



Since 1884

CUMULATIVE
INDEX 1985-1987
VOLUME VI

AUTHOR INDEX
Sandgren
to
Zywocinski

UNIVERSITY OF ILLINOIS
AT CHICAGO
801 S. MORGAN
CHICAGO, IL 60607

2
5851
E62
1985/1987
AUTHOR INDEX
V.6
N/C
REFERENCE



SINCE 1884

THE ENGINEERING INDEX®

CUMULATIVE INDEX 1985-1987

Volume VI

AUTHOR INDEX

Published by

Engineering Information, Inc.
345 East 47th Street
New York, N.Y. 10017-2387 U.S.A.
Telephone: (212) 705-7600
Telex: 4990438
Cable: ENGINFOR NEWYORK

**THE ENGINEERING INDEX^R
IS REGISTERED IN
THE UNITED STATES, GREAT BRITAIN, CANADA, JAPAN**

ISBN 0-87394-061-X (Set)
ISBN 0-87394-067-9 (Vol. VI)

Copyright© Engineering Information, Inc. 1988
All rights reserved

No part of this work may be reproduced, stored or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system, without permission in writing from Engineering Information, Inc.

Authorization to photocopy items for internal non-resale or personal use, or the internal non-resale or personal use of specific clients, is granted by Engineering Information, Inc. provided that the base fee of \$10.00 per page, or portion thereof, is paid on behalf of Engineering Information, Inc. directly to Copyright Clearance Center, 27 Congress Street, Salem, MA 01970

ERRORS AND OMISSIONS

It is the intent of Engineering Information, Inc. to publish accurate abstracts of significant technical literature. However, Engineering Information, Inc. is not responsible for errors or omissions that may occur nor for erroneous matter contained in primary publications and reported in abstracts.

All questions regarding bibliographic information or editorial content in Ei's publications should be addressed to the Educational Services Department, Engineering Information, Inc., 345 East 47th Street, New York, N.Y. 10017-2387 USA. Telephone: 212-705-7600 or 800-221-1044. Telex: 4990438.

PRINTED IN THE UNITED STATES OF AMERICA
BY PORT CITY PRESS, INC.
BALTIMORE, MARYLAND 21208

Table of Contents

Ei Board of Directors—1987	p. iv
Ei Advisory Council—1987	p. iv
Ei Senior Management—1987	p. v
A Guide for Using <i>The Engineering Index^R Cumulative Index 1985-1987</i>	pp. vi-vii
Engineering Information's Products and Services	pp. ix-x
Ordering Information	p. xi
Original Article Sources	pp. xii-xiii

The Engineering Index Cumulative Index 1985-1987

Subject Index

Ablation to Liquid Metals	Volume I
---------------------------	----------

Liquid Metals to Zirconium Alloys	Volume II
-----------------------------------	-----------

Author Index

A to Fujita	Volume III
-------------	------------

Fujita to Liddell	Volume IV
-------------------	-----------

Liddell to Sandford	Volume V
---------------------	----------

Sandgren to Zywochinski	Volume VI
-------------------------	-----------

ENGINEERING INFORMATION, INC.
A Not-for-Profit Information Service



SINCE 1884

BOARD OF DIRECTORS — 1987

CHAIRMAN

Martha E. Williams
University of Illinois
Urbana, Illinois

Frank S. Barnes
University of Colorado
Boulder, Colorado

Daniel H. Carter
Daniel Carter Consulting
Houston, Texas

VICE CHAIRMAN

W. David Penniman
AT&T Bell Laboratories
Murray Hill, New Jersey

Wesley T. Brandhorst
ORI, Inc.
Bethesda, Maryland

Robert F. Cotellessa
Clarkson University
Potsdam, New York

PRESIDENT

Herbert B. Landau
Engineering Information, Inc.
New York, New York

Walter Carlson
IBM—Retired
Boulder Creek, California

Samuel C. Florman
Kreider Borg Florman
Construction Co.
Scarsdale, New York

SECRETARY

Margaret H. Graham
Jandec Corporation
New Providence, New Jersey

ADVISORY COUNCIL — 1987

Paul F. Allmendinger
American Society of Mechanical Engineers—Retired
New York, New York

Richard M. Harris
Predicasts
Cleveland, Ohio

Elizabeth N. Mailloux
Ezzon Research & Engineering Company
Florham Park, New Jersey

William Begell
Hemisphere Publishing Corporation
New York, New York

Eric Hers
Institute of Electrical and Electronics Engineers
New York, New York

Jean B. Mayhew
United Technologies Corporation
East Hartford, Connecticut

Anne Buck
Bell Communications Research
Morristown, New Jersey

Donald W. King
King Research Inc.
Rockville, Maryland

Douglas McInnes
University of British Columbia
Vancouver, British Columbia, Canada

Charles L. Citroen
Centre for Information & Documentation—TNO
Delft, The Netherlands

Scott Kostenbauder
IBM Technical Information Retrieval Center
Thornwood, New York

Burke E. Nelson
R & D Associates
Albuquerque, New Mexico

Raymond W. Curtin
Eastman Kodak Company
Rochester, New York

Donald G. LaPlante
Canadian Council of Professional Engineers
Ottawa, Ontario, Canada

Robert Peraza
Norwich Eaton Pharmaceuticals
Norwich, New York

Daniel DeSimone
American Association of Engineering Societies
Washington, D.C.

Maxwell G. Lay
Australian Road Research Board
Victoria, Australia

Jack A. Price
Ashland Chemical Company
Dublin, Ohio

Anthony J. Evans
University of Technology, Loughborough
Leicestershire, England

David Lide
National Bureau of Standards
Gaithersburg, Maryland

Gerhard Schlitt
Universitätsbibliothek
Hannover und TIB
Hannover, Federal Rep. of Germany

J. Charles Forman
Forman Associates
Darien, Connecticut

Maurice B. Line
The British Library
Wetherby, West Yorks, England

Vladimir Slamecka
Georgia Institute of Technology
Atlanta, Georgia

James J. Harford
American Institute of Aeronautics and Astronautics
Washington, D.C.

Jay K. Lucker
Massachusetts Institute of Technology
Cambridge, Massachusetts

Allan Wittman
Macmillan Publishing Company
New York, New York

ENGINEERING INFORMATION, INC.

A Not-for-Profit Information Service



SINCE 1884

SENIOR MANAGEMENT

Herbert B. Landau

President and Chief Executive Officer

COMPUTER SERVICES DIVISION

William D. Mathews

Manager

DATABASE PRODUCTION DIVISION

Gloria Moline

Manager

MARKETING DIVISION

Thomas G. DiRenzo

Manager

PLANNING AND PRODUCT DEVELOPMENT DIVISION

Mary C. Berger

Manager

A Guide for Using The Engineering Index^R Cumulative Index 1985-1987

DESCRIPTION

The *Engineering Index (Ei) CUMULATIVE INDEX 1985-1987* is designed to be used with *The Engineering Index^R ANNUAL (ANNUAL)* covering this 3-year period.

The Ei database represented in this cumulation contains more than 380,000 items, consisting of titles, abstracts, and bibliographic citations. The Ei database is derived from serial and non-serial primary publications including journals, conference proceedings, reports, monographs, standards and other types of literature. These sources are published worldwide and in over 25 languages.

The Ei database is an organized reference guide to the significant published literature by and for engineers. The subject coverage encompasses all areas of engineering, technology, and applied science.

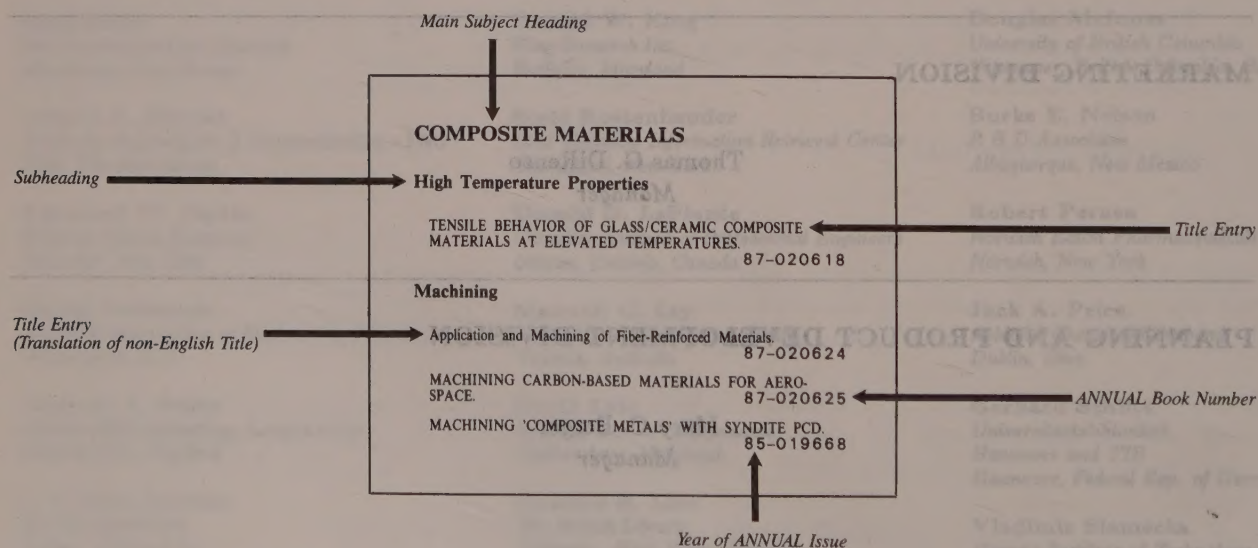
ARRANGEMENT OF CONTENTS

The *Ei CUMULATIVE INDEX* is organized into 2 main sections in 6 volumes. Volumes I and II contain the Subject Index; and Volumes III through VI contain the Author Index.

SUBJECT INDEX

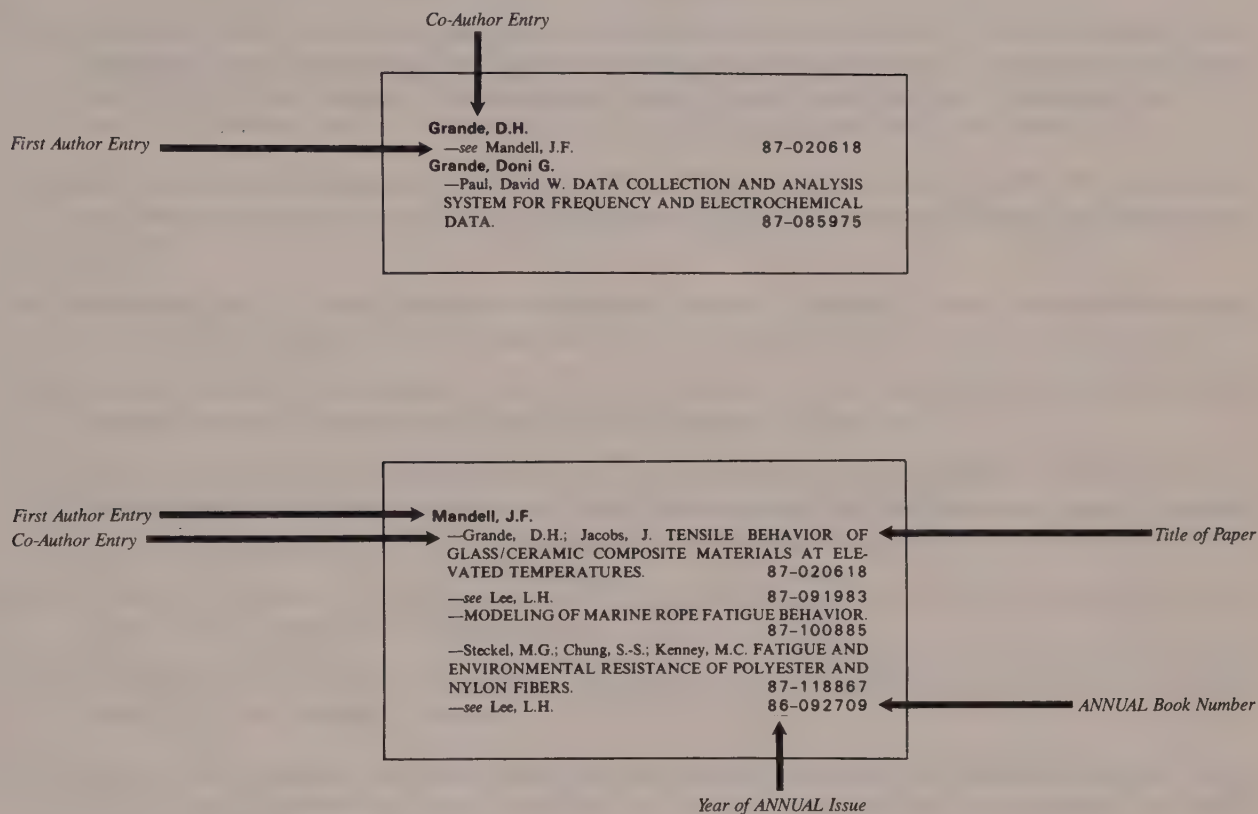
In the 2 volume Subject Index, entries are arranged under main subject headings and subheadings which were selected from the Ei controlled vocabulary list, *SHE: Subject Headings for Engineering*, 1983 and 1987 editions. Entries are displayed chronologically from the latest to the earliest year. Main subject headings are displayed in boldface upper case print, while subheadings are displayed in upper and lower case boldface print.

Titles are displayed in upper case if the primary publication is in English, if the title was translated from Chinese or Japanese, or transliterated from other non-Roman languages. Title entries displayed in upper and lower case have been translated from the non-English title (other than Chinese or Japanese).



AUTHOR INDEX

An entry is provided for every author cited in the Ei *ANNUAL* for the years 1985 through 1987. The complete Author Index entry, displayed under the first author's name, includes co-authors, if any, title of the author's paper, year of the *ANNUAL* volume and the *ANNUAL* Book Number. Each co-author's name is displayed in a separate entry which includes the first author's name, the year of the *ANNUAL* volume and the *ANNUAL* book number.



ENGINEERING INFORMATION'S PRODUCTS AND SERVICES

PRINT AND MICROFILM MEDIA

- *The Engineering Index^R Monthly*—A monthly compilation of abstracts with an author index and subject index covering the literature of engineering and related technical disciplines. Each issue contains indexed and classified abstracts of over 10,000 articles from some 3000 titles representing the world's professional periodical, technical report and monograph literature.
- *The Engineering Index^R Annual*—A casebound cumulative edition of each year's *The Engineering Index Monthly* issues, with author and affiliation indexes, and other features, containing over 100,000 abstracts in recent editions. Back issues are available in print from 1959 and in microfilm from 1884. About 3.6 million records have been published in *The Engineering Index* since 1884.
- *The Engineering Index^R Cumulative Index* 1973–1977, 1978–1981, 1982–1984 and 1985–1987 are subject and author indexes to the content of *The Engineering Index Annual* and *Monthly* for the specified periods.
- *The Engineering Index^R Energy Abstracts*—A specialized monthly publication, drawn from the *Ei Monthly*, covering the literature of conventional and alternative energy sources.
- *The Engineering Index^R Bioengineering Abstracts*—A specialized monthly publication, drawn from the *Ei Monthly*, covering bioengineering and biomedical engineering literature.
- *Engineering & Industrial Software DirectoryTM*—An annual directory featuring publicly available software for engineering and related applications. Five indexes—subject, vendor, hardware, operating system and program name—pinpoint the engineering software packages required.
- *Ei's SHE: Subject Headings for Engineering*—An alphabetical listing of the controlled vocabulary subject terms used in the indexing of Ei's products.
- *Ei's PIE: Publications Indexed for Engineering*—Lists all serial source publications reviewed and indexed during the year. Published annually.
- *Ei's Database Search Manual*—Includes detailed sections on Ei's scope and coverage, explanation of each Ei database data element, general searching tips and specific information on the vendors that make access publicly available.
- *Ei's Engineering (CAL) Classification Codes*—A list and description of the classification codes used for broad subject indexing.
- *Ei's 1987 Subject Index*—A cumulated list of controlled vocabulary and free language terms, with title entries and accession numbers referring to the abstracts in both the 1987 *Engineering Index Annual* and *Engineering Index Monthly*.

The Engineering Index, COMPENDEX, COMPENDEX*PLUS, and Ei ENGINEERING MEETINGS are registered trademarks of Engineering Information, Inc. The *Engineering & Industrial Software Directory* and the ENGINEERING & INDUSTRIAL SOFTWARE DIRECTORY database are trademarks of Engineering Information, Inc.

ELECTRONIC MEDIA

- COMPENDEX^R (COMPuterized ENgineering InDEX) is the machine-readable version of *The Engineering Index*^R. It is currently available on subscription or by online or batch searching and retrieval through a number of public computer utility systems worldwide. COMPENDEX digital backfiles are available on magnetic tape and other media from 1970. The cumulative digital backfile includes more than 1.9 million records.
- Ei ENGINEERING MEETINGS^R is the monthly database service that provides regular in-depth coverage of published papers presented at over 2,000 professional and technical conferences, symposia and meetings worldwide each year. Ei ENGINEERING MEETINGS is internationally available via subscription and through seven public computer utility systems. The digital backfile of this database is available from 1982 and covers over 435,000 records.
- COMPENDEX^R*PLUS is a new monthly database service which merges both journal papers (from COMPENDEX) and conference papers (from Ei ENGINEERING MEETINGS) together in a single file. It is available for license or lease from Ei. Merged backfiles are available back to 1982.
- ENGINEERING & INDUSTRIAL SOFTWARE DIRECTORYTM database, Ei's digital form of the *Engineering & Industrial Software Directory*, provides comprehensive descriptions of publicly available computer software packages for all types of engineering applications. The database currently covers 4,200 programs from approximately 1,000 vendors, and is updated semi-annually. The ENGINEERING & INDUSTRIAL SOFTWARE DIRECTORY is available by subscription from Ei, and via online or batch searching from various public computer utility systems.

COMPENDEX, Ei ENGINEERING MEETINGS, COMPENDEX*PLUS and the ENGINEERING & INDUSTRIAL SOFTWARE DIRECTORY databases are available to subscribers on an annual lease or license basis. The lease agreement permits an organization to acquire the databases for use on an in-house computer system. The license agreement allows organizations to acquire the databases and subsequently offer them for public access. The license agreement is employed by the public computer utility systems cited below. In addition to annual acquisition fees associated with lease and license agreements, Ei derives royalty revenues from the computer utility systems based on the volume of online usage of its databases. Customized subsets of any of the databases are also available on an annual lease or license basis.

The following public computer systems offer online and/or batch searches of Ei's databases in 1988. Contact the individual vendor for details on database availability, prices and terms.

BRS Information Technologies (USA)

CAN/OLE-CAN/SDI(Canada)

CEDOCAR (Centre de Documentation de L'Armement)(France)

Data-Star (USA & UK)

DIALOG Information Services (USA & UK)¹

ESA-IRS (European Space Agency—Information Retrieval Service)(Italy)

NERAC, Inc.(USA)

ORBIT Information Technologies, Inc. (USA)

STN International (The Scientific & Technical Information Network)(USA, West Germany & Japan)

Note: (1) The ENGINEERING LITERATURE INDEX of COMPENDEX is available evenings and weekends through DIALOG Information Services Knowledge Index System.

The Engineering Index, COMPENDEX, COMPENDEX*PLUS and Ei ENGINEERING MEETINGS are registered trademarks of Engineering Information, Inc. The *Engineering & Industrial Software Directory* and the ENGINEERING & INDUSTRIAL SOFTWARE DIRECTORY database are trademarks of Engineering Information, Inc.

ORDERING INFORMATION

All orders and inquiries should be sent to:

Engineering Information, Inc.

Sales Department-C

345 E. 47th Street

New York, N.Y. 10017-2387

Telephone: 212-705-7600

Telex: 4990438

Cable: ENGINFOR NEWYORK

Facsimile: 212-832-1857

or use our convenient toll-free number (U.S. except New York) for ordering, customer service or online help:
800-221-1044

SALES REPRESENTATIVE

Orders, inquiries and claims from the United Kingdom, Ireland and Western Europe should be directed to:

Thompson, Henry Ltd.

London Road, Sunningdale

Berks SL5 OEP

England

Telephone: Ascot (0990) 24615

FULFILLMENT

All subscriptions are entered on a calendar year basis only. Orders are accepted at any time during the year with all previously published issues being supplied in the first shipment.

Standing orders are encouraged to ensure uninterrupted product delivery and continuity of search capabilities.

Ei guarantees replacement of any non-delivered, incomplete or damaged products.

Cancellations are not accepted after the beginning of the subscription year. Duplicate orders or orders made in error may be returned as long as the books are in good, salable condition.

All prices are quoted and should be remitted in U.S. dollars. Orders outside North America should add an additional 5% for shipping and handling.

SHIPPING

Surface mail shipping costs are included in the prices stated. If faster shipment is requested, the additional cost will be charged to the customer, as will customs, tariffs or other specialized charges.

ORDER FORM

Qty.	Price	Qty.	User Aids	Price
_____ 1988 Engineering Index Monthly	\$1480	_____ PIE: Publications Indexed for		
_____ 1987 Engineering Index Annual	910	_____ Engineering		\$35
_____ Combination Subscription	1820	_____ SHE: Subject Headings for		
_____ (1988 Monthly 1987 Annual)		_____ Engineering		45
_____ 1988 Energy Abstracts	520	_____ Ei Database Search Manual		75
_____ 1988 Bioengineering Abstracts	90	_____ CAL Classification Codes		5
_____ Engineering & Industrial Software	85	_____ Notes & Comment		FREE
_____ Directory (1987 Edition)		_____ 1987 Annual Subject Index		95
_____ Ei Cumulative Index 1985-1987	1500			
_____ Ei Cumulative Index 1982-1984	1500			
_____ Ei Cumulative Index 1978-1981	1500			
_____ Ei Cumulative Index 1973-1977	1500			

TOTAL \$_____

☐ New Order

☐ Renewal Order

☐ Standing Order, automatic renewal each year

P.O.# _____ Date _____

☐ Check Enclosed ☐ Please Invoice

☐ Visa ☐ MasterCard

Card no. _____ Exp.Date _____

Ordered by _____

Title/Dept. _____

Organization _____

Street _____

City _____

State/Province _____ Zip _____

Country _____

Telephone _____

ORIGINAL ARTICLE SOURCES

The full text of most of the articles cited in *The Engineering Index*^R may be ordered directly from Engineering Information, Inc.

Ordering

Orders are accepted by phone, mail, facsimile or electronically through major online vendor ordering services (check vendor for details). There are no additional charges for these ordering mechanisms.

Detailed order forms can be found on page xiii. Make as many copies of this order form as you need. Additional order forms can be obtained from Engineering Information, Inc.

Original Articles Charges*	
Each article (up to 20 pages)	\$15.00
Each additional page (over 20)	\$.40
Publisher copyright royalties	Royalties over \$3.00 billed at cost
Orders outside of North America	\$2.00 shipping charge
<u>Facsimile</u> Articles up to 20 pages	\$5.00
Over 20 pages	\$.30 per page
Special Delivery	Billed at cost
Rush Service	\$10.00/copy

*All prices are quoted in U.S. dollars

Delivery & Billing

Most requests are filled within 7 working days. Articles are delivered by first class mail. Articles sent outside of North America are delivered by air mail at an additional charge of \$2.00. Rush requests (extra charge) receive priority handling and are sent by rapid delivery courier to ensure next day delivery. Facsimile orders are an additional \$5.00 per document; special delivery is billed at cost.

Deposit accounts are encouraged as a convenience to customers. A minimum prepaid deposit of \$150 (10 documents) is required. Deposit account statements will be mailed monthly if there is ordering activity on your account.

If you do not have a deposit account the invoice will be shipped with order. MasterCard and Visa accepted.

CONTACT

To establish a deposit account, to order documents, or for further information, contact:

Engineering Information, Inc.
Document Delivery Service, Room 204
345 East 47th Street
New York, N.Y. 10017-2387 USA
Telephone 800-221-1044 (from New York State or outside
of the US, call 212-705-7301)
Telex: 4990438
Facsimile: 212-832-1857

ORDER FORM

Document Details...



Document Title _____
Author(s) _____
Journal or Publication Name _____
Volume and Issue # _____ Date _____ Page #s _____
Report or Patent Number _____

Ordering Details...

Name _____ Date of Request _____
Title _____ Shipping Address (if different) _____
Organization _____

Address _____
City _____ State _____ Zip _____
Telephone # _____ Facsimile # _____
☐ Rush Service _____ Telex _____

Billing Details...

☐ Please Invoice Me _____ P.O. # _____
☐ Please Establish a Deposit Acct. (min. \$150.00)
☐ Charge my Deposit Acct. # _____
Charge  _____ Exp. Date _____
 _____ Exp. Date _____
Signature _____
☐ Please have a representative call me about volume discount contracts
Special instructions _____



SINCE 1884

Send orders to: Engineering Information, Inc.
Document Delivery Service, Room 204
345 East 47th Street
New York, NY 10017 USA
Tel # 800-221-1044 or 212-705-7301

- Sandgren, Eric**
—DESIGN OF SINGLE- AND MULTIPLE-DWELL SIX-LINK MECHANISMS THROUGH DESIGN OPTIMIZATION. 86-072818
- Sandha, J.S.**
—see Sharma, V.K. 85-001980
- Sandham, L.A.**
—Van Rensburg, P.A.J. LANDSAT AS AN AID IN EVALUATING THE ADEQUACY OF A GRAIN SILO NETWORK. 87-020290
- Sandhar, N.S.**
—see Shukla, L.N. 87-001828
—see Sharma, V.K. 85-001980
- Sandhu, A.S.**
—see Singh, Surinder. 87-029418
—Singh, Surinder; Modgil, S.K.; Virk, H.S. TRACK ANNEALING STUDIES IN SOME MICACEOUS MINERALS. 87-074249
- Sandhu, D.K.**
—see Arora, D.S. 85-040644
- Sandhu, Gurmej S.**
—Saylor, Annie V. REAL-TIME STATISTICAL RADAR TARGET MODEL. 86-096716
- Sandhu, H.S.**
—see Angle, R.P. 86-006709
—see Peake, Eric. 85-002617
—Friedmann, G.B. PROTON SPIN-LATTICE RELAXATION IN BLOOD. 85-008381
- Sandhu, J.S.**
—Kashyap, Urmila. VISCOSITIES OF AQUEOUS SOLUTIONS OF SOME AMINO ACIDS. 87-004842
—Kaur, Parampaul; Kashyap, Urmil. VISCOSITY B-COEFFICIENTS FOR L-SERINE AND L-THREONINE IN METHANOL-WATER MIXTURES. 87-082471
- Sandhu, Jagjit S.**
—Sharma, Ashok K.; Wadi, Ramesh K. EXCESS MOLAR VOLUMES OF 1-ALKANOL (C₁-C₄) BINARY MIXTURES WITH ACETONITRILE. 86-083966
- Sandhu, Jasbir S.**
—Kennedy, John F. MOLECULAR CLONING OF THE GENE FOR β -D-XYLOSIDASE OF BACILLUS POLYMYXA AND ITS EXPRESSION IN ESCHERICHIA COLI. 87-042312
- Sandhu, P.P.S.**
—see Rao, J.S. 86-003474
- Sandhu, R.S.**
—see Elilouch, M.N. Alyagshi. 87-102312
—see Alyagshi Elilouch, M.N. 86-048730
- Sandhu, Ranbir S.**
—Hong, Soon J. DYNAMICS OF FLUID-SATURATED SOILS - VARIATIONAL FORMULATION. 87-109383
—Lee, Shyan Chyun; The, Hwie-Ing. SPECIAL FINITE ELEMENTS FOR ANALYSIS OF SOIL CONSOLIDATION. 85-105907
- Sandhu, S.S.**
—see Jurinak, J.J. 87-109646
—Hashemi, H.R. MODEL FOR SIMULTANEOUS HEATING AND DEVOLATILIZATION OF A SINGLE COAL PARTICLE IN A HOT GAS STREAM IN THE PRESENCE OF A THERMAL RADIATIVE FIELD. 85-017096
- Sandhya, R.**
—see Rao, K. Bhanu Sankara. 87-112752
—see Bhanu Sakara Rao, K. 85-071316
- Sandhya, S.**
—Joshi, S.R.; Swaminathan, T. BIOCONVERSION OF CELLULOSE WASTES - AN APPRAISAL OF PROCESSES AND POTENTIAL. 85-013636
- Sandi, Claudio**
—ON A NONBASIC DUAL METHOD FOR THE TRANSPORTATION PROBLEM. 86-070824
- Sandi, Claudio (Ed.)**
—see Gallo, Giorgio (Ed.). 86-082991
- Sandidge, D.**
—see Reddy, J.N. 87-020636
- Sandifer, J.R.**
—PHOTOELECTROCHEMICAL STUDIES OF SENSITIZING DYES ADSORBED TO SILVER BROMIDE SHEET-CRYSTAL ELECTRODES. 86-086896
- Sandifer, James R.**
—STATE-OF-CHARGE MEASUREMENT OF THE LITHIUM-CARBON MONOFLUORIDE BATTERY BY CHRONOPOTENTIOMETRY. 86-035539
- Sandiford, D.G.**
—RELATIONSHIPS BETWEEN INK AND PAPER IN NEWSPRINT. 86-084888
- Sandilands, G.J.**
—Bowman, J. EXAMINATION OF THE ROLE OF FLAW SIZE AND MATERIAL TOUGHNESS IN THE BRITTLE FRACTURE OF POLYETHYLENE PIPES. 86-090491
—White, J.R. EFFECT OF AGING ON INTERNAL STRESS AND FATIGUE FRACTURE OF POLY(4-METHYL PENTENE-1). 86-092165
- Sandin, Daniel J.**
—see Campbell, Graham. 87-021531
- Sandina, I.V.**
—MOTION OF EXTENDED BODIES IN GENERAL RELATIVITY AND GRAVITATIONAL RADIATION. 85-095250
- Sandini, G.**
—see Giordano, A. 87-056805
—see Massone, L. 85-055214
- Sandino, J.P.**
—see Lamouche, D. 87-039539
- Sanditov, D.S.**
—Mantatov, V.V. CONNECTION BETWEEN THE THERMAL-EXPANSION COEFFICIENTS OF GLASS MELTS AND THE GLASSES OBTAINED FROM THEM. 85-050161
- Sandkuhler, H.**
—see van Grinsven, P.F.A. 86-077223
- Sandland, N.W.**
—PROFESSIONAL LIABILITIES OF ENGINEERS ENGAGED IN THE DEVELOPMENT, DISTRIBUTION AND USE OF COMPUTER-AIDED ENGINEERING EQUIPMENT. 85-020019
- Sandlass, Hans**
—Development of District Heating in the GDR. 87-054588
- Sandler, A.I.**
—CALCULATION OF OPTIMUM MACHINE SETTINGS FOR GRINDING ARCHIMEDEAN WORMS. 87-050124
—see Lagutin, S.A. 85-028493
- Sandler, E.A.**
—Khcheyan, Kh.E.; Kharenko, O.A.; Ryabukhin, A.V.; Bobylev, B.N. OXIDATION OF ISOBUTYRALDEHYDE BY MOLECULAR OXYGEN IN THE PRESENCE OF CHROMIUM ACETATE. 85-080068
- Sandler, H.M.**
—Sedra, A.S. SINE-WAVE GENERATION USING A HIGH-ORDER LOWPASS SWITCHED-CAPACITOR FILTER. 86-108851
- Sandler, Howard M.**
—Sedra, Adel S. PROGRAMMABLE SWITCHED-CAPACITOR LOW-PASS LADDER FILTERS. 87-036321
- Sandler, I.**
—Baron, M. NUMERICAL MODELS FOR DYNAMIC LOADING. 87-070980
- Sandler, Ivan S.**
—see Daddazio, Raymond P. 87-110009
—see Rehak, Margareta L. 85-054452
- Sandler, L.M.**
—Pushkar, V.N.; Filonchuk, I.V.; Korsunskaya, T.S. EFFECT OF SUBSTRATE TEMPERATURE ON CRYSTALLIZATION OF Fe-33 at.% Si AMORPHOUS FILMS. 85-042433
- Sandler, N.G.**
—Kozin, V.A. STRESS CORROSION CRACKING OF STEELS OF TYPE Kh18Ni9Ti IN STEAM AND WATER CONTAINING CHLORIDES. 85-111495
- Sandler, Nathan P.**
—see Fisher, Stephen M. 86-060812
- Sandler, R.**
—see Rozvany, G.I.N. 87-088411
—see Rozvany, G.I.N. 87-088459
- Sandler, R.A.**
—Larionov, A.A.; Kostyukov, A.A.; Troitskii, A.L. BEHAVIOR OF IRON IN CHLOROALUMINATE MELTS IN THE PRESENCE OF METALLIC ALUMINUM. 86-004638
—Zakharevich, A.A.; Golubeva, O.A. Metallothermal Synthesis of Alloyed Titanium. 86-122143
—Zakharevich, A.A.; Likhterman, V.A. Formation of a Porous Structure in Magnesium-reduced Titanium Sponge with a High Degree of Utilization of the Reducing Agent. 85-118749
- Sandler, Ralph D.**
—Denham, Edward T. TRANSPORTATION IMPACT FEES: THE FLORIDA EXPERIENCE. 87-055014
—see Taylor, Richard S. 87-097071
—see McLeod, Douglas S. 85-003528
—Denham, Edward T.; Trickey, Jack. COMPARATIVE ECONOMIC ANALYSIS OF ASPHALT AND CONCRETE PAVEMENTS. 85-081607
- Sandler, Roman**
—see Yep, Kong Min. 87-088580
—see Rozvany, George I.N. 86-117243
—see Rozvany, George I.N. 86-123469
—see Min, Yep Kong. 86-123470
- Sandler, S.I.**
—see Kim, Choon-Ho. 87-083585
—CHEMICAL ENGINEERING THERMODYNAMICS: EDUCATION AND APPLICATION. 86-015474
—see Lee, K.-H. 86-043543
—see Lee, K.-H. 86-048003
—see Lee, K.-H. 85-063488
- Sandler, Stanley I.**
—see Shealy, Glenn S. 87-003434
—Lee, Kun-Hong. PROPER THEORETICAL BASIS FOR LOCAL COMPOSITION MIXING RULES AND A NEW CLASS OF ACTIVITY COEFFICIENT MODELS. 87-042552
—see Xu, Zhong. 87-042567
—see Xu, Zhong. 87-042582
—see Shealy, Glenn S. 87-068544
—see Shibata, Steven K. 87-082094
—see Shealy, Glenn S. 87-082432
—see Lee, Kun-Hong. 87-121095
- see Patel, Navin C. 85-054368
—GENERALIZED VAN DER WAALS PARTITION FUNCTION - I. BASIC THEORY. 85-063486
- Sandler, W.E.**
—see Wolfe, R.R. 85-055364
- Sandlin, Jesse L.**
—Ito, Yoichiro. LARGE-SCALE PREPARATIVE COUNTER-CURRENT CHROMATOGRAPHY WITH A COIL PLANET CENTRIFUGE. 85-016350
- Sandlin, Stefan**
—see Lahdenpera, Kari. 87-077155
- Sandling, M. James**
—see Morris, Peter A. 87-060389
- Sandlund, L.**
—see Lundgren, L. 87-028443
—see Nordblad, P. 87-067242
—see Nordblad, P. 86-028371
- Sandman, A.M.**
—BANDWIDTH AND SIGNAL-DATA COMPRESSION USING MAXIMUM SPECIFIED ERROR AS CONTROL. 85-056627
- Sandman, D.J.**
—see Elman, B.S. 87-000300
—see Jones, M.T. 87-088939
—Samuelson, L.A.; Velazquez, C.S. SYNTHESIS AND SOLID STATE POLYMERIZATION OF URETHANE-SUBSTITUTED DIACETYLENE MONOMERS OF IMPROVED PURITY. 86-076915
—Tripathy, S.K.; Elman, B.S.; Samuelson, L.A. POLYDIACETYLENES AND ANALOGIES TO INORGANIC SEMICONDUCTORS AND GRAPHITE. 86-091353
—see Elman, B.S. 85-088033
- Sandmann, C.W. Jr.**
—Zygourakis, K. EVOLUTION OF PORE STRUCTURE DURING GAS-SOLID REACTIONS: DISCRETE MODELS. 87-016758
- Sandmann, H.**
—Widmer, G. CORROSIVENESS OF FLUORIDE-CONTAINING FIRE GASES ON SELECTED STEELS. 86-045366
- Sandmann, W.**
—see Haas, G. 87-078415
—see Vlasses, G. 87-122305
- Sandmayr, H.**
—see Schaffer, G. 85-036349
- Sandmeier, K.-J.**
—Wenzel, F. SYNTHETIC SEISMOGRAMS FOR A COMPLEX CRUSTAL MODEL. 86-051073
- Sandner, Guenter**
—see Hauck, Guenther. 87-128785
- Sandner, Heinrich**
—see Grigull, Ulrich. 86-054631
—see Gelfort, Eike. 86-097657
- Sando, A.A.**
—see Moroz, A.P. 85-114696
- Sando, Mutsuo**
—Fujii, Atsushi; Noguchi, Tetsuo; Toyama, Shigeki. THEORETICAL CALCULATION OF THE THERMAL EFFICIENCY OF AN EVACUATED TUBULAR COLLECTOR. 87-110548
- Sando, Stewart**
—see Graham, Andy. 86-031238
- Sandoe, J.N.**
—Hughes, J.R.; Slatter, J.A.G. CHARACTERISATION AND MODELLING OF SIPOS ON SILICON HIGH-VOLTAGE DEVICES. 86-106521
- Sandoh, Hiroaki**
—see Fujii, Susumu. 85-095320
- Sandomirskaya, O.A.**
—see Andreev, V.D. 85-090172
- Sandomirskii, M.M.**
—EFFECT OF CHROMIUM AND MANGANESE ON THE STRUCTURE OF HARDENED STEEL. 87-115067
—Pigrova, G.D.; Farutina, A.N. FEATURES OF THE FORMATION OF TYPE Me₂C CARBIDE PHASES ON TEMPERING OF LOW-CARBON PEARLITIC STEELS. 86-115660
—ESTIMATION OF THE CONTRIBUTION OF DIFFERENTIAL HARDENING MECHANISMS TO THE YIELD POINT OF LOW-CARBON AND MEDIUM-CARBON PEARLITIC AND MARTENSITIC STEELS. 85-110860
- Sandomirskii, S.G.**
—see Mel'gui, M.A. 85-112126
- Sandomirskii, V.B.**
—see Vasil'ev, A.N. 85-102349
—see Vasil'ev, A.N. 85-102545
- Sandomirsky, V.B.**
—see Bonch-Bruевич, V.L. 85-012898
- Sandona, Giancarlo**
—see Amatore, Christian. 85-080151
- Sendor, B.I.**
—Lohr, D.T.; Schmid, K.C. NONDESTRUCTIVE TESTING USING DIFFERENTIAL INFRARED THERMOGRAPHY. 87-077037
—see Freed, A.D. 86-004434

- Sandor, G.N.**
—Yang, S.P.; Xu, L.J.; De, P. SPATIAL KINEMATIC SYNTHESIS OF ADAPTIVE HARD-AUTOMATION MODULES: AN RS-SRR-SS ADJUSTABLE SPATIAL MOTION GENERATOR. 86-100531
- Sandor, George N.**
—Xu, Li Ju; Yang, Shang Pei. COMPUTER-AIDED SYNTHESIS OF TWO-CLOSED-LOOP RSSR-SS SPATIAL MOTION GENERATOR WITH BRANCHING AND SEQUENCE CONSTRAINTS. 87-071085
—Kohli, Dilip; Zhuang, Xirong. SYNTHESIS OF RSSR-SRR SPATIAL MOTION GENERATOR MECHANISM WITH PRESCRIBED CRANK ROTATIONS FOR THREE AND FOUR FINITE POSITIONS. 86-072865
—Xu, Yongxian; Weng, Tzu-Chen. SYNTHESIS OF 7-R SPATIAL MOTION GENERATORS WITH PRESCRIBED CRANK ROTATIONS AND ELIMINATION OF BRANCHING. 86-101142
—Erdman, Arthur G; Raghavacharyulu, E. DOUBLE-VALUED SOLUTIONS OF THE EULER-SAVARY EQUATION AND ITS COUNTERPART IN BOBILIER'S CONSTRUCTION. 85-069360
—Zhuang, Xirong. LINEARIZED LUMPED PARAMETER APPROACH TO VIBRATION AND STRESS ANALYSIS OF ELASTIC LINKAGES. 85-069418
—see Alizade, Rasim I. 85-069431
—see Alizade, Rasim I. 85-069458
- Sandor, J.A.**
—Gersper, P.L.; Hawley, J.W. SOILS AT PREHISTORIC AGRICULTURAL TERRACING SITES IN NEW MEXICO: II. ORGANIC MATTER AND BULK DENSITY CHANGES. 86-110580
—Gersper, P.L.; Hawley, J.W. SOILS AT PREHISTORIC AGRICULTURAL TERRACING SITES IN NEW MEXICO: I. SITE PLACEMENT, SOIL MORPHOLOGY, AND CLASSIFICATION. 86-110760
—Gersper, P.L.; Hawley, J.W. SOILS AT PREHISTORIC AGRICULTURAL TERRACING SITES IN NEW MEXICO: III. PHOSPHORUS, SELECTED MICRONUTRIENTS, AND pH. 86-110869
- Sandor, John**
—OCTREE DATA STRUCTURES AND PERSPECTIVE IMAGERY. 86-021041
- Sandor, Keresztelyi**
—Akos, Gesztes; Jozsef, Vilmi. High Reliability Control System for Fuel Element Handling Machines in Nuclear Power Plants. 85-075460
- Sandor, L.W.**
—see Czimmek, D.W. 85-104018
- Sandor, Leslie W.**
—USE OF COPPER-NICKEL IN SHIPBUILDING: A STATUS REPORT. 85-103905
- Sandor, Nagy**
—Experiences with Thermoenergetic Relation Using Heat Pumps in Greenhouses. 85-051770
- Sandor, P.**
—see Sarkany, A. 85-013335
- Sandor, P.E.**
—see Gudgeon, R.L. 87-033832
- Sandor, S.**
—see Valyi, G. 87-105233
- Sandor, Szili**
—Andras, Varkonyi; Imre, Molnar; Zoltan, Jarecsni; Janos, Volk. Testing Tear and Wear on an Experimental Extruder. 86-092260
- Sandor, Tamas**
—D'Adamo, Arthur; Hanlon, William B.; Spears, J. Richard. HIGH PRECISION QUANTITATIVE ANGIOGRAPHY. 87-009660
- Sandorfi, A.M.**
—see Dowell, D.H. 87-049056
- Sandorfy, Camille**
—see Badilescu, Simona. 87-074866
—see Badilescu, Simona. 87-112228
- Sandoval, D.P.**
—see Cottingham, W.B. 86-085099
- Sandoval Falleiros, Ivan Gilberto**
—see Merlo, Francisco Carlos. 85-056755
- Sandoval, Francisco**
—see Martinez, Juan. 87-104329
- Sandoval, J.P.**
—see MacArthur, D.W. 86-000091
- Sandoval, Jesus**
—see Herz, Josef E. 87-009171
- Sandoval, John P.**
—see Bolton, Richard D. 85-081287
- Sandoval Marin, Ramiro**
—see Rangel Davalos, Humberto. 86-127177
- Sandoval Silva, Ricardo**
—see Cantu Chapa, Carlos M. 86-085953
- Sandover, J.**
—VIBRATION AND PEOPLE. 87-009397
- Sandovskii, B.V.**
—see Safonov, L.P. 87-113561
- Sandovskii, V.A.**
—Dyakin, V.V.; Dudarev, M.S. EDDY-CURRENT MONITORING WITH A PULSED HIGH-FREQUENCY CARRIER ELECTROMAGNETIC FIELD. 87-034424
—see Katsevan, A.M. 87-114294
- Romanov, V.A. ELIMINATION OF THE EFFECT OF THE GAP IN THE PHASE METHOD OF INSPECTION OF FLAT COMPONENTS. 86-078741
—MEASUREMENT OF THE MAGNETIC PERMEABILITY AND SPECIFIC ELECTRICAL CONDUCTIVITY OF STEEL COMPONENTS. 85-112127
- Sandow, B.**
—see Procop, M. 86-104097
- Sandow, E.**
—Wesch, W.; Nebauer, E. OHMIC AuGe CONTACTS ON n-GaAs PRODUCED BY NANOSECOND LASER PULSE IRRADIATION. 85-099421
- Sandoz, D.J.**
—see Aude, E.P.L. 86-026316
- Sandoz, Jean-Paul**
—Steenart, Willem. PERFORMANCE IMPROVEMENT OF A BINARY QUANTIZED ALL-DIGITAL PHASE-LOCKED LOOP WITH A NEW AIDED-ACQUISITION TECHNIQUE. 85-082674
- Sandoz, Shirley A.**
—see Mitsutake, Tohru. 85-076239
—see Kanemoto, Shigeru. 85-076281
—see Tsunoyama, Shigeaki. 85-076306
- Sandquist, K.**
—see Liljedahl, S. 87-083386
- Sandquist, Kent**
—Rytter, Tom. WOODFIRED POWER BOILER AT LEAF RIVER. 86-011033
- Sandqvist, Ingemar**
—see Sommarahl, Karl Olof. 86-103026
- Sandra, P.**
—see Termonia, M. 87-008992
—David, F.; Proot, M.; Diricks, G.; Verstaep, M.; Verzele, M. SELECTIVITY AND SELECTIVITY TUNING IN CAPILLARY GAS CHROMATOGRAPHY. 85-016456
—see David, F. 86-016517
—see Proot, M. 86-044279
—see Geeraert, E. 86-044281
—see Temmerman, I. 86-109880
—see Vanuchene, E. 85-032448
—see Berthou, F. 85-113727
- Sandras, William Jr.**
—see Bourke, Richard. 86-061467
- Sandratskaya, S.Z.**
—see Silin, D.D. 87-107440
- Sandratskii, L.M.**
—Guletskii, P.G. SYMMETRIZED METHOD FOR THE CALCULATION OF THE BAND STRUCTURE OF NON-COLLINEAR MAGNETS. 87-007670
—ENERGY BAND STRUCTURE CALCULATIONS FOR CRYSTALS WITH SPIRAL MAGNETIC STRUCTURE. 86-029677
- Sandratskiy, L.M.**
—CALCULATION OF ONE-ELECTRON STATES IN NON-COLLINEAR MAGNETS. 87-029557
—COMPLETE DESCRIPTION OF THE SYMMETRY OF ONE-ELECTRON STATES OF A NON-COLLINEAR MAGNET. 87-043593
—see Solodovnikov, V.M. 87-076313
- Sandreczki, T.C.**
—see Jean, Y.C. 86-043355
- Sandrelli, G.**
—see Cesana, A. 87-076000
- Sandretto, Dennis**
—see Benefield, Larry. 85-122321
- Sandri, M.**
—MODERN CHAMOTTE PRODUCTION PLANT FOR REFRACTORY AND SANITARYWARE INDUSTRIES. 87-017563
- Sandri, Robert**
—EMPIRICAL EQUATION OF STATE FOR GASES AND VAPOURS. 87-042570
- Sandri, S.**
—see Salza, P.L. 87-112404
—see Salza, P.L. 87-112510
- Sandrin, W.A.**
—Fang, D.J. MULTIPATH FADING CHARACTERIZATION OF L-BAND MARITIME MOBILE SATELLITE LINKS. 87-096383
- Sandrin, William A.**
—Chen, C. Harry; Hagmann, Walter; Mackenthun, Kenneth N.; Rhodes, Smith A. AERONAUTICAL SATELLITE DATA LINK STUDY. 86-120068
- Sandroff, C.J.**
—Chung, W.M. MAGIC NUMBERS OBSERVED IN THE DISSOLUTION OF LAYERED SEMICONDUCTOR COLLOIDS. 87-103638
—Herschbach, D.R. KINETICS OF DISPLACEMENT AND CHARGE-TRANSFER REACTIONS PROBED BY SERS: EVIDENCE FOR DISTINCT DONOR AND ACCEPTOR SITES ON COLLOIDAL GOLD SURFACES. 85-050611
- Sandrone, M.**
—see De Benedetti, B. 87-060916
- Sandrovskii, A.K.**
—see Krasnov, Yu.S. 85-042523
- Sandrozd, M.K.**
—see Kossaya, A.M. 87-056466
- Sandru, Emil**
—Chiriac, Florea. ASPECTS OF ENERGY STORAGE WITH APPLICATION TO SOLAR ENERGY REFRIGERATING SYSTEMS. 87-041757
- Sandru, N.**
—see Cristescu, N. 86-073363
- Sandry, Thomas D.**
—see Oxbey, Paul W. 86-096157
- Sands, B.W.**
—see Hagarman, J.A. 86-092594
- Sands, Bruce W.**
—see Kim, Young S. 87-017110
- Sands, D.**
—Brunson, K.M.; Thomas, C.B. RELATIVE CONTRIBUTIONS OF RECOMBINATION AND TUNNELING AT INTERFACE STATES TO THE a.c. CONDUCTANCE OF METAL-INSULATOR-SEMICONDUCTOR DIODES. 87-105601
- Sands, David**
—Brunson, Kevin M.; Rechal, Hari S.; Thomas, C.B. HETEROJUNCTIONS OF RADIO-FREQUENCY-SPUTTERED THIN FILMS OF ZnS ON p-Si. 87-105121
—FORTH IN CONTROL. 86-023180
- Sands, M.R.**
—see Bridge, H.S. 87-111528
- Sands, T.**
—see Hong, J.M. 87-102768
—Keramidas, V.G.; Washburn, J.; Gronsky, R. STRUCTURE AND COMPOSITION OF Ni₃GaAs. 87-103029
—Keramidas, V.G.; Gronsky, R.; Washburn, J. INITIAL STAGES OF THE Pd-GaAs REACTION: FORMATION AND DECOMPOSITION OF TERNARY PHASES. 86-036099
—Keramidas, V.G.; Gronsky, R.; Washburn, J. TERNARY PHASES IN THE Pd-GaAs SYSTEM: IMPLICATIONS FOR SHALLOW CONTACTS TO GaAs. 86-104042
—Washburn, J.; Gronsky, R. CRYSTALLOGRAPHIC RELATIONSHIP BETWEEN GaAs, As AND Ga₂O₃ AT THE GaAs-THERMAL OXIDE INTERFACE. 86-104118
—CONTACTS TO COMPOUND SEMICONDUCTORS. 86-106826
—see Zhu, M.F. 85-074697
—Washburn, J.; Gronsky, R. INTERFACE MORPHOLOGY AND PHASE DISTRIBUTION IN THE Cu₂S/CdS HETEROJUNCTION: A TRANSMISSION ELECTRON MICROSCOPE INVESTIGATION. 85-106497
- Sands, Thomas A.**
—DREDGING REQUIREMENTS FOR THE LMVD AND THE DEEPENING OF THE MISSISSIPPI RIVER. 87-058515
- Sandmark, Nils**
—see Bergan, Pal G. 85-077411
- Sandsted, G.**
—see Fischer, M. 87-056378
- Sandsted, Heiko**
—see Jeske, Hans-Otto. 85-120462
- Sandstedt, Harry N.**
—Weissenberger, Joseph J. CARTRIDGE FILTER PERFORMANCE AND MICRON RATING. 85-042629
- Sandstroem, Per-Uno**
—see Ekelund, Folke. 86-039462
- Sandstroem, Sven-Erik**
—WAVE PROPAGATION IN A THREE-DIMENSIONAL DOUBLY PERIODIC PARALLEL PLATE WAVEGUIDE. 87-000614
- Sandstrom, D.B.**
—see Ho, C.T. 86-104798
- Sandstrom, D.R.**
—see Lytle, F.W. 85-126511
- Sandstrom, E.**
—see Maripuu, M. 87-083512
- Sandstrom, Eric**
—see Broman, Per G. 86-053081
—see Broman, Per G. 86-053082
- Sandstrom, J.L.**
—see Black, A.D. 87-079789
- Sandstrom, John L.**
—see Black, Alan D. 85-077760
- Sandstrom, Mark W.**
—see Ullman, William J. 87-019208
- Sandstrom, Paul H.**
—see Lal, Joginder. 87-091371
- Sandstrom, Peter**
—see Teder, Ants. 85-092346
- Sandstrom, R.**
—see Hertzman, S. 87-113930
—see Bollrup, J. 86-048603
—see Sandberg, A. 86-113844
—see Sandberg, A. 86-113845
—Karlsson, S.; Modin, S. RESIDUAL LIFETIME OF CREEP-DEFORMED MATERIAL MICROSTRUCTURAL CHANGES OCCURRING DURING CREEP OF A 12% Cr-MoVW STEEL. 85-110601
- Sandstrom, R.L.**
—Kleinsasser, A.W.; Gallagher, W.J.; Raider, S.I. JOSEPHSON INTEGRATED CIRCUIT PROCESS FOR SCIENTIFIC APPLICATIONS. 87-117330
—see Rogers, C.T. 87-117333

- Sandstrom, Rolf**
—see Karlsson, Lars. 87-072011
—see Yu, Maode. 87-112924
—Grah, Bjarne. ASSESSMENT AND EVALUATION OF PROPERTY DATA FOR MATERIALS SELECTION PURPOSES. 86-070499
—Ivarsson, Bo. INFLUENCE OF SCATTER IN YIELD STRESSES ON DESIGN STRESSES AT ELEVATED TEMPERATURE. 86-116165
—APPROACH TO SYSTEMATIC MATERIALS SELECTION. 85-067181
—see Olverbeck, Per. 85-111249
—Larsson, Lars Erik; Gott, Karen. EVALUATION OF THE 3D RESIDUAL STRESS FIELD FROM X-RAY DIFFRACTION MEASUREMENTS ON WELDMENTS OF A533 HEAVY PLATE. 85-125820
- Sandstrom, Stig**
—VIBRATION ANALYSIS OF A HEAT EXCHANGER TUBE ROW WITH ADINA. 87-053443
- Sandt, A.**
—AMORPHOUS POWDERS - A MATERIAL FOR SPRAYED COATINGS? 86-093434
—Krey, J. NiCrBSi Coatings with Hard Additives. Part I. Production and Coating Characteristics. 86-095618
—Krey, J. NiCrBSi Layers with Additions of Hard Materials - Part II: Behavior under Sliding and Abrasive Wear. 86-095620
—Wear Behavior of Thermally Sprayed Mo and WC/Co Layers under Sliding and Abrasive Wear Conditions. 85-092108
- Sandu, Constantine**
—INFRARED RADIATIVE DRYING IN FOOD ENGINEERING: A PROCESS ANALYSIS. 86-048284
—Lund, Daryl; Almas, Karl; Walling, David. DYNAMIC GRAVIMETRY IN STUDYING THE ADSORPTION OF PROTEINS ONTO METAL SURFACES: ANALYSIS AND LIMITATIONS. 85-001215
—Lund, Daryl. MINIMIZING FOULING IN HEAT EXCHANGER DESIGN. 85-051656
- Sandukovskii, V.G.**
—see Amov, B. 86-105528
- Sandukovsky, V.G.**
—see Adam, J. 85-101127
- Sandulenko, V.A.**
—see Valbis, Ya.A. 87-028920
- Sandulescu, Costel**
—see Rentea, Dumitru. 86-042684
- Sandulescu, D.**
—see Giurgea, M. 86-065918
- Sandulski, Boris S.**
—Popov, Michail V.; Odincov, Boris P. Further Development and Increased Efficiency of Cold Rolling of Tubes by Modernizing Cold Pilger Rolling Mills. 86-123573
- Sandulyak, A.V.**
—Korkhov, O.Yu. WAYS OF REDUCING THE ENERGY CONSUMPTION AND METAL CONTENT OF ELECTROMAGNETIC FILTERS. 87-044043
—MAGNETIC SUSCEPTIBILITY OF PARTICLES CAPABLE OF MAGNETIC SEPARATION. 87-067006
—Korkhov, O.Yu.; Yatskov, N.V. ROLE OF MAGNETIC SUSCEPTIBILITY IN MAGNETIC PARTICLE SEDIMENTATION. 87-118752
—Garashchenko, V.I.; Sandulyak, V.V.; Korkhov, O.Yu. PRECIPITATION OF THE DISPERSE PHASE OF A SUSPENSION IN PACKINGS OF RODS IN CONTACT. 87-127492
—Yatskov, N.V. MAGNETIC PURIFICATION OF STEAM AND AMMONIA FOR PRODUCTION OF AMMONIA WATER. 86-005235
—Korkhov, O.Yu. CONDITIONS FOR THE USE OF THE EXPONENTIAL ABSORPTION MODEL IN MAGNETIC PURIFICATION OF WEAKLY CONCENTRATED DISPERSE SYSTEMS IN FERROMAGNETIC ADSORBENTS. 86-062909
—Korkhov, O.Yu.; Dakhnenko, V.L.; Kozyar, N.N. HIGH-SPEED FILTRATION REGIMES IN THE MAGNETIC SEPARATION OF PARTICLES FROM LOW-CONCENTRATION MONO- AND POLYDISPERSE SUSPENSIONS OF MAGNETITE. 86-107523
—ROLE OF MAGNETITE AS A WATER IMPURITY IN MAGNETIC WATER TREATMENT. 86-125915
—Yatskov, N.V.; Shepel, N.I.; Garashchenko, V.I.; Sandulyak, V.V. METHOD OF MONITORING THE MAGNETIC PROPERTIES OF SEDIMENTS IN THE TREATMENT OF LIQUIDS. 85-063532
—MAGNETIC PRECIPITATION OF PARTICLES FROM A FLUID IN MAGNETIZED PACKING CONSISTING OF GRANULES OF ARBITRARY SHAPE. 85-122226
- Sandulyak, V.V.**
—see Sandulyak, A.V. 87-127492
—see Sandulyak, A.V. 85-063532
- Sandum, Keith N.**
—see Baty, Robert M. 85-031534
—see Mathias, Glyn E. 85-116806
- Sandusky, Preston M.**
—see Nolet, Stephen C. 86-019947
- Sandusky, W.F.**
—MEASURED ATMOSPHERIC STABILITY NEAR OAK RIDGE, TENNESSEE. 85-006166
—see Cliff, W.C. 85-125879
- Sandutsa, T.M.**
—see Pisareva, N.V. 87-028911
—see Pisareva, N.V. 87-028917
- Sandvik, Arne**
—PROPORTIONAL WEIRS FOR STORMWATER POND OUTLETS. 85-124790
- Sandvik, Peter O.**
—Erdosh, George. GEOLOGY OF THE CARGILL PHOSPHATE DEPOSIT IN NORTHERN ONTARIO. 86-086605
- Sandwich, Roger K.**
—Schray, Keith J. INACTIVATION OF ENZYMES UPON INTERACTION WITH A HYDROPHOBIC LATEX SURFACE. 87-042171
- Sandwith, C.J.**
—see Ruedisueli, R.L. 87-028837
- Sandy, I.M.**
—see Underhill, A.E. 87-101371
—see Clemenson, P.I. 87-103679
- Sandy, Ian M.**
—see Ashwell, Geoffrey J. 87-101364
- Sandy, Joe**
—Wiggins, Matt; Venditto, Jim. CROSSLINKED DDG GELS CARRY HIGH PROPPANT LOADS IN LOW-TEMPERATURE APPLICATIONS. 86-081650
- Sandy, John Jr.**
—see Thomasson, M. Ray. 85-049170
- Sandy, Michael J.**
—see Antonovsky, Ari. 85-072583
—see Antonovsky, Ari. 85-072585
- Sane, Ajit Y.**
—Cooper, A.R. STRESS BUILDUP AND RELAXATION DURING ION EXCHANGE STRENGTHENING OF GLASS. 87-051440
- Sane, M.G.**
—see Eisa, M.A.R. 85-000029
—see Kumar, P. 85-051539
- Sane, Mukund G.**
—see Choudhary, Vasant R. 86-057205
- Sanecki, John E.**
—see Hofman, Gerard L. 86-079024
- Sanecki, Przemyslaw**
—INTERPRETATION OF THE ELECTROCHEMICAL TRANSFER COEFFICIENT AS A REACTION CONSTANT. 86-040019
- Sanefuji, Seiya**
—see Watanabe, Yoshiaki. 85-009203
- Sanefuji, Tooru**
—see Ando, Isao. 87-090896
- Saneie, S.**
—see Karakas, M. 86-081428
—Yortos, Y.C. NOTE ON THE APPLICATION OF THE THEORY OF COHERENCE TO SURFACTANT FLOODING. 86-081485
- Sanejouand, R.**
—see Leroy, G. 86-055400
- Sanematsu, M.S.**
—Pereyra, I.; Andrade, A.M.; Martins, R.F.P. HIGHLY UNIFORM LARGE-AREA A-Si:H FILMS. 85-100370
- Sanematsu, Yoshihiro**
—see Matsuda, Fukuhiisa. 87-113871
- Sanemitsu, Yuzuru**
—SYNTHESIS AND PESTICIDAL ACTIVITIES OF HETEROCYCLIC COMPOUNDS CONTAINING NITROGEN AND SULFUR. 87-082413
- Saner, W.B.**
—Patton, J.T. CO. RECOVERY OF HEAVY OIL: WILMINGTON FIELD TEST. 86-081537
- Sanesi, Manlio**
—see Ferloni, Paolo. 86-073845
- Sanetra, J.**
—see Rabek, J.F. 86-088942
- Sanetra, Roman**
—Kolarz, Bozena N.; Wlochowicz, Andrzej. DETERMINATION OF THERMODYNAMIC DATA FOR THE INTERACTION OF ALIPHATIC ALCOHOLS WITH POLY(STYRENE-CO-DIVINYLBENZENE) USING INVERSE GAS CHROMATOGRAPHY. 87-027916
—Kolarz, Bozena N.; Wlochowicz, Andrzej. DETERMINATION OF THE GLASS TRANSITION TEMPERATURE OF POLY(STYRENE-CO-DIVINYLBENZENE) BY INVERSE GAS CHROMATOGRAPHY. 86-027783
- Saneyoshi, J.**
—Teramura, H.; Yoshikawa, S. FEEDBACK OSCILLATIONS IN REED WOODWIND AND BRASSWIND INSTRUMENTS. 87-075506
- Saneyoshi, K.**
—see Ogawa, M. 87-112983
- Saneyoshi, Keiji**
—see Ogawa, Masao. 86-042318
- Sanfacon, M.**
—see Bunker, S.N. 87-104195
- Sanfeld, A.**
—see Valleton, J.-M. 87-010565
—see Lavielle, L. 85-087153
- Sanferrare, Robert J.**
—TERRESTRIAL LIGHTWAVE SYSTEMS. 87-080603
- Sanfilippo, William A.**
—Hohmann, Gerald W. INTEGRAL EQUATION SOLUTION FOR THE TRANSIENT ELECTROMAGNETIC RESPONSE OF A THREE-DIMENSIONAL BODY IN A CONDUCTIVE HALF-SPACE. 85-049158
—Eaton, Perry A.; Hohmann, Gerald W. EFFECT OF A CONDUCTIVE HALF-SPACE ON THE TRANSIENT ELECTROMAGNETIC RESPONSE OF A THREE-DIMENSIONAL BODY. 85-049162
- Sanfilippo, Karen**
—see Michel, William C. 87-067887
- Sanford, A.G.**
—STRESS TESTS AND SAFETY FACTORS IN STRUCTURAL GLAZING. 87-051251
- Sanford, A.R.**
—see Carpenter, P.J. 87-050993
- Sanford, B.A.**
—Thomas, V.L.; Ramsay, M.A.; Jones, T.O. PEPTIDE PROFILES OF SURFACE-LABELED PROTEINS SHED OR RELEASED BY ENZYME DIGESTION FROM STAPHYLOCOCCUS AUREUS DETERMINED BY REVERSE PHASE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY. 86-095913
- Sanford, B.V.**
—Thompson, F.J.; McFall, G.H. PLATE TECTONICS - A POSSIBLE CONTROLLING MECHANISM IN THE DEVELOPMENT OF HYDROCARBON TRAPS IN SOUTHWESTERN ONTARIO. 86-085960
- Sanford, Brian W.**
—MATERIAL HANDLING SYSTEMS GROW SMARTER & FASTER. 86-070297
- Sanford, C.N.**
—see McKosky, T.S. 85-011747
- Sanford, D.L.**
—see Ehrlich, R.W. 87-023439
- Sanford, David L.**
—Roach, J.W. REPRESENTING AND USING METACOMMUNICATION TO CONTROL SPEAKERS' RELATIONSHIPS IN NATURAL-LANGUAGE DIALOGUE. 87-058065
- Sanford, E.**
—see Levine, S. 85-039973
- Sanford-Francis, C.H.A.**
—MEASUREMENTS OF MAGNETIC MATERIAL CHANGES IN STEELS WITH FATIGUE. 87-114043
- Sanford, Gary**
—PORTING FILES BETWEEN COMPUTERS REQUIRES ATTENTION TO FORMATS. 87-024769
- Sanford, Glenn D.**
—HIGH PRESSURE GASES DEMAND SPECIAL HANDLING PRECAUTIONS. 86-049875
- Sanford, J.L.**
—see Dobson, D.R. 85-078783
- Sanford, J. Patrick**
—see Bixler, J. Patrick. 85-055401
- Sanford, James**
—see Tigner, Maury. 85-000094
- Sanford, James R.**
—CIVIL SYSTEMS ASPECTS OF THE SSC. 86-000197
- Sanford, John L.**
—Meyer, E. Dewayne; Dameron, Harold A. COST-SAFETY COMPARISON OF ILLINOIS REHABILITATION DESIGN POLICIES. 86-055886
- Sanford, L.**
—TOWARDS THE AUTOMATIC BUILDING. 86-011865
- Sanford, Len**
—NO PROBLEM WITH RADIATION. 85-056119
- Sanford, M.H.**
—see Crawford, R.J. 87-009449
- Sanford, P.W.**
—see Spooner, N.J.C. 86-095375
- Sanford, R.J.**
—see Barker, D.B. 86-116776
- Sanford, Richard L. (ed.)**
—see Wang, Y.J. (Ed.). 87-018297
- Sanford, T.W.L.**
—Halbleib, J.A.; Beezhold, W.; Lorence, L.J. EXPERIMENTAL VERIFICATION OF NON-EQUILIBRATED BREMSSTRAHLUNG DOSIMETRY PREDICTIONS FOR 0.75 MEV ELECTRONS. 87-033554
—see Poukey, J.W. 86-000542
—see Coleman, P.D. 86-000568
—Coleman, P.D.; Poukey, J.W. MEASUREMENT AND INTERPRETATION OF ELECTRON ANGLE AND MABE BEAM STOP. 86-000626
—Halbleib, J.A.; Beezhold, W. EXPERIMENTAL CHECK OF BREMSSTRAHLUNG DOSIMETRY PREDICTIONS FOR 0.75 MEV ELECTRONS. 86-034100
- Sang Bae Kim**
—Kee, Young Kwon; Young Se Kwon. NEW FABRICATION TECHNIQUE FOR INTEGRATED-OPTICAL TAPER WITH CONTROLLABLE PROFILE BY SELECTIVE LIQUID-PHASE EPITAXY OF GaAs. 86-060992
- Sang Don Choi**
—Ok Hee Chung. THEORY OF CYCLOTRON RESONANCE LINESHAPE IN AN ELECTRON-PHONON SYSTEM. 85-099951

- Sang Gengting**
—see Huang Ruiping. 86-064609
- Sang, H.W. Jr.**
—see Katnani, A.D. 85-101363
- Sang, Hwan Lee**
—Ruckenstein, Eli. STABILITY OF POLYMERIC SURFACES SUBJECTED TO ULTRAVIOLET IRRADIATION. 87-091317
- Sang, Jimei**
—see Lin, Yijian. 86-130111
- Sang, M.**
—see Mahidasht, G.R. Ghassemi. 86-090681
- Sang Myung Lee**
—see Hunter, C. 87-045289
- Sang Soo Lee**
—see Sung Do Cha. 85-061682
- Sang, Yu-fa**
—Mai, Chi-quan. INVESTIGATION IN GROUND PRESURE WITH RELATION TO VCR MINING METHOD. 85-072830
- Sang, Zhi-Fu**
—Widera, G.E.O. STRESS ANALYSIS OF ELLIPTICAL TUBE PLATES IN HEAT EXCHANGERS. 87-053441
- Sanga, Seiji**
—see Yamamoto, Hideki. 86-005276
- Sangekkara, S.R.**
—see Arnaouti, C. 85-023922
- Sangal, Beni P.**
—RECURSION FORMULA FOR UNIT HYDROGRAPHS. 86-102564
- Sangal, S.P.**
—POWER GENERATION IN INDIA. 85-090287
- Sangal, Satendra P.**
—see Roy, Sukdev. 87-097585
- Sangalov, Yu.A.**
—see Nel'kenbaum, Yu.Ya. 87-055811
—Nel'kenbaum, Yu.Ya.; Prokofev, I.K. PROPERTIES OF BLENDS OF POLYISOBUTYLENE WITH POLYORGANOSILOXANES. 87-089139
—see Prokofev, K.V. 86-067401
—see Ivanova, S.R. 86-102269
—see Yasman, Yu.B. 85-073203
—Nel'kenbaum, Yu.Ya.; Khushnutdinov, R.I.; Dzhenilev, U.M.; Minsker, K.S. CATIONIC COPOLYMERIZATION OF ISOBUTYLENE WITH CHLORONORBORNENE. 85-087394
- Sangam, Moham**
—Nikitich, John. DESIGNING FOR OPTIMUM USE OF PLASMA COATINGS. 85-091980
- Sangameswara Rao, G.**
—OBLIQUE LONGWALL FOR PILLAR EXTRACTION. 87-018761
- Sangani, Ashok S.**
—Lu, Wenqiang. ELASTIC COEFFICIENTS OF COMPOSITES CONTAINING SPHERICAL INCLUSIONS IN A PERIODIC ARRAY. 87-020459
—APPLICATION OF AN HOMOGENIZATION METHOD TO A MODEL OF DIFFUSION IN GLASSY POLYMERS. 86-091590
- Sangani, Suresh H.**
—see Bergmann, Ernest E. 87-080457
- Sangere, B.**
—see Velleaud, G. 85-047327
- Sangariyavanish, A.**
—see Ekstrom, B. 87-062354
- Sangen, Masashi**
—Fukuda, Makoto; Matsumura, Takeshi; Yamazaki, Haruo. COMPACT SELF-BALLASTED FLUORESCENT LAMP 'LIGHT CAPSULE'. 87-036749
—Obara, Nobuyuki; Fukuda, Makoto; Nakamura, Naoyuki; Honma, Isao. SINGLE-ENDED COMPACT FLUORESCENT LAMP 'TWIN FLUORESCENT-LAMP' SERIES. 87-036755
- Sangen, Mathias**
—Skuhr, Peter. Cleaning of Equipment and Piping in Chemical Plants. 86-015690
- Sangen, Osamu**
—Nakatsuka, Kazuya; Nakano, Hidehiko; Sasaki, Ken-ichi. PLATELET ADHESIONS ON THE SURFACES OF POLYETHER-POLYESTER BLOCK COPOLYMERS. 87-011083
—Nakatsuka, Kazuya; Nakano, Hidehiko; Kishibe, Masayuki. GLASS TRANSITION BEHAVIORS OF POLYETHER-POLYESTER THERMOPLASTIC ELASTOMERS. 87-121266
- Sanger, Alan R.**
—see Meng, Henry. 87-042820
- Sanger, Frederick J.**
—see Crory, Frederick E. 85-113298
- Sanger, Gregory M. (Ed.)**
—OPTICAL MANUFACTURING, TESTING, AND ASPHERIC OPTICS. 87-081238
—LARGE OPTICS TECHNOLOGY. 87-120282
- Sanger, N.L.**
—Shreeve, R.P. COMPARISON OF CALCULATED AND EXPERIMENTAL CASCADE PERFORMANCE FOR CONTROLLED-DIFFUSION COMPRESSOR STATOR BLADING. 86-020357
—see Sanz, J.M. 85-120480
- Sangermano, L.**
—see Lai, S.-T. 85-089081
- Sangermano, Louis**
—see Lai, Shih-Tse. 86-109879
- Sanges, L.**
—see Di Marco, W. 87-100538
- Sangesland, Odd E.**
—INDUSTRIAL STUDIES IN ENERGY RETROFIT. 86-042535
- Sangha, Karan B.**
—see Ely, Richard A. 86-003352
- Sangha, S.P.S.**
—Medland, J.D.; Berry, J.A.; Rinn, L.M. LOW TEMPERATURE EPITAXIAL GROWTH OF CADMIUM TELLURIDE FROM MERCURY SOLVENT. 87-102488
- Sanghani, K.K.**
—see Nema, P. 85-103629
- Sanghani, V.A.**
—see Parikh, S.B. 87-043651
- Sanghavi, J.R.**
—see Shah, V.H. 87-011927
—see Mohandas, V.P. 87-092329
- Sanghavi, N.**
—see Mital, Anil. 86-122547
- Sanghavi, Nitin**
—see Mital, Anil. 85-119102
- Sanghera, J.S.**
—Williamson, J. TiO₂-Nb₂O₅ SOLID SOLUTIONS. 87-036661
—Williamson, J. ELECTRICAL PROPERTIES OF A PARTIALLY CRYSTALLIZED ALUMINOSILICATE GLASS CONTAINING TiO₂ AND Nb₂O₅. 86-104316
- Sanghi, S.K.**
—see Goyal, S.L. 86-039162
- Sanghvi, A.P.**
—Shavel, I.H. INCORPORATING EXPLICIT LOSS-OF-LOAD PROBABILITY CONSTRAINTS IN MATHEMATICAL PROGRAMMING MODELS FOR POWER SYSTEM CAPACITY PLANNING. 85-036242
- Sanghvi, Arun P.**
—Shavel, Ira H. INVESTMENT PLANNING FOR HYDROTHERMAL POWER SYSTEM EXPANSION: STOCHASTIC PROGRAMMING EMPLOYING THE DANTZIG-WOLFE DECOMPOSITION PRINCIPLE. 86-038558
—Levy, Roger; Wharton, Joe B. PLANNING DEMAND-MANAGEMENT PROGRAMS BASED UPON CUSTOMERS' PERCEIVED VALUE. 86-039077
- Sanghvi, Bhavyen S.**
—see Akgerman, Aydin. 85-013475
- Sangina, E.G.**
—see Orenbakh, M.S. 86-053326
- Sangiorgi, E.**
—Johnston, R.L.; Pinto, M.R.; Bechtold, P.F.; Fichtner, W. TEMPERATURE DEPENDENCE OF LATCH-UP PHENOMENA IN SCALED CMOS STRUCTURES. 86-106186
—Ricco, B.; Olivo, P. HOT ELECTRONS AND HOLES IN MOSFETS BIASED BELOW THE Si-SiO₂ INTERFACIAL BARRIER. 86-123020
- Sangiorgi, Enrico**
—Ricco, Bruno; Selmi, L. THREE-DIMENSIONAL DISTRIBUTION OF CMOS LATCH-UP CURRENT. 87-037054
—see Ricco, Bruno. 87-105438
—Hofstatter, E.A.; Smith, R.K.; Bechtold, P.F.; Fichtner, Wolfgang. SCALING ISSUES RELATED TO HIGH FIELD PHENOMENA IN SUBMICROMETER MOSFETS. 86-106262
—see Swirhun, Stanley E. 86-106412
—see Shenai, Krishna. 85-101974
- Sangiorgi, Enrico C.**
—Pinto, Mark R.; Swirhun, Stanley E.; Dutton, Robert W. TWO-DIMENSIONAL NUMERICAL ANALYSIS OF LATCHUP IN A VLSI CMOS TECHNOLOGY. 86-060740
- Sangiorgi, R.**
—see Passerone, A. 86-073736
—Muolo, M.L.; Passerone, A. REACTIVITY OF VITREOUS SILICA IN CONTACT WITH LIQUID METALS. 86-109351
—see Ricci, E. 86-112136
—see Passerone, A. 85-063197
- Sangiovanni-Vicentelli, A.L.**
—see Tits, A.L. 87-069291
- Sangiovanni-Vicentelli, A.L.**
—see Newton, A.R. 86-060709
—see Newton, A.R. 85-057919
- Sangiovanni-Vicentelli, Alberto**
—see Kundert, Kenneth S. 87-059410
—see Wei, Rucy-Sing. 87-065562
—see Sechen, Carl. 86-059900
—see Reed, James B. 86-060181
—see De Micheli, Giovanni. 86-060702
—see White, Jacob. 85-022460
- Sangiovanni-Vicentelli, Alberto (Ed.)**
—1985 INTERNATIONAL CONFERENCE ON COMPUTER-AIDED DESIGN OF INTEGRATED CIRCUITS. 87-059099
- Dutton, Robert (Ed.); Lightner, Mike (Ed.); Preas, Brian (Ed.). 1984 INTERNATIONAL CONFERENCE ON COMPUTER-AIDED DESIGN. 86-060717
- Sangiovanni-Vicentelli, Alberto L.**
—see Newton, Arthur R. 87-059092
- Sangiovanni-Vicentelli, Algerto**
—see Riley, David. 86-060222
- Sangirardi, M.**
—see Mondina, A. 87-094870
- Sangita**
—see ADDITION POLYIMIDES. 85-087185
- Sangiust, V.**
—see Marseguerra, M. 87-076012
—see Marseguerra, M. 85-075936
- Sanglard, Dominique**
—Leisola, Matti S.A.; Fiechter, Armin. ROLE OF EXTRACELLULAR LIGNINASES IN BIODEGRADATION OF BENZO(A)PYRENE BY PHANEROCHAETE CHRYSOSPORIUM. 86-053891
- Sanglerat, G.**
—see Mongereau, N. 86-064012
- Sangler, Michele**
—see Allen, Peter M. 86-124518
- Sangodoyin, Y.**
—see West, J.R. 86-100061
- Sangree, J.B.**
—see Richardson, J.G. 87-050996
—see Richardson, J.G. 87-080166
- Sangrey, D.A.**
—see Marcus, D. 87-079703
—see Marcus, D. 85-077661
- Sangrey, Dwight A.**
—see Warszawski, Abraham. 85-011336
- Sangster, A.J.**
—McCormick, A.H.I. MOMENT METHOD APPLIED TO ROUND-ENDED SLOTS. 87-005489
—McCormick, A.H.I. SOME OBSERVATIONS ON THE COMPUTER-AIDED DESIGN/SYNTHESIS OF SLOTTED-WAVEGUIDE ANTENNAS. 87-005497
—SIDEWALL SLOTTED WAVEGUIDE ARRAY ANTENNA WITH LOW CROSSPOLAR RADIATION. 86-005569
—McIntosh, D.J. CIRCULAR-ELECTRIC-MODE HYBRID COUPLER. 85-124472
—McIntosh, D.J. COAXIAL WAVEGUIDE TO CIRCULAR CYLINDRICAL WAVEGUIDE JUNCTION. 85-124548
- Sangster, D.F.**
—see Garnett, J.L. 86-043245
—see Garnett, J.L. 86-043247
—see Garnett, J.L. 86-117586
—see Garnett, J.L. 86-117595
—GRADE-TONNAGE SUMMARIES OF MASSIVE SULFIDE DEPOSITS RELATIVE TO PALEOTECTONIC SETTINGS IN THE APPALACHIAN-CALEDONIAN OROGEN. 85-113775
- Sangster, David F.**
—see Ballard, Mathew J. 86-092138
- Sangster, J.A.**
—see Jayson, G.G. 87-015876
- Sangster, James**
—see Zhiyu, Qiao. 87-101341
- Sangster, M.J.L.**
—see Stoneham, A.M. 85-070037
- Sangster, Thomas C.**
—see Stringfellow, Blair C. 87-000115
- Sangster, Tom**
—ECONOMIC JUSTIFICATION FOR USING GEOTEXTILES. 87-051034
- Sanguinetti, Giulio**
—see Castaldi, Rino. 87-085773
- Sanguinetti, John**
—PERFORMANCE OF A MESSAGE-BASED MULTIPROCESSOR. 86-024134
- Sanguinetti, Louie F.**
—PAINT MANUFACTURE. 85-080687
- Sangunni, K.S.**
—Bhat, H.L.; Narayanan, P.S. MICROPROCESSOR-BASED TRANSIENT ANALYSER. 87-021016
—Ravi, R.; Bhat, H.L.; Narayanan, P.S. SWITCHING PROCESS IN FERROELECTRIC TRIGLYCINE SELENATE. 86-044526
- Sangvai, P.M.**
—see Chander, Ramesh. 86-034891
- Sangwal, K.**
—see Ventemillas-Verdaguer, S. 87-029502
—Kucharczyk, W. RELATIONSHIP BETWEEN DENSITY AND REFRACTIVE INDEX OF INORGANIC SOLIDS. 87-058535
—see Koziejowska, A. 86-015222
—see Szweczyk, J. 85-089672
- Sani, Robert L.**
—see Gresho, Philip M. 87-053663
—see Krantz, William B. 87-071264
—see Alkire, Richard C. 85-026931
—see Ray, Roderick J. 85-069497
- Sanikidze, M.R.**
—see Dzincharadze, G.Kh. 85-070489

- Sanin, A.F.**
—Karpinos, D.M.; Kalinichenko, V.I.; Domoratskii, V.A. SPECIAL FEATURES OF THE STRUCTURE OF POWDERED HIGH-SPEED STEEL AFTER SINTERING IN THE PRESENCE OF LIQUID PHASE. 87-092755
- Sanin, K.V.**
—see Proskuryakov, A.G. 87-028123
- Sanin, M.V.**
—COMPARISON OF VARIANTS OF USING LOCAL AND PIPELINED WATER RESOURCES. 86-126209
- Sanin, P.I.**
—see Musayev, I.A. 87-056036
—see Frolov, Ye.B. 87-084404
—see Frolov, Ye.B. 87-084459
—see Bodzek, D. 85-017300
—see Mikaya, A.I. 85-081152
—see Ushakova, I.B. 85-082016
—see Musayev, I.A. 85-082017
- Sanina, N.N.**
—see Kolbasov, V.F. 85-078387
- Sanio, H.P.**
—PREDICTION OF THE PERFORMANCE OF DISC CUTTERS IN ANISOTROPIC ROCK. 85-096866
- Sanislo, Jan**
—see Bershad, Brian N. 87-022399
- Sanitarov, V.A.**
—see Nebogatikov, V.B. 86-054245
—see Belyaev, A.P. 85-099233
- Saniter, Juergen**
—see Hermes, Thomas. 86-021786
- Sanitshii, M.A.**
—see Shpynova, L.G. 86-014223
- Sanitskii, M.A.**
—see Shpynova, L.G. 86-014234
- Sanjuk, Joan M.**
—Rhodes, Ian B. MATRIX INEQUALITY ASSOCIATED WITH BOUNDS ON SOLUTIONS OF ALGEBRAIC RICCATI AND LYAPUNOV EQUATIONS. 87-070377
- Sanjana, Z.N.**
—USE OF MICRODIELECTROMETRY IN MONITORING THE CURE OF RESINS AND COMPOSITES. 86-043378
—Kupchella, L. DYNAMIC MECHANICAL ANALYSIS OF RUBBER TOUGHENED EPOXY RESINS. 86-043402
—see Harrold, R.T. 86-089215
- Sanjana, Zal N. (Ed.)**
—see Prime, R. Bruce (Ed.). 86-043374
- Sanjay, Agrawal**
—see Varshney, K.G. 85-016336
- Sanjay Joshi**
—Rajiv Gupta. SCHEDULING OF ROUTINE MAINTENANCE USING PRODUCTION SCHEDULES AND EQUIPMENT FAILURE HISTORY. 86-069290
- Sanjay Kumar Biswas**
—see Jaleel, T.K.A. 85-004681
- Sanjay Raina**
—Mavinic, Donald S. COMPARISON OF FILL-AND-DRAW REACTORS FOR TREATMENT OF LANDFILL LEACHATE. 86-125778
- Sanjayan, Gnananandan**
—Darvall, Peter L.P. DYNAMIC RESPONSE OF SOFTENING STRUCTURES. 87-116711
- Sanjeev Kumar**
—Ahlulwalia, P.K.; Sharma, K.C.; Tripathi, R.S. METALLIC SYSTEMS CONTAINING CRYSTAL FIELD SPLIT IMPURITIES: FREE ENERGY IN THE PRESENCE OF MAGNETIC FIELD - A CONTRIBUTION FROM THE LOOP DIAGRAMS. 85-070815
- Sanjeeva Rao, B.**
—Ramakrishna Murthy, M. ELECTRON SPIN RESONANCE AND UV ABSORPTION OF IRRADIATED POLY(VINYL ALCOHOL). 87-091934
- Sanjeevaiah, B.**
—see Ranganathaiah, C. 85-058858
- Sanjeevi, R.**
—see Arumugam, V. 87-009168
- Sanjeeviah, H.**
—see Babu, B.R.S. 87-116213
—see Gopala, K. 87-121457
- Sanjiva Rao, V.**
—Madhusudana Rao, K. COMPARATIVE STUDY OF TANNIN EXTRACTION FROM COMMERCIAL BARKS BY VAT LEACHING AND PRESSURE DIGESTION PROCESSES. 86-129260
- Sanjo, Kazuhiro**
—see Kayane, Isamu. 85-123484
- Sanjo, Kenji**
—see Hayakawa, Norio. 86-045783
- Sanjurjo, J.A.**
—see Scott, J.F. 86-044503
- Sank, Jon R.**
—MICROPHONES. 85-071761
- Sankar, B.V.**
—see Sun, C.T. 85-007537
—Sun, C.T. EFFICIENT NUMERICAL ALGORITHM FOR TRANSVERSE IMPACT PROBLEMS. 85-067152
- Sankar, Bhavani V.**
—Sun, C.T. LOW-VELOCITY IMPACT RESPONSE OF LAMINATED BEAMS SUBJECTED TO INITIAL STRESSES. 86-008308
—Sun, C.T. LOW-VELOCITY IMPACT DAMAGE IN GRAPHITE-EPOXY LAMINATES SUBJECTED TO TENSILE INITIAL STRESSES. 86-020241
- Sankar, C.S.**
—ANALYSIS OF NAMES AND RELATIONSHIPS AMONG DATA ELEMENTS. 85-030693
- Sankar, K. Udaya**
—Rao, P.N. Srinivasa; Kuppuswamy, S.; Ramanathan, P.K. PRODUCTION OF DECAFFEINATED COFFEE. 85-045931
- Sankar Kishore, M.**
—see Bhanu Prasad, P. 87-040347
- Sankar, Krishnamoorthy**
—see Narayanaswami, Vasanthy. 86-009292
- Sankar Kumar, Paul**
—see Premamoy, Ghosh. 86-076872
- Sankar, L.N.**
—see Huff, Dennis L. 87-001409
—see Malone, J.B. 87-002818
—Malone, J.B.; Schuster, D. EULER SOLUTIONS FOR TRANSONIC FLOW PAST A FIGHTER WING. 87-003198
—see Malone, J.B. 86-001847
- Sankar, N.L.**
—Malone, John B. SOLUTION TECHNIQUES FOR THE STEADY AND UNSTEADY TRANSONIC FULL POTENTIAL EQUATIONS. 86-001723
—see Lekoudis, S.G. 86-001827
—Wake, B.E.; Lekoudis, S.G. SOLUTION OF THE UNSTEADY EULER EQUATIONS FOR FIXED AND ROTOR WING CONFIGURATIONS. 86-003372
—see Wake, B.E. 86-055533
—see Wu, J.C. 85-043155
- Sankar, P.V.**
—see Ferrari, L.A. 87-056891
—see Duerinckx, A.J. 87-124070
—see Ferrari, Leonard A. 86-057545
—see Ferrari, Leonard A. 85-120571
- Sankar, R.**
—see Shah, S.P. 87-025847
—see Ramachandran Nair, K.N. 87-069418
- Sankar, Ravi**
—see Ritchken, Peter H. 85-058530
- Sankar, S.**
—see Alanoly, J. 87-125186
—see Guntur, Rao R. 86-011329
—see Bapat, C.N. 86-089819
—see Bapat, C.N. 86-108441
—see Rakheja, S. 86-125198
—see Bapat, C.N. 85-080367
—see Rakheja, S. 85-104070
—see Rakheja, S. 85-121598
—see Bapa, C.N. 85-121624
- Sankar, S.G.**
—Narasimhan, K.S.V.L. ORIGIN OF SPIN REORIENTATION IN RARE EARTH-IRON-BORON PERMANENT MAGNETS. 86-077488
- Sankar, Sambasivam**
—see Iyakutti, Kombiahthevar. 87-062855
—Iyakutti, Kombiahthevar; Dakshinamoorthy, Mamundi. ELECTRONIC BAND STRUCTURE AND FERMI SURFACE OF YTTERBIUM UNDER HIGH PRESSURE. 87-129839
- Sankar, Seshadri**
—see Fahim, A.E. 87-066279
—see Fahim, A.E. 87-066280
- Sankar, T.S.**
—see Frazao, J. 87-066302
—see Fabrikant, V.I. 87-069386
—see Chandrashekar, S. 87-071506
—see Ouellette, P. 87-088029
—see Subbiah, R. 86-008547
—see Guntur, Rao R. 86-011329
—see Latinovic, V. 86-020691
—see Stepanenko, Y. 86-026153
—see Fabrikant, V.I. 86-035186
—see Fabrikant, V.I. 86-069982
—see Chandrashekar, S. 86-073281
—Samaha, M. RESEARCH IN RAIL VEHICLE DYNAMICS - STATE OF THE ART. 86-098143
—see Stepanenko, Y. 86-100466
—see Natarajan, R. 86-116799
—see Kumar, A. Selva. 86-117098
—see Hashish, E. 85-007964
—see Hoa, S.V. 85-015257
—see Hoa, S.V. 85-019846
—see Chandrashekar, S. 85-032390
—see Kumar, A.S. 85-048348
—see Stepanenko, Y. 85-067096
—see Fabrikant, V.I. 85-068558
—see Hashish, E. 85-097533
—see Bhat, R.B. 85-097571
—see Subbiah, R. 85-097575
- Sankar, T.X.**
—see Kumar, A.S. 86-050644
- Sankara, Kishore Kumar**
—see Heruska, Michael W. 86-046661
—see Watson, Layne T. 85-031614
—Sarma, L.V.K. ON THE STEADY FLOW PRODUCED IN FLUID-PARTICLE SUSPENSION BY AN INFINITE ROTATING DISK WITH SURFACE SUCTION. 85-044736
- Sankara, Kumar Kishore**
—see Sarma, L.V.K.V. 86-069093
- Sankara, Rao K.**
—see Bapeswara, Rao. 87-108099
- Sankara Rao, R.**
—see Bapeswara Rao, V.V. 86-038231
- Sankaralingam, S.**
—see Kishore, K. 87-094491
—see Kishore, K. 86-092395
- Sankaran, P.**
—see Vasu, E. 87-037090
—Kumar, V. Jagadeesh; Murti, Vempati G.K. MICROPROCESSOR BASED MEASURING INSTRUMENT FOR RAPID TESTING OF TRANSFORMER CORE MATERIAL. 87-037176
—see Vasu, E. 87-038350
—see Vasu, E. 86-039183
—Kumar, V. Jagadeesh. ELECTRONIC PHASE BALANCER FOR THREE-PHASE THREE-WIRE LOADS. 86-041606
- Sankaran, R.**
—MICROBIOLOGICAL ASSESSMENT OF FOOD QUALITY. 85-045957
- Sankaran, R.N.**
—BIOGENIC URANIUM FRACTIONATION. 85-120744
- Sankaran, S.**
—see MacCrone, R.K. 86-124368
- Sankaran, V.**
—Krishnamoorthy, V. ON THE DIAMETERS OF SPANNING TREES. 86-072323
- Sankaranarayanan, A.**
—Awasthi, S.P.; Sundaresan, M. AMMONIUM ION SENSITIVE P.V.C. MEMBRANE ELECTRODE BASED ON CETYL TRIMETHYL AMMONIUM BROMIDE. 86-040226
- Sankaranarayanan, N.**
—Chandrasekaran, K.; Ramaiyan, G. AXISYMMETRIC VIBRATIONS OF LAYERED ANNULAR PLATES WITH LINEAR VARIATION IN THICKNESS. 85-086321
- Sankaranarayanan, R.**
—Selvaraj, P. DISTORTION IN THE FABRICATION OF WIDE BOX CRANE GIRDERS. 87-008095
- Sankararaman, M.**
—see White, D.R. 86-003981
- Sankaro Rao, K.**
—see Bapeswara Rao, V.V. 85-068713
- Sankararaman, N.**
—see Niedermann, Ph. 87-014528
- Sankarshana Murthy, M.N.**
—see Nanjundaswamy, K.S. 86-078203
- Sankat, C.K.**
—Benjamin, W. PROCESSING CELLULOSIC CROP RESIDUES FOR RUMINANT FEED. 85-002161
- Sankawa, Izumi**
—Kashima, Norio; Satake, Toshiaki. METHODS FOR REDUCING OPTICAL FIBER CONNECTOR REFLECTION THROUGH USE OF INDEX MATCHING MATERIALS. 87-080589
—see Nagasawa, Shinji. 87-080782
—see Satake, Toshiaki. 87-080808
—see Satake, Toshiaki. 87-119655
—Kashima, Norio; Nagasawa, Shinji; Satake, Toshiaki. METHODS FOR REDUCING OPTICAL FIBER CONNECTOR REFLECTION THROUGH USE OF INDEX MATCHING MATERIALS. 86-044734
—Satake, Toshiaki; Kashima, Norio; Nagasawa, Shinji. METHODS FOR REDUCING THE FRESNEL REFLECTION IN AN OPTICAL-FIBER CONNECTOR WITH INDEX MATCHING MATERIAL. 86-082276
—see Nagasawa, Shinji. 86-082285
—Nagasawa, Shinji; Satake, Toshiaki; Ishida, Mikikazu; Arioka, Ryosuke. LOW-LOSS SMALL-SIZE OPTICAL-FIBER CONNECTOR WITH A PRECISION PLASTIC-MOLDED FERRULE. 86-082397
—see Nagasawa, Shinji. 86-082398
—see Nagasawa, Shinji. 85-078879
—see Nagasawa, Shinji. 85-078886
—see Kobayashi, Hideo. 85-116206
- Sankar Narayan, P.V.**
—Subrahmanyam, Sarada; Srinivasan, T.M. CONTROLLED MAGNETIC FIELD (CMF) ENCLOSURE FOR EXPERIMENTS IN MAGNETOPHYSIOLOGY. 86-056293
—see Subrahmanyam, Sarada. 86-056294
- Sankey, B.M.**
—NEW LUBRICANTS EXTRACTION PROCESS. 85-064377
- Sankey, O.F.**
—see Tonn, D.G. 86-109564
- Sankey, Otto F.**
—see Lent, Craig S. 87-007691
—see Dow, John D. 86-106434

- Sankey, S. Eugene**
—Payne, Geoffrey L. PRACTICAL ASPECTS OF FLOCCULANT USE IN HYDROMETALLURGICAL PROCESSING. 87-056656
- Sankholkar, S.C.**
—see Deb, P.C. 87-027833
- Sankin, V.M.**
—Rakhimkulov, I.F.; Levi, B.I.; Asmolovskii, V.S. Estimating the Efficiency of Polymer Flooding on the Novokhazinsk Experimental Section. 85-078059
- Sankin, Yu.N.**
—STABILITY OF MILLING MACHINES DURING CUTTING. 85-072193
- Sankoff, David**
—SIMULTANEOUS SOLUTION OF THE RNA FOLDING ALIGNMENT AND PROTOSEQUENCE PROBLEMS. 85-008999
- Sankur, B.**
—see Aktar, M. 85-104690
- Sankur, V.**
—Creek, J.L.; DiJulio, S.S.; Emanuel, A.S. LABORATORY STUDY OF WILMINGTON TAR ZONE CO. INJECTION PROJECT. 85-086408
- Sanmiya, Seiatsu**
—see Watanabe, Nobuo. 86-128591
- Sanmugadas, Kandiah**
—see Hill, Alan R. 86-103380
- Sanmugasunderam, V.**
—Lakshmanan, V.I.; Christison, J.; McKim, M. CAN MICRO-ORGANISMS BE USED TO CONTROL NITRATE LEVELS IN MINING PROCESS EFFLUENTS? 87-056653
—see Campbell, M.C. 86-010582
—Branson, R.M.R.; Duncan, D.W. GROWTH MODEL FOR THE CONTINUOUS MICROBIOLOGICAL LEACHING OF A ZINC SULFIDE CONCENTRATE BY THIOBACILLUS FERROOXIDANS. 85-126913
- Sann, H.**
—see Christie, W.B. 87-060696
- Sanna, S.**
—see Gaudioso, M. 85-098488
- Sanna, U.**
—see Atzeni, C. 85-073294
- Sanna, Ulrico**
—see Atzeni, Cirillo. 86-014324
—see Atzeni, Cirillo. 86-014325
- Sannasgala, Kshanika**
—Jayasuriya, M.C.N. EFFECT OF VARIETY AND CULTIVATION SEASON ON THE CHEMICAL COMPOSITION AND IN VITRO ORGANIC MATTER DIGESTIBILITY OF RICE STRAW. 87-001962
—Jayasuriya, M.C.N. INFLUENCE OF PLANT FRACTIONS ON THE DIGESTIBILITY OF RICE STRAW. 87-001976
- Sannek, Werner**
—Takeover of Digital Data from the Municipal Ground Map as an Aid in the Setting Up of a Computer-Aided Pipeline Documentation. Cooperation between the Municipal Surveying and Land Registry Office and the Duisburg Municipal Utility. 86-096028
- Sannella, D.T.**
—SET-THEORETIC SEMANTICS FOR CLEAR. 85-006457
- Sannella, Donald**
—Tarlecki, Andrzej. ON OBSERVATIONAL EQUIVALENCE AND ALGEBRAIC SPECIFICATION. 87-023251
- Sannella, Donald T.**
—see MacQueen, David B. 86-021563
- Sannes, T.**
—INTEGRATED MINERAL INSULATED HEATERS FOR UNCONVENTIONAL APPLICATIONS. 86-037027
- Sannia, Giovanni**
—see Evidente, Antonio. 86-005165
- Sannicolo, Franco**
—see Berlin, Anna. 87-103695
- Sannicolo, F.**
—see Berlin, A. 87-090180
—see Bragadin, M. 87-090384
—see Berlin, A. 87-101310
- Sannier, H.**
—see Cohen-Nir, E. 86-095292
- Sannier, J.**
—see Broc, M. 87-080978
—see Broc, M. 87-078899
—see Cappelaere, M. 85-070449
- Sannikov, B.P.**
—see Belkin, V.S. 87-066777
- Sannikov, D.G.**
—NONCODIMENSIONAL INHERENT FERROELASTIC PHASE TRANSITIONS. 87-043523
—CONTINUOUS INCOMMENSURATE COMMENSURATE PHASE TRANSITION IN THE WEAK ANISOTROPY APPROXIMATION. 85-107774
- Sannikov, D.I.**
—Yakovenko, N.I.; Sannikova, M.A. FREQUENCY METHOD FOR CALCULATING THE HEATING OF ASYNCHRONOUS MOTORS IN INTERMITTENT DUTY. 86-037983
- Sannikov, S.V.**
—see Karpinskii, D.N. 87-029658
- Sannikov, V.A.**
—see Makoev, G.A. 87-080017
—METHOD OF DETERMINING KINEMATIC CONSTRAINTS OF A FREE-ROLLING WHEEL WITH AN ELASTIC TIRE. 87-129099
- Sannikov, V.F.**
—Wave Propagation in a Fluid with Stepwise Stratification and Continuous Piecewise-Linear Variation of the Flow Rate with Depth. 86-127431
- Sannikov, V.G.**
—see Gridnev, S.A. 87-092304
- Sannikov, V.I.**
—Manukhina, T.I.; Antonov, B.D.; Pankratov, A.A.; Ozeryanaya, I.N. MORPHOLOGY OF OXIDE FILMS FORMED IN ANODIZING ALUMINUM IN MOLTEN CARBONATES. 87-003661
—Chechikhin, S.P.; Nikonov, I.P.; Syukasev, G.M. MECHANIZED WELDING WITH A THREE-PHASE ARC OF JOINTS OF O8Kh22N6T STEEL. 85-111341
- Sannikov, Yu.A.**
—STABILITY OF RIBBED CONICAL SHELLS UNDER THE ACTION OF EXTERNAL PRESSURE OR AXIAL COMPRESSIVE FORCES. 87-033354
—EFFECT OF THE GEOMETRIC PARAMETERS OF THE SKIN ON THE STABILITY OF RIBBED CONICAL SHELLS. 87-033387
—see Kazak, N.S. 86-034581
—see Kazak, N.S. 86-064165
—see Bokut', B.V. 85-061322
- Sannikov, Yu.F.**
—see Krivileva, S.P. 86-049403
- Sannikov, Yu.I.**
—see Sychev, A.P. 87-064315
—see Yarygin, V.I. 87-130127
- Sannikova, M.A.**
—see Sannikov, D.I. 86-037983
- Sannino, M.**
—see Gracco, V. 87-041225
- Sannino, Mario**
—see Martines, Giovanni. 87-073758
—see Martines, Giovanni. 85-004931
- Sannomiya, Akihiro**
—Uemura, Masahiko. BRIEF HISTORY OF BAR MILLS IN KOBE STEEL AND CONSTRUCTION OF NEW BAR MILL. 85-097111
- Sannomiya, H.**
—see Saito, N. 85-100858
- Sannomiya, Hitoshi**
—see Yamamoto, Yoshihiro. 86-104720
- Sannomiya, Nobuo**
—Okamoto, Katsuhiko. METHOD FOR DECOMPOSING MIXED-INTEGER LINEAR PROGRAMS WITH STAIRCASE STRUCTURE. 85-067613
- Sannomiya, T.**
—see Chubachi, N. 86-075185
- Sannomiya, Yasunori**
—TOTAL DIGITAL SYSTEM FOR HYDRAULIC POWER PLANTS. 87-056201
- Sannomiya, Yoshifumi**
—see Nakano, Yoshifumi. 87-107310
—Nishizaki, Hiroshi; Nagai, Jun; Shiga, Chiaki; Terashima, Hisae; Sekine, Toshihiro. PROPERTIES OF YP 36-kgf/mm² CLASS HULL STRUCTURAL STEEL PLATES PRODUCED BY ACCELERATED CONTROL COOLING PROCESS. 86-101939
- Sannomiya, Yoshio**
—see Imon, Hidetoshi. 87-115508
- Sannuti, P.**
—see Saberi, A. 87-026895
—Saberi, A. SPECIAL COORDINATE BASIS FOR MULTIVARIABLE LINEAR SYSTEMS - FINITE AND INFINITE ZERO STRUCTURE, SQUARING DOWN AND DECOUPLING. 87-026945
—see Syrcos, George P. 86-072222
- Sannuti, Peddapullaiah**
—see Saberi, Ali. 87-026912
- Sano, A.**
—Kikuchi, M. ADAPTIVE CONTROL OF ARTERIAL OXYGEN PRESSURE OF NEWBORN INFANTS UNDER INCUBATOR OXYGEN TREATMENTS. 85-009616
- Sano, Akihiko**
—see Fukuda, Sadao. 87-034871
- Sano, Akira**
—see Adachi, Shu-ichi. 87-026812
—see Adachi, Shu-ichi. 86-108667
- Sano, Eiichi**
—Kimura, Tadakatsu. NUMERICAL ANALYSIS OF RADIATION EFFECTS IN MOS CAPACITORS. 87-105299
—Tsukahara, Tsuneo; Kimura, Tadakatsu. LOW-FREQUENCY NOISE ANALYSIS USING THE TWO-DIMENSIONAL NUMERICAL ANALYSIS METHOD. 85-074983
- Sano, F.**
—see Zushi, H. 87-086711
—see Kondo, K. 87-086856
—see Motojima, O. 86-087994
- Hanatani, K.; Zushi, H.; Besshou, S.; Mutoh, T.; Kaneko, H.; Mizuuchi, T.; Okada, H.; Kondo, K.; Morimoto, S.; Nakasuga, M.; Nakashima, Y.; Magome, K.; Iima, M.; Kawabata, T.; Ohtake, I. PARTICLE AND ENERGY BALANCE ANALYSIS OF A CURRENTLESS HIGH BETA PLASMA IN HELIOTRON E. 86-088067
—see Rice, J.E. 85-084326
—see Hanatani, K. 85-084439
—see Mutoh, T. 85-084579
—Obiki, T.; Motojima, O.; Sasaki, A.; Hanatani, K.; Zushi, H.; Sudo, S.; Besshou, S.; Sato, M.; Mutoh, T.; Kaneko, H.; Mizuuchi, T.; Kondo, K.; Nakasuga, M.; Nakashima, Y.; Nishino, N. ION AND ELECTRON ENERGY BALANCE CALCULATIONS FOR NEUTRAL-BEAM-HEATED HELIOTRON-E PLASMAS. 85-084580
—see Uo, K. 85-084585
—see Sudo, S. 85-084689
- Sano, Fumimichi**
—see Besshou, Sakae. 85-073979
—see Besshou, Sakae. 85-073980
- Sano, H.**
—see Imoto, K. 87-080545
—see Imoto, K. 87-080549
—see Koga, R. 85-002783
—see Ichimaru, K. 85-075540
- Sano, Harunobu**
—see Nishikawa, Tomozo. 87-007727
- Sano, Hideo**
—Yamauchi, Shigenori; Inumaru, Susumu; Shibue, Kazuhisa. EFFECTS OF Si CONTENT ON THE PROPERTIES OF P/M Al-Si BINARY ALLOYS. 86-093253
- Sano, Hirohisa**
—Kuraono, Sadao. ANALYSIS OF DIELECTRIC WAVEGUIDE PROBLEM BY BOUNDARY ELEMENT METHOD. 87-128007
- Sano, Hiromichi**
—see Nanba, Keizo. 87-004113
—see Nanba, Keizo. 87-088574
—see Nanba, Keizo. 86-117524
—see Nanba, Keizo. 86-128227
—see Nanba, Keizo. 86-128492
—see Nanba, Keizo. 86-128494
—see Sugiyama, Yoshihiko. 85-004406
- Sano, Hironari**
—Usami, Takao; Nakagawa, Hideaki. LAMELLAR MORPHOLOGIES OF MELT-CRYSTALLIZED POLYETHYLENE, ISOTACTIC POLYPROPYLENE AND ETHYLENE-PROPYLENE COPOLYMERS BY THE RuO₄ STAINING TECHNIQUE. 87-091373
- Sano, Hiroshi**
—see Haruta, Masatake. 87-014231
—see Fukumori, Koji. 87-097168
- Sano, Hisashi**
—Yamakawa, Hiroshi. DYNAMIC RESPONSE ANALYSIS BY A COMBINED METHOD OF EXPERIMENTAL DATA AND THE STEP-BY-STEP INTEGRATION TECHNIQUE. 87-116368
- Sano, Ikuo**
—see Akai, Koichi. 85-105902
- Sano, Jiro**
—see Sekiguchi, Akira. 87-078544
- Sano, K.**
—see Kinoshita, T. 86-001269
—see Nagao, M. 86-018889
—Ishitani, H. RADIATION CROSS-LINKED POLYOLEFIN-INSULATED WIRE. 86-092153
—Yamada, T.; Ando, S.; Kawase, Y. DEVELOPMENT OF MOLD LEVEL CONTROL TECHNIQUES FOR CONTINUOUS CASTING. 86-115387
- Sano, Katsumasa**
—see Kuriki, Shinya. 87-049218
- Sano, Katsuyuki**
—see Kato, Shinobu. 87-106540
- Sano, Kazuo**
—see Nanba, Susumu. 85-079134
- Sano, Ken-ichi**
—see Showa Denko Co. Oita, Jpn. 87-000273
—EFFECTS OF LOCAL TEMPERATURE RISE AT A CRACK TIP ON THE FRACTURE TOUGHNESS OF 9% Ni STEELS. 87-114103
- Sano, Kenichi**
—see Tsunoda, Tomio. 87-068899
- Sano, Kenji**
—see Maruyama, Takesuke. 87-120397
—see Fukui, Yoshimitsu. 85-023533
—see Takuwa, Mikio. 85-023534
—see Nishioka, Hiroshi. 85-057693
- Sano, Kenzo**
—see Sawatani, Kenji. 86-036935
- Sano, Kinjiro**
—see Ikegami, Kazunori. 86-041213
—see Ikegami, Kazunori. 86-041214
- Sano, Kiyoshi**
—see Ishii, Noriaki. 87-020908
- Sano, Koichi**
—see Yoneda, Etsugo. 87-043755
—see Yoneda, Etsugo. 87-080473
—see Mori, Masamichi. 86-060524

- Watanabe, Ryuichi; Minowa, Junichiro. 4-WAVELENGTH OPTICAL MULTI/DEMULTIPLEXER FOR WDM SUBSCRIBER LOOP SYSTEMS USING ANALOG BASEBAND VIDEO TRANSMISSION. 86-077104
- Watanabe, Ryuichi. DESIGN OF OPTICAL WAVELENGTH-DIVISION-MULTIPLEXING TRANSMISSION SYSTEMS. 86-082062
- Watanabe, Ryuichi. MINIMUM CHANNEL SPACING OF OPTICAL WAVELENGTH-DIVISION-MULTIPLEXING TRANSMISSION FOR SUBSCRIBER LOOP SYSTEMS. 86-082065
- see Kanamori, Shuichi. 86-121273
- Fujii, Yohji; Minowa, Junichiro. OPTICAL MULTI- PLEXER/DEMULTIPLEXER FOR SUBSCRIBER LOOP SYSTEM. 85-073521
- see Kashida, Shoji. 85-080284
- Sano, Koji**
—see Shirai, Katsuhiko. 87-112516
- Sano, M.**
—see Santiago, J.J. 87-005973
- see Imagawa, T. 87-076214
- see Matsuzaki, S. 87-101309
- see Kanazawa, I. 86-053314
- see Enoki, T. 86-053427
- see Kobayashi, M. 86-102531
- Sano, Makoto**
—see Doi, Shinji. 87-044476
- see Ohmori, Hiroshi. 87-076705
- see Okuda, Akihiko. 87-092507
- see Ohmori, Hiroshi. 87-093121
- see Mimura, Kohji. 86-043998
- see Ohmori, Hiroshi. 86-078477
- Sano, Manabu**
—PULSE MOTOR CONTROL BY MICRO-COMPUTER (HIGH RESOLVABLE DRIVING TECHNIQUES FOR FIVE-PHASES PULSE MOTOR). 87-037214
- OSCILLATING PHENOMENON IN FLUID LOGIC DEVICES. 87-047094
- Sano, Masafumi**
—Yui, Nobuhiko; Sanui, Kohei; Ogata, Naoya; Kataoka, Kazunori; Okano, Teruo; Sakurai, Yasuhisa. MICROSTRUCTURE OF POLYSTYRENE-POLYAMIDE BLOCK-COPOLYMERS AND ADHESION BEHAVIOR OF BLOOD PLATELETS ONTO THE COPOLYMER SURFACES. 87-011080
- Sano, Masahito**
—see Chen, Yen-Lane. 86-118473
- Sano, Masamichi**
—see Takahashi, Masamitsu. 87-061994
- see Hirasawa, Masahiro. 87-115769
- see Hirasawa, Masahiro. 87-115770
- see Hirasawa, Masahiro. 87-115782
- see Hirasawa, Masahiro. 87-115783
- see Takahashi, Masamitsu. 87-115788
- see Takahashi, Masamitsu. 87-115789
- Makino, Hiroshi; Ozawa, Yasuhisa; Mori, Kazumi. BEHAVIOR OF GAS JET AND PLUME IN LIQUID METAL. 86-062676
- see Takahashi, Masamitsu. 86-066162
- Makino, Hiroshi; Ozawa, Yasuhisa; Mori, Kazumi. DISPERSION OF GAS INJECTED INTO LIQUID METAL. 86-073069
- see Kadoguchi, Korehito. 85-063201
- Sano, Masashi**
—see Miura, Takashi. 85-024284
- Sano, Masatoshi**
—Hirayama, Naomichi. BURSTING PHENOMENON OF TURBULENT BOUNDARY LAYERS WITH INJECTION AND SUCTION THROUGH A SLIT. 86-045694
- Hirayama, Naomichi. STRUCTURE OF THE OUTER INTERMITTENT REGION OF TURBULENT BOUNDARY LAYERS WITH INJECTION AND SUCTION THROUGH A SLIT. 86-045703
- Hirayama, Naomichi. STRUCTURE OF THE OUTER INTERMITTENT REGION OF TURBULENT BOUNDARY LAYERS WITH INJECTION AND SUCTION THROUGH A SLIT. 86-045719
- Hirayama, Naomichi. STUDY ON THE TURBULENCE STRUCTURE AND TURBULENCE MODEL OF TURBULENT BOUNDARY LAYER WITH A SUCTION. 85-043173
- Hirayama, Naomichi. TURBULENT BOUNDARY LAYERS WITH INJECTION AND SUCTION THROUGH A SLIT. (1ST REPORT, MEAN AND TURBULENCE CHARACTERISTICS). 85-043238
- Hirayama, Naomichi. BURSTING PHENOMENON OF TURBULENT BOUNDARY LAYERS WITH INJECTION AND SUCTION THROUGH A SLIT. 85-043271
- Sano, Minoru**
—see Sato, Teruji. 85-017531
- Sano, Mitsuo**
—Otake, Sakae; Fukuda, Teruo; Nakada, Toshio; Uematsu, Tadayuki. PRACTICAL USE OF NEW-TYPE CABLE FOR SEVERE ENVIRONMENT. 85-033944
- Sano, Mitsuru**
—see Tatsuta, Hiroshi. 87-033069
- Sano, Mizuka**
—see Matsuzaki, Susumu. 87-008652
- see Kanazawa, Ikuzo. 87-052618
- see Li, Zhu Shi. 87-082316
- see Kobayashi, Mototada. 85-097849
- Sano, Motoaki**
—Iio, Katsunori; Nagata, Kazukiyo. METHOD OF DETERMINING THE SENSE AND MAGNITUDE OF OPTICAL ROTATION IN UNIAXIAL CRYSTALS, TOGETHER WITH A STUDY OF THE GYROTROPIC PHASE TRANSITION OF CsCuCl_2 . 86-015242
- Sano, N.**
—see Nakayama, M. 87-103102
- see Iwami, M. 87-104804
- see Kato, H. 87-106201
- see Nakayama, M. 86-104183
- see Kubota, K. 85-027883
- see Kato, H. 85-027885
- see Terauchi, H. 85-099673
- see Nakayama, M. 85-102281
- Sano, Naokatsu**
—see Kato, Hiromu. 87-103387
- see Chika, Shigeaki. 87-103464
- see Nakayama, Masaaki. 86-103809
- see Terauchi, Hikaru. 86-103977
- see Miyoshi, Tadaki. 86-104139
- Sano, Naoto**
—see Matsuda, Fukuhi. 87-129001
- Sano, Nobuo**
—see Sekino, Kazuto. 87-061408
- see Muraki, Mineo. 86-062642
- see Simeonov, Simeon Ratchev. 86-062673
- see Tsukihashi, Fumitaka. 85-105382
- see Tsukihashi, Fumitaka. 85-105383
- see Tsukihashi, Fumitaka. 85-105384
- see Tabuchi, Satoshi. 85-112360
- see Muraki, Mineo. 85-112361
- see Maeda, Masafumi. 85-112384
- see Shiomu, Sumio. 85-112486
- Sano, O.**
—see Mizuta, Y. 87-100189
- Sano, Osamu**
—see Mizuta, Yoshiaki. 87-080212
- Sano, S.**
—see Kanda, Y. 87-029148
- see Yashima, S. 87-092896
- Sano, Saburo**
—see Arata, Yoshiaki. 87-097930
- see Arata, Yoshiaki. 86-014528
- see Arata, Yoshiaki. 85-003894
- Sano, Shinichiro**
—see Nagai, Masatsugu. 86-011557
- see Nagai, Masatsugu. 86-011558
- Sano, Shinobu**
—see Nishioka, Takashi. 85-077360
- Sano, Shinsaku**
—see Sakaguchi, Tadashi. 86-046903
- Sano, Shoichi**
—Mori, Tetsuya; Shikata, Kiyotaka. OPTICAL BUS-LAN CONFORMING TO IEEE 802 (CSMA/CD). 85-021019
- Sano, Shunichi**
—see Okumura, Katsuya. 85-101205
- Sano, T.**
—Suzuki, K.; Ikai, S.; Okado, H.; Kawamura, K.; Hagiwara, H.; Takaya, H.; Murakami, T. IMPROVEMENT OF CATALYST STABILITY OF ZSM-5 TYPE ZEOLITE CONTAINING CALCIUM BY MODIFICATION WITH CaCO_3 . 87-014183
- Tsuchiya, K. BUOYANCY EFFECTS ON INITIAL FLOW AROUND AN IMPULSIVELY STARTED CIRCULAR CYLINDER. 87-054138
- Yanagisawa, H.; Saito, K.; Okabe, K.; Okado, H.; Takaya, H.; Bando, K. HYDROGENATION OF CARBON MONOXIDE TO FORM LIGHT OLEFINS OVER ZEOLITE-BASED IRON CATALYSTS. 86-013662
- see Horita, Z. 86-073478
- see Horita, Z. 86-077820
- see Tian, W.H. 86-077823
- Sano, Takao**
—TRANSIENT NATURAL CONVECTION BETWEEN HORIZONTAL CONCENTRIC CYLINDERS. 87-054018
- Sano, Takeshi**
—Nemoto, Minoru. PRECIPITATES IN NICKEL-RICH Ni-Al-Mo TERNARY ALLOYS. 87-076053
- see Horita, Zenji. 87-129665
- Nemoto, Minoru. PRECIPITATES IN NICKEL-RICH Ni-Al-Mo TERNARY ALLOYS. 85-074183
- see Miura, Yasuhiro. 85-074194
- Sano, Tetsu**
—Kubo, Hiroshi; Uemura, Yoshikazu; Obata, Yoshiharu. X-RAY IMAGE INTENSIFIER SUPER METAL II. 87-129661
- Sano, Tetsuya**
—see Okumura, Katsuya. 85-101205
- Sano, Tomonobu**
—TIME MANAGEMENT SYSTEM. 85-077291
- Sano, Toshio**
—Takahashi, Masaharu; Murakoshi, Yoichi; Terasaki, Masayoshi; Matsuno, Ken-ichi. ELECTROMAGNETIC TUBE BULGING. 87-040343
- see Shimizu, Toru. 87-047795
- see Takahashi, Masaharu. 87-071802
- see Terasaki, Masayoshi. 87-092458
- see Aoi, Kazuyoshi. 87-093154
- see Murakoshi, Yoichi. 86-123531
- Sano, Toshio**
—see Endo, Morinobu. 87-108661
- Sano, Toshiyuki**
—see Baba, Takanobu. 87-024026
- Sano, Tsukasa**
—see Washio, Seiichi. 87-086427
- Sano, Tsuneji**
—Okabe, Kiyomi; Hagiwara, Hiroyuki; Takaya, Haruo; Shoji, Hiroshi; Matsuzaki, Kenji. HYDROCONVERSION OF BENZENE OVER ZSM-5 ZEOLITE. 87-008642
- see Hagiwara, Hiroyuki. 87-129912
- Sano, Y.**
—see Kojima, S. 87-078924
- see Kinoshita, H. 86-106039
- see Kinoshita, H. 86-122982
- see Kinoshita, H. 86-122984
- Sano, Yoshiaki**
—see Egawa, Takashi. 87-123006
- see Kinoshita, Haruhisa. 85-119484
- see Egawa, Takashi. 85-119488
- Sano, Yoshihiro**
—see Fukui, Chihiro. 86-039383
- Sano, Yoshikazu**
—Kimura, Kazuo. STATISTICAL ANALYSIS ABOUT CRACK AND SPALLING ON WORK ROLL FOR HOT STRIP MILL FINISHING REAR STANDS. 87-100803
- Nisitani, Hironobu. FRACTURE CRITERION OF SPHEROIDAL GRAPHITE CAST IRON IN CYLINDRICAL NOTCHED BAR. 86-013329
- see Fukuzawa, Hiroshi. 86-102135
- Sano, Yoshio**
—Numomura, Keiji; Koyama, Nobuyoshi; Sakuma, Hiraku; Utsumi, Kazuaki. NOVEL TPEL DEVICE USING A HIGH-DIELECTRIC-CONSTANT MULTILAYER CERAMIC SUBSTRATE. 86-040448
- Numomura, Keiji; Koyama, Nobuyoshi; Sakuma, Hiraku; Utsumi, Kazuaki. NOVEL TPEL DEVICE USING A HIGH-DIELECTRIC-CONSTANT MULTILAYER CERAMIC SUBSTRATE. 86-040450
- see Morigaki, Kazuo. 85-100337
- Sano, Yoshiyuki**
—see Miyamoto, Masatoshi. 87-089860
- Sano, Yuji**
—see Usui, Hiromoto. 87-017762
- see Usui, Hiromoto. 87-033857
- see Usui, Hiromoto. 87-054465
- see Miyoshi, Shigeru. 87-086275
- see Yamamoto, Shuichi. 87-095005
- see Usui, Hiromoto. 86-018688
- see Usui, Hiromoto. 86-055089
- see Yamamoto, Shuichi. 86-095916
- see Usui, Hiromoto. 85-019092
- see Usui, Hiromoto. 85-032567
- Usui, Hiromoto. INTERRELATIONS AMONG MIXING TIME, POWER NUMBER AND DISCHARGE FLOW RATE NUMBER IN BAFFLED MIXING VESSELS. 85-072929
- Sano, Yukio**
—see Nishioka, Toshihisa. 87-068372
- THEORETICAL DERIVATION OF THE SIMILARITY OF DYNAMIC COMPACTION PROCESSES OF POWDER MEDIA IN DIES. 86-032739
- Sano, Yuziko**
—see Ondoh, Tadanori. 86-111381
- Sanochkin, V.V.**
—Tereshkin, Yu.M. EFFECT OF AZIMUTHAL NONUNI-FORMITY OF MAGNETIC FIELD OF SYNCHROTRON OF STATE SPECIAL STANDARD OF ENERGY-LUMINANCE SPECTRAL DENSITY AT 50-250 nm ON ERROR OF UNIT REPRODUCTION. 85-000305
- Sanochkin, Yu.V.**
—Kalashnikov, V.K. ION AND NEUTRAL-PARTICLE KINETICS IN A LOW-PRESSURE DISCHARGE CONTAINING A CLOSED HALL CURRENT. 87-053060
- Filippov, S.S. INTERACTION OF THERMOCAPILLARY CELLS DURING CONVERGENCE AND PHENOMENON OF MUTUAL REPULSION OF CATHODE SPOTS. 87-054091
- THERMOCAPILLARY CELL IN A HORIZONTAL MOVING LIQUID LAYER WITH HEATING FROM ABOVE. 86-045749
- see Vyborno, S.I. 85-043328
- STEADY THERMOCAPILLARY MOTION IN A HORIZONTAL LAYER OF LIQUID METAL LOCALLY HEATED FROM ABOVE. 85-063196
- Sanoff, Henry**
—MODULAR LABORATORIES FOR INSTRUCTIONAL USE. 86-019482
- ACTION FACTORY. 86-024494
- WORKFORCE PARTICIPATION IN THE DESIGN OF A WAREHOUSE. 86-125617
- Sanokawa, Konomo**
—see Fukuda, Kenji. 87-053337
- see Fukuda, Kenji. 86-054084

- see Fukuda, Kenji. 86-054085
 —see Kikuchi, Kenji. 86-078047
 —see Hishida, Makoto. 85-076389
- Sanomura, Y.**
 —see Murakami, S. 87-072353
 —see Murakami, S. 86-074086
 —see Murakami, S. 86-123510
- Sanomura, Yukio**
 —see Murakami, Sumio. 87-117118
 —see Murakami, Sumio. 86-027986
- Sanotskii, I.V.**
 —Sidorov, K.K. Sanitary Standardization of Hazardous Substances in the Work Zone Air During the XI Five-Year Period. 87-057529
- Sanotskii, Yu.V.**
 —DETERMINATION OF ELECTRICAL TOLERANCES ON PARAMETERS OF MICROCIRCUIT COMPONENTS. 87-059315
- Sanou, Muneharu**
 —Chung, Bin; Cohen, Claude. GLASS FIBER-FILLED THERMOPLASTICS. II. CAVITY FILLING AND FIBER ORIENTATION IN INJECTION MOLDING. 86-121564
- Sanou, Osamu**
 —see Ando, Shunsaku. 87-010730
- Sanpei, M.**
 —see Kato, Y. 86-039372
- Sanpietro, Marco**
 —see Rehak, Pavel. 86-105531
- Sanquer, M.**
 —see Delrieu, J.M. 87-101317
 —Bouffard, S.; Forro, L. ROLE OF INTERCHAIN HOPPING ON ELECTRON SPIN RELAXATION IN QUASI-ONE-DIMENSIONAL CASE. 86-083866
- Sans, W.W.**
 —see Bowman, B.T. 86-059487
- Sansalone, Mary**
 —see Hellier, Alan K. 87-025172
 —Carino, Nicholas J.; Hsu, Nelson N. FINITE ELEMENT STUDY OF TRANSIENT WAVE PROPAGATION IN PLATES. 87-070901
 —Carino, Nicholas J.; Hsu, Nelson N. FINITE ELEMENT STUDY OF THE INTERACTION OF TRANSIENT STRESS WAVES WITH PLANAR FLAWS. 87-070902
 —see Carino, Nicholas J. 86-025111
 —White, Richard N. END-GRAIN DOWEL CONNECTIONS FOR LAMINATED TIMBER. 86-129396
- Sansare, S.D.**
 —see Choudhary, V.R. 86-075114
- Sansare, Subhash D.**
 —see Choudhary, Vasant R. 86-006137
- Sanschagrin, B.**
 —Gauvin, R.; Fisa, B.; V-Khank, T. EFFECT OF FILLER SHAPE ON WELD LINES IN POLYPROPYLENE. 87-091468
- Sanscrainte, Ren**
 —UNDERSTANDING THE MANUFACTURING PROCESS. 86-094178
- Sanseau, P.**
 —see Muller, R. 87-089647
- Sansen, W.**
 —see Steyaert, M. 87-039332
 —see Puers, B. 87-106374
 —see Delport, P.H. 86-009101
 —see Steyaert, M. 86-041711
 —Vandelo, P. MODELLING THE MOS TRANSISTOR AT HIGH FREQUENCIES. 86-123129
- Sansen, Willy**
 —INTEGRATED LOW-NOISE AMPLIFIERS IN CMOS TECHNOLOGY. 87-004927
 —see Vanderschoot, Jan. 87-009965
 —see Huang, Qiting. 87-036350
- Sansen, Willy M.**
 —see Walscharts, H. 87-036346
 —Steyaert, Michael; Vandelo, Paul J.V. MEASUREMENT OF OPERATIONAL AMPLIFIER CHARACTERISTICS IN THE FREQUENCY DOMAIN. 85-005028
- Sansen, Willy M.C.**
 —see Halonen, Karl A.I. 87-036297
 —Qiting, Huang; Halonen, Karl A.I. TRANSIENT ANALYSIS OF CHARGE-TRANSFER ERROR IN SWITCHED-CAPACITOR FILTERS. 87-036357
 —see Van Peteghem, Peter M. 86-036882
 —see Van Peteghem, Peter M. 86-060319
 —Van Peteghem, Peter M. AREA-EFFICIENT APPROACH TO THE DESIGN OF VERY-LARGE TIME CONSTANTS IN SWITCHED-CAPACITOR INTEGRATORS. 85-039141
- Sansoe, C.**
 —see Del Corso, D. 87-022347
 —see Harboe-Sorensen, R. 87-059244
- Sansom, J. Stuart**
 —HIGH DEFINITION TELEVISION. 86-120542
- Sansone, Anthony**
 —see Gingue, Robert. 85-089378
- Sansone, Eric B.**
 —see Jonas, Leonard A. 85-110038
- Sansone, G.E.**
 —Taylor, M.; Welch, M.L. COMPUTER-ASSISTED TECHNICAL TRAINING FOR RAILCAR MAINTENANCE SUPERVISION. 85-012670
- Sansonetti, P.**
 —Ribot, H.; Brandon, J.; Menigaux, L.; Dugrand, L.; Bouadma, N. LOW-THRESHOLD GaAs/GaAlAs BURIED HETEROSTRUCTURE LASER WITH AN ION-BEAM-ETCHED QUARTER RING CAVITY. 87-063856
- Sansonetti, Pierre**
 —see Arnaud, Jacques. 86-065329
- Sansoni, A.**
 —see Bertolucci, S. 87-102006
- Sansoni, R.A.**
 —LOW-NOISE V.H.F. PRE-AMPLIFIER. 86-005314
- Sant'anna, Annibal P.**
 —Taneja, Inder Ject. TRIGONOMETRIC ENTROPIES, JENSEN DIFFERENCE DIVERGENCE MEASURE, AND ERROR BOUNDS. 85-056611
- Sant' Anna, G.L. Jr.**
 —see Russo, C. 85-031952
 —see Costa Reis, L.G. 85-122468
- Sant, B.R.**
 —Rao, S.B.; Rao, J.R.; Thakur, R.S.; Parida, K.M. PREPARATION, CHARACTERIZATION AND CATALYTIC BEHAVIOUR OF BISMUTH MOLYBDATE CATALYSTS. 85-013068
- Sant Fournier, Robert C.**
 —CUP OF TECHNOLOGY. 87-101277
- Sant, M.T.**
 —ULTRA HIGH SPEED PROTECTION IN TRANSMISSION LINES. 87-036868
 —see Paithankar, Y.G. 85-036365
- Sant, R.**
 —see Kaul, D.J. 87-013207
- Sant, S.B.**
 —Smith, R.W. STUDY IN THE WORK-HARDENING BEHAVIOUR OF AUSTENITIC MANGANESE STEELS. 87-114179
- Santa Clara, J.M.A.**
 —HYDROPOWER RESOURCES OF ZIMBABWE. 85-040199
- Santa-Cruz, P.A.**
 —see Malta, O.L. 87-015380
 —see Malta, O.L. 85-041132
- Santa, Imre**
 —Kozma, Laszlo; Nemet, Bela; Hebling, Janos; Gorbai, M.R. EXPERIMENTAL AND THEORETICAL INVESTIGATION OF A TRAVELING WAVE EXCITED TEA NITROGEN LASER. 87-063541
- Santa Maria, I.**
 —Carmi, J.D.; Ober, A.G. RESIDUAL STYRENE MONOMER IN CHILEAN FOODS BY HEADSPACE GAS CHROMATOGRAPHY. 86-048265
- Santacesaria, E.**
 —Ferro, R.; Ricci, S.; Carra, S. KINETIC ASPECTS IN THE OXIDATION OF HYDROGENATED 2-ETHYLTETRAHYDROANTHRAQUINONE. 87-082135
 —Tonello, M.; Storti, G.; Pace, R.C.; Carra, S. KINETICS OF TITANIUM DIOXIDE PRECIPITATION BY THERMAL HYDROLYSIS. 86-122221
- Santacesaria, Elio**
 —Gelosa, Davino; Danise, Pietro; Carra, Sergio. SEPARATION OF XYLENES OF Y ZEOLITES IN THE VAPOR PHASE. I. DETERMINATION OF THE ADSORPTION EQUILIBRIUM PARAMETERS AND OF THE KINETIC REGIME. 85-126573
 —see Morbidelli, Massimo. 85-126574
 —see Storti, Giuseppe. 85-126575
- Santafe, C.**
 —see Ricci, F.M. Marchi. 86-115381
- Santagati, S.**
 —see Burralfato, G. 85-100103
- Santagostino, G.**
 —see Di Marco, U. 87-035420
 —see Christensen, J. Falck. 87-038542
- Sentak, Marija**
 —Computer in Research and Development. 87-098684
- Sentallier, Danielle**
 —see Sagon, Jean-Paul. 86-052971
- Santamaria, A.**
 —see Ausin, A. 87-089304
 —see Arruabarrena, L. 86-090302
 —see Munoz, M.E. 86-092803
 —INFLUENCE OF LONG CHAIN BRANCHING IN MELT RHEOLOGY AND PROCESSING OF LOW DENSITY POLYETHYLENE. 85-087118
 —Gallego, F.; Munoz, M.E. RHEOLOGICAL AND PROCESSING CHARACTERISTICS OF POLYSTYRENE IN THE VICINITY OF T_g TRANSITION. 85-089136
 —see Oregui, X. 85-089326
 —Munoz, M.E.; Pena, J.J. SOME VISCOELASTIC PROPERTIES OF POLY(VINYL CHLORIDE)/DIOCTYL PHTHALATE SYSTEMS. 85-089463
- Santamaria, Anton**
 —White, James L. RHEOLOGICAL PROPERTIES, SHRINKAGE AND MELT SPINNING INSTABILITY OF BLENDS OF LINEAR POLYOLEFINS WITH LOW DENSITY POLYETHYLENE. 86-092175
- Santamaria, C.M.**
 —see Navarro, J.L. 86-107441
- Santamaria, Carlos**
 —Iglesias, Francisco J.; Dominguez, Angel. DIELECTROPHORETIC DEPOSITION IN SUSPENSIONS OF MACROMOLECULES: POLYVINYLCHLORIDE AND SEPHADOL G-50. 85-115084
- Santamaria, I.**
 —Iborra, E.; Sanchez Quesada, F.; Gonzalez Diaz, G.; Rodriguez Vidal, M. SPUTTERING OF SiO₂ IN O₂-Ar ATMOSPHERES. 86-109404
- Santamaria, J.**
 —see Diaz, F. 87-003383
 —see Bescos, J. 86-082644
- Santamaria, M. Eugenia**
 —see Lagunas, Miguel Angel. 86-108834
- Santamaria-Ramiro, J.**
 —see Byrne, A. 87-016334
 —see Byrne, A. 85-013367
- Santamarina, J.C.**
 —Chameau, J.L. EXPERT SYSTEMS FOR GEOTECHNICAL ENGINEERS. 87-006322
- Santamarina, V.**
 —see Buckland, B.C. 87-033692
- Santamato, E.**
 —Shen, Y.R. FIELD-CURVATURE EFFECT ON THE DIFFRACTION RING PATTERN OF A LASER BEAM DRESSED BY SPATIAL SELF-PHASE MODULATION IN A NEMATIC FILM. 85-061358
- Santamaura, M.**
 —Vaglica, A.; Vetri, G. PHASE DIFFERENCE OPERATORS OF TWO MULTI-SPIN SYSTEMS. 87-081297
- Santamara, P.**
 —see Kudish, A.I. 85-052880
- Santambrogio, R.**
 —see Villa, G. 87-120295
 —see Boella, G. 86-097055
- Santamouris, M.J.**
 —Lefas, C.C. DESIGN AND CONTROL OF HYBRID SOLAR HOUSES USING MICROCOMPUTERS. 86-056174
- Santana, C.E.**
 —see Marshall, P.M. 86-084209
- Santana Echeagaray, Gabriel**
 —see Carranza Aubry, Rene. 87-011762
- Santana, Miriam**
 —Blau, Robert. IMPROVE YIELD FORECASTS - REDUCE PRODUCTION COSTS. 87-113301
- Santana Sepulveda, Julio S.**
 —see Leon Lastra, Gerardo. 87-021494
- Santandrea, R.P.**
 —Behrens, R.G. REVIEW OF THE THERMODYNAMICS AND PHASE RELATIONSHIPS IN THE PALLADIUM-HYDROGEN, PALLADIUM-DEUTERIUM AND PALLADIUM-TRITIUM SYSTEMS. 87-083150
 —see Chattopadhyay, T. 87-103560
 —see Chattopadhyay, T. 85-028093
- Santandrea, Robert P.**
 —INDUSTRIAL PROCESSING IN SPACE. 85-027737
- Santanera, Oreste**
 —see Frullini, Renzo. 86-097946
- Santangelo, Joseph G.**
 —Chen, Gordon T. USE METAL HYDRIDES TO RECOVER HYDROGEN. 85-054701
- Santangelo, P.**
 —see Benzi, R. 87-046093
- Santangelo, Patrick G.**
 —see Tufts, Bruce J. 87-110202
- Santangelo, S.**
 —see Grasso, V. 86-111858
- Santangelo, Silvio**
 —see Trout, John F. 86-011444
- Santaniello, A.**
 —Appelt, J.; Bohdanský, J.; Roth, J. SPUTTERING AND ION-INDUCED MIXING OF THIN Fe LAYERS ON GRAPHITE. 87-061158
- Santarato, G.**
 —see Iliceto, V. 87-050842
- Santare, M.H.**
 —Keer, L.M.; Lewis, J.L. CRACKS EMANATING FROM A FLUID FILLED VOID LOADED IN COMPRESSION: APPLICATION TO THE BONE-IMPLANT INTERFACE. 87-009515
 —Keer, L.M. INTERACTION BETWEEN AN EDGE DISLOCATION AND A RIGID ELLIPTICAL INCLUSION. 86-073738
- Santarelli, F.**
 —see Sarti, G.C. 87-108791
 —see Camera-Roda, G. 85-043118
 —see Camera Roda, G. 85-104766
- Santarelli, F.J.**
 —Brown, E.T.; Maury, V. ANALYSIS OF BOREHOLE STRESSES USING PRESSURE-DEPENDENT, LINEAR ELASTICITY. 87-011421
- Santaroni, G.**
 —see Daret, J. 87-076360
- Santarius, J.F.**
 —VERY HIGH EFFICIENCY FUSION REACTOR CONCEPT. 87-078378

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- see Witterberg, L.J. 86-078879
 —see Kulcinski, G.L. 86-079921
 —HALO PLASMA PHYSICS MODEL FOR MIRROR MACHINES WITH NEUTRAL BEAM INJECTION. 86-088433
- Santavica, D.A.**
 —see Fraser, R. 86-046322
- Sante Angeloni, Annino**
 —see Laus, Michele. 85-088225
- Santee, E.**
 —see Mishra, M.K. 86-091811
- Santee, Everett R. Jr.**
 —see Dasgupta, Arijit. 86-083723
- Santee, M.L.**
 —see Born, G.H. 86-102963
- Santella, M.L.**
 —see Horton, J.A. 87-060063
 —David, S.A. STUDY OF HEAT-AFFECTED ZONE CRACKING IN Fe-CONTAINING Ni₃Al ALLOYS. 86-077799
- Santelli, Regina L.**
 —see de Luca Rebello, Angela. 85-046025
- Santen, S.**
 —see Skogberg, J. 87-061930
 —see Herlitz, H. 86-017559
- Santen, Sven O.**
 —see Herlitz, Hans G. 85-060299
- Santer, Benjamin**
 —USE OF GENERAL CIRCULATION MODELS IN CLIMATE IMPACT ANALYSIS - A PRELIMINARY STUDY OF THE IMPACTS OF A CO₂-INDUCED CLIMATIC CHANGE ON WEST EUROPEAN AGRICULTURE. 85-071459
- Santerini, Daniele**
 —see Picchi, Giorgio. 86-108615
- Santerre, J.P.**
 —Picot, J.J.C. MOLECULAR ORIENTATION OF POLYDIMETHYLSILOXANE INDUCED BY ELONGATIONAL AND SHEARING STRAINS. 87-090622
- Santerre, J. Paul**
 —Hayakawa, Katumitu; Kwak, Jan C.T. STUDY OF THE TEMPERATURE DEPENDENCE OF THE BINDING OF A CATIONIC SURFACTANT TO AN ANIONIC POLYELECTROLYTE. 85-114607
- Santha, Csangor**
 —see Erdelyi, Ferenc. 86-011242
- Santha, Gy.**
 —see Szilagy, J. 87-016724
- Santha, Miklos**
 —Vazirani, Umesh V. GENERATING QUASI-RANDOM SEQUENCES FROM SEMI-RANDOM SOURCES. 87-069349
- Santhakumar, A.R.**
 —Satyanarayanan, S.; Venkatasubramanian, C.K.; Reddy, R.N. SEMI-DESTRUCTIVE METHODS OF TESTING IN-SITU CONCRETE. 87-025826
 —see Govindan, P. 86-117529
 —see Govindan, P. 85-007510
 —DEFLECTION CONTROL OF REINFORCED CONCRETE MEMBERS. 85-113204
- Santhakumar, S.**
 —see Vombatkere, S.G. 86-129009
- Santhakumar, S.M.**
 —see Victor, D.J. 86-076969
- Santhakumar, S. Moses**
 —see Victor, David J. 86-124535
- Santhakumari, S. Sheela**
 —Radhakrishnamurthy, P. STUDIES ON TRANSPORT OF Ca²⁺ ACROSS LIPID MEMBRANES. 86-012373
- Santhana Raman, K.**
 —see Kadalbajoo, Mohan K. 86-071224
- Santhanam, A.T.**
 —Mizgalski, K.P.; McCoy, W.C. ACCELERATED TESTS TO STUDY CREEP DEFORMATION IN HARD MATERIALS. 87-123591
- Santhanam, Chakra, J.**
 —Cooper, Charles B.; Balasco, Armand A. COAL ASH WASTE MANAGEMENT. 86-017458
- Santhanam, Jayalakshmi**
 —Verma, S.L.; Vijendran, P. EVALUATION OF A GLASS EPOXY FOR VACUUM APPLICATIONS. 85-040850
- Santhanam, K.**
 —see Nikumb, S.K. 85-045865
- Santhanam, K.S.V.**
 —Sundaresan, N.S. π -CONJUGATED POLYCARBAZOLE CONDUCTING POLYMERIC ELECTRODE FOR STABILIZATION OF INTERMEDIATE REDOX COUPLES. 87-039362
 —see O'Brien, R.N. 87-082937
 —see Sundaresan, N.S. 86-040439
 —see Limaye, N.M. 86-067550
 —see Sundaresan, N.S. 86-083700
 —see O'Brien, R.N. 85-079996
- Santhanam, Suresh**
 —see Davidson, Cliff I. 86-006724
- Santhanam, T.K.**
 —Shanmugam, G. APPROXIMATE FORMULAE FOR THERMAL ANALYSIS OF MULTI-BAY, MULTI-STOREY FRAMES WITH CONTINUOUS LINTEL BEAMS. 87-025585
 —Shanmugam, G. APPROXIMATE FORMULAE FOR THERMAL ANALYSIS OF MULTI-BAY, MULTI-STOREY FRAMES WITHOUT LINTEL BEAMS. 87-116759
- Santhanamuthu, M.**
 —see Kannan, P.K. 86-015875
- Santhosh**
 —Vasudevan, P.; Patwardhan, S.V. TRENDS IN POLYMER APPLICATIONS IN AGRICULTURE. 85-087660
- Santi, E.**
 —see de Mottoni, P. 86-033076
- Santi, L.M.**
 —see Hoff, R. 85-112757
- Santi, L. Michael**
 —TURBULENT FLOW FIELD PREDICTIONS IN SHARPLY CURVED TURN-AROUND DUCTS. 86-047125
- Santi, Renzo**
 —see Samsioe, Per-Edward. 85-116798
- Santiago, Alberto**
 —see Chang, Myung-Soon. 85-119218
- Santiago, Alberto J.**
 —ITDS: A DATA BASE DRIVEN INTERFACE TO TRAFIC MODELS USING A MICROCOMPUTER. 86-055934
 —see Chang, Myung-Soon. 86-122637
- Santiago, C.**
 —Arnaiz, A.; Guraya, T.; Lorente, L.; Arrieta, J.M. KINETIC STUDY OF THE THERMAL DEHYDRATION OF N-METHYLANILINIUM METATUNGSTATE DIHYDRATE. 87-101391
 —see Martinez, M. 85-015975
- Santiago, Edwin J.**
 —see Taylor, David E. 86-095512
- Santiago, F.**
 —Mansour, A.N.; Lee, R.N. XPS STUDY OF SIZING REMOVAL FROM CARBON FIBERS. 87-013274
- Santiago, J.**
 —see Au, S. 85-034002
 —see Smy, P.R. 85-084277
- Santiago, J.H.**
 —Sano, M.; Hamman, M.; Chen, N. GROWTH AND OPTICAL CHARACTERIZATION OF SPIN-COATED As₂S₃ MULTILAYER THIN FILMS. 87-005973
 —see Hammam, M. 87-051416
 —see Setton, M. 87-104436
 —Wei, C.S.; van der Spiegel, J. FAST RADIATIVE PROCESSING OF TITANIUM SILICIDES UNDER VACUUM. 85-058000
- Santiago, J.M.**
 —Jamshidi, M. ON THE EXTENSIONS OF THE BALANCED APPROACH FOR MODEL REDUCTION. 86-026841
- Santiago, Rui**
 —see Braga, Raimundo Nonato Batista. 86-010736
- Santiago Valencia, Raul**
 —Geophysical Inversion Method Applied to Resistivity Soundings. 86-051215
- Santiard, J.C.**
 —see Mine, P. 87-096032
 —see Bouclier, R. 86-085179
- Santibanez, M.**
 —Rohde, K. MULTIPLE ALIGNMENT PROGRAM FOR PROTEIN SEQUENCES. 87-095007
- Santibuppakul, Pinit**
 —Suzuki, Atsuyuki; Kiyose, Ryohel. ENERGY PLANNING FOR A DEVELOPING COUNTRY CASE STUDY: THAILAND. 87-041717
- Santic, I.**
 —see Ibrisagic, Z. 87-082365
- Santic, Ratimir**
 —see Zgaga, Ranko. 85-056038
- Santier, C.**
 —see Genies, E.M. 87-005896
 —see Nechtschein, M. 87-005899
 —see Genies, E.M. 87-039482
 —see Nechtschein, M. 86-096011
- Santiesteban, J.G.**
 —Himelfarb, P.B.; Klier, K.; Simmons, G.W.; Herman, R.G. ELECTRON MICROSCOPIC INVESTIGATION OF CATALYZED OXIDATION OF GRAPHITE. 85-050993
- Santillo, J.A.**
 —see Pedersen, T.J. 85-031463
- Santina, M.D.**
 —see Garcia, R.D.M. 86-077657
- Santinga, John T.**
 —see Hsia, Peng-Wie. 86-009812
- Santini, A.**
 —see Oliveto, G. 87-012138
- Santini, Claudio**
 —see Agnes, Giovanni. 86-078204
- Santini, Danilo J.**
 —COMMERCIALIZATION OF MAJOR EFFICIENCY-ENHANCING VEHICULAR ENGINE INNOVATIONS: PAST, PRESENT, AND FUTURE MICRO- AND MACROECONOMIC CONSIDERATIONS. 86-007299
- Santini, E.**
 —see Campogiani, R. 87-038901
 —Settimi, P. Evolution of Magnetic Materials for Transformers and Reduction of Losses in the Cores. 87-066850
 —see Di Napoli, A. 86-036495
 —see Fiorentini, L. 85-125991
- Santini, F.**
 —see De Marco, F. 87-122401
- Santini, Hugo A.E.**
 —see Levenson, Marc D. 86-066773
- Santini, J.B.**
 —see Bradford, J.M. 87-109661
- Santini, M.**
 —see Bruschi, L. 85-047949
- Santini, Paolo**
 —Paolozzi, Antonio. HEAT CONDUCTION PROBLEMS IN A LARGE SPACE STRUCTURE. 86-112497
- Santini, R.**
 —Menczo, Y.; Nenez, Y.; Clement, G.; Seigne, M.; Nogier, P. INFLUENCE OF SKIN ILLUMINATION ON SERUM ACETYLCHOLINESTERASE OF THE RABBIT. 86-009196
 —Hosni, M.; Douss, T.; Descaux, P.; Pacheco, H. INCREASING ANTIGENICITY OF B16 MELANOMA CELL FRACTION WITH MICROWAVE HYPERTHERMIA. 86-010033
 —see Tadrast, L. 86-098947
 —Menczo, Y.; Nogier, R.; Clement, G.; Seigne, M.; Nogier, P. INFLUENCE OF SKIN ILLUMINATION ON BLOOD GLUCOSE LEVEL OF THE RABBIT. 85-008611
 —see Tadrast, L. 85-051622
- Santisteban, A.**
 —see Aguilar, M. 87-073517
- Santisteban, Antonio**
 —see Jimenez, Javier. 86-021055
- Santisteban, Eduardo**
 —see Podobnik, Donald M. 85-026707
- Santner, J.S.**
 —Campbell, Gregory. CONSTANT AMPLITUDE FATIGUE STUDY OF AN ALUMINUM POWDER METALLURGY ALLOY. 85-004039
- Santner, Thomas**
 —Tenga, Robert. TESTING GOODNESS OF FIT TO THE INCREASING FAILURE RATE FAMILY WITH CENSORED DATA. 85-041475
- Santner, Thomas J.**
 —see Tenga, Robert. 85-041474
- Santo, A.O.E.**
 —see Geromel, J.C. 87-027045
- Santo, L.**
 —see Mapa, R.B. 87-109758
- Santo, R.**
 —see Grzonka, D. 86-122058
- Santo, Rainer**
 —see Glasow, Richard. 85-098558
- Santoboni, S.**
 —see Cannelli, G. 85-064213
- Santochi, M.**
 —Tantussi, G. SURFACE PARAMETRICAL MICROGEOMETRY AND FUNCTIONAL MODELS: A NEW APPROACH. 85-114937
- Santolaya, J.M.**
 —see Velarde, G. 87-086700
 —see Hernan, P. 87-114517
- Santolieri, Joseph J.**
 —DESIGN AND OPERATING PROBLEMS OF HAZARDOUS WASTE INCINERATORS. 85-122002
- Santomauro, Mauro**
 —see Romeo, Fabio. 87-073633
 —see Reed, James B. 86-060181
- Santon, F.**
 —Detection of a Pure Sound in the Presence of Masking Noise, and its Dependence on the Angle of Incidence of the Noise. Relation with the Threshold of Speech Reception. 87-000537
 —Intelligibility of Masked Speech and the Effect of the Masking Source. 87-112454
- Santoni, A.**
 —Thoi, D.B. Tran; Urban, J. CONTRIBUTIONS OF s- AND d-FINAL STATES TO THE M₂₃ EXTENDED ENERGY LOSS FINE STRUCTURE IN COPPER. 86-028093
 —see Thoi, D.B. Tran. 86-074438
- Santoni, C.**
 —see Dorenbosch, J. 87-012756
- Santori, M.**
 —see Mininni, G. 85-122179
 —see Mininni, G. 85-122180
- Santoro, A.**
 —see Cava, R.J. 87-065236
 —Miraglia, S.; Beech, F.; Sunshine, S.A.; Murphy, D.W.; Schneemeyer, L.F.; Waszczak, J.V. STRUCTURE AND PROPERTIES OF Ba₂YCu₃O₈. 87-117610
 —see Maeland, A.J. 87-130266
 —see Chaillout, C. 86-007885

- see Murphy, D.W. 86-040318
 —see Lukacevic, E. 86-111923
 —see Bordet, P. 86-130172
- Santoro, Antonio**
 —see Bordet, Pierre. 87-111117
- Santoro, Edward D.**
 —Fikslin, Thomas J. CHEMICAL AND TOXICOLOGICAL CHARACTERISTICS OF SEWAGE SLUDGE OCEAN DUMPED IN THE NEW YORK BIGHT. 87-126650
- Santoro, G.J.**
 —Gokoglu, S.A.; Kohl, F.J.; Stearns, C.A.; Rosner, D.A. DEPOSITION OF Na_2SO_4 FROM SALT-SEEDED COMBUSTION GASES OF A HIGH VELOCITY BURNER RIG. 85-003212
- Santoro, Gilbert J.**
 —see Gokoglu, Suleyman A. 87-003026
 —Gokoglu, Suleyman A. EXPERIMENTS FOR THE DETERMINATION OF CONVECTIVE DIFFUSION HEAT/MASS TRANSFER TO BURNER RIG TEST TARGETS COMPARABLE IN SIZE TO JET STREAM DIAMETER. 86-049195
 —see Gokoglu, Suleyman A. 86-049196
 —Calfo, Frederick D.; Benford, Susan M. REPLACEABLE BLADE TURBINE AND STATIONARY SPECIMEN CORROSION TESTING FACILITY. 85-003184
 —Kohl, Fred J.; Stearns, Carl A.; Gokoglu, Suleyman A.; Rosner, Daniel E. EXPERIMENTAL AND THEORETICAL DEPOSITION RATES FROM SALT-SEEDED COMBUSTION GASES OF A MACH 0.3 BURNER RIG. 85-047622
- Santoro, J.**
 —see Ryhanen, T. 87-008744
 —see Garcia, Priscila. 87-064413
 —see Bermejo, F.J. 87-068537
 —see Bermejo, F.J. 85-022591
 —see Guzman, J. 85-026058
- Santoro, L.**
 —Volpicelli, G.; Caprio, V. LIMESTONE NEUTRALIZATION OF ACID WATERS IN THE PRESENCE OF SURFACE PRECIPITATES. 87-127420
 —see Bonsignore, D. 85-012365
- Santoro, M.**
 —see Boffi, V.C. 87-075987
- Santoro, M.A.**
 —see Prucnal, P.R. 87-080537
 —see Prucnal, P.R. 87-080576
- Santoro, Mario A.**
 —see Prucnal, Paul R. 87-032771
 —see Prucnal, Paul R. 86-044852
 —see Prucnal, Paul R. 86-082002
- Santoro, N.**
 —see Atkinson, M.D. 87-030644
 —Urrutia, J. IMPROVED ALGORITHM FOR BOOLEAN MATRIX MULTIPLICATION. 86-072075
 —see Atkinson, M.D. 86-120115
 —see Korach, E. 85-022890
- Santoro, Nicola**
 —see Rotem, Doron. 86-021993
 —Khatib, Ramez. LABELLING AND IMPLICIT ROUTING IN NETWORKS. 85-020742
 —Sidney, Jeffrey B. INTERPOLATION-BINARY SEARCH. 85-021813
 —see Rotem, Doron. 85-023296
- Santoro, Peter F.**
 —see Cohenford, Menashi A. 86-027711
- Santoro, R.T.**
 —Barnes, J.M.; Alsmiller, R.G. Jr.; Emmett, Margaret B.; Drischler, James D. COMPARISONS OF CALCULATED AND MEASURED SPECTRAL DISTRIBUTIONS OF NEUTRONS FROM A 14-MeV NEUTRON SOURCE INSIDE THE TOKAMAK FUSION TEST REACTOR. 87-122379
 —Barnes, J.M.; Alsmiller, R.G. Jr.; Drischler, J.D. MONTE CARLO AND DISCRETE ORDINATES CALCULATIONS OF 14-MeV NEUTRONS STREAMING THROUGH A STAINLESS STEEL DUCT: COMPARISON WITH EXPERIMENT I. 86-077717
 —Barnes, J.M.; Alsmiller, R.G. Jr.; Drischler, J.D. MONTE CARLO AND DISCRETE ORDINATES CALCULATIONS FOR 14 MeV NEUTRONS STREAMING THROUGH A STAINLESS STEEL DUCT: COMPARISONS WITH EXPERIMENT. 86-077728
 —see Alsmiller, R.G. Jr. 85-059164
 —see Alsmiller, R.G. Jr. 85-076863
- Santoro, Robert J.**
 —Miller, J. Houston. SOOT PARTICLE FORMATION IN LAMINAR DIFFUSION FLAMES. 87-111485
 —see Smyth, Kermit C. 85-042928
- Santos, A.D.**
 —see Severino, A.M. 87-019364
 —Severino, A.M.; Missell, F.P. STRESS DEPENDENCE OF THE MAGNETIC PROPERTIES OF AMORPHOUS CO-Fe-Si-B ALLOYS. 86-018857
- Santos, Ariel P.**
 —see Loo, Yew-Chaye. 86-008205
- Santos, C., Antonio**
 —Frontado, Luis. RESERVOIR GEOLOGY OF THE CERRO NEGRO STEAM INJECTION AREA, ORINOCO OIL BELT, VENEZUELA. 87-084594
- Santos, Cipriano**
 —Magazine, Michael. BATCHING IN SINGLE OPERATION MANUFACTURING SYSTEMS. 86-081881
- Santos, D.I.**
 —Aegerter, M.A.; Brito Cruz, C.H.; Scarpato, M.; Zarzycki, J. OPTICAL PROPERTIES OF DYE MOLECULES ADSORBED ON FRACTAL STRUCTURES. 86-051725
- Santos, D.M.**
 —Lopes, J.S. DATA ACQUISITION AND DISPLAY SYSTEM FOR A SCANNING PROTON PROBE. 86-030509
- Santos, Dagoberto B.**
 —Da Luz Ferreira, Osmar; Barbosa, Ronaldo A.N.M. Microstructural Changes in Carbides after Quenching and Tempering of a High Speed Steel M2 Type. 87-122454
- Santos, E.**
 —see Leiva, E.P.M. 86-012971
 —Iwasita, T.; Vieltstich, W. ON THE USE OF THE COULOMBIC METHOD FOR THE INVESTIGATION OF FAST REDOX SYSTEMS. 86-016296
 —Giordano, M.C. ELECTROCATALYTIC OXIDATION OF ORGANIC MOLECULES IN ALKALINE SOLUTIONS - II. ELECTROADSORPTION AND ELECTROOXIDATION OF ETHYLENE GLYCOL AT PLATINUM. 85-080072
- Santos, Edielson A.**
 —see Hagler, Allen N. 87-126664
- Santos, Elmer S.**
 —Weisner, Robert C. SAN PEDRO PARKS WILDERNESS, NEW MEXICO. 85-072349
- Santos-Garcia, C.**
 —see Ruiz-Bevia, F. 86-066333
- Santos, H. Abreu**
 —see Azevedo, J.L. 87-104729
- Santos, Isabel**
 —Marques, Noemia; Pires de Matos, A. REACTIONS OF $\text{UCL}(\text{THF})_x$ (THF = TETRAHYDROFURAN) WITH POLY(PYRAZOLYL)BORATES AND SODIUM CYCLOPENTADIENIDE. 87-124209
- Santos, J.M.**
 —see Garcia, R. 87-120081
- Santos Lemus, S.J.**
 —Hirsch, J. HOLE TRANSPORT IN ISOPROPYL CARBAZOLE-POLYCARBONATE MIXTURES. 86-092022
- Santos, Leonel M.**
 —Baldwin, Richard P. ELECTROCATALYTIC RESPONSE OF COBALT PHTHALOCYANINE CHEMICALLY MODIFIED ELECTRODES TOWARD OXALIC ACID AND α -KETO ACIDS. 86-000892
 —Baldwin, Richard P. ELECTROCHEMISTRY OF COAL AND COAL LIQUIDS. II. CYCLIC VOLTAMMETRY OF H-COAL LIQUIDS. 86-017348
- Santos, M.B. Lacerda**
 —Galerne, Y.; Durand, G. ORIENTATIONAL DIFFUSIVITIES IN A DISK-LIKE LYOTROPIC NEMATIC PHASE: A STRONG BACKFLOW EFFECT. 85-028346
- Santos, M.C.D.**
 —St. Arnaud, R.J.; Anderson, D.W. IRON REDISTRIBUTION IN THREE BORALFS (GRAY LUVISOLS) OF SASKATCHEWAN. 87-109550
 —St. Arnaud, R.J.; Anderson, D.W. QUANTITATIVE EVALUATION OF PEDOGENIC CHANGES IN BORALFS (GRAY LUVISOLS) OF EAST CENTRAL SASKATCHEWAN. 86-110547
- Santos, M.G.**
 —see Alves, J.O. 87-084337
- Santos, M.P.**
 —see Almeida, J.B. 87-112717
- Santos-Mason, B.**
 —see Leger, L. 87-111554
- Santos, Newton R.**
 —Linhares, Odalar L. CONVERGENCE OF CHEBYSHEV SEMI-ITERATIVE METHODS. 86-071094
- Santos, Norberto**
 —see Caroli, Carlos Eduardo. 87-038587
- Santos Oliveira, J.F.**
 —see Rodrigues, A.M. 87-047640
- Santos, P.**
 —Hundhausen, M.; Ley, L. EXPERIMENTAL EVIDENCE FOR PHONON FOLDING IN COMPOSITIONAL AMORPHOUS SUPERLATTICES. 86-105365
- Santos, P.L.**
 —see Gouvea, R.C. 87-067915
- Santos, R.**
 —see Chilo, B. 87-107468
- Santos, R.D.**
 —see Laura, P.A.A. 86-089797
- Santos, Susan L.**
 —RISK ASSESSMENT. 87-098959
- Santosh, K. Pandey**
 —Dipak, K. Gangopadhyay; Challapalli, Suryanarayana. MICROSTRUCTURAL STUDY OF RAPIDLY QUENCHED Al-Zr ALLOYS. 86-005121
- Santosh, M.**
 —ORE FLUIDS IN THE AURIFEROUS CHAMPION REEF OF KOLAR, SOUTH INDIA. 87-052216
- Santoso, I.B.**
 —see Drew, D.R. 85-095199
- Santoso, N. Iwan**
 —see Richards, Gill G. 87-037835
- Santosuso, Thomas M.**
 —RADIATION CURABLE POLYMER BLENDS FOR MAGNETIC MEDIA. 86-068912
 —RADIATION CURABLE POLYMER BLENDS FOR MAGNETIC MEDIA. 85-065672
- Santovasi, Joseph A.**
 —METEOROLOGICAL MONITORING USING SODAR FOR ELECTRIC UTILITY AIR QUALITY APPLICATIONS. 87-073250
- Sentra, M.**
 —Sivasanker, S.; Karthikeyan, P.S.; Viswanathan, S.; Ratnasamy, P. CATALYTIC HYDRODEWAXING STUDIES ON OILS FROM BOMBAY HIGH CRUDE. 87-049331
- Sentra, P.K.**
 —Saha, C.R. DIHYDROGEN REDUCTION OF NITROAROMATICS, ALKENES, ALKYNES AND AROMATIC CARBONYLS BY ortho-METALATED Pd(II) COMPLEXES IN HOMOGENEOUS PHASE. 87-082270
- Santry, D.C.**
 —Werner, R.D. ENERGY LOSS OF ^6He IONS IN Al_2O_3 AND SiO_2 . 86-062011
 —Werner, R.D. STOPPING POWERS OF C, Al, Si, Ni, Ag, AND Au FOR ^7Li IONS. 85-059170
- Santschi, Peter H.**
 —Hoehn, Eduard; Lueck, Alfred; Farrenkoth, Klaus. TRITIUM AS A TRACER FOR THE MOVEMENT OF SURFACE WATER AND GROUNDWATER IN THE GLATT VALLEY, SWITZERLAND. 87-046646
 —see Hoehn, Eduard. 87-046770
 —Nixon, Scott; Pilson, Michael; Hunt, Carlton. ACCUMULATION OF SEDIMENTS, TRACE METALS (Pb, Cu) AND TOTAL HYDROCARBONS IN NARRAGANSETT BAY, RHODE ISLAND. 85-098706
- Santucci, G.**
 —see Gramellini, C. 85-012498
- Santucci, Roberto**
 —Amiconi, Gino; Bertolini, Alberto; Brunori, Maurizio; Ascoli, Franca. POTENTIOMETRIC STUDY ON THE REDOX PROPERTIES OF HEMOGLOBIN FROM CAMELUS DROMEDARIUS. 86-095928
- Santucci, S.**
 —see Paoletti, L. 87-052578
 —see Paoletti, L. 85-026751
 —see De Crescenzi, M. 85-051003
 —see Giordano, M. 85-108800
- Sanui, K.**
 —see Watanabe, M. 87-034912
 —see Ogata, N. 86-091866
 —see Ogata, N. 85-026084
- Sanui, Kohei**
 —see Yoshikawa, Masakazu. 87-004846
 —see Sano, Masafumi. 87-011080
 —see Nojima, Kazuhiko. 87-027781
 —see Yahagi, Isaho. 87-052403
 —see Yoshikawa, Masakazu. 87-071269
 —see Yoshikawa, Masakazu. 87-071338
 —see Watanabe, Masayoshi. 87-090146
 —see Oguchi, Kiyoshi. 87-091206
 —see Yoshikawa, Masakazu. 86-000698
 —see Yui, Nobuhiko. 86-027791
 —see Yoshikawa, Masakazu. 86-027838
 —see Yoshikawa, Masakazu. 86-072900
 —see Yoshikawa, Masakazu. 86-073014
 —see Watanabe, Masayoshi. 86-073856
 —see Ogata, Naoya. 86-076828
 —see Arai, Yumi. 86-080304
 —see Yui, Nobuhiko. 86-090034
 —see Oguchi, Kiyoshi. 86-091347
 —see Kosaka, Yohzou. 86-091926
 —see Yoshikawa, Masakazu. 85-041081
 —see Yoshikawa, Masakazu. 85-069505
 —see Yoshikawa, Masakazu. 85-069601
 —see Watanabe, Masayoshi. 85-085400
 —see Oguchi, Kiyoshi. 85-086579
 —see Ogata, Naoya. 85-086623
 —see Watanabe, Masayoshi. 85-088196
- Sanuki, H.**
 —Ferraro, R.D. NONLOCAL THEORY OF DCLC MODES IN A PLASMA SLAB WITH AN AMBIPOLAR FIELD. 86-088411
- Sanuki, Heiji**
 —see Kono, Mitsuo. 86-042060
 —see Ohnuma, Toshio. 85-084683
- Sanuki, Masaharu**
 —see Akizuki, Kiyoshi. 86-004117
- Sanuki, Sumiko**
 —see Majima, Hiroshi. 85-083708
- Sanya, Makoto**
 —see Ueda, Katsuhiko. 86-109011
- Sanyal, A.**
 —see Hough, D.C. 87-017822
 —see Groves, S.J. 87-018011
 —see Hough, D.C. 86-017467
 —see Kalmanovich, D.P. 86-049353

- Sanyal, A.K.**
—Pal, A. MICROPROCESSOR-BASED TEMPERATURE MONITORING AND CONTROL SYSTEM. 86-120774
- Sanyal, A.S.**
—Mukerji, J. MOSSBAUER STUDY OF THE EFFECT OF IRON ON THE SYNTHESIS OF SIALON FROM CLAY. 86-014985
—Mukerji, J. COEFFICIENT OF FRICTION AND SCRATCH RESISTANCE OF GLASS SURFACES WITH SINGLE AND DUAL COATINGS. 85-050025
—Mukerji, J. CHEMICAL VAPOUR DEPOSITION OF HOT END COATINGS ON GLASS FROM TITANIUM TETRACHLORIDE. 85-050027
—Mukerji, J. MOESSBAUER STUDY OF HOT END COATED TIN ON SODA-LIME GLASS. 85-050172
- Sanyal, B.**
—see Sharma, G. 87-013385
—see Dhirendra, A. 87-112861
—see Sanyal, Somnath. 87-114731
- Sanyal, D.**
—see Srinivasan, N.S. 85-073348
—see Srinivasan, N.S. 85-120973
- Sanyal, D.C.**
—Roy Choudhury, S.K. MAGNETO-SHEAR FLOW PAST A CYLINDER OF SECTION BOUNDED BY TWO CIRCULAR ARCS. 86-069055
- Sanyal, D.P.**
—see Lahiri, A. 86-063733
- Sanyal, Dhirendra B.**
—see Gupta, Shashi. 85-109548
- Sanyal, G.S.**
—see Alphones, A. 87-043709
—see Alphones, A. 87-080669
—see Alphones, A. 87-080873
—see Alphones, A. 87-080918
—see Alphones, A. 87-080955
- Sanyal, M.K.**
—Sahni, V.C.; Das, G.P. MICROPROCESSOR BASED ENERGY DISPERSIVE X-RAY DIFFRACTOMETER. 87-032550
- Sanyal, Nitish K.**
—Nath Tiwari, Sugriva; Roychoudhury, Mihir. NON-MESOGENIC BEHAVIOUR OF PARA-N-METHOXYBENZOIC ACID: A THEORETICAL STUDY. 86-000950
—Tiwari, S.N.; Roychoudhury, M. THEORETICAL STUDY OF MOLECULAR ORDERING IN PARA-N-PROPOXYBENZOIC ACID - A NEMATIC LIQUID CRYSTAL. 86-029872
—Roychoudhury, Mihir; Ojha, Rajendra P.; Shukla, Shri Ram; Ruhela, Kavita R. THEORETICAL STUDY OF ORDERING IN LIQUID CRYSTALS WITH THE HELP OF INTERMOLECULAR INTERACTION ENERGY CALCULATIONS. PART I - ANISALDEHYDE AZINE. 85-028379
- Sanyal, P.**
—Bhattacharya, S. MODELLING OF FLOTATION. 86-083276
- Sanyal, R.**
—ELECTRICAL SAFETY IN HIGH RISE BUILDING CONSTRUCTION. 87-012184
- Sanyal, R.M.**
—see Sengupta, G. 87-130047
- Sanyal, S.**
—see Chavan, R.B. 87-028977
—see Mukherjee, R.N. 86-081483
—Roy, A.K. CM & MM ESR TECHNIQUE IN THE STUDY OF ORIENTED RADICALS. 85-108462
- Sanyal, S.K.**
—see Prusty, S. 87-038574
—see Basu, M. 87-056024
—see Prusty, S. 85-036688
- Sanyal, S.P.**
—see Agnihotri, Neeta. 87-003470
—see Prabhakar, N.V.K. 87-103308
—see Jog, K.N. 86-029499
—see Neb, D.K. 86-050549
—PETROLOGY OF NATURAL COKE ASSOCIATED WITH IGNEOUS INTRUSIVES IN PARTS OF THE RANIGANJ COALFIELD. 85-017361
—see Jog, K.N. 85-028067
—see Jog, K.N. 85-070083
- Sanyal, Sankar P.**
—see Mishra, Vipasha. 87-111027
- Sanyal, Sankar P.**
—see Singh, R.K. 85-003694
- Sanyal, Shyamal K.**
—see Bhattacharya, Shukla. 87-054934
—see Bhattacharya, Shukla. 85-053141
- Sanyal, Sobhendra Narayan**
—ROAD DEVELOPMENT, PROGRESS AND ECOLOGY OF DARJEELING HILLS. 85-096134
- Sanyal, Somnath**
—Sanyal, B. CORROSION OF MILD STEEL IN AQUEOUS CHLORIDE SOLUTION BY BENZOATE. 87-114731
- Sanyal, Subhankar**
—see Doradla, Seshagiri R. 86-036349
- Sanyal, Subrata**
—Bhattacharya, Asoke K. DIFFRACTION BY A HALF-PLANE WITH TWO FACE IMPEDANCES UNIFORM ASYMPTOTIC EXPANSION FOR PLANE WAVE AND ARBITRARY LINE SOURCE INCIDENCE. 86-040820
—see Bhattacharyya, Asoke K. 85-092866
- Sanyal, Swati**
—see Bhakta, Remesh Ch. 87-042807
—Nayak, Bimbadhar. ELECTROINITIATED COPOLYMERIZATION OF N-VINYLCARBAZOLE AND α -METHYLSTYRENE IN A MIXED BIPHASIC MEDIUM. 87-089909
—see Krishna Prasad, E.S.R. 86-000924
- Sanygin, V.P.**
—see Morenkin, S.F. 86-107124
- Sanz**
—see Del Val, Juan Jose. 85-004265
- Sanz, A.**
—ON THE TWO-DIMENSIONAL THEORY OF INCOMPRESSIBLE FLOW OVER INLETS. 87-044795
—see Meseguer, J. 87-101834
—see Martinez, I. 86-101745
- Sanz, Angel**
—Meseguer, Jose; Mayo, Luis. INFLUENCE OF GRAVITY ON THE SOLIDIFICATION OF A DROP. 87-029525
—CANCELLATION ZONE IN SUPERSONIC LIFTING WING THEORY. 86-001839
—Meseguer, Jose. ONE-DIMENSIONAL LINEAR ANALYSIS OF THE COMPOUND JET. 85-043745
—see Meseguer, Jose. 85-045428
—INFLUENCE OF THE OUTER BATH IN THE DYNAMICS OF AXISYMMETRIC LIQUID BRIDGES. 85-063338
- Sanz Box, C.**
—see Vicente Pedros, F. 86-083734
- Sanz, C.**
—see Anasagasti, M. 87-091259
—see Katime, I. 87-091261
—see Vicente, F. 85-086499
- Sanz, Carlos Alberto**
—see Grattoni, Carlos Atilio. 86-081381
- Sanz, F.**
—see Esquivias, L. 85-004710
- Sanz, Fausto**
—see Puy, Jaume. 85-037675
—see Mas, Francesc. 85-037690
—Puy, Jaume; Mas, Francesc; Virgili, Jose. STUDY OF A SIMPLE REDOX SYSTEM WITH ADSORPTION OF BOTH REACTANT AND PRODUCT AT THE DME WHEN A TIME DEPENDENT POTENTIAL IS APPLIED. PULSE POLAROGRAPHY. PART III. LANGMUIRIAN ADSORPTION IN DIFFERENTIAL PULSE POLAROGRAPHY. 85-037691
—see Mas, Francesc. 85-037692
- Sanz, Francisco**
—see Esquivias, Luis. 85-004266
- Sanz-Gonzalez, Jose L.**
—Figueroas-Vidal, Anibal R. SUBOPTIMUM RANK TEST FOR NONPARAMETRIC RADAR DETECTION. 87-095755
- Sanz, J.**
—see Fierro, J.L.G. 87-015729
—see Hernan, P. 87-114517
—see Fierro, J.L.G. 85-048436
—see Herrero, C.P. 85-104799
- Sanz, J.M.**
—see Malherbe, J.B. 87-082780
—see Clement, M. 87-104482
—Palacio, C.; Casas, Y.; Martinez-Duart, J.M. AES STUDY OF THE OXIDATION OF POLYCRYSTALLINE ZIRCONIUM AT ROOM TEMPERATURE AND LOW OXYGEN PRESSURES. 87-130215
—Palacio, C.; Casas, Y.; Martinez-Duart, J.M. AES STUDY OF THE OXIDATION OF POLYCRYSTALLINE Zr AT ROOM TEMPERATURE AND LOW OXYGEN PRESSURES. 87-130234
—Hofmann, S. QUANTITATIVE AES DEPTH PROFILING OF VERY THIN OVERLAYERS. 86-112878
—see Gelder, T.F. 86-128962
—Hofmann, S. COMPARISON BETWEEN ELECTRON ENERGY LOSS SPECTROSCOPY AND AUGER ELECTRON SPECTROSCOPY SPUTTERING DEPTH PROFILES OF Ta₂O₅/Ta. 85-108775
—McFarland, E.R.; Sanger, N.L.; Gelder, T.F.; Cavicchi, R.H. DESIGN AND PERFORMANCE OF A FIXED, NONACCELERATING GUIDE VANE CASCADE THAT OPERATES OVER AN INLET FLOW ANGLE RANGE OF 60 DEG. 85-120480
- Sanz, Jorge L.C.**
—see Hinkle, Eric B. 87-056836
—Hinkle, Eric B. COMPUTING PROJECTIONS OF DIGITAL IMAGES IN IMAGE PROCESSING PIPELINE ARCHITECTURES. 87-056883
—Dinstein, Its'hak; Petkovic, Dragutin. COMPUTING MULTI-COLORED POLYGONAL MASKS IN PIPELINE ARCHITECTURES AND ITS APPLICATION TO AUTOMATED VISUAL INSPECTION. 87-057010
- Dinstein, Its'hak. PROJECTION-BASED GEOMETRICAL FEATURE EXTRACTION FOR COMPUTER VISION: ALGORITHMS IN PIPELINE ARCHITECTURES. 87-125416
—Flickner, Myron D. COMPUTING MINIMA AND MAXIMA OF DIGITAL IMAGES IN PIPELINE IMAGE PROCESSING SYSTEMS WITHOUT HARDWARE COMPARATORS. 86-057578
—see Munson, David C. Jr. 86-057869
—ON THE RECONSTRUCTION OF BAND-LIMITED MULTIDIMENSIONAL SIGNALS FROM ALGEBRAIC SAMPLING CONTOURS. 86-057909
—Huang, Thomas S. POLYNOMIAL SYSTEM OF EQUATIONS AND ITS APPLICATIONS TO THE STUDY OF THE EFFECT OF NOISE ON MULTIDIMENSIONAL FOURIER TRANSFORM PHASE RETRIEVAL FROM MAGNITUDE. 86-109142
—see Fan, Hong. 85-009124
—NEW METHOD FOR COMPUTING POLYGONAL MASKS IN IMAGE PROCESSING PIPELINE ARCHITECTURES. 85-055393
—MATHEMATICAL CONSIDERATIONS FOR THE PROBLEM OF FOURIER TRANSFORM PHASE RETRIEVAL FROM MAGNITUDE. 85-104441
—Huang, Thomas S.; Wu, Tsui-Fong. NOTE ON ITERATIVE FOURIER TRANSFORM PHASE RECONSTRUCTION FROM MAGNITUDE. 85-104514
- Sanz, Jose M.**
—LEWIS INVERSE DESIGN CODE (LINDS) USERS MANUAL. 87-001393
- Sanz, M.**
—Puerta, A. COMPACT FORMULATION FOR EXACT ANALYSIS OF NONIDEAL SC CIRCUITS. 87-037759
- Sanz-Medel, Alfredo**
—Fernandez Perez, M.M.; De La Guardia Cirugeda, Miguel; Carrion Dominguez, J.L. METAL CHELATE FLUORESCENCE ENHANCEMENT BY NONIONIC MICELLES: SURFACTANT AND AUXILIARY LIGAND NATURE INFLUENCE ON THE NIOBIUM-LUMOGALLION COMPLEX. 86-048081
—see Diaz Garcia, Marta Elena. 86-086663
- Sanz, P.**
—Carrasco, M.J.; Repetto, M. INHIBITION OF HILL REACTION PRODUCED BY FATTY ACID ANILIDES. 87-042309
- Sanz, P.D.**
—Alonso, M.D.; Mascheroni, R.H. THERMOPHYSICAL PROPERTIES OF MEAT PRODUCTS: GENERAL BIBLIOGRAPHY AND EXPERIMENTAL VALUES. 87-047623
- Sanz, P.T.**
—see Ramos, A. 87-124034
- Sanz, Pedro D.**
—see Mascheroni, Rodolfo H. 87-053851
- Sanz, Rene**
—Precision of Weighing of Cupola Charges. 87-029914
—see Chatillon, Jean Pierre. 86-029946
- Sanz Rodriguez, Luis**
—Barrasa Fernandez, Gabriel. Radio and TV in the Barcelona 1992 Olympic Games. 87-120320
- Sanz-Sanchez, P.T.**
—see Ramos-Fernandez, A. 87-085971
- Sanz-terna, J.M.**
—Vadillo, F. STUDIES IN NUMERICAL NONLINEAR INSTABILITY III: AUGMENTED HAMILTONIAN SYSTEMS. 87-070389
—Verwer, J.G. STUDY OF THE RECURSION $Y_{n+1} = Y_n + TY_n^m$. 86-071992
—see Verwer, J.G. 85-068058
- Sanzelle, S.**
—Fain, J.; Miallier, D. THEORETICAL AND EXPERIMENTAL STUDY OF ALPHA COUNTING EFFICIENCY USING LR-115 KODAK SSTND APPLIED TO DOSIMETRY IN THE FIELD OF THERMOLUMINESCENCE DATING. 87-033564
—see Fain, J. 86-049769
- Sanzelle, Serge**
—see Vennat, Jean-Claude. 86-125514
- Sanzharevskii, P.L.**
—see Vasilev, Yu.S. 86-055034
- Sanzziel, M.C.**
—see Garguichevich, G.G. 85-052456
- Sanzo, D.**
—APPROXIMATE ANALYTICAL SOLUTION OF THE PROBLEM OF MELTING AND EVAPORATION DURING DISRUPTIONS IN MAGNETIC FUSION REACTORS. 87-078345
- Sanzolone, R.F.**
—see Learned, R.E. 86-028315
—Domenico, J.A. TRACE ELEMENT CONTENT OF GOSANS AT FOUR MINES IN THE WEST SHASTA MASSIVE SULFIDE DISTRICT. 86-083106
- Sanzonowicz, C.**
—see Couto, W. 85-106125
- Sao, K.P.**
—Mathew, M.D.; Ray, P.K. INFRARED SPECTRA OF ALKALI TREATED DEGUMMED RAMIE. 87-120686

- see Ganguly, P.K. 85-060902
- Saori, Mitsuru**
—Okuda, Takanari; Ohta, Sadao. HIGH TEMPERATURE FATIGUE PROPERTIES OF NIOBIUM-CONTAINING CENTRIFUGALLY CAST TUBES AFTER LONG-TIME HEATING IN A STEAM REFORMING FURNACE. 86-063164
- Saotome, H.**
—see Saito, Y. 85-035003
- Saotome, Y.**
—Gokan, H.; Saigo, K.; Suzuki, M.; Ohnishi, Y. SILICON CONTAINING POSITIVE PHOTORESIST (SIPR) FOR A BILAYER RESIST SYSTEM. 85-083286
- Saotome, Yasushi**
—see Tanigaki, Katsumi. 85-088385
- Saoudi, M.**
—see Barton, J.S. 86-047722
- Saoudy, S.**
—Hamid, M. RIGOROUS SOLUTION OF A DIPOLE ANTENNA WITH LUMPED IMPEDANCE LOADING. 87-005451
—Hamid, M. TABLES OF INPUT IMPEDANCE AND DIRECTIVITY OF LONG LINEAR ANTENNAS. 86-005837
- Saoudy, S.A.**
—Hamid, M. RESONANT LENGTH OF THE ACTIVE LOOP DIPOLE ANTENNA. 85-005424
- Saouma, V.**
—see Ingrassia, A.R. 85-023839
- Saouma, V.E.**
—Zatz, L.I. AUTOMATED FINITE ELEMENT PROCEDURE FOR FATIGUE CRACK PROPAGATION ANALYSES. 85-046362
- Saouma, Victor E.**
—Sikiotis, Efthimios S. STRESS INTENSITY FACTORS IN ANISOTROPIC BODIES USING SINGULAR ISOPARAMETRIC ELEMENTS. 87-110978
—Ayari, Mohamed L.; Leavell, Daniel A. MIXED MODE CRACK PROPAGATION IN HOMOGENEOUS ANISOTROPIC SOLIDS. 87-111003
—Sikiotis, Efthimios S.; Flango, Richard J. COMPUTER GRAPHICS AIDED DESIGN OF REINFORCED CONCRETE BUILDINGS. 85-011317
—Sikiotis, Efthimios S. INTERACTIVE GRAPHICS NON-LINEAR CONSTRAINED OPTIMIZATION. 85-113364
- Saoutic, B.**
—see Breton, C. 87-075042
—see Breton, C. 87-112039
- Sapaio-Neto, Raimundo**
—see Fortes, Jose Mauro P. 87-060129
- Sapalev, V.I.**
—see Afromeyev, A.S. 85-005317
- Saparin, G.V.**
—see Perlovskii, G.A. 86-104133
- Saparov, V.V.**
—Sivash, V.G.; Dad'in, G.I. PRODUCTION OF LARGE CORUNDUM TUBES AND HOUSINGS. 85-027006
- Sapashe, Craig**
—see Nelson, Steve. 87-005074
- Sapatty, P.S.**
—ALGORITHM FOR SINGLING OUT LINKS IN PIPELINE PROCESSING. 86-022741
- Sapaty, P.S.**
—ACTIVE INFORMATION FIELD AS A MODEL OF STRUCTURAL SOLUTION OF PROBLEMS ON GRAPHS AND NETWORKS. 87-070062
- Sapchenko, I.G.**
—see Evstigneev, A.I. 87-048156
- Sapega, Alexander A.**
—see Shenton, David W. Jr. 87-009673
- Sapega, V.F.**
—see Alekseev, M.A. 85-099410
- Sapegin, A.G.**
—see Domrachev, V.G. 87-070811
- Sapegin, A.N.**
—Ustinov, V.P.; Kalinich, V.A. EXPERIENCE OF THE NIZHNI TAGIL WORKS IN DECREASING THE CAKING OF AMMONIUM SULFATE BY MEANS OF SULFONOL ADDITIVE. 86-005279
—see Kudryashova, R.I. 86-019428
—see Bekasov, A.A. 86-025984
—see Lisina, L.A. 86-085660
—Ustinov, N.P.; Koblov, P.A.; Tkachenko, L.V.; Kalinich, V.A. MECHANIZATION AND AUTOMATION: AN AUTOMATIC SAMPLER FOR VISCOUS AND HIGHLY CRYSTALLIZABLE PRODUCTS. 85-017311
—see Novikov, E.G. 85-048039
- Sapegin, D.D.**
—see Savinov, O.A. 87-030302
- Sapegno, G.**
—see Faccenda, V. 86-122505
- Sapel'nikov, V.M.**
—Runov, V.A.; Pravdin, V.G.; Manakov, M.N. QUANTITATIVE DESCRIPTION OF SULFONATION OF α -OLEFINS BY GASEOUS SULFUR TRIOXIDE. 87-080324
—Tarasov, V.V.; Muftakhov, A.M.; Muksutov, A.D. DIGITAL SINE-WAVE GENERATOR. 86-108846
- Muftakhov, A.M. LOW AND INFRALOW FREQUENCY PHASE CALIBRATOR. 85-035371
- Sapelkin, V.S.**
—see Poltarapavlo, Yu.V. 86-101803
- Sapelkin, V.V.**
—UNIFIED METHOD OF NUMERICAL CALCULATION OF THE CONJUGATE PROBLEM OF HEATING BODIES BY LIQUIDS IN CONCURRENT FLOW AND COUNTERFLOW. 86-054187
—CONJUGATE UNSTEADY HEAT TRANSFER IN A LAMINAR BOUNDARY LAYER ON A SEGMENTED FLAT PLATE. 86-054536
- Sapelov, A.P.**
—see Vylegzhanin, B.V. 87-108074
- Sapelova, E.V.**
—see Grilikhes, M.S. 86-040164
—Proskuryakova, L.A.; Reingverts, M.D.; Sukhotin, A.M. INFLUENCE OF PASSIVATING FILM ON IRON ON REACTION KINETICS IN THE SYSTEM $Fe(CN)_6^{3-}/Fe(CN)_6^{4-}$. 85-059261
—see Sukhotin, A.M. 85-059262
—see Sukhotin, A.M. 85-092234
- Saper, R.H.**
—see Pompetzki, M.A. 87-073091
- Saperov, V.A.**
—see Zinov'eva, G.P. 85-059969
- Saperstein, Alvin M.**
—CHAOS AND DETERMINISM: A PARADIGM. 86-119712
- Saperstein, Bernard**
—see Lieberman, Burton S. 85-098079
- Saperstein, David D.**
—IR SPECTROPHOTOMETRIC METHOD FOR THE MEASUREMENT OF TOLUENE ADSORPTIVITY IN ACTIVATED CARBON. 87-122413
—METHODOLOGY FOR EVALUATING AND OPTIMIZING INFRARED INTERPRETATIONS. 86-112782
—ENVIRONMENTAL CHAMBER FOR FT-IR MEASUREMENTS OF THIN FILMS ON SMOOTH METALS. 85-040518
—Golden, William G. ODD OVER EVEN TEST FOR FT-IR INTERFEROMETERS. 85-058151
- Saperstein, L.W.**
—see Heasley, K.A. 87-018860
—see Phelps, L.B. 87-018891
—see Phelps, L.B. 85-017848
- Sapezhinskii, M.G.**
—see Demikhov, K.E. 87-124584
- Sapfirov, S.G.**
—see Zorin, V.N. 86-010056
- Sapidis, N.**
—see Farin, G. 87-021110
- Sapiecha, K.**
—Banaszek, D.; Jarocki, R. BACKWARD ERROR RECOVERY WITH DYNAMIC ALTERNATE SELECTION. 86-023610
—Czichon, T. TEST GENERATION FOR CIRCUITS DESCRIBED IN PROCEDURAL HARDWARE DESCRIPTION LANGUAGES (HDLs). 86-060687
- Sapieha, S.**
—Caron, M.J.; Schreiber, H.P. KINETICS AND EQUILIBRIA OF WATER SORPTION IN LLDPE-CELLULOSE COMPOSITES. 87-088148
—Inoue, M.; Lepoutre, P. CONDUCTIVITY AND WATER SORPTION IN PAPER. 85-013576
- Sapienza, Richard S.**
—see Butcher, Thomas A. 85-017089
- Sapin, L.**
—see Le Bars, J. 87-117401
- Sapin, S.M.**
—see Goncharov, I.B. 85-009928
- Sapinski, Bogdan**
—INFLUENCE OF THYRISTOR DIRECT CURRENT DRIVE SYSTEM ON THE ELECTRIC NETWORK. 86-036356
—ALGEBRAIC METHOD FOR ANALYSIS OF SYSTEMS WITH SEMICONDUCTOR SWITCHING DEVICES. 85-115186
- Sapir, A.I.**
—see Fedotov, N.A. 86-040186
- Sapir, G.N.**
—see Stern, G. 86-062308
- Sapir, L.**
—see Goldring, G. 87-112279
—see Stokstad, R. G. 86-052917
- Sapir, M.**
—Havazelet, D. REDUCTION OF THE RAYLEIGH-TAYLOR INSTABILITY EFFECTS ON ICF TARGETS VIA A VOLTAGE-SHAPED ION BEAM. 85-084846
- Sapir, Tamar**
—Nir, Avinoam. HYDRODYNAMIC STUDY OF THE FURROWING STAGE DURING CLEAVAGE. 86-056890
- Sapir, Ya.R.**
—see Supin, M.S. 85-105114
- Sapiro, Steve**
—ELECTRONIC WORKSTATION - AN OVERVIEW. 85-020080
- Sapita, Bob**
—WHAT YOUR PLANT NEEDS IS AN OPERATIONS MANAGEMENT CENTRE. 87-094215
- Sapita, R.F.**
—see Piltzecker, E.W. 86-084809
- Sapijta, Joyce**
—Law, Henry H.; Caseboldt, Jack R. REGENERATION OF ION-EXCHANGE RESINS USED FOR GOLD RECOVERY. 87-060527
- Saplyukov, F.B.**
—see Mikhnevich, E.I. 87-099066
- Sapogin, A.N.**
—Kolod'ko, G.D.; Srednyakov, Yu.N. INDUSTRIAL SAFETY ON FURNACE PLATFORMS AT COKING AND SEMI-COKING BATTERIES. 85-018989
- Sapogov, B.A.**
—see Dolgushev, S.V. 86-078550
- Sapogov, S.A.**
—see Grinev, B.V. 85-065620
- Sapondzhyan, O.M.**
—SOLUTION OF THE PLANE PROBLEM OF ELASTICITY THEORY IN THE CASE OF LOCALLY DISTRIBUTED VOLUME FORCES. 87-034578
- Sapondzhyan, S.O.**
—see Ninoyan, Zh.O. 85-089589
- Sapora, O.**
—see Belli, M. 87-077557
- Saporita, Vincent**
—SIMPLIFIED MOTOR CONTROL CONDUCTOR PROTECTION BASED UPON THE 1984 NATIONAL ELECTRICAL CODE. 86-035979
- Saporito, J.**
—see Bellenger, V. 85-040823
- Saporito, Michael J.**
—see Roller, David P. 85-075081
- Saporoschenko, Mykola**
—see Shuley, Richard H. 85-063099
- Saposhnikov, N.P.**
—see Antonov, A.V. 87-075918
- Sapotnitskii, A.Ya.**
—see Komarov, G.N. 85-119287
- Sapotnitskii, M.S.**
—see Grebennikov, V.V. 85-075084
- Sapountakis, E.J.**
—see Katsikadelis, J.T. 85-007252
- Sapountakis, Evangelos J.**
—see Pavlovic, Milija N. 87-116297
- Sapountzis, Costas**
—ANALYTICAL EVALUATION OF THE CHARACTERISTIC CURVE OF A BLOOD BANK AND ITS USEFULNESS IN BLOOD BANKING. 85-051457
- Sapov, M.M.**
—see Kulikov, V.A. 86-096805
- Sapov, V.F.**
—see Timoshpol'skii, I.S. 85-097326
- Sapoval, B.**
—see Petit, D. 87-111123
- Sapoval, Bernard**
—FRACTAL ELECTRODES AND CONSTANT PHASE ANGLE RESPONSE: EXACT EXAMPLES AND COUNTER EXAMPLES. 87-039459
—Rosso, Michel; Gouyet, Jean-Francois; Colonna, Jean-Francois. DYNAMICS OF THE CREATION OF FRACTAL OBJECTS BY DIFFUSION AND 1/F NOISE. 86-111892
—Rosso, Michel; Gouyet, Jean-Francois. SIMULATION OF FRACTAL OBJECTS OBTAINED BY INTERCALATION IN LAYERED COMPOUNDS. 86-111915
- Sapozhnikov, A.A.**
—see Filippov, V.S. 87-005432
- Sapozhkov, Yu.I.**
—Smekalin, L.F.; Yagushkin, N.I. SENSITIVITY OF RADIATION METHODS OF DIAGNOSTIC ELECTRIC POTENTIALS IN DIELECTRIC MATERIALS. 86-032666
- Sapozhnikov, A.S.**
—see Golyshev, V.D. 87-032281
- Sapozhnikov, A.V.**
—see Batonov, G.M. 85-084612
- Sapozhnikov, A.Ya.**
—see Tselikov, A.I. 85-097374
- Sapozhnikov, B.G.**
—see Syromyatnikov, N.I. 86-055082
- Sapozhnikov, M.N.**
—Zhukov, E.A. EFFECT OF QUASILocal OSCILLATIONS ON THE TEMPERATURE PROPERTIES OF NON-PHONON LINES IN THE OPTICAL SPECTRA OF ADMIXTURE MOLECULAR CRYSTALS. 87-082115
—INVESTIGATION OF DEPHASING OF ELECTRON STATES AND SPECTRAL DIFFUSION OF MOLECULES IN AMORPHOUS MATRICES AT LOW TEMPERATURES USING THE PHOTOCHEMICAL GAP BURNOUT METHOD. 87-082332
- Sapozhnikov, N.N.**
—see Pakhomov, V.A. 85-110291

- Sapozhnikov, P.M.**
—Manucharov, A.S.; Abrukova, V.V.; Utkaeva, V.F.; Shchepot'ev, V.N. CHANGES IN PHYSICAL AND PHYSICOMECHANICAL PROPERTIES OF GREY FOREST SOIL UNDER LOAD. 87-109917
—see Bgantsov, V.N. 86-110845
- Sapozhnikov, S.M.**
—see Bessonov, Yu.L. 86-065187
- Sapozhnikov, S.Z.**
—Perezhogin, L.A.; Karapetyan, P.G. CALCULATION OF THE PRODUCTION CONDITIONS IN 'PENDULUM' THERMAL CYCLING TREATMENT OF STEEL PARTS. 87-114876
—STRUCTURE AND PROPERTIES OF A STEEL/WHITE-CAST-IRON BIMETAL PRODUCED BY METHOD OF CARBONIZING THE STEEL MELT. 86-114378
—PRODUCTION OF BIMETALLIC CYLINDER BLOCKS FOR AXIAL-PLUNGER HYDRAULIC PUMPS. 86-053904
—Pepelev, A.A.; Perezhogin, L.A. CALCULATING THE CONDITIONS OF CLADDING THE DISTRIBUTORS OF HYDRAULIC PUMPS ON THE BASIS OF DATA OBTAINED IN ELECTRIC MODELLING OF TEMPERATURE FIELDS. 85-069732
- Sapozhnikov, V.A.**
—see Bozhkov, A.R. 87-067282
—see Semenko, N.G. 87-070723
—Nalobin, D.P.; Firsanov, V.A. STUDY OF ALGORITHMS FOR THE ESTIMATION OF METROLOGICAL CHARACTERISTICS OF STANDARD SPECIMENS OF MATERIAL COMPOSITION FROM THE RESULTS OF INTERLABORATORY ANALYSIS. 86-102687
- Sapozhnikov, V.M.**
—see Alifanov, O.M. 87-049562
—Krechetov, A.A.; Rakhmatulina, N.N. INVESTIGATION OF ELECTRIC ACTIVITY OF THUNDERSTORMS IN EAST SIBERIA. 86-075013
—see Krechetov, A.A. 85-116237
- Sapozhnikov, V.V.**
—see Mel'nikov, A.G. 87-019551
—Sapozhnikov, V.I.V. UNIVERSAL ALGORITHM FOR SYNTHESIZING SELF-CHECKING TESTERS FOR CONSTANT-WEIGHT CODES. 85-018621
- Sapozhnikov, V.I.V.**
—see Mel'nikov, A.G. 87-019551
—see Sapozhnikov, V.V. 85-018621
- Sapozhnikov, Yu.A.**
—Merkushov, A.V. SPECIFIC RADIOACTIVITY OF POTASSIUM IN SEA WATER. 86-093047
- Sapozhnikov, Yu.L.**
—see Arro, A.I. 86-093516
—see Girshov, V.L. 85-090084
- Sapozhnikov, Yu.P.**
—see Bezruk, E.T. 86-067302
- Sapozhnikova, A.B.**
—see Antonova, M.M. 87-092820
—see Evnech, V.G. 85-090104
- Sapozhnikova, E.A.**
—see Umutbaev, V.N. 86-028809
—see Umutbaev, V.N. 85-026991
- Sapozhnikova, I.N.**
—see Chalykh, A.Ye. 86-091981
- Sapozhnikova, T.I.**
—see Khalizova, V.A. 86-109972
- Sapozhnikova, T.V.**
—see Abzalov, V.M. 85-060282
—see Abzalov, V.M. 85-060465
- Sapp, S.**
—see Chen, G. 87-105377
- Sapp, S.P.**
—see Kuo, D.-S. 85-119444
- Sapp, Steven P.**
—see Kuo, Di-Son. 87-122831
- Sapp, W.**
—see Philpott, D.E. 86-009189
- Sappa, Enrico**
—see Castiglioni, Mario. 87-000281
—see Castiglioni, Mario. 87-055911
- Sappenfield, E.L.**
—see Mullica, D.F. 86-077518
- Sappenfield, W.P.**
—Boon, W.D.; Ward, J.N. CONVENTIONAL AND SHORT-SEASON COTTON PRODUCTION AND HARVESTING SYSTEMS. 85-027061
- Sappl, Emil**
—Zimmermann, Anita. Navigation Experiment NAVEX: Experimental Results of Clock Synchronization. 87-121566
- Sappok, M.**
—see Seidler, M. 87-058012
- Sappok, Manfred**
—REPROCESSING AND RECYCLING OF LOW LEVEL CONTAMINATED SCRAP COMING FROM DECOMMISSIONING AND BACK FITTING. 87-096517
- Sapranova, E.A.**
—see Mozalevskaia, V.A. 87-034992
- Sapre, A.V.**
—see Child, J.E. 86-081024
- Sapre, P.N.**
—INTEGRATED MATERIALS MANAGEMENT - THE NEED OF CHEMICAL INDUSTRIES. 85-015363
- Sapriel, J.**
—see Rouhani, B. Djafari. 87-106080
—see Djafari-Rouhani, B. 86-029721
—Michel, J.C. BRILLOUIN SCATTERING IN MICROSTRUCTURES INVOLVING GaAs. 86-104058
- Saprikin, A.I.**
—see Reznichenko, M.P. 86-103865
- Sapritskii, V.I.**
—Metrological Provision for Lighting Measurements. 85-055137
- Sapronova, E.V.**
—see Lazarev, V.B. 87-108431
- Sapronova, I.B.**
—see Pozin, M.E. 87-066593
- Sapru, K.**
—see Hong, K.C. 87-056295
—see Hong, K.C. 87-056442
- Sapru, S.**
—see Tan, K.L. 86-102539
- Saprygin, A.F.**
—see Khan, O.A. 87-130107
- Saprygin, O.N.**
—see Andrianov, A.K. 86-076839
- Saprygin, V.D.**
—see Onosovskii, E.V. 87-062444
—Sokolov, V.I.; Morozov, V.I. EQUIPMENT MANUFACTURING TECHNOLOGY A WASTE-FREE METHOD OF PRODUCING ALUMINUM PARTS FOR BIMETAL ADAPTERS. 86-004312
—PRESSURE WELDING OF A CORROSION RESISTING STEEL TO AMG6 ALUMINUM ALLOY. 85-124904
- Saprygin, V.N.**
—see Kovarskii, A.L. 86-091022
- Saprykin, A.I.**
—see Vilisova, M.D. 87-102796
- Saprykin, E.G.**
—see Rodionov, G.D. 87-067436
—see Rodionov, G.D. 87-093708
—see Badalyan, A.M. 86-064899
- Saprykin, E.M.**
—see Isaev, N.V. 86-079613
- Saprykin, I.A.**
—see Sibirtsev, S.N. 87-037229
—Kostylev, R.F. ADVANCED TECHNOLOGY AND SPECIAL PRODUCTION EQUIPMENT FOR MECHANIZATION AND AUTOMATION OF CONSUMER-GOODS PRODUCTION: PRESENT STATE AND PROSPECTS FOR DEVELOPMENT AND INTRODUCTION. 86-034032
—see Meerson, I.G. 85-069942
- Saprykin, P.I.**
—see Bakutkin, V.V. 87-010121
- Saprykin, V.I.**
—see Ozerskii, A.I. 87-086347
—see Ozerskii, A.I. 87-086423
- Saprykin, Yu.V.**
—NONSTATIONARY INTERACTION OF INTERIOR PRESSURE WAVES AND A SYSTEM OF TWO SPHERICAL SHELLS. 85-032088
—Akimova, S.D.; Epifantsev, A.P. EXAMINATION BY X-RAY DIFFRACTOMETRY OF THE ZONE OF ELASTOPLASTIC EFFECT OF THE CRACK IN ALLOYS WITH A HETEROGENEOUS STRUCTURE. 85-070508
- Saprykina, I.S.**
—see Kolevatova, V.S. 87-072480
- Saprykina, O.F.**
—see Dzisyak, A.P. 85-061907
- Saprykova, Z.A.**
—Sal'nikov, Yu.I.; Glebov, A.N.; Zhuravleva, N.E. ROLE OF HETERONUCLEAR COMPLEXES IN SOLUTIONS FOR METALLIZATION OF PLASTICS. 86-088744
- Sapsai, A.D.**
—see Shish, Yu.I. 85-112216
- Sapsai, V.I.**
—see Goncharuk, V.V. 85-082759
- Sapsford, G.S.**
—see Mackley, M.R. 86-090669
- Saptorahardjo, A.**
—see Garrigues, P. 87-050353
- Saptsov, V.I.**
—see Vadovin, A.V. 87-103548
- Sapundzhiev, Ts.**
—see Lakatos, B. 85-015329
- Sapunov, K.N.**
—see Kurmashov, M.G. 87-054532
—see Kurmashov, M.G. 87-107055
—see Kurmashov, M.G. 86-114859
—Kurmashov, M.G. SOLDERING OF HARD-ALLOY CUTTERS ON UNITS WITH A MECHANICAL GENERATOR. 85-028452
—Kurmashov, M.G. NEW WATER-BASE QUENCHANTS. 85-111711
- Sapunov, S.B.**
—Vaisburd, S.E. Dissolution Kinetics and Diffusion of Iron-Subgroup Metals in Matte Melts. 87-028540
- Sapunov, S.G.**
—see Grachev, A.V. 86-056447
- Sapunov, S.V.**
—Vaisburd, S.E. Stability of Carbon-Graphite Liner Materials in Ferronickel. 87-043468
—Vaisburd, S.E. STUDY OF CARBON SOLUBILITY IN FERRONICKEL MELTS. 86-044466
—Vaisburd, S.E. Dissolution Kinetics and Diffusion of Iron and Nickel in Copper-Nickel Sulfide Melts. 85-026682
- Sapunov, V.A.**
—Rudakov, E.S.; Gagarinova, S.I.; Kucherenko, V.A. OXIDATION OF CARBONS BY NITRIC ACID VAPORS. 87-013102
—see Rudakov, E.S. 87-017637
—see Rudakov, E.S. 87-017638
—see Kucherenko, V.A. 87-017657
—Kucherenko, V.A.; Bratchun, V.I. THERMAL DEGRADATION OF COALS IN THE PRESENCE OF POTASSIUM HYDROXIDE. 87-017705
—see Rudakov, E.S. 86-017288
—see Rudakov, E.S. 86-017294
- Sapunov, V.N.**
—see Kardashina, L.F. 87-019469
—see Korshak, V.V. 87-090119
—see Artemov, A.V. 86-083570
- Sapunov, V.T.**
—see Manukyan, K.M. 86-048968
- Sapunov, V.V.**
—Solov'ev, K.N.; Kopranenkov, V.N.; Vorotnikov, A.M. TRIPLET-TRIPLET ABSORPTION SPECTRA OF ZINC TETRANAPHTHOPORPHINES. 87-130073
—Tsvirko, A.P.; Solov'ev, K.N. DETERMINATION OF THE DEGREE OF ASSOCIATION OF 2,3-NAPHTHALOCYANINES BY MEASUREMENTS OF THE FLUORESCENCE. 85-080210
- Saqib, G. Sarwar**
—EXPERIMENTS ON THE ENERGY OPTIMIZATION OF FORAGE HARVESTERS. 86-002306
- Saqib, M.**
—Potter, D.I. AMORPHOUS PHASE FORMATION IN ALUMINUM-ION-IMPLANTED REFRACTORY METALS. 87-097965
- Sar-Mishra, Bidulata**
—see Mishra, Munmaya K. 85-088614
- Sar'sam, Sa'ad Issa**
—STUDY OF MINERAL FILLERS IN DENSE GRADED ASPHALTIC CONCRETE. 85-081598
- Sara, A.**
—see van der Reijden-Stolk, C. 87-090065
- Sara, Erkki**
—Nieminen, Risto; Palosaari, Markku. Selection of a Private Automatic Branch Exchange and Structure of the Telecommunication Network in an Organization. 86-120400
- Sara, Margit**
—Sleytr, Uwe B. PRODUCTION AND CHARACTERISTICS OF ULTRAFILTRATION MEMBRANES WITH UNIFORM PORES FROM TWO-DIMENSIONAL ARRAYS OF PROTEINS. 87-071348
- Sara, Paul S.**
—HIGH-SOLIDS RESIN SYSTEMS MEET VOC REQUIREMENTS. 87-003516
- Sara, Rolf**
—Interfacing Instruments with Microcomputers. 87-016026
- Sarabi, A.A.**
—Singh, V.B. ELECTRODEPOSITION OF NICKEL FROM ETHYLENEGLYCOL AND 2-METHOXYETHANOL. 87-076156
- Sarabi, B.**
—DEFORMATION BEHAVIOUR OF PLASTICS UNDER BIAXIAL-STATIC LOAD. 86-088613
—ESTABLISHING LONG-TERM DIMENSIONING CHARACTERISTICS FOR PLASTICS. 86-088736
- Sarabun, Charles C. Jr.**
—Brandt, Alan; Tyler, Mary A.; Smith, Gordon D. BIOLOGICAL TRANSPORT, INTERNAL WAVES, AND MIXING IN THE CHESAPEAKE BAY. 85-077137
- Saraby-Reintjes, A.**
—KINETIC CRITERIA FOR THE MECHANISM OF THE HYDROGEN EVOLUTION REACTION. 86-057094
—THEORY OF COMPETITIVE ADSORPTION AND ITS APPLICATION TO THE ANODIC DISSOLUTION OF NICKEL AND OTHER IRON-GROUP METALS - I. ACTIVE DISSOLUTION IN ACID SOLUTION UNDER THE STEADY STATE CONDITIONS. 85-001252
—THEORY OF COMPETITIVE ADSORPTION AND ITS APPLICATION TO THE ANODIC DISSOLUTION OF NICKEL AND OTHER IRON-GROUP METALS - II. THE STEADY STATE IN THE PREPASSIVE, PASSIVE AND TRANSPASSIVE POTENTIAL RANGES. 85-001253
- Saracco, Giovanni**
—see Bosio, Sergio. 85-074895
- Saracco, R.**
—STANDARDISATION OF FORMAL DESCRIPTION TECHNIQUES FOR COMMUNICATION PROTOCOLS. 87-022345
—see Belina, F. 87-023332
—Tiribelli, P. OPERATION AND MAINTENANCE CENTERS FOR THE ITALIAN NETWORK. 87-119958
- Saracco, Roberto**
—see Bagnoli, Paolo. 85-022521

- see Cerchio, Laura. 85-029109
- Saracevic, Tefko**
—PROCESSES AND PROBLEMS IN INFORMATION CONSOLIDATION. 86-058957
—Braga, Gilda M.; Afolayan, Matthew A. ISSUES IN INFORMATION SCIENCE EDUCATION IN DEVELOPING COUNTRIES. 86-059149
- Sarachik, K.B.**
—see Chen, L.M. 85-106599
- Sarachik, Philip E.**
—see Robertazzi, Thomas G. 86-097265
- Saracoglu, N.**
—see Jagodits, Frank L. 86-124398
- Saradzishvili, N.M.**
—see Rumyantsev, V.D. 85-082999
—see Andreev, V.M. 85-106451
- Sarae, S.K.**
—see Moharir, A.S. 85-054115
- Saraev, L.A.**
—BOUNDS OF EFFECTIVE YIELD POINTS FOR MULTI-COMPONENT COMPOSITE MATERIALS. 87-020659
—THEORY OF IDEAL PLASTICITY OF MULTICOMPONENT MIXTURES. 86-020175
—Shermergor, T.D. SINGULAR APPROXIMATION IN IDEAL PLASTICITY THEORY OF MICROINHOMOGENEOUS MEDIA. 85-019709
- Saraev, O.M.**
—see Filipchuk, E.V. 87-077954
- Saraev, S.M.**
—Terent'ev, S.S.; Sharupich, V.P.; Sharupich, T.S. UORT-1-6000 Irradiating Installation for Hangar-Shaped Greenhouses. 85-051107
- Saraeva, I.M.**
—see Korenkova, L.M. 86-068750
- Saraeva, T.M.**
—see Suvorov, S.A. 87-033581
- Saraeva, V.A.**
—see Pokul, T.V. 87-018059
- Saraf, C.L.**
—see Lee, Hosin. 87-055154
- Saraf, Chhote L.**
—see Marshak, Kurt M. 87-075445
—see Chen, Hsien H. 87-084155
—McCullough, B. Frank. CONTROLLING LONGITUDINAL CRACKING IN CONCRETE PAVEMENTS. 86-085486
- Saraf, D.N.**
—see Chokshi, R.N. 87-016661
—McCaffery, F.G. RELATIVE PERMEABILITIES. 86-046388
- Saraf, G.K.**
—see Krishnan, O.N. 86-058791
- Saraf, M.N.**
—Gupta, R.K.; Vishwanath, B.; Banerjee, P.K.; Balakrishna, K.J. EFFECT OF REPEATED IMPACT ON GLASS FIBRE REINFORCED POLYESTER COMPOSITES. 85-019445
—see Viswanath, B. 85-086879
- Saraf, Ravi F.**
—see Guan, Jia Y. 87-089429
- Saraf, S.**
—see Ahmad, Munir. 87-015900
—see Murphy, F.H. 86-039804
- Saraf, S.K.**
—see Graham, S.L. 87-077513
—see Gupta, A.K. 86-081725
—see Ahmad, Munir. 85-014879
—see Ahmad, S. 85-109862
- Saraf, Sunil**
—FIGHTING THE DESERT. 87-062288
- Saraf, Vasudev P.**
—Glasser, Wolfgang G.; Wilkes, Garth L.; McGrath, James E. ENGINEERING PLASTICS FROM LIGNIN. VI. STRUCTURE-PROPERTY RELATIONSHIPS OF PEG-CONTAINING POLYURETHANE NETWORKS. 85-089314
—Glasser, Wolfgang G.; Wilkes, Garth L. ENGINEERING PLASTICS FROM LIGNIN. VII. STRUCTURE PROPERTY RELATIONSHIPS OF POLY(BUTADIENE GLYCOL)-CONTAINING POLYURETHANE NETWORKS. 85-089318
- Sarafian, Steven**
—see Fujiwara, Yoshio. 86-125350
- Sarafianos, N.**
—DETERMINING REACTION TIME AT IRON/TIN INTERFACE OF ELECTROLYTIC TINPLATE DURING FIRST STAGE OF FeSn₂ GROWTH. 87-121678
—VOLUME DIFFUSION IN THE Fe-Sn SYSTEM. 86-063457
—ANALYTICAL METHOD OF CALCULATING VARIABLE DIFFUSION COEFFICIENTS. 86-073719
- Sarafianos, Nicolaos**
—Antonopoulos, Joannis. DIFFUSION MEASUREMENTS IN ELECTROLYTIC TINPLATE ON STEEL. 87-121652
- Sarafis, V.**
—see Niemann, B. 86-075337
- Sarafyan, Diran**
—see Outlaw, Curtis. 86-072188
—see Derr, Leroy. 85-068221
- Saraga, P.**
—Jones, B.M. SIMPLE ASSEMBLY UNDER VISUAL CONTROL. 86-006633
—Newcomb, C.V.; Lloyd, P.R.; Humphreys, D.R.; Burnett, D.J. UNPACKING AND MOUNTING TV DEFLECTION UNITS USING VISUALLY CONTROLLED ROBOTS. 86-100371
—Newcomb, C.V.; Lloyd, P.R.; Humphreys, D.R.; Burnett, D.J. VISUALLY CONTROLLED ROBOTS FOR UNPACKING AND MOUNTING TELEVISION DEFLECTION UNITS. 85-117111
- Saragih, R.**
—see Gmurczyk, G. 86-050306
- Saragovi-Badler, C.**
—Puglisi, C. MOESSBAUER STUDIES OF THE CORROSION REACTIONS IN ARC-FURNACE REFRACTORIES. 85-094723
—see Puglisi, C. 85-094724
- Sarai, Takaaki**
—see Honda, Kazuo. 87-072205
—see Honda, Kazuo. 86-115263
—see Honda, Kazuo. 85-070581
—see Honda, Kazuo. 85-110644
- Saraidaridis, Harry I.**
—see Kremer, Wilhelm. 87-024501
- Saraie, Junji**
—Fujii, Keichi; Kitao, Yoshitaka; Yodogawa, Yutaka. BAND BENDING AND INTERFACE STATE DENSITY IN CdS THIN-FILM MIS STRUCTURES. 87-105149
—Kwon, Jongho; Yodogawa, Yutaka. CHEMICAL VAPOR DEPOSITION OF Al₂O₃ THIN FILMS UNDER REDUCED PRESSURES. 85-004340
- Saraikin, G.V.**
—see Molchanov, O.E. 87-048877
- Saraikin, V.A.**
—see Kulakhmetova, Sh.A. 85-046414
- Saraikin, V.V.**
—see Galiev, G.B. 87-103934
—Orlov, P.B.; Gimel'farb, F.A. USING CLUSTER IONS TO INVESTIGATE THE BREAKDOWN OF SOLID SOLUTIONS BY THE METHOD OF MASS SPECTROMETRY OF SECONDARY IONS. 87-110912
—see Ignat'ev, A.S. 85-086415
- Saraiva, Eduardo S.**
—see Cravo, Antonio Jose. 86-037950
- Saraj, Michail T.**
—Kestel'man, Vladimir N.; Movsisjan, Gracia V. Investigation and Application of Adhesive Tape in Machinery Manufacture. 86-001377
—Kestel'man, N.; Movsisjan, Gracia V. Utilization of Adhesive Tapes in Machine Building. 86-001385
- Saralidze, Z.K.**
—VARIATION OF THE DISLOCATION DENSITY UNDER THE CONDITIONS OF RADIATION-INDUCED SWELLING OF STRONGLY DEFORMED CRYSTALS. 86-029346
- Saralov, A.I.**
—Pashkauskas, R.A. OCCURRENCE OF pH DIFFERENCES IN FRESHWATER LAKES IN CONNECTION WITH THEIR EUTROPHICATION. 87-062631
- Saram, C.S.S.**
—see V.N. Sarma, Kandula. 86-126794
- Saramaeki, Tapio**
—see Renfors, Markku. 87-036188
—see Renfors, Markku. 87-036189
—ON THE DESIGN OF DIGITAL FILTERS AS A SUM OF TWO ALL-PASS FILTERS. 86-036710
- Saramaki, Tapio**
—Yu, Tian-Hu; Mitra, Sanjit K. VERY LOW SENSITIVITY REALIZATION OF IIR DIGITAL FILTERS USING A CASCADE OF COMPLEX ALL-PASS STRUCTURES. 87-036207
—Yrjo, Neuvo. IMPLICIT SOLUTION FOR IIR FILTERS WITH EQUIRIPPLE GROUP DELAY. 85-034583
—DESIGN OF DIGITAL FILTERS WITH MAXIMALLY FLAT PASSBAND AND EQUIRIPPLE STOPBAND MAGNITUDE. 85-034644
—Neuvo, Yrjo. DIGITAL FILTERS WITH EQUIRIPPLE MAGNITUDE AND GROUP DELAY. 85-034662
- Saran, M.**
—Williams, Gwyn. AC SUSCEPTIBILITY OF THE PdGd SYSTEM. 87-083200
—Sheikh, A.W.; Williams, Gwyn. TRANSPORT MEASUREMENTS ON THE PdGd SYSTEM. 87-083201
—see Loewen, C. 87-083214
—see Kleiber, M. 87-116395
—Williams, Gwyn; McAlister, S.P. AC SUSCEPTIBILITY OF THE INTERMETALLIC COMPOUND Gd₂In. 86-061222
—see Erben-Russ, M. 86-117781
—Kleiber, M. NOTE ON THE PERTURBATION APPROACH TO NONLINEAR STATIC ANALYSIS OF ELASTIC PLANE TRUSSES. 85-113446
- Saran, Swami**
—Ranjan, Gopal; Nene, A.S. SOIL ANCHORS AND CONSTITUTIVE LAWS. 87-109408
—see Reddy, R. Krishna. 86-099811
- Sarancha, V.N.**
—see Guzechak, O.Ya. 85-091757
- Saranchuk, V.I.**
—Tamko, V.A. THERMAL DEGRADATION OF BROWN COALS IN THE PRESENCE OF INORGANIC COMPOUNDS OF VARIOUS CLASSES. 87-017701
—Tamko, V.A. INFLUENCE OF A GASEOUS MEDIUM ON THE FORMATION OF THE PRODUCTS OF THE THERMOCHEMICAL DEGRADATION OF BROWN COALS. 87-017703
—Tamko, V.A. INFLUENCE OF TREATMENT WITH ALKALI ON THE THERMAL DEGRADATION OF BROWN COAL AND THE CAKING OF BROWN-COAL SEMI-COKE. 87-017706
—Galushko, L.Ya.; Galushko, A.G. KINETICS OF THE LOW-TEMPERATURE OXIDATION OF COALS OF THE DONBASS IN A CURRENT OF AIR. 87-017780
—Butuzova, L.F.; Buravtsova, O.A. COMPARATIVE CHARACTERIZATION OF THE SOLID RESIDUES AND TARS FROM THE THERMAL-OXIDATIVE DEGRADATION OF BROWN COAL. 87-017945
—Galushko, L.Ya.; Galushko, A.G.; Khazipov, V.A. INTERACTION OF LONG-CHAIN AMINES WITH COALS AND ROCK. 86-017260
—see Butuzova, L.F. 86-017276
—Butuzova, L.F.; Buravtsova, O.A. OXIDATIVE-PYROLYTIC TRANSFORMATIONS IN THE THERMAL TREATMENT OF COAL AND THEIR CONNECTION WITH THE FORMATION OF HUMIC ACIDS. 86-017361
—Maslov, A.E.; Rekun, V.V. INFLUENCE OF THE CHARGE OF CHROMITE-MAGNESITE DUST ON THE EFFECTIVENESS OF ITS REMOVAL IN A BAG FILTER. 86-034493
- Sarandae, E.V.**
—see Salakhov, M.Kh. 87-086736
- Saränen, J.**
—see Ruotsalainen, K. 87-069496
—see Lusikka, I. 86-071914
- Saränen, Jukka**
—ON THE CONVERGENCE OF THE SPLINE COLLOCATION WITH DISCONTINUOUS DATA. 87-069594
- Sarang, P.G.**
—Maduskar, S.V. LOW-COST CIRCUIT FOR FABRICATING ANODIC OXIDE FILMS. 87-040470
- Sarangapani, K.**
—see Ibrahim, M.Md. 87-109329
—see Ibrahim, M.Md. 86-110360
- Sarangapani, K.B.**
—Balaramachandran, V.; Kapali, V.; Iyer, S. Venkatakrishna. STUDIES ON THE UTILITY OF ELECTROLYTIC GRADE ALUMINUM AS GALVANIC ANODE IN PRIMARY ALKALINE BATTERIES. 87-005125
—Balaramachandran, V.; Kapali, V.; Venkatakrishnaier, S.; Potdar, M.G. ALUMINUM AS THE ANODE IN PRIMARY ALKALINE BATTERIES. 85-033697
- Sarangapani, S.**
—Yeager, Ernest. OVERVIEW OF ELECTROCHEMICAL METHODS FOR THE STUDY OF ELECTRODE KINETICS. 86-039990
- Sarangapani, S. (Ed.)**
—see Yeager, Ernest (Ed.). 86-039989
- Sarangi, S.**
—see Sahoo, R.K. 85-027239
—see Chowdhury, K. 85-051549
- Sarangi, Sunil**
—see Chowdhury, Kanchan. 86-054148
- Saranin, A.A.**
—see Lifshits, V.G. 86-105202
- Sarantila, Kari**
—see Viinänen, Jukka. 86-090810
- Sarantites, D.G.**
—see Honkanen, K.J. 87-111939
- Sarantsev, K.B.**
—Kondratov, V.N.; Ivanov, N.M. RESEARCH ON TURBOCOMPRESSOR CONSTRUCTION AT THE NEVSKII ZAVOD PRODUCTIVE COMBINE. 87-123986
—see Vishnyakov, G.V. 86-124097
—see Velikanov, G.F. 85-019870
—see Rybin, P.A. 85-120529
- Sarantsev, V.P.**
—see Alexahin, Yu.I. 85-000237
- Sarantsev, K.B.**
—see Lasenko, K.M. 86-050159
- Saranummi, Niilo**
—see Haataja, Seppo. 87-055546
- Sarap, B.K.**
—see Jayakumar, Immanuel. 87-005213
—see Bharath Kumar, K. 86-005694
- Saras, J.**
—see Vinyes, J. 87-040978
- Sarashina, Eiji**
—see Arai, Kunio. 87-116813
- Sarasin, A.**
—see Lebel, R.G. 86-084974
- Saraswat, I.P.**
—Mathur, V.K.; Ahluwalia, S.C. THERMAL STUDIES OF Cr₂O₃ DOPED CaCO₃-SiO₂ (2:1) SYSTEM. 86-014345

- Srivastava, S.K.; Bhattacharjee, G.; Sharadanand, CHARACTERIZATION OF PURE TITANIUM OXIDE AND MIXED TITANIUM-IRON OXIDE HYDRATE GELS.
—see Ahmad, S.
Saraswat, K.
—see Loh, W.M.
—see Loh, W.M.
Saraswat, K.C.
—see Loh, W.M.
—see Wong, M.
—see Kao, D.B.
—see Loh, W.M.
—see Moslehi, M.M.
—see Singh, H.J.
Saraswat, Khirna C.
—see Moslehi, Mehrdad M.
Saraswat, Krishna C.
—see Loh, William M.
—see Gardner, Donald S.
—see Schreyer, Tim A.
—see Kao, Dah-Bin.
—see Moslehi, Mehrdad.
—see Swirhun, S.E.
—see Moslehi, Mehrdad M.
—see Gardner, Donald S.
—see Swirhun, Stanley E.
—see Kao, Dah-Bin.
—see Shenai, Krishna.
Saraswat, Krishna C. (Ed.)
—see Blewer, Robert S. (Ed.).
Saraswat, N.
—Khanna, P. METHANE RECOVERY FROM WATER HYACINTH THROUGH ANAEROBIC ACTIVATED SLUDGE PROCESS.
Saraswat, Ramesh C.
—Saha, S.K. SWITCHED-CAPACITOR FILTERS USING UNITY-GAIN AMPLIFIERS.
—Saha, S.K. GROUNDED-CAPACITOR INTEGRATOR WITH SCALED TIME CONSTANT.
Saraswathi, K.
—Vijaya Lakshmi, K.; Jyothirmayi, K. POLAROGRAPHY OF ORGANIC THIO COMPOUNDS 2-OXIDATION OF SODIUM PENTA METHYLENE-DITHIOCARBAMATE AT DME.
—Ramachandran, V.S.; Srinivasa Rao, S. POLAROGRAPHIC DETERMINATION OF STABILITY CONSTANTS OF COPPER-PIPERIDINE COMPLEXES AND KINETIC STUDY OF LEAD-PIPERIDINE SYSTEM.
—Vijaya Lakshmi, K. POLAROGRAPHY OF ORGANIC THIO COMPOUNDS - PART I: OXIDATION OF THIO-ACETAMIDE AT DME.
Saraswati, V.
—Rao, G.V.N.; Rama Rao, G.V. STRUCTURAL EVOLUTION IN ALUMINA GEL.
—Paulose, P.L. MAGNETIC SUSCEPTIBILITY AND MAGNETIC RESONANCE IN BORON AND BORON CARBIDES.
—RADIATION INDUCED SURFACE SEGREGATION OF IMPURITIES IN BORON CARBIDE.
—Rama Rao, G.V. TRANSMISSION CHARACTERISTICS OF RADIATION ALUMINA.
—Rao, G.V.N. RADIATION DAMAGE STUDY OF BORON CARBIDE PELLETS USING HELIUM IONS.
Sarath Kumar Menon, E.
—Aaronson, H.I. MORPHOLOGY, CRYSTALLOGRAPHY AND KINETICS OF SYMPATHETIC NUCLEATION.
Sarathi, Partha S.
—see Goodlett, Gilbert O.
—see Goodlett, Gilbert O.
Saratikyants, S.A.
—Planned Lines of Work by Donetsk Scientific Research Coal Institute (DonUGI) in the Twelfth Five Year Plan Period.
Saratovkina, E.V.
—Mirimanyan, V.Kh. INFLUENCE OF TRANSVERSE GEOMETRY AND SATURATION OF AN INDUCTOR GENERATOR WITH LIKE POLES ON THE EXCITATION SYSTEM FROM THE THIRD HARMONIC OF THE FIELD.
Saratovskikh, S.L.
—Pomogailo, A.D.; Babkina, O.N.; D'yachkovskii, F.S. INVESTIGATION OF IMMOBILIZED CATALYSTS. XI. STRUCTURE AND PROPERTIES OF PROPYLENE POLYMERIZATION CATALYSTS BASED ON MCl₄ ANCHORED ON POLYMERIC SUPPORTS.
Saratovskiy, Ye.N.
—see Arkhipov, V.K.
Sarau, B.
—see Nesemann, H.
Saraut, E.
—Driving of Rise Headings by the MT 42 Shearer at the Lorraine Coal Mines.
Saravacos, G.D.
—see Raouzeos, G.S.
—see Raouzeos, G.S.
—see Drusas, A.E.
Saravalle, C.
—see Trestianu, S.
Saravananmuthoo, H.I.H.
—MODERN TURBOPROP ENGINES.
—DEVELOPMENT OF MODERN TURBOPROP ENGINES.
Saravananmuthoo, I.H.
—Lakshminarasimha, A.N. PRELIMINARY ASSESSMENT OF COMPRESSOR FOULING.
Saravanan, G.
—Srinivasan, D. LIQUID-LIQUID EQUILIBRIA FOR THE SYSTEM ETHYL ACETATE-ACETIC ACID-WATER IN THE PRESENCE OF DISSOLVED INORGANIC SALTS.
Saravanos, C.
—Lowe, R.S. MEASUREMENT OF NON-GAUSSIAN MODE FIELDS BY THE FAR-FIELD AXIAL SCANNING TECHNIQUE.
—Lowe, R.S. NEW APPROACH FOR DETERMINING NON-GAUSSIAN MODE FIELDS OF SINGLE-MODE FIBRES FROM MEASUREMENTS IN FAR FIELD.
Saravari, Chatchavalit
—Imai, Satoshi. SEGMENTATION TECHNIQUE FOR OBTAINING DEMISYLLABLES FOR SPEECH SYNTHESIS OF THAI.
—Imai, Satoshi. STUDY ON THE USE OF DEMISYLLABLE CEPSTRAL PARAMETERS IN SPEECH SYNTHESIS OF THAI.
Sarayev, S.M.
—INPUT π SECTION OF A SUPERHETERODYNE RECEIVER WITH A WIDEBAND PRESELECTOR.
—DOUBLY-BALANCED MICROWAVE MIXERS.
Serazin, D.
—see Kanda, A.
Serazin, Dominique
—see Duval, Michel.
Serbach, Ewald
—Electron Beam Crosslinking in the Cable Industry.
—ELECTRON BEAM CROSS-LINKING IN THE CABLE INDUSTRY.
Serbach, Stephane
—see Lawrie, Ian D.
Serbaev, B.S.
—see Zinov'ev, P.A.
Serbe, O.G.
—see Asche, M.
—see Asche, M.
Serbinova, Wesselina
—see Stanev, Tichomir.
Serbo, J.
—ABSTRACT EXECUTION OF PROGRAMS.
—see Racz, G.
Serbolouki, Mohammed N.
—see Gupta, Amitava.
Serbu, Andrei
—see Butaci, Florica.
Serbu, C.
—see Birjega, M.I.
—see Birjega, M.I.
—see Marutoiu, C.
—see Birjega, M.I.
—see Birjega, M.I.
—see Birjega, M.I.
—see Nicula, Al.
—see Constantinescu, B.
—see Constantinescu, B.
Serbu, Corneliu
—see Vastiliu, Florin.
Serbu, Leonora
—see Zavoianu, N.
Serbu, R.
—see Lupu, D.
—see Constantinescu, I.
—see Constantinescu, I.N.
Serbu, Traian
—see Ceausescu, Elena.
—see Ceausescu, Elena.
—see Ceausescu, Elena.
—see Ceausescu, Elena.
Sarcia, Claudine
—see Greffard, Jacques.
Sard, Richard
—ELECTROPLATING FOR ELECTRONIC INDUSTRY APPLICATIONS.
—ASSESSMENT OF THE ELECTROPLATING INDUSTRY AND ITS CHALLENGES.
—ADVANCES IN FUNCTIONAL ZINC AND ZINC ALLOY COATINGS.
Sarda, J.
—Tool for Research: The ZELT.
Sarda, J.P.
—see Terrien, M.
—see Bouteica, M.
—Wittrisch, C.; Perreau, P.; Deflandre, J.P. DOWNHOLE FRAC MONITORING SYSTEM DEVELOPED.
—see Bouteica, M.
Sarda, S.P.
—see Chand, P.
Sarda, V.K.
—UNSTEADY SEDIMENT TRANSPORT LAW IN DEGRADING ALLUVIAL CHANNELS.
—Soni, J.P. EMPIRICAL APPROACH TO RIVER BED DEGRADATION.
Sardak, A.I.
—see Rifert, V.G.
—see Rifert, V.G.
—Rifert, V.G.; Tobilevich, A.N. PRINCIPLES OF LAMINAR FILM CONDENSATION OF STEAM INSIDE A HORIZONTAL TUBE.
Sardana, G.D.
—Vrat, Prem. PRODUCTIVITY MEASUREMENT IN A LARGE ORGANISATION WITH MULTI-PERFORMANCE OBJECTIVES: A CASE STUDY.
Sardana, Sanjeev
—see Millham, C.B.
Sardanashvili, G.A.
—see Dzhunushaliev, V.D.
—DETERMINATION OF A GAUGE TRANSFORMATION GROUP IN GAUGE FIELD THEORY.
—Subbotin, A.V. HIGGS FIELDS AS CONDENSATES.
Sardanashvili, S.A.
—Mathematical Methods of Diagnostics of Local Obstructions and Emergency Gas Leakages on Linear Sections of Major Gas Pipelines.
Sardar, H.
—see Sivasubramanian, M.S.
Sardar, P.K.
—Hussain, M.H.; Srivastava, D.; Jacob, S.; Deotale, M.Y.; Mathew, T.V. ISOLATION AND IDENTIFICATION OF SOME COAL-TAR COLOURS IN SPICES BY THIN LAYER CHROMATOGRAPHY.
—Hussain, M.H.; Srivastava, D.; Jacob, S.; Mathew, T.V. THIN LAYER CHROMATOGRAPHIC DIFFERENTIATION OF CARUM CARVI LINN. AND CARUM BULBOCAS-TANUM KOCH BY STUDY OF THEIR VOLATILE OILS.
—Hussain, M.H.; Srivastava, D.; Jacob, S.; Deotale, M.Y.; Mathew, T.V. DETECTION OF CUMIN IN CARAWAY AND BLACK CARAWAY BY THIN LAYER CHROMATOGRAPHY.
—Baiswara, R.B.; Mani, J.B.; Mathew, T.V. THIN LAYER CHROMATOGRAPHIC DETECTION OF GAMBIR IN ACACIA CATECHU.
Sardarli, R.A.
—see Rustamov, Ya.I.
Sardary, R.A.
—see Alosmanov, M.S.
Sardary, R.M.
—see Allakhverdiev, K.R.
—see Abdullaev, A.G.
Sardashti, Maziar
—see Hatfield, Galen R.
Sardelis, K.
—Michels, H.J.; Allen, G. TOUGHENED POLYSTYRENE CONTAINING BLOCK, GRADED BLOCK AND RANDOMIZED COPOLYMERS OF BUTADIENE-STYRENE.
Sardemann, Gerhard
—see Halbritter, Guenter.
—see Halbritter, Guenter.
Sardesai, R.G.
—see Owen, R.G.
Sardharwalla, I.
—Lawton, J.B. CALORIMETRIC DETERMINATION OF THE ENTHALPY CHANGE FOR THE BINDING OF XANTHENE DYES TO POLYCATIONS IN AQUEOUS SOLUTIONS.
—Lawton, J.B. CALORIMETRIC DETERMINATION OF THE ENTHALPY CHANGE FOR THE BINDING OF METHYL ORANGE TO POLY(VINYLPYRROLIDONE) IN AQUEOUS SOLUTION.
Sardin, G.
—see Andujar, J.L.
—see Andreu, J.
Sardin, M.
—Villiermaux, J. Synthesis of Menthyl Acetate by Reactive Chromatography.
—see Schweich, D.
Sardonini, Charles A.
—DiBiasio, David. MODEL FOR GROWTH OF SACCHAROMYCES CEREVISIAE CONTAINING A RECOMBINANT PLASMID IN SELECTIVE MEDIA.
Sardou, M.
—'REYNOLDS EFFECT' AND 'MOVING GROUND EFFECT' TESTED IN A QUARTER SCALE WIND TUNNEL OVER A HIGH SPEED MOVING BELT.
Sardzhvelaze, G.E.
—see Saginadze, D.I.
Sareen, L.
—see Pathak, H.T.

- Sareva, T.P.
—see Vladimirov, E.N. 87-095990
- Sarfarazi, Fereshteh
—see Ghoroghchian, Jamal. 86-040108
- Sarfarazi, Feresteh
—see Cassidy, John. 86-040206
- Sarfarazi, M.
—Ghosh, S.K. ON THE MICROMECHANICAL THEORIES OF STRESS-INDUCED CLEAVAGE MICROCRACKING IN CRYSTALLINE SOLIDS. 87-111023
—Ghosh, S.K. MICROFRACTURE IN POLYCRYSTALLINE SOLIDS. 87-111024
- Sarfaty, R.
—Ron, Arza; Cohen, E.; Logan, R. A. STIMULATED EMISSION SPECTRA OF $\text{AlGa}_{1-x}\text{As}$ NEAR THE DIRECT-INDIRECT GAP CROSSOVER COMPOSITION. 87-102417
- Sarfeld, W.
—see Klapperich, H. 86-048718
- Sarfert, F.
—see Ismail, A.B. 87-125774
- Sarfert, Ferdinand
—Such, Wolfram. Sludges from Water Treatment Plants in The Federal Republic of Germany - Attempt to Evaluate the Current Situation. 86-127308
- Sarfert, Thomas
—see Kemper, Axel. 87-118813
- Sargana, M.A.
—Gee-Clough, D.; Gupta, C.P. DYNAMIC EQUATION FOR THE PRESSURE-SINKAGE RELATIONSHIP IN SATURATED CLAY SOILS. 86-016923
- Sargana, Munir Ahmad
—Chaudhary, Amjad Pervez; Afzal, Mohammad. INDIGENOUS PRODUCTION OF AGRICULTURAL MACHINERY IN PAKISTAN. 86-002353
- Sargeant, D.A.
—Denovan, P. NEUTRAL BEAM THINNING OF POLYCRYSTALLINE METALS. 86-074470
- Sargeant, John
—see Watson, Ian. 87-024761
- Sargeant, R.A.E.
—EXPERT SYSTEMS FOR PROCESS CONTROL ROOMS. 87-006151
- Sargeni, A.
—see Gomit, J.-M. 85-075893
- Sargent, Bradley J.
—see Gough, David A. 86-107310
- Sargent, C.M.
—Watson, L.G.; Westman, R.M. SOME EXPERIENCES WITH EXPERT-2. 87-006378
—see Shinozaki, D.M. 86-092242
- Sargent, C.P.
—see Flanz, J.B. 86-000133
—see Flanz, J.B. 86-000520
—Flanz, J.B. RF SYSTEM FOR A 1 GEV PULSE STRETCHER RING. 86-000546
—see Flanz, J.B. 85-000045
- Sargent, Frank E.
—Jirka, Gerhard H. EXPERIMENTS ON SALINE WEDGE. 87-046650
- Sargent, G.A.
—see Shin, Y.W. 87-004610
—see Kuczynski, G.C. 85-014249
- Sargent, G.E.G.
—DUAL CHANNEL APPROACH TO LITHOSEISMICS USING HIGH FREQUENCIES AND THEIR APPLICATION AS A WAY ROUND THE SYNCHRONOUS BUBBLE OSCILLATION (SBO) PHENOMENON. 85-049340
- Sargent, Gordon A.
—see Abd-Elhady, M.A. 87-076327
—see Abd-Elhady, M.A. 87-076334
—Saigal, Dimesh. EROSION OF LOW-CARBON STEEL BY COAL PARTICLES. 86-013050
—see Abd-Elhady, M.A. 86-078092
- Sargent, Harold E.
—Jean, Hilary. ENVIRONMENTAL HEALTH INVESTIGATION OF COPPER INTOXICATION FROM A PUBLIC WATER SUPPLY. 85-123667
- Sargent, J.H.
—Clays, I.R.C.; Brossard, Christian; Schroder, Dierk; Volbeda, J.H.; Borhaug, Bjarne; Lindsog, Lars; Bean, J.W.; Roozeboom, H.W. Bakhuys. CLASSIFICATION OF SOILS AND ROCKS TO BE DREDGED. 86-034144
- Sargent, J.P.
—Upstill, C. OPTICAL TUNNELLING THROUGH INTERFACIAL GAPS IN FIBRE-REINFORCED COMPOSITES. 86-020169
—Gass, P.A. REFLECTION PROPERTIES OF DEBONDED FIBRES IN GRP. 86-052411
—see Clarke, M.P. 86-078795
—Ashbee, K.H.G. DETECTION AND MEASUREMENT OF VERY SMALL INTERFACIAL GAPS IN GRP. 85-085839
- Sargent, J.W.
—see Utley, W.A. 86-012140
- Sargent, James D. Jr.
—see Kamath, Vasanth R. 87-094861
- Sargent, K.A.
—ENVIRONMENTAL GEOLOGIC STUDIES OF THE KAIPAROWITS COAL-BASIN AREA, UTAH. 85-017885
- Sargent, M.L.
—see Kempton, J.P. 87-050639
- Sargent, Murray III
—see Holm, David A. 87-081294
—see Hendow, Sami T. 85-061773
- Sargent, Norman
—EPROM PROGRAMMER SOFTWARE. 86-022556
—EPROM PROGRAMMER SOFTWARE FOR THE BBC MICROCOMPUTER. 86-023540
- Sargent, P.
—EXPERT SYSTEMS IN METALLURGY AND MATERIALS ENGINEERING. 86-073877
- Sargent, P.M.
—Page, T.F. FACTORS AFFECTING THE MEASUREMENT OF HARDNESS AND HARDNESS ANISOTROPY. 85-067289
- Sargent, Philip
—SOFTWARE ENGINEERING AIDS FOR ENGINEERING SOFTWARE. 86-023504
- Sargent, Philip M.
—BETTER WAY TO PRESENT RESULTS FROM A LEAST-SQUARES FIT TO EXPERIMENTAL DATA: AN EXAMPLE FROM MICROHARDNESS TESTING. 86-070540
- Sargent, R.J.
—TELEMETRY FOR A FLOOD PREVENTION SCHEME. 86-045401
- Sargent, R.W.H.
—see Ydstie, B.E. 87-026616
—see Ydstie, B.E. 85-024693
—TRENDS IN THE DEVELOPMENT OF PROCESS CONTROL SYSTEMS. 85-091199
- Sargent, Robert G.
—see Balci, Osman. 87-023578
- Sargent, Steven A.
—Steffe, James F.; Pierson, Thomas R. ECONOMIC FEASIBILITY OF IN-PLANT COMBUSTION OF APPLE PROCESSING WASTES. 86-048341
- Sargent, T. III
—see Mathis, C.A. 87-010509
—see Mathis, C.A. 86-010464
- Sargent, T.L.
—see Chancey, P. 87-079916
- Sargent, Terry R.
—QUALITY LEADERSHIP SCALE: A TOOL FOR CHANGE. 87-095549
- Sargentini, Aurelia
—see Mariani, Luigi. 85-009446
- Sargenton, Dominique
—LE FREINAGE [Braking]. 85-093986
- Sarger, L.
—Freysz, E.; Couillaud, B.; Ducasse, A. HIGH RESOLUTION DOPPLER FREE SPECTROSCOPY OF MERCURY LINES IN THE UV DOMAIN. 87-112304
- Sarghisyan, S.A.
—see Vassiliev, Yu.B. 86-000853
- Sargious, M.
—Shehata, M. THINNER PAVEMENTS DESIGNED USING RECYCLED ASPHALT. 86-085512
- Sargious, Michel
—Ghali, Amin. STRESSES IN PRESTRESSED AND NON-PRESTRESSED PAVEMENTS AND SLABS ON GRADE DUE TO DIFFERENTIAL SHRINKAGE AND CREEP. 86-085537
- Sargisyan, S.A.
—see Bagdasaryan, S.S. 87-081928
- Sargood, S.K.
—see Wake, D. 87-105697
—see Nelson, A.W. 85-102228
- Sargos, F.M.
—see Laporte, B. 87-036914
- Sargunraj, Samuel
—see Gupta, D.P. Sen. 85-035992
- Sarh, Branko
—ROBOTIC APPLICATIONS TO AUTOMATED COMPOSITE AIRCRAFT COMPONENT MANUFACTURING. 86-003603
- Sarhan, A.A.
—see Abdel-Bary, E.M. 87-089120
- Sarholt-Kristensen, L.
—see Elvidge, C.J. 87-061320
—see Henriksen, O. 87-072643
—see Johnson, E. 87-113018
—see Johnson, E. 86-004391
—see Henriksen, O. 86-028060
—see Henriksen, O. 86-028145
- Sarholz, W.
—see Baresel, D. 85-102969
- Sari, C.
—see Schmidt, H.E. 87-000782
—see Richter, K. 87-075815
—see Bartscher, W. 87-075832
—GRAIN GROWTH KINETICS IN URANIUM-PLUTONIUM MIXED OXIDES. 86-078987
- Sari, Carlo
—see Richter, Karl. 85-075395
- Sari, Hikmet
—see Fihel, Abderrahim. 87-032688
—Moridi, Said; Desperben, Lydie; Vandamme, Patrick. BASE-BAND EQUALIZATION AND CARRIER RECOVERY IN DIGITAL RADIO SYSTEMS. 87-096224
—see Chamberlain, J.K. 87-119779
—Desperben, Lydie; Moridi, Said. MINIMUM MEAN-SQUARE ERROR TIMING RECOVERY SCHEMES FOR DIGITAL EQUALIZERS. 86-043475
- Sari, N.
—see Schmitt, B.V. 86-125128
—see Schmitt, B.V. 85-081825
- Sariban, A.
—Binder, K.; Heermann, D.W. CRITICAL PHENOMENA IN POLYMER MIXTURES: MONTE CARLO SIMULATION OF A LATTICE MODEL. 87-090095
- Saribatir, Behcet M.
—Sezer, Mesut E. MODELLING AND CONTROL OF A WIND ENERGY CONVERSION SYSTEM. 87-129149
- Saribekov, G.S.
—see Osik, Yu.I. 87-033991
- Saric, Karla
—see Janovic, Zvonimir. 85-113588
- Saric, W.S.
—see Reynolds, G.A. 86-045608
—see Kozlov, V.V. 85-043241
- Saric, W.S. (Ed.)
—Szweczyk, A.A. (Ed.). STABILITY IN CONVECTIVE FLOWS. PRESENTED AT THE WINTER ANNUAL MEETING OF THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS. 86-046070
- Saric, William S.
—Reed, Helen L. EFFECT OF SUCTION AND WEAK MASS INJECTION ON BOUNDARY-LAYER TRANSITION. 86-045649
- Sariciftci, N.S.
—see Kuzmany, H. 87-005936
- Saricimen, Huseyin
—see Maslehuddin, Mohammed. 87-025171
—THERMODYNAMICS OF HIGH TEMPERATURE AQUEOUS CORROSION. 85-026955
- Saricks, C.L.
—Singh, M.K. ARE STRINGENT EMISSION STANDARDS FOR HEAVY-DUTY TRUCKS WORTH THE COST? 86-077076
- Saricks, Christopher
—see Millar, Marianne. 86-123294
- Saricks, Christopher L.
—Vyas, Anant D.; Bunch, James A. PROJECTION OF URBAN HOUSEHOLD AUTOMOBILE HOLDING AND NEW CAR PURCHASES BY TYPE. 85-006857
- Sarid, D.
—see Ovadia, S. 85-099619
- Sarid, Dror
—see Jameson, Ralph S. 86-067230
—Peyghambarian, Nasser; McGinnis, Brian P. OPTICAL BISTABILITY IN THE PRESENCE OF SPATIAL DISPERSION. 86-103676
- Saridakis, Nikolaus
—Golf with Hybrid Petrol/Electric Power System. 86-007581
- Saridakis, Yiannis G.
—GENERALIZED CONSISTENT ORDERINGS AND THE ACCELERATED OVERRELAXATION METHOD. 87-070262
- Saridis, A. (Ed.)
—Meytel, A. (Ed.). PROCEEDINGS - IEEE WORKSHOP ON INTELLIGENT CONTROL 1985. 87-026335
- Saridis, G.N.
—Balaram, J. SUBOPTIMAL CONTROL FOR NONLINEAR SYSTEMS. 87-027311
—INTEGRATED THEORY OF INTELLIGENT MACHINES BY EXPRESSING THE CONTROL PERFORMANCE AS ENTROPY. 86-006556
—see Luo, G.L. 86-100915
- Sariego, R.
—Carkovic, I.; Martinez, M. RHODIUM(I) COMPLEXES IN HYDROGEN TRANSFER REACTIONS TO KETONES AND ALDEHYDES. 86-084009
- Sariel, J.
—Pelleg, J.; Kimmel, G. EVALUATION OF ANISOTROPY IN CAST AND HEAT TREATED 'ADJUSTED-URANIUM'. 87-124150
—see Kimmel, G. 87-124409
- Sarig, S.
—see Garti, N. 87-118142
—see Schlichter, J. 86-081709
—see Felchenfeld, H. 85-106704
- Sarig, Sara
—see Aronhime, J. Schlichter. 87-080248
—see Garti, Nissim. 86-081671
—see Felchenfeld, Hans. 85-040203
- Sarig, Y.
—see Grosz, F. 85-001976

- Little, R.W.; Segerlind, L.J. COMPARATIVE SOLUTIONS FOR A PUNCH PROBLEM OF AN ELASTIC SPHERE ENCAPSULATED IN AN ELASTIC SHELL. 85-032103
- Sarigul (Aydin), A.S.**
—Aksu, G. FINITE DIFFERENCE METHOD FOR THE FREE VIBRATION ANALYSIS OF STEPPED TIMOSHENKO BEAMS AND SHAFTS. 86-008388
- Sarigul, N.**
—Jin, M.; Kolar, R.; Kamel, H.A. DESIGN OF ARRAY PROCESSOR SOFTWARE FOR NONLINEAR STRUCTURAL ANALYSIS. 85-112982
- Sarikaya, Behcet**
—Bochmann, Gregor V.; Cerny, Eduard. TEST DESIGN METHODOLOGY FOR PROTOCOL TESTING. 87-022393
- Sarikaya, H.Z.**
—Satci, A.M. BACTERIAL DIE-OFF IN WASTE STABILIZATION PONDS. 87-125772
—Satci, A.M. RATIONAL ANALYSIS OF COLIFORM DECAY IN MATURATION PONDS. 86-107822
- Sarikaya, M.**
—see Glazer, J. 86-073474
- Sarin, Darin**
—ANATOMY OF FMS. 87-057756
- Sarin, Harish**
—Lebrun, Jean-Noel; Sinai, Yehuda. SIMULATOR ENVIRONMENT HANDLES MIXED DESIGNS. 87-093372
- Sarin, K.K.**
—MODERNISATION AND ROADS. 86-055756
—PRIVATE SECTOR FINANCING OF HIGHWAY CONSTRUCTION IN INDIA. 86-055834
—ROAD BRIDGES IN INDIA: EVOLUTION OF DESIGNS AND CONSTRUCTION TECHNIQUES. 85-011053
- Sarin, O.P.**
—Anand, D.L. FOREIGN EXCHANGE SAVINGS BY SUBSTITUTING ELECTRICITY FOR KEROSENE OIL - HOUSEHOLD ELECTRIFICATION. 87-041680
—Anand, D.L. ROLE OF CONSUMERS & ALLIED AGENCIES IN CONSERVING RURAL ELECTRICAL ENERGY. 86-042528
—see Anand, D.L. 86-042545
—AUTOMATIC FREQUENCY CONTROL: PRINCIPLES. 85-036302
- Sarin, R.**
—see Rakshit, S. 85-102205
—see Rakshit, Sambhu. 85-102206
—see Rakshit, S. 85-102217
- Sarin, Rakesh K.**
—see Nelson, Rosser T. 86-103094
—see Kirkwood, Craig W. 85-030738
- Sarin, Rakesh Kumar**
—MEASURING EQUITY IN PUBLIC RISK. 85-078449
- Sarin, S.C.**
—Dar-El, E.M. SCHEDULING PARTS IN AN FMS. 87-057834
—Chen, C.S. MACHINE LOADING AND TOOL ALLOCATION PROBLEM IN A FLEXIBLE MANUFACTURING SYSTEM. 87-066201
- Sarin, S.K.**
—see Bharti, P.L. 85-090466
- Sarin, S.M.**
—see Sarma, A.C. 86-123417
—see Sarma, A.C. 86-124545
—see Sarma, A.C. 85-011047
—see Sarma, A.C. 85-121002
- Sarin, Sanjiv**
—Butts, Bennie. INDUSTRIAL ENGINEER AS ENTREPRENEURIAL INDIVIDUAL FOR MANAGING INNOVATION. 87-041989
—Karwan, Mark H. COMPUTATIONAL EVALUATION OF TWO SUBGRADIENT SEARCH METHODS. 87-069091
—Karwan, Mark H.; Rardin, Ronald L. NEW SURROGATE DUAL MULTIPLIER SEARCH PROCEDURE. 87-069097
—see Ram, Balasubramanian. 87-101953
—see Lotfi, Vahid. 86-103115
- Sarin, Subhash C.**
—Wilhelm, Wilbert E. PROTOTYPE MODELS FOR TWO-DIMENSIONAL LAYOUT DESIGN OF ROBOT SYSTEMS. 85-096568
- Sarin, Subhash C.**
—MATHEMATICAL ANALYSIS OF A ROBOTIZED PRODUCTION CELL. 87-099644
—Das, Sanchoy K. DETERMINATION OF OPTIMAL PART DELIVERY DATES IN A STOCHASTIC ASSEMBLY LINE. 87-101966
—see Wilhelm, Wilbert E. 85-096577
- Sarin, Sunil**
—Greif, Irene. COMPUTER-BASED REAL-TIME CONFERENCING SYSTEMS. 86-120255
- Sarin, Sunil K.**
—Lynch, Nancy A. DISCARDING OBSOLETE INFORMATION IN A REPLICATED DATABASE SYSTEM. 87-031633
—Blaustein, Barbara T.; Kaufman, Charles W. SYSTEM ARCHITECTURE FOR PARTITION-TOLERANT DISTRIBUTED DATABASES. 86-032051
- Sarin, V.K.**
—see Buljan, S.T. 87-015234
—Buljan, S.T. ADVANCED SILICON NITRIDE BASED CERAMIC FOR CUTTING TOOLS. 86-109751
—see Oblas, D.W. 86-123703
—see Buljan, S.T. 85-028482
- Sarin, Virender**
—Kent, Stephen B.H.; Mitchell, Alexander R.; Merrifield, R.B. GENERAL APPROACH TO THE QUANTIFICATION OF SYNTHETIC EFFICIENCY IN SOLID-PHASE PEPTIDE SYNTHESIS AS A FUNCTION OF CHAIN LENGTH. 85-008192
- Sarinelli, R.**
—New Method for Voltage Regulation: ORTENS Code. 86-038866
- Saripalli, K.R.**
—Simpson, R.L. MEASUREMENTS OF A ZERO-PRESSURE-GRADIENT BOUNDARY LAYER BLOWN BY AN ASYMMETRIC JET. 85-043655
- Saris, C.M.P.M.**
—see Verweij, H. 86-014477
- Saris, F.W.**
—see Sanders, J.B. 87-028226
—see Westendorp, J.F.M. 87-072831
—see Marce, P.M.J. 87-102641
—see Sinke, W. 87-104078
—see Polman, A. 87-110304
—see Sinke, W. 87-110338
—see Westendorp, J.F.M. 87-123525
—see Westendorp, J.F.M. 86-070143
- Saritas, S.**
—Procter, R.P.M.; Grant, W.A. USE OF ION IMPLANTATION TO MODIFY THE TRIBOLOGICAL PROPERTIES OF Ti-6Al-4V ALLOY. 87-121782
- Sarja, Asko**
—see Tanskanen, Kalle. 87-025588
—TOWARDS THE ADVANCED INDUSTRIALIZED CONSTRUCTION TECHNIQUE OF THE FUTURE. 87-026021
—see Nykyri, Pekka. 86-025534
- Sarje, A.K.**
—see Rai, Suresh. 87-098385
—IMPLICATION CHART FOR TESTING THRESHOLD FUNCTIONS. 85-115206
- Sarje, Anil K.**
—REALIZATION OF THRESHOLD FUNCTIONS BY GENERATION OF CANONICAL WEIGHT VECTORS WITH A GIVEN SUM. 87-118844
—MINIMIZATION OF MULTIPLE-OUTPUT SWITCHING CIRCUITS. 86-118927
—TESTING 2-ASUMMABILITY USING A PROPERTY OF CANONICAL EXTREMAL VERTICES. 85-115209
- Sarjeant, Walter J.**
—see Bilodeau, Thomas M. 87-012892
- Sarkadi, Laszlo**
—ON THE PERTURBED-STATIONARY-STATE THEORY OF INNER-SHELL IONIZATION BY HEAVY CHARGED PARTICLES. 85-058860
- Sarkady, A.**
—see Neustadt, H. 86-078712
- Sarkanen, Kyosti V.**
—see Chiang, Vincent L. 85-013570
—see Minton, Mary Ladelle. 85-092376
- Sarkany, A.**
—Weiss, A.H.; Szilagyi, T.; Sandor, P.; Gucci, L. GREEN OIL POISONING OF A Pd/Al₂O₃ ACETYLENE HYDROGENATION CATALYST. 85-013335
- Sarkany, Antal**
—see Lieske, Heiner. 87-055787
- Sarkany, J.**
—Bartok, M. Ir STUDIES FROM THE ASPECT OF ADSORPTION-INDUCED SURFACE TRANSITIONS OF Pt/SiO₂. 87-088705
- Sarkar, A.**
—Izadpanah, S.H.; Bishop, T.E.; Coady, C.J.; Martin, J.M.; Pasternack, G. HIGH PERFORMANCE UV-CURED OPTICAL FIBER PRIMARY COATING. 87-080910
- Sarkar, A.D.**
—see Campillo Illanes, B.F. 86-113961
—Qureshi, F.S. WEAR COEFFICIENT OF MILD STEEL SLIDING DRY ON ITSELF. 86-115321
- Sarkar, A.R.**
—see Beynon, J. 87-092419
- Sarkar, Abhijit**
—Bhaduri, Lakshmi; Kumar, Raj. WIND DEPENDENCE OF L-BAND RADAR BACKSCATTER. 86-080492
- Sarkar, Arnab**
—SINGLE-MODE FIBRE DESIGNS FOR TELECOMMUNICATIONS. 87-080915
—FABRICATION TECHNIQUES FOR HIGH-QUALITY OPTICAL FIBERS. 85-078959
- Sarkar, B.**
—see Roy, S.C. 87-049068
- Sarkar, B.C.**
—see Sah, P.C. 85-046008
—ON THE CHOICE OF THE STRUCTURE PARAMETER OF A TAN-LOCK PHASE DETECTOR. 85-082661
- Sarkar, B.K.**
—see Diwakar, V. 86-069615
- see Diwakar, V. 85-066445
- Sarkar, C.K.**
—see Chattopadhyay, D. 87-071414
—see Adams, A.R. 87-102959
—Basu, P.K. ELECTRON MOBILITY IN QUANTUM WELL STRUCTURES DUE TO ALLOY DISORDER. 87-105826
—see Partha Pratim Basu. 87-106010
—see Basu, P.K. 87-122956
—COMPUTER MODELLING OF RESERVOIR NETWORKS AND HYDROELECTRIC PLANTS. 85-054504
- Sarkar, D.**
—see Sarkar, M. 87-058874
- Sarkar, D.R.**
—see Bhattacharyya, Asoke K. 85-092866
- Sarkar, Deepali**
—see Mitra, Bani. 85-121236
- Sarkar, Dilip**
—see Das, Sajal. 87-070376
- Sarkar, G.**
—Mukhopadhyay, A.K. MODELLING AND PERFORMANCE STUDY OF JONE'S CHOPPER CIRCUIT. 87-017007
—see Das, N.C. 87-023660
—see Mukhopadhyay, A.K. 87-035763
—see Das, N.C. 87-070884
- Sarkar, G.G.**
—see Hazra, S.K. 85-018182
—SIMPLIFIED APPROACH TO ENSURE SPECIFIED AND CONSISTENT QUALITY OF COAL SUPPLIES TO THERMAL POWER STATIONS AT ECONOMIC COST. 85-018190
—WHY THE COST OF CLEAN COAL FROM INDIAN WASHERIES IS BECOMING EXCEEDINGLY HIGH. 85-018207
- Sarkar, G.K.**
—see Maskara, S.L. 86-036625
- Sarkar, I.**
—see Chander, Ramesh. 86-034891
- Sarkar, J.M.**
—Bollag, J.-M. INHIBITORY EFFECT OF HUMIC AND FULVIC ACIDS ON OXIDOREDUCTASES AS MEASURED BY THE COUPLING OF 2,4-DICHLOROPHENOL TO HUMIC SUBSTANCES. 87-042195
- Sarkar, K.K.**
—see Singh, R.P. 86-107090
—see Singh, R.P. 86-107190
—see Singh, Prabhakar. 85-102308
- Sarkar, K.M.**
—SELECTION OF AUTOCLAVES IN HYDROMETALLURGICAL OPERATIONS. 86-057365
—URANIUM RECOVERY FROM MINE WATER. 85-120866
- Sarkar, M.**
—Vijayakumar, A.; Sarkar, D. DEVELOPMENT AND OPTIMISATION OF A METAL LIFT-OFF PROCESS. 87-058874
—see Giacomozzi, F. 87-061074
—see Elena, M. 87-061148
—Girardi, S.; Guzman, L.; Ferrari, F. STANDARDLESS ALLOY ANALYSIS BY DETECTING ELECTRON EXCITED RADIATION. 87-072942
—APPROXIMATE APPROACH TO ZAF FACTOR IN ELECTRON-PROBE MICROANALYSIS. 87-122109
—see Hussain, M. 87-129148
—SECONDARY FLUORESCENCE EFFECT FOR LOW Z ELEMENTS IN ELECTRON-PROBE MICROANALYSIS. 86-094667
—APPROXIMATE APPROACH TO ABSORPTION CORRECTION IN ELECTRON-PROBE MICROANALYSIS. 85-039491
- Sarkar, M.A.R.**
—see Beynon, J. 86-093188
—see Al-Ani, S.K.J. 85-105082
- Sarkar, M.K.**
—see Sharma, S.D. 86-008746
—see Sharma, D.K. 86-017505
—see Mirza, Z.B. 85-017079
—see Saxena, Subhash. 85-051846
—see Kumar, Ashwani. 85-054020
- Sarkar, Manoj K.**
—see Sharma, Durlabh K. 85-016968
- Sarkar, N.**
—NEW CLASS OF FILTERS FOR PULSE APPLICATIONS. 86-036838
—Wolfe, R.R. COMPUTER VISION BASED SYSTEM FOR QUALITY SEPARATION OF FRESH MARKET TOMATOES. 86-048358
—Wolfe, R.R. FEATURE EXTRACTION TECHNIQUES FOR SORTING TOMATOES BY COMPUTER VISION. 85-002077
- Sarkar, N.K.**
—FABRICATION OF 12.2 M SPAN BRIDGE GIRDERS FOR CENTRAL RAILWAY BY AUTOMATIC SUBMERGED ARC WELDING PROCESS. 86-011697
- Sarkar, N.L. Deb**
—see Krishnan, S.R. Anantha. 85-013674
- Sarkar, N.R.**
—see Aga, Neelima. 86-041749

- Sarkar, Nilashish**
—see Gagliardi, George. 86-048354
- Sarkar, P.**
—Bhattacharya, P.; Mukherjee, R.N.; Mukherjee, M. ISOLATION AND PURIFICATION OF PROTEASE FROM HUMAN PLACENTA BY FOAM FRACTIONATION. 87-042347
—see Bagchi, S.B. 87-098467
- Sarkar, P.K.**
—Rakshit, B.; Mudkhopadhyay, D.; Mukherjee, R.N. FREQUENCY RESPONSE SIMULATION OF A TUBULAR FLOW REACTOR FROM ITS PULSE TEST ANALYSIS. 87-016196
—see Mukhopadhyay, D. 87-055244
—see Dwivedi, J.P. 87-107185
—see Ray, Subhash Chandra. 85-126566
- Sarkar, Partho**
—Nicholson, Patrick S. ac CONDUCTIVITY AND CONDUCTIVITY RELAXATION STUDIES IN THE $\text{CeO}_2\text{-Y}_2\text{O}_3$ SYSTEM. 86-014615
- Sarkar, Ramani Kumar**
—Banerjee, Arun; Mukherji, S. ACCELERATION OF PEROXIDASE AND CATALASE ACTIVITIES IN LEAVES OF WILD DICOTYLEDONOUS PLANTS, AS AN INDICATION OF AUTOMOBILE EXHAUST POLLUTION. 87-009250
- Sarkar, S.**
—see Fyffe, S. 87-000861
—see Patranabis, D. 87-005040
—see Biswas, B.N. 87-073710
—Gupta, O.S. FM NOISE IN MULTIPLE-DEVICE OSCILLATORS. 87-082623
—Gupta, O.S. IMPROVING GRACEFUL DEGRADATION PERFORMANCE OF A MULTIPLE-DEVICE OSCILLATOR. 87-082629
—Banerjee, M.K.; Seal, A.K. EFFECT OF VIBRATION ON THE SOLIDIFICATION OF COPPER-TIN ALLOYS. 86-028627
—Phillips, C.R.; Mumford, C.J. CHARACTERIZATION OF HYDRODYNAMIC PARAMETERS IN ROTATING DISC AND OLDSHUE-RUSHTON COLUMNS. HYDRODYNAMIC MODELLING, DROP SIZE, HOLD-UP AND FLOODING. 86-043982
—see Pani, R.C. 86-063734
—Gupta, O.S. DEPENDENCE OF THE MULTIPLE-DEVICE OSCILLATOR INJECTION-LOCKING RANGE ON THE NUMBER OF CONSTITUENT DEVICES. 86-084137
—see Chattopadhyay, R. 86-098578
—see Chattopadhyay, R. 86-120918
—see Vafai, K. 86-124852
—Agrawal, M.C. ON THE GRACEFUL DEGRADATION PERFORMANCE OF MULTIPLE-DEVICE OSCILLATORS. 85-080370
—Gupta, O.S. VARACTOR-TUNING OF MULTIPLE-DEVICE OSCILLATORS. 85-080436
—see Krishnaiah, D. 85-082552
—see Mohtadi, M.F. 85-110105
- Sarkar, S.B.**
—see Dutta, B.K. 86-041082
- Sarkar, S.C.**
—see Dutta, N.K. 85-095587
- Sarkar, S.K.**
—Pan, M.S.A. GRANULATION OF MIXED FERTILIZERS IN FLUIDIZED BED - AN APPROPRIATE TECHNOLOGY. 87-043661
—see Parthasarathy, V. 86-016205
—see Sen, T.K. 86-040862
—see Basuray, A. 86-057748
—see Dutta, B. 86-073909
—see Narayana Rao. 86-075507
—Sharma, M.L.; Bhaskar, H.L.; Sharma, R.K. MEASUREMENT OF DIELECTRIC PROPERTIES OF $\text{BaTiO}_3\text{-NaNbO}_3$ SOLID SOLUTIONS AT ROOM TEMPERATURE. 85-007195
—Singh, B. BEHAVIOUR OF STRATA AND SUPPORTS IN INDIAN COLLIERIES. 85-017946
—see Basak, D.K. 85-027024
- Sarkar, S.L.**
—Aitcin, P.-C. DISSOLUTION RATE OF SILICA FUME IN VERY HIGH STRENGTH CONCRETE. 87-025135
—PARTICLE SIZE DETERMINATION OF CEMENT - COMPUTERIZED SEM VS. SEDIGRAPH METHOD. 85-013725
—Roy, D.M. ELECTRON MICROPROBE ANALYSES OF NIGERIAN CLINKERS. 85-013839
- Sarkar, S.N.**
—Sharma, K. SPLICE LOSS IN DISPERSION-SHIFTED AND DISPERSION-FLATTENED SINGLE-MODE FIBERS: A COMPARISON. 86-044753
—Pal, B.P.; Thyagarajan, K. LENS COUPLING OF LASER DIODES TO MONOMODE ELLIPTIC CORE FIBERS. 86-082114
- Sarkar, Sabyasachi**
—see Chandrasekaran, Jayanthi. 87-074963
- Sarkar, Satyabrata**
—see Bhattacharya, Bhargab B. 85-115207
- Sarkar, Shondeep L.**
—see Aitcin, Pierre-Claude. 86-014166
- Sarkar, Somenath**
—Kumar, Arun; Goyal, I.C.; Sharma, Enakshi K.; Tewari, Ramanand. ON MICROBENDING LOSS CALCULATIONS IN SINGLE MODE FIBERS WITH ARBITRARY INDEX PROFILES. 85-078973
- Sarkar, Subhra**
—see Chakraborty, M.K. 87-070002
- Sarkar, Sukumar**
—NOVEL SEPARATION TECHNIQUES IN COAL LIQUEFACTION PROCESSES. 86-017871
- Sarkar, Suvobroto**
—HYDRAULIC EXCAVATOR: ITS PROMISES AND PROSPECTS IN SURFACE MINING. 85-041238
- Sarkar, Swati**
—see Adhikari, Mukti Sadan. 87-075162
- Sarkar, T.K.**
—see Arvas, E. 86-040996
—see Turkman, R.I. 86-060503
—see Jain, V.K. 86-109198
—see Neelakantaswamy, P.S. 85-031055
- Sarkar, T.K. Nag**
—see Singh, Gurnam. 86-036926
- Sarkar, Tapan K.**
—see Arvas, Ercument. 87-040015
—see Tseng, Fung I. 87-040165
—see Rao, Sadasiva M. 87-040184
—see Nayanthara, K. 87-040185
—see Djordjevic, Antoinje R. 87-059036
—see Djordjevic, Antoinje R. 87-070218
—Radhakrishna, N.; Chen, Huanqun. SURVEY OF VARIOUS Z-DOMAIN TO S-DOMAIN TRANSFORMATIONS. 87-070691
—see Arvas, Ercument. 87-095783
—Chen, Huanqun; Dianat, Soheil A. ACCURATE SPECTRAL ESTIMATION FROM UNEQUALLY SPACED SAMPLES OF EXPONENTIALLY DAMPED SINUSOIDAL SIGNALS. 87-108224
—Arvas, Ercument; Rao, Sadasiva M. APPLICATION OF FFT AND THE CONJUGATE GRADIENT METHOD FOR THE SOLUTION OF ELECTROMAGNETIC RADIATION FROM ELECTRICALLY LARGE AND SMALL CONDUCTING BODIES. 86-005747
—see Jain, Vijay K. 86-027074
—see Djordjevic, Antoinje R. 86-035924
—see Djordjevic, Antoinje R. 86-038411
—see Mosig, Juan R. 86-040687
—see Rao, Sadasiva M. 86-041035
—Arvas, Ercument. Survey of Various Numerical Techniques to Solve Operator Equations in Electromagnetics. 86-041060
—Arvas, Ercument. ON A CLASS OF FINITE STEP ITERATIVE METHODS (CONJUGATE DIRECTIONS) FOR THE SOLUTION OF AN OPERATOR EQUATION ARISING IN ELECTROMAGNETICS. 86-072001
—Djordjevic, Antoinje R.; Arvas, Ercument. ON THE CHOICE OF EXPANSION AND WEIGHTING FUNCTIONS IN THE NUMERICAL SOLUTION OF OPERATOR EQUATIONS. 86-072199
—see Venkataraman, Jayanti. 86-075362
—see Chen, Huanqun. 86-109248
—see Djordjevic, Antoinje. 86-119984
—Tseng, Fung I.; Rao, Sadasiva M.; Dianat, Soheil A.; Hollmann, Bruce Z. DECONVOLUTION OF IMPULSE RESPONSE FROM TIME-LIMITED INPUT AND OUTPUT: THEORY AND EXPERIMENT. 86-127627
—see Djordjevic, Antoinje R. 85-005202
—see Djordjevic, Antoinje. 85-035363
—NOTE ON THE CHOICE WEIGHTING FUNCTIONS IN THE METHOD OF MOMENTS. 85-038378
—see Rao, Sadasiva M. 85-039843
- Sarkaria, Gurmukh S.**
—see Housner, George W. 87-030326
—see Cotrim, John R. 85-028822
- Sarker, A.K.**
—see Banerjee, S.N. 87-095612
- Sarker, Bhaba R.**
—OPTIMUM MANPOWER MODELS FOR A PRODUCTION SYSTEM WITH VARYING PRODUCTION RATES. 86-094892
—SOME COMPARATIVE AND DESIGN ASPECTS OF SERIES PRODUCTION SYSTEMS. 85-091486
- Sarker, D.K.**
—see Rahman, S.M.M. 86-066211
- Sarker, J.C.**
—see Sudhakaran, G.R. 87-082320
- Sarker, M.A. Rashid**
—Sherbakov, A.J. SURFACE-BOILING HEAT-TRANSFER IN CYLINDER-LINER COOLING SPACE OF DIESEL ENGINE. 87-032439
- Sarker, Matilal**
—Bettler, Michelle; Wilson, David J. ELECTRICAL ASPECTS OF ADSORBING COLLOID FLOTATION. XVIII. FLOTATION WITH MIXED SURFACTANT SYSTEMS. 87-044484
- Sarker, N.G.**
—ON FLUCTUATION IN A CHEMICALLY REACTING FLUID FLOWING THROUGH A CHEMICAL REACTOR. 87-044504
- Sarkhovskii, G.D.-B.**
—see Nikitin, Yu.I. 85-090264
- Sarkinen, S.H.**
—see Huang, S.J. 85-03663
- Sarkis, B.L.**
—Letherman, K.M. TWO-DIMENSIONAL STEADY-STATE TEMPERATURE DISTRIBUTIONS AND HEAT FLOW IN SQUARE CORNERS. 85-01166
- Sarkis, Ken**
—EVALUATING LAND APPLICATION EFFECTS. 87-10684
- Sarkisian, A.A.**
—see Knyazev, I.N. 85-06191
- Sarkisov, A.A.**
—Boguslavskii, A.M.; Guseinov, A.G.; Ivanov, V.N.; Martem'yanov, I.N. AUTOMATED UNIVERSAL EXPERIMENTAL COMPLEX FOR THE STUDY OF NEUTRON-NUCLEUS INTERACTION. 85-07398
—Martem'yanov, I.N.; Boguslavskii, A.M.; Ivanov, V.N.; Ivanov, G.N. RESONANCE EFFECTS IN THE INTERACTION OF 0.2-0.8-MeV NEUTRONS WITH ^{56}Fe NUCLEI. 85-07403
- Sarkisov, C.E.**
—see Kaminskii, A.A. 85-06250
- Sarkisov, E.R.**
—see Kovalenko, P.P. 87-04905
—see Kovalenko, P.P. 85-06522
- Sarkisov, P.D.**
—Smirnov, V.G.; Trifonova, T.E.; Sergeev, Yu.N. MALE-TYPE GLASS BASED ON BLAST FURNACE SLAG. 87-05127
—Polyakov, A.A.; Litvinov, A.V.; Semin, M.A. SYNTHESIS OF COMPOSITIONS AND STUDY OF PRODUCTION PARAMETERS FOR PRODUCTION OF ASH-SHALL PIPES. 85-01451
- Sarkisov, R.V.**
—see Shirko, I.V. 86-09290
- Sarkisov, S.E.**
—see Kaminskii, A.A. 87-02959
—see Kaminskii, A.A. 87-02959
—see Kaminskii, A.A. 87-04914
—Kaminskii, A.A. LUMINESCENCE OF Nd^{3+} IONS IN SEMICONDUCTOR $\text{Bi}_{12}\text{Ge}_{20}$ CRYSTALS. 86-10710
—see Kaminskii, A.A. 85-02788
—see Kaminskii, A.A. 85-02790
—see Kaminskii, A.A. 85-03107
- Sarkisov, V.Sh.**
—Myasnikova, N.V.; Zanein, V.D.; Smirnov, V.D.; Gerasimov, V.I. SMALL-ANGLE X-RAY CAMERA WITH PHOTOGRAPHIC RECORDING FOR TEMPERATURE STUDIES OF POLYMERS UNDER LOAD. 85-08867
- Sarkisov, Y.A.**
—see Onegin, E.E. 86-08271
- Sarkisov, Yu.S.**
—Kruglitskii, N.N.; Chemodanov, D.I. PREDICTION OF THE OPTIMAL COMPOSITIONS OF ARTIFICIALLY COMPACTED HIGHLY CONCENTRATED HYDRATION-HARDENED DISPERSE SYSTEMS. 85-01376
- Sarkisova, I.A.**
—see Epifanova, A.G. 87-05593
- Sarkisova, L.A.**
—see Dzhuvarly, Ch.M. 85-10595
- Sarkisova, M.F.**
—see Khaliturna, N.V. 87-05624
—see Berezinskii, S.A. 85-05457
- Sarkisova, M.Kh.**
—see Azimov, S.A. 86-00467
- Sarkisova, N.M.**
—see Gurevich, V.R. 85-04839
- Sarkissian, B.**
—see Nystrom, B. 86-06185
- Sarkissian, B.V.B.**
—NEUTRON SPIN ECHO AND NEUTRON SPIN DEPOLARISATION STUDIES IN Y_2Co_3 . 87-11770
—RESISTIVITY, THERMOPOWER AND SUSCEPTIBILITY OF Y_2Co_3 AND LOCAL-MODE EFFECTS. 87-12987
—Tholence, J.L. CRITICAL FIELDS OF THE MAGNETIC SUPERCONDUCTOR Y_2Co_3 . 86-12977
—Salee, B.; Khoder, A.F. THERMAL CONDUCTIVITY OF Y_2Co_3 AND $\text{Y}_2(\text{Co}_{0.97}\text{Ni}_{0.03})_3$. 86-12979
—see Ansaldo, E.J. 85-12667
- Sarkissian, M.H.**
—SELF-INDUCED RESONANCE AND LIGHT SCATTERING. 87-06459
- Sarkissian, Nicole**
—see Hohnke, John D. 86-05527
- Sarkissian, Takooji M.**
—see Tameesh, Adnan H.H. 85-07382
- Sarkisyan, A.G.**
—Arutyunyan, V.M.; Melikyan, V.V.; Putnyn', E.V. INVESTIGATION OF MODIFIED TITANIUM TITANATE PHOTOANODES. 87-03939
—Arutyunyan, V.M.; Stepanyan, G.M.; Pogosyan, A. Khachatryan, E.A. INVESTIGATION OF CERAMIC PHOTOANODES MADE FROM CHROMIUM-DOPED RUTILE. 87-12213
—see Pleskov, Yu.V. 86-05716
—see Arutyunyan, V.M. 86-08687
- Sarkisyan, A.S.**
—see Marchuk, G.I. 87-07914

- Demin, Yu.L.; Troukchev, D.I. Model of Hydrodynamic Adjustment of Temperature, Salinity and Current Fields. 87-079206
- Demin, Yu.L.; Akopyan, M.A. NUMERICAL EXPERIMENT ON PREDICTING THE HYDROLOGICAL REGIME OF LAKE SEVAN UPON AN INCREASE IN WATER LEVEL. 85-061089
- Sarkisyan, E.N.**
—see Arutyunyan, S.A. 87-044255
—see Chobanyan, S.A. 86-016266
- Sarkisyan, G.S.**
—see Ninoyan, Zh.O. 85-089589
- Sarkisyan, I.A.**
—see Moldavskii, O.D. 87-028701
- Sarkisyan, L.A.**
—Chernyshenko, T.A. BEAM QUALITY IN INTEGER-RESONANCE TRANSIT IN A CYCLOTRON. 86-000421
—Chernyshenko, T.A. EXTRACTING RELATIVISTIC PROTONS AND IONS FROM A CYCLOTRON BY MEANS OF INTEGER RESONANCE. 86-000437
—Chernyshenko, T.A. QUALITY OF BEAM IN THE INTEGER RESONANCES CROSSING IN A CYCLOTRON. 85-000214
—BEAM EXTRACTION FROM HIGH-ENERGY CYCLOTRONS ON THE BASIS OF THE INTEGER RESONANCE. 85-000216
—EXTRACTING THE BEAM FROM A HIGH-ENERGY CYCLOTRON VIA AN INTEGER RESONANCE. 85-000217
- Sarkisyan, L.E.**
—MECHANISM AND KINETICS OF REDUCTION OF COMPLEX OXIDES OF THE $\text{NiO-Fe}_2\text{O}_3$ SYSTEM. 87-076449
—REDUCTION OF COMPLEX OXIDES IN THE Fe-Ni-Co-O SYSTEM. 87-092593
—STRUCTURE AND PROPERTIES OF IRON-NICKEL POWDER METALLURGY ALLOYS. 87-092607
- Sarkisyan, M.B.**
—see Korshak, V.V. 87-090119
- Sarkisyan, N.E.**
—APPROXIMATE MODEL OF PREDICTING THE ANISOTROPY OF HIGH-CYCLE FATIGUE STRENGTH OF COMPOSITE MATERIALS. 87-020492
—THEORETICAL MODEL OF THE ANISOTROPY OF LOW-CYCLE DEFORMABILITY OF GLASS-FIBER REINFORCED PLASTICS. 87-088037
—EXAMINATION OF THE ANISOTROPY OF CYCLIC STRENGTH OF POLYMER COMPOSITE MATERIALS. 85-019478
- Sarkisyan, N.M.**
—Ruchinskii, V.R. MOVEMENT OF A VISCOUS LIQUID INSIDE A ROTATING HOLLOW CYLINDER. 85-043254
- Sarkisyan, N.S.**
—see Mileiko, S.T. 87-004438
- Sarkisyan, O.A.**
—see Landgrove, I.F. 86-004427
- Sarkisyan, R.A.**
—see Apitseryan, E.S. 86-022907
- Sarkisyan, R.Ts.**
—see Avakyan, R.O. 85-038740
- Sarkisyan, S.S.**
—Gusakov, G.M.; Komarnitskii, A.A. STABILIZATION OF PULSE DELAY OF YAG:Nd^{3+} LASER. 86-065408
- Sarkisyan, S.T.**
—see Bogdanovich, V.B. 85-093482
- Sarkisyan, V.A.**
—Asratyan, M.G.; Mkhitarian, A.A.; Katrdzhyan, K.Kh.; Dadivanyan, A.K. ORIENTATION OF MACROMOLECULES AT THE INTERFACE OF POLYMER AND FILLS. 86-091853
—see Zelenskii, V.G. 85-084027
- Sarkisyan, V.V.**
—see Zelenokhat, N.I. 85-036396
- Sarkisyan, Yu.L.**
—Stepanyan, K.G.; Karapetyan, G.P.; Shakhparonyan, S.Sh.; Shaginyan, S.S. STANDARDIZED ITERATIVE APPROXIMATION-SYNTHESIS METHODS FOR MECHANISMS FOR CONTROLLED DISPLACEMENT OF SOLID BODIES. 87-071088
- Sarkisyan, L.S.**
—see Arakel'yan, V.V. 86-009201
- Sarkka, Jukka**
—see Paasivirta, Jaakko. 87-126408
- Sarko, A.**
—see Okano, T. 85-013607
—see Okano, T. 85-013664
- Sarko, Anatole**
—see Nishimura, Hisao. 87-014711
—see Nishimura, Hisao. 87-014712
- Sarkomaa, Pertti**
—see Larjola, Jaakko. 85-034219
- Sarkozy, Robert F.**
—Gatti, H.W. SEMICONDUCTOR VACUUM PROCESSING: PROTECTION OF THE MECHANICAL PUMPING SYSTEM. 86-060005
- Sarkyan, K.A.**
—see Batanov, G.M. 85-084612
- Sarles, Dan Jr.**
—Itani, Rafik Y. EFFECT OF END BLOCKS ON ANCHORAGE ZONE STRESSES IN PRESTRESSED CONCRETE GIRDDERS. 85-007586
- Sarles, R.L.**
—see White, M.S. 86-129301
- Sarlin, Juha**
—Tormala, Pertti; Jarvela, Pirkko; Jarvela, Pentti. EFFECT OF MOULDING ON THE ABSORPTION OF WATER IN EXPANDED POLYSTYRENE (EPS). 87-091607
—Jarvela, Pentti; Jarvela, Pirkko; Tormala, Pertti. DEPENDENCE OF THE STRENGTH AND STRUCTURE OF EXPANDED POLYSTYRENE ON PROCESSING IN THE BLOCK MOULDING METHOD. 87-091656
—Jarvela, Pentti; Jarvela, Pirkko; Tormala, Pertti. INHOMOGENEITY INSIDE A BLOCK OF EXPANDED POLYSTYRENE (EPS). 86-092431
—see Jarvela, Pentti. 86-092434
—see Jarvela, Pentti. 86-092437
- Sarlin, Ronald A.**
—CIMS METHODOLOGY IS APPLIED TO CAD/CAM INTEGRATION IN FACTORY OF FUTURE. 86-041923
- Sarma, A.D.**
—see Medeiros Filho, F.C. 86-075611
—Cole, R.S.; Siqueira, G.L.; da Silva Mello, L.A.R.; Medeiros Filho, F.C. THEORETICAL AND EXPERIMENTAL INVESTIGATION OF MILLIMETER WAVE PHASE FLUCTUATIONS IN AN ABSORPTION REGION. 86-075621
—see Blakey, J.R. 85-093534
- Sarma, A. Das**
—see Datta, U. 87-099976
- Sarma, B.K.**
—see Roach, P.R. 86-067257
- Sarma, B.S.**
—RITZ FINITE ELEMENT APPROACH TO NONLINEAR VIBRATIONS OF A TIMOSHENKO BEAM. 86-008394
- Sarma, Balu**
—Chakraborti, Nirupam. COMPUTER ANALYSIS OF ROASTING MOIST ARSENIOUS ORES USING A THERMOCHEMICAL MODEL. 87-081707
- Sarma, Bimal K.**
—see Shivaram, B.S. 86-055622
- Sarma, C. Bhaskara**
—Gopichand, T.; Jagannadha Raju, G.J.V. IONIC MASS TRANSFER AT CIRCULAR CYLINDERS IN CROSS FLOW OF HOMOGENEOUS FLUID. 87-060794
—Jagannadha Raju, G.J.V. IONIC MASS TRANSFER AT CIRCULAR AND ELLIPTICAL CYLINDERS IN CROSS-FLOW IN FLUIDIZED BEDS. 87-068128
—see Raju, G.J.V. Jagannadha. 86-115515
- Sarma, D. D.**
—see Szot, K. 87-043532
—see Krummacher, S. 87-075813
—see Rao, C.N.R. 87-117545
—Hillebrecht, F.U.; Brooks, M.S. ELECTRON SPECTROSCOPY OF VALENCE AND CORE STATES OF U INTERMETALLIC COMPOUNDS. 87-124296
—see Manoharan, R. 85-046691
- Sarma, D.H.R.**
—Vest, R.W. KINETICS OF LIQUID SPREADING AND PENETRATION WITH APPLICATION TO RuO_2 -GLASS THICK-FILM RESISTORS. 85-095750
- Sarma, D.S.**
—see Sridhar, G. 87-121763
—see Sridhar, G. 87-121775
—ON THE FORMATION OF M_2C CARBIDE DURING TEMPERING OF A TUNGSTEN STEEL. 85-111747
- Sarma, Das**
—Roy, A.M. DESIGN ASPECTS OF TRANSISTORIZED PWM INVERTER FOR ADJUSTABLE SPEED INDUCTION MOTOR DRIVE. 85-034987
- Sarma, Dwadasi H.R.**
—see Palanisamy, Ponnusamy. 85-014331
- Sarma, G.H.**
—see Kumar, A. Vijay. 87-104224
—Chattopadhyay, Rajeswari. MICs: CURRENT TRENDS & FUTURE PROJECTION. 86-060565
- Sarma, G.N.**
—El-Hadi, Chibat Mohammed. INTERACTION OF CHORD AND SPANWISE OSCILLATIONS IN A FLOW PAST A YAWED CYLINDER AND ASYMPTOTIC SOLUTIONS. 86-047877
—Srivastava, Roeta. HEAT TRANSFER IN FORCED OSCILLATORY COMPRESSIBLE FLOW PAST A YAWED CYLINDER. 86-054886
- Sarma, G.S.**
—see Rai, S.S. 86-051264
- Sarma, G.S.R.**
—EFFECTS OF INTERFACIAL CURVATURE AND GRAVITY WAVES ON THE ONSET OF THERMOCAPILLARY CONVECTIVE INSTABILITY IN A ROTATING LIQUID LAYER SUBJECTED TO A TRANSVERSE MAGNETIC FIELD. 85-054461
- Sarma, Garimella R.**
—Barranger, John P. RAMP-INTEGRATION TECHNIQUE FOR CAPACITANCE-TYPE BLADE-TIP CLEARANCE MEASUREMENT. 86-050215
- Sarma, H.K.**
—VISCIOUS FINGERING: ONE OF THE MAIN FACTORS BEHIND POOR FLOOD EFFICIENCIES IN PETROLEUM RESERVOIRS. 86-046697
- Sarma, Hemanta K.**
—Bentsen, Ramon G. EXPERIMENTAL VERIFICATION OF A MODIFIED INSTABILITY THEORY FOR IMMISCIBLE DISPLACEMENTS IN POROUS MEDIA. 87-085017
- Sarma, I.G.**
—see Anbumani, K. 85-025552
- Sarma, I.V.S.R.**
—see Venkatacharyulu, P. 86-083832
- Sarma, J.**
—Shore, K.A. ELECTROMAGNETIC THEORY FOR OPTICAL DISC RESONATORS. 86-065839
- Sarma, K.**
—Dalby, R.; Rose, K.; Aina, O.; Katz, W.; Lewis, N. Ge DIFFUSION AT Ge/GaAs HETEROJUNCTIONS. 85-101353
- Sarma, K.S.**
—OPTIMUM BLAST DESIGN - A GUIDELINE. 87-011064
—see Rama Rao, Y.V. 86-035096
- Sarma, K.V.S.**
—DETERMINISTIC ORDER LEVEL INVENTORY MODEL FOR DETERIORATING ITEMS WITH TWO STORAGE FACILITIES. 87-060361
- Sarma, Kandula V.N.**
—see Lakshminarayana, P. 86-047627
- Sarma, L.P.**
—see Ramana, Y.V. 87-100203
- Sarma, L.V.A.R.**
—Pappu, S.V. SIMULTANEOUS DISPLAY OF SPECTRUM AND IMAGE IN A SINGLE PLANE, AND THE REALIZATION OF A LENSLESS COHERENT OPTICAL PROCESSOR. 87-080724
—Shenoy, R.S.; Pappu, S.V. COMPARATIVE STUDY OF SIDE-BAND FRESNEL HOLOGRAMS RECORDED WITH SELF-IMAGING AND GENERAL OBJECTS. 85-053491
- Sarma, L.V.K.**
—see Sankara, Kishore Kumar. 85-044736
- Sarma, L.V.K.V.**
—see Aleyas, Shamy. 86-046787
—see Aleyas, Shamy. 86-046887
—Sankara, Kumar Kishore. ON THE MAGNETO-HYDRODYNAMIC FLOW PAST A ROTATING DISK IN A FLUID-PARTICLE DISPERSION WITH A CIRCULAR MAGNETIC FIELD. 86-069093
- Sarma, M.V.S.**
—see Lakshmi Narayan, R. 87-015815
- Sarma, N.D.R.**
—see Anong Parme. 86-026211
- Sarma, N.V.**
—see Grover, M.R. 86-081704
- Sarma, N.V.G.**
—see Arora, R.S. 85-080427
—see Arora, R.S. 85-080428
- Sarma, P.B.S.**
—Rao, N.H.; Tiwari, K.N. UPCONING OF SALT WATER-FRESH WATER INTERFACE BENEATH A SKIMMING WELL. 87-127773
- Sarma, P.K.**
—see Himasekhar, K. 87-053936
—see Himasekhar, K. 86-054575
—see Rao, V. Dharmma. 86-054642
—see Rao, V. Dharmma. 85-086164
- Sarma, P.R.**
—Tripathi, K.C. MODIFICATION OF THE PARAMETERS OF A MOSSBAUER SOURCE DUE TO SELF-ABSORPTION EFFECTS. 85-108891
- Sarma, P.R.L.**
—see Soundalgekar, V.M. 86-046242
- Sarma, P.V.R.B.**
—Jena, P.K. EXTRACTION OF VANADIUM FROM LEACH LIQUORS OBTAINED FROM TITANIFEROUS VANADIUM BEARING MAGNETITES OF ORISSA. 86-124797
- Sarma, Prakhya R.**
—Lakshminarayana, V.; Parthasarthi, K.; Narasimham, K.L.; Bhuiakra Reddy, S. PRECISION MEASUREMENTS OF TOTAL GAMMA RAY CROSS SECTIONS WITH A HIGH RESOLUTION DETECTOR. 87-049084
- Sarma, S.C.**
—see Zaida, A.H. 87-030262
—see Abichandani, H. 87-053363
—see Abichandani, H. 87-053364
- Sarma, S.K.**
—Yang, K.S. EVALUATION OF STRONG MOTION RECORDS AND A NEW PARAMETER A_{sp} . 87-034216
—NOTE ON THE STABILITY ANALYSIS OF SLOPES. 87-109991
- Sarma, S.N.**
—see Bujarbarua, S. 85-032951

- Sarma, S.V.N.**
—EVALUATION OF LOSSES IN ELECTROLYTIC PROCESS-QUANTIFICATION OF RELATIVE MAGNITUDES-METHODS TO OPTIMISE ENERGY EFFICIENCY. 87-072490
- Sarma, T.V.K.**
—INFRARED AND RAMAN SPECTRA OF 2,3-, 2,4-, AND 2,5-DIMETHYLBENZONITRILES. 86-008775
—VIBRATIONAL SPECTRA OF ISONITROACETOPHENONE. 85-080193
- Sarma, V.V.R.**
—see Jain, R.M. 87-040678
- Sarma, V.V.S.**
—see Das, Chitra R. 87-024338
—see Devi, Bharathi B. 87-083996
—see Mani, V. 85-003054
—see Devi, Bharathi, B. 85-081543
—see Prasad, Y.V.R.K. 85-097212
- Sarma, Y.S.**
—Acharya, H.N.; Misra, N.K. PbS-Si HETEROJUNCTIONS: GROWTH AND STRUCTURAL PROPERTIES. 86-105759
- Sarma, Y.V.B.**
—see Murty, T.V.R. 87-054349
- Sarma, Y.V.S.**
—see Subramanian, R. 87-098454
- Sarma, Yadavalli V.S.**
—Subramanian, R. STOCHASTIC MODEL OF MULTIPLE UNIT SYSTEM. 87-098362
- Sarmadzhieva, V.N.**
—see Nedelcheva, D.P. 87-089035
- Sarmanaev, R.S.**
—see Valitov, R.B. 85-006704
- Sarmanov, I.O.**
—MAXIMUM ASYMMETRIC GAMMA CORRELATION (DEGENERATE CASE). 87-113231
- Sarmiento, A.J.N.A.**
—De O. Falcao, A.F. WAVE GENERATION BY AN OSCILLATING SURFACE-PRESSURE AND ITS APPLICATION IN WAVE-ENERGY EXTRACTION. 85-124316
- Sarmiento, E.F.**
—see Albuquerque, E.L. 86-088561
—Bechara Muniz, R.; Cavalcanti, S.B. MAGNETIZATION IN A QUENCHED RANDOM-BOND TRANSVERSE ISING MODEL WITH COMPETING INTERACTIONS. 86-088724
—see Tsallis, C. 86-088984
—Kaneyoshi, Takahito. PHASE DIAGRAMS OF A QUENCHED BOND-MIXED ISING FERROMAGNET WITH A TRANSVERSE FIELD. 85-065375
- Sarmiento, A.**
—see Castillo, U. 86-122797
- Sarmiento, Augusto**
—see Gruen, Thomas A. 86-095446
- Sarmiento, F.**
—see Pias, L. 86-083967
- Sarmiento, G. Sanchez**
—see Laura, P.A.A. 86-054900
—Idelsohn, S.R.; Cardona, A.; Sonzogni, V. FAILURE INTERNAL PRESSURE OF SPHERICAL STEEL CONTAINMENTS. 86-079475
- Sarmiento, H.G.**
—see Fortin, J. 86-036470
- Sarmiento, J.**
—see Anger, F.D. 86-071842
- Sarmiento, Jorge L.**
—see Bryan, Kirk. 86-080437
- Sarmiento, Z.F.**
—WASTE WATER REINJECTION AT TONGONAN GEOTHERMAL FIELD: RESULTS AND IMPLICATIONS. 87-051128
- Sarmurina, R.G.**
—Kurapov, G.G. STABILIZATION OF ACTIVATED ALUMINUM. 86-013580
—see Kolbenev, I.L. 86-015717
- Sarna, A.C.**
—see Mukhopadhyay, D. 87-055244
—Suryanarayana, Y.; Rao, S.B.S.; Suthar, H.H.; Lal, Basant. ANALYSIS OF HOUSEHOLD TRAVEL SURVEY DATA FOR BOMBAY METROPOLITAN REGION. 87-098321
—Agrawal, I.C.; Malhotra, S.K. TRAFFIC FLOW VARIATIONS - A CASE STUDY OF BOMBAY. 87-122612
—see Suryanarayana, Y. 87-124503
—Shetty, P.S.; Mukhopadhyay, D.; Bhatia, N.L. INTER REGIONAL TRUCK TRAFFIC IN BOMBAY METROPOLITAN REGION. 86-055925
—see Mukhopadhyay, D. 86-116739
—Mittal, N.; Ummat, S.K. EVALUATION OF ROAD TRANSPORTATION SYSTEMS. 86-123297
—Sarin, S.M.; Suri, B.L.; Din Dayal. COMPARATIVE DECENNIAL ANALYSIS OF TRAFFIC AND TRANSPORTATION FLOWS ON ARTERIALS IN DELHI. 86-123417
—Sarin, S.M.; Sharfuddin; Sharma, B.M. RESERVED BUS-LANE SYSTEM - A CASE STUDY OF DELHI. 86-124545
—see Dhir, M.P. 86-124557
- Sarin, S.M.; Sharma, S.P.; Mittal, N.; Prakash. Anand. TRAFFIC FORECASTS AND EVALUATION OF BENEFITS FOR A PROPOSED ROAD BRIDGE OVER JAMUNA IN DELHI. 85-011047
—Sarin, S.M. TRANSPORTATION PLANNER'S DILEMMA - MODAL SPLIT AND ITS MANIPULATION. 85-121002
- Sarna, Chander S.**
—Reddy, Geerreddy R.; Hsieh, Donovan. MANAGING VLSI DATA IN A WORKSTATION CONFIGURATION. 86-032053
- Sarna, G.S.**
—see Singh, Himmat. 86-085861
- Sarna, L.P.**
—see Kuchnicki, T.C. 85-105859
- Sarna, Marian**
—Evaluating the Adequacy of Mathematical Models of Mechanical Engineering Systems on the Basis of a Fuzzy Measure of a Fuzzy Set. 87-066516
—EVALUATION OF THE ADEQUACY OF RELATIONAL EMPIRICAL SYSTEMS. 87-069032
—FUZZY SETS IN ADEQUACY DESCRIPTION OF MATHEMATICAL MODELS OF MECHANICAL SYSTEMS. 86-071759
- Sarna, R.K.**
—see Kumar, N. 85-079777
- Sarna, Z.**
—see Divon, M.Y. 85-009564
- Sarnacke, Phillip M.**
—ERA OF ELASTOMERS. 87-034639
- Sarnacki, F.H.**
—CAPACITOR ATTACHMENT TO A LANDLESS PC BOARD. 85-090683
- Sarnadskii, V.N.**
—SYSTEM OF DIGITAL ANALYSIS OF NONUNIFORM STRAIN FIELDS ON THE BASIS OF SUPERPOSITION HOLOGRAPHIC INTERFEROMETERS. 87-115904
- Sarnak, Neil**
—Tarjan, Robert E. PLANAR POINT LOCATION USING PERSISTENT SEARCH TREES. 86-022834
- Sarnataro, Antonio**
—Signal Repetition on Board and Automatic Train Protection for Single-Track Lines. Applications to Circumvesuviana Railroad. 86-098056
- Sarnacki, Antonin**
—see Svorcik, Vclav. 86-092821
- Sarnelli, R.**
—see Landini, L. 86-124206
- Sarnelli, Roberta**
—see Landini, Luigi. 85-008652
—see Landini, L. 85-009187
- Sarnes, Reiner**
—'LOW ENERGY DEWAXING' IN CONTINUOUS SINTERING FURNACES. 85-090017
- Sarney, R.G.**
—CABLES FOR THE OFFSHORE OIL AND GAS INDUSTRY. 85-033898
- Sarno, Francesco P.**
—TUNNELING IN THE TIHAMAS OF SAUDI ARABIA. 85-123815
- Sarnotsky, A.**
—see Coleman, E. 85-091948
- Sarnovsky, Jan**
—Hrubinova, Anna. Optimal Control of a Robot-Manipulator. 87-099802
- Sarnowski, Kenneth T.**
—see Dumesic, James A. 87-014118
- Sarnthein, M.**
—see Brassell, S.C. 87-050714
—see Stein, R. 86-086152
- Saro, S.**
—see Sokol, E.A. 87-075878
- Saro, Stefan**
—Pikna, Miroslav. ROUTINE ALPHA-SPECTROMETRY OF ENVIRONMENTAL SAMPLES. 87-060699
—Pikna, Miroslav. MONITORING OF LOW PLUTINIUM ACTIVITIES IN AIR. 85-086442
- Sarao, M.S.**
—Choudhury, Rita. FLOW OF AN INCOMPRESSIBLE SECOND-ORDER FLUID PAST A SPHERE. 85-044302
- Sarode, P.R.**
—see Ramesh, K.V. 87-048487
—X-RAY ABSORPTION SPECTRA OF NIOBIUM DICHALCOGENIDES AND THEIR FIRST-ROW TRANSITION-METAL INTERCALATES. 87-076706
—EXAFS IN NIOBIUM DICHALCOGENIDES INTERCALATED WITH FIRST-ROW TRANSITION METALS. 87-076744
—see Shukla, A.K. 86-005509
- Sarofim, A.F.**
—see Rittrivie, K.E. 87-044306
—see Peterson, T.W. 86-029094
—see Neville, M. 85-017020
—see Andrei, M.A. 85-019331
—see Spjut, R.E. 85-117291
- Sarofim, Adel F.**
—see Mitra, Amitava. 87-002279
—see Amdur, Mary O. 86-017179
—see Hurt, Robert H. 86-017626
- see Quann, Richard J. 86-066043
—see Borghi, Giorgio. 85-019330
—see Pantelides, Constantinos C. 85-072932
- Sarohia, S.**
—see Chu, J.K. 87-046391
- Saroj, K.K.**
—see Thakur, D.N. 87-094985
- Saroj Ranjan Majumdar**
—SELECTING AND SIZING HYDRAULIC PUMPS. 85-053908
- Saroja, A.**
—Bhatt, Y.J.; Garg, S.P. DETERMINATION OF THERMODYNAMIC PROPERTIES OF LIQUID Th-Mo, U-Mo, Th-Ta, U-Ta, Th-W AND U-W ALLOYS FROM THEIR PHASE DIAGRAMS. 86-074754
- Saroja, S.**
—see Adhikary, S.K. 87-047571
- Sarajini, G.**
—Rao, K. Chittima; Geervani, P. NUTRITIONAL EVALUATION OF REFINED, HEATED AND HYDROGENATED HIBISCUS SABDARIFFA SEED OIL. 85-121347
- Sarol, Z.**
—see Haase, H. 86-112273
- Sarosiek, A.M.**
—see Grujicic, M. 85-059515
- Sarott, F.A.**
—see Konuma, M. 87-103973
- Sarov, G.A.**
—Katardjiev, I.V.; Stoeva, N.I. BARRIER OPTIMIZATION OF METAL-SEMICONDUCTOR JUNCTIONS FOR HIGH POWER SCHOTTKY RECTIFIERS. 87-104885
- Sarowha, S.L.S.**
—Singh, I.D.; Garg, D.M.L. CHARACTERIZATION OF NITROGEN- AND OXYGEN-CONTAINING COMPOUND TYPES IN PETROLEUM RESIDUES BY INFRARED SPECTROSCOPY. 86-056781
—see Ramaswamy, Veda. 86-086119
—Singh, I.D. RECENT TRENDS IN THE ANALYSIS OF PETROLEUM RESIDUES BY NMR SPECTROSCOPY. 85-082003
—Singh, I.D. STRUCTURAL PARAMETERS OF ASPHALTENE FRACTION OF GUJARAT CRUDE MIX USING FT-NMR SPECTROMETRY. 85-082006
- Sarowha, Sukhlal S.**
—see Ramaswamy, Veda. 86-063759
—see Srivastava, Shanti P. 85-082051
- Sarpa, Emil J.**
—see Short, Kenneth L. 86-024905
- Sarpal, A.S.**
—Apparao, N.V.R. APPLICATION OF PMR SPECTROSCOPY TO CHARACTERISATION OF STRAIGHT-RUN PETROLEUM FRACTIONS-I. 87-075537
- Sarpkaya, T.**
—Ihrig, C.J. IMPULSIVELY STARTED STEADY FLOW ABOUT RECTANGULAR PRISMS: EXPERIMENTS AND DISCRETE VORTEX ANALYSIS. 86-047444
- Sarpkaya, Turgut**
—Daly, John J. EFFECT OF AMBIENT TURBULENCE ON TRAILING VORTICES. 87-001441
—FORCE ON A CIRCULAR CYLINDER IN VISCOUS OSCILLATORY FLOW AT LOW KEULEGAN-CARPENTER NUMBERS. 86-045893
- Sarrabayrouse, G.**
—see Fiore De Mattos, A.C. 85-101657
—see Bellaoui, A. 85-119369
- Sarradin, J.**
—see Tranchant, A. 85-013097
- Sarra, Lena**
—see Pietrasanta, Yves. 86-081803
- Sarra, S.**
—Kahawita, R.; Camarero, R. THREE-DIMENSIONAL SURFACE WATER MODELLING USING A MESH ADAPTIVE TECHNIQUE. 87-046693
- Sarra, Semaan**
—Al-Saleh, Walid. LOCAL MELTING OF ICE COVER BY THERMAL SLIDE EFFLUENT. 87-099144
—see Ramamurthy, Amruthur S. 86-047631
- Sarra, Tarek**
—see Boutevin, Bernard. 85-026052
- Sarrafin, Shahan K.**
—SIMULATOR EVALUATION OF A REMOTELY PILOTED VEHICLE VISUAL LANDING TASK. 86-003241
—see Smith, Rogers E. 86-003636
- Sarrfzadeh-Khose, A.**
—Kiernan, M.T.; Duke, J.C. Jr.; Henneke, E.G. II. STUDY OF THE STRESS WAVE FACTOR TECHNIQUE FOR NONDESTRUCTIVE EVALUATION OF COMPOSITE MATERIALS. 87-020682
—Duke, J.C. Jr. SMALL IN-PLANE/OUT-OF-PLANE ULTRASONIC DISPLACEMENT MEASUREMENT USING LASER-SPECKLE INTERFEROMETRY. 86-061094
- Sarrfzadeh, M.**
—see Mehlhorn, Kurt. 87-059073
- Sarrfzadeh, Majid**
—CHANNEL-ROUTING PROBLEM IN THE KNOCK-KNEE MODE IS NP-COMPLETE. 87-021130
—see Hornick, Scot. 87-059710

- Sarraga, Ramon F.**
—G¹ INTERPOLATION OF GENERALLY UNRESTRICTED CUBIC BEZIER CURVES. 87-021105
—G¹ INTERPOLATION OF GENERALLY UNRESTRICTED CUBIC BEZIER CURVES. 86-020508
—STATIC DATA FLOW ANALYSIS OF PL/I PROGRAMS WITH THE PROBE SYSTEM. 85-022015
- Sarrail, D.**
—see Codho, R. 86-037084
- Sarrak, V.I.**
—see Gorokhova, N.A. 87-061260
—see Gorokhova, N.A. 87-061568
—Gorokhova, N.A.; Suvorova, S.O.; Alekseev, V.I. ROLE OF SOLID SOLUTION CARBON IN THE HIGH-TEMPERATURE OXIDATION OF IRON-CHROMIUM-ALUMINUM ALLOYS. 87-061570
—Suvorova, S.O.; Gorokhova, N.A.; Belkin, K.N. DECARBURIZING OF ALLOY Kh15Yu5 ON HIGH-TEMPERATURE OXIDATION. 87-061571
—see Mishin, V.M. 87-114108
—see Gribanova, L.I. 87-114216
—see Beresnev, A.G. 87-114227
—see Aksel'rod, A.E. 86-062530
—see Suvorova, S.O. 86-062613
—see Tkachenko, I.M. 86-063105
—Shvedov, M.A. EFFECT OF TEMPERATURE ON THE WORK OF CRACK INITIATION IN THE PLANE STRESS AND PLANE STRAIN STATES. 86-070003
—see Golovin, I.S. 86-114685
—see Mishin, V.M. 86-114727
—see Mirochnik, V.L. 86-114923
—see Rodionova, I.G. 86-115869
—see Mishin, V.M. 85-046438
—Suvorova, S.O. INFLUENCE OF TEMPERATURE ON DISLOCATION MOBILITY IN IRON AND MARTENSITE DURING MEASUREMENT OF INTERNAL FRICTION. 85-059381
—see Mirochnik, V.L. 85-059638
—see Nikitina, I.I. 85-059768
—see Gorokhova, N.A. 85-059922
—see Mirochnik, V.L. 85-110645
—see Gurevich, Ya.B. 85-112035
- Sarrand, Philippe**
—Survey Method for a Rural LV System. 86-038453
- Sarrasin, Benoit**
—see Bertrand, Michel J. 87-054937
- Sarrat, Pierre**
—Deschanel, Jean-Louis; N'Kaoua, Michel. System Analysis Applied to Design. Study of a Wall and Application to Humidity Problems. 86-012216
- Sarrau, J.M.**
—see Blavette, D. 85-113896
- Sarrazin, J.**
—see Raoult, E. 87-060499
—Electric Resistance of Ion-Exchange Membranes in Organic Solvent. 87-071224
—see Raoult, E. 85-037212
- Sarreal, J.A.**
—Abbaschian, G.J. EFFECT OF SOLIDIFICATION RATE ON MICROSEGREGATION. 87-004246
- Sarret, M.**
—see Muller, C. 87-071438
—see Muller, C. 86-073071
- Sarrette, B.**
—see Schwartzbrod, L. 85-122469
- Sarris, E.T.**
—see Wenzel, K.-P. 85-005859
- Sarritzu, G.**
—see Contu, A. 87-127242
—see Contu, A. 86-126425
- Sarro, P.M.**
—see Van Herwaarden, A.W. 87-120577
—van Herwaarden, A.W. SILICON CANTILEVER BEAMS FABRICATED BY ELECTROCHEMICALLY CONTROLLED ETCHING FOR SENSOR APPLICATIONS. 86-105592
—see Loferski, J.J. 86-107237
—see Van Herwaarden, A.W. 86-124649
- Sars, G.J.A.**
—see Pluijm, M.J.F.P. 87-005103
- Sarsam, K.F.**
—Phipps, M.E. SHEAR DESIGN OF IN SITU REINFORCED CONCRETE BEAM-COLUMN JOINTS SUBJECTED TO MONOTONIC LOADING. 85-024222
- Sarsembinov, Sh.Sh.**
—see Gural'nik, R.M. 87-105769
- Sarser, G.I.**
—Roter, E.A. INFLUENCE OF SORPTION OF LOW-MOLECULAR LIQUIDS ON THE MECHANICAL AND ELECTROPHYSICAL CHARACTERISTICS OF ELASTOMERS. 87-034750
- Sarsfield, Liam P.**
—see Wood, Peter W. 87-111682
- Sartain, J.B.**
—see Varco, J.J. 86-002425
- Sartain, Ronald B.**
—see Halford, Carl E. 85-039696
- Sartakov, A.G.**
—see Kukarin, V.F. 87-111396
—see Martynets, V.G. 85-063594
- Sartakov, V.G.**
—VIBRATIONAL-ROTATIONAL SPECTRUM OF THE SECOND OVERTONE OF IR ACTIVE MODES OF X₂(T₂) AND X₂(O₂). 87-112226
- Sartana, Doron**
—see Tamir, Abraham. 85-107708
- Sartawi, M.M.**
—see Elimam, A.A. 87-035010
- Sartawi, Mithqal**
—see Karaki, Sami. 85-036675
- Sarter, B.**
—see Schittly, Ph. 87-115528
- Sarter, Bernard**
—see Mangin, Michel. 86-114404
—see Kieger, Roger. 86-116452
- Sarti, E.**
—see Granelli, G.P. 86-114223
- Sarti, G.C.**
—see Camera-Roda, G. 87-068214
—see Pilati, F. 87-089310
—Santarelli, F.; Camera Roda, G. KINETICS OF THERMAL GROWTH OF THIN SILICON OXIDE FILMS. 87-108791
—Gostoli, C.; Riccioli, G.; Carbonell, R.G. TRANSPORT OF SWELLING PENETRANTS IN GLASSY POLYMERS. INFLUENCE OF CONVECTION. 86-091857
—Apicella, A.; De Notaristefani, C. EFFECT OF THE THERMAL HISTORIES ON CASE II SORPTION KINETICS. TEST OF A KINETIC THEORY FOR SWELLING. 85-089132
—see Camera Roda, G. 85-104766
- Sarti, Paolo**
—see Brunori, Maurizio. 87-094989
- Sartini, Dario**
—see Aiello, Luigia. 87-006331
- Sartirana, Maria Luisa**
—see Manaresi, Piero. 86-091895
- Sarto, V.**
—Marzetti, A.; Focher, B. β -D-GALACTOSIDASES IMMOBILIZED ON SOLUBLE MATRICES: KINETICS AND STABILITY. 86-043103
- Sarto, Virginio**
—see Focher, Bonaventura. 85-013602
- Sartor, J.D.**
—see Gaboury, D.R. 87-126869
- Sartor, James D.**
—see Shelley, Philip E. 87-055116
- Sartorel, B.**
—see Sede, L. 85-030871
- Sartorelli, G.**
—see Basile, M. 86-085193
- Sartorelli, J.**
—see Magon, C. 86-062954
- Sartorello, Diego**
—see Lazzarin, Renato. 85-052882
- Sartoretto, F.**
—see Gambolati, G. 87-069786
- Sartoretto, Flavio**
—see Gambolati, Giuseppe. 86-006060
- Sartori, A.**
—Criteria for a Comparative Analysis of District Heating Systems Presently Available in Italy. 85-052776
- Sartori, A.V.**
—see Kalashnikov, M.P. 87-041156
—see Kalashnikov, M.P. 87-101982
—see Lyapidevskii, V.K. 85-014767
- Sartori-Angus, A.G.**
—see Ammann, C.J. 85-055593
- Sartori-Angus, A.G. (Ed.)**
—PROCEEDINGS OF THE THIRD SOUTH AFRICAN SYMPOSIUM ON DIGITAL IMAGE PROCESSING. 87-057093
—PROCEEDINGS OF THE SECOND SOUTH AFRICAN SYMPOSIUM ON DIGITAL IMAGE PROCESSING. 87-057094
- Sartori, Claudio**
—see Maio, Dario. 86-031988
- Sartori, Franco**
—see Leoni, Leonardo. 87-017472
- Sartori, G.**
—see Chilo, B. 87-107468
—see Savage, D.W. 86-005132
—see Say, G.R. 85-073616
- Sartori, L.**
—Aurelio, V.; Riccioni, M.; Svarca, G. AUTOMATIC GENERATION OF FINITE ELEMENT NETWORK FOR GROUNDWATER MODELLING. 85-005589
—see Pizzi, G. 85-045191
- Sartori, M.**
—see Italiano, P. 86-113356
- Sartori, P.**
—see Varasi, M. 86-040401
- Sartori, Peter**
—see Hollitzer, Enno. 86-048096
- Sartori, R.**
—see Fox, P.J. 86-080405
- Sartori, S.**
—see Bava, E. 86-124269
- Sartorio, E.**
—see Boffito, C. 87-124626
- Sartorio, G.**
—see Pignati, A. 86-037150
—see Cortina, R. 86-037151
- Sartoris, David J.**
—see Kerr, Roger. 87-009811
- Sartorius, B.**
—Frank, D.; Schlack, M. LUMINESCENCE MICROSCOPY FOR QUALITY CONTROL OF MATERIAL AND PROCESSING. 87-103569
- Sartorius, H.**
—see Weiss, W. 87-062593
- Sartory, D.P.**
—MEMBRANE FILTRATION ENUMERATION OF FAECAL CLOSTRIDIA AND CLOSTRIDIUM PERFRINGENS IN WATER. 87-126288
—DETERMINATION OF ALGAL CHLOROPHYLLS PIGMENTS BY HIGH PERFORMANCE LIQUID CHROMATOGRAPHY AND SPECTROPHOTOMETRY. 85-122617
- Sartova, K.A.**
—Sarymsakov, Sh.S.; Koroleva, R.P.; Alybakova, N.K.; Rozantsev, E.G. PROPERTIES OF COALS OF THE AGULAK DEPOSIT AND THE POSSIBILITY OF OBTAINING MELLITIC ACID FROM THEM. 86-017232
- Sartre, A.**
—Dazord, J.; Bouix, J.; Schouler, M.C.; Bernard, C. OPTICAL FIBRES - A THEORETICAL APPROACH OF THE SYNTHESIS OF MO-DOPED VITREOUS SILICA BY OXIDATION OF MCL-SiCl₄ MIXTURES (M=Ti, Zr, Th, Ge). 85-078882
—Dazord, J.; Bouix, J. Origin of OH Impurity in Silica Preforms Obtained by Oxidation of SiCl₄ in a Plasma Torch. 85-104730
- Sartre, J.-C.**
—see Burgot, J.-Y. 87-119898
- Sartre, Jean-Louis**
—see Briquet, Philippe. 87-055054
- Sartwell, A.L.**
—see Fitzgerald, B.F. 85-029640
- Sartwell, B.D.**
—see McCafferty, E. 87-072295
—see Smidt, F.A. 87-072650
—see Kant, R.A. 87-097780
—see Baldwin, D.A. 86-074389
- Sartwell, B.D. (Ed.)**
—see Farr, J.P.G. (Ed.). 86-074309
- Sartwell, Bruce**
—see Appleton, Bill R. 85-070833
- Sarukhanov, R.G.**
—see Lobova, T.A. 87-048987
—see Kiparisov, S.S. 85-090062
- Sarukhanyan, G.V.**
—see Arakelyan, A.A. 85-057753
- Saruki, Katsushi**
—see Hotta, Shoji. 87-004136
—see Ogawa, Kazuyoshi. 87-050007
—see Iwamoto, Shigeru. 86-004613
—see Ogawa, Kazuyoshi. 86-115911
—Yamada, Akira; Aoyama, Shigetane. CHARACTERISTICS OF CHARPY IMPACT TESTS USING C-NOTCH SPECIMENS. 85-112109
- Sarumov, Yu.A.**
—see Malyschenko, S.P. 87-056465
- Sarunac, R.**
—see Godec, Z. 86-039738
- Sarunac, Radovan**
—Numerical Solution of Temperature Field in the Coil of a Transformer. 85-037049
—The Experimental Determination of Thermal Characteristics of Oil-Air Type Heat Exchanger. 85-051666
- Saruno, Yoshirou**
—see Hori, Yuji. 87-082370
- Sarusi, G.**
—Gefen, Y.; Baram, J. ACOUSTIC EMISSION AND MICROSTRUCTURE OF THERMALLY CYCLED Gd-Cu. 86-049642
- Saruta, Hiroki**
—see Ogasawara, Takaaki. 87-128710
- Saruta, T.**
—see Terada, H. 86-079975
- Saruta, Toshihiko**
—see Kan, Makoto. 87-107241
- Saruwatari, Jouji**
—see Ichiki, Masayoshi. 87-014178
- Saruwatari, M.**
—see Takada, A. 87-064537
—see Morioka, T. 87-081006
—see Takada, A. 86-082142
—see Suzuki, N. 86-082243
—see Kawanishi, S. 86-106662
—see Okamoto, K. 85-078817
- Saruwatari, Masatoshi**
—see Motosugi, George. 87-063684
—Kawano, Kenji; Hagimoto, Kazuo. OPTICAL COUPLING COMPONENTS FOR THE F-1.6 G SYSTEM. 87-080634
—see Kawano, Kenji. 86-044755

- see Sugie, Toshihiko. 86-044815
 —see Nozawa, Toshinori. 86-082086
 —see Kawano, Kenji. 86-127667
 —see Tachikawa, Yoshiaki. 85-117209
- Saruwatari, Taiji**
 —see Takahashi, Hiroko. 86-120087
 —SMALL CAPACITY DIGITAL SPEECH INTERPOLATION SYSTEM (DSI) AND ITS PERFORMANCE. 86-120219
- Saruwatari, Tetsuya**
 —see Kago, Tokihiro. 87-065052
 —see Kago, Tokihiro. 86-055092
 —see Kato, Yasuo. 85-015521
- Saruwatari, Yasutaka**
 —see Odashima, Hisao. 86-109862
- Saruyama, Y.**
 —Miyaji, H. NEW MODEL FOR THE MOLECULAR CONFORMATION IN POLYOXYMETHYLENE CRYSTALS. 85-088767
- Sarvan, Mirsad**
 —Regression Analysis in Determining the Parameters of Electric Resistance Seam Welding. 86-128578
- Sarvanne, Hannu**
 —DEVELOPMENT OF SMALL SEWAGE PUMPS. 86-096425
- Sarvas, J.**
 —see Aittoniemi, K. 85-072333
- Sarvas, Jukka**
 —see Rajala, Jussi. 87-040114
 —see Rajala, Jussi. 85-038635
- Sarvas, Matti**
 —Recombinant DNA Guidelines in Finland. 86-010591
- Sarvate, Dinesh G.**
 —see Hammer, Joseph. 87-029212
- Sarvazyen, A.P.**
 —Lyrychikov, A.G.; Gorelov, S.E. DEPENDENCE OF ULTRASONIC VELOCITY IN RABBIT LIVER ON WATER CONTENT AND STRUCTURE OF THE TISSUE. 87-009202
 —see Chetverikova, E.P. 85-040790
- Sarver, D.W.**
 —see Donahue, B.A. 87-111434
- Sarver, Emory W.**
 —see DeLuca, Stephen J. 86-043038
- Sarver, James W.**
 —see Kontor, John S. 87-107009
- Sarver, K.F.**
 —CAD/CAE: A LOOK AT TIRE DESIGN ENGINEERING. 87-121698
- Sarver, Robert**
 —Jones, Ryman. CITY TURNS TO PRIVATE SECTOR FOR SOLID WASTE DISPOSAL. 85-095089
- Sarveswara Rao, S.**
 —Krishna Prasad, C.V.; Jagannadha Raju, G.J.V. IONIC MASS TRANSFER WITH FLOW BETWEEN CLOSELY SPACED DISCS - VARIATION WITH RADIAL DISTANCE. 85-066724
- Sarvin, A.N.**
 —see Lazarev, L.P. 87-080965
 —see Mirovitskaya, S.D. 86-082487
- Sarwal, S.N.**
 —see Watts, K.C. 86-010216
- Sarwar, A.K.M.**
 —Smith, D.L. WAVE SCATTERING DECONVOLUTION BY SEISMIC INVERSION. 87-102314
- Sarwar, Mansoor**
 —see Jacobson, Doug. 87-022245
- Sarwate, Dilip V.**
 —see Lam, Alex W. 86-097459
- Sarychev, A.P.**
 —MULTILAYER NONLINEAR HARMONIC GMDH ALGORITHM FOR SELF-ORGANIZATION OF PREDICTING MODELS. 85-104346
 —see Ivakhnenko, A.G. 85-115373
 —see Ivakhnenko, A.G. 85-123337
- Sarychev, G.A.**
 —Safonov, A.N.; Shakhnovskii, M.I.; Shibaev, V.V.; Shchavelin, V.M. STRUCTURE AND WEAR RESISTANCE OF SURFACE LAYERS OF NICKEL-CHROMIUM-BORON-SILICON ALLOYS DEPOSITED BY VARIOUS METHODS. 87-019333
 —Schavelin, V.M.; Baranov, V.M.; Gryazev, A.P. ANALYSIS OF ACOUSTIC EMISSION IN SOLID FRICTION. 86-111825
 —see Kragel'skii, I.V. 85-046636
- Sarychev, G.S.**
 —see Gavrilkina, G.N. 86-065985
- Sarychev, I.S.**
 —see Vetter, V.V. 86-102127
- Sarychev, V.A.**
 —Ovchinnikov, M.Yu. MOTION OF A SATELLITE WITH A PERMANENT MAGNET RELATIVE TO ITS CENTER OF MASS. 87-101652
 —Belyaev, M.Yu.; Kuz'min, S.P.; Sazonov, V.V.; Tyan, T.N. INVESTIGATION OF ATTITUDE MOTION OF THE SALLYUT-7 ORBITAL STATION FOR LONG TIME INTERVALS. 87-101727
- Belyaev, M.Yu.; Sazonov, V.V.; Tyan, T.N. DETERMINATION OF MICROACCELERATION IN THE SALLYUT-6 AND SALLYUT-7 ORBITING COMPLEXES. 87-101740
 —Ovchinnikov, M.Yu. MAGNETIC STABILIZATION OF A SATELLITE WITH SPHERICAL DAMPERS. 87-101798
- Belyaev, M.Yu.; Sazonov, V.V.; Tyan, T.N. DETERMINATION OF THE MOTIONS OF THE SALLYUT-6 AND SALLYUT-7 ORBITAL COMPLEXES WITH RESPECT TO THEIR CENTERS OF MASS IN A REGIME OF GRAVITATIONAL ORIENTATION FROM MEASUREMENT DATA. 86-102964
 —see Kostenko, I.K. 86-112544
 —see Grechko, G.M. 86-112582
 —Miser, S.A.; Zlatoustov, V.A. OPTIMAL PARAMETERS OF AN AEROGYROSCOPIC ATTITUDE CONTROL SYSTEM FOR SATELLES. 85-098255
 —Gutnik, S.A. RELATIVE EQUILIBRIA OF A GYROSTAT SATELLITE. 85-098315
 —Sazonov, V.V. EFFECT OF THE AERODYNAMIC MOMENT ON THE STATE OF GRAVITATIONAL ALIGNMENT OF THE SALLYUT-6-SOYUZ ORBITAL COMPLEX. 85-098337
- Sarydzhanov, A.A.**
 —see Mamedov, S.E. 86-122478
- Sarylov, V.N.**
 —Voskresenskii, F.F.; Gorbunov, A.N.; Gutman, G.N. APPLICATION OF A MICROCOMPUTER FOR AUTOMATIC CALIBRATION OF NEUTRON INSTRUMENTS USING DIGITAL SIMULATION OF KINETICS EQUATIONS OF A NUCLEAR POWER PLANT REACTOR. 85-023573
- Sarymsakov, Sh.S.**
 —see Sartova, K.A. 86-017232
- Sarzhetskaya, L.P.**
 —see Averin, V.V. 87-072720
 —Gubenko, S.I.; Koblykin, A.N.; Averin, V.V. EFFECTS OF STEEL CRYSTALLIZATION CONDITIONS ON DENDRITIC STRUCTURE DISPERSITY AND ON NON-METALLIC INCLUSIONS. 86-114627
- Sarzhetskaya, V.P.**
 —Ershov, A.V.; Alekberova, V.V.; Lykho, A.M.; Oleshchenya, Yu.P.; Shcherbina, L.G. DECREASING THE CONSUMPTION OF LIME IN THE TREATMENT OF MUNICIPAL WASTEWATERS. 85-122396
- Sarzhetskii, A.M.**
 —see Gaisenk, V.A. 86-067572
 —see Koyava, V.T. 85-107860
- Sarzynski, A.**
 —see Dubik, A. 86-064094
- Sarzynski, J.**
 —see Jezowska-Trzebiatowska, B. 86-111498
- Sas, A.V.**
 —Gulakov, S.V.; Nosovskii, B.I. CONTROL OF COMPLICATED TECHNOLOGICAL PROCESSES OF ARC WELDING AND SURFACING. 86-128518
- Sas, B.**
 —Kemeny, T.; Toth, J. EFFECT OF TRANSITION METAL ADDITIONS ON THE RESISTIVITY OF Fe_3B_7 AMORPHOUS ALLOYS. 86-062799
- Sas, P.**
 —see De Vis, D. 86-117108
- Sas, S.J.M.**
 —see Blasse, G. 86-067554
- Sasa, Manabu**
 —RECENT ADVANCES IN THE ENVIRONMENTAL AND MEDICAL SCIENCES ACHIEVED BY THE BIOSYSTEMATIC STUDIES - WITH SPECIAL REFERENCE TO THE CHIRONOMIDS. 87-126871
- Sasa, S.**
 —Slapnicar, P. Analysis and Procedure for the Solution of Electrical Networks with a Great Number of Nodes. Part I. 87-037583
 —see Hiayamizu, S. 87-103497
 —see Hikosaka, K. 87-123063
 —see Slapnicar, P. 85-035936
 —see Komiya, S. 85-099635
- Sasa, Shigehiko**
 —see Nakata, Yoshiaki. 87-103400
 —Muto, Shunichi; Hiayamizu, Satoshi. BACK-GATED FIELD EFFECT IN A DOUBLE TWO-DIMENSIONAL ELECTRON GAS STRUCTURE. 87-117234
 —Muto, Shunichi; Hiayamizu, Satoshi. DOUBLE TWO-DIMENSIONAL ELECTRON GAS HETEROSTRUCTURE OF GaAs-AlGaAs GROWN BY MBE. 87-122962
 —see Kondo, Kazuhiro. 86-103965
 —Muto, Shunichi; Kondo, Kazuhiro; Ishikawa, Hideaki; Hiayamizu, Satoshi. Si ATOMIC-PLANAR-DOPING IN GaAs MADE BY MOLECULAR BEAM EPITAXY. 85-099470
 —Saito, Junji; Nanbu, Kazuo; Ishikawa, Tomonori; Hiayamizu, Satoshi; Inoue, Masataka. ELECTRONIC STATES IN SELECTIVELY Si-DOPED N-AlGaAs/GaAs/N-AlGaAs SINGLE QUANTUM WELL STRUCTURES GROWN BY MBE. 85-101281
- Sasa, Sigehiko**
 —see Hiayamizu, Satoshi. 85-099070
- Sasa, Tadashi**
 —see Miyoshi, Toshiro. 87-015150
- Sasa, Y.**
 —see Maeda, K. 87-009158
 —see Uda, M. 87-009914
 —see Uda, M. 87-112312
 —Maeda, K.; Uda, M. APPLICATION OF PIXE AND DIFFRACTION ANALYSIS TO ANCIENT REMAINS. 87-112332
 —see Maeda, K. 87-126070
 —Toyoshima, I. CRYSTALLITE SIZE OF REDUCED IRON IN THE Al_2O_3 -Fe $_3O_4$ SYSTEM. 86-013510
 —see Uda, M. 86-042097
 —see Koyama, A. 86-042098
- Sasa, Yoshihiko**
 —see Koyama, Akio. 87-112186
- Sasabe, H.**
 —see Wada, T. 87-090528
- Sasabe, Hiroyuki**
 —see Takeno, Akiyoshi. 87-088942
 —see Furuno, Taiji. 86-045056
- Sasabe, Ken**
 —see Nishida, Takanori. 86-011389
 —Siegfried, Eberhard. FLOW PROCESSES IN CAPILLARY GAPS DURING BRAZING. 86-011390
 —Okane, Isao. YIELD OF FILLER METAL IN BRAZED BUTT JOINT UNDER TORSIONAL STRESS. 86-063616
 —Okane, Isao. FATIGUE STRENGTH OF BRAZED JOINT UNDER SHEAR STRESS. 86-063617
- Sasabe, Minoru**
 —see Takahashi, Noboru. 87-049183
 —see Kawachi, Kazuteru. 87-108440
 —BINDER FOR COLD BONDED PELLETS MADE FROM REFORMED LD SLAG. 86-063207
 —Sakai, Kouichi. DISCUSSION ON CONSTRUCTION OF ELECTRODE OF OXYGEN PROBE FOR MOLTEN SLAG. 85-037865
- Sasabe, S.**
 —Yamasaki, K.; Kasai, Y. SMALL-SIZED SEALED LEAD-ACID BATTERIES. 87-035181
- Sasada, I.**
 —Uramoto, S.; Harada, K. NONCONTACT TORQUE SENSORS USING MAGNETIC HEADS AND A MAGNETOSTRICTIVE LAYER ON THE SHAFT SURFACE - APPLICATION OF PLASMA JET SPRAYING PROCESS. 87-125543
- Sasada, Shunsuke**
 —KOREAN WATER TREATMENT PLANT CENTRAL SUPERVISORY CONTROL SYSTEM. 85-124109
- Sasada, T.**
 —see Hiratsuka, K. 86-044627
- Sasada, Tadashi**
 —see Emori, Nobuhiko. 87-073065
 —see Mishina, Hiroshi. 86-010652
 —see Mishina, Hiroshi. 86-049127
 —see Oike, Mamoru. 86-074791
 —see Emori, Nobuhiko. 86-074794
 —see Norose, Susumu. 86-074845
 —see Emori, Nobuhiko. 86-093200
 —see Sato, Meiji. 86-128035
 —see Mishina, Hiroshi. 85-007941
 —see Morita, Masafumi. 85-008440
 —see Morita, Masafumi. 85-008632
 —see Norose, Susumu. 85-064238
 —see Oike, Mamoru. 85-071275
 —see Emori, Nobuhiko. 85-071277
 —DEVELOPMENT OF RESEARCH WORK ON WEAR. 85-071284
 —see Emori, Nobuhiko. 85-071337
 —Oike, Mamoru; Emori, Nobuhiko. EFFECT OF ABRASIVE GRAIN SIZE ON THE TRANSITION BETWEEN ABRASIVE AND ADHESIVE WEAR. 85-071375
 —see Mabuchi, Kiyoshi. 85-081826
 —WEAR RESEARCH IN JAPAN: TRENDS AND FUTURE DIRECTIONS. 85-124772
- Sasada, Taizo**
 —Miyachi, Teiichi. WAVEFORM EQUALIZATION OF DIGITAL AUDIO TAPE RECORDER USING THIN FILM HEADS. 85-116017
- Sasada, Tetsuichiro**
 —see Hoshino, Yasuhiro. 87-020345
- Sasada, Tetsuo**
 —see Nonaka, Shiroh. 86-124078
- Sasada, Tomohai**
 —see Shinjo, Kazumasa. 85-083652
- Sasada, Tsuyoshi Tee**
 —DRAWING NATURAL SCENERY BY COMPUTER GRAPHICS. 87-021498
- Sasada, Yorimichi**
 —Morita, Shigeki; Hideshima, Makoto. HIGH-VOLTAGE, HIGH-SPEED IGBT TRANSISTOR MODULE. 87-122854
- Sasada, Yoshio**
 —see Onishi, Isao. 85-028069
 —see Takimoto, Midori. 86-028070
- Sasadhar, De**
 —EFFECTS OF SEISMIC WAVES. 85-033087
- Sasadi, J.**
 —COMPARISON OF SELF-UNLOADING VESSEL SYSTEMS. 86-108403

- Sasagase, Masaji**
—see Kumagai, Hidekazu. 86-000588
- Sasagawa, Kazunori**
—see Miura, Hiroshi. 85-054339
- Sasago, Masaru**
—see Hirai, Yoshihiko. 87-085602
—see Fuse, Genshu. 87-105171
—see Ohzone, Takashi. 86-099673
—see Odanaka, Shinji. 86-106253
- Sasaguchi, Kengo**
—Imura, Hideaki; Furusho, Hiroichi. HEAT TRANSFER CHARACTERISTICS OF A LATENT HEAT STORAGE UNIT WITH A FINNED TUBE (2ND REPORT: NUMERICAL ANALYSIS OF SOLIDIFICATION PROCESS). 87-054280
—Imura, Hideaki; Furusho, Hiroichi. HEAT TRANSFER CHARACTERISTICS OF A LATENT HEAT STORAGE UNIT WITH A FINNED TUBE (1ST REPORT: EXPERIMENTAL STUDIES ON SOLIDIFICATION AND MELTING PROCESSES). 87-054302
—see Nakashima, Yukitoshi. 86-124668
—Imura, Hideaki; Yoshida, Masamichi; Katsuo, Shinjiro. PERFORMANCE OF HONEYCOMB SOLAR COLLECTORS. (EFFECTS OF THICKNESS, ASPECT RATIO AND HEIGHT OF HONEYCOMB STRUCTURE). 85-106918
- Sasaguri, Jun-ichi**
—see Murata, Yukio. 86-120428
- Sasaguri, Nobuya**
—see Mori, Nobuyuki. 86-004857
- Sasahara, K.**
—see Simanek, E. 87-117513
- Sasahara, Masakatsu**
—see Hidaka, Teruaki. 87-100023
- Sasahara, Shigeki**
—see Hachiya, Susumu. 86-010842
—Shimizu, Masakata; Yamaguchi, Arata; Sugiyama, Takeshi; Inaba, Shin-ichi; Ono, Reiji; Fuse, Ken. ESTIMATION OF THE SHAPE OF SOFTENING-MELTING ZONE BY THE VERTICAL TEMPERATURE DISTRIBUTION ON THE WALL AND ITS USE FOR OPERATION CONTROL OF BLAST FURNACE. 86-010875
- Sasahira, Seiichi**
—see Tanaka, Kazunari. 87-100525
- Sasai, Kiyotaka**
—see Echigoya, Jun-ichi. 86-098625
- Sasai, Kouji**
—AUTOMOBILE ELECTRIC MOTORS AND THEIR APPLICATIONS. 86-037780
- Sasai, M.**
—Fukutome, H. COULOMB EFFECTS ON THE CARBON 1s XPS IN DOPED POLYACETYLENE. 86-000833
—Fukutome, H. COULOMB EFFECTS ON THE ¹³C-NMR AND ESR IN POLYACETYLENE. 85-000415
- Sasai, Masaki**
—Fukutome, Hideo. COULOMB EFFECTS ON THE XPS IN DOPED POLYACETYLENE. 87-088890
- Sasai, Tetsuyuki**
—Kawabata, Suco. BIAXIAL TENSILE PROPERTIES OF TEXTURED YARN FABRICS. 86-063835
- Sasai, Y.**
—Ohyu, J.; Ogura, M.; Kajiura, T. DYNAMIC SPECTRAL LINEWIDTH IN InGaAsP MULTIQUANTUM-WELL LASERS GROWN BY LIQUID-PHASE EPITAXY. 87-063949
—see Shibata, J. 85-119392
- Sasai, Yoichi**
—Hase, Nobuyasu; Ogura, Mototsugu; Kajiura, Takao. FABRICATION AND LASING CHARACTERISTICS OF 1.3- μ M INGAASP MULTIQUANTUM-WELL LASERS. 87-063980
—see Kubo, Minoru. 87-104812
—Ogura, Mototsugu. 1.3 μ m InGaAsP MULTIQUANTUM-WELL SEMICONDUCTOR LASER FABRICATED BY LPE METHOD. 86-065254
—see Shibata, Jun. 85-058087
—Yoshioka, Yoshiaki; Hase, Nobuyasu. AUTO-DOPING PHENOMENA FOR THE InGaAsP ACTIVE LAYER IN DH STRUCTURE GROWN BY LPE. 85-062147
—Hase, Nobuyasu; Kajiura, Takao. 1.3 μ m InGaAsP/InP MULTIQUANTUM WELL LASER GROWN BY LPE. 85-062186
- Sasajima, S.**
—see Ito, H. 87-100105
- Sasajima, Sadao**
—see Kumagai, Naotoki. 86-101429
- Sasajima, Shigemoto**
—see Tsutsumi, Akihiro. 86-092362
- Sasajima, Takao**
—ICE MILLING LOADS ENCOUNTERED BY A CONTROLLABLE PITCH PROPELLER. 85-115882
- Sasajima, Y.**
—see Imafuku, M. 87-076288
- Sasakawa, Shigeru**
—see Miyamoto, Masaki. 87-010573
—see Miyamoto, Masaki. 87-091158
- Sasakawa, Sigeru**
—see Kawaguchi, Haruma. 87-027843
- Sasakawa, Tomoyoshi**
—see Subramaniam, Prema. 87-090148
- Sasaki, A.**
—Aiba, S.; Fukuda, H. STUDY ON THE THERMOPHYSICAL PROPERTIES OF A SOIL. 87-110090
—see Motojima, O. 86-087994
—see Takeda, Y. 86-123221
—Dunthorne, O.M. ELECTROSTATIC LIQUID CLEANING OF HYDRAULIC FLUID. 85-053850
—see Rice, J.E. 85-084326
—see Sano, F. 85-084580
—see Uo, K. 85-084585
—see Takeda, Y. 85-099748
—see Takeda, Y. 85-100008
—Iwata, M. ANISOTROPY OF MICROHARDNESS IN ANTHRACENE SINGLE CRYSTALS. 85-100198
- Sasaki, Akio**
—see Takeda, Yoshikazu. 87-004058
—see Taga, Tokio. 87-005150
—see Taga, Tokio. 87-096261
—Urabe, Shuuji; Nishiki, Sadayuki. DETACHABLE MOBILE RADIO UNITS FOR 800 MHz LAND MOBILE TELEPHONE SYSTEM. 87-096292
—Urabe, Shuuji; Nishiki, Sadayuki; Taga, Tokio. FUNDAMENTAL DESIGN CONSIDERATIONS FOR DETACHABLE MOBILE RADIO UNITS IN A LAND MOBILE TELEPHONE SYSTEMS. 87-096341
—see Ichimura, Masaya. 87-103563
—see Ichimura, Masaya. 87-105821
—Ichimura, Masaya. STATISTICS OF PRIMITIVE CELLS IN InGaAs AND AlGaAs TERNARY ALLOY SEMICONDUCTORS. 87-106203
—Taneya, Mototaka; Yano, Hiroshi; Fujita, Shigeo. OPTOELECTRONIC INTEGRATED DEVICE WITH LIGHT AMPLIFICATION AND OPTICAL BISTABILITY. 86-060091
—see Seki, Seizo. 86-097290
—see Takeda, Yoshikazu. 86-104364
—Yano, Hiroshi; Fujita, Shigeo; Takeda, Yoshikazu. INTEGRATED OPTICAL DEVICES OF InGaAsP/InP HETEROJUNCTION PHOTOTRANSISTOR AND INNER STRIPE LIGHT-EMITTING DIODE. 86-106598
—see Ichimura, Masaya. 86-106714
—see Mitsuyu, Tsuneo. 86-123224
—EFFECT OF GEOLOGICAL REACTION TIME ON TRANSFORMATION TEMPERATURE IN ZEOLITIC DIAGENESIS. 86-129802
—see Zhou, Nan-Sheng. 85-042448
—see Takeda, Yoshikazu. 85-093056
—see Fujita, Shizuo. 85-093297
—see Fujita, Shizuo. 85-100432
—see Takeda, Yoshikazu. 85-102182
—see Fujita, Shigeo. 85-106449
- Sasaki, Akira**
—see Kokubu, Haruo. 85-060448
- Sasaki, Atsushi**
—see Okada, Tomonori. 86-077107
- Sasaki, Eiichi**
—Yamaguchi, Tadashi; Goke, Shinichi. PREPARATION OF AMINE-TERMINATED DIENEOLIGOMER. 87-080364
- Sasaki, Etsuo**
—see Kanao, Masao. 86-089661
- Sasaki, Etsuro**
—see Kishimoto, Tohru. 85-057488
- Sasaki, Fumio**
—see Iwazumi, Toshiaki. 87-076740
- Sasaki, Gen**
—see Niitsu, Youichiro. 86-106112
—Hiraga, Kenji; Hirabayashi, Makoto; Niihara, Koichi; Hirai, Toshio. MICROSTRUCTURE AROUND INDENTATION OF CHEMICAL VAPOR DEPOSITION (CVD)-SiC OBSERVED BY TRANSMISSION ELECTRON MICROSCOPY. 86-109676
- Sasaki, Goro**
—see Inoue, Masataka. 86-105798
- Sasaki, H.**
—see Usui, S. 87-005822
—see Yokobori, A.T. 87-008877
—Aoki, K.; Yokoyama, R. PARALLEL COMPUTATION ALGORITHM FOR STATIC STATE ESTIMATION BY MEANS OF MATRIX INVERSION LEMMA. 87-023120
—Kasai, N.; Nakamura, H. MECHANICAL DIAMETER MEASUREMENT OF A PRECISION SOLENOID FOR γ_p (LOW) - ANALYSIS ABOUT SYSTEMATIC ERROR (II). 87-070827
—Kasai, N.; Nakamura, H. ANALYSIS OF ERROR IN THE DIMENSIONAL MEASUREMENT OF PRECISION SOLENOIDS - EXPERIMENTAL VERIFICATION. 87-070828
—see Aoki, S. 87-083660
—see Usui, S. 87-118324
—see Sakuraba, T. 86-037695
—see Someya, H. 86-041078
—see Kasai, N. 86-072561
—see Usui, S. 86-073065
- EXPERIMENTAL STUDY ON IMAGE FORMATION FACTORS OF MEANINGLESS LINE FIGURES. 85-081502
—Kasai, N.; Nakamura, H. ANALYSIS OF ERROR IN THE DIAMETER MEASUREMENT OF A PRECISION SOLENOID. 85-107085
- Sasaki, Hajime**
—TRENDS OF VLSI IN JAPAN. 86-060598
—see Sato, Kazuhiko. 86-105268
—see Nakamura, Genshiro. 86-111067
- Sasaki, Hideyuki**
—see Fukushima, Noburu. 87-117623
- Sasaki, Hiroaki**
—Tsuruta, Noboru; Aihara, Masaki; Kawai, Yoshito; Tabuchi, Mamoru; Sugawara, Namio. Co. LASER WELDING SYSTEM FOR SHEET STEEL PRODUCTION LINE. 86-128395
—see Kawai, Yoshito. 85-103864
—see Tsuruta, Noboru. 85-125497
- Sasaki, Hiroshi**
—Sakata, Kazuo; Usui, Shinnosuke. SEPARATION OF CHALCOPYRITE AND GALENA BY XANTHATE FLOTATION USING STARCH XANTHATE AS A DEPRESSANT FOR GALENA. 87-028426
—Teshigiro, Naohisa. COMBUSTION OF A DIESEL ENGINE WITH THE M-COMBUSTION SYSTEM (EFFECT OF COMBUSTION CHAMBER SURFACE TEMPERATURE). 87-032351
—Matsukawa, Hideo; Usui, Shinnosuke; Matijevic, Egon. NEW METHOD FOR MEASURING THE SIZE DISTRIBUTION OF GAS BUBBLES IN AQUEOUS MEDIA. 86-050407
—see Anzai, Jun-ichi. 86-092880
—see Anzai, Jun-ichi. 85-069479
- Sasaki, Hitoshi**
—Miyajima, Akira; Kasai, Naoko; Nakamura, Hisao. HIGH-STABILITY dc-CURRENT SOURCE USING NMR LOCK TECHNIQUE. 87-040723
- Sasaki, I.**
—Nakano, T. FZ GROWTH OF IRON GARNET CRYSTALS. 87-029518
—see Mochizuki, T. 87-066676
- Sasaki, Ichiro**
—see Kobayashi, Shigetoshi. 86-076948
—Amemiya, Yoshifumi. IMPROVEMENT OF INPUT CURRENT WAVEFORMS OF THREE-PHASE DIODE BRIDGE USING BIDIRECTIONAL SWITCHES. 85-036787
- Sasaki, Isao**
—see Kobayashi, Yasuo. 86-106097
- Sasaki, Itsuo**
—see Yoneda, Shojiro. 86-036825
- Sasaki, Jun**
—see Takarada, Takayuki. 87-018210
—see Kobayashi, Hideo. 87-080584
—Peterson, N.L.; Hoshino, K. TRACER IMPURITY DIFFUSION IN SINGLE-CRYSTAL RUTILE (TiO₂). 85-028138
- Sasaki, K.**
—see Kitani, A. 87-005920
—see Kamagami, S. 86-000830
—see Taniguchi, Y. 86-012649
—see Itoh, H. 86-029481
—see Echigoya, J. 86-098632
—Kawata, S.; Minami, S. OPTIMAL WAVELENGTH SELECTION FOR QUANTITATIVE ANALYSIS. 86-112768
—Rahman, M.M.; Furukawa, S. AMORPHOUS SiC:H EMITTER/CRYSTALLINE Si HETEROBIPOLAR TRANSISTOR. 86-122890
—see Kawata, S. 85-021870
—see Nakabasami, T. 85-033812
—Rahman, M.M.; Furukawa, S. AMORPHOUS SiC:H EMITTER HETEROBIPOLAR BIPOLAR TRANSISTOR. 85-119415
- Sasaki, Katsuhiko**
—see Ishikawa, Hiromasa. 87-068239
- Sasaki, Katsuhiko**
—Kuroda, Kotaro; Imura, Toru; Saka, Hiroyasu. MICROSTRUCTURAL INVESTIGATION OF α -Si₃N₄ WHISKERS BY TRANSMISSION ELECTRON MICROSCOPY. 86-109804
- Sasaki, Katsuo**
—see Takahashi, Takayuki. 87-084205
- Sasaki, Katsutaka**
—Umezawa, Toshiji. AES AND XPS STUDIES ON INTERFACIAL LAYERS OF Ta-Al-N ANODIZED FILMS. 85-070418
- Sasaki, Katsutoshi**
—see Totsuka, Takehiro. 87-028638
- Sasaki, Katsuyuki**
—see Ozawa, Sentaro. 86-017816
- Sasaki, Kazuaki**
—see Kishida, Michiya. 87-007835
—see Kishida, Michiya. 87-068382
—see Kishida, Michiya. 87-088500
—see Kishida, Michiya. 87-116073
—see Kishida, Michiya. 86-089670
—see Kishida, Michiya. 86-089703
—see Arimoto, Osamu. 85-097858
- Sasaki, Kazuhito**
—Matsusaka, Tomoyuki. MODELLING AND SIMULATION OF A WIND POWER GENERATOR. 86-128936

- Sasaki, Kazuo**
 —see Kitani, Akira. 87-089857
 —see Kitani, Akira. 86-035588
- Sasaki, Kazuto**
 —see Kamada, Yoshihisa. 87-123949
 —see Kamada, Yoshihisa. 87-123951
- Sasaki, Kazuyuki**
 —see Daimaru, Masashi. 87-007815
- Sasaki, Keisuke**
 —see Sugii, Masakatsu. 87-063426
 —Kawagishi, Hideyuki; Ishijima, Yoshihiro. PHASE MATCHED SHG OF SURFACE POLARITON ALONG A SILVER LAYER ON A SLAB-TYPE OPTICAL WAVEGUIDE. 87-128077
- Sasaki, Ken**
 —see Umeda, Takao. 87-033086
 —Takano, Masaharu. SPEED-UP OF ROBOT MOTION BY SLIDING MODE CONTROL. 85-096547
- Sasaki, Ken-ichi**
 —see Sangen, Osamu. 87-011083
- Sasaki, Kenji**
 —see Itoh, Masayuki. 86-001901
- Sasaki, Kimihiro**
 —Morikawa, Masatoshi; Furukawa, Seiji. ESTIMATIONS OF EMITTER CROWDING EFFECT AND EMITTER GUMMEL NUMBER OF AMORPHOUS SiC:H EMITTER HBT. 86-105377
- Sasaki, Kiyoshi**
 —see Yoshizawa, Yoshio. 87-044250
- Sasaki, Ko**
 —see Echigoya, Jun-ichi. 85-019740
- Sasaki, Koh**
 —see Hayashi, Shigeyuki. 87-117573
- Sasaki, Koji**
 —see Watanabe, Toshinori. 86-060405
 —MAINTENANCE SYSTEM OF ROLLING STOCK FOR THE SHINKANSEN. 85-094003
- Sasaki, Kozo**
 —Kubo, Takaya; Takezoe, Hideo; Fukuda, Atsuo. NEAR IR ABSORPTION AND PULSED-PHOTOCONDUCTIVITY IN POLYACETYLENE. 87-088967
- Sasaki, Kunimasa**
 —see Nishimura, Osamu. 86-116395
- Sasaki, Kunio**
 —see Hamabe, Kouhei. 86-011069
 —see Sekiguchi, Yoshitoshi. 85-017034
- Sasaki, Kyuro**
 —Kiya, Masaru. UNSTEADY REVERSE-FLOW CHARACTERISTICS AND A POSSIBLE MECHANISM OF HIGH HEAT-TRANSFER RATE IN A TURBULENT SEPARATION BUBBLE. 86-045733
 —Kiya, Masaru. THREE-DIMENSIONAL STRUCTURE OF LARGE-SCALE VORTICES IN THE REATTACHING ZONE OF A TURBULENT SEPARATION BUBBLE. 86-047511
 —see Kiya, Masaru. 85-043237
 —Kiya, Masaru. EFFECT OF FREE-STREAM TURBULENCE ON TURBULENT PROPERTIES OF A SEPARATION-REATTACHMENT FLOW. 85-044542
- Sasaki, M.**
 —see Inoue, M. 87-071932
 —see Koyano, M. 87-071934
 —see Maeda, Y. 87-110374
 —see Kumakura, H. 87-117230
 —see Yamada, Y. 87-117859
 —see Negishi, H. 87-124736
 —Chonan, S. PARAMETRIC INSTABILITY OF ELASTICALLY SUPPORTED MULTI-SPAN BEAMS. 86-008281
 —see Inoue, M. 86-076710
 —see Chonan, S. 85-007695
 —see Inoue, T. 85-072052
 —Chonan, S. VIBRATION AND STABILITY OF ELASTICALLY SUPPORTED CIRCULAR PLATES UNDER CONSERVATIVE AND NON-CONSERVATIVE LOADS. 85-086348
- Sasaki, Makoto**
 —see Morishita, Yoji. 85-038954
- Sasaki, Mamoru**
 —see Ueno, Fumio. 87-065537
- Sasaki, Masafumi**
 —see Yanagi, Shigeru. 87-043110
 —see Yanagi, Shigeru. 87-043124
 —Kuwahara, Yasuo. OPTIMAL SELECTION METHODS FOR FAILURE & REPAIR RATES USING NOMOGRAMS. 86-044096
 —see Yanagi, Shigeru. 85-066052
- Sasaki, Masakatsu**
 —see Sakai, Masami. 86-109951
 —see Sakai, Masami. 85-018322
- Sasaki, Masakazu**
 —see Nakashiba, Hiroshi. 87-105210
- Sasaki, Masami**
 —see Shibata, Masahiro. 85-108757
 —see Ogawa, Yasutaka. 85-117117
- Sasaki, Masao**
 —see Ito, Akihiko. 86-047603
- Sasaki, Masashi**
 —see Suzuki, Motoyuki. 86-026110
- Sasaki, Masayoshi**
 —see Katoh, Teruo. 87-105407
 —see Senoh, Makoto. 86-079735
 —Nakano, Yoshiyuki. REMOTE-AUTOMATED INSPECTION AND MAINTENANCE OF NUCLEAR POWER PLANT EQUIPMENT. 85-075747
- Sasaki, Michio**
 —Konishi, Masaru; Harato, Shoichi; Taguchi, Isamu; Inazumi, Tadahiro. CHARACTERIZATION OF VOID IN SINTER BY X-RAY COMPUTED TOMOGRAPHIC SCANNER. 86-063289
- Sasaki, Mikio**
 —VELOCITY PROFILES IN NEARSHORE CIRCULATION CURRENT. 86-080447
 —RIP CURRENTS OF FREE JET TYPE. 85-007362
 —see Nishikawa, Seishi. 85-056304
- Sasaki, Minoru**
 —see Hida, Yukihiro. 87-061968
 —Negishi, Hiroshi; Inoue, Masasi. PULSED LASER-INDUCED TRANSIENT THERMOELECTRIC EFFECTS IN SILICON CRYSTALS. 87-104323
 —see Okazaki, Jun. 86-063372
 —see Inoue, Masasi. 86-073679
- Sasaki, Mitsugu**
 —see Tsujihara, Susumu. 87-120315
- Sasaki, Mitsuonaga**
 —see Takeda, Kunihiko. 86-061714
- Sasaki, Munee**
 —Kojima, Ken; Ikegami, Tatsuya. KINETICS OF COMPLEX FORMATION REACTION BETWEEN Co(II) ION AND PYRIDINE-2-AZO-DIMETHYLANILINE IN AQUEOUS AND MICELLAR SOLUTIONS. 87-019473
- Sasaki, Mutsuko K.**
 —Sasaki, Tateaki. TECHNIQUES IN COMPUTER ART. 87-021488
- Sasaki, N.**
 —see Mukai, R. 87-059211
 —see Mukai, R. 87-103891
 —see Kawamura, S. 85-101747
- Sasaki, Naoki**
 —Matsuda, Takeyoshi; Sanbe, Shyuji. DIELECTRIC LOCAL-MODE RELAXATION OF POLY(VINYL CHLORIDE) IN A STRESS RELAXATION PROCESS. 87-092058
 —Itakura, Ken-ichi; Miyatake, Shin-ichi. DIELECTRIC RELAXATION SPECTRUM OF POLYCHLOROPRENE IN A STRESS RELAXATION PROCESS. 86-091798
 —see Nishida, Noboru. 85-097738
- Sasaki, Naoyuki**
 —see Kambara, Takeshi. 85-069655
- Sasaki, Nobuo**
 —see Kawaizumi, Fumio. 85-107855
- Sasaki, Nobuyuki**
 —see Ninomi, Mitsuo. 86-121966
 —see Ninomi, Mitsuo. 86-121991
- Sasaki, Noriharu**
 —see Funabashi, Kiyomi. 86-061726
- Sasaki, Norihiko**
 —see Harafuji, Kenji. 86-088064
 —see Harafuji, Kenji. 86-088078
 —Harafuji, Kenji; Kitajima, Sumio; Funato, Yasuyuki; Watanabe, Hiroshige. BETA LIMIT FOR A SYSTEM WITH A CLOSED HELICAL MAGNETIC AXIS. 85-084424
- Sasaki, O.**
 —see Taniguchi, T. 87-059321
- Sasaki, Osamu**
 —Yoshikawa, Makoto; Hosoya, Yoshio. PROPAGATION CHARACTERISTICS OF A 100 km OVERWATER SPAN DIGITAL RADIO SYSTEM. 86-033264
 —Yoshikawa, Makoto; Hiramatsu, Tomio; Hosoya, Yoshio. PROPAGATION CHARACTERISTICS FOR LONG-SPAN OVERSEA DIGITAL MICROWAVE LINKS. 86-097222
 —see Hosoya, Yoshio. 85-093489
 —see Hosoya, Yoshio. 85-093545
- Sasaki, R.**
 —see Kuniya, J. 85-076294
- Sasaki, Ryoichi**
 —see Hattori, Shigeo. 87-076316
 —Kitamura, Yoshiki. EFFICIENT APPROXIMATE ALGORITHM FOR SOLVING SYSTEM RELIABILITY OPTIMIZATION PROBLEMS. 87-098397
 —see Takaragi, Kazuo. 86-099325
 —see Takaragi, Kazuo. 86-099326
 —see Kiriha, Seishin. 85-110615
- Sasaki, S.**
 —Kishimoto, T. OPTIMAL STRUCTURE FOR MICRO-GROOVED COOLING FIN FOR HIGH-POWER LSI DEVICES. 87-059370
 —see Kishimoto, T. 87-059371
 —see Nakamura, K. 87-062471
 —see Kittaka, S. 87-082807
 —Kawashima, N.; Kuriki, K.; Yanagisawa, M.; Obayashi, T.; Roberts, W.T.; Reasoner, D.L.; Williamson, P.R.; Banks, P.M.; Taylor, W.W.L.; Akai, K.; Burch, J.L. NEUTRALIZATION OF BEAM-EMITTING SPACECRAFT BY PLASMA INJECTION. 87-086655
- Hasuda, Y. POLYMERS DERIVED FROM BIS(4-HYDROXYPHTHALIMIDE)S. I PREPARATION AND PROPERTIES OF BIS(4-HYDROXYPHTHALIMIDE)S. 87-089790
 —see Noda, A. 86-000723
 —Kaminaka, N.; Sugita, R. INTERACTION BETWEEN DOUBLE-LAYER FILM AND RECORDING CHARACTERISTICS OF PERPENDICULAR RECORDING MEDIA. 86-031553
 —DIELECTRIC PROPERTIES OF CURED EPOXY RESINS CONTAINING THE PERFLUOROBUTENYLOXY GROUP. 86-043353
 —Kato, Koichi; Kobayashi, W.; Okabayashi, S. EFFECTS OF VARIOUS FACTORS ON THICKENING TIME AND STRENGTH OF SILICA CEMENT UNDER HIGH TEMPERATURE. 86-051596
 —Kobayashi, W.; Okabayashi, S. STRENGTH DEVELOPMENT OF 2CaO/SiO₂-SILICA CEMENT UNDER HIGH-TEMPERATURE AND HIGH-PRESSURE CONDITIONS. 86-081068
 —Kobayashi, W.; Okabayashi, S. INFLUENCE OF MINOR COMPONENTS ON STRENGTH DEVELOPMENT OF 2CaO/SiO₂-SILICA CEMENT. 86-081069
 —see Furihama, S. 86-087917
 —PACKING POLYMORPHISM OF α -HELICES IN A SYNTHETIC POLYPEPTIDE. 86-092193
 —FRICTION COEFFICIENTS OF SPHERES HAVING STICKY OR HAIRY SURFACES. 86-092446
 —see Tanuma, S. 86-109700
 —see Nemoto, T. 85-014405
 —see Ichimaru, K. 85-075540
 —Kobayashi, W.; Okabayashi, S. STRENGTH DEVELOPMENT OF 2CaO/SiO₂-SILICA CEMENT UNDER HIGH-TEMPERATURE AND HIGH-PRESSURE CONDITION. 85-077727
 —Kobayashi, W.; Okabayashi, S. INFLUENCE OF MINOR COMPONENTS ON STRENGTH DEVELOPMENT OF 2CaO/SiO₂-SILICA CEMENT (SECOND REPORT). 85-077728
 —see Endo, T. 85-099805
- Sasaki, S.K.**
 —see Ochi, Y. 86-113617
- Sasaki, Saburo**
 —see Ino, Tomoatsu. 86-039379
- Sasaki, Saiji**
 —see Takaki, Iori. 85-103619
- Sasaki, Seihiro**
 —see Maruyama, Toshio. 87-013225
- Sasaki, Seichi**
 —Nishida, Kazuhiko. STUDY ON SEEPAGE CHARACTERISTICS IN UNSATURATED DECOMPOSED GRANITE SOIL AND THEIR NUMERICAL ANALYSES. 85-105754
- Sasaki, Seiji**
 —see Katayama, Tohru. 87-027037
- Sasaki, Seishi**
 —see Bannai, Tatsushi. 87-120330
 —Chiba, Mitsuo; Bannai, Tatsushi; Awamoto, Shigeru. VTR FOR BANDWIDTH-COMPRESSED HI-VISION. 86-125303
 —see Yohda, Hiroshi. 85-116027
- Sasaki, Shigeki**
 —Koga, Kenji. SYNTHESIS AND UTILIZATION OF HETEROMACROCYCLES. 87-081767
- Sasaki, Shigekuni**
 —see Ichino, Toshihiro. 87-020352
- Sasaki, Shigemi**
 —Jitsukawa, Shiro; Iwata, Tadao; Hisbinuma, Akimichi. RIPPLED PATTERN OF IMAGE IN HVEM IRRADIATED NICKEL. 87-076257
 —see Iwase, Akihiro. 87-078929
 —see Ochi, Yasuo. 87-112930
 —see Iwase, Akihiro. 85-059102
- Sasaki, Shigeru**
 —Satoh, Tatsuya; Yoshida, Masumi. RECONFIGURABLE HIGH-SPEED PIPELINE IMAGE PROCESSING SYSTEM: IDATEN. 87-056934
 —see Ueno, Nobuo. 87-091289
 —see Yokoyama, Masaaki. 87-116278
 —see Hatada, Koichi. 86-053142
 —see Sugita, Kazuyuki. 86-090877
- Sasaki, Shin**
 —RENOVATION OF THE TRAIN RADIO SYSTEM OF THE SHINKANSEN. 86-098199
- Sasaki, Shin-ichi**
 —see Abe, Hidetsugu. 85-029270
- Sasaki, Shinichi**
 —Miyajima, Mitsuhiro; Katoh, Kazuaki; Takebe, Masahiro; Seto, Kunio. GRIDDED IONIZATION CHAMBER WITH A MOVABLE CATHODE FOR PRECISE MEASUREMENTS OF W-VALUES IN HIGHLY PURIFIED RARE GASES. 87-060697
- Sasaki, Shinpachi**
 —see Nakamura, Yuji. 86-012242
- Sasaki, Shintaro**
 —Uzawa, Taketoshi. PHYSICAL PROPERTIES: PHASE BEHAVIOR OF THE TERNARY SYSTEM SOLVENT: POLY(γ -BENZYL L-GLUTAMATE) AND POLYSTYRENE. 86-091766

- Uematsu, Ichitaro. CRYSTAL STRUCTURE OF POLY(γ -METHYL L-GLUTAMATE) AT HIGH TEMPERATURE. 85-088906
—see Nagao, Masamitsu. 85-088924
- Sasaki, Shinya**
—see Yamashita, Kiichi. 87-080623
- Sasaki, Shizuo**
—see Mori, Katsuyoshi. 87-074431
- Sasaki, Shoji**
—Kokado, Jun-ichi; Fujinaka, Yuzo; Tashimo, Kazuo. DYNAMIC PROPERTIES OF ROPE GUIDED WINDING SYSTEM IN MINE SHAFT. 85-072215
—Kokado, Jun-ichi; Fujinaka, Yuzo; Tashimo, Kazuo. ON THE DYNAMIC TENSION OF WINDING ROPE EQUIPPED WITH A TAIL ROPE - STUDIES ON THE VIBRATIONS OF THE WIRE ROPES IN ROPE GUIDED WINDING SHAFT (2ND REPORT). 85-097518
- Sasaki, Shouji**
—see Shimizu, Toru. 87-047795
- Sasaki, Shuichi**
—Shiyoa, Shunsuke. INTERACTION BETWEEN AN EDGE DISLOCATION AND TWO CIRCULAR INCLUSIONS IN AN INFINITE MEDIUM (1ST REPORT, WITH THE GLIDE PLANE INCLINED TO THE X-AXIS). 87-072013
- Sasaki, Soji**
—see Okamura, Hisanori. 86-128367
- Sasaki, Susumu**
—Kawashima, Nobuki; Kuriki, Kyoichi; Yanagisawa, Masahisa; Obayashi, Tatsuzo. VEHICLE CHARGING OBSERVED IN SEPAC SPACELAB-1 EXPERIMENT. 86-112576
—Takebe, Toshiro; Miyazaki, Kenji; Yokota, Minoru; Sato, Ken-ichi; Yoshida, Shigeaki; Matsubara, Ichiro. ZTACIR - NEW EXTRA-HEAT RESISTANT GALVANIZED INVAR-REINFORCED ALUMINUM ALLOY CONDUCTOR. 85-035140
- Sasaki, T.**
—see Ohno, H. 87-049175
—see Ishizuka, M. 87-054050
—see Hosokawa, T. 87-061091
—see Yamanaka, C. 87-063159
—Okumura, Y. PROPERTY CHANGES OF Fe-N PREPARED BY REDUCTION-SINTERING METHOD WITH QUENCHING. 87-066859
—see Hatafuku, H. 87-076488
—Ishikawa, T. STACKED ROTATING BIPOLAR ELECTRODE CELL FOR RECOVERY OF COPPER FROM DILUTE CUPRIC SULFATE SOLUTION. 86-028129
—see Ohno, H. 86-049802
—see Imamura, M. 86-049803
—see Imamura, M. 86-049828
—see Imamura, M. 86-062132
—Takada, S. PROPERTY CHANGES OF Fe-N PREPARED BY REDUCTION-SINTERING METHOD WITH HEAT TREATMENT. 86-062952
—Imamura, M.; Sugiyama, Y. MAGNETIZATION PROCESSES AND MAGNETOSTRICTION IN POWERMAGNETIC AMORPHOUS ALLOY SHEETS. 86-068224
—see Maezawa, H. 86-076785
—see Hatafuku, H. 86-077946
—Toyota, N.; Muto, Y. LOGARITHMIC ENHANCEMENT OF LOW TEMPERATURE ELECTRICAL RESISTIVITY AT HIGH MAGNETIC FIELDS IN Nb-Ti ALLOYS. 86-078409
—see Kusaba, T. 86-101756
—see Ruedl, E. 86-114370
—see Ruedl, E. 86-115444
—see Nishikawa, H. 86-121705
—see Yoshikawa, K. 85-051649
- Sasaki, T.A.**
—see Baba, Y. 87-078403
—Baba, Y. SURFACE COMPOSITIONAL AND CHEMICAL-STATE CHANGES OF SiC, Si₃N₄ AND SiO₂ BY ENERGY HYDROGENS. 86-109652
—see Baba, Y. 86-129765
—Baba, Y.; Hojoku, K.; Aruga, T. TRANSMISSION SPUTTERING OF TITANIUM BY 114 MeV FLUORINE IONS. 85-118607
- Sasaki, Tadashi**
—see Imamura, Masaaki. 86-069137
—Imamura, Masaaki; Takada, Shunji; Suzuki, Yasuyuki. MEASUREMENT OF ROTATIONAL POWER LOSSES IN SILICON-IRON SHEETS USING WATTMETER METHOD. 86-115907
—see Imamura, Masaaki. 85-105103
- Sasaki, Taizo**
—see Maezawa, Hideki. 87-129663
—see Maezawa, Hideki. 86-041056
—see Ito, Kenji. 86-076782
—see Miyahara, Tsuneaki. 85-073152
—Asahina, Hideo; Morita, Akira. BOND CHARGES AND CRYSTAL PSEUDOPOTENTIAL IN BLACK PHOSPHORUS. 85-082908
- Sasaki, Takahiko**
—see Tsuyuki, Shoji. 85-012711
- Sasaki, Takeko**
—see Kobayashi, Norio. 87-117719
—see Kobayashi, Norio. 87-117750
- Noto, Koshichi; Muto, Yoshio. UPPER CRITICAL FIELDS IN TERNARY SUPERCONDUCTING Ti-Nb-Ta ALLOYS. 85-114328
- Sasaki, Takanori**
—see Saeki, Yukitami. 86-118456
- Sasaki, Takashi**
—see Uzic, Mariko. 87-014652
—see Chim-anage, Patoomporm. 87-042258
—see Yoshii, Fumio. 86-092322
—see Komatsu, Sadao. 85-010900
—see Yoshii, Fumio. 85-088392
- Sasaki, Takatomo**
—see Yokotani, Atsushi. 86-053870
—see Yokotani, Atsushi. 85-027681
- Sasaki, Takayoshi**
—see Fujiki, Yoshinori. 87-015533
—see Watanabe, Mamoru. 87-092273
—see Fujiki, Yoshinori. 87-097582
—see Komatsu, Yu. 85-042417
—see Fujiki, Yoshinori. 85-093644
—see Fujiki, Yoshinori. 85-120671
- Sasaki, Takeo**
—Fukatsu, Yasuo; Iseki, Takayoshi. OXIDATION BEHAVIOR OF SUBMICRON SiC POWDER AND ITS SINTERABILITY. 87-108719
- Sasaki, Tateaki**
—see Sasaki, Mutsuko K. 87-021488
—UPPER BOUND OF THE BEAM ENERGY BROADENING IN ACCELERATION REGION. 87-083699
—Furukawa, Akio. SECONDARY POLYNOMIAL REMAINDER SEQUENCE AND AN EXTENSION OF SUBRESULTANT THEORY. 85-021683
- Sasaki, Tatsuo**
—see Uchida, Keiji. 87-036854
- Sasaki, Tatsuro**
—see Oshima, Taichi. 85-055297
- Sasaki, Tatsuya**
—see Takahashi, N. Shin-ichi. 87-063821
—HIGH-RESOLUTION OPTICAL SPECTRUM ANALYZER AND HIGH-SENSITIVITY OPTICAL POWER METER. 87-063882
—see Tanaka, Yasuhiro. 86-122980
- Sasaki, Teikichi A.**
—see Baba, Yuji. 85-118577
- Sasaki, Tetsuto**
—see Yasuda, Kazunori. 86-009437
- Sasaki, Tohru**
—see Takasaki, Shigeru. 87-065521
—see Koike, Nobuhiko. 86-067001
—see Tohsaki, Shinobu. 85-110387
- Sasaki, Tomiya**
—see Ishizuka, Masaru. 86-041743
—see Ishizuka, Masaru. 86-041746
—see Ishizuka, Masaru. 86-089411
—see Ishizuka, Masaru. 85-043855
- Sasaki, Toru**
—Onda, Tomohiro; Ito, Ryoichi; Ogasawara, Nagaatsu. EXTENDED X-RAY-ABSORPTION FINE-STRUCTURE STUDY OF BOND LENGTHS IN GaAs_{1-x}P_x. 86-104175
—Onda, Tomohiro; Ito, Ryoichi; Ogasawara, Nagaatsu. EXTENDED X-RAY-ABSORPTION FINE-STRUCTURE BEATS: APPLICATION TO III-V SEMICONDUCTORS. 86-107180
- Sasaki, Toshiaki**
—DEVELOPMENT OF ELECTRONIC BLOCKING SYSTEM. 87-097045
—Ohno, Yoji; Tsunoyama, Yoshihiro. ELECTRONIC TOKEN SYSTEM. 86-098050
—see Odagaki, Toshiyuki. 85-038934
- Sasaki, Toshihiko**
—see Kawakami, Heijiro. 87-114279
—see Kuramoto, Makoto. 85-070760
—Yoshioka, Yasuo; Kuramoto, Makoto. EVALUATION OF STRESS GRADIENT BY X-RAY STRESS MEASUREMENT BASED ON CHANGE IN ANGLE ϕ . 85-112775
- Sasaki, Toshimi**
—see Miki, Chitoshi. 86-128722
- Sasaki, Toshio**
—see Shiga, Akinobu. 87-042804
—see Imiya, Atsushi. 87-069987
—see Shiga, Akinobu. 87-080275
—see Shiga, Akinobu. 87-089877
—see Minato, Osamu. 85-029662
- Sasaki, Toshiyuki**
—see Shirahata, Isao. 85-034124
- Sasaki, Toyonori**
—see Nagaya, Kosuke. 87-007833
—see Nagaya, Kosuke. 86-007933
- Sasaki, Tsukasa**
—see Hayashi, Makoto. 87-086268
- Sasaki, Tsuna**
—Asakura, Yasuo; Kawasaki, Masashi. ROAD NETWORK DESIGN MODEL CONSIDERING NODE CAPACITY. 87-116030
—Nishii, Kazuo. DEVELOPMENT OF TRIP CHAINING APPROACHES IN TRAVEL DEMAND MODELLING. 86-116738
- Sasaki, Tsuneto**
—Inoue, Ken-ichi; Ukita, Nobuie; Uno, Kazuo; Matsunaga, Koji; Tanaka, Kunio. DEVELOPMENT OF A SEAKEEPING PERFORMANCE ANALYZING SYSTEM FOR MARINE STRUCTURES: SEA-PASS. 87-079486
- Sasaki, Tsutomu**
—see Kanae, Yoshioki. 87-096519
- Sasaki, W.**
—HOPPING CONDUCTION IN PHOSPHORUS-DOPED SILICON. 85-100558
- Sasaki, Wakao**
—see Ebina, Iwao. 86-064434
—see Ishikawa, Toru. 86-064451
—Ohta, Tatehisa; Ueda, Hideshi. AXIAL MODE COMPETITION IN THE 636.0 nm He-Cd II HOLLOW CATHODE METAL VAPOR LASERS. 85-062082
- Sasaki, Wataru**
—see Kobayashi, Hayao. 87-081989
—see Furuno, Takeshi. 85-014559
—see Uehara, Yoichi. 85-062102
- Sasaki, Y.**
—see Imoto, N. 87-043692
—see Inagaki, M. 87-064228
—Tajima, K.; Yokohama, I. BIDIRECTIONAL OPTICAL TRANSMISSION USING POLARISED LIGHT WAVES. 87-064515
—see Morimoto, H. 87-065328
—Tajima, K.; Seikai, S. 26km-LONG POLARISATION-MAINTAINING OPTICAL FIBRE. 87-080666
—Tajima, K.; Seikai, S. LOW-LOSS DISPERSION-SHIFTED POLARISATION-MAINTAINING FIBRES. 87-081017
—Nishina, Y.; Sato, M.; Okamura, K. RAMAN STUDY OF SiC FIBRES MADE FROM POLYCARBOSILANE. 87-108733
—see Matsukawa, Akio. 86-011461
—see Inagaki, M. 86-012736
—see El-Rahaiby, S.K. 86-066205
—see Iwashita, K. 86-081966
—see Mori, T. 85-016590
—see Hosaka, T. 85-042307
—see Takahashi, M. 85-060068
—see Ghosh, G. 85-078997
—see Hosaka, T. 85-079031
—see Noda, J. 85-079041
—see Mori, T. 85-079984
—see Kasuya, A. 85-099798
—Kabuto, Y. RESISTANCE OF TITANIUM TO PHOSPHORINATION AND THE REACTION MECHANISM. 85-118480
- Sasaki, Yasuhiro**
—Sato, Tomoru; Matsushita, Koichi; Hariu, Takashi; Shibata, Yukio. PHOTOLUMINESCENT DETERMINATION OF Mn CONCENTRATION AND ITS DIFFUSION IN SEMI-INSULATING GaAs. 85-099399
- Sasaki, Yasuichi**
—see Matsuo, Hideto. 85-051034
- Sasaki, Yasunori**
—Asanuma, Ichio; Muneyama, Kei; Naito, Gen'ichi; Suzuki, Tsutomu. SIMPLIFIED MICROWAVE MODEL AND ITS APPLICATION TO THE DETERMINATION OF SOME OCEANIC ENVIRONMENTAL PARAMETRIC VALUES, USING MULTICHANNEL MICROWAVE RADIOMETRIC OBSERVATIONS. 87-079263
—Asanuma, Ichio; Muneyama, Kei; Naito, Gen'ichi; Suzuki, Tsutomu. DEPENDENCE OF SEA-SURFACE MICROWAVE EMISSION ON WIND SPEED, FREQUENCY, INCIDENCE ANGLE, AND POLARIZATION OVER THE FREQUENCY RANGE FROM 1 TO 40 GHz. 87-102200
- Sasaki, Yasunori, Iisaka, Joji**
—see Asanuma, Ichio. 86-126611
- Sasaki, Yasuo**
—see Sato, Kuniaki. 86-101471
—see Amano, Muneyuki. 85-058329
—see Shibata, Michio. 85-060596
—see Yamasaki, Shosaburo. 85-104010
- Sasaki, Yasushi**
—Belton, G.R. DECARBURIZATION RATES OF LIQUID IRON BY H₂O IN HIGH SULPHUR CONCENTRATION RANGE. 86-063231
—Koga, Yasuyuki. EXPERIMENTAL STUDY OF IMPACT TO SAND LAYER BY FALLING ROCK. 85-098161
- Sasaki, Yooichi**
—see Fujimoto, Shigeru. 86-046039
- Sasaki, Yoshiaki**
—see Yamamoto, Toshihisa. 87-078323
—see Hayashi, Kenjiro. 86-118383
—see Hayashi, Kenjiro. 85-000448
—Ono, Shunji; Nishigori, Takeo; Takeda, Toshikazu. EFFECTIVE SPATIAL HOMOGENIZATION WITH NEUTRON LEAKAGE EFFECT FOR FBR CONTROL RODS. 85-075938
- Sasaki, Yoshihiko**
—see Hojo, Akihito. 86-013106
- Sasaki, Yoshihiro**
—see Goto, Takenari. 85-100173
- Sasaki, Yoshinobu**
—see Morimoto, Hiroaki. 87-065409
—see Kato, Takaaki. 87-104777

- Sasaki, Yoshinori**
—see Kakegawa, Kazuyuki. 87-015057
—Shimoda, Mikio; Shinpo, Noboru; Sato, Masaaki; Hirohashi, Mitsui. KINETICS OF THE HIGH TEMPERATURE PHOSPHIDIZATION OF MANGANESE AND DIFFUSING SPECIES. 87-067720
—see Kakegawa, Kazuyuki. 86-014858
—PHOSPHIDATION BEHAVIOR OF IRON-CHROMIUM-NICKEL TERNARY ALLOYS. 86-062865
—Yamazaki, Toshihiko; Shimada, Akira. KINETICS AND MECHANISM OF HIGH TEMPERATURE PHOSPHIDATION OF VANADIUM. 86-124720
- Sasaki, Yoshio**
—see Shinke, Touru. 87-129388
—see Fukui, Yoshinori. 86-129226
- Sasaki, Yoshiro**
—Nishina, Yuichiro; Sato, Mitsuhiro; Okamura, Kiyohito. CHARACTERIZATION OF SiC PARTICLES AND WHISKERS BY RAMAN SPECTROSCOPY. 86-109635
—Sato, Mitsuhiro; Okamura, Kiyohito; Nishina, Yuichiro. RAMAN SCATTERING OF INORGANIC FIBERS. 85-012251
- Sasaki, Yoshisato**
—see Itoh, Kazuo. 86-105001
- Sasaki, Yoshiyuki**
—see Kondo, Teruo. 86-056650
- Sasaki, Yoichi**
—see Niwa, Hiroshi. 87-095321
—Niwa, Hiroshi. ELASTO-PLASTIC VIBRATION ANALYSIS OF PIPING SYSTEM. 85-084251
- Sasaki, Yozo**
—see Fujita, Tsuneo. 87-013344
- Sasaki, Yukio**
—see Fujita, Satoshi. 87-057715
—see Fujita, Satoshi. 87-057716
- Sasaki, Yukiyoichi**
—see Kudo, Tetsuichi. 87-007717
—see Kato, Reizo. 85-079796
- Sasaki, Yutaka**
—see Miki, Katsuyuki. 87-061434
—Watanabe, Minoru; Takahashi, Hiroyasu; Kato, Akira; Yasuda, Motoo. AUTOMATIC OPERATION SYSTEM OF SINTER PLANT IN CHIBA WORKS, KAWASAKI STEEL CORP. 87-061437
—Hosaka, Toshihito; Noda, Juichi. POLARIZATION-MAINTAINING OPTICAL FIBERS USED FOR A LASER DIODE REDUNDANCY SYSTEM IN A SUBMARINE OPTICAL REPEATER. 87-080830
—see Noda, Juichi. 86-082333
—Hosaka, Toshihito; Horiguchi, Masaharu; Noda, Juichi. DESIGN AND FABRICATION OF LOW-LOSS AND LOW-CROSSTALK POLARIZATION-MAINTAINING OPTICAL FIBERS. 86-082460
—Hosaka, Toshihito; Noda, Juichi. POLARIZATION-MAINTAINING OPTICAL FIBERS USED FOR A LASER DIODE REDUNDANCY SYSTEM IN A SUBMARINE OPTICAL REPEATER. 86-082562
—Hosaka, Toshihito; Noda, Juichi. POLARIZATION-MAINTAINING OPTICAL FIBERS USED FOR A LASER DIODE REDUNDANCY SYSTEM IN A SUBMARINE OPTICAL REPEATER. 85-079036
- Sasakura, H.**
—see Kobayashi, H. 85-101110
- Sasakura, Hiroshi**
—see Konishi, Ryosuke. 87-017193
—see Harada, Hisamochi. 87-062162
—see Konishi, Ryosuke. 86-122266
—see Konishi, Ryosuke. 85-118633
—see Konishi, Ryosuke. 85-118634
- Sasakura, Nobukazu**
—see Onuki, Takashi. 87-069366
- Sasakura, T.**
—see Qi, Zhang. 85-069549
- Sasakura, Yutaka**
—EXTENDED SEMICIRCLE AND SEMI-ELLIPSE THEOREMS FOR THE HETEROGENEOUS SWIRLING FLOW OF AN INCOMPRESSIBLE FLUID. 85-044401
- Sasama, Hiroshi**
—see Fukuda, Hisaji. 87-096843
—FLOATING TRAFFIC CONTROL FOR A FLEXIBLE SERVICE. 86-098197
- Sasamori, K.**
—see Hayashi, K. 87-038829
- Sasamoto, Hisaya**
—Tahara, Kazuo; Matsui, Takayuki; Takahashi, Noriyoshi; Ishikawa, Yoshihisa. TEST APPARATUS OF FLASHOVER PHENOMENA OF DC MACHINES BY SYNCHRONIZED TRIGGER CONTROL AND TEST RESULTS. 86-037541
- Sasamoto, N.**
—see Takeuchi, K. 86-077768
- Sasamoto, Nobuo**
—see Tanaka, Shun-ichi. 85-047279
- Sasamoto, Tadashi**
—see Meguro, Takeshi. 87-121026
- Sasamoto, Yasuo**
—see Mihara, Norio. 87-114864
- Sasano, A.**
—see Tsukada, T. 86-105360
- Sasano, Akira**
—see Koike, Norio. 86-057959
- Sasano, Hideo**
—see Ohtsuka, Ryutaro. 86-127000
- Sasano, Hisaaki**
—see Uehara, Shigeaki. 86-093577
- Sasano, Nobuharu**
—REGIONAL DEVELOPMENT AND THE LAND IMPROVEMENT DISTRICT. 85-095187
- Sasano, Ryoichiro**
—see Endo, Michimasa. 87-116865
- Sasano, Yoshiro**
—see Kawaguchi, Hirofumi. 85-096444
- Sasanuma, Hiroshi**
—see Sakon, Toru. 87-021820
—see Ueno, Reiko. 87-021867
- Sasao, H.**
—Takahashi, I. Development of the Pencil Type Mold Level Meter and its Effect on Continuous Casting. 86-114417
- Sasao, M.**
—Sato, K.N.; Nakamura, Y.; Wakatani, M. ACTIVE DIAGNOSTICS OF MAGNETICALLY CONFINED ALPHA PARTICLES BY PELLET INJECTION. 87-086732
—Sato, K.N. ALPHA-PARTICLE DIAGNOSTICS WITH HIGH-ENERGY NEUTRAL BEAMS. 86-088105
- Sasao, Mamiko**
—Sato, Kohnosuke; Matsumoto, Atsushi; Nishizawa, Akimutu; Takagi, Shoji; Amemiya, Susumu; Masuda, Toshio; Tsurita, Yukio; Fukuzawa, Fumio; Haruyama, Yoichi; Kanamori, Yoshinori. ELECTRON CAPTURE CROSS SECTIONS IN HIGH ENERGY $He^{2+} + Li^0$ COLLISIONS. 86-078873
- Sasao, Noboru**
—see Konaka, Akira. 87-083731
—see Homma, Takahide. 87-094560
—see Hemmi, Yasuo. 87-101977
—see Kawai, Hideyuki. 85-014529
- Sasao, Tsutomu**
—ALGORITHM TO DERIVE THE COMPLEMENT OF A BINARY FUNCTION WITH MULTIPLE-VALUED INPUTS. 85-021758
- Sasao, Yoshio**
—see Kuriki, Kyoichi. 85-096982
- Sasaoka, Eiji**
—see Kasaoka, Shigeaki. 87-014426
—see Kasaoka, Shigeaki. 86-047830
- Sasaoka, Hideichi**
—see Kamio, Yukiyoichi. 87-108141
—see Inoue, Takeo. 86-120103
- Sasaoka, K.**
—Ogawa, K. ANALYTICAL STUDY OF ELECTRICAL IMPEDANCE PLETHYSMOGRAPHY IN PERIPHERAL BLOOD FLOW. 87-010324
- Sasaoka, Kouzi**
—see Iwata, Yasushi. 86-004461
- Sasaoka, Makoto**
—see Morisawa, Tadakazu. 85-056301
—see Yamada, Takashi. 85-115129
—see Morisawa, Tadakazu. 85-116483
- Sasaoka, Seiji**
—see Igarashi, Tetsuo. 86-001121
- Sasaoka, Shin-ichi**
—see Ohshima, Minoru. 85-056302
- Sasaoka, Shinichi**
—see Sakamoto, Takeo. 85-116484
- Sasaoka, Sin-ichi**
—see Miyabe, Hiroshi. 85-022518
- Sasaoka, Takaaki**
—see Kobayashi, Norio. 87-117719
—see Kobayashi, Norio. 87-117750
—see Syono, Yasuhiko. 87-117787
—see Kikuchi, Masae. 87-118045
- Sasaoka, Yoshikazu**
—see Nishioka, Shinzo. 87-026053
—Yoshimoto, Hideo; Matsuda, Koichi; Fujikawa, Hisashi. ANALYSIS OF CORNER OR EDGE DROPPING OF TRANSPORT PACKAGES IN TERMS OF ABSORBING ENERGY OF CUSHIONING MATERIALS. 85-080628
- Sasaran, L.**
—Cuceu, A.; Drule, P.; Manea, V. Air Depression Container Conveying System Through Pipelines. 85-105358
- Sasase, Iwao**
—Shinriki, Masanori; Mori, Shinsaku. SIGNAL-TO-NOISE RATIO OF ARBITRARY POWER-SERIES ENVELOPE DETECTOR. 87-107835
—Feher, Kamilo; Mori, Shinsaku. ASYMMETRICAL PULSE SHAPED QPSK MODULATION SYSTEMS. 86-033160
—Nagayama, Rieko; Mori, Shinsaku. BANDWIDTH EFFICIENT QUADRATURE OVERLAPPED SQUARED RAISED-COSINE MODULATION. 85-072962
- Sasaura, M.**
—see Mizutani, U. 87-012666
- Sasaya, Terukatsu**
—see Maruyama, Kyuichi. 86-025250
- Sasayama, T.**
—Suzuki, S.; Amano, M.; Kurihara, N.; Sakamoto, S.; Suda, S. ADVANCED ENGINE CONTROL SYSTEM USING COMBUSTION PRESSURE SENSORS. 87-060167
- Sasayama, Takao**
—Hirose, Yukio. ADVANCED TECHNOLOGIES OF AUTOMOTIVE ELECTRONICS. 86-007616
- Sasayama, Tatsuo**
—see Ohmichi, Toshihiko. 86-089960
- Sasazaki, Kennichi**
—Miyamoto, Yoshinari; Kume, Shoichi; Koizumi, Mitsue. EXAMINATION OF CIP TREATMENT CONDITIONS FOR THE SINTERING OF Y-TZP. 87-097950
- Sasazawa, Kazuo**
—Honda, Toshimitsu; Yamaoka, Nobutatsu. Zn-Cu ELECTRODE APPLIED TO $BaTiO_3$ -BASED CERAMIC CAPACITOR. 86-040286
- Sasazawa, Koji**
—PERPENDICULAR MAGNETIC RECORDING. 87-031232
- Sasazawa, Yoshitaka**
—see Shimomura, Osamu. 87-029531
- Saschenbrecker, Peter W.**
—see Neidert, Eli. 85-080003
- Sasciuk, A.P.**
—see Konin, A.M. 85-102549
- Saseendran Pillai, P.R.**
—Muralidhar, M.; Naidu, P.S. WIDEBAND ACOUSTIC ABSORPTION CHARACTERISTICS OF RUBBERIZED COIR FOR UNDERWATER APPLICATIONS. 87-000702
- Sasek, Lumir**
—Actual Problems of Maintenance of Stator Windings of Electrical Rotating Machines. 85-035237
- Sashevskaya, Z.G.**
—see Kuchina, Z.V. 86-050438
- Sashida, Yoshio**
—see Hasegawa, Tatsuro. 86-081992
- Sashidar, M.S.**
—see Aravamathan, S. 87-003341
- Sashikumar, K.T.**
—see Sivasdas, K.M. 87-028425
- Sashinina, O.A.**
—see Baimakov, A.N. 87-039428
—Shkol'nikov, S.N.; Baimakov, A.N. ELECTROCHEMICAL BEHAVIOR OF VANADIUM IN MOLTEN ALKALI-METAL CHLORIDES. 87-124709
—see Baimakov, A.N. 85-115964
- Sashio, Minoru**
—Tanaka, Makoto. THERMAL REACTION OF POLY(VINYL ALCOHOL)-IODINE COMPLEX MEMBRANES. 85-121714
- Sashital, S.R.**
—Stephens, R. R.; Lotspeich, J. F. MULTILAYER $AgGaS_2$ STRUCTURE FOR INFRARED (2-10 μm) ELECTRO-OPTIC TUNABLE FILTERS: FABRICATION AND PERFORMANCE. 87-081108
- Sasi, Prakhya R.**
—Lakshmi Narayana, V.; Parthasarathi, K.; Narasimham, K.L.; Bhuloka Reddy, S.; Ramaniah, K.V. MEASUREMENT OF K-SHELL PHOTOELECTRIC CROSS SECTIONS USING A DIRECT METHOD. 87-085393
- Sasiadek, Jerzy Z.**
—Wojcik, Piotr J. DESIGN OF A DISCRETE KALMAN FILTER FOR A TACTILE SENSOR IN A FEEDBACK CONTROL SYSTEM. 87-107807
- Sasiadek, Stanislaw**
—see Mamro, Kazimierz. 87-115712
- Sasic, M.**
—see Protic, Z. 86-125088
- Sasic, M.T.**
—Petrovic, Lj. H. DETERMINATION OF OPTIMAL FLOW AND GEOMETRIC PARAMETERS OF EJECTORS. 87-123934
- Sasic, Mane T.**
—DETERMINATION OF THE PRESSURE DROP DUE TO FRICTION DURING THE TRANSPORT OF HEATED LIQUIDS THROUGH LONG PIPELINES. 86-087746
- Sasic, R.**
—see Milanovic, V. 86-104138
- Sasidharan Achary, P.**
—see Ramaswamy, R. 87-042393
—see Ramaswamy, R. 85-089179
- Sasim, A.S.**
—see Rutovskii, I.Z. 85-105614
- Sasin, B.Ya.**
—see Dobrocheev, O.V. 87-053484
- Sasin, E.M.**
—see Gurevich, V.G. 87-013317
- Sasin, M.**
—Cermak, J. ARYLALKOXY-SILANES AS SYNTHETIC LUBRICANTS. 86-067456
—see Cermak, J. 85-064410
- Sasina, V.N.**
—see Rumyantseva, Z.A. 87-017609
—see Gartsman, B.B. 87-017610
—see Rumyantseva, Z.A. 86-017291
—Rumyantseva, Z.A.; Pevzner, Z.I. WATER-SOLUBLE PRODUCTS OF THE OXIDATION OF BROWN COALS AND THEIR HUMIC ACIDS. 86-017297

- Gartsman, B.B.; Rumyantseva, Z.A.; Budnikova, V.I.; Rakitina, E.V. INVESTIGATION OF THE CHEMICAL COMPOSITION OF THE WATER-SOLUBLE COMPONENTS OF BROWN-COAL OXIDATES. 86-017325
—Adamchuk, I.P.; Rumyantseva, Z.A.; Pachadzhano, D.N. ROLE OF HUMIC AND FULVIC ACIDS IN THE GEO-CHEMISTRY OF CAUSTOBIOLITHS. 85-017090
—see Rumyantseva, Z.A. 85-017129
- Sasinova, R.A.**
—see Morozova, A.Yu. 87-083191
—see Ignatenko, Yu.G. 86-084614
—see Berseneva, F.N. 86-084623
- Sasinovskaya, I.P.**
—see Pimenov, V.N. 85-004715
- Saska, Michael**
—Myerson, A.S. CRYSTAL AGING AND CRYSTAL HABIT OF TEREPHTHALIC ACID. 87-029284
—BINARY CRYSTAL GROWTH FROM SOLUTION. MONTE CARLO SIMULATION OF THE TEREPHTHALIC ACID-4-CARBOXYBENZALDEHYDE. 87-029469
- Sasko, Jan**
—see Macek, Karel. 86-115050
- Saskovets, A.V.**
—SOLUTION OF INVERSE REFRACTION PROBLEM IN PLANAR WAVEGUIDES OF VARIABLE DEPTH. 85-000893
- Saskovets, V.V.**
—see Semenov, L.V. 86-056733
- Sasmal, B.**
—CRITICAL APPRAISAL OF THE CONCEPT OF 'EQUIVALENT CHROMIUM' FOR σ -PHASE FORMATION IN AUSTENITIC STAINLESS STEELS. 87-112767
- Sasman, Robert T.**
—see Kirk, James R. 85-123692
- Sasmaz, D.A.**
—see Turkay, S. 86-124895
- Sasmor, Daniel J.**
—see Reed, Alfred W. 87-093162
- Sasnaitis, I.**
—see Martin, K.G. 86-089384
- Sasnett, Michael W.**
—COMPARING INDUSTRIAL CO₂ LASERS. 85-061896
- Saso, Tetsuro**
—Suzumura, Yoshikazu. QUANTUM EFFECTS ON IMPURITY PINNING AND DEPINNING OF CHARGE DENSITY WAVES. 87-058541
—Suzumura, Yoshikazu. QUANTUM FLUCTUATION OF PINNED CHARGE DENSITY WAVES VS SUPERCONDUCTING FLUCTUATION IN ONE-DIMENSIONAL CONDUCTORS. 86-118240
- Sasoh, Isao**
—MULTI-CHANNEL SOUND MODULATOR FOR USA TV. 87-120306
- Sasoni, Bruno**
—MULTI-ELEMENT ANALYSIS FOR ENVIRONMENTAL CHARACTERIZATION. 87-042089
- Sasonko, M.G.**
—see Zysin, L.V. 87-053754
- Sasorov, P.V.**
—see Bulanov, S.V. 87-060755
—see Vainberg, Yu.R. 85-038491
- Sasorova, Ye.V.**
—see Malashenko, Yu.Ye. 85-116605
- Sasov, A.M.**
—see Kosolapova, T.Ya. 86-098642
- Sasov, A.Yu.**
—COMPUTERIZED MICROTOMOGRAPHY IN SCANNING ELECTRON MICROSCOPY. 86-075195
—see Dain, B.N. 86-075267
- Sasovskaya, I.I.**
—see Alyshev, S.V. 87-028747
—Korabel, V.P. OPTICAL PROPERTIES OF α - AND β -CuZn BRASSES IN THE REGION OF QUANTUM ABSORPTION. 86-011373
—OPTICAL PARAMETERS OF THE COLOURED INTERMETALLIC COMPOUND AuAl₂. 85-058378
—Korabel, V.P.; Shreder, E.I. OPTICAL PROPERTIES OF NiAl INTERMETALLIC COMPOUNDS DURING CONCENTRATION AND TEMPERATURE B.C.C.-F.C.T. TRANSITIONS. 85-074169
- Sass, A.**
—see Wilmot, C.I. 86-076407
—see Wilmot, C.I. 86-083244
- Sass, A.S.**
—see Bakin, R.I. 87-014235
—Shvets, V.A.; Savel'eva, G.A.; Popova, N.M.; Kazanskii, V.B. MECHANISM OF THE LOW-TEMPERATURE OXIDATION OF CO ON APPLIED MIXED CATALYSTS CONTAINING NOBLE METALS AND CERIUM OXIDE. 87-060192
—Shvets, V.A.; Savel'eva, G.A.; Popova, N.M.; Kazanskii, V.B. REACTIVITY OF THE O₂⁻ RADICAL ANION AND THE MECHANISM OF THE LOW-TEMPERATURE OXIDATION OF CARBON MONOXIDE ON Ce/Al₂O₃ AND Ce-Pd/Al₂O₃. 86-012981
- Kuznetsov, A.V.; Shvets, V.A.; Savel'eva, G.A.; Popova, N.M.; Kazanskii, V.B. LUMINESCENCE AND OPTICAL SPECTROSCOPIC STUDY OF THE INTERACTION OF PALLADIUM AND CERIUM IN CATALYSTS. 86-013578
—Shvets, V.A.; Savel'eva, G.A.; Kazanskii, V.B. INVESTIGATION OF SUPPORTED Co-Pd/Al₂O₃ CATALYSTS BY ESR AND OPTICAL SPECTROSCOPY. 86-013596
—Shvets, V.A.; Speranskaya, G.V.; Savel'eva, G.A.; Kazanskii, V.B. EPR INVESTIGATION OF ALUMINA-RUTHENIUM CATALYSTS. 85-013037
—see Savel'eva, G.A. 85-013277
- Sass, Gyula**
—see Bleuer, Miklosne. 86-103280
- Sass, H.-H.**
—Large-Section Assembly of Bridges in the Port of Hamburg. 87-011884
—see Kindmann, R. 86-011533
—New Concept for Storm-Surge Barriers with Regard to Ocean-Going Vessels. 86-059413
- Sass, J.**
—see Cochet, C. 86-012457
- Sass, J.H.**
—Elders, W.A. SALTON SEA SCIENTIFIC DRILLING PROJECT: SCIENTIFIC PROGRAM. 87-051122
- Sass, J.-K.**
—Roe, D.K.; Bethune, D.S.; Luntz, A.C. INFRARED REFLECTION-ABSORPTION SPECTROSCOPY OF ADSORBED SPECIES ON ELECTRODE SURFACES USING A LASER SOURCE. 87-039391
—see McIntyre, R. 87-112214
—see Doehl-Oelze, R. 86-110012
—see Bange, K. 85-037271
- Sass, Jeno**
—Domokos, Miklos. Water Balances of Parts of the Countries Belonging to the Danube Basin. 86-099954
- Sass, S.L.**
—see Sickafus, K.E. 87-061750
—see Vaudin, M.D. 86-029824
—see Vaudin, M.D. 86-129636
- Sass, Stephen L.**
—see Eastman, Jeffrey A. 87-015298
- Sassa, Masataka**
—Nakata, Ikuo. SIMPLE REALIZATION OF LR-PARSERS FOR REGULAR RIGHT PART GRAMMARS. 87-006950
—see Nakata, Ikuo. 87-007018
—Ishizuka, Harushi; Nakata, Ikuo. ECLR-ATTRIBUTED GRAMMARS: A PRACTICAL CLASS OF LR-ATTRIBUTED GRAMMARS. 87-007021
—see Kuse, Kazushi. 87-024575
—Ishizuka, Harushi; Nakata, Ikuo. CONTRIBUTION TO LR-ATTRIBUTED GRAMMARS. 86-007111
—see Nakata, Ikuo. 86-007114
- Sassa, Tadashi**
—see Miyoshi, Toshiro. 86-014688
- Sassa, V.S.**
—QUARTZITES FOR CRUCIBLES AND METHODS OF LINING CRUCIBLE INDUCTION FURNACES (REVIEW). 86-029057
- Sassaman, K.A.**
—see Kuo, D.-S. 85-119444
- Sasscer, Donald S.**
—Morgan, Thomas O.; Rivera, Carlos; Ernst, Richard; Scott, Arthur C. OCEANIC CORROSION TEST OF BARE AND ZINC-PROTECTED ALUMINUM ALLOYS FOR SEAWATER HEAT EXCHANGERS. 85-003916
- Sasse, Frank J.**
—see Schils, George F. 87-010410
- Sasse, R.**
—see Einbrodt, H.J. 85-042961
- Sassen, B.N.**
—see Ballou, R.V. 85-031840
- Sassen, Roger**
—BASIC GEOCHEMICAL STRATEGIES FOR HYDRO-CARBON EXPLORATION. 86-086132
—EFFECTS OF RADIATION EXPOSURE ON INDICATORS OF THERMAL MATURITY. 85-048531
- Sassenberg, U.**
—Cheung, A.S.-C.; Merer, A.J. ROTATIONAL LINE STRENGTHS IN A Σ - Π TRANSITION WITH APPLICATION TO THE A-X SYSTEM OF CrO. 85-108676
- Sassenroth, K.-W.**
—see Fackso, Georg. 85-091903
- Sasser, Siegwart**
—see Brodare, Reinhard. 87-100865
- Sasseville, M.J.**
—Peden, H.J. MODERNIZATION OF MILL DATA ANALYSIS TECHNIQUES AT ABITIBI-PRICE. 87-083408
- Sassi, G.**
—CASCADE SOLAR CELL STRUCTURES: AN ALTERNATIVE DESIGN. 87-110185
- Sassi, M.P.**
—Barbeau, N.; Weiss, C.O. SELF PULSING PROPERTIES OF OPTICALLY PUMPED FIR NH₃ LASERS. 87-063576
—Bertinetto, F.; Godone, A.; Bava, E. FREQUENCY MEASUREMENT OF RuO₄ TRANSITIONS IN THE ν VIBRATIONAL BAND. 87-101263
- Godone, A.; Bertinetto, F. MIXING PROPERTIES OF MIM DIODES IN THE INFRARED. 87-110944
—see Godone, A. 86-102546
—Bertinetto, F.; Godone, A.; Bava, E. FREQUENCY MEASUREMENT OF THE CO₂R₁ (32) LINE WITH RESPECT TO A 3.39 μ M HE²⁰Ne/CH₄ STANDARD. 85-108858
- Sassiat, Patrick R.**
—Mourier, Pierre; Caude, Marcel H.; Rosset, Robert H. MEASUREMENT OF DIFFUSION COEFFICIENTS IN SUPERCRITICAL CARBON DIOXIDE AND CORRELATION WITH THE EQUATION OF WILKE AND CHANGE. 87-032578
- Sassik, H.**
—see Apostolov, A. 87-066884
—see Gratz, E. 86-049631
—see Hilscher, G. 86-077491
—see Handstein, A. 86-077524
—see Schneider, J. 86-077525
—see Grossinger, R. 85-065973
- Sassik, Herbert**
—see Grossinger, Roland. 86-073944
- Sassik, Horst**
—see Gruber, Hartmut. 87-061676
- Sasso, A.**
—see Bruzzese, R. 87-009045
—see Bruzzese, R. 87-060676
—see Bruzzese, R. 87-063075
—see Bruzzese, R. 86-064131
—see Arimondo, E. 85-014729
—Schisano, M.I.; Tescione, B.; Arimondo, E. COLLISIONAL m_1 -MIXING IN THE RESONANCE IONIZATION OF CESIUM ATOMS. 85-014733
- Sasson, A.**
—BIOTECHNOLOGY: CHALLENGES AND PROSPECTS. 85-048467
- Sasson, A.M.**
—see Horton, J.S. 86-042575
- Sasson, D.**
—see Dubi, A. 87-098462
- Sasson, Prina**
—Elmalah, Eli. ENVIRONMENTAL ENGINEERING MANAGEMENT PROGRAM FOR MILITARY HARDWARE ACQUISITION. 87-042020
- Sasson, Y.**
—see Zaidman, B. 86-057219
- Sasson, Yoel**
—see Amer, Ibrahim. 87-055910
—see Neumann, Ronny. 86-056603
—see Weiner, Harold. 86-110316
—see Neumann, Ronny. 85-008049
—see Zaidman, Beno. 85-013044
—see Neumann, Ronny. 85-013342
—see Bar, Raphael. 85-080155
—see Abramovici, Sara. 85-105549
—see Abramovici, Sara. 85-105550
- Sassone, Peter G.**
—COST-BENEFIT METHODOLOGY FOR OFFICE SYSTEMS. 87-067664
—Schwartz, A. Perry. OFFICE INFORMATION SYSTEMS COST JUSTIFICATION. 86-069384
- Sassos, Michael P.**
—ECHO BAY'S LUPIN MINE. 87-052250
—COMPUTER BLAST SIMULATIONS HELP MINE MEET GOALS. 87-052257
—GREECE: PLANNED INTEGRATION BASED ON ABUNDANT MINERAL RESOURCES. 87-074073
—ITALY: SARDINIAN Zn-Pb MINING, METALLURGY DOMINATE. 87-074076
—E&MJ OPERATING IDEAS. 87-092234
—RELIEF CANYON MINE: A NEW NEVADA MINE PLACED ON LINE FOR HEAP LEACHING R-O-M ORE WITH COMPACT GOLD RECOVERY PLANT. 86-053054
—MINERAL SORTERS. 86-076039
—NEW IDEAS FOR MINING AT INCO. 86-076205
—IN-PIT CRUSHING AND CONVEYING SYSTEMS. 86-076262
—TROLLEY ASSIST, COMPUTER DISPATCHING: NEW TECHNOLOGIES OFFER POTENTIAL FOR SIGNIFICANT REDUCTION IN MINING COSTS. 86-076370
—see Dayton, Stanley H. 86-083101
—PRIMARY CRUSHERS, FEEDER-BREAKERS. 86-083213
—BACKFILLING STOPS AT BM&S. 86-130012
- Sassos, Michael P. (Ed.)**
—PROPER MAINTENANCE MANAGEMENT KEEPS ENGINES RUNNING. 86-007311
—GRAIN SCREENERS 'POLISH' POTASH AT LOADOUT. 86-093038
- Sassoulas, R.**
—see Millet, J.M. 85-107134
- Sasstry, C.A.**
—Sundaramoorthy, S. IN-SITU INDUSTRIAL TRAINING FOR HIGH LEVEL GOVERNMENT OFFICIALS: A CASE STUDY IN THE TEXTILE INDUSTRY. 87-120745
- Sastikumar, D.**
—see Masilamani, V. 87-063390
- Sastre, H.**
—see Cabezas, J.L. 87-130205

- see Diez, F. 85-118282
- Sastre, Jacqueline**
—see Maziere, Mariannick. 85-009854
- Sastre, M.**
—see Antelo, J.M. 85-080101
- Sastre Pascual, Jose Luis**
—PRODUCTION OF SEPIOLITE IN SPAIN. 86-068188
- Sastre, R.**
—Catalina, F.; Martinez-Utrilla, R. DETERMINATION OF THE STERN-VOLMER CONSTANT IN BENZENE SOLUTION OF THE POLY(VINYL PHENYL KETONE)-TRANS-STILBENE SYSTEM: COMPARISON BETWEEN THE HPLC AND VISCOMETRIC TECHNIQUES. 86-125361
- Sastri, D.R.R.**
—DEVELOPMENTS IN COAL MINING MACHINERY IN INDIA. 86-018176
- Sastri, M.N.**
—see Muralikrishna, R. 86-004661
—see Maruthi Prasad, B.S. 85-003774
- Sastri, M.V.C.**
—see Balakumar, M. 87-053525
—HYDROGEN ENERGY RESEARCH AND DEVELOPMENT IN INDIA - AN OVERVIEW. 87-056461
—see Sivagnanam, R.V.R. 86-049953
—Ramakrishna Rao, V.V.V.N.S. METAL HYDRIDES FOR HYDROGEN STORAGE. 85-054788
- Sastri, P.**
—Lahiri, A.K. APPLICABILITY OF CENTRAL ATOMS MODELS TO BINARY SILICATE AND ALUMINATE MELTS. 85-112359
- Sastri, S.R.S.**
—see Reddy, P.S.R. 86-029090
—see Reddy, P.S.R. 86-063378
—see Giridhar Kumar, S. 85-063151
—see Reddy, P.S.R. 85-079690
- Sastri, Srikanth**
—see Kumar, Anil. 87-075080
- Sastri, T.**
—ADAPTIVE AUTOREGRESSIVE MODEL. 85-055717
- Sastri, Tep**
—RECURSIVE ALGORITHM FOR ADAPTIVE ESTIMATION AND PARAMETER CHANGE DETECTION OF TIME SERIES MODELS. 87-113303
—SEQUENTIAL METHOD OF CHANGE DETECTION AND ADAPTIVE PREDICTION OF MUNICIPAL WATER DEMAND. 87-126260
- Sastri, V.M.K.**
—see Kolar, Ajit K. 87-020223
—see Kolar, A.K. 86-054684
—see Kolar, A.K. 85-052216
—see Ramakrishna Rao, P. 85-052639
- Sastri, V.S.**
—Packwood, R.H. SURFACE ANALYSIS IN CORROSION INHIBITION MECHANISMS. 87-028890
—Beauprie, R.; Desgagne, M. MOLYBDATE AS A PIPELINE CORROSION INHIBITOR FOR COAL-WATER SLURRY SYSTEMS. 86-087831
- Sastri, V.V.**
—see Chellamuthu, C. 85-035546
- Sastri, Vedula S.**
—EFFECT OF INORGANIC CORROSION INHIBITORS ON THE CAKING PROPERTIES OF COKING COALS. 85-016990
- Sastri, Vinod R.**
—see Tesoro, Giuliana C. 86-090779
- Sastri, A.R.K.**
—see Meyer, M. Eugene. 86-033367
- Sastri, B.A.**
—Balaiah, B.; Reddy, K.V.G.; Madhu, B.; Ponticelli, G.; Massaccesi, M.; Puggioni, G. ESR STUDIES ON SOME COPPER(II) COMPLEXES OF PYRAZOLE. 87-028346
—Balaiah, B.; Subramanian, R.; Ponticelli, G.; Massaccesi, M.; Devoto, G. ESR STUDIES ON Cu(2,5-DIMETHYL BENZOXAZOLE)₂(ClO₄)₂. 86-028265
—see Narasimha Chary, M. 86-042070
—Balaiah, B.; Subramanian, R.; Ponticelli, G.; Devoto, G.; Massaccesi, M. ESR STUDIES ON TWO COPPER(II) COMPLEXES OF 3-AMINO-5-METHYLISOXAZOLE. 85-026471
—see Narasimha Chary, M. 85-026472
- Sastri, B.V. Rama**
—Janson, V.E.; Horst, M.; Stephan, C.C. HPLC ANALYSIS OF AMINO ACIDS WITH ION EXCHANGE CHROMATOGRAPHY AND O-PHTHALALDEHYDE POST-COLUMN DERIVATIZATION: APPLICATIONS TO THE ASSAY OF ENDOGENOUS FREE AMINO ACIDS AND THEIR TRANSPORT IN HUMAN PLACENTAL VILLUS. 86-005177
- Sastri, D.L.**
—see Venkateswara Rao, N. 87-129717
—see Suryanarayana, Ch. 86-012316
—see Venkateswara Rao, N. 86-129649
—see Narayan, D.G.S. 86-129942
- Sastri, G.**
—see Narayana, V.V. Dhruva. 87-030412
- Sastry, G.L.N.**
—EFFECT OF TEMPERATURE ON EDTA-METAL CHELATES: AN ULTRASONIC STUDY. 85-070109
- Sastry, G.P.**
—see Mishra, A. 85-091468
- Sastry, G.V.K.R.**
—see Krishnamurthy, V. 87-027253
—see Krishnamurthy, V. 87-027308
- Sastry, G.V.S.**
—Suryanarayana, C. COMPARISON OF THE DECAAGONAL PHASE IN RAPIDLY SOLIDIFIED Al-Mn AND Al-Pd ALLOYS. 87-004475
—Rao, V.V.; Ramachandrarao, P.; Anantharaman, T.R. NEW QUASI-CRYSTALLINE PHASE IN RAPIDLY SOLIDIFIED Mg₂CuAl₆. 86-068186
—see Lele, S. 86-073895
- Sastry, H.S.Y.**
—see Padiyar, K.R. 87-038463
—see Padiyar, K.R. 86-039239
- Sastry, J.S.**
—see Vethamony, P. 86-080417
- Sastry, K.S.**
—see Swamy, P. Yadagiri. 87-000367
—see Yadagiri Swamy, P. 87-000382
—see Yadagiri Swamy, P. 86-000928
—see Syamala Devi, K. 86-122021
—see Bhaskara Rao, M. 86-130076
—see Syamala Devi, K. 86-130078
—see Bhaskara Rao, M. 86-130080
—see Panasa Reddy, A. 86-130081
—see Veerabhadram, G. 85-000507
—see Veerabhadram, G. 85-000508
—see Chary, A.N. 85-118598
—see Reddy, A. Panasa. 85-126974
—see Panasa Reddy, A. 85-126975
- Sastry, K.V.**
—Siddiqui, Abad A. EFFECT OF THE CARBAMATE PESTICIDE SEVIN ON THE INTESTINAL ABSORPTION OF SOME NUTRIENTS IN THE TELEOST FISH, CHANNA PUNCTATUS. 85-123239
- Sastry, K.V.S.**
—see Mehrotra, V.P. 86-018612
—see Sweeney, J. 85-018230
—see Mehrotra, V.P. 85-090237
- Sastry, Lakshmi**
—see Derguini, Fadila. 86-009220
- Sastry, M.D.**
—Dalvi, A.G.I.; Bansal, M.L. ABSENCE OF UNUSUAL SEQUENCE OF COMMENSURATE-INCOMMENSURATE PHASE TRANSITIONS IN LIKSO; AN EPR STUDY USING AN SO₂ PROBE. 87-065280
- Sastry, M.S.M.**
—see Das, V.D. 86-028002
- Sastry, M.V.**
—THIN-WALLED CAISSON FOUNDATION: A CRITICAL ANALYSIS. 87-012653
—KADAM BRIDGE ON N.H.7 IN ANDHRA PRADESH. 86-011483
—THIN-WALLED CAISSON FOUNDATIONS. 86-012360
—SECOND HOUGHLY BRIDGE AT CALCUTTA. 85-010945
—MODEL CONTRACT DOCUMENT FOR LUMP SUM CONTRACT FOR HIGHWAY BRIDGES. 85-011020
- Sastry, M.V.B.R.**
—Rao, A.S. CINDER ASH AS SOIL STABILIZER. 87-110023
- Sastry, M.V.B. Ramana**
—Reddi, M. Srinivasulu; Gangaraju, Ch.P. COMPARATIVE STUDY OF EFFECT OF ADDITION OF RICE-HUSK ASH AND CINDER-ASH TO SOIL-LIME MIXTURES. 87-110014
- Sastry, N.V.**
—see Bahadur, P. 86-010927
—see Bahadur, P. 86-117576
—see Kothwala, P. 86-118350
- Sastry, O.S.**
—Mukerjee, A.K.; Chopra, K.L. SPECTRAL RESPONSE INHOMOGENEITIES IN LARGE-AREA SOLAR CELLS. 85-106459
- Sastry, P.S.**
—see Thathachar, M.A.L. 87-119241
—see Thathachar, Mandayam A.L. 87-119247
—see Thathachar, Mandayam A.L. 86-007091
—see Thathachar, M.A.L. 85-006443
- Sastry, P.S.N.**
—see Gupta, P.L. 87-043204
- Sastry, S.B.S.**
—see Tan, K.L. 86-102539
- Sastry, S.K.**
—MOISTURE LOSSES FROM PERISHABLE COMMODITIES: RECENT RESEARCH AND DEVELOPMENTS. 86-048394
—see Zuritz, C.A. 86-048396
- Sastry, S.M.L.**
—see Meschter, P.J. 87-004403
—see Lederich, R.J. 85-004487
—see Peng, T.C. 85-089817
—see Peng, T.C. 85-090127
- Sastry, S.S.**
—see Boyd, Stephen. 87-026565
—see Packard, A.K. 86-026179
—see Bai, E.W. 86-026321
—Murty, C.R.K.; Subrahmanyam, A. DIELECTRIC PROPERTIES OF TETRA-METHYLAMMONIUM TRI- AND TETRA-HALO MERCURATES. 86-044487
—see Bai, E.W. 85-025145
- Sastry, S. Shankar**
—see Craig, John J. 87-099852
—see Salam, Fathi M.A. 86-118016
- Sastry, S. Sreehari**
—Satyanandam, G.; Subrahmanyam, A. EFFECT OF D.C. BIAS ON THE DIELECTRIC PROPERTIES OF RUTILE (TiO₂) SINGLE CRYSTALS. 86-044472
- Sastry, Sarma**
—Parker, Alice C. STOCHASTIC MODELS FOR WIREABILITY ANALYSIS OF GATE ARRAYS. 86-060896
- Sastry, Shankar**
—see Fu, Li-Chen. 87-026664
—see Bodson, Marc. 86-026571
- Sastry, Shankar M.L. (Ed.)**
—MacDonald, Bruce A. (Ed.). MECHANICAL BEHAVIOR OF RAPIDLY SOLIDIFIED MATERIALS (PROCEEDINGS OF A SYMPOSIUM HELD AT THE AIME 114TH ANNUAL MEETING). 87-072912
- Sastry, Shankar S.**
—see Bai, Er-Wei. 87-026584
—see Paden, Brad E. 87-069759
—see Li, Zexiang. 86-026415
—see Bai, Er-Wei. 86-026682
- Sastry, Sudhir K.**
—see Buffington, Dennis E. 85-041571
- Sastry, V. Bhaskara**
—Rao, B. Appa; Rao, P.V. Mohan; Murthy, K. Satyanarayana. VARIATION OF LATTICE PARAMETER AND COEFFICIENT OF THERMAL EXPANSION OF MnIn₂S₄ AT ELEVATED TEMPERATURES. 87-067751
- Sastry, V.R.**
—Hill, D.V.; Lee, C.J. STATIC VAR COMPENSATORS FOR BALANCING THE SINGLE PHASE TRACTION LOADS IN CENTRAL QUEENSLAND. 87-038395
—see Singh, D.P. 86-101424
- Sastry, V.U.K.**
—Tapasi Das. STABILITY OF COUETTE FLOW AND DEAN FLOW IN MICROPOLAR FLUIDS. 85-043859
- Sastry, V.V.**
—see Ranganatha Rao, K. 86-037952
—see Sadasivam, G. 85-035664
—see Rao, P.V. 85-036969
- Sastry, V.V.R.N.**
—Meyerhof, G.G. INCLINATION FACTORS FOR STRIP FOOTINGS. 87-047924
—Meyerhof, G.G. LATERAL SOIL PRESSURES AND DISPLACEMENTS OF RIGID PILES IN HOMOGENEOUS SOILS UNDER ECCENTRIC AND INCLINED LOADS. 87-086058
—Meyerhof, G.G. INFLUENCE OF INSTALLATION METHOD ON THE BEHAVIOUR OF RIGID PILES IN CLAY SUBJECTED TO MOMENT AND HORIZONTAL LOAD. 87-086064
—Meyerhof, G.G.; Koumoto, T. BEHAVIOUR OF RIGID PILES IN LAYERED SOILS UNDER ECCENTRIC AND INCLINED LOADS. 87-086072
—see Koumoto, T. 86-087434
—see Koumoto, T. 86-087439
—see Meyerhof, G.G. 85-083842
- Sastry, Y.V.S.R.**
—see Aggarwal, M.K. 85-095023
- Sesu, Mimi**
—Method of Identification of the Parameters of Some Processes in Short-Circuit Testing Stations. 87-035379
- Sesuga, Norihiko**
—see Wakabayashi, Hiroaki. 86-079064
- Sesuga, Tsuneo**
—Hagiwara, Miyuki. RADIATION RESISTIVITY OF AROMATIC POLYIMIDES. 87-089795
—Hayakawa, Naohiro; Yoshida, Kenzo. ELECTRON BEAM IRRADIATION EFFECTS ON MECHANICAL RELAXATION OF AROMATIC POLYSULPHONES. 87-091737
—Hagiwara, Miyuki. DISINTEGRATION OF NETWORK STRUCTURE OF BISMALIMIDE-TRIAZINE RESIN BY ELECTRON BEAM IRRADIATION. 86-091486
—Hagiwara, Miyuki. MECHANICAL RELAXATION OF CRYSTALLINE POLY(ARYL-ETHER-ETHER-KETONE) (PEEK) AND INFLUENCE OF ELECTRON BEAM IRRADIATION. 86-092033
—Hayakawa, Naohiro; Yoshida, Kenzo; Hagiwara, Miyuki. DEGRADATION IN TENSILE PROPERTIES OF AROMATIC POLYMERS BY ELECTRON BEAM IRRADIATION. 85-005711
—Hagiwara, Miyuki. MOLECULAR MOTIONS OF NON-CRYSTALLINE POLY(ARYL ETHER-ETHER-KETONE) PEEK AND INFLUENCE OF ELECTRON BEAM IRRADIATION. 85-086907
- Sasunkevich, V.A.**
—see Grishin, Yu.I. 86-103145

- Kochkov, I.A. INTERFACING THE SP-3 TAPE READER TO THE 'ELEKTRONIKA-60' MICROCOMPUTER. 85-030027
- Sasykbaeva, K.A.**
—Serkov, A.T. DEGRADATION OF VISCOSE FIBRES IN THE FINISHING PROCESS AND IN SERVICE. 86-118934
- Sasyrov, F.S.**
—see Brusilovskiy, P.M. 87-093961
- Sat Pal**
—FUTURE OF INSTRUMENTATION AND THE NEED FOR TRAINED PERSONNEL. 86-094689
—CONTINUOUS BELT WEIGHING SYSTEMS AND THEIR ACCURACY. 86-103060
- Sata, Norio**
—see Ohtsuka, Toshiaki. 85-118487
- Sata, Toshiakatsu**
—RECENT TRENDS IN ION EXCHANGE MEMBRANE RESEARCH. 87-071244
—Hanada, Fumio; Mizutani, Yukio. ELECTRODIALYTIC PROPERTIES OF CATION-EXCHANGE MEMBRANES IN THE PRESENCE OF N-DODECYL PYRIDYL COMPOUNDS. 86-072958
—Takata, Kuniaki; Mizutani, Yukio. INTERACTIONS BETWEEN LARGE ORGANIC CATIONS AND CATION EXCHANGE MEMBRANES. 86-073054
- Sata, Toshio**
—see Mizugaki, Yoshio. 87-099559
—see Takata, Shozo. 86-020896
—see Yoshioka, Shunro. 86-034172
—see Hiraoka, Hiroyuki. 86-073215
—see Takata, Shozo. 86-094681
—Kimura, Fumihiko; Hiraoka, Hiroyuki; Enomoto, Masayuki. APPROACH TO MODEL-BASED ROBOT SOFTWARE FOR INDUSTRIAL APPLICATIONS. 86-100711
—see Kimura, Fumihiko. 85-019975
—see Kimura, Fumihiko. 85-020189
—VIEW OF THE HIGHLY AUTOMATED FACTORY IN THE FUTURE. 85-020222
- Sataev, I.K.**
—Kushcheva, L.E.; Kamaryan, S.G.; Akhmedov, K.S. STABILIZATION OF CLAY DISPENSIONS BY ACRYLONITRILE POLYMER HYDROLYZED WITH MECHANICAL ACTIVATION. 85-016744
—see Beisenbaev, O.K. 85-086528
- Sataeva, G.M.**
—see Shpirt, M.B. 86-122359
- Sataindra, S.**
—see Kalluri, Dikshitulu. 86-088294
- Sataindra, Shashibala**
—see Kalluri, Dikshitulu. 86-088362
—see Prasad, Ramjee. 86-127984
—see Prasad, Ramjee. 85-085003
- Sataka, Masao**
—see Hirai, Hiroyoshi. 85-106081
- Satake, A.**
—see Nishida, K. 85-088301
- Satake, H.**
—see Kojima, M. 87-090248
- Satake, Hiromasa**
—see Fujiwara, Ichiro. 87-041766
- Satake, Iwao**
—see Hayakawa, Katumitu. 87-033996
- Satake, Katsuya**
—see Hamada, Minoru. 86-111957
- Satake, Masao**
—see Hirai, Hiroyoshi. 86-102805
—see Hirai, Hiroyoshi. 86-110370
—GRAPH-THEORETICAL APPROACH TO THE MECHANICS OF GRANULAR MATERIALS. 85-105696
- Satake, Masatada**
—Ishida, Koichi; Puri, Bal Krishan; Usami, Shiro. PRECONCENTRATION OF COPPER IN WATER SAMPLES WITH 2-MERCAPTOBENZOTHIADIAZOLE ON NAPHTHALENE. 86-126154
- Satake, Mei**
—see Tamura, Shinichi. 85-092168
- Satake, Norio**
—see Miyazaki, Masatoshi. 85-095628
- Satake, T.**
—see Noda, N. 87-072226
—see Noda, N. 87-086857
—see Noda, N. 87-122245
—see Mohri, M. 86-004105
—Imada, Y.; Shintani, T. OPTICAL SILICA FIBER CONNECTORS. 86-082103
—see Kimura, M. 85-078924
- Satake, Takehiko**
—see Hosono, Hideo. 85-049930
- Satake, Tetsuro**
—see Shiga, Masayuki. 85-059419
- Satake, Tohru**
—see Tajima, Hiroyuki. 87-117836
- Satake, Toshiaki**
—see Sankawa, Izumi. 87-080589
—see Nagasawa, Shinji. 87-080782
—Sankawa, Izumi; Nagasawa, Shinji. OPTICAL FIBER CONNECTORS FOR SUBSCRIBER CABLES. 87-080808
- Sankawa, Izumi; Nagasawa, Shinji; Arioka, Ryosuke. HIGH-DENSITY AND ALL-PLASTIC CONNECTORS FOR OPTICAL FIBERS. 87-119655
—see Sankawa, Izumi. 86-044734
—Matsumoto, Michito; Kobayashi, Hideo. TECHNIQUES FOR JOINING OPTICAL FIBERS AND CABLES IN SUBSCRIBER LOOPS. 86-082080
—Nagasawa, Shinji; Arioka, Ryosuke. LOSS ANALYSIS OF A SINGLE-MODE 5-FIBER PLASTIC CONNECTOR. 86-082256
—see Sankawa, Izumi. 86-082276
—Nagasawa, Shinji; Kashima, Norio; Ashiya, Fumihiro. LOW-LOSS PLASTIC MOLDED OPTICAL MULTIFIBER CONNECTOR FOR RIBBON-TO-SINGLE FIBER FAN-OUT. 86-082323
—Nagasawa, Shinji; Arioka, Ryosuke. NEW TYPE OF DEMOUNTABLE PLASTIC-MOLDED SINGLE-MODE MULTIFIBER CONNECTOR. 86-082396
—see Sankawa, Izumi. 86-082397
—see Nagasawa, Shinji. 86-082398
—see Murata, Hisashi. 85-042225
—see Nagasawa, Shinji. 85-116214
—see Kashima, Norio. 85-116232
- Satake, Yasufumi**
—see Takeda, Hideo. 86-033313
—see Takeda, Hideo. 86-033317
- Satake, Yasuhiro**
—see Yokoyama, Masaaki. 86-120222
- Satake, Yoshikatsu**
—see Bamford, Clement. 87-010575
- Satakuni, Yasuhiko**
—see Eguchi, Motonori. 86-066446
—see Eguchi, Motonori. 85-113764
- Satanin, A.M.**
—see Potapenko, S.Yu. 85-099267
—see Potapenko, S. Yu. 85-107293
- Satanovskii, A.V.**
—see Sotnikov, V.E. 86-049522
- Satanovskii, E.A.**
—see Lyubchenko, A.P. 86-114775
—see Lyubchenko, A.P. 86-114864
- Satanovskii, L.G.**
—ALUMINIUM STRIP HEAT TREATMENT LINE (FOR EIGN TECHNIQUES). 86-004374
- Satanovskii, V.R.**
—see Batenin, V.M. 86-069022
—see Bityurin, V.A. 85-065807
- Satanovskii, V.V.**
—see Demina, V.M. 86-066359
—see Demina, V.M. 86-068398
- Satapathy, B.K.**
—Datta, P.; Dey, D.N.; Jena, P.K. RECOVERY OF COPPER FROM CONVERTER SLAG BY SEGREGATION ROASTING. 86-028529
—Ramana Rao, D.V. ADSORPTION EFFICIENCY OF HIGH CARBON FLYASH. 85-045752
- Satapathy, J.K.**
—see Prusty, S. 87-038574
—see Prusty, S. 85-036688
- Sataric, M.**
—see Ivic, Z. 87-085907
—Ivic, Z.; Zakula, R. KINETIC COEFFICIENT OF ELECTRON TRANSFER ALONG A ONE-DIMENSIONAL MOLECULAR CHAIN ACHIEVED BY THE MECHANISM OF SUPERSONIC DAVYDOV SOLITONS. 86-042061
—see Ivic, Z. 85-083510
- Satarov, V.V.**
—see Shalimov, Yu.N. 86-078330
- Satas, Donatas**
—REVERSE AND TRANSFER ROLL COATING. 85-018401
—see Grant, Orland W. 85-018404
—SPRAY COATING. 85-018406
—POWDER COATING. 85-018407
—HOT MELT COATERS. 85-018434
—DRYING. 85-032553
—WEB HANDLING. 85-081060
—ULTRAVIOLET IRRADIATION. 85-085392
—CALENDERING. 85-085606
- Satas, Donatas (Ed.)**
—WEB PROCESSING AND CONVERTING TECHNOLOGY AND EQUIPMENT. 85-085634
- Sathawathananont, S.**
—see Charoenchamratcheep, C. 87-109869
- Satchell, J.S.**
—see Tapster, P.R. 87-105645
—see Skolnick, M.S. 87-117599
- Satchell, R.J.**
—MEASUREMENT OF ATTENUATION BY GATING TECHNIQUES. 85-035302
- Satchwell, C.J.**
—EVALUATION OF WIND POWER FOR COMMERCIAL VESSELS. 85-125887
- Satchwell, M.G.**
—ADAPTATION OF CONCENTRATION TECHNIQUES FOR THE ENUMERATION OF PARASITIC HELMINTH EGGS FROM SEWAGE SLUDGE. 86-107596
- Satdarova, F.F.**
—see Kozlov, D.A. 87-114520
—Kozlov, D.A.; Kekalo, A.I. ESTIMATING EFFECTIVE ELASTIC COEFFICIENTS FOR CUBIC-LATTICE PLANAR-DEFORMED METALS FROM TEXTURE-FUNCTION HARMONICS. 86-074175
- Satek, Vaclav**
—Exact Methods Applied in the Process of Planning and Management of the Scientific and Technological Development and Research. 85-066149
- Sater, J.M.**
—Jha, S.C.; Sanders, T.H. Jr. MICROSTRUCTURAL CHARACTERIZATION OF RAPIDLY SOLIDIFIED ALUMINUM TRANSITION METAL ALLOYS. 87-004051
- Satge, Jacques**
—DOUBLE BONDED GERMANIUM INTERMEDIATES, NEW ROUTES AND SYNTHETIC APPLICATIONS. 87-082483
- Satgurunathan, R.**
—see Hourston, D.J. 87-060266
—see Hourston, D.J. 87-060276
—see Hourston, D.J. 86-001282
- Satgurunathan, Rajasingham**
—see Ottewill, Ronald H. 87-091671
- Sathaiah, G.**
—Sirdeshmukh, Lalitha. CHARACTERIZATION & DIELECTRIC BEHAVIOUR OF DIDYMIUM OXIDE. 85-094460
- Sathananthan, Sivapragasa**
—see Merrill, Stephen J. 86-009743
- Sathaye, J.**
—see Kahn, E. 86-056117
- Sathaye, Jayant**
—see Vine, Edward. 87-041672
—Meyers, Stephen. ENERGY USE IN CITIES OF THE DEVELOPING COUNTRIES. 86-042707
- Sathaye, Jayant A.**
—RURAL ELECTRICITY IN THE PHILIPPINES - PLANNING ISSUES. 87-038962
- Sathaye, M.R.**
—Vyas, S.A.; Rama Rao, U.; Prasad, K.S. PLANNING, INSTALLATION AND COMMISSIONING OF THE FIRST MECHANISED LONGWALL FACE WITH SELF-ADVANCING SUPPORTS IN SINGARENI COLLIERIES. 86-017967
—Vyas, S.A. MECHANISED EXTRACTION OF PILLARS WITH LOAD-HAUL-DUMPERS. 85-018027
- Sathaye, S.D.**
—see Poddar, H.S. 87-019259
- Sathaye, Shashikant**
—see Burman, David Y. 87-058781
—see Albin, Susan L. 87-066119
- Sathe, A.K.**
—see Choudhary, M.M. 87-052947
- Sathe, A.P.**
—see Mahadevan, T.N. 85-002774
- Sathe, A.V.**
—see Mukhopadhyay, P.K. 85-060311
- Sathe, M.V.**
—see Joglekar, A.M. 85-053592
- Sathe, N.P.**
—see Sharon, Maheshwar. 86-111043
- Sathe, S.D.**
—Samson, A.A.; Borkar, S.R.; Dandekar, A.S.; Paralkar, P.R.; Tungare, S.D.; Pappu, V.S.; Shah, M.S. POWER FREQUENCY TRACKING USING MICROPROCESSORS. 87-038330
- Satheeshkumar, M.K.**
—Raghavan, C.; Vallabhan, C.P.G. HIGH VOLTAGE SOLID STATE POWER SUPPLY SYSTEM FOR A CW CO₂ LASER WITH CURRENT STABILIZATION. 87-063320
—Vallabhan, C.P.G. USE OF A PHOTOACOUSTIC CELL AS A SENSITIVE LASER POWER METER. 85-061660
- Sather, D.**
—see Knightly, George H. 87-054011
—see Knightly, George H. 85-045384
- Satherblom, H.E.**
—see Wienhold, P. 87-122313
—see Emmoth, B. 87-122314
—see Wienhold, P. 87-122315
—Braun, M.; Emmoth, B.; Waelbroeck, F.; Wienhold, P.; Winter, J. IMPURITY FLUX STUDIES IN THE LIMITER SHADOW OF THE TEXTOR TOKAMAK. 85-118864
- Satherblom, Hans-Erik**
—TRANSMISSION OF CHARGED PARTICLES THROUGH PROBE APERTURES IN FUSION PLASMA EDGE DIAGNOSTICS. 87-015910
- Satherly, B.**
—see Gadd, K.F. 86-014117
- Sathi, Arvin**
—Morton, Thomas E.; Roth, Steven F. CALLISTO: AN INTELLIGENT PROJECT MANAGEMENT SYSTEM. 87-006053
- Sathi, Arvind**
—Fox, Mark S.; Greenberg, Michael. REPRESENTATION OF ACTIVITY KNOWLEDGE FOR PROJECT MANAGEMENT. 86-006486
- Sathiakumar, S.**
—see Biswas, S.K. 87-036678

- see Biswas, S.K. 87-037365
 —Biswas, S.K.; Vithayathil, Joseph. MICROPROCESSOR-BASED FIELD-ORIENTED CONTROL OF A CSI-FED INDUCTION MOTOR DRIVE. 86-026221
- Sathianandan, K.**
 —see Radhakrishnan, P. 87-043883
- Sathiaseelan, V.**
 —Iskander, M.F.; Howard, G.C.W.; Blechen, N.M. THEORETICAL ANALYSIS AND CLINICAL DEMONSTRATION OF THE EFFECT OF POWER PATTERN CONTROL USING THE ANNULAR PHASED-ARRAY HYPERTHERMIA SYSTEM. 86-075495
- Sathish, S.**
 —Chatterjee, S.; Awasthi, O.N.; Gopal, E.S.R. ELECTRON-ELECTRON SCATTERING AND ULTRASONIC ATTENUATION IN POTASSIUM. 86-093041
- Sathyamoorthy, D.**
 —see Nair, K.U. 87-075019
- Sathier, L.**
 —see Athayde, M.G. 87-060940
- Satho, Kazuhiko**
 —see Nakamura, Shozo. 87-046251
- Sathyamoorthy, A.**
 —see Raj, P. 87-056350
 —see Raj, P. 87-062144
 —see Raj, P. 86-093205
- Sathyamoorthy, M.**
 —LARGE AMPLITUDE VIBRATIONS OF ORTHOTROPIC TRIANGULAR PLATES. 87-125084
 —RECENT RESEARCH IN NONLINEAR ANALYSIS OF BEAMS. 86-008323
 —LARGE-AMPLITUDE DYNAMIC ANALYSIS OF COMPOSITE MODERATELY THICK ELLIPTICAL PLATES. 86-020302
 —see Boston, D.R. 86-117367
 —MULTIPLE MODE NON-LINEAR DYNAMIC ANALYSIS OF THICK ORTHOTROPIC ELLIPTICAL PLATES. 85-086295
 —EFFECTS OF LARGE AMPLITUDE AND TRANSVERSE SHEAR ON VIBRATIONS OF TRIANGULAR PLATES. 85-086333
- Sathyamoorthy, M. (Ed.)**
 —MATERIAL NONLINEARITY IN VIBRATION PROBLEMS. PRESENTED AT THE WINTER ANNUAL MEETING OF THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS. 86-125169
- Sathyamoorthy, D.R.**
 —see Anjeja, V.P. 86-030216
- Sathyamurthy, M.R.**
 —see Sivagnanam, R.V.R. 86-049953
- Sathyamurthy, N.**
 —see Kumar, R.N. 86-084346
 —COMPUTATIONAL FITTING OF AB INITIO POTENTIAL ENERGY SURFACES. 85-114885
- Sathyanarayan, S.**
 —see Rao, Potturi Raghavendra. 85-124448
- Sathyanarayana, D.N.**
 —see Shunmugam, R. 86-083844
- Sathyanarayana, S.**
 —see Munichandraiah, N. 87-005133
 —see Prasad, M. Durga. 87-034875
 —see Prasad, M. Durga. 87-035122
 —see Durga Prasad, M. 87-035232
 —see Vijayamohan, K. 87-039263
 —see Munichandraiah, N. 87-058552
 —Ramesham, R. KINETICS OF CORROSION OF PASSIVE METALS - PART I: CONCEPTS AND THEORY. 87-072251
 —see Ramesham, R. 87-072257
 —see Ramesham, R. 87-072258
 —see Narayanan, S.R. 85-033691
 —IDEALLY RECHARGEABLE CADMIUM ELECTRODES FOR ALKALINE STORAGE BATTERIES. 85-033736
- Sathyanarayana, G.**
 —see Pandit, S.M. 86-053554
 —see Pandit, Sudhakar M. 86-053709
- Sathyanarayana, N.**
 —see Mohan Ram, A.R. 86-039682
- Sathyanarayana, S.**
 —Balu, N. THEORETICAL PREDICTION OF THE USEFUL LIFE SPAN OF REINFORCED CONCRETE BEAMS. 86-008176
- Sathyendranath, Shubha**
 —see Viswambharan, N.K. 87-079314
- Sati, R.**
 —Thakur, O.P. TEMPERATURE-DEPENDENCE & ASYMMETRY OF C-BAND IN ALKALI HALIDE PHOSPHORS. 85-082891
- Satija, P.D.**
 —see Rao, M.V. Bhaskara. 85-024154
- Satija, S.**
 —Zucker, I.L. HYDRODYNAMICS OF VIBRO-FLUIDIZED BEDS. 86-034408
 —Young, J.B.; Fan, L.-S. PRESSURE FLUCTUATIONS AND CHOKING CRITERION FOR VERTICAL PNEUMATIC CONVEYING OF FINE PARTICLES. 85-025924
- Satija, S.K.**
 —see Huang, J.S. 86-050875
- Satija, S.M.**
 —Gupta, S.N.; Jain, V.K. SATELLITE LINK DESIGN. 87-119862
- Satija, Sunil**
 —SCALE-UP STUDY OF NOZZLE TOWER SPRAY DRYERS. 87-033841
 —see Fan, Liang-Shih. 86-015894
 —Fan, Liang-Shih. TERMINAL VELOCITY OF DENSE PARTICLES IN THE MULTISOLID PNEUMATIC TRANSPORT BED. 85-015183
 —Fan, Liang-Shih. CHARACTERISTICS OF SLUGGING REGIME AND TRANSITION TO TURBULENT REGIME FOR FLUIDIZED BEDS OF LARGE COARSE PARTICLES. 85-015508
 —see Fan, Liang-Shih. 85-044064
 —see Fan, Liang-Shih. 85-063129
- Satija, Sushil K.**
 —Passell, L.; Wicksted, J. DIFFRACTION STUDIES ON ETHYLENE AND ETHYLENE-XENON FILMS ADSORBED ON GRAPHITE. 86-043753
- Satkov, I.A.**
 —see Babenya, L.A. 87-065006
- Satinosky, M.**
 —see Camin, D. 86-000331
- Satir, A.T.**
 —Hollier, R.H. SENSITIVITY ANALYSES ON RESOURCE UTILIZATION IN COTTON-SPINNING. 86-121020
- Satir, Ahmet**
 —Cengiz, Dilek. MEDICINAL INVENTORY CONTROL IN A UNIVERSITY HEALTH CENTER. 87-055351
 —see Pogun, Guelguen. 87-075302
- Satioglu, K.N.**
 —see Turkey, S. 86-124895
- Satish Kumar**
 —see Awatar Singh. 85-102752
- Satish, M.G.**
 —see Vasseur, P. 87-045646
- Satish, Mysore**
 —see List, George. 87-075336
- Satish, Mysore G.**
 —see Ramamurthy, Amruthur S. 86-047630
- Satishkumar, M.**
 —see Ramamurthy, V. 86-029518
- Satke, Wolfgang**
 —see Herden, Georg. 86-128119
 —see Schilling, Dieter. 86-128190
- Satkiewicz, F.G.**
 —see Benson, R.C. 86-001393
 —see Webb, D.J. 85-059883
- Satkiewicz, Frank G.**
 —see Murphy, John C. 86-070172
 —see Fristrom, Robert M. 86-112365
 —see Benson, Richard C. 86-118486
- Satkunanathan, C.**
 —see Bishop, C.M. 85-080008
- Setman, A.**
 —Oskay, M.M. EFFECT OF A TILTED FRONT ON WELL TEST ANALYSIS. 86-081546
- Setman, Abdurrahman**
 —PRODUCTIVITY INDEX FOR A WELL WITH NONCIRCULAR DRAINAGE AREA IN A NATURALLY FRACTURED RESERVOIR. 85-077944
 —DECLINE CURVE ANALYSIS FOR NATURALLY FRACTURED RESERVOIRS: A COMPARISON OF MODELS. 85-078193
 —ANALYTICAL STUDY OF INTERFERENCE IN COMPOSITE RESERVOIRS. 85-082569
- Setnam, P.S.**
 —FAILURE OF DISTRIBUTION TRANSFORMERS. 85-036985
- Sato, A.**
 —Ishikawa, N.; Mori, T. NUCLEATION AND GROWTH OF DEFECT CLUSTERS IN AN ELECTRON-IRRADIATED Cu-Fe ALLOY. 87-028419
 —see Takamura, S. 87-122221
 —see Onaka, S. 86-028000
 —Mori, M.; Funkenbusch, P.D.; Mori, T. MICROSCOPIC OBSERVATION OF ELASTIC DISTORTIONS CAUSED BY OROWAN LOOPS. 86-028346
 —see Kato, Masaharu. 86-028477
 —see Kato, Masaharu. 86-062619
 —Ikeda, C.; Nakamura, S.; Suzuki, M.; Mori, T. STRESS EFFECT ON FORMATION OF INTERSTITIAL LOOPS IN AN ELECTRON IRRADIATED Fe-18Cr-14Ni ALLOY. 86-062872
 —Yamaji, Y.; Mori, T. PHYSICAL PROPERTIES CONTROLLING SHAPE MEMORY EFFECT IN Fe-Mn-Si ALLOYS. 86-063066
 —see Takasaki, M. 86-099629
 —see Goto, K. 86-107811
 —see Okada, M. 86-127210
 —Sugisaki, Y.; Mori, T. OBSERVATION OF DISLOCATION SOURCES IN A QUENCHED AND STRESS-AGED Al-4wt% Cu ALLOY SINGLE CRYSTAL. 85-004348
 —Sugisaki, Y.; Mori, T. STRESS ASSISTED NUCLEATION OF VACANCY LOOPS IN A QUENCHED Al-4wt% Cu ALLOY SINGLE CRYSTAL. 85-004374
- Mori, M.; Mori, T. PLASTIC DEFORMATION AND MARTENSITIC TRANSFORMATION OF γ -Fe PARTICLES IN A Cu-Fe ALLOY SINGLE CRYSTAL. 85-026564
 —Kawaguchi, Y.; Mori, T. CLIMB OF OROWAN LOOPS IN A Cu-Zn-SiO₂ ALLOY. 85-026882
- Sato, Akihiro**
 —see Ota, Hiroshi. 87-125064
- Sato, Akimune**
 —Ikeda, Takayuki; Sato, Kazuhiko; Suganuma, Namio; Oshita, Suteji; Fujikawa, Haruyoshi. AUTOMATION OF MATERIAL HANDLING AT A COLD STRIP MILL. 87-100682
 —Ikeda, Takayuki; Sato, Kazuhiko; Suganuma, Namio; Oshita, Suteji; Fujikawa, Haruyoshi. DEVELOPMENT OF AUTOMATIZATION EQUIPMENT IN A NEW COLD STRIP WORKS. 86-102039
- Sato, Akinobu**
 —see Hirashima, Hiroshi. 86-051877
- Sato, Akinori**
 —Kon, Kenzo; Tsujikawa, Shigeo; Hisamatsu, Yoshihiro. EFFECT OF MISORIENTATION ON HYDROGEN INDUCED CRACKING OF INCONEL ALLOY 600 WITH COARSE COLUMNAR CRYSTALS. 85-074439
- Sato, Akira**
 —see Fuchigami, Toshio. 87-016682
 —Aragane, Goro; Kamihira, Kazushige; Yoshimatsu, Shiro. REDUCTION RATE OF MOLTEN IRON OXIDE BY THE SOLID CARBON OR THE CARBON IN MOLTEN IRON. 87-061941
 —see Chemical Reactions. 87-086014
 —Aragane, Goro; Ogata, Satoshi; Yamada, Kei; Yoshimatsu, Shiro. REMOVAL OF BORON FROM MOLTEN PIG IRON AND DISSOLUTION OF B₂O₃ SLAG INTO WATER. 87-086016
 —Aragane, Goro; Kasahara, Akira; Kori, Muneyuki; Yoshimatsu, Shiro. SELECTIVE RECOVERY OF SILICON, NIOBIUM, OR MANGANESE FROM PIG IRON WITH Fe₂O₃-BASED FLUXES BY FLUX EXTRACTION METHOD. 87-086024
 —Aragane, Goro; Ogata, Satoshi; Yamada, Kei; Yoshimatsu, Shiro. METHOD OF RECOVERY OF BORON FROM PIG IRON AND BORON OXIDE FROM SLAG. 87-086025
 —see Fukuzawa, Yasumitsu. 86-049551
 —Aragane, Goro; Kasahara, Akira; Yoshimatsu, Shiro. SELECTIVE REMOVAL OF NIOBIUM OR MANGANESE FROM MOLTEN PIG IRON (REFINING OF PIG IRON CONTAINING Nb - II). 86-087387
 —Aragane, Goro; Ogata, Satoshi; Yamada, Kei; Yoshimatsu, Shiro. REMOVAL OF BORON FROM MOLTEN PIG IRON AND DISSOLUTION OF B₂O₃ SLAG INTO WATER (REFINING OF PIG IRON CONTAINING Nb - IV). 86-087388
 —Aragane, Goro; Sakuma, Nobuo; Nakagawa, Ryuichi; Yoshimatsu, Shiro. MELTING RATE OF COMMERCIAL REDUCED IRON PELLETS AND IRON ORE INTO MOLTEN IRON. 86-116354
 —MAKING SWITCHES FOR CONSUMER PRODUCTS PUTS EXTRA EMPHASIS ON LOOKS, PERFORMANCE. 85-036871
- Sato, Ataru**
 —Kikuchi, Yasuo; Takeda, Toshimitsu; Shigeta, Nobuo. COMMUNICATION MANAGEMENT SYSTEM GENERATION FOR THE DIPS-106 NETWORK OS. 85-020738
- Sato, Atsuhisa**
 —see Konno, Hiroshi. 86-045085
 —see Konno, Hiroshi. 86-126399
 —see Takasaki, Mitsuru. 85-123051
- Sato, Atsushi**
 —see Ono, Noboru. 87-072383
- Sato, Chiaki**
 —see Morita, Seizo. 86-122142
- Sato, Chikara**
 —see Tsuge, Munenori. 87-049418
 —see Nomoto, Kohei. 86-108687
 —see Izumi, Shigeru. 85-096261
- Sato, E.**
 —see Yoshimura, S. 87-083137
 —see Ohtake, K. 87-119491
 —see Matsumoto, Y. 86-013533
 —see Kubota, N. 86-110112
 —see Kubota, N. 85-105351
 —Ohtake, K.; Yamamoto, R.; Doyama, M. POSITRON ANNIHILATION STUDIES ON CDW TRANSITIONS IN TANTALUM DICHALCOGENIDES. 85-115992
 —Ohtake, K.; Yamamoto, R.; Doyama, M.; Mori, T.; Soda, K.; Suga, S.; Endo, K. ULTRAVIOLET PHOTOEMISSION SPECTROSCOPY OF (TaSe₂)₂. 85-115995
- Sato, Eiichi**
 —see Matsumoto, Yasumichi. 87-005129
 —see Matsumoto, Yasumichi. 86-064023
 —see Matsumoto, Yasumichi. 86-129956
 —see Matsumoto, Yasumichi. 85-118301
- Sato, Eiichi**
 —see Kubota, Noboru. 87-098914
 —see Shikawa, Makoto. 86-004540
 —see Iwata, Motoaki. 85-003915
 —see Minagawa, Kazuyasu. 85-003930
 —see Minakawa, Kazuyasu. 85-003931

- see Shiokawa, Makoto. 85-004398
 —see Izu, Masaya. 85-004399
 —see Watanabe, Norito. 85-096063
- Sato, Eiichiro**
 —Kono, Norio; Sato, Ichiji; Watanabe, Hisafuji. STUDY ON THE PHASE DIAGRAM OF Al-Si-Sr TERNARY ALLOY SYSTEM. 85-004702
 —see Tachi, Seichi. 85-031760
- Sato, Eiji**
 —Ito, Hisashi; Murata, Tomomi. STATISTICAL APPROACH TO LIFE TIME ESTIMATION OF STEEL STRUCTURES DETERIORATED BY CORROSION. 87-115297
 —Murata, Tomomi. STRESS CORROSION CRACKING OF MILD STEEL IN COAL GAS LIQUID. 86-115536
- Sato, Eisaku**
 —Iguchi, Masakazu; Fujioka, Takehiko. DYNAMIC BEHAVIOR OF A CATENARY POWER RAIL AND PANTOGRAPH SYSTEM. 86-008335
- Sato, F.**
 —ELECTRONICS INSULATION. 87-036631
 —see Imanaka, K. 87-063813
 —see Toriumi, M. 87-085609
 —see Hayashide, Y. 85-011941
 —see Takahashi, M. 85-059892
- Sato, Fumie**
 —Uchiyama, Hiroshi; Samaddar, Ashis K. NEW SILANE COUPLING AGENTS WITH THE BUTA-1,3-DIENE MOIETY. 85-080227
- Sato, Fumio**
 —see Morita, Masahiko. 85-027437
 —see Sato, Katsuaki. 85-099783
 —see Chikawa, Jun-ichi. 85-100594
 —see Kawamura, Tatsuro. 85-126503
- Sato, Fumito**
 —see Ito, Hiroshi. 86-033110
 —see Ito, Hiroshi. 86-033311
- Sato, Fumiyo**
 —see Kurita, Masanori. 85-112828
- Sato, G. Takeshi**
 —see Iida, Norimasa. 87-002701
 —Imazuka, Katsuo; Sawada, Takashi; Iida, Norimasa. FREEZING DILUTION MINI-TUNNEL AS A SAMPLING METHOD FOR DIESEL PARTICULATES. 86-032866
 —see Iida, Norimasa. 86-032867
 —see Kawaguchi, Osamu. 86-045304
 —Suzuki, Toshio; Tokuoaka, Naohika. EXPERIMENTAL STUDY ON THE BEHAVIOR OF THE DROP IMPINGING UPON A HOT SURFACE: (1ST REPORT, DISINTEGRATION PATTERNS AND DEFORMATION OF A DROP). 86-047887
 —see Tokuoaka, Naohika. 86-047888
 —see Iida, Norimasa. 85-042870
 —see Iida, Norimasa. 85-042871
- Sato, Gen P.**
 —see Takeuchi, Yasushi. 85-097942
- Sato, Gentei**
 —see Kawakami, Haruo. 87-005174
 —Shibata, Chokichi; Sekimukai, Shuichi; Wakabayashi, Hiroshi; Mitsuoka, Kaoru; Giga, Kenjiro. PHASE-CONTROLLED CIRCULAR ARRAY HEATING EQUIPMENT FOR DEEP-SEATED TUMORS: PRELIMINARY EXPERIMENTS. 86-010330
 —see Kawakami, Haruo. 85-005394
- Sato, H.**
 —Yonemitsu, K. TRANSVERSE CONDUCTION ELECTRON FOCUSING AND SPECULAR REFLECTION IN ALUMINUM SINGLE CRYSTALS. 87-003834
 —Matsuda, T.; Mizutani, U. EFFECTS OF THE ELECTRON-PHONON INTERACTIONS ON THE THERMO-ELECTRIC POWER IN SIMPLE METALLIC GLASSES. 87-051713
 —see Mizutani, U. 87-051989
 —see Yonemitsu, K. 87-057399
 —see Akbar, S.A. 87-111296
 —see Kousaka, Y. 87-111349
 —O-hori, M. SURFACE ROUGHNESS MEASUREMENT USING SCANNING ELECTRON MICROSCOPE WITH DIGITAL PROCESSING. 87-118548
 —see Kawamura, T. 87-125283
 —see White, D.R. 86-003981
 —see Chen, S. 86-003999
 —see Chen, S. 86-004044
 —see Tanaka, H. 86-073311
 —Osada, O.; Matsushita, K.; Hariu, T.; Shibata, Y. PLASMA-ASSISTED DEPOSITION AND EPITAXY OF ZnSe. 86-105526
 —Wada, K.; Suzuki, A.; Akbar, S.A. PERCOLATION EFFICIENCY AND MIXED ALKALI EFFECT. 86-111944
 —see Inoue, M. 86-122253
 —see Shimizu, M. 86-122387
 —see Takatsu, H. 85-028272
 —see Takatsu, H. 85-028388
 —Okimoto, H.; Yonemitsu, K. POINT CONTACT SPECTROSCOPY IN Ga SINGLE CRYSTALS. 85-047163
 —see Fujita, T. 85-062338
 —Nakajima, A.; Hayashi, T.; Chen, G.-W.; Noishiki, Y. MICROHETEROPHASE STRUCTURE, PERMEABILITY, AND BIOCOMPATIBILITY OF A-B-A RIBLOCK COPOLYMER MEMBRANES COMPOSED OF POLY(γ -ETHYL L-GLUTAMATE) AS THE A COMPONENT AND POLYBUTADIENE AS THE B COMPONENT. 85-069566
 —Shimizu, C. TRANSFER MATRIX ANALYSIS OF NON-LINEAR FREE VIBRATIONS OF CIRCULAR PLATES WITH VARIABLE THICKNESS. 85-086305
 —see Mimaki, T. 85-091108
 —see Chen, S. 85-107350
- Sato, Haruki**
 —Uematsu, Masahiko; Watanabe, Koichi. UNCERTAINTIES OF THERMODYNAMIC DATA OF FLUIDS. 86-048030
- Sato, Heihachi**
 —Gamo, Hideya. NEW SHG OBSERVATION IN VINYLIDENE FLUORIDE/TRIFLUOROETHYLENE COPOLYMER FILM USING A PULSED YAG LASER. 87-053097
 —see Yamamoto, Takashi. 87-085957
 —Tsuchida, Eiichi; Saito, Mitsunori. MAGNETOOPTIC-EFFECT ANALYSIS OF OPTICAL FIBERS USING INTRACAVITY SCHEME: APPLICATION TO KRS-5 IN IR REGIONS. 85-078874
- Sato, Hideaki**
 —see Tsuji, Shigeki. 85-006364
- Sato, Hidenori**
 —Iwata, Yoshio; Asada, Kouji. ANALYSIS OF TRANSIENT RESPONSE OF NONLINEAR SYSTEMS BY STEP-BY-STEP TRANSFER MATRIX METHOD. 87-007926
 —see Iwata, Yoshio. 87-107081
 —RESPONSE DURING ACCELERATION THROUGH RESONANCE OF DUFFING TYPE NON-LINEAR SYSTEMS. 87-125111
 —NONLINEAR RESPONSE OF CLAMPED BEAM TO IMPACT OF A MASS. 86-008381
 —see Iwata, Yoshio. 86-107946
 —HIGHER-HARMONIC RESONANCE OF DUFFING-TYPE NONLINEAR SYSTEMS EXCITED BY A FORCE INCLUDING HIGHER HARMONICS. 86-125165
 —Iwata, Yoshio; Azuma, Kazuo. FREE VIBRATION OF FREE-FREE BEAMS WITH A GROOVE. 85-007678
- Sato, Hideo**
 —see Wakabayashi, Takashi. 85-093616
- Sato, Hidetaka**
 —see Kajiwara, Takafumi. 85-031533
- Sato, Hideto**
 —see Sugita, Masayoshi. 86-033361
 —see Matsukawa, Junko. 86-096185
- Sato, Hideyuki**
 —Yonemitsu, Kiyoshi; Onuki, Yoshichika; Komatsubara, Takemi. POINT CONTACT SPECTROSCOPY ON KONDO LATTICE COMPOUND CeCu_6 . 85-014592
 —see Onuki, Yoshichika. 85-014636
- Sato, Hikaru**
 —Hiramatsu, Shigenori; Toyama, Takeshi; Akakawa, Dai; Sakamoto, Hiroshi; Imai, Ken-ichi; Tamura, Norio. INTERNAL POLARIMETERS FOR THE POLARIZED PROTON BEAM AT THE KEK 12 GeV PS. 86-089986
- Sato, Hiroaki**
 —see Goto, Shinji. 86-060481
 —see Nishioka, Shin-Ichi. 86-115227
- Sato, Hirofumi**
 —see Nakashio, Fumiuyuki. 87-130036
- Sato, Hirohiko**
 —see Nishikado, Iwamasa. 85-056303
 —see Nishikado, Iwamasa. 85-116485
- Sato, Hirokazu**
 —see Matsuda, Takeshi. 87-051987
 —see Sagisaka, Yoshinori. 86-113349
- Sato, Hiroki**
 —Kyogoku, Keiji; Chao, Sueng-yi; Nakahara, Tsunamitsu. ESTIMATION OF RUNNING-IN PROCESS BY MEANS OF FRICTION PATTERNS. 87-008346
 —see Nakanishi, Eiji. 87-033797
 —Kyogoku, Keiji; Chao, Sueng-yi; Nakahara, Tsunamitsu. ESTIMATION OF RUNNING-IN PROCESS BY MEANS OF FRICTION PATTERNS. 86-049140
- Sato, Hiromitsu**
 —see Morita, Hideyoshi. 87-051182
- Sato, Hiroshi**
 —see Kobayashi, Shogo. 87-025359
 —see Akbar, Sheikh A. 87-082799
 —Ishikawa, Takuma; Kikuchi, Ryoichi. CORRELATION FACTOR IN TRACER DIFFUSION FOR HIGH TRACER CONCENTRATIONS. 87-096538
 —see Hirotsu, Yoshihiko. 87-124743
 —Mogami, Shin-ichi; Noguchi, Yoshiya; Murakami, Masaki. HIGH-TENSILE STEEL CORD. 87-129312
 —Kidaka, Teruhisa; Hori, Masatake. EFFECT OF PORE SIZE OF POROUS ADSORBENT CARRIERS IMMOBILIZING ANTIBODY ON IgE ADSORPTION. 86-058076
 —see Otsuka, Nobuo. 86-062965
 —Otsuka, Nobuo; Liedl, G.L.; Mansour, Said. FORMATION OF ELONGATED PARTICLES IN β -SIC COMPACTS. 86-109598
 —Noda, Karoku; Otsuka, Kazuo; Kawashima, Toshio. ESTIMATION OF DRIVING FORCES REQUIRED TO SET A STATIONARY BED IN MOTION; STUDY ON THE MECHANISM OF SLURRY FLOW WITH STATIONARY BED IN A PIPE. 86-110174
- Noda, Karoku; Otsuka, Kazuo; Kawashima, Toshio. THEORETICAL CONSIDERATIONS ON CONDITION OF INCIDENT MOTION OF SOLIDS WITH WATER FLOWING THROUGH A HORIZONTAL PIPE; MECHANISM OF SLURRY FLOW WITH STATIONARY BED IN A PIPE. 86-110183
 —see Kuroda, Yasushige. 86-126032
 —see Wei, Qing-Ding. 85-001297
 —see Ishikawa, Takuma. 85-014045
 —Noda, Karoku; Otsuka, Kazuo; Kawashima, Toshio. EXPERIMENTAL TEST RESULTS ON THE CONDITION OF INCIDENT MOTION OF SOLIDS WITH WATER FLOWING THROUGH A HORIZONTAL PIPE; STUDY ON THE MECHANISM OF SLURRY FLOW WITH THE STATIONARY BED IN A PIPE. 85-044392
 —Tanabe, Masami. THEOREM ON THE EXPECTED NUMBER OF ZEROS OF A SINE WAVE PLUS RANDOM NOISE. 85-074981
 —see Saito, Kunio. 85-078603
 —Ishikawa, Nobutaka. ELASTIC-PLASTIC ANALYSIS OF BURIED PIPELINES UNDER AXIAL GROUND DEFORMATION. 85-084106
 —Tanabe, Masami; Mimaki, Tadashi. FLUCTUATIONS OF THE NUMBER AND THE INTERVAL LENGTH IN THE LEVEL-CROSSING PROBLEM. 85-091138
 —see Wada, Koh. 85-107255
 —see Funamoto, Takao. 85-125115
 —see Funamoto, Takao. 85-125116
- Sato, Hirotsugi**
 —see Minami, Tatsugugu. 87-104604
- Sato, Hirotsugu**
 —Ohwaki, Junichi; Murase, Kei. NEW METHOD FOR EVALUATING THE THERMO-SENSITIVITY OF THERMAL RECORDING PAPERS. 85-083132
- Sato, Hirotsugu**
 —see Hayashida, Shoichi. 86-083972
 —see Hayashida, Shoichi. 86-088969
 —Sukegawa, Ken; Ooba, Yuji. UV-FIXABLE DIAZOTYPE THERMAL RECORDING PAPER. 85-041438
 —Ooba, Yuji; Sugawara, Shungo. UV-FIXABLE THERMAL RECORDING PAPER. 85-083135
- Sato, Hiroyuki**
 —see Okawa, Hiroshi. 86-004834
 —Ishii, Mitsuo; Ikesaka, Morio; Ishihata, Hiroaki; Kakimoto, Masanori; Hirota, Katsuhiko; Inoue, Kouichi; Sato, Keiji. FAST IMAGE GENERATION OF CONSTRUCTIVE SOLID GEOMETRY USING A CELLULAR ARRAY PROCESSOR. 86-021114
- Sato, Hiseaki**
 —see Nagashima, Takashi. 86-041285
- Sato, Hisanao**
 —see Fujita, Toshihiro. 86-064971
 —Ohya, Jun. THEORY OF SPECTRAL LINEWIDTH OF EXTERNAL CAVITY SEMICONDUCTOR LASERS. 86-065299
 —see Ohya, Jun. 86-065770
 —Fujita, Toshihiro; Fujita, Katsuyuki. INTENSITY FLUCTUATION IN SEMICONDUCTOR LASERS COUPLED TO EXTERNAL CAVITY. 85-062170
 —Fujita, Toshihiro; Ohya, Jun. THEORETICAL ANALYSIS OF LONGITUDINAL MODE COUPLING IN EXTERNAL CAVITY SEMICONDUCTOR LASERS. 85-062359
- Sato, Hisao**
 —see Ito, Shigeru. 86-082458
- Sato, Hisashi**
 —see Kitazawa, Koichi. 87-117625
 —see Masaki, Atsushi. 87-117729
 —see Takagi, Hidenori. 87-117866
 —PRESENT SITUATION OF THE SEIKAN UNDERSEA TUNNEL CONSTRUCTION WORK. 86-123937
- Sato, Hisaya**
 —see Chujo, Riichiro. 87-091254
 —see Tanaka, Yasuyuki. 87-101124
 —see Ando, Isoo. 86-090700
 —see Tanaka, Yasuyuki. 86-102485
 —see Horie, Kazuyuki. 85-015978
- Sato, Hisayasu**
 —see Nishimura, Takashi. 86-067105
- Sato, Hisayoshi**
 —see Semba, Takuya. 87-052812
 —see Watanabe, Kazushi. 87-066403
 —see O-Hori, Masanori. 87-071598
 —see O-Hori, Masanori. 87-118480
 —see Semba, Takuya. 86-045006
 —see Semba, Takuya. 86-053559
 —see O-Hori, Masanori. 86-065483
 —see Tani, Yasuhiro. 86-067951
 —see Kasahara, Naoto. 86-073341
 —see Semba, Takuya. 86-121391
- Sato, Hitoshi**
 —Minami, Toshihiro; Hirai, Jun; Kuwabayashi, Jun-ichi. SYSTEM DESIGN FOR ADVANCED MESSAGE SERVICES. 87-040959
 —see Hamanaka, Toru. 85-030178
 —Takeda, Toshiyazu; Sekiya, Tamotsu; Kanazawa, Masayuki; Kawabata, Hironobu; Shinham, Koei. CALCULATIONS FOR LWR BENCHMARK PROBLEMS WITH POISONED FUEL RODS. 85-076459

- Sato, Hozumi**
—see Fukuda, Wakichi. 87-075078
- Sato, I.**
—THIN FILM MEDIA FOR HARD DISKS. 87-067124
—see Tsukada, H. 87-078301
—see Tsukada, H. 87-112925
—see Fukushima, Y. 86-000579
—see Hayashi, K. 86-084279
—see Fukushima, Y. 85-000262
- Sato, Ichiji**
—see Sato, Eiichiro. 85-004702
- Sato, Ichiro**
—see Seo, Yasutsugu. 87-010049
—see Yoshikawa, Noriaki. 86-010484
- Sato, Ichiya**
—see Yamaguchi, Hisao. 86-123637
- Sato, Ikuro**
—Tamagawa, Susumu; Iwata, Ryuichi. QUASI-OPTICAL DI-PLEXER BY RECTANGULAR METALLIC MESH. 85-073525
- Sato, Isamu**
—Terada, Akira; Ohta, Satoshi; Miyamoto, Takanori. MAGNETIC RECORDING MEDIA FOR LARGE-CAPACITY FAST-ACCESS MAGNETIC DISK STORAGE. 87-031146
—see Mochizuki, Kenji. 87-031166
—see Ohara, Shuich. 86-031527
—see Mochizuki, Kenji. 86-031529
- Sato, Isao**
—see Uchida, Toshihiro. 87-051063
—Ogawa, Yasuo; Uchida, Toshihiro. INFORMATION SYSTEM FOR MAGNETOTELLURIC SOUNDING DATA. 87-051064
—Urai, Minoru. IMAGE PROCESSING AND ANALYSIS SYSTEM (OMEGA). 87-056847
—see Nakamura, Yuji. 86-012242
- Sato, Iwataro**
—Kaji, Shojiro. STUDY OF TRANSONIC CASCADE AIR-FOILS BY A PANEL METHOD. 87-001387
- Sato, J.**
—Shima, M.; Sugawara, T. FUNDAMENTAL STUDY OF FRETTING DAMAGE TO GLASS USING AN IMPROVED APPARATUS. 86-052387
—Takeuchi, M.; Shima, M. FRETTING WEAR IN SEAWATER. 86-070603
—see Hirano, T. 85-070441
- Sato, Jun-ichi**
—see Konishi, Katsuyuki. 86-032992
—see Nioka, Takashi. 86-049263
- Sato, Jun'iti**
—see Shima, Masayuki. 87-066030
—see Shima, Masayuki. 86-030176
—see Shima, Masayuki. 86-115331
—RECENT TREND IN STUDIES OF FRETTING WEAR. 86-128062
—Shima, Masayuki. STUDIES OF FRETTING (PART 2) - ANALYSIS OF TANGENTIAL TRACTION AND MICRO-SLIP IN FRETTING CONTACT. 85-026914
—see Shima, Masayuki. 85-124774
- Sato, Junichi**
—see Koguchi, Hideo. 87-090198
—see Koguchi, Hideo. 86-092108
—see Hayashi, Toshiya. 86-109617
- Sato, Junzo**
—Taneda, Hiroshi. MACH NUMBER CONTROL OF LUDWIG TUBES. 86-128953
- Sato, K.**
—see Kita, T. 87-000262
—see Shimba, M. 87-002936
—see Lin, C.Y. 87-010669
—Hara, S.; Kajiura, Y.; Kariya, J. Blast Furnace Upper Shaft Lining Repair Technique: A New Approach. 87-011016
—see Oba, R. 87-014546
—see Kumagi, M. 87-036425
—Suzuki, M. SOLVENT CRYSTALLIZATION OF α , β AND γ POLYMORPHS OF OLEIC ACID. 87-043307
—see Togami, Y. 87-048946
—see Itaya, Y. 87-063948
—see Wilson, J.R. 87-086842
—Itano, A.; Fujita, M.; Tojo, E.; Watanabe, S.; Kodaira, M.; Yamazaki, N.; Yoshizawa, M.; Kanazawa, M.; Kurihara, T.; Takanaka, M.; Mizobuchi, A. RF SYSTEM FOR TARN II. 86-000661
—Isobe, T.; Mori, N.; Goto, T. MICROSEISMIC ACTIVITY ASSOCIATED WITH HYDRAULIC MINING. 86-018168
—Takahashi, H.; Mori, N.; Minomura, S. OPTICALLY DETECTED INSULATOR-METAL TRANSITION IN CaFe_2 . 86-028271
—Morita, M.; Okamoto, S.; Morita, S.; Kambara, T.; Gondaira, K.I.; Takemoshita, H. RED PHOTOLUMINESCENCE SPECTRUM OF CuAlS_2Mn . 86-028273
—Kumagai, M.; Ito, K.; Watanabe, Y.; Gocho, Y. APPROACH TO OPTIMAL THERMAL DESIGN OF SUPERCONDUCTING GENERATOR ROTOR. 86-036953
—see Ohkubo, K. 86-040929
—see Tanabe, T. 86-041136
- Uchida, T.; Hatanaka, H. TRANSIENT RESPONSE OF PNEUMATIC TRANSMISSION LINES. 86-047971
—see Niitsuma, H. 86-051587
—see Yosida, Y. 86-053308
—see Ota, T. 86-054884
—see Yosida, U. 86-065559
—Fujii, H.; Kodama, S. CRACK PROPAGATION BEHAVIOR IN FRETTING FATIGUE. 86-074829
—see Inoue, K. 86-082375
—SYMMETRIC TOROIDAL PINCH (STP-3(M)). 86-088317
—Yosida, Y.; Isikawa, Y.; Mori, K. MAGNETIC PROPERTIES OF ERNi AND DYni COMPOUNDS. 86-098471
—Isikawa, Y.; Mori, K.; Clark, A.E.; Callen, E. REORIENTATION OF THE MAGNETIC MOMENT FOR LAVES PHASE COMPOUND $\text{Tb}_{0.27}\text{Dy}_{0.73}\text{Fe}_2$. 86-098497
—see Koizumi, S. 86-110225
—see Kurashige, M. 85-019554
—Miki, K.; Hirano, T. FLAME SPREAD OVER PAPER IN AN AIR STREAM WITH A VELOCITY CHANGE. 85-042907
—see Kimata, Y. 85-056450
—see Hirano, T. 85-070441
—see Suzuki, M. 85-078262
—Nakamura, K.; Sato, S. SOLID-STATE ETHANOL FERMENTATION BY MEANS OF INERT GAS CIRCULATION. 85-109939
- Sato, K.I.** 87-086780
- Sato, K.N.**
—see Sasao, M. 87-086732
—see Miyahara, A. 87-122258
—see Sasao, M. 86-088105
- Sato, Kanemitsu**
—see Kuwae, Ryosho. 86-053818
—see Kuwae, Ryosho. 86-079730
- Sato, Katsuki**
—Sekiguchi, Tadashi; Miyadai, Tomonao. OPTICAL OBSERVATION OF 3d-BAND WIDTH IN $\text{Co}(\text{S}_2\text{Se}_2)$ SYSTEM. 86-018941
—see Shimizu, Tsuyoshi. 86-024650
—PYRITE TYPE COMPOUNDS - WITH PARTICULAR REFERENCE TO OPTICAL CHARACTERIZATION. 86-096446
—see Kawaguchi, Takafumi. 86-122768
—Morita, Masahiko; Sato, Fumio. OPTICAL CHARACTERIZATION OF GaAs AND GaP LASER-ANNEALED IN HIGH-PRESSURE AT ATMOSPHERE. 85-099783
- Sato, Katsuhiko** 87-064730
- Sato, Katsuyoshi** 85-022248
- Sato, Katsuyuki**
—Ishihara, Masamichi; Tanimura, Nobuyoshi. HM53462-64 kbit \times 4 DUAL-PORT VIDEO RAM WITH LOGIC FUNCTIONS. 87-031024
—see Kimura, Katsutaka. 86-031278
- Sato, Katzuhiro** 86-031289
- Sato, Kazuki**
—see Tsukano, Yasushi. 87-013488
—see Suehiro, Masayoshi. 87-114374
—see Lin, Chiu-Yue. 86-008959
- Sato, Kazuhiko**
—Itakura, Ken-ichi; Hishiya, Tomoyuki; Nakagaki, Kaoru. SCALE MODEL STUDY ON CAVING AND LOWERING OF ROOF STRATA BEHIND LONGWALL FACE. 87-018691
—Itakura, Ken-ichi. FOCAL PROCESS OF MICROSEISMIC EVENT IN MINING PANEL. 87-074566
—Itakura, Ken-ichi. CONSTITUTIVE EQUATION OF ROCK WITH STRAIN-SOFTENING BEHAVIOUR AND AN ANALYTICAL SOLUTION OF A CIRCULAR HOLE UNDER HYDROSTATIC PRESSURE. 87-100305
—see Sato, Akimune. 87-100682
—see Sato, Akimune. 86-102039
—Ishihara, Takashi; Usui, Masaaki; Okaniwa, Kazuhiro; Sasaki, Hajime; Nakamura, Genshiro; Yukimoto, Yoshinori. PHOTO INDUCED EFFECTS ON $\text{a-Si}_{1-x}\text{Ge}_x\text{H}$ FILMS. 86-105268
—see Nakamura, Genshiro. 86-111067
—see Nakamura, Genshiro. 85-106485
- Sato, Kazumasa**
—Hamamatsu, Shigeki; Koshida, Osamu; Hori, Kiyotaka; Nakanishi, Mutsuo. LOW C_{50} 50KG/mm² GRADE ANGLE FOR HULL STRUCTURES. 87-107309
—Koshida, Osamu; Noguchi, Shuji; Ohtake, Fumio; Kusaba, Yoshiaki. DEVELOPMENT OF EMBOSSED H BEAMS (PART 3 - ROLLING METHOD AND APPLICATION OF EMBOSSED H BEAMS). 86-008237
—Hamamatsu, Shigeki; Koshida, Osamu; Hori, Kiyotaka; Nakanishi, Mutsuo. LOW CEQ 50 kgf/mm² GRADE ANGLE FOR HULL STRUCTURES. 86-108210
- Sato, Kazunori** 86-113806
- see Ichinose, Michiyuki. 86-113806
—Inoue, Yasunobu; Ohno, Masaaki; Someno, Mayumi. EFFECTS OF GASEOUS OXYGEN ON SIMS ANALYSIS OF OXYGEN-ISOTOPES IN METAL OXIDES. 85-066606
- Sato, Kazuo**
—Masuko, Toru. PROTON n.m.r. RELAXATION AND MOLECULAR MOTION OF POLY[BIS(2, 2-TRIFLUOROETHOXY)PHOSPHAZENE]. 87-047327
—Nakano, Masamitsu. METHOD OF SEPARATING SHORT-CIRCUIT GAS FROM EXHAUST GAS IN A TWO-STROKE CYCLE GASOLINE ENGINE. 87-060184
—see Nakamura, Naoyuki. 86-024821
—see Takata, Takashi. 86-031098
—Shimizu, Keiichi; Nakamura, Yutaka; Oka, Koji; Nakamura, Fumihisa; Kimura, Takeji. NOVEL Bi-CMOS TECHNOLOGY WITH UPWARD AND DOWNWARD DIFFUSION TECHNIQUE. 86-059654
—see Kawauchi, Masashi. 86-113778
—see Hirai, Yoju. 85-126185
- Sato, Kazuyoshi**
—Konishi, Eiichiro; Fukaya, Kazuo; Koibuchi, Kiyoshi; Ishikawa, Yoichi; Iijima, Yasushi. HYDRAULIC HARDENING CAPACITY OF HIGH FINENESS BLAST FURNACE SLAG POWDER (PROPERTIES OF BLAST FURNACE SLAG POWDER PRODUCED BY CLASSIFICATION PROCESS - I). 86-110129
—Konishi, Eiichiro; Fukaya, Kazuo; Koibuchi, Kiyoshi; Ishikawa, Yoichi; Iijima, Yasushi. EFFECTIVENESS OF HIGH FINENESS BLAST FURNACE SLAG POWDER IN PREVENTING EXPANSION DUE TO THE ALKALI-AGGREGATE REACTION (PROPERTIES OF BLAST FURNACE SLAG POWDER PRODUCED BY CLASSIFICATION PROCESS - II). 86-110130
—Konishi, Eiichiro; Fukaya, Kazuo; Koibuchi, Kiyoshi; Ishikawa, Yoichi; Iijima, Yasushi. DURABILITY OF HARDENED CEMENT PASTE BASED ON HIGH FINENESS BLAST FURNACE SLAG AGAINST SEA WATER (PROPERTIES OF BLAST FURNACE SLAG POWDER PRODUCED BY CLASSIFICATION PROCESS - III). 86-110131
- Sato, Kei**
—Nakanishi, Hikaru; Sanada, Hidehiko; Tezuka, Yoshikazu. D-SSQ: A QUEUEING NETWORK SIMULATOR WITH PARALLEL EXECUTION CONTROL. 87-024405
- Sato, Keiichi**
—see Oba, Risaburo. 87-014544
—see Oba, Risaburo. 87-014557
—see Nagatomo, Makoto. 87-101632
—Ito, Yukio; Miyakura, Hideto; Ikobagi, Toshiaki; Oba, Risaburo. APPEARANCE OF CAVITATION AND CAVITATION ACOUSTIC PULSE (ESPECIALLY IN DECELERATED AND ACCELERATED FLOW). 86-103986
—CAVITATION IN FLOWS PAST CIRCULAR CYLINDERS WITH SPLITTER PLATES. 86-045913
—see Ohsaka, Takeo. 85-038161
- Sato, Keiji**
—see Sato, Hiroyuki. 86-021114
—see Sakamoto, Kouki. 86-122347
- Sato, Keijin**
—see Yamamoto, Sumio. 87-123806
—Yamamoto, Sumio; Kamada, Osamu; Takatsu, Nobuo. APPROXIMATE SOLUTION OF A GEAR SYSTEM SUBJECTED TO RANDOM EXCITATION. 86-050815
—Yamamoto, Sumio; Kamada, Osamu; Takatsu, Nobuo. APPROXIMATE SOLUTION OF A GEAR SYSTEM SUBJECTED TO RANDOM EXCITATION. 86-050820
—Yamamoto, Sumio; Kamada, Osamu; Takatsu, Nobuo. JUMP PHENOMENA IN GEAR SYSTEM TO RANDOM EXCITATION. 85-048322
- Sato, Keisuke** 87-122212
- Sato, Ken**
—see Takemura, Taketoshi. 87-124865
—see Takemura, Taketoshi. 86-014746
—see Takemura, Taketoshi. 86-014747
—see Takemura, Taketoshi. 86-124885
- Sato, Ken-ichi** 86-019278
- see Shimizu, Hideo. 86-019278
—Aoyagi, Shinichi; Kitami, Tokuhiko. FIBER OPTIC VIDEO TRANSMISSION EMPLOYING SQUARE WAVE FREQUENCY MODULATION. 86-081991
—Aoyagi, Shinichi; Kitami, Tokuhiko. FIBER OPTIC ANALOG-DIGITAL HYBRID SIGNAL TRANSMISSION EMPLOYING FREQUENCY MODULATION. 86-082071
—see Sasaki, Susumu. 85-035140
—Asatani, Koichi. FIBER OPTIC ANALOG VIDEO TRANSMISSION USING SEMICONDUCTOR LASER DIODES. 85-078660
—Tsuyuki, Shigeru; Miyazawa, Shigeki. FIBER OPTIC ANALOG TRANSMISSION TECHNIQUE FOR BROADBAND SIGNALS. 85-117208
- Sato, Kenichi** 87-008928
- see Hattori, Takeo. 87-008928
- Sato, Kenji**
—see Shiono, Noboru. 87-031337
—see Oishi, Mamoru. 87-063985
—see Yoshii, Toshio. 87-071130
—see Yoshii, Toshio. 87-071140
—see Yoshii, Toshio. 87-071141

- Yoshiaki, Haruo; Aoki, Katsuhiko; Ohira, Fumikazu. INDUCTANCE MEASUREMENT OF MICROCONNECTORS FOR JOSEPHSON PACKAGING USING A RESONANCE METHOD. 86-037660
—see Nagura, Kazuhiko. 86-057513
—Sega, Setsuko. MODE OF BURNING ZONE SPREAD ALONG CYLINDRICAL CELLULOSIC MATERIAL. 85-019284
—see Ishijima, Yoji. 85-096920
- Sato, Kenkichi**
—Fuji, Hajime; Kodama, Shotaro. EFFECTS OF STRESS RATIO AND FRETTING FATIGUE CYCLES ON THE FORMATION OF FRETTING FATIGUE DAMAGE OF CARBON STEEL S45C. 87-013422
—Fuji, Hajime; Kodama, Shotaro. EFFECTS OF STRESS RATIO AND FRETTING FATIGUE CYCLES ON THE ACCUMULATION OF FRETTING FATIGUE DAMAGE TO CARBON STEEL S45C. 87-013423
—Fuji, Hajime. CRACK PROPAGATION BEHAVIOR IN FRETTING FATIGUE OF S45C STEEL. 87-013425
—Fuji, Hajime; Kodama, Shotaro. STRESS INTENSITY FACTORS FOR FRETTING FATIGUE CRACKS AND REPRESENTATION OF CRACK PROPAGATION BEHAVIOR USING THE STRESS INTENSITY FACTORS. 87-072313
—Fuji, Hajime; Kodama, Shotaro. FRETTING-FATIGUE CRACK PROPAGATION BEHAVIOR OF A2024-T3 ALUMINUM ALLOY. 86-004232
—Fuji, Hajime; Kodama, Shotaro. CRACK PROPAGATION BEHAVIOR IN FRETTING FATIGUE OF S 45 C CARBON STEEL. 86-013037
—Fuji, Hajime; Akiyama, Hiroshi; Kodama, Shotaro. FATIGUE STRENGTH AND CRACK PROPAGATION BEHAVIOR OF PRESS-FITTED AXLE OF CARBON STEEL. 86-013055
- Sato, Kenro**
—Wakimoto, Hirobumi; Endo, Kohei. EFFECT OF PREHEATING OF PULVERIZED COAL ON COMBUSTION BEHAVIOR. 87-010939
- Sato, Kenso**
—ANISOTROPIC C-O REFLECTION BANDS MEASURED IN α -HELICES OF SILK FIBROIN. 86-109925
- Sato, Kenzo**
—IR REFLECTION SPECTRA OF THE SILICATE SURFACE LAYER OF YELLOWED RICE PLANT LEAF. 87-001746
—INFRARED LATTICE BANDS ON SOME PEARLS. 87-012709
—QUANTIZED IR PROPERTIES RECONFIRMED IN THE CO AND SiO SURFACE OSCILLATORS PRESENT IN THE SURFACE LAYER OF A BAMBOO STEM. 86-008967
—IR ELECTROMAGNETIC EFFECT INDUCED IN THE FINE STEP BANDS OF THE (001) FACE OF GaAs(Te) BY APPLYING AN ALTERNATING FIELD. 86-104106
—ANISOTROPICAL ELECTRO-POLARIZATION EFFECTS INDUCED IN C-O BONDS PRESENT AROUND THE α -HELICES OF SILK FIBROIN. 86-109921
- Sato, Kiichi**
—Shikanai, Genji; Tainaka, Tsuyoshi. DAMPING OF FLEXURAL VIBRATION OF VISCOELASTIC SANDWICH BEAM SUBJECTED TO AXIAL FORCE. 86-008413
—Shikanai, Genji; Minamino, Yoshiya. NON-LINEAR VIBRATIONS OF BEAMS WITH ATTACHED SPRING-MASS SYSTEM. 86-008414
- Sato, Kimiko**
—see Hashimoto, Minoru. 86-122293
- Sato, Kiminori**
—Sone, Hideaki; Echigo, Hiroshi; Takagi, Tasuku. HIGH-SPEED SPECTROSCOPIC MEASURING APPARATUS FOR CONTACT ARC DISCHARGES USING CCD IMAGE SENSOR. 87-034852
—Sato, Tomohiko; Sone, Hideaki; Takagi, Tasuku. RELATIONSHIP BETWEEN BRIDGE ENERGY AND METALLIC PHASE ARC DURATION IN ELECTRIC CONTACTS. 87-035634
—see Ishihara, Hiroshi. 86-033203
- Sato, Kimio**
—Asada, Tohru; Ishihara, Morio; Kunihiro, Fumio; Kammei, Yoshihiro; Kubota, Eiji; Costello, Catherine E.; Martin, Stephen A.; Sooble, Hubert A.; Biemann, Klaus. HIGH-PERFORMANCE TANDEM MASS SPECTROMETRY: CALIBRATION AND PERFORMANCE OF LINKED SCANS OF A FOUR-SECTOR INSTRUMENT. 87-068077
—Onodera, Rikio. GENERAL EXPRESSIONS FOR THE NUMBERS OF SPANNING TREES IN ITERATIVE GRAPHS CLASSIFIED BY CONTACT PATTERNS OF CELLS. 87-070109
- Sato, Kinji**
—HOLE EXPANDING TEST FOR ALUMINUM SHEET. 87-003893
—Miyaki, Yoshimitsu; Ogura, Takashi. EFFECT OF THE INTERMEDIATE ANNEALING ON THE SIDE EXTRUSION WORKING OF PURE ALUMINUM CYLINDER. 85-004070
—Suzuki, Kazuo. DIAMOND OCCLUSION PLATING. 85-051225
- Sato, Kiyoo**
—see Yosida, Yosita. 86-005955
- Sato, Kiyoshi**
—see Yokobori, Toshimitsu. 87-048175
—Sukegawa, Takashi; Yamashina, Mitsunori; Okuyama, Toshiaki. AC MOTOR DRIVE SYSTEMS FOR ROLLING MILLS. 87-100773
—see Yokobori, A. Toshimitsu Jr. 86-004543
—see Kobayashi, Katsumi. 86-025833
—INFLUENCE OF LOADING RATE ON MECHANICAL PROPERTIES OF MEDIUM DENSITY FIBER BOARD. 86-129366
—INFLUENCE OF STRAIN RATE ON TENSILE AND COMPRESSIVE STRENGTHS OF BEECH. 85-126281
- Sato, Kiyotaka**
—Kuroda, Tatsuhiko. KINETICS OF MELT CRYSTALLIZATION AND TRANSFORMATION OF TRIPALMITIN POLYMORPHS. 87-043304
—see Toki, Kenzo. 87-109354
—see Garti, Nissim. 86-081679
—see Chubachi, Yoshiki. 85-004341
—see Miki, Tomoharu. 85-011930
- Sato, Kohei**
—see Nakashima, Hiroshi. 85-116624
- Sato, Kohnosuke**
—see Sasao, Mamiko. 86-078873
- Sato, Koichi**
—see Kobayashi, Shigeo. 87-034917
—see Shigyo, Naoyuki. 87-104732
—Ide, Kunikazu; Okochi, Haruo; Itoh, Shinji. X-RAY FLUORESCENCE ANALYSIS OF NIOBIUM-CONTAINING SLAGS BY THE GLASS BEAD TECHNIQUE AND MATRIX CORRECTION USING THEORETICAL ALPHA COEFFICIENTS. 87-109160
—see Tsunoda, Jun. 87-112522
—see Itoh, Shinji. 86-117735
—see Arimoto, Hideki. 85-084761
—see Koga, Takeshi. 85-111884
—see Suzuki, Shunichi. 85-113907
- Sato, Koji**
—see Terai, Masayuki. 87-024906
—see Fujinaka, Yuzo. 86-018420
—see Yoshida, Kenichi. 85-096273
- Sato, Koki**
—see Doi, Masaaki. 87-127889
—see Sugita, Kotaro. 87-128163
- Sato, Kosuke**
—Inokuchi, Seiji. THREE-DIMENSIONAL SURFACE MEASUREMENT BY SPACE ENCODING RANGE IMAGING. 86-085302
- Sato, Kota**
—Hirano, Tsuneo; Matsuaki, Hiroatsu; Fueki, Kazuo; Koinuma, Hideomi. ANOMALOUS DECOMPOSITION PROFILE OF THE EXCITED TRIPLET SiH₄ PREDICTION BY AB INITIO MOLECULAR ORBITAL CALCULATIONS. 85-105009
- Sato, Kouichi**
—see Furuya, Kazuo. 85-074470
—see Furuya, Kazuo. 85-074471
- Sato, Kozo**
—Miki, Osamu; Iida, Masachika; Nishikawa, Hisao. CURRENT SENSOR USING A HALL GENERATOR FOR A LOW-VOLTAGE CIRCUIT BREAKER WITH A SOLID-STATE, STATIC TRIPPING DEVICE. 86-053857
- Sato, Kuniaki**
—Ito, Yo. STUDY ON HEAT CONDUCTION AROUND CAVERNS. 87-050504
—Sasaki, Yasuo. EXPERIMENTAL DETERMINATION OF ROCK THERMAL DIFFUSIVITIES WITH DIFFERENT HYDRAULIC CONDITIONS. 86-101471
—STRICT SOLUTION OF UNSTEADY GROUNDWATER FLOW AROUND CUT-OFF WALL. 85-045208
- Sato, Kuninori**
—see Mimura, Mikio. 86-122391
- Sato, Kunio**
—see Tadauchi, Masaharu. 87-043101
—see Tadauchi, Masaharu. 87-079364
—THREE-DIMENSIONAL MEASUREMENT OF VEHICLE DISPLACEMENT WITH MONOCULAR VISION. 87-124971
—see Nakashima, Keisuke. 86-108948
- Sato, Kyoji**
—see Osada, Yoshio. 87-004142
—Ueda, Yoshinobu; Goto, Totaro. EVALUATION OF RATE PARAMETER IN THE HYDROGEN REDUCTION OF A HEMATITE SPHERE AT HIGH PRESSURE AND ELUCIDATION OF STAGNATION PHENOMENON OF PRESSURE EFFECT ON THE REDUCTION RATE. 87-061923
—Ueda, Yoshinobu; Nishikawa, Yasunori; Goto, Totaro. EFFECT OF PRESSURE ON REDUCTION RATE OF IRON ORE WITH HIGH PRESSURE FLUIDIZED BED. 87-061958
—Nishikawa, Yasunori; Ueda, Yoshinobu; Suzuki, Yoshikazu; Sawaya, Sogo; Sato, Toshio. FLUIDIZED BED REDUCTION APPARATUS OF PULVERIZED IRON ORE UNDER HIGH PRESSURE. 85-060417
- Sato, M.**
—see Nakano, H. 87-005463
- Levesque, M.J.; Nerem, R.M. APPLICATION OF THE MICROPIPETTE TECHNIQUE TO THE MEASUREMENT OF THE MECHANICAL PROPERTIES OF CULTURED BOVINE AORTIC ENDOTHELIAL CELLS. 87-009061
—see Onoda, M. 87-065241
—Matsuda, Y.; Fukuyama, H. LOCALISATION AND SUPERCONDUCTIVITY IN Li_{0.9}Mo_{0.17}. 87-065251
—see Onoda, M. 87-074962
—see Fujishita, H. 87-074982
—see Onoda, M. 87-074990
—see Gredan, J.E. 87-075776
—see Okamura, K. 87-078805
—see Zushi, H. 87-086711
—see Yokomizo, H. 87-086745
—see Kondo, K. 87-086856
—see Kaeriyama, K. 87-087566
—see Escribe-Filippini, C. 87-092326
—see Gredan, J.E. 87-093213
—see Sasaki, Y. 87-108733
—see Taki, T. 87-108929
—Yoshida, T.; Futaki, M. DRAINAGE PERFORMANCE OF GEOTEXTILES. 87-109627
—Gredan, J.E. PYROCHLORE SOLID SOLUTIONS (La_{1-x}Y_x)₂Mo₂O₇, x = 0.0 to 0.5. SPIN-GLASS-LIKE BEHAVIOR. 87-110899
—see Matsuda, Y. 87-117631
—see Fujishita, H. 87-119486
—see Ogasawara, T. 87-128694
—see Fujimoto, K. 86-018713
—Tsukane, N.; Tokuhara, S.; Toba, H. MAGNETO-OPTICAL MEMORY DISK USING PLASTIC SUBSTRATE. 86-031522
—see Tamegai, T. 86-035953
—Akasaka, H. RECORDING CHARACTERISTICS OF AMORPHOUS RE-TM DOUBLE-LAYERED FILMS. 86-044995
—see Kamimura, T. 86-069455
—see Motojima, O. 86-087994
—see Besshou, S. 86-088001
—see Nomura, K. 86-102542
—see Hayashi, Y. 86-104926
—Yamanaka, M.; Hayashi, Y. GROWTH OF a-Si: H BY LOW FREQUENCY GLOW DISCHARGE DECOMPOSITION OF MONOSILANE. 86-105386
—see Ozawa, K. 85-059501
—see Rice, J.E. 85-084326
—see Mutoh, T. 85-084579
—see Sano, F. 85-084580
—see Uo, K. 85-084585
—see Sudo, S. 85-084689
—see Tamegai, T. 85-089651
—Adachi, G.; Shikawa, J. PREPARATION AND STRUCTURE OF SODIUM RARE-EARTH SULFIDES, NaLnS₂ (Ln: RARE EARTH ELEMENTS). 85-094571
—see Tamegai, T. 85-107709
- Sato, Makoto**
—Tachikura, Masao. METHOD FOR MEASURING FUSION SPLICE LOSSES OF MULTIMODE OPTICAL FIBERS USING LIGHT INJECTION INTO SPLICED PORTION. 87-080993
—PSEUDO-HADAMARD-TRANSFORM. 86-072365
—Takeda, Tetsujiro; Kanaya, Ken. ON THE EFFECT OF WELD HEAT INPUT ON STRESS RELIEF EMBRITTLEMENT OF DUPLICATED WELD HEAT-AFFECTED ZONE FOR Nb-V TYPE HIGH TENSILE STEEL. 85-125811
- Sato, Mamoru**
—see Takai, Mikio. 87-060455
—see Kawamoto, Takamichi. 85-039555
- Sato, Masa-aki**
—Tanaka, Susumu; Kaeriyama, Kyoji; Tomonaga, Fumi-aki. POLY(3-BUTYLTHIOPHENE) AND POLY(3-BENZYLTHIOPHENE) FILMS. 87-090152
—Tanaka, Susumu; Kaeriyama, Kyoji. SOLUBLE CONDUCTING POLYMERS BY ELECTROCHEMICAL POLYMERIZATION OF THIOPHENES HAVING LONG ALKYL SUBSTITUENTS. 87-090188
—Tanaka, Susumu; Kaeriyama, Kyoji. ELECTROCHEMICAL PREPARATION OF CONDUCTING POLY(3-METHYLTHIOPHENE): COMPARISON WITH POLYTHIOPHENE AND POLY(3-ETHYLTHIOPHENE). 86-076859
—see Tanaka, Susumu. 85-113758
- Sato, Masaaki**
—Arita, Yoshinobu. STEP SMOOTHING BY RADICAL AND ION ASSISTED CHEMICAL VAPOR DEPOSITION. 87-059387
—see Sasaki, Yoshinori. 87-067720
—see Yoshida, Ryoichi. 85-017675
—see Hayashi, Yutaka. 85-099289
—see Yamanaka, Mitsuyuki. 85-100618
—see Sakata, Isao. 85-100849
—see Sakata, I. Sao. 85-106615
- Sato, Masaharu**
—CHOOSE COIL WINDING MACHINES CAPABLE OF SAVING RESOURCES. 86-035883
- Sato, Masahiko**
—see Takasu, Satoru. 85-022110

- Sato, Masahiro**
—Tsukui, Ryoichi; Omata, Kazuya. FAST STABILIZATION METHOD AND ITS ALGORITHM BASED ON THE OBSERVATION OF GENERATOR DYNAMICS. 85-034773
—see Murata, Masao. 85-125496
- Sato, Masahito**
—see Fujiwara, Ichiro. 87-041766
- Sato, Masaichi**
—OPTICAL POWER METER SUBMINIATURIZATION TECHNOLOGY. 87-085513
- Sato, Masaji**
—see Kuwaki, Nobuo. 87-119660
- Sato, Masakatsu**
—see Hamada, Keinosuke. 87-011754
—see Miura, Takashi. 85-024284
- Sato, Masakazu**
—see Tsukada, Takao. 87-064979
—see Tsukada, Takao. 87-064984
- Sato, Masaki**
—see Ueda, Mitsuru. 86-006191
—OPTIMAL DESIGN METHOD FOR INCOMPRESSIBLE EFD ELECTRIC POWER GENERATION DUCT. 86-045965
—see Ueda, Mitsuru. 86-091899
- Sato, Masao**
—RESEARCH ON VLSI LAYOUT PATTERN DESIGN METHODS. 87-059537
- Sato, Masaru**
—see Nakahara, Hiroo. 86-083988
—see Murota, Akira. 85-043390
- Sato, Masasada**
—Oohara, Kenji; Haruta, Katsuhiko; Kanemaki, Naobumi. DOCUMENT COMMUNICATIONS PROCESSING SYSTEM FOR IN-HOUSE USE. 87-079334
—Isayama, Akira; Oohara, Kenji; Nakajima, Kenzo. DOCUMENT COMMUNICATION PROCESSING SYSTEM FOR ENTERPRISE SYSTEMS. 85-029378
- Sato, Masashi**
—see Yamauchi, Yukiji. 87-080547
—see Kaga, Akio. 86-037200
—see Yamauchi, Yukiji. 86-097430
—see Fuji, Tsuyoshi. 86-108933
—Nagaya, Kosuke; Takeda, Sadahiko; Matsumoto, Yukio; Saito, Noriyuki; Morita, Kuniki. STRESS ANALYSIS OF A CYLINDRICAL COIL SPRING OF ARBITRARY CROSS SECTION. (2ND REPORT, DESIGN AND EXPERIMENT FOR SPRINGS OF IRREGULAR CROSS SECTION). 86-113420
—Kaga, Akio; Akagami, Hideo. RELATION BETWEEN ac FLASHOVER VOLTAGE AND VOLTAGE BUILD-UP RATE ON RECTANGULAR POLLUTED SURFACES. 85-042964
- Sato, Masataka**
—PROPOSAL OF AN EXTENSION OF NEGENTROPY BY KULLBACK-LEIBLER INFORMATION (3RD REPORT, CROSS TERM AND MUTUAL NEGENTROPY). 87-121117
—PROPOSAL OF AN EXTENSION OF NEGENTROPY BY KULLBACK-LEIBLER INFORMATION. (2ND REPORT, PROPORTIONAL RELATION BETWEEN NEGENTROPY AND WORK). 86-121338
—PROPOSAL OF AN EXTENSION OF NEGENTROPY BY KULLBACK-LEIBLER INFORMATION (1ST REPORT, DEFINITION AND EXERGY). 86-121366
- Sato, Masato**
—see Hoshide, Toshihiko. 86-027980
- Sato, Masatomo**
—see Anan, Shuhei. 86-119870
—see Mizuno, Nobuo. 85-075238
—Sugimoto, Sadao; Nojiri, Yoshihiko; Hayashi, Shuzo. AUTOMATED EXCAVATION TECHNOLOGY FOR SMALL DIAMETER TUNNELING METHOD (D 1200-M 2). 85-120294
- Sato, Masatoshi**
—STRUCTURES AND THE SLIDING MOTION OF CDW'S IN BLUE BRONZES AND OTHER LOW DIMENSIONAL CONDUCTORS. 87-058539
—see Nomura, Kazushige. 87-101187
—see Kubota, Hiroshi. 87-101304
—see Hosoya, Shoichi. 87-117711
—see Onoda, Masashige. 87-117721
—see Hosoya, Syoichi. 87-117733
—see Shamoto, Shin-ichi. 87-117738
—see Takahashi, Takashi. 87-117922
—see Sugai, Shunji. 87-117932
—see Shamoto, Shin-ichi. 87-118026
—see Onoda, Masashige. 87-118043
—see Sugai, Shunji. 87-119484
—see Tsutsumi, Kitomi. 85-089652
—see Tsutsumi, Kitomi. 85-089700
—see Kaneko, Yasunari. 85-104891
- Sato, Masayuki**
—see Saito, Masahiro. 87-018012
—see Kaneko, Chikara. 87-082412
—see Masuda, Senichi. 87-082972
—see Nagasaka, Keigo. 87-117930
—see Clements, J. Sidney. 87-126026
—see Fujii, Syuso. 86-031286
- see Hatake, Susumu. 86-117135
—see Nishizeki, Takao. 85-020327
- Sato, Masumi**
—DISPERSION RELATION FOR BERNSTEIN WAVES USING A NEW TRANSFORMATION FOR THE MODIFIED BESSEL FUNCTION. 86-088456
- Sato, Meiji**
—Kageyama, Hideaki; Sugino, Kazuo. EFFECT OF WHEEL AND RAIL PROFILES ON WEAR AND FATIGUE BEHAVIOR OF HIGH STRENGTH RAIL. (THE STUDY OF CONTACT PROBLEMS BETWEEN RAIL AND WHEEL - II). 87-097240
—Kageyama, Hideaki; Sugino, Kazuo. EFFECT OF WHEEL PROFILE ON WEAR AND FATIGUE BEHAVIOR OF RAIL (THE STUDY OF CONTACT PROBLEM BETWEEN RAIL AND WHEEL - I). 86-098259
—Norose, Susumu; Sasada, Tadashi. FERROGRAPHIC ANALYSIS OF WEAR PARTICLES UNDER OIL LUBRICATION CONDITIONS (PART 2) - CORRELATION BETWEEN VOLUMETRIC WEAR LOSS AND OPTICAL DENSITY OF FERROGRAM. 86-128035
—see Norose, Susumu. 85-064238
- Sato, Michihiro**
—see Kataoka, Kouichi. 87-007844
—Kataoka, Kouichi; Sugawara, Yukio; Takeuchi, Seiji. TRANSVERSE VIBRATION OF A J-BEAM. 86-008415
—Kataoka, Kouichi; Sugawara, Yukio; Takeuchi, Seiji. TRANSVERSE VIBRATION OF A J-BEAM. 86-008419
—see Kataoka, Kouichi. 86-116876
- Sato, Michio**
—Suzuki, Motoyuki. NUMERICAL ANALYSIS OF GROUP-V ELEMENT TRANSPORT AND INCORPORATION AT A GROWING SURFACE IN MOVCD REACTOR. 87-102749
—Suzuki, Motoyuki. GROWTH RATE OF GaAs EPITAXIAL FILMS GROWN BY MOVCD. 87-102909
—Suzuki, Motoyuki. EFFECT OF BOUNDARY LAYER THICKNESS ON THE PHOTOLUMINESCENCE SPECTRA OF GaAs GROWN BY MOVCD. 87-103133
—see Suemitsu, Yukimasa. 87-115224
—see Hada, Takashi. 86-115893
—EFFECT OF WAVE SETUP ON THE CHANGE OF WAVE HEIGHT AFTER BREAKING. 86-127463
—see Suzuki, Motoyuki. 85-047844
- Sato, Mieko**
—see Komuro, Masanori. 85-058799
- Sato, Mikio**
—see Odawara, Osamu. 87-015098
—see Odawara, Osamu. 85-083955
- Sato, Minoru**
—see Takahashi, Minoru. 87-076212
—see Hori, Taisai. 85-023366
- Sato, Mitomu**
—Tokumaru, Yuzo; Iijima, Yoshiro; Mukunashi, Hiroaki; Nagata, Akio; Okube, Jiro; Ogata, Terumi. STAC METHOD: A NEW SPLICING METHOD FOR COMMUNICATIONS CABLES. 85-116234
- Sato, Mitsuhiro**
—Hasegawa, Yoshio; Okamura, Kiyohito. PREPARATION OF SILICON OXYNITRIDE FIBER AND ITS MECHANICAL PROPERTIES. 87-120672
—see Sasaki, Yoshiro. 86-109635
—see Sasaki, Yoshiro. 85-012251
- Sato, Mitsuhiro**
—see Tomono, Matsujiro. 86-048710
- Sato, Mitsumasa**
—see Ito, Hidesato. 85-044068
- Sato, Mitsunobu**
—see Nakata, Yasuyuki. 86-105698
- Sato, Mitsuo**
—see Tanaka, Kiyoshi. 87-114269
—see Tanaka, Kiyoshi. 87-119427
—Abe, Kenichi; Takeda, Hiroshi. ASYMPTOTICALLY OPTIMAL LEARNING CONTROLLER FOR FINITE MARKOV CHAINS WITH UNKNOWN TRANSITION PROBABILITIES. 86-027509
- Sato, Mitsuru**
—see Umezawa, Kazushige. 86-087379
- Sato, Mitsuyoshi**
—see Kitamura, Koichi. 85-059531
- Sato, Morihiko**
—INTENSE ION BEAM FLUX OF ADSORBED GASES AND METALLIC ANODE MATERIALS IN THE 'POINT PINCH DIODE' MEASURED WITH THOMSON-PARABOLA ION SPECTROMETER. 87-060489
—see Tazima, Teruhiko. 87-077221
—Mizui, Jun-ichi; Yonezu, Hiroaki; Tazima, Teruhiko. EFFECTS OF PLASMA MOTIONS ON TRANSPORT OF HIGH-VOLTAGE PULSE POWER THROUGH A SLENDER SELF-MAGNETICALLY INSULATED TRANSMISSION LINE. 86-088071
—see Hattori, Sadao. 85-075690
—see Mizui, Junichi. 85-084785
- Sato, Morio**
—see Yamaguchi, Koji. 86-074822
- Sato, Motoharu**
—see Matsubara, Tomio. 87-052825
- Sato, Mototaro**
—see Yamazaki, Takao. 87-003950
—Yamazaki, Takao; Masui, Nozomu; Akai, Hiroshi. SIMULATION ANALYSIS OF CREATION PROCESS OF FINISHED SURFACE WITH DIAMOND CONE STYLUS. 86-004347
—Yamazaki, Takao; Kubo, Makoto. CUTTING MECHANISM OF AN ALUMINUM SINGLE CRYSTAL BASED ON THE CRYSTAL SLIP THEORY. 85-004113
—Sakaki, Tsuneaki; Kato, Yoshio; Yamazaki, Takao. EFFECTS OF ROLLING TEXTURE UPON THE CUTTING MECHANISM OF THE COLD-ROLLED MATERIAL. 85-069846
- Sato, Motoyasu**
—see Besshou, Sakae. 85-073979
—see Besshou, Sakae. 85-073980
—see Takeuchi, Kazuhiro. 85-084633
- Sato, Motoyuki**
—see Kikuchi, Jun-ichi. 87-039768
—Sato, Risaburo. ANALYSIS OF TRANSIENT RESPONSES BETWEEN COUPLED DIPOLE ANTENNAS BY USING A SIMPLE EQUIVALENT CIRCUIT. 86-005872
—Sato, Risaburo. TRANSIENT RESPONSES BETWEEN A V-ANTENNA AND A COLLINER DIPOLE ANTENNA. 85-005445
- Sato, N.**
—see Sera, M. 87-029562
—see Ohtsuka, T. 87-039420
—see Ishitori, T. 87-054122
—Heginbotham, W.B.; Pugh, A. METHOD FOR THREE-DIMENSIONAL PART IDENTIFICATION BY TACTILE TRANSDUCER. 87-099695
—see Mekata, M. 86-015145
—Haydon, S.C. IONIZATION GROWTH BETWEEN HYPERBOLOIDAL NEEDLE AND PLANE ELECTRODE UNDER R.F. ELECTRIC FIELDS IN N₂. I. IMAGE INTENSIFIER OBSERVATIONS AND THE INFLUENCE OF SPACE CHARGE ACCUMULATIONS. 86-036245
—Haydon, S.C. IONIZATION GROWTH BETWEEN HYPERBOLOIDAL NEEDLE AND PLANE ELECTRODE UNDER R.F. ELECTRIC FIELDS IN N₂. II. SPECTROSCOPIC INVESTIGATIONS. 86-036246
—Tagashira, H. MONTE CARLO SIMULATION OF THE ELECTRON SWARM IN NITROGEN UNDER NON-UNIFORM FIELD CONDITIONS. 86-042059
—see Ohtsuka, T. 86-062174
—Takano, T.; Akasaka, K.; Saito, M.; Inoue, S.; Takahashi, K. WIRE ELECTRODE FOR WEDM 'FULLACE'. 85-037807
- Sato, Naohisa**
—see Kunieda, Hideyo. 87-118533
- Sato, Naoshi**
—Murakami, Hideyo. TRANSMISSION LOSS DESIGN FOR NON-TELEPHONE SERVICES IN THE TELEPHONE NETWORK. 86-031795
—Murakami, Hideyo. TRANSMISSION LOSS DESIGN FOR NON-TELEPHONE SERVICES IN THE MIXED ANALOG/DIGITAL TELEPHONE NETWORK. 86-120441
- Sato, Naoyuki**
—see Nishida, Yasushi. 87-087155
- Sato, Noboru**
—EFFECTS OF ZINC PHOSPHATING ON ANTI-CRATERING PROPERTIES OF STEEL SHEETS IN ELECTRODEPOSITION COATINGS. 87-115221
—see Aoki, Yoshio. 86-031510
—see Naito, Ikuro. 85-086670
- Sato, Nobuaki**
—see Kajita, Takaaki. 86-087181
—Mase, Masahiro; Yoshinaga, Yoichi; Iino, Toshiaki. MEASUREMENT OF FLOW IN CENTRIFUGAL IMPELLERS. 86-124128
—Nanjo, Michio. SEPARATION OF NIOBIUM FROM FERROBIBIUM BY CHLORINATION. 85-074801
- Sato, Nobuo**
—see Hiyama, Kunio. 86-021732
—Uchiyama, Yoshio; Iwataki, Isao; Takematsu, Tetsuo; Asada, Mitsuo. RESEARCH AND DEVELOPMENT OF CYCLO-HEXANEDIONE HERBICIDES. 86-055670
—THEORY FOR SUB-LINEAR SYSTEMS. 85-115472
- Sato, Nobuya**
—see Mori, H. 85-014719
- Sato, Nobuyuki**
—see Takahashi, Mutsumasa. 87-009653
—Murata, Kousaku; Kimura, Akira. DEPOLYMERIZATION OF CHONDROITIN C SULFATE BY IMMOBILIZED PROTEUS VULGARIS CELLS. 87-042244
—Inomata, Hiroshi; Arai, Kunio; Saito, Shozaburo. MEASUREMENT OF VAPOR PRESSURES FOR COAL-RELATED AROMATIC COMPOUNDS BY GAS SATURATION METHOD. 86-006162
—see Hamanaka, Toru. 85-030178
—see Razeghi, Mohamad. 85-038914
- Sato, Noriaki**
—see Umida, Hidetoshi. 86-036963
—see Umida, Hidetoshi. 86-036964
—see Hayashi, Yoichi. 86-038530

- Sumiyama, Akihiko; Kunii, Satoru; Nagano, Hiroshi; Kasuya, Tadao. INTERACTION BETWEEN KONDO STATES AND THE HALL EFFECT OF DENSE KONDO SYSTEM $\text{Ce}_{1-x}\text{B}_x$. 85-014534
 —see Furuno, Takeshi. 85-014559
 —Kunii, Satoru; Oguro, Isamu; Komatsubara, Takemi; Kasuya, Tadao. MAGNETIC PROPERTIES OF SINGLE CRYSTALS OF $\text{Ce}_{1-x}\text{B}_x$. 85-014640
 —see Matsui, Keiju. 85-092458
- Sato, Norio**
 —see Azumi, Kazuhisa. 87-060968
 —SOME CONCEPTS OF CORROSION FUNDAMENTALS. 87-072268
 —see Seo, Masahiro. 87-112792
 —see Guo, Jiaju. 87-112890
 —see Ohtsuka, Toshiaki. 87-121804
 —see Azumi, Kazuhisa. 86-040131
 —see Seo, Masahiro. 86-040228
 —Kurauchi, Toshio; Kamigaito, Osami. FRACTURE MECHANISM OF UNIDIRECTIONAL CARBON-FIBRE REINFORCED EPOXY RESIN COMPOSITE. 86-043434
 —see Azumi, Kazuhisa. 86-062171
 —see Seo, Masahiro. 86-062362
 —see Seo, Masahiro. 86-062839
 —see Hultquist, Gunnar. 86-062842
 —Ishimori, Minoru; Maruyama, Katsumi; Suzuki, Takashi. CHILL COMPILER ENHANCEMENT AND EVALUATION. 85-021136
 —see Azumi, Kazuhisa. 85-059496
 —Kurauchi, Toshio; Kamigaito, Osami. IN SITU SEM OBSERVATION OF FRACTURE PROCESS OF CARBON-FIBRE-REINFORCED EPOXY RESIN COMPOSITE. 85-085798
 —see Sakashita, Masao. 85-101009
 —see Guo, Jiaju. 85-109526
- Sato, Noriyoshi**
 —see Iizuka, Satoru. 85-038730
 —see Iizuka, Satoru. 85-084728
 —Hatakeyama, Rikizo. MECHANISM FOR POTENTIAL-DRIVEN ELECTROSTATIC ION CYCLOTRON OSCILLATIONS IN A PLASMA. 85-084750
 —see Iizuka, Satoru. 85-084880
 —see Hatakeyama, Rikizo. 85-084996
- Sato, Noriyuki**
 —see Tsukada, Tasuki. 87-120395
- Sato, Osamu**
 —Shimojima, Hiroshi; Kaneko, Tsuyoshi. POSITIONING CONTROL OF A GEAR TRAIN SYSTEM INCLUDING FLEXIBLE SHAFTS (2ND REPORT, TWO FLEXIBLE SHAFTS). 87-049972
 —Shimojima, Hiroshi; Saito, Akihiro; Kaneko, Tsuyoshi. DYNAMIC AND STATIC CHARACTERISTICS OF ROLLING RIGID BODIES. 87-066511
 —see Sakamoto, Yoshihiro. 87-071080
 —see Kosako, Toshio. 87-075970
 —Yamashita, Osamu; Shimojima, Hiroshi. POSITIONING CONTROL OF GEAR TRAIN SYSTEM INCLUDING A FLEXIBLE SHAFT. 87-107042
 —Shimojima, Hiroshi; Saito, Akihiro; Kaneko, Tsuyoshi. DYNAMIC AND STATIC CHARACTERISTICS OF ROLLING RIGID BODIES. 86-068071
 —Shimojima, Hiroshi; Yoinara, Hiroshi. MINIMUM-ENERGY CONTROL OF A MANIPULATOR WITH TWO-DEGREE OF FREEDOM. 86-100506
 —Shimojima, Hiroshi; Inano, Seiji. DYNAMIC TORSIONAL ANALYSIS OF GEAR TRAIN SYSTEM. 85-048370
 —Shimojima, Hiroshi; Kitamura, Yoshiyuki; Yoinara, Hiroshi. MINIMUM-TIME-CONTROL OF A MANIPULATOR WITH TWO DEGREES OF FREEDOM. (PART 2, DYNAMIC CHARACTERISTICS OF GEAR TRAIN AND AXES). 85-103252
- Sato, R.**
 —Takamatsu, T. ELECTRET SWITCH. 87-034789
 —Saito, N.; Togami, Y. MAGNETIC ANISOTROPY OF Gd-R-Co ($R = \text{Tb, Dy, Ho, Er}$) THIN FILMS. 86-049624
 —see Togami, Y. 86-069124
 —see Saito, N. 86-098575
- Sato, R.N.**
 —Sokolich, M.; Le, H.M.; Yang, H.T.; Levy, H.M.; Worley, E.R. PERFORMANCE OF CARRY LOOKAHEAD GENERATOR CIRCUIT FABRICATED WITH GALLIUM ARSENIDE. 87-031320
- Sato, Rei**
 —see Hirato, Mitsuho. 86-017462
- Sato, Risaburo**
 —see Kami, Yoshio. 87-036859
 —see Kikuchi, Jun-ichi. 87-039768
 —see Nagasawa, Yoji. 87-095802
 —see Nagasawa, Yoji. 87-107913
 —see Sato, Motoyuki. 86-005872
 —see Kami, Yoshio. 86-037400
 —see Nemoto, Yoshiaki. 86-038350
 —see Kobayashi, Kunikatsu. 86-059224
 —see Sato, Motoyuki. 85-005445
 —see Iwakura, Hiroshi. 85-035957
 —see Endo, Isao. 85-072065
- Sato, Ritsuo**
 —see Wada, Akio. 86-054711
- Sato, Rokuro**
 —see Hiayama, Hirokuni. 87-046378
 —see Hashimoto, Hiroyuki. 87-095347
 —see Hashimoto, Hiroyuki. 86-087823
- Sato, Rumiko**
 —see Sato, Susumu. 85-062765
- Sato, Ryo**
 —see Nakano, Bunpei. 87-119341
 —see Takahara, Yasuhiko. 85-025365
- Sato, Ryoichi**
 —see Nagataki, Shigeyoshi. 86-025083
 —see Nagataki, Shigeyoshi. 85-024283
 —Aoyagi, Yukio. STUDIES ON DEFORMATION AND CRACK OF REINFORCED CONCRETE FLEXURAL MEMBERS UNDER LOW TEMPERATURE. 85-024495
- Sato, Ryoji**
 —see Yoshioka, Akira. 85-011733
- Sato, Ryoosuke**
 —see Ogawa, Ryuichi. 86-103507
- Sato, Ryu**
 —see Sugawara, Akira. 85-079767
- Sato, Ruyji**
 —see Saito, Nobuo. 86-068771
 —Saito, Nobuo; Togami, Yuji. MAGNETIC ANISOTROPY OF AMORPHOUS Gd-R-Co ($R = \text{Tb, Dy, Ho, Er}$) FILMS. 85-065524
 —see Togami, Yuji. 85-065941
- Sato, S.**
 —Zaengl, W.S.; Knecht, A. NUMERICAL ANALYSIS OF ACCUMULATED SURFACE CHARGE ON DC EPOXY RESIN SPACER. 87-036651
 —Hamamoto, M.; Speidel, S.; Iwata, S.; Uchiyama, S. ORTHORHOMBIC MAGNETIC ANISOTROPY IN $(\text{EuBi})_2\text{Fe}_{10}$ GARNET (110) FILMS. 87-049135
 —see Takatsuka, T. 87-055895
 —see Fujishita, H. 87-074982
 —see Imanaka, T. 87-114384
 —see Takeo, M. 87-117464
 —see Komatsu, T. 86-052715
 —Shimizu, S.; Hakajima, H.; Onuki, K.; Ikezoe, Y. STUDIES ON THE NICKEL-IODINE-SULFUR PROCESS FOR HYDROGEN PRODUCTION-III. 86-057178
 —see Yamaguchi, Y. 86-063704
 —see Honda, Y. 85-031612
 —see Sato, K. 85-109939
 —Kishimoto, H. SPREADING OF DIPALMITOYL PHOSPHATIDYLCHOLINE ON THE SURFACE OF SODIUM DEOXYCHOLATE AQUEOUS SOLUTION. 85-114698
- Sato, S.H.**
 —see Duffy, T.J. 86-018698
- Sato, Sadao**
 —see Yamaguchi, Yukisaburo. 87-089190
- Sato, Satoru**
 —see Haneda, Morio. 86-126685
- Sato, Satoshi**
 —Hasebe, Shin; Sakurai, Hiroaki; Urabe, Kazuo; Izumi, Yusuke. VAPOR-PHASE BECKMANN REARRANGEMENT OVER ALUMINA-SUPPORTED BORIC ACID CATALYST PREPARED BY VAPOR DECOMPOSITION METHOD. 87-014151
 —see Nagai, Fumio. 86-070128
- Sato, Seichi**
 —Furuya, Hirotsuka; Nishino, Yuji; Sugisaki, Masayasu. THERMAL CONDUCTIVITY OF SIMULATED RADIOACTIVE WASTE GLASS. 85-056211
- Sato, Seigo**
 —see Kataoka, Hiroshi. 86-010533
- Sato, Seiji**
 —see Yamamasu, Yoshikazu. 87-048517
- Sato, Seiki**
 —see Sugawara, Akira. 85-079767
- Sato, Seishiro**
 —Kumakura, Takanao; Hatori, Kazuo. MEASUREMENT OF FLAME TEMPERATURE DISTRIBUTION BY HOLOGRAPHIC INTERFEROMETRY (1ST REPORT, TEMPERATURE DISTRIBUTIONS OF AN AXISYMMETRIC FLAME). 87-044305
 —see Senda, Tetsuya. 87-086643
 —see Senda, Tetsuya. 87-086997
 —see Amada, Shigeyasu. 87-086998
 —Amada, Shigeyasu; Uematsu, Susumu; Senda, Tetsuya. FEASIBILITY STUDIES ON GENERATION, MEASUREMENT AND APPLICATION-TECHNIQUES OF ULTRA-HIGH TEMPERATURE FIELDS BY ARC-DISCHARGE. (PART 3: LASER DIAGNOSTIC TECHNIQUES OF ARC-PLASMA). 87-120573
- Sato, Sennosuke**
 —Kurumada, Akira; Iwaki, Hidehiko; Komatsu, Yasuto. TENSILE PROPERTIES AND FRACTURE TOUGHNESS OF CARBON FIBER FELT REINFORCED CARBON COMPOSITES AT HIGH TEMPERATURES UP TO 2400°C. 87-020512
 —Awaji, Hideo; Kawamata, Kiyohiro; Kurumada, Akira; Oku, Tatsuo. FRACTURE CRITERIA OF REACTOR GRAPHITE UNDER MULTI-AXIAL STRESS STATE. 87-052626
- Sato, Setsuko**
 —Ikeda, Ryuichi; Nakamura, Daiyu. CATIONIC MOTIONS AND PHASE TRANSITIONS IN SOLID $[(\text{CH}_3)_4\text{N}]_x\text{MX}_y$ ($M = \text{Pd, X} = \text{Cl, Br; M} = \text{Pt, X} = \text{Br}$) COMPLEXES AS STUDIED BY ^1H NMR, DIFFERENTIAL THERMAL ANALYSIS, AND X-RAY POWDER DIFFRACTION TECHNIQUES. 87-029701
- Sato, Setsuo**
 —see Murata, Hideaki. 86-119654
- Sato, Shichiro**
 —Saito, Tokumi. STUDY ON THE MODEL FITTING OF THE DISTRIBUTION OF PORE SHAPES IN GRANITE USING THE ELASTIC THEORY OF COMPOSITE MATERIALS. 87-052513
- Sato, Shigekazu**
 —see Fumoto, Hiromichi. 87-076876
- Sato, Shigeki**
 —see Ishii, Akihiro. 86-120369
- Sato, Shigeru**
 —Sugimoto, Masakatsu. ARTIFICIAL INTELLIGENCE. 87-006146
 —see Woo, Savio L.Y. 87-009482
 —see Koide, Tsuneharu. 87-074628
 —Tanaka, Jiro; Huke, Kazuo; Chikawa, Jun-ichi. PHOTON FACTORY: STATUS IN 1986. 87-085557
 —see Kanaya, Noriichi. 86-000042
 —see Yamakawa, Tatsuya. 86-000728
 —see Koide, Tsuneharu. 86-076443
 —see Yamada, Akio. 86-093108
 —Koide, Tsuneharu; Kanaya, Noriichi; Niwano, Michio; Nagakura, Ichiro. VERTICAL WIGGLER BEAMLINE AND A DUAL PURPOSE BEAM PORT FOR MIRROR TESTS AND INFRARED SPECTROSCOPY. 86-112954
 —see Koide, Tsuneharu. 85-000053
 —Kakizaki, Akito; Miya, Tatsuya; Morioka, Yumio; Yamakawa, Tatsuya; Ishii, Takehiko. TRANSIT TIMES OF PRESSURE WAVES IN AN ACOUSTIC DELAY LINE. 85-000318
 —Okazaki, Takahisa; Shirasaka, Toshio; Okubo, Kaoru. NEW ULTRASOUND DIAGNOSTIC EQUIPMENT SERIES WITH ENHANCED DIAGNOSTIC FUNCTIONS. 85-009926
 —see Sugawara, Hidenao. 85-072899
 —see Shindo, Masanori. 85-100344
 —see Shindo, Masanori. 85-100378
- Sato, Shimio**
 —see Morita, Minoru. 86-017756
 —see Chiba, Koji. 86-017835
 —see Chiba, Koji. 85-017663
 —see Chiba, Koji. 85-017713
- Sato, Shin**
 —see Fujisawa, Jun. 87-080323
- Sato, Shin-ichi**
 —see Arimoto, Kazutami. 87-031314
 —see Koike, Michio. 86-025847
- Sato, Shingo**
 —see Tani, Hidefumi. 86-114909
 —see Masumitsu, Noriyuki. 86-116519
- Sato, Shinichi**
 —Togashi, Mitsuo; Watanabe, Kenji; Aoki, Tadashi. COLOR SCANNER FOR FACSIMILE BROADCASTING. 86-120596
 —see Mashimo, Kiyoshi. 85-017309
- Sato, Shinji**
 —Uehara, Hiroshi; Watanabe, Akira. NUMERICAL SIMULATION OF THE OSCILLATORY BOUNDARY LAYER FLOW OVER RIPPLES BY A $\kappa-\epsilon$ TURBULENCE MODEL. 87-007901
 —see Takeuchi, Toshiaki. 86-058525
 —Takahashi, Hiromasa; Machida, Yasuhide; Goto, Gensuke. ON-CHIP TESTING FOR 30K-GATE MASTERSLICE. 86-060028
 —see Kageyama, Tatsuya. 86-061840
 —see Takahashi, Hiromasa. 86-067178
- Sato, Shinobu**
 —Okada, Mamoru; Nose, Takuhei. CRITICAL SOLUTION POINT AND CHAIN DIMENSION OF BRANCHED-POLYSTYRENE SOLUTIONS. 85-089158
- Sato, Shiro**
 —see Kondo, Shigeru. 87-004585
 —see Nosetani, Tadashi. 87-123440
 —PRESENT AND FUTURE OF ALUMINUM ALLOYS FOR TRANSPORT IN JAPAN. 86-004162
 —Endo, Takashi. RELATION BETWEEN TENSILE STRENGTH AND HARDNESS OF ALUMINUM ALLOYS. 86-004556
 —see Nagata, Koji. 86-028110
 —see Nagata, Koji. 86-123638
 —Endo, Takashi; Tsukamoto, Kenji; Jyogan, Shigetoshi. BENDING FATIGUE TESTS OF BUTT-WELDED JOINT IN 6N01-T5 ALLOY. 86-128760
 —Endo, Takashi; Matsumoto, Jiro. BEND TEST FOR BUTT-WELDED JOINT OF THE DISSIMILAR ALUMINUM ALLOYS. 86-128869
 —see Nagata, Koji. 85-026186
 —see Yamauchi, Shigenori. 85-026587
 —see Atsumi, Tetsuro. 85-110102
 —Endo, Takashi. BEND TESTS OF THE BUTT-WELDED JOINT IN 6N01-T5 ALLOY. 85-125837

- Endo, Takashi. STUDIES ON THE METHODS OF WRAP BEND TEST FOR BUTT-WELDED JOINT OF ALUMINIUM ALLOYS. 85-125838
- Sato, Shoichi**
—see Kashida, Shoji. 87-082516
—see Nakada, Ichiroh. 87-117819
—Nakada, Ichiroh; Kohara, Takao; Oda, Yasukage. CRYSTAL STRUCTURE OF SUPERCONDUCTOR $Ba_2YCu_3O_{7-x}$. 87-118027
—see Kashida, Shoji. 86-005282
—see Ikezoe, Yasumasa. 86-034073
—see Kashida, Shoji. 85-028146
- Sato, Shoji**
—see Aoki, Yukio. 87-059569
—see Watanabe, Makoto. 86-044712
—see Aoki, Yukio. 86-060505
—Watanabe, Satoshi. AUSFORMING OF ALLOY STEELS. 85-111728
- Sato, Shuji**
—Zaengl, Walter. EFFECTIVE 3-DIMENSIONAL ELECTRIC FIELD CALCULATION BY SURFACE CHARGE SIMULATION METHOD. 86-036494
—Ishizuka, Yuji; Ishida, Itsuo; Taniguchi, Norio. FM TRANSMITTING EQUIPMENT USING STUDIO MODULATION SYSTEM. 85-093621
- Sato, Shun**
—see Miyazaki, Tomio. 87-017150
—Kawaguchi, Takazo; Ichidate, Minoru; Yoshinaga, Mayumi. MINERAL FORMING AND ITS COMPOSITION MODEL FOR IRON ORE SINTER. 87-061965
—see Kuriyama, Kazuyoshi. 87-061971
—Kawaguchi, Takazo; Ichidate, Minoru; Yoshinaga, Mayumi. STRENGTH CONTROLLING FACTORS AND THEIR MODEL FOR IRON ORE SINTER. 87-061976
—Kawaguchi, Takazo; Ichidate, Minoru; Yoshinaga, Mayumi. PORE FORMING PROCESS ON IRON ORE SINTER AND ITS MODEL. 87-061980
—see Kawaguchi, Takazo. 87-062046
—see Fukagawa, Shin. 86-016764
—Kawaguchi, Takazo; Ichidate, Minoru; Yoshinaga, Mayumi. MELTING MODEL FOR IRON ORE SINTERING. 86-063367
- Sato, Shun-ichi**
—see Kanazawa, Hirotaka. 87-063636
—Ito, Hiromasa; Inaba, Humio; Taguchi, Yoshio; Kasai, Morio. HIGHLY SENSITIVE FLUORESCENCE MICROSCOPE SYSTEM FOR SINGLE BIOLOGICAL CELL USING LASER EXCITATION AND DIGITAL IMAGE PROCESSING AND DISPLAY. 86-075177
- Sato, Shun-itsu**
—see Inoue, Osamu. 85-044477
- Sato, Shunetsu**
—see Komatsu, Takayuki. 87-051983
- Sato, Shunji**
—see Niwa, Naoki. 87-122186
- Sato, Shunsuke**
—see Ricciardi, Luigi M. 87-093925
—see Sakuramaga, Masanori. 87-119001
- Sato, Shunzo**
—see Kitano, Kunihiro. 87-018202
- Sato, Soei**
—Higuchi, Seichiro; Tanaka, Shigeyuki. IDENTIFICATION AND DETERMINATION OF OXYGEN-CONTAINING INORGANOSULFUR COMPOUNDS BY LASER RAMAN SPECTROMETRY. 85-056808
- Sato, Susumu**
—Iwaki, Masaya; Sakairi, Hideo. ELECTRICAL PROPERTIES OF Ti AND Cr ION IMPLANTED DIAMONDS DEPENDENT ON TARGET TEMPERATURE. 87-032102
—see Matsuhisa, Hiroshi. 87-101872
—see Honda, Yoshihisa. 86-068014
—see Kagotani, Masanori. 86-072531
—Sugiyama, Akira; Sato, Rumiko. VARIABLE-FOCUS LIQUID-CRYSTAL FRESNEL LENS. 85-062765
—see Kagotani, Masanori. 85-069124
—Matsuhisa, Hiroshi; Ohira, Nobuaki. STUDY ON THE MECHANISM OF NOISE GENERATION FROM RAILWAY WHEEL AND ITS COUNTERMEASURES (6TH REPORT, NOISE REDUCTION BY A DAMPED WHEEL). 85-125865
- Sato, T.**
—see Yamamoto, A. 87-000204
—see Shimba, M. 87-002936
—Ohata, K.; Asahi, N.; Ono, Y.; Oka, Y.; Hashimoto, I.; Arimatsu, K. SURFACE TREATMENT OF ALUMINUM ALLOY AT ROOM TEMPERATURE WITH TITANIUM-NITRIDE FILMS BY DYNAMIC MIXING. 87-003940
—see Chibata, I. 87-004826
—see Morita, N. 87-005533
—see Larsen, M.F. 87-006650
—see Makino, E. 87-015317
—Haryu, K.; Endo, T.; Shimada, M. HIGH TEMPERATURE OXIDATION OF SILICON NITRIDE-BASED CERAMICS BY WATER VAPOUR. 87-015465
- Ikeda, T.; Suzuki, R. PROPAGATION CHARACTERISTICS OF JUNCTIONS BETWEEN PERMALLOY AND ION-IMPLANTED PROPAGATION TRACKS FOR 16 Mb/cm² HYBRID BUBBLE MEMORY DEVICES. 87-031105
—see Okamura, S. 87-040067
—Aoki, S.; Nagayama, T. EXTENSIVE VERIFICATION OF THE DENTON NEW SCHEME FROM THE USER'S POINT OF VIEW: PART I - CALIBRATION OF CODE CONTROL VARIABLES. PART II - COMPARISON OF CALCULATED AND EXPERIMENTAL RESULTS. 87-049510
—see Taniguchi, T. 87-061527
—see Yamagishi, W. 87-061612
—Yashima, S.; Shimba, M. FREQUENCY SHIFT OF A GaAlAs DIODE LASER IN A MAGNETIC FIELD. 87-063845
—see Suzuki, Y. 87-063955
—Kamei, M.; Ohta, E.; Sakata, H. SUBSTITUTION OF Mn FOR Cr IN CRYSTALLINE AND AMORPHOUS Cr-Ge. 87-067047
—see Kusano, K. 87-067313
—see Takizawa, H. 87-067749
—Ose, Y.; Nagase, H.; Hayase, K. ADSORPTION OF MUTAGENS BY HUMIC ACID. 87-081804
—Fujishiro, H.; Endo, T.; Shimada, M. THERMAL STABILITY AND MECHANICAL PROPERTIES OF YTTRIA-DOPED TETRAGONAL ZIRCONIA POLYCRYSTALS WITH DISPERSED ALUMINA AND SILICON CARBIDE PARTICLES. 87-097920
—see Oda, S. 87-104525
—see Endo, T. 87-111173
—see Morita, N. 87-122049
—see Uehara, S. 86-002560
—Shimada, M. CONTROL OF THE TETRAGONAL-TO-MONOCLINIC PHASE TRANSFORMATION OF YTTRIA PARTIALLY STABILIZED ZIRCONIA IN HOT WATER. 86-014563
—Ishizuka, M.; Shimada, M. SINTERING AND CHARACTERIZATION OF MULLITE-ALUMINA COMPOSITES. 86-014935
—Ohta, E.; Sakata, M. NEARLY FERROMAGNETIC PROPERTIES OF CrGe_{1-x}Si_x ($0 \leq x \leq 0.15$). 86-016688
—see Ikeda, T. 86-031360
—see Kanoi, M. 86-038885
—see Yamada, H. 86-042180
—see Tsuchiya, Y. 86-046148
—Takeishi, K.; Sakon, T. THERMAL FATIGUE LIFE PREDICTION OF AIR-COOLED GAS TURBINE VANES. 86-050175
—see Kawaguchi, Y. 86-054867
—see Marumo, E. 86-055104
—Kitamura, T. STRUCTURE OF METAL EVAPORATION TAPE. 86-068902
—see Kusano, K. 86-069061
—Mizutani, T.; Yonemochi, K.; Kawata, K. DEVELOPMENT OF AN ELECTRODISCHARGE MACHINE FOR MICRO-HOLE BORING. 86-073254
—see Miyako, Y. 86-084627
—RADIO-FREQUENCY CONTAINMENT (RFC-XX-M). 86-088051
—see Garner, H.R. 86-088173
—see Inada, T. 86-103981
—see Koizumi, S. 86-110225
—see Chiba, S. 86-114514
—see Takahashi, T. 85-004381
—see Berenz, J. 85-039070
—see Kawashima, A. 85-050388
—see Suzuki, K. 85-051627
—see Asami, K. 85-059237
—see Miyazaki, K. 85-061525
—Morita, N.; Shimada, M. SYNTHESIS AND ELECTRICAL PROPERTIES OF $Li_{1-x}Mg_xM_2O_4$ ($M = Ti, V$) ($0 \leq x \leq 1.0$). 85-063691
—Takizawa, H.; Shimada, M. PREPARATION AND ELECTRICAL PROPERTIES OF $(M_{1-x}M_x)Si_2$ ($M = Cr, Mn, Fe$) ($0 \leq x \leq 0.3$). 85-070064
—see Oyane, M. 85-070579
—see Yamada, S. 85-076581
—Ohtaki, S.; Shimada, M. TRANSFORMATION OF YTTRIA PARTIALLY STABILIZED ZIRCONIA BY LOW TEMPERATURE ANNEALING IN AIR. 85-094894
—see Ohta, E. 85-100474
- Sato, T. (Ed.)**
—see Shimazaki, Y. (Ed.). 87-050621
- Sato, T.B.**
—see Morisawa, M. 87-007514
- Sato, T.Y.**
—see Jones, W.L. 87-123072
- Sato, Tadaaki**
—see Imazu, Tsukasa. 85-111124
- Sato, Tadanobu**
—see Toki, Kenzo. 87-109354
—SEISMIC RELIABILITY ANALYSIS OF LIFELINE NETWORKS TAKING INTO ACCOUNT FAULT EXTENT AND LOCAL GROUND CONDITIONS. 86-034800
—see Toki, Kenzo. 86-117277
- Sato, Tadanori**
—see Tanaka, Munenobu. 87-060211
—see Oshima, Ryuichi. 85-088907
- Sato, Tadeo**
—see Yukino, Ken. 87-117986
- Sato, Tadashi**
—Ikame, Masaru; Kihara, Takeshi; Aoki, Shuichi; Katsuhara, Mitsujiro; Kitamura, Fumitoshi; Murao, Rinichi. FUNDAMENTAL STUDY ON MARINE AIR CUSHION VEHICLE. 87-002223
—Terao, Kunio. STATISTICAL ANALYSIS ON PHOTOAXIS OF GOLDFISH IN AN EXPERIMENTAL VESSEL. 87-067917
—Terao, Kunio. INTERPRETATION OF THE TELEGRAPH EQUATION FOR ANIMAL MOVEMENT NEAR BOUNDARY WALL. 86-034963
—see Chibata, Ichiro. 86-043243
—Anao, Kimiharu. PERFORMANCE AND TECHNOLOGY OF CHIP COMPONENTS REQUIRED FOR SMT. 86-060238
—Terao, Kunio. THREE-DIMENSIONAL MEASUREMENT OF FISH MOVEMENT USING MICROCOMPUTER - I. INFLUENCE OF LIGHT BEAM ON FISH MOVEMENT. 85-042795
- Sato, Tai**
—see Iwamura, Jun. 86-024609
- Sato, Taichi**
—THERMAL DECOMPOSITION OF ALUMINIUM HYDROXIDES. 87-004173
—Oishi, Hiroyuki; Otsuka, Reiji. NATURE OF THE COPPER (II) COMPLEX EXTRACTED FROM HYDROCHLORIC ACID SOLUTIONS BY AN ALKYLATED HYDROXYQUINOLINE (KELEX 100). 87-028483
—Ito, Masahiko; Sakamoto, Toshio; Otsuka, Reiji. COPPER(II) COMPLEXES FORMED IN THE EXTRACTION OF COPPER FROM HYDROCHLORIC ACID SOLUTIONS BY AN α -HYDROXYOXIME. 87-028591
—Watanabe, Hiroshi; Suzuki, Hiroki. LIQUID-LIQUID EXTRACTION OF MOLYBDENUM(VI) FROM AQUEOUS ACID SOLUTIONS BY HIGH-MOLECULAR WEIGHT AMINES. 87-074917
—Oishi, Hiroyuki. SOLVENT EXTRACTION OF GALLIUM (III) FROM SODIUM HYDROXIDE SOLUTION BY ALKYLATED HYDROXYQUINOLINE. 86-049668
—SOLVENT EXTRACTION OF GALLIUM (III) AND ALUMINUM (III) FROM ALKALINE SOLUTIONS BY 7-ALKYLATED 8-HYDROXYQUINOLINE. 86-049682
—see Umezawa, Kiyohiko. 86-050811
—see Umezawa, Kiyohiko. 86-050816
—see Umezawa, Kiyohiko. 85-048299
—see Umezawa, Kiyohiko. 85-048372
—Nakamura, Takato. SOLVENT EXTRACTION OF DIVALENT METALS FROM SULPHURIC ACID SOLUTIONS BY DIALKYLPHOSPHORIC ACID. 85-071103
—Nakamura, Takato. DIGITIZATION OF THE DATA FOR SOLVENT EXTRACTION OF METALS - EXTRACTION SYSTEM OF DIVALENT METALS (Co, Cu, Zn and Cd) FROM HYDROCHLORIC ACID SOLUTIONS BY TRIETHYLAMINE. 85-071112
—Nakamura, Takato; Kuwahara, Masami. DETERMINATION OF THE HEAT CHANGE IN SOLVENT EXTRACTION OF METALS. THE EXTRACTION OF ZINC (II) FROM HYDROCHLORIC ACID SOLUTIONS BY HIGH MOLECULAR WEIGHT AMINES IN VARIOUS ORGANIC SOLVENTS. 85-126796
- Sato, Taiki**
—see Mashimo, Kazuo. 86-113805
- Sato, Taisuke**
—Tamaki, Hisao. FRAMEWORK FOR DEDUCTIVE LOGIC PROGRAM SYNTHESIS. 85-020690
- Sato, Taka'aki**
—see Kuwagaki, Mamoru. 86-109725
—see Shirafuji, Junji. 85-100327
- Sato, Takafumi**
—see Kojima, Hiroshi. 85-041799
- Sato, Takahiko**
—see Ishikawa, Tetsuya. 87-081843
—see Nagase, Hisamitsu. 86-099060
—see Yoshioka, Yoshitada. 85-016146
—Mukaida, Masashi; Ose, Youki; Nagase, Hisamitsu; Ishikawa, Tetsuya. CHLORINATED PRODUCTS FROM STRUCTURAL COMPOUNDS OF SOIL HUMIC SUBSTANCES. 85-080024
- Sato, Takahiro**
—Norisuye, Takashi; Fujita, Hiroshi. SECOND AND THIRD VIRIAL COEFFICIENTS FOR BINARY POLYSTYRENE MIXTURES IN BENZENE. 87-091669
—see Chimura, Hiroyasu. 86-035067
—see Morimoto, Yasuhiro. 86-035078
—see Kurata, Masahiko. 85-029162
—Norisuye, Takashi; Fujita, Hiroshi. DOUBLE-STRANDED HELIX OF XANTHAN IN DILUTE SOLUTION: EVIDENCE FROM LIGHT SCATTERING. 85-088192
—Norisuye, Takashi; Fujita, Hiroshi. DOUBLE-STRANDED HELIX OF XANTHAN: DISSOCIATION BEHAVIOR IN MIXTURES OF WATER AND CADOXEN. 85-088477
- Sato, Takao**
—Arita, Setsuo; Ito, Tetsuo; Kato, Yomei. METHOD FOR IMPROVING CONTROL ACCURACY OF NUCLEAR PLANT SUB-LOOP CONTROLLER. 87-077659

- Sato, Takashi**
—see Tsuchiya, Yoshiaki. 87-045241
—EFFECT OF COMPOSITION ON GLASS-FORMING REGIONS OF IRON-BASE ALLOY POWDERS PREPARED BY WATER ATOMIZATION. 87-060930
—Sugai, Hiroyuki; Shimba, Minoru. WAVELENGTH STABILIZATION OF A SEMICONDUCTOR LASER IN HIGH-SPEED MODULATION USING THE Rb-D₂ ABSORPTION LINE. 87-063680
—RAPID QUENCHING WATER ATOMIZATION PROCESS FOR MAKING AMORPHOUS ALLOY POWDERS. 87-092869
—see Kuramoto, Kazuo. 87-102880
—see Hamano, Kenya. 86-015115
—see Tsuchiya, Yoshiaki. 85-043741
—CORE MATERIALS FOR POWER DEVICES. 85-065189
—Terashima, Kazutaka; Emori, Haruo; Ozawa, Shoichi; Nakajima, Masato; Fukuda, Tsuguo; Ishida, Koichi. EFFECT OF MELT STOICHIOMETRY ON ELECTRICAL ACTIVATION UNIFORMITY OF Si-IMPLANTED LAYERS IN UNDOPED SEMI-INSULATING GaAs. 85-099416
- Sato, Takatoshi**
—Saito, Yoshihiro; Anazawa, Ichiro. CHANGES IN PHYSICO-CHEMICAL PROPERTIES DURING DECOMPOSITION OF NONIONIC SURFACTANT SOLUTIONS. 86-118426
- Sato, Takayori**
—Okamoto, Shoichi; Hashimoto, Koshiro. FORMATION OF α -FeOOH FROM Fe (OH)₂ GEL BY THE DISSOLUTION-PRECIPITATION PROCESS. 87-050164
—Toda, Yoshihisa; Hashimoto, Koshiro; Kobayashi, Kenkichi; Okamoto, Shoichi. REMOVING IRON COMPOUNDS FROM AMAKUSA POTTERY STONE BY COMBINED USE OF HYDROGEN REDUCTION AND MAGNETIC SEPARATION. 86-014994
- Sato, Takeaki**
—see Kawashima, Asahi. 85-060540
- Sato, Takehiko**
—see Hashimoto, Kaoru. 86-111616
- Sato, Takeo**
—Sumigama, Takashi; Yamaguchi, Aisushi; Kimura, Koichi; Shimomura, Akio; Furuya, Shigeki. INFLUENCE OF OPERATING CONDITIONS ON THE LEVEL AND SHAPE OF COHESIVE ZONE MEASURED AT OHGISHIMA NO. 2 BLAST FURNACE OF NIPPON KOKAN K.K. 86-010783
—Sumigama, Takashi; Kimura, Koichi; Izumi, Masaru; Saito, Mario; Kimura, Ryosuke. OPERATION CONTROL SYSTEM FOR BLAST FURNACE AT OHGISHIMA. 86-010812
—Mizutani, Takeshi; Kawata, Koichi. ELECTRO-DISCHARGE MACHINE FOR MICRO-HOLE BORING. 85-010609
- Sato, Takeshi**
—see Mori, Terunori. 87-010167
—Sawada, Takashi; Iida, Norimasa. STUDY ON REDUCTION OF PARTICULATE EMISSION FROM A DIRECT INJECTION DIESEL ENGINE. (1ST REPORT, EFFECT OF OXYGEN ENRICHED CHARGING). 86-032865
—Ueshita, Kano. TRANSMISSIVITY TENSOR IDENTIFICATION FROM PUMPING TEST DATA. 85-045209
—Kawase, Tsutomu; Yasuda, Masashi; Koyama, Ichiro; Sakashita, Seiji. HIGH FREQUENCY UNITS FOR DIRECT SATELLITE BROADCASTING RECEIVERS. 85-116445
- Sato, Takuro**
—see Kakita, Hiroshi. 85-086097
- Sato, Takuso**
—Ikeda, Osamu; Hatsuizawa, Takeshi; Linzer, Melvin. REAL-TIME EVALUATION OF WEAR PARTICLES USING ELECTROMAGNETIC FORCED ROTATION AND LASER SCATTERING. 87-066522
—see Yokota, Takayoshi. 85-000570
—Shiraki, Makoto. TOMOGRAPHIC OBSERVATION OF FLOW IN A WATER TANK. 85-000737
—see Ichida, Nobuyuki. 85-009117
- Sato, Takuzo**
—see Miyazaki, Kenzo. 87-064501
—see Kasamatsu, Mitsuo. 86-064528
—see Kobayashi, Shunsuke. 85-012029
—see Yamashita, Miko. 85-108630
- Sato, Tamao**
—RUPTURE CHARACTERISTICS OF THE 1983 NIHON-KALCHUBU (JAPAN SEA) EARTHQUAKE AS INFERRED FROM STRONG MOTION ACCELEROGRAMS. 86-034809
—SIMULTANEOUS ESTIMATION OF HYPOCENTERS AND VELOCITY PARAMETERS FOR AN INCLINED-LAYER VELOCITY MODEL. 86-034933
- Sato, Tasaku**
—APPLICATION OF CERAMICS MADE FROM ORGANOMETALLIC COMPOUNDS FOR SLIDING PARTS. 87-008477
- Sato, Tateki**
—see Goto, Tatsuhiko. 86-017262
- Sato, Tetsuo**
—Takahashi, Tsuneo. PRECIPITATION PHENOMENA AND MECHANICAL PROPERTIES IN AN Al-Li-Cu-Mg-Zr ALLOY. 87-004392
—see Kamio, Akihiko. 86-004775
—see Kamio, Akihiko. 86-004776
—see Takahashi, Tsuneo. 86-004829
—Long, Than Trong; Tezuka, Hiroyasu; Kamio, Akihiko; Takahashi, Tsuneo. FORMATION OF PERIODIC STRUCTURES IN ENFORCED SOLID SOLUTION OF Al-Cu ALLOYS. 85-004391
—see Kamio, Akihiko. 85-004393
—see Takahashi, Tsuneo. 85-004409
- Sato, Teiko**
—see Momose, Yoshihiro. 87-087574
- Sato, Teruji**
—Sano, Minoru; Takagi, Yoshiro. ELECTRIC FACILITIES OF LARGE CAPACITY AND 54 KM OF BELT CONVEYORS FOR HANDLING OVERBURDEN AND LIGNITE FOR TURKIYE KOMUR ISLETMELERI KURUMU (TURKEY). 85-017531
- Sato, Terukazu**
—see Harada, Koosuke. 87-035766
- Sato, Teruyuki**
—see Fujita, Hideki. 87-086966
—see Muraoka, Katsunori. 85-084436
- Sato, Tetsuo**
—see Segawa, Takeo. 86-011763
- Sato, Tetsuro**
—see Soejima, Toshiyuki. 86-116259
- Sato, Tetsuya**
—see Tanaka, Motohiko. 87-087148
—see Hayashi, Takaya. 86-079899
—see Serizawa, Yoichi. 85-006023
—Walker, Raymond J.; Ashour-Abdalla, Maha. DRIVEN MAGNETIC RECONNECTION IN THREE DIMENSIONS: ENERGY CONVERSION AND FIELD-ALIGNED CURRENT GENERATION. 85-049238
—see Shigeta, Mitsuhiro. 85-084898
- Sato, Tohru**
—see Morito, Nobuyuki. 87-061528
- Sato, Tokuo**
—see Hama, Shin'ichi. 87-121565
- Sato, Tomohiko**
—see Sato, Kiminori. 87-035634
—see Hashizume, Yasuo. 86-050106
—see Kadoya, Yoshiki. 86-114270
- Sato, Tomoru**
—see Matsushita, Koichi. 86-103960
—see Sasaki, Yasuhiro. 85-099399
- Sato, Tomoyasu**
—MINIATURIZED HIGH-SPEED NON-IMPACT KANJI PRINTER. 86-022412
- Sato, Toru**
—see Fukui, Kiyoshi. 87-082687
—see Tsuda, Toshitaka. 87-095780
—see Fukao, Shoichiro. 86-005691
—see Fukao, Shoichiro. 86-005682
—see Fukao, Shoichiro. 85-005167
—Tsuda, Toshitaka; Kato, Susumu; Morimoto, Shigeki; Fukao, Shoichiro; Kimura, Iwane. HIGH-RESOLUTION MST OBSERVATIONS OF TURBULENCE BY USING THE MU RADAR. 85-006338
—see Kato, Susumu. 85-092830
—see Fukao, Shoichiro. 85-092889
—see Tsuda, Toshitaka. 85-092910
- Sato, Toshiharu**
—see Ogawa, Sadayoshi. 87-048702
- Sato, Toshihiko**
—Iijima, Tetsuo; Seki, Masahiro; Inagaki, Nobuo. MAGNETIC PROPERTIES OF ULTRAFINE FERRITE PARTICLES. 87-043414
—Goto, Toshio. EMISSION CROSS SECTIONS OF EXCITED FRAGMENTS PRODUCED BY 0-100 eV ELECTRON IMPACT ON SiH₄: APPLICATION OF THE 'He STANDARD'. 86-109711
—see Seki, Masahiro. 85-041835
- Sato, Toshihiro**
—Ikeda, Tadashi; Suzuki, Ryo. CHARACTERISTICS OF 16 Mb/cm² ION-IMPLANTED BUBBLE PROPAGATION TRACKS. 87-031104
—Ikeda, Tadashi; Suzuki, Ryo. DESIGN AND CHARACTERIZATION OF ION-IMPLANTED TRACKS FOR 16 MBIT/CM² STORAGE DENSITY BUBBLE MEMORY DEVICES. 86-031367
- Sato, Toshikazu**
—Nishioka, Takashi; Miyako, Yoshihito; Takeda, Yuko; Morimoto, Setsu; Ito, Atsuko. MAGNETIZATION OF REEN-TRANT SPIN GLASS Pd_{1-x}Fe_xMn_{1-x}: LOW TEMPERATURE BEHAVIOR OF REEN-TRANT SPIN GLASS STATE. 85-080768
—see Takeda, Yuko. 85-080769
- Sato, Toshio**
—see He, Bin. 87-009670
—see Yoshimura, Yuji. 87-014101
—see Yoshimura, Yuji. 87-018278
—see Takahashi, Teruo. 87-045552
—see Fujisawa, Tamotsu. 86-003847
—see Yoshimura, Yuji. 86-017787
—see Yoshimura, Yuji. 86-119022
—see Schultz, Gerhard W. 85-013225
—see Shirai, Nobuaki. 85-024285
- see Sato, Kyoji. 85-060417
- Sato, Toshiro**
—see Sakaki, Yo. 86-068226
- Sato, Toshiya**
—see Inoue, Masatoshi. 87-100643
- Sato, Tsugio**
—see Ishitsuka, Masayuki. 87-004206
—see Endo, Tadashi. 87-011493
—Haryu, Kiyotaka; Endo, Tadashi; Shimada, Masahiko. HIGH TEMPERATURE OXIDATION OF HOT-PRESSED ALUMINIUM NITRIDE BY WATER VAPOUR. 87-015383
—Ohtaki, Shiro; Endo, Tadashi; Shimada, Masahiko. IMPROVEMENT OF THERMAL STABILITY OF YTTRIA-DOPED TETRAGONAL ZIRCONIA POLYCRYSTALS BY DOPING CeO₂ ON THE SURFACE. 87-097895
—Ohtaki, Shiro; Endo, Tadashi; Shimada, Masahiko. TRANSFORMATION OF TETRAGONAL ZIRCONIA POLYCRYSTALS BY ANNEALING UNDER HUMIDITY CONTROLLED CONDITIONS. 87-097908
—Kato, Kazuhiro; Endo, Tadashi; Shimada, Masahiko. PREPARATION AND CHEMICAL PROPERTIES OF MAGNESIUM ALUMINIUM OXIDE SOLID SOLUTIONS. 87-111227
—Terzuka, Mikako; Endo, Tadashi; Shimada, Masahiko. REMOVAL OF SULFUROXYANIONS BY MAGNESIUM ALUMINIUM OXIDES AND THEIR THERMAL DECOMPOSITION. 87-117015
—Kanno, Yoshimi; Endo, Tadashi; Shimada, Masahiko. CORROSION OF Si, Si₃N₄ AND AlN IN MOLTEN K₂SO₄ AND K₂CO₃ SALTS. 86-014539
—Wakabayashi, Takayoshi; Shimada, Masahiko. ADSORPTION OF VARIOUS ANIONS BY MAGNESIUM ALUMINIUM OXIDE (Mg_{0.7}Al_{0.3}O_{1.1}). 86-061913
—Ohtaki, Shiro; Endo, Tadashi; Shimada, Masahiko. TRANSFORMATION OF YTTRIA-DOPED TETRAGONAL ZrO₂ POLYCRYSTALS BY ANNEALING UNDER CONTROLLED HUMIDITY CONDITIONS. 86-098806
—Chang Hsien-Chang; Endo, Tadashi; Shimada, Masahiko. PREPARATION AND ELECTRICAL PROPERTIES OF Li₂M_{1-x}O (M=Ni, Co). 86-106900
—Shimada, Masahiko. TRANSFORMATION OF YTTRIA-DOPED TETRAGONAL ZrO₂ POLYCRYSTALS BY ANNEALING IN WATER. 85-094895
—Shimada, Masahiko. TRANSFORMATION OF CERIA-DOPED TETRAGONAL ZIRCONIA POLYCRYSTALS BY ANNEALING IN WATER. 85-094922
- Sato, Tsuneo**
—Nakamura, Hideo; Iwashita, Hiroyuki. ZTAT™ (ZERO TURN AROUND TIME) MICROCOMPUTERS. 86-024649
- Sato, Tsuneyuki**
—Inui, Shukei; Tanaka, Hitoshi; Ota, Tadatoshi; Kamachi, Mikiharu; Tanaka, Kohji. KINETIC AND ESR STUDIES ON THE RADICAL POLYMERIZATION OF DI-n-BUTYLITACONATE IN BENZENE. 87-075138
—Ogawa, Tetsuo; Otsu, Takayuki. GRAFTING OF VINYL MONOMERS ONTO POLY(ACRYLOYL-L-VALINE) MICROSPHERES CONTAINING PEROXYESTER GROUPS. 86-076900
—Yutani, Yuji; Otsu, Takayuki. GRAFT COPOLYMERIZATION OF BENZYL METHACRYLATE ONTO POLY(ACRYLOYL-L-VALINE) MICROSPHERES BY USING THE PHOTOREACTION OF SIDE CARBOXYL GROUPS WITH LEAD TETRAACETATE. 86-090908
—Yamamoto, Tsuyoshi; Ogawa, Tetsuo; Otsu, Takayuki. LONG-LIVED POLYMER RADICALS. VIII. EASY FORMATION OF LONG-LIVED PROPAGATING RADICALS OF VINYL MONOMERS AT ROOM TEMPERATURE. 86-090912
—Yutani, Yuji; Otsu, Takayuki. LONG-LIVED POLYMER RADICALS. VII. SYNTHESIS OF BLOCK COPOLYMERS BY THE REACTION OF LIVING POLY(n-ACRYLOYL-L-VALINE) RADICAL WITH VINYL MONOMERS. 85-010339
—Yonemoto, Toshikuni; Tadaki, Teiriki. MULTICOMPONENT TRANSFER IN A WETTED-WALL COLUMN UNDER CONDITIONS OF HIGH MASS FLUX. 85-047796
—Miyamoto, Jiro; Otsu, Takayuki. LONG-LIVED POLYMER RADICALS. VI. POLYMERIZATION OF N-METHYLME-THACRYLAMIDE WITH FORMATION OF LIVING PROPAGATING RADICALS. 85-086593
—see Mun, Yang-Un. 85-087221
- Sato, Tyuzo**
—see Watanabe, Toshio. 86-115626
- Sato, Y.**
—see Yoda, M. 87-029144
—see Suzuki, S. 87-034988
—Sadatomi, M. DATA ON TWO-PHASE GAS-LIQUID FLOW DISTRIBUTION IN MULTIPLE CHANNELS. 87-044792
—Yamamoto, K. MECHANISMS OF MIXING AND DIFFUSION IN ISOTROPIC TURBULENT FLOW BASED ON EXPERIMENTAL DATA FOR THE LAGRANGIAN VELOCITY AUTOCORRELATION AND FOR TURBULENT DIFFUSION. 87-074672
—see Shiga, S. 87-090017

- see Shiga, S. 87-090632
 —see Kousaka, Y. 87-111349
 —see Ward, D.J. 87-116845
 —Takeda, S. 80 kV CAPACITOR FOR HIGH CURRENT PULSE. 86-012586
 —Takeda, S.; Kiyama, S. HIGH VOLTAGE CO-AXIAL CABLE IN PULSED POWER SYSTEM. 86-035706
 —see Hasegawa, H. 86-050365
 —see Takeda, S. 86-088079
 —see Kiyama, S. 86-088080
 —see Kiyama, H. 86-088199
 —see Kiyama, S. 86-088322
 —Yamada, T.; Ogawa, H.; Fujii, R. NON-INTERCEPTING CURRENT MONITOR. 85-000211
 —see Shima, A. 85-013545
 —DYNAMIC BEHAVIOR OF A VERY FLEXIBLE MEMBRANE ROTATING ON A GAS FILM NEXT TO A WALL. 85-031616
 —see Baker, D.R. 85-084843
 —see Tanaka, K. 85-085062
- Sato, Yakuso**
 —see Yokota, Takayoshi. 85-055615
- Sato, Yasuhiko**
 —see Kawakami, Hideji. 87-102280
 —see Kawakami, Hideji. 85-106435
- Sato, Yasuhiro**
 —see Hayase, Kiyoshi. 86-088392
- Sato, Yasuhisa**
 —see Takeyama, Hisao. 86-074548
- Sato, Yasuo**
 —see Ohbo, Naoto. 87-102310
 —see Imamura, Senji. 87-114580
 —Hashimoto, Atushi; Arisumi, Takashi. RUPTURE OF UNSYMMETRICAL BEAM. 86-008231
 —see Hashimoto, Atushi. 86-030147
 —see Mase, Hiroshi. 86-052618
 —see Imamura, Senji. 86-108091
 —see Nagai, Fumio. 85-067330
- Sato, Yasushi**
 —see Matsushita, Koichi. 86-103960
 —see Matsushita, Koichi. 85-099290
- Sato, Yayoi**
 —see Nakayama, Kenji. 86-043481
- Sato, Yohsuke**
 —see Kawasaki, Masashi. 87-043997
- Sato, Yoichi**
 —see Sucoka, Toru. 85-050833
- Sato, Yoichiro**
 —see Kazumata, Yukio. 86-053421
- Sato, Yoneji**
 —see Iwasa, Yamahiro. 87-041045
- Sato, Yoshifumi**
 —see Yoshiyama, Kenji. 86-057631
- Sato, Yoshifusa**
 —see Sadatomi, Michio. 87-046300
 —see Sadatomi, Michio. 87-046301
- Sato, Yoshihiko**
 —see Suzuki, Shun-ichi. 87-096917
 —Nozue, Naotugu. IN SEARCH OF HIGH-SPEED RAILWAYS IN THE NEXT GENERATION. 87-097392
 —see Yamamoto, Hajime. 86-002128
 —see Yamamoto, Hajime. 86-061844
 —see Hashimoto, Shouchi. 86-097887
 —Matsuura, Akio; Miura, Shigeru. GUIDEWAY FOR MAGLEV. 86-097992
 —see Tagawa, Norio. 85-007745
- Sato, Yoshihiro**
 —see Fujita, Keiichiro. 87-102904
 —Shimada, Etsuo; Ohta, Itaru; Tasaka, Shigeki; Tanaka, Shinichiro; Sugimoto, Hisahiko; Taira, Kunio; Tateyama, Nobuhito. ENERGY SPECTRUM OF COSMIC-RAY IRON NUCLEUS OBSERVED WITH EMULSION CHAMBERS. 86-028863
 —see Tasaka, Shigeki. 85-027029
 —see Hasegawa, Toru. 85-083583
- Sato, Yoshihisa**
 —Tanaka, Masataka; Nakamura, Masayuki. STRESS INTENSITY FACTOR COMPUTATION IN 3-D ELASTOSTATICS BY BOUNDARY ELEMENT METHOD. 85-112746
- Sato, Yoshiki**
 —see Ohi, Akihiko. 87-007153
 —Inaba, Atsushi; Kushiya, Satoshi; Uemasu, Isamu. FUNDAMENTAL STUDY OF THE EFFECT OF HYDROGEN DONOR SOLVENT ON COAL LIQUEFACTION. 87-018371
 —Miki, Keiji; Yamakawa, Toshio; Minami, Ryohci. EFFECT OF IRON CATALYST ON THE COMPOSITION OF OIL FROM COAL LIQUEFACTION. 87-018392
 —see Miki, Keiji. 87-018408
 —see Saito, Ikuo. 87-018412
 —Miki, Keiji. STUDY ON THE CONVENTIONAL METHOD FOR THE SOLVENT EXTRACTION OF LIQUEFACTION PRODUCTS. 87-018427
 —see Inaba, Atsushi. 86-119006
 —Yamakawa, Toshio. THERMAL DECOMPOSITION OF BENZYL PHENYL ETHER AND BENZYL PHENYL KETONE IN THE PRESENCE OF TETRALIN. 85-017602
 —see Inaba, Atsushi. 85-017666
- see Inaba, Atsushi. 85-017669
- Sato, Yoshikuni**
 —DEVELOPMENT OF 32-BIT MICROPROCESSOR V60. 86-024676
- Sato, Yoshinobu**
 —Valenzuela, Fernando; Tsuneyuki, Teruo; Kondo, Kazuo; Nakashio, Fumiaki. EXTRACTION EQUILIBRIUM OF MOLYBDENUM(VI) WITH 2-ETHYLHEXYL PHOSPHONIC ACID MONO-2-ETHYLHEXYL ESTER. 87-074944
 —Inoue, Koichi; Kumamoto, Hiromitsu. SAFETY ASSESSMENT OF HUMAN-ROBOT SYSTEMS. (4TH REPORT, EVALUATIONS OF HAZARD CONTROL MEASURES FOR AN INDUSTRIAL ROBOT HANDLING WORK PIECES). 87-099591
 —SAFETY ASSESSMENT OF HUMAN-ROBOT SYSTEMS (2ND REPORT, LOGIC MODELS FOR THE ANALYSIS OF THE ACCIDENT-CAUSING MECHANISMS - PART I). 87-099598
 —Inoue, Koichi; Kumamoto, Hiromitsu. SAFETY ASSESSMENT OF HUMAN-ROBOT SYSTEMS (3RD REPORT, ON THE QUANTIFICATION OF CONSECUTIVE FAILURE LOGIC). 87-119256
 —Inoue, Koichi; Kumamoto, Hiromitsu. SAFETY ASSESSMENT OF HUMAN-ROBOT SYSTEMS. (4TH REPORT, EVALUATION OF HAZARD CONTROL MEASURES FOR AN INDUSTRIAL ROBOT HANDLING WORK PIECES). 87-119269
 —EFFECT OF Ti AND C ADDITION ON PROPERTIES OF A HIGH PERMEABILITY Ni-Fe-6%V ALLOY. 86-078246
 —Inoue, Koichi. SAFETY ASSESSMENT OF HUMAN-ROBOT SYSTEMS (1ST REPORT, HAZARD IDENTIFICATION BASED ON THE ACTION-CHANGES AND THE ACTION-CHAINS MODEL). 86-100778
 —Inoue, Koichi. SAFETY ASSESSMENT OF HUMAN-ROBOT SYSTEMS. (1ST REPORT, HAZARD IDENTIFICATION BASED ON THE ACTION-CHANGES AND ACTION-CHAINS MODELS). 86-119415
 —Inoue, Koichi; Kumamoto, Hiromitsu. SAFETY ASSESSMENT OF HUMAN-ROBOT SYSTEMS (3rd REPORT, ON THE QUANTIFICATION OF CONSECUTIVE FAILURE LOGIC). 86-119432
 —Inoue, Koichi; Kumamoto, Hiromitsu. SAFETY ASSESSMENT OF HUMAN-ROBOT SYSTEMS (2ND REPORT, LOGIC MODELS FOR THE ANALYSIS OF THE ACCIDENT-CAUSATION-MECHANISMS-PART I). 86-119434
 —see Kobori, Ken-ichi. 85-033547
 —Takeyama, Takeshi. MAGNETIC AND MECHANICAL PROPERTIES OF A 6%V PERMALLOY AS MAGNETIC HEAD MATERIALS. 85-042119
- Sato, Yoshinori**
 —see Ando, Shunsaku. 87-010730
 —see Fukuda, Shigeharu. 87-010733
 —see Takada, Masahide. 86-031282
- Sato, Yoshio**
 —see Tanaka, Kikuaki. 87-061298
 —see Tanaka, Kikuaki. 87-069013
 —Arai, Kunio; Saito, Shozaburo. SOLUBILITIES OF HYDRO-CARBON GASES IN 1,2-POLYBUTADIENE. 87-089126
 —Tanaka, Kikuaki; Kobayashi, Shigenori. PESUDOELASTICITY AND SHAPE MEMORY EFFECT ASSOCIATED WITH STRESS-INDUCED MARTENSITIC TRANSFORMATION: A THERMOMECHANICAL APPROACH. 86-073761
 —see Tanaka, Kikuaki. 86-074133
 —see Tanaka, Kikuaki. 86-074760
 —see Ishida, Akira. 86-078165
 —see Tanaka, Kikuaki. 85-059322
- Sato, Yoshitaka**
 —see Guo, Jiaju. 87-112890
- Sato, Yoshitsugu**
 —see Hagi, Tatsuya. 87-122179
- Sato, Yoshiyuki**
 —Ono, Koichi; Kobayoshi, Tetsuhiko; Wakabayashi, Hajimu; Yamanaka, Hiroshi. ELECTROCHROMISM IN IRIIDIUM OXIDE FILMS PREPARED BY THERMAL OXIDATION OF IRIIDIUM-CARBON COMPOSITE FILMS. 87-060887
 —ELLIPSOMETRIC STUDIES ON PLASMA-OXIDATION PROCESS OF IRIIDIUM-CARBON COMPOSITE FILMS. 86-020262
 —Kiuchi, Kazuhide. OXIDATION OF SILICON USING LAMP LIGHT RADIATION. 86-105094
- Sato, Yosifusa**
 —see Sadatomi, Michio. 87-046181
- Sato, Yuichi**
 —see Abe, Toshimi. 87-080730
 —FLUID INERTIA EFFECTS ON THE LOAD CAPACITY OF SPHERICAL SPIRAL GROOVE BEARINGS. 86-008494
 —EFFECT OF LEAD ON THE STATIC CHARACTERISTICS OF A HYDROSTATIC SCREW AND NUT. 86-103217
 —Makino, Hiroyuki; Tamura, Akiyoshi. CHARACTERISTICS OF GAS-LUBRICATED SPHERICAL SPIRAL GROOVE BEARINGS. 85-007794
 —see Akiyama, Kenji. 85-031442
- Sato, Yuji**
 —Akagi, Hisanobu. HOW TO DESIGN TELECOMMUNICATIONS EQUIPMENT AND ITS INSTALLATION TO WITHSTAND EARTHQUAKES. 85-116327
 —see Akagi, Hisanobu. 85-116766
- Sato, Yukihiro**
 —Morishige, Eiji; Ueda, Masahiro; Takizawa, Fumio; Nagahashi, Shinichi; Nishi, Yasuhiko. WELDING OF RAILROAD RAILS. 87-097244
 —see Ueda, Masahiro. 87-097246
 —see Nomura, Hirokazu. 87-128733
- Sato, Yukihiro**
 —see Ishida, Shingo. 85-016027
- Sato, Yukiko**
 —see Miyamoto, Takeaki. 85-013678
- Sato, Yukinari**
 —Yamamoto, Kazuo. LAGRANGIAN MEASUREMENT OF FLUID-PARTICLE MOTION IN AN ISOTROPIC TURBULENT FIELD. 87-046036
- Sato, Yukinori**
 —see Ando, Yasumori. 87-049504
 —see Kato, Kunio. 85-015523
- Sato, Yukio**
 —Sugawara, Minoru; Tagawa, Yoshiteru; Takahashi, Hiroyasu; Fukui, Yoshio; Yamashita, Noboru. AUTOMATIC OPERATION SYSTEM FOR YARD MACHINES. 86-083153
- Sato, Yutaka**
 —see Watanabe, Katsuhiko. 87-048306
 —see Hattori, Takeo. 87-092625
 —see Hattori, Takeo. 86-014710
- Sato, Yuzuru**
 —see Kim, Kiho. 87-003472
 —see Ejima, Tatsuhiko. 87-003482
 —see Ejima, Tatsuhiko. 87-047213
- Satoda, Mitsuhiko**
 —see Nishio, Motojiro. 87-040966
 —see Nozaki, Tadao. 86-080572
- Satofuka, Nobuyuki**
 —Nishida, Hidetoshi; Tamaki, Teiichi; Shimizu, Atsushi. NUMERICAL ANALYSIS FOR TRANSONIC CASCADE FLOWS USING THE AF2 SCHEME. 87-044777
 —Nishida, Hidetoshi; Tamaki, Teiichi; Shimizu, Atsushi. NUMERICAL ANALYSIS FOR TRANSONIC CASCADE FLOWS USING THE AF2 SCHEME. 86-045769
- Satoh**
 —see Yanagisawa, Osamu. 85-004608
- Satoh, Akimune**
 —Koishi, Souichi; Maegaki, Kenichi; Tsunekuni, Takayoshi; Hirata, Tsuyoshi; Miyamoto, Hiroshi. AUTOMATIC MACHINING OF MECHANICAL TEST SPECIMEN - AUTOMATIZATION OF MECHANICAL TESTING PROCESS - III. 87-073079
 —Koishi, Souichi; Ohnishi, Fumihiko; Maegaki, Kenichi; Fujiwara, Yoshifumi; Sawada, Takeshi. DEVELOPMENT OF THE FULLY AUTOMATIC GAS CUTTING ROBOTS - AUTOMATIZATION OF MECHANICAL TESTING PROCESS - II. 87-082965
- Satoh, Akio**
 —see Ogawa, Eiichi. 86-097407
- Satoh, Atsushi**
 —see Ono, Noboru. 87-072714
- Satoh, D.**
 —see Yabe, E. 86-061808
 —see Tonegawa, A. 86-107023
- Satoh, Fumiyoshi**
 —see Kurita, Masanori. 86-116891
- Satoh, H.**
 —Shimogori, K.; Kamikubo, F. CREVICE CORROSION RESISTANCE OF SOME TITANIUM MATERIALS. 87-121834
 —see Matsumoto, T. 87-128956
 —see Kobayashi, T. 86-125319
- Satoh, Hideaki**
 —see Takada, Toshiyuki. 86-030337
- Satoh, Hidenori**
 —see Aono, Susumu. 87-015529
 —see Aono, Susumu. 87-059397
 —see Aono, Susumu. 86-105898
- Satoh, Hirokazu**
 —see Kawashima, Minoru. 86-077317
- Satoh, Hiroshi**
 —see Wadayama, Yoshihide. 87-112974
 —see Matsumoto, Toshimi. 87-117474
 —Miki, Kenji; Yamaguchi, Hidetoshi; Kanecchika, Koji. PROPERTIES OF COLORED TITANIUM AND APPLICATIONS IN ARCHITECTURAL AND ORNAMENTAL FIELDS. 87-121809
 —Shimogori, Kazutoshi; Nishimoto, Hidetoshi; Miki, Kenji; Ikeda, Kouki; Iwai, Masatoshi; Sakai, Hirohiko; Nomura, Shingo. ANALYSIS OF PERFORATION CORROSION OF COLD ROLLED AND GALVANIZED STEEL SHEETS BY EXTREME-VALUE STATISTICS. 86-115877
 —see Matsumoto, Toshimi. 86-115990
 —Kamikubo, Fumio; Shimogori, Kazutoshi. IMPROVEMENT OF CORROSION RESISTANCE OF TITANIUM BY ANODIZING, THERMAL OXIDATION AND PdO/TiO₂ COATING. 86-122042
 —see Kamikubo, Fumio. 86-122043
 —see Shimogori, Kazutoshi. 86-122060

- see Miki, Kenji. 86-129994
 —see Shimogori, Kazutoshi. 85-033814
- Sato, Hisashi**
 —see Suzuki, Isao. 87-115614
- Sato, Hisayoshi**
 —see Watanabe, Kazushi. 86-117116
- Sato, Hosaku**
 —see Kobayashi, Masanobu. 87-118035
- Sato, Isao**
 —Kurosaki, Yasuo. REFINED NUMERICAL PROCEDURE FOR TURBULENT FLOW WITH COARSE GRIDS OF FINITE DIFFERENCE CALCULATION. 87-046164
 —see Kurosaki, Yasuo. 87-054183
 —Kurosaki, Yasuo. HEAT TRANSFER COMBINED WITH CONVECTION AND RADIATION IN AN ASYMMETRICALLY HEATED DUCT. 86-054908
 —Kurosaki, Yasuo. HEAT TRANSFER IN AN ASYMMETRICALLY HEATED NON-CIRCULAR DUCTS. (NUMERICAL ANALYSIS OF LAMINAR FORCED CONVECTION IN DUCT FLOWS WITH BOTH TRIANGULAR AND SINE CURVE CROSS SECTIONS. 86-054911
 —see Kurosaki, Yasuo. 86-054912
 —Kurosaki, Yasuo. HEAT TRANSFER IN AN ASYMMETRICALLY HEATED DUCT (2ND REPORT, TURBULENT FLOW IN A RECTANGULAR DUCT). 86-054913
- Sato, J.**
 —see Ino, H. 85-021288
- Sato, K.**
 —Hatta, M.; Oka, K.; Sato, T. THERMOPLASTIC MAGNET HAVING HIGHLY IMPROVED HEAT-RESISTANCE. 87-067540
 —see Ume, K. 87-112886
 —see Minami, F. 87-115447
 —Fukuma, H.; Ieiri, T.; Kamada, S.; Nakajima, K.; Ogata, A.; Oide, K. BEAM BEHAVIOR IN THE TRISTAN ACCUMULATION RING. 86-000354
 —see Oide, K. 86-000750
 —see Oka, K. 86-068400
 —Ishii, J.; Oka, K.; Sato, T. EFFECTS OF SURFACE TREATMENT FOR THERMOPLASTIC MAGNET. 86-068401
 —see Toyoda, M. 86-128768
 —Fujita, T.; Maeno, Y.; Onuki, Y.; Komatsubara, T.; Ohtsuka, T. ANISOTROPIC SPECIFIC HEAT OF CeCu_2 IN MAGNETIC FIELDS. 85-014688
 —see Toyoda, M. 85-125664
- Sato, Kaoru**
 —see Hashizume, Shuji. 86-113498
- Sato, Katsuhiko**
 —see Kohyama, Akira. 86-096952
- Sato, Katsuya**
 —see Nishida, Takao. 87-043141
- Sato, Katsuyoshi**
 —Matsumoto, Masuo; Mitomi, Takashi. VERTICAL MULTI-ARTICULATED ROBOT WITH VISUAL RECOGNITION UNIT. 85-096628
- Sato, Kazuki**
 —see Suehiro, Masayoshi. 87-013489
- Sato, Kazumasa**
 —see Hamada, Masami. 85-007603
- Sato, Kazuo**
 —see Yoshino, Katsumi. 87-029798
 —see Yoshino, Katsumi. 87-029799
- Sato, Kazuyuki**
 —see Yonese, Masakatsu. 86-072988
- Sato, Keisuke**
 —Nakanishi, Tsuneo. EFFECT OF BORON ON WELDABILITY AND HIGH TEMPERATURE STRENGTH OF HASTELLOY XR ALLOY. 87-078429
- Sato, Kenji**
 —Oka, Koichi; Ishii, Junichi; Sato, Takehiko. THERMOPLASTIC RESIN-BONDED Sm-Co MAGNET. 86-069198
 —Takahashi, Takashi; Katayama-Yoshida, Hiroshi; Sagawa, Takasi. BOUND STATES IN COPPER-BASED Cu-Ge AND Cu-Se ALLOYS STUDIED BY X-RAY PHOTOELECTRON SPECTROSCOPY. 85-026553
- Sato, Kiyoshi**
 —see Takafuji, Akio. 86-020637
- Sato, Kiyotsugu**
 —see Okamoto, Jiro. 85-109155
- Sato, Kohei**
 —see Nakashima, Hiroshi. 86-120071
 —see Hosoya, Yoshio. 86-120098
- Sato, Kohji**
 —see Onuma, Tsutomu. 87-114152
- Sato, Kouichi**
 —SYNTHESIS OF ACEPTYLENES. 86-083909
 —see Nishiumi, Hideo. 86-086552
- Sato, Kozo**
 —see Kose, Katsumi. 85-065586
- Sato, Kunihiro**
 —see Auerkari, Pertti. 87-014548
 —Toyoda, Masao; Tsukamoto, Mitsuo. MECHANISM OF FIBROUS CRACK GROWTH UNDER CONSTANT LOADING. 87-113917
- Toyoda, Masao; Suita, Yoshikazu; Tanaka, Masabumi; Hirano, Toshio. CONTROLLING PARAMETERS OF RESIDUAL STRESSES AND DEFORMATIONS IN WELDED THIN CYLINDRICAL SHELLS. 86-033849
 —see Oda, Isamu. 86-128196
- Toyoda, Masao; Matsuda, Yasunori; Watanabe, Itaru; Tagawa, Hisatoshi; Sakui, Shin. FRACTURE PERFORMANCE OF WELDED JOINT OF LOW YIELD RATIO HT80. 86-128302
 —see Kaihara, Shoichiro. 86-128303
- Toyoda, Masao; Sato, Susumu. STRESS/STRAIN CONTROLLING PARAMETER OF CRACKED PLATE WITH MECHANICAL HETEROGENEITY. 86-128711
 —Toyoda, Masao; Minami, Fumiyo; Nakanishi, Mutsuo; Arimochi, Kazushige; Sato, Susumu. EFFECT OF MECHANICAL HETEROGENEITY ON FRACTURE TOUGHNESS EVALUATION OF STEEL WELDS. 86-128779
 —Toyoda, Masao; Minami, Fumiyo. PROBABILISTIC APPROACH TO EVALUATION OF FRACTURE TOUGHNESS OF WELDS WITH HETEROGENEITY. 85-125688
- Sato, Kunihiro**
 —Sakuraba, Ichiro. DIFFRACTION INTEGRAL REPRESENTATION OF TWO-PHOTON-RESONANT IMAGE UP-CONVERTERS. 86-057669
- Sato, Kunio**
 —see Odaka, Akio. 86-066953
 —see Ohno, Akio. 85-076331
- Sato, M.**
 —see Kuriyama, K. 87-102707
 —see Kuriyama, K. 87-103224
 —see Tsukahara, S. 86-069172
 —see Sakata, I. 85-082933
- Sato, Masaaki**
 —see Yokoyama, Susumu. 85-017552
- Sato, Masaharu**
 —Yamasaki, Harumasa; Aoki, Shuzo; Yoshino, Katsumi. ANISOTROPY IN ELECTRICAL AND THERMAL PROPERTIES OF DRAWN POLYTHIOPHENE FILM. 87-087554
 —Yamasaki, Harumasa; Aoki, Shuzo; Yoshino, Katsumi. TEMPERATURE DEPENDENCE OF MECHANICAL PROPERTIES OF ELECTROCHEMICALLY PREPARED POLYPYRROLE FILM. 87-087623
 —Tabata, Munehiro; Kaneto, Keiichi; Yoshino, Katsumi. PROPERTIES OF HIGHLY CONDUCTING POLY(P-PHENYLENE) FILM PREPARED BY AN ELECTROCHEMICAL METHOD. 86-006173
 —Tabata, Munehiro; Kaneto, Keiichi; Yoshino, Katsumi. CHARACTERISTICS OF RECHARGEABLE BATTERY USING CONDUCTING POLY(P-PHENYLENE) FILM. 86-035607
 —Tabata, Munehiro; Takiguchi, Tohru; Kaneto, Keiichi; Yoshino, Katsumi. ELECTROCHEMICAL PREPARATION OF CONDUCTING POLY(P-PHENYLENE) FILM AND ITS PROPERTIES. 86-088893
 —Kaneto, Keiichi; Yoshino, Katsumi. DEPENDENCES OF ELECTRICAL AND MECHANICAL PROPERTIES OF CONDUCTING POLYPYRROLE FILMS ON CONDITIONS OF ELECTROCHEMICAL POLYMERIZATION IN AN AQUEOUS MEDIUM. 86-088898
 —see Tabata, Munehiro. 86-088899
 —Tabata, Munehiro; Kaneto, Keiichi; Yoshino, Katsumi. HIGHLY CONDUCTING POLY(P-PHENYLENE) FILM. 86-091296
 —Kaneto, Keiichi; Yoshino, Katsumi. CONDUCTING POLYMERS PREPARED BY ELECTROCHEMICAL METHOD AND THEIR PROPERTIES. 86-091305
 —Kaneto, Keiichi; Yoshino, Katsumi. PROPERTY OF CONDUCTING POLYPYRIDAZINE FILM PREPARED BY ELECTROCHEMICAL METHOD. 85-085405
 —Kaneto, Keiichi; Yoshino, Katsumi. HIGHLY CONDUCTING POLYPYRROLE PREPARED BY ELECTROCHEMICAL OXIDATION METHOD IN AQUEOUS SOLUTION. 85-087581
 —see Ogasawara, Takaaki. 85-125081
- Sato, Masahiko**
 —see Tezuka, Yasuyuki. 87-091908
 —see Imai, Kiyokazu. 85-088355
- Sato, Masao**
 —see Nishitani, Takao. 87-108109
 —see Katayama, Morihiko. 86-098239
- Sato, Masatoshi**
 —see Tanaka, Toshiya. 86-098629
- Sato, Masayoshi**
 —see Buhiran, Kassim. 87-043207
 —see Buhiran, Kassim. 87-126043
 —see Okamoto, Masami. 85-095185
- Sato, Megumi**
 —see Takeuchi, Hiroshi. 86-109264
- Sato, Mikitoshi**
 —see Miya, Masamitsu. 87-042279
- Sato, Minoru**
 —see Hoshi, Yoshimoto. 85-126121
- Sato, Mitsunobu**
 —see Kubo, Yoshikazu. 87-048812
- Sato, Mitsuo**
 —see Kanashiro, Tatsuo. 85-105494
- Sato, Mitsuru**
 —Matsumoto, Naoko; Komiyama, Jiro; Iijima, Toshiro. SALT-INDUCED COIL-HELIX TRANSITION OF POLY(L-lysine)HYDROCHLORIDE. (PLHCl) IN AQUEOUS ALCOHOLS. 87-010559
 —see Zhang, Wei-Zhong. 87-071324
 —see Nakanishi, Tadashi. 87-109311
 —see Komiyama, Jiro. 86-090981
- Sato, N.**
 —see Kohori, Y. 86-015187
- Sato, Naoki**
 —Sato, Takeo; Ohtsuka, Taiichiro; Fukuzawa, Nobumasa; Sato, Nobuya. He-CIRCULATING DILUTION REFRIGERATOR. 87-098086
- Sato, Noboru**
 —EFFECTS OF HEAVY METAL ADDITIONS AND CRYSTAL MODIFICATION ON THE ZINC PHOSPHATING OF ELECTROGALVANIZED STEEL SHEET. 87-049003
 —Tanaka, Saburo. CORRELATION BETWEEN THE ANTI-CRATERING OF SURFACE-TREATED STEELS AND THE CHANGE OF ELECTRIC CURRENTS DURING THE ELECTRODEPOSITION COATING. 86-115169
- Sato, Nobuya**
 —see Sato, Naoki. 87-098086
- Sato, Norikazu**
 —see Tamura, Yasuaki. 86-077111
- Sato, Norio**
 —see Uchida, Keiji. 87-036854
- Sato, Ryohei**
 —Ohshima, Muneco; Hirota, Kazuo; Ishi, Ichiro. OPTIMUM BONDING SHAPE CONTROL OF MICRO-SOLDER JOINT OF IC AND LSI. 87-059402
 —Ohshima, Muneco; Arakawa, Katsuhiko; Hirota, Kazuo. STRUCTURES AND TENSILE PROPERTIES OF CAST Pb-Sn ALLOYS. 85-107081
- Sato, Ryohei**
 —see Yamazaki, Susumu. 87-011141
 —see Yamazaki, Susumu. 87-011142
 —see Yamazaki, Susumu. 87-011143
- Sato, S.**
 —see Otsuji, K. 87-111823
 —Ishida, K.; Katsuyama, T.; Suganuma, T.; Matsumura, H. SiO_2 - SnO_2 - P_2O_5 GLASS OPTICAL FIBRES. 85-042350
 —Suga, K.; Matsuyama, I.; Suganuma, T. EXPERIMENTAL STUDY OF POROUS GEL SINTERING. 85-104784
- Sato, Setsuo**
 —see Watanabe, Noboru. 87-075885
- Sato, Shigemitsu**
 —see Mashiko, Yasuhiro. 87-033026
- Sato, Shigenori**
 —see Fujita, Hajime. 85-044880
- Sato, Shigeru**
 —see Mayeda, Takafumi. 86-039116
- Sato, Shin**
 —see Susa, Kenzo. 86-052545
- Sato, Shin-ichi**
 —Eimori, Takahisa; Matsumoto, Heihachi. HOT ELECTRON IMPROVEMENT IN MOS RAMs BASED ON EPITAXIAL SUBSTRATE. 85-029686
 —Yoneda, Masahiro; Fujishima, Kazuyasu; Yamazaki, Teruhiko. HIGH-CAPACITANCE TRENCH STRUCTURE (HI-CAT) FOR MEGABIT LSI MEMORIES. 85-030095
 —Abe, Haruhiko. SELF-ALIGNED GRADED-DRAIN STRUCTURE FOR VLSI. 85-057986
- Sato, Shiro**
 —see Iechi, Hiroyuki. 85-100287
- Sato, Sumiyo**
 —see Maekawa, Takashi. 85-050039
- Sato, Susumu**
 —Obara, Takashi; Tsunoyama, Kozo. EFFECT OF PRECIPITATE DISPERSION ON RECRYSTALLIZATION TEXTURE OF NIOBIUM-ADDED EXTRA-LOW CARBON COLD-ROLLED STEEL SHEET. 87-115175
 —see Sato, Kunihiro. 86-128711
 —see Sato, Kunihiro. 86-128779
 —Obara, Takashi; Takasaki, Junsuke; Yasuda, Akira; Nishida, Minoru. NEW PROCESS FOR MANUFACTURING DEEP-DRAWING COLD-ROLLED STEEL SHEETS FROM EXTRA-LOW-CARBON STEELS. 85-111895
- Sato, T.**
 —see Takabatake, T. 87-015726
 —see Sera, M. 87-015746
 —see Ishikawa, M. 87-015773
 —see Tada, J. 87-019362
 —see Yoshikawa, M. 87-065796
 —see Akihiro, M. 87-067429
 —see Akihiro, M. 87-067431
 —see Akihiro, M. 87-067431
 —see Nagato, K. 87-067432
 —see Sato, K. 87-067540
 —see Inubushi, S. 87-088099
 —see Yorozu, T. 87-120623
 —see Mekata, M. 86-015145
 —see Kohori, Y. 86-015187

- Nakajima, K.; Yahagi, K. MAGNETO-OPTICAL PROPERTIES OF AMORPHOUS Tb-Fe FILMS CONTAINING NOBLE METALS. 86-044979
- Hayashi, S.; Akihiro, M.; Satoh, T. VERTICAL VARIATION OF KERR EFFECT IN RE-TM AMORPHOUS FILM. 86-044989
- see Satoh, T. 86-044989
- see Tada, J. 86-044988
- Fukamichi, K.; Satoh, Y. MAGNETIC PROPERTIES AND THERMAL EXPANSION OF Fe-Tb AMORPHOUS ALLOYS. 86-062289
- Suzuki, R.; Takeuchi, T.; Sugita, Y. STUDY ON 3 μ m PERIOD ION-IMPLANTED PROPAGATION TRACKS FOR 0.8 μ m BUBBLE. 86-068267
- see Oka, K. 86-068400
- see Satoh, K. 86-068401
- see Aoki, K. 85-036308
- see Aoki, K. 85-036407
- Satoh, Tadamasu**
- Nagano, Hironobu; Mitani, Yoshiki. INTEGRATED SOFTWARE DEVELOPMENT SYSTEM FOR DATA COMMUNICATION SYSTEMS UTILIZING VARIOUS TYPES OF COMPUTERS. 86-024447
- Satoh, Tadashi**
- see Nishida, Reijiro. 85-010018
- see Kitamura, Masaji. 85-018902
- Fukamichi, Kazuaki; Satoh, Yukito. MAGNETO-OPTICAL PROPERTIES AND THERMAL EXPANSION ANOMALY IN Fe-Tb AMORPHOUS ALLOYS. 85-060590
- Satoh, Takashi**
- see Nakase, Makoto. 87-085574
- Hiraki, Aiko. DETAILED STUDY OF Si-H STRETCHING MODES IN μ c-Si:H FILM THROUGH SECOND DERIVATIVE IR SPECTRA. 85-100904
- Satoh, Takateru**
- see Itoh, Fukuzo. 87-119523
- Satoh, Takayuki**
- see Maruyama, Toru. 85-061888
- Satoh, Takehiko**
- see Satoh, Kenji. 86-069198
- Satoh, Takeo**
- see Satoh, Naoki. 87-098086
- Yamaoka, Yojiro; Kamoshida, Tomoo; Takebe, Takashi. CONTROL OF RACEWAY DEPTH BY USE OF HOT BLAST CONTROL VALVE INVESTIGATION OF RACEWAY BEHAVIOR - I. 86-010879
- see Yashima, H. 86-068560
- Satoh, Takeshi**
- see Gotoh, Manabu. 86-108072
- Satoh, Taketoshi**
- see Watanabe, Ryoichi. 87-087609
- Satoh, Tasuku**
- see Inubushi, Shinzo. 87-042409
- see Inubushi, Shinzo. 87-042472
- Satoh, Tatsuya**
- see Sasaki, Shigeru. 87-056934
- Satoh, Tetsuro**
- see Hono, Kazuhiro. 86-004691
- Satoh, Tomio**
- see Okimoto, Kunio. 87-092578
- Kanno, Hidetaka; Akiyama, Noritoshi; Kurata, Hiroo; Hirai, Hajimu. OUTLINE OF PMT's LARGE DIAMETER STEEL PIPE PLANT AND ITS CONSTRUCTION WORKS IN MEXICO. 86-087663
- Satoh, Tomotoshi**
- MICROSCOPICAL OBSERVATION OF FEATHERY CRYSTALS IN Al-7.0 MASS%Si, Al-4.0 MASS%Cu AND Al-6.0 MASS%Cu ALLOYS. 85-004193
- Satoh, Toru**
- see Asari, Shoji. 87-009835
- Satoh, Toshiaki**
- see Toriya, Hiroshi. 86-071791
- see Kunii, Tosiya L. 85-020464
- Satoh, Toshihiro**
- see Yamamura, Kohtaroh. 87-016992
- see Sugita, Yutaka. 86-031368
- Satoh, Toshikazu**
- see Yuhta, Toshio. 85-110685
- Satoh, Toshiyuki**
- Kunoh, Takahiko; Mizuno, Masao. BUCKLING OF COILED SPRINGS BY COMBINED COMPRESSION AND TORSION. 87-112671
- Satoh, Toyohiko**
- see Hashimoto, Yoshio. 87-114069
- Satoh, Tsugihiko**
- see Abe, Hiroshi. 87-128936
- see Abe, Hiroshi. 87-129023
- Katayama, Joichi; Fujita, Mamoru; Inoue, Shozo. FATIGUE STRENGTH OF SPOT WELDED JOINTS UNDER CORROSIVE ENVIRONMENTS. 85-125556
- Satoh, Y.**
- see Ohtsubo, A. 87-017217
- see Yanabu, S. 87-034825
- see Yanabu, S. 87-035394
- Ohtsubo, A.; Shimada, Y. PROBE HEAD IN GAP OF FERRITE RING CORE (PHIG). 87-066668
- Ohashi, M.; Miyashita, T.; Komenou, K. DESIGN CONSIDERATIONS OF PERMALLOY PROPAGATION PATTERNS FOR HYBRID BUBBLE DEVICES WITH A 2 μ m PERIOD. 87-066690
- see Fukamichi, K. 87-066883
- see Fukamichi, K. 87-066887
- see Fukamichi, K. 87-066888
- see Ohtsubo, A. 87-067185
- see Kurihara, N. 86-017224
- Ohtsubo, A.; Shimada, Y. DESIGN OF A SINGLE-EDGE-SENSITIVE THIN FILM HEAD CORE WITH PERPENDICULAR DOUBLE LAYER MEDIUM. 86-031325
- see Ohashi, M. 86-031355
- see Masuko, T. 86-031561
- see Satoh, T. 86-062289
- see Fukamichi, K. 86-063088
- see Fukamichi, K. 86-063089
- Ohtsubo, O.; Shimada, Y. SINGLE-EDGE SENSITIVE SINGLE-POLE HEAD. 86-068246
- Ohashi, M.; Komenou, K. DESIGNS AND CHARACTERISTICS OF 2 μ m PERIOD ION-IMPLANTED PROPAGATION TRACKS. 86-068638
- see Masuko, T. 86-068774
- Satoh, Yoshikazu**
- see Nomura, Hirokazu. 87-128733
- see Kaneko, Satoru. 85-109504
- Satoh, Yoshimi**
- Ito, Yoshiyasu; Shida, Tomohiko; Minakawa, Sadatoshi. STUDY ON FATIGUE STRENGTH OF SPOT WELDED JOINT. 87-128937
- Satoh, Yoshinobu**
- see Kobori, Ken'ichi. 85-020005
- Satoh, Yoshio**
- Miyashita, Tsutomu; Ohashi, Makoto. DESIGN AND CHARACTERISTICS FOR A 4 μ m PERIOD ION-IMPLANTED BUBBLE DEVICE. 85-065036
- Satoh, Yoshitaka**
- see Yamada, Yoshida. 87-084700
- Satoh, Yoshitomo**
- Yoshikawa, Kazuo; Seki, Yoshikazu; Nanba, Yoshio. PRODUCTION AND APPLICATION OF GAS-ATOMIZED CLEAN METAL POWDERS: THERMAL-SPRAY POWDERS AND MAGNETIC POWDERS FOR POWDER CLUTCHES. 87-092349
- Satoh, Yuji**
- see Fukuda, Kyue. 87-073438
- Satoh, Yukito**
- see Satoh, Tadashi. 85-060590
- Satomi, Katsuji**
- see Matsushima, Minoru. 86-067205
- Pyon, Ryon Gill; Aozasa, Masao; Ando, Keiichi. BIAS EFFECTS ON GLOW DISCHARGE DEPOSITION OF a-Si:H FILM FROM SILANE-ARGON MIXTURES. 85-050531
- Satomi, Kohji**
- see Sakamoto, Noboru. 87-010914
- Satomi, N.**
- see Uyama, T. 87-086693
- Satomura, Masafumi**
- see Yamaguchi, Hiroshi. 85-094937
- Satomura, Mikio**
- see Takeuchi, Fumiaki. 86-034861
- Satomura, Takehiko**
- see Kurita, Susumu. 87-002455
- Satomura, Yutaka**
- PROPAGATION CHARACTERISTICS OF NONLINEAR TE WAVES IN DIELECTRIC OPTICAL WAVEGUIDE WITH NONLINEAR MEDIA. 87-040039
- Satonaga, Takuzi**
- see Ikuta, Nobuo. 87-019295
- Satonaka, Shinobu**
- see Tatsukawa, Itsuro. 87-128781
- Tatsukawa, Itsuro. BEHAVIORS OF BENDING DISTORTION IN MULTI-LAYER WELDING OF RESTRAINED BUTT JOINT IN ALUMINIUM ALLOY. 86-004590
- Tatsukawa, Itsuro; Yamamoto, Mitsuharu. ULTRASONIC FLAW DETECTION OF SURFACE LAYER WITH FOCUSING PROBE. 86-044101
- see Tatsukawa, Itsuro. 85-004255
- Tatsukawa, Itsuro. MEASUREMENT OF TRANSIENT STRAIN DURING WELDING BY GRID PATTERNS. 85-004256
- CALCULATION OF TWO-DIMENSIONAL RESIDUAL STRESS FROM TOTAL STRAIN DISTRIBUTION. 85-071351
- Satonaka, Takayoshi**
- see Ohguchi, Yasutomo. 85-034321
- see Ohguchi, Yasutomo. 85-084342
- Satonin, A.V.**
- see Potapkin, V.F. 85-097093
- Satou, Syoji**
- see Furumura, Fukujiro. 85-060853
- Satooka, S.**
- see Kato, S. 87-123345
- Satooka, Sakae**
- Kato, Shuji; Takeuchi, Kazuo. BY-PASSING FLOW IN A SUPERSONIC NOZZLE WITH OPTICAL WINDOWS. 87-045505
- see Takeuchi, Kazuo. 86-123448
- see Takeuchi, Kazuo. 86-124311
- see Takeuchi, Kazuo. 85-060739
- Satora, Kazimierz**
- see Adrian, Henryk. 87-113654
- Rys, Jerzy. Effect of Boron on the Kinetics of Cementite Coagulation in Steel. 87-113656
- Czarski, Andrzej; Skowronek, Tadeusz. Simplified Method of Classifying Steel Forgings with Respect to Hardness in Acceptance Tests. 86-048580
- Satori, Tohru**
- Fukuda, Yoshiaki. DC SERVOMOTOR WITH MAGNETIC ENCODER. 85-103267
- Satori, Toshio**
- INSTRUMENTATION FOR COAL LIQUEFACTION PLANT. 85-017747
- COAL SLURRY FLOW MEASUREMENTS. 85-017748
- Satoshi, Takano**
- see Tashiro, Yoshizo. 87-033082
- Satou, Katsuhiko**
- see Yamaguchi, Kazuyosi. 87-062045
- Satou, Kousei**
- Kurihara, Masahito; Kaji, Ikuo; Hamamatsu, Yoshio. CONTROL ALGORITHM AND TRAFFIC ANALYSIS OF PRT GRADE-SEPARATED INTERCHANGE. 86-098401
- Satou, M.**
- see Fujimoto, F. 87-075001
- see Andoh, Y. 87-094747
- Satou, Memoru**
- see Kiuchi, Masato. 87-029510
- Andoh, Yasunori; Ogata, Kiyoshi; Suzuki, Yasuo; Matsuda, Koji; Fujimoto, Fuminori. COATING FILMS OF TITANIUM NITRIDE PREPARED BY ION AND VAPOR DEPOSITION METHOD. 85-018413
- Satou, Masaaki**
- see Tanabe, Katsumori. 87-018403
- Tanabe, Katsumori; Yokoyama, Susumu; Sanada, Yuzo. COMPOSITION CHANGES OF RECYCLE SOLVENTS ON THE COAL LIQUEFACTION (II) - ON THE POLAR COMPOUNDS BY HPLC-GC/MS METHODS. 87-018424
- Yamada, Shuji; Yokoyama, Susumu; Sanada, Yuzo. CHEMICAL STRUCTURE OF NEUTRAL OILS FROM HYDROGENATED VARIOUS COALS BY MEANS OF HPLC-MS METHOD. 86-017691
- see Yokoyama, Susumu. 86-017790
- see Uchino, Hiroyuki. 85-014959
- Satou, Takaharu**
- see Fujio, Hiroshige. 87-050097
- Satou, Toshinari**
- see Okamura, Isamu. 87-100644
- Satow, T.**
- Uemura, O.; Matsumoto, K.; Okamura, S. ELECTRONIC PROPERTIES OF LIQUID Sb-Se AND Bi-Se ALLOYS. 87-005549
- see Uemura, O. 87-064903
- see Wake, M. 87-117396
- see Uemura, O. 87-120929
- see Tado, S. 86-117964
- see Uemura, O. 86-121155
- Uemura, O.; Hoshino, K.; Watanabe, T. NEUTRON DIFFRACTION OF MOLTEN TiCl₃, TiBr₃ AND TiI₃. 85-063271
- see Ishikawa, H. 85-100179
- see Matsuda, H. 85-100183
- Satow, Tsuneo**
- Kanamori, Hiroyuki; Uemura, Osamu. ELECTRICAL AND MAGNETIC PROPERTIES OF THE LIQUID Ti-BITTE, SYSTEM. 85-034032
- Satow, Y.**
- see Ando, M. 86-129537
- see Sakamaki, T. 85-028213
- Satow, Yoshinori**
- see Hasegawa, Ken-ichi. 87-095949
- see Miyahara, Junji. 86-097031
- Satoyoshi, Kenji**
- see Noguchi, Masami. 87-129431
- Satpathy, S.**
- Dow, John D. EFFECTS OF BAND STRUCTURE ON THE X-RAY SPECTRA OF METALS. 86-074674
- Setpute, R.S.**
- see Agrawal, J.P. 85-091641
- Satra, M.**
- see Ohno, N. 87-068938
- Satra, Milan**
- Ohno, Nobutada. DETAILED AND SIMPLIFIED ELASTIC-PLASTIC ANALYSES OF A NOTCHED BAR SUBJECTED TO CYCLIC LOADING. 87-068933
- Satran, Dale R.**
- see Neuhaert, Dan H. 87-001322
- WIND-TUNNEL INVESTIGATION OF THE FLIGHT CHARACTERISTICS OF A CANARD GENERAL-AVIATION AIRPLANE CONFIGURATION. 86-003694
- Gilbert, William P.; Anglin, Ernie L. LOW-SPEED STABILITY AND CONTROL WIND-TUNNEL INVESTIGATION OF EFFECTS OF SPANWISE BLOWING ON FIGHTER FLIGHT CHARACTERISTICS AT HIGH ANGLES OF ATTACK. 85-003430

- Satrape, Jim**
—see Blackett, Bob. 87-037975
- Satre, P.**
—see Karmazsin, E. 85-087003
—see Karmazsin, E. 85-117761
- Satre, Walter I.**
—see Barber, Mark R. 87-007086
- Satrusallya, S.C.**
—see Samal, Rajani K. 85-088402
- Satrusallya, Subas C.**
—see Sahoo, Prafulla K. 85-086531
- Satry, K.S.**
—see Chary, A.N. 85-126976
- Satsangi, Prem S.**
—see Mathur, Munish C. 85-119749
- Satsangi, V.R.**
—Sharma, Y.K.; Upadhyaya, A.K. THERMAL NOISE IN SINGLE INJECTION SOLID STATE DIODE WITH THERMAL FREE CARRIERS BY SALAMI METHOD. 86-106527
- Satsmadjis, J.**
—COMPARISON OF INDICATORS OF POLLUTION IN THE MEDITERRANEAN. 86-126501
- Satsukevich, V.S.**
—see Eroshin, S.S. 85-028499
- Satsuma, Junkichi**
—Mimura, Masayasu. EXACT TREATMENT OF NONLINEAR DIFFUSION EQUATIONS WITH SINGULAR INTEGRAL TERMS. 85-031415
- Satsutani, Taisuke**
—see Tsunoda, Yoshihiro. 85-006295
- Satta, A.**
—see Warwick, P.C. 85-077440
- Satta, Antonio**
—see Massardo, Aristide. 87-020915
- Satter, Abdus**
—Delinceo, H.; Diehl, J.F. DETECTION OF GAMMA IRRADIATED PEPPER AND PAPAIN BY CHEMILUMINESCENCE. 87-047583
- Sattar, M.A.**
—ASYMPTOTIC METHOD FOR SECOND-ORDER CRITICALLY DAMPED NONLINEAR EQUATIONS. 86-072104
—Chandna, O.P. ON SOME EXACT SOLUTIONS OF STEADY CONSTANTLY-INCLINED PLANE MGD FLOW PROBLEMS. 85-084711
- Sattar, S.**
—Ghosal, B.; Underwood, M.L.; Mertwoy, H.; Saltzberg, M.A.; Frydrych, W.S.; Rohrer, G.S.; Farrington, G.C. SYNTHESIS OF DI- AND TRIVALENT β -ALUMINAS BY ION EXCHANGE. 87-003623
- Sattar, Syed A.**
—see Chaudhuri, Malay. 87-127424
—Raphael, Roderick A.; Springthorpe, V. Susan. ROTAVIRUS SURVIVAL IN RAW AND TREATED WATERS AND ITS HEALTH IMPLICATIONS. 86-126127
- Sattarov, D.K.**
—see Mikheev, P.A. 87-043794
—see Artamonov, O.M. 86-051715
—see Brukman, V.Ya. 86-127822
- Sattarov, F.N.**
—see Yamshchikov, L.F. 86-055964
- Sattarov, G.**
—see Ravshanov, R.M. 87-075956
- Sattarov, R.M.**
—Vazhnova, I.A. INFLUENCE OF MASS-TRANSFER PROCESSES ON THE NONLINEAR FILTRATION OF MULTI-COMPONENT SYSTEMS. 86-045153
—see Sadykh-Zade, E.S. 86-077277
—Khasaev, R.A. Evaluation of Viscoelastic Properties of Live Oil from Pressure Recovery Curves. 86-085891
—PROPAGATION OF NONLINEAR PERTURBATION WAVES IN RHEOLOGICALLY COMPLEX LIQUIDS. 86-128007
- Sattarova, F.M.**
—Petrovskii, V.A.; Kochetkov, V.D.; Nurmykhametova, G.M.; Votintseva, E.F. Effect of the Chemical Reagents Used To Improve Oil Output on Mineral Salt Deposition. 87-080170
- Sattarova, M.M.**
—see Kaminski, A.A. 85-027906
- Sattary-Javid, Vahid**
—Wight, James K. EARTHQUAKE LOAD ON R/C BEAMS: BUILDING VERSUS SINGLE BEAM. 86-008171
- Sattelberger, A.P.**
—Ryan, R.R.; Gilbert, T.M. RECENT DEVELOPMENTS IN ORGANOTHOORIUM AND ORGANOURANIUM CHEMISTRY. 87-097431
- Sattelberger, P.**
—see Trautmann, N. 87-000848
—see Peuser, P. 86-089950
- Sattelberger, S.**
—see Haehn, R. 87-123574
—see Haehn, R. 87-123583
- Sattelberger, Siegfried**
—see Haehn, Reinhard. 87-092408
- Sattelmayer, T.**
—Wittig, S. INTERNAL FLOW EFFECTS IN PREFILMING AIRBLAST ATOMIZERS: MECHANISMS OF ATOMIZATION AND DROPLET SPECTRA. 86-049245
- Sattelmayer, Th.**
—Sill, K.H.; Wittig, S. Nonintrusive Optical Measurement Technique for Wavy Liquid Films: Determination of Film Thickness and Wave Structure. 87-121425
—see Wittig, S. 86-050127
- Sattelmeyer, R.**
—see Leicht, E. 87-101023
- Satten, Corey**
—C COMPILERS SPEED SINGLE-CHIP- μ P DEVELOPMENT. 86-022120
- Satter, J.H.**
—S-MODEL: A HIGHLY ACCURATE MOST MODEL FOR CAD. 87-123041
—EFFECTIVE LENGTH AND WIDTH OF MOSFETs DETERMINED WITH THREE TRANSISTORS. 87-123048
- Satter, M.R.**
—see Votaw, J.R. 87-096013
—see Votaw, J.R. 86-009706
- Satterfield, C.N.**
—see Bartos, T.M. 86-069836
- Satterfield, Charles N.**
—see Smith, C. Morris. 87-016338
—see Bartos, Thomas M. 86-012851
—Hanlon, Robert T.; Tung, Shao E.; Zou, Zuo-min; Papaefthymiou, Georgia, C. INITIAL BEHAVIOR OF A REDUCED FUSED-MAGNETITE CATALYST IN THE FISCHER-TROPSCH SYNTHESIS. 86-056823
—Hanlon, Robert T.; Tung, Shao E.; Zou, Zuo-min; Papaefthymiou, Georgia, C. EFFECT OF WATER ON THE IRON-CATALYZED FISCHER-TROPSCH SYNTHESIS. 86-056824
—Smith, C. Morris. EFFECT OF WATER ON THE CATALYTIC REACTION NETWORK OF QUINOLINE HYDRODENTROGENATION. 86-083775
—Huff, George A. Jr.; Stenger, Harvey G.; Carter, James L.; Madon, Rostam J. COMPARISON OF FISCHER-TROPSCH SYNTHESIS IN A FIXED BED REACTOR AND IN A SLURRY REACTOR. 85-013004
—see Huff, George A. Jr. 85-013005
—see Stenger, Harvey G. Jr. 85-013339
—Smith, C. Morris; Ingalls, Margaret. CATALYTIC HYDRODENTROGENATION OF QUINOLINE. EFFECT OF WATER AND HYDROGEN SULFIDE. 85-015398
—Stenger, Harvey G. Jr. EFFECT OF LIQUID COMPOSITION ON THE SLURRY FISCHER-TROPSCH SYNTHESIS. PART I - RATE OF REACTION. 85-016083
—see Stenger, Harvey G. Jr. 85-016084
—see Matsumoto, David K. 85-054733
- Satterfield, Steven G.**
—Rogers, David F. PROCEDURE FOR GENERATING CONTOUR LINES FROM A B-SPLINE SURFACE. 85-020497
- Satterwhite, Melvin B.**
—Henley, J. Ponder; Carney, Jeanne M. EFFECTS OF LICHENS ON THE REFLECTANCE SPECTRA OF GRANITIC ROCK SURFACES. 85-095475
- Satti, J.A.**
—Holmes, S.D. PULSED SEPTUM MAGNET FOR THE FERMI LAB ANTIPROTON SOURCE. 86-000288
- Sattikulov, M.**
—see Kakharov, S. 87-031962
- Settenger, D.H.**
—HAMILTONIAN HIERARCHIES ON SEMISIMPLE LIE ALGEBRAS. 85-068084
- Settenger, S.S.**
—DYNAMIC BENDING TEST METHOD FOR GENERATOR STATOR-COIL INSULATION. 87-036613
- Sattler, E.**
—see Bihatsi, L. 86-084045
- Sattler, Hans-Juergen**
—see Warnecke, Hans-Juergen. 85-096702
- Sattler, Juergen**
—see Heiss, Werner. 87-038190
- Sattler, Klaus**
—CLUSTERS IN BEAMS. 87-118499
- Sattler, M.A.**
—Sharples, S.; Page, J.K. GEOMETRY OF THE SHADING OF BUILDINGS BY VARIOUS TREE SHAPES. 87-124416
- Sattler, M.L.**
—see Mintz, J.M. 87-076132
—see Mintz, J.M. 87-078917
—Ross, P.N. SURFACE STRUCTURE OF Pt CRYSTALLITES SUPPORTED ON CARBON BLACK. 87-088716
—see Kaner, R.B. 87-106227
—Jesser, W.A. MICROSTRUCTURAL CONTRIBUTIONS TO BUBBLE GROWTH IN HELIUM ION IRRADIATED NICKEL. 86-078008
- Sattler, P.R.**
—see Konvicka, H.R. 86-113591
- Sattler, Ph. K.**
—see Hartz, G. 86-011343
- Sattler, Philipp K.**
—see Loeser, Friedrich. 86-036373
- Sattler, U.**
—see Holm, K. 87-040464
- Sattolo, Sandra**
—ALGORITHM TO GENERATE A RANDOM CYCLIC PERMUTATION. 86-022786
- Satunin, S.N.**
—see Batanov, G.M. 87-087132
- Satunkin, G.A.**
—Tatarchenko, V.A. SHAPE ANALYSIS AND MENISCUS HEIGHT CALCULATIONS FOR VARIOUS TYPES OF CAPILLARY SHAPING. 85-027343
—see Zhdanov, A.V. 85-027344
- Saturday, Lisa L.**
—Green, David G. H/Z-90 PERSONAL COMPUTER WORKSTATION FOR THE PRIME 550. 86-024689
- Saturnov, A.I.**
—see Syrkova, O.V. 86-090050
- Satvaldiev, D.S.**
—see Ashimov, U.B. 85-094758
- Satya Murthy, N.S.**
—see Chakravarthy, R. 85-058352
- Satya Prakash, A.L.**
—see Leong, M.S. 87-127966
—see Kooi, P.S. 85-095767
- Satya Sai Kumar, B.**
—see Varadan, T.K. 86-008191
- Satya, Y.S.**
—Jain, K.M.; Guha, S.; Bose, Mridul. LOW-FREQUENCY MODES IN A TWO-SPECIES PLASMA. 86-088447
- Satyabala, S.P.**
—Mallikarjun Rao, S.P.; Suryanarayana, M. RESONANCE REVERBERATION TECHNIQUE FOR MEASUREMENT AT ULTRASONIC ABSORPTION AND VELOCITY IN LIQUIDS. 86-124203
- Satyabrata Bhattacharyya**
—see Alok, K. Das. 85-078974
- Satyadas, C.G.**
—see Subba Rao, K.S. 87-109409
- Satyadas, Gifford C.**
—see Subba Rao, Kanakapura S. 86-110587
—see Subba Rao, Kanakapura S. 85-106388
- Satyam, M.**
—see Arivoli, T. 87-098773
—see Murthy, K.S.R.C. 87-098802
—see Padma, R. 87-121924
—see Lalkishore, K. 87-124858
—Ramkumar, K.; Ghare, D.B. MATERIAL COMPOSITES: A NEW DIRECTION. 86-019890
—see Murthy, K.S.R.C. 86-092790
—see Lalkishore, K. 86-124881
—see Raghupati, M. 85-116435
—see Ramkumar, K. 85-119399
- Satyam, Mandavilli**
—see Arivoli, T. 85-119513
- Satyamoorthy, A.**
—see Raj, P. 87-060011
- Satyamurthy, S.**
—see Datye, K.V. 85-115238
- Satyamurthy, K.**
—see Ridha, R.A. 87-121696
- Satyamurthy, N.**
—see Luxen, A. 86-016311
- Satyamurthy, P.**
—Rajendra; Rohatgi, V.K. ANALYSIS OF HIGH-TEMPERATURE GASDYNAMICS IN A RECTANGULAR CHANNEL USING A COUPLED CORE-BOUNDARY LAYER MODEL. 87-049254
—Venkatramani, N.; Rohatgi, V.K. ANALYSIS OF HEAT FLUXES IN THE ELECTRODE WALLS OF A COMBUSTION-DRIVEN MHD GENERATOR. 85-090364
- Satyamurthy, P.**
—Dixit, N.S.; Prasad, M.R.; Venkatramani, N.; Rohatgi, V.K. DYNAMIC THERMOCOUPLE TECHNIQUE TO MEASURE HIGH GAS-STREAM TEMPERATURE. 86-050508
- Satyamurthy, V.V.**
—Beckman, W.A. INFLUENCE OF COLLECTOR PARAMETERS ON LOAD FRACTION AND ECONOMIC VIABILITY. 86-111394
- Satyan, Prakash**
—MICROPROCESSOR-CONTROLLED, VISION-BASED, AUTOMATED MATERIAL HANDLING SYSTEM. 86-070429
- Satyanand**
—see Tandon, P.N. 85-064463
- Satyanandam, G.**
—see Sastry, S. Srechari. 86-044472
- Satyanarayana, A.**
—see Ratnam, G.S. Venkata. 85-043805
- Satyanarayana, A.**
—Wood, R. Kevin. LINEAR-TIME ALGORITHM FOR COMPUTING K-TERMINAL RELIABILITY IN SERIES-PARALLEL NETWORKS. 85-021949
—see Viswanath, K. 85-037055
—see Avinash Agrawal. 85-068476

- Krishna Reddy, B.G. DESIGN OF VELOCITY TRANSFORMERS FOR ULTRASONIC MACHINING. 85-101242
- Satyanarayana, Appajosyula (Ed.)**
—see Locks, Mitchell O. (Ed.). 87-098515
- Satyanarayana, Ch.**
—see Somashekar, R. 85-028350
- Satyanarayana, G.**
—see Venkateswara Rao, N. 87-129717
—see Suryanarayana, Ch. 86-012316
—see Venkateswara Rao, N. 86-129649
—see Narayan, D.G.S. 86-129942
- Satyanarayana, H.**
—see Ahmad, Munir. 87-015900
—see Graham, S.L. 87-077513
—see Ahmad, Munir. 85-014879
—see Ahmad, M. 85-108412
- Satyanarayana, K.G.**
—Sukumaran, K.; Mukherjee, P.S.; Pillai, S.G.K. MATERIALS SCIENCE OF SOME LIGNOCELLULOSIC FIBERS. 87-043855
—see Prasad, V.S. 87-095187
—see Mukherjee, P.S. 87-120671
—Wahli, R.P. PRECIPITATION AND REVERSION STUDIES IN Al-Zn-ALLOYS CONTAINING TRACE ADDITIONS. 86-005070
—see Kumari, B. Jalaja. 86-016948
—see Venugopal, B. 86-044885
—see Chand, Navin. 86-055656
—Sukumaran, K.; Pillai, S.G.K. PHYSICAL AND MECHANICAL PROPERTIES OF PARTICLE BOARD FROM COCONUT PITH. 86-085133
—Sukumaran, K.; Kulkarni, A.G.; Pillai, S.G.K.; Rohatgi, P.K. FABRICATION AND PROPERTIES OF NATURAL FIBRE-REINFORCED POLYESTER COMPOSITES. 86-089266
—see Bera, S.C. 86-096169
—see Mukherjee, P.S. 86-120904
—Ravikumar, K.K.; Sukumaran, K.; Mukherjee, P.S.; Pillai, S.G.K.; Kulkarni, A.G. STRUCTURE AND PROPERTIES OF SOME VEGETABLE FIBRES. PART 3. TALIPOT AND PALMYRAH FIBRES. 86-120905
—see Mukherjee, P.S. 85-053139
- Satyanarayana, K.M.**
—Raju, K.R. ROLLING MILL COUPLINGS - A FAILURE ANALYSIS. 86-102082
- Satyanarayana, M.**
—see Subrahmanyam, Sarada. 86-056294
—see Murthy, J.S.N. 85-015988
—see Murthy, J.S.N. 85-056795
—see Ramachandran, S. 85-107253
—see Ramachandran, S. 85-107254
- Satyanarayana Murthy, K.**
—see Mohan Rao, P.V. 87-017231
—see Kistaiah, P. 87-106275
—see Mohan Rao, P.V. 87-124752
—see Kistaiah, P. 85-102643
- Satyanarayana, N.**
—EPR STUDIES OF Cu^{2+} ION IN $\text{CdK}_2(\text{SO}_4)_2 \cdot 6\text{H}_2\text{O}$ SINGLE CRYSTALS. 86-012340
—Radhakrishna, S. ELECTRONIC ABSORPTION SPECTRA ON Mn^{2+} ION IN $\text{Cd}(\text{NH}_4)_2(\text{SO}_4)_2 \cdot 6\text{H}_2\text{O}$ AND $\text{CdK}_2(\text{SO}_4)_2 \cdot 6\text{H}_2\text{O}$ SINGLE CRYSTALS. 86-012342
—Hariharan, K.; Radhakrishna, S. GEL GROWTH AND CHARACTERIZATION OF PURE AND VANADYL-DOPED STRONTIUM TARTRATE TETRAHYDRATE SINGLE CRYSTALS. 85-027697
—Radhakrishna, S. OPTICAL ABSORPTION SPECTRUM OF Cu^{2+} ION IN $\text{Cd}(\text{NH}_4)_2(\text{SO}_4)_2 \cdot 6\text{H}_2\text{O}$ AND $\text{CdK}_2(\text{SO}_4)_2 \cdot 6\text{H}_2\text{O}$ SINGLE CRYSTALS. 85-027896
- Satyanarayana, P.**
—see Prasad, K.P. 86-036618
—see Prasad, K.P. 86-071960
—see Braun, D. 85-033989
- Satyanarayana, R.**
—Ramana Murthy, S. THERMAL VARIATION OF INITIAL SUSCEPTIBILITY IN COBALT-ZINC FERRITES. 85-041862
- Satyanarayana, S.G.**
—see Prasad, Rama. 85-030430
- Satyanarayana, T.**
—see Misra, N. 87-046709
—see Misra, N. 87-084220
—see Narasiah, M.L. 85-017534
- Satyanarayana, V.**
—see Rao, A. Venkoba. 86-024947
- Satyanarayanan, M.**
—Howard, John H.; Nichols, David A.; Sidebotham, Robert N.; Spector, Alfred Z.; West, Michael J. ITC DISTRIBUTED FILE SYSTEM: PRINCIPLES AND DESIGN. 87-024187
- Satyanarayanan, Mahadev**
—see Morris, James H. 86-023876
- Satyanarayanan, S.**
—see Santhakumar, A.R. 87-025826
- Satz, H.**
—TRANSITION FROM HADRON MATTER TO QUARK-GLUON PLASMA. 87-085848
- Sau, P.L.**
—see Gardner, N.J. 87-025224
- Saub, K.**
—see Babic, E. 85-126996
—Babic, E.; Ristic, R. QUANTUM CORRECTIONS TO CONDUCTIVITY OF GLASSY $\text{Zr}_{100-x}\text{Cu}_x$ ALLOYS. 85-127088
- Sauber, Matthew H.**
—PROMOTING MANDATORY DEPOSIT LAWS IN THE UNITED STATES: A MARKETING APPROACH. 87-042111
- Sauberlich, H.E.**
—see Kutnink, M.A. 85-000452
- Saubert, Mark**
—Snyder, Dan. PACKAGING ENGINEERS FACE CONFLICTING DEMANDS. 85-039438
- Saucet, J.-P.**
—see Bazergui, A. 87-085938
- Saucier, Gabriele**
—see Cuykendall, Robert. 85-057887
- Saucier, Joseph R.**
—Phillips, Douglas R. STORING WHOLE-TREE FUELWOOD CHIPS FOR MAXIMUM ENERGY. 85-126265
- Saucier, Kenneth L.**
—Neeley, Billy D. ANTIWASHOUT ADMIXTURES IN UNDERWATER CONCRETE. 87-025692
—NO-SLUMP ROLLER-COMPACTED CONCRETE (RCC) FOR USE IN MASS CONCRETE CONSTRUCTION. 85-023966
- Saucy, Daniel A.**
—Anderson, James R.; Buseck, Peter R. CLUSTER ANALYSIS APPLIED TO ATMOSPHERIC AEROSOL SAMPLES FROM THE NORWEGIAN ARCTIC. 87-002447
—Simko, Steven J.; Linton, Richard W. COMPARISON OF PHOTOACOUSTIC AND ATTENUATED TOTAL REFLECTANCE SAMPLING DEPTHS IN THE INFRARED REGION. 85-108852
—Cabaniss, George E.; Linton, Richard W. SURFACE REACTIVITIES OF POLYNUCLEAR AROMATIC ADSORBATES ON ALUMINA AND SILICA PARTICLES USING INFRARED PHOTOACOUSTIC SPECTROSCOPY. 85-108853
- Saud, A.F.**
—see Hadjian, A.H. 87-086527
- Saud, Abel**
—see McDonald, George W. 87-052244
- Sauda, Kouji**
—Imasaka, Totaro; Ishibashi, Nobuhiko. DETERMINATION OF PROTEIN IN HUMAN SERUM BY HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY WITH SEMI-CONDUCTOR LASER FLUOROMETRIC DETECTION. 87-008825
- Saudek, V.**
—see Pivcova, H. 87-090602
—see Pivcova, H. 85-088934
- Sauder, Larry R.**
—see Kulle, Thomas J. 87-002597
- Saudraix, J.**
—see Cochet, C. 86-012457
- Sauer, A.**
—Nuclear Training and Advanced Training. 87-077503
—CONTINUOUS SLOWING DOWN THEORY REVISED. 85-074137
- Sauer, Alex F.**
—Dickel, Udo; Rack, Peter. EXPLORATION AND MAPPING HARD COAL DEPOSITS AS A BASIS OF MINE PLANNING. 86-017529
- Sauer, C.**
—see Weinstein, H. 86-061653
- Sauer, C.W.**
—MUD DISPLACEMENT DURING CEMENTING: A STATE OF THE ART. 87-079755
—Landrum, W.R. CEMENTING - A SYSTEMATIC APPROACH. 86-081074
- Sauer, Carl**
—Benjamin, Tom. FUEL CELLS: POWER FOR THE FUTURE. 87-048527
- Sauer, Ch.**
—see Breiling, G. 87-077872
- Sauer, Charles A.**
—CHARACTERISTICS OF STRONG-ACID CATION EXCHANGERS. I. OPTIMIZATION OF REGENERATION. 85-058761
- Sauer, Charles H.**
—see Chow, We-Min. 85-115650
- Sauer, E.**
—see Kaltenboeck, F.J. 86-028586
- Sauer, E. Karl**
—see Eckel, B.F. 87-062844
—Christiansen, E.A. DENHOLM LANDSLIDE. SASKATCHEWAN, CANADA. AN UPDATE. 87-062845
—LANDSLIDE IN CLAY SHALE IN THE NORTH SASKATCHEWAN RIVER VALLEY, CANADA. 85-061193
—Christiansen, E.A. LANDSLIDE IN TILL NEAR WARMAN, SASKATCHEWAN, CANADA. 85-061194
- Sauer, F.**
—see Bartelt, H. 85-055212
- Sauer, Friedrich A.**
—see Eicke, Hans-Friedrich. 87-019949
- Sauer, H.**
—see Barth, M. 86-106693
—see Rutloff, G. 86-124113
- Sauer, H.D.**
—SOLAR WATER HEATERS IN NEPAL. 86-126289
- Sauer, Herbert H.**
—Spjeldvik, Walther N.; Steele, F. Kenneth. RELATIONSHIP BETWEEN LONG-TERM PHASE ADVANCES IN HIGH-LATITUDE VLF WAVE PROPAGATION AND SOLAR ENERGETIC PARTICLE FLUXES. 87-096424
- Sauer, J.A.**
—see Smith, L.S.A. 86-092113
—see Tsai, W. 85-088819
—see Chen, C.C. 85-088820
—see Shen, J. 85-088822
- Sauer, James P.**
—see Fahland, Katherine A. 87-023149
- Sauer, John M.**
—UTILITY COST SAVINGS FOR STEAM EJECTOR VACUUM SYSTEMS. 86-124105
- Sauer, L.A.**
—see Bates, R.J.S. 86-021721
- Sauer, Manfred**
—Weighing in Motion of Coal Trains by Electronic Weighing System. 86-103070
- Sauer, Myran C. Jr.**
—Romero, Claudio; Schmidt, Klaus H. DYNAMICS OF GEMINATE IONS IN THE PULSE RADIOLYSIS OF CYCLOHEXANE AND n-HEXANE CONTAINING AROMATIC SOLUTES STUDIED BY STREAK CAMERA MEASUREMENTS OF FLUORESCENCE AND ABSORPTION. 87-055998
- Sauer, Myron C., Jr.**
—see McDonald, Daniel B. 86-066398
- Sauer, N.**
—see Taylor, G.W. 87-122977
- Sauer, P.**
—see Guy, R.W. 85-000723
- Sauer, P.W.**
—LaGesse, D.J.; Ahmed-Zaid, S.; Pai, M.A. REDUCED ORDER MODELING OF INTERCONNECTED MULTIMACHINE POWER SYSTEMS USING TIME-SCALE DECOMPOSITION. 87-038207
—see Ahmed-Zaid, S. 86-039096
—see Khorasani, K. 86-039227
- Sauer, R.**
—see Mueller, A. 87-060449
—see Mueller, A. 87-085761
—see Thonke, K. 87-104309
—see Schall, U. 87-104310
—see Dornen, A. 86-105081
—Weber, J.; Stolz, J.; Weber, E.R.; Kuesters, K.-H.; Alexander, H. DISLOCATION-RELATED PHOTOLUMINESCENCE IN SILICON. 85-100288
- Sauer, Richard E.**
—Jessop, Dale. RADWASTE INCINERATOR SITED FOR SOUTHEAST COMPACT REGION. 85-075876
- Sauer, Robert H.**
—DRILLING WITH PDC. 85-028497
- Sauer, T.C. Jr.**
—see Ayers, R.C. Jr. 85-077856
- Sauer, T.H.**
—Zimmermann, H.J.; Wendorff, J.H. THERMOTROPIC RIGID CHAIN COPOLYMERS I. CRYSTALLIZATION KINETICS AND THERMODYNAMIC PROPERTIES. 87-027799
- Sauer, T.J.**
—Daniel, T.C. EFFECT OF TILLAGE SYSTEM ON RUN-OFF LOSSES OF SURFACE-APPLIED PESTICIDES. 87-109578
- Sauer, Tim**
—see Li, Tien-Yien. 87-070447
- Sauer, Vernon B.**
—NEW STUDIES OF URBAN FLOOD FREQUENCY IN THE SOUTHEASTERN UNITED STATES. 87-044418
- Sauer, Wolfgang**
—see Reimer, Bernd. 86-016261
—Traub, Peter. Operating Experience with a Computer-aided Network Control System. 85-035848
- Sauerborn, Gerhard**
—see Fromm, Dieter. 87-056244
- Sauerbrei, J.A.**
—Pattison, E.F.; Averill, S.A. TILL SAMPLING IN THE CASA-BERARDI GOLD AREA, QUEBEC. A CASE HISTORY IN ORIENTATION AND DISCOVERY. 87-050640
- Sauerbrey, A.**
—see Puetz, N. 85-099308
- Sauerbrey, Horst M.**
—Hydraulically Driven Forming Machinery. 86-073610
- Sauerbrey, R.**
—PHOTOIONIZATION CROSS SECTIONS OF THE RG^*_2 [F_2^+] EXCIMER STATES FOR Ne^+ , Ar^+ , AND Kr^+ . 87-049588
—Langhoff, H. EXCIMER IONS AS POSSIBLE CANDIDATES FOR VUV AND XUV LASERS. 85-062067

- Sauerbrey, R.A.**
—Nighan, W.L.; Tittel, F.K.; Wilson, W.L. Jr.; Kinross-Wright, J. SIMULTANEOUS MULTIWAVELENGTH OPERATION OF A COMMERCIAL RARE GAS HALIDE LASER. 86-064903
- Sauerbrey, Roland**
—Zhu, Yunping; Tittel, Frank K.; Wilson, William L. Jr.; Nishida, N.; Emmert, F.; Nighan, William L. SIMULTANEOUS UV/VISIBLE LASER OSCILLATION ON THE B-X AND C-A XEF EXCIMER TRANSITIONS. 86-064721
- Sauerbrey, Roland A.**
—see Nighan, William L. 87-063581
—see Tittel, Frank K. 87-063614
- Sauerbrunn, I.**
—Structural Physics and Fire Protection in Cold Storage Houses - A Controversy. 87-019936
- Sauerburger, H.**
—see Besier, H. 87-031394
- Sauerburger, Heinz**
—Procedure to Calculate the Near-End Crosstalk in Multipair Cables. 85-116829
—Stenger, Ludwig. Transmissions of High-Definition Television Signals Using Two Satellite Channels. 85-117215
- Sauerermann, E.**
—see Nadler, T. 86-054109
- Sauerermann, Friedrich**
—Energy Supply Problems in Developing Countries. 86-042649
- Sauerermann, G.**
—see Fick, E. 85-065758
- Sauermann, John G.**
—REPUBLICBANK'S CHECK REJECT REDUCTION PROGRAM. 86-015287
- Sauers, I.**
—Ellis, H.W.; Christophorou, L.G. NEUTRAL DECOMPOSITION PRODUCTS IN SPARK BREAKDOWN OF SF₆. 86-016127
—SENSITIVE DETECTION OF BY-PRODUCTS FORMED IN ELECTRICALLY DISCHARGED SULFUR HEXAFLUORIDE. 86-037096
- Sauers, R.**
—see Panayotatos, P. 87-110188
—see Panayotatos, P. 87-110191
- Sauers, Ronald R.**
—Husain, Syeda N.; Piechowski, Allan P.; Bird, George R. SHAPING THE ABSORPTION AND FLUORESCENCE BANDS OF A CLASS OF EFFICIENT, PHOTOACTIVE CHROMOPHORES: SYNTHESIS AND PROPERTIES OF SOME NEW 3H-XANTHEN-3-ONES. 87-034029
- Sauert, F.**
—see Barin, I. 87-018227
- Sauerwald, Mark**
—DIGITAL VIDEO IN CONSUMER APPLICATIONS. 86-125320
- Sauerwald, R.**
—see Neumann, P. 87-043333
- Sauerwein, K.**
—see Link, R. 86-058024
—see Link, R. 86-097539
- Sauerwein, R.**
—see Wurmthaler, Chr. 87-027632
—see Brefeld, W. 85-038727
- Sauerzopf, F.M.**
—Moser, E.; Weber, H.W.; Schmidt, F.A. ANISOTROPY EFFECTS IN TANTALUM, NIOBIUM, AND VANADIUM DOWN TO THE MILLIKELVIN TEMPERATURE RANGE. 87-117814
- Saugier, B.**
—see Halldin, S. 85-046053
- Saugy, Bernard**
—Doy, Robert; Mathey, Bernard; Aragno, Michel; Geister, Marion; Rieben, Christian; Miserez, Jean-Jacques; Parriaux, Aurele; Tissieres, Pascal; Vuilleumier, Francois. SPEOS Underground Aquifer Heat Storage System - Results of Two Years of Operation. 87-041756
- Saukh, S.E.**
—Yarmolenko, A.M. ON THE APPLICATION OF THE FREQUENCY APPROACH TO THE MODELING OF DIGITAL-TO-ANALOG CONVERSION. 85-028912
- Saukov, A.I.**
—see Volenko, V.V. 85-061314
—Gornitsyn, G.A.; Morozov, N.A. CRYSTAL-DIFFRACTION SPECTROMETER OF INCREASED EFFICIENCY. 85-108491
- Saul'ev, V.K.**
—NUMERICAL SOLUTION OF THE IDENTIFICATION PROBLEM FOR THE EQUATION OF THE OSCILLATIONS OF A BEAM. 86-008370
- Saul, Greg**
—FLEXIBLE MANUFACTURING SYSTEM IS CIM IMPLEMENTED AT THE SHOP FLOOR LEVEL. 85-055839
- Saul, Gregory W.**
—Sadowski, Randall P. INTERMEDIATE RESOURCE PLANNING METHODOLOGY. 86-095058
- Saul, H.**
—see Miane, M. 87-000683
- Saul, Hans-Peter**
—Grotkasten, Klaus; Koester, Lothar. PRESSING IMPROVEMENTS. 85-097656
- Saul O.P.**
—see Sidorov, O.F. 86-018749
- Saul, P.**
—Catlow, C.R.A.; Kendrick, J. THEORETICAL STUDIES OF PROTONS IN SODIUM HYDROXIDE. 85-105548
- Saul, P.H.**
—Howard, D.W.; Greenwood, C.J. VLSI PROCESS COMPATIBLE 8 BIT CMOS DAC. 85-028893
—Howard, D.W.; Greenwood, C.J. VLSI PROCESS COMPATIBLE 8 BIT CMOS DAC. 85-028905
—see Wood, I.C. 85-057497
—see Wood, I.C. 85-057704
- Saul, Peter H.**
—see Joy, Andrew K. 86-030392
—see Mudd, Mark S.J. 86-082117
- Saul, R.**
—see Leonhardt, F. 87-008146
- Saul, R.H.**
—King, W.C.; Olsson, N.A.; Zipfel, C.L.; Chin, B.H.; Chin, A.K.; Camlibel, I.; Minneci, G. 180 Mbit/s, 35 km TRANSMISSION OVER SINGLE-MODE FIBRE USING 1.3 μm EDGE-EMITTING LEDS. 85-078710
—Chen, F.S.; Shumate, P.W. Jr. RELIABILITY OF InGaAs PHOTODIODES FOR SL APPLICATIONS. 85-102239
- Saul, Reiner**
—see Svensson, Holger S. 86-011559
—see Zellner, Wilhelm. 85-010895
—Svensson, Holger; Andrae, Hans-Peter; Seichow, Hans-Juergen. Sunshine-Skyway Bridge in Florida, USA - Design of a Cable-stayed Bridge with Composite Bridge Deck. 85-010942
- Saul, Robert H.**
—see Bohn, Peter P. 85-116373
- Saul, William E.**
—Tuan, Christopher Y. REVIEW OF LIVE LOADS DUE TO HUMAN MOVEMENTS. 86-117333
—see Tuan, Christopher Y. 85-109408
- Saule, Ya.V.**
—FUTURE DEVELOPMENTS IN SOFTWARE DESIGN. 86-023578
- Saulgeot, C.**
—see Duval, P. 87-095291
—see Duval, P. 86-124621
- Sauli, F.**
—see Bouclier, R. 87-083751
—see Charpak, G. 87-094539
—see Peisert, A. 86-085146
—see Bouclier, R. 86-085179
—see Gruhn, C. 86-097032
- Sauli, Fabio**
—see Suzuki, Masayo. 87-085542
- Saulin, K.I.**
—see Legostaev, V.P. 85-108278
—see Legostaev, V.P. 85-108322
- Saulino, M.**
—see Caselli, E. 87-058459
- Saulnier, A.**
—Ponpon, J.P.; Grob, A.; Grob, J.J.; Stuck, R. IMPURITY REDISTRIBUTION DURING TIS₂ FORMATION BY RAPID THERMAL ANNEALING. 87-104444
- Saulnier, G.J.**
—see Rafferty, W. 85-104223
- Saulnier, Gary J.**
—see Rafferty, William. 87-096221
—Das, Pandaj K.; Milstein, Laurence B. ADAPTIVE DIGITAL SUPPRESSION FILTER FOR DIRECT-SEQUENCE SPREAD-SPECTRUM COMMUNICATIONS. 86-097453
- Saulnier, J.B.**
—see Bertin, Y. 86-037837
—Alexandre, A. Heat Transfer Modelling by a Nodal Method: Its Principles, Successes and Limitations. 86-054444
—see Huclin, J.C. 86-054766
—see Alexandre, A. 86-112362
—see Kunc, T. 85-052411
- Saulnier, Jean**
—see Azema, Alain. 86-127825
- Sauls, Harold**
—see Ott, Wayne. 87-002549
- Sault, R.J.**
—Skellern, D.J.; Kalcina, A.P. SOFTWARE ENVIRONMENT FOR SATELLITE LINK MODELLING AND SIMULATION. 87-119860
- Saulys, A.C.**
—see Eiseman, S.E. 86-030577
- Saumont, G.**
—Loiseau, A.; Delavault, E. SERVO-CONTROLLED AIR PUMP FOR CALIBRATION OF RESPIRATORY MEASUREMENT SYSTEMS. 85-008944
- Saunders, A.**
—Vecht, A. PREPARATION OF THIN FILMS FOR PHOTOVOLTAIC CONVERSION BY NOVEL METAL-ORGANIC CHEMICAL VAPOUR DEPOSITION TECHNIQUES. 87-085704
- Saunders, A.D.**
—see Millward, D. 85-048582
- Saunders, Alan**
—20×20 HIGH SPEED MICROWAVE MATRIX SWITCHES. 85-071981
- Saunders, Arlan**
—DESIGNER'S GUIDE TO IMPROVING PRODUCT QUALITY. 85-091314
- Saunders, Burt**
—CIELAB SPACING OF DIGITALLY SPECIFIED COLORS ON A 24-BIT CRT MONITOR. 87-057304
—VISUAL MATCHING OF SOFT COPY AND HARD COPY. 86-057470
- Saunders, C.J.**
—Kirk, J. O.R. IN THE COMPANY CAR FLEET: WHEN SIMPLE IS EFFICIENT. 85-078516
- Saunders, C.P.R.**
—see Al-Naimi, R. 86-006728
—see Keith, W.D. 86-074886
—see Jayaratne, E.R. 85-071544
- Saunders, Carl G.**
—see Dean, Doug. 85-091783
- Saunders, Carol S.**
—Scamell, Richard W. ORGANIZATIONAL POWER AND THE INFORMATION SERVICES DEPARTMENT: A RE-EXAMINATION. 86-059185
- Saunders, Charles M.**
—HOT MELT APPLICATIONS WITH FLEXIBLE AUTOMATION. 86-011195
- Saunders, D.C.**
—see Banfill, P.F.G. 86-014246
- Saunders, D.H.**
—EFFECT OF PRACTICAL OPERATION CONDITIONS ON THE PERFORMANCE OF HYDRAULIC FILTERS. 86-056354
- Saunders, D.P.**
—see Tallon, R.W. 86-123184
- Saunders, D.S.**
—MECHANICAL PROPERTIES AND FRACTURE TOUGHNESS ASSESSMENT OF M795 AND M549 155 MM ARTILLERY PROJECTILE BODIES MANUFACTURED FROM HF-1 STEEL. 87-081498
—Burch, I.A. COMPUTER-INTERACTIVE, SINGLE SPECIMEN J-INTEGRAL FRACTURE TOUGHNESS TEST. 87-115384
—see Yellup, J.M. 86-074444
- Saunders, D.W.**
—Hampshire, M.J. TEACHING COMPANY SCHEME: A UNIQUE STYLE OF POSTGRADUATE ACTIVITY WITH INDUSTRY. 85-040434
- Saunders, David**
—Brian, Bill. ROLE OF TECHNOLOGY AND COMMUNICATIONS IN DEALING ROOMS. 85-029444
- Saunders, David A.**
—see Arieli, Rimom. 86-001711
- Saunders, David (Ed.)**
—PAPERS PRESENTED AT THE 8TH INTERNATIONAL SYMPOSIUM ON JET CUTTING TECHNOLOGY. 87-029964
- Saunders, Donna**
—see Carlin, Frank J. 85-077833
- Saunders, E.**
—see Tuck, Glyn. 87-095641
- Saunders, E.A.**
—see Hampton, N. 85-120811
- Saunders, E. Robert**
—see Miller, Ian J. 87-014705
—see Miller, Ian J. 87-014738
- Saunders, Eugene**
—see Godin, Robert. 87-031527
- Saunders, F.C.**
—see Madden, P.A. 86-029894
- Saunders, F.J.**
—BIOTECHNOLOGY AND WASTE TREATMENT. 85-122287
- Saunders, F. Michael**
—see Minchew, Eddie P. 87-082971
- Saunders, Frances C.**
—Parry, Gareth. NOVEL OPTICAL CELL DESIGN FOR LIQUID CRYSTAL DEVICES PROVIDING SUB-MILLESECOND SWITCHING. 87-041255
- Saunders, Frances Carolyn**
—see Madden, Paul A. 86-029889
- Saunders, Francis J.**
—DEVELOPMENTS IN THE APPLICATION OF NITRIFYING CULTURES TO WASTE WATER TREATMENT. 87-125705
- Saunders, G.**
—see Holt, G. 87-073475
—see Cooke, T.D.V. 85-009924
- Saunders, G.A.**
—see Comins, J.D. 87-051373
—see El-Mallawany, R.A. 87-051562
—Sidek, H.A.A.; Comins, J.D.; Carini, G.; Fedencio, M. ELASTIC BEHAVIOUR UNDER PRESSURE OF SUPERIONIC GLASSES. 87-051575
—see Comins, J.D. 87-052012
—see Walker, N.J. 87-064225
—see Comins, J.D. 87-103307
—see Almond, D.P. 87-117580
—see Hampton, N. 87-124341

- see Hampton, R.N. 87-124343
 —see Geyer, R. 86-002599
 —Yogurtcu, Y.K. EFFECT OF HYDROSTATIC AND UNI-
 AXIAL PRESSURE ON THE ELASTIC CONSTANTS OF
 CADMIUM. 86-012313
 —see Yogurtcu, Y.K. 86-018846
 —see Salleh, M.D. 86-124333
 —see Hampton, R.N. 86-124410
 —see MacDonald, J.E. 85-026464
 —see Wruk, N. 85-027620
 —see Yogurtcu, Y.K. 85-027789
 —see Lambson, E.F. 85-049752
 —see Flower, S.C. 85-055634
 —see Walker, N.J. 85-099211
 —see Macdonald, J.E. 85-105293
 —see Lambson, E.F. 85-117262
 —see Hampton, N. 85-120811
- Saunders, G.K.**
 —see Beech, J.C. 85-048175
- Saunders, George**
 —see Pyles, Marvin R. 87-062835
- Saunders, Gunter**
 —Tuite, Michael F.; Holt, Geoffrey. FUNGAL CLONING
 VECTORS. 87-048619
- Saunders, H.E.**
 —see Sadhir, R.K. 87-071432
 —see Sadhir, R.K. 87-086644
 —see Sadhir, R.K. 85-091971
- Saunders, H.L.**
 —HOW TO PREPARE ALUMINUM EDGES FOR
 HIGH-QUALITY WELDS. 85-124943
- Saunders, I.**
 —RAMIFICATIONS OF SECTION 6 OF THE AWS D1.1
 STRUCTURAL WELDING CODE FOR ULTRASONIC
 TESTING. 86-128837
 —Nutting, J. DEFORMATION OF METALS TO HIGH
 STRAINS USING COMBINATION OF TORSION AND
 COMPRESSION. 85-026263
- Saunders, Ian**
 —PLCs IN THE FOOD AND DRINK INDUSTRIES. 87-094037
- Saunders, J.**
 —see Wildes, D.G. 86-055638
- Saunders, J.E.**
 —see Coleman, A.J. 87-010392
- Saunders, J.H.**
 —PARTICLE ENTRAINMENT FROM ROTATING FLU-
 IDIZED BEDS. 86-015584
 —PLACE 2.0 - AN INTERACTIVE PROGRAM FOR PLL
 ANALYSIS AND DESIGN. 85-082669
- Saunders, James H.**
 —see McGraw, Robert. 85-001729
- Saunders, Jennifer A.**
 —see Holt, Leo A. 86-129444
- Saunders, John**
 —see Doyle, Peter. 87-068001
- Saunders, John T.**
 —see Yang, Ralph T. 85-071593
 —Tsai, Benjamin M.C.; Yang, Ralph T. ADSORPTION OF
 GASES ON COALS AND HEAT-TREATED COALS AT
 ELEVATED TEMPERATURE AND PRESSURE. 2. AD-
 SORPTION FROM HYDROGEN-METHANE MIXTURES. 85-071594
- Saunders, K.**
 —see Davis, R.H. 85-029450
- Saunders, K.G.**
 —Macknight, W.J.; Lenz, R.W. POLY(ALKYL α -BROMOA-
 CRYLATES). III. TACTICITY ANALYSIS FROM 19 MHz
¹³C-NMR SPECTROSCOPY. 86-091034
 —see Young, G.K. 85-103321
- Saunders, Larry F.**
 —see Nash, J.D. 86-021383
- Saunders, M.H.**
 —see Maynard, Richard B. 86-077901
- Saunders, M.S.**
 —see Arnold, F.H. 85-008605
- Saunders, Michael A.**
 —see Gill, Philip E. 87-069189
 —see Gill, Philip E. 85-067444
 —see Gill, Philip E. 85-079273
 —see Gill, Philip E. 85-079386
- Saunders, N.**
 —Midownik, A.P. OBSERVATION OF A NON-EQUILIB-
 RIUM CLOSE PACKED HEXAGONAL PHASE IN AL-
 LOYS OF COPPER WITH GROUP III-VB ELEMENTS. 87-028214
 —THERMODYNAMIC CHARACTERIZATION OF Cu-Cr
 SYSTEM. 87-028298
 —see Chandrasekaran, L. 87-071951
 —Midownik, A. P. THERMODYNAMIC ASPECTS OF
 AMORPHOUS PHASE FORMATION. 87-072194
 —Midownik, A.P. PHASE FORMATION IN CO-DEPO-
 SITED METALLIC ALLOY THIN FILMS. 87-073042
 —Argent, B.B. ON THE $\alpha \rightarrow \beta$ TRANSFORMATION IN
 Ti-Zr ALLOYS. 87-122192
 —Rivlin, V.G. CRITICAL ASSESSMENT: THERMODY-
 NAMIC CHARACTERIZATION OF Al-Cr, Al-Zr, AND
 Al-Cr-Zr ALLOY SYSTEMS. 86-004624
- DIFFERENCE IN ENTHALPY BETWEEN THE LIQUID
 AND AMORPHOUS PHASES IN METALLIC ALLOYS. 86-073935
 —PHASE DIAGRAM CALCULATIONS FOR EIGHT
 GLASS FORMING ALLOY SYSTEMS. 85-070365
 —Midownik, A.P. USE OF FREE ENERGY VS COMPO-
 SITION CURVES IN THE PREDICTION OF PHASE FOR-
 MATION IN CODEPOSITED ALLOY THIN FILMS. 85-071251
 —see Kambli, U. 85-105348
- Saunders, Neal T.**
 —Glassman, Arthur J. FUTURE DIRECTIONS IN AERO-
 PROPULSION TECHNOLOGY. 85-091703
- Saunders, P.A.H.**
 —Wade, B.O. RADIATION AND ITS CONTROL. 87-096059
 —Wilkins, J.D. RADIOACTIVE WASTE DISPOSAL: CHEM-
 ICAL CONTROL. 87-096601
- Saunders, P.R.**
 —see Lofquist, R.A. 85-076932
- Saunders, Patsy**
 —see O'Neill, Richard P. 85-073595
- Saunders, R.**
 —see Zisserman, A. 87-067442
 —Cheetham, P.S.J.; Hardman, R. MICROBIAL TRANSFOR-
 MATION OF CRUDE FENUGREEK STEROIDS. 86-010572
 —see Zisserman, A. 86-035877
 —NOTE ON A PROPOSED WEIGHTED RESIDUAL
 METHOD FOR SOLVING NONLINEAR DIFFERENTIAL
 BOUNDARY PROBLEMS. 85-067947
- Saunders, R.D.**
 —see Schaefer, A.R. 86-097757
- Saunders, R.M.**
 —see Sayre, R.N. 85-121385
- Saunders, R.P.**
 —Hardman, R.; Cheetham, P.S.J. USE OF A HYDROPHOBIC
 RESIN AS A PRODUCT RESERVOIR IN STEROID
 TRANSFORMATIONS. 85-105144
- Saunders, R. Stephen**
 —see Strom, Robert G. 85-005840
- Saunders, R.W.**
 —AUTOMATED SCHEME FOR THE REMOVAL OF
 CLOUD CONTAMINATION FROM AVHRR RADIANCES
 OVER WESTERN EUROPE. 86-099426
- Saunders, Richard J.**
 —LASER METALWORKING. 86-064326
- Saunders, Robert J.**
 —Jechoutek, Karl. ELECTRIC POWER SECTOR IN DEVEL-
 OPING COUNTRIES. 85-036495
- Saunders, S.C.**
 —see Own, Shi-Hau. 87-013260
- Saunders, S.R.J.**
 —see Ansari, A.A. 87-061601
 —Spencer, S.J. DEPOSIT-INDUCED SULPHIDATION OF
 FLUIDIZED-BED COMBUSTOR HEAT EXCHANGERS. 87-072287
 —CORRELATION BETWEEN LABORATORY CORRO-
 SION RIG TESTING AND SERVICE EXPERIENCE. 86-078065
 —Schlierer, S. SULFIDATION OF COAL GASIFIER HEAT
 EXCHANGER ALLOYS. 86-115498
- Saunders, Sam**
 —see Geidl, Verne. 87-011788
- Saunders, Sam C.**
 —see Billatos, Samir B. 87-030093
- Saunders, W.M.H.**
 —see Fox, R.L. 86-110986
- Saunders, William M.**
 —RADIATION ONCOLOGY: THE USE OF BEAMS OF
 PHOTONS OR PARTICLES FOR THE TREATMENT OF
 TUMORS. 85-075547
- Saunders, Winston A.**
 —see Knight, W.D. 85-089593
- Saunderson, D.H.**
 —see Crook, M.J. 86-078791
- Saunderson, Peter**
 —see Mullins, Jeffrey. 87-115296
- Saunier, G.Y.**
 —Reddy, T.A.; Kumar, S. MONTHLY PROBABILITY DIS-
 TRIBUTION FUNCTION OF DAILY GLOBAL IRRADIATION
 VALUES APPROPRIATE FOR BOTH TROPICAL
 AND TEMPERATE LOCATIONS. 87-110729
 —see Reddy, T.A. 86-111430
 —see Reddy, T.A. 86-111578
 —see Reddy, T.A. 86-114106
- Saunier, Norbert**
 —see Bertolotti, Francis. 86-025777
- Saunier, P.**
 —see Tserng, H.Q. 86-005452
- Saunier, Paul**
 —Lee, J.W. HIGH-EFFICIENCY MILLIMETER-WAVE
 GaAs/GaAlAs POWER HEMT'S. 86-122770
- Saunina, S.I.**
 —see Trenogina, T.L. 86-122280
- Saunina, T.V.**
 —Chesnokova, D.B.; Yaskov, D.A. EQUILIBRIUM OF NA-
 TIVE DEFECTS IN THE CRYSTALS OF (Pb_{1-x}Sn_x)₂Te. 86-029295
- Saunkin, V.T.**
 —Avramenko, V.M. OUTLOOK FOR IMPLEMENTATION
 OF MECHANIZED AND AUTOMATED ULTRASONIC
 INSPECTION SYSTEMS AT PO ATOMMASH. 87-077791
 —Kasatina, T.G. MAGNETIC-PARTICLE INSPECTION OF
 LARGE PARTS OF NUCLEAR-POWER-PLANT EQUIP-
 MENT. 86-079294
- Saube, Dietmar**
 —see Caras, Steve D. 86-107423
- Saube, G.**
 —see Rasch, H. 87-053263
- Saur, Hermann**
 —see Jondral, Friedrich. 85-031605
- Saur, O.**
 —see Bensitel, M. 87-014496
- Saur, Odette**
 —see Rossi, Pier Francesco. 87-003347
 —see Busca, Guido. 85-012899
- Saura, Eiji**
 —see Sugino, Morihiro. 87-048538
- Saura, J.J.**
 —Stress Corrosion Cracking of Austenitic Stainless Steel AISI
 304 in Polythionic Acids. 86-113550
- Saurat, M.**
 —see Venault, A. 86-068135
- Saurel, J.M.**
 —see Faouzi, N. 86-109396
- Sauren, J.**
 —see Meyer, Hans-Robert. 86-053649
- Sauren, Josef**
 —see Meyer, Hans-Robert. 86-053689
- Saurer, Charles H.**
 —Vittelli, Rick Sr. AFM PROGRAM DEVELOPMENT, IM-
 PLEMENTATION AND JUSTIFICATION. 86-044179
 —AUTOMATIC FASTENING - AEROSPACE STYLE. 86-100125
- Saurin Majumdar**
 —see Cha, Yung Sheng. 85-076719
- Saurin, William**
 —REPETITIVE PALINDROMIC SEQUENCES IN ESCH-
 ERICHIA COLI. DETECTION AND CHARACTERIZA-
 TION WITH A NEW COMPUTER PROGRAM. 87-009022
 —Marliere, Philippe. MATCHING RELATIONAL PAT-
 TERNS IN NUCLEIC ACID SEQUENCES. 87-079020
- Sauron, A.**
 —FRANCIS TURBINES FOR THE TUCURUI POWER-
 PLANT. 87-055720
- Saury, J.L.**
 —see Chehab, R. 86-041159
- Sause, R.**
 —see Bertero, V. 87-012432
- Sausser, Michael**
 —NEW PROCESS FOR OLD ANODIZER. 87-003651
- Saushev, A.V.**
 —see Avkhach, M.Ya. 87-040837
- Saushev, V.A.**
 —see Gulyaev, V.I. 87-101762
- Saushkin, B.P.**
 —see Petrov, Yu.N. 87-039487
- Saussey, Helene**
 —see Busca, Guido. 85-012899
- Saussey, J.**
 —see Chauvin, C. 87-014049
- Saussy, Gordon C.**
 —see Phillis, Yannis A. 86-095069
- Saut, J.C.**
 —see Joseph, D.D. 86-046450
- Saut, Jean-Claude**
 —see Joseph, Daniel D. 85-044808
- Sautenkov, V.A.**
 —see Akul'shin, A.M. 87-063645
 —see Velichanskii, V.L. 87-063651
 —see Baev, V.M. 85-062540
- Sauter, A.J.**
 —Downs, J.J.; Buchner, J.D.; Ringo, N.T.; Shaw, D.L.; Dulak,
 J.G. MODEL FOR THE ESTIMATION OF ELECTRON
 IMPACT GAS CHROMATOGRAPHY/MASS SPECTROM-
 ETRY RESPONSE FACTORS FOR QUADRUPOLE MASS
 SPECTROMETERS. 86-056563
- Sauter, D.**
 —see Robert, M. 86-083230
- Sauter, E.A.**
 —see Weik, G. 87-035626
- Sauter, Erwin A.**
 —Fundamental Ideas on Selective Plating. 86-042212
- Sauter, Hermann**
 —Output Reduction Due to Radiator Enclosure. 86-097097
- Sauter, John R.**
 —Younts, William E. III. TOWER PACKINGS CUT OLE-
 FIN-PLANT ENERGY NEEDS. 86-043743
- Sauter, Karl A.**
 —HOW SQC HELPS YOUR LAMINATOR - AND YOU. 86-063981
 —PREPARING FOR SQC: THREE STEPS TO SUCCESS. 86-096523

- Sauter, Marc**
—see Barres, Miche. 87-045609
—see Maubert, Francois. 87-074585
- Sauter, O.**
—see Appert, K. 87-086832
- Sauter, R.F.**
—see Theodoridou, E. 86-013682
- Sauter, Th.**
—Blatt, R.; Neuhauser, W.; Toschek, P.E. QUANTUM JUMPS OBSERVED IN THE FLUORESCENCE OF A SINGLE ION. 87-060838
- Sauter, Vicki L.**
—MS/OR EDUCATION: QUALITY OF AN OPERATIONS MANAGEMENT COURSE: AN EXAMINATION OF THE EFFECTS OF PREREQUISITES AND THEIR TRANSFER. 86-069428
- Sautereau, H.**
—see Lin, Y.G. 87-042398
—see Lin, Y.G. 87-121396
—see Lin, Y.G. 86-043368
—see Lin, Y.G. 86-043369
—see Hoffmann, P. 86-043435
—see Merle, G. 85-067377
- Sautereau, Henry**
—see Bartlet, Philippe. 85-040831
- Sautereau, J.F.**
—see Larroque, J. 87-074767
- Sauthoff, G.**
—see Rudy, M. 87-061844
—see Hempfenmacher, J. 85-113856
- Sauthoff, Gerhard**
—INTERMETALLIC PHASES AS HIGH-TEMPERATURE MATERIALS. 87-060001
- Sauthoff, N.**
—see Kiraly, J. 87-041198
- Sauthoff, N.R.**
—see Hill, K.W. 87-086593
- Sautin, S.N.**
—see Lavrov, N.A. 85-026152
- Sautkin, V.S.**
—Shaptala, A.A.; Bryukhanova, S.T. Cardiovascular System in Operators of the Telephone Inquiry Service: State During Work. 85-116903
- Sautter, Gerhard**
—Optimized Drives Improve the Results of Wire Drawing. 87-129328
- Sautter, K.**
—see Lauchlan, L. 85-058027
- Sauty, J.P.**
—see Ausseur, J.Y. 86-054297
—Ausseur, J.Y. Hydrothermal Exploitation of Groundwater by Water-Water Heat Pump. 86-054298
- Sauty, Jean-Pierre**
—see Ricard, Jacques. 87-011403
—Vandenbeusch, Michel. Some Reflections on the Contribution of Models in a Study of Hydrogeological Systems. 86-050984
—see Ausseur, Jean-Yves. 86-051604
- Sauvage, D.**
—see Bettoni, D. 85-081259
- Sauvage, Didier**
—Gueguen, Michele; Simon, Bernard. Effect of Surface Properties on Electrical Parameters of GaAs MESFETs. 86-122975
- Sauvage, F.**
—see Chaussy, L.-M. 85-111857
- Sauvage, Francis**
—see Anne, Jean-Michel. 86-114666
—Poupon, Michel; Bridoux, Didier; Lefebvre, Bernard; Provou, Yves. Manufacture of Welded Pipes Resistant to H₂S Corrosion. 86-115552
—Senaneuch, Denis; Douchy, Michel. Injection of Si-Ca Cored-Wire in the Tundish. Influence on Product Quality. 86-116466
- Sauvage, G.**
—see Bourgeois, F. 87-095963
—see Cleon, L.M. 86-013268
- Sauvage, Gilles**
—Static and Dynamic Behavior of Helical Springs. 85-012682
- Sauvage, Jean-Pierre**
—see Beley, Marc. 86-111048
- Sauvage, L.R.**
—see Viggers, R.F. 87-014572
- Sauvage, Lester R.**
—see Mathisen, Sven R. 87-094649
- Sauvage, Paul**
—Zanghellini, Fabien. Study of Window and Shutter System. 87-129254
- Sauvageau, J.E.**
—Jain, A.K.; Lukens, J.E.; Ono, R.H. PHASE-LOCKING IN DISTRIBUTED ARRAYS OF JOSEPHSON OSCILLATORS. 87-117310
- Sauvageot, H.**
—Use of Radar for Hydrological Measurements. 86-057338
- Sauvagerd, Ulrich**
—PSEUDOPASSIVE TWO-PORT ADAPTOR FOR FLOATING-POINT WDFS. 87-036143
- Sauvaget, Isabelle**
—see Claverie, Jean-Michel. 86-008902
- Sauvaget, Patrick**
—DISPERSION IN RIVERS AND COASTAL WATERS - 2. NUMERICAL COMPUTATION OF DISPERSION. 86-056487
- Sauvain, E.**
—see Morris, M.A. 87-092660
- Sauvaire, Christian**
—Principal Features of Organizing a Computer Integrated Manufacturing Approach. 86-020746
- Sauvajol, J.L.**
—More, M. Raman Scattering Study of the Monomolecular Reorientational Dynamics in a Plastic Phase: The Bicyclo (222) Phase. 87-097360
- Sauvaud, J.A.**
—see Reme, H. 87-111805
—see Korth, A. 87-111811
—Saint-Marc, A.; Dandouras, J.; Reme, H.; Korth, A.; Kremser, G.; Parks, G.K. MULTISATELLITE STUDY OF THE PLASMA SHEET DYNAMICS AT SUBSTORM ONSET. 85-032949
- Sauve, Bernard**
—Collinot, Anne. EXPERT SYSTEM FOR SCHEDULING IN A FLEXIBLE MANUFACTURING SYSTEM. 87-006402
- Sauve, G.**
—see Heidenreich, J.E. 87-090424
- Sauve, M.**
—see Desrosiers, J. 86-082996
- Sauve, Michel**
—see Desrosiers, Jacques. 86-081846
- Sauve, R.G.**
—Teper, W.W. IMPACT SIMULATION OF PROCESS EQUIPMENT TUBES AND SUPPORT PLATES - A NUMERICAL ALGORITHM. 87-123461
—Teper, W.W.; Nickell, R.E. BUCKLING DESIGN ANALYSIS FOR IMPACT EVALUATION. 85-075728
- Sauveplane, C.M.**
—see Bachu, S. 87-084561
- Sauviat, M.**
—see Cohen-Addad, J.P. 86-109896
- Saux, M.C.**
—see Dubourg, D. 87-033711
- Sauzade, J.D.**
—Guion, J. MONO-DIMENSIONAL MODEL ANALYSIS OF SOLIDIFICATION PHENOMENA WITH SUBCOOLING USING THE ENTHALPY METHOD. 86-054562
- Sauzeau, A.**
—see Lauprete, F. 86-027744
- Sava, Corina**
—see Simionescu, Cristofor I. 86-027784
- Sava, Elena**
—Albastroiu, P.; Ducman, L. Considerations Regarding the Correlation Between Coal Devolatilization and the Parameters of the Carbonization Process. 86-017127
—Dumitrescu, C.; Albastroiu, P. Possibilities of Improving the Quality of Blast-Furnace Coke by Using High-Softening Point Pitch in the Formation of Coal Charges. 86-019351
- Sava, Valeriu Al.**
—SPATIAL DECAY ESTIMATE OF THE FLOW EQUATIONS OF MICROPOLAR FLUIDS. 86-047352
- Savabi, M.R.**
—see Johnson, C.W. 85-105984
- Savabi, M. Reza**
—Gifford, Gerald F. APPLICATION OF SELECTED SOIL LOSS EQUATIONS TO TRAMPLED SOIL CONDITIONS. 87-109680
- Savadatti, M.I.**
—see Kunabench, R.S. 85-062109
- Savader, Scott J.**
—Nokes, Steven R.; Chappel, Gary. CASE REPORT AND REVIEW: COMPUTED TOMOGRAPHY OF MULTIPLE NODULAR PULMONARY AMYLOIDOSIS. 87-009832
- Savadori, A.**
—see Carpinteri, A. 87-091482
—Bacci, D.; Marega, C. FRACTURE OF HIPs IN FLUORO-CARBON SOLVENT. 87-091641
—see Carpinteri, A. 85-046480
—see Bramuzzo, M. 85-085868
- Savadori, Aurelio**
—IMPACT TESTING OF PLASTICS: PRESENT KNOWLEDGE. 85-085348
- Savage, B.**
—see Becquerelle, P. 87-112874
- Savage, C.**
—see Thorp, J.S. 85-041790
- Savage, Carla D.**
—see Ashtaputre, Sunil. 86-020943
- Savage, Charles M.**
—INFORMATION AS A STRATEGIC RESOURCE BUSINESS STRATEGY AND INFORMATION POLITICS. 87-021199
—COMPUTER INTEGRATIVE BUSINESS AND THE MANAGEMENT GAP. 86-020619
- Savage, D.**
—GEOCHEMICAL INTERACTIONS OF SIMULATED BOROSILICATE WASTE GLASS, GRANITE AND WATER AT 100°-350°C AND 50 MPa. 86-097636
- Savage, D.J.**
—see Asher, J. 87-113069
- Savage, D.V.**
—see Kim, C.J. 87-013199
—see Speight, J.G. 87-084360
—Say, G.R.; Bisio, A.; Heinzelmann, F.J.; Sartori, G.; Iyengar, J.N. DEVELOPMENT OF A NEW HINDERED AMINE-PROMOTED HOT CARBONATE SCRUBBING SOLUTION FOR SIMULTANEOUS CO₂ AND H₂S REMOVAL FROM GASES. 86-005132
—see Yu, Wei-Chung. 85-012367
—Kim, C.J. CHEMICAL KINETICS OF CARBON DIOXIDE REACTIONS WITH DIETHANOLAMINE AND DIISOPROPANOLAMINE IN AQUEOUS SOLUTIONS. 85-012370
—see Say, G.R. 85-073616
- Savage, Dan**
—CONDUCTIVE ROCKS FOUND IN NW MONTANA. 86-051260
—CRACKING DOWN ON OILFIELD CRIME. 86-080861
—GAS FIELDS: A NEW AUTOMATION FRONTIER. 85-073797
—MONSANTO COMPLETES RECORD CASING JOB. 85-077701
—FLOODS BOOST INCREMENTAL PRODUCTION. 85-078047
—INCREMENTAL PRODUCTION UPPED A MILLION bbl. 85-078051
—BUILDUP TECHNOLOGY GAINS POPULARITY. 85-078173
—GEOPHYSICS ADDS A DIMENSION. 85-082444
- Savage, David**
—see Myhra, Sverre. 85-072614
- Savage, David W.**
—Funk, Edward W.; Yu, Wei C.; Astarita, Gianni. SELECTIVE ABSORPTION OF H₂S AND CO₂ INTO AQUEOUS SOLUTIONS OF METHYLDIETHANOLAMINE. 86-057280
- Savage, E.**
—see Huck, P.M. 87-032922
- Savage, Edward**
—Mikurak, Michael. FINITE SCHEDULING: STAGING A COMEBACK? 87-101943
—Mikurak, Michael. INTEGRATION OF A FINITE SCHEDULING SYSTEM INTO MANUFACTURING RESOURCE PLANNING. 86-058322
- Savage, G.M.**
—Diaz, L.F.; Golueke, C.G. SOLID WASTE CHARACTERIZATION. 86-099014
—Diaz, L.F.; Golueke, C.G. DISPOSING OF ORGANIC HAZARDOUS WASTES BY COMPOSTING. 85-051432
—see Glaub, J.C. 85-095050
- Savage, George M.**
—Golueke, Clarence G.; Sharpe, Henry. COUNCIL STUDIES CONTENTS OF MUNICIPAL SOLID WASTES. 87-098096
—see Glaub, John C. 85-095121
- Savage, Gordon J.**
—see Berlin, Miriam. 86-028171
—see Picard, Robert P. 86-042907
- Savage, Gregory D.**
—see Everett, Bruce M. 86-017968
- Savage, H.T.**
—see Kabacoff, L.T. 87-067111
—Adler, Charles. MAGNETOELASTIC BIFURCATION IN AN AMORPHOUS RIBBON. 86-129082
- Savage, Homer E.**
—see Ho, Abraham T. 86-067318
- Savage, Howard T.**
—see Wun-Fogle, Marilyn. 87-115938
- Savage, Ian**
—EVALUATION OF COMPETITION IN THE BRITISH LOCAL BUS INDUSTRY. 87-075293
- Savage, Ian P.**
—SAFETY IN THE DEREGULATED BUS INDUSTRY. 85-073320
- Savage, J.A.**
—MATERIALS FOR INFRARED FIBRE OPTICS. 87-081066
—INFRARED OPTICAL MATERIALS AND THEIR ANTIREFLECTION COATINGS. 87-081181
- Savage, J.C.**
—see Gross, W.K. 85-033164
- Savage, J.E.**
—see Fothergill, L.C. 87-076933
—see Sewell, E.C. 87-111489
- Savage, J.P.**
—Lumsdon, K. INTRODUCTION OF THE FIRST FULLY MECHANISED LONGWALL FACE AT SINGARENI COLLIERIES CO LTD, INDIA. 87-018687
- Savage, Jack W.**
—see Graham, Donald E. 86-037868
- Savage, Janet**
—LAMINATES AND DRILLING. 85-090640

- Savage, John E.**
—ADDING WEAR RESISTANCE VIA ION IMPLANTATION. 86-030088
—THREE VLSI COMPILATION TECHNIQUES: PLA'S, WEINBERGER ARRAYS, AND SLAP, A NEW SILICON LAYOUT PROGRAM. 86-060675
—PERFORMANCE OF MULTILEVEL VLSI ALGORITHMS. 85-021665
—SPACE-TIME TRADE-OFFS FOR BANDED MATRIX PROBLEMS. 85-021929
—see Cuykendall, Robert. 85-057887
- Savage, John F.**
—see van der Pluijm, Ben A. 87-050744
- Savage, Lester D. Jr.**
—see Niehaus, Robert A. 86-032978
- Savage, M.**
—Caldwell, R.J.; Wisor, G.D.; Lewicki, D.G. GEAR MESH COMPLIANCE MODELING. 87-049948
—see Altidis, P.C. 87-049961
—see Humphries, S. Jr. 86-000641
—see Lewicki, D.G. 86-003512
—Brikmanis, C.K.; Lewicki, D.G.; Coy, J.J. LIFE AND RELIABILITY MODELING OF BEVEL GEAR REDUCTIONS. 86-050653
—Brikmanis, C.K. SYSTEM LIFE AND RELIABILITY MODELING FOR HELICOPTER TRANSMISSIONS. 86-055550
—see Humphries, Stanley Jr. 86-087956
—see Len, L.K. 86-088351
—see Gardner, M. 85-007722
—see Humphries, S. Jr. 85-013494
- Savage, M.D.**
—see Collins, D. 86-008536
—ZERO PRESSURE GRADIENT CONDITION. 85-064473
—MATHEMATICAL MODEL FOR THE ONSET OF RIBBING. 85-091907
- Savage, Michael**
—see Lewicki, David G. 86-003509
—see Hefeng, Bai. 85-048248
- Savage, Michael C.**
—WIND POWER AUGMENTATION IN A BUILDING COMPLEX. 86-128914
- Savage, P.**
—see MacLeod, J.M. 87-095185
—see D'Archangelo, J.M. 85-000811
- Savage, P.R.**
—see Atkinson, P. 85-035007
—see Atkinson, P. 85-035616
- Savage, Patric**
—PROPOSED GUIDELINES FOR AN AUTOMATED CARTRIDGE REPOSITORY. 86-031631
- Savage, Phillip E.**
—Klein, Michael T. ASPHALTENE REACTION PATHWAYS. 2. PYROLYSIS OF n-PENTADECYLBENZENE. 87-055974
—Klein, Michael T. DISCRIMINATION BETWEEN MOLECULAR AND FREE-RADICAL MODELS OF 1-PHENYLDODECANE PYROLYSIS. 87-055991
—Klein, Michael T.; Kukes, Simon G. ASPHALTENE REACTION PATHWAYS. 1. THERMOLYSIS. 85-054294
- Savage, R.J.**
—DYNAMIC FAILURE OF JOINTS IN REINFORCED CONCRETE PAVEMENTS. 85-081639
- Savage, R.L.**
—see Chen, W.J. 87-017956
- Savage, R.P.**
—see Buchanan, D.J. 85-112239
- Savage, Ricky E.**
—Habinck, James K. MULTILEVEL MENU-DRIVEN USER INTERFACE: DESIGN AND EVALUATION THROUGH SIMULATION. 86-021427
- Savage, Robert**
—see Manosiothakis, Vasilios. 86-094820
- Savage, S.B.**
—see Farrell, M. 87-046595
—see Lun, C.K.K. 87-052568
- Savage, S.B. (Ed.)**
—see Hutter, K. (Ed.). 87-046597
- Savage, S.J.**
—Eliezer, D.; Froes, F.H. MICROSTRUCTURAL OBSERVATIONS AND THERMAL STABILITY OF A RAPIDLY SOLIDIFIED ALUMINUM-GADOLINIUM ALLOY. 87-004310
—see Baeslack III, W.A. 86-068149
—Jones, H. MULTIPURPOSE CONTROLLED ATMOSPHERE FACILITY FOR PRODUCTION OF RAPIDLY SOLIDIFIED PARTICULATE. 85-089785
- Savage, Stuart B. (Ed.)**
—see Hutter, Kolumban (Ed.). 87-050835
- Savage, W.F.**
—see Lewis, N. 87-128499
—see Walsh, D.W. 86-128731
—see Aidun, D.K. 85-125043
—see Cieslak, M.J. 85-125604
—see Walsh, D.W. 85-125749
—see Walsh, D.W. 85-125751
- Savage, W.Z.**
—see Amadei, B. 87-100188
- Swolfs, H.S.; Powers, P.S. GRAVITATIONAL STRESSES IN LONG SYMMETRIC RIDGES AND VALLEYS. 85-048628
- Savage Warren F.**
—see Ritter, Ann M. 86-113912
—see Watanabe, Takehiko. 85-125008
- Savage, William Z.**
—Smith, William K. MODEL FOR THE PLASTIC FLOW OF LANDSLIDES: AN APPLICATION OF THE THEORY OF COULOMB PLASTICITY TO THE FLOW OF LANDSLIDES. 87-062842
- Savageau, Michael A.**
—see Voit, Eberhard O. 86-010527
—see Voit, Eberhard O. 85-008198
- Savalle, S.**
—see Lesne, P.M. 87-117095
—see Nouailhas, D. 86-088503
- Savaneev, S.V.**
—see Romenets, V.A. 87-115751
- Savanick, G.A.**
—BOREHOLE MINING OF DEEP PHOSPHATE ORE IN ST. JOHNS COUNTY, FLORIDA. 87-085176
—BOREHOLE MINING OF DEEP PHOSPHATE ORE IN ST. JOHNS COUNTY, FLORIDA. 85-082811
- Savanin, S.Yu.**
—see Glauberman, G.Ya. 87-051570
- Savanin, V.P.**
—see Soifer, L.M. 87-013793
—see Krashenninnikov, M.G. 87-048670
—see Soifer, L.M. 85-012722
- Savanovic, Durad**
—Soldat, Drago. Choice of the Most Convenient Manufacturer and Best Types of Lorry Tyres for Open Iron Ore Mine Pits. 86-063077
- Savanovich, N.I.**
—see Likhvich, A.A. 86-095807
- Savard, G.**
—see Lee, J.K.P. 87-052127
- Savard, Pierre**
—see Bonneau, Guy. 87-009730
—see Gularani, Ramesh M. 85-009030
—see Dube, Bruno. 85-009240
—see de Guise, Jacques. 85-053826
- Savaria, Yvon**
—Hayes, Jeremiah F.; Rumin, Nicholas C.; Agarwal, Vinod K. THEORY FOR THE DESIGN OF SOFT-ERROR-TOLERANT VLSI CIRCUITS. 86-060394
—Rumin, Nicholas C.; Hayes, Jeremiah F.; Agarwal, Vinod K. SOFT-ERROR FILTERING: A SOLUTION TO THE RELIABILITY PROBLEM OF FUTURE VLSI DIGITAL CIRCUITS. 86-060938
- Savarino, Piero**
—see Carignano, Rosarina. 85-032756
—see Barni, Ermano. 85-032827
—see Barni, Ermano. 85-032829
- Savarit, P.**
—see Ferriere, D. 86-115906
- Savary, Pierre**
—Nakaoka, Mutsuo; Maruhashi, Toru. HIGH-FREQUENCY RESONANT INVERTER USING CURRENT-VECTOR CONTROL SCHEME AND ITS PERFORMANCE EVALUATIONS. 87-036698
—Nakaoka, Mutsuo; Maruhashi, Toru. SOLAR ARRAY/UTILITY GRID INTERFACE INVERTER WITH NEW PWM STRATEGY. 86-037239
- Savarzeix, Rene**
—Auclair, Jean-Pierre. SNCF Computer-controlled Signal Boxes. 86-098041
- Savas, M.A.**
—Smith, R.W. STRUCTURAL DEGRADATION AND LAMELLAR TO ROD TRANSITION IN THE Bi-Cd EUTECTIC DURING UNIDIRECTIONAL GROWTH. 85-009964
- Savas, O.**
—Gollahalli, S.R. STABILITY OF LIFTED LAMINAR ROUND GAS-JET FLAME. 86-046141
—Gollahalli, S.R. FLOW STRUCTURE IN NEAR-NOZZLE REGION OF GAS JET FLAMES. 86-046471
—ON FLOW VISUALIZATION USING REFLECTIVE FLAKES. 85-044888
- Savas, Omer**
—Coles, Donald. COHERENCE MEASUREMENTS IN SYNTHETIC TURBULENT BOUNDARY LAYERS. 86-045583
- Savaskan, T.**
—Veinot, D.E. ON THE WEAR AND FAILURE OF HIGH SPEED ROLLER BEARINGS. 87-008596
—see Murphy, S. 87-129973
—Murphy, S. MECHANICAL PROPERTIES AND LUBRICATED WEAR OF Zn-25Al-BASED ALLOYS. 87-129977
—Laufer, E.E. WEAR IN A HIGH-SPEED ROLLER BEARING. 85-111313
- Savaskan, Temel**
—see Lee, Pekwah Pearl. 87-129989
—see Murphy, Samuel. 87-130104
—see Murphy, Samuel. 85-126794
- Savastano, Cesar A.**
—Bapat, Pradeep M.; Lee, Chun-Kuo; Tavlarides, Lawrence L. ANALYSIS OF LIQUID EXTRACTION FOR HYDROMETALLURGICAL SYSTEMS: IRON(III) SULFATE- β -ALKENYL-8-HYDROXYQUINOLINE/XYLENE SYSTEM. 87-056649
- Savastenko, G.N.**
—Ermolenko, I.N.; Koshevar, V.D. PHOTSENSITIVITY OF PARTICLES OF SOME HYDROPHOBIC COPOLYMERS DISPERSED IN POLYVINYL ALCOHOL. 85-083090
- Savateev, V.G.**
—see Borovskii, S.M. 85-094863
- Savatinova, I.**
—see Danesh, P. 87-104368
—see Danesh, P. 87-104461
—see Anachkova, E. 86-029814
—Tonchev, S. PLANAR ELECTROOPTIC BEAM SPLITTER/MODULATOR WITH A PAIR OF PARALLEL ELECTRODES. 85-039695
—see Tonchev, S. 85-063712
- Savatteri, C.**
—see Kottowski, H.M. 85-063190
- Savaya, Zaka F.**
—see Mahammed, Abdul-Halim A.-K. 86-063760
- Savazzi, E.**
—SHELLGEN: A BASIC PROGRAM FOR THE MODELING OF MOLLUSCAN SHELL ONTOGENY AND MORPHOGENESIS. 86-030836
- Savborg, Orjan**
—Schoonover, J.R.; Lin, S.H.; Eyring, L. TIME-RESOLVED X-RAY DIFFRACTION BY SYNCHROTRON RADIATION: THE THERMAL DECOMPOSITION OF Cd(OH)₂ POWDERS. 87-012601
—see Kihlberg, Lars. 86-075265
—STRUCTURES OF NIOBIUM AND TANTALUM OXIDE FLUORIDES CONTAINING LONE PAIR-IONS. III. Pb₁Ta₂O₇F₁₃: A LAYER STRUCTURE COMPRISING UNIDIRECTIONALLY INFINITE PbX(X=O or F) ELEMENTS. 85-028088
—STRUCTURES OF NIOBIUM AND TANTALUM OXIDE FLUORIDES CONTAINING LONE-PAIR IONS. IV. Pb₁Ta₂O₇F₂₃: A 'BLOCK' STRUCTURE RELATED TO THE AURIVILLIUS PHASES. 85-028089
—STRUCTURES OF NIOBIUM AND TANTALUM OXIDE FLUORIDES CONTAINING LONE-PAIR IONS. V. Pb₁M(O,F)_{3.25} (x approximately 0.25, M=Nb, Ta): A DISORDERED SUPERSTRUCTURE OF THE HEXAGONAL TUNGSTEN BRONZE TYPE. 85-028090
—STRUCTURE OF NIOBIUM AND TANTALUM OXIDE FLUORIDES CONTAINING LONE-PAIR IONS. II. Pb₁Nb₂O₇F₂: A STRUCTURE COMPOSED OF SLABS OF 'ReO₃' TYPE SEPARATED BY Pb₂F₂⁺⁺-LAYERS. 85-062676
—Lundberg, Monica. STRUCTURES OF NIOBIUM AND TANTALUM OXIDE FLUORIDES CONTAINING LONE-PAIR IONS. I. Pb₁M₂O₇F₂ (M=Nb or Ta): A STRUCTURE WITH RECOGNIZABLE PYROCHLORE UNITS. 85-074767
- Savchenko, A.G.**
—see Lenyuk, G.K. 86-072472
- Savchenko, A.I.**
—STRUCTURE AND PROPERTIES OF TWO-PHASE WELDS IN MULTI-PASS WELDING. 87-128503
- Savchenko, A.N.**
—see Bulatov, V.P. 87-034179
- Savchenko, A.P.**
—see Ivanov, V.A. 85-078149
- Savchenko, A.V.**
—Smirnov, V.V. Ionic Mechanism of Impurity Exchange Between the Hydrosphere and the Atmosphere. 85-006029
- Savchenko, E.A.**
—see Fridkin, V.M. 85-041903
- Savchenko, E.M.**
—see Skorobogatova, I.V. 87-015822
- Savchenko, E.V.**
—see Gritsenko, A.V. 85-037022
- Savchenko, I.B.**
—see Kirichenko, L.G. 85-101106
—see Kulakov, M.P. 85-102504
- Savchenko, I.S.**
—see Lomakin, V.I. 86-035501
—Repalov, N.S.; Tolpegov, A.V. HIGH-FREQUENCY PULSE SHAPING USING A LENGTH OF ARTIFICIAL LINE. 86-041617
- Savchenko, L.M.**
—see Osipyan, V.G. 85-042023
- Savchenko, M.A.**
—see Kovalev, V.F. 87-086764
—see Kovalev, V.F. 85-038588
—see Vedyayev, A.V. 85-114304
—Stefanovich, A.V. FLUCTUATION THEORY OF SUPERCONDUCTIVITY FOR A POLYENE SYSTEM. 85-114503
- Savchenko, M.M.**
—see Bogdanov, S.Yu. 85-084479
- Savchenko, M.P.**
—Kuleshov, V.N. EXPERIMENTAL INVESTIGATION OF FLUCTUATIONS IN A TRANSISTOR SELF-EXCITED OSCILLATOR EMPLOYING VARICAPS. 85-080445

- Savchenko, M.V.**
 —see Talakin, Yu.N. 87-016569
 —see Talakin, Yu.N. 87-032020
 —see Ivanova, L.A. 87-057528
 —see Talakin, Yu.N. 86-009995
 —see Kalashnikov, A.A. 86-032499
 —see Talakin, Yu.N. 86-124615
 —see Talakin, Yu.N. 85-085200
- Savchenko, O.Ya.**
 —see Batkin, V.I. 86-087969
- Savchenko, S.A.**
 —see Gurvich, A.S. 86-006853
- Savchenko, S.M.**
 —see Lyavdanskii, S.Ye. 86-041529
- Savchenko, S.N.**
 —STRESSED STATE OF THE ROCK SURROUNDING EXCAVATIONS IN A MASS WITH TERRACE-SHAPE RELIEF. 87-074529
 —ANALYTICAL METHOD OF PREDICTING THE STABILITY OF A WORKING IN THE ZONE OF SUPPORT PRESSURE OF ROCKS OF THE HANGING WALL. 85-072816
- Savchenko, S.O.**
 —see Merkulov, V.I. 86-066640
 —see Merkulov, V.I. 85-051086
- Savchenko, S.P.**
 —see Zhukov, A.N. 85-092821
- Savchenko, S.R.**
 —see Bugrov, Yu.M. 85-018355
- Savchenko, V.D.**
 —see Yatolin, N.A. 86-051658
- Savchenko, V.I.**
 —see Sosenskii, A.I. 87-125657
 —see Salanov, A.N. 86-057381
 —see Bozhko, A.E. 85-041624
- Savchenko, V.M.**
 —see Kuchinskii, A.G. 85-035398
- Savchenko, V.N.**
 —see Yagund, E.M. 87-091876
- Savchenko, V.S.**
 —see Khloponin, V.N. 87-107206
 —see Yushchenko, K.A. 87-114013
 —see Mitkalinyi, V.I. 85-111805
- Savchenko, V.V.**
 —OPTIMIZATION OF THE RADAR WORKING FREQUENCY. 87-095752
 —SOME GEOCHEMICAL FEATURES OF OUTBURST-HAZARDOUS COAL. 85-016977
- Savchenko, Yu.I.**
 —see Galimov, G.G. 87-097859
 —see Perepelitsyn, V.A. 87-097880
 —Kukuruzov, A.P.; Perepelitsyn, V.A.; Novoselova, L.N.; Shubin, V.I. DOLOMITE TAR-IMPREGNATED REFRACTORIES WITH A CERAMIC BOND. 85-094790
 —see Semyannikov, V.P. 85-094796
- Savchenko, Yu.N.**
 —APPLICATION OF THE KINETIC THEORY TO DESCRIPTION OF SOLIDS-CARRYING GASES. 86-050382
- Savchenko, Yu.V.**
 —see Karasevich, P.P. 87-123373
 —see Karasevich, P.P. 87-123374
- Savchenko, Yu.Ya.**
 —see Lavrinenko, V.I. 87-052918
 —Lavrinenko, V.I.; Degtyarenko, S.M.; Zakharenko, I.P. DEEP DIAMOND GRINDING OF TUNGSTEN-FREE TN GROUP CARBIDES. 86-012645
 —see Lavrinenko, V.I. 86-040289
 —Lavrinenko, V.I.; Shilo, A.E.; Murovskii, V.A. BINDER DEVELOPMENT FOR CNB WHEELS USED IN ELECTROCHEMICAL GRINDING. 86-053638
 —see Lavrinenko, V.I. 86-122585
 —see Delevi, V.G. 85-110835
- Savchenkov, A.G.**
 —see Parol', N.V. 86-041171
- Savchenkov, E.A.**
 —RESISTANCE TO HYDROGEN AND CRITICAL HYDROGEN CONCENTRATIONS IN HYDROGENATION OF STRUCTURAL STEEL. 87-114231
 —ON THE HYDROGEN RESISTANCE OF CONSTRUCTIONAL STEEL. 87-114234
 —RESISTANCE OF CONSTRUCTIONAL STEEL TO FRACTURE IN HYDROGEN IMPREGNATION AND HYDROGEN SULFIDE CRACKING. 86-114934
 —Shashkova, V.K.; Shcherbilis, I.A. STRUCTURAL TRANSFORMATIONS IN EXPLOSION AND HEAT TREATMENT OF STEEL. 86-115619
 —see Polyakov, V.N. 85-070911
- Savchenkov, N.G.**
 —Lashchenov, S.Ya.; Vil'vovskii, V.V.; Erchikovskii, R.G. PROSPECTS OF USING AUTOMATED MANAGEMENT SYSTEMS IN EARTH-DAM CONSTRUCTION. 85-028768
- Savchenkov, Yu.P.**
 —Pitichnikov, M.M. FIELD TESTING OF THE 'GALS' RADIOISOTOPE THERMOELECTRIC GENERATORS ON THE IKM-120 TEST LINK. 85-116475
- Savchenkova, A.P.**
 —see Semenenko, K.N. 85-058243
- Savchenkova, S.F.**
 —see Karaman, I.D. 86-061174
- Savchenkova, V.V.**
 —Azhogin, F.F.; Chebotarevskii, V.V.; Mikheev, A.A.; Altsybeeva, A.I. INHIBITION OF STRESS CORROSION CRACKING OF STEEL 30KhGSN2A IN AQUEOUS MEDIA. 86-115535
 —Azhogin, F.F.; Chebotarevskii, V.V.; Vasserman, P.I. INFLUENCE OF CHROMATE ANIONS ON CRACK DEVELOPMENT IN HIGH-STRENGTH STEEL. 85-110774
- Savchina, L.A.**
 —Levchenko, T.M. 'POISONING' OF WEAK-BASE ANIONITES BY FORMIC ACID. 87-125946
- Savchuk, A.A.**
 —see Usmanov, R.I. 87-066074
- Savchuk, A.U.**
 —see Zdebskii, A.P. 86-103709
 —see Zdebskii, A.P. 85-099143
- Savchuk, L.A.**
 —see Telezhnikov, A.V. 87-010149
- Savchuk, L.V.**
 —see Zabuga, V.Ya. 86-017307
- Savchuk, N.A.**
 —see Krashenninnikov, M.G. 85-060460
- Savchuk, N.I.**
 —DEVELOPMENT OF THE CSPQC AND ITS FUNCTIONING AT THE DESIGN BUREAU. 86-096552
- Savchuk, V.P.**
 —BAYESIAN ESTIMATION OF THE RELIABILITY OF A TECHNOLOGICAL DEVICE ON THE BASIS OF AN ERRORED RELIABILITY MODEL. 87-098437
 —BAYESIAN MINIMAX ESTIMATES OF SYSTEMS RELIABILITY. 87-098447
 —APPROXIMATE BAYESIAN ESTIMATION OF THE PROBABILITY OF FAILURE-FREE OPERATION FOR A CLASS OF AGING DISTRIBUTIONS. 86-099232
 —see Perlik, V.I. 85-113363
- Savci, M.**
 —see Arpaci, A. 87-088676
 —see Arpaci, A. 86-089809
- Save, B. Goran S.**
 —see Jonsson, Gunnar P. 86-095977
- Save, G.**
 —Hakansson, P.; Sundqvist, B.U.R. SAMPLE FILM-THICKNESS INFLUENCE ON FAST HEAVY-ION INDUCED DESORPTION YIELDS OF BIOMOLECULAR IONS. 87-060772
 —see Sundqvist, B. 86-061952
- Save, M.**
 —see Morizot, G. 87-123658
 —see Houot, R. 86-007856
 —LIMIT ANALYSIS OF PLATES AND SHELLS: RESEARCH OVER TWO DECADES. 86-089714
- Save, M.A.**
 —see Guerlement, G. 87-033425
 —see Lamblin, D.O. 86-089739
- Saveant, J.-M.**
 —see Anson, Fred C. 85-037256
 —see Leddy, Johna. 85-037467
 —see Andrieux, C.P. 85-037533
 —see Lexa, D. 85-037586
- Saveant, Jean-Michel**
 —see Amatore, Christian. 85-080151
- Savel'chikova, I.L.**
 —see Malakhov, M.V. 85-007320
- Savel'chikova, I.Ya.**
 —see Tsihin, I.P. 85-094806
- Savel'er, V.N.**
 —see Pirogov, Yu.A. 85-047041
- Savel'ev, A.P.**
 —see Popov, V.A. 86-092731
- Savel'ev, A.S.**
 —Myl'nikov, Yu.L.; Eikhman, E.E.; Romantsov, I.A. AUTOMATIC THYRISTOR DRIVE FOR PILGER MILLS. 85-097167
- Savel'ev, A.V.**
 —see Glazkova, A.P. 86-005252
- Savel'ev, B.A.**
 —see Platonov, G.L. 87-012952
 —see Nudzhenko, G. 87-034201
 —Larionov, V.V.; Goryachev, B.V.; Mogil'nikskii, S.B.; Kutlin, A.P. PARAMETRIZATION OF THE SCATTERING INDICATRIX FOR A FINITE SCATTERING MEDIUM. 86-040990
 —see Platonov, G.L. 85-028539
- Savel'ev, E.V.**
 —see Baranov, A.M. 85-095244
- Savel'ev, I.G.**
 —see Aiferov, Zh.I. 85-101370
 —see Aiferov, Zh.I. 85-101503
 —see Aiferov, Zh.I. 85-102571
- Savel'ev, M.A.**
 —see Rivkinzon, I.B. 85-082524
- Savel'ev, M.I.**
 —see Kruglikov, S.S. 87-028612
- Savel'ev, M.M.**
 —see Lapidus, A.L. 87-056054
 —see Lapidus, A.L. 87-080327
 —see Lapidus, A.L. 86-081756
- see Lapidus, A.L. 85-054337
 —see Lapidus, A.L. 85-054353
- Savel'ev, S.A.**
 —see Vaisfel'd, D.N. 87-009952
- Savel'ev, S.G.**
 —see Solomakhia, V.N. 87-062014
- Savel'ev, V.A.**
 —MODELING OF ELASTIC AND DAMPING PROPERTIES OF LEAF SPRING. 87-112676
 —see Manov, V.P. 86-062787
 —Grachev, S.V.; Rybakova, M.F. DILATION EFFECTS DURING HEATING OF COLD-DEFORMED WIRE. 85-126076
- Savel'ev, V.D.**
 —see Lipovskii, A.A. 85-124604
- Savel'ev, V.E.**
 —see Kustov, B.A. 87-002509
- Savel'ev, V.F.**
 —see Akulov, A.I. 87-129068
 —see Drozhko, E.G. 86-097595
 —see Kulichenko, V.V. 85-093647
- Savel'ev, V.I.**
 —see Bin'ko, G.F. 85-014865
- Savel'ev, V.L.**
 —see Glebov, L.B. 86-052204
- Savel'ev, V.N.**
 —see Poznyak, V.E. 87-042881
 —see Semenov, G.A. 87-048864
 —see Pirogov, Yu.A. 87-048873
 —see Nefed'ev, E.Yu. 87-100887
 —see Kuksenko, V.S. 87-113906
 —see Nefed'ev, E.Yu. 87-114686
 —see Kravtsova, I.A. 86-013884
 —see Pirogov, Yu.A. 86-049484
 —see Ivanov, V.Sh. 86-052255
 —see Kijko, V.S. 86-093261
 —see Kostylev, A.D. 86-101569
 —see Malkiman, V.I. 85-013430
- Savel'ev, V.P.**
 —see Kasatkin, V.A. 85-099762
- Savel'ev, V.V.**
 —see Gromilin, G.I. 86-020887
 —see Zhuravel, F.A. 86-024724
 —see Zhuravel, F.A. 86-026208
- Savel'ev, Yu.E.**
 —see Veselova, O.V. 86-096232
- Savel'ev, Yu.M.**
 —see Gusev, O.A. 86-041172
- Savel'eva, A.V.**
 —Akatov, V.A. METROLOGICAL BASIS OF MEASUREMENTS AT HYDROLOGICAL POSTS. 87-056615
- Savel'eva, G.A.**
 —see Bakin, R.I. 87-014235
 —see Sass, A.S. 87-060192
 —see Sass, A.S. 86-012961
 —see Sass, A.S. 86-013596
 —see Sass, A.S. 85-013037
 —Besheni, G.; Smirnova, N.G.; Popova, N.M.; Shvets, V.A.; Sass, A.S.; Galeev, T.K.; Shubin, V.Y.; Kazanskii, V.B. STUDY OF THE REACTION OF OXYGEN WITH PALLADIUM CATALYSTS. 85-013277
- Savel'eva, L.V.**
 —see Nirsha, B.M. 85-073075
- Savel'eva, M.Ya.**
 —Us'yarov, O.G. KINETICS OF THE RUPTURE OF WETTING FILMS OF SURFACTANT SOLUTIONS. 87-118262
- Savel'eva, O.N.**
 —see Korovin, N.V. 87-012570
 —see Korovin, N.V. 87-012571
- Savel'eva, R.I.**
 —see Ryzhov, E.M. 87-003407
- Savel'eva, V.N.**
 —see Kicheev, A.G. 86-057277
 —see Kicheev, A.G. 86-112117
 —see Malikman, V.I. 85-013454
 —see Yakubenok, E.F. 85-122103
- Savel'eva, V.V.**
 —see Chizhikov, V.I. 85-059597
- Savel'eva, Z.I.**
 —see Leipsig, A.V. 87-007871
- Savel, J.**
 —see Soulard, J.-A. 87-116492
- Savel'yanov, V.P.**
 —Yakushin, A.I. KINETICS OF THE REACTION OF n-BUTANOL WITH CONCENTRATED SULFURIC ACID. 85-003591
- Savel'yev, M.I.**
 —see Nevinskyi, V.V. 87-046194
- Savel'yev, M.M.**
 —see Lapidus, A.L. 86-056803
- Savel'yev, V.A.**
 —see Beloglazov, V.A. 86-122289
- Savel'yeva, G.N.**
 —see Pushcharovskii, Yu.M. 85-077170
- Savel'zon, O.I.**
 —see Grigoryan, E.P. 85-015822
- Savelberg, H.H.C.M.**
 —see van der Vaart, A.J.M. 87-009415

- Saveljic, Ratimir**
—Durovic, Momir. Evaluation of Additional Losses of a dc Motor Fed from an Asymmetrical Single-phase Bridge. 86-037801
- Savelle, I.W.**
—see Watson, W.F. 86-009290
- Savelli, M.**
—see Grl, C. 87-071973
—see Bougnot, J. 86-028292
—see Luquet, H. 85-106501
—see Rezig, B. 85-106505
- Savelov, V.D.**
—see Stroikovskii, A.K. 85-090241
- Savelova, T.I.**
—see Bukharova, T.I. 86-029613
- Savelsberg, M.**
—see Tille, K.J.W. 86-006727
- Savelsbergh, Martin**
—Volgenant, Ton. EDGE EXCHANGES IN THE DEGREE-CONSTRAINED MINIMUM SPANNING TREE PROBLEM. 85-078492
- Savely, R.T.**
—see Allen, R.H. 87-006304
- Savelyanov, V.P.**
—Yakushin, A.I. SULFATION OF ALCOHOLS OF DIFFERENT STRUCTURES WITH CONCENTRATED SULFURIC ACID. 85-003592
- Savelyev, V.A.**
—see Melnikov, N.P. 85-031979
- Savenhed, R.**
—Boren, H.; Grimvall, A.; Lundgren, B.V.; Balmer, P.; Hedberg, T. REMOVAL OF INDIVIDUAL OFF-FLAVOUR COMPOUNDS IN WATER DURING ARTIFICIAL GROUND-WATER RECHARGE AND DURING TREATMENT BY ALUM COAGULATION/SAND FILTRATION. 87-127466
- Savenije, H.H.G.**
—ONE-DIMENSIONAL MODEL FOR SALINITY INTRUSION IN ALLUVIAL ESTUARIES. 86-100055
- Savenije, Herman B.**
—see Smook, Jan. 85-086936
- Savenko, B.N.**
—see Balagurov, A.M. 86-066731
—see Balagurov, A.M. 86-066733
- Savenko, E.M.**
—see Vasil'ev, N.N. 87-082252
- Savenko, F.I.**
—see Yemel'yanov, S.M. 86-087342
- Savenko, P.A.**
—BIFURCATION OF THE SOLUTIONS OF THE PROBLEMS OF SYNTHESIS OF RADIATING SYSTEMS WITH A FLAT APERTURE FROM A GIVEN AMPLITUDE RADIATION PATTERN. 87-005338
- Savenko, T.A.**
—see Pavlova, L.I. 87-042757
- Savenko, V.I.**
—see Khurtaev, Yu.A. 87-041133
—see Kainer, G.B. 87-048954
—see Lobanov, A.V. 86-067287
—see Kuchumova, V.M. 86-070165
—Shchukin, E.D. DETERMINATION OF THE YIELD STRENGTH AND THICKNESS OF THE SURFACE MODIFIED LAYER OF A MATERIAL BY UNIAXIAL TENSION. 86-070656
—see Revina, E.S. 86-088962
—see Kovalev, S.I. 86-101918
—Kuchumova, V.M.; Kochanova, L.A.; Shchukin, E.D. INFLUENCE OF PHYSICO-CHEMICAL FACTORS ON THE MICROPLASTICITY OF THE SURFACE LAYER OF MOLYBDENUM SINGLE CRYSTALS. 85-073123
—Kochanova, L.A.; Shchukin, E.D. ULTRAMICROSCOPIC STUDY OF LUBRICANT INFLUENCE ON IONIC CRYSTAL MICROPLASTICITY. 85-114877
- Savenko, V.P.**
—see Shchukin, G.L. 87-003654
—see Shchukin, G.L. 87-003668
—see Strel'tsov, E.A. 86-004128
- Savenko, V.S.**
—see Troitskii, O.A. 87-028128
—see Baturin, G.N. 85-072576
- Savenko, V.V.**
—see Ivanov, V.V. 87-053358
—see Dunin, I.L. 85-045542
- Savenko, Yu.I.**
—see Parkhomov, I.V. 85-070006
- Savenko, Yu.N.**
—see Sychev, V.V. 85-036399
- Savenkov, A.I.**
—see Mandrovskii-Sokolov, B.Yu. 87-027213
—see Kozlov, V.V. 87-125244
—see Yakovlev, V.P. 86-026311
- Savenkov, V.P.**
—see Erofeeva, O.V. 86-041681
- Savenkov, V.Ya.**
—see Ganzulya, A.P. 87-100687
—see Spivakov, V.I. 85-111656
- Savenkova, N.G.**
—Valutsina, V.M. Incidence of Arterial Hypertension in the Miners of the Donets Coal Fields. 85-072622
- Savenkova, T.N.**
—see Alejnikov, V.S. 85-061313
- Saveriede, Tom J.**
—see Groppe, Henry. 85-015034
- Saveriano, Jerry W.**
—Carroll, James F. AUTOMATION OF AEROSPACE WIRE PREPARATION AND HARNESS ASSEMBLIES. 86-003570
- Saverio de Almeida, Pedro**
—see Da Costa Pereira, Eduardo Alberto. 85-060288
- Saverna, J.**
—see Schissler, J.M. 86-062660
- Saverse, R.R.**
—see Klumpar, I.V. 86-016871
- Savery, C. William**
—see Hsieh, Shou-Shing. 87-045209
—see Hsieh, Shou-Shing. 86-047184
- Savery, P.**
—Nakaoka, M.; Maruhasi, T. NOVEL TYPE OF HIGH-FREQUENCY LINK INVERTER FOR PHOTOVOLTAIC RESIDENTIAL APPLICATIONS. 86-037247
- Savez, Suzanne**
—ORGANIZATION OF PRODUCTION AND THE NEW SPATIAL DIVISION OF LABOUR IN FRANCE. 86-058561
- Savi, Angelo**
—see Ramos, Luis Carlos Da Silva. 85-121324
- Savi, John**
—Noon, David W.; LaRose, Raymond C. SILVER- AND TIN-PLATED WIRE-WRAP WIRE DEFICIENCIES AND AN ALTERNATIVE COATING. 85-034123
- Savi, Vittorio**
—New Station in Florence. 86-097874
- Savic, Branislav**
—see Vasiljevic, Novica. 86-114255
- Savic, I.M.**
—Maurer, J.J. ON THE GROUND-STATE PROPERTIES OF TWO-DIMENSIONAL q-STATE POTTS ANTIFERROMAGNETS. 85-065716
—see Hajdukovic, D. 85-065718
- Savic, M.**
—see Payton, R.M. 87-030537
- Savic, M.S.**
—SUPPRESSION OF THE HIGH-FREQUENCY DISTURBANCES IN LOW-VOLTAGE CIRCUITS CAUSED BY DISCONNECTOR OPERATION IN HIGH-VOLTAGE OPEN-AIR SUBSTATIONS. 86-039554
—SENSITIVITY ANALYSIS OF LIGHTNING PERFORMANCE CALCULATIONS FOR TRANSMISSION LINES AND SUBSTATIONS. 85-036547
—see Bickford, J.P. 85-036837
- Savic, P.**
—see Larkin, B.S. 86-123544
- Savich, A.I.**
—see Kirillov, A.P. 87-030401
—GENERALIZED RELATIONS BETWEEN STATIC AND DYNAMIC INDICES OF ROCK DEFORMABILITY. 85-096916
- Savich, A.N.**
—see Linetskii, Ya.L. 85-098042
- Savich, A.V.**
—see Fomin, Ya.A. 86-059218
- Savich, I.M.**
—Kononenko, V.Ya.; Gusachenko, A.I. Structure of the Weld Metal and the Heat Affected Zone in Underwater Welding in Waters of Different Salinity. 87-128543
- Savich, M.U.**
—Weglo, K.J.K. ATTENUATION MEASUREMENTS OF EAR MUFFS AT FALCONBRIDGE LIMITED, CANADIAN NICKEL DIVISION, SUDBURY OPERATIONS. 1984. 87-074467
- Savich, Miron U.**
—Weglo, J.K. NOISE ATTENUATION WITH EXHAUST AFTER TREATMENT SYSTEMS ON A SCOOPTRAM AT FALCONBRIDGE'S STRATHCONA MINE. 86-076261
- Savich, N.A.**
—Andreyev, V.Ye.; Vyshlov, A.S.; Gavrik, A.L.; Konofalov, V.P.; Laptev, N.V.; Marmulev, V.A.; Mesterton, A.P.; Nabatov, A.S.; Osmolovskiy, I.K.; Samoznaye, L.N.; Shtern, D.Ya. NIGHT-TIME IONOSPHERE OF VENUS ACCORDING TO DATA FROM TWO-FREQUENCY RADIOTRANSILLUMINATION USING THE VENERA-15 AND -16 SATELLITES IN 1983. 87-043069
—see Osmolovskiy, I.K. 86-044018
- Savich, V.V.**
—see Vityaz, P.A. 87-092114
—see Vityaz', P.A. 87-092979
—see Vityaz', P.A. 86-093312
—see Vityaz', P.A. 85-089757
- Savichev, V.A.**
—see Kanazeev, K.G. 87-076980
- Savidge, J.L.**
—see Starling, K.E. 86-056862
- Savidge, Jeffrey L.**
—see Ellington, Rex T. 85-047505
- Savidis, G.M.**
—see Schaller, S. 86-018223
- Savidis, S.**
—see Klapperich, H. 86-048718
- Savidis, Stavros**
—see Hanses, Ullrich. 86-030248
—see Borchert, Kurt M. 85-106337
- Savigny, K.W.**
—Morgenstern, N.R. CREEP BEHAVIOUR OF UNDISTURBED CLAY PERMAFROST. 87-017467
—Morgenstern, N.R. GEOTECHNICAL CONDITION OF SLOPES AT A PROPOSED PIPELINE CROSSING, GREAT BEAR RIVER VALLEY, NORTHWEST TERRITORIES. 87-109872
—Morgenstern, N.R. IN SITU CREEP PROPERTIES IN ICE-RICH PERMAFROST SOIL. 87-109873
- Savikhin, S.F.**
—see Aaviksoo, Ya.Yu. 87-082514
- Savikhina, T.I.**
—see Golovkova, S.I. 87-062869
- Savikin, A.P.**
—see Dvoryaninov, E.N. 86-064317
- Savili, A.M.**
—see Nguyen, V.D. 87-001189
—RECENT DEVELOPMENTS IN RAPID-DISTORTION THEORY. 87-046134
- Saville, B.A.**
—Gray, M.R.; Tam, Y.K. METABOLISM OF LIDOCAINE IN THE LIVER: STEADY-STATE AND DYNAMIC MODELING. 86-034225
- Saville, D.A.**
—see Zukoski, C.F. IV. 87-041274
—see Zukoski, C.F. IV. 87-091649
—see Zukoski, C.F. 87-118734
—Palusinski, O.A. THEORY OF ELECTROPHORETIC SEPARATIONS. 86-042201
—see Palusinski, O.A. 86-042202
—see Zukoski, C.F. 85-039737
—see Zukoski, C.F. 85-062558
—see Oak, Myoung Joon. 85-117362
—see Oak, Myoung Joon. 85-117363
- Saville, Dudley A.**
—see Bautista, Jerry R. 87-017850
- Saville, Paul**
—see O'Brien, R.N. 87-065007
- Saville, Terence W.**
—ADVANCED QUALITY ASSURANCE TECHNIQUES IN THE AUSTRALIAN AEROSPACE INDUSTRY. 86-002147
- Savilov, Yu.V.**
—see Stoikov, E.D. 85-032396
- Savilova, I.V.**
—see Gulyaev, V.I. 87-026235
- Savilova, Z.V.**
—see Strukov, B.A. 86-044538
- Savin, A.**
—see Galaktionov, Yu. 87-012766
—see Vargin, G. 87-028526
- Savin, A.A.**
—see Bondar, Yu.F. 87-037048
—see Ipatov, A.L. 85-062122
- Savin, A.G.**
—see Lokshin, V.A. 85-019773
- Savin, A.I.**
—see Berestnev, S.P. 86-106026
—see Dumarevskii, Yu.D. 85-062849
- Savin, A.N.**
—see Andreev, V.K. 86-055604
—see Andreev, V.K. 85-053086
—see Subbotin, V.I. 85-114032
- Savin, A.S.**
—PERTURBED MOTION OF A SYMMETRIC VORTEX STREET. 87-046519
—see L'vov, B.V. 86-012770
—see Boyarintsev, V.I. 86-047481
- Savin, B.I.**
—see Vakulov, P.V. 86-112347
- Savin, B.N.**
—see Seleznev, K.P. 87-020961
- Savin, D.O.**
—see Dain, B.N. 86-075267
- Savin, Dorina**
—Suci, I. Density of Fe-Ni Alloys in the Liquid State. 86-063123
- Savin, Gheorghe**
—see Goras, Liviu. 86-041372
- Savin, Hillel**
—see Margel, Shlomo. 85-009595
- Savin, I.K.**
—Bologa, M.K.; Korovkin, V.P. EFFECT OF AN ELECTRIC FIELD ON THE RATE OF HEAT AND MASS EXCHANGE DURING EVAPORATION. 87-097975
—see Bologa, M.K. 87-124812
—see Bologa, M.K. 87-124819
—see Bologa, M.K. 86-055231
—Bologa, M.K.; Didkovskii, A.B. Effect of the Nature of the Noncondensing Gas on the Process of Film Condensation in an Electric Field. 85-121247
- Savin, L.S.**
—see Kazanov, Yu.K. 86-042470

- Savin, N.P.
—see Goncharov, V.A. 87-056807
- Savin, N.V.
—USING THE INTEGRAL-EQUATION METHOD TO CALCULATE MAGNETIC FIELDS IN CLOSED MAGNETIC SYSTEMS. 87-066800
- Savin, S.K.
—ESTIMATING THE PERFORMANCE OF LONG-OPERATING CONTROL SYSTEMS. 87-026457
—see Kravchenko, V.I. 85-039396
- Savin, S.P.
—see Klimov, S.I. 87-086721
- Savin, Samuel M.
—see Lee, Mingchou. 85-073706
- Savin, V.I.
—see Bersenev, V.I. 87-001550
—Defects in Refractory Transition-Metal Carbides During Quenching. 87-097770
—see Chernikov, A.S. 87-129863
- Savin, V.N.
—see Chernikov, A.S. 86-123234
- Savin, V.P.
—Popova, N.F.; Semenova, G.E.; Galeeva, A.B.; Tyupkin, V.B. HALOGENATION OF URACIL. 86-083639
- Savin, V.S.
—see Brandman, G.S. 87-090204
—see Verkhovskii, S.Ya. 85-072021
- Savin, V.V.
—see Titov, M.A. 87-108082
—see Chirikov, N.V. 85-126485
- Savina, A.V.
—see Urusov, A.A. 85-117371
- Savina, L.F.
—see Lupacheva, L.A. 86-037267
- Savina, N.V.
—see Staroverov, V.M. 87-082349
- Savina, T.F.
—see Baranovskii, S.I. 87-045174
- Savina, V.I.
—see Antonenko, G.I. 87-123329
- Savinchuk, L.G.
—Chizhevskii, V.B.; Vlasova, N.S.; Belykh, L.P.; Chepasova, T.P.; Kasimova, N.N.; Slesarenko, V.F.; Balabat'ko, L.K.; Gaeviskii, B.G.; Vaisberg, L.A.; Tripolko, V.A.; Yudilevich, V.Z.; Vinarov, A.Yu.; Kafarov, V.V.; Ksenofontov, B.S.; Bykov, V.A. USSR INVENTIONS. 87-019918
—see Chizhevskii, V.B. 87-044485
—Vlasova, N.S. USE OF NEW REAGENTS IN THE FLOTATION OF KUZBASS GAS COAL. 86-018584
- Savinell, R.F.
—see Zeller, R.L. III. 86-049710
- Savinell, Robert F.
—see Zeller, Robert L. III. 86-037649
—see Zeller, Robert L. III. 86-049711
- Savini, A.
—see Gherardi, L. 86-037090
- Savini, Antonio
—see Mognaschi, Ezio R. 86-042195
- Savini, D.
—see Bielli, P. 87-005468
—see Figlia, G. 87-127957
—see Figlia, G. 86-127773
- Savini, Dario
—see Pagana, Enrico. 85-005155
—see Contu, Salvatore. 85-116644
- Savinkin, V.I.
—COMPARATIVE EVALUATION OF THE ENERGY PARAMETERS OF EQUIPMENT FOR GAS FREEZING OF SOLUTIONS. 85-094960
- Savinkov, A.I.
—see Polandov, I.N. 86-069555
- Savino, A.
—see Morozzi, G. 87-125801
—Angeli, G. PHOTODYNAMIC INACTIVATION OF E. COLI BY IMMOBILIZED OR COATED DYES ON INSOLUBLE SUPPORTS. 86-126184
- Savino, E.J.
—see Farkas, D. 86-070154
—see Preusser, T. 86-079566
—Monti, A.M. CALCULATION OF LATTICE DEFECT SADDLE-POINT CONFIGURATIONS. 85-027513
- Savino, G.V.
—see del V. Ruiz, E. 85-009072
- Savino, J.M.
—Nyland, T.W.; Birchenough, A.G.; Jordan, F.L.; Campbell, N.K. REFLECTION PLANE TESTS OF A WIND TURBINE BLADE TIP SECTION WITH AILERONS. 86-129049
—see Frederick, G.R. 86-129050
- Savino, John A.
—see Himpens, Jacques M. 85-009573
- Savino, Joseph M.
—see Dustin, Miles O. 87-111868
- Savino, Mario
—see Andria, Gregorio. 87-037402
- Savino, S.
—see Andria, G. 87-038353
- Savinov, A.M.
—see Bogoyavlenskii, K.N. 85-056073
—see Kratovich, L.F. 85-090432
- Savinov, A.P.
—see Babushkin, Yu.V. 86-036951
—see Mendel'baum, M.A. 85-117746
—see Babushkin, Yu.V. 85-117750
- Savinov, B.V.
—see Kuz'min, B.V. 85-126606
- Savinov, C.A.
—VIBRATION TECHNIQUES IN THE CONSTRUCTION OF LARGE DAMS. 87-030297
- Savinov, E.N.
—see Gruzdkov, Yu.A. 87-056510
—see Makhadmurodov, A. 86-057282
- Savinov, G.A.
—see Baru, S.E. 85-055602
- Savinov, K.G.
—see Guvern'yuk, S.V. 87-045819
—see Guvern'yuk, S.V. 85-044352
- Savinov, O.A.
—Ivanov, P.L.; Krasnikov, N.D.; Mozhevitsinov, A.L.; Skladnev, M.F.; Sapegin, D.D.; Troitskii, A.P.; Khor'kov, V.I.; Lipovetskaya, T.F. CONCERNING THE PROBLEM OF THE SEISMIC STABILITY OF THE NUREK DAM. 87-030302
- Savinov, S.Yu.
—see Otorbayev, D.K. 87-049817
—see Iovanovich, E. 87-056432
—Tskhai, S.N. DOPPLER BROADENING OF SPECTRAL LINES UNDER EXCITATION BY DIRECT ELECTRON IMPACT. 87-056433
—see Asanov, B.U. 87-056438
—see Zhenbaev, N.Zh. 87-074873
—see Otorbaev, D.K. 87-087099
- Savinov, V.A.
—Laiko, M.Yu.; Kozhukhov, V.V.; Perevozchikov, B.M.; Manina, V.S.; Solomennikov, S.I. THERMOMECHANICAL STRENGTHENING OF ROTARY BLADES FOR CUTTING COLD-ROLLED STRIP. 87-100668
—see Pimenov, A.F. 87-114611
- Savinov, V.M.
—see Rotenberg, Yu.B. 87-089084
—see Rozhdestvenskaya, T.A. 87-111415
—see Rotenberg, Yu.B. 86-092039
- Savinov, E.R.
—Kokorin, A.L.; Shepelin, A.P.; Pashis, A.V.; Zhdan, P.A.; Parmon, V.N. CATALYSTS FOR DIHYDROGEN EVOLUTION FROM WATER BASED ON RHODIUM COMPLEXES WITH POLYAMINES. PART I. STRUCTURE OF RHODIUM(III)-POLYAMINE COMPLEXES. 85-013388
—Kochubey, D.I.; Koslov, M.A.; Chernov, V.A.; Bogdanov, S.V.; Moros, E.M.; Zaikovskii, V.I.; Shepelin, A.P.; Parmon, V.N. CATALYSTS FOR DIHYDROGEN EVOLUTION FROM WATER BASED ON RHODIUM-POLYAMINE COMPLEXES PART II: THE ACTIVITY OF CATALYSTS AND NATURE OF THEIR ACTIVE COMPONENTS. 85-013389
- Savinova, I.V.
—see Rusak, A.F. 87-075075
- Savinova, T.A.
—see Arkhangel'skii, A.Ya. 87-059059
- Savinskaya, A.A.
—see Gol'dshteyn, V.Ya. 85-105102
- Savinskiy, S.S.
—see Demikhovskiy, V.Ya. 86-001115
- Savintsev, P.A.
—see Aksel'rud, E.A. 87-010852
—see Rogov, I.V. 87-064825
—Rogov, V.I.; Dinaev, Yu.A. STRUCTURE AND PHASE COMPOSITION OF CONTACT LAYERS IN THREE-COMPONENT SYSTEMS. 86-073613
—see Zil'berman, P.F. 85-074911
- Savintseva, S.A.
—Seksisova, I.M.; Kolosanova, V.A.; Koretskii, A.F. EFFECT OF MODIFICATION OF NONIONIC SURFACTANTS ON THEIR ADSORPTIVITY. 86-118362
- Savinykh, A.B.
—PARAMETRIC SERIES OF FACE HARMONIC REDUCTION GEARS. 87-050060
- Savinykh, N.G.
—see Kulakov, V.V. 87-115723
- Savinykh, Yu.G.
—see Vasanova, L.K. 85-010660
- Savio, A.
—Ruga, A.M. CONTROL AND AUTOMATION SYSTEM FOR COAL TRANSPORT AND THERMOELECTRIC POWER PLANT FEEDING FACILITIES: DAGANG PLANT, CHINA. 87-018249
- Savioli, Alessandro
—see Savioli, Francesco. 87-053450
- Savioli, Francesco
—Savioli, Alessandro. Refractory and Semi-refractory Insulating Materials: Production Technologies and Applications. 87-053450
- Savioni, Roberto
—see Rodda, Luca. 85-023214
- Saviozzi, G.
—ADVANCED START FOR THE MULTICOMMODITY NETWORK FLOW PROBLEM. 86-070828
- ON DEGENERACY IN LINEAR COMPLEMENTARITY PROBLEMS. 85-067503
- Savir, J.
—see Ostapko, D.L. 85-057343
—Smith, M.G. SERIAL IMPLEMENTATION OF MEASURING THE WEIGHTED SYNDROME SUMS. 85-058046
—see Gupta, V. 85-064031
- Savir, Jacob
—McAnney, William H.; Vecchio, Salvatore R. FAULT PROPAGATION THROUGH EMBEDDED MULTIPOLE MEMORIES. 87-031052
—BIDIRECTIONAL DOUBLE LATCH (BDDL). 86-024622
—see Spencer, Thomas H. 85-064011
- Saviron, J.M.
—see Navarro, J.L. 86-107441
—see Ecenarro, O. 86-121216
- Saviskas, J.J.
—see Daujotas, P.M. 86-054887
- Savita Rani Singh
—IONIZATION RATES OF ELECTRONS AND HOLES IN GaAs CONSIDERING ELECTRON-ELECTRON AND HOLE-HOLE INTERACTIONS. 85-099601
- Savits, Thomas H.
—MULTIVARIATE IFR CLASS. 86-099279
—see Block, Henry W. 85-066022
- Savitskaya, I.V.
—Makarov, V.M.; Vasil'ev, S.V.; Indeikin, E.A.; Ivanov, A.V.; Yusova, A.P.; Babanin, V.F. INVESTIGATION OF THE STRUCTURE OF SEDIMENTS FORMED DURING TREATMENT OF WASTEWATERS BY ELECTROCOAGULATION. 85-122372
—see Makarov, V.M. 85-124142
- Savitskaya, L.M.
—see Glikin, M.A. 85-019338
- Savitskaya, N.P.
—see Polupan, B.I. 86-032554
- Savitskaya, O.P.
—see Mindyuk, A.K. 86-114512
—see Mindyuk, A.K. 85-110179
—see Mindyuk, A.K. 85-111457
- Savitskaya, Ya.S.
—see Borodin, D.V. 87-119480
—see Latyshev, Yu.I. 87-119481
—see Latyshev, Yu.I. 87-119483
—see Latyshev, Yu.I. 87-119497
- Savitskii, A.I.
—Bakhrakh, S.N.; Zavizion, M.Ya.; Korovskii, Sh.Ya.; Kochergin, A.K.; Prodan, N.S. EFFECT OF PLASMA TREATMENT ON THE STRUCTURE AND MECHANICAL PROPERTIES OF SUBSURFACE LAYERS OF METAL. 85-084266
- Savitskii, A.P.
—Romanov, G.N. STRUCTURE FORMATION DURING THE SINTERING OF ALUMINUM-COPPER ALLOYS. 87-092482
—Afanasev, O.B.; Gopienko, V.G.; Martsunova, L.S.; Romanov, G.N.; Zayats, T.L. EFFECT OF ALUMINUM PARTICLE SIZE ON THE VOLUME CHANGES EXPERIENCED BY COMPACTS FROM A MIXTURE OF ALUMINUM AND COPPER POWDERS DURING LIQUID-PHASE SINTERING. 87-092484
—Chukhlantseva, I.S. POSSIBILITY OF PREVENTING INTERGRANULAR FRACTURE OF CADMIUM IN CREEP. 86-012319
—Romanov, G.N.; Martsunova, L.S. DEFORMATION OF ALUMINUM-COPPER POWDER SOLIDS DURING LIQUID-PHASE SINTERING. 86-093243
—Martsunova, L.S.; Burtsev, N.N.; Emel'yanova, M.A.; Zhdanov, V.V. FORMATION OF INTERMETALLICS ON SOLID- AND LIQUID-PHASE INTERACTION. 86-093458
—see Izumrudov, V.A. 85-086735
—Burtsev, N.N.; Emel'yanova, M.A. DILATOMETRIC INVESTIGATIONS OF THE PROCESSES OF LIQUID-PHASE SINTERING OF MATERIALS OF THE Cu-Sn SYSTEM. 85-090024
- Savitskii, A.V.
—see Slutsker, A.I. 87-029335
—see Parfenyuk, O.A. 87-102495
—Burachek, V.R.; Ulyanitskii, K.S.; Kormysh, M.E. EFFECT OF DOPING BY SEVERAL IMPURITIES ON THE OPTICAL PROPERTIES OF SINGLE CRYSTAL CdTe IN THE TRANSMISSION REGION. 87-102506
—Gorshkova, I.A.; Demicheva, V.P.; Frolova, I.L.; Shmikk, G.N. MODEL OF THE ORIENTATION REINFORCEMENT OF POLYMERS AND THE PREPARATION OF HIGH-STRENGTH POLYETHYLENE FIBRES. 86-089171
—see Slutsker, A.I. 85-087000
- Savitskii, E.E.
—see Mirko, V.A. 86-062718
- Savitskii, E.M.
—see Sechenov, D.A. 87-051709
—Kiseleva, N.N. PREDICTING THE CRYSTAL STRUCTURE TYPE FOR CERTAIN EQUIATOMIC TERNARY COMPOUNDS. 87-058961
—see Voronova, L.I. 86-089935

- see Burkhanov, G.S. 86-123665
 —see Brandt, N.B. 85-014532
 —see Brandt, N.B. 85-014717
 —Kiseleva, N.N. CYBERNETIC PREDICTION OF GERMANIDES OF THE COMPOSITION AB_2Ge , WITH A CRYSTALLINE STRUCTURE OF THE TYPE $ThCr_2Si_2$. 85-049506
 —see Goremchkin, E.A. 85-053473
 —see Efimov, Yu.V. 85-059364
 —Burov, I.V.; Ivanushenko, E.V.; Korol'kov, V.A. CONCENTRATION DEPENDENCE OF THE WORK FUNCTION OF ELECTRONS OF ALLOYS OF THE Ni-Ti-AL SYSTEM. 85-074694
 —see Voronova, L.I. 85-086413
 —Efimov, Yu.V.; Dmitriev, V.N.; Antipin, O.P.; Kanavets, I.P.; Frolova, T.M. EQUIPMENT FOR PRODUCING AMORPHOUS AND MICROCRYSTALLINE METALLIC POWDERS. 85-089763
 —see Goremchkin, E.A. 85-094408
- Savitskii, G.M.** 86-082694
 —see Gerke, R.R.
- Savitskii, G.V.** 85-099883
 —see Kiyak, S.G. 85-102865
- Savitskii, I.K.**
 —Smolovskaya, I.A. REFRIGERATING PLANTS FOR SHIPS IN THE FISHING INDUSTRY. 85-042837
- Savitskii, S.G.** 87-100836
 —see Klimentko, V.M.
- Savitskii, V.I.** 86-055146
 —see Balashov, Yu.I.
- Savitskii, V.N.** 87-072733
 —see Pyatnitskii, I.V.
- Savitskii, V.V.** 86-074139
 —see Sokolov, L.N. 85-070909
- Savitskii, V.Ya.** 86-067282
 —see Buyanovskii, I.A.
- Savitskin, E.E.** 85-035342
 —METHODS OF SHAPING PICOSECOND PULSES.
- Savitsky, Daniel** 85-010359
 —PLANNING CRAFT.
- Savitsky, E.M.**
 —Torchinova, R.S.; Ilushin, A.S.; Nikolaev, A.A.; Nikanorova, I.A. X-RAY ANALYSIS OF THE CRYSTAL STRUCTURE AND THERMAL EXPANSION OF THE INTERMETALLIC COMPOUND $(Tb_{0.8}Gd_{0.2})Co$ CRYSTALLIZED IN SPACE. 85-046346
- Savitz, Maxine L.** 85-040010
 —ENERGY PROBLEM - POLICY NEEDS AND DIRECTIONS.
- Savka, M.D.** 87-019931
 —see Ereskovskii, O.S. 86-019331
- Savka, Yu.V.** 87-011238
 —see Meshcheryakov, V.G.
- Savkin, A.N.**
 —Kondrat'ev, O.V.; Luk'yanov, O.P.; Khromushkin, K.D. Relaxation Stability and Fatigue Strength of Threaded V76 Alloy Parts Under Cyclic Loading. 86-011163
 —Luk'yanov, O.P.; Kondrat'ev, O.V.; Khromushkin, K.D. Evaluation of Relaxation Strength and Fatigue Resistance of Alloys under Different Dynamic and Thermal Effects. 85-118623
- Savkin, V.G.**
 —ACCOUNT FOR MOLECULAR INTERACTION IN THE DEVELOPMENT OF POLYMER-BASED SELF-LUBRICATING COMPOSITES. 85-088010
- Savkin, V.V.** 87-082890
 —see Kislyuk, M.U. 87-124140
 —see Aleksandrov, E.N.
- Savkin, V.Ya.** 87-095073
 —see Davydenko, R.I. 87-095248
 —GENERATOR OF 400-A 0.1-SEC CURRENT PULSES FOR ARC DISCHARGE.
- Savkina, L.R.** 87-028474
 —see Khol'kin, A.I.
- Savkoor, A.R.** 87-034641
 —MECHANICS OF SLIDING FRICTION OF ELASTOMERS.
- Savkov, K.Yu.** 87-070692
 —see Baskin, N.V.
- Savkov, N.N.** 87-036056
 —see Grebenko, Yu.A. 86-036580
 —Semkin, A.S.; Trofilyev, A.A. PARAMETRIC OPTIMIZATION OF ACTIVE FILTERS WITH IDENTICAL SECTIONS. 85-034498
 —see Grebenko, Yu.A. 85-034524
 —see Grebenko, Yu.A.
- Savkov, S.A.** 87-049237
 —Yushkanov, A.A. DEPENDENCE OF SLIP COEFFICIENTS ON THE NATURE OF THE INTERACTION BETWEEN GAS MOLECULES AND A WALL.
- Savkova, E.O.** 86-001603
 —see Zakharchuk, V.A.
- Savkova, V.G.** 86-087720
 —see Umutbaev, V.N.
- Saviuk, O.S.** 87-127300
 —see Kul'skii, L.A. 87-127385
 —see Deinega, E.Yu. 86-119579
 —see Kul'skii, L.A. 85-030836
 —see Kul'skii, L.A. 85-122713
- Savoca, J.L.** 86-035279
 —see Komoroski, R.A.
- Savoia, Diego**
 —Trombini, Claudio; Umani-Ronchi, Achille. APPLICATIONS OF POTASSIUM-GRAPHITE AND METALS DISPERSED ON GRAPHITE IN ORGANIC SYNTHESIS. 86-084015
- Savoia, Giancarlo** 85-116505
 —see Gugliemetti, Sergio.
- Savoie, D.L.** 87-002560
 —see Cooper, W.J. 87-006592
- Savoie, Dennis L.**
 —Prospero, Joseph M.; Nees, Ruby T. WASHOUT RATIOS OF NITRATE, NON-SEA-SALT SULFATE AND SEA-SALT ON VIRGINIA KEY, FLORIDA AND ON AMERICAN SAMOA. 87-001526
 —Prospero, Joseph M.; Nees, Ruby T. FREQUENCY DISTRIBUTION OF DUST CONCENTRATION IN BARBADOS AS A FUNCTION OF AVERAGING TIME. 87-002468
 —see De Mello, William. 87-006632
 —see Cooper, David J. 87-050301
- Savoie, J.** 85-074486
 —Clavel, M. LOW FREQUENCIES INDUCED CYCLIC STRENGTHENING IN A Ni BASE ALLOY AT 700°C.
- Savoie, Martin J.**
 —Schanche, Gary W.; Mikucki, Walter J. AIR POLLUTION ASPECTS OF MODULAR HEAT-RECOVERY INCINERATORS. 86-099130
- Savoie, P.**
 —Fortin, J.M.; Wauthy, J.M. CONSERVATION OF GRASS SILAGE IN STACK SILOS AND UTILIZATION BY SHEEP AND DAIRY COWS. 87-001764
 —Blais, Y.; Desilets, D. FEASIBILITY OF DIRECT-CUT FORAGE CONSERVATION IN QUEBEC. 86-002440
 —Pattey, E.; Dupuis, G. INTERACTIONS BETWEEN GRASS MATURITY AND SWATH WIDTH DURING HAY DRYING. 85-002033
- Savoie, Philippe**
 —Marcoux, Alain. SYSTEMS ALTERNATIVES IN FORAGE HARVEST AND CONSERVATION. 86-002310
 —Rouleau, Camille. IMPROVING THE SAFETY OF PLOT FORAGE HARVESTERS. 86-002317
 —Mailhot, Alain. INFLUENCE OF EIGHT FACTORS ON THE DRYING RATE OF TIMOTHY HAY. 86-002394
- Savoie, Rodrigue** 87-112298
 —Langlais, Marc; Beauchesne, Pierre. THERMALLY INDUCED RAMAN DIFFERENCE SPECTROSCOPY. 87-112298
 —Alex, Serge; Langlais, Marc. MULTISAMPLE SYSTEM FOR RAMAN DIFFERENCE SPECTROSCOPY. 86-113022
- Savoini, E.** 85-024674
 —see Cerofolini, G.F. 85-100548
- Savoir, R.** 87-127342
 —Romnee, L.; Masschelein, W.J. Assessment of Chlorine Dioxide as a Means of Limiting the Formation of Organohalogenated Compounds.
- Savoiskii, V.N.** 86-103297
 —Sachko, A.A.; Bakhmat, V.A. SEAL WITH EXTENDED SERVICE LIFE.
- Savoj, M.H.** 85-055169
 —Burge, R.E. ON DIFFERENT METHODS BASED ON THE KARHUNEN-LOEVE EXPANSION AND USED IN IMAGE ANALYSIS.
- Savolahti, Pekka** 86-112969
 —Evaluation of FTIR as a Detector for Chromatography.
- Savolainen, A.** 85-116230
 —Heino, A.; Lehtinen, O. INSULATION OF TELEPHONE SINGLES WITH CELLULAR POLYTHENE.
- Savolainen, Antti** 85-089377
 —Karling, Raul. INFLUENCE OF SCREW GEOMETRY ON THE EXTRUSION OF SOFT PVC.
- Savolainen, H.** 87-002275
 —see Kangas, J. 85-117265
- Savolainen, Ilkka** 86-097489
 —see Korhonen, Riitta.
- Savon'kin, N.P.** 87-037377
 —see Vozilkina, G.P.
- Savonije, G.J. (Ed.)** 87-085769
 —see Tenner, A.G. (Ed.).
- Savory, E.**
 —Toy, N. HEMISPHERES AND HEMISPHERE-CYLINDERS IN TURBULENT BOUNDARY LAYERS. 87-012508
 —Toy, N. FLOW REGIME IN THE TURBULENT NEAR WAKE OF A HEMISPHERE. 86-047046
- Savory, Stuart** 86-006394
 —see Koehler, Werner. 85-022331
 —see Noelke, Uwe.
- Savos'kin, M.V.** 87-017786
 —see Rudakov, E.S. 86-017288
- Savos'kin, V.M.** 85-124711
 —see Dotsenko, S.F.
- Savost'yanov, A.M.** 85-121542
 —see Orlov, D.V.
- Savost'yanov, A.P.** 87-056048
 —see Lapidus, A.L. 86-013592
- Savost'yanov, E.V.** 86-076327
 —see Kuznetsov, S.V.
- Savost'yanov, N.I.** 87-125975
 —see Munter, R.R.
- Savostenko, P.I.** 86-002605
 —see Povkh, I.L.
 —Ukrainskii, Yu.D. MEASURING THE RECOVERY COEFFICIENT FOR MICROWIRE TEMPERATURE SENSORS. 86-107420
 —Serbin, S.P. RESISTANCE THERMOMETER. 85-118006
- Savostin, P.I.** 85-061439
 —see Zverev, B.A.
- Savostin, Yu.A.**
 —Kozhevnikov, N.G.; Savostina, N.V. STABILITY OF PLATINIZED ALUMINA CATALYST IN HEPTANE CONVERSION. 85-013414
- Savostina, N.V.** 85-013414
 —see Savostin, Yu.A.
- Savostyanov, V.S.** 85-073248
 —see Pomogailo, A.D.
- Savov, S.D.** 86-041381
 —Denchev, O.E. CHARGING ARRANGEMENT FOR STORAGE CAPACITORS OF LARGE SIZE.
- Savov, S.V.** 87-005498
 —Hristov, H.D. CAVITY-BACKED SLOT ARRAY ANALYSIS.
- Savov, Svetoslav** 86-119165
 —see Popchev, Ivan.
- Savov, T.** 87-003755
 —see Nanova, L. 85-126931
- Savova-Stoynov, B.S.** 85-033661
 —see Staikov, G. 85-037676
- Savoy-Navarro, A.** 86-012457
 —see Cochet, C.
- Savoy, R.** 86-000422
 —see Trinks, U.
- Savoy, Robert L.**
 —CONTINGENT AFTEREFFECTS AND ISOLUMINANCE: PSYCHOPHYSICAL EVIDENCE FOR SEPARATION OF COLOR, ORIENTATION, AND MOTION. 87-125381
- Savoysky, Serge**
 —Bonnet, Alain. Data Communication in the LPC Network: the Existing System and its Evolution. 87-119917
- Savranskii, L.I.** 86-061928
 —see Pilipenko, A.T. 85-080021
- Savransky, S.D.** 86-107148
 —BIPOLARONIC SUPERCONDUCTIVITY IN CHALCOGENIDE VITREOUS SEMICONDUCTORS.
- Savrasov, A.P.** 86-099610
 —see Dzyuban, A.N.
- Savrasov, G.A.** 87-067521
 —see Soplyachenko, V.N.
- Savrasov, Yu.S.**
 —REJECTION OF ANOMALOUS OBSERVATIONS IN DETERMINING THE TRAJECTORIES OF SPACECRAFT. 85-108321
- Savrda, J.** 87-053448
 —Bielik, J. Heat Recovery from Waste Air by Recuperative Heat Exchangers with Gravity-Operated Heat Pipes.
- Savre, W.C.** 85-077908
 —see Shen, L.C.
- Savrie, M.** 86-041135
 —see Biagini, M.E.
- Savrov, S.D.**
 —DYNAMICS OF EXCITATION OF RADIATING SHOCK WAVES IN INERT GASES. 85-104111
- Savruk, M.P.**
 —Osiv, P.N. SINGULAR INTEGRAL EQUATIONS OF PLANE PROBLEMS OF THE THEORY OF ELASTICITY FOR AN ARBITRARY MULTIPLY CONNECTED AREA WITH A STRAIGHT CUT. 87-034576
 —Panasyuk, I.V. Periodic System of Holes and Cracks in Elastic Half-Plane. 87-088408
 —Zelenyak, V.M. SINGULAR INTEGRAL EQUATIONS OF PLANE PROBLEMS OF THERMAL CONDUCTIVITY AND THERMOELASTICITY FOR A PIECEWISE-UNIFORM PLANE WITH CRACKS. 87-121135

- Yarema, S. Ya.; Osiv, P.N.; Maistrenko, A.L. STRESSES IN A COMPRESSED SQUARE SPECIMEN WITH A LONGITUDINAL OR DIAGONAL CRACK. 86-070598
- Prokopchuk, I.V. STRESS INTENSITY FACTORS IN AN ELLIPTICAL PLATE WEAKENED BY A ROUND HOLE AND EDGE CRACKS. 86-089669
- Panasyuk, I.V. EXTENSION OF A SEMIPLANE, WEAKENED BY HOLES AND CRACKS. 86-118713
- Zelenyak, V.M. LONGITUDINAL SHEAR OF A PIECEWISE-UNIFORM BODY WITH CURVILINEAR INCISIONS. 85-033506
- Timoshuk, N.V. SINGULAR INTEGRAL EQUATIONS OF THE PLANE PROBLEM OF THE THEORY OF ELASTICITY FOR AN INFINITE PIECEWISE-UNIFORM BODY WITH CRACKS. 85-033512
- see Panasyuk, V.V. 85-046543
- Savsek, Zdenko**
- Calculations of a Statically Undetermined Annular Beam Used in Bucket Wheel Excavators. 86-043848
- Oscillation of a One-Mass System with a Centrifugal Excitation Accelerating and/or Slowing Down the Rotor. 86-102219
- Savu, Constantin**
- see Sabliovschi, Mihaela. 86-090733
- Savu, George**
- see Serbanescu, Eugen. 85-001328
- Savukov, V.T.**
- see Lyl'ko, I.S. 86-075270
- Savula, Ya.G.**
- REPRESENTATION OF MIDDLE SURFACES OF SHELLS BY CUT SURFACES. 85-032089
- Savulescu, St. N.**
- see Dumitrescu, H. 85-044594
- see Teodorescu-Tintea, C. 85-125978
- Savun, O.I.**
- Yushkov, B.Yu. SIMULATING CHARGED-PARTICLE FLUXES ALONG THE PATHS OF SPACE PROBES IN THE EARTH'S RADIATION BELTS. 86-034747
- Belyakov, S.A.; Kislyakov, O.V. SCINTILLATION GAMMA SPECTROMETER FOR DETERMINING ARRIVAL DIRECTION OF COSMIC GAMMA QUANTA. 86-112687
- Savundararaj, P.M.**
- see Johnson, C.L. 87-006807
- see Albridge, R.G. 87-111879
- Savundararaj, Philip**
- see Cherry, Douglas. 86-067546
- Savushkin, S.E.**
- see Vorob'ev, S.A. 86-087149
- Savushkina, G.S.**
- see Tyurin, B.K. 85-015628
- Savushkina, Zh.I.**
- see Mugalev, A.P. 85-004131
- Savva, G.**
- Waseda, Y.; Aust, K.T. CORROSION OF Fe-Cr-Si-B METALLIC GLASS WIRES. 87-061609
- Savva, V.A.**
- see Paramonov, G.K. 85-061326
- Savva, V.P.**
- see Parkhomovskii, V.L. 87-127470
- Savvakina, G.I.**
- see Strashinskaya, L.V. 87-092616
- see Kurdymov, A.V. 85-010668
- Ostrovskaya, N.F.; Oleinik, G.S. INFLUENCE OF STRONGLY NONEQUILIBRIUM CONDITIONS OF DYNAMIC WORKING ON THE STRUCTURE AND SINTERING OF DIAMOND POWDERS. 85-030990
- Savvateev, A.G.**
- see Bakiev, A.V. 85-069987
- Savvateev, S.G.**
- Zhukov, G.I.; Bogdanov, V.V.; Ekimov, A.G. RHEOLOGICAL BEHAVIOR OF ORGANOSILOXANE RUBBERS FILLED WITH ACTIVE SILICA. 86-102494
- Savvateev, V.S.**
- see Karasik, V.M. 85-097227
- Savvateev, Yu.G.**
- see Pozhivanov, A.M. 85-061026
- Savvateeva, S.M.**
- see Shorshorov, M.Kh. 87-030008
- see Shorshorov, M.Kh. 86-032541
- see Shorshorov, M.Kh. 85-028506
- Savvateyev, Yu.I.**
- ATTAINMENT OF INVARIANCY WITH RESPECT TO RANDOM PERTURBATIONS IN RADIO AUTOMATA. 86-027504
- Savvateyeva, Ye.Ye.**
- see Rozhdestvenskiy, A.A. 85-115182
- Savvatimova, I.B.**
- see Romodanov, V.A. 87-072551
- see Chernikov, V.N. 86-076679
- Savvatimskii, A.I.**
- see Lebedev, S.V. 87-052631
- Savvides, E.**
- Christodoulou, M.; Zamani, M.; Charalambous, Stef. TEMPERATURE EFFECTS ON REGISTRATION PROPERTIES OF CN-85. 87-014746
- see Zamani, M. 87-087489
- Manolopoulou, M.; Papastefanou, C.; Charalambous, S. SIMPLE DEVICE FOR MEASURING RADON EXHALATION FROM THE GROUND. 85-093861
- Savvins, N.**
- ROLE OF HYDROGEN AND BORON IN α -SiH₃B - ELECTRONIC AND OPTICAL PROPERTIES. 86-104734
- EFFECTS OF HYDROGENATION AND DOPING ON THE CONDUCTIVITY AND DENSITY OF DEFECT STATES IN AMORPHOUS SILICON. 85-100319
- Savvidou, C.**
- see Maddocks, D.V. 87-079121
- see Maddocks, D.V. 87-079122
- see Maddocks, D.V. 87-079123
- Booker, J.R. CONSOLIDATION AROUND A HEAT SOURCE. 86-110568
- see Maddocks, D.V. 85-056184
- see Booker, J.R. 85-105905
- see Booker, J.R. 85-106420
- Savvin, M.V.**
- see Balashov, N.I. 86-010860
- Savvin, N.N.**
- see Lobashina, N.E. 85-054619
- see Lobashina, N.E. 85-054620
- Savvin, V.S.**
- DETERMINATION OF INTERDIFFUSION COEFFICIENTS IN MELTS FROM DATA ON CONTACT FUSION. 87-072722
- Vigayev, V.P.; Kisiltsina, N.N.; Kolesnikova, I.M. SURFACE TENSION OF In-Cd SYSTEM MELTS. 86-058098
- Savvina, L.P.**
- see Alekseeva, V.I. 87-082342
- see Afanasiadi, L.Sh. 85-080208
- see Petukhov, V.A. 85-082973
- Savvina, O.Ch.**
- see Andreeva, N.Z. 86-052222
- Savvinikh, S.K.**
- OPTICAL PROPERTIES OF THE IMPURITY INTERVALLEY MULTIPLY IN Ge-TYPE SEMICONDUCTORS IN UNIFORM CONSTANT ELECTRIC FIELD. 85-099860
- Savvinov, A.M.**
- see Bokk, O.F. 86-041496
- Savvinov, A.S.**
- Khachin, V.N.; Matveeva, N.M. DISTORTIONS OF THE MARTENSITE CRYSTAL LATTICE IN ALLOYS BASED ON TITANIUM NICKELIDE. 87-122104
- see Tokarev, V.N. 85-118733
- Savvinikh, S.K.**
- ON THE THEORY OF 'DEEP' ELECTRONIC IMPURITY STATES IN MANY-VALLEY SEMICONDUCTORS. 87-106232
- see Magaril, L.I. 86-106876
- Savvushkina, N.Ye.**
- Tyurin, Yu.N. AGREEMENT CRITERION FOR THE WEIBULL-GNEDENKO DISTRIBUTION. 85-090877
- Savy, J.B.**
- Bernreuter, D.L.; Mensing, R.W. SEISMIC HAZARD CHARACTERIZATION FOR THE EASTERN UNITED STATES. 87-102338
- Savy, M.**
- see Contamin, O. 85-037293
- Savyak, M.P.**
- see Skorokhod, V.V. 86-093331
- Uvarova, I.V.; Karpikov, I.I. PROCESSES OCCURRING DURING REDUCTION AND ALLOY FORMATION IN THE MoO₃-WO₃-H₂ SYSTEM. I. DISPERSION OF REACTION PRODUCTS DURING THE REDUCTION OF MIXED MOLYBDENUM AND TUNGSTEN OXIDES. 86-093408
- Uvarova, I.V.; Konchakovskaya, L.D.; Skorokhod, V.V. PROCESSES OCCURRING DURING REDUCTION AND ALLOY FORMATION IN THE MoO₃-WO₃-H₂ SYSTEM. II. LOW-TEMPERATURE ALLOY FORMATION IN THE MOLYBDENUM-TUNGSTEN SYSTEM. 86-093411
- Savyak, V.V.**
- see Vidalko, E.N. 87-103850
- see Baranskii, P.I. 85-100501
- see Baranskii, P.I. 85-100518
- see Baranskii, P.I. 85-100543
- Savyskiy, I.V.**
- see Budinas, T. 87-103371
- Saw, B.P.**
- see Patarapanich, M. 86-011399
- Saw, C.B.**
- see Campbell, C.K. 87-000493
- Saw, Cheng B.**
- see Clarke, Laurence P. 87-077558
- Saw, Kong C.**
- see Tamma, Kumar K. 87-123363
- Saw, P.**
- Allan, R.A. SURFACE TO FACE COMMUNICATION. 87-018511
- Davison, B. SAFETY AND RELIABILITY OF MACHINES USING SOFTWARE. 85-017819
- Sawa, G.**
- see Hikita, M. 87-027822
- DIELECTRIC BREAKDOWN IN SOLID DIELECTRICS. 87-032223
- see Iida, K. 87-089799
- Sawa, Goro**
- see Hikita, Masayuki. 87-035233
- see Yamaguchi, Shinji. 87-086965
- see Yamanaka, Sanshiro. 87-089708
- see Iida, Kazuo. 87-089778
- see Nakamura, Shuhei. 87-098795
- see Nakamura, Shuhei. 86-090525
- see Hikita, Masayuki. 86-090547
- Murata, Takaaki; Ohara, Motoyasu; Sunda, Fumihiro; Nakamura, Shuhei. PHENOMENOLOGICAL CONSIDERATIONS ON THE PHOTOCONDUCTION OF PLASMA-POLYMERIZED STYRENE FILMS IN THE NEAR-ULTRAVIOLET REGION. 86-092425
- see Hikita, Masayuki. 85-033783
- see Nakamura, Shuhei. 85-034334
- see Hikita, Masayuki. 85-034929
- see Iida, Kazuo. 85-087013
- see Hikita, Masayuki. 85-087014
- see Iida, Kazuo. 85-087177
- Sawa, Haruo**
- see Wakao, Shinjiro. 87-039234
- Sawa, Hiroshi**
- see Akimitsu, Jun. 87-117732
- Sawa, Ioshiyuki**
- Kumano, Hiroyuki; Iwakawa, Hirofumi. CHARACTERISTICS OF BOLTED JOINTS WITH GASKETS (STRESS ANALYSIS OF A METALLIC FLAT GASKET USED FOR RAISED FACE IN A COVER OF PRESSURE VESSEL). 87-062404
- Sawa, Isao**
- see Kodama, Masanori. 86-119185
- see Fukuta, Jiro. 85-094649
- see Kodama, Masanori. 85-095350
- Sawa, Ito**
- Mine, Hisashi. STRESS-STRAIN RELATION OF POLYVINYL CHLORIDE SHEATH USED FOR ELECTRICAL CORDS. 85-033924
- Sawa, K.**
- Yamamoto, H.; Miyachi, K. ANALYSIS OF ARMATURE CIRCUIT INDUCTANCE OF dc MACHINES BY FEM. 85-035264
- see Endo, T. 85-099805
- Sawa, Kazuhiro**
- see Takano, Makoto. 87-078478
- see Endo, Tamio. 87-103166
- see Takano, Makoto. 86-079936
- Sawa, Koichiro**
- Asakawa, Akira; Ueki, Tadao; Miyachi, Kunio. INFLUENCE OF ARC DISCHARGE TYPES ON CONTACT RESISTANCE. 86-035477
- Hasegawa, Makoto; Miyachi, Kunio. STUDY ON CONTACT CHARACTERISTICS OF Ag-Pd ALLOY CONTACTS BY USING AUTOMATIC DATA-ACQUISITION SYSTEM FOR CONTACT RESISTANCE. 86-036055
- Sawa, Manabu**
- see Takabatake, Shin. 87-044844
- Sawa, Shinji**
- see Matsushima, Minoru. 86-067205
- Sawa, T.**
- Hasegawa, M.; Inomata, K. INFLUENCE OF SURFACE STATE ON THE MAGNETIC CORE LOSS AT HIGH FREQUENCY IN AMORPHOUS Fe-BASED ALLOYS WITH LOW MAGNETOSTRICTION. 86-062124
- see Sahashi, M. 86-062128
- Sawa, T.R.**
- see Divakaran, S. 86-002506
- Sawa, Toshio**
- Takahashi, Sankichi; Kataoka Ichiro; Itoh, Hisao. DECONTAMINATION OF STAINLESS STEEL COVERED WITH RADIOACTIVE IRON OXIDE DEPOSIT USING CATHODIC POLARIZATION AND ULTRA-SONIC VIBRATION. 85-109613
- Sawa, Toshiyuki**
- see Morohoshi, Tsuneshi. 87-011356
- Karasawa, Akihito; Harada, Youichi; Shimizu, Akihito. FEATURES OF BOLTED JOINTS WITH TAP BOLTS (CASES WHERE A CLAMPED PART WITH A FULL FACE METALLIC GASKET IS THE COVER OF A PRESSURE VESSEL AND IS A CIRCULAR FLANGE). 87-011357
- see Morohoshi, Tsuneshi. 87-011358
- see Morohoshi, Tsuneshi. 87-011372
- Morohoshi, Tsuneshi; Shimizu, Akihito; Yamamoto, Kyoichi. CHARACTERISTICS OF BOLTED JOINTS SUBJECTED TO EXTERNAL BENDING MOMENTS (ANALYSIS OF THE CASE WHERE CLAMPED PARTS ARE CIRCULAR FLANGES BY THREE-DIMENSIONAL THEORY OF ELASTICITY). 87-062416
- Iwata, Akihito; Temma, Katsuhiko; Ishikawa, Hirohisa. TWO-DIMENSIONAL STRESS ANALYSIS OF ADHESIVE BUTT JOINTS SUBJECTED TO EXTERNAL BENDING MOMENTS. 87-062419
- Karasawa, Akihito; Kumano, Hiroyuki; Hamajima, Takahide; Ueda, Hitoshi. EFFECTS OF PLAIN WASHERS ON THE CHARACTERISTICS OF BOLTED JOINTS. 87-062423

- Iwata, Akihiro; Ishikawa, Hirohisa. TWO-DIMENSIONAL STRESS ANALYSIS OF ADHESIVE BUTT JOINTS SUBJECTED TO TENSILE LOADS. 87-062483
- Ishikawa, Hirohisa; Temma, Katsuhiko; Iwata, Akihiro. THREE-DIMENSIONAL STRESS ANALYSIS OF ADHESIVE BUTT JOINTS SUBJECTED TO TENSILE LOADS. 87-062487
- Temma, Katsuhiko; Iwata, Akihiro; Ishikawa, Hirohisa. TWO-DIMENSIONAL STRESS ANALYSIS OF ADHESIVE BUTT JOINTS SUBJECTED TO TEAR LOADS. 87-062492
- Morohoshi, Tsuneshi; Yamamoto, Kyoichi. CHARACTERISTICS OF BOLTED JOINTS SUBJECTED TO EXTERNAL BENDING MOMENTS. (ANALYSIS OF THE CASE WHERE CLAMPED PARTS ARE PIPE FLANGES BY THREE-DIMENSIONAL THEORY OF ELASTICITY). 87-086229
- Shimizu, Akihiro; Iwata, Akihiro; Hagiwara, Takanori. ON THE CHARACTERISTICS OF BOLTED JOINTS WITH TAP BOLTS. (THE CASE WHERE A CLAMPED PART WITH A FULL FACE METALLIC GASKET OR A FILLER PLATE IS T-FLANGE). 86-011155
- Karasawa, Akihiro; Harada, Youichi; Shimizu, Akihiro. FEATURES OF BOLTED JOINTS WITH TAP BOLTS - (CASES WHERE A CLAMPED PART WITH A FULL FACE METALLIC GASKET IS THE COVER OF A VESSEL AND A CIRCULAR FLANGE). 86-011158
- Iwata, Akihiro; Kumano, Hiroyuki; Maruyama, Hisanori; Kobayashi, Atsumi. ON THE CHARACTERISTICS OF BOLTED JOINTS SUBJECTED TO BENDING MOMENT. (THE CASE WHERE CLAMPED PARTS ARE T-FLANGES OF WHICH INTERFACES HAVE NON-CONTACTED PARTS). 86-011180
- Morohoshi, Tsuneshi. 86-011181
- Maruyama, Hisanori; Yanagisawa, Hideki. EFFECTS OF THE INTERFACE CONFIGURATIONS ON THE CHARACTERISTICS OF BOLTED JOINTS (THE CASE WHERE CLAMPED PARTS ARE CIRCULAR FLANGES). 86-063647
- Kumano, Hiroyuki; Maruyama, Hisanori; Suzuki, Yasutoki. EFFECTS OF THE INTERFACE CONFIGURATIONS ON THE CHARACTERISTICS OF BOLTED JOINTS. (THE CASE WHERE THE CLAMPED PART IS A COVER OF PRESSURE VESSEL). 86-063649
- Kumano, Hiroyuki; Iwakawa, Hirofumi. ON THE CHARACTERISTICS OF BOLTED JOINTS WITH GASKETS. (STRESS ANALYSIS OF METALLIC GASKETS WITH RAISED FACE INTERPOSED BETWEEN PIPE FLANGES). 86-063650
- Iwata, Akihiro; Kumano, Hiroyuki; Maruyama, Hisanori; Kobayashi, Atsumi. ON THE CHARACTERISTICS OF BOLTED JOINTS SUBJECTED TO BENDING MOMENT - (THE CASES WHERE CLAMPED PARTS ARE T-FLANGES OF WHICH INTERFACES HAVE NON-CONTACTED PARTS). 86-063670
- Iwata, Akihiro; Ishikawa, Hirohisa. TWO-DIMENSIONAL STRESS ANALYSIS OF ADHESIVE BUTT JOINTS SUBJECTED TO TENSILE LOADS. 86-063716
- Kumano, Hiroyuki. ON THE CHARACTERISTICS OF BOLTED JOINTS WITH GASKETS (STRESS ANALYSIS OF RECTANGULAR METALLIC FLAT GASKETS INTERPOSED BETWEEN TWO T-FLANGES). 85-048182
- Kobayashi, Takashi; Moriyasu, Hiroaki. ON THE CHARACTERISTICS OF A BOLTED JOINT WITH TAP BOLTS (THE CASE WHERE A CLAMPED PART IS A CIRCULAR FLANGE). 85-060821
- see Kobayashi, Takashi. 85-060822
- Maruyama, Hisanori; Ono, Teukasa. EFFECTS OF THE INTERFACE CONFIGURATIONS ON THE CHARACTERISTICS OF BOLTED JOINTS - THE CASE WHERE CLAMPED PARTS ARE TWO HOLLOW CYLINDERS. 85-060823
- Kumano, Hiroyuki. ON THE CHARACTERISTICS OF BOLTED JOINTS WITH GASKETS (STRESS ANALYSIS OF FULL FACE METALLIC FLAT GASKETS INTERPOSED BETWEEN PIPE FLANGES). 85-083991
- Sawa, Tosio**
- Higuchi, Shigeo; Kataoka, Ichiro; Ito, Hisao. IMPEDANCE RESPONSE CHARACTERISTICS OF IRON OXIDE INTERFACE IN THE EDTA SOLUTIONS. 87-062082
- Sawa, Yooichiro**
- Mori, Nobuharu; Matsudaira, Hideo. LINEAR THEORY ON SEAL WATER BEHAVIOR IN DRAIN TRAPS (2ND REPORT. IMPULSE RESPONSE ANALYSIS AND DYNAMIC DRAIN TRAP PERFORMANCE). 86-034118
- Mori, Nobuharu; Matsudaira, Hideo. LINEAR THEORY ON SEAL WATER BEHAVIOR IN DRAIN TRAPS (1ST REPORT. LINEARIZATION OF THE SEAL WATER OSCILLATION SYSTEM). 86-047561
- Mori, Nobuharu; Matsudaira, Hideo. STUDY ON DYNAMIC BEHAVIOR OF WATER IN DRAIN TRAPS. 86-047632
- Sawa, Yoshitaka**
- see Horio, Masayuki. 86-015582
- Sawa, Yoshiya**
- see Yasui, Kazumi. 86-026652
- Sawabe, Atsuhito**
- Inuzuka, Tadao. GROWTH OF DIAMOND THIN FILMS BY ELECTRON-ASSISTED CHEMICAL VAPOUR DEPOSITION AND THEIR CHARACTERIZATION. 86-032574
- Inuzuka, Tadao. GROWTH OF DIAMOND THIN FILMS BY ELECTRON ASSISTED CHEMICAL VAPOR DEPOSITION. 85-030996
- Sawabe, Masaji**
- RECENT DEVELOPMENT OF MEASUREMENT TECHNIQUE FOR DIMENSION AND PROFILE IN JAPAN. 85-069192
- see Katoh, Takashi. 85-109325
- Sawabini, C.T.**
- Chilingarian, George V.; Allen, D.R.; Yen, Teh Fu. COMPRESSIBILITY OF UNCONSOLIDATED OIL-PRODUCING SANDS AND SUBSIDENCE. 86-086434
- Sawabu, Hisanao**
- see Anada, Hiroshi. 87-004433
- Sawaby, A.**
- see El Mandouh, Z.S. 87-071404
- Sawada, A.**
- Inoue, S.; Masuda, Y. LIQUID HELIUM COOLED TRAP OF A COAXIAL TYPE FOR A ^3He - ^4He DILUTION REFRIGERATOR. 86-029126
- Sawada, Akikatsu**
- see Nakayama, Hideyuki. 85-027951
- see Wada, Mitsuo. 85-042003
- see Hara, Kazuhiro. 85-061244
- see Volkov, Alexander A. 85-063690
- Sawada, H.**
- see Sekiguchi, H. 86-097285
- Sawada, Hideaki**
- see Yoshizaki, Ryozo. 87-117668
- see Yoshizaki, Ryozo. 87-117708
- see Iwazumi, Toshiaki. 87-117727
- Iwazumi, Toshiaki; Saito, Yosuke; Abe, Yoshihito; Ikeda, Hiroshi; Yoshizaki, Ryozo. DEPENDENCE OF THE SUPERCONDUCTING TRANSITION UPON THE QUENCH TEMPERATURE OF $\text{YBa}_2\text{Cu}_3\text{O}_x$. 87-117764
- see Iwazumi, Toshiaki. 87-117862
- Saito, Yosuke; Iwazumi, Toshiaki; Yoshizaki, Ryozo; Abe, Yoshihito; Matsuura, Tsuyuki. STUDY OF THE INFRARED PROPERTIES OF $(\text{La}_{1-x}\text{Sr}_x)_2\text{CuO}_4$. 87-117927
- see Iwazumi, Toshiaki. 87-118025
- Sawada, Hiro**
- GETTING THE BIG PICTURE. 85-022410
- Sawada, Hiroharu**
- see Ohshiro, Takehiko. 86-101787
- see Shiwaoku, Kiyoshi. 85-059603
- Sawada, Hiroshi**
- see Iwata, Yasushi. 87-032166
- see Akagi, Shinzuke. 87-071084
- Sawada, Ikuo**
- Ohashi, Tetsuro. NUMERICAL ANALYSIS OF THE TWO PHASE FLOW IN THE BOTTOM-GAS BLOWING LADLE. 87-062604
- see Nuri, Yoshio. 86-062540
- see Kitamura, Toshihiro. 86-116511
- Sawada, K.**
- see Tanabe, T. 86-028442
- Sawada, Katsuhito**
- see Akiyama, Minoru. 85-115163
- Sawada, Katsutoshi**
- Eguchi, Yoshinori; Kishino, Fumio. MULTIPPOINT VIDEO TELECONFERENCING SYSTEM. 86-120247
- Eguchi, Yoshinori; Kishino, Fumio; Watanabe, Kazuhisa. MULTI-POINT VIDEO TELECONFERENCING SYSTEM. 85-116978
- Sawada, Katuro**
- see Hirose, Akira. 85-084832
- Sawada, Kazuhiro**
- see Nogami, Kazutaka. 86-031289
- see Sakurai, Takayasu. 85-029668
- Sawada, Kazuo**
- see Shimizu, Hideo. 85-126168
- Sawada, Kazuya**
- see Nakagiri, Akikazu. 86-013427
- Sawada, Keisuke**
- see Matsuda, Takuya. 87-003083
- Shima, Eiji; Matsuda, Takuya; Inaguchi, Takashi. OSHER UPWIND SCHEME AND ITS APPLICATION TO COSMIC GAS DYNAMICS. 86-006680
- Sawada, Kenji**
- Tanabe, Tetsuo; Imoto, Shosuke. EFFECT OF SURFACE OXIDE ON HYDROGEN PERMEATION THROUGH METALS. 86-074491
- see Tanabe, Tetsuo. 86-113726
- Sawada, Koji**
- see Somyia, Satoshi. 86-089227
- see Somyia, Satoshi. 86-089258
- Sawada, M.**
- see Sakane, M. 87-112908
- see Yamada, I. 86-033685
- see Yamada, I. 85-031876
- see Takekoshi, E. 85-081264
- Sawada, Makoto**
- see Matsuura, Sadao. 87-010707
- Sawada, Manabu**
- see Kakuta, Atsushi. 85-090838
- Sawada, Masahiro**
- SOFTWARE DEVELOPMENT SUPPORT SYSTEM: ALPS. 87-023816
- Sawada, Mineo**
- see Shigaki, Ichiro. 87-061992
- see Shigaki, Ichiro. 86-063259
- see Shigaki, Ichiro. 86-063266
- Shigaki, Ichiro; Yoshioka, Kunihiro; Takahashi, Tsukuru. QUANTITATIVE ANALYSIS OF SINTER MINERALS BY X-RAY INTERNAL STANDARD METHOD. 86-063288
- see Shigaki, Ichiro. 85-010126
- Sawada, Morihiko**
- see Usui, Hiromoto. 85-019092
- Sawada, Renshi**
- Karaki, Toshiro; Watanabe, Junji. AUTOMATIC THICKNESS MEASUREMENT OF A SINGLE SI CRYSTAL ISLAND SURROUNDED BY SiO_2 DIELECTRIC FILM AND POLYSILICON LAYER. 85-028197
- Sawada, Ritsuo**
- see Akiyama, Kenji. 85-031442
- Sawada, S.**
- see Sakai, Y. 87-005819
- see Sakai, Y. 87-005820
- Sawada, Saburo**
- see Tachibana, Shigeo. 86-017478
- Sawada, Saburo**
- Takahashi, Tomoji; Masuda, Kaoru. DEVELOPMENT OF TLC-FID METHOD APPLICABLE TO HEAVY ORGANIC MATERIALS IN COAL LIQUEFACTION PRODUCTS. 87-018366
- Sawada, Shigeru**
- see Kajitani, Shuichi. 87-060235
- see Minemura, Kiyoshi. 86-096387
- Sawada, Shinichi**
- Totsuka, Tsumugu. NATURAL AND ANTHROPOGENIC SOURCES AND FATE OF ATMOSPHERIC ETHYLENE. 86-006698
- Hayakawa, Tsuyoshi; Nakahata, Kaname; Totsuka, Tsumugu. MODEL CALCULATION OF ETHYLENE REMOVAL CAPACITY BY SOIL ACTING AS A NATURAL SINK IN POLLUTED ATMOSPHERES. 86-110487
- Sawada, Shizuo**
- see Fujii, Syuso. 86-031286
- see Saito, Shozo. 86-106094
- Higuchi, Takayoshi; Mizuno, Tomohisa; Shinozaki, Satoshi; Ozawa, Osamu. ELECTRICAL PROPERTIES FOR MOS LSI'S FABRICATED USING STACKED OXIDE SWAMI TECHNOLOGY. 86-106113
- see Matsumoto, Yasuo. 86-106218
- see Ishiuchi, Hidemi. 86-106259
- Sawada, Shozo**
- Yamaguchi, Toshihisa; Suzuki, Haruhiko; Shimizu, Fuminao. EXPERIMENTAL STUDIES ON PHASE TRANSITIONS IN FERROELECTRIC $[\text{N}(\text{CH}_3)_4]_2\text{ZnCl}_4$. 85-041951
- Yamaguchi, Toshihisa; Suzuki, Haruhiko; Shimizu, Fuminao. DIELECTRIC AND DILATOMETRIC STUDIES ON FERROELECTRIC $[\text{N}(\text{CH}_3)_4]_2\text{CoCl}_4$. 85-041952
- Sawada, Shuji**
- see Kobayashi, Shiro. 85-088615
- Sawada, T.**
- see Yoneda, K. 87-031210
- Tanahashi, T.; Ando, T. TWO-DIMENSIONAL FLOW OF MAGNETIC FLUID BETWEEN TWO PARALLEL PLATES. 87-045337
- see Tsujikawa, Y. 86-050180
- see Tsujikawa, Y. 86-050244
- see Tsujikawa, Y. 85-047716
- see Tsujikawa, Y. 85-047717
- Sawada, Tadashi**
- see Nakamura, Masahide. 87-045722
- see Nakamura, Masahide. 87-045977
- Nakamura, Masahide. RAREFIED-GAS VISCOSEAL WITH TRIANGULAR GROOVES (2ND REPORT, EXPERIMENT). 87-102122
- Nakamura, Masahide. PERFORMANCE OF A RAREFIED-GAS VISCOSEAL WITH A LEAKAGE. 87-102127
- see Nakamura, Masahide. 86-046439
- Nakamura, Masahide. RAREFIED-GAS VISCOSEAL WITH TRIANGULAR GROOVES: (1ST REPORT, THEORY). 86-050454
- Nakamura, Masahide. SPIRAL GROOVED VISCO-VACUUM PUMP. 86-096250
- Nakamura, Masahide; Kamada, Shin. BLADE FORCE MEASUREMENT AND FLOW VISUALIZATION OF SAVONIUS ROTORS. 86-102174
- Nakamura, Masahide. SPIRAL GROOVED VISCO-VACUUM PUMP. 86-124628
- Nakamura, Masahide; Kamada, Shin. BLADE FORCE MEASUREMENT AND FLOW VISUALIZATION OF SAVONIUS ROTORS. 86-129043
- Sawada, Takahisa**
- see Usui, Eiki. 85-051595

Sawada, Takao

- Imanari, Masafumi. ERROR ESTIMATE OF NUMERICAL INTEGRATION IN BOUNDARY ELEMENT METHOD ANALYSIS. 87-069478
- see Imanari, Masafumi. 86-071584
- APPLICATION OF AN IMAGE-SENSING CAMERA TO THE MEASUREMENT OF LENGTH AND VELOCITY OF MARKS PRINTED ON SPECIMENS. 86-072636

Sawada, Takashi

- see Iida, Norimasa. 87-002701
- see Sato, Takeshi. 86-032865
- see Sato, G. Takeshi. 86-032866

Sawada, Takayuki

- see Hasegawa, Hideki. 86-105779
- Itagaki, Shin; Hasegawa, Hideki; Ohno, Hideo. INP MISFET'S WITH Al_2O_3 /NATIVE OXIDE DOUBLE-LAYER GATE INSULATORS. 86-106043

Sawada, Takeshi

- see Sato, Akimune. 87-082965
- Yoneda, Ko. AC ERASE HEAD FOR CASSETTE RECORDER. 86-119662

Sawada, Tatsuo

- see Tanahashi, Takahiko. 87-046418
- see Tanahashi, Takahiko. 86-047399
- see Tanahashi, Takahiko. 86-087546
- see Tanahashi, Takahiko. 86-087790
- see Tanahashi, Takahiko. 86-112087
- see Tanahashi, Takahiko. 85-044859

Sawada, Tatsuro

- Nakamura, Yoshitoshi. GROWTH INHIBITORY AND LETHAL EFFECTS OF ETHANOL ON ESCHERICHIA COLI. 87-014604
- see Chohji, Tetsuji. 85-008115

Sawada, Teruo

- see Tsujikawa, Yoshiharu. 87-049538
- see Tsujikawa, Yoshiharu. 87-049578
- Tsujikawa, Yoshiharu; Sakuyama, Yoshiaki. EXPERIMENTAL STUDY ON THE DIFFUSION OF POLLUTANT GASES BY A FOREST. 86-003004
- see Danjo, Kyokuo. 86-003442
- see Nishi, Akira. 86-003444
- Tsujikawa, Yoshiharu; Nagaoka, Makoto. OPTIMIZATION OF VARIOUS GAS TURBINE CYCLES AND AIRCRAFT ENGINES. 86-003487
- Tsujikawa, Yoshiharu; Kaneko, Ken-ichi; Hosoi, Hiroshi. OPTIMAL FLIGHT PATH FOR FUEL SAVING. 86-003715
- see Nishi, Akira. 85-003231

Sawada, Tomoyuki

- Nomachi, Sumio G.; Chen, Wai F. ON ASSESSMENT OF SEISMIC DISPLACEMENT OF A SLOPE. 85-028809

Sawada, Toshiro

- Kawai, Takanari; Serizawa, Yasunori; Okumura, Kazuo; Shinozaki, Yoshinobu; Taguchi, Seiji. IMPROVEMENT OF COKE RECOVERY RATIO IN BLAST FURNACE PROCESS. 86-010740

Sawada, Tsuguo

- Gohshi, Yohichi; Watanabe, Tomoharu; Furuya, Keiichi. PHOTOTHERMAL BEAM DEFLECTION (PBD) IMAGE OF CERTAIN GaAs WAFERS. 87-027770
- see Kitamori, Takehiko. 86-018865

Sawada, Y.

- see Shibui, M. 87-123533
- see Machida, H. 86-044422
- see Shibata, J. 86-064069
- see Ono, S. 86-068157
- see Jinnouchi, Y. 85-018224

Sawada, Yasufumi

- Itoh, Noriko; Sugiyama, Yuichi; Iga, Tatsuji; Hanano, Manabu. ANALYSIS OF MULTIPLE INDICATOR DILUTION CURVES FOR ESTIMATION OF RENAL TUBULAR TRANSPORT PARAMETERS. 86-010215

Sawada, Yasuhiro

- see Nagai, Masao. 87-124999

Sawada, Yasuji

- see Koishi, Masanori. 87-076709
- see Fujimaki, Akira. 87-117373
- see Matsushita, Mitsugu. 86-063821
- see Matsushita, Mitsugu. 85-089130

Sawada, Yuji

- see Kazuno, Tadao. 87-102965

Sawada, Yukihiro

- see Yamamura, Kohtaroh. 87-064213

Sawada, Yuzo

- see Asada, Haruhiko. 86-100529

Sawadaishi, Kazuyuki

- see Ishizaki, Kozo. 87-127448

Sawade, G.

- see Eligehausen, R. 86-025453

Sawafuta, R.

- see Henderson, R.S. 87-088840
- see Hauser, O. 87-088841

Sawaguchi, Etsuro

- Akishige, Yukikuni; Kobayashi, Masakazu. STRUCTURAL PHASE TRANSITION IN HEXAGONAL BARIUM TITANATE. 85-007223
- see Akishige, Yukikuni. 85-060C15

Sawaguchi, T.

- see Matsumoto, T. 86-009043

Sawahara, Hideyuki

- see Ohta, Kazuko. 87-091554

Sawahashi, Tsuyoshi

- see Kuratani, Kouichi. 85-116541

Sawahata, M.

- see Nagashima, T. 87-086819

Sawahisa, Ei-ichiro

- see Fukuhara, Yoshihiro. 85-120074

Sawahisa, Eiichiro

- see Miyamoto, Yoshiyuki. 86-123647

Sawai, Akira

- see Mizoguchi, Shigeru. 87-114809

Sawai, Atsushi

- Oshiki, Mitsumasa; Ishida, Gen-ichi. 18 TRACK THIN FILM MAGNETIC HEAD FOR HALF-INCH MAGNETIC TAPE DRIVE. 87-066756

Sawai, Hideo

- see Harada, Yusuke. 87-059641

Sawai, Iwao

- see Uchida, Shoji. 85-059734

Sawai, Ki.

- see Niwa, S. 85-091806

Sawai, Katsunori

- see Takenoshita, Hiroshi. 87-104571

Sawai, Kazuhiro

- see Handa, Takashi. 85-002523

Sawai, Keijiro

- see Ohzuku, Tsutomu. 87-034937
- see Ohzuku, Tsutomu. 85-037608

Sawai, Kiyoshi

- see Ishii, Noriaki. 87-020908

Sawai, Kuniichi

- see Yamamoto, Toyotoshi. 85-112672

Sawai, Kunikazu

- see Hashimoto, Naomaro. 86-055924

Sawai, Minoru

- see Kasei, Shinji. 87-102037

Sawai, Munoo

- Takahashi, Narumi; Adachi, Fumio; Ogawa, Hiroshi. GRADE OF SERVICE, RELIABILITY AND PICTURE QUALITY WITH FICS-2. 85-041427
- see Endo, Takaya. 85-041462

Sawai, Sumiiti

- Kondo, Ken-ichi; Sawaoka, Akira. SHOCK EFFECTS ON DIAMOND AND BORON NITRIDE POWDERS. 86-032572

Sawai, T.

- Fukai, K.; Harada, S.; Suzuki, K.; Hishinuma, A. SWELLING SUSCEPTIBILITY OF ELECTRON-BEAM WELDED AUSTENITIC STAINLESS. 87-078868
- see Igata, N. 87-078887
- see Takeda, S. 86-000564

Sawai, To'oru

- see Nakanishi, Shigeasu. 87-046305
- see Nakanishi, Shigeasu. 87-053671
- see Nakanishi, Shigeasu. 86-047259
- see Nakanishi, Shigeasu. 86-055088

Sawai, Toshiaki

- see Ohtsuka, Hajime. 87-010917

Sawai, Toshitsugu

- see Tanigawa, Tohru. 85-031717

Sawaki, Eiichi

- Kobayakawa, Makoto; Imai, Hiroyuki. DESIGN METHOD OF AN AIRCRAFT WITH ACT BY NONLINEAR OPTIMIZATION. 87-002826

Sawaki, N.

- see Koide, Y. 87-102397
- see Amano, H. 87-102648
- see Kano, H. 87-102844
- Suzuki, M.; Takagaki, Y.; Goto, H.; Akasaki, I.; Kano, H.; Tanaka, Y.; Hashimoto, M. PHOTO-LUMINESCENCE STUDIES OF HOT ELECTRONS AND REAL SPACE TRANSFER EFFECT IN A DOUBLE QUANTUM WELL SUPERLATTICE. 87-103179
- see Zhu, Q. 87-104816
- see Asai, S. 86-121671

Sawaki, Nobuhiko

- see Zhou, Jun. 87-104606
- see Rezaul Huque Khan, Mohammad. 86-103543
- see Khan, Mohammad Rezaul Huque. 86-104179
- see Goto, Hideo. 86-105482
- Akasaka, Isamu. SCATTERING AND REAL SPACE TRANSFER IN MULTI-QUANTUM WELL STRUCTURES. 86-105809

Sawaki, Nobuhiko

- see Hiramatsu, Kazumasa. 85-100033
- see Hiramatsu, Kazumasa. 85-100035
- see Morohashi, Makoto. 85-100422
- see Morohashi, Makoto. 85-100423

Sawaki, Teiji

- see Sakata, Toshiyuki. 87-008018
- see Nishimatsu, Toyonori. 85-117592
- see Nishimatsu, Toyonori. 85-117635

Sawaki, Y.

- see Kamiya, N. 86-089473
- see Kamiya, N. 85-068607
- see Kamiya, N. 85-086245

Sawaki, Yozo

- Hashimoto, Shigeharu; Kawasaki, Tadashi. FATIGUE FRACTURE TOUGHNESS AND FATIGUE CRACK PROPAGATION CURVE. 87-113837
- Tada, Shuji; Kawasaki, Tadashi; Nomura, Shizuo. ENVIRONMENTAL FATIGUE FRACTURE TOUGHNESS AND CRACK PROPAGATION BEHAVIOUR. 87-113854

Sawaki, Yutaka

- see Kamiya, Norio. 86-035182

Sawakuri, Tatsuya

- see Kamiya, Norio. 85-112742

Sawakuri, Tatsuya

- see Togawa, Akira. 86-033081
- see Togawa, Akira. 86-033244

Sawallisch, Katherine

- COMPOUNDING OF SHEET MOLDING COMPOUND. 85-085806

Sawamoto, Akira

- Ogi, Keisaku; Matsuda, Kimio. SOLIDIFICATION STRUCTURES OF Fe-Cr-Nb ALLOYS. 85-059952

Sawamoto, Hiromiti

- Tanoue, Yuichi. DESORPTION STUDIES AT A HANGING MERCURY DROP ELECTRODE. 85-037373

Sawamoto, Hiroshi

- see Yoneda, Akira. 87-054965
- see Kozuki, Yasushi. 87-065029
- see Yoneda, Akira. 85-048176

Sawamoto, Jun

- MELCOM 70 MX/3000 32-BIT SUPER MINICOMPUTER. 85-023759

Sawamoto, Ken-ichi

- see Hano, Kazunori. 86-097270

Sawamoto, Masaki

- Yamashita, Toshihiko; Akiyama, Yoshinobu. STABILITY THEORY OF SAND RIPPLES DUE TO WAVE ACTION. 87-019212

Sawamoto, Masaki

- Yamashita, Toshihiko. SAND TRANSPORT RATE OVER A HALF WAVE PERIOD. 87-046733
- Yamashita, Toshihiko. SEDIMENT TRANSPORT RATE DUE TO WAVE ACTION. 86-103385
- OSEN APPROXIMATION OF VISCOUS OSCILLATORY FLOW OVER A RIPPLED BED. 85-045046

Sawamoto, Mitsuo

- Ebara, Kenji; Tanizaki, Akio; Higashimura, Toshinobu. LIVING CATIONIC POLYMERIZATION OF CIS- AND TRANS-ETHYL PROPENYL ETHERS AND SYNTHESIS OF BLOCK COPOLYMERS WITH ISOBUTYL VINYL ETHER. 87-075068
- see Hashimoto, Tamotsu. 87-075107
- see Higashimura, Toshinobu. 87-089244
- see Minoda, Masahiko. 87-090650
- see Enoki, Takashi. 86-090824
- see Heublein, Gunther. 86-090842
- Enoki, Takashi; Higashimura, Toshinobu. END-FUNCTIONALIZED POLYMERS BY LIVING CATIONIC POLYMERIZATION. 2. VINYL ETHER MACROMERS WITH A POLY(VINYL ETHER) BACKBONE. 86-091942
- see Tanizaki, Akio. 86-092506
- Ohtoyo, Takehiko; Higashimura, Toshinobu; Guhrs, Karl-Heinz; Heublein, Gunther. LIVING CATIONIC COPOLYMERIZATION OF ISOBUTYL VINYL ETHER WITH P-METHOXYSTYRENE BY HYDROGEN IODIDE/IODINE INITIATING SYSTEM. 86-125369

Sawamoto, Takeshi

- see Aihara, Satoru. 87-008351

Sawamoto, Yuki

- Ninomiya, Takashi. CONTACT BETWEEN DOUBLE AZIMUTH VIDEO HEAD AND VIDEO TAPE. 85-121680

Sawamura, Akiko

- see Kikugawa, Kiyomi. 87-003422

Sawamura, Kiyotaka

- MAKERS BRING DOWN RELAY SIZE FOR INSTALLATION ON PC BOARDS. 85-036807

Sawamura, Makito

- Yamamoto, Masayuki; Kimura, Hideki; Tamura, Akio; Nagashima, Toshio; Hara, Makoto; Sugana, Shunsuke; Higashibata, Yasuo. SEISMIC RESISTANT DESIGN OF TALL REINFORCED CONCRETE BUILDINGS. 87-012409
- see Sugana, Shunsuke. 86-011899

Sawamura, S.

- Tsuchiya, M.; Taniguchi, Y.; Suzuki, K. EFFECT OF PRESSURE ON THE HYDROGEN-BOND FORMATION BETWEEN PHENOL AS A PROTON DONOR AND THREE ETHERS IN N-HEXANE. 87-016793
- see McPherson, J.M. 86-010284
- see McPherson, J.M. 86-010285

Sawamura, Sadashi

- see Maekawa, Takashi. 87-051611
- see Maekawa, Takashi. 86-052083
- see Maekawa, Takashi. 85-049950
- see Maekawa, Takashi. 85-050084

Sawamura, Shuji

- see Maruyama, Kyuichi. 85-024276

Sawamura, Takeaki

- see Sakamoto, Hiroki. 87-086270
- Hashimoto, Tamotsu; Komizo, Yuichi; Yamaguchi, Yuji; Fujishiro, Yasufumi; Nakatsuka, Yasuo. DEVELOPMENT OF LOW C-TI-B TREATED STEEL LINE PIPE WITH HIGH STRENGTH AND HIGH TOUGHNESS. 87-086273

- see Hashimoto, Tamotsu. 86-087654
 —see Tsukamoto, Masatoshi. 86-087673
 —Hashimoto, Tamotsu; Komizo, Yuichi; Yamaguchi, Yoichi; Nakatsuka, Yasuo. DEVELOPMENT OF LOW C-TI-B TREATED LINE PIPE STEEL WITH HIGH STRENGTH AND HIGH TOUGHNESS. 86-116227
- Sawan, Jihad**
 —Abdel-Rohman, Mohamed. IMPACT EFFECT ON R.C. SLABS: EXPERIMENTAL APPROACH. 86-025730
 —see Abdel-Rohman, Mohamed. 85-024229
- Sawan, Jihad S.**
 —CAUSES AND PREVENTION OF CRACKING DUE TO FROST ACTION IN PORTLAND CEMENT CONCRETE PAVEMENTS. 86-085555
- Sawan, M.E.**
 —see Sviatoslavsky, I.N. 87-078732
 —see Abdel-Khalik, S.I. 87-078971
 —Kulcinski, G.L. MATERIALS TESTING IN THE ICF TEST FACILITY SIRIUS-M. 87-078973
 —see Fu, S.J. 86-026259
 —see Kulcinski, G.L. 86-079921
 —see Fu, S.J. 86-119313
 —see Fu, S. 85-025356
- Sawan, Mahmoud**
 —see Jibbe, Mahmoud. 85-030644
- Sawan, Mahmoud E.**
 —see Olomoi, Hossein. 87-026792
 —see Tran, Minh T. 85-025211
 —see Tran, Minh T. 85-025212
 —see Tran, Minh T. 85-025213
- Sawan, Mohamed E.**
 —GEOMETRICAL, SPECTRAL AND TEMPORAL DIFFERENCES BETWEEN ICF AND MCF REACTORS AND THEIR IMPACT ON BLANKET NUCLEAR PARAMETERS. 87-078760
 —Walstrom, Peter L. SUPERCONDUCTING MAGNET RADIATION EFFECTS IN FUSION REACTORS. 87-117490
 —Sviatoslavsky, Igor N. KEY DESIGN FEATURES OF THE MARS BLANKET AND SHIELD. 86-079847
 —CHARTS FOR SPECIFYING LIMITS ON COPPER STABILIZER DAMAGE RATE. 86-079887
 —see Huang, Jin Hua. 85-076676
- Sawan, S.**
 —see Salamone, J.C. 85-058945
- Sawano, Akio**
 —see Tomita, Katsuichi. 87-022720
 —see Kobayashi, Kazuhiko. 87-023628
- Sawano, Kiyoshi**
 —Haggerty, John S.; Bowen, H. Kent. FORMATION OF SiC POWDER FROM LASER HEATED VAPOR PHASE REACTIONS. 87-108659
- Sawanobori, Naruhito**
 —see Nogami, Masayuki. 85-049560
- Sawanobori, Takeshi**
 —Akiyama, Yukiharu; Nakamura, Masanobu. EFFECTS OF PITCH ANGLE AND DAMPING ON STRESSES IN HELICAL SPRING. 87-112645
 —Nakamura, Masanobu. ANALYSIS OF STATIC STRESS IN COIL SPRINGS WITH NONLINEARITY. 86-113421
 —Nakamura, Masanobu. ANALYSIS OF STATIC STRESS IN COIL SPRINGS WITH NONLINEARITY. 86-113422
 —Akiyama, Yukiharu; Tsukahara, Yukishige; Nakamura, Masanobu. ANALYSIS OF STATIC AND DYNAMIC STRESSES IN HELICAL SPRING. 85-109331
- Sawant, Ashok**
 —Ko, Myong K.; Parameswaran, Vetkav; Lee, Sunggyu; Kulik, Conrad J. IN-SITU REDUCTION OF A METHANOL SYNTHESIS CATALYST IN A THREE-PHASE SLURRY REACTOR. 87-014275
- Sawant, Madhuri A.**
 —Khopkar, S.M. SOLVENT EXTRACTION SEPARATION OF TITANIUM WITH AMBERLITE LA-1 FROM MALONATE SOLUTIONS. 85-118610
- Sawant, S.B.**
 —see Dharwadkar, S.V. 87-016296
 —see Dharwadkar, S.W. 85-066708
- Sawant, S.R.**
 —see Joshi, G.K. 87-043380
- Sawant, Sam**
 —ADVANCES IN CRUSHING. 86-029085
- Sawant, Sudhirprakash B.**
 —see Kasarekar, Ravindra B. 87-033821
- Sawaoka, A.**
 —see Taniguchi, T. 87-061527
 —see Usuba, S. 87-100457
 —see Kondo, K. 86-015065
 —see Wakamori, K. 85-004324
- Sawaoka, Akira**
 —see Matsumoto, Hitoshi. 87-076649
 —see Akashi, Tamotsu. 86-003965
 —see Noma, Tatsuo. 86-020098
 —see Sawai, Sumiiti. 86-032572
 —see Soga, Shinzi. 86-070622
 —see Wakamori, Koji. 86-107035
 —see Akashi, Tamotsu. 86-109581
 —see Ohtake, Kazuhiro. 85-013969
 —see Wakamori, Koji. 85-041167
- see Taniguchi, Takashi. 85-104080
 —see Kondo, Ken-ichi. 85-104938
- Sawaoka, Akira B.**
 —see Akashi, Tamotsu. 87-011469
 —see Noma, Tatsuo. 87-020731
 —see Akashi, Tamotsu. 87-092499
 —DYNAMIC CONSOLIDATION OF NON-OXIDE CERAMIC POWDERS. 87-092909
 —see Akashi, Tamotsu. 87-108814
 —see Akashi, Tamotsu. 86-011277
- Sawaragi, T.**
 —Iwai, S.; Katai, O. INTEGRATION OF QUALITATIVE CAUSAL KNOWLEDGE FOR USER-ORIENTED DECISION SUPPORT. 87-119262
- Sawaragi, Toru**
 —see Ryu, Cheong-Ro. 87-011619
 —Ryu, Cheong-Ro; Kusumi, Masato. DESTRUCTION MECHANISM AND DESIGN OF RUBBLE MOUND STRUCTURES BY IRREGULAR WAVES. 86-108549
 —Deguchi, Ichiro; Kim, Kyoungho. ENERGY LOSS AND WAVE SET-UP DUE TO BREAKING WAVES. 86-127350
 —Matsumi, Yoshiharu; Hayashi, Kenji. NUMERICAL SIMULATION OF FLOW PATTERN AROUND A FISH AGGREGATION DEVICE. 85-044943
 —Nochino, Masao. TWO DIMENSIONAL RESPONSES OF FIXED OFFSHORE PLATFORM IN WAVES. 85-077410
 —Aoki, Shin-ichi; Kubo, Masayoshi. NEW MOORING SYSTEM TO REDUCE SHIP MOTIONS AND BERTHING ENERGY. 85-103987
 —Nochino, Masao. IMPACT FORCES OF NEARLY BREAKING WAVES ON A VERTICAL CIRCULAR CYLINDER. 85-124189
- Sawaragi, Yoshiatsu**
 —see Yoshikawa, Kunihiko. 87-123451
 —Teranishi, Hiroshi; Makiura, Hirobumi; Miura, Minoru; Kubota, Minoru. DEVELOPMENT OF HR 3 C STEEL WITH HIGH ELEVATED TEMPERATURE STRENGTH AND HIGH CORROSION RESISTANCE FOR BOILER TUBES. 86-113604
 —see Kudo, Takeo. 86-113936
- Sawase, Kazuhisa**
 —DEVELOPMENT OF A DIESEL ENGINE DRIVEN HEATPUMP TO HEAT THE WATER SPRINKLED TO MELT THE SNOW. 86-097864
- Sawata, S.**
 —Tanaka, T.; Tani, T. PERFORMANCE ON THE SOLAR TOTAL ENERGY SYSTEM EXPERIMENTAL FACILITY WITH AUXILIARY HEATER. 87-093003
 —see Kamimoto, M. 87-110462
- Sawata, Shinji**
 —see Kamimoto, Masayuki. 87-093000
 —see Tanaka, Tadayoshi. 87-110508
 —see Kamimoto, Masayuki. 85-052825
- Sawata, Sinji**
 —see Tani, Tatsuo. 86-111325
- Sawatani, Kenji**
 —Sano, Kenzo; Ootake, Shigeru. STATOR FRAME DEFORMATION PROBLEM IN LARGE DIAMETER HYDRO-GENERATORS. 86-036935
- Sawatani, Tadashi**
 —Ishii, Mitsuo; Yoshimura, Hirohumi; Ashiura, Takeo; Yamamoto, Akio; Wakamatsu, Michio. DEVELOPMENT OF CONTINUOUS ANNEALING PROCESS FOR 17% Cr STAINLESS STEEL STRIP. 85-109691
- Sawatari, C.**
 —Matsuo, M. DYNAMIC MECHANICAL BEHAVIOR OF ULTRADRAWN POLYETHYLENE FILMS PRODUCED BY GELATION/CRYSTALLIZATION FROM SOLUTION. 86-090575
- Sawatari, Chie**
 —Okumura, Tomoko; Matsuo, Masaru. MOLECULAR WEIGHT DEPENDENCE ON THE MORPHOLOGICAL PROPERTIES OF POLYETHYLENE GELS. 87-089689
 —see Matsuo, Masaru. 87-091473
 —see Matsuo, Masaru. 86-090541
 —Matsuo, Masaru. DEPENDENCE OF THERMAL CRYSTALLIZATION OF POLY(ETHYLENE TEREPHTHALATE) ON ACTIVE MOBILITY OF AMORPHOUS CHAIN SEGMENTS. 85-086984
- Sawatari, Norio**
 —see Narusawa, Toshiaki. 87-022707
 —see Narusawa, Toshiaki. 86-094326
- Sawatsky, G.A.**
 —see Busscher, H.J. 87-092059
 —see Busscher, H.J. 86-091085
- Sawatsky, G.**
 —see Rogers, C. 85-052447
- Sawatzky, A.**
 —FORMATION OF HYDRIDE BLISTERS IN ZIRCONIUM ALLOY PRESSURE TUBES. 86-130116
 —see White, A.J. 85-127001
- Sawatzky, G.**
 —see Tenne, R. 85-099107
- Sawatzky, G.A.**
 —see Folkerts, W. 87-052299
 —see Vogelzang, E. 87-110638
- see Cahen, David. 86-028221
 —see Zaanen, J. 86-078176
 —see van der Laan, G. 85-074538
 —see Bosch, A. 85-108405
 —see van der Marel, D. 85-120741
- Sawatzky, George**
 —see Mirovsky, Yehudit. 85-083001
 —see Dagan, Geulah. 85-106447
- Sawatzky, H.**
 —see Poirier, M.A. 87-006495
 —see Poirier, M.A. 86-006600
 —see Jeans, G. 86-049299
 —see Jean, G. 86-119027
- Sawatzky, Henry**
 —see Coulombe, Sylvain. 86-049246
 —see Farmand, Brian A. 85-039957
- Sawatzky, J.**
 —Dimensioning Bus Systems in Microcomputer-Based Automation Plants. 87-057642
- Sawatzky, R.P.**
 —Moody, T.B. FREQUENCY-DEPENDENT REFLECTION FROM MECHANICAL DISCONTINUITIES. 87-010048
 —Moody, T.B. ON THERMOELASTIC TRANSIENTS IN A GENERAL THEORY OF HEAT CONDUCTION WITH FINITE WAVE SPEEDS. 85-052645
- Sawaya, K.**
 —see Maeda, Y. 87-110374
 —see Maeda, Y. 86-104920
- Sawaya, Kunio**
 —Adachi, Saburo. ANALYSIS OF APERTURE ANTENNA ATTACHED TO CUTOFF CAVITY FOR ICRF PLASMA HEATING. 87-005176
 —Uno, Toru; Igari, Kazuhisa; Tsuchiya, Tomohisa; Adachi, Saburo. FIELD EXPERIMENTS OF MEDIUM-WAVE BROADCASTING ANTENNA ON MOUNTAIN TOP. 87-120342
 —see Fujikake, Hideo. 86-005603
 —see Ohnuki, Shigeo. 86-005900
- Sawaya Richard N.**
 —see Arrington, Charles B. Jr. 85-055859
- Sawaya, Showachi**
 —see Hinai, Masakatsu. 87-004325
 —see Hinai, Masakatsu. 87-004526
 —see Hinai, Masakatsu. 87-004621
 —see Masumoto, Hakaru. 87-061621
 —see Hinai, Masakatsu. 87-076415
 —see Hinai, Masakatsu. 86-004961
 —see Masumoto, Hakaru. 86-062893
 —see Masumoto, Hakaru. 85-060151
- Sawayama, Takehiro**
 —see Yamasaki, Hiro. 85-045255
- Sawchuk, Alexander A.**
 —see Kuan, Darwin T. 87-057244
 —Jenkins, B. Keith; Raghavendra, C.S.; Varma, Anujan. OPTICAL CROSSBAR NETWORKS. 87-080714
 —see Kuan, Darwin T. 85-055194
- Sawczuk, A.**
 —see Litewka, A. 85-003947
- Sawczuk, A. (Ed.)**
 —Bianchi, G. (Ed.). PLASTICITY TODAY: MODELLING, METHODS AND APPLICATIONS. 86-088533
- Sawczuk, Antoni**
 —see Lellep, Jaan. 87-033303
 —see Cagnasso, Andre. 86-004261
 —ON MODELLING OF CREEP AND DAMAGE AT STEADY STATE OF INTERNAL VARIABLES CHANGE. 86-070077
- Sawczuk, Franciszek**
 —see Idzikowski, Jerzy. 87-114350
- Sawdon, D.**
 —see King, M.M. 85-039277
- Sawdon, F.E.**
 —Conchie, P.J.; Shelton, R.M. COLUMBUS POLAR PLATFORM. 87-111575
- Sawert, S.**
 —see Heinz, E. 86-056202
- Sawford, B.L.**
 —TURBULENCE AND TURBULENT DISPERSION FROM ELEVATED SOURCES IN THE CONVECTIVE BOUNDARY LAYER - A BRIEF REVIEW WITH IMPLICATIONS FOR LATROBE VALLEY POWER STATIONS. 87-002726
 —Hunt, J.C.R. EFFECTS OF TURBULENCE STRUCTURE, MOLECULAR DIFFUSION AND SOURCE SIZE ON SCALAR FLUCTUATIONS IN HOMOGENEOUS TURBULENCE. 86-047037
 —see Stapountzis, H. 86-047038
 —BASIS FOR, AND SOME LIMITATIONS OF, THE LANGEVIN EQUATION IN ATMOSPHERIC RELATIVE DISPERSION MODELLING. 85-006118
- Sawhill, J.M. Jr.**
 —Baker, J.C.; Howe, P. HYDROGEN-ASSISTED CRACKING IN HIGH-STRENGTH PIPELINE STEELS. 86-087836
- Sawhney, B.K.**
 —see Sodha, M.S. 85-090363

- Sawhney, B.L.**
—VAPOR-PHASE SORPTION AND POLYMERIZATION OF PHENOLS BY SMECTITE IN AIR AND NITROGEN. 85-082731
- Sawhney, I.K.**
—Singh, Y.; Aneja, V.P.; Kumar, Bikram. DEVELOPMENT OF CAPILLARY TUBE VISCOMETER FOR MEASURING FLOW PROPERTIES OF KHOA. 85-028704
—see Kumar, Bikram. 85-032585
- Sawhney, P.S.**
—Shah, G.H.; Roberts, R.G. CONTAINMENTS FOR LIMERICK AND SUSQUEHANNA PLANTS. 85-075627
- Sawhney, R.L.**
—see Singh, S.P. 87-002186
—Singh, S.P.; Bansal, N.K.; Sodha, M.S. OPTIMIZATION OF AN EVAPORATIVE COOLER FOR SPACE COOLING. 87-002187
—see Sodha, M.S. 87-041755
—Inderjit; Bansal, N.K. EFFECT OF NON-UNIFORM θ -TEMPERATURE DISTRIBUTION ON A RECEIVER OF AN EVACUATED TUBULAR COLLECTOR ON ITS PERFORMANCE PARAMETERS. 87-110568
- Sawicka, B.D.**
—Ellingson, W.A. PHOTON CT SCANNING OF ADVANCED CERAMIC MATERIALS. 87-015363
—see Palmer, B.J.F. 87-015446
—see Tyliczszak, T. 87-048896
—see Gries, W.H. 87-061124
—Palmer, B.J.F. DENSITY GRADIENTS IN CERAMIC PELLETS MEASURED BY COMPUTED TOMOGRAPHY. 87-077383
—see Sawicki, J.A. 87-112260
—Tapping, R.L. CAT SCANNING OF HYDROGEN-INDUCED CRACKS IN STEEL. 87-113883
—see de Waard, H. 85-059404
- Sawicki, A.**
—Morland, L.W. PORE PRESSURE GENERATION IN A SATURATED SAND LAYER SUBJECTED TO A CYCLIC HORIZONTAL ACCELERATION AT ITS BASE. 86-102697
—Sachse, K. ANALYSIS AND APPLICATIONS OF MODIFIED COUPLED COPLANAR LINES. 86-127647
—see Morland, L.W. 85-098130
- Sawicki, Andrzej**
—Lesniewska, Danuta. FAILURE MODES AND BEARING CAPACITY OF REINFORCED SOIL RETAINING WALLS. 87-098882
—Sachse, Krzysztof. Generalized Spectral Domain Method for Quasi-Static Analysis of Microstrip-Like Transmission Methods. 87-119748
—Sachse, Krzysztof. LOWER AND UPPER BOUND CALCULATIONS ON THE CAPACITANCE OF MULTICONDUCTOR PRINTED TRANSMISSION LINE USING THE SPECTRAL-DOMAIN APPROACH AND VARIATIONAL METHOD. 86-075386
—Sachse, Krzysztof. Characteristics and Applications of Modified Microstrip Lines. 86-075392
- Sawicki, Eduard**
—see Melbert, Joachim G. 86-120646
- Sawicki, J.**
—Improved Reactive Power Measuring Transducer with Complex Input Circuits. 87-122637
—Measurement Methods to Determine Reactive Power According to Budeanu in Cases of Distorted Current and Voltage Waves. 86-037681
—Reactive Power Measuring Transducer with Complex Path Structures. 86-037682
- Sawicki, J.A.**
—see Tyliczszak, T. 87-048896
—see Gries, W.H. 87-061124
—TRITIUM IMPLANTATION AND DEPTH PROFILING IN FUSION RELATED MATERIALS. 87-078407
—DEPTH PROFILING OF TRITIUM NEAR THE SURFACE OF LITHIUM CERAMICS BY LOW-ENERGY NUCLEAR REACTIONS. 87-078847
—see Hastings, I.J. 87-078974
—Sawicka, B.D. CONVERSION ELECTRON MOSSBAUER SPECTROSCOPY: A NEW TOOL FOR PLASMA-INDUCED SURFACE MODIFICATION STUDIES. 87-112260
—Serughetti, J.; Perez, A. METALLIC GOLD PRECIPITATION IN IMPLANTED MgO CRYSTALS STUDIED BY ^{197}Au CONVERSION ELECTRON MOSSBAUER SPECTROSCOPY ASSOCIATED WITH OPTICAL ABSORPTION AND TEM. 86-053021
—see Tyliczszak, T. 86-062377
—see Hastings, I.J. 86-079851
—CHANNEL ELECTRON MULTIPLIER DETECTOR FOR CONVERSION ELECTRON MOSSBAUER SPECTROSCOPY AT TEMPERATURES BETWEEN 4 AND 300 K. 86-096981
—Davies, J.A.; Jackman, T.E. ABSOLUTE CALIBRATION OF THE $^{15}N(d, \alpha)^{13}C$ AND $^{15}N(p, \alpha)^{12}C$ REACTION CROSS SECTIONS. 86-112999
—Platner, H.H.; Mitchell, I.V.; Gallant, J. ANALYSIS OF NEAR-SURFACE TRITIUM IN MATERIALS BY ELASTIC RECOIL DETECTION UNDER MeV ENERGY HELIUM BOMBARDMENT. 86-123450
—see Caterini, M. 86-123451
—see de Waard, H. 85-059404
- Sawicki, Jack C.**
—see Duffy, Richard M. 86-045215
- Sawicki, Jerzy**
—see Biszyga, Barbara. 86-036362
—see Walicki, Edward. 86-069050
- Sawicki, Julian**
—see Misiak, Jan. 86-008109
- Sawicki, S.J.**
—Young, R.D.; Sund, S.E. NEW PROGRAM TO CREATE CHEMICAL PROCESS FLOW DIAGRAMS. 86-015839
- Sawicki, Tadeusz**
—see Sloderbach, Zdzislaw. 86-033906
- Sawicz, Z.**
—see Piasta, J. 85-013823
- Sawicz, Zbigniew**
—Piasta, Jerzy. Structural Changes in a Cement Paste Caused by Elevated Temperature. 87-014935
- Sawik, Tadeusz J.**
—MULTILEVEL SCHEDULING OF MULTISTAGE PRODUCTION WITH LIMITED IN-PROCESS INVENTORY. 87-094235
—SCHEDULING LOTS OF DEPENDENT UNIT-TIME OPERATIONS ON IDENTICAL MACHINES TO MINIMIZE SCHEDULE LENGTH. 85-098481
- Sawin, Herbert H.**
—see Thompson, Brian E. 87-104015
—see Allen, Kenneth D. 87-104016
—see Allen, Kenneth D. 87-104017
—see Allen, Kenneth D. 87-104018
—see Schwartz, Jeffrey P. 86-015816
—see Jenkins, Mary W. 86-059808
—see Allen, Kenneth D. 86-104637
—REVIEW OF PLASMA PROCESSING FUNDAMENTALS. 85-084778
- Sawin, Steven P.**
—Baas, Case J. UNIPOL PP: A GAS-PHASE ROUTE TO POLYPROPYLENE. 85-089003
- Sawinsky, J.**
—see Havas, G. 85-051839
—see Deak, A. 85-072934
- Sawires, Ramzi**
—see Sholley, Mike. 86-005316
- Sawitz, Peter**
—see Davidson, Joseph. 85-019426
- Sawiuk, Myron J.**
—see Williams-Jones, Anthony E. 86-124397
- Sawka, Michael N.**
—see Pandolf, Kent B. 87-010124
—see Falkel, Jeffrey E. 86-009463
- Sawkar, D.G.**
—Sheware, G.R.; Koruthu, S.P. CONTOUR PLOTTING FOR SCATTERED DATA. 87-030638
- Sawkins, F.J.**
—RECOGNITION OF PALAEORIFTING IN MID- TO LATE-PROTEROZOIC TERRANES: IMPLICATIONS FOR THE EXPLORATION GEOLOGIST. 87-081565
—see Norman, D.I. 86-028320
- Sawko, Paul M.**
—Tran, Huy Kim. INFLUENCE OF THREAD CONSTRUCTION ON STRENGTH OF CERAMIC SEWING THREADS. 87-015357
—EFFECT OF PROCESSING TREATMENTS ON STRENGTH OF SILICA THREAD FOR QUILTED CERAMIC INSULATION ON SPACE SHUTTLE. 85-108153
- Sawle, R.**
—SUPERPLASTIC ALUMINIUM FORMING. 87-004578
—see Richards, J.H. 86-004549
—SUPERPLASTIC ALUMINIUM SHEET FORMING. 85-004215
- Sawle, Rodger**
—see Richards, John D. 86-004996
- Sawley, David**
—see Hilden, Kari K. 87-083508
- Sawley, M.L.**
—see Festeau-Barrioz, M.C. 87-015897
—PONDEROMOTIVE FORCE OF AN ELECTROMAGNETIC WAVE IN A COLLISIONAL PLASMA. 85-038575
- Saworski, Horst**
—see Schilling, Dieter. 86-128190
- Sawtell, Joseph O.**
—see Beckwith, Robert J. 87-093252
- Sawtell, R.R.**
—see Glazer, J. 87-004363
- Sawtelle, Daryl**
—see Pathak, Saroj. 86-106098
- Sawyer, B.T.**
—see Pecht, Michael. 87-093365
- Sawyer, Charles J.**
—CONTINGENCY PLANS. 86-125669
- Sawyer, Constance B.**
—see Warwick, James W. 87-111531
- Sawyer, D.L.**
—see Kaifer, R.C. 86-097703
- Sawyer, D.S.**
—see Swift, B. Ann. 87-084567
- Sawyer, D.W.**
—see Marks, R.H. 85-047580
- Sawyer, Dale S.**
—BRITTLE FAILURE IN THE UPPER MANTLE DURING EXTENSION OF CONTINENTAL LITHOSPHERE. 85-049066
- Sawyer, Donald T.**
—see Cofre, Pablo. 86-084342
- Sawyer, Dwight L. Jr.**
—Turner, Theodore L. PRESSURE LEACHING ALUMINA FROM RAW KAOLINITIC CLAY USING HYDROCHLORIC ACID. 85-003814
- Sawyer, F.G.**
—see Blissett, R.J. 86-096790
—see Brooks, S.R. 85-092970
- Sawyer, G.A.**
—see Lawrence, G.P. 86-000356
- Sawyer, Gary C.**
—Oswalt, Thomas W. INJECTION OF AGRICULTURAL CHEMICAL INTO MICRO-SPRINKLER SYSTEMS. 85-001897
- Sawyer, J.H.F.**
—see Driscoll, J. 85-091492
- Sawyer, J.W.**
—see Spigel, B.S. 87-020804
- Sawyer, James L.**
—see Frohnsdorff, Geoffrey. 87-014925
—see Frohnsdorff, Geoffrey. 85-013847
- Sawyer, James Wayne**
—EFFECT OF STITCHING ON THE STRENGTH OF BONDED COMPOSITE SINGLE LAP JOINTS. 85-060798
- Sawyer, L.**
—George, W. EVOLUTION OF FIBROUS STRUCTURES WITHIN UNSTABLE POLYMERIC FLUIDS. 85-088200
- Sawyer, L.J.E.**
—Thundercliff, T.C. FIRE HAZARDS ASSOCIATED WITH THE USE OF CELLULAR POLYMERS ON HM SHIPS. 85-085495
- Sawyer, Linda C.**
—Jaffe, Michael. STRUCTURE OF THERMOTROPIC COPOLYESTERS. 86-090347
- Sawyer, Lindsay**
—see Raftery, James. 86-022638
- Sawyer, P.N.**
—ELECTRODE-BIOLOGIC TISSUE INTERACTIONS AT INTERFACES - A REVIEW. 86-010372
- Sawyer, Paul**
—INTEGRATED SOFTWARE FOR PROCESS ENGINEERING CALCULATIONS. 87-015982
- Sawyer, Philip N.**
—O'Shaughnessy, Ann M.; Sophie, Ziad. DEVELOPMENT AND PERFORMANCE CHARACTERISTICS OF A NEW VASCULAR GRAFT. 85-009713
- Sawyer, Ralph S.**
—Graham, Olin L.; Schmidt, Oron L. COMMUNICATIONS AND TRACKING: THE KEYS TO SPACE STATION UTILIZATION. 86-112314
- Sawyer, Raymond D.**
—see Kallos, Steven E. 85-080877
- Sawyer, Stephen W.**
—Wirtshafter, Robert M. MARKET STIMULATION BY RENEWABLE ENERGY TAX INCENTIVES. 85-040117
—Wirtshafter, Robert M. LIVING WITH SOLAR ENERGY: CHANGING ATTITUDES AND ASSESSMENTS OF SOLAR ADOPTERS. 85-106673
—STATE WATER CONSERVATION STRATEGIES AND ACTIVITIES. 85-123702
- Sawyer, T.F.**
—see Fiedler, H.C. 87-117110
- Sawyer, T.M.**
—EXPLANATION. 85-040487
- Sawyer, Tom**
—Pecht, Michael. MATERIAL SELECTION PROGRAM. 87-023551
- Sawyer, W.D.**
—see Weber, J. 87-104109
- Sawyer, Wayne**
—see Prabhakaran, R. 86-020237
- Sawyer, William B.**
—see Bennett, Richard H. 85-048688
- Sawyers, Kenneth**
—GLOBAL DESCRIPTION OF THE ROOTS OF EQUATIONS CONTAINING TWO ARBITRARY COEFFICIENTS. 85-068849
- Sax, H.**
—see Altmann, G. 87-101633
—Collet, J. UTILIZATION PLANNING. 86-112306
- Sax, Herbert**
—Technical Assessts for Linear Control Equipment. 87-040521
- Sax, J.E.**
—see Shah, N. 86-088785
—Ottino, J.M. INFLUENCE OF MORPHOLOGY ON THE TRANSPORT PROPERTIES OF POLYSTYRENE/POLYBUTADIENE BLENDS. I. EXPERIMENTAL STUDIES. 85-088730

- Sax, N. Irving**
—TOXICOLOGICAL EFFECTS OF NONNUCLEAR POLY-
LUTANTS. 85-002399
- Sax, S.M.**
—see Glugla, P.G. 85-031868
- Saxby, D.**
—Fletcher, K. GEOMETRIC MEAN CONCENTRATION
RATIO (GMCR) AS AN ESTIMATOR OF HYDRAULIC
EFFECTS IN GEOCHEMICAL DATA FOR ELEMENTS
DISPERSED AS HEAVY MINERALS. 87-050282
- Saxby, David**
—Duncan, Robert; Glaviano, Michael; Neroth, Chacko. ERAS-
ABLE-PLD PROGRAM TRANSLATES LOGIC DIRECTLY
INTO CHIPS. 85-064133
- Saxby, J.D.**
—Bennett, A.J.R.; Corcoran, J.F.; Lambert, D.E.; Riley, K.W.
PETROLEUM GENERATION: SIMULATION OVER SIX
YEARS OF HYDROCARBON FORMATION FROM TOR-
BANITE AND BROWN COAL IN A SUBSIDING BASIN.
86-085914
- Saxby, John D.**
—Lambert, Dale E.; Riley, Kenneth W. SIMULATED
WEATHERING OF OIL SHALES FROM RUNDLE, JULIA
CREEK AND GREEN RIVER: EFFECTS ON OIL YIELDS
AND KEROGEN COMPOSITION. 87-079731
—see Lambert, Dale E. 87-107111
- Saxby, R.**
—FREQUENCY INVERTER CONTROL OF LARGE CEN-
TRIFUGAL CHILLERS. 85-094987
- Saxby, Robin**
—DEVELOPMENT OF ACCESS CONTROL SYSTEMS
AND THEIR ROLE IN FIRE SAFETY. 86-012126
- Saxby, W.N.**
—see Buck, P.W. 87-077507
- Saxe, Charles L.**
—see Singer, Peter H. 86-060148
- Saxe, H.**
—Christensen, O.V. EFFECTS OF CARBON DIOXIDE
WITH AND WITHOUT NITRIC OXIDE POLLUTION ON
GROWTH, MORPHOGENESIS AND PRODUCTION TIME
OF POT PLANTS. 85-001952
- Saxe, Kim**
—MRP-II INTO CIM: THE INTERFACE PHASE.
87-057606
—MRP-II INTO CIM: THE INTERFACE PHASE.
86-020833
- Saxe, R.F.**
—ANALYSIS OF SEQUOYAH FLUCTUATION SIGNALS
BY 'UNUSUAL' METHODS. 86-079514
- Saxen, Henrich**
—see Westerlund, Tapio. 87-015983
- Saxena, A.**
—see Avtar, Ram. 87-107214
—see Logsdon, W.A. 87-123936
—Liaw, P.K.; Logsdon, W.A. RESIDUAL LIFE PREDIC-
TION AND RETIREMENT FOR CAUSE CRITERIA FOR
SSGT CASINGS - II. FRACTURE MECHANICS ANALY-
SIS. 87-123937
—see Narula, M.L. 86-013021
—Guntton, J.D. QUASI-ONE-DIMENSIONAL DEVICES
UTILIZING TWO CONDUCTING POLYMERS. 86-111682
—Wilson, W.K.; Roth, L.D.; Liaw, P.K. BEHAVIOR OF
SMALL FATIGUE CRACKS AT NOTCHES IN CORRO-
SIVE ENVIRONMENTS. 85-046434
- Saxena, A.B.**
—see Mishra, N. 85-123262
- Saxena, A.C.**
—see Bhandari, V.A. 87-033144
—Bhandari, V.A. REDUCING ENERGY USE IN EXTRA-
CTIVE DISTILLATION. 86-085797
- Saxena, A.K.**
—see Schumpe, A. 87-016150
—see Dhar, R.N. 87-036519
—see Srivastava, V.K. 87-085285
—Singh, S.P.; Agnihotri, O.P. FABRICATION AND CHAR-
ACTERIZATION OF $\text{SnO}_2/\text{F}/\text{n-Si}$ (POLY) SOLAR CELLS
PREPARED BY CHEMICAL VAPOUR DEPOSITION.
87-110231
—see Mullick, S.C. 87-110447
—Thangaraj, R.; Singh, S.P.; Agnihotri, O.P. CHARACTER-
IZATION OF FLUORINE-DOPED SnO_2 FILMS PRE-
PARED BY CHEMICAL VAPOR DEPOSITION. 86-105444
—see Dogra, R.K.S. 85-002821
—see Basu, S.R. 85-013888
—see Kandpal, L.D. 85-089445
—Sinha, A.K.; Adams, A.R. SPACE-CHARGE-LIKE SCAT-
TERING IN EPITAXIAL GaAs FROM LOW TEMPERA-
TURE AND HIGH PRESSURE HALL MEASUREMENTS.
85-099687
—see Singh, S.P. 85-106617
—see Singh, S.L. 85-106645
- Saxena, A.M.**
—see Schoenborn, B.P. 85-108525
- Saxena, A.N.**
—see Pramanik, D. 87-030966
—Pramanik, D. PLANARIZATION TECHNIQUES FOR
MULTILEVEL METALLIZATION. 87-059692
—see Pramanik, D. 87-104106
—see Pramanik, D. 85-052711
—Pramanik, Dipankar. VLSI MULTILEVEL METALLIZA-
TION. 85-058021
—see Wu, Owen K.T. 85-082898
—see Mazer, J.A. 85-101325
- Saxena, Abha**
—see Jain, J.P. 85-027080
- Saxena, Anita**
—Kaliyanakrishnan, V.; Pal, S.N. STUDIES ON THE EF-
FECTS OF GAMMA IRRADIATION ON NONTXIC PVC
FORMULATIONS. 87-092034
- Saxena, Ashok**
—Kumar, Virendra. REPORT ON THE WORKSHOP ON
HIGH TEMPERATURE CRACK GROWTH AND FRAC-
TURE. 85-046451
- Saxena, Ashok K.**
—METAL SEMICONDUCTOR CONTACTS: OHMIC AND
RECTIFYING. 86-036106
- Saxena, Atul**
—Dwivedi, K.K. CHEMICAL ETCHING CHARACTERIS-
TICS OF GLASS DETECTORS. 87-051401
—see Dwivedi, K.K. 87-060804
- Saxena, Avadh**
—Guntton, J.D. SYNTHETIC METAL SUPERLATTICES.
87-072126
- Saxena, Avinash L.**
—see Paradis, Robert L. 86-033688
- Saxena, B.K.**
—see Nair, G.G. 86-004365
- Saxena, D.**
—see Johri, G.K. 86-029847
- Saxena, D.M.**
—see Mathur, Ranjana. 87-126760
- Saxena, E.R.**
—see Aneesuddin, M. 86-016953
—see Aneesuddin, M. 85-031333
- Saxena, Jitendra (Ed.)**
—HAZARD ASSESSMENT OF CHEMICALS: CURRENT
DEVELOPMENTS, VOLUME 4. 87-016885
- Saxena, K.B.C.**
—Kaul, Mohan. CONCEPTUAL ARCHITECTURE FOR
DSS GENERATORS. 86-069366
- Saxena, K.K.**
—see Sharma, Sushma. 87-012628
- Saxena, K.L.**
—see Pande, S.P. 87-076805
—STUDIES ON THE DENITRIFICATION OF MEAT
WORKS WASTEWATER. 86-084477
- Saxena, L.S. (Ed.)**
—see Witte, L.C. (Ed.). 86-054857
- Saxena, M.**
—Yegneswaran, A.H.; Kumar, R.; Rohatgi, P.K. SURFACE
FINISHING OF ALUMINUM ALLOYS CONTAINING
GRAPHITE AND ZIRCON PARTICLES. 86-004608
—see Gandhi, K.K. 85-007036
- Saxena, M.C.**
—see Misra, Rajni. 86-087211
—see Ramakrishnan, S. 86-118135
—see Limaye, S.N. 85-070032
- Saxena, Mithlesh**
—see Mathur, B.S. 86-121780
- Saxena, Mohini**
—Modi, O.P.; Yegneswaran, A.H.; Rohatgi, P.K. CORROSION
CHARACTERISTICS OF CAST ALUMINUM ALLOY-3
WT% GRAPHITE PARTICULATE COMPOSITES IN DI-
FERENT ENVIRONMENTS. 87-003978
- Saxena, N.**
—see Subburaj, R. 87-025096
- Saxena, N.B.**
—see Hajela, R.B. 85-010829
- Saxena, N.C.**
—Singh, B. STATUS REPORT ON PROBLEMS OF SUBSI-
DENCE IN COAL MINING AREAS. 87-018856
- Saxena, N.K.**
—see Jain, J.P. 86-014153
—see Jain, J.P. 85-027080
- Saxena, N.N.**
—Siddiqui, S.; Shah, S.; Gupta, S.N. BOND LENGTH IN
RARE EARTH COMPOUNDS FROM $2p_{3/2} \rightarrow 5d_{6s}$ STATES
ELECTRONIC TRANSITIONS. 87-097443
- Saxena, N.S.**
—Aslam Chohan, M.; Gustafsson, S.E. EFFECTIVE THER-
MAL CONDUCTIVITY OF LOOSE GRANULAR MATERI-
ALS. 87-052575
—Chohan, M.A.; Gustafsson, S.E. INTERSTITIAL AIR
PRESSURE DEPENDENCE OF EFFECTIVE THERMAL
CONDUCTIVITY AND DIFFUSIVITY OF RAJASTHAN
DESERT SAND USING TRANSIENT HOT-STRIP
METHOD. 87-101518
—see Beniwal, R.S. 87-110797
—see Beniwal, R.S. 86-111571
—see Beniwal, R.S. 86-119568
—see Singh, Ramvir. 85-011263
—Naik, K.B. DIGITAL SIMULATION OF CHOPPER FED
dc SEPARATELY EXCITED MOTOR FOR STEADY
STATE AND TRANSIENT STATE ANALYSIS.
85-035457
- see Pande, R.N. 85-050902
—see Beniwal, R.S. 85-052820
- Saxena, Nirmal R.**
—see Robinson, John P. 87-024728
—Robinson, John P. ACCUMULATOR COMPRESSION
TESTING. 86-067080
- Saxena, P.K.**
—see Sahai, R. 85-031950
- Saxena, Pradeep**
—Seigneur, Christian. ON THE OXIDATION OF SO_2 TO
SULFATE IN ATMOSPHERIC AEROSOLS. 87-001532
—Seigneur, Christian. EXTENT OF NONLINEARITY IN
THE ATMOSPHERIC CHEMISTRY OF SULFATE FOR-
MATION. 87-002287
—Hudischewskyj, A. Belle; Seigneur, Christian; Seinfeld, John
H. COMPARATIVE STUDY OF EQUILIBRIUM AP-
PROACHES TO THE CHEMICAL CHARACTERIZATION
OF SECONDARY AEROSOLS. 86-001968
—Seigneur, Christian; Pollack, Alison K. CRITICAL ASSES-
MENT OF EXISTING DATA BASES FOR ACID DEPOSI-
TION MODELING STUDIES. 86-002759
—see Seigneur, Christian. 85-002716
—see Seigneur, Christian. 85-005973
- Saxena, R.B.**
—see Verma, S. 87-036442
—see Chand, Ramesh. 87-037415
—see Singh, Bhim. 87-038877
—see Ghosh, S. 86-064244
—see Ghosh, S. 85-052924
—see Ghosh, S. 85-102833
—see Ghosh, S. 85-102836
- Saxena, R.K.**
—Kumari, R.; Chandel, C.P.S.; Gupta, C.M. MIXED COM-
PLEXES OF Cu(II) WITH BIOLOGICALLY ACTIVE LI-
GANDS. 87-004836
—ESTIMATION OF CANOPY RESERVOIR CAPACITY
AND OXYGEN-18 FRACTIONATION IN THROUGH-
FALL IN A PINE-FOREST. 87-056569
—APPROACH PAPER ON DESIGN OF FLEXIBLE PAVE-
MENTS IN PERSPECTIVE. 86-085511
—see Parihar, K.S. 85-019639
- Saxena, R.M.**
—Kewal, P.F.; Yadav, R.S.; Bhatnagar, A.K. IMPACT OF
TANNERY EFFLUENTS ON SOME PULSE CROPS.
87-119452
- Saxena, R.P.**
—see Agrawal, U.S. 87-002019
—see Sah, P.C. 85-046008
- Saxena, R.S.**
—see Sharma, Sushma. 87-012628
—Alka Gupta. STABILITY CONSTANTS AND THERMO-
DYNAMIC PARAMETERS OF Ti^{+} , Ag^{+} , UO_2^{+2} , Hg^{+2}
AND Ti^{+4} COMPLEXES WITH L-PYRROLIDINE-2-CAR-
BOXYLIC ACID. 86-121165
—Parikh, Reshma. POTENTIOMETRIC DETERMINATION
OF THE DISSOCIATION CONSTANTS OF METHYLENE
BIS (THIO ACETIC) ACID IN AQUEOUS AND
AQUO-ORGANIC SOLVENTS AT DIFFERENT TEMPERA-
TURES AND IONIC STRENGTHS. 85-000386
—Gupta, Alka. POTENTIOMETRIC DETERMINATION OF
DISSOCIATION CONSTANTS OF DITHIODIPROPIONIC
ACID IN DIFFERENT MEDIA. 85-000445
—Sharma, M.K. POLAROGRAPHIC BEHAVIOUR OF Ti(II)
IN METHYLGLUANIDIOACETIC ACID MEDIA. 85-000499
—Parikh, Reshma D. POLAROGRAPHIC STUDY OF CAD-
MIUM (II) AND LEAD (II) COMPLEXES WITH METHY-
LENE BIS THIO ACETIC ACID. 85-011796
- Saxena, Renuka**
—Mathur, P.C. EFFECT OF ANNEALING ON THE CON-
DUCTION MECHANISM OF N-TYPE SOLAR-GRADE
POLYCRYSTALLINE SILICON. 86-104855
- Saxena, S.**
—Field, J.A. PORTABLE REAL-TIME SOFTWARE FOR
8-BIT MICROPROCESSORS. 85-022756
- Saxena, S.C.**
—Mathur, A. COMMENTS ON RECENT PUBLICATIONS
ON 'MINIMUM FLUIDIZATION VELOCITY AT HIGH
TEMPERATURES'. 87-016504
—see Mathur, A. 87-054238
—see Mathur, Ajay. 87-054417
—Patel, D.C.; Kathuria, D. IMAGE-CARRYING FIBER
OPTIC PROBE TO INVESTIGATE SOLIDS DISTRIBUTION
AROUND AN IMMERSSED SURFACE IN A
GAS-FLUIDIZED BED. 87-111214
—Henry, R.F.; Podolski, W.F. ELECTROSTATICALLY
AUGMENTED PARTICULATE REMOVAL DEVICES
FOR HIGH TEMPERATURE AND HIGH PRESSURE
APPLICATIONS. 86-003092
—Al-Naima, F.M. NEW METHOD OF IDENTIFICATION
OF ECG WAVE SEGMENTS. 86-009792
—see Mathur, A. 86-015585
—see Shrivastava, S. 86-015918
—Henry, R.F.; Podolski, W.F. PARTICULATE REMOVAL
FROM HIGH-TEMPERATURE, HIGH-PRESSURE COM-
BUSTION GASES. 86-047820
—see Doherty, J.A. 86-049340

- Ganzha, V.L. DEPENDENCE OF HEAT-TRANSFER COEFFICIENT FOR IMMERSED SURFACES IN A GAS-FLUIDIZED BED ON PRESSURE. 86-054962
 —see White, T.R. 86-054966
 —see Mathur, A. 86-093625
 —Afshar, R. THERMAL ACCOMMODATION COEFFICIENT OF GASES ON CONTROLLED SOLID SURFACES: ARGON-TUNGSTEN SYSTEM. 85-047941
 —Mathur, A. HYDRODYNAMIC AND HEAT-TRANSFER STUDIES IN FINE PARTICLE GAS-FLUIDIZED BEDS. 85-052371
- Saxena, S.G.**
 —Garg, K.B. EXAFS STUDY OF SOME IRON BASED METALLIC GLASSES. 85-050488
- Saxena, S.K.**
 —see Kumari, K. 87-004817
 —Dounias, George T. MECHANICAL AND ENVIRONMENTAL STRESSES IN CONTINUOUSLY REINFORCED CONCRETE PAVEMENTS. 87-084076
 —Hsu, T.S. PERMEABILITY OF GEOTEXTILE-INCLUDED RAILROAD BED UNDER REPEATED LOAD. 87-096877
 —see Geramnegad, M. 87-110086
 —Mehta, R.C. SHOCK/TURBULENT BOUNDARY-LAYER INTERACTION WITH WALL FUNCTION BOUNDARY CONDITIONS. 86-047069
 —Waernes, A.N. EFFECT OF SALT DURING REFINING OF HOT METAL WITH SALT-COATED MAGNESIUM GRANULES. 86-087381
 —see Singh, R.P. 86-110259
 —Gupta, V.P. ADMISSIBILITY OF A CONDITIONALLY SPECIFIED TEST PROCEDURE FOR LIFE DATA. 85-039397
 —see Sharma, S.R. 85-081912
 —see Singh, R.P. 85-105856
- Saxena, S.N.**
 —see Dhayanandhan, J. 85-035677
- Saxena, S.P.**
 —Khare, C.; Murugesan, K.; Farooq, A.; Dogra, T.D.; Chandra, J. DDT RESIDUES IN SOIL OF AREAS SURROUNDING A DDT MANUFACTURING FACTORY IN DELHI, INDIA. 87-058582
 —Khare, C.; Murugesan, K.; Farooq, A.; Dogra, T.D. DDT RESIDUES IN BLOOD RESIDENTS OF AREAS SURROUNDING A DDT MANUFACTURING FACTORY IN DELHI. 87-058583
- Saxena, Sanjaya K.**
 —Saxena, Sanjiv; Malladi, Rao V.S. HIERARCHICAL LOGIC SCHEMATIC CAPTURE. 87-065639
- Saxena, Sanjeev N.**
 —see Rangnekar, Saroj. 86-037551
- Saxena, Sanjiv**
 —see Saxena, Sanjaya K. 87-065639
- Saxena, Satish C.**
 —see Devanathan, Narasimhan. 87-017866
 —see Henry, Richard F. 86-047839
 —see Mathur, Ajay. 86-054963
 —see Grewal, Nanak S. 85-052359
- Saxena, Shyam Vir**
 —Biegl, Manfred; Hunnekuhl, Gerhard; Mueller, Henning A. Structure-Borne Noise Spectrum of a Pump as a Function of Basic Parameters of Hydrodynamics and Design. 87-095425
- Saxena, Sneh**
 —see Varma, Indra K. 86-090762
- Saxena, Subhash**
 —Sarkar, M.K.; Subrahmaniam, S. HEAT TRANSFER DURING MELTING ON A HORIZONTAL TUBE WITH CONVECTIVE BOUNDARY. 85-051846
- Saxena, T.K.**
 —see Agnihotry, S.A. 86-058116
 —see Agnihotry, S.A. 86-123764
- Saxena, Umesh**
 —see Musa, A.A. 85-098527
- Saxena, Usha**
 —see Gupta, K.C. 87-082126
- Saxena, V.K.**
 —see Evangelista, L.R. 87-067210
- Saxena, V.N.**
 —COMMUNICATION BY VOICE PHOTON. 87-043680
- Saxena, V.P.**
 —Arya, D.; Bindra, J.S. TRANSIENT HEAT FLOW PROBLEMS IN DERMAL AND SUBDERMAL TISSUES. 86-009249
- Saxena, Virendra Kumar**
 —Gupta, Mohan L. GEOCHEMISTRY OF THE THERMAL WATERS OF SALBARDI AND TATAPANI, INDIA. 87-127116
- Saxena, Y.C.**
 —see Jain, K.K. 86-041138
- Saxer, Benno**
 —see Bowen, Alan E. 85-060968
- Saxer, Kurt**
 —see Fischer, Oskar. 85-027337
- Saxer, W.**
 —Electroplating of PTFE for the Electronics Industry. 85-087957
- Saxerholt, Henri**
 —SEPARATION OF ETHYL ANTHRANILATE AZOPIGMENTS FROM GERM-FREE RAT FECES BY REVERSED-PHASE HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY. 86-083531
- Saxl, I.**
 —Pelikan, K.; Besterici, M. PARAMETERS DESCRIBING SPATIAL DISTRIBUTION OF PARTICLES IN DISPERSION STRENGTHENED MATERIALS. 87-072430
- Saxl, Ivan**
 —see Raus, Pavel. 87-019507
 —see Pelikan, Karol. 86-074166
 —Stoyan, Dietrich. ANALYSIS OF CAVITATION IN HIGH-TEMPERATURE CREEP BY STOCHASTIC GEOMETRY. 86-074817
 —see Sklenicka, Vaclav. 85-026174
 —see Sklenicka, Vaclav. 85-070542
- Saxman, A.M.**
 —Liepins, R.; Aldissi, M. POLYACETYLENE: ITS SYNTHESIS, DOPING AND STRUCTURE. 85-000424
- Saxon, D.H.**
 —see Forden, G.E. 86-085070
 —see Blissett, J.A. 86-097013
 —see Blissett, J.A. 85-093093
- Saxon, David I.**
 —see Koellen, Daniel S. 86-106068
 —see Koellen, Daniel S. 85-101152
- Saxon, G.**
 —see Pidgeon, C.R. 86-064807
 —see Gillespie, W. Allan. 86-064812
- Saxon, Robert**
 —see Dexter, Robin W. 86-076821
 —Dexter, Robin W.; Hewitt, Geoffrey C. RECENT DEVELOPMENTS IN TERTIARY ALIPHATIC ISOCYANATES. 85-089244
 —see Chang, Eugene Y. 85-089279
- Saxton, Arnold M.**
 —see Montalvo, Joseph G. Jr. 87-033894
 —see Howat, Paula M. 87-047580
- Saxton, Irvin**
 —COALMINE VENTILATION - FROM AGRICOLA TO THE 1980'S. 87-073953
 —COALMINE VENTILATION - FROM AGRICOLA TO THE 1980'S: PART SEVEN. 87-073954
 —COALMINE VENTILATION - FROM AGRICOLA TO THE 1980'S: PART EIGHT. 87-073958
 —COALMINE VENTILATION - FROM AGRICOLA TO THE 1980'S: PART 5. 86-018482
 —COALMINE VENTILATION - FROM AGRICOLA TO THE 1980'S. 86-075753
 —COALMINE VENTILATION - FROM AGRICOLA TO THE 1980'S. 86-075756
 —COALMINE VENTILATION - FROM AGRICOLA TO THE 1980'S (PART FOUR). 86-075758
 —COALMINE VENTILATION - FROM AGRICOLA TO THE 1980'S - PART 2. 86-075773
- Saxton, K.E.**
 —see Hyde, G.M. 86-110552
 —Rawls, W.J.; Romberger, J.S.; Papendick, R.I. ESTIMATING GENERALIZED SOIL-WATER CHARACTERISTICS FROM TEXTURE. 86-110751
 —see Hyde, G.M. 85-105889
- Saxton, Keith E.**
 —see Van Liew, Michael W. 86-047606
- Saxton, Lawrence V.**
 —see Fischer, Patrick C. 86-032122
 —see Dowdy, Lawrence W. 85-023178
- Saxton, Lyle**
 —OVERVIEW OF THE SAFETY AND TRAFFIC OPERATIONS R&D PROGRAM IN THE FEDERAL HIGHWAY ADMINISTRATION. 85-053424
- Saxton, R.**
 —EXISTENCE OF SOLUTIONS FOR A FINITE NONLINEARLY HYPERELASTIC ROD. 85-121525
- Saxton, Ralph**
 —see Clarkson, Peter A. 87-034480
- Saxton, W.O.**
 —Smith, David J. DETERMINATION OF ATOMIC POSITIONS IN HIGH-RESOLUTION ELECTRON MICROGRAPHS. 86-029275
 —see Smith, David J. 86-075212
 —see Knowles, K.M. 85-004562
- Saxxon, D.H.**
 —THREE-DIMENSIONAL TRACK AND VERTEX FITTING IN CHAMBERS WITH STEREO WIRES. 85-081250
- Say, G.R.**
 —see Savage, D.W. 86-005132
 —see Goldstein, A.M. 86-050065
 —Heinzelmann, F.J.; Iyengar, J.N.; Savage, D.W.; Bisio, A.; Sartori, G. NEW, HINDERED AMINE CONCEPT FOR SIMULTANEOUS REMOVAL OF CO₂ AND H₂S FROM GASES. 85-073616
- Say, P.G.**
 —see Parker, D.G. 87-105709
 —see Parker, D.G. 87-105711
- Say, P.J.**
 —see Burrows, I.G. 86-126544
- Say, W.C.**
 —see Han, K.N. 85-079694
- Saya, Daisuke**
 —see Mori, Yasuo. 87-079134
- Sayadian, H.A.**
 —see Bhagat, S.M. 86-068829
- Sayadyan, G.A.**
 —see Arakelyan, A.A. 85-057753
- Sayag, Daniel**
 —see Viel, Maurice. 87-125563
- Sayah, Hoshiyar R.**
 —see Buehler, Martin G. 85-057346
- Sayah, J.**
 —see Craig, G.L. 87-021299
- Sayama, Sogo**
 —see Unuma, Hidero. 87-017969
- Sayama, Takehide**
 —Hayashi, Kunikazu; Umezawa, Kiyohiko. STUDY ON WELDED STRUCTURE GEARS (10TH REPORT, DEFORMATION AND STRESS ON A UNIFORMLY LOADED ONE SIDE BUILT-IN THIN CYLINDRICAL SHELL). 87-049943
 —Oda, Satoshi; Umezawa, Kiyohiko. STUDY ON WELDED STRUCTURE GEARS (11TH REPORT, OPTIMUM STRUCTURE FOR THIN-RIMMED SPUR GEAR). 87-049944
 —Hayashi, Kunikazu; Umezawa, Kiyohiko. STUDY ON WELDED STRUCTURE GEARS (12TH REPORT: CALCULATION METHOD OF FILLET STRESS ON THIN RIM GEARS WITH A CENTER WEB). 87-049945
 —Hayashi, Kunikazu; Umezawa, Kiyohiko. STUDY ON WELDED STRUCTURE GEARS (13TH REPORT: PROPOSAL OF MAXIMUM FILLET STRESS FORMULA ON THIN RIM GEARS WITH A CENTER WEB). 87-049946
 —Oda, Satoshi; Umezawa, Kiyohiko. STUDY ON WELDED STRUCTURE GEARS (8TH REPORT, ANALYSES OF WEB AND RIB STRESSES). 86-050753
 —Hayashi, Kunikazu; Umezawa, Kiyohiko. STUDY ON WELDED STRUCTURE GEARS (12TH REPORT: CALCULATION METHOD OF FILLET STRESS ON THIN RIM GEARS WITH A CENTER WEB). 86-050762
 —Hayashi, Kunikazu; Umezawa, Kiyohiko. STUDY ON WELDED STRUCTURE GEARS (13TH REPORT: PROPOSAL OF MAXIMUM FILLET STRESS FORMULA ON THIN RIM GEARS WITH A CENTER WEB). 86-050763
 —see Oda, Satoshi. 86-050800
 —Hayashi, Kunikazu; Umezawa, Kiyohiko. STUDY ON WELDED STRUCTURE GEARS: 9TH REPORT - DEFORMATION AND STRESS ON ONE SIDE BUILT-IN THIN PLATE SHELL WHEN CONCENTRATED LOAD IS APPLIED. 86-050832
 —Oda, Satoshi; Umezawa, Kiyohiko. STUDY ON WELDED STRUCTURE GEARS. (7TH REPORT, ANALYSES OF ROOT FILLET AND RIM STRESSES). 85-048344
- Sayama, Toshihiko**
 —see Hayashi, Kazuo. 87-050727
- Sayanna, R.**
 —see Reddy, K. Narasimha. 86-110283
- Sayano, Akio**
 —Tanaka, Shun-ichiro; Ikeda, Kazuo. METALLIZING OF SILICON NITRIDE CERAMICS. 86-109801
 —Nakagawa, Zenbe-e; Hamano, Kenya. EFFECT OF ADDITIVES ON THE ELECTRICAL PROPERTIES AND MICROSTRUCTURE OF ZnO-Nb₂O₅ CERAMICS. 85-014067
- Sayao, O.J.**
 —see Kamphuis, J.W. 86-047661
- Sayapin, V.I.**
 —see Belichenko, A.I. 87-062559
- Sayar, B.**
 —Pasupathy, S. FURTHER RESULTS ON NYQUIST'S THIRD CRITERION. 87-032721
- Sayar, Babak**
 —Pasupathy, Subbarayan. NYQUIST 3 PULSE SHAPING IN CONTINUOUS PHASE MODULATION. 87-085066
- Sayar, M.**
 —see Wagialla, K.M. 86-085791
- Sayari, A.**
 —see Zine, S. 87-129735
 —see Shyu, J.Z. 86-129858
- Sayashi, Mamoru**
 —see Oya, Shigeo. 86-028625
- Sayawa, Sogo**
 —see Sato, Kyoji. 85-060417
- Saydam, Tuncay**
 —see Sethi, Adarshpal S. 86-021816
- Sayed, A.M.**
 —Ibrahim, E.M.H.; Henaish, B.A.; Morsy, S.M. GAMMA AND NEUTRON DOSIMETRY BASED ON ELECTRICAL CONDUCTIVITY OF TL PHOSPHORS. 87-085256
 —Khazal, K.A.R.; Buggaly, A.J. OPTICAL ABSORPTION OF CR-39 AS A MEANS OF γ -RAY AND NEUTRON DOSIMETRY. 85-032299
 —Morsi, M.M.; El-Fiki, M.A.; Kenawy, M.A. NEUTRON EFFECTS ON γ -RAY DOSIMETRY USING SILICATE GLASS. 85-050030

Sayed Ahmed, Fikria M.

- Salama, Mohamed. STUDIES ON THE MINIMUM CONCRETE THICKNESS REQUIRED TO ATTAIN A NEUTRON DOSE EQUIVALENT RATE OF 25 μ Sv/h FOR DIFFERENT NEUTRON ENERGY GROUPS. 85-076185

Sayed, Ahmed M.

- see Fethahlioglu, Omer A. 86-033885

Sayed Ali Osman, Mohamed

- Elsayed M. Ellaimony, Elsayed. ALGORITHM FOR SOLVING A CLASS OF MULTISTAGE TRANSPORTATION PROBLEMS. 86-123345

Sayed, M.

- Frederking, R.M.W.; Bradford, D. ICE COVER DEFORMATIONS AT ADAMS ISLAND, WINTER 1982-1983. 87-056700
—see Frederking, R. 86-018791
—Frederking, R.M.W. GROUNDED RUBBLE FIELDS ADJACENT TO OFFSHORE STRUCTURES. 85-077395

Sayed, Moiein B.

- RAMAN/UV-VISIBLE SPECTRAL INVESTIGATION OF AZOBENZENE AT THE $CCl_4/SILICA$ INTERFACE. 87-082311
—Auroux, Aline; Vadrine, Jacques C. EFFECT OF IMPREGNATION OF ZSM-5 WITH H_2BO_3 ON ITS ACIDITY: A MICROCALORIMETRIC STUDY OF NH_3 ADSORPTION. 86-005213

Sayed, Mohamed

- Osman, Ali; Elsayed, Elsayed; Ellaimony, M. ALGORITHM FOR SOLVING LARGE SCALE TRANSHIPMENT PROBLEMS. 87-123197

Sayed, Niel

- ZONE REFINING OF BENZOIC ACID. 87-000376

Sayed, Ph.

- see Bah, I. 87-007877

Sayed, S.A.

- see Dohaim, M.A. 86-086237

Sayed, S.M.

- Hamed, M.A. EXPANSION OF CAVITIES IN LAYERED ELASTIC SYSTEM. 87-109353
—El'Shayeb, H.A. STUDY OF THE DISSOLUTION OF LEAD IN NITRIC ACID BY THE THERMOMETRIC TECHNIQUE. 86-065501

Sayed, Salah E.Y.

- Kheir, Naim A. EFFICIENT TECHNIQUE FOR MINIMUM-COST TOLERANCE ASSIGNMENT. 85-019987

Sayed, Sameh

- van Campen, Lies; Lettinga, Gatz. ANAEROBIC TREATMENT OF SLAUGHTERHOUSE WASTE USING A GRANULAR SLUDGE UASB REACTOR. 87-047644

Sayed, Y.A.

- see Khalil, Sh.M. 85-084697

Sayedahmed, F.M.

- Abboud, A. DIFFERENTIAL GAMMA DOSE RATE FOR NEUTRAL BEAM INJECTION-DUCTED CONCRETE SHIELD. 87-078136
—SEMI-EMPIRICAL FORMULA FOR THE TOTAL GAMMA RAY STREAMING THROUGH PIPES. 87-078137

Sayeed, Fakrul A.A.

- see Schott, Hans. 86-044273
—Schott, Hans. MICELLAR SOLUBILIZATION OF CHOLESTERYL ESTERS OF C_{18} FATTY ACIDS BY A NON-IONIC SURFACTANT. 86-044288
—see Schott, Hans. 86-118336

Sayeenathan, S.

- see Nataraja Murthy, S. 87-119876

Sayeg, Philip J.

- see Kirby, Ronald F. 86-116736

Sayegh, Antoine F.

- Tso, Frank K. TREATMENT OF CONTACT BOUNDARIES WITH FRICTION BY DIRECT MINIMIZATION. 87-116237
—Tso, Frank K. TREATMENT OF FRICTIONLESS CONTACT BOUNDARIES BY DIRECT MINIMIZATION. 86-116988
—Tso, Frank K. TREATMENT OF FRICTIONLESS CONTACT BOUNDARIES BY DIRECT MINIMIZATION. 86-116992
—Tso, Frank K. DIRECT EVALUATION OF REACTION FORCES AND MOMENTS USING ISOPARAMETRIC ELEMENTS. 86-117031

Sayegh, G.

- State-of-the-Art of 'High-density Energy Beam Welding'. 87-128577
—APPLICATIONS OF HIGH POWER DENSITY BEAMS (LASER AND ELECTRON BEAMS) IN WELDING AND HEAT TREATING OF METALS. 86-128366
—see Basile, G. 85-124932

Sayegh, S.G.

- Najman, J. PHASE BEHAVIOR MEASUREMENTS OF CO_2 - SO_2 -BRINE MIXTURES. 87-013228

Sayegh, Soheil I.

- CLASS OF OPTIMUM BLOCK CODES IN SIGNAL SPACE. 87-019684
—Kok, Yon-Lin; Hong, Joo-Heng. ALGORITHM TO FIND TWO-DIMENSIONAL SIGNALS WITH SPECIFIED ZERO CROSSINGS. 87-057138

- CONDITION FOR OPTIMALITY OF TWO-DIMENSIONAL SIGNAL CONSTELLATIONS. 86-059232
—Saleh, Bahaa E.A.; Nashold, Karen M. IMAGE DESIGN: GENERATION OF A PRESCRIBED IMAGE THROUGH A DIFFRACTION-LIMITED SYSTEM WITH HIGH-CONTRAST RECORDING. 85-055311

Sayenko, V.S.

- see Dunayev, A.F. 86-091307

Sayer, A.T.

- see Hartley, F.R. 87-014420

Sayer, Andrew

- THEORETICAL PROBLEMS IN THE ANALYSIS OF TECHNOLOGICAL CHANGE AND REGIONAL DEVELOPMENT. 86-119742

Sayer, I.

- Hitchcock, Rowena. ANALYSIS OF POLICE AND MEDICAL ROAD ACCIDENT DATA: SRI LANKA 1977-81. 86-077095

Sayer, I.A.

- see Jacobs, G.D. 86-124526

Sayer, M.

- see Yu, X. 87-033033
—Odier, P. ELECTRICAL PROPERTIES AND STOICHIOMETRY IN La_2NiO_4 . 87-097465
—see Bell, M.F. 86-003992
—see Nicholson, P.S. 86-003997
—see Mansingh, Abhai. 85-027395
—see Krupanidhi, S.B. 85-083733
—see Odier, P. 85-102918

Sayer, Michael

- see Nicholson, Patrick S. 85-014057

Sayer, P.

- Liang, H.K. WAVE INTERACTIONS BETWEEN BARGES. 86-007846

Sayer, Robert J.

- VIBRATION ANALYSIS OF A LARGE INDUSTRIAL FAN. 87-043179

Sayer, W.C.

- APPLICATION OF WOODEN POLES FOR DISTRIBUTION LINES. 87-037797

Sayers, A.d.

- RADIOMETRIC SKY TEMPERATURE MEASUREMENTS AT 35 AND 89 GHz. 86-097401
—SPECTRAL ESTIMATION TECHNIQUES FOR DIRECTION FINDING. 85-031602

Sayers, A.T.

- Slack, A.H. PERFORMANCE CHARACTERISTICS OF A FLAPWING. 87-001388
—FLOW INTERFERENCE BETWEEN THREE EQUI-SPACED CYLINDERS WHEN SUBJECTED TO A CROSS FLOW. 87-044955
—BLADE CONFIGURATION OPTIMIZATION AND PERFORMANCE CHARACTERISTICS OF A SIMPLE SAVONIUS ROTOR. 85-097540

Sayers, C.M.

- Proudfoot, G.G. ANGULAR DEPENDENCE OF THE ULTRASONIC SH WAVE VELOCITY IN ROLLED METAL SHEETS. 87-012025
—THERMAL CONTRACTION STRESSES IN CEMENTED TUNGSTEN CARBIDE COMPOSITES. 87-123592
—ELASTIC ANISOTROPY OF POLYCRYSTALLINE AGGREGATES OF ZIRCONIUM AND ITS ALLOYS. 87-130211

- ANGULAR DEPENDENT ULTRASONIC WAVE VELOCITIES IN AGGREGATES OF HEXAGONAL CRYSTALS. 86-029813
—see Ferraz, A. 86-068444

- Clarke, G.P. EFFECT OF NON-ALIGNMENT OF SPECIMEN AND TEXTURE AXES ON THE MEASUREMENT OF STRESS USING THE ULTRASONIC SH WAVE TECHNIQUE. 86-128107

- ANGULAR DEPENDENCE OF THE RAYLEIGH WAVE VELOCITY IN POLYCRYSTALLINE METALS WITH SMALL ANISOTROPY. 85-070378
—IMPURITY PROMOTED INTERGRANULAR FRACTURE. 85-070708
—TEXTURE INDEPENDENT DETERMINATION OF RESIDUAL STRESS IN POLYCRYSTALLINE AGGREGATES USING RAYLEIGH WAVES. 85-111991
—SCATTERING OF ULTRASOUND BY MINORITY PHASES IN POLYCRYSTALLINE METALS. 85-120625
—see Allen, D.R. 85-120635

Sayers, D.D.

- Potter, M.C. EFFECT OF CURVATURE AND TORSION ON THE TEMPERATURE DISTRIBUTION IN A HELIX. 85-051888

Sayers, D.E.

- see Yang, C.Y. 86-006218
—Paesler, M.A.; Morrison, T.L.; Lorentz, R.D.; Gonzalez-Hernandez, J. SPECTROSCOPIC STUDIES OF ANNEALED a-Ge: PROBING AN 'IDEAL' RANDOM SYSTEM. 86-104228
—see Paesler, M.A. 86-104271
—see Tourillon, G. 85-037272

Sayers, D.R.

- DERIVATION AND APPLICATION OF ENVIRONMENTAL QUALITY OBJECTIVES AND STANDARDS TO DISCHARGES TO THE HUMBER ESTUARY (U.K.). 86-126691

Sayers, Dale E.

- see Heald, Steve M. 86-076776

Sayers, David R.

- see Howard, Robert D. 85-088843

Sayers, I.L.

- see Russell, G. 87-059267
—Kinniment, D.J.; Chester, E.G. DESIGN OF A RELIABLE AND SELF-TESTING VLSI DATAPATH USING RESIDUE CODING TECHNIQUES. 86-060641
—Kinniment, D.J.; Chester, E.G. DESIGN OF A RELIABLE AND SELF-TESTING VLSI DATAPATH USING RESIDUE CODING TECHNIQUES. 86-060642
—Kinniment, D.J. LOW-COST RESIDUE CODES AND THEIR APPLICATION TO SELF-CHECKING VLSI SYSTEMS. 85-057847

Sayers, M.D.

- see Vassiliades, S. 87-022320

Sayers, M.W.

- Gillespie, T.D.; Queiroz, C.A.V. INTERNATIONAL ROAD ROUGHNESS EXPERIMENT: A BASIS FOR ESTABLISHING A STANDARD SCALE FOR ROAD ROUGHNESS MEASUREMENTS. 87-099327

Sayers, Michael D.

- see Vassiliades, Synnove. 86-023450

Sayers, Michael (Ed.)

- see Gillespie, Thomas D. (Ed.). 86-100258

Sayetati, F.

- HUGE MAGNETOSTRICTION IN $Tb_2Fe_{10}O_{19}$, $Ho_2Fe_{10}O_{19}$, $Er_2Fe_{10}O_{19}$ GARNETS. 86-049815
—Boucherle, J.X.; Tcheou, F. MAGNETIC STRUCTURES AND MAGNETOELECTRIC PHENOMENA OBSERVED IN $Tb_2Ga_2Fe_{10}O_{19}$ GARNETS. 85-047332

Saygin, O.

- see Witt, H.T. 87-126048

Sayid Marie, Khalil

- Saffo, Nadeia M.; Abbosh, Amin M.; Mohammed, Ali M. MICROWAVE BACKSCATTERING FROM A METALLIC CYLINDER AND THE EFFECT OF A CONCEALING DIELECTRIC PLATE. 86-040983

Sayidmarie, K.H.

- see Aboud, A.H. 87-112726

Sayir, M.

- see Oberhuber, P. 87-034467
—Koller, M.G. DYNAMIC BEHAVIOUR OF SANDWICH PLATES. 86-089758

Sayir, Mahir

- see Tirosh, Jehuda. 87-071668

Saykally, R.J.

- Evenson, K.M.; Jennings, D.A.; Zink, L.R.; Scalabrin, A. NEW FIR LASER LINES AND FREQUENCY MEASUREMENTS FOR OPTICALLY PUMPED CD_2OH . 87-062996

Saykally, Richard J.

- Van Slambrouck, Timothy. MOLECULAR VELOCITY MODULATION LASER SPECTROSCOPY. 86-064329

Saylak, D.

- see Gregory, C.A. 85-096109

Sayler, G.S.

- see Reid, M.C. 85-017545

Sayler, Gary S.

- see Blackburn, James W. 87-106601

Sayler, John H.

- see Wilden, Jack C. 85-022702

Sayles, F.H.

- Baker, T.H.W.; Gallavres, F.; Jessberger, H.L.; Kinoshita, S.; Sadovskiy, A.V.; Segó, D.; Vyalov, S.S. CLASSIFICATION AND LABORATORY TESTING OF ARTIFICIALLY FROZEN GROUND. 87-109708

Sayles, Francis H. (Ed.)

- see Andersland, Orlando B. (Ed.). 87-123165

Sayles, R.S.

- see Webster, M.N. 86-049145

Sayles, Steve

- see Webster, M.N. 86-118560

Sayles, Steve

- SUPERDOME 'SUPERSYSTEM'. 86-053723

Saylor, Annie V.

- see Fairweather, Graeme. 86-071275

Saylor, W.B.

- see Sandhu, Gurnee S. 85-096716

Saylor, W.W.

- see Dudziak, D.J. 87-077255

Saylors, Sammie E.

- CO₂ PROPERTIES AND HANDLING WITH SAFETY. 85-012390

Saynajakangas, Seppo

- see Kivela, Jorma E. 86-021378

Saynor, Derek

- see Bird, G.C. 87-112662

Sayood, Khalid

- POSTFILTERED DPCM SCHEME. 86-096187
—Gibson, Jerry D.; Rost, Martin C. ALGORITHM FOR UNIFORM VECTOR QUANTIZER DESIGN. 85-018636

Sayood, Khalid

- see Daggett, Stephen G. 85-040745
—Gibson, Jerry D. EXPLICIT ADDITIVE NOISE MODELS FOR UNIFORM AND NONUNIFORM MMSE QUANTIZATION. 85-104361

- Sayos, Ramon**
—Gonzalez, Miguel; Costa, Jose M. ON THE USE OF QUANTUM CHEMICAL METHODS AS AN ADDITIONAL TOOL IN STUDYING CORROSION INHIBITOR SUBSTANCES. 87-028884
- Sayre, C.L. III**
—MICROSTRIP CIRCUITS FOR THE CLASSROOM LABORATORY. 85-040370
- Sayre, David**
—see Kirz, Janos. 86-075325
—see Feder, Ralph. 85-009422
- Sayre, Ida M.**
—see Manwaring, James F. 86-127036
- Sayre, James W.**
—see Vojtecky, Michael A. 87-009554
- Sayre, R.N.**
—Nayyar, D.K.; Saunders, R.M. EXTRACTION AND REFINING OF EDIBLE OIL FROM EXTRUSION-STABILIZED RICE BRAN. 85-121385
- Sayutin, G.I.**
—see Larionov, N.F. 87-071534
—Nosenko, V.A.; Larionov, N.F. SILICON TRANSFER TO METAL SURFACE IN GRINDING WITH SIC WHEELS AND MICROSCORING WITH SIC INDENTORS. 86-109615
—Tatarinov, A.P. SELECTING A WHEEL MATERIAL FOR GRINDING TITANIUM ALLOY. 86-122080
- Sayyah, S.M.**
—see Moustafa, A.B. 87-075070
—Gawish, N.M.; Mourad, A.; Moustafa, A.B. PREPARATION AND CHARACTERIZATION OF SOME PHENOL-MODIFIED MOULDING RESINS FROM EGYPTIAN BAGASSE PITH. 86-088753
—see Moustafa, A.B. 85-088833
- Sayed, S.**
—SELECTING HIGH PERFORMANCE CENTRIFUGAL COMPRESSORS. 85-019906
- Sayyoub, M.H.**
—see Totonji, A. 87-080030
—see Ghoniem, S.A. 86-086451
—see Totonji, A. 85-078011
—see Dokla, M.E. 85-082632
- Sayyyah, S.M.**
—see Moustafa, A.B. 85-088784
- Sazanov, A.M.**
—Kolobov, V.I. ¹H NUCLEAR MAGNETIC RELAXATION, VISCOSITY AND DIFFUSION PROCESSES IN POLYETHERS. 85-086918
- Sazanov, J.N.**
—see Toth, A. 87-089813
—see Toth, A. 87-089827
- Sazanov, Yu.N.**
—Shibayev, L.A.; Dauengauer, S.A.; Stepanov, N.G.; Bukina, M.K.; Denisov, V.M.; Antonov, N.G.; Koltsov, A.I. ROLE OF COMPLEXATION WITH A SOLVENT IN THE FORMATION OF SUPERMOLECULAR STRUCTURES OF POLYAMIC ACIDS. 87-000370
—see Mikhailova, N.V. 87-089063
—see Gribanov, A.V. 87-089765
—see Dauengauer, S.A. 87-091622
—see Nosova, G.I. 86-000945
—see Veselkina, O.S. 86-043614
—Shibaev, L.A.; Zhukova, T.I.; Stepanov, N.G.; Dauengauer, S.A.; Bulina, T.M. COMPLEXES OF ACID AMIDES WITH APROTIC POLAR SOLVENTS. IV. COMPLEXES OF POLY(ACID AMIDES) WITH APROTIC SOLVENTS. 85-000453
—see Agranova, S.A. 85-025968
—see Nosova, G.I. 85-087203
—see Shibaev, L.A. 85-107132
- Sazanova, V.F.**
—see Skrylev, L.D. 86-107455
- Sazawal, V.K.**
—see Malik, S.N. 86-080068
- Sazeeva, N.N.**
—COSMIC AND GEOPHYSICAL NOISE IN MEASUREMENTS OF SMALL DISPLACEMENTS. 86-087354
- Sazhaev, V.D.**
—see Golikova, S.N. 85-062518
- Sazhin, A.V.**
—see Sazhin, V.S. 85-046247
- Sazhin, B.I.**
—see Shadrina, N.Ye. 86-027735
—see Vlasova, S.V. 86-090548
- Sazhin, B.N.**
—see Glebov, A.S. 87-103382
- Sazhin, B.S.**
—see Yakuba, A.R. 85-032707
- Sazhin, E.N.**
—see Khalemskii, A.M. 87-028796
- Sazhin, F.M.**
—Bologa, M.K.; Rudenko, V.M.; Sekieru, G.V. Effect of the Charged-Particle Concentration on the Electric Field Distribution of a Planar Capacitor. 86-012580
—Bologa, M.K.; Rudenko, V.M.; Sekieru, G.V. EFFECT OF CHARGED PARTICLE CONCENTRATION ON ELECTRICAL FIELD DISTRIBUTION OF A PLANE CAPACITOR. 86-012597
- Sazhin, M.V.**
—see Demin, V.V. 86-006677
- Sazhin, S.G.**
—Stolbova, L.A. AUTOMATIC INSTALLATIONS FOR LEAK DETECTION (REVIEW). 85-062742
—see Druzhkov, O.N. 85-062743
—Taranenko, E.V. SEALING COMPONENTS IN HIGH-PRODUCTIVITY LEAK-TIGHTNESS TESTS. 85-066586
- Sazhin, S.S.**
—APPROXIMATE THEORY OF ELECTROMAGNETIC WAVE PROPAGATION IN A WEAKLY RELATIVISTIC PLASMA. 87-040073
—ALMOST PERPENDICULAR ELECTROMAGNETIC WAVE TRANSFORMATION IN A WEAKLY RELATIVISTIC INHOMOGENEOUS PLASMA. 87-040074
—WHISTLER-MODE POLARIZATION IN A HOT ANISOTROPIC PLASMA. 86-088446
- Sazhin, V.B.**
—Oygenblik, A.A.; Dorokhov, I.N.; Kafarov, V.V. MATHEMATICAL MODEL OF FLUIDIZED-BED DRYING OF GRANULAR SOLIDS. 87-054227
- Sazhin, V.D.**
—see Marichev, S.V. 87-040283
- Sazhin, V.S.**
—Pavlenko, V.M.; Panchenko, R.G.; Kalinina, R.I.; Volkovskaya, A.I. PHASE TRANSFORMATIONS OF NEPHELINE UPON HYDROTHERMAL TREATMENT. 87-111377
—Pavlenko, V.M.; Kalinina, R.I.; Shmorgunenko, N.S.; Smirnov, V.S.; Tikhonov, N.N. Autoclave Leaching of Nepheline with Alkali Solutions of Medium Concentration at 240°C. 86-004955
—Borshchev, V.V.; Sazhin, A.V. INTERACTION BETWEEN SHALLOW FOUNDATIONS AND SLIGHTLY HEAVING BED SOIL. 85-046247
- Sazhin, Yu.V.**
—see Ivenin, E.N. 85-035062
- Sazhina, N.N.**
—see Averin, A.P. 87-011350
—see Bakhtadze, A. B. 87-063307
—see Glotov, E.P. 85-061901
- Sazhina, S.A.**
—see Gerashchenko, O.A. 87-058489
—Malaya, E.M. NEW TOTAL-RADIATION RADIOMETERS AND PYROMETERS. 87-096781
- Sazhina, V.N.**
—see Semkina, N.V. 85-118013
- Sazhnev, M.A.**
—see Dzhashishvili, Yu.N. 87-040792
- Sazhnev, N.P.**
—see Kunnos, G.Ya. 87-025737
- Sazonenko, V.V.**
—see Getmanchuk, Yu.P. 86-081763
- Sazonov, A.M.**
—DIFFUSION PROCESSES IN CEMENT SLURRIES IN EARLY STAGES OF HARDENING. 85-013755
—DETERMINATION OF THE PARAMETERS OF MOLECULAR MOTION FROM THE AMPLITUDE SPECTRUM OF A SPIN-ECHO SIGNAL. 85-065578
- Sazonov, A.V.**
—see Shadrin, A.G. 86-063078
- Sazonov, L.A.**
—see Dobrynkin, N.M. 86-003819
- Sazonov, N.V.**
—see Bel'Chanskii, G.I. 85-095510
- Sazonov, V.F.**
—Nagornyykh, I.A.; Grigorovich, A.A. AUTOMATIC DEVICE FOR EMERGENCY SPOT QUENCHING OF COKE ON A CONVEYOR BELT. 87-019828
—Shmakov, A.S.; Korobov, V.K.; Batsanov, S.S. DIFFERENCE IN SHOCK AND THERMAL HARDENING OF METALS. 87-072572
- Sazonov, V.P.**
—EQUILIBRIUM OF THREE LIQUID PHASES IN THE TETRACHLOROETHYLENE-ETHYLENE GLYCOL-NITROMETHANE SYSTEM. 86-066618
- Sazonov, V.V.**
—PERIODIC SOLUTIONS OF DIFFERENTIAL EQUATIONS WITH A LARGE PARAMETER, THAT DESCRIBE THE MOTION OF GENERALIZED-CONSERVATIVE MECHANICAL SYSTEMS. 87-042528
—see Sarychev, V.A. 87-101727
—see Sarychev, V.A. 87-101740
—SINGLE-AXIS AERODYNAMIC ORIENTATION OF ARTIFICIAL SATELLITES. 86-102875
—see Sarychev, V.A. 86-102964
—see Kostenko, I.K. 86-112544
—see Grechko, G.M. 86-112582
—PERIODIC SOLUTIONS OF SETS OF ORDINARY DIFFERENTIAL EQUATIONS WITH A LARGE PARAMETER. 85-068065
—Sidoryuk, M.E. PERIODIC MOTIONS OF A SATELLITE RELATIVE TO THE CENTER OF MASS IN A MODE OF UNIAXIAL GRAVITATIONAL ORIENTATION. 85-098331
—see Sarychev, V.A. 85-098337
- Sidoryuk, M.E. PERIODIC MOTIONS OF AN AXISYMMETRIC SATELLITE RELATIVE TO THE CENTER OF MASS, UNDER THE ACTION OF A GRAVITATIONAL MOMENT. 85-098403
—PERIODIC OSCILLATIONS OF A SPINNING SPACECRAFT IN AN ELLIPTICAL ORBIT ABOUT ITS MASS CENTER. 85-108192
- Sazonov, Ye.A.**
—see Anan'yev, L.L. 85-034242
- Sazonova, G.A.**
—SYNTHESIS OF DISCRETE CONTROL SYSTEMS ON THE BASIS OF LOWER-ORDER MODELS. 87-026834
- Sazonova, G.V.**
—see Koledov, V.V. 85-055523
- Sazonova, I.S.**
—see Alikina, G.M. 87-076892
—see Chesnokova, R.V. 85-013258
- Sazonova, N.N.**
—see Kochetkova, T.M. 87-076807
—see Barannik, G.B. 85-013230
- Sazonova, S.V.**
—Gorbunova, K.M. ANODIC BEHAVIOR OF DIMETHYLAMINE-BORANE AT NICKEL AND NICKEL-BORON ELECTRODES IN ALKALINE SOLUTIONS. 87-076076
- Sazonova, V.A.**
—see Kurnayeva, L.D. 86-063438
—see Lazerkov, G.A. 86-083576
—see Bakhteyeva, N.D. 85-109618
- Sazonova, V.F.**
—see Skrylev, L.D. 87-081649
—see Skrylyov, L.D. 87-081655
—see Skrylev, L.D. 86-118460
—see Skrylev, L.D. 85-059022
- Sazontov, A.G.**
—Shagalov, S.V. Scattering of Gravity Waves by Turbulence of the Upper Layer of the Ocean. 86-127454
- Sazukhin, A.I.**
—see Fugman, G.I. 86-008016
- Sazykin, A.A.**
—see Belikov, A.P. 86-050422
- Sazykin, B.V.**
—MULTICRITERIAL OPTIMIZATION OF A LARGE STRUCTURE IN SPACE. 85-098235
- Sazykina, A.V.**
—see Khomenko, O.A. 87-061875
- Sazykina, T.G.**
—see Kryshev, I.I. 85-123396
- Sbaffoni, M.M.**
—Abbate, M.J. GROUP BY GROUP UPSCATTERING SCALING METHOD. 86-077747
- Sbaizero, O.**
—see De Pretis, A. 87-015338
—Evans, A.G. TENSILE AND SHEAR PROPERTIES OF LAMINATED CERAMIC MATRIX COMPOSITES. 86-020127
—see De Pretis, A. 85-014308
—see Minichelli, D. 85-094804
- Sbano, M.**
—see Aulisa, L. 86-062693
- Sberveglier, G.**
—Romeo, N.; Canevari, V.; Tosi, A. THIN POLYCRYSTALLINE SILICON FILMS GROWN BY QUASI-RHEOTAXY ON ALUMINUM-COVERED GLASS SUBSTRATES. 87-104373
- Sberveglieri, G.**
—see Romeo, N. 86-028289
- Sbitnev, A.I.**
—EXTENDED-GRAPH DESIGN OF A MODULAR-SYSTEM VERIFIER. 87-023894
—SIMULATING SOFTWARE STRUCTURES FOR COMPUTER-AIDED MANAGEMENT WITH MAN-MACHINE DESIGN. 85-115797
- Sbitnev, P.P.**
—see Abramenko, Yu.E. 86-013432
- Sbitnev, S.A.**
—Polyakova, L.L. STUDY OF PONDEROMOTIVE FORCE IN A DEVICE FOR MEASURING VARIATIONS IN MAGNETOSTRICTION. 86-068832
—see Pyatin, Yu.M. 86-069176
—Polyakova, L.L. STUDY OF A MAGNETIZING DEVICE FOR MEASURING THE MAGNETOSTRICTION OF ELECTRICAL SHEET STEELS. 86-069178
- Sbitnev, V.I.**
—see Al'tman, A.B. 86-036092
- Sbitnev, V.L.**
—see Shorikov, Yu.S. 87-014309
—see Ermolaev, V.N. 86-102606
- Sbitneva, Zh.V.**
—EFFECT OF THE MICROCLIMATE IN THE METRO ON THE BODY OF THE METRO WORKERS. 86-117676
- Sboev, V.M.**
—AUTOMATION OF STUDIES OF THE DYNAMICS OF BLAST PROCESSES IN UNDERGROUND MINING ESTABLISHMENTS. 87-074316
- Sbrana, Glauco**
—see Braca, Giuseppe. 86-083753
—see Raspolli Galletti, Anna Maria. 85-097937

- Sbrignadello, G.**
—see Battiston, G.A. 87-124155
- Sbriz, Luigi**
—see Gries, David. 87-069623
- Sbrizher, A.G.**
—FATIGUE STRENGTH OF COMPONENTS WITH COATINGS MADE OF SELF-FLUXING ALLOYS. 87-114477
- Sbriziolo, Carmelo**
—see Carbone, Antonio I. 85-059982
- Sburlati, R.**
—see Podio-Guidugli, P. 87-034564
- Scabbia, Amedeo**
—see Gardner, James M. 87-055514
- Scacchi, Walt**
—see Eliot, Lance B. 87-006346
—see Bendifallah, Salah. 87-023795
—see Narayanaswamy, K. 87-023796
—see Narayanaswamy, K. 87-023915
—see Katz, Randy. 85-057888
- Scacchitti, Fred A.**
—CRYPTOGRAPHER'S TOOLBOX. 86-029170
- Scaccia, A.**
—see Songini, G. 87-122479
- Scaccia, Carl**
—see Fisher, Dennis H. 87-104653
- Scace, Eric L.**
—see Decina, Maurizio. 86-033384
- Scaduto, A.F.**
—see Brunsvoild, W.R. 85-057236
- Scafe, E.**
—see Galluzzi, F. 85-062997
- Scaffardi, L.**
—see Schinca, D. 87-063580
—see Schinca, D. 87-063615
- Scaffardi, M.**
—see Franzosi, P. 87-003627
- Scafoglieri, U.**
—see Mirizzi, M. 86-010209
—see Mirizzi, N. 85-009031
- Scaglia, Lisa A.**
—see Underhill, Dwight W. 86-129475
- Scagliola, C.**
—Marmi, L. CONTINUOUS SPEECH RECOGNITION SYSTEM BASED ON A DIPHONE SPOTTING APPROACH. 87-112519
- Scagliola, Carlo**
—LANGUAGE MODELS AND SEARCH ALGORITHMS FOR REAL-TIME SPEECH RECOGNITION. 85-109199
- Scaglione, A.**
—see d'Ambrosio, G. 86-009090
- Scaglione, S.**
—Coluzza, C.; Della Sala, D.; Mariucci, L.; Frova, A.; Fortunato, G. DUAL-ION-BEAM SPUTTERING TECHNIQUES FOR THE PRODUCTION OF HYDROGENATED AMORPHOUS SILICON. 85-100588
- Scagliori, R.**
—see Della Mea, F. 86-052029
- Scagliotti, M.**
—see Balkanski, M. 86-051860
—Jouanne, M.; Balkanski, M.; Ouvrard, G. SPIN DEPENDENT PHONON RAMAN SCATTERING IN ANTIFERROMAGNETIC FeP₃ LAYER-TYPE COMPOUND. 85-065242
- Scagliotti, Mauro**
—see Villa, Marco. 86-051887
- Scagnolari, F.**
—see Torroni, S. 85-013390
- Scaliano, J.C.**
—Johnston, Linda J. PHOTOCHEMISTRY OF REACTION INTERMEDIATES. 86-077179
—see Casal, H.L. 85-059124
- Scaife, B.K.P.**
—see Fannin, P.C. 87-047143
—ON THE LOW-FIELD, LOW-FREQUENCY SUSCEPTIBILITY OF MAGNETIC FLUIDS. 87-066948
—see Fannin, P.C. 86-068651
- Scaife, W.G.**
—see Lyons, C.G. 87-056071
- Scaife, William**
—VEECO 4840 AUTOMATED IMPLANT SYSTEM. 87-060635
- Scafoli, E.**
—see Crosta, P. 86-115048
- Scakfield, A.**
—see Hills, D.A. 85-046355
- Scala, C.**
—see Pasquinelli, G. 86-009131
—Pasquinelli, G.; Martegani, F.; Laschi, R. USE OF SECONDARY ELECTRON DETECTORS FOR COMPOSITIONAL STUDIES ON EMBEDDED BIOLOGICAL MATERIAL. 86-009149
- Scala, C.M.**
—Cousland, S. McK. ACOUSTIC EMISSION DURING FATIGUE OF ALUMINIUM ALLOY 2024: THE EFFECT OF AN OVERLOAD. 86-004317
- Scala, M.**
—see Lazzeri, L. 86-087872
- Scalabrini, A.**
—see Saykally, R.J. 87-062996
—see Pereira, D. 87-063258
—see Pereira, D. 86-064443
—see Pereira, D. 85-062074
—Tomaselli, J.; Pereira, D.; Vasconcellos, E.C.C.; Evenson, K.M.; Petersen, F.R.; Zink, L.; Jennings, D.A. OPTICALLY PUMPED ¹CH₃F LASER: WAVELENGTH AND FREQUENCY MEASUREMENTS. 85-062097
- Scalabrini, Giancarlo**
—Open Reciprocating Compressors for Industrial Heat Pumps. 86-054329
—Scaltriti, Gabriele. Air Dehumidification with LiCl Solutions - 1. Processes and Experimental Tests. 85-002243
—Scaltriti, Gabriele. Air Dehumidification with LiCl Water Solutions - 2. Applications and Economic Analysis. 85-002253
- Scalapino, D.J.**
—see Meakin, Paul. 85-115214
- Scalas, M.R.**
—see Bergamaschi, S. 87-031498
—see Maio, D. 85-030305
- Scalas, Maria Rita**
—see Maio, Dario. 86-031988
- Scalbert, D.**
—see Benchimol, J.L. 85-100034
- Scalera, J.V.**
—see Covino, B.S. Jr. 86-113916
- Scales, J.T.**
—Wright, K.W.J. USE OF AN EXTENDING PROSTHESIS IN THE CHILD. 86-095432
—Wait, M.E. FIXATION OF ENDOPROSTHESES IN BONE. 86-095449
—Wait, M.E.; Wright, K.W.J. INTRAMEDULLARY FIXATION OF 'CUSTOM-MADE' MAJOR ENDOPROSTHESES WITH SPECIAL REFERENCE TO THE BONE RESPONSE. 85-091767
- Scales, John A.**
—Treitel, Sven. ON THE CONNECTION BETWEEN IRLS AND GAUSS' METHOD FOR L₁ INVERSION: COMMENTS ON 'FAST ALGORITHMS FOR L₁ DECONVOLUTION'. 87-108267
- Scales, Marilyn**
—NEW AGE OF ALUMINUM: ALCAN FORGES A BRIGHTER FUTURE. 87-004545
—GRINDING OUT PROFIT. 87-028486
—GOLDEN OPPORTUNITIES: MINING ACTIVITY ON THE RISE IN THE MARITIMES. 87-052263
—INNOVATE: AUTOMATION A MUST - SUDBURY SAYS. 87-074310
—POTASH PIONEER. 87-092239
—CASSITERITE CONNECTION. 87-121637
—BASE METAL MASTERY: BRUNSWICK MINING GETS THE Pb OUT (ALSO Cu, Zn AND Ag). 87-130114
—BALANCING THE BOOKS: \$259 MILLION CATCH-UP PROGRAM OVER THREE YEARS FOR MINE DEVELOPMENT AT SUDBURY. 86-078272
—STRATEGIC RESEARCH: MANIPULATING NATURE'S ENERGY FOR A SAFER WORKPLACE AND A CLEANER ENVIRONMENT. 86-078274
—Hopkins, John L. DEPRESSING PYRRHOTITE: NICKEL MILLING CHANGES MEET ENVIRONMENTAL LAWS. 86-078293
—SMELTER MODERNIZATION: SUDBURY'S SPRINGBOARD TO CLEANER AIR. 86-078346
- Scales, Michael J.**
—Cooper, Ronald; Warman, John M.; de Haas, Mathijs P. ELECTRON THERMALIZATION IN HELIUM AT ATMOSPHERIC PRESSURE. 87-041092
- Scales, P.J.**
—Grieser, F.; Furlong, D.N.; Healy, T.W. CONTACT ANGLE CHANGES FOR HYDROPHOBIC AND HYDROPHILIC SURFACES INDUCED BY NONIONIC SURFACTANTS. 87-095701
- Scales, Peter J.**
—see Anderson, Kenneth W. 86-017340
- Scales, W.A.**
—see Stutzman, W.L. 86-120081
- Scalet, Bianca Maria**
—see Copley, Geoffrey J. 86-052801
- Scali, C.**
—see Bigini, S. 86-015531
- Scali, Claudio**
—see Marconi, Pier Filippo. 85-051817
- Scali, Mario J.**
—see Werner, Orville R. 87-025136
- Scalia, Philip P.**
—CAD SYSTEMS: EMPLOYER AND EMPLOYEES IN TRANSITION. 85-090607
- Scalise, D.T.**
—Fong, E.; Haughian, J.; Prechter, R. DEVELOPMENT OF LARGE HIGH-VOLTAGE PRESSURE INSULATORS FOR THE PRINCETON TFTR FLEXIBLE TRANSMISSION LINES. 87-036650
- Scalise, Michael A.**
—see Clavel, Robert L. 86-107743
- Scallan, A.M.**
—see Middleton, S.R. 86-096033
- ALTERNATIVE APPROACH TO THE KUBELKA-MUNK THEORY. 85-080829
- Scallion, William I.**
—Spencer, Bernard Jr.; Ware, George M.; Pelham Phillips, W.; Powell, Richard W.; Young, James C.; Gentry, Carl L. Jr.; Applin, Zachary T. STUDY OF SEVERAL FACTORS AFFECTING CREW ESCAPE TRAJECTORIES FROM THE SPACE SHUTTLE ORBITER AT LOW-SUBSONIC SPEEDS. 85-108148
- Scallion, Gregory M.**
—see Baker, Theodore P. 86-023777
- Scaloppi, Edmar J.**
—Willardson, Lyman S. PRACTICAL LAND GRADING BASED ON LEAST SQUARES. 86-002231
- Scalpone, Russ**
—see Thompson, Harry. 86-085663
- Scalpone, Russell W.**
—EDUCATION PROCESS IS VITAL TO REALIZATION OF CIM BENEFITS, HANDLING OF PITFALLS. 85-020128
- Scaltriti, Gabriele**
—see Scalabrini, Giancarlo. 85-002243
—see Scalabrini, Giancarlo. 85-002253
- Scalzi, Gary J.**
—see Budreau, Alan J. 85-120557
- Scalzo, A.J.**
—Allen, J.M.; Antos, R.J. ANALYSIS AND SOLUTION OF A NONSYNCHRONOUS VIBRATION PROBLEM IN THE LAST ROW TURBINE BLADE OF A LARGE INDUSTRIAL COMBUSTION TURBINE. 86-050118
- Scamans, G.**
—Hamlen, R.; O'Callaghan, B.; Fitzpatrick, N. ADVANCES IN THE DEVELOPMENT OF ALUMINIUM/AIR BATTERIES. 87-035191
- Scamans, G.M.**
—Holroyd, N.J.H.; Tuck, C.D.S. ROLE OF MAGNESIUM SEGREGATION IN THE INTERGRANULAR STRESS CORROSION CRACKING OF ALUMINIUM ALLOYS. 87-003745
—see Field, D.J. 87-004431
- Scamans, Geoff**
—DEVELOPMENT OF THE ALUMINIUM/AIR BATTERY. 86-035568
- Scamarcio, G.**
—see Cingolani, A. 86-049686
- Scambary, Rex**
—AUSTRALIA'S STRONG GROWTH AS ALUMINIUM PRODUCER. 85-004613
- Scamehorn, J.F.**
—see Haque, O. 86-042467
—see Yoesting, O.E. 86-118419
- Scamehorn, John F.**
—see Gibbs, L. Lane. 87-003396
—see Stellner, Kevin L. 87-032017
—see Smith, George A. 87-081951
—see Rathman, James F. 87-118249
—see Bhat, Subray N. 87-118257
—Ellington, Rex T.; Christian, Sherill D.; Penney, Barry W.; Dunn, Robert O.; Bhat, Subray N. REMOVAL OF MULTIVALENT METAL CATIONS FROM WATER USING MICELAR-ENHANCED ULTRAFILTRATION. 87-125889
—see Shah, Pankaj M. 87-125927
—see Nguyen, Cuong M. 86-002197
—see Rathman, James F. 86-066409
—see Christian, Sherill D. 86-083806
—see Dunn, Robert O. Jr. 85-124098
- Scamehorn, John F. (Ed.)**
—PHENOMENA IN MIXED SURFACTANT SYSTEMS (DEVELOPED FROM A SYMPOSIUM AT THE 59TH COLLOID AND SURFACE SCIENCE SYMPOSIUM AND THE 5TH INTERNATIONAL CONFERENCE ON SURFACE AND COLLOID SCIENCE). 87-118235
- Scamell, Richard W.**
—see Saunders, Carol S. 86-059185
- Scammell, M.V.**
—see Grinshpun, V. 86-090639
- Scammells, Daniel V.**
—see Crook, Malcolm J. 85-107915
- Scampini, Steven A.**
—see Banta, Robert H. Jr. 85-009254
- Scamporrino, E.**
—see Montaudo, G. 87-089073
—see Montaudo, G. 87-089884
—see Montaudo, G. 87-091721
—see Montaudo, G. 87-091722
—see Montaudo, G. 87-091730
—see Impallomeni, G. 86-092741
—see Montaudo, G. 85-088997
- Scamporrino, Emilio**
—see Montaudo, Giorgio. 87-091725
—see Montaudo, Giorgio. 86-125363
- Scanavini, A.**
—see Rodriguez, J.M. 85-112279
- Scanavino, S.**
—see Lezzi, F. 87-128491
—see Lezzi, F. 87-129052
- Scandale, W.**
—see Bassetti, M. 86-000164
—see Boussard, D. 86-000179

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- see Bassetti, M. 86-000182
 —see Bossart, R. 86-000415
- Scandella, Antonio**
 —see Couturier, Jean-Francois. 86-119873
- Scandiffio, G.**
 —see D'Amore, F. 86-126933
- Scandola, Franco**
 —see Balzani, Vincenzo. 86-111312
- Scandola, M.**
 —see Ceccorulli, G. 86-014129
 —Ceccorulli, G. VISCOELASTIC PROPERTIES OF CELLULOSE DERIVATIVES: 1. CELLULOSE ACETATE. 86-014142
 —Ceccorulli, G. VISCOELASTIC PROPERTIES OF CELLULOSE DERIVATIVES: 2. EFFECT OF DIETHYLPHTHALATE ON THE DYNAMIC MECHANICAL RELAXATIONS OF CELLULOSE ACETATE. 86-014143
 —see Pizzoli, M. 85-089334
- Scandora, Anthony E., Jr.**
 —see Tippie, J.W. 86-026220
- Scandrett, C.L.**
 —Achenbach, J.D. TIME-DOMAIN FINITE DIFFERENCE CALCULATIONS FOR INTERACTION OF AN ULTRASONIC WAVE WITH A SURFACE-BREAKING CRACK. 87-124095
- Scandrett, L.A.**
 —see Hecker, J.F. 85-009757
 —Clift, R. THERMODYNAMICS OF ALKALI REMOVAL FROM COAL-DERIVED GASES. 85-017012
- Scandura, Joseph M.**
 —COGNITIVE APPROACH TO SOFTWARE DEVELOPMENT: THE PRODOC ENVIRONMENT AND ASSOCIATED METHODOLOGY. 87-023692
- Scanlan, J.O.**
 —O'Donovan, P.J. ADAPTOR REALISATIONS FOR WAVE SWITCHED-CAPACITOR FILTERS WITH REDUCED CAPACITANCE SPREAD. 87-036334
 —O'Donovan, P.J. CANONIC ADAPTOR REALISATION FOR WAVE SWITCHED-CAPACITOR FILTERS. 86-036863
- Scanlan, R.**
 —see King, C. 87-000100
 —see Peters, C. 86-118091
- Scanlan, R.M.**
 —see Goodrich, L.F. 87-117158
 —Royet, John; Hannaford, R. EVALUATION OF VARIOUS FABRICATION TECHNIQUES FOR FABRICATION OF FINE FILAMENT NbTi SUPERCONDUCTORS. 87-117159
 —see Royet, John. 87-117171
- Scanlan, Robert H.**
 —INTERPRETING AEROELASTIC MODELS OF CABLE-STAYED BRIDGES. 87-011734
 —see Abdel-Ghaffar, Ahmed M. 85-011141
 —see Abdel-Ghaffar, Ahmed M. 85-011142
 —see Coe, Carlos J. 85-033157
- Scanlan, Tony**
 —IMPACT OF THE SUPERPOWERS' ENERGY BALANCES ON WORLD OIL. 85-040197
- Scanlon, Andrew**
 —Mikhailovsky, Leonid. STRENGTH EVALUATION OF AN EXISTING CONCRETE BRIDGE BASED ON CORE AND NONDESTRUCTIVE TEST DATA. 87-011801
 —Mikhailovsky, Leonid. FULL-SCALE LOAD TEST OF THREE-SPAN CONCRETE HIGHWAY BRIDGE. 87-011856
 —see Graham, Cameron J. 87-025675
 —see Kriviak, Gary J. 87-025831
 —see Kriviak, Gary J. 87-025849
 —see Darwin, David. 86-025460
 —see Tam, K.S. Stephen. 86-025545
 —see Kianoush, Mohammed Reza. 86-025594
 —see Tam, K.S. Stephen. 86-025732
 —see Alves, Teresinha do M.J. 85-007588
 —see Mikhailovsky, Leonid. 85-010985
 —see Tam, K.S. Stephen. 85-024237
 —see Graham, Cameron J. 85-024238
 —Ho, Esther. ANALYSIS OF FIELD MEASURED DEFLECTIONS - SCOTIA PLACE OFFICE COMPLEX SOUTH TOWER. 85-024239
- Scanlon, B.R.**
 —Thraillkill, J. CHEMICAL SIMILARITIES AMONG PHYSICALLY DISTINCT SPRING TYPES IN A KARST TERRAIN. 87-050283
- Scanlon, D.M.**
 —RECENT EVENTS MAY REVIVE IRISH HYDROCARBON INTEREST. 87-084775
- Scanlon, J.C.**
 —see Ebert, L.B. 87-013052
 —see Ebert, L.B. 87-052693
 —see Ebert, L.B. 87-084371
- Scanlon, James T.**
 —Willis, Donald E. CALCULATION OF FLAME IONIZATION DETECTOR RELATIVE RESPONSE FACTORS USING THE EFFECTIVE CARBON NUMBER CONCEPT. 85-054094
- Scanlon, John M.**
 —see Carino, Nicholas J. 87-025664
- Scanlon, Joseph C.**
 —see Ebert, Lawrence B. 86-053323
- Scanlon, M.**
 —see Ramsay, J.D.F. 86-019527
- Scanlon, Martin G.**
 —see Lamb, Jack. 86-048276
- Scanlon, P.F.**
 —HEAVY METALS IN SMALL MAMMALS IN ROADSIDE ENVIRONMENTS: IMPLICATIONS FOR FOOD CHAINS. 87-099273
- Scanlon, P.J.**
 —Boucher, P.M.; Castel, B. FAST NUMERICAL EVALUATION OF HEAVY-ION SCATTERING VARIABLES. 86-061986
 —see Krist, Th. 86-062012
 —Farrell, G.; Ridgway, M. C.; Valizadeh, R. NUCLEAR REACTION ANALYSIS OF SHALLOW BORON IMPLANTS IN SILICON. 86-109517
- Scanlon, Patrick J.**
 —see Wright, James Gordon. 86-009601
- Scanlon, Raymond D.**
 —Canitelli, Edmund J. ASSESSING THE RISK AND SAFETY IN THE TRANSPORTATION OF HAZARDOUS MATERIALS. 85-051429
- Scannapieco, F.**
 —see Farina, A. 87-095859
 —see Farina, A. 87-107677
- Scannicchio, D.**
 —see Bressi, G. 87-075926
- Scantlebury, J.D.**
 —see Faidi, S.E. 87-114742
 —see Hepburn, B.J. 86-115166
 —see Bastidas, J.M. 86-115422
 —see Bastidas, J.M. 85-111441
- Scantlebury, J.S.**
 —see Funke, W. 87-094808
- Scanu, M.**
 —see Jaeger, R. 87-009472
- Scanvic, Jean-Yves**
 —Remote-sensing and Mineral Prospecting. A 1984 Panorama. 86-075796
 —see Champetier de Ribes, Gerard. 85-095400
- Scap, Dragutin**
 —Dynamic Loads of Bridge Cranes. 85-027135
- Scapellato, S.**
 —see Holl, P. 87-083788
- Scapino, F.**
 —see Odasso, M. 87-065504
- Scappini, Ugo**
 —see Baldacci, Aldo. 85-010387
 —see Brilli, Fabio. 85-010453
- Scarabin, Jean-Marie**
 —see Barillot, Christian. 86-021291
- Scarabottolo, Nello**
 —see Antola, Anna. 87-024237
 —see Antola, Anna. 86-023970
 —see Antola, Anna. 86-023978
 —see Cattaneo, Giorgio. 85-022212
 —see Negrini, Roberto. 85-022954
- Scaramella, Raymond J.**
 —see Hart, Michael W. 87-062831
- Scaramelli, Luciano**
 —Technical and Economic Study of an Electric Installation for a Civil Residential Complex. 85-035958
- Scaramuzza, Mauro**
 —see Mirandola, Alberto. 86-077353
- Scarangella, A.**
 —see Mariani, G. 86-010012
- Scarano, D.**
 —see Zecchina, A. 87-111226
- Scarano, G.**
 —see Jacovitti, G. 87-108210
 —see Manfredotti, C. 86-105295
- Scarano, Gaetano**
 —see Matteucci, Maurizio. 87-085997
 —see Denisenko, Natalia. 86-001146
 —see Jacovitti, Giovanni. 86-124187
- Scarano, M.**
 —see Gentile, G. 87-037559
- Scarano, Pasquale**
 —Investigation of the Noise Caused by Passing FS Rolling Stock. 85-094011
- Scarati, A.M.**
 —Caporiccio, G. FRICTIONAL BEHAVIOUR AND WEAR RESISTANCE OF RIGID DISKS LUBRICATED WITH NEUTRAL AND FUNCTIONAL PERFLUOROPOLYETHERS. 87-066713
 —see Buttafava, P. 86-031505
- Scarati, C.**
 —see Butto, M. 87-120023
- Scaravaggi, M.**
 —see Giordani, W. 87-054592
- Scarborough, Dave**
 —see Wood, Elaine Ide. 86-041857
- Scarborough, Randolph G.**
 —Kolsky, Harwood G. VECTORIZING FORTRAN COMPILER. 86-022105
- Scarborough, J.O.**
 —see Kroeger, D.M. 87-051952
- see McKamey, C.G. 87-130282
 —see Koch, C.C. 85-059224
- Scarcello, J.**
 —see Henry, J.G. 85-122210
- Scardala, P.**
 —see Piacente, V. 87-005881
- Scardi, P.**
 —see Cocco, G. 87-103381
- Scardi, Vincenzo**
 —see de Alteriis, Elisabetta. 85-040658
- Scardina, Joseph T.**
 —see Jen, Kei-Peng. 87-061324
 —see Jen, Kei-Peng. 85-012766
- Scarf, F.L.**
 —see Fuselier, S.A. 87-006572
 —see Kurth, W.S. 87-096091
 —see Gurnett, D.A. 87-111532
 —see Gurnett, D.A. 87-111901
 —see Slavin, J.A. 85-032953
 —see Coroniti, F.V. 85-032954
 —see Krimigis, S.M. 85-033011
 —see Moses, S.L. 85-084495
 —see Kurth, W.S. 85-108079
- Scarf, Frederick L.**
 —CCE PLASMA WAVE OBSERVATIONS DURING THE STORM OF SEPTEMBER 4,5, 1984. 85-033027
- Scarf, Herbert E.**
 —INTEGRAL POLYHEDRA IN THREE SPACE. 85-067652
- Scarfe, A. David**
 —Thum, Alan B.; Wilke, Cindy L. EFFECTS OF THE BLACK RIVER (CAPE, SOUTH AFRICA) ON THE DISTRIBUTION AND SURVIVAL OF MARINE PSAMMOFAUNA. 86-126619
- Scarfe, F.**
 —SOME ASPECTS OF CONTROL IN ELECTRIC MELTING. 85-050332
- Scarf, M.R.**
 —see d'Ambrosio, G. 86-009090
- Scarfo, Philip J.**
 —see Salazar, Andres C. 87-032695
- Scaria, P.V.**
 —see Atreyi, M. 87-091393
- Scariah, K.J.**
 —Krishnamurthy, V.N.; Rao, K.V.C.; Srinivasan, M. SYNTHESIS AND PROPERTIES OF POLYAMIDES OF 2,2'-[ISOPROPYLIDENE-BIS(P-PHENYLENEOXY)] DIACETIC ACID. 86-090078
- Scarin, P.**
 —see Gabellieri, L. 87-086620
- Scarinci, F.**
 —see Balestrino, G. 85-047331
- Scarinci, G.**
 —see Toninato, T. 86-052196
 —Festa, D.; Soraru, G.D.; Locardi, B.; Guadagnino, E.; Meriani, S. ALKALI RESISTANCE OF SOME Zn-Al-SILICATE GLASS FIBERS MODIFIED WITH Fe AND Mn OR Ti OXIDES. 86-052413
- Scarinci, Roberto**
 —see de Julio, Umberto. 85-116486
- Scaringe, Robert A.**
 —RADIO FREQUENCY CONTROL LINK: A MOBILE, REAL TIME DATA COLLECTION TECHNOLOGY. 86-061546
- Scarlinzi, G.**
 —see Greco, R. 86-090049
- Scarlinzi, Gennaro**
 —see Greco, Roberto. 87-089087
- Scarlsbrick, John**
 —see Bruckert, Edward. 86-022217
- Scarl, Donald**
 —see Burnham, Ralph. 85-092421
- Scarl, Ethan A.**
 —Jamieson, John R.; Delaune, Carl I. DIAGNOSIS AND SENSOR VALIDATION THROUGH KNOWLEDGE OF STRUCTURE AND FUNCTION. 87-006368
- Scarlata, G.**
 —see Caccamese, S. 85-016242
- Scarlata, Suzanne F.**
 —Ors, Jose A. FLUORESCENCE POLARIZATION: A METHOD TO MONITOR POLYMER CURE. 86-090804
- Scarlatos, Panagiotis D.**
 —see Singh, Vijay P. 87-044406
 —Singh, Vijay P. ESTIMATING HARMONIC PARAMETERS FOR DAMPED CO-OSCILLATING TIDES. 87-121509
- Scarlett, B.**
 —see Van Den Bergh, W.J.B. 87-092905
- Scarlett, Brian**
 —see Yamamoto, Hideo. 87-090319
 —see Hobbel, Erik F. 86-047181
 —see van den Bergh, Wim J.B. 86-047531
 —PARTICLE TECHNOLOGY - MANIPULATING THE DIVIDED. 86-085227
 —MEASUREMENT OF PARTICLE SIZE AND SHAPE. SOME REFLECTIONS ON THE BCR REFERENCE MATERIAL PROGRAMME. 86-085255

- Scarlett, J.A.**
—FILMWORK GENERATION. 85-090692
- Scarlett, John**
—THREE DIMENSIONAL INTERCONNECTION. 85-090576
- Scarlin, Brendon**
—see Bertilsson, Jan-Erik. 87-113601
- Scarlin, R.B.**
—see Berger, C. 87-123911
—Berger, C.; Mayer, K. H. EFFECT OF STEELMAKING DEFECTS ON FATIGUE PROPERTIES OF STEEL FORGINGS. 86-048575
- Scarlotti, R.D.**
—see Jetley, R.L. 87-101723
- Scarnulis, Donald M.**
—see Kim, Yeon-Taik. 86-040183
- Scaro, Ed C.**
—Glebs, Robert T. DESIGNING A LANDFILL WITH EFFICIENCY IN MIND. 87-098175
- Scaro, J.**
—see Shihabi, Z.K. 87-033737
—see Shihabi, A.K. 85-032486
- Scaroni, A.W.**
—see Derbyshire, F.J. 87-014184
—see Hainley, D.C. 87-020221
- Scaroni, Alan W.**
—see Tsai, Ching-Yi. 87-018004
—see Butterworth, Steven L. 85-013036
—Jenkins, Robert G.; Walker, Philip L. Jr. COKE DEPOSITION ON Co-Mo/Al₂O₃ AND Co-Mo/C CATALYSTS. 85-013085
—see Sugimoto, Yukihiro. 85-079850
—see Sugimoto, Yukihiro. 85-079851
- Scaroni, Jim**
—see Seth, Ashok. 87-058855
- Scarpa, Amerigo**
—see Gates, Marvin. 85-083857
- Scarpa, P.**
—see Hanriot, J.M. 85-028917
- Scarpa, P.G.**
—see Hanriot, J.M. 86-030605
- Scarpa, Patrick**
—see Dalbe, Michel. 87-035397
- Scarpa, Patrick G.**
—see Legros, Willy P. 86-068347
- Scarpa, R.**
—see Crosson, R.S. 86-034877
- Scarpato, M.**
—see Santos, D.I. 86-051725
- Scarpato, M.A.**
—see Jacobovitz, Gloria R. 86-064639
- Scarpato, Marco A.**
—see Jacobovitz, Gloria R. 86-064650
- Scarpetta, Edoardo**
—ON UNIQUENESS IN FINITE ELASTODYNAMICS FOR UNBOUNDED BODIES WITHOUT STRAIN ENERGY FUNCTION. 87-034575
- Scarpetti, Raymond D.**
—Burkhart, Scott C. STUDY OF A REFLEX OSCILLATOR USED TO GENERATE HIGH-POWER MICROWAVES. 86-084198
- Scarpini, F.**
—MIXED FINITE ELEMENT APPROXIMATION OF A VON KARMAN PLATE BENDING UNILATERAL PROBLEM. 86-089630
- Scarpino, P.V.**
—Kellner, G.R.; Cook, H.C. BACTERIAL QUALITY OF BOTTLED WATER. 87-127233
- Scarponi, G.**
—see Bragadin, M. 85-099040
- Scarponi, Paolo**
—System for the Measurement of the Running Behavior of Railroad Bogies. 85-093973
- Scarpulla, John**
—Krusius, J. Peter. IMPROVED STATISTICAL METHOD FOR EXTRACTION OF MOSFET EFFECTIVE CHANNEL LENGTH AND RESISTANCE. 87-105434
- Scarr, A.J.**
—see Lagodimos, A.G. 85-022506
- Scarra, Warren P.**
—LIQUEFACTION OF LIGNITE USING LOW COST SUPERCRITICAL SOLVENTS. 86-017752
—Myklebust, Kenneth L. Jr. SUPERCRITICAL FLUID EXTRACTION OF PEAT USING WATER AND AQUEOUS ORGANIC SOLUTIONS. 86-085639
- Scarratt, Charles**
—see Aylor, James H. 86-021382
- Scarratt, D.J.**
—FISHERIES INTERESTS AND OCEAN MINING. 87-044180
- Scarrott, G.G.**
—INFORMATION, THE LIFE BLOOD OF ORGANISATION. 85-030358
- Scarsbrook, G.**
—Stobbs, W.M. MARTENSITIC TRANSFORMATION BEHAVIOUR AND STABILISATION OF RAPIDLY QUENCHED CU-ZN-AL RIBBONS. 87-028759
- Scarselli, S.**
—see Mancini, L. 86-072355
- Scarsini, M.**
—Shaked, M. ORDERING DISTRIBUTIONS BY SCALED ORDER STATISTICS. 87-093725
—NOTE ON BERNOULLI'S PRINCIPLE AND PROBABILITY DOMINANCE. 85-030703
- Scartezzini, J.-L.**
—Faist, A.; Gay, J.B. EXPERIMENTAL COMPARISON OF A SUNSPACE AND A WATER HYBRID SOLAR DEVICE USING THE LESO TEST FACILITY. 87-012358
—PERFORMANCES OF A WATER HYBRID COLLECTOR POWERED BY A SOLAR PUMP. 87-110586
- Scarton, H.A.**
—see Albers, W.F. 85-124702
- Scarton, Henry A.**
—see Davis, Daniel C. 85-076360
- Scasso, M.**
—see Bertelli, G. 87-028519
- Scattergood, R.O.**
—see Sykes, M.T. 87-003563
—see Anand, K. 87-088840
—see Hovis, S.K. 86-004298
—see Hovis, S.K. 86-005014
—see Morrison, C.T. 86-113683
—see Hovis, S.K. 85-004245
—see Morrison, C.T. 85-014075
—see Hovis, S.K. 85-041000
- Scattolini, R.**
—see Locatelli, A. 86-119367
—Schiaivoni, N. PARAMETER OPTIMIZATION APPROACH TO THE DESIGN OF STRUCTURALLY CONSTRAINED REGULATORS FOR DISCRETE-TIME SYSTEMS. 85-025231
—Clarke, D.W. MULTIVARIABLE MODEL-FOLLOWING SELF-TUNING CONTROL WITH OFFSET REJECTION. 85-025820
- Scattolini, Riccardo**
—see Bolzern, Paolo. 87-027098
—MULTIVARIABLE SELF-TUNING CONTROLLER WITH INTEGRAL ACTION. 87-027558
—see Bittanti, Sergio. 85-025543
- Scavenec, A.**
—see Descouts, B. 86-044920
- Scavennec, A.**
—see Renaud, J.C. 87-105718
—see Wang, H. 87-123112
- Scavennec, Andre**
—see Orsal, Bernard. 86-086806
- Scavino, G.**
—see Pradelli, G. 87-013653
—see Rosso, M. 87-061759
—see Rosso, M. 87-114930
—see Firrao, D. 87-114936
—see Rosso, M. 87-114969
- Scavuzzo, R.J.**
—Lam, P.C. INVESTIGATION OF DESIGN CRITERIA FOR DYNAMIC LOADS ON NUCLEAR POWER PIPING. 87-086282
- Scawthorn, Charles**
—FIRE FOLLOWING EARTHQUAKE. 85-033113
- Scawthorn, Charles (Ed)**
—Arnold, Christopher (Ed); Scholl, Roger E. (Ed). PROCEEDINGS - U.S.-JAPAN WORKSHOP ON URBAN EARTHQUAKE HAZARDS REDUCTION. 86-124476
- Scawthorne, Charles (Ed.)**
—TECHNIQUES FOR RAPID ASSESSMENT OF SEISMIC VULNERABILITY. PROCEEDINGS OF A SESSION AT STRUCTURES CONGRESS '86. 87-116430
- Scaysbrook, F. F.**
—DUAL-PORTED MEMORY. 87-031039
- Scchettin, A.M.**
—see Kudryavtsev, G.I. 86-118960
- Scearce, Russell**
—NEW OAKLAND TERMINAL DRAWS CRITICAL ACCLAIM. 86-003751
—MAJOR PROGRAMS FOR ITALIAN AIRPORTS. 86-003763
- Scearce, W. Russell**
—BOEING 737-300 WILL BE GOOD AIRPORT NEIGHBOR. 85-003077
- Scelza, O.A.**
—see Ardiles, D.R. 86-013768
- Scelza, Osvaldo A.**
—see Baronetti, Graciela T. 86-013775
—Castro, Alberto A.; Ardiles, Darlo R.; Parera, Jose M. MODELING OF THE IMPREGNATION STEP TO PREPARE SUPPORTED Pt/Al₂O₃ CATALYSTS. 86-013822
—see Baronetti, Graciela T. 85-013324
- Scenna, N.**
—see Melli, T. 87-016433
- Scepan, Joseph**
—Estes, John E.; Carlson, Rowena M. REMOTE SENSING FOR DETECTION OF OIL IN THE MARINE ENVIRONMENT: AN EVALUATION OF THE UNITED STATES COAST GUARD 'AIREYE' SURVEILLANCE SYSTEM. 87-126749
- Scetti, P.L.**
—Nicolai, F.; Selva, N. Operative and Metallurgical Results of a Secondary Steelmaking for Production of High Quality Steels. 87-115641
- Scgramm, E.N.**
—Breyer-Menke, C.J.; Moffat, B. WATER CONSERVATION UNDER DROUGHT CONDITIONS IN A CHEMICAL PROCESS INDUSTRY. 86-016099
- Schaab, A.**
—see Reschke, S. 86-130120
- Schaack, Edward**
—see Lanier, Michael. 85-024181
- Schaack, F.**
—see Vinconneau, J.C. 86-086733
- Schaack, G.**
—see Roth, R. 85-011917
- Schaack, Todd K.**
—see Wei, Ming-Ying. 85-071410
- Schaad, J.W.**
—see Myers, Glenn A. 87-009960
- Schaaf, Ch.**
—see Assmus, U. 85-116898
- Schaaf, P.**
—Lotz, B.; Wittmann, J.C. LIQUID-LIQUID PHASE SEPARATION AND CRYSTALLIZATION IN BINARY POLYMER SYSTEMS. 87-089539
- Schaaf, R.**
—see Becker, G. 85-022534
- Schaaf, Ralf**
—see Lohrer, Wolfgang. 86-002875
- Schaaf, Reinhard**
—Froelich, Peter; Haeupke, Klaus; Schwachula, Gerhard. Adsorbing Polymers - Selectively Acting and Reworkable Adsorbents for the Recovery of Materials. 85-088296
- Schaaf, Richard W.**
—see Thomas, Robert H. 86-032049
- Schaaf, S.**
—Fire Resistant Polyamides. 85-086570
- Schaaf, Wilfried**
—see Kiessling, Dieter. 87-121281
- Schaaff, Ehrenfried**
—see Kordina, Karl. 87-025797
- Schaak, Christian**
—Larson, Richard C. N-SERVER CUTOFF PRIORITY QUEUE. 87-093793
- Schaake, H.F.**
—EXISTENCE REGION OF THE Hg_{0.5}Cd_{0.5}Te PHASE FIELD. 85-099114
- Schaake, R.C.F.**
—see Wierenga, P.E. 87-067188
—Pigmans, H.J.M.; v. d. Heijkant, J.A.M.; Huismans, H.F. TENSILE TESTING OF MAGNETIC TAPES. 87-067201
—Huismans, H.F. HEADWEAR REGULATION OF CO₂ VIDEO TAPE. 87-125289
- Schaal, G.**
—Air Dampers in Air Conditioning Engineering. 86-002677
- Schaal, H.**
—see Sgouridis, S. 87-078460
—see Druke, V. 87-078463
- Schaal, Hans**
—History of Sewage Treatment in Baden-Wuerttemberg. 86-107692
- Schaal, Hartwig**
—see Sgouridis, Sokratis. 85-074087
—see Knob, Paulo J. 85-075517
- Schaal, W.**
—see Seidel, K.H. 87-011502
- Schaalje, G.B.**
—see Major, D.G. 87-052481
- Schaap, D.**
—de Hoon, C.J.J.; Stehmann, L.J. RISK ANALYSES AND BURIAL REQUIREMENTS ON DUTCH LINES. 86-087772
- Schaap, Dick M.A.**
—see van Heteren, Jan. 86-096734
- Schaap, Luc**
—see Leaderer, Brian P. 85-053698
- Schaap, T.**
—Tilburgs, P.K.; Vermij, C.J. DATA COMMUNICATION WITHIN THE RABOBANK. 85-116580
- Schaap, W.**
—PRINCIPLES OF AN ADAPTIVE CONCENTRATOR CUTOFF GRADE POLICY. 86-076185
- Schaap, Wouter**
—OPTIMUM SCALE OF AN OPEN PIT OPERATION: DISCOUNT RATE AND RISK. 87-074474
—see McSpadden, Garry M. 85-026631
- Schaareman, Maarten**
—AUTOMATIC POINT HEATING OPERATION WITH ABEN TOTAL CONTROL SYSTEM. 87-097202
- Schaareman, P.B.J.**
—see Bart, G.C.J. 87-068545
—see Bart, G.C.J. 86-054626
- Schaarschmidt, B.**
—see Wesolowski, T. 86-012452
- Schab, D.**
—see Hein, K. 87-076554

- Schab, Dietmar**
—Electrolytic Silver Recovery from Used Fixer Solutions. 87-109003
—Hein, Klaus. Electrolytic Recovery of Metals in Electrolytic Cells with Moving Particular Cathodes. 85-071105
- Schab, Henry W.**
—see Strandell, Patricia A. 86-049277
- Schaber, Gerald G.**
—see McCauley, John F. 86-034112
—McCauley, John F.; Breed, Carol S.; Olhoeft, Gary R. SHUTTLE IMAGING RADAR: PHYSICAL CONTROLS ON SIGNAL PENETRATION AND SUBSURFACE SCATTERING IN THE EASTERN SAHARA. 86-096839
—see Simpson, Richard A. 85-108364
- Schaber, M.O.**
—Stranko, T.A. MULTIPROCESSOR CONFIGURATION SWITCH CONTROL. 85-023024
- Schaberg, F.**
—Klockenbusch, H. DEGREE OF HOMOGENEITY OF A MATERIAL STREAM BLENDED FROM TWO PARTIAL STREAMS. 87-014912
- Schaberg, S.J.**
—Liboff, A.R.; Falk, M.C. WIRE-INDUCED OSTEOGENESIS IN MARROW. 85-008441
- Schabes, P.S.**
—see Firmani, C. 85-071836
- Schablitzki, Manfred**
—Brace-Welding Method for Rail Bonds. 85-094224
- Schablitzky, H.D.**
—see Meyer, W. 86-015348
—see Brefeld, W. 85-038727
- Schablitzky, Otto**
—USE OF CONVERTER-FED ASYNCHRONOUS MOTORS UNDERGROUND. 86-018059
- Schabowska, E.**
—Scigala, R. ELECTRICAL CONDUCTION IN Cr-SiO CERMET THIN FILMS. 86-093550
- Schabowska-Osiowska, E.**
—Scigala, R.; Porada, Z. Cr-SiO CERMET THIN FILMS. 87-092814
—see Porada, Z. 87-130167
- Schacchi, G.**
—see David, J.M. 85-117809
- Schach, Rainer**
—Program-Backed-up Disposition in Ready-Mixed Concrete Plants. 86-025664
- Schach, Stephen R.**
—see Dooley, Jeffrey W.M. 87-023813
—Wood, Peter T. ALMOST PATH-FREE VERY HIGH-LEVEL INTERACTIVE DATA MANIPULATION LANGUAGE FOR A MICROCOMPUTER-BASED DATABASE SYSTEM. 86-031896
—see Becker, Ronald I. 85-021742
—see van der Poel, Klaas G. 85-028957
—see Jankowitz, Hugo T. 85-030339
- Schach, Werner**
—see Huetz, Gerhard. 87-007388
- Schacham, S.E.**
—TIME AND FIELD DEPENDENCE OF EXCESS CARRIER CONCENTRATION IN SEMICONDUCTORS. 86-106803
—see Finkman, E. 85-099178
—Finkman, E. NEW METHOD FOR MEASURING AMBIPOLAR MOBILITY AND ITS IMPLEMENTATION IN p-TYPE HgCdTe. 85-102415
- Schachenmann, A.**
—LASER FLOW MEASUREMENT TECHNIQUES. 87-005118
—LASER FLOW MEASUREMENT TECHNIQUES. 87-046827
- Schacher, G.E.**
—see Skupniewicz, C.E. 86-002910
- Schacher, H.**
—see Elbracht, D. 85-005817
- Schacher, Helmut**
—see Elbracht, Dietrich. 86-006615
- Schacher, J.**
—see Borer, K. 85-091669
- Schachinger, E.**
—see Marsiglio, F. 87-117917
—Wunder, R. STRONG COUPLING KONDO SUPERCONDUCTORS. 86-118161
—Zarate, H.G.; Schossmann, M.; Carbotte, J.P. ON THE MICROSCOPIC INTERACTION IN THE CHEVEL COMPOUNDS $Cu_xMo_2S_8$ AND Mo_2Se_8 . 86-118195
—see Prohammer, M. 86-118243
—Zarate, H.G.; Schossmann, M.; Carbotte, J.P. POSSIBLE SUPERCONDUCTING PARAMETERS FOR THE CHEVEL PHASE COMPOUND $Cu_xMo_2S_8$. 86-118252
—see Reithofer, F. 85-114461
—Carbotte, J.P. THERMODYNAMICS OF SUPERCONDUCTORS WITH A DISORDER INDUCED INCREASED COULOMB REPULSION. 85-114520
- Schachinger, Ewald**
—Theoretical Model of a High Temperature Superconductor. 87-117892
- Schachpasov, E.Ch.**
—see Jugov, P.I. 85-112205
- Schacht, Charles A.**
—LINING LIFE OF LADLES AS RELATED TO SHELL FLEXING AND LINING PROPERTIES. 87-062611
- Schacht, E.**
—Henkhaus, R. Application and Testing of Mortars for Acid-Resistant Construction. 87-075239
- Schacht, Hans-Juergen**
—Zwingmann, Uwe. MaK's M 601 Engine and Its Potential for Uprating and Improved Fuel Economy. 85-031207
- Schacht, Th.**
—Maier, U.; Esser, K.; Kretzschmar, O.; Schmidt, Th. CAE/CAD IN INJECTION MOLDING, BLOW MOLDING, AND FOAM MOLDING - THE SHORTEST WAY TO MOLD DESIGN. 86-088751
- Schachter, Bruce**
—see Ahuja, Narendra. 85-055478
- Schachter, E. Neil**
—see Witke, Theodore J. 87-002603
- Schachter, H.**
—see Kuo, S. 85-065813
—see Kuo, S. 85-065815
—see Kuo, S.P. 85-065836
- Schachter, Harry**
—see Wang, Wen-Chung. 86-103780
- Schachter, L.**
—see Schieber, D. 87-036982
- Schachter, R.**
—see Serreze, H.B. 87-105157
—Olego, D.J.; Bunz, L.; Viscogliosi, M.; Baumann, J.A.; Raccah, P.M. TRANSPORT PROPERTIES OF PLASMA-DEPOSITED AMORPHOUS POLYPHOSPHIDES. 86-086723
—see Olego, D.J. 85-082904
—see Olego, D.J. 85-082911
- Schachterle, Edwin**
—see Brewer, George E.F. 86-007670
—see Brewer, George E.F. 85-091917
- Schachterle, Steve**
—Alfredson, Tom. PREFORMED GRADIENT TECHNIQUE FOR MICROBORE HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY. 86-095914
- Schachtner, Steven R.**
—Ahlbrand, Stephen D. PUTTING COMPUTER-AIDED DESIGN TO WORK. 86-020625
- Schack, Carl J. Jr.**
—Pratsinis, Sotiris E.; Friedlander, S.K. GENERAL CORRELATION FOR DEPOSITION OF SUSPENDED PARTICLES FROM TURBULENT GASES TO COMPLETELY ROUGH SURFACES. 85-048152
- Schack, M.**
—see Salome, M. 85-071804
- Schacky, W.**
—see Mies, H.-P. 87-077576
- Schad, Charles A.**
—PROGRAM SPEEDS PIPE-PROVER CALCULATIONS FOR VOLUMETRIC METER CORRECTIONS. 87-045526
- Schad, Guenter**
—see Bullinger, H.J. 86-058315
- Schad, Hermann**
—see Smolczyk, Ulrich. 87-041465
—COMPUTING COSTS FOR FEM ANALYSIS OF FOUNDATION ENGINEERING PROBLEMS AND POSSIBLE WAYS OF INCREASING EFFICIENCY. 85-046185
- Schad, Hp.**
—Kelly, S.M. NEMATIC 4-CYANOPHENYL ESTERS INCORPORATING A LATERAL FLUORINE ATOM. 85-082876
- Schad, M.J.**
—see Wey, J.S. 86-029683
- Schad, O.**
—see Loreck, R. 87-116142
- Schad, Robert D.**
—DEVSING A GAME PLAN FOR COMPUTER INTEGRATED MOLD MANUFACTURING. 87-087822
- Schad, Robert G.**
—see Oehrlein, Gottlieb S. 87-118494
- Schad, Scott T.**
—COMPREHENSIVE LOG ANALYSIS SOFTWARE-I: INTRODUCTION AND GENERAL ROUTINES. 87-023547
—RESISTIVITY LOGS. 87-079936
—SINGLE POROSITY LOGS. 87-079937
—DUAL POROSITY LOG CROSSPLOTS. 87-079938
—BASIC PROGRAM FOR BULK VOLUME WATER PLOTS. 86-081312
—BASIC PROGRAM FOR SIMPLE PRODUCTION PLOTTING. 86-081366
—BASIC LOG ANALYSIS PROGRAMS. 86-085898
- Schade, Bernd**
—CONVENIENT REMOTE-CONTROL LIGHT SWITCHING SAVES ENERGY. 87-036795
—INFRARED REMOTE CONTROLLED AIR CONDITIONERS OFFER GREATER COMFORT. 86-002670
- Schade, Christian**
—Rague Schleyer, Paul; Geissler, Maren; Weiss, Erwin. STRUCTURE OF AN ALLENYLSODIUM DERIVATIVE - COMPETITION BETWEEN CARBANION RESONANCE DELOCALIZATION AND KETENIC CHARGE LOCALIZATION. 87-082099
- Schade, D.**
—Topological Matrices in the Equations of Statically Determinate Plane Trusses. 87-123355
- Schade, Dieter**
—Remarks on the Moment-Curvature Diagrams for Shakedown Loads. 87-025637
- Schade, E.**
—see Gellert, B. 86-035450
- Schade, G.**
—see Beshore, A.C. 87-029495
- Schade, H.**
—IRRADIATION-INDUCED METASTABLE EFFECTS. 86-105135
—ENHANCEMENT OF OXYGEN ADSORPTION ON SILICON FOLLOWING ELECTRON IRRADIATION. 86-105143
—Smith, Z.E. OPTICAL SCATTERING AT CONDUCTIVE TRANSPARENT OXIDE SURFACES. 86-111142
—Smith, Z.E.; Catalano, A. CORRELATION BETWEEN BULK p-LAYER PROPERTIES OF a-Si_{1-x}C_xH AND PERFORMANCE OF a-Si_{1-x}C_xH/a-Si:H HETEROJUNCTION SOLAR CELLS. 85-106580
- Schade, Johannes P.**
—CHALLENGE OF THE MARKETPLACE - THE RESPONSE OF THE NICKEL INDUSTRY. 87-076217
- Schade, Karsten**
—see Specht, Manfred. 86-016403
- Schade, Klaus**
—see Suchanek, Gunnar. 87-102605
- Schade, Otto H. Jr.**
—Isham, Robert H. CMOS IIE: A DEEP DRAIN-EXTENSION IMPLANT TECHNOLOGY FOR ANALOG DIGITAL ICs. 87-058705
—see Dolny, Gary M. 87-105478
- Schade, R.K.**
—Phillips, W.D. Improvement of Fire Protection Measures Through the Use of a Fire-Resistant Fluid in the Control and Lubrication Circuit of a 10-MW Backpressure Turbine. 86-114303
- Schade, Werner**
—Hochgraeber, Bernhard. Separation of Arsenic(V) and Antimony(III) from Sulphuric Acid Solutions. 86-006210
—Separation of Tin (IV) from Hydrochloric Acid Solutions. 86-121843
- Schadel, M.**
—see Hulet, E.K. 87-085881
- Schaden, Gerhard**
—PREPARATIVE PYROLYTIC REACTIONS. 86-016237
- Schader, J.**
—see Burkhard, M. 87-041136
- Schadler, G.**
—Albers, R.C.; Boring, A.M.; Weinberger, P. RELATIVISTIC SPIN-POLARIZED KKR-GREEN'S FUNCTION - APPLICATIONS TO THE BANDSTRUCTURE OF PLUTONIUM. 87-088796
—MAGNETIC MOMENTS IN A FULLY RELATIVISTIC SPIN-POLARIZED DIRAC THEORY FOR SOLIDS. 87-111150
—Weinberger, P. ELECTRONIC STRUCTURE OF TiFe, TiCo and Ti(Fe,Co)₂ ALLOYS. 87-122075
—see Marksteiner, P. 87-124359
- Schadow, K.C.**
—Wilson, K.J.; Gutmark, E. CHARACTERIZATION OF LARGE-SCALE STRUCTURES IN A FORCED DUCTED FLOW WITH DUMP. 87-045041
—Wilson, K.J.; Lee, M.J.; Gutmark, E. ENHANCEMENT OF MIXING IN REACTING FUEL-RICH PLUMES ISSUED FROM ELLIPTICAL NOZZLES. 87-100363
- Schadow, Klaus C.**
—see Crump, James E. 86-019801
- Schadt, M.**
—Petrzalka, M. FAST-RESPONDING NEW NEMATIC LIQUID CRYSTALS: APPLICATION OF ALKENYLS IN HIGH-INFORMATION-CONTENT AND CAR LCDs. 86-029891
- Schadt, Martin**
—Buechecker, Richard; Villiger, Alois; Leenhouts, Frans; Fromm, Juergen. COOPERATIVE EFFECTS OF HETEROCYCLES, NCS-POLAR GROUPS, AND DOUBLE BONDS ON THE MATERIAL PROPERTIES OF NEW NEMATIC LIQUID CRYSTALS. 86-029887
—Buechecker, Richard; Villiger, Alois; Leenhouts, Frans; Fromm, Juergen. COOPERATIVE EFFECTS OF HETEROCYCLES, NCS-POLAR GROUPS, AND DOUBLE BONDS ON THE MATERIAL PROPERTIES OF NEW NEMATIC LIQUID CRYSTALS. 86-029892
- Schadwinkel, Eckhard**
—see Oberlies, Von Karl-Ulrich. 86-120753
- Schady, Kathleen M.**
—see Genova, Thomas F. 86-116572
- Schaeben, H.**
—Vadon, A. NORMALIZING INCOMPLETE EXPERIMENTAL POLE FIGURES BY MEANS OF THE VECTOR METHOD. 85-070263
—INTRODUCING A CONDITIONAL GHOST CORRECTION INTO THE VECTOR METHOD. 85-070264

- Schaechter, David B.**
—ESTIMATION OF DISTRIBUTED PARAMETER SYSTEMS: SOME CLOSED-FORM SOLUTIONS. 86-026752
—FREE VIBRATION CONTINUUM MODEL FOR A FLEXIBLE, WRAP-RIB ANTENNA. 85-005266
- Schaechter, L.**
—see Ursu, I. 85-075179
- Schaecke, Gustav**
—see Luedersdorf, Reinhard. 86-083999
- Schaecke, P.**
—Computer-Aided and Flexible Quality Assurance in Gear Manufacture. 87-049941
- Schaeede, Jochen**
—Economy of CNC Sink Eroding in Tool and Die Making. 86-073236
- Schaeedel, M.**
—Bruechle, W.; Bruegger, M.; Gaeggeler, H.; Moody, K.J.; Schardt, D.; Summerer, K.; Hulet, E.K.; Dougan, A.D.; Dougan, R.J.; Landrum, J.H.; Loughed, R.W.; Wild, J.F.; O'Kelley, G.D.; Hahn, R.L. HEAVY ISOTOPE PRODUCTION BY MULTINUCLEON TRANSFER REACTIONS WITH ²⁴ES. 87-000816
—see Bruechle, W. 87-000817
—see Gaeggeler, H. 87-000818
—see Tetzlaff, H. 87-075818
—see Hulet, E.K. 87-085883
- Schaeedel, Scott V.**
—Pyrocore - A Radiant Burner with a Bright Future. 86-049867
- Schaeedler, Gerd**
—Andras, Sebestyen. Iterative Method for Solution of Linear Equation Systems Using Cholesky-Separation. 86-045736
—Calculation of the Two-dimensional Turbulent Flow through Rotating Radial Cascades. 86-045761
- Schaeedlich, G.**
—see Garche, J. 85-037331
- Schaeedlich, Hans**
—see Artbauer, Jan. 87-035273
- Schaeedlich, Heinz-Kuno**
—see Hoffmann, Ulrich. 87-016183
- Schaeedlich, K.**
—see Grabmueller, H. 85-015239
- Schaeedlich, Wolfram**
—see Halaszovich, Stephan. 86-079036
- Schaefer, A.**
—see Mattill, H. 87-092003
- Schaefer, A.R.**
—Saunders, R.D.; Hughey, L.R. INTERCOMPARISON BETWEEN INDEPENDENT IRRADIANCE-SCALES BASED ON SILICON PHOTODIODE PHYSICS, GOLD-POINT BLACKBODY RADIATION, AND SYNCHROTRON RADIATION. 86-097757
- Schaefer, Axel**
—ON-TARGET JACKING OF NON MAN-ENTRY SIZE REINFORCED-CONCRETE PIPES. 87-086206
- Schaefer, B.**
—see von Flotow, A.H. 87-008223
—FREE VIBRATIONS OF A GRAVITY-LOADED CLAMPED-FREE BEAM. 85-007667
—Hess, P. TIME-OF-FLIGHT DIAGNOSTICS OF WAVELENGTH-DEPENDENT CO₂ LASER-INDUCED DESORPTION FROM CONDENSED LAYERS. 85-030863
- Schaefer, Bernd E.**
—Holzach, Hans. EXPERIMENTAL RESEARCH ON FLEXIBLE BEAM MODAL CONTROL. 85-108238
- Schaefer, Berthold**
—Results of Windtunnel Tests on External Combustion. 85-125954
- Schaefer, C.**
—see Pan, P. 85-042454
- Schaefer, C.G.**
—see Marchman, J.F. III. 87-001360
- Schaefer, C.H.**
—ON THE THEORETICAL DETERMINATION OF THE ALIGNMENT SENSITIVITY OF ELECTRIC AND MAGNETIC DEVICES. 86-042342
- Schaefer, Charles**
—see Pailhung Pan. 86-109729
- Schaefer, Christian**
—HEATABLE AUTOMOBILE WINDSHIELDS WITH REDUCED ENERGY TRANSMISSION CHARACTERISTICS. 87-007565
—see Dietrich, Anton. 87-051578
- Schaefer, D.**
—see Brauns, B. 86-081920
—see Wolf, R. 86-081948
—see Coriand, F. 86-082742
—see Brauns, B. 86-117644
- Schaefer, D.W.**
—see Akins, T.C. 85-021372
- Schaefer, Dieter**
—Woywode, Norbert. Technological and Design Problems Associated with the Manufacture of Bicycle Frames. 86-008808
—see Lachmann, Joachim. 85-046865
—see Koenig, Wilfried. 85-048287
- Schaefer, Dipl.-Ing**
—Graber, P. NON-WOVEN CABLE INSULATION. 87-035280
- Schaefer, Erich**
—Environmental Protection as a Social and Political Responsibility. 85-040553
- Schaefer, Erwin**
—see Moellers, Paul. 86-054121
- Schaefer, F.J.**
—see Kleemann, W. 86-069490
- Schaefer, F.P.**
—see Docchio, F. 86-064177
—ON SOME PROPERTIES OF AXICONS. 86-082812
- Schaefer, Fritz P.**
—see Dick, Bernhard. 87-063412
- Schaefer, G.**
—Schoenbach, K.H. REVIEW OF DIFFUSE DISCHARGE OPENING SWITCHES. 87-038772
—see Cooper, J.R. 87-052079
—Civil Engineering Overview in Retrospective: A Contribution to the History of Civil Engineering. 85-016726
- Schaefer, George F.**
—see Mills, Patrick L. 87-003435
- Schaefer, Gerhard**
—FAST PLASMA MIXING - A NEW EXCITATION METHOD FOR CW GAS LASERS. 86-064843
—Husoy, Per O.; Schoenbach, Karl H.; Kromphole, Hermann. PULSED HOLLOW CATHODE DISCHARGE WITH NANOSECOND RISETIME. 85-034331
- Schaefer, Gernot**
—see Becker, Manfred. 86-128118
- Schaefer, Guenter**
—Heating System of the Future. 85-053689
- Schaefer, H.**
—see Rettler, W. 87-041805
—see Sprinz, H. 87-064772
—see Bernauer, J. 87-095358
—Schmidt, C. SUBMERSIBLE MOTOR PUMPS WITH INTEGRATED PLANETARY GEARS. 87-095360
—see Clade, J. 86-039019
—Trend and Structure of the Energy Requirement of Thermal Processes. 86-042746
—see Heinen, K.H. 86-049382
—Wittekindt, W. TECHNOLOGY & APPLICATION OF MODERN PROPELLER PUMPS. 86-096329
—see Eisenmann, B. 86-103531
—see Brinkmann, C. 86-106699
—see Cordier, G. 86-110307
—see Brinkmann, C. 86-120761
—see Mangen, W. 85-074310
—see Pink, H. 85-079855
—see Brinkmann, C. 85-101010
- Schaefer, H. Christian**
—see Kobayashi, Mutsuhiro. 85-060322
- Schaefer, H.-E.**
—see Bauer, W. 87-083675
—Wuerschum, R.; Schwarz, R.; Slobodin, D.; Wagner, S. AMORPHOUS HYDROGENATED SILICON STUDIED BY POSITRON LIFETIME SPECTROSCOPY. 86-104702
- Schaefer, H.-G.**
—see Smirnow, S. 85-017286
- Schaefer, H.J.**
—see Kern, J.M. 85-078290
- Schaefer, H.R.**
—see Bredfeld, W. 85-038727
- Schaefer, Hans**
—see Herbrechtsmeier, Peter. 85-015052
- Schaefer, Hans-Dieter**
—SIMADYN D - MODULAR HARDWARE STRUCTURE PERMITS OPTIMUM MATCHING. 87-026744
- Schaefer, Hans-Georg**
—Hardness of Coal Briquettes with a Polyvinylalcohol Binder. 87-017982
- Schaefer, Harald**
—see Hubert, Georg. 86-049495
—see Fiege, Ludwig. 86-116270
—see Heinen, Karl-Heinz. 85-046893
—see Heinen, Karl-Heinz. 85-046914
—see Pfeifer, Herbert. 85-061025
—see Pfeifer, Herbert. 85-111394
—see Schuermann, Eberhard. 85-112223
—see Heinen, Karl-Heinz. 85-112299
—see Heinen, Karl-Heinz. 85-112454
- Schaefer, Hartmut**
—see Trapp, Werner. 87-116011
—see Trapp, Werner. 85-112652
- Schaefer, Heiko**
—Frischat, Guenther Heinz; Marks, Juergen. Origin of Gall Formation in Opal Glass. 86-052659
- Schaefer, Heinz-Herbert**
—Experiences with Askarel-filled Capacitors in Power-factor Compensation Installations of the 16 2/3 Hz Traction Power Supply of the DB (West German Railroad System). 85-036743
- Schaefer, Helmut**
—see Geiger, Bernd. 87-012372
—Efficiency Chains in Space Heating and Hot Service Water Supply: Various Aspects of their Evaluation. 85-052839
- Schaefer, Henry F. III**
—METHYLENE: A PARADIGM FOR COMPUTATIONAL QUANTUM CHEMISTRY. 87-055778
- Schaefer, Herbert**
—see Cordier, Gerhard. 86-012391
—see Eisenmann, Brigitte. 86-073642
—see Eisenmann, Brigitte. 86-116934
—see Cordier, Gerhard. 85-058255
- Schaefer, I.**
—see Babbe, N. 85-082972
- Schaefer, J.**
—Homerin, P.; Thevenot, F.; Orange, G.; Fantozzi, G.; Cambier, F. Correlations between Production Methods and Strength of ZrO₂ Strengthened Al₂O₃. 86-004057
—Polarography/Voltammetry. Principles, Methods, and Applications in Electroplating. 85-086506
- Schaefer, J. A.**
—see Farrell, H. H. 87-103316
—Ettema, R. EXPERIMENTS ON FREEZE-BONDING BETWEEN ICE BLOCKS IN FLOATING ICE RUBBLE. 86-057391
- Schaefer, John**
—see Argyroudis, Panos. 87-024810
- Schaefer, John E.**
—ASSEMBLY CATCHING UP WITH PRODUCTIVITY NEEDS. 86-059623
- Schaefer, Joseph H.**
—see Melcher, Kevin J. 87-106376
- Schaefer, Juergen**
—Muehlbauer, Alfred. Energy Conversion in Silicon Reduction Furnaces. 86-049564
- Schaefer, K.**
—see von Bogdandy, L. 86-008007
—see Forster, E. 85-084675
—Zimmer, W.D. LASER GENERATED PLASMAS AS A SOURCE FOR REAL TIME STUDIES IN X-RAY CRYSTAL RESEARCH. PART II: IN SEARCH OF AN OPTIMUM CHOICE OF LASER PLASMA COUPLING CONDITIONS. 85-084676
- Schaefer, K.H.**
—Review of Design, Control and Main Characteristics of Unit No. 5 with District Heating Connection Including Experience Accumulated from the Commissioning Phase. 87-047863
- Schaefer, Klaus**
—Kaul, Michael; Kampfrath, Gerit. Investigations of Organic Substances by Inelastic Electron Tunneling Spectroscopy. 87-030112
—Kreutzer, Hans Wilhelm; Anton, Winfried P. Development of Steel Plant Technology Since the Setting Up of the VDEH Steel Plant Committee. 86-116265
—see von Bogdandy, Ludwig. 85-112217
- Schaefer-Konior, J.**
—Schaefer, R.F. TESTING OF NON-ITERATIVE SCHEME OF THE METHOD OF FINITE ELEMENTS FOR THE DUPUIT-FORCHEIMER EQUATION EXEMPLIFIED BY FILTRATION ABOVE A SLOPING IMPERMEABLE SUBSTATION. 87-126312
- Schaefer, Kurt**
—see Woideko, Ernst-Otto. 87-008032
—see Hock, Bernd. 87-025666
—see Schlaich, Joerg. 87-025684
—see Woideko, Ernst-Otto. 86-025786
—see Rehm, Gallus. 85-024243
- Schaefer, L.**
—see Monts, D.L. 87-041122
—Kappeler, Ch. RENORMALIZATION GROUP ANALYSIS OF TERNARY POLYMER SOLUTIONS. 86-091448
—Baumgaertner, A. INTERNAL CORRELATIONS OF A SINGLE POLYMER CHAIN. 86-091455
- Schaefer, Ludwig**
—Determination of Service Life Under Varying Load with a Life Fraction Rule. Part I: Description of the Life Fraction Rule. 86-079563
—Determination of Service Life Under Varying Load with a Life Fraction Rule. Part II: Application of the Life Fraction Rule to Simulation of Cooling Losses in Sodium Cooled Reactors. 86-079564
- Schaefer, M.**
—Dietzmann, G. Magnetic Field Dependent Eddy Current Dispersion of Complex Permeability of a Plane Plate and a Long Circular Cylinder Based on the Rayleigh Law of Hysteresis. 87-034418
—see Schiferl, D. 87-054974
—see Oelkrug, D. 86-016217
—see Cambier, P. 85-082491
- Schaefer, Manfred**
—see Brueggemann, Hans. 86-061274
- Schaefer, Manfred H.**
—Plastics Glazing in the Renovation of Industrial Buildings. 87-057940
- Schaefer, Michael**
—Bottlinger, Michael; Loeffler, Friedrich; Umhauer, Heinz. INVESTIGATION OF THE STATE AND TRANSPORT OF PARTICULATE PHASES IN A TURBULENT TUBE FLOW. 87-046261
—see Kriesel, Werner. 86-024975

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Schaefer, O.**
—Fruchauf, H.-H.; Bauer, B.; Guggolz, M. APPLICATION OF A NAVIER-STOKES ANALYSIS TO FLOWS THROUGH PLANE CASCADES. 86-045760
- Schaefer, P.**
—Selmayer, F. Particular Annoyance of Fluctuating Sound Signals - an Experimental Investigation. 86-078658
- Schaefer, R.**
—Classification on Screening Machines in Closed-circuit Grinding. 85-016740
—see Kraus, G. 85-057246
- Schaefer, R.F.**
—VARIATIONAL MODEL FOR LAMINAR-TURBULENT FILTRATION FLOW AND ITS APPLICATION IN CALCULATIONS EMPLOYING THE METHOD OF FINITE ELEMENTS. 87-056596
—see Schaefer-Konior, J. 87-126312
—METHOD OF SIMULATION OF THE WELL OPERATION IN A HORIZONTAL FILTRATION FIELD MODELED BY THE METHOD OF FINITE ELEMENTS. 87-127791
—MATHEMATICAL MODEL OF A SINGLE WELL IN AN ANISOTROPIC UNBOUNDED ARTESIAN UNDERGROUND AQUIFER. 87-127792
- Schaefer, R.G.**
—see Krooss, B.M. 87-055884
—see Schomburg, G. 86-085827
—GC ANALYSIS OF HYDROCARBONS IN SEDIMENTARY ROCKS USING A COMMERCIAL THERMODESORPTION UNIT AS INJECTION DEVICE. 85-054089
- Schaefer, R.J.**
—Biancanello, F.S.; Cahn, J.W. FORMATION AND STABILITY RANGE OF THE G PHASE IN THE Al-Mn SYSTEM. 87-004476
—Bendersky, L.A.; Shechtman, D.; Boettinger, W.J.; Biancanello, F.S. ICOSAEDRAL AND DECAAGONAL PHASE FORMATION IN Al-Mn ALLOYS. 87-004479
—see McAlister, A.J. 87-004480
—see Murray, J.L. 87-004497
—see Voorhees, P.W. 87-072056
—Coriell, S.R. CONVECTION-INDUCED DISTORTION OF A SOLID-LIQUID INTERFACE. 87-072914
—METALLURGY OF QUASICRYSTALS. 86-004522
—see Bendersky, L. 86-004623
—Bendersky, L. REPLACEMENT OF ICOSAEDRAL Al-Mn BY DECAAGONAL PHASE. 86-004916
—see Bendersky, L. 85-004563
- Schaefer, R. Michael**
—see King, Michael S. 86-006407
- Schaefer, R.R.**
—Tittle, L.B.; Maseda, J.R. REDUCE MAINTENANCE COSTS THROUGH SNUBER OPTIMIZATION. 87-077673
- Schaefer, R.W.**
—see Rief, H. 86-079682
—see Pinnick, R.G. 85-096149
- Schaefer, Rainer G.**
—see Rullkoetter, Juergen. 87-084543
—Leythaeuser, Detlev; Gormly, James. GENERATION AND MIGRATION OF LOW-MOLECULAR-WEIGHT HYDROCARBONS IN SEDIMENTS OF DEEP SEA DRILLING PROJECT LEG 79, SITES 544, 545, AND 547, OFFSHORE MOROCCO. 86-086155
—see Rullkoetter, Juergen. 86-086156
- Schaefer, Ralf**
—HIGH-DEFINITION TELEVISION PRODUCTION STANDARD - AN OPPORTUNITY FOR OPTIMAL COLOR PROCESSING. 85-117180
- Schaefer, Rene**
—see Bruggisser, Walter L. 87-038626
- Schaefer, Richard L.**
—BAKWATR - COMPUTATION OF GRADUALLY VARIED FLOW. 85-045065
- Schaefer, Robert**
—see Grela, Jerzy. 87-044389
—EXTENSION OF ZUKOWSKI'S CONCEPT FOR MODELING FILTRATION WITH CONFOUNDED DEPENDENCE OF VELOCITY AND PIEZOMETRIC PRESSURE GRADIENT. 86-126266
—see Perepezhko, John. 85-070357
—see Appleton, Bill R. 85-070833
- Schaefer, Robert J.**
—see Rundell, Douglas N. 87-016501
- Schaefer, Rolf**
—see Koch, Harald. 86-033645
- Schaefer, Rudolf**
—see Rave, Wolfgang. 87-067249
- Schaefer, S.**
—Breuer, H.; Spellerberg, R. New Coal Preparation Plant of the Merckweiler Mining Company. 85-018277
- Schaefer, S.C.**
—McCune, R.A. ELECTROCHEMICAL DETERMINATION OF THERMODYNAMIC PROPERTIES AND X-RAY DIFFRACTION INVESTIGATION OF THE $\text{Fe}_2\text{O}_3\text{-ZnFe}_2\text{O}_4$ SYSTEM. 86-130008
- Schaefer, Seth C.**
—ELECTROCHEMICAL DETERMINATION OF THERMODYNAMIC PROPERTIES OF NiCr_2O_4 AND CoCr_2O_4 . 87-017141
—ELECTROCHEMICAL DETERMINATION OF THERMODYNAMIC PROPERTIES OF MnF_2 AND CoF_2 . 85-086286
- Schaefer-Siebert, D.**
—see Lindenberger, H. 87-090171
- Schaefer, T.**
—see Bogenschneider, B. 85-018183
—see Holm, P. 85-032526
—see Holm, P. 85-032527
—see Kristensen, H.G. 85-090183
—see Kristensen, H.G. 85-090184
- Schaefer, Thomas**
—see Welfonder, Ernst. 87-037800
- Schaefer, Thomas J.**
—MODULAR AND INTEGRABLE APPROACH TO CIM. 86-020754
—CAD/CAM SOLUTIONS FOR SHEET METAL BY APPLYING EXPERT TECHNOLOGY. 86-108101
—MODULAR APPROACH TO CIM: INTEGRATE YOUR FACTORY IN PIECES. 85-091499
- Schaefer, U.**
—see Nimtz, G. 87-041522
- Schaefer, Ulrich**
—see Baumgart, Rainer. 87-012739
—see Baumgart, Rainer. 87-012769
—see Baumgart, Rainer. 86-012474
- Schaefer, Ute**
—Skalski, Detlef. Local, Stand-Alone Online Public Access Catalogs (OPACs). State-of-the-art, Principles, and Problems with Special Regard to Microcomputers. 87-058158
—Beuers, Joerg. INSTRUCTIONS AND TIPS CONCERNING CHEMICAL-MECHANICAL POLISHING. 85-070260
- Schaefer, W.**
—Trondt, M.; Langhoff, J.; Konkel, W.; Hibbel, J. Texaco Coal Gasification Process: Successful Development of a Rapid-Flow Gasification Process by Ruhrkohle AG/Ruhrchemie AG. 87-018144
—see Niederauer, K. 87-058997
—Niederauer, K. Thick-Film Devices in the Scanning Electron Microscope. 87-058998
—see Sabrowsky, H. 86-062941
—see Will, G. 86-073822
—Jansen, E.; Will, G.; Kurz, R. JUELICH LINEAR POSITION-SENSITIVE SCINTILLATION DETECTOR: SOME CHARACTERISTICS AND RESULTS. 86-085205
—see Heiba, Z. 86-098511
—Balzer, D.; Schneider, A. Quasi Stability - a Modification of Lyapunov's Stability Notion for Problems of Process Safety. 86-119093
—Langhoff, J.; Lohmann, C.; Peyrer, H.P. Raw Coals for Fixed Bed Gasification. 85-017411
—see Ruprecht, P. 85-017429
—see Jurgeleit, R. 85-070678
—Zoechbauer, M. Spectroscopic Analysis of Gases and Liquids for Process Control. 85-091303
—see Wenk, H.R. 85-096864
—Jansen, E.; Elf, F.; Will, G. NEW LINEAR POSITION-SENSITIVE SCINTILLATION DETECTOR FOR NEUTRON POWDER DIFFRACTOMETRY. 85-098559
—Niederauer, K. Techniques for Studying Semiconductors in the Scanning Electron Microscope - EMF/EBIC and Voltage Contrast. 85-101259
- Schaefer, Werner**
—see Walther, Wolfgang. 86-126604
- Schaefer, William L.**
—USING ANTISEIZE LUBRICANTS. 87-065764
- Schaefer, Wolfgang**
—see Langhoff, Josef. 86-017631
—OPTIMIZATION AND CONTROL OF COMPLEX SYSTEMS. 86-027189
—Niederauer, Klaus. Fault Analysis of Semiconductors with the Scanning Electron Microscope. 85-101258
- Schaefer, F.**
—see Heckenkamp, Ch. 86-112654
- Schaefer, Klaus**
—Schneider, Christel. ON THE SYNTHESIS AND POLYMERIZATION OF T-BUTYL-P-VINYLPERBENZOATE AND THE GRAFTING OF ITS HOMO- AND COPOLYMERS. 86-090840
- Schaefer, U.**
—Design, Dimensioning and Punching Safety of Reinforced Concrete Slabs without Beams in the Vicinity of Inner Columns. 85-024225
- Schaefer, Wolfgang**
—Krueger, Joachim G.; Steinhäuser, Thomas. Partial Vacuum Degassing - A New Purification Method for Aluminum Melts. 87-003812
- Schaeffauer, H.**
—see Deuster, E. 87-046940
- Schaeffer, A.**
—see Mahdavi, J. 85-033969
- Schaeffer, Alejandro A.**
—see Feigenbaum, Joan. 86-071819
—see Feigenbaum, Joan. 85-068496
- Schaeffer, C.**
—see von Helmolt, C.H. 87-128054
—Willinger, R.; Renault, D.; Kempf, I.; Grosse, A.; Jaeger, J.C. THEORY OF INDUCED TORSION AND INTRAMEDULLARY NAIL. 86-084079
- Schaeffer, David J.**
—see Herricks, Edwin E. 86-043088
—Kerster, Harold W.; Perry, James A.; Cox, David K. ENVIRONMENTAL AUDIT. I. CONCEPTS. 85-123326
—see Perry, James A. 85-123327
- Schaeffer, David L.**
—WIRE COATINGS FACILITATE FORMING PROCESSES. 86-129129
- Schaeffer, F.P.**
—see Szatmari, S. 87-063411
- Schaeffer, Gerhard**
—see Schoenbach, Karl H. 85-036894
- Schaeffer, H.**
—see Panhuyzen, R.A. 87-117318
—Elschner, B. ESR AND HYPERFINE STRUCTURE OF Mn IMPURITIES IN THE METALLIC HOST CePd . 85-102667
- Schaeffer, H.A.**
—see Schreiber, H.D. 86-052000
—Stengel, M.; Mecha, J. DEALKALIZATION OF GLASS SURFACES UTILIZING HCl GAS. 86-052323
- Schaeffer, H.F.**
—see Heussmann, D.W. 85-061328
- Schaeffer, Helmut A.**
—see Bermuth, Klaus. 86-052079
—see Lenhart, Armin. 86-052616
- Schaeffer, Janice**
—see Buckwalter, Joseph A. 87-010212
- Schaeffer, Jonathan**
—see Marsland, T.A. 87-081384
- Schaeffer, Lirio**
—Cezar, Jose Lesina. Drawing Force Measurement and a Comparison with the Model of Slab Theories. 86-072602
- Schaeffer, Rodney E.**
—see Packer, Kenneth F. 86-094867
- Schaeffler, A.**
—Miatt, D.C. EXPERIMENTAL EVALUATION OF HEAVY FAN-HIGH-PRESSURE COMPRESSOR INTERACTION IN A THREE-SHAFT ENGINE: PART II - ANALYSIS OF DISTORTION AND FAN LOADING. 86-020385
—Miatt, D.C. EXPERIMENTAL EVALUATION OF HEAVY FAN-HIGH-PRESSURE COMPRESSOR INTERACTION IN A THREE-SHAFT ENGINE: PART I - EXPERIMENTAL SETUP AND RESULTS. 85-003203
- Schaeffler, P.**
—see Altmann, O. 86-088566
- Schaeffner, Marc**
—see Blivet, Jean-Claude. 87-051028
—see Rat, Marcel. 87-064735
- Schaeffe, Rudi**
—see Koerfer, Egon. 86-062403
- Schaeegger, M.**
—see Houang, P. 87-045414
- Schaeellig, R.**
—Seidel, A. FIXED SLIT GEOMETRY PASSIVE PHASE SEPARATOR FOR SUPERFLUID HELIUM. 87-029201
- Schaenzler, Gunther**
—Estimation of Stochastic Gust Loads with Consideration of Unsteady Aerodynamic Forces. 85-001419
- Schaeper, Siegfried**
—see Haldenwanger, Hans-Guenther. 86-007439
—see Haldenwanger, Hans-Guenther. 85-006806
—see Haldenwanger, Hans-Guenther. 85-085885
- Schaeperkoetter, Heinrich**
—see Mueller, Herbert. 87-060160
- Schaeppers, J.**
—PROGRESS IN FINE OE-SPUN YARNS. 85-117398
- Schaeppers, Josef**
—see Wulforth, Burkhard. 86-120901
- Schaer, B.**
—see Muenner, M. 87-058180
—see Wolf, G. 87-120067
- Schaer, Glenn R.**
—see Dufrane, Keith F. 85-016633
- Schaer, H.**
—see Ari, N. 85-038421
- Schaer, Hans-Peter**
—Ghisalba, Oreste. HYPHOMICROBIUM BACTERIAL ELECTRODE FOR DETERMINATION OF MONOMETHYL SULFATE. 85-008162
- Schaer, Hansrudolf**
—Integration of Mathematical Formulas in the Document Editor Lara. 87-030872
- Schaer, Heinz O.**
—ELASTIC JOINTS FOR PRESSURE TUNNELS. 85-120367
- Schaerf, C.**
—see Modena, I. 86-000392
—see Preger, M. 86-129530

- Schaerfe, Michael**
—Ederer, Hanns J.; Stable, Uwe; Ebert, Klaus H. MODEL-
LING OF n-HEXANE PYROLYSIS: EXPERIMENTAL IN-
VESTIGATIONS IN A FLOW REACTOR AT NORMAL
PRESSURE. 85-054286
- Schaerpf, O.**
—see Bland, J.A.C. 87-067027
—see McKergow, M.W. 87-129883
—see Steigenberger, U. 86-068502
- Schaessburger, Guenther**
—DOCUMENTATION ENSURES CLARITY OF PRO-
GRAM STRUCTURES. 87-024586
—SIMATIC S5 EXPANDS THE FUNCTION CAPABILITY
OF TELEPERM M. 87-094100
- Schaetzl, K.**
—CORRELATION TECHNIQUES IN DYNAMIC LIGHT
SCATTERING. 87-108239
—DEAD TIME CORRECTION OF PHOTON CORRELA-
TION FUNCTIONS. 86-065932
- Schaetzl, Klaus**
—STRUCTURE FUNCTION PROCESSING OF SCAT-
TERED LASER LIGHT. 87-064595
—see Wenzel, Markus. 86-014157
- Schaetzle, Winfried**
—Round Kneading: An Alternative to Cutting Production
Methods. 85-069937
- Schafer, C.M.**
—see Margolis, Jacob. 87-050478
- Schafer, C.T.**
—Tan, F.C.; Williams, D.F.; Smith, J.N. LATE GLACIAL TO
RECENT STRATIGRAPHY, PALEONTOLOGY, AND
SEDIMENTARY PROCESSES: NEWFOUNDLAND AND
CONTINENTAL SLOPE AND RISE. 85-048748
—see Smith, J.N. 85-066466
- Schafer, Charles**
—see Leslie, Fred. 85-043311
- Schafer, D.E.**
—APPLICATION OF METAL-ORGANIC CHEMICAL VA-
POR DEPOSITION TECHNIQUES TO CdTe/In₂O₃/Sn THIN
FILM SOLAR CELLS. 87-110411
- Schafer, D.J.**
—see Mudie, M.W. 87-030885
- Schafer, David**
—see Bras, Rafael L. 85-098253
- Schafer, David E.**
—see Donovan, John F. 87-126996
- Schafer, E.W. Jr.**
—Eschen, M.L.; DeMilo, A.B. REPELLENCY AND TOXIC-
ITY OF 2-ACETYLPIRIDINETHIOSEMICARBAZONES
AND RELATED CHEMICALS TO WILD BIRDS. 86-083387
- Schafer, H.**
—Bottari, H.; Chavanne, J.; Lamble, J. PIPE LINE SPILLS IN
EUROPE: NUMBER, CAUSES AND SEVERITY. 87-084656
- Schafer, H.C.**
—ENVIRONMENTAL CRITERIA AS COST DRIVERS. 86-028876
- Schafer, H. Steven**
—Malstrom, Eric M. EVALUATING THE EFFECTIVENESS
OF TWO-FINGER PARALLEL JAW ROBOTIC GRIPPERS. 86-101067
- Schafer, Harald**
—Jung, Wolfgang; Gremme, Heinz. AUTOMATIC ARC FUR-
NACE CONTROL SYSTEM. 86-049374
- Schafer, Herbert**
—see Cordier, Gerhard. 86-061138
- Schafer, Howard**
—see Caruso, Henry. 86-075567
- Schafer, Howard C.**
—VITAL PRECAUTIONS FOR FUNGUS TESTING. 86-049308
- Schafer, J.**
—see Bliem, C. 87-015099
- Schafer, James A.**
—Penland, Stephen; Carr, William P. EFFECTIVENESS OF
WILDLIFE WARNING REFLECTORS IN REDUCING
DEER-VEHICLE ACCIDENTS IN WASHINGTON STATE. 85-053270
- Schafer, James J.**
—see Correll, David L. 87-126497
- Schafer, K.**
—see von Bogdandy, L. 86-116304
- Schafer, Lawrence J.**
—see Saltzman, Bernard E. 85-002830
- Schafer, P.**
—see Moritz, Th. 85-100150
- Schafer, R.F.**
—see Jones, R.H. 85-076807
- Schafer, R.F. Jr.**
—see Prinja, A.K. 87-087129
- Schafer, R.L.**
—see Smith, L.A. 85-119180
- Schafer, Ray E.**
—see Angus, John E. 86-044075
—see Angus, John E. 85-109957
- Schafer, Robert L.**
—see Smith, Lowrey A. 87-122564
- Schafer, Ronald W.**
—see Maragos, Petros. 87-036252
—see Maragos, Petros. 87-036253
—see Maragos, Petros A. 87-057134
—see Maragos, Petros A. 85-055419
- Schafer, Stephen R.**
—Kotrik, Joe W. FACTORS AFFECTING FARM SAFETY
PRACTICES. 87-043197
- Schaff, B.E.**
—see Skogley, E.O. 85-106202
- Schaff, W.J.**
—see Radulescu, D.C. 87-041232
—see Enquist, P.M. 87-122817
—see Chen, M. 87-122940
—see Chen, M. 87-122978
—see Nguyen, L.D. 87-123058
- Schaffar, B.**
—see Becker, G. 86-116450
- Schaffar, Bernard**
—see Kieger, Roger. 86-116228
- Schaffar, H.**
—see Desrousseaux, G. 87-013140
—see Desrousseaux, G. 85-071250
- Schaffel, N.A.**
—see Lee, R.W. 86-069197
- Schaffer, A.**
—see Bjelkhagen, H. 85-053501
- Schaffer, Arnold M.**
—see Fu, Chia-Min. 85-012933
- Schaffer, Bernhard**
—SWITCHING IN THE BROAD-BAND ISDN. 86-033300
—see Knorpp, Eberhard. 85-056329
- Schaffer, E.L.**
—STRUCTURAL FIRE DESIGN: WOOD. 85-126261
- Schaffer, E. Raymond**
—DIE CUTTING. 85-080990
- Schaffer, G.**
—Stoffel, J. POWER APPLICATION SOFTWARE FROM
BROWN BOVERI SUPPORTS POWER SYSTEM CON-
TROL: PART II. 87-038310
—see Rahimi, A. 87-038500
—POWER APPLICATION SOFTWARE FROM BROWN
BOVERI SUPPORTS POWER SYSTEM CONTROL: PART I. 86-038877
—see Ungrad, H. 85-036320
—Davis, M.; Sandmayr, H. SUPERVISORY NETWORK
CONTROL SYSTEMS REFLECT USER REQUIREMENTS. 85-036349
- Schaffer, G.B.**
—see Ball, A. 87-113832
- Schaffer, George H.**
—ARTIFICIAL INTELLIGENCE: A TOOL FOR SMART
MANUFACTURING. 87-006141
—Jablonski, Joseph. PUTTING MAP TO WORK. 86-007481
—QA PLUGS INTO CAD/CAM. 86-068028
—INTEGRATED QA: CLOSING THE CIM LOOP. 85-020215
- Schaffer, Gerhard**
—Concept and Devices for Control Technology in Switching
Systems. 87-026198
- Schaffer, Greg**
—LOW-COST CIRCUITS MAINTAIN QUALITY OF MUL-
TIPLEXED VIDEO SIGNALS. 87-040768
- Schaffer, H.**
—see Vachon, D. 87-005934
- Schaffer, H.-R.**
—FLEXIBLE LOCK-PRODUCTION WITH A CNC RO-
TARY TABLE MACHINE. 86-066872
- Schaffer, Howard**
—see Dirk, C.W. 85-088313
- Schaffer, J.P.**
—Jones, P.L. EVALUATION OF THE FAST FOURIER
TRANSFORM/POWER SPECTRUM DECONVOLUTION
METHOD AS APPLIED TO DOPPLER-BROADENED POS-
ITRON ANNIHILATION SPECTRA OF HIGH-PURITY
ALUMINIUM. 87-004055
—see Jones, P.L. 85-003783
- Schaffer, J.S.**
—Patel, J.R.; Rueth, W.R. SF₆ GAS INSULATED LOAD
INTERRUPTING SWITCHES WITH FUSING. 85-036897
- Schaffer, Joanne R.**
—see Baker, Edward K. 87-123258
- Schaffer, Louis**
—see Peters, Robert H. 86-017933
- Schaffer, M.J.**
—see Schultz, R.R. 87-077249
—see Goforth, R.R. 86-088006
- Schaffer, R.**
—Schueller, K.H. Effects of Refining in Barium Steadies. 86-114336
- Schaffer, R.G.**
—see Kroos, B. 87-055885
- Schaffer, Robert**
—see Welch, Michael J. 86-009218
- Schaffer, Steve**
—see Chima, Rodrick V. 87-046973
- UNDERSTANDING THE 1984 NEC REQUIREMENTS
FOR MOTOR CONTROL CIRCUIT PROTECTION. 85-034004
- Schaffer, Theoder**
—see Korfmann, Heinz-Diether. 86-018040
- Schaffert, F.W.**
—see Wood, N.V. 87-013214
—see Ryan, J.M. 85-073614
—Ryan, J.M. RYAN/HOLMES TECHNOLOGY LANDS
EOR PROJECTS. 85-078005
- Schaffert, Fred W.**
—see Ryan, James M. 86-077208
- Schaffhauser, A.C.**
—see Johnson, D.R. 85-013998
- Schaffitz, Wolfgang**
—Bauer, Werner; Prescher, Karlheinz. Development of
Fuel-sprays in Diesel Engines. 87-032420
- Schaffler, Mitchell B.**
—see Burr, David B. 85-008429
- Schaffner, A.**
—see Rohde, O. 86-090759
- Schaffner, C.**
—see Giger, W. 87-106685
—Ahel, M.; Giger, W. FIELD STUDIES ON THE BEHAV-
IOUR OF ORGANIC MICROPOLLUTANTS DURING IN-
FILTRATION OF RIVER WATER TO GROUND WATER. 87-126822
- Schaffner, Christian**
—see Schwarzenbach, Rene P. 85-123295
- Schaffner, Kurt**
—see Church, Stephen P. 87-082755
- Schaffner, L.C.**
—see Wright, L.D. 87-019184
- Schaffner, Mario**
—CPS PROGRAMMING LANGUAGE. 86-023064
—FRAMEWORK FOR PROGRAM AND COMPUTERS. 85-022164
- Schaffner, Philip R.**
—see Schroeder, Lyle C. 86-097756
- Schaffner, R.H.**
—Blight, G.E. COMPARISON OF DESIGN AND MEAS-
URED LATERAL PRESSURES IN A LARGE IBAU-TYPE
CEMENT STORAGE SILO. 87-108965
- Schaffranek, Raymond W.**
—FLOW MODEL FOR OPEN-CHANNEL REACH OR
NETWORK. 87-115988
- Schaffrath, W.**
—see Blume, F. 85-125241
- Schaffrath, Werner**
—see Schmidt, Werner. 87-115474
—see Schmidt, Werner. 87-129309
—see Dietrich, Hermann. 85-112102
—see Brandis, Helmut. 85-112160
- Schafft, Harry A.**
—Staton, Tammy C.; Mandel, John; Shott, John D. REPRO-
DUCIBILITY OF ELECTROMIGRATION MEASURE-
MENTS. 87-059734
—THERMAL ANALYSIS OF ELECTROMIGRATION
TEST STRUCTURES. 87-098796
- Schafheutle, M.A.**
—see Finkelmann, H. 87-090619
- Schaflinger, U.**
—Koepl, A.; Filipczak, G. SEDIMENTATION IN CYLIN-
DRICAL CENTRIFUGES WITH COMPARTMENTS. 87-015045
—Stibi, H. ON CENTRIFUGAL SEPARATION OF SUS-
PENSIONS IN CYLINDRICAL VESSELS. 87-106488
—ENHANCED CENTRIFUGAL SEPARATION WITH FI-
NITE ROSSBY NUMBERS IN CYLINDERS WITH COM-
PARTMENT-WALLS. 87-106489
—see Schneider, W. 86-046499
- Schaflinger, Uwe**
—INFLUENCE OF NONUNIFORM PARTICLE SIZE ON
SETTLING BENEATH DOWNWARD-FACING IN-
CLINED WALLS. 86-046851
—EXPERIMENTS ON SEDIMENTS BENEATH DOWN-
WARD-FACING INCLINED WALLS. 85-044276
- Schafranek, Dieter**
—see Wilhelm, Knut. 86-003717
- Schaftehaar, C.H.**
—Carlson, R.L. ACOUSTIC PROPERTIES OF CALCARE-
OUS CLAYSTONES AND CLAY-RICH CHALKS. DEEP
SEA DRILLING PROJECT, LEG 79. 86-101414
- Schag, J.B.**
—see Kover, L. 87-002465
- Schagen, I.P.**
—Sallih, M.M. FITTING SOFTWARE FAILURE DATA
WITH STOCHASTIC MODELS. 87-023784
—NEW MODEL FOR SOFTWARE FAILURE. 87-023951
—INTERNAL MODELLING OF OBJECTIVE FUNCTIONS
FOR GLOBAL OPTIMIZATION. 87-081364
—SOFTWARE FOR INTERPOLATING AND MODEL-
LING UNKNOWN FUNCTIONS. 85-022647
- Schable, Max**
—ELECTRICAL INSULATING PAPERS - AN OVERVIEW. 87-036594

- Schaible, P.M.**
—Suiverveld, J. PROCESS FOR FORMING COPPER STUDS FOR METALLURGY SYSTEMS. 85-057217
—Schwartz, G.C. SELECTIVE REACTIVE ION ETCHING OF TiW. 85-118825
- Schaible, S.**
—see Crouzeix, J.P. 86-070812
—see Crouzeix, J.P. 85-067520
- Schaich, J.**
—Aesthetic Design of Engineers' Structures or Architecture is Indivisible. 86-006115
- Schaich, W.L.**
—Kempa, K. CALCULATIONS OF NONLOCAL CORRECTIONS TO FRESNEL OPTICS. 87-081295
—see Puri, A. 85-105266
- Schaile, D.**
—see Bittner, S. 87-083762
—see Fischer, H.M. 87-095952
—Schaile, O.; Schwarz, J. SIMULTANEOUS HIT FINDING AND TIMING METHOD FOR PULSE SHAPE ANALYSIS OF DRIFT CHAMBER SIGNALS. 86-079105
—see Burckhart, H.J. 86-085073
- Schaile, O.**
—see Bittner, S. 87-083762
—see Schaile, D. 86-079105
—see Burckhart, H.J. 86-085073
- Schailey, R.**
—see Baker, S.I. 85-081182
- Schailer, R.B.**
—Nakhamin, M. COMPRESSED-AIR ENERGY STORAGE (CAES): OVERVIEW, PERFORMANCE AND COST DATA FOR 25Mw TO 220Mw PLANTS. 85-019853
- Schailer, Werner**
—see Burckhart, Johann. 86-060562
—PROPERTIES OF LED-ARRAYS FOR ELECTROPHOTOGRAPHIC APPLICATIONS. 86-094300
- Schajer, G.S.**
—see Stanish, M.A. 86-092893
—SIMPLE FORMULAS FOR NATURAL FREQUENCIES AND CRITICAL SPEEDS OF CIRCULAR SAWS. 86-103030
- Schakenraad, J.M.**
—Buscher, H.J.; Wildevuur, C.R.H.; Arends, J. INFLUENCE OF SUBSTRATUM SURFACE FREE ENERGY ON GROWTH AND SPREADING OF HUMAN FIBROBLASTS IN THE PRESENCE AND ABSENCE OF SERUM PROTEINS. 86-091069
- Schal, N.**
—see Walker, N.J. 87-064225
- Schalamon, Friedrich**
—see Block, Rolf. 85-117193
- Schalansky, Carl**
—Munir, Z.A.; Walmsley, D.L. INVESTIGATION ON THE BONDING OF HOT-HOLLOW CATHODE DEPOSITED SILVER LAYERS TO TYPE 304 STAINLESS STEEL. 87-112768
- Schalch, D.**
—see Gier, L. 87-108889
- Schaldach, Max**
—Status and Development Trends of Microelectronics in Biomedical Engineering. 87-010375
- Schalekamp, M.**
—WATER SUPPLY OF VARANASI - THE OLDEST CITY OF INDIA. 87-127179
- Schalekamp, Maarten**
—GROUNDWATER PROTECTION MEASURES OF THE LARGEST GROUNDWATER PLANT IN SWITZERLAND. 86-126828
—WATER SUPPLY IN SOUTH KOREA AND SEOUL - TODAY AND TOMORROW. 86-127011
—WATER SUPPLY OF THE REPUBLIC OF CHINA (TAIWAN). 86-127013
—DRINKING WATER DECADE: YESTERDAY, TODAY AND TOMORROW. 86-127033
—PRE- AND INTERMEDIATE OXIDATION OF DRINKING WATER WITH OZONE, CHLORINE AND CHLORINE DIOXIDE. 86-127226
—PRE- AND INTERMEDIATE OXIDATION WITH OZONE, CHLORINE AND CHLORINE DIOXIDE. 86-127233
—COMPUTER-CONTROLLED GROUNDWATER MANAGEMENT IN ZURICH. 86-127287
- Schalen, Lucyna**
—see Juhola, Martti. 86-125526
- Schalk, M.**
—Sompek, H.; Meyer-Reumers, H. THERMAL STRESSES IN A NONSYMMETRICALLY STIFFENED CYLINDRICAL SHELL; COMPARISON OF 2D- AND 3D-ANALYSIS. 85-076542
- Schalk, T.**
—see Fabrizio, R. 85-093060
- Schalk, Thomas B.**
—SPEECH RECOGNITION: MACHINES THAT LISTEN. 85-109192
- Schalkoff, R.J.**
—DYNAMIC IMAGERY MODELING AND MOTION ESTIMATION USING WEAK FORMULATIONS. 87-056894
- Schalkoff, Robert J.**
—see Topa, Leonardo C. 87-056788
—ANALYSIS OF THE WEAK SOLUTION APPROACH TO IMAGE MOTION ESTIMATION. 87-057023
—NOTE ON THE EFFECTIVE USE OF PC-BASED SPREADSHEETS FOR COURSE GRADING. 86-042909
—see Dziado, Karen A. 86-057659
—AUTOMATED REASONING ABOUT IMAGE MOTION USING A RULE-BASED DEDUCTION SYSTEM. 86-057738
—AUTOMATIC RECALIBRATION OF MOVING CAMERAS IN STEREO VISION SYSTEMS. 85-012036
—Labuz, Jeffrey. THREE-DIMENSIONAL SURFACE MAPPING SIMULATOR: THEORY, CAPABILITIES AND OPERATION. 85-114832
- Schalkwijk, J. Pieter M.**
—see Zhang, Zhen. 86-059278
- Schall, B.**
—see Giordano, R. 86-037008
- Schall, Gerhard**
—see Blank, Helmut. 85-073948
- Schall, James D.**
—see Lagasse, Peter F. 85-095986
- Schall, N.**
—see Fahn, R. 86-008719
- Schall, Susan**
—Chandra, Jeya. MULTIVARIATE QUALITY CONTROL USING PRINCIPAL COMPONENTS. 87-094269
- Schall, U.**
—see Thonke, K. 87-104309
—Thonke, K.; Sauer, R. PHOTOLUMINESCENCE STUDY OF THE GALLIUM DEFECT SPECTRUM AT ≈ 1.049 EV (Ga2) IN IRRADIATED SILICON. 87-104310
- Schall, Wolfgang O.**
—CAVITY FLOW CONTROL FOR SUPERSONIC LASERS. 86-064837
- Schaller, Ernst**
—MVX: THE SOLUTION FOR MIXING?. 85-072917
- Schallauer, R.**
—see Urban, G. 86-011147
—see Pirker, K. 86-012817
- Schaller, C.**
—see Kreysa, G. 87-068200
—see Motamen, H. 86-042747
- Schaller, Friedrich**
—see Sachs, Ulrike. 86-099210
- Schaller, H.-U.**
—see Ehmman, A. 85-058242
- Schaller, Hannfried**
—see Dauzacker, Modesto Victor. 85-082110
- Schaller, Hans**
—Quartz Watch, a Mass-Produced Product with Extremely High Precision. 85-122510
- Schaller, Hans-Juergen**
—see Alqasmi, Raschid Abdulrahman. 87-083179
—Bretschneider, Thorsten. Thermodynamics of Cobalt-Aluminum Alloys. 85-018451
- Schaller, Joachim**
—see Fritzsche, Wolfgang. 86-095084
- Schaller, K.**
—see Alfschar, A.S. 86-000815
—see Meiners, M. 86-010596
- Schaller, K.H.**
—Decommissioning Nuclear Plants in the European Community. 85-075985
- Schaller, Karl-Heinz**
—see Wolfel, Gerhard. 86-002867
—see Zober, Andreas. 85-124861
—see Zober, Andreas. 85-125235
- Schaller, Michael**
—see Busch, Konrad. 85-058178
- Schaller, R.**
—see Kiss, S. 87-004662
—see Kiss, S. 86-004559
- Schaller, Raimund**
—see Hummel, Klaus. 87-027794
- Schaller, Robin E.**
—see Liu, Benjamin Y.H. 86-085244
- Schaller, Rudolf**
—Siemens, Gerhard. NUCLEAR-SPIN TOMOGRAPHS NEED SHIELDING. 85-065595
- Schaller, S.**
—Savidis, G.M. CHAIN PILLAR AND GATEROD STABILITY IN AUSTRALIAN LONGWALLS WORKING UNDER RELATIVELY MASSIVE STRATA. 86-018223
- Schaller, S.C.**
—Corley, J.K.; Rose, P.A. OPTIMIZING DATA ACCESS IN THE LAMPF CONTROL SYSTEM. 86-026230
- Schaller, Stuart C.**
—see Brown, Stanley K. 86-000233
- Schaller, U.**
—see Kraak, W. 86-104437
—see Kraak, W. 85-066337
- Schaller, W.**
—Environmental Protection Systems at the Mellach (Austria) Thermoelectric Power Plant. 87-047871
- Schaller, Wolfgang**
—see Pavel, Dietrich. 86-016345
- see Bendorf, Holm. 86-097260
- Schallert, B.**
—Kaulitz, J. Operating Experience with Selective Catalytic Reduction DENOX Experimental Plants under Conditions of Various Applications. 87-076878
- Schalles, H.**
—see Bufer, F. 86-088854
- Schalles, Horst**
—see von Plessen, Helmold. 87-117069
- Schallinger, L.E.**
—see Kirkland, J.J. 86-015389
- Schalscha, E.B.**
—see Schirado, T. 86-055453
—see Ahumada, I.A. 86-110480
—see Mattigod, S.V. 86-111016
- Schalunov, J.**
—Slesar, M.; Besterici, M.; Oppenheim, H.; Jangg, G. Influence of Production Conditions on Properties of Dispersion Hardened Al-Al₃C₂ Materials. 86-004277
- Schalz, K.J.**
—see Haberland R. 86-008468
- Schambeck, H.**
—Floesser Bridge in Frankfurt. 87-011781
—Old and new ideas of building concrete bridges. 86-011586
- Schamber, R.A.**
—see Imbsen, R.A. 86-011591
- Schamberg, Eckehard**
—Koerner, Goetz. Silicone Resin Precursors as low Molecular Weight Components of Resins as Binders for Coating materials. 86-109897
- Schamel, G.**
—NOVEL STRUCTURE FOR TELEVISION PICTURE NOISE REDUCTION. 86-120547
- Schamel, George**
—see Hafika, Raphael T. 87-111897
- Schamel, Steven**
—see Kligfield, Roy. 87-050541
- Schamell, J.H.**
—see Dudderar, T.D. 85-121640
- Schamhardt, H.C.**
—Merkens, H.W. QUANTIFICATION OF EQUINE GROUND REACTION FORCE PATTERNS. 87-009398
—Merkens, H.W.; Lammertink, J.L.M.A. SOFTWARE FOR ANALYSIS OF EQUINE GROUND REACTION FORCE DATA. 87-009436
- Schaming, Bernie**
—Toombs, Loren. MULTIFEATURE METHODS FOR TARGET DETECTION. 85-055587
- Schaming, Bernie W.**
—see Luce, Frederick C. 86-077455
- Schamp, N.**
—see Van Langenhove, H. 87-125800
—see Van Langenhove, H. 85-122166
- Schamp, Nicess M.**
—see Van Langenhove, Herman R. 85-123047
- Schanbacher, C.A.**
—see Riley, M.W. 85-081884
- Schanche, Gary W.**
—see Savoie, Martin J. 86-099130
- Schanda, E.**
—Kuenzi, K.; Kaempfer, N.; Hartmann, G.; Degenhart, W.; Keppler, E.; Loidl, A.; Umlauf, G.; Vasyliunas, V.; Zwirk, R.; Schwartz, P.R.; Bevilacqua, R.M. MILLIMETER WAVE ATMOSPHERIC SOUNDING FROM SPACE SHUTTLE. 87-006608
- Schanda, Erwin**
—RADARGRAMMETRY EXPERIMENT IN A MOUNTAIN REGION. 85-095459
—see Maetzler, Christian. 85-105443
- Schanda, J.**
—COMBINED COLOUR PREFERENCE-COLOUR RENDERING INDEX. 85-019165
- Schanda, Janos**
—Optoelectronic Investigations. 87-096790
- Schandi, Eva S.**
—Martin, Robert F.; Stevenson, John S. FELDSPAR MINERALOGY OF THE SUDBURY IGNEOUS COMPLEX AND THE ONAPING FORMATION, SUDBURY, ONTARIO. 87-043345
- Schanin, P.M.**
—see Koval, N.N. 86-039530
- Schank, Roger**
—Hunter, Larry. QUEST TO UNDERSTAND THINKING. 85-115557
- Schank, Roger C.**
—Schwartz, Steven P. ROLE OF KNOWLEDGE ENGINEERING IN NATURAL LANGUAGE SYSTEMS. 86-006264
- Schankula, M.H.**
—see McGee, G.R. 85-052078
- Schannath, Heinz**
—see Kleinschmidt, Peter. 87-069082
- Schanne, Gerard**
—see Lajournade, Jean-Baptiste. 86-101793
—Wire Rod Hot Testing by Eddy Current at Gandrange Rolling Mill. 86-101969

- Schanne, Lothar**
—see Hael, Matthias W. 87-056448
—see Beinhauer, Rudolf. 86-017884
- Schano, K.H.**
—see Miller, R. 86-118372
- Schanz, G.**
—see Leistikow, S. 87-078592
—see Leistikow, S. 86-130126
—see Corden, M.J. 85-011956
- Schanz, John J. Jr.**
—see Archer, Alan A. 85-072408
- Schanze, Thomas**
—see Overman, Allen R. 86-126383
- Schanzenbach, Dirk**
—see Kunz, Horst. 87-012966
- Schaper, A.**
—Hirte, R.; Ruscher, C. ELECTRON MICROSCOPE CHARACTERIZATION OF THE FINE STRUCTURE OF NYLON 6: II. ON THE REARRANGEMENT OF THE STRUCTURE DURING COLD-DRAWING. 86-080291
—Hirte, R.; Ruscher, C.; Hillebrand, R.; Walenta, E. ELECTRON MICROSCOPE CHARACTERIZATION OF THE FINE STRUCTURE OF NYLON 6: I. THE SUPERMOLECULAR STRUCTURE IN MELT-CAST, ISOTROPIC BULK MATERIAL. 86-080303
- Schaper, Dieter**
—Zech, Guenter. Cargo Retention in Passenger Cars Under Accident Conditions. 87-007504
—see Grandel, Juergen. 85-006902
- Schaper, H.**
—see Gosselink, J.W. 87-014070
—Doeburg, E.B.M.; de Korte, P.H.M.; van Reijen, L.L. KINETICS OF CARBON MONOXIDE METHANATION OVER LANTHANUM OXIDE DOPED NICKEL-ALUMINA CATALYSTS. 85-012434
—Amesz, D.J.; Doeburg, E.B.M.; de Korte, P.H.M.; Quartel, J.M.C.; van Reijen, L.L. SYNTHESIS OF THERMOSTABLE NICKEL-ALUMINA CATALYSTS BY DEPOSITION-PRECIPIATION. 85-013261
- Schaper, Helmut**
—Priess, Franz. Ultrasonic Testing of Rubber/Metal Bonding. 86-011202
- Schaper, J.**
—see Mattes, R. 85-120174
- Schaper, Jacob A.**
—see Stein, Ron. 86-059884
- Schaper, L.**
—see van Grinsven, P.F.A. 86-077223
- Schaper, L.A.**
—Yaeger, E.C.; Janardan, K.G.; Orr, P.H. MATHEMATICAL EXPRESSIONS FOR LATERAL POTATO PRESSURES. 86-002448
—see Varns, J.L. 86-002449
—see von Fraunhofer, J.A. 85-008451
- Schaper, Laurence T.**
—Neely, Gerald A. SYNTHETIC FOAM COVER FOR SANITARY LANDFILLS: AN EXAMINATION AND UPDATE. 85-095094
- Schaper, Leonard W.**
—see Knausenberger, Wulf H. 85-057512
- Schaper, Lewis A.**
—see Yaeger, Earl C. 86-002450
—see Buffington, Dennis E. 85-041571
- Schaper, R.A.**
—DEFORMATION AND FRACTURE CHARACTERIZATION OF INELASTIC COMPOSITE MATERIALS USING POTENTIALS. 87-087935
—MICROMECHANICAL MODEL FOR NON-LINEAR VISCOELASTIC BEHAVIOR OF PARTICLE-REINFORCED RUBBER WITH DISTRIBUTED DAMAGE. 87-101048
—see Murff, J.D. 86-087427
—see Ho, T. 85-085572
- Schapink, F.W.**
—see Gat, R. 87-041124
—Forghany, S.K.E.; Caron, R.P. SYMMETRY OF CONVERGENT-BEAM ELECTRON DIFFRACTION PATTERNS FROM BICRYSTALS CONTAINING A VERTICAL GRAIN BOUNDARY. 86-029749
—see De Hosson, J.Th.M. 86-053019
—see Tichelaar, F.D. 86-073709
—see Caron, R.P. 86-109481
—see Blom, N.S. 85-027372
- Schapira, J.P.**
—see Elayi, A.G. 87-096676
—see Andriamonje, S. 85-039591
- Schaposnik, F.A.**
—see Ranea-Sandoval, H.F. 86-064243
- Schappacher, W.**
—see Peichl, G. 87-026351
- Schappo, Andre**
—Edmonds, Ernest A. SUPPORT FOR TENTATIVE DESIGN: INCORPORATING THE SCREEN IMAGE, AS A GRAPHICAL OBJECT, INTO PROGLOG. 87-021558
- Schaps, G.**
—see Dutta, P. 86-045044
- Schar, Jurgen**
—PRESSBLOWING OPTION FOR TOUGH-TO-BLOW PARTS. 87-087843
- Schara, M.**
—see Anzur, M. 87-008953
- Schardt, Bruce C.**
—Stickney, John L.; Stern, Donald A.; Wiekowski, Andrzej; Zapien, Donald C.; Hubbard, Arthur T. ELECTRODEPOSITION OF LEAD ONTO PLATINUM(111) IN AQUEOUS BROMIDE SOLUTIONS. STUDIES BY LEED AND AUGER SPECTROSCOPY. 87-064165
—see Salaita, Ghaleb N. 87-088708
—see Stickney, John L. 86-121803
—see Rosasco, Stephen D. 85-037501
—see Harrington, David A. 85-109884
- Schardt, D.**
—see Schaedel, M. 87-000816
—see Kirchner, R. 87-062336
—see Kirchner, R. 85-058797
- Scharenberg, Rolf P.**
—see Stringfellow, Blair C. 87-000115
- Scharenberg, A.H.A.**
—see Winnubst, A.J.A. 85-038132
—see Winnubst, A.J.A. 85-107334
- Scharer, Hans R.**
—GEAR PUMP DISCHARGE FCM. 85-088354
- Scharer, J.**
—see Romero, H. 87-086812
—see Lam, N.T. 86-127796
—Jacquinot, J.; Lallia, P.; Sand, F. FOKKER-PLANCK CALCULATIONS FOR JET ICRF HEATING SCENARIOS. 85-084617
- Scharer, J.E.**
—see Kulcinski, G.L. 86-079921
—see Lam, N.T. 85-084584
- Scharer, J.M.**
—see Girard, P. 87-058017
- Scharer, Jeno M.**
—see Bhadra, Amit. 87-014672
—see Bhadra, Amit. 87-043296
—see Bhadra, Amit. 87-084416
—see Comberbach, D. Martin. 85-015812
- Scharer, John E.**
—see Rice, B.W. 86-088188
- Scharer, Peter**
—Digital Telephone Exchange Type EWSD. 87-120176
- Scharf, B.**
—see Canevet, G. 86-007044
- Scharf, E.M.**
—see Mandic, N.J. 85-096534
- Scharf, Friedrich**
—see Kragl, Willi. 86-055390
- Scharf, G.**
—Mathy, I. Development of Malleable Aluminum Alloy from Rapidly Solidified Aluminum Powder Constituents. 87-004050
- Scharf, Gerhard**
—Stephan, Lutz; Praske, Wolfgang. Manufacture of Special Steels and Alloys in a Plasma Furnace. 87-115792
- Scharf, Guenter**
—see Niemann, Martin. 87-024314
- Scharf, H.**
—see Baurischmidt, P. 85-102779
- Scharf, Holger**
—see Kochler, Peter. 85-047950
- Scharf, Louis**
—see Judell, Neil. 86-109098
- Scharf, Louis L.**
—see Demeure, Cedric J. 87-107832
—Tufts, Donald W. RANK REDUCTION FOR MODELING STATIONARY SIGNALS. 87-108188
—see Dugre, Jean-Pierre. 86-109261
—see Kumaresan, Ramdas. 86-113089
- Scharf, Manuela**
—see Spies, Heinz-Joachim. 86-114559
- Scharf, R.**
—see Bose, T. K. 87-073314
- Scharf, R.V.**
—Corder, W.C. MATCH COAL SAMPLING TO PLANT ECONOMIC ACCURACY NEEDS. 87-017901
- Scharf, Stephen**
—see Saiki, Randall K. 87-009908
- Scharf, Steven M.**
—Woods, Barry O'Byrne; Brown, Robert; Parisi, Alfred; Tow, Donald E.; Miller, Michael; McIntyre, Kevin; Mueller, MANUEVER AND LV FUNCTION IN CORONARY ARTERY DISEASE. 87-009410
- Scharf, T.F.**
—LOW-COST LOW-PASS FILTER DESIGN. 86-036829
- Scharf, Tom F.**
—SOUNDING OUT SPEECH SYNTHESIS. 85-109265
- Scharf, Waldemar**
—Niewczas, Andrzej. TRACTION STUDIES OF PISTON RING WEAR USING AN EXTERNAL RADIOMETRIC METHOD WITH PROTON ACTIVATION. 87-086534
- Scharfe, J.**
—Ziegler, F.; Radermacher, R. ANALYSIS OF ADVANTAGES AND LIMITATIONS OF ABSORBER-GENERATOR HEAT EXCHANGE. 87-053563
- Scharfenberger, James A.**
—MODULARITY AND AUTOMATION. 85-091924
- Scharfenberger, Werner**
—see Zeidler, Hanns. 85-004275
- Scharfetter, Donald L.**
—see Sheu, Bing J. 87-105199
- Scharff, J.P.**
—see Lamy, I. 87-082193
- Scharff, K.**
—TESTING RO DESALINATION AT VERY HIGH RECOVERIES IN THE ARABIAN GULF (GKSS PLATE SYSTEM). 87-031978
- Scharfstein, L.R.**
—see Frick, J.P. 85-026667
- Scharifker, B.R.**
—see Zelenay, P. 87-048524
—see Bockris, J.O'M. 87-056322
—see Bockris, J.O'M. 87-081796
—see Mostany, J. 86-085508
—Mostany, J. THREE-DIMENSIONAL NUCLEATION WITH DIFFUSION CONTROLLED GROWTH. PART 1. NUMBER DENSITY OF ACTIVE SITES AND NUCLEATION RATES PER SITE. 85-037221
—see Mostany, J. 85-037222
—see Benucci, C. 85-037560
- Scharifker, Benjamin**
—Wehrmann, Carolina. PHASE FORMATION PHENOMENA DURING ELECTRODEPOSITION OF BENZYL AND HEPTYL VIOLIGEN BROMIDES. 85-011158
—Ferreira, Zulay; Mozota, Jose. ELECTRODEPOSITION OF LEAD SULPHIDE. 85-062643
- Scharlemann, B.**
—see Holler, Y. 85-108931
- Scharlemann, E.T.**
—see Orzechowski, T.J. 86-005293
—see Orzechowski, T.J. 86-064735
—Fawley, W.M.; Anderson, B.R.; Orzechowski, T.J. COMPARISON OF THE LIVERMORE MICROWAVE FEL RESULTS AT ELF WITH 2D NUMERICAL SIMULATION. 86-064770
—see Wurtele, Jonathan S. 86-127693
—see LaSala, J.E. 86-127848
- Scharlemann, E.T. (Ed.)**
—Prosnitz, D. (Ed.) FREE ELECTRON LASERS. PROCEEDINGS OF THE SEVENTH INTERNATIONAL CONFERENCE. 86-064759
- Scharlipp, M.**
—On the Effects Due to the Introduction Of New Characteristics For Resistance Thermometers and Thermocouples. 85-118019
- Scharmann, A.**
—see Pitt, E. 87-004287
—Schmirler, G. INFLUENCE OF PYROELECTRIC PROPERTIES ON THE THERMALLY STIMULATED EXOELECTRON EMISSION (TSEE) OF BeO. 87-008692
—see Schultheiss, E. 87-010822
—see Schultheiss, E. 87-010835
—see Hasselkamp, D. 87-041143
—see Boehm, M. 87-105810
—see Gier, L. 87-108889
—see Ludwig, R. 86-082753
—see Herget, M. 85-027519
—see Boehm, M. 85-062629
—see Boehm, M. 85-083650
- Scharmann, Arthur**
—see Pitt, Eberhard. 85-004427
—see Kriegseis, Wilhelm. 85-032301
—see Schwabe, Dietrich. 85-108090
—see Afridi, Hashem. 85-126462
- Scharnberg, K.**
—see Monien, H. 87-118099
- Scharnberg, Kurt**
—see Klemm, Richard A. 86-118156
—see Schopohl, Nils. 86-118162
—see Klemm, Richard A. 86-118248
- Scharnell, L.**
—see Jung, L. 86-084842
- Scharner, P.**
—see Baresel, D. 85-102969
- Scharning, P.J.**
—see Evans, R.W. 86-098682
—see Evans, R.W. 86-098687
—see Evans, R.W. 86-098716
- Scharnow, U.**
—see Engelke, G. 87-127822
- Scharoe Petersen, B.**
—see Henningsen, O. 86-120267
- Scharon, David F.**
—see Ramamurthy, S. 87-022625
- Scharpen, L.H.**
—see Kelly, M.A. 87-112198
- Scharpenberg, H.**
—see Kunz, H.W. 86-107835
- Scharpenseel, H.W.**
—see Neue, H.U. 87-001991
- Scharr, G.**
—CHANGE OF THE COEFFICIENTS OF ELASTICITY OF FIBER-REINFORCED PLASTICS RESULTING FROM ROTATION OF THE COORDINATE SYSTEM. 86-089256

- Scharr, Gerhard**
—Measured Constitutive Law of Fiber-Reinforced Plastics. 85-019514
- Scharr, Jerome M.**
—METALLIZED FILM OUTSHINES FOIL IN PACKAGING. 86-088918
- Scharrer, J.**
—see Childs, D.W. 86-103292
- Scharrer, J.K.**
—see Childs, D.W. 86-103245
—see Childs, D.W. 86-103298
- Scharringhausen, D.**
—see Olson, D.H. 85-082456
- Scharschmidt, J.**
—see Hegler, R.P. 87-087969
- Schartner, K.-H.**
—see Reymann, K. 87-085821
—see Poeffel, W. 87-086752
- Scharwaechter, K.**
—Wetting Agents in Electroplating Baths. 86-042266
- Schaschek, K.**
—see Wilke, W. 86-087020
- Schastlivtsev, V.M.**
—see Mirzayev, D.A. 87-028390
—see Mirzayev, D.A. 87-028391
—see Mirzayev, D.A. 87-028392
—Barmina, I.L.; Karzunov, S.Ye.; Mirzayev, D.A.; Yakovleva, I.L. PECULIARITIES OF THE ISOTHERMAL TRANSFORMATION DIAGRAM OF UNDERCOOLED AUSTENITE FOR LOW-CARBON ALLOYED STEELS. 87-061380
—Kaletina, Yu.V.; Yakovleva, I.L. STRUCTURE MEMORY IN A HYPOEUTECTOID STEEL WITH WIDMANNSTATTEN FERRITE. 86-013095
—see Mirzayev, D.A. 86-082549
—see Karzuhov, S.E. 86-083106
—see Romashev, L.N. 86-114997
—see Leont'yev, A.A. 86-114998
—Barmina, I.L.; Karzunov, S.Ye. ROLE OF RETAINED AUSTENITE IN PHENOMENON OF STRUCTURE INHERITANCE. RAPID HEATING. 86-115694
—see Mirzayev, D.A. 86-122279
—see Mirzayev, D.A. 85-012569
—Yakovleva, I.L.; Romashev, L.N. ELECTRON MICROSCOPIC INVESTIGATION OF THE GROWTH OF PLATE MARTENSITE. 85-059666
—Barmina, I.L.; Yakovleva, I.L.; Karzunov, S.Ye.; Mirzayev, D.A.; Morozov, O.P.; Legostayev, Yu.L.; Semicheva, T.G. MARTENSITIC TRANSFORMATIONS IN LOW-CARBON NICKEL-MOLYBDENUM STEELS. 85-059751
—see Kaletina, A.Yu. 85-110669
—see Dekun, A.M. 85-118544
- Schastliviy, G.G.**
—Fedorenko, G.M.; Kramarskii, V.A. HEATING DYNAMICS OF A TURBOGENERATOR CORE AND STATOR WINDING. 87-123866
- Schastok, P.**
—see Schemp, A. 86-000526
- Schateva, M.**
—Ficko, M.; Kostic, S. Characterization and Application of Synthetic Lubricating Greases. 87-065845
—Ficko, M.; Kostic, S. CHARACTERISTICS AND APPLICATIONS OF SYNTHETIC LUBRICATING GREASES. 86-067384
- Schator, H.**
—see Kolmeier, H.J. 85-105142
- Schatt, W.**
—Kayser, W.A.; Rolle, S.; Sibilla, A.; Friedrich, E.; Petzow, G. INFLUENCE OF DISLOCATION DENSITY ON SOLID STATE AND LIQUID PHASE SINTERING OF W-Ni. 87-092703
—Boiko, Yu.I.; Scheibe, A.; Friedrich, E. ON THE PHYSICAL INTERPRETATION OF IVENSEN'S PHENOMENOLOGICAL SHRINKAGE EQUATION. 87-092740
—Kayser, W.A.; Rolle, S.; Sibilla, A.; Friedrich, E.; Petzow, G. INFLUENCE OF DISLOCATION DENSITY ON SOLID STATE AND LIQUID PHASE SINTERING OF W-Ni. 87-092861
—Wieters, K.-P. ON THE NATURE OF THE SINTERING CONTACT ZONE. 86-093480
—Rolle, S.; Sibilla, A.; Friedrich, E. EFFECT OF DISLOCATION DENSITY DURING LIQUID PHASE SINTERING. 86-093588
—Friedrich, E. DISLOCATION ACTIVATED SINTERING PROCESSES. 85-089867
—Friedrich, E. PROCESSES AT THE SINTERING CONTACT. 85-089986
—Wieters, K.P.; Rolle, M. GRAIN BOUNDARY EFFECTS IN SINTERING SYSTEMS. 85-090035
—see Kieback, B.F. 85-090076
- Schatt, Werner**
—Friedrich, Eckhart; Wieters, Klaus-Peter. DISLOCATION-ACTIVATED SINTERING. 87-092882
—Arzt, Eduard; Friedrich, Eckhardt; Scheibe, Andreas. Sintering Mechanisms During Intense Shrinkage in Single-Phase Systems. 86-093473
—see Hofmann-Amtenbrink, Margarethe. 86-123778
- Schatte, M.**
—see Meltzer, G. 87-119258
- Schattenburg, M. L.**
—see Warren, A. C. 87-105405
- Schattschneider, P.**
—Zapfl, M.; Skalicky, P. HYBRID DECONVOLUTION FOR SMALL-ANGLE INELASTIC MULTIPLE SCATTERING. 86-042087
- Schatz, Arthur D.**
—see Ozkaynak, Haluk. 85-001806
- Schatz, G.**
—see Keppner, W. 87-028269
—see Recknagel, E. 87-072366
- Schatz, James R.**
—see Cohen, Gerard D. 86-019039
- Schatz, Michael F.**
—HEATERLESS IGNITION OF INERT GAS ION THRUSTER HOLLOW CATHODES. 86-101675
—Van Cott, Thomas C. MCD OF LANTHANIDE DIPH-THALOCYANINES. 87-097424
- Schatz, Reinhard**
—see Bettge, Hans. 85-036899
- Schatz, U.**
—Recommendations for the Construction of Optimal Corner Tube Refuse Boilers. 87-011285
- Schatz, Willie**
—OLD SCHOOL SELL. 86-024900
- Schatzberg, A.**
—see Suchy, K. 85-038350
- Schatzberg, Alon**
—see Altman, Colman. 85-038335
- Schatzberg, Doreen R.**
—TOOLS FOR C² SOFTWARE RELIABILITY ANALYSIS. 87-023865
- Schatzel, S.J.**
—Hyman, D.M.; Sainato, A.; LaScola, J.C. METHANE CONTENTS OF OIL SHALE FROM THE PICEANCE BASIN, CO. 87-079692
- Schatzman, J.C.**
—see Meiron, D.I. 85-044897
- Schatzmann, M.**
—Lohmeyer, A.; Ortner, G. FLUE GAS DISCHARGE FROM COOLING TOWERS. WIND TUNNEL INVESTIGATION OF BUILDING DOWNWASH EFFECTS ON GROUND-LEVEL CONCENTRATIONS. 87-046917
- Schatzmann, Michael**
—Lohmeyer, Achim; Ortner, Georg. Wind Tunnel Investigation of the Dispersion of Flue Gas Discharged from Cooling Towers. 86-047811
- Schatzmayr, G.**
—see Brennstetter, E. 86-076177
- Schau, H.C.**
—Robinson, A.Z. PASSIVE SOURCE LOCALIZATION EMPLOYING INTERSECTING SPHERICAL SURFACES FROM TIME-OF-ARRIVAL DIFFERENCES. 87-108209
- Schaub, Dietmar**
—Approximation and Interpolation with a Pocket Computer. 86-070716
- Schaub, F.S.**
—Hubbard, R.L. PROCEDURE FOR CALCULATING FUEL GAS BLEND KNOCK RATING FOR LARGE-BORE GAS ENGINES AND PREDICTING ENGINE OPERATION. 85-058426
- Schaub, G.**
—Improved Recursive Parameter Estimation Methods. 86-026298
—Wurst, K.-H. Microcomputer Controlled, Collector-free dc Shunt Wound Motor in a Dental Grinding Device. 85-035544
- Schaub, Georg**
—Reimert, Rainer; Hafke, Carl. Utilization of Petroleum Residues as Feedstocks for Combustion in the Circulating Fluid Bed and for Gasification. 87-079627
—Reimert, Rainer. CHARACTERIZATION OF COALS FOR LURGI PRESSURE GASIFICATION AND OTHER MOVING BED PROCESSES: A METHOD FOR REACTIVITY PARAMETER ESTIMATION FROM BENCH SCALE EXPERIMENTS. 86-017255
—Peters, W.A.; Howard, J.B. RAPID HYDROLYSIS OF SOFTENING COAL PARTICLES - A MODELING STUDY. PART I: MODEL FORMULATION AND PARAMETER VALUES. 85-017182
—Peters, W.A.; Howard, J.B. RAPID HYDROLYSIS OF SOFTENING COAL PARTICLES - A MODELING STUDY. PART II: MODEL PREDICTIONS AND COMPARISON WITH EXPERIMENTAL RESULTS. 85-017183
- Schaub, Stephen A.**
—see Farrah, Samuel R. 85-122292
- Schaub, T.**
—Steinle, B. MINIMAX NONCOHERENT DETECTION OF BFSK SIGNALS IN NONWHITE GAUSSIAN NOISE. 86-033202
- Schaub, W.**
—see Muess, H. 85-111965
- Schaube, M.**
—see Abdel-Reihim, M. 86-121830
- Schaube, Walter**
—see Jacob, Joern. 87-128114
- Schauberger, Othmar**
—see Neuhold, Rudolf. 86-102629
- Schaubert, D.H.**
—see Janaswamy, R. 86-075430
—see Janaswamy, R. 86-117646
- Schaubert, Daniel H.**
—see Witters, Donald M. 87-034814
—see Pozar, David M. 86-005706
—see Janaswamy, Ramakrishna. 86-005923
—see Yngvesson, K. Sigfrid. 86-005928
—Meaney, Paul M. EFFICIENT COMPUTATION OF SCATTERING BY INHOMOGENEOUS DIELECTRIC BODIES. 86-041032
—see Sullivan, Peter L. 86-075369
—Yngvesson, K. Sigfrid. EXPERIMENTAL STUDY OF A MICROSTRIP ARRAY ON HIGH PERMITTIVITY SUBSTRATE. 86-075393
—see Pozar, David M. 85-005438
- Schaudel, D.E.**
—Industrial Level Measurement Techniques. 85-069196
- Schautd, G.**
—see Grossmann, H. 86-036073
—see Grossmann, H. 86-084633
—see Grossmann, H. 85-034190
- Schautd, Gerd**
—see Grossmann, Hermann. 86-036118
- Schaeue, A.**
—Albrecht, W.; Heim, H.; Schneider, J. Improving the Efficiency of the IFE Process for Flue Gas Desulfurization. 87-046908
—see Albrecht, W. 86-034476
—Hockun, F.; Thiele, W.; Goette, H. Absorption of Odors from the Waste Gas of a Carcass Processing Plant. 85-080654
- Schauberg, H.**
—see De Bortoli, M. 87-082025
- Schauer, Cynthia K.**
—Shriver, Duward F. SYNTHESIS AND STRUCTURE OF $[(\text{Ph})_2\text{N}]_2[\text{Fe}_3\text{Mn}(\text{CO})_{12}(\mu_4\text{O})]$: A BUTTERFLY OXO CLUSTER. 87-082503
- Schauer, Dawn**
—LEAF AND YARD WASTE COMPOSTING. 86-099049
—SOLID WASTE RECYCLING AIDED BY STATE INITIATIVES. 86-099106
—INNOVATIVE METHODS MOVE RECYCLABLES TO MARKET. 86-099111
- Schauer, F.**
—see Kocka, J. 86-105260
—Kocka, J. STUDY OF LIGHT-INDUCED METASTABLE DEFECTS BY MEANS OF TEMPERATURE-MODULATED SPACE-CHARGE-LIMITED CURRENTS. 85-100462
—see Nespurek, S. 85-102450
- Schauer, Frantisek**
—see Kocka, Jan. 87-104402
—see Jedlicka, Miroslav. 85-038938
- Schauer, G.**
—Nusser, W.; Blanz, M.; Kimmich, R. NMR FIELD CYCLING WITH A SUPERCONDUCTING MAGNET. 87-117427
- Schauer, J.**
—Lopour, P.; Vacik, J. PREPARATION OF ULTRAFILTRATION MEMBRANES FROM A MODERATELY SULFONATED POLY(OXY(2,6-DIMETHYL-1,4-PHENYLENE)). 87-071271
- Schauer, Keith**
—MOULD COOLING CIRCUITS BY COMPUTER. 86-088774
- Schauer, U.**
—see Hahn, W. 85-068691
- Schauer, W.**
—see Dietrich, M. 87-117633
—see Arita, M. 85-028096
- Schauerham, P.**
—see Donschen, H. 85-036014
- Schauerer, Frank J.**
—see Fuhrman, Thomas E. 86-060756
- Schauft, Dieter**
—see Liesner, Christian. 86-004617
- Schauftelberger, W.**
—see Fischlin, A. 87-024952
—see Glattfelder, A.H. 86-026088
—see Rimvall, M. 86-042858
—see Jiang, Z.H. 86-119314
—General Procedure for Design of State Control. 85-024862
—see Jiang, Z.H. 85-024926
—see Glattfelder, A.H. 85-024951
- Schauftel, Jerome J.**
—see Parthe, Arthur C. Jr. 85-055708
- Schaufele, Fred**
—Gilmartin, Gregory M.; Bannwarth, Willi; Birnstiel, Max L. COMPENSATORY MUTATIONS SUGGEST THAT BASE-PAIRING WITH A SMALL NUCLEAR RNA IS REQUIRED TO FORM THE 3' END OF H3 MESSENGER RNA. 87-050184
- Schauflinger, Hans**
—see Beslin, Klaus. 87-093307
—see Beslin, Klaus. 87-093665

- Schauki, N.
—see Koch, E. 87-078642
- Schaumann, Peter
—see Rubert, Achim. 86-116039
—see Rubert, Achim. 86-116045
—see Rubert, Achim. 85-111966
- Schaumann, R.
—see Park, C.-S. 87-105272
- Schaumann, Rolf
—COMMENTS ON 'OBTAINING BANDPASS FILTER COEFFICIENTS FROM LOW-PASS PROTOTYPES' BY C. J. ALAJIAN. 87-036093
—see Chiou, Chii-Fa. 86-060461
- Schaumburg, Gottfried
—see Buss, Dieter H. 86-059454
- Schaumburg, Frank D.
—ARE WE DOING BETTER ENGINEERING WITH COMPUTERS? 86-042899
- Schaumburg, Kjeld
—see Zlatev, Zahari. 87-077544
- Schaupal, R.
—see Herkner, K. 86-043145
- Schaupert, K.
—see Albrecht, D. 86-129634
—see Albrecht, D. 85-031086
- Schaupp, D.
—see Smend, F. 85-086491
- Schaus, C.F.
—see Shealy, J.R. 87-102926
—Shealy, J. R.; Eastman, L. F.; Cooman, B. C.; Carter, C. B. IMPROVED GaAs/AlGaAs QUANTUM-WELL HETEROSTRUCTURES BY ORGANOMETALLIC VAPOR-PHASE EPITAXY. 87-103139
—Shealy, J.R.; Najjar, F.E.; Eastman, L.F. INTEGRATED LASER/PHOTOTRANSISTOR OPTOELECTRONIC SWITCHING DEVICE BY ORGANOMETALLIC VAPOUR PHASE EPITAXY. 86-083056
—see Welch, D.F. 85-062155
- Schauwecker, Ekkehard
—CHINA COOLS IT WITH GERMAN SHAFT SINKING TECHNOLOGY. 86-107924
- Schauwinhold, Dieter
—From the History of Steel. 86-062687
- Schavelin, V.M.
—see Sarychev, G.A. 86-111825
- Schwann, J.-C.
—SPARKS, C. RISER INSTRUMENTATION: DEEP WATER DRILLING CAMPAIGN RESULTS. 86-069704
- Schawlow, A.L.
—see Zhang, P.-L. 85-089597
- Schay, G.
—see Laszlo, K. 86-016598
- Schay, Z.
—see Gucci, L. 87-014417
—see Kisfaludi, G. 87-052032
—see Gucci, L. 86-012949
—see Kisfaludi, G. 86-013635
—see Peto, G. 86-122217
—see Kranich, W.L. 85-000406
- Schchulepov, S.V.
—see Shamin, S.N. 87-013694
- Scheader, Edward
—Bryant, Edward; Shanmugam, Annamalai; Fulton, George. TREATMENT METHODS TO BE STUDIED AT DEMONSTRATION PLANT. 86-127222
- Scheafer, James W.
—Barris, Marty A.; Liu, Benjamin Y.H. FILTER MEDIA DESIGN FOR HIGH PURITY AIR APPLICATIONS. 86-002708
- Scheerer, L.D.
—METASTABLE INTERACTIONS: DISSOCIATIVE EXCITATION. 85-081185
- Scheerer, Laird
—Leduc, Michele. TUNING CHARACTERISTICS AND NEW LASER LINES IN AN ND:YAP CW LASER. 86-065418
- Scheerer, Laird D.
—Leduc, Michele; Vivien, Daniel; Lejus, Anne-Marie; Thery, Jeanine. LNA: A NEW CW ND LASER TUNABLE AROUND 1.05 AND 1.08 μm . 86-065417
- Scheetzle, J.E.
—see Barsin, J.A. 87-019725
- Schebesta, J.G.
—TOOL HOLDER IN A ROBOT SYSTEM. 85-096472
—DOCKING STATION FOR GRIPPER. 85-096597
- Schebler, Steven J.
—Dean, Richard B. FOSSIL FUEL POWER PLANTS: EXTENDING THEIR LIVES. 85-046158
- Schecher, William D.
—Driscoll, Charles T. EVALUATION OF UNCERTAINTY ASSOCIATED WITH ALUMINUM EQUILIBRIUM CALCULATIONS. 87-127111
- Schechner, Zvi
—see Pinedo, Michael. 86-103092
—see Ross, Sheldon M. 85-067757
- Schepochow, A.F.
—Schokotow, N.K.; Aepfer, E. High-Energy Process Analysis of the Charged 'Adiabatic Diesel Engine'. 86-032971
- Schechter, B.A.
—see Tapper, M.B. 86-066488
- Schechter, David
—see Abe, Masahiko. 87-041482
- Schechter, M.
—POLYHEDRAL FUNCTIONS AND MULTIPARAMETRIC LINEAR PROGRAMMING. 87-069238
- Schechter, R.S.
—see Natarajan, Ramesh. 87-020047
—see Abe, Masahiko. 87-041482
—see Kabir, M.I. 87-074551
—see Lalanne-Cassou, C. 87-118150
—see Guilingier, T.R. 87-124375
—see Bryant, S.L. 86-046653
—see Harwell, J.H. 85-077955
—see Carmona, Irene. 85-077989
—see Kabir, M.I. 85-079677
—Wade, W.H.; Weerasooriya, U.; Weerasooriya, V.; Yiv, S. SYNTHESIS AND PERFORMANCE OF ISOMER-FREE SECONDARY ALKANE SULFONATE SURFACTANTS. 85-114728
—see Guilingier, T.R. 85-120855
- Schechter, Robert E.
—see Gracia, A. 87-080086
- Schechter, Robert S.
—see Abe, Masahiko. 87-118222
—see Lalanne-Cassou, Charles. 87-118303
—see Guilingier, Terry R. 87-124391
—see Natarajan, Ramesh. 86-019490
—see Hazlett, Randy D. 85-055164
—see Harwell, Jeffrey H. 85-114647
—see Osborne-Lee, Irvin W. 85-114734
- Schechter, S.
—see Ablow, C.M. 85-067951
- Schechtman, D.
—see Dirmfeld, S.F. 85-074683
- Schechtman, Lee A.
—see Wheeler, Bob L. 85-105008
- Scheck, Donald E.
—see Norman, Susan K. 86-058860
- Scheck, H.
—see Drescher, A. 86-096948
—see Drescher, A. 85-011952
- Scheckel, B.
—Krieger, C. 1.3 GHz PHASE-LOCKED LOOP WITH I^2C BUS. 86-086473
- Scheckel, Bruno
—see Ammon, Heinz. 86-120666
- Schecker, H.-G.
—see Fellensiek, J. 87-046953
—see Lebusier, U. 87-065011
- Schecker, Hans-Georg
—see Saathoff, Gesche. 86-018751
- Schecker, J.A.
—see Chu, T.-S. 85-094239
- Scheckherd, J.W.
—see Lucas, G.E. 86-070639
- Schechter, B.A.
—see Tapper, M.B. 86-066487
- Schechter, R.S.
—see Seliha, R.D. 87-118242
- Schechter, Stephen
—STRUCTURE OF THE FIRST-ORDER SOLUTION SET FOR A CLASS OF NONLINEAR PROGRAMS WITH PARAMETERS. 86-070978
- Scheda, Francis A.
—TRANSIENT INRUSH CURRENT IN HIGH-EFFICIENCY AND STANDARD MOTORS. 86-037843
- Schedele, Helmut
—Schweiger, Josef; Tamm, Horst. MINIATURE RELAY PL. A HIGHLY SENSITIVE ULTRA-COMPACT RELAY. 87-038688
- Schedewie, F.
—OPTICALLY SENSITIVE MAGNETIC HEAD. 85-029816
- Schedewie, F.J.
—Wagner, D. Development and Characteristics of Edge-Detection Microscopes with Electrooptical Modulation. 86-105615
- Schedin, Erik
—Melander, Arne. EVALUATION OF LARGE STRAINS FROM INDUSTRIAL SHEET METAL STAMPINGS WITH A SQUARE GRID. 86-073574
—see Melander, Arne. 85-069935
- Schedler, Johannes
—see Kanzler, Walter. 87-046925
—see Kanzler, Walter. 87-056650
- Schedone, W.
—Scheffranek, H.J.; Frank, Manfred. Electric Test Units for Printed Circuit Boards in the Production Process. 86-094277
- Scheek, R.M.
—Stob, S.; Boelens, R.; Dijkstra, K.; Kaptein, R. APPLICATIONS OF TWO-DIMENSIONAL NMR METHODS IN PHOTOCHEMICALLY INDUCED DYNAMIC NUCLEAR POLARIZATION SPECTROSCOPY. 85-108634
- Scheel, C.S.
—WELDING CHALLENGES CAN BE MET ON SHOP FLOORS. 86-128417
- Scheel, Hans J.
—see Fossum, J.O. 85-112896
- Scheel, Herbert
—Krueger, Wolfgang. Use of a Standardized District Heat Supply Substation HA32 in the Unter den Linden Hotel in Berlin. 86-056102
- Scheel, Ruediger
—Pluschkell, Wolfgang; Heinke, Ruediger; Steffen, Rolf. DEMANDS AND APPLICATIONS OF SECONDARY STEEL TREATMENT. 85-112180
—Pluschkell, Wolfgang; Heinke, Ruediger; Steffen, Rolf. Application of Secondary Steelmaking for the Attainment of Extremely Low Contents of Accompanying Elements in Steel Melts. 85-112468
- Scheel, W.
—see Albrecht, H.-J. 85-107063
- Scheel, Wolfgang
—see Labs, Juergen. 85-050178
—see Grigoroschwili, Juri. 85-125059
—Lang, Klaus-Dieter. Ultrasonic Welding of Multilayer Structures. 85-125061
- Scheele, F.
—Desai, C.S.; Muqtadir, A. TESTING AND MODELLING OF MUNICH SAND. 87-101505
—see Desai, C.S. 86-048656
- Scheele, Karl
—Technology Acceptance and Electronic Control Systems in Mining. 86-119729
- Scheeline, Alexander
—see White, Jeffrey S. 87-111230
—see Kamla, Gregory J. 86-088341
—see Kamla, Gregory J. 86-112936
—IMPLICATIONS OF LINE NUMBER TO LINE INTENSITY LOGARITHMIC RELATIONSHIP FOR EMISSION SPECTROCHEMICAL ANALYSIS. 86-112941
—Kuhns, David W. MODE LOCKING AND INSTABILITY IN A VOLTAGE THRESHOLDED SPARK SOURCE. 85-014946
- Scheelke, B.
—see Bhattacharjee, S. 86-047447
—see Trout, T.R. 85-043179
- Scheen, W.L.
—see Best, M.E. 85-049156
- Scheepers, M.J.J.
—see Rietveld, F.A.J. 87-049299
- Scheer, Barry J.
—see Rusling, James F. 86-040013
—see Rusling, James F. 85-037257
- Scheer, D.D.
—see Furst, R.B. 87-095373
- Scheer, Dean D.
—see Cooper, Larry P. 87-094585
- Scheer, Edward
—see Bowin, Carl. 86-051305
- Scheer, Gerhard
—Automatic Tool Changing Systems with Central Introduction of Radial Clamping Force. 87-066242
—AUTOMATIC TOOL CHANGING SYSTEM WITH CENTRALLY RADIAL CLAMPING FORCE ACTUATION. 87-122506
- Scheer, H.C.
—see Boehm, M. 87-110295
—see Boehm, M. 87-110321
—see Boehm, M. 85-106554
—see Boehm, M. 85-106577
- Scheer, H.J.
—LINE FREQUENCY REJECTION FOR BIOMEDICAL APPLICATION. 87-010151
- Scheer, Hella C.
—see Boehm, Markus. 86-111157
- Scheer, J.
—Maier, W.; Nguyen, V.-X. Centering of Loads by Pressed Bearing Plates. 87-020129
—Maier, W.; Klahold, M.; Vajen, K. Bearing-Stress Utilization in Bolted Connections. 87-115284
—Maier, W.; Rohde, M. Fundamental Tests on Static Yield Stress. 87-115505
—Maier, W.; Paustian, O. Experimental and Theoretical Research on Load-bearing Capacity of Beam Clamps. 85-007593
—Maier, W.; Peil, U. On the Design of Loadbearing Members in Gallery Facades. 85-011467
—Peil, U. Application of Prestressing and Wind Forces to Cable-stayed Columns. 85-086517
—Maier, W.; Rohde, M. Load Limiters. Applications on Scaffolds. 85-098445
—Peil, U.; Paustian, O. Load-carrying Capacity of Single-bolted Lap Joints. 85-111922
—Peil, U. Combination of Experimental and Theoretical Methods in Analyses of Structures on an Example of Column. 85-113411
- Scheer, Milton D.
—see Braun, Walter. 87-049816
- Scheeren, Peter M.J.
—Ambak, Jens C. INTERFERENCE PROTECTION OF CABLE NETWORKS AGAINST RADIO PIRATES. 87-096154

- Scheerens, J.C.**
—Kopplin, M.J.; Abbas, I.R.; Nelson, J.M.; Gathman, A.C.; Berry, J.W. FEASIBILITY OF ENZYMIC HYDROLYSIS AND ALCOHOLIC FERMENTATION OF STARCH CONTAINED IN BUFFALO GOURD (CUCURBITA FOETIDISSIMA) ROOTS. 87-042728
- Scheerer, B.**
—see Fink, J. 87-088986
—see Fink, J. 87-090175
—see Fink, J. 87-090181
—see Fark, H. 87-091015
- Scheerer, C.E.**
—see Cashin, M.G. 87-113346
- Scheerer, Carl C.**
—UPGRADE THE PERFORMANCE OF YOUR CONDENSATE POLISHER. 85-110088
- Scheerer, K.**
—Wilke, W. WIDE ANGLE X-RAY DIFFRACTION STUDIES OF POLYTETRAFLUOROETHYLENE AND ETHYLENE-TETRAFLUOROETHYLENE-BIPOLYMERS IN THE RANGE 9.5 K-270 K. 87-091747
- Scheerschmidt, K.**
—see Hillebrand, R. 87-073582
- Scheetz, B.E.**
—see Silva, Paul. 87-014831
—see Silva, Paul. 87-014832
- Scheetz, Barry E.**
—see He, Jun-Yuan. 85-024044
—Roy, Della M.; Tanner, Candace; Barnes, Mary W.; Grutzeck, Michael W.; Atkinson, Scott D. PROPERTIES OF CEMENT-SOLIDIFIED RADIOACTIVE WASTE FORMS WITH HIGH LEVELS OF LOADING. 85-093678
- Scheeweiss, Christoph**
—see Alscher, Juergen. 86-061464
- Schefer, J.**
—see Zolliker, P. 87-066613
—see Schoenborn, B.P. 87-075879
—see Fischer, P. 87-122040
- Schefer, R.W.**
—see Gouldin, F.C. 87-046020
—see Dibble, R.W. 87-125024
—see Namer, I. 85-042855
—Dibble, R.W. SIMULTANEOUS MEASUREMENTS OF VELOCITY AND DENSITY IN A TURBULENT NON-PREMIXED FLAME. 85-044571
- Schefer, Robert W.**
—see Johnston, Sheridan C. 86-045337
- Schefer, Urs**
—Ammann, Daniel; Preisch, Erno; Oesch, Urs; Simon, Wilhelm. NEUTRAL CARRIER BASED Ca^{2+} -SELECTIVE ELECTRODE WITH DETECTION LIMIT IN THE SUB-NANOMOLAR RANGE. 86-040133
- Scheff, Peter A.**
—Klevis, Mardi. SOURCE-RECEPTOR ANALYSIS OF VOLATILE HYDROCARBONS. 87-055892
—Wadden, Richard A.; Allen, Robert J. DEVELOPMENT AND VALIDATION OF A CHEMICAL ELEMENT MASS BALANCE FOR CHICAGO. 85-002486
- Scheffe, Molly**
—see Fortmann, Thomas E. 85-104262
- Scheffe, Richard D.**
—Weiland, Ralph H. MASS-TRANSFER CHARACTERISTICS OF VALVE TRAYS. 87-016142
—DePinto, Joseph V.; Bilz, Kurt R. LABORATORY AND FIELD TESTING OF A DOSE CALCULATION MODEL FOR NEUTRALIZATION OF ADIRONDACK ACIDIC LAKES. 87-062636
—Booty, William G.; DePinto, Joseph V. DEVELOPMENT OF METHODOLOGY FOR PREDICTING REACIDIFICATION OF CALCIUM CARBONATE TREATED LAKES. 87-062697
- Scheffel, Gerd**
—Pasche, Eckart. Continuously Variable Way-Valves. Proportional Technology for the Solution of Complex Control Tasks. 87-124678
- Scheffel, Helmut**
—Tournay, Harry M. RAILWAY ROLLING STOCK DESIGN IN SOUTH AFRICA. 85-093990
- Scheffel, Herbert**
—Design Principles of the Cross-Anchored Bogies of the South African Railways. 86-013218
- Scheffel, J.**
—LINEAR MHD EQUILIBRIA IN TOROIDAL GEOMETRY - EXACT AND APPROXIMATE SOLUTIONS. 85-065866
—see Hellsten, T. 85-084811
- Scheffer, B.**
—van Oers, E.M.; Arnoldy, P.; de Beer, V.H.J.; Moulijn, J.A. SULFIDABILITY AND HDS ACTIVITY OF Co-Mo/Al₂O₃ CATALYSTS. 87-014453
- Scheffer, C.L.**
—see Berboe, H.C.P. 87-069084
- Scheffer, J.C.**
—see Grool, P.J.R. 86-039789
- Scheffer, J.J.F.**
—see Bol, D.W. 86-118034
- Scheffer, Louis K.**
—Soetarm, Ronny. HIERARCHICAL ANALYSIS OF IC ARTWORK WITH USER-DEFINED RULES. 86-060646
- Scheffer, Paul A.**
—Stone, Albert H. III; Rzepka, William E. CASE STUDY OF SREM. 85-022542
- Scheffer, R.**
—see Pohl, W. 86-063004
- Scheffer, T.C.**
—Morrell, J.J.; Newbill, M.A. SHELLROT CONTROL IN WESTERN REDCEDAR: POTENTIAL REPLACEMENTS FOR PENTACHLOROPHENOL SPRAY. 87-129531
- Scheffer, T.J.**
—Nehring, J.; Kaufmann, M.; Amstutz, H.; Heimgartner, D.; Eglin, P. LC PANEL DISPLAYS HIGH CONTRAST, WIDE VIEWING ANGLE. 87-033065
- Scheffknecht, G.**
—see Linzer, W. 87-053430
—Linzer, W.; Granner, J. Theoretical Investigation of a Heating System Comprising a Paraffin Heat Storage Element and a Heat Pump. 87-054661
- Scheffler, A.**
—THERMOPLASTICS ROOFING SHEETS FOR COLOURED PITCHED ROOFS. 87-121369
- Scheffler, A.O.**
—Liu, C.H. ON OBSERVATION OF GRAVITY WAVE SPECTRA IN THE ATMOSPHERE BY USING MST RADARS. 85-051082
- Scheffler, M.**
—see Beeler, F. 87-104131
- Scheffler, Mathias**
—Hofmann, Knut; Malburg, Kurt. Tracing the Voltage in Galvanically Connected Network Components Independent of Network Topology and Switched State. 85-036015
- Scheffler, Matthias**
—see Maca, Frantisek. 86-029390
- Scheffler, Siegmund**
—Calculation of Electroplastically Stressed Press-fitted Joints in the Stationary State and during Rotation by Means of Finite Elements. 85-060829
- Scheffler, T.B.**
—see Hussey, C.L. 86-066252
- Scheffler, U.**
—see Kiese, S. 87-016602
—Finke, W.; Neuschuetz, D. Processing of Complex, Zinc-Containing Raw Materials with the Aid of Solvent Extraction. 85-126819
- Scheffler, Uwe**
—STEP BY STEP INTRODUCTION OF AUTOMATION IN THE RUBBER INDUSTRY. 86-102384
- Scheffzek, K.**
—see Harbarth, U. 87-098817
- Schefflow, Everett C.**
—see Sorg, Thomas J. 85-123669
- Scheffranek, H.J.**
—see Schedone, W. 86-094277
- Scheffter, John E.**
—see Alley, William M. 87-005701
—see Osborn, C. Tim. 86-126842
- Scheffzyk, R.**
—see Lang, M. 87-015788
—Peschke, M.; Steglich, F.; Winzer, K. THERMAL EXPANSION OF $\text{La}_{1-x}\text{Ce}_x\text{B}_6$ SINGLE CRYSTALS. 87-029748
—Steglich, F.; Penney, T.; Holtzberg, F. THERMAL EXPANSION OF THE INTERMEDIATE VALENCE SYSTEM $\text{Sm}_{1-x}\text{Y}_x\text{S}$. 86-102683
—Lücke, W.; Steglich, F. EVIDENCE FOR TWO MAGNETIC PHASE TRANSITIONS IN CeAl_2 : RESOLUTION OF HIGH PRESSURE RESULTS. 85-014531
- Scheggi, A.M.**
—Baldini, F. PH SENSING BY FIBRE OPTICS. 87-056488
—Bacci, M.; Brenzi, M.; Conforti, G.; Falciai, R.; Mignani, A.G. THERMOMETRY BY OPTICAL FIBERS AND A THERMOCHROMIC TRANSDUCER. 87-121238
- Schegk, Claus-Detlef**
—Loeffler, Friedrich. DROP-SIZE DISTRIBUTIONS PRODUCED BY PRESSURE NOZZLES. 86-085230
—Loeffler, Friedrich; Umhauer, Heinz. DROP-SIZE DISTRIBUTIONS PRODUCED BY FLAT-SPRAY NOZZLES. 86-085235
—Umhauer, Heinz; Loeffler, Friedrich. Measurement of Drop-size Distributions by Means of a Scattered-light Particle Size Counting-analyser. 85-001803
- Scheglov, M.I.**
—see Abdullayev, A.G. 87-049768
- Schegolev, I.F.**
—see Buravov, L.I. 85-027802
- Schehl, R.R.**
—see Shamsi, A. 87-014133
—see Rao, V.U.S. 85-012922
- Schehl, Richard R.**
—see Pennline, Henry W. 86-056807
—see Shamsi, Abolghasem. 85-013083
- Schehrer, Rudolf**
—ON THE PERFORMANCE OF A DELAY-LOSS SYSTEM FOR OVERLOAD PROTECTION IN SWITCHING SYSTEMS WITH STORED PROGRAM CONTROL. 85-115190
—ON THE INFLUENCE OF IMPATIENT CUSTOMERS IN A DELAY-LOSS SYSTEM FOR OVERLOAD PROTECTION. 85-115191
- Schei, A.**
—see Amick, J.A. 85-100597
- Scheib, H.J.**
—An Adaptive Control System Using the Lyapunov Method for Tank Turret/Gun Control and Stabilization Systems. 86-026526
- Scheibe, A.**
—see Schatt, W. 87-092740
- Scheibe, Andreas**
—see Schatt, Werner. 86-093473
- Scheibe, H.-J.**
—see Kessler, G. 87-011499
—see Pompe, W. 87-013065
—see Richter, A. 87-013113
—see Schenk, K. 86-057048
- Scheibe, Paul O.**
—see Vera, David R. 86-079148
- Scheibe, Siegfried**
—Error Recognition and Correction for Digital Measurement Value Acquisition Systems of the Electric Energy System. 86-036438
- Scheibe, Wolfgang**
—Some New Developments in the Field of Fine Comminution. 86-029075
- Scheibel, H.G.**
—Porstendoerfer, J. COUNTING EFFICIENCY AND DETECTION LIMIT OF CONDENSATION NUCLEI COUNTERS FOR SUBMICROMETER AEROSOLS: I. THEORETICAL EVALUATION OF THE INFLUENCE OF HETEROGENEOUS NUCLEATION AND WALL LOSSES. 86-002041
—Porstendoerfer, J. COUNTING EFFICIENCY AND DETECTION LIMIT OF CONDENSATION NUCLEI COUNTERS FOR SUBMICROMETER AEROSOLS: II. MEASUREMENTS WITH MONODISPERSE HYDROPHOBIC Ag AND HYGROSCOPIC NaCl AEROSOLS WITH PARTICLE DIAMETERS BETWEEN 2 AND 100 nm. 86-002043
—see Porstendoerfer, J. 85-001659
—Porstendoerfer, J. PENETRATION MEASUREMENTS FOR TUBE AND SCREEN-TYPE DIFFUSION BATTERIES IN THE ULTRAFINE PARTICLE SIZE RANGE. 85-001769
- Scheibel, J.R.**
—see Davidson, M.J. 85-110140
- Scheiber, G.**
—see Geserich, H.P. 87-076722
—see Geserich, H.P. 87-117630
—see Geserich, H.P. 87-119485
- Scheiber, Margorie**
—see Shabas, Debra. 87-010161
- Scheiber, R.**
—see Witt, A. 87-093218
- Scheiber, Stephen F.**
—CONTINUITY TESTING - MORE THAN MEETS THE EYE. 86-007200
—FACTORY OF THE FUTURE IS HERE! 86-058442
—DOLLARS TO DOUGHNUTS - OR, TESTING THE WORLD'S CHEAPEST COMPLEX PARTS. 86-060050
—COMPONENT ATE, BURN-IN AND THE CASE FOR INCOMING INSPECTION. 86-105704
—CAE TURNS TO TESTING. 85-020026
—ASSURING COMPLEX DEVICE QUALITY - CHANGING STRATEGIES. 85-058029
—WAIVER PROBING: TROUBLESHOOTING THE PROCESS BEFORE PACKAGING THE DEVICE. 85-072037
—CHANGING MACHINE-HUMAN INTERFACE: IMPACT ON TEST TECHNOLOGY. 85-115766
- Scheibl, F.J.**
—see Ringle, T.W. 85-021366
- Scheible, O. Karl**
—see Krefit, Peter. 87-106756
- Scheibler, Ch.**
—see Beuthan, J. 87-105041
- Scheibner, David J.**
—Parks, Thomas W. SLOWNESS ALIASING IN THE DISCRETE RADON TRANSFORM: A MULTIRATE SYSTEM APPROACH TO BEAMFORMING. 85-104503
- Scheibner, Peter**
—see Naumann, Emanuel. 85-125261
- Scheibner, W.**
—Jaekel, M. THERMAL CONDUCTIVITY AND SPECIFIC HEAT OF AN EPOXY RESIN/EPOXY RESIN COMPOSITE MATERIAL AT LOW TEMPERATURES. 85-040900
—Haeszler, R.; Stephan, M.; Jaekel, M. ON THE FILLER INDUCED MODIFICATION OF THE GLASS TRANSITION TEMPERATURE AND HARDNESS OF AN EPOXY RESIN COMPOSITE MATERIAL. 85-040901

- Scheid, E.**
—see Levy, M. 87-104917
—Chenavier, P. ID SIMULATION OF OXIDATION-ENHANCED AND OXIDATION-RETARDED DIFFUSION IN SILICON AND VALIDITY OF THE PHYSICAL MODEL. 86-104817
—see Cristoloveanu, S. 85-102689
- Scheid, Robert E. Jr.**
—see Milman, Mark H. 86-026899
- Scheidat, Lothar**
—EXPERIENCE WITH SHIELD SUPPORTS IN INCLINED FACES AT ERIN COLLIERY. 86-018396
- Scheidel, Peter**
—see Hauber, Walter. 87-033584
- Scheidegger, R.E.**
—see Manbeck, H.B. 87-043195
- Scheider, Alfred F.**
—APPLICATION OF POWER DRIVEN BRUSHES WITH WIRE OR ABRASIVE LOADED PLASTIC FILAMENTS. 86-011780
—APPLICATION OF POWER DRIVEN BRUSHES WITH WIRE OR ABRASIVE LOADED PLASTIC FILAMENTS. 86-011781
—POWER DRIVEN BRUSH USES AND APPLICATIONS. 86-011782
—APPLICATIONS FOR POWER BRUSHES. 86-073446
- Scheider, D.**
—see Denton, D.D. 85-042449
- Scheider, D.W.**
—see Anolick, E.S. 85-090756
- Scheider, W.**
—see Barth, P. 87-034689
- Scheider, W.A.**
—see Schut, Peter H. 86-055467
- Scheidt, Klaus**
—Guether, Rolf; Engel, Gerhard; Vogel, Manfred; Kretschmer, Horst; Schingnitz, Manfred; Goehler, Peter. Operational Experience with a New Generation of Equipment for Pulverized Coal Injection in Blast Furnaces. 86-010723
- Scheiding, M.**
—see Driescher, H. 86-008559
- Scheiding, Uwe**
—see Seger, Guenter. 85-092700
- Scheiding, W.**
—Thoma, M.; Hecht, V.; Rosen, W.; Schuegerl, K. MATHEMATICAL DESCRIPTION OF THE BEHAVIOUR OF CHAETOMIUM CELLULOLYTICUM: MODELLING OF THE GROWTH ON GLUCOSE AND CELLULOSE SUBSTRATE. 87-010775
- Scheidt, R.**
—SOME SIMPLE MECHANICAL SYSTEMS WITH A POST-BUCKLING PATH BIFURCATING AT INFINITY. 86-117448
—Stribersky, A.; Troger, H.; Zeman, K. DRIVING BEHAVIOR OF A TRACTOR-SEMITRAILER VEHICLE IN STEADY STATE DOWNHILL MOTION. 86-122634
- Scheidt, W.**
—see Granitzer, N. 85-053967
- Scheidler, Dietmar**
—see Koenig, Gert. 87-025887
—see Koenig, Gert. 87-025890
- Scheidler, Stephen M.**
—EXPLORING THE POTENTIAL OF CHARGING SYSTEMS. 85-006929
- Scheidsteiger, O.**
—see Biffar, W. 87-046939
- Scheidt, E.W.**
—see Mueller, V. 86-118267
- Scheidt, F.**
—Jennot, F.; Gleitzer, C. GASIFICATION OF NATURAL GRAPHITE BY CARBON DIOXIDE AT 1200°C. 86-098653
—Steinmetz, P.; Gleitzer, C.; Guenard, C.; Velluet, P. Corrosion of Magnesia-Carbon Refractories - I: By CO-CO₂ at 1200-1400°C. 86-098677
—Steinmetz, P.; Gleitzer, C.; Velluet, P.; Guenard, C. Corrosion of Magnesia-Carbon Refractories - II: By a Steelmaking Slag at 1600°C. 86-098678
- Scheidt, J.K.**
—Schelin, C.W. DISTRIBUTIONS OF FLOATING POINT NUMBERS. 87-069367
- Scheidtweiler, Lothar**
—see Sitta, Gerhard. 86-075649
- Scheier, H.**
—see Munzinger, U. 87-094695
- Scheifers, S.M.**
—see Lawson, B.L. 85-037234
- Scheffler, Robert W.**
—Gettys, Jim. X WINDOW SYSTEM. 87-024771
—see Oki, Brian M. 87-031059
- Scheihing, P.E.**
—see Sanborn, J.W. 85-003311
- Schein, Daniel B.**
—Nakahara, Val K.; Zeitlin, Harry. SEAWATER LEACHING OF TRACE METALS FROM PROCESSED FERROMANGANESE NODULE WASTES. 87-067769
- Schein, L.B.**
—Fowler, K.J.; Marshall, G.; Ting, V. MICROSCOPIC THEORY OF MAGNETIC BRUSH DEVELOPMENT WITH SPONGE CARRIER. 87-085476
—Fowler, K.J. PHYSICS OF DEVELOPMENT IN THE IBM 6670 ELECTROPHOTOGRAPHIC PRINTER. 86-094321
- Schein, Werner**
—Back, Karlheinz. SPECIAL ROLLING BEARINGS IN THE JOINTS OF INDUSTRIAL ROBOTS. 85-007748
- Scheinbeim, J.**
—see Hall, H.K. Jr. 87-090459
- Scheinbeim, J.I.**
—Mathur, S.C.; Newman, B.A. FIELD-INDUCED DIPOLE REORIENTATION AND PIEZOELECTRICITY IN HEAVILY PLASTICIZED NYLON II FILMS. 86-080299
—see Chen, P.K. 85-076925
- Scheinberg, Norman**
—HIGH-SPEED GAAS OPERATIONAL AMPLIFIER. 87-005036
—see Goyal, Ravender. 87-059361
—Barba, Joseph; Feria, Erlan H.; Schilling, Donald L. COMPOSITE NTSC COLOR VIDEO BANDWIDTH COMPRESSOR. 85-117054
- Scheinckmann, A.G.**
—Sheiko, P.A.; Pushkina, G.A. SOME FAULT CONDITIONS OF A 1200 mw GENERATOR-TRANSFORMER SET FOR RELAY PROTECTION TESTS. 86-036938
- Scheiner, B.J.**
—see Webb, Steve W. 87-017476
—see Webb, S.W. 87-081682
—see Wilemon, G.M. 87-085198
—see Stanley, D.A. 86-083378
—see Brooks, D.R. 86-086626
—see Stanley, D.A. 85-072859
- Schell, A.G.**
—DEWATERING OF FINE PARTICLE MINING WASTES USING POLYETHYLENE OXIDE FLOCCULANT. 85-079716
—see Smelley, Annie G. 85-082820
- Scheinfeld, M.**
—Isaacson, M. ELECTRONIC AND CHEMICAL ANALYSIS OF FLUORIDE INTERFACE STRUCTURES AT SUB-NANOMETER SPATIAL RESOLUTION. 87-047291
—see Isaacson, M. 86-105549
—Murray, A.; Isaacson, M. ELECTRON ENERGY LOSS SPECTROSCOPY ACROSS A METAL-INSULATOR INTERFACE AT SUB-NANOMETER SPATIAL RESOLUTION. 85-071843
—Isaacson, M. DESIGN AND PERFORMANCE OF SECOND ORDER CORRECTED SPECTROMETERS FOR USE WITH THE SCANNING TRANSMISSION ELECTRON MICROSCOPE. 85-108474
- Scheinfeld, Michael**
—Galantai, Aurel. MULTIOBJECTIVE OPTIMIZATION TECHNIQUES FOR DESIGN OF ELECTROSTATIC CHARGED PARTICLE LENSES. 87-041387
—HIGH-PERFORMANCE TWO-ELECTRODE ELECTRON GUN LENSES: BEYOND THE BUTLER GUN. 86-041221
- Scheingraber, H.**
—Vidal, C.R. FLUORESCENCE SPECTROSCOPY AND FRANCK-CONDON-FACTOR MEASUREMENTS OF LOW-LYING NO RYDBERG STATES. 85-061461
- Scheinkman, Jose Alexandre**
—see Ekeland, Ivar. 86-082934
- Scheinman, Victor**
—see Seering, Warren P. 86-101005
- Scheirman, William L.**
—Rogers, Thomas F. HOW TO CALCULATE SULFUR STORAGE-TANK HEAT LOSS. 85-115928
- Scheithauer, R.**
—see Posten, C. 86-023387
- Scheithauer, Werner**
—see Adlamsnig, Klaus-Peter. 85-009099
- Scheitlin, D.**
—see Weitzel, C.E. 86-005355
—see Fischer, Russell J. 86-105983
- Scheiwe, John P.**
—see Bergmann, Gerhard. 86-031824
- Scheiwe, M.W.**
—see Wollhoefer, K. 85-031424
—see Wollhoefer, K. 85-117695
- Scheiwiller, Thomas**
—DYNAMICS OF POWDER-SNOW AVALANCHES. 86-110215
- Schek, H.-J.**
—Database Kernel System Supporting Application-Specific Layers - Architecture of the DASDBS Family. 87-031607
—Scholl, M.H. RELATIONAL MODEL WITH RELATION-VALUED ATTRIBUTES. 86-032150
- Schell, S.**
—see Eyer, A. 87-104093
- Schell, W.**
—see Ehrfeld, W. 87-065380
- Schell, H.**
—see Haring, G. 86-024310
- Schelenz, Rieder**
—Abdel-Rassoul, Ahmed A. REPORT FROM SEIBERSDORF: POST-ACCIDENT RADIOLOGICAL MEASUREMENTS. 87-077615
- Scheler, G.**
—see Rettel, A. 85-013764
—see Rosenberger, H. 85-048390
- Scheler, Gerhard**
—see Haubenreisser, Uwe. 86-052576
- Schleuderer, J.**
—see Francisco, R. Jr. 87-125822
- Schelev, Alexander**
—see Beckert, Manfred. 86-128535
- Schelfhout, H.**
—CUSTOMER APPLICATION ENGINEERING FOR SYSTEM 12 HARDWARE. 87-120152
- Schellhas, K.H.**
—see Kueppers, D. 86-088227
- Schellhorn, Arno E.**
—see Barry, Jack Jr. 86-003665
- Schellhorn, Robert L.**
—see Bauer, John A. 85-090657
- Schelin, C.W.**
—see Scheidt, J.K. 87-089367
- Schelin, H.R.**
—Pessoa, E. Farrelly; Wylie, W.R.; Cardoso, J.L. Jr.; Douglas, R.A. ¹⁰B(p,n)¹⁰C REACTIONS BETWEEN E₁=13.7 AND 14.7 MeV. 85-083559
- Schellke, Erich**
—see Becker, Klaus. 86-076085
- Schell, Bruce A.**
—see Freeman, Kevin J. 86-034854
- Schell, Cathrina**
—see Rathe, Richard. 87-058168
- Schell, David A.**
—TESTING ONLINE AND PRINT USER DOCUMENTATION. 87-058210
- Schell, George P.**
—ESTABLISHING THE VALUE OF INFORMATION SYSTEMS. 86-069356
- Schell, H.**
—see Bernhardt, H. 87-127399
- Schell, H.C.**
—Manning, D.G. EVALUATING THE PERFORMANCE OF CATHODIC PROTECTION SYSTEMS ON REINFORCED CONCRETE BRIDGE SUBSTRUCTURES. 85-010961
—see Manning, D.G. 85-011011
—Manning, D.G.; Clear, K.C. CATHODIC PROTECTION OF BRIDGE SUBSTRUCTURES: BURLINGTON BAY SKYWAY TEST SITE, INITIAL PERFORMANCE OF SYSTEMS 1 TO 4. 85-011012
—see Manning, D.G. 85-011021
- Schell, Hannah C.**
—see Manning, David G. 86-019616
- Schell, Helmut**
—see Wilhelms, Artur. 86-127184
- Schell, M.**
—see Krause, H. 85-100540
- Schell, Michael R.**
—BURN-IN BOARD TESTING ENSURES RELIABLE RESULTS. 86-094276
- Schell, Mike**
—BURN-IN BOARD TEST TECHNIQUES. 86-094284
- Schell, N.W.**
—see Golin, J.R. 86-034095
- Schell, Neil W.**
—see Golin, Jeffrey R. 87-033573
- Schell, Roger R.**
—see Denning, Dorothy E. 87-030836
- Schell-Sorokin, A.J.**
—Demuth, J.E. LASER IRRADIATION OF CHEMISORBED OXYGEN ON Si(III): ELECTRONIC STATES AND CLUMP FORMATION OF SiO₂. 86-105165
- Schell, W.R.**
—Sanchez, A.L.; Granlund, C. NEW DATA FROM PEAT BOGS MAY GIVE A HISTORICAL PERSPECTIVE ON ACID DEPOSITION. 87-034371
- Schell, William**
—see Zave, Pamela. 86-023211
- Schell, William J.**
—see Yamashiro, H. 85-082561
- Schell, William R.**
—DEPOSITED ATMOSPHERIC CHEMICALS. 86-002782
- Schellack, Bob**
—see Milutinovic, Veljko. 87-024948
- Schellart, J.A.**
—DISINFECTION AND BACTERIAL REGROWTH: SOME EXPERIENCES OF THE AMSTERDAM WATER WORKS BEFORE AND AFTER STOPPING THE SAFETY CHLORINATION. 87-127358
- Schellart, N.A.M.**
—Zweijpenning, R.C.J.V.; van Marle, J.; Huijsmans, D.P. COMPUTERIZED PATTERN RECOGNITION USED FOR GRAIN COUNTING IN HIGH RESOLUTION AUTORA-DIOGRAPHS WITH LOW GRAIN DENSITIES. 87-096748
—see Smit, H.W. 86-000990

- Schellberg, W.**
—PRENFLO-Demonstration Plant in Fuerstenhausen - Operational Experiences. 87-018243
- Schelle, H.**
—see Rennert, P. 85-008071
- Schelle, Heinz**
—see Saalfrank, Rolf. 87-023924
- Schellekens, Hans**
—Schram, Daniel C. CURRENT AND VOLTAGE DISTRIBUTION IN THE DIFFUSE VACUUM ARC. 86-035429
—DIFFUSE VACUUM ARC: A DEFINITION. 86-035431
- Schellekens, J.H.**
—PROTEROZOIC ISLAND-ARC-RELATED VOLCANOGENIC SULFIDE DEPOSIT NEAR BAHRAH, SAUDI ARABIA. 86-083139
- Schellekens, P.L.**
—ALARM MANAGEMENT IN DISTRIBUTED CONTROL SYSTEMS. 85-025271
- Schellekens, Peter L.**
—ALARM MANAGEMENT IN DISTRIBUTED CONTROL SYSTEMS. 86-026730
- Schellmans, D.**
—see Das, J. 87-009075
- Schellmans, F.**
—see Lootsma, F.A. 86-032239
- Schellenberg, F.M.**
—see Ortiz, C. 87-065256
- Schellenberg, J.J.**
—McLeod, R.D.; Mejia, S.R.; Card, H.C.; Kao, K.C. MICROCRYSTALLINE TO AMORPHOUS TRANSITION IN SILICON FROM MICROWAVE PLASMAS. 87-104285
- Schellenberg, J.M.**
—see Yau, W. 87-073665
—see Watkins, E.T. 86-109275
- Schellenberg, K.**
—Hydraulic Pulse Testing Apparatus Rottweiler. 86-070700
- Schellenberg, L.**
—Jorda, J.L.; Muller, J. RHODIUM-SILICON PHASE DIAGRAM. 85-095873
- Schellenberger, A.**
—see Mansfeld, J. 87-042269
- Schellenberger, Alfred**
—see Ulbrich, Renate. 86-043219
—Ulbrich, Renate. Immobilized Enzymes - Preparation and Properties. 86-043230
- Schellenberger, D.**
—see Krizek, J. 87-118582
- Schellenberger, G.**
—CARPET FINISHING TECHNIQUES: NEW DEVELOPMENTS IN CONTROL INSTRUMENTATION. 87-013586
- Schellentrager, G.W.**
—see Collins, M.E. 86-110968
- Schellentrager, Gregg W.**
—see Shih, Sun F. 86-127337
- Scheller, Angela**
—see Flasche, Ute. 86-021151
—INTEGRATED PROCESSING OF TEXT AND GRAPHS WITHIN THE GERMAN RESEARCH NETWORK. 86-021152
- Scheller, F.**
—see Hamann, H. 86-124608
- Scheller, Frieder**
—see Olsson, Bo. 86-040082
—see Kirstein, Dieter. 86-107391
- Scheller, Frieder W.**
—Jaenchen, Michael; Weise, Hartmut; Schubert, Florian; Renneberg, Reinhard; Mueller, Hans-Georg. BIOSENSORS: TRENDS AND COMMERCIALIZATION. 86-107360
- Scheller, Piotr R.**
—see Steinmetz, Eberhard. 87-061388
—see Steinmetz, Eberhard. 87-115693
- Schellhase, Martin**
—Welding Arc: Dynamic Behavior of the Arc Column. 86-128431
—see Kirbach, Hans-Georg. 86-128465
—Welding Arc: The Static Characteristic of the Arc. 85-125194
- Schellhorn, Franz**
—see Haas, Heinz. 87-080609
- Schellhorn, Herb E.**
—see Forsberg, Cecil W. 86-085607
- Schellhorn, Martin**
—Transient Absorption Behaviour of Metals at the Onset of the Laser Welding Process. 87-128603
- Schelling, Carter**
—REDUCING REPAIR DOWNTIME WITH PIPEFREEZING. 86-087884
- Schelling, Guenter**
—Rostasy, Ferdinand S. Loading and Corrosion Tests on Partially Prestressed Concrete Beams. 85-007471
- Schelling, H.**
—see Rose, D. 86-003687
- Schelling, Udo**
—see Zahoransky, Richard. 87-053237
- Schellinger, T.**
—see Hagmann, D. 87-104163
- Schellingerhout, A.J.G.**
—Jeugd, C.A.v.d.; Romijn, J.; Mooij, J.E. FABRICATION OF LOW-CAPACITANCE JOSEPHSON-JUNCTIONS. 87-117335
- Schellman, H.**
—see Merritt, F.S. 86-015334
- Schellong, B.**
—see Plankner, E. 86-123635
- Schellong, Wolfgang**
—see Saffert, Werner. 87-083592
—see Saffert, Werner. 86-016260
- Schellwien, Hans**
—see Falkner, Horst. 87-025639
- Scheloske, J.J.**
—see Eubank, P.T. 87-075596
- Scheloske, John J.**
—see Eubank, Philip T. 87-075574
- Schelp, W.**
—Drewes, W.; Leson, A.; Purwins, H.-G. LOW TEMPERATURE HEAT CAPACITY OF SOME HEAVY REAL COMPOUNDS (RE=TB, DY, ER AND TM) IN A MAGNETIC FIELD. 87-097546
—Drewes, W. 86-077504
—see Leson, A. 86-098445
—Drewes, W.; Purwins, H.-G.; Eckold, G. MAGNETIC EXCITATIONS OF HoAl₂ IN A MAGNETIC FIELD. 85-053469
—Drewes, W.; Purwins, H.-G.; Eckold, G. LOW TEMPERATURE HEAT CAPACITY AND MAGNETIC EXCITATION OF HoAl₂ IN A MAGNETIC FIELD. 85-053472
- Schelski, Ulrich**
—see Hauser, Gerhard. 86-038173
—see Hauser, Gerhard. 85-033932
- Scheltens, F.J.**
—see McDevitt, S. 87-103609
- Schelter, W.**
—see Gumbrecht, W. 86-107279
- Schelter, William F.**
—see Chou, Shang-Ching. 87-007041
- Scheltens, Wim H.**
—see Hamerslag, Rudi. 87-123192
—see Jager, Joke M. 86-123365
- Scheltjng, H.M.J.**
—SLUDGE IN AGRICULTURE: THE EUROPEAN APPROACH. 87-106876
- Scheltjng, L.**
—Comparative Study of Three Types of Switching Installations for Medium-Voltage Networks. 85-036937
- Scheludko, A.**
—see Chakarov, V. 87-126018
- Scheludko, Alexei**
—see Radoev, Boryan. 86-124838
- Scheludko, Alexei D.**
—CONDENSATION OF VAPORS ON SPHERICAL NUCLEI AND THE LINE TENSION EFFECT. 85-121250
- Scheludko, N.A.**
—see Apostolov, A.V. 86-034713
- Scholz, D.**
—Balli, H. Dichloromethoxymethane as Reagent for Synthesis of Carbocyanine Dyes with Heterocyclic Final Groups of High Basicity? 86-034618
- Scholz, Eberhard**
—Schmidt, Klaus. Plant Security Lighting. 86-037341
- Schemann, Michael**
—Ehrlein, Hans-Joerg; Sahyoun, Hani. COMPUTERISED METHOD FOR PATTERN RECOGNITION OF INTESTINAL MOTILITY: FUNCTIONAL SIGNIFICANCE OF THE SPREAD OF CONTRACTIONS. 85-009452
- Schemmer, Kurt A.**
—see Comer, James R. 86-022632
- Schemel, John H.**
—ZIRCONIUM AND HAFNIUM. 86-130096
- Schemel, R.E.**
—see Ince, A.N. 86-097434
- Schemelev, V.N.**
—see Bouabellou, A. 87-085305
- Schemenau, W.**
—see Bennett, J. 87-037958
—see Rachid, N. 87-102193
—REGENERATIVE POWER GENERATION WITH WOOD. 87-113503
- Schemenauer, R.S.**
—see Barrie, L.A. 87-002338
- Schemm, Charles E.**
—Lipps, Frank B. THREE-DIMENSIONAL NUMERICAL STUDY OF TURBULENCE IN HOMOGENEOUS FLUIDS. 85-044553
- Schemm, Eberhard**
—Universal Timing Generator. 87-107876
- Schemm, Klaus**
—CAE/CAD/CAM in Printed Circuit Board Production and as Supply Service to a Control System Manufacturer. 86-094013
- Schemmann, B.**
—see Graefling, J. 87-038812
- Schemmann, Bruno**
—Stautz, Werner. SF₆-Insulated Medium Voltage Equipment in a Salt Mine. 86-037128
—see Leonhardt, Guenter. 86-039593
—see Rahmann, Franz-Josef. 85-036921
- Schemmel, G.**
—see Wuenstel, K. 87-063934
—see Speier, P. 87-103461
—see Schilling, M. 86-104432
- Schemmel, Gerald**
—see Mozer, Albrecht P. 87-063853
- Schemmer, M.**
—see Hoffmann, H. 87-049476
—Fricke, D.; Haebeler, J. End Ring Damage Due to Corrosion - Preventive Measures. 85-034771
—see Bertram, W. 85-091879
- Schempp, A.**
—see Weis, T. 87-000043
—see Siebenlist, F. 87-060474
—see Siebenlist, F. 87-060475
—see Thomae, R.W. 87-098808
—see Thomae, R.W. 86-000511
—Klein, H.; Schastok, P.; Pape, K.H.; Wang, S.H. RFQ-INJECTOR FOR HERA. 86-000526
—see Thomae, R.W. 86-000618
—see Gerhard, A. 86-039520
- Schempp, Alwin**
—see Moser, Herbert O. 87-000101
- Schempp, E.G.**
—Eichinger, Frithjof; Grossmann, Jurgen R.; Fritz, Ernst. GAS AND SOLIDS INJECTION TECHNOLOGY FOR BASIC OXYGEN STEELMAKING PROCESSES. 86-116299
- Schempp, Ellory**
—MRI INSTRUMENT: HOW IT WORKS. 87-067158
- Schen, Michael A.**
—see Chien, James C.W. 85-000427
- Schena, Alex**
—see Grossner, Clifford P. 86-033527
- Schena, G.D.**
—see Ferrara, G. 87-081678
- Schenach, Thomas A.**
—see Snyder, Carl E. Jr. 85-053867
- Schenck, A.**
—see Gygas, F.N. 87-083157
—see Asch, L. 87-124174
—see Pinkvos, H. 86-028374
- Schenck, Ch.**
—see Delphin, J.E. 86-048461
- Schenck, George K.**
—see Boyle, Hugh F. Jr. 85-082188
- Schenck, Kathy M.**
—see Ringhand, H. Paul. 87-126169
- Schenck, Leslie R.**
—see Blom, Ronald G. 87-095759
- Schenck, P.A.**
—see Goossens, H. 87-050333
—see Nip, M. 87-050340
—see Damste, J.S. Sinninghe. 87-050341
—see Ten Haven, H.L. 87-050657
—see Nip, Margriet. 86-068065
—see Van de Meent, Dik. 85-048501
—see Klok, J. 85-077033
- Schenck, Steven C.**
—see Sancaktar, Erol. 85-001095
- Schendel, J.**
—Hohmann, R.; Wehry, E.L. LASER PHOTOLYTIC FRAGMENTATION-FLUORESCENCE SPECTROMETRIC DETERMINATION OF NITROMETHANE. 87-073351
- Schendel, Joel D.**
—Heller, Frederick H.; Finley, Dorothy L.; Hawley, John K. USE OF WEAPONER MARKSMANSHIP TRAINER IN PREDICTING M16A1 RIFLE QUALIFICATION PERFORMANCE. 85-081907
- Schendel, R.L.**
—see Bucklin, R.W. 86-112185
- Schendel, Ronald**
—Seymour, James. TAKE CARE IN PICKING MEMBRANES TO COMBINE WITH OTHER PROCESSES FOR CO₂ REMOVAL. 85-069567
- Schendel, Ronald L.**
—see Bucklin, Robert W. 85-047579
—POOR FEEDS AND HIGH FUEL COSTS DRIVE GAS PROCESSING ADVANCES. 85-047592
- Schendl, Adolf**
—Processor-Controlled Data Acquisition and Evaluation Systems. Electrical Measurement of Mechanical Quantities. State of Development. 87-037019
- Schenk, A.**
—Enderlein, R.; Suiskey, D. ELECTROABSORPTION FOR DEEP LEVEL TO BAND TRANSITIONS ACCOMPANIED BY MULTIPHONON PROCESSES. 86-107185
- Schenk, Christopher J.**
—Richardson, Randall W. RECOGNITION OF INTERSTITIAL ANHYDRITE DISSOLUTION: A CAUSE OF SECONDARY POROSITY, SAN ANDRES LIMESTONE, NEW MEXICO, AND UPPER MINNELUSA FORMATION, WYOMING. 85-082092

- Schenk, D.**
—see Dahmke, A. 86-002797
- Schenk, E.S.**
—see Oosterhuis, N.M.G. 85-000491
- Schenk, G.**
—see Wuestenberg, H. 87-128857
—see Wuestenberg, H. 86-116189
- Schenk, Gustav**
—see Boos, Kurt-Volker. 87-036809
- Schenk, H.**
—IMPROVEMENT OF RUBBER JOINTS FOR LOCOMOTIVE TRANSMISSION GEAR. 87-065452
—see Kilian, H.G. 87-101003
—Pickel, E.; Bartsch, R. EXPERIENCE AND STATUS ON PRIMARY SYSTEM COMPONENTS AFTER 15 YEARS OF OPERATION IN THE NUCLEAR POWER PLANT OBRIGHEIM. 85-075782
- Schenk, H.J.**
—Witte, E.G.; Mueller, P.J.; Schwach, K. INFRARED ESTIMATES OF ALIPHATIC KERGEN CARBON IN SEDIMENTARY ROCKS. 87-082336
- Schenk, Heinrich**
—Calculation of the Baud Error Rate in Ternary Data Transmission Systems of Subscription Lines, with Crosstalk Taken into Consideration. 85-030181
- Schenk, Heinz**
—see Coenen, Wilfried. 86-128651
- Schenk, Herbert**
—Experience Gained with the Steam Generators in the Nuclear Power Plant Obrigheim after more than 100,000 Hours of Operation and their Replacement as Complete Units. 85-110107
- Schenk, Horst**
—Geissler, Rolf. Technological Surfaces as Objective Criteria for Comparing Electric Discharge Machining (EDM) Systems. 87-039517
- Schenk, J.**
—see Koch, R.-K. 86-117829
—see Van Dijk, H.J.M. 85-048396
- Schenk, K.**
—Scheibe, H.-J.; Hoenisch, K. GEOTECHNICAL INVESTIGATIONS FOR KOEPCHENWERK. 86-057048
- Schenk, K.F.**
—Ahsan, Q.; Vassos, S. PRODUCTION COSTS EVALUATION OF TWO INTERCONNECTED ELECTRIC POWER SYSTEMS BY THE SEGMENTATION METHOD. 86-038938
—see Ahsan, Q. 86-038942
—see Lim, S.S. 85-036409
—Ahsan, Q.; Vassos, S. EVALUATION OF PRODUCTION COSTS OF TWO INTERCONNECTED ELECTRIC POWER SYSTEMS BY THE SEGMENTATION METHOD. 85-036653
- Schenk, M.**
—see Klimakow, A. 86-104534
—Berger, H.; Kleint, C.; Golovanova, N.S.; Tananava, O.I.; Zlomarov, V.P. INFLUENCE OF Bi ON LATTICE PARAMETER AND CARRIER CONCENTRATION OF PbTe. 85-100133
- Schenk, Max**
—see Beyeler, Rudolf. 87-067547
—Container Conveyor and Distribution Facilities in Postal Buildings. 85-066008
- Schenk, Michael**
—Gottschalk, Eberhard. Flexible Planning in Foundries. 87-048046
- Schenk, Richard W.**
—CONFIGURATION MANAGEMENT AS APPLIED TO ENGINEERING PROJECTS. 85-016723
- Schenk-Strauss, H.**
—see Smend, F. 85-086491
- Schenk, Toni**
—see Kubik, Kurt. 87-085404
- Schenk, Tony**
—ROBUST SOLUTION TO THE LINE-MATCHING PROBLEM IN PHOTOGRAMMETRY AND CARTOGRAPHY. 87-085402
- Schenk, W.**
—see Fischer, U. 87-033764
—see Hiller, W. 86-092463
—see Olsak, D. 85-089014
- Schenke, Gregor**
—Thyristor-Controlled Fast-acting Reactive Current Compensators. 87-074388
- Schenke, Hans-Dieter**
—Washing and Cleansing Agents and their Environmental Impact. 86-126492
- Schenk, G.**
—LAMINAR VELOCITY FIELDS AND VOLUMETRIC RATES OF FLOW IN DUCTS WITH A NONCIRCULAR CROSS SECTION. 87-045016
—Pipes and Ducts with Non-Circular Cross-Sections: Laminar Velocity Fields (Isovels) and Volume Throughput Rates. 85-044112
- Schenkel, Hans**
—see Oelschlaeger, Walter. 86-002883
- Schenkel, Jeffery**
—FROM ANALOG TO DIGITAL IN DATA ACQUISITION. 85-028845
- Schenkel, R.**
—see Chare, P.J. 87-077450
- Schenker, H.**
—Steinmetz, G. CUSTOMIZED ELECTRICAL SERVICES FOR A MODERN OFFICE BUILDING. 87-079395
- Schenker, Marc**
—see Hammond, S. Katharine. 87-122199
- Schenker, N.**
—see Rubin, D.B. 87-069328
- Schenkman, Bo N.**
—Jansson, Gunnar. DETECTION AND LOCALIZATION OF OBJECTS BY THE BLIND WITH THE AID OF LONG-CANE TAPPING SOUNDS. 87-055500
—IDENTIFICATION OF GROUND MATERIALS WITH THE AID OF TAPPING SOUNDS AND VIBRATIONS OF LONG CANES FOR THE BLIND. 86-009368
- Schenkman, D.I.**
—Berman, D.T.; Albrecht, R.M. USE OF POLYMER CASTS OR METAL PARTICLE INFUSION OF DUCTS TO STUDY ANTIGEN UPTAKE IN THE GUINEA PIG MAMMARY GLAND. 86-009243
- Schennerlein, B.**
—Automatic Recognition and Compensation of Process Perturbations during Cutting Machining by Functional Extension of the Control System CNC 600-1. 87-027342
- Schenstrom, A.**
—Levy, M. PROXIMITY COUPLING OF SURFACE ACOUSTIC WAVES TO A SUPERCONDUCTING Al_xO_{1-x} FILM. 87-000474
—Levy, M.; Fredricksen, H.P.; Gavalier, J. SURFACE ACOUSTIC WAVE ATTENUATION BELOW THE KOSTERLITZ-THOULESS TRANSITION. 86-118499
- Schentrup, S.**
—see Smith, D.M. 87-092890
- Schepel, S.J.**
—Koning, G.; Oeseburg, B.; Langbroek, A.J.M.; Zijlstra, W.G. PERFORMANCE OF A pH MONITORING SYSTEM IN VIVO. 87-008846
- Scheper, T.**
—see Hoffmann, H. 87-071156
- Scheper, Th.**
—Hoffmann, H.; Schuegerl, K. FLOW CYTOMETRIC STUDIES DURING CULTURE OF SACCHAROMYCES CEREVISIAE. 87-014632
—Gebauer, A.; Schuegerl, K. MONITORING OF NADH-DEPENDENT CULTURE FLUORESCENCE DURING THE CULTIVATION OF ESCHERICHIA COLI. 87-047236
—Schuegerl, K. CULTURE FLUORESCENCE STUDIES ON AEROBIC CONTINUOUS CULTURES OF SACCHAROMYCES CEREVISIAE. 86-016161
—Halwachs, W.; Schuegerl, K. PRODUCTION OF L-AMINO ACID BY CONTINUOUS ENZYMATIC HYDROLYSIS OF DL-AMINO ACID METHYL ESTER BY THE LIQUID MEMBRANE TECHNIQUE. 85-004809
- Scheper, Thomas**
—see Makryaleas, Kyriakos. 86-043104
- Scheper, Thomas-Helmut**
—see Reardon, Kenneth F. 87-008735
- Schepers, Charles**
—DIGITAL CTV CHASSIS CONCEPT. 86-120679
- Schepers, J. Albert**
—see Temple, Murray C. 87-020080
- Schepers, J.S.**
—see Lucking, M.A. 87-109608
—Francis, D.D.; Mielke, L.N. WATER QUALITY FROM EROSION CONTROL STRUCTURES IN NEBRASKA. 85-105989
—see Lucking, M.A. 85-106291
- Schepers, R.**
—see Rueter, H. 86-103444
- Schepers, Walter**
—Gain in Traction Capacity of Underground Mine Locomotives by Means of Synthetic Wheel Tires. 87-074581
- Schepis, Albert J.**
—see Abele, Thomas A. 85-023467
- Schepis, D.J.**
—see Beyer, K.D. 85-031083
—see Bennett, R.S. 85-101200
- Schepp, Peter**
—see Schneider, Klaus. 85-070527
- Scheppele, Stuart E.**
—see Harrison, Roland H. 85-054730
- Scheppele, K.**
—Zeller, R. ACCEPTANCE TESTING OF COORDINATE MEASURING MACHINES. 86-059625
- Scheps, Richard D.**
—see Faught, A. Neil Jr. 87-067178
- Scher, H.**
—BAND-TAIL DIFFUSION AND PHOTOLUMINESCENCE IN a-Si:H. 86-104882
—see Tenhover, M. 85-049889
- Scher, P.**
—see Bauer, J.A. 87-059333
- Scheraga, Joel D.**
—CURBING POLLUTION IN OUTER SPACE. 86-112269
- Scherb, F.**
—see Shih, P. 85-005895
- Scherbak, V.I.**
—see Luk'yanov, A.T. 85-024677
- Scherbakov, P.A.**
—see Batalov, A.A. 87-083689
- Scherbakov, Yu.M.**
—see Stepanov, R.D. 86-070229
- Scherbaum, F.**
—LEVINSON INVERSION OF EARTHQUAKE GEOMETRY SH-TRANSMISSION SEISMOGRAMS IN THE PRESENCE OF NOISE. 87-051005
- Scherbin, A.I.**
—see Arist, L.M. 87-068671
- Scherbinin, S.A.**
—Kryukovskii, V.A.; Ivanov, V.T.; Polyakov, P.V. Studies of the Thermal Regime of an Aluminum Electrolyzer. 87-004514
- Scherble, Heinz**
—COMPUTERIZED PRODUCTION LINE TO MANUFACTURE ROLL-FORMED SUN PROTECTION SLATS. 86-020813
—Manufacture of Silencer Pipes in Aluminium Coated and Corrosion Resistant Steels. 86-087536
- Scherer, A.**
—Inal, O.T. SURFACE CRYSTALLIZATION BEHAVIOUR OF METGLAS 2605-SC AND 2826-MB. 87-051971
—see Inal, O.T. 86-111410
—see Patel, S.N. 85-106840
—Inal, O.T. REFLECTION ELECTRON DIFFRACTION STUDY ON SOME METAL OXIDE SOLAR COLLECTOR COATINGS: PART II. 85-106853
- Scherer, C.**
—see Dionisio, P.H. 86-062270
- Scherer, C.P.**
—Pantano, C.G. TITANIA-SILICA GLASSES USING A COLLOIDAL SOL-GEL PROCESS. 86-052334
- Scherer, Donald R.**
—GAS DISCOVERIES/RESERVES IN MISSISSIPPI AND ALABAMA. 86-077285
- Scherer, E.**
—see Majewski, H.S. 86-056515
- Scherer, Elza M.**
—de Souza, J.P.; Hasenack, C.M.; Baumvol, I.J.R. CHANNELLING AND CONVERSION ELECTRON MOESSBAUER SPECTROSCOPY STUDY OF ANNEALING BEHAVIOUR OF TIN IMPLANTED SILICON. 87-104139
- Scherer, G.W.**
—see Brinker, C. J. 85-049574
- Scherer, George W.**
—DRYING GELS. I. GENERAL THEORY. 87-050147
—DRYING GELS. II. FILM AND FLAT PLATE. 87-050148
—DRYING GELS - V. RIGID GELS. 87-050149
—CORRECTION OF 'DRYING GELS. I. GENERAL THEORY'. 87-050150
—DRYING GELS III: WARPING PLATE. 87-050152
—DRYING GELS IV: CYLINDER AND SPHERE. 87-050153
—STRUCTURAL EVOLUTION OF SOL-GEL GLASSES. 87-051212
—VISCOUS SINTERING UNDER A UNIAXIAL LOAD. 86-014943
—Rehson, Simon M. VISCOELASTIC ANALYSIS OF STRESSES IN COMPOSITES. 86-020214
—DILATION OF POROUS GLASS. 86-051859
—Brinker, C. Jeffrey; Roth, E. Peter. STRUCTURAL RELAXATION IN GEL-DERIVED GLASSES. 86-052332
—VOLUME RELAXATION FAR FROM EQUILIBRIUM. 86-052660
—VISCOUS SINTERING OF A BIMODAL PORE-SIZE DISTRIBUTION. 85-014300
—Garino, Terry. VISCOUS SINTERING ON A RIGID SUBSTRATE. 85-014313
—Brinker, C. Jeffrey; Roth, E. Peter. SOL-GEL GLASS. III. VISCOUS SINTERING. 85-049575
—Drexhage, Martin G. STRESS IN LEACHED PHASE-SEPARATED GLASS. 85-050117
- Scherer, Guenther H.**
—see Fuhrmann, Juergen. 86-090522
- Scherer, H. Ulrich**
—see Ernstson, Kord. 87-050839
- Scherer, Harold N. Jr.**
—Vassell, Gregory S. TRANSMISSION OF ELECTRIC POWER AT ULTRA-HIGH VOLTAGES: CURRENT STATUS AND FUTURE PROSPECTS. 86-039381
- Scherer, J.**
—High-Speed Milling of Aluminum Materials. 87-003948
—see Schulz, H. 87-028194
—Machining Aluminum at High Cutting Speeds. 86-004403
- Scherer, Josef**
—Tool and Workpiece Changer for Metal Cutting Machine Tools. 86-067762
—High Speed Milling. 86-075639
- Scherer, K.**
—Fixing Stator Windings in Rotating Machines. 86-039836

- Scherer, Klaus R.**
—Ladd, D. Robert; Silverman, Kim E.A. VOCAL CUES TO SPEAKER AFFECT: TESTING TWO MODELS. 85-109079
—see Helfrich, Hede. 85-109084
- Scherer, M.**
—PARAMETERS INFLUENCING POROSITY IN SANDSTONES: A MODEL FOR SANDSTONE POROSITY PREDICTION. 87-101573
—see Hofmann, D. 86-095827
- Scherer, Olaf**
—TEST ENGINEERING FOR CMOS GATE ARRAYS WITH THE CAD SYSTEM VENUS 1. 87-058974
- Scherer, P.W.**
—see Hanna, L.M. 86-009504
—see Hanna, L.M. 86-009505
—MECHANISMS OF GAS TRANSPORT DURING HIGH FREQUENCY VENTILATION. 85-008954
- Scherer, R.J.**
—see Riera, J.D. 86-079242
- Scherer, Volker**
—Ullmann, Richard. RATIONALISIERUNG DER CHEMISCHEN QUALITAETSSICHERUNG DURCH ATOM-SPEKTROMETRISCHE ANALYSEVERFAHREN. [Rationalization in Chemical Quality Control by Analytic Methods of Atomic Spectrometry.] 85-108756
- Scherer, W.**
—see Gerwin, H. 87-078442
—Gerwin, H.; Kindt, T.; Patscher, W. ANALYSIS OF REACTIVITY AND TEMPERATURE TRANSIENT EXPERIMENTS AT THE AVR HIGH-TEMPERATURE REACTOR. 87-078487
—see Teuchert, E. 87-078493
- Scherer, William T.**
—Stewart, Bradley S.; Sykes, Edward A.; White, Chelsea C. NEW INTERPRETATION OF ALTERNATIVE PAIRWISE COMPARISONS FOR A GENERALIZATION OF SMART. 87-031888
—see White, Chelsea C. III. 86-032205
—White, Chelsea C. III. PLANNING AND DECISION-AIDING PROCEDURE FOR PURCHASING AND LAUNCHING SPACECRAFT. 86-032370
- Scherer, Wolfgang D.**
—see Beaumariage, Donald C. 87-079296
- Scherf, H.**
—Angelis, J. COMPACT DRIVE SYSTEM FOR ELECTRIC VEHICLES READY FOR SERIES PRODUCTION. 85-006913
- Scherff, Klaus**
—Electronic Measuring during Assembly of Heavy V Engines. 86-061392
—Flexible Production Systems - An Alternative for Small Companies. 86-095119
- Scherff, Rolf-Uwe**
—see Knausenberger, Rainer. 86-070693
- Scherg, Winfried**
—Simple Algorithm for the Solution of Deadlocks in Distributed Database Systems. 85-030415
- Scherl, A.S.**
—see Williamson, P.E. 87-084512
- Scherm, R.**
—see Bauer, G.S. 86-077707
—see Freund, A.K. 85-074122
- Schermann, J.P.**
—see Astruc, J.P. 86-110271
- Scherner, Carole A.**
—see Hufenberger, Michael A. 86-032185
- Scherner, D.**
—see Diaz, A.F. 85-016513
- Scherner, Kurt**
—IMPACT OF CONTINUOUS CHARGING ON PRODUCTIVITY OF EAF. 86-116364
- Scherner, Ulrich**
—see Muenzel, Friedrich. 87-120045
- Scherocman, James A.**
—CONTROL OF SIX COMPACTION VARIABLES. 85-081591
—SOME COMMON MISCONCEPTIONS ABOUT ASPHALT COMPACTION. 85-081596
—COMPACTION POINTERS INCREASE LIFE OF ASPHALT CONCRETE PAVEMENTS. 85-081600
- Scherr, A.L.**
—STRUCTURES FOR NETWORKS OF SYSTEMS. 87-030893
- Scherr, S.J.**
—see Shang, J.S. 87-001171
- Scherrer, Hans U.**
—Stohler, Franz. Heating Cost Analysis: A Cost Calculation Model for Assessment of Competing Heating Systems. 87-054580
- Scherrer, James S.**
—Chery, Donald L. Jr.; Bush, P.B. USE OF A DAM BREAK MODEL TO ASSESS FLOODING AT HADDAM NECK NUCLEAR POWER PLANT. 85-075566
- Scherrer, S.**
—see Richter, T. 86-051984
- Scherrer, V.E.**
—see Weber, B.V. 87-078425
- Scherson, D.**
—see McIntyre, R. 87-082928
—Tanaka, A.A.; Gupta, S.L.; Tryk, D.; Fierro, C.; Holze, R.; Yeager, E.B. TRANSITION METAL MACROCYCLES SUPPORTED ON HIGH AREA CARBON: PYROLYSIS-MASS SPECTROMETRY STUDIES. 87-123142
- Scherson, D.A.**
—see Wu, C.D. 87-014163
—see Gerischer, H. 85-037694
—Fierro, C.A.; Tryk, D.; Gupta, S.L.; Yeager, E.B.; Eldridge, J.; Hoffman, R.W. IN-SITU MOESSBAUER SPECTROSCOPY AND ELECTROCHEMICAL STUDIES OF THE THERMAL STABILITY OF IRON PHTHALOCYANINE DISPERSED IN HIGH SURFACE AREA CARBON. 85-060049
- Scherson, Daniel A.**
—see Xing, Xuekun. 87-076806
- Schertenleib, R.**
—see Wegelin, M. 87-126300
—see Wegelin, M. 86-126265
- Schertler, Ronald J.**
—ACTS EXPERIMENTS PROGRAM. 87-020283
- Schertz, Alexander**
—Turau, Michael. Graphic Display Unit for VTR Editing Systems. 87-125277
- Schertz, William W.**
—see Hull, John R. 86-098982
- Schertzer, D.**
—Lovejoy, S. GENERALISED SCALE INVARIANCE IN TURBULENT PHENOMENA. 86-047134
- Schertzer, Richard**
—Rudin, Alfred; Schreiber, Henry P. SHEAR AND THERMAL HISTORY EFFECTS IN POLYPROPYLENE MELTS. 86-092307
- Schery, S.D.**
—see Zarcone, M.J. 86-003022
- Scherz, D.**
—Hinrichsen, G. CHANGE OF STRUCTURE AND ORIENTATION OF SEMICRYSTALLINE DRAWN POLY(ETHYLENETEREPHTHALATE) FILMS ON SIMULTANEOUS THERMAL AND MECHANICAL TREATMENT. 86-090323
- Scherz, Lee A.**
—MOTOR CONTROL AND POSITIONING SYSTEMS FOR AUTOMATIC CRANE APPLICATIONS. 86-029005
—McFarland, William J. SELECTING AC MOTOR DRIVES FOR CRANES AND OTHER CYCLICALLY LOADED MACHINERY. 85-027141
- Scherz, U.**
—see Wochlecke, M. 85-083660
- Scherzer, B.M.U.**
—see Moeller, W. 87-052634
—Borgesen, P.; Moeller, W. DIFFUSION AND TRAPPING OF DEUTERIUM IN STAINLESS STEELS. 86-113763
—see Borgesen, P. 86-113764
—see Borgesen, P. 85-069925
—see Presinger, D. 85-074287
- Scherzer, Julius**
—McArthur, Dennis P. TESTS SHOW EFFECTS OF NITROGEN COMPOUNDS ON COMMERCIAL FLUID CAT CRACKING CATALYSTS. 87-084869
- Scherzer, K.-H.**
—Naumann, M. Automated Transfer Lines for Electromotor Housings from the VEB Wema Plauen. 86-037811
- Scherzinger, B.M.**
—Davison, E.J. OPTIMAL LQ REGULATOR WITH CHEAP CONTROL FOR NOT STRICTLY PROPER SYSTEMS. 85-025687
- Scherzinger, Bruno M.**
—see Davison, Edward J. 87-106521
—DESIGN OF SERVOMECHANISM CONTROLLERS FOR UNCERTAIN PLANTS AND INPUT SIGNALS. 87-106533
- Schessler, Peter G.**
—PRINTING INK - A CHANGING INDUSTRY. 85-056768
- Schetky, L.M.D.**
—Backerud, L.; Liljenvall, L.M.; Steen, H. Microstructure and Macrostructure of Copper Alloys and the Use of Solidification Diagrams. 86-028079
- Schett, Alois**
—see Bersillon, Olivier. 85-074014
—see Bersillon, Olivier. 85-074015
- Schett, B.**
—Igel, H.J. MODERN HANDLING SYSTEMS FOR FERTILIZER: A SPECIAL AREA IN HANDLING DIFFICULT BULK GOODS. 87-068607
- Schetter, G.**
—Martin, J. Combined Combustion of Refuse and Sludge on the Reciprocating Grate. 86-038629
—Simulation of Combustion Chambers in Refuse Incinerating Plants. 86-099059
- Schettler, Gabriele**
—see Kohling, Alfons. 86-006573
- Schettler, H.**
—OFF-CHIP TRISTATE DRIVER CIRCUIT. 85-004905
- CIRCUIT FOR HIGH PERFORMANCE DRIVERS. 85-058051
- Schettler, Paul D. Jr.**
—see Ochiai, Ei-Ichiro. 86-102610
- Schetz, J.**
—see Mitra, P. 87-046000
- Schetz, J.A.**
—see Less, D.M. 87-045166
—see Thomas, R.H. 86-046121
—see Kotb, M.A. 86-046991
—see Pelletier, D.H. 86-095323
—Hewitt, P.W.; Situ, M. TRANSVERSE JET BREAKUP AND ATOMIZATION WITH RAPID VAPORIZATION ALONG THE TRAJECTORY. 85-003158
—see Situ, M. 85-043639
—see Lee, H. 85-044916
—Guruswamy, J.; Marchman, J.F. III. EFFECTS OF AN S-INLET ON THE FLOW IN A DUMP COMBUSTOR. 85-096968
- Schetz, Joseph A.**
—see Ogg, John C. 85-003339
- Schetzen, Martin**
—DIFFERENTIAL MODELS AND MODELLING. 86-027181
—MULTILINEAR THEORY OF NONLINEAR NETWORKS. 86-038404
- Schetzina, J. F.**
—see Isaacs, E. D. 87-064057
—see Lay, K.Y. 86-029443
—see Rickenell, R.N. 85-102767
- Scheubeck, E.**
—Quella, F. DETERMINATION OF INORGANIC TRACES IN POLYMERS. 87-090509
- Scheuble, L.**
—Schlick, H. Controllable Driving Systems for Non-Walkable Piping. 87-086470
—Schlick, H. Comparison of the Operating Safety During Service Tunnel and Pipe Trench Construction. 87-123695
- Scheuch, G.**
—Heyder, J. DIFFUSIONAL LOSSES OF NONSPHERICAL PARTICLES IN TUBES. 86-002117
—see Stahlhofen, W. 86-009496
—see Heyder, J. 85-001604
- Scheuch, Gerhard**
—Coast Protection with New Style Concrete Blocks. 86-108546
—Driving of a Slot-Like Face Contour as Preliminary Operation of a Novel Tunneling Technique. 86-123861
- Scheuer, A.**
—NO_x REDUCTION IN ROTARY KILN PLANTS IN THE CEMENT INDUSTRY. 87-015012
—see Gardeik, H.O. 85-013914
—Gardeik, H.O. Formation and Decomposition of NO in Cement Kiln Plants. Part II: Model Calculations and Comparison with Measurements. 85-013920
—Continuous Gas Analysis for Rotary Cement Kilns. 85-060957
- Scheuer, Fred**
—see Schindlbauer, Hellmuth. 87-084013
- Scheuer, H.**
—see Goeltz, G. 86-062545
- Scheuer, T.E.**
—Wagner, D.E. DECONVOLUTION BY AUTOCEPSTRAL WINDOWING. 86-103420
- Scheuer, U.**
—Wahi, R.P.; Wollenberger, H. STABILITY OF THE PERIODIC DECOMPOSITIONS STRUCTURE IN Cu-Ni-Fe ALLOYS UNDER IRRADIATION. 87-078925
- Scheuer, Volker**
—Technische Hochschule Darmstadt, Darmstadt, West Ger; Koops, Hans; Tschudi, Theo. ELECTRON BEAM DECOMPOSITION OF CARBONYLS ON SILICON. 87-104036
- Scheuerer, G.**
—see Rodi, W. 86-047058
—see Rodi, W. 85-047634
- Scheuerer, Georg**
—see Patel, Virendra C. 85-044574
- Scheuerer, Richard**
—Thomas, William L.; Williamson, Louis. DIGITAL AUDIO DATA TRANSMISSION IN A COAXIAL CABLE ENVIRONMENT. 86-031872
- Scheuerlein, R.E.**
—SERIAL-ACCESS PAGE-MODE MEMORY. 85-029556
—TRAP NODE SENSE AMPLIFIER FOR SHARED WORDLINE RAM. 85-029641
—HALF VOLTAGE DUMMY CELL. 85-029642
—see Morency, D.G. 85-029643
—VERY THIN DIELECTRIC STORAGE CAP IN N-SKIN COMPATIBLE PROCESS. 85-029648
—Tamlyn, R. INTEGRATED CAPACITIVE MEASUREMENT. 85-035305
- Scheuerlein, Roy E.**
—see Lu, Nicky Chau-chun. 86-031284
—Walker, William W.; Morency, Donald G.; Noble, Wendell P.; Bakeman, Paul E.; Critchlow, Dale L. SHARED WORD LINE DRAM CELL. 85-029678

- Scheuerman, C.M.**
—see Titran, R.H. 86-002689
- Scheuerman, P.R.**
—Bitton, G. REDUCTION OF MICROBIAL INDICATORS AND VIRUSES IN A CYPRESS STRAND. 87-106581
—Farrah, S.R.; Bitton, G. REDUCTION OF MICROBIAL INDICATORS AND VIRUSES IN A CYPRESS STRAND. 87-106607
—see Farrah, S.R. 86-107775
- Scheuerman, Phillip R.**
—Farrah, Samuel R.; Bitton, Gabriel. DEVELOPMENT OF A METHOD FOR THE RECOVERY OF ENTEROVIRUSES FROM AEROBICALLY DIGESTED WASTEWATER SLUDGES. 86-107760
- Scheuerman, R.F.**
—NEW LOOK AT GRAVEL-PACK CARRIER FLUID. 86-086407
- Scheuermann, Coulson M.**
—see Hull, David R. 87-002242
—Moore, Thomas J.; Wheeler, Donald R. PRELIMINARY STUDY OF NIOBIUM ALLOY CONTAMINATION BY TRANSPORT THROUGH HELIUM. 87-076670
- Scheuermann, J.**
—see Rostasy, F.S. 85-011241
- Scheuermann, K.**
—APPLICATION OF STANDARDISED SOFTWARE IN PLASTICS PROCESSING. 86-088804
- Scheuermann, M.**
—Chi, C.C.; Pedersen, N.F.; Chang, Jhy-Jiun; Chen, J.T. SIMULATIONS OF FINE STRUCTURES ON THE ZERO FIELD STEPS OF JOSEPHSON TUNNEL JUNCTIONS. 87-117803
- Scheuermann, Peter**
—see Gursel, Goker. 85-030503
- Scheuermann, Walter**
—see Schmidt, Fritz. 86-079470
—see Yoneda, Yoshiyuki. 85-111632
- Scheuerflug, P.**
—Caps, R.; Buettner, D.; Fricke, J. APPARENT THERMAL CONDUCTIVITY OF EVACUATED SiO₂-AEROGEL TILES UNDER VARIATION OF RADIATIVE BOUNDARY CONDITIONS. 86-121763
- Scheuhammer, A.M.**
—CHRONIC TOXICITY OF ALUMINIUM, CADMIUM, MERCURY, AND LEAD IN BIRDS: A REVIEW. 87-071939
- Scheuing, Arnold**
—DECOMPOSITION OF LINEAR AUTOMATA OVER RESIDUE RINGS INTO SHIFT-REGISTERS. 86-007086
- Scheuing, Claus**
—see Engelke, Helmut. 85-020140
- Scheuing, D.R.**
—CHROMATOGRAPHIC CHARACTERIZATION OF EP-OXY RESINS. 85-040813
- Scheunemann, Andre**
—see Horspool, R. Nigel. 85-021132
- Scheunemann, U.**
—Wagner, H.G. Apparatus for Determination of Low-Temperature Liquid-Vapor Equilibria and Measurements in the System N₂-NO. 86-067250
- Scheunert, I.**
—Qiao, Zhang; Korte, F. COMPARATIVE STUDIES OF THE FATE OF ATRAZINE-¹⁴C AND PENTACHLOROPHENOL-¹⁴C IN VARIOUS LABORATORY AND OUTDOOR SOIL-PLANT SYSTEMS. 87-054949
—see Zelles, L. 86-085746
- Scheurell, D.M.**
—Spivak, S.M.; Hollies, N.R.S. DYNAMIC SURFACE WETNESS OF FABRICS IN RELATION TO CLOTHING COMFORT. 85-117569
- Scheurell, H.G.**
—Estimation of Wear in the Hydraulic Transport of Solids through Pipelines. 86-027668
- Scheurer, J.N.**
—see Baker, O.K. 87-041097
—see Andriamonje, S. 85-039591
—see Chemin, J.F. 85-108542
- Scheurkogel, A.**
—Elshakoff, I. ON THE ERGODICITY ASSUMPTION IN AN APPLIED MECHANICS PROBLEM. 85-032163
- Scheurle, Juergen**
—CHAOTIC SOLUTIONS OF SYSTEMS WITH ALMOST PERIODIC FORCING. 86-071513
- Scheuschner, Sieglinde**
—see Carl, Petra S. 87-017072
- Scheuten, G.H.**
—German Reprocessing Plant. 86-079013
- Scheutjens, J.M.H.M.**
—Fleer, G.J.; Stuart, M.A. COHEN. END EFFECTS IN POLYMER ADSORPTION: A TALE OF TAILS. 87-089993
—see Evers, O.A. 86-040512
—see Fleer, G.J. 86-076600
- Scheutjens, Jan M.H.M.**
—see Leermakers, Frans A.M. 85-087789
- Scheutz, Curt**
—CRITICAL EVENTS FOR SWEDISH ENTREPRENEURS IN ENTREPRENEURIAL SPIN-OFFS. 87-057573
- Scheutzw, M.**
—see Mohammed, S. 86-071893
—QUALITATIVE BEHAVIOUR OF STOCHASTIC DELAY EQUATIONS WITH A BOUNDED MEMORY. 85-091150
- Schevchenko, T.I.**
—see Belyakova, L.D. 86-091641
- Scheve, J.**
—see Haase, R. 85-013352
- Schevon, George R.**
—Damas, Guy. USING DOUBLE LINERS IN LANDFILL DESIGN AND OPERATION. 87-098186
—Damas, Guy. USING DOUBLE LINERS IN LANDFILL DESIGN AND OPERATION - I. 85-095101
- Schewe, Guenter**
—Investigation of the Aerodynamic Forces on Bluff Bodies at High Reynolds Numbers. 85-001465
- Schewe, Gunter**
—SENSITIVITY OF TRANSITION PHENOMENA TO SMALL PERTURBATIONS IN FLOW ROUND A CIRCULAR CYLINDER. 87-045912
- Schewe, L.D.**
—MONITORING PROGRAMME FOR EMBANKMENT DAMS. 87-030413
- Schewitz, G.B.**
—COAL AND THE ENERGY MARKET - AT HOME AND ABROAD. 85-017578
- Schexnayder, Cliff J.**
—see Stewart, Rita F. 87-084045
- Schexnayder, Cliff J. Jr.**
—see Stewart, Rita F. 85-033040
- Schey, J.A.**
—see Reid, J.V. 87-028172
—see Reid, J.V. 85-026314
- Schey, John A.**
—see El-Gizawy, A. Sherif. 85-062614
—see Sherif El-Gizawy, A. 85-062616
- Scheyer, Martin**
—Unchlorinated Cooling Lubricants Equivalent to Chlorinated Products. 86-067276
- Schiaffino, C.**
—BUDGET AND LONG-RANGE PLANNING IN PUBLIC TRANSPORTATION - AN APPLICATIVE LINEAR PROGRAMMING MODEL. 86-123346
- Schianchi, G.**
—see Amoretti, G. 87-121441
- Schiano, Charles**
—STRATEGIES FOR SUCCESSFUL COMPUTER-AIDED TESTING. 87-007069
- Schiavello, M.**
—see Cordischi, D. 85-012925
- Schiavi, Antonio**
—see Galli, Fernando. 86-039302
- Schiavon, G.**
—Zecchin, S.; Zotti, G.; Cattarin, S. ELECTROACTIVE POLYMERIC FILMS FROM OXIDATIVE COUPLING OF OLIGOPHENYLS. 87-089844
- Schiavon, Gilberto**
—see Bontempelli, Gino. 87-080287
—Zotti, Gianni; Bontempelli, Gino. CATHODICALLY DEPOSITED POLYPYRIDINE FILMS: A NOVEL ELECTROACTIVE POLYCONJUGATED POLYMER. 86-039947
—Gianni Zotti; Bontempelli, Gino. ANODIC AND CATHODIC DEPOSITION OF ELECTROACTIVE POLYFLUORENE FILMS. A COMPARISON BETWEEN THE TWO METHODS. 85-005712
—see Bontempelli, Gino. 85-074533
- Schiavon, M. Rosa**
—see Agnoletto, Lorenzo. 85-011451
- Schiavone, James A.**
—Hermiller, Susan M. REGRESSION MODEL FOR FORECASTING MICROWAVE RADIO FADING AT PALMETTO, GA. 86-097408
- Schiavone, L.M.**
—see Deri, R.J. 87-128160
- Schiavoni, N.**
—see Guardabassi, G. 86-027091
—see Locatelli, A. 86-119367
—see Scattolini, R. 85-025231
- Schiavulli, L.**
—see Agulli, V. 87-104289
- Schiavulli, Luigi**
—see Agulli, Vincenzo. 86-105243
- Schiber, J.**
—see Cohen, A. 86-017792
—see Houzelot, J.-L. 85-015061
- Schibler, Jacques**
—see Gire, Bruno. 87-111656
—see Gire, Bruno. 85-097037
- Schibli, W.**
—see Girard, L. 86-033330
- Schibuola, L.**
—see Lazzarin, R. 87-110583
- Schibuola, Luigi**
—see Lazzarin, Renato M. 86-011137
—see Lazzarin, Renato. 86-054364
—see Lazzarin, Renato. 85-052882
- see Lazzarin, Renato M. 85-122887
- Schibuya, Noboru**
—Ito, Kenichi; Homma, Tsuyoshi; Takagi, Haruo; Kumamoto, Kayoko. CROSSTALK NOISE ANALYSIS OF WIRING ON THE PRINTED CIRCUIT BOARD. 87-059395
- Schiby, D.**
—see Gallily, I. 86-001914
—Ruckenstein, E. ADSORPTION FROM MULTICOMPONENT LIQUIDS. EFFECT OF THE SIZES OF THE MOLECULES ON THE ADSORPTION ISOTHERMS. 85-001175
- Schicho, C.M.**
—Watson, E.A.; Clem, K.R.; Hartley, D. SYSTEM FOR DEGASSING LIQUID SULFUR CAN REDUCE TOTAL HYDROGEN SULFIDE TO ACCEPTABLE LEVELS. 86-077215
—Watson, E.A.; Clem, K.R.; Hartley, D. NEW, SAFER METHOD OF SULFUR DEGASSING. 85-113748
- Schicht, H.**
—Filter Covers for Large Cleaning Rooms of Microelectronics. 87-058807
- Schicht, H.H.**
—TRENDS IN TEXTILE AIR ENGINEERING. 87-120780
—CLEAN ROOM TECHNOLOGY: THE CONCEPT OF TOTAL ENVIRONMENTAL CONTROL FOR ADVANCED INDUSTRIES. 86-060872
- Schick, Carsten**
—see Kluge, Dieter. 86-115991
- Schick, D.**
—see Chance, B. 86-041374
- Schick, G.A.**
—see Baxter, J.P. 87-072816
- Schick, I.C.**
—see Usoro, P.B. 85-011442
- Schick, Irvin C.**
—see Usoro, Patrick B. 87-036907
- Schick, J.**
—MOBILE GRANARIES IN PVC SHEET. 87-108956
- Schick, J.D.**
—ADVANCES IN ELECTRON-BEAM-INDUCED-CURRENT ANALYSIS OF INTEGRATED CIRCUITS. 86-060111
- Schick, Lee H.**
—see Katz, Daniel. 86-103456
- Schick, Louis**
—see Oddone, Pier. 87-094553
- Schick, Steven**
—PORTABLE ULTRAVIOLET SYSTEM PROVIDES HIGH INTENSITY CURES. 86-124253
- Schick, Wolfgang**
—Modern Engineering Methods for the Design of Industrial Plants. 85-056046
- Schickel, Klaus-Peter**
—Uwira, Kurt. Comparative Flight Measurement of Icing Parameters for the Propeller Aircraft Do 28 D2 of Erprobungsstelle 61 der Bundeswehr and for the Jet Aircraft Falcon 20 E of DFVLR in Stratus Clouds. 85-003035
—see Fuchs, Werner. 85-006038
- Schickler, Norb W.**
—Loehl, Ruediger. RUNNERLESS INJECTION MOULDING OF FLUOROPOLYMERS. 86-048140
- Schickert, G.**
—CRITICAL REFLECTIONS ON NON-DESTRUCTIVE TESTING OF CONCRETE. 85-024545
- Schickert, Gerald**
—INFRARED THERMOGRAPHY AS A POSSIBLE TOOL TO DETECT DAMAGED AREAS IN BUILDINGS. 85-011508
- Schickert, Martin**
—see Fechner, Frank. 86-113074
- Schicketanz, D.W.**
—Eoli, C.K. DISPERSION MEASUREMENT USING ONLY TWO WAVELENGTHS. 86-082795
- Schicketanz, H.**
—Terzieff, P.; Komarek, K.L. THERMOELECTRIC AND MAGNETIC MEASUREMENTS ON POLYCRYSTALLINE AND SINGLE-CRYSTAL CO₂Te. 86-019013
—see Terzieff, P. 86-061173
- Schicks, Helmut**
—see Scheuermann, Eberhard. 87-115556
—see Scheuermann, Eberhard. 87-115561
—see Hoeffken, Erich. 87-115586
- Schida, H.**
—Schulz, R.; Seidl, F. Introduction of Data Processing at the Machine Testing Facility of the Bruennes Strasse (FB) Plant. 86-030463
- Schider, S.**
—HIGH-STRENGTH DISPERSION HARDENED NIOBIUM FOR IMPLANTS. 87-092558
- Schidlovsky, G.**
—see Cholewa, M. 87-008931
- Schieb, A.**
—Muller, Jochen. Inland Ports of the Federal Republic of Germany. 85-089550
- Schiebe, Frank R.**
—see Gallegos, Charles L. 86-008838

- Schiebel, Edward N.**
—Busby, Henry R.; Waldron, Kenneth J. DESIGN OF A MECHANICAL PROXIMITY SENSOR. 87-099982
- Schiebel, H.-M.**
—Gries, O.; Schueppel, R.; Schulze, P. IDENTIFICATION OF CONJUGATED METABOLITES OF PYRAZOLONE DRUGS IN HUMAN URINE BY PYROLYSIS-MASS SPECTROMETRY. 87-033814
- Schieber, Baruch**
—see Maon, Yael. 87-070099
- Schieber, D.**
—Schachter, L. ELECTRODYNAMICS OF SOLID ROTOR INDUCTION MACHINE WITH STATOR LOSSES. 87-036982
—RADIATION OF A RECEDING ELECTRIC DIPOLE. 87-039991
—MODEL OF UNIPOLAR INDUCTION. 86-040365
—CONSIDERATIONS ON ARMATURE REACTION IN UNIPOLAR INDUCTION SYSTEMS. 86-040369
—see Erlicki, M.S. 86-040671
—FIELD TRANSIENTS IN SATURABLE CORES. 85-034471
—SURGE IMPEDANCE OF EXTENDED GROUNDING RODS. 85-034836
—HEATING EFFECTS THROUGH UNIPOLAR INDUCTION. 85-038714
—ON THE INDUCTANCE OF PRINTED SPIRAL COILS. 85-057794
- Schieber, J.**
—Katsura, K.T. SEDIMENTATION IN EPITHERMAL VEINS OF THE BOHEMIA MINING DISTRICT, OREGON, USA: INTERPRETATIONS AND SIGNIFICANCE. 87-074053
- Schieber, Jay D.**
—Curtiss, Charles F.; Bird, R. Byron. KINETIC THEORY OF POLYMER MELTS. 7: POLYDISPERSITY EFFECTS. 87-090800
- Schieber, M.**
—see Roth, M. 87-096036
- Schiebl, Hans Georg**
—Schneider, Herbert. Pavillon Dome Designed in Glass Fiber Reinforced Concrete in Wiesloch. 87-033278
- Schieblich, C.**
—see Jensen, E. 87-127898
- Schiebold, K.-H.**
—see Morgner, W. 87-077132
- Schiebold, Karlheinz**
—Morgner, Winfried; Krause, Henry. Studies on Supersonic Testing at Higher Temperatures by Long Procedures with Pressed Contacts. 86-070530
- Schiebroeck, C.J.M.**
—see Ronde, M.H.M.G. 86-109941
- Schieck, B.E.**
—see Pain, D.D. 85-077755
- Schieck, H. Paetz**
—Gaiser, N.O.; Nyga, K.R.; Prior, R.M.; Darden, S.E. MAXIMUM ANALYZING POWER OF THE REACTION $^{23}\text{Na}(p, \alpha)^{20}\text{Ne}$ AND MEASUREMENT OF ALL POLARIZATION COMPONENTS OF A ^{23}Na BEAM. 87-060440
- Schied, E.**
—CALCULATION OF NONLINEAR MAGNETIZATION COMPONENTS IN FERRITES. 87-043389
- Schiedler, R.**
—see Reich, M. 87-063778
- Schiedler, Th.**
—see Ackermann, M.F. 86-018639
- Schiedermaier, J.**
—see Sturm, D. 87-086516
- Schiedermayer, Marv**
—WHAT DISTRIBUTORS SHOULD KNOW ABOUT INVERTER POWER SOURCES. 87-128397
- Schiedt, K.**
—see Vecchi, M. 87-081904
- Schiefelbein, C.F.**
—see Engel, M.H. 87-050360
- Schiefelbein, Craig F.**
—see Sofer, Zvi. 86-057192
- Schiefer, Alex T.**
—see Nkoma, J.S. 85-122915
- Schiefer, Horst**
—see Charewicz, Witold A. 87-060787
- Schiefer, K.**
—see Bietz, B. 87-056166
- Schiefer, R.E.**
—Kok, R.; Lewis, M.I.; Meese, G.B. FINGER SKIN TEMPERATURE AND MANUAL DEXTERITY - SOME INTER-GROUP DIFFERENCES. 85-053815
- Schieferdecker, Helmut**
—see Moeller, Detlev. 85-005966
- Schieffer, Gary W.**
—HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY-CONTROLLED POTENTIAL COULOMETRY AS AN ABSOLUTE METHOD FOR DETERMINING THE PURITY OF REFERENCE STANDARDS. 86-012727
—Wheeler, Glenn P.; Cimino, Carolyn O. DETERMINATION OF FOLIC ACID IN COMMERCIAL DIETS BY ANION-EXCHANGE SOLID-PHASE EXTRACTION AND SUBSEQUENT REVERSED-PHASE HPLC. 85-000476
- Schieffer, H.J.**
—see Schwerdt, H. 87-010444
- Schiefner, Reiner**
—see Mueller, Heinz. 87-120939
- Schiehlen, W.**
—NON-LINEAR PHENOMENA IN MULTIBODY SYSTEM DYNAMICS. 86-034688
- Schiehlen, Werner**
—MODELING AND ANALYSIS OF NONLINEAR MULTIBODY SYSTEMS. 87-124970
- Schiehlen, Werner O.**
—DYNAMICS OF COMPLEX MULTIBODY SYSTEMS. 85-032857
—see Kreuzer, Edwin J. 85-108221
- Schiehlen, Werner O. (Ed.)**
—DYNAMICS OF HIGH-SPEED VEHICLES. 86-124972
- Schiek, Burkhard**
—see Reinschuessel, Reinhard. 87-112023
—see Gaertner, Uwe. 86-038165
—see Gaertner, Uwe. 86-038166
—see Gaertner, Uwe. 86-038193
—see Spaude, Manfred. 86-078690
—see Siweris, Heinz J. 85-119515
- Schiel, Volker**
—see Fiege, Ludwig. 85-112202
- Schiel, W.**
—COMPUTER AIDED QUALITY ASSURANCE - NECESSITY, USES AND LIMITATIONS. 87-095518
—500 KW-Solar Tower Power Plant: Survey of the Solar-Specific Components of the 500 KW-Solar Tower Power Plant in Almeria. 87-110530
—COMPUTER AIDED QUALITY ASSURANCE - NECESSITY, USES AND LIMITATIONS. 86-088801
—500 kW Solar Tower Power Station: Surveying of the Solar-Specific Components of the 500 kW-Solar Tower Power Station in Almeria - Part I: Measurements and Measuring Systems. 86-111354
—see Kastening, B. 85-037587
- Schildge, John P.**
—see Kahle, Anne B. 85-095411
- Schiele, A.**
—see Muelhaupt, G. 86-000743
- Schiele, G.**
—see Hofmann, R. 87-062602
—HOST SYSTEM FOR FLEXIBLE MANUFACTURING SYSTEMS. 87-066152
—Control System for Flexible Production Systems. 86-058636
—MANAGEMENT SYSTEM FOR FLEXIBLE MANUFACTURING SYSTEMS. 86-067687
- Schiele, K.**
—CRITICAL BEHAVIOUR OF THE ϕ^3, ϕ^4 MODEL. 86-111984
— ϕ^3, ϕ^4 MODEL WITH QUENCHED IMPURITIES. 86-111985
- Schiele, W.**
—see Lessmann, H. 86-123858
- Schiele, Werner**
—AUTOMATIC DESIGN RULE ADAPTATION OF LEAF CELL LAYOUTS. 85-057459
—Design Rule Adaptation of Integrated Circuit Mask Geometry. 85-057878
- Schieman, J.**
—IMPROVING FUEL CONSUMPTION BY TURBOCHARGER RETROFITS. 86-032966
- Schieman, Robert G.**
—POWER SYSTEM REQUIREMENTS FOR THYRISTOR DRIVES. 86-036139
—see Jarc, Dennis A. 86-036378
- Schiemangk, Ch.**
—see Iwainsky, A. 87-021273
- Schiemann, Peter**
—Seeburg, Harald. INTERACTIVE MAN-MACHINE COMMUNICATION MAKES FURTHER PROGRESS. 87-026185
- Schiemenz, P.**
—see Hertenberger, R. 87-111921
- Schiener, E.J.**
—STABLE CARBON ISOTOPES IMPROVE ODDS IN EXPLORATION. 85-082328
- Schientle, M.**
—see Cremer, C. 87-081138
—see Kasten, A. 85-047135
- Schier, J.**
—see Dreiling, V. 86-002062
- Schier, W.A.**
—see Tanczyn, R.S. 87-075963
—see Tanczyn, R.S. 86-022902
—see Shao, J.Q. 86-077645
—see Garcia, C.A. 86-113004
—see Dave, J.H. 85-074047
—Couchell, G.P.; Pullen, D.J.; Sampas, N.M.; Garcia, C.A.; Haghighi, M.H.; Sharfuddin, Q.; Tanczyn, R.S. NEW EXPERIMENTAL SYSTEM FOR MEASURING COMPOSITE DELAYED-NEUTRON SPECTRA FOLLOWING FISSION. 85-074091
- Schieren, M.**
—see Roeper, M. 86-012942
- Schieren, Marianne**
—see Roeper, Michael. 85-013285
- Schiering, David W.**
—Katon, J.E. CHARACTERISTIC INFRARED ABSORPTION FREQUENCIES OF THE ENOL GROUP OF 1,3-DICARBONYL COMPOUNDS. 86-083853
- Schierling, Roland**
—Friction Damping in Structural Joints, as Illustrated by Bolted Beam Systems. 85-007535
- Schiermeier, John**
—Taylor, Brett. ALTERNATE ALGORITHM FOR FEA. 87-116105
- Schiermeier, John E.**
—Szabo, Barna A. INTERACTIVE DESIGN BASED ON THE p-VERSION OF THE FINITE ELEMENT METHOD. 87-021079
- Schieroni, A.**
—see Conti, F. 87-101970
- Schiess, James R.**
—ALGORITHM FOR SURFACE SMOOTHING WITH RATIONAL SPLINES. 87-118476
—COMPOSITE STATISTICAL METHOD FOR MODELING WIND GUSTS. 86-003356
—TWO ALGORITHMS FOR RATIONAL SPLINE INTERPOLATION OF SURFACES. 86-071122
—Matthews, Christine G. SPLINE METHODS FOR APPROXIMATING QUANTILE FUNCTIONS AND GENERATING RANDOM SAMPLES. 86-094600
—Kerr, Patricia A. RATIONAL-SPLINE APPROXIMATION WITH AUTOMATIC TENSION ADJUSTMENT. 85-068669
- Schiess, M.**
—Girgis, K.; Villars, P. POLYHEDRAL PACKING IN GIANT CELLS. 86-029773
- Schiess, Norbert**
—see Schoenbuecher, Axel. 85-054110
- Schiessl, P.**
—Schwarzkopf, U. Bond Behavior of Hot-Dip Galvanized Ribbed Reinforcing Bars in Masonry. 86-069745
- Schiessl, Peter**
—Influence of Cracks on the Durability of Reinforced and Prestressed Structures. 87-025190
—Schwarzkopf, Michael. CHLORIDE-INDUCED CORROSION OF STEEL IN CONCRETE: DEVELOPMENT OF A CONCRETE CORROSION TESTING CELL. 87-025812
—Woelfel, Eilhard. Design Rules for the Limitation of Crack Width. Basis for the Revision of DIN 1045, Section 17.6 (Draft 1985). 86-025524
- Schiestel, R.**
—see Chauve, M.P. 86-046519
- Schietecat, J.**
—see Uyttenbroeck, J. 87-054678
—see Uyttenbroeck, J. 87-054681
- Schieve, W.C.**
—see Dickman, R. 85-088573
- Schieve, W.C. (Ed.)**
—see Allen, P.M. (Ed.). 87-119077
- Schieve, William C.**
—see Englund, John C. 85-061772
- Schiewer, Manfred**
—see Nikoloff, Ivan. 85-118179
- Schifani, R.**
—see Spadaro, G. 87-036563
—NOVEL HISTOGRAM FOR PARTIAL DISCHARGE SIGNALS IN HV INSULATING SYSTEMS. 86-037167
—see Farina, L. 85-031096
—see La Mantia, F.P. 85-087158
- Schifano, J.**
—see Gilbert, R.M. 86-106499
- Schifano, Joe**
—see Gilbert, Raine M. 87-105542
- Schiferl, D.**
—Katz, A.I.; Mills, R.L.; Schmidt, L.C.; Vanderborgh, C.; Skelton, E.F.; Elam, W.T.; Webb, A.W.; Qadri, S.B.; Schaefer, M. NOVEL INSTRUMENT FOR HIGH-PRESSURE RESEARCH AT ULTRA-HIGH TEMPERATURES. 87-054974
—see Skelton, E.F. 87-112085
- Schiferl, Rich**
—see Williamson, Stephen. 87-037348
—see Muljadi, Eduard. 86-037529
- Schiff, A.J.**
—see Tzou, Horn-Sen. 87-008272
- Schiff, Arnold**
—see Cheremisinoff, Paul N. 86-073080
- Schiff, B.**
—see Ogen, G. 85-046433
- Schiff, Daniel**
—MEASUREMENTS OF DOSE TO FAILURE VERSUS DOSE RATE FOR CMOS/NMOS STATIC RAMS. 87-031339
—Bruun, Jorgen; Montesalvo, Mary; Wong, C.-C.D. COMPARISON OF CONVENTIONAL DOSE RATE AND LOW DOSE RATE Co-60 TESTING OF IDT STATIC RAMS AND FSC MULTIPLEXERS. 86-067049

Schiff, David E.

- Verkade, John G.; Metzler, Robert M.; Squires, Thomas G.; Venier, Clifford G. DETERMINATION OF ALCOHOLS, PHENOLS, AND CARBOXYLIC ACIDS USING PHOSPHORUS-31 NMR SPECTROSCOPY. 86-003840

Schiff, E.A.

- COPLANAR TRANSIENT PHOTOCURRENTS AND THE DENSITY OF STATES IN a-Si:H. 86-104879
—see Pandya, R. 86-105301
—see Pandya, R. 86-106697

Schiff, H.I.

- Mackay, G.I.; Castledine, C.; Harris, G.W.; Tran, Q. ATMOSPHERIC MEASUREMENTS OF NITROGEN DIOXIDE WITH A SENSITIVE LUMINOL INSTRUMENT. 87-076890
—see Anlauf, K.G. 86-001943
—see Anlauf, K.G. 85-005977

Schiff, Harold I.

- see Harris, Geoffrey W. 87-032398
—see Walega, James G. 85-002691

Schiff, Lewis B.

- see Katz, Joseph. 86-003161

Schiff, S.L.

- Anderson, R.F. ALKALINITY PRODUCTION IN EPI-LIMNETIC SEDIMENTS: ACIDIC AND NON-ACIDIC LAKES. 87-062750
—see Anlauf, K.G. 86-001943
—see Anlauf, K.G. 85-005977

Schiffner, H.W.

- Nuclear Power in the Electricity Economy of the Federal Republic of Germany in 1983. 85-075559

Schiffner, Hans-Wilhelm

- Developments on the Electricity Market in the Federal Republic of Germany in 1985. 86-038544
—Development and Structural Changes in Energy Utilization in Federal Republic of Germany from 1973 to 1983. 86-042731

- PRICING OF PETROLEUM AND HARD COAL IN THE ENERGY MARKET OF THE FEDERAL REPUBLIC OF GERMANY. 86-086026
—Development Trends on the Electricity Market of the Federal Republic of Germany in 1983. 85-036122
—Development Trends on the Electricity Market of the Federal Republic of Germany in 1984. 85-037073

Schiffner, R.A.

- see Thiele, O. 85-071488

Schiffner, Stephen

- NICKEL-HYDROGEN BATTERIES COME OF AGE. 85-033763

Schiffner, W.

- see Kepplinger, W.L. 86-063234
—PREPREG TESTING - QUICK, INFORMATIVE, RELIABLE: A CRITICAL VIEW. 86-094274

Schiffner, H.A.

- Eggerth, K.; Noestelthaler, K. Production of Rolling-Heat-Tempered Concrete Reinforcement Steels. 87-025809
—see Moser, A. 87-079567

Schiffner, Herbert-Adolf

- Wire Rod from Strand Cast Upsetting and Drawing Steels. 86-129158

Schiffers, H.

- see Pohl, M. 87-057599

Schiffini, Liliana

- see Ugualiati, Paolo. 85-080288

Schiffner, St.

- Mueller-Buschbaum, HK. Information about Metastable Compound BaNi₂Sc₂O₁₂. 87-007714
—Mueller-Buschbaum, HK. New Type BaPtNd₂O₈ Compounds: BaMLn₂O₈ (M ≡ Pt, Ln ≡ Sm, Gd; M ≡ Pd, Ln ≡ Pr, Tb). 87-059917

Schiffmacher, G.

- see Gagnier, M. 87-015705
—see Gagnier, M. 86-098417
—POLYTYPISM IN RARE EARTH TRIALUMINIDES: IDENTIFICATION BY ELECTRON MICROSCOPY. 85-027853
—see Ben Salem, M. 85-094570

Schiffman, B.

- Polak, M. SURFACE SEGREGATION IN FE-18CR-3MO SINGLE CRYSTAL. 87-118599

Schiffman, D.A.

- ANALYZING FAILURE DATA WITH UNKNOWN SCALE: APPLYING THE PEARSON-FISHER THEOREM. 86-044074

Schiffman, Dean A.

- SCORE STATISTIC IN CONSTANCY TESTING FOR A DISCRETE HAZARD RATE. 87-043132
—see Schneider, Alan M. 86-039029

Schiffman, P.

- see Elders, W.A. 86-051628

Schiffman, Philip L.

- COMPUTER PROGRAM FOR THE INTERPRETATION OF HEMODYNAMIC PRESSURES. 85-009393

Schiffman, R.L.

- see Znidarcic, D. 86-016983
—see Panc, V. 85-098788

Schiffman, Robert A.

- see Nordine, Paul C. 86-064039

Schiffner, Gerhard

- Application of Glass Fibers in Optical Communication and in Sensors. 87-043745

Schiffner, Klaus

- see Feyrer, Klaus. 87-129393

Schiffner, Hans Michael

- see Wolf, Dieter. 86-049960

Schiffner, Klaus

- Shallow Shell Calculation for Thin Wall Arched Plate Springs. 85-109326

Schiffner, Ulrich

- Pannhorst, Wolfgang. NUCLEATION IN A PRECURSOR GLASS FOR A Li₂O-AL₂O₃-SO₂ GLASS CERAMIC. PART 1. NUCLEATION KINETICS. 87-051342

Schiffries, Craig M.

- Skinner, Brian J. BUSHVELD HYDROTHERMAL SYSTEM: FIELD AND PETROLOGIC EVIDENCE. 87-050467

Schiffirin, A.

- see Alblisser, A.M. 87-009917

Schiffirin, D.J.

- see Geblewicz, G. 87-076151
—see Potter, R.J. 86-016674
—see Berlouis, L.E.A. 86-095791

Schiffirin, Kenneth C.

- see Hesketh, Howard, E. 85-043925

Schiffirin, Kenneth C.

- see Hesketh, Howard, E. 85-043925

Schiffirin, Kenneth C.

- see Hesketh, Howard, E. 85-043925

Schiffirin, Kenneth C.

- see Hesketh, Howard, E. 85-043925

Schiffirin, Kenneth C.

- see Hesketh, Howard, E. 85-043925

Schiffirin, Kenneth C.

- see Hesketh, Howard, E. 85-043925

Schiffirin, Kenneth C.

- see Hesketh, Howard, E. 85-043925

Schiffirin, Kenneth C.

- see Hesketh, Howard, E. 85-043925

Schiffirin, Kenneth C.

- see Hesketh, Howard, E. 85-043925

Schiffirin, Kenneth C.

- see Hesketh, Howard, E. 85-043925

Schiffirin, Kenneth C.

- see Hesketh, Howard, E. 85-043925

Schiffirin, Kenneth C.

- see Hesketh, Howard, E. 85-043925

Schiffirin, Kenneth C.

- see Hesketh, Howard, E. 85-043925

Schiffirin, Kenneth C.

- see Hesketh, Howard, E. 85-043925

Schiffirin, Kenneth C.

- see Hesketh, Howard, E. 85-043925

Schiffirin, Kenneth C.

- see Hesketh, Howard, E. 85-043925

Schiffirin, Kenneth C.

- see Hesketh, Howard, E. 85-043925

Schiffirin, Kenneth C.

- see Hesketh, Howard, E. 85-043925

Schiffirin, Kenneth C.

- see Hesketh, Howard, E. 85-043925

Schiffirin, Kenneth C.

- see Hesketh, Howard, E. 85-043925

Schiffirin, Kenneth C.

- see Hesketh, Howard, E. 85-043925

Schiffirin, Kenneth C.

- see Hesketh, Howard, E. 85-043925

Schiffirin, Kenneth C.

- see Hesketh, Howard, E. 85-043925

Schiffirin, Kenneth C.

- see Hesketh, Howard, E. 85-043925

Schiffirin, Kenneth C.

- see Hesketh, Howard, E. 85-043925

Schiffirin, Kenneth C.

- see Hesketh, Howard, E. 85-043925

Schiffirin, Kenneth C.

- see Hesketh, Howard, E. 85-043925

Schiffirin, Kenneth C.

- see Hesketh, Howard, E. 85-043925

Schiffirin, Kenneth C.

- see Hesketh, Howard, E. 85-043925

Schilder, Dietrich

- Bilderback, Donald H. HELIUM COOLING OF X-RAY OPTICS DURING SYNCHROTRON HEATING. 86-000672

Schilder, Dietrich

- see Moffat, Keith. 86-129591

Schildkraut, Jay

- Lewis, Aaron. PURPLE MEMBRANE AND PURPLE MEMBRANE-PHOSPHOLIPID LANGMUIR-BLODGETT FILMS. 86-045045

Schildwachter, Eric F.

- see Nevill, Gale E. Jr. 86-100958

Schilling, Wolfgang

- Technical Aspects of Combined Sewer Control in North-America. 86-107874

Schiliuk, A.

- see Drozdowicz, B. 87-023582
—see Drozdowicz, B. 87-024512

Schilizzi, R.T.

- VERY LOW BASELINE INTERFEROMETRY. 87-059859

Schilke, N.A.

- DeHart, A.O.; Matthews, C.C.; Pozniak, D.J.; Rohde, S.M.; Hewko, L.O. DESIGN OF AN ENGINE-FLYWHEEL HYBRID DRIVE SYSTEM FOR A PASSENGER CAR. 87-047402

Schilkin, Peter M.

- Lissizin, Alexander L. Electrification of the Railways of the USSR: Current State and Prospects. 86-039447

Schill, Goeran

- Crommen, Jacques. INDIRECT DETECTION IN HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY. 87-017081

Schill, Robert A. Jr.

- Seshadri, S.R. STIMULATED RAMAN SCATTERING FROM A FULLY FOCUSED RELATIVISTIC ELECTRON BEAM IN A WAVEGUIDE. 87-097340

- Seshadri, S.R. OPTIMIZATION OF A BUMPY CYLINDRICAL WAVEGUIDE MODE CONVERTER. 86-127745

Schillaci, M.E.

- see Dicello, J.F. 87-033579
—see Dicello, J.F. 86-080342

Schillaci, M.E.

- see Heffner, R.H. 86-110095

Schillady, D.D.

- see Rao, B.K. 85-053055

Schillak, P.

- see Czajkowski, G. 87-105809

Schiller, C.

- see Mani, H. 87-103481
—see Farges, J.P. 87-103502

Schiller, C.A.

- see Goehr, H. 85-038267

Schiller, C.F.

- see Heyder, J. 87-009591

Schiller, Ch.F.

- Gebhart, J.; Heyder, J.; Rudolf, G.; Stahlhofen, W. FACTORS INFLUENCING TOTAL DEPOSITION OF ULTRAFINE AEROSOL PARTICLES IN THE HUMAN RESPIRATORY TRACT. 86-009495

Schiller, Ch.F.

- see Rudolf, G. 86-009498

Schiller, Douglas J.

- see Bradley, Cherylina Vaughn. 87-084358

Schiller, E.A.

- BERYLLIUM - GEOLOGY, PRODUCTION AND USES. 85-008072

Schiller, E.A.

- GOLD IN BRAZIL. 85-050701

Schiller, E.J.

- Kahangire, P. ANALYSIS AND COMPUTERIZED MODEL OF THE AUTOMATIC HYDRAULIC RAM PUMP. 85-092477

Schiller, Harri

- Ullrich, Manfred. Streamlining Soldering Processes by Using a Soldering Robot. 85-107049

Schiller, J.

- Trykozko, R.; Wisniewski, R. ELECTRICAL RESISTIVITY OF AMORPHOUS ALLOYS: Cu₄₅Zr₅₅, Cu₅₀Zr₅₀ AND Cu₆₀Zr₄₀ AT ELEVATED TEMPERATURE AND UNDER PRESSURE UP TO 2 GPa. 87-028800

Schiller, J.C.

- see Funk, W. 86-103521

Schiller, J.C.

- see Seccombe, P.K. 86-083099

Schiller, Joerg

- Hormes, Josef. USING THE CIRCULARLY POLARIZED COMPONENTS OF SYNCHROTRON RADIATION FOR CIRCULAR DICHROISM MEASUREMENTS BETWEEN 400 AND 3500 Å. 86-065864

Schiller, Joseph E.

- see Tailman, Daniel N. 85-060148

Schiller, N.H.

- see Ho, P.P. 85-083193

Schiller, O.

- see Wolff, H. 85-080096

Schiller, P.

- see Piatti, G. 87-078864

- Quaert, D.; Cambini, M.; Brossa, F. STRUCTURE OF HELIUM LOADED STAINLESS STEEL AFTER SHORT HEAT PULSES. 87-112981

- Schiller, R.**
—Nyikos, L.; Pajkossy, T.; Mehnert, R. PHOTOELECTRO-CHEMICAL STUDIES OF GAMMA-IRRADIATED IRON OXIDES. 86-063393
- Schiller, S.**
—Heisig, U.; Korndorfer, Chr.; Steinfelder, K. Manufacture of Insulating Wear Protection Layers from Chromium-Silicon Oxide by Reactive dc High-Rate Sputtering. 87-019332
—Panzer, S. Thermal Surface Modification of Metal Parts by Electron Beams. 86-055284
—Neuman, N.; Bakish, R. ELECTRON BEAM LINE EVAPORATORS FOR ROLL COATING. 86-088919
—Neumann, M. High-Rate Electron Beam Evaporation for Roll Coating. 85-018410
—Foerster, H.; Hoetzsch, G.; Jaesch, G. COATING OF STRIP STEEL WITH ZINC BY EVAPORATION PROCESSING. 85-111156
- Schiller, Siegfried**
—ELECTRON BEAM SYSTEMS SCAN AT HIGH SPEEDS. 86-041116
- Schiller, V.**
—see Valyi, G. 87-105233
—see Zsoldos, E. 86-122152
- Schiller, Von S.**
—Heisig, U.; Neumann, M.; Beister, G. PROCESSING AND INSTRUMENTATION IN PVD TECHNIQUES. 86-113437
—von Ardenne, A.; Foerster, H. Evaporation of Alloying Elements in Eb-Melting - Possibilities of Influence. 85-070009
- Schiller, W.**
—Liebschwager, W.; Wiegmann, J. Keramovitrons - New Ceramic Material Composites, Sintered below 1000°C. 86-014948
—see Chilla, E. 85-117922
- Schiller, Werner**
—see Matschke, Rita. 85-030489
- Schiller, Wolfgang**
—see Buerkner, Georg. 85-085256
- Schilliger, Michel**
—Schmit, Bernard; Mahon, Pierre. TACAN Based Landing Aid System. 85-03049
- Schilling, A. Henry**
—RADIOACTIVE WASTE REPOSITORIES: COMMUNITY IMPACTS AND INVOLVEMENT. 85-093723
- Schilling, B.**
—see Grob, K. Jr. 86-016585
- Schilling, Benoit**
—see Hug, Gerard. 87-054685
- Schilling, Bernhard**
—see Herma, Hannelore. 86-072878
- Schilling, Curtis L. Jr.**
—POLYMERIC ROUTES TO SILICON CARBIDE. 87-015321
- Schilling, D.L.**
—see Putman, C.A. 86-097433
- Schilling, David A.**
—see Rothermel, Mary Anne. 86-032368
- Schilling, Dieter**
—see Herden, Georg. 86-128119
—see Schmidt, Manfred. 86-128153
—Satke, Wolfgang; Froehlich, Hans; Saworski, Horst; Springer, Wolfgang; Lindner, Hans-Peter. Welding '86 - International Welding Fair Held in Brno, Czechoslovakia. 86-128190
- Schilling, Donald L.**
—see Milstein, Laurence B. 87-096438
—see Milstein, Laurence B. 86-097450
—see Scheinberg, Norman. 85-117054
- Schilling, E.**
—see Meyer, W. 86-015348
—see Meyer, W. 85-083445
- Schilling, E.G.**
—Shoesley, J.H. PERFORMANCE OF ANSI/ASQC Z1.9-1980 UNDER THE SWITCHING RULES. 85-098106
- Schilling, Edward G.**
—ROLE OF STATISTICS IN THE MANAGEMENT OF QUALITY. 85-092653
—REVISED ATTRIBUTES ACCEPTANCE SAMPLING STANDARD - ANSI/ASQC Z1.4(1981). 85-098105
- Schilling, F.C.**
—see Krigas, T.M. 85-086643
- Schilling, G.**
—see Suckewer, S. 85-118844
- Schilling, H.**
—see Smulders, Ch.T. 87-011659
- Schilling, H.-D.**
—FLUIDIZED BED COMBUSTION - ASSESSMENT, CONCEPTS, PERSPECTIVES. 87-020202
- Schilling, H.W.**
—see Collin, R.E. 85-005254
—Collin, R.E. CIRCULAR WAVEGUIDE BIFURCATION FOR ASYMMETRIC MODES. 85-124555
- Schilling, Hans-Dieter**
—see Beyer, Hans-Dieter. 85-015484
—see Muenzner, Heinrich. 85-017021
- Schilling, Hansi**
—see Knothe, Max. 87-072858
- Schilling, J.-G.**
—UPPER MANTLE HETEROGENEITIES AND DYNAMICS. 85-048544
—see Bowin, Carl. 85-049060
- Schilling, J.S.**
—see Shaheen, S.A. 87-043574
—see Forro, L. 87-101373
—see Shaheen, S.A. 86-015182
—see Shaheen, S.A. 86-098475
—see Pontikes, F. 85-094502
- Schilling, James S.**
—ELECTRICAL AND MAGNETIC PROPERTIES OF SOLIDS AT HIGH PRESSURES: SOME RECENT RESULTS. 87-111077
- Schilling, Jean-Guy**
—see Hess, Jennifer. 87-050562
- Schilling, K.**
—LATTICE QCD - A CHALLENGE IN LARGE SCALE COMPUTING. 87-085828
—Voelcker, O. 380 kV Southern Substation of the Vienna City Electric Utility System - Overvoltages and Insulation Coordination. 86-039552
- Schilling, K.D.**
—Gippper, P.; Seidel, W.; Stary, F.; Will, E.; Heidel, K.; Lukyanov, S.M.; Penionzhkevich, Yu.E.; Salamatin, V.S.; Sodan, H.; Chubarian, G.G. DUBNA DOUBLE-ARM TIME-OF-FLIGHT SPECTROMETER FOR HEAVY-ION REACTION PRODUCTS. 87-111937
- Schilling, Kyle E. (Ed.)**
—see Viessman, Warren Jr. (Ed.). 87-127076
- Schilling, L.L.**
—see Dhre, R.G. 87-103602
- Schilling, M.**
—see Hoehne, G. 87-058650
—see Wuenstel, K. 87-063934
—see Tegude, F.J. 87-105699
—see Liebscher, H. 86-040068
—Schemmel, G.; Tegude, F.-J. SELECTIVE LPE-GROWTH OF $\text{In}_{0.55}\text{Ga}_{0.45}\text{As}$ ON SEMI-INSULATING InP . 86-104432
—Helbig, R.; Pensl, G. BOUND EXCITON LUMINESCENCE OF Ar- AND Al-IMPLANTED ZnO. 85-101090
- Schilling, Michael**
—see Mozer, Albrecht P. 87-063853
- Schilling, O.**
—see Rogass, H. 86-011844
- Schilling, Olga**
—see Rogass, Harald. 86-121188
- Schilling, Osvaldo F.**
—THERMODYNAMIC PROPERTIES OF NONSTOICHIOMETRIC $\text{H-Nb}_2\text{O}_7$ DERIVED FROM A STATISTICAL MODEL OF ITS DEFECT STRUCTURE. 86-078438
- Schilling, Peter E.**
—STANDARDS IN A COMPUTERIZED TRACING SYSTEM. 86-020919
- Schilling, R.**
—see Lovass-Nagy, V. 86-027288
—see Schnupp, L. 85-058176
- Schilling, R.J.**
—see Lovass-Nagy, Victor. 87-099884
- Schilling, Rainer**
—see Link, Klaus. 87-036703
—PROBABILISTIC RELIABILITY ANALYSES TO DETECT WEAK POINTS IN SECONDARY-SIDE RESIDUAL HEAT REMOVAL SYSTEMS OF KWU PWR PLANTS. 85-076614
- Schilling, Robert D.**
—AIR STRIPPING PROVIDES FAST SOLUTION FOR POLLUTED WELL WATER. 85-123826
- Schilling, Rudolf**
—Liess, Christian; Weidmann, Juergen; Simon, Frank; Stemick, Ulrich. APPLICATION OF NUMERICAL METHODS IN HYDRAULIC RESEARCH AND DEVELOPMENT. 85-054012
- Schilling, Tyler**
—see Clark, Andrew M. 87-116873
- Schilling, W.**
—see Selbach, E. 87-060876
—Martens, J. RECURSIVE STATE AND PARAMETER ESTIMATION WITH APPLICATIONS IN WATER RESOURCES. 87-126900
- Schilling, Werner**
—see Gueting, Ralf Hartmut. 87-023056
- Schilling, Wolfgang**
—Calculation of Optimized Control Strategies of an Urban Drainage System. 87-124432
—Einfalt, Thomas. Simulation of Groundwater Level Data by Application of a Stochastic Model. 87-126991
—Fuchs, Lothar. ERRORS IN STORMWATER MODELING - A QUANTITATIVE ASSESSMENT. 86-102576
—see Grigg, Neil S. 86-107871
—see Kuhl, Wilfried. 85-121097
- Schillinger, D.**
—see Kaufmann, F. 85-024701
- Schillinger, H.**
—see Abdullah, H. 86-081131
- Schillinger, John E.**
—Gannon, John J. BACTERIAL ADSORPTION AND SUSPENDED PARTICLES IN URBAN STORMWATER. 85-122741
- Schillinger, Klaus**
—System Interfaces in the Process Computer System. 87-022474
- Schillinger, N.**
—see Eyer, A. 87-104093
- Schillmoeller, A.**
—see Booss, H.J. 87-034666
- Schillmoller, C.M.**
—CONSIDER THESE ALLOYS FOR AMMONIA PLANT RETROFIT. 87-004865
—AMINE STRESS CRACKING: CAUSES AND CURES. 86-028773
—SOLVING HIGH-TEMPERATURE PROBLEMS IN OIL REFINERIES AND PETROCHEMICAL PLANTS. 86-074330
—USE THESE MATERIALS TO RETROFIT ETHYLENE FURNACES. 85-041126
—van den Bruck, Ulrich W. FURNACE ALLOYS UPDATE. 85-046831
- Schilp, Reinhold**
—Blass, Eckhart. MOTION AND STABILITY OF DROPS IN IMMISCIBLE LIQUIDS AT HIGH INTENSITIES OF CENTRIFUGAL FIELD. 85-072927
- Schilperoot, T.**
—Strating, J. INTEGRATED APPROACH TOWARDS DEPTH DESIGN AND OPERATIONAL USE OF NAVIGATION CHANNELS. 85-089552
- Schils, George F.**
—Sasse, Frank J.; Rideout, Vincent C. AUTOMATIC CONTROL OF ANESTHESIA USING TWO FEEDBACK VARIABLES. 87-010410
- Schils, H.W.**
—Raub, Ch.J.; Buttgerit, R.; Frey, H. Corrosion Behavior of Sputtered Aluminum Coatings. 87-094904
- Schilt, Earl A.**
—EVAPORATION. 85-041217
- Schilter, Theo**
—Characteristics of Commercially Available Oil Heating Boilers. 86-011083
- Schiltz, A.**
—ADVANTAGES OF USING SPIN-ON-GLASS LAYER IN INTERCONNECTION DIELECTRIC PLANARIZATION. 87-058839
—Pons, M.; Henry, D. Planarization Processes by High-Speed Etching. 87-059168
—see Pons, M. 87-059639
—Abraham, P.; Dechenaux, E. IMPROVEMENT OF PHOTO-RESIST PLANARIZATION PROPERTIES BY THERMAL CURE: ROLE OF THE PAC. 87-085582
—Pons, M. TWO LAYER PLANARIZATION PROCESS. 86-059681
—Elefteriades, C.; Liolios, A.; Chardalas, M.; Dedoussis, Sp.; Zioutas, K.; Charalambous, Stef. LIGHT LOSSES IN BGO AND BaF₂ SCINTILLATORS DUE TO POSITRON STATES. 85-098587
- Schilz, W.**
—see Meyer, W. 86-076569
- Schima, F.J.**
—see Coursey, B.M. 87-010483
- Schima, Francis J.**
—see Hoppes, Dale D. 87-116212
- Schimandl, Walter**
—see Karmatschek, Bernd. 85-036340
- Schimann, Karl**
—see Fouques, Jean-Pierre. 86-124399
- Schimanski, Harry**
—VISCOMETRY TURNS INTO ON-LINE PROCESS TOOL. 86-125411
- Schimansky, F.P.**
—see Gerling, R. 87-061838
- Schimansky-Geier, L.**
—see Ebeling, W. 86-084133
- Schimansky-Geier, Lutz**
—see Schweitzer, Frank. 87-124822
- Schimboeck, R.**
—see Aigmueller, G. 87-114333
- Schimmel, Boyd D.**
—see Polensek, Anton. 86-012233
- Schimmel, Keith**
—see Effler, Steven W. 86-099651
- Schimitschek, Erhart J.**
—see Shay, Thomas M. 86-064882
- Schimke, B.K.**
—see McLaughlin, B.R. 87-037925
- Schimke, Suzanne M.**
—see Cebechi, Tuncer. 85-043168
- Schimkowiak, Juergen**
—see Roesky, Herbert W. 87-109060
—see Roesky, Herbert W. 86-090265
- Schimkowitsch, G.**
—Importance of the 380 kV Voltage Level for the Operation of Vienna City Electric Power Utility's High-Voltage System. 86-039285

- Schimkowitsch, Georg**
—Schubert, Josef; Hanzl, Ludwig. Analysis of Problems Associated with Load Distribution and the Design Solution of the Municipal Power System in Vienna. 87-038235
- Schimmack, Wolfgang**
—see Bachhuber, Heinz. 86-080270
- Schimmel, D.G.**
—see Tsai, J.C.C. 87-103907
—see Tsai, J.C.C. 87-104174
- Schimmel, G.**
—SUCCESSION OF GENERATIONS OF ELECTRON MICROSCOPISTS. 87-073542
- Schimmel, Morry L.**
—see Bement, Laurence J. 85-003477
- Schimmele, Josef**
—Optimization of Rationalization of Pressure Inside Molds - Common Denominator for Precision and Economic Manufacturing. 86-088704
- Schimmer, R.**
—see Boesterling, W. 85-118168
- Schimmli, Manfred**
—see Lang, Hans-Werner. 86-024410
- Schimpe, R.**
—INTENSITY DISTRIBUTION OF SEMICONDUCTOR LASER EMISSION DUE TO THE EXCITATION OF SATELLITE MODES. 86-064956
—DESIGN CONSIDERATIONS OF THE METAL-CLAD RIDGE-WAVEGUIDE LASER WITH DISTRIBUTED FEEDBACK. 86-065092
—Bowers, J.E.; Koch, T.L. CHARACTERISATION OF FREQUENCY RESPONSE OF 1.5 μm InGaAsP (DFB LASER) DIODE AND InGaAs (PIN PHOTODIODE) BY HETERO-DYNE MEASUREMENT TECHNIQUE. 86-065128
- Schimpf, Karl M.**
—Gallier, Jean H. TREE PUSHDOWN AUTOMATA. 85-006524
- Schimpf, Martin E.**
—Myers, Marcus N.; Giddings, J. Calvin. MEASUREMENT OF POLYDISPERSITY OF ULTRA-NARROW POLYMER FRACTIONS BY THERMAL FIELD-FLOW FRACTIONATION. 87-091596
- Schimunek, K.**
—Ecology and Power Station Construction. 85-054525
- Schinca, D.**
—Scaffardi, L.; Tocho, J. O. POPULATION MECHANISMS IN VISIBLE CARBON MONOXIDE PULSED LASERS. 87-063580
—Ranea Sandoval, H.F.; Scaffardi, L.; Tocho, J.O. LIFETIME IMPROVEMENT OF A VISIBLE MULTILINE CO LASER. 87-063615
- Schindele, Friedrich**
—see Bendorf, Holm. 86-097260
- Schindewolf, U.**
—see Prestel, H. 86-112160
- Schindhelm, K.**
—see Rogers, G.J. 86-009450
- Schindhelm, Klaus**
—Milthorpe, Bruce K. OVERVIEW OF BIOMATERIALS. 86-010021
—see Milthorpe, Bruce K. 86-010022
- Schindl, K.**
—see Nassibian, G. 86-000284
- Schindlauer, Guenther**
—see Carriere, Craig J. 86-014145
- Schindlbauer, H.**
—see Rumpf, T. 87-065880
—Natural Gas as a Chemical Raw Material. 85-073603
- Schindlbauer, Hellmuth**
—Scheuer, Fred. Stability of Basic Adhesives in Road Bitumens. 87-084013
- Schindler, A.**
—see Ascheron, C. 86-104168
—see Ascheron, C. 86-104204
—Breitler, R.; Kogler, E. EFFECT OF PRODUCTION-RELATED PROCEDURES ON DIE STEEL QUALITY AND DIE LIFE. 85-031007
—see Woodward, S.C. 85-086763
- Schindler, Anton**
—see Demian, Barbu A. 85-080161
- Schindler, Conrad**
—Natural Sciences and Civil Engineering. 86-051081
- Schindler, D.W.**
—see Mills, K.H. 87-062693
—SIGNIFICANCE OF IN-LAKE PRODUCTION OF ALKALINITY. 87-062732
- Schindler, Edmund S.**
—see Vatsky, Joel. 86-058560
- Schindler, G.**
—REDUCTION OF SIDELobe LEVEL BY IMPROVED STRUT DESIGN FOR LOW F/D CASSEGRAIN ANTENNAS. 85-005284
- Schindler, H.**
—see Stollberg, H.H. 86-073168
—see Dexheimer, G. 86-089339
- Schindler, H.J.**
—ON THE RELATIONSHIP BETWEEN J-INTEGRAL AND CRACK OPENING DISPLACEMENT. 85-046358
- Schindler, Harald**
—Birnbaum, Uwe. Measurements of Immunity of Motor Vehicles to Interference in Electromagnetic Fields. 87-007442
- Schindler, Harvey D.**
—see Chen, James M. 87-017988
- Schindler, Helmut**
—Graefen, Hubert. Investigation of Damage to Organic Materials in Chemical Apparatus Engineering. 85-015641
- Schindler, Horst**
—see Plueger, Hermann. 86-098315
- Schindler, Ivo**
—see Kliber, Jiri. 87-100808
—Zidek, Milan; Kliber, Jiri; Boruta, Josef. Kinetics of Postdynamic Recovery Processes in Finish Rolling Conditions of Microalloyed Steels. 87-114519
—Kliber, Jiri; Boruta, Josef; Kure, Frantisek. Mathematical Description of Stress Conditions in Torsion Test. 87-116108
—see Kliber, Jiri. 86-013120
—see Kliber, Jiri. 86-013121
—Kliber, Jiri; Boruta, Josef; Kure, Frantisek. Mathematical Description of Deformation and Speed Conditions in Torsion Tests. 86-074882
—Kliber, Jiri; Boruta, Josef. Establishing Deformation Resistance in High Deformation Based on Hot Torsion Test Results. 86-116216
- Schindler, J.**
—see Kreissig, R. 87-116066
- Schindler, Jan-Erwin**
—see Klein, Karl-Heinz. 87-115656
- Schindler, M.**
—see Jerinic, G. 85-004933
- Schindler, Manfred**
—Bielmeier, Michael; Unger, Hermann. THERMOHYDRAULIC PRIMARY LOOP BEHAVIOUR OF A PRESSURIZED-WATER REACTOR AFTER A SMALL LEAK IN THE PRESSURIZER INVOLVING MULTIPLE EQUIPMENT FAILURES. 86-080147
- Schindler, Max**
—CAE WORKSTATIONS ARE EMBRACING UNIX AS OPERATING SYSTEMS ADD MULTITASKING AND REAL-TIME DATA ACQUISITION. 86-022000
—THROUGH AUTOMATION, SOFTWARE SHAPES ITSELF TO THE TASK AT HAND. 86-023726
—TRANSFORMING A SIMULATED IC INTO SILICON DEMANDS TOOLS THAT UNRAVEL DESIGN DECISION. 86-060160
—Multiprocessor Architectures: Greater Performance Only Through New Concepts. 85-023067
—A1: BREEDING THE LANGUAGES OF TOMORROW. 85-115601
- Schindler, Max (Ed.)**
—EXPERT SYSTEMS. 85-115575
- Schindler, P.**
—see Thoen, J.A. 87-091820
—see Thoen, J.A. 87-098084
- Schindler, P.W.**
—see Cornell, R.M. 87-074151
- Schindler, R.H.**
—see Dubois, R. 86-012485
—see Becker, J.J. 85-081172
- Schindler, R.N.**
—see Schoenle, G. 87-016814
—see Nakao, M. 87-039416
—see Popkurov, G. 87-110123
—see Popkurov, G. 86-111033
- Schindler, S.C.**
—Mitchell, M.J.; Scott, T.J.; Fuller, R.D.; Driscoll, C.T. INCORPORATION OF ^{35}S -SULFATE INTO INORGANIC AND ORGANIC CONSTITUENTS OF TWO FOREST SOILS. 86-048502
- Schindler, Z.**
—see Outrata, J.V. 86-027261
- Schingnitz, M.**
—Brandt, H.; Berger, F.; Goehler, P.; Kretschmer, H. GSP PROCESS - DEVELOPMENTS IN THE FIELD OF PRESSURE GASIFICATION OF PULVERIZED BROWN COAL IN THE GDR. 87-018204
—Brandt, H.; Berger, F.; Goehler, P.; Kretschmer, H. DEVELOPMENTS IN THE FIELD OF PRESSURE GASIFICATION OF PULVERIZED BROWN COAL IN THE GERMAN DEMOCRATIC REPUBLIC. 87-018238
—Brandt, H.; Berger, F.; Goehler, P.; Kretschmer, H. GSP Process - Development Efforts in the Pressurized Gasification of Pulverized Fuels. 87-095278
- Schingnitz, Manfred**
—see Scheidig, Klaus. 86-010723
- Schink, Bernhard**
—see Wagener, Stefan. 87-118202
- Schink, Dietrich**
—Hein, Klaus; John, Manfred. Contribution to the Production Technology of Ultrapure Phosphorus. 86-086713
- Schink, H.**
—Packer, G.; Maluenda, J.; Martin, G.M. GaAs SUBSTRATE MATERIAL ASSESSMENT USING A HIGH LATERAL RESOLUTION MESFET TEST PATTERN. 86-060287
- Schink, H.J.**
—see van den Berg, R. 86-104746
- Loehneysen, H.V.; Schroeder, B. SPECIFIC HEAT OF NEUTRON-IRRADIATED CRYSTALLINE AND OF VAPOUR-DEPOSITED AMORPHOUS SILICON. 85-100324
- Schink, K.**
—see Anolick, E.S. 85-090756
- Schinke, B.**
—Malmberg, T. DYNAMIC TENSILE TESTS WITH SUPERIMPOSED ULTRASONIC OSCILLATIONS FOR STAINLESS STEEL TYPE 321 AT ROOM TEMPERATURE. 87-115501
- Schinke, H.W.**
—TRANSPORT SYSTEMS IN CABLE WORKS. 87-035301
- Schinkel, Guenter**
—see Hespers, Winfried. 86-048765
- Schinkel, W.M.M.**
—see Van Zee, G.A. 87-045386
—Hoogendoorn, C.J. CORE STRATIFICATION EFFECTS ON NATURAL CONVECTION IN INCLINED CAVITIES. 85-043113
- Schinnar, A.**
—see Charnes, A. 86-119281
- Schinnar, Arie P.**
—see Baxter, Lester W. 86-056143
- Schinnerl, Hans**
—see Seger, Hans. 86-030465
- Schinnerl, W.**
—see Posch, R. 86-059116
- Schinnerling, K.**
—Heat Pumps as a Contribution to Rational Energy Utilization. 85-051789
- Schins, H.**
—Magallon, D.; Giuliani, S.; Gunnerson, F.S. POURING OF MOLTEN UO_2 , UC AND Al_2O_3 IN SODIUM: INTERACTIONS AND DEBRIS: THEORETICAL ANALYSIS. 87-078563
—Giuliani, S. ENERGY CONVERSION IN A GAS SHOCK TUBE: THEORY AND EXPERIMENTS. 87-107529
—CHARACTERIZATION OF SHOCK TRIGGERS IN THERMAL DETONATION EXPERIMENTS. 86-078946
—Gunnerson, F.S. BOILING AND FRAGMENTATION BEHAVIOUR DURING FUEL-SODIUM INTERACTIONS. 86-080060
—see Buerger, M. 85-030895
- Schins, Hubert**
—Gunnerson, Fred S. LIQUID-PHASE DENSITY FROM SOLID-STATE PROPERTIES. 87-064953
—EXPERIMENTAL VALUES FOR THE DENSITIES OF MOLTEN UC AND UC_2 AT THEIR MELTING POINTS. 87-124189
- Schins, W.J.H.**
—van Neerven, A.M. HIGH-PERFORMANCE KILN FURNITURE FOR FIRING TECHNICAL AND ELECTRONIC CERAMICS. 86-014831
- Schinstock, J.L.**
—see Schlahtman, N.J. 86-032998
- Schinstock, William C.**
—see Ranaudo, Richard J. 87-002899
- Schintmeister, Wilfried**
—Wallgram, Wolfgang; Kanz, Johann; Gigl, Karl. Nitride and Carbide - Coated Tools - Wear Behavior, Application, and Manufacture. 85-028533
- Schintmeister, W.**
—Kanz, J.; Wallgram, W. CVD-Coated Sintered Carbide or Steel Tools: Possibilities and Limitations of Application. 87-030076
—Wallgram, W.; Ganz, J.; Gige, K. APPLICATION AND MANUFACTURE OF TOOLS COATED BY CHEMICAL VAPOUR DEPOSITION. 87-030078
—Wallgram, W.; Gigl, K. Deposition of CVD SiC Layers at Medium Coating Temperatures. 87-108676
—Industrial Production of CVD Refractory Coatings. 86-095822
—Wallgram, W.; Kanz, J.; Gigl, K. CUTTING TOOL MATERIALS COATED BY CHEMICAL VAPOUR DEPOSITION. 85-028535
- Schintu, M.**
—see Contu, A. 87-127242
—see Contu, A. 86-126425
- Schinzl, D.**
—see Gutierrez, P. 86-067556
- Schinzinger, Roland**
—TECHNOLOGICAL HAZARDS AND THE ENGINEER. 86-099945
- Schioler, L.J.**
—Stiglich, J.J. Jr. CERAMIC MATRIX COMPOSITES: A LITERATURE REVIEW. 86-020192
—Katz, R.N.; Gonzalez, A.C.; Lawn, B.R. EFFECT OF OVERAGING ON THE ROOM-TEMPERATURE STRENGTH OF PARTIALLY STABILIZED ZIRCONIA. 85-127052
- Schionato, A.**
—see Bortolini, O. 86-083696
- Schiopu, Maria**
—see Chirca, D. 87-114285
- Schiopu, P.**
—Puiu, C. Installation for Ultrasonic Welding. Technology and Performances. 86-128329

- Schippel, E.**
—INFLUENCE OF SILICON ON PROPERTIES OF DEPOSITED Ni-Cr FILMS. 87-076337
—TERNARY ALLOY FILMS OF Ni-Cr-Al FOR THIN FILM RESISTORS. 87-076348
—STRUCTURE OF VACUUM-DEPOSITED THICK FILMS OF Ni-Cr-Al. 85-074367
—PROPERTIES OF EVAPORATED Ni-Cr FILMS WITHIN ALUMINUM CONTENT OF ABOUT 50%. 85-074403
- Schipper, A.**
—see von Birgelen, G. 86-050256
- Schipper, B.A.**
—see Hirschberg, A. 86-085886
—see Geurts, W.S.M. 85-052750
—Geurts, W.S.M. INVESTIGATION OF HEAT-SHRINKABLE MATERIALS FOR USE IN THE JOINTS OF DISTRICT-HEATING PIPES. 85-052763
- Schipper, Brian D.**
—see Phillips, Richard L. 86-022283
- Schipper, D.J.**
—Steehgs, M.H.G. MODEL FOR THE IMPREGNATED CATHODE EMISSION BEHAVIOUR UNDER ION BOMBARDMENT. 86-013911
- Schipper, Lee**
—Meyers, Steve; Ketoff, Andrea N. ENERGY USE IN THE SERVICE SECTOR. 86-012146
—Ketoff, Andrea; Kahane, Adam. EXPLAINING INDUSTRIAL ENERGY USE BY INTERNATIONAL BOTTOM-UP COMPARISONS. 86-042708
—Meyers, Stephen; Kelly, Henry; Kando, Paul. SWEDEN'S EXCEPTIONAL FACTORY - CRAFTED HOUSES. 86-056191
- Schipper, M.**
—see Elton, R.L. 85-123468
- Schipper, P.H.**
—Krambeck, F.J. REACTOR DESIGN SIMULATION WITH REVERSIBLE AND IRREVERSIBLE CATALYST DEACTIVATION. 87-016348
- Schippers, H.**
—see van der Vooren, J. 86-001854
- Schippers, J.M.**
—Borghols, W.T.A.; Van Der Werf, S.Y. VERTICAL DRIFT CHAMBER AS A TWO DIMENSIONAL FOCAL PLANE DETECTOR FOR LIGHT AND HEAVY IONS IN THE QMC/2 SPECTROMETER. 86-096978
—see De Vries, J. 85-098566
- Schippert, E.**
—Air Purification by Absorption with Biological Regeneration of Scrubbing Liquid. 87-002492
- Schira, R.**
—see Nidola, A. 86-013907
—see Nidola, A. 86-057167
- Schirado, T.**
—Vergara, I.; Schalscha, E.B.; Pratt, P.F. EVIDENCE FOR MOVEMENT OF HEAVY METALS IN A SOIL IRRIGATED WITH UNTREATED WASTEWATER. 86-055453
- Schiraldi, A.**
—Pezzati, E.; Baldini, P. THERMOELECTRIC POWER OF AgI-AgPO₃ GLASSES. 87-051549
—Baldini, P.; Pezzati, E. EPOXY POLYMERS: GLASS TRANSITION/CURE DEGREE CORRELATION. 86-043379
—Baldini, P.; Pezzati, E. DETERMINATION OF THE THERMODYNAMIC PROPERTIES OF AgI-AgPO₃-Ag₂AsO₄ GLASSES FROM THERMOELECTRIC POWER DATA. 86-052653
- Schirber, J.E.**
—Kwak, J.F.; Beno, M.A.; Wang, H.H.; Williams, J.M. SHEAR INDUCED SUPERCONDUCTIVITY IN β (BEDT-TTF)₂I. 87-081977
—see Kwak, J.F. 87-082167
—see Nigrey, P.J. 87-101396
—see Fritz, I.J. 87-105827
—TEMPERATURE-STRESS PHASE DIAGRAM FOR β (BEDT-TTF)₂I. 87-117811
—see Williams, Jack M. 86-083603
—Zipperian, T.E.; Osbourn, G.C.; Dawson, L.R.; Snelling, J.B. EFFECT OF PRESSURE ON LOW-TEMPERATURE TRANSPORT IN GaAs-Ga_{0.8}In_{0.2}As STRAINED LAYER SUPERLATTICES. 86-105932
—see Williams, Jack M. 86-118203
—see Ackermann, H. 85-064212
—see Alkire, R.W. 85-073959
—Mintz, J.M.; Wall, W. SUPERCONDUCTIVITY OF PALLADIUM TRITIDE. 85-080753
—Fritz, I.J.; Dawson, L.R. LIGHT-HOLE CONDUCTION IN InGaAs/GaAs STRAINED-LAYER SUPERLATTICES. 85-099408
—see Jones, E.D. 85-099956
- Schirber, James E.**
—see Nigrey, Paul J. 87-081967
—see Williams, Jack M. 87-117547
- Schirl, Guenther**
—see Mueller, Juergen. 87-077643
- Schirm, N.**
—see Holler, Y. 85-108931
- Schirmacher, W.**
—Pohlmann, B.; Wuerzt, D. THEORY OF DISPERSIVE TRANSPORT IN DISORDERED SOLIDS. 87-111308
- Schirmacher, Walter**
—"PHONON INEFFECTIVENESS" AND THE INFLUENCE OF COULOMB INTERACTIONS ON THE PHONON CONTROLLED CONDUCTIVITY IN HIGH RESISTIVITY METALS. 85-070644
- Schirmer, Chester W.**
—SPRINKLERS: A CHALLENGE FOR THE FUTURE. 86-045184
- Schirmer, Florian**
—see Gurgel, Klaus-Werner. 86-080464
- Schirmer, Fritz**
—Welding and Material Problems Encountered in Digester Repair Work. 85-015341
- Schirmer, G.**
—see Duparre, A. 86-076458
- Schirmer, J.**
—see von Niessen, W. 85-039587
- Schirmer, O.F.**
—see Jenkin, T.J.L. 87-095682
—see Woerner, R. 85-104885
- Schirmer, Robert M.**
—Eson, Rod L. DIRECT-FIRED DOWNHOLE STEAM GENERATOR - FROM DESIGN TO FIELD TEST. 85-110108
- Schirmer, U.**
—Baumgart, E.A.; Schroeder, M. New Bielefeld-Herford Refuse Incineration Plant - An Unexpected Case of Corrosion. 85-095143
- Schirmer, W.**
—see Pfeifer, H. 87-129962
—see Hausteil B-G. 86-068039
- Schirmer, Werner**
—Contribution to Re-solution of Cementite in Unalloyed Steels. 86-115611
- Schirmer, William**
—see Matteson, Michael J. 87-049642
- Schiro, Richard**
—Williams, Glen. ADAPTIVE APPLICATION OF MULTIAQUADRIC INTERPOLANTS FOR NUMERICALLY MODELING LARGE NUMBERS OF IRREGULARLY SPACED HYDROGRAPHIC DATA. 85-054923
- Schiro, S.G.**
—see Bhatnager, V. 85-060781
- Schiroky, G.H.**
—see Bontoux, P. 86-054868
—see Smutek, C. 85-052252
- Schirra, Dietmar**
—SPRING AND WIRE TESTING WITH MICROPROCESSOR CONTROLLED TESTING MACHINES. 85-109348
- Schirrer, R.**
—INTERFEROMETRIC MEASUREMENT OF THE CRAZE STIFFNESS AND STRUCTURE OF THE CRAZE FIBRILS IN PMMA. 87-091277
—Pixa, R. LIMITS OF THE USE OF THE ULTRA HIGH SPEED CRANZ-SCHARDIN CAMERA. DIRECT SHADOW VISUALIZATION OF A FRACTURE. 85-046515
- Schirripa Spagnolo, G.**
—see Paoletti, D. 87-064965
—see Paoletti, D. 86-056018
- Schirrmeister, F.**
—see Kaps, Ch. 87-051379
- Schirrmeister, Falk**
—see Kahnt, Hanno. 87-103353
- Schirtzinger, Warren**
—Hegland, Phil. SEVEN TESTS TO HELP YOU EVALUATE GAUGING SYSTEMS. 85-085663
- Schirutschke, Michael**
—see Raetzsch, Margit T. 87-027908
- Schisano, M.I.**
—see Arimondo, E. 85-014729
—see Sasso, A. 85-014733
- Schiske, Peter**
—LINEAR FILTERS FOR IMAGE SERIES IN MATRIX NOTATION. 85-079109
- Schisler, I.P.**
—see Beck, J.V. 86-054587
- Schisler, J.M.**
—COMMISSIONING AND STARTUP OF THE BLIND RIVER URANIUM REFINERY. 86-124452
- Schissel, D.P.**
—see DeBoo, J.C. 86-088060
- Schissel, P.**
—see Smith, D.M. 87-087642
—see Welch, W.F. 87-089026
—see Sergides, C.A. 85-086539
- Schissel, Paul**
—see Neidlinger, Hermann H. 87-074638
—see Masterson, Keith. 87-110427
—see Czanderna, A.W. 87-110637
—see Jorgensen, Gary. 87-110639
—Neidlinger, H.H.; Czanderna, A.W. SILVERED POLYMER REFLECTORS. 87-110696
- Schissler, J.M.**
—see Chobaut, J.P. 86-013416
—Saverna, J. EFFECT OF SEGREGATION ON THE FORMATION OF AUSTEMPERED DUCTILE IRON. 86-062660
- Schittenhelm, Wolfgang**
—see Krattenmacher, Gerd. 87-094371
- Schittko, H.**
—see Abels, C. 86-100292
- Schittler, Michael**
—New MWM Diesel Engines for Tractors. 85-119177
- Schittly, P.**
—see Piepenbrock, R. 86-087380
- Schittly, Ph.**
—Sarter, B.; Zannoni, C. Production of Very Low Nitrogen Contents in Steels at Sollac. 87-115528
- Schittly, Philippe**
—see Lauvray, Jean. 86-114420
—see Kieger, Roger. 86-116452
- Schittny, Th.**
—Kuhrt, Ch.; Baerner, K. EVIDENCE FOR A NEW MAGNETIC ORDER-ORDER TRANSITION IN MnAs₂ P. CRYSTALS. 86-069450
—see Kuhrt, Ch. 85-027815
- Schivell, J.**
—see Hill, K.W. 87-086593
- Schivell, J.F.**
—see Strachan, J.D. 87-086715
—see Shimada, M. 87-086840
—see La Marche, P.H. 87-122254
—see Boody, F.P. 87-122291
—see Stratton, B.C. 87-122309
- Schiweck, Ludwig**
—Reininghaus, Ulrich. Production of Vacuum Interrupters. 87-035389
—see Koenig, Dieter. 86-118882
- Schiwietz, G.**
—see Schneider, D. 87-112191
- Schiwon, Theodor**
—see Bechtel, Manfred. 86-069354
- Schjeldahl Jensen, Peter**
—ON THE NUMERICAL RADIATION CONDITION IN THE STEADY-STATE SHIP WAVE PROBLEM. 87-107382
- Schkade, David**
—see Fischer, Gregory W. 86-032292
- Schkade, Lawrence L.**
—see Iyer, Raja K. 87-067645
- Schkalle, York-Dieter**
—see Muench, Wolfgang. 87-055364
- Schkolnick, M.**
—Tiberio, P. ESTIMATING THE COST OF UPDATES IN A RELATIONAL DATABASE. 85-030450
- Schkolnick, Mario**
—see Sacco, Giovanni Maria. 87-031717
—see Astrahan, Morton M. 87-031737
- Schlaak, H.F.**
—Sulz, G.; Zhan, Yuanling. LOSS MEASUREMENT OF OPTICAL WAVEGUIDES BY USING FABRY-PEROT RESONATOR. 87-128141
—MODULATION BEHAVIOUR OF INTEGRATED OPTICAL DIRECTIONAL COUPLERS. 85-124454
- Schlaak, W.**
—see Frenzel, H. 87-118619
—see Haberland, D. 85-101103
—see Haberland, D. 85-102687
- Schlabach, Leland A.**
—CONDUCTION LIMITS OF A THREE-PHASE CONTROLLED CONVERTER IN INVERSION. 86-037881
- Schlabach, Ralf**
—see Lehmann, Rolf. 87-094350
- Schlabach, T.D.**
—see Key, P.L. 87-119676
- Schlabach, Juergen**
—Optimisation of Power Plant Extension and Network Extension Planning for a Country in the Near East. 87-037996
—see Fahland, Peter. 86-039315
—Responsibilities and Functions of the Project Manager During the Execution of Planning Studies. 86-039808
- Schlabitz, W.**
—see Holland-Moritz, E. 87-124258
—see DeBoer, F.R. 86-124349
- Schlacher, K.**
—see Gausch, F. 87-026427
—see Gausch, F. 85-024809
- Schlachetzki, A.**
—see Wehmann, H.H. 87-103423
—see Kowalsky, W. 87-103445
—see Fiedler, F. 87-128145
—see Kowalsky, W. 86-106446
—see Aytac, S. 85-100093
—see Kowalsky, W. 85-102115
- Schlachetzki, Andreas**
—PROPERTIES OF SEMICONDUCTORS FOR INTEGRATED OPTICS. 87-105747
- Schlachter, A.S.**
—see Bernstein, E.M. 87-012667
—see Ullrich, J. 87-049854
—Berkner, K.H.; Stearns, J.W.; Graham, W.G.; Bernstein, E.M.; Clark, M.W.; Tanis, J.A.; Schmidt-Boecking, H.; Kelch, S.; Ullrich, J.; Hagmann, S.; Richard, P.; Stockli, M.P.; Mueller, A. IONIZATION AND CHARGE TRANSFER IN HIGH-ENERGY ION-ATOM COLLISIONS. 87-060670

- see Graham, W.G. 87-085817
 —see Bernstein, E.M. 87-085820
 —see Graham, W.G. 87-129700
 —see Kaplan, S.N. 86-061792
- Schlack, A.L. Jr.**
 —see Kammer, D.C. 87-007967
 —see Kammer, D.C. 87-008186
 —see Kammer, D.C. 87-008255
 —see Kammer, D.C. 85-007421
- Schlack, Mark**
 —UNDER-HOOD PLASTICS: DETROIT SHIFTS INTO GEAR. 87-007272
 —INTERIORS: TOUGHNESS JOINS FIT AND FINISH. 87-007273
 —THERMOPLASTICS MEET THE TOUGHEST CHALLENGES - HEAT, CORROSION STRESS. 87-121351
 —THERMOSET ADDITIVES SHARPEN THE COMPETITIVE EDGE. 87-121384
 —EXTRUSION COATERS GEAR FOR NEW PACKAGING ACTION. 86-018820
 —PLASTIC CANS: OUT OF THE LAB, INTO THE STORES. 86-025993
 —HIGH HEAT PLASTICS MAKE THE ELECTRONICS CONNECTION. 86-088680
 —NEW FILM COOLING BOOSTS OUTPUT, CLARITY. 86-088882
 —EXTRUDER SCREW BRINGS NEW LEVEL OF CONTROL. 86-089086
 —PET TRAYS HEAT UP FOR FROZEN FOODS. 86-090468
 —OPTIONS ABOUND FOR HMW-HDPE EXTRUDERS. 86-090559
 —PROCESSING AIDS TAKE ON TOUGH BLOWN FILM PROBLEMS. 86-090580
 —ENGINEERING RESINS - THE NEXT GENERATION. 86-091694
 —VERSATILE TPES STRETCH FOR NEW MARKETS. 86-121508
- Schladow, S.G.**
 —UPPER MIXED ZONE OF A SALT GRADIENT SOLAR POND: ITS DYNAMICS, PREDICTION AND CONTROL. 85-106862
- Schlaefler, U.**
 —see Kunze, J. 87-076328
- Schlaefli, B.**
 —NEW AUTOMATIC TICKET VENDING MACHINES FROM AUTELCA. 85-118191
- Schlaefli, Kurt**
 —Double-Tracking of the Loetschberg Line. 85-093903
- Schlaepfer, Hans-Walter**
 —Comparison of Three Salt Bath (Sulfo) Nitrocarburizing Methods (Sursulf/Oel, Tenifer/Oel and Tenifer/AB-1 Bath/Water). 85-111692
- Schlaeppli, F.**
 —see Wagner, R.D. 85-117530
- Schlaeppli, Fernand**
 —see Berger-Schunn, Anni. 87-120834
- Schlaeppli, H.P.**
 —see Baratz, A.E. 85-023463
- Schlafer, J.**
 —see Su, C.B. 85-062350
 —Su, C.B.; Powazinik, W.; Lauer, R.B. 20 GHz BANDWIDTH InGaAs PHOTODETECTOR FOR LONG-WAVELENGTH MICROWAVE OPTICAL LINKS. 85-116377
- Schlafer, John**
 —Powazinik, William; Lauer, Robert B. HERMETIC FIBER-COUPLED P-I-N PHOTODETECTOR PACKAGE FOR USE IN FIBER-OPTIC PREAMPLIFIER CIRCUITS. 86-086797
- Schlag, E.W.**
 —see Boesl, U. 87-068091
- Schlag, M.**
 —see Hauge, P.S. 85-084103
- Schlag, M.D.F.**
 —see Widmayer, P. 86-080604
 —Woo, L.S.; Wong, C.K. MAXIMIZING PIN ALIGNMENT BY PIN PERMUTATIONS. 85-057866
- Schlag, Martine D.F.**
 —see Wu, Ying-Fung. 87-059663
 —Yoffa, Ellen J.; Hauge, Peter S.; Wong, C.K. METHOD FOR IMPROVING CASCODE-SWITCH MACRO WIRABILITY. 85-037135
- Schlag, Richard**
 —Seeger, Helmut. AUTOMATIC PERFORMANCE MEASUREMENT IN THE EWSO DIGITAL SWITCHING SYSTEM. 86-120427
- Schlagau, Siegmund**
 —Collar Forming with a Bottom Ram Reduces the Risk of Cracking. 86-073346
 —see Frontzek, Heinrich. 86-108047
- Schlagel, T.J.**
 —see Morris, Robert N. 87-086817
- Schlager, Manfred**
 —see Stuehlen, Bernhard. 86-049938
- Schlager, S.T.**
 —see Verhoff, F.H. 87-042152
- Schlageter, G. (Ed.)**
 —see Umeshwar Dayal (Ed.). 86-031958
- Schlagowski, U.**
 —see de Hosson, J.Th.M. 86-005067
- see De Hosson, J.Th.M. 85-004733
- Schlaich, E.H. Joerg**
 —see Hock, Bernd. 87-025666
- Schlaich, Gerd**
 —CADLAS - A Computer Assisted Method for the Layout Preparation of Automatic Assembly Systems. 87-094222
 —see Walther, Joerg. 86-129216
- Schlaich, J.**
 —Haag, G. Two Pipe Bridges over the Neckar near Heilbronn. 87-011741
- Schlaich, Joerg**
 —see Woideko, Ernst-Otto. 87-008032
 —Steidle, Peter. Load-carrying and Deformation Capacity of Reinforced Concrete Columns Subjected to Large Lateral Displacements of Floors. 87-020110
 —Schafer, Kurt; Jennewein, Mattias. TOWARD A CONSISTENT DESIGN OF STRUCTURAL CONCRETE. 87-025684
 —Towards the Consistent Design of Reinforced Concrete Structures. 86-025525
 —see Woideko, Ernst-Otto. 86-025786
 —DO CONCRETE SHELLS HAVE A FUTURE? 86-033829
 —Schober, Hans. Tests on the Tension Stiffening Effect of Concrete in the Tension Zone of R.C. Tubes. 86-087608
 —see Rehm, Gallus. 85-024243
 —Seidel, Juergen. Ice Skating Rink at Olympic Grounds in Munich. 85-105356
- Schlaich, Jorg**
 —Sobek, Werner. SUITABLE SHELL SHAPES. 86-033972
- Schlaikjer, C.**
 —see Dey, A.N. 87-035153
- Schlain, Leslie A.**
 —see Hyman, William A. 86-010413
- Schlais, Richard**
 —see Montalbano, George. 87-026227
- Schlaitzer, J.**
 —Nagler, J. Ammonia in the Effluent of Municipal Activated Sludge Plants as a Function of the BSB₅-Sludge Ratio. 86-107644
- Schlag, M.**
 —see Sartorius, B. 87-103569
 —Nolting, H.P.; Albrecht, P.; Doeldissen, W.; Franke, D.; Niggebruegge, U.; Schmitt, F. INTEGRATED-OPTIC POLARISATION CONVERTOR ON (001)-InP SUBSTRATE. 86-061001
- Schlam, Elliott**
 —see Miller, M. Robert. 87-033008
- Schlam, Elliott (Ed.)**
 —ADVANCES IN DISPLAY TECHNOLOGY VI. 87-033010
- Schlamann, Ulrich**
 —Teipel, Ingolf; Riess, Walter. Experimental Study of the Flow Phenomena of Rotating Stall and Surge in Multistage Highly Loaded Axial-Flow Compressor. 85-019918
- Schlamp, G.**
 —see Gliem, R. 87-052116
- Schlandt, Walter**
 —Reducing Fluorine Emissions and Recovering Flue-gas Energy - Two Urgent Process Engineering Tasks in the Ceramic Industry. 86-047821
 —Reducing Fluorine Emissions and Recovering Flue-Gas Energy - Two Urgent Process Engineering Tasks in the Ceramic Industry. 86-063773
- Schlanger, G. Gary**
 —OVERVIEW OF SIGNALING SYSTEM NO. 7. 86-033390
- Schlanger, Harry P.**
 —Paterson, Lincoln. COMPUTATION OF GAS PRESSURE PROFILES RELEVANT TO OUTBURSTING IN COAL MINES. 87-018785
 —see Paterson, Lincoln. 86-018156
- Schlapbach, L.**
 —Ott, H.R.; Felder, E.; Rudigier, H.; Thiry, P.; Bonnet, J.; Petroff, Y.; Burger, J.P. LOW TEMPERATURE ELECTRONIC PROPERTIES OF CERIUM HYDRIDES. 87-015684
 —see Teisseron, G. 87-053055
 —see Fruchart, D. 87-060090
 —see Gygas, F.N. 87-083157
 —see Elrod, U. 87-104600
 —see Fischer, P. 87-122040
 —Huefner, S.; Buechler, S.; Riesterer, T. PHOTOEMISSION STUDY OF THE ELECTRONIC STRUCTURE OF Zr-Pd COMPOUNDS AND THEIR RELATION TO HYDRIDE FORMATION. 87-130202
 —see Riesterer, T. 86-018970
 —see Perry, A.J. 86-053825
 —see Osterwalder, J. 85-014591
- Schlapp, W.**
 —see Bliet, L. 87-053063
 —see Hein, G. 87-053065
 —see Orgonasi, J. 87-106197
 —see Delalande, C. 87-106198
 —see Bliet, Leendert. 86-053855
 —see Christen, J. 86-103849
 —see Abstreiter, G. 86-105805
 —see Weimann, G. 85-099413
- see Weimann, G. 85-101378
 —see Zhang, X. 85-102125
- Schlapp, Winfried**
 —see Prost, Werner. 86-123200
 —see Heuken, Michael. 86-123201
- Schlarb, Heinrich**
 —Frohberg, Martin G. EXPERIMENTS ON THE MASS TRANSFER BETWEEN TWO IMMISCIBLE PHASES BY A TOP AND BOTTOM BLOWN CONVERTER MODEL. 85-047086
 —see Ozbagi, Kermal. 85-066233
- Schlarbaum, B.**
 —see Zuchs, X. 87-086975
- Schlasner, M.A.**
 —see Barber, J.A. 85-020233
- Schlater, D.R. (Ed.)**
 —Miller, H.H. (Ed.). DRILLING AND PRODUCTION SYMPOSIUM, PRESENTED AT THE EIGHTH ANNUAL ENERGY-SOURCES TECHNOLOGY CONFERENCE AND EXHIBITION. 86-081657
- Schlatter, Rodney T.**
 —WAVEFORM GRAPHICS FOR A 1-GHz DIGITIZING OSCILLOSCOPE. 86-127617
- Schlatter, Konrad J.**
 —see Duetsch, Stephan. 85-014976
- Schlatter, P.**
 —see Bryman, D.A. 85-081244
- Schlatter, R.**
 —Poli, A.; Bennani, A. HIGH ALLOY STEELMAKING TECHNOLOGY FOR PREMIUM QUALITY AND EXTRA CLEANNESS REQUIREMENTS. 87-115729
 —REVIEW OF TEEMING STREAM PROTECTION SYSTEMS FOR INGOT CASTING. 86-115828
- Schlatter, Rene**
 —Knell, Franz; Schlebusch, Detlev; Bennani, Aldo. NEW ELECTROSLAG REMELTING FACILITY FOR SPECIALTY STEELS AT COGNE DIVISION OF DELTASIDER. 86-116381
- Schlautek, Helmut**
 —see Kunze, Siegmund. 86-097546
- Schlaughtman, N.J.**
 —Schinstock, J.L.; Hanna, M.A. UNREFINED EXPELLED SOYBEAN OIL PERFORMANCE IN A DIESEL ENGINE. 86-032998
- Schlawne, Friedhelm**
 —see Gladys, Armin. 85-058354
- Schlebusch, Detlev**
 —see Schlatter, Rene. 86-116381
- Schlebusch, Heinz-Josef**
 —Spletstoesser, Wolfgang. ON A CONJECTURE OF J.L.C. SANZ AND T.S. HUANG. 86-109164
 —Spletstoesser, Wolfgang. ON A CONJECTURE OF J.L.C. SANZ AND T.S. HUANG. 86-109175
- Schlecht, Karl**
 —Concrete Pumping with Super Wetting Agents. 86-025009
- Schlecht, Martin F.**
 —HARMONIC-FREE UTILITY/DC POWER CONDITIONING INTERFACES. 87-035746
- Schlechte, Reinhard**
 —Non-Deterministic Behavior Description and Analysis of Hierarchical Automata Nets. 86-007059
- Schlechten, Joseph R.**
 —see Zinserling, Manfred H. 87-092161
- Schlechtendahl, E.G.**
 —EVOLUTIONARY ASPECTS OF CAE SYSTEMS. 86-020672
- Schlechtendahl, G.**
 —CAD SUPPORTED REMOTE HANDLING SYSTEMS FOR FUSION REACTORS. 87-078389
- Schlecker, Hartmut**
 —see Graefen, Hubert. 85-111243
- Schliedermann, H.**
 —see Dutty, W. 87-083763
- Schlee, John S.**
 —Hinz, Karl. SEISMIC STRATIGRAPHY AND FACIES OF CONTINENTAL SLOPE AND RISE SEAWARD OF BALTIMORE CANYON TROUGH. 87-084568
- Schleede, K.**
 —Baur, E.; Klee, J.; Menges, G. DATA BANK SYSTEM FOR THE PLASTICS ENGINEER. 87-087472
 —see Menges, G. 87-121368
- Schleier, Eberhard**
 —Stoll, Lothar. Multimode Testing of PC Boards. 87-093668
- Schleg, Fred**
 —see Gwyn, Michael A. 86-013442
 —see Gwyn, Michael A. 86-013443
 —see Gwyn, Michael A. 86-013444
- Schlegel, Eberhard**
 —Hofmeister, Gottfried; Prueckner, Robert. Self-supported Scaffolds for Construction of a Mortgage Bank Tower in Munich. 85-098446
- Schlegel, Ernst**
 —Sintering of Dolomite Tailored to Raw Material Properties. 87-015492
 —see Buettner, Hans. 86-098671
- Schlegel, G.**
 —see Schwarz, O. 85-046159

- Schlegel, H.G.**
—Schneider, K. MICROBIAL METABOLISM OF HYDROGEN. 87-056284
- Schlegel, Joachim**
—Petzold, Klaus-Michael; Schoenlebe, Dieter; Kiessling, Diethard. Current Problems Involved in Continuous Hot Galvanizing of Unalloyed Steel Wire. 87-129313
—Hennig, Wolfgang; Hensger, Karl-Ernst. On the Characterization of the Material and the Deformability of Sn-Zn Alloys. 86-116951
—see Neubert, Xaver. 86-129132
- Schlegel, Milos**
—GENERALIZATION OF ROSENBRACK'S THEOREM. 87-027115
- Schlegel, R.**
—see Galant, S. 86-015127
- Schlegel, Sigurd**
—Use of Submerged Biological Filters in the Activated Sludge Process. 87-106639
- Schlegel, Wolfgang**
—see Apel, Guenther. 87-074296
- Schlegel, Michael**
—see Kaps, Michael. 87-023012
- Schleher, D.C.**
—PERFORMANCE COMPARISON ON MTI AND COHERENT DOPPLER PROCESSORS. 86-096827
- Schlehoefler, Bernd**
—see Rabe, Ludwig. 85-110153
- Schlehr, Frank J.**
—Limbird, Thomas A.; Swionkowski, Marc F.; Keller, Tony S. USE OF LASER DOPPLER FLOWMETRY TO EVALUATE ANTERIOR CRUCIATE BLOOD FLOW. 87-009050
- Schleibinger, H.**
—Rueden, H. MUTAGENICITY OF FRACTIONATED ORGANIC EXTRACTS DERIVED FROM SUSPENDED PARTICULATE MATTER. 86-083627
- Schleibinger, J.**
—see Maderlechner, G. 85-083026
- Schleich, D.M.**
—see Auburn, J.J. 87-039344
—Martin, M.J. SYNTHESIS OF NOVEL MOLYBDENUM CHALCOGENIDES. 87-074961
—see Bhattacharya, R.N. 87-074964
- Schleich, H.**
—see Koenig, W. 85-051222
- Schleich, J.B.**
—see Dangelmaier, P. 87-115279
—Dottrepe, J.C.; Franssen, J.M. NUMERICAL SIMULATIONS OF FIRE RESISTANCE TESTS ON STEEL AND COMPOSITE STRUCTURAL ELEMENTS OR FRAMES. 87-115328
—Numerical Simulation, an Advanced Procedure for Assessing the Fire Safety of Steel Structures. 87-115332
—FIRE SAFETY, DESIGN OF COMPOSITE COLUMNS. 86-019633
—New Technology in Fireproof Steel Construction. 85-111962
- Schleich, Jean Baptiste**
—Numerical Simulation: Future-Oriented Approach to Assessment of Fire Safety of Steel Structures. 87-115326
- Schleich, Karl**
—BATCH WEIGHING IN THE MICRO-AGE - HAVE YOU BEEN CONVERTED?. 86-052795
- Schleich, W.**
—Dobiasch, P. NOISE ANALYSIS OF RING-LASER GYROSCOPE WITH ARBITRARY DITHER. 85-051297
- Schleicher, A.A.**
—see Ramisch, K.J. 86-101002
- Schleicher, David**
—see Cheney, Patrick. 85-033322
- Schleicher, K.P.**
—Whyte, Gregg. WASTE CONTROL AS A MEANS OF INCREASING PRODUCTIVITY. 85-017829
- Schleicher, Karl E.**
—see Bradshaw, Alvin. 86-043553
- Schleicher, R.G.**
—see Nygaard, D.D. 86-112215
- Schleicher, T.**
—see Lamp, U. 85-067901
- Schleid, Thomas**
—Morris, Lester R.; Meyer, Gerd. TERNARY CHLORIDES OF AMERICIUM, $A_2AmCl_3(A \equiv K, NH_4, Rb)$, AND A FACILE SYNTHESIS OF AMERICIUM TRICHLORIDE, $AmCl_3$. 87-004745
—Meyer, Gerd; Morris, Lester R. FACILE SYNTHESIS OF UCl_4 AND $ThCl_4$ METALLOTHERMIC REDUCTIONS OF UCl_4 WITH ALKALI METALS AND CRYSTAL STRUCTURE REFINEMENTS OF UCl_4 , UCl_3 AND Cs_2UCl_6 . 87-124285
—Meyer, Gerd. OXYCHLORIDE OF DIVALENT YTTERBIUM: Yb_2OCl_4 . 87-129848
—see Meyer, Gerd. 86-098418
- Schleiermacher, Dieter**
—INSTALLATION AND MAINTENANCE CONCEPT FOR SMALL- AND MEDIUM-SIZE PABXS. 85-116823
- Schleifer, Christian**
—Fourier Series. Application to Daily Variation Lines. 85-112670
- Schleifer, Elisabeth**
—see Hindermann, Jean-Paul. 85-046125
- Schleifer, J.**
—see Kalus, J. 87-075523
—see Kalus, J. 86-056782
- Schleifer, Jacques**
—Data Processing for Open Cast Mine Planning. 87-074341
- Schleifer, Wolf-Dieter**
—No Fear of Stages. Fundamentals of Analog/Digital and Digital/Analog Conversion. Part 1. 87-030484
- Schleiff, M.**
—Unidimensional Electrothermal Processes and Boundary Value Problems for a 2nd Order Differential Equation. 87-069513
- Schleiff, Martin**
—Matschner, Hermann. Mathematical Modeling and Optimization of a Diaphragm-Type Chlorine Cell. 87-039749
- Schleiffer, E.**
—see Jenner, G. 87-004786
- Schleigh, William R.**
—see Turner, S. Richard. 86-027871
- Schleijpen, H.M.A.**
—Blom, F.A.P. ANISOTROPY IN THE SHUBNIKOV-DE HAAS EFFECT IN $Hg_{1-x}Mn_xSe$. 86-104569
- Schleimer, F.**
—see Henion, R. 87-115558
- Schleimer, Herbert**
—see Zingel, Gerhard. 85-061030
- Schleiniger, Gilberto**
—QUASI-TRANSONIC FLOW PAST DELTA WINGS. 87-001447
- Schleip, H.**
—see Denk, V. 86-011520
- Schleisiek, K.**
—Aberle, J.; Jacobi, S.; Karsten, G.; Rahn, A.; Schmidt, L.; Vanmassenhove, G.; Verwimp, A. MOL 7C EXPERIMENTS ON LOCAL FAULT PROPAGATION IN IRRADIATED LMFBR FUEL SUBASSEMBLIES. 87-078287
- Schleisiek, Klaus**
—MULTIPLE CODE FIELD DATA TYPES AND PREFIX OPERATORS. 86-022110
- Schleisman, A.J.J.**
—see Pivonka, D.E. 86-012799
—Pivonka, D.E.; Fateley, W.G.; Fry, R.C. RED/NEAR-INFRARED ATOMIC ANALYSIS FOR H, C, N, O, S, Cl, AND Br WITH A FOURIER TRANSFORM INDUCTIVELY COUPLED PLASMA EMISSION SPECTROMETER. 86-112778
- Schleisner, Jon**
—NEW GATE CHARGE FIGURE OF MERIT. 86-106264
- Schleiss, A.J.**
—DESIGN OF PERVIOUS PRESSURE TUNNELS. 86-127054
- Schleiss, Anton**
—Design of Pressure Tunnels - Effect of Seepage Flow in Concrete Lining and Rock, Mechanical-Hydraulic Interactions, Design Criteria. 87-127247
—see Whittaker, Jeffrey G. 86-030246
—Measurements of Pressure Tunnels. Part I: Literature, Basic Principles, Rock Hydraulics, in Particular Percolations Through the Lining and Rock. 86-127050
- Schleithoff, Fritz Schulze**
—Static Protection in Medium Voltage Networks. 86-036446
- Schleithoff, K.**
—see David, W. 86-115254
- Schleitweiler, Patrick M.**
—Johnson, William B. CONDUCTIVITY IN PbI_2 , PbO , B_2O_3 GLASSES. 86-051889
- Schlejen, J.**
—see de Groot, J.J. 87-036729
- Schlemm, A.**
—Mair, T.; Mueller, W.; Hoenlein, W. Influence of HIC Implantations on Breakdown Properties of Thin Oxides in Planar Varactors of Dynamic RAMs. 86-124872
—Stockinger, H.; Fellingner, J.; Koch, D.; Jahnel, F. Influence of Sputtering Temperature on the Migration Resistance of Sputtered Al-Si and Al-Si-Ti Metallization. 85-109362
- Schlemm, Hermann**
—Matthes, Michael. MAGNETIC FIELD ENHANCED PLASMA ETCHING AND GLOW POLYMERIZATION AT A LOW-FREQUENCY DISCHARGE. 87-086768
—see Drechsler, Norbert. 87-104019
- Schlemmbach, H.**
—see Gergs, M.K. 87-043508
- Schlemmer, F.**
—von Arnim, H.-P. Inspection of LWR Fuel Elements and Core Components. 86-080026
- Schlemmer, Fritz U.**
—see Roepack, Horst. 87-077424
- Schlemmer, Gerhard**
—see Yin, Xuefeng. 87-009146
- Schlemmer, H.H.**
—Maechler, M. DIODE ARRAY SPECTROMETER: AN OPTIMIZED DESIGN. 86-112651
- Schlemminger, W.**
—Stark, D. INFLUENCE OF DEPOSITION TEMPERATURE ON THE CRYSTALLINE AND ELECTRICAL PROPERTIES OF THIN SILVER FILMS. 86-110016
- Schlemper, Claus-A.**
—see Herberitz, Rainer. 86-007369
- Schlemper, K.**
—see Pagnia, H. 87-040379
- Schlienger, Udo**
—Possibilities of Focusing Ultrasonic Fields. A Review. 87-077153
- Schlenk, Klaus W.**
—see Ludes, Robert. 86-068507
- Schlenk, R.**
—see Ehrig, K. 87-042677
- Schlenk, Wolfgang**
—see Kuhl, Wilfried. 85-121097
- Schlenker, C.**
—see Beauchene, P. 87-092279
—see Dumas, J. 87-092282
—see Veuillen, J.Y. 87-092283
—see Dumas, J. 87-092289
—see Dumas, J. 87-092333
—Parkin, S.S.P.; Scott, J.C.; Howard, K. MAGNETIC DISORDER IN THE EXCHANGE BIAS BILAYERED $FeNi-FeMn$ SYSTEM. 86-063115
—see Vincent, H. 86-069514
—Parkin, S.S.P.; Guyot, H. LANDAU DIAMAGNETISM IN THE CHARGE DENSITY WAVE STATE OF $\gamma-Mo_2O_7$. 86-076718
—Parkin, S.S.P.; Guyot, H. LANDAU DIAMAGNETISM IN THE CHARGE DENSITY WAVE STATE OF $\gamma-Mo_2O_7$. 86-076719
—Schwenk, H.; Escribe-Filippini, C.; Marcus, J. SUPERCONDUCTING PROPERTIES OF THE LOW DIMENSIONAL PURPLE BRONZE $Li_{1-x}Mo_2O_7$. 86-106911
—Dumas, J.; Escribe-Filippini, C.; Guyot, H.; Marcus, J.; Fourcaudot, G. CHARGE-DENSITY-WAVE INSTABILITIES IN THE LOW-DIMENSIONAL MOLYBDENUM BRONZES AND OXIDES. 85-073078
—see Guyot, H. 85-073083
- Schlenker, Claire**
—Dumas, Jean. BLUE BRONZE: THE CHARGE DENSITY WAVE STATE AND NON LINEAR TRANSPORT. 87-092284
—BIPOLARONS IN TRANSITION METAL OXIDES. 86-087271
- Schlenker, M.**
—Baruchel, J. NEUTRON TOPOGRAPHY: A REVIEW. 86-077585
—see Baruchel, J. 86-120857
- Schlenoff, Joseph B.**
—Chien, J.C.W. ION EXCHANGE IN POLYACETYLENE. 87-088941
—Chien, James C.W. CYCLIC VOLTAMMETRY OF PRISTINE, ISOMERIZED, DEUTERATED, AND PARTIALLY HYDROGENATED 'P-TYPE' POLYACETYLENE. 87-089010
—see Reynolds, John R. 85-088729
- Schlepp, John**
—Naldrett, Craig. INTEGRATED NAVIGATION: A COST-EFFECTIVE ALTERNATIVE. 86-108331
- Schleppinghoff, B.**
—Schulwitz, B. Methods for Production of the High Octane Components from Petrochemical Product Streams: New Methods Developed by EC Ecolchemie GmbH. 86-050567
—see Haisig, C.P. 86-050590
- Schlereth, J.**
—see Loos, J.S. 86-012471
—see Dawson, J. 86-030547
—see Dawson, J. 86-030576
- Schlerkmann, H.**
—Schmitt, G. Considerations on the Correlations between Inhibition of Metal Dissolution and Hydrogen Absorption in the Use of Acid Inhibitors. 86-028793
—Schwenk, W. Investigation of Inhibitors Regarding Weight Loss Corrosion and Hydrogen Absorption in Acids. 85-026982
- Schlerz, Winifred**
—see Hempel, Hans-Peter. 87-122711
- Schlesak, Joseph J.**
—see Webber, Russell V. 87-119784
- Schlesier, Kenneth M.**
—see Ipi, Alfred C. 85-029583
- Schlesiger, Walter**
—Winterhalter, Johannes; Siefer, Wilfried. Gas Vent from Cores. 87-048103
- Schlesinger, B.M.**
—see McPeters, R.D. 85-113828
- Schlesinger, M.**
—see Cortijo, R.O. 85-038063
- Schlesinger, M.E.**
—Lynch, D.C. PbO SOLUBILITY IN LEAD-BLAST FURNACE SLAGS. 87-064276
- Schlesinger-Miller, Eilyn A.**
—see Kafka, Alan L. 85-033102
- Schlesinger, S.P.**
—see Masud, J. 86-064778
- Schlesinger, T.E.**
—see Fang, Z.Q. 87-102741

- Collins, R.T.; McGill, T.C.; Burnham, R.D. PHOTOVOLTAIC INVESTIGATIONS OF GaAs/AlAs HETEROSTRUCTURES. 86-103823
- Schlesinger, Tuviah**
—see Jeong, Jichai. 87-104837
- Schlesinger, Y.**
—see Chung, T.-C. 85-000992
- Schlesok, Wolfgang**
—Forkert, J. NEW DETERMINATION OF THE AMPERE AND THE GYROMAGNETIC RATIO γ_p IN A LOW AND HIGH MAGNETIC FIELD. 86-124277
- Schless, D.**
—see Galilii, I. 86-001914
- Schlessing, J.**
—see Baumueler, F. 87-047875
—Strasser, P. Experience With the Commissioning and Operation of Supercritical Boiler No. 18 at Mannheim Central Power Station. 86-038590
- Schletterer, Volker**
—Koerner, Eberhard; Felsch, Heinz. Specialized Equipment for Chamfering and Welding Washing Machine Cases. 85-121962
- Schleupen, Richard**
—see Decker, Heinz. 86-061319
- Schleussner, Gerhard**
—see Hammer, J. Wolfgang. 86-077649
- Schleuter, Willibert**
—see Caprasse, Friedhelm. 85-006758
- Schleyer, Andreas**
—ARE AERIAL PIPELINES ACCEPTABLE TODAY? 87-086324
—New Developments in the Installation of District Heating Pipelines - Brief Information on the AGFW (District Heating Work Study Group) Pipe Network Statistics for 1983. 85-052761
—see Becker, Alfons. 85-052848
- Schleyer, H.-Chr.**
—see Bormann, M. 87-012744
—see Bormann, M. 85-011960
- Schleyer, Ruprecht**
—see Ibbeken, Hillert. 86-102748
- Schlicher, R.J.**
—Ghosh, M.M. REMOVAL OF ARSENIC FROM WATER BY PHYSICAL-CHEMICAL PROCESSES. 86-127076
- Schlicht, B.**
—see Stadler, J.P. 85-102731
- Schlicht, H.**
—see Boehmer, H.J. 87-114937
- Schlicht, Horst**
—see Kleinau, Artur. 87-126258
- Schlicht, K.**
—see Hillenbrand, J. 87-049438
- Schlicht, Udo**
—see Kahl, Peter. 85-031425
—see Hars, Hans Juergen. 85-031426
- Schlichte, Max**
—Digital Filters Using Spline Interpolation. 85-034577
- Schlichter, J.**
—Garti, N.; Sarig, S. HEAT CAPACITY OF TRISTEARIN IN THE PRESENCE OF FOOD EMULSIFIERS. 86-081709
- Schlichter, Judith**
—see Garti, N. 87-118142
—see Garti, Nissim. 86-081671
- Schlichtiger, Peter**
—see Bayer, Rudolf. 85-030356
- Schlichting, C.**
—see Kobus, D.A. 86-112232
- Schlichting, E.**
—Halwachs, W.; Schuegerl, K. REACTIVE EXTRACTION OF SALICYLIC ACID AND D,L-PHENYLALANINE IN A BENCH-SCALE PULSED SIEVE PLATE COLUMN. 86-043996
- Schlichting, Eberhard**
—see Schuegerl, Karl. 86-043964
- Schlichting, K.**
—see Blinne, G. 85-089187
- Schlichting, Karl**
—see Blinne, Gerd. 85-089191
- Schlichting, Richard D.**
—see Andrews, Gregory R. 87-022467
- Schlichting, Stefan**
—Testing Electromotors by Impact Voltage for the Early Detection of Insulation Faults. 86-037836
- Schlichting, W.**
—see McGilvery, W. 86-056995
- Schlick, H.**
—see Scheuble, L. 87-086470
—see Scheuble, L. 87-123695
- Schlick, Haim**
—CONSTRUCTION OF SEMI-PREFABRICATED MASONRY FACADE. 86-080627
- Schlick, Heinrich**
—Rail-Guided Haulage in Tunnel Construction. 87-123726
—Rail-Guided Haulage in Tunnel Construction, Part 2. 87-123727
—Modern Trench Sheet Piling and Bracing Methods. 87-123744
- Development of the Saar into an International Waterway. 86-127594
—On the Application of the 'Fuzzy Set Theory' to Decision Making and Process Control in Construction Engineering. 85-068386
- Schlick, Shulamith**
—Narayana, Mysore; Kevan, Larry. SELECTIVE STUDY OF PARAMAGNETIC CENTRES IN COALS BY E.S.R. AND E.S.E. SPECTROMETRY. 86-017409
—McGarvey, Bruce R. STUDY OF DYNAMICS IN POLY(p-PHENYLENE SULPHIDE) BY PULSED NUCLEAR MAGNETIC RESONANCE. 85-089185
- Schlicker, Michael**
—see Maisenbacher, Bernd. 87-043774
- Schliebs, B.**
—Gauze, J. INFLUENCE OF THE PROMOTOR K_2CO_3 IN IRON CATALYSTS ON THE CARBON NUMBER DISTRIBUTION OF FISCHER-TROPSCH-PRODUCTS. 85-012831
- Schlieder, Ch.**
—see Radig, B. 86-085326
- Schliekelman, R.J. (Ed.)**
—see Bartelds, G. (Ed.). 87-020379
- Schliekmann, C.**
—see Och, F. 85-052933
- Schlieper, Fred**
—see Boone, Winston B. 86-058030
- Schlieper, W.A.**
—Isenhour, T.L.; Marshall, J.C. ARTS: A FLEXIBLE LABORATORY INSTRUMENT CONTROL LANGUAGE. 87-023695
- Schliephake, Henning**
—see Walden, Klaus. 87-061425
- Schlierer, S.**
—see Saunders, S.R.J. 86-115498
- Schliesing, Herbert**
—Monitoring Transformers by Analysing the Soil Soluble Gases. 85-037001
- Schliesser, R.**
—see Both, W. 87-058786
- Schlig, Eugene S.**
—TDI CHARGE-COUPLED IMAGING DEVICE FOR PAGE SCANNING. 86-105965
- Schlijper, A.G.**
—FLASH CALCULATIONS FOR POLYDISPERSE FLUIDS: A VARIATIONAL APPROACH. 87-047173
—SIMULATION OF COMPOSITIONAL PROCESSES: THE USE OF PSEUDOCOMPONENTS IN EQUATION-OF-STATE CALCULATIONS. 86-043554
—see Drohm, J.K. 86-048005
—EXACT VARIATIONAL METHODS AND CLUSTER-VARIATION APPROXIMATIONS. 85-117851
- Schlim, Roger**
—see Knacke, Ottmar. 85-071232
- Schlimme, D.**
—see Turczyn, M.T. 85-045995
- Schlimme, D.V.**
—see Ashby, B.H. 85-045892
- Schlimmer, M.**
—see Hahn, O. 87-062468
—Strength Of Single-Lap Adhesive-Bonded Metal Joints. 87-066077
—MECHANICAL BEHAVIOUR OF POLYMER MATERIALS. 87-087444
—MECHANICAL BEHAVIOUR OF POLYMER MATERIALS. 87-090578
—CALCULATION OF STRENGTH OF ADHESION BONDS. 86-063722
- Schlimmer, Michael**
—Influence of Adhesive Film Thickness on the Strength of Bonds. 87-000961
- Schlindbauer, H.**
—see Rumpf, T. 85-064358
- Schlinger, Warren G.**
—Kolaiian, Jack H.; Dorawala, Tansukh G. TEXACO COAL GASIFICATION PROCESS FOR PRODUCTION OF CLEAN SYNTHESIS GAS FROM COKE. 86-017606
- Schlingloff, Hanfried**
—CONTROL LAWS FOR OPTIMAL SPACECRAFT NAVIGATION. 87-111838
—Optimization of Multi-Asteroid Missions with Electric Propulsion by Using Several Space Probes. 86-112350
- Schlingmann, H.**
—see Eckelmann, W. 85-091182
- Schlingmann, M.**
—see Franz, R. 87-014664
- Schlink, U.**
—see Diener, G. 86-104503
- Schlinker, Robert H.**
—see Simonich, John C. 86-003478
—see Simonich, John C. 86-055509
- Schlipf, J.**
—PHENOMENOLOGICAL THEORY OF LUEDERS BANDS. 87-072376
—STABLE AND UNSTABLE MODES IN TENSILE DEFORMATION. 86-074128
- Schlitt, H.**
—see De Bortoli, M. 87-082025
- Schlitt, Hans-Georg**
—Puettmann, Thomas. Drying of Compressed Air for the Roadway Support Material Pneumatic Conveying. 86-020313
- Schlitt, R.**
—see Meyer, R. 86-054285
- Schlitt, Reinhard**
—see Laux, Ulrich. 86-054284
- Schlitt, W.J.**
—Nicolai, L.F. NONVERTICAL SOLUTION FLOW AND ITS APPLICATIONS IN HEAP AND DUMP LEACHING. 87-074587
- Schlittenhardt, J.**
—see Prodehl, C. 85-048938
- Schlitz, A.**
—Pons, M. TWO-LAYER PLANARIZATION PROCESS. 86-059616
- Schlitzberger, Hans H.**
—MICROELECTRONICS, PRODUCTIVITY, AND UNEMPLOYMENT: A EUROPEAN ANALYSIS. 87-041008
- Schlizio, H.**
—Horgan, G.; Knorr, R.; Poeltner, R.; Birgersson, S. Hydrogen Measurement and Coating Quantity Determination in High Pressure and Reheat Final Stages Made Out of 10 CrMo 9 10 Material. 86-010994
—see Hallstrom, B. 86-061755
- Schlobohm, Dean A.**
—INTRODUCTION TO PROLOG. 85-115570
—INTRODUCTION TO PROLOG. PART II: A SIMPLE EXPERT SYSTEM. 85-115571
- Schlodder, E.**
—see Witt, H.T. 87-126048
- Schlodder, Heike**
—see Kaerger, Joerg. 87-129929
- Schloegl, R.**
—see Ringger, M. 87-029582
—Bensch, W. PHOTOEMISSION STUDY OF TiV_2S_3 : EVIDENCE FOR A LOW TEMPERATURE PHASE TRANSITION. 87-120925
—see Hauert, R. 85-012444
—Boehm, H.P. REACTION OF POTASSIUM-GRAPHITE INTERCALATION COMPOUNDS WITH WATER. 85-050936
—Boehm, H.P. REACTION OF POTASSIUM-GRAPHITE INTERCALATION COMPOUNDS WITH TETRAHYDROFURAN. 85-050945
- Schloegl, Robert**
—see Baiker, Alfons. 85-051008
- Schloemann, Ernst**
—Bligh, Ronald E. BROAD-BAND STRIPLINE CIRCULATORS BASED ON YIG AND LI-FERRITE SINGLE CRYSTALS. 87-073662
- Schloemer, Wolfgang**
—see Buchne, Karl-Wilhelm. 86-034475
- Schloen, John H.**
—ELECTROLYTIC COPPER REFINING REVIEWED. 86-028580
- Schloegl, Karl (Ed.)**
—Hofer, Omar (Ed.). PLENARY AND SECTION LECTURES PRESENTED AT THE TWELFTH INTERNATIONAL CONFERENCE ON ORGANOMETALLIC CHEMISTRY. 86-084034
- Schloesser, H.**
—see Wirth, H. 87-083746
- Schloesser, K.**
—see Geisse, C. 87-000195
—see Herzog, P. 87-077533
- Schloesser, Peter**
—Protective Pressurization in the Hospital. Critical Remarks Regarding the Control of the Air Flow Between Rooms and Room Areas with Different Hygienic Requirements from the Standpoint of a Technical Expert. 87-055365
- Schloetzer, Bernhard**
—Lightweight Concrete Housing. 87-055460
- Schloevogt, T.**
—Kinn, T. Emission Control at a Bituminous Coal-Fired Power Station. 87-002501
- Schloer, R.E.**
—FLEXIBLE FOOD PACKAGING MADE FROM PLASTICS - PROCESSES AND TRENDS. 87-083042
- Schlom, D.G.**
—see Larkins, E.C. 87-102976
- Schlossberg, R.H.**
—see Dupre, G.D. 85-041709
—Kurs, A.; Dupre, G.D.; Pancirov, R.J. THERMAL CHEMISTRY PATHWAYS OF ESTERS AND KETONES. 85-054296
- Schlossberg, Richard H.**
—INTRODUCTION: CHEMISTRY OF COAL CONVERSION. 86-017373
- Schlossberg, Richard H. (Ed.)**
—CHEMISTRY OF COAL CONVERSION. 86-017372
- Schlossberg, W.**
—see Nandi, R.K. 85-081394
- Schloss, R.P.**
—see Rediker, R.H. 85-062352
- Schlossel, R.H.**
—see Gupta, A. 87-041366
—see Gupta, A. 86-125973

- Schlosser, D.**
—see Crosby, P.A. 86-099585
- Schlosser, Dieter**
—Reliability Assurance During the Production of Telecommunications Equipment. 86-119963
—Hydromechanical Deep Drawing of Sheet Metal in Series Production. 85-103796
- Schlosser, E.**
—see Arnold, G. 86-106596
- Schlosser, Eckard**
—Dielectric Relaxation Investigations on a Polyurethane Model System Showing a Different Cross-link Density. 85-089229
- Schlosser, G.**
—see Peehs, M. 86-080139
- Schlosser, Gerhard J.**
—see Roepenack, Horst. 87-077424
- Schlosser, Michael W.**
—see Curtis, Fred A. 87-075472
—see Curtis, Fred A. 86-124603
- Schlosser, S.**
—see Fink, D. 86-113002
- Schlosser, W.O.**
—see Magalhães, F.M. 86-123124
- Schlosser, Werner**
—see Eggebrecht, Reiner. 86-003456
- Schlossmacher, Edward J.**
—see Sanders, Eugene F. 87-014146
- Schlöter, M.**
—see Leber, F. 85-116313
- Schlothauer, K.**
—Keller, F.; Schneider, H.; Wandelt, B. COMPOSITIONAL SEQUENCE DISTRIBUTION AND SECOND-ORDER MARKOV STATISTICS IN VINYL CHLORIDE-VINYLIDENE CHLORIDE COPOLYMERS BY CARBON-13 NMR. 85-026134
- Schlotte, Wolfgang**
—Heat and Water Vapor Loss to the Air Stream from Conveyed Coal. 87-017738
- Schlöter, N.E.**
—Rabolt, J.F. TEMPERATURE-INDUCED MOLECULAR REORGANIZATION IN THIN FILMS AND ON SURFACES AS OBSERVED BY GRAZING INCIDENCE INFRARED SPECTROSCOPY. 85-085466
- Schlöter, P.**
—HIGH CONTRAST ELECTROCHROMIC TUNGSTEN OXIDE LAYERS. 87-039144
- Schlottmann, P.**
—see Lin, C.L. 87-015803
—THERMODYNAMICS OF THE $S = 3/2$ COQBLIN-SCHRIEFFER MODEL IN A MAGNETIC FIELD: COMPARISON WITH EXPERIMENTS ON Ce IN LaB_6 . 87-062899
—see Aligia, A.A. 87-066990
—see Wallash, A. 87-129884
—see Foglio, M.E. 86-049605
—THERMODYNAMICS OF THE $S=3/2$ COQBLIN-SCHRIEFFER MODEL IN A MAGNETIC FIELD. 86-047453
- Schlottzauer, Patricia F.**
—see Zepp, Richard G. 85-122995
- Schluckebier, D.**
—Experience with a High-Power Inductor for Core-Type Induction Furnaces used with Aluminum. 87-003995
—Ogrisek, M. Channel-type Induction Furnace as a Melting Unit in Aluminium Foundries. 86-004753
- Schluckebier, M.**
—Pfeiffer, Th.; Muskalla, K.; Schmueling, W.; Kamke, D. HEAVY-ION-INDUCED DESORPTION OF DEUTERIUM FROM TITANIUM: I. EXPERIMENT AND THEORY. 87-032042
—Pfeiffer, Th.; Muskalla, K.; Schmueling, W.; Kamke, D. HEAVY-ION INDUCED DESORPTION OF DEUTERIUM FROM TITANIUM - II. INHIBITION BY FOREIGN ATOMS. KINEMATIC PARAMETERS. 87-032043
- Schluichter, Christian**
—see Wullmann, Rudolf. 86-064000
- Schluender, E.U.**
—see Tsotsas, E. 87-042857
—see Knaff, G. 87-043053
—see Knaff, G. 87-043054
—see Tsotsas, E. 87-052534
—see Tsotsas, E. 87-052535
—see Tsotsas, E. 87-059175
—see Knaff, G. 87-055525
—see Fullarton, D. 86-003800
—see Fullarton, D. 86-003836
—see Tsotsas, E. 86-034444
—see Fullarton, D. 86-054064
—see Gropp, U. 86-054482
—see Bandel, J. 86-054513
—see Thurner, F. 86-066612
—see Thurner, F. 86-092890
—see Heimann, F. 86-092892
—see Schulze, G. 85-000025
—Mollekopf, N. VACUUM CONTACT DRYING OF FREE FLOWING MECHANICALLY AGITATED PARTICULATE MATERIAL. 85-032657
—see Knaff, G. 85-047807
—see Knaff, G. 85-047911
—see Mueller-Steinhagen, H. 85-051944
—see Krebs, R.G. 85-052023
—see Tsotsas, E. 85-052461
—HEAT TRANSFER TO PACKED AND STIRRED BEDS FROM THE SURFACE OF IMMERSED BODIES. 85-052503
—see Fullarton, D. 85-121270
- Schluender, Mark F.**
—Leimer, Michael P. PROGRAM SOLVES FOR CEILING PLENUM TEMPERATURES. 86-002636
- Schluempmann, J.**
—see Bamberger, A. 87-060677
—see Bamberger, A. 86-050369
- Schluessler, K.H.**
—MATHEMATICAL MODELING OF THE KINETICS OF BINDER HARDENING. 86-025217
- Schluessler, Karl Heinz**
—Walter, Lutz. COMPUTER SIMULATION OF RANDOMLY PACKED SPHERES - A TOOL FOR INVESTIGATING POLYDISPERSE MATERIALS. 87-083849
- Schlueter, A.**
—Chances of the Fusion Reactor. 87-078380
- Schlueter, Hartwig**
—Freyhardt, Herbert C. SUPERCONDUCTING CRITICAL CURRENTS IN Nb-Cu-Nb SANDWICHES. 85-113947
- Schlueter, J.**
—see Waelbroeck, F. 87-122317
—Bhatnagar, V.P.; Bay, H.L.; Bertschinger, G.; Besocke, K.H.; Bieger, W.; Bogen, P.; Braun, M.; Brüssau, W.D.; Campbell, G.A.; Clausen, R.F.; Conn, R.W.; Conrads, H.; Dippel, K.H.; Emmoth, B.; Esser, H.G. PLASMA PERFORMANCE AND PLASMA-WALL INTERACTION IN TEXTOR. 86-087991
- Schlueter, Manfred**
—see Buechner, Gerold. 85-022332
- Schlueter, Peter**
—see Stapf, Isolde. 86-122526
- Schlueter, R.**
—see Lotfalian, M. 86-039001
- Schlueter, R.A.**
—see Lotfalian, M. 86-039259
—Park, G.L.; Reddoch, T.W.; Barnes, P.R.; Lawler, J.S. MODIFIED UNIT COMMITMENT AND GENERATION CONTROL FOR UTILITIES WITH LARGE WIND GENERATION PENETRATIONS. 86-128923
—Sigari, G.; Costi, A. WIND ARRAY POWER PREDICTION FOR IMPROVED OPERATING ECONOMICS AND RELIABILITY. 86-128926
—see Shayanfar, A. 85-036266
—see Bouwmester, R.J.B. 85-125892
- Schlumberger, S.T.**
—see Ichara, Mark J. 85-077900
- Schlumbohm, Hans-Juergen**
—Prestressed Girders for Lower-deformable Underpinning in Structural Conversions. 85-007600
- Schlump, K.**
—see Heimgartner, F. 85-034442
- Schlump, W.**
—see Pant, P. 86-113491
- Schlumpf, H.P.**
—see Pfister, H.J. 87-089475
—FILLERS AND REINFORCEMENTS. 85-085182
- Schlumpf, J.P.**
—Quemeneur, F. ULTRAFILTRATION OF AN ALKYL-BENZENE SULFONATE. 85-042669
- Schlumpf, M.**
—see Mesqui, F. 85-083067
- Schlumpf, Max R.**
—Niederer, Peter F. MOTION PATTERNS OF PEDESTRIAN SURROGATES IN SIMULATED VEHICLE-PEDESTRIAN COLLISIONS. 87-009624
- Schlumpf, N.**
—see Hoffnagle, J. 85-013514
—see Herrmann, P.P. 85-014734
- Schlund, B.**
—Utracki, L.A. LINEAR LOW DENSITY POLYETHYLENES AND THEIR BLENDS: PART I. MOLECULAR CHARACTERIZATION. 87-089641
—see Utracki, L.A. 87-089642
—Utracki, L.A. LINEAR LOW DENSITY POLYETHYLENES AND THEIR BLENDS: PART 3. EXTENSIONAL FLOW OF LLDPES. 87-089643
- Schlunk, R.W.**
—Vegter, K.J. PROCESS CONTROL - BUSINESS CONTROL. 87-094044
- Schlurick, Tassilo**
—see Adams, Knut. 85-055905
- Schluter, H.**
—see Baumgarte, U. 85-027101
- Schluter, Kym**
—see Edwards, James H. 87-019122
—see Edwards, James H. 86-018741
—see Edwards, James H. 86-018742
—see Edwards, James H. 85-017553
- Schluter, L.L.**
—see Boyd, R.D. 86-054437
- Schluter, M.**
—see Holland, B. 85-049512
—see Brand, C. 85-081262
- Schluter, R.**
—see Park, S. 87-083808
—see Yoshida, R. 86-041317
—see Sakumoto, W. 85-093176
- Schlyer, David J.**
—PRODUCTION OF SHORT-LIVED RADIOPHARMACEUTICALS FOR PET. 87-010519
- Schmachtenberg, E.**
—see Menges, G. 87-087344
—see Schmitz, J. 86-089149
—see Schmitz, J. 86-091662
- Schmachtenberg, Ernst**
—Woelfel, Uli; Lutherbeck, Karin; Rest, Hartmut. From the Ideal to a Material Justified Part: 3. Dimensioning in Accordance with Experience. 86-089155
- Schmackpfeffer, Arno**
—see Engelke, Helmut. 85-020140
- Schmadeke, Chuck**
—see Mann, Hank. 86-099069
- Schmaderer, F.**
—see Reiss, H. 87-051746
—see Dietrich, M. 87-117633
- Schmadeke, Wolfgang**
—Heidrich, Raymond; Jonas, Wolfgang. VDA Program Interface for Standard and Repetitive Components in CAD Systems. 87-007203
- Schmaeh, M.**
—see Materlik, G. 87-039317
- Schmahl, G.**
—see Niemann, B. 86-075337
- Schmahl, Ray**
—PRECAST TWIN TEES MAKE ATTRACTIVE RETAINING WALLS FOR HIGHWAY. 87-098873
- Schmahl, W.**
—see Ehling, U.H. 86-097090
- Schmaker, L.L.**
—see Alfeld, Peter. 87-070470
- Schmal, D.**
—Van Erkel, J.; Van Duin, P.J. MASS TRANSFER AT CARBON FIBRE ELECTRODES. 86-040189
- Schmal, Dick**
—IMPROVING THE ACTION OF SULFUR SORBENTS IN THE FLUIDIZED-BED COMBUSTION OF COAL. 85-017011
—Duyzer, Jan H.; van Heuven, Jan Willem. MODEL FOR THE SPONTANEOUS HEATING OF COAL. 85-017135
- Schmale, Peter**
—COACH: A TOOL FOR CENTRALIZED MAINTENANCE. 86-026215
- Schmalenbach, B.**
—Weichert, T. Checker Material of Regenerative Chambers in Soda-Lime Glass Tanks-Mechanism of Corrosion and Lining Recommendations. 87-051776
- Schmalenbeck, W.**
—see Jestrich, H.-A. 87-047835
- Schmalfluss, Harald**
—see Seger, Guenter. 85-092700
- Schmalhofer, O.**
—Facades of Precast Concrete Elements. 85-011465
- Schmalhorst, J.M.**
—see Cannon, D.M. 87-031239
- Schmalz, F.**
—SUPPRESSION OF GAS AND DUST EXPLOSIONS. 85-041252
- Schmalz, G.**
—Netuschil, L. MODIFICATION OF THE CELL CULTURE AGAR DIFFUSION TEST USING FLUORESCENCE-INDICATE STAINING. 85-030799
- Schmalz, Hans-Guenther**
—see Quinkert, Gerhard. 87-042654
- Schmalz, K.**
—Bolotov, V.V.; Richter, H.; Tittelbach-Helmrich, K. DLTS INVESTIGATION ON THE INTERACTION OF RADIATION DEFECTS WITH THERMAL DEFECTS IN CZCHRALSKI p-Si . 86-104800
—see Bolotov, V.V. 86-104807
—see Kittler, M. 86-104844
—Kirscht, F.-G.; Niese, S.; Babanskaja, I.; Kittler, M.; Richter, H.; Schoeneich, J.; Seifert, W. ON THE INTRINSIC GETTERING IN Cu-CONTAMINATED Cz-Si. 85-100463
—see Emtsev, V.V. 85-100541
—see Gaworzewski, P. 85-104854
- Schmalz, R.F.**
—see Foeldes, I.B. 87-062953
- Schmalz, Regula**
—Ground Water as a Cornerstone of the Water Supply in Switzerland. 85-123752
- Schmalz, S.**
—see Tsakiris, G.D. 87-112341
- Schmalzbauer, K.**
—see Szczyrbowski, J. 87-072442
—see Szczyrbowski, J. 86-044970
—see Szczyrbowski, J. 86-045012
—see Szczyrbowski, J. 86-058106
—see Dietrich, A. 85-055659

- Schmalzried, H.**
 —see Ricoult, D.L. 87-066572
 —see Durham, W.B. 87-111263
 —see Ricoult, D.L. 86-029618
 —see Dieckmann, R. 86-062929
 —see Martin, M. 86-111863
 —see Carter, C.B. 85-027731
 —see Martin, M. 85-031359
 —INTERNAL REACTIONS WITH SOLID OXIDE SOLUTIONS. 85-070071
 —OXIDE SOLID SOLUTIONS AND ITS INTERNAL REDUCTION REACTIONS. 85-107803
- Schmalzried, Hermann**
 —BEHAVIOR OF NONMETALLIC, INORGANIC MULTI-COMPONENT SYSTEMS IN CHEMICAL POTENTIAL GRADIENTS AT ELEVATED TEMPERATURES (INTERNAL REACTIONS IN CERAMIC MATERIALS). 87-015279
- Schmand, J.**
 —see Zitter, K. 86-121163
- Schmandt, Chris**
 —SPEECH SYNTHESIS GIVES VOICED ACCESS TO AN ELECTRONIC MAIL SYSTEM. 85-109246
- Schmatjko, Klaus-Joachim**
 —GENERATION OF CONTINUOUSLY TUNABLE 16 μ M LASER RADIATION BY FOUR-WAVE MIXING IN PARA-H₂. 87-083063
- Schmatloch, W.**
 —see Meyer, H. 85-034783
- Schmatloch, Wolfhard**
 —Thiel, Klaus. GENERATORS FOR THE PAULO AFONSO IV HYDROELECTRIC POWER PLANT IN BRAZIL. 87-056169
- Schmatz, W.**
 —see Goeltz, G. 86-062545
- Schmauch, C.**
 —see Schnupp, P. 85-022191
- Schmauch, Claus**
 —see Hegler, Ralph P. 87-088071
- Schmauch, E.H.**
 —Thomason, W.H.; Pugh, T.L. PERSONAL COMPUTER 'EXPERT SYSTEM' AIDS ELASTOMER SELECTION. 87-034732
- Schmauch, Ed**
 —COMPUTERIZED CORROSION MONITORING SYSTEM. 87-024899
- Schmauch, S.W.**
 —see Miller, F.K. 85-050673
- Schmauch, Steven W.**
 —see McKee, Edwin H. 85-079484
 —see Diggle, Michael F. 85-079553
 —see McKee, Edwin H. 85-105331
- Schmauder, K.**
 —Asbestos Replacement in Cylinder Head Gaskets. 86-019913
 —Asbestos Substitution in Cylinder Head Seals. 86-061373
- Schmauder, S.**
 —see Evans, A.G. 86-014768
 —Schubert, H. SIGNIFICANCE OF INTERNAL STRESSES FOR THE MARTENSITIC TRANSFORMATION IN YTTRIA-STABILIZED TETRAGONAL ZIRCONIA POLYCRYSTALS DURING DEGRADATION. 86-098856
- Schmaus, D.**
 —see Cohen, C. 85-058731
- Schmaus, Didier**
 —see Cawley, James D. 86-003969
- Schmaus, Rick H.**
 —see Brodsky, Lee D. 85-064416
- Schmaus, Wilhelm**
 —Gasche, Karl. Railroad Bridges for New Lines - Planning, Systems, Requirements. 85-011103
- Schmauser, Harold R.**
 —SALT-BATH NITRIDING OF DIE CASTING DIES AND TOOL ELEMENTS TO IMPROVE PROPERTIES. 85-031003
- Schmeck, Hartmut**
 —see Akl, Selim G. 86-024164
 —see Lang, Hans-Werner. 86-024410
 —Schroeder, Heiko. DICTIONARY MACHINES FOR DIFFERENT MODELS OF VLSI. 86-060613
 —ON THE MAXIMUM EDGE LENGTH IN VLSI LAYOUTS OF COMPLETE BINARY TREES. 86-060670
- Schmedders, Herbert**
 —see Gilles, Ewald. 87-097200
 —Simon, Rolf; Weber, Richard. Present State of Secondary-Metallurgy Treatment of Rail Steels at Thyssen Stahl AG. 86-098217
 —see Heyder, Manfred. 86-098218
- Schmee, Josef**
 —Gladstein, David; Nelson, Wayne. CONFIDENCE LIMITS FOR PARAMETERS OF A NORMAL DISTRIBUTION FROM SINGLY CENSORED SAMPLES, USING MAXIMUM LIKELIHOOD. 85-068757
- Schmeer, Lester W. Jr.**
 —see Sedov, Alexander. 86-001199
- Schmehl, Robert F.**
 —see Vonesh, Frank A. Jr. 87-061286
- Schmeihling, Heinz**
 —RADIO SIGNALING CUTS COSTS IN THE BLACK FOREST. 86-098052
- Schmeiber, D.**
 —see Kunst, M. 87-104004
- Schmeing, H.**
 —Wills, J.S.; Hagberg, E.; Hardy, J.C.; Koslowsky, V.T.; Perry, W.L. CHALK RIVER HELIUM-JET ION SOURCE. 87-060623
 —see Sharma, K.S. 87-088053
 —Wills, J.S.; Hagberg, E.; Hardy, J.C.; Koslowsky, V.T.; Perry, W.L. CHALK RIVER HELIUM-JET ION SOURCE. 87-111953
- Schmeiser, Bruce**
 —see Kang, Keebom. 87-113309
 —Deutsch, Stuart J. COMPUTATION OF THE COMPONENT RANDOMIZATION TEST FOR PAIRED COMPARISONS. 85-110019
- Schmeisser, D.**
 —see Sander, M. 87-028347
 —Lyo, I.W.; Greuter, F.; Plummer, E.W.; Freund, H.-J.; Seel, M. PHOTOEMISSION FROM ORDERED PHYSORBED MOLECULAR PHASES N₂/GRAPHITE N₂ AND CO/Ag(111). 86-078535
- Schmeisser, Elmar T.**
 —see Cooper, Thomas M. 87-004831
- Schmeisser, Fritz**
 —Piezoelectric Actuators: Powerful and Fast. 86-001325
- Schmeisser, G.**
 —see Raghuramireddy, D. 87-036224
 —Raghuramireddy, D.; Unbehauen, R. ALTERNATIVE PROOF FOR THE STABILITY OF LEAST SQUARES INVERSE POLYNOMIALS. 86-119063
- Schmeisser, Gerhard**
 —see Seamone, Woodrow. 85-096609
- Schmeisser, S.**
 —Lorenz, K.; Schuster, H.; Kardos, J. Reliability and Safety Analysis at Machines and Plants by Means of Modified Markov Processes. 86-067973
- Schmeisser, Sylvia**
 —see Kardos, Johannes. 87-016561
 —see Kardos, Johannes. 86-016091
- Schmeisser, U.**
 —see Hosemann, R. 86-109338
- Schmeling, David J.**
 —see Auyer, Walter L. 85-029992
- Schmeling, E.**
 —Olbertz, B. Surface Protection by Chemically Deposited Nickel. 86-040422
- Schmeling, Edith**
 —see Schmitt, Guenter. 87-039565
 —Electroplated Coatings Resistant to Sliding Wear. 85-039744
- Schmeling, T.**
 —see Kahlweit, M. 87-041498
 —see Strej, R. 86-002125
 —see Strej, R. 86-003789
- Schmeltekopf, A.**
 —see Perner, D. 85-005946
- Schmeltz, Jacques**
 —Electricity's Share in Total Energy Consumption in France. 86-039390
- Schmeltzer, D.**
 —Kavch, M. BACK-SCATTERING OF ELECTROMAGNETIC WAVES IN RANDOM DIELECTRIC MEDIA. 87-040136
 —COEXISTENCE OF SUPERCONDUCTIVITY AND SINUSOIDAL (HELICAL) MAGNETIC ORDER. 86-118283
 —see Ohana, I. 85-094331
- Schmelz, Helmut**
 —CATALYTIC REDUCTION OF NITROUS OXIDES IN FLUE GASES. 87-002694
 —see Eibl, Oliver. 87-015370
- Schmelzbach, P.A.**
 —Singly, D.; Gruebler, W.; Zhang, W.Z. COOLED, INTENSE POLARIZED HYDROGEN ATOMIC BEAM FOR THE ETH POLARIZED ION SOURCE. 87-006803
 —see Vuardel, B. 86-061600
 —see Clegg, T.B. 85-000114
 —see Zhang, W.Z. 85-081198
 —see Ulbricht, J. 85-086490
- Schmelzer, Ch.**
 —see Franke, B. 86-000190
- Schmelzer, E.**
 —see Kirberg, K. 87-087965
- Schmelzer, H.**
 —INFLUENCE OF THE DESIGN OF INSTRUMENTS ON THE ACCURACY OF COLOR-DIFFERENCE AND COLOR-MATCHING CALCULATIONS. 86-019571
- Schmelzer, J.**
 —Ulbricht, H. THERMODYNAMICS OF FINITE SYSTEMS AND THE KINETICS OF FIRST-ORDER PHASE TRANSITIONS. 87-029274
 —Schweitzer, F. OSTWALD RIPENING OF BUBBLES IN LIQUID-GAS SOLUTIONS. 87-121118
- Schmelzer, Joachim**
 —see Bruchl, Bettina. 87-037899
- Schmelzer, Juergen**
 —Larsen, Bent L.; Fredenslund, Aage. Prediction of Vapour-Liquid Equilibria and Heats of Mixing with Modified UNIFAC Model. 87-016895
 —UNIFAC Parameters for the Prediction of Excess Gibbs Enthalpy and Mixing Enthalpy in Systems from 1-Alcohols with n-Alkanes and n-Alkylaromats. 86-003853
 —Suehnel, Klaus; Siemieniec, Martina; Geidel, Ekkehard; Kaden, Ralf. Liquid-Liquid and Vapor-Liquid Equilibria in Ternary Systems Containing 1-Propanol or 2-Propanol. 86-066443
 —Correlation of Vapour-Liquid Equilibrium Data and of Mixing Enthalpy in Binary 1-Alcohol-n-Alkane Systems Using UNIQUAC-UNIFAC Models. 86-066464
 —see Pfestorf, Roland. 85-054233
- Schmelzer, W.**
 —see Brandt, R. 87-044035
- Schmengler, Eckhard**
 —VHF-UHF DOPPLER DIRECTION FINDER PA 055. 85-093306
- Schmer, Gottfried**
 —see Gombotz, Wayne. 86-043248
 —see Hoffman, Allan S. 86-090947
- Schmerler, David**
 —see Eyring, Ken. 86-125305
- Schmerler, M.**
 —see Fohry, K. 85-002270
- Schmerling, J.M.**
 —see Amos, D.R. 87-129044
 —see Clark, R.E. 86-114333
- Schmerr, Lester W. Jr.**
 —SOME EXACT SOLUTIONS FOR THE PROPAGATION OF TRANSIENT ELECTROACOUSTIC WAVES. II: PLANE INTERFACE BETWEEN TWO PIEZOELECTRIC MEDIA. 86-001171
 —see Sedov, Alexander. 86-035144
 —Sedov, Alexander. ULTRASONIC CRACK CHARACTERIZATION VIA A CONSTRAINED INVERSION ALGORITHM. 86-078774
- Schmertmann, Gary R.**
 —see Orgill, Gary. 85-073265
- Schmerwitz, Dietmar**
 —see Stich, Gerhard. 85-050523
- Schmetz, J.**
 —ATMOSPHERIC-CORRECTION SCHEME FOR OPERATIONAL APPLICATION TO METEOSAT INFRARED MEASUREMENTS. 87-006777
- Schmickler, W.**
 —see Iwasita, T. 85-037363
 —see Kornyshev, A.A. 85-037447
- Schmickler, Wolfgang**
 —Henderson, Douglas. NEW MODELS FOR THE STRUCTURE OF THE ELECTROCHEMICAL INTERFACE. 87-039128
 —see Henderson, Douglas. 87-039405
- Schmid, A.**
 —see Loudiana, M.A. 87-108996
 —see Wieler, H. 86-009941
- Schmid, B.**
 —see Murasik, A. 87-124245
- Schmid, B.J.**
 —Reineker, P. MIXING OF FRENKEL AND CHARGE-TRANSFER EXCITED STATES. II. NUMERICAL TREATMENT OF NON-SYMMETRIC DIMERS. 85-080002
- Schmid, C.**
 —see Enichlmayr, E. 87-080176
 —X-RAY CHARACTERIZATION OF β - AND β' -ALUMINA. 86-004096
- Schmid, Chr.**
 —KEDDC - A COMPUTER-AIDED ANALYSIS AND DESIGN PACKAGE FOR CONTROL SYSTEMS. 86-026186
 —CAD IN CONTROL EDUCATION AT RUHR-UNIVERSITY, BOCHUM. 86-042857
 —see Hahn, V. 85-025518
- Schmid, D.**
 —Michalak, E. Dynamic Behavior of Robots for Program Guided Movements and for Sensor Guided Movements. 87-099933
 —see Lisse, F. 87-109322
- Schmid, D.B.**
 —see Gross, R. 86-118175
- Schmid, E.**
 —see Vogel, D. 87-035995
 —see Galloway, L.R. 87-083355
- Schmid, Eberhard**
 —see Vogel, Dieter. 86-036717
- Schmid, Frank**
 —SELECTING MEMORY FOR THE STD BUS. 87-031060
- Schmid, G.**
 —Wandrey, Ch. PURIFICATION AND PARTIAL CHARACTERIZATION OF A CELLODEXTRIN GLUCOHYDROLASE (β -GLUCOSIDASE) FROM TRICHODERMA RESEI STRAIN QM 9414. 87-042337
 —see Behringer, U. 85-057549
 —MEASURING MOBILE ION DENSITIES IN MOS STRUCTURES. 85-101734

- Schmid, G.M.**
—Atherton, D.R. VOLTAMMETRIC DETERMINATION OF PLATINUM FROM AQUEOUS SOLUTIONS AND FROM URINE. 86-089872
- Schmid, Georg**
—Singh, Sumanjit; Wieland, Werner. JOINING METHODS FOR ALUMINUM COMPONENTS IN AUTOMOBILE MASS PRODUCTION. 85-004246
- Schmid-Grob, Imelda**
—see Thoeni, Lotti. 86-003059
- Schmid, H.**
—see Brixel, W. 87-029476
—see Kleinsasser, A.W. 87-117292
—see Suhr, H. 85-063463
—see Messerschmidt, U. 85-064972
- Schmid, H.J.**
—see Pohl, G. 85-090747
- Schmid, H.K.**
—QUANTITATIVE ANALYSIS OF POLYMORPHIC MIXES OF ZIRCONIA BY X-RAY DIFFRACTION. 87-097933
- Schmid, H.M.**
—Krauss, R. Quality Stability in Compounding and Processing Through the Use of Computers. 86-102377
- Schmid, Hans**
—CHINA - THE MAGNESITE GIANT. 86-068102
- Schmid, Hans Albrecht**
—see Lenz, Manfred. 87-023998
- Schmid, Hermann**
—COATING OF EXPLOSIVES. 86-043933
- Schmid, I.**
—Tomaske, W.; Pott, St. Measurement of Transient Tire Characteristics. 85-118402
- Schmid, Ingobert**
—Weyland, Hans Walter; Ehlert, Wolfgang; Fietz, Guenther. Universal Performance-Testing Facility in Modular Construction. 85-007008
- Schmid, J.B.M.**
—Wohlrab, J.; Goeritz, D. THERMOELASTIC BEHAVIOUR OF POLYETHYLENE TEREPHTHALATE ON APPROACHING THE GLASS TRANSITION RANGE. 86-090307
- Schmid, Josef**
—see van Wijk, Frans J. 86-060637
—see Welten, Frank P.J.M. 86-109081
- Schmid, K.C.**
—see Sandor, B.I. 87-077037
- Schmid, L.**
—see Davies, P. 87-012965
—see Beretta-Piccoli, M. 86-014422
- Schmid, Lothar**
—see Kny, Erich. 86-074042
- Schmid, M.**
—Locher, R. EASYGATE - THE BRIDGE BETWEEN PC, EDP AND THE TELEX SERVICE. 87-120265
—see Hochreutener, M. 85-056440
- Schmid, P.**
—see Robertson, S. 87-087061
—MICROELECTRONICS GIVE NEW IMPETUS TO DRIVE SYSTEMS. 85-034390
- Schmid, P.E.**
—see Heintze, M. 87-104462
- Schmid, Peter**
—Robertson, Scott. DESIGN OF AN AIR-CORE REVERSED FIELD PINCH. 86-088329
- Schmid, Phillip G.**
—see Schmid, Phillip G. III. 87-008728
- Schmid, Phillip G. III**
—Schmid, Phillip G.; Whiteis, Carol A.; Oda, Robert P.; Lund, Donald D. MICROCOMPUTER PROGRAM FOR DETERMINING TURNOVER RATES BEFORE AND AFTER INTERVENTION IN A SINGLE ANIMAL. 87-008728
- Schmid, Pierre E.**
—Maurer, Christian A. PUBLITEX: THE VIDEOTEX SYSTEM FOR THE FUTURE PUBLIC SERVICE OF THE SWISS PTT. 85-056418
- Schmid, R.**
—Pailthorpe, B.A.; Collins, R.E. HEAT TRANSPORT IN LIQUID FILLED TUBES. 87-053998
—see Brunner, M. 87-073589
—see Dalichow, M. 87-086171
—see Seitz, N. 87-121707
—see Fischer, M. 86-089249
—see Seitz, N. 86-121943
—see Chuang, Ying-Yu. 85-060070
- Schmid, R.S.**
—Pantano, C.G. TITANIUM IMPURITY EFFECTS IN THIN FILM OXIDE CATHODES. 86-013949
- Schmid, Rainer**
—see Lin, Jen-Chwen. 87-064839
—see Chuang, Ying-Yu. 86-063127
—Musbah, Omran; Chang, Y. Austin. PHASE RELATIONS AND THERMODYNAMICS OF THE Fe-Co-S SYSTEM AT 1073 K. 85-058399
—Chuang, Ying-Yu; Chang, Y. Austin. RELATIVE STABILITY OF ALLOYS. 85-063199
—Chang Y. Austin. THERMODYNAMIC STUDY ON AN ASSOCIATED SOLUTION MODEL FOR LIQUID ALLOYS. 85-063246
—see Chuang, Ying-Yu. 85-071233
- Schmid, Randy**
—INTEGRATED TURBINE BLADE MANUFACTURING SYSTEM. 86-124083
- Schmid, Richard**
—Multiprocessor System with Single-Chip Computers. 85-023071
- Schmid, Ronald L.**
—see Butterfield, Ralph R. 87-036372
- Schmid, S.**
—see Pernicka, M. 87-032883
—see Schulz, H. 86-063608
- Schmid, S.R.**
—see Laskin, L. 86-068904
- Schmid-Schoenbein, G.**
—see Engler, R. 87-009743
- Schmid-Schoenbein, G.W.**
—see Skalak, T.C. 86-009988
- Schmid, Stefan M.**
—see Lloyd, Geoffrey E. 87-085038
- Schmid, Steven R.**
—see Laskin, Leonard. 86-068926
—see Laskin, Leonard. 86-091207
- Schmid, U.**
—see Pohl, P. 87-078001
—see Reineker, P. 85-065575
- Schmid, W.**
—see Groesch, L. 87-124933
—see May, H. 86-068351
- Schmid, W.E.**
—see Muller, G. 87-049743
- Schmid, Walther**
—Krivan, Viliam. RADIOTRACER STUDY OF THE PREA-TOMIZATION BEHAVIOR OF LEAD IN THE GRAPHITE FURNACE. 85-062602
- Schmid, Werner**
—SWOLLEN ROCKBOLTS SECURE ALPINE ROAD TUNNEL. 86-123866
- Schmid, Wolfgang**
—Wiznerowicz, Fred; Zippel, Burkhard. Computer Aided Simulation of Reflection and Refraction in Power Supply Lines. 85-035157
—see Eckert, Achim. 85-079158
—Flade, Bernhard; Hoeing, Klaus; Eggert, Rainer. PRECISE, PROGRAMMABLE 850-nm OPTICAL SIGNAL SOURCE. 85-079186
- Schmidbauer, E.**
—Fassbinder, J. AFTEREFFECT OF MAGNETIC SUSCEPTIBILITY IN Fe-Ti-SPINELS AND CATION DIFFUSION. 87-043367
- Schmidbauer, G.**
—Centering and Assembly of Optical Components Taking into Account the Tolerances for Optical Centering. 87-081284
- Schmidbauer, N.**
—Oehme, M. IMPROVEMENT OF A CRYOGENIC PRECONCENTRATION UNIT FOR C₂-C₆ HYDROCARBONS IN AMBIENT AIR AT PPT LEVELS. 87-002480
—Oehme, M. ANALYSIS OF LIGHT HYDROCARBONS (C₂-C₆) AT PPT LEVELS BY HIGH RESOLUTION GAS CHROMATOGRAPHY. 86-056577
- Schmidbaur, Hubert**
—Mueller, Gerhard; Riede, Juergen; Manninger, Gebhard; Helbig, Joachim. ELUCIDATION OF THE STRUCTURE OF PHARMACOLOGICALLY ACTIVE MAGNESIUM L-ASPARTATE COMPLEXES. 87-066592
—Bublak, Wolfgang; Huber, Brigitte; Mueller, Gerhard. ARENE ADDUCTS WITH WEAK INTERACTIONS: HEXAETHYLBENZENE-BIS(TRIBROMOARSANE). 87-082502
- Schmidberger, E.**
—see Melchior, K. 85-096615
- Schmidberger, R.**
—see Siebke, W. 87-067529
- Schmidell, W.**
—Craveiro, A.M.; Peres, C.S.; Hirata, Y.S.; Varela, R.F. ANAEROBIC DIGESTION OF MUNICIPAL SOLID WASTES. 87-098122
—see Craveiro, A.M. 87-125742
- Schmidt, F.**
—Siegel, M.; Seidel, P.; Koehler, H.-J. SOME ASPECTS OF THE AC JOSEPHSON EFFECT AT Nb/AMORPHOUS Si/Nb STRUCTURES. 87-117504
- Schmidt, H.**
—Dachroth, W.; Rohr, W. ARTIFICIAL ROUNDING OF BROKEN CHIPPINGS AND CRUSHED ROCKS. 86-025241
- Schmidli, B.**
—see Adamson, S.R. 86-034335
- Schmidlin, B.**
—Brandenberger, K. DEVELOPMENT OF AN IMPREGNATING RESIN HAVING IMPROVED VPI PROPERTIES. 86-043324
- Schmidlin, F.J.**
—Luers, J.K.; Huffman, P.D. PRELIMINARY ESTIMATES OF RADIOSONDE THERMISTOR ERRORS. 87-096801
- Schmidlin, Thomas W.**
—Dethier, Bernard E. FREEZING DEGREE-DAYS IN NEW YORK STATE. 85-006312
- Schmidpeter, Alfred**
—see Pohl, Siegfried. 87-005537
- Schmidt, A.**
—see Roessner, K. 86-067606
—see Anderson, G. 86-113100
—Analysis of Double-Shell Tunnel Linings Under Consideration of the Bond Between Shortcrete and Pumped In-Situ Concrete. 86-123912
- Schmidt, A.A.**
—see Linkin, Yu.P. 85-096978
- Schmidt, A.E.**
—Constantini, C. QUALITY IMPROVEMENT IN COMMUNICATION SERVICES. 87-119642
- Schmidt, A.J.**
—see Wintner, E. 86-107176
- Schmidt, A.L.**
—Voigt, R.J. TWIN-AXIAL CABLE ANALYZER. 85-116278
- Schmidt, A.S.**
—Verfuss, F.; Wicke, E. STUDIES ON THE PERMEATION OF HYDROGEN AND TRITIUM THROUGH HEAT RESISTANT ALLOYS. 85-070734
- Schmidt, Albert L.**
—EFFECTS OF EXPERIENCE AND COMPREHENSION ON READING TIME AND MEMORY FOR COMPUTER PROGRAMS. 87-023918
- Schmidt, Alfred**
—Stenzel, Horst. Graphics in T_EX-Texts and Texts in GKS-Graphics. 87-124011
—Faller, Rainer; Poettig, Wolfram. Electronically Controlled Bus. Display Example for Error-tolerant Regulation. 85-073381
- Schmidt, B.**
—see Amborski, K. 87-023570
—see Stens, E. 87-040575
—DRIFT PROPERTIES OF ELECTRONS IN METHANE AND METHANE NOBLE GAS MIXTURES. 87-041226
—Design Problems in the Use of Optoelectronic Structural and System Components in Electronic Instrument Manufacture. 85-079167
—Seller, F.; Woerner, M. SHOCK STRUCTURE NEAR A WALL IN PURE INERT GAS AND IN BINARY INERT-GAS MIXTURES. 85-104087
- Schmidt, B.G.**
—see Kemper, K.W. 87-000090
- Schmidt, Bernd**
—Claus, Evelyn; Schmidt, Frank. Gaschromatographic Analysis of Substituted Aromatic Nitrogen Compounds with the Flame Ionization Detector. 85-016402
—see Lopian, Hans-Joachim. 85-018009
—GPSS-FORTRAN VERSION 3. [GPSS-FORTRAN VERSION 3]. 85-022295
- Schmidt, Bernd H.**
—see Mehlhorn, Kurt. 87-069371
- Schmidt, Bernhard**
—see Bock, Peter. 86-087164
- Schmidt, Birger**
—Janowski, Robert H. Jr.; Merson, Thomas J. NUCLEAR WASTE DISPOSAL: WHERE ARE WE? 87-096634
- Schmidt-Boecking, H.**
—see Ullrich, J. 87-049854
—Ullrich, J.; Doerner, R.; Dexheimer, K.; Kelch, S.; Dangendorf, V.; Schuch, R.; Zehender, S.; Hagmann, S.; Baptista, G.B. L-SUBSHELL IONIZATION PROBABILITIES IN VERY ASYMMETRIC ION-ATOM COLLISIONS. 87-060665
—see Schlachter, A.S. 87-060670
—see Hagmann, S. 87-085818
—see Dangendorf, V. 87-085825
—see Dangendorf, V. 86-095358
- Schmidt, Brian L.**
—see Decker, Shawn L. 87-000657
—NATURAL LANGUAGE SYSTEM FOR MUSIC. 87-023331
- Schmidt, Burkhard**
—Calculation of Aerial Cables According to the Finite Element Method. 86-037361
—Analysis of Pile Foundation Grillages with Elastically Restrained Piles by the Finite Element Method. 86-048741
—Analysis of Flexurally-loaded, Elastically-embedded Piles by the Finite Element Method. 85-083837
- Schmidt-Burr, Peter**
—Sludge Disposal. A New Type of Thermal Sludge Disposal Process Operates Economically. 87-041353
- Schmidt, C.**
—see Schaefer, H. 87-095360
—see Oetzmann, H. 86-044926
—see Krokoszinski, H.-J. 86-111706
—MEASURING A.C. LOSSES OF SUPERCONDUCTORS. 85-113921
—STABILITY TESTS ON THE EURATOM LCT CONDUCTOR. 85-113932

Schmidt, C.-D.

- Modules for Computer Aided Design: A Basic Software Packet for Computation of Oscillations by Means of the Computer SM 4. 87-021076

Schmidt, C.E.

- Sprecher, R.F.; Batts, B.D. LOW-VOLTAGE, HIGH-RESOLUTION MASS SPECTROMETRIC METHODS FOR FUEL ANALYSIS: APPLICATION TO COAL DISTILLATES. 87-048608

Schmidt, C.G.

- see Yuen, J.L. 85-067252

Schmidt, C.J.

- see Decelles, P.G. 87-084545

Schmidt, Charles

- see Schmidt, Roland. 87-021047

Schmidt, Charles E.

- see White, Curt M. 87-018363
- see Balfour, W. David. 87-053158
- see Eklund, Bart M. 85-002713

Schmidt, Charles G.

- Caligiuri, Robert D.; Eiselstein, Lawrence E.; Wing, Sharon S.; Cubicciotti, Daniel. LOW TEMPERATURE SENSITIZATION OF TYPE 304 STAINLESS STEEL PIPE WELD HEAT AFFECTED ZONE. 87-128907

Schmidt, Charles P.

- see Deb, Rajat K. 87-067697
- see Nahmias, Steven. 86-061476
- Nahmias, Steven. (S - I, S) POLICIES FOR PERISHABLE INVENTORY. 85-058558
- Nahmias, Steven. OPTIMAL POLICY FOR A TWO-STAGE ASSEMBLY SYSTEM UNDER RANDOM DEMAND. 85-058579

Schmidt, Christoph

- see Munser, Herbert. 87-054615

Schmidt, Christopher

- see Lopez, David A. 85-049376

Schmidt, Curtis J.

- see Rishel, Howard L. 85-051433

Schmidt, D.

- see Becht, W. 87-039515
- CLASS EA3000 ELECTRIC LOCOMOTIVES FOR DANISH STATE RAILWAYS. 87-065471
- see Wolf, K.P. 87-066355
- Seeliger, D.; Lovchikova, G.N.; Trufanov, A.M. MEASUREMENT AND STATUS OF NEUTRON SCATTERING ON ⁶Li AND ⁷Li BETWEEN 6 AND 14 MeV. 87-075942
- see Berkahn, W. 85-047419
- see Bewers, J.M. 85-098738

Schmidt, D.K.

- Chen, T.K. FREQUENCY DOMAIN SYNTHESIS OF A ROBUST FLUTTER SUPPRESSION CONTROL LAW. 86-001637

Schmidt, D.L.

- see Faw, R.E. 86-054520
- see Miller, T.E. Jr. 85-085496

Schmidt, D.P.

- Soo, H.; Radke, C.J. LINEAR OIL DISPLACEMENT BY THE EMULSION ENTRAPMENT PROCESS. 86-042418

Schmidt, Daniel G.

- COLOR GRAPHICS DISPLAY FOR AN ENGINEERING WORKSTATION. 85-020416

Schmidt, Darrell

- see Cahlon, Baruch. 85-068540

Schmidt, David C.

- BENEFITS OF LEAST-COST CHARGING. 87-048107

Schmidt, David K.

- see Gary, Sanjay. 87-002841
- see Anderson, Mark R. 87-002905
- see Garg, Sanjay. 87-026498
- MODAL ANALYSIS OF FLEXIBLE AIRCRAFT DYNAMICS WITH HANDLING QUALITIES IMPLICATIONS. 85-020962
- PILOT MODELING AND CLOSED-LOOP ANALYSIS OF FLEXIBLE AIRCRAFT IN THE PITCH TRACKING TASK. 85-003009
- see Biezad, Daniel J. 85-007057

Schmidt, Detlev

- AMS-M-BUS AND ITS INTERFACE MODULES. 86-021466
- COMPLETE MICROCOMPUTER ON A SINGLE EURO-CARD - SMP-E19. 86-024910

Schmidt, Diana

- RECURSION-THEORETIC STRUCTURE OF COMPLEXITY CLASSES. 85-020622

Schmidt, Dick

- GEOTEXTILES: A REVOLUTIONARY TOOL FOR HIGHWAY PROJECTS. 85-053320

Schmidt, Dieter

- see Katzer, Guenter. 87-065467

Schmidt, Dieter W.

- see Borner, Hartwig. 86-047503

Schmidt, Dietmar

- see Koehler, Guenter. 85-124899

Schmidt, E.

- see Ziehr, H. 87-004828
- see Lukes, F. 87-104513
- see Frischherz, H. 87-127277

—see Vitanov, T.

- Hitzig, J.; Titz, J.; Juetner, K.; Lorenz, W.J. INHOMOGENEOUS ELECTRODES - A POLARIZATION MODEL OF THE PARTIALLY BLOCKED REVERSIBLE METAL ION ELECTRODE. 86-040346
- Berger, P. INVERSE DESIGN OF SUPERCRITICAL NOZZLES AND CASCADES. 86-046465
- RESULTS OF CONVERSION FROM HEAVY FUEL OIL TO TOWN GAS FOR GYPSUM BURNING IN THE ROTARY KILN. 86-053736
- see Juetner, K. 86-062184
- Mally, H. Main Structure: Development Through 30 Years. 85-054496

Schmidt, E.E.

- see Strait, J. 87-117499
- see Niemann, R.C. 86-118075

Schmidt, E.J.P. Georg

- EVEN MORE STATES REACHABLE BY BOUNDARY CONTROL FOR THE HEAT EQUATION. 87-069503

Schmidt, E.M.

- Brandon, F.J. INFLUENCE OF MUZZLE BRAKES UPON THE TRAJECTORY OF FIN-STABILIZED PROJECTILES. 87-081493

Schmidt, E.-P.

- ALTERATION ZONES AROUND KUPFERSCHIEFER-TYPE BASE METAL MINERALIZATION IN WEST GERMANY. 87-074175

Schmidt, Eckhard

- see Kloppel, Friedrich-Wilhelm. 86-035722

Schmidt, Elmer L.

- see Hall, Henry J. 87-083710

Schmidt, Eric

- Comeau, Kevin. WIDE-RANGE LOGAMPS SCALE 0.4 TO 2.0 GHZ. 87-004997
- HIGH-SPEED LOGAMP SURVEYS 2 TO 6 GHZ. 86-005366

- RECEIVER DESIGN CUTS FRONT-END PHASE ERRORS. 85-093023

Schmidt, Eric J.

- see Naylor, Lewis M. 86-084752

Schmidt, Essen-Kray

- see Schmidt-Reinholz, Ch. 86-011438

Schmidt, F.

- Hubert, A. DOMAIN OBSERVATIONS ON CoCr-LAYERS WITH A DIGITALLY ENHANCED KERR-MICROSCOPE. 87-019431
- see Gado, J. 87-075891
- Burger, B.; Bisanz, R. ANALYSIS OF THE FIRST MPa THERMOSHOCK EXPERIMENT WITH TRAC. 87-078172

—see Unger, H.

- Bisanz, R. Can a Core Meltdown Accident be Controlled? New Information about the Behavior of a Reactor Core During a Serious Breakdown. 85-075956
- see Stange, H. 85-080631

Schmidt, F.A.

- see Hill, R.W. 87-048900
- see Herchenroeder, L.A. 87-101913
- see Sauerzopf, F.M. 87-117814
- see Verhoeven, J.D. 86-028132
- Mason, J.T.; Trivedi, R. TECHNIQUE TO STUDY DENDRITE MORPHOLOGY. 85-004683
- see Zablocki, J.E. 85-039629

Schmidt, F.E.

- see Holstein, W.L. 87-118428

Schmidt, F.K.

- see Heeringa, W. 85-027257

Schmidt, F.M.

- see Schubert, D. 87-104375

Schmidt, F.W.

- Giel, P.W.; Phillips, R.E.; Wang, D.F. COMPARISON OF EXPERIMENTAL AND PREDICTED RESULTS FOR LAMINAR NATURAL CONVECTION IN AN ENCLOSURE. 87-053917
- see Phillips, R.E. 85-043125
- see Phillips, R.E. 85-044521

Schmidt, Frank

- see Schmidt, Bernd. 85-016402

Schmidt, Frantisek

- see Plachy, Alois. 87-128790
- see Plachy, Alois. 86-128623

Schmidt, Franz-Peter

- see Schumacher, Claus. 86-028317

Schmidt, Fred

- see Hermes, Thomas. 86-021786

Schmidt, Frederick A.

- AMES LABORATORY MATERIALS PREPARATION CENTER. 85-040414

Schmidt, Friedrich

- ANTIFERROMAGNETIC ORDERING OF SUPERPARAMAGNETIC MOMENTS. 86-062307
- Rave, Wolfgang; Hubert, Alex. ENHANCEMENT OF MAGNETO-OPTICAL DOMAIN OBSERVATION BY DIGITAL IMAGE PROCESSING. 86-068833

Schmidt, Fritz

- Bisanz, Reinhold; Ruehle, Roland; Scheuermann, Walter. SASYST, A SYSTEM FOR THE SIMULATION OF TECHNICAL UNITS. 86-079470

Schmidt, G.

- see Riesenberger, R. 87-004011
- see Graeber, P. 87-008727
- Woyke, W. Problems of Automation of an Experiment for Controlled Nuclear Fusion. 87-026296
- CLASSICAL ELECTRON MOTION IN ELECTROMAGNETIC FIELDS. 87-041093
- see Hansen, S. 87-054616
- see Kugel, H.W. 87-086818

—Aichinger, G. Supplying Steel Plants with Industrial Gases.

- 87-115576

—see Bieker, B.

- 86-026272

—Xi, Y. Predictive Control Methods - Theoretical Background and Examples.

- 86-027444

—see Laschewsky, A.

- 86-056715

—ON SPLINE COLLOCATION METHODS FOR BOUNDARY INTEGRAL EQUATIONS IN THE PLANE.

- 86-071252

—ONSET OF CHAOS AND GLOBAL ANALYTICAL SOLUTIONS FOR DUFFING'S OSCILLATOR.

- 86-084104

—see Freyberger, F.

- 86-101243

—SUCCESSFUL CONTINUOUS GREASEMAKING AT PEINE WITH THE OIS/BP GREASE PROCESS.

- 85-064312

—Wenzel, V. Random Oscillations at Narrow-band Parametric Excitation.

- 85-069328

—see Kalb, G.

- 85-078469

—Enkelmann, V.; Westphal, U.; Droscher, M.; Wegner, G. PREPARATION OF UREA-POLY(TETRAHYDROFURAN) COMPLEXES AND THEIR APPLICATION FOR FRACTIONATION OF OLIGOMERS.

- 85-079880

—see Kuhn, U.

- 85-115724

Schmidt, G.H.

- see Simkiss, K. 86-008871
- see Schulz, W.-D. 86-013319

Schmidt, G.L.

- see Heidbrink, W.W. 87-075915
- see Paul, S.F. 87-122353

Schmidt, George A.

- Bazan, Julio C. INFLUENCE OF Cu(II) ON THE ELECTRONIC CONDUCTIVITY IN γ -CuLi. 86-028214

Schmidt, Gerald K.

- Forster, Eugene J. MODERN PETROLEUM REFINING: AN OVERVIEW. 85-082520

Schmidt, Gerhard

- Gel, Bentonite and Polyurea Lubricating Greases. Properties, Application and Significance. 85-064317
- see Drewes, Georg. 85-080513

Schmidt, Gregory K.

- see Warner, David N. Jr. 86-003727

Schmidt, Guenter

- see Esser, Brigitte. 87-048829
- SCHEDULING ON SEMI-IDENTICAL PROCESSORS. 85-023103

- Initial Investigation: A Model for Collecting Data for the System Development Process. 85-028977
- see Stiehler, Thomas. 85-108423

Schmidt, Guenther

- MODERN CLAY PRODUCTION AND PROCESSING TECHNIQUES. 87-017477
- Xi, Yugeng. NEW DESIGN METHOD FOR DIGITAL CONTROLLERS BASED ON NONPARAMETRIC PLANT MODELS. 87-026750

- see Kuhn, Udo. 87-027147
- Knoll, Wolfgang. DENSITOMETRIC CHARACTERIZATION OF AQUEOUS LIPID DISPERSIONS. 85-008214

- see Raps, Franz. 85-011640
- see Xi, Yugeng. 85-025322
- see Arndt, Holm. 85-041890

- HOMOGENEITY OF COLOURLESS OPTICAL GLASSES - AN ESSENTIAL PREREQUISITE FOR THEIR USE IN OPTICAL SYSTEMS. 85-050368

- Lappus, Gerhard. Real-time Simulation Methods. Network State Observation and Predictive Control with the Process Guidance of Mineral Gas Distribution Nets. 85-073599

- see Knoll, Wolfgang. 85-074027
- see Knoll, Wolfgang. 85-074028

Schmidt, Guenther (Ed.)

- Singh, Madan G. (Ed.); Titli, Andre (Ed.); Tzafestas, Spyros (Ed.). REAL TIME CONTROL OF LARGE SCALE SYSTEMS. PROCEEDINGS OF THE FIRST EUROPEAN WORKSHOP. 86-026142

- see Behler, G. 87-000578
- Sound Propagation and Sound Attenuation in Low-Ceilinged Rooms. 87-005784

- see Renker, B. 87-015742
- Pollitt, B.; Oster, F.; Braun, E. PREPARATION OF Yb₂Pt₃ AND YbPt₃ SINGLE CRYSTALS AND A STUDY OF THEIR PROPERTIES. 87-059940

- see Wang, Z.G. 87-063533
- see Linker, G. 87-074977

- see Kleinsasser, A.W. 87-104834
- see Trzyna, M. 87-120485

- see Buechler, J. 87-124048

- see Oster, F. 87-129841
 —see Schmidt-Reinholz, Ch. 86-011436
 —see Schmidt-Reinholz, Ch. 86-011437
 —see Zosel, P. 86-020400
 —RESOLUTION BIAS ERRORS IN SPECTRAL DENSITY, FREQUENCY RESPONSE AND COHERENCE FUNCTION MEASUREMENTS, VI: NON-WHITE NOISE AT THE INPUT. 86-036554
 —see Koenig, D. 86-039528
 —Scholze, H.; Tuenker, G. HOT MELT ADHESIVES FOR GLASS CONTAINERS BY THE SOL-GEL PROCESS. 86-052324
 —see Winter, K.-M. 86-064046
 —Reimann, H.; Kiehne, H. New Procedure for the Measurement of Fluid Level in the Reactor Pressure Vessels of Pressurized Water Reactors. 86-080144
 —see Hutter, F. 86-109437
 —see Philipp, G. 86-109477
 —RESOLUTION BIAS ERRORS IN SPECTRAL DENSITY, FREQUENCY RESPONSE AND COHERENCE FUNCTION MEASUREMENTS, I: GENERAL THEORY. 86-125263
 —RESOLUTION BIAS ERRORS IN SPECTRAL DENSITY, FREQUENCY RESPONSE AND COHERENCE FUNCTION MEASUREMENTS, II: APPLICATION TO FIRST-ORDER SYSTEMS (WHITE NOISE EXCITATION). 86-125264
 —RESOLUTION BIAS ERRORS IN SPECTRAL DENSITY, FREQUENCY RESPONSE AND COHERENCE FUNCTION MEASUREMENTS, III: APPLICATION TO SECOND-ORDER SYSTEMS (WHITE NOISE EXCITATION). 86-125265
 —RESOLUTION BIAS ERRORS IN SPECTRAL DENSITY, FREQUENCY RESPONSE AND COHERENCE FUNCTION MEASUREMENTS, IV: TIME DELAY BIAS ERRORS. 86-125266
 —RESOLUTION BIAS ERRORS IN SPECTRAL DENSITY, FREQUENCY RESPONSE AND COHERENCE FUNCTION MEASUREMENTS, V: COMPARISON OF DIFFERENT FREQUENCY RESPONSE ESTIMATORS. 86-125267
 —Trapezoidal Steel Sheet Piles - Design and Fire Resistance. 85-011486
 —see Pauli, W. 85-019028
 —see Lenz, D. 85-058407
 —see Schnellhammer, W. 85-076287
Schmidt, H.E.
 —Sari, C.; Richter, K.; Gerontopoulos, P. THERMAL CONDUCTIVITY OF OXIDES OF URANIUM, NEPTUNIUM AND AMERICIUM AT ELEVATED TEMPERATURES. 87-000782
Schmidt, H.J.
 —see Liu, B.L. 87-067337
Schmidt, H.P.
 —Feuerbacher, B.; Messerschmidt, E. TELESCIENCE: A CONCEPT FOR SCIENTIFIC EXPERIMENT OPERATIONS IN SPACE. 87-111643
 —see Keller, H.U. 87-111813
 —see Alexandre, A. 86-112362
Schmidt, H.U.
 —see Neubauer, F.M. 87-111804
Schmidt, H.W.
 —see Barner, H.E. 85-019320
Schmidt, Hans Georg
 —see Heide, Klaus. 86-052023
 —see Hamann, Werner. 85-034897
Schmidt, Hans-Herbert
 —see Kuhlmann, Werner. 87-038978
Schmidt, Hans-Joachim
 —see Hiller, Thomas. 87-097681
 —see Dettmeier, Udo. 85-047494
Schmidt, Hans Peter
 —Wittmann, Klaus. MICROGRAVITY USER SUPPORT CENTRE FOR EURECA-1. 86-053468
Schmidt-Harms, C.A.
 —see Matsumura, T. 87-035388
 —Stokes, A.D. FAST EDDY-CURRENT DRIVEN HIGH-CURRENT SWITCH. 87-038780
 —COMPACT IGNITOR FOR SPECTROSCOPIC ARCS. 86-035425
 —see Niland, R.A. 85-014920
Schmidt, Harold E. Jr.
 —see Morrell, Robert A. 85-046018
Schmidt, Hartmut
 —Microprocessors in Rolling Stock and Motive Power Control Systems. 87-096982
 —Controlling Transfer Tables from the Driver's Cab. 86-066883
Schmidt, Helmut
 —see Tuenker, Gerhard. 87-051285
 —see Kaiser, Alfred. 86-052683
 —see Bauer, Dietrich. 86-108130
 —see Bauer, Dietrich. 85-111828
Schmidt, Helmut W.
 —see Krauss, Ulrich H. 85-082797
Schmidt, Herbert
 —In-Circuit System Relieves Functional Testers. 87-058966
Schmidt, Horst
 —Opitz, Heinz; Schroeder, Ulrich. Ultimate Strength and Stress-Deformation Behavior of Concrete under Multiaxial Stress States. 87-025285
 —see Herfurth, Guenter. 87-061214
 —Krupp Stahl AG High-duty Continuous Casting Plant for Blooms and Slabs. 86-036435
Schmidt, Hugo
 —see Kudelka, Zdenek. 86-063197
 —see Kudelka, Zdenek. 86-063198
Schmidt, I.
 —SELF CONTROL METHODS OF THE CONVERTER-FED SYNCHRONOUS MOTOR. 87-037525
 —Binder, K. MODEL CALCULATIONS FOR WETTING TRANSITIONS IN POLYMER MIXTURES. 86-091444
 —see Schweizer, M. 85-067022
Schmidt-Iglesias, C.
 —see Pi, F. 87-064484
 —see Orriols, G. 87-081321
 —see Orriols, G. 86-061065
 —see Pi, F. 86-065955
Schmidt-Ihn, E.
 —see Noreus, D. 85-118687
Schmidt, Ingo
 —Wilhelm, Michael. FRICTION-INDUCED MARTENSITIC TRANSFORMATION OF HOT-ROLLED AUSTENITIC Mn-STEELS. 87-114644
 —SLIDING WEAR OF SHOT-PEENED AUSTENITIC MANGANESE STEELS. 86-115320
 —see Jost, Norbert. 86-116158
 —Friction-Induced Martensite in Austenitic Fe-Mn-C Steels. 85-059661
Schmidt, Istvan
 —Dement'ev, Yu.N. Supersynchronous SCR Cascade with Flux Linkage Control. 86-037976
Schmidt, J.
 —On the Assignment of Zeros of a Single Transfer Function for Special Multivariable Systems. 87-027188
 —see Cerjak, H. 87-115367
 —Levy, M. POSSIBLE TECHNIQUE FOR DETERMINING THE AVERAGE GRAIN SIZE IN THIN GRANULAR SUPERCONDUCTING FILMS. 87-117634
 —see Goell, G. 86-004944
 —Minimization of Control Amplitude with Setpoint Control by Pole Assignment. 86-026339
 —see Boes, J. 86-052233
 —Reil, F.; Penzkofer, A. INTRA-CAVITY PULSE COMPRESSION IN PASSIVELY MODE-LOCKED Nd-GLASS LASERS. 86-065373
 —Boes, J.; Mai, H.; Decker, U.; Halbig, M. PULSE-RADIO-LYTIC INVESTIGATION OF 1,1'-DIPHENYLETHYLENE AT LOW TEMPERATURE. 86-081752
 —see Gesenhues, B. 86-092729
 —see Graf, F. 85-062511
Schmidt, J.A.
 —see Flanagan, C.A. 87-122386
Schmidt, J.H.
 —see Kaiser, U. 87-118597
Schmidt, J.J.
 —see Dittmeier, S.R. 86-039443
Schmidt, J.T.
 —MANAGEMENT OF INSPECTION MATERIAL WASTE. 87-077158
Schmidt, J. Thomas
 —MANAGEMENT OF INSPECTION MATERIAL WASTES. 86-125696
Schmidt, J.W.
 —Hess, W. POSITIVE INTERPOLATION WITH RATIONAL QUADRATIC SPLINES. 87-070249
 —CLASS OF SUPERLINEAR DECOMPOSITION METHODS IN NONLINEAR EQUATIONS. 87-070402
 —see Lamersdorf, W. 86-059142
 —see Hess, W. 86-071972
 —see Salameh, M.K. 85-058631
 —see Burmeister, W. 85-068634
 —see Hoyer, W. 85-068656
Schmidt, James F.
 —see Wood, Jerry R. 87-100908
Schmidt, Jeanine M.
 —see Folger, Peter F. 87-028370
 —see Hitzman, Murray W. 87-081523
 —STRATIGRAPHIC SETTING AND MINERALOGY OF THE ARCTIC VOLCANOGENIC MASSIVE SULFIDE PROSPECT, AMBLER DISTRICT, ALASKA. 87-081524
Schmidt, Jeffrey A.
 —see Fenner, Jack N. 85-020288
 —see Fenner, Jack N. 85-020290
Schmidt, Jerome J.
 —Tripp, Ike Jr. INFLUENCE OF NITROGEN-BASED ATMOSPHERES ON LUBRICANT REMOVAL DURING ANNEALING OF NONFERROUS MATERIALS. 86-028052
Schmidt, Jill A.
 —see Davidson, Cliff I. 85-002394
Schmidt, Joachim
 —see Honrath, Kurt. 87-066249
 —Procedures for the Transport and Handling of Stored Materials, Spare and Machine Parts in Iron and Steel Works and Other Industrial Branches. 87-068721
 —see Borys, Bernd-Burkhard. 87-113471
Schmidt, Jochen W.
 —CONVEX INTERVAL INTERPOLATION WITH CUBIC SPLINES. 87-070232
 —Hess, Walter. QUADRATIC AND RELATED EXPONENTIAL SPLINES IN SHAPE PRESERVING INTERPOLATION. 87-070246
Schmidt, Johann
 —Nitrogen Oxide (NO_x) Reduction by Increased Use of Natural Gas. Reduction During Natural Gas Use. 87-011241
Schmidt, Johanne
 —see Bang, Jens Michael. 87-023893
Schmidt, Jose Hamilton P.
 —see Acciarito Filho, Emilio. 86-116256
Schmidt, Joseph J.
 —see Lorenz, Alex. 87-077261
Schmidt, Juergen
 —see Bredow, Wolfgang. 86-036087
 —see Gloeckner, Winfried. 86-048807
Schmidt, K.
 —see Goranchev, B. 87-043985
 —Optical Measurement of Surface Roughness. 87-118546
 —see Buschmann, H. 86-125101
 —see Gau, W. 85-008487
Schmidt, K.D.
 —Gardeik, H.O.; Ruhland, W. PROCESS ENGINEERING INFLUENCES ON SO₂ EMISSION FROM ROTARY KILN PLANTS - RESULTS OF LONG-TERM INVESTIGATIONS. 87-014976
 —Gardeik, H.O.; Rosemann, H. Kiln Operation Monitoring with a Process Computer. Results of Long-Term Investigations on a Cyclone Preheater Kiln with Planetary Cooler. 86-014438
 —see Szente Varga, H.P. 86-035844
Schmidt, K.H.
 —see Bruchle, W. 87-000817
 —see Hessberger, F.P. 87-000819
 —see Muenzenberg, G. 87-077258
 —see Armbruster, P. 87-085882
 —see Morawek, W. 87-095935
 —see Dufour, J.P. 86-112616
Schmidt, K.-P.
 —see Hill, B. 87-064616
 —see Hill, B. 85-090819
Schmidt, K.W.
 —see Wotruba, P.R. 86-052990
Schmidt, Karl-Guenter
 —WIRE COIL PRODUCTION. 85-126088
Schmidt, Karl-Gunter
 —TESTING FINE WIRE DRAWING DIES BELOW 0.4 MM DIAMETER. 87-129339
Schmidt, Karl-Heiner
 —SIEKOM - SIEMENS' WORLDWIDE, INTEGRATED COMMUNICATIONS NETWORK. 85-056454
Schmidt, Karl-Ludwig
 —CONTINUOUS SUPPORT BY PNEUMATIC STOWAGE AT AG LIPPE MINE. 86-018001
Schmidt, Karl-Ulrich
 —Production Planning and Control in the Factory of the Future. 87-094424
Schmidt-Kastner, Guenter
 —see Schutt, Hermann. 85-040767
Schmidt, Kenneth D.
 —Sherman, Irving. EFFECT OF IRRIGATION ON GROUNDWATER QUALITY IN CALIFORNIA. 87-062211
Schmidt, Kenneth D. (Ed.)
 —PROCEEDINGS OF A SYMPOSIUM - GROUNDWATER CONTAMINATION AND RECLAMATION. 87-127005
Schmidt, Klaus
 —see Prinz, Rudolf. 87-087731
 —see Schelzke, Eberhard. 86-037341
 —see Antoni, Wolfgang. 85-036402
Schmidt, Klaus H.
 —see Sauer, Myran C. Jr. 87-055998
Schmidt-Kloiber, H.
 —see Reichel, E. 87-010120
 —Reichel, E.; Ansperger, K. SIMPLE DEVICE FOR THE PREPARATION OF END-SURFACES OF SINGLE OPTICAL FIBRES UP TO DIAMETERS OF 0.7 mm. 85-078858
Schmidt-Kloiber, Heinz
 —Schoeffmann, Herbert. METALLIC HOLLOW CONES AS LIGHT CONCENTRATORS. 87-064441
Schmidt, L.
 —see Schleisiek, K. 87-078287
 —see Wuebben, G. 87-087836
 —Eichler, E. Running a DKD-Calibration Facility (Pressure, He-Leakrate). 87-124619
 —see Bojarsky, E. 86-074606
 —see Menges, G. 85-085025
Schmidt, L.C.
 —see Schiferl, D. 87-054974
Schmidt, L.D.
 —see Keverekidis, I.G. 87-016273

- see Kevrekidis, I.G. 87-016760
 —see Caracciolo, R. 86-013706
 —see Kevrekidis, I.G. 86-015698
 —see Kevrekidis, I.G. 85-015136
- Schmidt, L.J.** 85-029838
 —see Luoma, R.W.
- Schmidt-Laine, C.**
 —Jeandel, D. LEAST SQUARES FORMULATION OF ONE-DIMENSIONAL TURBULENCE MODELS. 87-046003
 —see Joulin, G. 85-042873
- Schmidt, Larry R.** 87-090511
 —see Gogos, Costas G.
- Schmidt, Laszlo** 85-037125
 —see Karsai, Karoly.
- Schmidt, Leopold** 86-089148
 —see Menges, Georg.
- Schmidt, Lewis C.** 87-116799
 —see Morgan, Peter R.
 —Morgan, Peter R. E_t FOR TENSILE PRESTRAINED TUBULAR STRUTS. 88-117572
 —Morgan, Peter R.; Hoadley, Peter J. INTRODUCING STUDENTS TO CIVIL ENGINEERING PRACTICE. 85-016690
- Schmidt, Loren** 87-079614
 —see Johnson, Harry R.
 —see Johnson, Harry R.
- Schmidt, M.** 87-051235
 —Hofer, R. Ventilation Engineering in Nuclear Power Plants. 87-077888
 —see Heusler, H. 87-081875
 —Roepeke, G. PAIR CORRELATION FUNCTION AND MOIT TRANSITION IN TWO-COMPONENT FERMI SYSTEMS. 87-106156
 —Schronro, H.-H. Air Dehumidification by Means of Passenger Coach Air-Conditioning Equipment. 86-013214
 —see Reichert, U. 86-051988
 —see Week, M. 86-067902
 —see Jung, T. 86-104117
 —Classification and Service Evaluation of Passenger Train Air Conditioning Systems. 85-012655
 —see Braunstein, L. 85-045762
 —see Uhlmann, K. 85-059489
- Schmidt, M.A.**
 —Terry, F.L. Jr.; Mathur, B.P.; Senturia, S.D. INVERSION LAYER MOBILITY OF MOSFET'S WITH NITRIDED OXIDE GATE DIELECTRICS. 86-106214
- Schmidt, M.C.** 86-046314
 —Settles, G.S. ALIGNMENT AND APPLICATION OF THE CONICAL SHADOWGRAPH FLOW VISUALIZATION TECHNIQUE.
- Schmidt, M.J.** 85-126102
 —Castro, J.M. CONTINUOUS REACTIVE PROCESSING I: REACTIVE COATING.
- Schmidt, M.P.** 85-100353
 —Bullot, J.; Gauthier, M.; Cordier, P.; Solomon, I.; Tran-Quoc, H. INFLUENCE OF CARBON INCORPORATION IN AMORPHOUS HYDROGENATED SILICON. 85-105005
 —see Boulitrop, F.
- Schmidt, Manfred** 87-081659
 —see Neumann, Alexis. 86-128083
 —Schilling, Dieter; Naumann, Emanuel. Use of Computers in Welding. 86-128153
 —Krauthausen, Klaus; Bauer, Horst; Rublack, Horst. Mechanized Equipment Adds to Operator Comfort - Advantages to Partly Disabled Operators. 85-124953
- Schmidt, Martin A.** 85-101907
 —Raffel, Jack I.; Terry, Fred L.; Senturia, Stephen D. METAL-GATE SELF-ALIGNED MOSFET USING NITRIDE OXIDE.
- Schmidt, Martin P.** 86-105344
 —Solomon, Ionel; Tran-Quoc, Hai; Bullot, Jacques. PHYSICS OF LOW DENSITY-OF-STATES a-Si_{1-x}C_x FILMS.
- Schmidt, Mary Ann L.** 86-047775
 —Libby, W.M. L. Jr. SUCCESSFUL IMPLEMENTATION OF OFFICE TECHNOLOGY: A CROSS-NATIONAL IMPACT ANALYSIS.
- Schmidt, Max** 86-026094
 —CHEMICAL PROBLEMS OF FLUE-GAS DESULFURATION.
- Schmidt, Maximilian** 86-047775
 —see Burger, Rudolf. 86-100720
- Schmidt-May, J.** 86-076805
 —see Senf, F.
- Schmidt-Mende, P.** 85-091183
 —see Isermann, R.
- Schmidt-Mende, Peter** 87-094048
 —see Hensel, Hartmut.
- Schmidt, Michael** 87-099223
 —Road Construction with Hydraulically Bound Byproducts. 86-025182
 —see Bonzel, Justus. 86-025769
 —Kessel, Werner. Portable Ultrasonic Tester with Computer-Controlled Directional Characteristics. 86-078721
- Schmidt, Michael H.** 86-040340
 —see Amos, Linda J.
- Schmidt, Michael J.** 86-097065
 —ELEMENTARY EXTERNAL SGEMP MODEL FOR SYSTEM ENGINEERING DESIGN.
- Schmidt, Micheal** 86-127235
 —see Wagner, Ivo.
- Schmidt, Michel** 85-022438
 —see Axel, Jahn.
- Schmidt, Monika** 85-022504
 —see Itzfeldt, Wolf D.
- Schmidt-Morsbach, J.** 85-024143
 —Exposed Surfaces of Precast Concrete Components.
- Schmidt-Morsbach, Juergen** 86-025711
 —How Can Surface Damages to Concrete Components Be Prevented?
 —History of Form Panel and Concrete Surfaces. 85-024115
- Schmidt, N.E.** 85-003566
 —see Fairbanks, B.C.
- Schmidt-Naake, G.** 86-094377
 —Markov Chains for Description of Transport Processes.
- Schmidt-Naake, Gudrun** 85-015862
 —Pippel, Winfried. Modeling of Diffusion Controlled Reaction and Adsorption Processes by Means of Markov Chains.
 —see Genest, Harald. 85-086902
 —see Ladwig, Hans-Joachim. 85-087303
 —Pippel, Winfried. Modeling of Caprolactone Polymerization in an Industrial Tubular Reactor (VK-Tube). 85-087455
- Schmidt-Nielsen, A.** 85-109173
 —Stern, Karen R. IDENTIFICATION OF KNOWN VOICES AS A FUNCTION OF FAMILIARITY AND NARROW-BAND CODING.
- Schmidt-Nielsen, Astrid** 87-108133
 —EFFECT OF NARROW-BAND DIGITAL PROCESSING AND BIT ERROR RATE ON THE INTELLIGIBILITY OF ICAO SPELLING ALPHABET WORDS.
- Schmidt, Norbert O.** 86-110528
 —Riggs, Charles O. METHODS FOR ACHIEVING AND MEASURING SOIL COMPACTION.
- Schmidt, Norman E.** 85-042862
 —see Messman, Jerry D.
- Schmidt, O.** 87-042214
 —see Puls, J.
- Schmidt, Oron L.** 86-112314
 —see Sawyer, Ralph S.
- Schmidt-Ott, A.** 86-002016
 —see Burtischer, H. 86-002065
 —see Burtischer, H. 86-056534
- Schmidt, P.** 87-040955
 —Quality for Quality Assurance.
 —see Doskocilova, D. 87-089483
 —see Raab, M. 87-089557
 —Schneider, B.; Baldrian, J.; Terlemezyan, L.; Mihailov, M.; Ivanova, B. STRUCTURAL MODIFICATIONS OF HEXAGONAL CRYSTALLINE POLYOXYMETHYLENE. INFRARED AND X-RAY STUDY. 87-090226
 —see Pivcova, H. 87-090602
 —see Plieth, W.J. 86-040471
 —Solid/Fluid Flows through Screens. 86-047153
 —see Papaioacovu, P. 86-062859
 —Planning for Shipments of Spent Fuel Elements. 86-079668
 —New Filtration Method for Pollutants in the 0.01-0.5µm Range. 85-032681
- Schmidt, P.B.** 86-101219
 —see Cieslak, G.
- Schmidt, P.C.** 86-061223
 —Baden, W.; Weiden, N.; Weiss, A. INTERMETALLIC SYSTEM NaHg₁₁. X-RAY INVESTIGATIONS AND MEASUREMENTS OF THE KNIGHT SHIFT OF Na, Hg, AND TI.
- Schmidt, P.E.** 86-074210
 —see Henisch, H.K.
- Schmidt, P.F.** 86-105190
 —Jacodine, R.J.; Wolowioduk, C.H.; Kook, T. CHEMICALLY ENHANCED THERMAL OXIDATION OF SILICON.
- Schmidt, P.G.** 87-015730
 —Vlasov, N.N.; Smirnov, L.A.; Chernavin, S.B. INFLUENCE OF EXTERNAL DYNAMIC ACTION ON QUALITY OF CONTINUOUSLY CAST STRAND, PARTICULARLY RIMMING STEEL. 85-110424
- Schmidt, P.H.** 87-106209
 —see Hor, P.H.
 —Plieth, W.J. INFLUENCE OF THE DOUBLE LAYER FIELD ON THE PROTONATION EQUILIBRIUM OF ADSORBED METHYL ORANGE. 87-074845
 —see Forrest, S. R. 87-104831
 —see Forrest, S. R. 87-106209
 —Forrest, S.R.; Kaplan, M.L. ORGANIC-INORGANIC CONTACT BARRIER HEIGHTS. 86-107066
 —see Dautaras, M.F. 85-030011
 —see Bona, G.L. 85-074530
 —see Venkatesan, T. 85-088715
- see Forrest, S.R. 85-101374
- Schmidt, Paul** 87-054673
 —SAFETY OF LABOR IN PIPELINE NETWORK OPERATIONS.
 —Cyclone-separator with Flow Guide Insert. 86-002710
 —Sizing by Shifting with Screens. 85-103086
- Schmidt, Paul H.** 85-073006
 —see Kaplan, Martin L.
- Schmidt, Paul W.** 86-090962
 —see Mueller, Juergen J.
 —Kalliat, Mohanan. SIMPLE APPROXIMATION FOR CALCULATING THE SMALL-ANGLE X-RAY AND NEUTRON SCATTERING FROM POLYDISPERSE SAMPLES OF INDEPENDENTLY SCATTERING UNIFORM SPHERES. 85-067853
 —Kluender, S.A. SERVICE CREEK ROADLESS AREA, COLORADO. 85-072322
- Schmidt, Paul W. (Ed.)** 86-129641
 —PROCEEDINGS OF THE SYMPOSIUM ON SMALL-ANGLE SCATTERING.
- Schmidt, Peter C.** 87-085709
 —see Boehm, Michael C.
- Schmidt, Peter F.** 85-008618
 —see Linton, Richard W.
- Schmidt, Philip S.** 85-034877
 —ELECTRICITY AND INDUSTRIAL PRODUCTIVITY. A TECHNICAL AND ECONOMIC PERSPECTIVE.
- Schmidt, Phillip H.** 85-067875
 —see Allgower, Eugene L.
- Schmidt, R.** 87-060657
 —see Arends, H.
 —see Geis, M. 87-093084
 —see Keller, H.U. 87-111813
 —see Evans, L.R. 86-000181
 —see Bossart, R. 86-000415
 —ENDOPEROXIDE OF MESODIPHENYLHELIANTHRENE. FOUR REACTION CHANNELS LEADING FROM DIFFERENT UPPER EXCITED ELECTRONIC STATES TO CYCLOREVERSION. 86-016212
 —see Stiller, W. 86-050370
 —Small and Medium-sized Nuclear Power Plants. 86-079660
 —see Bosser, J. 86-085098
 —see Rossmannith, R. 85-000148
 —Wagner, W. NEW FORM OF THE EQUATION OF STATE FOR PURE SUBSTANCES AND ITS APPLICATION TO OXYGEN. 85-040954
 —see Coleman, E. 85-091948
 —Meisner, I. INCREASING EFFICIENCY IN THE POWER AND TELECOM CABLE INDUSTRY. 85-116208
- Schmidt, R.D.** 87-124392
 —Follin, S.E. GEOCHEMICAL MODELING OF IN SITU LEACHING IN A HETEROGENEOUS POROUS MEDIUM.
- Schmidt, Rainer** 85-084075
 —Calculation of Miter Bends.
 —CALCULATIONS OF MITER BENDS. 85-084217
- Schmidt, Ralph O.** 86-109885
 —MULTIPLE EMITTER LOCATION AND SIGNAL PARAMETER ESTIMATION.
 —Franks, Raymond E. MULTIPLE SOURCE DF SIGNAL PROCESSING: AN EXPERIMENTAL SYSTEM. 86-110909
- Schmidt, Randall G.** 86-073968
 —Bell, James P. EPOXY ADHESION TO METALS.
- Schmidt, Reiner** 86-079334
 —ASSESSING PROSPECTS FOR SMALLER REACTORS.
- Schmidt, Reinhard** 86-111853
 —see Schoen, Guenter.
- Schmidt, Reinhardt** 87-047824
 —see Fister, Wilhelm.
- Schmidt, Reinhart** 85-030718
 —USAGE OF AN INTERACTIVE MODELING SYSTEM.
- Schmidt, Reinhold** 87-002565
 —Properties and Optimization of a High Density Recording Channel (Part I).
 —Semi-automatic Measurement of Geometrical Data on Graded-index-Fibres. 86-082498
- Schmidt-Reinholz, Ch.** 86-082498
 —Origin, Data and Harmfulness of some Air Pollutants.
- Schmidt, H. Physical and Chemical Methods in the Brickmaking Research, XVII: Determination of the Mold Resistance Coefficients. 86-011436
 —Schmidt, H. Physical and Chemical Methods in the Brickmaking Research - 18th: Examination of the 'Optimal Drying Curve'. 86-011437
 —Schmidt, Essen-Kray. Physical and Chemical Methods in Brickmaking Research, 19: Sintering Curve Determination. 86-011438
- Schmidt, Reneae** 85-061109
 —see Faust, Samuel D.
- Schmidt, Richard R.** 86-083916
 —see Kuefner, Ulrike.
- Schmidt, Rita** 86-025810
 —see Specht, Manfred.

- Schmidt, Robert**
 —INITIAL POSTBUCKLING OF COLUMNS BY THE RAYLEIGH-RITZ METHOD. 87-020096
 —TOWARDS RESURRECTING THE ORIGINAL RAYLEIGH METHOD. 87-069468
 —FINITE DEFLECTIONS OF AN INFINITE PLATE WITH A HOLE. 87-088392
 —ELECTRON-BASED ABSOLUTE SYSTEM OF UNITS. 87-124141
 —see Gulden, Hellmut. 86-007966
- Schmidt, Robert D.**
 —FRACTURE ZONE DEWATERING TO CONTROL GROUND WATER INFLOW IN UNDERGROUND COAL MINES. 85-017851
- Schmidt, Robert G.**
 —HIGH-ALUMINA HYDROTHERMAL SYSTEMS IN VOLCANIC ROCKS AND THEIR SIGNIFICANCE TO MINERAL PROSPECTING IN THE CAROLINA SLATE BELT. 86-083149
- Schmidt, Robert George**
 —GEOLOGY, EARTHQUAKE HAZARDS, AND LAND USE IN THE HELENA AREA, MONTANA - A REVIEW. 87-050432
- Schmidt, Robert J.**
 —Weizmann, Joseph A.; Johnson, James A. CATALYSTS - KEY TO LOW-COST ISOMERIZATION. 85-012978
- Schmidt, Robert L.**
 —see Roeckle, Wallace W. 85-017867
 —Haskell, Barry G.; Eng, Kai Y.; O'Riordan, Stephen M. EXPERIMENTAL TIME-COMPRESSION SYSTEM FOR SATELLITE TELEVISION TRANSMISSION. 85-117241
- Schmidt, Robert M.**
 —Housen, Kevin R. SOME RECENT ADVANCES IN THE SCALING OF IMPACT AND EXPLOSION CRATERING. 87-042926
- Schmidt, Robert N.**
 —see Selander, Raymond K. 87-099779
- Schmidt, Roland**
 —Dixon, Scott; Hyduke, Stanley; Schmidt, Charles. BRINGING CAE/CAD SOFTWARE TO THE MASSES. 87-021047
- Schmidt, Rolf**
 —see Koch, Bernd. 87-114679
 —see Maurer, Johann Jakob. 86-013255
- Schmidt, Ron L.**
 —see Ainsworth, Calvin C. 87-017548
- Schmidt, Ronald L.**
 —see Zachara, John M. 87-017205
- Schmidt, Ruediger**
 —Diessner, Eberhard; Uhlig, Guenter; Otto, Heinz. Drive Concept, Components, and Characteristics of the VW Golf Syncro. 87-007561
 —ON THE ENTIRELY LAGRANGIAN FIRST APPROXIMATION THEORY OF THIN ELASTIC SHELLS UNDERGOING SMALL STRAINS AND ARBITRARY ROTATIONS. 86-033979
- Schmidt, S.**
 —see Holle, D. 87-083420
 —see Habermehl, A. 86-009182
 —Hoffmann, S.; Blomberg, L.G. GAS CHROMATOGRAPHIC - MASS SPECTROMETRIC ANALYSIS OF COMPOUNDS GENERATED UPON THERMAL DEGRADATION OF SOME STATIONARY PHASES IN GAS CHROMATOGRAPHY - PART II. 86-016492
 —see Bachmair, H. 86-037694
 —see Poltersdorf, B. 86-089094
 —see Wannman, T. 85-011731
 —see Hill, R. 85-091839
- Schmidt, S.C.**
 —Moore, D.S.; Shaner, J.W.; Shampine, D.L.; Holt, W.T. COHERENT ANTI-STOKES SCATTERING IN BENZENE AND NITROMETHANE SHOCK-COMPRESSED TO 10 GPa. 87-008663
- Schmidt, Sandra**
 —MICROS MOVE BEYOND GRAPHICS. 86-024786
- Schmidt-Schauss, Manfred**
 —UNIFICATION UNDER ASSOCIATIVITY AND IDEMPOTENCE IS OF TYPE NULLARY. 87-006925
- Schmidt, Sharon K.**
 —Cook, Ronald L.; Sammells, Anthony F. SEMICONDUCTOR REDOX POLYMER DETECTOR JUNCTIONS. 86-105834
 —see Sammells, Anthony F. 85-038272
- Schmidt, Siegmund**
 —see Maisenbacher, Bernd. 87-043774
 —see Hünig, Hans. 87-081157
- Schmidt-Sorensen, J.**
 —CHALLENGING DECADE - THE DEVELOPMENT OF THE G-FAMILY OF 2-STROKE CROSSHEAD DIESEL ENGINES. 85-031148
- Schmidt, Stephen R.**
 —Franzen, Hugo F. ENTHALPIES OF FORMATION IN THE TANTALUM-SULFUR AND TANTALUM-ALUMINUM SYSTEMS. 86-119631
- Schmidt-Stoetting, Claus**
 —HELL PRESSFAX SYSTEM TRANSMITS COMPLETE PAGES OF NEWSPRINT. 86-044050
- Schmidt-Streier, U.**
 —see Warnecke, H.J. 86-100843
- Schmidt-Szalowski, Krzysztof**
 —Baraniecki, Pawel. High Pressure Gradientless Reactor for Ammonia Synthesis Catalyst's Activity Measurements. 86-013535
 —Topography of Chemical Processes under Conditions of Electric Discharges. 85-015439
- Schmidt, T.P.**
 —Ali, S.K.; Foss, J.F. RELATIVE EFFICIENCIES FOR PARALLEL AND PERPENDICULAR ENTRAINMENT FLOW PATHS. 86-045524
- Schmidt, T.R.**
 —see Reed, A.W. 87-077971
 —see Mitchell, G.W. 87-124340
- Schmidt, T.W.**
 —see Gupta, S.K. 86-108288
- Schmidt, Th.**
 —see Schacht, Th. 86-088751
- Schmidt, Thomas**
 —see Larsen, John W. 86-017162
- Schmidt, Thomas D.**
 —SUCCESSFULLY PACKAGING THE PAINTING ROBOT. 87-083108
- Schmidt, Thomas E.**
 —see Larsen, John W. 86-018703
- Schmidt, Thomas R.**
 —REMOTE FIELD EDDY CURRENT INSPECTION TECHNIQUE. 86-078722
- Schmidt-Throe, Siegfried**
 —see Stoeckl, Siegfried. 87-025773
- Schmidt, Tom**
 —ROBOTIC SPRAY PAINTING UPDATE. 85-080707
- Schmidt-Traub, H.**
 —see Roehm, H.-J. 86-058705
- Schmidt, U.**
 —see Schuelbe, R. 87-004219
 —Zahra, A.; Schuelbe, R.; Loeffler, H. ON THE STABILITY OF GUINIER-PRESTON ZONES IN AN Al-1.87 AT% Cu ALLOY AT ELEVATED TEMPERATURE. 86-004709
- Schmidt, Ursula**
 —LONG UNAVOIDABLE PATTERNS. 87-021937
- Schmidt, Uwe**
 —Schulze, Joachim; Urban, Peter. EXTENSION OF BOILING WATER REACTOR FUEL CYCLE LENGTH. 85-075344
- Schmidt, V.**
 —Hillebrand, R.; Albrecht, R.; Neumann, W.; Mueller, B. COMPUTER SIMULATION OF HREM IMAGES OF NETWORK MODELS OF SiO₂ GLASS. 86-052032
 —see Hopfe, J. 85-049879
 —see Petrov, A.I. 85-110791
- Schmidt, V.H.**
 —see Legrand, J.F. 85-026137
- Schmidt, V. Hugo**
 —see Waplak, S. 85-041993
- Schmidt, Volker**
 —Applications of Pressure Welding with Magnetically Impelled Arc. 87-128452
 —PRESSURE WELDING BY MAGNETIC ROTATION OF AN ELECTRIC ARC. 87-128454
 —Pressure Welding with Magnetically Moved Arc - at High Productivity and Precision. 86-128511
 —see Koenig, Dieter. 85-091071
- Schmidt, Volkmar**
 —Mellreath, Ian A.; Budwill, Alfred E. ORIGIN AND DIAGNOSIS OF MIDDLE DEVONIAN PINNACLE REEFS ENCASED IN EVAPORITES, 'A' AND 'E' POOLS, RAINBOW FIELD, ALBERTA. 86-080835
- Schmidt, W.**
 —DENSTRATE TECHNOLOGY. 87-041050
 —Koch, H.-J. Production of Fly Ash Cement Mixes in a Homogenizing Silo. 87-047900
 —see Hoffmann, H. 87-071156
 —GERMAN CONTRIBUTIONS TO THE PHYSICS OF EXTREME STATES OF MATTER. 87-086703
 —Differences in the Sensibility of Hardness and Strength Values to Structural Changes on Tempering of Constructional and Tool Steels. 87-122450
 —see McIntyre, P.M. 86-000178
 —ADVANCED NUMERICAL METHODS FOR ANALYSIS AND DESIGN IN AIRCRAFT AERODYNAMICS. 86-003168
 —Dietrich, H. Modulation of Room Temperature Creep and Bauschinger Effect by Material Strain-hardening. 86-114873
 —see Pissanetzky, S. 86-118076
 —see Kimmich, K. 86-119885
 —see Duerr, W. 85-062813
 —see Brandis, H. 85-066441
 —see Lutz, H.D. 85-070081
- Schmidt, W.E.**
 —see Staples, F.E. 87-054793
- Schmidt, W.F.**
 —see Fuhr, J. 86-037586
 —see Jungblut, H. 85-063438
 —see Boettcher, E.-H. 85-126424
- Schmidt, W.J.**
 —see Ave Lallemant, H.G. 87-050813
- Schmidt, W.K.H.**
 —see Keller, H.U. 87-111813
- Schmidt, Walter**
 —see Florl, Manfred. 86-018201
 —Tool Coding and Data Management in the Block-Tool System. 86-067808
 —see Doenig, Gerhard. 86-084406
- Schmidt, Warren**
 —STUDY OF DIGITAL CARTOGRAPHIC DATA FEATURES IN PREPARATION FOR AN AMERICAN NATIONAL STANDARD. 85-066434
- Schmidt-Weinmar, H.G.**
 —see Nathan, A. 86-106311
 —see Baltes, H.P. 86-107260
- Schmidt-Weinmar, Heinz Gunter**
 —see Andor, Laszlo. 86-105856
- Schmidt, Werner**
 —see Brandis, Helmut. 87-067867
 —Kueppers, Werner. Elongation of Unstable Austenitic Steels. 87-113986
 —Kueppers, Werner. Effect of Austenitic Stability on Mechanical Properties and Formability of Chromium-Nickel Steels. 87-115185
 —Schaffrath, Werner. Correlation of the Charpy Impact Test Results and Derived Transformation Temperatures. 87-115474
 —see Kueppers, Werner. 87-115495
 —see Brandis, Helmut. 87-128726
 —Domalski, Hans Heinrich; Schaffrath, Werner. Hardening of Chemically Resistant Austenitic Wire by Cold Working. 87-129309
 —see Kueppers, Werner. 86-073479
 —Degree of Sensitivity of Hardness and Density toward Flexibility during Tempering of Heat-Treated and Tool Steels. 86-116164
 —Identification of Toughness in Hard Steels by Means of Fracture Mechanics. 86-122507
 —Identification of the Behaviour of Tool Steels under Mechanical Load. 86-122539
 —ROOF SPOILERS MADE OF GRP WITH A RIGID FOAM CORE. 85-073486
 —see Dietrich, Hermann. 85-111644
 —see Brandis, Helmut. 85-111648
 —see Kueppers, Werner. 85-111838
 —Gebel, Wolfgang. Mechanical Properties of Thin Stainless Steel Sheets Having Welded Beams. 85-111912
 —see Dietrich, Hermann. 85-112101
 —see Dietrich, Hermann. 85-112102
 —see Dietrich, Hermann. 85-112115
 —see Brandis, Helmut. 85-112160
 —Evaluation of Mechanical Properties of Tool Steels. 85-119053
- Schmidt, Werner-Dietrich**
 —Zander, Helmut. Storage Reservoir Hüllern of Gelsenwasser AG - Harmony of Technical Constructions and the Natural Surroundings. 87-126955
- Schmidt, Werner F.**
 —see Lopes, Isabel. 87-049719
 —see Nalwa, Hari S. 86-091302
 —see Lopes, Isabel. 86-117792
 —ELECTRONIC CONDUCTION PROCESSES IN DIELECTRIC LIQUIDS. 85-063388
 —see Yoshino, Katsumi. 85-087913
- Schmidt, Werner Fritz**
 —see Rabe, Johan Georg. 85-087923
 —see Yoshino, Katsumi. 85-088250
- Schmidt-Whitley, Robin D.**
 —Converter Linings: A Compromise between Performance and Economy? 86-008017
- Schmidt, Wilhelm**
 —see Lorenz, Thomas. 87-101456
- Schmidt, William P.**
 —Upadhye, Ravindra S. MATERIAL BALANCES ON A SPREADSHEET. 85-015027
- Schmidt, William R.**
 —see Grant, Donald C. 87-058847
- Schmidt, Winfried**
 —see Okada, Toshio. 87-086657
- Schmidt, Wolfgang**
 —see Stein, Werner Alexander. 87-054303
 —Jameson, Antony. EULER SOLVERS AS AN ANALYSIS TOOL FOR AIRCRAFT AERODYNAMICS. 86-001725
 —Bialecki, Heinz. Performance Data of 10 MN Hammer Forging Presses. 86-048567
 —see Roddewig, Heinrich. 85-125980
- Schmidt, Wolfram**
 —Hilbich, Regin; Singer, Joachim. ADVANCED METROLOGY IN THE MANUFACTURE OF AUTOMATIC TYPEWRITERS - INDUSTRIAL APPLICATION OF THE ZKM 05-250 PC TWO-COORDINATE MEASURING MICROSCOPE. 86-072576
- Schmidt, Z.**
 —see Sookprasong, P. 86-047275
- Schmidt, Zelimir**
 —Doty, Dale R.; Dutta-Roy, Kunal. SEVERE SLUGGING IN OFFSHORE PIPELINE RISER-PIPE SYSTEMS. 85-078071

- Schmidtberg, Rupert**
—Pal, Thomas. SOLVING VIBRATION PROBLEMS USING MODEL ANALYSIS. 86-125136
- Schmidtchen, F.P.**
—Oswald, H. RP-HPLC SEPARATION OF HIGHLY CHARGED QUATERNARY AMMONIUM SALTS. 86-083528
- Schmidtchen, Franz P.**
—MOLECULAR CATALYSIS BY QUATERNARY AMMONIUM SALTS: CYCLISATION OF 2-(3-HALO-PROPYL)-4-NITROPHENOLS. 87-013882
- Schmidtchen, K.**
—see Betzin, J. 85-057695
- Schmidtchen, U.**
—TURBULENT HELIUM II FLOW THROUGH DIFFERENT NARROW CHANNELS. 87-054866
—Denner, H.-D. PHYSICAL LIMITATIONS OF FOUNTAIN EFFECT PUMPS. 87-095354
- Schmidtke, Gerhard**
—Kohn, Wolfgang. Spectroscopic Trace Gas and Pollution Measuring Techniques. 85-108446
- Schmidtke, Norbert W.**
—Smith, Daniel W. Wastewater Treatment for Cold Regions in Northern Canada. 85-103487
- Schmidtke, R.H.**
—see Lajtai, E.Z. 87-052506
—Lajtai, E.Z. LONG-TERM STRENGTH OF LAC DU BONNET GRANITE. 86-053218
—see Lajtai, E.Z. 86-101456
- Schmidtke, Reinhard F.**
—PROJECT APPRAISAL IN WATER RESOURCE DEVELOPMENT IN BAVARIA. 85-123555
- Schmidtlein, Peter**
—see Jaroni, Ulrich. 85-056196
- Schmidtman, C.**
—see DiCaprio, R.A. 86-010063
- Schmidtman, Eugen**
—see Brandis, Helmut. 86-115307
—see Brandis, Helmut. 86-115308
—see Brandis, Helmut. 86-115309
—see Brandis, Helmut. 85-111095
—see Brandis, Helmut. 85-111096
—see Brandis, Helmut. 85-111660
- Schmidtman, Werner**
—Computer in the Paint Shop. 87-007485
- Schmidtmeier, A.**
—see Moffat, J.B. 87-081941
—Moffat, J.B. PORE STRUCTURES OF STOICHIOMETRIC AND NONSTOICHIOMETRIC Al-P-O CATALYSTS. 85-013350
- Schmidtsdorff, Walther**
—see Dravnieks, Andrew. 86-002913
- Schmiedberg, Winfried F.**
—see Ginzburg, Vladimir. 86-101882
- Schmiedberger, J.**
—Vrbova, M. IODINE PHOTODISSOCIATION LASER WITH PLASMA MIRROR. 87-063375
- Schmiede, J.T.**
—Simandiri, S.; Clark, A.J. DEVELOPMENT AND APPLICATIONS OF AN INVERT EMULSION, FIRE-RESISTANT HYDRAULIC FLUID. 85-053859
- Schmiedeberg, Gisela**
—Schoepflin, Ulrich. Volume Transformer as Additional Device for Flowmeters with Frequency-Analogue Output Signal. 85-045237
- Schmiedeberg, Ulrich**
—see Kripylo, Peter. 87-013995
- Schmiedeke, Juergen**
—Fast Mixing of PVC in Heated Mixers: How the Tool Affects the Heating Process. 86-092670
—Compounding of PVC - The Dependence of the Temperature Course Made More Evident. 85-089349
- Schmiedel, H.**
—Gruhl, W. Study on the Stress Corrosion Cracking Behavior of AlZnMg Welds. 85-004759
- Schmiedel, Heinz**
—see Fienhold, Gerhard. 86-121580
—Arndt, Fritz. FIELD THEORY DESIGN OF RECTANGULAR WAVEGUIDE MULTIPLE-SLOT NARROW-WALL COUPLERS. 86-127666
- Schmiedel, Juraj**
—see Repcak, Vladimir. 86-110145
- Schmiedel, P.**
—see Brandstetter, A. 85-075380
- Schmiedel, Ruediger**
—PLASTICS APPLICATIONS IN THE 'PISTEN BULLY': REDUCING COSTS THROUGH COST ANALYSIS. 85-105473
- Schmieder, A.K.**
—EFFECT OF MISALIGNMENT ON THE TIME TO RUPTURE. 85-112070
- Schmieder, D.**
—see Salamon, T.I. 87-063575
—Salamon, T.I. VISIBLE HELIUM PLASMA RECOMBINATION LASER. 86-064914
- Schmieder, David E.**
—Wolfe, Burton. EMPIRICAL TELEVISION SENSOR PERFORMANCE MODEL. 85-117100
- Schmieder, H.**
—see Petrich, G. 87-043042
- Schmieder, Helmut**
—Bleyl, Hans-Juergen; Galla, Ulrich; Goldacker, Hubert; Heilgeist, Michael; Kluth, Manfred; Kolarik, Zdenek; Oschenfeld, Wilhelm; Petrich, Georg. Activities in the Development of the Porex Process. 85-075438
- Schmieder, L.**
—Hilscher, D.; Rossner, H.; Jahnke, U.; Lehmann, M.; Ziegler, K.; Knitter, H.-H. NEUTRON YIELDS OF ^6Li -INDUCED REACTIONS ON THICK ^7Li , ^9Be , ^{12}C , AND ^{nat}Cu -TARGETS. 87-075971
- Schmieder, Patricia K.**
—see McKim, James M. 87-126754
- Schmieder, Robert W.**
—see Levine, Morton A. 85-058852
- Schmiedeskamp, B.**
—Jonk, P.; Roosendaal, H.E.; Lutz, H.O. BREAKTHROUGH ANGLES FOR PLANAR CHANNELLED PROTONS IN SILICON AND DIAMOND. 87-095086
- Schmiedgen, Dietmar**
—see Sennewald, Steffen. 85-125439
- Schmiedgen, Gunter**
—PRESENT STATE AND DEVELOPMENT OF MODERN PROCESS CONTROL SYSTEMS IN CEMENT PLANTS. 86-014381
- Schmiedl, E.**
—see Finzel, H.-U. 87-073038
- Schmiedl, Juraj**
—see Kocur, Jan. 86-004787
—see Tomasek, Karel. 86-121921
- Schmiedl, R.**
—AUTOMATION OF FLAW DETECTION ON THE FLOAT GLASS RIBBON. 86-051838
—Automatic Flaw Detection at Running Float Glass Strip. 86-052690
- Schmiedt, Richard A.**
—ACOUSTIC INJURY AND THE PHYSIOLOGY OF HEARING. 85-006400
- Schmieg, H.**
—Vielsack, P. Irreversible Displacement in Dynamic Systems as Applied to Pile Drivers. 87-086049
—Vielsack, P. INFLUENCE OF FRICTION ON A HARMONICALLY FORCED ROTATIONAL OSCILLATOR IN DRY SAND. 87-086096
—Vielsack, P. FORCED VIBRATIONS AND ACCUMULATION OF PLASTIC DISPLACEMENTS OF A COMPRESSED BEAM. 85-007704
- Schmiedl, Juraj**
—see Kocur, Jan. 86-065628
- Schmier, H.**
—see Kaul, A. 85-093228
- Schmierer, G.G.**
—see Benning, C.S. 85-056657
- Schmiers, Helmut**
—Molecular Structures of Primary and Secondary Brown Coal Tar Asphaltenes and Their Impact on Pitch Coke Quality. 86-018717
- Schmiester, G.**
—see Wortmann, G. 85-041145
- Schmilovitch, Z.**
—see Zaltzman, A. 87-001898
—see Zaltzman, A. 87-001949
—see Zaltzman, A. 86-002436
—see Zaltzman, A. 85-002079
- Schmincke, H.-U.**
—see Sachtleben, T. 86-050966
- Schmincke, P.**
—see Soller, R. 85-081629
- Schmincke, Peter**
—Repair of Concrete Surfaces. 86-025174
- Schmind, Hans**
—BUILDING SYSTEMS THAT READ, REACT TO SPEECH, AND TRANSLATE. 86-024510
- Schminke, W.**
—see Wesner, F. 87-086797
—HIGH-POWER PULSE STEP MODULATOR FOR 500 kW SHORT-WAVE AND 600 kW MEDIUM-WAVE TRANSMITTERS. 85-005058
- Schminke, Wolfram**
—Variable Coaxial Line Transformer and Its Application in a High Power Amplifier. 85-005067
- Schmirler, G.**
—see Scharmann, A. 87-008692
- Schmit, Bernard**
—see Schilliger, Michel. 85-003049
- Schmit, C.**
—see Bohigas, O. 85-083538
- Schmit, J.**
—see Kartheuser, E. 85-102510
- Schmit, Jean-Pierre**
—Beaudet, Sylvie; Madore, Guy. LASER MICROPROBE MASS ANALYSIS OF MICROCONTAMINANTS. 87-058794
- Schmit, L.A.**
—see Lust, R.V. 86-117246
—see Mills-Curran, W.C. 85-113018
- Schmit, Paul F.**
—see Huie, Scott A. 85-001131
- Schmit, V.P.**
—see Banbury, J.R. 87-033034
- Schmitendorf, W.E.**
—Barnish, B.R. GUARANTEED ASYMPTOTIC OUTPUT STABILITY FOR SYSTEMS WITH CONSTANT DISTURBANCES. 87-118944
—Barnish, B.R. ROBUST ASYMPTOTIC TRACKING FOR LINEAR SYSTEMS WITH UNKNOWN PARAMETERS. 86-026960
—Hwang, W.G. GLOBAL REACHABILITY RESULTS FOR SYSTEMS WITH CONSTRAINED CONTROLLERS. 85-025020
- Schmitendorf, William E.**
—DESIGN METHODOLOGY FOR ROBUST STABILIZING CONTROLLERS. 87-027040
—see Van Til, Robert P. 86-026885
—see Van Til, Robert P. 86-119276
- Schmitke, Barry**
—see Mottahed, Parviz. 87-092238
- Schmitke, Calvin D.**
—Kennedy, D.J. Laurie. EFFECTIVE LENGTHS OF LATERALLY UNSUPPORTED STEEL BEAMS. 85-007604
- Schmittan, Craig**
—TILT-ROTOR AIRCRAFT RISE TO THE OCCASION. 86-003734
- Schmits, Paul W.**
—see Jentsch, Juergen. 85-035117
- Schmitt, A.**
—see Voegel, J.C. 87-095050
—see de Baillou, N. 86-008986
—see Voegel, J.C. 86-008987
—see Mueller, H. 86-021027
- Schmitt, Adolf**
—see Hubert, Georg. 86-049495
- Schmitt, Anne**
—see Levary, Reuven R. 87-055361
- Schmitt, B.**
—see Moisar, E. 86-086881
- Schmitt, B.F.**
—see Hammer, B. 85-026324
- Schmitt, B.V.**
—Sari, N. Structure of the Forced-Pendulum Equation. 86-125128
—Sari, N. Even and Odd-Harmonic Periodic Solutions of the Forced-Pendulum Equation. 85-081825
- Schmitt, C.H.**
—GEOSTATIONARY SATELLITE LOG. 87-020287
—GEOSTATIONARY SATELLITE LOG FOR YEAR END 1986. 87-020289
- Schmitt, C.J.**
—see Harwood, J.J. 87-064260
- Schmitt, Carl H.**
—GEOSTATIONARY SATELLITE LOG. 86-019866
- Schmitt, Ch.**
—see Weinand, K. 86-000389
—Koebschall, G.; Reifferscheid, Ch.; Roehrich, K.; Weinand, K.; Walther, V.H. MAGNETIC SPECTROMETER FOR LOW ENERGY PION IDENTIFICATION IN PION PRODUCTION EXPERIMENTS. 85-108424
- Schmitt, D.**
—Lecomte, R.; Lapointe, M.; Martel, C.; Carrier, C.; Karuta, B.; Duval, F. ULTRA-LOW NOISE CHARGE SENSITIVE PRE-AMPLIFIER FOR SCINTILLATION DETECTION WITH AVALANCHE PHOTODIODES IN PET APPLICATIONS. 87-004956
—see Gignoux, D. 87-015733
—see Ayache, C. 87-015781
—see Geissler, A. 87-042999
—see Bauer, E. 87-060015
—see Gignoux, D. 86-015179
—see Barandiaran, J.M. 86-015180
—see Barandiaran, J.M. 86-059440
—see Giraud, M. 86-061190
—Neitzel, M. USE OF EDP IN THE DEVELOPMENT OF PLASTICS COMPONENTS. 86-089150
—AB-INITIO CALCULATION OF INDIRECT ANISOTROPIC BILINEAR INTERACTIONS IN DyZn. 86-098440
—see Morin, P. 86-098470
—see Lightstone, A.W. 86-106639
—see Morin, P. 85-053471
—Neitzel, M. USE OF EDP IN THE DEVELOPMENT OF PLASTICS COMPONENTS. 85-085680
—Levy, P.M. AB-INITIO CALCULATION OF INDIRECT MULTIPOLAR PAIR INTERACTIONS IN INTERMETALLIC RARE-EARTH COMPOUNDS. 85-094475
—ANISOTROPIC BILINEAR INTERACTIONS AND MAGNETIC EXCITATIONS IN CUBIC RARE-EARTH COMPOUNDS. 85-094494
—Soni, A.H.; Srinivasan, V.; Naganathan, G. OPTIMAL MOTION PROGRAMMING OF ROBOT MANIPULATORS. 85-096667
- Schmitt, Denis P.**
—Bouchon, Michel. FULL-WAVE ACOUSTIC LOGGING: SYNTHETIC MICROSEISMOGRAMS AND FREQUENCY-WAVENUMBER ANALYSIS. 86-103466

- Schmitt, Dirk-Roger**
—Gauert, Rolf; Rostock, Helmut. Investigation of the Manufacturing Parameters of Laser Mirrors from Hard Oxidic Interference Coatings. 87-063180
- Schmitt, F.**
—Mahnkopf, M. FORMATION OF $p^+(p^-)$ n JUNCTIONS IN InP AND THEIR DEPENDENCE ON SUBSTRATE CONCENTRATION, TIME AND TEMPERATURE. 87-103430
—see Ruck, B. 86-005491
—see Schlack, M. 86-061001
- Schmitt, F.J.**
—MODULE DESIGN FOR VLSI - HEURISTICS TO OPTIMIZE LAYOUT TOPOLOGY. 87-059586
- Schmitt, Felix**
—Li Man Su; Franke, Dieter; Kaumanns, Roland. NEW OPEN DIFFUSION TECHNIQUE USING EVAPORATED Zn_3P_2 AND ITS APPLICATION TO A LATERAL p-n-p TRANSISTOR. 86-122764
- Schmitt, Francis J.M.**
—Barsky, Brian A.; Du, Wen-Hui. ADAPTIVE SUBDIVISION METHOD FOR SURFACE-FITTING FROM SAMPLED DATA. 87-021658
- Schmitt, G.**
—Kurtz, K.-R. OVERCOMING INHIBITIVE EFFECTS IN HOMOGENEOUS OXIDATION OF METHYLAROMATICS. 87-005865
—Submersible Pumps - A Proven and Reliable Answer for Irrigation Systems. 87-093557
—see Gottfreund, E. 86-006019
—see Schlerkmann, H. 86-028793
—Steinmetz, D.; Bruckhoff, W. Unexpected Alloying Influences in Connection with the Corrosion Susceptibility of Sour Gas Well Tubing. 86-077399
—Rosenberg, J.J. Total Electric conductivity of Double Cells of the Silver Iodide Type - Polyiodide of N-Pentylene N' Alkylene Tetramethyl N, N, N', N', Diammonium. 86-083595
—APPLICATION OF INHIBITORS FOR ACID MEDIA. 85-026973
- Schmitt, G.P.**
—see Appelt, B.K. 86-089213
- Schmitt, Gary L.**
—Pietrzyk, Donald J. LIQUID CHROMATOGRAPHIC SEPARATION OF INORGANIC ANIONS ON AN ALUMINA COLUMN. 86-016488
—see Pietrzyk, Donald J. 86-061622
- Schmitt, Guenter**
—Schmeling, Edith; Deussen, Stefan. Substrate Material and Protective Coating - A Compound System. 87-039565
—Olbertz, Bernd. Acid Inhibitors. II. Influence of Quarternary Ammonium Salts on the Hydrogen Absorption of Mild Steel in H_2S -free and H_2S -saturated Hydrochloric Acid. 85-026965
—Olbertz, Bernd; Kurtz, Karl-Rudolf. Acid Inhibitors. Influence of Quarternary Ammonium Salts on the Hydrogen Absorption of Mild Steel in H_2S -free and H_2S -saturated Formic Acid. 85-026966
- Schmitt, H.**
—see Dutty, W. 87-083763
—see Nagata, K. 86-014637
—Kleer, G. TRANSFORMATION FROM THE GLASSY STATE IN SPUTTERED AMORPHOUS FILMS OF THE FERROELECTRIC LEAD GERMANATE Pb_2GeO_5 . 86-044476
- Schmitt, H.G.**
—see Steele, R.E. 86-040636
- Schmitt, H.R.**
—see Austing, J.L. 85-041297
- Schmitt, H.v.d.**
—see Eckerlin, G. 87-030639
—see Eckerlin, G. 86-030604
- Schmitt, Harold W.**
—RESONANCE IONIZATION SPECTROSCOPY AND A NEW VENTURE IN ANALYSIS. 85-108647
- Schmitt, Harry U.**
—see Boehm, Reinhard. 86-008890
- Schmitt, J.**
—see Fu, C.Y. 85-101666
- Schmitt, J.-H.**
—see Raphanel, J.L. 87-013516
—see Raphanel, J.L. 87-115188
—Raphanel, J.L. YIELD SURFACES OF B.C.C. CRYSTALS WITH CRYSTALLOGRAPHIC SLIP. 86-029685
—see Barlat, F. 86-074268
—Aernoudt, E.; Baudet, B. YIELD LOCI FOR POLYCRYSTALLINE METALS WITHOUT TEXTURE. 86-074542
- Schmitt, J.L.**
—see Maire, G. 86-013889
- Schmitt, Joseph M.**
—Mihm, Fred G.; Meindl, James D. NEW METHODS FOR WHOLE BLOOD OXIMETRY. 86-009013
—Meindl, James D.; Mihm, Frederick G. INTEGRATED CIRCUIT-BASED OPTICAL SENSOR FOR IN VIVO MEASUREMENT OF BLOOD OXYGENATION. 86-082241
- Schmitt, K.**
—see Lohmeier, F.J. 87-064398
—see Sivasankar, V.S. 86-015254
- EXCITED STATE ABSORPTION OF Ag^+ -CENTRES IN RbBr. 86-087024
—ABSORPTION AND UNIAXIAL STRESS EXPERIMENTS IN THE B, C, AND D' BANDS OF Pb^{2+} CENTRES IN KBr, RbBr, KI, AND RbI. 86-093068
—STIMULATED C'-EMISSION OF Ag^+ -CENTRES IN KI, RbBr, AND CsBr. 85-089617
—see Nikolaus, B. 85-089658
- Schmitt, K.D.**
—see Koglin, H.-J. 87-038245
- Schmitt, Klaus**
—see Caras, Steve D. 86-107423
- Schmitt, Kurt H.**
—see Cyr, Martin. 85-080953
- Schmitt-Landsiedel, Doris**
—see Noll, Tobias G. 86-024504
—Dorda, Gerhard. NOVEL HOT-ELECTRON EFFECTS IN THE CHANNEL OF MOSFET'S OBSERVED BY CAPACITANCE MEASUREMENTS. 86-106318
- Schmitt, Lee**
—Olson, Dean. LET'S DISCUSS PROGRAMMABLE CONTROLLERS. 87-027531
—NEW APPROACH TO LOW-COST COMPLEX MOTION CONTROL - THE PROGRAMMABLE INDUSTRIAL COMPUTER. 86-027464
- Schmitt, Lorenz A.**
—see Gruver, William A. 86-101359
—Gruver, William A.; Ansari, Assad. ROBOT VISION SYSTEM BASED ON TWO-DIMENSIONAL OBJECT-ORIENTED MODELS. 86-101407
- Schmitt, M.**
—see Zimmermann, W. 86-085192
—see Jossel, J. 85-008653
- Schmitt, M.J.**
—see Elliott, C.J. 86-040891
—DeHope, W.J.; Tancredi, J.J. HIGH POWER MILLIMETER-WAVE FUSION PLASMA HEATING SOURCES. 85-084625
- Schmitt, Mark J.**
—see Elliott, C. James. 87-063499
- Schmitt, Neil M.**
—see Dobbs, Steven E. 85-009223
- Schmitt, Otto Alfred**
—Importance of Medical Examination of Air Pollution Prevention in the Federal Republic of Germany. 87-002556
- Schmitt, P.**
—Discharging Process of Water and Steam from Pressurized Plants. 86-047651
- Schmitt, Peter H.**
—DIAMOND FOR MULAS: A FRAGMENT OF DYNAMIC LOGIC WITH RECURSIVELY ENUMERABLE VALIDITY PROBLEM. 85-020559
- Schmitt, R.**
—see Kretschmer, W. 86-089984
—see Abid, R. 85-043286
—see Kretschmer, W. 85-108438
—Heime, K. InGaAs JUNCTION FETs WITH FREQUENCY LIMIT ($MAG=1$) ABOVE 30 GHz. 85-119628
- Schmitt, Reinhold**
—Winkler, Dieter; Lischke, Burkhard. E-BEAM OF HIGH-SPEED ELECTRONIC DEVICES. 87-059005
- Schmitt, Richard**
—see Belzner, Werner. 87-093654
- Schmitt-Rink, S.**
—see Liebler, J.G. 85-102300
—see Haug, H. 85-102870
—see Nozieres, P. 85-114551
- Schmitt, Robert L.**
—Gardella, Joseph A. Jr.; Magill, Joseph H.; Chin, Roland L. SURFACE SPECTROSCOPIC STUDIES OF POLYMER SURFACES AND INTERFACES: 2. POLY(TETRAMETHYL-P-SILPHENYLENESILOXANE)/POLY(DIMETHYLSILOXANE) BLOCK COPOLYMERS. 87-011100
—see Hook, Thomas J. 86-091851
- Schmitt, Robert P.**
—see Beimbom, Edward A. 87-055050
—Beimbom, Edward A.; Weitman, Julie P. LOCAL ORGANIZATION OF TRANSPORTATION PLANNING ACTIVITIES IN THE UNITED STATES. 85-119775
- Schmitt, Roland W.**
—INDUSTRIAL PERSPECTIVE ON NATIONAL R&D POLICY. 86-042977
- Schmitt, S.G.**
—see Hurburgh, Charles R. Jr. 87-074778
- Schmitt, Steven G.**
—see Hurburgh, Charles R. Jr. 87-074776
- Schmitt-Thomas, G.**
—Meisel, H.; Mirdamadi-Tehrani, S.; Barth, A. Production and Properties of Copper Beryllium Microalloys. 87-028287
—Klastorin, Theodore; Shub, Avraham. PRODUCTION CLASSIFICATION SYSTEM: CONCEPTS, MODELS AND STRATEGIES. 85-091396
- Schmitt-Thomas, Karlheinz G.**
—Haumaier, Anton. Basis for Recycling on High Qualitative Level. 87-007299
—Waterschek, Reinhard. SOUND EMISSION ANALYSIS APPLIED TO SOLDERED JOINTS. 85-060801
- Schmitt-Thomas, Kh.G.**
—Wege, S. BEHAVIOUR OF SOLDER JOINTS UNDER THERMAL AND MECHANICAL STRESS. 87-093615
—Becker, R.; Zahel, H.M. Use of a Microprocessor-Controlled Wetting Balance to Measure Impurities Effects in Wetting. 86-111624
—Simon, R.; Meisel, H.; Spaehn, H. Comparative Investigations into the Corrosion Fatigue Behaviour of Different Steam-Turbine-Blade Steels. 86-114500
—Meisel, H.; Sessler, W. Influence of Coatings on the Corrosion Fatigue Behavior or 13% Chromium Steel. 86-115155
—Meisel, H.; Reich, E. Influence of TiG- and Plasma Post-weld Treatment on Corrosion Fatigue Behavior of Welded Specimens. 85-125548
- Schmitt, Ulrich**
—see Ismar, Heinz. 87-088346
- Schmitt, Ursula**
—CONTINUOUS MEASUREMENT OF CONDUCTOR CAPACITANCE. 86-012596
- Schmitt, V.**
—see Likar, O. 86-011455
- Schmitt-v. Schubert, B.**
—Integral Equation Method for the Calculation of Plane Nearly Homentropic Flows around Blunt Bodies. 87-044596
- Schmitt, W.**
—THREE-DIMENSIONAL FINITE ELEMENT SIMULATION OF POST-YIELD FRACTURE EXPERIMENTS. 87-068417
—Heusler, K.E. Stress Corrosion Cracking of Steels in Liquid Ammonia. 85-111490
- Schmitt, W.J.**
—Reid, R.C. INFLUENCE OF THE SOLVENT GAS ON SOLUBILITY AND SELECTIVITY IN SUPERCRITICAL EXTRACTION. 86-083814
—Grieger-Block, R.A.; Chapman, T.W. PREPARATION OF ACID-CATALYZED SILICA AEROGEL. 86-109439
- Schmitt, Walter**
—see Feld, Herbert. 86-039662
- Schmitt, William J.**
—Reid, Robert C. USE OF ENTRAINERS IN MODIFYING THE SOLUBILITY OF PHENANTHRENE AND BENZOIC ACID IN SUPERCRITICAL CARBON DIOXIDE AND ETHANE. 87-055948
—SOLUBILITY OF MONOFUNCTIONAL ORGANIC SOLIDS IN CHEMICALLY DIVERSE SUPERCRITICAL FLUIDS. 86-112019
- Schmitt, Winfried**
—see Hollstein, Thomas. 85-112087
- Schmitte, F.J.**
—see Geurts, J. 85-042546
- Schmittecker, B.**
—see Oswald, G. 86-066606
- Schmittecker, Bernd**
—see Heintz, Andreas. 87-003414
- Schmitter, B.**
—see Kraehenbuehl, F. 87-013021
- Schmitter, Detlev**
—MIKROPACK: SURFACE MOUNTING WITHOUT COMPROMISE. 87-059157
- Schmittthaeusler, Roland**
—see Abrahamian, Marc. 87-009323
- Schmittthener, Hans-Eberhard**
—see Hoefken, Erich. 86-115571
- Schmittner, Hartwig**
—Medical and Hygienic Investigations of Conditions in Cold Box and Shell Molding. 86-048882
- Schmittroth, F.**
—LOCATION ANALYSIS FOR MULTIPLE GAS TAG RELEASES. 86-078948
- Schmitz, A.W.**
—Schoenfeld, R. Examples of the Application of Certain Measurement and Investigation Procedures in Steam Turbine Fault Analysis. 86-114325
- Schmitz, Adele E.**
—Chen, John Y. DESIGN, MODELING, AND FABRICATION OF SUBHALF-MICROMETER CMOS TRANSISTORS. 86-122999
- Schmitz, B.**
—PRESIDENTIAL ADDRESS WATER IN THE MINING INDUSTRY. 85-072867
- Schmitz, Bernd**
—see Krall, Heribert A. 85-110422
- Schmitz, Bernd Horst**
—see Eichhorn, Friedrich. 87-062450
- Schmitz, F.**
—see Hoffmann, H. 87-049476
—see David, W. 86-115254
—see Czech, N. 86-117924
—see Thien, V. 85-026923
—Hennecke, H.P.; Bestek, H.; Roeder, A. Dry-hydrated Lime with Large Surface Area - An Effective Reagent for the Binding of Acid Exit Gas Constituents - Part I: Production in the Laboratory and Scope for Use in Flue Gas Cleaning. 85-045322
- Schmitz, F.H.**
—Yu, Y.H. HELICOPTER IMPULSIVE NOISE: THEORETICAL AND EXPERIMENTAL STATUS. 87-054770
—see Boxwell, D.A. 87-054772

- Boxwell, D.A.; Spletstoesser, W.R.; Schultz, K.J. MOD-EL-ROTOR HIGH-SPEED IMPULSIVE NOISE: FULL-SCALE COMPARISONS AND PARAMETRIC VARIATIONS. 85-052977
- Schmitz, F.P.**
—see Leyendecker, Dieter. 87-017023
—Hilgers, H.; Leyendecker, D.; Lorenschat, B.; Setzer, U.; Kelsper, E. PRESSURE AND TEMPERATURE DEPENDENT CHROMATOGRAPHIC BEHAVIOR OF n-PENTANE. 85-054073
- Schmitz, Franz P.**
—Hilgers, Heinz. CHROMATOGRAPHIC SEPARATIONS OF OLIGOVINYLPYRIDINES. II. HPLC SEPARATIONS OF RADICALLY AND ANIONICALLY OLIGOMERIZED 2- AND 4-VINYLPYRIDINES. 87-017010
—see Leyendecker, Dieter. 87-017044
—see Hilgers, Heinz. 85-078378
—see Rossbach, Volker. 85-086788
- Schmitz, G.**
—see Jannemann, Th. 87-049207
—see Jacobi, S. 87-078273
—Kremer, Hans. Optimizing Fuel Consumption in Gas-Fired Batch Furnaces. 86-049343
- Schmitz, H.**
—see Koenitzer, H.J. 86-049693
—Refrigeration with Interposed Cold Storage for Air Conditioning Installations. 86-098970
—see Divisek, J. 85-122549
- Schmitz, H.A.**
—Bilello, J.C.; Rek, Z. ENERGETICS OF DISLOCATION RELAXATION ASSOCIATED WITH CLEAVAGE IN CADMIUM-DOPED ZINC CRYSTALS AS PROBED BY SYNCHROTRON TOPOGRAPHY. 87-130009
- Schmitz, Hans-Joachim**
—Modified SZ Stranding of Optical Fibre Cores. 86-129222
- Schmitz, Hans Peter**
—Volkert, Hans. Hydrodynamic-Numerical Simulation of Deep-Water Surge Development in the North Atlantic during the Storm-Generated Coastal Flooding of January 19-21, 1976. 87-079295
- Schmitz, Heinrich**
—see Koenitzer, Joachim. 85-006821
- Schmitz, J.**
—Haack, Wolfgang; Lutterbeck, K.; Rest, H.; Schmachtenberg, E.; Woelfel, V. Property-Oriented Design of Plastics Parts: What Is Feasible with the Computer?. 86-089149
—Haack, W.; Lutterbeck, K.; Rest, H.; Schmachtenberg, E.; Woelfel, U. FROM THE LAYOUT TO THE SCIENTIFICALLY ENGINEERED MOLDED PART - THE COMPUTER OPENS UP NEW HORIZONS. 86-091662
- Schmitz, J.H.A.**
—Hoorn, G.; Wijngaarden, S. Analysis and Behaviour of 2-Butyne-1,4-Diol in a Nickel Sulphamate Electrolyte. 87-039514
—Wijngaarden, S.v. Electroforming in the Manufacture of Videodisks: Process Control of Nickel Sulfamate Electrolytes. 86-040383
- Schmitz, James**
—NON-ASBESTOS LININGS OFFER LONGER LIFE. 85-010718
- Schmitz, Josef**
—see Darley, Max. 86-073579
- Schmitz-Josten, Paul**
—see Martin, Peter. 85-036157
- Schmitz, Juergen**
—From Sketch to the Plastics-Justified Final Design: Part I; Systematic Construction of Plastics Parts. 86-089154
—see Haering, Hans Ulrich. 85-112225
- Schmitz-Justen, Clemens**
—see Koenig, Wilfried. 87-072577
- Schmitz-Justin, C.**
—see Koenig, W. 85-085584
- Schmitz, K.**
—COAL HANDLING PLANT OF THE ASNAES POWER STATION. 87-018247
—see Hubricht, G. 86-124863
—Dworek, W. COAL HANDLING PLANT FOR THE NEW MONEYPPOINT POWER STATION. 85-017537
- Schmitz, Lothar**
—see Falkowski, Bernd-Juergen. 86-022798
- Schmitz, M.**
—see Meyer, R. 86-075288
—Meyer, R.; Zierold, K. X-RAY MICROANALYSIS IN CRYOSECTIONS OF NATIVELY FROZEN PARAMECIUM CAUDATUM WITH REGARD TO ION DISTRIBUTION IN CILIATES. 86-129521
- Schmitz, Marion**
—Mead, Jaylee M.; Gezari, Daniel Y. INFRARED SOURCE CROSS-INDEX. 87-006540
- Schmitz, Nick**
—PROSE DEVICES SIMPLIFY STATE MACHINE DESIGN. 87-105004
—Greiner, Jerry. SOFTWARE AIDS IN PAL CIRCUIT DESIGN, SIMULATION, AND VERIFICATION. 86-023507
- Schmitz, R.M.**
—see Renz, U. 86-099006
- Schmitz, Roger**
—see Carberry, James J. 85-015306
- Schmitz, Roger A.**
—see Razon, Luis F. 87-013328
—see Pawlicki, Peter C. 87-014372
—see Razon, Luis F. 87-016678
—see Razon, Luis F. 86-012958
- Schmitz, Sherman C.**
—see Roberge, Raymond P. 87-104113
- Schmitz, Ulrich P.**
—Bosniakowski, Siegfried. Thick Axisymmetric Structural Members and Deep Beams Under Impulsive and Static Loading. 86-008275
- Schmitz, V.**
—Hoeller, P. GERMAN DEVELOPMENTS IN THE ULTRASONIC EXAMINATION OF PRESSURE VESSELS. 87-093257
—see Langenberg, K.J. 86-000996
- Schmitz, W.**
—see Neumann, H. 87-007743
- Schmitz, Wilfried**
—see Jiyang, Zhou. 87-013773
—see Jiyang, Zhou. 87-013774
- Schmitzer, C.**
—see Bauer, E. 87-015744
—Hilscher, G.; Vajda, P.; Daou, J.N. LOW-TEMPERATURE SPECIFIC HEAT MEASUREMENTS FOR Er AND α -ErH. 87-042596
—see Sechovsky, V. 87-124247
—see Havela, L. 86-124363
- Schmoch, M.**
—Stationary Operational Behaviour of Condensers for Superheated Steam. 86-114121
- Schmoch, O.**
—Deblon, B. Ten Years of Operation of the V94 Gas Turbine. 87-049437
- Schmoe, Wilfred P.**
—STRONG RESERVE BASES ARE KEY TO OIL COMPANIES SURVIVING OVER THE LONG-TERM. 85-082215
- Schmoedel, D.**
—Engel, H.-E. Reverse Redrawing without Blank Holder but with Yielding Redrawing Ring. 86-073362
—METAL-FORMING TECHNOLOGY IN THE EIGHTIES. 86-073567
—Boehm, E.; Engel, H.-E. Manufacture of Cups with Flanges in Light Plate. 86-108040
- Schmoedel, Dieter**
—Eichler, Ulrich. Parameter Determination in a Twelve-Stand Pilot Cold-Roll Forming Machine with Individual Drive. 87-071786
—Boehm, Edmund. Same Direction Further Drawing with Pressure Loaded Residual Can Body. 86-073344
—Boehm, Edmund; Engel, Heinz-Eckhard. Influence of Blank-Draw Ratio on Deep Drawing Reverse Redrawing. 86-073351
—Neff, Fritz J. Variation of the Rolling Parameters in Groove and Thread Rolling. 86-101778
- Schmoelz, Siegfried**
—see Lekar, Reinhard. 86-033121
- Schmoetzer, M.**
—see Cailion, C. 87-036332
- Schmoetzer, Martin**
—see Lambert, Herve. 87-030907
- Schmok, K.**
—see Pocher, B. 86-012843
—see Koerner, W. 86-015572
—see Berger, B. 86-015610
- Schmok, Klaus**
—see Assenov, Alexew. 87-016018
- Schmoker, James W.**
—Krystinik, Katherine B.; Halley, Robert B. SELECTED CHARACTERISTICS OF LIMESTONE AND DOLOMITE RESERVOIRS IN THE UNITED STATES. 85-082168
—EMPIRICAL RELATION BETWEEN CARBONATE POROSITY AND THERMAL MATURITY: AN APPROACH TO REGIONAL POROSITY PREDICTION. 85-096809
- Schmoldt, Daniel L.**
—Martin, George L. EXPERT SYSTEMS IN FORESTRY: UTILIZING INFORMATION AND EXPERTISE FOR DECISION MAKING. 87-047689
- Schmole, Ch.**
—see Dieltl, R. 87-038033
- Schmolke, Wolfgang**
—see Payer, Hans-D. 87-047770
- Schmoll, E.**
—RECYCLING IN SECONDARY ALUMINIUM SMELTING WORKS - TREATMENT OF SALT SLAGS. 87-004308
- Schmoll, Henry R.**
—see Odum, Jack K. 86-017516
- Schmoll, S.**
—see Israel, T. 85-031499
- Schmolla, W.**
—POSITIVE DRIFT EFFECT ON BN-InP ENHANCEMENT n-CHANNEL MISFET. 85-119683
- Schmolz, P.K.**
—see Argyris, J. 86-033773
- Schmor, P.W.**
—see Buchmann, L. 87-062338
—HIGH INTENSITY SOURCES OF POLARIZED PROTONS. 86-096009
- Schmoranzner, H.**
—COMMENT ON PROBABILITIES OF THE $2p^3p\text{-}2p^3s$ TRANSITIONS IN NeI. 85-073898
- Schmoranzner, Hans**
—Molter, Karl; Noll, Thomas; Imschweiler, Joachim. HIGH EFFICIENCY SPECTROMETER FOR VUV FLUORESCENCE RADIATION. 86-112730
- Schmoyer, D.D.**
—Lowe, V.W. Jr. WHAT THE NEW PROPAGATION OF ERROR PROCEDURE AT Y-12 NEEDS FROM THE MEASUREMENT CONTROL PROGRAM. 86-072432
- Schmoyer, Richard L.**
—EXACT DISTRIBUTION-FREE ANALYSIS FOR ACCELERATED LIFE TESTING AT SEVERAL LEVELS OF A SINGLE STRESS. 86-099258
- Schmuck, Alfred**
—Road Conditions, Road Maintenance, and Energy Utilization. 85-096189
—PROCESS FOR DETERMINING FINANCIAL REQUIREMENTS FOR ROAD MAINTENANCE AND OPTIMAL MAINTENANCE MEASURES. 85-096197
- Schmuck, H.**
—Strobel, O. STABILIZATION OF A FIBER-OPTIC MACH-ZEHNDER-INTERFEROMETER USED AS AN INTENSITY MODULATOR. 86-065816
- Schmuck, M.N.**
—Gooding, K.M.; Gooding, D.L. PREPARATIVE CHROMATOGRAPHY OF PROTEINS. 85-016419
- Schmuck, Philipp**
—EFFICIENT METHOD TO IMPROVE FLOW REPRESENTATION ACROSS ABRUPT CHANGES OF CROSS-SECTIONAL AREAS. 86-046271
- Schmuck, R.**
—DEVELOPMENT OF INDUSTRIAL HEAVY FUEL MEDIUM SPEED ENGINES. 85-031259
- Schmucker, Bert**
—SINKING OF SHAFTS IN ALABAMA. 86-075716
- Schmucker, Kurt J.**
—OBJECT-ORIENTED LANGUAGES FOR THE MACINTOSH. 87-024834
—MACAPP: AN APPLICATION FRAMEWORK. 87-024878
- Schmucker, R.H.**
—see Proebster, M. 87-100324
- Schmuckle, F.**
—see Vaudin, M.D. 86-029824
- Schmuckler, G.**
—see Harel, G. 87-101321
—see Herschovitz, H. 86-061682
- Schmuckler, Gabriella**
—HIGH-PERFORMANCE LIQUID ION-EXCHANGE CHROMATOGRAPHY. 87-017084
- Schmuecker, H.**
—see Sturm, B. 85-052420
- Schmuelling, W.**
—see Schluckebier, M. 87-032042
—see Schluckebier, M. 87-032043
—see Deuster, G. 87-088463
- Schmueser, D.W.**
—Wickliffe, L.E. IMPACT ENERGY ABSORPTION OF CONTINUOUS FIBER COMPOSITE TUBES. 87-087984
- Schmugge, T.**
—see Cihlar, J. 87-098585
—REMOTE SENSING OF SOIL MOISTURE. 86-110778
- Schmugge, Thomas**
—O'Neill, Peggy E.; Wang, James R. PASSIVE MICROWAVE SOIL MOISTURE RESEARCH. 86-099473
- Schmugge, Thomas J.**
—see Mo, Tsan. 87-110058
—see Mo, Tsan. 87-118562
—see Mo, Tsan. 85-092919
- Schmult, B.**
—see Ganapathy, S. 85-076144
- Schmunk, R.E.**
—Miller, L.G.; Becker, H. TESTS ON IRRADIATED MAGNET INSULATOR MATERIALS. 86-079888
—Korth, G.E.; Ulrickson, M. TENSILE AND LOW-CYCLE FATIGUE MEASUREMENTS ON CROSS-ROLLED TUNGSTEN AT 1505 K. 86-123677
- Schmuser, P.**
—see Balcwski, K. 87-117395
- Schmutz, Gerhard**
—see Yang, Fei-Loung. 85-093891
- Schmutz, R.H.**
—see Waldvogel, U.G. 86-075656
- Schmutz, W.**
—Garbe, T.; Kniep, V. Lubricant Film Thickness Measurement Method. 85-064435
- Schmutz, Walter**
—Universal Program for Bus Control Testing Equipment. 85-006654
- Schmutz, Wolfgang**
—see von Kahlden, Thomas. 86-005488

- Schnutzer, Michael J.**
—SHOULD YOU RECOVER YOUR OWN SOLVENT? 87-111433
- Schnabel, G.**
—see Navarrete, P. 85-025950
- Schnabel, Jacques A.**
—see Berman, Oded. 86-061473
- Schnabel, K.-H.**
—see Barannik, G.B. 85-013230
- Schnabel, P.**
—see Hutchings, M.T. 86-124430
- Schnabel, Peter**
—see Macdonald, J. Emyr. 85-120829
- Schnabel, R.**
—see Friedrich, Chr. 85-043965
- Schnabel, R.R.**
—Richie, E.B. ELIMINATION OF TIME ASSIGNMENT BIAS IN ESTIMATES OF DISPERSION COEFFICIENT. 87-111348
—see Jellick, G.J. 86-110863
—Gburek, W.J. CALIBRATION OF NPS MODEL LOADING FACTORS. 85-097911
- Schnabel, Rainer**
—Meissner, Konrad; Reher, Ernst-Otto; Stolp, Marlies. Determination of the Newtonian Initial Viscosity of Polymer Melts and Polymer Solutions. 86-046417
- Schnabel, Robert B.**
—see Donaldson, Janet R. 87-069329
—Koonitz, John E.; Weiss, Barry E. MODULAR SYSTEM OF ALGORITHMS FOR UNCONSTRAINED MINIMIZATION. 86-082894
—see Byrd, Richard H. 86-082941
—see Shultz, Gerald A. 85-079380
- Schnabel, W.**
—see Sumiyoshi, T. 85-087810
- Schnabel, Wolfram**
—PULSE RADIOLYSIS STUDIES CONCERNING OXIDATIVE DEGRADATION PROCESSES IN LINEAR POLYMERS. 87-090286
—see Sotobayashi, Hideto. 87-090787
—MECHANISTIC AND KINETIC ASPECTS CONCERNING THE INITIATION OF FREE RADICAL POLYMERIZATION BY THIOXANTHONES AND ACYLPHOSPHINE OXIDES. 86-076854
- Schnabl, H.**
—see Zeidler, A. 85-084546
- Schnabl, R.**
—Paulsen, R. Corrosion Phenomena in Precious Metals and Support Materials for Electric Contacts. 87-035611
—see Poess, D. 87-112172
—see Poess, D. 86-039491
—Gehlert, B. Endurance Tests on Noble-Metal Sliding-Contact Materials for Small Horsepower dc Motors. 85-034197
- Schnabl, Rudolf**
—see Wundt, Konrad. 86-053103
—see Wundt, Konrad. 86-053104
- Schnable, K.-H.**
—see Matyshak, V.A. 85-004839
- Schnablegger, J.**
—see Millican, R. 85-119780
- Schnablegger, John**
—see Teply, Stan. 85-053250
- Schnack, D.D.**
—Barnes, D.C.; Mikic, Z.; Harned, D.S.; Caramana, E.J.; Nebel, R.A. NUMERICAL SIMULATION OF REVERSED-FIELD PINCH DYNAMICS. 87-086958
—Caramana, E.J.; Nebel, R.A. THREE-DIMENSIONAL MAGNETOHYDRODYNAMIC STUDIES OF THE REVERSED-FIELD PINCH. 85-065893
- Schnack, Dalton D.**
—see Dabiri, Ali E. 85-076677
- Schnack, E.**
—HYBRID BEM MODEL. 87-069484
- Schnack, Eckart**
—Spoerl, Uwe. MECHANICAL DYNAMIC PROGRAMMING ALGORITHM FOR STRUCTURE OPTIMIZATION. 87-116614
- Schnackenberg, G.J.**
—see Pienaar, G. 85-110845
- Schnaider, V.E.**
—see Chepurnoi, M.N. 86-047253
- Schnaithmann, K.**
—see Busse, L. 86-114323
- Schnaitter, William M.**
—Lewis, Edward T.; Gordon, Bruce E. 0.5-GHZ CMOS DIGITAL RF MEMORY CHIP. 86-031295
- Schnake, W.**
—Nunez, L. SOLIDIFICATION AND POST SOLIDIFICATION BEHAVIOUR OF COMPLEX-IRREGULAR Si IN Al RICH Al-Cu-Si ALLOYS. 86-004738
- Schnakenberg, G.H. Jr.**
—see Vinson, R.P. 85-017858
- Schnall, Mitchell D.**
—see Shenton, David W. Jr. 87-009673
- Schnapf, Julie L.**
—Baylor, Denis A. HOW PHOTORECEPTOR CELLS RESPOND TO LIGHT. 87-009102
- Schnare, David W.**
—see Cook, Michael B. 86-126983
- Schnatterly, S.E.**
—Husk, D. POSITION SENSITIVE SOLID STATE DETECTORS. 86-096998
- Schnattinger, A.**
—DETECTION OF HEPATITIS A VIRUS IN DRINKING WATER BY ENZYME-IMMUNOASSAY USING ULTRACENTRIFUGATION FOR VIRUS CONCENTRATION. 86-126129
- Schnattinger, Herbert**
—Vibration Analysis and Operational Strength Testing of Truck Driver Cabs. 87-075413
- Schnatz, H.**
—Bollen, G.; Dabkiewicz, P.; Egelhof, P.; Kern, F.; Kalinowsky, H.; Schweikard, L.; Stolzenberg, H. IN-FLIGHT CAPTURE OF IONS INTO A PENNING TRAP. 86-061909
- Schnauber, Martin**
—see Wolmershauser, Gotthelf. 86-111980
- Schnauder, H.**
—Wickenhauser, A. POTENTIAL INFLUENCE OF RELIABILITY ANALYSIS ON COMPONENT DESIGN IN FUSION REACTORS. 87-078416
- Schnauder, Horst**
—see Leinemann, Klaus. 86-079336
- Schnause, R.**
—RECYCLING PROCESS FOR THE PRODUCTION OF MOULDED PARTS FROM MIXTURES OF SCRAP POLYOLEFINS AND WASTE PAPER. 85-088899
- Schnauss, E.**
—see Kolasinski, W.A. 87-105256
- Schneberger, Gerald L.**
—ADHESIVE COMPOUNDS BOOST PRESS-FIT STRENGTH. 87-000952
—POLYMER STRUCTURES AND ADHESIVE BEHAVIOR. 86-001364
—BASIC BONDING CONCEPTS. 85-010576
—DESIGNING ADHESIVE JOINTS. 85-060866
—SURFACE PREPARATION. 85-069748
- Schneck, D.J.**
—see Davis, R.B. 85-044234
- Schneck, Paul B.**
—see Riganati, John P. 86-024170
—SUPERLINEAR SPEED-UP AND THE HALTING PROBLEM. 86-024226
- Schneck, R.**
—Rokhlin, S.I.; Darie, M.P. CRITERION FOR PREDICTING THE MORPHOLOGY OF CRYSTALLINE CUBIC PRECIPITATES IN A CUBIC MATRIX. 85-070247
- Schnecke, Waldermar**
—Work Programming with 'CNC-FLAMWING' for Microprocessor-Controlled Flame Cutting Machines. 85-080581
- Schneckenburger, Herbert**
—TIME RESOLVED MICROFLUORESCENCE IN BIO-MEDICAL DIAGNOSIS. 85-009000
- Schnedler, E.**
—THREE-DIMENSIONAL MODEL FOR THE THEORETICAL DESCRIPTION OF TUNGSTEN TRANSPORTS IN HALOGEN INCANDESCENT LAMPS. 86-037253
- Schneebeck, Gene A.**
—see Whitley, James R. Jr. 85-072113
- Schneeberger, Guenter**
—Optimum Spectrum-shaping for Teletext Signals. 86-120742
- Schneeberger, J.-P.**
—see Haldy, P.-A. 87-078740
- Schneegans, M.**
—PROGRESS OF THE L3/BGO CALORIMETER. 87-012749
- Schneemann, K.**
—see Fabritius, H. 86-114241
- Schneemeyer, L.F.**
—see Fleming, R.M. 87-092274
—see Rosamilia, J.M. 87-103407
—see Rosamilia, J.M. 87-117541
—see Santoro, A. 87-117610
—Waszczka, J.V.; Siegrist, T.; van Dover, R.B.; Rupp, L.W.; Batlogg, B.; Cava, R.J.; Murphy, D.W. SUPERCONDUCTIVITY IN YBa₂Cu₃O₇ SINGLE CRYSTALS. 87-117965
—Spengler, S.E.; Waszczak, J.V.; Disalvo, F.J. NEW TRANSITION METAL SUBSTITUTED CADMIUM TELLURIDES. 86-104517
—Fleming, R.M.; Spengler, S.E. TRANSIENT ELECTRICAL RESPONSE OF K_{0.30}MoO₃; EFFECTS OF ISOELECTRONIC DOPANTS. 85-089654
- Schneemeyer, Lynn F.**
—Rosamilia, Joseph M.; Miller, Barry. APPLICATIONS OF REDOX CONTACTS FOR METAL AND SEMICONDUCTOR ROTATING RING-DISK ELECTRODES. 87-039215
- Schneerson, E.M.**
—DYNAMIC PROPERTIES OF DIGITAL RELAY PROTECTION USING COMPONENTS OF MUTUALLY ORTHOGONAL FUNCTIONS. 85-036791
- Schneeweiss, D.**
—see Walker, P.S. 87-094693
- Schneeweiss, Ch.**
—ON A FORMALISATION OF THE PROCESS OF QUANTITATIVE MODEL BUILDING. 87-031835
—see Alscher, J. 87-060299
- Schneeweiss, Guenther**
—Checking of Loading Equipments, Stress Distributions and Material Inhomogeneity by Means of the Frequency Distribution of Fracture Origin. 87-068863
—Kronsteiner, Franz. Tensile Tests with As-rolled Steels within the Mixed Fracture Range. 85-112157
—Trčka, Peter. On the Formation of Macro-Cracks in Unnotched Tension Test Specimens. 85-112162
- Schneeweiss, O.**
—Zak, T. STRUCTURE AND MAGNETIC PROPERTIES OF RAPIDLY QUENCHED Fe₇₂Al₂₈ AND Fe₇₂Si₂₈ RIBBONS. 86-062084
—MOESSBAUER STUDY OF THE STRUCTURE OF RAPIDLY QUENCHED SENDUST RIBBONS. 86-062280
- Schneeweiss, W.**
—SyRePa '86, a New Program System for the Determination of the Availability and MTBF of Repairable Technical Systems. 87-119012
—Methods of Modelling in Reliability Engineering - Attempt of Classification. 86-099373
—Duration of System Self-diagnosis in Local Area Networks. 85-020838
- Schneeweiss, W.G.**
—DISJOINT BOOLEAN PRODUCTS VIA SHANNON'S EXPANSION. 85-095324
- Schneeweiss, Winfrid G.**
—FAILURE FREQUENCY OF SYSTEMS WITH DEPENDENT COMPONENTS. 87-098482
—APPROXIMATE FAULT-TREE ANALYSIS WITH PRESCRIBED ACCURACY. 87-098512
—FAULT-TREE ANALYSIS USING A BINARY DECISION TREE. 86-072324
- Schneewolf, Rainer**
—Reduction of Salt Treatment of Streets in Wintertime and Traffic Safety: Results and Consequences of Inquiry in 211 Cities and Municipalities. 87-099279
- Schneibel, J.H.**
—Martinez, L. DETERMINATION OF CAVITY-GROWTH RATES FROM CAVITY-SIZE DISTRIBUTIONS. 87-048176
—Martinez, L. LIMITATIONS OF THE CHEN & ARGON AND MARTINEZ & NIX MODELS FOR INTERGRANULAR CAVITY GROWTH. 87-072062
—Petersen, G. F.; Liu, C. T. CREEP BEHAVIOR OF A POLYCRYSTALLINE NICKEL ALUMINIDE: Ni-23.5 AT. PER-CENT AL-0.5 AT. PER-CENT HF-0.2 AT. PER-CENT B. 87-076027
—see Martinez, L. 85-070317
—White, C.L.; Yoo, M.H. ON THE IMPROVEMENT OF CREEP STRENGTH AND DUCTILITY OF Ni-20 PCT Cr BY SMALL ZIRCONIUM ADDITIONS. 85-074477
—see Martinez, L. 85-107767
—Petersen, G.F. GRAIN BOUNDARY SLIDING IN NICKEL WIRES HAVING A BAMBOO STRUCTURE. 85-126097
- Schneible, Seth R.**
—FLEXIBLE MANUFACTURING SYSTEMS. 86-058662
- Schneid, E.J.**
—see Gottesman, S.R. 86-058066
- Schneid, J.**
—NEW APPROACH TO OPTIMAL B-CONVERGENCE. 87-069596
- Schneid, Josef**
—see Frank, Reinhard. 85-068103
—see Frank, Reinhard. 85-068823
- Schneider, A.**
—see Seker, S. 87-096431
—see Schaefer, W. 86-119093
—ANCHORING LOCKED-COIL SUSPENSION ROPE WITH CAST WEDGE SOCKETS. 85-126201
- Schneider, A.D.**
—New, L.L. ENGINE EFFICIENCIES IN IRRIGATION PUMPING FROM WELLS. 87-062242
- Schneider, A.J.**
—Controlling Robots with Force Feedback. 87-099470
- Schneider, A.W. Jr.**
—see Landgren, G.L. 86-039213
—Landgren, G.L.; Bhavaraju, M.P. ANALYSIS AND PREDICTION OF TRANSMISSION UNIT PERFORMANCE USING ADVANCED REGRESSION MODELS. 85-036679
- Schneider, Alan M.**
—see Martin, James F. 87-009781
—see Martin, James F. 87-033767
—see Groutage, F. Dale. 87-070592
—Takenawa, Tadashi; Schiffman, Dean A. 24-HOUR ELECTRIC UTILITY LOAD FORECASTING. 86-039029
—OBSERVABILITY OF RELATIVE NAVIGATION USING RANGE-ONLY MEASUREMENTS. 86-077477
—Trexler, Brian D. APPLICATION OF THE DELTA-RHO PERTURBATION METHOD TO AUTONOMOUS ORBIT COMPUTATION. 85-098318
- Schneider, Alfred**
—see Eisl, Bert. 85-116854
- Schneider, Allan**
—see Milstead, Laurence B. 87-098438
—see Le Vine, David M. 86-041027

- Schneider, Almut**
—see Fritzsche, Peter. 86-090893
- Schneider, Alvin F.**
—NEW-WAVE FLUXES. 87-110848
- Schneider, Anne Jeffrey**
—GROUNDWATER RECHARGE WITH RECLAIMED WASTEWATER: LEGAL QUESTIONS IN CALIFORNIA. 86-126788
- Schneider, Annegret A.G.**
—see Musselman, Ronald L. 87-029767
- Schneider, Ariand D.**
—see Marek, Thomas H. 86-083552
- Schneider, Arthur**
—SYSTEM GENERATING HIGH-RESOLUTION ANIMATION TO HDTV FILM. 86-076957
- Schneider, Axel**
—see Ameling, Dieter. 86-116365
—see Ameling, Dieter. 86-116377
- Schneider, B.**
—see Petrolli, J. 87-044040
—see Doskocilova, D. 87-089483
—see Schmidt, P. 87-090226
—see Spevacek, J. 87-091314
—see Petrolli, J. 85-042659
- Schneider, Bernd**
—SOURCE CHARACTERIZATION FOR ATMOSPHERIC TRACE METALS OVER KIEL BIGHT. 87-002439
- Schneider, Birger**
—ATE SYSTEMS - CURRENT TRENDS AND INTEGRATION INTO CAE ENVIRONMENTS. 87-007059
—Hansen, Claes; Jorgensen, Gert. EPROMS: A COMPARATIVE EVALUATION INTO THE PERFORMANCE OF EPROMS UNDER VARIOUS EXTREME ENVIRONMENTAL AND OPERATING TEST CONDITIONS. 87-031357
—Jorgensen, Gert; Koefoed, Christian; Christensen, Mogens B. BACKDRIVE OF FAST IC's. 86-060020
—see Hansen, Claes. 85-023747
—Olesen, Ole. Semiconductor Technology in Denmark. 85-101188
- Schneider, C.**
—see Koenitzer, H.J. 86-049693
—see Masberg, U. 85-118078
- Schneider, C.P.**
—see Fahrner, W.R. 87-105279
—see Braunig, D. 86-104947
—see Fahrner, W.R. 86-106107
- Schneider, Catherine G.**
—see Butler, Stewart E. 87-055033
- Schneider, Christel**
—see Schachfers, Klaus. 86-090840
- Schneider, Christian P.**
—see Paz, Oded. 86-104813
- Schneider, Christoph**
—see Koenitzer, Joachim. 85-006821
- Schneider, Claus**
—GENERALIZED SINGLY-IMPLICIT RUNGE-KUTTA METHODS WITH ARBITRARY KNOTS. 85-068833
- Schneider, D.**
—see Shoemaker, P.A. 87-009184
—Hoberg, H. PREPARATION OF HARD-TO-PREPARE FINE COAL BELOW 2 MM IN SIZE ON A PILOT JIG. 87-019006
—Schultrich, B. INVESTIGATION OF RELAXATION BEHAVIOUR OF HIGHLY DAMPING MATERIALS BY MEANS OF ULTRASONIC SURFACE WAVES. 87-098347
—Stolterfoht, N.; Schiwietz, G.; Schneider, T.; Zeitz, W.; Bruch, R.; Chung, K.T. HIGH RYDBERG AND AUGER STATES IN FAST ION-ATOM COLLISIONS: ZERO-DEGREE OBSERVATIONS. 87-112191
—see Schoenborn, B.P. 86-009223
—see Lee, Sun. 85-008541
—see Bentur, A. 85-024220
- Schneider, D.K.**
—see Schoenborn, B.P. 87-075879
- Schneider, Daniel F.**
—see Ihms, David. 85-015982
- Schneider, Dean D.**
—Furrer, Jim. CUSTOM DESIGNING A UNIQUE DUAL-TRUCK VIDEO REMOTE PRODUCTION SYSTEM. 86-120806
- Schneider, Dieter**
—Eickemeyer, Joerg. Effect of Low Phosphorus Contents in Iron on Its Sensitivity Against Anodic Stress Crack Corrosion. 86-082185
—Eickemeyer, Joerg. Effect of Small Phosphorus and Sulfur Contents in Iron on Its Intercrystalline Dissolution. 86-062526
- Schneider, Donald P.**
—see Gunn, James E. 87-105016
- Schneider, E.**
—see Hosemann, G. 87-037579
—Stebbins, J.F.; Pines, A. SPECIATION AND LOCAL STRUCTURE IN ALKALI AND ALKALINE EARTH SILICATE GLASSES: CONSTRAINTS FROM ²⁹Si NMR SPECTROSCOPY. 87-051622
—Stilp, A. MICROMETEORITE IMPACT SIMULATION AT EMI - A REVIEW. 87-068918
- see Stebbins, J. F. 87-077532
—see Popp, K. 86-098208
—Impact of Aerodynamic Influences on the Control of Magnetically Suspended Vehicles. 86-124986
- Schneider, E.C.**
—see Gupta, S.C. 87-109555
—Gupta, S.C. CORN EMERGENCE AS INFLUENCED BY SOIL TEMPERATURE, MATRIC POTENTIAL, AND AGGREGATE SIZE DISTRIBUTION. 85-106212
- Schneider, Eric W.**
—see Ng, Patrick K. 86-035520
- Schneider, Eugenie**
—see Jung, Guenter. 87-095282
—see Jung, Guenter. 87-095283
- Schneider, F.**
—see Crouzet, J. 87-011813
—Trankler, H.-R. Influence of Sensors on the Structure of μ C-Oriented Measuring and Automation Systems. 86-072479
—Heat Pump Installation for Swimming Pool Heating. 86-118875
—Willer, B.; Daire, M. Method of Measuring Abrasive Power: Definition of a Characteristic Parameter of an Abrasive/Abraded Material Couple. 85-071334
—Unterricker, S. RADIATION DAMAGE AND ITS ANNEALING BEHAVIOUR IN InP AFTER RECOIL IMPLANTATION OF ¹¹⁵Sb AND ¹¹¹In OBSERVED BY TDPAC. 85-100084
- Schneider, F.C.**
—see De Meersman, R.E. 86-119243
- Schneider, F.N.**
—THREE PROCEDURES ENHANCE RELATIVE PERMEABILITY DATA. 87-085001
- Schneider, F.-U.**
—see v. Rao, G. 87-064255
—see Hoberg, H. 85-079609
- Schneider, F.W.**
—see Freund, A. 87-016809
—PERIODIC PERTURBATIONS OF CHEMICAL OSCILLATORS: EXPERIMENTS. 86-016249
—see Buhholtz, F. 85-015178
- Schneider, Frank-M.**
—Simple Method for the Determination of the Motive Power on Buffers by Rail Bound Light Rail Vehicles. 86-098005
- Schneider, Franz**
—see Hoffmann, Hartmut. 85-056095
- Schneider, Fred**
—IMPROVED WORKING CONDITIONS AND PRODUCTIVITY. 86-007254
- Schneider, Fred B.**
—see Alpern, Bowen. 87-023222
—see McCurley, Robert. 86-022730
—see Alpern, Bowen. 85-020709
—Conway, Richard; Sken, Dale. THRIFTY EXECUTION OF TASK PIPELINES. 85-030336
- Schneider, Fred-Ulrich**
—see Rao, G. Visweswara. 87-064251
- Schneider, Fridolin**
—see Bauer, Dietrich. 85-069871
- Schneider, Friedhelm**
—see Richard, Hans Guenter. 86-047768
- Schneider, G.**
—COMPREX PRESSURE-WAVE SUPERCHARGER IN AN OPEL SENATOR WITH 2.3 LITRE DIESEL ENGINE. 87-007119
—Knoll, W.; Sackmann, E. PREPARATION AND CHARACTERIZATION OF ASYMMETRIC SOAP FILMS ON VERTICAL Si/SiO₂-INTERFACES. 87-043970
—Germain, E. Static Mixer: A Precious Auxiliary for Processing. 86-076464
—see Mutsakis, M. 86-076480
—see Stadelmaier, H.H. 86-077500
—see Laxhuber, L.A. 86-083975
—Put Off Till Tomorrow What You Cannot Do Today: A General Method of Compensating Constraints of the Control Input. 86-119273
—STATIC MIXING UNIT FOR HOMOGENEOUS MELTS IN EXTRUSION & INJECTION MOULDING - PART I. 85-085637
—Ehrat, R. STATIC MIXING UNIT FOR HOMOGENEOUS MELTS IN EXTRUSION AND INJECTION MOULDING - PART II. 85-085638
—see Lutz, H.D. 85-100184
—STATIC MIXERS FOR PRODUCING MAN-MADE FIBRES. 85-118060
- Schneider, G.E.**
—Raw, M.J. CONTROL VOLUME FINITE-ELEMENT METHOD FOR HEAT TRANSFER AND FLUID FLOW USING COLOCATED VARIABLES - 1. COMPUTATIONAL PROCEDURE. 87-053796
—Raw, M.J. CONTROL VOLUME FINITE-ELEMENT METHOD FOR HEAT TRANSFER AND FLUID FLOW USING COLOCATED VARIABLES - 2. APPLICATION AND VALIDATION. 87-053797
—Raw, M.J. SKEWED, POSITIVE INFLUENCE COEFFICIENT UPWINDING PROCEDURE FOR CONTROL-VOLUME-BASED FINITE-ELEMENT CONVECTION-DIFFUSION COMPUTATION. 86-054655
—see Rozon, B.J. 86-118583
- see Raw, M.J. 85-040209
—see Zedan, M. 85-043124
—INVESTIGATION INTO THE HEAT LOSS CHARACTERISTICS OF BURIED PIPES. 85-051853
—see Raw, M.J. 85-052059
—see Crha, S. 85-106928
- Schneider, G.M.**
—Bartelt, A.; Friedrich, J.; Reisig, H.; Rothert, A. THERMAL AND MICROSCOPIC PHASE STUDIES ON LIQUID CRYSTALS AT HIGH PRESSURES. 87-029809
—see Deiters, U.K. 87-065081
—see Hoelscher, I.F. 86-066527
—see Wisotzki, K.D. 85-040950
—see Matzki, I. 85-040958
—see Swaid, I. 85-080263
- Schneider, G. Michael (Ed.)**
—NINTH CONFERENCE ON LOCAL COMPUTER NETWORKS. 86-021815
- Schneider, G.W.**
—see Allen, R.W. Jr. 85-033822
- Schneider, Gary B.**
—Crowley, Sharon S.; Crey, Mary Alice. COMPARISON OF COMPUTER-BASED AND MANUAL COAL RESOURCE ESTIMATION METHODS FOR THE CACHE COAL BED, RECLUSE GEOLOGIC MODEL AREA, WYOMING. 85-017336
- Schneider, George Jr.**
—INTEGRATION OF COMPUTERS, ROBOT AND CNC MACHINE TOOLS TO PERMIT 'HANDS-ON' EXPERIENCE FOR MANUFACTURING ENGINEERING STUDENTS. 86-042939
—USE OF ROBOTS TO SIMULATE MANUFACTURING OPERATIONS ON LAWRENCE INSTITUTE OF TECHNOLOGY CAMPUS. 86-101025
- Schneider, Georges Jr.**
—APPLIED ROBOTICS - ACADEMIC AND INDUSTRIAL COOPERATION - THE LIT STORY. 86-100557
- Schneider, Gerhard**
—Henig, Ernst-Theo; Petzow, Guenter; Stadelmaier, Hans H. PHASE RELATIONS IN THE SYSTEM Fe-Nd-B. 87-061796
- Schneider, Gerhard E.**
—see Fiege, Ludwig. 87-114853
—see Fiege, Ludwig. 86-115580
- Schneider, Gerhard Erich**
—see Fiege, Ludwig. 86-115576
- Schneider, Gerhard M.**
—Dittmann, Michael; Metz, Ute; Wenzel, Juergen. KINETICS OF PHASE SEPARATION IN FLUID MIXTURES BY RELAXATION METHODS: PRESSURE-JUMP EXPERIMENTS AND SELECTED RESULTS. 87-047182
—see Katzenski-Oehling, Gudrun. 87-074703
—see Wirths, Michael. 85-054238
- Schneider, Gerold**
—see Rucha, Bernd U. 87-017136
- Schneider-Gmelch, Brigitte**
—Tischer, Peter. ION-BEAM ETCHED MULTI-LEVEL RESIST TECHNIQUE FOR ELECTROPLATING OF SUBMICRON GOLD ADSORBER PATTERNS. 85-050582
- Schneider, Gottfried**
—Mechanization in the Core Room, Particularly with Respect to Possible Rationalization in Jobbing Foundries. 87-048105
—see Engels, Gerhard. 87-048132
—see Engels, Gerhard. 87-048134
- Schneider, Gottlieb**
—Castagnone, Silvio. From Injection Molding to Extrusion Static Mixer Application in Thermoplastic Processing. 87-121355
- Schneider, Gregory J.**
—TAMING RESONANCE IN SERVOS. 85-039048
- Schneider, H.**
—see Buchmann, L. 87-000046
—Rager, H. IRON INCORPORATION IN MULLITE. 87-015133
—see Floerke, O.W. 87-015212
—see Blumauer, G. 87-055663
—see Buchmann, L. 87-062338
—Recent Developments in Residential Heating - Low-NO_x Combustion of Natural Gas with Fanless Burners. 87-075563
—Majdic, A.; Wang, J. FIRING OF REFRACTORY-GRADE CHINESE BAUXITES UNDER OXIDIZING AND REDUCING ATMOSPHERES. 87-097764
—Wang, J.; Majdic, A. THERMAL EXPANSION OF REFRACTORY-GRADE BAUXITES AT HIGH TEMPERATURE. 87-097870
—see Boettger, W. 87-123420
—see Buchmann, L. 86-000263
—see Manns, W. 86-025674
—BALANCING WITH LASERS. 86-102182
—see Wendt, H. 86-122472
—see Schlothauer, K. 85-026134
—see Seifert-Kraus, U. 85-094814
—see Noeldke, Ch. 85-099827
- Schneider, H.A.**
—see Zimmermann, R. 87-012791
—see Roessler, R. 87-092939
—see Siegel, W. 87-103172
—see Gruendler, R. 87-104609

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- see Bowen, J.E. 87-120186
 —see Kloeber, J. 86-078038
 —see Siegel, W. 86-103905
 —see Boudriot, H. 85-011794
 —see Brekner, M.-J. 85-044863
 —see Siegel, W. 85-099720
- Schneider, H.R.**
 —see Hulbert, J.A. 86-000464
 —Holtz, R.D. DESIGN OF SLOPES REINFORCED WITH GEOTEXTILES AND GEOGRIDS. 86-110400
- Schneider, H.W.**
 —Schoberth, A.; Staudt, A.; Gerndt, C. FLUORIDE GLASS ETCHING METHOD FOR PREPARATION OF INFRA-RED FIBRES WITH IMPROVED TENSILE STRENGTH. 86-044820
- Schneider, Hans**
 —see Eaves, B. Curtis. 86-072060
- Schneider, Hans A.**
 —see Auman, Brian C. 87-011129
- Schneider, Hans Adam**
 —Wu Jishan; Cantow, Hans-Joachim; Auman, Brian C.; Percec, Virgil. THERMALLY REACTIVE OLIGOMERS OF AROMATIC POLY(ETHER SULPHONE) CONTAINING POLY(DIMETHYLSILOXANE): 2. MECHANICAL PROPERTIES IN THE POLY(ETHER SULPHONE) GLASS TRANSITION RANGE. 87-080343
 —see Auman, Brian C. 87-080357
 —see Eppe, Ulrich. 86-027715
 —see Neto, Henrique Northfleet. 86-090869
 —Brekner, Michael-Joachim; Cantow, Hans-Joachim. SOME REMARKS CONCERNING THE WLF-RELATION. 86-092030
 —see Brekner, Michael-Joachim. 85-045037
 —see Brekner, Michael-Joachim. 85-088156
 —Brekner, Michael-Joachim. THERMODYNAMIC ASPECTS OF THE GLASS-TRANSITION IN THE COMPATIBLE BLEND POLY(STYRENE)-POLY(VINYLME-THYLETHER). 85-089077
- Schneider, Hans-Jochen**
 —SYSTEMS OF THE 5TH GENERATION AND THEIR IMPACT ON THE QUALIFICATION, TRAINING, AND RETRAINING OF MANAGEMENT. 87-006212
- Schneider, Hans-Peter**
 —Rueter, Heike. Electronic Tool Identification Card. 87-030045
- Schneider, Hartmut**
 —TEMPERATURE-DEPENDENT IRON SOLUBILITY IN MULLITE. 87-004189
 —Steinhardt, Rolf; Walter, Gerd. New Method for Heating Calculation of Stacks in Tunnel Kilns. 85-010831
 —Rager, Helmut. OCCURRENCE OF Ti^{3+} AND Fe^{2+} IN MULLITE. 85-094699
- Schneider, Hartmut W.**
 —Schobert, Achim; Staudt, Armin. INFLUENCE OF DRAWING CONDITIONS ON THE TENSILE STRENGTH OF FLUORIDE GLASS OPTICAL FIBERS. 87-080943
- Schneider, Harvey R.**
 —see Bigham, C. Bruce. 87-000147
- Schneider, Heinz**
 —see Kleinen, Josef. 87-114688
 —see Fischer, Gerd. 85-120572
- Schneider, Heinz-Dieter**
 —see Regar, Karl Nikolaus. 86-011325
- Schneider, Helmut**
 —see Oswald, Heinz. 87-016582
 —see Hammendorp, Leo. 87-129830
- Schneider, Helmut Guenther**
 —see Junghans, Bernd. 86-041733
- Schneider, Herb**
 —DISK SYSTEM ICs COMBAT DATA ERRORS. 86-031422
- Schneider, Herbert**
 —see Schiebl, Hans Georg. 87-033278
- Schneider, Irwin**
 —FORMATION OF CHARGED N_2 CENTERS IN KCl AND KBr. 87-063185
- Schneider, J.**
 —see Vogg, H. 87-012581
 —see Schae, A. 87-046908
 —see Kamarad, J. 87-060093
 —see Janarthanan, N. 87-075309
 —see Giger, W. 87-106865
 —see Kolb, D.M. 86-040349
 —see Heinecke, U. 86-077481
 —see Handstein, A. 86-077524
 —Grossinger, R.; Krewenka, R.; Heinecke, U.; Sassik, H. TEMPERATURE DEPENDENCE OF MAGNETIC PROPERTIES OF Nd-Fe-B MAGNETS. 86-077525
 —see Zecha, H. 86-092751
 —see Dolske, Donald A. 85-002372
 —see Jung, R. 85-035461
 —see Baehrl, D. 85-057232
 —see Janarthanan, N. 85-095227
 —see Brunthaler, G. 85-099094
 —see Ennen, H. 85-100481
- Schneider, J.B.**
 —see Kim, Kwang-Sik. 86-123293
- Schneider, J.C.**
 —Grangier, Y. Steam-Water Circuits and the Electrical Generator Sets. 87-113462
- Schneider, J. David**
 —CIRCULAR-BEAM RAY TRACING ON A MICROCOM-PUTER. 86-085086
- Schneider, J.H.R.**
 —see Bruchle, W. 87-000817
- Schneider, J.K.**
 —Gloor, R.; Giger, W.; Schwarzenbach, R.P. ANALYTICAL FRACTIONATION OF DISSOLVED ORGANIC MATTER IN WATER USING ON-LINE CARBON DETECTION. 85-122650
- Schneider, J.M.**
 —see Keri, A.J.F. 85-036662
- Schneider, J.R.**
 —see Rollason, A.J. 87-049082
 —see Rollason, A.J. 87-076163
- Schneider, J.R.H.**
 —see Hessberger, F.P. 87-000819
- Schneider, J.W.**
 —see Heystek, H. 85-050174
- Schneider, James T.**
 —see Carey, Paul R. 86-102781
- Schneider, Jean-Paul**
 —Collard, Jean-Louis; Dutertre, Jean-Louis; Coineau, Daniel. Signaling System of the Caracas Subway-Functional Features and Those Connected with Realization of the System. 85-113650
- Schneider, Jerry B.**
 —see Yeh, Che-I. 87-123226
 —see Deardorf, Raymond G. 87-123229
 —see Janarthanan, Natarajan. 85-073322
 —Deffebach, Chris; Cushman, King. TIMED-TRANSFER/TRANSIT CENTER CONCEPT AS APPLIED IN TACOMA/PIERCE COUNTY, WASHINGTON. 85-095215
 —REVIEW OF A DECADE OF APPLICATIONS OF COMPUTER GRAPHICS SOFTWARE IN THE TRANSPORTATION FIELD. 85-119725
- Schneider, Jochen**
 —Schild, Klaus; Lamparter, Peter; Steeb, Siegfried. Structure, Precipitation Behavior and Microhardness of Rapidly Quenched High Speed Steels. 86-122518
- Schneider, Joerg**
 —Neumann, Horst; Engel, Joachim. Possibilities of Heat Storage in Hot Water Transit Pipelines to Compensate for Lower Electric Performance During Peak Load Periods in Heat and Power Plants and During Condensing Power Generation. 87-055369
- Schneider, John C.**
 —CHEMICALLY FORMED CERAMIC MATERIALS AND APPLICATIONS FOR ADVANCED ENGINES. 87-015123
 —see Van Weert, Gus. 87-052303
- Schneider, John F.**
 —Aster, Richard C.; Powell, Lee A.; Meyer, Robert P. TIMING OF PORTABLE SEISMOGRAPHS FROM OMEGA NAVIGATION SIGNALS. 87-102337
 —see Reedy, Gerald T. 86-016460
 —Reedy, Gerald T.; Ettinger, Deon G. GC/MATRIX ISOLATION/FTIR APPLICATIONS: ANALYSIS OF PCBs. 85-054080
- Schneider, Jolan**
 —see Hock, Bela. 86-126896
- Schneider, Juergen**
 —see Huber, Klaus. 87-021262
- Schneider, K.**
 —see Schlegel, H.G. 87-056284
 —see Gruenling, H.W. 87-094802
 —Determination of Organic Substances in Electroplating Baths. 85-039776
 —see Bauer, R. 85-047624
 —Jahnke, B.; Buergel, R.; Ellner, J. EXPERIENCE WITH REPAIR OF STATIONARY GAS-TURBINE BLADES - VIEW OF A TURBINE MANUFACTURER. 85-047749
- Schneider, K.H.**
 —Wiegand, E. Investigations on the Risk of Cracking in Butt-Jointed Mix-Masonry with Lime-Sand Bricks. 86-069743
- Schneider, Karl Heinrich**
 —Rech, Helmut. Structural System of Bored Tunnels. 86-123862
 —Hoim, Armin. Effects of the Settlement Depression of a High-rise Building on a Tunnel. 85-120378
- Schneider, Klaus**
 —ENERGY SAVING FOR HYDRAULIC LIFTS. 87-041447
 —Hartnagel, Walter; Schepp, Peter; Iltschner, Bernhard. CREEP BEHAVIOR OF MATERIALS FOR HIGH-TEMPERATURE REACTOR APPLICATION. 85-070527
- Schneider, L.C.**
 —see Ayat, M.G. 86-010892
- Schneider, L.T.**
 —Lohnherr, L.; Gudat, G. ROLLER MILLS FOR HIGH CAPACITIES AND DIFFICULT MATERIAL. 87-052855
- Schneider, Lawrence W.**
 —see Potvin, Alfred R. 86-010255
- Schneider, Lutz**
 —see von Seebach, Michael. 87-014875
- Schneider, Lutz T.**
 —POSSIBILITIES OF DRY RAW MATERIAL GRINDING - PART 2. 87-014915
 —see von Seebach, Michael. 87-052881
 —POSSIBILITIES OF DRY RAW MATERIAL GRINDING - PART 1. 86-014272
 —ENERGY SAVING CLINKER GRINDING SYSTEMS - PART 1. 85-013897
 —ENERGY SAVING CLINKER GRINDING SYSTEMS - PART 2. 85-013898
- Schneider, M.**
 —Wolfrum, J. MECHANISMS OF BY-PRODUCT FORMATION IN THE DEHYDROCHLORINATION OF 1,2-DICHLOROETHANE. 87-055871
 —see Gilbert, R.P. 86-089403
 —see Amick, J.A. 85-100597
- Schneider, M.B.**
 —Clegg, T.B. OPTICALLY PUMPED TENSOR-POLARIZED DEUTERIUM SOURCES. 87-032039
 —Carbonate Rock Deposits in the Republic of South Africa - Distribution and Economic Importance. 85-092775
- Schneider, M.H.**
 —see Brebner, K.I. 85-126331
- Schneider, M.L.**
 —Hirsh-Pasek, K.; Nudelman, S. EXPERIMENTAL EVALUATION OF DELIMITERS IN A COMMAND LANGUAGE SYNTAX. 85-006596
 —WEIGHTED DECISION TABLES - AN ALTERNATIVE SOLUTION FOR AMBIGUITY. 85-021611
- Schneider, M.V.**
 —Gans, M.J. MEAN DISTANCE BETWEEN IMPURITIES IN SOLID-STATE DEVICES, SIGNAL VECTORS IN COMMUNICATION THEORY, AND STARS IN THE SOLAR NEIGHBORHOOD. 87-106230
 —see Verlangieri, P.A. 86-106411
- Schneider, Manfred**
 —Assembly of Various Vehicle Engines. 86-007252
- Schneider, Markus**
 —Modern Shortwave Receivers for Radio Listeners. 85-093367
- Schneider, Michael**
 —see Jones, Philip C. 85-067483
- Schneider, Michael A.**
 —see Ray, John A. 86-086216
- Schneider, Michael H.**
 —see Jones, Philip C. 86-070789
- Schneider, Michael L. (Ed.)**
 —see Thomas, John C. (Ed.). 86-021424
- Schneider, Monika**
 —see Huber, Robert. 85-092124
- Schneider, Myles Z.**
 —THINNER FILM: NOT ALWAYS A FREE LUNCH. 86-088967
- Schneider, N.S.**
 —Illinger, J.L.; Cleaves, M.A. LIQUID SORPTION IN A SEGMENTED POLYURETHANE ELASTOMER. 87-091882
 —see Fu, B. 86-081800
 —see Chen-Tsai, C.H.Y. 86-092622
 —see Bengston, B. 86-092657
- Schneider, P.**
 —see Hoffmann, R.K. 87-035645
 —see Simon, Zeno. 87-109457
 —DETERMINATION OF EFFECTIVE DIFFUSION COEFFICIENTS FOR POROUS PACKINGS WITH AN IMPERMEABLE CENTRE FROM PEAK MOMENTS. 86-033041
 —see Kloeber, J. 86-078038
 —see Horak, Z. 86-092429
 —Gelbin, D. DIRECT TRANSPORT PARAMETERS MEASUREMENT VERSUS THEIR ESTIMATION FROM MERCURY PENETRATION IN POROUS SOLIDS. 85-013447
 —see Valus, J. 85-107256
- Schneider, Paul**
 —HANDS-ON WORK FINE-TUNES X-BAND PIN-DIODE DUPLEXER. 85-092993
- Schneider, Peter**
 —Emig, Gerhard; Hofmann, Hanns. SYSTEMATIC APPROACH TO DEVELOPMENT OF CATALYSTS FOR OXIDATION REACTIONS. 87-014216
 —Machining of Grooves in Flexible Manufacturing Systems. 86-058639
 —Emig, Gerhard; Hofmann, Hanns. Systematic Approach to Development of Catalysts for Oxidation Reactions. 85-013000
 —APPLICATION ENGINEERING. 85-031282
- Schneider, Petr**
 —see Uchyttil, Jan. 87-014036
 —see Klusacek, Karel. 87-016203
 —ACCURACY OF CHROMATOGRAPHIC MOMENTS - EFFECT OF PEAK TREATMENT AND APPROXIMATIONS. 87-017028
 —see Ernekova, Zuzana. 86-004094
 —see Klusacek, Karel. 85-013012
 —see Valus, Josef. 85-013035
 —see Klusacek, Karel. 85-013366

- see Fott, Pavel. 85-089511
- Schneider, Philipp**
—Wagner, Peter. MOLDING NYLON PARTS BY THE RIM PROCESS. 85-076916
- Schneider, R.**
—see Dose, V. 86-112731
- Schneider, R.F.**
—see Smith, J.R. 86-041109
—Rhee, M.J.; Smith, J.R. EXPERIMENTAL STUDY OF THE ELECTRON BEAM PRODUCED BY A PLASMA FOCUS ACCELERATOR. 86-041164
- Schneider, R.T.**
—LOOK AT LOW-SPEED/HIGH-TORQUE HYDRAULIC MOTORS. 87-056552
—BASICS OF COMPRESSED AIR FILTRATION. 86-020320
—HYDRAULICS GOES ON DISPLAY AT THE RESTORED STATUE OF LIBERTY. 86-042365
- Schneider, Ray, Jr.**
—see Hastings, Roger. 86-053467
- Schneider, Reinhold**
—see Dorn, Raimund. 87-051738
—INTEGRAL EQUATIONS WITH PIECEWISE CONTINUOUS COEFFICIENTS IN L_p -SPACES WITH WEIGHT. 85-068575
- Schneider, Richard A.**
—see Harte, John. 85-002448
- Schneider, Richard C.**
—WRITE EQUALIZATION IN HIGH-LINEAR-DENSITY MAGNETIC RECORDING. 86-031573
- Schneider, Richard L.**
—USE OF COMMERCIALLY AVAILABLE BUILDING SYSTEMS FOR EXPEDIENT CONSTRUCTION OF MOBILIZATION FACILITIES. 86-025925
- Schneider, Richard P.**
—see Fouda, Hassan G. 87-008823
- Schneider, Richard T.**
—see Handel, Peter H. 85-059112
—Handel, Peter H. NEUTRON EMISSION BY PLASMA CAVITONS. 85-075197
- Schneider, Rick**
—FIXTURING FOR ARC WELDING: GUIDELINES FOR SUCCESS. 85-125471
- Schneider, Robert F.**
—see Klingman, Darwin D. 86-022761
—see Glover, Fred. 85-021912
- Schneider, Roger H. (Ed.)**
—Dwyer, Samuel J. III (Ed.). 3RD INTERNATIONAL CONFERENCE ON PICTURE ARCHIVING AND COMMUNICATION SYSTEMS (PACS III) FOR MEDICAL APPLICATIONS. 86-059047
- Schneider, Roland**
—see Allgeyer, Karlheinz. 87-006078
- Schneider, Rolf**
—Predetermination of Wear of Drop Forging Tools. 85-046098
—PREDICTING WEAR ON DROP FORGING TOOLS. 85-046106
- Schneider-Rotel, Malka**
—see Narkis, Nava. 87-118205
- Schneider, S.L.**
—see Chare, P.J. 87-077450
- Schneider, S.M.O.L.**
—ABOUT PARAMETRIC RESONANCE IN STEP MOTORS. 86-038097
- Schneider, Samuel J.**
—COMMERCIAL ADVANCED CERAMICS. 87-015521
- Schneider, Sid J.**
—TRIAL OF AN ON-LINE BEHAVIORAL SMOKING CESSATION PROGRAM. 87-055516
- Schneider, Sigrun**
—see Dorn, Raimund. 87-051738
- Schneider, Stanley R.**
—McGinnis, David F. Jr.; Stephens, George. MONITORING AFRICA'S LAKE CHAD BASIN WITH LANDSAT AND NOAA SATELLITE DATA. 85-095424
- Schneider, Stephen H.**
—CLIMATE MODELING. 87-073196
—see Covey, Curt. 85-060806
—see Mearns, Linda O. 85-071461
- Schneider, Steven P.**
—Blaisdell, Gregory A.; Nelson, David M. COMMENTS ON THE LOW-ASPECT-RATIO UNSTEADY PROPELLER FORCE THEORY OF N.A. BROWN. 85-091667
- Schneider, T.**
—RELATIONSHIP BETWEEN CLASSICAL DIFFUSION IN RANDOM MEDIA AND QUANTUM LOCALIZATION. 87-032597
—MANMADE MINERAL FIBERS AND OTHER FIBERS IN THE AIR AND IN SETTLED DUST. 87-043850
—see Schneider, D. 87-112191
—see Holst, E. 85-042411
- Schneider, Th.**
—see Turowski, P. 87-117389
- Schneider, Theodor**
—see Stuehlin, Bernhard. 86-049938
- Schneider, Thomas**
—Lundqvist, Gunnar R. MAN-MADE MINERAL FIBRES IN THE INDOOR, NON-INDUSTRIAL ENVIRONMENT. 87-012026
—see Breum, Niels Oluf. 86-034466
- Schneider, U.**
—Nagele, E.; Dumat, F. STRESS CORROSION INITIATED CRACKING OF CONCRETE. 86-025139
—Nagele, E.; Valk, J. Shaft Safety Contrivance by an Advancing Pillar. 86-107935
—see Geerk, J. 86-118221
—see Nagele, E. 85-023803
—see Diederichs, U. 85-023837
—Diederichs, U. DETECTION OF CRACKS BY MERCURY PENETRATION MEASUREMENTS. 85-023866
—Ehm, C.; Diederichs, U. EROSION OF CONCRETE EXPOSED TO STEEL MELTS. 85-023899
—see Ehm, C. 85-024021
—see Ehm, C. 85-024533
- Schneider, V.**
—Heitmann, H.-G.; Rehfeldt, H. Results of Tests on the High-Capacity Electromagnetic Filter and their General Significance for Corrosion Product Filtration in Power Stations. 87-043337
- Schneider, V.W.**
—see Roepenack, H. 87-077378
- Schneider, Vern R.**
—see Betson, Roger P. 85-124397
- Schneider, Volker**
—see Maltng, Paul. 85-093679
- Schneider, von Wolfgang**
—Computation of Nonlinear Distortion of a Gaussian Noise Signal in a Narrow-band Transmission System. 85-104247
- Schneider, W.**
—see Dahl, P. 87-000094
—see Boikova, G.V. 87-014466
—see Wiesener, K. 87-035083
—see Nikolova, V. 87-039171
—see Zauner, E. 87-045220
—SIMPLE TECHNIQUE FOR ADDING TENSION TO PARABOLIC BLENDING INTERPOLATION. 87-070238
—see Heidbrink, W.W. 87-075915
—see Mueller, H.D. 87-078196
—see Neuhauser, J. 87-087051
—Anestis, G.; Schafinger, U. SEDIMENT COMPOSITION DUE TO SETTLING OF PARTICLES OF DIFFERENT SIZES. 86-046499
—Wasel, M.G. BREAKDOWN OF THE BOUNDARY-LAYER APPROXIMATION FOR MIXED CONVECTION ABOVE A HORIZONTAL PLATE. 86-055099
—see Kaufmann, M. 86-079915
—see Berger, J. 86-091189
—LASER WELDING INSTEAD OF BRAZING. 86-103037
—see Dahl, P. 86-118090
—see Bodenstein, G. 85-009269
—Kaufmann, Meschede; Kaufmann, H. USE OF ALUMINIUM SECTIONS IN AUTOMATED TRANSFER LINE SYSTEMS. 85-055893
—see Pache, W. 85-076648
—see Menges, G. 85-097630
—PROJECTILE WEAVING MACHINE - TECHNOLOGICAL MILESTONES. 85-117483
- Schneider, W.A.**
—see Benoliel, S.D. 87-050984
—see Gaston, J. 85-029826
—Wendorff, J.H. PHYSICAL MECHANISM OF THE ELECTRICAL POLARIZATION OF POLYETHYLENE TEREPHTHALATE. 85-086796
- Schneider, W.D.**
—see Baer, Y. 87-015782
- Schneider, W.F.W.**
—see Bruechle, W. 87-000817
—see Hessberger, F.P. 87-000819
- Schneider, Waiter**
—Wassilew, Christo; Ehrlich, Karl. Influencing the Radiation-Induced Helium Distribution by Thermo-Mechanical Pretreatments and Its Effect on High-Temperature Embrittlement in Titanium-Stabilized Austenitic Steel. 87-113999
—see Kaletta, Dietmar. 86-124740
—TRAINING HIGH-PERFORMANCE SKILLS: FALLACIES AND GUIDELINES. 85-081901
—ROUND-THE-CLOCK PLANT UTILISATION: POSSIBILITIES AND IN-THE-MILL EFFECTS. 85-117515
- Schneider, Werner**
—see Herold, Horst. 86-128549
—Vehicle for the Maintenance of TV Rebroadcast Transmitters. 85-117222
—see Herold, Horst. 85-125397
- Schneider, Wilfrid**
—Sontag, Erika; Suess, Manfred. New Findings Regarding the Characteristics of the 4th Miocene (Lusitanian) Seam Horizon. 87-050522
- Schneider, Wilhelm**
—see Kloos, Karl Heinz. 87-102064
—DECAY OF MOMENTUM FLUX IN SUBMERGED JETS. 85-043694
- see Kloos, Karl Heinz. 85-119127
- Schneider, William E.**
—AUTOMATED SPECTORADIOMETRIC SYSTEMS: COMPONENTS AND APPLICATIONS. 85-108450
- Schneider Willman, J.R.**
—Peat, I.R. ^{13}C -NMR STUDY OF CHLORINATED ETHYLENE-VINYL ACETATE COPOLYMERS. 87-027856
- Schneider, Winfried**
—see Blumenfeld, Willi. 85-007003
- Schneider, Wolfgang**
—see Mueller, Ernst H. 87-005857
—Development of a Hot Top Mold for DC Casting of Aluminum Slab. 86-004755
—see Wiesener, Klaus. 86-040470
- Schneider, Yu.G.**
—FORMATION OF SURFACES WITH UNIFORM MICRO PATTERNS ON PRECISION MACHINE AND INSTRUMENT PARTS. 85-114985
- Schneiderreit, Ulrich**
—see Blank, Helmut. 85-073948
- Schneiderman, Arthur M.**
—OPTIMUM QUALITY COSTS AND ZERO DEFECTS: ARE THEY CONTRADICTORY CONCEPTS? 87-095569
- Schneiderman, Howard A.**
—INNOVATIVE EDGE THROUGH BIOTECHNOLOGY. 87-001814
- Schneiders, Arno**
—EXTRUSION BLOW MOULDING. 86-088570
- Schneiders, L.H.J.M.**
—Arkenbout, G.J. DEVELOPING A HIGH-EFFICIENCY WASH COLUMN. 87-111216
- Schneidewind, Art**
—MODERN DESIGN OF CONVEYOR FURNACES FOR SINTERING. 87-048693
- Schneidewind, Norman F.**
—STATE OF SOFTWARE MAINTENANCE. 87-023794
- Schneidt, D.**
—PROVEN CONCEPT FOR THE AERATION OF WATER, SEWAGE AND EFFLUENT. 86-126018
- Schneiter, John L.**
—Sheridan, Thomas B. OPTICAL TACTILE SENSOR FOR MANIPULATORS. 85-096574
- Schneiter, R.W.**
—Dragun, J.; Kalinowski, T.W. CARBON ADSORPTION ISOTHERM TEST FOR VOLATILE ORGANIC CHEMICALS IN WATER. 85-122648
- Schneiter, R. Wane**
—see Dragun, J. 87-109595
- Schnell, A.**
—ELECTROMECHANICAL TRANSDUCERS WITH NO HYSTERESIS. 86-122746
- Schnell, Danny**
—see Dye, Norman E. 87-096484
- Schnell, J.**
—see Koenig, G. 87-025635
- Schnell, J.P.H.**
—Fourquet, J.L. ELECTRICAL CONDUCTIVITY MEASUREMENTS ON HfNbO_4 . 87-056474
- Schnell, L.W.**
—see Williamson, A.S. 87-080047
- Schnell, Leonard**
—AUTOMATIC TAPE LAMINATING MACHINES. 86-089040
- Schnell, Manfred**
—see Kirch, Rudolf. 87-041352
- Schnell, Mary L.**
—Herd, Darrell G. NATIONAL EARTHQUAKE HAZARDS REDUCTION PROGRAM: REPORT TO THE UNITED STATES CONGRESS. 85-033176
- Schnell, P.**
—Dehli, M. Electricity from Nuclear Energy for the Heating Market. 87-054583
- Schnell, R.C.**
—ARCTIC HAZE AND THE ARCTIC GAS AND AEROSOL SAMPLING PROGRAM (AGASP). 85-006221
—Raatz, W.E. VERTICAL AND HORIZONTAL CHARACTERISTICS OF ARCTIC HAZE DURING AGASP: ALASKAN ARCTIC. 85-006222
—see Raatz, W.E. 85-006223
—see Shapiro, M.A. 85-006235
- Schnell, R.D.**
—Rieger, D.; Bogen, A.; Wandelt, K.; Steinmann, W. SURFACE CORE-LEVEL SHIFTS FOR CHLORINE COVERED GaAs (110) SURFACES. 85-099631
- Schnell, Russel C.**
—see Raatz, Wolfgang. 86-001982
- Schnell, Russell C.**
—see Winchester, John W. 86-001984
—see Raatz, Wolfgang E. 86-002753
—see Raatz, Wolfgang E. 86-006708
—see Raatz, Wolfgang E. 86-006714
- Schnell, S.**
—Luehry, W. OPTOGALVANIC SPECTROSCOPY OF THALLIUM IODIDE WITH EXTERNAL ELECTRODES. 85-117668

- Schnell, U.**
—Baer, W. Study on the Corrugation of Aluminum Sheet after Coil Storage. 87-004038
—Tobian, Th. Process Control System Audatec - System Overview. 87-094028
- Schnell, Wolfgang**
—COUPLED RADIO-FREQUENCY RESONATORS FOR THE LARGE ELECTRON-POSITRON COLLIDER LEP. 85-000147
- Schnellbaeche, J.**
—see Pagnia, H. 85-102083
—see Pagnia, H. 85-107117
- Schnelle, Karl B. Jr.**
—Schnelle, Karl D.; Gibbs, Steve J.; Wilson, David J. MATHEMATICAL MODEL OF SETTLING VELOCITY ENHANCEMENT BY KINETIC CONTROL. 85-069923
- Schnelle, Karl D.**
—see Schnelle, Karl B. Jr. 85-069923
- Schneller, A.**
—see Mueller, K. 85-086749
- Schnellhammer, W.**
—see Kussmaul, K. 87-078249
—Becker, M.; Schmidt, H. In-service Experience with a New Type of Feedwater Sparger. 85-076287
- Schnepple, W.F.**
—see Iwanczyk, J.S. 87-004957
- Schnering, H.G.**
—see Fasol, G. 85-082912
- Schnetger, J.**
—see Koopmann, R. 86-091710
- Schnetzler, C.C.**
—Taylor, P.T.; Langel, R.A.; Hinze, W.J.; Phillips, J.D. COMPARISON BETWEEN THE RECENT U.S. COMPOSITE MAGNETIC ANOMALY MAP AND MAGSAT ANOMALY DATA. 85-032944
- Schnetzler, Charles C.**
—see Webster, William J. Jr. 86-051340
- Schneuwly, Brigit**
—see Cais, Michael. 85-016239
- Schneuwly, Felix**
—Application of Alternate Current Plasma Displays. 87-033020
- Schneuwly, Hubert**
—METHOD FOR MEASURING THE MUON CAPTURE RATIO $A(H/Z)$ IN A H_2+Z GAS MIXTURE. 85-014870
- Schneuwly, Rene**
—PIN GRID ARRAY SOCKETS. 85-034148
- Schnicke, William R.**
—Binckes, Jeffrey B.; Lewis, Donald H. TRANSPONDER SUPPLY/DEMAND ANALYSIS FOR THE GEOSTATIONARY ORBIT. 85-116636
- Schnieder, Dieter**
—see Winderlich, Bernd. 87-114172
- Schnieder, E.**
—Gueckel, H. State Feed-back Control to Achieve Quasi Time-optimal Target Location Stopping in Railways. 86-027333
- Schniederjans, Marc J.**
—Kim, Gyu Chan. GOAL PROGRAMMING MODEL TO OPTIMIZE DEPARTMENTAL PREFERENCE IN COURSE ASSIGNMENTS. 87-101937
—see Schonberger, Richard J. 86-061498
—see Kwak, N.K. 85-025908
—see Kendall, Kenneth E. 85-091379
- Schnieders, Christoph**
—see Muellen, Klaus. 85-054025
- Schnieders, W. Robert**
—see Alessandro, Kathleen. 86-085719
- Schnipke, R.J.**
—see Rice, J.G. 85-068266
- Schnipke, Rita J.**
—Rice, James G. FINITE ELEMENT METHOD FOR FREE AND FORCED CONVECTION HEAT TRANSFER. 87-053902
—see Rice, James G. 87-069858
—Rice, James G. EXAMINATION OF A NEW FINITE ELEMENT METHOD APPLIED TO CONVECTION HEAT TRANSFER. 86-054758
- Schnirel, K.**
—Reichert, K.; Busarello, L.; Lajda, P. PROGRAM SYSTEMS FOR POWER SYSTEM STUDIES ON PERSONAL COMPUTERS. 85-036285
- Schnitzger, D.**
—see Heidt, H. 87-129657
- Schnitzger, Dirk**
—see Heidt, Heinrich. 87-129093
- Schnitter, H.**
—see Muenzer, H. 86-000252
- Schnitter, U.**
—see Acquadro, J.C. 86-015344
- Schnittler, Ch.**
—see Holz, G. 87-122690
—see Kelber, J. 86-107236
- Schnitzer, H.**
—Contribution of Heat Pumps to Industrial Heat Supply. 87-053507
—see Ameling, D. 86-049392
—see Ameling, D. 86-049410
- see Hoelbling, W. 86-054350
—see Oher, H. 86-054372
—Berntsson, Th. Binary Refrigerant Mixtures for Compression Heat Pumps. 86-054377
- Schnitzer, Heinrich**
—see Ameling, Dieter. 86-049391
—see Ameling, Dieter. 86-116357
- Schnitzer, Jill**
—see Davis, Mark E. 87-082228
- Schnitzer, M.**
—Preston, C.M. SUPERCRITICAL GAS EXTRACTION OF A SOIL WITH SOLVENTS OF INCREASING POLARITIES. 87-109558
—Preston, C.M. ANALYSIS OF HUMIC ACIDS BY SOLUTION AND SOLID-STATE CARBON-13 NUCLEAR MAGNETIC RESONANCE. 86-000858
—Chan, Y.K. STRUCTURAL CHARACTERISTICS OF A FUNGAL MELANIN AND A SOIL HUMIC ACID. 86-110465
—Hindle, C.A.; Meglic, M. SUPERCRITICAL GAS EXTRACTION OF ALKANES AND ALKANOIC ACIDS FROM SOILS AND HUMIC MATERIALS. 86-110505
- Schnitzer, M.S.**
—Halverson, D.R.; Thompson, M.W. DISCRETE TIME ROBUST DETECTION OF STOCHASTIC SIGNALS IN NON-GAUSSIAN CONTAMINATED NOISE. 87-107686
- Schnobrich, W.C.**
—see Milford, R.V. 86-027686
—see Milford, R.V. 86-033910
—see Keshavarzian, M. 85-011324
—see Keshavarzian, M. 85-024093
- Schnobrich, William C.**
—see Leung, Ming B. 87-008043
—see Milford, Rodney V. 85-025938
- Schnoebelen, K.S.**
—Abdel-Khalik, S.I. LOCAL NUSSELT NUMBERS FOR FLOWING PACKED PARTICLE BEDS IN CIRCULAR TUBES WITH CONSTANT WALL HEAT FLUX. 86-055075
- Schnoeckel, H.**
—see Binnewies, M. 87-085299
- Schnoeckel, Hansgeorg**
—Leimkuhler, Manfred; Lotz, Rainer; Mattes, Rainer. DIMERIC 1,4-DICHLORO-2,3,5,6-TETRAMETHYL-1,4-DIALUMINA-2, 5-CYCLOHEXADIENE, A COMPOUND WITH ALUMINUM-OLEFIN π -BONDS. 87-004166
- Schnoering, Thomas**
—see Neu, Werner. 87-119638
- Schnoerr, Robert**
—To Recognize Interrelationships, to Think in Systems, to Treat Functionally. 85-116116
- Schnoes, K.J.**
—see Fisanick, G.J. 85-062054
—see Green, M.L. 85-097935
- Schnoer, O.**
—RUNNING AUXILIARIES AT LOW LOAD. 87-075347
- Schnoor, G.**
—PROJECT ENGINEERING OF WATERWORKS IN DEVELOPING COUNTRIES. 87-125964
—see Gros, H. 87-127376
- Schnoor, Jerald L.**
—see Stumm, Werner. 87-002293
—Lee, Sijin; Nikolaidis, Nikolaos P.; Nair, D.R. LAKE RESOURCES AT RISK TO ACIDIC DEPOSITION IN THE EASTERN UNITED STATES. 87-062698
—see Lin, James C. 86-063881
—see Kuhn, Elmar P. 85-080841
- Schnopp, Reinhardt**
—see Saalfrank, Rolf. 87-023924
- Schnopper, H.W.**
—see Christensen, F.E. 87-032546
- Schnormeier, Russell H.**
—see Date, Chetan G. 85-023942
- Schnorr, Claus P.**
—see Galil, Zvi. 87-070138
- Schnorr, Patricia H.**
—Gorman, Jonathon A.; Kesler, Stephen E. GAS HALOS IN HYDROTHERMAL CLAYS ASSOCIATED WITH ORE SHOTS AT CREEDE, COLORADO. 86-016883
—Kesler, Stephen E.; Cloke, Paul L. MICRON GOLD-ASSOCIATED JASPEROID: FLUID INCLUSION CHEMISTRY AND GEOTHERMOMETRY. 86-052942
- Schnottale, P.**
—Buss Kneader for Production of Rubber Compounds. 85-097715
- Schnuerer, Herwig**
—OPTIMIZATION OF ROAD INVESTMENTS BASED ON ACCESSIBILITY CRITERIA USING A DYNAMIC PROGRAMMING MODEL. 85-053224
- Schnuerer, M.**
—see Braune, W. 86-104369
—see Braune, W. 85-100001
- Schnug, E.**
—Holz, F. DEPOSITION OF NITRATE-N AND SULFATE-S BY PRECIPITATIONS IN SCHLESWIG-HOLSTEIN. 87-002437
- Schnupp, L.**
—Winkler, W.; Maischberger, K.; Ruediger, A.; Schilling, R. REDUCTION OF NOISE DUE TO SCATTERED LIGHT IN GRAVITATIONAL WAVE ANTENNAE BY MODULATING THE PHASE OF THE LASER LIGHT. 85-058176
- Schnupp, P.**
—Schmauch, C.; Leibbrandt, U. What is Prolog. 85-022191
- Schnupp, Peter**
—Expert Systems and UNIX. 87-022487
- Schnur, Joel A.**
—SIMULATION SYSTEMS FOR DECISION SUPPORT. 87-099402
- Schnure, Arthur**
—INDIRECT LIGHTING OF MANUFACTURING AREAS. 85-055108
- Schnuriger, J.C.**
—see Eaton, T.W. 86-000403
- Schnurmacher, G.**
—see Kaplan, S.N. 86-085184
- Schnurnberger, W.**
—see Steeb, H. 85-054688
- Schnurr, N.M.**
—see Davidson, R.F. 87-100419
—see Fowler, C.M. 87-100424
—Kerrisk, J.F.; Parker, J.V. NUMERICAL PREDICTIONS OF RAILGUN PERFORMANCE INCLUDING THE EFFECTS OF ABLATION AND ARC DRAG. 87-100447
—see Miller, R.L. 87-122395
—see Krakowski, R.A. 86-079845
- Schnurrenberger, W.**
—50 YEARS OF ESCHER WYSS PUSHER CENTRIFUGES. 85-013954
- Schnut, John H.**
—COMPUTERIZED CONTROL SYSTEMS FOR WET PROCESSING LINES. 87-041298
- Schobeiri, M. Taher**
—Simple Approximation Method for Calculating the Performance of Turbines. 87-123979
—Influence of Trailing-edge Ejection on Mixing Losses behind a Cooled Blade. 85-047699
- Schobeiri, T.**
—DIGITAL COMPUTER SIMULATION OF THE DYNAMIC OPERATING BEHAVIOUR OF GAS TURBINES. 87-049513
- Schober, C.**
—Kurz, G.; Wonn, H.; Nemoskalenko, V.V.; Antonov, V.N. GYROMAGNETIC FACTOR OF CONDUCTION ELECTRONS IN SILVER, GOLD, PALLADIUM, AND PLATINUM. 86-110023
- Schober, Dietmar**
—Lindemann, Margit; Pech, Bernhard. Technological Prerequisites and Computer Programs for Process Control in Friction Welding. 87-128412
—Lindemann, Margit; Pech, Bernhard. Design of a Process Control for the Friction Welding of Steels. 86-128215
—Bachmann, Klaus-Robert. State of Development of Friction Welding of Metals. 85-124930
- Schober, G.**
—see Kromer, H. 87-015063
- Schober, Guenter**
—Possibilities and Examples for Distillation with Side Streams. 85-054144
- Schober, H.R.**
—POLARIZABILITIES OF POINT DEFECTS IN METALS. 85-026361
- Schober, Hans**
—see Schlaich, Joerg. 86-087608
- Schober, J.**
—see Mueller, A. 87-004015
- Schober, Karl**
—see Kern, Werner. 86-061427
- Schober, Mica**
—see Fisher, Greg. 87-015209
- Schober, T.**
—Trinka, H.; Laesser, R. TEM STUDY OF THE AGING OF Zr TRITIDES. 87-078870
—Laesser, R.; Dieker, C.; Trinka, H. SWELLING OF SELECTED METAL TRITIDES. 87-124713
—see Laesser, R. 87-124719
—Laesser, R.; Jaeger, W.; Thomas, G.J. ELECTRON MICROSCOPY STUDY OF TRITIUM DECAY IN VANADIUM. 86-124741
—see Papanthanasopoulos, K. 85-115984
—see Flanagan, T.B. 85-121198
- Schober, W.**
—see Fischer, F. 85-117659
- Schober, Wilhelm**
—see Grange, Jean-Pierre. 86-119512
- Schobermayr, H.**
—see Knappe, W. 87-087612
- Schobert, Achim**
—see Schneider, Hartmut W. 87-080943
- Schobert, H.H.**
—see Helta, R.S. 86-066063

- Schobert, Harold H.**
—Streeter, Robert C.; Diehl, Eric K. FLOW PROPERTIES OF LOW-RANK COAL ASH SLAGS: IMPLICATIONS FOR SLAGGING GASIFICATION. 86-017464
—see Bale, Harold D. 86-066066
- Schoberth, A.**
—see Schneider, H.W. 86-044820
- Schoberth, W.**
—see Volland, R. 85-085497
- Schobinger-Papamantellos, P.**
—Buschow, K.H.J. NEUTRON DIFFRACTION AND MAGNETIC STUDY OF THE FIRST-ORDER PHASE TRANSITION IN $\text{TiGe}_{1-x}\text{Si}_x$ ($0 < x < 0.4$). 87-120611
—Buschow, K.H.J. MAGNETIC PROPERTIES OF Nd_2Ge_3 STUDIED BY NEUTRON DIFFRACTION AND MAGNETIC MEASUREMENTS. 85-065250
—Buschow, K.H.J. MAGNETIC STRUCTURE AND INCOMMENSURATE PHASE TRANSITION IN HoGe_2 . 85-094495
- Schoch, A.E.**
—see Conrade, J.A. 87-028382
—see Beukes, G.J. 85-072551
- Schoch, Aylva E.**
—see van der Westhuizen, Willem A. 86-075990
- Schoch, B.**
—see Dowell, D.H. 87-049056
—Hartmann, E.; Weppner, W. NEW FAST SOLID LITHIUM ION CONDUCTORS AT LOW AND INTERMEDIATE TEMPERATURES. 86-066697
- Schoch, D.L.**
—Moore, J.E.; Butera, R.A. HEAT CAPACITY AND THERMODYNAMIC FUNCTIONS OF $\text{Mn}_2\text{Fe}_2\text{Cl}_4\text{H}_2\text{O}$, $x=0.51$. 87-067744
- Schoch, K.F. Jr.**
—Bartko, J. SPECTROSCOPIC ANALYSIS OF ION-IRRADIATED POLY(PHENYLENE SULPHIDE). 87-090163
—ELECTRICALLY CONDUCTIVE POLYMERS AND THEIR APPLICATIONS. 86-091321
- Schoch, Karl F. Jr.**
—see Bartko, John. 87-035521
—Sadhir, Rajender K. CONDUCTIVE POLY(ACETYLENE) BLENDS. 87-088905
- Schoch, P.**
—see Phillips, P.E. 87-122354
- Schock, H.J.**
—see Shih, T.P. 87-060254
—2nd Order Theory in Timber Construction: On the Design of Stiffenings. 87-129552
—Second-order Theory in Wooden Construction: Design of Stiffenings. 86-129404
- Schock, H.W.**
—see Arndt, W. 86-107229
- Schock, Harold J.**
—see Lock, James A. 86-029602
—see Lock, James A. 86-125065
—see Kim, Richard C. 85-053510
—INTERNAL COMBUSTION ENGINE COMBUSTION CHAMBER PROCESS STUDIES AT NASA LEWIS RESEARCH CENTER. 85-058422
- Schock, L.D.**
—Killeen, P.G. ESTABLISHMENT OF COAL LOGGING FIELD CALIBRATION FACILITIES: A PROGRESS REPORT. 85-017345
- Schock, Richard W.**
—SOLAR ARRAY FLIGHT DYNAMIC EXPERIMENT. 86-111076
—Tuell, Lenox P. PROBABILISTIC COMBINATION OF VEHICLE DYNAMIC VIBRATION AND ACOUSTICALLY INDUCED RANDOM ACCELERATIONS. 85-002993
- Schock, Susan C.**
—see Le Seur, Linda P. 87-127568
- Schockley, O. Barry**
—see Russell, Joseph D. Jr. 85-012087
- Schoder, Rudolf**
—Reafforestation, New Afforestation and Compensating Afforestation, Using the Melk Power Plant on the Danube as an Example. 85-054526
- Schoeb, L.**
—CAD SYSTEMS USED FOR MANUFACTURING AND TESTING CIRCUIT BOARDS. 85-090615
- Schoebel, J.D.**
—see Manning, P.E. 86-015594
- Schoebel, W.**
—see Borbe, P.C. 87-004524
- Schoeber, M.**
—see Karger-Kocsis, J. 85-118023
- Schoeberl, M.R.**
—see Krueger, A.J. 87-082994
- Schoeberl, Mark R.**
—see Nielsen, J. Eric. 85-006061
- Schoeberl, P.**
—Metabolism of Monoethylene and Diethylene Glycol through *Corynebacterium* Spec., *Strain E* and *Pseudomonas* Fluorescens, *Strain P* 201. 86-052863
- Schoeberlein, Howard C.**
—STATISTICAL ANALYSIS OF PATCHES OF OCEANIC SMALL-SCALE ACTIVITY. 85-077060
- Schoech, Wolfgang**
—RR 16 P - Rail Rectifier for Switches and Crossings. 86-097850
- Schoechlin, Werner A.**
—see Kaempfer, Niklaus. 85-095582
- Schoeck, G.**
—SUPERPOSITION OF THERMAL ACTIVATION IN DISLOCATION MOVEMENT. 85-027584
- Schoeck, W.**
—Vrangos, V. CALORIMETRIC MEASUREMENT OF WATER FOG MASS CONCENTRATION. 86-002058
- Schoedel, Rainer**
—see Wilde, Michael. 87-014170
—see Spindler, Herbert. 86-013751
—see Spindler, Herbert. 86-013752
- Schoeder, Gerhard**
—see Bemmerl, Thomas. 87-024530
- Schoeder, R.**
—see Allemann, C.D. 85-125317
- Schoedlbauer, D.**
—Rudolph, K.; Lenz, U.; Skorka, S.J. SIMPLE SUBNANOSECOND HIGH ENERGY BUNCHER FOR THE MUNICH MP-TANDEM. 86-000077
- Schoefer, B.**
—see Dreute, J. 87-083795
- Schoefer, Ingrid**
—see Foerster, Helmut. 86-004514
- Schoeffel, K.**
—see Beier, G. 86-024121
- Schoeffel, Peter**
—see Landstorfer, Friedrich. 85-038325
- Schoeffler, J.D.**
—see Lukas, M.P. 85-025269
- Schoeffmann, H.**
—see Reichel, E. 87-010120
- Schoeffmann, Herbert**
—see Schmidt-Kloiber, Heinz. 87-064441
- Schoehense, G.**
—see Heckenkamp, Ch. 86-112654
- Schoel, Michael**
—see Maloney, John E. 87-010194
- Schoeler, H.**
—see Hornung, H.G. 85-104103
- Schoeler, Hans-Hugo**
—see Guenther, Klaus. 87-115217
- Schoeler, Horst-Dieter**
—Maas, Hermann. OPERATION TECHNIQUE AND PLANT DESIGN OF THE VAD/VOD PROCESS. 86-116408
- Schoeler, Horst H.**
—FMC-EQUIPPED AERIAL MAPPING CAMERA. 87-012796
- Schoelermann, H.**
—Siebert, B.R.L. CALIBRATION OF A VAN DE GRAEFF ACCELERATOR AND DETERMINATION OF THE THRESHOLD OF THE REACTION $^{40}\text{Sc}(p, n)^{40}\text{Ti}$ USING A COVARIANCE ANALYSIS. 85-000324
- Schoell, E.**
—see Bimberg, D. 86-065223
- Schoell, Eckehard**
—MECHANISMS FOR CHAOS IN SEMICONDUCTORS INDUCED BY IMPACT IONIZATION. 86-107026
- Schoell, M.**
—see Peters, K.E. 87-084500
- Schoell, Martin**
—see Moldovan, J. Michael. 87-050350
—STABLE ISOTOPES IN PETROLEUM RESEARCH. 85-082036
- Schoeller, F.**
—see Jechlinger, G. 86-127104
- Schoeller, K.**
—see Horn, E.-M. 86-004871
- Schoeller, O.**
—Briggs, J.S.; Dreizler, R.M. ALTERNATIVE DESCRIPTION OF COHERENTLY EXCITED STATES. 87-085826
- Schoellhamer, David H.**
—Peters, John C.; Larock, Bruce E. SUBDIVISION FROUDE NUMBER. 85-045433
- Schoellhorn, R.**
—see Platzgraf, B.W. 87-072073
—see Schramm, W. 87-074992
—see Steffen, R. 87-105841
—see Ritter, Cl. 86-057240
—see Zitter, K. 86-121163
—see Wein, E. 86-126029
- Schoellhorn, Robert**
—Payer, Andreas. ISOTHERMAL MAGNETIC PHASE TRANSITIONS CONTROLLED BY REVERSIBLE ELECTRON/ION TRANSFER REACTIONS. 87-028323
—see Schramke, Jochen. 87-109047
- Schoelling, Werner**
—Automated Test Processes for the Assembly of Electronic Products. 86-041886
—Automation of Test Processes with the Application of Microelectronics and Robotics in Manufacturing. 86-095087
- Schoellkopf, R.S.**
—ELECTRIC HEAT TRACING REQUIREMENTS FOR POST-ACCIDENT SAMPLING SYSTEMS IN NUCLEAR POWER GENERATING STATIONS. 85-075755
- Schoellner, Rolf**
—see Kiessling, Dieter. 86-015658
—Mueller, Ute. Separation of Olefins from Mixtures of Small Hydrocarbons. 86-081754
—see Mueller, Ute. 86-129814
- Schoelzel, G.**
—see Stens, E. 87-040575
- Schoelzke, Dieter**
—see Bamberger, Karl-Friedrich. 87-023981
- Schoemaker, D.**
—see Nistor, S.V. 87-064065
—see Heynderickx, I. 86-093059
—see Van Robbroeck, L. 86-110030
—see van Robbroeck, L. 86-110044
—see Heynderickx, I. 85-003661
—see Nistor, S.V. 85-105501
—see Yang, B.R. 85-105508
—see Nistor, S.V. 85-105509
- Schoeman, J.J.**
—Leach, G.W. INVESTIGATION OF THE PERFORMANCE OF TWO NEWLY INSTALLED DEFLUORINATION PLANTS IN SOUTH AFRICA AND SOME FACTORS AFFECTING THEIR PERFORMANCE. 87-127280
—RAPID DETERMINATION OF THE FOULING OF ELECTRODIALYSIS MEMBRANES BY INDUSTRIAL EFFLUENTS. 86-058545
—EVALUATION OF A SOUTH AFRICAN CLINOPTILOLITE FOR AMMONIA-NITROGEN REMOVAL FROM AN UNDERGROUND MINE WATER. 86-126635
—see van der Broek, H.W. 85-119469
—Botha, G.R. EVALUATION OF THE ACTIVATED ALUMINA PROCESS FOR FLUORIDE REMOVAL FROM DRINKING-WATER AND SOME FACTORS INFLUENCING ITS PERFORMANCE. 85-123879
—STATUS OF ELECTRODIALYSIS TECHNOLOGY FOR BRACKISH AND INDUSTRIAL WATER TREATMENT. 85-124096
- Schoemer, Jack**
—TECUMSEH DIECAST - A STUDY OF PROGRESS. 86-032587
- Schoen, A.E.**
—see Murr, A. 85-034196
- Schoen, David A.**
—see Brown, David F. 87-023658
- Schoen, E.**
—Cogeneration in a Brickmaking Plant - Operating Experience and Profitability Analysis. 87-011664
- Schoen, Eric**
—see Smith, Reid G. 85-115763
- Schoen, Erich**
—Efficient Use of Natural Gas in the Aluminium Industry. 86-004970
—Use of Natural Gas in Cogenerating Plant. 86-019201
—Operating Experiences with Natural-gas-fired Holding and Annealing Furnaces in the Aluminium Industry. 86-049440
- Schoen, Fabio**
—see Betro, Bruno. 87-093894
- Schoen, Frederick J.**
—BIOMATERIAL-ASSOCIATED INFECTION, NEOPLASIA, AND CALCIFICATION: CLINICOPATHOLOGIC FEATURES AND PATHOPHYSIOLOGIC CONCEPTS. 87-009346
—CARDIAC VALVE PROSTHESES: REVIEW OF CLINICAL STATUS AND CONTEMPORARY BIOMATERIALS ISSUES. 87-094664
—Kintanar, Esperanza; Osol, Rosalie G.; Lee, Ellen. PULMONARY REACTION TO INTRAVENOUSLY INJECTED POLYMER BEADS. 86-027724
—see Coleman, Sylvia E. 86-034349
—see Nelson, Alan C. 86-075275
—see Hood, C. Ian. 85-025994
- Schoen, G.**
—see Guinea, F. 87-117241
—COLLECTIVE MODES IN SUPERCONDUCTORS. 87-118089
—see Geiger, H. 85-107361
- Schoen, Guenter**
—Schmidt, Reinhard. DIELECTRIC SPECTROSCOPY ON THE KINETICS OF SOLID STATE REACTIONS. 86-111853
- Schoen, Helmut**
—see Eknig, Wilhelm. 86-016555
—Status and Trends in the Production of High-Purity Gases. 85-048043
- Schoen, J.W.**
—HIGH TEMPERATURE GRAIN GROWTH DURING SLAB REHEATING OF ORIENTED 3 Pct Si-Fe MADE USING CONTINUOUS CASTING. 86-109841
- Schoen, Juergen**
—Boerner, Frank. Studies of the Electrical Conductivity of Loose Rock - The Effect of Ground Mass Related Conductivity. 87-100122
—see Kaden, Heiner. 86-019489
—see Weller, Andreas. 85-010593

- Schoen, Kurt**
—see Drews, Eberhard. 87-074580
- Schoen, M.**
—see Hoheisel, C. 87-085838
- Schoen, N.**
—see Mirza, J. 86-035338
- Schoen, P.**
—see Gurker, N. 87-112339
- Schoen, P.E.**
—see Campillo, A.J. 86-108503
- Schoen, Paul E.**
—Yager, Paul. SPECTROSCOPIC STUDIES OF POLYMERIZED SURFACTANTS: 1,2-BIS(10,12-TRICOSADI-NOYL)-SN-GLYCERO-3-PHOSPHOCHOLINE. 86-118318
- Schoen, Raymund**
—WATER ACIDIFICATION IN THE FEDERAL REPUBLIC OF GERMANY PROVED BY SIMPLE CHEMICAL MODELS. 87-126611
- Schoen, S.R.**
—see Winterlin, W.L. 87-028991
- Schoen, Sarah R.**
—Winterlin, Wray L. EFFECTS OF VARIOUS SOIL FACTORS AND AMENDMENTS ON THE DEGRADATION OF PESTICIDE MIXTURES. 87-084303
- Schoen, Uwe**
—see Engelhardt, Heinz. 87-095041
- Schoen, W.**
—see Levelut, A. 87-051236
—see Doussineau, P. 87-066867
—see Doussineau, P. 85-065493
- Schoen, Walter**
—see Levelut, Alain. 86-051726
- Schoenau, G.J.**
—see Arinze, E.A. 87-110433
—see Arinze, E.A. 86-111369
- Schoenau, Greg J. (Ed.)**
—PROCEEDINGS - SESCO '84 CALGARY, 10TH ANNUAL NATIONAL CONFERENCE OF THE SOLAR ENERGY SOCIETY OF CANADA: THE VOICE OF CONSERVATION AND RENEWABLE ENERGY IN CANADA. 86-111265
- Schoenau, H.**
—see Hammer, H. 85-015313
- Schoenau, J.J.**
—Bettany, J.R. ORGANIC MATTER LEACHING AS A COMPONENT OF CARBON, NITROGEN, PHOSPHORUS, AND SULFUR CYCLES IN A FOREST, GRASSLAND, AND GLEYED SOIL. 87-109559
- Schoenauer, Gunther**
—Teller, Wolfgang. COMPACT CONDITIONING PLANTS FOR DRAWING EMULSIONS. 85-126133
- Schoenauer, H.**
—see Baartman, R. 86-000714
- Schoenauer, W.**
—Wieteskorke, H. GENERATION OF DIFFERENCE AND ERROR FORMULAE FOR ARBITRARY 2-D AND 3-D GRIDS AND ARBITRARY ORDER. 87-069620
- Schoenbach, K.H.**
—see Schaefer, G. 87-038772
- Schoenbach, Karl H.**
—see Cooper, J.R. 87-052079
—see Schaefer, Gerhard. 85-034331
—Kristiansen, M.; Schaeffer, Gerhard. REVIEW OF OPENING SWITCH TECHNOLOGY FOR INDUCTIVE ENERGY STORAGE. 85-036894
- Schoenbach, W.**
—Raising Ground Station is 20 Years Old. Development of Its Antennas. 85-116628
- Schoenbacher, H.**
—Schreiber, B.; Stierli, R. RADIATION RESISTANCE OF EPOXY MOULDING COMPOUNDS. 87-042465
—HOW PLASTICS PERFORM UNDER NUCLEAR RADIATION. 86-088810
- Schoenbaum, G.L.**
—Socha, E. SELECTING THE ACCEPT/REJECT CRITERIA FOR AN AUTOMATED SOLDER PROCESS INSPECTION MACHINE. 87-110830
- Schoenberg, J.E.**
—see Capo, D.J. 87-089754
- Schoenberg, K.A.**
—INTERFACIAL TENSION OF DETERGENT SOLUTIONS. 86-032475
- Schoenberg, Michael**
—FLUID AND SOLID MOTION IN THE NEIGHBORHOOD OF A FLUID-FILLED BOREHOLE DUE TO THE PASSAGE OF A LOW-FREQUENCY ELASTIC PLANE WAVE. 86-081518
- Schoenberg, Michael E.**
—see Hult, Marc F. 85-123272
- Schoenberger, G.**
—Decision Making Aids for Economic Optimization of the Bituminous Road Construction. 86-032228
- Schoenberger, Gerhard**
—PAVEMENT MANAGEMENT INFORMATION SYSTEM FOR EVALUATING PAVEMENTS AND SETTING PRIORITIES FOR MAINTENANCE. 85-081694
- Schoenberger, H.**
—see Potgieter, E. 87-051328
- Schoenberger, R.**
—Hegemann, W. BIOLOGICAL PHOSPHORUS REMOVAL IN CONNECTION WITH OXYGEN AERATED ACTIVATED SLUDGE PLANTS. 86-107674
- Schoenberger, R.J.**
—see Lichty, L. 87-056346
- Schoenberger, Wolfgang**
—Klein, Friedrich; Fischer, Fritz. Effects of Various Casting Conditions on the Quality of Pressure Die Castings and on the Thermal Behaviour of the Die Cavity of a Die. 86-032619
- Schoenbohm, Hartmut**
—see Weck, Manfred. 87-099595
- Schoenborn, B.P.**
—Schefer, J.; Schneider, D.K. USE OF WIRE CHAMBERS IN STRUCTURAL BIOLOGY. 87-075879
—Ramakrishnan, V.; Schneider, D. HYDROGEN-DEUTERIUM EXCHANGE IN STRUCTURAL BIOLOGY. 86-009223
—Saxena, A.M.; Stamm, M.; Dimmler, G.; Radeka, V. NEUTRON SPECTROMETER WITH A TWO-DIMENSIONAL DETECTOR FOR TIME-RESOLVED STUDIES. 85-108525
- Schoenborn, Karl-Heinz**
—see Haessner, Frank. 85-026611
- Schoenborn, M.**
—see Jahnke, H. 86-028752
- Schoenbuecher, A.**
—Broetz, W.; Kettler, A. Axisymmetric Distribution of the Emission Coefficients of n-Hexane and Methanol Pool Flames in the Visible and Infrared Spectral Range. 85-042866
- Schoenbuecher, Axel**
—Broetz, Walter; Balluff, Christoph; Goeck, Dietmar; Schiess, Norbert. Investigation of Hazardous Fires of Liquid Hydrocarbons as Contribution to the Safety of Chemical Plants. 85-054110
—see Broetz, Walter. 85-082727
- Schoenbuecher, B.**
—Poensgen, Th.; Fahlenkamp, H. Design and Operation of the Flue Gas Desulfurization Plant (FGD) for Unit No. 7 at Heilbronn Power Station - Experience from Commissioning and Initial Operating Period. 87-046901
—Fritz, P. Design, Layout and Operation of the DENOX Plant - Experience from the Commissioning Phase. 87-076927
- Schoenbuecher, Bernhard**
—see Broetz, Walter. 85-082727
- Schoendorf, Nancy**
—see Allan, Marlu E. 85-023710
- Schoendorfer, David**
—see Supernak, Janusz. 86-123366
- Schoendube, B.**
—see Lepkowski, T.R. 86-053853
- Schoendube, C.W.**
—see McMillen, C.J. 86-039764
- Schoene, Armin**
—Models and Simulation in the Computer Aided Design of Technical Systems. 86-020603
—see Bauckhage, Klaus. 86-085268
—Realisation of Petri Nets by Sequential Systems. 85-006626
- Schoene, E.**
—see Boegelsack, G. 87-099744
- Schoene, G.**
—Wiesbeck, W.; Stoll, M.; Lorentz, W.J. KINETICS OF THE POLYCRYSTALLINE AG/AG⁺ ELECTRODE STUDIED BY HIGH-FREQUENCY IMPEDANCE SPECTROSCOPY. 87-039384
- Schoene, Karl A.**
—Richardson, Frederick S. ASSIGNMENT OF CRYSTAL FIELD LEVELS OF ERBIUM OXALATE TRIHYDRATE. 87-097518
- Schoene, Kenneth F.**
—see Camp, Ronald L. 85-114665
- Schoeneck, K.A.**
—see Hustak, J.F. 87-124000
- Schoenecker, G.**
—Rose, H.; Spehr, R. FAST CHARGE-SIMULATION PROCEDURE FOR DETERMINING THE ELECTRON-OPTICAL PROPERTIES OF ELECTROSTATIC SYSTEMS. 87-041390
- Schoenefeld, Dale**
—see Wilson, Don P. 86-009403
- Schoenefeld, K.**
—see Ishutkin, V.S. 86-022825
—NOTE ON A GLOBALIZATION OF WILSON-TYPE OPTIMIZATION METHODS. 86-022826
- Schoenefeld, R.**
—see Schmitz, A.W. 86-114325
- Schoeneich, J.**
—see Schmalz, K. 85-100463
- Schoenemann, Ulrich**
—Hoehne, Detlef; Smid, Jiri; Novosad, Jan. Sliding Down a Powder Bed from an Inclined Support. 86-070344
- Schoenemann, W.**
—see Marx, G. 87-088787
- Schoenen, D.**
—Karrenbrock, F. Odor and Taste Impairment of Drinking Water by Materials. 85-123309
- Schoenen, Dirk**
—Microbial Colonization of Materials in Drinking Water or Hygienic Aspects of Water Tanks. 85-122709
- Schoenberg, Rolf**
—Breaking Strength of Long Rod Insulators with Split Attachment Points and Portland Cement after Lengthy Operating Periods. 86-037187
- Schoenberger-Beck, Armelle**
—see Brun, Charles. 86-049714
- Schoenberger, Ch.**
—see Stoeckli, A. 86-000917
- Schoenberger, J.G.**
—see Forrest, J.R. 86-096899
—see Griffiths, H.D. 85-030771
- Schoener, Franz-Josef**
—see Honeck, Karl-Keinz. 86-022085
- Schoener, George E.**
—see Ismart, Dane R. 87-124524
- Schoener, Glenn C.**
—DEVELOPMENTS IN ELECTROLYTIC COLORING OF ALUMINUM. 87-003707
- Schoener, P.**
—see Erbach, G. 86-047814
- Schoenert, Dieter**
—see Heidepriem, Juergen. 85-024820
—Leder, Hans-Werner. DC Drives for a Six-high Reversing Cold Rolling Mill. 85-097204
- Schoenert, K.**
—SIZING OF HIGH-PRESSURE ROLLER MILLS. 87-052878
—see Zimmermann, C. 86-092086
—Knobloch, O. Cement Grinding in the Twin-roll Mill. 85-013802
—see Hofmann, F. 85-085145
—see Zimmermann, C. 85-112062
- Schoenes, J.**
—OPTICAL AND ELECTRICAL TRANSPORT PROPERTIES OF ACTINIDE COMPOUNDS. 87-000834
—see Breardon, C. 87-110893
—see Therond, P.G. 87-124267
—see Bartholin, H. 87-124281
—see Reim, W. 86-015163
—see Perry, A.J. 86-078525
—see Keller, J. 86-111991
—Reim, W. MAGNETO-OPTICAL PROPERTIES OF URANIUM COMPOUNDS. 86-124367
- Schoenes, J.S.**
—Hulliger, F. TRANSPORT PROPERTIES OF CERIUM MONOCHALCOGENIDES. 87-015794
- Schoenewald, Horst**
—Automation in Injection Molding: Neglecting the Peripherals Makes the Robot Inoperative. 86-088706
- Schoeneweis, E.F.**
—Gallagher, J.B. TEST AND EVALUATION OF HIGH-PERFORMANCE BUTTERFLY VALVES. 85-121133
- Schoenfeld, Harald**
—Out-of-Balance Control in Automated High-Volume Production: Out-of-Balance Measurement and the Errors Involved. 87-100901
—Unbalance Control in Automated High Volume Production: Measuring Uncertainty in Automatic Unbalance Control. 87-100905
- Schoenfeld, R.**
—Temperature Distribution in Fuel Assemblies. 86-080135
- Schoenfeld, Rolf**
—Krug, Hans; Geitner, Gert-Helge; Stoev, Alexander. Control Algorithms for Digital Controllers of Electrical Drives. 86-026653
- Schoenfeld, S.**
—see Vogel, M. 87-021034
—Neubert, M. Problems of Application Arrangement and Organisation of Utilization of Personal Computers in Research, Development and Design. 86-020616
—see Vogel, M. 86-050661
—Experiences on Application CAD Modules. 86-067622
—see Vogel, M. 86-071644
- Schoenfeld, Wolfgang**
—see Guentner, Franz. 86-006383
- Schoenfelder, G.**
—Pearce, J.; Kunze, H.-G. APPLICATION OF STATE-OF-THE-ART TECHNOLOGY FOR THE MODERNIZATION OF ELECTRIC ARC FURNACE PLANTS. 87-115646
- Schoenfelder, Georg**
—Recuperator Burners - Costs and Energy Savings. 86-049186
- Schoenfelder, Helmut**
—Color-TV with Improved Picture Quality by Component Transmission. 87-120337
—Teichner, Detlef. Improvement of Color Television Picture Quality through Digital Video Signal Processing. 87-120371

- Schoenfelder, John R.**
—Schactman, Richard H.; Johnston, Gordon J. COMPARISON OF LIFE TABLE AND MARKOV CHAIN TECHNIQUES FOR FOLLOW-UP STUDIES. 85-078448
- Schoenfelder, L.**
—Operating Experience with a Modern Travelling Grate Stoker Boiler for the Combustion of Brown Coal Briquettes and Bituminous Coal. 87-011316
- Schoenfeldt, Henry**
—MAST CRANES FOR SPECIAL HEAVY LIFT VESSELS. 85-027137
- Schoenfeldt, Robert**
—Libraries in the Rhineland Palatinate. Present Situation and Prospects. 86-059203
- Schoenhammer, K.**
—see Allen, J.W. 87-015677
—Gunnarsson, O. MANY BODY THEORY FOR INTERMEDIATE VALENCE SPECTROSCOPES. 87-072940
- Schoenhense, G.**
—PHOTOELECTRON SPIN-POLARIZATION SPECTROSCOPY: A NEW METHOD IN ADSORBATE PHYSICS. 86-001508
—see Bona, G.L. 86-062350
- Schoenherr, Alexander**
—see Lehmann, Reiner. 87-054585
- Schoenherr, H.**
—see Guttman, V. 85-110602
- Schoenherr, J.**
—Volmer, J. Connecting-Rod Mechanism for Oscillatory Motions with a Great Oscillatory Angle (Three-stand Mechanism). 86-072809
—Computer Programs for Rating and Optimum Controlling Swivel Joint Manipulators. 86-100477
- Schoenherr, M.**
—see Bartsch, K. 87-121971
- Schoenherr, Manfred**
—see Leonhardt, Albrecht. 87-094929
- Schoenherz, Siegfried**
—Goerz, Hedda; Gessner, Wolfgang; Bertram, Rainer. Protolysis Processes in Aqueous Aluminum Chloride Solutions. 85-004301
- Schoenhoff, Juergen**
—Electronics in Telephone Terminal Devices. 85-116731
- Schoenholtz, Stephen H.**
—Burger, James A.; Torbert, John L. NATURAL MYCORRHIZAL COLONIZATION OF PINES ON RECLAIMED SURFACE MINES IN VIRGINIA. 87-062819
—Burger, James A. INFLUENCE OF CULTURAL TREATMENTS ON SURVIVAL AND GROWTH OF PINES ON STRIP-MINED SITES. 85-017951
- Schoenhut, J.**
—Contin, S. IMPLEMENTATION AND COMPARISON OF DIFFERENT PRESENTATION LAYER CODINGS FOR EFFICIENT TRANSFER OF GKS METAFILES. 85-020477
- Schoenhut, Juergen**
—see Puchtl, Wolfgang. 86-021079
—CLASSIFICATION OF GRAPHICS METAFILE ENCODINGS. 86-021150
—ARE PHIGS AND GKS NECESSARILY INCOMPATIBLE? 86-021323
- Schoening, J.**
—see Baust, E. 87-077726
—see Arndt, E. 87-078480
—see Simon, M. 87-078483
—Stoelz, D.; Wachholz, W. HTR-500 - A Technical and Engineered Safeguards Concept. 86-079989
—Wachholz, W. SAFETY OF THE HTR 500. 85-076432
—Schwarz, D. High Temperature Reactor Line and Possibilities for Its Application. 85-076454
- Schoening, Josef**
—see Baust, Emil. 86-079963
—see Brandes, Siegfried. 86-080193
- Schoening, Uwe**
—ON SMALL GENERATORS. 87-007057
—see Orponen, Pekka. 87-022899
—ROBUST ALGORITHMS: A DIFFERENT APPROACH TO ORACLES. 86-021538
—Book, Ronald V. IMMUNITY, RELATIVIZATIONS, AND NONDETERMINISM. 85-020572
—see Ko, Ker-I. 85-020574
- Schoeninger, J.**
—see Warnecke, H.-J. 87-083926
- Schoeninger, Joachim**
—see Abele, Eberhardt. 87-006509
—see Warnecke, Hans Juergen. 87-057821
—see Schraft, Rolf Dieter. 87-099959
- Schoenlau, Herbert**
—see Dieckhoff, Thomas. 86-061443
- Schoenle, G.**
—Rahman, M.M.; Schindler, R.N. KINETICS OF THE REACTION OF ATOMIC FLUORINE WITH H₂S AND ELEMENTARY REACTIONS OF THE HS RADICAL. 87-016814
- Schoenlebe, Dieter**
—see Schlegel, Joachim. 87-129313
- Schoenlebe, Guenter**
—SOLDERING SMDS ONTO PRINTED CIRCUIT BOARDS. 87-093321
- Schoenlebe, K.**
—INFLUENCE OF MATERIAL PROPERTIES ON THE FLOW BEHAVIOR OF FINE-GRAINED COAL. 87-018252
- Schoenlein, A.**
—see Klabunde, J. 86-000112
- Schoenlein, Alfred**
—Karmarkar Algorithm - Idea, Realisation, Example, and Numerical Experience. 87-069171
- Schoenleiter, Joachim**
—Light Signal Installations: II. 86-122646
- Schoenmaekers, W.**
—see Verplancke, J. 86-112684
- Schoenmaker-Stolk, M.C.**
—Verwijfs, J.W.; Don, J.A.; Scholten, J.J.F. CATALYTIC HYDROGENATION OF BENZENE OVER SUPPORTED METAL CATALYSTS I. GAS-PHASE HYDROGENATION OF BENZENE OVER RUTHENIUM-ON-SILICA. 87-008638
—Verwijfs, J.W.; Scholten, J.J.F. CATALYTIC HYDROGENATION OF BENZENE OVER SUPPORTED METAL CATALYSTS. II. GAS-PHASE HYDROGENATION OF BENZENE OVER COPPER-ON-SILICA. 87-008639
—Verwijfs, J.W.; Scholten, J.J.F. CATALYTIC HYDROGENATION OF BENZENE OVER SUPPORTED METAL CATALYSTS. III. GAS-PHASE HYDROGENATION OF BENZENE OVER SILICA-SUPPORTED Ru-Cu CATALYSTS. 87-008641
- Schoenmakers, H.**
—INTERNAL COUPLING OF DISTILLATION COLUMNS - A FURTHER STEP TO PROCESS INTEGRATION. 86-033720
- Schoenmakers, Peter J.**
—Verhoeven, Frank C.C.J.G. SUPERCRITICAL-FLUID CHROMATOGRAPHY - PROSPECTS AND PROBLEMS. 87-017078
—CRITERIA FOR COMPARING THE QUALITY OF CHROMATOGRAMS WITH GREAT VARIATIONS IN CAPACITY FACTORS. 87-017118
- Schoenman, Len**
—SELECTION OF BURN-RESISTANT MATERIALS FOR OXYGEN-DRIVEN TURBOPUMPS. 87-095464
—SELECTION OF BURN-RESISTANT MATERIALS FOR OXYGEN-DRIVEN TURBOPUMPS. 86-101695
- Schoenman, Leonard**
—HIGH-PRESSURE PROPULSION - ADVANCED CONCEPTS FOR COOLING. 87-100339
- Schoenmuth, F.**
—see Bogenschneider, B. 85-018183
- Schoenmuth, Felix**
—see Wespkamp, Wilhelm. 86-019410
- Schoenmuth, T.**
—see Pretzsch, G. 87-034788
- Schoennagel, H.**
—Gunkel, H.; Grzanna, J. HIGH ENERGY LASER WITH CONTROLLED COHERENCE. 87-063161
—Gunkel, H. NEW CONCEPTION OF THE OPTICAL LAYOUT OF HIGH POWER LASER INSTALLATIONS. 87-063246
- Schoennahl, J.**
—Kuster, D.; Jeannez, Y. STAKE OF REFRACTORIES FOR COAL GASIFICATION. 87-018234
- Schoenster, James A.**
—FLUCTUATING PRESSURES ON FAN BLADES OF A TURBOFAN ENGINE. 85-003313
- Schoentgen, Jean**
—ACOUSTIC FEATURE RELATED TO VOCAL EFFICIENCY IN NORMAL AND PATHOLOGICAL SPEAKERS. 86-113199
- Schoentgen, P.A.**
—FLEXAN: STATIC AND DYNAMIC ANALYSIS OF UNDERWATER CABLES AND FLEXIBLE PIPES SYSTEMS. 87-079446
- Schoenthaler, W.**
—see Braun, U. 87-121388
—see Bravn, U. 87-121410
—Injection Molding of Fiber-Reinforced Thermosets - Molding Materials and Processing Technology. 85-118097
—Decker, K.H. THERMOSETTING MOULDING COMPOUNDS. 85-118104
- Schoenthaler, Waldemar**
—Optimisation of Thermoset Processing by Injection Moulding. 87-121399
- Schoenung, B.**
—see Durst, F. 87-044734
—see Demuren, A.O. 86-050150
—see Durst, F. 85-044697
- Schoenung, J.M.**
—see Rothman, E.P. 87-015332
—Clark, J.P. GALLIUM DEMAND FOR ELECTRONIC DEVICES. 87-048967
—Clark, J.P. TECHNOLOGY ASSESSMENT OF THE DEMAND FOR GERMANIUM IN WORLD MARKET ECONOMIES. 86-051654
- Schoenung, S.M.**
—see Loyd, R.J. 87-117459
- Schoenung, Susan M.**
—see Loyd, Robert J. 87-041770
- Schoenwald, Jeffrey S.**
—Black, Michael S.; Martin, Jim F.; Arnold, Gregory A.; Allison, Timothy A. ACOUSTIC RANGE SENSING SERVO CONTROL: IMPROVED ROBOT POSITIONING AND TRAJECTORY. 87-099471
—Martin, Jim F. ACOUSTIC RANGING SYSTEM FOR ROBOT POSITION CONTROL AND TRACKING. 87-099751
—Martin, Jim F. FIBER OPTIC TACTILE SENSOR FOR ROBOT GRIPPERS. 87-099752
- Schoenwandt, U.**
—Time-optimal Speed Control of the Asynchronous Motor. 85-035259
- Schoenwelski, W.**
—Habery, F.; Leckebusch, R.; Rosenberg, M.; Sahl, K. SOLID SOLUTIONS IN THE SYSTEM LaMgAl₁₀O₁₉-LaMgGa₁₀O₁₉-LaMgFe₁₀O₁₉. 86-084274
- Schoenwolf, G.C.**
—see Sulik, K.K. 86-009151
- Schoepe, R.**
—Pastuska, G. AGEING BEHAVIOUR OF ROOF SHEETING MADE FROM PLASTICISED PVC AS A FUNCTION OF MATERIAL THICKNESS. 87-091954
—Pastuska, G. LONG-TERM BEHAVIOUR OF COMMERCIALY AVAILABLE PLASTICIZED PVC ROOF WATER-PROOFING SHEETS UNDER GRAVEL BALLAST. 87-092061
—Pastuska, G. Ageing of PVC Roofing Sheets with Gravel Fill. 85-097508
- Schoepf, Hans-Joachim**
—see Gaus, Hermann. 86-007687
—see Gaus, Hermann. 86-007691
- Schoepf, S.**
—see Maerk, T. D. 87-050614
- Schoepfer, J.**
—Water Quality Control. 86-126083
- Schoepflin, Ulrich**
—see Schmiedeburg, Gisela. 85-045237
- Schoepp, Konrad**
—see Saczuk, Adam. 85-035702
- Schoeppech, A.**
—Wonik, G. Determination of Seal Friction in Movable Dams. 85-028835
- Schoepl, H.**
—see Nieberle, J. 86-102229
- Schoepplin, W.**
—APPLICATION OF MECHANICAL SEALS TO SLURRIES WITH PARTICULAR REFERENCE TO PUMPS AND AGITATORS ON FLUE GAS DESULPHURIZATION PLANTS. 87-102087
- Schoepplin, Wolfgang**
—FLUE GAS DESULPHURISATION PLANTS - SEALING EFFECTS. 86-096320
- Schoeps, W.**
—see Bialkowski, J. 85-039107
- Schoer, Heinz**
—Brazing of Constructions Made of Aluminum Materials. 86-004177
—Mechsner, Klaus. WELDING NEW ALUMINIUM-BASED STRUCTURAL MATERIALS. 85-004258
- Schoer, Juergen**
—Duwe, Kurt. SAMPLING DESIGN FOR ESTUARINE INVESTIGATIONS. 86-126160
- Schoeri, O.**
—see Koch, A.-J. 85-028373
- Schoermann, J.**
—see Gentry, J.W. 85-042616
- Schoermann, Josef**
—see Spurny, Kvetoslav. 87-033887
—see Marfels, Horst. 86-002857
- Schoesser, R.**
—see Hempel, W.-G. 86-067899
- Schoessow, P.**
—see Simpson, J. 86-000041
- Schoeters, J.G.**
—see Buekens, A.G. 86-049295
—see Buekens, A.G. 86-125743
- Schoett, H.J.**
—see Hessberger, F.P. 87-000819
—see Muenzenberg, G. 87-077258
—see Armbruster, P. 87-085882
- Schoettie, A.W.**
—see Reich, P.B. 86-053151
- Schoettie, Anna W.**
—see Reich, Peter B. 86-002985
—see Reich, Peter B. 86-048454
- Schoettie, J.**
—Danz, J.; Schultz, G. COMPUTER PROGRAM FOR DETERMINING SHORT-CIRCUIT CURRENTS IN INSTALLATIONS OPERATED WITH DIRECT VOLTAGE. 86-036471
- Schoettler, P.**
—see Bott, Ernst W. 85-126058
- Schoetzau, H.J.**
—see Meier, R. 87-035377

- Meili, H.P.; Fischer, E.; Sturzenegger, Ch; Graf, H.P. DIELECTRIC PHASE IN AN SF₆ MODEL BREAKER. 86-035476
—see Graf, H.P. 85-033948
- Schoetz, Ulrich**
—Weiss, Hans Martin. ACTIVITY DETERMINATION OF ¹³³Xe BY GAMMA-RAY SPECTROMETRY. 87-129623
- Schoeyer, H.F.R.**
—Korting, P.A.O.G. LOW PRESSURE COMBUSTION OF COMPOSITE PROPELLANT. 85-091608
- Schofer, Joseph L.**
—see Christoffel, Katherine K. 86-055702
—see Daskin, Mark S. 86-098113
- Schoff, Gretchen H.**
—Robinson, Patricia A. WRITING & DESIGNING OPERATOR MANUALS, INCLUDING SERVICE MANUALS AND MANUALS FOR INTERNATIONAL MARKETS. 85-040307
- Schoffa, G.**
—see Kasper, L. 85-009056
- Schoffeleers, H.M.**
—see Scholte, Th.G. 85-088879
- Schoffeniels, E.**
—Margineanu, D.-G. PHENOMENOLOGICAL AND MOLECULAR ASPECTS OF BIOELECTROGENESIS. 85-008516
- Schofield, A.N.**
—see Lee, F.H. 86-042378
—see Goodings, D.J. 85-016859
- Schofield, C.**
—RECENT PROGRESS IN SOLIDS PROCESSING: RECENT RESEARCH ON THE STORAGE OF PARTICULATE MATERIALS IN HOPPERS. 86-047544
- Schofield, C.P.**
—MEASURING RHEOLOGICAL VARIATIONS WITH TIME AND DEPTH IN LIVESTOCK WASTE SLURRIES USING ROTATIONAL VISCOMETRY. 87-002034
- Schofield, Edward**
—see Bamford, Clement H. 86-090791
- Schofield, G.A.**
—see Blackmore, W.J. 86-048837
—see Bennett, A.J. 85-048315
- Schofield, G.M.**
—Mulholland, P.J. TECHNICAL NOTE NO. 3: TRAFFIC AS A DESIGN VARIABLE FOR RESIDENTIAL STREET PAVEMENTS. 86-085586
- Schofield, J.**
—Stephen, A. COMPUTER CONTROL OF PLASTIC COLLAPSE IN MODEL CYLINDRICAL VESSELS. 86-026628
- Schofield, Keith**
—ROLE OF PART PROGRAMMING WORKSTATIONS WITHIN A CIM ENVIRONMENT. 86-020717
- Schofield, M.J.**
—KNOWLEDGE-BASED TEST GENERATION. 85-057361
- Schofield, Michael**
—SPEED, FLOW AND CAPACITY ON THE M6 MOTORWAY. 87-116014
- Schofield, N.J.**
—see Lukatich, R.J. 87-099127
—see Birch, P.B. 86-126482
- Schofield, Norman**
—see Bishop, Tony. 86-020450
—EXISTENCE OF EQUILIBRIUM ON A MANIFOLD. 85-033208
- Schofield, Norman A.**
—INTEGRATION - THE KEY TO SUCCESS WITH CAD/CAM. 87-021191
—STRATEGIES FOR ACQUIRING AND BUILDING INTEGRATED CAE SYSTEMS. 85-020009
- Schofield, P.**
—see Windsor, C.G. 86-070521
- Schofield, Stephen**
—PROCESS MONITORING AND CONTROL OF PRE-TREATMENT AND FINISHING. 85-006971
- Schofield, W.H.**
—TWO-DIMENSIONAL SEPARATING TURBULENT BOUNDARY LAYERS. 86-045716
—TURBULENT-BOUNDARY-LAYER DEVELOPMENT IN AN ADVERSE PRESSURE GRADIENT AFTER AN INTERACTION WITH A NORMAL SHOCK WAVE. 85-001298
- Schohl, Gerald A.**
—Ettema, Robert. NALED ICE GROWTH. 86-117163
- Schokotow, N.K.**
—see Schechowzow, A.F. 86-032971
- Scholand, E.**
—Calculating Radiant Heat Flux in Manufacturing Shops Heated with Radiant Gas Heaters. 87-054677
—see Kremer, H. 86-049346
- Scholberg, H.P.F.**
—Borggreven, J.M.P.M.; Driessens, F.C.M. ANALYSIS OF THE SMALL-SIGNAL AC-RESPONSE OF BOVINE ENAMEL MEMBRANES. 87-009211
- Borggreven, J.M.P.M.; Driessens, F.C.M. STRUCTURAL INTERPRETATION OF IMPEDANCE SPECTRA AND RADIOISOTOPE DIFFUSION IN DENTAL ENAMEL. 87-009212
- Scholefield, A.R.**
—see Cowison, D.R. 85-118362
- Scholefield, C.**
—see Last, J.D. 85-093354
- Scholen, Douglas E.**
—Clerke, William H.; Luepke, Douglas E. LOCATING SUBSURFACE GRAVEL WITH THERMAL IMAGERY: PRELIMINARY RESULTS. 87-085427
- Scholer, C.F.**
—see Shakoar, A. 85-024081
- Scholer, Charles F.**
—see Irwin, Lynne H. 87-055048
—CONTRACTOR INNOVATION SPEEDS PAVEMENT OVERLAY PROJECT. 87-055202
—see Riverson, John D.N. 86-100242
—see Riverson, John D.N. 85-096210
- Scholer, M.**
—see Gloeckler, G. 87-060837
—see Terasawa, T. 85-005882
—see Gloeckler, G. 85-006027
—see Ipavich, F.M. 85-032950
—Baker, D.N.; Bame, S.J.; Baumjohann, W.; Gloeckler, G.; Ipavich, F.M.; Smith, E.J.; Tsurutani, B.T. CORRELATED OBSERVATIONS OF SUBSTORM EFFECTS IN THE NEAR-EARTH REGION AND THE DEEP MAGNETOTAIL. 85-049260
—Klecker, B.; Hovestadt, D.; Gloeckler, G.; Ipavich, F.M.; Galvin, A.E. ENERGY PARTICLE CHARACTERISTICS OF MANGETOTAIL FLUX ROPES. 85-065125
- Scholer, P.J.**
—see Evans, H.E. 87-064205
- Scholes, George H.**
—see Gregory, R.A. 86-035801
- Scholes, P.J.**
—see Haslett, R.A. 87-007438
- Scholes, R.W.**
—see Timusk, T. 85-099826
- Scholes, William A.**
—COAL MINE BURNS DRAINAGE GAS TO GENERATE POWER FOR PROFIT. 86-050095
—MOKAI IS HOT GEOTHERMAL PROJECT. 85-049495
- Scholey, Dave**
—see Hajimichael, Michael. 86-088988
- Scholey, Doug**
—HOW ADJUSTABLE FREQUENCY DRIVES AFFECT INDUCTION MOTOR OPERATION. 85-035576
- Scholl, Charles**
—ADHESIVE APPLICATING, HOT-MELT. 87-000939
- Scholl, Eckehard**
—EQUAL AREAS RULES FOR FILAMENTATION IN SNDC ELEMENTS. 86-105740
- Scholl, Ernst-Wilhelm**
—see Wiemann, Werner. 86-017554
- Scholl, G.**
—see Leidinger, B. 87-046910
—see Leidinger, B. 86-027687
- Scholl, Gerhard**
—see Hubert, Georg. 86-049495
- Scholl, K.-H.**
—see Almenas, K. 87-078600
—see Hicken, E.F. 85-076127
- Scholl, Karl-Ludwig**
—see Junker, Werner. 86-100176
- Scholl, M.H.**
—see Schek, H.-J. 86-032150
- Scholl, Marija S.**
—Trimmier, J. Robert. LUMINESCENCE OF YAG:Tm. Tb. 86-086681
- Scholl, Roger**
—see Gohre, Kirk. 86-110873
- Scholl, Roger E.**
—see Rojahn, Christopher. 87-034238
- Scholl, Roger E. (Ed)**
—see Scawthorn, Charles (Ed). 86-124476
- Scholdorf, A.**
—see Brennan, J.M. 86-000505
- Scholle, K.F.M.G.J.**
—Veeman, W.S.; Frenken, P.; van der Velden, G.P.M. CHARACTERIZATION OF INTERMEDIATE TPA-ZSM-5 TYPE STRUCTURES DURING CRYSTALLIZATION. 85-126783
- Scholler, F.**
—see Frischherz, H. 87-127277
- Scholler, Th.**
—see Fiedel, H.W. 87-091362
- Schollmeier, Gero**
—USER INTERFACE IN THE ISDN. 85-031453
- Schollmeier, M.**
—see Sackmann, E. 86-073020
- Schollmeyer, E.**
—see Knopf, K. 87-034049
- Schollmeyer, Eckhard**
—see Bahners, Thomas. 87-002259
- see Bahners, Thomas. 86-034500
- Schollmeyer, H.**
—Digital ac Bridges as Impedance to Frequency Convertors used for Passive Sensors. 86-037731
- Schollmeyer, Harmut**
—Strokosch, Uwe. Automatic Coil Adjusting Unit. 86-068223
- Schollmeyer, Hartmut**
—DIGITAL AC BRIDGE AS AN IMPEDANCE TO FREQUENCY CONVERTER. 86-037729
- Scholnick, Frank**
—see Kronick, Paul L. 85-019453
- Schols, H.A.**
—see Voragen, A.G.J. 87-091557
- Scholsky, Kevin M.**
—O'Connor, Kevin M.; Weiss, Carl S.; Krukonis, Val J. CHARACTERIZATION OF COPOLYMERS FRACTIONATED USING SUPERCRITICAL FLUIDS. 87-027892
—Fitch, Robert, M. EXAMINATION OF SMALL POLYSTYRENE LATEX PARTICLES USING A NEGATIVE STAINING TECHNIQUE. 85-071928
- Scholta, E.**
—see Zweiniger, R. 86-075642
- Scholta, Th.G.**
—CHARACTERISATION OF LONG-CHAIN BRANCHING IN POLYMERS. 87-089949
—Meijerink, N.L.J.; Schoffeleers, H.M.; Brands, A.M.G. MARK-HOUWINK EQUATION AND GPC CALIBRATION FOR LINEAR SHORT-CHAIN BRANCHED POLYOLEFINS, INCLUDING POLYPROPYLENE AND ETHYLENE-PROPYLENE COPOLYMERS. 85-088879
- Scholten, Annie**
—see Deinema, Maria H. 86-107610
- Scholten, C.A.**
—Vos, J.E.; Precht, H.F.R. COMPILED PROFILE OF RESPIRATION, HEART BEAT AND MOTILITY IN NEWBORN INFANTS: A METHODOLOGICAL APPROACH. 85-009569
- Scholten, D.**
—Burggraaf, A.J. STUDY OF THE THERMAL BEHAVIOUR OF ⁵⁹Fe+ IMPLANTED YTTRIA STABILIZED ZIRCONIA. 87-097957
- Scholten, Daniel K.**
—see Tom, Victor T. 85-055325
- Scholten, E.J.H.**
—Personal Computer as an Aid in the Development of a Special Drakapreen Crane Cable. 86-029007
- Scholten, F.**
—see Boehnestedt, W. 87-035115
- Scholten, George H.**
—see Ashley, Kenneth Ian. 87-127294
- Scholten, H.A.**
—see Herfort, J. 86-031843
- Scholten, J.**
—Hofstede, J.; Smit, G.J.M. PROPOSAL FOR AN ARCHITECTURE FOR TUMULT BASED ON A SERIAL DATA LINK. 87-024350
- Scholten, J.G.A.**
—THERMAL ASPECTS OF FLANGE-MOUNTED r.f. POWER TRANSISTORS. 85-119341
- Scholten, J.J.F.**
—see Schoenmaker-Stolk, M.C. 87-008638
—see Schoenmaker-Stolk, M.C. 87-008639
—see Schoenmaker-Stolk, M.C. 87-008641
—see Hoppener, R.H. 87-014449
—see Herman, J.M. 87-054307
—see Herman, J.M. 87-080317
—see Herman, J.M. 87-094610
—see Herman, J.M. 86-081714
—see Pelt, H.L. 85-013387
—see Pelt, H.L. 85-013391
—Pijpers, A.P.; Hustings, A.M.L. SURFACE CHARACTERIZATION OF SUPPORTED AND NONSUPPORTED HYDROGENATION CATALYSTS. 85-013416
—see Pelt, H.L. 85-054274
—see Pelt, H.L. 85-054279
—see Pelt, H.L. 85-078292
- Scholten, Klaus**
—Progress in the Design of Magnetic Centrifugal Pumps. 86-096353
- Scholten, L.C.**
—TESTING AND MONITORING OF AIR FILTERS AT DUTCH NUCLEAR FACILITIES. 86-002726
- Scholten, P.J.M.**
—Veldhuizen, A.G. INFLUENCE OF SPINE GEOMETRY ON THE COUPLING BETWEEN LATERAL BENDING AND AXIAL ROTATION. 87-009537
- Scholten, Wolfgang**
—Fluorohydrocarbon Refrigerant and Moisture. 86-098906
- Scholtens, B.J.R.**
—see Dusek, K. 87-090726
—Riande, E.; Mark, J.E. CRYSTALLIZATION IN STRETCHED AND UNSTRETCHED EPDM ELASTOMERS. 85-117351

Scholtens, Boudewijn J.R.

- Booij, Henk C.; Leblans, Paul J.R. NONLINEAR VISCO-ELASTIC ANALYSIS OF UNIAXIAL STRESS-STRAIN MEASUREMENTS OF ELASTOMERS AT CONSTANT STRETCHING RATES. 86-035351
- Hillegers, L. Tom. ESTIMATION OF THE EQUILIBRIUM MODULUS OF RUBBER NETWORKS BY NONLINEAR REGRESSION ANALYSIS. 86-102257
- Leblans, Paul J.R. NONLINEAR VISCOELASTICITY OF NONCRYSTALLINE EPDM RUBBER NETWORKS. 86-102505
- LINEAR THERMOVISCOELASTICITY AND CHARACTERIZATION OF SLIGHTLY CRYSTALLINE EPDM NETWORKS. 85-117350

Scholtes, B.

- see Pintschovius, L. 87-086280
- Voehringer, O. Studies of the Bauschinger Effect of Ck 45 Steel in Various Heat-Treatment States. 87-114874
- see Liu, S.Z. 85-118447

Scholtes, Berthold

- see Maurer, Gerhard. 87-013415
- Voehringer, Otmair; Macherauch, Eckard. INFLUENCE OF THE BAUSCHINGER EFFECT ON THE BUCKLING BEHAVIOUR OF STEEL SPECIMENS. 87-013528
- Voehringer, Otmair. Bauschinger Effect in Copper and Homogeneous Copper Alloys. 87-028109
- RESIDUAL STRESSES INTRODUCED BY MACHINING. 87-071637
- Macherauch, Eckard. Effects of Mechanical Surface Treatments on the Strength Properties of Metallic Materials. 86-073667
- Voehringer, Otmair; Macherauch, Eckard. Consequences of Bauschinger Effect on the Deformation behavior of a Normalized Plain Carbon Steel with 0.45 wt.% Carbon. 85-102611
- see Schroeder, Raimund. 85-111720

Scholtes, Peter R.

- see Joiner, Brian L. 87-095526

Scholtis, Gerhard

- see Heinz, Hartwig. 87-013612
- Kill, Eberhard. TEN YEARS OF THREE-PHASE AC DRIVES IN URBAN TRANSPORT. 87-013633
- SECOND GENERATION OF LOCOMOTIVES WITH THYRISTOR-CONTROLLED THREE-PHASE DRIVES. 86-066915
- see Kill, Eberhard. 85-035533

Scholtis, M.J.C.

- see Krab, K. 87-009352

Scholtyssek, B.

- Minh, Dang Dinh. DIGITAL TORQUE COMPUTER FOR TEST RIG DRIVES WITH DC MOTORS. 86-007357

Scholtz, Arpad L.

- Leeb, Walter R.; Flatscher, Reinhold; Philipp, Heinz K. REALIZATION OF A 10- μ M HOMODYNE RECEIVER. 87-108302

Scholtz, J.

- see Borgwardt, V. 85-032697

Scholtz, Robert A.

- see Sampaio-Neto, Raimundo. 87-107904
- see Reichman, Arie. 86-097451
- see Sampaio-Neto, Raimundo. 86-097452

Scholtz, Stephen Russell

- Lowther, Brian. OPERATING EXPERIENCE WITH A 1500 t/d TRAVELLING GRATE PREHEATER LIME KILN. 87-062532

Scholtz, U.D.

- see Jetschko, W. 85-061221

Scholz, A.

- see Gerhard, L. 86-048616

Scholz, Adolf

- Frigger, Joachim; Hermann, Peter; Rathleff, Dieter; Schwarz, Georg. Analytical Instruments for Trace Elements. 86-002870

Scholz, B.

- see Petzoldt, F. 87-076541

Scholz, C.H.

- see Cox, S.J.D. 86-101527

Scholz, Christian

- CORPORATE CULTURE AND STRATEGY - THE PROBLEM OF STRATEGIC FIT. 87-115954
- STRATA - A METHOD FOR STRATEGIC ANALYSIS OF COMPLEX SYSTEMS. 86-069309
- PLANNING PROCEDURES IN GERMAN COMPANIES - FINDINGS AND CONSEQUENCES. 85-055861

Scholz, Denise

- see Zuzek, John. 85-019429

Scholz, E.

- see Wierig, H.-J. 86-025655

Scholz, F.

- see Rodder, M. 87-104181
- see Rodder, M. 87-105497
- see Traenkle, G. 87-106158
- Hwang, J.M.; Schroder, D.K. LOW-FREQUENCY NOISE AND DLTS SEMICONDUCTOR DEVICE CHARACTERIZATION. 86-105879

Scholz, F.-W.

- SOFTWARE RELIABILITY MODELING AND ANALYSIS. 86-023893
- see Jones, Robert A. 85-110036

Scholz, Francis J.

- see Cossi, Alda F. 86-009937

Scholz, Fritz

- Henrion, Guenter. Bubble-Electrodes: New Flow-Through Electrodes for Analytical, Synthetic and Spectroscopic Use. 86-040338

Scholz, G.A.

- Gerischer, H. ELECTROREFLECTION MEASUREMENTS ON SEMICONDUCTOR/ELECTROLYTE INTERFACES TO DETERMINE THE VOLTAGE DISTRIBUTION. 85-037766

Scholz, Georg

- see Estreicher, M. 87-093131

Scholz, Guenter

- Sowka, Karl; Groeschel, Lutz. Fixed-Bed Gasification of Brown Coal - Efficient Method of Producing Town and Synthesis Gas and Liquid Products. 86-017586

Scholz, H.

- CRITICAL APPRAISAL OF ASPECTS OF REINFORCED CONCRETE COLUMN DESIGN TO SABS 0100-1980. 87-025563
- ELASTIC BUCKLING LOADS OF PITCHED-ROOF STEEL PORTAL FRAMES - AN EXPERIMENTAL STUDY. 87-116685
- Faller, G. MICRO-COMPUTER PROGRAM FOR THE ELASTIC-PLASTIC ANALYSIS AND OPTIMUM DESIGN OF PLANE FRAMES. 87-116690
- P-DELTA EFFECT IN ELASTIC ANALYSIS OF SWAY FRAMES. 87-116749
- see Boesch, P. 86-048219
- NOVEL P-DELTA METHOD FOR REINFORCED CONCRETE FRAMES DESIGNED BY LRFD APPROACHES. 86-117464
- DEFLECTION CONTROL BY THE SPAN/EFFECTIVE DEPTH RULE. 85-007502
- RATIONAL METHOD TO ALLOW FOR OVERALL STABILITY IN LOW RISE PLASTICALLY DESIGNED STEEL SWAY FRAMES. 85-113483
- PARAMETRIC STUDY OF THE SWAY INDEX FOR THE STABILITY OF LOW-RISE PITCHED-ROOF PORTAL STEEL FRAMES. 85-113484
- EVOLUTION OF AN APPROXIMATE ANALYSIS TECHNIQUE FOR UNBRACED STEEL FRAMES. 85-113485

Scholz, Hans

- see Scholz, Werner. 86-025247
- Residues from Pit Coal Incineration. 86-048212

Scholz, Hans-Joachim

- see Schraft, Rolf Dieter. 86-100810
- see Warnecke, Hans-Juergen. 85-124888

Scholz, Horst

- SIKUS DISTRIBUTION BOARD KITS FOR TRADE AND INDUSTRY. 86-039579
- STAB METAL-ENCLOSED WALL-MOUNTING DISTRIBUTION BOARD SYSTEM TO NEW STANDARD. 86-039582

Scholz, K.

- ADVANTAGES OF MICROELECTRONICS FOR WIRE AND STRIP FORMING MACHINES. 86-129194

Scholz, Klaus

- CNC Technology in Wire Bending Helps Reduce Setting-up Time. 85-007998
- Trumpa, Georg. Measurement, Control and Adjustment System (Remote and Local Control System) for the Underground Storage Facility at Xanten. 85-047597
- CNC SYSTEM IN WIRE BENDING HELPS TO MINIMIZE SETTING TIMES. 85-126192

Scholz, Manfred

- see Spunda, Jaroslav. 87-095297

Scholz-Muramatsu, Heidrun

- see Kohler, Herbert. 87-125683

Scholz, N.

- BARENTSIA MATSUSHIMANA, A MARINE ENTOMOLOGICAL PROCT SUITABLE FOR BIOASSAYS. 87-053113

Scholz, Norbert

- see Polke, Reinhard. 86-094679

Scholz, R.

- see Lanxner, M. 87-052152
- Huenlich, Th. Thermodynamics of the Heat Pump Processes with Heat Source in the Building Shell - 2. 87-053586
- MIXED FINITE ELEMENT APPROXIMATION OF A FOURTH ORDER VARIATIONAL INEQUALITY BY THE PENALTY METHOD. 87-069598
- see Jeschar, R. 86-055069

Scholz, Reiner

- see Hanel, Bernd. 86-046956

Scholz, Reinhard

- Reiners, Ulrich. Problems of Heat Transfer in the Water Cooling of Wall Elements in Arc Furnaces. 87-048662
- see Jeschar, Rudolf. 87-114857
- Maass, R.; Alt, R. Operating Principle of the Recuperator Burner and Design Factors. 86-049356
- Jeschar, Rudolf; Ehler, Klaus-Peter. Design of Nozzles for Blowing Gas into Melts. 86-062682
- see Huenlich, Thomas. 86-063025
- Jeschar, Rudolf; Reiners, Ulrich; Reichelt, Wolfgang; Voss-Spikler, Peter. Mathematical Model of Dynamic Sealing During Pouring and Simultaneous Solidification of Steel in a Traveling Mold. 85-111543

Scholz, Rudolf

- see Beer, Hugo. 86-010698

Scholz, S.

- see Fischer, E. 87-012747
- ON STETTER'S GLOBAL ERROR ESTIMATION IN THE SMOOTH PHASE OF STIFF DIFFERENTIAL EQUATIONS. 86-071397

Scholz, Siegfried

- Hampel, Wolfgang; Fendl, Manfred. On High Performance of the Excavator ES3150/3750 with Eimer Traction Chain. 86-018259

Scholz, U.

- see Kupfer, H. 86-025412

Scholz, U.D.

- Jetschko, W. PREPARATION, CRYSTAL STRUCTURE, AND PROPERTIES OF HgSnP₄ AND OTHER POLYPHOSPHIDES WITH HgPbP₄-TYPE STRUCTURE. 87-071449

Scholz, Ulrich

- see Graubner, Carl-Alexander. 86-025791

Scholz, Uwe

- Research of the Slicelike Stripping Operation Technology by the Combination of the Bucket Excavator-Spreader. 86-018266

Scholz, W.

- see Bauer, H.D. 87-043982
- see Frankel, J. 87-076435
- see Eggert, F. 87-129625
- see Eggert, F. 85-126452

Scholz, Werner

- Scholz, Hans. Concrete in Seawater. 86-025247
- see Pohl, Juergen P. 86-035516

Scholz, H.

- see Toelle, H. 87-052077
- see Storch, W. 87-052896
- see Schmidt, H. 86-052324
- Hurbanic, M.; Ruf, H. COMPARATIVE CONSIDERATIONS ON THE BEHAVIOUR OF NATURAL GYPSUM AND FLUE GAS GYPSUM. 86-053740
- see Hutter, F. 86-109437
- see Hurbanic, M. 85-051274

Scholz, Horst

- see Tuenker, Gerhard. 87-051285
- see Kappel, Juergen. 87-051900
- Significance of the Leached Layer for Chemical Durability: Investigations with a Soda-Lime-Silica Glass. 86-051750
- see Conrad, Reinhard. 86-052025
- see Roggendorf, Von Hans. 86-052455
- see Kaiser, Alfred. 86-052683
- see Ruf, Heinz. 85-014448
- see Storch, Werner. 85-014473

Scholz P.

- see Kohlbeck, F. 87-115921

Scholz, Richard J.

- Bandy, John T.; Gardiner, William P.; Ciccone, Vincent J.; Jamison, Donald K.; Smith, Ed D. TESTING OF A FIELD LAUNDRY WASTEWATER RECYCLING SYSTEM. 87-064159

- Alleman, James E.; Struss, Steve R.; Smith, Ed D. TECHNOLOGY FOR WASTE TREATMENT AT REMOTE ARMY SITES. 87-106789

- Bandy, John T.; Gardiner, William P.; Curley, Winifred; Smith, Ed D. FIELD SHOWER WASTEWATER RECYCLING SYSTEM: DEVELOPMENT OF A PROGRAM OF INSTRUCTION AND PRELIMINARY ANALYSIS OF ITS POTENTIAL HEALTH IMPLICATIONS. 87-125809

- see Bandy, John T. 86-125863
- see Maloney, Stephen W. 86-126235

Scholz, Richard J. Jr.

- see Engelder, Carole L. 87-106907
- Prakash, Temkar M. CARBON DIOXIDE CONTROLS SCALE. 87-127273
- INNOVATION IN REMOTE SITE WASTE TREATMENT. 86-107618

Scholz, Siegfried

- Rentrop, Karl-Heinz. Formation of Cycle Oil in the Process of Brown Coal Hydrogenation and Possibilities for the Investigation of the Formation Process Using an Anthracene Oil Coal Slurry as Starting Product. 87-018267
- Helling, Siegfried; Lange, Juergen; Teubel, Johannes; Lehnk, Heinz. Continuously Working Minimum Size Plant for Pressure Treatment of Coal-Slurry. 87-019075

Scholz, Wilfried

- see Kastens, Thomas. 87-113544

Schomacker, K.

- see Novgorodov, A.F. 86-058092

Schomaker, E.

- Vorenkamp, E.J.; Challa, G. STEREOCOMPLEXATION OF STEREOREGULAR POLY(METHYL METHACRYLATE): 9. TEMPERATURE AND TIME DEPENDENCE OF THE PROCESS OF COMPLEXATION. 86-092069

Schomaker, Joseph A.

- see Tolbert, Laren M. 86-027716

Schomberg, Hermann

- Beil, Wolfgang; McKinnon, Graeme C.; Proksa, Roland; Tschendel, Otmair. ULTRASOUND COMPUTERIZED TOMOGRAPHY. 85-009122

- Schomburg, G.**
—Haeusig, U.; Husmann, H. QUANTITATION IN CAPILLARY GAS CHROMATOGRAPHY WITH EMPHASIS ON THE PROBLEM OF SAMPLE INTRODUCTION. 86-016567
—Haeusig, U. APPLICATION OF THE COOLED NEEDLE TECHNIQUE TO SPLIT AND SPLITLESS SAMPLING ONTO CAPILLARY COLUMNS. 86-016568
—Husmann, H.; Huebinger, E. MULTIDIMENSIONAL SEPARATION OF ISOMERIC SPECIES OF CHLORINATED HYDROCARBONS SUCH AS PCB, PCDD, AND PCDF. 86-056576
—Benecke, I.; Severin, G. MODIFIED GC-PHASES FOR THE ENANTIOMERIC SEPARATION OF OPTICALLY ACTIVE COMPOUNDS: CROSSLINKING EXPERIMENTS WITH POLYMERIC CHIRAL COMPOUNDS. 86-083554
—Weeke, F.; Schaefer, R.G. DIRECT DETERMINATION OF THE PHENANTHRENE AND METHYLPHENANTHRENE ISOMER DISTRIBUTION IN CRUDE OILS BY MULTIDIMENSIONAL CAPILLARY GC. 86-085827
- Schomburg, Nicola J.D.**
—see Bowen, W. Richard. 86-043253
- Schomer, E.**
—see Brettschuh, W. 87-077572
- Schomer, Paul D.**
—HIGH-ENERGY IMPULSIVE NOISE ASSESSMENT. 87-076955
—Neathammer, Robert D. ROLE OF VIBRATION AND RATTLE IN HUMAN RESPONSE TO HELICOPTER NOISE. 86-055508
—ACOUSTIC DIRECTIVITY PATTERNS FOR ARMY WEAPONS: SUPPLEMENT 4. THE MULTIPLE LAUNCH ROCKET SYSTEM. 86-101718
—OPERATIONAL NOISE DATA FOR THE LACV-30 AIR CUSHION VEHICLE. 85-002351
—Goebel, Steven G. ACOUSTIC DIRECTIVITY PATTERNS FOR ARMY WEAPONS: SUPPLEMENT 3 - THE BRADLEY FIGHTING VEHICLE. 85-051266
—Raspet, Richard. ACOUSTIC DIRECTIVITY PATTERNS FOR ARMY WEAPONS: SUPPLEMENT 2. 85-051267
—ASSESSMENT OF COMMUNITY RESPONSE TO IMPULSIVE NOISE. 85-072131
- Schommer, Manfred**
—see Becker, Hans. 86-018042
- Schommer, R.**
—Barth, E. DETERMINING THE STRESSES IN HEAT-TREATED RIGID PVC-MOULDINGS. 85-089393
—see Barth, E. 85-125707
- Schommers, Joachim**
—see Lepperhoff, Gerhard. 87-060186
- Schon, Donald A.**
—PROBLEMS, FRAMES AND PERSPECTIVES ON DESIGNING. 85-005690
- Schon, K.**
—see Marx, R. 87-037617
—see Lucas, W. 86-037722
—see Lucas, Wolfgang. 86-117972
- Schonaer, W.**
—Hafele, K. EXPERIENCES WITH THE NUMERICAL SOLUTION OF THE 3-D LAMINAR BOUNDARY LAYER EQUATIONS IN STREAMLINE COORDINATES. 87-069532
- Schonek, Maria Elena**
—L² DECAY FOR WEAK SOLUTIONS OF THE NAVIER-STOKES EQUATIONS. 85-045493
- Schonberg, Edith**
—see Kalvin, Alan. 87-099541
- Schonberg, Jeffrey A.**
—Belfort, Georges. ENHANCED NUTRIENT TRANSPORT IN HOLLOW FIBER PERFUSION BIOREACTORS: A THEORETICAL ANALYSIS. 87-010648
—Drew, Donald A.; Velfort, Georges. VISCOUS INTERACTIONS OF MANY NEUTRALLY BUOYANT SPHERES IN POISEUILLE FLOW. 86-046791
- Schonberg, R.G.**
—see Miller, R.H. 86-000524
—Deruyter, H.; Fowkes, W.R.; Johnson, W.A.; Miller, R.H.; Potter, J.M.; Weaver, J.N. PORTABLE, X-BAND, LINEAR ACCELERATOR SYSTEMS. 86-000525
- Schonberg, Russell G.**
—FIELD USES OF A PORTABLE 4/6 MeV ELECTRON LINEAR ACCELERATOR. 87-000172
- Schonberg, William P.**
—see Keer, Leon M. 87-008153
—see Keer, Leon M. 86-008061
- Schonberger, H.**
—see Res, M.A. 87-051424
—see Res, M.A. 86-051985
- Schonberger, Richard J.**
—Schneiderjans, Marc J. REINVENTING INVENTORY CONTROL. 86-061498
—JUST-IN-TIME PRODUCTION - THE QUALITY DIVIDEND. 85-091374
—JUST-IN-TIME PRODUCTION SYSTEMS: REPLACING COMPLEXITY WITH SIMPLICITY IN MANUFACTURING MANAGEMENT. 85-091460
- Schone, H.E.**
—see Styles, G.A. 87-072616
—see Kossler, W.J. 87-122025
—Seymour, E.F.W.; Styles, G.A.; Sholl, C.A. NUCLEAR MAGNETIC RESONANCE STUDY OF STRUCTURE AND HYDROGEN DIFFUSION IN A SINGLE CRYSTAL OF β -NbH_{3.76}. 86-078463
—see Bakonyi, I. 85-121230
- Schonebeck, G.**
—HOLOGRAPHY IN TURBINE AND GENERATOR CONSTRUCTION. 86-055997
- Schoneman, R.A.**
—see Dokoozlian, N.K. Jr. 87-005734
—see Ayars, J.E. 87-028981
- Schoneman, Richard A.**
—see Ayars, James E. 87-028982
- Schonenberg, R.Y.**
—Norris, D.M. MOMENT MODIFIED COMPACT TENSION SPECIMENS FOR MEASURING CRACK ARREST TOUGHNESS. 87-113913
- Schoneville, F.G.**
—see Siebenlist, F. 87-060474
—see Siebenlist, F. 87-060475
—see Thomas, R.W. 86-000511
—see Thomas, R.W. 86-000618
- Schonfeld, B.**
—Klaiber, F.; Kosterz, G.; Zaune, U.; McIntyre, G. DIFFUSE NEUTRON SCATTERING AND SHORT-RANGE ORDER IN Ni-19.4 at% Cr. 86-078073
- Schonfeld, Paul**
—see Hu, Yi-Chin. 85-053464
—Sharafeldin, Osama. OPTIMAL BERTH AND CRANE COMBINATIONS IN CONTAINERPORTS. 85-089545
—Frank, Stephen. OPTIMIZING THE USE OF A CONTAINERSHIP BERTH. 85-124414
- Schonfeld, Paul M.**
—see Chadda, Himmat S. 85-096165
—Chadda, Himmat S. ASSESSMENT OF URBAN TRAVEL REDUCTION OPTIONS. 85-120989
- Schonhorn, H.**
—ADHESION AND ADHESIVES: INTERACTIONS AT INTERFACES. 86-088553
—Baker, G.L.; Bates, F.S. WETTING PROPERTIES OF POLYACETYLENE FILMS. 85-087985
—see Venkatesan, T. 85-088715
- Schoning, U.**
—see Balcazar, Jose L. 86-021513
- Schoning, Uwe**
—see Balcazar, Jose L. 86-021527
—see Orponen, Pekka. 86-022720
- Schonks, Bernhard**
—Air Conditioning for the Intercity-Experimental (ICE). 86-013213
- Schoofs, Gregory R.**
—OBSERVATIONS AND CONSEQUENCES OF ADSORBATE CONDENSATION DURING THERMAL REGENERATION OF INDUSTRIAL ADSORBERS. 86-015486
—SULFUR CONDENSATION IN CLAUS CATALYST. 85-013120
—Preston, Richard E.; Benziger, Jay B. ADSORPTION AND DESULFURIZATION OF THIOPHENE ON NICKEL(II). 85-015772
- Schook, Richard P.**
—RETROFITTING ENGINE-COMPRESSORS. 86-049924
- Schoolery, J.F.**
—see Edsinger, R.E. 87-088724
- Schooley, Caroline N.**
—see Spontak, Richard J. 86-010917
- Schooley, D.L.**
—Kubiak, F.M.; Evans, J.V. CAPILLARY GAS CHROMATOGRAPHIC ANALYSIS OF VOLATILE AND NON-VOLATILE ORGANIC ACIDS FROM BIOLOGICAL SAMPLES AS THE T-BUTYLDIMETHYLSILYL DERIVATIVES. 85-041701
- Schoolmaster, F. Andrew**
—see Shelley, Fred M. 86-126837
- Schoombie, S.W.**
—see Mitchell, A.R. 85-124719
- Schoon, H.**
—Kiesser, T.; Bauer, W. Development of a Cyclone Type Washing Device for the Treatment of Contaminated Sludges. Part 1: Theoretical Foundation and Design. 87-016047
—Kiesser, T.; Bauer, W. Development of a Cyclone Type Washing Device for the Treatment of Contaminated Sludge - Part 2: Experimental Results. 87-017407
- Schoon, John**
—see Dajani, Jarir. 87-124465
- Schoon, N.H.**
—see Stenberg, O. 86-069815
—see Olsson, P. 85-113818
- Schoon, Nils-Herman**
—see Niklasson, Claes. 87-016739
—see Hatziantoniou, Vasilios. 86-013518
—see de Vos, Roif. 86-016169
—see Hatziantoniou, Vasilios. 86-069869
—see Olsson, Per. 86-117770
- Schoonbee, H.J.**
—see Prinsloo, J.F. 87-005629
—see Prinsloo, J.F. 87-005630
—see Prinsloo, J.F. 87-005631
—see Prinsloo, J.F. 87-005632
—see Prinsloo, J.F. 87-044191
—see van Vliet, K.J. 85-066476
- Schoonbeek, Lambert**
—ON THE ROBUSTNESS OF THE DOMINANT EIGENVALUE OF DYNAMIC LINEAR ECONOMETRIC MODELS. 86-034988
- Schoonbeek, Carlo A.M.**
—see Slanina, Jakob. 86-003046
- Schoonen, D.H.**
—Jensen, M.F.; Fisher, M.W. SPENT FUEL DRY CASK STORAGE PROGRAM AT THE IDAHO NATIONAL ENGINEERING LABORATORY. 87-096670
- Schoonen, M.A.A.**
—see Van Straten, H.A. 85-004290
—see Van Straten, H.A. 85-004327
- Schoonenberg, G.C.**
—see Menheere, W.M.M. 87-035369
- Schoonheydt, R.A.**
—see Viane, K. 87-017502
- Schoonheydt, Robert A.**
—see Mortier, Wilfried J. 85-126740
- Schoonhoven, Ruurd**
—Stegeman, Dick F.; van Oosterom, Adriaan. FORWARD PROBLEM IN ELECTRONEUROGRAPHY - II: COMPARISON OF MODELS. 86-009556
—Stegeman, Dick F.; de Weerd, Johannes P.C. FORWARD PROBLEM IN ELECTRONEUROGRAPHY - I: A GENERALIZED VOLUME CONDUCTOR MODEL. 86-119478
- Schoonmaker, Jane**
—see Chang, Hung K. 86-017020
—Mackenzie, Fred T.; Speed, Robert C. TECTONIC IMPLICATIONS OF ILLITE/SMECTITE DIAGENESIS, BARBADOS ACCRETIONARY PRISM. 86-017022
- Schoonman, J.**
—see Ouwerkerk, M. 87-110908
—see Tinnemans, A.H.A. 86-040165
—see Tinnemans, A.H.A. 86-040166
—see Ouwerkerk, M. 86-040547
—see Lumbreras, M. 86-053663
—see Lumbreras, M. 86-111936
—see Roos, A. 85-061247
—see Roos, A. 85-061248
- Schoonover, J.R.**
—see Savborg, Orjan. 87-012601
- Schoonover, R.M.**
—MASS COMPARATOR FOR IN-SITU CALIBRATION OF LARGE MASS STANDARDS. 85-019434
- Schoonover, Randall M.**
—Taylor, James E. SOME RECENT DEVELOPMENTS AT NBS IN MASS MEASUREMENTS. 87-124145
- Schoop, H.**
—Boundary Surface Orientated Shell Theories with Large Deflections. 87-033297
- Schoop, U.**
—Practical Trial of Certain Measures for the Combustion of Low Volatile Coals and for the NO_x Reduction in Cyclone Furnaces. 86-017192
- Schoop, Uwe**
—see Loeffler, Horst. 87-038013
—Combustion of Low Volatility Coals and Lowering the NO_x Formation from Cyclone Firing: Practical Testing of Some Processes. 86-017186
- Schoorens, H.**
—Evolution of Industrial Power Electronics. 87-041009
- Schoorl, D.**
—see Holt, J.E. 85-040298
- Schoorlemmer, H.J.**
—Vink, W.J.P.; den Ouden, G. Acoustic Emission Analysis for Welding Defects. 85-124843
- Schoovaerts, P.**
—see Berghmans, L. 85-051480
- Schopen, M.**
—see Dittrich, G. 87-099913
- Schopf, E.D.**
—see Alton, R.A. 85-025876
- Schopmeyer, Robert**
—SYSTEM TIMING SETS MICROPROCESSOR PERFORMANCE. 87-024990
- Schopohl, N.**
—see Monien, H. 87-118099
—Tewordt, L. MAGNETIC FIELD DEPENDENCE OF ZERO-SOUND ATTENUATION CLOSE TO THE PAIR-BREAKING EDGE IN ³He-B DUE TO J_z=±1 COLLECTIVE MODES. 85-053031
—Marquardt, W.; Tewordt, L. MAGNETIC FIELD DEPENDENCE OF ULTRASOUND ATTENUATION AND SOUND VELOCITY IN SUPERFLUID ³He-A. 85-053064
- Schopohl, Nils**
—Scharnberg, Kurt. EFFECT OF ANISOTROPIC SCATTERING ON THE UPPER CRITICAL FIELD OF HIGH-FIELD SUPERCONDUCTORS. 86-118162

- Schopov, Ivan**
—Kossmehl, Gerhard. CONDUCTING POLYMERS WITH ANTHRACENE REPEATING UNITS. 87-090391
- Schopp, R.E.**
—SEAL CONFIGURATION FOR A MAGNETIC SHAFT SEAL. 85-103749
- Schoppe, F.**
—Unlined Low-NO_x Hot-Gas Producer for Natural Gas, Heating Oil and Pulverized Coal. 87-049390
- Schoppe, R.**
—see Ruemmler, G. 87-094399
- Schoppee, Meredith M.**
—see Toney, Mary. 86-063828
- Schoppen, Manfred**
—see Heinrich, Peter. 85-060302
- Schopper, Aaron W.**
—see Mastroianni, George R. 86-056300
- Schopper, E.**
—see Baumgardt, H.G. 87-083661
—Wendnagel, Th.; Baican, B.; Schott, J.U. ADVANCEMENT WITH AgCl - TRACK DETECTORS. 87-083770
—see Baican, B. 87-096030
—Wenger, S. Measurement and Testing Techniques Development Work at the ELIN-Union Weiz Plant. 85-034420
- Schopper, Edwin**
—see Binder, Erich. 87-037263
- Schopper, Herwig**
—STATUS OF LEP AND ITS EXPERIMENTAL PROGRAMME. 86-000158
- Schopper, Juergen R.**
—see Pape, Hansgeorg. 86-101500
- Schoppert, R.C.**
—AUTOMATIC TRUCK UNLOADING WITH THE BIN-WEIGH SYSTEM. 86-017659
- Schor, A.L.**
—Kazimi, M.S.; Todreas, N.E. ADVANCES IN TWO-PHASE FLOW MODELING FOR LMFBR APPLICATIONS. 85-044657
- Schor, M.I.**
—see Ennis, R.L. 86-006381
—see Ennis, R.L. 86-031777
- Schor, Marshall I.**
—DECLARATIVE KNOWLEDGE PROGRAMMING: BETTER THAN PROCEDURAL? 86-023121
- Schora, F.C.**
—see Patel, J.G. 87-018229
- Schorcht, G.**
—Fluche, P.; Uhlmann, S.; Heyde, J. Equipment System for Adiabatic Air Cooling of Poultry Houses in Arid Climatic Zones. 87-043186
- Schoren, W.R.**
—see Gorla, R.S.R. 87-046486
- Schorer, Edwin**
—Variable Audio Bandpass Filter with Sharply Falling Side. 85-034556
- Schorer, G.**
—see Bauer, H.J. 85-034073
- Schorer, Peter**
—ON 'OI-CLASS' COMPUTER PROGRAMS. 85-022017
- Schork, F.J.**
—Ray, W.H. DYNAMICS OF THE CONTINUOUS EMULSION POLYMERIZATION OF METHYLMETHACRYLATE. 87-075176
—see Tanner, B.M. 87-089859
—see Chen, C.M. 86-042440
- Schorn, Gert**
—LEGAL REQUIREMENTS CONCERNING MEDICAL DEVICES IN GERMANY. 86-010407
- Schorn, H.**
—EPOXY MODIFIED SHOTCRETE. 87-025401
—Koehne, D. Resin-modified Concretes as Part of a Refurbishment Concept for Structures. 86-025118
- Schorn, Harald**
—Budnik, Joachim. Load-Independent Properties of Grout Modified by Incorporation of Resins. 86-076941
- Schorn, R.P.**
—Bay, H.L.; Hintz, E.; Schweer, B. INVESTIGATION OF PARTIAL SPUTTERING OF LITHIUM FROM A BINARY Al/Li ALLOY WITH LASER INDUCED FLUORESCENCE. 87-065232
- Schornack, Louis W.**
—IC-DRIVEN INTELLIGENCE BOOSTS FUNCTIONALITY OF STANDBY POWER SYSTEM. 87-024682
- Schornhorst, Eldo W.**
—TECHNOLOGY TRANSFER: A VIEW FROM THE RECEIVING END. 87-055049
- Schornick, Gunnar**
—Jacobi, Manfred. RADIATION-CURABLE, AQUEOUS BINDER EMULSIONS. 86-042443
- Schorr, Amir**
—see Maass, Wolfgang. 87-007052
—see Sharir, Micha. 86-100375
- Schorr, B.**
—see Muelthel, H.N. 87-070185
—see Muelthel, H.N. 87-070286
—see Patrick, G.N. 85-109017
- Schorr, M.**
—see Rahmel, A. 87-061553
- see Bennek-Kammerichs, B. 87-071981
- Murenik, R.J. CASE STUDY OF CORROSION CONTROL IN A HERRESHOFF MULTIPLE-HEARTH CALCINER. 85-012520
- see Wu, W.T. 85-074417
- Schorradt, Gert**
—Atomization Characteristics of Hollow Tapered Nozzles for Various Material and Operational Values. 85-006351
- Schortgen, M.**
—see Versnaeyen, C. 85-119564
—see Cappy, A. 85-119646
- Schortgen, Marc**
—see Cappy, Alain. 86-123155
- Schossmann, M.**
—Van Eijk, C.W.E.; Hollander, R.W.; Pijpelink, J. DEVELOPMENT STUDY OF A NEW GAMMA CAMERA FOR POSITRON EMISSION TOMOGRAPHY. 87-094549
—van Eijk, C.W.E.; Hollander, R.W.; Pijpelink, J. DEVELOPMENT STUDY OF A NEW GAMMA CAMERA. 87-096740
—Van Eijk, C.W.E.; Hollander, R.W.; Pijpelink, J. TEMPERATURE DEPENDENCE OF BaF₂ SCINTILLATION LIGHT YIELD. 85-098554
- Schoth, Hans-Peter**
—Cost Minimization in Shearing of Coils in Shearing Shops. 86-108116
- Schotik, J.**
—see Jamshidi, M. 86-026847
- Schott, Brian**
—see Whalen, Thomas. 87-006097
—see Whalen, Thomas. 86-119340
—see Whalen, Thomas. 85-115501
- Schott, Friedrich**
—MEDIUM-RANGE VERTICAL ACOUSTIC DOPPLER CURRENT PROFILING FROM SUBMERGED BUOYS. 87-079239
- Schott, G.**
—Nowara, P.A. Plain Computational Proof of Sufficient Fatigue Strength at Stationary Vibration Loads. 86-044239
- Schott, G.A.**
—see Hulbert, G.M. 86-079339
—Hulbert, G.M.; Heberling, C.F. II. RESULTS FROM DYNAMIC TESTS AND ANALYSES OF A MEDIUM DIAMETER LMFBR PIPING SYSTEM. 86-080066
- Schott, Guenter**
—see Neumann, Peter. 86-116088
- Schott, Hans**
—Chang, Shaw-Lang. SOLUBILITY OF POTASSIUM ACID SOAPS IN ORGANIC SOLVENTS. 87-092319
—Royce, Alan E. EFFECT OF INORGANIC ADDITIVES ON SOLUTIONS OF NONIONIC SURFACTANTS: VII. SUSPENSION STABILITY. 86-040506
—Sayeed, Fakrul A.A. MICELLAR SOLUBILIZATION OF CHOLESTEROL AND OF MIXTURES OF CHOLESTEROL WITH CHOLESTERYL ESTERS OF C₁₈ FATTY ACIDS BY A NONIONIC SURFACTANT. 86-044273
—see Sayeed, Fakrul A.A. 86-044288
—Sayeed, Fakrul A.A. MICELLAR SOLUBILIZATION OF LECITHIN AND OF LECITHIN-CHOLESTEROL MIXTURES BY A NONIONIC SURFACTANT. 86-118336
- Schott, J.**
—see Gutowski, J. 87-102510
- Schott, J.T.**
—Shedd, W.M. SILICON-ON-INSULATOR TECHNOLOGIES - ARE WE CONVERGING ON A TECHNIQUE OF CHOICE? 87-104640
—see Tsaur, B-Y. 87-105094
- Schott, J.U.**
—see Schopper, E. 87-083770
—see Baican, B. 87-096030
- Schott, Joachim**
—see Sommer, Ferdinand. 87-060117
—Sommer, Ferdinand. DETERMINATION OF THE ENTHALPIES OF FORMATION OF INTERMETALLIC COMPOUNDS OF COBALT AND NICKEL WITH DYSPROSIUM, ERBIUM AND GADOLINIUM. 86-061253
—see Sommer, Ferdinand. 85-016616
- Schott, John F.**
—see Endres, Thomas E. 86-034183
- Schott, John R.**
—Volchok, William J. THEMATIC MAPPER THERMAL INFRARED CALIBRATION. 86-069596
- Schott, John W.**
—HARD AUTOMATION VS. ROBOTS - MAKING THE CHOICE. 86-006830
- Schott, L.**
—PROPAGATION OF ION ACOUSTIC WAVES CLOSE TO A PLASMA BOUNDARY. 87-000625
- Schott, Ludwig**
—FREESTREAMING MODE EXCITED BY A PULSE. 86-088292
- Schott, M.**
—see Aime, J.-P. 87-090707
—see Bertault, M. 85-028013
—see Eckhardt, H. 85-088257
- Schott, Mark E.**
—see Miller, Brian D. 85-048057
- Schott, N.R.**
—see Plumer, J.R. 86-020054
- Schott, Nick R.**
—see Madenjian, Arthur R. 85-085827
—Malloy, Robert. POLYMER PROCESSING. 85-088356
- Schott, Steffen**
—Hoeppner, Werner; Baberowski, Guenther. Automatic Maintaining of a Constant Vacuum in Laboratory Equipment by Opto-Electronic Control. 87-124622
- Schott, W.**
—see Krajewski, P. 87-051004
—see Raeder, D. 86-051471
—see Martin, S.A. 85-000233
- Schott, Werner**
—RECTIFIER CONVERTER USING THYRISTORS AND THE TCA 785 INTEGRATED PHASE CONTROL. 86-036131
—RECTIFIER CONVERTER USING THYRISTORS AND THE TCA 785 INTEGRATED PHASE CONTROL. 86-036192
—see Herfurth, Michael. 85-119375
- Schott, Wolfgang**
—MAP OF THE EUROPEAN GASFIELDS: A REVIEW. 85-073697
- Schotte, D.**
—see Asperti, G. 87-101867
- Schotte, J.**
—see Vandeweghe, J. 87-040713
- Schotte, K.-D.**
—see Mueller, V. 87-124405
- Schotte, U.**
—see Mueller, V. 87-124405
—see Graf, H.A. 86-015246
—see Kasthuriangan, S. 85-027274
- Schotte, William**
—ADIABATIC EXPANSION OF HCl AND FOG FORMATION IN AIR. 87-053136
—FOG FORMATION OF HYDROGEN FLUORIDE IN AIR. 87-056477
—SOLUBILITIES NEAR THE SOLVENT CRITICAL POINT. 85-048075
- Schotter, Roland**
—DATA PROCESSING ASPECTS OF SYNTHETIC APERTURE RADAR. 87-095806
- Schotterer, U.**
—see Loosli, H.H. 87-096711
- Schottker, R.**
—Wolf, H. EUROPEAN NATURAL GAS TRANSMISSION SYSTEM. 86-077347
- Schottler, M.**
—Homann, K.H. SCAVENGING OF RADICALS FROM THE GAS PHASE BY FREEZING WITH DIMETHYL DISULFIDE: I. TEST OF THE METHOD FOR LIGHT RADICALS. 87-085711
—see Kubitzka, Ch. 87-085712
- Schottler, Paul J.**
—see Wilson, Stephen G. 85-018688
- Schou, J.**
—Pedrys, R.; Ellegaard, O.; Sorensen, H. ELECTRONIC SPUTTERING OF SOLID ARGON AND KRYPTON BY keV HYDROGEN IONS. 87-049859
—see Ellegaard, O. 86-077533
- Schou, Jorgen**
—SPUTTERING OF FROZEN GASES. 87-112704
- Schouffeffel, James A.**
—Oldham, William G. GET SUBMICROMETER RESOLUTION WITH OPTICAL LITHOGRAPHY. 87-065320
- Schouhamer Immink, K.A.**
—Benker, G.F.M. BINARY TRANSMISSION CODES WITH HIGHER ORDER SPECTRAL ZEROS AT ZERO FREQUENCY. 87-019639
—CODING METHODS FOR HIGH-DENSITY OPTICAL RECORDING. 86-031712
—see Heemskerk, J.P.J. 86-112248
- Schouhamer Immink, Kees**
—see Bouwhuis, Gijs. 86-031703
- Schouhamer Immink, Kees A.**
—Hoogendijk, Ad H.; Kahlman, Joost A. DIGITAL AUDIO MODULATION IN THE PAL AND NTSC OPTICAL VIDEO DISC CODING FORMATS. 85-104426
- Schoukens, J.**
—Renneboog, J. MODELING THE NOISE INFLUENCE ON THE FOURIER COEFFICIENTS AFTER A DISCRETE FOURIER TRANSFORM. 87-070678
—see Vanden Bossche, M. 86-030380
—see Renders, H. 86-113108
- Schouler, E.J.L.**
—Kleit, M. ELECTROCATALYSIS AND INDUCTIVE EFFECTS AT THE GAS, Pt-STABILIZED ZIRCONIA INTERFACE. 87-039300
—see Kleit, M. 86-014629
—see Kahil, H. 86-035600

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- see Hamdoune, S. 86-066704
 —see de Oliveira, A.L. 86-093062
- Schouler, M.C.**
 —see Sartre, A. 85-078882
- Schouller, E.**
 —see Hetier, J.M. 86-110543
- Schoumaker, Henry R.P.**
 —ELECTROGAS PROCESS: 25 YEARS OF INDUSTRIAL USE. 86-128475
- Schouten, G.**
 —see Verguld, M.M.F. 87-110818
- Schouten, Hans**
 —Klitgord, Kim D.; Whitehead, John A. SEGMENTATION OF MID-OCEAN RIDGES. 86-051124
- Schouten, J.A.**
 —see van der Putten, L. 87-042700
 —van den Bergh, L.C. DEMIXING OF BINARY SYSTEMS AT HIGH PRESSURES. 87-047175
- Schouten, J.A. (Ed.)**
 —see Trappeniers, Nestor J. (Ed.). 87-054977
- Schouten, J.C.**
 —Caplin, A.D.; Guy, C.N.; Hardiman, M.; Koratzinos, M.; Steer, W.S. DESIGN AND PERFORMANCE OF A 0.18 m² INDUCTIVE DETECTOR FOR COSMIC MAGNETIC MONOPOLES. 87-067148
 —Gellings, P.J. QUANTITATIVE MEASURES OF CORROSION AND PREVENTION: DEFINITIONS AND PROPERTIES. 85-026920
- Schouten, Jan A.**
 —see van der Putten, Louis. 87-121090
 —see van der Putten, Louis. 86-043646
- Schouten, Jan P.**
 —see Fischer, Paul. 87-002599
- Schoutens, G.H.**
 —van Beelen, P.N.; Luyben, K.Ch.A.M. SIMPLE MODEL FOR THE CONTINUOUS PRODUCTION OF BUTANOL BY IMMOBILIZED CLOSTRIDIA. I: CLOSTRIDIUM BEYERINCKII ON GLUCOSE. 86-008823
 —Kossen, N.W.F. SIMPLE MODEL FOR THE CONTINUOUS PRODUCTION OF BUTANOL BY IMMOBILIZED CLOSTRIDIA. II: CLOSTRIDIUM SPECIES DSM 2152 ON GLUCOSE AND WHEY PERMEATE. 86-008824
- Schoutens, Gerda H.**
 —Guit, Ruud P.; Zielemann, Gerard J.; Luyben, Karel Ch.A.M.; Kossen, Nico W.F. COMPARATIVE STUDY OF A FLUIDISED BED REACTOR AND A GAS LIFT LOOP REACTOR FOR THE IBE PROCESS: PART III. REACTOR PERFORMANCE AND SCALE UP. 87-003390
 —Guit, Ruud P.; Zielemann, Gerard J.; Luyben, Karel Ch.A.M.; Kossen, Nico W.F. COMPARATIVE STUDY OF A FLUIDISED BED REACTOR AND A GAS LIFT LOOP REACTOR FOR THE IBE PROCESS: PART II: HYDRODYNAMICS AND REACTOR MODELLING. 87-016178
 —Guit, Ruud P.; Zielemann, Gerard J.; Luyben, Karel Ch.A.M.; Kossen, Nico W.F. COMPARATIVE STUDY OF A FLUIDISED BED REACTOR AND A GAS LIFT LOOP REACTOR FOR THE IBE PROCESS: PART I. REACTOR DESIGN AND SCALE DOWN APPROACH. 86-003810
- Schoutens, J.E.**
 —Zarate, D.A. STRUCTURAL INDICES IN DESIGN OPTIMIZATION WITH METAL-MATRIX COMPOSITES. 86-117373
- Schoutens, Jacques E.**
 —Roig, Francesc S. MODEL OF TRANSVERSE ELECTRICAL CONDUCTIVITY OF METAL MATRIX COMPOSITES ABOVE LIQUID NITROGEN TEMPERATURES: PART 1. REGULAR ARRAYS OF FIBRES. 87-072523
 —see Roig, Francesc S. 86-074261
 —see Roig, Francesc S. 86-074262
 —DIRECT MEASUREMENTS OF NON-LINEAR STRESS-STRAIN CURVES AND ELASTIC PROPERTIES OF METAL MATRIX COMPOSITE SANDWICH BEAMS WITH ANY CORE MATERIAL. 86-074458
 —Higa, David I. LINEAR STRESS RELATIONS FOR A METAL MATRIX COMPOSITE SANDWICH BEAM WITH ANY CORE MATERIAL. 86-074461
 —ELASTIC AND COMPRESSIVE PROPERTIES OF HYBRID METAL MATRIX COMPOSITES/HEXAGONAL PRISMATIC CELLULAR SOLIDS. 85-019840
 —METAL MATRIX COMPOSITE MATERIALS TODAY. 85-070931
- Schouterden, P.**
 —Riekel, C.; Koch, M.; Groeninx, G.; Reynaers, H. DYNAMIC SAXS AND WAXS INVESTIGATIONS ON MELT CRYSTALLIZED LINEAR LOW DENSITY POLYETHYLENE USING SYNCHROTRON RADIATION: CRYSTALLIZATION AND MELTING BEHAVIOR. 85-086982
- Schouwenaars, Hans J.**
 —Dijkman, Eise Carel; Kup, Ben M.J.; Van Tuijl, Ed J.M. MONOLITHIC DUAL 16-BIT D/A CONVERTER. 86-030427
- Schovanec, L.**
 —Walton, J.R. QUASI-STATIC PROPAGATION OF A PLANE STRAIN CRACK IN A POWER-LAW INHOMOGENEOUS LINEARLY VISCOELASTIC BODY. 87-034552
- GRIFFITH CRACK PROBLEM FOR AN INHOMOGENEOUS ELASTIC MATERIAL. 86-111818
- Schowalter, L.J.**
 —see Fathauer, R.W. 87-104052
 —see Hashimoto, Shin. 86-062033
 —see Hashimoto, Shin. 86-062036
- Schowalter, W.R.**
 —see Milfin, R.T. 86-046460
 —see Lau, H.C. 86-091708
 —see Feke, D.L. 85-019153
- Schowengerdt, R.A.**
 —Archwamety, C.; Wrigley, R.C. LANDSAT THEMATIC MAPPER IMAGE-DERIVED MTF. 86-057619
- Schowengerdt, Robert A.**
 —see Fraser, Donald. 85-055159
- Schoyer, H.F.R.**
 —see Korting, P.A.O.G. 87-100370
 —Korting, P.A.O.G. PROPELLANT COMBUSTION AT LOW PRESSURES. 86-095284
 —Korting, P.A.O.G. COMBUSTION BEHAVIOUR OF COMPOSITE PROPELLANT AT SUB-ATMOSPHERIC PRESSURE. 86-095287
 —de Bont, R.T.M. EXPERIMENTAL VERIFICATION OF TEMPERATURE FLUCTUATIONS DURING COMBUSTION INSTABILITY. 86-095289
- Schparber, P.A.**
 —see Zhitomirsky, I.S. 85-027226
- Schpielfrain, E.E.**
 —Pinchaski, D.S.; Gorshunov, O.L.; Zaychenko, V.M.; Larin, V.N.; Medved, S.N.; Popov, R.P.; Sitnikov, M.V. NON-CATALYTIC CONVERSION OF METHANE IN A REGENERATIVE HEAT EXCHANGER. 86-054021
- Schra, L.**
 —see Van Leeuwen, H.P. 87-113935
 —t Hart, W.G.J. ENGINEERING PROPERTY COMPARISONS FOR 2324-T39 AND 2024-T351 ALUMINIUM ALLOY PLATE. 86-005000
- Schrack, G.F.**
 —LITERATURE IN COMPUTER GRAPHICS FOR THE YEAR 1984: A BIBLIOGRAPHY. 85-020389
- Schrack, Gunther**
 —see Singh, Baldev. 86-021168
 —see Farhoosh, Hamid. 86-021186
- Schrack, Rold A.**
 —see Behrens, James W. 85-075432
 —URANIUM-235 MEASUREMENT IN WASTE MATERIAL BY RESONANCE NEUTRON RADIOGRAPHY. 85-093803
- Schrade, H.O.**
 —see Bartoli, C. 87-100342
 —Auweter-Kurtz, M.; Kurtz, H.L. CATHODE EROSION STUDIES ON MPD THRUSTERS. 87-100346
- Schrader, B.**
 —see Bougeard, D. 87-042701
 —see Hecht, L. 87-074867
 —see Bualek, S. 86-112150
- Schrader, Ernest**
 —Tatro, Stephen. CAVITATION AND EROSION DAMAGE TO CONCRETE IN DAMS. 87-030363
- Schrader, Ernest K.**
 —CONTROL HEAT FOR BETTER CONCRETE. 87-025193
 —see Creegan, Patrick J. 87-025237
 —see Tatro, Stephen B. 85-028756
- Schrader, Genn L.**
 —see Ozkan, Umit. 86-018974
- Schrader, Glenn L.**
 —see Wenig, Robert W. 87-014469
 —see McCarty, Kevin F. 85-013228
- Schrader, H.**
 —Walt, K.F. DETERMINATION OF RADIOACTIVE IMPURITIES IN ACTIVITY MEASUREMENTS WITH NON-DISCRIMINATING DETECTORS. 86-097693
- Schrader, Hartmut**
 —Kunze, Hans-Dieter. Modification of Material Behaviour by Ausforming Illustrated By the Example of Steel X 41 CrMoV 5 1. 85-059605
- Schrader, John R.**
 —see Czerwinski, Andrzej. 87-090374
- Schrader, K.**
 —Hydraulic Sealings - Theoretical Fundamentals. 87-102104
 —Hydraulic Sealings - Application of Lip Packings. 87-102105
 —Miniature Hydraulics and Miniature-Hydraulics Operating Cylinder. 86-030135
 —Hydraulic Tilting Wing Motor. 86-056409
 —Friction-force Nomogram for Hydraulic Packings and Its Use. 86-084473
- Schrader, Lawrence J.**
 —ENGINEERING ORGANIZATION'S COST OF QUALITY PROGRAM. 86-042839
- Schrader, Lothar**
 —see Lambertz, Johannes. 86-017575
- Schrader, M.**
 —see Wehle, F. 85-076259
 —see Fichtner, N. 85-093761
- Schrader, R.**
 —see Faigle, U. 87-030643
- see Derigs, U. 87-069269
 —see Faigle, U. 87-070091
- Schrader, Rainer**
 —see Faigle, Ulrich. 87-070553
 —see Faigle, Ulrich. 86-119294
 —see Faigle, Ulrich. 85-098540
- Schrader, S.**
 —Kryszewski, M. MULTIPLE TRAPPING APPROACH TO THE TSC DRIFT EXPERIMENT. 85-102944
- Schrader, William L.**
 —see Oh, Inki. 85-084437
- Schrader, William W.**
 —see Orin, David E. 85-096406
- Schradick, C.**
 —see Eschke, K.-R. 85-026908
- Schraepel, H.-D.**
 —Analytical Approximations and Physical Interpretation of Nonlinear Vibrations with Internal Resonances. 87-125142
- Schraft, R.D.**
 —INDUSTRIAL ROBOT IN A FLEXIBLE MANUFACTURING SYSTEM: STATE OF THE ART AND PROSPECTS. 87-094442
 —see Warnecke, H.J. 86-007352
 —Melchior, K. SENSOR AND FLEXIBLE PRODUCTION. 86-058673
 —Baessler, R. CONSIDERATIONS FOR ASSEMBLY ORIENTED PRODUCT DESIGN. 86-094831
 —Schweizer, M.; Abele, E.; Sturz, W. APPLICATION OF SENSOR CONTROLLED ROBOTS FOR FETTLING OF CASTINGS. 86-100849
 —see Warnecke, H.-J. 85-005809
- Schraft, Rolf D.**
 —see Warnecke, Hans J. 86-101006
 —see Warnecke, Hans J. 86-101206
 —see Warnecke, Hans J. 86-101256
- Schraft, Rolf Dieter**
 —Schoeninger, Joachim. Robots Compared. Working Space-averaged Distance-time-behavior. 87-099959
 —Gzik, Herbert; Scholz, Hans-Joachim. Continuous Welding with Industrial Robots. 86-100810
- Schrag, H.J.**
 —see Hammer, H. 85-015313
- Schrag, John L.**
 —see Carriere, Craig J. 86-014145
- Schrag, Richard**
 —see Greiller, Reinald. 87-030763
- Schrage, Daniel P.**
 —USE OF ROTORCRAFT COMPUTER ANALYSIS FOR U.S. GOVERNMENT DESIGN ASSESSMENT. 87-054846
 —Meyer, Stephen A. LOGISTICS SUPPORTABILITY CONSIDERATIONS DURING CONCEPTUAL AND PRELIMINARY DESIGN. 86-055571
- Schrage, Linus**
 —see Eppen, Gary D. 87-057545
 —see Karmarkar, Uday S. 86-095158
 —see Martin, R. Kipp. 85-067625
 —Wolsey, Laurence. SENSITIVITY ANALYSIS FOR BRANCH AND BOUND INTEGER PROGRAMMING. 85-067656
- Schrage, Martin**
 —PERFORMANCE, NOT PROMISES, DISPELS MEGAFLOPS MYTH. 86-109017
- Schrage, Martin H.**
 —SHARED MEMORY ARRAY PROCESSOR INTERFACE OPTIMIZES BUS SPEED. 86-021415
- Schrager, Sara**
 —Berlin, Ann Lurie. TROUBLESHOOTING LIGHTING DESIGN. 87-036783
- Schram, Bob J.**
 —see Lichtenbelt, Jan H. 85-000395
- Schram, Daniel C.**
 —see Schellekens, Hans. 86-035429
- Schram, J.G.**
 —see Lickacz, L. 85-081087
- Schram, Z.**
 —see Guyas, J. 85-108404
- Schramek, Von Ernst-Rudolf**
 —Solfrian, Werner. East Westphalia-Lippe District Heating Pipeline - Results of an Investigation Commissioned by the State of North Rhine Westphalia. 87-054609
- Schramel, Peter**
 —see Payer, Hans-D. 87-047770
- Schramke, Janet A.**
 —see Rai, Dhanpat. 87-004756
 —see Nishioka, Gary M. 85-030865
- Schramke, Jochen**
 —Schoellhorn, Robert. ELECTROCHEMICAL FORMATION OF Ag₂S, AT 300 K. 87-109047
- Schramke, Richard W.**
 —EE AND M.B.A.: A WINNING COMBINATION? 85-040373
- Schramm, G.**
 —see Herzog, R. 86-104973
- Schramm, Guenter**
 —Hahn, Wolfgang. Trends in the Development of Steam Turbines for Power Plants and Prospects for Their Applications in the GDR. 86-114291

Schramm, Heinz-H.

- Wittke, Volker. Comparison of the Demands and Ratings of the High-Voltage Electrical Equipment for 16 2/3 Hz and 50 Hz. 87-038625
—see Bettge, Hans.
- Schramm, Heinz-Helmut**
—see Pflaum, Eckhard. 86-039661
- Schramm, Juergen**
—Electrochromic Displays. 86-033477
- Schramm, Laurier L.**
—Smith, Russell G.; Stone, John A. SURFACE-TENSION METHOD FOR THE DETERMINATION OF ANIONIC SURFACTANTS IN HOT WATER PROCESSING OF ATHABASCA OIL SANDS. 85-114588
—Smith, Russell G. INFLUENCE OF NATURAL SURFACTANTS ON INTERFACIAL CHARGES IN THE HOT-WATER PROCESS FOR RECOVERING BITUMEN FROM THE ATHABASCA OIL SANDS. 85-114622
- Schramm, Raymond E.**
—Siewert, Thomas A. PRODUCTION AND SIZING OF UNIFORM TWO-DIMENSIONAL FLAWS IN WELDS FOR NDE CALIBRATION. 86-128836
- Schramm, Suzanne**
—see Kirkpatrick, R. James. 85-072505
- Schramm, W.**
—Gocke, E.; Schoellhorn, R. MOLYBDENUM CLUSTER CHALCOGENIDES: NONSTOICHIOMETRIC HYDROGEN BRONZES $Ni_3H_xMo_6S_8$. 87-074992
—Jungfer, H. COST REDUCTION IN AMMONIA MANUFACTURE. 85-004835
- Schranatz, Joe**
—WORLD'S BIGGEST POWDER COATING JOB SHOP. 87-094880
- Schrand, J.**
—see Walton, J.F. II. 87-014567
- Schrank, Augusto**
—see Hagler, Allen N. 87-126664
- Schrank, Eva**
—see Erdmann, Hans-Horst. 86-006396
- Schrank, J.**
—Kuehlein, M. BUBBLE SWELLING IN TECHNICAL PURE MOLYBDENUM. 87-074934
—Ortner, B.; Stuewe, H.P.; Grabianowski, A. WORK SOFTENING AND WORK HARDENING DURING ROTARY SWAGING OF COPPER. 86-118870
—see Pfeiler, W. 85-003981
- Schrank, Josef**
—Stuewe, Peter. Dislocation Structures of Swaged Copper Rods. 86-028381
- Schrank, W.**
—see Messmer, H. 86-094159
- Schrank, Wolfgang**
—see Hermann, Wolfgang. 86-019421
- Schrankler, J.W.**
—Reich, R.K.; Holt, M.S.; Ju, D.H.; Huang, J.S.T.; Kirchner, G.D.; Hughes, H.L. CMOS SCALING IMPLICATIONS FOR TOTAL DOSE RADIATION. 86-105639
—see Huang, J.S.T. 85-101929
- Schrankler, Jay W.**
—see Huang, J.S.T. 87-105331
—see Reich, Robert K. 86-060463
—see Reich, Robert K. 86-106355
- Schraner, Mathias**
—see Huttenloher, Dieter. 85-052802
- Schrantz, James C.**
—see Cobian, Kenneth E. 87-000979
—see Cobian, Kenneth E. 85-091829
- Schrantz, Joe**
—NEW E-COAT 'HOIST' PAINT LINE JOB SHOP. 87-007215
—CHRYSLER UNVEILS EXACT-CURE REPAIR SYSTEM. 87-007216
—WORLD'S FIRST VAPOR CURE BOTTLE-COATING LINE. 87-011521
—PAINTED METAL ARCHITECTURAL USE GROWS. 87-012016
—MILITARY COATINGS GO HIGH TECH. 87-019285
—APPLIANCE FINISHING TURNING TO PREPAINT. 87-033507
—PLANT THAT HAS EVERYTHING. 87-083094
—GUNS SPRAY HIGH-SOLIDS OR WATERBORNE. 87-083113
—POWDER AND COIL COATING USE GROWS. 86-034037
—COATINGS VITAL FOR SPACECRAFT PERFORMANCE. 86-112553
- Schrantz, Joseph**
—SKY'S THE LIMIT. 86-005808
—EPA-FORCED CHANGE BRINGS BIG ADVANTAGES. 86-095736
- Schranz, H.**
—see Hoenisch, K. 85-054481
- Schrapp, Michael**
—see Ottmann, Thomas. 85-029126
—1-PASS TOP-DOWN UPDATE SCHEMES FOR SEARCH TREES. DESIGN, ANALYSIS AND APPLICATION. 85-030547

Schrauf, Geza

- FIRST INSTABILITY IN SPHERICAL TAYLOR-COUPETTE. 86-047389
- Schrauf, T.W.**
—Evans, D.D. LABORATORY STUDIES OF GAS FLOW THROUGH A SINGLE NATURAL FRACTURE. 86-070130
- Schraut, A.**
—Emig, G.; Sockel, H.-G. COMPOSITION AND STRUCTURE OF ACTIVE COKE IN THE OXYDEHYDROGENATION OF ETHYLBENZENE. 87-055973
- Schrauwen, C.P.G.**
—see Bernards, J.P.C. 87-019424
—see Zieren, V. 87-097641
—see Luitjens, S.B. 86-031637
- Schraven, T.**
—Hennicke, H.W.; Goerke, R. New Aspects in Gloss Measurement. 86-042480
- Schray, Keith J.**
—see Sandwick, Roger K. 87-042171
- Schreiber, R.**
—see Gomez, H. 85-037497
- Schreiber, R.S.**
—Gomez, C.H.; Gardiazabal, J.I. POTENTIODYNAMIC BEHAVIOR OF α BRASS IN 1 M Na_2SO_4 SOLUTION. 87-011576
- Schreck, G.**
—see Duellen, G. 87-023125
- Schreck, George**
—Neal, Colin. DESIGNER'S GUIDE TO THE VMEbus. 87-040989
—MULTIPROCESSING ON THE VMEbus. 86-024080
- Schreck, H.**
—see Tinhofer, G. 86-070808
—see Tinhofer, G. 85-018694
—Tinhofer, G. $O(n^2)$ SIMPLEX ALGORITHM FOR A CLASS OF LINEAR PROGRAMS WITH TREE STRUCTURE. 85-021904
—see Tinhofer, G. 85-068970
- Schreck, Richard M.**
—see Schwing, Richard C. 86-032850
- Schreckenbach, H.**
—see Woehle, W. 85-000744
- Schreckenbach, J.**
—see Kurze, P. 87-094913
- Schreckenbach, Klaus**
—see Colvin, Glenn G. 85-093140
- Schredelseker, Fritz**
—see Haberer, Klaus. 86-107688
- Schreffler, Roger**
—FOUR-WHEEL STEERING, MADE IN JAPAN. 87-007548
—VARI-TURBO PACKS A WALLOP. 86-032962
- Schreffler, William C.**
—BRIGHT FUTURE FOR PHOTOVOLTAICS. 86-087094
- Schrefler, B.A.**
—see Lewis, R.W. 87-045701
—Simoni, L. NON-ISOTHERMAL CONSOLIDATION OF UNBOUNDED POROUS MEDIA USING MAPPED INFINITE ELEMENTS. 87-051117
—see Simoni, L. 87-069541
—PARTITIONED SOLUTION PROCEDURE FOR GEOTHERMAL RESERVOIR ANALYSIS. 86-051300
—see Contri, L.A. 85-023934
- Schrefler, B.A. (Ed.)**
—Lewis, R.W. (Ed.); Odorizzi, S.A. (Ed.). ENGINEERING SOFTWARE FOR MICROCOMPUTERS. PROCEEDINGS OF THE FIRST INTERNATIONAL CONFERENCE. 86-023487
- Schrefler, Bernard A. (Ed.)**
—MICROCOMPUTERS IN ENGINEERING DEVELOPMENT AND APPLICATION OF SOFTWARE. 87-070485
- Schrogenberger, C.M.**
—see Markides, K.E. 86-016493
—see Markides, K.E. 86-016514
—see Markides, K.E. 86-029842
- Schreiber, B.**
—see Schoenbacher, H. 87-042465
- Schreiber, Dietrich**
—see Berns, Hans. 87-112644
—see Berns, Hans. 85-109341
- Schreiber, F.**
—see Stoever, D. 87-002173
—see Haertel, V. 87-068819
- Schreiber, F.A. (Ed.)**
—Litwin, W. (Ed.). DISTRIBUTED DATA SHARING SYSTEMS. PROCEEDINGS OF THE THIRD INTERNATIONAL SEMINAR. 86-032058
- Schreiber, Fabio A.**
—INFORMATION SYSTEMS: A CHALLENGE FOR COMPUTERS AND COMMUNICATIONS RELIABILITY. 87-024540
—see Martella, Giancarlo. 86-023981
- Schreiber, Fred G.**
—see Gradeff, Peter S. 87-015703

Schreiber, Friedrich

- MEASUREMENT OF THE CORRELATION COEFFICIENT OF THE 2-NODE MARKOV CHAIN. 87-093719
—MEASUREMENT OF THE STATIONARY STATE PROBABILITIES OF THE 2-NODE MARKOV CHAIN. 87-093957
—STATISTICAL DETERMINATION OF UNKNOWN TRANSITION PARAMETERS IN MARKOV CHAINS. 86-114030
—BAYES-LAPLACE-STATISTIC OF THE MULTINOMIAL DISTRIBUTION. 85-067742
- Schreiber, H.**
—Foersterling, H.D.; Kuhn, H. Photovoltage in Monomolecular Layer Systems with Dye Aggregates. 87-085707
—see Sobbe, G. 85-016646
—see Ambrose, M.J. 85-017740
- Schreiber, H.D.**
—Kozak, S.J.; Fritchman, A.L.; Goldman, D.S.; Schaeffer, H.A. REDOX KINETICS AND OXYGEN DIFFUSION IN A BOROSILICATE MELT. 86-052000
—Kozak, S.J.; Merkel, R.C.; Balazs, G.B.; Jones, P.W. Jr. REDOX EQUILIBRIA AND KINETICS OF IRON IN A BOROSILICATE GLASS-FORMING MELT. 86-052028
—Balazs, G.B.; Solberg, T.N. CHEMISTRY OF URANIUM IN BOROSILICATE GLASSES. PART 6. THE LEACHING OF URANIUM FROM GLASS. 85-049671
—Carpenter, B.E.; Eckenrode, J.P.; Balazs, G.B. CHEMISTRY OF URANIUM IN BOROSILICATE GLASSES - 5. THE FERRIC-FERROUS COUPLE AS A REDOX BUFFER FOR THE URANIUM REDOX STATE DISTRIBUTION AGAINST REDUCING AGENTS IN A BOROSILICATE MELT. 85-049980
- Schreiber, H.P.**
—see Sapicha, S. 87-088148
—see Boluk, M.Y. 87-089585
—see Bataille, P. 87-090582
—see Bataille, P. 87-091426
—see Ajji, A. 87-091999
—see Wertheimer, M.R. 86-088234
—see Carre, A. 86-088915
—see Ajji, A. 86-090729
—see Ponce, S. 85-001081
—see Ajji, A. 85-087124
—see Bataille, P. 85-089383
—see Ajji, A. 85-089406
- Schreiber, H.U.**
—ELECTROMIGRATION BEHAVIOUR OF SiO_2 -COVERED, LARGE-GRAINED, NARROW Al-Si LINES WITH OHMIC CONTACTS. 87-059173
—BULK ELECTROMIGRATION RELIABILITY TESTS OF LARGE-GRAINED ALUMINUM LINES WITH REGARD TO SEMICONDUCTOR CONTACTS. 87-104747
—BULK ELECTROMIGRATION BY ELIMINATING GRAIN BOUNDARY MASS FLOW IN CONTINUOUS ALUMINUM LINES. 86-004285
—ELECTROMIGRATION THRESHOLD IN ALUMINUM FILMS. 85-003839
—ELECTROMIGRATION MECHANISMS IN ALUMINUM LINES. 85-003994
- Schreiber, Hans-Ulrich**
—see Clawin, Detlef. 87-059147
- Schreiber, Helmut**
—see Elst, Guenter. 85-035913
- Schreiber, Henry D.**
—Hockman, Angela L. REDOX CHEMISTRY IN CANDIDATE GLASSES FOR NUCLEAR WASTE IMMOBILIZATION. 87-051247
—REDOX PROCESSES IN GLASS-FORMING MELTS. 86-052634
—Settle, Frank A. Jr.; Jamison, P. Lynne; Eckenrode, James P.; Headley, George W. RUTHENIUM IN GLASS-FORMING BOROSILICATE MELTS. 86-102593
- Schreiber, Henry P.**
—see Schertzer, Richard. 86-092307
—see Teh, J.W. 85-087020
- Schreiber, I.**
—see Dolnik, M. 86-016194
—Realization of a Standard-subscriber Station with a Transport Interface as Basis of Local Communication Network. 85-020849
- Schreiber, J.**
—Schulz, D. SELF-CONSISTENT DYNAMICAL THEORY FOR HEISENBERG SPIN GLASSES. 85-065503
—see Hoeche, H.-R. 85-099434
—see Zeleny, M. 85-120727
- Schreiber, J.D.**
—Neumaier, E.E. BIOCHEMICAL OXYGEN DEMAND OF AGRICULTURAL RUNOFF. 87-101209
- Schreiber, J.G.**
—RE-1000 FREE-PISTON STIRLING ENGINE UPDATE. 86-002687
- Schreiber, K.**
—see Hoffmann, J. 86-078981
- Schreiber, Klaus**
—IDENTIFICATION AND CHARACTERIZATION OF AN ENDOGENOUS CYTOMETALLOPHORE OF GENERAL DISTRIBUTION IN PLANTS. 86-009070

- Operating Experiences with VPE Cable. 86-035741
—Hayn, Helmut. Network Operation in the Network Command Centre of the HEAG (Hessian Electric Co). 85-036291
- Schreiber, M.M.**
—see Guyer, D.E. 87-009245
- Schreiber, Paul**
—DELIVERING THE GOODS IN PLASTICS PACKAGING. 86-084459
- Schreiber, Peter J.**
—ANESTHESIA DELIVERY EQUIPMENT: THE STATE OF THE INDUSTRY. 85-009912
- Schreiber, Rita R.**
—REAPING THE BENEFITS OF VISION. 87-007220
—MECHANICAL ASSEMBLY: ROBOTS CARVE THEIR NICHE. 87-099378
—ABCS OF EDUCATIONAL ROBOTS. 87-099492
—ROBOTIC TOOLING: WHAT'S NEW, WHAT'S DIFFERENT. 87-099500
—RESEARCH IN ROBOTICS: SOME CRITICAL ISSUES. 87-099519
—US ROBOT INDUSTRY. 87-099537
—APPLYING SEALANT WITH ROBOTS AT PONTIAC. 87-099611
—MACHINE LOADING APPLICATIONS AT P&W'S FACTORY OF THE FUTURE. 87-099895
—HOW TO TEACH A ROBOT. 87-100016
—MARRIAGE ON THE MARRIAGE ON THE ROCKS? 87-100026
—ROBOTS HELP REVIVE FARM EQUIPMENT PRODUCTION. 86-100382
—ROBOTICS RESEARCH: THE NEXT FIVE YEARS AND BEYOND. 86-100384
—ROBOTICS UNLIMITED: REACHING BEYOND THE FACTORY. 86-100441
—ROBOTS AND ELECTRONICS MANUFACTURING. 86-100805
- Schreiber, Robert**
—ON SYSTOLIC ARRAY METHODS FOR BAND MATRIX FACTORIZATIONS. 87-024361
—see Foulser, David E. 87-024959
—Tang, Wei-Pai. ON SYSTOLIC ARRAYS FOR UPDATING THE CHOLESKY FACTORIZATION. 87-070329
—IMPLEMENTATION OF ADAPTIVE ARRAY ALGORITHMS. 87-108152
- Schreiber, Stuart L.**
—[2+2] PHOTOCYCLOADDITIONS IN THE SYNTHESIS OF CHIRAL MOLECULES. 85-015906
- Schreiber, U.**
—see Henze, R. 85-001721
- Schreiber, W.**
—see Paulsen, H.C. 87-120757
- Schreiber, W.C.**
—Singh, S.N. NATURAL CONVECTION IN A STRATIFIED FLUID BETWEEN CONFOCAL HORIZONTAL ELLIPTICAL CYLINDERS. 87-054028
- Schreiber, Willard C.**
—Singh, Shiva N. NATURAL CONVECTION BETWEEN CONFOCAL HORIZONTAL ELLIPTICAL CYLINDERS. 85-052160
- Schreiber, William F.**
—IMPROVED TELEVISION SYSTEMS: NTSC AND BEYOND. 87-120452
—COLOR PREPRESS SYSTEM USING APPEARANCE VARIABLES. 86-094313
—Troxel, Donald E. TRANSFORMATION BETWEEN CONTINUOUS AND DISCRETE REPRESENTATIONS OF IMAGES: A PERCEPTUAL APPROACH. 85-055195
- Schreieck, Rainer**
—see Hourmouziadis, Jean. 86-055497
- Schreier, E.**
—see Kuerschner, U. 87-129960
- Schreier, F.**
—Rebentrost, F. SELF-CONSISTENT ELECTRON DENSITIES OF A SEMI-INFINITE JELLIUM METAL SURFACE IN STRONG STATIC ELECTRICAL FIELDS. 87-072469
—ASBESTOS FIBRES INTRODUCE TRACE METALS INTO STREAMWATER. 87-006458
—Omueti, J.A.; Lavkulich, L.M. WEATHERING PROCESSES OF ASBESTOS-RICH SERPENTINITIC SEDIMENTS. 87-102240
—Lougheed, J.; Tucker, C.; Leckie, D. AUTOMATED MEASUREMENTS OF TERRAIN REFLECTION AND HEIGHT VARIATIONS USING AN AIRBORNE INFRARED LASER SYSTEM. 85-095426
- Schreier, Ludek**
—see Bendl, Jiri. 87-036989
—see Bendl, Jiri. 87-037016
—see Bendl, Jiri. 86-037571
—see Bendl, Jiri. 85-035595
—see Bendl, Jiri. 85-035601
- Schreier, Paul G.**
—NEXT-GENERATION I/O SOFTWARE REQUIRES MINIMAL PROGRAMMING. 85-022516
—PERSONAL-COMPUTER ADD-INS AND ADD-ONS FOR ENGINEERING. 85-040293
- Schreiman, A.L.**
—see Zhitomirsky, I.S. 85-027226
- Schreiner, A.**
—Influence of Passivating Layers on Thermochemical Diffusion Processes. 87-115045
- Schreiner, Axel T.**
—Essence of UNIX. 87-022484
—p - A SMALL C PREPROCESSOR. 85-022406
- Schreiner, Fritz**
—MICROELECTRONICS GIVE RISE TO NEW CONCEPTS IN PROCESS CONTROL ENGINEERING. 85-039280
- Schreiner, Horst**
—Nitrification and Denitrification on Muddy Sediment Surfaces. 85-122710
- Schreiner, J.O.**
—see Fleisch, T.H. 87-082849
—see Johnson, B.C. 86-109618
- Schreiner, L.J.**
—MacTavish, J.C.; Miljkovic, L.; Pintar, M.M.; Blinc, R.; Lahajnar, G.; Lasic, D.; Reeves, L.W. NMR LINE SHAPE - SPIN-LATTICE RELAXATION CORRELATION STUDY OF PORTLAND CEMENT HYDRATION. 85-013759
- Schreiner, L. John**
—see Sobol, Wladek T. 85-077574
- Schreiner, L.L.**
—PRECISION SENSORS BRING INTELLIGENCE TO ASSEMBLY ROBOTS. 86-101077
- Schreiner, M.**
—Stingeder, G.; Grasserbauer, M. STUDIES OF ION EXCHANGE REACTIONS ON NATURALLY WEATHERED MEDIEVAL GLASS SURFACES. 87-118464
- Schreiner, Manfred**
—Ettmayer, Peter; Wruss, Werner; Simon, Maria. METALLOGRAPHY AS AN IMPLEMENT FOR THE QUALITY CONTROL OF HARD MATERIALS: CEMENTED CARBIDES, SINTERED Al_2O_3/TiC CERAMICS AND SiC/Si PRODUCTS. 86-015124
- Schreiner, Philip A.**
—see Dailey, Mark R. 86-120365
- Schreiner, Richard M.**
—COMPUTING EQUIPMENT DOWNTIME INTERVALS AND COMPILING A FREQUENCY TABLE USING dBASE III PLUS. 87-024701
—MICROCOMPUTER-BASED PALLET LAYOUT SYSTEM TO EVALUATE AND IMPROVE STORAGE SPACE UTILIZATION. 86-125630
- Schreiner, Russel L.**
—Woolbright, Kevin L.; Watson, Donald. IMPROVED PRINTER TOOLING FOR HIGH VOLUME AUTOMATED PRODUCTION OF THICK FILM THROUGH HOLE CIRCUITRY. 87-058758
- Schreiner, Russell A.**
—see Stone, Paul. 86-063013
- Schreiner, W.**
—Mohl, W.; Neumann, F.; Schuster, J. MODEL OF THE HAEMODYNAMIC REACTIONS TO INTERMITTENT CORONARY SINUS OCCLUSION. 87-010055
—Knoch, H. SWITCHING STATIONS FOR THE NEW MANNHEIM-STUTTGART LINE OF GERMAN FEDERAL RAILWAY. 87-038609
—Mohl, W.; Aigner, A.; Wolner, E.; Kenner, T.; Moser, M. ANALYSIS OF CORONARY-SINUS-OCCLUSION PRESSURE BY ITERATING THE CONVOLUTION INTEGRAL. 86-009578
- Schreinlechner, Inge E.**
—see Barker, Marten G. 87-118629
- Schreiter, Erwin**
—see Heinritz, Manfred. 85-073506
- Schreiter, Klaus-Dieter**
—PROSPER COOKING PLANT: HOMOGENEOUS AUTOMATION STRUCTURE SOLVES INTERFACE PROBLEMS. 87-019902
- Schreiter, Matthias**
—see Larin, Waleri Konstantinowitsch. 86-083275
—see Larin, Waleri Konstantinowitsch. 86-096448
—see Larin, Waleri Konstantinowitsch. 85-043077
- Schreiter, Peter**
—Collision Protection Devices on Numerically Controlled Machine Tools. 86-067821
- Schreiter, Petra**
—see Kluge, Dieter. 86-087586
- Schreitmueller, K.**
—see Joachim, K. 86-034164
- Schreitmueller, Konrad R.**
—Hot-Water Heating with the Aid of Vacuum Collectors: Findings of the Project 'Solarhaus Freiburg'. 85-106823
- Schreitmuller, K.**
—see Colombo, G. 86-102887
- Schreitter, Joerg**
—see Germerdonk, Rolf. 86-012055
- Schremer, A.**
—see Fujita, T. 87-064011
- Schremmer, Herbert**
—Sealing Problems in Forward Thrusted Sewers. 87-106990
- Schrems, Emil**
—Automatically Controlled Valves in Fluid-Filled Pipelines. 85-122988
- Schremser, Gina Massaro**
—see de Pietro, Rocco A. 87-021764
- Schrenk, H.H.**
—see Sim, H.-J. 86-097538
- Schrenk, Hartmut**
—see DeFrancesco, Robert. 87-031356
—NOVEL CHIP CARD CONCEPT WITH THE SLE 4401 K INTELLIGENT MEMORY. 86-031048
- Schrenk, W.G.**
—HISTORICAL DEVELOPMENT OF FLAME EXCITATION SOURCES FOR ANALYTICAL SPECTROSCOPY. 86-112849
- Schrenk, W.J.**
—Marcus, S.A. NEW DEVELOPMENTS IN COEXTRUDED HIGH BARRIER PLASTIC FOOD PACKAGING. 86-088588
- Schrenner, Roland**
—Jaschinski, Kurt. Experience Obtained with the Use of a Spot Welding Robot. 87-025822
- Schrepp, W.**
—Figger, H.; Walther, H. INTRACAVITY SPECTROSCOPY WITH A COLOR-CENTER LASER. 85-108691
- Schreter, U.**
—see Rav-Noy, Z. 85-119671
- Schreuder, D.A.**
—VISUAL CUT-OFF ANGLE OF VEHICLE WINDSCREENS. 86-007222
—ROAD LIGHTING IN EUROPE. 86-116703
- Schreuder, F.W.A.M.**
—van Diemen, A.J.G.; Stein, H.N. VISCOELASTIC PROPERTIES OF CONCENTRATED SUSPENSIONS. 86-118867
- Schreuder, Gerard F.**
—see Bare, B. Bruce. 85-066164
- Schreuder, Hans T.**
—see Scott, Charles T. 87-001126
- Schreuder, R.**
—see Wagenaar, W.A. 85-071575
- Schreuders, Jan**
—see Weinberg, Alan H. 86-036202
- Schreurs, C.**
—see Vriese, A. 85-075856
- Schreurs, L.W.M.**
—see van Deursen, A.P.J. 86-130167
- Schreurs, P.**
—Mewis, J. DEVELOPMENT OF A TRANSPORT PHENOMENA MODEL FOR ACCIDENTAL RELEASES OF HEAVY GASES IN AN INDUSTRIAL ENVIRONMENT. 87-049233
- Schreurs, P.J.G.**
—Veldpaus, F.E.; Brekelmans, W.A.M. SIMULATION OF FORMING PROCESSES, USING THE ARBITRARY EULERIAN-LAGRANGIAN FORMULATION. 87-122520
- Schrewe, Friedrich**
—DESIGN OF NEUBAUSTRUCKEN EXPLOITS LATEST ENGINEERING TECHNIQUES. 87-096858
- Schrewe, H.**
—see Gruner, H. 87-100706
—CONTINUOUS CASTING PAST AND PRESENT. 87-113745
- Schrewe, Hans**
—see Nilsson, Helge. 87-114856
—see Hoefken, Erich. 86-115571
- Schrewe, Hans F.**
—see Pleschitschnigg, Fritz-Peter. 87-113701
- Schrewsbury, Frank**
—COMPRESSED AIR FOR PET PROCESSES. 87-020896
- Schrey, Eckart**
—see Vauk, Gottfried J.M. 87-126673
—Vauk, Gottfried J.M. RECORDS OF ENTANGLED GANETS (SULA BASSANA) AT HELGOLAND, GERMAN BIGHT. 87-126679
- Schrey, F.**
—see Appelbaum, A. 87-035659
—see Levy, R.A. 87-043880
—see Levy, R.A. 87-051265
—Boone, T.; Nakahara, S.; Robbins, M.; Appelbaum, A. STRUCTURE OF SPUTTERED Ni_2P FILMS. 87-105846
—see Levy, R.A. 85-057587
—see Gallagher, P.K. 85-102735
- Schrey, Frank**
—see Appelbaum, Ami. 87-035665
- Schrey, G.**
—see Danning, H. 87-092580
- Schrey, P.**
—TEM STUDIES OF SINTERED $Fe-Nd-B$ MAGNETS. 87-067520
- Schreyer, G.**
—Buck, M. POLYMETHACRYLATES. 85-088842
- Schreyer, Georg Wilhelm**
—see May, Martin. 87-091962
- Schreyer, Howard L.**
—Chen, Z. ONE-DIMENSIONAL SOFTENING WITH LOCALIZATION. 87-115891
—DISPERSION OF SEMIDISCRETIZED AND FULLY DISCRETIZED SYSTEMS. 86-071060

- see Baldwin, Kenneth H. 86-071603
 —Babcock, Susan M. THIRD-INVARIANT PLASTICITY THEORY FOR LOW-STRENGTH CONCRETE. 85-023977
 —Bean, James E. THIRD-INVARIANT MODEL FOR RATE-DEPENDENT SOILS. 85-106357
- Schreyer, Johann**
 —Schulz, P. SYSTEMS FOR REDUCING SPRUE WASTE IN THE INJECTION MOULDING OF PLASTICS. 85-085225
- Schreyer, T.A.**
 —see Loh, W.M. 87-035637
 —see Loh, W.M. 86-105923
- Schreyer, Tim A.**
 —see Loh, William M. 87-035669
 —Saraswat, Krishna C. TWO-DIMENSIONAL ANALYTICAL MODEL OF THE CROSS-BRIDGE KELVIN RESISTOR. 87-098781
- Schriber, S.O.**
 —see Iwashita, Y. 86-000055
 —PRESENT STATUS OF RFQS. 86-000316
 —see Chan, K.C.D. 86-000360
- Schriber, Stanley O. (Ed.)**
 —ICANS-VII, PROCEEDINGS OF THE SEVENTH MEETING OF THE INTERNATIONAL COLLABORATION ON ADVANCED NEUTRON SOURCES. 86-077705
- Schriber, Thomas J.**
 —Andrews, Richard W. ARMA-BASED CONFIDENCE INTERVALS FOR SIMULATION OUTPUT ANALYSIS. 87-113305
- Schrieber, C.F.**
 —Mussinielli, G.L. CHARACTERISTICS AND PERFORMANCE OF THE LIDA IMPRESSED CURRENT SYSTEM IN NATURAL WATERS AND SALINE MUDS. 87-028904
- Schrieber, Charles F.**
 —MEASUREMENTS AND CONTROL RELATED TO CORROSION AND SCALE IN WATER DESALINATION INSTALLATIONS. 86-127248
- Schrieffler, J.R.**
 —Sheng, Ping; Cohen, R.W.; Su, W.P. MELTING OF THIN SUPPORTED FILMS. 87-121126
 —see Jeyadev, S. 86-000827
- Schrieffler, Robert**
 —QUANTUM HALL EFFECT: RELATION TO QUASI ONE DIMENSIONAL CONDUCTORS. 87-088868
- Schriel, R.C.**
 —AIRBORNE SURVEILLANCE: THE ROLE OF REMOTE SENSING AND VISUAL OBSERVATION. 87-126654
- Schrier, David A.**
 —DIAGNOSIS OF PROBLEMS AND ORGANIZATIONAL DEVELOPMENT THROUGH LABOR/MANAGEMENT COOPERATION WITHIN MAINTENANCE OPERATIONS OF URBAN TRANSIT BUS SYSTEMS. III. A DESCRIPTION OF THE EXPERIENCE AND IMPACT OF ORGANIZATIONAL DEVELOPMENT AT THE TWO-YEAR POINT IN THE NEW YORK CITY TRANSIT AUTHORITY BUS DIVISION. 87-075304
 —DIAGNOSIS OF PROBLEMS AND ORGANIZATIONAL DEVELOPMENT THROUGH LABOR/MANAGEMENT COOPERATION WITHIN MAINTENANCE OPERATIONS OF URBAN TRANSIT BUS SYSTEMS. I. THE PROCESS AND RESULTS OF DIAGNOSTIC STUDIES OF MAINTENANCE MANAGEMENT PROBLEMS ON TWO URBAN TRANSIT PROPERTIES. 87-075330
 —DIAGNOSIS OF PROBLEMS AND ORGANIZATIONAL DEVELOPMENT THROUGH LABOR/MANAGEMENT COOPERATION WITHIN MAINTENANCE OPERATIONS OF URBAN TRANSIT BUS SYSTEMS. II. SELECTION AND DESIGN OF A CHANGE MODEL IN THE NEW YORK CITY TRANSIT AUTHORITY BUS DIVISION. 87-075331
- Schrier, Paul R.**
 —see Holen, James T. 85-045632
- Schriever, E.**
 —Roffael, E. On Paraffin Analysis in Particle Board and in Pure Form. 86-085018
- Schriever, Hartmut**
 —see Wald, Hans-Hubert. 86-121595
- Schriever, R.**
 —Frankle, H.; Festl, H.G.; Kraetzig, E. OPTICAL WAVEGUIDING IN DOPED POLY(METHYL METHACRYLATE). 86-092071
- Schriever, Udo**
 —see Massip, Antonio. 87-115378
 —see Baumgardt, Heinrich. 85-059613
 —see Muesgen, Bruno. 85-112470
- Schriever, W.R.**
 —see Legget, R.F. 86-034964
- Schritgiesser, David A.**
 —see Brinsfield, Judith G. 86-021720
- Schrijen, J.J.W.**
 —see Snoeckx, L.H.E.H. 86-009602
- Schrijver, A.**
 —see Cook, W. 86-070923
 —POLYHEDRAL PROOF METHODS IN COMBINATORIAL OPTIMIZATION. 86-082951
- Schrijver, J.**
 —Chemistry, Properties, Applications - RIM Nylon. 85-076886
- Schrijver, K.**
 —Bertrand, R.; Chagnon, A.; Tasse, N.; Cheve, S.R. FLUIDS IN CUPRIFEROUS DOLOSTONES AND DOLOMITE VEINS, PROTEROZOIC DUNPHY FORMATION, LABRADOR TROUGH. 87-050655
 —see Cheve, S.R. 86-028323
- Schrimmer, Peter**
 —Seiffert, B. Electrostatic Charging of V-Belts. 86-008708
- Schrimpf, A.**
 —see Carius, R. 86-104880
 —see Finger, F. 86-105325
- Schrimpf, Guenter**
 —see Moebius, Walter. 86-128515
 —see Moebius, Walter. 86-128534
 —see Moebius, Walter. 86-128761
 —see Baumgarten, Holger. 86-128874
- Schrimpf, R.D.**
 —see Warner, R.M. Jr. 85-101439
 —Warner, R.M. Jr. PRECISE SCALING LENGTH FOR DEPLETED REGIONS. 85-101482
- Schrimpf, Ronald D.**
 —see Warner, R.M. Jr. 87-122825
- Schrittwieser, Roman**
 —see Iizuka, Satoru. 85-084728
- Schrobilgen, Gary**
 —see Firnau, Gunter. 87-096543
- Schroblitgen, Jean-Marie**
 —see Ghodsi, Mehdi. 87-130141
- Schrock, B. Jay**
 —SOLUTIONS IN THE PIPELINE. 85-103664
- Schrock, M.**
 —Matteson, D.; Blumanhourst, M.; Thompson, J. DEVICE FOR AIDING GEAR SELECTION IN AGRICULTURAL TRACTORS. 87-122560
- Schrock, M.D.**
 —see Clark, S.J. 86-032988
 —Kramer, J.A.; Clark, S.J. FUEL REQUIREMENTS FOR FIELD OPERATIONS IN KANSAS. 85-002208
- Schrock, V.E. (Ed.)**
 —see McAssey, E.V. Jr. (Ed.). 87-096616
- Schrock, Virgil E.**
 —see Fan, Chi-Kou. 86-047922
- Schrod, Manfred**
 —Semel, Joachim; Steiner, Rudolf. Processes for Lowering NO_x Emissions in Flue Gases. 85-045268
- Schroder, Anne-Grethe**
 —see Hoeg, Rene. 87-093506
- Schroder, D.K.**
 —see Chen, C.S. 87-104117
 —see Gong, S.S. 87-104151
 —see Zhang, Q.Z. 87-105450
 —see Hwang, J.M. 86-105158
 —see Scholz, F. 86-105879
 —see Kang, J.S. 85-101677
- Schroder, Darrell**
 —see Wuthnow, Mark. 85-009225
- Schroder, Darrell C.**
 —see Craver, W. Lionel Jr. 85-022201
- Schroder, Dierk**
 —see Sargent, J.H. 86-034144
- Schroder, Eric**
 —COMPUTER HELPS MELVIN STONE CUT COSTS. 85-027177
- Schroder, F.**
 —Seshaprasad, B.J. INTERACTIVE ELECTROMAGNETIC TRANSIENTS PROGRAM FOR ELECTRICAL ENGINEERING EDUCATION. 87-039794
- Schroder, H.H.E.**
 —Runggas, F.M. SUPPRESSION OF RESPIRABLE DUST AND AIRBORNE ASBESTOS FIBRES USING SONIC ATOMIZING WATER SPRAY NOZZLES. 87-074380
- Schroder, J.E.**
 —DUAL SINUSOIDAL MODULATION SCHEME FOR DIRECTIONAL LASER DOPPLER VELOCIMETER. 87-125025
 —Nielsen, C.J. WIDE-RANGE DIRECTIONAL LDV EMPLOYING MODULATED SEMICONDUCTOR LASER SOURCE. 86-125067
- Schroder, J.S.**
 —see Altana, F.W. 86-014102
- Schroder, Jan**
 —LAND INFORMATION (LINFO) CENTRE - A REGIONAL RESOURCE FOR THE CO-ORDINATION OF GEOGRAPHIC DATA. 87-067818
- Schroder, L.J.**
 —Linthurst, R.A.; Ellison, J.E.; Vozzo, S.F. COMPARISON OF DAILY AND WEEKLY PRECIPITATION SAMPLING EFFICIENCIES USING AUTOMATIC COLLECTORS. 85-094294
- Schroder, LeRoy J.**
 —see Friedman, Linda C. 86-083474
 —see Fishman, Marvin J. 85-122680
- Schroder, W.**
 —see Sukenik, A. 85-122320
- Schrodt, J.T.**
 —see Bhattacharyya, D. 86-080994
- Schrodt, J. Thomas**
 —Ocampo, Aquiles. VARIATIONS IN THE PORE STRUCTURE OF OIL SHALES DURING RETORTING AND COMBUSTION. 85-077681
- Schrodt, Joseph K.**
 —TECHNIQUES FOR IMPROVING VIBROSEIS DATA. 87-050978
- Schroeck, K.A.**
 —see Kropp, L.D. 86-011047
- Schroeder, A.**
 —Thermomechanical Loading, Resistance and Failure of Linearly Elastic Materials. 87-068814
 —see Thomas, L.K. 87-110648
 —see van den Berg, R. 87-117553
 —see Rosenkranz, B. 86-012105
 —see Lecomte, G.V. 86-068477
 —see Pekruhn, W. 86-106916
- Schroeder, Alfred**
 —Quality Assurance of Castings by Controlling the Molding Material System by Means of Sound Testing, Casting Samples, and Computer Models. 87-013872
 —Flow Mechanics Considerations Concerning Cavity Filling of Lost Patterns with Open Feeders. 87-048114
 —Investigation of the Formation of Surface Grooves by Casting into Bentonite-Bonded Silica Sand Molds. 86-048814
 —Tests of the Twin Defect Buckles and Metal Penetration in Sand Mold Casting and Control Measures to Prevent It. 86-063040
- Schroeder, B.**
 —see Ruebel, H. 87-108666
 —see Bergmann, Th. 87-118058
 —see Mueller, W. 86-111180
 —see Schink, H.J. 85-100324
 —see Gangopadhyay, S. 85-100341
- Schroeder, Bernd**
 —see Kleemann, Gerhard. 87-033150
 —see Bergner, Harold. 86-005436
 —see Gangopadhyay, Shubhra. 86-039619
 —see Krieger, George. 86-105249
- Schroeder, Bettina**
 —see Seeger, Claudia. 87-004672
- Schroeder, C.E.**
 —see Goeller, J.E. Jr. 85-037137
- Schroeder, C.M.**
 —see Pack, U.C. 86-082434
 —see Pack, U.C. 85-079042
- Schroeder, Charles M.**
 —see Pack, U.C. 86-052456
 —see Pack, U.C. 86-082585
- Schroeder, Chris S.**
 —CADMAC, NEXT STEP ON THE PATH TO CIM. 86-020800
- Schroeder, Christian**
 —see Monjoie, Alberic. 87-050515
 —RELIABILITY OF MAIN FANS IN COAL MINES. 87-073994
- Schroeder, D.**
 —see Wehner, F. 86-054125
 —see Kennel, R. 85-034223
- Schroeder, D.C.**
 —ANALYSIS OF NITRATE IN ENVIRONMENTAL SAMPLES BY REVERSED-PHASED HPLC. 87-076794
- Schroeder, D.J.**
 —see Jayroe, R.R. 85-005833
- Schroeder, David L.**
 —COMPUTER SYSTEMS IN MINI MILLS. 85-059816
- Schroeder, Dierk**
 —Heck, Bernd. Precise Differential Pressure Sensor by Iterative Microcomputer Algorithm. 85-090463
- Schroeder, Dierk F.**
 —Kennel, Ralph. MODEL-CONTROL PROMC - A NEW CONTROL STRATEGY WITH MICROCOMPUTER FOR DRIVE APPLICATIONS. 86-036372
- Schroeder, Dietmar**
 —Numerical Analysis of Linear Electronic Networks with Correlated Noise Sources. 85-035909
- Schroeder, Dietrich**
 —Pelka, Walter. Pipe Network Analysis Applying Finite Elements Based Method. 87-086335
 —Simple Service Using Menus and Forms. Modern Operational System for an In-Circuit Testing Station. 87-093308
- Schroeder, E.D.**
 —BASIC EQUIPMENTS AND DESIGN OF ACTIVATED SLUDGE PROCESSES. 87-106642
 —NITRIFICATION IN ACTIVATED SLUDGE PROCESSES. 87-106643
- Schroeder, E.G.**
 —see Duffee, T.M. 85-029828
- Schroeder, E.J.**
 —see Brittain, J.K. 86-096864
- Schroeder, Edward D.**
 —see Smith, Robert G. 85-103488
- Schroeder, Elisabeth**
 —see Arndt, Karl-Friedrich. 86-090114
 —see Mueller, Gert. 86-091566

- Arndt, Karl-Friedrich; Zander, Peter; Walther, Christa. Characterization of Networks by Freezing Point Depression: III. Possibilities of Checking Results Obtained by this Method. 85-097608
- Schroeder, Ernst F.**
—Tsiamitos, Aristoteles; Voessing, Walter. Comparison of Three Codes for the Digital Transmission of a High-Quality Sound Signal in Low-Capacity Channels. 86-031805
—see Porges, Ivan. 85-039065
- Schroeder, F.**
—Mueller-Buschbaum, Hk. New Metastable Oxolanthanoids: $\text{BaCa}_2\text{Y}_2\text{O}_{12}$ and $\text{Ca}_{0.33}\text{MgY}_{2.67}\text{O}_{10.33}$ ($= \text{CaMg}_2\text{Y}_2\text{O}_{10}$). 86-098419
—see Knauth, H.-D. 86-100069
—Wilken, R.-D. INVESTIGATIONS ON THE HEAVY METAL DISTRIBUTION IN THE TURBIDITY ZONE OF THE RIVER ELBE ESTUARY (F.R.G.). 86-100070
- Schroeder, F.H.**
—DIFFUSION THEORY OF MIXTURES. 86-033077
- Schroeder, F.W.**
—Heat Recovery in Milk Coolers. 86-030220
- Schroeder, Franz**
—see Ogriscek, Max. 87-048782
- Schroeder, G.**
—see Boer, C.R. 85-046092
—NEW ASPECTS IN SERVICE INSPECTION. 85-056872
—see Braun, H.-J. 85-109230
- Schroeder, Gabriele**
—see Engels, Siegfried. 86-013765
- Schroeder, Georg**
—WHERE IS THE FUTURE OF EDDY CURRENT? NEW EQUIPMENT, NEW APPLICATIONS? 86-078745
—see Altmann, Otto. 86-089048
—TRENDS IN THE DEVELOPMENT OF EDDY CURRENT EQUIPMENT FOR AIRCRAFT MAINTENANCE. 85-003400
- Schroeder, Gunther**
—Rydstad, Hans A.B. Isothermal Forging - A New Means of Precision Forming. 86-048533
- Schroeder, H.**
—Gabriel, H. MODELS FOR PRODUCTION OF OPTICAL POLARIZATION IN BEAM-FOIL INTERACTION. 87-084520
—see Packan, N.H. 87-078889
—Schultz, K.; Toschek, P.E. ON THE LINE SHAPES OF LASER INTRACAVITY ABSORPTION. 87-112111
—see Sklad, P.S. 86-063187
—see Dietzel, B. 86-067413
—see Ullmaier, H. 86-113896
—Kompa, K.L.; Masci, D.; Gianinoni, I. INVESTIGATION OF UV-LASER INDUCED METALLIZATION: PLATINUM FROM $\text{Pt}(\text{PF}_6)_4$. 85-086388
—see Wegner, D. 85-105259
- Schroeder, H.A.**
—see Chum, Helena L. 85-126239
- Schroeder, H.E.**
—PRACTICAL ILLUMINATION CONCEPT AND TECHNIQUE FOR MACHINE VISION APPLICATIONS. 87-125388
—PRACTICAL ILLUMINATION CONCEPT AND TECHNIQUE FOR MACHINE VISION APPLICATIONS. 86-057439
—CIRCULAR SCANNING AND ITS RELATIONSHIP TO MACHINE VISION. 86-085419
- Schroeder, H.Fr.**
—CHLORINATED HYDROCARBONS IN BIOLOGICAL SEWAGE PURIFICATION - FATE AND DIFFICULTIES IN BALANCING. 87-106746
- Schroeder, H.J.**
—Chemical Problems with Variable-Load Operation of Nuclear Power Stations with Pressurized Water Reactors. 86-079438
—Main Aspects of the Chemistry in Light Water Reactors. 86-080001
- Schroeder, Hans Christian**
—MARTENSITIC WELDING OF X 20 CrMoV 12 1 STEEL. 85-111352
- Schroeder, Hans G.**
—see Simonetti, John A. 85-122708
- Schroeder, Hans G. (Ed.)**
—see Raber, Robert R. (Ed.). 87-044088
- Schroeder, Hans Juergen**
—FLEXIBLE MAGNETIC MEDIA FOR DIGITAL DATA INTERCHANGE: STANDARDS, REFERENCE MATERIALS, NEW PROJECTS AND UNSOLVED PROBLEMS. 85-029973
- Schroeder, Hartmut**
—Silverberg, Michael; Wendland, Broder; Huerkamp, Gregor. SCANNING MODES FOR FLICKER-FREE COLOUR TV-REPRODUCTION. 86-120883
—see Wendland, Broder. 85-116989
—see Stollenwerk, Franz. 85-117176
- Schroeder, Heiko**
—see Lang, Hans-Werner. 86-024410
—see Schmeck, Hartmut. 86-060613
- Schroeder, Heinrich**
—Microprocessor-Aided Automated Weighing. 86-103055
- Schroeder, Herbert**
—IN-BEAM CREEP RUPTURE PROPERTIES OF DIN 1.4970 AUSTENITIC STAINLESS STEEL AT 873 K. 87-078873
—see Batfalsky, Peter. 86-113866
—Kesternich, Wilto; Ullmaier, Hans. HELIUM EFFECTS ON THE CREEP AND FATIGUE RESISTANCE OF AUSTENITIC STAINLESS STEELS AT HIGH TEMPERATURES. 85-109676
- Schroeder, J.**
—see Kunad, G. 86-072823
—see Mancke, G. 85-041029
—EXPERIMENTAL LIMIT COUPLES FOR BRANCH MOMENT LOADS ON 4-IN. ANSI B16.9 TEES. 85-090518
- Schroeder, J.A.**
—see Bruno, T.J. 87-042696
—Karasz, F.E.; MacKnight, W.J. STEREOREGULAR POLY-(ALKYL METHACRYLATES): POLYMER-POLYMER AND COPOLYMER-POLYMER BLENDS. 86-092072
- Schroeder, J.B.**
—Howell, C.W.; Norton, G.A. NEW 3 MV TANDEM PELLETRON SYSTEM. 87-000042
- Schroeder, J.E.**
—see Witzke, M.D. 85-063334
- Schroeder, J.H.**
—Arzi, E. WEAK BEAM STUDIES OF DISLOCATION/DISPERSOID INTERACTION IN AN ODS SUPERALLOY. 85-074415
- Schroeder, Jacques**
—Beaupre, Michel. Influences of Glacio-Tectonic Cavities on the City Planning of Montreal, Canada. 87-050511
- Schroeder, James**
—see Trofater, Glenn. 86-067529
—see Denig, Joseph. 85-064495
- Schroeder, Jens Juergen**
—Hempel, Juergen. Optimization of Twin-disk Bearings - Calculation of Temperature Profile in a Rotating Disk, used as Roller Bearing. 86-008476
—Lahrs, Juergen; Kleine-Sextro, Franz-Josef; Jovicic, Dorde. LIQUID/LIQUID JET DISPERSION. 85-043710
- Schroeder, Jerzy**
—Lewandowski, Mieczyslaw; Gorecki, Henryk; Zieba, Stefan; Kuzko, Antoni. Fertilizer Chalk Production as a Way to Phosphogypsum Utilization at Chemical Plants 'Police'. 86-086624
—see Gorecki, Henryk. 86-086647
- Schroeder, Jess A.**
—IMAGE SURVEYS: HOW TO CONDUCT YOUR OWN. 86-016841
- Schroeder, Jessica A.**
—Madsen, Patricia A.; Foister, Robert T. STRUCTURE/PROPERTY RELATIONSHIPS FOR A SERIES OF CROSSLINKED AROMATIC/ALIPHATIC EPOXY MIXTURES. 87-121404
- Schroeder, Joerg**
—see Kutzsche, Karl. 86-102129
- Schroeder, John**
—Fox-Bilmont, Marsha; Pazol, Brian G.; Tsoukala, Veneta; Drexhage, Martin G.; El-Bayoumi, Osama H. RAYLEIGH AND BRILLOUIN SCATTERING IN HEAVY METAL FLUORIDE GLASSES: INTRINSIC RAYLEIGH SCATTERING. 85-049941
- Schroeder, Joris**
—MICROPROCESSORS IN ELEVATOR CONTROLS. 87-041442
—PAST IN RETROSPECT. 87-041445
—ENERGY CONSUMPTION AND POWER REQUIREMENTS OF ELEVATORS. 87-041446
—VALUE ELEVATORING: A NEW TECHNIQUE OF OPTIMIZING IN ELEVATORING. 87-041449
—DOWN-PEAK HANDLING CAPACITY OF ELEVATOR GROUPS. 87-041450
—ELEVATOR CORE SPACE: A LIMITING FACTOR FOR VERY TALL BUILDINGS? 85-039869
- Schroeder, Judith A.**
—see Popa Fotino, Ingrid A. 87-002903
- Schroeder, K.**
—see Bartlmae, F. 87-032023
—see Hejase, H. 87-061824
—Barua, S. EFFECT OF A Cr-OVERLAYER ON THE MAGNETIZATION OF A Fe-FILM. 86-062393
—see Bongardt, J. 86-067612
—Memming, R. ANALYSIS OF TRAPPING AND RECOMBINATION EFFECTS IN PHOTOELECTROCHEMICAL PROCESSES AT SEMICONDUCTOR ELECTRODES: INVESTIGATIONS AT n-GaAs. 85-037763
—EFFECT OF A Cu OVERLAYER ON THE MAGNETIZATION OF AN Fe FILM. 85-042145
—Kisker, E.; Bringer, A. OBSERVATION OF THE SELF-CONVOLVED SPIN-SPLIT VALENCE BAND DENSITY OF STATES IN MV AUGER DECAY FROM Fe(100). 85-059458
- Schroeder, K.-W.**
—see Kittler, M. 86-105183
- Schroeder, Karl**
—Fatigue Strength Determination of Welded Concrete Reinforcements. 87-025810
—see Herden, Georg. 86-128119
- Schroeder, Karl Heinrich**
—DEVELOPMENT OF QUALITIES FOR GROOVED ROLLS. 85-097438
- Schroeder, Karl-Heinz**
—SILVER-METAL OXIDES AS CONTACT MATERIALS. 87-108988
- Schroeder, Klaus**
—see Bruhns, Dietrich. 85-125192
—see Bruhns, Dietrich. 85-125274
- Schroeder, L.**
—see Keller, H.-L. 87-059933
—see Matis, H.S. 86-030581
- Schroeder L.C.**
—Poirier, D.R. STRUCTURE AND PROPERTIES OF THERMITE WELDS IN PREMIUM RAILS. 86-098264
- Schroeder, L.R.**
—see Atalla, R.H. 85-013608
- Schroeder, Leland R.**
—Gentile, Victor M.; Atalla, Rajai H. NONDEGRADATIVE PREPARATION OF AMORPHOUS CELLULOSE. 86-014000
—see Blythe, David A. 85-013573
- Schroeder, Lothar**
—see Tille, Anton. 86-034480
- Schroeder, Lyle C.**
—Sweet, Jon L. ARCHIVAL OF SEASAT-A SATELLITE SCATTEROMETER DATA MERGED WITH IN SITU DATA AT SELECTED, ILLUMINATED SITES OVER THE OCEAN. 87-101773
—Schaffner, Philip R.; Mitchell, John L.; Jones, W. Linwood. AAFE RADSCAT 13.9-GHZ MEASUREMENTS AND ANALYSIS: WIND-SPEED SIGNATURE OF THE OCEAN. 86-097756
—Grantham, William L.; Bracalente, Emedio M.; Britt, Charles L.; Shanmugam, Kumarasamy S.; Wentz, Frank J.; Wylie, Donald P.; Hinton, Barry B. REMOVAL OF AMBIGUOUS WIND DIRECTIONS FOR A KU-BAND WIND SCATTEROMETER USING THREE DIFFERENT AZIMUTH ANGLES. 85-095564
- Schroeder, M.**
—see Kruse, H.H. 86-099005
—MEETING A VARIETY OF FUTURE NEEDS WITH FLEXIBLE ASSEMBLY. 85-005825
—IMPORTANCE OF A STORAGE TANK IN THE BRINE CYCLE OF AN ABSORBER ROOF-ASSISTED HEAT PUMP. 85-051804
—see Schirmer, U. 85-095143
- Schroeder, M.A.**
—see Liebman, S.A. 87-082248
—see Liebman, S.A. 86-095300
- Schroeder, M.B.**
—see Leahy, D.M. 87-056512
- Schroeder, M.E.**
—see Aldrich, R.A. 85-106050
- Schroeder, M.R.**
—Sloane, N.J.A. NEW PERMUTATION CODES USING HADAMARD UNSCRAMBLING. 87-019572
- Schroeder, Manfred**
—see Esser, Fred. 87-048725
—Fibrous Mortar for Repair Work. 86-025574
—Repair of Fair-Faced Concrete. 85-023990
- Schroeder, Manfred R.**
—AUDITORY PARADOX BASED ON FRACTAL WAVEFORM. 87-000545
—COMPUTERS IN ACOUSTICS. 87-000691
—NUMBER THEORY IN SCIENCE AND COMMUNICATION WITH APPLICATIONS IN CRYPTOGRAPHY, PHYSICS, BIOLOGY, DIGITAL INFORMATION, AND COMPUTING. 86-072130
—LINEAR PREDICTIVE CODING OF SPEECH: REVIEW AND CURRENT DIRECTIONS. 86-113180
—Atal, Bishnu S. STOCHASTIC CODING OF SPEECH SIGNALS AT VERY LOW BIT RATES: THE IMPORTANCE OF SPEECH PERCEPTION. 85-109115
- Schroeder, Marc C.**
—CORROSION AND PROTECTIVE COATINGS IN THE PULP AND PAPER INDUSTRY. 86-084771
- Schroeder, Mark E.**
—see Bise, Christopher J. 86-018302
- Schroeder, Marlen**
—Ortmann, Rainer; Skukina, Ekaterina. Correlations between the Characteristic Values of the Notched-Bar Bending Test and the Dynamic Fracture Toughness. 86-070631
—see Wagner, Ingeborg. 86-114803
- Schroeder, Martin**
—see Bell, Michael N. 87-101266
- Schroeder, Michael B.**
—see Leahy, Douglas M. 87-044283
- Schroeder, Michael D.**
—Gifford, David K.; Needham, Roger M. CACHING FILE SYSTEM FOR A PROGRAMMER'S WORKSTATION. 87-030749
- Schroeder, Morris E.**
—OUTWITTING BIOLOGICAL HEAT PATTERNS. 86-002379
- Schroeder, N.**
—Optoelectronics with and without laser Situation - Prospects - Markets. 87-081479

- see Arndt, F. 85-124483
Schroeder, Norbert
 —see Arndt, Fritz. 85-124456
Schroeder, P.A.
 —see Zhao, J. 87-065223
 —see Soethout, L.L. 87-092248
 —see Haerle, M.L. 86-093043
Schroeder, Paul
 —see Mahler, Bruce. 86-067108
Schroeder, Paul S.
 —see Friedel, Henry N. 86-120398
Schroeder, Peter E.
 —RISK ENGINEERING: THE LINK BETWEEN EXPOSURE AND INSURANCE. 85-055808
Schroeder, R.
 —CENTRAL COMPUTER TECHNOLOGY FOR INJECTION MOLDING SHOPS WITH DIFFERENT MAKES OF MACHINERY. 86-088721
 —INFLUENCES ON DEVELOPMENT OF THERMAL AND RESIDUAL STRESSES IN QUENCHED STEEL CYLINDERS OF DIFFERENT DIMENSIONS. 86-115783
 —see Heindorff, T. 85-046617
Schroeder, R.E.
 —see Rytz, E.F. Jr. 86-013388
Schroeder, R. J.
 —see Shepard, C. L. 87-086884
 —see Tarvin, J.A. 87-086890
Schroeder, Raimund
 —Scholtes, Berthold; Macherauch, Eckard. Calculation and X-Ray Diffraction Analysis of Internal Stress Formation in Quenched Steel Cylinders. 85-111720
Schroeder, Reinhard
 —see Fabian, Wolfgang. 87-115210
Schroeder-Rentrop, Karl-Dieter
 —Elektrolytische Stueckverzinkung und Nachbehandlung. 87-049011
Schroeder, Robyn J.
 —see Fergusson, Jack E. 86-034455
Schroeder, Roger
 —see Hamilton, Scott. 85-027043
Schroeder, Roger G.
 —Anderson, John C.; Scudder, Gary D. MEASUREMENT OF WHITE COLLAR PRODUCTIVITY. 86-085686
Schroeder, Roland
 —see Bauch, Andreas. 86-017071
Schroeder, S.A.
 —see Halvorson, G.A. 87-018665
 —RUNOFF CURVE NUMBER ESTIMATIONS FOR RESHAPED FINE-TEXTURED SPOILS. 87-074440
 —SLOPE GRADIENT EFFECT ON EROSION OF RESHAPED SPOIL. 87-074588
 —see Halvorson, G.A. 86-110896
Schroeder, Siegfried
 —Richter, Thomas. Anchoring of Concrete Reinforcement Ribbed Steel Bars. 87-025568
 —see Gehrke, Klaus. 86-117593
Schroeder, T.
 —Doessel, O.; Nahme, H.; Schwentner, N. TRANSIENT ABSORPTION OF Xe AND Kr GUEST ATOMS IN Ar CRYSTALS. 86-029714
Schroeder, Thomas
 —see Pfeil, Horst. 86-001753
Schroeder, U.
 —see Bammert, U. 86-037076
 —see Mutschler, H. 86-090790
Schroeder, Ulrich
 —see Schmidt, Horst. 87-025285
Schroeder, V.
 —Cavitation-Erosion Studies of Cast Chromium-Nickel Steel and Cast Polyamide Samples. 87-068839
Schroeder, W.
 —Haelen, D. UNFACTORED IMPLICIT SCHEME WITH MULTIGRID ACCELERATION FOR THE SOLUTION OF THE NAVIER-STOKES EQUATIONS. 87-044899
 —see Elsbrock, J.B. 86-068814
Schroeder, W.A.
 —see Damzen, M.J. 87-000597
Schroeder, W.E.
 —see Jayaraman, N.I. 87-074378
Schroeder, W.H.
 —see Lum, Ken R. 87-002711
Schroeder, W.L.
 —Rybel, Vincent W.; Cochran, Larry. DEWATERING FOR OPAL SPRINGS POWERHOUSE EXCAVATION. 87-042894
 —WHARF BULKHEAD BEHAVIOR AT FULTON TERMINAL 6. 87-092153
Schroeder, W.W.
 —Hu, Oscar K.; Rouse, L.J. Jr.; Wiseman, W.M. J. Jr. SATELLITE OBSERVATIONS OF THE CIRCULATION EAST OF THE MISSISSIPPI DELTA: COLD-AIR OUT-BREAK CONDITIONS. 85-077123
Schroeder, Werner
 —see Clauss, Martin. 86-094747
 —see Huber, Klaus. 86-094794
Schroeder, William
 —EMPIRICAL AGE-DEPTH RELATION AND DEPTH ANOMALIES IN THE PACIFIC OCEAN BASIN. 85-048813
Schroeder, William H.
 —see Mackay, Donald. 86-083384
Schroeder, William P.
 —see Ozretich, Robert J. 86-083635
Schroeder, Wolfgang
 —see Peters, Karl-Heinz. 85-010206
Schroedinger, Karl
 —see Panzer, Klaus. 87-031409
 —see Ruegenberg, Gervin. 87-080566
Schroedi, M.
 —see Brock, L.M. 86-048949
Schroedter, V.
 —see Wunderlich W. 86-008225
Schroer, Bernhard
 —Hougardy, Hans Paul. Calculating the Optimum Interference Layer Contrast. 86-075331
Schroer, Wolfram
 —see Stachel, Burkhard. 86-127141
Schroefelbauer, H.
 —Kakl, J.; Tauschitz, J.; Knyrim, W. Conversion of Boiler Firing from Brown Coal to Bituminous Coal at the Zeltweg Steam Power Plant. 87-113507
Schroen, Walter H.
 —Pankratz, John M. VLSIC ASSEMBLY AND PACKAGING. 85-057945
Schroepel, Richard
 —see Coppersmith, Don. 87-022953
Schroer, Bernard J.
 —see Ford, Donnie R. 87-006240
 —Stafford, Edward F. ISSUES IN USING ROBOTS FOR ELECTRONICS ASSEMBLY. 87-093591
 —Teoh, William; Stiles, Roger D. PARAMETERS AFFECTING THE ROBOTIC INSERTION OF NONSTANDARD ELECTRONIC COMPONENTS. 86-041736
 —Workman, Gary L.; Fullerton, Larry L. USE OF INTELLIGENT CHIPS IN EDUCATIONAL ROBOT SYSTEMS. 86-100543
 —Teoh, William. GRAPHICAL SIMULATION TOOL WITH OFF-LINE ROBOT PROGRAMMING. 86-100950
 —Black, J.T.; Zhang, Shou Xiang. MICROCOMPUTER ANALYZES 2-CARD KANBAN SYSTEM FOR 'JUST-IN-TIME' SMALL BATCH PRODUCTION. 85-020117
 —Black, J.T.; Shou Xiang Zhang. JUST-IN-TIME (JIT), WITH KANBAN, MANUFACTURING SYSTEM SIMULATION ON A MICROCOMPUTER. 85-020150
Schroer, Charles R.
 —A/E LIABILITY ON GOVERNMENT WORK. 85-072105
Schroer, Diethelm
 —see Goetze, Wilhelm. 86-018324
Schroer, Hermann
 —see Rudack, Wolfgang. 85-112177
Schroer, Peter
 —INJECTION MOLDS. 85-118064
Schroer, Peter H.
 —Becker, Jordan. COMPUTER AUTOMATION FOR SCANNING TUNNELING MICROSCOPY. 87-073518
Schroer, T.E.
 —APPROACHES TO IMPROVED HEAT RESISTANCE IN FORMULATIONS FOR DYNAMIC APPLICATIONS. 85-097713
Schroeter, Dirk J.
 —USE OF A NEUTRAL, IGES-BASED GRAPHICS AND ENGINEERING DATABASE. 86-021191
Schroeter, H.-J.
 —KTA Code for Steel Reactor Containment Vessels. 85-076465
Schroeter, J.
 —Spikofski, G.; Theile, G. Measuring the Diffuse-Field Sensitivity Level of Headphones on a Dummy-Head. 86-001079
 —see Karg, R. 85-020404
Schroeter-Janssen, H.
 —see Su, L.M. 86-122936
Schroeter, Juergen
 —see Sondhi, Man Mohan. 87-112578
 —see Pilhofer, Theo. 86-043986
 —see Pilhofer, Theo. 85-041370
Schroeter, K.
 —see Lukas, W. 86-014393
 —see Lukas, W. 85-060944
Schroeter, L.
 —Zacharias, H.; David, R. INTERNAL ENERGY DISTRIBUTION OF RECOMBINATIVELY DESORBING D₂ FROM SULFUR COVERED POLY-Pd. 86-084597
Schroeter, Otto-Ernst
 —see Pieper, Detlef. 85-038855
Schroeter, Otto F.
 —Gradual Application of ISDN in Private Telecommunication Systems. 87-032835
Schroeter, P.
 —see Arcamone, J. 87-018851
Schroeter, Peter
 —see Gather, Bernd. 87-064811
 —see Gather, Bernd. 85-055649
Schroeter, Pierre
 —Corti, Jean-Jacques. Large Diameter Boring in a Dipping Seam. 87-011404
Schroeter, R.
 —see Radke, M. 87-095395
 —Use of Laser Length-Measuring Systems in Manufacturing. 85-069165
Schroeter, Sabine
 —see Hoffmann, Heinz. 86-092755
Schroeter, W.
 —see Siethoff, H. 87-051165
 —see Siethoff, H. 85-070595
Schroeter, Werner
 —see Ibendorf, Klaus. 87-061009
Schroetter, H.W.
 —see Wienecke, P. 86-012882
 —see Frunder, H. 86-057251
Schroevers, Ph.
 —see te Riele, H.J.J. 86-071898
Schrof, W.
 —see Seyfang, R. 85-079792
Schroll, A.L.
 —see MacLaury, M.R. 85-086944
 —MacLaury, M.R. USE OF POLYMER-BOUND METALS AS FIRE RETARDANTS IN POLYETHYLENE-SILICONE BLENDS. 85-087991
Schroll, E.
 —Trace Elements in Domestic Raw Materials for High Technology. 87-050376
Schroemek, N.
 —see Costantinides, G. 87-089979
 —see Costantinides, G. 86-056509
Schropp, R.E.I.
 —Frank, T.; Verwey, J.F. ILLUMINATION FLUX DEPENDENCE OF THE PHOTOFIELD-EFFECT CURRENT IN AMORPHOUS SILICON. 87-104406
 —Brouwer, G.J.M.; Verwey, J.F. DETERMINATION OF CHARACTERISTIC PARAMETERS BY THE TEMPERATURE DEPENDENT FIELD-EFFECT IN a-Si:H THIN FILMS TRANSISTORS. 86-105280
 —Harm, A.O.; Verwey, J.F. REFINED THEORETICAL ANALYSIS OF PHOTOFIELD-EFFECT MEASUREMENTS IN a-Si:H THIN-FILM TRANSISTORS. 86-122784
 —see Harm, A.O. 85-119319
Schropp, Ruud E.I.
 —Veltkamp, Joost W.C.; Snijder, Jan; Verwey, Jan F. ON THE QUALITY OF CONTACTS IN a-Si:H STAGGERED ELECTRODE THIN-FILM TRANSISTORS. 86-036086
Schroter, J.
 —MICROSCOPIC BACKGROUND OF THERMODYNAMICS. 86-121327
Schroter-Janssen, H.
 —see Katschner, W. 87-105954
Schroter, Michael
 —see Rein, Hans-Martin. 87-122853
Schroter, R.C.
 —see Kowe, R. 86-009478
Schroth, Arno
 —see Chandra, Madhu. 85-072069
Schroth, G.
 —see Angleys, M. 87-011224
Schroth, H.
 —see Pink, H. 85-108678
Schroth, H.-H.
 —see Schmidt, M. 86-013214
Schroth, J.
 —Plattner, A. PROM STABILIZES MM-WAVE LCs. 86-106562
Schroth, J.G.
 —Hirth, J.P.; Hoagland, R.G.; Rosenfield, A.R. COMBINED MODE-I/III FRACTURE OF A HIGH STRENGTH LOW-ALLOY STEEL. 87-114117
 —Hoagland, R.G.; Hirth, J.P.; Rosenfield, A.R. TENSILE AND SHEAR FRACTURE OF AN HSLA STEEL. 85-110782
Schroth, P.
 —see Brezny, B. 86-008009
Schroth, Reinhard
 —see Goehlich, Lothar. 85-033853
Schrott, A.G.
 —see Baglin, J.E.E. 87-000919
Schrott, Gerhard
 —GENERALIZED TASK CONCEPT FOR MULTIPROCESSOR REAL-TIME SYSTEMS. 87-024344
Schrotterova, Daria
 —see Mrnka, Miroslav. 85-120723
Schroy, Jerry M.
 —see Freeman, Raymond A. 86-110444
Schroyen, D.
 —Dezsi, I.; Langouche, G. MOESSBAUER AND RBS STUDY OF THERMALLY ANNEALED Te-IMPLANTED GaAs. 86-049684
 —Bruggeman, M.; Dezsi, I.; Langouche, G. IQN IMPLANTATION IN HIGHLY ORIENTED PYROLYTIC GRAPHITE. 86-053370
Schruben, D.
 —see Halter, E. 85-082257
Schruben, D.L.
 —see Kesavan, S.K. 86-018692
 —see Kesavan, S.K. 86-119031
Schruben, Dale
 —see Deyoung, Thomas. 86-026353

- Schruben, Dale L.**
—Bruno, Rick; Zelling, Martin. DENSITY METHOD FOR LIQUID FRACTION OF DISTILLATE WAX PRECIPITATES. 87-083582
—RIPPLE IN A FALLING FILM. 86-003522
- Schruben, Lee**
—see Snell, Mark. 86-069409
- Schruben, Lee W.**
—Cogliano, V. James. EXPERIMENTAL PROCEDURE FOR SIMULATION RESPONSE SURFACE MODEL IDENTIFICATION. 87-023584
- Schruff, Ingolf**
—see Haberling, Edmund. 87-122439
—see Haberling, Edmund. 87-122462
—see Haberling, Edmund. 87-122470
—see Haberling, Edmund. 87-122492
—see Haberling, Edmund. 85-119049
- Schruff, J.**
—Jeschke, P.; Luhrs, E. NEW REFRACTORY SYSTEMS FOR CONTINUOUS CASTING HELP IMPROVE THE METALLURGICAL PRACTICE. 86-114459
- Schrumpf, Barry J.**
—see Ripple, William J. 86-099409
- Schrupp, K.**
—see Rackwitz, R. 85-113394
- Schryber, U.**
—see Joho, W. 86-000442
- Schryber, Urs**
—Stammach, Thomas. Upgrading the Accelerator Facilities of the Swiss Institute for Nuclear Research (SIN). 85-000087
- Schryer, D.R.**
—see Mohnen, Volker A. 85-005926
- Schryvers, D.**
—see Torres-Villasenor, G. 86-061215
—Amelinckx, S. NEW PHASES IN THE PLATINUM-TITANIUM SYSTEM AND THEIR FORMATION MECHANISM STUDIED BY ELECTRON DIFFRACTION AND HIGH RESOLUTION ELECTRON MICROSCOPY. 86-089937
—Amelinckx, S. ORDER-DISORDER PHENOMENA IN THE PLATINUM RICH PART OF THE Pt-V PHASE DIAGRAM. 86-089938
—van Tendeloo, G.; Amelinckx, S. ON THE ORDERING MECHANISM OF Ni₃Mo. A HIGH RESOLUTION ELECTRON MICROSCOPY STUDY. 85-074595
—Van Tendeloo, G.; Amelinckx, S. ON THE SHORT RANGE ORDER STATE IN Pt₃V. 85-086417
—Amelinckx, S. NEW LONG PERIOD SUPERSTRUCTURE IN Pt₃V WITH M=3/2. 85-086418
- Schtaudte, B.**
—see Kustov, L.M. 87-129900
- Schuart, L.**
—Moerl, L.; Hosentien, P.; Paul, H. COMPUTER-AIDED DEVELOPMENT OF QUOTATIONS FOR FLUIDIZED-BED EQUIPMENT. 86-015573
- Schub, Adolf**
—see Halpin, Daniel W. 87-017322
- Schub, I.**
—see Heinzel, Volker. 86-078418
- Schub, P.**
—see Doerr, A. 87-078577
—Considerations Regarding the Activity Concentration in the Primary Circuit of Grafenheinfeld Nuclear Power Station. 85-076649
- Schubach, H.R.**
—Heise, B. STRUCTURE AND ANISOTROPY IN POLYCARBONATE. I. SHORT RANGE ORDER OF AMORPHOUS POLYCARBONATE REVEALED BY WAXS. 86-090203
- Schubeius, Monika**
—see Hoermann, Hans. 85-032931
- Schubert, A.J.**
—see Myerholtz, C.A. 86-023949
—see Myerholtz, C.A. 86-069790
- Schubert-Auch, R.**
—see Kreutzer, R. 87-008482
- Schubert, C.**
—Bahr, H.-A.; Weiss, H.-J. CRACK PROPAGATION AND THERMAL SHOCK DAMAGE IN GRAPHITE DISKS HEATED BY MOVING ELECTRON BEAM. 86-053441
- Schubert, C.N.**
—Lindner, J.R.; Kelly, R.M. EXPERIMENTAL METHODS FOR MEASURING STATIC LIQUID HOLDUP IN PACKED COLUMNS. 87-045516
- Schubert, D.**
—Jenschke, W.; Uhlig, T.; Schmidt, F.M. PIEZORESISTIVE PROPERTIES OF POLYCRYSTALLINE AND CRYSTALLINE SILICON FILMS. 87-104375
—Stamm, U.; Wilhelm, B. PHASE-MODULATION EFFECTS IN SYNCHRONOUSLY PUMPED DYE LASERS. 85-061993
- Schubert, David M.**
—Rees, William S. Jr.; Knobler, Carolyn B.; Hawthorne, M. Frederick. STUDIES OF METALLACARBORANE DERIVATIVES CONTAINING ALUMINUM AND SILICON. 87-011496
- Schubert, E.F.**
—Ploog, K. INTERPRETATION OF CAPACITANCE-VOLTAGE PROFILES FROM DELTA-DOPED GaAs GROWN BY MOLECULAR BEAM EPITAXY. 86-103910
—Ploog, Klaus. ELECTRON SUBBAND STRUCTURE IN SELECTIVELY DOPED N-Al_{1-x}Ga_{1-x}As/GaAs HETEROSTRUCTURES. 86-104158
—Fischer, A.; Ploog, K. PHOTOCONDUCTIVITY IN SELECTIVELY n- AND p-DOPED Al_{1-x}Ga_{1-x}As/GaAs HETEROSTRUCTURES. 86-105765
—Fischer, A.; Ploog, K. GaAs SAW-TOOTH SUPERLATTICE LIGHT-EMITTING DIODE OPERATING MONOCHROMATICALLY AT $\lambda \geq 0.9 \mu\text{m}$. 85-102148
—Ploog, K. δ -DOPED FIELD-EFFECT TRANSISTOR. 85-119504
- Schubert, Erdman F.**
—see Horikoshi, Yoshiji. 87-104940
- Schubert, Erdmann F.**
—Fischer, A.; Ploog, Klaus. DELTA-DOPED FIELD-EFFECT TRANSISTOR (δ FET). 86-123041
- Schubert, F.**
—see Zottmaier, R. 87-053442
—see Nickel, H. 87-078473
—Roedig, M.; Nickel, H. MULTIAXIAL LOADING TESTS OF HIGH TEMPERATURE REACTOR COMPONENTS. 87-078474
—Bruch, Udo; Cook, R.; Diehl, H.; Ennis, Philip J.; Jakob, W.; Penkalla, H.J.; te Heesen, Eberhard; Ullrich, G. CREEP RUPTURE BEHAVIOR OF CANDIDATE MATERIALS FOR NUCLEAR PROCESS HEAT APPLICATIONS. 85-070521
- Schubert, Florian**
—see Nickel, Hubertus. 86-079944
—see Scheller, Frieder W. 86-107360
- Schubert, Franz H.**
—see Miller, Craig W. 86-102880
- Schubert, G.**
—see Kimura, S. 87-054041
—see Kimura, S. 86-046678
—Christoph, V. PHONON DRAG CONTRIBUTION TO THE ELECTRICAL RESISTIVITY OF ALKALI AND NOBLE METALS. 86-074182
—Richter, J. ELECTRICAL RESISTIVITY OF CLUSTERING ALLOYS. 85-070642
—Loeser, W. ELECTRICAL RESISTIVITY AND THERMOELECTRIC POWER OF SPINODAL DECOMPOSING CRYSTALS. 85-070652
—Christoph, V. CALCULATION OF THERMOPOWER AND THERMAL CONDUCTIVITY USING CORRELATION FUNCTIONS. 85-117924
- Schubert, Gerald**
—see Zebib, Abdelfattah. 85-052173
- Schubert, H.**
—see Hanisch, J. 87-029140
—On the Microprocesses of Comminution. 87-029157
—Important Components of Screen Printing Equipment: Storage Devices and Handling. 87-040904
—FOOD PARTICLE TECHNOLOGY. PART I: PROPERTIES OF PARTICLES AND PARTICULATE FOOD SYSTEMS. 87-047544
—FOOD PARTICLE TECHNOLOGY. PART II: SOME SPECIFIC CASES. 87-047624
—ANISOTROPIC THERMAL EXPANSION COEFFICIENTS OF Y₂O₃-STABILIZED TETRAGONAL ZIRCONIA. 86-014854
—Boehme, S.; Nesce, T.; Espig, D. Classification in Turbulent Two-Phase Flows. 86-016873
—see Tomas, J. 86-047541
—see Baldauf, H. 86-083296
—see Schmauder, S. 86-098856
—see Weller, M. 86-098862
—Wet Classification - Present State and Trends. 85-016742
- Schubert, H.-G.**
—see Tacke, K.-H. 85-112358
- Schubert, Heinrich**
—HYDROCYCLONE SEPARATION MODEL IN CONSIDERATION OF THE TURBULENT MULTI-PHASE FLOW. 87-016045
—see Herrmann, Lutz. 87-092242
—see Wedekind, Maria. 86-029101
—see Hanisch, Jens. 86-085224
- Schubert, Heinz**
—CORROSION PROTECTION BY MEANS OF SURFACE COATINGS. 85-026995
—see Doering, Wolfgang. 85-125473
- Schubert, Inge Sibille**
—Zimmermann, Uwe. NONLINEAR ONE-PARAMETRIC BOTTLENECK LINEAR PROGRAMMING. 86-070868
- Schubert, J.**
—see Kessler, H. 87-086179
—see Poker, D.B. 87-121580
—see Poggenburg, W. 86-127094
—Fire Extinguishing Equipment in Storage Areas. 85-042702
- Schubert, Joachim**
—Heinrich, Eberhard. Creep Rupture Strength of Austenitic Fusion Welded Joints. 87-128981
- Schubert, Johan**
—POWER SYSTEM CONTROL. CRITICAL REVIEWS AND VISIONARY APPROACHES. 86-039043
- Schubert, Josef**
—see Schimkowitz, Georg. 87-038235
- Schubert, K.**
—see El-Boragy, M. 87-061626
—ON THE BINDINGS IN RDI-HOMEOTYPES OF ARSENIC. 86-006209
—ON BINDING AND SUPERCONDUCTIVITY IN ISOTYPES OF Cr₂Si. 85-016645
—ON BINDINGS IN THE MIXTURE TiPt₁₀. 85-058301
- Schubert, K.R.**
—see Drescher, A. 86-096948
—see Heller, R. 85-081347
- Schubert, Konrad**
—ON THE BINDINGS IN FeAl₃, CoAl₃, AND NiAl₃ PHASES. 87-003991
—see Döbersek, Mirko. 86-062582
—ON THE BINDINGS IN THE MIXTURE NbRh₃. 85-058244
—see Goedecke, Tilo. 85-058245
- Schubert, L.**
—LRU Algorithm, its Realization and Application. 86-022717
- Schubert, M.**
—Vogel, W.; Welsch, D.-G. SQUEEZED VACUUM STATE GENERATION BY MEANS OF INTERFEROMETRY. 85-058163
—see Kerstan, F. 85-101266
- Schubert, Margitta**
—Mueller, Peter. Homogenization of Nickel-Chromium Alloys. 87-076314
- Schubert, Michael**
—see Tonshoff, H.K. 85-096300
- Schubert, N.**
—see Lecomte, G.V. 87-129892
- Schubert, P.**
—see Jortzick, H. 86-014168
—see Wesche, K. 85-023954
- Schubert, Peter**
—Wesche, Karlhans; Wilmes, Klaus. Deformations and Crack Resistance of Natural Pumice Concrete Block Masonry. 86-025689
—see Kasten, Dieter. 85-010828
—Computer Assisted Determination of Time Constants. 85-067988
- Schubert, Peter J.**
—Nevin, Joseph H. POLYIMIDE-BASED CAPACITIVE HUMIDITY SENSOR. 86-090753
- Schubert, R.**
—see Mogro-Campero, A. 85-104836
- Schubert, R.W.**
—see Blauser, D.L. 87-086405
- Schubert, Reiner**
—see Markofsky, Mark. 87-099124
- Schubert, Rolf**
—COORDINATION PROCESSOR CP113: STATE OF THE ART IN EWSW SWITCHING TECHNOLOGY. 87-118815
- Schubert, Roy W.**
—see Cronk, Stanley R. 86-010135
- Schubert, S.**
—see Heiland, W. 87-060832
- Schubert, Siegfried D.**
—STATISTICAL DYNAMICAL STUDY OF EMPIRICALLY DETERMINED MODES OF ATMOSPHERIC VARIABILITY. 85-006123
- Schubert, Steven A.**
—DETERMINATION OF GAFAC IN COMPLEX SOLUTION MATRICES. 85-114664
- Schubert, Th.**
—Oettel, H.; Bergner, D. Textures in Composite Layers of Gas-Nitrided Ferrous Materials. 87-115021
- Schubert, Thomas**
—Oettel, Ortud; Oettel, Heinrich; Bergner, Dietrich. Combination of Methods for Surface Layer Examination of Gas-Nitrided Steels. 86-115726
- Schubert, V.**
—see Hippler, H. 85-047909
- Schubert, W.D.**
—see Haubner, R. 87-092843
—see Haubner, R. 87-092849
—Wuss, W.; Neumann, W.; Lux, B. High Temperature Thermal Diffusivity of Cutting Tools. 86-030082
- Schubert, Wayne H.**
—DeMaria, Mark. AXISYMMETRIC, PRIMITIVE EQUATION, SPECTRAL TROPICAL CYCLONE MODEL. PART I: FORMULATION. 85-053839
—see DeMaria, Mark. 85-053840
- Schubert, William R.**
—see Finno, Richard J. 87-098155
- Schubert, Wolf-Dieter**
—see Benecke, Theodor. 87-013649

- Schuberth, H.**
—PREDICTION AND MODELLING OF PHASE EQUILIBRIA FOR SOLUTIONS OF SALTS IN SOLVENT MIXTURES BY USING EF-EQUATION. 86-066537
- Schuberth, Horst**
—see Figurski, Guenter. 86-066463
—see Figurski, Guenter. 85-107838
- Schuberth, R.**
—see Roesler, R. 87-092939
- Schubiger, P.A.**
—see Blauenstein, P. 85-116056
- Schubin, W.I.**
—see Ruban, A.B. 87-015008
- Schubotz, Horst**
—Seilkopf, Albrecht; Gross, Uwe; Hallbauer, Christoph. Results and Experiences on Machine Mining of the Copper Shale Seams Without Perforation. 86-028419
- Schuch, Albert**
—Lighting System with Thermal Protective Coating for Thermo-Sensitive Objects. 86-065984
- Schuch, B.**
—see Mueller, A. 87-041101
- Schuch, F.**
—see Schwaiger, S. 86-063697
- Schuch, Franz**
—Puehringer, Peter. Design of a Transmission Housing by Means of Computational and Experimental Methods. 87-007349
—see Schwaiger, Meinhard. 87-062390
—Development of Vehicle Components. Theoretical and Experimental Studies. 87-075414
- Schuch, Gert**
—see Rosenberg, Richard E. 85-003045
- Schuch, Gunter**
—see Zehner, Peter. 85-072939
- Schuch, Linda**
—GIVE BURRS THE BRUSH-OFF. 87-071713
—CIRCULAR SAWS STRAIGHTEN OUT CUTOFF WOES. 87-101870
—FLEXIBLE MANUFACTURING FOR THE SMALLER FIRM. 86-067661
—KNOW YOUR SAW BLADES. 86-103042
- Schuch, Linda K.**
—GM FOUNDRY APPLIES SPC IN QUALITY PUSH. 86-096543
- Schuch, M.**
—see Stachle, M. 86-056452
- Schuch, P.**
—SIMULATION OF THE ENERGY-OPTIMUM CONTROL OF A CEMENT PLANT. 86-014383
- Schuch, R.**
—see Schmidt-Boecking, H. 87-060665
—see Reusch, S. 87-085815
—Schulz, M.; Justiniano, E.; Vogt, H.; Reusch, S.; Mokler, P.H. TWO PHOTON COINCIDENCE STUDIES OF RESONANT TRANSFER AND EXCITATION OF HYDROGEN-LIKE S IONS IN HYDROGEN. 87-085816
- Schuch, Reinhold**
—ATOMIC PHYSICS AT THE HEIDELBERG TEST STORAGE RING (TSR). 87-085734
- Schuch, Ricardo**
—Ahmad, Fasih; Mukherjee, Kumar D. COMPOSITION OF TRIACYLGLYCEROLS CONTAINING CYCLOPROPENE FATTY ACIDS IN SEED LIPIDS OF MUNGUBA (BOMBAX MUNGUBA MART.). 86-044265
- Schuchardt, Bruce**
—see Purdy, Alan. 87-024772
- Schuchardt, D.**
—see Philippow, E. 87-075466
- Schuchardt, J.M.**
—Butterfield, J.M. CHART THE AVAILABILITY OF mm-WAVE SEEKERS. 85-092937
- Schuchardt, R.**
—see Rose, J. 87-010801
—see Enders, P. 86-106849
- Schuchardt, Ulf**
—Duarte, Humberto C. HYDROLYSIS OF SUGAR CANE BAGASSE WITH HYDROCHLORIC ACID, PROMOTED BY METALLIC CATIONS. 86-007822
—Brito Sousa, M. Fatima. OXALATE AS AN INTERMEDIATE IN THE BASE-CATALYSED WATER-GAS SHIFT REACTION. 86-017815
—Dias, Francisco Santos. HIGHLY SELECTIVE CYCLOTRIMERISATION OF BUTADIENE TO CYCLODOECATRIENE CATALYZED BY POLYMER-ANCHORED NICKEL(0). 85-011718
- Schuch, Klaus**
—Environmental Protection: a Challenge for the Hard Coal Industry. 87-018584
—COALMINING IN THE NINETIES. 87-018772
- Schuck, Peter L.**
—DESIGN OF OPTIMIZED LOUDSPEAKER CROSS-OVER NETWORKS USING A PERSONAL COMPUTER. 86-038218
- Schuck, Wolf-Dieter**
—Effect of the Antenna Pattern of a Doppler Radar Equipment on Vehicular Speedometry. 85-121476
- Schucktan, G.**
—see Bouecke, R. 85-075731
- Schuda, Felix (Ed.)**
—FLASHLAMP PUMPED LASER TECHNOLOGY. 87-064097
- Schudel, Gregg**
—see Petrie, George L. 86-108256
- Schudlich, Dietmar**
—SHIP OF THE FUTURE: KRUPP ATLAS HAS NEW APPROACHES TO NAVIGATIONAL CONTROL & COMMAND. 85-104000
- Schue, F.**
—Holl, B.; Sagnes, R.; Montginoul, C.; Giral, L.; Buigues, F.; Serre, B.; Rosilio, Ch. POLY-4-BROMOSTYRENE, A HIGH PERFORMANCE NEGATIVE ELECTRON RESIST. 87-065372
—see Bywater, S. 85-011727
- Schue, Francois**
—see Theophilou, Nicolas. 87-013903
—see Eranian, Armand. 87-090049
—see Viguer, Michel. 86-076860
- Schueeller, G.I.**
—Stix, R. CRITICAL APPRAISAL OF METHODS TO DETERMINE FAILURE PROBABILITIES. 87-116581
—see Vanmarcke, E. 86-070168
—see Lin, Y.K. 86-117130
—see Yao, J.T.P. 86-117307
—see Oswald, G.F. 85-111981
- Schuepp, U.**
—see Toscani, L. 86-014396
- Schuegerl, K.**
—NONMECHANICALLY AGITATED BIOREACTOR SYSTEMS. 87-010608
—see Scheiding, W. 87-010775
—see Schepher, Th. 87-014632
—see Lorenz, Th. 87-033805
—see Schepher, Th. 87-047236
—see Hoffmann, H. 87-071156
—see Bellgardt, K.H. 87-107799
—see Afschar, A.S. 86-000815
—see Haensel, R. 86-000877
—see Schepher, Th. 86-016161
—see Reschke, M. 86-034291
—see Schlichting, E. 86-043996
—see Haensel, R. 86-044005
—see Haensel, R. 86-083636
—see Schepher, Th. 85-004809
—see Reschke, M. 85-032424
—see Reschke, M. 85-032425
—see Reschke, M. 85-032504
—ON-LINE PROCESS ANALYSIS AND CONTROL IN BIOTECHNOLOGY. 85-040732
—see Melzner, D. 85-126926
- Schuegerl, Karl**
—see Lorenz, Thomas. 87-101456
—see Wittler, Ruediger. 86-008831
—Luebbert, Andreas; Korte, Thomas; Diekmann, Juergen. Measuring Techniques for Characterizing Gas/Liquid Reactors. 86-015630
—REACTION ENGINEERING FUNDAMENTALS RELATING TO THE DESIGN AND OPERATION OF BIOREACTORS. PART I. 86-016252
—REACTION ENGINEERING FUNDAMENTALS RELATING TO DESIGN AND OPERATION OF BIOREACTORS. PART II. 86-016253
—see Makryaleas, Kyriakos. 86-043104
—Haensel, Rolf; Schlichting, Eberhard; Halwachs, Werner. Reactive Extraction. 86-043964
- Schuegraf, Eberhard**
—Tauschek, Eberhard. TWO-BAND SHELL-TYPE ANTENNA WITH CORRUGATED HORN AND ANTENNA DIPLEXER. 86-005892
—Novel Microwave Filter for Two-Band Antennas. 86-036842
- Schuelbe, R.**
—Schmidt, U.; Siebert, P. ON THE STABILITY OF METASTABLE PRECIPITATES IN AN Al-1.87 AT% Cu ALLOY AT ELEVATED TEMPERATURE. 87-004219
—see Schmidt, U. 86-004709
- Schuele, H.**
—MINIMISING THE ABRASIVE WEAR IN THE FEED ZONE OF GROOVED BARREL EXTRUDERS. 87-087794
—Fritz, H.-G. DEVELOPMENT AND MINIMIZATION OF ABRASIVE WEAR IN GROOVED BARREL EXTRUDERS. 86-089089
—Ratzel, W.-I. MINIMIZING WEAR AND TEAR BY USING MACHINE-COMPONENTS PRODUCED IN CERAMICS. 86-089128
- Schuele, H. Joerg**
—Metal-Oxide Varistors for Over-Voltage Protection of Electronic Assemblies. 87-040872
- Schuele, P.J.**
—see Legrand, J.F. 85-026137
- Schueler, B.**
—see Standing, K.G. 87-088105
—see Ens, W. 86-069789
- Schueler, H.**
—see Arndt, F. 87-036303
—see Arndt, F. 85-034716
- Schueler, Peter**
—see Huchtemann, Bernd. 87-061874
—see Frodl, Dieter. 87-114167
—see Brandis, Helmut. 87-114954
—see Huchtemann, Bernd. 86-063166
—Erckes, Hans-Walter; Preisendanz, Hans. Investigation and Optimization of One- and Two-Phase Cooling Systems and Their Application for Controlled Cooling of Strip Material in Cooling Devices used During Annealing. 86-115642
—see Brandis, Helmut. 85-111095
—see Brandis, Helmut. 85-111096
—see Brandis, Helmut. 85-111597
—see Brandis, Helmut. 85-111660
—see Haberling, Edmund. 85-119067
- Schueler, Volker**
—see Engineer, Serosh. 87-013491
—see Frodl, Dieter. 87-114167
—see Huchtemann, Bernd. 87-114334
—Kreul, Theodor; Engineer, Serosh. Engineered Steels for Automobiles. 87-114976
—Gulden, Helmut; Stelzenmueller, Herbert. Progress in the Field of Alloyed Structural Steels. 86-062575
—see Boehne, Kurt. 85-110965
—see Dietrich, Hermann. 85-111642
—see Dietrich, Hermann. 85-112101
- Schuelke, Greg**
—CORONA TREATMENT: TROUBLESHOOTING YOUR SYSTEM. 87-054510
- Schuelke, R.J.**
—Lundstrom, M.S. THERMIONIC EMISSION-DIFFUSION THEORY OF ISOTYPE HETEROJUNCTIONS. 85-101381
—Maziar, C.M.; Lundstrom, M.S. OPEN-CIRCUIT VOLTAGE ENHANCEMENT IN GRADED BANDGAP Al_{0.3}Ga_{0.7}As SOLAR CELLS. 86-106569
- Schuelke, W.**
—INELASTIC X-RAY SCATTERING WITH SYNCHROTRON RADIATION: THE SCIENTIFIC CASE. CURRENT EXPERIMENTS AND PROJECTS. 86-129644
- Schueler, G.I.**
—see Zorn, N.F. 86-079188
- Schueler, H.-J.**
—see Christian, H. 87-068815
—see Christian, H. 87-116126
- Schueler, J.K.**
—see Kline, D.E. 87-001763
- Schueler, John K.**
—Slusher, Robert M.; Morgan, Stephen M. EXPERT SYSTEM WITH SPEECH SYNTHESIS FOR TROUBLESHOOTING GRAIN COMBINE PERFORMANCE. 86-002290
—see Searcy, Stephen W. 86-122618
—Mailander, Michael P.; Krutz, Gary W. COMBINE FEED-RATE SENSORS. 85-001974
- Schueler, K.H.**
—see Frith, V. 87-036570
—Uhl, A. MEANS OF INFLUENCING THE TRANSLUCENCY OF PORCELAIN. 87-092105
—see Frith, V. 87-092109
—see Thaler, H. 86-016960
—see Schaffer, R. 86-114336
—see Freidank, S. 85-050520
- Schueler, Karl-Heinz**
—see Coenen, Matthias. 86-052617
—see Ackermann, Helmut. 86-119513
—Hennicke, Hans-Walter. On the Systematics of Ceramic Materials. 85-014021
—Kromer, Heinrich. Investigation of Commercial-grade Talcs and Steatites. Part II: Crystal Orientation and Phase Composition of Fired Specimens. 85-115873
- Schueler, Klaus**
—Setup and Use of a Grid Information System Based on the HYDRA Model with Remote Data Processing. 86-096027
- Schueler, P.**
—see Bomp, L. 86-041081
- Schueler, P.G.**
—see Thumm, M. 85-051313
—see Erckmann, V. 85-084594
- Schueler, Von Gerhart I.**
—Bourgund, Ulrich. Necessity of a Comprehensive Probabilistic Safety Concept. 87-116652
- Schueler, Walter**
—OPERATING EXPERIENCE WITH THE KARLSRUHE REPROCESSING PLANT. 86-079032
- Schuelte, H.**
—see Vries, A. 85-075856
- Schuemann, Bernd**
—see Stahn, Heinz. 86-024371
- Schuemann, E.H.R.**
—SURFACE SUBSIDENCE DUE TO THE EXTRACTION OF MODERATELY THICK COAL SEAMS AT SHALLOW DEPTH. 86-018402
- Schuemichen, P.**
—see Huebner, G. 86-048391
- Schuerder, E.U.**
—see Fullarton, D. 85-051528

- Schueneman, Herbert H.**
—EXPANDING USE OF COMPUTERS IN PROTECTIVE PACKAGE TESTING. 86-084469
- Schuenemann, K.**
—see Jacob, A. 86-041378
—see Banerjee, D.K. 86-075453
—see Last, R. 85-034537
- Schuenemann, Klaus**
—SUBHARMONIC SINE-WAVE AND PULSE INJECTION LOCKING OF OSCILLATORS. 87-082673
—see Omar, Abbas Sayed. 86-040907
—see Kalinski, Josef R. 86-084148
—see Omar, Abbas Sayed. 86-127724
—see Omar, Abbas Sayed. 86-127730
—see Jenett, Martin. 85-039088
—see Jenett, Martin. 85-095768
—see Grimminger, Horst. 85-124453
—see Last, Reinhard. 85-124695
- Schuenemann, Klaus F.**
—see Omar, Abbas Sayed. 87-073856
—see Omar, Abbas Sayed. 87-128001
- Schuenemeyer, J.H.**
—see Drew, L.J. 85-026664
- Schuenemeyer, John H.**
—see Hoerl, Roger W. 87-113268
- Schuenke, Jeffrey A.**
—NOVEL TECHNIQUE FOR LASER DIODE TO SINGLE MODE FIBER COUPLING. 87-080618
- Schuepp, U.**
—see Toscani, L. 85-013881
- Schueppel, R.**
—see Schiebel, H.-M. 87-033814
- Schueppert, B.**
—REDUCTION OF BEND LOSSES IN TiLiNbO₃ WAVEGUIDES THROUGH MgO DOUBLE DIFFUSION. 87-128158
- Schueppert, Bernd**
—FAST AND RELIABLE METHOD FOR COMPUTER ANALYSIS OF MICROWAVE MIXERS. 86-041554
—ANALYSIS AND DESIGN OF MICROWAVE BALANCED MIXERS. 86-041556
- Schuer, Klaus**
—see Esser, Brigitte. 87-048761
- Schuerch, R.**
—HIGHER PRODUCTIVITY IN WIRE AND CABLE PLANTS. 86-129205
- Schuerch, Robert**
—Buri, Rudolf. Information System Optimizes the Manufacturing Process in Wire Mills. 85-126160
- Schuerer, Andreas**
—see Krause, Henry. 87-054528
—see Guerlebeck, Klaus. 87-069560
- Schuerer, F.**
—see Sgouridis, S. 87-078460
- Schuerfeld, Ute**
—see Bubltz, Siegfried. 87-021971
- Schuergerl, K.**
—see Reschke, M. 86-043973
- Schuermann, B.**
—see Henning, K. 86-119235
- Schuermann, Bernd**
—see Diehl, Herbert. 86-018316
- Schuermann, Bernhard**
—Implementing Different Variants of a Computer-Aided Cargo Transfer System. 86-123310
- Schuermann, Bettina**
—MICRO-ORGANISMS IN SEWERAGE SYSTEMS AND THEIR SIGNIFICANCE FOR WASTEWATER TREATMENT. 87-106969
- Schuermann, Dieter**
—Staab, Joachim. Measurements of the Exhaust Mass Emissions in Vehicles on the Road. 87-007148
—see Kuhler, Manfred. 86-003010
—see Klingenberg, Horst. 86-007261
- Schuermann, E.**
—see Hansen, F. 87-066629
—see Jung, W. 86-114991
- Schuermann, Eberhard**
—Investigation of the Melting Equilibria of Iron-Rich, Ternary Fe-C-X₂ Alloys with X₂=Al, Cu, Ni and Cr. 87-061736
—Voelker, Rita. Thermodynamic Calculation of Phase Equilibria in the Li-LiH System in the Temperature Range from 450 to 1200 K. 87-065233
—Engel, Rainer. Investigation of the Phase Equilibria of Magnesium-Rich Alloys in the Quaternary System Magnesium-Silver-Aluminum-Lithium at 400, 300, and 200°C with Respect to the Solid Solubility of the δ -Magnesium Solid Solution in Equilibrium with the λ , η , γ , and ϵ Phases. Part 1: Experimental Conditions for Melting and Annealing as Well as Results of the Determination of Solid State Phase Equilibria of Magnesium-Rich Alloys of the Binary and Ternary Systems. 87-066644
—Engel, Rainer. Investigation of the Phase Equilibria of Magnesium-Rich Alloys in the Quaternary System Magnesium-Silver-Aluminum-Lithium at 400, 300, and 200°C with Respect to the Solid Solubility of the δ -Magnesium Solid Solution in Equilibrium with the λ , η , γ , and ϵ Phases. Part 2: Solid State Phase Equilibria of Magnesium-Rich Alloys of the Quaternary System Magnesium-Silver-Aluminum-Lithium. 87-066645
—Sittard, Matthias; Voelker, Rita. Equivalent Influence of Alloying Elements on Nitrogen and Hydrogen Solubility in Liquid Ternary and Multicomponent Nickel-Base Alloys. 87-076225
—Fiege, Ludwig; Kaiser, Heinz-Peter; Klages, Thomas. Effect of Mould Oscillation on the Surface Quality of Strand-Cast Slabs. 87-113697
—Florin, Wolfram; Hoeffken, Erich; Ullrich, Wolfgang; Schicks, Helmut. Slag Formation in the Basic Oxygen Process with Bottom Stirring by Inert Gas. Part 1: Slag Temperature Gradient and Description of the Slag Formation Process. 87-115556
—Sperl, Heinz; Hoeffken, Erich; Winterfeld, Fritz. CO₂ Contents of Converter Gas in the Basic Oxygen Steelmaking Process with Bottom Stirring and Converter Gas Recovery. 87-115557
—Sperl, Heinz; Hammer, Rudolf; Ender, Alfred. Metallurgical Interpretation of Measured Converter Gas CO₂ Contents in the Basic Oxygen Steelmaking Process. 87-115560
—Hoeffken, Erich; Ullrich, Wolfgang; Schicks, Helmut; Florin, Wolfram. Slag Formation in the Basic Oxygen Steelmaking Process with Bottom Stirring by Inert Gas - Part 2: Investigation of Initial and Final Slags in the Basic Oxygen Steelmaking Process. 87-115561
—see Florin, Wolfram. 87-115813
—Schwutke, Heiner W.; Heimann, Klaus. Effect of Oxidizing Atmospheres on the Desulphurization of Deoxidized Steel Melts with Calcareous Slags. 87-115819
—Sittard, Matthias. Investigation of Nitrogen Solubility in Ternary Cobalt Alloys Melts. 86-018851
—Sittard, Matthias; Voelker, Rita. Equivalent Influence of Alloying Elements on the Nitrogen Solubility in Liquid Ternary and Multicomponent Cobalt-Base Alloys. 86-018868
—Sittard, Matthias. Evaluation of Literature Data of Hydrogen Solubility in Liquid Ternary and Multicomponent Cobalt-Base Alloys by the Equivalent Method. 86-018869
—Li, Shao-Xiong. Investigation of the Melting Equilibrium of the Ternary System Iron-Carbon-Boron. 86-062103
—Hensen, Ulrich; von Schweinichen, Jaxa. Mathematical Principles Underlying Thermal Analysis for Rapid Determination of Silicon and Carbon Contents of Iron Alloys. 86-062367
—Hensen, Ulrich; von Schweinichen, Jaxa. Melting Equilibria of the Ternary Systems Iron-Carbon-Silicon and Iron-Carbon-Phosphorus. 86-062824
—Moeding, Herbert. Investigation of the Phase Equilibria of the Ternary System Magnesium-Lithium-Cadmium - 1: Experimental Procedure and Phase Equilibria of the Binary Systems Magnesium-Lithium, Magnesium-Cadmium, and Cadmium-Lithium. 86-068193
—Moeding, Herbert. Investigation of the Phase Equilibria of the Ternary System Magnesium-Lithium-Cadmium - 2: Phase Equilibria of the Ternary System Magnesium-Lithium-Cadmium. 86-068194
—Mahn, Gustav; Nolle, Dieter; Eulenburg, Ulrich. Effect of MgO Dissolved from Start of Blowing on Wear of Dolomite Lining in the LD Process. 85-046853
—Obst, Karl-Heinz; Fiege, Ludwig; Kaiser, Heinz-Peter. Effect of Bottom Stirring during the LD Process and of Post-Stirring at the End of the LD Process on O, C, P and FeO_x Contents and Metal Bath Temperature. 85-112183
—Obst, Karl-Heinz; Fiege, Ludwig; Kaiser, Heinz-Peter; Schaefer, Harald. Effect of Bottom Stirring and Post-stirring on the Establishment of Equilibrium in the System Iron-carbon-oxygen. 85-112223
—Mahn, Gustav; Nolle, Dieter; Eulenburg, Ulrich. Effect of the MgO Content of Slag and of Bottom Purging on Dephosphorization and Desulfurization in the SDS Process. 85-112476
—Mahn, Gustav; Nolle, Dieter; Eulenburg, Ulrich. Slagging Practice of SDS Process in LD Furnace Vessels Lined with Dolomite Refractory. 85-112477
—see Florin, Wolfram. 85-112484
- Schuermann, Fritz**
—Remote Monitoring and Control of Slow Mining Operations in the Area of Face Working. 86-018309
- Schuermann, G.**
—see Dreiling, V. 86-002062
- Schuermann, H.**
—TAILORED RESIDUAL STRESSES INCREASE THE LOAD BEARING CAPACITY OF COMPONENTS MADE OF FIBRE-RESIN COMPOSITES. 85-085899
- Schuermann, Hans**
—Catalytic Oxidation Process for Air Purification. 86-047837
- Schuermann, Heinz Juergen**
—More Stability on the International Oil Market. 86-086035
- Schuermann, K.**
—see Pausch, I. 86-017059
- Schuermann, R.**
—TRAEMO - A Computer Program for Computing Problems of Statics and Rigidity. 87-008026
—Trinks, R.-D. Computation Program for Computing Problems of Statics and Rigidity. 87-023650
- Schuermann, Wilhelm**
—see Gierse, Georg. 86-037233
- Schuerer, Ferdinand**
—Method of Spherical Harmonics as an Ansatz for the Solution of Non-linear Boltzmann Equations. 85-074040
—see Sgouridis, Sokratis. 85-074087
- Schuessler, H.-H.**
—Overlapping Strategy for Calibration of Long Stepgauges for Coordinate Measuring Machines and of Measuring Tapes. 86-072622
- Schuessler, H.W.**
—Steffen, P. HYBRID SYSTEM FOR THE RECONSTRUCTION OF A SMOOTH FUNCTION FROM ITS SAMPLES. 85-034613
- Schuessler, Hans-H.**
—Precision Determination of Master Gages and Coordinate Measuring Devices Using Distance Measurements, Rectangle and Volumetric Characteristics. 86-072573
—Polarization-Optical Measurement of the Angle of Roll by Laser in Machines and Measuring Devices. 85-064798
—Distance Measurements by Laser Interferometry. 85-069173
- Schuessler, Hans W.**
—Steffen, Peter. SIMPLE METHOD FOR THE DESIGN OF VELOCITY FILTERS WITH CHOOSABLE DISCRIMINATION. 87-036149
- Schuessler, Hans Wilhelm**
—OBJECTIVE METHOD FOR MEASURING THE PERFORMANCE OF WEAKLY NONLINEAR AND NOISE SYSTEMS. 87-096407
- Schuessler, Horst**
—Fine Screening of Influent in Municipal Sewage Treatment Plants. 85-103317
- Schuessler, Matthias**
—see Hessler, Christoph. 87-007265
- Schuessler, P.W.**
—see Galus, R.A. 85-057256
- Schuessler, R.E.**
—see Jawad, M.H. 87-123460
- Schuetz, E.**
—see Heinisch, R. 87-011292
—see Heinisch, R. 87-011293
- Schuetz, H.-J.**
—Gerdes, E. EFFECT OF COMPOSITION ON ELECTRICAL RELAXATION IN POTASSIUM BOROSILICATE GLASSES. 85-049775
- Schuett, H.K.**
—TRANSFER HOT PRINTING OF KEYBOARDS. 87-087465
- Schuett, Hans-Juergen**
—see Mueller, Wolfgang. 87-065260
- Schuett, K.P.**
—see Keurleber, R.H. 87-088084
- Schuett, Karl**
—Unbonded Prestressing - Possibilities and Realized Structures. 86-025425
—see Iven, Hans. 86-099958
—see Thormaehlen, U. 85-010987
- Schuett, Werner**
—see Ogrissek, Max. 87-048782
- Schuette, H.**
—see Bandelt, H.J. 87-070085
- Schuette, Horst**
—see Kula, Maria Regina. 87-095035
—Kraume-Fluegel, Rolf; Kula, Maria-Regina. SCALE-UP OF MECHANICAL CELL DISINTEGRATION - INFLUENCE OF STIRRER GEOMETRY ON RESIDENCE TIME DISTRIBUTION AND CELL DISINTEGRATION IN A 20 l HIGH-SPEED BALL MILL. 86-053609
- Schuette, Lothar**
—Kowalski, Alfred. Analysis of Tantalum Containing Tin Slags. 85-079463
- Schuette, Michael A.**
—Shen, John Paul. PROCESSOR CONTROL FLOW MONITORING USING SIGNED INSTRUCTION STREAMS. 87-024808
- Schuette, R.**
—Mann, J. POLYSIUS DEVELOPS NEW PYROPROCESSING SYSTEM TO MANUFACTURE QUICK LIME. 85-063150
- Schuette, S.A.**
—see Poole, C.F. 86-016590
- Schuette, Sheila A.**
—McCreery, Richard L. EFFICIENT HYDRODYNAMIC MODULATION VOLTAMMETRY WITH A MICROCYLINDER ELECTRODE. 86-040083
—McCreery, Richard L. SQUARE WAVE VOLTAMMETRY ON PLATINUM MICRODISK ELECTRODES USING SYNCHRONOUS DEMODULATION. 85-037588
- Schuette, W.**
—POLYACETALS (POM). 85-000382
- Schuetter, Gerd**
—Concept of an Automated Wide-Strip Transverse Sheet Shears. 86-108033
- Schuetter, Hartmut**
—see Limmer, Heinz. 86-056595
—see Zeisler, Fritz-Dietrich. 86-056802
- Schuettfort, Erich**
—Koch, Wolfgang. NEW ACTUATOR/VALVE UNITS FOR BUILDING SERVICES GIVE HIGH CONTROL QUALITY WHILE SAVING ENERGY. 87-000863

- Schuettler, Anita**
—see Oehler, K.E. 87-127355
- Schuetz, A.**
—Skerfving, S.; Christofferson, J.O.; Tell, I. CHELATABLE LEAD VERSUS LEAD IN HUMAN TRABECULAR AND COMPACT BONE. 87-064209
—Selberherr, S.; Poetzel, H.W. MODELING MOS TRANSISTORS IN THE AVALANCHE-BREAKDOWN REGIME. 85-101789
- Schuetz, Alfred**
—Oil Aerosols in Industrial Workplace Atmospheres - Effect, Tolerance Values, Protection Measures. 85-001754
- Schuetz, Brd**
—Modular Units of Manufacturing Cells for Flexible Manufacturing Systems. 87-057791
- Schuetz, Carl-Heinz**
—see Boeckers, Tilman. 87-129403
—see Berge, Manfred. 86-115572
—see Berge, Manfred. 85-111389
—see Berge, Manfred. 85-111538
- Schuetz, D.**
—see Winter, G.-G. 85-011957
- Schuetz, G.H.**
—PROCESSES FOR THE COMBINED PRODUCTION OF HYDROGEN AND OTHER CHEMICAL PRODUCTS: DESULPHURIZATION PROCESSES PRODUCING HYDROGEN. 85-054691
- Schuetz, H.**
—see Curtis, B. J. 87-081105
- Schuetz, Helmut**
—see Altendorf, Manfred. 86-035806
- Schuetz, Herbert**
—see Locher, Rainer. 85-117018
- Schuetz, J.E.**
—see Nyquist, R.A. 85-026135
- Schuetz, J.U.v.**
—see Maresch, G.G. 85-080207
- Schuetz, James E.**
—METHYLCELLULOSE POLYMERS AS BINDERS FOR EXTRUSION OF CERAMICS. 87-052064
- Schuetz, Joachim**
—see Detmeier, Udo. 85-047494
- Schuetz, L.**
—Schert, M. MINERAL AEROSOLS AND SOURCE IDENTIFICATION. 87-001683
- Schuetz, Ludwig**
—see Recknagel, Wolfgang. 87-115206
- Schuetz, M.**
—see Glicksman, L. 87-053456
- Schuetz, Reinhold**
—Optical Fibre Conductors also in the Mining Industry. 87-074330
- Schuetz, U.**
—see Hauschild, W. 86-097965
- Schuetz, W.**
—see Heuler, P. 87-048342
—Shot Peening to Improve the Fatigue Strength of Components. 86-074245
—Shot Peening Improves the Fatigue Strength of Components. 85-069898
- Schuetz, Walter**
—see Hueck, Manfred. 85-006908
—PROBLEM OF FATIGUE-LIFE PREDICTION FOR STRUCTURAL COMPONENTS: (I). 85-041641
- Schuetz, Willi**
—Requirement for Intelligent Production Systems. 86-095013
- Schuetze, B.**
—Fabian, N.; Fabian, B. Fundamentals of a CAD System for Designing and Detailing Rotationally Symmetrical Components from the Point of View of the Science of Design. 86-020605
—Fabian, N. Computer Aided Designing with the Programmable Electronic Calculator K 1002/3 - Hints for Utilization in Design Offices. 86-067990
- Schuetze, K.-G.**
—see Pletka, H.-D. 87-072273
—see Banas, J. 86-129904
- Schuetze, M.**
—see Christ, W. 87-114788
—HEALING BEHAVIOR OF PROTECTIVE OXIDE SCALES ON HEAT-RESISTANT STEELS AFTER CRACKING UNDER TENSILE STRAIN. 86-114890
—DEFORMATION AND CRACKING BEHAVIOR OF PROTECTIVE OXIDE SCALES ON HEAT-RESISTANT STEELS UNDER TENSILE STRAIN. 85-111097
- Schuetze, Norbert**
—Herrmann, Ulrich. Application of Tracer Technology for Casting Defect Analysis. 87-013867
- Schuetze, R.**
—Goetting, H.C. ON-LINE MEASUREMENT OF ONSET AND GROWTH OF EDGE-DELAMINATIONS IN CFRP-LAMINATES BY AN OPTICAL REFLECTION METHOD. 87-020571
—Hillger, W.; Baeuml, H. Damage Investigations on Multidirectional CFRP-Laminates After Fatigue Loading with $R = -1$. 87-062792
- Schuetze, Rainer**
—Goetting, Hans C. Influence of Impeding Edge-Delamination Development on Tension-Tension Fatigue of Multidirectional CFRP Laminates. 87-087727
—Hillger, Wolfgang; Block, Joachim. Nondestructive Testing of Fiber-Reinforced Structures. 86-089349
- Schuetze, W.**
—see Nitsch, S. 87-068365
—see Gerschner, R. 87-073111
—see Gerschner, R. 87-073113
- Schuetzeichel, P.**
—see Geerissen, H. 87-089142
—see Geerissen, H. 87-089143
- Schuetzle, D.**
—see de Vries, J.E. 87-090941
—Carter, R.O. III. CHEMICAL INTERACTION OF ORGANIC MATERIALS WITH METAL SUBSTRATES. PART I: ESCA STUDIES OF ORGANIC PHOSPHATE FILMS ON STEEL. 86-083977
—see McIntyre, N.S. 85-071741
- Schuetzle, Dennis**
—see Harris, Geoffrey W. 87-032398
- Schuetzle, R.**
—Unger, H. MATHEMATICAL MODEL FOR INVESTIGATION OF THE RETWETTING OF FUEL RODS. 87-077373
- Schuffenhauer, Cornelia**
—see Haessler, Karl-Georg. 85-087765
- Schug, Wolfgang**
—see Deutsch, Volker. 85-075046
- Schugar, H.J.**
—see Tsai, P.P. 86-066737
- Schugerl, K.**
—see Siegel, M.H. 87-016188
- Schuh, B.**
—see Gummich, U. 86-118184
—HYBRID PAIRING AND HEAVY FERMIONS. 85-114556
- Schuh, Frank J.**
—see Dech, James A. 86-081166
- Schuh, Guenther**
—see Eversheim, Walter. 87-006506
- Schuh, R.**
—see Giesler, H. 86-055415
- Schuh, Th.**
—Hahn, H.; Gleiter, H. GRAIN BOUNDARY STRUCTURE AND BOUNDARY SEGREGATION IN Ag-O ALLOYS. 87-108995
- Schuh, W.M.**
—Bauder, J.W. EFFECT OF SOIL PROPERTIES ON HYDRAULIC CONDUCTIVITY-MOISTURE RELATIONSHIPS. 86-110836
- Schuh, Wyn**
—see Klein, Christopher. 86-080188
- Schuhl, A.**
—see Bieri, J.B. 87-052002
—see Maegawa, S. 87-054891
—Rasmussen, F.B.; Chapellier, M. HIGH-FIELD ³He-F INTERACTION AT THE SURFACE OF FLUOROCARBON SPHERES. 85-053027
- Schuhl, C.**
—see Argan, P. 85-083221
- Schuhmacher, Dieter**
—see Bruch, Udo. 85-070904
- Schuhmacher, J.**
—see Chalet, A. 87-120255
- Schuhmann, D.**
—Guinard-Batelle, A.M.; Vanel, P.; Talib, A. IMPEDANCE SPECTRA OF A MINERAL GALENA ELECTRODE: RELATIONSHIP TO XANTHATE FLOTATION. 87-039221
—see Hamdi, M. 86-118364
- Schuhmann, Daniel**
—see Vanel, Pierre. 87-089477
—D'Epenoux, Bertrand. EFFECT OF ELECTRICAL NON-HOMOGENEITIES OF PARTICLES ON MEAN SURFACE POTENTIAL. 87-118318
- Schuhmann, Georg**
—VARIETY OF THE REELS INDICATED BY FLOW SHEET. 86-129130
—Diversity in Wire Reel Design. 85-126105
- Schuhmann, Hans**
—see Conrad, Karl-Hermann. 86-037442
- Schuhmann, Helmut**
—see Hesselbarth, Manfred. 87-056061
- Schuhmann, R.**
—see Kross, J. 85-062780
- Schuhmann, Robert E.**
—Hoff, Hebel E. CENTRAL ORIGIN VS. REFLEX FEEDBACK IN THE RESPIRATORY HEART RATE RELATIONSHIP. 87-009593
- Schuhmann, Wolfgang**
—Josel, Hans-Peter; Parlar, Harun. NEW PHOTOSYNTHESIS-LIKE SYSTEM FOR THE LIGHT-INDUCED REDUCTION OF WATER TO MOLECULAR HYDROGEN. 87-126063
- Schuhner, Peter**
—Computer-Assisted Analysis of a Nalenz Recording. 87-096935
- APPLICATION OF THE ROMBERG EQUATION FOR THE CALCULATION OF TRANSITION CURVES FROM DIAGRAMS OF CURVES. 86-097818
- Schuhwerk, Anton**
—Wagner, Rolf. Economic In-Circuit Test through Cooperation with a Test House. 85-057331
- Schuijer, J.**
—see Borggreve, R.J.M. 87-079035
- Schuil, J.A.**
—Boel, K.K. THREE-PHASE FLASH AND DISTILLATION. 85-031879
- Schuiling, R.D.**
—see van Gaans, P.F.M. 87-050239
—van Herk, J.; Pietersen, H.S. POTENTIAL PROCESS FOR THE NEUTRALISATION OF INDUSTRIAL WASTE ACIDS BY REACTION WITH OLIVINE. 87-058021
- Schuit, G.C.A.**
—see Straguzzi, G.I. 87-014032
- Schuitmaker, P.**
—Houston, P.A. OPEN-TUBE DIFFUSION TECHNIQUES FOR InP/InGaAs HETEROJUNCTION BIPOLAR TRANSISTORS. 87-122784
—Claxton, P.A.; Roberts, J.S.; Plant, T.K.; Houston, P.A. InP/InGaAs DOUBLE HETEROSTRUCTURE BIPOLAR TRANSISTORS GROWN BY MBE. 86-122873
- Schuk, Carolyn**
—FLEXIBLE MATERIAL MANAGEMENT SYSTEMS HELP COMPANIES OPTIMIZE RESOURCES INSTEAD OF REPLACING THEM. 86-061500
- Schuk, W.W.**
—see Nutt, S.G. 85-123919
- Schuk, Walter**
—see Bishop, Doloff F. 86-127282
- Schuk, Walter W.**
—James, Stephen C. TREATMENT OF LANDFILL LEACHATE AT PUBLICLY OWNED TREATMENT WORKS. 87-098218
- Schukin, B.D.**
—Lykov, Y.V.; Fedotov, Y.N. Method and Algorithm for Optimizing the Structure and Parameters of Industrial Plant Electric Power Systems. 87-038106
- Schulak, James A.**
—see Flanagan, Michael J. 87-010415
- Schulam, P.**
—Newbold, R.; Hull, L.A. URBAN AND RURAL AMBIENT AIR ALDEHYDE LEVELS IN SCHENECTADY, NEW YORK AND ON WHITEFACE MOUNTAIN, NEW YORK. 85-002560
- Schulbach, Catherine**
—PUTTING THE 'SUPER' IN SUPERCOMPUTERS. 86-024554
- Schuldenfrei, Tuvia**
—DISTORTIONS AND RESIDUAL STRESSES RESULT FROM WELDING. 86-128112
- Schulder, Codruta**
—see Grigorescu, D. 87-123582
- Schuldes, Herbert Johann**
—Electric Power Facilities in the Munich S-Bahn Region. 87-038636
- Schuldt, Kristina**
—Ekholm, Jan; Harms-Ringdahl, Karin; Arborelius, Ulf P.; Nemeth, Gunnar. INFLUENCE OF SITTING POSTURES ON NECK AND SHOULDER E.M.G. DURING ARM-HAND WORK MOVEMENTS. 87-009574
- Schule, W.**
—see Ziesemer, K. 85-050777
- Schule, Wolfgang**
—INTERSTITIALS IN COPPER-ZINC ALLOYS. 86-028657
- Schulenberg, T.**
—Doehler, J. HEATING-UP, NUCLEATION AND BOILING OF A CRITICAL SOLUTION OF FISSILE MATERIAL. 87-044737
—Mueller, U. IMPROVED MODEL FOR TWO-PHASE FLOW THROUGH BEDS OF COARSE PARTICLES. 87-046245
—NATURAL CONVECTION HEAT TRANSFER BELOW DOWNWARD FACING HORIZONTAL SURFACES. 85-052143
- Schuler, A.**
—see Tokmakov, W. 87-066083
—see Abdel-Rehim, M. 86-065634
- Schuler, Chester L.**
—MONTAGE: A NEW APPROACH TO EDITING FEATURE FILMS. 86-078958
- Schuler, Dale L.**
—Plant, William J.; Reeves, Allen B.; Eng, Wah P. REMOVAL OF CLUTTER BACKGROUND LIMITATIONS IN DUAL-FREQUENCY SCATTERING FROM THE OCEAN. 85-095458
- Schuler, Donald**
—see Mahesh Doshi. 85-023622
- Schuler, G.**
—see Bourgeois, F. 87-030509
—see Beer, A. 85-081350
- Schuler, Guenter**
—see Goedecke, Heinz-Joachim. 86-087443
—see Goedecke, Heinz-Joachim. 85-018393

- Schuler, H.**
—Supervision of Chemical Reactors Based on Process Models. 86-015737
—see Zeisel, F. 85-036923
- Schuler, Hans**
—Papadopolou, Simira. REAL-TIME ESTIMATION OF THE CHAIN LENGTH DISTRIBUTION IN A POLYMERIZATION REACTOR - II. COMPARISON OF ESTIMATED AND MEASURED DISTRIBUTION FUNCTIONS. 87-016175
—see Eigenberger, Gerhart. 87-016289
—THERMAL STABILITY OF DUST DEPOSITS. 87-033876
—see Eigenberger, Gerhart. 86-015734
—Suzhen, Zhang. REAL-TIME ESTIMATION OF THE CHAIN LENGTH DISTRIBUTION IN A POLYMERIZATION REACTOR. 85-104335
- Schuler, J.**
—see Warnecke, H.-J. 86-101207
- Schuler, Joachim**
—see Warnecke, Hans J. 86-101227
- Schuler, Manfred**
—Turning Cells - Future Concept of Flexible Turning. 86-065450
—TURNING CELLS - THE FUTURE PATTERN OF A FLEXIBLE TURNING FACILITY. 86-067730
—Flexible Automated Production System for the Complete Machining of Precision Turned Parts. 86-095186
- Schuler, Peter**
—see Muehlthaler, Ute. 86-107201
- Schuler, R.**
—see Hutter, W. 87-037236
- Schuler, Richard**
—Mudgett, Richard E.; Mahoney, Raymond R. KINETIC PROPERTIES OF α -D-GALACTOSIDASE FROM LACTOBACILLUS FERMENTI. 85-040645
- Schuler, Richard E.**
—ALTERNATIVE ELECTRIC POWER PLANT FINANCING AND COST RECOVERY METHODS. 86-038604
—Hazelrigg, George A. Jr. SUMMARY OF FINDINGS ON ELECTRIC POWER FINANCING AND COST RECOVERY. 86-038609
- Schuler, Robert H.**
—see Ye, Mingyu. 87-085237
- Schuler, Siegmund**
—see Haldenwanger, Hans-Guenther. 87-060238
- Schulga, Yu.M.**
—see Sursaeva, V.G. 85-073027
- Schulgasser, K.**
—THERMAL, HYGROSCOPIC AND IRRADIATION EXPANSION OF COMPOSITE MATERIALS. 86-019957
- Schulgasser, Kaiman**
—THERMAL EXPANSION OF POLYCRYSTALLINE AGGREGATES WITH TEXTURE. 87-121132
—SIMPLICITY AND FATIGUE. 86-044250
—FIBRE ORIENTATION IN MACHINE-MADE PAPER. 85-080789
- Schulin, R.**
—see Selim, H.M. 87-109744
—Wierenga, P.J.; Fluehler, H.; Leuenberger, J. SOLUTE TRANSPORT THROUGH A STONY SOIL. 87-109884
- Schultz, B.**
—see Graeff, B. 87-002216
—Working Fluids for ORC Plants: Add-on Circuits for Waste Heat Utilization. 87-060255
- Schulkes, R.M.S.M.**
—Hosking, R.J.; Sned, A.D. WAVES DUE TO A STEADILY MOVING SOURCE ON A FLOATING ICE PLATE. PART 2. 87-127615
- Schulkin, M.**
—Garrison, G.R.; Wen, T. HIGH-FREQUENCY ACOUSTIC VARIABILITY IN THE ARCTIC. 85-000919
- Schull, H.W.**
—Sutherland, S.M. DISCOVERY AND EXPLORATION OF THE ALLIGATOR RIDGE GOLD DEPOSITS, WHITE PINE COUNTY, NEVADA. 86-052980
—Sutherland, S.M.; Ilchik, R.P. GOLD DEPOSITS AT ALLIGATOR RIDGE WHITE PINE COUNTY, NEVADA. 86-052981
- Schull, Ted**
—see Lankard, David R. 87-025587
- Schulle, W.**
—Keilbar, P.E. Assessment of Clays for Heavy Clay Products. 87-017565
—Pluschke, R. Relationship between the Rheological Properties of Casting Slips for Whitewares and the Surface Quality of Slip-Cast Ware. 86-015090
—Uebel, J. Use of Resonant Frequency Analyses for the Evaluation of Saggers. 86-015118
—Bartusch, R. Contribution Towards the Rheological Characterization of Plastic Ceramic Bodies. 85-014468
- Schulle, Wolfgang**
—Klein, Gernot. Effect of Pinpointed Fine Grinding of Feldspar on Ceramic-Technological and Sintering Behavior of Porcelain Batches. 87-092103
—Melzer, Dieter. Problems of Elastic Recovery of Ceramic Molded Blanks After Isostatic Pressing. 86-014712
- Schuller, B.**
—see Bastein, A.G.T.M. 87-014300
- Schuller, Fredrick T.**
—see Loewenthal, Stuart H. 87-070779
—see Zaretsky, Erwin V. 86-003395
—see Mitchell, Andrew M. 86-055548
—see Zaretsky, Erwin V. 85-007840
—Pinel, Stanley I.; Signer, Hans R. EFFECT OF TWO INNER-RING OIL-FLOW DISTRIBUTION SCHEMES ON THE OPERATING CHARACTERISTICS OF A 35-MILLIMETER-BORE BALL BEARING TO 2.5 MILLION DN. 85-007956
- Schuller, H.**
—see Hahn, K. 87-064119
- Schuller, I.K.**
—see David, W.I.F. 87-117802
- Schuller, Ivan K.**
—see Locquet, J.P. 87-044000
—see Soderholm, L. 87-117551
—see Lepetre, Yves. 86-045005
—see Homma, H. 86-118139
—see Clarke, Roy. 86-118275
—see Khan, Mahbub R. 85-073060
- Schuller, Lois F.**
—see Dimmel, Donald R. 87-064681
—see Dimmel, Donald R. 87-064682
—see Dimmel, Donald R. 87-095134
—see Dimmel, Donald R. 86-096068
- Schuller, P.G.**
—see Thumm, M. 87-127904
- Schuller, Rudolph M.**
—Blye, David R. DIAGNOSTIC GROUNDWATER MONITORING. 86-126640
—see Koy, William R. 85-018150
- Schulman, A.**
—see Hassan, R. 86-032428
- Schulman, J.N.**
—see Shen, X.C. 87-103114
—Smirl, A.L.; Vaidyanathan, K.V. RESONANT INJECTION QUANTUM WELL DIODES AND LASERS. 87-105734
—see Chang, Yia-Chung. 86-107080
- Schulman, Joel N.**
—see Stern, Frank. 86-103821
- Schulman, Joseph R.**
—see Lane, John H. 85-098233
- Schulman, L.S.**
—see Roepstorff, G. 85-065451
- Schulman, Lloyd L.**
—Hanna, Steven R. EVALUATION OF DOWNWASH MODIFICATIONS TO THE INDUSTRIAL SOURCE COMPLEX MODEL. 86-003038
- Schulman, Stephen G.**
—Kelly, Richard N.; Gonzalez, Nicholas J. STEADY-STATE FLUORIMETRIC STUDIES OF PROTON-TRANSFER KINETICS OF SOME PHOTOEXCITED HYDROXYAROMATICS IN DMSO-WATER SOLUTIONS. 87-016936
—see O'Neal, Jeffrey S. 86-034344
- Schulmann, L.**
—see Lehmann, A. 85-105027
- Schulmeister, Robert**
—Butscher, Franz. Improvement of Engine Performance by Microprocessor Controlled Electronics. 87-032371
- Schulmeyer, G. Gordon**
—see McCabe, Thomas J. 86-024368
- Schulmeyer, Josef**
—see Lentz, Harro. 87-121069
- Schulson, E.M.**
—see Baker, I. 87-060105
—see Weihs, T.P. 87-076037
—Weihs, T.P.; Baker, I.; Frost, H.J.; Horton, J.A. GRAIN BOUNDARY ACCOMMODATION OF SLIP IN Ni₃Al CONTAINING BORON. 86-077815
—see Baker, I. 86-093432
—see Baker, I. 86-093433
—see Baker, I. 85-074161
—see Baker, I. 85-074168
- Schult, O.W.B.**
—see Martin, S.A. 86-000742
—see Borchert, G.L. 86-112613
- Schulte, A.**
—Fritsch, G. CONDUCTIVITY OF THREE-DIMENSIONAL Cu_{100-x}Ti_x GLASSES AT LOW TEMPERATURES - THE INFLUENCE OF QUANTUM INTERFERENCE, SPIN-ORBIT SCATTERING AND ELECTRON-ELECTRON INTERACTION EFFECTS. 87-051381
—see Fritsch, G. 85-070401
- Schulte, Alfons**
—see Traulsen, Heinrich. 86-028578
- Schulte, Andreas M.**
—see Chaudhry, M. Hanif. 86-047582
- Schulte, C.W.**
—see Causey, A.R. 86-079958
- Schulte, D.**
—see Selle, F. 87-035263
—CAD at Krupp Industrietechnik - Present Status and Future Prospects. 86-020456
- Schulte, D.D.**
—see Gilbertson, C.B. 87-002036
—see Gilbertson, C.B. 87-106619
- Schulte, Dennis D.**
—see Heber, Albert J. 87-043217
—see Heber, Albert J. 85-002202
- Schulte, E.**
—see Brouzet, E. 86-000180
- Schulte, E.H.**
—Scoppa, P. SOURCES AND BEHAVIOR OF TECHNETIUM IN THE ENVIRONMENT. 87-119545
- Schulte, F.**
—Maier, M. TEMPERATURE DEPENDENCE OF PROFILE TAILING AND SEGREGATION IN SIMS ANALYSIS OF As IN Si AND SiO₂ WITH OXYGEN PRIMARY IONS. 86-109544
- Schulte, F.J.**
—see Birkelbach, G. 87-067146
- Schulte-Frohlinde, D.**
—Bothe, E.; Behrens, G. RADIATION CHEMISTRY OF POLYURIDYLIC ACID IN AQUEOUS SOLUTION. 86-083783
- Schulte-Fronhlinde, Dietrich**
—see Goerner, Helmut. 85-015963
- Schulte, G.**
—Pein, R.; Hoegl, A. TEMPERATURE AND CONCENTRATION MEASUREMENTS IN A SOLID FUEL RAMJET COMBUSTION CHAMBER. 87-100334
—FUEL REGRESSION AND FLAME STABILIZATION STUDIES OF SOLID-FUEL RAMJETS. 86-101650
—see Richter, W. 85-088546
- Schulte, H.G.**
—Boehm, P.-W.; Kreft, W. USE OF THE POLCAL PROCESS IN THE CALCINATION OF MAGNESITE. 86-068099
- Schulte, Heinz**
—Krieger, Detlev. Anti-Corrosion Treatment from the Standpoint of the Quality and Reliability of MWM Engines. 86-061302
—Krieger, Detlev. Use of the Scanning Electron Microscope in the Field of Quality Assurance. 86-061389
- Schulte, Hermann J.**
—see Becker, Herbert. 87-057801
- Schulte, J.**
—Ferretti, R.; Hasse, W.; Danto, Y.; Ousten, Y. QUANTITATIVE RUTHERFORD BACKSCATTERING SPECTROMETRY IN-DEPTH COMPOSITION ANALYSIS OF SPUTTERED TaSi₃ LAYERS. 86-119652
- Schulte, Johann**
—see Hasse, Wolfgang. 87-059197
- Schulte, K.**
—Nowack, H.; Luetjering, G. Effect of Microstructure on Crack Propagation During Irregular Fatigue Loading. 87-003776
—Baron, Ch. Fatigue Damage Development of Various CFRP-Laminates. 86-062791
—Thermodynamic State Characteristics of Carbon Dioxide. 85-012399
—see Pollmann, P. 85-028349
—see Friedrich, K. 85-085727
- Schulte, Karl**
—Kutter, Stefan; Friedrich, Klaus. Fatigue of Carbon Fiber-Reinforced Plastic Laminates. 86-089225
—see Marissen, Roelof. 86-122064
- Schulte, L.**
—see Poser, U. 86-083964
- Schulte, M.**
—see Dibelius, G. 87-049465
—Mitra, N.K.; Fiebig, M. Heat Transfer by Free Convection from a Horizontal Tube in Concentric and Eccentric Cylindrical Annulus. 85-052666
- Schulte, Meinhard**
—Klima, Rolf; Sucker, Dietrich. Method for the Rating of Continuous Reheating Furnace Insulation with Fibrous Insulating Materials. 87-048751
- Schulte, P.**
—see Hanel, R. 87-111524
- Schulte, R.**
—see Kammermaier, J. 86-088244
- Schulte, R.L.**
—see Papazian, J.M. 86-004798
—Papazian, J.M.; Adler, P.N. APPLICATION OF NUCLEAR REACTION ANALYSIS TO THE INVESTIGATION OF LITHIUM LOSS IN THE SURFACE OF Al-Li ALLOYS. 86-066666
—see Whiteside, J.B. 85-003388
- Schulte, R.P.**
—see Fouad, A.A. 86-038950
- Schulte, Richard C.**
—SMOKE CONTROL STATE-OF-THE-ART. 87-012242
- Schulte, Robert**
—see Kennedy, James. 87-121957
- Schulte, Robert L.**
—see Margolin, Harold. 85-118555
- Schulte, Robert P.**
—Le, K.D.; Vierra, R.H.; Nagel, G.D.; Jenkins, R.T. PROBLEMS ASSOCIATED WITH UNIT COMMITMENT IN UNCERTAINTY. 86-039801
- Schulte-Steinberg, D. Dieter**
—TRANSPORT BY OVERHEAD MONORAIL. 86-018470

- Schulte, U.**
—see Ritter, R. 87-033489
- Schulte, W.M.**
—PRODUCTION FROM A FRACTURED WELL WITH WELL INFLOW LIMITED TO PART OF THE FRACTURE HEIGHT. 86-081652
- Schulte, Walter**
—Development and Operation of an Industrial Scale System for Oil Fog Precipitation in Gas Compressors. 86-077337
- Schulte, William M.**
—de Vries, Arnold S. IN-SITU COMBUSTION IN NATURALLY FRACTURED HEAVY OIL RESERVOIRS. 85-078095
- Schulteiss, G.F.**
—see Wietstock, P. 86-079637
—see Katsounis, A. 86-087613
- Schultejan, Patricia A.**
—STRUCTURAL TRENDS IN BORREGO VALLEY, CALIFORNIA: INTERPRETATIONS FROM SIR-A AND SEASAT SAR. 85-095558
- Schulten, H.-R.**
—Marzec, A. RADICAL HYDROGENATION OF COAL STUDIED BY FIELD IONIZATION MASS SPECTROMETRY. 87-018275
—see Koegel, I. 87-081936
- Schulten, Hans-Rolf**
—see Marzec, Anna. 87-018286
—Abbt-Braun, Gudrun; Frimmel, Fritz Hartmann. TIME-RESOLVED PYROLYSIS FIELD IONIZATION MASS SPECTROMETRY OF HUMIC MATERIAL ISOLATED FROM FRESHWATER. 87-081834
—PYROLYSIS AND SOFT IONIZATION MASS SPECTROMETRY OF AQUATIC/TERRESTRIAL HUMIC SUBSTANCES AND SOILS. 87-110007
—see Simmler, Norbert. 86-002908
—see Kaur, Baljinder. 86-014086
—Marzec, Anna. TIME- AND TEMPERATURE-RESOLVED FIELD IONIZATION MASS SPECTROMETRY OF COALS AND THEIR EXTRACTS. 86-017367
—see Vanderborgh, Nicholas E. 86-017385
—see Haider, Konrad. 86-066032
—see Doerr, Monika. 86-091817
—see Halket, John M. 86-122360
—see Lattimer, Robert P. 85-088524
- Schulten, Hans-Rolf (Ed.)**
—PROCEEDING OF THE 6TH INTERNATIONAL SYMPOSIUM ON ANALYTICAL AND APPLIED PYROLYSIS. 86-016236
- Schulten, R.**
—see Bongartz, K. 86-078060
—AVR NUCLEAR POWER PLANT - A MILESTONE IN HIGH-TEMPERATURE REACTOR DEVELOPMENT. 85-076456
—Kugeler, K.; Froehling, W. APPLICATIONS OF NUCLEAR PROCESS HEAT. 85-076672
- Schulten, Rudolf**
—NUCLEAR ENERGY FOR COAL AND STEEL. 86-080192
- Schulten, Wilhelm**
—see Becker, Bernard. 86-093757
- Schultes, Guenter**
—Technical Diagnosis of Rail Vehicles. Basic Technical and Economic Aspects. 85-094000
- Schultes, Hagen B.**
—BAYMAG - HIGH-PURITY MAGNESIUM OXIDE FROM NATURAL MAGNESITE. 86-068187
- Schultes, T.**
—see Bald, W. 87-100499
- Schultess, Wolf**
—STATUS OF THE DEVELOPMENT OF FLUE GAS PURIFICATION IN CO-GENERATION AND HEAT PLANTS WITH A FURNACE HEAT CAPACITY UP TO 300 MJ/S. 87-046931
- Schultheiss, G.**
—see Black, A. 87-122822
- Schultheiss, K.J.**
—Light Stability of Polyethylene Sheets. 87-089720
- Schultheiss, L.**
—Honold, A.; Kuhl, J.; Koehler, K.; Tu, C.W. PHASE COHERENCE AND LINE BROADENING OF FREE EXCITONS IN GaAs QUANTUM WELLS. 87-103113
—see Pollard, H.-J. 87-103241
- Schultheiss, S.M.**
—see Potente, H. 87-091956
—ETCHING TANTALUM POLYCIDAL EMPLOYING A MAGNETRON DISCHARGE. 87-119494
- Schultheiss, Steve**
—SINGLE WAFER HIGH RATE RIE EMPLOYING MAGNETRON DISCHARGE. 85-100948
- Schultheiss, Christoph**
—INSULATOR WITH REDUCED E-FIELD ON SURFACE. 87-036649
—Rogner, Arnd. RUTHERFORD SHADOW BOX, A NEW DIAGNOSTIC TOOL FOR HIGH INTENSITY BEAMS. 86-000095
- Schultheiss, E.**
—Scharmann, A.; Schwabe, D. ENERGY LEVELS OF TRIPLY IONIZED PRASEODYMIUM IN BILF₄ CRYSTALS. 87-010822
- Scharmann, A.; Schwabe, D. LATTICE VIBRATIONS IN BILF₄ AND YLF₄. 87-010835
- Schultheiss, G.F.**
—see Aust, E. 87-078239
—ON LOCAL BLOCKAGE FORMATION IN SODIUM COOLED REACTORS. 87-078566
—see Aust, E. 86-080034
- Schultheiss, Hans**
—Corrugation of Rails. 86-098248
- Schultheiss, Joerg**
—see Mueller, Heinz. 87-120939
- Schultheiss, Peter M.**
—see Rockah, Yosef. 87-098673
—see Rockah, Yosef. 87-111464
- Schultheiss, R.**
—see Sheng, Y.Q. 86-045071
—see Sheng, Y.Q. 86-074763
- Schultheiss, Ulrich**
—see Becker, Thomas. 85-033187
- Schulthess, C.P.**
—Sparks, D.L. BACKTITRATION TECHNIQUE FOR PROTON ISOTHERM MODELING OF OXIDE SURFACES. 87-109736
- Schulthess, D.**
—VORTEX TOWER FOR THE EL CAJON SPILLWAY INTAKE. 85-109301
- Schulthess, Fritz**
—see Thomet, Hans R. 85-116200
- Schulting, F.L.**
—see De Raat, W.K. 87-091826
—see Guicherit, R. 85-079749
- Schultrich, B.**
—see Schneider, D. 87-098347
—see Lauke, B. 86-090571
—Kreher, W. INFLUENCE OF ANISOTROPIC THERMAL EXPANSION ON INTERNAL STRESSES IN WC HARD-METALS. 86-123725
—see Lauke, B. 85-085778
- Schultrich, Bernd**
—MODIFIED PROPAGATION OF ULTRASONIC SURFACE WAVES BY THIN ELASTIC OR VISCOUS FILMS. 86-001024
- Schults, D.W.**
—see Swartz, R.C. 86-012348
- Schultz, A.A.**
—see Goganov, D.A. 85-093187
- Schultz, A.B.**
—see Miller, J.A.A. 87-009175
—see Miller, J.A.A. 86-009422
—see Spilker, R.L. 86-009503
- Schultz, A.J.**
—see Leung, P.C.W. 86-029737
- Schultz, A.R.**
—SINGLE POINT MOORING SYSTEMS AS ALTERNATIVES TO LONG DISTANCE PIPELINES. 86-110120
- Schultz, Abraham**
—TECHNIQUE FOR COMPUTING THE RATE OF CHANGE OF ELECTRON DENSITY IN THE IONOSPHERE. 87-060726
- Schultz, Albert**
—Cromwell, Ronita; Warwick, David; Andersson, Gunnar. LUMBAR TRUNK MUSCLE USE IN STANDING ISOMETRIC HEAVY EXERTIONS. 87-009536
- Schultz, Albert B.**
—LOADS ON THE HUMAN LUMBAR SPINE. 87-009365
—see Andersson, Gunnar B.J. 86-009373
—see Skipor, Andrew F. 86-009415
- Schultz, Allan**
—Chang, Y. Austin. COMPUTER GRAPHICS FOR TERNARY PHASE DIAGRAMS. 85-070242
- Schultz, Arthur J.**
—Wang, Hau H.; Williams, Jack M. STRUCTURE OF β -(BEDT-TTF)₁ AT 4.5 K AND 1.5 KBAR. 87-081978
—Emge, Thomas J.; Leung, Peter C.W.; Beno, Mark A.; Wang, Hau H.; Williams, Jack M. NEUTRON DIFFRACTION STUDY OF THE EXTENT OF DISORDER IN THE LOW TEMPERATURE (20 K) STRUCTURE OF β -(BEDT-TTF)₁. 87-082079
—see Williams, Jack M. 87-117547
- Schultz, Arthur J. Jr.**
—DRUMS AND PAILS, METAL. 87-026107
- Schultz, Arthur P.**
—FAILURE KINEMATICS OF ANCIENT GIANT ROCK BLOCK SLIDES AND ROCK SLUMPS, SOUTHERN APPALACHIAN VALLEY AND RIDGE PROVINCE. 87-100127
- Schultz, Barbara I. (Ed.)**
—see Callender, Edward (Ed.). 85-095992
- Schultz, Bart**
—Joshi, S.N.; McCready, W.; Summers, Joseph B.; Palacios Velez, Oscar; Escamilla Avina, Macedonio; Reyes Jimenez, Alfonso; Stokmans, J.A.; Favrot, J.C.; Bouzigues, R.; Lagacherie, Ph.; Jonez, A.R. CASE HISTORIES ON THE DISPOSAL OF SALINE WATER. 87-127094
- Schultz, Birgit**
—Kjeldsen, Peter. SCREENING OF ORGANIC MATTER IN LEACHATES FROM SANITARY LANDFILLS USING GAS CHROMATOGRAPHY COMBINED WITH MASS SPECTROMETRY. 86-125771
- Schultz, Carl R.**
—FORECASTING AND INVENTORY CONTROL FOR SPORADIC DEMAND UNDER PERIODIC REVIEW. 87-060380
—NOTE ON COMPUTING PERIODIC INSPECTION POLICIES. 86-059518
- Schultz, D.**
—see Ashford, V. 87-096034
—see Ashford, V. 86-085176
- Schultz, D.L.**
—see Ashworth, D.A. 85-047722
- Schultz, David E.**
—see Brown, Stanley K. 86-000233
- Schultz, David H.**
—see Shay, William A. 85-043108
- Schultz, Donald A.**
—see Raschke, Ronald L. 87-126144
- Schultz, Donald F.**
—COMPONENT TESTING OF A GROUND BASED GAS TURBINE STEAM COOLED RICH-BURN PRIMARY ZONE COMBUSTOR FOR EMISSIONS CONTROL OF NITROGENOUS FUELS. 87-049497
- Schultz, Donald M.**
—see Hanson, Norman W. 87-077947
- Schultz, E.**
—see Lutz, N.W. 87-112017
- Schultz, Edgar**
—see Diekmann, Josef. 87-114605
- Schultz, Edwin R.**
—ROBOTIC SYSTEMS FOR AIRCRAFT SERVICING/MAINTENANCE. 87-003223
- Schultz, Fred**
—see Heidenreich, Eberhard. 85-072186
- Schultz, G.**
—see Schoettle, J. 86-036471
- Schultz, G.D.**
—see Sundstrom, R.J. 87-021353
- Schultz, Gerhard W.**
—Shimada, Hiromichi; Yoshimura, Yuji; Sato, Toshio; Nishijima, Akio. CATALYTIC FUNCTIONALITIES OF MOLYBDENUM CATALYSTS SUPPORTED ON BRAZILIAN BENTONITES. 85-013225
- Schultz, Gordon W.**
—DEVELOPMENT OF A TRAVEL-DEMAND MODEL SET FOR THE NEW ORLEANS REGION. 85-073450
- Schultz-Grunow, Fritz**
—DISSIPATIVE STRUCTURE IN DETONATION WAVES. 85-041262
- Schultz, H.**
—see Lauzier, J. 86-078420
—Booher, H.B.; Adkins, J.W.; Wells, A.W. DISTRIBUTION OF SOME TRACE ELEMENTS IN THE H-COAL PROCESS DEVELOPMENT UNIT. 85-017695
- Schultz, H.J.**
—EQUILIBRIUM SHAPE OF CRYSTALS. 85-027347
- Schultz, Hans-Joachim**
—Glass Staple Fibers as Substitute for Asbestos. 86-052412
- Schultz, Heinrich**
—see Wuenke, Claus-Dieter. 86-002939
—see Daub, Peter. 85-006272
- Schultz, Hermann**
—Defect-Sensitive Properties of Tungsten and Other bcc Transition Metals. 87-123501
—see Funk, Gunter. 85-074722
- Schultz, Hyman**
—Wells, Arthur W.; Frommell, Elizabeth A.; Flenory, Paula B. SOLID AND GASEOUS FUELS. 87-048544
—Wells, Arthur W.; Mima, Margaret J. SOLID AND GASEOUS FUELS. 86-049234
- Schultz, J.**
—see Debski, M. 87-001012
—see Debski, M. 87-001013
—see Zindine, M. 87-020579
—see Prestmark, V. 86-054374
—see Vallat, M.F. 86-063715
—see Carre, A. 86-088915
—see Nardin, M. 86-093617
—see Nardin, M. 86-093680
—see Vallat, M.-F. 85-060868
—see Lavielle, L. 85-087049
—see Lavielle, L. 85-087153
- Schultz, J.A.**
—see Contarini, S. 87-089772
- Schultz, J. Albert**
—Blakley, Calvin R.; Mintz, Moshe H.; Rabalais, J. Wayne. ION FRACTIONS OF SCATTERED Ne AND Ar AND DIRECTLY RECOILED H, O, AND Mg FROM Mg SURFACES. 86-061998
—Jo, Yang-Sun; Tachi, Shinichi; Rabalais, J. Wayne. SIMULTANEOUS DIRECT RECOIL AND SIMS ANALYSIS OF H, C, AND O ON Si(100). 86-062002

- Yang Sun Jo; Rabalais, J. Wayne. MATRIX DEPENDENCE OF SECONDARY ION INTENSITIES FROM $Mg(OH)_2$ BY SIMULTANEOUS TIME-OF-FLIGHT SIMS AND DIRECT RECOIL ANALYSIS. 85-064986
- Schultz, J.F.**
—TIG PROCESS WITH DUAL SHIELD: INTERMEDIATE PROCESS BETWEEN TIG AND PLASMA ARC WELDING. 87-128426
- Schultz, J.H.**
—see Beck, W.K. 87-117433
—see Pillsbury, R.D. Jr. 87-122388
- Schultz, J.M.**
—see Malzahn, J.C. 87-087952
—see McAllea, K.P. 87-089423
—see Lhymn, Chang. 87-089433
—see McAllea, K.P. 87-089463
—Peneva, S.K. RHEED INVESTIGATION OF THIN TIN FILMS ON POLYPROPYLENE. 87-091496
—see Magill, J.H. 87-108926
—see Malzahn, J.C. 86-089315
—see Segonov, I. 86-090330
—see Avramova, N. 86-090543
—see Vignaud, R. 86-091177
—see Lee, I-Hwa. 86-092341
—see Lhymn, C. 86-092529
—see Lhymn, C. 85-085819
—see Lhymn, Chang. 85-085822
—see Ceres, B.V. 85-088964
—see Peskin, Perla N. 85-115223
- Schultz, J.P.**
—Jarrett, A.R.; Hoover, J.R. DETACHMENT AND SPLASH OF A COHESIVE SOIL BY RAINFALL. 86-110616
- Schultz, Jacques**
—see Nardin, Michel. 86-045129
—see Nardin, Michel. 86-045130
- Schultz, James J.**
—see Bin Darus, Mohammed Salleh. 86-044704
- Schultz, Jerome S.**
—see Srinivasan, Keeran R. 86-010321
—see Liu, Benjamin L. 86-058074
—see Jain, Ravi. 86-078570
—MEDICAL APPLICATIONS OF FIBEROPTIC SENSORS. 85-103054
—see Srinivasan, Keeran R. 85-123896
- Schultz, Joel H.**
—see Thome, Richard J. 87-040226
- Schultz, John**
—see Benson, Stephen V. 86-064764
- Schultz, John R.**
—BIOMASS DETERMINATIONS IN BIOPHYSICAL TREATMENT SYSTEMS. 87-125669
- Schultz, K.**
—Barlow, R.; Pesaran, A.; Kreith, F. ANALYSIS OF A DIRECT RADIATION SOLAR DEHUMIDIFICATION SYSTEM. 87-002194
—see Schroeder, H. 87-112111
- Schultz, K.I.**
—Jaggard, D.L. NOVEL MICROWAVE PROJECTION IMAGING FOR DETERMINATION OF INTERNAL STRUCTURE. 87-057162
- Schultz, K.J.**
—see Boxwell, D.A. 87-054772
—see Schmitz, F.H. 85-052977
- Schultz, K.P.**
—see Spanos, P.T.D. 86-006958
- Schultz, K.R.**
—Engholm, B.A.; Bourque, R.F.; Cheng, E.T.; Schaffer, M.J.; Wong, C.P.C. FUSION APPLICATIONS STUDY - 'FAME'. 87-077249
—see Engholm, B.A. 87-078725
—see Wong, C.P.C. 87-122281
—see Bloom, E.F. 86-079898
—see Smith, Dale L. 85-076715
- Schultz, Kenneth R.**
—see Smith, Adrian C. Jr. 86-080228
—see Conn, Robert W. 85-076682
—see Wong, Clement P.C. 85-076720
—see Huggenberger, Max. 85-118855
- Schultz, L.**
—Hellstern, E.; Thomas, A. SUPERCONDUCTING TRANSITION TEMPERATURE OF MECHANICALLY ALLOYED AMORPHOUS $NiZr$. 87-076663
—see Hellstern, E. 87-092615
—see Hellstern, E. 87-130186
- Schultz, Louis C. Jr.**
—PENNSYLVANIA'S GUIDE RAIL STANDARDS: A COST-EFFECTIVE CHANGE. 87-099277
—see Loukissas, Philippos J. 85-053189
- Schultz, M.A.**
—Edlund, M.C. NEW STEAM-COOLED REACTOR. 85-075944
- Schultz, M.C.**
—see Reed, C.M. 85-109060
- Schultz, Mark D.**
—Kryder, Mark H. RAPID ACCESS SYSTEM FOR OPTICAL AND MAGNETO-OPTICAL DISC STORAGE. 87-031302
- Schultz, Martin H.**
—see Elman, Howard C. 86-071215
- Schultz, Matthew F.**
—Benjamin, Mark M.; Ferguson, John F. ADSORPTION AND DESORPTION OF METALS ON FERRIHYDRITE: REVERSIBILITY OF THE REACTION AND SORPTION PROPERTIES OF THE REGENERATED SOLID. 87-125969
- Schultz, Michael S.**
—Rivette, Charles A.; Doan, Robert A. CALCIUM SULFATE AN ALTERNATIVE ROAD BASE MATERIAL. 85-096107
- Schultz, Neil**
—PROTECTING PLANT BUILDINGS FROM INSULATION FIRE HAZARDS. 86-058712
—FIRE PROTECTION FOR CABLE TRAYS IN PETROCHEMICAL FACILITIES. 86-085786
- Schultz, Nick**
—ROBOTIC DISPENSING PROMOTES HEM BONDING BY CAR MAKERS. 87-007239
- Schultz, Ole**
—see Frederiksen, Erling. 87-000522
- Schultz, P.A.**
—see Messmer, R.P. 85-100636
- Schultz, P.H.**
—EXPERIMENTAL PLANETARY IMPACT RESEARCH. 87-086542
- Schultz, P.K.**
—see Slade, P.G. 87-074168
- Schultz, Peter C.**
—FIBER OPTICS. 86-044869
- Schultz, Peter J.**
—see Lynn, K.G. 85-004574
- Schultz, Philip S.**
—SEISMIC DATA PROCESSING: CURRENT INDUSTRY PRACTICE AND NEW DIRECTIONS. 86-051402
- Schultz, R.J.**
—see Jackman, J.A. 87-004028
- Schultz, R.R.**
—see Tanaka, M. 87-078677
—Sandervag, O.; Hanson, R.G. MARVIKEN POWER STATION CRITICAL FLOW DATA: A SUMMARY OF RESULTS AND CODE ASSESSMENT APPLICATIONS. 85-044702
- Schultz, Richard C.**
—CLINICAL EXPERIENCE WITH BIOMATERIALS FOR RECONSTRUCTION AND AUGMENTATION. 85-009704
- Schultz, Richard R.**
—see Koizumi, Yasuo. 86-080150
- Schultz, Roger D.**
—Cardenas, Alfonso F. APPROACH AND MECHANISM FOR AUDITABLE AND TESTABLE ADVANCED TRANSACTURE PROCESSING SYSTEMS. 87-030859
—EXCABL: AN EXPERT SYSTEM FOR SPACE SHUTTLE PAYLOAD CABLING. 86-006465
- Schultz, Ronald**
—see Luden, Charles. 85-083184
- Schultz, S.**
—see Oseroff, S.B. 86-068931
—see Haerle, A. 86-072572
- Schultz, Scott C.**
—see Cook, Thomas H. 87-041325
- Schultz, T.A.**
—see Filar, J.A. 87-069244
- Schultz, T.P.**
—McGinnis, G.D.; Bertran, M.S. ESTIMATION OF CELLULOSE CRYSTALLINITY USING FOURIER TRANSFORM-INFRARED SPECTROSCOPY AND DYNAMIC THERMOGRAVIMETRY. 86-014013
- Schultz, T. Wayne**
—RELATIVE TOXICITY OF PARA-SUBSTITUTED PHENOLS: LOG K_{ow} AND pK_a -DEPENDENT STRUCTURE-ACTIVITY RELATIONSHIPS. 87-085158
—see Moulton, Michael P. 86-016449
- Schultz, Theodore John**
—ACOUSTICAL USES FOR PERFORATED METALS. 86-001113
- Schultz, Todd A.**
—see Filar, Jerzy A. 86-070990
- Schultz, Tor P.**
—see Gardner, Douglas J. 85-063089
- Schultz, Vincent**
—Whicker, F. Ward. IONIZING RADIATION AND NUCLEAR WAR: REVIEW OF DELIBERATIONS ON ECOLOGICAL IMPACTS. 87-077291
- Schultz, W.**
—see Neugebauer, R. 87-057784
—CHAINLESS HAULAGE OF SHEARERS - SOME GERMAN EXPERIENCE. 86-018109
- Schultz, Walter**
—see Reh, Burkhard. 87-113651
- Schultz, Warren**
—see Alberkrack, Jade. 87-059143
—see Gauen, Kim. 87-105495
—LOSSLESS CURRENT SENSING WITH SENSEFET'S ENHANCES MOTOR DRIVE DESIGN. 86-037798
—SENSE-CELL MOSFET ELIMINATES LOSSES IN SOURCE CIRCUIT. 86-106215
—CELLULAR ANODE ZENERS CLAMP HIGH SPEED POWER MOSFETS. 86-106695
- DRIVE OPTIMIZATION FOR 1kV OFF-LINE CONVERTER TRANSISTORS. 86-122954
—Valentine, Richard J. MIXED MOS DEVICES UNITE IN A SWITCH CHIP THAT LINKS POWER WITH SMARTS. 85-057402
—MULTICHIP POWER MOSFETS BEAT BIPOLARS AT HIGH-CURRENT SWITCHING. 85-101955
—ULTRAFAST-RECOVERY DIODES EXTEND THE SOA OF BIPOLAR TRANSISTORS. 85-119324
- Schultz, Wendy**
—see Kuroda, Yasumasa. 87-041684
- Schultz-Wild, Rainer**
—see Fix-Sterz, Jutta. 87-066137
—see Kohler, Christoph. 86-067707
—see Kohler, Christoph. 86-073324
- Schultz, William W.**
—Zebib, Abdelfattah; Davis, Stephen H.; Lee, Yee. NONLINEAR STABILITY OF NEWTONIAN FIBERS. 85-044049
- Schultz, Wolfgang**
—see Droessiger, Hans-Georg. 87-084418
- Schultze, D.**
—see Kurbanov, K. 87-010827
—see Kurbanov, K. 87-010828
—see Kaminskii, A.A. 85-027886
- Schultze-Dewitz, Guenter**
—Wood Damaging Organisms in Old Building Substance. 87-129447
- Schultze, Hans Juergen**
—Brown Coal Mining and Environment in the Rhineland. 85-063123
- Schultze, J.W.**
—Wippermann, K. INHIBITION OF ELECTRODE PROCESSES ON COPPER BY AHT IN ACID SOLUTIONS. 87-028075
—see Lohrengel, M.M. 87-028357
—see Koenig, U. 87-061129
—see Elfenthal, L. 87-082815
—Elfenthal, L.; Leitner, K.; Meyer, Otto. ELECTROCHEMICAL STUDIES OF TiO_2 FILMS WITH VARIOUS PALLADIUM IMPLANTATION PROFILES. 87-122141
—see Rolfe, D. 86-040212
—see Golezdzinski, M.M. 86-040217
—see Leitner, K. 86-040277
—Macagno, V.A. ELECTRON TRANSFER REACTIONS ON PASSIVE TANTALUM ELECTRODES. 86-042107
—see Lohrengel, M.M. 86-103803
—see Golezdzinski, M.M. 86-115530
—see Speckmann, H.-D. 85-026484
—see Macagno, V. 85-037313
—see Iwasita, T. 85-037363
- Schultze, Timothy**
—see Clapp, Russell M. 86-023105
- Schultze, V.**
—see Jungk, G. 87-004096
- Schulwitz, B.**
—see Schleppinghoff, B. 86-050567
- Schulz, A.**
—see Cao, C.-T. 87-026632
—see Wittig, S. 87-049485
—see Toelle, H. 87-052077
—see Ediss, G.A. 87-058443
—see Vettters, H.R. 86-124158
—see Luebben, Th. 85-061416
- Schulz, Arno**
—Classification and Evaluation Scheme for Software Engineering Tools, Especially for CAS-Systems. 86-023746
- Schulz, B.**
—THERMAL DIFFUSIVITY OF CERAMICS. 86-015011
—Wedemeyer, H. PREPARATION, CHARACTERIZATION AND THERMAL DIFFUSIVITY OF γ - $LiAlO_2$. 86-079773
- Schulz-Baldes, M.**
—Rehm, E.; Prause, B. IMPACT OF COMPLEXED HEAVY METALS UPON A WADDEN SEA ENVIRONMENT AS TESTED BY FIELD EXPERIMENTS WITH THE BREMERHAVEN CAISSON. 86-055460
- Schulz, Bernd**
—see Ecknig, Wilhelm. 86-016555
- Schulz, Clyde E.**
—see Dreyer, Boyd V. 86-110958
- Schulz, D.**
—Block Orientated Control of PC-Based Data-Acquisition Systems. 87-070819
—see Thorp, J. 86-039164
—see Schreiber, J. 85-065503
—see Krummel, L. 85-117674
- Schulz, D.N.**
—see Peiffer, D.G. 87-060708
—Peiffer, D.G.; Agarwal, P.K.; Larabee, J.J.; Soni, L.; Handwerker, B.; Garner, R.T. PHASE BEHAVIOUR AND SOLUTION PROPERTIES OF SULPHOBETAIN POLYMERS. 87-090837
—see Schulz, W.W. 85-086898
- Schulz, David A.**
—ADVANCES IN UHM CARBON FIBERS: PRODUCTION, PROPERTIES AND APPLICATIONS. 87-013236

- Schulz-Dubois, E.O.**
—see Hille, P. 85-043535
- Schulz, E.**
—see Wuestenberg, H. 87-128857
—Influence of Flow Field Within the Kidney-Pelvis-Cup-System to Genesis of Uric Stones. 86-056236
—see Wuestenberg, H. 85-075777
—see Draeger, G. 85-099710
- Schulz, Eckhard**
—see Bauer, Hannsgeorg. 87-115644
- Schulz, Eduard**
—Wuestenberg, Hermann; Erhard, Anton. ON SETTING GAIN FOR OBLIQUE ULTRASONIC INSONATION WHEN USING THE REFERENCE LINE METHOD. 85-120560
—see Erhard, Anton. 85-124820
- Schulz, Ekkehard**
—see Klages, Gerhard. 85-112340
- Schulz-Ekloff, G.**
—see Jaeger, N.I. 87-013978
—Jaeger, N.I.; Vladov, C.; Petrov, L. EFFECTS OF CARRIER GASES IN THE TOLUENE DISPROPORTIONATION ON HZSM-5 ZEOLITE. 87-122432
- Schulz, F.**
—see Hietel, B. 86-002130
- Schulz, G.**
—von Fragstein, Conrad. Real Minimum Ray Marking and Scelctizing of Optical Images. 87-057231
—see Ripperger, S. 87-071194
—Nahler, F. Ultimate Load Method for the Economic Computation of Steel Structures. 87-115344
—see Bertagnolli, H. 86-011750
—see Korshak, V.V. 86-091617
—see Drost, H. 85-015991
—see Bartsch, E. 85-063330
—see Drost, H. 85-071605
- Schulz, G.V.**
—see Herold, F.K. 86-001295
- Schulz, Geoff G.**
—CHIP - HOME COMPANION ROBOT. 87-099404
- Schulz, Gerald O.**
—Milkovich, Ralph. STYRENE/ISOPRENE DIBLOCK MACROMER GRAFT COPOLYMER: SYNTHESIS AND PROPERTIES. 86-053143
- Schulz, Gerhard**
—Benzene Exposure During Loading and Unloading of Motor Fuels: A Contribution to the Discussion of Acute Problems. 86-008745
- Schulz, Guenter**
—Schwider, Johannes. COMMENTS ON THE PAPER 'OPTICAL FLATNESS STANDARD'. 87-081336
—Klotz, Hans-Dieter; Spangenberg, Hans-Joachim. Overall Reaction Kinetic Model of the Methane Pyrolysis in a Shock Tube at the Temperatures 1800 K-2500 K. 86-075075
- Schulz, H.**
—Scherer, J.; Greif, M. High Speed Milling of Copper Alloys. 87-028194
—Krause, J. Test Specifications for Reaction Resin Materials for Application in Mechanical Engineering. 87-068277
—Greif, M. High-Speed Milling of Wrought Copper Alloys. 87-073864
—Kaufeld, M. High-Speed Milling of Thin-Walled Components of Aluminum- and Magnesium Alloys. 87-073865
—Kaufeld, M. Computer Simulation for Adapting the Metal-Cutting Parameters to Manufacturing Accuracy. 87-073870
—see Beliczey, S. 87-078697
—Vossloh, M. Process Error Detection with Sensors Largely Replaced by Spectral Density Models. 87-094005
—Damartuerk, H. Milling of Free-Cutting Steel at Increased Cutting Speeds. 87-114293
—Kaufeld, M. Machining of Cast Aluminum and Magnesium Alloys at Extreme Cutting Speeds. 86-004611
—see Beck, F. 86-016702
—see Kreuer, K.D. 86-040482
—Mayer, A. To What Extent Can Total Costs Be Reduced by CAM? 86-058638
—Dey, H.J.; Schmid, S. Potential for Cost Savings in Job Planning by Using Computer Aids. 86-063608
—Wagner, H.D. Utilisation of Functional Capabilities of Chucks Taking into Account System Rigidity. 86-065440
—Mayer, A.; Geimer, H. Increase Performance in Mechanical Engineering by CAD. 86-072553
—Reinmann, W. Machining of Carbon Fibre Filled Plastic Components at High Cutting Speeds. 86-089319
—Vossloh, M. Application and Development of Diagnostic Systems in Production Engineering. 86-095170
—Vossloh, M. Model-supported Diagnostic Systems for Flexible Monitoring of Production. 86-095190
—MACHINING 'COMPOSITE METALS' WITH SYNDITE PCD. 85-019668
—Mueller, W. PIPING AND COMPONENT REPLACEMENT IN BWR SYSTEMS; SAFETY ASSESSMENT AND LICENSING DECISIONS. 85-075821
—see Duescher, Ch. 85-110128
- Schulz, H.D.**
—see Dahmke, A. 86-002797
- Schulz, H.H.**
—see Dobler, J. 86-064657
- Schulz, H.J.**
—see Lacoe, R.C. 87-081963
—PROPERTIES OF ANISOTROPIC SPIN-DENSITY-WAVE AND TRIPLET SUPERCONDUCTING STATES IN QUASI-ONE-DIMENSIONAL CONDUCTORS. 87-081986
—PROPERTIES OF ONE-DIMENSIONAL CONDUCTORS WITH SMALL INTERCHAIN COUPLING. 87-101348
—see Benjeddou, C. 87-102816
—TRANSITION METAL IMPURITIES IN COMPOUND SEMICONDUCTORS: EXPERIMENTAL SITUATION. 87-103668
—see Goetz, G. 86-107128
—see Jerome, D. 85-100568
—see Roussos, G. 85-126956
- Schulz, Hans**
—Berlin, Hans-Joachim. SHAPING AND WELDING SPECIALITIES IN THE CONSTRUCTION OF HIGH-PRESSURE PIPE LINES. 85-084202
- Schulz, Hans-Juergen**
—Winding Large Coil Weights with Suitable Machines. 85-126025
—Zettl, Herbert. WINDING LARGE COIL WEIGHTS WITH SUITABLE MACHINES. 85-126027
- Schulz, Harry**
—Kampfenkel, Ottomar. Energy Efficiency of Domestic Hot-Water Heating Systems. Degrees of Utilization, Cost/Utilization Analysis and Plant Comparison in Domestic Hot-Water Heating. 87-055368
- Schulz, Heinz**
—see Kohler, Heinz. 86-040489
—see Kohler, Heinz. 86-040491
—see Brach, Irmela. 85-107359
—see Oehlstoeter, Gerhard. 85-126095
- Schulz, Helmut W.**
—see Eberle, Douglas J. 85-080026
- Schulz, Herbert**
—Rohmann, W. Processing and Application of Components in Aluminium Honeycomb. 86-004490
—Wagner, H.-D. Reserve Clamping Capacity of Chuck Jaws when Turning at High Speed. 86-065476
—Japan's Strategies for Technological Development. 86-067870
—Wagner, Hans Dieter. Importance of Workpiece Stiffness in Turning Operations. 86-073209
—Wiendl, Josef. Characteristics, Production and Machining of Fibre Reinforced Plastics. 86-089231
—Brose, Klaus. Probes for Recognizing the Surroundings of Industrial Robots. 86-100751
- Schulz, Hermann**
—New Products and Methods for Energy Conservation in the Ceramics Industry. 85-014446
- Schulz, I.W.**
—see Haase, R. 85-013352
- Schulz, J.C.**
—Heimdahl, O.E.R.; Finnegan, S.A. COMPUTER CHARACTERIZATION OF DEBRIS CLOUDS RESULTING FROM HYPERVELOCITY IMPACT. 87-068784
—see Heimdahl, O.E.R. 86-070614
—Heimdahl, O.E.R. HOURGLASSING CONTROL THROUGH BOUNDARY SMOOTHING. 86-071678
—FINITE ELEMENT HOURGLASSING CONTROL. 85-068284
- Schulz, Joachim**
—Planning of Vendor Parts for the Automobile Industry in Bandwidths. 87-007316
—see Luszek, Gerd. 87-021704
- Schulz, K.F.**
—see Selucky, Milan L. 87-056002
- Schulz, K.J.**
—see Svarney, T.E. 85-034191
- Schulz, Klaus**
—CCITT LANGUAGES FOR TELEPHONE SWITCHING SYSTEMS. 87-120204
- Schulz, Klaus J.**
—BLACKJACK SPRINGS WILDERNESS, WISCONSIN. 85-026663
—WHISKER LAKE WILDERNESS, WISCONSIN. 85-081801
- Schulz, L.**
—see Muelhaupt, G. 86-000743
- Schulz, M.**
—see Abissier, A.M. 87-009917
—see Reusch, S. 87-085815
—see Schuch, R. 87-085816
—see Reppich, B. 87-117104
—see Loeffel, H. 86-058580
—see Rychla, L. 86-092345
—see Will, N.F. 86-106175
—see Hofmann, K. 85-101517
- Schulz, M.J.**
—see Schwarz, S.A. 85-100815
- Schulz, Manfred**
—Moegel, Lina; Seiffarth, Klaus. 3-Anilino-1,5-Diphenylpyrazole: A Non-staining Antioxidant for Polyolefins. 86-083502
—see Loeffel, Helmut. 85-047737
- Schulz, Martin J.**
—see O'Connor, James T. 87-025983
- Schulz, Michael H.**
—see Antreich, Kurt J. 87-065565
- Schulz, N.**
—Bierwirth, K.; Arndt, F. FINITE-DIFFERENCE ANALYSIS OF INTEGRATED OPTICAL WAVEGUIDES WITH SPURIOUS MODE SOLUTIONS. 86-127859
- Schulz, Norbert**
—see Bierwirth, Karlheinz. 87-128196
- Schulz, Oliver**
—see Cantow, Hans-Joachim. 86-091098
—see Cantow, Hans-Joachim. 86-091099
- Schulz, P.**
—Moeller, B. Continuous Temperature Supervision of Steel Melts. 87-114393
—Safety Valves for Industrial Refrigerators. 86-099010
—see Schreyer, Johann. 85-085225
- Schulz, Peter**
—Slip Casting of Large and Complicated Components with Amorphous Silicic Acid. 87-015614
—see Moeller, Bernd. 87-114593
—Systems Engineering for Automation Devices. 86-026060
—see Hurrass, Karlheinz. 85-007076
- Schulz, Piotr**
—Problem of 'Water-Lock Rupture' in a Mine Ventilation Shaft. I. General Remarks. 86-075754
—Problems of 'Water-Lock Rupture' in a Mine Ventilation Shaft. II. Stability of Suspension Flow. 86-075755
- Schulz, R.**
—Krafft, H.; Lehmann, J. Procedure for the Production of Recombined Human Beta-Interferon with Mouse Fibroblasts. 87-059901
—see Kuckartz, M. 87-064533
—see Alexandrov, N. 87-066977
—see Schida, H. 86-030463
—see Friedrich, G. 86-050813
—Wassermann, E.F. PARTIAL THERMOREMANENT MAGNETIZATION AND B(T) PHASE-DIAGRAM OF A CONCENTRATED PmN SPIN GLASS. 86-089901
- Schulz, R.A.**
—INTEGRATED CIRCUIT BINARY MULTIPLIER. 85-023478
- Schulz, R.B.**
—see Johnson, D.R. 85-013998
- Schulz, R.P.**
—see Sharma, D.K. 86-036914
—Price, W.W. CLASSIFICATION AND IDENTIFICATION OF POWER SYSTEM EMERGENCIES. 85-036506
- Schulz, R.-R.**
—WEST GERMANY MUST LEARN FROM LONG EXPERIENCE. 87-025404
—see Kwasny, R. 86-025259
- Schulz, Rainer**
—Doeschner, Christian; Krueger, Harald; Neidel, Werner; Paul, Georg. Microcomputer Regulated Automation System for a Tube Furnace. 87-048637
- Schulz, Robert B.**
—OVERVIEW OF DOE CERAMIC R&D FOR HEAT ENGINES. 85-014117
- Schulz, Roger**
—see Jackson, Michael. 86-126393
- Schulz, Rolf C.**
—see Perner, Thomas. 87-091079
- Schulz, S.**
—see Sievers, U. 87-042588
—see Sievers, U. 87-073556
—see Wildfoerster, R. 86-054332
—see Bucher, E. 86-109539
- Schulz, Sandra**
—see Mavko, Gerald M. 85-033124
- Schulz, Siegfried**
—see Kuehl, Hans-Detlev. 87-053246
- Schulz, T.**
—Heidelberg, G. Berlin Magnetic Levitation Railway. 85-094156
—see Barnes, D. 85-122426
- Schulz, T.M.**
—see Thomson, S. 87-062816
- Schulz, Tilo**
—see Heidelberg, Goetz. 85-065153
- Schulz, U.**
—Tidecks, R. 'He CRYOSTAT FOR MEASUREMENTS IN SUPERFLUID 'He BELOW 1 K. 86-029146
—Tidecks, R. CURRENT-INDUCED SUPERCONDUCTING - NORMAL TRANSITION OF ZINC WHISKERS NEAR THE CRITICAL TEMPERATURE. 86-129916
- Schulz, U.W.**
—Computer Programs for Optimal System Design of Heating, Ventilation and Air Conditioning Installations. 87-023548
- Schulz, V.**
—Fischer, P.-M. Heating Current from Decentralised Combined Heat and Power Plants? 87-037995
—Merten, L. EULER'S FORMULAE AND STURM'S SEQUENCE AND THE STIMULATING REGIONS FOR STIMULATED RAMAN EFFECT IN SIMPLE PIEZOELECTRIC CUBIC CRYSTALS. 86-087339
- Schulz-Von-Der-Gathen, V.**
—see Czarnetzki, U. 87-122339

- Schulz, von Uwe**
—Evaluation of the Equivalent Circuit Parameters of Posts and Diaphragms in Waveguides by the Method of Straight Lines. 85-124527
- Schulz, W.**
—Kremer, H.; Rodenhauer, F. INHIBITOR EFFECT OF VAPORIZED SALTS ON PULVERIZED COAL FIRING IN PRECALCINING INSTALLATIONS. 87-014986
—Simon, G.; Urbassek, H.M.; Decker, I. ON LASER FUSION CUTTING OF METALS. 87-071609
—see Ganssauge, E. 87-083653
—see Ganssauge, E. 87-083663
—Simon, G.; Vicanek, M. ABLATION OF OPAQUE SURFACES DUE TO LASER IRRADIATION. 87-118381
—Formation of Nitric Oxides in Pulverized Coal Combustion and their Suppression. 86-011020
—Kremer, H. Formation of Nitrogen Oxides at the Combustion of Coal Dust. 86-017210
—Testing of Cold Water Meters to Determine Flow Rate. 86-126320
- Schulz, W.-D.**
—Kassner, W.; Canzler, F.E.; Hofmann, K.-H.; Strauch, A.; Striegler, K. Combined Nickel-Chromium Corrosion and Wear Resisting Coatings. 87-094730
—Harasin, D.; Auerswald, K.-H.; Schmidt, G.H. Galvanizing of Gray and Malleable Cast Iron in Low-Al Zinc Melts. 86-013319
- Schulz, W.E.**
—see Pegg, C.T. 85-058146
- Schulz, W.W.**
—Horwitz, E.P. RECENT PROGRESS IN THE EXTRACTION CHEMISTRY OF ACTINIDE IONS. 87-000840
—Kaladas, J.; Schulz, D.N. COMPOSITIONAL AND MOLECULAR WEIGHT ANALYSIS OF POLYETHER MACROMONOMERS BY CHROMATOGRAPHIC TECHNIQUES. 85-086898
- Schulz, Wendy**
—see Fesharaki, Fereidun. 86-077225
- Schulz, Wolfgang**
—Experimental Equipment for the Computer-Aided Dynamic Calibration of Ultrasonic Sensors. 86-107353
- Schulze, B.-G.**
—Lissel, E. ANTI-SLIP REGULATOR SYSTEM (ASR). 87-007547
- Schulze, Bernd**
—Introduction to T₂X. 87-030870
- Schulze, Christine**
—see Herma, Hannelore. 86-072878
- Schulze, D.**
—see Krell, A. 85-003747
—see Hensel, E. 85-104863
- Schulze, D.G.**
—see Kosmas, C.S. 87-017532
—CORRECTION OF MISMATCHES IN 2 θ SCALES DURING DIFFERENTIAL X-RAY DIFFRACTION. 87-017557
- Schulze, D.K.-W.**
—Adonyi, Z.; Christakidis, K.; Szebenyi, I. Different Thermal Stresses of the Lubricating Oils in View of Their Thermolability Examined by Thermogravimetry and Vapor Pressure Method. 86-067454
—Christakidis, D.; Drechsler, G. Evaluation of the Friction Resistance and Abrasion Properties of Lubricating Oils under Laboratory Conditions. 85-046633
- Schulze, Dieter**
—Weidler, Horst. NEW ARTIFICIAL GROUNDWATER RECHARGE PROJECTS CONDUCTED BY THE BERLIN WATERWORKS. 86-006016
- Schulze, G.**
—Schluender, E.U. PHYSICAL ABSORPTION OF SINGLE GAS BUBBLES IN DEGASSED AND PRELOADED WATER. 85-000025
- Schulze, G.E.W.**
—Wilbert, H.-P. LINEAR ANALYTICAL THEORY OF A TRANSFORMATION FROM A SINGLE CRYSTAL TO ANOTHER SINGLE CRYSTAL B. 87-029630
—Willers, R. CHORD INTERCEPTS IN THE TWO-DIMENSIONAL CELL MODEL. 87-090245
—GEOMETRICAL STATISTICAL ANALYSIS OF STRUCTURAL CHANGES - I. THE CHORD INTERCEPTS OF THE DIMINISHING PHASE OF THE TAMMANN SYSTEM AT A TIME t. 85-070283
- Schulze, G.K.**
—see Lewis, M.B. 85-058683
- Schulze, H.**
—see Goell, G. 86-004944
- Schulze, H.J.**
—see Birzer, J.-O. 86-001538
—see Werner, T. 86-029118
—see Birzer, J.-O. 86-083447
—see Birzer, J.-O. 86-083448
—Kock, K. PHONON EMISSION FROM SELF-HEATING HOTSPOTS INTO He II. 85-114321
- Schulze, Hans-Joachim**
—see Hanack, Michael. 87-101259
- Schulze, Hans Peter**
—see Werner, Uwe. 86-095088
- Schulze-Heil, B.**
—Technology and Experience in the Use of Solid Fuels for the Firing of Various Kiln Systems - Parallel-flow/Counterflow Regenerative Kiln. 85-060948
—Improvements in the Refractory Brickwork of the Parallel-flow/Counter-flow Regenerative Kiln. 85-060960
- Schulze, I.**
—see Hosemann, R. 87-091449
- Schulze, J.**
—see Driescher, H. 86-008559
- Schulze, James F.**
—see El-Genk, Mohamed S. 87-078064
- Schulze, Joachim**
—ECONOMIC IMPACTS OF CHEMICALS CONTROL. 85-016101
—see Schmidt, Uwe. 85-075344
- Schulze, Juergen**
—Hartung, Alfred; Kiess, Helmut; Lies, Karl-Heinz. Oxy-Derivatives of PAH in Diesel Exhaust and Artifact Formation During Sampling. 87-032406
—Selective RC-Filters. 87-036080
—see Hartung, Alfred. 86-032860
- Schulze, K.**
—see De Lima, O.F. 85-026695
- Schulze, K.-H.**
—PROGNOSIS OF HEAVY METAL EMISSIONS FROM CEMENT KILN PLANTS BY COMPUTER-AIDED PROCESS SIMULATION. 87-014987
- Schulze, Klaus**
—Krehl, Michael; Petzow, Guenter. Sintering of Niobium with Transient Liquid Oxide Phase. 87-092686
—see Gomes, Uilame Umbelino. 86-093167
- Schulze, Klaus-Peter**
—Gross, Michael. SAFETY OF FUEL REPROCESSING PLANTS. 86-079054
- Schulze, Klaus-Rainer**
—Ehrhardt, Horst; Sobisch, Goetz; Golehre, Horst-Rainer. Computer-Controlled Electron Beam Welding of Large-Size Gears. 87-128558
- Schulze, M.**
—see Kruse, C.L. 87-086260
—see Rueckert, J. 87-086447
—see Bergner, H. 86-104693
- Schulze, Norbert**
—see Arndt, Karl-Friedrich. 86-090114
- Schulze, O.H.**
—see Lugscheider, E. 86-062142
- Schulze, P.**
—see Schiebel, H.-M. 87-033814
- Schulze, R.**
—see Albrecht, R. 87-111938
—see Albrecht, R. 86-096967
—see Liu, B. 85-081340
- Schulze, R.E.**
—see Haan, C.T. 87-002111
—George, W.J. DYNAMIC, PROCESS-BASED, USER-ORIENTED MODEL OF FOREST EFFECTS ON WATER YIELD. 87-056559
—see Dent, M.C. 87-056578
—HYDROLOGICAL CHARACTERISTICS AND PROPERTIES OF SOILS IN SOUTHERN AFRICA. 1: RUNOFF RESPONSE. 85-106053
—Hutson, J.L.; Cass, A. HYDROLOGICAL CHARACTERISTICS AND PROPERTIES OF SOILS IN SOUTHERN AFRICA. 2: SOIL WATER RETENTION MODELS. 85-106054
- Schulze, Reinhold**
—NEW ASPECTS IN THIOUREA LEACHING OF PRECIOUS METALS. 85-050747
- Schulze, Reinhold Gerhard**
—THIOUREA LEACHING OF PRECIOUS METALS. 86-053091
- Schulze, Rolf**
—see Willing, Bernd. 86-054090
- Schulze, Vohren N.**
—see Vollendorf, R. 85-013937
- Schulze, W.**
—see Posten, C. 86-023387
—see Heufers, H. 85-024127
—see Eichhorn, M. 85-105244
- Schulze, Walter A.**
—see Ahn, Zou Sam. 87-015224
—see Gallo, Christopher A. 87-015404
- Schulze, Walter A. Jr.**
—see Gururaja, T.R. 86-124183
—see Gururaja, T.R. 86-124190
- Schulzen, Herbert**
—Reprint-Technology - New Decoration Method for Ceramic, Porcelain and Glass. 86-015069
- Schum, E.F.**
—see Towne, C.E. 86-046080
- Schumacher, Gustav**
—see Wright, Steven A. 86-080063
- Schumacher, A.**
—Technical Realization of the Clean Air Act '86 at Furnaces and Refuse Combustion Plants. 87-002489
- Schumacher, B.**
—see Kliem, H. 87-004213
- SIGNIFICANCE OF ELECTRICAL DISCHARGE MACHINING (EDM) IN MOLD MAKING. 85-069806
- Schumacher, B.A.**
—see McQuaid, B.F. 87-109533
—Miller, B.J.; Day, W.J. CHRONOTOPOSEQUENCE OF SOILS DEVELOPED IN LOESS IN CENTRAL LOUISIANA. 87-109986
- Schumacher, B.I.**
—see Kumar, V. 85-028653
- Schumacher, Bernd**
—see Sammels, Anthony F. 86-035572
- Schumacher, Bernd M.**
—Tool-Making of the Future. 86-067779
- Schumacher, Berthold W.**
—ATMOSPHERIC ELECTRON BEAM AS A SURFACE TREATMENT TOOL. 87-071877
—DIMENSIONAL TERMS FOR ENERGY TRANSPORT BY RADIATION AND FOR ELECTROMAGNETIC QUANTITIES: COMMENTS ON THE SI SYSTEM. 86-124266
- Schumacher, Claus**
—Schmidt, Franz-Peter. Exploration on Copper Schist Type Deposits in Eastern Hesse and Northern Bavaria. 86-028317
- Schumacher, D.**
—Stark, D. LATTICE DISTORTION ENERGY SPECTRA OF THIN EVAPORATED SILVER FILMS. 86-110017
—Stark, D. ELECTRICAL CONDUCTION AND GROWTH MECHANISM OF EVAPORATED INDIUM FILMS. 85-055647
- Schumacher, E.**
—Commissioning Experience with Control Instrumentation Based on Standard Microcomputer Systems. 86-048608
- Schumacher, Ernst**
—see Blatter, Fritz. 86-015216
—see Thormann, Wolfgang. 85-039731
- Schumacher, Franz**
—EXTRUSION OF FLAT FILM AND SHEET. 86-088904
—TEMPERATURE-CONTROLLED FLOW-REGULATION IN FLAT-SHEET DIES. 86-089124
- Schumacher, Frederick A.**
—see Reedy, Robert P. 86-082215
- Schumacher, G.**
—see Hou, Ming-dong. 87-052022
—see Royle, P. 87-078294
—see Cano, G.L. 85-075299
—see Roeder, E. 85-112043
- Schumacher, Gustav**
—see Heinzel, Volker. 86-078418
—see Wright, Steven A. 86-079803
- Schumacher, H.**
—Narozny, P.; Werres, Ch.; Beneking, Heinz. LOW DARK CURRENT, LARGE BANDWIDTH MOTT-BARRIER PHOTODETECTOR FABRICATED BY QUASI-TERNARY GROWTH OF GAAS. 86-086785
—see Emeis, N. 85-102223
- Schumacher, Helmuth**
—see Hagedorn, Paulus J. 85-036735
—Control Technology in Local Traffic Systems. Central Operational Directing Station of the Transport Enterprises of Cologne, West Germany. 85-036740
- Schumacher, J.M.**
—see Nijmeijer, H. 87-027318
- Schumacher, Johannes M.**
—GEOMETRIC APPROACH TO THE SINGULAR FILTERING PROBLEM. 86-108722
- Schumacher, K.**
—O'Reilly, J.J. POWER PENALTY DUE TO JITTER ON OPTICAL COMMUNICATION SYSTEMS. 87-080564
—see O'Reilly, J.J. 86-082151
- Schumacher, Klaus**
—see O'Reilly, John J. 87-080620
- Schumacher, Lynn C.**
—Mamiche-Afara, Susan; Dignam, Michael J. NOVEL, COLLOIDALLY ROUGH, In₂O₃ FILMS DISPLAYING HIGH QUANTUM EFFICIENCIES. 86-058110
—Mamiche-Afara, Suzanne; Weber, Michael F.; Dignam, Michael J. PHOTOELECTROCHEMICAL PROPERTIES OF SPATTERED AND PLASMA-OXIDIZED IRON OXIDE FILMS. 85-037846
- Schumacher, Mark**
—PAINLESS APPROACH TO DISTRIBUTED CONTROL RETROFITS. 87-026880
- Schumacher, Mary L.**
—see Rewick, Robert T. 86-016361
- Schumacher, Michael J.**
—Gaines, John A.; Bescrypt, Bruce. COMPUTER-AIDED RHINOMETRY: ANALYSIS OF INSPIRATORY AND EXPIRATORY NASAL PRESSURE-FLOW CURVES IN SUBJECTS WITH RHINITIS. 85-008948
- Schumacher, P.P.**
—see Witte, R.E. 85-036427
- Schumacher, Paul A.**
—NOVEL PROCESSING AID FOR GREATER FLEXIBILITY IN BLOWN FILM EXTRUSION. 87-087605
- Schumacher, Philip M.**
—see Jordan, Hans. 86-002007
—see Spicer, Chester W. 86-078501

- Schumacher, R.**
—Mueller, A.; Stoeckel, W. IN SITU STUDY ON THE MECHANISM OF THE ELECTROCHEMICAL DISSOLUTION OF COPPER IN OXYGENATED SULPHURIC ACID: AN APPLICATION OF THE QUARTZ MICROBALANCE. 87-028244
—see Nakao, M. 87-039416
—see Mathieu, H.J. 87-128279
—see Mathieu, H.J. 86-092145
—see Teschner, D.M. 86-122232
- Schumacher, Rolf**
—see Stoeckel, Wolfgang. 87-029571
- Schumacher, U.**
—see Muehling, E. 86-096958
- Schumacher, Uwe**
—MEASUREMENTS OF CRYSTAL PROPERTIES FOR VERSATILE DOUBLE CRYSTAL MONOCHROMATORS IN FUSION PLASMA SPECTROSCOPY. 87-075030
- Schumacher, Volker**
—see Walzer, Peter. 86-061436
- Schumacher, W.**
—Muehlen, H.-J.; van Heck, K.H.; Juentgen, H. KINETICS OF K-CATALYSED STEAM AND CO₂ GASIFICATION IN THE PRESENCE OF PRODUCT GASES. 87-018164
—see Lessmeier, R. 87-106570
- Schumacher, Walter**
—see Kratz, Gerhard. 85-023614
- Schumacher, Werner**
—Saemmler, Wilfried; Hartmaier, Ulrich. Integrated Planning and Controlling System of Steag AG. 87-067625
- Schumacher, William**
—HIGH TEMPERATURE WEAR OF STAINLESS STEELS. 85-109902
- Schumacher, William L.**
—STANDARDIZATION EFFORTS IN FIBER OPTICS. 86-021800
- Schumaker, L.L.**
—see Alfeld, Peter. 87-021111
—see Nuernberger, G. 85-067873
- Schumaker, Larry L.**
—see Baszenski, Guenter. 87-069454
—Volk, Wolfgang. EFFICIENT EVALUATION OF MULTI-VARIATE POLYNOMIALS. 86-020536
—see Cohen, Elaine. 86-020574
—SPLINES AND COMPUTER-AIDED DESIGN. 85-067852
- Schumaker, N.E.**
—see Polgar, L.G. 87-029402
—Stall, R.A.; Wagner, W.R.; Polgar, L.G. MOCVD TECHNOLOGY. 86-104124
—see Zilko, J.L. 85-100031
- Schuman, G.E.**
—see Smith, J.A. 87-109572
—see Woods, L.E. 87-109756
—see Smith, J.A. 86-017011
—Sedbrook, T.A. SAWMILL WOOD RESIDUE FOR RECLAIMING BENTONITE SPOILS. 85-098429
- Schuman, Robert P.**
—LEACH TESTING OF IDAHO NATIONAL ENGINEERING LABORATORY WASTE FORMS IN A GAMMA FIELD. 85-056189
- Schumann, B.**
—see Neumann, H. 87-007743
—Nolze, G.; Kuhn, G. Cu₂Li_{1-x}InTe₂ EPITAXIAL LAYERS ON Al₂O₃ SUBSTRATES AND THE INFLUENCE OF LATTICE MISFIT. 87-028362
—Kuehn, G.; Gasch, W.; Wagner, G.; Flaggmeyer, R.; Mueller, O.; Hauffe, W. EPITAXIAL Ca_{0.4}Sr_{0.6}F₂/GaAs(100) HETEROSTRUCTURES GROWN BY FLASH EVAPORATION TECHNIQUE. 87-104809
—Tempel, A.; Kuehn, G. EPITAXIAL LAYERS OF CuInSe₂. 86-029408
—Tempel, A.; Kuehn, G.; Neumann, H. GROWTH AND STRUCTURAL PROPERTIES OF AgGaSe₂ EPITAXIAL FILMS. 86-103749
—see Mitaray, S. 86-103750
—see Flaggmeyer, R. 86-103817
—Woehrie, D.; Jaeger, N.I. REVERSIBLE REDUCTION AND REOXIDATION OF ENTIRE THIN FILMS OF OC-TACYANOPHTHALOCYANINE. 85-037943
- Schumann, Charlie**
—see McCrea, John. 87-095885
- Schumann, Christian-Andreas**
—Application of Computer Graphics to the Design of Flexible Automated Manufacturing Systems. 87-021238
- Schumann, D.L.**
—see Duffy, M.E. 85-011940
- Schumann, Dieter**
—MINERALOGY OF CENOZOIC SEDIMENTS CORED DURING DEEP SEA DRILLING PROJECT LEG 79 AS DETERMINED BY X-RAY DIFFRACTION. 86-086153
- Schumann, Douglas D.**
—FIBRE-OPTICS CONTROL OF HYDRAULIC SYSTEMS. 87-055629
—GIMME A LIGHT - FOR HYDRAULIC CONTROLS. 86-028069
- Schumann, G.**
—see Reppich, B. 87-117104
- Schumann, Gerald**
—see Riedel, Wolfgang. 85-057546
- Schumann, Guntram**
—see Seidel, Johannes. 85-125322
- Schumann, H.**
—Kotzauer, A. METHOD OF DISPLAYING TRANSFORMED PICTURE RECTANGLES USING GKS RASTER FUNCTIONS. 86-021219
- Schumann, Hermann**
—Crystallography of BURST Martensite in Steels. 87-061296
—Benkisser, Gunter. 100 Years of Martensite Research. 86-062553
—Closed Solution of the Fundamental Equation of the Phenomenological Crystallographic Martensite Theory. 86-073826
- Schumann, J.**
—Otschik, P. PHONON STRUCTURE ($\alpha^2 F(\omega)$) OF SUPERCONDUCTING V₅Si MONOCRYSTALS BY TUNNELING MEASUREMENTS. 85-114329
- Schumann, J.L.**
—Cessna, D.I.; Ploutz, B.D. NEW ESP OPERATING PROCEDURE LIMITS ASH RE-ENTRAINMENT. 85-045769
- Schumann, John W.**
—see Farnsworth, Scott R. 87-038621
- Schumann, Juergen**
—Improving the Properties of Injection-molded Contoured Parts Through Process Control with Micro-Processor. 87-087823
- Schumann, Klaus**
—ROADWAY BACKFILLING WITH LIGHT GROUT. 86-076148
- Schumann, L.F.**
—Clark, D.A.; Wood, J.R. EFFECT OF AREA RATIO ON THE PERFORMANCE OF A 5.5:1 PRESSURE RATIO CENTRIFUGAL IMPELLER. 87-123955
—THREE-DIMENSIONAL AXISYMMETRIC CALCULATION PROCEDURE FOR TURBULENT FLOWS IN A RADIAL VANELESS DIFFUSER. 86-046957
- Schumann, Lawrence F.**
—METHOD FOR CALCULATING TURBULENT BOUNDARY LAYERS AND LOSSES IN THE FLOW CHANNELS OF TURBOMACHINES. 87-123942
—Clark, David A.; Wood, Jerry R. EFFECT OF AREA RATIO ON THE PERFORMANCE OF A 5.5:1 PRESSURE RATIO CENTRIFUGAL IMPELLER. 86-124130
—THREE-DIMENSIONAL AXISYMMETRIC CALCULATION PROCEDURE FOR TURBULENT FLOWS IN A RADICAL VANELESS DIFFUSER. 85-043498
- Schumann, Matthias**
—see Mertens, Peter. 87-006189
—see Wedel, Thomas. 87-006222
- Schumann, Matthias-Joachim**
—see Wagner, Inge. 86-089127
- Schumann, Peter**
—see Hessel, Guenther. 85-075775
- Schumann, R.**
—Decoupling Sampled-Data Controllers for Multivariable Processes with Dead Times. 87-027129
—Convergence and Stability of Digital Parameter-adaptive Controllers Part I: Convergence Properties of the Parameter Estimation Methods. 86-026551
—see Jahn, L. 85-065982
- Schumann, Rainer**
—see Hugo, Franz. 85-112497
—Schwarz, Wolfgang. LADLE METALLURGY - COMPARISON OF VACUUM LADLES AND VACUUM VESSELS. 85-112499
- Schumann, St.**
—Freund, H.U.; Geiger, W. CUTTING OF STEEL TUBES BY EXPLOSIVE TECHNIQUES. CUTTING PERFORMANCE AND EFFECTS ON ENVIRONMENT. 87-086261
- Schumann, U.**
—COUNTERGRADIENT HEAT FLUX IN TURBULENT STRATIFIED FLOWS. 87-046056
- Schumann, W.**
—see Dunsch, L. 87-033535
- Schumann, W.K.**
—see O'Connor, C.T. 85-054269
- Schumbrutski, Walter**
—TIMED PHASE CONTROL OF RESISTIVE LOAD. 87-040799
—FREDFET POWER HALF-BRIDGE: SHORT-CIRCUIT PROOF THROUGH LIGHT-LINK COMPONENTS. 87-122898
—see Wetzel, Klaus. 86-038034
—Marquardt, Kurt. DIGITAL SINE-WAVE SYNTHESIS USING THE SLE 4520 PULSE-WIDTH MODULATOR. 86-038035
—SIPMOS HALF-BRIDGE POWER CIRCUIT FOR FREQUENCY CONVERTERS USING FEW COMPONENTS. 85-039060
- Schumer, Alfred L.**
—SET EXTENSIONS WITH APPLE PASCAL. 85-028985
- Schumitzky, Alan**
—see Milman, Mark. 86-027436
- Schumm, B.A.**
—see Merritt, F.S. 86-015334
- Schumm, E.**
—see Blahna, J. 87-080533
- Schumm, G.**
—Plant, T.K. UNDOPE AND CHROMIUM-DOPED SEMI-INSULATING GaAs PHOTOCONDUCTIVE DETECTORS. 87-085323
- Schumm, S.A.**
—PATTERNS OF ALLUVIAL RIVERS. 85-095975
- Schummer, Anton**
—Dust-free Bin Charging with Grab Crane. 87-008710
- Schummer, Helmut**
—see Alig, Franz. 86-042313
—see Alig, Franz. 86-042314
- Schummers, R.**
—Narozny, P.; Beneking, H. STRAINED-LAYER HOMOJUNCTION GaAs BIPOLAR TRANSISTOR WITH ENHANCED CURRENT GAIN. 86-122942
- Schumny, Harald (Ed.)**
—Molgaard, John (Ed.). MICROCOMPUTERS: USAGE, METHODS AND STRUCTURES, THIRTEENTH EURO MICRO SYMPOSIUM ON MICROPROCESSING AND MICROPROGRAMMING. 87-024869
- Schump, David E.**
—QUALITY CONTROL PROCEDURES USED IN TESTING ELECTRICAL WINDINGS. 87-039010
- Schumpe, A.**
—Saxena, A.K.; Fang, L.K. GAS/LIQUID MASS TRANSFER IN A SLURRY BUBBLE COLUMN. 87-016150
—Grund, G. GAS DISENGAGEMENT TECHNIQUE FOR STUDYING GAS HOLDUP STRUCTURE IN BUBBLE COLUMNS. 87-016214
—see Ozturk, S.S. 87-065037
—see Nigam, K.D.P. 87-068140
—see Ozturk, S.S. 87-111041
—see Nguyen-Tien, K. 85-015470
—see Albal, R.S. 85-066650
—see Nguyen-Tien, K. 85-066705
—see Nguyen-Tien, K. 85-066767
- Schumpe, Adrian**
—see Deckwer, Wolf-Dieter. 85-015285
—Determination of Mass Transfer Coefficients on the Basis of Dissolved-Oxygen Measurements. 85-066696
- Schunck, Brian G.**
—GAUSSIAN FILTERS AND EDGE DETECTION. 87-056998
—IMAGE FLOW CONSTRAINT EQUATION. 86-057537
- Schunk, Eckart**
—see Fettweis, Winfried H. 85-046880
- Schunk, H.**
—Hayashi, T.; Shibamoto, T. ANALYSIS OF MUTAGENIC AMINO ACID PYROLYZATES WITH A FUSED SILICA CAPILLARY COLUMN. 85-004798
- Schunk, N.**
—see Wang, J. 87-063965
—see von Helmolt, C.H. 87-105663
- Schunk, Nikolaus**
—Petersmann, Klaus. NOISE ANALYSIS OF INJECTION-LOCKED SEMICONDUCTOR INJECTION LASERS. 86-065297
- Schunk, R.W.**
—see Singh, Nagendra. 87-086630
—see Singh, Nagendra. 87-087007
—see Barakat, A.R. 85-033030
—see Barakat, A.R. 85-049239
- Schunk, T.C.**
—Gorse, J.; Burke, M.F. PARAMETERS AFFECTING MAGNETIC FIELD-FLOW FRACTIONATION OF METAL OXIDE PARTICLES. 85-103094
—see Gorse, J. 85-115073
- Schunk, Werner**
—Health Hazards of Chemical Starting Materials to Rubber Industry Workers. 85-097720
- Schunke, J. Neil**
—see Lee, Hee Young. 86-012614
- Schunter, E.**
—Anodizing in Building. 87-011985
- Schuoeker, D.**
—DYNAMIC PHENOMENA IN LASER CUTTING AND CUT QUALITY. 86-073294
- Schuo, S.R.**
—Druschitz, A.P. MICROALLOYING TIAL WITH NITROGEN AND TUNGSTEN. 87-060061
- Schuo, Susan R.**
—EFFECTS OF CHROMIUM AND ALUMINUM ON MECHANICAL AND OXIDATION PROPERTIES OF IRON-NICKEL-BASE SUPERALLOYS BASED ON CG-27. 85-003407
- Schupack, M.**
—Design of Permanent Marine Structures in Order to Avoid Deterioration. 85-077341
- Schupe, Wolfram**
—see Klammer, Helmut. 85-046966
—see Klammer, Helmut. 85-047013
- Schupler, Bruce R.**
—see Clark, Thomas A. 86-051353
- Schupp, G.**
—FLEXIBLE MONTAGEAUTOMATION IN DER PKW-ENDMONTAGE. [Flexible Automation in the Final Car Assembly.] 87-007335
—see Yelon, W.B. 86-096970

- Schupp, George C.**
—see Kirchmer, Cliff J. 86-122612
- Schupp, Gerhard**
—Automation of Bolting Processes. Requirements for Bolts, Screwdrivers and Feeding Equipment. 87-011352
- Schupp, Guy**
—see Mullen, James G. 86-096969
- Schupp, Paul E.**
—see Muller, David E. 85-068469
- Schupp, Rudi**
—Contribution of Natural Gas to Environmental Protection. 87-075564
—see Steiner, Jochen. 85-051761
- Schuppe, Wolf-Dieter**
—see Klockhaus, Horst. 86-035703
—Franke, Hermann. Status of Quality Assurance from Preliminary Suppliers up to Cable Installation. 86-035747
- Schuppiesser, S. (Ed.)**
—Studer, J. (Ed.). EARTHQUAKE RELIEF IN LESS INDUSTRIALIZED AREAS. 86-034937
- Schuppil, P.A.**
—see Ross, G.J. 85-106293
- Schur, Kenneth M.**
—see Lattimer, Robert P. 86-102335
- Schur, Susan E.**
—see Burroughs, Tom. 85-113197
- Schurath, Ulrich**
—see Glavas, Sotiris. 85-054064
- Schure, Mark R.**
—see Giddings, J. Calvin. 87-044856
—see Soltys, Pat A. 86-017459
—Caldwell, Karin D.; Giddings, J. Calvin. THEORY OF SEDIMENTATION HYPERLAYER FIELD-FLOW FRACTIONATION. 86-107490
—Soltys, Pat A.; Natusch, David F.S.; Mauney, Thad. SURFACE AREA AND POROSITY OF COAL FLY ASH. 85-002810
—Myers, Marcus N.; Caldwell, Karin D.; Byron, Colleen; Kin Peng Chan; Giddings, J. Calvin. SEPARATION OF COAL FLY ASH USING CONTINUOUS STERIC FIELD-FLOW FRACTIONATION. 85-045770
- Schurer, John T.**
—DAM OPERATORS: A PUBLIC SAFETY RESOURCE. 86-030268
- Schuricht, V.**
—see Morsy, S. 87-054740
- Schurick, J.M.**
—see Williges, B.H. 87-125472
- Schurick, Jayne M.**
—Williges, Beverly H.; Maynard, Joseph F. USER FEEDBACK REQUIREMENTS WITH AUTOMATIC SPEECH RECOGNITION. 85-109213
- Schurig, Th.**
—see An, Nguyen. 86-029323
—see Herrmann, R. 86-104373
—Herrmann, R. SOME PROPERTIES OF n -INVERSION LAYERS AT GRAIN BOUNDARIES IN InSb BICRYSTALS. 85-099953
—see Herrmann, R. 85-099955
- Schurig, V.**
—Leyrer, U.; Weber, R. USE OF GLASS AND FUSED SILICA OPEN TUBULAR COLUMNS FOR THE SEPARATION OF STRUCTURAL, CONFIGURATIONAL, AND OPTICAL ISOMERS BY SELECTIVE COMPLEXATION GC: SEC-ALCOHOLS AND KETONES. 86-083557
—see Habets-Cruzten, A.Q.H. 85-054161
- Schurig, Volker**
—see Wistuba, Dorothee. 87-042190
—GAS CHROMATOGRAPHIC SEPARATION OF ENANTIOMERS ON OPTICALLY ACTIVE METAL-COMPLEX-FREE STATIONARY PHASES. 85-016401
- Schuring, John R.**
—Korfiatis, George P. RELAXATION OF PILES DRIVEN TO ROCK. 87-086093
—see Konon, Walter. 85-011637
- Schurink, F.**
—see Hulshof, H.J.M. 85-010396
- Schurko, Robert J.**
—Weinstein, Cindy; Hanne, Michael K.; Pellecchia, Daniel J. COMPUTER CONTROL OF REHEAT FURNACES: A COMPARISON OF STRATEGIES AND APPLICATIONS. 87-048737
- Schurman, D.J.**
—see Vasu, R. 86-095460
—see Beaupre, G.S. 86-095461
- Schurman, David J.**
—Palathumput, Marykutty V.; DeSilva, Anil; Kajiyama, Glen; Smith, R. Lane. BIOCHEMISTRY AND ANTIGENICITY OF OSTEOARTHRITIC AND RHEUMATOID CARTILAGE. 87-008943
- Schurman, Walter R.**
—Badgley, David L. REEL-TO-REEL FLEXIBLE CIRCUIT PROCESSING EQUIPMENT. 87-093465
- Schurmann, E.**
—see Buhler, K. 87-066580
- Schurmann, H. Peter**
—TOOL AND PROCESS DEVELOPMENT FOR INTRICATE COLD AND WARM FORMING OF NEAR NET SHAPES REDUCE INVESTMENT RISK. 86-073481
- Schurmeier, Dennis R.**
—see Howe, Charles W. 86-126836
- Schurr, E.-A.**
—see Arnold, G. 86-106596
- Schurr, J. Michael (Ed.)**
—see Rabinovitch, B. Seymour (Ed.). 86-087121
- Schurr, S.H.**
—ENERGY USE, TECHNOLOGICAL CHANGE, AND PRODUCTIVE EFFICIENCY: AN ECONOMIC-HISTORICAL INTERPRETATION. 85-040274
- Schurr, Sam H.**
—ENERGY CONSERVATION AND PRODUCTIVITY GROWTH. CAN WE HAVE BOTH? 85-040043
- Schurr, Tom**
—PROGRAMMABLE CONTROLLERS AND DEDICATED MICROPROCESSORS IMPROVE MACHINE CONTROLS. 86-102392
- Schurrer, F.**
—Ninaus, W.; Oswald, K.; Rabitsch, R.; Mueller, H.J.; Neef, R.D. STEADY-STATE NEUTRONIC INVESTIGATIONS TO THE ACCIDENT OF WATER INGRESS IN SYSTEMS WITH PEBBLE-BED HIGH-TEMPERATURE GAS-COOLED REACTOR FUEL. 87-078435
- Schurtenberger, P.**
—Bertani, R.; Kaenzig, W. FORMATION OF MIXED BILE SALT-LECITHIN VESICLES: A STUDY OF THE TEMPERATURE DEPENDENCE. 87-008771
- Schurz, Franklin D.**
—see Norburn, David. 85-066068
- Schurz, J.**
—see Jacobasch, H.J. 85-115252
- Schurzky, Ken G.**
—DESIGN PARAMETERS FOR LLDPE FILM RESIN SELECTION. 86-090581
- Schuschereba, Steven T.**
—see Cooper, Thomas M. 87-004831
- Schuschulov, Konstantin**
—see Batov, Simeon. 86-055359
- Schusdziaara, F.**
—Wiznerowicz, F. WATERTREE-RESISTANT XLPE CABLE. 85-033915
- Schuseil, G.**
—Ceramics in Engine Manufacture. 87-007301
- Schuss, Jack J.**
—Hanfling, Jerome D. NONRECIPROCITY AND SCAN BLINDNESS IN PHASED ARRAYS USING BALANCED-FED RADIATORS. 87-005323
- Schuss, Z.**
—see Knessl, C. 87-093844
—see Knessl, C. 87-093851
—see Dygas, M.M. 86-071072
—see Knessl, C. 86-094518
—see Knessl, C. 86-094614
—see Katzur, R. 85-031376
—see Matkowsky, B.J. 85-031387
—Tier, C.; Matkowsky, B.J. FREQUENCY FLUCTUATIONS IN NOISY OSCILLATORS. 85-068137
—see Knessl, C. 85-091140
—see Katz, A. 85-112930
- Schuss, Zeev**
—see Knessl, Charles. 87-093899
—see Cicero, John. 85-116514
- Schussek, M.**
—see Kaltenecker, A. 86-035451
- Schussel, Martin D.**
—see Steinke, George C. 86-094845
- Schussler, F.**
—see Carlen, L. 87-060840
- Schussler, Mortimer**
—TANTALUM AND NIOBIUM POWDERS - PRODUCTION AND APPLICATIONS. 85-089962
- Schuster, A.**
—see Weiler, W. 86-072601
- Schuster, A.P.**
—Nguyen, D.; Caporaletti, O. SOLID STATE ELECTROCHROMIC INFRARED SWITCHABLE WINDOWS. 86-040051
- Schuster, Aegidius**
—Pattinson, S. REINFORCEMENT OFFERS REAL ALTERNATIVES IN HIGHWAY CONSTRUCTION. 86-058556
- Schuster, D.**
—see Sankar, L.N. 87-003198
—see Happ, H. 85-042006
- Schuster, E.**
—Yakowitz, S. PARAMETRIC/NONPARAMETRIC MIXTURE DENSITY ESTIMATION WITH APPLICATION TO FLOOD-FREQUENCY ANALYSIS. 86-045435
- Schuster, G.**
—Wolber, L. AUTOMATED ^3He MELTING CURVE THERMOMETER. 86-121460
—see Neumeister, J. 85-090456
- Schuster, G.J.**
—see Michalsky, J.J. 86-097765
- Schuster, H.**
—see Gerhardt, M. 87-073390
—see Schmeisser, S. 86-067973
—see Wiehn, H. 86-114156
- see Hildebrandt, C. 85-007012
- Schuster, Hans**
—see Shindo, Masami. 87-076399
—see Meurer, Hans-Peter. 85-041612
—see Quadackers, Willem J. 85-070446
—see Osthoff, Walter. 85-070528
—see Ennis, Philip J. 85-070905
- Schuster, Hans-Uwe**
—see Drews, Juergen. 86-061217
—see Pulm, Harald. 86-061241
- Schuster, Heinz**
—see Kardos, Johannes. 87-016561
—see Kardos, Johannes. 86-016091
- Schuster, Herbert**
—Radar Measurement Methods for the Observation of Convective Clouds and Comparison of Measurements and Numerical Simulation. 87-073211
- Schuster, J.**
—see Schreiner, W. 87-010055
- Schuster, J.C.**
—Bauer, J. TERNARY SYSTEMS Sc-Al-N AND Y-Al-N . 85-074894
- Schuster, Joachim**
—see Hammer, Helmut. 87-066190
- Schuster, Julius C.**
—see Lemkey, Frank D. 87-060954
—COMPATIBILITY OF AIN WITH GROUP VIII TRANSITION METALS. 86-014887
—Nowotny, Hans. PHASE EQUILIBRIA IN THE TERNARY SYSTEMS Nb-Al-N AND Ta-Al-N . 86-078513
—PHASES AND PHASE RELATIONS IN THE SYSTEM Ta-Al . 86-119613
—Nowotny, Hans. PHASE RELATIONSHIPS IN THE TERNARY SYSTEMS (V , Cr , Mo , W , Mn , Re)- Al-N . 85-014436
—Occurrence of Ternary Complex Nitrides with Perovskite Structure in RE-Al-N -Systems ($\text{RE}=\text{La}$, Ce , Pr , Nd , Sm , Gd , Tb , Dy , Ho , Er , Tm , Yb , Lu). 85-094412
- Schuster, M.**
—see Dragomir, I. 87-109144
—see Hartmann, E. 85-036934
—Varelas, C. AUGER ELECTRON YIELDS INDUCED BY CHANNELLED IONS AT GRAZING INCIDENCE. 85-039662
- Schuster, Manfred**
—Floeter, Wilfried. Development and Implementation of Special Measures to Ensure Electromagnetic Compatibility in the Production Centre of the Second German TV, Mainz (ZDF). 85-117234
- Schuster, Martin**
—Nickling, Gerhard. International Testing Stipulations for Cable Clamps. 85-033804
- Schuster, P.**
—see Koslow, A.R. 87-008948
- Schuster, Peter**
—STRUCTURE AND DYNAMICS OF REPLICATION-MUTATION SYSTEMS. 87-008974
—see Ramholt, Tom. 86-110858
—see Phillipson, Paul E. 85-033245
- Schuster, R.**
—Voegel, E.; Trippner, D. USE OF COMPUTERS IN DESIGN AND PLANNING - INTEGRATION VIA INTERFACE MANAGEMENT. 87-007571
—see Stiller, W. 86-050370
—see Eidner, K. 85-028337
- Schuster, R.B.**
—see de Boer, B.T. 86-119936
- Schuster, R.H.**
—Precision of Analytical Testing Methods from the Quality Assurance Point of View. 87-095511
—see Graeter, H. 85-089168
- Schuster, R.M.**
—see Seelme, S.S. 85-019847
- Schuster, Rainer**
—RAPID DETERMINATION OF THE ANTI-OXIDANTS AND PRESERVATIVES IN FOODS. 87-047556
- Schuster, Robert C.**
—MANPOWER PLANNING FOR CONSTRUCTION ADMINISTRATION. 87-05037
- Schuster, Robert L.**
—Fleming, Robert W. ECONOMIC LOSSES AND FATALITIES DUE TO LANDSLIDES. 86-063996
- Schuster, Robert L. (Ed.)**
—LANDSLIDE DAMS: PROCESSES, RISK, AND MITIGATION (PROCEEDINGS OF A SESSION IN CONJUNCTION WITH THE ASCE CONVENTION). 86-063999
- Schuster, S.L.**
—see O'Clock, G.D. Jr. 85-057350
- Schuster, Sheldon H.**
—see Roddy, David J. 87-073142
- Schuster, Sheldon M.**
—see Clark, David D. 85-022856
—see Daggett, Stephen G. 85-040745
- Schuster, Stanley E.**
—see Chappell, Barbara. 86-031266
—Chappell, Barbara A.; Franch, Robert L.; Greier, Paul F.; Klepner, Stephen P.; Lai, Fang-Shi J.; Cook, Peter W.; Lipa, Robert A.; Perry, Reginald J.; Pokorny, William F.; Roberge, Michael A. 15-NS CMOS 64K RAM. 86-031294

- Chappell, Barbara; Di Lonardo, Victor; Britton, Peter E. 20 ns
64K (4K x 16) NMOS RAM. 85-029666
- Schuster, W.**
—see Kretschmer, W. 86-089984
—see Weigel, F. 85-004774
—see Kretschmer, W. 85-108438
- Schuster, Wilfried**
—see Mikula, Adolf. 87-048986
—see Ipser, Herbert. 87-097403
- Schuster, William S.**
—Hutnik, Russell J. COMMUNITY DEVELOPMENT ON
35-YEAR-OLD PLANTED MINESPOIL BANKS IN PENN-
SYLVANIA. 87-074438
- Schusler, Ch.**
—see Florkowski, T. 87-016968
- Schusztzer, Ferenc**
—see Loranth, Jozsef. 87-039580
- Schut, Peter H.**
—Evans, Douglas R.; Scheider, W.A. VARIATION IN TRACE
METAL EXPORTS FROM SMALL CANADIAN SHIELD
WATERSHEDS. 86-055467
- Schutkeker, J.B.**
—see Kreischer, Kenneth E. 86-053801
- Schutt-Aine, Jose E.**
—Mitra, Raj. ANALYSIS OF PULSE PROPAGATION IN
COUPLED TRANSMISSIONS. 86-038306
- Schutt, Hermann**
—Schmidt-Kastner, Guenter; Arens, Alfred; Preiss, Michael.
PREPARATION OF OPTICALLY ACTIVE D-ARYLGLY-
CINES FOR USE AS SIDE CHAINS FOR SEMISYNTHETIC
PENICILLINS AND CEPHALOSPORINS USING IMMOBI-
LIZED SUBTILISINS IN TWO-PHASE SYSTEMS. 85-040767
- Schutt, J.B.**
—see Kerber, A.G. 87-047753
—Kimes, D.S.; Newcomb, W.W. DIURNAL MOVEMENTS
OF COTTON LEAVES EXPRESSED AS THERMODY-
NAMIC WORK AND ENTROPY CHANGES. 85-027066
- Schutt, John B.**
—Newcomb, Wayne W. ON THE BEHAVIOUR OF A
STRESSED COTTON CANOPY IN A DIRECT AIR
STREAM. 87-098578
—see Kimes, Daniel S. 86-097762
—Kimes, Daniel S.; Newcomb, Wayne W. EFFECT OF HELIO-
TROPISM ON THE BIDIRECTIONAL REFLECTANCE OF
IRRIGATED COTTON. 85-095433
- Schutt, William**
—DEEP ANODE BEDS. 86-087690
- Schutte, C.E.**
—Britz, T.J.; Joubert, W.A. ISOLATION AND CHARAC-
TERISATION OF ACINETOBACTER STRAINS PRESENT
IN THE LIQUID PHASE OF AN ANAEROBIC FIXED BED
DIGESTER, WHILE TREATING A PETROCHEMICAL
EFFLUENT. 87-084336
- Schutte, H.-G.**
—see Anderson, B.G. 87-038745
- Schutte, M.H.M.**
—Prins, K.O.; Trappeniers, N.J. NUCLEAR MAGNETIC
RESONANCE IN SOLID ETHANE AT HIGH PRESSURE
II. THE PHASE DIAGRAM OF SOLID ETHANE. 87-077535
—Prins, K.O.; Trappeniers, N.J. NUCLEAR MAGNETIC
RESONANCE IN SOLID ETHANE AT HIGH PRESSURE -
I. PROTON SPIN RELAXATION. 87-077545
- Schutte, Walter K.**
—see Blight, Geoff E. 85-024320
- Schutter, Stephen R.**
—Heckel, Philip H. MISSOURIAN (EARLY LATE PENN-
SYLVANIAN) CLIMATE IN MIDCONTINENT NORTH
AMERICA. 85-017378
- Schutz, A.**
—Stone, W.E.E.; Poncelet, G.; Fripiat, J.J. PREPARATION
AND CHARACTERIZATION OF BIDIMENSIONAL ZEO-
LITIC STRUCTURES OBTAINED FROM SYNTHETIC
BEIDELLITE AND HYDROXY-ALUMINUM SOLU-
TIONS. 87-017555
—see Skerfving, S. 87-064211
—Biloen, P. INTERLAMELLAR CHEMISTRY OF HYDRO-
TALCITES: I. POLYMERIZATION OF SILICATE ANIONS.
87-108511
- Schutz, Gavin**
—PROBLEMS IN THE PAL TAPE TO FILM SYSTEM. 86-076960
- Schutz, H.**
—see Aigmmueller, G. 87-086292
- Schutz, Henrik**
—TYPES OF NETWORKS. 85-055940
- Schutz, Howard G.**
—see Bruhn, Christine M. 86-048360
- Schutz, Joseph**
—see Mohsen, AMR. 85-029673
- Schutz, R.W.**
—Grauman, J.S. CORROSION BEHAVIOR OF TITANIUM
AND OTHER ALLOYS IN LABORATORY FGD SCRUB-
BER ENVIRONMENTS. 86-122038
—PERFORMANCE AND APPLICATION OF TITANIUM
ALLOYS IN GEOTHERMAL BRINE SERVICE. 85-118501
- Young, C.S. PERFORMANCE OF TITANIUM IN FLUE
GAS DESULFURIZATION SCRUBBER SYSTEMS. 85-118514
- Schutz, Ronald W.**
—see Adamson, Wayne L. 87-121808
- Schutzer, Daniel**
—TOOLS AND TECHNIQUES OF APPLIED ARTIFICIAL
INTELLIGENCE. 86-006295
—ARTIFICIAL INTELLIGENCE-BASED VERY LARGE
DATA BASE ORGANIZATION AND MANAGEMENT. 86-031910
- Schutzle, Dennis (Ed.)**
—Hammerle, Robert (Ed.). FUNDAMENTALS AND APPLI-
CATIONS OF CHEMICAL SENSORS (PAPERS FROM A
SYMPOSIUM HELD AT THE ACS MIDDLE ATLANTIC
REGIONAL MEETING). 87-016904
- Schuur, John**
—Waters, Craig; Maneval, Jim; Tripsis, Nick; Rosencwaig,
Allan; Taylor, Michael; Smith, W. Lee; Golding, Lawrence;
Opsal, Jon. RELAXATION OF ION IMPLANT DAMAGE
IN SILICON WAFERS AT ROOM TEMPERATURE MEAS-
URED BY THERMAL WAVES AND DOUBLE IMPLANT
SHEET RESISTANCE. 87-108621
- Schuurbiers, Johan C.H.**
—see Reiber, Johan H.C. 85-009019
- Schuurkes, J.A.A.R.**
—Heck, I.C.C.; Hesen, P.L.G.M.; Leuven, R.S.E.W.; Roelofs,
J.G.M. EFFECTS OF SULPHURIC ACID AND ACIDIFY-
ING AMMONIUM DEPOSITION ON WATER QUALITY
AND VEGETATION OF SIMULATED SOFT WATER ECO-
SYSTEMS. 87-034394
—see Leuven, R.S.E.W. 87-126603
- Schuurman, J.B.**
—Groot, T. CANAL IMPROVEMENT IN THE
SOUTH-EASTERN NETHERLANDS. 86-012555
- Schuurman, R. Elink**
—see Leene, J.A. 86-007731
- Schuurmans, M.F.H.**
—see Rompa, H.W.A.M. 87-106076
- Schuurmans, Martin F.H.**
—see Colak, Sel. 87-063870
- Schuwert, Wolfgang**
—see Holik, Herbert. 86-084964
- Schuy, Klaus**
—Computer Integrated Manufacturing. 85-029470
- Schuy, Stefan**
—District Heating for Graz - Contribution to the Environment.
86-055376
- Schuyt, P.J.W.**
—see de Leeuw, J.W. 86-110437
—see Klok, J. 85-077033
- Schuyler, Michael**
—EVOLUTION OF SPREADSHEETS. 86-023411
- Schuz, Eckhart**
—see Hempel, Hans-Peter. 87-122711
- Schvan, P.**
—Thomas, R.E. CONTINUOUS-WAVE LASER-INDUCED
DIFFUSION IN SILICON. 86-105127
—see Pasztor, Gy. 85-101910
- Schvaneveldt, Roger W.**
—see Goldsmith, Timothy E. 86-021428
—Durso, Francis T.; Goldsmith, Timothy E.; Breen, Timothy J.;
Cooke, Nancy M.; Tucker, Richard G.; De Maio, Joseph C.
MEASURING THE STRUCTURE OF EXPERTISE. 86-056309
- Schvartsman, S.**
—see Flaud, P. 86-085058
- Schvezov, C.E.**
—Weinberg, F. INTERACTION OF IRON PARTICLES
WITH A SOLID-LIQUID INTERFACE IN LEAD AND
LEAD ALLOYS. 85-062601
- Schwindlerman, L.S.**
—see Sursava, V.G. 85-073027
- Schvoerer, Max**
—see Guibert, Pierre. 86-121445
- Schwaab, P.**
—see Herbsleb, G. 86-113596
- Schwaab, Paul**
—Application of the Analytical Scanning Transmission Electron
Microscope for Metallographic Investigations (Part 2). 86-073774
—Application of the Analytical Scanning Transmission Electron
Microscope in Metallography. (Part 1). 86-075233
- Schwaak, Alfred**
—Ahrens, Klaus. OPERATING EXPERIENCE WITH
OVERLOAD PROTECTION EQUIPMENT FOR
PLOUGHS. 86-078426
- Schwab, A.**
—see Kuechler, A. 87-039884
—see Belim, H. 85-034006
—see Belim, H. 85-034007
—see Kuechler, A. 85-103008
- Schwab, A.L.**
—see Besseling, J.F. 86-072842
- Schwab, A.W.**
—see Ziejewski, Mariusz. 86-032986
- Schwab, Adolf**
—see Kuechler, Andreas. 87-037654
- Schwab, Adolf J.**
—see Zimmer, Hans Heinz. 86-036307
- Schwab, B.C.**
—Kitto, C.M.; Henmaplardh, K.; Inglis, D.J.; Sackett, S.A.;
Meier, C.D. DEVELOPED DATABASE MANAGEMENT
SYSTEM FOR OPERATION AND PLANNING APPLICA-
TIONS. 86-032075
- Schwab, B.E.**
—see Whitney, W.J. Jr. 86-029042
- Schwab, C.**
—see Benakki, S. 87-102774
—see Del Bello, U. 87-116964
—see Souiri, M. 86-107200
—see Bensekrane, M. 85-014758
—see Goltzene, A. 85-099658
—see Goltzene, A. 85-100709
- Schwab, C. (Ed.)**
—see Pamplin, Brian R. (Ed.). 86-106764
- Schwab, C.V.**
—see Ross, I.J. 87-052491
—Ross, I.J.; Piercy, L.R.; McKenzie, B.A. VERTICAL PULL
AND IMMERSION VELOCITY OF MANNEQUINS
TRAPPED IN ENVELOPING GRAIN FLOW. 86-047542
—see Ziolkowski, D.P. 85-050814
- Schwab, Carl E.**
—Rost, David P. AIRPORT SURFACE DETECTION
EQUIPMENT. 85-092942
- Schwab, Daniel J.**
—see Gilbert, Barry K. 87-108146
- Schwab, David J.**
—Bennett, John R.; Lynn, Edward W. TWO-DIMENSIONAL
LAKE WAVE PREDICTION SYSTEM. 87-127680
- Schwab, E.**
—Direct Digital Temperature Monitoring - Part II. Application
of Microprocessor to Process Control in Extrusion Plants. 85-085649
- Schwab, Eileen C.**
—Nusbaum, Howard C.; Pisoni, David B. SOME EFFECTS OF
TRAINING ON THE PRECEPTION OF SYNTHETIC
SPEECH. 86-125562
- Schwab, Erwin**
—Direct Digital Temperature Control - Application of Micro-
processor to Monitoring Extrusion Lines. 85-085650
- Schwab, Fred C.**
—Kadash, M.A. EFFECT OF RESIN ADDITIVES ON CO-
RONA TREATMENT OF POLYETHYLENE. 86-090705
- Schwab, G.O.**
—see Desmond, E.D. 86-087641
—Fouss, J.L. PLASTIC DRAINAGE TUBING: SUCCESSOR
TO SHALE TILE. 85-001932
- Schwab, Glenn O.**
—see Fausey, Norman R. 87-109624
- Schwab, Heinz**
—see Kretzschmar, Hans-Juergen. 87-049419
- Schwab, Joseph P.**
—Bhatia, Shobha K. PILE DRIVING INFLUENCE ON
SURROUNDING SOIL AND STRUCTURES. 86-087458
- Schwab, L.**
—Stierstadt, K. FIELD-INDUCED WAVEVECTOR-SELEC-
TION BY MAGNETIC BENARD-CONVECTION. 87-047150
- Schwab, Lee K.**
—see Drisko, Richard W. 85-047213
- Schwab, M.J.**
—see Brune, Wm.H. 85-005959
- Schwab, Otto**
—Optical Measurement of Surface Roughness. 85-114952
- Schwab, P.M.**
—see Gerdeen, J.C. 87-019334
- Schwab, R.N.**
—see Kusko, B.H. 87-112330
- Schwab, Rachel L.**
—see Hoffman, Edward J. 86-009702
- Schwab, Rainer**
—see Golderer, Wolfgang. 86-128166
- Schwab, Ricard E.**
—see Miller, Robert D. 85-053334
- Schwab, Richard N.**
—Mace, Douglas J. LUMINANCE REQUIREMENTS FOR
SIGNS WITH COMPLEX BACKGROUNDS. 87-122606
—see Worsey, Gillian M. 86-055773
- Schwab, Robert**
—see Kutschera, Karlheinz. 87-022378
—see Clauss, Martin. 86-094747
- Schwab, Scott D.**
—McCreery, Richard L. REMOTE, LONG-PATHLENGTH
CELL FOR HIGH-SENSITIVITY RAMAN SPECTROSCOPY.
87-112294
—McCreery, Richard L.; Gamble, F. Trevor. NORMAL AND
RESONANCE RAMAN SPECTROELECTROCHEMISTRY
WITH FIBER OPTIC LIGHT COLLECTION. 86-113019
- Schwab, Thomas**
—see Bauer, Joachim. 87-024247

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Schwab, U.**
—see Speidel, R. 86-013943
- Schwab, W.**
—see Hornung, R. 87-077114
—see Morawek, W. 87-095935
- Schwab, Wilfried**
—see Woithe, Herbert. 85-004274
- Schwab, William C.**
—Lee, Homa J. GEOTECHNICAL ANALYSES OF SUBMARINE LANDSLIDES IN GLACIAL MARINE SEDIMENT, NORTHEAST GULF OF ALASKA. 85-061204
- Schwabe, A.**
—Small-Size Heat Insulation Elements for the Facade. 85-011464
- Schwabe, Bernd**
—see Blume, Fritz. 86-122171
- Schwabe, D.**
—see Schultheiss, E. 87-010822
—see Schultheiss, E. 87-010835
- Schwabe, Detlef**
—see Buchheim, Rolf. 86-007668
—see Buchheim, Rolf. 86-007716
- Schwabe, Dietrich**
—Scharmann, Arthur. Measurement of the Critical Marangoni Number for Transition from Stationary to Oscillatory Thermocapillarity under Microgravity Conditions: Results of Experiments in TEXUS 5 and TEXUS 8 Ballistic Rockets. 85-108090
- Schwabe, F.**
—see Reinsperger, G.-U. 85-101089
- Schwabe, G.W.**
—see Schwabe, W.E. 87-048846
- Schwabe, George W.**
—see Schwabe, William E. 86-049398
- Schwabe, R.**
—see Oelgart, G. 87-102409
—see Riede, V. 86-104054
—Haufe, A.; Gottschalch, V.; Unger, K. PHOTOLUMINESCENCE OF HEAVILY DOPED n-InP. 86-104387
—Seifert, W.; Bugge, F.; Bindemann, R.; Agekyan, V.F.; Pogarev, S.V. PHOTOLUMINESCENCE OF NITROGEN-DOPED VPE GaAs. 85-099620
—see Bogatz, A. 85-102166
- Schwabe, Robert J.**
—see Salasoo, Lembit. 87-041369
- Schwabe, U.**
—see Neppi, F. 85-100428
- Schwabe, Ulrich**
—Neppi, Franz; Jacobs, Erwin P. TaSi₃ GATE FOR VLSI CMOS CIRCUITS. 86-060818
- Schwabe, W.E.**
—Schwabe, G.W. EFFECT OF SCRAP CONDITIONS AND CHARGE COMPOSITION ON POWER DELIVERY AND MELTING IN ARC FURNACES. 87-048846
- Schwabe, William E.**
—Schwabe, George W. MODERN ELECTRONIC METERING SYSTEMS FOR OPTIMIZED ELECTRIC ARC FURNACE OPERATION. 86-049398
- Schwabedissen, D.**
—Stoelzl, D. CONSTRUCTION WORK ON MUELHEIM-KAERLICH NUCLEAR POWER STATION COMPLETED. 87-077869
- Schwabel, Robert J.**
—SIMULATING PRODUCTION CRITICAL ASSEMBLY LINE APPLICATIONS. 86-007393
- Schwabish, Stephen D.**
—Drury, Colin G. INFLUENCE OF THE REFLECTIVE-IMPULSIVE COGNITIVE STYLE ON VISUAL INSPECTION. 85-056874
- Schwachula, Gerhard**
—see Krauss, Dieter. 86-001304
—see Ruebner, Joachim. 85-013177
—see Schaaf, Reinhard. 85-088296
- Schwaderer, B.**
—see Schwander, T. 85-042344
—see Daembkes, H. 85-119427
- Schwaderer, Bernhard**
—see Schwander, Thomas. 86-065302
—see Schwander, Thomas. 85-042324
- Schwaderer, Wolfgang**
—see Petersen, Konrad. 87-099299
- Schwaegerle, Paul R.**
—EFFECT OF GRAIN SHAPE ON THE PROPERTIES OF PVC RESINS AND COMPOUNDS. 86-092766
—POWDER PROPERTIES OF POLY(VINYL CHLORIDE) RESINS. 85-089420
- Schwaermer, Baerbel**
—Application of Computer Aided Tools in System Analysis Using Modelling Techniques. 85-115412
- Schwaertzel, Heinz G.**
—Role and Importance of Informatics from the Viewpoint of Industry. 85-056494
- Schwaerzel, Werner**
—Willenbockel, Otto; Zickwolff, Eckhard. New Opel 4 Cylinder OHC-Engines. 87-007138
- Schwager, Bernhard**
—TCA 1560/61 SIMPLIFIES CONTROL OF BIPOLAR STEPPER MOTORS. 87-037490
- OPERATION AND DRIVE OF STEPPER MOTORS. 87-037503
- OPERATING-HOURS DEPENDENT SWITCHING WITH THE SAB 0529 TIMER. 86-041698
- TIME CONTROLLED TEMPERATURE REGULATION WITH SAB 0529 PROGRAMMABLE TIMER IC. 85-057631
- INDUCTIVE PROXIMITY SWITCH ACC. TO CENELEC STANDARDS USING THE TCA 305 INTEGRATED CIRCUIT. 85-103025
- Schwager, F.**
—Geronov, Y.; Muller, R.H. ELLIPSOMETER STUDIES OF SURFACE LAYERS ON LITHIUM. 85-038277
- Schwager, H.**
—see Altmann, O. 87-087555
- Schwaha, K.**
—Egger, W.; Hirschmann, F.; Landerl, F.; Niedermayr, A.; Rametsteiner, H. STRIP CASTING OF LOW CARBON STEEL AT VOEST ALPINE. 87-013368
- Schwaha, Karl**
—see Brämderdorfer, Keinz. 87-113716
- Schwahn, D.**
—Belkoura, L.; Woermann, D. NEUTRON SCATTERING EXPERIMENTS WITH A BINARY CRITICAL MIXTURE FOR THE DETERMINATION OF THE CRITICAL EXPONENT η . 86-077654
—see Kournettas, P. 85-026321
—Mikovsky, A.; Rauch, H.; Seidl, E.; Zugarek, G. TEST OF CHANNEL-CUT PERFECT CRYSTALS FOR NEUTRON SMALL ANGLE SCATTERING EXPERIMENTS. 85-074044
- Schwahn, P.**
—Woermann, D. TRANSPORT OF IONS AGAINST THEIR CONCENTRATION GRADIENT ACROSS CATION EXCHANGE MEMBRANES. 86-062032
- Schwaiger, K.H.**
—Mielke, J. PROGRESS WITH THE RDS SYSTEM AND EXPERIMENTAL RESULTS. 87-096231
- Schwaiger, Karl-Heinz**
—see Mielke, Juergen. 86-097119
- Schwaiger, Meinhard**
—Schuch, Franz. EXPERIMENTAL INVESTIGATIONS ON BONDED CYLINDRICAL JOINTS. 87-062390
- Schwaiger, S.**
—Schuch, F. EXPERIMENTAL INVESTIGATIONS ON BONDED CYLINDRICAL JOINTS. 86-063697
- Schwaighofer, R.P.**
—Kaelin, A.; Ledermann, P.; Metzger, J.L. POLYCRYSTALLINE DIAMOND AND BORON NITRIDE CUTTING TOOLS. 86-030029
- Schwalb, A.**
—AUTOMATED PLATING EQUIPMENT FOR THE ELECTRONICS & RELATED INDUSTRIES. 86-042228
- Schwalbe, H.-J.**
—Hanke, G. Quality Control of Spot Weldings by Acoustic Emission. 87-128761
- Schwalbe, K.H.**
—see Hellmann, D. 87-003763
—see Hellmann, D. 87-048311
—see Krey, J. 87-088025
—see Dietzel, W. 87-113850
—see McCabe, D.E. 86-074865
—see Bauschke, H.-M. 85-046560
- Schwalbe, K.H. (Ed.)**
—CRACK TIP OPENING DISPLACEMENT IN ELASTIC-PLASTIC FRACTURE MECHANICS, PROCEEDINGS OF THE WORKSHOP ON CTOD METHODOLOGY. 87-048309
- Schwalbe, Karl-Heinz**
—see Hellmann, Dieter. 87-048331
—see Hellmann, Dieter. 85-071306
- Schwalbe, L.A.**
—Grilly, E.R. PRESSURE-VOLUME-TEMPERATURE RELATIONSHIPS FOR NORMAL DEUTERIUM BETWEEN 18.7 AND 21.0 K. 85-030901
—Grilly, E.R. THERMAL EXPANSION OF LIQUID NORMAL HYDROGEN BETWEEN 18.8 AND 22.2 K. 85-054762
- Schwalbe, W.**
—see Buerger, M. 85-030895
- Schwalbenhofer, K.**
—see Roik, K. 87-020109
- Schwall, R.E.**
—see Bobrov, E.S. 87-117399
—MRI - SUPERCONDUCTIVITY IN THE MARKET-PLACE. 87-117483
—see Foner, S. 87-117664
- Schwaller, David L.**
—see Coad, William J. 85-011439
- Schwalme, Marcel**
—NEW PROCESS AUTOMATION SYSTEMS: COMPACT AND POWERFUL. 87-094074
- Schwambach, D.**
—see Poltersdorf, B. 87-101050
- Schwamborn, Dieter**
—see Gentsch, Wolfgang. 87-047085
- Schwamborn, Werner**
—Computer Aided Work Scheduling. Development of a System for Single and Large Scale Production. 87-101939
- Schwan, A.**
—Herrling, J.; Zahn, H. CHARACTERIZATION OF INTERNAL LIPIDS FROM WOOL. 86-081692
- Schwan, H.P.**
—ANALYSIS OF DIELECTRIC DATA: EXPERIENCE GAINED WITH BIOLOGICAL MATERIALS. 86-009082
—Onaral, B. LINEAR AND NONLINEAR PROPERTIES OF PLATINUM ELECTRODE POLARISATION III. EQUIVALENCE OF FREQUENCY- AND TIME-DOMAIN BEHAVIOUR. 85-009777
- Schwan, Herman P.**
—ELECTRICAL AND ACOUSTIC PROPERTIES OF BIOLOGICAL MATERIALS AND BIOMEDICAL APPLICATIONS. 85-008582
—DEVELOPMENT OF BIOMEDICAL ENGINEERING: HISTORICAL COMMENTS AND PERSONAL OBSERVATIONS. 85-008989
—see Onaral, Banu. 85-009829
—SCIENCE AND STANDARDS. 85-093214
- Schwan, J.**
—see Elzenga, W. 87-101465
- Schwan, Joseph F.**
—see Baltisberger, Richard J. 86-066040
- Schwan, Karsten**
—Bihari, Tom; Weide, Bruce W.; Taulbee, Gregor. HIGH-PERFORMANCE OPERATING SYSTEM PRIMITIVES FOR ROBOTICS AND REAL-TIME CONTROL SYSTEMS. 87-022464
—Gopinath, Prabha; Bo, Win. CHAOS - KERNEL SUPPORT FOR OBJECTS IN THE REAL-TIME DOMAIN. 87-024524
—Jones, Anita K. FLEXIBLE SOFTWARE DEVELOPMENT FOR MULTIPLE COMPUTER SYSTEMS. 86-024128
—Jones, Anita K. SPECIFYING RESOURCE ALLOCATION FOR THE CM* MULTIPROCESSOR. 86-024132
- Schwanda, G.**
—see Stochr, Hans Georg. 87-065703
- Schwander, Peter**
—Roessli, Alfred. Examination of Concrete by Computer Tomography. 85-024511
- Schwander, T.**
—Schwaderer, B.; Storm, H. COUPLING OF LASERS TO SINGLE-MODE FIBRES WITH HIGH EFFICIENCY AND LOW OPTICAL FEEDBACK. 85-042344
- Schwander, Teresa**
—see Levitt, Harry. 86-053991
- Schwander, Thomas**
—Storm, Hartwig; Schwaderer, Bernhard. Analysis and Design of External Cavities Stabilizing the Spectrum of Semiconductor Lasers. 86-065302
—Schwaderer, Bernhard. Coupling of Laser Diode to Single-Mode Fibre with High Efficiency and Low Optical Feedback. 85-042324
- Schwandner, B.**
—see Hoffmann, H. 87-075939
- Schwandt, H.**
—ITERATIVE METHODS FOR SYSTEMS OF EQUATIONS WITH INTERVAL COEFFICIENTS AND LINEAR FORM. 87-070276
—ACCELERATING KRAWCZYK-LIKE INTERVAL ALGORITHMS FOR THE SOLUTION OF NONLINEAR SYSTEMS OF EQUATIONS BY USING SECOND DERIVATIVES. 86-072101
—SYMMETRIC ITERATIVE INTERVAL METHOD FOR SYSTEMS OF NONLINEAR EQUATIONS. 85-068764
- Schwandt, Hartmut**
—INTERVAL ARITHMETIC METHOD FOR THE SOLUTION OF NONLINEAR SYSTEMS OF EQUATIONS ON A VECTOR COMPUTER. 87-070403
—ALMOST GLOBALLY CONVERGENT INTERVAL METHODS FOR DISCRETIZATIONS OF NONLINEAR ELLIPTIC PARTIAL DIFFERENTIAL EQUATIONS. 86-071412
—KRAWCZYK-LIKE ALGORITHMS FOR THE SOLUTION OF SYSTEMS OF NONLINEAR EQUATIONS. 85-068778
- Schwandt, P.**
—see Friesel, D.L. 86-097023
- Schwaner, Jon**
—BOXES, BULK. 87-026054
- Schwanhaeusser, Wulf**
—Walther, Klaus. Planning and Implementation of Operation on the ULS Cargo Transfer System at Gemunden Railway Station. 86-098091
- Schwank, D.**
—see Keating, B.H. 85-048872
- Schwank, J.**
—see Galvagno, S. 87-013994
—see Bretz, M. 87-097805
—see Stanley, T. 86-105638
—see Shastri, A.G. 85-013444

- Schwank, J.R.**
—Winokur, P.S.; Sexton, F.W.; Fleetwood, D.M.; Perry, J.H.; Dressendorfer, P.V.; Sanders, D.T.; Turpin, D.C. RADIATION-INDUCED INTERFACE-STATE GENERATION IN MOS DEVICES. 87-105302
—see Fleetwood, D.M. 87-105308
—see Fleetwood, D.M. 87-105311
—see Winokur, P.S. 87-105313
- Schwank, James R.**
—see Sexton, Fred W. 86-122806
- Schwank, Johannes**
—GOLD IN BIMETALLIC CATALYSTS. 85-013171
—see Herz, Richard K. 85-013223
- Schwanke, D.**
—see Christ, H.J. 87-068062
- Schwann, Pamela L.**
—see Binda, P.L. 85-072596
- Schwar, Michael J.R.**
—see Brooks, Karen. 87-002657
- Schwartz, H.P.**
—GRANT 256 CYANIDE IN GOLD DEPOSITS. 87-052180
—see Ding, T.P. 86-065680
—ESR STUDIES OF TOOTH ENAMEL. 86-112905
- Schware, Robert**
—INFORMATION MANAGEMENT IN TELECOMMUNICATIONS: GUIDELINES FOR DEVELOPING COUNTRIES. 87-067633
- Schwark, Gary M.**
—ELECTRICAL PATHWAY INTEGRITY VITAL FOR ROBOTICS OPERATIONS. 86-035995
- Schwark, M.**
—Pobell, F.; Kubota, M.; Mueller, R.M. TUNNELING WITH VERY LONG RELAXATION TIMES IN GLASSES, ORGANIC MATERIALS, AND Nb-Ti-H (D). 85-054617
- Schwarmann, L.**
—COMPARISON OF THE STRENGTH AND DAMAGE TOLERANCE OF ALUMINUM ALLOYS. 86-004424
- Schwartzmann, J.**
—Maintenance and Preparation of Work Cycles. 86-015050
- Schwartz, A.**
—see Turner, D.T. 87-027942
—see Kushner, H.J. 85-025392
—Wang, X.-Y.; Warde, C. ELECTRON-BEAM-ADDRESSED MICROCHANNEL SPATIAL LIGHT MODULATOR. 85-062869
—see Turner, D.T. 85-088323
- Schwartz, A. Perry**
—see Sassone, Peter G. 86-069384
- Schwartz, Adele C.**
—KENNEDY, LAGUARDIA AND NEWARK TO BE IMPROVED. 87-003313
—NEW GATES AND RUNWAY FOR CIN. 87-003334
- Schwartz, Alan M.**
—Loui, Michael C. DICTIONARY MACHINES ON CUBE-CLASS NETWORKS. 87-031568
- Schwartz, Alfred**
—HEAD TRACKING STEREOSCOPIC DISPLAY. 86-033542
—HEAD TRACKING STEREOSCOPIC DISPLAY. 86-033545
- Schwartz, Anthony M.**
—SURFACE TENSION AND SURFACE ENERGY. 86-066568
- Schwartz, B.**
—Focht, M.W.; Dutta, N.K.; Nelson, R.J.; Besomi, P.R. STRIPE GEOMETRY InP/InGaAsP LASERS FABRICATED WITH DEUTERON BOMBARDMENT. 86-065074
—see Swaminathan, V. 85-062136
- Schwartz, B.J.**
—Hunter, D.T. COMPLETELY INTEGRATED SYSTEM FOR THE TREATMENT OF CRACK-GROWTH TEST DATA. 86-069976
- Schwartz, Barry J.**
—see Weng, Cheng-nan. 87-127259
- Schwartz, Bernard**
—REVIEW OF MULTILAYER CERAMICS FOR MICRO-ELECTRONIC PACKAGING. 85-013961
- Schwartz, C.**
—Cole, M.W. SPECTRAL AND THERMODYNAMIC PROPERTIES OF He ADSORBED ON Ne-PLATED GRAPHITE. 87-054871
- Schwartz, Carl H.**
—COATED STUCCO SOLVES CERAMIC SHELL DRYING PROBLEMS. 87-032306
- Schwartz, Carla A.**
—LINEAR EQUIVALENCE OF TIME-VARYING SYSTEMS. 87-027635
—Dickinson, Bradley W. CHARACTERIZING FINITE-DIMENSIONAL FILTERS FOR THE LINEAR INNOVATIONS OF CONTINUOUS-TIME RANDOM PROCESSES. 85-034478
—Dickinson, Bradley W.; Sontag, Eduardo D. CHARACTERIZING INNOVATIONS REALIZATIONS FOR RANDOM PROCESSES. 85-091097
- Schwartz, D.**
—Vitek, V.; Sutton, A.P. ATOMIC STRUCTURE OF (001) TWIST BOUNDARIES IN F.C.C. METALS. STRUCTURAL UNIT MODEL. 85-070132
—see Howard, Richard E. 87-031373
- Schwartz, Daniel B.**
—see Howard, Richard E. 87-031373
- Schwartz, Daniel L.**
—see Shepherd, J.D. 87-008609
- Schwartz, Daniel T.**
—Higgins, Brian G.; Stroeve, Pieter; Borowski, Douglas. MASS-TRANSFER STUDIES IN A PLATING CELL WITH A RECIPROCATING PADDLE. 87-028149
- Schwartz, David P.**
—see Taylor, Charles L. 86-034864
- Schwartz, David R.**
—Howell, William C. OPTIONAL STOPPING PERFORMANCE UNDER GRAPHIC AND NUMERIC CRT FORMATTING. 86-056257
- Schwartz, Eduard**
—NOTES ON THE IMMITTANCE RATIO SUMMATION THEOREM. 86-038279
—LETTER TO THE EDITOR: EXTENSIONS OF THE 'IMMITTANCE RATIO SUMMATION THEOREM'. 85-035859
- Schwartz, Eric L.**
—Merker, Bjorn. COMPUTER-AIDED NEUROANATOMY: DIFFERENTIAL GEOMETRY OF CORTICAL SURFACES AND AN OPTIMAL FLATTENING ALGORITHM. 86-009649
- Schwartz, F.W.**
—Crowe, A.S.; Hendry, M.J.; Chorley, D.W. CASE STUDY TO ASSESS THE POTENTIAL FOR SALINE SOIL DEVELOPMENT DUE TO IRRIGATION. 87-109517
- Schwartz, Ferdinand**
—Application Possibilities of the Single Chip Microcomputer U881/U882 in Automation Devices Near the Process. 86-094725
- Schwartz, Franklin W.**
—Crowe, Allan S. MODEL STUDY OF SOME FACTORS INFLUENCING THE RESATURATION OF SPOIL FOLLOWING MINING AND RECLAMATION. 87-046783
—Crowe, Allan S. SIMULATION OF CHANGES IN GROUND-WATER LEVELS ASSOCIATED WITH STRIP MINING. 85-018006
—see Crowe, Allan S. 85-054961
- Schwartz-Fulton, J.**
—see Clark, C.S. 85-103632
- Schwartz, G.**
—see Conti, M. 87-095967
—see Del Guerra, A. 86-012486
- Schwartz, G.C.**
—see Schaible, P.M. 85-118825
- Schwartz, G.P.**
—see Chin, B.H. 87-103518
—Thiel, F.A.; Gualtieri, G.J. RAMAN STUDY OF THERMALLY GROWN NATIVE OXIDE FILMS ON In_{0.9}Ga_{0.1}P. 86-045013
—Gualtieri, G.J. SCHOTTKY BARRIER HEIGHT ENHANCEMENT ON M-P⁺N STRUCTURES INCLUDING FREE-CARRIERS. 86-106376
—Gualtieri, G.J.; Bonner, W.A. METAL-p⁺n ENHANCED SCHOTTKY BARRIER STRUCTURES ON (100) InP. 86-106413
—see Gualtieri, G.J. 86-106415
- Schwartz, Geraldine C. (Ed.)**
—see Mathad, G.S. (Ed.). 86-043633
- Schwartz, H.**
—Renk, K.F. GENERATION OF HIGH-FREQUENCY PHONONS BY DEFECT-INDUCED ONE-PHONON ABSORPTION. 85-030928
- Schwartz, H.E.**
—TEFLON-SHEATHED, FUSED SILICA CONNECTING TUBING FOR USE IN MICROBORE HPLC. 86-016613
—Brownlee, R.G. COMPARISON OF DYNAMIC AND STATIC MIXING DEVICES FOR GRADIENT MICRO-HPLC. 85-016318
- Schwartz, Harold**
—see Kresch, Edward. 85-009820
- Schwartz, Harvey J.**
—see Fordyce, J. Stuart. 85-108250
- Schwartz, Herbert E.**
—Brownlee, Robert G.; Boduszynski, Mieczyslaw M.; Su, Fu. SIMULATED DISTILLATION OF HIGH-BOILING PETROLEUM FRACTIONS BY CAPILLARY SUPERCRITICAL FLUID CHROMATOGRAPHY AND VACUUM THERMAL GRAVIMETRIC ANALYSIS. 87-055887
- Schwartz, Howard**
—STRATEGIES FOR AUTOMATING OFFICE INFORMATION: A COMPARISON. 85-077300
- Schwartz, I.**
—Anderson, P.; de Lambilly, H.; Klein, L.C. STABILITY OF LITHIUM SILICATE GELS. 86-050879
- Schwartz, I.B.**
—see Huba, J.D. 85-058986
- Schwartz, J.C.**
—see Wright, L.G. 87-068104
- Schwartz, J.L.**
—Charette, G.M.; Mealing, G.A.R. Programmable Timer. Counter of Cycles of Variable Length, and External Event Counter. 85-009790
—Philogene, B.J.R.; Stewart, J.G.; Mealing, G.A.R.; Duval, F.M. CHRONIC EXPOSURE OF THE TOBACCO HORNWORM TO PULSED MICROWAVES - EFFECTS ON DEVELOPMENT. 85-056814
—see Escudier, P. 85-109268
- Schwartz, J.T.**
—see Cantone, D. 87-007003
—see Hopcroft, J.E. 85-060982
- Schwartz, Jacob T.**
—see Kalvin, Alan. 87-099541
—Sharir, Micha. IDENTIFICATION OF PARTIALLY OBSERVED OBJECTS IN TWO AND THREE DIMENSIONS BY MATCHING NOISY CHARACTERISTIC CURVES. 87-099547
- Schwartz, James W.**
—LOCATING FAULTS IN SHORTED PRINTED CIRCUIT BOARD ASSEMBLIES. 87-093442
- Schwartz, Jeffrey P.**
—Kullback, Joseph H.; Shrier, Stefan. FRAMEWORK FOR TASK COOPERATION WITHIN SYSTEMS CONTAINING INTELLIGENT COMPONENTS. 87-119105
—Sawin, Herbert H.; Hatton, T. Alan. FREQUENCY RESPONSE ANALYSIS OF NONSUPERIMPOSABLE SYSTEMS USING A PSEUDO-TRANSFER FUNCTION: APPLICATION TO SYSTEMS WITH COVERAGE-DEPENDENT ADSORPTION. 86-015816
- Schwartz, Jim**
—PALLET STANDARDS STALLED. 87-068690
- Schwartz, John C.**
—see Mangano, James L. 85-105505
- Schwartz, K.B.**
—Rowcliffe, D.J. MODELING DENSITY CONTRIBUTIONS IN PRECERAMIC POLYMER/CERAMIC POWDER SYSTEMS. 86-014529
—Duba, A.G. ELECTRICAL TRANSPORT PROPERTIES OF GADOLINIUM SCANDIUM GALLIUM GARNET. 85-047319
- Schwartz, K.P.**
—see Arden, D.A.G. 87-118694
- Schwartz, Karl-Eugen**
—CNC TOOL GRINDERS IMPROVE TOOL CONSISTENCY AND QUALITY. 87-030042
—Versatile and Efficient Application of CNC Tool Grinding Machines. 86-053572
- Schwartz, Ken**
—COLLAPSIBLE SOILS. 85-106223
- Schwartz, Kenneth J.**
—Lie, T.T. INVESTIGATING THE UNEXPOSED SURFACE TEMPERATURE CRITERIA OF STANDARD ASTM E119. 85-042793
- Schwartz, L.H.**
—see Matyi, R.J. 87-014373
—see LaSalle, J.C. 86-062826
—see Park, Kyung-Ho. 86-062838
—see Jaggi, N.K. 85-013190
—see Park, Kyung-Ho. 85-059936
—see Jaggi, N.K. 85-060605
- Schwartz, L.W.**
—PERTURBATION SOLUTION FOR COMPRESSIBLE VISCOUS CHANNEL FLOWS. 87-044826
—Princen, H.M.; Kiss, A.D. ON THE MOTION OF BUBBLES IN CAPILLARY TUBES. 87-047038
—Princen, H.M. THEORY OF EXTENSIONAL VISCOSITY FOR FLOWING FOAMS AND CONCENTRATED EMULSIONS. 87-047449
—see Degregoria, A.J. 86-047905
- Schwartz, Lawrence M.**
—CD ROM OFFERS COST EFFECTIVE ALTERNATIVE FOR LARGE DATABASES. 87-031289
- Schwartz, Leonard W.**
—Garoff, Stephen. CONTACT ANGLE HYSTERESIS ON HETEROGENEOUS SURFACES. 85-012158
—Garoff, Stephen. CONTACT ANGLE HYSTERESIS AND THE SHAPE OF THE THREE-PHASE LINE. 85-043333
- Schwartz, Lyle**
—Steiner, Bruce. VERSAILLES PROJECT ON ADVANCED MATERIALS AND STANDARDS. 87-068570
- Schwartz, M.**
—see Louat, R. 87-110718
—see Saadawi, T.N. 87-120472
—see Bondy, F. 86-087529
—see Louat, A. 86-111509
- Schwartz, M.W.**
—see Ravindra, M.K. 86-117317
- Schwartz, Malcolm**
—DIAGNOSIS WITH THE COMPUTER. 86-009626
- Schwartz, Michael**
—see Bershad, Brian N. 87-022399
- Schwartz, Michael A.**
—see Morgen, Dennis H. 85-116570
- Schwartz, Michael O.**
—CONOLLY CONTOUR DIAGRAMS AND STRUCTURAL ANALYSIS OF HUEBNERITE-QUARTZ VEINS AT PASTO BUENO, PERU. 87-123643

- INTERPRETATION OF THE CONOLLY CONTOUR
DIAGRAM OF FAULT-RELATED VEINS. 86-083087
- Schwartz, Michel**
—see Reix, Jacques. 86-020459
- Schwartz, Mischa**
—see Yum, Tak-Kin G. 87-022438
—see Yum, Tak-Kin. 87-031442
—see Kraimeche, Belkacem. 87-032845
—see Sabnani, Krishan. 87-119844
—see Jafari, Ayat A. 87-120473
—DATA COMMUNICATION NETWORKS - AN INTRO-
DUCTION. 86-033169
—see Kraimeche, Belkacem. 86-033370
—see Sabnani, Krishan. 85-020971
—see Sabnani, Krishan. 85-030240
—see Saadawi, Tarek N. 85-030244
- Schwartz, Morton D.**
—EMERGING FIELD OF CLINICAL ENGINEERING
AND ITS ACCOMPLISHMENTS. 85-008990
- Schwartz, Morton K.**
—see Simpson, Richard C. 85-016462
- Schwartz, N.V.**
—see Bomberg, M. 87-012271
- Schwartz, Norman V.**
—Analysis of Rubber Compounds and Vulcanizates by Means of
Thermogravimetry and Pyrolysis-Gas Chromatography. 85-097706
- Schwartz, P.**
—see Pourdeyhi, B. 87-010556
—see Pourdeyhi, B. 86-032403
—see Nitschke, W. 86-054417
—see Nitschke, U. 86-054678
—Netravali, A.; Sembach, S. EFFECTS OF STRAIN RATE
AND GAUGE LENGTH ON THE FAILURE OF UL-
TRA-HIGH STRENGTH POLYETHYLENE FIBERS.
86-090569
—see Mooney, C.L. 85-117633
- Schwartz, P. Christopher**
—see Bloom, Jeffrey A. 85-081667
- Schwartz, P.R.**
—see Schanda, E. 87-006608
—see Solomon, S. 85-005947
- Schwartz, Patricia S.**
—see Schwope, Arthur D. 87-005554
- Schwartz, Peter**
—see Weinberg, Amotz. 87-020704
—see Weinberg, A. 87-042437
—REVIEW OF RECENT EXPERIMENTAL RESULTS
CONCERNING THE STRENGTH AND TIME DEPEND-
ENT BEHAVIOR OF FIBROUS POLY(PARAPHEN-
YLENE TEREPHTHALAMIDE). 87-090445
—Rosenhaft, Marcelo; Wagner, H. Daniel. EFFECTS OF FILA-
MENT DIAMETER VARIABILITY ON THE FAILURE OF
KEVLAR-49/EPOXY STRANDS. 86-043432
—see Wagner, H. Daniel. 86-089248
- Schwartz, R.**
—see Isaacs, H. 87-125310
—see Bahorn, R. 85-098458
- Schwartz, R.J.**
—see Demoulin, P.D. 87-110186
- Schwartz, R.N.**
—see Efron, U. 85-028262
- Schwartz, R.W.**
—see Covino, J. 86-012343
—see Harris, Daniel C. 86-104519
- Schwartz, Robert S.**
—Bove, Alfred A.; Bahn, Robert C.; Ritman, Erik L. METHOD
FOR QUANTITATIVE DISPLAY OF THREE-DIMEN-
SIONAL REGIONAL MYOCARDIAL FUNCTION. 86-058057
- Schwartz, Robert W.**
—see Harris, Daniel C. 85-011897
- Schwartz, Rochelle D.**
—see Suzdak, Peter D. 87-042707
- Schwartz, S.**
—see Hartley, L. 86-119256
—see Wik, M. 85-075262
- Schwartz, S.E.**
—see Mohnen, Volker A. 85-005926
—Leahy, D.F.; Fink, S. AIRCRAFT RELEASE OF SULFUR
HEXAFLUORIDE AS AN ATMOSPHERIC TRACER.
85-006164
- Schwartz, S.I.**
—see Lieberman, E.B. 86-122653
- Schwartz, S.J.**
—see Feldman, W.C. 85-005880
—see Feldman, W.C. 85-032952
- Schwartz, S.M.**
—Welch, R.M.; Grunes, D.L.; Cary, E.E.; Norvell, W.A.;
Gilbert, M.D.; Meredith, M.P.; Sanchirico, C.A. EFFECT OF
ZINC, PHOSPHORUS, AND ROOT-ZONE TEMPERA-
TURE ON NUTRIENT UPTAKE BY BARLEY. 87-034399
- Schwartz, Samuel A.**
—SHORT CATHODE RAY TUBE. 87-040375
- Schwartz, Samuel I.**
—see Levinson, Herbert S. 85-073471
- Schwartz, Seymour I.**
—CALCULATING THE EFFECT OF DELAY AND IN-
FLATION ON PROJECT COSTS. 86-025905
- Schwartz, Shirley E.**
—ANALYSIS OF UPPER-CYLINDER WEAR WITH
FUELS CONTAINING METHANOL. 86-061444
- Schwartz, Siegfried**
—Towards Computer-Controlled Precast Concrete Production.
87-025701
- Schwartz Sorensen, E.**
—see Shiryayev, S.Yu. 87-108577
- Schwartz, Stephan**
—see Hatziantoniou, Vasilios. 86-013518
- Schwartz, Stephen E.**
—GAS- AND AQUEOUS-PHASE CHEMISTRY OF HO₂ IN
LIQUID WATER CLOUDS. 85-071405
- Schwartz, Stephen S.**
—Gunshor, Robert L.; Pierret, Robert F. IMPLANT-ISO-
LATED SAW STORAGE CORRELATOR. 86-087318
- Schwartz, Stuart C.**
—see Pelkowitz, Lionel. 87-107694
—see Hero, Alfred O. 85-104436
- Schwartz, Susan Y.**
—Van der Voo, Rob. PALEOMAGNETIC STUDY OF
THRUST SHEET ROTATION DURING FORELAND IM-
PINGEMENT IN THE WYOMING-IDAHO OVERTHRUST
BELT. 85-048883
—Lay, Thorne. COMPARISON OF LONG-PERIOD SUR-
FACE WAVE AMPLITUDE AND PHASE ANOMALIES
FOR TWO MODELS OF GLOBAL LATERAL HETEROGE-
NEITY. 85-049365
- Schwartz, T.R.**
—see Stalling, D.L. 87-089221
—see Dunn, W.J. III. 86-083539
—see Stalling, D.L. 85-014988
- Schwartz, Ted R.**
—Stalling, David L.; Rice, Cynthia L. ARE POLY-
CHLORINATED BIPHENYL RESIDUES ADEQUATELY
DESCRIBED BY AROCLOR MIXTURE EQUIVALENTS?
ISOMER-SPECIFIC PRINCIPAL COMPONENTS ANALY-
SIS OF SUCH RESIDUES IN FISH AND TURTLES.
87-089235
- Schwartz, Thomas A.**
—AT&T SOFT TOUCH-SENSITIVE SCREEN. 86-033481
- Schwartz, V.**
—see Aitken, D. 87-104644
- Schwartz, Vicki**
—see Honaker, L. Michael. 86-030880
- Schwartz, W.**
—see Duffek, W. 86-124960
- Schwartz, Walter**
—see Rau, Helmut. 86-019690
- Schwartz, Walter H.**
—PROGRAMMABLE ADHESIVE AND SEALANT DIS-
PENSING. 87-000944
—ELECTRONICS ASSEMBLY WORKSTATIONS. 87-040906
—SURFACE MOUNT TECHNOLOGY UPDATE. 87-040907
—CHIP-ON-BOARD: SHRINKING SURFACE MOUNT. 87-040909
—Dvorak, Karen. CONTRACT MANUFACTURING. 87-040912
—SYSTEM INTEGRATORS: AN OVERVIEW. 87-094305
—DISPENSING SYSTEMS FOR ELECTRONICS ASSEM-
BLY. 86-036421
—ELECTROMECHANICAL ASSEMBLY CLEAN ROOM
UPDATE. 86-041806
—HIGH DENSITY INTERCONNECTIONS. 86-041823
—COLD FORMING SHAPES SAVINGS. 86-073512
—VISION SYSTEMS FOR PC BOARD INSPECTION. 86-094095
—DESIGN OF FIXTURING: THE KEY TO SURFACE
MOUNT PC BOARD TEST. 86-094267
—FASTENING AND JOINING FROM A TO W. 86-095080
—AUTOMATION MEETS COMPETITION AT WELLS. 86-095082
—SOLDERING IRONS: STILL HOT. 86-111601
—WELDING ROBOT UPDATE. 86-128142
—MAINTAINING WELDING QUALITY. 86-128517
—CONTROLLING STATIC ELECTRICITY IN ELEC-
TRONIC ASSEMBLY. 85-039358
—APPLYING ADHESIVES IN SURFACE MOUNT. 85-090729
- Schwartz, Z.**
—see Shirshina, L.G. 86-058550
- Schwartzberg, H.**
—see Yanniotis, S. 87-047475
- Schwartzberg, Henry**
—see Rubiolo de Reinick, Amelia. 86-048397
- Schwartzberg, Henry G.**
—see Smith, Carol E. 85-045886
- Schwartzbrod, J.**
—Mathieu, C.; Thevenot, M.T.; Baradel, J.M.; Schwartzbrod, L.
WASTEWATER SLUDGE: PARASITOLOGICAL AND VI-
ROLOGICAL CONTAMINATION. 87-106591
- see Schwartzbrod, L. 85-122469
- Schwartzbrod, L.**
—see Schwartzbrod, J. 87-106591
—Mathieu, C. VIRUS RECOVERY FROM WASTEWATER
TREATMENT PLANT SLUDGES. 86-107597
—see Lucena, F. 85-103292
—Vilagines, Ph.; Schwartzbrod, J.; Sarrette, B.; Vilagines, R.;
Collomb, J. EVALUATION OF THE VIRAL POPULATION
IN TWO WASTEWATER TREATMENT PLANTS. 85-122469
- Schwartzel, J.**
—see Jumas, J.C. 87-029516
- Schwartzberger, G.M.**
—see Hofman, G.L. 86-078920
- Schwartzentruber, Jacques**
—Ponce-Ramirez, Luis; Renon, Henri. PREDICTION OF THE
BINARY PARAMETERS OF A CUBIC EQUATION OF
STATE FROM A GROUP-CONTRIBUTION METHOD. 86-043510
- Schwartzkopf, K.G.**
—see Craig, R.R. 87-125023
- Schwartzkopf, L.A.**
—see Hyun, O.B. 87-118088
- Schwartzkopff, Udo**
—Aramid Fibers - A Solution to the Problem of Replacing
Asbestos as a Friction Material. 85-010720
- Schwartzman, David**
—Kasim, Margaret; Steiff, Lorin; Johnson, James H. Jr. QUAN-
TITATIVE MONITORING OF AIRBORNE LEAD POLLU-
TION BY A FOLIOSE LICHEN. 87-002707
- Schwartzman, M.**
—Zur, B. EMITTER SPACING AND GEOMETRY OF
WETTED SOIL VOLUME. 86-063513
- Schwartzmann, R.**
—see Piguet, J.-P. 87-074555
—Bivert, B. Monitoring of Abandoned Underground Quarries by
Deformation Measurements. 87-095668
- Schwarz, A.**
—see Jung, P. 85-067360
- Schwarz, Adam**
—Blicharski, Marek. Experiments in Determining the Deform-
ability of Spheroidal Cementite by Measurement and Particle
Counting Methods. 86-013135
- Schwarz, Alexander**
—see Thorogood, Robert M. 86-078551
- Schwarz, Andreas**
—see Breakstone, Alan. 87-059725
—see Adolphsen, Chris. 87-096003
—see Adolphsen, Chris. 86-085206
- Schwarz, Andreas S.**
—see Perl, Joseph. 87-083655
- Schwarz, Armin**
—Vogt, Hans. SYSTEM ARCHITECTURE OF THE SIE-
MENS SICOMP M MINICOMPUTERS. 86-024990
- Schwarz, B.J.**
—see Cotterman, R.L. 87-047196
- Schwarz, Barry J.**
—see Alexander, Gregory L. 85-041719
- Schwarz, Bernd**
—see Weisweiler, Werner. 86-014389
- Schwarz, Carla A.**
—Dickinson, Bradley W. ON FINITE DIMENSIONAL RE-
ALIZATION THEORY OF DISCRETE TIME NONLINEAR
SYSTEMS. 86-027221
- Schwarz, Christian**
—see Dmowski, Antoni. 87-036676
- Schwarz, D.**
—see Knizia, K. 85-076442
—see Schoening, J. 85-076454
- Schwarz, D.K.**
—Bauer, H.J. MAGNETORESISTANCE AND MAGNETIC
SUSCEPTIBILITY OF HYDRIDES OF DISORDERED
NiMn ALLOYS. 87-076505
- Schwarz, Dietrich**
—see Knizia, Klaus. 86-079961
—see Rudolf, Dieter. 85-036288
- Schwarz, Doris**
—Geissler, Manfred. Determination of Iron(III) in Aluminium-
(III)-Chloride Solution with an Automatic Analyser. 86-062920
- Schwarz, Drahomir**
—Study of the Thermal Cycles in the Heat-Affected Zone in
Electroslag Welding of Heat-Resistant Steels. 86-128380
- Schwarz, E.**
—Kessels, K.H. NEW GENERATION OF AIR-JET WEAV-
ING MACHINES: THE L5100 - AN EXAMPLE OF PRA-
CTICE-ORIENTED DEVELOPMENT. 87-120767
- Schwarz, E.J.**
—see Daudier, B.S. 85-072327
- Schwarz, Egon**
—see Boos, Kurt-Volker. 86-037367
- Schwarz, Ernst**
—Hofer, Urs. Wireless Distribution of Foreign TV Programs in
the Alpine Regions (DRAVAP). 87-120357
- Schwarz, Erwin**
—see Carl, Petra S. 87-016067
—see Winkler, Kurt. 87-016159
—see Winkler, Kurt. 87-065019

- Zahn, Andreas; Storz, Freimut; Winkler, Kurt. Investigations and Characterization of the Regular Packing 'Pyrapak'. 85-015094
- Schwarz, F.**
—AUTOMATICALLY DETERMINING SYMMETRIES OF PARTIAL DIFFERENTIAL EQUATIONS. 85-068112
- Schwarz, Frederick P.**
—see Wasik, Stanley P. 85-054229
- Schwarz, Fritz**
—REDUCE PACKAGE FOR DETERMINING FIRST INTEGRALS OF AUTONOMOUS SYSTEMS OF ORDINARY DIFFERENTIAL EQUATIONS. 86-023521
- Schwarz, G.**
—see Keller, H.U. 87-111813
—Haak, V.; Rath, V. ELECTRICAL CONDUCTIVITY STUDIES IN THE TRAVALE GEOTHERMAL FIELD, ITALY. 86-051599
- Schwarz, Georg**
—see Scholz, Adolf. 86-002870
- Schwarz, Gerhard**
—Walther, Peter. EXPERIMENTAL AND THEORETICAL STUDIES ON THE DIELECTRIC FIELD EFFECT OF AN ALAMETHICIN-LIKE PEPTIDE IN A LIPOPHILIC MEDIUM. 85-008223
- Schwarz, Guenter K.**
—Klein, Dieter. Hard Chromium Plating by Modern Processes. Practical Experience and Results. 87-012724
—Polyhard Chromium. A Process for the Deposition of Corrosion Resisting Hard Chromium Coatings. 85-016627
—Galvanic Zinc Coating - Cyanide and Weak Acid Processes. 85-047219
- Schwarz, Guenther**
—see Mueller, Reiner. 86-094663
- Schwarz, H.**
—Homogeneous Bilinear Systems. 87-027223
—see Rivkin, L. 86-000577
—Glock, H.-J.; Mueller, F. COMPUTER-SUPPORTED ACCESS TO ENGINEERING INFORMATION. 86-020674
—CATALOGUE OF STANDARDIZED CAD PARTS - AN ESSENTIAL COMPONENT OF ECONOMICAL CAD/CAM APPLICATION IN THE DESIGN OF TOOLS AND MOULDS. 86-067778
- Schwarz, H.D.**
—see Judkins, J.G. 86-000151
- Schwarz, H.E.**
—see Lapington, J.S. 87-083809
—see Allington-Smith, J.R. 86-085181
—PARTITION NOISE QUANTUM LIMIT ON THE ACCURACY OF CHARGE MEASUREMENT EXCEEDED. 85-075541
- Schwarz, H.F.**
—see Blackshaw, G.C. 86-102402
- Schwarz, H.-P.**
—DEVELOPMENT OF A DIVIDED-RING ARRAY FOR THREE-DIMENSIONAL BEAM STEERING IN ULTRASONIC NONDESTRUCTIVE TESTING: THEORETICAL AND EXPERIMENTAL RESULTS OF A PROTOTYPE. 87-077147
- Schwarz, Hans Georg**
—see Kindermann, Wolfgang. 86-123984
- Schwarz, Hans-Hartmut**
—Eisold, Christiane; Wiese, Frank; Buschatz, Heinz. LABOR-MODUL FUER DIE UMKEHROSMOSE. [Laboratory Scale Module for Reverse Osmosis]. 86-084262
- Schwarz, Hans-Peter**
—Focus Tube Optimization of Ultrasonic Phased Arrays for Nondestructive Testing. 85-075001
- Schwarz, Harald**
—PC-Aided Calculation of the Impulse-Response of Mesh Operated Networks With Delay Times. 86-038285
- Schwarz, Heinrich**
—see Reinicke, K.M. 86-077410
- Schwarz, Heinz**
—Development and Implementation of CAE Systems. 86-020713
- Schwarz, Heinz D.**
—COMPUTER CONTROL OF RF AT SLAC. 86-041133
- Schwarz, Helmut**
—see van Baar, Ben. 87-000287
—Kugler, Johann; Mai, Viet. Application of Digital Filters in Quantitative Metallography, Demonstrated on High Grade Steel. 86-062573
- Schwarz, Hermann**
—EXPERIENCES WITH LONG FACES, ROLLER CURVES AND FOLLOWING GATEROADS. 86-018113
- Schwarz, Hugo E.**
—see Lapington, Jonathan S. 86-005510
- Schwarz, J.**
—Bartels, H.J.; Jaschke, W.; Berz, P.; Meyer, H. New Water-Bridge in Bodenwerder. 87-011899
—see Blind, H. 87-056171
—Steady State Thermal Resistance of Disk-Type Semiconductor Components: Measuring and Evaluation. 87-104990
—see Schaile, D. 86-079105
—SOME LATEST DEVELOPMENTS IN ICEBREAKER TECHNOLOGY. 86-108303
- Schwarz, J.A.**
—see Agarwal, R.K. 87-013011
—see Huang, Y.-J. 87-014205
—see Huang, Y.-J. 87-014206
—see Huang, Y.-J. 87-014243
—see Huang, Y.-J. 87-014244
—see Huang, Y.-J. R. 86-013630
—see Heise, M.S. 86-013835
—see Lee, P.I. 85-012436
—see Heise, M.S. 85-013176
—see Wang, Xin-Kui. 85-013323
—Felton, L.E. COMPENSATING EFFECTS IN ELECTROMIGRATION KINETICS. 85-039669
—DETERMINING ELECTROMIGRATION KINETICS OF THIN FILMS INTERCONNECTS. 85-057807
- Schwarz, James A.**
—see Huang, Yao-Jyh R. 87-013311
—see Lee, Pei-Ing. 86-012941
—see Huang, Yao-Jyh R. 86-055080
- Schwarz, Joachim**
—see Kania, Norbert. 86-007322
- Schwarz, K.**
—see Blaha, P. 87-008678
—see Armitage, J.G.M. 87-129876
—see Moruzzi, V.L. 86-018874
—see Mohr, P. 86-028582
—see Finstad, T.G. 86-105536
—see Meyer, W. 86-115853
—see Dumelow, T. 86-129796
—see Pflueger, J. 85-094682
- Schwarz, K.K.**
—Schwarz, K.K.; Finkelstein, L.; Trafford, D.B.; Topping, Douglas R.; Johnston, D.L. DESIGN AND INNOVATION. 85-055848
—see Schwarz, K.K. 85-055848
- Schwarz, K.P.**
—Sideris, M.G.; Forsberg, R. ORTHOMETRIC HEIGHTS WITHOUT LEVELING. 87-118669
- Schwarz, Karlheinz**
—CrO₂ PREDICTED AS A HALF-METALLIC FERROMAGNET. 87-066954
—see Kubo, Yasunori. 86-078443
- Schwarz, Ken**
—DATA ACQUISITION AND CONTROL: A LOOK AHEAD. 85-029020
- Schwarz, Kenneth A.**
—see Patchen, Douglas G. 86-081290
- Schwarz, Klaus**
—FLEXIBLE AUTOMATED PART HANDLING SYSTEMS FOR THE AIRCRAFT INDUSTRY. 86-003569
- Schwarz, Leroy B.**
—Deuermeyer, Bryan L.; Badinelli, Ralph D. FILL-RATE OPTIMIZATION IN A ONE-WAREHOUSE N-IDENTICAL RETAILER DISTRIBUTION SYSTEM. 85-058632
- Schwarz, M.**
—see Mitchell, G.W. 87-124340
—Muenster, R. Potential Methods of the Metallographic Investigation of Partially Crystalline Enamels and their Uses in the Chemical Industry. 86-016065
—see Keskkula, H. 86-092399
—see Kopp, L. 86-093928
—see Padula, A. 85-033630
—see Galluzzi, F. 85-085374
- Schwarz, Martin**
—see Auel, Richard. 86-033347
- Schwarz, Norbert**
—see Witt, Carl August. 87-003675
- Schwarz, O.**
—Trenkler, H. Mutual Effects between Environment Protection Laws, Power Station Engineering and Electricity Supply. 87-037939
—Schlegel, G. Simulator Training of Power Plant Personnel for Fossil-Fuel-Fired Power Plants. Design, Qualification and Use of the KWS Simulator. 85-046159
- Schwarz, Ottmar**
—Grefen, Klaus. Guidelines of the VDI Commission on Air Pollution Prevention - Subjects and Perspectives. 87-002625
- Schwarz, P.**
—CONTROL STRATEGY FOR A SIX-PULSE BRIDGE CONVERTER ESPECIALLY SUITABLE FOR THE USE OF MICROCOMPUTERS. 87-035772
—see Wessler, G.R. 87-039610
—see Heeringa, W. 85-074001
—LINDE TECHNOLOGY CUTS SUPERMARKET ENERGY COSTS. 85-094990
- Schwarz, R.**
—see Kolodziej, J. 87-108633
—see Schaefer, H.-E. 86-104702
—see Kolodziej, J. 86-109743
- Schwarz, R.B.**
—Funk, L.L. KINETICS OF THE PORTEVIN-LE CHATELIER EFFECT IN Al 6061 ALLOY. 85-004536
- Schwarz, Reinhard**
—see Chiang, Ching-Lang. 86-103790
- Schwarz, Richard**
—see Tock, Richard Wm. 85-010707
- Schwarz, Robert**
—see Leftheris, Basil P. 87-004071
- On the Synthesis of Linear Active RC-Networks by Matrix Expansion. 87-037684
—TRAILER TECHNOLOGY - TODAY AND TOMORROW. 85-119269
- Schwarz, S.**
—NEWLY DEVELOPED COMBINED BLOCK WALL AND HOLLOW-CORE SLAB CONSTRUCTION SYSTEM. 87-012478
—Kuthe, E.O. Concrete and Precasting Techniques in Singapore and Australia. 86-025643
—see Kuthe, E.O. 86-025691
- Schwarz, S.A.**
—see Venkatesan, T. 87-108035
—SIMS STUDY OF ION BEAM INDUCED MIGRATION OF NITROGEN IN THERMALLY OXIDIZED SILICON. 86-109688
- Schulz, M.J. CHARACTERIZATION OF THE Si-SiO₂ INTERFACE. 85-100815
—see Cooper, J.A. Jr. 85-100920
- Schwarz, S.E.**
—see Williams, Dylan F. 87-059015
—Turner, C.W. MEASUREMENT TECHNIQUES FOR PLANAR HIGH-FREQUENCY CIRCUITS. 86-060314
—see Williams, Dylan F. 86-109263
—EFFICIENCY OF QUASI-OPTICAL COUPLERS. 85-072151
- Schwarz, Siegfried**
—Kuthe, Ernst-Otto. CONCRETE AND PRECASTING TECHNIQUES IN CANADA, JAPAN AND HONG KONG. 87-025508
—AUSTRIAN PRECAST PLANT WITH NEW FOCAL POINT IN ITS PRODUCTION: PRESTRESSED HOLLOW CORE SLABS UP TO 400 MM DEPTH. 87-025698
—COMPACT AND LARGELY AUTOMATED PRODUCTION SYSTEM FOR A WIDE PRODUCT RANGE. 87-025699
—FULLY AUTOMATIC MANUFACTURE OF LIGHT-WEIGHT CONCRETE PRODUCTS. 87-025700
—MODERN PRECAST PLANT WITH INTERESTING TRANSPORT SOLUTIONS: CONCRETE PREPARATION FOLLOWING A NEW CONCEPT. 87-025703
—INDUSTRIALIZED CAST STONE PRODUCTION: WIDE RANGE OF GARDEN, SIDEWALK AND PATIO TILES. 87-121540
—Network Suitable for Microcomputer Applications Too. 86-021699
—Modern Production System for Manufacture of Durisol Masonry Blocks. 86-025011
—INTERESTING NEW PRODUCTION METHODS IN FINNISH CONCRETE FACTORIES. A STEP TOWARDS INCREASED AUTOMATION. 86-025638
—Industrial Application of an Electronically Controlled Straightening and Cutting Machine for Reinforcing Steel Supplied in Coil. 86-025639
—Modern Plant and Equipment for Manufacture of Various Types of Floor Components. Part 2. 86-025694
—COMBINED PRODUCTION SYSTEM FOR MANUFACTURE OF DOUBLE-SHELL WALL COMPONENTS AND LARGE-SIZE FLOOR SLABS. 86-025697
—MODERN PLANT AND EQUIPMENT FOR MANUFACTURE OF VARIOUS TYPES OF FLOOR COMPONENTS: A SURVEY OF PRODUCTION PRINCIPLES APPLIED AROUND THE WORLD. 86-045455
—NEW INTERLOCKING PAVING BLOCK FACTORY IN THE U.S.A. 86-085478
—Quality Thinking as Guiding Principle: Pipe Production with Factory-Installed Gasket and Quality Control. 86-087602
—Masterpieces in Sculpted Concrete: Factory-Made Architectural Building Components. 86-093015
—Production Methods Employed in some Italian Concrete and Precasting Plants. 85-024369
- Schwarz, Stephen C.**
—Starobin, Naomi. OPTIONS ARE AVAILABLE FOR RESOURCE RECOVERY. 87-098127
—see Miller, James P. 85-095142
- Schwarz, Stephen C. (Ed.)**
—Wolfe, Peter L. (Ed.). DIOXIN AND RESOURCE RECOVERY. 87-125596
- Schwarz, Steven A.**
—Russek, Stephen E. SEMI-EMPIRICAL EQUATIONS FOR ELECTRON VELOCITY IN SILICON: PART I - BULK. 85-039679
—Russek, Stephen E. SEMI-EMPIRICAL EQUATIONS FOR ELECTRON VELOCITY IN SILICON: PART II - MOS INVERSION LAYER. 85-101911
- Schwarz, Steven E.**
—see Ehrlich, D.J. 87-127950
—see Zah, Chung-en. 85-005215
- Schwarz, Th.**
—see Kurze, P. 87-094913
—Measurements Performed during Commissioning to Determine the In-service Thermohydraulic Behavior of Steam Generators with Economizer. 85-110136
- Schwarz, U.**
—see Boksberger, H.-U. 86-038713
- Schwarz, Uwe**
—see Drews, Reinhard. 85-010725
- Schwarz, W.**
—see Ambros, R. 87-033576

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- see Balzer, D. 87-094065
 —see Heinen, R. 87-124609
 —see Heinz, J. 86-018806
 —Refrigerator Cooled Cryosurfaces Used as Water Vapor and Solvent Pumps in Roll Coaters. 86-118561
- Schwarz, W.H.**
 —see Margulies, Timothy S. 86-047935
- Schwarz, Walter**
 —see Engelke, Helmut. 85-020140
- Schwarz, Werner**
 —see Papp, Gerhard. 85-006828
- Schwarz, Wolfgang**
 —see Kalverboer, Cees. 85-076568
 —see Schumann, Rainer. 85-112499
- Schwarzacher, W.**
 —Schwarzacher, W. EFFECT OF SEALEVEL FLUCTUATIONS IN SUBSIDING BASINS. 86-080539
 —see Schwarzacher, W. 86-080539
- Schwarzbach, Eberhard**
 —see Weisweiler, Werner. 86-099123
- Schwarzback, Henry R.**
 —Vangermersch, Richard. COST ACCOUNTING RE-THOUGHT IN THE AGE OF ROBOTICS. 86-100851
- Schwarzbauer, Herbert**
 —see Born, Eberhard. 86-073812
- Schwarzbeek, Stephen M.**
 —Ruggiero, Steven T. EFFECT OF FRINGING FIELDS ON THE RESISTANCE OF A CONDUCTING FILM. 86-075356
- Schwarze, Edward A.**
 —ROBOTICS TRAINING - DEVELOP THE OPTIONS AND START EARLY. 86-100613
- Schwarze, Gene E.**
 —PERFORMANCE ANALYSIS OF RADIATION COOLED DC TRANSMISSION LINES FOR HIGH POWER SPACE SYSTEMS. 86-112548
- Schwarze, Jochen**
 —Data Orientation and Database Orientation in Management Science. 87-031537
- Schwarze, K.**
 —Numerical Methods for the Design of Sandwich Elements. 85-098195
- Schwarze, Rolf**
 —Tobertge, Wolfgang. Digital Signal Processors in Data Transmission. 87-108059
- Schwarzenbach, A. P.**
 —see Beaud, P. 87-063068
- Schwarzenbach, A. Pieter**
 —see Roschger, Eike W. 86-065375
- Schwarzenbach, K.**
 —ANTIOXIDANTS. 85-005541
- Schwarzenbach, R.P.**
 —Westall, J. SORPTION OF HYDROPHOBIC TRACE ORGANIC COMPOUNDS IN GROUNDWATER SYSTEMS. 86-127320
 —see Schneider, J.K. 85-122650
- Schwarzenbach, Rene P.**
 —see Kuhn, Elmar P. 85-008041
 —see Westall, John C. 85-082765
 —Giger, Walter; Schaffner, Christian; Wanner, Oskar. GROUNDWATER CONTAMINATION BY VOLATILE HALOGENATED ALKANES: ABIOTIC FORMATION OF VOLATILE SULFUR COMPOUNDS UNDER ANAEROBIC CONDITIONS. 85-123295
- Schwarzenberger, A.P.**
 —see Somekh, R.E. 87-117996
- Schwarzer, K.H.**
 —Mueller, W. Stirring Devices for Oxidation Processes with a Novel Gas Absorption Installation for Flue Gas Washers. 87-046941
- Schwarzer, Oswin**
 —see Kleemann, Gerhard. 87-033150
- Schwarzer, Rudy R.**
 —see Wilson, Bobby L. 87-037942
- Schwarzer, Wolfgang**
 —see Freund, Juergen. 85-075579
- Schwarzinger, G.**
 —see Dobrozemsky, R. 87-068079
- Schwarzinger, G.W.**
 —Dobrozemsky, R. PERMEATION AND DIFFUSION OF HYDROGEN AND DEUTERIUM UNDER FISSION-REACTOR RADIATION. 86-114847
- Schwarzkopf, E.A.**
 —see Weinbel, R.C. 87-064283
- Schwarzkopf, Michael**
 —see Schiessl, Peter. 87-025812
- Schwarzkopf, Th.**
 —see Leythaeuser, D. 87-055898
- Schwarzkopf, U.**
 —see Schiessl, P. 86-069745
- Schwarzkopf, Waldemar**
 —Methodological Modular System - Aids for the Designer. 87-094307
- Schwarzl, F.R.**
 —see Pfandl, W. 85-089128
- Schwarzl, S.**
 —see Engelhardt, M. 87-104024
 —see Rangelow, I.W. 87-104034
- Schwarzlose, Th.**
 —see Hofmann, W.K. 86-029486
- Schwarzmann, Matthias**
 —see Hoelderich, Wolfgang. 86-013570
- Schwarzmeier, J.L.**
 —see McKenna, K.F. 86-087979
- Schwarzmeier, James L.**
 —see Siemon, Richard E. 86-078859
- Schwarzwaelder, R.**
 —Hnilica, K. Customer-Oriented Fuel Management. 86-078974
 —see Kowalski, J. 85-058133
- Schwarzwald, R.**
 —Felgner, Siegfried. Experience Gained in the Use of the Hydraulic Hammer Drill HVKS 125 for Basaltic Penetrations. 87-100235
- Schwabe, C.**
 —see Meyer, F. 87-104761
 —Pellet, C.; Gautherin, G. ANGULAR DISTRIBUTIONS OF HEAVY PARTICLES EMITTED FROM A Si TARGET DURING AN ION BEAM SPUTTER PROCESS. 87-108634
- Schwabe, G.**
 —Pellet, C.; Gautherin, G. RARE GAS INCORPORATION IN ION BEAM SPUTTERING DEPOSITED Si FILMS. 87-104187
- Schwabe, Willi**
 —Cooling Load in Large Kitchens. 86-063825
- Schwabe, Bill**
 —PCs CAN BE USED FOR HEAVY-INDUSTRY RESEARCH TOO. 87-024851
 —SETTING UP COMPUTER BASED TEST AND INSPECTION SYSTEMS. 86-007198
 —STANDARDS GUIDE PRODUCT DESIGNS. 86-023852
- Schwabe, William L.**
 —MICROCOMPUTER PROCESS CONTROL. 85-091236
- Schwabek, H.**
 —see Donne, A.J.H. 86-000394
- Schwed, H.**
 —COMPLETE STRESS-FUNCTION REPRESENTATION OF STRESSES FOR A CONTINUUM OF SECOND GRADE. 87-116154
- Schwede, W.**
 —see Goetz, H. 87-124918
- Schweden, Klaus**
 —see Daube, Fritz. 85-063144
- Schwederski, Thomas**
 —see Siegel, Howard Jay. 87-024392
 —Siegel, Howard Jay. ADAPTABLE SOFTWARE FOR SUPERCOMPUTERS. 86-023627
- Schwedes, J.**
 —see Legel, D. 85-025918
 —see Wilms, H. 85-067063
- Schwedes, Joerg**
 —see Harder, Joachim. 86-066125
 —see Wilms, Harald. 86-109950
 —INFLUENCE OF WALL FRICTION ON SILO DESIGN IN PROCESS AND STRUCTURAL ENGINEERING. 85-105203
- Schwedler, Adam**
 —Drawing Sheets with Ferritic-Martensitic Structure. 86-115924
 —see Kucera, Josef. 86-116195
- Schwedler, Martin**
 —see Nedess, Christian. 87-066385
- Schwedock, J.P.**
 —see Talbot, A.F. 86-003525
 —see Talbot, A.F. 85-003330
- Schweer, B.**
 —see Schorn, R.P. 87-065232
 —see Pospieszyk, A. 87-122307
- Schweer, Hans-Ulrich**
 —see Bohnenstengel, Heinz. 85-036915
- Schweer, J.**
 —see Buback, M. 87-047119
 —see Buback, M. 85-012443
- Schweer, Rainer**
 —see Pandel, Juergen. 86-036599
 —Baker, Peotr; Fischer, Thomas; Pfeifer, Heinrich. DIGITAL TELEVISION. 86-120656
- Schweer, Wilhelm**
 —Braun, Winrich. HIGH-PRECISION PRODUCTION OF LENGTHS OF WIRE. 87-129372
- Schwegler, Benedict R.**
 —see Richardson, Curtis J. 86-035007
- Schwehr, M.B.**
 —see Nero, A.V. 87-096806
- Schweich, D.**
 —see Berard, S. 85-044396
 —Sardin, M. TRANSIENT ION EXCHANGE AND SOLUBILIZATION OF LIMESTONE IN AN OIL FIELD SANDSTONE: EXPERIMENTAL AND THEORETICAL WAVEFRONT ANALYSIS. 85-063146
- Schweicher, E.**
 —Evasive Targets in Radar Detection. 86-096803
- Schweickart, Randolph**
 —see Adams, E. Eric. 87-098741
- Schweickart, Vicki L.**
 —see Kawasaki, Ernest S. 85-008235
- Schweickert, T.F.**
 —see Orton, George F. 86-112532
- Schweig, Marc E.**
 —see Rubin, Philip E. 86-120249
- Schweiger, Franc**
 —Gregori, Janec. Critical Analysis of Pump-Turbine Parameters. 87-095463
 —see Fasalek, Jurij. 86-056877
 —Gregori, Janec. Analysis of Pelton Turbine Parameters. 86-124043
- Schweiger, G.**
 —Heckel, K. SIZE EFFECT IN RANDOMLY LOADED SPECIMENS. 87-072300
 —Erben, W.; Heckel, K. Fitting of the Weibull Distribution to Test Results. 85-067246
 —Lowak, H.; Heckel, K. Estimation of the Size Effect of Parts Under Random Loading. 85-067257
 —Heckel, K. Statistical Size Effect in Random Fatigue Loading. 85-071321
- Schweiger, Gustav**
 —IN-SITU DETERMINATION OF THE MOLECULAR COMPOSITION OF AEROSOL PARTICLES IN A MONODISPERSE MODEL AEROSOL. 87-001649
- Schweiger, Josef**
 —see Schedele, Helmut. 87-038688
- Schweiger, W.**
 —see Berndt, P.J. 87-096979
- Schweighart, April M.**
 —see Wordeman, Matthew R. 86-060861
- Schweighofer, B.O.**
 —Kloos, K.H.; Broczek, E.; Roth, Th. Investigations of the Suitability of Ion-Plated Metallic Coatings on Ti-6Al-4V at Fretting Fatigue Load. 87-094917
 —see Ric, K.-T. 87-115015
 —see Broczek, E. 86-070567
- Schweighofer, Augustin**
 —see Kudela, Stanislav. 85-066447
- Schweikard, L.**
 —see Schnatz, H. 86-061909
- Schweikard, Horst**
 —ACCURATE TWO-CHANNEL OPTICAL AVERAGE POWER METER. 87-081267
- Schweikert, E.A.**
 —see Summers, W.R. 86-076044
 —see Filipus-Luyckx, Paul E. 86-112798
 —see Cooke, D.L. 85-003821
- Schweikert, Lee E.**
 —TESTS PROVE TWO-PHASE EFFICIENCY FOR OFFSHORE PIPELINE. 86-077363
- Schweikert, Robert**
 —see Hagenauer, Joachim. 87-119851
- Schweikhard, W.G.**
 —see Yechout, T.R. 85-001355
- Schweikhard, William G.**
 —see Chen, Yen-Sen. 85-044947
- Schweinfurth, Gerhard**
 —ORTHOPHOTOMAPS FROM DIGITAL ORTHOPHOTOS. 86-069604
- Schweinfurth, H.**
 —TOXICOLOGY OF TRIBUTYL TIN COMPOUNDS. 87-121610
- Schweinfurth, Stanley P.**
 —Mory, Peter C. SIPSEY WILDERNESS AND ADDITIONS, ALABAMA. 85-048564
 —Girol, Vaughn P. ALLEGHENY FRONT AND HICKORY CREEK ROADLESS AREAS, PENNSYLVANIA. 85-082410
 —Welsh, Robert A. Jr. CLARION RIVER ROADLESS AREA, PENNSYLVANIA. 85-082411
- Schweinsberg, D.P.**
 —see George, G.A. 87-042467
- Schweinsberg, D. Paul**
 —George, Graeme A. CHEMILUMINESCENCE STUDY OF THE PROPERTIES AND DEGRADATION OF EPOXY RESINS AS COATINGS. 86-095645
- Schweinsberg, Frank**
 —Projection Welding of Sheet Metal Less than 1 mm Thick. 86-128279
- Schweitzer, F.**
 —see Brugger, H. 86-084897
- Schweitzer, Herbert**
 —see Flego, Drazen. 87-066448
 —FUNCTIONAL PROGRAMMING OF A ROBOT MOTION CONTROL. 87-099981
- Schweitzer, J.**
 —see Jellen-Wutte, U. 87-085749
- Schweitzer, Juergen**
 —see Bock, Hans Joachim. 86-054972
- Schweisfurth, R.**
 —see Gottfreund, E. 86-006019
 —see Riss, A. 86-126655
- Schweiss, B.P.**
 —see Fuess, H. 86-126075
- Schweiss, P.**
 —see Denise, B. 87-029618

- Schweitz, J.-A.**
—see Oberg, A. 85-124919
- Schweitz, Jan-Ake**
—see Johansson, Stefan. 87-105949
- Schweitzer, Alain**
—Fahr, Alfred; Niederberger, Werner. SIMPLE METHOD FOR THE QUANTITATION OF ^{14}C -WHOLE-BODY AUTORADIOGRAMS. 87-096725
- Schweitzer, B.**
—Johnson, I.R. REMOTE CONTROL - THE EASY WAY! 85-095396
- Schweitzer, D.**
—see Creuzet, F. 87-081955
—see Creuzet, F. 87-081956
—see Zhu, Daoben. 87-081965
—Bender, K.; Endres, H.; Gaertner, S.; Heid, R.; Heinen, L.; Keller, H.J.; Weber, A.; Weger, M. RADICAL CATION SALTS OF BEDT-TTF AND AN UNSYMMETRICAL BEDT-TTF DERIVATIVE. 87-081966
—see Heidmann, C.-P. 87-081979
—see Creuzet, F. 87-081981
—see Koch, B. 87-082000
—see Wieland, J. 87-082200
—see Nocker, N. 87-082339
—see Bender, K. 87-090383
—see Przybylski, M. 87-101308
—see Forro, L. 87-101373
—see Keller, H.J. 87-101395
—see Bender, K. 87-117605
—see Creuzet, F. 87-117910
—see Cooper, J.R. 87-118020
—see Veith, H. 86-118189
- Schweitzer, Dieter**
—see Keller, Heimo J. 87-081970
- Schweitzer, E.L.**
—see Young, C.E. 87-112129
—see Pellin, M.J. 87-118492
- Schweitzer, E.O. III**
—Ando, M.; Aliaga, A.; Baker, R.A.; Seamans, D.A. DEVELOPMENT AND FIELD EVALUATION OF REVENUE METERING DEVICE FOR hvdc SYSTEMS. 85-035412
- Schweitzer, Edmund O.**
—see Ando, Masaaki. 86-036478
—see Ando, Masaaki. 86-036479
- Schweitzer, F.**
—see Schmelzer, J. 87-121116
- Schweitzer, Frank**
—Schimansky-Geier, Lutz. CRITICAL PARAMETERS FOR NUCLEATION IN FINITE SYSTEMS. 87-124822
—see Horn, Armin. 86-109953
- Schweitzer, Glenn E.**
—see Evans, Roy B. 85-049166
—Black, Stuart C. MONITORING STATISTICS. 85-105733
- Schweitzer, H.**
—see Bar-Cohen, A. 85-051966
- Schweitzer, Hanoch**
—see Bar-Cohen, Avram. 86-054856
- Schweitzer, J.**
—see Everett, R.V. 87-080244
—see Rosenman, I. 86-062962
- Schweitzer, J.S.**
—see Wuestenbecker, S. 87-000060
—see Lasseter, T. 86-086450
- Schweitzer, James A.**
—HOW SECURITY FITS IN - A MANAGEMENT VIEW. 87-067604
—MANAGEMENT VIEW: COMPUTER SECURITY AS A DISCRETIONARY DECISION. 85-029476
- Schweitzer, L.**
—see Johnston, R. 86-053836
- Schweitzer, Ludwig**
—see Bulka, Bogdan. 86-106947
- Schweitzer, Martin**
—see Braid, Robert B. 85-040547
- Schweitzer, P.J.**
—see Federgruen, A. 86-094612
- Schweitzer, Paul J.**
—see Seidmann, Abraham. 87-057771
—VARIATIONAL CALCULUS AND APPROXIMATION IN POLICY SPACE FOR MARKOVIAN DECISION PROCESSES. 86-032229
—Seidmann, Abraham; Shalev-Oren, Sarit. CORRECTION TERMS IN APPROXIMATE MEAN VALUE ANALYSIS. 86-094494
—ON THE EXISTENCE OF RELATIVE VALUES FOR UNDISCOUNTED MARKOVIAN DECISION PROCESSES WITH A SCALAR GAIN RATE. 85-030635
—VALUE-ITERATION SCHEME FOR UNDISCOUNTED MULTICHAIN MARKOV RENEWAL PROGRAMS. 85-078420
—Puterman, Martin L.; Kindie, Kyle W. ITERATIVE AGGREGATION-DISAGGREGATION PROCEDURES FOR DISCOUNTED SEMI-MARKOV REWARD PROCESSES. 85-078478
—see Seidmann, Abraham. 85-091519
- Schweitzer, Peter N.**
—see Hanna, Martin S. 86-071196
- Schweitzer, Reinhard**
—Fluegge, Juergen; Heller, Wilhelm. Factors Affecting the Fracture Behavior of Rails. 86-098215
—van Swaaij, Jo; Heller, Wilhelm. Assessing the Brittle Fracture Behavior of Rails. 85-094190
- Schweizer, A.**
—Steiner, J.L.; Vitins, J. FAST SWITCHING THYRISTORS REPLACE THYRATRONS IN HIGH-CURRENT PULSE APPLICATIONS. 87-121497
- Schweizer, C.**
—see Ulbricht, J. 85-086490
- Schweizer, E.**
—Nagel, J.; Braun, W.; Lippert, E.; Bradshaw, A.M. ELECTRON STORAGE RING AS A SOURCE OF INFRARED RADIATION. 86-000491
—Nagel, J.; Braun, W.; Lippert, E.; Bradshaw, A.M. ELECTRON STORAGE RING AS A SOURCE OF INFRARED RADIATION. 86-000762
- Schweizer, E.E.**
—see Mosier, A.R. 86-110754
—see Mosier, A.R. 86-110887
- Schweizer, Edward E.**
—see Gebhardt, Maurice R. 86-002542
- Schweizer, H.**
—see Wuenstel, K. 87-063934
—see Zielinski, E. 87-103040
- Schweizer, Heinz**
—see Zielinski, Erich. 87-063987
—Zielinski, Erich; Haussner, Stefan; Stuber, Rolf; Pilkuhn, Manfred H.; Griffiths, G.; Kroemer, H.; Subbanna, S. ENHANCED T_c VALUES IN GaSb/AlSb MULTIQUANTUM WELL HETEROSTRUCTURES. 87-103178
- Schweizer, J.**
—see Boucherle, J.X. 87-015739
—see Amato, A. 87-015749
—see Boucherle, J.X. 87-015755
—see Boucherle, J.X. 86-015185
—see Bossy, J. 86-055587
—see Bonnet, M. 86-068665
—see Ballou, R. 86-098479
—see Barbara, B. 85-040988
—see Deraman, M. 85-080540
- Schweizer, L.**
—see Feil, H.A. 86-119949
- Schweizer, Lutz**
—see Beckmann, Walter. 86-033256
—see Feil, Hans A. 85-116196
- Schweizer, M.**
—see Plics, E. 87-058948
—see Warnecke, H.-J. 87-083926
—Domm, M.; Gweon, D.G. Fitting of Crimp Contacts Using an Industrial Robot Supported Ban an Image Processing System. 87-100070
—see Warnecke, H.J. 86-007352
—see Warnecke, H.J. 86-100843
—see Schraft, R.D. 86-100849
—Schmidt, I. COMPUTER-CONTROLLED MAGAZINING SYSTEM. 85-067022
- Schweizer, Manfred**
—Status and Development of Automation in Automobile Manufacture. 87-007202
—see Warnecke, Hans Juergen. 87-057821
- Schweizer, Philipp F.**
—see Abel, Walter. 85-096661
- Schweizer, R.J.**
—see Bernier, P. 85-080211
- Schweizer, Randy**
—COPING WITH HIGH-SOLIDS OVERSPRAY. 87-083090
- Schweizer, T.F.**
—see Raemy, A. 85-012012
—see Traitter, H. 85-113658
- Schweizerhof, K.**
—Andelfinger, U. Efficient Analysis of Simple Secondary Structures in Large Buildings Under Earthquake Excitation. 87-012180
—Weimar, K. Solving Problems in Structural Engineering with Microcomputers. 86-024720
- Schweizerhof, K.H.**
—Wriggers, P. CONSISTENT LINEARIZATION FOR PATH FOLLOWING METHODS IN NONLINEAR FE ANALYSIS. 87-070308
—see Simo, J.C. 86-008105
- Schweizerhof, Karl**
—Fleischmann, Nikolaus. Making Use of Response Spectra in Earthquake Design of Buildings - Superposition Rules and Limits of Simple Models. 87-012175
—Ramm, Ekkehard. FOLLOWER FORCE EFFECTS ON STABILITY OF SHELLS UNDER HYDROSTATIC LOADS. 87-033341
- Schwelb, O.**
—Antepyan, R. CONSERVATION LAWS FOR DISTRIBUTED FOUR-PORTS. 85-057593
- Schwelb, Otto**
—REFLECTION COEFFICIENT AND INPUT ADMITTANCE FOR NONUNIFORM ANISOTROPIC LAYERED WAVEGUIDES. 85-124569
- Schwellnus, Rainer**
—see Elbracht, Dietrich. 86-006615
- Schwendeman, D.W.**
—see Henshaw, W.D. 87-047079
- Schwendeman, Todd**
—DETECTING UNDERGROUND PIPING LEAKS. 87-086363
- Schwendemann, B.**
—see Hirscher, M. 87-043605
—Kronmueller, H. HYDROGEN AT LOW TEMPERATURES IN ORDERED Fe_3Al ALLOYS. 87-060898
—see Foldeaki, M. 85-065545
- Schwendemann, Bernhard**
—see Foldeaki, Maria. 86-063462
—see Foldeaki, Maria. 85-059399
- Schwendemann, H.**
—Mueller, H.; Voehringer, O.; Macherauch, E. Thermal Stabilization of Retained austenite in the High Alloyed Tool Steel X 210 Cr 12. 87-122469
- Schwendimann, Paolo**
—Sigmund, Ernst. FIELD INDUCED OPTICAL TRANSITION PROBABILITIES BETWEEN VIBRATIONAL STATES: EXACT RABI SOLUTION FOR A VIBRONIC SYSTEM. 85-107700
- Schwendt, Lutz**
—Henschel Locomotives Equipped with Henschel Flexifloat Bogies. 86-066903
—see Budde, Ulrich. 86-097975
—see Kurz, Heinz R. 86-098395
- Schwengers, Hans-Peter**
—see Cackovic, Hinko. 86-072889
- Schwenk, Charles R.**
—MANAGEMENT ILLUSIONS AND BIASES: THEIR IMPACT ON STRATEGIC DECISIONS. 86-058290
- Schwenk, H.**
—see Greene, R.L. 87-082083
—see Schlenker, C. 86-106911
- Schwenk, Helmut**
—see Andres, Klaus. 87-117921
- Schwenk, W.**
—see Kruse, C.L. 87-086260
—see Rueckert, J. 87-086447
—Parkin, S.S.P.; Lee, V.Y.; Greene, R.L. STUDY OF VOLUME SUPERCONDUCTIVITY IN $\beta\text{-(ET)}_x$ SUPERCONDUCTORS. 87-117782
—Principles of the Corrosion-Chemical Behaviour of Structural Steel. 86-025747
—Corrosion Protection by Education and Standardisation. 86-028792
—Rahmel, A. THEORETICAL CONSIDERATIONS ON PHASE BOUNDARY REACTIONS AND MASS TRANSFER DURING THE OXIDATION OF IRON. 86-062338
—see Delbeck, W. 86-087830
—see Hildebrand, Heinrich. 86-115423
—see Witte, H. 86-115435
—see Kruse, C.L. 86-123594
—see Schlerkmann, H. 85-026982
—see Renkes, D. 85-070490
- Schwenk, Wilhelm**
—see Haumann, Wilhelm. 87-114237
—see Kuenzler, Reinhold. 86-126341
—see Herbsleb, Gunter. 85-111241
—see Holtschulte, Heinrich. 85-122948
- Schwenke, H.**
—Lang, P. Design of Ventilating Systems for Clean Rooms for Microelectronics Manufacture. 87-057962
—Flow Measurements Taken in a Clean Workplace for Microelectronics. 85-043888
- Schwenke, W.**
—POLYURETHANES (PUR). 85-089261
- Schwenker, R.F. Jr.**
—Durso, D.E. TECHNOLOGY PERSPECTIVES. 86-000027
- Schwenker, S.W.**
—Eylon, D.; Froes, F.H. INFLUENCE OF FOREIGN PARTICLES ON FATIGUE BEHAVIOR OF Ti-6Al-4V PRELLOYD POWDER COMPACTS. 86-093555
—see Eylon, D. 85-118464
- Schwenn, R.**
—see Woo, Richard. 85-005870
—see Sheeley, N.R. Jr. 85-005871
- Schwenniger, Bernhard**
—see Breer, Wolfgang. 86-017985
- Schwentner, N.**
—see Kessler, T. 87-049856
—see Schroeder, T. 86-029714
—see Kessler, T. 86-088094
—see Rudnick, W. 85-027901
- Schwenzer, C.**
—see Grajewski, F. 87-100961
—see Menges, G. 85-031118
- Schwenzer, Ralf**
—SINGLE-CHIP MICROPROCESSOR POWER SUPPLY. 86-041594
- Schwenzefer, A.**
—Effect of Vibrations on the Environment. 87-123801
- Schwenzefer, W.**
—Kawa, F. Contactless Measuring of the Axial Speed at the Cross-Rolling. 87-005114

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Finstermann, G. Unsolved Problems in the Thermomechanics of Metal Forming. 87-071858
 —Kawa, F. New Possibilities for Process and Condition Monitoring in Continuous Casting Plants. 87-113692
 —see Herzog, A. 87-123401
 —see Kulgemeyer, A. 87-123408
 —Kawa, Leoben. CONTACTLESS SPEED MEASUREMENT AT A DRAWING MACHINE. 86-129159
- Schwenzfeier, Werner**
 —see Noe, Andreas. 87-100659
 —Finstermann, Gerhard. Computer-Aided Straightening of Round Bars and Wires. 86-129140
 —Finstermann, Gerhard. COMPUTER-AIDED STRAIGHTENING OF ROUND BARS AND WIRES. 86-129142
- Schweppe, F.C.**
 —see Somuah, C.B. 87-038222
- Schweppe, Fred C.**
 —see Bohn, Roger E. 86-038242
 —see Williams, Ronald D. 86-039083
 —see Caramanis, Michael C. 86-039296
 —Caramanis, Michael C.; Tabors, Richard D. EVALUATION OF SPOT PRICE BASED ELECTRICITY RATES. 86-039820
- Schwer, L.E.**
 —see Lindberg, H.E. 87-033249
- Schwer, Sylvianne R.**
 —ON THE RATIONALITY OF PETRI NET LANGUAGES. 86-007070
- Schwerdt, F.**
 —see Bachrie, D. 85-057232
 —see Czepluch, H. 85-085288
- Schwerdt, H.**
 —Bette, L.; Grillmaier, R.; Hoffmann, W.; Schieffer, H.J.; Stanger, H.K. DESIGN AND EVALUATION OF A NEW COMPUTER-BASED FORCE VECTORBALLISTOCARDIOGRAPH. 87-010444
- Schwerdtel, Eberhard**
 —see Flueck, Beat. 85-092435
- Schwerdtfeiger, C.F.**
 —see Abello, L. 85-003707
 —see Booth, I.J. 85-099701
 —see Booth, I.J. 85-105284
- Schwerdtfeiger, K.**
 —see Sick, G. 86-027915
 —see Ohmiya, S. 85-110381
 —see Hammerschmid, P. 85-112181
- Schwerdtfeiger, Klaus**
 —see Sick, Georg. 87-018197
 —see Kreyenberg, Johann. 86-062686
 —New Continuous Casting Processes for Steel: State of Horizontal Continuous Casting. 86-115573
 —New Processes for the Continuous Casting of Steel: Processes with Moving Mould and Possibilities for Continuous Casting Close Final Dimension. 86-115574
 —see Keller, Helmut. 86-116539
 —see Sick, Georg. 85-056165
 —see Sick, Georg. 85-104747
 —see Tacke, K.-H. 85-112358
- Schwerdtfeiger, S.J.**
 —see Abello, L. 85-003707
- Schwerdtner, W.M.**
 —IDENTIFICATION OF EVAPORITE DIAPYRS FORMED UNDER THE INFLUENCE OF HORIZONTAL COMPRESSION. 86-051150
- Schwerer, Fred C.**
 —see King, Gregory R. 86-046291
 —see Ertekin, Turgay. 86-077386
- Schwerin**
 —DRY PREPARATION AND GRANULATION OF CERAMIC PRESS BODY. 86-014595
- Schwerin, A.v.**
 —see Miura-Mattausch, M. 87-105394
- Schwering, F.K.**
 —see Xu, S.J. 87-128015
- Schwering, Felix**
 —Puri, Narindra N.; Butler, Chalmers M. MODIFIED DIAPYRS THEORY OF ANTENNAS. 87-005412
- Schwering, H.-U.**
 —see Graef, R. 86-042291
- Schwering, Julie B.**
 —OPTICAL SYSTEMS FOR INFORMATION DELIVERY AND STORAGE. 86-082785
- Schwermer, Hartmut R.**
 —Architectural Concepts for Processor Complexes, Systems, and Coupling. 87-021298
- Schwertassek, R.**
 —Tuerk, S. Modification of Motion Equations for Multibody Systems to Allow for Friction and Control. 87-042533
- Schwertfeiger, H.J.**
 —Krueger, W. Control of Stepping Motors with Microcomputers. 87-037489
- Schwertman, Neil C.**
 —INDEPENDENCE PROPERTY OF MULTIVARIATE RANKS USEFUL IN MONTE CARLO STUDIES. 86-072094
- Schwertmann, U.**
 —Carlson, L.; Murad, E. PROPERTIES OF IRON OXIDES IN TWO FINNISH LAKES IN RELATION TO THE ENVIRONMENT OF THEIR FORMATION. 87-082051
- see Carlson, L. 87-127417
 —Fechter, H. INFLUENCE OF ALUMINUM ON IRON OXIDES: XI. ALUMINUM-SUBSTITUTED MAGHEMITE IN SOILS AND ITS FORMATION. 86-110541
- Schwertmann, Udo**
 —see Murad, Enver. 86-063397
 —Cambier, Philippe; Murad, Enver. PROPERTIES OF GOETHITES OF VARYING CRYSTALLINITY. 85-072490
- Schwertner, Maria**
 —Takacsne, Soos Ersebet. Development of Composite Films for Vacuum Packing of Cheese. 87-087615
- Schwartz, Nancy L.**
 —Hoffman, Myron A. HEAT PIPE CONCEPT FOR COOLING A LIQUID-POOL BLANKET OF A TANDEM MIRROR FUSION REACTOR. 85-076684
- Schwesinger, P.**
 —Ehlert, G.; Woelfel, R. CREEP OF CONCRETE AT ELEVATED TEMPERATURES AND BOUNDARY CONDITIONS OF MOISTURE. 87-025896
 —TESTING TECHNIQUES TO DETERMINE THE DEFORMATION PROPERTIES OF CONCRETE AT ELEVATED TEMPERATURES. 86-025116
- Schwetlick, H.**
 —ON THE CHOICE OF STEPLENGTH IN PATH FOLLOWING METHODS. 85-068798
- Schwetlick, Horst**
 —Kessel, Werner. DECONVOLUTION OF BAND-LIMITED SIGNALS USING A PRIORI KNOWLEDGE ABOUT THE IMPULSE RESPONSE. 87-107940
- Schwetlick, Hubert**
 —Tiller, Volker. NUMERICAL METHODS FOR ESTIMATING PARAMETERS IN NONLINEAR MODELS WITH ERRORS IN THE VARIABLES. 85-068670
- Schwetlick, K.**
 —see Stumpe, J. 87-091808
 —see Koenig, T. 86-005973
 —Koenig, T.; Rueger, C.; Plonteck, J.; Habicher, W.D. CHAIN-BREAKING ANTIOXIDANT ACTIVITY OF PHOSPHITE ESTERS. 86-092346
- Schwetlick, S.**
 —see Riede, V. 86-104054
- Schwetman, Herb**
 —see Li, Kuo-Cheng. 86-023202
- Schwettman, H.A.**
 —Smith, T.I.; Hess, C.E. ELECTRON ACCELERATION USING HIGH GRADIENT SINGLE CELL RESONATORS. 86-000615
 —see Hess, C.E. 86-099749
- Schwetz, Bernard A.**
 —see McConnell, Ernest E. 87-081751
- Schwetz, Peter**
 —see Hoffmann, Eckhard. 87-037616
 —Procedure for Calculating Three-Dimensional Magnetic Fields in the Vicinity of Power Supply Cables. 87-066822
- Schweyer, Georg**
 —see Nitsch, Walter. 87-089699
- Schwickerath, W.**
 —Perfluoralkylether - Basic Fluid for High-Temperature Lubricants. 87-065810
- Schwickerath, F.**
 —see Hemmie, G. 86-000726
- Schwider, Johannes**
 —see Schulz, Guenter. 87-081336
- Schwiderke, E.**
 —see Di Sarli, A.R. 87-114810
- Schwiderke, E.E.**
 —Di Sarli, A.R. MATHEMATICAL BASIS FOR CALCULATING THE WATER PERMEABILITY OF ORGANIC FILMS SUPPORTED BY METAL SUBSTRATES. 87-094812
- Schwiderski, Guenter**
 —Personal Computers - a New Computer Technology Also for the Steel Industry. 85-059547
- Schwieder, David H.**
 —see Curtis, J. Nick. 85-020354
- Schwiegelshohn, Uwe**
 —Thiele, Lothar. SYSTOLIC ARRAY FOR CYCLIC-BY-ROWS JACOBI ALGORITHMS. 87-024420
- Schwieger, Bob**
 —Hayes, Ann. RELIABILITY CONCERNS, REGULATIONS LEAD TO VIRTUAL STANDARDIZATION OF AIR-POLLUTION-CONTROL SYSTEMS. 85-002673
 —FLUIDIZED-BED BOILERS ACHIEVE COMMERCIAL STATUS WORLDWIDE. 85-090309
- Schwieger, H.**
 —Banken, J. Speckle Photography for Deformation Analysis of Bent Plates. 86-089421
- Schwieger, Horst**
 —NEW APPLICATION OF DIFFERENTIAL INTERFEROMETRY FOR STRESS ANALYSIS. 85-058162
- Schwieger, K.D.**
 —see Sanborn, I.B. 86-096143
- Schwieger, Robert**
 —see Makansi, Jason. 87-011275
- Schwieger, Robert G.**
 —BOILER CAPACITY SOLD LAST YEAR TOPS 1983 TOTAL; OUTLOOK GOOD. 85-010548
- POWERPLANTS OF THE 1990s: WHAT WILL BE DIFFERENT? 85-090382
- Schwieger, Robert G. (Ed.)**
 —Elliott, Thomas C. (Ed.). ACID RAIN: ENGINEERING SOLUTIONS, REGULATORY ASPECTS. 87-002367
- Schwieger, W.**
 —see Doerfler, H.-D. 85-030868
 —see Bergk, K.-H. 85-030869
- Schwiendek, G.**
 —see Bartz, H. 86-002010
- Schwier, C.E.**
 —Argon, A.S.; Cohen, R.E. CRAZING IN POLYSTYRENE-POLYBUTADIENE DIBLOCK COPOLYMERS CONTAINING CYLINDRICAL POLYBUTADIENE DOMAINS. 86-091473
 —Argon, A.S.; Cohen, R.E. CRAZE PLASTICITY IN A SERIES OF POLYSTYRENE/POLYBUTADIENE DIBLOCK COPOLYMERS WITH SPHERICAL MORPHOLOGY. 85-026113
- Schwir, Chris E.**
 —see Webster, Ian A. 85-040776
- Schwieterman, Joseph P.**
 —Spencer, Frank A. ALTERNATIVES TO THE HUB: A SURVEY OF NONSTOP AIR SERVICE OPPORTUNITIES. 87-002774
- Schwind, Brian E.**
 —THREADED CONNECTOR DATABASE ANSWERS OPERATORS QUESTIONS. 87-079570
- Schwind, G. A.**
 —see Davis, P. R. 87-014513
 —see Davis, P.R. 86-013950
- Schwind, H.**
 —see Wagemans, P. 87-098022
- Schwind, R.G.**
 —see Siebers, D.L. 85-052129
- Schwing, F.B.**
 —see Blanton, J.O. 87-079327
- Schwing, J.**
 —see Sikorski, K. 85-021653
- Schwing, James L.**
 —see Crisp, Vicki K. 85-108222
- Schwing, M.J.**
 —see Hamze, M. 86-098570
- Schwing, Richard C.**
 —Evans, Leonard; Schreck, Richard M. UNCERTAINTIES IN DIESEL ENGINE HEALTH EFFECTS. 86-032850
- Schwing, Richard (Ed.)**
 —see Evans, Leonard (Ed.). 86-007232
- Schwinghammer, Michelle A.**
 —see Fogt, Eric J. 86-040181
- Schwingl, Erich F.**
 —Large-Capacity Heat Pumps for Short-Distance and District Heat Supply: Projects for Development in Germany Have So Far Been Realized Mainly in Foreign Countries. 87-054617
 —Energy Recovery with the Aid of a Heat Pump. 87-125994
- Schwink, Ch.**
 —see Steffens, Th. 87-028440
 —see Felten, G. 86-028373
 —see Pinkvos, H. 86-028374
 —see Wille, Th. 86-028375
 —see Retat, I. 86-063126
- Schwinn, Donald E.**
 —Storrier, Donald F.; Moore, Robert J.; Carter, William S. REMOVAL OF PCB'S BY CARBON ADSORPTION. 85-105717
- Schwitters, Roy F.**
 —see Quigg, Chris. 87-000035
- Schwitters, Roy F. (Ed.)**
 —see Jackson, J.D. (Ed.). 87-085845
- Schwitz, Wolfgang**
 —Kaempfer, Rudolf; Braun, Andreas; Souders, T. Michael; Moore, William J.M.; Cassidy, Bernard R.; Deacon, Thomas A. INTERNATIONAL COMPARISON OF CURRENT TRANSFORMER CALIBRATIONS. 86-037064
- Schwitzgebel, G.**
 —see Knauth, P. 86-014490
 —see Maier, J. 85-007202
 —see Langen, G. 85-063645
- Schwitzgebel, Guenter**
 —see Moser, Zbigniew. 87-064888
- Schwoebel, L.**
 —see Vempati, N. 87-037804
- Schwochau, K.**
 —see Schenk, H.J. 87-082336
- Schwoebel, J.J.**
 —COALBED METHANE: CONVERSION OF A LIABILITY TO AN ASSET. 87-073361
- Schwoebe, A.J.**
 —see Pande, C.S. 87-121789
- Schwoerer, F.**
 —see Getoff, N. 87-108784
- Schwoerer, K.**
 —see Erckmann, V. 85-084594
- Schwoerer, M.**
 —see Denninger, G. 87-082019
 —see Sachs, G. 87-103673
 —see Dormann, E. 86-083663
 —see Sachs, G. 85-079983

- Schwolow, Gunter**
—see Plich, Hans. 87-074603
- Schwoppe, A.D.**
—Klein, J.; Sidman, K.R.; Reid, R.C. SORPTION-DESORPTION PHENOMENA OF CHEMICALS FROM POLYMER (PAINT) FILMS. 86-084537
- Schwoppe, Arthur D.**
—Till, Derek E.; Ehntholt, Daniel J.; Sidman, Kenneth R.; Whelan, Richard H.; Schwartz, Patricia S.; Reid, Robert C. MIGRATION OF BHT FROM IMPACT POLYSTYRENE TO FOODS AND FOOD-SIMULATING LIQUIDS. 87-005554
—Robinson Hoyle, E. PERSONAL PROTECTIVE EQUIPMENT. 86-125666
- Schworer, Philip J.**
—see Margeson, John H. 86-117794
- Schwotzer, G.**
—see Willsch, R. 87-043685
- Schwuger, M.J.**
—see Kurzendoerfer, C.P. 87-031995
—von Rybinski, W. Dyestuffs and Dyeing Processes in Industrial Processes. 87-034020
—see Von Rybinski, W. 87-118188
—Piorr, R. Actual Aspects of the Chemistry of Surfactants. 87-118244
—see Jost, F. 86-032502
—see von Rybinski, W. 86-083285
—see von Rybinski, W. 86-118373
—v. Rybinski W.; Krings, P. Adsorption of Surfactants on Zeolite A Surface. 85-001155
- Schwutke, Heiner W.**
—see Schuermann, Eberhard. 87-115819
- Schy, A.A.**
—see Singh, S.N. 86-100903
—see Singh, S.N. 85-096373
- Schy, Albert A.**
—see Singh, Sahjendra N. 86-100591
- Schygulla, U.**
—see Wolf, L. 87-045437
—see Wolf, L. 87-078674
- Schyma, Stanislaus-Bonaventura**
—Micro-Method for the Determination of Volume and Density of Solid Materials in Disperse State. 87-111154
- Schymalla, Alfred**
—see Kotowski, Włodzimierz. 87-018359
- Sciaccovelli, Oronzo**
—see Curci, Ruggero. 85-016564
- Sciaky, Albert M.**
—INTEGRATED LASER PROCESSING ROBOTIC CELL. 86-067927
- Sciaky, Mario**
—MODULAR ROBOTS IMPLEMENTATION. 86-101249
—ROBOTS IN SPOT WELDING. 86-128595
- Scialdone, John J.**
—SCREENING AND TESTS OF MATERIALS FOR SPACE APPLICATIONS. 86-070651
—ESTIMATE OF THE OUTGASSING OF SPACE PAYLOADS AND ITS GASEOUS INFLUENCE ON THE ENVIRONMENT. 86-112452
—OPTIMIZATION OF OUTGASSING BAKE-OUT TEMPERATURES AND DURATION OF SPACE SYSTEMS. 86-112595
- Scialdone, R.**
—see Ramunni, A. 87-109863
—see Ramunni, A. 87-109864
- Sciamanna, A.F.**
—see San Martin, R. 86-043267
- Sciammarella, C.A.**
—Kupperman, D.S. HOLOGRAPHIC TECHNIQUES FOR NONDESTRUCTIVE EVALUATION OF STRUCTURAL CERAMICS. 87-015374
—Ahmadshahi, M. OPTOELECTRONIC SYSTEM FOR FRINGE-PATTERN ANALYSIS. 86-083020
—Narayanan, R. DETERMINATION OF THE COMPONENTS OF THE STRAIN TENSOR IN HOLOGRAPHIC INTERFEROMETRY. 85-058188
- Sciammas, Maurice**
—Larson, Ron. FUTURE BRIGHTENS FOR P-CHANNEL MOSFETS. 87-105349
- Scian, A.N.**
—see Volzone, C. 87-008615
—Porto Lopez, J.M.; Pereira, E. HIGH ALUMINA CEMENTS. STUDY OF $\text{CaO} \cdot \text{Al}_2\text{O}_3$ FORMATION. I. STOICHIOMETRIC MECHANISM. 87-014819
—Porto Lopez, J.M.; Pereira, E.; Gonnet, M.B. HIGH ALUMINA CEMENTS. STUDY OF $\text{CaO} \cdot \text{Al}_2\text{O}_3$ FORMATION. II. KINETICS. 87-014923
—see Cavaliere, A.L. 87-074213
- Science, C. Thomas**
—see Groppe, Henry. 85-015034
- Sciarappa, A.**
—SOMIW - A MULTIMEDIA WORKSTATION WITH REAL TIME CAPABILITIES IN A PUBLIC NETWORK (ISDN). 87-032830
- Sciarone, B.J.G.**
—see Bloem, P.J.C. 85-045760
- Sciarone, M.**
—PRODUCTION OF FERROCHROME FOR THE STAINLESS STEEL INDUSTRY: PAST, PRESENT AND FUTURE. 87-043455
- Sciaccia, G.**
—see Bacigalupi, V. 85-051268
- Sciau, Ph.**
—Grebille, D.; Berar, J.F.; Lapasset, J. STRUCTURAL INVESTIGATION OF THE INCOMMENSURATE MODULATED PHASE OF BaMnF_3 . 86-048107
- Sciavicco, L.**
—see Balestrino, A. 86-026469
—see Balestrino, A. 85-025062
- Sciavicco, Lorenzo**
—Siciliano, Bruno. COORDINATE TRANSFORMATION: A SOLUTION ALGORITHM FOR ONE CLASS OF ROBOTS. 86-100590
- Sciazko, M.**
—Bandrowski, J. EFFECT OF PRESSURE ON THE MINIMUM BUBBLING VELOCITY OF POLYDISPERSE MATERIALS. 85-015317
- Scibbe, H.W.**
—see Townsend, D.P. 86-050689
- Scibbe, Herbert W.**
—see Loewenthal, Stuart H. 86-048222
—see Townsend, Dennis P. 86-050713
—Townsend, Dennis P.; Aron, Paul R. EFFECT OF LUBRICANT EXTREME-PRESSURE ADDITIVES ON SURFACE FATIGUE LIFE OF AISI 9310 SPUR GEARS. 85-048352
- Scibilia, Marie F.**
—see Mele, Paolo. 86-046150
- Scibilia, Nunzio**
—Critical Analysis of Calculation Procedures for Bridge Decks Having Two-Cell Transverse Sections. 85-010960
- Scibona, G.**
—see Fabiani, C. 87-071210
- Scibor, Eugeniusz**
—Jabrzemska, Eleonora. THESAURUS OF COMMON TOPICS (TCT): ORIGIN, FUNCTIONS, STRUCTURE. 85-056547
- Scibor-Rylski, M.**
—see Blenkinsop, P.T. 86-100311
- Sciborski, W.**
—Nitschke, K.; Koetner, J.; Haenel, H. Transmission Behavior of Electrodynamical Loading Units of Universal Testing Machines. 87-087524
- Sciers, P.**
—see Werle, H. 87-078846
—see Bric, M. 87-078853
- Scierski, I.**
—see Ratajczyk, F. 86-082832
—REAL LINEAR AND CIRCULAR POLARISCOPE. 86-089993
—MUELLER MATRIX OF A DICHROIC, ELLIPTIC, ANISOTROPIC OBJECT. 85-079236
- Sciesinski, J.**
—see Wasitowski, A. 87-082161
—see Andresen, T.F. 86-078182
- Scieszka, S.F.**
—see Dutkiewicz, R.K. 87-018928
—MODELLING DURABILITY OF COAL GRINDING SYSTEMS. 87-052887
—NEW CONCEPT FOR DETERMINING PULVERIZING PROPERTIES OF COAL. 85-017107
—Barekci, Z. GEOMETRY OF CONTACT BETWEEN BRAKE SHOES AND DRUMS. 85-072200
- Scieszka, Stanislaw**
—TECHNIQUE TO INVESTIGATE PULVERIZING PROPERTIES OF COAL. 85-018297
- Scifres, D.**
—see Welch, D.F. 86-065229
—see Welch, D.F. 85-062269
- Scifres, D.R.**
—see Welch, D.F. 87-063811
—see Welch, D.F. 87-063823
—see Harnagel, G.L. 87-063966
—see Berger, J.F. 87-064080
—see Welch, D.F. 86-064983
—see Chang-Hasnain, C. 86-065018
—see Welch, D.F. 86-065053
—see Harnagel, G.L. 86-065228
—see Harnagel, G.L. 86-065235
—see Goldberg, L. 85-061686
—see Streifer, W. 85-062283
—see Streifer, W. 85-062364
- Scifres, Don**
—see Harnagel, Gary. 86-064973
- Scifres, Don R.**
—see Cross, Peter S. 86-065022
—see Cross, Peter S. 86-065026
- Scifres, Donald R.**
—see Cross, Peter S. 87-063694
—see Streifer, William. 87-063716
—see Welch, David F. 87-063717
- Scigale, R.**
—see Schabowska-Osiowska, E. 87-092814
—see Schabowska, E. 86-093550
- Scigocki, D.**
—see Mine, P. 87-096032
- Scilla, G.**
—see Gas, P. 87-104445
- Scimecca, F.S.**
—see Yates, T.P. 87-083072
- Scimemi, Gabriel**
—INTERNATIONAL ENVIRONMENTAL PROBLEMS AND INTERNATIONAL ORGANISATIONS. 87-042026
- Sciolla, G.**
—see de Filippo, D. 85-110516
- Sciora, E.**
—see Bayane, C. 85-061230
—see Bayane, C. 85-061283
- Scipioni, U.**
—see Vilenkin, A. 87-090304
- Scirda, V.D.**
—see Grinberg, F.A. 87-011097
—see Grinberg, F.A. 85-103332
- Scire, F.E.**
—see Vorburger, T.V. 86-118634
—see Vorburger, T.V. 86-118676
- Scire, Joseph S.**
—Venkatram, A. CONTRIBUTION OF IN-CLOUD OXIDATION OF SO_2 TO WET SCAVENGING OF SULFUR IN CONVECTIVE CLOUDS. 85-002433
- Scirea, Alberto**
—District Heating Network of Brescia Municipal Services Corporation: Operating Characteristics and Chemical Conditioning. 85-052786
- Scirocco, V.**
—Devienne, R.; Lebouche, M. Design of a Heat Exchange for Complex Fluids. 87-053324
—Devienne, R.; Lebouche, M. Laminar and Turbulent Flows of Pseudoplastic Fluid in a Circular Conduit. Heat Transfer Coefficient. 86-046462
—Devienne, R.; Lebouche, M. Laminar Flow and Heat Transfer for a Pseudoplastic Fluid in the Entry Region of a Tube. 85-052388
- Sciubba, A.**
—see De Vincenzi, M. 86-012450
—see Frenkel, A. 86-012453
—see De Vincenzi, M. 86-012470
- Sciubba, Enrico**
—Gonzales, Steven C.; Peskin, Richard L. TWO-DIMENSIONAL SECOND-ORDER MODEL FOR TURBULENT FLOW IN THE UPPER ATMOSPHERE. 86-047114
—BED-TO-TUBE HEAT EXCHANGE COEFFICIENTS IN A SMALL, FINE-PARTICLED, COLD FLUIDIZED BED. 86-054969
—COGENERATION PLANT FOR CATHOLIC UNIVERSITY OF AMERICA: A CASE STUDY. 85-018766
- Sciulli, A.G.**
—Balloch, G.P.; Wu, K.K. ENVIRONMENTAL APPROACH TO COAL REFUSE DISPOSAL. 86-018485
- Sciulli, Ellen D.**
—see Miller, Raymond H. 86-049188
- Sciulli, F.**
—see Merritt, F.S. 86-015334
—see Blair, R. 85-075515
- Sciulli, Joseph A.**
—Peeler, John R. ERROR ANALYSIS ON DIGITAL COMMUNICATIONS LINKS. 86-033310
- Sciulli, Mike**
—see Lefebvre, Kevin. 87-021455
- Sciuti, S.**
—see Gigante, G.E. 85-070955
- Sciuto, Donatella**
—see Jervis, Leonardo. 87-024468
—RECONFIGURATION ALGORITHM FOR DELAY MINIMIZATION IN VLSI/WSI ARRAY PROCESSORS. 87-059585
- Sciutto, Giuseppe**
—see Franco, Giuseppe. 86-036410
—see Denegri, Gio B. 85-035532
- Sciva, Philip S.**
—THE DEVELOPMENT OF COMMUNICATIONS STANDARDS OF THE DOD. 85-072086
- Scivier, J.B.**
—Baker, A.C.J. TURBINES FOR TIDAL POWER. 87-055691
- Scivier, M.S.**
—Fiddy, M.A.; Burge, R.E. ESTIMATING SAR PHASE FROM COMPLEX SAR IMAGERY. 86-096791
- Skuhr, Peter**
—see Sengen, Mathias. 86-015590
- Sciafani, Salvatore**
—see Klein, Jeffrey. 87-009792
- Slar, Charles B.**
—see Benimoff, Alan I. 85-082648
- Slar, N.**
—see Chandrasekhar, H.R. 85-100490
- Slater, J.G.**
—see Hutchison, I. 85-048724
- Slavos, Stratton D.**
—COMPLEX COMPUTER TACKLES TOUGH TESTING TASKS. 85-006845

- Scavounos, P.D.**
—NOTE ON A GALERKIN TECHNIQUE FOR INTEGRAL EQUATIONS IN POTENTIAL FLOWS. 87-045714
—see Breit, S.R. 86-127356
—FORWARD-SPEED VERTICAL WAVE EXCITING FORCES ON SHIPS. 85-104062
- Scavounos, Paul D.**
—WAVE FORCES ON STATIONARY SLENDER BODIES. 85-124174
- Scocchi, G.**
—see Chierici, G.L. 86-051537
- Scotates, R.F.J.**
—Eckstrand, O.R. PLATINUM-GROUP ELEMENTS IN THE UPPER CENTRAL LAYERED ZONE OF THE FOX RIVER SILL, NORTHEASTERN MANITOBA. 86-089914
—see Jefferson, C.W. 85-026535
- Scobel, W.**
—see Kaminsky, A. 86-112985
—see Holler, Y. 85-108931
- Scobie, J.**
—see Izatt, J.A. 85-075940
- Scoble, Hubert A.**
—see Sato, Kimio. 87-068077
—see Biemann, Klaus. 87-095053
- Scoble, M.J.**
—Piciachia, L. HYDRAULIC BACKFILL DESIGN TO OPTIMIZE SUPPORT AND COST EFFECTIVENESS. 87-074560
—see Peck, J. 87-095621
- Scoble, Malcolm**
—Peck, Jon. DRILLING RESEARCH APPLICATIONS TO BLAST DESIGN. 87-074319
—Piciachia, Luciano; Robert, Jean-Marc. IN SITU TESTING IN UNDERGROUND BACKFILLED STOPES. 87-074535
- Scocca, John J.**
—see Adkins, Jerrold A. 85-008330
—see Adkins, Jerrold A. 85-008331
- Scoccia, Giancarlo**
—see Pajewski, Leonardo A. 87-025855
- Scotfield, Granger**
—POWER OF AMPS SOLVE DEFLECTION-YOKE DRIVE PROBLEMS. 87-005039
- Scotfield, J.**
—see Maxon, S. 87-064117
—see Maxon, S. 85-062062
- Scotfield, M. Peter**
—see Andersson, Brandt. 85-053612
- Scotfield, Mike**
—Taylor, James R. HEAT PIPE ECONOMY CYCLE. 86-054269
- Scotfield, T.L.**
—see Woods, M.E. 85-014000
- Scoggins, D.K.**
—see Hunter, J.D. 86-093120
- Scoggins, John L. Jr.**
—see Tobias, Leonard. 87-002798
- Scoggins, M.W.**
—see Vogt, Thomas C. 85-120868
- Scoggins, M.W. Jr.**
—see Sharma, Y. 86-047276
- Scoggins, Randy K.**
—see Keown, Malcolm P. 85-072102
- Scola, Daniel A.**
—Brunette, Christine M. CHEMISTRY OF CHEM-LON 601 (PW) POLYIMIDE AND ITS USE TEMPERATURE IN CELION 3K GRAPHITE CLOTH COMPOSITES. 87-089040
—NOVEL CURING AGENTS FOR EPOXY RESINS. 86-043336
—Bak, Michael; Parker, David J. FRACTURE TOUGHNESS OF BISMALIMIDE RESINS; MICROCRACKING IN 0.90 CROSS-PLY BISMALIMIDE/GRAPHITE COMPOSITES. 86-090770
- Scolari, V.**
—see Culivicchi, G. 85-049496
- Scolaro, George**
—see Marshall, Trevor G. 85-023676
- Scolaro, Joseph F.**
—Halm, Patrick E. APPLICATION OF COMBINED VAV AIR HANDLERS AND DX COOLING HVAC PACKAGES. 87-012037
- Scoles, G.**
—see Gough, T.E. 87-073407
- Scoles, Kevin J.**
—CUSTOM VLSI CIRCUIT LAYOUT ON THE APPLE MACINTOSH. 87-059658
- Scollar, Irwin**
—Weidner, Bernd; Segeth, Karel. DISPLAY OF ARCHAEOLOGICAL MAGNETIC DATA. 86-051330
- Scollar, Mark P.**
—Sigal, George; Kilbanov, Alexander M. PREPARATIVE RESOLUTION OF D,L-THREONINE CATALYZED BY IMMOBILIZED PHOSPHATASE. 85-004807
- Scollo, Giuseppe**
—see Carchiolo, Vincenza. 87-022229
- Scolnick, Edward M.**
—see Sigal, Irving S. 86-013162
- Scolnik, Yosef**
—Shani, Gad; Alfassi, Zeev B. SCINTILLATION PROPERTIES OF CRYSTALLINE 9,10-DIPHENYLANTHRACENE - A PROOF FOR TRIPLET-TRIPLET ANNIHILATION. 87-029674
- Scoma, Louis Jr.**
—DEVELOPING A HEALTHY SECURITY POSTURE. 86-031015
- Sconing, James**
—see Hollander, Myles. 87-058337
- Scontrino, M. Peter**
—see Doolittle, T.L. 85-046064
- Sconza, A.**
—see Torzo, G. 87-066775
- Scoon, George E.N.**
—see Beckman, John. 87-111647
- Scoon, Roger N.**
—see Viljoen, Morris J. 85-079541
- Scope, Arie**
—see Carlson, Robert J. 87-022314
- Scopes, J.W.**
—see Taylor, A. 85-008878
- Scoppa, P.**
—see Schulte, E.H. 87-119545
- Scordelis, A.C.**
—COMPUTER ANALYSIS OF REINFORCED CONCRETE SHELLS. 87-033285
- Scordelis, Alex C.**
—ANALYSIS OF THIN SHELL ROOFS. 86-102145
—see Xiao Liang, Hua. 85-010899
—COMPUTER MODELS FOR NONLINEAR ANALYSIS OF REINFORCED AND PRESTRESSED CONCRETE STRUCTURES. 85-024148
- Scorer, R.S.**
—HOT SPOTS AND PLUMES: OBSERVATION BY METEOROLOGICAL SATELLITE. 87-098627
—SHIP TRAILS. 87-107260
- Scorey, C.R.**
—Chin, S.; White, M.J.; Livak, R.J. SPINODAL Cu-Ni-Sn ALLOYS FOR ELECTRONIC APPLICATIONS. 86-093319
- Scortanu, Elena**
—see Caraculacu, Georgeta. 87-089097
- Scortea, Cristina**
—see Lascu-Simion, N. 86-114896
- Scory, S.**
—Lejeune, A.; Adam, Y. Displacement and Spreading of Oil Slicks at Sea. 86-126600
- Scorzelli, R.B.**
—Azevedo, I.S.; Danon, J.; Meyers, Marc A. MOSSBAUER STUDY OF SHOCK-INDUCED EFFECTS IN THE ORDERED ALLOY Fe₃₀Ni₇₀ IN METEORITES. 87-061837
—Danon, J. MOESSBAUER SPECTROSCOPY AND X-RAY DIFFRACTION STUDIES OF Fe-Ni ORDER-DISORDER PROCESSES IN A 35% Ni METEORITE (SANTA CATHARINA). 85-071395
- Scorzoni, A.**
—see Finetti, M. 87-104759
—see Finetti, M. 86-036109
—see Canali, C. 86-105722
—see Armigliato, A. 86-122224
—Canali, C.; Fantini, F.; Zanoni, E. EVALUATION OF CURRENT DENSITY DISTRIBUTION IN MESFET GATES. 86-122981
—see Finetti, M. 85-095728
- Scorzoni, Andrea**
—see Cappelletti, Paolo. 87-035638
—Finetti, Manuela; Grahn, K.; Suni, I.; Cappelletti, Paolo. CURRENT CROWDING AND MISALIGNMENT EFFECTS AS SOURCES OF ERROR IN CONTACT RESISTIVITY MEASUREMENTS - I: COMPUTER SIMULATION OF CONVENTIONAL CER AND CKR STRUCTURES. 87-037106
—see Canali, Claudio. 87-105096
—Finetti, Manuela; Soncini, Giovanni. METHODS FOR CONTACT RESISTANCE MEASUREMENTS: APPLICATION TO (n⁺p⁺) Si/Al-1% Si OHMIC CONTACTS. 85-058018
- Scotee, L.**
—see Heitz, C. 86-129509
- Scotese, Christopher R.**
—see Rowley, David B. 85-048664
- Scotford, G.B.**
—FIRE PROTECTION FOR THE NUCLEAR INDUSTRY. 87-077738
- Scotford, Garth**
—PARTICULAR PROBLEMS FOR THE FIRE SERVICE IN THE NUCLEAR INDUSTRY. 87-077736
- Scotney, A.**
—see Grassie, N. 87-027807
—see Grassie, N. 87-027810
—see Grassie, N. 87-027812
—see Grassie, N. 87-090291
—see Grassie, N. 87-090314
- Scotoni, M.**
—see Guzman, L. 87-061075
- Scott, A.C. (Ed.)**
—see Chandra, J. (Ed.). 86-084092
- Scott, A.D.**
—see Farrell, R.E. 87-109742
—see Kozak, L.M. 86-110690
—see Amonette, J. 85-060045
- Scott, A. Geoffrey**
—see Scott, Anthony K. 85-120766
- Scott, A. Ian**
—NMR STUDIES OF BIOSYNTHESIS AND ENZYME MECHANISM. 86-034376
- Scott, A.J.**
—see Jones, J.R. 87-084475
—see Darlington, M.W. 87-121334
—see Darlington, M.W. 86-121569
- Scott, A.M.**
—see Polderman, H.G. 87-052565
—FACTORS AFFECTING THE BEAM QUALITY IN NEARLY DEGENERATE FOUR WAVE MIXING. 87-063006
—see Madden, P.A. 86-029894
- Scott, Albert**
—see Smith, Keith A. 85-105787
- Scott, Alexander B.**
—PNEUMATIC VALVE ACTUATOR DESIGNS DETAILLED. 86-124659
- Scott, Andrew M.**
—see Webster, Alan R. 87-073762
- Scott, Andrew Maxwell**
—see Madden, Paul A. 86-029889
—Hazzell, Michael S. HIGH-EFFICIENCY SCATTERING IN TRANSIENT BRILLOUIN-ENHANCED FOUR-WAVE MIXING. 86-065766
- Scott, Anthony K.**
—Scott, A. Geoffrey. GEOLOGY AND GENESIS OF URANIUM-RARE EARTH DEPOSITS AT MARY KATHLEEN, NORTHWEST QUEENSLAND. 85-120766
- Scott, Arthur C.**
—see Sasscer, Donald S. 85-003916
- Scott, B.A.**
—see Meyerson, B.S. 87-103869
—see Kanicki, J. 86-105335
—see Eckert, C.A. 86-112093
—see Reimer, J.A. 85-099864
- Scott, B.C.**
—see Lebacqz, J.V. 85-003495
- Scott, B.E.**
—Robertson, W.C. NO. 4 STORAGE SHED AND BULK HANDLING FACILITIES AT THE MACKAY BULK SUGAR TERMINAL. 86-117728
- Scott, Barbara J.**
—see Fuget, Craig D. 86-023555
- Scott, Bobby R.**
—see Seiler, Fritz A. 87-013546
- Scott, Brian**
—see Wagers, Will. 87-005993
- Scott, Brian F.**
—Carey, John H.; Nagy, Elmer; Dermott, Ronald. FATE OF 3-TRIFLUOROMETHYL-4-NITROPHENOL (TFM) IN QUIESCENT WATERS AND ITS IMPACT ON BENTHOS. 85-081940
- Scott, Bruce A.**
—HOMOGENEOUS CHEMICAL VAPOR DEPOSITION. 86-105053
- Scott, Bruce D.**
—Hassam, A.B.; Drake, J.F. NONLINEAR EVOLUTION OF DRIFT-TEARING MODES. 85-118860
- Scott, C.**
—see Lee, S.W. 87-102764
—see Ishida, H. 86-080307
- Scott, C.C.**
—Thomson, D. ENGINEERING DESIGN FOR AUTOMATED WAREHOUSES. 85-121930
- Scott, C.D.**
—EFFECTS OF NONEQUILIBRIUM AND WALL CATALYSIS ON SHUTTLE HEAT TRANSFER. 85-108152
- Scott, C.G.**
—see Bryant, F.J. 85-106534
- Scott, C.H.**
—Jefferson, T.R. NON-STANDARD POSYNOMIAL GEOMETRIC PROGRAMS. 87-069132
—McMillan, H.; Jefferson, T.R. EQUILIBRIA AND CONVEX COST NETWORKS. 86-070791
—Jefferson, T.R.; Jorjani, S. ON DUALITY FOR ENTROPY CONSTRAINED PROGRAMS. 85-067667
- Scott, C.J.**
—see Tirtaatmadja, E. 87-032753
—see Tirtaatmadja, E. 86-118884
- Scott, C.R.**
—see Atkinson, J.H. 85-105706
- Scott, Carl D.**
—see Gupta, Roop N. 85-108273
- Scott, Carlton H.**
—see Jefferson, Thomas R. 87-081586
—see Jefferson, Thomas R. 85-067476
- Scott, Carol J.**
—Tirtaatmadja, Eddy. NEW DIGITAL SWITCH STRUCTURES. 86-039224
- Scott, Charles D.**
—CONTINUOUS ELECTROCHROMATOGRAPHY USING A ROTATING ANNULAR SYSTEM. 87-017021

- IMMOBILIZED CELLS: A REVIEW OF RECENT LITERATURE. 87-042259
—Strandberg, Gerald W.; Lewis, Susan N. MICROBIAL SOLUBILIZATION OF COAL. 86-017849
- Scott, Charles D. (Ed.)**
—SEVENTH SYMPOSIUM ON BIOTECHNOLOGY FOR FUELS AND CHEMICALS. 87-010752
- Scott, Charles T.**
—Schreuder, Hans T.; Griffith, Douglas M. COMPARISON OF OPTICAL BAR, HIGH-ALTITUDE, AND BLACK-AND-WHITE PHOTOGRAPHY IN LAND CLASSIFICATION. 87-001126
- Scott, Cheryl**
—Chamberlain, Alan K.; Aymard, William H.; Perry, John. BLACKBURN FIELD, NEVADA: A CASE HISTORY. 87-084742
- Scott, Colin**
—ADVANCING ELECTRONICS AIDS FLOWMETERING. 86-047745
—SOUNDING OUT ULTRASONIC FLOWMETERS. 85-045263
- Scott, Craig**
—see Slegers, Kenneth. 87-059278
- Scott, Curtis**
—Hill, Susan; Hosmer, Kevin. ALUMINA MICROSTRUCTURAL SAMPLE PREPARATION USING A BORATE GLAZE. 86-004045
—Tran, Van Bao. DIFFUSION BONDING OF CERAMICS. 85-014010
- Scott, Curtis E.**
—Brewer, James A. BOND STRENGTHS FOR DIFFUSION-BONDED Al_2O_3 . 86-003949
- Scott, D.**
—CHOOSING THE APPROPRIATE METHOD OF CONSTRUCTION. 87-025957
- Scott, D.A.**
—see Kemp, W. 87-018388
—Haddad, G.N. NEGATIVE CORONA IN NITROGEN-OXYGEN MIXTURES. 87-035798
—Haddad, G.N. NEGATIVE POINT-TO-PLANE CORONA PULSES IN OXYGEN. 86-036248
- Scott, D.B.**
—Chapman, R.A.; Wei, C.C.; Mahant-Shetti, S.; Haken, R.A.; Holloway, T.C. TITANIUM DISILICIDE CONTACT RESISTIVITY AND ITS IMPACT ON 1- μ M CMOS CIRCUIT PERFORMANCE. 87-105291
—see Krupowicz, J.J. 85-110117
- Scott, D.C.**
—see Smith, Rosemary L. 86-107367
- Scott, D.J.**
—see Girgis, R.S. 87-039029
—see Girgis, R.S. 87-039030
- Scott, D.M.**
—see Smith, T.J. 87-072903
—see Ho, K.T. 85-101827
—see Wu, C.S. 85-101984
- Scott, D.P.**
—see Uthe, J.F. 87-044178
- Scott, D.R.**
—see James, R.W. 86-055418
—see James, R.W. 86-125102
- Scott, D.S.**
—see Berruti, F. 86-015555
—see Reilly, I.G. 86-015753
—Piskorz, J.; Fouda, S. PYROLYSIS OF LOW RANK CANADIAN COALS. 86-017368
—see Pickerill, P.J.W. 86-057230
—see Jones, L.E. 85-063857
—see Reilly, I.G. 85-113715
- Scott, D.W.**
—see Norris, E.R. 85-001973
- Scott, David**
—Yamaguchi, Jack. ER FLUID DEVICES NEAR COMMERCIAL STAGE. 86-047962
—ONE WAY TO KEEP FRICTION ON THE SLIDE. 86-067323
- Scott, David B.**
—Chapman, Richard A.; Wei, Che-Chia; Mahant-Shetti, Shivaling S.; Haken, Roger A.; Holloway, Thomas C. TITANIUM DISILICIDE CONTACT RESISTIVITY AND ITS IMPACT ON 1- μ M CMOS CIRCUIT PERFORMANCE. 87-035631
—see Chen, Kueing-Long. 86-123197
- Scott, David C.**
—FACILITIES AND MANUFACTURING PLANNING USING INTEGRATED COMPUTERIZED TECHNOLOGIES. 86-020862
—see Van Loenen, Richard E. 85-120774
- Scott, David R.**
—Stevenson, David J.; Whitehead, John A. Jr. OBSERVATIONS OF SOLITARY WAVES IN A VISCOUSLY DEFORMABLE PIPE. 86-046650
- Scott, David S.**
—TID - A TRANSLATION INVARIANT DATA STRUCTURE FOR STORING IMAGES. 86-057517
- Scott, Debra D.**
—COMPETITION-COMMON ENEMY GRAPH OF A DIGRAPH. 87-034398
- Scott, Del T.**
—see Woodfield, Scott N. 87-024000
- Scott, Derham L.**
—see Hawker, Ian. 85-064049
- Scott, Donald F.**
—see Leitch, Jay A. 85-123391
- Scott, Donald R.**
—Dunn, William J. III; Emery, Silvio L. CLASSIFICATION AND IDENTIFICATION OF HAZARDOUS ORGANIC COMPOUNDS IN AMBIENT AIR BY PATTERN RECOGNITION OF MASS SPECTRAL DATA. 87-082036
—DETERMINATION OF CHEMICAL CLASSES FROM MASS SPECTRA OF TOXIC ORGANIC COMPOUNDS BY SIMCA PATTERN RECOGNITION AND INFORMATION THEORY. 86-083834
—see Hauser, Thomas R. 85-002771
- Scott, Donald S.**
—see Radlein, Desmond St.A.G. 87-014697
—see Radlein, Desmond St.A.G. 87-129472
—see Piskorz, Jan. 86-014071
—see Piskorz, Jan. 86-107639
—Piskorz, Jan.; Radlein, Desmond. LIQUID PRODUCTS FROM THE CONTINUOUS FLASH PYROLYSIS OF BIOMASS. 85-008763
- Scott, Douglas F.**
—see Armstrong, Augustus K. 85-072309
—see John, David A. 85-079487
- Scott, Douglas G.**
—see Rissel, Martin, C. 85-053386
- Scott, E.G.**
—Davy, S.T.; Davies, G.J. EXTREMELY HIGH-QUALITY GaInAs/AlInAs SINGLE QUANTUM WELLS GROWN BY MOLECULAR BEAM EPITAXY. 87-103192
—Andrews, D.A.; Davies, G.J. MBE GROWTH OF Ga-Al-In-As TERNARY AND QUATERNARY ALLOY COMPOSITIONS. 87-123010
—see Ritchie, S. 87-128121
—see Wake, D. 86-060974
—see Wake, D. 86-123059
- Scott, E.J.Y.**
—see Chen, N.Y. 87-084412
- Scott, Edward W.**
—PETROLEUM POTENTIAL OF WILDERNESS LANDS IN CALIFORNIA. 85-082357
- Scott, F.D.**
—WHAT BANKS REQUIRE TO SEE BEFORE FINANCING A MINING PROJECT. 87-074288
- Scott, F.R.**
—see Bornstein, J. 85-001912
- Scott, Fogler, H.**
—see Khilar, Kartic C. 87-019971
- Scott, Frank E.**
—REAP PROGRAM SHOWS PROMISE OF REDUCING ROOF-FALL DEATHS AND INJURIES. 86-017939
—RESEARCH ALLAYS LONGWALL DUST. 85-017856
—CONSOL'S BAILEY PROJECT TAKES SHAPE. 85-018016
—ATRS SYSTEMS SAVE LIVES AND INCREASE PRODUCTIVITY. 85-018081
—NEW TECHNOLOGY IMPROVES ROOF CONTROL SAFETY. 85-018089
- Scott, G.**
—see Al-Malaika, S. 87-090988
—see Al-Malaika, S. 87-091530
—see Abed-Alli, S. 87-091532
—see Al-Malaika, S. 87-091535
—see Adeniyi, J.B. 87-092052
—see Al-Malaika, S. 87-101018
—see Sadrnaghaghegh, C. 86-088857
—see Al-Malaika, S. 86-090464
—see Al-Malaika, S. 86-092149
—see Al-Malaika, S. 86-092214
—see Al-Malaika, S. 86-092217
—see Al-Malaika, S. 85-005537
—see Katbab, A.A. 85-082739
—see Al-Malaika, S. 85-087673
—see Al-Malaika, S. 85-088949
—see Al-Malaika, S. 85-088950
—see Al-Malaika, S. 85-089044
—see Chakraborty, K.B. 85-089046
—see Chakraborty, K.B. 85-089047
—see Chakraborty, K.B. 85-089048
- Scott, G.A.**
—DEVELOPMENT OF A THEORETICAL TECHNIQUE FOR RAIL VEHICLE STRUCTURAL CRASHWORTHINESS. 87-125006
- Scott, G.F.**
—see Gent, A.G. 87-073927
—see Gent, A.G. 87-073938
- Scott, G.L.**
—'FOUR-LINE' METHOD OF LOCALLY ESTIMATING OPTIC FLOW. 87-057079
- Scott, Gary W.**
—see Gupta, Amitava. 87-027875
—see Kortz, H.P. 86-064633
- Scott, Geoffrey C.**
—Bogen, Daniel K.; Korostoff, Edward. FFT PERFORMANCE IN THE PRESENCE OF NOISE. 87-010352
- Scott, George A.**
—NORTH SEA SCAPA SUBSEA PRODUCTION SYSTEM ON STEAM 14 MONTHS AFTER APPROVAL. 87-080117
- Scott, George L.**
—MINIMIZING HUMAN CONTAMINATION THROUGH DESIGN. 87-058798
- Scott, Gerald**
—STABLE RADICALS AS CATALYTIC ANTIOXIDANTS IN POLYMERS. 87-090983
—see Chakraborty, Khirud B. 87-091533
—see Adeniyi, Jacob B. 87-092050
—Tavakoli, Mehdi. STABILISATION OF EPDM AT HIGH TEMPERATURES BY POLYMER-BOUND ANTIOXIDANTS: PART 1 - AIR OVEN AGEING: STRESS RELAXATION AND MECHANICAL PROPERTY CHANGE. 87-101159
—Tavakoli, Mehdi. STABILISATION OF EPDM AT HIGH TEMPERATURES BY POLYMER-BOUND ANTIOXIDANTS: PART 2 - MECHANICAL PROPERTY CHANGE AFTER EXTRACTION DURING COMPRESSION RELAXATION IN AIR. 87-101165
—PEROXIDOLYTIC ANTIOXIDANTS: SULPHUR ANTIOXIDANTS AND AUTOSYNERGISTIC STABILISERS BASED ON ALKYL AND ARYL SULPHIDES. 86-005971
—see Al-Malaika, Sahar. 86-005972
—DEVELOPMENTS IN THE PHOTO-OXIDATION AND PHOTO-STABILISATION OF POLYMERS. 86-091587
—see Chakraborty, Khirud B. 85-088951
—see Bagheri, Rouhalla. 85-089050
—REVIEW OF RECENT DEVELOPMENTS IN THE MECHANISMS OF ANTIFATIGUE AGENTS. 85-097588
- Scott, Gerald (Ed.)**
—DEVELOPMENTS IN POLYMER STABILISATION - 7. 87-090982
—DEVELOPMENTS IN POLYMER STABILISATION - 6. 86-091838
- Scott, Gillian**
—see Mortier, Roy M. 87-090612
- Scott, H.D.**
—see Wilson, G.V. 87-127551
—see Cochran, M.J. 86-002210
—see Shaikh, A.U. 86-058942
—see Preeg, W.E. 86-081340
—NEW DEVELOPMENTS IN REMOTE ELEMENTAL ANALYSIS OF ROCK FORMATIONS. 86-081343
—see Hunter, J.D. 86-093120
—see Gilmour, J.T. 85-016853
—see Shaikh, A.U. 85-037987
—see Sallam, A. 85-089701
—see Keisling, T.C. 85-105928
- Scott, H.G.**
—SYNTHESIS AND CRYSTAL STRUCTURES OF THE MANGANOUS ANTIMONATES $Mn_2Sb_2O_7$ AND $MnSb_2O_7$. 87-067748
—see Hannink, R.H.J. 85-014426
- Scott, Harry**
—Strouse, Kathleen. WORKSTATION CONTROL IN A COMPUTER INTEGRATED MANUFACTURING SYSTEM. 86-020796
- Scott, Hinman, A.**
—Pons, S.; Cassidy, J. VOLTAMMETRY AND COULOMETRY WITH IMMERSED THIN LAYER ELECTRODES - I. MODEL FOR EFFECTS OF SOLUTION RESISTIVITY IN LINEAR SWEEP VOLTAMMETRY. 85-037741
—Pons, S.; Cassidy, J. VOLTAMMETRY AND COULOMETRY WITH IMMERSED THIN LAYER ELECTRODES - II. PRACTICAL CONSIDERATIONS AND EXPERIMENTAL RESULTS. 85-037742
- Scott, I.C.**
—HAZARDOUS RAW MATERIALS USED IN THE PAINT AND INK INDUSTRIES. 87-083083
- Scott, Iain**
—see Estrov, Alex. 87-038056
- Scott, Iain A.**
—Lyman, Geoffrey J. METALLURGICAL EVALUATION OF IRON ORE DRUM SEPARATORS USING DENSITY TRACERS. 87-062030
- Scott, Ian**
—TECHNOLOGY OF ECL GATE ARRAYS. 87-065588
- Scott, J.**
—see Gallacher, A. 87-103831
—see Perez, R. 86-111537
—see Barnes, M.R. 85-009566
—see Cherochak, J. 85-056957
- Scott, J.A.**
—see Crawford, R.J. 87-089710
—see Crawford, R.J. 85-085336
- Scott, J.B.**
—Wilson, I.G. NOVEL RANGE SELECTIVE INTRUSION DETECTOR. 87-003338
- Scott, J.C.**
—see Schlenker, C. 86-063115

- Stephens, G.L. VISIBLE-INFRARED SPECTRO-RADIOMETER FOR CLOUD REFLECTANCE MEASUREMENTS. 86-097781
—see Platt, C.M.R. 85-071541
- Scott, J.D.**
—see Thomson, S. 87-062816
—see Sharma, Hari D. 87-079653
—see Agar, J.G. 87-079654
—Seto, A.C. THERMAL PROPERTY MEASUREMENTS ON OIL SANDS. 87-079661
—see Agar, J.G. 87-079662
- Scott, J. Don**
—see Dusseault, Maurice B. 86-016937
—Dusseault, Maurice B.; Carrier, W. David III. BEHAVIOUR OF THE CLAY/BITUMEN/WATER SLUDGE SYSTEM FROM OIL SANDS EXTRACTION PLANTS. 86-016959
- Scott, J. Douglas**
—see Laufer, Emanuel E. 85-092603
- Scott, J.F.**
—see Hidaka, M. 87-007735
—Sanjurjo, J.A. SCALING OF DIVERGING OPTICAL PHONON LINEWIDTH IN DISPLACIVE FERROELECTRICS. 86-044503
—see Hidaka, M. 85-007216
—see Brazier-Smith, P.R. 85-044309
- Scott, J. Frank**
—ASSESSING CONCRETE TIES IN BRIDGES AND TURNOUTS. 86-097932
—GRANULAR DEPTH REQUIREMENT FOR RAILROAD TRACK. 85-093937
—TIMBER CROSSTIES IN RELATION TO TRACK STRUCTURE SYSTEM DESIGN. 85-093950
- Scott, J.L.**
—Grossbeck, M.L.; Hishinuma, A.; Kondo, T.; Rowcliffe, A.F.; Tanaka, M.P. PROGRAM OF UNITED STATES-JAPAN COLLABORATIVE TESTING IN HFIR AND ORR. 87-078968
—see Clemmer, R.G. 86-123444
- Scott, J.N.**
—Hankey, W.L. Jr. NAVIER-STOKES SOLUTIONS OF UNSTEADY FLOW IN A COMPRESSOR ROTOR. 87-020990
—Hankey, W.L. Jr. NUMERICAL SIMULATION OF COLD FLOW IN AN AXISYMMETRIC CENTERBODY COMBUSTOR. 85-003191
- Scott, J.R.**
—see Roy, O.Z. 87-009701
—see Roy, O.Z. 86-009608
—ALUMINUM PIPELINE GAS HISTORY - AN UPDATE. 85-084204
- Scott, J.S.(Compiler)**
—see Gibb, R.A.(Compiler). 86-051207
- Scott, James**
—LOCK-IN AMPLIFIERS AND COMPUTER CONTROL. 85-004929
- Scott, James Alan**
—see Croze, Eleanor Elisabeth. 85-052722
- Scott, James H.**
—COMPUTER ANALYSIS OF DIGITAL WELL LOGS. 85-010590
- Scott, James L.**
—Pease, John S.; Fisher, Edwin H. DIGITAL LOCK-IN TECHNIQUES FOR IR DETECTOR AND FIBEROPTIC TESTING. 86-082621
- Scott, James R.**
—see Clark, Bruce J. 86-003513
- Scott, Jeffrey W.**
—Lee, Wai L.; Giancarlo, Charles Henry; Sodini, Charles G. CMOS IMPLEMENTATION OF AN IMMEDIATELY ADAPTIVE DELTA MODULATOR. 87-031914
- Scott, Jerry Y.**
—CRYOGENIC SHOT BLAST DEFLASHING. 86-102420
- Scott, John C.**
—Soltero, Richard A. HPLC METHOD FOR THE ANALYSIS OF CYPROTERONE ACETATE IN TABLETS. 87-033750
—see Nakagawa, Takeo. 85-045170
- Scott, John F.**
—see Walsh, Edward J. 87-095875
—see Walsh, Edward J. 86-127422
- Scott, John T. Jr.**
—Taylor, James A.K.; Braden, John B. ANALYSIS OF POTENTIAL FOR SUPPLEMENTAL IRRIGATION IN SOUTHERN ILLINOIS. 86-063533
- Scott, John W.**
—DESIGN CRITERIA: THE FORMAL BASIS OF DESIGN. 86-083194
—DESIGN CRITERIA: THE FORMAL BASIS OF DESIGN. 86-083232
- Scott, Jon**
—see Whitehead, Lorne. 87-036789
—COMPUTER DATA COLLECTION ASSISTS MULTIPLE WALL EXPERIMENT. 87-119381
- Scott, Jonathan B.**
—COMMENTS ON 'A LINEAR TEMPERATURE/VOLTAGE CONVERTER USING THERMISTOR IN A LOGARITHMIC NETWORK' BY A. A. KHAN AND R. SEN GUPTA. 86-122724
- IMPROVING CONFIDENCE IN THE PHASE UNWRAPPING ALGORITHM. 85-104515
- Scott, K.**
—McConvey, I.F.; Henderson, J. SELECTIVITY CHARACTERISTICS OF THE ELECTROHYDRODIMERIZATION OF ACRYLONITRILE. 87-082230
—COMMENT ON THE MECHANISM OF ANODIC CHLORATE FORMATION. 87-109310
—ELECTROLYTIC REDUCTION OF OXALIC ACID TO GLYOXYLIC ACID: A PROBLEM OF ELECTRODE DEACTIVATION. 86-016134
—NOTE ON THE EFFECTIVENESS OF FIXED BED ELECTRODES. 86-040092
—REACTOR ENGINEERING MODELS OF COMPLEX ELECTROCHEMICAL REACTION SCHEMES - I. POTENTIOSTATIC OPERATION OF PARALLEL AND SERIES REACTIONS IN IDEAL REACTORS. 85-015191
—see Haines, A.N. 85-015992
- Scott, K.M.**
—SULPHIDE GEOCHEMISTRY AND WALL ROCK ALTERATION AS A GUIDE TO MINERALIZATION, MAMMOTH AREA, NW QUEENSLAND, AUSTRALIA. 86-075992
—Smith, J.W.; Sun, S.-S.; Taylor, G.F. PROTEROZOIC COPPER DEPOSITS IN NW QUEENSLAND, AUSTRALIA: SULFUR ISOTOPIC DATA. 85-026520
- Scott, Keith**
—SELECTIVITY ANALYSIS OF RECYCLE AND CONTINUOUS STIRRED TANK REACTORS. 86-015654
—RECYCLE REACTOR MODELS FOR COMPLEX ELECTROCHEMICAL/CHEMICAL REACTION SYSTEMS. 85-015278
—REACTOR ENGINEERING MODELS OF COMPLEX ELECTROCHEMICAL REACTION SCHEMES. III. GALVANOSTATIC OPERATION OF PARALLEL REACTIONS IN BATCH REACTORS. 85-015304
—REACTOR ENGINEERING MODELS OF COMPLEX ELECTROCHEMICAL REACTION SCHEMES. IV. GALVANOSTATIC OPERATION OF SERIES REACTIONS WITH SOLVENT DECOMPOSITION. 85-016032
- Scott, Keith M.**
—see Wilson, Michael A. 87-017849
- Scott, Ken**
—see Gustafson, John L. 87-024363
—see Hills, Alex. 87-031448
- Scott, Kenneth B.**
—DON'T IGNORE DUCT DESIGN FOR OPTIMIZED HVAC SYSTEMS. 86-002642
- Scott, Kenneth C.**
—see Camp, Ronald L. 85-114665
- Scott, Kenneth N.**
—NEW DIMENSIONS IN COATING AND LAMINATING FLEXIBLE SUBSTRATES WITH ELECTRON BEAM CURING. 86-095770
- Scott-Kerr, R.J.**
—COMPUTING INDUSTRY AND THE RELEVANCE OF THE IEEE. 86-024533
- Scott, Kevin**
—Winnick, Jack. ELECTROCHEMICAL FLUE-GAS DESULFURIZATION. 86-047798
- Scott, L.**
—see Visser, J.N.J. 87-085171
- Scott, L.T.**
—see Haddon, R.C. 86-006130
- Scott, L.W.**
—Yenchek, M.R. OVERVIEW OF RESEARCH ON EXPLOSIONPROOF ENCLOSURES. 85-017780
- Scott, Larry**
—see Lunsford, Charles A. 87-126765
—CALCULATOR PROGRAM GIVES PRESSURE-VESSEL CHARACTERISTICS. 85-082502
- Scott, Lawrence T.**
—CYCLIC HOMOCONJUGATION IN NEUTRAL ORGANIC MOLECULES. 86-083959
- Scott, Lawrence W.**
—OVERVIEW OF EXPLOSION-PROOF ENCLOSURE RESEARCH. 86-018106
- Scott, Leon S.**
—O'Brien, Noel G.; Muthu, Ol. ABERRANT BEHAVIOR OF CERTAIN MULTICOMPONENT ACTIVITY COEFFICIENT EQUATIONS WHEN APPLIED TO ISOMER-LIKE COMPONENTS. 86-015818
—DETERMINATION OF ACTIVITY COEFFICIENTS BY ACCURATE MEASUREMENT OF BOILING POINT DIAGRAM. 86-066465
- Scott, M.**
—TIME/FUEL OPTIMAL CONTROL OF CONSTRAINED LINEAR DISCRETE SYSTEMS. 87-027360
—see Hutchinson, T.C. 87-034381
—see Gray, W.J. 87-093823
—GEC IN LAND TRANSPORT. 86-098065
- Scott, M.A.**
—see Spracklen, C.T. 87-022179
- Scott, M.D.**
—see Moseley, A.J. 87-058392
—see Moseley, A.J. 87-103478
—see Pollock, J.T.A. 86-114974
—see Kenny, M.J. 85-104860
- Scott, M.G.**
—Collins, R.A.; Dearnaley, G. ION-BEAM INDUCED MIXING IN Al:Si. 85-004602
—see Toloui, B. 85-127109
- Scott, M.H.**
—see Liu, B.L. 87-067337
—see Motoo, Ishikawa. 85-065797
- Scott, M.J.**
—DEVELOPMENTS IN MANAGEMENT-INFORMATION SYSTEMS IN RETAILING. 86-069373
- Scott, M.W.**
—Wu, T.F.; Butler, J.K. ANALYSIS OF A BURIED LAYER MILLIMETER-WAVE PHASE SHIFTER. 87-040697
—see Chivian, Jay S. 86-064547
- Scott, Malcolm C.**
—see Petter, John S. 85-091672
- Scott, Marion W.**
—see Wu, Tran-Fu. 87-127951
—see Butler, Jerome K. 86-041587
—see Chivian, Jay S. 85-061517
- Scott, Mary A.**
—see Woodward, Jonathan. 85-040723
- Scott, Mel**
—Bruce, Richard. FIVE STAGES OF GROWTH IN SMALL BUSINESS. 87-057562
- Scott, Michael**
—see Creamer, Rodger. 86-084720
- Scott, Michael L.**
—LANGUAGE SUPPORT FOR LOOSELY COUPLED DISTRIBUTED PROGRAMS. 87-022466
- Scott-Monck, John A.**
—see Jones, Ross M. 85-096976
- Scott, Moorman L.**
—SELECTION AND USE OF PRECISION GROUTS. 87-047961
- Scott Morton, Michael S.**
—MANAGEMENT INTO THE 1990S RESEARCH PROGRAM. 87-058266
- Scott, N.H.**
—SLOWNESS SURFACES OF INCOMPRESSIBLE AND NEARLY INCOMPRESSIBLE ELASTIC MATERIALS. 87-034561
—see Bendell, A. 85-078418
- Scott, N.R.**
—see Gates, R.S. 87-073843
—see Sigmis, N.A. 85-024901
—DeShazer, J.A.; Roller, W.L. EFFECTS OF THE THERMAL AND GASEOUS ENVIRONMENT ON LIVESTOCK. 85-041551
- Scott, N.S.**
—see Crookes, D. 87-023390
—see Boyd, K.M.H. 86-023526
- Scott, Nelson**
—Carter, Dean E. SEPARATION AND DETERMINATION OF PARTS-PER-BILLION CONCENTRATIONS OF GALLIUM IN BIOLOGICAL MATERIALS. 87-048975
- Scott, Norman L.**
—BUILDING A PRECAST PRISON: INSULATED SANDWICH PANELS SPEED CONSTRUCTION OF OHIO PRISON. 86-012097
- Scott, O.J.**
—see Roberts, A.W. 86-027627
—see Roberts, A.W. 86-070448
—see Roberts, A.W. 86-112030
—Haaker, G. PREDICTION OF WALL LOADS ON CORRUGATED STEEL SILOS. 85-105211
- Scott, P.**
—see Wilkowski, G. 87-086493
—see Wilkowski, G.M. 86-079350
- Scott, P.A.**
—see Rigsbee, J.M. 87-094934
—see Rigsbee, J.M. 86-014968
—Rigsbee, J.M. MICROSTRUCTURAL ANALYSIS OF CRYSTALLIZATION PROCESSES IN A Ni-BASED AMORPHOUS ALLOY. 85-074236
- Scott, P. Andrew**
—Tavares, Stafford E.; Peppard, Lloyd E. FAST VLSI MULTIPLIER FOR GF(2^m). 86-029179
- Scott, P.D.**
—see Onural, L. 87-055305
—MAKING SENSE OUT OF COMPLEXITY: METHODS FOR PROCESSING WAVEFORMS AND IMAGES. 86-009647
—COMPUTER AT THE BEDSIDE: CURRENT USE OF DEDICATED SYSTEMS IN PATIENT CARE. 86-009648
- Scott, P.J.**
—SURFACE METROLOGY, A NEW PHILOSOPHICAL APPROACH. 86-118688
- Scott, P.L.**
—DEVELOPING CARBON POTENTIAL CONTROL. 87-048697
- Scott, P.M.**
—REVIEW OF ENVIRONMENT-SENSITIVE FRACTURE IN WATER REACTOR MATERIALS. 86-074285
- Scott, P.P.**
—MODELLING TIME-SERIES OF BRITISH ROAD ACCIDENT DATA. 86-055725
—see Willis, P.A. 86-100259

- Scott, P.R.**
—DYNAMICS OF A SPINNING SATELLITE CARRYING LIQUID PROPELLANTS. 87-101664
—see Sotitudo, M.C. 86-114436
- Scott, P.S.**
—Mirza, F.A.; Vlachopoulos, J. FINITE ELEMENT ANALYSIS OF LAMINAR FLOWS THROUGH PLANAR AND AXISYMMETRIC ABRUPT EXPANSIONS. 87-045292
—see Vlachopoulos, J. 86-091496
- Scott, P.V.**
—Critchley, S.R.; Wilkinson, F.C.F. CHEMISTRY AND MINERALOGY OF SOME GRANULATED AND PELLETIZED BLASTFURNACE SLAGS. 86-110135
- Scott, Patricia**
—Helmberger, Donald V. APPLICATIONS OF THE TRANSMITTED KIRCHHOFF-HELMHOLTZ METHOD TO TRANSMITTED BODY WAVES AND POSSIBLE STRUCTURAL EFFECTS AT NTS. 85-099004
- Scott, Paul**
—see Connor, Gary. 87-031483
- Scott, Paul E.**
—see Edelstein, Martin. 87-016326
- Scott, Paul M.**
—Kieflner, John F. EFFECTIVENESS OF PIPELINE HALF-SOLE REPAIR TECHNIQUE IS EVALUATED. 85-082238
—Kieflner, John F. TEST RESULTS FOR LEAKING, NON-LEAKING LINE DEFECTS. 85-082239
- Scott, Penny**
—see Burke, P.G. 87-041186
- Scott, Peter B.**
—Husband, Tom M. ROBOTIC ASSEMBLY: DESIGN, ANALYSIS AND ECONOMIC EVALUATION. 86-006621
—OMNIGRIPPER: A FORM OF ROBOT UNIVERSAL GRIPPER. 85-096493
- Scott Petrofsky, Jerrold**
—Phillips, Chandler A.; Douglas, Roy; Larson, Paul. COMPUTER-CONTROLLED WALKING SYSTEM: THE COMBINATION OF AN ORTHOSIS WITH FUNCTIONAL ELECTRICAL STIMULATION. 86-084067
- Scott, R.**
—DEFINING AND ESTIMATING WORKING CAPITAL IN INFLATIONARY TIMES. 87-057434
—REACTOR ENGINEERING MODELS OF COMPLEX ELECTROCHEMICAL REACTION SCHEMES - II. THE EFFECT OF CHEMICAL REACTION DURING BATCH ELECTROLYSIS. 85-015192
- Scott, R.A.**
—see Ojikutu, I.O. 85-019832
- Scott, R.A.M.**
—see Swift, D.S. 87-075255
- Scott, R.D.**
—Turcke, D.J.; Baird, W.F.; Readshaw, J.S. RATIONAL DESIGN PROCEDURE FOR CONCRETE ARMOUR UNITS FOR BREAKWATERS. 87-011617
—MacKenzie, A.B. MEASUREMENT OF LOW ²²²Rn ACTIVITIES BY MEANS OF SURFACE BARRIER DETECTORS. 85-093868
- Scott, R.F.**
—SOLIDIFICATION AND CONSOLIDATION OF A LIQUEFIED SAND COLUMN. 87-109381
—INSTRUMENT CHECKOUT ACTIVITIES AT THE MULLARD SPACE SCIENCE LABORATORY. 87-111801
—see Tan, T.-S. 86-110977
- Scott, R.G.**
—see Winans, R.E. 86-017794
- Scott, R.H.**
—Gill, P.A.T. MEASUREMENT OF INTERNAL CONCRETE STRAINS USING EMBEDMENT STRAIN GAUGES. 87-025107
—Gill, P.A.T. SHORT-TERM DISTRIBUTIONS OF STRAIN AND BOND STRESS ALONG TENSION REINFORCEMENT. 87-025624
- Scott, R. Keith**
—Gault, James W.; McAllister, David F. FAULT-TOLERANT SOFTWARE RELIABILITY MODELING. 87-023868
- Scott, R.N.**
—see McLeod, K.J. 87-009633
—see Lovely, D.F. 86-010295
—see Parker, Philip A. 86-095489
—see Lovely, D.F. 86-095490
—see Lovely, D.F. 86-095491
—see Lovely, D.F. 86-095493
—see Lovely, D.F. 86-120278
—see Lovely, D.F. 85-091826
- Scott, R.P.**
—Emerson, D.J. TEMPERATURE RANGE SPECIFICATION OF SYSTEM GAIN FOR MICROWAVE RADIO EQUIPMENT MOUNTED EXTERNALLY. 85-093314
- Scott, R.P.W.**
—LIQUID CHROMATOGRAPHY, PAST, PRESENT, AND FUTURE. 87-017112
—INTRODUCTION TO SMALL-BORE COLUMNS. 85-016340
- SOME FUTURE TRENDS IN GAS AND LIQUID CHROMATOGRAPHY INSTRUMENTATION. 85-016383
- Scott, R.T.**
—see Fong, H.L. 87-075579
- Scott, R.V.**
—see Baumann, W.M. 87-091803
- Scott, R.W.**
—see Achtemeier, G.L. 86-075010
- Scott, Ralph W.**
—Libbie, Kimball A.; Springer, Edward L. COMPARISON OF A GRAVIMETRIC CO. METHOD FOR URONIC ANHYDRIDE WITH A COLORIMETRIC METHOD. 85-126238
- Scott, Randy W.**
—Duffy, Stephen A.; Moellering, Bill J.; Prior, Christopher. PURIFICATION OF MONOCLONAL ANTIBODIES FROM LARGE-SCALE MAMMALIAN CELL CULTURE PERFUSION SYSTEMS. 87-014579
- Scott, Raymond P.W.**
—SMALL-BORE COLUMNS IN LIQUID CHROMATOGRAPHY. 85-016343
- Scott, Richard**
—see Lopez-Avila, Viorica. 87-017041
- Scott, Richard A.**
—see Chang, Fu-Kuo. 85-061149
- Scott, Richard D.**
—GRAPHICS FOR THE DEFINITION AND VISUALIZATION OF PHYSICAL SYSTEMS - SOME CASE STUDIES. 86-023618
- Scott, Robert C.**
—see Modianos, Doan T. 87-069346
- Scott, Robert (Ed.)**
—see Landry, Robert J. (Ed.). 87-063198
- Scott, Robert G.**
—see Hayatsu, Ryoichi. 86-017318
- Scott, Robert L.**
—see Knobler, Charles M. 86-048015
- Scott, Robert N.**
—see Gopalan, Ramachandran. 87-010360
—Paasche, Per E. SAFETY CONSIDERATIONS IN CLINICAL ENGINEERING. 86-009531
- Scott, Ronald F.**
—SOIL PROPERTIES FROM CENTRIFUGE LIQUEFACTION TESTS. 86-110722
—PLASTICITY AND CONSTITUTIVE RELATIONS IN SOIL MECHANICS. 85-105647
- Scott, Roy R.**
—ADVANCES IN PRINTING COLORS WITH AUTOMATED MIXERS. 87-120870
- Scott, S.D.**
—see Hannington, M.D. 87-052212
—see Wang, Dawei. 87-061762
—see Franklin, J.M. 87-109081
—see Sheffield, J. 87-122279
—see Isler, R.C. 86-088003
—see Kalita, R. 86-088179
—Lyon, J.F.; Munro, J.K.; Sigmar, D.J.; Bates, S.C.; Bell, J.D.; Bush, C.E.; Carnevali, A.; Dunlap, J.L.; Edmonds, P.H.; Gardner, W.L.; Howe, H.C.; Hutchinson, D.P.; Isler, R.C.; Kindsfater, R.R.; Lazarus, E.A. MEASUREMENTS OF PERIODIC RIPLE TRANSPORT IN THE ISX-B TOKAMAK. 85-084690
- Scott, S.J.**
—Smith, A.L.S. EFFICACY OF LASER PREIONISATION WITH A SEMICONDUCTOR SOURCE AND PROPENE ADDITION. 85-061906
- Scott, S.K.**
—see Merkin, J.H. 87-013927
—ISOLAS, MUSHROOMS AND OSCILLATIONS IN ISOTHERMAL AUTOCATALYTIC REACTION-DIFFUSION EQUATIONS. 87-016815
—see Merkin, J.H. 86-008892
—see Gray, P. 86-012955
—see D'Anna, A. 86-016317
—see Merkin, J.H. 85-012881
—see Merkin, J.H. 85-012882
—see Gray, P. 85-015878
—see Gray, B.F. 85-041253
- Scott, S.W.**
—see Chronister, D.J. 86-122073
- Scott, Stephen K.**
—see Gray, Peter. 87-016807
- Scott, Steven C.**
—PREP PLANT BUILT FOR AVAILABILITY. 87-019016
- Scott, Steven D.**
—see Bryndzia, L. Taras. 87-028785
—see Bryndzia, L. Taras. 87-061715
—see Spry, Paul G. 87-074184
- Scott, Suzanne**
—see Sklash, Michael. 87-126521
- Scott, T.A.**
—see Jared, C.B. 85-078223
- Scott, T.C.**
—SURFACE AREA GENERATION AND DROPLET SIZE CONTROL USING PULSED ELECTRIC FIELDS. 87-064993
- Scott, T.E.**
—see Spitzig, W.A. 86-074351
- see Spitzig, W.A. 86-074356
—see Spitzig, W.A. 86-124727
- Scott, T.J.**
—see Schindler, S.C. 86-048502
- Scott-Thomas, J.**
—see Atherton, David L. 85-084035
- Scott, Tony**
—see Jessen, Kenneth. 86-007207
- Scott, Tony C.**
—see Lipshitz, Stanley P. 85-109052
- Scott, V.D.**
—Love, G. FOIL THICKNESS MEASUREMENTS IN TRANSMISSION ELECTRON MICROSCOPE. 87-071747
—see Sewell, D.A. 86-004454
—see Sewell, D.A. 86-004455
—see Sewell, D.A. 86-004456
—see Howe, C.I. 85-059449
—see Whittle, R.D.T. 85-070779
—see Whittle, R.D.T. 85-109901
- Scott, W.**
—METALLURGICAL DEVELOPMENT OF HIGH INTEGRITY COPPER BASED CASTINGS FOR SAFETY CRITICAL APPLICATIONS. 86-027940
- Scott, W.D.**
—see Cornell, D.H. 87-028788
—REDUCING PRODUCTION COSTS THROUGH EXCESS POWER DEMAND CONTROLS. 86-076164
—see Coffey, P.S. 86-076394
- Scott, W.E.**
—TAYLOR COLUMN SIDEWALL DRAG IN A ROTATING CYLINDER. 85-043472
- Scott, W.M.**
—PASSENGER CAR DIESEL ENGINE - PRESENT AND FUTURE. 86-007281
- Scott, W.R.**
—Taulbee, D.B. AEROSOL DEPOSITION ALONG THE VERTICAL AXIS OF THE LUNG. 85-001744
- Scott, Walter S.**
—Ousterhout, John K. MAGIC'S CIRCUIT EXTRACTOR. 86-060705
—see Ousterhout, John K. 85-057868
- Scott, Waymond R. Jr.**
—Smith, Glenn S. ERROR CORRECTIONS FOR AN AUTOMATED TIME-DOMAIN NETWORK ANALYZER. 87-037544
—Smith, Glenn S. ERROR ANALYSIS FOR DIELECTRIC SPECTROSCOPY USING SHIELDED OPEN-CIRCUITED COAXIAL LINES OF GENERAL LENGTH. 86-032735
—Smith, Glenn S. DIELECTRIC SPECTROSCOPY USING MONOPOLE ANTENNAS OF GENERAL ELECTRICAL LENGTH. 86-037670
- Scott, William**
—see Gill, Robert. 87-086036
- Scott, William D.**
—see Gaddipati, A.R. 86-003970
—see Martin, Diane J. 86-014552
- Scott, William E.**
—FINES MANAGEMENT AND CONTROL IN WET-END CHEMISTRY. 87-083567
- Scotter, D.R.**
—see Bolan, N.S. 87-110093
- Scotter, Dave**
—see Clothier, Brent. 85-060620
- Scotti, Americo**
—Monteiro Quites, Almir; Kobayashi, Yukio; Pereira Farias, Jesualdo. Dynamic Characteristics of Coated Electrodes. 86-128350
—see Monteiro Quites, Almir. 85-125193
- Scotti di Uccio, U.**
—see Di Chiara, A. 86-124801
- Scotti, Stephen J.**
—see Taylor, Allan H. 85-108129
—see MacConochie, Ian O. 85-108145
- Scotto, M.V.**
—see Peterson, T.W. 86-029094
- Scotto, V.**
—Di Cinto, R.; Marcenaro, G. INFLUENCE OF MARINE AEROBIC MICROBIAL FILM ON STAINLESS STEEL CORROSION BEHAVIOUR. 85-109508
- Scoughton, Craig**
—ROTORCRAFT INTEGRATION FOR IMPROVED MISSION COST EFFECTIVENESS. 87-054849
- Scoullios, Michael J.**
—LEAD IN COASTAL SEDIMENTS: THE CASE OF THE ELEFSIS GULF, GREECE. 86-018804
- Scourides, P.A.**
—Morstyn, C.; Henderson, R.W. ANALYTICAL AND PREPARATIVE REVERSE PHASE HPLC OF PORPHYRIN C AND N,N'-DIACETYL PORPHYRIN C. 87-017096
- Scouse, R.A.**
—INTRODUCTION TO STATISTICAL QUALITY CONTROL. 85-085693
- Scoville, John H.**
—ROBOTIC ABRASIVE PROCESS SYSTEM. 86-073457

- Scowcroft, W.R.**
—Larkin, P.J. SOMACLONAL VARIATION, CELL SELECTION AND GENOTYPE IMPROVEMENT. 87-014633
- Scown, C. Stanley**
—see Cook, Jeffrey F. 85-024650
- Scozia, R.**
—see Silva, E. 87-012623
- Scragen, V.A.**
—see Zhukov, E.L. 87-071644
- Scranton, R.A.**
—Thompson, D.A. MULTIFREQUENCY PHASE-ENCODED POSITION PATTERNS. 85-029771
- Scrase, Terry**
—PROGRESSING PRISMATIC PARTS. 87-066336
- Scriabin, Michael**
—Vergin, Roger C. CLUSTER-ANALYTIC APPROACH TO FACILITY LAYOUT. 85-056043
- Scribano, A.**
—see Apollinari, G. 87-095961
—see Apollinari, G. 87-096021
—see Bedeschi, F. 86-085177
- Scribbins, Brian T.**
—Rae, Donald R.; Naldrett, Anthony J. MAFIC AND ULTRAMAFIC INCLUSIONS IN THE SUBLAYER OF THE SUDBURY IGNEOUS COMPLEX. 85-048550
- Scribner, C.F.**
—see Buckler, J.D. 86-129243
- Scribner, Charles F.**
—REINFORCEMENT BUCKLING IN REINFORCED CONCRETE FLEXURAL MEMBERS. 87-008036
- Scribner, D.A.**
—see Krue, M.R. 87-058419
- Scribner, Dean A.**
—Leopold, Lutz. PROBABILITY DENSITY FUNCTION OF THE POTENTIAL ENERGY DUE TO RANDOM IMPURITIES IN SEMICONDUCTORS. 85-102659
- Scribner, M.K.**
—Engineer, Roy. HP-41CV ANALYZES POROSITY, PERMEABILITY DATA. 85-082367
- Scridonesi-Calin, V.**
—Vasiu, M. Applications of the Onicescu Informational Statistics in Quantum Mechanics-Onicescu Informational Energy of the Radial Quantum Localization of the Electron in Hydrogen-Like Atoms. 86-096570
- Scrimin, Paolo**
—see Bertin, Placido. 86-083651
- Scrimshaw, N.S.**
—ACCEPTANCE OF SINGLE-CELL PROTEIN FOR HUMAN FOOD APPLICATIONS. 87-073482
- Scrine, G.R.**
—REFRIGERATED VEHICLES - WHAT NEXT? 86-077074
- Scripsick, Ronald C.**
—see Mewhinney, James A. 87-124263
- Scriven, Fiona**
—see Yokota, Toshitsugu. 86-086118
- Scriven, L.E.**
—see Bornside, D.E. 87-019243
—see Papanastasiou, A.C. 87-045052
—see Coyle, D.J. 87-045344
—see Secor, R.B. 87-045492
—see Zasadzinski, Joseph A.N. 87-045693
—see Bixler, Nathan E. 87-045897
—see Coyle, D.J. 87-046265
—see Papanastasiou, A.C. 87-047066
—see Boudouvis, A.G. 87-047149
—see Mohanty, K.K. 87-080066
—see Kilpatrick, Peter K. 87-118234
—see Papanastasiou, T.C. 87-120700
—see Kuan, D.Y. 86-043552
—see Papanastasiou, A.C. 86-046236
—see Sahimi, Muhammad. 86-046687
—see Sahimi, Muhammad. 86-046688
—see Rossen, William R. 86-112145
—see Rossen, William R. 86-112146
—see Sahimi, Muhammad. 85-012361
—see Zasadzinski, J.A. 85-028243
—see Khesghi, Haroon S. 85-044265
—see Kilpatrick, Peter K. 85-078138
- Scriven, R.A.**
—see Clark, P.A. 87-002313
—see Moore, D.J. 87-002454
- Scrivener, K.**
—see Brown, P. 86-014253
- Scrivener, O.**
—see Fam, D. 87-046238
—see Reitzer, H. 85-045067
- Scrivener, S.A.R.**
—see Sharma, A. 87-021559
- Scrivens, J.H.**
—ON-LINE MASS SPECTROMETRY: A REVIEW. 86-069811
- Scrivner, C.H.**
—see Carlson, W.H. 85-102008
- Scrivner, S.M.**
—Taylor, T.W.; Sorensen, C.M.; Merklin, J.F. SOOT PARTICLE SIZE DISTRIBUTION MEASUREMENTS IN A PREMIXED FLAME USING PHOTON CORRELATION SPECTROSCOPY. 87-083864
- Scroban, Al.**
—Jula, D.; Nan, M. Testing Methods and Devices for Checking Hydraulic Equipment for Mining Applications. 86-076223
- Scrobotov, S.V.**
—see Ganin, N.M. 87-057650
- Scrocco, Marisa**
—ELECTRON-ENERGY-LOSS SPECTRA OF Ag METAL. 86-110006
—X-RAY PHOTOELECTRON SPECTRA OF Ag, Ga, In, AND β -Sn METALS. MULTIELECTRON EXCITATIONS. 85-070344
- Scroggie, J.G.**
—see Cranston, R.W. 87-119439
- Scroggins, R.P.**
—IN-PLANT TOXICITY BALANCES FOR A BLEACHED KRAFT PULP MILL. 87-083363
—see Donnini, G.P. 86-096120
- Scronce, Billy L.**
—see Au, Whitlow W.L. 85-115627
- Scrosati, B.**
—see Pantaloni, S. 87-033098
—see Bonino, F. 87-035096
—Panero, S.; Prosperi, P.; Corradini, A.; Mastragostino, M. KINETICS OF SEMICONDUCTING POLYMER ELECTRODES IN LITHIUM CELLS. 87-035118
—see Morzilli, S. 87-039280
—see Morzilli, S. 87-039312
—see Panero, S. 87-039408
—see Corradini, A. 87-039481
—see Razzini, G. 87-085382
—Owens, B.B. SOLID-STATE LITHIUM/POLYACETYLENE BATTERY. 87-088896
—see Peraldo Bicelli, L. 87-104490
—see Bonino, F. 86-035515
—see Podhajecy, P. 86-035562
—see Morzilli, S. 86-035624
—see Buttoli, P. 86-040333
—see Razzini, G. 86-111032
—see Razzini, G. 86-111057
—see Ottaviani, M. 86-122324
—see Padula, A. 85-033630
—see Mastragostino, M. 85-033731
—see Morzilli, S. 85-037568
—Fornarini, L.; Razzini, G.; Bicelli, L. Peraldo. PHOTOELECTROCHEMICAL BEHAVIOR OF CuInS_2 . 85-038002
- Scrosati, Bruno**
—SOLID STATE CELLS. 86-035502
—see Vincent, Colin A. 86-035512
—Vincent, Colin A. HIGH TEMPERATURE CELLS. 86-035521
—Lazzari, Mario. KINETICS OF THE ELECTROCHEMICAL DOPING PROCESSES OF POLYACETYLENE. 86-073857
- Scrubby, C.B.**
—INSTRUMENT SCIENCE AND TECHNOLOGY. 87-000424
—Stacey, K.A.; Baldwin, G.R. DEFECT CHARACTERISATION IN THREE DIMENSIONS BY ACOUSTIC EMISSION. 87-003637
—see Buttle, D.J. 87-043565
—see Buttle, D.J. 87-061292
—Smith, R.L.; Moss, B.C. MICROSTRUCTURAL MONITORING BY LASER-ULTRASONIC ATTENUATION AND FORWARD SCATTERING. 87-077084
—Jones, K.R.; Antoniazzi, L. DIFFRACTION OF ELASTIC WAVES BY DEFECTS IN PLATES: CALCULATED ARRIVAL STRENGTHS FOR POINT FORCE AND THERMOELASTIC SOURCES OF ULTRASOUND. 87-088381
—see Weatherly, G. 86-004318
—see Aindow, A.M. 86-004473
—see Wadley, H.N.G. 86-035134
—Baldwin, G.R.; Stacey, K.A. CHARACTERISATION OF FATIGUE CRACK EXTENSION BY QUANTITATIVE ACOUSTIC EMISSION. 85-003955
- Scrudato, R.J.**
—Long, D.; Weinblom, Robert. MERCURY CONTRIBUTION TO AN ADIRONDACK LAKE. 87-071441
- Scrutton, A.**
—see Grootsholten, P.A.M. 85-027404
- Scrutton, I.N.**
—Turner, S. FLEXED-PLATE IMPACT TESTING IV. THE EFFECT OF A MOULDED NOTCH WITH POLY(ETHER SULPHONE) SPECIMENS. 87-091745
- Scudder, Gary D.**
—see Fox, G. Edward. 87-080391
—SCHEDULING AND LABOUR-ASSIGNMENT POLICIES FOR A DUAL-CONSTRAINED REPAIR SHOP. 86-058830
—see Schroeder, Roger G. 86-085686
—see Fox, G. Edward. 85-067545
- Hoffmann, Thomas R. EVALUATION OF VALUE BASED DISPATCHING RULES IN A FLOW SHOP. 85-098519
- Scudder, J.D.**
—see Ogilvie, K.W. 85-032986
—see Fairfield, D.H. 85-033001
- Scudder, Jack D.**
—see Lacombe, Catherine. 85-005862
—see Fitzenreiter, Richard J. 85-032948
- Scudder, Jon M.**
—see Slutsker, Ilya W. 87-038103
- Scudder, L.P.**
—see Reynolds, W.N. 86-091960
- Scudieri, F.**
—Marinelli, M.; Zammit, U.; Martellucci, S. PHOTO-ACOUSTIC ANALYSIS OF FIRST- AND HIGHER-ORDER PHASE TRANSITIONS IN 8CB LIQUID CRYSTAL. 87-029861
—see Vitali, G. 85-099825
- Scudieri, Folco**
—see Marinelli, Massimo. 87-068593
—see Zammit, Ugo. 87-104235
- Scudlark, J.R.**
—see Tramontano, J.M. 87-097284
- Scuka, Viktor**
—see Hoegberg, Rolf. 87-040856
- Scukina, Ekaterina**
—see Schroeder, Marlen. 86-070631
- Scuffort, J.L.**
—see Guyomard, D. 87-110181
- Scuffort, Jean-Lou**
—Etcheberry, Arnaud; Gautron, Jacques. REDUCTION OF IODINE EVIDENCE FOR A STRONG INTERACTION OF IODINE WITH GaP AND InP COMPOUNDS. 85-037535
- Scull, C.**
—see Mortimer, C. 87-028151
- Sculli, D.**
—see Lam, W.F.F. 87-095332
—Mok, K.C.; Cheung, S.H. SCHEDULING VEHICLES FOR REFUSE COLLECTION. 87-123250
—see Mong, K.T. 86-069254
—Woo, K.M. DESIGNING ECONOMIC CONTROL CHARTS: A PROGRAMMED SIMULATION APPROACH. 85-092676
- Scullin, Vincent J.**
—see Bittker, David A. 85-015956
- Scullion, Thomas**
—see Mason, John M. Jr. 85-081733
- Scully, A.D.**
—see Ghigino, K.P. 87-089981
- Scully, C.**
—Allwood, E. PRODUCTION AND PERCEPTION OF AN ARTICULATORY CONTINUUM FOR FRICATIVES OF ENGLISH. 85-109269
- Scully, Celia**
—LINGUISTIC UNITS AND UNITS OF SPEECH PRODUCTION. 87-112572
- Scully, J.R.**
—Moran, P.J.; Gileadi, E. ELECTROCHEMICAL MEASUREMENTS OF CORROSION RATES IN MEDIA OF LOW CONDUCTIVITY. 86-012998
—see Hack, H.P. 86-028767
—Hack, H.P.; Tipton, D.G. EFFECT OF EXPOSURE TIME ON THE POLARIZATION BEHAVIOR OF MARINE ALLOYS UNDER FLOWING AND QUIESCENT CONDITIONS. 86-074028
—Kelly, R.G. ELECTROCHEMICAL TEST FOR DETECTING THE INTERGRANULAR CORROSION SUSCEPTIBILITY OF A DUPLEX STAINLESS STEEL. 86-113586
—Bundy, K.J. ELECTROCHEMICAL METHODS FOR MEASUREMENT OF STEEL PIPE CORROSION RATES IN SOIL. 85-026921
- Scully, John R.**
—see Hack, Harvey P. 86-028833
- Scully, K.J.**
—see Oltmanns, S.A. 85-021397
- Scully, M.O.**
—see Gea-Banacloche, J. 86-064306
- Scully, Marlan O.**
—see Prasad, Sudhakar. 87-080766
- Scully-Power, P.**
—see Munk, W.H. 87-101782
—see Money, K.E. 86-112287
- Sculpher, M.R.**
—ADVANCED SOLDER MASKS. 86-060271
- Scultety, Laszlo**
—Questions of Automated Design, Manufacture and Measurement. 87-021028
- Scuppa, Bernardino**
—see Fabiani, Claudio. 85-030817
- Scuri, F.**
—see Carusotto, S. 85-078785
- Scurina, D.**
—see Nicolae, A. 87-048796
—see Murgulet, N. 87-062537
- Scurlock, R.G.**
—see Atkinson, M.C.M. 85-027244

- see Haseler, L.E. 85-027272
- Scurr, D.**
—ADVANCED SILICON TECHNOLOGY SUPPORTS MIL STD 1553B PRODUCTS. 87-059394
- Scurr, J.H.**
—see Coleridge Smith, P.D. 86-009912
- Scurrah, N.H.**
—HEAT PIPES FOR HEAT RECOVERY. 86-054256
- Scurrall, M.S.**
—PROSPECTS FOR THE DIRECT CONVERSION OF LIGHT ALKANES TO PETROCHEMICAL FEEDSTOCKS AND LIQUID FUELS - A REVIEW. 87-083621
—SUPPORTED LIQUID-PHASE CATALYSTS: A DIFFERENT TYPE OF HETEROGENEOUS CATALYST. 86-013829
- Scurtu, Ioana**
—see Cohn, E. 87-061744
- Scurtu, Mircea**
—see Sandescu, Felicia. 86-083889
- Scypinski, Stephen**
—see Femia, Robert A. 85-016227
- Szczepanski, Klaus**
—see Nuenninghoff, Rolf. 87-129985
- Szczesna, E.**
—see Kopuszynski, S. 86-044270
- Sderi, M.**
—see Gorochov, O. 87-117880
- Sdobin, V.A.**
—see Babushkin, R.A. 85-038720
- Sdobnikov, A.A.**
—see Galaktionov, V.I. 87-005558
—Galaktionov, V.I. DETERMINATION OF THE CENTER OF A CYLINDRICAL SURFACE OF SLIDING WHEN CALCULATING SLOPE STABILITY. 86-042385
- Sdobnikov, V.L.**
—see Pustovalov, E.V. 87-013672
- Sdobyrev, V.V.**
—see Burkhanov, G.S. 87-012960
—see Burkhanov, G.S. 86-012651
- Sdoukos, A.T.**
—Economou, E. DEVELOPMENT OF A METHOD FOR STUDYING SELECTIVITY IN THE $\text{Ca}_3(\text{PO}_4)_2$ - CaCO_3 - H_2PO_4 SYSTEMS. 86-088667
—KINETIC STUDY OF SELECTIVITY AND CHEMICAL ENRICHMENT FOR PHOSPHORITES FORM THE EPURUS DEPOSIT IN GREECE. 86-088668
- Sdrula, Constanta**
—see Ceausescu, Elena. 86-090351
- Sdrulla, D.**
—see Georgescu, S. 87-104859
- Sdunzig, Willis**
—HEAT METER TESTING PROGRAM OF THE AGFW (DISTRICT HEAT WORK STUDY GROUP). 87-054634
- Se, Kazunori**
—see Yamao, Sinobu. 87-088910
- Se Yongbo**
—see Ho Meiyang. 86-110264
- Seabloom, Robert W.**
—Carlson, Dale A. EVOLUTION OF LOW TECHNOLOGY WASTE WATER DISPOSAL IN THE DEVELOPED COUNTRIES AND ITS IMPLICATION FOR THE DEVELOPING NATIONS. 87-101599
- Seaborg, G.T.**
—see Aleklett, K. 87-000117
—see Gaggeler, H. 87-000818
- Seabra, J.**
—Berthe, D. INFLUENCE OF SURFACE WAVINESS AND ROUGHNESS ON THE NORMAL PRESSURE DISTRIBUTION IN THE HERTZIAN CONTACT. 87-118643
- Seabra Moreira, Antonio Luciano**
—see Gomes dos Santos, Rezende. 85-071117
- Seabra, Natanael**
—see Susaki, Katsujiro. 86-008003
- Seabra-Santos, Fernando J.**
—Renouard, Dominique P.; Temperville, Andre M. NUMERICAL AND EXPERIMENTAL STUDY OF THE TRANSFORMATION OF A SOLITARY WAVE OVER A SHELF OR ISOLATED OBSTACLE. 87-127601
- Seabury, Charles W.**
—see Deimel, Peter P. 86-106597
—see Brown, Michael G. 86-106674
- Seacombe, Ray J.**
—DBS, SMATV AND CABLE IN TECHNICAL HARMONY. 86-120242
- Seader, Bob**
—see Holland, Les. 86-023480
- Seader, David**
—COGENERATION FOR DISTRICT HEATING/COOLING. 85-018785
- Seader, J.D.**
—see Wayburn, T.L. 87-016426
—see Lin, Wen-Jing. 87-016546
—see Chavez, C., Rafael. 87-106455
—see Brewster, B.S. 85-017092
—see Gomez-Munoz, Alejandro. 85-031863
—B.C. (BEFORE COMPUTERS) AND A.D. OF EQUILIBRIUM-STAGE OPERATIONS. 85-103120
- Seager, A.D.**
—see Eyuboglu, B.M. 87-009736
—see Mangnall, Y.F. 87-009913
—Barber, D.C.; Brown, B.H. ELECTRICAL IMPEDANCE IMAGING. 87-010111
—Brown, B.H. LIMITATIONS IN HARDWARE DESIGN IN IMPEDANCE IMAGING. 87-057320
—Barber, D.C.; Brown, B.H. THEORETICAL LIMITS TO SENSITIVITY AND RESOLUTION IN IMPEDANCE IMAGING. 87-057363
—see Barber, D.C. 87-057366
—Bates, R.H.T. FULL-WAVE COMPUTED TOMOGRAPHY. PART 4: LOW-FREQUENCY ELECTRIC CURRENT CT. 85-009142
—see Conway, J. 85-009615
- Seager, A.D.**
—Bates, R.H.T. FULL-WAVE COMPUTED TOMOGRAPHY. PART 2: RESOLUTION LIMITS. 85-009113
- Seager, M.**
—see Carey, G.F. 85-068310
—see Wingfield, G.I. 85-123090
- Seager, M.K.**
—see Carey, G.F. 85-068298
- Seager, Mark K.**
—OVERHEAD CONSIDERATIONS FOR PARALLELIZING CONJUGATE GRADIENT. 86-024077
—PARALLELIZING CONJUGATE GRADIENT FOR THE CRAY X-MP. 86-024165
- Seagle, J. Peter**
—see Belardo, Salvatore. 86-021249
- Seagle, John P.**
—Belardo, Salvatore. FEATURE CHART: A TOOL FOR COMMUNICATING THE ANALYSIS FOR A DECISION SUPPORT SYSTEM. 86-069340
—see Belardo, Salvatore. 85-051422
- Seagle, S.R.**
—Bajoraitis, R.; Repka, C.F. TITANIUM ALLOY SPRINGS. 87-122185
- Seagle, Stan R.**
—Thomas, David E. STATUS OF TITANIUM TECHNOLOGY. 86-122025
- Seagondollar, L. Worth**
—see Haase, David G. 86-000393
- Seagraves, Mary Ann**
—see Hoeber, Amoretta M. 86-043014
- Seagraves, P.A.**
—see Johnson, H.J. 85-009824
- Seah, K.H.W.**
—Tay, A.O. EXPERIMENTAL INVESTIGATION OF THE EFFECTS OF VARIOUS REAGENTS ON ORTHOGONAL CUTTING OF METALS. 86-028065
- Seah, M.P.**
—Owen, S. SIMPLE DEVICE FOR MEASURING THE FLUX DISTRIBUTION IN SCANNED ION AND NEUTRAL BEAMS FOR SPUTTER DEPTH PROFILING OF SOLID SURFACES. 87-083695
—see Lea, C. 87-093598
—see Lea, C. 87-093633
—QUANTIFICATION AND MEASUREMENT BY AUGER ELECTRON SPECTROSCOPY AND X-RAY PHOTOELECTRON SPECTROSCOPY. 87-112175
—see Powell, C.J. 87-118405
—DATA COMPILATIONS: THEIR USE TO IMPROVE MEASUREMENT CERTAINTY IN SURFACE ANALYSIS BY AES AND XPS. 87-118587
—Lea, C. CERTAINTY OF MEASUREMENT USING AN AUTOMATED INFRA-RED LASER INSPECTION INSTRUMENT FOR PCB SOLDER JOINT INTEGRITY. 86-072497
—Howie, F.H.; Lea, C. BLOWHOLING IN PTH SOLDER FILLETS - PART 3. MOISTURE AND THE PCB. 86-094250
—MECHANISMS OF ADVERSE EFFECTS. 86-114959
—Smith, G.C. PLASMONS: QUANTA FOR MICRO-REGION TEMPERATURE MEASUREMENT. 86-118719
—see Lea, C. 85-090781
—Jones, M.E.; Anthony, M.T. QUANTITATIVE XPS: THE CALIBRATION OF SPECTROMETER INTENSITY-ENERGY RESPONSE FUNCTIONS. PART 2 - RESULTS OF INTERLABORATORY MEASUREMENTS FOR COMMERCIAL INSTRUMENTS. 85-108550
—AES IN METALLURGY. 85-108782
—Anthony, M.T. QUANTITATIVE XPS: THE CALIBRATION OF SPECTROMETER INTENSITY - ENERGY RESPONSE FUNCTIONS. PART 1 - THE ESTABLISHMENT OF REFERENCE PROCEDURES AND INSTRUMENT BEHAVIOUR. 85-108989
—see Lea, C. 85-111269
—Briggs, D. PERSPECTIVE ON THE ANALYSIS OF SURFACES AND INTERFACES. 85-114818
—QUANTIFICATION OF AES AND XPS. 85-114819
- Seah, M.P. (Ed.)**
—see Briggs, D. (Ed.). 85-114817
- Seaker, Eileen M.**
—Sopper, William E. RECLAMATION OF BITUMINOUS STRIP MINE SPOIL BANKS WITH MUNICIPAL SEWAGE SLUDGE. 85-017952
- Seal, A.K.**
—see Chatterjee, S. 87-013704
—see Sarkar, S. 86-028627
—see Ghosh, B. 86-070710
—see Kumar, A.N. 85-111749
- Seal, A.M.**
—TEMPERATURE MEASUREMENT AND CONTROL IN TISSUE MANUFACTURE. 87-083494
- Seal, Dakshina R.**
—Tilton, Elvin W. EFFECT OF GAMMA RADIATION ON THE METAMORPHIC STAGES OF DERMESTES MACULATUS DEGEER (COLEOPTERA: DERMESTIDAE). 86-009190
- Seal, Ellis**
—Sigur, Wanda A.; Chopra, Ashok K. PROCESSING METHODS FOR THE FABRICATION OF COMPOSITE TOOLING. 86-020065
- Seal, J.**
—see Commenges, D. 87-010169
- Seal, K.J.**
—Pantke, M.; Allsopp, D. MICROBIOLOGICAL TESTING OF PLASTICS. 86-088841
- Seal, Kenneth J.**
—see Shuttleworth, Wendy A. 86-092560
- Seal, M.**
—see van Enckevort, W.J.P. 87-032089
- Seal, Michael**
—HIGH-TECH USES FOR SINGLE-CRYSTAL NATURAL DIAMOND. 86-032551
- Seal, Wendell D.**
—see Lance, Algie L. 86-005477
- Seale, D.B.**
—Boraas, M.E.; Warren, G.J. EFFECTS OF SODIUM AND PHOSPHATE ON GROWTH OF CYANOBACTERIA. 87-126197
- Seale, J.L.**
—see Miller, G.E. 87-009527
—see Miller, G.E. 85-009003
- Seale, James**
—see Fiebig, Denzil G. 87-041806
- Seale, James R.**
—AIR COMBAT ENVIRONMENT TEST AND EVALUATION FACILITY AT PATUXENT RIVER, MARYLAND ENABLES THE NAVY TO FLY WITHOUT LEAVING THE GROUND. 87-003229
- Seale, Marilyn**
—see Ritter, Donna. 87-031643
- Seale, R. Daniel**
—see Steele, Philip H. 87-101853
- Seale, S.H.**
—see Kausel, E. 87-116122
- Sealey, Mark A.**
—see Smith, M.F. 86-023117
- Sealine, David A.**
—Daly, Leo A. KITCHEN DESIGN FOR PLUMBING ENGINEERS. 87-062583
—PLUMBING COMPUTER PROGRAMS. 87-088774
—RESIDENTIAL FIRE PROTECTION. 86-012027
- Sealock, L. John Jr.**
—see Elliott, Douglas C. 87-014294
- Sealock, R.M.**
—see Legge, G.J.F. 86-058037
- Seals, J.**
—see McMillan, R.W. 87-048393
- Seals, R.**
—see Perez, R. 86-111537
- Seals, Richard**
—MOBILE ROBOTICS. 85-096421
—see Perez, Richard. 87-110738
—see Perez, Richard. 87-110746
—see Ineichen, Pierre. 87-110758
- Sealy, B.J.**
—see Bensalem, R. 87-043889
—Barrett, N.J.; Bensalem, R. ANNEALING MECHANISM OF SELENIUM IMPLANTED INTO GaAs. 87-102978
—see Gill, Sukhdev S. 87-102994
—see Bensalem, R. 87-103004
—see Wilkie, J.H. 87-103520
—REVIEW OF III-V SEMICONDUCTOR MATERIALS AND DEVICES. 87-106138
—see Abid, A. 86-098784
—see Heulin, B. 86-103888
—see Shahid, M.A. 85-099594
—see Shahid, M.A. 85-099649
- Sealy, Curtis O.**
—Bandimere, Samson W. GROUTING IN DIFFICULT SOIL AND WEATHER CONDITIONS. 87-005575
- Seaman, Alan**
—USE OF X-RAY FLUORESCENCE METHODS FOR MEASURING PLATING THICKNESSES. 86-042271
- Seaman, Clay H.**
—Sonnabend, David. SEMI DRAG FREE GRAVITY GRADIOMETRY. 86-053451
- Seaman, Geoffrey V.F.**
—see Omenyi, Samuel N. 86-061914
—see Snyder, Robert S. 86-065433

- Seaman, Harry M.**
—GENERIC INTEGRATED MAINTENANCE DIAGNOSTICS. 86-089279
- Seaman, L.**
—see Shockey, D.A. 86-048959
—see Shockey, D.A. 85-046483
—Curran, D.R.; Murri, W.J. CONTINUUM MODEL FOR DYNAMIC TENSILE MICROFRACTURE AND FRAGMENTATION. 85-066908
- Seaman, R.**
—see Bourke, W. 86-075031
- Seaman, R.L.**
—see Brosey, T.G. 86-007506
- Seaman, R.O.C.**
—RENOVATION AND RESTORATION OF HISTORIC BUILDINGS IN WIDEMARSH STREET, HEREFORD. 86-012116
- Seaman, Robert B. (Ed.)**
—HOUSING AND HAZARDOUS WASTE CONTAMINATION - PROBLEMS AND REMEDIES (PROCEEDINGS OF A SESSION IN CONJUNCTION WITH THE ASCE CONVENTION). 87-055471
- Seaman, Ronald L.**
—see Burdette, Everette C. 86-009083
- Seamans, D.A.**
—see Schweitzer, E.O. III. 85-035412
- Seamans, Jonathan F.**
—see Moody, Stephen E. 87-053100
- Seamans, Robert C. Jr.**
—MOBILIZATION OF ENERGY AND SPACE TECHNOLOGY. 87-111663
- Seamone, Woodrow**
—Schmeisser, Gerhard. EARLY CLINICAL EVALUATION OF A ROBOT ARM/WORKTABLE SYSTEM FOR SPINAL-CORD-INJURED PERSONS. 85-096609
- Sean, Sy Trek**
—see Kokta, Bohuslav V. 86-091408
- Seano, Vittorio**
—see Brosio, Alberto. 85-042238
- Sears, J.L.**
—Granda, A. INTERPRETATION OF I.P. TIME DOMAIN/RESISTIVITY SOUNDINGS FOR DELINEATING SEA-WATER INTRUSIONS IN SOME COASTAL AREAS OF THE NORTHEAST OF SPAIN. 87-050649
- Searby, G.**
—see Albinet, G. 86-045335
- Searby, Nancy E.**
—DESIGN FOR FLUID MANAGEMENT IN SPACE. 87-047163
- Searcy, Alan W.**
—THEORY FOR SINTERING IN TEMPERATURE GRADIENTS: ROLE OF LONG-RANGE MASS TRANSPORT. 87-015484
—see Beruto, Dario. 87-066530
—see Kim, M.G. 87-066595
—ORIGINS OF PLANAR, CONCAVE, AND CONVEX BOUNDARIES DURING EXAGGERATED GRAIN GROWTH. 86-014923
- Searcy, Stephen W.**
—see Reid, John F. 87-122568
—Schueller, John K. TRACTOR-IMPLEMENT INTERFACE: A COMMUNICATION LINK. 86-122618
—see Ahrens, Dennis A. 85-001928
—see Green, Malcolm K. 85-119182
- Searight, E.F.**
—see Becker, F.E. 85-052814
- Searl, Milton F.**
—HISTORICAL PERSPECTIVE ON THE RELATIONSHIP OF ELECTRICITY TO GROSS NATIONAL PRODUCT. 86-039388
- Searle, C.E.**
—see Albano, A.M. 85-061769
- Searle, C.W.**
—X-ACCEPTORS IN GERMANIUM. 85-099878
- Searle, D.R.**
—Kniskern, J.M.; Kotronis, L.P. COMPUTER-INTEGRATED MANUFACTURING SYSTEM GOES BEYOND CAD/CAM. 86-020481
—Kniskern, J.M.; King, F.E. ADVANCES IN STEAM TURBINE-GENERATOR DESIGN AND MANUFACTURE USING COMPUTER TECHNOLOGY. 85-110239
- Searle, Don R.**
—Lechner, Bruce E. OPTICAL DISKS SPEED RETRIEVAL OF ENGINEERING DRAWINGS. 85-078764
- Searle, Donald R.**
—Kniskern, James M.; King, Frank E. STEAM TURBINE GENERATORS - FROM NC MANUFACTURING TO CAD/CAM. 85-110240
- Searle, G.C.L.**
—see Smith, A.C. 86-112222
- Searle, John R.**
—see Devoe, Lawrence D. 86-010107
- Searle, M.**
—Shiret, A.R. OPPORTUNITIES FOR A NEW GENERATION OF HIGH EFFICIENCY GAS BOILER. 87-011288
- Searle, M.P.**
—STRUCTURAL EVOLUTION AND SEQUENCE OF THRUSTING IN THE HIGH HIMALAYAN, TIBETAN-TETHYS AND INDUS SUTURE ZONES OF ZASKAR AND LADAKH, WESTERN HIMALAYA. 87-050748
—SEQUENCE OF THRUSTING AND ORIGIN OF CULMINATIONS IN THE NORTHERN AND CENTRAL OMAN MOUNTAINS. 85-048946
- Searle, Robina**
—see Jones, J.R. 87-024891
- Searle, Roger B.**
—see Caruana, Richard A. 86-022771
- Searle, T.M.**
—see Hopkinson, M. 86-105319
—see LeComber, P.G. 86-105368
—Bishop, J.E.L. ELECTRON-HOLE RECOMBINATION, DISORDERED SPINS AND THE NEAREST-AVAILABLE-NEIGHBOUR DISTRIBUTION. 86-106776
—see Jackson, W.A. 86-109758
—see Austin, I.G. 85-100933
- Searle-van Leeuwen, M.F.**
—see Beldman, G. 87-042296
- Searles, C.G.**
—see Coll, H. 87-083878
- Searles, Charles G.**
—see Coll, Hans. 86-014467
- Searles, R.A.**
—AUTOMOBILE EXHAUST EMISSIONS CONTROL: LEGISLATION TO PROTECT THE EUROPEAN ENVIRONMENT. 86-007282
—PROCESS CATALYSTS FOR THE CHEMICAL INDUSTRY. 85-012904
—SURFACE COATING WITH PRECIOUS METAL CONDUCTIVE PASTES. 85-091858
- Searls, Craig A.**
—see Lorenz, John C. 85-082088
- Sears, A.G.**
—SMR CV: SUBSTITUTION FOR RSSI IN A HIGH-QUALITY MOULDING COMPOUND. 86-102325
—PROCESSING OF SMR CV: EFFECT OF RUBBER VISCOSITY LEVEL IN SINGLE PASS MIXING OF STOCKS CONTAINING SEMI-REINFORCING BLACK. 86-102352
—see Bristow, G.M. 85-097645
- Sears, A.R.**
—see Baliga, B.J. 85-099449
—see Cambell, P.M. 85-119491
- Sears, B.A.**
—see Lee, L.C. 85-083299
- Sears, Frederick M.**
—White, Ian A.; Kummer, Raymond B.; Stone, F.T. PROBABILITY OF MODAL NOISE IN SINGLE-MODE LIGHT-GUIDE SYSTEMS. 86-127920
- Sears, G.F.**
—Phillips, N.V. FRACTURED RESERVOIR EVALUATION USING MONTE CARLO TECHNIQUES. 87-080186
- Sears, Glenn A.**
—see Vorster, Michael C. 87-025962
- Sears, J.K.**
—Touchette, N.W.; Darby, J.R. PLASTICIZERS. 85-085090
- Sears, Ken H.**
—Middleditch, Alan E. TECHNICAL NOTE: RASTER APPLICATIONS WITH GKS. 85-020326
—Middleditch, Alan E. SOFTWARE CONCURRENCY IN REAL TIME CONTROL SYSTEMS: A SOFTWARE NUCLEUS. 85-022863
- Sears, Kenneth H.**
—see Middleditch, Alan E. 86-021329
- Sears, Rod E.**
—see Baker, Gene G. 87-019045
- Sears, Trevor J.**
—CALCULATION OF THE ENERGY LEVELS OF AN ASYMMETRIC TOP FREE RADICAL IN A MAGNETIC FIELD. 85-083376
- Sears, V.F.**
—see Svensson, E.C. 86-055648
—OPTIMUM COUNTING TIMES IN EXPERIMENTS GOVERNED BY POISSON STATISTICS. 85-074050
—ABSORPTION FACTOR FOR CYLINDRICAL SAMPLES. 85-126513
- Sears, W.M.**
—Moen, V.A.; Miremadi, Bijan K.; Frind, F.; Morrison, S. Roy. POSITIVE ION EMISSION FROM A PLATINUM HOT WIRE GAS SENSOR. 87-049766
—see Coviera, Michael. 87-102437
- Sears, William R.**
—FLYING WING COULD STEALTHILY REAPPEAR. 87-003191
—see Lee, Daniel C.L. 87-003287
- Searson, P.C.**
—see Bellingham, J.G. 86-074027
—see Saito, N. 86-113580
—Latanision, R.M. COMPARISON OF THE GENERAL AND LOCALIZED CORROSION RESISTANCE OF CONVENTIONAL AND RAPIDLY SOLIDIFIED AISI 303 STAINLESS STEEL. 86-113603
- Latanision, R.M. CORROSION AND OXIDATION RESISTANCE OF IRON- AND ALUMINIUM-BASED POWDER METALLURGICAL ALLOYS. 85-089717
- Seary, A.J.**
—see Ingalls, R. 87-028283
- Seasholtz, Richard G.**
—see Oberle, Lawrence G. 86-005481
—Goldman, Louis J. COMBINED FRINGE AND FABRY-PEROT LASER ANEMOMETER FOR THREE COMPONENT VELOCITY MEASUREMENTS IN TURBINE STATOR CASCADE FACILITY. 86-005492
- Seashore, Charles R.**
—MILLIMETER-WAVE INTEGRATED-CIRCUIT TRANSDUCERS. 86-060412
- Seastrand, Mark E.**
—see Grout, John R. 87-058850
- Seastrunk, Cliff**
—see Smith, Gary W. 86-063830
—see Smith, Gary M. 86-120968
—see Smith, Gary W. 85-061000
- Seastrunk, Cliff L.**
—see Smith, Gary W. 85-126609
- Seaton, C.**
—see Zanon, R. 86-012346
- Seaton, C.E.**
—Henein, H.; Glatz, M. ATOMIZATION OF MOLTEN METALS USING THE COANDA EFFECT. 87-092443
- Seaton, C.P.**
—see Dharani, L.R. 87-116779
- Seaton, C.T.**
—see Stegeman, G.I. 87-081311
—see Gubbels, M. 86-128131
—see Assanto, G. 87-128171
—see Stegeman, G.I. 86-082834
—Xu, Mai; Stegeman, G.I.; Winful, H.G. NONLINEAR GUIDED WAVE APPLICATIONS. 85-124616
- Seaton, Colin T.**
—Valera, Jesus D.; Shoemaker, Richard L.; Stegeman, George I.; Chilwell, John T.; Smith, S. Desmond. CALCULATIONS OF NONLINEAR TE WAVES GUIDED BY THIN DIELECTRIC FILMS BOUNDED BY NONLINEAR MEDIA. 86-040837
—see Stegeman, George I. 86-127897
—see Stegeman, George I. 86-127935
—see Ariyasu, J. 86-127936
—see Stegeman, George I. 85-107676
—Valera, Jesus D.; Shoemaker, Richard L.; Stegeman, George I.; Chilwell, John; Smith, S. Desmond. ANOMALOUS NONLINEAR GUIDED WAVE CUT-OFF PHENOMENA. 85-124581
- Seaton, Dennis**
—OPTIMUM RESULTS FROM COMMISSIONING VALVES. 87-124698
- Seaton, Dennis H.**
—see Callaghan, Ian C. 86-080813
- Seaton, Michael B.**
—SAFEGUARDS - THE PAST, PRESENT AND FUTURE. 87-077469
- Seaton, N.A.**
—Glandt, E.D. PERCOLATION AND CONDUCTION IN COLLOIDAL DISPERSIONS. 87-084221
—Glandt, E.D. COORDINATION NUMBER AND LOCAL COMPOSITION IN BINARY MIXTURES OF SPHERICAL ADHESIVE PARTICLES. 85-063507
- Seaver, R.R.**
—see Kan, H.K.A. 86-013924
- Seaverson, L.M.**
—Luo, S.-Q.; Chien, P.-L.; McClelland, J.F. CARBONATE ASSOCIATED WITH HYDROXIDE SOL-GEL PROCESSING OF YTTRIA: AN INFRARED SPECTROSCOPIC STUDY. 86-129787
—McClelland, J.F.; Burnet, G.; Anderegg, J.W.; Iles, M.K. INVESTIGATION OF WATER AND HYDROXYL GROUPS ASSOCIATED WITH COAL FLY ASH BY THERMAL DESORPTION AND FOURIER TRANSFORM INFRARED PHOTOACOUSTIC SPECTROSCOPIES. 85-108842
- Seavey, M.H.**
—SOURCE AND DRAIN RESISTANCE DETERMINATION FOR MOSFETs. 85-101846
- Seavey, Marshall**
—ABRASIVE BLASTING ABOVE 100 PSI. 86-073152
- Seaward, K. L.**
—Barbee, T. W. Jr.; Tiller, W. A. SYNTHESIS OF SiC FILMS BY DUAL-SOURCE SPUTTER DEPOSITION. 87-108754
- Seba, Richard D.**
—DETERMINING PROJECT PROFITABILITY. 87-084617
- Sebaaly, Boutros**
—Davis, Trevor G.; Mamlouk, Michael S. DYNAMICS OF FALLING WEIGHT DEFLECTOMETER. 85-081780
- Sebaaly, Boutros E.**
—Mamlouk, Michael S. TYPICAL CURVES FOR EVALUATION OF PAVEMENT STIFFNESS FROM DYNAFLECT MEASUREMENTS. 87-084081
—Mamlouk, Michael S.; Davies, Trevor G. DYNAMIC ANALYSIS OF FALLING WEIGHT DEFLECTOMETER DATA. 87-084111

- see Mamlouk, Michael S. 85-081725
- Sebacher, D.I.**
—Harriss, R.C.; Cofer, W.R. III; Browell, E.V. INFLUENCE OF METEOROLOGICAL CONDITIONS ON AEROSOL VERTICAL DISTRIBUTION AND COMPOSITION OFF THE NORTHEAST AMERICAN COASTLINE. 85-001667
—see Cofer, W.R. III. 85-096984
- Sebakhy, O.A.**
—Singaby, M.El.; Arabawy, I.F.El. ZERO PLACEMENT AND SQUARING PROBLEM: A STATE SPACE APPROACH. 87-027192
—Salama, A.I.A. DEADBEAT ALGORITHMS FOR OUTPUT CONTROLLERS IN DISCRETE-TIME MULTIVARIABLE SYSTEMS. 85-025503
- Sebal, A.V.**
—Vered, G. DESIGN AND CONTROL TRADEOFFS FOR ROCKBINS IN PASSIVELY SOLAR HEATED HOUSES WITH TROMBE WALLS, DIRECT GAIN AND HIGH SOLAR FRACTIONS. 87-012363
—Munoz, D. ON ELIMINATING PEAK LOAD AUXILIARY ENERGY CONSUMPTION IN PASSIVE SOLAR RESIDENCES DURING WINTER. 87-012364
—EFFICIENT SIMULATION OF LARGE, CONTROLLED PASSIVE SOLAR SYSTEMS: FORWARD DIFFERENCING IN THERMAL NETWORKS. 85-106902
- Sebal, Georg**
—Lankl, Berthold; Nossek, Josef A. ADVANCED TIME- AND FREQUENCY-DOMAIN ADAPTIVE EQUALIZATION IN MULTILEVEL QAM DIGITAL RADIO SYSTEMS. 87-032672
- Sebal, Thomas**
—see Linders, Joerg. 86-113449
- Seballo, A.A.**
—see Ustinov, E.A. 86-083584
—Ustinov, E.A.; Bagirov, R.A.; Plachenov, T.G.; Akulov, A.K.; Dobrinskii, Ya.Kh. STUDY OF CONTINUOUS ADSORPTION PROCESSES IN MOVING-BED APPARATUS. 85-001177
- Seballo, V.A.**
—see Todes, O.M. 86-029213
- Seban, R.A.**
—see Faghri, A. 85-052330
- Sebaoun, A.**
—Vincent, D.; Treheux, D. Al-Zn-Sn PHASE DIAGRAM - ISOTHERMAL DIFFUSION IN TERNARY SYSTEM. 87-004739
—see Millet, J.M. 85-011863
- Sebastian, D.H.**
—STATE OF THE TECHNOLOGY. 85-088346
- Sebastian, Donald H.**
—Rakos, Ronald. INTERACTIVE SOFTWARE PACKAGE FOR THE DESIGN AND ANALYSIS OF EXTRUSION PROFILE DIES. 86-044032
—EXTRUSION SIMULATION: A MODERN DESIGN TOOL. 86-044033
—Boukobbal, Saadi. MIXHEAD PARAMETERS GOVERNING IMPINGEMENT MIXING EFFECTIVENESS FOR POLYURETHANE REACTIVE INJECTION MOLDING PROCESSES. 86-092642
—see Biesenberger, Joseph A. 85-087261
- Sebastian, Javier**
—Uceda, Javier. Single Transistor Double DC/DC Converters. (Part II). 87-035682
- Sebastian, Oscar**
—see Irwin, Lynne H. 87-055048
- Sebastian, R.D.**
—see Blackley, David C. 87-089896
- Sebastian, S.A.R.**
—Bailey, A.I.; Briscoe, B.J.; Tabor, D. EFFECT OF A SOFTENING AGENT ON YARN PULL-OUT FORCE OF A PLAIN WEAVE FABRIC. 86-028938
- Sebastian, S.A.R.D.**
—Bailey, A.I.; Briscoe, B.J.; Tabor, D. EXTENSIONS, DISPLACEMENTS AND FORCES ASSOCIATED WITH PULLING A SINGLE YARN FROM A FABRIC. 87-120660
- Sebastian, T.V.**
—see Reghunadhan Nair, C.P. 86-091415
- Sebastian, Tomy**
—Slemon, Gordon R. OPERATING LIMITS OF INVERTER-DRIVEN PERMANENT MAGNET MOTOR DRIVES. 87-035904
—Slemon, Gordon R.; Rahman, M.A. MODELLING OF PERMANENT MAGNET SYNCHRONOUS MOTORS. 87-037530
- Sebastianelli, Sam R.**
—see Ryan, Michael M. 87-055168
- Sebastiani, Enzo**
—see Di Cave, Sergio. 87-016030
- Sebastiani, Ernst**
—see Koch, Karl-Heinz. 85-122637
- Sebastiani, Gaetano**
—DEVELOPMENT IN INSPECTION AND MONITORING OF OFFSHORE STRUCTURES. 85-077376
- Sebaugh, Jeanne**
—see Boyle, Terence P. 85-033197
- Seba, Felix**
—PREDISPERSED SOLVENT EXTRACTION. 87-043010
- POLYAPHRON MODEL FOR BIOMEMBRANES. 87-071171
—PREDISPERSED SOLVENT EXTRACTION. 86-043960
—POLYAPHRONS IN PROCESS ENGINEERING. 86-048226
—SEPARATIONS USING APHRONS. 85-103150
- Sebbash, M. Abu**
—see El-Razaz, Z. 87-038339
- Sebbani, M.**
—see Brezini, A. 87-007671
—see Brezini, A. 86-087260
- Sebe, Mircea Octavian**
—Frangu, Octavian. Recovery of Polymers from Wasted Objects: IV. Checking of the Mathematical Model of the Process of Regeneration by Defects Dilution on the Basis of the Behavior of Products at Exploitation. 86-088856
—Frangu, Octavian. Recovery of Polymers from Wastes. III: Indicators for Expressing and Measuring the Economic Efficiency of Polymers Recovery and Turning to Better Account. 86-090731
- Sebe, Octavian-Mircea**
—see Condurache, Corina. 86-090732
—Goldenberg-Serban, Neuma; Constantinescu, Elena; Biciusca, Maria; Ciupituiu, Alexandra; Stoica, Stela; Badescu, Virgil. Boxes of High Density Polyethylene Reprocessed from Wornout Boxes: II. 86-090734
- Sebe, Takashi**
—see Ozawa, Kazuhiro. 86-129527
- Sebedio, J.L.**
—Septier, Ch.; Grandgirard, A. FRACTIONATION OF COMMERCIAL FRYING OIL SAMPLES USING SEP-PAK CARTRIDGES. 87-124879
—Prevost, J.; Grandgirard, A. HEAT TREATMENT OF VEGETABLE OILS I. ISOLATION OF THE CYCLIC FATTY ACID MONOMERS FROM HEATED SUNFLOWER AND LINSEED OILS. 87-124886
- Sebek, J.**
—see Sechovsky, V. 87-124242
- Sebek, M.**
—see Kucera, V. 86-027510
- Sebek, Michael**
—ON 2-D POLE PLACEMENT. 86-026783
—see Kucera, Vladimir. 85-024989
—see Kucera, Vladimir. 85-025852
- Sebekin, A.P.**
—Fominykh, V.I. METROLOGICAL CERTIFICATION OF DOSIMETERS TYPE 27012 IN UNITS OF ABSORBED X-RAY DOSE. 86-034053
- Sebekin, B.I.**
—see Lebedev, A.N. 85-124306
- Sebenda, J.**
—Hauer, J.; Svetlik, J. UNUSUAL KINETICS OF ANIONIC POLYMERIZATION OF FOUR-MEMBERED LACTAMS. 87-089865
- Sebenda, Jan**
—see Bukac, Zbynek. 85-015698
—see Bukac, Zbynek. 85-087583
- Sebenik, A.**
—see Gantar, A. 87-075057
—Osredkar, U.; Vizovisek, I. IDENTIFICATION OF OLIGOMERS IN THE REACTION OF POLYOLS WITH ISOCYANATES BY ¹³C-NMR AND GPC. 86-092651
- Sebenne, C.**
—see M'Hamedi, O. 87-103124
- Sebenne, C.A.**
—see Proix, F. 87-102711
—see Andriamanantenasa, I. 87-104355
—see Proix, F. 86-104108
—see Mercier, V. 85-050572
- Seber, John N.**
—see Gibbs, Everett H. Jr. 85-097600
- Sebert, M.**
—see Schuetz, L. 87-001683
- Sebes, F.**
—see Bertand, O. 86-009472
- Sebesta, Pavel**
—Kas, Vaclav. Evaluation of Fossil Fuels by Methods of Thermal Analysis. 87-047908
—see Buchtele, Jaroslav. 86-019341
- Sebesta, Robert W.**
—Taylor, Mark A. FAST IDENTIFICATION OF ADA AND MODULA-2 RESERVED WORDS. 86-023148
—CONVERSATIONAL PROGRAMMING SYSTEMS. 85-021633
—VAX II: STRUCTURED ASSEMBLY LANGUAGE PROGRAMMING. 85-022184
- Sebestova, Eva**
—Vacek, Karel. Application of EPR for the Investigation of Self-Ignition of Brown Coal. 87-018016
- Sebestova, Viera**
—see Bielek, Milan. 87-012300
- Sebestyén, A.**
—POTENTIAL BARRIER TO INTERNAL ROTATION FOR C₆₀ TOPS FROM VIBRATIONAL SPECTROSCOPIC CALCULATIONS. 87-047290
- Sebestyén, I.**
—ELECTRICAL NETWORK MODELLING OF dc MACHINES AND THEIR REGULATING DEVICES. 86-037540
- Sebille, Bernard**
—see Ouimenga, Siguina A. 87-113185
- Sebire, Jean**
—see Vedrenne, J.P. 86-086090
- Sebko, V.P.**
—MEASUREMENT OF THE RADIUS AND SPECIFIC ELECTRICAL CONDUCTIVITY OF CYLINDRICAL COMPONENTS BY THE DIFFERENTIAL EDDY-CURRENT METHOD. 87-030179
—DIFFERENTIAL TWO-PARAMETER METHOD OF INSPECTING THE ELECTROPHYSICAL PARAMETERS OF SOLID FERROMAGNETIC CYLINDERS. 86-030145
—see Gorkunov, B.M. 86-078739
—ERRORS IN MEASURING THE RESISTIVITY OF CYLINDRICAL TESTPIECES. 86-078752
—see Bashstannikov, L.A. 86-123576
—see Bondarenko, V.I. 85-065553
—see Bondarenko, V.I. 85-067371
—see Avramenko, A.A. 85-075005
—Pantelev, M.S.; Nesterenko, V.I. ERRORS OF MEASUREMENT OF RADIUS AND ELECTRICAL CONDUCTIVITY OF CYLINDRICAL PRODUCTS. 85-075028
- Sebkova, Jitka**
—Kubicek, Ladislav. SURFACE TENSION OF THE Al-Sb LIQUID ALLOY. 86-004596
—Kubicek, Ladislav. THERMODYNAMIC PROPERTIES OF THE LIQUID Zn-Al-Cu ALLOY. 86-066235
—see Jakes, Dusan. 85-076539
- Sebo, Andras**
—see Gerards, Albertus M.H. 87-069120
—FINDING THE T-JOIN STRUCTURE OF GRAPHS. 87-070065
- Sebo, S.A.**
—see Guven, A.N. 87-035960
—see Gool, H.B. 85-034432
—see DeVore, R.V. 85-036701
- Sebo, Stephen A.**
—see Gela, George. 87-039057
—DeVore, Robert V.; Caldecott, Ross; He, Jingliang. DESIGN AND RF OPERATION OF SCALE MODEL OF DICKINSON ± 400 KV HVDC CONVERTER STATION. 86-039369
- Sebo, Traci L.**
—LONG RANGE PRODUCTION/RESOURCE PLANNING SYSTEM USING LINEAR PROGRAMMING. 86-119706
- Sebok, Dale R.**
—Richter, Stephen; DeCarlo, Raymond. FEEDBACK GAIN OPTIMIZATION IN DECENTRALIZED EIGENVALUE ASSIGNMENT. 86-119366
- Sebok, T.**
—STUDY OF SORPTION OF LIGNINSULFONATES ON THE LIMITING SURFACE OF CEMENT PARTICLES AND INTERGRAIN SOLUTION. 86-014180
—STUDY OF SORPTION OF WATER ON THE SURFACE OF GRAINS OF CEMENT IN THE FIRST PHASE OF HYDRATION. 86-014254
—Musil, A. STUDY OF RHEOLOGICAL PROPERTIES OF CONSISTENT BINDING PASTES. 86-076952
- Sebok, William L.**
—COMBINING FORTH AND THE REST OF THE COMPUTER WORLD: DYNAMIC LOADING OF SUBROUTINES WRITTEN IN OTHER LANGUAGES AND THEIR USE AS FORTH WORDS. 86-022132
—see Bradley, Mitch. 86-023083
—VAX IMPLEMENTATION OF THE FORTH-79 STANDARD. 86-023274
- Sebor, G.**
—see Volsicky, Z. 86-066045
- Sebor, Gustar**
—see Dedek, Frantisek. 87-018975
- Seborg, D.E.**
—see Wong, S.K.P. 87-027103
—see Chien, I-Lung. 87-094134
—Edgar, T.F.; Shah, S.L. ADAPTIVE CONTROL STRATEGIES FOR PROCESS CONTROL: A SURVEY. 86-094711
—see Benallou, A. 86-107479
—see Edgar, T.F. 85-015602
—see Edgar, T.F. 85-025120
—see Chien, I-Lung. 85-025161
—see Marchetti, J.L. 85-031882
—see Iwai, Zenta. 85-091286
- Seborg, Dale E.**
—see Agarwal, Mukul. 87-026571
—see Wong, Kin P. 86-027323
—see Chien, I-Lung. 86-033699
—see Stathaki, Anna. 85-031944
- Sebrao, Mauro Z.**
—see Serra, Eduardo T. 87-028726
- Sebulke, Johannes**
—Feil, Franz. Optoelectronic Crack Detection System for Automatic Surface Crack Detection by the Magnetic Particle or Dye Penetrant Methods in Industrial Use. 87-077057

- Sebyakin, Yu.N.**
—see Devdariani, A.Z. 85-039664
- Sebzda, Jack**
—LINKING TOGETHER CONVENTIONAL EDM AND WIRE CUT EDM. 86-073248
—INCREASING THE PRODUCTIVITY OF YOUR EDM DEPARTMENT. 85-069803
- Secareanu, I.**
—see Spanulescu, I. 87-102545
- Secco, E.A.**
—see Gundusharama, U.M. 86-066688
—ELECTRICAL CONDUCTIVITY MEASUREMENTS TO TEST FOR ROTATING SULFATE IONS IN FAST ION CONDUCTORS. 85-034043
- Secco, Etalo A.**
—see Leblanc, M. Denise. 86-111650
- Secombe, John**
—LOW-COST CONTROL METHODS WILL CUT £40m ANNUAL LEAKAGE BILL. 86-050009
- Secombe, P.K.**
—Spry, P.G.; Both, R.A.; Jones, M.T.; Schiller, J.C. BASE METAL MINERALIZATION IN THE KANMANTOO GROUP, SOUTH AUSTRALIA: A REGIONAL SULFUR ISOTOPE STUDY. 86-083099
- Secerov, B.Lj.**
—see Radak, B.B. 87-040284
- Sechen, Carl**
—Sangiovanni-Vincentelli, Alberto. TIMBERWOLF PLACEMENT AND ROUTING PACKAGE. 86-059900
- Sechenov, D.A.**
—Savitskii, E.M.; Chupryakov, Yu.A.; Chistyakov, O.D. Effect of Rare-Earth Metals on the Electrophysical Characteristics of Glassy Films Precipitated from Solutions. 87-051709
- Sechenov, V.A.**
—see Novikov, V.N. 86-088298
—see Kovalenko, I.S. 86-088414
—see Novikov, V.N. 85-084740
- Secher, David S.**
—see Dorin, Julia R. 87-057382
- Secher, K.**
—see Kunzendorf, H. 87-050643
- Sechi, F.N.**
—Johnson, H.C.; Denlinger, E.J.; Brown, R. NEW MINIATURE BERYLLIA CIRCUIT TECHNOLOGY. 86-075413
- Sechi, Giacomo**
—see Guazzoni, Paolo. 85-059094
- Sechi, Giacomo R.**
—see Annunziata, Massimo. 86-030538
—see Annunziata, Massimo. 86-122409
—see Rodda, Luca. 85-023214
—see Rodda, Luca. 85-064099
- Sechi, N.**
—see Contu, A. 87-127242
- Sechkarev, A.V.**
—see Zemskii, V.I. 87-082117
—see Zemskii, V.I. 85-032805
- Sechovsky, V.**
—see Andreev, A.V. 87-060032
—Havela, L.; De Boer, F.R.; Franse, J.J.M.; Veenhuizen, P.A.; Sebek, J.; Stehno, J.; Andreev, A.V. SYSTEMATICS ACROSS THE UTX SERIES (T=Ru, Co, Ni; X=Al, Ga, Sn) OF HIGH-FIELD AND LOW-TEMPERATURE PROPERTIES OF NON-FERROMAGNETIC COMPOUNDS. 87-124242
—Havela, L.; Svoboda, P.; Andreev, A.V. LOSS OF FERROMAGNETISM IN (UX)Ga₂ (X=V, Gd). 87-124246
—Havela, L.; Neuzil, L.; Andreev, A.V.; Hilscher, G.; Schmitzer, C. ON THE MAGNETIC BEHAVIOUR OF SOME UXT COMPOUNDS (X=Al, Ga, Sn; T=TRANSITION METAL). 87-124247
—Havela, L.; Pillmayr, N.; Hilscher, G.; Andreev, A.V. ON THE MAGNETIC BEHAVIOUR OF UGaT SERIES. 87-124260
—see Naegele, J.R. 87-124300
—see Gratz, E. 86-049631
—see Gratz, E. 86-098481
—see Havela, L. 86-124351
—see Havela, L. 86-124363
- Sechrest, Stuart**
—see Miller, Barton P. 86-024413
- Seck, A.**
—Maintenance of Large Pumping and Treatment Plants. 87-126268
- Seck, M.T.**
—Godin, M.; Debray, E. Experimental Validation of a Model of Heat Exchangers in a Refrigerating Machine. 86-054128
- Seck, N.**
—Social Welfare Water Distribution Systems. 87-127206
- Seck, Rainer**
—Ruske, Guenther. STRUCTURE OF GERMAN SYLLABLE INITIAL AND FINAL CONSONANT CLUSTER BASED ON ARTICULATORY FEATURES. 87-112407
- Seck, T.**
—Godin, M.; Debray, E. Experimental Set-up for Testing a Refrigerator. 85-095039
- Secker, A.**
—see Harley, R.G. 86-123983
- Secker, P.E.**
—Chubb, J.N. INSTRUMENTATION FOR ELECTROSTATIC MEASUREMENTS. 85-039849
- Seckner, Allen J.**
—see Sroog, Cyrus E. 86-090467
- Seckner, Andrew J.**
—see Dhalewadikar, Shashank V. 87-056018
- Secomb, T.W.**
—Skalak, R.; Ozkaya, N.; Gross, J.F. FLOW OF AXISYMMETRIC RED BLOOD CELLS IN NARROW CAPILLARIES. 86-009351
- Secomb, Timothy W.**
—see Fleischman, Gregory J. 87-010040
—see Fleischman, Gregory J. 87-012925
- Seconde, J.F.**
—Suery, M. EFFECT OF SOLIDIFICATION CONDITIONS ON DEFORMATION BEHAVIOUR OF SEMI-SOLID Sn-Pb ALLOYS. 85-118339
- Secor, C.K.**
—see Huang, S.D. 85-054685
- Secor, Glenn A.**
—see Robertson, Lenard B. 86-058307
- Secor, R.B.**
—Macosko, C.W.; Scriven, L.E. ANALYSIS OF LUBRICATED PLANAR STAGNATION DIE FLOW. 87-045492
—Radke, C.J. SPILLOVER OF THE DIFFUSE DOUBLE LAYER ON MONTMORILLONITE PARTICLES. 85-004322
- Secor, R.M.**
—MASS TRANSFER MODEL FOR A TWIN-SCREW EXTRUDER. 86-089098
—POWER CONSUMPTION OF PARTIALLY FILLED TWIN-SCREW EXTRUDERS. 86-090160
- Secor, Ronald F.**
—see Crow, Douglas R. 87-083255
- Secord, Theresa K.**
—Brown, Philip E. GEOLOGY AND GEOCHEMISTRY OF THE ORE HILL Zn-Pb-Cu MASSIVE SULFIDE DEPOSIT, WARREN, NEW HAMPSHIRE. 86-065658
- Secrest, Jerry**
—see Sabo, Nick. 85-039413
- Secrest, Stephen C.**
—see Sullivan, Robert S. 85-030720
- Secretan, M.-A.**
—see Romero, M.V. 86-040619
- Sedacheva, L.V.**
—see Moryakov, V.S. 86-056775
- Sedacheva, V.S.**
—see Michnik, B.Kh. 86-067416
—see Michnik, B.Kh. 86-067469
- Sedaghat, Alireza**
—Madduff, Robert; Castellana, Frank. EFFECT OF A MIXING VANE IN A THREE-SUBCHANNEL SIMULATED FUEL ROD BUNDLE USING A GAMMA CAMERA. 87-078623
- Sedahmed, G.H.**
—Mansour, I.A.S.; Fadali, O.A.; Nassar, M.M.; El-Shayeb, M.M. EFFECT OF DRAG-REDUCING POLYMER ON THE RATE OF MASS TRANSFER IN FIXED-BED REACTORS. 87-016260
—MASS TRANSFER AT PACKED-BED, GAS-EVOLVING ELECTRODES. 87-039290
—Fawzy, M.A. CORROSION INHIBITION IN PIPELINES BY DRAG REDUCING POLYMERS. 87-086332
—El-abd, M.A.; Zatout, A.A.; Negm, A.H. DIFFUSION OF ELECTROLYTES IN DILUTE POLYMER SOLUTIONS. 87-090915
—see Fawzy, M.A. 86-028106
—Shemilt, L.W. ELECTROPOLISHING OF CYLINDRICAL CAVITIES UNDER NATURAL CONVECTION CONDITIONS. 86-028107
—Farag, H.A.; Zatout, A.A.; Katkout, F.A. MASS TRANSFER CHARACTERISTICS OF GAS-SPARGED FIXED-BED ELECTRODES COMPOSED OF STACKS OF VERTICAL SCREENS. 86-040203
—ELECTROCHEMICAL MASS TRANSFER AT A FIXED BED OF SPHERES UNDER FORCED CONVECTION INDUCED BY COUNTERELECTRODE GAS BUBBLES. 86-040613
—Shemilt, L.W. ELECTROPOLISHING OF HORIZONTAL TUBES UNDER CONDITIONS OF NATURAL CONVECTION MASS TRANSFER CONTROL. 86-087611
—see Fawzy, M.A. 85-026240
—Shemilt, L.W.; Wong, Frank. NATURAL CONVECTION MASS TRANSFER CHARACTERISTICS OF RINGS AND HELICAL COILS IN RELATION TO THEIR USE IN ELECTROCHEMICAL REACTOR DESIGN. 85-066700
—MODEL FOR CORRELATING MASS TRANSFER DATA IN PARALLEL PLATE GAS SPARGED ELECTROCHEMICAL REACTORS. 85-066703
—Shemilt, L.W. FREE CONVECTION MASS TRANSFER CHARACTERISTICS OF VERTICAL SCREENS. 85-066729
- Sedaka, Kanichi**
—see Sakauchi, Ryoji. 85-055915
- Sedakov, S.V.**
—see Salokhin, V.F. 86-084234
- Sedbon, Gilbert**
—PALUEL OVERCOMES TEETHING TROUBLES AS UNIT 3 JOINS GRID. 86-080076
- Sedbrook, T.A.**
—see Smith, J.A. 86-017011
—see Schuman, G.E. 85-098429
- Sedchenko, E.A.**
—see Yarygin, V.I. 87-130127
- Sedda, A.F.**
—see Magini, M. 86-051738
- Seddak, A.**
—see Popandopolu, A.N. 85-119096
- Seddari, L.**
—see Benhima, D. 87-074318
- Seddeik, M.M.**
—Kennedy, J.B. DEFORMATIONS IN HOLLOW STRUCTURAL SECTION (HSS) MEMBERS SUBJECTED TO COLD-BENDING. 87-115346
- Seddeik, Mokhtar**
—see Kennedy, John B. 86-117254
- Seddig, Michael**
—see Harbeck, Wolfgang. 87-049204
- Seddighi, H.R.**
—GENERAL EQUILIBRIUM FRAMEWORK FOR OPTIMAL PLANNING IN AN OIL-PRODUCING ECONOMY. 85-033211
- Seddiki, O.**
—see Hirlimann, C. 86-064082
- Seddon, A.B.**
—see Parker, J.M. 87-051317
—see Parker, J.M. 87-051322
—see Wood, J.A. 85-126867
- Seddon, Anita M.**
—Hunt, Garry E. SEGMENTATION OF CLOUDS USING CLUSTER ANALYSIS. 86-085296
- Seddon, Duncan**
—see Croer, J. Graham. 86-015674
- Seddon, Fred**
—O'Key, Peter. SAFETY IN THE USE OF CHLORINE. 85-123922
- Seddon, K.R.**
—see Carlin, Richard L. 86-068492
- Seddon, N.**
—see Baker, H.J. 86-039588
—see Baker, H.J. 85-062028
—see Baker, H.J. 85-062032
- Seddon, R. Ian (Ed.)**
—OPTICAL THIN FILMS II: NEW DEVELOPMENTS. 87-081209
- Seddon, Roy**
—NEW DEVELOPMENTS IN SYNTHETIC THICKENERS FOR PRINTING. 85-117598
- Seddon, T.**
—see Clark, T.A. 85-015805
- Sedeas, L.**
—Toninelli, G.; Sartorel, B. DETERMINATION OF PENTAACETYLGLUCOSE IN DETERGENT FORMULATIONS FOR WASHING MACHINES - A GAS CHROMATOGRAPHIC APPROACH. 85-030871
- Sedee, A.P.**
—see Ding, D.T. 85-051330
- Sedeek, K.**
—DETERMINATION OF DENSITY OF STATES IN AMORPHOUS GaAs USING SPACE-CHARGE-LIMITED CURRENT AND RESISTIVITY MEASUREMENTS. 86-103914
- Sedehe, H.**
—Serra, R.; Vassallo, S. ADIABATIC ELIMINATION OF FAST RELAXING VARIABLES IN SOCIO-ECONOMIC DYNAMICAL MODELS. 86-119465
- Sedehe, S.**
—see Bogart, S.L. 87-079003
- Sedel, L.**
—see Dallant, P. 86-009039
- Sedel'nikov, A.I.**
—see Luk'yanenko, S.F. 85-108689
- Sedel'nikov, A.P.**
—see Badalyan, A.M. 86-064899
- Sedel'nikova, Z.V.**
—see Vasil'ev, E.N. 87-039925
- Sedelkin, V.M.**
—Paimov, A.V. MATHEMATICAL MODELING OF HEAT TRANSFER IN SCREENED FURNACES OF RADIALLY-CYLINDRICAL AND BOX TYPE. 85-052467
- Seden-Perriton, S.**
—see Whitehead, P.G. 86-050945
- Sedenkov, A.M.**
—CORROSION RESISTANCE OF STAINLESS STEELS AND TITANIUM ALLOYS IN NITRIC ACID. 87-112782
—INCREASE OF CORROSION RESISTANCE OF STEEL AND CAST IRON IN AMMONIUM CHLORIDE MEDIA BY SURFACE MODIFICATION. 86-013131
—Berezovskii, D.R.; Kuzub, V.S. DISTURBANCE OF THE PASSIVITY OF TITANIUM IN NITRIC ACID BY FLUORIDE AND CHLORIDE IONS. 85-118504
—Berezovskii, L.R. INHIBITION OF CORROSION OF TITANIUM IN HOT SOLUTIONS OF SULFATE IONS IN NITRIC ACID. 85-118518

- Sederberg, T.W.**
—Anderson, D.C.; Goldman, R.N. IMPLICITIZATION, INVERSION, AND INTERSECTION OF PLANAR RATIONAL CUBIC CURVES. 85-055237
- Sederberg, Thomas W.**
—Parry, Scott R. FREE-FORM DEFORMATION OF SOLID GEOMETRIC MODELS. 87-021655
—see Goldman, Ronald N. 87-070536
—IMPROPERLY PARAMETRIZED RATIONAL CURVES. 86-020504
—Goldman, Ronald N. ALGEBRAIC GEOMETRY FOR COMPUTER-AIDED GEOMETRIC DESIGN. 86-020547
—PIECEWISE ALGEBRAIC SURFACE PATCHES. 86-020554
—Parry, Scott R. COMPARISON OF THREE CURVE INTERSECTION ALGORITHMS. 86-022883
—Anderson, D.C. STEINER SURFACE PATCHES. 86-118605
- Sederel, W.**
—RECENT DEVELOPMENTS ON HIGH HEAT RESISTANT THERMOPLASTIC MATERIALS. 87-121333
- Sedev, R.V.**
—see Petrov, J.G. 85-045427
- Sedge, L.A.**
—Lakey, J.R.A. FIRE TRAINING, DRILLS AND EXERCISES IN THE NUCLEAR INDUSTRY. 87-077742
- Sedgewick, Robert**
—Vitter, Jeffrey Scott. SHORTEST PATHS IN EUCLIDEAN GRAPHS. 87-022954
—see Fredman, Michael L. 87-030659
—see Incipci, Janet. 86-024411
—see Flajolet, Philippe. 86-030686
—see Brown, Marc H. 85-020444
- Sedgley, Douglas W.**
—Tobin, Albert G.; Batzer, Thomas H.; Call, Wayne R. CRYOPUMPING FOR FUSION REACTORS. 87-078411
- Sedgwick, H.A.**
—Levy, S. ENVIRONMENT-CENTERED AND VIEWER-CENTERED PERCEPTION OF SURFACE ORIENTATION. 85-121809
- Sedgwick, R.D.**
—see Hindenlang, D.M. 86-088619
—see Aharoni, S.M. 86-090353
- Sedgwick, Thomas O. (Ed.)**
—Seidel, Thomas E. (Ed.); Tsaur, Bor-Yeu (Ed.). RAPID THERMAL PROCESSING (HELD AT THE MATERIALS RESEARCH SOCIETY 1985 FALL MEETING). 87-105999
- Sedig, Kjell G.**
—see Wallmark, J. Torkel. 87-041962
- Sedik, Josef**
—see Lachky, Peter. 85-015360
- Sedillot, Simone**
—see Minet, Pascale. 87-031649
- Sedimoto, Toshiharu**
—see Yamamoto, Mitsuuru. 86-083176
- Sedin, Yngve C.-J.**
—Sorensen, Hans. COMPUTED AND MEASURED WALL INTERFERENCE IN A SLOTTED TRANSONIC TEST SECTION. 86-046491
- Sedinin, V.I.**
—see Fal'ko, A.I. 86-109284
- Sedinkin, V.A.**
—see Balan, T.R. 85-050915
- Sedivy, Robert A.**
—see Cole, Gary A. 87-084551
- Sedlacek, B. (Ed.)**
—Kahovec, J. (Ed.). INVITED LECTURES PRESENTED AT THE 29TH MICROSYPHOSIUM ON MACROMOLECULES: SYNTHETIC POLYMERIC MEMBRANES. 87-071175
- Sedlacek, Blahoslav**
—see Holoubek, Jaroslav. 86-090633
- Sedlacek, G.**
—see Guenther, G.H. 87-011888
—see Lopetegui, J. 87-116507
—Stoverink, H. Lateral Torsional Buckling of Portal Frames with Tapered Columns and Beams. 87-116682
—see Guenther, G.H. 86-011650
—see Lopetegui, J. 86-117331
—see Beisel, T. 85-019841
—Aspects of the Serviceability of Steel Structures. 85-111954
—Lopetegui, J.; Stutzki, C.; Saleh, A. Computer Aided Analysis of Space Frames Subjected to Nonlinear Loads. 85-111951
- Sedlacek, J.**
—Gjessing, E.; Ramback, J.P. ISOTOPE EXCHANGE BETWEEN INORGANIC IRON AND IRON NATURALLY COMPLEXED BY AQUATIC HUMUS. 87-061646
—Nondek, L. MONTE CARLO MODEL OF MULTI-SITE ADSORPTION. 85-001189
- Sedlacek, J.H.**
—see Williams, Dylan F. 87-059015
- Sedlacek, J.H.C.**
—see Ehrlich, D.J. 87-127950
—see Black, J.G. 86-104856
- Sedlacek, Jiri**
—QUANTUM CHEMICAL MODEL OF DEHYDRATION OF 2-BUTANOL CATALYZED BY ZEOLITE X. 87-003362
—see Drahoradova, Alexandra. 87-013962
- Sedlacek, M.**
—see Vacek, K. 87-127457
- Sedlacek, U.**
—see Gerber, J. 87-081139
- Sedlacek, Vladimir**
—see Faltus, Jiri. 86-004420
- Sedlachek, A.**
—see Babkin, V.F. 87-107570
—see Babkin, V.F. 87-107600
- Sedlackova, J.**
—Zuska, J.; Prihoda, J. RADIATION DISINFESTATION OF WHEAT FLOUR LEAVING THE MILL: FLOUR QUALITY AND ECONOMIC ASPECTS. 87-047591
- Sedlackova, Kveta**
—Novotny, Vladimir. Methods of Calculation of Flashover and Withstand Voltages in SF₆. 87-044371
- Sedlak, B.**
—see Cizek, P. 87-077548
- Sedlak, H.**
—Golze, U. RSA CRYPTOGRAPHY PROCESSOR. 86-029169
- Sedlak, Holger**
—Golze, Ulrich. Public Key Code Cryptography Processor. 87-029215
- Sedlak, K.**
—see Lath, D. 87-090856
- Sedlak, M.**
—Konak, C.; Stepanek, P.; Jakes, J. SEMIDILUTE SOLUTIONS OF POLY(METHACRYLIC ACID) IN THE ABSENCE OF SALT: DYNAMIC LIGHT-SCATTERING STUDY. 87-089273
- Sedlak, Richard I.**
—see Clesceri, Nicholas L. 87-062725
—see Clesceri, Nicholas L. 87-062726
- Sedlakova, L.**
—see Mikula, P. 85-073153
- Sedlar, J.**
—see Petruj, J. 86-090530
- Sedlar, Jiri**
—Zahradnickova, Alena. Contribution to a Stabilizing Mechanism of the HALS-Type Stabilizers - A Critical Survey. 87-090984
- Sedler, M.K.H.**
—see Shub, V.I. 85-096666
- Sedletskaia, N.M.**
—see Shvedov, V.N. 87-085042
- Sedletskaia, N.S.**
—see Lebedeva, E.V. 86-049794
- Sedletskiy, G.L.**
—CONVERTERS OF A CODE SUM/DIFFERENCE TO A FREQUENCY. 86-030485
—ALGORITHM FOR DIGITAL FREQUENCY SYNTHESIZER CONTROL BASED ON THE ADDITION OF PULSE SEQUENCES. 85-046630
- Sedletskiy, R.M.**
—SYNTHESIS OF SHORT-BASE SIGNALS THAT ARE STABLE TO A DOPPLER FREQUENCY SHIFT IN MATCHED PROCESSING. 87-108281
- Sedletskiy, V.B.**
—see Gvozdev, V.I. 86-041582
- Sedletskiy, Yu.V.**
—see Lukomskiy, V.P. 86-044569
- Sedlmaier, H.D.**
—Plieth, W.J. THERMODYNAMIC AND OPTICAL PROPERTIES OF THE ADSORPTION LAYERS OF BROMIDE IONS ON GOLD ELECTRODES. 85-037315
- Sedlmeir, J.**
—see Holl, P. 87-083788
- Sedlmeir, Werner**
—see Jordan, Peter. 85-013879
- Sedlmeyer, Robert L.**
—see Kearney, Joseph K. 87-023804
—Thompson, William B.; Johnson, Paul E. KNOWLEDGE-BASED FAULT LOCALIZATION IN DEBUGGING. 85-022352
- Sedlock, Dennis**
—STATISTICAL ANALYSIS METHOD FOR PREDICTION OF MAXIMUM INLET DISTORTION. 85-003251
- Sedlukho, Yu.P.**
—Yurinov, Yu.V. DETERMINING THE SOLUBILITY OF PETROLEUM PRODUCTS IN WATER. 87-084706
- Sedmak, Aleksandar**
—Kovacevic, Jovica. Modeling the Elastic Behaviour of Rubber in the Domain of Small Strain by Using Finite Element Method. 86-102276
- Sedmak, Kenneth L.**
—see Larson, Terry R. 85-122323
- Sedmak, S.**
—see Mitrovic, D. 85-000549
- Sedmale, G.P.**
—Berzin'sh, M.L.; Petersone, D.K. CERAMIC BASED ON ZIRCONIUM DIOXIDE WITH MODIFYING ADDITIVES. 87-015444
- Sedmalis, U.Ya.**
—see Kliava, Ya.G. 86-049615
—see Vaivad, Ya.A. 85-050004
- Sedman, Charles B.**
—see Jozewicz, Wojciech. 87-046904
—see Ando, Jumpei. 87-046946
—see Byrne, Dianne M. 86-011025
- Sedman, Jacqueline**
—Butler, Ian S. POLARIZED FT-IR SPECTRA OF BENZENE AND ANTHRACENE ORIENTED IN A NEMATIC LIQUID CRYSTAL SOLVENT. 85-028249
- Sedman, Myron P.**
—CONSIDERATIONS IN THE APPLICATION OF FORCE SENSORS TO ROBOTICS. 86-107415
- Sednev, A.B.**
—TREATMENT OF CENTRIFUGAL FORCES IN GEAR TRANSMISSION STRENGTH DESIGN. 86-050756
- Sednev, I.L.**
—see Dikinov, Kh.Zh. 87-055562
- Sedney, Raymond**
—Gerber, Nathan. NUMERICAL STUDY OF THE CRITICAL LAYER IN A ROTATING FLUID. 85-044262
- Sedinin, V.A.**
—see Nesenchuk, A.P. 87-014280
- Sedoi, N.I.**
—see Kryzhanovskii, K.S. 87-048656
—see Kryzhanovskii, K.S. 86-049504
- Sedokov, L.M.**
—Sampolov, Ts.D. EVALUATION OF THE MECHANICAL STRENGTH OF BRITTLE PRODUCTS. 86-014750
- Sedor, A.M.**
—see Muzhetskii, V.F. 86-050732
- Sedor, A.A.**
—DETERMINATION OF THE BIREFRINGENCE INDEX OF FIBRES BY THE SENARMON METHOD. 86-091043
- Sedov, A.P.**
—see Zelenyi, N.I. 85-097342
- Sedov, Alexander**
—Schmeer, Lester W. Jr. SOME EXACT SOLUTIONS FOR THE PROPAGATION OF TRANSIENT ELECTROACOUSTIC WAVES. I: PIEZOELECTRIC HALF-SPACE. 86-001199
—Schmeer, Lester W. Jr. TIME DOMAIN ELASTODYNAMIC KIRCHHOFF APPROXIMATION FOR CRACKS: THE INVERSE PROBLEM. 86-035144
—see Schmeer, Lester W. Jr. 86-078774
- Sedov, B.M.**
—see Tsvetkov, A.D. 87-051477
—see Eshmetmet'eva, E.V. 85-082517
—see Mesnyankin, E.P. 85-062529
—see Guba, B.S. 85-108861
- Sedov, G.N.**
—see Kravets, V.A. 87-010927
- Sedov, L.I.**
—SOME BRIEF COMMENTS REGARDING A.A. IL'YUSHIN'S REVIEW OF A.Yu. ISHLINSKII'S BOOK MECHANICS OF RELATIVE MOTION AND INERTIAL FORCES. 85-069308
—ON AN ASSERTION PREVALENT IN THE THEORY OF SPATIAL INERTIAL NAVIGATION. 85-073867
- Sedov, N.N.**
—see Berger, H. 85-009940
—Dorokhov, I.N. SUCCESSIVE ESTIMATION OF KINETIC PARAMETERS IN THERMOCHEMICAL CONVERSIONS OF HYDROCARBONS. 85-054287
- Sedov, V.E.**
—see Afanasev, A.M. 85-108900
- Sedov, V.I.**
—Shcherbakov, V.G. COMPUTER-AIDED DESIGN SYSTEM FOR ELECTRIC-LOCOMOTIVE TRACTION MOTORS. 87-037265
—Barybin, V.N.; Yakovlev, E.I. Simulation Modeling in Optimal Control of a Main Gas Pipeline. 85-073753
- Sedov, V.K.**
—see Madyanov, S.A. 86-114688
- Sedov, V.M.**
—see Afanas'ev, A.A. 87-053408
—see Zarembo, V.I. 87-078194
—see Nikiforov, A.S. 87-096597
—Puchkov, L.V.; Kritskii, V.G.; Zarembo, V.I. PHYSICO-CHEMICAL FOUNDATIONS OF THE MODELING OF THE COMPOSITION OF THE WATER COOLANT IN A NUCLEAR POWER PLANT. 86-079497
—Krutikov, P.G.; Borisov, V.P.; Nemirov, N.A.; Lapina, G.V. CORROSION CHARACTERISTICS OF STEEL 08Kh14MF. 86-115421
—see Shishkunov, V.A. 86-115509
—see Mednikov, A.K. 85-109553
- Sedov, V.T.**
—NUMERICAL VALUES OF THE ACTIVATION ENERGY OF HYDRATION OF PORTLAND CEMENT. 85-013766
—Marchuk, V.V.; Shurudina, N.A. RHEOLOGICAL PROPERTIES OF A CEMENT-WATER DISPERSED SYSTEM AS A FUNCTION OF TEMPERATURE. 85-013846
- Sedov, Yu.D.**
—see Postnikov, S.N. 87-065960

- Sedov, Yu.E.**
—see Kremnev, L.S. 87-122466
- Sedova, G.I.**
—Chernyi, L.T. EQUATIONS OF ELECTROHYDRODYNAMICS OF WEAKLY IONIZED AEROSOLS WITH DIFFUSION CHARGING OF DISPERSED PHASE PARTICLES. 86-040387
—EVOLUTION OF A WEAK SIGNAL IN A MAGNETIC MATERIAL. 86-068336
- Sedova, L.B.**
—see Shmatkov, E.V. 86-020330
- Sedova, N.A.**
—Vol'dman, G.M.; Lukomskaya, G.A.; Reznik, A.M. Kinetic Patterns of the Dissolution of Silver in Ammonium-Thiosulfate Solutions Containing Cobalt (III) Ions and the Carbonate Ion. 86-109974
- Sedova, V.L.**
—see Il'in, N.N. 87-094742
- Sedra, A.S.**
—see Johns, D.A. 87-036318
—see Sandler, H.M. 86-108851
- Sedra, Adel S.**
—see Sandler, Howard M. 87-036321
—see Roberts, Gordon W. 87-036323
—see Roberts, Gordon W. 86-036879
—SWITCHED-CAPACITOR FILTER SYNTHESIS. 86-036893
- Sedra, Adel S. (Ed.)**
—see Laker, Kenneth R. (Ed.). 86-108930
- Sedrakyan, A.G.**
—see Bezirganyan, P.A. 85-028112
- Sedrakyan, D.M.**
—see Mkrtchyan, G.S. 85-114269
- Sedran, U.A.**
—Figoli, N.S. REPLY TO THE COMMENTS OF MANDERSLOOT ET AL. ON THE PAPER 'RELATION BETWEEN ACIDITY AND ACTIVITY DURING THE TRANSFORMATION OF METHANOL INTO HYDROCARBONS ON AMORPHOUS SILICA-ALUMINA', APPL. CATAL., 19 (1985) 317. 87-073403
—Figoli, N.S. RELATION BETWEEN ACIDITY AND ACTIVITY DURING THE TRANSFORMATION OF METHANOL INTO HYDROCARBONS ON AMORPHOUS SILICA-ALUMINA. 86-075112
- Sedrati, Madjid**
—see Franck-Neumann, Michel. 86-059493
- Sedrick, A.V.**
—HOW TO SOLDER TWO SIDES IN ONE PASS. 87-093619
- Sedriks, A.J.**
—EFFECTS OF ALLOY COMPOSITION AND MICROSTRUCTURE ON THE PASSIVITY OF STAINLESS STEELS. 86-113574
- Sedristiy, A.N.**
—see Vasil'ev, Yu.S. 86-019330
- Sedukhin, A.G.**
—EFFECT OF UNBALANCE OF A SPINDLE SHAFT WITH GAS LUBRICATION BEARINGS ON THE PRECISION OF THE SYNTHESIS OF CIRCULAR SCALES. 87-057337
- Sedukhin, S.G.**
—COMPUTATIONAL STRUCTURES OF ALGORITHMS FOR FINDING PATHS IN A GRAPH. 86-022739
—PARALLEL INTERPRETATION OF DIRECT METHODS OF LINEAR ALGEBRA. 85-068690
- Sedunov, E.V.**
—Sidorenko, N.G. EXPERIMENTAL DESIGN ON THE UNIT SPHERE IN A HILBERT SPACE IN CASE OF LIMITED RESOURCES. 87-113266
—Sidorenko, N.G. OPTIMAL EXPERIMENTAL DESIGN WITH LIMITED RESOURCES: A GENERALIZATION. 86-042972
—NUMERIC METHOD FOR THE CONSTRUCTION OF OPTIMUM SINGULAR PLANS OF REGRESSION EXPERIMENTS. 86-114074
- Sedunov, M.G.**
—see Vernigorov, N.S. 87-059867
- Sedunov, V.K.**
—Evseev, Yu.K.; Il'in, N.I. WEAR RESISTANCE OF A CYLINDER SLEEVE-PISTON RING RUBBING PAIR. 85-012783
—see Gorokhov, L.S. 85-112351
- Sedush, V.Ya.**
—see Sopilkin, G.V. 85-027133
- Sedvall, Goran**
—see Halldin, Christer. 87-009799
—see Ehrin, Erling. 85-009870
- Sedwick, P.N.**
—see Shinn, D.W. 85-066305
—see Shinn, D.W. 85-066306
- Sedyakin, V.F.**
—Goch, V.P. UTILIZATION OF GENERAL-PURPOSE INDUSTRIAL CABLES TO TRANSMIT HIGH-FREQUENCY ELECTRICAL ENERGY. 86-035668
- Sedygina, A.A.**
—see Matevich, T.N. 86-028524
- Sedykh, A.D.**
—Gritsenko, A.I. UNIFIED GAS SUPPLY SYSTEM OF THE USSR. 86-049946
—Galiullin, Z.T. BASIC TRENDS IN SCIENTIFIC AND TECHNICAL PROGRESS IN MAINLINE GAS TRANSPORTATION. 86-077378
- Sedykh, A.V.**
—see Redkokasha, A.A. 86-036135
- Sedykh, E.N.**
—see Shmidt, F.K. 87-013910
- Sedykh, E.V.**
—see Shul'ga, V.M. 85-126852
- Sedykh, V.D.**
—see Lomonosov, V.V. 86-062800
- Sedykh, V.S.**
—MECHANICAL PROPERTIES OF EXPLOSION WELDED STEEL-ALUMINIUM JOINTS. 85-124906
—see Lysak, V.I. 85-124917
- Sedykh, F.V.**
—Chmir, M.Ya. STUDY OF CHEMICAL AND PHYSICAL PHENOMENA OCCURRING IN ELECTROCHEMICAL DIAMOND GRINDING. 85-051127
- Sedymova, E.A.**
—see Lebedeva, N.N. 87-104155
- Sedyshev, A.V.**
—see Gulyamov, A.G. 87-129269
—see Gulyamov, A.G. 86-129070
- Sedzimir, J.**
—Possibilities of Ammonia-Cu⁺ Complex Solutions for Electrolytic Copper Refining. 86-028566
- Sedzimir, Jerzy**
—INFLUENCE OF ELECTROLYSIS VARIABLES ON PURITY OF THE CATHODIC DEPOSIT. 87-056655
—Gumowska, Wanda; Haranczyk, Irena; Kustowska, Barbara; Jasinska, Barbara; Pasierb, Halina. SILVER, NICKEL, ARSENIC AND ANTIMONY BEHAVIOR IN THE PROCESS OF ELECTROREFINING OF COPPER IN COPPER (I) AMINE ELECTROLYTES. 85-026620
- See, C.W.**
—Irvani, M. Vaez. LINEAR IMAGING IN SCANNING POLARISATION/INTERFERENCE CONTRAST MICROSCOPY. 87-073522
—Vaez Irvani, M. DIFFERENTIAL AMPLITUDE IMAGING IN SCANNING OPTICAL MICROSCOPE. 86-113815
- See, J. Bruce**
—see Delfino, Robert. 87-130163
- See, Lai-Chu**
—see Cain, William S. 87-122200
- See, M.E.**
—see Grune, G.L. 85-042315
- See, Thomas**
—McConnel, Richard E. LARGE DISPLACEMENT ELASTIC BUCKLING OF SPACE STRUCTURES. 86-117334
- Seebach, Robert B.**
—SERVO TECHNOLOGY RAISES CAPACITY OF FLEXIBLE DISK DRIVE SYSTEMS. 87-031183
- Seebacher, P.J.**
—see Simpson, S.W. 87-062311
- Seebald, R.C.**
—FLICKER LIMITATIONS OF ELECTRIC UTILITIES. 86-039778
- Seebass, A.R.**
—see Hassan, A.A. 87-001336
- Seebass, A. Richard**
—see Beauchamp, Philip Paul. 85-120453
- Seebauer, Christian**
—see Krueger, Joachim. 87-064843
- Seebaugh, W.R.**
—Linnerud, H.J. CRATER EJECTA ENVIRONMENT FROM NEAR-SURFACE HIGH-EXPLOSIVE DETONATIONS. 85-041273
—see Steppan, J.J. 85-070483
- Seebaugh, William R.**
—Bradley, Charles A.; Parl, Fritz F. AUTOMATED DEVICE FOR ASEPTICALLY ASPIRATING SERUM FROM BLOOD COLLECTION TUBES. 86-009011
- Seeber, B.**
—Glaetzel, W.; Cattani, D.; Baillif, R.; Fischer, O. THERMALLY INDUCED PRE-STRESS AND CRITICAL CURRENT DENSITY OF PbMo₃S₈ WIRES. 87-117162
—see Staudenmann, J.-L. 86-118226
- Seeber, G.**
—POWER CONDUITS FOR HIGH-HEAD PLANTS - I. 85-054487
—POWER CONDUITS FOR HIGH-HEAD PLANTS. 85-054570
- Seeber, Michael D.**
—Steeles, Don. SEISMIC DATA OBTAINED USING .50-CALIBER MACHINE GUN AS HIGH-RESOLUTION SEISMIC SOURCE. 86-051486
- Seeber, R.J.**
—METHOD FOR THE PREDICTION OF EARTH-SPACE RAIN-ATTENUATION DISTRIBUTION IN THE USA, USING A SOUTHERN AFRICAN RAIN-RATE MODEL. 85-094236
- Seeberger, D.**
—see Endstas, W. 87-090213
- Seeberger, Dieter**
—Practice of Ozone Aging. 87-082966
- Seeberger, Juergen**
—Kropp, Joerg; Kilsdorf, Hubert K. Strength Characteristics and Microstructural Changes of Concrete after Temperature Exposure up to 250°C. 85-024534
- Seeberger, Rene**
—CAPACITANCE AND DISSIPATION FACTOR MEASUREMENTS. 86-037600
- Seeberger, Rene E.**
—see Weber, Haus J. 87-036553
- Seebold, James G.**
—TUBE SKIN THERMOCOUPLES. 86-094780
—PRACTICAL FLARE DESIGN. 85-047407
—CONTROL VALVE NOISE. 85-121130
- Seebold, Patrice**
—SEQUENCES GENERATED BY INFINITELY ITERATED MORPHISMS. 85-067814
- Seeboth, H.**
—see Szakacs, S. 87-012554
- Seeboth, Helmut**
—see Nowak, Siegfried. 86-017147
—see Kubias, Bernd. 85-015289
- Seebrunner, H.J.**
—see Koetz, U. 85-081255
- Seeburg, Harald**
—see Schiemann, Peter. 87-026185
- Seed, Bolton H.**
—see Tokimatsu, Kohji. 87-101463
- Seed, G.**
—IN-SERVICE INSPECTION AND MONITORING OF CDFR. 87-078337
- Seed, H.**
—see Margatroyd, R.A. 85-067235
- Seed, H. Bolton**
—see Housner, George W. 87-030326
—DESIGN PROBLEMS IN SOIL LIQUEFACTION. 87-041469
—Wong, Robert T.; Idriss, I.M.; Tokimatsu, K. MODULI AND DAMPING FACTORS FOR DYNAMIC ANALYSES OF COHESIONLESS SOILS. 87-101487
—see Chung, Riley N. 87-109748
—see Arulmoli, Kandiah. 85-098148
—Tokimatsu, K.; Harder, L.F.; Chung, Riley M. INFLUENCE OF SPT PROCEDURES IN SOIL LIQUEFACTION RESISTANCE EVALUATIONS. 85-106226
- Seed, J.J.**
—DEVELOPMENTS IN DISTRIBUTION SWITCHGEAR - DO WE STILL HAVE A PHILOSOPHY?. 87-038819
- Seed, L.**
—see Elphinstone, A.C. 87-056812
- Seed, R.B.**
—see Duncan, J.M. 85-028415
- Seed, Raymond B.**
—Ou, Chang-Yu. MEASUREMENTS AND ANALYSES OF COMPACTION EFFECTS ON A LONG-SPAN CULVERT. 87-029906
—see Duncan, James M. 86-110522
—Duncan, James M. FE ANALYSES: COMPACTION-INDUCED STRESSES AND DEFORMATIONS. 86-110523
- Seed, T.J.**
—see Bogart, S.L. 87-079003
—see Miller, R.L. 87-122395
- Seedher, Neelam**
—Kaur, Harvinder. ELECTROMETRIC TITRATION CURVES OF A FEW OILSEED PROTEINS. 86-095945
- Seedhom, B.B.**
—see Ellis, M.I. 87-009485
- Seedorf, R.**
—see Eichler, H.J. 85-062017
- Seeds, A.J.**
—Lenoir, B. AVALANCHE DIODE HARMONIC OPTOELECTRONIC MIXER. 87-081487
—see Singleton, J.F. 87-082581
- Seeds, Alwyn J.**
—Singleton, John F.; Brunt, Sarah P.; Forrest, John R. OPTICAL CONTROL OF IMPACT OSCILLATORS. 87-082583
- Seeds, Stephen B.**
—McCullough, B.F.; Carmichael, R. Frank. ASPHALT CONCRETE OVERLAY DESIGN PROCEDURE FOR PORTLAND CEMENT CONCRETE PAVEMENTS. 85-081621
—see Hudson, W. Ronald. 85-081668
- Seedsman, R.W.**
—Emerson, W.W. ROLE OF CLAY-RICH ROCKS IN SPOIL PILE FAILURES AT GOONYELLA MINE, QUEENSLAND, AUSTRALIA. 85-039877
—Emerson, W.W. FORMATION OF PLANES OF WEAKNESS IN THE HIGHWALL AT GOONYELLA MINE, QUEENSLAND, AUSTRALIA. 85-105690
- Seedsman, Ross**
—BEHAVIOUR OF CLAY SHALES IN WATER. 86-108015
- Seefried, Carl G. Jr.**
—see Kadash, Marjory M. 86-090598
- Seefurth, Randall N.**
—see Wang, Simon S. 87-039272

- Seegar, William S.**
—see Strikwerda, Thomas E. 86-097480
- Seegel, Volker**
—McMahon, Paul E. Properties of Carbon Fibers with Various Sizings. 85-012416
- Seeger, A.**
—see Correa, R. 87-081389
—see Bauer, W. 87-083675
—see Goeltz, G. 86-062545
—see Brandt, E.H. 86-118168
- Seeger, Alberto**
—see Correa, Rafael. 85-079330
- Seeger, B.R.**
—see Fisher, W.E. 87-010536
- Seeger, Claudia**
—Schroeder, Bettina. SUGGESTED PREPARATION FOR THE EXAMINATION OF SECTIONS OF AITXBY-GRAIN REFINING WIRES. 87-004672
- Seeger, D.**
—see Braren, B. 86-092100
- Seeger, Helmut**
—see Schlag, Richard. 86-120427
- Seeger, K.**
—see Lang, W. 87-052607
—see Philipp, A. 87-076727
—Philipp, A.; Mayr, W. MICROWAVE HARMONIC MIXING IN NIOBIUM TRISELENIDE BELOW THRESHOLD. 87-076730
—Markowitsch, W.; Kuchar, F. EFFECTIVE MASS FROM MAGNETOREFLECTION OF METALLIC POLYACETYLENE. 87-088914
—see Mayr, W. 86-037614
—ELECTRICAL INSTABILITY IN QUASI-ONE-DIMENSIONAL CHARGE DENSITY WAVE CONDUCTORS. 85-034062
—DIELECTRIC FUNCTION OF A CHARGE DENSITY WAVE CONDUCTOR: NIOBIUM TRISELENIDE. 85-074769
- Seeger, Manfred**
—see Aichinger, Horst M. 87-061446
—see Philipp, Juergen A. 87-061454
—Multi-channel Temperature Controllers with Microprocessors. 85-117270
- Seeger, P.A.**
—Pynn, R. RESOLUTION OF PULSED-SOURCE SMALL-ANGLE NEUTRON SCATTERING. 86-077651
—COMPARISON OF COLLIMATION SYSTEMS FOR SMALL-ANGLE NEUTRON SCATTERING. 86-077687
—see Newport, R.J. 85-108426
—Taylor, A.D.; Brugger, R.M. DOUBLE-DIFFERENCE METHOD TO IMPROVE THE RESOLUTION OF AN eV NEUTRON SPECTROMETER. 85-108524
—see Brugger, R.M. 85-108921
—see Lawson, A.C. 85-120728
- Seeger, Paul**
—DESIGN AND ANALYSIS OF EXPERIMENTS WITH SUGAR BEET SEEDS. 87-113220
- Seeger, Peter**
—see Cavalari, Karl-Otto. 86-070553
- Seeger, R.**
—see Bhowmick, A.K. 87-100984
—see Bhowmick, A.K. 87-100997
- Seeger, T.**
—see Buch, A. 87-043263
—see Heuler, P. 87-073090
—Degenkolbe, J.; Olivier, R.; Ritter, W. Effect of Atmospheric Corrosion on the Fatigue Strength of Weathering Structural Steels. 87-115522
—see Nihei, M. 86-044237
—see Hoffmann, M. 85-112783
—see Cornec, A. 85-113319
- Seeger, Timm**
—see Clormann, Ulrich H. 87-068845
—Degenkolbe, Joachim; Olivier, Rainer; Ritter, Werner. Effect of Atmospheric Corrosion on the Fatigue Strength of Weathering Structural Steels. 87-114760
—see Heuler, Paul. 86-070585
—see Heuler, Paul. 86-074825
- Seeger, W.**
—Reimann, J.; Mueller, U. TWO-PHASE FLOW IN A T-JUNCTION WITH A HORIZONTAL INLET. PART I: PHASE SEPARATION. 86-047282
—see Reimann, J. 86-047283
—see Steeb, H. 85-054688
- Seeger, Walter**
—Wool-Free Silencer - A New System on the Test Bed. 86-007658
- Seegmiller, B.**
—see Hustrulid, W.A. 87-074480
- Seegmiller, H. Lee**
—see Driver, David M. 87-046114
—Bader, Jan B.; Cooney, John P.; DeYoung, Anemarie; Donaldson, Ralph W. Jr.; Gunter, William D. Jr.; Harrison, Dean R. LASER DOPPLER VELOCIMETER DEVELOPMENT. 86-125073
—see Driver, David M. 85-043368
- Seegmueller, G.**
—Significance of Vectorization. 87-022548
- Seegraeber, Ludwig**
—Gripper Design for Special Workpieces. 86-100921
- Seegraeber, Martin**
—Loska, Olaf. Hydraulic Expansion Chucks on Multi-Spindle Milling Machines. 86-016791
- Seehafer, H.J.**
—see Dette, M. 87-078481
- Seehafer, Hans-Joachim**
—see Nickel, Hubertus. 86-079944
- Seehars, H.D.**
—Hochrainer, D.; Spiekermann, M. PARTICLE PROPERTIES OF A NITRIC SOLUTION OF CERIU NITRATE AS A SUBSTITUTE OF Pu-NITRATE. 86-001936
- Seehase, H.**
—PLASMA DISPLAY PANEL MgO THIN FILM PROPERTIES AND THEIR MODIFICATION BY LOW ENERGY ION BOMBARDMENT. 85-031647
- Seehausen, G.**
—see Mulombe, N. 87-095249
- Seehofer, J.**
—PGW AND DEINKED WASTE FIBRE AS ENERGY RESOURCES FOR NEWSPRINT FURNISH. 86-084689
- Seehra, M.S.**
—Abumansoor, S. EFFECT OF ANTIFERROMAGNETIC ORDERING ON THE OPTICAL TRANSITIONS IN MnF₂. 85-066273
- Seehra, Mohinder S.**
—COMMENT ON THE RAMAN STUDY OF THE THERMAL TRANSFORMATION OF CALCIUM HYDROXIDE. 86-012424
—Ghosh, Bikas; Mullins, Stephen E. EVIDENCE FOR DIFFERENT TEMPERATURE STAGES IN COAL PYROLYSIS FROM IN SITU E.S.R. SPECTROSCOPY. 86-017381
- Seehra, S.**
—see Brucker, G. 86-105643
—Benton, D.; Rosen, J.; Gounder, R. EFFECTS OF SPACE ENVIRONMENTAL CONDITIONS ON GRAPHITE EPOXY COMPOSITES. 85-085894
- Seehra, S.S.**
—ANALYSIS OF SHEAR STRESSES IN RIGID PAVEMENTS UNDER TRACKED VEHICLES USING KRYLOW'S FUNCTIONS. 85-081758
- Seek, Chee Ke**
—CURRENT AND FUTURE PLANS FOR COAL USE IN KOREA. 87-018315
- Seeker, U.**
—Exner, H.E. SIMPLE FLOWABILITY TEST FOR POWDERS. 87-092856
—Exner, H.E. Properties of Tungsten Carbide Powders Prepared by Different Processes and Their Behaviour in Hardmetal Production. 87-123541
—Exner, H.E. EXAGGERATED GRAIN GROWTH IN CEMENTED CARBIDES DUE TO INHOMOGENEOUS MILLING. 87-123552
- Seeker, W.R.**
—see Clark, W.D. 87-125593
—see Greene, S.B. 86-049321
- Seeker, W. Randall**
—see Cole, Jerald A. 85-113796
- Seeker, Wm. Randall**
—see La Fond, Rachel K. 85-095150
- Seekins, Bill**
—Rowland, Paul; Rowland, Susan. OPERATING A FARM METHANE DIGESTER. 86-002496
- Seel, K.**
—see Meiners, H.J. 85-089301
- Seel, M.**
—see Foerner, W. 86-000824
—see Schmeisser, D. 86-078535
—see Ladik, J. 86-091346
—RECONCILING CHARGED POLARONS WITH THE ANOMALOUSLY SMALL CURIE-LAW SUSCEPTIBILITY IN LIGHTLY DOPED TRANS-POLYACETYLENE. 85-000418
—see Wendel, H. 85-000420
—Freund, H.-J. AB INITIO BANDSTRUCTURE OF A LAYER OF NITROGEN MOLECULES ORIENTED IN A HERRINGBONE STRUCTURE. 85-074871
—see Peluso, A. 85-100230
- Seeland, J.J.**
—see Mehta, M.A. 85-021273
- Seeland, M.H.**
—see Goldstein, H.A. 85-083531
- Seelaus, Timothy J.**
—Hendricks, David W.; Janonis, Brian A. DESIGN AND OPERATION OF A SLOW SAND FILTER. 87-126291
- Seelbach, C.R.**
—COMPUTERS THAT LISTEN ARE NO LONGER JUST TALK. 86-113308
- Seelen, L.P.**
—see van Hoorn, M.H. 87-093816
—ALGORITHM FOR Ph/Ph/c QUEUES. 86-022636
—see van der Laan, G. 85-087589
—Tijms, H.C. APPROXIMATIONS FOR THE CONDITIONAL WAITING TIMES IN THE GI/G/c QUEUE. 85-090968
- Seelenfreund, D.**
—see Goycoolea, M. 86-096164
- Seeler, K.A.**
—Erwin, L. GAS-INJECTION-MOLDING OF A PARTICULATE MATERIAL. 86-086524
- Seely, Bill**
—ANODIZING THE REACTIVE METALS. 86-122022
- Seely, F.G.**
—McDowell, W.J.; Felker, L.K. EXTRACTION OF SEVERAL METALS FROM CHLORIDE SALT SOLUTIONS WITH HEPTAFLUORODIMETHYLOCTANEDIONE. 86-003913
- Seely, John C.**
—Shin Joh Kang. CARBON COLUMNS: SUCCESS AT LAST. 85-123868
- Seely, John S. (Ed.)**
—see Morten, F.D. (Ed.). 87-058399
—Lear, John W. (Ed.); Monfils, Andre (Ed.); Russak, Sidney L. (Ed.). INSTRUMENTATION FOR OPTICAL REMOTE SENSING FROM SPACE. 87-098566
- Seely, R.**
—see Read, M.E. 86-053806
- Seely, R.C.**
—see Ramachandran, V.S. 85-013757
- Seely, R. Rodger**
—see Shoemaker, A. Kent. 85-067273
- Seeliger, Andreas**
—HYDRODYNAMIC REVERSING GEARS FOR PLOUGH SYSTEMS. 86-018166
- Seeliger, D.**
—see Schmidt, D. 87-075942
—see Maerten, H. 86-077723
—see Aust, E. 86-080034
- Seeliger, K.**
—see Engel, P. 87-094724
- Seeling, Bernhard**
—see Mattern, Reinhard. 85-080582
- Seeling, R.**
—Providing Concrete to Civil Engineering Sites - Site Production or Outside Concrete Supply. 86-025627
—Temporary Buildings and Accommodations on Construction Sites. 85-024603
—On the Use of Scaffolding from the Point of View of Their Use. 85-098444
- Seeling, Reinhard**
—Problems of Project Management from the Client's Point of View. 85-040326
—Capacity Planning and Capacity Optimization with the Aid of Network Analysis. 85-078555
- Seelisch, Juergen**
—see Mueller, Helmut. 87-126012
- Seelos, Hans-Juergen**
—Efficiency Analysis of Computerized Medical Information Systems on the Basis of Rapid Prototyping. 85-029266
- Seels, Frank H.**
—UNDERDEPOSIT CORROSION IN BOILER APPLICATIONS. 87-011196
- Seely, D.G.**
—see Redd, E. 87-007680
- Seely, J.F.**
—Brown, C.M.; Feldman, U.; Richardson, M.; Yaakobi, B.; Behring, W.E. EVIDENCE FOR GAIN ON THE C VI 182 A TRANSITION IN A RADIATION-COOLED SELENIUM/FORMVAR PLASMA. 85-084819
- Seely, Samuel**
—POYNTING'S THEOREM AND THE ENERGY-FLOW POSTULATE. 85-038709
- Seeman, B.**
—see Ellis, D. 85-077883
- Seeman, E.J.**
—see Kilpatrick, J.A. 86-115639
- Seeman, Gerald R.**
—see Krachman, Howard E. 86-042507
- Seeman, J.**
—see Rivkin, L. 86-000577
- Seeman, J.T.**
—see Ross, M.C. 86-000559
—Ross, M.C.; Sheppard, J.C.; Stiening, R.F. OBSERVATIONS OF ACCELERATED HIGH CURRENT LOW EMITTANCE BEAMS IN THE SLC LINAC. 86-000572
—see Sheppard, J.C. 86-000595
—see Ross, M.C. 86-085111
- Seeman, John T.**
—Ross, Marc C.; Sheppard, John C.; Stiening, Rae F. RF BEAM DEFLECTION MEASUREMENTS AND CORRECTIONS IN THE SLC LINAC. 86-000547
- Seemann, A.**
—see Liepsch, D. 85-120007
- Seemayer, N.H.**
—Hadnagy, W.; Tomingas, R. EFFECT OF AUTOMOBILE EXHAUST PARTICULATES ON CELL VIABILITY, PLATING EFFICIENCY AND CELL DIVISION OF MAMMALIAN TISSUE CULTURE CELLS. 87-007149
—Manojlovic, N.; Tomingas, R. INDUCTION OF MALIGNANT CELL TRANSFORMATION IN VITRO BY EXTRACT AND FRACTIONS OF AIRBORNE PARTICULATE MATTER. 86-003095

- Seemungal, W.**
—see Khurgin, J. 86-065278
- Seeniraj, R.V.**
—see Bose, T.K. 85-084576
- Seereram, Devo**
—see Drucker, D.C. 87-101476
- Seering, W.**
—see Powell, R.E. 85-064884
—see Meckl, P. 85-096700
- Seering, W.P.**
—see Meckl, P.H. 85-121563
- Seering, Warren P.**
—see Eppinger, Steven D. 87-099917
—Scheinman, Victor. MECHANICAL DESIGN OF AN INDUSTRIAL ROBOT. 86-101005
- Seerveld, J.L.**
—see Wilson, S.R. 87-106051
—see Leavitt, J.A. 86-062003
- Seesselberg, E.**
—see Dwersteg, B. 86-000367
- Seestrom-Morris, S.J.**
—see Morris, C.L. 85-108451
- Seet, G.G.L.**
—Penny, J.E.T.; Foster, K. APPLICATIONS OF A COMPUTER MODEL IN THE DESIGN AND DEVELOPMENT OF A QUIET VANE PUMP. 86-096262
- Seeta, R.**
—see Rao, M. 85-007111
—see Mishra, Chittra. 85-040744
- Seethal, P.**
—Bruce, P.N. FORMATION DAMAGE IN A SIMULATED LOWER CRUSE FORMATION. 85-082633
- Seetha Rama Rao, G.**
—Jayarama Reddy, S. CHRONOAMPEROMETRY OF INDIUM TELLURIDE. 87-057423
—Jayarama Reddy, S. COMPOSITIONAL ANALYSIS OF SEMICONDUCTOR THIN FILMS USING ELECTROANALYTICAL TECHNIQUES. 85-099255
—Jayarama Reddy, S. POLAROGRAPHY OF INDIUM AND TELLURIUM IN INDIUM TELLURIDE. 85-100080
- Seethapathi Rao, D.**
—see Prasad, C.U. 86-016034
- Seethapathy, R.**
—see Braun, J.M. 87-035422
- Seetharama Bhat, M.**
—see Shrivastava, Shashi K. 86-102917
- Seetharamaiah, P.**
—MICROPROCESSOR STEPPER MOTOR CONTROLLER. 86-026210
- Seetharaman, S.**
—see Srinivasan, N.S. 85-060320
—see Walqui, H. 85-063295
- Seetharaman, V.**
—Bhanu Sankara Rao, K.; Sundaraman, D.; Rodriguez, P. PRECIPITATION AND TENSILE DEFORMATION BEHAVIOUR OF A NIMONIC 105 SUPERALLOY. 87-076413
—see Bhanu Sankara Rao, K. 87-117103
—see Gowrisankar, I. 87-128614
—see Sivaprasad, P.V. 86-101887
—see Ganesan, Vaidehi. 85-074562
- Seetharamiah Nagaraja, K.**
—Ramakrishna Udupa, M. REACTIVITY OF THE TETRA-THIOMOLYDATE(VI) ANION TOWARDS HARD AND SOFT BASE CHELATING AGENTS. 86-076705
- Seetharamu, K.M.**
—see Ravikummar, S.G. 86-054018
- Seetharamu, K.N.**
—see Kamaraj, G. 87-044548
—see Battaya, P. 85-051553
- Seetzen, Jurgen**
—BROAD-BAND COMMUNICATIONS - ECONOMIC AND SOCIAL IMPLICATIONS. 86-082008
- SeEVERS, Paul M.**
—see McCord, James R. 85-028901
- Seevinck, Evert**
—Wassenaar, Roelof F. VERSATILE CMOS LINEAR TRANSDUCER/SQUARE-LAW FUNCTION CIRCUIT. 87-105214
- Seez, C.**
—see Hall, G. 87-083740
—see Barber, G. 87-096020
—see Hall, G. 86-106638
- Sefain, M.Z.**
—see Fadl, N.A. 86-085129
- Sefain, Magdi Z.**
—Fadl, Naim A.; Rakha, M. INFLUENCE OF PRESSING TIME IN FIBRE BOARD MAKING. 86-084865
—El-Kalyoubi, Samira F.; Shukry, Nadia. THERMAL BEHAVIOR OF HOLO- AND HEMICELLULOSE OBTAINED FROM RICE STRAW AND BAGASSE. 85-013634
—see Fadl, Naim A. 85-080992
- Sefaja, Mehmet**
—Energy Sources in the SAP Kosovo. 85-040178
- Sefcek, Drago**
—see Kurelec, Vladimir. 87-042130
- Sefcik, M.D.**
—see Andray, A.L. 85-088080
- Sefcik, Michael D.**
—DILATION OF POLYCARBONATE BY CARBON DIOXIDE. 86-090208
—Yuen, Henry K.; Chan, David D. ISOSTERIC HEAT OF SORPTION OF CO₂ IN POLY(ETHYLENE TEREPHTHALATE). 86-091722
—DILATION AND PLASTICIZATION OF POLYSTYRENE BY CARBON DIOXIDE. 86-092427
- Sefer, Norman R.**
—see Moulton, David S. 86-032984
- Seferis, J.C.**
—see Warbington, R.H. 86-068927
—see Stark, E.B. 85-040830
- Seferis, James C.**
—see Woo, Eamor M. 87-020819
—see Prime, R. Bruce. 87-089412
—see Voit, Jean-Francois. 87-089797
—see Velisaris, Chris N. 87-121308
—see Ostberg, Gunilla M.K. 87-121309
—see Lane, John W. 86-043375
—see Lane, John W. 86-043386
—see Lee, Walter J. 86-089229
—see Mohammad Ibrahim, A. 86-092303
—POLYETHERETHERKETONE (PEEK) PROCESSING-STRUCTURE AND PROPERTIES STUDIES FOR A MATRIX IN HIGH PERFORMANCE COMPOSITES. 86-121599
—see Ibrahim, A. Mohammad. 85-040884
—see Stober, Eric J. 85-086896
—see Bayer, Rudiger K. 85-087042
—see Wedgewood, Alan R. 85-092005
- Seferov, A.S.**
—see Kalinushkin, V.P. 87-103911
- Seferova, N.I.**
—see Grigoryan, E.A. 86-080334
- Seferovic, W.**
—see Hinshaw, J.V. Jr. 87-017063
- Seffler, Hans-Werner**
—see Hermann, Waldemar. 86-103288
- Sefic, Walter J.**
—see Putnam, Terrill W. 86-003683
- Sefidvash, Farhang**
—see Tullio De Vilhena, Marco. 85-123014
- Sefker, T.**
—see Graeff, B. 87-057954
- Sefrin, Karl-Heinz**
—see Auel, Richard. 87-119962
- Sefton, Donna F.**
—see Singh, Krishan P. 85-061092
- Sefton, Harry B. Jr.**
—see Hardie, George S. 86-005680
- Sefton, M.S.**
—Coles, H.J. STUDY OF THE STATIC AND DYNAMIC PROPERTIES OF SIDE-CHAIN LIQUID CRYSTALLINE POLYMERS IN LOW MOLAR MASS MESOPHASES. 86-091782
- Sefton, M.V.**
—see Gupta, J.P. 87-089580
—see Stevenson, W.T.K. 87-121372
—see Basmdjian, D. 86-009900
—see Gupta, J.P. 86-090537
—see Gupta, J.P. 86-090538
- Sefton, Michael V.**
—Dawson, Roger M.; Broughton, Richard L.; Blynsnik, John; Sugamori, Mark E. MICROENCAPSULATION OF MAMMALIAN CELLS IN A WATER-INSOLUBLE POLYACRYLATE BY COEXTRUSION AND INTERFACIAL PRECIPITATION. 87-042287
—see Allen, D. Grant. 86-010158
—see Gupta, J.P. 86-090449
—see Gupta, J.P. 86-090513
—see Gupta, J.P. 85-087017
—see Wan Fong Ip. 85-091814
- Sefton, L.**
—see Drobot, A.T. 86-000313
- Sega, Kresimir**
—Fugas, Mirka; Kalinic, Natasa; Sisovic, Anica. INDOOR-OUTDOOR RELATIONSHIPS FOR RESPIRABLE PARTICLES, TOTAL SUSPENDED PARTICULATE MATTER AND SMOKE CONCENTRATIONS IN MODERN OFFICE BUILDINGS. 87-002736
—see Sisovic, Anica. 87-004861
—see Kalinic, Natasa. 87-047844
—Fugas, Mirka. SEASONAL AND SPATIAL DIFFERENCES IN MASS CONCENTRATION LEVELS AND PARTICLE SIZE DISTRIBUTION OF AEROSOLS OVER AN URBAN AREA. 85-002815
- Sega, Ronald M.**
—Norgard, John D. INFRARED MEASUREMENTS OF SCATTERING AND ELECTROMAGNETIC PENETRATION THROUGH APERTURES. 87-058403
—see Martin, Victor M. 87-073736
—Norgard, John D. INFRARED MEASUREMENT TECHNIQUE FOR THE ASSESSMENT OF ELECTROMAGNETIC COUPLING. 86-040767
- Sega, Seiji**
—see Murakami, Hiroshi. 85-117060
- Sega, Satsuko**
—see Sato, Kenji. 85-019284
—see Nakauchi, Norihiko. 85-052633
- Sega, Wiktor**
—see Bern, Daniel J. 86-120569
—see Bern, Daniel J. 86-120642
- Segadaes, A.M.**
—see Carvalho, M.A. 87-097753
—Brett, N.H.; White, J. COMPATIBILITY RELATIONSHIPS IN MAGNESIA-CHROME REFRACTORIES: PART I. COMPOSITIONAL RELATIONSHIPS BETWEEN THE PHASES IN THE PRIMARY CRYSTALLIZATION VOLUMES OF PERICLASE IN THE SYSTEMS MgO-BINARY R₂O-CaO-SiO₂. 87-097786
- Segadal, L.**
—see Matre, K. 85-121498
- Segaer, Oscar**
—see Seuntjens, Jan. 87-095936
- Segal, A.S.**
—see Zhizhin, G.V. 86-015643
- Segal, E.M.**
—Lotvinov, M.D.; Feigin, V.B.; Babinskii, V.A. FILTRATION-DRYING OF PAPER AND BOARD. 87-083460
- Segal, V.M.**
—see Starodubtsev, Yu.N. 86-115000
—Starodubtsev, Yu.N.; Sokhina, Ya.I. INFLUENCE OF ANNEALING UNDER TENSION ON MAGNETIC LOSSES IN AN ANISOTROPIC ELECTRICAL-ENGINEERING STEEL WITH FORSTERITE COATING. 86-115633
- Segal, A.**
—see Damsteegt, J. 87-044538
—see Dalhuijsen, A.J. 87-069862
—see van der Zanden, J. 86-045535
—see van de Vosse, F.N. 86-045556
—Praagman, N. FAST IMPLEMENTATION OF EXPLICIT TIME-STEPPING ALGORITHMS WITH THE FINITE ELEMENT METHOD FOR A CLASS OF NONLINEAR EVOLUTION PROBLEMS. 86-071613
—IMPLEMENTATION OF BOUNDARY CONDITIONS OF THE TYPE u EQUALS UNKNOWN CONSTANT IN FINITE ELEMENT CODES. 86-071672
—see Corciovei, A. 86-107221
—see Ooms, G. 85-044845
—REVIEW OF SOME FINITE ELEMENT METHODS TO SOLVE THE STATIONARY NAVIER-STOKES EQUATIONS. 85-068261
- Segal, A.M.**
—ELECTRIC FIELD AND RESISTANCE OF A PARALLELEPIPED WITH SMALL CONTACT SURFACE. 87-035478
- Segal, A.S.**
—see Zhizhin, G.V. 87-044784
—see Zhizhin, G.M. 87-089940
- Segal, Alan R.**
—see Wildeen, Jack C. 85-022702
- Segal, B.A.**
—see Lebedev, B.F. 87-128638
- Segal, D.L.**
—REVIEW OF PREPARATIVE ROUTES TO SILICON NITRIDE POWDERS. 87-108812
- Segal, David L.**
—see Woodhead, James L. 85-014259
—DEVELOPMENTS IN THE SYNTHESIS OF SILICON NITRIDE. 85-105070
- Segal, E.**
—see Cobianu, C. 87-108458
—see Feder, M. 86-044411
—see Pavelescu, C. 86-105850
—see Pavelescu, C. 86-109691
—Safarica, Ecaterina. Nonisothermal Kinetics of Some Solid-Gas Decompositions. 86-111741
—see Rokhlin, S.I. 85-001097
- Segal, H.R.**
—see Bobrov, E.S. 87-117399
- Segal, I.**
—see Steinfeld, A. 87-033865
- Segal, L.**
—Wallace, J.S.; Keffer, J.F. SAFETY CONSIDERATIONS IN THE DESIGN OF A GASEOUS HYDROGEN FUEL SUPPLY FOR ENGINE TESTING. 87-007185
- Segal, M.**
—see Song, J.L. 87-073230
- Segal, M.D.**
—see Dzyubenko, B.V. 87-053421
—see Ashmantas, L.A. 85-051588
- Segal, M.G.**
—COMPUTER PROGRAM FOR IMPROVED MACHINING OF BEVEL AND HYPOID GEARS. 87-049936
- Segal, Mordechai**
—Weinstein, Ehud. PARAMETER ESTIMATION OF CONTINUOUS DYNAMICAL LINEAR SYSTEMS GIVEN DISCRETE-TIME OBSERVATIONS. 87-026998
- Segal, Moshe**
—DISK-CONTROLLER IC VARIES SCSI BUS INTERFACE DESIGNS. 85-057479

- Segal, N.S.**
—UNIVERSITIES AND TECHNOLOGICAL ENTREPRENEURSHIP IN BRITAIN: SOME IMPLICATIONS OF THE CAMBRIDGE PHENOMENON. 86-058817
- Segal, V.M.**
—Reznikov, V.I. Viscous Growth of Cracks During Quasi-Brittle Failure. 87-048181
—Pavlik, D.A. DIFFUSION-VISCOUS FLOW DURING FORGING OF A CAST METAL. 86-013446
—Pavlik, D.A. ANALYSIS OF COMBINED LOADING IN FORGING. 86-048554
—Fracture Criterion of Plastic Metals Under Nonmonotonous Loading. 85-046437
—Gavrilin, V.D. VISCOUS GROWTH OF CRACKS DURING PLASTIC DEFORMATION OF METALS. 85-070518
—PORE GROWTH IN SLIP BANDS IN LOCALIZED PLASTIC STRAIN. 85-089505
- Segal, William**
—Mancinelli, Rocco L. EXTENT OF REGENERATION OF THE MICROBIAL COMMUNITY IN RECLAIMED SPENT OIL SHALE LAND. 87-109636
- Segal, Y.**
—Cohen, B. FILM BASED INDUSTRIAL COMPUTERIZED TOMOGRAPHY. 87-077028
—see Bushlin, Yossi. 87-096721
- Segalini, S.**
—Mayos, M.; Putignani, M. Use of Electromagnetic Methods for Control of Steel Microstructure. 87-114398
—Pinard, J.; Claessen, P.; Labbe, G. APPLICATION OF FERROMAGNETIC RESONANCE PROBES TO THE CHARACTERIZATION OF FLAWS IN METALS. 85-070564
- Segall, A.**
—see Jaffe, J.M. 87-022057
—Springer, G.S. DYNAMIC METHOD FOR MEASURING THE CRITICAL LOADS OF ELASTIC FLAT PLATES. 87-088300
- Segall, A.E.**
—see Kirchner, Henry P. 87-062485
—Conway, J.C. Jr. SCATTERED-LIGHT ANALYSIS OF A SURFACE-FLAWED PLATE SUBJECTED TO CYLINDRICAL BENDING. 87-088520
- Segall, Adrian**
—see Jaffe, Jeffrey M. 86-021936
—see Gopal, Inder S. 86-021945
—Jaffe, Jeffrey M. ROUTE SETUP WITH LOCAL IDENTIFIERS. 86-021946
—see Sidi, Moshe. 85-093401
—Jaffe, Jeffrey M. DISTRIBUTED PROTOCOL FOR MAINTAINING CENTRAL NETWORK CONTROL. 85-116364
- Segall, B.**
—Alterovitz, S.A.; Haugland, E.J.; Matus, L.G. COMPENSATION IN EPITAXIAL CUBIC SiC FILMS. 86-109673
- Segall, Martha A.**
—see Boardman, Gregory D. 87-126489
- Segall, N. Leonard**
—Taylor, Paul A. SATURATION OF SINGLE-INPUT - SINGLE-OUTPUT CONTROLLERS WRITTEN IN VELOCITY FORM: RESET WINDUP PROTECTION. 86-026061
- Segall, R.L.**
—see Cooper, J.A. 86-014846
- Segall, Robert L.**
—see White, Timothy J. 86-097518
- Segall, S.B.**
—HYBRID ACCELERATOR DESIGN FOR A FREE ELECTRON LASER. 86-000250
- Segall, Stephen B.**
—Curtin, Mark S.; Von Laven, Scott A. KEY ISSUES IN THE DESIGN OF A TWO-STAGE FEL. 86-064796
—see Ward, John F. 86-064822
- Segall, Zary**
—see Gregoratti, Francesco. 87-059535
—Rudolph, Larry. PIE: A PROGRAMMING AND INSTRUMENTATION ENVIRONMENT FOR PARALLEL PROCESSING. 86-022612
- Segalla, A.G.**
—see Belov, V.V. 87-085978
- Segalman, D.**
—CROSS-SECTIONAL SHAPES OF LONGITUDINAL HYDRAULIC FRACTURES. 85-078207
- Segalman, Daniel J.**
—PRODUCTION RATES AND RESERVOIR PRESSURES ASSOCIATED WITH 5-, 7- AND 9-SPOT PATTERNS. 87-084968
- Segalov, Z.**
—see Destler, W.W. 86-061910
- Segan, Ellen G.**
—see Cooper, Kirk E. 86-055416
- Seganov, I.**
—Schultz, J.M.; Fakirov, S. EFFECT OF DIETHYLENE GLYCOL CONTENT AND ANNEALING TEMPERATURE ON THE STRUCTURE AND PROPERTIES OF POLY(ETHYLENE TEREPHTHALATE). 86-090330
- Segar, D.A.**
—Stamman, E. FUNDAMENTALS OF MARINE POLLUTION MONITORING PROGRAMME DESIGN. 86-126513
—Stamman, E. STRATEGY FOR DESIGN OF MARINE POLLUTION MONITORING STUDIES. 86-126522
- Segar, Douglas A.**
—Stamman, Elaine; Davis, Paul G. BENEFICIAL USE OF MUNICIPAL SLUDGE IN THE OCEAN. 85-103546
- Segar, L.P.**
—see Cahill, J.J. 85-064058
- Segaran, T.**
—LOW-COST AUTOMATED RESPONSE USING GPIB. 87-023710
—MULTIPLEXING LIQUID CRYSTAL DISPLAYS. 85-031768
- Segard, Bernard**
—Zemmouri, Jaouard; Macke, Bruno. SWITCHING DELAYS IN OPTICAL BISTABILITY: AN EXPERIMENTAL STUDY. 87-098857
—see Macke, Bruno. 86-065888
- Segarra, Rafael I.**
—see Loganathan, Vasudevan G. 85-097891
- Segato, G.F.**
—see Manduchi, C. 87-075867
—see Manduchi, C. 86-103136
- Segato, P.**
—see Polato, P. 86-052074
- Segawa, Hideo**
—see Koyama, Fumio. 87-102914
- Segawa, K.**
—Nakata, S.; Asaka, S. STRUCTURE AND SURFACE CHEMISTRY OF CRYSTALLINE ZIRCONIUM PHOSPHATE CATALYSTS. 87-014497
- Segawa, Kazutoshi**
—Kawamoto, Tetsuro; Iwashita, Masaharu; Ito, Ken; Aoki, Munee; Urata, Toshiharu. MULTISCAN-TYPE 14-INCH CRT DISPLAY MONITOR. 87-040355
- Segawa, Koh-Ichi**
—see Masuyama, Yoshiro. 87-014186
—see Yuan, Naiju. 86-013895
- Segawa, Kohichi**
—see Yuan Naiju. 86-013561
- Segawa, Kunio**
—Nakagawa, Masao. METHOD OF INTERFERENCE CANCELLATION IN BINARY PSK COHERENT RECEIVER. 85-031476
- Segawa, Masaki**
—see Hasegawa, Eiji. 87-046448
- Segawa, Mizuki**
—see Hasegawa, Seiichi. 87-103778
- Segawa, Motomichi**
—see Izumi, Shigeru. 85-074961
- Segawa, Nagao**
—see Ono, Takeyuki. 86-108328
- Segawa, Takeo**
—Sato, Tetsuo; Kimura, Yasuo. FRICTIONAL SURFACE CHARACTERISTICS OF SEVERAL BRONZE CASTINGS UNDER CONDITIONS OF BOUNDARY LUBRICATION. 86-011763
- Segawa, Takuma**
—see Takahashi, Saburo. 86-079081
- Segawa, Teruo**
—see Hisatoku, Toshiharu. 85-007475
- Segawa, Y.**
—see Yamamoto, Y. 87-103008
- Segawa, Yorihide**
—METHOD OF PREDICTION OF THE PRESSURE AMPLITUDE OF THE ACOUSTIC COMBUSTION OSCILLATION. 87-020182
- Segawa, Yusaburo**
—Sugimoto, Akiko; Kim, Pil Hyon; Namba, Susumu; Yamagishi, Kiyoshi; Anzai, Yutaka; Yamaguchi, Yasuhide. OPTICAL PROPERTIES AND LASING OF Ti^{3+} DOPED $BeAl_2O_3$. 87-064082
—see Aoyagi, Yoshinobu. 86-103651
—see Miyoshi, Tadaki. 86-104139
—see Komuro, Shuji. 86-105151
—see Aoyagi, Yoshinobu. 85-061797
—see Miyoshi, Tadaki. 85-101278
—see Miyoshi, Tadaki. 85-101394
—see Aoyagi, Yoshinobu. 85-108755
- Segebrecht, U.**
—Influence of the Temperature of the Medium on the Suction Capacity of Liquid Ring Vacuum Pumps When Handling Dry Air. 85-121081
- Segel, A.W.L.**
—see Tayal, Mukesh. 87-078469
- Segel, L.**
—see Lu, X.P. 86-124952
- Segel, L. (Ed.)**
—Wong, J.Y. (Ed.); Law, E.H. (Ed.); Hrovat, D. (Ed.). SYMPOSIUM ON SIMULATION AND CONTROL OF GROUND VEHICLES AND TRANSPORTATION SYSTEMS. 87-007541
- Segel, Lee A.**
—see Levin, Simon A. 85-068155
- Segel, Stanley**
— ^{23}V NUCLEAR MAGNETIC RESONANCE IN POLYCRYSTALLINE FERROELASTIC $BiVO_4$. 85-009988
- Segenreich, Solly Andy**
—Faria Braga, Leda Maria P. OPTIMAL NESTING OF GENERAL PLANE FIGURES: A MONTE CARLO HEURISTICAL APPROACH. 87-021477
- Seger, Carl-Johan H.**
—see Taylor, David J. 86-023991
- Seger, Guenter**
—Scheiding, Uwe; Schmalz, Harald. Quality Control through Automatic Visual Testing. 85-092700
- Seger, Hans**
—Schinnerl, Hans; Thalmeier, Karl. New Organization of Meter Data Administration Using Satellite Computers and Mobile Data Recording Equipment at the Isar-Amperwerke AG. 86-030465
- Seger, Jiri**
—Pavlat, Jiri; Dostal, Karel; Alberti, Milan; Kouril, Milan. Gettering of Tungsten-Halogen Lamps by the Compounds of Phosphorus. 86-124650
- Seger, T.**
—see Froesch, R. 85-063856
- Segerberg, S.**
—Technical Properties and Toxicity Level of Polymer Quenchants. 87-115073
- Segerberg, Soren**
—Bodin, Jan. Polymer Quenchants as an Alternative to Hardening Oils for Heat Treatment. 86-115765
- Segercrantz, H.**
—see Shpakoff, V.S. 85-104011
- Segere, Hans**
—see Hennicke, Hans Walter. 85-014248
- Seigerling, L.J.**
—see Sarig, Y. 85-032103
- Seigerling, Larry J.**
—see Bralts, Vincent F. 85-060685
- Segers, D.**
—see Dorikens, M. 87-083696
—see De Schepper, L. 86-062344
—Van Humbeeck, J.; Delaey, L. POSITRON ANNIHILATION STUDY OF DEFECTS IN THE CYCLICALLY TRANSFORMED MARTENSITE PHASE IN A Cu-Zn-Al ALLOY. 85-026861
—see Van Humbeeck, J. 85-026867
—see Mbungu-Tsumbu. 85-092816
- Segers, L.**
—see Fontana, A. 85-037909
- Segestrom, Kenneth**
—Weisner, R.C. LARAMIE PEAK WILDERNESS STUDY AREA, WYOMING. 85-026571
—Brown, Don S. CLOUD PEAK CONTIGUOUS, ROCK CREEK, PINEY CREEK, AND LITTLE GOOSE ROCK-LESS AREAS, WYOMING. 85-072382
—Stotelmeyer, R.B. WHITE MOUNTAIN WILDERNESS, NEW MEXICO. 85-073115
- Segesta, Rosalind**
—Thibodeaux, Louis J. HAZARDOUS WASTE RESEARCH CENTER AT LOUISIANA STATE UNIVERSITY. 87-053162
- Segesvary, G.**
—Bodisz, D.; Gimesi, O. DEPENDENCE OF THE DETECTION LIMIT OF NUCLEAR MEASURING SYSTEMS ON THE GAMMA BACKGROUND. 85-047277
- Segeth, K.**
—see Bezvoda, V. 87-050859
—see Bezvoda, V. 85-049153
- Segeth, Karel**
—see Scollar, Irwin. 86-051330
- Segeth, W.**
—Andreasen, H.; Boerma, D.O.; Niesen, L. INTERNAL OXIDATION OF Sb-IMPLANTED SILVER SINGLE CRYSTALS. 86-109997
- Segev, Arie**
—ALGORITHMS FOR DISTRIBUTED DATA PROCESSING. 87-024123
—OPTIMIZATION OF JOIN OPERATIONS IN HORIZONTALLY PARTITIONED DATABASE SYSTEMS. 86-032029
—see Gavish, Bezalel. 86-032039
- Segev, E.**
—see Ein-dor, P. 86-069358
- Segev, Eli**
—STRATEGY, STRATEGY MAKING, AND PERFORMANCE - AN EMPIRICAL INVESTIGATION. 87-067694
- Segev, M.**
—see Radkowsky, A. 86-079515
—see Ofek, R. 85-074017
—ANALYSIS OF THE AMPLIFICATION OF DEUTERIUM-TRITIUM NEUTRON SOURCES: PART 1 - THEORY. 85-074078
—ANALYSIS OF THE AMPLIFICATION OF DEUTERIUM-TRITIUM NEUTRON SOURCES: PART 2 - APPLICATION. 85-074079
—APPLICATION OF LIGHT WATER REACTOR CORE/REFLECTOR BOUNDARY CONDITIONS. 85-076474

- Segev, Meir**
—see Galperin, Alex. 87-078618
—see Galperin, Alex. 87-078619
—see Galperin, Alex. 85-076579
- Segev, Reuven**
—see Ailon, Amit. 87-027099
—Pressburger, Yoram. SIMPLE GEOMETRICAL FORMULATION OF STATICS. 87-070930
—Ailon, Amit. GEOMETRICAL SETTING FOR THE NEWTONIAN MECHANICS OF ROBOTS. 87-071004
- Seggelke, Juergen**
—see Boes, Richard. 87-042032
- Seggern, H.**
—NEW DEVELOPMENTS IN CHARGING AND DISCHARGING OF POLYMERS. 87-090399
- Seggie, D.A.**
—see Leeman, S. 87-010107
—Leeman, S. DETERMINISTIC APPROACH TOWARDS ULTRASOUND SPECKLE REDUCTION. 87-010390
- Seghal, J. Paul**
—CONCRETE MIX DESIGN AND DEVELOPMENT - IV. AN EXERCISE IN ACHIEVING BALANCE. 85-023765
- Seghal, V.K.**
—see Gohlwar, C.S. 85-028700
- Seginer, A.**
—Salomon, M. PERFORMANCE AUGMENTATION OF A 60-DEGREE DELTA AIRCRAFT CONFIGURATION BY SPANWISE BLOWING. 87-002844
—Ringel, M. MAGNUS EFFECTS AT HIGH ANGLES OF ATTACK AND CRITICAL REYNOLDS NUMBERS. 86-010961
—see Rusk, Z. 85-001275
—see Er-El, J. 85-001506
—see Ringel, M. 85-125941
- Seginer, Arnan**
—see Manela, Jonah. 86-046006
—see Manela, Jonah. 86-046030
—Rosenwasser, Izhak. MAGNUS EFFECTS ON SPINNING TRANSONIC FINNED MISSILES. 86-101723
- Seginer, Ido**
—see Amir, Ilan. 85-060623
- Seglias, W.**
—Graf, P.E. Flexible Plant for Individual Disposal of Special Waste. 86-125688
- Seglin'sh, Ya.A.**
—see Klotin'sh, E.E. 86-082823
- Segmueller, A.**
—see Chang, Chin-An. 86-036070
—see Pomerantz, M. 86-109735
- Segmuller, A.**
—see Baglin, J.E.E. 87-000919
- Segmuller, Brigitte E.**
—see McBride, J. Michael. 87-029685
- Segnan, R.**
—see Koon, N.C. 86-077509
- Segner, B. P.**
—see Dutta, N. K. 87-063978
—see Koszi, L.A. 87-105671
—see Koszi, L.A. 86-060994
- Segner, J.**
—Mohr, E.G.; Hillmer, T. PLASMA INDUCED POLYMER FORMATION IN REACTIVE ION ETCHING OF DIELECTRIC LAYERS. 87-032239
- Sego, D.**
—see Sayles, F.H. 87-109708
- Sego, D.C.**
—see Thomson, S. 87-062816
- Sego, David C.**
—Morgenstern, Norbert R. PUNCH INDENTATION OF POLYCRYSTALLINE ICE. 85-055099
- Segota, Sime**
—Devices for Measuring and Controlling Dimensions of Grooves and Seams. 85-125653
- Segovia, N.**
—Olguin, M.E.; Romero, M. STUDIES OF U IN THE BLOOD OF TWO POPULATION SAMPLES. 87-008875
—see Tidjani, A. 87-096547
—De la Cruz-Reyna, S.; Mena, M.; Romero, M.; Seidel, J.L.; Monnin, M.; Malavassi, E.; Barquero, J.; Fernandez, E.; Avila, G.; Van der Laet, R.; Ponce, L.; Juarez, G. RADON VARIATIONS IN ACTIVE VOLCANOES AND IN REGIONS WITH HIGH SEISMICITY: INTERNAL AND EXTERNAL FACTORS. 87-096833
—see de la Cruz, S. 87-096835
- Segransan, P.**
—Janossy, A.; Berthier, C.; Marcus, J.; Butaud, P. NMR EVIDENCE OF THE FROHLICH MODE IN $Rb_{1-x}Mo_x$. 87-101188
- Segre, A.L.**
—Sularo, R. TACTICITY ANALYSIS OF POLY[(S)-4-METHYL-1-HEXENE] BY ^{13}C n.m.r. 86-091809
- Segre, C.**
—see Stamelos, J. 87-059594
—see Hunger, A. 87-059757
- Segre, C.U.**
—see Soderholm, L. 87-117551
—see David, W.I.F. 87-117802
—see Stewart, G.R. 85-114493
- Segre, G.**
—see Roberti, G. 87-125433
- Segre, S.E.**
—see De Marco, F. 87-122401
- Segredo, Eugenio**
—see Piggini, Bruce P. 86-041244
—see Piggini, Bruce P. 86-041246
- Segrest, John**
—see Liu, Joseph J.F. 86-112349
- Segrest, R.P.**
—see Graff, R.L. 86-081094
- Segretain, C.**
—Moletta, R. POTENTIALITIES OF A METHANOGENIC MICROBIAL ECOSYSTEM ADAPTED TO WINE DISTILLERY WASTEWATERS TO DEGRADE VOLATILE FATTY ACIDS. 87-033188
- Segreti, J.M.**
—see Huggins, C.W. 85-017861
- Segreto, Camillo**
—da Silva Sasso, Wilson; Iwabuchi, Luzia Mitsuko; Novo, Neil Ferreira. INFLUENCE OF WHOLE-BODY EXPOSURE TO LOW DOSES OF X-RAYS ON THE PERIPHERAL RETICULOCYTE COUNT. 85-008595
- Seguchi, Masahiro**
—STUDIES ON THE BASEFLOW OF SMALL MOUNTAIN STREAMS. 87-115985
- Seguchi, T.**
—see Katsumura, Y. 87-033517
—see Kojima, T. 86-034068
—Hayakawa, N.; Tamura, N.; Tabata, Y.; Katsumura, Y.; Hayashi, N. RADIATION-CROSSLINKING OF POLYETHYLENE MODEL COMPOUNDS. 86-085053
—see Katsumura, Y. 85-032323
- Seguchi, Tadao**
—see Arakawa, Kazuo. 86-016446
—see Komaki, Yoshihide. 86-085161
—Hayakawa, Naohiro; Yoshida, Kenzo; Tamura, Naoyuki; Katsumura, Yosuke; Tabata, Yoncho. FAST NEUTRON IRRADIATION EFFECT - II. CROSSLINKING OF POLYETHYLENE, ETHYLENE-PROPYLENE COPOLYMER, AND TETRAFLUOROETHYLENE-PROPYLENE COPOLYMER. 85-087113
- Seguchi, Yasuhiro**
—Mekata, Mamoru. IONIC DIFFUSION IN SUPERIONIC SILVER COMPOUNDS. 85-105298
—Mekata, Mamoru. γ - γ PERTURBED ANGULAR CORRELATION STUDY OF IONIC MOTION IN SILVER COMPOUND SUPERIONIC CONDUCTORS. 85-105299
- Seguchi, Yasuyuki**
—see Tada, Yukio. 87-116495
—see Tada, Yukio. 86-117244
—see Tada, Yukio. 86-117346
—see Soh, Tadashi. 86-117362
—see Tada, Yukio. 86-117374
- Segudovic, Nikola**
—see Lovric, Ljerkar. 86-072643
- Seguel, Julio**
—see Akiyama, Minoru. 87-118797
—Tanaka, Yoshiaki; Akiyama, Minoru. VOICE-DATA HYBRID TRANSMISSION SYSTEMS IN 64 kbit/sec DIGITAL LINES. 85-030162
—see Akiyama, Minoru. 85-115163
- Seguela, R.**
—Rietsch, F. TENSILE DRAWING BEHAVIOUR OF A LINEAR LOW-DENSITY POLYETHYLENE: CHANGES IN PHYSICAL AND MECHANICAL PROPERTIES. 87-089632
—Rietsch, F. ON THE ISOMORPHISM OF ETHYLENE/ α -OLEFIN COPOLYMERS. 86-027745
—Rietsch, F. TENSILE DRAWING BEHAVIOUR OF ETHYLENE/ α -OLEFIN COPOLYMERS: INFLUENCE OF THE CO-UNIT CONCENTRATION. 86-027866
- Seguela, Roland**
—Rietsch, Francois. SMALL-ANGLE X-RAY SCATTERING OF A HIGH-DENSITY ETHYLENE/1-BUTENE COPOLYMER. 87-027805
- Segui, A.**
—Lebaron, J.P.; Leverage, R. BIOMEDICAL ENGINEERING APPROACH OF PHARMACOKINETIC PROBLEMS: COMPUTER-AIDED DESIGN IN PHARMACOKINETICS AND BIOPROCESSING. 87-009744
- Segui, Alexandre**
—see Diaz, Carmen. 85-016557
- Segui, C.**
—see Van Humbeek, J. 87-028027
- Segui, Y.**
—see Despax, B. 87-102721
—see Sahli, S. 87-102841
—Sahli, S.; Despax, B.; Aguir, K. Passivation by Growing Amorphous GaAs on GaAs. 87-103059
—see Irhzo, A. 87-113149
—see Irhzo, A. 86-113517
—Montalan, D.; Moret, B. ELECTRICAL PROPERTIES OF PLASMA-DEPOSITED POLYSILOXANE AND METAL/PLASMA POLYSILOXANE/GaAs STRUCTURES. 85-088717
- Seguin, Gerald**
—OPTIMAL SYMBOL ERROR RATE ENCODING. 86-033189
- Seguin, Gerald E.**
—Allard, Paul E.; Bhargava, Vijay K. TRIPLE ERROR-CORRECTING PRODUCT CODE FOR BYTE-ORIENTED INFORMATION SYSTEMS. 86-019155
- Seguin, H.J.J.**
—see Seguin, V.A. 87-045354
—see Seguin, V.A. 87-063333
—see Nikumb, S.K. 87-063345
—see Seguin, V.A. 87-063349
—see Soliman, F.A. 87-122055
—see Nath, A.K. 86-064575
- Seguin, Helga**
—INTRODUCTION OF OPTICAL BROAD-BAND NETWORKS IN FRANCE. 86-082037
- Seguin, Jean-Jacques**
—see Thierry, Dominique. 87-056588
—see Landreau, Alain. 87-126802
—Automatic Cartography in Hydrochemistry Applied to the Nitrate Contents of the Chalk Aquifer in the Aisne Department. 87-126980
- Seguin, L.**
—see Donschen, H. 85-036014
- Seguin, Maurice K.**
—Singh, A.; Fyffe, L. NEW PALEOMAGNETIC DATA FROM CARBONIFEROUS VOLCANICS AND RED BEDS FROM CENTRAL NEW BRUNSWICK. 85-049254
- Seguin, P.**
—see Tadrict, L. 85-051622
- Seguin, P.-E.**
—see Poirier, M. 86-104392
—see Poirier, M. 85-127051
- Seguin, V.A.**
—Capjack, C.E.; Seguin, H.J.J. NUMERICAL SIMULATION OF GAS FLOW IN A MAGNETICALLY STABILIZED COAXIAL LASER DISCHARGE. 87-045354
—Seguin, H.J.J.; Capjack, C.E.; Nikumb, S.K. GAIN CHARACTERISTICS OF A MAGPIE COAXIAL CO. LASER SYSTEM. 87-063333
—see Nikumb, S.K. 87-063345
—Seguin, H.J.J.; Capjack, C.E.; Nikumb, S.K. OPERATIONAL CHARACTERISTICS OF A MAGPIE COAXIAL CO. DISCHARGE SYSTEM. 87-063349
- Seguin, Vern A.**
—see Nath, A.K. 86-064575
- Seguinot, C.**
—Kennis, P.; Pribetich, P. PERFORMANCE OF INTERCONNECTIONS LAID ON INSULATING AND MIS SUBSTRATES. 86-106028
—Kennis, P.; Pribetich, P.; Legier, J.F. PERFORMANCES PREDICTION OF AN ULTRA BROAD-BAND VOLTAGE-CONTROLLED ATTENUATOR USING SCHOTTKY CONTACT COPLANAR LINE PROPERTIES. 86-127632
—El Kadiri, M.; Kennis, P.; Pribetich, P.; Villotte, J.P. TIME-DOMAIN RESPONSE OF MIS COPLANAR WAVEGUIDES FOR MMICS. 86-127695
—see Pribetich, P. 85-071946
- Seguinot, J.**
—see Arnold, R. 87-083743
- Segur, Harvey**
—Finkel, Allan. ANALYTICAL MODEL OF PERIODIC WAVES IN SHALLOW WATER. 86-127404
- Segur, P.**
—Yousfi, M.; Kadri, M.H.; Bordage, M.C. SURVEY OF THE NUMERICAL METHODS CURRENTLY IN USE TO DESCRIBE THE MOTION OF AN ELECTRON SWARM IN A WEAKLY IONIZED GAS. 87-049842
—see Yousfi, M. 85-047953
- Segura, A.**
—see Casanovas, A. 86-104394
—see Mari, B. 85-099975
- Segura, K.H.**
—see Vasil'ev, V.P. 87-038229
- Segura, Neno J.**
—see Phillips, Dennis R. 87-062310
- Seguran, P.**
—TURBIDIMETRIC DETERMINATION OF ANIONIC SURFACTANTS. 86-118319
- Sehanobish, K.**
—Botis, J.; Moet, A.; Chudnovsky, A. ANALYSIS FOR CRACK LAYER STABILITY. 87-048335
—Moet, A.; Chudnovsky, A. CRACK LAYER ANALYSIS OF NONMONOTONIC FATIGUE CRACK PROPAGATION IN HIGH DENSITY POLYETHYLENE. 87-089626
- Sehanobish, Kalyan**
—Moet, Abdelamir; Chudnovsky, Alexander; Petro, Paul P. FRACTOGRAPHIC ANALYSIS OF FIELD FAILURE IN POLYETHYLENE PIPE. 85-084001
—Baer, Eric; Chudnovsky, Alexander; Moet, Abdelamir. CRACK PROPAGATION IN POLYSTYRENE UNDER FIXED ELONGATION. 85-089082
- Sehayek, Lily**
—see Demetrapoulos, Alexander C. 87-098163
—see Demetrapoulos, Alexander C. 85-095096
- Sehested, K.**
—see Hart, Edwin J. 87-082990

- Sehftel, I.T.**
—see Zakharov, V.I. 87-098800
- Sehgal, A.K.**
—Gupta, S.C. EFFECT OF IMPURITIES ON NEOCLASSICAL ELECTRIC CONDUCTIVITY OF A TOKAMAK PLASMA. 85-084705
- Sehgal, Bal Raj**
—see Cubicciotti, Daniel. 85-076488
- Sehgal, C.M.**
—see Verrall, R.E. 87-111479
- Sehgal, Chandra M.**
—Porter, Burdett R.; Greenleaf, James F. ULTRASONIC NONLINEAR PARAMETERS AND SOUND SPEED OF ALCOHOL-WATER MIXTURES. 87-124119
- Sehgal, Gurpreet K.**
—see Kaur, Kamaldeep. 87-008781
- Sehgal, H.K.**
—see Jain, Mukesh. 87-103640
—see Choudhury, C. 86-111433
- Sehgal, H.S.**
—Thomas, John. EFFICACY OF TWO NEWLY FORMULATED SUPPLEMENTARY DIETS FOR CARP, CYPRINUS CARPIO VAR. COMMUNIS (LINN.): EFFECTS ON FLESH COMPOSITION. 87-001978
—see Kaur, Kamaldeep. 87-008781
- Sehgal, Hansa L.**
—see Moss, Gerald S. 87-008873
- Sehgal, J. Paul**
—CONCRETE MIX DESIGN AND DEVELOPMENT - AN EXERCISE IN ACHIEVING BALANCE. PART II. 85-024382
—CONCRETE MIX DESIGN AND DEVELOPMENT - AN EXERCISE IN ACHIEVING BALANCE. PART III. 85-024384
- Sehgal, Krishan C.**
—FUNDAMENTAL AND PRACTICAL ASPECTS OF ADHESIVE TESTING. 86-001485
- Sehgal, Lakshman R.**
—see Moss, Gerald S. 87-008873
- Sehgal, M.L.**
—see Batra, R.K. 87-097609
—see Ansari, M. Afzal. 85-073923
- Sehgal, N.K.**
—see Srivastava, G.P. 86-104226
—see Johri, G.K. 85-080186
- Sehgal, R.L.**
—CONSTRUCTION OF RCC SQUARE SUMP. 86-056955
—TACKLING OF DEWATERING PROBLEMS IN EXCAVATION OF POWER HOUSE NO. III PIT IN RIVER BED MATERIAL. 85-054505
- Sehgal, S.K.**
—see Prucnal, P.R. 87-080576
—see Kukreja, L.M. 86-064599
- Sehgal, Sanjay K.**
—see Prucnal, Paul R. 87-032771
—OVERVIEW OF HVDC POWER TRANSMISSION. 85-036699
- Sehgal, Sanjiv**
—see Rao, A.L.J. 85-037204
- Sehistedt, Stefan**
—see Nilsson-Jatko, Per-Eric. 86-112875
- Sehitoglu, Hasan**
—AUTOMATIC PLOTTING OF THE ROOT LOCUS. 85-024947
- Sehitoglu, Huseyin**
—see Slavik, D. 87-114595
—CRACK-GROWTH STUDIES UNDER SELECTED TEMPERATURE-STRAIN HISTORIES. 87-115486
—MATERIAL BEHAVIOR UNDER THERMAL LOADING. 86-070211
—Karasek, M. OBSERVATIONS OF MATERIAL BEHAVIOR UNDER ISOTHERMAL AND THERMO-MECHANICAL LOADING. 86-114642
—CRACK OPENING AND CLOSURE IN FATIGUE. 85-041665
—CONSTRAINT EFFECT IN THERMO-MECHANICAL FATIGUE. 85-070690
- Sehitoglu, Huseyin (Ed.)**
—Zamrik, S.Y. (Ed.) THERMAL STRESS, MATERIALS DEFORMATION, AND THERMO-MECHANICAL FATIGUE (PRESENTED AT THE 1987 PRESSURE VESSELS AND PIPING CONFERENCE). 87-068452
- Seihloff, Guenter**
—Management Responsibility: Protecting the Corporate Assets. 86-025939
- Sehlin, Richard C.**
—see Powell, Steven J. 86-120544
—Kennel, Glenn L.; Ortman, Edward F.; Reinking, Frank R. CHOOSING EASTMAN COLOR NEGATIVE FILM 5247 OR EASTMAN COLOR HIGH-SPEED NEGATIVE FILM 5294. 85-083125
—see DeMarsh, Leroy E. 85-116985
- Sehlygin, A.L.**
—Korol'kov, N.M. DEVELOPMENT OF A WASTELESS PROCESS FOR DRYING LACQUER COATINGS WITH PURIFICATION OF EMITTED GASES. 85-091912
- Sehmel, George A.**
—DEPOSITION AND RESUSPENSION. 85-002822
- Sehmi, A.S.**
—see Hailstone, J.G. 86-030824
- Sehmi, N.S.**
—LANCZOS ALGORITHM APPLIED TO KRON'S METHOD. 87-116231
—NEWTONIAN PROCEDURE FOR THE SOLUTION OF THE KRON CHARACTERISTIC VALUE PROBLEM. 85-113136
- Sehnalek, Frantisek**
—GENERAL CONCEPT OF CONTINUOUS COPPER SMELTING IN ITS STARTING PERIOD. 87-028694
- Sehovic, Hajriza**
—Torlic, Enes; Sendjarevic, Vahid. Effect of Chemical Structure of Polyether Polyols on Flammability and Thermal Stability of Rigid Polyurethane Foams. 87-091813
—Sendjarevic, Aisa; Sendjarevic, Vahid; Frisch, Kurt C.; Wong, Shaio-wen. POLY-2-OXAZOLIDONE-URETHANE COATINGS. 87-094862
- Sehy, Hermann H.**
—Dencke, Ralf; Reimann, Wolfgang. Microcomputer-Controlled Positioning System. 87-026231
- Sei, Hisasuke**
—see Mizumura, Motoo. 86-036604
- Sei, Tsuyoshi**
—Ishitani, Kazuki; Suzuki, Ryosho; Ikematsu, Kiyoshi. DISTRIBUTION OF ACETYL GROUP IN CELLULOSE ACETATE AS DETERMINED BY NUCLEAR MAGNETIC RESONANCE ANALYSIS. 86-014150
- Seib, P.A.**
—see Rho, K.L. 86-048255
- Seibel, Chris Jr.**
—Burt, William T.; Koehler, William C. JOINT SEALANTS FOR PAVEMENTS AND BRIDGES. 87-084115
- Seibel, Kathleen M.**
—see Miller, Wilmer G. 87-090849
- Seibel, R.**
—see Falk, F. 87-069017
- Seibel, Robert F.**
—see Frechling, Dan J. 85-056348
- Seibenmorgen, T.J.**
—see Loewer, O.J. 87-052488
- Seiber, J.N.**
—see Winterlin, W.L. 87-028991
—see Gloffetly, D.E. 87-073235
—see Woodrow, J.E. 86-126398
- Seiber, James N.**
—see Woodrow, James E. 86-055668
—see Mast, Terry J. 85-079926
—see Wehner, Teresa A. 85-081924
- Seiberling, L.E.**
—Si-H and C-H BOND BREAKING DURING MEV-ION BOMBARDMENT OF A NATIVE OXIDE OF SILICON. 87-082843
- Seibert, A. Frank**
—Humphrey, Jimmy L.; Fair, James R. EFFICIENCY OF A CONTROLLED-CYCLE EXTRACTOR. 87-043049
- Seibert, D.L.R.**
—see Thomas, W.H. 85-008729
—see Thomas, W.H. 85-008730
- Seibert, G.**
—Hahne, A. FIRST PAYLOAD FOR THE EUROPEAN RETRIEVABLE CARRIER EURECA. 86-112290
—UTILISATION OF THE EUROPEAN RETRIEVAL CARRIER EURECA FOR LIFE SCIENCE RESEARCH. 85-108020
- Seibert, G. Burton**
—see Cassidy, Sharon S. 87-009612
- Seibert, Gunther**
—MICROGRAVITY RESEARCH, PRESENT STATUS AND FUTURE PROSPECTS. 87-111635
- Seibert, J.A.**
—see Nalcioğlu, O. 87-096770
- Seibert, Lance**
—see LaCoe, Dean. 86-128259
- Seibert, Michael**
—Williams, Gregory; Folger, Gray; Milne, Thomas. FUEL AND CHEMICAL CO-PRODUCTION FROM TREE CROPS. 86-002369
- Seible, Frieder**
—Kropp, Yury; Latham, Christopher T. STRESS STATE IN COUPLING JOINTS OF POSTTENSIONED CONCRETE BRIDGES. 87-011794
—COUPLING JOINTS OF PRESTRESSING TENDONS IN CONTINUOUS POST-TENSIONED CONCRETE BRIDGES. 86-011613
—Hegemier, Gilbert A. FULL-SCALE STRUCTURAL TESTING. 86-012191
- Seibold, A.**
—Pörner, S.; Steinmill, H.; Fischer, H. MICROANALYTICAL EXAMINATION OF THE OXIDES ON FRACTURE SURFACES AS A NEW METHOD FOR FAILURE ANALYSIS. 87-082825
—Loehberg, R. CORRELATION BETWEEN FRACTURE MECHANICS PARAMETERS AND FRACTURE CHARACTERISTICS IN AUSTENITES. 86-048941
- Seibold, E.**
—International Co-operation on Research. 86-042961
- Seibold, Frederick**
—see Roseman, Donald P. 85-103873
- REVIEW OF RESEARCH TO AID THE DEVELOPMENT OF COMMERCIAL ARCTIC MARINE TRANSPORTATION: 1982 TRAFFICABILITY TESTS ON THE USCGC POLAR STAR. 85-124409
- Seibt, A.**
—see Beger, J. 86-118386
- Seibt, Dietrich**
—Function Point Method: Characteristics, Implementation and Application Experiences. 87-023917
- Seichter, Pavel**
—Relationship between the Heat Transfer and Pumping Capacity of a Screw Mixer with a Rectifying Cylinder. 86-066424
—Hruban, Konstantin. Data Transformation in Stirring of Concentrated Suspensions. 86-118822
—RAPID METHOD FOR CALCULATION OF VISCOUS DISSIPATION IN A HIGHLY VISCOUS NEWTONIAN LIQUID. 85-063622
- Seid-Rza, M.K.**
—Pirverdyan, A.M.; Miriev, G.M. Opening and Working of Cracked Cavernous Collectors by Means of Inclined Wells. 85-077791
- Seide, Paul**
—Chaudhuri, Reaz A. TRIANGULAR FINITE ELEMENT FOR ANALYSIS OF THICK LAMINATED SHELLS. 87-069956
—see Chaudhuri, Reaz A. 87-088347
—see Chaudhuri, Reaz A. 87-088578
—see Chaudhuri, Reaz A. 86-089735
—see Chaudhuri, Reaz A. 86-089736
- Seidel, A.**
—see Fuchs, F. 87-029199
—see Schaeffig, R. 87-029201
—see Taya, A. 86-001322
—see Drosselmeyer, E. 86-010007
—Gelbin, D. BREAKTHROUGH CURVES FOR SINGLE SOLUTES IN BEDS OF ACTIVATED CARBON WITH A BROAD PORE-SIZE DISTRIBUTION - I. MATHEMATICAL MODELS OF BREAKTHROUGH CURVES IN BEDS OF ACTIVATED CARBON. 86-083436
—see Derylo-Marczewska, A. 85-001159
- Seidel, Andreas**
—see Reschke, Guenter. 87-001096
—Tzscheuschler, Erika; Radeke, Karl-Heinz; Gelbin, David. ADSORPTION EQUILIBRIA OF AQUEOUS PHENOL AND INDOL SOLUTIONS ON ACTIVATED CARBONS. 85-001154
—see Friedrich, Michael. 85-107818
- Seidel, B.R.**
—Walters, L.C.; Chang, Y.I. ADVANCES IN METALLIC NUCLEAR FUEL. 87-077436
—see Lahm, C.E. 87-078288
—see Gross, Kenny C. 86-079774
—see Walters, Leon C. 85-075396
- Seidel, Ch.**
—see Prigodin, V.N. 85-080033
- Seidel, Chr.**
—see Prigodin, V.N. 85-100206
- Seidel, D. B.**
—see Slutz, S. A. 87-060636
—see Vandevender, J.P. 87-083685
—see Miller, P.A. 85-084291
- Seidel, D.C.**
—see Jeffers, T.H. 87-019487
—see Altringer, P.B. 87-123661
- Seidel, David A.**
—Sandford, Maynard C.; Eckstrom, Clinton V. MEASURED UNSTEADY TRANSONIC AERODYNAMIC CHARACTERISTICS OF AN ELASTIC SUPERCRITICAL WING. 87-001404
—see Whitlow, Woodrow Jr. 85-044437
- Seidel, Dieter**
—MICROPROCESSOR-CONTROLLED MEASURING INSTRUMENTS FOR PCM TRANSMISSION SYSTEMS - ACCURATE AND USER-FRIENDLY. 87-037174
—VERSATILE VF-PCM TEST SET FOR ALL QUALITY PARAMETERS IN TELEPHONE LINES. 87-120198
- Seidel, Durbin**
—INTERACTIVE METHODS EASE ANALOG/DIGITAL DESIGN. 86-060208
- Seidel, F.R.**
—UNMANNED SYSTEMS FOR STAND-OFF RECONNAISSANCE. 86-075572
- Seidel, G.**
—COAL QUALITY AND THE STATE OF THE BURNING ZONE - OPERATING RESULTS OF ROTARY CEMENT KILNS. 86-017386
—see Rutloff, G. 86-124113
- Seidel, Gerd**
—see Hennig, Rudolf. 86-033695
- Seidel, Gisela**
—see Eichfeld, Erhard. 86-018307
- Seidel, Gunter**
—see Spindler, Heinz. 86-086096
—see Roethe, Klaus-Peter. 85-126755
- Seidel, H.**
—Csépregi, L. DESIGN OPTIMIZATION FOR CANTILEVER-TYPE ACCELEROMETERS. 85-000331
—see Herzog, H.-J. 85-104919

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Seidel, Hans-Georg**
—see Griffel, Helmut. 86-011316
- Seidel, Hans-Joachim**
—Noise Reduction on Mechanical Cutting Presses by Altering the Force-path Behavior. 85-090433
- Seidel, Harris F.**
—WATER UTILITY OPERATING DATA: AN ANALYSIS. 85-123681
- Seidel, Heinz**
—see Hoffmann, Martin. 85-114677
—see Rosahl, Bodo. 85-126637
- Seidel, Herbert**
—see Greiller, Reinald. 87-030763
—see Hofmann, Hans. 86-040452
- Seidel, Hermann**
—SERVICE CHANNELS ON FIBER-OPTIC TRANSMISSION ROUTES. 87-128159
- Seidel, J.J.**
—see Blokhuis, A. 85-068934
- Seidel, J.L.**
—see Balcazar, M. 87-015927
—see Tommasino, L. 87-096826
—see Segovia, N. 87-096833
—see de la Cruz, S. 87-096835
—see Tidjani, A. 87-096836
- Seidel, J.P.**
—see Hoffmann, R.K. 87-035645
- Seidel, Johannes**
—Schumann, Guntram; Fuchss, Heinrich. Investigation into the Use of Arc Welding Robots. 85-125322
- Seidel, Juergen**
—see Kuschel, Frank. 87-111380
—Strauss, Hasso; Huhn, Hans-Joachim; Rutkowski, Roswitha. Contribution to the Characterization of Pulverized Amorphous Synthetic Silica. 86-109374
—see Schlaich, Joerg. 85-105356
- Seidel, K.H.**
—Reichelt, K.; Schaal, W.; Dimigen, H. PREPARATION OF CUBIC BORON NITRIDE FILMS BY REACTIVE DIODE SPUTTERING. 87-011502
- Seidel, Klaus**
—see Baumgartner, Michael F. 87-101247
- Seidel, M.**
—see Pal, T.K. 87-073366
—see Posselt, M. 86-115003
- Seidel, Martin**
—Nocke, Guenter; Becker, Andreas. On some Problems of the Magnetoinductive Testing of the Texture and the Properties. 86-062277
- Seidel, Michael**
—see Fischer, Siegfried. 86-071716
- Seidel, P.**
—see Schmidl, F. 87-117504
—Koehler, H.-J.; Mueller, F.; Moldenhauer, U.; Tietz, U.-J. PSEUDO INVERSE AC JOSEPHSON EFFECT. 86-118015
—see Koehler, H.-J. 85-114037
- Seidel, Peter**
—Bittich, Hans-Joachim. Polar Contribution to the Enthalpy of Vaporization. 85-041208
- Seidel R.**
—see Edelsbrunner, H. 86-022719
- Seidel, Raimund**
—see Kirkpatrick, David G. 86-022657
- Seidel, Robert C.**
—see Szuch, John R. 86-128961
- Seidel, Robert J.**
—see Kearsley, Greg. 85-033300
- Seidel, Ruediger**
—see Roethe, Klaus-Peter. 85-126755
- Seidel, T.E.**
—CMOS PROCESS REVIEW WITH IMPLICATIONS FOR ION IMPLANTATION. 87-106039
—see Hopkins, L.C. 85-100686
—Lischner, D.J.; Pai, C.S.; Lau, S.S. TEMPERATURE TRANSIENTS IN HEAVILY DOPED AND UNDOPED SILICON USING RAPID THERMAL ANNEALING. 85-100883
- Seidel, Thomas E. (Ed.)**
—see Sedgwick, Thomas O. (Ed.). 87-105999
- Seidel, V.**
—Application of Time-discrete Analog and Digital Signal Processing in Information Technology. 86-108965
- Seidel, W.**
—see Schilling, K.D. 87-111937
- Seidelberger, F.**
—see Jechlinger, G. 86-127104
- Seidelmann, Lothar**
—see Auth, Rudolf. 87-115573
- Seiden, A.**
—see Roehrig, J. 85-081230
—see Fabrizio, R. 85-093080
- Seiden, Abraham**
—see Perl, Joseph. 87-083655
- Seiden, J.**
—see Beauvillain, P. 86-088661
—see Chappert, C. 86-078044
- Seidenbusch, W.**
—Gornik, E.; Weimann, G. ELECTRON HEATING AND ELECTRON TEMPERATURE DEPENDENT POLARON INTERACTION OF 2D-ELECTRONS IN GaAs. 86-103939
—see Helm, M. 85-099210
- Seidenfuss, Th.**
—Raner, F. Computer-Controlled Management Information System in an Assembly Plant for Electronic Equipment. 86-041832
- Seidenman, N.L.**
—see Rumble, John R. Jr. 86-021046
- Seidensticker, N.**
—see Havenith, H. 86-053641
- Seidensticker, Nils**
—see Havenith, Hubert. 86-124055
- Seidensticker, R.G.**
—see Spitznagel, J.A. 87-029338
—see Hopkins, R.H. 87-104092
- Seidensticker, R.W.**
—see Wang, C.Y. 87-086514
—see Bump, T.R. 86-080006
- Seidensticker, Ralph W.**
—STRUCTURAL DESIGN ASPECTS OF INNOVATIVE DESIGNS UNDER DEVELOPMENT IN THE CURRENT US LIQUID METAL COOLED REACTOR PROGRAM. 86-080069
- Seider, Achim**
—Penndorf, Udo. Considerations on the State Feedback Control of Positioning Drives in Apparatus Construction. 86-026154
- Seider, S.A.**
—see Kovalev, V.V. 87-125777
- Seider, W.D.**
—see Colmenares, T.R. 87-016607
—see Chakravarty, Tanmoy. 85-063471
- Seider, Warren D.**
—see Denn, M. 86-015443
—see White, Charles W. III. 85-019281
- Seiders, E.J. (Ed.)**
—PIPELINE ENGINEERING SYMPOSIUM - 1987 (PRESENTED AT THE TENTH ANNUAL ENERGY-SOURCES TECHNOLOGY CONFERENCE AND EXHIBITION). 87-086351
—PIPELINE ENGINEERING SYMPOSIUM - 1986, PRESENTED AT THE NINTH ANNUAL ENERGY-SOURCES TECHNOLOGY CONFERENCE AND EXHIBITION. 86-050037
- Seiders, R.P.**
—see Mackay, R.A. 85-114626
- Seiders, Victor M.**
—Esparza, Leon E. VENTANA WILDERNESS ADDITIONS, AND THE BLACK BUTTE, BEAR MOUNTAIN, AND BEAR CANYON ROADLESS AREAS, CALIFORNIA. 85-072317
- Seidgazov, R.D.**
—see Gladush, G.G. 85-088844
- Seidi, E.**
—see Rauch, H. 87-059860
- Seidl, Albert**
—Svoboda, Milos. NUMERICAL CONFORMAL MAPPING FOR TREATMENT OF GEOMETRY PROBLEMS IN PROCESS SIMULATION. 86-059728
—see Lorenz, Jurgen. 86-059729
—see Klose, Helmut. 86-106294
- Seidl, E.**
—see Schwahn, D. 85-074044
- Seidl, F.**
—see Schida, H. 86-030463
- Seidl, F.G.P.**
—see Singer, C.E. 86-088059
- Seidl, Hans**
—see Luft, Gerhard. 85-087818
- Seidl, Hermann**
—Heavy Current Cables at the Nuclear Power Plant Muelheim-Kaerlich. 87-035259
- Seidl, Josef**
—Storkan, Jaroslav. NEW ELECTRIC GENERATING SETS OF CKD HOROVIC WORKS OF OUTPUTS OF 700 AND 720 KVA. 86-036986
—Matejcek, Alois; Krejcar, Emil; Horky, Jaroslav. ALKALINE HYDROLYSIS OF ETHYL ACRYLATE-ACRYLONITRILE-DIVINYLBENZENE COPOLYMER BEADS. 85-026038
- Seidl, P.A.**
—see Morris, C.L. 85-108451
- Seidl, R.**
—see Lejcek, P. 87-062124
—see Tvrdy, M. 85-109892
—see Tvrdy, M. 85-111271
- Seidl, V.**
—see Bjelkhaugen, H. 85-053501
- Seidler, E.**
—Downstream Equipment for Extrusion Lines for the Production of Profiles. 86-102283
- Seidler, Helmut**
—see Figge, Erhard. 85-033883
- Seidler, Jack**
—OVERVIEW OF STAMPED ELECTRONIC CONTACTS. 87-035623
- Seidler, Jerzy**
—ANALYSIS OF OPEN, UNCONTROLLED MULTIACCESS SYSTEMS. 86-059259
—Systems for Identification of Information System States. Part II - General Properties of Systems Information. 86-119324
—Systems for Identification of Information Systems States Part I. Examples of Systems. 86-119325
- Seidler, M.**
—Sappok, M. MELTING RADIOACTIVE SCRAP. 87-058012
—see Bartsch, K. 87-121971
- Seidler, Manfred**
—see Leonhardt, Albrecht. 87-094929
- Seidli, G.S.**
—see Abdinov, A.Sh. 86-106898
- Seidlitz, H.J.**
—see Hundhammer, B. 85-037322
- Seidman, A.**
—see Barbiellini, G. 87-012750
—see Pensotti, S. 87-012792
—see Croitoru, N. 87-130064
—see Rancoita, P.G. 86-012460
—see Campanella, M. 86-105131
—see Barbiellini, G. 85-011950
—see Lemeilleur, F. 85-011963
—see Barbiellini, G. 85-011997
—see Barbiellini, G. 85-011999
—see Rancoita, P.G. 85-081336
—see Croitoru, N. 85-093131
- Seidman, A.N.**
—see Kopeika, N.S. 86-006856
—see Kopeika, N.S. 86-006858
- Seidman, Ady**
—see Golan, Gadi. 87-000593
—see Lemeilleur, Francois. 87-012772
- Seidman, D.N.**
—see Herschitz, R. 85-018471
—see Herschitz, R. 85-018472
- Seidman, Stephan**
—BIOMETRICS AND SMART CARDS COMBINE TO OFFER HIGH SECURITY. 87-077850
- Seidman, Stephen**
—SMART CARD CONCEPT APPLIED TO ACCESS CONTROL. 87-102211
- Seidman, T.I.**
—Sethi, S.P.; Derzko, N.A. DYNAMICS AND OPTIMIZATION OF A DISTRIBUTED SALES-ADVERTISING MODEL. 87-068005
—see Lin, Woei. 85-025858
- Seidman, Thomas I.**
—INVARIANCE OF THE REACHABLE SET UNDER NONLINEAR PERTURBATIONS. 87-027095
—Troianello, Giovanni, M. TIME-DEPENDENT SOLUTIONS OF A NONLINEAR SYSTEM ARISING IN SEMICONDUCTOR THEORY. 86-106777
—TIME-DEPENDENT SOLUTIONS OF A NONLINEAR SYSTEM ARISING IN SEMICONDUCTOR THEORY - II. BOUNDEDNESS AND PERIODICITY. 86-107220
- Seidmann, A.**
—see Arbel, A. 85-030726
—see Stoeker, A.L. 85-060619
- Seidmann, Abraham**
—Schweitzer, Paul J.; Nof, Shimon Y. OBSERVATIONS ON THE NORMALITY OF BATCH PRODUCTION TIMES IN FLEXIBLE MANUFACTURING CELLS. 87-057771
—ON-LINE SCHEDULING OF A ROBOTIC MANUFACTURING CELL WITH STOCHASTIC SEQUENCE-DEPENDENT PROCESSING RATES. 87-094290
—see Schweitzer, Paul J. 86-094494
—Nof, Shimon Y. UNITARY MANUFACTURING CELL DESIGN WITH RANDOM PRODUCT FEEDBACK FLOW. 85-020135
—Arbel, Ami. MICROCOMPUTER SELECTION PROCESS FOR ORGANIZATIONAL INFORMATION MANAGEMENT. 85-066105
—see Arbel, Ami. 85-091218
—Schweitzer, Paul J. PART SELECTION POLICY FOR A FLEXIBLE MANUFACTURING CELL FEEDING SEVERAL PRODUCTION LINES. 85-091519
—Arbel, Ami; Shapira, Reuven. TWO-PHASE ANALYTIC APPROACH TO ROBOTIC SYSTEM DESIGN. 85-096576
- Seidou, Tadashi**
—Aoki, Yoshiaki; Ohtomo, Norio. MAXIMUM ENTROPY SPECTRAL ANALYSIS OF TIME-SERIES DATA FROM COMBUSTION MHD PLASMA. II. THE EFFECT OF AN EXTERNALLY-APPLIED MAGNETIC FIELD ON THE PLASMA TURBULENT FLOW. 86-088023
—see Aoki, Yoshiaki. 86-088401
—see Aoki, Yoshiaki. 85-065839
- Seidov, A.G.**
—see Aliev, E.V. 85-054603
- Seidov, D.G.**
—Autooscillations in the Large-Scale Circulation/Oceanic Synoptic Eddy System. 87-079236

- Dorogokupets, S.A. POSSIBLE ROLE OF STANDING WAVES IN THE DYNAMICS OF THE ICE SHEET OF THE WEDDEL SEA. 87-079271
 —Enikeev, V.Kh. MODEL OF THE CIRCULATION OF THE SOUTHERN OCEAN. 85-077115
- Seidov, Yu.M.**
 —Guseynov, M.B.; Guseynov, N.G. CONTRIBUTION TO THE THEORY OF ANISOTROPIC FERROMAGNETS WITH ALLOWANCE FOR MULTIPLICITY OF THE ATOMIC STATES. 87-043558
 —Suleimanov, A.M. TO THE THEORY OF TWO-MAGNON ABSORPTION OF LIGHT BY SURFACE COLLECTIVE EXCITATIONS IN THE SINGLET-TRIPLET FERROMAGNETS. 87-066967
 —Suleimanov, A.M. THEORY OF ABSORPTION AND SCATTERING OF LIGHT BY SINGLET-TRIPLET MAGNETIC SYSTEMS. 86-044613
- Seidowski, Thomas**
 —see Boettcher, Mathias. 85-042442
- Seidu, K.**
 —Mukai, H. PARALLEL MULTI-AREA STATE ESTIMATION. 85-036507
- Seier, Udo**
 —see Ottka, Manfred. 87-096462
- Seierstad, A.**
 —EXISTENCE OF AN OPTIMAL CONTROL WITH SPARSE JUMPS IN THE STATE VARIABLE. 85-025730
- Seiersten, M.**
 —Kofstad, P. EFFECT OF SO₂ ON VANADATE-INDUCED HOT CORROSION. 87-028862
 —Kofstad, P. SODIUM VANADATE-INDUCED CORROSION OF NICKEL AND MCrAlY COATINGS ON INCONEL 600. 87-076118
- Seif, A.A.**
 —see Mohsin, M.E. 87-008430
- Seif, Ali A.**
 —THEORETICAL PREDICTION OF TURBULENT WAKES USING REYNOLDS STRESS CLOSURE MODEL. 87-046574
- Seifart, Leopoldo**
 —see Vianna de Andrade, Rubens. 85-054508
- Seifarh, M.**
 —MACHINING OF OPTICAL GLASS WITH DIAMOND TOOLS. 86-051990
- Seifer, A.L.**
 —see Kisilevskii, A.B. 87-046828
 —see Alekseev, A.A. 87-046845
 —see Ovodov, G.I. 86-047753
- Seiferas, J.**
 —see Blumer, A. 86-007134
- Seiferas, Joel I.**
 —SIMPLIFIED LOWER BOUND FOR CONTEXT-FREE-LANGUAGE RECOGNITION. 87-006955
- Seifert, B.**
 —Ulrich, D. METHODOLOGIES FOR EVALUATING SOURCES OF VOLATILE ORGANIC CHEMICALS (VOC) IN HOMES. 87-002616
- Seifert, Ch.**
 —Huebner, H. Testing an ILKA Regenerator for Heat Recovery in the Ventilation System of a Pig Breeding Farm. 85-051648
- Seifert, Deborah J.**
 —see Mize, Joe H. 86-095110
- Seifert, Eberhard**
 —100 Years of the Automobile - A Retrospect. 87-007138
- Seifert, F.**
 —see Tassot, P. 87-097886
- Seifert, Franz**
 —Correlative Technique for Increasing the Noise Immunity and Freedom of Interception in Radio Systems. 87-096463
- Seifert, Franz J.**
 —see Baghai-Wadji, Ali R. 86-124188
- Seifert, Friedrich**
 —see Navrotsky, Alexandra. 86-004077
 —see Wandschneider, Peter. 85-013996
- Seifert, Friedrich A.**
 —see Mysen, Bjorn O. 85-072562
- Seifert, G.**
 —see Beuthan, J. 87-105041
 —see Lehmkuhl, J. 86-018575
 —see Eschrig, H. 86-040374
 —Eschrig, H. LCAO-X α CALCULATIONS OF TRANSITION METAL CLUSTERS. 85-070353
 —Fritsche, H.-G.; Ziesche, P.; Heera, V. ON THE ELECTRONIC STRUCTURE OF PALLADIUM-HYDROGEN AND PLATINUM-HYDROGEN SYSTEMS. 85-080763
 —see Hietschold, V. 85-100364
- Seifert, Gerhard**
 —see Alai-Omid, Mohammad. 86-081036
- Seifert, Gottfried**
 —see Ivanaukas, Algis. 87-016461
- Seifert, Guenter**
 —see Kobus, Juergen. 87-018203
- Seifert, H.**
 —see Winfree, A.T. 86-009883
 —see Noedelke, C. 86-118010
- see Freytag, L. 85-114163
- Seifert, H.J.**
 —Thiel, G. THERMAL ANALYSIS BY EMF-MEASUREMENTS ON SOLID ELECTROLYTES. 85-038246
 —Uebach, J. THERMODYNAMIC AND STRUCTURAL INVESTIGATIONS OF CHLORIDES IN THE SYSTEMS KCl/MgCl₂ AND KCl/MnCl₂. 85-089697
- Seifert, Hans**
 —From CAD to CIM. Precondition for a Computer Integrated Manufacturing System is the Computer Assisted Design. 87-021740
 —COMPUTER IN THE ENGINEERING PROFESSION - UTILITY, DANGERS AND PROSPECTS. 87-060163
- Seifert, Helmut**
 —HI-RES COLOR CRT MEETS STRINGENT AVIONIC REQUIREMENTS. 87-040367
 —see Hermes, Heinz. 86-003182
- Seifert, Jon C.W.**
 —see Olsen, Eldon D. 85-063902
- Seifert, Juergen**
 —Emig, Gerhard. Studies of the Microstructure of Porous Solids by Physiosorption Measurements. 87-111267
- Seifert, K.**
 —see Stoeckert, H. 87-078579
 —see Maxey, W.A. 85-084211
- Seifert, K.-H.**
 —see Niessen, K.D. 87-011535
- Seifert, Klaus**
 —Some Aspects of Gas Pipeline Safety Concepts. 86-050028
 —see Feldmann, Ulrich. 86-116173
 —see Fleer, Reinhard. 85-124836
- Seifert-Kraus, U.**
 —see Juettner, K. 86-062184
 —Schneider, H. CATION DISTRIBUTION BETWEEN CRISTOBALITE, TRIDYMIT, AND COEXISTING GLASS PHASE IN USED SILICA BRICKS. 85-094814
- Seifert, Linda M.**
 —Greer, Raymond T. EVALUATION OF IN VIVO ADSORPTION OF BLOOD ELEMENTS ONTO HYDROGEL-COATED SILICONE RUBBER BY SCANNING ELECTRON MICROSCOPY AND FOURIER TRANSFORM INFRARED SPECTROSCOPY. 85-097770
- Seifert, M.**
 —see Wruck, D. 85-102499
- Seifert, P.**
 —see Proske, M. 87-046900
 —COMPUTATIONAL EXPERIMENTS WITH ALGORITHMS FOR STIFF ODES. 87-069720
- Seifert, Peter**
 —see Melosh, R.J. 87-005370
 —see Bammer, Karl. 85-106754
- Seifert, R.**
 —see Treimer, W. 86-077956
- Seifert, Richard**
 —Olivier, David. LEARNING TOUR OF SCANDINAVIA: ENERGY-EFFICIENT LIVING AND RESEARCH. 86-056154
- Seifert, Roland**
 —Data Processing for the Rotor Teststand at DFVLR in Braunschweig: Microprogrammable Interfaces and Array Processor as Key Components of a PDP 11 Realtime Data Acquisition and Processing System. 85-052964
- Seifert, Rudolf**
 —see Ratke, Lorenz. 85-126060
- Seifert, Sepp**
 —see Berger, Ralf. 86-008855
- Seifert, U.**
 —see Zscherpe, G. 87-068525
- Seifert, W.**
 —see Stiller, H. 87-068550
 —see Boehm, M. 87-110295
 —see Bohm, M. 87-110321
 —see Riede, V. 86-104054
 —see Kittler, M. 86-104844
 —see Kittler, M. 86-105183
 —see Krautschneider, W.H. 86-124874
 —see Schwabe, R. 85-099620
 —see Schmalz, K. 85-100463
 —see Pickenhain, R. 85-102159
 —see Pickenhain, R. 85-102169
- Seifert, Wilhelm**
 —Jaacklin, Andre A. FET-DRIVEN POWER THYRISTOR. 87-121480
- Seifert, Wolfgang**
 —see Wundes, Horst. 87-019861
- Seifert, Wolfgang K.**
 —see Moldovan, J. Michael. 85-082093
- Seifarh, Judith**
 —Solf, Irene; Huehne, Guenter; Hoffmann, Wolfgang. Quantitative Determination of Styrene in Styrene-rich Styrene-Butadiene Copolymers and Compounds by Means of Pyrolysis Gas-chromatography. 86-027734
- Seifarh, Klaus**
 —see Schulz, Manfred. 86-083502
- Seifert, B.**
 —see Schrimmer, Peter. 86-008708
- Seiffert, Ulrich**
 —Walzer, Peter. FUTURE FOR AUTOMOTIVE TECHNOLOGY. 86-007743
 —Mund, Axel. Task for Automotive Research - Computer Related Support. 85-006889
 —Walzer, Peter. Research Objectives for Motor Vehicles and Their Driving Gear. 85-006980
 —see Klingenberg, Horst. 85-007026
 —Bernhardt, Winfried. Importance of Alternative and Additive Fuels for the Automobiles of Tomorrow. 85-007043
 —FUTURE DEVELOPMENT IN VEHICLE AND TRAFFIC TECHNOLOGY. 85-121427
- Seifert, L.**
 —see Skafi, M. 85-076518
- Seifi, Ahmad**
 —McDonald, John F. FUEL CHOICE IN NEW FOSSIL FUEL ELECTRIC POWER PLANTS. 86-048623
- Seifoddini, Hamid**
 —Wolfe, Philip M. APPLICATION OF THE SIMILARITY COEFFICIENT METHOD IN GROUP TECHNOLOGY. 86-058676
- Seiford, Lawrence M.**
 —see Cook, Wade D. 85-053244
- Seifried, Gerhard**
 —see Goehler, Bernhard. 87-011814
- Seifried, Roger**
 —UNATTENDED MACHINING. 86-067796
 —UNATTENDED MACHINING. 86-067880
- Seifried, W.**
 —POLYESTER FILM - DYNAMICS THROUGH DIVERSIFICATION. 86-090320
- Seifritz, W.**
 —Entropy Problem of the Decentralized Solar and Nuclear Heat Generation. 85-052834
- Seifritz, Walter**
 —see Chawla, Rakesh. 86-080072
 —Nuclear Short-distance Heating System. 85-052765
 —see Groner, Peter. 85-076681
- Seifullin, Z.B.**
 —see Boshernitsan, E.S. 85-069188
- Seifullina, I.I.**
 —Skorokhod, L.S. COMPLEXING OF Co(II) AND Cu(II) WITH 1-AMINO-8-NAPHTHOL-2, 4-DISULFONIC ACID IN WATER AND AQUEOUS DIOXANE MEDIUM. 87-082521
- Seigel, Eric D.**
 —YOUR POCKET PROTOCOL PRIMER. 86-021873
- Seigel, Robert S.**
 —see Greene, Ernest R. 86-009924
- Seigenthaler, K.E.**
 —see O'Connell, R.M. 85-088830
- Seiger, Harvey N.**
 —LEAKAGE CURRENT IN ELECTROCHEMICAL SYSTEMS HAVING COMMON ELECTROLYTE PATHS: I. EXPERIMENTAL MEASUREMENTS. 87-039644
- Seigle, David C.**
 —DOCUMENT IMAGE PROCESSING: OPTICAL DISK AT WORK. 85-056350
- Seigle-Murandi, Francoise**
 —see Chapelle, Frederique. 86-049309
- Seigne, M.**
 —see Santini, R. 86-009196
 —see Santini, R. 85-008611
- Seigneur, Christian**
 —see Saxena, Pradeep. 87-001532
 —see Pilinis, Christodoulos. 87-001534
 —see Saxena, Pradeep. 87-002287
 —see White, Warren H. 87-002391
 —see Langstaff, John E. 87-002405
 —see Joos, Eric. 87-002644
 —see Langstaff, John. 87-002675
 —Hudischewskyj, A. Belle; Seinfeld, John H.; Whitby, Kenneth T.; Whitby, Evan R.; Brock, James R.; Barnes, Harold M. SIMULATION OF AEROSOL DYNAMICS: A COMPARATIVE REVIEW OF MATHEMATICAL MODELS. 86-001911
 —see Saxena, Pradeep. 86-001968
 —see Saxena, Pradeep. 86-002759
 —Saxena, Pradeep. IMPACT OF CLOUD CHEMISTRY ON PHOTOCHEMICAL OXIDANT FORMATION. 85-002716
 —see White, Warren H. 85-002825
 —Saxena, Pradeep; Mirabella, Vince A. DIFFUSION AND REACTION OF POLLUTANTS IN STRATUS CLOUDS: APPLICATION TO NOCTURNAL ACID FORMATION IN PLUMES. 85-005973
- Seigue, Yves**
 —Electrification of the Paris-Clermont-Ferrand Line, Elimination of the Saint-Pierre-le-Moutier Tunnel. 87-096865
- Seidov, F.T.**
 —see Mamed'yarov, M.A. 87-065938
 —see Mamed'yarov, M.A. 85-064287
- Seidov, M.-N.A.**
 —see Ragimov, A.V. 85-078375
- Seijo, L.**
 —see Francisco, E. 86-072009

- Barandiaran, Z.; Luana, V.; Pueyo, L. CORE-PROJECTION EFFECTS IN NEAR AB INITIO VALENCE CALCULATIONS OF THE ELECTRONIC GROUND STATE OF THE OCTAHEDRAL Cr^{4+} . 86-073688
- Pueyo, L. LINEAR EXPANSION OF THE EIGENVALUES OF A HERMITIAN MATRIX AND ITS APPLICATION TO THE ANALYSIS OF THE ELECTRONIC SPECTRA OF 3d IONS IN CRYSTALS. 85-068707
- Seika, Masaichiro**
- see Kitaoka, Seiichiro. 87-013398
- see Kitaoka, Seiichiro. 86-013029
- see Kitaoka, Seiichiro. 86-069983
- Kitaoka, Seiichiro. STUDY ON THE IMPROVEMENT IN SENSITIVITY OF STRAIN GAUGES MADE OF COPPER ELECTRODEPOSITED FOIL. 86-116650
- Nagase, Yasuo; Hosono, Kikuo; Oyama, Tadataka. MEASUREMENT OF CYCLIC STRESSES IN HIGH TEMPERATURE RANGE USING NICKEL ELECTROPLATING (4TH REPORT, AN APPLICATION OF COPPER SULFATE BATH FOR THE BASAL PLATING). 86-116850
- Nagase, Yasuo; Hosono, Kikuo; Oyama, Tadataka. MEASUREMENT OF CYCLIC STRESSES CAUSED IN HIGH TEMPERATURE RANGE BY NICKEL ELECTROPLATING. (4TH REPORT, AN APPLICATION OF COPPER SULFATE BATH FOR THE BASAL PLATING). 86-116893
- Kitaoka, Seiichiro. STUDY ON THE IMPROVEMENT IN SENSITIVITY OF STRAIN GAUGES MADE OF COPPER ELECTRODEPOSITED FOIL. 85-112593
- Seikai, S.**
- see Sasaki, Y. 87-080666
- see Tsubokawa, M. 87-080970
- see Sasaki, Y. 87-081017
- see Shibata, N. 86-061014
- see Tsubokawa, M. 86-065761
- see Kimura, Y. 86-067203
- see Tsubokawa, M. 85-042374
- see Shibata, N. 85-078978
- see Shibata, N. 85-079004
- see Nakashima, T. 85-079032
- Seikai, Shigeyuki**
- see Kimura, Yasuo. 87-043727
- see Tsubokawa, Makoto. 87-043765
- see Shibata, Nori. 87-080916
- see Kuwaki, Nobuo. 87-081050
- see Ohashi, Masaharu. 87-081052
- see Tsubokawa, Makoto. 86-065860
- Nakashima, Takashi; Shibata, Nori. THEORY OF SIGNAL LIGHT AMPLIFICATION BY STIMULATED RAMAN SCATTERING IN TWISTED SINGLE-MODE OPTICAL FIBERS. 86-065887
- see Horiguchi, Tsuneo. 86-082318
- Kitayama, Ken-ichi; Uesugi, Naoshi; Kato, Yasuyuki. DESIGN CONSIDERATION ON SINGLE-MODE FIBERS SUITABLE FOR SUBSCRIBER CABLES. 86-082331
- see Shibata, Nori. 86-082409
- see Ohashi, Masaharu. 86-082414
- see Ohashi, Masaharu. 86-082497
- see Ohashi, Masaharu. 86-082512
- see Kitayama, Ken-ichi. 86-082554
- see Ohashi, Masaharu. 86-082655
- see Nakashima, Takashi. 86-120037
- see Nakashima, Takashi. 86-120046
- see Shibata, Nori. 85-042248
- see Kitayama, Ken-ichi. 85-042288
- see Shibata, Nori. 85-078875
- see Ohashi, Masaharu. 85-079020
- see Shibata, Nori. 85-079080
- see Nakashima, Takashi. 85-094669
- see Mihara, Katsumi. 85-116376
- Seikel, George R.**
- see Jackson, William D. 86-069035
- York, Thomas M.; Condit, William C. APPLIED-FIELD MAGNETOPLASMA DYNAMIC THRUSTERS FOR ORBIT-RAISING MISSIONS. 86-095382
- COAL-FIRED OPEN-CYCLE MHD PLANTS. 85-110194
- Seiki, Katsuo**
- FUTURE OF THE WORLD OIL MARKET. 86-042626
- Seikkala, S.**
- see Laddé, G.S. 87-069568
- Seil, D.A.**
- see Nakajima, N. 85-026081
- Seila, Andrew F.**
- MULTIVARIATE SIMULATION OUTPUT ANALYSIS. 87-023577
- ON WAITING TIMES FOR A QUEUE IN WHICH CUSTOMERS REQUIRE SIMULTANEOUS SERVICE FROM A RANDOM NUMBER OF SERVERS. 85-090965
- Seilanov, L.A.**
- see Guzeev, E.A. 86-025825
- Seiler, A.**
- see Pierce, D.T. 86-077950
- Seiler, D.G.**
- Littler, K.H.; Littler, C.L. BOUND EXCITONS IN THE NARROW-GAP SEMICONDUCTOR InSb . 87-103541
- Seiler, F.**
- see Schmidt, B. 85-104087
- Seiler, Fritz A.**
- Scott, Bobby R. MIXTURES OF TOXIC AGENTS AND ATTRIBUTABLE RISK CALCULATIONS. 87-013546
- ATTRIBUTABLE RISK, PROBABILITY OF CAUSATION, ASSIGNED SHARES, AND UNCERTAINTY. 87-098957
- see Hoover, Mark D. 86-001922
- see Harmsen, Allen G. 86-008800
- USE OF FRACTALS TO ESTIMATE ENVIRONMENTAL DILUTION FACTORS IN RIVER BASINS. 86-099882
- Seiler, G.**
- Power Supply for Cement Works at Zliten, Libya. 86-014397
- POWER SUPPLY FOR CEMENT WORKS AT ZLITEN, LIBYA. 86-014452
- Seiler, H.**
- see Eisenhardt, E. 85-085467
- Seiler, H.P.**
- see Boeglin, W. 87-000116
- Seiler, Heinz**
- see Leidig, Werner. 86-038841
- Seiler, J.M.**
- STUDIES ON SODIUM-BOILING PHENOMENA IN OUT-OF-PILE ROD BUNDLES FOR VARIOUS ACCIDENTAL SITUATIONS IN LMFBR: EXPERIMENTS AND INTERPRETATIONS. 85-051902
- Seiler, K.**
- Gros, C.; Rice, T.M.; Ueda, K.; Vollhardt, D. CROSSOVER FROM FERMION LIQUID TO CLASSICAL BEHAVIOR OF NORMAL ^4He IN THE MODEL OF ALMOST LOCALIZED FERMIONS. 86-055652
- Seiler, P.**
- see Antreasyan, D. 87-083654
- EXPERIENCE WITH LASER ON AUTOMATED SPOT-WELDING DUTIES. 86-128635
- Experience With Lasers in Automated Spot Welding. 85-125172
- Seiler, Paul**
- Dunitz, Jack D. DETECTION OF RADIATION DAMAGE IN ORGANIC CRYSTALS. 85-027989
- Seiler, Rudolf**
- see Chawla, Rakesh. 86-080013
- Seiler, W.**
- see Matuska, P. 87-055838
- see Bendrich, G. 87-068135
- Seiler, Wolfgang**
- see Conrad, Ralf. 85-005951
- Seilkopf, Albrecht**
- see Schubotz, Horst. 86-028419
- Seilmeier, A.**
- see Roskos, H. 87-063053
- see Roskos, H. 86-065370
- see Elsaesser, T. 85-100994
- Seilmeier, Alois**
- see Roskos, Hartmut. 86-064671
- Seils, Charles**
- see Tisue, Thomas. 85-122606
- Seilstorfer, H.**
- see Nissel, Ch. 86-093269
- see Bayer, E. 86-093274
- APPLICATION FIELDS OF THE HIP-TECHNOLOGY. 85-089838
- Seilstorfer, Helmut**
- see Bayer, Eduard. 86-093505
- Seim, Charles**
- BUILDING OVER THE GOLDEN GATE. 87-011914
- Seim, Eva**
- see Engen, Steinar. 87-093955
- Seim, Thorstein**
- Valberg, Arne. TOWARDS A UNIFORM COLOR SPACE: A BETTER FORMULA TO DESCRIBE THE MUNSELL AND OSA COLOR SCALES. 86-125560
- IN SEARCH OF AN IMPROVED METHOD FOR ASSESSING THE COLOUR RENDERING PROPERTIES OF LIGHT SOURCES. 85-063012
- Seimann, M.**
- Simulating the Melting Process in a Fuel-fired Aluminium Hearth Furnace. 86-004752
- Seimiya, Motosu**
- see Hayashibara, Shoji. 86-123671
- Seimiya, T.**
- see Watanabe, N. 87-094963
- Sein, E.**
- see Eschapaspe, H. 86-002172
- Sein, Maung K.**
- Bostrom, Robert P. TRAINING END USERS TO COMPUTE: COGNITIVE, MOTIVATIONAL AND SOCIAL ISSUES. 87-024751
- Seince, B.**
- see Laville, C. 85-125483
- Seinen, P.A.**
- van Berkel, F.P.F.; Groen, W.A.; Ijdo, D.J.W. ORDERED PEROVSKITE SYSTEM $\text{Ln}_2\text{NiRuO}_6$. 87-087578
- see De Graef, M. 85-074522
- Seiner, J.M.**
- see Tam, C.K.W. 87-076971
- see Dash, S.M. 85-043656
- Dash, S.M.; Wolf, D.E. ANALYSIS OF TURBULENT UNDEREXPANDED JETS, PART II: SHOCK NOISE FEATURES USING SCIPVIS. 85-043665
- see Tam, Christopher K.W. 85-043678
- Seiner, John M.**
- see Ponton, Michael K. 87-077190
- Ponton, Michael K. AEROACOUSTIC DATA FOR HIGH REYNOLDS NUMBER SUPERSONIC AXISYMMETRIC JETS. 85-043643
- Seinera, H.**
- see Lemaire, J. 86-088554
- Seinfeld, J.H.**
- see Okuyama, Kikuo. 87-001614
- see Georgopoulos, P.G. 87-049839
- see Mohnen, Volker A. 85-005926
- Seinfeld, John H.**
- see Pilinis, Christodoulos. 87-001534
- see Kreidenweis, Sonya M. 87-001562
- see Pilinis, Christodoulos. 87-001577
- see Okuyama, Kikuo. 87-001591
- see Russell, Riemstead G. 87-006580
- see Mandler, Jorge A. 87-016274
- see Omatu, Sigeru. 87-026879
- see Mandler, Jorge A. 87-027104
- see Warren, Dale R. 87-124803
- see Seigneur, Christian. 86-001911
- see Saxena, Pradeep. 86-001968
- see Stern, Jennifer E. 86-002046
- see Shafer, Toby B. 86-002864
- see Denn, M. 86-015443
- see Kravaris, Costas. 86-026760
- see Georgopoulos, Panos G. 86-047771
- see Georgopoulos, Panos G. 86-047772
- see Lee, Tai-Yong. 86-086437
- see Kravaris, Costas. 86-121174
- see Sageev, Gideon. 86-126045
- see Warren, Dale R. 85-001589
- see Warren, Dale R. 85-001763
- see Leone, Joseph A. 85-002866
- see Omatu, Sigeru. 85-025266
- see Kravaris, Costas. 85-025285
- see Watson, A. Ted. 85-077943
- see Lee, Tai-yong. 85-082625
- Seino, Hajime**
- Uchibori, Tsuyoshi; Nishitani, Toshiyuki; Inamasu, Sachiko. ENZYMATIC SYNTHESIS OF CARBOHYDRATE ESTERS OF FATTY ACID (I) ESTERIFICATION OF SUCROSE, GLUCOSE, FRUCTOSE AND SORBITOL. 85-040710
- Seino, Hiromichi**
- see Konishi, Kazuo. 85-084037
- Seino, K.**
- Chapman, L.; Marsh, W. INTELLIGENT CAMAC MODULE FOR ACNET TO GPIB INTERFACE. 86-000209
- Seino, Shoichi**
- see Seta, Katuo. 86-072579
- Seino, T.**
- see Izumi, M. 87-103732
- Seino, Takeshi**
- see Hida, Kazuki. 87-077412
- Nakamura, Hiroyuki; Taniguchi, Kazufumi; Ueda, Makoto; Adachi, Hajime; Sekiguchi, Yoshiyuki. PRESENT STATUS OF NONDESTRUCTIVE BURNUP MEASUREMENT TECHNIQUES FOR SPENT FUEL ASSEMBLIES. 87-078158
- Seino, Tatsuo**
- see Todo, Sadamu. 87-116918
- see Murakami, Kazumi. 86-082841
- Seino, Yoshihiro**
- see Umemura, Teruyoshi. 87-074663
- Seino, Yosikazu**
- see Matsumoto, Syoji. 87-127490
- Seinov, S.V.**
- Kalashnikov, V.A.; Zhelezov, B.P.; Zhitomirskii, M.B. INVESTIGATION OF SEAL HERMETICITY IN PIPELINE EQUIPMENT. 87-086343
- Kalashnikov, V.A.; Zhelezov, B.P.; Zhitomirskii, M.B. SHAPE OF GASKETS FOR VALVE GATES. 87-124663
- PREDICTING THE QUALITY OF TAPER JOINTS IN SLIDE-VALVE COVERS. 86-124666
- Seip, H.M.**
- see Wright, R.F. 87-002338
- see deGrosbois, E. 87-056611
- Christophersen, N.; Rustad, S. PREDICTED CHANGES IN STREAMWATER CHEMISTRY FOLLOWING REDUCED/INCREASED SULPHUR DEPOSITION USING THE 'BIRKENES MODEL'. 87-126715
- Seip, Hans M.**
- see Reuss, John O. 87-126687
- Aldstad, Jorolf; Carlberg, Georg E.; Martinsen, Kari; Skanne, Rune. MEASUREMENT OF MOBILITY OF ORGANIC COMPOUNDS IN SOILS. 86-110693
- Seip, Knut L.**
- Ibrekk, Harald; Wenstop, Fred. MULTIATTRIBUTE ANALYSIS OF THE IMPACT ON SOCIETY OF PHOSPHORUS ABATEMENT MEASURES. 87-126560

- Brekke, Kjell Arne; Kveseth, Kari; Ibrekk, Harald. MODELS FOR CALCULATING OIL SPILL DAMAGES TO SHORES. 87-126748
- Seip, R.**
—see deGrosbois, E. 87-056611
- Seipel, H.G.**
—Results, Status and Perspectives of Reactor Safety Research. 86-079455
- Seipold, U.**
—Ullner, H.-A.; Vollstaedt, H. THERMAL EFFECTS AT THE BI-B2-TRANSITION OF POTASSIUM BROMIDE. 87-092302
—Ullner, H.A. MARTENSITIC CHARACTER OF THE PRESSURE INDUCED BI-B2 PHASE TRANSITION OF POTASSIUM BROMIDE. 86-093085
- Seipp, E.**
—Hoppe, R. New Oxomanganate(II): KNaMnO₄. 85-066244
—see Hoppe, R. 85-066245
- Seipp, H.G.**
—Deimling, H.J.; Mueller, R. Testing of the Corrosion Behavior of Corrosion-Resistant Heat Exchanger Tubes for Installation in Power Stations and Operational Experience. 85-051693
- Seiranian, A.P.**
—see Bratus, A.S. 85-079282
- Seiranyan, A.P.**
—ON A PROBLEM OF LAGRANGE. 85-007274
—see Bratus, A.S. 85-068213
- Seireg, A.**
—see Rashid, M. 87-118653
—see Rashid, M. 87-118654
—see Ou, Z. 86-050770
—see Inoue, Y. 85-048371
—see Lee, K.-N. 85-051295
—see Huang, Z. 85-073773
—see Huang, Z. 85-084159
—see Wang, S. 85-097525
- Seireg, Ali**
—see El-Deen, Y. Hossam. 87-007546
—see Rabins, Michael. 86-042770
- Seireg, Ali A.**
—see Chiang, Y.C. 86-087509
—see Al-Shareedah, E.M. 86-089533
—see Al-Shareedah, E.M. 86-089534
—see Al-Shareedah, E.M. 86-089565
—see Chiang, Y.C. 85-04732
—see Chiang, Y.C. 85-053921
—see Chiang, Y.C. 85-084194
—see Corser, T. 85-091319
—see Rodriguez-Velazquez, J. 85-113366
- Seiser, Albert**
—see Zach, Franz C. 86-036411
- Seishu, B.**
—see Bose, D.N. 86-104389
- Seisimbinov, T.S.**
—see Budakva, A.A. 86-102049
- Seisler, Jeffrey**
—COGENERATION: DUAL POWER CUTS COSTS. 87-019737
—NATURAL GAS LETS TRUCKS RUN CLEAN. 86-077203
- Seita, Rumiko**
—see Ohashi, Kousaburo. 85-073012
- Seita, Toru**
—see Matsui, Kiyohide. 86-073038
- Seitchik, J.A.**
—see Chern, J.H. 86-031270
—see Chern, J.H. 86-031738
- Seitchik, Jerold A.**
—Chatterjee, A.; Yang, Ping. ANALYTIC MODEL OF HOLDING VOLTAGE FOR LATCH-UP IN EPITAXIAL CMOS. 87-105274
—see Chern, Jue-Shien. 86-031737
—Arlidge, Lawrence A. Jr.; Yang, Ping. THREE-DIMENSIONAL DERIVATIONS OF THE BIPOLAR RECIPROCALITY THEOREM AND GUMMEL'S EQUATION. 86-122957
- Seite, Claude**
—see Porte, Catherine. 86-090899
- Seite, G.**
—see Bernard, R. 86-000402
- Seitel, S.C.**
—see Porteus, J.O. 87-080447
- Seitel, Steven C.**
—PLANNING A LASER DAMAGE TEST. 86-070628
- Seiter, Charles H.**
—YOUR PC MAY SOLVE YOUR CHEM LAB PROBLEMS. 87-025057
- Seitl, E.**
—see Altendorfer, Florian. 86-092290
—see Altendorfer, F. 86-092294
- Seitlinger, Walter**
—see Richter, Walter. 87-038857
—Effect of Eddy Current Losses on Resonance Behavior of Transformers. 86-039749
- Seitmagzimov, A.A.**
—Pak, V.N.; Kol'tsov, S.I. CHANGE IN POTENTIAL OF ANODIZED ALUMINUM UPON ITS MODIFICATION WITH TITANIUM DIOXIDE. 86-004552
- Seito, Osamu**
—see Ogawa, Akira. 87-033902
—see Ogawa, Akira. 86-047081
—Ogawa, Akira. ON THE SEPARATION CHARACTERISTICS AND THE FLOW PATTERNS IN THE RETURN FLOW TYPE OF THE NORMAL AND ECCENTRIC CYCLONE DUST COLLECTORS. 85-032706
- Seitz, Charles A.**
—Holland, Philip W. IMPROVED ANALYZER FOR DETERMINING HELIUM-4 IN PARTS-PER-BILLION RANGE. 86-055596
—ANALYSIS FOR IMPURITIES IN HELIUM USING THE HELIUM IONIZATION DETECTOR. 85-053067
- Seitz, Charles L.**
—see Dally, William J. 87-022082
—see Dally, William J. 87-024264
—EXPERIMENTS WITH VLSI ENSEMBLE MACHINES. 86-020931
—see Applegate, James H. 86-024631
—COSMIC TUBE. 85-020244
—CONCURRENT VLSI ARCHITECTURES. 85-023527
- Seitz, D.**
—Volkholz, V. PERSPECTIVES AND SOCIAL IMPLICATIONS OF ASSEMBLY AUTOMATION IN WEST GERMANY. 85-005821
- Seitz, Dieter**
—AUTOMATION, EMPLOYMENT AND QUALIFICATION IN FUTURE ASSEMBLY - SOME RESULTS OF A REPRESENTATIVE SURVEY. 86-070259
- Seitz, Frederick (Ed.)**
—see Ehrenreich, Henry (Ed.). 85-083630
- Seitz, G.**
—Tiziani, H.; Litschel, R. 3-D Co-ordinates Measurement by Optical Triangulation. 87-081274
- Seitz, H.K.**
—see Blacha, A. 87-037126
—see Blacha, A. 87-058995
—Blacha, A.; Clauberg, R.; Beha, H. ENERGY AND TIME-RESOLVED PHOTOEMISSION IN A PROMISING NEW APPROACH FOR CONTACTLESS INTEGRATED-CIRCUIT TESTING. 87-059006
- Seitz, J.F.**
—Federspiel, F.E. TIoga LAKE, HALL NATURAL AREA, LOG CABIN-SADDLEBAG, AND HORSE MEADOWS ROADLESS AREAS, CALIFORNIA. 85-050660
- Seitz, Joern M.**
—LOW STRAIN INTEGRITY TESTING OF BORED PILES. 87-086086
—see Biedermann, Bernd. 85-121643
- Seitz, Karl W.**
—see von Taube, Eugene. 86-024581
- Seitz, Katharina**
—see Ivers-Tiffée, Ellen. 87-124863
- Seitz, M.G.**
—see Hudson-Baruth, B.A. 86-086538
—see Boggs, S. Jr. 85-122631
- Seitz, Martin A.**
—see Ackmann, James J. 85-008512
- Seitz, N.**
—Schmid, R. Corrosion in Steel Belted Passenger Car Tires. 87-121707
—Schmid, R. Investigation of Rubber/Metal Interface Problems in Damage Analysis of Modern Radial Ply Tires - Recognition of In-Service Safety. 86-121943
- Seitz, R.A.**
—Kawatra, S.K. ROLE OF NONPOLAR OILS AS FLOTATION REAGENTS. 87-044495
—see Kawatra, S.K. 87-081612
—see Kawatra, S.K. 86-083346
- Seitz, Rainer**
—Automation of Shape and Position Measurements. 87-007175
- Seitz, Rudolf**
—see Almeida, Manuel C. 85-045625
- Seitz, Stan**
—MARRIAGE OF MARKETING & MANUFACTURING. 87-067979
- Seitz, W. Rudolf**
—see Gauthier, Thomas D. 87-055794
—see Almeida, Manuel C. 86-112850
—see Dowling, Sally D. 85-054082
- Seitz, William E.**
—INTELLIGENT POSITION CONTROL EMPLOYS MOTOR WITH INTERNAL FEEDBACK. 86-026111
- Seitzer, Robert**
—Seitzer, Steven W. SPEED LIMIT FOR CONCRETE TESTED. 86-025100
- Seitzhanov, A.**
—see Kuzora, T.V. 86-013727
- Seitzhanov, A.F.**
—see Lyanskaya, L.V. 86-102605
—see Ermolaev, V.N. 86-102606
- Seitzman, L.E.**
—see Zinkle, S.J. 87-028107
—see Zinkle, S.J. 87-072370
—Wang, L.M.; Kulcinski, G.L.; Dodd, R.A. EFFECT OF OXYGEN ON VOID STABILITY IN NICKEL AND AUSTENITIC STEEL. 87-078919
- Seiver, J. Richard**
—Knutson, Harold M. COMPUTER GRAPHICS AND PETROCHEMICAL PLANT DESIGN. 85-081962
- Seiver, R.L.**
—see Erskine, W. Jr. 86-015416
- Seixas de Oliveira, Luiz Fernando**
—Domingos do Amaral Netto, Joaquim. INFLUENCE OF THE DEMAND RATE AND REPAIR RATE ON THE RELIABILITY OF A SINGLE-CHANNEL PROTECTIVE SYSTEM. 87-098445
- Seixas, J. Pedro S.**
—Essenhugh, Robert H. IGNITION TEMPERATURES OF A HIGH-ASH PORTUGUESE ANTHRACITE COMPARISON WITH A LOW-ASH PENNSYLVANIA ANTHRACITE. 87-017689
- Seiyama, T.**
—see Arai, H. 86-075055
—see Shimizu, Y. 85-103035
- Seiyama, Takeyoshi**
—see Okuda, Shuichi. 87-111171
—see Okuda, Shuichi. 86-034059
- Seiyama, Tetsuro**
—see Wang, Lianchi. 87-042714
—see Arai, Hiromichi. 86-014610
—Yamazoe, Noboru; Eguchi, Koichi. CHARACTERIZATION AND ACTIVITY OF SOME MIXED METAL OXIDE CATALYSTS. 85-012927
- Sejkora, Gunther**
—see Bechtold, Thomas. 86-120966
- Sejltz, Gunnar**
—see Olsson, Christer. 87-054595
- Sejourné, Bernard**
—see Bourdillon, Francis. 86-087666
- Sek, Aleksander**
—see Ozimek, Edward. 86-007045
—see Ozimek, Edward. 86-007046
- Sek, D.**
—see Tsvetkov, V.N. 86-090355
- Sek, Danuta**
—STRUCTURE AND LIQUID CRYSTALLINE PROPERTIES OF POLY(AZOMETHINE-ESTER)S. 85-086823
- Seka, W.**
—see Goldman, L.M. 87-087092
—see Keck, R.L. 85-084844
—see Tanaka, K. 85-084965
- Sekac, Andrej**
—Control of Flexible Metal Working Cells. 86-058642
- Sekar**
—see Pillai, P.K.C. 85-083149
- Sekar, G.**
—Ramakrishnan, V.; Aruldas, G. IR AND POLARIZED RAMAN SPECTRA OF K₂Mg(SO₄) · 6H₂O. 87-092324
—Ramakrishnan, V.; Aruldas, G. VIBRATIONAL SPECTRA OF Te(OH)₆·X₂SO₄ (X = Ti, Na). 87-112236
- Sekar, N.**
—see Krishnan, R. 87-034052
- Sekar, R.**
—see Gupta, Ranjan. 87-034184
—see Venkatachalappa, M. 85-051075
- Sekaran, P.M. Chandra**
—see Narayanaswami, Vasanthy. 86-009292
- Sekatskii, S.K.**
—see Mishin, V.I. 87-101420
- Sekatskii, V.S.**
—see Shatokhin, S.N. 86-067770
- Seke, J.**
—see Adam, G. 87-064488
—Adam, G.; Hittmair, O. EXACT EQUATIONS OF MOTION AND NUMERICAL RESULTS FOR TWO-ATOM SPONTANEOUS EMISSION IN A DAMPED CAVITY. 86-064506
- Sekei, T.**
—see Gribanov, A.V. 87-089765
- Sekel, David A.**
—see LaCourse, John R. 86-009757
- Sekel, P.**
—Collins, G.; Marble, A.E. PRELOAD-INDEPENDENT INDEX OF CONTRACTILITY FOR THE ASSESSMENT OF LEFT VENTRICULAR FUNCTION. 87-009529
- Seker, S.**
—Schneider, A. STOCHASTIC MODEL FOR PULSED RADIO TRANSMISSION THROUGH STRATIFIED FORESTS. 87-096431
- Seker, S.S.**
—MICROWAVE BACKSCATTERING FROM A LAYER OF RANDOMLY ORIENTED DISCS WITH APPLICATION TO SCATTERING FROM VEGETATION. 87-040115
—see Lang, R.H. 86-040702
—RADAR CROSS-SECTION OF THIN DIELECTRIC BODIES. 86-096700
- Sekerak, Aaron**
—see Marmorek, David R. 87-056207
- Sekeresh, M.**
—see Shalyt, S.Ya. 86-007900
- Sekerka, R.F.**
—see Coriell, S.R. 87-072896
—see Iwan, J. 85-070171

- see Leo, P.H.
Sekey, Andrew
 —BUILDING A MODEL FOR LARGE VOCABULARY ISOLATED WORD RECOGNITION. 85-109181
Sekhar, Chandra
 —GUIDELINES FOR LARGE-SCALE r-DNA FERMEN-TATIONS. 85-040741
Sekhar, J.A.
 —see Rama Rao, K.V. 87-004041
 —see Narasimha Rao, K. 87-004107
 —see Rama Rao, K.V. 87-004247
 —see Rao, K.N. 87-004266
 —see Reddy, G.S. 87-004478
 —Rao, P.V.; Trivedi, R. ICOSAHEDRAL PHASE IN THE Pb-Bi SYSTEM. 87-064192
 —TECHNOLOGY OF FABRICATING BULK RAPIDLY SOLIDIFIED ALUMINIUM ALLOYS. 86-004774
 —Rao, K.N.; Rajasekharan, T.; Bai, V. Seshu. SOME CHARACTERISTICS OF ICOSAHEDRAL ALUMINIUM ALLOYS. 86-004909
 —see Rajasekharan, T. 86-004912
 —see Reddy, G.S. 86-068207
 —see Rama Rao, K.V. 86-074342
 —see Rao, P.V. 86-121871
 —METHOD FOR THE CONTINUOUS, CONTAINERLESS, CROSS SECTIONAL AREA REDUCTION OF ELECTRICALLY CONDUCTIVE SOLID FORMS. 86-129153
 —see Gogia, A.K. 85-004459
 —see Narasimha Rao, K. 85-063207
 —see Chakravorty, C.R. 85-064997
 —Chande, T. THERMAL AND KINETIC ANALYSIS OF CRYSTALLIZATION. 85-070559
 —see Sivakumar, R. 85-118536
Sekhar, M.V.C.
 —see Terman, M. 85-077564
Sekhar, N.
 —see Bookbinder, James H. 86-094799
Sekhar, V.C.
 —see Chang, C. Allen. 87-097428
Sekhnaiidze, G.G.
 —see Koshtoev, V.V. 86-112635
Sekhon, G.S.
 —see Sud, V.K. 87-009380
 —see Sharma, P.K. 87-116153
Sekhon, H.S.
 —Vershney, R.K.; Singh, Kashmir. MODELLING A RAINED FARM FOR MAXIMUM CROP YIELD. 86-002552
Sekhon, Jasjit S.
 —see Texeira, Edmund J. 85-073724
Sekhon, R.
 —see Gervin, J.C. 85-095423
Sekhon, R.S.
 —see Witt, R.G. 85-066362
Seki, A.
 —see Takahashi, P. 86-051551
Seki, Akihiko
 —Kobayashi, Akifumi; Yanagimoto, Shigeharu. VEHICLE-MOUNTED FID. 87-049367
Seki, Akinori
 —see Kudo, Jun. 85-100351
 —Okazaki, Masayuki; Kakehi, Masahiro; Kitamura, Noboru; Wada, Takao. VAPOR GROWTH OF Al-DOPED ZnTe BY THE CLOSED-TUBE METHOD. 85-101078
Seki, Akira
 —Aso, Yoshio; Okubo, Makoto; Sudo, Fumio; Ishizaka, Kunihiko. DEVELOPMENT OF DUSTING PREVENTION STABILIZER FOR STAINLESS STEEL SLAG. 87-115821
Seki, Eishiro
 —Goto, Koichi. FUTURE RAILWAY INFORMATION SYSTEMS ON STATION ACTIVITIES. 86-098062
Seki, H.
 —McClelland, Gary M.; Bullock, D.C. RAMAN SPECTROSCOPY OF DISK COATINGS IN A WORKING MAGNETIC DISK DRIVE. 87-031141
 —see Lee, K.A.B. 87-039387
 —see Soda, H. 87-064049
 —see Bunding, K.A. 85-094311
 —Kunimatsu, K.; Golden, W.G. THIN-LAYER ELECTROCHEMICAL CELL FOR INFRARED SPECTROSCOPIC MEASUREMENTS OF THE ELECTRODE/ELECTROLYTE INTERFACE. 85-108857
Seki, Haruyuki
 —PRINTER-CONTROL CODE SET PROMISES PROGRAMMING EASE. 85-021497
Seki, Hidesaki
 —Mori, Shinsaku. A/D AND D/A CONVERTERS USING A SWITCHED CAPACITOR AMPLIFIER. 86-030361
 —Yamamoto, Masahiro; Mori, Shinsaku. SWITCHED-CAPACITOR AMPLIFIER AND APPLICATIONS. 85-004974
Seki, Hidehiro
 —Uchida, Tatsuo; Shibata, Yukio. DICHROIC DYES FOR GUEST-HOST LIQUID-CRYSTAL CELLS. 85-031781
Seki, Hideo
 —see Aramaki, Itaru. 85-057715
Seki, Hirakazu
 —Komori, Tomoaki. COMPOSTING REACTION RATE AND SIMULTANEOUS HEAT AND MASS TRANSFER UNDER THE CONDITION OF FORCED AERATION. 86-002523
Seki, Hirohumi
 —see Ogasawara, Munehiro. 86-088215
Seki, Hiroshi
 —Matsui, Kunihito; Matsushima, Manabu; Kaneko, Yuichi. ESTIMATION OF FRACTURE PROBABILITY DUE TO DETERIORATION OF REINFORCED CONCRETE. 86-025504
 —see Enami, Kazuyuki. 86-122332
 —see Ohtsuki, Nobuaki. 85-024001
Seki, Hiroyuki
 —see Inoue, Katsuro. 87-022526
 —see Inoue, Katsuro. 86-023165
 —Taniguchi, Kenichi; Kasami, Tadao; Inoue, Katsuro. OPTIMIZATION OF FUNCTIONAL LANGUAGE ASL/F PROGRAMS. 86-023242
Seki, Hisashi
 —see Hasegawa, Fumio. 85-099550
 —Koukitsu, Akinori. THERMODYNAMIC CALCULATION OF THE VPE GROWTH OF $\text{In}_{1-x}\text{Ga}_x\text{As}_{1-y}\text{P}_y$ BY THE TRICHLORIDE METHOD. 85-100025
Seki, Hitoshi
 —Ishizawa, Nobuo; Mizutani, Nobuyasu; Kato, Masanori. HIGH TEMPERATURE STRUCTURES OF THE RUTILE-TYPE OXIDES, TiO_2 AND SnO_2 . 85-118702
Seki, Ikuko
 —see Ishiwatari, Tsutomu. 87-081863
Seki, Ikuo
 —Yagyu, Hideki; Kamiya, Tadaaki. DEVELOPMENT OF 200°C RATED FLEXIBLE FLUOROPLASTIC RESIN FLUONLEX INSULATED WIRE. 86-035978
Seki, J.
 —see Nakamura, T. 87-010706
Seki, Jiro
 —see Murao, Takuji. 87-047091
Seki, Junji
 —see Hayashi, Kozaburo. 86-010309
Seki, K.
 —see Tsukada, T. 86-105360
 —see Shimazuo, H. 85-009654
Seki, Katsumi
 —see Miyakawa, Yukio. 87-008298
 —see Miyakawa, Yukio. 87-008298
 —see Miyakawa, Yukio. 87-008303
 —see Miyakawa, Yukio. 87-008496
 —see Miyakawa, Yukio. 87-008497
 —PURIFICATION OF NHO RIVER BY GRAVEL CONTACT METHOD. 87-099149
Seki, Katsura
 —see Kato, Teiji. 86-076636
Seki, Kazuhiko
 —Asada, Satoshi; Mori, Takehiko; Inokuchi, Hiroo; Murase, Ichiki; Karlsson, Ulf O.; Engelhardt, Rainer; Koch, Ernst E. UV PHOTOELECTRON SPECTROSCOPY OF CONDUCTING POLYMERS AND THEIR MODEL COMPOUNDS. 87-005919
 —see Tang, Tong B. 87-034009
 —Nakagawa, Hideyuki; Fukui, Kazutoshi; Ishiguro, Eiji; Kato, Riso; Mori, Takehiko; Sakai, Kusuo; Watanabe, Makoto. PLANE-GRATING MONOCHROMATOR FOR $2\text{eV} \leq h\nu \leq 150\text{eV}$. 86-076799
Seki, Kazuhiro
 —see Miyazaki, Toru. 86-074174
Seki, Kazuichiro
 —Kuwabara, Shigeru; Tanimura, Katsumi; Matsumoto, Shinsuke; Toba, Masao. STUDY ON FUEL ROD VIBRATION INDUCED BY BAFFLE JET FLOW. 86-079098
Seki, Kenji
 —see Tirrel, David A. 87-090021
 —see Yoshida, Hiroshi. 87-116713
Seki, Kouichi
 —Matsuura, Tatsuji; Murakami, Motoji; Tsukada, Toshihisa. ANALYSIS AND DESIGN OF A LARGE-SCALE LINEAR IMAGE SENSOR USING AMORPHOUS SILICON. 86-057992
Seki, M.
 —see Himeno, S. 87-041116
 —see Hashizume, H. 87-078413
 —Ogawa, M.; Minato, A.; Fukaya, K.; Tone, T.; Miki, N. THERMAL CYCLING DURABILITY TEST OF TUNGSTEN COPPER DUPLEX STRUCTURES FOR USE AS A DIVERTOR PLATE. 87-078426
 —see Horie, T. 87-078787
 —see Nagashima, T. 87-086819
 —see Sakamoto, H. 85-115990
Seki, Masaharu
 —see Himeno, Shun-ichi. 85-084502
 —Himeno, Shun-ichi; Aso, Yoshiyuki; Hirano, Kei-ichi; Enoto, Takeaki; Ozawa, Yasutomo; Yamaguchi, Sataro. SIMULATION OF A REVERSED-FIELD THETA-PINCH PLASMA BY A ZERO-DIMENSIONAL MODEL INCLUDING EFFECT OF IMPURITIES. 85-084754
Seki, Masahiko
 —see Moriya, Tamon. 87-082371
Seki, Masahiro
 —see Sato, Toshihiko. 87-043414
 —see Maeda, Yasushi. 87-067085
 —see Ogawa, Masuro. 87-073099
 —see Yamazaki, Seichiro. 87-078385
 —see Takeda, Tetsuaki. 87-078455
 —Yamazaki, Seichiro; Minato, Akio; Horie, Tomoyoshi; Tanaka, Yoshihisa; Tone, Tatsuzo. SIMULATED PLASMA DISRUPTION EXPERIMENT USING AN ELECTRON BEAM AS A HEAT SOURCE. 87-086604
 —Yamazaki, Seichiro; Minato, Akio; Horie, Tomoyoshi; Tanaka, Yoshihisa; Tone, Tatsuzo. IMPROVEMENT OF AN ELECTRON BEAM FACILITY AS A HEAT SOURCE FOR DISRUPTION SIMULATION EXPERIMENTS. 87-086622
 —Yamazaki, Seichiro; Minato, Akio; Horie, Tomoyoshi; Tanaka, Yoshihisa; Tone, Tatsuzo. EXPERIMENTAL STUDY OF THE MELTING AND VAPORIZATION OF A SOLID WALL SUBJECTED TO HIGH HEAT FLUX (SIMULATED PLASMA DISRUPTION BY ELECTRON BEAM). 86-078959
 —Yano, Soichi; Nagai, Kazutoshi; Sato, Toshihiko. DIRECT OBSERVATION OF LATTICE IMAGE IN ULTRA-FINE ZINC FERRITE PARTICLES FORMED BY THE COPRECIPITATION METHOD. 85-041835
Seki, Michio
 —see Nishijima, Masayuki. 86-024813
Seki, Minoru
 —see Furusaki, Shintaro. 87-129828
 —Furusaki, Shintaro. EFFECT OF INTRAPARTICLE DIFFUSION ON REACTION BY IMMOBILIZED GROWING YEAST. 87-129829
Seki, Mitsutaka
 —see Shimizu, Toshio. 87-118125
Seki, N.
 —see Urne, K. 87-112886
 —see Fukusako, S. 86-054464
 —Fukusako, S.; Matsuo, K.; Uemura, S. ANALYSIS OF INCIPIENT FROST FORMATION. 85-094997
Seki, N. (Ed.)
 —see Cheng, K.C. (Ed.). 87-054275
Seki, Nobuhiro
 —see Tagane, Akira. 87-017396
 —see Fukusako, Shoichiro. 87-051054
 —see Yamamoto, Haruki. 87-054022
 —see Fukusako, Shoichiro. 87-054250
 —see Tsuyama, Seishi. 87-088336
 —see Fukusako, Shoichiro. 86-054977
 —see Fukusako, Shoichiro. 86-055133
 —see Fukusako, Shoichiro. 86-087614
 —Fukusako, Shoichiro; Matsuo, Kuniyuki; Uemura, Shigehiro. INCIPIENT PHENOMENA OF FROST FORMATION. 86-089643
 —see Inaba, Hideo. 85-052102
 —Fukusako, Shoichiro; Matsuo, Kuniyuki; Uemura, Shigeru. INCIPIENT PHENOMENA OF FROST FORMATION. 85-052399
Seki, Noriko
 —Tsuchida, Eishun; Ukaji, Kazuo; Sekiya, Takashi; Nozawa, Yoshinori. PHASE SEPARATION OF POLYMERIZED LIPIDS IN HYBRID LIPOSOMES. 85-087573
Seki, Norio
 —see Yamamoto, Shu. 86-065179
Seki, S.
 —see Ohmori, C. 87-040405
 —Tsunematsu, T.; Azumi, M.; Nemoto, T. BETA ENHANCEMENT OF TOKAMAK PLASMA WITH NEARLY CIRCULAR CROSS-SECTION. 87-122219
 —see Kikuchi, M. 87-122269
 —see Hosogane, N. 86-122411
 —Unagami, T.; Tsujiyama, B. ELECTRICAL CHARACTERISTICS OF TANTALUM PENTOXIDE-SILICON DIOXIDE-SILICON STRUCTURES. 85-056953
Seki, Seiji
 —see Kudo, Hiroshi. 87-066609
 —see Takita, Koki. 87-102535
 —see Takita, Koki. 87-103762
 —see Kudo, Hiroshi. 86-109562
Seki, Seizo
 —Kanmuri, Noboru; Sasaki, Akio. DETACHABLE UNIT SERVICE IN 800 MHZ-BAND CELLULAR RADIOTELEPHONE SYSTEM. 86-097290
Seki, Setsuko
 —see Kano, Tsuyoshi. 85-082874
Seki, Shigeko
 —see Taniguchi, Hiroshi. 87-006898
Seki, Shingo
 —Morimoto, Mineo; Yamane, Nobutoshi. Experimental Research on the Improvement of Concrete by Incorporating Industrial Waste. 86-025179
 —see Yaginuma, Yoshiaki. 85-024432
Seki, Shizutada
 —TEST-SEQUENCE PROGRAMMING APPROACH IMPROVES HITACHI IN-CIRCUIT TESTERS. 85-057347

- Seki, Shouhei**
—Hasegawa, Hideki. THEORETICAL AND EXPERIMENTAL INVESTIGATION OF SLOW-WAVE CROSS-TIE PLANAR WAVEGUIDES FOR GaAs MMICs. 86-060095
- Seki, Shunji**
—Kogure, Osamu; Tsujiyama, Bunjiro. EFFECTS OF CRYSTALLIZATION ON TRAP STATE DENSITIES AT GRAIN BOUNDARIES IN POLYCRYSTALLINE SILICON. 87-103893
—Kogure, Osamu; Tsujiyama, Bunjiro. LEAKAGE CURRENT CHARACTERISTICS OF OFFSET-GATE-STRUCTURE POLYCRYSTALLINE-SILICON MOSFETs. 87-105399
—Kogure, Osamu; Tsujiyama, Bunjiro. LASER-RECRYSTALLIZED POLYCRYSTALLINE-SILICON THIN-FILM TRANSISTORS WITH LOW LEAKAGE CURRENT AND HIGH SWITCHING RATIO. 87-122727
—Unagami, Takashi; Kogure, Osamu. EFFECTS OF SURFACE OXIDE ON LEAKAGE CURRENT OF MAGNETRON-SPUTTERED Ta₂O₅ ON Si. 85-115982
- Seki, Susumu**
—see Kurihara, Kenzo. 85-067718
- Seki, Syuzo**
—see Kodama, Michiko. 87-050146
—see Kodama, Michiko. 87-118218
—see Kawai, Takeshi. 85-004884
—see Furukawa, Junichi. 85-008016
—see Umemura, Junzo. 85-028361
- Seki, T.**
—Akimoto, T.; Iijima, T. EFFECT OF THE N-B TRANSITION OF BOVINE AND HUMAN SERUM ALBUMINS ON THE BINDING SITES OF FLUORESCENT PROBES. 87-094993
- Seki, Takahiro**
—Okahata, Yoshio. PERMEATION CONTROL OF IONIC FLUORESCENT PROBES BY AMBIENT pH CHANGES FROM NYLON CAPSULE MEMBRANES DEPENDING ON THEIR MICROSTRUCTURES. 86-080306
—see Okahata, Yoshio. 85-040676
—see Okahata, Yoshio. 85-069482
—see Okahata, Yoshio. 85-069516
- Seki, Takashi**
—see Masuda, Senichi. 87-082972
- Seki, Tatsuji**
—see Jung Hoe Kim. 85-040666
- Seki, Toshihumi**
—see Fujisawa, Eizo. 86-024414
- Seki, Toshihiko**
—see Kuramoto, Noriyuki. 87-016740
- Seki, Toshinori**
—see Tokutaka, Heizo. 87-104349
- Seki, Toshiyuki**
—see Takahashi, Norio. 87-114018
- Seki, Tsuyoshi**
—see Kato, Heiji. 87-107215
- Seki, Wataru**
—see Tsuji, Yutaka. 86-070337
—see Tsuji, Yutaka. 86-077713
- Seki, Yachiho**
—see Shimono, Yasuo. 87-051412
- Seki, Yachio**
—Kadota, Masatane; Kondoh, Isao; Uetsuki, Tsuneo. NITRIDATION OF SILICON COMPACT IN A GAS MIXTURE OF NITROGEN AND HYDROGEN. 86-109777
- Seki, Yasuo**
—STEREO MATCHING BASED ON EDGE SEGMENTS. 86-085329
—EDGE SEGMENT BASED STEREO MATCHING. 85-05404
- Seki, Yasushi**
—see Yamauchi, Michinori. 87-078992
—see Mori, Seiji. 87-122364
—Yamada, Koubun; Kawasaki, Hiromitsu. EVALUATION OF DECAY HEAT IN FUSION EXPERIMENTAL REACTOR. 85-076674
—Kawasaki, Hiromitsu; Mori, Seiji. RADIATION SHIELDING CONSIDERATIONS FOR THE REPAIR AND MAINTENANCE OF A SWIMMING POOL-TYPE TOKAMAK REACTOR. 85-078662
- Seki, Yasuyuki**
—see Ohta, Tomohisa. 86-081778
- Seki, Yohsuke**
—see Taya, Hiroyuki. 86-107265
- Seki, Yoshikazu**
—see Satoh, Yoshitomo. 87-092349
- Seki, Yoshio**
—see Murai, Shinji. 87-013954
—see Fujimoto, Yoshiji. 85-073567
- Seki, Yosuke**
—Noda, Ken-ichi. LINEARITY STABILIZED FIBER-OPTIC THERMOMETER USING PSEUDO-HETERODYNE PHASE DETECTION. 87-121212
—see Shimizu, Hitoshi. 86-053758
- Seki, Yuichi**
—see Muramatsu, Rintaro. 87-057927
- Sekibata, Masao**
—see Otsuka, Kanji. 87-015605
- Sekido, Eiichi**
—see Nariai, Hiroyuki. 85-018454
—see Nakabayashi, Yasuo. 85-037413
- Sekido, Satoshi**
—see Sotomura, Tadashi. 87-035098
- Sekido, Toshiyuki**
—see Nakamae, Katsuhiko. 87-071292
- Sekido, Yoji**
—see Izumi, Shigeru. 85-074961
- Sekido, Yoshihiro**
—see Mita, Juro. 87-130168
—see Mita, Juro. 87-130169
—see Mita, Juro. 87-130172
- Sekigawa, K.**
—see Kanno, Y. 86-001957
- Sekigawa, Mizuo**
—see Ohtsuki, Mikio. 87-024767
- Sekigawa, T.**
—Ishii, K.; Oka, N.; Hayashi, Y. IMPROVEMENT OF BREAKDOWN VOLTAGE OF OXIDE ON V-SHAPED GROOVES BY THERMAL OXIDATION AND ETCHING. 86-084332
- Sekigawa, Toshihiro**
—see Nagai, Kiyoko. 85-101545
- Sekiguchi, A.**
—see Hasegawa, K. 86-097698
- Sekiguchi, Akira**
—see Kosako, Toshio. 87-075970
—Nakazawa, Masaharu; Taniguchi, Taketoshi; Kodaira, Tsuneo; Sano, Jiro; Sudo, Akira. INTERNATIONAL INTERCOMPARISON ON LWR PRESSURE VESSEL SURVEILLANCE TEST DATA ANALYSIS 'PSF-BLIND-TEST'. 87-078544
—see Nakazawa, Masaharu. 85-076138
—see Nakazawa, Masaharu. 85-093071
- Sekiguchi, Atsushi**
—see Mizutani, Kimiko. 85-063635
- Sekiguchi, H.**
—see Suzuki, T. 86-045272
—see Kakunai, S. 86-061110
—Ishikawa, H.; Koyama, M.; Sawada, H. INCREASING FREQUENCY SPECTRUM UTILIZATION IN MOBILE SYSTEMS. 86-097285
- Sekiguchi, Hideo**
—see Yamada, Takemi. 87-015121
—see Mimura, Mamoru. 87-017457
—see Nishida, Yoshichika. 87-086095
—see Yashima, Atsushi. 86-123899
- Sekiguchi, Hikuaro**
—see Amouyal, Michele. 86-000919
- Sekiguchi, Hiroshi**
—see Imamura, Satoshi. 87-021087
—see Kawaguchi, Takafumi. 86-122768
- Sekiguchi, Hisayoshi**
—see Mizuno, Keiichi. 87-076942
—see Kameoka, Koichi. 87-101908
—see Asami, Toshihiko. 87-125161
—Mizuno, Keiichi; Iida, Kazuyoshi. RESEARCH ON A NOISE CONTROL DEVICE. 3RD REPORT: FUNDAMENTAL DESIGN OF THE DEVICE (2). 86-078636
—Mizuno, Keiichi; Iida, Kazuyoshi. RESEARCH ON A NOISE CONTROL DEVICE (3RD REPORT, THE FUNDAMENTAL DESIGN (2) OF THE DEVICE). 86-078637
—see Mizuno, Keiichi. 86-078639
—see Asami, Toshihiko. 86-108442
—see Asami, Toshihiko. 86-125113
—Asami, Toshihiko. THEORY OF VIBRATION ISOLATION OF A SYSTEM WITH TWO DEGREES OF FREEDOM (1ST REPORT, MOTION EXCITATION). 85-121534
—see Asami, Toshihiko. 85-121589
- Sekiguchi, Isamu**
—see Mugishima, Atsu. 85-064296
- Sekiguchi, Itsuma**
—see Shimokawa, Katsuyoshi. 87-081730
—Fujigaki, Shogo; Yamaguchi, Yoshiaki; Takamori, Takakatsu. WATER RECYCLING IN MINERAL PROCESSING (2ND REPORT): ACCUMULATION AND PROCESS PERFORMANCE. 86-083286
—Fujigaki, Shogo; Yamaguchi, Yoshiaki; Takamori, Takakatsu. WATER RECYCLING IN MINERAL PROCESSING (1ST REPORT): CONTINUOUS OPERATION TESTS OF CLOSED CIRCUIT SYSTEM. 86-083287
- Sekiguchi, Katsuaki**
—Kimura, Sho; Sugiyama, Tomoyuki. APPROXIMATION OF IMPULSE RESPONSE THROUGH COMPUTER SIMULATION BASED ON FINITE SOUND RAY INTEGRATION. 86-006104
- Sekiguchi, Katsumasa**
—Tohmata, Eisuke; Takahashi, Ryoichiro. MODERNIZATION OF COLD ROLLING AND COATING PLANTS AT KEIHIN WORKS. 86-102093
—Gunji, Naoki; Ise, Yasuo; Shoji, Masahiro; Araki, Kenji; Ogawa, Masahiro. NEW TECHNOLOGY AND PRODUCTS OF NO. 3 CONTINUOUS GALVANIZING LINE AT KEIHIN WORKS. 85-047229
- Sekiguchi, M.**
—see Tanabe, T. 86-041136
- Sekiguchi, Masatoshi**
—see Hasegawa, Eiji. 86-047940
- Sekiguchi, Masayuki**
—see Shiono, Noboru. 87-031337
- Sekiguchi, Mikio**
—see Yamaguchi, Yoshizo. 87-058757
- Sekiguchi, Nobuo**
—see Mori, Tadao. 86-039645
- Sekiguchi, Satoshi**
—see Hiraki, Kei. 87-024398
- Sekiguchi, Shizen**
—Fujiu, Tomohisa. REACTIONS OF AZOXYBENZENE WITH DICHLOROCARBENE IN THE PHASE-TRANSFER-CATALYZED SYSTEM. 85-008017
—MAGNITUDE OF DRIVING FORCES OF PLATE MOTION. 86-051128
- Sekiguchi, T.**
—see Kawabata, Y. 87-082457
—see Matsumoto, M. 87-082459
—see Nakamura, T. 87-082460
—see Tanaka, T. 86-082085
—see Takahashi, M. 86-062086
—see Kitazawa, O. 86-082894
- Sekiguchi, Tadashi**
—see Ogasawara, Munehiro. 87-086691
—see Sato, Katsuaki. 86-018941
—see Ogasawara, Munehiro. 86-088215
—see Miyadai, Tomonao. 85-042117
—see Noda, Etsuo. 85-076851
—see Himeno, Shun-ichi. 85-084502
—see Nakata, Shuhei. 85-084687
- Sekiguchi, Takashi**
—see Watanabe, Denjiro. 87-060899
—Sumino, Koji. INTERACTION BETWEEN DISLOCATIONS AND NON-RADIATIVE RECOMBINATION CENTERS IN GaAs. 87-102782
- Sekiguchi, Tatsuo**
—see Kawabata, Yasujiro. 86-045042
- Sekiguchi, Toshio**
—see Yamaguchi, Yoshio. 86-097345
—see Yamaguchi, Yoshio. 86-097391
- Sekiguchi, Tsutomu**
—see Mashimo, Kazuo. 86-113805
- Sekiguchi, Yasuki**
—DECOMPOSITION THEORY BASED ON A DOMINANCE RELATION AND COMPOSITE JOBS. 87-101969
- Sekiguchi, Yoshihiro**
—see Shigenaga, Minoru. 86-113295
- Sekiguchi, Yoshitoshi**
—see Hamabe, Kouhei. 86-011069
—Okigami, Noboru; Miura, Hiromasa; Sasaki, Kunio; Nakanishi, Takeshi. THREE-STAGE COMBUSTION SYSTEM FOR PULVERIZED COAL DEVELOPED FOR COMMERCIAL USE. 85-017034
- Sekiguchi, Yoshiyuki**
—see Seino, Takeshi. 87-078158
- Sekiguchi, Yukio**
—see Funami, Kunio. 85-118765
- Sekiguchi, Hideo**
—see Yamada, Takemi. 86-113689
- Sekihara, K.**
—see Onodera, T. 87-039877
—Matsui, S.; Kohno, H. NEW METHOD OF MEASURING STATIC FIELD DISTRIBUTION USING MODIFIED FOURIER NMR IMAGING. 85-065087
- Sekihara, Kensuke**
—STEADY-STATE MAGNETIZATIONS IN RAPID NMR IMAGING USING SMALL FLIP ANGLES AND SHORT REPETITION INTERVALS. 87-057360
—Matsui, Shigeru; Kohno, Hideki. NMR IMAGING FOR MAGNETS WITH LARGE NONUNIFORMITIES. 86-058056
- Sekii, H.**
—see Tanaka, M. 87-041123
- Sekii, Yasuo**
—see Nakabasami, Toshiaki. 86-035721
—see Watanabe, Kiyoshi. 86-037123
—see Yoda, Bunkichi. 85-033793
- Sekikawa, Aisuke**
—see Tozuka, Hisayoshi. 87-079357
- Sekikawa, Toshikazu**
—see Nakamura, Kenichi. 87-082198
- Sekimoto, Hiroshi**
—SPECTRAL COVARIANCE ASSOCIATED WITH THE MONTE CARLO METHOD. 87-075982
—Lee, Dae-Won. SCALAR FAST NEUTRON SPECTRA IN GRAPHITE-REFLECTED LITHIUM FLUORIDE PILE WITH D-T NEUTRON SOURCE. 86-077722
—see Lee, Dae-Won. 85-074092
—Hojo, Kiminobu; Hojo, Tsuneyuki; Oishi, Koji. SIMPLE FACILITY TO MEASURE THE SCALAR NEUTRON SPECTRUM IN AN ASSEMBLY. 85-074094
—Hojo, Kiminobu; Hojo, Tsuneyuki. FAST NEUTRON SPECTRUM GENERATED IN GRAPHITE PILE WITH D-T NEUTRON SOURCE. 85-074099
—Oishi, Koji; Hojo, Kiminobu; Hojo, Tsuneyuki. SOME CHARACTERISTICS OF A MINIATURE NEUTRON SPECTROMETER. 85-108518

- UNFOLDING METHOD LEADING TO A POSITIVE SOLUTION ONLY. 85-108997
- Sekimoto, Hitoshi**
—ANALYSIS OF TRAPPED ENERGY RESONATORS WITH CIRCULAR ELECTRODES. 85-000596
- Sekimoto, K.**
—see Kawasaki, K. 87-090715
- Sekimoto, M.**
—see Ichimaru, K. 85-075540
- Sekimoto, Misao**
—see Deguchi, Kimiyoshi. 87-105246
- Sekimoto, S.**
—see Shiojiri, M. 87-029556
—see Terauchi, H. 85-099673
- Sekimoto, Satoshi**
—see Terauchi, Hikaru. 86-103977
- Sekimoto, Shinya**
—MODAL TRUNCATION IN SUBSTRUCTURE TESTING. (1ST REPORT, COUPLING ANALYSIS OF SIMPLE BEAMS). 86-008405
- Sekimoto, Sunao**
—see Shiojiri, Makoto. 87-029507
- Sekimoto, Suichiro**
—see Kawashima, Maumi. 86-124984
- Sekimoto, Yasuhiro**
—see Ohtsubo, Takashi. 87-061560
—see Ohtsubo, Takashi. 87-071467
- Sekimoto, Yoshihiro**
—see Ohmura, Etsuji. 86-054893
- Sekimukai, Shuichi**
—see Sato, Genti. 86-010330
- Sekimura, N.**
—Zama, T.; Kawanishi, H.; Ishino, S. PRECIPITATE STABILITY IN AUSTENITIC STAINLESS STEELS DURING HEAVY ION IRRADIATION. 87-078926
—see Ishino, S. 87-078927
—see Ishino, S. 85-071065
- Sekimura, Naoto**
—see Ishino, Shiori. 86-077994
—see Kawanishi, Hiroshi. 86-113884
—Kawanishi, Hiroshi; Nodaka, Masayuki; Ishino, Shiori. EFFECT OF HELIUM ON THE MICROSTRUCTURAL EVOLUTION IN PCA AS STUDIED BY DUAL BEAM IRRADIATION. 86-113889
- Sekine, Fumitaro**
—see Otsuka, Jiro. 86-095999
—see Otsuka, Jiro. 85-098613
—see Otsuka, Jiro. 85-098615
- Sekine, H.**
—see Shibuya, Y. 87-051049
—see Miyashita, S. 87-117578
—see Shibuya, Y. 85-049464
- Sekine, Hideki**
—Kamiya, Shoji. ANALYSIS OF A SHEAR FRACTURE IN UNIDIRECTIONAL FIBER-REINFORCED COMPOSITES. 87-020495
—Kamiya, Shoji. ANALYSIS OF A SHEAR FRACTURE IN UNIDIRECTIONAL FIBER-REINFORCED COMPOSITES: II (FOR THE CASE THAT THE DISPLACEMENT ON BOUNDARIES IS CONSTRAINED IN THE DIRECTION NORMAL TO THE SHEAR FRACTURE). 87-020569
—Shimomura, Keiichi; Hamana, Norio. STRENGTH DETERIORATION AND DEGRADATION MECHANISM OF GLASS CHOPPED STRAND REINFORCED PLASTICS IN WATER ENVIRONMENT. 87-087938
—Ozawa, Yoshihito; Fujita, Jun. FRACTURE TOUGHNESS AND MICROFRACTURES OF A SHEET MOLDING COMPOUND COMPOSITE. 87-088021
—Fujita, Jun. STUDY OF FRACTURE TOUGHNESS OF GLASS FIBER REINFORCED PLASTICS AT LOW TEMPERATURE. 87-088061
—see Kondo, Toshimi. 87-088225
—Ouchi, Katsunori. NEW METHOD FOR THE DETERMINATION OF FRACTURE TOUGHNESS OF ROCK BY THE USE OF CORE BORING DATA. 87-100159
—see Tamate, Osamu. 87-116193
—Suzuki, Hiroshi. FRACTURE TOUGHNESS FOR TRANSVERSE LOADING AND A NEW MODEL OF CRACK INITIATION IN UNIDIRECTIONAL FIBER REINFORCED COMPOSITES. 86-020020
—Suzuki, Hiroshi. STUDY OF MICROFRACTURE AND FRACTURE TOUGHNESS FOR TRANSVERSE LOADING OF FRP COMPOSITES. 86-020079
—see Kondo, Toshimi. 86-035187
—see Kondo, Toshimi. 86-049021
—see Kondo, Toshimi. 86-070047
—Shimomura, Keiichi; Hamana, Norio. STUDY ON FRACTURE TOUGHNESS OF CHOPPED STRAND REINFORCED PLASTICS IN WATER ENVIRONMENT BY MEANS OF ACOUSTIC EMISSION METHOD. 86-090373
—DISCUSSION OF THE LENGTH LIMIT OF AN ARTIFICIAL GEOTHERMAL CRACK IN A HOT DRY ROCK ON THE BASIS OF THE TWO-DIMENSIONAL THEORY OF THERMOELASTICITY. 86-101442
—see Kondo, Toshimi. 85-033478
- Sekine, Hisashi**
—Iijima, Yasuo; Itoh, Kikuo; Tachikawa, Kyoji. IMPROVEMENT OF HIGH FIELD PERFORMANCE OF BRONZE-PROCESSED Nb₃Sn SUPERCONDUCTORS BY TITANIUM ADDITION TO THE MATRIX. 86-118181
- Sekine, I.**
—Hirakawa, Y. EFFECT OF 1-HYDROXYETHYLIDENE-1, 1-DIPHOSPHONIC ACID ON THE CORROSION OF SS 41 STEEL IN 0.3% SODIUM CHLORIDE SOLUTION. 87-112882
- Sekine, Isao**
—Hatakeyama, Shuichi; Nakazawa, Yuji. CORROSION BEHAVIOUR OF TYPE 430 STAINLESS STEEL IN FORMIC AND ACETIC ACIDS. 87-112823
—Kobayashi, Toshimasa; Suda, Hideaki. CORROSION PROTECTIVE PROPERTY OF VARIOUS COVERING MATERIALS OF STEELS IN SOIL. 87-113818
—Hatakeyama, Shuichi; Nakazawa, Yuji. EFFECT OF WATER CONTENT ON THE CORROSION BEHAVIOUR OF TYPE 430 STAINLESS STEEL IN FORMIC AND ACETIC ACIDS. 87-114805
—Kato, Takeshi. CORROSION-PROTECTIVE PROPERTIES OF VARIOUS FERRITE PAINT FILMS. 86-084536
—Kimura, Masayuki; Jing, Wang. EFFECT OF INHIBITORS ON EROSION-CORROSION OF MILD STEEL IN 3% NaCl Solution-SIC SLURRY. 86-114518
—Ito, Takuya; Fujita, Takeshi. CORROSION BEHAVIOR OF TYPE 444 STAINLESS STEEL IN FORMIC AND ACETIC ACIDS. 85-109528
- Sekine, K.**
—DIELECTRIC STUDY OF POLY(METHYL METHACRYLATE) MICROCAPSULES IN PARTICULAR REFERENCE TO THE EFFECT OF THE FREQUENCY DEPENDENCE OF THE PERMITTIVITY OF THE CAPSULE WALL. 87-091293
—see Hanai, T. 87-118730
- Sekine, Kazuyoshi**
—see Nonaka, Katsunobu. 85-026256
- Sekine, Kiyoshi**
—see Yamashita, Shuji. 86-074952
- Sekine, M.**
—Musha, T.; Irabu, T.; Kiuchi, E.; Hagisawa, T.; Tomita, Y. NON-RAYLEIGH WEATHER CLUTTER. 86-096857
—see Ogata, M. 86-096874
—see Terashima, Y. 86-125927
- Sekine, Makoto**
—Okano, Haruo; Horiike, Yasuhiro. EXCIMER LASER PHOTOCHEMICAL DIRECTIONAL ETCHING OF PHOSPHOROUS DOPED POLY-CRYSTALLINE SILICON. 87-104005
—Okano, Haruo; Yamabe, Kikuo; Hayasaka, Nobuo; Horiike, Yasuhiro. RADIATION DAMAGE EVALUATION IN EXCIMER LASER BEAM IRRADIATION AND REACTIVE ION ETCHING. 86-012603
—see Okano, Haruo. 85-100576
- Sekine, Masahiko**
—see Ukita, Masao. 87-126625
- Sekine, Masaki**
—see Suzuki, Yasuo. 87-097519
- Sekine, Masato**
—Kikkawa, Hideo. TRANSPORTATION MECHANISM OF BED-LOAD IN AN OPEN CHANNEL. 86-046770
—Kikkawa, Hideo. ON THE CHARACTERISTICS OF BED-LOAD PHENOMENON FROM THE ASPECT OF ENERGY BALANCE. 86-046771
—Kikkawa, Hideo. NEW PHYSICAL CONCEPT OF BED-MATERIAL-LOAD AND ITS APPLICATION. 86-054981
—Kikkawa, Hideo. FUNDAMENTAL STUDY OF BED-LOAD TRANSPORTATION. 85-019327
- Sekine, Matsuo**
—Chen, Chii-Dong; Musha, Toshimitsu. RAIN ATTENUATION FROM LOG-NORMAL AND WEIBULL RAIN-DROP-SIZE DISTRIBUTIONS. 87-073847
—see Iwana, Tsukasa. 87-095863
—see Ogawa, Hiroshi. 87-095864
—RELATIONSHIP BETWEEN RADAR REFLECTIVITY AND RAINFALL RATE. 86-096732
—Musha, Toshimitsu; Tomita, Yuichi; Hagisawa, Toshihiko; Irabu, Takeru; Kiuchi, Eiichi. WEIBULL-DISTRIBUTED SEA CLUTTER. 86-096850
—Chen, Chii-Dong. RAIN ATTENUATION FROM VARIOUS RAINDROP-SIZE DISTRIBUTIONS. 86-097344
—see Tatsukawa, Seiichi. 85-093002
—Musha, Toshimitsu; Tomita, Yuichi; Hagisawa, Toshihiko; Kiuchi, Eiichi. PAPERS. WEIBULL-DISTRIBUTED GROUND CLUTTER IN THE FREQUENCY DOMAIN. 85-093005
—see Chen, Chii-Dong. 85-093006
- Sekine, Nobuo**
—see Kikuchi, Yasuyuki. 85-074135
- Sekine, Seikou**
—Inasaki, Ichiro; Kobayashi, Shigekuni. CREEP FEED GRINDING OF INCONEL 718 WITH CONTINUOUS DRESSING. 87-076181
- Sekine, Seishi**
—see Ando, Shigeru. 85-030035
- Sekine, Shinji**
—OPTICAL SPECTRUM ANALYZER MEETS STIFF REQUIREMENTS. 87-112388
- Sekine, T.**
—see Kirchner, R. 87-062336
—see Izumi, M. 87-103732
—Mogami, A. QUANTITATIVE ANALYSIS OF COMPLEX AUGER SPECTRA BY LEAST-SQUARES FITTING WITH PREFILTERING OF SPECTRA. 86-113105
—see Baba, S. 85-086439
- Sekine, Taro**
—see Kata, Yoshimi. 87-039447
- Sekine, Tatsuya**
—Ishizaki, Haruo; Hieda, Masahiro; Murai, Ryokichi; Iwahori, Shigehisa. SOLVENT EXTRACTION OF ZINC(II) ANIONIC β -DIKETONATE COMPLEXES AS ION-PAIRS WITH TETRABUTYLAMMONIUM IONS. 87-130023
—Inaba, Kazuo. KINETICS OF LIGAND EXCHANGE OF TRIS(β -DIKETONATO)IRON(III) WITH ACETYLACETONE, TRIFLUOROACETYLACETONE, AND 2-THIOXYLTRIFLUOROACETONE IN CARBON TETRACHLORIDE. 85-015950
- Sekine, Tomoo**
—see Hashimoto, Yoshio. 87-114069
—see Mizui, Masaya. 86-128804
—see Mizui, Masaya. 85-006826
- Sekine, Tomoyuki**
—Tsuchiya, Tomonobu; Matsuura, Etsuyuki. AC CONDUCTIVITY AND DIELECTRIC CONSTANTS IN (NbSe₂)_{0.1}I AND (TaSe₂)_{0.1}. 87-076721
—Kiuchi, Yoshinari; Izumi, Mitsuru; Uchinokura, Kunimitsu; Yoshizaki, Ryozo; Matsuura, Etsuyuki. CHARGE-DENSITY-WAVE PHASE TRANSITION IN Nb₃Te₂. 87-076742
—Izumi, Mitsuru; Matsuura, Etsuyuki. RAMAN SCATTERING IN LINEAR-CHAIN COMPOUNDS (NbSe₂)_{0.1}I and (NbSe₂)_{0.1}. 87-103730
—see Nakashizu, Tsunco. 86-119640
—Uchinokura, Kunimitsu; Izumi, Mitsuru; Matsuura, Etsuyuki. OBSERVATION OF A SOFT PHONON IN LINEAR CHAIN COMPOUND (NbSe₂)_{0.1} BY RAMAN SCATTERING. 85-074778
- Sekine, Toshiaki**
—Ichikawa, Shin-Ichi; Baba, Sumiko. TRIPLE NEUTRON CAPTURE OF ¹⁵¹Eu IN A REACTOR: THE CROSS SECTIONS OF ¹⁵⁴Eu AND ¹⁵⁵Eu. 87-075851
- Sekine, Toshihiro**
—see Sannomiya, Yoshifumi. 86-101939
- Sekine, Toshikazu**
—see Nakamura, Takashi. 86-038295
- Sekine, Tsugio**
—see Mohri, Shunji. 86-023185
- Sekine, Tsutomu**
—Kimura, Katsunori; Yoshihara, Kenji. APPLICATION OF NUCLEAR RECOIL TO RADIOISOTOPE ENRICHMENT OF COPPER-64. FEASIBILITY OF SIMPLIFIED CHEMICAL PROCESSING OF WATER-SOLUBLE COPPER PHTHALOCYANINE. 87-028192
—Yoshihara, Kenji. CHEMICAL BEHAVIOR OF TECHNETIUM ATOMS RECOIL-IMPLANTED IN METAL ACETYLACETONATES. 87-071957
- Sekine, Y.**
—see Kinoshita, T. 87-004942
—see Kinoshita, T. 86-082132
- Sekine, Yasuhiro**
—Murase, Seiichi. DYNAMIC-CHARACTERISTIC SIMULATION AND VIBRATION TESTING OF ELECTRIC LOCOMOTIVES. 85-063893
- Sekine, Yasuji**
—see Ishikawa, Masahiro. 87-026347
—see Sutoh, Takeshi. 87-037869
—see Oyama, Tsutomu. 86-039165
—see Takasaki, Masahiro. 86-039306
—see Takasaki, Masahiro. 86-039373
—see Mizuma, Takeshi. 86-071860
—see Mizuma, Takeshi. 86-071861
—see Yokoyama, Akihiko. 85-036456
—see Komai, Kenji. 85-036604
- Sekine, Yoshifumi**
—Suyama, Masatoshi; Noguchi, Masayoshi; Ito, Tōru. PULSE-TYPE HARDWARE NEURON MODEL USING A LAMBDA (λ)-SHAPED TRANSISTOR AND ITS APPLICATION. 87-119303
—Suyama, Masatoshi. MULTISTABLE CIRCUIT USING λ -SHAPED NEGATIVE RESISTANCE DEVICES AND ITS APPLICATION TO FREQUENCY DIVIDER. 86-041511
—see Sakuta, Yukinori. 86-084169
—Suyama, Masatoshi; Nakamura, Masahiko; Ochiai, Toshiyuki. UTILIZATION OF A LAMBDA (λ)-SHAPED TRANSISTOR FOR A HARDWARE NEURON MODEL. 86-119474
- Sekine, Yoshiro**
—see Ichikawa, Masato. 87-027952
—see Ueno, Yukihiko. 87-108493
—see Koyama, Noboru. 86-091109
—see Ohyanagi, Manshi. 86-109914
—see Koyama, Noboru. 85-105185

- Sekino, H.**
—see Ogawa, T. 85-075302
- Sekino, Kazuto**
—Sano, Nobuo. PHOSPHORUS DISTRIBUTION BETWEEN MgO-SATURATED $\text{Na}_2\text{O}-\text{Fe}_2\text{O}_3-\text{SiO}_2-\text{P}_2\text{O}_5$ MELTS OR CaO-SATURATED $\text{Fe}_2\text{O}_3-\text{SiO}_2-\text{P}_2\text{O}_5$ MELTS AND MOLTEN IRON. 87-061408
- Sekino, M.**
—see Hiroshima, M. 87-031100
—Eda, A.; Hiroshima, M.; Nishida, H. OPTIMIZED DESIGNS OF A 4 MBIT PERMALLOY BUBBLE MEMORY DEVICE. 87-031101
- Sekino, Masaaki**
—Matsunaga, Kazuhiko; Gotoh, Katsuji; Yanaga, Yoichiro; Nikko, Hiroshi. REVERSE OSMOSIS MODULES FOR WATER DESALINATION. 86-094779
- Sekino, Osamu**
—see Hasegawa, Akira. 87-072127
- Sekino, Takashi**
—see Ohmura, Takayoshi. 85-024178
- Sekino, Teruyoshi**
—Tatsumi, Kazuaki; Nagahama, Yasuhide; Murakami, Tsudoi; Nasu, Shoji. SERVO CONTROL FOR MANUAL TEACHING TYPE WELDING ROBOTS. 85-125493
- Sekino, Warren T.**
—see Goksel, Ahmet Kemal. 86-060923
- Sekino, Yuko**
—Owari, Masanori; Kudo, Masahiro; Nihei, Yoshimasa. ESTIMATION OF LOW-ENERGY ION BOMBARDMENT DAMAGE ON GaAs(001) SURFACE BY X-RAY PHOTOELECTRON DIFFRACTION. 86-104086
- Sekioka, Mitsuru**
—GEOTHERMAL OBSERVATIONS BY USE OF A HELICOPTER-BORNE REMOTE SENSING SYSTEM. 85-049488
- Sekioka, Nobuaki**
—see Hirayama, Yoshinori. 86-032923
- Sekirin, V.A.**
—Ketov, A.N.; Chekryshkin, Yu.S. KINETICS OF THERMOCATALYTIC DECOMPOSITION OF NITROBENZENE. 86-008741
- Sekisov, F.G.**
—see Kaljatsky, I.I. 86-039527
- Sekisova, I.M.**
—see Savintseva, S.A. 86-118362
- Sekistov, V.N.**
—APPLICATION OF THE METHOD OF STANDARD EQUATIONS TO THE PROBLEM OF ANALYZING THE STATISTICAL MOMENTS OF THE FIELD OF SHORT WAVES PROPAGATING IN A MEDIUM WITH STRONG RANDOM GAUSSIAN NONUNIFORMITIES. 87-040001
- Sekita, Iwao**
—see Toraiichi, Kazuo. 87-070244
—see Toraiichi, Kazuo. 85-098081
- Sekita, Kinji**
—Kato, Teruo. DESIGN OF OFFSHORE FIXED STRUCTURES WITH EARTHQUAKE-RESISTANT DUCTILITY. 85-077348
- Sekita, Masayuk**
—Utsumi, Tsutomu. 200MHZ INSTRUMENT CATHODE-RAY TUBE WITHOUT SIDE-CONTACT PINS. 87-040376
- Sekita, Yoshiyasu**
—Mano, Keiji. PHOTOACOUSTIC SPECTROSCOPY IN THE NEAR-INFRARED REGION FOR WATER-SORBED HYDROPHILIC MEMBRANES. 87-071354
—STUDY ON INTERACTIONS BETWEEN WATER AND POLYMERS BY SORPTION, DIFFUSION AND PERMEATION. 87-090614
- Sekito, Hirofumi**
—see Naito, Ikuo. 85-086670
- Sekiya, Hiroshi**
—Tsuiji, Masaharu; Nishimura, Yukio. VIBRATIONAL DISTRIBUTIONS OF CO^+ (A) PRODUCED FROM THE CHARGE-TRANSFER REACTIONS OF Ne^+ AND He^+ WITH OCS AT THERMAL ENERGY. 85-012430
- Sekiya, K.**
—see Ishikawa, M. 86-039359
- Sekiya, Katsuhiko**
—see Kokado, Jun-ichi. 87-072002
- Sekiya, Keisuke**
—see Ishikawa, Masahiro. 86-079212
- Sekiya, Kyoze**
—see Uchiike, Heiju. 85-031078
- Sekiya, M.**
—see Sameshima, T. 86-122813
- Sekiya, Michio**
—see Kimura, Yuji. 87-051300
- Sekiya, Misuzu**
—see Shiga, Takeshi. 85-114814
- Sekiya, Shinji**
—see Aoyama, Hidehiko. 86-073246
- Sekiya, T.**
—see Kawakami, S. 86-044471
—see Kawakami, S. 86-066684
—see Uemura, O. 86-121155
—see Matsumoto, E. 85-117889
- Sekiya, Tadashi**
—Tsuzuki, Akihiro; Torii, Yasuyoshi. Preparation and Photoconductivity of Films of $\text{Bi}_2\text{O}_3-\text{MO}_3$ ($\text{M}=\text{Mo}$, or W) Obtained by Rapid Quenching. 86-086760
—Tsuzuki, Akihiro; Torii, Yasuyoshi. PREPARATION AND PHOTOCONDUCTION OF RAPIDLY QUENCHED FILMS IN THE $\text{Bi}_2\text{O}_3-\text{M}_2\text{O}_3$ SYSTEM ($\text{M}=\text{V}$, Nb and Ta). 86-103574
- Sekiya, Takao**
—see Shimizugawa, Yutaka. 87-051494
—see Mochida, Norio. 87-051881
- Sekiya, Takashi**
—see Seki, Noriko. 85-087573
- Sekiya, Takekazu**
—see Macyama, Kimio. 85-046921
- Sekiya, Tamotsu**
—see Nakano, Makoto. 87-078620
—see Sakai, Katsuhiko. 86-047004
—see Aoyama, Takafumi. 86-079468
—see Yoshiyuki, Takeshi. 86-079806
—see Kashino, Shiro. 86-080028
—see Ono, Shunji. 85-076365
—see Sato, Hitoshi. 85-076459
—see Sakai, Katsuhiko. 85-076522
—see Hamasaki, Manabu. 85-076546
- Sekiya, Toshiyuki**
—see Watanabe, Ichiro. 87-103395
- Sekiya, Yoshihisa**
—see Hosokawa, Tatsuzo. 86-037091
—Miyoshi, Yasunori; Hosokawa, Tatsuzo. EXPERIMENTAL STUDIES ON THE DISCHARGE TYPES, DISCHARGE CHARACTERISTICS, AND DISCHARGE REGIONS OF NEGATIVE POINT-TO-PLANE GAP IN N_2-O_2 MIXTURE. 85-034294
- Sekiya, Hideo**
—see Ohta, Toshiaki. 86-076801
—see Ohta, Toshiaki. 85-099959
- Sekiya, Masato**
—see Sugiyama, Hiromu. 87-045030
—see Sugiyama, Hiromu. 87-107577
—see Sugiyama, Hiromu. 87-107578
- Sekiya, Yasunori**
—see Koyama, Noboru. 86-091109
—see Koyama, Noboru. 85-105185
- Sekizawa, H.**
—see Kanamaru, M. 86-044361
- Sekizawa, Hisashi**
—see Asai, Kichizo. 86-012308
—see Asai, Kichizo. 85-047280
—see Takagi, Yasuo. 85-080777
—see Sakai, Nobuhiko. 85-108911
- Sekizawa, K.**
—Takano, Y.; Takigami, H.; Takahashi, Y. LOW TEMPERATURE SPECIFIC HEATS AND MAGNETIC PROPERTIES OF LaRh_2Si_2 AND HoRh_2Si_2 . 87-097510
- Sekizawa, Kazuko**
—see Takano, Yoshiki. 87-067080
—Takano, Yoshiki; Takigami, Hiroyuki; Tasaki, Seiji; Inaba, Takamichi. SUPERCONDUCTIVITY IN THE $\text{La}-\text{Cu}-\text{O}$ SYSTEM. 87-117822
—see Kurisu, Makio. 85-014650
- Sekizawa, M.**
—see Herman, W.A. 87-113637
—see Shinohe, N. 87-115092
- Sekizawa, Shinya**
—see Mizuno, Mitsuhiro. 86-031804
- Sekizawa, Tadashi**
—see Ohtsuki, Mikio. 87-024767
- Sekizawa, Tazuo**
—Kubota, Hiroshi. EFFECT OF PARTITION PLATE ON DISPERSION OF SUSPENDED SOLID PARTICLES IN MULTISTAGE BUBBLE COLUMNS. 85-015205
- Sekki, A.**
—Kokarev, G.A.; Kapustin, Yu.I. NEW FACTS ABOUT ADSORPTION ON PbO AND RuO_2 . 86-040296
- Sekkina, M.M. Abou**
—Megahed, A.A.; Gohar, I.A. EFFECTS OF TEMPERATURE AND Cu-DOPING ON IONIC CONDUCTIVITY OF BINARY LITHIUM BORATE GLASSES CONTAINING (BO), TRIANGLES. 85-049759
—see Tawfik, A. 85-094809
—Goda, M.M.A.; Rashad, M.; Hanna, S.B. MICROSTRUCTURAL AND SPECTRAL INVESTIGATIONS OF THE MECHANISM OF SURFACE LAYER FORMATION DURING THE OXIDATION OF HOT-PRESSED Si_3N_4 IN AIR AT HIGH TEMPERATURES. 85-094832
- Seko, Hiroyasu**
—Tokuda, Yoshikazu; Matsuoka, Manabu. KINETICS OF THE VAPOR-PHASE CATALYTIC OXIDATION OF p-METHOXYTOLUENE TO p-ANISALDEHYDE. 87-122421
- Seko, Ikkou**
—see Mikami, Masao. 86-033618
- Seko, Nobuya**
—see Ohnishi, Tadakazu. 86-005075
—see Ohnishi, Tadakazu. 86-005077
- Seko, T.**
—see Wilkins, D.R. 86-079726
- Seko, Toshiyuki**
—Hori, Masahiko. COMBUSTION PROCESS AND EXHAUST EMISSION OF AN ALCOHOL DIESEL ENGINE WITH A DUAL-FUEL INJECTION SYSTEM. 87-032388
- Seko, Y.**
—Kataoka, S.; Senoo, T. ANALYSIS OF DRIVING BEHAVIOR UNDER A STATE OF REDUCED ALERTNESS. 87-124935
- Sekoguchi, Kotohiko**
—see Furukawa, Tohru. 87-046182
—Inoue, Katsuhiko; Imasaka, Takuo. VOID SIGNAL ANALYSIS AND GAS-LIQUID TWO-PHASE FLOW REGIME DETERMINATION BY A STATISTICAL PATTERN RECOGNITION METHOD. 87-046206
—Takeishi, Masayuki; Yahiro, Kazuhiko; Takahashi, Kenji. STATISTICAL EVALUATION OF LIQUID PHASE DISTRIBUTIONS IN GAS-LIQUID TWO-PHASE FLOW. (FROTH AND HUGE WAVE FLOW REGIMES). 86-047243
—Takeishi, Masayuki; Yahiro, Kazuhiko; Takahashi, Kenji. STATISTICAL EVALUATION OF LIQUID PHASE DISTRIBUTIONS IN GAS-LIQUID TWO-PHASE FLOW (FROTH FLOW AND HUGE WAVE REGIMES). 86-047263
—Takeishi, Masayuki; Morikawa, Kengo; Harada, Katsunori. ON THE GAS-LIQUID TWO-PHASE FLOW INSIDE TWO ADJACENT SUBCHANNELS WITH DIFFERENT CROSS-SECTIONAL AREAS. 85-044691
—Tanaka, Osamu; Ueno, Takashi. ON THE DETERMINATION METHOD OF ENTRAINED DROPLET FLOW RATE IN THE DISTURBANCE WAVE REGION OF ANNULAR FLOW. 85-044742
- Sekoguchi, Sakiko**
—see Kawase, Tokuzo. 86-120955
—see Kawase, Tokuzo. 86-121130
- Sekoulov, I.**
—Mueller, N. New Method of Oxygenation of Sewers by Application of Non Porous Membranes. 87-106967
- Sekoulov, Ivan**
—see Addicks, Richard. 86-092971
—Rohbrecht-Buck, Klaus; Van Assche, Joris. Pilot-Plant Studies of Hydraulic Fill Effluent Treatment. 86-092972
- Sekowski, Jerzy**
—STRATIFIED SUBSOIL MODELLED BY A CROSS-ANISOTROPIC ELASTIC HALF-SPACE. 86-110702
—Effect of Transverse Anisotropy on the Stress and Displacement Distribution in Foundation Subsoil. 85-105704
—see Sala, Aleksander. 85-111646
- Sekoyan, S.S.**
—see Il'yinskikh, Yu.S. 86-035114
—Subbotina, E.K.; Karpov, A.G.; Grishina, N.A. INTERRELATIONS OF FREQUENCY-TEMPERATURE COEFFICIENTS FOR ELASTIC VIBRATORY SYSTEMS MADE OF ELINVAR. 86-072641
—see Eremeev, A.E. 85-090439
- Sekretar', V.E.**
—see Zenkevich, Yu.V. 85-083971
—see Vasilenko, G.V. 85-090367
- Sekretarczyk, G.**
—Krupski, M.; Graja, A.; Delhaes, P.; Laversanne, R. ESR STUDY UNDER HYDROSTATIC PRESSURE ON $(\text{BEDT})_2\text{SbF}_6$ AND AsF_6 : DISAPPEARANCE OF THE METAL-INSULATOR PHASE TRANSITION. 87-082177
—see Graja, A. 86-083858
- Sekrieru, G.V.**
—see Dem'yanov, Yu.A. 87-046373
—see Sazhin, F.M. 86-012580
—see Sazhin, F.M. 86-012597
- Sekrieru, V.I.**
—see Skripchenko, G.B. 87-018284
—see Skripchenko, G.B. 86-017683
—see Zimina, E.S. 86-018548
- Sekula, S.T.**
—see Christen, D.K. 87-118013
—see Ellis, J.T. 87-124744
—see Thompson, J.R. 86-077954
—see Christen, D.K. 86-118247
—see Thompson, J.R. 86-124787
- Sekulic, Bosko**
—Theoretical Analysis of Friction in Fastening Screws. 85-098632
- Sekulic, D.P.**
—Herman, C.V. ONE APPROACH TO IRREVERSIBILITY MINIMIZATION IN COMPACT CROSSFLOW HEAT EXCHANGER DESIGN. 86-054059
- Sekulic, Dusan P.**
—ENTROPY GENERATION IN A HEAT EXCHANGER. 87-053419
—IRREVERSIBLE CONDENSATION CONDITIONS NEAR THE CRYOSURFACE. 85-043246
- Sekulovic, Miodrag**
—Milasinovic, Dragan. NON-LINEAR ANALYSIS OF PLATE AND FOLDED PLATE STRUCTURES BY THE FINITE STRIP METHOD. 87-088584

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Sekulski, Jakub**
—Kostanska-Sekulska, Barbara; Pancewicz, Krzysztof. SERIES RESISTANCE R AND IDEALITY FACTOR η OF ZnSe MOS ELECTROLUMINESCENT STRUCTURES AT HIGH INJECTION LEVELS OF MINORITY CARRIERS. 86-106145
—Kostanska-Sekulska, Barbara. MECHANISM OF THE SELF-ACTIVATED ELECTROLUMINESCENCE IN ZnSe MOS DIODES. 85-101708
- Sekundov, A.N.**
—see Kozlov, V.E. 87-046987
—see Zaitsev, S.A. 86-054538
- Sekutowicz, Bozena**
—see Dejewski, Barbara. 87-014274
- Sekutowicz, J.**
—Kulinski, S.; Pachan, M. FREQUENCY DEPENDENT CAPACITIVE-INDUCTIVE MODEL FOR AXIALLY COUPLED $\pi/2$ STANDING WAVE BI-PERIODIC STRUCTURES. 86-000372
- Sekutowski, Dennis**
—ALTERING SURFACE REACTIVITY CREATES NEW KAOLINS FROM OLD. 87-087871
- Sel'din, A.M.**
—see Khimchenko, N.V. 86-087630
- Sel'manshchuk, N.N.**
—see Korenman, Ya.I. 87-085131
- Sel'menskikh, N.I.**
—see Berseneva, E.D. 86-093153
- Sel'skaya, O.G.**
—see Shashkova, V.T. 87-090311
- Sel'skii, A.G.**
—see Mischezhnikov, G.S. 87-005149
- Sel'skii, B.I.**
—see Ansimova, T.A. 87-048866
- Sel'skiy, A.G.**
—see Shteynsleyger, V.B. 87-098599
- Sela, J.**
—Applebaum, J.; Uretzky, G. OSTEOGENESIS INDUCED BY BONE MATRIX IS INHIBITED BY INFLAMMATION. 87-010366
- Selamoglu, S.**
—see Tieszen, S. 87-113372
- Selander, Raymond K.**
—Schmidt, Robert N.; Lemke, G.A.I. DUAL ROBOTIC CERAMIC HANDLING SYSTEM. 87-099779
- Selander, W.N.**
—SIMPLE METHOD FOR COMPUTING MEAN FUEL TEMPERATURES DURING A REACTOR TRANSIENT. 86-078960
—see Jackson, D.P. 85-076710
- Selanger, K.**
—see Durst, F. 87-044734
- Selavka, Carl M.**
—Krull, Ira S. FORENSIC DETERMINATION OF DRUGS OF ABUSE USING LIQUID CHROMATOGRAPHY WITH ELECTROCHEMICAL DETECTION: A REVIEW. 87-033756
—see Krull, Ira S. 86-016596
—Krull, Ira S.; Lurie, Ira S. PHOTOLYTIC DERIVATIZATION FOR IMPROVED LCEC DETERMINATIONS OF PHARMACEUTICALS IN BIOLOGICAL FLUIDS. 85-016450
- Selb, J.**
—see Albert, B. 86-092687
- Selbach, Alfred**
—Review of the Development of the Class 120 Three-Phase Drive - A New Locomotive Generation with Universal Three-Phase Drive. 86-066912
- Selbach, E.**
—Jacques, H.; Eiermann, K.; Lengeler, B.; Schilling, W. ELECTRICAL RESISTIVITY AND LATTICE PARAMETERS OF SPUTTERED IRIIDIUM ALLOYS. 87-060876
- Selbach, H.-J.**
—see Brennecke, P.W. 87-048492
- Selberg, Bruce P.**
—see Rokhsaz, Kamran. 86-003373
—Rokhsaz, Kamran. AERODYNAMIC TRADEOFF STUDY OF CONVENTIONAL, CANARD, AND TRISURFACE AIRCRAFT SYSTEMS. 86-003378
—see Keith, Michael W. 85-001484
- Selberg, H.**
—see Langer, W.D. 86-118485
- Selberherr, S.**
—see Hobler, G. 87-106022
—see Demel, J. 85-029601
—see Schuetz, A. 85-101789
- Selberherr, Siegfried**
—ON MODELING MOS-DEVICES. 87-105370
—see Hansch, Wilfried. 87-105431
—see Pichler, Peter. 86-059727
—see Juengling, Werner. 86-059881
—see Baghai-Wadji, Ali R. 86-124188
- Selbirak, Tadeusz**
—REGULARITY CONDITIONS FOR G₂ HIERARCHICAL GAME. 85-090945
- Selbmann, Dietmar**
—see Leonhardt, Albrecht. 87-094929
—see Mueller, Klaus. 86-122206
- Selbuz, Hasan**
—Eldem, Vasi. STABILIZING AND DEADBEAT PROPERTIES OF RECEDING-HORIZON CONTROLLERS. 87-027136
- Selby, A.R.**
—see Richardson, M. 87-008013
—see Terrill, J.M. 87-025350
—see Mottram, J.T. 87-088271
—Wallace, P.D. MICROCOMPUTER ANALYSIS OF PILE GROUPS UNDER GENERAL LOADING. 86-087445
—Poulos, H.G. LATERAL LOAD TESTS ON MODEL PILE GROUPS. 86-087498
- Selby, Alan R.**
—see Rawaf, Abdalla S. 86-008199
- Selby, Douglas A.**
—Ihnat, Jean M.; Messer, Jay J. EFFECTS OF SUBACUTE CADMIUM EXPOSURE ON A HARDWATER MOUNTAIN STREAM MICROCOSM. 85-011813
- Selby, Gregory Vincent**
—VAPOR-SCREEN FLOW-VISUALIZATION EXPERIMENTS IN THE NASA LANGLEY 0.3-M TRANSONIC CRYOGENIC TUNNEL. 86-128988
- Selby, H.R.**
—Smith, G.S. FUEL CONSUMPTION MEASUREMENT IN SHIPS. 86-108275
- Selby, J.M.**
—Vallario, E.J.; Swinthe, K.L. INSTRUMENTATION RESEARCH AND DEVELOPMENT IN DOE HEALTH PHYSICS PROGRAMS. 87-033543
- Selby, John**
—DESIGNING AN IDC CONNECTOR TO MEET ALL STANDARDS. 86-035996
- Selby, K.**
—see Powell, E. 87-127039
- Selby, Mark**
—Rezaiaayan, Ruhangiz; Hieftje, Gary M. SPATIAL EMISSION PROPERTIES OF A SURFACE-WAVE-SUSTAINED PLASMA (SURFATRON) IN HELIUM. 87-039971
—Rezaiaayan, Ruhangiz; Hieftje, Gary M. EFFECT OF EASILY IONIZED ELEMENTS UPON THE SPATIAL EMISSION PROPERTIES OF MICROWAVE-INDUCED PLASMAS. 87-086926
—Epstein, Eliot. ODOR PROBLEMS SOLVED WITH BIOLOGICAL AIR PURIFICATION SYSTEM. 85-122322
- Selby, Mark A.**
—SOIL FILTERS AT TREATMENT PLANT. 86-107859
- Selby, Rawya J.**
—see Ali, S.M. Farouq. 86-081379
- Selby, Richard W.**
—see Basili, Victor R. 86-023779
- Selby, Robert I.**
—Anderson, James R. ELDERLY HOUSING: AS STUDENTS SEE IT, AS ELDERLY SEE IT. 87-055393
- Selchow, Hans-Juergen**
—see Saul, Reiner. 85-010942
- Selci, S.**
—see Cicacci, F. 85-099891
- Selcow, E.C.**
—ACTIVATION ANALYSIS OF THE COMPACT IGNITION TOKAMAK. 87-122363
- Selcuk Erenguc, S.**
—see Cabot, A. Victor. 86-070968
- Selcuk, N.**
—EXACT SOLUTIONS FOR RADIATIVE HEAT TRANSFER IN BOX-SHAPED FURNACES. 85-046846
- Selden, P.A.**
—see Bartram, K.M. 87-050533
- Selden, Ragnar**
—FRACTURE ENERGY MEASUREMENTS IN POLYCARBONATE AND PMMA. 87-089194
- Selden, Ragnar B.**
—Gustafson, Claes-Goran. TRANSVERSE CRACKING AND DELAMINATION IN (0/±45/90)₃ CFRP DETECTED THROUGH ACOUSTIC EMISSION. 85-085578
- Selders, J.**
—Wachs, H.J.; Juergensen, H. GaInAs JUNCTION FET WITH InP BUFFER LAYER PREPARED BY SELECTIVE ION IMPLANTATION OF Be AND RAPID THERMAL ANNEALING. 86-123057
—Roentgen, P.; Beneking, H. Ga_{0.47}In_{0.53}As JFETs AND MESFETs WITH OM-VPE-GROWN GaAs SURFACE LAYERS. 86-123066
—Beneking, Heinz. GaInAs N-CHANNEL INVERSION-MODE MISFETs WITH IMPROVED LONG- AND SHORT-TERM STABILITY. 86-123181
—see Goetz, K.-H. 85-102458
- Selders, Johannes**
—Emeis, Norbert; Beneking, Heinz. SCHOTTKY-BARRIERS ON p-TYPE GaInAs. 85-101997
- Selders, M.**
—see Pitt, E. 87-004287
- Selders, Matthias**
—see Pitt, Eberhard. 85-004427
- Sele, G.J.**
—see Hoffmann, R.K. 87-035645
- Selecki, A.**
—Wasiak, R. CONTINUOUS DIRECT METHOD OF BUBBLE SIZE DETERMINATION IN STATIC FOAMS. 85-045795
- Selecki, Anatol**
—see Kawalec-Pietrenko, Bozena. 85-103481
- Selecki, D.**
—see Martin, J.-M. 85-093281
- Seledkin, A.A.**
—see Mishuev, A.V. 85-095972
- Selegei, V.V.**
—see Pulnits, S.A. 85-098236
- Seleim, S.S.**
—Roorda, J. BUCKLING BEHAVIOUR OF RING-STIFFENED CYLINDERS; EXPERIMENTAL STUDY. 86-030108
—Schuster, R.M. SHEAR-BOND RESISTANCE OF COMPOSITE DECK-SLABS. 85-019847
- Selekh, V.F.**
—see Bondarenko, V.P. 86-008629
—see Anisimov, V.Ya. 86-053695
- Selenev, A.P.**
—see Lozhechnikov, E.B. 86-101964
- Selen, W.D.**
—Hott, D.D. NEW FORMULATION AND SOLUTION OF THE FLOWSHOP SCHEDULING PROBLEM WITH NO IN-PROCESS WAITING. 87-101922
- Selen, Willem J.**
—Hott, David D. MIXED-INTEGER GOAL-PROGRAMMING FORMULATION OF THE STANDARD FLOW-SHOP SCHEDULING PROBLEM. 87-094279
- Selenew, Juri W.**
—see Issajew, Konstantin S. 86-101914
—Aiwasow, Aleksander B. Structure and Properties of Polymer-Polymer Blends. 86-091504
- Seleninov, K.L.**
—see Rabkin, P.B. 87-121463
—see Yevseyev, Yu.A. 86-105688
- Selenyi, E.**
—NEW METHODS FOR PSEUDOEXHAUSTIVE TESTING. 87-040625
—see Patricza, A. 86-024981
—see Horvath, I. 85-056930
- Selenyi, Endre**
—New Pseudo - Exhaustive Codes. 86-060952
- Selenz, H.J.**
—see von Bogdandy, L. 86-008007
—see von Bogdandy, L. 86-116304
- Selenz, Hans-Joachim**
—Oeters, Franz. CONTRIBUTION TO THE SCALING OF STEEL IN TECHNICAL FLUE GASES. 86-115516
- Seler, Mirko**
—see Roje, Urban. 86-085800
- Selesnick, R.S.**
—see Bridge, H.S. 87-111528
- Selesnjov, K.P.**
—Tschernjowski, L.K.; Gerassimov, A.W. Examination of Structure of Flow Within a Radial Runner with Shroud Plate and Cylindrical Blades. 86-124062
- Seletkov, V.L.**
—see Andreyev, F.M. 86-097154
- Seletskii, Yu.B.**
—see Polyakov, V.A. 86-127341
—LITHOGENESIS AND ISOTOPIC COMPOSITION OF SUBSURFACE WATERS. 85-048516
- Selevko, A.G.**
—see Gol'tsman, G.N. 87-103297
- Selezhenkin, S.V.**
—see Endyus'kin, P.N. 85-122195
—Endyus'kin, P.N.; Shloma, E.N.; Sobolev, A.S.; Dyomay, K.M. ELECTROCHEMICAL TREATMENT OF WASTE WATERS FROM THE PRODUCTION OF NITRO- AND AMINO-PRODUCTS. 85-122203
- Seleznov, B.L.**
—see Vlasov, Yu.G. 87-052020
—Bychkov, E.A.; Vlasov, Yu.G. IONIC AND ELECTRONIC CONDUCTIVITY OF GLASSES IN THE Ag-As-Se-Te SYSTEM. 86-051922
—see Vlasov, Yu.G. 86-104315
- Seleznov, B.V.**
—see Andriyakhin, V.M. 85-061426
- Seleznov, D.G.**
—see Prosvirnin, S.L. 86-099745
- Seleznov, K.P.**
—Biba, Yu.I.; Savin, B.N.; Simonov, A.M. Calculation of Viscous Flow in the Internal Flow Channels of Axial-Radial Stages of Centrifugal Compressors. 87-020961
—see Galerkin, Yu.B. 86-010947
—Galerkin, Yu.B.; Mitrofanov, V.P.; Loktaev, S.V.; Zdraev, V.I.; Sergeacheva, E.I. DEVICES UNIFIED CENTRIFUGAL COMPRESSOR STAGES. 85-019868
- Seleznov, L.I.**
—see Alekseev, Yu.P. 87-113355
—Korobkov, V.V.; Nitusov, V.V.; Mishkin, N.A.; Romanov, A.V. ACCURACY OF EXPERIMENTAL VALUES OF INTERNAL RELATIVE EFFICIENCY IN INDUSTRIAL TESTING OF STEAM TURBINES AT THERMAL POWER STATIONS. 87-113605

- Seleznov, L.P.**
—see Borovitskaya, G.P. 87-086537
—see Zolotarevskii, V.S. 85-004554
—see Kozhanov, V.A. 85-004680
- Seleznov, M.G.**
—see Lyapin, A.A. 87-034586
—see Vorob'eva, S.O. 87-125218
- Seleznov, O.V.**
—see Negoda, A.V. 85-056763
- Seleznov, S.B.**
—see Makocev, S.N. 86-111821
- Seleznov, S.N.**
—see Bondarev, B.V. 87-063611
- Seleznov, V.A.**
—see Moskaleva, L.N. 86-013101
—see Moskaleva, L.N. 86-115867
—see Shish, Yu.I. 85-112460
- Seleznov, V.D.**
—see Balakhonov, N.F. 87-049649
—see Mozhaiko, V.N. 87-084940
—see Akin'shin, V.I. 85-042619
—see Kuznetsov, V.I. 85-047389
—see Kalinin, E.V. 85-047981
- Seleznov, V.M.**
—see Balanin, V.V. 86-059410
- Seleznov, V.N.**
—see Agafonov, A.I. 87-031346
—see Kuchae, S.V. 87-105139
—see Kovalenko, P.P. 85-065226
—see Agafonov, A.I. 85-101521
—see Agafonov, A.I. 85-102363
—see Agafonov, A.I. 85-102370
- Seleznov, V.P.**
—see Dubinchuk, V.T. 85-120260
- Seleznov, V.S.**
—see Gres', V.N. 86-096002
- Seleznov, V.Yu.**
—see Dobrovolskii, S.M. 87-077089
—see Efimenko, V.M. 86-068547
- Seleznov, Yu.G.**
—see Podporkin, G.V. 86-037380
- Seleznov, Yu.L.**
—see Chukin, G.D. 87-004174
—see Chukin, G.D. 86-004041
—see Chukin, G.D. 85-013042
- Seleznov, Yu.V.**
—Aronov, A.Ya.; Vdovin, Yu.A.; Malyuk, V.A. DESCRIBING FAMILIES OF MAGNETIC CHARACTERISTICS ON THE BASIS OF AN EXPERIMENT IN THE MODELING OF DEVICES WITH FERROMAGNETIC ELEMENTS. 86-068528
—see Klimovskii, I.I. 86-064927
—see Kel'man, V.A. 85-062033
- Seleznova, L.A.**
—see Gandurina, L.V. 87-084837
- Seleznova, O.A.**
—see Perelygin, I.S. 85-003670
- Seleznova, O.Yu.**
—see Kunetsova, T.V. 87-012671
- Seleznova, T.A.**
—see Zharkov, B.B. 86-013791
- Seleznova, V.V.**
—LINK BETWEEN THE TOOL SPINDLE TRAJECTORY AND THE QUALITY OF THE MACHINED WORK. 85-064692
- Seleznov, V.P.**
—see V'yugina, T.S. 85-038898
- Selezov, I.T.**
—Tkachenko, V.A. Dynamic Response of a Hollow Magneto-elastic Cylinder in a Liquid Under Pulse Excitation. 87-030192
- Self, A.G.**
—Smith, B.G. INTERCEPT TIME AND ITS PREDICTION. 85-092923
- Self, A.W.**
—see Forsythe, W. 86-026669
- Self, B.G.**
—see McKenzie, J.M. 87-077454
—see Dickinson, R.J. 87-077455
- Self, Gregory A.**
—Breard, Sylvester Q.; Rael, Howard P.; Stein, Jeffrey A.; Thayer, Paul A.; Traugott, Martin O.; Easom, William D. LOCKHART CROSSING FIELD: NEW WILCOX TREND IN SOUTHEASTERN LOUISIANA. 86-085950
- Self, J.A.**
—Abdulgader, S.A.; Olson, D.L. Fe-Mn-Ni-Cu-C FILLER METAL DUCTILE CAST IRON FOR WELDING. 85-125510
- Self, J.R.**
—Steele, R.A. GATES FOR THE MRICA HYDRO PROJECT. 87-056228
- Self, Jim**
—ERGONOMICS AND PRODUCTIVITY IN THE ELECTRONIC OFFICE. 85-029446
- Self, P.G.**
—see Slade, P.G. 87-074168
—see Taylor, R.M. 87-109719
- Self, Peter G.**
—ADVANCES IN ENERGY-DISPERSIVE X-RAY ANALYSIS USING TRANSMISSION ELECTRON MICROSCOPES. 86-029558
—Glaisher, R.W.; Spargo, A.E.C. INTERPRETING HIGH-RESOLUTION TRANSMISSION ELECTRON MICROGRAPHS. 86-075211
- Self, Robert Wayne**
—PAPER AND PAPERBOARD. 87-083429
- Self, Ron**
—see Eagles, John. 85-045980
- Self, S.A.**
—see Kihm, K.D. 87-041373
—see Kihm, K.D. 85-015937
- Self, Sidney A.**
—see Moshehi, G. Bizhan. 85-103189
- Selfors, Asle**
—Trends in Norwegian Post-War Land Tenure Politics. 85-002185
- Selfridge, M.**
—see Levas, A. 86-101089
—Levas, A. TEACHING ROBOTS BY EXAMPLE. 86-101286
- Selfridge, Mallory**
—COMPUTER MODEL OF CHILD LANGUAGE LEARNING. 86-006278
—Vannoy, Walter. NATURAL LANGUAGE INTERFACE TO A ROBOT ASSEMBLY SYSTEM. 86-101092
- Selfridge, P.G.**
—INTERACTIVE SOFTWARE SYSTEM FOR DEVELOPING ROBOT VISION ALGORITHMS. 86-101373
- Selfridge, Peter G.**
—LOCATING NEURON BOUNDARIES IN ELECTRON MICROGRAPH IMAGES USING 'PRIMAL SKETCH' PRIMITIVES. 86-057875
—Mahakian, Scott. DISTRIBUTED COMPUTING FOR VISION: ARCHITECTURE AND A BENCHMARK TEST. 86-125492
- Selfridge, R.**
—Dienes, A. SYNCHRONOUSLY PUMPED DOUBLE MODE-LOCKING OF A RHODAMINE 6G-CRESLYL VIOLET MIXTURE. 85-061978
- Selfridge, R.G.**
—see Guy, A.G. 87-072470
- Selfritz, Walter**
—Inherently Safe Reactors - Reflections on a Contemporary Trend in Nuclear Engineering. 85-076670
- Selfslag, Raoul**
—see Hiernaut, Jean-Pol. 87-095495
- Selig, M.**
—THEORY OF VIBRATIONAL RELAXATION OF R₂ CENTRES IN RARE-GAS SOLIDS. APPLICATION TO Ne₂. 85-048158
- Selime, A.G.**
—OIL SPRAYS CONTROL CITRUS RUST MITE. 85-056812
- Seli, James J.**
—see Martin, Ray E. 87-086089
- Selidovkin, A.D.**
—see Vasyutkin, A.M. 85-035011
- Selifanov, I.V.**
—see Gudushauri, E.G. 85-063452
- Selifonova, O.A.**
—see Stolpinski, E.M. 86-073569
—see Potapova, M.S. 86-102021
- Selig, B.J.**
—Stevens, G.H. Jr.; Waterman, C.R. SLEEVE WELDING PROVIDES RELIABLE STEAM-GENERATOR REPAIR. 87-078696
- Selig, E.T.**
—see Harrison, H.D. 85-093948
- Selig, Ernest T.**
—Packard, David L. BURIED CONCRETE PIPE TRENCH INSTALLATION ANALYSIS. 87-086207
—see Lin, Hsuan. 87-109750
—Packard, David L. BURIED CONCRETE PIPE EMBANKMENT INSTALLATION ANALYSIS. 86-087594
—Musser, Samuel C. PERFORMANCE EVALUATION OF A RIB-REINFORCED CULVERT. 85-028419
—REVIEW OF SPECIFICATIONS FOR BURIED CORRUGATED METAL CONDUIT INSTALLATIONS. 85-028420
- Selig, Ernest T. (Ed.)**
—see Gazetas, George (Ed.). 86-125170
- Selig, H.**
—see Vaknin, D. 87-052587
—see Palchan, I. 86-053434
—Vaknin, D.; Davidov, D.; Yeshurun, Y. GRAPHITE INTERCALATION COMPOUNDS WITH ReF₆ AND TcF₆: ELECTRONIC AND MAGNETIC PROPERTIES. 86-073660
—see Palchan, I. 85-050912
—see Ohana, I. 85-051009
—see Wortmann, G. 85-051025
- Selig, Henry**
—see Baker, Gareth J. 87-088900
- Selig, Klaus Peter**
—see Bubeck, Edgar. 87-123471
- Selig, Walter S.**
—RESPONSE OF SOLID-STATE ION-SELECTIVE ELECTRODES TO QUATERNARY AMMONIUM IONS. 87-039454
—POTENTIOMETRIC DETERMINATION OF GOLD BY TITRATION WITH SILVER IONS. 86-053116
- Seliga, T.A.**
—see Carlson, J.D. 87-002415
- Selige, Albrecht**
—see Litzke, Horst. 86-115866
- Seliger, G.**
—Viehewer, B.; Wieneke, B. DESCRIPTIVE METHODS FOR COMPUTER-INTEGRATED MANUFACTURING AND ASSEMBLY. 87-021725
—Viehewer, B.; Wieneke, B. DECISION SUPPORT IN DESIGN AND OPTIMIZATION OF FLEXIBLE AUTOMATED MANUFACTURING AND ASSEMBLY. 87-057855
—see Spur, G. 86-067710
—see Spur, G. 86-095056
—see Spur, G. 86-100352
—see Spur, G. 86-100460
- Seliger, H.**
—Gupta, K.C.; Kotschi, U.; Spaney, T.; Zeh, D. NEW PREPARATIVE METHODS IN OLIGONUCLEOTIDE CHEMISTRY AND THEIR APPLICATION TO GENE SYNTHESIS. 87-079018
—Ballas, K.; Herold, A.; Kotschi, U.; Lyons, J.; Eisenbeiss, F.; Sinha, N.D.; Talwar, G.P. NEW PREPARATIVE METHODS IN OLIGONUCLEOTIDE CHEMISTRY AND THEIR APPLICATION TO GENE SYNTHESIS. 87-079019
- Seliger, J.**
—see Biinc, R. 86-093112
- Seligman, D.R.**
—TRAFFIC ROUTING IN A COMPUTER NETWORK. 85-020927
- Seligman, J.**
—see Gertzbein, S.D. 85-079259
- Seligman, Peter F.**
—see Zirino, Alberto. 87-079219
—Valkirs, Aldis O.; Lee, Richard F. DEGRADATION OF TRIBUTYL TIN IN SAN DIEGO BAY, CALIFORNIA. WATERS. 87-121597
- Seligmann, B.**
—see Habfast, C. 86-000245
—see Habfast, C. 86-042001
- Seligmen, Peter Misha**
—see Clark, Graeme M. 85-091760
- Seligson, D.**
—see Shockey, J.S. 85-008444
—see von Fraunhofer, J.A. 85-008451
—see von Fraunhofer, J.A. 85-032508
- Seligson, David**
—see Fischer, Richard A. 86-009019
- Seligy, V.L.**
—Barbier, J.R.; Dimock, K.D.; Dove, M.J.; Moranelli, F.; Morosoli, R.; Willick, G.E.; Yaguchi, M. APPLICATIONS OF RECOMBINANT DNA TECHNOLOGY TO THE PULP AND PAPER INDUSTRY. 85-048471
- Selikhov, A.F.**
—STRUCTURE-LIFE ASSURANCE (AIRCRAFT MANUFACTURING EXPERIENCE). 87-003135
- Selikhov, V.V.**
—Ivanov, V.B.; Shlyapintokh, V.Ya. RATE OF INITIATION IN PHOTODEGRADATION OF POLY(METHYL METHACRYLATE). 87-091285
- Selikhova, E.S.**
—see V'yukhina, N.N. 86-031719
- Selikhova, V.I.**
—see Chvalun, S.N. 87-087611
—Ozerina, L.A.; Ozerin, A.N.; Bakeyev, N.F. SPECIAL MELTING BEHAVIOUR OF HIGHLY ORIENTED POLYETHYLENE. 87-089674
—see Zubov, Yu.A. 85-087097
—Pakhomov, S.I.; Felin, M.G.; Bakeyev, N.F.; Zubov, Yu.A.; Andrianova, G.P. FORMATION OF POROUS SYSTEMS FROM CRYSTALLIZING POLYOLEFINS. 85-088884
- Selikov, A.V.**
—see Zinov, V.G. 85-092430
- Selikova, M.G.**
—see Kavun, T.N. 87-052676
—see Gerhard, Glen C. 86-108879
—see Lacourse, John R. 85-009680
- Seliktar, R.**
—Mizrahi, J. SOME GAIT CHARACTERISTICS OF BELOW-KNEE AMPUTEES AND THEIR REFLECTION ON THE GROUND REACTION FORCES. 87-009441
—see Mizrahi, J. 86-095504
- Selim, A.**
—see Akelah, A. 87-091100
—see Al-Taha, R.A. 85-035566
- Selim, F.A.**
—see Prasad, R.V. 86-104937
- Selim, H.M.**
—see Dabney, S.M. 87-109460
—WATER SEEPAGE THROUGH MULTILAYERED ANISOTROPIC HILLSIDE. 87-109461

- Schulin, R.; Fluehler, H. TRANSPORT AND ION EXCHANGE OF CALCIUM AND MAGNESIUM IN AN AGGREGATED SOIL. 87-109744
 —see Buchter, B. 87-110038
 —see Davidoff, B. 87-110055
 —see Davidoff, B. 86-110582
- Selim, Hany**
 —see Mishriky, Aida H. 87-036702
 —Girgis, G.A. MICROPROCESSOR-BASED DIGITAL ACCELEROMETER AND ITS APPLICATION IN AN INSTRUMENT FOR MOTOR TORQUE-SPEED CHARACTERISTIC DISPLAY DURING THE TRANSIENT INTERVAL. 86-000208
 —see Mishriky, Aida H. 86-037223
 —MICROPROCESSOR BASED MULTI-BURNER IGNITION SEQUENCE CONTROLLER. 86-080791
- Selim, M.S.**
 —see Ullrich, J.W. 87-111046
- Selim, M. Salah**
 —see Aly, Hussien H. 86-007080
- Selim, R.**
 —see Mihalisin, T. 87-015710
 —Mihalisin, T. COHERENT AND INCOHERENT Ce HEAVY FERMION SYSTEMS: THE VERY NEARLY TRI-VALENT END OF THE MIXED VALENCE PHENOMENON. 86-015162
- Selim, S.I.**
 —see Ragai, Jehane. 87-050155
- Selim, S.R.**
 —see Mostafa, S.N. 86-028594
- Selim, Said M.**
 —Osman, Farouk. SIMULATION QUEUEING MODEL FOR A HIGHER EDUCATION SYSTEM: RESULTS AND ANALYSIS. 87-034455
- Selim, Shokri Z.**
 —see Ismail, M.A. 87-069389
- Selim, Shorik Z.**
 —Ismail, M.A. ON THE LOCAL OPTIMALITY OF THE FUZZY ISODATA CLUSTERING ALGORITHM. 86-085361
- Selim, Suzy A.**
 —Hanafi, Said; Abd-El-Khalik, Mohamed; Ismail, Mohamed. THERMAL AND TEXTURAL CHARACTERISTICS OF MODIFIED SILICA. 85-104740
 —see El-Khalik, Mohamed Abd. 86-112891
- Selim, Wejdan**
 —see Al-Sammerrai, Dhoab. 86-090702
- Selimos, B.**
 —see Poulikakos, D. 86-046685
- Selimos, Bill**
 —Poulikakos, Dimos. ON DOUBLE DIFFUSION IN A BRINKMAN HEAT GENERATING POROUS LAYER. 85-052535
- Selin, A.A.**
 —Daramov, A.G.; Malkova, A.S. Vapor Pressure of Phosphorus and Arsenic Over Indium-Enriched Melts of the Ga-In-P-As System. 87-102635
 —see Vigdorovich, V.N. 85-102736
- Selin, E.**
 —see Oblad, M. 86-001966
- Selin, S.V.**
 —see Raevskii, I.P. 86-087343
- Selin, V.V.**
 —see Gvozdozer, R.S. 85-099441
- Selinger, B.**
 —see Zuker, M. 85-045626
- Selinger, H.**
 —see Kammerbauer, H. 86-007291
- Selinger, P.G.**
 —DATABASE TECHNOLOGY. 87-031762
- Selinger, S.**
 —see Frunza, S. 86-029878
- Selinski, A.**
 —see Novgorodov, A.F. 86-058092
- Selishchev, P.A.**
 —see Voronyuk, L.V. 85-084661
- Selishchev, S.V.**
 —see Uglov, A.A. 86-074746
 —see Lyubin, M.I. 85-052699
- Seliskar, C.J.**
 —see Fleitz, P.A. 87-015965
 —see Fannin, H.B. 87-087029
 —see Fannin, H.B. 87-087031
 —Miller, D.C.; Fleitz, P.A. ICP ROTATIONAL SPECTROSCOPIC TEMPERATURE DETERMINATION USING N₂ AND N₂⁺. 87-087032
 —see Miller, D.C. 86-050450
 —see Miller, D.C. 86-088364
 —see Workman, John M. 86-112920
 —see Brown, P.G. 86-112929
 —see Miller, D.C. 85-060755
 —see Wolnik, K.A. 85-084317
- Selitskii, A.P.**
 —see Lapidus, A.L. 85-012961
- Selitskii, F.I.**
 —see Gozhavin, V.I. 86-104934
 —see Makeev, Kh.I. 85-100819
- Selitskii, Yu.A.**
 —see Kozharin, V.V. 87-075827
 —see Belyaev, B.N. 87-077208
 —see Kornilov, N.V. 86-078840
 —see Gromova, E.A. 86-078849
 —see Gromova, E.A. 85-075170
- Selivanenko, N.E.**
 —see Vasil'ev, A.M. 86-087072
- Selivanov, A.S.**
 —see Ezhkov, V.V. 87-041742
 —Narazeva, M.K.; Nosov, B.I.; Panfilov, A.S.; Sine'nikova, I.P.; Suvorov, B.A. MULTISPECTRAL CONICAL SCANNER FOR NATURAL RESOURCES STUDIES. 87-041743
 —see Fedorov, L.F. 87-054467
- Selivanov, B.K.**
 —see Ivanov, V.A. 85-078149
- Selivanov, E.I.**
 —see Kurozav, V.P. 87-077161
- Selivanov, E.N.**
 —see Okunev, A.I. 87-061410
 —Okunev, A.I.; Galimov, M.D.; Shin, S.N. VISCOSITY OF CaO-FeO-FeS MELTS. 87-071948
- Selivanov, G.I.**
 —see Grebinnik, V.G. 85-027267
- Selivanov, N.T.**
 —see Zhdanov, A.A. 86-050274
- Selivanov, V.F.**
 —see Sushchev, V.G. 85-000492
- Selivanov, V.G.**
 —COMPONENT LIBRARY DESIGN FOR ELECTRONIC CIRCUIT SIMULATION SYSTEM. 87-040518
- Selivanov, V.I.**
 —see Grebinnik, V.G. 85-027267
- Selivanov, V.N.**
 —Budanov, B.A.; Kadigrob, A.I.; Stolyarov, A.M.; Bakhtcheev, N.F.; Burakovskii, G.P.; Strelkov, L.K. REDUCTION IN TOP CROP ON LARGE RIMMED INGOTS OF STRUCTURAL STEEL. 87-115129
- Selivanov, V.V.**
 —EXPERIMENTAL ESTIMATION OF THE ULTIMATE STRAINS OF DYNAMICAL RUPTURE OF CYLINDRICAL SHELLS. 86-033912
 —NUMERICAL ESTIMATE OF THE INFLUENCE OF THE SHAPE OF A HIGH-EXPLOSIVE ON AIR SHOCK PARAMETERS. 86-043896
 —see Attektov, A.V. 86-055124
 —see Sonin, A.Yu. 86-064256
 —see Kolobanova, A.E. 85-028624
 —see Attektov, A.V. 85-089506
- Selivanov, Yu. N.**
 —see Vozhdaev, V.P. 86-059379
- Selivanova, G.A.**
 —see Tyutina, K.M. 86-121834
 —see Tyutina, K.M. 85-118297
- Selivanova, I.M.**
 —see Korshak, V.V. 87-090119
- Selivanova, L.Ya.**
 —see Antonova, S.S. 87-043390
 —see Pashchenko, V.P. 86-044379
- Selivanova, N.N.**
 —see Fugman, G.I. 87-115585
- Selivanovskaya, S.Yu.**
 —Gorkunova, T.A.; Naumova, R.P. EFFECT OF CLAY ON AEROBIC BACTERIAL DECOMPOSITION OF TRINITROLUENE. 87-125730
- Selivanovskikh, V.A.**
 —see Volkov, Yu.P. 86-108438
- Seliverstov, G.I.**
 —see Pospelov, G.E. 87-036806
- Seliverstov, L.A.**
 —see Kuznetsov, V.M. 86-062896
- Seliverstov, M.N.**
 —Sidorenko, A.P.; Panova, G.N. METHOD FOR EVALUATING DEGREE OF MOLECULAR ASSOCIATION IN PETROLEUM SYSTEMS. 87-084701
 —Beilina, N.Yu.; Shipkov, N.N.; Shevyakov, V.P.; Ostrovskii, V.S. SEPARATION OF HARD-COAL PITCH BY SELECTIVE SOLVENTS. 86-017500
 —see Dolomatov, M.Yu. 86-056848
 —Sidorenko, A.P.; Syunyaev, Z.I. Some Problems of Investigation of the Effect of Surfactants on the Oil Refining Process. 85-082519
- Seliverstov, N.F.**
 —see Galimov, G.G. 87-097859
 —see Zakharova, N.D. 87-097863
- Seliverstov, N.N.**
 —see Aleksandrov, Yu.A. 86-073114
- Seliverstov, S.D.**
 —Lyzlov, N.Yu.; Arkhangel'skaya, Z.P. ELECTROCHEMICAL REDUCTION OF OXYGEN ON LEAD-SILVER ALLOYS IN AN ALKALINE MEDIUM. 87-039277
 —see Levina, G.A. 86-035542
 —Lyzlov, N.Yu.; Arkhangel'skaya, Z.P. REDUCTION OF OXYGEN AT A PARTIALLY IMMERSED SILVER ELECTRODE UNDER THE CONDITIONS OF OPERATION OF AN ALKALINE CELL. 86-040249
- Seliverstov, V.A.**
 —see Bondarenko, B.V. 86-012900
- see Rodnikov, A.G. 86-051108
 —see Kir'yanov, Yu.M. 85-110872
- Seliverstov, V.M.**
 —Ivanova, T.L.; Fil'chakov, V.V.; Ivanov, I.A. DISPERSANT AND STABILIZING EFFICIENCY OF EXPERIMENTAL ADDITIVES FOR FUELS. 85-046731
- Seliverstova, M.B.**
 —Vlasov, E.A.; Deryuzhkina, V.I. INFLUENCE OF THE NATURE OF PEPTIZING ACIDS ON THE RHEOLOGICAL PROPERTIES OF ALUMINUM HYDROXIDE PASTES. 85-000387
- Seliverstova, T.P.**
 —see Kulapina, E.G. 85-049689
- Seliverstova, Ye.A.**
 —see Kazakova, G.V. 87-089080
- Selkainaho, J.**
 —see Halme, A. 85-025059
- Selkainaho, Jorma**
 —Halme, Aarne. Method for Fault Detection in Sensor and Actuator Area of an Automation System. 86-107413
- Selke, E.**
 —see Snyder, J.M. 86-124928
- Selke, K.**
 —Swift, K.G.; Taylor, G.E.; Pugh, A.; Davey, S.N.; Deacon, G.E. KNOWLEDGE-BASED ROBOTIC ASSEMBLY - A STEP FURTHER TOWARDS FLEXIBILITY. 87-099380
- Selke, K.K.W.**
 —see Pugh, A. 85-096536
- Selke, R.**
 —Pracejus, H. PHOSPHINITES OF CARBOHYDRATES AS CHIRAL LIGANDS FOR ASYMMETRIC SYNTHESIS CATALYSED BY COMPLEXES. PART II. SUPERIORITY OF PHENYL 4,6-O-(R)-BENZYLIDENE-2,3-O-BIS(DIPHENYLPHOSPHINO)- β -D-GLUCOPYRANOSIDE FOR RHODIUM(I)-CATALYZED HYDROGENATION OF AMINO ACID PRECURSORS. 87-082054
 —PHOSPHINITES OF CARBOHYDRATES AS CHIRAL LIGANDS FOR ASYMMETRIC SYNTHESIS CATALYSED BY COMPLEXES PART III. IMMOBILIZATION OF CATIONIC RHODIUM(I) CHELATES OF PHENYL 4,6-O-(R)-BENZYLIDENE-2,3-O-BIS(DIPHENYLPHOSPHINO)- β -D-GLUCOPYRANOSIDE ON CATION EXCHANGERS FOR HYDROGENATION OF DEHYDROAMINO ACIDS. 87-082055
- Selke, W.**
 —KINETICS OF ROUGHENING IN A MODEL OF A STEPPED SURFACE. 87-118649
- Selke, Walter**
 —WETTING PHENOMENA AT DOMAIN BOUNDARIES. 86-050275
- Selker, M. David**
 —see Lawandy, N.M. 87-063042
- Selkirk, Neil R.**
 —DEVELOPMENT OF END CAP COUPLERS. 86-036293
- Selkow, S.M.**
 —see Murphy, O.J. 87-030648
- Selkowitz, S.**
 —see Arasteh, D. 87-012062
 —see Spitzglas, M. 86-032197
- Selkowitz, Stephen**
 —see Winkelmann, Frederick C. 86-012073
- Selkowitz, Stephen E.**
 —see Sullivan, Robert T. 87-012199
 —Griffith, James W. EFFECTIVE DAYLIGHTING IN BUILDINGS - REVISITED. 86-032203
- Sell, J.A.**
 —Eesley, G.L.; Simon, D.L. LASER RAMAN SPECTROSCOPY OF TUNGSTEN-HALOGEN BULBS. 85-108936
- Sell, Jeffrey A.**
 —PHOTOACOUSTIC AND PHOTOTHERMAL DEFLECTION SPECTROSCOPY OF PROPANE AT CO₂ LASER WAVELENGTHS. 85-091600
- Sell, Juergen**
 —Feist, William C. ROLE OF DENSITY IN THE EROSION OF WOOD DURING WEATHERING. 86-129294
 —Feist, William C. U.S. AND EUROPEAN FINISHES FOR WEATHER-EXPOSED WOOD - A COMPARISON. 86-129298
 —LONG-TERM MEASUREMENT OF WOOD MOISTURE CONTENT IN STRUCTURAL MEMBERS. 86-129319
- Sell, N.J.**
 —Maxham, J.V. EFFECT OF IN-PROCESS TREATMENT ON CONTAMINANT LEVELS DURING THE RECYCLING OF PAPER-MILL WATER STREAMS. 87-083422
- Sell, Nancy J.**
 —De Keyser, Kerry J. HAZARDOUS SPILL CONTAINMENT AND COLLECTION. 87-053137
 —METHODS FOR EVALUATING NEUTRALIZING PADS FOR CHEMICAL SPILLS IN CLEANROOMS. 86-105569
- Sell, P.J.**
 —Maisch, E.; Siekmann, J. EXPERIMENTAL STUDY OF FLUID TRANSPORT IN CAPILLARY SYSTEMS. 86-045744
 —see Maisch, E. 86-045752

- Maisch, E.; Siekmann, J. FLUID TRANSPORT IN CAPIL-
LARY SYSTEMS UNDER MICROGRAVITY. 85-051062
- Sell, Ruth L.**
—see Lindblad, Bengt. 87-094657
- Sella, C.**
—Kaba, A.; Berthier, S.; Lafait, J. LOW COST SELECTIVE
ABSORBER BASED ON A Fe-Al₂O₃ CERMET FILM. 87-110649
—see Lafait, J. 86-020285
—Youn, K.B.; Barchewitz, R.; Arbaoui, M. MULTILAYER
X-RAY MIRRORS PREPARED BY TRIODE SPUTTER-
ING USING A NEW METHOD OF FILM THICKNESS
MONITORING. 86-045079
—Heindl, R.; Robert, A. RI SPUTTERED Ce³⁺ ACTIVATED
SiO₂ GLASS FILMS AS SCINTILLATORS FOR ALPHA
PARTICLES DETECTION. 86-109404
- Sella, Catherine**
—Boncorps, Pascale; Vedel, Jacques. ELECTRODEPOSITION
MECHANISM OF CdTe FROM ACIDIC AQUEOUS SOLU-
TIONS. 87-012610
—see Doury-Berthod, Michele. 86-016489
- Sella, Robert L.**
—see Lonneman, William A. 86-123830
- Sellakumar, K.M.**
—see Zakay, Victor. 87-020271
- Sellamuthu, R.**
—Brody, H.D.; Giamel, A.F. EFFECT OF FLUID FLOW
AND HAFNIUM CONTENT ON MACROSEGREGATION
IN THE DIRECTIONAL SOLIDIFICATION OF NICKEL
BASE SUPERALLOYS. 86-078114
—Giamel, A.F. MEASUREMENT OF SEGREGATION AND
DISTRIBUTION COEFFICIENTS IN MAR-M200 AND
HAFNIUM-MODIFIED MAR-M200 SUPERALLOYS.
86-117909
—Goldstein, J.I. MEASUREMENT AND ANALYSIS OF
DISTRIBUTION COEFFICIENTS IN Fe-Ni ALLOYS CON-
TAINING S AND/OR P. PART II. K_P, K_{Co} AND K_S.
85-060197
- Sellappah, J.**
—see Yong, R.N. 86-016966
- Sellers, B.G.**
—see Yan, K.L. 85-054756
- Sellers, C.M.**
—see Dutta, B. 87-113629
—see Dutta, B. 86-062492
—COMPUTER MODELLING OF HOT-WORKING PRO-
CESSES. 86-073528
—see Castro-Fernandez, F.R. 85-069927
- Sellers, C. Michael**
—see Beynon, John H. 85-071363
—see Plaut, Ronald L. 85-112158
- Sellers, Frank**
—SEAKEEPING CHARACTERISTICS OF A DRIFTING
VESSEL. 86-108358
- Selle, B.**
—see Goede, O. 86-105520
—see Reinsperger, G.-U. 85-101089
- Selle, F.**
—Schulte, D. ELECTRICAL BREAKDOWN OF EPR-INSU-
LATED CABLES AT DC AND IMPULSE VOLTAGES.
87-035263
- Selle, Friedrich**
—see Gronoefeld, Peter. 86-035683
- Selle, Olaf**
—Tschirch, Uwe. SERVICE MAINS THROUGH THE BASE-
MENTS: MAJOR REHAB WITHOUT ROAD WORKS. 87-005555
- Selle Sardi, R.F.G.**
—Bulani, W.; Cairns, W.L.; Kosaric, N. ADHESION AND
GROWTH OF ANAEROBIC BIOFILMS ON ION EX-
CHANGE RESINS. 87-010589
- Sellem, R.**
—see Festa, E. 85-028849
- Sellen, D.B.**
—LASER LIGHT SCATTERING STUDY OF POLY-
ACRYLAMIDE GELS. 87-000770
—DIFFUSION OF COMPACT MACROMOLECULES
WITHIN HYDROGELS. 86-050860
- Sellens, M.**
—see Haworth, J.H. 85-054095
- Sellens, Michael**
—see Whittaker, Alun. 87-079932
—see Whittaker, Alun. 87-079950
- Sellens, R.W.**
—Brzustowski, T.A. SIMPLIFIED PREDICTION OF DROP-
LET VELOCITY DISTRIBUTIONS IN A SPRAY. 86-045296
- Seller, O.I.**
—see Lomakin, V.N. 87-048863
- Seller, Wolfgang**
—see Conrad, Ralf. 85-012438
- Selleri, S.**
—see Di Marcantonio, U. 85-102881
- Sellers, C.**
—Shiroishi, Y.; Jaggi, N.K.; Ketterson, J.B.; Hilliard, J.E.
MAGNETIC PROPERTIES OF COMPOSITIONALLY
MODULATED Fe/Cr THIN FILMS. 86-062391
- Sellers, George A.**
—see Lyons, Paul C. 87-017616
- Sellers, Gregory J.**
—INTEGRATED OPTICAL TECHNOLOGY - EVOLVING
TO FILL MARKET NICHES. 86-060995
- Sellers, P.J.**
—see Tucker, C.J. 87-098620
—CANOPY REFLECTANCE, PHOTOSYNTHESIS, AND
TRANSPIRATION. II. THE ROLE OF BIOPHYSICS IN
THE LINEARITY OF THEIR INTERDEPENDENCE. 87-098671
—CANOPY REFLECTANCE, PHOTOSYNTHESIS AND
TRANSPIRATION. 85-095468
- Sellers, R.M.**
—see Buxton, G.V. 87-000310
- Sellers, Roy L. Jr.**
—see Deaton, Robert J. 86-035823
- Sellers, Terry Jr.**
—see Gardner, Douglas J. 86-001361
—see McSweeney, James R. 85-086467
- Sellers, W. Wallace**
—NICKEL PLATING. 85-074644
- Sellers, William L. III**
—Applin, Zachary T.; Molloy, John K.; Gentry, Carl L. Jr.
EFFECT OF JET EXIT VANES ON FLOW PULSATIONS IN
AN OPEN-JET WIND TUNNEL. 85-043653
- Selles, F.**
—Karamanos, R.E. VARIATIONS IN NATURAL NITRO-
GEN-15 ABUNDANCE AS AN AID IN MANURE-NITRO-
GEN STUDIES. 86-078544
—Karamanos, R.E.; Kachanoski, R.G. SPATIAL VARIAB-
ILITY OF NITROGEN-15 AND ITS RELATION TO THE
VARIABILITY OF OTHER SOIL PROPERTIES. 86-110904
- Sellevoid, Erik J.**
—see Bager, Dirch H. 87-025200
—see Bager, Dirch H. 87-025255
—see Bager, Dirch H. 86-014217
- Selley, Richard C.**
—BRITISH SHALE GAS POTENTIAL SCRUTINIZED.
87-075640
- Seliger, R.**
—Loeser, W. HEAT FLOW MODEL OF GLASS FORMA-
TION AND CRYSTALLIZATION ON RAPID QUENCH-
ING. 86-073936
—see Neumann, W. 85-004370
- Selgren, A.**
—see Andreasson, P. 87-099073
- Selgren, Anders**
—SOME ENVIRONMENTAL CONSEQUENCES OF WA-
TER AND ENERGY CONSERVATION IN THE HAN-
DLING OF MINE TAILINGS IN SUB-ARCTIC REGIONS.
86-076391
- Selli, E.**
—see Bellobono, I.R. 85-069635
—see Bellobono, I.R. 85-089385
- Selli, Elena**
—see Marcandalli, Bruno. 87-034056
—see Bellobono, Ignazio Renato. 86-088869
- Selli, M.**
—see Gorla, C.A. 86-048886
- Selliah, R.D.**
—Schechter, R.S.; Weerasooriya, U.; Wade, W.H. PHASE BE-
HAVIOR OF ISOMERIZED α -OLEFIN SULFONATES. 87-118242
- Selliah, Robert D.**
—see Abe, Masahiko. 87-118222
- Sellie, Clifford**
—BETTER USE OF BETTER TOOLS SHOULD MAKE
WORK MEASUREMENT INCREASINGLY VALUABLE
IN FUTURE. 85-118240
- Sellier, N.**
—see Largeau, C. 87-082245
- Sellin, I.A.**
—see Hulskotter, H.-P. 87-041109
—see Short, R.T. 87-049745
- Sellin, L.C.**
—Koskinen, L. REAL-TIME ACQUISITION AND ANALY-
SIS OF CARDIAC ACTION POTENTIALS AND TWIT-
CHES USING A PROGRAMMABLE DIGITIZER AND A
MICROCOMPUTER. 87-009700
- Sellin, R.H.J.**
—see Robertson, C.I. 86-121723
- Selling, Dennis M.**
—see Stroes-Gascogne, Simcha. 87-078154
- Sellmair, J.**
—see Korschinek, G. 86-062013
- Selman, James**
—see Milstein, Laurence R. 87-096438
- Selmann, Paul V.**
—Brockett, Bruce E. BIT DESIGN IMPROVES AUGERS.
87-030016
- Selmyer, D.J.**
—Muench, G.; O'Shea, M.J. MAGNETIC PROPERTIES,
PHASE TRANSITIONS AND MICROSTRUCTURAL EF-
FECTS IN MIXED GdLa-BASED GLASSES. 87-048903
—see Hadjipanayis, G.C. 86-062806
- Nafis, S. PHASE TRANSITION IN THE RANDOM AN-
ISOTROPY SYSTEM: a-DyFeB. 86-098514
—see Jaswal, S.S. 86-124773
- Sellner, J.**
—Feichtl, R. FLEXIBLE AUTOMATION WITH MODULAR
INDUSTRIAL ROBOT SYSTEM. 86-095054
- Sello, Stephen B. (Ed.)**
—see Lewin, Menachem (Ed.). 85-115239
- Selloni, A.**
—see Campagnoli, G. 86-053300
—see Frova, A. 86-105086
—see Beretta, S. 86-105286
- Sellors, J.**
—see Gledhill, G.A. 87-103231
- Sellors, R.G.R.**
—PRODUCTION OF MOLYBDENUM GLASS MELTING
ELECTRODES. 85-050331
- Sellschop, Friedel**
—see Sabato, Vito. 87-032513
- Sellschop, J.P.F.**
—see Prins, J.F. 87-032101
—see Erasmus, C.S. 87-052227
—see Annegarn, H.J. 87-073910
—see Luyckx, S. Bartolucci. 87-123569
—see Bartolucci Luyckx, S. 87-123571
—see Erasmus, C.S. 86-015374
—see Edge, R.D. 86-055608
- Sellymer, David J.**
—see Woollam, John A. 87-037102
- Selman, Abdulla S.**
—see Taha, Saleem M.R. 85-046810
- Selman, Alan L.**
—see Long, Timothy J. 86-021514
—see Book, Ronald V. 85-006640
—see Book, Ronald V. 85-020579
—see Even, Shimon. 85-027277
- Selman, C.H.**
—see Specht, R.N. 86-085945
- Selman, David**
—POWER TRANSISTOR MODULES. 86-122744
- Selman, J.R.**
—see Hsie, W.C. 86-042259
—see Hsie, W.C. 86-042260
—Saboungi, M.L. ELECTROCHEMISTRY OF SULFUR IN
HALIDE MELTS. 86-117741
—MOLTEN-SALT BATTERY CELLS WITH SULFUR OR
METAL SULFIDE ELECTRODES. 86-117745
—see Lu, S.H. 85-046694
—Claar, T.D. STRUCTURE AND PERFORMANCE OF
THE FUEL ELECTRODE IN THE MOLTEN CARBONATE
FUEL CELL. 85-046695
—see Lu, S.H. 85-046697
- Selman, J. Robert**
—see Wu, Han. 87-034977
- Selman, J. Robert (Ed.)**
—Maru, Hans C. (Ed.). PROCEEDINGS OF THE SYMPO-
SIUM ON ELECTROCHEMICAL AND THERMAL MOD-
ELING OF BATTERY, FUEL CELL, AND
PHOTOENERGY CONVERSION SYSTEMS. 87-034980
- Selman, S.R.**
—see Yuh, C.Y. 85-046699
- Selmayer, F.**
—see Schaefer, P. 86-078658
- Selmeci, Jozsef**
—Laser-Doppler Anemometer and Its Applications in Ther-
motechniques. 87-005113
- Selmeci, Janos**
—see Drimusz, Laszlo. 85-108219
- Selmer, Kay Lande**
—see Franey, J.P. 87-028055
- Selmer-Olsen, A.R.**
—see Semu, E. 87-071427
—see Semu, E. 87-071428
—see Semu, E. 86-058581
—see Semu, E. 86-110476
- Selmi, A.**
—Mauger, A.; Heritier, M. MAGNETIC SEMICONDUCT-
ORS CONTROLLED BY INTRA-ATOMIC COULOMB
CORRELATIONS: THE EXAMPLE OF HgCr₂Se₄. 87-067170
—see Chaves, M. Renata. 86-061160
- Selmi, Abderrahmen**
—Heritier, Michel; Gibart, Pierre. SPINEL MAGNETIC SEMI-
CONDUCTOR HgCr₂Se₄. 87-067168
- Selmi, L.**
—see Sangiorgi, Enrico. 87-037054
- Selmke, M.**
—see Falter, C. 85-027937
—see Falter, C. 85-100765
—see Falter, C. 85-126957
- Selna, Lawrence G.**
—see Amrhein, James E. 85-011653
- Selo, M.**
—see Storzer, D. 86-086202
- Selopranoto, J.H.**
—see Hull, A.M. 86-121588

- Selosse, C.**
—Special Techniques Used for the Structural Phases of the Saint-Michel Station on Line B of the Regional Express Railway. 87-098320
- Selosse, Claude**
—Construction of 'Saint-Michel' Station on RER Line B Connecting with Line C. 85-113651
- Selostokov, A.G.**
—Basargin, O.V.; Zakharov, A.I. APPARATUS FOR STUDYING THE THERMAL EXPANSION OF MICRON-THICK SAMPLES IN A MAGNETIC FIELD IN THE TEMPERATURE RANGE 4.2-300°K. 87-032897
- Selot, M.**
—see Gupta, P.K. 86-039345
- Selot, S.C.**
—ECONOMICS OF POWER PLANT - A CASE STUDY. 87-113488
- Selover, S.J.**
—see Coulson, D.M. 85-051406
- Selover, Scott J.**
—SAMPLING AND ANALYSIS OF AIRBORNE DIALKYL PHTHALATES. 85-080162
- Selover, Theodore B. Jr. (Ed.)**
—see Jankowski, Dorothy A. (Ed.). 86-059077
—Klein, Max. (Ed.). AWARENESS OF INFORMATION SOURCES. 86-059167
- Selph, Frank**
—Sessler, Andrew. TRANSVERSE WAKEFIELD EFFECTS IN THE TWO-BEAM ACCELERATOR. 86-000090
- Selsing, J.**
—see Prime, J.B. Jr. 86-035787
—see Prime, J.B. Jr. 85-033931
- Selsing, Jorgen**
—VERSATILE COMPUTER METHOD FOR COMPUTATION OF CONDUCTOR TEMPERATURES IN CABLE TERMINATIONS AND PIPE CABLE SYSTEMS. 85-033815
- Selsmark, B.**
—see Cousins, C.S.G. 87-104332
- Seltmann, H.G.**
—see Marten, K. 85-001072
- Seltz, W. Rudolf**
—see Gauthier, Thomas D. 87-082022
- Seltzer, D.S.**
—see DeFazio, T.L. 87-099761
—see De Fazio, T.L. 87-099997
- Seltzer, Jeff**
—Siddique, Naser. INTERFACING DIFFERENT LOCAL AREA NETWORKS. 85-020826
- Seltzer, M.D.**
—Hendrick, Martha Schulz; Michel, R.G. PHOTOMULTIPLIER GATING FOR IMPROVED DETECTION IN LASER-EXCITED ATOMIC FLUORESCENCE SPECTROMETRY. 86-112937
- Seltzer, Michael D.**
—see Dougherty, Joseph P. 87-112119
- Seltzer, Richard J.**
—JAPAN AIMS FOR WORLD LEADERSHIP IN ADVANCED POLYMERS BY 1990S. 87-087702
—FAULTY JOINT BEHIND SPACE SHUTTLE DISASTER. 86-112384
—NASA SPURS EFFORTS TO REDESIGN SPACE SHUTTLE. 86-112393
- Seltzer, Stephen M.**
—Berger, Martin J. ENERGY DEPOSITION BY ELECTRON, BREMSSTRAHLUNG, AND ⁶⁰Co GAMMA-RAY BEAMS IN MULTI-LAYER MEDIA. 87-041221
—CONVERSION OF DEPTH-DOSE DISTRIBUTIONS FROM SLAB TO SPHERICAL GEOMETRIES FOR SPACE-SHIELDING APPLICATIONS. 87-096058
—see Barnea, Gideon. 87-111881
- Seltzer, Steven M.**
—see Chang, C. Ken. 87-079072
- Seltzman, H.H.**
—see Pitt, C.G. 86-091880
- Selucky, K.**
—see Drahos, J. 87-046313
- Selucky, M.L.**
—Hafermann, P.; Iacchelli, A.; Manske, T. THIN-LAYER CHROMATOGRAPHY AS AN ALTERNATIVE TO SARA ANALYSIS OF COAL DERIVED LIQUIDS. 85-017601
- Selucky, Milan L.**
—Elofson, R.M.; Schulz, K.F.; Laidler, J.K. MILD ELECTROLYTIC REDUCTION OF ASPHALTENES. 87-056002
—see Cyr, Natsuko. 85-017231
—see Southern, Timothy G. 85-031852
- Selva, N.**
—see Scotti, P.L. 87-115641
- Selvadurai, A.P.S.**
—Rajapakse, R.K.N.D. VARIATIONAL SCHEME FOR ANALYSIS OF TORSION OF EMBEDDED NONUNIFORM ELASTIC BARS. 87-007802
—Singh, B.M.; Vrbik, J. REISSNER-SAGOC PROBLEM FOR A NON-HOMOGENEOUS ELASTIC SOLID. 87-034574
- Au, M.C. GENERALIZED DISPLACEMENTS OF A RIGID ELLIPTICAL ANCHOR EMBEDDED AT A BI-MATERIAL GEOLOGICAL INTERFACE. 87-047925
—see Singh, B.M. 87-111001
—see Singh, B.M. 86-019934
—Singh, B.M. AXIAL DISPLACEMENT OF A DISC INCLUSION EMBEDDED IN A PENNY-SHAPED CRACK. 86-019960
—see Rajapakse, R.K.N.D. 86-089589
—Singh, B.M. BODY FORCE LOADING OF AN ANNULAR ADHESIVE CONTACT REGION. 86-111724
—see Singh, B.M. 86-111761
—see Soldatos, K.P. 85-007401
—USE OF AUGER-TYPE DEVICES FOR THE IN-SITU TESTING OF SOFT SENSITIVE CLAYS. 85-016871
—see Rajapakse, R.K.N.D. 85-046169
—BOUNDS FOR THE ELASTIC STIFFNESS OF A RIGID PENNY-SHAPED INCLUSION EMBEDDED AT A BI-MATERIAL INTERFACE. 85-067151
—Rajapakse, R.K.N.D. ON THE LOAD TRANSFER FROM A RIGID CYLINDRICAL INCLUSION INTO AN ELASTIC HALF SPACE. 85-067178
—see Fabrikant, V.I. 85-067290
—see Dhaliwal, Ranjit S. 85-098819
—Singh, B.M. ANNULAR CRACK PROBLEM FOR AN ISOTROPIC ELASTIC SOLID. 85-107266
—ROTATIONAL STIFFNESS OF A RIGID ELLIPTICAL DISC INCLUSION EMBEDDED AT A BI-MATERIAL ELASTIC INTERFACE. 85-112924
- Selvadurai, A.P.S. (Ed.)**
—Voyiadis, G.Z. (Ed.). MECHANICS OF MATERIALS INTERFACES, PROCEEDINGS OF THE TECHNICAL SESSIONS. 87-048419
- Selvadurai, S.**
—see Patrick, A. 85-046248
- Selvadurai, A.P.S.**
—ON THE BUCKLING OF AN INFINITE BEAM OF FINITE WIDTH EMBEDDED IN AN ISOTROPIC ELASTIC SOLID. 85-007432
- Selvaduray, G.S.**
—LIQUID TIN AS A SOLVENT METAL AND REACTION MEDIUM. 85-118262
- Selvaduray, Guna S.**
—INDUSTRIAL EARTHQUAKE PREPAREDNESS IN SHIZOUKA AND THE ROLE OF THE PREFECTURAL GOVERNMENT. 86-058805
- Selvaggi, A.**
—see Bonino, F. 86-035515
- Selvaggi, Alessandro**
—see Bonino, Franco. 86-040620
- Selvaggi, G.**
—see Catanesi, M.G. 86-012468
- Selvakumar, C.R.**
—NEW MINORITY CARRIER LIFETIME MODEL FOR HEAVILY DOPED GaAs and InGaAsP TO OBTAIN ANALYTICAL SOLUTIONS. 87-102742
—see Ashburn, Peter. 87-122838
—Roulston, D.J. NEW SIMPLE ANALYTICAL EMITTER MODEL FOR BIPOLAR TRANSISTORS. 87-122848
—see Jagadeesh Kumar, M. 85-100487
- Selvalingam, S.**
—Liong, S.Y.; Manoharan, P.C. USE OF RORB AND SWMM MODELS TO AN URBAN CATCHMENT IN SINGAPORE. 87-101232
- Selvam, M.**
—see John, S. 87-080438
—see Srinivasan, K.N. 85-090743
—see Srinivasan, K.N. 85-106849
- Selvam, P.**
—Viswanathan, B.; Swamy, C.S.; Srinivasan, V. X-RAY PHOTOELECTRON SPECTROSCOPIC INVESTIGATIONS OF THE ACTIVATION OF FeTi FOR HYDROGEN UPTAKE. 87-062146
—Viswanathan, B.; Swamy, C.S.; Srinivasan, V. MAGNESIUM AND MAGNESIUM ALLOY HYDRIDES. 86-057216
- Selvam, R. Panneer**
—see Vallabhan, C.V. Girija. 85-079192
—see Iyer, Srinivasa L. 85-091799
- Selvan, B.**
—see Tjhung, T.T. 86-120743
—see Tjhung, T.T. 85-094676
—see Tjhung, T.T. 85-102161
- Selvanathan, A.**
—see Rajadurai, S. 85-013476
- Selvanayagi, C.**
—see Muralidharan, V.S. 87-076451
- Selvaraj, P.**
—see Sankaranarayanan, R. 87-008095
- Selvaraj, U.**
—see Rao, K.J. 85-049782
—Rao, K.J. CHARACTERIZATION STUDIES OF MOLYBDOPHOSPHATE GLASSES AND A MODEL OF STRUCTURAL DEFECTS. 85-050393
- Selvarajan, A.**
—see Naik, G.M. 87-124132
- Selvey, C.**
—Reiss, H. KINETIC EFFECTS ON ION TRANSPORT AT THE MEMBRANE-SOLUTION INTERFACE. 87-060500
—Reiss, H. ION TRANSPORT IN INHOMOGENEOUS ION EXCHANGE MEMBRANES. 85-058745
- Selvi, Christine**
—Baboulene, Michel; Speziale, Vincent; Lattes, Armand. SYNTHESIS BY ENZYMIC CATALYSIS III: COPOLYMERISATION OF AMINO ACIDS AND DIPEPTIDES USING PAPAIN. 87-091402
—Baboulene, Michel; Speziale, Vincent; Lattes, Armand. SYNTHESIS BY ENZYMIC CATALYSIS II. AMINO ACID POLYMERISATION. 86-005187
- Selvi, Saim**
—see Shin, Kazuo. 87-075989
—see Yamamoto, Shuji. 86-103142
—Shin, Kazuo; Hyodo, Tomonori. INTEGRAL TEST OF NIOBIUM DIFFERENTIAL ELASTIC SCATTERING CROSS-SECTIONS OF 60 AND 120 DEGREES FOR HIGH-ENERGY NEUTRONS. 85-074016
—Hayashi, Shu A.; Kimura, Itsuro; Kobayashi, Katsuei; Yamamoto, Shuji; Nishihara, Hiroshi; Kanazawa, Satoshi; Mori, Takamasa; Nakagawa, Masayuki. MEASUREMENT AND ANALYSIS OF ANGULAR NEUTRON SPECTRA IN A MANGANESE PILE. 85-074088
—see Fujita, Yoshiaki. 85-074118
- Selviah, D.R.**
—see Huang, F. 86-001014
- Selvidge, W.J.**
—see Taylor, G.E. Jr. 85-113809
- Selvidge, William J.**
—see Squier, Sheila A. 85-008679
- Selvik, G.**
—see Huiskes, R. 85-008908
- Selway, Michael**
—see Lansdown, John. 87-079342
- Selwyn, G.S.**
—see Dreyfus, R.W. 87-112117
—Lin, M.C. FREE RADICAL FORMATION IN THE CATALYTIC OXIDATION OF NH₃ OVER A POLYCRYSTALLINE Pt SURFACE AT HIGH TEMPERATURES. 85-004838
—Kay, E. SPATIALLY RESOLVED OPTICAL EMISSION STUDIES OF FLUOROCARBON RF PLASMA THROUGH THE USE OF UV-TRANSMITTING OPTICAL FIBERS. 85-084348
- Selwyn, L.S.**
—McKinnon, W.R.; von Sacken, U.; Jones, C.A. LITHIUM ELECTROCHEMICAL CELLS AT LOW VOLTAGE: DECOMPOSITION OF Mo AND W DICHALCOGENIDES. 87-065218
- Selwyn, Murray R.**
—see Wong, Audrey. 85-067765
—see Dempster, Arthur P. 85-109973
- Selyakov, B.A.**
—see Prusov, Yu.V. 86-078318
- Selyakov, V.I.**
—see Vasil'ev, A.V. 86-066435
—see Kadet, V.V. 86-076209
—CRACK GROWTH IN A SATURATED POROUS MEDIUM DUE TO PASSAGE OF A CURRENT PULSE. 86-092885
—see Lovetskii, E.E. 85-050886
—Crack Growth in a Saturated Porous Medium during the Passage of a Current Pulse. 85-089504
- Selyanin, I.F.**
—Serebrennikov, V.E. HETEROGENEITY STRESSES IN CASTINGS. 87-013811
—Marks, G.L. AERODYNAMICS AND DESIGN PARAMETERS OF CUPOLAS WITH AN EXTENDED COMBUSTION ZONE. 87-029924
- Selyaninov, M.Yu.**
—see Kolyada, A.A. 87-019553
- Selyanko, I.T.**
—Karnozhitskii, P.V.; Borisova, T.N.; Khadzhiglo, A.V.; Terent'ev, K.A. DECREASING PARTICULATE ENTRAINMENT DURING COAL CHARGE PREHEATING. 86-017547
—Karnozhitskii, V.; Borisova, T.N.; Litmanovich, I.M.; Krasnoperova, A.P.; Yukhno, G.D. EMULSIFIED ANTHRACENE OIL AS A FLOTATION REAGENT IN THE CLEANING OF VARIOUS TYPES OF COAL. 86-018498
- Selyanko, V.T.**
—Shigaleva, G.M. USE OF SOL-GEL BINDERS IN PRODUCTION OF REFRACTORIES. 86-098742
—see Kucheryavii, M.N. 86-121836
—see Kucheryavii, M.N. 85-014064
- Selyavko, A.I.**
—see Nepomnyashchikh, A.I. 86-097034
- Selyukov, V.N.**
—Nikolaeva, I.P.; Mal'kevich, R.A. Kinetics of Fatigue Crack Development in Specimens with a Viscous Metal Barrier. 86-114581
- Selyunin, S.G.**
—see Pavlov, G.M. 87-090859
- Selyutin, A.E.**
—Determination of the Ultimate Load of Rupture Membranes. 86-102592

- Selyuto, S.F.**
—EFFECT OF MAGNETIC FIELD ON FORMATION OF TURBULENCE STRUCTURE BEHIND ARRAYS OF DIFFERENT CONFIGURATIONS. 86-047002
- Selyuzhetskii, G.V.**
—Garbuz, A.M.; Kandybor, N.P.; Nikon, A.M.; Luchkevich, V.S.; Plyushch, O.G. Working Conditions and Approaches to Their Improvement at Carton Factories. 87-083442
- Selz, A.**
—INCREASED ALLOWABLE STRESSES FOR EARTHQUAKE AND WIND LOADS IN SECTION VIII, DIVISION I. 87-093214
—RECERTIFICATION OF PRESSURE VESSELS AND PRESSURE SYSTEMS. 87-093249
- Selzer, Jack**
—see Redish, Janice C. 86-058988
—RESOURCES FOR TEACHERS OF TECHNICAL WRITING. 85-040481
- Selzer, Leslie J.**
—see Grimm, Curtis M. 86-018761
- Selzer, R.H.**
—see Siebes, M. 86-009911
- Sem, Gilmore**
—see Blackford, David B. 87-111426
- Sem, Gilmore J.**
—see Agarwal, Jugal K. 86-002724
—AERODYNAMIC PARTICLE SIZE: WHY IS IT IMPORTANT? 85-032659
- Sem, M. F.**
—see Vainer, V. V. 87-063562
—see Latush, E.L. 85-034284
- Sem'ya, G.V.**
—see Zaitsev, G.O. 87-064610
- Sem'yaninov, V.A.**
—see Bolychev, E.A. 87-011320
- Sem'yanova, A.A.**
—see Lagovier, Yu.V. 85-050877
- Semackin, S.A.**
—see Tregubov, I.A. 86-130093
- Semadeni, T.**
—see Calder, P.N. 86-076315
- Semagina, E.P.**
—Stepanov, A.V. METHOD FOR DETERMINING THE TAYLOR TRANSFORM OF A NONLINEAR FUNCTION. 85-069008
- Semak, D.G.**
—Mikla, V.I.; Mikhail'ko, I.P.; Stefanovich, V.A.; Slivka, V.Yu.; Vysochanskii, Yu.M. REVERSIBLE PHOTOINDUCED CHANGES IN THE RAMAN SPECTRA OF As_2S_3 FILMS. 85-099335
- Semak, S.S.**
—see Blazhievskii, L.F. 87-041200
- Semakin, I.S.**
—PL/I PREPROCESSOR-BASED MACROPROCESSOR. 85-022048
- Semakin, I.V.**
—see Yakovlev, V.V. 86-116275
—Yakovlev, V.V.; Kel'tsov, A.T. Hydrodynamic Features of the Interaction Between a Rotating Gas Flow and a Liquid Surface. 85-112329
- Semakov, A.V.**
—see Khodyrev, B.S. 87-070717
- Semakov, S.L.**
—FIRST ACHIEVEMENT OF A LEVEL BY A RANDOM PROCESS IN FLIGHT DYNAMICS PROBLEMS. 87-002880
- Semal, C.**
—see Demany, L. 87-000506
- Semal, P.**
—see Courtois, P.J. 85-068648
—see Courtois, P.-J. 85-068737
- Semal, Pierre**
—see Courtois, Pierre-Jacques. 87-031438
- Semalty, P.D.**
—see Ram, P.N. 86-105517
- Seman, G.W.**
—see Prime, J.B. 87-035275
—see Silver, D.A. 86-035693
- Seman, M.**
—see Budagov, Yu.A. 87-000049
—see Budagov, Yu.A. 87-083803
—see Budagov, Yu.A. 85-081361
- Seman, V.O.**
—see Lekhto, T.P. 85-112885
- Semanani, Razieh**
—Smith, Robert E. QUANTITATIVE EVALUATION OF ARTERIAL PULSATILE FLOW AND PRESSURE, APPLYING IMPEDANCE PLETHYSMOGRAPHY TO A HUMAN ARTERIAL MODEL INCORPORATING ANATOMICAL BRANCHING AND SCALE. 87-010325
- Semancik, S.**
—Cox, D.F. FUNDAMENTAL CHARACTERIZATION OF CLEAN AND GAS-DOSED TIN OXIDE. 87-121600
- Semanov, B.A.**
—see Rzhavina, R.M. 86-041512
- Semanova, G.A.**
—see Parol', N.V. 86-041171
- Semary, M.A.**
—see Radwan, F.A. 86-068461
- Semashko, E.A.**
—see Kisarov, V.M. 85-012212
- Semashko, E.P.**
—see Lyamina, M.A. 86-063314
- Semashko, N.A.**
—see Fadeev, V.S. 87-092380
- Semazzi, Fredrick H.M.**
—INVESTIGATION OF THE EQUATORIAL OROGRAPHIC-DYNAMIC MECHANISM. 85-006255
- Semb, A.**
—see Wright, R.F. 87-002336
—see Hov, O. 85-006236
- Brackkan, R.; Joranger, E. MAJOR IONS IN SPITSBERGEN SNOW SAMPLES. 85-105463
- Semb, Arne**
—ATMOSPHERIC DEPOSITION IN FENNO-SCANDIA: CHARACTERISTICS AND TRENDS. 87-002737
- Semba, Hisashi**
—see Tanaka, Hideo. 85-040626
- Semba, Ichiro**
—ALGORITHM FOR DIVISION OF LARGE INTEGERS. 87-022983
—ON THE PREPROCESSING ALGORITHM USED IN THE BOYER-MOORE ALGORITHM FOR STRING SEARCHING. 87-023045
—EFFICIENT STRING SEARCHING ALGORITHM. 86-085411
—GENERATION OF PERMUTATIONS BY USING AN INPUT RESTRICTED-DEQUE OR AN OUTPUT RESTRICTED-DEQUE. 85-028958
- Semba, Kouichi**
—see Hikita, Makoto. 87-117745
—see Iwata, Tsunekazu. 87-117785
—Tsurumi, Shigeyuki; Hikita, Makoto; Iwata, Tsunekazu; Noda, Juichi; Kurihara, Susumu. NOVEL HIGH-T_c SUPERCONDUCTING PHASE OF THE Y-Ba-Cu-O COMPOUND. 87-117863
—see Tsurumi, Shigeyuki. 87-118032
—see Tsurumi, Shigeyuki. 87-118042
- Semba, Takuya**
—Tani, Yasuhiro; Sato, Hisayoshi. QUANTITATIVE EVALUATION OF THE DAMAGED LAYER OF A GROUND SURFACE BY SCANNING ACOUSTIC MICROSCOPY. 87-052812
—Sato, Hisayoshi; Odaka, Hiroaki; Tani, Yasuhiro. STRESS MEASUREMENT BY A SCANNING ACOUSTIC MICROSCOPE (EVALUATION OF REFLECTED WAVE STRENGTH). 86-045006
—Tani, Yasuhiro; Sato, Hisayoshi; Odaka, Hiroaki. BOUNDARY ELEMENT ANALYSIS OF 2-DIMENSIONAL GRINDING TEMPERATURE. 86-053559
—Tani, Yasuhiro; Sato, Hisayoshi. IMPROVEMENT OF ACCURACY AND EFFICIENCY ON 2-DIMENSIONAL ELASTIC AND THERMO-ELASTIC BOUNDARY ELEMENT METHOD. 86-121391
- Sembach, S.**
—see Schwartz, P. 86-090569
- Sembara, Eugene D.**
—see Liu, Hsi-Ping. 85-098897
- Sembi, P.S.**
—see Simpson, A. 85-035176
- Sembira, A.N.**
—Merchuk, J.C.; Wolf, D. CHARACTERISTICS OF A MOTIONLESS MIXER FOR DISPERSION OF IMMISCIBLE FLUIDS—I. A MODIFIED ELECTRORESISTIVITY PROBE TECHNIQUE. 86-076472
—see Tidhar, M. 86-076473
- Semchenko, G.D.**
—see Zobina, L.D. 87-003576
—see Tishchenko, S.V. 87-097761
—see Zobina, L.D. 86-004091
—Dunikov, A.V.; Belik, Ya.G.; Gogotsi, Yu.G.; Naidenov, P.A.; Poletaev, A.K.; Timofeev, V.Ya. TECHNOLOGY OF CORUNDUM-GRAPHITE REFRACTORIES WITH A COMBINED BINDER. 85-094706
- Semchenko, I.V.**
—Serdukov, A.N. PROPAGATION OF LIGHT IN A MEDIUM WITH A ROTATING CHOLESTERIC ANISOTROPY STRUCTURE. 85-062937
- Semchenko, M.Ya.**
—see Ankudinov, A.I. 87-037060
- Semchenko, O.N.**
—Shmal'ko, A.V. DIFFRACTION OF SURFACE ELECTROMAGNETIC WAVES BY THE OPEN END OF A STRIP OPTICAL MICROWAVEGUIDE. 85-038439
—Shmal'ko, A.V. EXCITATION AND COUPLING OF MULTIMODE STRIP OPTICAL MICROGUIDES. 85-124680
- Semchikov, Yu.D.**
—see Nistratova, L.N. 86-076866
—Smirnov, L.A.; Knyazeva, T.Ye.; Bulgakova, S.A.; Voskoboinik, G.A.; Sherstyanykh, V.I. GENERAL NATURE OF THE EFFECT OF MOLECULAR WEIGHT ON THE COMPOSITION OF A COPOLYMER ON HOMOGENEOUS RADICAL COPOLYMERIZATION. 85-026094
—see Golubev, S.V. 85-073215
—see Ryabov, S.A. 85-085426
—see Okeikin, A.V. 85-088386
- Semchikova, Yu.D.**
—see Kireyeva, N.K. 86-091730
- Semchyshe, M.**
—see Davison, R.M. 86-113605
—Kundig, K. 2 1/4 Cr-1Mo STEEL: FORTY-FIVE YEARS OLD AND STILL GROWING STRONG. 86-114345
—see Bell, T. 85-111682
- Seme, E.A.**
—see Naylor, Lewis M. 86-002274
- Semeco, Antonio C.**
—see Gilmore, John F. 86-055498
- Semedrea, Mihai**
—Aldasoro, Augustin. Computerized Development of the Supervision Function in the Automation of Thermal Power Plants with 50 MW Units. 86-114222
- Semelkin, A.S.**
—see Gnedin, B.G. 85-113842
- Semelkin, N.P.**
—ACCURACY OF DOPPLER FREQUENCY MEASUREMENTS IN A LASER DOPPLER VELOCIMETER WITH A FREQUENCY-TRACKING FILTER. 86-125066
- Semel, Joachim**
—see Schrod, Manfred. 85-045268
- Semen, C.**
—see Letu, N. 86-076350
- Semena, M.G.**
—Gershuni, A.N.; Zaripov, V.K. OPTIMIZING THE PARAMETERS OF THERMAL TUBES CONTAINING METAL FIBER CAPILLARY STRUCTURES. 85-051731
- Semenchenko, D.I.**
—ADJUSTABLE CASSETTE-TYPE FACE MILLING CUTTERS WITH CUTTING TIPS OF SUPERHARD MATERIALS. 87-073881
- Semenchenko, V.N.**
—see Manovitskii, A.S. 85-085199
- Semenchenkov, A.T.**
—see Dynkina, B.V. 87-076677
- Semenchik, V.G.**
—see Belyachits, A.Ch. 86-041238
- Semenchinskii, N.M.**
—see Beglov, V.M. 87-100646
- Semenchinskii, S.G.**
—Yanysh, A.K. SIMPLE ELECTROMETER FOR HELIUM LEAK DETECTOR. 87-040234
- Semenchinsky, S.G.**
—see Pudalov, V.M. 85-101857
—see Pudalov, V.M. 85-101892
—see Pudalov, V.M. 85-101898
- Semenchukov, G.A.**
—see Alikhanyan, K.A. 87-037452
—see Lopukhina, E.M. 85-035689
- Semencov, V.N.**
—see Haase, H. 86-112273
- Semendyaeva, N.K.**
—see Orlova, V.T. 86-044666
- Semenenko, A.A.**
—see Bocharov, L.A. 87-048122
- Semenenko, A.V.**
—see Gordienko, A.V. 86-070678
—see Gordienko, A.V. 85-071373
- Semenenko, I.A.**
—see Kondrat'ev, S.P. 85-012601
- Semenenko, I.G.**
—see Bakalinskii, V.P. 86-108858
- Semenenko, K.A.**
—see Osipova, V.A. 85-126665
- Semenenko, K.N.**
—Avdeev, V.V.; Mukhanov, V.A. Electric Conductivity of Graphite Intercalated with Strong Oxidizers. 87-020465
—see Kovrigina, I.V. 87-060119
—see Avdeev, V.V. 86-020170
—see Petrii, O.A. 86-057133
—see Wolski, E.P. 86-118115
—see Nozdrin, N.A. 85-030964
—Burnasheva, V.V. PHYSICO-CHEMISTRY AND CRYSTALLOCHEMISTRY OF INTERMETALLIC HYDRIDES CONTAINING RARE EARTHS AND TRANSITION METALS. 85-058229
—Sirotnina, R.A.; Savchenko, A.P.; Burnasheva, V.V.; Lototskii, M.V.; Fokina, E.E.; Troitskaya, S.L.; Fokin, V.N. INTERACTIONS OF λ 5-ScFe₂ AND λ 2-ScFe₂ WITH HYDROGEN. 85-058243
- Semenenko, L.E.**
—see Markov, V.V. 85-018358
- Semenenko, M.V.**
—see Egorov, V.M. 86-017095
- Semenenko, P.P.**
—see Tapilin, I.T. 87-115748
—see Machikhin, V.I. 86-063860
- Semenenko, Yu.A.**
—see Gololobov, E.M. 87-121034
- Semenova, A.D.**
—see Naumov, V.A. 87-013904
- Semenescu, G.**
—see Ceausescu, V. 86-000079
- Semenets, T.**
—see Kukhtarev, N. 86-029596

- Semenets, T.I.**
—see Kukhtarev, N.V.
- Semenets, V.P.**
—see Basko, V.P. 87-090543
—see Chernyshev, L.I. 87-092627
—see Kostornov, A.G. 87-092629
—see Egorov, A.V. 87-092860
- Semenii, V.Ya.**
—see Didina, S.E. 86-040191
—see Il'inskii, A.A. 85-113590
- Semenikhin, A.N.**
—see Antonov, A.V. 87-075908
—see Trusov, L.I. 87-076298
—see Klopikov, E.B. 87-111026
—see Lapovok, V.N. 86-093415
—see Novikov, V.I. 85-089939
- Semenikhin, V.V.**
—Assorov, N.V.; Gessler, N.V.; Matyusha, S.I. OPERATION OF REGENERATORS WITH LARGE CHECKERWORK COMPARTMENTS. 86-052446
- Semenishin, E.M.**
—Kopyt, S.Ya.; Mota, Ya.V.; Trotskii, V.I. INTENSIFICATION OF MASS EXCHANGE BY COMBINING EXTRACTION AND PULVERIZATION. 87-028334
- Semenko, A.Ya.**
—see Kopitsa, I.N. 86-063354
- Semenko, E.A.**
—see Doroshenko, V.G. 86-087074
- Semenko, I.**
—BULK STORAGE DISCHARGE AIDS - A CRITICAL EVALUATION. 85-066967
- Semenko, N.G.**
—Sapozhnikov, V.A. METHODS OF EXPRESSING AND NORMALIZING THE METROLOGICAL CHARACTERISTICS OF STANDARD SPECIMENS. 87-070723
—Utkin, A.I.; Lezhnin, F.K. AUTOMATIC VERIFICATION OF DC POWER METERS. 87-127845
—Chernova, E.N.; Krasnosel'skikh, V.A. INITIAL CHECKING APPARATUS FOR MEASUREMENT MEANS OF HIGH DIRECT CURRENT. 86-005203
—ROLE OF STANDARD SPECIMENS FOR SUBSTANCES AND MATERIALS IN UNIFYING COMPOSITION MEASUREMENTS. 85-069088
- Semenko, S.F.**
—see Ezhova, T.G. 85-083572
- Semenkov, O.I.**
—Venzel, E.F.; Zlotnik, E.M.; Anishchenko, V.V. ESTIMATING THE STRUCTURES OF VECTOR GRAPHICS DISPLAYS. 87-021402
- Semenkov, V.E.**
—see Deryabin, A.A. 85-112267
- Semenkov, V.M.**
—see Zolotov, L.A. 86-113368
—see Egorshin, S.I. 85-095717
- Semenkova, O.V.**
—see Sokolov, I.A. 87-115834
- Semennikova, T.K.**
—see Gol'del'man, A.G. 85-076967
- Semenor, B.A.**
—NUCLEAR POWER IN THE SOVIET UNION. 85-075869
- Semenov, A.A.**
—see Budagov, Yu.A. 87-000049
—see Budagov, Yu.A. 87-083803
—see Bales, A.A. 86-063218
—see Koptelov, E.A. 86-074602
—see Bitsadze, G.S. 86-096991
—see Antukhov, V.A. 86-112707
—see Koptelov, E.A. 85-071066
—see Budagov, Yu.A. 85-081267
—see Budagov, Yu.A. 85-081271
—see Budagov, Yu.A. 85-081361
- Semenov, A.D.**
—see Evstifeev, M.M. 87-126138
- Semenov, A.E.**
—see Kostritskii, S.M. 86-066754
- Semenov, A.G.**
—see Krasnova, T.A. 86-032450
—see Gromov, V.V. 86-124632
- Semenov, A.I.**
—see Lyubimskii, V.M. 87-085968
—see Lebedev, V.V. 86-083572
- Semenov, A.K.**
—see Ivanov, V.I. 87-005106
- Semenov, A.L.**
—COMPUTATIONAL COMPLEXITY OF ALGORITHMS FOR SYMBOLIC PROCESSING OF POLYNOMIALS AND ITS DEPENDENCE ON DATA REPRESENTATION. 87-024579
- Semenov, A.M.**
—see Kriger, V.A. 87-065222
—see Lunin, V.Yu. 86-110277
—see Reva, T.D. 85-040935
—see Kamrukov, A.S. 85-065816
—see Reva, T.D. 85-121292
—see Reva, T.D. 85-121293
- Semenov, A.N.**
—Khokhlov, A.R. THEORY OF NEMATIC ORDERING IN POLYMER SYSTEMS. 87-029836
—Khokhlov, A.R. NEMATIC ORDER IN SOLUTIONS OF MACROMOLECULES WITH DIFFERENT MECHANISMS OF FLEXIBILITY. 87-029837
—Khokhlov, A.R. NEMATIC ORDER IN MELTS OF MACROMOLECULES WITH DIFFERENT MECHANISM OF FLEXIBILITY. 87-029838
—see Yakhilevich, F.M. 87-048640
—VISCOSITY OF SEMIDILUTE SOLUTIONS OF RIGID POLYMERS. 87-090871
—Romanycheva, G.V. PULSE-TIME POWER-MEASURING CONVERTER DIGITIZATION ERROR. 86-036222
—see Zotov, Ye.N. 86-056475
—see Yakhilevich, F.M. 85-046835
- Semenov, A.P.**
—DEVICE FOR ION-BEAM SPUTTERING IN GENERAL-PURPOSE VACUUM STATION (VUP-4). 87-060471
—see Nozhenkov, M.V. 87-094788
—see Arzamasov, B.N. 87-128270
—Nozhenkov, M.V. ON THE LUBRICATING ACTION OF SOLID ANTI-FRICTION MATERIALS. 86-049128
—Gorbachev, V.I. DEVELOPING AN OPERATIONAL RADIOGRAPHIC INSPECTION METHOD FOR THE ELBOW-SHAPED BRANCH PIPES AT THE NPP WORKING WITH RBMK-1000. 86-087542
—Khazonkhanova, V.M. BATCHER FOR POWDER VAPORIZED IN VUP-4 VACUUM STATION. 86-093693
—PLASMA SOURCE OF IONS. 85-058800
—ASSESSMENT OF LOAD BEARING CAPACITY OF COATINGS BY A METHOD OF CROSSED CYLINDERS. 85-064252
- Semenov, A.S.**
—see Golovanov, O.V. 87-119577
—see Yemel'yanov, N.P. 86-036256
—see Lebedev, V.V. 86-083572
—see Patlakh, A.L. 85-062943
- Semenov, A.V.**
—Kulinich, A.P. CASCADED BALANCING DEVICES. 85-040921
- Semenov, B.D.**
—see Matushkin, V.A. 87-068444
—see Matushkin, V.A. 85-076024
- Semenov, B.I.**
—Petrova, N.K. EFFECTIVE PROPERTIES OF THE METALLIC MATRIX IN BINARY AND HYBRID COMPOSITE WIRES. 87-072521
- Semenov, B.N.**
—see Morozov, N.F. 87-048191
—see Kulik, V.M. 87-125345
—Kulik, V.M.; Lopyrev, V.A.; Mironov, B.P.; Poguda, I.S.; Yushmanova, T.I. COMBINED EFFECT OF SMALL QUANTITIES OF POLYMERIC ADDITIVES AND PLIABILITY OF THE WALL ON FRICTION IN TURBULENT FLOW. 86-047062
—see Kulik, V.M. 85-042592
- Semenov, B.P.**
—see Borodin, N.S. 86-049909
- Semenov, Boris**
—NUCLEAR POWER: SAFETY PROBLEMS. 87-077598
- Semenov, D.S.**
—see Plotnev, V.V. 85-109398
- Semenov, E.A.**
—see Zaslavskiy, A.M. 87-082701
—see Zaslavskiy, A.M. 86-001050
- Semenov, E.I.**
—TECHNOLOGICAL PROBLEMS OF BUILDING ROBOT COMPLEXES FOR SHEET METAL STAMPING. 87-107213
—TECHNOLOGICAL POTENTIAL OF FINISH BLANKING AND PUNCHING. 86-073392
—USE OF ROBOTS AND MANIPULATORS IN THE AUTOMATION OF FORGING SHOPS. 85-046095
- Semenov, E.N.**
—see Mel'nikov, I.V. 87-034412
—see Mel'nikov, I.V. 85-033271
—see Mel'nikov, I.V. 85-119299
- Semenov, E.V.**
—Polyakov, V.I. CENTRIFUGAL FILTRATION IN A COMPRESSIBLE POROUS MEDIUM. 87-044072
—see Efimov, S.S. 87-079211
—Rusetskii, K.K. Numerical Model for the Treatment of Thermohaline Measurements in a Test Area. 87-079212
—Zhukov, V.G.; Karamzin, V.A. DERIVATION OF THE FORMS OF WORKING CAVITIES IN SEPARATORS AND CENTRIFUGES FOR DILUTE SUSPENSIONS. 86-118789
—Gorbunova, V.V.; Rusakova, A.A. DETERMINATION OF THE DISPERSION CHARACTERISTICS OF SUSPENSIONS. 86-118818
—Taran, B.M. FORMATION OF ICE CONDITIONS IN ARCTIC SEAS UNDER THE INFLUENCE OF MAJOR TYPES OF ATMOSPHERIC CIRCULATION. 85-006137
- Zhukov, V.G.; Shevel'kov, V.V. BASIS FOR CHOOSING THE SHAPE OF CHANNEL WALLS OF A CENTRIFUGE WITH CYLINDRICAL INSERTIONS. 85-013953
- Semenov, G.A.**
—Belov, A.N.; Pirogov, Yu.A.; Savel'ev, V.N. THERMAL DESTRUCTION OF THE COMPONENTS OF THE PROTECTIVE COATING BASED ON A COMPLEX SILICATE-PHOSPHATE BINDER. 87-048864
—Kuligina, L.A.; Teterin, G.A.; Menchuk, E.M.; Shkol'nikova, T.M. MASS-SPECTROMETRIC INVESTIGATION OF VAPORIZATION OF COMPONENTS OF SOLID SOLUTIONS IN THE $\text{HfO}_2\text{-Sc}_2\text{O}_3$ SYSTEM. 87-110918
—see Pirogov, Yu.A. 86-049484
- Semenov, G.B.**
—see Volkov, A.F. 86-023864
- Semenov, G.F.**
—Khalaifi, A.P. RESOLVING POWER OF HEAT-SENSITIVE TELEVISION CAMERA TUBES. 87-040425
- Semenov, G.M.**
—Mikheeva, N.I. CHECKING THE TEMPERATURE OF THE p^+n-n^+ STRUCTURE IN A HIGH-POWER SEMI-CONDUCTOR DIODE IN THE PRESENCE OF IONIZING RADIATION. 85-102096
- Semenov, G.P.**
—see Sidorova, M.P. 85-123880
- Semenov, G.R.**
—see Tret'yachenko, G.N. 87-049479
—Effect of Heterogeneity of Thermal Stress on Thermal Fatigue Resistance of the El826 Alloy. 87-076183
—see Osasyuk, V.V. 87-116301
- Semenov, I.A.**
—see Yushkevich, P.M. 86-115246
—see Podgorniy, I.M. 85-032983
- Semenov, I.V.**
—see Matyushin, E.G. 87-124696
- Semenov, K.A.**
—Rumyantsev, G.Ya. ESTIMATION OF MEAN DATA TRANSMISSION RATE IN FREQUENCY-ADAPTIVE SYSTEMS. 85-030182
- Semenov, K.V.**
—see Volskii, M.I. 86-116620
- Semenov-Kozbar, A.A.**
—see Grishachev, V.F. 85-030945
- Semenov, L.P.**
—see Gonslavets, V.M. 86-050003
- Semenov, L.V.**
—see Gaile, A.A. 87-056015
—see Tolmachev, V.V. 87-083606
—Gaile, A.A.; Saskovets, V.V. EFFICIENCY OF POLAR SOLVENTS IN TREATING PETROLEUM OILS. 86-056733
—see Kedrina, N.N. 86-056766
—DEVELOPMENT OF FUEL-ENERGY COMPLEXES OF SIBERIA AND THE FAR EAST. 85-017594
- Semenov, M.A.**
—Nazarova, V.A. HEURISTIC APPROACH TO THE SOLUTION OF OPTIMIZATION PROBLEMS IN THE PROCESSING OF COMPLEX SIGNALS IN AUTOMATED SCIENTIFIC INFORMATION SYSTEMS. 87-074693
- Semenov, M.I.**
—Blokhin, A.A.; Taushkanov, V.P. THERMODYNAMICS AND KINETICS OF THE SORPTION OF COPPER IONS BY HYDRATED ZIRCONIUM OXIDE. 87-028048
—see Blokhin, A.A. 86-061745
—Blokhin, A.A.; Taushkanov, V.P. EXCHANGE KINETICS OF PERRHENATE, TUNGSTATE, AND PHOSPHATE ON THE HYDRATED OXIDES OF QUADRIVALENT METALS. 86-086634
—Blokhin, A.A.; Taushkanov, V.P. USE OF HYDRATED OXIDES OF MULTIVALENT METALS FOR EFFECTIVE REMOVAL OF TUNGSTEN FROM MOLYBDENUM COMPOUNDS. 85-070030
- Semenov, M.V.**
—see Demidova, A.I. 87-013169
—Avdeyev, M.M. RESULTS OF INTERPRETING DATA OBTAINED BY THE MISE-A-LA-MASSIE METHOD USING ANALOG AND DIGITAL COMPUTERS. 87-028374
—see Avdeyev, M.M. 87-074020
—see Fokin, A.Ph. 87-074023
—see Brandt, N.B. 86-015164
—see Rozhdestvenskii, A.E. 85-077146
- Semenov, M.Yu.**
—see Goncharov, R.K. 87-077219
- Semenov, N.A.**
—Rakcheyeva, V.L. ALGORITHM FOR CALCULATING RIDGE ESTIMATES OF THE PARAMETERS IN MULTIPLE LINEAR REGRESSION. 87-113288
—Rakcheyeva, V.L. REALIZATION OF THE COMBINED PREDICTION ALGORITHM IN THE APPLIED PROGRAM PACKAGE 'METHODS OF TIME SERIES ANALYSIS'. 87-113310
—Stepashko, V.S.; Zhgutov, A.V.; Sorokina, Ye.V.; Mironova, S.N. REALIZATION OF GMDH ALGORITHMS IN PROBLEM-ORIENTED PACKAGES OF APPLIED PROGRAMS. 86-022733
—FIBER LIGHT GUIDES WITH A METAL COVER FOR OPTICAL CABLES. 85-079049
—see Shitov, V.V. 85-079051

- see Gozman, N.Ya. 85-116239
- Semenov, N.N.**
—see Samsonova, L.A. 86-052213
—see Kostin, K.B. 86-052318
- Semenov, N.P.**
—see Dvoryadkin, B.A. 87-115812
- Semenov, N.V.**
—see Maslov, A.A. 87-047000
- Semenov, O.B.**
—USE OF DIGITAL SIGNAL PROCESSING TO IMPROVE THE DYNAMIC RANGE OF A DIGITAL-TO-ANALOG CONVERTER. 85-028900
- Semenov, O.F.**
—see Agaev, Sh.S. 85-083456
—see Agaev, Sh.S. 85-083457
- Semenov, O.G.**
—see Veretennikov, V.A. 85-108549
- Semenov, P.A.**
—see Fedorov, S.N. 86-125531
- Semenov, P.M.**
—see Vasil'ev, M.V. 85-062822
- Semenov, S.F.**
—see Dudnik, B.S. 87-121561
- Semenov, S.G.**
—see Veselov, G.I. 87-127982
- Semenov, S.L.**
—see Bogatyrev, V.A. 85-124662
—see Bogatyrev, V.A. 85-124671
- Semenov, S.S.**
—see Volkova, I.Yu. 87-097751
- Semenov, S.V.**
—see Volchok, E.P. 87-001163
—EFFECT OF DIAMOND DRESSING OF ABRASIVE WHEELS IN THE PRESENCE OF COOLANT ON GRINDING EFFICIENCY. 87-052919
—see Khudobin, L.V. 86-053536
—see Khudobin, L.V. 86-053642
—DETERMINATION OF THE PARAMETERS OF POROUS MATERIALS WITH THE AID OF POSITRON ANNIHILATION. 86-097712
- Semenov, V.A.**
—see Golubov, A.V. 87-070926
—see Belyaev, S.N. 86-112718
—see Rudenko, Yu.N. 85-036478
—see Moskvina, V.G. 85-121526
- Semenov, V.E.**
—see Vysotina, N.V. 87-081275
- Semenov, V.F.**
—see Lelevkin, V.M. 87-034833
—see Bortov, V.Yu. 86-056647
- Semenov, V.G.**
—see Belozerskii, G.N. 87-048613
—see Zaionchkovskii, A.Ya. 86-069149
—see Mitrikas, V.G. 86-112555
—see Barsov, P.A. 85-047242
—see Belozerskii, G.N. 85-070385
- Semenov, V.I.**
—see Vishnyakov, V.I. 85-043411
- Semenov, V.K.**
—see Baishiev, I.S. 87-012778
—see Koshelets, V.P. 87-065625
—see Mukhanov, O.A. 87-065626
—see Ryllov, S.V. 87-117297
—see Odintsov, A.A. 87-117298
—see Krasnokutskii, R.N. 86-112689
—see Baranov, A.M. 86-112705
—see Babishchevich, P.N. 86-117984
—see Kornev, V.K. 86-118007
—see Gavrishchuk, O.P. 86-124259
—see Barabsh, L.S. 85-081256
—see Ryllov, S.V. 85-114071
- Semenov, V.M.**
—see Sergienko, V.S. 87-062622
—ELECTROSLAG WELDING SHELLS OF THIN-WALLED CYLINDERS OF DRILLING SYSTEMS. 86-034027
—Serebrin, S.M. RESIDUAL STRESSES IN DECARBURIZED SPRING STEEL. 85-111247
—Ereglin, L.P.; Malai, A.E.; Tarakhin, V.I. ELECTROSLAG WELDING OF ELECTRODES FOR ELECTROSLAG REMELTING. 85-125139
—Gulida, V.P. RESISTANCE OF ELECTROSLAG WELDED JOINTS IN Cr-Ni-Mo STEELS TO THE FORMATION OF CRACKS AND TEARS. 85-125575
- Semenov, V.N.**
—see Sursayeva, V.G. 87-075008
—Derevyanko, E.V.; Klyuev, V.G.; Kushnir, M.A.; Malaya, L.Ya. Synthesis of Luminescent Zinc Sulfide Films by Spraying Solutions onto a Heated Substrate. 87-085273
—see Urai, Ya.A. 87-104423
—see Povarov, O.A. 87-113548
—see Davydov, A.S. 86-035439
—see Rudenko, A.V. 85-025573
—see Povarov, O.A. 85-110217
—see Martynova, O.I. 85-110242
- Semenov, V.P.**
—see Shklover, G.G. 87-054455
—see Chernobrezhskii, A.Yu. 86-066025
- see Terpugov, G.V. 86-096165
—see Samoilov, N.A. 86-118974
- Semenov, V.S.**
—Frumkis, L.S.; Bud'ko, G.S. CALCULATIONS OF MAGNETIC FIELDS IN PROBLEMS IN EDDY-CURRENT INSPECTION OF WEAKLY CONDUCTING WEAKLY MAGNETIC MEDIA. 87-039865
—CHARGED BLOCH WALLS IN FERMALOY FILMS. 87-076491
—see Ivakin, V.N. 86-036553
—INVESTIGATION OF CHARGED NEEL WALLS IN THE PRESENCE OF AN EXTERNAL MAGNETIC FIELD. 86-044578
—see Abagyan, A.A. 86-070682
- Semenov, V.V.**
—see Zhuravskii, E.P. 87-032900
—see Razuvaev, G.A. 86-076826
—see Lebedev, S.V. 85-118871
- Semenov, Vladimir S.**
—see Pudovkin, Mikhail I. 87-034160
- Semenov, Ye.Ye.**
—see Babich, O.A. 85-042673
- Semenov, Yu.A.**
—see Aref'ev, A.V. 87-083722
—see Motailo, S.G. 87-107663
- Semenov, Yu.G.**
—see Ryabchenko, S.M. 87-067163
—see Kulev, A.N. 86-050357
—see Ryabchenko, S.M. 86-068858
—see Zakharenko, S.K. 86-105662
—see Kolchin, V.V. 86-122242
—see Ryabchenko, S.M. 85-065622
- Semenov, Yu.K.**
—Kulikov, I.A. DEVELOPMENT OF AN ARTISTIC-DESIGN PROGRAM FOR IMPROVING THE QUALITY OF HOUSEHOLD ELECTRICAL PRODUCTS MANUFACTURED BY ENTERPRISES OF THE MINISTRY OF THE ELECTRICAL EQUIPMENT INDUSTRY. 86-035412
- Semenov, Yu.P.**
—Klebanov, I.Ya.; Gorbov, M.M. COMPARING THE RESULTS OF ABSOLUTE REPRODUCTION OF THE OHM UNIT. 86-037687
—MIXED LAMINAR CONVECTION AROUND A VERTICAL CYLINDER WITH A CONSTANT SURFACE TEMPERATURE. 85-052207
- Semenova, A.A.**
—see Pribytkov, G.A. 85-060548
- Semenova, A.P.**
—see Epshtein, S.M. 87-062614
- Semenova, A.S.**
—see Mazov, A.Yu. 86-129731
—see Romanov, V.V. 85-117389
—see Kruchinin, N.P. 85-126600
- Semenova, E.A.**
—see Etlis, V.S. 87-000309
—see Skorovarov, D.I. 87-056651
—see Vinarov, A.Yu. 86-010601
- Semenova, E.L.**
—see Eremenko, V.N. 85-118741
- Semenova, G.E.**
—see Savin, V.P. 86-083639
- Semenova, G.N.**
—see Torchinskaya, T.V. 87-105674
—see Vdovin, V.I. 86-104263
—see Torchinskaya, T.V. 85-102146
- Semenova, G.S.**
—see Shapoval, V.I. 87-012673
—see Riza, L.V. 85-046822
- Semenova, I.A.**
—see Kaidnikov, R.A. 87-114467
—see Andreev, I.N. 87-130146
—Kaidnikov, R.A.; Andreev, I.N. SOLUTION OF STEEL IN AN AMMONIATE-UTROTROPIN ZINC PLATING ELECTROLYTE. 86-130046
—see Kaidnikov, R.A. 85-111132
- Semenova, I.O.**
—Movchan, V.I. Structure Formation Patterns during Graphitization of Nickel Steels. 85-111598
- Semenova, I.P.**
—SOLUTION OF THE PROBLEM OF A STEADY-STATE SOLITARY WAVE IN A FALLING FILM OF VISCOUS LIQUID AT ANY Re. 86-046004
—see Aleksenko, E.V. 85-028323
- Semenova, I.Yu.**
—see Karpushin, A.A. 87-104250
—see Gadiyak, G.V. 87-108637
—see Karpushin, A.A. 86-118470
- Semenova, L.A.**
—see Vinokur, B.B. 87-115107
- Semenova, L.I.**
—see Anoshkina, K.Kh. 87-129795
- Semenova, L.M.**
—see Shapochkin, V.I. 86-050803
—see Shapochkin, V.I. 86-115031
—see Bashnin, Yu.A. 86-115055
—see Shapochkin, V.I. 85-110849
- Semenova, L.S.**
—Lishanskii, I.S.; Illarionova, N.G.; Mikhailova, N.V. SPECIAL ASPECTS OF THE COURSE OF THERMAL CYCLO-DEHYDRATION OF POLYHYDRAZIDE ACIDS IN THE SOLID PHASE IN PRESENCE OF RESIDUAL SOLVENT AND IN SOLUTIONS. 86-000933
- Semenova, L.V.**
—see Rumyantsev, B.M. 85-015908
- Semenova, M.G.**
—see Plashchina, I.G. 87-073382
- Semenova, N.G.**
—see Khentov, A.I. 86-056348
- Semenova, N.M.**
—Yermakov, G.V.; Fedorov, A.P. EXPERIMENTAL STUDY OF NUCLEATION KINETICS IN SUPERHEATED LIQUID He⁴. 87-053757
—Ermakov, G.V. EXPERIMENTAL STUDY OF THE MEAN LIFE OF HELIUM-4 IN A STRONGLY SUPERHEATED STATE. 87-054885
—see Pertsovskiy, N.Z. 86-122278
- Semenova, N.V.**
—SOLUTION OF A GENERALIZED INTEGER-VALUED PROGRAMMING PROBLEM. 85-067510
- Semenova, O.A.**
—see Agakishiev, O.D. 87-114800
- Semenova, O.N.**
—Ganiev, I.N.; Vakhobov, A.V. STATE DIAGRAM OF Al-Cu-Sr. 87-004274
—see Borisov, V.G. 87-007868
—see Ganiev, I.N. 86-005041
- Semenova, O.S.**
—see Dyboi, V.A. 86-022155
- Semenova, O.Yu.**
—see Kas'yanenko, N.A. 86-091545
- Semenova, S.I.**
—see Smirnov, S.I. 85-066783
- Semenova, T.A.**
—see Mityashina, T.A. 87-118851
—see Sharkina, V.I. 85-012435
- Semenova, T.P.**
—Fil'bert, D.V.; Isaeva, V.I.; Soboleva, O.N. EFFECT OF CERTAIN FACTORS ON THE TRANSPARENCY OF POLYAMIDE MONOFILAMENTS. 85-088255
- Semenova, T.S.**
—see Zambrovskaya, E.B. 87-060566
—see Ulvarova, E.A. 86-061772
- Semenova, T.V.**
—CONSTRUCTION OF A LOOP-FREE PROGRAM FROM A COMPLETE SYSTEM OF ABRIDGED EXAMPLES. 85-022077
- Semenova-Tyan-Shanskaya, A.S.**
—see Fedoseev, D.V. 87-032120
—see Fedoseev, D.V. 85-030960
- Semenova, V.A.**
—see Grigor'ev, V.V. 87-091225
- Semenova, V.D.**
—see Rusetskaya, G.D. 87-044473
—see Minakova, T.T. 87-083356
- Semenova, V.M.**
—see Domnitskii, V.M. 86-116628
- Semenova, V.V.**
—see Garbuz, A.M. 87-037018
- Semenovich, G.M.**
—Lipatov, Yu.S.; Dubrovina, L.V. INFLUENCE OF MOLECULAR WEIGHT DISTRIBUTION ON THE IR SPECTRA OF POLYETHYLENE GLYCOLS. 87-089682
- Semenovich, V.A.**
—see Andreev, V.D. 85-012199
—Snegurskii, L.A.; Ogorodnik, V.V.; Pugach, E.A. THERMOCHEMICAL PROPERTIES OF CARBON DEPOSITED IN THE GAS DISCHARGE. 85-012329
- Semenovskaya, T.D.**
—Kalinichev, A.I.; Kolotinskaya, E.V. RATE OF ION INTERDIFFUSION IN COMPLEX-FORMING IONITES FOR VARIOUS CONVEX AND CONCAVE ISOTHERMS. 86-061694
- Semenovskii, A.E.**
—see Kozyrskii, I.I. 86-115818
—see Kozyrskii, O.I. 85-111315
- Semenovskii, A.N.**
—see Voloshin, V.M. 85-098437
- Semenovskaya, I.V.**
—see Bursian, N.R. 87-014039
- Sementsov, A.N.**
—GAS EVOLUTION FROM POWDERS OF THE COPPER SELENIDE Cu₂Se. 85-089851
- Sementsov, D.I.**
—see Kornev, Yu.V. 87-067106
- Sementsov, G.N.**
—see Krinichnyi, P.Ya. 86-124164
- Sementsova, T.M.**
—see Zimin, A.B. 87-067086
—see Kornev, Yu.V. 87-067106
—see Kornev, Yu.V. 86-044621
- Semenyuk, A.L.**
—see Bragin, A.A. 86-072450
- Semenyuk, A.P.**
—see Glukhovskii, V.D. 86-014335

- Semenyuk, A.V.**
—see Filippov, G.A. 86-047683
—Reznik, A.G. ROTOR BLADE EROSION IN AUXILIARY TURBINES. 85-110232
- Semenyuk, E.A.**
—see Baranov, E.G. 87-042968
—see Gruza, G.V. 86-074927
—see Baranov, E.G. 85-041274
- Semenyuk, E.Ya.**
—see Reingeverts, M.D. 86-115469
—see Limonova, L.P. 85-059296
—see Zotikov, V.S. 85-118509
- Semenyuk, F.V.**
—see Neimark, A.V. 86-013826
- Semenyuk, L.N.**
—see Skobeeva, V.M. 87-104595
- Semenyuk, M.S.**
—see Myshkin, N.K. 87-062443
- Semenyuk, N.F.**
—SUMMIT HEIGHT PROBABILITY DENSITY AND ANISOTROPIC ROUGH SURFACE SUMMIT CHARACTERISTICS. 87-068237
—AVERAGE HEIGHT OF ROUGH SURFACE ASPERITIES AND DENSITY OF CONTACT SPOTS IN THE CONTACTING OF A ROUGH SURFACE WITH A SMOOTH SURFACE. 87-118532
—AVERAGE VALUES OF TOTAL AND MEAN SUMMIT CURVATURES AND HEIGHTS OF ASPERITIES OF AN ANISOTROPIC ROUGH SURFACE. 87-118552
- Semenyuk, N.P.**
—see Kitaigorodskii, A.B. 87-033266
—Load-Carrying Capacity of Laminated Cylindrical Shells of Composite Materials under Compressive Loads. 87-033266
—Zhukova, N.B. INITIAL POST-CRITICAL BEHAVIOR OF FIBROUS, CYLINDRICAL SHELLS UNDER VARIOUS COMPRESSIVE LOADS. 87-033270
—STABILITY OF IMPERFECTLY CYLINDRICAL SHELLS MADE FROM COMPOSITE MATERIALS. 87-033272
—Zhukova, N.B. EQUATIONS OF NONLINEAR SHELL THEORY IN QUADRATIC APPROXIMATION. 87-033377
—see Garbovenko, V.A. 86-068174
—STABILITY OF A PIECEWISE-UNIFORM CYLINDRICAL SHELL. 85-032059
—STABILITY OF NONCIRCULAR CYLINDRICAL SHELLS UNDER AXIAL COMPRESSION. 85-032145
—see Belevtsev, Ya.N. 85-066432
- Semenyuk, V.A.**
—SOME GENERALIZATIONS OF THE THEORY OF OPTIMIZATION OF CASCADE THERMOELECTRIC COOLING UNITS. 85-052488
- Semenyuk, V.D.**
—see Koganovskii, A.M. 87-127406
—Shvidenko, V.Z. CALCULATING THE BASIC PARAMETERS OF A CONTINUOUS ION EXCHANGE SYSTEM. 87-127411
—see Pilipenko, A.T. 86-093791
—see Koganovskii, A.M. 85-124089
- Semenyuk, V.F.**
—see Galzman, E.G. 86-034705
- Semenza, M.G.**
—see Fossati, F. 87-075951
- Semenza, Nicholas**
—see Ginguet, Robert. 85-089378
- Semenzato, Daniele**
—see Carturan, Giovanni. 86-093182
- Semerad, E.**
—see Kohlbeck, F. 87-115921
- Semeran, V.A.**
—see Gusev, Yu.M. 85-025196
- Semeraro, J.**
—see Britto, E.R. 87-125617
- Semeraro, Quirico**
—see Maione, Bruno. 86-058618
- Semerchan, A.A.**
—see Shorshorov, M.Kh. 87-030008
—see Shorshorov, M.Kh. 86-032541
—see Shorshorov, M.Kh. 85-028506
—Kuzin, N.N.; Davydova, T.N.; Bibaev, K.Kh. HIGH PRESSURE EQUIPMENT OPERATING AT PRESSURES OF ABOUT 80 KBAR AND TEMPERATURES OF ABOUT 1500°C. 85-053170
- Semerdjian, B.O.**
—see Harutyunyan, V.M. 87-105727
- Semerenko, V.I.**
—Babich, V.P.; Okaryachenko, P.B. BASIS OF NORMATIVE GROWTH RATES OF INDIVIDUAL PRODUCTION BY MACHINISTS. 86-095019
- Semerenko, V.P.**
—see Baida, N.P. 85-006619
- Semeria, R.**
—Two-Phase Flow and Nuclear Reactor Safety. 87-078605
- Semerie, Jean-Pierre**
—Boscher, Jacques. LIFE EXPERIENCE WITH NICKEL-CADMIUM AEROSPACE CELLS. 87-035030
- Semerikov, A.A.**
—see Gavrilenco, V.G. 87-039989
- Semerikova, I.A.**
—see Tsygankova, L.E. 87-056473
—see Tsygankova, L.E. 87-121820
- Semerikova, I.B.**
—Godovskii, Yu.K. TRANSITIONS OCCURRING IN BLENDS OF HIGH DENSITY POLYETHYLENE AND POLYBUTYL METHACRYLATE PREPARED BY STRETCHING THE POLYETHYLENE IN THE ADSORPTION-ACTIVE LIQUID MONOMER WITH SUBSEQUENT POLYMERIZATION. 86-090716
- Semerikova, V.V.V.**
—see Khodorov, E.I. 86-083442
- Semerjian, Hratch G.**
—see Preston, Richard E. 85-001841
- Semerkov, I.V.**
—see Leonov, N.P. 85-028990
- Semernev, A.I.**
—see Mal'tseva, A.K. 86-037334
- Semery, A.**
—see Ancelin, B. 87-057842
- Semesenko, M.P.**
—see Danich, V.N. 87-119154
- Semeshkin, V.A.**
—Gularyan, K.K. EXPERIMENTAL STUDY OF EFFECTS OF ULTRASONIC VIBRATIONS ON PRODUCTIVITY OF ELECTROEROSION CONTOUR-CUTTING MACHINES. 87-071573
- Semeshko, E.G.**
—Tseitlin, Yu.A. STUDY OF HEAT AND MASS EXCHANGE BETWEEN A VENTILATION JET AND A COLD CARRIER PIPELINE IN A MINE. 86-075763
- Semiati, S.L.**
—Collings, E.W.; Wood, V.E.; Altan, T. DETERMINATION OF THE INTERFACE HEAT TRANSFER COEFFICIENT FOR NON-ISOTHERMAL BULK-FORMING PROCESSES. 87-071808
—Jonas, J.J.; Shawki, T.G.; Duffy, J. EFFECT OF MATERIAL IMPERFECTIONS ON FLOW LOCALIZATION IN TORSION. 87-072400
—Williams, D.N.; Byrer, T.G.; Hook, R.E. IMPROVED SHEET STEELS BY RAPID ANNEALING. 87-114915
—Frey, N.; Walker, N.D.; Jonas, J.J. EFFECT OF DEFORMATION HEATING AND STRAIN RATE SENSITIVITY ON FLOW LOCALIZATION DURING THE TORSION TESTING OF 6061 ALUMINUM. 86-004892
—Ghosh, A.K.; Jonas, J.J. SIMPLIFIED NUMERICAL ANALYSIS OF THE SHEET TENSILE TEST. 86-074872
—Ayres, Robert A.; Jonas, J.J. ANALYSIS OF THE NONISOTHERMAL TENSILE TEST. 86-074873
—Holbrook, J.H.; Mataya, M.C. DEFORMATION-PATH DEPENDENCE OF FRACTURE STRAIN IN 304L STAINLESS STEEL. 85-109661
—Stutz, D.E.; Byrer, T.G. INDUCTION TEMPERING OF STEEL: PART I. DEVELOPMENT OF AN EFFECTIVE TEMPERING PARAMETER. 85-111755
—Stutz, D.E.; Byrer, T.G. INDUCTION TEMPERING OF STEEL: PART II. EFFECT OF PROCESS VARIABLES. 85-111756
—see Rauch, E. 85-112165
- Semichastnyi, N.N.**
—see Tumanovskii, A.G. 87-093057
- Semichev, A.Ya.**
—see Arslanova, S.N. 85-012400
- Semichev, B.I.**
—see Solov'ev, A.V. 86-116387
- Semicheva, T.G.**
—see Schastlivtsev, V.M. 85-059751
- Semidel, E.P.**
—see Kondrat'ev, A.I. 86-010156
- Semiglazov, V.A.**
—see Blinkov, V.N. 85-051926
- Semikolenov, V.A.**
—see Startseva, L.Ya. 85-041089
- Semikolenova, N.A.**
—see Balagorova, E.A. 87-102798
—see Buzevich, G.I. 86-103783
—ANOMALOUS CHANGES IN THE PROPERTIES OF TELLURIUM-DOPED INDIUM ARSENIDE SINGLE CRYSTALS. 85-099987
- Semikolenova, N.V.**
—Nesterov, G.A.; Kryukova, G.N.; Ivanov, V.P.; Zakharov, V.A. METHODS OF INVESTIGATION: MORPHOLOGICAL STUDY OF THE POLYMERIZATION OF FILLED POLYETHYLENE BASED ON SCANNING ELECTRON MICROSCOPY AND X-RAY PHOTOELECTRON SPECTROSCOPY. 87-087545
—Nesterov, G.A.; Zakharov, V.A. PREPARATION OF POLYMERIZATION-FILLED POLYETHYLENE IN THE PRESENCE OF CATALYSTS BASED ON ORGANIC AND HYDRIDE COMPOUNDS OF Ti, Zr, Cr. 87-089588
- Semikolenova, Z.P.**
—see Gutman, E.M. 85-074454
- Semikova, I.L.**
—see Shitts, U.A. 86-052538
- Semikova, S.G.**
—Kalmukova, I.A.; Andreev, V.V.; Soroko, V.E. QUICK-SETTING BINDER FOR ENCAPSULATING SORBENTS AND CATALYSTS. 86-053241
- Semiletov, S.A.**
—see Rakova, E.V. 87-065283
—Stankevich, V.Ch.; Tikhonova, A.A. HETEROEPITAXY OF ZnSe ON GaAs. 87-102936
—see Klechkovskaya, V.V. 86-004395
—see Avilov, A.S. 86-029617
—see Ermolaev, V.N. 86-077812
—see Mulyar, V.I. 86-104269
—see Udaloval, V.V. 86-123746
- Semimoto, K.**
—see Hayami, H. 86-044776
- Semin, A.I.**
—Petrova, I.M. ASSESSING THE RESISTANCE TO FATIGUE OF PARTS OF COMPLEX SHAPE ON THE BASIS OF THE THEORY OF SIMILARITY OF A FATIGUE BREAKDOWN. 85-064611
- Semin, A.M.**
—see Markovets, M.P. 86-112032
—see Markovets, M.P. 85-064448
—see Markovets, M.P. 85-070725
- Semin, B.N.**
—see Vaisburd, D.I. 87-000034
- Semin, E.G.**
—Lukin, Yu.N.; Andreeva, N.A. KINETICS OF CAKING OF OXIDES IN A BeO-MgO MIXTURE. 87-008695
—see Teterin, G.A. 87-080444
- Semin, G.K.**
—see Volkov, S.V. 87-123614
—see Boguslavskii, A.A. 86-096211
- Semin'ko, I.V.**
—Krivorotenko, A.D.; Fomichev, E.N. THERMOPHYSICAL PROPERTIES OF TUNGSTEN AT HIGH TEMPERATURES. 85-090143
- Semin, M.A.**
—see Sarkisov, P.D. 85-014516
- Semin, M.I.**
—Turchinskii, L.A. Method of Calculating Durability of Adhesive Joints Under Dynamic Loading. 85-060862
- Semin, S.I.**
—see Gel'gat, Yu.M. 85-065851
- Semin, V.N.**
—see Gol'berg, S.M. 87-054389
—see Mal'tsev, V.T. 86-052152
- Semin, Yu.A.**
—see Pavlov, P.V. 86-105012
- Semina, E.V.**
—see Mityushev, P.V. 86-094354
—see Mityushev, P.V. 85-090857
- Semina, G.N.**
—see Bedina, Zh.A. 86-043619
- Semina, L.A.**
—Kopyleva, B.B. ELECTRICAL SURFACE PROPERTIES OF PHOSPHOGYPSUM MODIFIED BY ADDITIONS OF SURFACTANTS. 87-052979
- Semina, L.P.**
—see Ivakhnenko, N.A. 87-030539
- Semina, O.I.**
—see Sagindiykova, Z.B. 87-028485
—see Nagumanov, P.N. 87-102368
—see Ugorets, M.Z. 87-120509
—Ugorets, M.Z.; Nagumanov, P.N. FORMATION OF SELENIUM(VI) IN THE ELECTROCHEMICAL OXIDATION OF ALKALINE SOLUTIONS OF SELENIUM (IV). 86-103522
—see Baeshov, A. 85-080754
- Seminara, G.**
—see Colombini, M. 87-046633
—see Blondeaux, P. 85-096051
- Seminara, J.L.**
—Smith, D.L. REMEDIAL HUMAN FACTORS ENGINEERING (PART 2). 85-053758
—EROGONOMICS IN THE GERMAN DEMOCRATIC REPUBLIC. 85-053794
- Seminara, Joseph L.**
—Parsons, Stuart O. HUMAN FACTORS ENGINEERING AND POWER PLANT MAINTENANCE. 85-090366
- Seminara, Marco**
—see Bazzanti, Marcello. 87-062671
- Seminel, A.**
—see Ravaine, D. 86-109478
- Semino, G.**
—see Capelli, R. 86-009233
- Seminogov, V.N.**
—Sinel'nikov, S.P.; Timoshenko, N.I.; Yammov, A.L.; Yartsev, A.I. GENERAL RELATIONSHIP FOR THE SECOND VIRIAL REFRACTION COEFFICIENT. 86-055684
—see Emel'yanov, V.I. 85-079124
—see Emel'yanov, V.I. 85-114801
- Seminozhenko, V.P.**
—see Grinev, B.V. 85-039538
—Khar'kov, E.I.; Shafranyuk, S.E. DYNAMIC AND NONEQUILIBRIUM AMPLIFICATION OF THE PROXIMITY EFFECT IN SUPERCONDUCTORS. 85-114305

- Semioshkina, Natalia**
—see Born, Eberhard. 86-073812
- Semioshko, V.N.**
—see Borshch, A.A. 87-062939
—see Borshch, A.A. 85-062881
—see Borshch, A.A. 85-099188
—see Borshch, A.A. 85-099212
- Semirova, V.P.**
—see Gryazina, Z.S. 86-121758
- Semisalov, A.S.**
—see Nemirovskii, Yu.V. 86-093971
—see Nemirovskii, Yu.V. 85-090546
- Semisalov, L.P.**
—see Zhuravskii, A.A. 87-019837
—see Zhuravskii, A.A. 86-019279
—see Vasil'ev, Yu.S. 86-019330
—see Aksenin, N.P. 85-018913
- Semitelou, I.P.**
—see Yakinthos, J.K. 86-120858
- Semiv, O.A.**
—see Gavrilencov, V.A. 85-006954
- Semizhonov, E.M.**
—see Podgornyi, A.N. 86-079234
- Semizorova, N.F.**
—see Legenchenko, I.A. 86-049224
- Semjan, Vladimir**
—Katicic, Ljiljana. Contribution to the Shielding Gases Classification. 85-124973
- Semjonov, S.L.**
—see Bogatyrvov, V.A. 87-080851
- Semkin, A.A.**
—see Grebenko, Yu.A. 85-034498
—see Grebenko, Yu.A. 85-034619
- Semkin, A.S.**
—see Savkov, N.N. 86-036580
- Semkin, B.V.**
—see Gelfond, L.A. 86-096226
—see Apollonov, V.V. 85-034287
—see Apollonov, V.V. 85-034292
- Semkin, K.D.**
—see Mikhailova, A.N. 87-094789
- Semkin, O.A.**
—see Prokopenko, S.P. 87-081719
- Semkin, R.G.**
—see Jeffries, D.S. 87-062644
—Jeffries, D.S. STORAGE AND RELEASE OF MAJOR IONIC CONTAMINANTS FROM THE SNOWPACK IN THE TURKEY LAKES WATERSHED. 87-109207
—Jeffries, Dean S. BULK DEPOSITION OF IONS IN THE TURKEY LAKES WATERSHED. 87-126416
—see English, M.C. 87-126534
- Semkin, S.P.**
—see Nerodenko, M.N. 85-125077
- Semkin, V.V.**
—Ermoshin, V.M.; Okishev, N.D. CHEMICAL STABILIZATION OF LOESS SOILS IN UZBEKISTAN TO PREVENT BUILDING DEFORMATIONS. 87-110020
—see Sokolovich, V.E. 85-106341
- Semkina, N.V.**
—Kopanitskii, M.V.; Sazhina, V.N. REFRACTORY SHEATHS FOR PLATINUM RESISTANCE THERMOMETERS FOR MEASUREMENT OF TEMPERATURES FROM -193°C TO 1100°C. 85-118013
- Semko, I.A.**
—see Kharchenko, Ya.A. 85-069209
- Semko, V.V.**
—see Golego, V.N. 87-119164
—see Golego, V.N. 85-115800
- Semkov, Kr.**
—see Kolev, N. 85-015109
- Semkow, Krystyna W.**
—Sammells, Anthony F. SECONDARY SOLID-STATE SPE CELLS. 87-035156
—Sammells, Anthony F. LITHIUM OXYGEN SECONDARY BATTERY. 87-035192
—see Sammells, Anthony F. 87-039279
—Sammells, Anthony F. INDIRECT ELECTROCHEMICAL REFINING OF LUNAR ORES. 87-081593
- Semler, C.E.**
—see Gupta, K.B. 85-094726
- Semler, Charles E.**
—see Aly, Fawzy. 85-094799
- Semlyen, A.**
—see Eggleston, J.F. 87-036443
—Acha, E.; Arrillaga, J. HARMONIC NORTON EQUIVALENT FOR THE MAGNETIZING BRANCH OF A TRANSFORMER. 87-038866
—STEADY-STATE ANALYSIS OF NONLINEAR DYNAMIC SYSTEMS WITH PERIODIC EXCITATION BASED ON LINEARIZATION IN HARMONIC SPACE. 86-026837
—Hamadanizadeh, H. COMPUTATIONAL EXPERIMENTS IN POWER SYSTEMS. 86-038829
—see Avila-Rosales, J. 86-039729
- Semlyen, Adam**
—see Huang, Wei-Gang. 87-036844
- Wei-Gang, Huang. CORONA MODELLING FOR THE CALCULATION OF TRANSIENTS ON TRANSMISSION LINES. 86-036258
—Brierley, Russell H. STABILITY ANALYSIS AND STABILIZING PROCEDURE FOR A FREQUENCY DEPENDENT TRANSMISSION LINE MODEL. 85-036646
- Semlyen, J.A.**
—see Pham-Van-Cang, C. 87-090031
—see Fyvie, T.J. 87-090221
—see Clarkson, S.J. 87-090634
—see Clarkson, S.J. 87-090735
—see Orrah, D.J. 87-091181
—see Clarkson, S.J. 87-108939
—see Barbarin-Castillo, Juan-Manuel. 87-108941
—see Clarkson, S.J. 86-090929
—see Granick Steve. 86-109870
—see Clarkson, S.J. 86-109872
—see Clarkson, S.J. 86-109885
—see Clarkson, S.J. 86-109918
—see Garrido, L. 85-105140
—see Garrido, L. 85-105177
- Semm, H.**
—Marine Refrigeration Systems. Developments and State of the Art. 87-107450
- Semmelroggen, Hans G.**
—Production and Assembly - Conforming to the Demands of the Market. Strategies and Solutions for the Automotive Industry. 87-007322
- Semmens, M.J.**
—Staples, A.B. NATURE OF ORGANICS REMOVED DURING TREATMENT OF MISSISSIPPI RIVER WATER. 86-127021
—Ayers, Kenneth. REMOVAL BY COAGULATION OF TRACE ORGANICS FROM MISSISSIPPI RIVER WATER. 85-123944
- Semmens, Marie C.**
—Taylor, M.E. ARCADY2 AND PICADY2: ENHANCED VERSIONS OF TRRL PROGRAMS FOR USE IN JUNCTION DESIGN. 85-053360
- Semmens, Michael J.**
—Staples, Alan B.; Hohenstein, Gary; Norgaard, Gregor E. INFLUENCE OF COAGULATION ON REMOVAL OF ORGANICS BY GRANULAR ACTIVATED CARBON. 86-127167
- Semmer, Norbert**
—see Frese, Michael. 86-056230
- Semmerow, H.**
—see Arndt, F. 87-036303
—see Arndt, F. 86-036843
- Semmler, Jaleh**
—see Stairs, Robert A. 85-094231
- Semmlow, James L. (Ed.)**
—Welkowitz, Walter (Ed.). FRONTIERS OF ENGINEERING AND COMPUTING IN HEALTH CARE - 1984. PROCEEDINGS, SIXTH ANNUAL CONFERENCE - IEEE ENGINEERING IN MEDICINE AND BIOLOGY SOCIETY. 86-009524
- Semmlow, John L.**
—see Hung, George K. 87-125434
—see Hung, George K. 85-121860
- Semmrch, J.**
—see Faber, C. 86-078921
- Semnikhin, A.N.**
—see Repin, I.A. 86-112727
- Semochkin, A.G.**
—see Marchenko, A.S. 86-074988
—EFFECTIVE METHOD OF ESTIMATING PARAMETERS OF A MIXTURE OF TWO BIPARAMETRIC DISTRIBUTIONS. 85-071421
- Semochkin, V.A.**
—see Dem'yanova, A.S. 86-044962
- Semones, Burley C.**
—VOLUMETRIC IMPROVEMENTS IN HIGH ENERGY MAGNET MOTORS. 86-107581
- Semones, Gary B.**
—see Parulekar, Satish J. 86-010534
—Carlin, Diana H.; Shi, Xianreng; Albright, Lyle F. LIQUEFACTION BEHAVIOR AND PRODUCT DISTRIBUTION FOR TWO INDIANA COALS AND THEIR MACERALS. 85-017637
- Semova, R.V.**
—see Ruzhentsova, I.N. 86-006900
—see Ruzhentsova, I.N. 86-079555
- Sempheo, G.**
—ROLE OF AGRO-INDUSTRIAL BY-PRODUCTS IN THE FEEDING OF WEST AFRICAN DWARF SHEEP AND GOATS IN RURAL AREAS OF SOUTH-WEST NIGERIA. 87-001983
- Sempere, R.**
—see Bel Hadj, F. 86-045026
—see Bouaziz, J. 86-052103
—see Bouaziz, J. 86-109444
—see Bourret, D. 85-058103
- Semplak, R.A.**
—100-GHz MEASUREMENTS OF TWO ASTIGMATIC LAUNCHERS. 85-116415
- Semple, G.**
—TRENDS IN ELECTRONIC WELDING CONTROLS. 86-128583
- Semple, G. John**
—EFFECT OF BRIDGED TAPS ON LOCAL DIGITAL RETICULATION SYSTEMS. 86-033243
—see Clarke, Bruce R. 86-108886
—see Demytko, Nicholas. 86-120138
- Semple, J.**
—Zlobec, S. ON THE CONTINUITY OF A LAGRANGIAN MULTIPLIER FUNCTION IN INPUT OPTIMIZATION. 86-082939
- Semple, J. Brooks**
—DETECTION AND SIGNALING: PROBLEMS AND SOLUTIONS. 86-045169
- Semple, Robert M.**
—Rigden, W. John. SHAFT CAPACITY OF DRIVEN PIPE PILES IN CLAY. 86-087468
- Semple, V.**
—see Fitzsimons, Guillermo. 85-071309
- Sempreviva, A.M.**
—see Lavagnini, A. 85-125919
- Semprini, L.**
—Kruger, P. RELATIONSHIP OF RADON CONCENTRATION TO SPATIAL AND TEMPORAL VARIATIONS OF RESERVOIR THERMODYNAMIC CONDITIONS IN THE CERRO PRIETO GEOTHERMAL FIELD. 86-051649
- Semprini, Pio**
—see Artom, Auro. 85-116149
- Semrad, D.**
—Mertens, P.; Bauer, P. REFERENCE PROTON STOPPING CROSS SECTIONS FOR FIVE ELEMENTS AROUND THE MAXIMUM. 86-096019
—see Mertens, P. 85-096020
—see Kuehrt, E. 85-059021
- Semrad, Dieter**
—see Bauer, Peter. 86-062046
- Semrad, E.E.**
—see Motrya, S.F. 87-102528
—see Motrya, S.F. 85-027736
- Semrau, A.**
—see Baluch, H. 85-093897
- Semrau, Gerhard**
—GERMAN COAL INDUSTRY IN THE FIRST HALF OF 1985. 86-017717
—GERMAN COAL INDUSTRY IN 1984. 86-017718
- Semrau, Volkswirt Gerhard**
—GERMAN COAL INDUSTRY IN 1986. 87-018303
- Semsaradeh, Mohammad A.**
—Hudgin, Donald E. INTERPENETRATING NETWORK OF METAL POLYMER COMPOSITES (INMPC) OF POLYESTERS. 86-061455
—LOW COST, HIGH STRENGTH, HARD CELLULOSIC FIBER REINFORCED POLYESTER STRUCTURES AND UNITS. 86-089260
—FIBER MATRIX INTERACTIONS IN JUTE REINFORCED POLYESTER RESIN. 86-090365
- Semsaradeh, Mohammad Ali**
—INTERPENETRATING NETWORK OF METAL POLYMER COMPOSITE (INMPC). 85-087980
- Semu, E.**
—Singh, B.R.; Selmer-Olsen, A.R. ADSORPTION OF MERCURY COMPOUNDS BY TROPICAL SOILS: II. EFFECT OF SOIL: SOLUTION RATIO, IONIC STRENGTH, pH, AND ORGANIC MATTER. 87-071427
—Singh, B.R.; Selmer-Olsen, A.R. ADSORPTION OF MERCURY COMPOUNDS BY TROPICAL SOILS: III. ADSORPTION ISOTHERMS. 87-071428
—Singh, B.R.; Selmer-Olsen, A.R. MERCURY POLLUTION OF EFFLUENT, AIR, AND SOIL NEAR A BATTERY FACTORY IN TANZANIA. 86-058581
—Singh, B.R.; Selmer-Olsen, A.R. ADSORPTION OF MERCURY COMPOUNDS BY TROPICAL SOILS. 86-110476
- Semukhin, B.S.**
—see Chernov, I.P. 85-071058
- Semura, Shigeru**
—see Nakashima, Hisao. 86-065047
—see Ohta, Tsuneaki. 86-065085
—Ohta, Tsuneaki; Kuroda, Takao; Nakashima, Hisao. Al-GaAs/GaAs BURIED MULTIQUNANTUM WELL LASERS WITH A REACTIVE ION ETCHED WINDOW FACET. 85-062209
—Ohta, Tsuneaki; Kuroda, Takao; Nakashima, Hisao. Al-GaAs/GaAs MULTIQUNANTUM WELL LASERS WITH BURIED MULTIQUNANTUM WELL OPTICAL GUIDE. 85-062220
—see Ishida, Koichi. 85-062222
—see Nakashima, Hisao. 85-062223
- Semushin, A.M.**
—Belov, B.A.; Stepchenko, I.V. MODIFICATION OF ACTIVE CARBONS WITH MANGANESE DIOXIDE. 86-012687
—see Khmylev, I.V. 86-061759
- Semushin, I.V.**
—IDENTIFICATION OF LINEAR STOCHASTIC OBJECTS FROM INCOMPLETE NOISY MEASUREMENTS OF THE STATE VECTOR. 86-119315
- Semushkin, Yu.I.**
—see Bugakov, A.G. 86-111513
- Semwal, B.S.**
—see Bhatt, S.C. 87-015182

- see Rawat, Mastan Singh. 85-041938
- Semyachko, R.Ya.**
—see Bel'kevich, P.I. 87-084183
—see Bel'kevich, P.I. 87-084184
—see Bel'kevich, P.I. 86-085017
- Semyannikov, A.A.**
—see Yatsenko, S.P. 86-061126
- Semyannikov, G.G.**
—see Zakharevich, A.A. 86-122282
- Semyannikov, V.P.**
—Pivnik, L.Ya.; Zausov, B.V. POSSIBILITY OF THE INDUSTRIAL USE OF FORSTERITE PRODUCTS FROM KYTLYMSK DUNITES. 85-061035
—Savchenko, Yu.I.; Perepelitsyn, V.A.; Koval'chuk, L.I.; Kashcheev, I.D.; Ignat'ev, V.I. REFRACTORIES FOR THE CONSUMER: SERVICE TESTS OF CHROME-SPINEL-PERICLASE REFRACTORIES. 85-094796
- Semykin, I.V.**
—see Ushakov, V.M. 85-120584
- Semykin, S.I.**
—Lapitskii, V.V.; Smoktii, V.V.; Lysenko, N.I.; Vyshivanyi, A.G. Study of the Wear of Bottom Tuyeres and the Refractory Material Surrounding Them during Bottom Blowing of the Metal with a Neutral Gas. 85-007307
—Lapitskii, V.V.; Smoktii, V.V.; Lysenko, N.I.; Vyshivanyi, A.G. INVESTIGATION OF WEAR OF BOTTOM TUYERES AND TUYERE-ADJACENT REFRACTORY DURING INERT-GAS BOTTOM BLOWING OF METAL. 85-094881
- Semyonov, A.S.**
—see Buachidze, Z.E. 87-128125
- Semyonov, S.V.**
—see Volchkov, E.P. 86-054535
- Sen, L.I.**
—see Lapin, A.M. 87-053771
- Sen, A.**
—see Sengupta, A. 87-022083
—Chakravorty, D.; Kumar, J. INFRARED TRANSMITTING BISMUTH GERMANATE GLASSES CONTAINING ZINC OXIDE. 87-051436
—see Parida, J. 87-070609
—see Parida, J. 87-070615
—see Sengupta, A. 87-119019
—see Sengupta, A. 86-021574
—see Sengupta, A. 86-024469
—Chakravorty, D.; Kumar, J. OPTICAL PROPERTIES OF BISMUTH GERMANATE GLASSES CONTAINING ZINC OXIDE. 86-051761
—see Ghosh, A.N. 86-052839
—see Davidson, R.C. 86-064780
—see Parida, J. 86-070987
—Kumar, J.; Chakravorty, D. THERMALLY GENERATED DARKENING OF OXIDE GLASSES. 85-049684
—see Krishnamurthi, U. 85-084896
—see Ganguly, S.B. 85-118407
- Sen, A.K.**
—Mondal, N.G.; Mandal, S. STUDIES OF UPTAKE AND TOXIC EFFECTS OF Cr(VI) ON PISTIA STRATIOTES. 87-126807
—Dasgupta, D. LOSS OF EXCITATION OF ALTERNATOR AND ITS PROTECTION USING MICROCOMPUTER. 86-036982
—Trinh, S. EXACT SOLUTION FOR THE RATE OF TRANSFER FROM A RECTANGULAR FIN GOVERNED BY A POWER LAW-TYPE TEMPERATURE DEPENDENCE. 86-054945
- Sen, Arun**
—Rakes, Terry; Franz, Lori. NETWORK COST ANALYSIS FOR PLANNING CONFIGURATION CHANGE IN DISTRIBUTED SYSTEMS. 87-024149
—Ching, Chee. SCHEMA TRANSLATION: A THREE-LEVEL SEMANTIC ABSTRACTION APPROACH. 87-031501
—see Rakes, Terry R. 85-030282
- Sen, Arunabha**
—see Guha, Sumanta. 86-023990
- Sen, Ashish**
—RESEARCH SUGGESTIONS ON SPATIAL INTERACTION MODELS. 86-123383
—EXAMINING AIR TRAVEL DEMAND USING TIME SERIES DATA. 85-002901
- Sen, Ashish**
—see Sinha, Bhabani. 85-069032
- Sen, Asit K.**
—Mondal, Nitya G. SALVINIA NATANS - AS THE SCAVENGER OF Hg(II). 87-125724
—see De, Anil K. 86-126617
—see De, Anil K. 85-123106
- Sen, Asok K.**
—NATURAL CONVECTION IN A SHALLOW POROUS CAVITY - THE BRINKMAN MODEL. 87-054076
- Sen, Ayusman**
—CO AS COMONOMER. 86-012929
—COPOLYMERIZATION OF CARBON MONOXIDE WITH OLEFINS. 86-091885
- Sen, B.**
—see Ray, A.M. 87-014110
—Sen, D. CYCLIC INTERFEROMETERS WITH BEAM DIVISION BY GRATINGS. 86-061043
- Sen, D. INTERFERENCE WITH BEAMS SHEARED IN ORTHOGONAL AXES. 86-061047
—see Hoque, S.N. 85-013287
- Sen, B.K.**
—Sen, S. MECHANISM OF PROTON TRANSPORT IN HUP (H₂O, PO₄H₄O). 86-111930
—see Mukherjee, M.N. 85-111693
- Sen, D.**
—see Lever, J.H. 87-056687
—see Lever, J.H. 87-079475
—see Rawat, N.S. 87-114737
—see Bhattacharya, B. 86-042660
—see Bass, D.W. 86-057386
—see Kanjilal, A.K. 86-061042
—see Sen, B. 86-061043
—see Sen, B. 86-061047
—see Joshi, Devendra K. 86-061051
—Sen, S.K. TRANSPORT IN SIMPLE METALS IN THE FRAMEWORK OF A UNIFIED PSEUDOPOTENTIAL STUDY. 85-003688
—see Kanjilal, A.K. 85-058098
- Sen, D.P.**
—Ahmed, S. Younus; George, Grace; Thomas, P.P.; Revankar, G.D. HYDROGENATION OF SARDINE OIL. 85-078267
- Sen, Debasish**
—Maiti, Mrinal M.; Maiti, Sukumar. STRUCTURE PROPERTY CORRELATION IN CROSSLINKABLE COPOLYIMIDES. 87-027977
- Sen, Gour C.**
—TECHNICAL NOTE - BLASTING IN NARROW REEFS. 86-053027
—Silitonga, Martahan. EFFECT OF CONFINEMENT ON GROUND VIBRATIONS DUE TO BLASTING. 85-010272
- Sen Gupta, A.**
—see Naidu, S.V. 87-076704
—see Naidu, S.V. 86-076676
—Hanjura, A.K.; Goel, G.K.; Mathur, B.S. ATA FIELD STRENGTH COMPUTATION OVER THE INDIAN SUBCONTINENT. 86-097394
—Naidu, S.V.; Sen, P. ANNEALING STUDY OF DEFECTS IN ALPHA-IRRADIATED n-TYPE GaAs BY POSITRON-ANNIHILATION TECHNIQUE. 86-104087
—Naidu, S.V.; Roy, R.; Sen, P. VACANCY FORMATION ENERGY IN InSb FROM POSITRON TRAPPING MEASUREMENTS. 86-104473
—see Aravindakshan, C. 86-115426
—see Bhattacharya, R.C. 85-004852
—see Naidu, S.V. 85-074339
—see Naidu, S.V. 85-074748
—see Aravindakshan, C. 85-103192
- Sen Gupta, D.K.**
—Mukherjee, S.K. EXTRACTION OF CHEMICAL GRADE MAGNESIA FROM JHIROLI MAGNESITE, ALMORA DISTRICT, U.P., INDIA. 85-064906
- Sen Gupta, D.P.**
—Narashari, N.G.; Boyd, I.; Hogg, B.W. ADAPTIVE POWER-SYSTEM STABILISER WHICH CANCELS THE NEGATIVE DAMPING TORQUE OF A SYNCHRONOUS GENERATOR. 85-034825
- Sen Gupta, P.K.**
—see Ghose, Subrata. 87-074165
- Sen Gupta, P.L.**
—Dhananjayan, N. ELECTROLYTIC MANGANESE DIOXIDE INDUSTRY IN INDIA. 87-067781
- Sen Gupta, R.**
—Chatterjee, S. ELECTRONIC AND OPTICAL PROPERTIES OF CoSi₂. 87-019479
—see Khan, Anwar A. 85-117998
- Sen Gupta, S.K.**
—see Bechler, A. 87-085538
- Sen Gupta, S.P.**
—see Ela Chatterjee. 86-104608
—see Chatterjee, Ela. 86-120759
—see Nag, J. 85-099023
—see Ela Chatterjee. 85-101004
- Sen, Joyanto K.**
—DESIGNING FOR A CRASHWORTHY ALL-COMPOSITE HELICOPTER FUSELAGE. 87-054752
—Votaw, Michael W.; Downer, Geoffrey R. INFLUENCES OF TWO LANDING GEAR DESIGNS ON HELICOPTER CRASHWORTHINESS AND WEIGHTS. 87-054842
- Sen, Judith P.**
—FUTURE LOOKS BRIGHT FOR HIGH-PERFORMANCE CERAMICS. 86-014492
- Sen, K.**
—see Goyal, V.K. 87-110114
—Tyagi, B.P. COLLECTION EFFICIENCY IN AMORPHOUS SILICON SOLAR CELLS. 86-111182
—see Sengupta, A.K. 86-120970
—see Sengupta, A.K. 86-120974
—see Sengupta, A.K. 86-121124
—see Sengupta, A.K. 86-129681
—see Tyagi, B.P. 85-100542
—see Tyagi, B.P. 85-100557
—see Tyagi, B.P. 85-102492
- Sen, K.K.**
—Day, A.; Mojumder, P.; Sen, S.K.; Shaw, S.C. STRUCTURAL STUDIES ON THE HEMICELLULOSE OF THE BHINDI FIBRE (HIBISCUS ESCULENTUS LINN): PART I. 86-014067
—Ray, P.K. ENERGY PARTITIONING IN AN INDUCEDLY DRIVEN RAIL GUN. 86-101717
—see Das, S.P. 85-028545
- Sen, K.M.**
—see Chaudhuri, A.K. 87-047743
- Sen'kin, E.N.**
—OPTIMIZATION PROCEDURES FOR FINDING EFFECTIVE CUTTING TOOL DESIGNS. 87-030015
—RESOLUTION OF THE PROBLEM OF CUTTING TOOL DESIGN. 86-030018
—Kolyadin, A.V. SELECTING EFFICIENT STEPPED MILLING CUTTER DESIGNS AND OPTIMUM CUTTING RATES. 85-072178
- Sen'kin, V.I.**
—see Kim, V.E. 85-076347
- Sen'kina, O.A.**
—see Dreval', A.V. 85-009845
- Sen'ko, V.A.**
—see Bushnin, Yu.B. 85-081351
- Sen'ko, V.V.**
—see Gorshkov, B.G. 85-119284
- Sen'kov, O.N.**
—see Likhachev, V.A. 87-072990
- Sen, M.**
—see Manero, E. 87-053943
—see Acosta, R. 87-054092
—DEVELOPMENT OF TITANIUM SAND CASTING TECHNOLOGY. 86-122201
—Ramos, E.; Trevino, C. ON THE STEADY-STATE VELOCITY OF THE INCLINED TOROIDAL THERMOSYPHON. 85-043159
—see Trevino, C. 85-047657
- Sen, M.N.**
—see Dutt, M.B. 86-105032
- Sen, Mihir**
—Torrance, Kenneth E. NATURAL CONVECTION IN A THIN HORIZONTAL POROUS ANNULUS. 87-045664
—see Moya, Sara L. 87-045665
—see del Campo, Ernesto Martin. 87-054085
—see Trevino, Cesar. 86-050307
—see Ramos, Eduardo. 86-054268
—Fernandez, Jose Luis. ONE-DIMENSIONAL MODELING OF MULTIPLE-LOOP THERMOSYPHONS. 86-054276
—Ramos, Eduardo; Trevino, Cesar. TOROIDAL THERMOSYPHON WITH KNOWN HEAT FLUX. 85-051732
- Sen, P.**
—see Naidu, S.V. 87-074927
—see Naidu, S.V. 87-076704
—Mallick, P.K. INTERESTING ARCH BRIDGE AT SIKKIM. 86-011526
—see Naidu, S.V. 86-076676
—see Sen Gupta, A. 86-104087
—see Sen Gupta, A. 86-104473
—see Mukherjee, P. 86-112625
—see Bhandari, R.K. 85-000067
—Rao, C.N.R. METAL AUGER INTENSITY RATIOS AS A PROBE FOR CHARGE-TRANSFER EFFECTS IN ALUMINUM-COVERED TRANSITION METAL SURFACES. 85-071207
—see Naidu, S.V. 85-073050
—see Naidu, S.V. 85-074339
—see Naidu, S.V. 85-074748
—Rao, C.N.R. INTERACTION OF OXYGEN WITH Zn(0001) SURFACE. 85-126829
- Sen, P.C.**
—see Nandam, P.K. 87-035914
—see Namaduri, C. 86-037212
—see Nandam, P.K. 86-037906
—see Namuduri, C. 85-035004
—see Nair, B.R. 85-036236
- Sen, P.K.**
—see Roychowdhury, T.K. 87-035729
—Roy, A.M. DIGITAL COMPUTATION OF TRANSIENT CHARACTERISTICS OF AN INDUCTION MOTOR ON SWITCHED SUPPLY. 87-037443
—ALIGNMENT OF SHAFTS IN HEAVY MACHINERY. 85-017905
—Venkateswarlu, D.; Maji, S. ON THE STABILITY OF PIPE-POISEUILLE FLOW TO FINITE-AMPLITUDE AXISYMMETRIC AND NON-AXISYMMETRIC DISTURBANCES. 85-044115
- Sen, P.N.**
—see Raythatha, R. 86-118800
- Sen, P.R.**
—see Wasan, V.P. 86-121470
—see Wasan, V.P. 86-121471
- Sen, Paresh C.**
—see Nandam, Pradeep K. 87-035905
—see Namuduri, Chandrasekhar. 87-037527
—see Namuduri, Chandrasekhar. 87-095273
—see Namuduri, Chandrasekhar. 87-106572
—see Ho, Edward Y.Y. 86-037992

- see Ho, Edward Y.Y. 86-121719
- Sen, Pratyush**
—METHODS FOR INCORPORATING UNCERTAINTY IN PRELIMINARY SHIP DESIGN. 87-107360
- Sen, Prodip**
—ON NOISELESS SOURCE CODING WITH SPECIFIED ENCODER OUTPUT SYMBOL FREQUENCIES. 85-018691
- Sen, R.**
—EVALUATION OF BS 5400 PLATE GIRDER RULES. 87-011900
—Davies, T.G.; Banerjee, P.K. DYNAMIC ANALYSIS OF PILES AND PILE GROUPS EMBEDDED IN HOMOGENEOUS SOILS. 85-046199
—Kausel, E.; Banerjee, P.K. DYNAMIC ANALYSIS OF PILES AND PILE GROUPS EMBEDDED IN NON-HOMOGENEOUS SOILS. 85-083826
- Sen, Rabindra Nath**
—APPLICATION OF ERGONOMICS TO INDUSTRIALLY DEVELOPING COUNTRIES. 85-053795
- Sen, Radha**
—Wilcox, William R. TWINNING OF DODECANEDICARBOXYLIC ACID. 87-029460
- Sen, Rajan**
—GREEN'S FUNCTION IMPLEMENTATION FOR PILE ANALYSIS. 87-086061
—see Davies, Trevor G. 85-083827
- Sen, Ranan**
—Takahashi, Katsuyuki; Fortin, Randy; Spottiswood, David J.; Yarar, Baki. BULK AND SURFACE CHARACTERIZATION OF LATERITE BY VARIOUS PHYSICO-CHEMICAL METHODS. 87-076474
—Spottiswood, David J. NEW MINERAL IN THE GEOCRONITE-JORDANITE FAMILY AND ITS IMPLICATIONS IN DIFFERENTIAL FLotation. 85-072496
- Sen, Renen**
—see Takahashi, Katsuyuki. 87-017500
- Sen Roy, N.**
—VARIABLE RESPONSE ACTIVE RC NETWORK. 86-038326
- Sen, S.**
—see Ray, S. 87-038862
—Sherali, Hanif D. NONDIFFERENTIABLE REVERSE CONVEX PROGRAMS AND FACETAL CONVEXITY CUTS VIA A DISJUNCTIVE CHARACTERIZATION. 87-069083
—see Murphy, F.H. 87-069299
—Contractor, D.N. REDUCTION OF PRESSURE SURGES BY MINIMAX OPTIMIZATION. 87-086398
—see Capasso, F. 87-103097
—see Capasso, F. 87-123106
—Sherali, Hanif D. FACET INEQUALITIES FROM SIMPLE DISJUNCTIONS IN CUTTING PLANE THEORY. 86-070748
—Sherali, Hanif D. CLASS OF CONVERGENT PRIMAL-DUAL SUBGRADIENT ALGORITHMS FOR DECOMPOSABLE CONVEX PROGRAMS. 86-070939
—see Sen, B.K. 86-111930
—Sherali, Hanif D. ON THE CONVERGENCE OF CUTTING PLANE ALGORITHMS FOR A CLASS OF NONCONVEX MATHEMATICAL PROGRAMS. 85-067482
—Bose, D.N.; Hedge, M.S. PLASMON ENERGIES AND DIELECTRIC CONSTANTS OF THE III-V SEMICONDUCTORS In_2Te_3 AND Ga_2Te_3 . 85-100076
- Sen, S.K.**
—see Ghorai, A. 87-064245
—Gupta, P.K. NEW PRINCIPLE OF PHASE-DETECTION HELPS IMPROVE THE PHASE-NOISE PROPERTIES OF PHASE-LOCKED OSCILLATOR. 87-082621
—see Ghorai, A. 87-121453
—see Sen, K.K. 86-014067
—see Sen, D. 85-003688
- Sen, S.N.**
—Sadhya, S.K.; Gantait, M.; Jana, D.C. PERSISTENCE OF AFTERGLOW MAINTAINED BY A RADIOFREQUENCY FIELD IN A MERCURY ARC. 87-034842
- Sen, S.P.**
—see Ray, N. 85-013130
—see Hoque, S.N. 85-013287
- Sen, Sabyasachi**
—see Chaudhuri, P.K. 86-035128
- Sen Sarma, S.**
—DETERMINATION OF ELEMENTAL COPPER IN COPPER-RUBY SILICATE GLASS. 86-052657
- Sen'shin, N.I.**
—REFLECTION METHOD IN ANALYSIS OF CONFLICT SITUATIONS IN ERGATIC CONTROL SYSTEMS. 86-026164
- Sen, Sribir**
—Chakrabarty, S.L. AMYLASE FROM LACTOBACILLUS CELLOBIOSUS D-39 ISOLATED FROM VEGETABLE WASTES: CHARACTERISTICS OF IMMOBILIZED ENZYME AND WHOLE CELL. 87-042262
- Sen, Subhasis**
—UNIFIED GLOBAL TECTONICS - A NEW QUALITATIVE APPROACH IN EARTH SCIENCES. 85-048913
- Sen, Subrata**
—see Cohen, Michael D. 86-032299
- Sen, Susanta**
—see Capasso, Federico. 87-105001
—see Capasso, Federico. 87-122876
—Capasso, Federico; Beltram, Fabio; Cho, Alfred Y. RESONANT-TUNNELING FIELD-EFFECT TRANSISTOR: A NEW NEGATIVE TRANSCONDUCTANCE DEVICE. 87-122947
—see Dhar, S. 85-118317
- Sen, Suvarajet**
—Yakowitz, Diana. PRIMAL-DUAL SUBGRADIENT METHOD FOR TIME STAGED CAPACITY EXPANSION PLANNING. 87-080378
—Sherali, Hanif D. BRANCH AND BOUND ALGORITHM FOR EXTREME POINT MATHEMATICAL PROGRAMMING PROBLEMS. 85-067502
—see Sherali, Hanif D. 85-067978
- Sen, T.K.**
—see Dijkstra, S. 87-050232
—Basuray, A.; Sarkar, S.K.; Datta, A.K. SYNTHESIS OF GAUSSIAN BEAM EXCITED RECTANGULAR DIELECTRIC GUIDE MODES BY RAY THEORY. 86-040862
- Sen, Tapasi**
—FLOW OF A MICROPOLAR FLUID BETWEEN TWO PARALLEL PLATES ROTATING ABOUT NON-COINCIDENT AXES. 86-046763
- Sen, Zekai**
—STORAGE COEFFICIENT DETERMINATION FROM QUASI-STEADY STATE FLOW. 87-005747
—VOLUMETRIC APPROACH TO NON-DARCY FLOW IN CONFINED AQUIFERS. 87-046760
—NON-DARCIAN FLOW IN FRACTURED ROCKS WITH A LINEAR FLOW PATTERN. 87-046782
—AQUIFER TEST ANALYSIS IN FRACTURED ROCKS WITH LINEAR FLOW PATTERN. 86-005996
—DETERMINATION OF AQUIFER PARAMETERS BY THE SLOPE-MATCHING METHOD. 86-005998
—Al-Dakheel, Abdulrahman. HYDROCHEMICAL FACIES EVALUATION IN Umm Er RADHUMA LIMESTONE, EASTERN SAUDI ARABIA. 86-006074
—UNSTEADY FLOW TO A NON-PENETRATING WELL IN EXTENSIVE AQUIFERS. 86-047687
—DISCHARGE CALCULATION FROM EARLY DRAINAGE DATA IN LARGE-DIAMETER WELLS. 86-127520
—APPROXIMATE METHOD FOR PUMPING TEST ANALYSIS IN NON-PENETRATING WELLS. 86-127542
—VOLUMETRIC APPROACH TO TYPE CURVES IN LEAKY AQUIFERS. 85-005561
—AUTORUN MODEL FOR SYNTHETIC FLOW GENERATION. 85-097917
—ADAPTIVE PUMPING TEST ANALYSIS. 85-124366
- Sena B., Arcangelo G.**
—Passalacqua M., Herminio B.; Randazzo A., Santi. Error Propagation in Bouguer Anomaly. 85-072340
- Sena, F.J.**
—see Chen, S.S. 85-089632
- Sena, J.T.**
—see Prenger, F.C. 86-054282
- Sena, Kerrie J.**
—see Ward, Jayne D. 87-006374
- Sena, L.A.**
—see Barskaya, A.Ya. 87-087550
—Barskaya, A.Ya.; Varshavskii, S.P.; Ryazantseva, O.L. BOMBARDMENT OF ALKALI HALIDE CRYSTALS WITH MEDIUM-ENERGY ATOMS. 85-089692
- Sena, Michael**
—see Teicholz, Eric. 87-012127
- Sena, Patrick A.**
—VEHICLE BARRIER SYSTEMS. 87-077843
- Senac, Guy**
—Special Features and Development of Gas-turbine Fraction. 85-063898
- Senachin, P.K.**
—see Babkin, V.S. 87-044258
- Senak, L.**
—Wu, C.S.; Malawer, E.G. SIZE EXCLUSION CHROMATOGRAPHY OF POLY(VINYLPIRROLIDONE). II. ABSOLUTE MOLECULAR WEIGHT DISTRIBUTION BY SEC/LALLS AND SEC WITH UNIVERSAL CALIBRATION. 87-090127
- Senakhov, A.V.**
—see Zaslavskii, I.I. 85-059043
- Senanayake, G.**
—see Muir, D.M. 85-026772
- Senanayake, S.**
—see Jalade, J. 87-036688
- Senaneuch, Denis**
—see Tromp, Denis. 86-114406
—see Sauvage, Francis. 86-116466
- Senani, R.**
—NETWORK TRANSFORMATIONS FOR INCORPORATING NONIDEAL SIMULATED IMMITTANCES IN THE DESIGN OF ACTIVE FILTERS AND OSCILLATORS. 87-036067
—NOVEL HIGHER-ORDER ACTIVE FILTER DESIGN USING CURRENT CONVEYORS. 85-034526
- NEW RC-ACTIVE OSCILLATOR CONFIGURATION EMPLOYING UNITY-GAIN AMPLIFIERS. 85-080365
- Senani, Raj**
—ON LINEAR INDUCTANCE-TIME AND RELATED CONVERSIONS USING IC OP AMPS. 87-035693
—NETWORK TRANSFORMATION FOR ACTIVE-RC REALISATION OF RLM-IMMITTANCES. 86-038319
—ON THE REALIZATION OF FLOATING ACTIVE ELEMENTS. 86-038323
- Senapati, N.**
—see Muralidhara, H.S. 87-106439
- Senapeschi, Alberto N.**
—see Longo, Elson. 85-064899
- Senaratne, A.**
—see Dissanayake, C.B. 85-095942
- Senashenko, M.V.**
—see Zaitsev, L.M. 87-085252
—see Dvoretzskii, S.A. 86-064343
- Senashov, S.I.**
—CLASS OF EXACT SOLUTIONS OF THE EQUATIONS OF IDEAL PLASTICITY. 87-087229
—EXACT SOLUTION OF THE THREE-DIMENSIONAL PROBLEM OF IDEAL PLASTICITY. 86-088505
—VELOCITY FIELD IN THE PRANDTL PROBLEM OF COMPRESSION OF A PLASTIC LAYER. 85-085039
- Senateur, J.P.**
—see Viguier, C. 87-019485
—see Torres, J. 87-059646
—see Laborde, O. 87-074967
—see Zenni, S. 87-085302
—see Madar, R. 87-097404
—see Madar, R. 87-097415
—see Benbachir, K. 87-103710
—see Laborde, O. 87-104420
—see Madar, R. 87-104476
—see Ghetta, V. 87-117968
—see Ghetta, V. 86-061142
—see Madar, R. 85-016559
—see Madar, R. 85-028078
—see Chenevier, B. 85-066261
—see Thomas, O. 85-073140
—see Benbachir, K. 85-100248
—see Lamine, A. Ben. 85-121221
—see Ben Lamine, A. 85-121222
- Senatore, F.F.**
—Bernath, F.R. UROKINASE BOUND TO FIBROCOLLAGENOUS TUBES: AN IN VITRO KINETIC STUDY. 86-043198
- Senatore, Fred**
—see Shankar, Hariharan. 87-019943
—Bernath, Fred. PARAMETERS AFFECTING OPTIMUM ACTIVITY AND STABILITY OF UROKINASE-BOUND FIBROCOLLAGENOUS TUBES. 86-043199
—Bernath, Fred; Meisner, Ken. CLINICAL STUDY OF UROKINASE-BOUND FIBROCOLLAGENOUS TUBES. 86-095465
—Bernath, Fred. LYSIS TIME AND FDP IMMUNOPRECIPITATION BY SOLUBLE AND IMMOBILIZED UROKINASE. 86-095466
- Senatore, G.**
—Tosi, M.P. NON-METAL-METAL TRANSITION IN MOLTEN POTASSIUM-POTASSIUM-HALIDE SOLUTIONS. 85-089590
- Senatore, M.**
—see Di Chiara, A. 86-124801
- Senatorov, A.K.**
—see Trifonov, A.P. 85-092451
—see Gur'yanov, A.N. 85-103058
- Senatorov, A.V.**
—Voskresensky, D.N. SCALAR FIELD CONDENSATION IN A GRAVITATIONAL FIELD OF A MASSIVE OBJECT. 85-051066
- Senatorov, K.Ya.**
—see Gudoshnikov, S.A. 87-095260
- Senatorov, P.K.**
—see Kravtsov, V.V. 87-039940
- Senatorova, N.R.**
—see Ryzhikov, B.D. 87-033953
—see Gorbunova, L.Yu. 86-083827
—see Ryzhikov, B.D. 86-083864
- Senatorski, J.**
—see Burakowski, T. 87-113985
—see Burakowski, T. 87-114496
—see Burakowski, T. 86-115700
- Senatorski, Jan**
—Taciowski, Jan. Composition of Wear Behavior of Hard Coatings. 87-114474
- Senatorsky, J.**
—see Burakowski, T. 87-115037
- Senatov, V.I.**
—see Kryzhanovskii, K.S. 87-015642
- Senatova, V.A.**
—see Popov, O.N. 85-050252
- Senatra, D.**
—Gabrielli, G.; Guarini, G.G.T. EXPERIMENTAL EVIDENCE OF INTERPHASAL WATER IN WATER-IN-OIL MICROEMULSIONS. 87-041552

- Senatrev, A.N.**
—Nevzorov, V.V. QUANTITATIVE DETERMINATION OF HEAT RELEASE IN METAL-POWER FRICTION BY DIFFERENTIAL COLORIMETRY. 87-072545
- Senba, M.**
—see Marzhe, R.F. 87-014169
—see Ansaldo, E.J. 85-126670
- Senba, Masayoshi**
—see Beveridge, John L. 85-081203
- Senba, Takashi**
—see Ode, Fumiaki. 87-129031
- Senchenko, A.A.**
—see Karakishhev, S.D. 87-113636
- Senchenko, V.R.**
—Peklun, V.F.; Minenko, S.V. MULTICHANNEL ANALOG-DIGITAL CONVERTER. 86-030387
- Senchenkov, I.K.**
—Kirichok, I.F. FORCED NONLINEAR VIBRATIONS AND DISSIPATIVE HEATING OF A VISCOELASTIC BEAM. 87-008264
—Karnaukhov, V.G.; Kozlov, V.I.; Chervinko, O.P. SIMPLE DEFORMATION IN A PROBLEM ON VIBRATIONS AND HEATING ON NONLINEAR VISCOELASTIC BODIES. 87-090276
—see Karnaukhov, V.G. 87-091245
—Karnaukhov, V.G.; Kozlov, V.I. TOWARD A THEORY OF GOVERNING EQUATIONS OF NONLINEAR THERMOVISCOELASTICITY FOR PERIODIC DEFORMATION. 87-125078
—Karnaukhov, V.G.; Kozlov, V.I.; Chervinko, O.P. STEADY OSCILLATIONS AND DISSIPATIVE HEATING OF VISCOELASTIC BODIES WITH A PERIODIC LOAD. 87-125333
—LONGITUDINAL VIBRATIONS AND HEATING OF A ROD MADE OF A NONLINEAR VISCOELASTIC MATERIAL. 86-007994
—BIFURCATIONS OF A VISCOELASTIC BAR WITH TEMPERATURE-DEPENDENT CHARACTERISTICS DURING PARAMETRIC OSCILLATIONS. 85-007270
—see Shevchenko, A.Yu. 85-028666
—APPROXIMATE STATEMENT OF PROBLEMS OF NONLINEAR THERMOVISCOELASTICITY FOR HARMONIC ACTIONS. 85-066983
—Chervinko, O.P. VIBRATIONS AND HEATING OF A VISCOELASTIC RECTANGULAR PRISM AND VISCOELASTIC FINITE CYLINDER IN THE CASE OF KINEMATIC EXCITATION. 85-121591
- Senchenkov, V.P.**
—see Konstantinov, V.F. 85-094695
- Senchenya, I.N.**
—see Kazanskii, V.B. 87-056052
—Chuvylkin, N.D.; Kazanskii, V.B. QUANTUM-CHEMICAL INVESTIGATION OF THE INTERACTION OF NITROGEN AND CARBON MONOXIDE MOLECULES WITH THE LEWIS ACIDS SITES OF ALUMINUM OXIDE. 87-076831
—Chuvylkin, N.D.; Kazanskii, V.B. QUANTUM-CHEMICAL INVESTIGATION OF MECHANISM OF DEHYDROXYLATION OF CRYSTALLINE AND AMORPHOUS ALUMINOSILICATES. 86-013530
—Chuvylkin, N.D.; Kazanskii, V.B. COMPARATIVE QUANTUM-CHEMICAL ANALYSIS OF THE ELECTRONIC STRUCTURE OF THE ETHYL FRAGMENT IN ETHYL-SULFURIC ACID AND IN AN ETHOXY STRUCTURE ON THE SURFACE OF A HIGH-SILICON ZEOLITE. 86-043734
- Senchikhin, V.K.**
—see Vaskevich, N.K. 85-120168
- Senchuk, L.A.**
—see Martynenko, O.G. 87-045207
- Senchuk, V.I.**
—see Markov, E.P. 87-015990
—see Markov, E.P. 86-052483
- Senchurin, L.P.**
—see Podolskii, M.E. 87-008434
- Sencindiver, J.C.**
—see Thurman, N.C. 86-110511
- Senda, Jiro**
—see Yonezawa, Tohru. 87-032373
—Yamada, Koji; Fujimoto, Hajime; Miki, Hideo. HEAT TRANSFER CHARACTERISTICS OF A SMALL DROP-LET IMPINGING UPON A HOT SURFACE. 87-045130
—Yamada, Koji; Takeuchi, Kiichiro; Miki, Hideo. DEFORMATION AND BREAKUP BEHAVIOR OF A SMALL DROP-LET IMPINGING UPON A HOT SURFACE. 87-064914
—see Takeuchi, Kiichiro. 85-031152
- Senda, K.**
—Hiroshima, Y.; Matsumoto, S.; Kuriyama, T.; Susa, M.; Terakawa, S.; Kunii, T. FIXED PATTERN NOISE IN THE SLID-STATE IMAGERS DUE TO THE STRIATIONS IN CZOCHRALSKI SILICON CRYSTALS. 85-055525
- Senda, Kohji**
—see Fujii, Eiji. 87-104690
—see Susa, Masahiro. 86-051730
—see Terakawa, Sumio. 86-057962
- Terakawa, Sumio; Hiroshima, Yoshimitsu; Kunii, Takao. ANALYSIS OF CHARGE-PRIMING TRANSFER EFFICIENCY IN CPD IMAGE SENSORS. 86-058000
- Senda, Koji**
—see Kozono, Toshiyuki. 86-057949
- Senda, M.**
—see Hara, S. 86-043587
—see Takano, Y. 86-104620
- Senda, Mamoru**
—see Suzuki, Kenjiro. 86-045291
- Senda, Masaaki**
—see Jinno, Kiyokatsu. 87-055837
- Senda, Masakatsu**
—see Nagai, Yasuhiro. 87-076490
- Senda, Michio**
—Yonekura, Yoshiharu; Tamaki, Nagara; Tanaka, Yasufumi; Komori, Masaru; Minato, Kotaro; Konishi, Junji; Torizuka, Kanji. AXIAL RESOLUTION AND THE VALUE OF INTERPOLATING SCAN IN MULTISLICE POSITRON COMPUTED TOMOGRAPHY. 85-055600
- Senda, S.**
—see Kato, S. 85-064299
- Senda, Shigeru**
—see Saji, Shigeki. 87-004427
- Senda, Shoichi**
—see Shimazu, Yoshihiro. 87-022289
- Senda, T.**
—see Arakawa, T. 85-125776
- Senda, Tetsuya**
—see Munakata, Yoshiyuki. 87-068425
—Amada, Shigeyasu; Uematsu, Susumu; Sato, Seishiro. FEASIBILITY STUDIES ON GENERATION-, MEASUREMENT- AND APPLICATION-TECHNIQUES OF ULTRA-HIGH TEMPERATURE FIELDS BY ARC-DISCHARGE (PART 4: APPLICATION OF ARC-PLASMA). 87-086643
—Uematsu, Susumu; Amada, Shigeyasu; Sato, Seishiro. FEASIBILITY STUDIES ON GENERATION-, MEASUREMENT- AND APPLICATION-TECHNIQUES OF ULTRA-HIGH TEMPERATURE FIELDS BY ARC-DISCHARGE (PART 1: GENERATION-TECHNIQUES OF ARC-PLASMA). 87-086997
—see Amada, Shigeyasu. 87-086998
—see Sato, Seishiro. 87-120573
—see Munakata, Yoshiyuki. 86-050178
- Senda, Tomio**
—Hirayama, Kazuo; Yokoyama, Keiji. IMPROVEMENT OF IMAGE QUALITY OF RADIOGRAPH BY MEANS OF NARROW AREA RADIATION METHOD. 87-096758
—see Nishio, Kazumasa. 87-129032
—see Ooka, Kiichi. 86-097717
—see Ooka, Kiichi. 86-128831
—see Ooka, Kiichi. 86-128832
—Tanaka, Yutaka; Yokoyama, Keiji; Kure, Yoshihiro; Kiyomoto, Kenji. ASSESSMENT OF THE DETECTABILITY OF VARIOUS WELD DEFECTS, WHEN USING RADIOGRAPHY AND MANUAL ULTRASONIC TESTING METHODS. 85-125564
- Senda, Toyomitsu**
—Itoh, Masakazu. CORRELATION BETWEEN FRACTOGRAPHIC FEATURES CAUSED BY IMPACT LOAD AND MICROSTRUCTURE (EFFECT OF IMPACT VELOCITY). 87-068895
—CORRELATION BETWEEN FRACTOGRAPHIC FEATURES CAUSED BY IMPACT LOAD AND MICROSTRUCTURE. 86-114828
—Hayashi, Koujiro. CORRELATION BETWEEN FRACTOGRAPHIC FEATURES OF A MILD STEEL SPECIMEN BROKEN AT A LOW TEMPERATURE AND MICROSTRUCTURE (EFFECT OF A DROP IN TEMPERATURE). 86-114830
—CORRELATION BETWEEN FRACTOGRAPHIC FEATURES CAUSED BY IMPACT LOAD AND MICROSTRUCTURE (SS 41). 85-112067
- Senda, Yasuhide**
—see Fukui, Hiroshi. 85-075417
—Shiroya, Seiji; Hayashi, Masatoshi; Kanda, Keiji. EFFECT OF REDUCING FUEL ENRICHMENT ON THE VOID REACTIVITY - PART II: ANALYTICAL STUDY. 85-075418
- Senda, Yasuhisa**
—see Imaizumi, Shin. 85-054177
- Sendaula, Musoke**
—ON THE FREQUENCY DEPENDENT LYAPUNOV EQUATION. 86-119105
- Sendega, R.V.**
—Makitra, R.G.; Pirig, Ya.N. ALCOHOLYSIS OF THE 3-PHENYLPYRROL ESTER OF P-TOLUENESULFONIC ACID. 87-042625
- Senden, M.M.G.**
—see van Roomsma, G.R.E.M. 87-098121
—see Akse, H.N. 87-125984
- Senden, W.A.A.**
—Riemersma, R. New Developments on the Analysis of Detergent Alkylates. 86-032480
- Sender, V.R.**
—see Skripko, G.A. 86-064390
- Senderovich, R.B.**
—Pervushin, Yu.S. DETERMINATION OF THE THERMOPHYSICAL CHARACTERISTICS OF POLYMERIC COMPOSITES. 86-020231
- Senderovich, S.A.**
—see Boshernitsan, E.S. 85-069188
- Senderowicz, Daniel**
—NMOS OPERATIONAL AMPLIFIERS. 86-005418
- Senderskiy, V.A.**
—CORRELATION RECEPTION IN A NON-IDEAL CHANNEL. 85-104482
- Sendjarevic, Aisa**
—Sendjarevic, Vahid; Frisch, Kurt C. SYNTHESIS OF MODEL 2-OXAZOLIDONE AND POLYOXAZOLIDONES USING $AlCl_3$ -TRIPHENYLPHOSPHINE OXIDE AS CATALYST. 87-091038
—Sendjarevic, Vahid; Frisch, Kurt C. STUDIES IN THE FORMATION OF POLY(OXAZOLIDONES) I. KINETICS AND MECHANISM OF THE MODEL OXAZOLIDONE FORMATION FROM PHENYL ISOCYANATE AND PHENYLGLYCIDYL ETHER. SELECTIVITY OF CATALYSTS. 87-091088
—see Sehovic, Hajrija. 87-094862
- Sendjarevic, Vahid**
—see Sendjarevic, Aisa. 87-091038
—see Sendjarevic, Aisa. 87-091088
—see Sehovic, Hajrija. 87-091813
—see Sehovic, Hajrija. 87-094862
- Sendil, Uygur**
—see Salih, Abidin M.A. 85-060710
- Sendino, F.**
—see Olaso, J. 87-078216
- Sendibeck, Hans**
—see Coenen, Matthias. 86-052617
- Sender, E.D.**
—see Kuo, P.K. 87-111289
- Sendo, Toshikazu**
—Matsumoto, Genichi. IMPROVEMENT STUDY OF NEUTRON COMPUTED TOMOGRAPHY. 87-096753
- Sendorek, D.**
—see Lubeca, M. 86-068861
—see Maksymowicz, L.J. 85-047126
—see Maksymowicz, L.J. 85-065512
- Sendorek-Temple, D.**
—see Maksymowicz, L.J. 87-048918
—see Maksymowicz, L.J. 86-068565
- Sendov, St.**
—Nikolov, Iv.; Mizova, I.; Stanev, Em. CONTINUOUS TECHNOLOGICAL LINE FOR THE EXTRACTION AND DRYING OF NES-K5 POLYCAPROMIDE. 85-086543
- Sendova, M.**
—see Balceva, M. 87-106273
- Sendova, M.S.**
—see Abdula, A.M. 87-064219
—LASER-ASSISTED DEPOSITION OF LEAD SALT FILMS. 87-064236
—see Balceva, M.I. 87-103636
—see Balceva, M.I. 86-103758
—see Balceva, M.I. 86-103792
- Sendstad, E.**
—COASTAL ECOLOGY AND THE ARCTIC OIL INDUSTRY: SOME ELEMENTS FOR FUTURE OIL-SPILL CONTINGENCY PLANNING. 86-126593
- Sendzimir, Michael G.**
—HOT STRIP MILLS FOR THIN SLAB CONTINUOUS CASTING SYSTEMS. 87-100764
- Sene, M.**
—Vepraskas, M.J.; Naderman, G.C.; Denton, H.P. RELATIONSHIPS OF SOIL TEXTURE AND STRUCTURE TO CORN YIELD RESPONSE TO SUBSOILING. 85-106213
- Sene, M.R.**
—Hawkes, N.P.; Findlay, D.J.S. AFTERPULSING IN 130 mm DIAMETER PHOTOMULTIPLIER TUBES. 87-040403
- Senecal, Wilton D.**
—LOOKING FOR A FEW GOOD HOLES. 86-034179
- Senecal, J.**
—see Kole, M.M. 86-005180
- Seneczko, Myron**
—NUMBER CRUNCHING WITH PERSONAL COMPUTERS. 85-023755
—TAILORING DRIVE OUTPUT WITH ELASTOMERIC COUPLINGS. 85-027126
- Senegas, J.**
—see Joo, Gi-Tae. 87-015227
—Song, M.Y.; Pezat, M.; Darriet, B. PHASE CHARACTERIZATION AND HYDROGEN DIFFUSION STUDY IN THE Mg-Ni-H SYSTEM. 87-056353
—Reau, J.M.; Aomi, H.; Hagenmuller, P.; Poulain, M. IONIC CONDUCTIVITY AND NMR INVESTIGATION OF QUATERNARY GLASSES IN THE ZrF_4 - BaF_2 - ThF_4 - LiF SYSTEM. 86-051979
—Zriouli, M. NMR Study of Cation Localization in Non-stoichiometric Ferroelectric Phases Derived from $LiTaO_3$. 85-041914
- Senegas, Jean**
—see Zriouli, Mohamed. 85-042005
- Seneker, Albert**
—see Shaw, Patricia. 85-121770

- Seneker, S.D.**
—see Glass, J.E. 87-089994
- Senemaud, C.**
—see Drevillon, B. 87-103767
—see Cardinaud, C. 87-104427
—Belin, E.; Gheorghiu, A.; Theye, M.L. PHOTOELECTRON SPECTROSCOPY STUDY OF AMORPHOUS GaAs AND Ge. 86-103832
—see Belin, E. 86-104276
—see Yous, B. 85-120191
- Senemaud, Christiane**
—Belin, Esther; Gheorghiu, Adriana; Theye, Marie-Luce. XPS STUDIES OF DISORDER EFFECTS IN FLASH-EVAPO-RATED AMORPHOUS GaAs. 85-099398
- Sener, M.E.**
—see Peters, A.T. 87-034035
- Sener, Siddik**
—see Bazant, Zdenek P. 87-008064
- Senesac, Gail**
—see Riha, Susan J. 87-047704
- Senesac, Gail P.**
—see Riha, Susan J. 87-047677
- Senesi, N.**
—Sposito, G.; Martin, J.P. COPPER(II) AND IRON(III) COMPLEXATION BY SOIL HUMIC ACIDS: AN IR AND ESR STUDY. 87-054709
—Sposito, G.; Martin, J.P. COPPER (II) AND IRON (III) COMPLEXATION BY HUMIC ACID-LIKE POLYMERS (MELANINS) FROM SOIL FUNGI. 87-081860
- Senesi, Nicola**
—Sposito, Garrison. COPPER(II) COMPLEXES WITH RE-FRACTORY ANIONIC SURFACTANTS FOUND IN SEW-AGE SLUDGE. 87-106589
—Sposito, Garrison. RESIDUAL COPPER(II) COMPLEXES IN PURIFIED SOIL AND SEWAGE SLUDGE FULVIC ACIDS: ELECTRON SPIN RESONANCE STUDY. 86-110481
—Bocian, David F.; Sposito, Garrison. ELECTRON SPIN RESONANCE INVESTIGATION OF COPPER(II) COM-PLEXATION BY FULVIC ACID EXTRACTED FROM SEWAGE SLUDGE. 85-103509
—Bocian, David F.; Sposito, Garrison. ELECTRON SPIN RESONANCE INVESTIGATION OF COPPER(II) COM-PLEXATION BY SOIL FULVIC ACID. 85-105801
- Seneta, E.**
—Tweddie, R.L. MOMENTS FOR STATIONARY AND QUASI-STATIONARY DISTRIBUTIONS OF MARKOV CHAINS. 86-094578
- Senevat, J.**
—Mailiere, D. Quality Assurance in the Manufacture of Zirconium Alloy Tubing. 86-130084
- Seneviratne, P.N.**
—Loo, Chu Chai. BUS JOURNEY TIMES IN MEDIUM SIZE URBAN AREAS. 87-075307
—see Wirasinghe, S.C. 87-097095
—Morrall, J.F. LEVEL OF SERVICE ON PEDESTRIAN FACILITIES. 85-120956
- Seneviratne, Prianka N.**
—ACCEPTABLE WALKING DISTANCES IN CENTRAL AREAS. 85-120971
- Senf, F.**
—Berens, K.; Rautenfeldt, V.; Cramm, S.; Kunz, C.; Lamp, J.; Saile, V.; Schmidt-May, J.; Voss, J. PERFORMANCE OF THE FLIPPER MONOCHROMATOR AT THE WIGGLER/UN-DULATOR AT HASYLAB. 86-076805
- Senf, K.-H.**
—Optimal Design of Bolted Joints. 86-011157
- Senff, U.E.**
—see Henderson, I.D. 87-128664
- Senft, J.R.**
—Beale, W. SUNPOWER ENGINES. 87-002235
—HYBRID OR RINGBOM-STIRLING ENGINES. 87-002236
—THEORETICAL ANALYSIS AND DESIGN. 87-002245
—see Walker, Graham. 87-002246
—MATHEMATICAL MODEL FOR RINGBOM ENGINE OPERATION. 85-002361
- Senftle, F.E.**
—see Mikesell, J.L. 87-067758
- Senftle, Frank E.**
—see Thorpe, Arthur N. 87-018985
—Wright, Donald B. ELECTROLYTIC CORROSION OF GOLD AND THE FORMATION OF $Au_2(SO_4)_3$ IN CON-CENTRATED SULFURIC ACID. 85-050575
- Senftle, J.T.**
—Larter, S.R.; Bromley, B.W.; Brown, J.H. QUANTITATIVE CHEMICAL CHARACTERIZATION OF VITRINITE CON-CENTRATES USING PYROLYSIS-GAS CHROMATO-G-RAPY. RANK VARIATION OF PYROLYSIS PRODUCTS. 87-050297
—Brown, J.H.; Larter, S.R. REFINEMENT OF ORGANIC PETROGRAPHIC METHODS FOR KEROGEN CHARAC-TERIZATION. 87-081838
- Senftle, Joseph T.**
—see Larter, Stephen R. 86-085986
- Seng Chuan Tan**
—FRACTURE STRENGTH OF COMPOSITE LAMINATES WITH AN ELLIPTICAL OPENING. 87-088114
- Seng Chye Eng**
—Fernandes, X.A.; Paskins, A.R. BIOCHEMICAL EFFECTS OF ADMINISTERING SHOCK LOADS OF SUCROSE TO A LABORATORY-SCALE ANAEROBIC (UASB) EFFLUENT TREATMENT PLANT. 86-107657
- Seng, Gary T.**
—see Helmick, Larry S. 85-003325
—see Lauer, James L. 85-003349
—see Otterson, Dumas A. 85-046738
- Seng, Leong Tak**
—Kwong, Leong Yueh; Chye, Ho Sinn; Huat, Khoo Khay; Pheng, Kam Suan; Hanapi, Sulaiman; Meng, Wong Tat; Legore, Richard S.; De Ligny, Wilhelmina; Tan, G.T. EFFECTS OF A CRUDE OIL TERMINAL ON TROPICAL BENTHIC COM-MUNITIES IN BRUNEI. 87-126724
- Seng, Lim Huat (Ed.)**
—see Umeshwar Dayal (Ed.). 86-031958
- Seng, Repin**
—see Xue, Gi. 86-090414
- Senga, Masaaki**
—see Kawai, Nozomu. 87-004571
—see Mori, Toshihiko. 87-004572
- Senga, Yutaro**
—STUDY ON THE OPERATION OF RESERVOIRS FOR AGRICULTURE. 87-002108
- Senger, B.**
—see Rechenmann, R.V. 86-061828
- Senger, Hanns**
—OFFICE PRINTER PT90 - THE KEY TO FAST AND QUIET, HIGH-QUALITY PRINTING. 85-021469
- Senger, P.**
—see Kankaleit, E. 85-108413
- Senger, R.K.**
—see Fogg, Graham E. 85-123440
- Senger, Rainer K.**
—Fogg, Graham E. REGIONAL UNDERPRESSURING IN DEEP BRINE AQUIFERS, PALO DURO BASIN, TEXAS - 1. EFFECTS OF HYDROSTRATIGRAPHY AND TOPOG-RAPHY. 87-005726
—Kreitler, Charles W.; Fogg, Graham E. REGIONAL UN-DERPRESSURING IN DEEP BRINE AQUIFERS, PALO DURO BASIN, TEXAS - 2. THE EFFECT OF CENOZOIC BASIN DEVELOPMENT. 87-005727
- Senger, Wilfried**
—see Kriegseis, Wilhelm. 85-032301
- Sengers, J.V.**
—see Albright, P.C. 86-048036
—van Leeuwen, J.M.J. CRITICAL PHENOMENA IN GASES IN THE PRESENCE OF GRAVITY. 86-050526
—TRANSPORT PROPERTIES OF FLUIDS NEAR CRIT-ICAL POINTS. 85-045591
- Sengers, Jan V.**
—see Nieuwoudt, Johan C. 87-056082
- Sengers, Rob C.A.**
—see Fischer, Johan C. 85-040727
- Sengoor, T.**
—see Idemen, M. 86-040664
- Sengoku, Masakazu**
—Shinoda, Shoji. FUNCTION MEASURING THE CEN-TRALITY (OR MEDIALITY) OF AN EDGE IN AN UNDI-RECTED NETWORK WITH EDGE CAPACITY. 87-037648
—Kobayashi, Kazuhito. RADIUS AND DIAMETER WITH RESPECT TO EDGES IN A NONDIRECTED GRAPH, AND UPPER AND LOWER BOUNDS FOR THE DIAME-TER. 87-070134
—see Shinoda, Shoji. 87-120005
- Sengoku, Masami**
—see Fujita, Kazunori. 87-067609
—see Nozaki, Tadano. 86-080572
- Sengoku, Maskazu**
—Shinoda, Shoji; Chen, Wai-Kai. FAULT DIAGNOSIS IN A NONLINEAR LOCATION NETWORK. 87-037739
- Sengoku, S.**
—CONFINEMENT AND FUELING STUDIES DURING ADDITIONAL HEATING PHASE IN THE JFT-2M TOKA-MAK. 87-086841
—Nagami, M.; Abe, M.; Hoshino, K.; Kameari, A.; Kitsunozaki, A.; Konoshima, S.; Matoba, T.; Shimada, M.; Suzuki, N.; Tani, K.; Washizu, M.; Foster, C.A.; Milora, S.L.; Attenberger, S.E.; Stockdale, R.E. IMPROVEMENT OF ENERGY CONFINEMENT TIME BY CONTINUOUS PELLETT FUELLING IN BEAM-HEATED DOUBLET III LIMITER DISCHARGES. 86-080200
—see Maeno, M. 86-122421
- Sengoku, Seio**
—see Kameari, Akihisa. 87-086694
—see Itoh, Sanae-Inoue. 86-080207
—see Hoshino, Katsumichi. 85-084629
—see Maeno, Masaki. 85-084722
- Sengoku, Takahisa**
—see Erabi, Tatsuo. 87-085630
- Sengpiel, K.P.**
—see Keil, M. 85-062735
- Sengstacke, M.A.**
—Dexter, R.N.; Prager, S.C. POLARIZED ELECTRON-CY-CLOTROE EMISSION IN A POLOIDAL-DIVERTOR TOKAMAK. 85-118999
- Sengun, Mehmet Z.**
—see Probst, Ronald F. 87-019086
- Sengupta, A.**
—Sen, A.; Bandyopadhyay, S. ON AN OPTIMALLY FAULT-TOLERANT MULTIPROCESSOR NETWORK AR-CHITECTURE. 87-022083
—Sirkar, K.K. TERNARY GAS MIXTURE SEPARATION IN TWO-MEMBRANE PERMEATORS. 87-049786
—Sen, A. ON THE DIAGNOSABILITY PROBLEM FOR A GENERAL MODEL OF DIAGNOSABLE SYSTEMS. 87-119019
—INTERFACING BIO-SCIENCES AND ENGINEERING. 86-009543
—Sen, A. ON THE DIAGNOSABILITY OF A GENERAL MODEL OF SYSTEM WITH THREE-VALUED TEST OUT-COMES. 86-021574
—Sen, A.; Bandyopadhyay, S. ON SYSTEM DIAGNOSABIL-ITY IN THE PRESENCE OF HYBRID FAULTS. 86-024469
—see Trueblood, Robert P. 86-030910
—ELECTRICITY CONSERVATION FOR FAN DRIVES BY VARIABLE SPEED FLUID COUPLING. 85-034395
- Sengupta, A.K.**
—Basak, U.; Ganguly, C. HOT HARDNESS OF HYPERSTOI-CHIOMETRIC MIXED URANIUM PLUTONIUM MONO-CARBIDE. 87-012961
—Majumdar, S.; Ganguly, C.; Purushotham, D.S.C.; Roy, P.R. DETERMINATION OF SOME IMPORTANT THERMO-PHYSICAL PROPERTIES OF $(U_0, Pu_0)_2C$ FUEL. 86-078945
—see Verma, Anu. 86-080280
—Arora, K.B.; Majumdar, S.; Ganguly, C.; Roy, P.R. THER-MAL CONDUCTIVITY OF SINTERED PLUTONIUM CARBIDE. 86-089961
—Sen, K.; Mukhopadhyay, A. FALSE TWIST TEXTURIZA-TION OF POLYPROPYLENE MULTIFILAMENT YARNS: PART III: REDUCING FEEDER YARN CRYSTALLINITY THROUGH MELT BLENDING WITH SMALL AMOUNTS OF POLYESTER AND POLYSTYRENE. 86-120970
—Sen, K.; Mukhopadhyay, A. FALSE TWIST TEXTURIZA-TION OF POLYPROPYLENE MULTIFILAMENT YARNS: PART IV: STRUCTURAL INFLUENCES ON DYE UP-TAKE. 86-120974
—Sen, K.; Mukhopadhyay, A. FALSE TWIST TEXTURIZA-TION OF POLYPROPYLENE MULTIFILAMENT YARNS. PART I: TIME-TEMPERATURE EFFECTS. 86-121124
—Sen, K.; Mukhopadhyay, A. FALSE TWIST TEXTURIZA-TION OF POLYPROPYLENE MULTIFILAMENT YARNS. PART II: REDUCING FEEDER YARN CRYSTALLINITY THROUGH TENSION ANNEALING. 86-129681
—Sreenivasa Murthy, H.V. WICKING IN RING-SPUN VIS-A-VIS ROTOR-SPUN YARNS. 85-094630
—see Hari, P.K. 85-117462
—see Hari, P.K. 85-117463
—see Bajaj, Pushpa. 85-117525
—Sinha, A.K.; Debnath, C.R. NEEDLE-PUNCHED NON-WOVEN JUTE FLOOR COVERINGS: PART I - IN-FLUENCE OF FIBRE AND PROCESS VARIABLES ON TENSILE PROPERTIES OF FABRICS. 85-117578
—Sinha, A.K.; Debnath, C.R. FIBRE SHREDDING IN NEEDLE-PUNCHED JUTE NON-WOVENS. 85-117579
—Sinha, A.K.; Debnath, C.R. NEEDLE-PUNCHED NON-WOVEN JUTE FLOOR COVERINGS: PART II - DYNAMIC LOADING BEHAVIOUR AND ABRASION RESISTANCE. 85-117580
—Sinha, A.K.; Debnath, C.R. NEEDLE-PUNCHED NON-WOVEN JUTE FLOOR COVERINGS: PART III - AIR PERMEABILITY AND THERMAL CONDUCTIVITY. 85-117581
—MEASUREMENT OF PUNCHING FORCE DURING NEEDLING OF JUTE NON-WOVENS. 85-117582
- Sengupta, Amitava**
—see Majumdar, Sudipto. 87-071200
—Sirkar, Kamalash K. MEMBRANE GAS SEPARATION. 86-050465
—see Boucif, Noureddine. 86-050467
- Sengupta, Arup K.**
—Clifford, Dennis. SOME UNIQUE CHARACTERISTICS OF CHROMATE ION EXCHANGE. 87-017214
—Clifford, Dennis. IMPORTANT PROCESS VARIABLES IN CHROMATE ION EXCHANGE. 86-016717
—Clifford, Dennis. CHROMATE ION EXCHANGE MECH-ANISM FOR COOLING WATER. 86-061624
—Clifford, Dennis; Subramonian, Suresh. CHROMATE ION-EXCHANGE PROCESS AT ALKALINE pH. 86-125852
- Sengupta, B.**
—see Bandyopadhyay, T.K. 86-025405
—see Rege, K.M. 85-023245
- Sengupta, B.J.**
—see Banerjee, Buddhadeb. 87-050843
- Sengupta, Bhaskar**
—Jagerman, David L. CONDITIONAL RESPONSE TIME OF THE M/M/1 PROCESSOR-SHARING QUEUE. 85-023244
—see Rege, Kiran M. 85-116902
- Sengupta, D.**
—see Prahalad, Y.S. 87-127684

- see Indusekhar, H. 86-105137
- Sengupta, D.K.**
—see Rao, G.V. 86-028363
—see Reddy, P.S.R. 85-079690
—see Biswas, R.N. 85-110746
- Sengupta, D.L.**
—see Lan, G.-L. 85-005180
- Sengupta, Dipankar**
—Chandra, Mohan M.; Kumar, Vikram. DLTS TECHNIQUE FOR SURFACE STATE CAPTURE CROSS-SECTION MEASUREMENT OF MOS DIODES. 86-106516
- Sengupta, G.**
—Mandal, N.K.; Kundu, M.L.; Sanyal, R.M.; Dutta, S. MORPHOLOGY AND SURFACE DEFECTS OF ZINC OXIDES. 87-130047
- Sengupta, Ganapati**
—Powell, Derek. HOT SKID SYSTEM AT INLAND'S 80-IN. HOT STRIP MILL. 87-100775
- Sengupta, Jati K.**
—DATA ENVIRONMENT ANALYSIS FOR EFFICIENCY MEASUREMENT IN THE STOCHASTIC CASE. 87-030634
—Sfeir, Raymond E.; Phillips, Llad. EFFICIENCY IN PUBLIC SCHOOLS: A CASE STUDY IN NON-PARAMETRIC MEASUREMENT. 87-119127
—Sfeir, Raymond E. PORTFOLIO PERFORMANCE OF MUTUAL FUNDS: EFFICIENCY AND ROBUSTNESS. 86-034979
—Wang, To-Far. POLICY MODEL FOR INCOME GROWTH AND DISTRIBUTION USING ECONOMETRIC AND PROGRAMMING TECHNIQUES: THE TAIWAN CASE. 86-034998
—CORRELATED EQUILIBRIA AND RAYLEIGH QUOTIENT IN COURNOT-NASH GAMES. 86-094424
—Sfeir, Raymond E. ESTIMATION OF PORTFOLIO EFFICIENCY FRONTIERS. 86-119290
—see Fanchon, Phillip F. 85-058584
- Sengupta, K.**
—see Bahadur, D. 86-014730
—see Madhava Panicker, P.R. 86-094656
—see Mukherjee, M.N. 85-111693
- Sengupta, Kajal**
—see Chakraborty, R.N. 86-044656
- Sengupta, M.**
—MATHEMATICAL MODELLING OF STRATIFIED AIRFLOW IN LARGE MINE OPENINGS. 86-075788
—see Ali, S.A. 86-125422
—see Bhattacharyya, M.M. 85-038168
- Sengupta, Malabika**
—Bhattacharya, Ramendranarayan. ELECTRICAL AND MAGNETIC PROPERTIES OF SEMIMETALLIC AND SEMICONDUCTING ALLOYS OF Bi-Sb. 85-009960
- Sengupta, Manotosh**
—see Locher, Raymond C. 86-043704
- Sengupta, N.**
—see Rustogi, Dipti. 85-098252
- Sengupta, Nandini**
—SUNRISE AND SUNSET EFFECTS AS OBSERVED ON MICROWAVE PROPAGATION OVER A LINE-OF-SIGHT PATH. 85-072072
- Sengupta, P.**
—see Ray, P.K. 87-062504
—Das, D.K.; Mukhopadhyay, M.K.; Datta, A.K. DEVELOPMENT OF AUTOLEVELLER FOR USE AT JUTE BREAKER CARD. 87-062507
—see Ray, P.K. 86-063737
- Sengupta, P.K.**
—Rezek, J. MICROSTRUCTURAL REFINEMENT OF A COPPER-BASE AGE-HARDENABLE ALLOY THROUGH THERMOMECHANICAL PROCESSING. 86-027897
—Rezek, J. DISLOCATION-PRECIPITATE INTERACTIONS AND WORK HARDENING CHARACTERISTICS IN AGE-HARDENED Cu-2Al-0.5Cr. 85-026187
—see Mitra, A.K. 85-070980
- Sengupta, P.R.**
—see Pal, S.K. 87-044860
—Chel, Jay D. EFFECT OF COUPLE STRESS ON THE PROPAGATION OF WAVES IN A THERMO-ELASTIC LAYER. 87-068950
—see Roy, S.K. 86-125408
—see Datta, Barun Kumar. 85-033369
- Sengupta, Partha**
—see Solow, Daniel. 85-067517
- Sengupta, Pran R.**
—Chel, Jay D. EFFECT OF COUPLE STRESS ON THE SOLUTIONS OF THE PROBLEM OF VERTICAL LOAD DISTRIBUTION SINUSOIDALLY ON THE HORIZONTAL SURFACE OF A SEMI-INFINITE SOLID. 86-112039
- Sengupta, R.N.**
—POWER SUPPLY FOR CMOS ICs FROM LITHIUM-IODINE BATTERY. 86-041417
- Sengupta, S.**
—see Haeuser, J. 87-021182
—see Prasad, A. 87-030164
—see Roy, S.K. 87-054314
—see Dasgupta, Subinay. 87-074823
—see Raghunath, R. 87-127629
—see Haeuser, J. 86-045691
—see Haeuser, J. 86-045692
- Lee, S.S. TIME DEPENDENT THREE DIMENSIONAL SIMULATION OF FLOWS IN SHALLOW DOMAINS WITH VEGETATIVE OBSTRUCTION. 86-057313
—see Biswas, P.K. 86-088622
—see Oommen, I.K. 85-032321
—see Dasgupta, D. 85-045098
—see Sharma, Hari D. 85-083848
—see Chatterjee, M. 85-122558
- Sengupta, S. (Ed.)**
—see Chiou, J.P. (Ed.). 87-053639
- Sengupta, S.K.**
—Varma, S. BINDERLESS MOLECULAR SIEVE 5A BEADS - A STUDY ON CRUMBLING BEHAVIOUR. 86-076589
—Chakravarty, A.K.; Maiti, G.C. INFRARED ABSORPTION SPECTROSCOPIC STUDIES OF SOME ZEOLITES OF INDIAN ORIGIN. 85-126760
- Sengupta, S.N.**
—SIMPLIFYING MICROPROCESSOR PROGRAMMING BY AN INTERPRETER THAT WORKS IN A MIXED LANGUAGE ENVIRONMENT. 85-021616
- Sengupta, Sobhan**
—Chatterjee, M.K. EVALUATION OF SEMISUBMERSIBLE MOTION CHARACTERISTICS. 86-107251
—O'R. Breen, John. METHOD FOR 'PUNCH-THROUGH' PROOF DESIGN FOR INDEPENDENT LEG JACK-UPS. 85-077361
- Sengupta, Soumitra**
—see Agrawal, Divyakant. 87-031625
- Sengupta, Sudipta**
—see Ghosh, S.K. 87-050785
—see Ghosh, S.K. 85-060085
- Sengupta, T.**
—ROLLER TABLE DRIVES WITH INDIVIDUAL CAGE MOTORS. 86-027639
- Sengupta, T.K.**
—Lekoudis, S.G. CALCULATION OF TWO-DIMENSIONAL TURBULENT BOUNDARY LAYERS OVER RIGID AND MOVING WAVY SURFACES. 85-043199
- Sengupta, Subrata (Ed.)**
—Mussalli, Yusuf G. (Ed.). HEAT TRANSFER IN HEAT REJECTION SYSTEMS, PRESENTED AT THE WINTER ANNUAL MEETING OF THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS. 86-054429
- Senichenkov, Yu.B.**
—Software Implementation of Linear Models. 87-023641
- Senichkin, I.I.**
—see Nikolaev, A.P. 86-014302
—see Polishchuk, E.R. 86-014304
- Senichkin, V.V.**
—see Kononov, R.P. 87-115140
—see Kononov, R.P. 87-115143
—see Krivko, E.M. 87-115627
—see Kononov, R.P. 87-115747
—see Kononov, R.P. 85-111528
—see Kononov, R.P. 85-111768
- Senicourt, J.-M.**
—see Tebec, J.-L. 85-097528
- Senigov, P.N.**
—see Gol'shtein, M.E. 86-036149
- Senik, N.A.**
—see Kokunov, V.A. 86-087371
—see Kudryavtsev, B.A. 85-083749
—see Kudryavtsev, B.A. 85-083750
- Seniko, V.F.**
—see Kuznetsov, B.A. 87-074273
- Senillou, C.**
—see Casanova, P. 86-108024
- Senin, A.V.**
—Mikhailov, G.G. Phase Equilibrium Diagrams for the Conditions of Deoxidation of Steel by Aluminum and Yttrium. 87-115617
- Senin, Antonio**
—see Zannoni, Enrico. 87-058986
- Senina, O.E.**
—see Demidova, A.I. 87-019144
- Senina, T.L.**
—see Myagkii, D.D. 86-074560
- Sening, Von Gerhard**
—"Randenigala", Hydroelectric Plant in Sri Lanka. 86-056957
- Senior, B.A.**
—MECHANISM FOR VOID NUCLEATION AT A CARBIDE/MATRIX INTERFACE. 87-061291
—Noble, F.W.; Eyre, B.L. NUCLEATION AND GROWTH OF VOIDS AT CARBIDES IN 9 Cr-1 Mo STEEL. 86-114809
—Noble, F.W. ANNEALING BEHAVIOUR OF DEFORMATION-INDUCED VOIDS IN 9Cr-1 Mo STEEL. 86-115624
- Senior, Brian**
—see Morris, Maria A. 86-005063
- Senior, C.**
—see Basu, Sunanda. 86-061875
- Senior, C.H.**
—see Lang, A. 85-036138
- Senior, David**
—RAISING THE STANDARDS OF ROAD MARKINGS. 87-055068
—WIDE EDGELINES KEEP DRIVERS ON COURSE. 87-099330
- Senior, J.M.**
—see Cusworth, S.D. 87-064340
- Senior, John E.**
—PSYCHOGRAPH: SCIENTIFIC CHARACTER ANALYST. 85-009754
- Senior, T.B.A.**
—see Ksienki, D.A. 86-040963
—Yang, S.I. TRAVELLING WAVES ON THIN BODIES. 85-038612
- Senior, Thomas B.A.**
—CRITIQUE OF CERTAIN HALF PLANE DIFFRACTION ANALYSES. 87-039946
—see Ulaby, Fawwaz T. 87-057139
—SOLUTION OF A CLASS OF IMPERFECT WEDGE PROBLEMS FOR SKEW INCIDENCE. 86-040795
—Volakis, John L. SCATTERING BY AN IMPERFECT RIGHT-ANGLED WEDGE. 86-041037
—COMBINED RESISTIVE AND CONDUCTIVE SHEETS. 85-005262
- Senitskii, Yu.E.**
—SECOND COUPLED DYNAMIC PROBLEM OF THERMOELASTICITY FOR A PLATE LAYER. 87-121138
—DYNAMIC TORSION OF A FINITE ANISOTROPIC CYLINDRICAL LAYER. 86-033879
- Senitzky, I.R.**
—WHAT KIND OF ATOMIC COOPERATION IS NECESSARY FOR RESONANT ABSORPTIVE OPTICAL BISTABILITY? 86-099756
—PHASE CORRELATION IN CASCADE SPONTANEOUS EMISSION BY A MULTILEVEL SYSTEM: ATOMIC MEMORY. 85-083402
- Senizergues, G.**
—EQUIVALENCE AND INCLUSION PROBLEMS FOR NTS LANGUAGES. 86-007109
—see Boasson, L. 86-007110
- Senjanovic, I.**
—Ljubetic, M.; Yukman, S. INVESTIGATION OF LAUNCHING OF SHIPS AND OFFSHORE STRUCTURES FROM HORIZONTAL BERTH BY TIPPING TABLE PRINCIPLE. 87-107405
- Senjanovic, Ivo**
—Ljubetic, Marijan; Vukman, Spiro. Investigation of Launching of Ships and Offshore Structures from Horizontal Berth by Tipping Table Principle. 87-107403
- Senkan, S.M.**
—see Chang, W.D. 87-044329
- Senkan, Selim M.**
—see Chang, Wen-Donq. 87-016977
- Senkara, J.**
—Wlosinski, W. CERTAIN KINETIC ASPECTS OF LIQUID PHASE SINTERING OF W-CuSb SYSTEM. 85-090135
- Senkara, Jacek**
—see Wlosinski, Wladyslaw. 85-071266
- Senkara, Tadeusz**
—Simplified Mathematical Model for Furnace Flame Temperature. 85-047012
- Senkayi, A.L.**
—Ming, D.W.; Dixon, J.B.; Hossner, L.R. KAOLINITE, OPAL-CT, AND CLINOPTILOLITE IN ALTERED TUFFS INTERBEDDED WITH LIGNITE IN THE JACKSON GROUP, TEXAS. 87-017528
—Dixon, J.B.; Hossner, L.R.; Yerima, B.P.K.; Wilding, L.P. REPLACEMENT OF QUARTZ BY OPALINE SILICA DURING WEATHERING OF PETRIFFED WOOD. 86-129253
—Dixon, J.B.; Hossner, L.R.; Kippenberger, L.A. LAYER CHARGE EVALUATION OF EXPANDABLE SOIL CLAYS BY AN ALKYLAMMONIUM METHOD. 85-105996
—see Yerima, B.P.K. 85-106201
- Senker, Peter**
—UNCERTAINTY PRINCIPLE IN EDUCATION AND TRAINING - PHYSICISTS AND BRITAIN'S ECONOMIC CRISIS. 87-085770
—AUTOMATION AND MAINTENANCE TRAINING. 87-099493
—see Arnold, Erik. 86-020449
—SOME PROBLEMS IN IMPLEMENTING COMPUTER-AIDED ENGINEERING - A GENERAL REVIEW. 85-023444
- Senkevich, A.I.**
—see Strelko, V.V. 87-013005
—see Dudarenko, V.V. 87-052134
—see Kobzenko, G.F. 86-057110
- Senkevich, E.A.**
—see Lunev, V.V. 87-053770
- Senkevich, S.L.**
—see Kirilenko, A.A. 85-068794
- Senkevich, Yu.I.**
—see Nisenboim, Z.B. 87-048824
- Senko, E.**
—Thorpe, J. ON-LINE ULTRASONIC MEASUREMENT OF SHEET MODULUS. 85-081044
- Senkov, N.V.**
—see Velichanskii, V.L. 87-063651

Senkov, O.n.

—Likhachev, V.A. EFFECT OF GRAIN GROWTH ON THE PLASTIC INSTABILITIES AND UNIAXIAL TENSILE DUCTILITIES IN SUPERPLASTIC ALLOYS. 87-072986

—Myshlyaev, M.M. GRAIN GROWTH OF A SUPERPLASTIC Zn-22% Al ALLOY. 86-129891

Senkowski, L.J.

—see Pederson, C.M. 87-084060

Senkowski, R. Michael

—see Wiley, Richard E. 87-120227

Senkry, J.

—Kouril, K. SELECTIVITY COEFFICIENTS OF UNIVALENT ANIONS FOR LIQUID ION-EXCHANGE MEMBRANE ELECTRODES BASED ON NITROBENZENE. 85-037323

Senn, P.

—see Paris, L. 87-059285

—COMPUTER GRAPHICS WITH LINES OF VARIABLE THICKNESS. 86-021081

—PLACEMENT OF THE OUTER SPHERE IN MUFFIN TIN X α CALCULATIONS. 85-022554

Senn, Patrice

—see Tawfik, Mohamed Sameh. 87-036296

—see / Assael, Jacques. 86-060156

Senna, M.

—see Tokuoka, K. 86-092423

—see Iguchi, Y. 85-011840

Senna, Mamoru

—see Chou, Chang-Cheng. 87-004131

—see Ootani, Hideyuki. 87-012683

—see Miyasaka, Kenich. 87-064202

—see Ikeya, Tomohiko. 87-082785

—see Kume, Makoto. 87-092685

Senne, Joseph H. (Ed.)

—see Yu, Wei-Wen (Ed.). 86-116073

Sennema, L.J.

—see Wilson, R. 86-079326

Senner, A.E.

—see Golovatyuk, V.M. 85-081348

Senner, D.W.F.

—see Clarke, J. 86-087487

Sennwald, Steffen

—Schmidgen, Dietmar. Microcomputer-Aided Resistance Welding Process Control. 85-125439

Sennhauser, Urs

—see Bolton, Richard D. 85-081287

Sennhenn, B.

—see Giese, K. 87-009139

Sennik, Lal

—see Gillham, M.W.H. 85-051660

Sennikov, A.M.

—see Babaev, O.B. 85-032569

Sennikov, S.G.

—see Strelow, K.K. 85-094763

Sennikov, V.A.

—see Deryugina, N.P. 87-073251

Sennings, M.

—see Allenspach, H. 87-026305

Sennings, Michael F.

—see Hacisalihzade, Selim S. 87-009921

Sennitskii, V.L.

—MOTION OF A SPHERE IN FLUID CAUSED BY VIBRATIONS OF ANOTHER SPHERE. 87-045782

—EXAMPLE OF FLOW OF AN AXISYMMETRIC LIQUID STREAM OVER A SELF-PROPELLED BODY. 86-047513

—Flow around a Self-propelled Body in an Axisymmetric Fluid Flow. 85-043839

Sennott, James W.

—FLEXIBLE GPS SOFTWARE DEVELOPMENT SYSTEM AND TIMING ANALYZER FOR PRESENT AND FUTURE MICROPROCESSORS. 85-093349

Sennott, Linn I.

—NEW CONDITION FOR THE EXISTENCE OF OPTIMAL STATIONARY POLICIES IN AVERAGE COST MARKOV DECISION PROCESSES. 86-032265

—TESTS FOR THE NONERGODICITY OF MULTIDIMENSIONAL MARKOV CHAINS. 85-091000

Sennova, E.V.

—see Sokolov, E.Ya. 87-054581

—see Merenkov, A.P. 85-052850

Seno, Hideo

—see Takahashi, Takamasa. 87-061185

—Yoshikawa, Hiroyasu; Chino, Atsushi; Takahashi, Takamasa. CHEMICAL ANALYSIS OF TRACE LEVEL OF CARBON, NITROGEN, OXYGEN, PHOSPHORUS AND SULFUR IN CLEAN STEELS. 87-061191

Seno, M.

—see Abe, S. 87-109301

—Noritomi, H.; Kuroyanagi, Y.; Iwamoto, K. CONFORMATIONAL STUDIES OF THE OLIGOMERS OF L-LYSINE IN REVERSED MICELLES. 86-005186

—see Howang, K.T. 85-054101

—Noritomi, H.; Kuroyanagi, Y.; Iwamoto, K.; Ebert, G. CONFORMATIONAL STUDIES OF BASIC POLY(α -AMINO ACIDS) IN REVERSED MICELLES. 85-088929

—Noritomi, H.; Kuroyanagi, Y.; Iwamoto, K.; Ebert, G. CONFORMATIONAL STUDIES OF POLY(N^{ω} -HYDROXYALKYL-L-GLUTAMINE)s IN REVERSED MICELLES. 85-088931

Seno, Manabu

—see Ishida, Masao. 87-060723

—see Kang, Yong-Ju. 87-071345

—see Hirotsu, Takahiro. 87-091221

—see Lerma, Merida Sotelo. 87-091967

—Kuroyanagi, Yoshimitsu. PREPARATION AND DRUG-RELEASING BEHAVIOUR OF COPOLY(α -AMINO ACID) MEMBRANES. 86-072965

—see Iwamoto, Kazutoshi. 85-027327

—see Igawa, Manabu. 85-038239

Seno, Masayuki

—Yatsuboshi, Reigo; Ohta, Koichi. DATA ENCRYPTION PROCESSOR. 85-029338

Seno, R.D.

—see Ladish, J.S. 86-015136

Seno, Tadachika

—Kageyama, Shizuo; Ito, Ryuzo. EFFECT OF CONTROLLED PULSATION ON AXISYMMETRIC JET BEHAVIOR. 87-047046

Seno, Tetsuzo

—see Peterson, Eric T. 85-098964

Seno, Yasunobu

—see Higo, Junichi. 86-091032

Senocq, Francois

—Randrianalimanana, Claire; Thorez, Alain; Kalk, Philippe. μ -THIOLATO DIRHODIUM COMPLEXES IN HYDROFORMYLATION: STUDY OF THE LOW PRESSURE CATALYTIC ACTIVITY AND COMPARISON OF $Cp_2Zr(CH_3)_2$ AND A ZIRCONIUM DIPHOSPHINE LIGAND WITH SEVERAL CLASSICAL DIPHOSPHINES. 86-083760

Senofonte, O.

—see Caroli, S. 87-068059

Senoh, Akira

—see Arie, Tatsuo. 87-107481

Senoh, Makoto

—Sugiyama, Sakae; Sasaki, Masayoshi. FUEL-NUMBER RECOGNITION BY MEANS OF MULTIDIRECTIONAL LIGHTING. 86-079735

Senoh, Saburo

—see Itoh, Yoshihiro. 87-089271

—see Itoh, Yoshihiro. 87-089274

Senokosov, E.A.

—Sergeev, S.A. DISTRIBUTION OF THE EXCITON PHOTOLUMINESCENCE OVER THE THICKNESS OF EPITAXIAL CdS/Al_2O_3 FILMS GROWN IN A QUASICLOSED VOLUME. 87-102679

—Stoikova, V.G.; Chukichev, M.V. EDGE CATHODOLUMINESCENCE FOR UNDOPE EPITAXIAL ZnSe FILMS. 87-104596

—Usaty, A.N.; Tsaran, V.M. EPITAXY AND SOME CHARACTERISTICS OF ZnSe AND ZnTe FILMS ON SAPPHIRE SUBSTRATES. 85-099296

Senol, A.J.

—Romine, G.L. THREE-DIMENSIONAL REFRACTION/DIFFRACTION OF ELECTROMAGNETIC WAVES THROUGH ROCKET EXHAUST PLUMES. 86-040958

Senol, Dennis

—see Myerson, A.S. 85-107827

Senoo, Masafumi

—Nishimura, Toru; Matsumuro, Akihito; Ishigai, Shinya. MEASUREMENT OF THE ELASTIC CONSTANTS OF POLYCRYSTALS IN A CYLINDRICAL SPECIMEN BY THE RESONANCE METHOD (ELASTIC ANISOTROPY OF AN AXISYMMETRICAL SPECIMEN AND MEASUREMENTS AT LOW AND HIGH TEMPERATURES). 87-029390

—Nishimura, Toru; Ishigai, Shinya. MEASUREMENT OF ELASTIC CONSTANTS OF POLYCRYSTALS BY THE RESONANCE METHOD IN A CYLINDRICAL SPECIMEN (ELASTIC ANISOTROPY OF AN AXISYMMETRICAL SPECIMEN). 87-072203

—Matsumuro, Akihito. MEASUREMENT OF THE ELASTIC CONSTANTS OF POLYCRYSTALS BY THE RESONANCE METHOD IN A CYLINDRICAL SPECIMEN (MEASUREMENT AT LOW AND HIGH TEMPERATURES). 86-004283

—Fujishiro, Ikuya; Hirano, Motohisa. THEORETICAL DISCUSSIONS ON ELASTIC DEFORMATIONS OF ALUMINUM BY PSEUDO-POTENTIAL METHOD. 86-004284

—Matsumuro, Akihito. CALCULATIONS OF TEMPERATURE AND PRESSURE DEPENDENCE OF ELASTIC CONSTANTS ON ALUMINUM. 86-004436

—Nishimura, Toru; Kondo, Iwao; Miyashita, Kazuhisa. VARIATIONS OF ELASTIC CONSTANTS ON Al-Si ALLOYS BY SOLID-SOLUTION UNDER HIGH PRESSURE. 86-005021

—Fujishiro, Ikuya; Hirano, Motohisa. THEORETICAL CONSIDERATION ON ELASTIC DEFORMATIONS OF ALUMINUM BY PSEUDOPOTENTIAL METHOD. 85-003975

—Matsumuro, Akihito. CALCULATION OF TEMPERATURE AND PRESSURE DEPENDENCE OF ELASTIC CONSTANTS FOR ALUMINUM. 85-003991

—Nishimura, Toru; Kondo, Iwao; Miyashita, Kazuhisa. VARIATIONS OF ELASTIC CONSTANTS ON Al-Si ALLOYS BY SOLID-SOLUTION UNDER HIGH PRESSURE. 85-004091

—Nishimura, Toru; Hirano, Motohisa. MEASUREMENT OF ELASTIC CONSTANTS OF POLYCRYSTALS BY THE RESONANCE METHOD IN A CYLINDRICAL SPECIMEN. 85-028029

Senoo, T.

—see Seko, Y. 87-124935

Senoo, Takanori

—see Yagishita, Wataru. 86-112257

Senoo, Tetsuo

—see Suzuki, Tadashi. 85-125862

Senoo, Y.

—Ishida, M. DETERIORATION OF COMPRESSOR PERFORMANCE DUE TO TIP CLEARANCE OF CENTRIFUGAL IMPELLERS. 87-020968

—Yamaguchi, M. STUDY ON UNSTABLE S-SHAPE CHARACTERISTIC CURVES OF PUMP TURBINES AT NO-FLOW. 87-123999

—Ishida, M. PRESSURE LOSS DUE TO THE TIP CLEARANCE OF IMPELLER BLADES IN CENTRIFUGAL AND AXIAL BLOWERS. 86-124125

—see Kinoshita, Y. 85-010352

—see Hayami, H. 85-019921

Senoo, Yasutoshi

—PRESSURE LOSSES AND FLOW FIELD DISTORTION INDUCED BY TIP CLEARANCE OF CENTRIFUGAL AND AXIAL COMPRESSORS. 87-020913

—see Hayami, Hiroshi. 87-020954

—Hayami, Hiroshi; Ishida, Masahiro; Nakashima, Kohji; Li, Fuzhong. COMPRESSOR PERFORMANCE INFLUENCED BY DISTRIBUTION OF TIP CLEARANCE OF CENTRIFUGAL IMPELLER. 87-020955

—Ishida, Masahiro. DETERIORATION OF COMPRESSOR PERFORMANCE DUE TO TIP CLEARANCE OF CENTRIFUGAL IMPELLERS. 87-020964

—see Nishi, Michihiro. 87-055717

—Yamaguchi, Michiteru; Hyun, Yong-Ik; Hayami, Hiroshi. INFLUENCES OF TIP-CLEARANCE ON THE PERFORMANCE OF NOZZLE BLADES OF RADIAL TURBINES. 87-123901

—see Hyun, Yong-ik. 87-123902

—see Harada, Hideomi. 87-123954

—see Ishida, Masahiro. 87-123960

—Yamaguchi, Michiteru; Hyun, Yong K.; Hayami, Hiroshi. EFFECTS OF TIP-CLEARANCE ON THE PERFORMANCE OF NOZZLE BLADES OF RADIAL TURBINES. 87-123976

—see Hayami, Hiroshi. 86-010953

—see Nishi, Michihiro. 86-124119

—see Kinoshita, Yoshifumi. 86-124145

—see Hayami, Hiroshi. 85-010353

Senos, A.M.R.

—see Mantas, P.Q. 86-014631

Senot, P.

—see Royer, F. 87-004508

Senotrusov, S.K.

—Perezhogina, V.A. METHOD OF DETERMINING THE KINETICS OF INFILTRATION OF CAPILLARY-POROUS SOLIDS BY MELTS. 87-092766

Senouci, Ahmed

—Smith, Andrew; Richmond, Peter. EXTRUSION COOKING: FOOD FOR THOUGHT. 86-048285

Senouci, B.

—see Berger, G. 87-035399

Senoussi, S.

—Daou, J.N.; Vajda, P.; Burger, J.P. MAGNETIC PROPERTIES OF $NdH_{2.5}$ COMPOUNDS. 87-075787

—Elkhatouri, D. FIELD AND TEMPERATURE BEHAVIOUR OF THE ZERO FIELD COOLED AND THE FIELD COOLED MAGNETIZATION OF $Al_{23}Fe_{18}$. 86-053015

—see Oner, Y. 86-078248

—Oner, Y. DOMAINS AND ANISOTROPY IN THE AMORPHOUS FERRO-SPIN GLASS $(Fe_{1-x}Mn_x)_2P_2BAl_2$. 85-042118

—see Rakoto, H. 85-050692

Senova, R.N.

—see Finkel'shtein, L.D. 85-102882

Senpeku, Akihiko

—see Koizumi, Mikio. 86-011551

Sens, Ingrid A.

—see Cuppens, Roger. 86-031110

Sensen, K.

—see Feistkorn, W. 87-087602

Senser, Dwight W.

—see Cundy, Vic A. 86-125689

Senshu, Takao

—see Hatada, Toshio. 86-002638

Senske, F.

—see Trubiano, R.P. 87-106862

Senske, Frank

—Ellis, Kathryn. PHILADELPHIA STORY. 86-107781

Senske, G.E.

—see O'Brien, D.J. 85-062746

Senske, Gerard E.

—see O'Brien, Dennis J. 86-119611

- Sensit, J.**
—Chilled Goods Land Transport in a Controlled Atmosphere - Theoretical Studies from the Point of View of Vehicle Construction. 87-047626
—Interaction between Air Ductwork, Refrigerating Plant and Weight Loss of Biologically Active Goods Transported in Refrigerated Wagons and Containers. 87-098035
—Air Ducting Systems for Mobile Refrigerator Rooms. 86-099011
- Sentance, Nigel**
—INCREASING THE POWER OF DATA LOGGERS. 86-030535
- Senter, S.D.**
—see Nelson, S.O. 85-045940
- Senterov, V.S.**
—see Dunayeva, Ye.V. 87-044605
- Senthilnathan, N.R.**
—Lee, K.H.; Chow, S.T.; Lim, S.P. BUCKLING OF SHEAR-DEFORMABLE PLATES. 87-088327
- Senthilnathan, V.P.**
—see Ramasamy, S.M. 86-083437
- Senties, J.M.**
—see Anabitar, E. 87-086743
- Sentinelli, M.**
—see Damossio, E. 87-019687
—see Damossio, E. 87-096331
—see Damossio, E. 87-119816
- Sentjurs, M.**
—see Anzur, M. 87-008953
- Sentler, Lars**
—SERVICE LIFE PREDICTIONS OF CONCRETE STRUCTURES. 87-025656
- Sentman, D.D.**
—MAGNETIC ELLIPTICAL POLARIZATION OF SCHUMANN RESONANCES. 87-040053
- Sentman, L.H.**
—Nayfeh, M.H.; Renzoni, P.; King, K.; Townsend, S.; Tsioulos, G. SATURATION EFFECTS ON A CONTINUOUS-WAVE HF CHEMICAL LASER. 85-061934
- Sentman, O.L.**
—NAVY NAVIGATION SATELLITE SYSTEM (TRANSIT). 87-101703
- Sentner, D.A.**
—see Guzowski, M.M. 87-004668
- Sentoff, Monica**
—see Mazur, Elizabeth M. 86-120296
- Sentoku, Ei-ichi**
—Fujimura, Yoshio; Kawabata, Hiroshi. STUDY ON THE CRATER WEAR MECHANISM OF CERMET TOOLS. 87-029992
—Fujimura, Yoshio; Kawabata, Hiroshi. ON THE STATIC DIFFUSION STUDY FOR CRATER WEAR OF CERMET TOOLS. 85-118677
- Sentoku, Eiichi**
—Fujimura, Yoshio; Kawabata, Hiroshi. STUDY ON THE CRATER WEAR MECHANISM OF CERMET TOOLS. 87-121989
- Sentoku, Hirofumi**
—see Terauchi, Yoshio. 86-050651
—see Terauchi, Yoshio. 86-050654
—see Terauchi, Yoshio. 86-050657
- Senturia, S.D.**
—see Smith, F.W. 87-089777
—see Schmidt, M.A. 86-106214
—see Denton, D.D. 85-042449
—see Neuhaus, H.J. 85-087211
- Senturia, Stephen D.**
—see Sheppard, Norman F. Jr. 86-043376
—see Bidstrup, Wayne W. 86-089016
—see Schmidt, Martin A. 85-101907
- Sentyakov, B.A.**
—Isupov, G.P. MEASUREMENT FORCE IN A JET EDDY PROBE. 85-069166
- Sentyurikhina, L.N.**
—Yukhno, T.P.; Gamulya, G.D.; Petlyuk, A.M.; Vvedenskii, Yu.V. EFFECTIVENESS OF SOLID LUBRICANT COATINGS WITH BINARY ANTIFRICTION COMPONENT. 87-065803
- Sentz, John D. Jr.**
—Wiley, James D. RADAR'S GROWING ROLE IN ICE POLLUTION SURVEILLANCE. 85-077185
- Senuma, Masao**
—Kuwabara, Shigeru; Kaeriyama, Kyoji; Hase, Fumio; Shimura, Yukio. POLYMER COMPLEX FROM COPOLYMERS OF ACRYLONITRILE AND IONIC VINYL BENZYL COMPOUNDS. 86-027806
- Senuma, Takehide**
—see Suehiro, Masayoshi. 87-013489
—see Suehiro, Masayoshi. 87-061379
—see Suehiro, Masayoshi. 87-114374
—Yada, Hiroshi; Yoshimura, Hirobumi; Harada, Hisaki; Shindo, Takuji; Hamauzu, Shuichi. DEFORMATION RESISTANCE AND RECRYSTALLIZATION OF COMMERCIAL PURE TITANIUM IN THE HIGH-STRAIN-RATE HOT DEFORMATION. 86-122110
—Yada, Hiroshi; Matsumura, Yoshikazu; Futamura, Tadashi. STRUCTURE OF AUSTENITE OF CARBON STEELS IN HIGH SPEED HOT WORKING PROCESSES. 85-059732
- Senyagin, Yu.V.**
—see Mironov, V.D. 85-090283
- Senyard, Corley P.**
—see Gallun, Steven E. 85-025184
- Senyatkin, V.A.**
—see Derendyaev, N.V. 85-063621
- Senyatsin, V.A.**
—see Derendyaev, N.V. 85-028608
- Senyavin, M.M.**
—Galkina, N.K.; Komarova, I.V. SELECTION OF WATER DEIONIZATION CONDITIONS IN SEPARATE BEDS OF ION EXCHANGERS. 87-060577
—Nikashina, V.A.; Tyurina, V.A.; Elenin, S.N.; Ishchenko, I.G. INDUSTRIAL TESTS OF NATURAL CLINOPTILOLITE. 87-126302
—see Argin, M.A. 87-127319
—Nikashina, V.A.; Tyurina, V.A.; Antonova, O.Ya.; Khristianova, L.A. ION EXCHANGE AND FILTRATION PROPERTIES OF NATURAL CLINOPTILOLITE IN PILOT-SCALE EQUIPMENT. 87-127410
—Ulanov, G.M. SOLUTION OF THE DEVIATION ACCUMULATION PROBLEM WITH TERMINAL PHASE CONSTRAINTS. 85-024979
—see Galkina, N.K. 85-124001
- Senyei, Zsuzsanna**
—see Karger-Kocsis, Jozsef. 85-088943
- Senyek, Michael L.**
—see Lal, Joginder. 87-091371
- Senyuk, M.N.**
—see Delyavskii, M.V. 86-089674
- Senyukhin, A.G.**
—see Alemasov, V.E. 85-097011
- Senyukov, V.D.**
—Stepanov, I.A. AUTOMATIC UNLOADER FOR ROTARY HEAT-TREATING FURNACES. 87-068628
—Slobodyanyuk, V.P.; Kats, R.G. INSTALLATION FOR TRANSPORTING RED-HOT COMPONENTS. 85-111669
- Senyukov, V.L.**
—see Mikheev, P.P. 87-129088
—see Mikheev, P.P. 86-128877
- Senyushchenkov, M.A.**
—see Abramyan, E.A. 85-032086
—Finite Element Method Solution of the Contact Dynamic Problem for Brittle Axisymmetric Shells During Impact Against an Obstacle. 85-032184
- Senyushkin, L.I.**
—see Kablukovskii, A.F. 85-042103
- Senzaki, K.**
—see Ihara, H. 87-117971
- Senzaki, Kiyoshi**
—see Terada, Norio. 87-043991
—see Ihara, Hideo. 87-117616
—see Tokumoto, Madoka. 87-117673
—see Tokumoto, Madoka. 87-117674
—see Murata, Keizo. 87-117735
—see Murata, Keizo. 87-117852
—see Terada, Norio. 87-117854
—see Hirabayashi, Masayuki. 87-117864
—see Kaneko, Keiji. 87-117870
—see Nagasaka, Keigo. 87-117930
—see Oyanagi, Hiroyuki. 87-117931
—see Oyanagi, Hiroyuki. 87-117934
—see Oyanagi, Hiroyuki. 87-118040
—see Oyanagi, Hiroyuki. 87-118052
- Senzaki, Kyoshi**
—see Ihara, Hideo. 87-117617
- Senzaki, Takeji**
—see Toda, Hideo. 85-060470
- Seo, B.**
—Chen, C.T. RELATIONSHIP BETWEEN THE LAPLACE TRANSFORM AND FOURIER TRANSFORM. 86-072367
- Seo, Dong-Jun**
—see Bras, Rafael L. 87-062228
- Seo, Fumiko**
—Sakawa, Masatoshi. FUZZY MULTIATTRIBUTE UTILITY ANALYSIS FOR COLLECTIVE CHOICE. 85-030668
- Seo, G.**
—Massoth, F.E. EFFECT OF PRESSURE AND TEMPERATURE ON RESTRICTIVE DIFFUSION OF SOLUTES IN ALUMINAS. 85-107140
- Seo, H.J.**
—see Yun, S.I. 86-002612
- Seo, Hiroshi**
—see Nishimura, Keiko. 87-057386
- Seo, Iwao**
—see Furukawa, Takeo. 87-027815
- Seo, J.-S.**
—Feher, K. PERFORMANCE OF SQAM SYSTEMS IN A NONLINEARLY AMPLIFIED MULTICHANNEL INTERFERENCE ENVIRONMENT. 85-093332
- Seo, Jeong Don**
—see Kim, Hee Chan. 86-009538
- Seo, Jin-Ho**
—Bailey, James E. CELL CYCLE ANALYSIS OF PLASMID-CONTAINING ESCHERICHIA COLI HB101 POPULATIONS WITH FLOW CYTOMETRY. 87-009873
- Bailey, James E. CONTINUOUS CULTIVATION OF RECOMBINANT ESCHERICHIA COLI: EXISTENCE OF AN OPTIMUM DILUTION RATE FOR MAXIMUM PLASMID AND GENE PRODUCT CONCENTRATION. 87-050209
- Bailey, James E. EFFECTS OF RECOMBINANT PLASMID CONTENT ON GROWTH PROPERTIES AND CLONED GENE PRODUCT FORMATION IN ESCHERICHIA COLI. 85-048465
- Bailey, James E. SEGREGATED MODEL FOR PLASMID CONTENT AND PRODUCT SYNTHESIS IN UNSTABLE BINARY FISSION RECOMBINANT ORGANISMS. 85-048474
- Scienc, Friedrich; Bailey, James E. FLOW CYTOMETRY ANALYSIS OF PLASMID AMPLIFICATION IN ESCHERICHIA COLI. 85-092191
- Seo, Jong-Soo**
—Feher, Kamilo. BANDWIDTH COMPRESSIVE 16-STATE SQAM MODEMS THROUGH SATURATED AMPLIFIERS. 87-074743
—Feher, Kamilo. SQAM: A NEW SUPERPOSED QAM MODEM TECHNIQUE. 85-005091
- Seo, K.S.**
—Bhattacharya, P.K.; Gleason, K.R. DC AND MICROWAVE CHARACTERISTICS OF AN $\text{In}_{0.55}\text{Ga}_{0.45}\text{As}/\text{In}_{0.52}\text{Al}_{0.48}\text{As}$ MODULATION-DOPED QUASI-MISFET. 87-105161
—Bhattacharya, Pallab K.; Nashimoto, Y. $\text{In}_{0.55}\text{Ga}_{0.45}\text{As}-\text{In}_{0.52}\text{Al}_{0.48}\text{As}$ QUANTUM WELL FIELD-EFFECT TRANSISTOR. 86-123175
- Seo, Kazuo**
—see Kudo, Hiroyuki. 86-099222
- Seo, Kenji**
—Nogata, Fumio; Kusaka, Masahiro. BRITTLE FRACTURE INITIATION OF STEEL AT THE TEMPERATURE OF THE DUCTILE-TO-BRITTLE TRANSITION REGION (IST REPORT, CRITERIA FOR DUCTILE-TO-BRITTLE TRANSITION). 87-114126
—Nogata, Fumio; Masaki, Jun-ichi. ABSORBED ENERGY IN CHARGE IMPACT TEST FOR SPECIMENS WITH MECHANICAL HETEROGENEITY. 87-115473
- Seo, Kwang S.**
—see Bhattacharya, Pallab K. 87-122746
—Berger, Paul R.; Kothiyal, G.P.; Bhattacharya, Pallab K. ANOMALOUS EFFECTS OF LAMP ANNEALING IN MODULATION-DOPED $\text{In}_{0.53}\text{Ga}_{0.47}\text{As}/\text{In}_{0.52}\text{Al}_{0.48}\text{As}$ AND Si-IMPLANTED $\text{In}_{0.53}\text{Ga}_{0.47}\text{As}$. 87-122981
—see Hong, Won-Pyo. 86-036114
- Seo, Masahiro**
—Hultquist, Gunnar; Leygraf, Christofer; Sato, Norio. INFLUENCE OF MINOR ALLOYING ELEMENTS (Nb, Ti AND Cu) ON THE CORROSION RESISTIVITY OF FERRITIC STAINLESS STEEL IN SULFURIC ACID SOLUTION. 87-112792
—see Guo, Jiaju. 87-112890
—Makino, Takamitsu; Sato, Norio. PIEZOELECTRIC RESPONSE TO SURFACE STRESS CHANGE OF PLATINUM ELECTRODE. 86-040228
—Sato, Norio. DEPTH-PROFILING OF SURFACE OXIDE FILM/METAL SYSTEMS. 86-062362
—Hultquist, Gunnar; Baba, Fumio; Sato, Norio. SELECTIVE OXIDATION OF Fe-30Cr AT LOW TEMPERATURES: 743-823 K. 86-062839
—see Hultquist, Gunnar. 86-062842
- Seo, Naoyuki**
—ASSEMBLY OF OPTICAL COMPONENTS USING UV CURABLE ADHESIVES. 86-091196
- Seo, Seung Nam**
—see Kirby, James T. 87-127687
—see Kobayashi, Nobuhisa. 85-044277
- Seo, Takehisa**
—see Takaki, Setsuo. 85-109616
- Seo, Takeo**
—see Nagata, Koichi. 85-093469
- Seo, Takeshi**
—see Uehara, Shin-ichi. 87-030587
—see Iimura, Hideki. 86-095268
—see Iimura, Hideki. 85-091591
- Seo, Tatsuo**
—see Takahashi, Katsuyuki. 86-069542
- Seo, Toshihiro**
—Shinohara, Kazumitsu; Naohara, Takashi. GRAIN GROWTH IN 25Cr-20Ni STAINLESS STEEL. 87-112754
- Seo, Yasutsugu**
—Sato, Ichiro. ULTRASOUND BLOOD FLOW IMAGING SYSTEM. SSH-65A. 87-010049
- Seo, Yong-Chil**
—Gidaspow, Dimitri. X-RAY-Y-RAY METHOD OF MEASUREMENT OF BINARY SOLIDS CONCENTRATIONS AND VOIDS IN FLUIDIZED BEDS. 87-016516
—see Gidaspow, Dimitri. 86-047278
- Seo, Yoshihiro**
—see Kajihara, Masanori. 86-114844
- Seok, D.R.**
—Hwang, Sun-Tak. ZERO-GRAVITY DISTILLATION UTILIZING THE HEAT PIPE PRINCIPLE (MICRO-DISTILLATION). 85-031871

Seok, Damon R.

- Kang, Shin G.; Hwang, Sun-Tak. USE OF PERVAPO-
RATION FOR SEPARATING AZEOTROPIC MIXTURES US-
ING TWO DIFFERENT HOLLOW FIBER MEMBRANES.
87-003398
- Kang, Shin Gyo; Hwang, Sun-Tak. SEPARATION OF
HELIUM AND HYDROCARBON MIXTURES BY A
TWO-MEMBRANE COLUMN. 86-055641

Seong Ho Kim

- Soon Heung Chang. QUANTITATIVE EVENT TREE AP-
PROACH INVOLVING THE DEBRIS BED COOLABILITY.
85-068971

Seong, Hwal G.

- see Choi, Kyung K. 87-008205
- see Choi, Kyung K. 86-117239

Seong, Tae Y.

- see Kim, Young G. 86-028475

Seoul, Chang

- see Furuhata, Kenichi. 86-090542

Sep, A.

- ALGORITHM OF CALCULATION OF THE OPERAT-
ING CHARACTERISTICS OF CLOSED-LOOP QUEUEING
SYSTEMS WITH ABSOLUTE PRIORITIES. 86-094502

Sep, Marek K.

- see Maciejewski, Zdzislaw. 87-082296

Sep, Thomas M.

- Thomas, Steven G.; Diesburg, Daniel E.; Cameron, Thomas B.;
Oakwood, Thomas G. HIGH-PERFORMANCE GEAR
STEELS FOR FORD'S HIGH-PERFORMANCE VEHI-
CLES. 86-007470

Sepa, D.B.

- see Vracar, Lj.M. 87-039347
- see Vracar, Lj.M. 87-039361
- Vracar, Lj.M.; Vojnovic, M.V.; Damjanovic, A. SYMMETRY
FACTOR AND TRANSFER COEFFICIENT IN ANALYSIS
OF ENTHALPIES OF ACTIVATION AND MECHANISMS
OF OXYGEN REDUCTION AT PLATINUM ELECTRO-
DES. 87-082926
- Vojnovic, M.V.; Vracar, Lj.M.; Damjanovic, A. DIFFER-
ENT VIEWS REGARDING THE KINETICS AND MECHA-
NISMS OF OXYGEN REDUCTION AT Pt AND Pd
ELECTRODES. 87-082929
- Vojnovic, M.V.; Stojanovic, M.; Damjanovic, A. UNCON-
VENTIONAL SYMMETRY FACTOR AND TRANSFER
COEFFICIENT FOR OXYGEN REDUCTION AT Ir ELECTRODES
AND THEIR POSSIBLE USE AS DIAGNOSTIC
CRITERIA IN MECHANISTIC ANALYSIS. 87-082931

- Vojnovic, M.V.; Vracar, Lj.M.; Damjanovic, A. APPARENT
ENTHALPIES OF ACTIVATION OF ELECTRODIC OXY-
GEN REDUCTION AT PLATINUM IN DIFFERENT CUR-
RENT DENSITY REGIONS - I. ACID SOLUTION.
86-084375

- Vojnovic, M.V.; Vracar, Lj.M.; Damjanovic, A. APPARENT
ENTHALPIES OF ACTIVATION OF ELECTRODIC OXY-
GEN REDUCTION AT PLATINUM IN DIFFERENT CUR-
RENT DENSITY REGIONS - II. ALKALINE SOLUTION.
86-084376

Sepaniak, M.J.

- see Vo-Dinh, T. 87-010693
- see Burton, D. Edward. 86-083544
- see Balchunas, A.T. 85-016352

Sepaniak, Michael J.

- see Capacci, Michael J. 87-008979
- see Tromberg, Bruce J. 87-010690
- Cole, Roderic O. COLUMN EFFICIENCY IN MICELLAR
ELECTROKINETIC CAPILLARY CHROMATOGRAPHY.
87-017037

Separovic, F.

- see Bowden, G.J. 87-117684

Sepaser, R.

- see Bourjault, A. 86-026470

Sepegin, A.N.

- see Evzel'man, I.V. 85-122835

Sepehri, Mehran

- see Materna, Anthony T. 87-030772
- INTEGRATED DATA BASE FOR COMPUTER-INTE-
GRATED MANUFACTURING. 87-031656
- IBM'S AUTOMATED LEXINGTON FACTORY FOC-
USES ON QUALITY AND COST EFFECTIVENESS.
87-040922

- Raffish, Norm. DEVELOPING AND IMPLEMENTING
CONTROL SYSTEMS FOR REPETITIVE MANUFACTUR-
ING. 87-094277

- CAR MANUFACTURING JOINT VENTURE TESTS
FEASIBILITY OF TOYOTA METHOD IN U.S.
86-007381

- see Chase, Michael D. 86-032323

- Walleigh, Rick. QUALITY AND INVENTORY CONTROL
GO HAND IN HAND AT HEWLETT-PACKARD'S COM-
PUTER SYSTEMS DIVISION. 86-041848

- see Walleigh, Rick. 86-059853
- MINI-MICRO COMPUTERS. 86-094937

- QUALITY CONTROL CIRCLES: A VEHICLE FOR
JUST-IN-TIME IMPLEMENTATION. 86-096503

- Silver, Edward A.; New, Colin. HEURISTIC FOR MULTI-
PLE LOT SIZING FOR AN ORDER UNDER VARIABLE
YIELD. 86-103111

- NEWEST MANUFACTURING SOFTWARE PACKAGES
OFFER MODULES WHICH MEET SPECIALIZED NEEDS.
85-020156

- MACHINE BUILDS MACHINES AT APPLE COM-
PUTER'S HIGHLY AUTOMATED MACINTOSH MANU-
FACTURING FACILITY. 85-023401

Sepehrnoori, K.

- see Gupta, A.D. 87-080054
- see Gupta, A. Datta. 86-081421
- see Taha, R. 86-081608
- see Rago, F.M. 86-086390

Sepehrnoori, Kamy

- see Thrasher, Richard. 87-069872
- Mamun, Chowdhury K.; Pope, Gary A. CHEMICALLY
ENHANCED OIL RECOVERY SIMULATION BENCH-
MARK. 87-080036

- see Carey, Graham P. 87-084987
- see Lasdon, Leon. 86-081581

Sephton, B.G.

- RAILWAYS - DO OR DIE. 87-097070
- RAILWAYS - DO OR DIE. 87-097091

Sephton, J.P.

- Turner, M.J.L.; Leake, J.W. QUENCHING OF PENNING
MIXTURES IN A CYLINDRICAL PROPORTIONAL
COUNTER. 87-094537

Sephton, P.

- see Ray, B. 85-105309

Sephton, R.G.

- EVALUATION OF TWO C.T. SCANNERS FOR DUAL
ENERGY APPLICATIONS. 85-009132

Sepic, Susan B.

- Murray, M. Patricia; Mollinger, Louise A.; Spurr, G.B.;
Gardner, Gena M. STRENGTH AND RANGE OF MOTION
IN THE ANKLE IN TWO AGE GROUPS OF MEN AND
WOMEN. 87-009521

- see Dettmann, Mary Ann. 87-010034

Sepiol, Bogdan

- see Pattek-Janczyk, Agnieszka. 87-062063

Sepiol, J.

- see Jasny, J. 85-095804

Sepiol, Jerzy

- see Jasny, Jan. 85-092802

Sepling, M.

- BULK UNLOADING AND ENVIRONMENTAL PRO-
TECTION - A CASE STUDY ON EXPERIENCE IN GRAB
AND CONTINUOUS SHIP UNLOADING. 86-070445

Sepling, Matti

- CONTINUOUS BULK UNLOADER VERSUS GRAB UN-
LOADER: A COMPARISON OF SHIP UNLOADING SYS-
TEMS. 86-013197

Sepold, G.

- see Becker, R. 87-094894

Sepold, Gerd

- Pulsed Solid-State Lasers for Welding of Metals.
85-125167

Sepp, V.A.

- see Vatazhin, A.B. 85-043376

Seppa, Heikki

- Ryhanen, Tapani. INFLUENCE OF THE SIGNAL COIL
ON DC-SQUID DYNAMICS. 87-117344
- OPTIMIZATION OF THE R-SQUID NOISE THERMOM-
ETER. 86-121483

Seppaelae, Yrjo

- Orpana, Tuomo. EXPERIMENTAL RESEARCH WITH A
PRODUCTION PLANNING MODEL. 85-091367

Seppala, Erkki

- see Aitta, Eero. 86-075135

Seppala, H.K.

- see Hakonen, P.J. 85-053053

Seppala, J.

- see Suuronen, M. 87-091383

Seppala, Jukka V.

- Ahvenainen, A. Antero. CALCULATION OF PROCESS
VARIABLES IN SLURRY-TYPE COORDINATION POLY-
MERIZATION REACTORS. 87-042801

- see Auer, Markku. 86-092174

Seppala, Jukka Veli

- COPOLYMERS OF ETHYLENE WITH BUTENE-1 AND
LONG CHAIN α -OLEFINS. II. DODECENE-1 AS LONG
CHAIN α -OLEFIN. 86-092181

- COPOLYMERS OF ETHYLENE WITH BUTENE-1 AND
LONG CHAIN α -OLEFINS. III. HEXADECENE-1 AS
LONG CHAIN α -OLEFIN. 86-092182

- COPOLYMERS OF ETHYLENE WITH BUTENE-1 AND
LONG CHAIN α -OLEFINS. I. DECENE-1 AS LONG
CHAIN α -OLEFIN. 85-078327

Seppala, Pentti

- Salvendy, Gavriel. IMPACT OF DEPTH OF MENU HIER-
ARCHY ON PERFORMANCE EFFECTIVENESS IN A
SUPERVISORY TASK: COMPUTERIZED FLEXIBLE
MANUFACTURING SYSTEM. 86-021586

Seppala, Jukka

- STUDIES ON ETHYLENE COPOLYMERIZATION
WITH 1-BUTENE AND LONG CHAIN α -OLEFINS.
86-090884

Seppanen, Kari

- see Parviainen, Markku T. 86-000866

Seppanen, Pauli

- see Rosenqvist, Heikki. 87-010743

- Tormala, Timo. Plant Biotechnology. 86-009107

Seppanen, Veikko

- DESIGN AND IMPLEMENTATION OF EMBEDDED
SOFTWARE IN AN INTEGRATED SOFTWARE ENGI-
NEERING ENVIRONMENT. 87-023883

- Reuse of Embedded Software Products. 87-023928

- Method for the Specification and Design of Embedded Com-
puter Systems. 86-024328

- Software Development Waterfall Model Versus Two More
Recent Theories. 85-022831

Seppanen, Veli

- see Kuhakoski, Kalle. 87-047893

Seppacher, P.

- see Gatignol, R. 87-046260

Seppi, Fred

- see Clark, Jack. 86-003623

Sepping, A.A.

- see Evdokunin, G.A. 86-039334

Sepponen, Raimo E.

- DISCRIMINATION AND CHARACTERIZATION OF
BIOLOGICAL TISSUES WITH MAGNETIC RESONANCE
IMAGING: A STUDY ON METHODS FOR T1, T2, T1 ρ
AND CHEMICAL SHIFT IMAGING. 86-009248

Sepri, P.

- EXPONENTIAL WAKE STRUCTURE OF HEATED
TURBULENT BOUNDARY LAYERS AT ELEVATED
LEVELS OF FREE-STREAM TURBULENCE.
87-044686

Sepsy, K.

- see Berecz, I. 87-049661

Septa, V.P.

- see Pronskii, L.I. 87-114844

Septier, A.

- Belgaroui, M. SECONDARY ELECTRON EMISSION
YIELDS OF CARBON COATED COPPER AND NIOBIUM
REAL SURFACES. 86-118571

Septier, Albert L.

- see Fuhrmann, Celso. 85-000248

Septier, Ch.

- see Sebedio, J.L. 87-124879

SePuan Yu

- Mihran, Theodore G. UNIFIED ANALYTICAL PHYSI-
CAL MOSFET MODEL. 86-106313

Sepulchre, M.

- Spassky, N. POLYMERIZATION OF RACEMIC ME-
THYLTHIRANE USING A CHIRAL INITIATOR PREP-
ARED WITH A DIASTEREOISOMERIC 1,2-DIOL.
85-087352

Sepulveda, A.

- Cassisi, J.H. EFFICIENT ALGORITHM FOR THE OPTI-
MUM DESIGN OF TRUSSES WITH DISCRETE VAR-
IABLES. 87-123371

Sepulveda, Abdon

- see Cassisi, Juan H. 85-119972

Sepulveda, Aquiles O.

- Mishra, Rajiv S. ANALYSIS OF GRAIN-GROWTH DATA
IN DUPLEX MATERIALS ON STATIC ANNEALING
AND DURING SUPERPLASTIC DEFORMATION.
87-072004

- see Cortes, Raul G. 85-070164

Sepulveda, Juan M.

- DePorter, Elden L. IPSS: AN APPROACH TOWARDS
AUTOMATED DECISIONS IN CIM SYSTEMS.
87-021736

- see DePorter, Elden L. 86-032324

Sepulveda, L.

- Perez-Cotapos, J. INTERACTIONS BETWEEN ALKYL
XANTHATES AND CATIONIC MICELLES.
86-083862

Sepulveda, Luis

- Cabrera, Walton; Gamboa, Consuelo; Meyer, Mauricio. NEW
AND RAPID METHOD FOR PREPARING LONG-CHAIN
ALKYLTRIMETHYLLAMMONIUM SALTS WITH A VARI-
ETY OF COUNTERIONS. 87-101353

- Gamboa, Consuelo. EFFECT OF TEMPERATURE ON
THE VISCOSITY OF CATIONIC MICELLAR SOLUTIONS
IN THE PRESENCE OF ADDED SALTS. 87-118309

- Lissi, Eduardo; Quina, Frank. INTERACTIONS OF NEU-
TRAL MOLECULES WITH IONIC MICELLES.
86-076593

- see Gamboa, Consuelo. 86-118413

Sepulveda, Nelson

- see Contreras, M. Leonor. 86-059037

Sequeda, F.O.

- THIN FILM DEPOSITION TECHNIQUES IN MICRO-
ELECTRONICS. 86-060965

Sequeda, Federico

- ROLE OF THIN FILM MATERIALS ON THE TECH-
NOLOGY OF INTEGRATED CIRCUIT FABRICATION.
85-058067

Sequeda, Federico O.

- INTEGRATED CIRCUIT FABRICATION - A PROCESS
OVERVIEW. 85-057263

Sequeira, A.

- see Bhakay-Tamhane, Sandhya. 85-063703

- Sequeira, Adelia**
—ON THE COMPUTER IMPLEMENTATION OF A COUPLED BOUNDARY AND FINITE ELEMENT METHOD FOR THE BIDIMENSIONAL EXTERIOR STEADY STOKES PROBLEM. 86-047375
- Sequeira, Brian**
—MICROSLAB: WAVEGUIDE MEDIUM FOR THE FUTURE. 86-127740
- Sequeira, C.A.C.**
—Marques, F.D.S. Li/Nb₂O₅ CELL EMPLOYING (PEO)₂ LiClF₂ SO₄ AS ELECTROLYTE. 87-034874
—Nunes, C.M.G.S. FORMATION OF DIFFUSION COATINGS ON IRON AND STEEL. PART I: FORMATION PROCESSES. 87-094776
—see Abrantes, T.M.A. 86-040596
- Sequeira, E.M.**
—see Magalhaes, M.J. 85-105841
- Sequeira, H.B.**
—Yates, B.C. APPROACH FOR EVALUATING EFFECTS OF WALL LOSSES ON QUARTER-WAVE SHORT-CIRCUIT IMPEDANCE STANDARDS. 86-127725
- Sequeira, H. Brian**
—McClintock, Joseph A.; Young, Brian; Itoh, Tatsuo. MILLI-METER-WAVE MICROSLAB OSCILLATOR. 87-082671
- Sequeira, S.**
—see Camara, A.S. 87-106993
—see Chodankar, N.K. 86-034619
- Sequeiros, Juan**
—see Medina, Jose. 87-030599
—Medina, Jose. SILICON SURFACE BARRIER TELESCOPE FOR SOLAR ENERGETIC PARTICLE ANALYSIS. 87-120272
- Sequerth, John**
—DeFranks, Teresa. 'INTELLIGENT' FEATURES UP-GRADE FACILITIES. 87-012189
—SURVEY MONITORS COMPUTER USE. 87-079355
—Hoy, Jerry. IMPROVING ROADS WITH GEOTEXTILES. 87-099247
- Sequi, P.**
—see De Nobili, M. 87-082189
- Sequin, Carlo H.**
—see Katevenis, Manolis G.H. 87-024089
—see Katevenis, Manolis G.H. 86-020984
—Wensley, Paul R. VISIBLE FEATURE RETURN AT OBJECT RESOLUTION. 86-053280
—see Sherburne, Robert W. Jr. 85-023611
- Ser Tong Quek**
—see Tang, Wilson. 86-110461
- Ser, W.**
—Clark, A.P. NEAR-MAXIMUM-LIKELIHOOD DETECTORS FOR BINARY SIGNALS. 85-104217
- Sera, Janos**
—see Bleuer, Miklosne. 86-103280
- Sera, M.**
—see Lapiere, F. 87-015745
—Sato, T.; Kasuya, T. MAGNETIC AND TRANSPORT PROPERTIES OF KONDO COMPOUND α -CeAl. 87-015746
—Sato, N.; Kasuya, T. MAGNETOELASTIC STUDIES ON Ce_{1-x}La_xB₂ SINGLE CRYSTALS. 87-029562
—see Bartholin, H. 87-110900
- Sera, Takashi**
—see Minchisa, Setsuji. 86-032976
- Sera, Tokio**
—see Iwamoto, Nobuya. 87-097928
- Serabian, S.M.**
—see Anastasi, R.F. 87-020689
- Serabian, Steven**
—O'Callahan, John C. PULSED ULTRASONIC FLAW DETECTION MODEL. 86-078761
- Serafetinides, A.A.**
—Ioannides, E.V. TEMPERATURE DISPERSION OF THE QUARTER-WAVE VOLTAGE OF KD₂H₂₁PO₄ AND A SIMPLE COMPENSATION CIRCUIT. 87-041261
—Papadopoulos, A.D.; Rickwood, K.R. INVESTIGATION AND COMPARISON OF PREIONISATION PROCESSES IN GAS LASER SYSTEMS. 87-063532
—Papadopoulos, A.D.; Rickwood, K.R. SIC PREIONIZED TEA NITROGEN AND CARBON DIOXIDE LASERS. 87-063554
—see Theocaris, P.S. 85-066811
- Serafini, P.**
—see Sprangle, P. 86-069725
- Serafinovich, A.S.**
—Konishchev, V.G.; Shelkopyasov, A.K. OPTIMIZING THE CLEANING AND DISINFECTING PARAMETERS FOR UTENSILS USED IN PATIENT CARE. 86-010385
—see Tsiibikov, V.B. 86-010475
- Serafinovich, K.**
—see Dubinin, E.M. 86-061880
- Serafinovich, K.B.**
—SPACE ACTIVITY AS A BRIDGE BETWEEN THE YOUNG PEOPLE AND THE HIGH TECHNOLOGIES. 87-001694
—see Balcabanov, V.M. 85-098266
- Serafinovich, L.A.**
—see Inyutin, S.M. 87-106435
—see Bril', Zh.A. 86-015858
- see Petlyuk, F.K. 86-015934
—see Petlyuk, F.B. 86-107448
—see Balashov, M.I. 85-015529
—see Balashov, M.I. 85-015560
—see Bomshstein, A.L. 85-031861
—see Bomshstein, A.L. 85-122513
- Serafinovich, A.I.**
—see Zazhigin, A.P. 87-124298
- Serafini, John P.E.**
—EXOTIC EDM TECHNIQUES. 86-073250
- Serafini, Franco**
—Membrane Commutators: a Good Quality Price Story. 86-035890
- Serafini, John S.**
—see Zana, Lynnette M. 87-100349
- Serafini, T.T.**
—POLYMER MATRIX COMPOSITES RESEARCH AT NASA LEWIS RESEARCH CENTER. 87-088142
—see McDaniels, D.L. 86-003471
- Serag-El-Din, Sameh G.**
—Mekhemar, Samer S. SIGNIFICANCE OF EFFECTS IN A REVERSE OSMOSIS DESALINATION UNIT. 85-030848
- Serag, S.M.**
—see Abdel Moneim, M.Es. 86-123614
- Serageldin, M.A.**
—see Pan, W.P. 87-015882
- Seraji, H.**
—TRANSFER FUNCTION MATRIX. 87-070337
—APPROACH TO MULTIVARIABLE CONTROL OF MANIPULATORS. 87-099469
- Seraji, K.**
—see Stott, A.L. 86-047987
- Serak, S.V.**
—see Kovalev, A.A. 87-029889
—see Kovalev, A.A. 87-033987
—see Kovalev, A.A. 87-063034
- Seralathan, M.**
—Rangarajan, S.K. SCHEME OF SQUARES: PART I. SYSTEMS FORMALISM FOR POTENTIOSTATIC STUDIES. 85-037583
—Rangarajan, S.K. SCHEME OF SQUARES: PART II. SYSTEMS FORMALISM FOR SINUSOIDAL PERTURBATIONS. 85-037584
—Rangarajan, S.K. SCHEME OF SQUARES: PART III. THE SINGLE AND TWO SQUARE SCHEMES. 85-037585
- Serandrei Barbero, Rossana**
—see Della Ventura, Anna. 87-051203
- Serani, Sergio**
—see Colonnelli, Domenico Federico. 86-129304
- Seraphim, D.P.**
—see Chen, W.T. 85-090620
- Seraphim, Donald P.**
—see Johnson, Eric A. 87-093532
—see Barr, Donald E. 86-058387
—see Marsh, Lyle L. 85-040865
—Toole, Patrick A.; Chen, William T.; Rosenberg, Robert. PREFACE: ADVANCES IN MATERIALS AND PROCESSES FOR PRINTED CIRCUIT PACKAGING TECHNOLOGY. 85-090744
- Seraphin, B.O.**
—see Chain, E.E. 86-076673
—see Chain, E.E. 85-089929
- Serapinas, B.B.**
—ACCURACY OF COMPONENT ANALYSIS IN EARTH SENSING FROM SPACE. 85-098354
- Serapinas, P.**
—see Belazaras, A. 86-052843
- Seras, Maud**
—see Heptinstall, John. 86-043137
- Serator, M.**
—see Durny, R. 87-120928
- Seraydarian, R.P.**
—see Groebner, R.J. 86-061935
- Serayssol, Jean-Marc**
—Davis, Robert H. INFLUENCE OF SURFACE INTERACTIONS ON THE ELASTOHYDRODYNAMIC COLLISION OF TWO SPHERES. 87-112590
—see Davis, Robert H. 86-056871
- Serazetdinov, D.Z.**
—see Kim, M.K.H. 87-085210
—see Kim, V.N. 86-110134
- Serazutdinov, M.N.**
—Analysis of Ribbed, Elastically Fixed Plates of Different Shapes. 87-088398
—Gribov, A.P. Analysis of Thin-walled Structural Elements by Means of an Iterative Method. 85-112955
- Serazzi, G.**
—see Calzarossa, M. 86-024611
- Serazzi, Giuseppe**
—Calzarossa, Maria. ADAPTIVE OPTIMIZATION OF A SYSTEM'S LOAD. 85-023179
—see Calzarossa, Maria. 85-023181
- Serba, V.I.**
—see Orlov, V.M. 87-076767
- Serban, A.**
—see Engel, M.H. 87-050360
- Serban, C.**
—Design Considerations in the Manufacture of a New Type of Extraction Pump with Long Cylinder and Metallized Piston. 87-095333
- Serban, R.**
—see Albu, Cr. 86-019240
—Albu, C. MODEL AND ALGORITHMS FOR THE OPTIMAL MANAGEMENT OF A THERMOELECTRIC POWER STATION. 85-018816
- Serbanescu, C.**
—see Firoiu, C. 86-012994
- Serbanescu, Eugen**
—Savu, George. DRAG REDUCTION OF PERFORATED AXISYMMETRIC BODIES IN SUPERSONIC FLOW. 85-001328
- Serbanescu, M.D.**
—Florescu, V.; Mateiciuc, V.; Popa, A. MAGNETIC DOMAIN STRUCTURE AND THERMOMAGNETIC WRITING ON AMORPHOUS Gd-Co THIN FILMS. 86-049623
- Serbanovic, S.**
—Djordjevic, B. APPLICABILITY OF CUBIC EQUATIONS OF STATE TO THE CALCULATION OF EQUILIBRIUM IN VAPOR-LIQUID SYSTEMS. 85-040939
- Serbanovic, Slobodan P.**
—Djordjevic, Bojan D. INFLUENCE OF THE OPTIMIZED TEMPERATURE-DEPENDENT INTERACTION PARAMETER ON VAPOR-LIQUID EQUILIBRIUM BINARY PREDICTIONS OF SUPERCRITICAL METHANE WITH SOME ALKANES BY MEANS OF THE SOAVE EQUATION OF STATE. 87-042566
- Serbent, Harry**
—see Martens, Rudolf. 85-060296
- Serbest, A.H.**
—see Idemen, M. 87-039816
—DIFFRACTION COEFFICIENTS FOR A CURVED EDGE WITH SOFT AND HARD BOUNDARY CONDITIONS. 85-038431
- Serbest, A. Hamit**
—DIFFRACTION OF A TM WHISPERING GALLERY MODE BY THE EDGE OF A NONPERFECTLY CONDUCTING SPHERICALLY CURVED SHEET. 86-040825
—EXTENSION TO GTD FOR AN EDGE ON A CURVED PERFECTLY CONDUCTING SURFACE. 86-040826
- Serbin, S.M.**
—see Goyal, S. 87-069703
- Serbin, S.P.**
—see Savostenko, P.I. 85-118006
- Serbousek, Jon**
—see Clarke, Ian C. 86-095474
- Serbousek, M.O.**
—see Stears, J.H. 85-018072
- Serburnov, Ya.M.**
—see Sakhnovskii, M.Yu. 87-118326
- Sercer, M.**
—see Menges, G. 87-101014
- Sercer, Mladen**
—see Catic, Igor. 86-088493
—see Catic, Igor. 86-121630
- Serci, S.**
—see Puddu, G.A. 85-014528
- Serci, Sergio**
—see Macciotta, Paola. 86-077625
- Serdakov, M.A.**
—Prostov, I.S.; Vishnyakova, A.I.; Arkhipov, A.D. TEST RESULTS OF THE PROTOTYPE OF A GENERAL PURPOSE COMPRESSOR WITH A CAPACITY OF 12 m³/min. 85-019866
- Serdechnaya, T.A.**
—see Kormilova, L.I. 86-087399
- Serditova, T.N.**
—see Kurlov, G.V. 87-114323
—see Gladshstein, L.I. 86-114791
—see Volosevich, P.Yu. 85-059578
- Serdobintsev, A.A.**
—see Aminov, R.Z. 87-077703
- Serdobol'skaya, O.Yu.**
—see Kondratkov, A.I. 87-010814
—see Belov, V.V. 87-124052
- Serdobol'skaya, V.P.**
—Instrument for Material Hardness Control. 85-067286
- Serdy, James**
—see Sachs, Emanuel M. 87-104090
- Serdyuchenko, Yu.N.**
—see Pashinin, P.P. 85-061944
- Serdyuk, A.I.**
—see Zaitsev, S.N. 86-118428
—see Naumov, A.V. 85-080089
—see Kucher, R.V. 85-114591
—Podmarkov, V.I.; Fuks, G.I.; Luk'yanenko, L.V. INFLUENCE OF SOLVENT POLARITY AND SURFACTANT STRUCTURE ON PROCESS OF ASYMMETRIZATION OF INVERSE MICELLES. 85-114593
—Naumov, A.V.; Chervontseva, N.N. INFLUENCE OF STRUCTURE OF IONIC SURFACTANTS ON REARRANGEMENT OF MICELLES FROM SPHERICAL TO NONSPHERICAL FORM IN AQUEOUS SOLUTIONS. 85-114639

- Serdyuk, A.S.**
—see Dobrov, V.A. 87-112020
- Serdyuk, A.V.**
—Dukhan, L.A. Effect of Sulfur-containing Compounds on the Properties of N-Methylpyrrolidone (N-MP) and the Acetylene Quality. 85-000442
- Serdyuk, G.B.**
—see Khizhnyak, V.Ya. 85-103048
- Serdyuk, G.G.**
—Mikhailov, O.V. MATHEMATICAL MODELING OF PLASTIC DEFORMATION OF P/M MATERIALS IN THE PRESENCE OF A FREE SURFACE. 87-092359
—Reshetnikov, V.F.; Svistun, L.I.; Mikhailov, O.V. IMPACT PRESSING OF BRASS POWDERS. 86-093338
—see Reshetnikov, V.F. 85-089845
- Serdyuk, G.N.**
—see Parkhomenko, V.D. 87-122029
- Serdyuk, I.P.**
—see Tereshkin, A.A. 87-007609
- Serdyuk, L.M.**
—Mikityanskii, V.V. RELIABILITY OF CLAMPING DEVICES OF MACHINE TOOL FIXTURES WITH MACHINING SYSTEM VIBRATIONS. 87-066405
- Serdyuk, N.B.**
—see Georgobiani, A.N. 85-083203
- Serdyuk, N.K.**
—Strunin, V.P.; Chesnokov, E.N.; Panfilov, V.N. ISOTOPE EXCHANGE DURING THE THERMAL DECOMPOSITION OF A SiH₄-SiD₄ MIXTURE. 86-109696
- Serdyuk, N.S.**
—see Ul'shin, V.A. 85-018167
- Serdyuk, N.V.**
—see Bochkov, Yu.V. 87-104535
—see Agel'menev, M.E. 87-104547
- Serdyuk, O.M.**
—see Khrustalev, Yu.A. 87-041133
—see Kamyshova, L.N. 87-043484
- Serdyuk, O.V.**
—see Lobashev, V.M. 85-108485
- Serdyuk, S.K.**
—USING SINTERED MATERIALS FOR COMPONENTS IN THE HYDRAULIC CYLINDERS OF EXCAVATORS. 87-066085
- Serdyuk, S.M.**
—see Prisyazhnyuk, I.V. 86-008006
- Serdyuk, V.A.**
—see Grinberg, N.M. 86-068127
- Serdyuk, V.I.**
—see Mil'chenko, A.I. 86-118826
- Serdyuk, V. M.**
—Khapalyuk, A. P. DIFFRACTION OF LIGHT BY PHASE HOLOGRAMS IN PHOTOREFRACTIVE FERROELECTRIC CRYSTALS. 87-064449
—Khapalyuk, A.P. DYNAMIC CONVERSION OF LIGHT BEAMS IN ANISOTROPIC FERROELECTRIC CRYSTALS. 85-053477
—Khapalyuk, A.P. INVESTIGATION OF THE STRUCTURE OF THE OBJECT WAVE FIELD RECONSTRUCTED BY A PHASE HOLOGRAM. 85-053531
—Khapalyuk, A.P. STUDY OF THE STRUCTURE OF THE OBJECT WAVE FIELD RECONSTRUCTED BY A PHASE VECTOR HOLOGRAM. 85-055429
—see Aleksandrov, V.A. 85-098433
- Serdyuk, V.S.**
—see Kolesnikov, S.M. 85-032136
- Serdyuk, V.V.**
—see Korepanov, S.A. 87-102546
—see Skobeleva, V.M. 87-104595
—Korneva, N.N.; Vaksman, Yu.F. STUDIES OF LONG-WAVE LUMINESCENCE OF ZINC SELENIDE MONOCRYSTALS. 85-027912
—see Korepanov, S.A. 85-099235
—see Azimov, S.A. 85-122892
—see Avezov, R.R. 85-122919
- Serdyukov, A.N.**
—see Afonin, A.A. 87-039968
—see Semchenko, I.V. 85-062937
- Serdyukov, E.P.**
—see Yaglo, G.I. 87-067526
- Serdyukov, P.N.**
—see Fomin, A.I. 86-033105
—Burdzkyo, B.P.; Naumov, A.V. ANALYSIS OF A COMPENSATION ALGORITHM OF FM SIGNAL RECEPTION. 85-104207
- Serdyukov, V.I.**
—see Makogon, M.M. 86-065391
- Serdyukova, G.G.**
—see Afanas'ev, B.N. 87-120932
- Serdyukova, M.A.**
—see Kut'ina, L.V. 86-072987
- Serdyukova, O.A.**
—see Antonov, E.N. 87-062993
- Serebrenik, L.A.**
—see Beylin, V.M. 86-028367
—see Beilin, V.M. 85-066227
- Serebrennik, Yu.B.**
—Lur'e, A.I.; Kosinskii, V.E.; Losev, V.A.; Khorosheva, L.N.; Rabinovich, E.S.; Yakovchuk, Yu.A.; Makarova, L.F. FINISHING OF COMPLEX PROFILE COMPONENTS WITH RUBBER BONDED DIAMOND TOOLS. 85-012067
—see Losev, V.A. 85-114806
- Serebrennikov, B.N.**
—see Dyabin, V.V. 85-060458
- Serebrennikov, B.O.**
—see Markov, A.A. 86-078770
- Serebrennikov, G.A.**
—see Kambarov, V.E. 87-011343
- Serebrennikov, G.G.**
—see Nagornov, S.A. 87-054228
- Serebrennikov, G.P.**
—see Kiselev, V.I. 87-062615
- Serebrennikov, L.Ya.**
—see Vernigorov, N.S. 87-059867
- Serebrennikov, S.V.**
—Khandetskii, V.S. SELF-OSCILLATING TRANSDUCER FOR CHECKING LOW-CONDUCTIVITY MATERIALS. 85-119298
- Serebrennikov, V.A.**
—see Galyshev, Yu.V. 87-060204
—Vityugin, A.V.; Vityugin, V.M. COMPARATIVE ANALYSIS OF MIX-PREPARATION SCHEMES IN IRON ORE PELLET PRODUCTION. 85-060427
- Serebrennikov, V.E.**
—see Selyanin, I.F. 87-013811
- Serebrennikov, V.V.**
—see Dmitrieva, O.A. 86-037261
—see Lavrenchuk, G.V. 86-098774
—see Klimentenko, O.P. 85-080520
- Serebrennikova, E.Ya.**
—Kolodochkin, V.V.; Zhukovskaya, N.V. Roasting of Iron-Containing Copper-Lead Matte in a Fluidized Bed. 87-028429
- Serebrennikova, G.M.**
—see Morozov, V.I. 86-065545
- Serebrennikova, O.V.**
—see Mozhelina, T.K. 87-084364
—see Shilonosova, N.I. 87-084388
—see Burkova, V.N. 87-084401
—see Mozhelina, T.K. 85-054327
- Serebrennyi, V.G.**
—SELECTION OF PART RANGES IN THE PHASED INTRODUCTION OF FLEXIBLE MANUFACTURING. 86-058687
—SELECTION OF OPTIMUM BATCH SIZES IN FLEXIBLE AUTOMATED MACHINING SYSTEMS. 86-067727
- Serebrin, S.M.**
—see Semenov, V.M. 85-111247
- Serebriyskiy, Ya.M.**
—see Vladimirova, N.A. 87-045927
- Serebro, B.V.**
—see Al'tshul, A.D. 87-044626
—see Al'tshul, A.D. 87-044991
—EFFECT OF ROUGHNESS ON THE BOUNDARY LAYER. 86-045587
—see Al'tshul, A.D. 85-053916
- Serebro, D.Ya.**
—see Pashchenko, V.P. 86-044379
- Serebro, V.S.**
—see Mar'yanskii, A.V. 87-048086
- Serebrova, T.S.**
—see Atamanchuk, A.G. 87-022100
- Serebrovskii, A.P.**
—ON THE SYNTHESIS OF OPTIMAL CONTROL FOR THE CONTINUOUS-TIME LINEAR STOCHASTIC SYSTEMS WITH SINGULAR MEAN-SQUARE PERFORMANCE INDEX. 87-027433
- Serebrovskii, L.A.**
—see Kaganov, F.A. 85-024806
- Serebrovskii, V.B.**
—Kostylev, V.V.; Tyulenev, N.K.; Surikov, V.P.; Privalov, V.G. MACHINING GAS CUT-OFF VALVE COMPONENTS HARDFACED WITH A COMPOSITE ALLOY. 85-010266
—Ushanev, O.N.; Meteleev, I.A. INDUSTRIAL APPLICATIONS: DIAMOND HONING IN HEAVY ENGINEERING. 85-053558
- Serebryakov, A.V.**
—see Kolmogorov, V.L. 85-118552
- Serebryakov, A.Yu.**
—Gureev, A.I.A.; Afanas'eva, N.N. Intensification of the Process of Obtaining Oxidized Bitumens. 86-010657
—see Bodan, A.N. 86-086289
- Serebryakov, B.A.**
—see Gubrienko, K.I. 87-000225
- Serebryakov, B.R.**
—Filin, V.N. Kinetics of Benzene Alkylation by Decene-1 in the Presence of Soluble Quantities of a Catalyst Complex. 86-056809
- Serebryakov, N.V.**
—see Grachev, A.V. 86-066447
- Serebryakov, P.G.**
—MICROPROCESSOR COMPUTER SYSTEM BASED ON AN ALGORITHM OF VARIATION-DIFFERENCE CIRCUITS. 87-024391
- Serebryakov, V.A.**
—TABLE MANAGEMENT IN A MULTIPASS MODULA-2 COMPILER. 87-023971
—see Prokhorov, V.N. 85-010172
- Serebryakov, V.F.**
—see Kochetkova, R.P. 87-019840
- Serebryakov, V.N.**
—see Valiev, A.N. 86-057128
—see Alimova, L.Ya. 85-069637
- Serebryakov, V.S.**
—see Kochetkova, R.P. 87-085152
—Pivovarov, M.A. DESIGNING A CONTROLLABLE HEATING PROGRAM FOR A GAS AUTOCLAVE. 85-015046
- Serebryakov, V.V.**
—Motion of a System of Bodies During Small Intervals of Time. 87-056125
—see Kalyutik, A.I. 87-067307
- Serebryakov, Yu.A.**
—see Rymkevich, A.I. 85-111368
- Serebryakova, A.V.**
—see Frishberg, I.V. 85-019451
- Serebryakova, L.V.**
—see Mazurenko, A.K. 86-036156
- Serebryakova, T.I.**
—see Lyashenko, V.I. 87-004169
—see Globa, L.V. 87-013507
—see Lyashenko, V.I. 86-011228
—see Lyashenko, V.I. 85-127062
- Serebryanaya, E.B.**
—see Zikeev, V.N. 85-110891
- Serebryanaya, I.V.**
—Khrushch, N.E.; Pomogailo, A.D.; D'yachkovskii, F.S. INVESTIGATION OF IMMOBILIZED CATALYSTS: XVII. DECOMPOSITION OF COMPLEXES OF CH₃Cl, ANCHORED ON POLYMERIC SUPPORTS. 87-014439
- Serebryanik, P.M.**
—see Mitsek, A.I. 87-066946
- Serebryanikov, V.N.**
—see Shchepetina, T.D. 85-076364
- Serebryanikov, V.S.**
—see Stotskaya, L.L. 85-087272
- Serebryanikov, Yu.L.**
—see Galimov, K.R. 87-039130
- Serebryannik, N.I.**
—Uspenskii, B.D. METHOD OF SHORT-TERM FORECASTING OF SURFACE TEMPERATURE. 87-006766
- Serebryannikov, S.V.**
—see Vorob'ev, A.S. 85-089721
- Serebryannyi, V.B.**
—see Samokhin, Yu.N. 87-084898
- Serebryanskii, V.N.**
—see Gontarev, Yu. K. 85-051739
- Serebryanyi, A.N.**
—see Ivanov, V.A. 86-127505
- Serebryanyi, G.I.**
—INFLUENCE OF CONTACTS ON THE THERMAL RESISTANCE OF A BUNDLE OF RECTANGULAR FINNS. 85-052350
- Sereda, A.M.**
—see Dorozhkin, N.N. 87-092698
- Sereda, E.N.**
—see Berenshtein, P.I. 86-015083
- Sereda, G.A.**
—see Ovcharenko, V.I. 87-094778
- Sereda, N.N.**
—see Belik, I.T. 87-121962
—Trunov, G.V.; Gunchenko, V.A.; Potapenko, V.A.; Belik, I.T.; Tsyban', V.A. INVESTIGATION OF PROCESSES OF SHAPING ARTICLES MADE OF TUNGSTENLESS HARD ALLOYS BY THE METHOD OF SLIP CASTING OF THERMOPLASTICS. 87-121965
—Gerikhanov, A.K.; Koval'chenko, M.S.; Tsyban', V.A.; Pedanov, L.G. Investigation of Cyclic Strength of Structural Metal Ceramic Materials. 86-093163
—Gerikhanov, A.K.; Koval'chenko, M.S.; Tsyban', V.A.; Pedanov, L.G. CYCLIC STRENGTH OF HARD METALS. 86-122177
—Koval'chenko, M.S.; Bondar, V.T.; Beloborodov, L.N.; Tsyban', V.A.; Markhasev, B.I.; Poznanskii, V.I. FEATURES OF THE STRUCTURE OF TITANIUM CARBIDE-BASE SINTERED CARBIDES. 86-122193
—Koval'chenko, M.S.; Tsyban', V.A.; Beloborodov, L.N. PHYSICOMECHANICAL AND FATIGUE PROPERTIES OF TITANIUM CARBIDE BASE SINTERED CARBIDES. 85-118651
—see Koval'chenko, M.S. 85-118655
—see Koval'chenko, M.S. 85-118675
- Sereda, O.V.**
—see Karelin, A.V. 87-049712
- Sereda, Peter J.**
—DURABILITY OF BUILDING MATERIALS - BIBLIOGRAPHY 1984: INTRODUCTION. 86-011814

- Sereda, V.I.**
—OPTIMAL CONTROL OF LARGE LOTS OF PRODUCTS. 85-058560
- Sereda, V.Ya.**
—see Rozhnov, A.A. 86-069523
- Sereda, Z.Ya.**
—see Rudakova, N.Ya. 87-083586
—see Kovalenko, L.A. 87-094743
- Seredenko, V.A.**
—see Polishchuk, V.L. 87-113620
—see Makienko, V.G. 85-102018
—see Polishchuk, V.P. 85-065862
- Seredenko, V.N.**
—see Kayuk, Ya.F. 87-020642
—Yatsko, B.G. PROBLEM OF DESIGNING COMPOSITE SYSTEMS WITH ALLOWANCE FOR REACTIONS BETWEEN PHASES. 87-020784
- Seredin-Sabatin, P.P.**
—STRENGTH OF A WELDED JOINT FOR AN END CUTTING TOOL. 86-128788
- Seredin, V.B.**
—see Uglov, A.A. 85-110847
- Seredkin, A.G.**
—see Raisov, Yu.A. 86-067791
- Seredkin, S.V.**
—see Samsonov, G.V. 85-126980
- Seredkin, V.A.**
—Frolov, G.I.; Yakovchuk, V.Yu. THERMOMAGNETIC WRITING OF HALFTONE OPTICAL IMAGES ON RFe(R-Tb, Dy) FILMS. 85-030013
- Seredkova, S.V.**
—see Shishkov, V.F. 87-017781
—see Shishkov, V.F. 87-017790
- Serednitskaya, M.A.**
—see Timrot, D.L. 87-116965
—see Timrot, D.L. 86-117750
—see Timrot, D.L. 85-063346
—see Timrot, D.L. 85-113702
—see Timrot, D.L. 85-113725
- Serednyakov, S.I.**
—see Red'ko, I.Yu. 87-101984
- Serednyakov, Sergey I.**
—see Golubev, Vladimir B. 85-081239
- Serednyuk, A.I.**
—see Kovalyuk, Z.D. 86-104621
- Seregin, A.M.**
—see Vorob'eva, N.N. 85-061834
- Seregin, A.S.**
—see Stepanov, M.N. 87-068329
—see Seregin, S.A. 87-128415
—SELECTION OF RATIONAL DURATION OF THE STATIONARY STAGE OF FRICTION WELDING OF METALS WITHOUT ARTIFICIAL DECELERATION. 87-128420
—see Makhutov, N.A. 86-069978
—EFFECT OF THE INCREASE OF ROD DIAMETER AND UPSET PRESSURE IN FRICTION WELDING OF STEELS ON THE PARAMETERS OF THE PROCESS IN THE DECELERATION STAGE. 86-128210
—OPTIMISATION OF THE CONDITIONS FOR FRICTION WELDING METALS. 86-128214
- Seregin, E.P.**
—Gorenkov, A.F.; Bugai, V.T. INCREASING THE RESOURCES OF DIESEL FUEL BY OPTIMIZING THE COMPOSITION OF F-5 RESIDUAL FUEL OIL. 85-077533
- Seregin, G.A.**
—FORMULATIONS OF THE PROBLEMS OF THE THEORY OF AN IDEALLY ELASTIC-PLASTIC BODY. 87-034783
—VARIATIONAL FORMULATIONS OF CERTAIN PROBLEMS OF THE THEORY OF THE FLOW OF RIGID-PLASTIC MEDIA. 86-072704
—EXTENSION OF THE VARIATIONAL FORMULATION OF THE PROBLEM FOR A RIGID-PLASTIC MEDIUM TO VELOCITY FIELDS WITH SLIP-TYPE DISCONTINUITIES. 85-069285
- Seregin, G.V.**
—Effect of Temperature on Microductility Parameters and Cyclic Strength of 1201 Alloy. 85-004038
—Smirnova, S.A.; Murav'ev, V.V. 'MICRODUPLEX' STRUCTURE IN INDUSTRIAL AGING ALLOYS. 85-060234
—Effect of Cold Work Hardening on Cyclic Durability. 85-066916
- Seregin, L.N.**
—see Rudyak, V.M. 86-037517
- Seregin, N.A.**
—see Atamanchuk, A.G. 87-022100
- Seregin, P.P.**
—see Nasredinov, F.S. 85-100132
—see Regel', A.R. 85-102651
- Seregin, S.A.**
—Seregin, A.S. Study on the Braking Stage in Friction Welding of Copper with Steel. 87-128415
- Seregin, V.A.**
—see Zaryankin, A.E. 86-047335
- Seregin, V.E.**
—see Kirichenko, Yu.A. 85-043306
- Seregin, V.P.**
—see Kisenko, A.S. 87-064783
- Seregin, V.T.**
—see Bodrova, T.K. 87-106082
- Seregin, Yu.A.**
—see Leonov, M.P. 87-073290
—see Leonov, M.P. 86-074915
- Seregina, A.I.**
—see Gezalov, A.A. 87-056475
- Seregina, A.R.**
—see Vasil'ev, E.N. 87-039925
- Seregina, E.A.**
—see Kochetkov, A.L. 87-075838
—see D'yachenko, P.P. 86-077725
—see Kononov, V.N. 85-093159
- Seregina, E.P.**
—see Katkova, K.S. 87-051875
- Seregina, I.E.**
—see Timoshenko, A.V. 85-003876
- Seregina, L.K.**
—see Sharkina, V.I. 85-012435
- Seregina, L.N.**
—see Archakov, Yu.I. 86-104292
- Seregina, N.I.**
—Solopchenko, G.N. SIMPLE REGULARIZING METHOD FOR COMPENSATING THE EFFECT OF THE INSTRUMENT FUNCTION ON THE RESULT OF A MEASUREMENT. 85-068219
- Seregina, N.V.**
—PROJECTION-DIFFERENCE METHOD OF SOLVING THE BOUNDARY LAYER PROBLEM FOR A BIHARMONIC EQUATION WITH MIXED BOUNDARY CONDITIONS. 86-071251
- Seregina, T.N.**
—see Kokurina, V.G. 86-090033
- Sereico, Peter**
—ANALYSIS OF RECEIVING WATERS (MICROORGANISMS). 86-126673
- Serein, F.**
—see Kalck, Ph. 86-083666
- Serena, L.**
—Present State and Prospects of Increasing the Use of Methane Gas in Italy and in Particular in Alto Adige. 85-073652
- Serenellini, S.**
—see Pellegrini, L. 86-017204
- Sereni, J.**
—see Besnus, M.J. 86-098464
- Sereni, J.G.**
—Nieva, G.; Kappler, J.P. ANOMALOUS CRYSTAL FIELD EFFECTS IN THE SPECIFIC HEAT OF Ce-HEAVY FERMION COMPOUNDS. 87-015780
—Nieva, G.; Huber, J.G.; Braun, E.; Oster, F.; Bruck, E.; Roden, B.; Wohlleben, D. EVIDENCE FOR 4f-INSTABILITY OF DILUTE TERBIUM IN THORIUM. 87-121454
—RARE EARTH METAL MELTING-TEMPERATURE ANOMALIES. 85-094616
- Serenko, A.N.**
—see Razmyslyayev, A.D. 86-128282
—Patrikeev, A.I.; Razymshl Yaev, A.D.; Koryagin, E.I. SPECIAL FEATURES OF WELD FORMATION IN 'STEP-ARC' WELDING OF THICK PLATE METAL (WITH PROGRAMMING OF CONDITIONS). 85-086360
- Sereno, A.M.**
—Anderson, T.F.; Medina, A.G. DYNAMIC SIMULATION OF LIQUID-LIQUID OPERATIONS USING SIMPLE NON-LINEAR MODELS. 87-043022
- Sereno, D.**
—see Copperi, M. 85-109113
—see Copperi, M. 85-109114
- Sereno, L.**
—see Zon, M.A. 87-039098
- Serenyi, M.**
—Lauer, W.; Habermeyer, H.-U. SPUTTERING AND IN SITU CHARACTERIZATION OF THE OPTICAL PROPERTIES OF SILICON NITRIDE. 87-108868
- Seris, James C. (Ed.)**
—see Salmen, Lennart (Ed.). 87-020742
- Seres, A.**
—see Alcaniz, J.M. 87-109476
- Seres-Aspax, A.**
—Alcaniz-Baldellou, J.M.; Gassiot-Matas, M. APPLICATION OF PYROLYSIS-GAS CHROMATOGRAPHY TO THE STUDY OF THE COMPOSTING PROCESS OF BARLEY STRAW AND PEAR-TREE WOOD. 86-083780
- Seres, Ion**
—Evaluation of the Cooling Time in Matrix at Thermoplastics Injection Moulding. 86-121568
- Seres, M.**
—see Pasztor, Gy. 85-101910
- Seres, P.**
—see Csapodi, Cs. 85-115193
- Seres, Z.**
—see Deak, F. 87-075898
- Seressiotis, A.**
—Bailey, J.E. INTRACELLULAR EQUILIBRIUM CALCULATIONS BASED ON SMALL SYSTEMS THERMODYNAMICS. 85-008317
- Seressiotis, Alex**
—Bailey, James E. OPTIMAL GENE EXPRESSION AND AMPLIFICATION STRATEGIES FOR BATCH AND CONTINUOUS RECOMBINANT CULTURES. 87-050187
—see Lee, Sun Bok. 85-048466
- Seret, D.**
—Pujolle, G. SATELLITE CHANNELS FOR DISTRIBUTED DATA SYSTEMS. 85-020726
- Seretny, S.E.**
—see Abel, J.N. 87-120113
- Serezhenko, E.D.**
—see Tarasevich, M.R. 86-040159
—see Tarasevich, M.R. 86-053367
—Dribinskii, A.V.; Tarasevich, M.R.; Shulepov, S.V. REACTIONS INVOLVING THE EVOLUTION OF HYDROGEN AND OXYGEN ON CARBON SPECIMENS TREATED AT DIFFERENT TEMPERATURES. 85-037400
- Serezhkina, L.P.**
—Panfilova, A.I.; Zaretskii, E.I. STUDY OF THE AXIAL FORCES OF A K-500-240-2 TURBINE. 85-110229
- Serezhnikov, S.V.**
—DEEP PENETRATION OF A HARDONIC INTERNUCLEAR CASCADE INTO MATTER AT HIGH ENERGY AND DESIGN OF RADIATION SHIELDING FOR STRONG-CURRENT ACCELERATORS. 87-085803
—ASYMPTOTIC SOLUTION OF THE TRANSPORT EQUATION WITH AN ARBITRARY INDICATRIX. 85-083691
- Serfaty, A.**
—Aponte, J.; Octavio, M. PROPERTIES OF STEP-EDGE Pb-Si-Pb JOSEPHSON JUNCTIONS. 86-118004
- Serfaty, I. William**
—POLYETHERIMIDE. 86-090743
- Serfozo, Ilona**
—Szaplanczay, Pal; Tisler, Istvanne. Possible Utilization of Highly Shockproof, Glass-Fibre Reinforced Polypropylene Sandwich Sheets in the Automotive Industry. 87-007289
—Szaplanczay, Pal; Meiszel, Laszlo. Experimental Experience with Polypropylene Systems Mated With Cut Glass Fiber. 86-092253
- Serfozo, R.F.**
—see Lu, F.V. 85-030615
- Serfozo, Richard**
—THINNING OF CLUSTER PROCESSES: CONVERGENCE OF SUMS OF THINNED POINT PROCESSES. 85-090867
- Serfozo, Richard F.**
—RAREFACTIONS OF COMPOUND POINT PROCESSES. 85-091119
- Sergachev, A.I.**
—see Goverdovskii, A.A. 87-124158
—see Goverdovskii, A.A. 86-078841
—see Goverdovskii, A.A. 86-078847
—see Goverdovskii, A.A. 85-075171
—see Goverdovskii, A.A. 85-120676
- Sergacheva, E.I.**
—see Seleznev, K.P. 85-019868
- Sergant, M.**
—see Jansen, M. 87-063931
—see Yang, J.J. 86-065077
- Sergazieva, K.**
—see Sokol'skii, D.V. 87-014483
- Sergeant, David E.**
—see Addison, Richard F. 85-123238
- Sergeant, G.D.**
—see Bowrey, R.G. 86-048450
- Sergeenko, S.N.**
—see Dorofeev, Yu.G. 87-092373
—see Dorofeev, Yu.G. 87-092557
- Sergeenko, V.S.**
—Taratyinov, V.S. TRANSIENT PROCESSES IN AN ANALOG-TO-DIGITAL CONVERTER AND THEIR INFLUENCE ON THE DYNAMIC ERRORS OF MEASUREMENT INFORMATION SYSTEMS. 85-028857
- Sergeev, A.B.**
—see Vasil'ev, Peter P. 86-065159
- Sergeev, A.D.**
—Prosvetov, I.I.; Surgai, L.I.; Saganenko, L.V.; Gorbatshevich, N.Z.; Grysyuk, N.A. OXYGEN-GAS ANALYZERS WITH A SOLID-ELECTROLYTE ELECTROCHEMICAL TRANSDUCER. 87-048863
- Sergeev, A.G.**
—see Matveev, D.E. 85-112195
- Sergeev, A.I.**
—see Botkachik, I.A. 85-002899
—Kostenko, L.I.; Izbitskii, A.G.; Kalugin, S.A.; Gridasov, V.A. USE OF AN INSTRUMENT INTERFACE IN A DIGITAL-ANALOG CONVERTER MODULE. 85-056899
- Sergeev, A.M.**
—see Zharova, N.A. 87-039960
—see Nasel'skii, S.P. 85-062477
- Sergeev, A.O.**
—see Dul'nev, G.N. 86-054419
—see Aga, O.B. 86-122773
- Sergeev, A.S.**
—see Shul'ts, M.M. 87-039242
—see Ginzburg, N.S. 87-053015
—see Redrugina, M.N. 87-082774
—see Kizevter, V.E. 87-082777

- see Dem'yanenko, K.B. 86-099678
 —see Ginzburg, N.S. 85-061654
- Sergeev, A.V.**
 —STANDARD INTEGRATED AUTOMATIC MACHINING SECTION FOR ELECTRIC-MOTOR SHAFTS. 87-107056
 —see Shchelokov, R.N. 87-124207
 —see Ovakinov, A.G. 86-100593
 —see Kazakov, N.F. 85-003823
 —see Sysoev, A.P. 85-089782
- Sergeev, A.I.**
 —see Lebedev, O.N. 86-061283
- Sergeev, Alexander B.**
 —see Vasil'ev, Peter P. 86-096221
- Sergeev, B.A.**
 —see Deryabin, Yu.A. 87-109158
- Sergeev, B.G.**
 —see Aslanyan, A.M. 85-005251
- Sergeev, B.M.**
 —see Sergeev, G.B. 86-059438
 —see Sergeev, G.B. 86-059439
- Sergeev, E.I.**
 —see Kitav, V.B. 85-104620
- Sergeev, G.A.**
 —see Bashchev, V.F. 85-063220
- Sergeev, G.B.**
 —Smirnov, V.V.; Shilina, M.I. COMPLEXATION AND THE REACTIONS OF CHLORINE WITH CYCLOHEXENE IN THE SOLID PHASE AT LOW TEMPERATURES. 87-016958
 —Batyuk, V.A.; Boronina, T.N.; Chudinov, G.E. KINETICS OF THE REDUCTION OF NITROXYL RADICALS BY HYDRAZO COMPOUNDS IN THE MESO PHASE OF A LIQUID CRYSTAL. THE EFFECT OF NEMATIC ORDERING. 87-029821
 —Batyuk, V.A.; Boronina, T.N.; Chudinov, G.E. KINETIC DESCRIPTION OF CHEMICAL REACTIONS IN THE PRETRANSITION REGION OF THE ISOTROPIC PHASE OF A LIQUID CRYSTAL. 87-029860
 —Sergeev, B.M.; Kalina, I.A. CATALYTIC EFFECT OF SALTS ON THE HYDROLYSIS OF p-NITROPHENYLACETATE IN FROZEN AQUEOUS SOLUTIONS. 86-059438
 —Sergeev, B.M.; Kalina, I.A. INFLUENCE OF THE TEMPERATURE ON THE KINETICS OF THE HYDROLYSIS OF p-NITROPHENYLACETATE IN FROZEN AQUEOUS SOLUTIONS OF SALTS. 86-059439
 —Batyuk, V.A.; Tobolov, A.A.; Boronina, T.N. KINETICS OF REACTION OF NITROXYL RADICALS WITH DI-PHENYL-CARBAZONE IN A LIQUID-CRYSTAL SOLVENT IN THE PRESENCE OF OXYGEN. 85-016000
- Sergeev, G.I.**
 —Froishter, B.G.; Oleyarsh, Ya.A.; Slepov, P.V. SCRAPER FILM APPARATUS FOR SULFONATION OF PETROLEUM OIL. 87-084711
 —see Milyutin, G.V. 85-000197
 —Lykasov, A.A.; Mikhailov, G.G.; Khudyakov, I.F. THERMODYNAMIC PROPERTIES OF IRON/ZINC SPINEL. 85-060060
 —see Moskalev, V.A. 85-119283
 —Lykasov, A.A.; D'yachuk, V.V. Thermodynamic Studies of the Iron-Zinc-Oxygen System. 85-126898
 —Designing Hydrocyclones on the Basis of a Turbulent Model of the Classification of Roasted Zinc Concentrate. 85-126907
 —Khudyakov, I.F.; Lykasov, A.A.; Zak, M.S.; Gorbashov, V.V. Effect of High-temperature Roasting of Zinc Concentrates in a Fluidized Bed on the Process of Ferritization of Zinc. 85-126923
 —Lykasov, A.A.; D'yachuk, V.V. Calculation of the Activity of Magnetite and Zinc Ferrite in Iron-Zinc Spinel. 85-126924
- Sergeev, G.P.**
 —Makarov, V.M. STEADY PRESSURE OF HYDROGEN IN A SODIUM CIRCUIT WITH COLD TRAP. 86-079488
- Sergeev, G.T.**
 —see Mitsko, I.S. 86-049272
 —CONDITIONS FOR STABLE IGNITION OF SOLID FUELS. 85-046759
- Sergeev, I.I.**
 —see Kozhan, T.M. 87-048930
 —see Kozhan, T.M. 86-067574
 —see Kuznetsova, V.V. 86-121665
 —see Kozhan, T.M. 85-040987
- Sergeev, I.V.**
 —Zaburdayev, V.S. Experience of Degassing Seams Presenting Gas-Burst Hazards. 87-018641
 —see Soplyachenko, V.N. 87-067521
- Sergeev, I.Ya.**
 —see Dzhola, A.V. 87-002620
 —see Georgievskiy, Yu.S. 87-006597
- Sergeev, K.F.**
 —see Karidov, D.M. 85-039516
 —see Karidov, D.M. 85-084609
- Sergeev, L.S.**
 —MACHINE FOR FLASH WELDING BOILER PIPES. 86-087583
- Sergeev, M.B.**
 —see Ginzburg, A.S. 85-045939
- Sergeev, N.A.**
 —see Ryabushkin, D.S. 85-065577
- Sergeev, N.N.**
 —see Dvorzhnyak, N.A. 86-059399
 —see Krishtal, M.A. 85-012574
- Sergeev, P.B.**
 —see Klementov, A.D. 87-063553
 —see Klementov, A.D. 85-061942
 —see Klementov, A.D. 85-062100
- Sergeev, P.S.**
 —see Blokhin, I.E. 85-111526
- Sergeev, P.V.**
 —see Papushin, Yu.L. 86-017116
 —see Papushin, Yu.L. 85-016945
- Sergeev, S.A.**
 —see Senokosov, E.A. 87-102679
 —see Khairudinov, I.R. 85-082296
- Sergeev, S.I.**
 —see Popov, O.M. 87-053668
 —Popov, O.M.; Vishnev, I.P. LIQUID BOILING PROCESS IN ROTATING VESSELS AND CHANNELS. 85-051901
- Sergeev, S.P.**
 —see Apanasenko, A.I. 87-021000
 —Dil'man, V.V. STOCHASTIC TRANSPORT COEFFICIENTS AND INTERFACIAL INTERACTION FORCES IN A FIXED GRANULAR BED. 86-046511
 —see Kreindel', I.Ya. 85-015244
- Sergeev, S.S.**
 —see Minasov, A.M. 85-018999
- Sergeev, S.V.**
 —see Budagov, Yu.A. 87-000049
 —see Bitsadze, G.S. 86-096991
 —see Budagov, Yu.A. 85-081267
 —see Budagov, Yu.A. 85-081271
- Sergeev, V.A.**
 —see Zavarzina, V.P. 87-085800
 —see Zavarzina, V.P. 87-085854
 —see Korshak, V.V. 87-090483
 —see Gidnev, A.T. 86-049570
 —see Korshak, V.V. 86-091401
 —see Zavarzina, V.P. 85-083575
- Sergeev, V.B.**
 —see Asmolovskii, V.S. 86-081422
 —Effect of the Well Grid Density on the Oil Output of Water-Oil Zones of Arlan Field Deposits. 85-078234
- Sergeev, V.I.**
 —see Galt, M.G. 87-066478
 —see Litvinov, Yu.V. 86-111823
 —see Zhul'ev, S.I. 86-115839
 —see Valiev, R.Z. 85-065001
- Sergeev, V.L.**
 —see Gol'dshteyn, S.L. 86-005508
 —see Dundr, J. 86-046131
 —FAILURE OF MATERIAL DUE TO NONSTEADY THERMAL EFFECT OF GAS STREAMS. 85-066975
- Sergeev, V.M.**
 —see Sobolev, V.V. 87-003713
- Sergeev, V.N.**
 —see Gladkov, S.M. 87-049804
- Sergeev, V.P.**
 —see Ul'yanenko, V.I. 87-084943
 —see Tikhomirova, N.V. 85-009840
 —see Gavriluk, N.N. 85-115211
- Sergeev, V.S.**
 —see Grin', G.V. 85-052649
- Sergeev, V.V.**
 —see Khol'kin, A.I. 87-028474
 —Remizov, O.V.; Gal'chenko, E.F. SUPERCRITICAL HEAT TRANSFER IN AN ANNULAR CHANNEL WITH BILATERAL HEATING. 87-053807
 —see Kononenko, A.S. 87-067472
 —see Kononenko, A.S. 87-075794
 —Kuznetsov, B.A.; Yurchenko, A.A.; Yakhontov, V.G. PLANNING SHIPMENTS OF TUBES AT THE TAGANROG METALLURGICAL PLANT. 87-123429
 —Arep'ev, A.A.; Shul'ga, V.F. CONSTITUTION OF COALS AS AN INDEX OF POSSIBLE RATIONAL UTILIZATION. 86-017397
 —IMAGE PROCESSING USING HILBERT-PEANO SCANNING. 86-057459
 —see Linetskii, Ya.L. 86-069214
 —see Shipilo, V.B. 85-010659
 —see Gal'chenko, E.F. 85-110191
- Sergeev, V.Y.**
 —see Hildebrandt, D. 87-086755
 —see Hildebrandt, D. 86-088086
- Sergeev, Victor M.**
 —see Lukov, Vadim B. 85-067415
- Sergeev, Yu.A.**
 —EVOLUTION OF A SPHERICAL INHOMOGENEITY IN A BIDISPERSE FLUIDIZED LAYER. 87-046988
 —see Gupalo, Yu.P. 85-015510
 —see Gupalo, Yu.P. 85-052368
 —PROPAGATION OF NONLINEAR WAVES IN A BIDISPERSE FLUIDIZED BED. 85-124734
- Sergeev, Yu.N.**
 —see Sarkisov, P.D. 87-051276
 —see Ivanov, O.A. 87-107051
- see Kirilenko, V.I. 85-073608
 —see Fedorov, S.M. 85-110369
- Sergeev, Yu.S.**
 —see Kul'skii, L.A. 87-126313
- Sergeeva, A.G.**
 —see Kalenchenko, T.Ya. 87-081513
- Sergeeva, A.I.**
 —Tsetlin, Ya.M. EFFECTS OF SURFACE GEOMETRY IN INSULATING FILMS ON THE ACCURACY OF THICKNESS MEASUREMENT WITH A CONTACT INSTRUMENT. 86-045075
- Sergeeva, A.V.**
 —Danilov, A.M.; Doroshuk, A.P.; Soborov, Yu.G. LUBRICATING GREASES BASED ON POLYUREA. 87-065846
 —see Danilov, A.M. 86-067365
- Sergeeva, I.P.**
 —see Muller, V.M. 87-046613
- Sergeeva, L.A.**
 —see Novikov, P.A. 87-127465
- Sergeeva, L.M.**
 —see Lipatov, Yu.S. 87-060271
- Sergeeva, L.V.**
 —see Zubarev, V.N. 85-122601
- Sergeeva, N.A.**
 —see Bocharov, I.A. 86-079556
- Sergeeva, N.M.**
 —see Strugach, L.S. 86-052035
- Sergeeva, N.V.**
 —see Ekilik, V.V. 87-060984
 —see Tsirel'son, G.I. 87-083514
- Sergeeva, S.R.**
 —see Bobrov, V.S. 86-051783
- Sergeeva, T.B.**
 —Investigation of Nephrotoxic Effect of Epichlorhydrin Using the Model of Isolated Perfusing Kidney. 87-010312
- Sergeeva, T.I.**
 —see D'yachenko, N.L. 86-056612
- Sergeeva, T.K.**
 —Kablukovskaya, M.A.; Breus, V.M.; Pavlenko, N.A. EFFECTS OF SULFUR AND PHOSPHORUS ON HYDROGEN EMBRITTLEMENT OF CARBON STEEL MODIFIED WITH RARE-EARTH METALS. 87-013465
 —Petrova, E.F.; Shvartsman, L.A.; Pavlenko, N.A. ABSORPTION OF HYDROGEN SULFIDE. HYDROGENATION OF STRUCTURAL STEELS. 87-114233
 —see Paramonov, V.A. 86-016765
 —see Sorokina, N.A. 85-074281
- Sergeeva, T.Yu.**
 —see Grin', S.A. 86-056724
- Sergeeva, V.M.**
 —see Kozdoba, V.I. 86-016950
 —see Kozdoba, V.I. 85-094698
 —see Smirnov, I.A. 85-118141
- Sergeeva, V.V.**
 —see Pashkov, G.L. 87-064263
 —see Pashkov, G.L. 87-130124
- Sergeevich, L.P.**
 —Gulai, O.S. PECULIARITIES OF MILLING PORCELAIN BODIES WITH AN INCREASED CONTENT OF TECHNOLOGICAL WASTE PRODUCTS. 87-092099
 —Gulai, O.S.; Sivchikova, M.G.; Kolotii, P.V. USE OF TECHNOLOGICAL (PROCESS) WASTES IN THE PRODUCTION OF PORCELAIN. 85-089472
- Sergeevskaya, N.P.**
 —see Zhun-zhui, U. 87-129816
- Sergeev, S.V.**
 —see Bitsadze, G.S. 87-015671
- Sergeichev, K.F.**
 —see Karidov, D.M. 86-042000
 —see Askar'yan, G.A. 85-030606
- Sergeikin, A.Ya.**
 —see Fokin, A.V. 86-028825
 —see Fokin, A.V. 86-028826
- Sergeivskii, E.D.**
 —see Kiril'tsev, V.T. 87-044602
- Sergejewsich Akutin, Modest**
 —see Deak, Ferenc. 86-091630
- Sergent, A.M.**
 —see People, R. 85-102491
- Sergent, C.**
 —see Barety, T. 85-116413
- Sergent, Jerry E.**
 —COPPER THICK FILM STRIVES FOR A COMEBACK. 87-028268
 —Chiles, H.; Molkenhuth, Peter P. CAD SYSTEMS PERVADE EVERY AREA OF HYBRIDS PRODUCTION. 86-060420
 —Chiles, Howell H.; Power, Robert. TEST AND INSPECTION OF HYBRID MICROCIRCUITS. 86-060431
 —THICK FILM MATERIALS EVOLVE WITH MARKET NEEDS. 86-106828
 —HYBRIDS TAKE THE LEAD IN ELECTRONICS INDUSTRY GROWTH. 85-057666
 —Kling, Dennis R. FAILURE MECHANISMS IN HYBRID MICROCIRCUITS TEACH VALUABLE LESSONS. 85-057672
 —HYBRID MICROCIRCUIT INDUSTRY GEARS UP FOR AUTOMATION. 85-057674

- Sergeant, M.**
 —see Pena, O. 87-029648
 —see Perrin, C. 87-074965
 —see Pena, O. 87-074983
 —see Potel, M. 87-074994
 —see Gougeon, P. 87-109032
 —see Geserich, H.P. 87-117630
 —see Pena, O. 86-029752
 —see Pena, O. 86-043807
 —see Gougeon, P. 86-076713
 —see Pivan, Jean Yves. 86-098424
 —see Burlet, P. 86-098494
 —see Leduc, L. 86-099828
 —see Le Nagard, N. 86-104630
 —see Quere, Y. 86-113465
 —see Genicon, J.L. 85-042116
 —see Laborde, O. 85-047139
 —see El Ghadraoui, E.H. 85-058231
 —see Pivan, J.Y. 85-095870
 —see Horyn, R. 85-114417
 —see Pena, O. 85-114465
- Sergeant, Marcel**
 —see Pivan, Jean-Yves. 87-062888
 —see Hirrien, Maryvonne. 87-092363
 —see Gougeon, Patrick. 87-117602
 —see Pivan, Jean-Yves. 86-098535
 —see Guerin, Roland. 85-082923
- Sergeta, L.N.**
 —see Myagkov, I.I. 86-080355
- Sergeyev, A.F.**
 —see Korolyov, V.S. 87-023726
- Sergeyev, A.S.**
 —see Bogomolov, Ya.L. 87-063513
- Sergeyev, J.M.**
 —Osipov, V.I.; Sokolov, V.N. QUANTITATIVE ANALYSIS OF SOIL STRUCTURE WITH THE MICROCOMPUTER SYSTEM. 86-110725
- Sergeyev, O.I.**
 —see Malygin, V.B. 86-097338
- Sergeyev, V.A.**
 —see Gribova, I.A. 87-090746
 —Vdovina, L.I. SYNTHESIS OF ORGANOMETALLIC POLYMERS. REVIEW. 86-084008
 —see Kirilenko, Yu.K. 86-091860
 —Nedel'kin, V.I.; Yulferov, Ye.A.; Yerzh, B.V.; Komarova, L.I.; Bakhtmutov, V.I.; Tsyryapkin, V.A. SYNTHESIS AND PROPERTIES OF THERMOSETTING POLYAMINOMALEIMIDES. 86-091862
 —Nedel'kin, V.I.; Arnaudov, S.A. ELECTROCONDUCTIVE POLYMERS BASED ON THE POLYARYLENES AND THEIR ANALOGUES. REVIEW. 86-091931
 —Nedel'kin, V.I.; Arustamyan, S.S. NEW SYNTHESIS OF POLY(IMIDOSULPHIDES). 86-092532
 —Nedel'kin, V.I.; Novikov, V.U. DIGLYCIDYL AROMATIC THIOETHERS AND THE EPOXY POLYMERS DERIVED FROM THESE ETHERS. 85-087549
 —Nedel'kin, V.I.; Dzhashi, L.V.; Gasanov, R.G. SYNTHESIS AND STUDY OF PROPERTIES OF OLIGOPHENYLENE-SULPHIDE QUINONES. 85-088596
 —see Shitikov, V.K. 85-088597
 —see Mikautidze, A.S. 85-088599
- Sergeyev, V.I.**
 —see Vlasova, N.N. 87-020364
 —see Vlasova, N.N. 87-042803
 —see Meshikova, I.N. 87-089590
 —see Dorofeyeva, T.V. 86-020077
- Sergeyev, V.L.**
 —Sergeyeva, L.A. INVESTIGATION OF UNSTEADY-STATE HEAT TRANSFER FOR PLANE AND AXISYMMETRIC FLOWS. 87-054135
 —see Smolsky, B.M. 85-052285
- Sergeyev, V.V.**
 —see Kononenko, A.S. 87-067486
 —see Bulygina, T.I. 86-102675
 —see Talanchuk, P.M. 85-068147
- Sergeyeva, L.A.**
 —see Sergeyev, V.I. 87-054135
 —see Smolsky, B.M. 85-052285
- Sergeyeva, L.M.**
 —see Lipatov, Yu.S. 87-060278
 —see Lipatov, Yu.S. 87-090471
 —see Lipatov, Yu.S. 87-091193
 —see Lipatov, Yu.S. 86-091004
- Serghides, V.C.**
 —Fielding, J.P. MAINTAINABILITY-PREDICTION METHODOLOGY FOR USE IN AIRCRAFT DESIGN. 87-002854
- Sergi, J.B.**
 —see Patterson, D.R. 86-021749
- Sergiampietri, F.**
 —see Cerri, C. 85-011994
- Sergides, C.A.**
 —Chughtai, A.R.; Smith, D.M. DETERMINATION OF OPTICAL CONSTANTS OF POLYMER FILMS USING A FOURIER TRANSFORM INFRARED REFLECTION METHOD: POLYETHYLENE TEREPHTHALATE (PET). 87-087631
 —see Smith, D.M. 87-087642
- Chughtai, A.R.; Smith, D.M. ANOTHER APPLICATION OF DIFFUSE REFLECTANCE ATTACHMENT: IR SPECTRA OF UNBACKED POLYMER FILMS UP TO 3 MIL THICKNESS. 87-087652
 —Jassim, J.A.; Chughtai, A.R.; Smith, D.M. STRUCTURE OF HEXANE SOOT. PART III: OZONATION STUDIES. 87-111487
- Chughtai, A.R.; Smith, D.M.; Schissel, P. RELATIONSHIP BETWEEN THE FUNCTIONAL GROUP CONCENTRATIONS AND THE INFRARED REFLECTION-ABSORBANCE OF POLYACRYLONITRILE FILMS. 85-086539
- Sergienko, A.A.**
 —see Belozerskii, G.N. 87-048613
- Sergienko, A.F.**
 —see Kravchenko, Yu.S. 87-052080
- Sergienko, E.A.**
 —see Golub, G.F. 87-015187
 —see Golub, G.F. 85-032411
- Sergienko, I.V.**
 —see Zhuraviev, Yu.N. 87-022921
 —Parasyuk, I.N.; Provotar, A.I. FINITELY GENERATED RELATIONS AND THEIR APPLICATION TO THE TRANSLATION PROBLEM IN ONE CLASS OF LANGUAGES. 87-023340
 —see Mikhalevich, V.S. 86-023396
 —Kozertskaia, L.N.; Lebedeva, T.T. CERTAIN PARAMETRIC PROBLEMS OF INTEGER CONVEX PROGRAMMING AND THEIR APPROXIMATE SOLUTION. 86-070769
 —see Kravets, V.L. 86-082899
 —see Luchka, A.Yu. 85-068686
 —see Lebedeva, T.T. 85-079350
 —Chervak, Yu.Yu.; Grendzha, V.I. PARALLELIZATION IN LEXICOGRAPHIC DISCRETE OPTIMIZATION ALGORITHMS. 85-079351
- Sergienko, L.P.**
 —see Gulyaev, A.P. 86-093513
 —see Gulyaev, A.P. 86-122525
- Sergienko, M.I.**
 —see Kazak, N.S. 87-053104
 —see Kazak, N.S. 85-120631
- Sergienko, N.D.**
 —Nechaev, B.N.; Aristov, S.I. MECHANIZATION AND IMPROVEMENT OF REPAIR WORK AT THE MAGNITOGORSK METALLURGICAL COMBINE. 87-061497
- Sergienko, N.I.**
 —see Kovalenko, V.S. 86-018093
 —see Kovalenko, V.S. 85-110857
- Sergienko, O.M.**
 —see Mikitishin, S.I. 85-054656
- Sergienko, P.N.**
 —see Sivash, V.G. 85-094764
- Sergienko, P.P.**
 —see Guz, A.N. 86-070045
- Sergienko, S.A.**
 —see Chukin, G.D. 85-013042
 —Chukin, G.D. MECHANISM OF HYDROCRACKING n-PARAFFINS ON NICKEL SILICATE. 85-081159
- Sergienko, S.R.**
 —see Kul'dzhaev, B.A. 86-007748
- Sergienko, T.I.**
 —METHOD FOR SOLVING A SPECIAL INTEGER PROGRAMMING PROBLEM. 86-070882
 —Petrov, V.V.; Kryuchin, A.A.; Yudin, G.Yu.; Gritsenko, K.P. THERMIONIC EVAPORATION OF FILMS OF MULTI-COMPONENT CHALCOGENIDE SEMICONDUCTORS. 85-101016
- Sergienko, V.D.**
 —Shakhrai, A.Ya. MODELING OF THE ENVELOPE OF A SIGNAL REFLECTED FROM OVERHEAD OBJECTS. 87-095724
- Sergienko, V.F.**
 —see Konorova, E.A. 85-030954
- Sergienko, V.P.**
 —see Kotov, Yu.A. 87-036663
- Sergienko, V.S.**
 —Evtushenko, V.B.; Publika, A.Ya.; Brodskii, S.S.; Semenov, V.M. SERVICE OF REFRACTORIES IN THE SLIDE GATES OF 250-TON STEEL TEEMING LADLES. 87-062622
- Sergiev, B.M.**
 —see Sergiev, G.V. 87-016742
- Sergiev, B.P.**
 —see Gusev, B.M. 85-067236
- Sergiev, G.V.**
 —Sergiev, B.M.; Konstantinova, N.R. KINETICS OF HYDROLYSIS OF p-NITROPHENYL ACETATE IN FROZEN SUSPENSIONS OF SILICA GEL. 87-016742
- Sergievskii, E.D.**
 —see Kiril'tsev, V.T. 87-044782
 —see Dyusenov, K.M. 87-053351
 —see Avdyunin, E.G. 86-001627
 —see Danilov, O.L. 86-034431
 —see Kiselev, M.N. 85-043809
 —see Dyusenov, K.M. 85-044512
 —see Adomavichus, A.A. 85-052518
- Sergievskii, V.S.**
 —see Lisitsyn, V.N. 86-064183
- Sergievskiy, E.D.**
 —see Lukosiavicius, L.K.-J. 86-045690
 —see Motulevich, V.P. 86-055135
- Sergiyenko, S.R.**
 —see Niyazov, B.G. 87-055841
- Sergiyevskiy, E.D.**
 —see Motulevich, V.P. 87-053780
 —see Motulevich, V.P. 87-053784
 —see Kiril'tsev, V.T. 86-045588
 —see Beloglazov, V.P. 86-045952
- Sergot, M.J.**
 —see Gabbay, D.M. 86-021589
 —Sadri, F.; Kowalski, R.A.; Kriwaczek, F.; Hammond, P.; Cory, H.T. BRITISH NATIONALITY ACT AS A LOGIC PROGRAM. 86-085690
- Sergot, Marek**
 —see Kowalski, Robert. 86-022595
- Sergoyan, G.M.**
 —see Gulyan, A.M. 87-117252
 —see Gulyan, A.M. 87-118103
 —see Gulyan, A.M. 86-118126
- Serguchev, Yu.A.**
 —Gutsulyak, R.B. NEW METHOD OF SYNTHESIS OF ORGANIC PERCHLORATES DURING OXIDATION OF ALKENES IN THE $Pb^{4+}-Cl^-HClO_4-CH_3COOH$ SYSTEM. 87-082388
- Sergunenko, B.A.**
 —see Khokhlov, E.V. 86-052648
- Sergushchenko, S.A.**
 —see Barmenkov, Yu.O. 87-124068
- Seri, G.**
 —Politics of Social Welfare Water Distribution Systems in Ivory Coast. 87-127185
 —Sanitary Education and Community Participation in Rural Zones: The Case of Ivory Coast. 87-127186
- Seri, Osami**
 —Tagashira, Kosuke. POLARIZATION CHARACTERISTICS AND CORROSION WEIGHT LOSS OF Al-Cr ALLOYS. 87-004150
 —Tagashira, Kosuke. EFFECT OF DISSOLVED OXYGEN ON CORROSION BEHAVIOR OF Al-Fe ALLOYS IN NaCl SOLUTION. 87-004321
 —Tanemura, Masaharu; Tagashira, Kosuke. PITTING DISTRIBUTION PATTERN AND ITS EVALUATION OF Al-Fe ALLOYS. 87-004322
 —Tagashira, Kosuke. EFFECT OF IRON AND SILICON ON CORROSION BEHAVIOR OF COMMERCIAL PURE ALUMINUM IN NaCl SOLUTION. 87-004338
 —Tagashira, Kosuke. EFFECT OF MANGANESE CONTENT ON CORROSION CHARACTERISTICS OF Al-Mn ALLOYS. 87-004460
 —Tagashira, Kosuke. EFFECT OF SILICON IN Al-Si ALLOYS ON CORROSION BEHAVIOR IN NaCl SOLUTION. 87-004604
 —Masuko, Noboru. EFFECTS OF Al-Fe-Si INTERMETALLIC COMPOUND SYSTEM ON CORROSION BEHAVIORS OF ALUMINUM IN NaCl SOLUTION. 85-004462
- Seri, Tsutomu**
 —see Morimoto, Yasushi. 85-034985
- Serikov, V.S.**
 —Rating Method of the Pneumatic Screw Feeders for Cement Handling. 86-014357
- Serianni, Nick**
 —see DiRenzo, John. 86-122675
- Sericano, J.L.**
 —see Kennicutt, M.C. II. 87-079302
- Sericano, Jose L.**
 —see Zubillaga, Horacio V. 87-126759
- Serie, Ch.**
 —see Krikelis, V. 86-107598
- Series, R.W.**
 —see Cartwright, R.A. 87-029472
 —see Barraclough, K.G. 86-104956
- Serigstad, B.**
 —Adolf, G.R. EFFECTS OF OIL EXPOSURE ON OXYGEN CONSUMPTION OF COD EGGS AND LARVAE. 86-008882
- Serik, A.E.**
 —see Sopilkin, G.V. 85-027133
- Serik, V.V.**
 —see Chernyavskii, A.N. 87-083101
- Serikawa, Seiichi**
 —Aida, Teizo. IMPROVEMENT OF THE INSTRUMENT FOR MEASURING GLOSSINESS OF CURVED SURFACES. 86-082733
 —see Aida, Teizo. 86-082799
- Serikawa, T.**
 —see Suyama, S. 87-108468
 —Okamoto, A. RAPID ISOTHERMAL ANNEALING OF SPUTTERED PHOSPHORUS-DOPED SILICON FILMS. 86-105197
 —see Okamoto, A. 86-105207
 —see Yachi, T. 85-057984
 —Okamoto, A. PROPERTIES OF MAGNETRON-SPUTTERED SILICON NITRIDE FILMS. 85-100827
- Serikawa, Tadashi**
 —see Suyama, Shiro. 87-105237
 —see Okamoto, Akio. 87-105270

- Shirai, Seiti; Okamoto, Akio; Suyama, Shiro. MODEL OF CURRENT-VOLTAGE CHARACTERISTICS IN POLY-CRYSTALLINE SILICON THIN-FILM TRANSISTORS. 87-122725
—see Okamoto, Akio. 85-100900
- Serikov, A.A.**
—see Vidybida, A.K. 87-015883
—see Shumskikh, M.A. 87-100709
- Serikov, A.V.**
—see Babanov, Yu.A. 86-073931
—see Ershov, N.V. 85-070388
- Serikov, L.V.**
—see Volchok, E.P. 85-121913
- Serikov, P.Yu.**
—Zaitseva, N.P.; Smidovich, E.V. COKE FORMATION IN CRACKING GASOL FROM ATMOSPHERIC RESID WITH ACTIVATING ADDITIVE. 87-049325
—see Abdul'manov, R.G. 86-086121
—see Abdul'manov, R.G. 85-047508
- Serikov, S.V.**
—STABILITY OF A VISCOPLASTIC RING. 85-095894
- Serikov, V.V.**
—Kleynerman, N.M.; Yurchikov, Ye.Ye.; Belozero, Ye.V.; Shur, Ya.S. NMR AND NGR INVESTIGATIONS OF THE MODULATED STRUCTURE IN ALLOYS OF THE Fe-Co-Cr SYSTEM FOR PERMANENT MAGNETS. 86-062894
—Yurchikov, Ye.Ye.; Kleynerman, N.M.; Ivanova, G.V.; Belozero, Ye.V.; Maykov, V.G. NUCLEAR MAGNETIC AND GAMMA-RESONANCE INVESTIGATIONS OF THE STRUCTURE OF DOPED Fe-Co-Cr ALLOYS. 85-059931
- Serikova, L.A.**
—see Kuznetsova, O.G. 85-071677
- Serimaa, R.**
—see Teear, R. 87-014658
- Serimaa, Ritva**
—see Fink, Hans-Peter. 87-075722
- Serin, E.I.**
—Midler, A.S. SOME QUESTIONS PERTAINING TO THE ECONOMIC AND FUEL EFFICIENCIES OF ELECTRIC VEHICLES. 87-115857
- Serin, G.**
—see Clement, A. 86-024766
- Serin, N.**
—DETERMINATION OF MINORITY CARRIER DIFFUSION COEFFICIENT FROM CAPACITANCE-VOLTAGE CHARACTERISTICS OF Au/Ge-SCHOTTKY BARRIERS. 85-101961
- Serinken, Nur**
—see Leon-Garcia, Alberto. 85-030185
- Serino, Masayuki**
—Masumoto, Hirohisa; Asada, Akihiro; Honda, Tsuguo; Nishio, Kazumasa; Mukae, Shizuo. SOLID STATE BONDING OF ALUMINUM BRONZE WITH SI TO AUSTENITIC STAINLESS AS BEARING METAL. 86-128168
- Serio, C.**
—see Amato, U. 87-041730
—see Amato, U. 86-111388
—see Amato, U. 85-040182
—see Amato, U. 85-040183
- Serio, F.**
—see Moretti, R. 85-116172
- Serio, K.M.**
—see Amato, U.P. 86-111285
- Serio, Michael A.**
—see Solomon, Peter R. 86-017353
- Serita, Hajime**
—Kohyama, Norihiko; Murai, Koichi. DIRECT OBSERVATION OF SURFACE CHARGE OF CLAY MINERALS FLOCCULATED BY CATIONIC POLYELECTROLYTE. 87-017552
—Murai, Koichi. FLOCCULATION OF AQUEOUS KALOLINE SUSPENSION WITH QUATERNARY AMMONIUM SALTS OF 2-VINYLPYRIDINE-VINYLESTER COPOLYMER. 87-118742
- Serivka, Ya.V.**
—see Glibovitskii, B.E. 86-107968
- Serizawa, Akimi**
—see Kataoka, Isao. 86-047280
—see Michiyoshi, Itaru. 86-047305
—see Kataoka, Isao. 85-052249
- Serizawa, H.**
—see Fujita, T. 85-062338
—see Shibata, J. 85-119392
- Serizawa, Hiroyuki**
—see Fujita, Toshihiro. 86-064971
—see Ohya, Jun. 86-065770
—see Ohnaka, Kiyoshi. 86-083026
—see Shibata, Jun. 85-058087
- Serizawa, Horoyuki**
—see Mori, Yoshihiro. 86-122894
- Serizawa, T.**
—see Makuuchi, K. 85-097692
- Serizawa, Teruo**
—THREE-STATE NEUMANN NEIGHBOR CELLULAR AUTOMATA CAPABLE OF CONSTRUCTING SELF-REPRODUCING MACHINES. 87-007030
- Serizawa, Yasunori**
—see Sawada, Toshiro. 86-010740
- Serizawa, Yasuo**
—see Oyama, Tsutomu. 86-039165
- Serizawa, Yoichi**
—ELECTRIC DOUBLE LAYER CAUSED BY A PLASMA FLOW ALONG THE MIRROR FIELD. 86-088131
—Sato, Tetsuya. GENERATION OF LARGE SCALE POTENTIAL DIFFERENCE BY CURRENTLESS PLASMA JETS ALONG THE MIRROR FIELD. 85-008023
- Serizawa, Yoji**
—Yoneyama, Tsukasa; Nishida, Shigeo. FABRICATION OF NRD-GUIDE PIN SWITCH. 86-127743
- Serizawa, Yoshihiro**
—see Nishio, Shigefumi. 87-053721
- Serikh, A.G.**
—see Gulia, N.V. 87-047406
—see Gulia, N.V. 87-047410
- Serkin, V.N.**
—see Dianov, E.M. 87-064541
- Serkina, G.V.**
—see Kulakov, V.V. 85-018840
- Serko, A.L.**
—see Volkov, A.L. 87-047098
- Serkov, A.A.**
—Vol'f, L.A. OXIDATION OF HEMICELLULOSE DURING THE CONTINUOUS MERCERIZATION PROCESS. 86-014113
—Kuzicheva, N.A.; Fedotova, V.K.; Kruglova, N.I. EFFECT OF HEMICELLULOSE ON THE PRODUCTIVITY OF MERCERIZING UNITS AND VISCOSE FILTERABILITY. 86-118956
- Serkov, A.T.**
—see Lisyakova, G.V. 87-120651
—TUBE SPINNING OF VISCOSE FIBRES. 87-120691
—see Khanchich, O.A. 86-088940
—see Sasykbaeva, K.A. 86-118934
—see Kovalev, G.D. 86-120899
—see Katushkin, V.P. 86-120936
—see Kirillov, A.D. 86-129698
—SPINNING MAN-MADE FIBRES FROM SOLUTIONS. 85-117392
—see Kudryashov, G.K. 85-117394
—see Morozov, N.V. 85-117413
—CONTEMPORARY STATE AND PROSPECTS OF DEVELOPMENT IN THE MANUFACTURE OF CELLULOSE FIBRES. 85-117424
—see Kirillov, A.D. 85-126617
- Serkov, A.V.**
—see Malakhanov, V.V. 86-030326
—see Dudler, I.V. 85-028811
- Serkov, D.A.**
—SYNTHESIS OF FEEDBACK CONTROL AND FINITE DIMENSIONAL MODELS. 86-027352
—SYNTHESIS OF FEEDBACK CONTROL FOR A PARABOLIC SYSTEM AND STOCHASTIC MAXIMIN. 86-027542
- Serkov, N.A.**
—Pan, E.I. ON A METHOD OF CORRECTING FOR THE SPATIAL CONFIGURATION OF A PIPE. 86-087866
- Serkov, S.A.**
—Determination of Aerodynamic Forces in Turbine Seals for Increase in Ultimate Capacity. 87-049600
—see Kostyuk, A.G. 85-120494
- Serkova, N.G.**
—see Zhuravlev, G.I. 86-109356
- Serle, Allan G.**
—ACETALS. 86-000797
- Serlin, Omri**
—COMPUTER MAINTENANCE GOES ON-LINE. 87-024696
—MIPS, DHRYSTONES, AND OTHER TALES. 87-024710
—EXPLORING THE OLTP REALM. 86-024142
—DEPARTMENTAL COMPUTING: A CHOICE OF STRATEGIES. 85-029448
- Serlin, V.**
—see Friedman, M. 86-041125
- Sermage, B.**
—see Brosion, P. 87-063801
—Chemla, D.S.; Sivco, D.; Cho, A.Y. COMPARISON OF AUGER RECOMBINATION IN GaInAs-AlInAs MULTIPLE QUANTUM WELL STRUCTURE AND IN BULK GaInAs. 86-085267
—Chemla, D.S.; Sivco, D.; Cho, A.Y. AUGER RECOMBINATION IN GaInAs-AlInAs MULTIPLE QUANTUM WELL STRUCTURE. 86-104146
- Sermange, Michel**
—MATHEMATICAL AND NUMERICAL ASPECTS OF ONE-DIMENSIONAL LAMINAR FLAME SIMULATION. 87-044240
- Serment, Regis**
—see Marcoux, Eric. 86-005957
- Sermer, P.**
—see Chang, Y.F. 85-076416
- Sermer, Pavol**
—see Li, Zi-Cai. 87-069554
- Sermon, Carl F.**
—see Wintch, David D. 86-100884
- Sermon, P.A.**
—see Berzins, A.R. 87-001035
—see Lawrence, S.A. 87-011951
—see Georgiades, G.C. 87-055874
- Sermund, G.**
—Siegmund, G.; Enge, W.; Webber, W.R.; Simpson, G.A. METHODS OF TIME RESOLUTION USING PLASTIC DETECTORS IN COSMIC RAY STUDIES. 87-028937
—see Heyna, U. 87-087358
—see Beth, M. 87-087361
- Sermysagin, V.N.**
—ULTRASONIC MULTI-SPOT WELDING OF ALUMINIUM FOIL. 86-004746
- Sermysagina, L.P.**
—see Pavlov, B.P. 86-121285
—see Pavlov, B.P. 86-121290
- Serna, C.J.**
—Iglesias, J.E. NATURE OF PROTOHAEMATITE AND HYDROHAEMATITE. 86-063383
—see Ulibarri, M.A. 86-076047
—see Barron, V. 85-060518
- Serna, Carlos J.**
—Ocana, Manuel; Iglesias, Juan E. OPTICAL PROPERTIES OF α -Fe₂O₃ MICROCRYSTALS IN THE INFRARED. 87-029603
—see Moya, Jose S. 85-013958
—see Osendi, Maria Isabel. 85-094889
- Serna, F.J.**
—see De Abajo, J. 86-090094
—de Abajo, J. Computerized Infrared Spectroscopy for the Analysis of Polymers and Plastic Materials. Background, Theoretical Principles and Instrumentation. 85-088519
- Serna, Felipe J.**
—de Abajo, Javier; de la Campa, Jose G. CROSS-LINKABLE POLYESTER IMIDES. 87-089317
—de Abajo, Javier; De La Campa, Jose G. CROSSLINKABLE POLYAMIDE-IMIDES. 85-086555
- Serna, J.**
—Abbe, J. Ch.; Duplatre, G. POSITRON ANNIHILATION IN POLYETHYLENE SAMPLES STUDIED BY THE DOPPLER BROADENING OF THE ANNIHILATION RADIATION LINESHAPE TECHNIQUE. 87-089697
- Sernadas, A. (Ed.)**
—Bubenko, J. Jr. (Ed.); Olive, A. (Ed.). INFORMATION SYSTEMS: THEORETICAL AND FORMAL ASPECTS. 87-031572
- Sernadas, Amilcar**
—see Fiadeiro, Jose. 86-031899
- Sernadas, Cristina**
—Carapuca, R. ROLE OF CONCEPTUAL MODELLING ABTRACTATIONS IN COMPILER DEVELOPMENT. 87-022534
- Sernas, V.**
—see Cerza, M. 85-043309
- Serne, H.**
—see Aubert, N. 87-010539
- Serne, Henri**
—see Kanmangne, Francois M. 86-092372
- Serne, R.J.**
—see Sherwood, D.R. 85-120849
- Sernelius, B.**
—see Engstrom, O. 86-105919
- Sernelius, B.E.**
—see Hamberg, I. 85-055660
—see Berggren, K.-F. 85-100534
- Sernicki, Jan**
—TIMING PROPERTIES OF TRANSMISSION AVALANCHE COUNTERS AT MODERATE SPECIFIC IONIZATION. 86-096946
—INTERNAL TIME DELAY OF LARGE AREA TRANSMISSION AVALANCHE COUNTERS. 85-093067
—SOME STUDIES ON THE ELECTRICAL STRENGTH OF LARGE AREA TRANSMISSION AVALANCHE COUNTERS. 85-093074
- Serniclaes, Willy**
—D'Alimonte, Graziella; Alegria, Jesus. PRODUCTION AND PERCEPTION OF FRENCH STOPS BY MODERATELY DEAF SUBJECTS. 85-109127
- Sero, Guillaume, O.**
—Bernardin, D. NOTE ON A HAMILTONIAN FORMALISM FOR THE FLOW OF A MAGNETIC FLUID WITH A FREE SURFACE. 87-045715
—see Bernardin, D. 86-046405
- Seroa da Motta, Ronaldo**
—SOCIAL VIABILITY OF ETHANOL PRODUCTION IN BRAZIL. 87-042745
- Seroby, E.S.**
—see Vaisburd, D.I. 87-000034
- Seroby, S.S.**
—see Krishchyan, E.M. 86-030828
- Serodzhiev, A.T.**
—see Korontsevich, A.Yu. 85-016001
- Serokhov, V.D.**
—see Gorichev, I.G. 87-067743
- Seron, F.J.**
—Badal, J. WEAK VARIATIONAL FORMULATION FOR THE PROPAGATION OF LOVE WAVES. 86-051491

- Seroegin, Yu.D.**
—Rudometkina, M.V. ISOTHERMAL CROSS-SECTION OF THE PHASE DIAGRAM OF THE Hf-Nb-Ge SYSTEM AT 1170 K. 87-060112
—see Sokolovskaya, E.M. 85-050773
- Seropegina, E.N.**
—Kochetkova, G.G.; Fock, N.V.; Mel'nikov, M.Ya. MECHANISM AND KINETICS OF PHOTORADICAL REACTIONS IN POLYACRYLIC ACID. 85-000986
- Seroshtan, A.S.**
—see Bogdanov, V.V. 87-057219
- Seroshtan, T.P.**
—Skolozdra, O.E. CYANIDING OF STEELS IN AQUEOUS POLYMER SOLUTIONS. 85-111651
- Seroshtan, V.T.**
—see Ryazantsev, I.Ya. 86-115185
- Serota, F.T.**
—see Hertz, C.M. 85-008490
- Serota, S.**
—see Nakano, Y. 86-044274
- Serota, Samuel**
—see Linfield, Warner M. 85-078258
- Seroussi, Gadriel**
—Roth, Ron M. ON MDS EXTENSIONS OF GENERALIZED REED-SOLOMON CODES. 86-019047
—see Roth, Ron M. 86-019049
—see Roth, Ron M. 86-019157
- Seroussi, Richard E.**
—Pope, Malcolm H. RELATIONSHIP BETWEEN TRUNK MUSCLE ELECTROMYOGRAPHY AND LIFTING MOMENTS IN THE SAGITTAL AND FRONTAL PLANES. 87-009995
- Serov, A.A.**
—Gal'perin, Yu.I.; Lisakov, Yu.V.; Shuiskaya, F.K. LOCAL ACCELERATION OF ELECTRONS OF THE PLASMA NEAR A SATELLITE BY THE RADIO EMISSION OF A POWERFUL ON-BOARD TRANSMITTER. 86-087997
—see Nasedkin, Yu.F. 85-084774
- Serov, A.N.**
—see Retnev, V.M. 86-058278
—see Retnev, V.M. 85-056083
—see Retnev, V.M. 85-056084
- Serov, A.O.**
—Shtemenko, L.S.; Shugayev, F.V. REFLECTION OF A PLANE SHOCK WAVE FROM A SLOT. 87-107597
—see Ibragim, M.A. 86-108481
- Serov, A.V.**
—see Belovintsev, K.A. 87-000191
—see Bessonov, E.G. 87-015904
—CHANGE IN THE ENERGY OF A RELATIVISTIC BEAM WHEN IT PASSES THROUGH A NONUNIFORM LINEARLY POLARIZED ELECTROMAGNETIC FIELD. 87-040037
—RELATIVISTIC ELECTRON SCATTERING IN AN ELECTROMAGNETIC BEAM. 87-041180
—EFFECT OF FIELD INHOMOGENEITY ON THE PARTICLE DYNAMICS AND ON THE BEAM-ENERGY TRANSFORMATION INTO RADIATION IN A FREE-ELECTRON LASER WITH A PLANAR UNDULATOR. 86-064832
—TRANSFORMATION OF ELECTRON ENERGY INTO RADIATION OF FREE-ELECTRON LASER DURING AMPLITUDE MODULATION OF TRANSVERSE BEAM OSCILLATIONS. 85-038732
—see Alekseev, V.I. 85-038775
—see Alekseev, V.I. 85-039557
—DISTRIBUTION OF ENERGY, EMITTED BY PARTICLES IN A FREE-ELECTRON LASER, ALONG THE TRANSVERSE CROSS SECTION OF THE BEAM. 85-061612
- Serov, A.Ya.**
—Sychev, B.S.; Cherevatenko, E.P.; Chernov, S.V. SPATIAL DISTRIBUTIONS OF DOSE FIELDS IN A WATER ABSORBER BOMBARDED WITH HIGH-ENERGY NUCLEONS. 85-081180
- Serov, M.M.**
—see Vasil'ev, V.A. 87-092732
- Serov, O.B.**
—see Evtkhiev, N.N. 86-055965
- Serov, R.V.**
—see Vasil'ev, Yu.P. 85-062481
- Serov, V.E.**
—see Beznosov, A.V. 87-047030
—see Beznosov, A.V. 85-075988
- Serov, V.I.**
—see Chelenko, V.F. 86-101878
- Serov, Yu.V.**
—Lazutkin, S.E.; Sukhov, M.I. EFFICIENT DEGREE OF AUTOMATION OF METALLIZED PELLET PRODUCTION IN SHAFT KILN. 87-062015
—Fedulov, Yu.V.; Marsuverskii, B.A.; Boris, Yu.M.; Biber, L.A.; Makienko, V.G. USE OF AUTOMATIC VIBROMETERS FOR TECHNICAL DIAGNOSIS OF BLAST-FURNACE MALFUNCTIONS. 86-010880
—see Makienko, V.G. 85-010218
- Serova, G.A.**
—Moroz, I.Kh.; Stashevich, E.E.; Inozemtseva, A.A.; Frantseva, E.A.; Mironova, A.F.; Dorfman, L.M.; Guzman, I.Ya. FRITTING REGIMES FOR STOMATOLOGICAL PORCELAIN CHARGE. 86-092850
- Serova, G.P.**
—Gulina, A.A.; Gudkova, L.F.; Finger, G.G.; Butyagin, P.A. SOME FEATURES OF VISCOSE YARN TAKE-UP ON THE PACKAGE ON MACHINES OF THE PnSh TYPE. 87-129774
—Gulina, A.A.; Lyufanova, N.K.; Sumenkova, N.M.; Butyagin, P.A.; Bakshiev, I.P. EFFECT OF LINEAR DENSITY OF ELEMENTARY VISCOSE FILAMENTS ON THE PROPERTIES OF COMPLEX YARNS AND FABRICS MADE FROM THEM. 86-118970
- Serova, I.B.**
—Sorochan, A.M.; Val'kova, A.K. SORPTION OF SILVER FROM CHLORIDE SOLUTIONS BY SELECTIVE SORBENTS. 86-109965
- Serova, L.V.**
—see Dergaputskaya, L.A. 86-014657
—see Culman, J. 85-108012
- Serova, N.V.**
—Karyazin, I.A.; Reznichenko, V.A.; Kukoev, V.A.; Lysykh, M.P.; Komarova, R.I.; Popova, T.Yu. AUTOCATALYTIC LEACHING OF IRON-BASED Cu-Ni-Co ALLOYS. 87-061707
—see Rezvushkin, A.V. 87-076560
- Serova, N.Yu.**
—see Maksimov, A.I. 86-070157
—see Maksimov, A.I. 86-118572
- Serovskii, L.A.**
—MECHANICAL TRANSPORT PHENOMENA IN CONDENSED MEDIA. 87-049835
- Serovy, G.K.**
—see Roberts, W.B. 86-020349
- Serpa, Laura F.**
—Cook, Kenneth L. SIMULTANEOUS INVERSION MODELING OF GRAVITY AND AEROMAGNETIC DATA APPLIED TO A GEOTHERMAL STUDY IN UTAH. 85-049182
- Serpekian, T.**
—see Heinen, R. 87-013288
- Serpell, Stephen C.**
—CRYPTOGRAPHIC EQUIPMENT SECURITY: A CODE OF PRACTICE. 85-027287
- Serpell, Steve**
—NETWORKING SECURE ELECTRONIC FUNDS TRANSFER AT POINT OF SALE. 85-021024
- Serpevskii, S.L.**
—see Solomentsev, S.L. 85-010253
- Serpi, A.**
—Tapiero, M.; Zielinger, J.P. INVESTIGATION OF PHOTO-ELECTRONIC PROCESSES IN CdIn₂S₄ BY PHOTOINDUCED CURRENT TRANSIENT SPECTROSCOPY. 86-103670
- Serpico, S.B.**
—see Grattarola, M. 87-010747
—Vernazza, G. PROBLEMS AND PROSPECTS IN IMAGE PROCESSING OF TWO-DIMENSIONAL GEL ELECTROPHORESIS. 87-057153
- Serpik, N.M.**
—see Mel'nikov, V.P. 85-012788
- Serpinet, J.**
—see Bataillard, P. 86-107382
- Serpinskaya, A.V.**
—see Brodetskiy, G.L. 87-024606
- Serpinskii, V.V.**
—see Fedoseeva, N.A. 85-064208
- Serpokrylov, N.S.**
—see Kvasnikov, E.I. 87-125878
—see Zhukov, I.M. 86-125913
- Serpolay, R.**
—see Desalmand, F. 86-001961
—see Garmy, M. 86-001998
—see Desalmand, F. 85-001658
—see Desalmand, F. 85-001690
- Serpone, N.**
—see Borgarello, E. 86-057285
—see Barbeni, M. 85-054720
- Serpone, Nick**
—Borgarello, Enrico; Harris, Ron; Cahill, Paul; Borgarello, Marco; Pelizzetti, Ezio. PHOTOCATALYSIS OVER TiO₂ SUPPORTED ON A GLASS SUBSTRATE. 87-122130
- Serpov, P.V.**
—see Shmukler, V.A. 87-051287
—see Bogomolova, L.D. 85-049571
—see Bogomolova, L.D. 85-050075
- Serpuchenko, E.A.**
—see Bryk, M.T. 87-014714
—see Balakina, M.N. 85-089850
—see Balakina, M.N. 85-090164
- Serpuchenko, I.L.**
—see Koshelets, V.P. 87-065625
—see Belitsky, V. Yu. 87-117225
—see Amatuni, L.E. 87-117290
- Serra, A.**
—see Pond, R.C. 87-029275
—Bacon, D.J. COMPUTER SIMULATION OF TWIN BOUNDARIES IN THE H.C.P. METALS. 87-072384
- see Ciminiera, L. 86-024004
—see Ciminiera, L. 86-038280
- Serra, Angela M.**
—Mariani, Robert D.; Abruna, Hector D. ELECTROCHEMISTRY IN LIQUID CRYSTALS: ORIENTATIONAL EFFECTS IN ELECTROCHEMICAL PROCESSES. 87-029806
- Serra, Angelo**
—see Shen, John P. 86-024082
- Serra, Angels**
—see Kricheldorf, Hans R. 86-090846
- Serra, August**
—Sola, Carlos; Adroer, Manel. CONTROL OF WATER SOFTENING PROCESS BY ION EXCHANGE USING ELECTRICAL CONDUCTIVITY MEASUREMENTS. 86-127191
- Serra, D.A.B.**
—see Begalli, M. 86-075953
—see Marques, A. 86-096959
- Serra, Eduardo T.**
—Sebrao, Mauro Z. FAILURE ANALYSIS OF BRASS HEAT EXCHANGER TUBES. 87-028726
- Serra, Francisca**
—Palou, Andreu; Pons, Antoni. ENZYMATIC DETERMINATION OF CARBON-14 LABELED L-ALANINE IN BIOLOGICAL SAMPLES. 87-004830
- Serra, G.**
—see Casadei, D. 86-038085
- Serra, G.E.**
—see Goldemberg, J. 85-041072
- Serra, Giorgio**
—see Borriani, Angelo. 85-013375
- Serra, I.**
—Moreno, L.; Luque, E. TIME-OPTIMAL CONTROL ALGORITHM FOR MICROPROCESSOR WITH ASYMMETRICAL BOUNDS. 85-025668
- Serra, J.**
—Lay, B. SQUARE TO HEXAGONAL LATTICES CONVERSION. 85-055382
- Serra, Jean**
—INTRODUCTION TO MATHEMATICAL MORPHOLOGY. 87-056785
- Serra, Kelsen**
—see Chen, Chih-Cheng. 85-082574
- Serra, L.**
—see Rhodes, R.L. 86-021177
- Serra, M.**
—APPLICATIONS OF MULTI-VALUED LOGIC TO TESTING OF BINARY AND MYL CIRCUITS. 87-022002
—see Shaikat, A. 86-105450
—Sainz, D. DEVELOPMENT OF CuO SELECTIVE SURFACES FOR SOLAR ENERGY UTILIZATION. 86-111457
- Serra-Mestres, F.**
—see Rebollo, J. 87-105221
—see Campabadal, F. 86-106034
- Serra, Oberto**
—see Delfiner, Pierre. 87-079943
- Serra, P.**
—see Giacomelli, G. 87-083777
- Serra, R.**
—see Sedehi, H. 86-119465
- Serradeil, R.**
—De Dianous, A.; Hebert, M. NEW GENERATION OF INFRARED HORIZON SCANNING SENSORS FOR LOW ALTITUDE SPACECRAFT. 85-108232
- Serrano, N.**
—see Corazza, B. 86-116399
- Serralheiro, Antonio Joaquim**
—Tribollet, Jose Manuel S. Application of Hidden Markov Models for Recognition of Isolated Words. 87-112533
- Serramodglia, G.**
—see Garmy, M. 87-061745
- Serrano, A.**
—see Ros, F. 87-100792
—see Solomon, S.I. 86-056948
- Serrano, Alexandre**
—see Boucher, Patrick. 87-100567
- Serrano, Carlos**
—Carberry, J.J. MULTIFUNCTIONAL IN SITU CATALYST CHARACTERIZATION APPARATUS. 85-012886
- Serrano, Clara**
—see Reinhart, James. 86-023958
- Serrano, Clara I.**
—VIRTUAL MEMORY: 'MIND EXPANDER' FOR MICROCOMPUTERS. 86-022202
- Serrano, D.**
—see Pytlinski, J. 86-129012
- Serrano Herrero, J.M.**
—STRAIGHT FORWARD FOR GIBRALTAR STRAITS? 85-120310
- Serrano, J.E.**
—see Rao, B.M.L. 86-085817
- Serrano, J.F.**
—see Velarde, G. 87-086700
- Serrano, J.M.**
—see Haerens, F. 85-031558

- Serrano, Lourdes**
—Farelo, Fatima. CORRELATION AND PREDICTION OF PARTICLE AXIAL VELOCITY IN A SCHILD-KNECHT-TYPE COLUMN. 86-029210
- Serrano, Myrna**
—MacKnight, William J.; Thomas, Edwin L.; Ottino, Julio M. TRANSPORT-MORPHOLOGY RELATIONSHIPS IN SEGMENTED POLYBUTADIENE POLYURETHANES: 1. EXPERIMENTAL RESULTS. 87-091845
—MacKnight, William J.; Thomas, Edwin L.; Ottino, Julio M. TRANSPORT-MORPHOLOGY RELATIONSHIPS IN SEGMENTED POLYBUTADIENE POLYURETHANES: 2. ANALYSIS. 87-091846
- Serrano, Sergio E.**
—Whitley, Hugh R.; Irwin, Ross W. EFFECTS OF AGRICULTURAL DRAINAGE ON STREAMFLOW IN THE MIDDLE THAMES RIVER, ONTARIO, 1949-1980. 86-116682
—Unny, T.E.; Lennox, W.C. ANALYSIS OF STOCHASTIC GROUNDWATER PROBLEMS. PART I: DETERMINISTIC PARTIAL DIFFERENTIAL EQUATIONS IN GROUNDWATER FLOW. A FUNCTIONAL-ANALYTIC APPROACH. 86-126750
—Unny, T.E.; Lennox, W.C. ANALYSIS OF STOCHASTIC GROUNDWATER FLOW PROBLEMS. PART II: STOCHASTIC PARTIAL DIFFERENTIAL EQUATIONS IN GROUNDWATER FLOW. A FUNCTIONAL-ANALYTIC APPROACH. 86-126751
—Unny, T.E.; Lennox, W.C. ANALYSIS OF STOCHASTIC GROUNDWATER FLOW PROBLEMS. PART III: APPROXIMATE SOLUTION OF STOCHASTIC PARTIAL DIFFERENTIAL EQUATIONS. 86-126752
- Serrano Spoerer, J.E.**
—See Rodriguez Cruchaga, J.M. 86-116350
- Serrano Tovar, M.**
—SALLENTE DAM SPILLWAY. 85-109290
- Serrano, V. Gomez**
—See Calahorra, C. Valenzuela. 86-017561
- Serratore, Anthony M.**
—MAKE YOUR ADJUSTABLE-SPEED DRIVE SMARTER. 86-036399
- Serratosa, J.M.**
—See Herrero, C.P. 85-104799
- Serravalle, G.**
—See Mazza, B. 87-003832
- Serravalle, Giovanni**
—See Mazza, Bruno. 85-004591
- Serre, B.**
—Worsfold, D.J. EFFECT OF RADIATION ON COMB BLOCK COPOLYMERS. 87-011089
—See Schue, F. 87-065372
- Serre, Brigitte**
—See Eranian, Armand. 87-090049
- Serre, Ch.**
—See Benincasa, G.P. 86-023764
- Serre, Christian**
—See Benincasa, Gianpaolo. 86-000239
- Serreri, Alessio**
—Comisarow, Melvin B. FREQUENCY INTERPOLATION OF DISCRETE, APODIZED, MAGNITUDE LINESHAPES. 87-111982
- Serreze, H.B.**
—Schachter, R.; Olego, D.J.; Viscogliosi, M. InP METAL-INSULATOR-SEMICONDUCTOR FIELD-EFFECT TRANSISTORS UTILIZING AN AMORPHOUS PHOSPHORUS GATE INSULATOR. 87-105157
- Serrin, J.**
—See Dunn, J.E. 85-067190
- Serrin, James**
—LAWS OF THERMODYNAMICS. 87-121122
- Serrini, G.**
—See Zamorani, E. 87-096574
—See Zamorani, E. 86-025168
- Serruys, Patrick W.**
—See Reiber, Johan H.C. 85-009019
- Serruys, W.**
—Aernoudt, E. Residual Stresses, A Treacherous Energy. 87-118065
- Serruys, Y.**
—See Regnier, P. 87-051548
—See Paradis, L. 86-078773
- Serruys, Yves**
—See Paradis, Luc. 87-121428
- Serry, M.A.**
—El-Kholi, M.B.; Mandour, M.A. TEXTURE AND PROPERTIES OF ZIRCON-BEARING REFRACTORY LIME. 87-097781
—Attia, M. S. THERMAL EQUILIBRIUM AND PROPERTIES OF SOME MgO-DOLOMITE REFRACTORIES. 86-098758
- Serry, Mohamed A.**
—Hegab, Omar A.; El-Banna, Mahmoud M. LIGHTWEIGHT CLAY-AGGREGATE FROM WADI EL-NATRUN CLAYS (EGYPT). 86-016998
—See Sallam, Essam H. 86-037080
- Sersale, R.**
—Frigione, G. PORTLAND-ZEOLITE-CEMENT FOR MINIMIZING ALKALI-AGGREGATE EXPANSION. 87-014783
—See Frigione, G. 85-013851
- Sersale, Riccardo**
—Burriesci, Nicola; Pino, Lidia; Bart, Jan C.J. IRON DISTRIBUTION IN SOME ITALIAN TUFFS. 86-101507
- Sertel, M.**
—See Aaftink, J. 86-094429
- Sertel, Mecit**
—Yildiz, Atilla; Gamber, Rolf; Baumgaertel, Helmut. ELECTROREDUCTION MECHANISM OF DI- AND TRICYANO BENZENES. 87-008657
- Serter, Erbil H.**
—See Khoe, James W. Jr. 87-125547
- Serth, R.W.**
—See Boucard, G.R. 87-042621
—Heenan, W.A. GROSS ERROR DETECTION AND DATA RECONCILIATION IN STEAM-METERING SYSTEMS. 86-022724
- Serth, Robert W.**
—See Heenan, William A. 87-016439
- Sertler, Hynek**
—Bujnak, Jan. Effective Method of Determination of Load-carrying Capacity of Compression Chord of an Open Section Bridge. 86-011694
—Calculation of Stiffened Plates Using Bar Simulation Analogy. 85-085920
- Seruga, Andrzej**
—Friction Losses of Tensioning Force in RC Circular Tanks. 86-119586
—Michno, Jerzy; Holowski, Maciej. Comparison of Calculation Methods of RC Prestressed Tanks. 86-127061
- Seruga, Ed**
—SIZING AND SELECTING MODERN WATER METERS. 85-122931
- Serughetti**
—See Dumas, J. 86-109438
- Serughetti, J.**
—See Sawicki, J.A. 86-053021
—See Abouchakra, G. 86-068164
—See Dumas, J. 86-109426
—See Quinson, J.F. 86-109446
—See Dumas, J. 85-104783
- Serushkin, I.L.**
—See Skoroparov, A.S. 86-053444
- Servaes, D.A.**
—See Reynolds, G.O. 85-058206
- Servais, J.P.**
—See Hoebeke, J.M. 87-121672
- Servais, Pierre**
—Billen, Gilles; Hascoet, Marie-Claude. DETERMINATION OF THE BIODEGRADABLE FRACTION OF DISSOLVED ORGANIC MATTER IN WATERS. 87-126194
- Servais, Ronald A.**
—Lee, C. William; Browning, Charles E. INTELLIGENT PROCESSING OF COMPOSITE MATERIALS. 87-090443
- Servais, Stephen B.**
—See Kim, Yongmin. 86-010127
—VISUAL AIDS. 86-125535
- Servajan, X.**
—See Dieulesaint, E. 86-099723
- Servant, C.**
—Gherbi, El H.; Cizeron, G. TEM INVESTIGATION OF THE TEMPERING BEHAVIOUR OF THE MARAGING pH 17.4 Mo STAINLESS STEEL. 87-067860
—Cizeron, G.; Gherbi, El H. Structural Transformations Associated with the Heat Treatments Applied to Z 06 CND 17.04.02 Alloy. 87-113000
—See De Souza, S. 87-121870
—See Da Costa, A.R. 86-130105
—See Lecomte, J.B. 85-111080
—See De Souza, S.J. 85-118569
- Servant, D.**
—See Regereau, P. 86-031862
- Servant, Y.**
—See Gharbage, S. 87-028333
—See Lissayou, J. 86-069507
- Servant, Yves**
—See Gharbage, Slimane. 87-028348
- Servante, Denise**
—See Taylor, Norman. 85-054146
- Servas, V.P.**
—See Jordaan, G.J. 86-085453
- Serve, D.**
—See Diard, J.P. 85-037532
- Serve, W.L.**
—Houstrup, J.P. THERMAL AND STRUCTURAL ANALYSIS OF LIGHT-WATER REACTOR VESSEL INPLACE ANNEALING. 86-055271
- Servetas, E.C.**
—See Tseles, D.I. 87-027227
- Servi, G.**
—See Magnani, G. 87-089482
- Servi, I.**
—See Lavernia, E. 86-093239
—See Lavernia, E. 85-004194
- Servi, I.S.**
—Jaffee, R.I. METALS REQUIREMENTS OF THE ELECTRIC POWER INDUSTRY. 87-038003
—See Katrak, F.E. 86-074655
- Servi, L.**
—See Ho, Y.C. 85-066558
- Servi, L.D.**
—See Keelson, J. 87-093805
—D/G/1 QUEUES WITH VACATIONS. 87-093833
—CAPACITY ESTIMATION OF CYCLIC QUEUES. 85-090987
- Servi, Leslie D.**
—AVERAGE DELAY APPROXIMATION OF M/G/1 CYCLIC SERVICE QUEUES WITH BERNOULLI SCHEDULES. 87-022072
- Service, D.**
—See Christie, P. 86-090146
- Service, D.M.**
—See Richards, D.H. 85-087518
- Service, David M.**
—See Morrell, Richard K. 87-091116
—See Lindell, W. Edward. 87-091117
- Service, T.H.**
—See Ritter, J.E. 87-000005
—See Ritter, J.E. Jr. 86-000006
—See Ritter, J.E. 86-052015
—See Sonderman, D. 85-041477
- Service, Thomas H.**
—Ritter, John E. Jr.; Jakus, Karl; Sonderman, David. BIMODAL STRENGTH POPULATIONS. 85-014514
- Servida, A.**
—See Morbidelli, M. 85-015864
- Servida, Alberto**
—See Morbidelli, Massimo. 86-013543
—See Morbidelli, Massimo. 86-013544
—See Gardini, Laura. 85-015221
—See Morbidelli, Massimo. 85-040601
- Servidori, M.**
—See Cembali, F. 87-104146
—Cannavo, S.; Ferla, G.; Ferla, A. La.; Campisano, S.U.; Rimini, E. HEXAGONAL PHASE PRODUCED BY HOT IMPLANTS IN SILICON. 87-108566
—CHARACTERIZATION OF LATTICE DAMAGE IN ION IMPLANTED SILICON BY MULTIPLE CRYSTAL X-RAY DIFFRACTION. 87-108571
—See La Ferla, A. 87-108574
—Zaumseil, P.; Winter, U.; Cembali, F.; Mazzone, A.M. DEFECT DISTRIBUTION IN ION IMPLANTED SILICON: COMPARISON BETWEEN MONTE CARLO SIMULATION AND TRIPLE CRYSTAL X-RAY MEASUREMENTS. 87-129681
—See Cembali, F. 86-029827
—See Negri, P. 86-104946
—Cembali, F.; Negri, P. IRON CONTAMINATION IN ION IMPLANTED SILICON, AS REVEALED BY X-RAY AND ELECTRON DIFFRACTION. 86-104997
—See Mazzone, A.M. 86-105006
—See Cembali, F. 86-105828
—See Solmi, S. 85-100498
—See Cembali, F. 85-100696
—See Cembali, F. 85-100700
—See Cembali, F. 85-100847
—See Mazzone, A.M. 85-104893
- Servidori, Marco**
—See Bentini, Gian Giuseppe. 87-104141
- Serviere, G.**
—HOW EDF's M3 PROJECT IS INCREASING THE OUTPUT OF FRENCH 900MWc UNITS. 87-077775
- Servinskiy, Ye.G.**
—BLOCK DIAGRAM FOR COMMUNICATIONS SYSTEM OPTIMIZATION. 85-116583
- Serviss, Curtis R.**
—Grout, C. MacDonald; Hagni, Richard D. MINERALOGY OF A SILVER-RICH AREA IN THE EDWARDS ZINC-LEAD MINE, NEW YORK. 86-129989
- Servizi, G.**
—See Pusterla, M. 86-000355
- Servizi, J.A.**
—Gordon, R.W. DETOXIFICATION OF TMP AND CTMP EFFLUENTS ALTERNATING IN A PILOT SCALE AERATED LAGOON. 87-083353
- Servizi, James A.**
—Martens, Denis W.; Gordon, Robert W.; Kutney, James P.; Singh, Mahatam; Dimitriadis, Eugene; Hewitt, Gary M.; Salisbury, Philip J.; Choi, Lewis S.L. MICROBIOLOGICAL DETOXIFICATION OF RESIN ACIDS. 86-126452
- Servranckx, D.**
—Mufti, A.A. DATA STRUCTURES FOR FINITE ELEMENT MODELLING. 86-030679
- Servranckx, R.**
—See Jaeger, J. 86-000206
- Servranckx, R.V.**
—See Brown, K.L. 86-000248
- Servranckx, Roger V.**
—IMPROVED TRACKING CODES: PRESENT AND FUTURE. 86-000098
—See Douglas David. 86-000106
- Servuli, V.A.**
—See Raevskii, I.P. 85-014084
- Servuss, R.M.**
—See Beblík, G. 86-072948

- Serwatowski, Ryszard**
—Certain Aspects of the Selection of the Fly Masses of Hammer Crushers. 85-027183
- Serwick, Ewa**
—ESR STUDY ON THE INTERACTION OF WATER VAPOUR WITH POLYCRYSTALLINE TiO₂ UNDER ILLUMINATION. 85-122536
- Serwinski, Mieczyslaw**
—Rumocki, Andrzej. Motion of Droplets during the Flow of Aerosol in the Space Limited by Cylindrical and Helicoidal Surface. 87-001647
—Zarzycki, Roman; Nowicki, Lech. Kinetics of Naphthalene Sulfonation in Sulfuric Acid Solutions. 87-075536
- Serwon, Stanley J.**
—see Bicking, Merlin K.L. 87-074839
- Seryakov, A.S.**
—see Vereshchaka, I.G. 86-014316
- Seryakov, K.I.**
—see Yegorov, V.G. 86-035824
- Seryakov, V.M.**
—see Baimbetov, M.O. 86-076332
—see Yagunov, A.S. 86-076335
- Seryakov, Yu.N.**
—Shabanov, R.I. MEASUREMENT OF SYSTEM PARAMETERS USING CALIBRATED RF-NOISE SOURCES. 87-077005
- Seryakov, Yu.V.**
—see Romanchev, V.S. 87-039798
- Seryanov, Yu.V.**
—Il'ina, L.K.; Kuchinskaya, M.M. ANODIC PHOSPHATE COATING OF IRON-COBALT ALLOY. 85-059964
- Seryapin, Yu.A.**
—see Mitryaev, K.F. 85-064609
- Seryi, A.V.**
—see Pashchenko, S.V. 86-109838
—see Gol'dshteyn, V.Ya. 85-105117
- Serykh, V.P.**
—see Matyushenko, N.N. 85-039527
- Seryogin, G.V.**
—MICRODEFORMATION INVESTIGATION OF STRAIN AGEING OF ALLOY 1201. 87-004271
- Seryshev, G.A.**
—see Kondyurina, V.B. 87-004923
—see Kravchenko, N.Ya. 87-039402
—see Rudneva, I.V. 86-028005
- Seryukova, G.G.**
—Lizogub, A.V.; Afanas'ev, B.N. KINETIC STUDY OF ELECTROREDUCTION OF Ti⁴⁺ AND Zn²⁺ IONS AND OF MALEIC ACID IN WATER-ETHANOL SOLUTIONS. 87-060810
- Serzhantov, V.A.**
—see Mironyuk, A.F. 86-052580
- Serzhantova, L.P.**
—see Ryabov, G.K. 86-113433
- Serzhantu, I.P.**
—see Belyakov, N.A. 85-042628
- Serzhentu, Vladimir V.**
—see Belousov, Igor V. 86-107165
- Serzhnikov, S.V.**
—see Kopeikin, I.N. 87-075856
- Serzhpinskii, I.V.**
—STRESSES AND STRAINS DURING EXPANDING OF THIN-WALL TUBE. 86-073600
- Ses'kov, V.E.**
—see Mariupol'skii, L.G. 86-087442
- Sesak, J.R.**
—Gronet, M.J.; Marinos, G.M. PASSIVE STABILIZATION FOR LARGE SPACE SYSTEMS. 87-111892
- Sessay, K.**
—Verma, Lalit, R. STUDY OF RICE PARBOILING METHODS FOR DEVELOPING COUNTRIES. 86-002408
- Sese, Marc**
—see Mangin, Michel. 86-114404
- Sesekin, A.N.**
—Chentsov, A.G. OPTIMAL REALIZATION OF ASSIGNED MOTIONS OF A LINEAR DISCRETE SYSTEM WITH LIMITED RESOURCES. 87-027450
- Seselkin, I.V.**
—Mironenko, V.F.; Garber, Yu.N. PHASE EQUILIBRIA IN SYSTEMS OF FORMATES WITH ISOBUTYL ALCOHOL. 86-003830
- Sesha, N.**
—Srinivasan, M.P.; Srinivasan, D. FLUIDISED BED COMBUSTION - SALIENT FEATURES AND APPLICATION ASPECTS. 85-019306
- Seshadri, Ashok**
—see Garg, A.K. 85-091967
- Seshadri, B.S.**
—Venkatesam, V.; Sundararaman, V. SPECTRA OF D-T NEUTRONS TRANSMITTED THROUGH RARE EARTH MIXED CONCRETES. 87-075962
- Seshadri, D.**
—Dhingra, S.C.; Subrahmaniyam, S. THEORETICAL STUDY OF PARALLEL FLOW CONDENSATION WITH INTERFACIAL DRAG IN AN ANNULUS. 85-043533
- Seshadri, K.**
—see Hamins, A. 87-044286
—see Puri, I.K. 86-045307
—see Hamins, A. 86-049249
- Puri, I.; Peters, N. EXPERIMENTAL AND THEORETICAL INVESTIGATION OF PARTIALLY PREMIXED DIFFUSION FLAMES AT EXTINCTION. 85-042879
—see Hamins, A. 85-042898
—Rosner, D.E. POLARIZATION (ELLIPSOMETRIC) MEASUREMENTS OF LIQUID CONDENSATE DEPOSITION AND EVAPORATION RATES AND DEW POINTS IN FLOWING SALT/ASH-CONTAINING COMBUSTION GASES. 85-063417
- Seshadri, K.S.**
—see Cronauer, Donald C. 86-081027
- Seshadri, Kalkunte S.**
—Young, Donald C.; Cronauer, Donald C. CHARACTERIZATION OF COAL LIQUIDS BY ¹³C N.M.R. AND FT-I.R. SPECTROSCOPY - FRACTIONS OF OILS OF SRC-I AND ASPHALTENES AND PREASPHALTENES OF SRC-I AND SRC-II. 85-017712
- Seshadri, M.D.**
—Munshi, P.; Dhariyal, I.D.; Rathore, R.K.S. APPLICATION OF DIGITAL TOMOGRAPHY IN TWO-PHASE FLOW STUDIES. 87-057179
- Seshadri, M.S.**
—CURRENT-VOLTAGE RELATIONSHIP FOR A NEUTRAL MEMBRANE. 85-037411
- Seshadri, R.**
—see Sweatman, T.W. 87-033941
- Seshadri, S.**
—see Srinivasan, K.V. 87-034037
—see Krishnan, R. 87-034052
—see Gokhale, U.V. 87-082393
—see Tatke, D.R. 86-034547
—see Padmanabhan, S. 86-034565
—see Chandrasekhar, Anjana. 86-034611
—see Krishnan, R. 86-034614
—see Chodankar, N.K. 86-034619
—see Gokhale, U.V. 86-034624
—see Kapur, P.C. 85-002136
—see Chodankar, N.K. 85-032796
—see Padmanabhan, S. 85-032816
—see Chodankar, N.K. 85-032818
—see Sridharan, K. 85-124789
- Seshadri, S.K.**
—see Radhika, L.G. 85-002138
- Seshadri, S.N.**
—Narayan, K.Y. SHOCK-INDUCED SEPARATED FLOWS ON THE LEE SURFACE OF DELTA WINGS. 87-001428
- Seshadri, S.R.**
—see Wlodarczyk, Marek T. 87-043713
—see Schill, Robert A. Jr. 87-097340
—see Wlodarczyk, Marek T. 86-005885
—see Schill, Robert A. Jr. 86-127745
—see Wlodarczyk, Marek T. 86-127783
—see Park, W.S. 86-127812
—see Wlodarczyk, Marek T. 85-124460
—see Wlodarczyk, Marek T. 85-124586
- Seshadri, Srinivasa G.**
—see McMurtry, Carl H. 87-015341
- Seshadri, V.**
—see Sundarmurti, N.S. 86-016661
—CONTROL SYSTEMS AND GUIDANCE. 86-026372
—see Sampaio, R.S. 85-060307
- Seshadri, V.R.**
—see Neelakantan, K. 87-040626
- Seshadri, Varadarajan**
—see Miwa, Eloy Kiyoshi. 86-010753
—da Silva Pereira, Rodrigo Ottoni. COMPARISON OF FORMULAE FOR DETERMINING HEAT TRANSFER COEFFICIENT OF PACKED BEDS. 86-055083
—see Mattos de Araujo Filho, Glailson. 86-083369
—see Costa de Andrade, Sidnei O. 86-114463
—see de Souza Costa, Sergio Luiz. 86-116333
—De Souza Costa, Sergio Luiz. COLD MODEL STUDIES OF R.H. DEGASSING PROCESS. 86-116335
—see Miwa, Eloy Kiyoshi. 85-047046
—see da Silva Pereira, Rodrigo Ottoni. 85-060261
- Seshagiri Rao, K.**
—Sreenivasa Moorthy, K.; Kasi Reddy, B.; Swami, K.S.; Sreeramulu Chetty, C. EFFECT OF BENTHIOCARBON PROTEIN METABOLISM OF FRESHWATER TELEOST, SAROTHERODON MOSSAMBICUS. 87-084313
- Seshagiri Rao, K.V.**
—see Das, B.N. 85-004968
- Seshagiri Rao, M.V.N.R.**
—INDIAN COPPER SCENARIO. 86-028416
- Seshagiri Rao, S.V.**
—see Mohan, N.L. 86-072350
- Seshagiri Rao, T.**
—see Venugopal Reddy, P. 86-044367
—see Venugopal Reddy, P. 85-041781
- Seshan, Chitra**
—Cendes, Zoltan. COMPUTING MAGNETIC DOMAIN PATTERNS IN THIN FILM SOFT MAGNETIC MATERIALS. 86-068369
- Seshan, K.**
—Krishnamurthy, K.R.; Prasada Rao, T.S.R. STUDIES ON THE DEACTIVATION OF Pd/AI₂O₃ CATALYST FOR SELECTIVE HYDROGENATION OF ACETYLENE. 87-014103
- Baldo, P.; Wiedersich, H. INTERNAL OXIDATION OF LITHIATED NICKEL. 85-074584
- Seshan, Krishna**
—see Whyte, John R. Jr. 85-026793
- Seshan, S.**
—see Murthy, V.S.R. 87-013700
—see Krishnaraj, D. 87-013777
—see Murthy, V.S.R. 86-013301
—see Murthy, V.S.R. 86-013335
—see Murthy, V.S.R. 86-013440
—Vijayalakshmi, D. HEAT PIPES - CONCEPTS, MATERIALS AND APPLICATIONS. 86-054265
—Vijayalakshmi, D. SOLAR ENERGY IN INDUSTRIAL PROCESS HEAT APPLICATIONS. 86-058208
—see Bhavani, N.K. 86-111295
—see Vijayalakshmi, D. 85-051730
- Seshaphani, D.**
—see Mishra, R.N. 85-118007
- Seshaprasad, B.J.**
—see Schroder, F. 87-039794
- Seshardri, S.R.**
—see Park, W.S. 85-124471
- Seshimo, Yu**
—Fujii, Masao. HEAT TRANSFER AND FRICTION PERFORMANCE OF PLATE FIN AND TUBE HEAT EXCHANGERS AT LOW REYNOLDS NUMBERS. (1ST REPORT, CHARACTERISTICS OF SINGLE-ROW). 87-053352
—Fujii, Masao. HEAT TRANSFER AND FRICTION PERFORMANCE OF PLATE FIN AND TUBE HEAT EXCHANGERS AT LOW REYNOLDS NUMBERS. (2ND REPORT, CHARACTERISTICS OF MULTI-ROW). 87-053353
—see Fujii, Masao. 87-053365
- Sesiashvili, L.G.**
—Petrchenko, I.A. ANALYTIC METHOD OF FORECASTING THE PATHS OF AIR PARTICLES WITH LEAD TIMES UP TO 24 HOURS. 85-006056
- Seskus, A.L.**
—see Timusk, J. 87-012433
- Sesnic, S.**
—see Kiraly, J. 87-041198
—see Hill, K.W. 87-086593
- Sesnic, S.S.**
—see La Marche, P.H. 87-122254
—Fonck, R.J.; Ida, K.; Bol, K.; Couture, P.; Gammel, G.; Kaita, R.; Kaye, S.; Kugel, H.; LeBlanc, B.; Morris, W.; Okabayashi, M.; Paul, S.; Powell, E.T.; Reusch, M.; Takahashi, H. OBSERVATION OF IMPURITY ACCUMULATION AND CONCURRENT IMPURITY INFLUX IN PBX. 87-122308
—see Stratton, B.C. 87-122309
- Sesonske, Alexander**
—see Kim, Young Jin. 87-077367
—see Wheeler, John K. 87-078617
—see Rogers, John D. 86-053426
—see de Lemos, Marcelo J.S. 85-044568
—see Chang, Yi-Chiang. 85-075341
—see Bonin, Hugues W. 85-075345
- Sessa, David J.**
—Bietz, Jerold A. TOASTED SOYBEAN FLOUR COMPONENTS WITH TRYPSIN INHIBITOR ACTIVITY. 86-095932
- Sessa, S.**
—see Di Nola, A. 87-008244
- Sessa, Salvatore**
—see Di Nola, Antonio. 87-006093
—see Di Nola, Antonio. 87-008139
—see Higashi, Mashiko. 85-068362
—see DiNola, Antonio. 85-068365
- Sessarego, J.P.**
—see Zakharia, M. 87-000439
—Gazanhes, C.; Zakharia, M. Target Responses and Echo Formation Process. 87-000628
—see Gazanhes, C. 86-124208
- Sesselmann, Th.**
—Richter, W.; Haarer, D. CORRELATION BETWEEN PRESSURE-INDUCED OPTICAL SHIFTS AND COMPRESSIBILITIES OF POLYMERS DOPED WITH DYE MOLECULES. 87-090947
—see Kador, L. 87-090972
- Sesselmann, W.**
—Marinero, E.E.; Chuang, T.J. LASER-INDUCED DESORPTION AND ETCHING PROCESSES ON CHLORINATED Cu AND SOLID CuCl SURFACES. 87-028263
- Sessions, Larry M.**
—see Hays, Clifford O. Jr. 87-011831
- Sessions, Meredith H.**
—see Seymour, Richard J. 85-124230
- Sessions, R.**
—see Geary, J. 85-083174
- Sessions, Robert E.**
—IES MUST BE KEY PLAYERS IN MANUFACTURING STRATEGY TO COMBAT GLOBAL COMPETITION. 86-058171

- Sessions, Tim M.B.**
—PRECISION FORGING OF STEEL. 85-110747
- Sessler, A.M.**
—see Colson, W.B. 87-063492
—see Kuenning, R.W. 86-000215
—see Orzechowski, T.J. 86-005293
—see Orzechowski, T.J. 86-064735
—see Hopkins, D.B. 85-000071
- Sessler, Andrew**
—see Selph, Frank. 86-000090
- Sessler, Andrew M.**
—see Sternbach, Efreim. 86-064783
—see Wurtele, Jonathan S. 86-127693
- Sessler, G.M.**
—Gerhard-Mulhaupt, R.; von Seggern, H.; West, J.E. CHARGE AND POLARIZATION PROFILES IN POLYMER ELECTRETS. 87-090403
—West, J.E. SIMPLE SECOND-ORDER TOROID MICROPHONE. 85-071788
- Sessler, Gerhard M. (Ed.)**
—Gerhard-Mulhaupt, Reimund (Ed.). 5TH INTERNATIONAL SYMPOSIUM ON ELECTRETS (ISE 5) HONORING PROFESSOR BERNARD GROSS - PROCEEDINGS. 86-035392
- Sessler, W.**
—see Schmitt-Thomas, Kh.G. 86-115155
- Sessous, Udo**
—see Lueuth, Erich. 86-049190
- Sesta, Bianca**
—Pandolfi, Pietro. ENTHALPIC BEHAVIOUR OF SODIUM DEOXYCHOLATE IN PURE WATER AND IN WATER-UREA SOLUTIONS AT 25°C. 87-109314
- Sestak, B.**
—ON INSTABILITIES IN HYSTERESIS LOOPS AFTER DEFORMATION UNDER STRAIN CONTROL. 87-061001
- Sestak, J.**
—Charles, M.E.; Cawkwell, M.G.; Houska, M. START-UP OF GELLED CRUDE OIL PIPELINES. 87-084674
—Charles, M.E. TEMPERATURE VARIATION AND PRESSURE DROP IN PIPELINES - EFFECTS OF NON-NEWTONIAN BEHAVIOUR, TEMPERATURE DEPENDENT VISCOSITY AND VISCOUS HEATING. 87-086420
—REMARK ON THE APPLICABILITY OF DTA AND THE RELIABILITY OF NON-ISOTHERMAL DETERMINATION FOR THE CRYSTALLIZATION KINETICS OF GLASSES. 86-033019
—Zitny, R.; Houska, M. ANCHOR-AGITATED SYSTEMS: POWER INPUT CORRELATION FOR PSEUDOPLASTIC AND THIXOTROPIC FLUIDS IN EQUILIBRIUM. 86-066420
- Sestan, Anton**
—Vibration and Their Excitations on Hand Grinding Machines. 85-051179
- Sestero, Arrigo**
—PROPOSED SCENARIO FOR BURN CONTROL IN TOKAMAK REACTORS. 85-118854
- Sestieri, A.**
—Del Vesco, D.; Lucibello, P. STRUCTURAL-ACOUSTIC COUPLING IN COMPLEX SHAPED CAVITIES. 85-074950
- Sestini, P.**
—see Apollinari, G. 87-095961
—see Apollinari, G. 87-096021
—see Bedeschi, F. 86-085177
- Seta, Ichiro**
—see Someya, Ryo. 87-114271
—see Someya, Ryo. 86-115041
- Seta, Katuo**
—Ohishi, Tadanao; Seino, Shoichi. OPTICAL DISTANCE MEASUREMENT USING INTER-MODE BEAT OF LASER. 86-072579
—Iwasaki, Shigeo. FREQUENCY STABILIZATION OF A HeNe LASER USING A THIN FILM HEATER COATED ON THE LASER TUBE. 85-062119
- Seta, Youichi**
—see Murata, Kenji. 87-048522
- Setälä, Jouko**
—see Meriläinen, Veijo. 87-050213
- Setaro, T.**
—see Celata, G.P. 87-097977
- Setchell, Christine H.**
—MAGNETIC SEPARATIONS IN BIOTECHNOLOGY - A REVIEW. 86-008819
- Setel, M.**
—Fuleki, Al. Possibilities of Using Zuniyte in Order to Enrich Indigenous Kaolin. 86-004626
- Setford, M.T.**
—ECONOMIC APPRAISAL OF ACTIVE AND PASSIVE METHODS OF LEAKAGE CONTROL. 86-126237
- Seth, A.K.**
—SATELLITE-BASED DATA NETWORK USING INSAT. 87-101642
—NETWORK SENSITIVITY ANALYSIS. 86-038180
—see Sabberwal, S.P. 85-011557
- Seth, Ashok**
—Scaroni, Jim. CERAMIC COMPONENT MARKING WITH YAG LASERS. 87-058855
- Seth, B.N.**
—DIESEL AND PETROL ENGINE LUBRICATION. 85-031229
- Seth, Daniel L.**
—see Nelson, Paul. 86-042108
- Seth, G.S.**
—Ghosh, S.K. UNSTEADY HYDROMAGNETIC FLOW IN A ROTATING CHANNEL IN THE PRESENCE OF INCLINED MAGNETIC FIELD. 86-045831
- Seth, Kiran**
—see Gupta, Diwakar. 85-091044
- Seth, P.C.**
—Pandey, G.S. LEAD AND VANADIUM AS POLLUTANTS IN DUST FALLOUT FROM SLAG AND POZZOLANA BASED CEMENT PLANTS. 86-014403
—see Patel, C.B. 86-073106
—Pandey, G.S. DUST FALLOUT FROM A POZZOLANA BASED CEMENT PLANT. 85-032675
—see Patel, C.B. 85-090326
- Seth, Prahlad K.**
—see Shanker, Rishi. 86-083623
—see Das, Mukul. 85-054155
—see Shanker, Rishi. 85-105736
- Seth, R.I.**
—Datta, K.K. PROBLEMS IN HIGH TEMPERATURE MEASUREMENT OF VISCOSITY OF PITCHES. 86-120811
- Seth, R.L.**
—Lal, Chhotey; Kumar, Ashok; Datta, K.K. INVESTIGATIONS ON LOW RESISTIVITY FILLER MATERIALS FOR CARBON ELECTRODES IN PRIMARY BATTERIES. 87-039238
—see Hirannaiah, S. 85-018877
—Datta, K.K.; Verma, C.L. FUTURE RAW MATERIALS FOR CARBON GRAPHITE ELECTRODES IN ELECTROCHEMICAL PROCESSES. 85-037863
- Seth, R.S.**
—see Pelletier, L.J. 87-095113
—see Pelletier, L.J. 87-095115
—see Barbe, M.C. 87-095201
—Soszynski, R.M.; Page, D.H. EFFECT OF WOOD SPECIES ON THE EDGEWISE COMPRESSIVE STRENGTH OF PAPER. 86-084713
—see Barbe, M.C. 86-096057
—EDGEWISE COMPRESSIVE STRENGTH OF PAPERBOARD AND THE RING CRUSH TEST. 85-080988
—RELATIONSHIP BETWEEN EDGEWISE COMPRESSIVE STRENGTH OF CORRUGATED BOARD AND ITS COMPONENTS. 85-080989
—see Barbe, M.C. 85-092296
- Seth, S.**
—see Lewis, H.W. 86-079243
- Seth, S.C.**
—Agrawal, V.D. REVIEW OF TESTING OF DIGITAL VLSI DEVICES. 86-060639
- Seth, S.P.**
—ARC FURNACE LOADS AND THEIR COMPENSATION. 86-049397
- Seth, Sharad C.**
—Agrawal, Vishwani D. CUTTING CHIP-TESTING COSTS. 85-067917
- Seth, Stefan**
—see Norden, Bengt. 85-056889
- Seth, V.P.**
—see Yadav, A. 87-051367
—Yadav, A. ELECTRON SPIN RESONANCE AND OPTICAL SPECTRA OF VO²⁺ AND Cu²⁺ IN SrO-B₂O₃ GLASSES. 87-051522
—see Yadav, A. 87-051625
—Yadav, A.; Chand, Prem. ESR OF VANADYL IONS IN BORATE GLASSES. 87-051691
—Yadav, V.S.; Bansal, R.S. HIGH ORDER ESR TRANSITIONS OF Cr³⁺ IN TiAl(SO₄)₂·12H₂O SINGLE CRYSTALS. 86-016686
—see Yadav, A. 86-051710
—Yadav, A.; Bansal, R.S. SOLUTION OF THE SPIN-HAMILTONIAN WITH ORTHORHOMBIC hf and g-TENSORS (S = 1/2). II. APPLICATION TO VO²⁺ CENTRES IN OXIDE GLASSES. 86-052262
—see Yadav, A. 86-052285
—Jain, V.K.; Yadav, A.; Bansal, R.S. ESR STUDY OF VANADYL ION IN POTASSIUM SUCCINATE. 86-093074
—see Jain, V.K. 85-004286
—Jain, V.K.; Bansal, R.S. ELECTRON PARAMAGNETIC RESONANCE OF Mn²⁺ IN DOUBLE NITRATE CRYSTALS. 85-014635
- Sethares, J.C.**
—Weinberg, I.J. THEORY OF MSW TRANSDUCERS. 86-122726
- Sethares, James C.**
—Floyd, Robert. MSW APPLICATIONS FOR PHASED ARRAY ANTENNAS. 86-005704
—see Cohen, Edward. 86-049822
- Sethares, William A.**
—Lawrence, Dale A.; Johnson, C. Richard Jr.; Bitmead, Robert R. PARAMETER DRIFT IN LMS ADAPTIVE FILTERS. 86-036776
- Sethi, A.J.**
—see Quigley, R.M. 86-016920
- Sethi, A.S.**
—see Shiridhar, M. 87-056953
- Sethi, Adarshpal S.**
—Saydam, Tuncay. PERFORMANCE ANALYSIS OF TOLKEN RING LOCAL AREA NETWORKS. 86-021816
- Sethi, Awanti P.**
—see Thompson, Gerald L. 86-070965
- Sethi, B.**
—see Banerjee, P. 86-062048
- Sethi, B.R.**
—Hartnagel, H.L. ELECTRON-WIND ASSOCIATED ELECTROMIGRATION IN METAL CONDUCTORS ON GaAs SURFACES. 86-035937
—Hartnagel, H.L.; Jourdan, G. SURFACE TOPOGRAPHY OF ETCHED GaAs SURFACES. 86-103950
—Hartnagel, H.L. CHARACTERISATION OF ELECTROMIGRATION DAMAGE IN CURRENT-STRESSED Al GATES AS USED FOR GaAs MESFET. 85-101560
- Sethi, Bhupinder P.S.**
—see Bagga, O.P. 87-129743
- Sethi, Ishwar K.**
—Jain, Ramesh. FINDING TRAJECTORIES OF FEATURE POINTS IN A MONOCULAR IMAGE SEQUENCE. 87-056878
- Sethi, J.K.**
—see Wall, N.C. 87-052326
- Sethi, K.L.**
—Kumar, Satander. DETERMINATION OF POZZOLANA CONTENT IN PORTLAND POZZOLANA CEMENT. 86-014298
—see Phull, Y.R. 85-081652
- Sethi, K.R.**
—see Chatterjee, S.K. 87-090025
—see Chatterjee, S.K. 85-082724
- Sethi, R.P.**
—see Tuli, Amita. 85-028684
—see Gohlwar, C.S. 85-028700
- Sethi, Ram C.**
—see Martin, Bernd. 85-000093
- Sethi, Ravi**
—see Berry, Gerard. 87-006971
—see MacQueen, David. 87-023507
- Sethi, S.P.**
—see Seidman, T.I. 87-068005
—see Laurie, A. 85-030636
—Thompson, G.L.; Udayabhanu, V. PROFIT MAXIMIZATION MODELS FOR EXPONENTIAL DECAY PROCESSES. 85-078527
—see Bensoussan, A. 85-091353
- Sethi, Suresh**
—Bhaskaran, Sita. CONDITIONS FOR THE EXISTENCE OF DECISION HORIZONS FOR DISCOUNTED PROBLEMS IN A STOCHASTIC ENVIRONMENT: A NOTE. 85-030706
- Sethi, Suresh P.**
—see Bhaskaran, Sita. 87-031870
—see Harti, Richard F. 85-025681
—see Teng, Jinn-Tsair. 85-091442
- Sethi, V.K.**
—see Spencer, D.K. 86-113551
- Sethi, Vinod K.**
—see Sharma, P.B. 85-036145
- Sethia, B.**
—Wheatley, D.J. CURRENT STATUS OF MECHANICAL CIRCULATORY SUPPORT. 86-095505
- Sethian, James A.**
—see Ghoniem, Ahmed F. 87-046504
- Sethna, P.R.**
—Shaw, S.W. ON CODIMENSION-THREE BIFURCATIONS IN THE MOTION OF ARTICULATED TUBES CONVEYING A FLUID. 87-045576
—Xue Min Gu. ON GLOBAL MOTIONS OF ARTICULATED TUBES CARRYING A FLUID. 85-032865
—Meyer, K.R.; Bajaj, A.K. ON THE METHOD OF AVERAGING, INTEGRAL MANIFOLDS AND SYSTEMS WITH SYMMETRY. 85-067815
- Sethumadhavan, R.**
—Raja Rao, M. TURBULENT FLOW FRICTION AND HEAT TRANSFER CHARACTERISTICS OF SINGLE- AND MULTISTART SPIRALLY ENHANCED TUBES. 86-046530
—Raja Rao, M. CONDENSATION OF STEAM ON SINGLE START AND MULTISTART SPIRAL WIRE-WOUND HORIZONTAL TUBES. 85-110076
- Sethuram, B.**
—see Partha Sarathy, T. 86-078881
—see Maniah, V. 85-000509
- Sethuram, R.B.**
—Moretti, P.M. PREDICTING UTILITY PEAKS WITH AND WITHOUT WIND GENERATORS. 85-125913
- Sethuraman, Geetha**
—see Bapu Rao, M.N. 86-116608
- Sethuraman, J.**
—BLOCH FUNCTION AND LAU EFFECT. 85-078691
- Sethuraman, Jayaram**
—see El-Newehi, Emad. 87-098409

- Sethuraman, R.**
—CATALYSIS - ITS IMPACT ON THE PERFORMANCE OF IPL PLANTS. 87-013906
- Sethuraman, S.**
—see Stunder, M. 86-003037
- Sethuramiah, A.**
—see Jain, V.K. 87-065942
—see Shrivastava, Sadhna. 87-113020
- Sethuraman, K.J.**
—see Pai, G.G. 87-076442
- Setiadi, T.**
—see Vigneswaran, S. 86-127208
- Setiawan, L.D.**
—see Baumann, H. 87-129601
—Baumann, H.; Gribbin, D. SURFACE STUDIES OF KERA-TIN FIBERS AND RELATED MODEL COMPOUNDS USING ESCA. I - INTERMEDIATE OXIDATION PRO-DUCTS OF THE MODEL COMPOUND L-CYSTINE AND THEIR HYDROLYTICAL BEHAVIOUR. 85-015896
- Setikovska, Lenka**
—see Renc, Zdenek. 85-030686
- Setina, J.**
—Zavaskin, R. LEAK DETECTION BELOW 10^{-12} mbar L S^{-1} WITH SPINNING ROTOR VISCOSITY GAUGE. 87-124628
- Setinek, K.**
—see Jerabek, K. 87-027866
- Setinek, Karel**
—see Jerabek, Karel. 87-082289
—see Ponoc, Robert. 85-012851
- Setko, N.P.**
—see Bukharin, O.V. 85-008329
- Setnik, L.G.**
—see Zupnick, Z.M. 86-012335
- Seto, A.C.**
—see Scott, J.D. 87-079661
- Seto, Hideyuki**
—see Matsuura, Masami. 87-106279
- Seto, Hiroshi**
—see Shibata-Yanagisawa, Mezame. 87-097754
—see Shibata, Mezame. 87-097927
—see Noma, Tatsuo. 86-014798
- Seto, Hiroyuki**
—see Tanaka, Katsuhiko. 85-039697
- Seto, J.**
—see Yasuda, A. 87-082329
—Nagai, T.; Ishimoto, C.; Watanabe, H. FRICTIONAL PROP-ERTIES OF MAGNETIC MEDIA COATED WITH LANG-MUIR-BLODGETT FILMS. 86-031558
—Nagai, T.; Noguchi, T.; Arakawa, S.; Shibata, A.; Ishimoto, C.; Miyashita, M. ELECTRON BEAM CURING OF ACRYLIC OLIGOMERS. 86-081779
- Seto, Jun'etsu**
—see Noguchi, Tsutomu. 86-020173
—see Nagai, Tohru. 85-001004
- Seto, Kazuto**
—see Takita, Yoshihiro. 87-099464
—see Takita, Yoshihiro. 87-106561
—see Iwanami, Kouichi. 87-116793
—Yamashita, Shigeo. VIBRATION CONTROL OF MULTI-DEGREE OF FREEDOM SYSTEMS BY DYNAMIC ABSORBERS (3RD REPORT, ON THE VIBRATION CON-TROL OF T-SHAPED STRUCTURE. 87-125154
—see Ookuma, Masaaki. 87-125166
—see Yamashita, Shigeo. 87-125167
—Ookuma, Masaaki; Yamashita, Shigeo; Nagamatsu, Akio. ESTIMATION METHOD OF EQUIVALENT MASSES FOR A MULTI-DEGREE OF FREEDOM SYSTEM. 87-125173
—see Takita, Yoshihiro. 86-100986
—see Takita, Yoshihiro. 86-101159
—Takita, Yoshihiro; Tominari, Noboru. APPLICATION OF A SOFTWARE SERVO CONTROL SYSTEM TO ROBOT MA-NIPULATORS. 86-101167
—Iwanami, Kouichi; Takita, Yoshihiro. VIBRATION CON-TROL OF MULTI-DEGREE-OF-FREEDOM SYSTEMS BY DYNAMIC ABSORBERS (1ST REPORT, ON THE DESIGN METHOD FOR DYNAMIC ABSORBERS). 86-125183
—VIBRATION CONTROL OF MULTI-DEGREE OF FREE-DOOM SYSTEMS BY DYNAMIC ABSORBERS (2ND RE-PORT, ON THE DESIGN OF THE DYNAMIC ABSORBER BY THE TRANSFER MATRIX METHOD). 86-125184
—Takita, Yoshihiro. INVESTIGATION OF ADJUSTABLE PENDULUM-TYPE VIBRATION CONTROLLING EQUIP-MENT (1ST REPORT, ON THE OPTIMUM CONDITION FOR ADAPTION TO THE VARIATION OF NATURAL FREQUENCY OF A VIBRATION SYSTEM). 86-125185
—Takita, Yoshihiro; Tominari, Noboru. APPLICATION OF A SOFTWARE SERVO CONTROL SYSTEM TO ROBOT MA-NIPULATORS. 85-096303
- Seto, Koji**
—see Tahara, Tadasu. 87-091098
- Seto, Kunio**
—see Sasaki, Shinichi. 87-060697
- Seto, Kunisato**
—Matsuoka, Muneharu; Maeda, Tohru. STUDY OF POROUS TUBES AS A NOISE SUPPRESSOR - (1ST REPORT, EX-PERIMENTS ON FUNDAMENTAL CHARACTERISTICS AND OPTIMAL LENGTH). 87-076935
—Matsuoka, Muneharu; Fukuoka, Osamu. STUDY ON DE-SIGN OF A SUPERSONIC NOZZLE (1ST REPORT, IM-PROVEMENT OF A CALCULATING METHOD FOR A FLOWFIELD OF MIXED TYPE. 86-078821
—Matsuoka, Muneharu; Fukuoka, Osamu. STUDY ON DE-SIGN OF A SUPERSONIC NOZZLE (1ST REPORT IM-PROVEMENT OF A CALCULATING METHOD FOR A FLOWFIELD OF MIXED TYPE). 85-075140
- Seto, Makoto**
—see Ishihara, Ken. 85-034388
- Seto, Mamoru**
—see Ando, Tereumasa. 86-062703
- Seto, Masahiro**
—Kojima, Masami; Kitamura, Yasuo; Saito, Takao; Hirao, Kunio. RICRESTOMETER, A HIGH-SPEED PROCESSOR TO MEASURE WEAK RESIDUAL MAGNETISM. 85-065905
- Seto, Michael S.**
—INTERNETWORKING: KEY TO COMPUTER INTE-GRATED MANUFACTURING. 85-020747
- Seto, Tetsuro**
—see Arai, Tetsuzo. 86-069693
- Seto, Toru**
—see Nishimoto, Yoshihiko. 87-046952
- Seto, Tsuneo**
—see Nakanishi, Teruyuki. 86-101804
- Seto, W.**
—see Tsezos, M. 86-043643
- Seto, Y.J.**
—see Hsieh, S.T. 86-009089
—Majeau-Charrois, D.; Lymangrover, J.R.; Dunlap, W.P.; Hsieh, S.T. HISTOLOGIC STUDY OF THE INTERNAL ORGANS OF RATS CHRONICALLY EXPOSED TO A HIGH-INTENSITY ELECTRIC FIELD. 85-008510
- Seto, Yoshiki**
—see Kawasaki, Kazuhiro. 85-126112
- Setogawa, M.**
—see Chikazumi, S. 87-047138
—Miyajima, H.; Kurihara, Y.; Taketomi, S.; Chikazumi, S. MAGNETIZATION PROCESS OF MAGNETIC FLUID. 87-066860
- Setoguchi, K.**
—see Masuyama, F. 85-010509
- Setoguchi, Katsuya**
—see Igari, Toshihide. 87-088377
—see Igari, Toshihide. 87-088504
—see Haneda, Hisao. 86-011125
—see Daikoku, Takashi. 86-038678
—see Igari, Toshihide. 86-089543
- Setoguchi, Masahiro**
—see Ihara, Masayoshi. 85-028133
- Setoguchi, Masao**
—FACSIMILE DATA CONVERTER APPLIED TO VARI-ous DATA COMMUNICATIONS SERVICES. 87-043102
- Setoguchi, T.**
—see Raghunathan, S. 87-020901
- Setoguchi, Toshiak**
—Raghunathan, S.; Kaneko, Kenji; Inoue, Masahiro. STUDIES ON A WELLS TURBINE FOR A WAVE POWER GENERA-TOR. (5TH REPORT, ON SOME FACTORS CONCERNING THE STALL CONDITION). 87-123980
- Setoguchi, Toshiaki**
—see Kaneko, Kenji. 87-043172
—see Kwon, Soon Bum. 87-045815
—see Kaneko, Kenji. 87-123952
—see Kaneko, Kenji. 87-123981
—see Kaneko, Kenji. 86-044121
—see Inoue, Masahiro. 86-124115
—see Inoue, Masahiro. 86-124142
—see Inoue, Masahiro. 86-127500
—see Kaneko, Kenji. 85-041541
—see Matsuo, Kazuyasu. 85-044023
—see Inoue, Masahiro. 85-120518
- Setoguchi, Y.**
—PHYSICAL CONSIDERATIONS ON MAGNETOSTATIC ENERGY. 87-067450
- Setojima, Masahiro**
—see Gotoh, Keinosuke. 85-053412
- Setrajic, J.P.**
—see Kapor, D.V. 85-028180
—see Mirjanic, D.L.J. 85-065368
—see Kozmidis-Luburic, U.F. 85-083639
- Setser, Donald W.**
—see Agrawalla, Bijay S. 87-016929
- Setsuha, Yuichi**
—see Aoki, Sadao. 87-086744
- Settsune, Jun-ichiro**
—Fujiwara, Takashi; Kitao, Teijiro. SYNTHESIS AND PHOTO-REDOX BEHAVIORS OF CIS-N,N'-BRIDGED IN-DIGOS. 87-033975
—Ikawa, Hideaki; Kitao, Teijiro. SYNTHESIS OF HETE-RO-FUNCTIONALIZED β -DIKETONES AND THEIR METAL COMPLEXES. 87-062530
- Wakemoto, Hirofumi; Kitao, Teijiro; Ishihara, Shoichi; Yamamoto, Ryoichi. EFFECT OF N-ACYL GROUPS ON THE CIS-TO-TRANS THERMAL ISOMERIZATION OF N,N'-DIACYLINDIGOS. 87-082075
- Settsune, K.**
—Miyachi, M.; Hirao, T. HYDROGENATION FOR POLYSILICON MOSFETS BY ION SHOWER DOPING TECHNIQUE. 87-105476
- Settsune, Kentaro**
—see Adachi, Hideaki. 87-043995
—see Kitagawa, Masatoshi. 87-102583
—see Hirao, Takashi. 87-108832
—Wasa, Kiyotaka. USE OF THREE-IDT SAW DEVICES IN HIGH-DEFINITION SATELLITE TV RECEIVERS. 85-000603
—Tazuke, Kazuo; Yamazaki, Osamu; Wasa, Kiyotaka. FRE-QUENCY TRIMMING FOR HIGH-FREQUENCY SAW DEVICES. 85-024671
- Sett, L.S.**
—see Sirovot, K.M. 87-127590
- Settani, Joseph Andrew**
—MANAGING RECORDS AS A VIABLE RESOURCE. 87-067613
- Settari, A.**
—Karcher, B. SIMULATION OF ENHANCED RECOVERY PROJECTS - THE PROBLEMS AND THE PITFALLS OF THE CURRENT SOLUTIONS. 86-081397
—NEW GENERAL MODEL OF FLUID LOSS IN HY-DRAULIC FRACTURING. 85-078214
- Settari, Antonin**
—Cleary, Michael P. DEVELOPMENT AND TESTING OF A PSEUDO-THREE-DIMENSIONAL MODEL OF HYDRAU-LIC FRACTURE GEOMETRY. 87-080202
- Settarova, Z.S.**
—see Mavashiev, Yu.Z. 86-103062
- Sette, D.**
—see Bertolotti, M. 85-083732
- Sette, F.**
—see Pearton, S.J. 87-103006
—Pearton, S.J.; Poate, J.M.; Rowe, J.E. LOCAL STRUCTURE OF S IMPURITIES IN IMPLANTED GaAs. 87-103011
—see Fischer, D.A. 86-095356
- Settele, G.**
—see Hickethier, G. 86-011723
- Setter, Eva**
—see Lamed, Raphael. 85-040718
- Setter, N.**
—Laulicht, I. OBSERVATION OF B-SITE ORDERING BY RAMAN SCATTERING IN A(B²⁺B³⁺)₂ PEROVSKITES. 87-043518
- Setter, Robert N.**
—see Fronck, Dennis L. 87-030586
- Setterfield, G.**
—see Gloddie, S. 86-050896
- Setterholm, V.C.**
—see Atalla, R.H. 85-081030
- Setterholm, Vance**
—see Gunderson, Dennis. 87-083463
- Setterlind, Carl Johan**
—Thylen, Lars. DIRECTIONAL COUPLER SWITCHES WITH OPTICAL GAIN. 86-060998
- Settgast, H.-H.**
—see Le-Hiep, T. 85-078681
- Setti, D.N.**
—see Sivasdas, K.M. 87-028425
—see Dutta, N.K. 85-095587
- Setti, Lynn C.**
—see Coates, John P. 86-067308
- Settimi, P.**
—see Santini, E. 87-066850
- Settimo, F.**
—see Colombo, G. 86-102887
- Settle, Frank A. Jr.**
—see Schreiber, Henry D. 86-102593
- Settle, J.J.**
—Briggs, S.A. FAST MAXIMUM LIKELIHOOD CLASSIFI-CATION OF REMOTELY-SENSED IMAGERY. 87-056849
- Settle, J.L.**
—Nagy, Z. METAL DEPOSITION-DISSOLUTION IN MOL-TEN HALIDES: ON THE QUESTION OF MEASURABIL-ITY OF VERY FAST ELECTRODE REACTION RATES. 85-097998
- Settle, M.**
—see Elachi, Charles. 86-058020
- Settle, Mark**
—see Cimino, JoBea. 86-096798
- Settles, F. Stan**
—PROJECTING PRESENT TRENDS WON'T GIVE ACCU-RATE VIEW OF IES' FUTURE ROLE IN MANUFACTUR-ING. 86-058169
—see Mize, Joe H. 86-095110
- Settles, G.S.**
—Horstman, C.C.; McKenzie, T.M. EXPERIMENTAL AND COMPUTATIONAL STUDY OF A SWEPT COMPRESSION CORNER INTERACTION FLOWFIELD. 86-046644
—see Schmidt, M.C. 86-046314

- Settles, Gary S.**
—Kimmel, Roger L. SIMILARITY OF QUASICONICAL SHOCK WAVE/TURBULENT BOUNDARY-LAYER INTERACTIONS. 86-046005
—MODERN DEVELOPMENTS IN FLOW VISUALIZATION. 86-047416
—Lu, Frank K. CONICAL SIMILARITY OF SHOCK/BOUNDARY-LAYER INTERACTIONS GENERATED BY SWEEP AND UNSWEEP FINS. 85-044570
- Settles, R.**
—see Holl, P. 87-083788
- Setton, M.**
—van der Spiegel, J.; Santiago, J.J.; Wei, C.S. TITANIUM BASED TERNARY SILICIDES AND SOLID SOLUTIONS. 87-104436
- Setton, R.**
—see Boehm, H.P. 86-053363
- Setton, Ralph**
—see Jegoudez, Jocelyne. 87-003457
- Settonce, M.**
—HEAT PUMPS FOR THE DRYING OPERATION IN THE CERAMIC SANITARYWARE INDUSTRY. 87-015592
—Heat Pumps for Drying of Cast Pieces and Plaster Moulds in the Ceramic Sanitaryware Industry. 87-015635
- Setty, A.**
—see Tronc, D. 86-000566
- Setty, M.S.**
—Sinha, A.P.B. CHARACTERIZATION OF HIGHLY CONDUCTING PbO-DOPED Cd₃SnO₄ THICK FILMS. 87-102542
—see Amalnerkar, D.P. 85-099226
- Setty Pendakur, V.**
—see Srinivasan, N.S. 86-124502
- Setua, D.K.**
—TEAR AND TENSILE PROPERTIES OF SHORT SILK FIBRE REINFORCED STYRENE-BUTADIENE RUBBER COMPOSITES. 85-019560
—TEMPERATURE DEPENDENCE OF THE TEAR STRENGTH OF SHORT SILK FIBRE REINFORCED RUBBER COMPOSITES. 85-097755
—De, S.K. EFFECT OF SHORT FIBRES ON CRITICAL CUT LENGTH IN TENSILE FAILURE OF RUBBER VULCANIZATES. 85-097759
—De, S.K. SCANNING ELECTRON MICROSCOPY STUDIES ON FAILURE OF FILLED POLYCHLOROPRENE. 85-097816
- Setua, Dipak K.**
—see Akhtar, Sania. 85-097737
—SCANNING ELECTRON MICROSCOPY STUDIES ON THERMO-OXIDATIVE AGING OF POLYCHLOROPRENE RUBBER. 85-097765
- Setudeh, E.**
—see Sadrmohaghegh, C. 86-088857
- Setvak, M.**
—SOME PROBLEMS IN PARTICULATE ACCELERATION. 87-068516
- Setyukov, O.A.**
—see Fridlyander, I.N. 86-005053
- Setz, W.**
—Ruettenauer, B. APPROXIMATION OF TABULATED NORMALIZED STRESS INTENSITIES BY CHEBYSHEV POLYNOMIALS. 86-049018
- Setzensack, C.**
—see Fussmann, G. 87-086850
- Setzer, Helmut**
—GREATER PROFITABILITY IN THE PRODUCTION OF COLD-ROLLED STRIP BY REVAMPING EXISTING MILLS. 85-097405
- Setzer, M.J.**
—see Voelkl, J.J. 87-025901
- Setzer, Manfred**
—Breucker, Wilhelm. POSSIBLE APPLICATIONS AND OPERATIONAL ADVANTAGES OF PRE-STRETCHED WINDING ROPES. 86-075708
- Setzer, Steven W.**
—see Seitzer, Robert. 86-025100
—TAPPING INTO PAVEMENT TECHNOLOGY. 86-085439
—RENOVATING HOLLAND'S TUNNEL. 86-123959
- Setzer, U.**
—see Schmitz, F.P. 85-054073
- Setzkorn, Georg**
—see Gehrke, Klaus. 86-090115
- Seu, G.**
—Mura, L. ADSORPTION OF HETEROCYCLIC DISPERSE AZO DYES BY COTTON. 85-027073
- Seu, Gianfranco**
—EFFECT OF SUBSTITUENTS ON PHOTOFADING OF AMINO-AZO DISPERSE DYES. 85-032757
- Seu, R.**
—see Picardi, G. 87-095858
- Seuberling, Frank**
—INTERFACE PAVES THE WAY TO HIGH PERFORMANCE. 86-021455
- Seufert, Frederick J.**
—HOW PAYBACK POTENTIAL INCREASES WITH POORER POWER FACTORS. 87-038304
—EFFECTIVE METER MANAGEMENT CAN REDUCE POWER COSTS. 86-127606
- Seufert, G.**
—see Greinacher, C.F.C. 87-096722
- Seufert, Wolf D.**
—see Dietrich, Hans F. 87-057190
—Dietrich, Hans F. TECHNIQUE TO RECORD ONLY DIMENSIONAL INFORMATION IN PHOTOGRAPHS. 85-083166
- Seul, M.**
—McConnell, H.M. TRANSLATIONAL MOLECULAR DIFFUSION IN PHOSPHOLIPID MONOLAYERS: SUBSTRATE COUPLING AND PHASE TRANSITIONS. 86-076603
—McConnell, H.M. AUTOMATED LANGMUIR TROUGH WITH EPIFLUORESCENCE ATTACHMENT. 85-028405
- Seung, S.L.N.**
—Dreyfuss, P.; Fetters, L.J. POLYMERIZATION OF EPOXIDES AND VINYL MONOMERS BY NITROSYL HEXAFLUOROPHOSPHATE. 85-087309
- Seuntjens, J.**
—see Beaudry, B.J. 87-062858
—see Larbalestier, D.C. 87-117835
- Seuntjens, Jan**
—Thierens, Hubert; Segaert, Oscar. RESPONSE OF COAXIAL Ge(Li) DETECTORS TO NARROW BEAMS OF PHOTONS FOR STRIPPING OF X-RAY BREMSSTRAHLUNG SPECTRA. 87-095936
- Seuret, D.**
—see Romeo, N. 87-110174
—see Gombia, E. 86-028171
- Seurin, M.J.**
—see Ambrosino, S. 87-014776
—see Maissa, P. 86-014163
- Seutter, Friedhelm**
—CEPROL: A CELLULAR PROGRAMMING LANGUAGE. 86-023058
- Sevaldud, I.H.**
—see Rosseland, B.O. 87-002337
—Skogheim, O.K. CHANGES IN FISH POPULATIONS IN SOUTHERNMOST NORWAY DURING THE LAST DECADE. 87-044195
- Sevast'yanov, V.I.**
—Tseytina, E.A. ACTIVATION OF THE COMPLEMENT SYSTEM BY POLYMER MATERIALS AND THEIR BLOOD COMPATIBILITY. 85-085108
- Sevast'yanenko, V.G.**
—see Denisova, N.V. 87-087083
—see Panasenko, L.N. 85-033579
—see Zamurayev, V.P. 85-052591
—see Katsnel'son, S.S. 85-052615
- Sevast'yanov, A.A.**
—see Barmin, S.M. 85-066332
- Sevast'yanov, A.E.**
—see Kazarinov, V.E. 86-037646
- Sevast'yanov, A.N.**
—see Tsvetkov, A.V. 87-071799
- Sevast'yanov, E.S.**
—Chubarova, V.K.; Ter-Akopyan, M.N. APPLICABILITY OF ELECTRIC DOUBLE-LAYER THEORY TO POLYCRYSTALLINE SILVER ELECTRODES IN DILUTE SODIUM PERCHLORATE SOLUTIONS. 87-039382
—see Ter-Akopyan, M.N. 86-040204
—see Morozova, N.A. 86-078574
—Kireev, P.N. DYNAMIC STRAIN AGING OF POWDERED ALLOYS Cu-Ti. 86-093324
—Kireev, P.N. NATURE OF STRAIN HARDENING OF PKh23N18 CORROSION-RESISTING POWDER STEEL. 86-093528
—see Burenkov, I.I. 85-035360
—Laskovnev, A.P. MECHANISM OF PLASTIC DEFORMATION OF STEEL 5Kh2VMNF IN THE REGION OF METASTABLE AUSTENITE. 85-110646
- Sevast'yanov, P.V.**
—see Diligenskii, N.V. 85-111904
—see Diligenskii, N.V. 85-112843
- Sevast'yanov, R.I.**
—see Koloskova, O.I. 86-052448
- Sevast'yanov, R.M.**
—Chernyavskaya, R.A. VIRIAL COEFFICIENTS OF NITROGEN, OXYGEN, AND AIR AT TEMPERATURES FROM 75 TO 2500°K. 87-076870
—Zykov, N.A.; Voroshilova, K.I. THERMAL DIFFUSION IN BINARY GAS MIXTURES. 86-121210
—see Zykov, N.A. 85-040838
—see Zykov, N.A. 85-040945
—Chernyavskaya, R.A. THERMODYNAMIC EFFECTS OF MIXING IN GASES AT MODERATE DENSITIES. 85-048137
- Sevast'yanov, S.V.**
—Erzin, A.I. ALGORITHM FOR THE SOLUTION OF THE PROBLEM OF OPTIMUM PLANNING OF WORKLOADS IN STOPS WHEN MINING SEVERAL TYPES OF A MINERAL. 86-018235
- Sevast'yanov, V.D.**
—Tyutikov, N.V.; Yaryna, V.P. USING NEUTRON-ACTIVATION DETECTORS WITH FISSIONABLE NUCLEI. 87-075853
- Sevast'yanov, V.G.**
—OPTIMIZATION METHOD FOR SOLVING MULTIDIMENSIONAL INVERSE HEAT-FLOW PROBLEMS IN AN EXTREMAL POSING. 85-052487
- Sevast'yanov, V.I.**
—see Vershinin, P.I. 87-028708
—see Parfeyev, V.M. 87-094635
- Sevast'yanov, V.S.**
—see Zuev, B.K. 85-016622
- Sevast'yanova, E.V.**
—PERTURBATIONS OF SYSTEMS WITH HYSTERESIS-LIKE NONLINEARITIES. 87-027316
- Sevast'yanova, I.V.**
—see Tukums, P.S. 87-087673
—Klebanskii, A.L.; Ponomarev, A.I. SYNTHESIS OF SILOXANE POLYMERS WITH HETEROATOMS IN THE MAIN CHAIN BY POLYCONDENSATION OF OLIGOMERIC POLYDIMETHYLSILOXANEDIOLS WITH SOME INORGANIC ACIDS AND WITH DIMETHYLCYCLOSILANES. 86-091917
- Sevast'yanova, L.G.**
—see Zanevskii, O.A. 87-011492
- Sevast'yanova, N.V.**
—see Karnovich, V.N. 85-096082
- Sevastianov, S.B.**
—Gerasimenko, N.N.; Vershinina, N.V. INHOMOGENEITIES IN IRRADIATED SiO₂-Si STRUCTURES. 85-100938
—see Nakhmanson, R.S. 85-101676
- Sevastianov, V.I.**
—Laksina, O.V. ADSORPTION-DESORPTION PROCESSES OF PROTEINS AT SOLID/BLOOD INTERFACES. 86-095879
- Sevastianenko, V.G.**
—Soloukhin, R.I. RADIATION HEAT TRANSFER IN HIGH-TEMPERATURE GASES. 86-055184
- Sevaston, G.E.**
—Longman, R.W. GAIN MEASURES OF CONTROLLABILITY AND OBSERVABILITY. 85-035348
- Sevastopoulos, Nello**
—Williams, Jim. CHARGE-NULLED CMOS SWITCH LETS OF AMPS TACKLE PRECISION ANALOG TASKS. 86-106050
- Sevastur, Anatol**
—Mihailescu, Florentina. POSIBILIDADES DE MODELADO MATEMATICO EN EL DOMINIO DEL ESTABLECIMIENTO DE LAS CONDICIONES DE DIMENSIONAR LA CAPACIDAD DE LAS LINEAS ELECTRICAS DE INTERCONEXION INTERNACIONAL Y EL AUMENTO DE LA CONFIABILIDAD DEL FUNCIONAMIENTO EN PARALELO DEL SISTEMA ELECTRICO NACIONAL. [Possibilities of Mathematical Modeling of Dimensioning Conditions of International Transmission Line Capacity and for Greater Reliability of Nuclear Power Plant Parallel Operation]. 87-077823
—Mihailescu, Florentina. Criteria of Selection of International Interconnection Transmission Line Capacity Considering Present Requirements for Improving Reliability of Parallel Operations of National Power Systems. 86-038928
- Sevatdal, Hans**
—Legal Basis for a Combined Land Consolidation and Expropriation Scheme Concerning Planning of Public Roads. 87-098294
- Sevcik, Antonin**
—see Slesar, Milan. 86-128888
—Vyrostkova, Anna; Slesar, Milan. Material Problems in Steels for Railway Wagonns and Tyres. 86-128893
- Sevcik, Arnost**
—see Minar, Vladimir. 86-018215
- Sevcik, Kenneth C.**
—Johnson, Marjory J. CYCLE TIME PROPERTIES OF THE FDDI TOKEN RING PROTOCOL. 87-022387
—see Eager, Derek L. 86-094467
—see Eager, Derek L. 85-021680
- Sevcik, S.**
—Kolinsky, M. DETERMINATION OF THE DENSITY DISTRIBUTION OF SUSPENSION POLY(VINYL CHLORIDE) BY THE DENSITY TITRATION METHOD. 87-091955
—see Pradny, M. 85-000995
- Sevcik, Stanislav**
—see Pradny, Martin. 86-027721
- Sevcukova, Marie**
—see Mraz, Ladislav. 85-118804
- Sevecek, P.**
—Dvorak, P. COMPOSITION AND STRUCTURE OF SOLID CHAR RESIDUES AFTER THERMAL DEGRADATION OF POLYSTYRENE, PVC AND POLYAMIDE PART I. 86-092394
- Sevel, Torben**
—see Jensen, K. Hogh. 85-123436
- Sevel'yeva, G.N.**
—see Shcherbakov, S.A. 85-048934
- Sevely, J.**
—see Jouffrey, B. 86-075224
- Sevely, Y.**
—see Dourado, A. 87-010663
—see Dourado, A. 87-010664

- Sevenard, Yu.K.**
—Pavlich, M.P.; Pakhomov, O.A. EFFECTIVE TECHNOLOGY OF CONSTRUCTING EARTH STRUCTURES. 86-099963
- Seventhans, J.**
—see van der Spiegel, J. 85-102970
- Seventhans, Jan**
—see Declerck, Gilbert J. 86-057972
—Bosiers, Jan; Laes, Edgard; Declerck, Gilbert J. NOVEL QUADRILINEAR CCD FOR HIGH RESOLUTION LINE ARRAYS. 85-101597
- Seventhans, W.**
—see Locquet, J.P. 87-044000
- Sevenich, Gregory J.**
—Fritz, James S. PREPARATION OF SULFONATED GEL RESINS FOR USE IN ION CHROMATOGRAPHY. 87-060554
- Sevenier, Korhan**
—Raghupathi, P.S.; Altan, Taylan. SPREAD AND BULGING IN BAR AND ROD ROLLING USING FLAT ROLLS. 86-101783
- Sevensson, Jan-Olof**
—see Bertelsen, Per M. 86-096104
- Seveque, F.**
—see Mejane, J.R. 87-032619
—see Baudoin, M. 86-118881
- Sever, A.W.**
—see Willmeret, P.A. 85-006837
- Sever, B.**
—Survey of Local Controllers for Traffic Flow. 86-116755
- Sever, F.**
—see Kernel, G. 86-112709
—see Krizan, P. 86-113087
—see Zavrtnik, D. 85-014518
—see Plesko, M. 85-014520
- Sever, G.N.**
—see Nikolaev, V.I. 85-099842
- Sever, Michael**
—DELAUNAY PARTITIONING IN THREE DIMENSIONS AND SEMICONDUCTOR MODELS. 86-107050
- Sever, R.**
—see Tezcan, C. 86-077652
—see Tasdemiroglu, E. 86-111589
—see Tezcan, C. 85-074051
- Severac, C.**
—see Moulin, G. 87-072279
—see De Souza, S. 87-121870
—see Jouve, J. 86-078389
—see De Souza, S.J. 85-118569
- Severance, William A.N.**
—DIFFERENTIAL RADIATION SCANNING IMPROVES THE VISIBILITY OF LIQUID DISTRIBUTION. 85-093064
- Severdia, A.G.**
—see Morterra, C. 85-079754
- Severens, M.J.M.J.**
—De Bruyn, P.L. PRECIPITATION OF CALCIUM OXALATE HYDRATE BY TITRATION OF ACIDIFIED CALCIUM NITRATE SOLUTIONS WITH POTASSIUM OXALATE. 87-074241
- Severgin, Yu P.**
—Shukeilo, I.A. ION PULSE COMPRESSOR AND STRETCHER RING FOR LINEAR MESON FACTORY. 86-000357
- Severi, M.**
—see Pecorella, W. 85-098565
—see Pecorella, W. 85-098585
—Dori, L.; Impronta, M. EFFECT OF THERMALLY NITRIDED SiO₂ THICKNESS ON MIS CHARACTERISTICS. 85-101667
- Severijns, A.P.**
—Severin, P.J.W. DEVICE FOR STRIPPING PROTECTIVE COATING FROM GLASS FIBER. 85-050211
- Severijns, Ad P.**
—see Severin, Piet J. 86-044808
- Severijns, N.**
—see Van Walle, E. 87-060656
—see Wouters, J. 87-062345
- Severikov, V. N.**
—see Kuznetsov, V. M. 87-063661
- Severin, B.F.**
—see Suidan, M.T. 87-016192
—Poduska, R.A. PREDICTION OF CLARIFIER SLUDGE BLANKET FAILURE. 85-016735
—see Haas, C.N. 85-122714
- Severin, Blaine F.**
—Poduska, Richard A. FLOCCULANT SETTLING DYNAMICS UNDER CONSTANT LOAD. 86-107750
—Suidan, Makram T. ULTRAVIOLET DISINFECTION FOR MUNICIPAL WASTEWATER. 85-103492
—see Haas, Charles N. 85-122729
- Severin, D.**
—see Goeren, A. 86-086352
—Hartwig, P.L. Digital Acceleration Measurements by Means of Microcomputers. 85-069155
- Severin, Dieter**
—see Pajak, Janusz. 85-017078
- Severin, E.S.**
—see Karpov, V.P. 87-003356
—see Karpov, V.P. 87-020190
—see Betev, A.S. 87-073309
—see Betev, A.S. 86-003797
—SPARK IGNITION LIMIT OF TURBULENT FUEL MIXTURES. 86-049255
- Severin, G.**
—see Schomburg, G. 86-083554
- Severin, H.-G.**
—Requirements on the Surface Properties of Targets for Cathode Sputtering. 85-109361
- Severin, Hans Gerd**
—Microelectronics as a Field of Application for Metallic Materials. 85-101474
- Severin, J.W.**
—see Lammers, M.J.J. 87-049142
—Lammers, M.J.J.; Blasse, G.; Brixner, L.H.; Torardi, C.C. LUMINESCENCE IN La₃TaO₄Cl₄. 87-062876
- Severin, M.G.**
—see Brillas, E. 86-000927
- Severin, Maria Gabriella**
—see Amatore, Christian. 85-080151
- Severin, N.F.**
—see Levenets, V.V. 87-083826
- Severin, P.J.**
—SINGLE-MODE-FIBRE PASSIVE COMPONENTS MADE IN THE FUSED-HEAD-END TECHNIQUE. 87-043825
—SELF-ROUTING FIBRE-OPTIC NETWORKS AND SWITCHES USING MULTI-TAILED RECEIVER/TRANSMITTER UNITS. 87-080512
—SELF-ROUTING FIBRE-OPTIC NETWORKS AND SWITCHES USING MULTITAILED RECEIVER/TRANSMITTER UNITS. 87-081080
- Severin, P.J.W.**
—see Severijns, A.P. 85-050211
- Severin, Piet J.**
—Severijns, Ad P.; Van Bommel, Cor H. PASSIVE COMPONENTS FOR MULTIMODE FIBER-OPTIC NETWORKS. 86-044808
- Severin, Piet J.W.**
—Bardoel, W. DIFFERENTIAL MODE LOSS AND MODE CONVERSION IN PASSIVE FIBER COMPONENTS MEASURED USING THE CHROMATIC LAUNCHING AND THE CENTRAL SPOT FAR-FIELD TECHNIQUES. 87-043708
—ON THE RELATION BETWEEN PASSIVE OPTICAL FIBER COMPONENT PROPERTIES AND THE NETWORK CONFIGURATION. 86-120147
- Severin, S.S.**
—see Smith, T.F. 85-051856
- Severin, V.A.**
—see Grinberg, V.Ya. 87-114706
- Severin, V.I.**
—Tsepilyaeva, A.V.; Priselkov, Yu.A.; Ryabtseva, L.P. VAPOR PRESSURE AND HEAT OF SUBLIMATION OF COPPER. 87-054987
- Severin, William A.**
—see Hanson, Kerry. 85-072975
- Severina, N.L.**
—Bukhina, M.F. CRYSTALLIZATION AND MELTING OF FILLED 1,4-cis-POLYBUTADIENE. 85-086634
- Severinchik, N.A.**
—Masnik, O.T. IMPROVING THE WEAR-RESISTANCE OF THE LOCKING THREADS OF DRILLING SHAFTS. 87-102058
—Mikhailiv, N.P.; Severinchik, V.N. INSTRUMENT AND TECHNIQUE FOR DETERMINING THE FRICTION COEFFICIENT OF GREASES. 86-067372
- Severinchik, V.N.**
—see Severinchik, N.A. 86-067372
- Severinghaus, William D.**
—Diersing, Victor E.; Lacey, Robert M. STANDARD METHODS FOR ECOLOGICAL SURVEYS OF ARMY TRAINING LANDS: SITE SELECTION, DISTURBANCE INDEX, BIRD, AND MAMMAL DATA COLLECTION. 86-075563
—see Diersing, Victor E. 85-072142
—see Diersing, Victor E. 85-095200
- Severini, F.**
—Gallo, R. DIFFERENTIAL SCANNING CALORIMETRY STUDY OF THERMAL DECOMPOSITION OF BENZOYL PEROXIDE AND 2,2'-AZOBISOBUTYRONITRILE MIXTURES. 85-012015
—Gallo, R.; Marullo, R. DIFFERENTIAL SCANNING CALORIMETRY STUDY OF REACTIONS OF EPOXIDES WITH POLYAMINES. 85-079862
- Severini, Febo**
—Gallo, Raffaele; Ipsale, Salvatore; Del Fanti, Natalino. ENVIRONMENTAL DEGRADATION OF STABILIZED LDPE. LATER STAGES. 87-089599
—see Audisio, Guido. 87-090317
—Gallo, Raffaele; Audisio, Guido; Pegoraro, Mario. REACTION PRODUCTS OF TRIGLYCIDYLISOCYANURATE WITH PHOSPHORIC ACIDS AND THEIR USE AS FLAME RETARDANT AGENTS. 87-091481
- Gallo, Raffaele; Pegoraro, Mario. DEGRADATION OF COPOLYMERS OF ACRYLONITRILE AND STYRENE IN ALKALINE DIMETHYL SULPHOXIDE SOLUTION. 86-027747
- Gallo, Raffaele; Ipsale, Salvatore. ENVIRONMENTAL DEGRADATION OF STABILIZED LDPE. INITIAL STEP. 86-090736
- Severini, M.**
—Tonna, G.; Moriconi, M.L.; Olivieri, B. SHORT COMMUNICATION: DETERMINATION OF THE LATENT HEAT FLUX IN FOG. 86-074982
- Severino, A.M.**
—Santos, A.D.; Missell, F.P. STRESS AND ANNEALING DEPENDENCE OF MAGNETIC PROPERTIES OF AMORPHOUS Co-Fe-Si-B ALLOYS. 87-019364
—see Santos, A.D. 86-018857
- Severino, Francisco**
—see Laine, Jorge. 85-013269
- Severinsson, Kjell**
—see Eliasson, Lars. 86-070405
—see Eliasson, Lars. 86-073154
- Severn, Keith**
—see Hoyland, R.W. 86-085001
- Severn, R.T.**
—see Dumanoglu, A.A. 85-011370
- Severns, Matthew L.**
—COMPARISON OF ONE- AND TWO-DIMENSIONAL CLASSIFICATION OF HEMAGGLUTINATION REACTIONS IN MICROPLATES. 87-008874
—Kline, Linda M. IMPROVED METHOD FOR DETECTION OF HEMAGGLUTINATION USING AN AUTOMATED MICROPLATE READER. 86-090009
—see Brennan, John E. 86-015399
—COMPUTER CONTROLLED ATTENUATOR FOR AUDIOLOGICAL TESTING. 85-006415
- Severns, Rudy**
—Blanchard, Richard; Cogan, Adrian; Fortier, Tim. SPECIAL FEATURES OF POWER MOSFETS IN HIGH-FREQUENCY SWITCHING CIRCUITS. 87-105346
—ANALYSING THERMAL STABILITY IN MOSPOWER TRANSISTORS - PART II. 86-106185
—ANALYSING THERMAL STABILITY IN MOSPOWER TRANSISTORS. 86-122811
—AVOIDING dv/dt TURN-ON IN POWER MOSFETS. 85-101858
—AVOIDING SPURIOUS MOSFET TURN-ON. 85-101936
—see Alexander, Mark. 85-101956
- Severnyi, A.E.**
—see Efimov, I.A. 87-113809
—Efimov, I.A.; Ivanova, L.P.; Eniseiskii, N.L. CORROSION PROTECTION OF AGRICULTURAL EQUIPMENT BY MICROCRYSTALLINE WAX COMPOSITIONS. 86-002293
- Severnyi, V.V.**
—see Suneckants, T.I. 86-084029
- Severova, T.B.**
—see Muntyanu, R.P. 87-067164
—see Muntyanu, R.P. 87-071935
- Severson, Mark W.**
—Russell, Andrea; Campbell, Douglas; Russell, Joel W. VIBRATIONAL COUPLING IN CARBON MONOXIDE ADLAYERS ON A PLATINUM ELECTRODE. 87-013289
- Severson, R.C.**
—see Tuttle, M.L. 86-110673
—Gough, L.P. REHABILITATION MATERIALS FROM SURFACE-COAL MINES IN WESTERN U.S.A. - III. RELATIONS BETWEEN ELEMENTS IN MINE SOIL AND UPTAKE BY PLANTS. 85-061178
—see McNeal, James M. 85-106298
- Severtsev, A.N.**
—see Bocharov, Yu.I. 87-106569
- Severtsev, N.A.**
—Popov, P.N.; Prokudin, S.N.; Yarygin, G.A. EVALUATION OF AIRCRAFT HARDWARE STOCHASTIC SIMILARITY CRITERIA WITH LIMITED TEST DATA. 86-003346
—Yarygin, G.A.; Sukhanov, A.V.; Razin, A.F. PRINCIPLES OF CONSTRUCTION AND APPLICATION OF CRITERIAL SIMILARITY MODELS FOR STUDYING RELIABILITY AND QUALITY CONTROL OF COMPLEX PRODUCTS. 85-003095
- Severud, L.K.**
—Anderson, M.J.; Barta, D.A. SEISMIC DAMPING FACTORS OF SMALL BORE PIPING AS INFLUENCED BY INSULATION AND SUPPORT ELEMENTS. 85-076524
- Severus, H.**
—Development Trends in Recent Years in the Area of Flexible and Semirigid Packaging Using Aluminum. 87-083026
- Severyanin, A.K.**
—see Nemkov, V.S. 87-036513
- Severyn, J.R.**
—see Manes, K.R. 85-062496
- Severyukhin, N.V.**
—see Kitaev, E.M. 85-111804
- Seves, A.**
—see Vicini, L. 85-086882
- Seves, Alberto**
—see Beltrame, Pier Luigi. 87-087579

- see Dubini-Paglia, Ernestina. 86-034562
- Sevidov, S.M.**
—see Kuklin, V.M. 87-087065
- Sevigny, Anatole**
—see Rajashekara, K.S. 87-036031
- Sevilla, E.H.**
—Cotts, R.M. TRACER DIFFUSION COEFFICIENTS OF HYDROGEN AT HIGH CONCENTRATION IN b.c.c. HOST METAL LATTICES. 87-056348
- Sevilla, J.**
—see De Smedt, F. 86-102701
- Sevilla, Larry T.**
—see Williams, Richard K. 87-059446
- Sevilla, P.**
—Lago, S. FAST ALGORITHM TO CALCULATE SHORTEST DISTANCES BETWEEN LINEAR SEGMENTS AND ANGULAR AVERAGES FOR SOFT REPULSIVE POTENTIALS DEPENDING ON SHORTEST DISTANCES. 85-021789
- Sevillano, E.**
—see Post, R.S. 87-086614
—see Post, R.S. 87-086834
- Sevillano, J. Gil**
—see Hernandez Olivares, F. 87-072962
—MICROFRACTURE OF POLYCRYSTALS AND THE BISHOP & HILL STRESS STATES. 86-029615
—see Ibañez, J.M. Rodriguez. 85-110578
- Seville, J.P.K.**
—see Mullier, M.A. 87-016415
—see Clift, R. 87-016491
- Seville, Jonathan P.K.**
—Corry, Jose R.; Ghadiri, Mojtaba; Clift, Roland. COMPARISON OF TECHNIQUES FOR MEASURING THE SIZE OF FINE NON-SPHERICAL PARTICLES. 86-085264
- Sevim, H.**
—Yegulalp, T.M. OPTIMIZATION OF HYDRAULIC HAULAGE SYSTEMS IN UNDERGROUND COAL MINES. 85-018130
- Sevim, Hasan**
—HEURISTIC METHOD IN BIN SIZING. 87-019101
- Sevior, M.**
—see Smith, G.R. 87-000120
- Seviora, R.E.**
—Dasiewicz, P. BLACKBOARD-BASED ROBOT POSITION ESTIMATOR. 86-101246
—see Dasiewicz, P. 86-118906
- Seviora, Rudolph E.**
—KNOWLEDGE-BASED PROGRAM DEBUGGING SYSTEMS. 87-023175
- Sevosì, Angela**
—Troiani, Marilena. BANKING SYSTEM IN SICILY: A TERRITORIAL ANALYSIS FOR PLANNING AND MARKETING PURPOSES. 87-034325
- Sevost'yanov, G.D.**
—Simichkina, O.P. FAR NONLINEAR FIELD OF A NON-LIFTING AIRFOIL FOR A GENERALIZED EQUATION OF TRANSONIC FLOW. 86-001877
- Sevost'yanov, M.A.**
—see Vasil'ev, B.D. 86-037300
—see Yanovskaya, M.I. 86-044532
—see Leonov, A.P. 86-044533
- Sevreugin, V.A.**
—Skirida, V.D.; Maklavov, A.I. MACROMOLECULE SELF-DIFFUSION IN POLY(ETHYLENE GLYCOL) MELTS. 86-091270
- Sevruk, A.I.**
—see Ibraev, G.K. 85-032173
- Sevruk, B.B.**
—see Belyy, V.N. 87-000461
- Sevruk, D.D.**
—Shinin, V.K.; Shtyrlin, A.F. ECONOMIC EFFECTIVENESS AND OPTIMAL PARAMETERS OF ELECTROCKET POWERPLANT FOR INTERORBITAL TRANSPORT VEHICLE. 85-108319
- Sevryugin, D.A.**
—Chepenko, V.D. NON-CONTACT INDUCTIVE LINEAR DISPLACEMENT PICK-UP. 87-068395
- Sevryugin, V.A.**
—see Maklavov, A.I. 86-092485
—see Skirida, V.D. 85-065550
- Sevryugin, V.V.**
—see Zelenskii, V.G. 85-084027
- Sevryugov, A.V.**
—see Krasnov, A.I. 86-039457
—see Lytaev, R.A. 85-118190
- Sevsek, F.**
—see Prodan, A. 87-121608
- Sevy, R.H.**
—see Planchon, H.P. 87-078262
- Sewa Ram**
—Chauhan, H.S. ANALYTICAL AND EXPERIMENTAL SOLUTIONS FOR DRAINAGE OF SLOPING LANDS WITH TIME-VARYING RECHARGE. 87-046793
—see Sharma, H.C. 85-005613
- Seward, Diane**
—Rhoades, D.A. CLUSTERING TECHNIQUE FOR FISSION TRACK DATING OF FULLY TO PARTIALLY ANNEALED MINERALS AND OTHER NON-UNIQUE POPULATIONS. 87-050558
- Seward, G.**
—see Goldner, R.B. 87-129248
- Seward, Geoff W.**
—Maes, Charles J. LABORATORY AND PILOT PLANT PROGRAM FOR THE DEVELOPMENT OF A SOLVENT EXTRACTION PROCESS. 87-081728
- Seward, Samuel**
—Guenther, Richard P.; Nasser, Hassan Kh. PREDICTING ANNUAL TRANSIT FARE REVENUE FROM MIDYEAR RESULTS. 87-075311
- Seward, Samuel M.**
—Taylor, Sam G.; Bolander, Steven F. PROGRESS IN INTEGRATING AND OPTIMIZING PRODUCTION PLANS AND SCHEDULES. 85-091397
- Sewell, D.A.**
—Love, G.; Scott, V.D. UNIVERSAL CORRECTION PROCEDURE FOR ELECTRON-PROBE MICROANALYSIS: I. MEASUREMENT OF X-RAY DEPTH DISTRIBUTIONS IN SOLIDS. 86-004454
—Love, G.; Scott, V.D. UNIVERSAL CORRECTION PROCEDURE FOR ELECTRON-PROBE MICROANALYSIS: II. THE ABSORPTION CORRECTION. 86-004455
—Love, G.; Scott, V.D. UNIVERSAL CORRECTION PROCEDURE FOR ELECTRON-PROBE MICROANALYSIS: III. COMPARISON WITH OTHER RECENT CORRECTION PROCEDURES. 86-004456
- Sewell, E.C.**
—Savage, J.E. EFFECT OF ASSOCIATED WALLS ON THE SOUND INSULATION OF CONCRETE PARTY FLOORS. 87-111489
- Sewell, F.A. Jr.**
—see Isaac, R.D. 87-002369
- Sewell, J.P.**
—see Thomas, B.H. 87-067582
- Sewell, Luke**
—see Bouton, Peter M. 87-070949
- Sewell, Michael J.**
—PROPERTIES OF A STREAMLINE IN GAS FLOW. 85-045488
- Sewell, P.**
—see Matthews, G.F. 87-086973
—see Matthews, G.F. 87-087022
- Sewell, P.B.**
—see Dubowski, J.J. 87-102562
—see Dubowski, J.J. 86-103781
- Sewell, Peter**
—see Rajan, Krishna. 87-073574
—see Rajan, Krishna. 86-074475
- Sewell, Robert T.**
—Cornell, C. Allin; Toro, Gabriel R.; McGuire, Robin K. STUDY OF FACTORS INFLUENCING FLOOR RESPONSE SPECTRA IN NONLINEAR MULTI-DEGREE-OF-FREEDOM STRUCTURES. 87-012387
- Sewell, W.R. Derrick**
—Biswas, Asit K. IMPLEMENTING ENVIRONMENTALLY SOUND MANAGEMENT OF INLAND WATERS. 87-127031
—see Bower, Blair T. 85-123543
- Sewelson, V.**
—see Hartmanis, J. 85-020626
- Seweryniak, Mieczyslaw**
—see Baczyńska, Teresa. 87-030113
- Sewry, D.A.**
—see Van Biljon, W.R. 87-022535
- Sewter, J.B.**
—Wood, D. EVOLUTION OF THE VISION SYSTEM FOR THE EBU DBS STANDARD. 86-100668
- Sexauer, Manfred**
—see Lehmann, Rolf. 87-094350
- Sexsmith, F.H.**
—see Weih, M.A. 86-035292
- Sexson, K.R.**
—see Wu, Y.V. 85-080498
- Sexstone, Alan J.**
—Revsbech, Niels Peter; Parkin, Timothy B.; Tiedje, James M. DIRECT MEASUREMENT OF OXYGEN PROFILES AND DENITRIFICATION RATES IN SOIL AGGREGATES. 85-105784
—see Parkin, Timothy B. 85-105799
—Parkin, Timothy B.; Tiedje, James M. TEMPORAL RESPONSE OF SOIL DENITRIFICATION RATES TO RAINFALL AND IRRIGATION. 85-106100
- Sexton, B.A.**
—see Arnott, D.R. 86-004496
—Hughes, A.E.; Avery, N.R. SURFACE INTERMEDIATES IN THE REACTION OF METHANOL, FORMALDEHYDE AND METHYL FORMATE ON COPPER (110). 86-028144
—see Avery, N.R. 86-089857
- Sexton, Brett A.**
—APPLICATIONS OF X-RAY PHOTOELECTRON SPECTROSCOPY IN MATERIALS SCIENCE. 87-112327
- Sexton, C.M.**
—see Morrell, J.J. 87-129426
- Sexton, E.E.**
—see Cann, C.D. 85-127096
- Sexton, F.W.**
—see Schwank, J.R. 87-105302
—see Fleetwood, D.M. 87-105311
—see Winokur, P.S. 87-105313
- Sexton, Fred W.**
—Schwank, James R. CORRELATION OF RADIATION EFFECTS IN TRANSISTORS AND INTEGRATED CIRCUITS. 86-122806
- Sexton, George A.**
—FLYING THE DESK. 87-003264
- Sexton, H.B.**
—see Carlsson, G.E. 86-024255
- Sexton, J.**
—see Stott, T. 86-088873
- Sexton, J.H.**
—see Olson, C.G. 85-099076
- Sexton, James C.**
—see Skinner, Quentin D. 85-061180
- Sexton, John L.**
—Jones, Paul B. EVIDENCE FOR RECURRENT FAULTING IN THE NEW MADRID SEISMIC ZONE FROM MINI-SOSIE HIGH-RESOLUTION REFLECTION DATA. 87-050954
—Braile, L.W.; Hinze, W.J.; Campbell, M.J. SEISMIC REFLECTION PROFILING STUDIES OF A BURIED PRE-CAMBRIAN RIFT BENEATH THE WABASH VALLEY FAULT ZONE. 86-051443
- Sexton, Ken**
—Liu, Kai-Shen; Treitman, Robert D.; Spengler, John D.; Turner, William A. CHARACTERIZATION OF INDOOR AIR QUALITY IN WOOD-BURNING RESIDENCES. 87-002607
—Webber, Luranc M.; Hayward, Steven B.; Sextro, Richard G. CHARACTERIZATION OF PARTICLE COMPOSITION, ORGANIC VAPOR CONSTITUENTS, AND MUTAGENICITY OF INDOOR AIR POLLUTANT EMISSIONS. 87-002608
—Hayward, Steven B. SOURCE APPORTIONMENT OF INDOOR AIR POLLUTION. 87-002617
—Liu, Kai-Shen; Petreas, Myrto X. FORMALDEHYDE CONCENTRATIONS INSIDE PRIVATE RESIDENCES: A MAIL-OUT APPROACH TO INDOOR AIR MONITORING. 86-048590
—Liu, Kai-Shen; Hayward, Steven B.; Spengler, John D. CHARACTERIZATION AND SOURCE APPORTIONMENT OF WINTER TIME AEROSOL IN A WOOD-BURNING COMMUNITY. 85-001681
—Wesolowski, Jerome J. SAFEGUARDING INDOOR AIR QUALITY. 85-002504
—Spengler, John D.; Treitman, Robert D.; Turner, William A. WINTER AIR QUALITY IN A WOOD-BURNING COMMUNITY: A CASE STUDY IN WATERBURY, VERMONT. 85-002572
—Spengler, John D.; Treitman, Robert D. EFFECTS OF RESIDENTIAL WOOD COMBUSTION ON INDOOR AIR QUALITY: A CASE STUDY IN WATERBURY, VERMONT. 85-002573
—Spengler, John D.; Treitman, Robert D. PERSONAL EXPOSURE TO RESPIRABLE PARTICLES: A CASE STUDY IN WATERBURY, VERMONT. 85-002835
- Sexton, Thomas R.**
—Choi, Young-Myung. PICKUP AND DELIVERY OF PARTIAL LOADS WITH 'SOFT' TIME WINDOWS. 87-123261
—Bodin, Lawrence D. OPTIMIZING SINGLE VEHICLE MANY-TO-MANY OPERATIONS WITH DESIRED DELIVERY TIMES: II. ROUTING. 86-123385
—Bodin, Lawrence D. OPTIMIZING SINGLE VEHICLE MANY-TO-MANY OPERATIONS WITH DESIRED DELIVERY TIMES: I. SCHEDULING. 86-125009
- Sextro, R.G.**
—Offermann, F.J.; Nazaroff, W.W.; Revzan, K.L.; Yater, J.; Nero, A.V. EVALUATION OF INDOOR AEROSOL CONTROL DEVICES AND THEIR EFFECTS ON RADON PROGENY CONCENTRATIONS. 87-002520
—see Offermann, F.J. 86-003017
- Sextro, Richard G.**
—see Sexton, Ken. 87-002608
—UNDERSTANDING THE ORIGIN OF RADON INDOORS - BUILDING A PREDICTIVE CAPABILITY. 87-096816
- Seya, Eiichi**
—see Hosaka, Sumio. 87-062969
- Seya, Hitoshi**
—see Yamaguchi, Ikuo. 85-011325
—see Ueda, Masatoshi. 85-024289
—see Ueda, Masatoshi. 85-032070
- Seya, Kiyoshi**
—see Oda, Hitoshi. 85-050838
- Seya, Yutaka**
—see Kanda, Yositeru. 87-052871
- Seyama, Haruhiko**
—Soma, Mitsuyuki. X-RAY PHOTOELECTRON SPECTROSCOPIC STUDY OF THE EFFECT OF HEATING ON MONTMORILLONITE CONTAINING SODIUM AND POTASSIUM CATIONS. 87-017556

- Seyb, E.J. Jr.
—see Chessin, H. 85-016634
- Seybert, A.F.
—Cheng, C.Y.R. APPLICATION OF THE BOUNDARY ELEMENT METHOD TO ACOUSTIC CAVITY RESPONSE AND MUFFLER ANALYSIS. 87-005790
—Soenarko, B.; Rizzo, F.J.; Shippy, D.J. ADVANCED COMPUTATIONAL METHOD FOR RADIATION AND SCATTERING OF ACOUSTIC WAVES IN THREE DIMENSIONS. 85-000815
—Bowles, P.J. RADIATION OF SOUND FROM MASS-LOADED AND STIFFENED BEAMS. 85-007577
—SIGNAL PROCESSING CRITERIA AND STATISTICAL ERROR ANALYSIS FOR ACOUSTIC MEASUREMENTS IN DUCT SYSTEMS. 85-120047
- Seyboth, J.
—see Aderholz, M. 86-085190
- Seyboth, P.
—see Fessler, H. 85-011946
—see Fessler, H. 85-012001
- Seyboth, Peter
—Stressing of Laterally Worn UIC 60 Rails. 87-097230
- Seyda Deligonul, Z.
—APPROXIMATE SOLUTION OF THE INTEGRAL EQUATION OF RENEWAL THEORY. 86-094605
- Seydel, Edgar R.
—see Panda, Prakash C. 86-020179
- Seydel, Rudiger
—Hlavacek, Vladimir. ROLE OF CONTINUATION IN ENGINEERING ANALYSIS. 87-069413
- Seydel, Ulrich
—see Lindner, Buko. 85-066602
- Seydewitz, Rudolf
—see Bers, Konstantin. 87-019722
- Seyedmonir, S.R.
—Strohmayer, D.E.; Geoffroy, G.L.; Vannice, M.A. CHARACTERIZATION OF SUPPORTED SILVER CATALYSTS. II: ADSORPTION STUDIES OF WELL-DISPersed Ag ON $\eta\text{Al}_2\text{O}_3$. 87-001021
- Seyer, H.-P.
—Tamura, K.; Hoshino, H.; Endo, H.; Hensel, F. OPTICAL PROPERTIES OF LIQUID Se AND $\text{Se}_{1-x}\text{Te}_x$ ALLOYS. 86-103523
- Seyerlein, J.
—see Aderholz, M. 86-085190
—see Fessler, H. 85-011946
—see Fessler, H. 85-012001
- Seyfang, R.
—Betz, E.; Port, H.; Schrof, W.; Wolf, H.C. PICOSECOND STUDY ON EXCIMER FORMATION IN PYRENE SINGLE CRYSTALS. 85-079792
- Seyfarth, Harald
—see Mladenov, Georgy M. 87-065334
- Seyfert, N.
—Particle Separation by Combined Electret Filters. 87-002255
- Seyfert, Norbert
—Microsieves for In Situ Particle Size Analysis. 86-034452
- Seyffarth, J.
—About History of Technique of Machine Tool Building: The Fantastic Ideas of the Mechanician Christian Wilhelm Schoenherr (1802-1876). 86-067798
- Seyffarth, Peter
—see Kassatkin, Von Oleg C. 87-128375
—see Demcenko, V.F. 87-128991
- Seyffarth, Von Peter
—Kassatkin, Oleg G. Analytical Determination of Percentage Structure Composition in the Heat-Affected Zone of Low-Alloy Steels. 87-128896
- Seyffarth, Wolfgang
—see Moebius, Walter. 87-062457
—see Moebius, Walter. 85-124830
—see Moebius, Walter. 85-125819
- Seyfried, C.F.
—see Olthoff, R. 87-106767
—see Richard, Y. 87-125744
—see Bode, H. 87-125771
—see Olthoff, R. 86-126252
—Olthoff, R. UNDERGROUND REMOVAL OF IRON AND MANGANESE. 86-127081
- Seyfried, E.
—see Geszti, O. 87-108471
—see Geszti, O. 86-109727
- Seyfried, Eva
—see Geszti, Olga. 87-102578
- Seyfried, Patricia L.
—see Desjardins, Robert M. 87-125921
—Pickersgill, Alison M.; Vlassoff, Larry T.; Pagei, Jane E. DEVELOPMENT OF A MULTIPLE INOCULATOR SYSTEM FOR THE IDENTIFICATION OF AEROBIC HETEROTROPHIC BACTERIA. 85-007105
- Seyfulin, Sh.M.
—see Popkov, V.I. 87-084780
- Seyhan, E.
—see van de Griend, A.A. 87-050647
- van de Griend, A.A.; Engelen, G.B. MULTIVARIATE ANALYSIS AND INTERPRETATION OF THE HYDRO-CHEMISTRY OF A DOLOMITIC REEF AQUIFER, NORTHERN ITALY. 85-005606
—see Van de Griend, A.A. 85-097905
- Seyler, C.E.
—Kral, J.F.; Sparks, L.; Sudan, R.N. STABILITY OF AN ELONGATED AXISYMMETRIC MIRROR WITH AN ENERGY AXIS-ENCIRCLING ION COMPONENT. 85-084835
- Seyler, Charles E.
—see Siemon, Richard E. 86-078859
- Seymore, G.E.
—see Duncan, R.A. 85-036136
- Seymore, W.J.
—see Ben-Dov, E. 87-037784
- Seymour, A.
—see McGugan, C. 87-055367
- Seymour, B.R.
—see Yedlin, M.J. 87-102343
- Seymour, Brian
—Varley, Eric. EXACT REPRESENTATIONS FOR ACOUSTICAL WAVES WHEN THE SOUND SPEED VARIES IN SPACE AND TIME. 87-000613
—see Varley, Eric. 85-124710
- Seymour, Brian R.
—Mortell, Michael P. EVOLUTION OF A FINITE RATE PERIODIC OSCILLATION. 85-047783
- Seymour, C.D.
—DEVELOPMENT OF SPACECRAFT SOLID-STATE HIGH-POWER L-BAND AMPLIFIERS. 86-112487
- Seymour, C. Mark
—Logowski, J.J. ELECTROCHEMISTRY OF PHOSPHORUS AND PHOSPHIDE SOLUTIONS IN LIQUID AMMONIA. 87-085281
- Seymour, Daniel T.
—FOCUS GROUPS AND THE DEVELOPMENT OF NEW PRODUCTS BY TECHNOLOGICALLY DRIVEN COMPANIES: A COMMENT. 87-067985
- Seymour, Donald B.
—CHARACTERIZATION OF DROPOUTS WITH DATA READ-BACK ERRORS FOR DIGITAL MAGNETIC-TAPE RECORDERS. 86-031640
- Seymour, E.F.W.
—see Styles, G.A. 87-072616
—see Barnes, R.G. 87-072654
—see Kossler, W.J. 87-122025
—see Aujla, R.S. 86-052281
—see Schone, H.E. 86-078463
- Seymour, Gayle A.
—see Smith, Alan D. 85-048667
- Seymour, Henry A.
—INTRODUCTION TO PARSING. 85-021580
- Seymour, J.
—see Lee, P.A. 86-113258
- Seymour, James
—see Schendel, Ronald. 85-069567
- Seymour-Jones, A.A.
—SETTLEMENT RATES IN THE VARVED CLAYS OF THE HACKENSACK MEADOWLANDS. 85-016783
- Seymour, M.
—see Jeffries, D.S. 87-062644
- Seymour, M.P.
—Jeffries, T.M.; Notarianni, L.J. LIMITATIONS IN THE USE OF NICKEL BORIDE DECHLORINATION FOR THE ANALYSIS OF POLYCHLORINATED BIPHENYLS. 86-090220
- Seymour, P.J.
—see Dunn, M.G. 86-050190
- Seymour, R.J.
—Garside, B.K. ULTRAFast SILICON INTERDIGITAL PHOTODIODES FOR ULTRAVIOLET APPLICATIONS. 86-106632
—see Davey, N.M. 85-086370
—see Elgar, S. 85-124166
- Seymour, R.S.
—see Varga, I.K. 87-046645
—Picone, P.J.; Levin, M. 1319 nm LASER FOR OPTICAL FIBRE STUDIES. 85-042340
- Seymour, Raymond B.
—COATINGS PROGRESS IN THE MID 1980's. 87-019278
—STYRENE COPOLYMERS: THEIR ORIGIN AND DEVELOPMENT. 87-027777
—see Tomis, Frantisek. 87-087263
—PVC: ITS PAST AND FUTURE IN PERSPECTIVE. 87-092037
—Additives for Polymers. 86-090995
—see Carraher, Charles E. Jr. 85-088223
- Seymour, Richard J.
—Castel, David. SEALEVEL CHANGES ASSOCIATED WITH HURRICANE GLORIA. 87-055566
—NEARSHORE AUTO-SUSPENDING TURBIDITY FLOWS. 87-101480
—RESULTS OF CROSS-SHORE TRANSPORT EXPERIMENTS. 86-018803
—THRESHOLD EFFECTS ON SEDIMENT TRANSPORT BY WAVES. 85-045157
- Castel, David. EPISODICITY IN LONGSHORE SEDIMENT TRANSPORT. 85-104174
—Sessions, Meredith H.; Castel, David. AUTOMATED REMOTE RECORDING AND ANALYSIS OF COASTAL DATA. 85-124230
- Seymour, Richard S.
—see Moore, Glenn E. Jr. 86-068309
- Seymour, Roger S. Jr.
—HUD CRT PHOSPHORS EXHIBIT DISTINCTIVE PREFERENTIAL QUALITIES. 87-007612
- Seymour, William B.
—Terle, Maurice. PERFECT SQUARE BOX FOLDING WITH THE MULTI-T BELT CONCEPT. 85-024651
- Seynhaeve, G.
—see Adriaenssens, G.J. 86-104616
—Adriaenssens, G.J. ON THE DENSITY OF LOCALIZED STATES OBTAINABLE FROM TRANSIENT PHOTODELAY MEASUREMENTS. 85-102377
- Seyno Sluyterman, A.A.
—FIFTH-ORDER TRILEMMA IN DEFLECTION YOKE DESIGN. 87-120418
- Seysen, Martin
—see Blum, Norbert. 85-063980
- Seyser, Hans-Dieter
—"Reverse Flow" Technique. The New Generation of Ultrafiltration Plants. 85-124090
- Seytre, G.
—see Sabra, A. 87-042382
—see Ulanski, J. 85-087904
- Seytre, Gerard
—see Laleg, Maklout. 85-086633
—see Boiteux-Steffan, Gisele. 85-088875
- Seyvert, J.
—Vanheel, A. Modernization of Inland Navigable Waterways - Water Management - Flood Control. 86-059403
- Sezai, Takeshi
—see Igarashi, Mitoshi. 87-055098
- Sezan, M. Ibrahim
—Stark, Henry. INCORPORATION OF A PRIORI MOMENT INFORMATION INTO SIGNAL RECOVERY AND SYNTHESIS PROBLEMS. 87-107937
- Sezan, M. Ibrahim
—Yip, Kwok-Leung; Daly, Scott J. UNIFORM PERCEPTUAL QUANTIZATION: APPLICATIONS TO DIGITAL RADIOGRAPHY. 87-056897
- Seze, G.
—Drake, F.; Desbois, M.; Henderson-Sellers, A. TOTAL AND LOW CLOUD AMOUNTS OVER FRANCE AND SOUTHERN BRITAIN IN THE SUMMER OF 1983: COMPARISON OF SURFACE-OBSERVED AND SATELLITE-RETRIEVED VALUES. 86-074973
- Sezer, M.E.
—Siljak, D.D. NESTED ϵ -DECOMPOSITIONS AND CLUSTERING OF COMPLEX SYSTEMS. 86-119359
- Sezer, Mesut E.
—see Saribatur, Behcet M. 87-129149
- Sezgin, Munevver
—MAGNETOHYDRODYNAMIC FLOW IN AN INFINITE CHANNEL. 86-069062
- Sezgin, Munevver
—MAGNETOHYDRODYNAMIC FLOW IN A RECTANGULAR DUCT. 87-067319
- Sezginer, A.
—GENERAL FORMULATION OF FOCUS WAVE MODES. 85-038493
- Sezginer, Nurtan
—INORGANIC SOLVENT EXTRACTION DATA OF SOME ELEMENTS INCLUDING URANIUM, THORIUM AND PLUTONIUM. 87-000847
- Sezna, John A.
—Saake, Mark J. USE OF THE MPT IN PREDICTING PROCESSABILITY. 87-101113
- Seznec, Andre
—NEW INTERCONNECTION NETWORK FOR SIMD COMPUTERS: THE SIGMA NETWORK. 87-024453
- Sezneva, V.B.
—see Blagov, E.E. 85-121120
- Sezonenko, B.D.
—see Erinov, A.E. 86-052443
- Sezonenko, Yu.D.
—see Baturinskaya, N.L. 87-004134
- Sfarti, Adrian
—see Daniel, Andrew. 86-021196
- Sfeir, Raymond E.
—see Sengupta, Jati K. 87-119127
—see Sengupta, Jati K. 86-034979
—see Sengupta, Jati K. 86-119290
- Sferlazzo, P.
—SLOW POSITRONS AND THERMAL Ps PRODUCTION USING THIN FOILS. 85-014858
- Sferrazza, M.J.
—see Lunan, W.E. 86-096056
—Franzen, R.G. UPGRADING SOUTHERN PINE TMP WITH LONG-FIBER CMP. 86-096059
- Sferrazza, Martin J.
—OPTIMAL CONTROL OF STOCK PREPARATION REFINERS. 86-096133

- Sferrino, Y.J.**
—see Tsaur, B.-Y. 87-105094
- Sfih, Hocine**
—Francoise Quinton, Marie; Legrand, Andre; Pregermain, Simone; Carson, Douglas; Chiche, Pierre. EVALUATION OF THE AROMATICITY IN FRENCH COALS BY ^{13}C - ^1H CROSS POLARIZATION, MAGIC ANGLE SPINNING AND DIPOLAR DEPHASING NUCLEAR MAGNETIC RESONANCE SPECTROSCOPY. 86-017411
- Sforza, Cristina**
—see Giuriani, Ezio. 85-024190
- Sforza, John A.**
—see Jetley, S.K. 86-101320
- Sforzini, M.**
—Measurement Techniques in the Activity of a Research Center. 86-072476
- Sforzolini, Giuseppina Scasellati**
—see Monarca, Silvano. 85-123785
- Sgaier, H.**
—see Barthes-Biesel, D. 86-046777
- Sgallari, F.**
—PRIMAL-DUAL VARIATIONAL PROBLEMS BY BOUNDARY AND FINITE ELEMENTS. 85-068994
- Sgallari, Fiorella**
—WEAK FORMULATION OF BOUNDARY INTEGRAL EQUATIONS FOR TIME DEPENDENT PARABOLIC PROBLEMS. 85-067956
- Sgalletta, L.**
—see Bossi, A. 85-037044
- Sgarbi, C.**
—see Baroni, G. 87-041500
—see Baroni, G. 87-083657
- Sgarlata, F.**
—see Morzilli, S. 86-035624
- Sgarro, A.**
—EXPONENTIAL-TYPE PARAMETERS AND SUBSTITUTION CIPHERS. 86-059213
- Sgarro, Andrea**
—SIMPLE SUBSTITUTION CIPHERS. 86-030889
- Sgarz, G.**
—see Kahlstätt, P. 87-077702
- Sgaslik, F.**
—New Approach to Air Separator Design. 85-013938
- Sgheiza, J.E.**
—Myers, J.E. BEHAVIOR OF NUCLEATION SITES IN POOL BOILING. 85-051959
—see Witzke, M.D. 85-063334
- Sgibnev, A.V.**
—Polzikova, T.V.; Sal'nikov, A.L. Improvement of the Productivity of Titanium Alloy Cutting Processes. 85-118587
- Sgibnev, V.V.**
—Dozmorov, S.V.; Kolesnikov, V.N.; Dozmorova, E.V.; Kolesnikova, T.P. COMPUTER SIMULATION OF THE MECHANISM OF DISSOCIATION OF AMMONIA IN THE GLOW DISCHARGE PLASMA AND ON THE CATHODE. 86-005218
—see Dozmorov, S.V. 86-074730
- Sgonnov, A.M.**
—see Anisimov, M.P. 87-112364
- Sgontz, Donald L.**
—see Lewis, Robert G. 85-080016
- Sgorlon, Sergio**
—Pinna, Francesco; Strukul, Giorgio. HIGHLY DISPERSED RHODIUM/POLYPHOSPHINE METAL CATALYSTS: ON THE STERIC CONTROL OF SELECTIVITY IN THE HYDROGENATION OF POLYUNSATURATED HYDROCARBONS. 87-014303
- Sgouridis, S.**
—Schuerrer, Ferdinand; Schaal, Hartwig; Neef, Ralf-Dieter. Cell-Model and a Method of Calculating the Neutron Spectra and Reactor Parameters in Binary Pebble-Beds of High-temperature Reactors. 85-074087
—On the Solution of the Nonlinear Fokker-Planck Equation Using Orthogonal Polynomials. 85-084930
- Sgouros, G.E.**
—see Paul, S.L. 85-120331
- Sgro, A.G.**
—see Wright, B.L. 86-080250
- Sgueldino, G.**
—see Vaccari, G. 87-116930
- Sguazzero, P.**
—see Gazdag, J. 86-051427
- Sguazzero, Piero**
—see Carnevali, Paolo. 87-024312
- Sguera, O.**
—see Gazzi, L. 87-049680
—see Gazzi, L. 86-050063
- Sha'aban, Ahmad K.**
—see Yilgoer, Iskender. 85-087366
- Sha, Akifumi**
—EXPERIENCES WITH LOGICAL PROGRAM SYNTHESIS. 85-022693
- Sha, George T.**
—see Pu, S.L. 87-093246
—Yang, Chien-Tung. WEIGHT FUNCTIONS OF RADIAL CRACKS IN HOLLOW DISKS. 86-033434
—Yang, Chien-tung. WEIGHT FUNCTION CALCULATIONS FOR MIXED-MODE FRACTURE PROBLEMS WITH THE VIRTUAL CRACK EXTENSION TECHNIQUE. 85-046492
- Sha Jichang**
—Kleitman, D.J. SUPERANTICHAINS IN THE LATTICE OF PARTITIONS OF A SET. 85-068928
- Sha Jinxuan**
—APPROXIMATE CALCULATION OF PARTIALLY PENETRATING WELL. 87-127775
- Sha, Kokusho**
—Kurashima, Hiroyuki; Shoji, Toshiaki; Suzuki, Michiya. CHARACTERISTICS OF NEW TYPES OF QUASI-OPTICAL DIPLEXERS. 87-075462
- Sha, Mu Lan**
—see Meister, John J. 87-052397
—see Meister, John J. 87-052398
- Sha, Shi-jin**
—see Sun, Guo-chao. 87-002004
—see Sun, Gue-caio. 87-008785
- Sha, W.T.**
—see Miao, C.C. 85-044660
—see Hull, J.R. 85-122884
- Sha, William T.**
—Chao, B.T.; Soo, S.L. POROUS-MEDIA FORMULATION FOR MULTIPHASE FLOW WITH HEAT TRANSFER. 85-044142
- Sha, Yin**
—Liu, Pingsheng; Zhang, Runhua; Liu, Guilin; Zhang, Zhengxin; Feng, Yinkun; Liu, Guodong; Sun, Guiqin; Wang, Shizhen. DETERMINATION OF TRACE ELEMENTS IN HAIR OF WILSON'S DISEASE PATIENTS USING PIXE. 87-009159
- Sha, Yingxun**
—Chen, Xiangsheng; Liu, Jixu; Weng, Huixin; Zhu, Zhongmin; Mao, Xinjun. INVESTIGATION OF THE LUMPED KINETIC MODEL FOR CATALYTIC CRACKING AND THE ESTABLISHMENT OF THE PHYSICAL MODEL. 86-086305
- Sha, Yixian**
—see Wang, Guanghui. 86-083818
- Sha, Zong**
—see Jin, Hui-Qun. 87-040007
- Shaaban, A.F.**
—Arief, M.M.H.; Mahmoud, A.A.; Messiha, N.N. ORGANOTIN POLYMERS. 10. COPOLYMERIZATION PARAMETERS FOR DI-(TRI-N-BUTYLITIN) ITACONATE WITH METHYL ACRYLATE, ETHYL ACRYLATE, N-VINYL PYRROLIDONE AND ACRYLONITRILE. 87-027885
—Salem, M.A.; Messiha, N.N. UNSATURATED POLYESTERS. III. KINETICS OF POLYESTERIFICATION OF CINNAMYL SUCCINIC ACID WITH ETHYLENE GLYCOL. 87-089292
—Arief, M.M.H.; Mahmoud, A.A.; Messiha, N.N. ORGANOTIN POLYMERS. IX. COPOLYMERIZATION PARAMETERS OF Di-(tri-n-Butyltin) ITACONATE WITH STYRENE AND METHYL METHACRYLATE. 87-089897
—Salem, M.A.; Messiha, N.N. UNSATURATED POLYESTERS. II. STRUCTURE AND PROPERTIES OF POLYESTER RESINS BASED ON CINNAMYL SUCCINIC ACID. 85-086751
—Hamed, A.A.; El-Karim, I.A.G. SATURATED AND UNSATURATED POLYESTERS BASED ON 1,3-(DICARBOXYMETHOXY)BENZENE. 85-086832
- Shaaban, A.H.**
—Ozisik, M.N. THERMAL STABILITY OF A VERTICAL FLUID LAYER WITH VOLUMETRIC ENERGY SOURCE. 85-052218
- Shaaban, H.**
—Grujic, L. TRANSIENT STABILITY ANALYSIS OF MULTIMACHINE POWER SYSTEMS USING TWO DECOMPOSITION-AGGREGATION APPROACHES. 87-038135
—Grujic, L. IMPROVEMENT OF LARGE-SCALE POWER SYSTEMS DECOMPOSITION-AGGREGATION APPROACH. 87-038453
—Grujic, Lj. TRANSIENT STABILITY ANALYSIS OF LARGE-SCALE POWER SYSTEMS WITH SPEED GOVERNOR VIA VECTOR LYAPUNOV FUNCTIONS. 85-036585
- Shaaban, H.I.**
—see Aly, A.E. 87-077284
—see Shaify, M.A. 86-123650
- Shaaban, Hassan**
—Grujic, Ljubomir. DECOMPOSITION-AGGREGATION METHOD APPLIED TO A MULTIMACHINE POWER SYSTEM. 86-038936
- Shaaban, Sayed**
—EVOLUTION OF THE BEARING CAPACITY OF DRY LOOSE SAND WITH INCLINATION OF THE LOAD APPLIED. 85-098112
- Shaalan, A.M.**
—see Allan, R.N. 86-039202
- Shaalan, M.R.A.**
—Galmes, J.M.; Lakshminarayana, B.; Shibl, A.M. MEAN VELOCITY AND TURBULENCE STRUCTURE IN THE BOUNDARY LAYER OF AN AEROFOIL NEAR STALL CONDITIONS. 85-001478
- Shaalan, M.S.**
—see Yahia, Ashraf H. 87-110175
- Shaalan, Nashwa M.**
—see Yahia, Ashraf H. 87-037846
—see El-Sharkway, M.A. 87-104986
—see Yahia, Ashraf H. 87-105732
—see Yahia, Ashraf H. 87-110175
- Shaanan, M.**
—Kalish, R.; Richter, V. MEASUREMENT OF Be-PROFILES BY THE $^9\text{Be}(p, \alpha)^6\text{Li}$ REACTION. 86-008792
- Shear, A.A.**
—Woodcock, C.F.; Davies, P.A. NUMBER OF ONE-COINCIDENCE SEQUENCE SETS FOR FREQUENCY-HOPPING MULTIPLE ACCESS COMMUNICATION SYSTEMS. 85-093494
—Davies, P.A. SURVEY OF ONE-COINCIDENCE SEQUENCES FOR FREQUENCY-HOPPED SPREAD-SPECTRUM SYSTEMS. 85-093601
- Shear, Ahmed A.**
—Woodcock, Chris F.; Davies, Phillip A. BOUNDS ON THE CROSS-CORRELATION FUNCTIONS OF STATE M-SEQUENCES. 87-032653
- Shear, C.**
—see Ilciewicz, L.B. 86-085134
- Shear, Casey**
—see Dick, Jeffrey M. 86-082293
—see Keary, Paul E. 85-019659
—see Ilciewicz, Larry B. 85-075000
- Shearawi, Amr M.**
—Riad, Sedki M. COMPUTING THE COMPLETE FFT OF A STEP-LIKE WAVEFORM. 86-072394
—Riad, Sedki M. COMPLETE FAST-FOURIER ANALYSIS OF STEP-LIKE WAVEFORMS. 86-127624
—Riad, Sedki M. SPECTRUM AMPLITUDE OF STEP-LIKE WAVEFORMS USING THE COMPLETE-FFT TECHNIQUE. 86-127626
- Shearbat, M.**
—Ehlert, T.; Fournelle, R.A. DIFFERENTIAL SCANNING CALORIMETRY MEASUREMENT OF THE α/β INTERFACIAL ENTHALPY IN AN Al-29.5 AT.% Zn ALLOY. 87-004695
- Shabad, A.E.**
—see Usov, V.V. 86-087007
- Shabaeva, A.S.**
—see Moryakov, V.S. 86-056775
- Shabaeva, M.B.**
—see Kreingold, F.I. 85-099099
- Shabaik, A.H.**
—see Vujovic, V. 86-073603
- Shabaik, Aly H.**
—see Vilotic, Dragisa. 85-031131
- Shabaka, I.M.M.A.**
—Mhta, R.D.; Bradshaw, P. LONGITUDINAL VORTICES IMBEDDED IN TURBULENT BOUNDARY LAYERS. PART I. SINGLE VORTEX. 85-044944
- Shabal', V.P.**
—see Sytnik, N.M. 86-013348
- Shabalin, A.L.**
—see Dudnikov, V.G. 87-060591
- Shabalin, A.N.**
—PROGRAM RELIABILITY DURING DEBUGGING. 86-022964
- Shabalin, A.V.**
—see Petrov, V.I. 87-103158
- Shabalin, E.P.**
—POWER OSCILLATIONS AND STABILITY LIMIT OF PULSED REACTORS. 87-078159
- Shabalin, I.L.**
—see Pakholkov, V.V. 87-092864
- Shabalin, V.M.**
—see Van'ko, V.M. 87-125511
- Shabalin, V.N.**
—see Suranov, G.J. 87-060257
- Shabalina, I.V.**
—see Brusilovskiy, B.Ya. 86-119285
- Shabalina, L.A.**
—see Il'ina, T.V. 85-054033
- Shabalina, L.N.**
—see Aladysheva, E.Z. 86-086098
—see Dzhashitov, E.A. 86-086113
—see Dzhashitov, Z.A. 86-086342
—see Dzhamanbaev, A.S. 85-017067
- Shabalina, L.P.**
—see Spiridonova, V.S. 86-129986
- Shabalina, N.N.**
—see Prokhorov, N.N. 87-128509
- Shabalina, O.A.**
—see Neroslavskaya, L.L. 87-081718
—see Bitner, A.A. 86-004959
- Shabalina, R.I.**
—see Shvartsman, M.M. 87-028536
- Shabalina, T.N.**
—see Sokolov, V.P. 87-129927
—see Fedyanin, A.A. 85-041690

- Shabalina, V.N.**
—see Botvina, L.R. 87-072495
- Shabalinskaya, L.A.**
—Mamedov, A.P.; Samedova, F.I.; Rashidova, S.Yu. SPECTROPHOTOMETRIC MONITORING OF DEGREE OF PURIFICATION IN TREATING OILS FROM LOW-WAX CRUDE. 87-084880
- Shabalov, A.I.**
—Feldman, M.S. A.C. CONDUCTION IN SiO_2 FILMS OF VARIABLE COMPOSITION. 87-108397
—Feldman, M.S. ATOMIC DEFECTS AND STRESSES IN R.F.-SPUTTERED SiO_2 THIN FILMS. 87-108456
- Shabalov, E.I.**
—see Bagryanskii, P.A. 87-094566
- Shabalov, M.V.**
—see Byutner, E.K. 87-006635
—DISTRIBUTION OF TEMPERATURE AND HUMIDITY OVER A NONEVAPORATING SURFACE. 87-056544
—see Byutner, D.K. 86-006913
- Shabalovskaya, S.A.**
—see Baturin, A.A. 85-055673
- Shabalovskaya, S.A.**
—PHASE TRANSITIONS IN THE INTERMETALLIC COMPOUND TiNi WITH CHARGE-DENSITY WAVE FORMATION. 86-122301
- Shaban, H.I.**
—see Said, A.S. 87-055823
- Shaban, M.A.E.**
—see Abd-El-Nabey, B.A. 86-004217
—see Abd El-Nabey, B.A. 86-114520
- Shaban, N.**
—see Al-Jamal, K. 87-002621
- Shabana, A.**
—Thomas, B. CHATTER VIBRATION OF FLEXIBLE MULTIBODY MACHINE TOOL MECHANISMS. 87-066407
—see Patel, R.D. 86-019910
—DYNAMICS OF INERTIA-VARIANT FLEXIBLE SYSTEMS USING EXPERIMENTALLY IDENTIFIED PARAMETERS. 86-117133
—VISCOELASTIC ANALYSIS OF MULTI-BODY SYSTEMS USING THE FINITE ELEMENT METHOD. 85-113134
- Shabana, A.A.**
—Patel, R.D.; DebChaudhury, A.; Hankamban, R. VIBRATION CONTROL OF FLEXIBLE MULTIBODY AIRCRAFT DURING TOUCHDOWN IMPACTS. 87-002906
—see Bakr, E.M. 87-007927
—see Khulief, Y.A. 87-070855
—see Bakr, E.M. 87-116371
—see Changizi, K. 87-116500
—see Chang, C.W. 87-125151
—EFFECT OF USING COMPOSITES ON THE DYNAMIC RESPONSE OF MULTI-BODY SYSTEMS. 86-020222
—see Khulief, Y.A. 86-072771
—see Khulief, Y.A. 86-072828
—see Khulief, Y.A. 86-072853
—see Bakr, E.M. 86-117025
—see Agrawal, O.P. 86-117237
—SUBSTRUCTURE SYNTHESIS METHODS FOR DYNAMIC ANALYSIS OF MULTI-BODY SYSTEMS. 85-113036
—AUTOMATED ANALYSIS OF CONSTRAINED SYSTEMS OF RIGID AND FLEXIBLE BODIES. 85-113081
- Shabana, Ahmed**
—THERMAL ANALYSIS OF VISCOELASTIC MULTI-BODY SYSTEMS. 86-072871
- Shabana, Ahmed A.**
—see Changizi, Koorosh. 86-003556
—TRANSIENT ANALYSIS OF FLEXIBLE MULTI-BODY SYSTEMS. PART I: DYNAMICS OF FLEXIBLE BODIES. 86-116963
—see Agrawal, Om P. 86-125035
—see Agrawal, Om P. 85-069271
- Shabana, E.I.**
—see El-Yamani, I.S. 85-061216
- Shabana, R.**
—see El-Sweify, F.H. 86-061749
- Shabanin, V.P.**
—see Konotopov, V.S. 87-101533
- Shabanov, A.I.**
—see Zakharov, E.I. 87-016208
- Shabanov, A.P.**
—see Krasnov, L.A. 85-112578
—see Dogonkina, E.I. 85-121094
- Shabanov, A.Yu.**
—see Petrichenko, R.M. 87-086533
- Shabanov, E.V.**
—see Kovalchuk, L.I. 86-061776
- Shabanov, R.I.**
—see Romanchev, V.S. 87-039798
—see Seryakov, Yu.N. 87-077005
- Shabanov, S.Yu.**
—see Preobrazhensky, V.B. 85-115993
- Shabanov, V.F.**
—see Podoprigora, V.G. 87-029728
—see Vetrov, S.Ya. 87-109017
- see Botvich, A.N. 86-029521
- Shabanov, V.I.**
—see Shubin, V.I. 86-014423
—see Kozdoba, V.I. 86-016950
—see Kozdoba, V.I. 85-094698
- Shabanova, E.V.**
—see Borshevskii, S.B. 86-075925
—see Borshevskii, S.B. 85-064353
- Shabanova, I.N.**
—see Saburov, A.K. 87-017198
—see Lomaeva, S.F. 87-019315
—see Vasil'ev, V.Yu. 87-076528
—Dobysheva, L.V.; Varganov, D.V.; Karpov, V.G.; Kovner, L.G.; Klyushnikov, O.N.; Manakov, Yu.G.; Makhonin, E.A.; Khaidarov, A.V.; Trapeznikov, V.A. NEW AUTOMATED X-RAY-ELECTRON MAGNETIC SPECTROMETERS: SPECTROMETER WITH TECHNOLOGICAL ATTACHMENTS AND MANIPULATORS, SPECTROMETER FOR INVESTIGATING MELTS. 87-112044
—see Bayankin, V.Ya. 87-114550
—see Bayankin, V.Ya. 87-114588
—see Reshetnikov, S.M. 86-062193
—Samoylovich, S.S.; Zhuravlev, V.A.; Borisov, V.T. ELECTRON SPECTROSCOPIC INVESTIGATION OF CRYSTALLIZATION IN AMORPHOUS ALLOYS. 85-059248
—see Vasil'ev, V.Yu. 85-059904
—CHEMICAL BOND PECULIARITIES OF ELEMENTS IN AMORPHOUS ALLOY SURFACE LAYERS ON THE BASIS OF Fe. 85-059953
—see Bragin, V.G. 85-108442
—see Bragin, V.G. 85-110766
- Shabanova, L.A.**
—see Ilyayev, A.B. 87-029342
- Shabanova, N.A.**
—Popov, V.V.; Frolov, Yu.G. KINETICS OF POLYCONDENSATION AND COAGULATION IN SILICA HYDROSOLS. 85-015741
—Popov, V.V.; Frolov, Yu.G. INFLUENCE OF ELECTROLYTES ON THE POLYCONDENSATION OF SILICIC ACID. 85-038143
—Molodchikova, S.I.; Frolov, Yu.G. ELECTRICAL SURFACE PROPERTIES AND VISCOSITY OF SILICA HYDROSOLS WITH VARIOUS STABILIZING HYDROXYLS. 85-105035
- Shabanova, N.V.**
—see Chukin, G.D. 86-004041
- Shabanova, T.V.**
—see Il'in, V.G. 86-121785
- Shabanowitz, Jeffrey**
—see Hunt, Donald F. 85-122683
- Shabaro, K.M.**
—see Hallak, A.B. 86-048071
- Shabarov, A.Yu.**
—CALCULATION OF EQUILIBRIUM STATES OF A COMPACT TORUS WITH TWO MAGNETIC AXES. 85-084427
- Shabas, Debra**
—Gerard, Gary; Rossi, Dennis. MAGNETIC RESONANCE IMAGING EXAMINATION OF DENERVATED MUSCLE. 87-009079
—Scheiber, Margorie. SUPRASCAPULAR NEUROPATHY RELATED TO THE USE OF CRUTCHES. 87-010161
—Gerard, Gary; Cunha, Burke; Rossi, Dennis. MRI APPEARANCE OF AIDS SUBACUTE ENCEPHALOPATHY. 87-010166
- Shabashov, V.A.**
—see Teplov, V.A. 86-081834
—see Sagaradze, V.V. 86-063125
- Shabashov, V.I.**
—see Parani, S.N. 87-086600
- Shabayev, A.S.**
—see Shelgayev, V.N. 87-090003
- Shabde, Sunil N.**
—see Bhattacharyya, Anjan. 87-105390
—see Bhattacharyya, Anjan. 86-106249
—Barmen, Fariborz; Bhattacharyya, Anjan. CHANNEL-LENGTH DEPENDENCE OF SUBSTRATE CURRENT CHARACTERISTIC OF LDD MOSFET'S. 86-106320
—CHANNEL-WIDTH DEPENDENCE OF THE PUNCH-THROUGH CHARACTERISTICS IN n-CHANNEL MOSFETS. 85-101855
- Shabdukirimov, B.A.**
—see Petrov, A.A. 87-049807
—see Petrov, A.A. 86-050494
—see Petrov, A.A. 85-048092
- Shabeer, M.**
—Andonovic, I.; Culshaw, B. FIBRE-OPTIC MULTICHANNEL CORRELATION/CONVOLUTION. 87-043824
- Shabel, B.S.**
—see Khadkikar, P.S. 87-060060
- Shabel'nikov, V.P.**
—see Golovaty, V.G. 86-069810
- Shabes, S.V.**
—see Novikov, I.A. 86-099202
- Shabetnik, V.D.**
—TELEVISION SIGNAL SHAPE IN SYSTEMS WITH PARTIALLY SUPPRESSED SIDEBAND. 85-104430
- Shablii, O.N.**
—see Danchak, P.I. 85-007581
- Zaretskii, V.I. INITIAL EQUATIONS FOR A MULTI-COMPONENT CONTINUUM THAT TAKES STRUCTURAL TRANSFORMATIONS INTO ACCOUNT. 85-069280
- Shablina, A.G.**
—see Endrzhhevskaya, S.N. 85-058292
—see Antonova, M.M. 85-058331
- Shablinsk, V.I.**
—see Balyavichyus, V.I. 87-029890
- Shablinskaya, I.R.**
—NECESSARY CONDITIONS FOR OPTIMALITY IN NONSMOOTH PROBLEMS OF CONTROL THEORY. 86-027394
—see Demyanov, V.F. 86-027397
- Shablinskii, G.E.**
—Doronin, F.L. ON-SITE DYNAMIC INVESTIGATIONS OF THE DAM OF THE ANDIZHAN RESERVOIR. 87-030377
—Simon, Yu.A.; Zakharov, V.F.; Shapiro, G.A.; Doronin, F.L.; Israilov, M. VIBRATION TESTS OF THE ANDIZHAN RESERVOIR BUTTRESS DAM. 85-028747
- Shablov, S.V.**
—see Volkov, A.S. 85-125646
—DEVELOPMENTAL OUTLOOK FOR X-RAY VIDEO TECHNIQUES IN WELD INSPECTION PRACTICE. 85-125650
- Shablovskaya, G.K.**
—see Kul'skii, A.L. 86-126134
—see Zabarilo, A.B. 86-127111
—see Zabarilo, A.B. 85-042609
—Kornilovich, B.Yu.; Goronovskii, I.T. EFFECT OF PRODUCTION CONDITIONS ON THE PROPERTIES OF MAGNESIUM COMPOUND FOR REGULATION OF WATER COMPOSITION. 85-123883
- Shablovskii, A.V.**
—see Petrovskii, G.T. 86-051963
- Shablovskii, O.N.**
—STUDY OF NONLINEAR PROBLEMS OF HIGH-INTENSITY NONSTATIONARY HEAT TRANSFER. 87-053634
—Turbulent Fluid Flow along the Axis of Symmetry of a Channel. 86-046994
—PROPAGATION OF A PLANAR SHOCK THERMAL WAVE IN A NONLINEAR MEDIUM. 86-108526
—CLASS OF PLANE SELF-SIMILAR MOTIONS OF A NON-NEWTONIAN FLUID WITH NONLINEAR THERMOPHYSICAL PROPERTIES. 85-044011
—STRONG TEMPERATURE-FIELD DISCONTINUITIES IN A NONLINEAR MEDIUM. 85-052636
- Shablovskii, V.A.**
—see Spirin, A.M. 85-010020
- Shablovskiy, O.N.**
—PROPAGATION OF HEAT WAVES IN PARAMETRIC MEDIA. 86-054596
- Shabliya, A.V.**
—see Goryaeva, E.M. 86-096010
- Shablygin, M.V.**
—see Nedelcheva, D.P. 87-089035
—see Mil'kova, L.P. 87-089074
—see Bondarenko, O.A. 87-090339
—see Pakhomov, P.M. 87-090951
—see Komogorova, T.N. 87-090960
—see Komogorova, T.N. 87-090967
—see Pakhomov, P.M. 87-091528
—see Belousova, T.A. 87-111438
—see Mil'kova, L.P. 87-120698
—see Pakhomov, P.M. 87-120714
—see Kudryavtseva, L.G. 86-016258
—see Kudryavtseva, L.G. 86-090768
—see Nikitina, O.A. 86-091571
—see Pakhomov, P.M. 86-091823
—see Rozen'kova, T.A. 86-091883
—see Nikitina, O.A. 85-088082
—see Pakhomov, P.M. 85-088105
- Shabman, Leonard**
—see Osborn, C. Tim. 86-126842
- Shaboldina, N.L.**
—see Dorokhin, V.V. 86-043919
- Shaboldo, P.I.**
—Samarin, A.F.; Zinchuk, L.N.; Proskuryakov, V.A. PROBLEM OF USING OZONE IN THE INTENSE PURIFICATION OF NATURAL AND WASTEWATERS. 85-080587
- Shaborkia, V.G.**
—see Emel'yanov, N.I. 86-037297
- Shabot, M. Michael**
—Carlton, Paul D.; Sadoff, Stephen; Nolan-Avila, Lorene. GRAPHICAL REPORTS AND DISPLAYS FOR COMPLEX ICU DATA: A NEW, FLEXIBLE AND CONFIGURABLE METHOD. 86-056056
- Shabovta, S.I.**
—Muzychuk, V.D. IMPROVING THE METHOD OF DETERMINING THE CONTENT OF THE α -FRACTION IN COAL TAR AND ELECTRODE PITCH. 87-019134
—Muzychuk, V.D.; Kurkin, V.V. USE OF BENZENE-SEPARATION POLYMERS TO PREPARE COAL TAR. 85-122053

- Shaboyan, S.A.**
—SOME PROBLEMS IN THE TECHNOLOGY OF DEVELOPMENT OF HIGH-VOLTAGE POWER SWITCHING ELEMENTS. 87-038804
—PARALLEL OPERATION OF SELF-PROTECTED TRANSISTOR SWITCHES. 87-038805
—DOUBLE-POLARITY INTEGRATED TRANSISTOR SWITCH, A NEW POWER-ELECTRONICS COMPONENT. 86-039621
—STUDY OF GAIN PROPERTIES OF POWER TRANSISTORS FOR MODERATE AND HIGH COLLECTOR CURRENT LEVELS. 86-122733
- Shabrin, A.N.**
—see Parkhisenko, V.M. 85-044048
- Shabrov, B.M.**
—see Kushi', M.I. 86-015082
- Shabrov, V.A.**
—see Gushchin, A.N. 87-000160
—see Venikov, N.I. 87-010472
- Shabrova, E.A.**
—see Volkov, S.I. 86-042476
—see Volkov, S.I. 85-039981
—see Chemeleva, T.A. 85-091863
- Shabrukova, N.V.**
—see Novikov, V.F. 86-000848
- Shabtai, J.**
—see Tokarz, M. 85-072480
- Shabunin, A.P.**
—see Zhukov, V.M. 86-123995
- Shabunin, S.N.**
—RADIATION FROM THE OPEN END OF A MICRO-STRIP LINE. 85-057596
- Shabunina, G.G.**
—see Golik, L.L. 85-027891
- Shabunina, Z.A.**
—see Shul'man, Z.P. 87-045476
—PULSATING FLOW OF NONLINEAR-VISCOELASTIC FLUIDS IN COAXIAL CYLINDRICAL CHANNELS. 86-046719
- Shabunya, S.I.**
—see Romashko, E.A. 87-127735
—Gusev, V.S.; Martynenko, O.G.; Moiseyenko, L.G.; Pavlyukovich, N.V. HEAT FLUX INTERACTION WITH COMPOSITE MATERIALS. 86-020089
—see Levchenko, S.A. 85-061407
- Shaburov, V.E.**
—see Nikitin, V.P. 85-109614
—see Shmatko, M.N. 85-111825
- Shacham, Abraham**
—SHEL - PALLETIZING ROBOT LANGUAGE. 86-101217
- Shacham, Daniel**
—COMPOSITE R.C. AND STEEL CONSTRUCTION. 86-020280
- Shacham-Diamand, Y.**
—Chuh, T.; Oldham, W.G. ELECTRICAL PROPERTIES OF Hg-SENSITIZED 'PHOTOX'-OXIDE LAYERS DEPOSITED AT 80°C. 87-104425
- Shacham, H.**
—see Yellin, N. 87-029700
- Shacham, Mordechai**
—Cutlip, Michael B.; Babcock, Paul D. SIMULATION PACKAGE FOR SMALL-SCALE SYSTEMS. 86-023349
—NUMERICAL SOLUTION OF CONSTRAINED NON-LINEAR ALGEBRAIC EQUATIONS. 86-072120
—COMPARING SOFTWARE FOR THE SOLUTIONS OF SYSTEMS OF NONLINEAR ALGEBRAIC EQUATIONS ARISING IN CHEMICAL ENGINEERING. 85-022538
- Shacham, Nachum**
—Westcott, Jil. FUTURE DIRECTIONS IN PACKET RADIO ARCHITECTURES AND PROTOCOLS. 87-096216
—King, Peter J.B. ARCHITECTURES AND PERFORMANCE OF MULTICHANNEL MULTIHOP PACKET RADIO NETWORKS. 87-096226
- Shachin, A.I.**
—see Korneev, S.V. 87-065742
—see Chesnokov, A.A. 85-053857
- Shachna, A.**
—see Yellin, N. 87-029700
- Shachter, Ross D.**
—EVALUATING INFLUENCE DIAGRAMS. 87-031845
- Shachtman, Richard H.**
—see Schoenfelder, John R. 85-078448
- Shack, R.V.**
—see Breckinridge, J.B. 85-116958
- Shack, W.J.**
—Kassner, T.F.; Maiya, P.S.; Park, J.Y.; Ruther, W.E. BWR PIPE CRACK AND WELD CLAD OVERLAY STUDIES. 86-079756
—see Park, J.Y. 86-113611
- Shackel, B.**
—IBM MAKES USABILITY AS IMPORTANT AS FUNCTIONALITY. 87-024732
—ACCELERATED TRAFFICKING TRIALS OF MACHINE-LAYABLE CONCRETE BLOCK PAVING. 87-084158
- ERGONOMICS IN INFORMATION TECHNOLOGY IN EUROPE - A REVIEW. 86-056306
- Shackel, Brian (Ed.)**
—HUMAN-COMPUTER INTERACTION - INTERACT '84, PROCEEDINGS OF THE IFIP CONFERENCE. 87-021856
- Shackelford, J.F.**
—see Coombs, P.G. 85-104728
- Shackelford, James F.**
—see Flores, James S. 85-104725
- Shackelford, M.H.**
—see Bump, T.R. 86-080006
- Shackelford, Walter M.**
—Cline, David M. ORGANIC COMPOUNDS IN WATER: DETERMINATION IS ESSENTIAL FOR MANAGEMENT AND ENVIRONMENTAL CONTROL. 86-083621
- Shackel, Peter W.**
—STANDARD CELLS STEP IN TO EASE THE DESIGN OF HIGH-VOLTAGE CHIPS. 86-106052
- Shackelford, B.L.**
—DEVELOPMENT OF THE HRC FUSE. 85-034760
- Shackelford, R.A.**
—USING THE SPREADSHEET AS AN ENGINEERING TOOL. 87-023188
- Shackleton, D.N.**
—Pattison, J.E.K.; Skirving, N. PERFORMANCE OF ULTRASONIC INSPECTION IN THICK WALLED PRESSURE VESSEL FABRICATION. 86-093934
- Shackleton, M.**
—see Dewey, John F. 85-048894
- Shackleton, R.**
—see Mayne, P.J. 85-037780
- Shackleton, Ronald**
—APPLICATION OF CERAMIC MEMBRANES TO THE BIOLOGICAL INDUSTRIES. 87-071191
- Shacklette, Hansford T.**
—see King, Harley D. 85-072276
- Shacklette, L.W.**
—see Jow, T.R. 87-039199
—Maxfield, M.; Gould, S.; Wolf, J.F.; Jow, T.R.; Baughman, R.H. SECONDARY BATTERIES WITH ELECTROACTIVE POLYMER ELECTRODES. 87-039479
—see Elsenbaumer, R.L. 87-090189
—see Baughman, R.H. 87-090385
—see Maxfield, M. 86-040185
—see Jow, T.R. 86-076842
—see Chance, R.R. 86-091654
—Toth, J.E.; Murthy, N.S.; Baughman, R.H. POLYACETYLENE AND POLYPHENYLENE AS ANODE MATERIALS FOR NONAQUEOUS SECONDARY BATTERIES. 85-033705
- Shadangi, S.K.**
—Singh, M. Panda, S.C.; Bhan, S. STRUCTURAL STUDIES ON Ni-Sn-In TERNARY SYSTEM. 86-078191
—Singh, M.; Panda, S.C.; Bhan, S. ON THE STRUCTURE OF EQUILIBRIUM AND METASTABLE PHASES IN Ni₃Sn₂-Ge SYSTEM. 86-078358
—Shadangi, U.K.; Panda, S.C. THERMAL EXPANSION COEFFICIENTS OF A BINARY ALLOY Ni₄₀Zr₆₀ AT ELEVATED TEMPERATURES. 85-074327
- Shadangi, U.K.**
—see Shadangi, S.K. 85-074327
- Shadchin, E.A.**
—see Pogrebnyak, S.V. 85-065574
- Shadchina, N.A.**
—see Ovchinskii, A.S. 85-016521
- Shade, G.**
—see Lepkowski, T.R. 86-053853
- Shade, John W.**
—Strachan, Denis M. EFFECT OF HIGH SURFACE AREA TO SOLUTION VOLUME RATIOS ON WASTE GLASS LEACHING. 87-051460
- Shade, Russell L.**
—DEVELOPING STEAM TURBINE PROPULSION TECHNOLOGY. 86-114286
- Shade, W.N.**
—FIELD EXPERIENCE WITH DEGRADED SYNTHETIC PHOSPHATE ESTER LUBRICANTS. 87-049567
—Hampshire, D.E. EXPERIMENTAL INVESTIGATION OF OIL-BUFFERED SHAFT SEAL FLOW RATES. 85-098700
- Shade, W.N. (Ed.)**
—METHANOL: AN ALTERNATE FUEL (PRESENTED AT THE JOINT CONFERENCE ON THE INTRODUCTION AND DEVELOPMENT OF METHANOL AS AN ALTERNATE FUEL). 87-073363
- Shadek, E.G.**
—see Belen'kin, A.A. 86-028165
—see Berzin, V.A. 86-027944
- Shadfan, H.**
—see Golden, D.C. 85-016805
—Mashhad, A.S.; Dixon, J.B.; Hussien, A.A. PLYGORSKITE FROM TERTIARY FORMATIONS OF EASTERN SAUDI ARABIA. 85-072495
- Shadfan, Harbi**
—Mashhad, A.S. DISTRIBUTION OF PLYGORSKITE IN SEDIMENTS AND SOILS OF EASTERN SAUDI ARABIA. 85-096816
- Shadiev, S.**
—Kirgizbaev, D.A.; Komilov, O.S. OPTIMIZATION OF THE GENERATOR-ADSORBER FOR A SOLAR FRUIT-AND-VEGETABLE STORAGE UNIT. 87-047472
- Shadis, William J.**
—see Moore, James S. 85-007028
- Shadizadeh, R.S.**
—see Menzie, D.E. 87-079819
- Shadkhin, B.M.**
—Silkin, B.P.; Polyanskii, V.A. INDEX OF RESISTANCE TO BRITTLE FAILURE OF MEDIUM CARBON CAST CHROME-NICKEL STEELS. 86-113680
- Shadkina, S.L.**
—Punktova, O.N.; Chertkova, N.Ya. SERVICE TESTS ON VNII NP261 GREASE. 86-083929
- Shadle, Lawrence J.**
—Jones, A. Daniel; Deno, Norman C.; Given, Peter H. MULTICALLED STUDY OF A CRETACEOUS COAL WITH ALGAL AFFINITIES - 3. ASPHALTENES FROM LIQUEFACTION AND A COMPARISON WITH SOME HYDROGEN-RICH TEXAS COALS. 86-017844
- Shadley, J.R.**
—see Rybicki, E.F. 86-087581
—see Shealy, W.S. 85-083929
- Shadman, Farhang**
—see Morris, Robert E. 87-071956
—see Sams, D.A. 86-012783
—see Sams, David A. 85-012275
—see Bissett, E.J. 85-031183
- Shadmanov, K.K.**
—see Vorob'ev, V.N. 87-014092
- Shadoan, D.J.**
—see Greenberg, Steven H. 87-112381
- Shadrachev, E.V.**
—Surov, E.A. EFFECT OF BORIDING ON THE TEMF FOR CARBON STEELS. 86-013094
- Shadrin, A.G.**
—Sazonov, A.V. STABILITY OF ROCK EXPOSURES AND FORMATION CONDITIONS FOR CAVE-INS IN THE KRIVOI ROG BASIN. 86-063078
- Shadrin, A.P.**
—PROBLEMS IN SUPPLYING HEAT TO USERS IN THE FAR NORTH. 87-054618
- Shadrin, A.V.**
—SEISMOACOUSTIC REACTION OF A COAL MASS DURING ITS HYDRAULIC TREATMENT. 85-017940
—see Lent'ev, A.I. 85-051920
—see Gorlovskii, S.I. 85-056790
- Shadrin, E.G.**
—see Izhevskiy, O.L. 85-062741
- Shadrin, G.G.**
—see Broka, M.E. 87-003711
- Shadrin, N.I.**
—see Animov, N.M. 85-034304
- Shadrin, V.D.**
—see Gorshkov, V.A. 85-102275
- Shadrin, V.E.**
—see Urbanovich, S.I. 86-044530
- Shadrin, V.N.**
—see Guseva, M.I. 85-070731
- Shadrina, A.N.**
—Tesyba, B.M.; Gorovtsova, L.I.; Girko, A.I. ATMOSPHERIC CORROSION OF CARBON STEEL IN PETROLEUM REFINERIES. 86-013003
- Shadrina, G.A.**
—see Grushko, Yu.S. 85-094559
- Shadrina, N.I.**
—see Bychkova, N.A. 87-114345
- Shadrina, N.Kh.**
—see Regier, S.A. 87-008884
- Shadrina, N.N.**
—Ataeva, S.Kh.; Khebnikova, R.N.; Gatiatullina, R.F. Channel Oil Deposits in Bashkiria. 86-085937
- Shadrina, N.Ye.**
—Sazhin, B.I.; Bronov, M.V.; Podlesskaya, N.K. STUDY OF THE STRUCTURE OF THE TETRAFLUOROETHYLENE-ETHYLENE COPOLYMER BY THE METHOD OF PYROLYTIC GAS CHROMATOGRAPHY. 86-027735
- Shadskii, A.A.**
—see Davydov, V.G. 87-071850
- Shadwell, Damian**
—see Bender, Barry. 86-019991
- Shadwick, W.F.**
—see Gardner, R.B. 87-027491
- Shadyev, S.**
—Muminov, V.A.; Achilov, B.M.; Mirzakhodzaev, R.M.; Dzhuraev, T.D. TEMPERATURE CONDITIONS IN AN EXPERIMENTAL SOLAR-COOLED FRUIT AND VEGETABLE STOREHOUSE. 87-098061
—ENGINEERING METHOD OF CALCULATING THE HEAT REGIME OF THE GENERATOR-ADSORBER IN A SOLAR REFRIGERATING UNIT. 87-098065
—Achilov, B.M.; Nazarov, M.R.; Mirzakhodzaev, R.M. TEST RESULTS ON THE EVAPORATOR OF A SOLAR REFRIGERATION UNIT. 86-098987
- Shaeffer, D.L.**
—see Levy, P.H. 86-075503

- Shaeiwitz, Joseph A.**
—see Lechnick, W. Jay. 85-031393
- Shaenzon, V.I.**
—see Glushanok, Yu.B. 86-075187
- Shaer, M.**
—see Tsang, F.Y. 87-078744
- Shaevitz, M.**
—see Johnson, A.S. 86-012472
- Shaevitz, M.H.**
—see Dubois, R. 86-012485
—see Merritt, F.S. 86-015334
—see Blair, R. 85-075515
- Shafagatova, G.G.**
—see Nasibov, I.O. 87-103726
- Shafai, B.**
—Carroll, R.L. DESIGN OF A MINIMAL-ORDER OBSERVER FOR SINGULAR SYSTEMS. 87-026445
—DESIGN OF STATE FEEDBACK FOR LARGE-SCALE MULTIVARIABLE SYSTEMS. 87-119229
—Carroll, R.L. MINIMAL-ORDER OBSERVER DESIGNS FOR LINEAR TIME-VARYING MULTIVARIABLE SYSTEMS. 86-026948
—Carroll, R.L. COMMENTS, WITH REPLY, ON 'ON THE APPLICATION OF MATRIX GENERALIZED INVERSES TO THE DESIGN OF OBSERVERS FOR TIME-VARYING AND TIME-INVARIANT LINEAR SYSTEMS' BY V. LOVASS-NAGY, ET AL. 86-027565
- Shafai, Bahram**
—see Tsui, Chia-Chi. 86-027559
- Shafai, L.**
—see Bhattacharyya, A.K. 87-005153
—see Sudhakar Rao, K. 87-005311
—Bhattacharyya, A.K. INPUT IMPEDANCE AND RADIATION CHARACTERISTICS OF SMALL MICROSTRIP PHASED ARRAYS INCLUDING MUTUAL COUPLING MSAT APPLICATION. 87-005313
—see Kishk, A.A. 87-005343
—see Sanad, M.S.A. 87-005419
—Ittipiboon, A.; Dobrowolski, J.A. DUAL POLARIZED LINE SOURCE FEED FOR CYLINDRICAL REFLECTOR ANTENNAS. 87-005420
—see Sanad, M.S.A. 87-005484
—see Abolsaad, M. 87-035793
—see Kishk, A.A. 87-040146
—see Parasnis, K. 86-005683
—see Sanad, M.S.A. 86-005830
—see Sanad, M.S.A. 86-005831
—see Kishk, A.A. 86-040987
—see Kishk, A.A. 86-040994
—see Lin, Y. 85-005178
—Kishk, A.A. PHASE CENTRE OF SMALL PRIMARY FEEDS AND ITS EFFECTS ON THE FEED PERFORMANCE. 85-005257
—see Kumar, G. 85-005448
—see Ittipiboon, A. 85-091160
- Shafai, Lotfollah**
—see Kishk, A.A. 87-005359
—see Prasad, K.M. 87-005486
—see Kishk, A.A. 86-010968
—see Kishk, A.A. 86-075405
—Kishk, Ahmed A. COAXIAL WAVEGUIDES AS PRIMARY FEEDS FOR REFLECTOR ANTENNAS AND THEIR COMPARISON WITH CIRCULAR WAVEGUIDES. 85-124546
- Shafaie, F.F.**
—see Michaelides, E.E. 86-051577
- Shafarenko, A.V.**
—see Brodskii, I.I. 86-024318
—see Zhuravel, F.A. 86-024724
—see Zhuravel, F.A. 86-026208
- Shafeev, A.I.**
—see Turulov, V.A. 87-054689
—see Khrustov, B.V. 87-110604
- Shafeev, G.A.**
—see Ursu, I. 87-049713
—see Bunkin, N.F. 87-062976
—see Bunkin, N.F. 86-040555
—see Bunkin, F.V. 85-100578
- Shafer, B.V.**
—see McPherson, R. 85-126967
- Shafer, Bernard A. (Ed.)**
—PROCEEDINGS OF THE WESTERN SNOW CONFERENCE, FIFTY-THIRD ANNUAL MEETING. 86-110235
- Shafer, Daniel G.**
—MICROCOMPUTER-BASED EXPERT SYSTEMS: WHERE WE ARE, WHERE WE ARE HEADED. 86-006351
- Shafer, F.**
—see Roberts, J. 87-001899
- Shafer, F.L.**
—Smith, D.; Roberts, J.A. DIELECTRIC RESPONSE OF GERMINATING WHEAT SEEDS USING A RESONANT CAVITY. 87-052480
- Shafer, Glenn**
—see Shenoy, Prakash P. 86-006518
- Shafer, Jimmy L.**
—DIGITAL FORMATTING AND CONTROL ELECTRONICS FOR HALF-INCH TAPE DATA STORAGE. 85-025194
- Shafer, John M.**
—REVERSE PATHLINE CALCULATION OF TIME-RELATED CAPTURE ZONES IN NONUNIFORM FLOW. 87-046617
—Vail, Lance W. SCREENING METHOD FOR CONTAMINANT PLUME CONTROL. 87-126568
—see Le Seur, Linda P. 87-127568
- Shafer, K.H.**
—see Pentoney, S.L. Jr. 86-016484
- Shafer, Kenneth H.**
—Griffiths, Peter R.; Wang, Shu-Qin. SAMPLE TRANSFER ACCESSORY FOR THIN-LAYER CHROMATOGRAPHY/FOURIER TRANSFORM INFRARED SPECTROMETRY. 87-017135
—see Pariente, Gilbert L. 87-106463
- Shafer, M.W.**
—see Takamori, T. 87-014837
- Shafer, Merrill W.**
—see Castano, Victor M. 87-051484
—see Mussler, Bernhard H. 85-050305
—see Watanabe, Koichi. 85-099912
- Shafer, Philip**
—see Shneiderman, Ben. 86-023773
- Shafer, R.E.**
—BEAM DIAGNOSTICS AT THE FERMILAB TEVATRON. 86-085083
- Shafer, Richard V.**
—Degler, Sue A. 35-MM PHOTOGRAPHY: AN INEXPENSIVE REMOTE SENSING TOOL. 86-099489
- Shafer, Robert F.**
—CHARACTERISTICS OF DIRECTIONAL COUPLER BEAM POSITION MONITORS. 86-127657
- Shafer, Steven A.**
—see Matthes, Larry. 87-099731
—USING COLOR TO SEPARATE REFLECTION COMPONENTS. 86-057708
- Shafer, Steven G.**
—see Herren, Blair J. 87-082757
—Harris, J. Milton. PREPARATION OF CYANURIC-CHLORIDE ACTIVATED POLY(ETHYLENE GLYCOL). 86-090443
- Shafer, Theresa**
—CHOOSING A CODING SCHEME TO INCREASE DRIVE DENSITY. 87-019624
- Shafer, Thomas H.**
—Hackney, Courtney T. VARIATION IN ADENYLATE ENERGY CHARGE AND PHOSPHOADENYLATE POOL SIZE IN ESTUARINE ORGANISMS AFTER AN OIL SPILL. 87-126728
- Shafer, Timothy C.**
—see Navarro, Nancy L. 87-021861
- Shafer, Toby B.**
—Seinfeld, John H. COMPARATIVE ANALYSIS OF CHEMICAL REACTION MECHANISMS FOR PHOTOCHEMICAL SMOG - II. SENSITIVITY OF EKMA TO CHEMICAL MECHANISM AND INPUT PARAMETERS. 86-002864
- Shafer, V.Yu.**
—STATIONARY STATES OF AN ELECTRON BEAM IN A WAVEGUIDE. 87-040300
- Shaferman, I.M.**
—Starchevskaya, L.L.; Gitman, E.M. METHOD OF CONDITIONALLY COMBINED SECTIONS FOR CALCULATING THE LOAD-CARRYING CAPACITY OF ELEMENTS WITH RESIDUAL STRESSES. 87-128328
- Shafey, Hamdy M.**
—see Kunitomo, Takeshi. 87-053617
—see Kunitomo, Takeshi. 86-118585
—see Kunitomo, Takeshi. 85-062998
- Shaffel, M.F.**
—see Arafat, M.A. 87-124691
- Shaffer, A.A.**
—see O'Connell, R.M. 85-088830
- Shaffer, C.A.**
—see Samet, H. 87-031565
- Shaffer, Charles V.**
—see Couch, Leon W. 86-024589
- Shaffer, Clifford A.**
—Samet, Hanan. OPTIMAL QUADTREE CONSTRUCTION ALGORITHMS. 87-022963
—see Samet, Hanan. 87-022995
—see Samet, Hanan. 86-057581
—see Samet, Hanan. 85-066411
- Shaffer, D.K.**
—see Matienzo, L.J. 86-004218
- Shaffer, D.L.**
—see Rewolinski, C. 85-031226
—see Rewolinski, C. 85-031312
- Shaffer, D.M.**
—see Moore, J. 87-049486
- Shaffer, David B.**
—see Freedman, Daniel J. 86-005912
- Shaffer, Dean I.**
—see Ochiai, Ei-Ichiro. 86-102610
- Shaffer, J.S.**
—see Stevens, J.L. 86-003941
- Shaffer, J.W.**
—Field, G.A.; Wilber, R.G.; Goldberg, V.M. EXPERIMENTAL VASCULARIZED BONE GRAFTS: HISTOPATHOLOGIC CORRELATIONS WITH POSTOPERATIVE BONE SCAN: THE RISK OF FALSE-POSITIVE RESULTS. 87-094658
- Shaffer, Jacob E. Jr.**
—HEAT PUMP WATER HEATER CONTROL. 86-126278
- Shaffer, Jeremy**
—MICROPROCESSOR SAVES HP BY IMPROVING COMPRESSOR'S SURGE CONTROL. 86-020366
- Shaffer, M.J.**
—see Clanton, C.J. 87-002016
—Sim, D. CLINICAL ENGINEERING PARTICIPATION IN PROBLEM-REPORTING PROGRAMS. 87-010524
—see Swan, J.B. 87-109817
- Shaffer, Michael J.**
—BIOMEDICAL EQUIPMENT: MAINTENANCE FACTORS, UNITS OF MEASUREMENTS, AND STANDARDS. 86-010414
- Shaffer, O.L.**
—Dimonie, V.L.; El-Aasser, M.S.; Vanderhoff, J.W. POLYMER THIN-FILM TECHNIQUE TO STUDY THE MICROMORPHOLOGY OF CORE/SHELL LATEXES. 87-090536
- Shaffer, Patrick D.**
—REALITIES OF PAINT TRANSFER EFFICIENCY. 87-083119
- Shaffer, R.R.**
—see Galasco, R.T. 87-093518
- Shaffer, Robin**
—COMPARISON OF AIR AND WATER COOLED RECIPROCATING CHILLER SYSTEMS. 87-098045
- Shaffer, Timothy D.**
—see Percec, Virgil. 86-086564
—Jamaludin, Mustafah; Percec, Virgil. FUNCTIONAL POLYMERS AND SEQUENTIAL COPOLYMERS BY PHASE-TRANSFER CATALYSIS. 15. THERMOTROPIC COPOLYETHERS BASED ON 4,4'-DIHYDROXYBIPHENYL, BISPHENOL A AND 1,9-DIBROMONONANE. 86-090440
—Jamaludin, Mustafah; Percec, Virgil. FUNCTIONAL POLYMERS AND SEQUENTIAL COPOLYMERS BY PHASE-TRANSFER CATALYSIS. 16. INFLUENCE OF SEQUENCE DISTRIBUTION ON THE MESOMORPHIC PROPERTIES OF THERMOTROPIC COPOLYETHERS CONTAINING 4,4'-DIHYDROXYBIPHENYL. 86-090442
—Percec, Virgil. FUNCTIONAL POLYMERS AND SEQUENTIAL COPOLYMERS BY PHASE TRANSFER CATALYSIS. XIX. THERMOTROPIC POLYTHIOETHERS AND COPOLYTHIOETHERS BASED ON 4,4'-DITHIOBIPHENYL. 86-090444
—Percec, Virgil. FUNCTIONAL POLYMERS AND SEQUENTIAL COPOLYMERS BY PHASE TRANSFER CATALYSIS. 14. THERMOTROPIC POLYETHERS AND COPOLYETHERS BASED ON 4,4'-DIHYDROXYBIPHENYL. 85-086909
—see Percec, Virgil. 86-087363
—Percec, Virgil. THERMOTROPIC POLYKETONES: A NEW CLASS OF MAIN-CHAIN LIQUID CRYSTALLINE POLYMERS. 85-088641
- Shafferman, Avigdor**
—see Cohen, Sara. 86-034308
—Cohen, Sara; Grosfeld, Haim; Leitner, Moshe; Velan, Baruch. GENETIC ENGINEERING OF HUMAN INTERFERONS FROM LYMPHOBLASTOID CELLS: II. CONSTRUCTION OF trp EXPRESSION PLASMIDS AND THEIR USE FOR EFFICIENT EXPRESSION OF IFN- α 1. 86-034309
—see Grosfeld, Haim. 86-034360
- Shaffner, T.J.**
—REVIEW OF MODERN CHARACTERIZATION METHODS FOR SEMICONDUCTOR MATERIALS: (AN OVERVIEW OF ELECTRON, ION, X-RAY AND OPTICAL PROBE CHARACTERIZATION TECHNIQUES AVAILABLE FOR PROCESS DIAGNOSTICS IN THE SEMICONDUCTOR INDUSTRY). 86-106763
- Shaffner, Thomas J.**
—see Bowling, R. Allen. 86-118525
- Shafi, M.**
—see Greenstein, L.J. 87-096246
—see Ahrar, H. 85-014919
—see Khushnood, H. 85-083463
- Shafi, Mansoor**
—STATISTICAL ANALYSIS/SIMULATION OF A THREE RAY MODEL FOR MULTIPATH FADING WITH APPLICATIONS TO OUTAGE PREDICTION. 87-096395
—Moore, David J. FURTHER RESULTS ON ADAPTIVE EQUALIZER IMPROVEMENTS FOR 16 QAM AND 64 QAM DIGITAL RADIO. 86-033166
—Taylor, Desmond P. SOME RECENT ADVANCES IN ADAPTIVE EQUALISATION TECHNIQUES TO CANCEL INTERFERENCE IN LINE OF SIGHT DIGITAL LINKS. 85-116388
- Shafi-Nia, M. Syamak**
—COMPUTER INTEGRATED MANUFACTURING THROUGH COMMUNICATIONS. 87-021200

- Quiroga, George. WINDOW INTO THE FACTORY OF THE FUTURE. 87-021705
- Shafie-Pour, M.**
—see Charlton, S.J. 86-061437
- Shafigin, Z.K.**
—see Kornev, I.A. 86-101944
- Shafii-Rad, Nader**
—see Bachus, Robert C. 85-039876
- Shafik Aggour, M.**
—see Sherif Aggour, M. 86-011515
- Shafiq, A.**
—De Meyer, H.E.; Grosjean, C.C. ALBEDO PROBLEM IN THE CASE OF MULTIPLE SYNTHETIC SCATTERING TAKING PLACE IN A PLANE-SYMMETRIC SLAB - I. EXACT THEORY AND NUMERICAL RESULTS. 85-074019
—De Meyer, H.E.; Grosjean, C.C. ALBEDO PROBLEM IN THE CASE OF MULTIPLE SYNTHETIC SCATTERING TAKING PLACE IN A PLANE-SYMMETRIC SLAB - II. A HIGH-ACCURACY APPROXIMATION. 85-074020
- Shafiq, Muhammad**
—see Jacobson, Doug. 87-022245
- Shafir, G.S.**
—see Cherenkov, I.I. 86-017306
—see Nikitina, T.V. 85-017435
- Shafirkin, V.V.**
—see Brovchenko, V.G. 86-005332
—see Brovchenko, V.G. 86-041646
- Shafirov, Yu.B.**
—see Krasovskii, G.N. 86-126464
- Shafirov, Z.E.**
—see Yaurc, A.G. 86-029010
- Shafirovich, V.Ya.**
—see Maier, V.E. 87-126022
- Shafizade, R.B.**
—see Aliiev, F.I. 85-026515
- Shafkey, R.**
—see Saha, S. 86-009046
—see Pal, S. 86-009051
- Shafrankova, Ya.**
—see Vaisberg, O.L. 87-060493
—see Ermolaev, Yu.I. 87-060836
—see Zastenker, G.N. 87-087024
—see Vandas, M. 87-087025
- Shafranov, M.D.**
—see Bulgakov, N.K. 87-111996
—see Golovatyuk, V.M. 85-081348
- Shafranskaya, N.G.**
—see Kasparov, A.A. 87-016622
- Shafranskii, E.L.**
—see Fominykh, L.F. 87-055877
—see Bortov, V.Yu. 86-056647
- Shafranyuk, S.E.**
—see Seminozhenko, V.P. 85-114305
—THEORY OF PHONON GENERATION IN SUPERCONDUCTORS WITH ABSORPTION OF A HIGH-FREQUENCY ELECTROMAGNETIC FIELD. 85-114368
- Shafir, N.H.**
—see Dickstein, P. 86-097061
- Shafroth, S.M.**
—see Meyer, F.W. 87-041100
—see Swenson, J.K. 87-112192
- Shaft, S.**
—Ovadyahu, Z. SMALL-LENGTH-SCALE BEHAVIOUR OF AN ANDERSON INSULATOR AND THE QUESTION OF 'RESISTIVITY SATURATION'. 85-055654
- Shafro, G.R.**
—ROCK DRILLING WITH DE BEERS SYNDRILL. 86-101558
- Shafy, M.A.**
—Shaaban, H.I.; Hammad, P.H. WELDING ZIRCALOY THIN TUBES TO END PLUGS. 86-123650
- Shagaev, I.V.**
—USING DATA REDUNDANCY FOR PROGRAM ROLL-BACK. 87-023847
—DETECTING THE DEFECTIVE COMPUTER IN A TWO-UNIT, FAULT-TOLERANT SYSTEM HAVING A SLIDING STAND-BY UNIT. 87-024205
—RELATIONSHIP BETWEEN THE FORMATION OF PROGRAM RESTORATION POINTS AND EQUIPMENT RELIABILITY INDICES. 87-024209
- Shagalov, A.G.**
—see Borisov, A.B. 87-067239
- Shagalov, M.D.**
—see Lebedev, Ya.D. 87-103171
—see Lebedev, Ya.D. 87-103209
- Shagalov, S.V.**
—see Sazontov, A.G. 86-127454
- Shagalov, V.L.**
—see Mikhalev, M.S. 86-114866
—see Popov, S.I. 86-115247
- Shagalova, S.I.**
—Solov'ev, L.K. AERODYNAMIC INVESTIGATIONS OF THE FLOW IN CHANNELS OF VORTEX BURNERS AT THE OUTLET OF THE GUIDE VANES. 85-043382
- Shagam, R.**
—see Kohn, B.P. 87-050588
- Shagan, A.T.**
—see Kamenev, R.D. 85-010101
- Shaganov, I.I.**
—see Tolstoi, V.P. 85-108862
- Shaganov, N.N.**
—see Omel'chenko, L.V. 85-117157
- Shagapov, V.Sh.**
—see Khaeev, N.S. 87-064929
—ON THE STABILITY OF A VAPOUR-LIQUID MEDIUM CONTAINING BUBBLES. 87-065130
—see Vakhitova, N.K. 86-066287
—EFFECT OF TRANSIENT HEAT AND MASS TRANSFER ON THE STRUCTURE OF SHOCK WAVES IN A LIQUID WITH BUBBLES. 86-066300
—EFFECT OF HEAT-TRANSFER PROCESSES BETWEEN PHASES ON THE PROPAGATIONS OF SMALL PERTURBATIONS IN A FOAM. 85-044753
—see Vakhitova, N.K. 85-045492
- Shagayev, A.A.**
—CONTRIBUTION TO THEORY OF SIMILITUDE OF SUBSONIC FLOW. 85-044332
- Shagidullin, R.R.**
—see Katsyuba, S.A. 85-121655
- Shagin, A.I.**
—see Kostyanov, G.N. 85-003034
- Shagin, P.M.**
—see Datsko, V.S. 87-112000
—see Kotov, V.I. 86-112643
- Shaginaw, R.**
—see Orlanski, I. 86-075032
- Shaginyan, L.R.**
—see Pilyankevich, A.N. 86-058095
- Shaginyan, S.S.**
—see Sarkisyan, Yu.L. 87-071088
- Shaginyan, V.R.**
—ON THE GROUND STATE OF THE INTERACTING ELECTRON GAS. THE DENSITY - FUNCTIONAL THEORY. 85-039670
- Shagisultanova, G.A.**
—see Gerleman, N.G. 86-005142
—see Gerleman, H.G. 86-086911
- Shaglayeva, N.S.**
—Kasaikin, V.A.; Lopyrev, V.A.; Voronkov, M.G. STUDY OF AQUEOUS SOLUTIONS OF ACRYLIC AND METHACRYLIC ACID COPOLYMERS WITH ACRYLAMIDE AND METHACRYLAMIDE. 85-025975
- Shagov, A.A.**
—see Skripko, G.A. 86-064390
- Shagun, A.I.**
—see Bagraev, N.T. 85-100440
- Shagurin, I.I.**
—see Abramov, V.G. 86-067136
- Shah, A.**
—see Gerdeen, J.C. 87-019334
—see Pal, K. 87-046950
- Shah, A.A.**
—see Makinson, G.J. 86-072076
—see Makinson, G.J. 86-072193
- Shah, A.H.**
—see Rajapakse, R.K.N.D. 87-007798
—see Rajapakse, R.K.N.D. 87-007799
—see Trainor, P.G.S. 87-036873
—see Rajapakse, R.K.N.D. 87-048015
—see Wong, K.C. 87-086306
—see Wong, K.C. 87-086307
—Wong, K.C.; Datta, S.K. DYNAMIC STRESS INTENSITY FACTORS FOR BURIED PLANAR AND NONPLANAR CRACKS. 87-110989
—see Mathur, R.K. 87-125139
—see Hite, L.R. 86-031271
—see Shichijo, H. 86-031734
—see Trainor, P.G.S. 86-122605
—see Elahy, M. 85-012105
—Wong, K.C.; Datta, S.K. SURFACE DISPLACEMENTS DUE TO ELASTIC WAVE SCATTERING BY BURIED PLANAR AND NON-PLANAR CRACKS. 85-033382
—see Trainor, P.G.S. 85-035194
—see Datta, S.K. 85-066889
—see Wong, K.C. 85-098988
—see Pollack, G.P. 85-101843
- Shah, A.J.**
—Pandya, J.R. NON-DISLOCATION THERMAL ETCH PITS ON CALCITE CLEAVAGES. 85-011845
- Shah, A.K.**
—ECONOMIC ADVANTAGES OF A PACKAGE BOILER. 86-011118
—see de Cogan, D. 86-105755
—STATUS OF BOILER INDUSTRY - BOILERS IN INDIAN INDUSTRIES AND ENERGY CONSERVATION. 86-114137
- Shah, A.P.**
—Gandhi, N.D.; Padh, M.R. DESIGN OF STORAGE FACILITY FOR LSHS. 86-086122
- Shah, A.R.**
—Sid-Ahmed, M.A.; Jullien, G.A. PROPOSED HARDWARE STRUCTURE FOR TWO-DIMENSIONAL RECURSIVE DIGITAL FILTERS USING THE RESIDUE NUMBER SYSTEM. 85-034564
- Shah, A.V.**
—see Curtins, H. 87-103791
—see Curtins, H. 87-103815
—Rao, K.H.S.; Kapetanovic, A. PSEUDOCOHERENT FSK DEMODULATION. 86-032382
—see Curtins, H. 86-038304
- Shah, Amal**
—REVOLUTIONARY NEW COATING SYSTEM FOR LIGHTING FIXTURES. 87-036706
- Shah, Arvind**
—see Rao, K.H.S. 85-009313
- Shah, Arvind H.**
—see Wong, Ken C. 85-120377
- Shah, Arvind K.**
—see Samborn, Alfred H. 86-020692
- Shah, Arvind V.**
—see Curtins, Hermann. 86-038299
- Shah, Ashwin H.**
—Wang, Chu-Ping; Womack, Richard H.; Gallia, James D.; Shichijo, Hisashi; Davis, Harvey E.; Elahy, Mostafa; Banerjee, Sanjay K.; Pollack, Gordon P.; Richardson, William F.; Bordonel, D. Mark; Malhi, Satwinder D.S.; Pilch, Charles J. Jr.; Tran, Bao; Chatterjee, Pallab K. 4-MBIT DRAM WITH TRENCH-TRANSISTOR CELL. 86-031283
—see Malhi, Satwinder D.S. 86-106288
- Shah, B.D.**
—see Moudgil, B.M. 87-085187
—see Moudgil, B.M. 87-089988
- Shah, B.K.**
—Kulkarni, P.G. CORRELATION BETWEEN GAUGE DIMENSIONS AND PERCENT ELONGATION DURING TENSILE TESTING OF ZIRCALOY-2. 86-130149
- Shah, B.R.**
—UOP HF ALKYLATION PROCESS. 86-086291
—see Hammershaimb, H.U. 85-078297
- Shah, B.S.**
—see Joshi, M.J. 85-009941
- Shah, C.**
—Mukhopadhyay, G. DYNAMIC LOCAL FIELD CORRECTION AND DAMPING OF PLASMONS IN LONG WAVELENGTH REGIME. 85-107686
- Shah, C.B.**
—see Desai, M.N. 87-113811
—see Rao, J.S. 86-003516
—see Desai, M.N. 86-004194
—see Gupta, N.K. 86-004269
—ESTIMATION OF COMPRESSIVE STRENGTH FROM ACCELERATED STRENGTH TESTS. 86-025801
—see Desai, M.N. 85-003927
—see Desai, M.N. 85-126803
- Shah, C.D.**
—Jain, D.K. n-BUTANOL ASSISTED DYEING OF ACID DYES ON NYLON 66. 85-032826
—Jain, D.K. EFFECT OF HYDROQUINONE ON LIGHT-INDUCED DEGRADATION OF NYLON 6 DYED WITH SOLUBILIZED VAT DYES. 85-076933
—Jain, D.K. SOLVENT (PERCHLOROETHYLENE) DYEING OF DISPERSE DYES ON POLYESTER. 85-115219
- Shah, C.M.**
—Thanki, G.H. CATHODIC PROTECTION FOR CORROSION CONTROL. 87-028903
—Datal, C.M.; Patel, K.H. MINIMIZATION OF LOSSES IN POWER SYSTEM - A CASE STUDY OF REDUCTION OF DISTRIBUTION LOSSES FROM 16 TO 10 PERCENT. 86-038449
- Shah, D.A.**
—see Miller, I.S. 87-005094
—Antonia, R.A. SCALING OF WALL SHEAR STRESS FLUCTUATIONS IN A TURBULENT DUCT FLOW. 87-045024
—see Browne, L.W.B. 87-046129
- Shah, D.O.**
—see Shields, P.A. 86-072969
—see Sharma, M.K. 86-118379
—see Pithapurwaia, Y.K. 86-118381
—see Sharma, M.K. 85-114735
- Shah, D.P.**
—see Lammie, James L. 85-024613
- Shah, Dilip M.**
—Horsch, Robert B.; Klee, Harry J.; Kishore, Ganesh M.; Winter, Jill A.; Tumer, Nilgun E.; Hironaka, Cathy M.; Sanders, Patricia R.; Gasser, Charles S.; Aykent, Serdar; Siegel, Ned R.; Rogers, Stephen G.; Fraley, Robert T. ENGINEERING HERBICIDE TOLERANCE IN TRANSGENIC PLANTS. 86-055657
- Shah, Dinesh M.**
—see Donohue, Marc D. 85-054085
- Shah, Dinesh O.**
—see Leung, Roger. 86-042425
—see Leung, Roger. 86-118395
—see Adiga, Kayyani C. 85-077532
- Shah, F.H.**
—Zia-Ur-Rehman. DIGESTIBILITY OF SOME CROP RESIDUES AFTER STEAM/PRESSURE TREATMENTS. 87-002050
—see Shah, W.H. 87-095032
—see Beg, Shahjahan. 86-002483

- Shah, G.**
—see Evans, W.F.J. 86-112368
- Shah, G.B.**
—MINERAL OILS - LUBRICATING ADDITIVES. 85-064348
- Shah, G.C.**
—TOOLS FOR BETTER DECISIONS. 87-016632
—TOOLS FOR BETTER DECISIONS. 87-057553
- Shah, G.H.**
—see Sawhney, P.S. 85-075627
- Shah, G.M.**
—Evans, W.F.J. LATITUDE SURVEY OF AEROSOL OPTICAL THICKNESS OF THE EL CHICHON ERUPTION CLOUD IN MAY 1983. 85-001778
- Shah, Govind**
—ADAPTIVE CONTROLS: AN OVERVIEW AND A SPECIFIC TECHNIQUE FOR IMPLEMENTATION. 86-026505
- Shah, Govind P.**
—Fegley, Kenneth A. SIMULATION STUDY OF SINGULAR VALUE DECOMPOSITION FOR CONTROLLED PLANT IDENTIFICATION. 86-026520
- Shah, H.**
—PETROCHEMICALS MARCHING TOWARDS THE NINETIES. 87-084353
- Shah, H.A.**
—Bruno, R. OBLIQUE PROPAGATION OF NONLINEAR MAGNETOSONIC WAVES. 87-087189
- Shah, H.C.**
—see Dong, W.M. 86-032359
—Dong, W.M. RELIABILITY ASSESSMENT OF EXISTING BUILDINGS SUBJECTED TO PROBABILISTIC EARTHQUAKE LOADINGS. 85-011367
—see Boissonnade, A.C. 85-033095
- Shah, H.S.**
—see Mehta, K.T. 87-020054
—see Mehta, K.T. 86-002069
—see Mehta, K.T. 85-019177
—Billmeyer, Fred W. Jr. KUBELKA-MUNK ANALYSIS OF ABSORPTANCE IN THE PRESENCE OF SCATTERING, INCLUDING SURFACE-REFLECTION CORRECTION TO TRANSMITTANCE. 85-121873
- Shah, Hareesh C.**
—see Thurston, Howard M. 87-012170
—see McCann, Martin W. Jr. 86-030240
—see McCann, Martin W. Jr. 86-030241
—see Chang, I-Kwang. 86-045464
—see Boissonnade, Auguste C. 86-051383
—see Boissonnade, Auguste C. 86-058287
—GLOSSARY OF TERMS FOR PROBABILISTIC SEISMIC-RISK AND HAZARD ANALYSIS. 86-103503
—see Dong, Weimin. 85-098965
- Shah, J.**
—see Hoepfel, R.A. 86-105810
- Shah, J.H.**
—see Jain, S.K. 85-036016
- Shah, J.J.**
—CONSTRUCTION OF GOMTI AQUEDUCT. 86-025430
—see Swami, A.N.N. 85-016163
- Shah, J.K.**
—SF₆ GAS-SF₆ GAS CIRCUIT BREAKER-GAS INSULATED SUBSTATION (GIS). 85-033980
- Shah, J.R.**
—see Deshpande, U.G. 86-090972
- Shah, J.V.**
—see Spriggs, H.D. 87-019742
- Shah, Jagdeep**
—see Kash, Kathleen. 86-104078
—HOT CARRIERS IN QUASI-2-D POLAR SEMICONDUCTORS. 86-106938
—see Penna, A.F.S. 85-101364
- Shah, Jami J.**
—INTEGRATED CAE IN EDUCATION. 87-041909
—Busby, Henry R.; Kinzel, Gary L. GEOMETRY-BASED STIFFNESS PARAMETERS FOR PREDICTING APPROACH OF LIMIT POINTS IN FINITE-ELEMENT STUDIES. 87-116228
—Kuhn, Howard A. EMPIRICAL FORMULA FOR WORKABILITY LIMITS IN COLD UPSETTING AND BOLT HEADING. 86-073558
- Shah, Jiin-Her**
—see Lee, Der-Her. 87-017456
- Shah, Jitendra J.**
—Johnson, Richard L.; Heyerdahl, Emily K.; Huntzicker James J. CARBONACEOUS AEROSOL AT URBAN AND RURAL SITES IN THE UNITED STATES. 86-002001
—Kneip, Theo. J.; Daisey, Joan M. SOURCE APPORTIONMENT OF CARBONACEOUS AEROSOL IN NEW YORK CITY BY MULTIPLE LINEAR REGRESSION. 85-002834
- Shah, K.B.**
—see Eswar Reddy, N.C. 85-034594
—see Talati, A.M. 85-079793
- Shah, K.N.**
—Kiefer, B.V.; Gavigan, J.J. FINITE ELEMENT SIMULATION OF INTERNAL VOID CLOSURE IN OPEN-DIE PRESS FORGING. 87-047833
- Shah, K.V.**
—see Rao, P.R. 86-016037
—see Rao, P.R. 85-040009
- Shah, Kishore R.**
—NOVEL TWO-PHASE POLYMER SYSTEM. 87-027785
- Shah, M.**
—see Basuray, A. 86-057748
- Shah, M.A.**
—see Malik, Safdar Iqbal. 87-067880
—Jones, F.R.; Bader, M.G. RESIDUAL DICYANDIAMIDE (DICY) IN GLASS FIBRE COMPOSITES. 86-043343
—see Khan, K.M. 86-129287
- Shah, M.B.**
—see Tavare, N.S. 86-102637
—Bose, M.S.C. MAGNETIC NDT TECHNIQUE TO EVALUATE FATIGUE DAMAGE. 85-042065
- Shah, M.C.**
—see Patel, C.G. 87-004866
—see Shah, M.V. 87-016668
- Shah, M.J.**
—MODEL MARITIME LEGISLATION FOR DEVELOPING COUNTRIES: THE UNCTAD EXPERIENCE. 85-069672
- Shah, M.K.**
—see Pillai, A.S. 87-034812
- Shah, M.S.**
—see Sathe, S.D. 87-038330
- Shah, M.V.**
—Shah, M.C. PRODUCTIVITY THROUGH MONITORING, AUDITING AND IMPROVING COOLING WATER QUALITY PARAMETERS AND MODERNISING ITS TREATMENT. 87-016668
- Shah, Mahesh J.**
—Kopp, Norman L.; Vaidya, Jayant G. STALL TORQUE ANALYSIS OF BRUSHLESS DC PM MOTORS. 87-037297
- Shah, Manesh J.**
—Brecher, Virginia H. DISTRIBUTED COMPUTER CONTROL IN MANUFACTURING. 86-058499
- Shah, Mansukhlal G.**
—see Bissel, Howard H. 85-053447
- Shah, Mubarak**
—Sood, Arun; Jain, Ramesh. PULSE AND STAIRCASE EDGE MODELS. 86-085324
- Shah, Mubarak A.**
—Jain, Ramesh. DETECTING TIME-VARYING CORNERS. 85-055147
- Shah, N.**
—Ottino, J.M. TRANSPORT AND REACTION IN EVOLVING, DISORDERED COMPOSITES - II. COKE DEPOSITION IN A CATALYTIC PELLET. 87-019785
—see Bhattacharya, S.C. 87-020273
—Ottino, J.M. TRANSPORT AND REACTION IN EVOLVING, DISORDERED COMPOSITES - I. GASIFICATION OF POROUS SOLIDS. 87-111205
—see Bhattacharya, S.C. 86-009313
—Ottino, J.M. EFFECTIVE TRANSPORT PROPERTIES OF DISORDERED, MULTI-PHASE COMPOSITES: APPLICATION OF REAL-SPACE RENORMALIZATION GROUP THEORY. 86-020266
—Sax, J.E.; Ottino, J.M. INFLUENCE OF MORPHOLOGY ON THE TRANSPORT PROPERTIES OF POLYSTYRENE/POLYBUTADIENE BLENDS. 2. MODELLING RESULTS. 86-088785
—see Lanc, A. 86-111962
- Shah, N.A.**
—Bhat, A.M. CURRENT CONVEYOR-BASED DUAL INPUT INTEGRATOR. 86-041537
—Bhat, C.K. OPERATIONAL AMPLIFIER-BASED VOLTAGE-CONTROLLED OSCILLATOR. 85-080378
—Shah, P.P. POLYCYANURATES. I. SYNTHESIS AND DILUTE SOLUTION PROPERTIES OF TERCPOLYMER PREPARED FROM 2-METHOXY-4,6-DICHLORO-S-TRIAZINE WITH BISPHENOL-A AND -C. 85-088624
- Shah, N.C.F.**
—Basu, S.K. ON TRIBOLOGICAL ASPECTS OF UNFILLED PLASTICS. 85-085197
- Shah, N.D.**
—FLUIDISED BED COMBUSTION - A REVIEW. 86-019729
—AGITATOR DRIVES. 85-072914
- Shah, N.G.**
—see Lockwood, F.C. 86-017191
- Shah, N.J.**
—Ross, J.W.; Yamamoto, H. ON THE SPIN REORIENTATION IN Ho₂Fe₂B. 87-097479
—see Chand, N. 87-104182
—see Antreasyan, A. 87-105155
—Prakash, OM; Ross, J.W.; Mohammed, K.A. HYPERFINE INTERACTIONS IN AMORPHOUS Ho(Gd, Y, Cu) AND GdAg ALLOYS. 86-055956
- Shah, N.K.**
—see Mok, W.M. 86-006206
- Shah, N.N.**
—see Flaman, M.T. 87-115930
- Shah, N.R.**
—see Bondre, N.G. 86-056103
- Shah, Nitin J.**
—see Antreasyan, Arsam. 87-105153
—Pei, Shin-Shem; Tu, Charles W.; Tiberio, Richard C. GATE-LENGTH DEPENDENCE OF THE SPEED OF SSI CIRCUITS USING SUBMICROMETER SELECTIVELY DOPED HETEROSTRUCTURE TRANSISTOR TECHNOLOGY. 86-123038
- Shah, P.**
—see John, Reji. 87-025184
—Markatos, N.C. COMPUTER SIMULATION OF TURBULENCE IN INTERNAL COMBUSTION ENGINES. 87-046152
—see Esquivel, Agerico L. 87-122684
- Shah, P.H.**
—Patel, R.G.; Patel, V.S. AZODISPERSE DYES WITH PHOTOCHROMIC MERCURY(II)-DITHIZONATE MOIETY FOR DYEING POLYESTER, NYLON AND CELLULOSE TRIACETATE FIBRES: DYES BASED ON N-SUBSTITUTED AROMATIC AMINES AS COUPLING COMPONENTS. 86-034630
—Patel, R.G.; Patel, V.S. PHOTOCHROMIC REACTIVE DYES WITH MONOCHLOROTRIAZINE FOR DYEING NYLON FIBRES. 86-120891
—Patel, R.G.; Patel, V.S. AZODISPERSE DYES WITH PHOTOCHROMIC MERCURY(II)-DITHIZONATE MOIETY FOR DYEING POLYESTER, NYLON AND CELLULOSE TRIACETATE FIBRES. 85-032833
- Shah, P.L.**
—Havemann, R.H. SCALED MOS AND BIPOLAR TECHNOLOGIES FOR VLSI. 86-060833
- Shah, P.P.**
—see Shah, N.A. 85-088624
—Parsania, P.H. ZERO-SHEAR VISCOSITY OF DILUTE TO MODERATELY CONCENTRATED SOLUTIONS OF POLY[2-METHOXY-4,6-DI-(P,P'-ISOPROPYLIDENE)DIPHENYLOXY]-S-TRIAZINE. 85-088749
- Shah, P.S.**
—Mahalingam, R. MASS TRANSFER WITH CHEMICAL REACTION IN LIQUID FOAM REACTORS. 85-015188
- Shah, Pankaj M.**
—Scamehorn, John F. USE OF ELECTRODIALYSIS TO DEIONIZE ACIDIC WASTEWATER STREAMS. 87-125927
- Shah, Pradeep**
—see Kaszubinski, Jeff. 87-031306
—see Dixon, Stephen. 87-031349
- Shah, Pradeep L.**
—see Baglee, David A. 86-060915
- Shah, Pratul P.**
—Parsania, Pursottam H.; Patel, Shanti R. CURING OF EPOXY RESIN OF 1,1'-BIS(4-HYDROXY PHENYL) CYCLOHEXANE WITH PHTHALIC ANHYDRIDE, A DIFFERENTIAL SCANNING CALORIMETRIC INVESTIGATION. 86-043335
—see Patel, Pradip S. 86-086519
—Parsania, Pursottam H.; Patel, Shanti R. DIFFERENTIAL SCANNING CALORIMETRY INVESTIGATION OF POLYMERIZATION OF EPOXY RESIN BASED ON PHENOLPHTHALEIN WITH PHTHALIC ANHYDRIDE. 85-040878
- Shah, Prasanna M.**
—TWO-CHIP MODEM SUITS HIGH-SPEED LAN SYSTEMS. 87-074742
- Shah, R.C.**
—Miliziano, G.; Viswanathan, A.V. INTERLAMINAR FRACTURE CHARACTERISTICS OF TOUGHER THERMOSET MATERIALS. 86-089036
- Shah, R.D.**
—FAILSAFE SAFETY SYSTEMS AND PROCEDURES IN HAZARDOUS CHEMICAL INDUSTRIES. 86-015780
- Shah, R.K. (Ed.)**
—Pearson, J.T. (Ed.). ADVANCES IN HEAT EXCHANGER DESIGN (PRESENTED AT THE WINTER ANNUAL MEETING OF THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS). 87-053331
- Shah, Rajendra**
—Milner, D.A. EXPERT DESIGN SYSTEM FOR COLD-FORMED SECTIONS. 87-100559
- Shah, Rajiv**
—see Chen, Kueing-Long. 86-106149
- Shah, Raymond**
—Experience of European CIM Users. 87-021763
—Flexible Manufacturing Systems in Europe: Report on User Experience. 87-057785
- Shah, S.**
—see Saxena, N.N. 87-097443
—see Gupta, S.N. 85-094402
- Shah, S.A.**
—see Taraporewala, K.S. 85-115220
- Shah, S.D.**
—Parthasarathy, A.; Limaye, R.C. GEOMECHANICAL MODEL SIMULATION FOR THE VARIED ROCK FORMATIONS OF THE KADANA DAM FOUNDATION, GUJARAT, INDIA. 86-030348
—see Parthasarathy, A. 86-125568

- Shah, S.I.**
—Greene, J.E.; Abels, L.L.; Yao, Q.; Raccach, P.M. GROWTH OF SINGLE-CRYSTAL METASTABLE $\text{Ge}_{1-x}\text{Sn}_x$ ALLOYS ON $\text{Ge}(100)$ AND $\text{GaAs}(100)$ SUBSTRATES. 87-051196
—Greene, J.E. GROWTH AND PHYSICAL PROPERTIES OF ZnGeAs_2 . 85-099901
- Shah, S.L.**
—see Cluett, W.R. 87-026653
—see Cluett, W.R. 87-026655
—see Ponnuswamy, S. 86-015741
—see Jensen, N. 86-027029
—see Ponnuswamy, S. 86-090936
—see Sebörg, D.E. 86-094711
- Shah, S.M.**
—Verhoeven, J.D. EROSION BEHAVIOR OF HIGH SILICON BAINITIC STRUCTURES. I: AUSTEMPERED DUCTILE CAST IRON. 87-013685
—Bahadur, S.; Verhoeven, J.D. EROSION BEHAVIOR OF HIGH SILICON BAINITIC STRUCTURES. II: HIGH SILICON STEELS. 87-114017
—see Roy, Ranjan. 86-071456
—Deo, V.R. DIELECTRIC PLASTIC FILMS AS HIGH LEVEL DOSIMETERS. 86-088874
- Shah, S.P.**
—see Divakar, M.P. 87-025192
—Sankar, R. INTERNAL CRACKING AND STRAIN-SOFTENING RESPONSE OF CONCRETE UNDER UNIAXIAL COMPRESSION. 87-025847
—see Labuz, J.F. 87-052605
—see Labuz, J.F. 87-100137
—see Ballarini, R. 87-107231
—see Jeng, Y.S. 86-019996
—see Stang, H. 86-020001
—Ahmad, Shuaib H. STRUCTURAL PROPERTIES OF HIGH STRENGTH CONCRETE AND ITS IMPLICATIONS FOR PRECAST PRESTRESSED CONCRETE. 86-025184
—see Fafitis, A. 86-025203
—see Ballarini, R. 86-025305
—Balaguru, P.N. FERROCEMENT. 86-025548
—see Krenchel, H. 86-025832
—see Ballarini, R. 85-019489
—see Wecharatana, M. 85-024529
—see Jeng, Y.S. 85-046490
—see Labuz, J.F. 85-050836
- Shah, Sanjay N.**
—McKeogh, John D. STATUS OF NEAR NET SHAPE FORGING FOR MAJOR AEROSPACE APPLICATIONS. 86-002135
- Shah, Sirish L.**
—Fisher, D. Grant. MULTI-VARIABLE FREQUENCY DOMAIN DESIGN METHOD FOR DISTURBANCE MINIMIZATION. 87-027142
—see Song, Hyung K. 87-027567
- Shah, Subhash N.**
—Lee, Yung N. FRICTION PRESSURES OF PROPANT-LADEN HYDRAULIC FRACTURING FLUIDS. 87-080200
—PROPPANT-SETTLING CORRELATIONS FOR NON-NEWTONIAN FLUIDS. 87-080201
—Watters, Larry T. TIME AND SHEAR EFFECTS ON RHEOLOGICAL PROPERTIES OF CROSSLINKED FLUIDS: AN EVALUATION METHOD. 86-081644
—Lee, Yung N.; Jensen, David G. FRAC TREATMENT QUALITY IMPROVED WITH FIELD RHEOLOGY UNIT. 85-078200
—Smith, David R. ULTRAHIGH SAND CONCENTRATIONS BOOST OKLAHOMA PRODUCTION. 85-078201
- Shah, Sunil C.**
—Floyd, Michel A.; Lehman, Larry L. MATRIX: CONTROL DESIGN AND MODEL BUILDING CAE CAPABILITY. 86-026187
—see Walker, Robert A. 85-115375
- Shah, Sunil I.**
—DEVELOPMENTS IN POLYETHYLENE AND POLYPROPYLENE TECHNOLOGIES. 85-086919
- Shah, Surendra P.**
—Wang, Ming-Liang; Chung, Lan. MODEL CONCRETE BEAM-COLUMN JOINTS SUBJECTED TO CYCLIC LOADING AT TWO RATES. 87-025486
—see Gopalratnam, Vellore S. 87-075249
—see Ahmad, Shuaib H. 86-025178
—see Gopalratnam, V.S. 86-025836
—see John, Reji. 86-025838
—see Fafitis, Apostolos. 85-019220
—see Surais, Wimal. 85-023844
—see Jeng, Yeoushang S. 85-023914
—see Ahmad, Shuaib H. 85-024257
—see Balaguru, Perumalsamy N. 85-024431
—see Gopalratnam, V.S. 85-024561
- Shah, Surendra, P. (Ed.)**
—APPLICATION OF FRACTURE MECHANICS TO CEMENTITIOUS COMPOSITES. 87-020377
—see Mindess, Sidney (Ed.). 87-020607
- Shah, Syed A.**
—Okos, M.R.; Reklaitis, G.V. SLAM BASED COMPUTER SIMULATION MODEL OF A MEAT PROCESSING PLANT. 86-048344
—Okos, Martin R.; Reklaitis, G.V. PRODUCTION SCHEDULING IN FOOD PROCESSING PLANTS. 86-048447
- Shah, Syed H.**
—see Kurian, Nainan P. 85-046271
- Shah, Syed Sarwar**
—see Khan, Akhtar S. 86-033922
- Shah, T.**
—see Ray, A.K. 87-049637
- Shah, T.H.**
—Bhatti, J.I.; Gamlen, G.A.; Dollimore, D. ASPECTS OF THE CHEMISTRY OF POLY(ETHYLENE TEREPHTHALATE): 5. POLYMERIZATION OF BIS(HYDROXYETHYL)-TEREPHTHALATE BY VARIOUS METALLIC CATALYSTS. 85-086870
- Shah, T.K.**
—see Matienzo, L.J. 86-075146
—see Matienzo, L.J. 86-088847
—see Matienzo, L.J. 86-112407
- Shah, V.D.**
—see Nehete, P.N. 86-095903
- Shah, V.H.**
—Chitnis, U.V.; Parekh, J.M.; Sanghavi, J.R. APPLICATION OF PHASE DIAGRAM FOR UPGRADING THE DIDWANA SALT. 87-011927
- Shah, V.J.**
—Rao, A.V.; Kava, R.M. FIELD TRIAL EXPERIENCE OF SPIRAL REVERSE OSMOSIS PLANT OPERATION IN A VILLAGE. 85-124124
- Shah, V.K.**
—see Bhattacharya, S.D. 86-028956
- Shah, V.L.**
—see Miao, C.C. 85-044660
- Shah, V.M.**
—see Stern, S.A. 87-108935
—Hardy, B.J.; Stern, S.A. SOLUBILITY OF CARBON DIOXIDE, METHANE, AND PROPANE IN SILICONE POLYMERS: EFFECT OF POLYMER SIDE CHAINS. 86-109900
- Shah, V.N.**
—Tolli, J.E.; Lanning, D. REGRESSION MODEL FOR ZIRCALOY CLADDING IN-REACTOR CREEPDOWN: DATABASE, DEVELOPMENT, AND ASSESSMENT. 87-078525
—Carlson, E.R.; Berna, G.A. CLADDING AXIAL ELONGATION DURING PCMI. 86-078930
—Marshall, N.H. CURVED BEAM ELEMENTS TO MODEL NONCIRCULAR COIL SHAPES FOR TOKAMAK REACTOR. 85-068326
—see Stiefken, L.J. 85-075285
- Shah, V.S.**
—Keitz, J.D.; Paul, D.R.; Barlow, J.W. MISCIBLE TERNARY BLENDS CONTAINING POLYCARBONATE, SAN, AND ALIPHATIC POLYESTERS. 86-091102
- Shah, V.U.**
—BABY BOILERS - A FOCUS ON CURRENT REGULATIONS. 86-011108
- Shah, V.V.**
—see Verma, B.S. 87-032253
—see Panwar, O.S. 86-105110
- Shah, Vinod A.**
—Szymborski, Paul A. SELEXOL(REGISTERED TRADE-MARK) SOLVENT PROCESS FOR COMBINED GAS TREATING AND HYDROCARBON RECOVERY. 87-049394
- Shah, Virendra**
—CURVATURE DEPENDENCE OF THE EFFECTIVE CUTOFF WAVELENGTH IN SINGLE-MODE FIBERS. 87-080840
—see Anderson, William T. 87-080995
- Shah, W.H.**
—Shah, F.H.; Ali, A. STUDIES ON THE STANDARDIZATION OF CONDITIONS FOR THE PRODUCTION OF PROTEIN ISOLATE FROM DETOXIFIED MUSTARD SEED MEAL. 87-095032
- Shah, Y.**
—Valser, R.A.; Palmer, A.W.; Grattan, K.T.V. INFRA-RED FIBRE OPTIC DEVICE FOR CARDIAC CYCLE TIMING AND PHOTOPLETHYSMOGRAPHY. 86-010114
—Valser, R.A.; Palmer, A.W. OPTICAL FIBRE PLETHYSMOGRAPH. 85-009659
—Chapman, R.; Babaei-Mahani, R.; Lindsey, N.E. EXTRACTION OF RANGE INFORMATION FROM STEREO IMAGES. 85-055232
—see Lindsey, N.E. 85-069150
- Shah, Y.T.**
—see Karandikar, B.M. 87-013351
—see Kulkarni, A. 87-016240
—see Chaudhari, R.V. 87-016315
—Deckwer, W.-D. FLUID-FLUID REACTORS. 86-015425
—see Smith, D.N. 86-015659
—see Joseph, S. 86-050481
—see Deimling, A. 85-012482
—see Kelkar, B.G. 85-038138
—see Devine, W.D. 85-043977
- Bhattacharjee, S. NONISOTHERMAL GAS-LIQUID, GAS-LIQUID-SOLID REACTIONS - A REVIEW. 85-047841
—see Kelkar, B.G. 85-063618
—see Albal, R.S. 85-066650
- Shah, Yatish T.**
—see Bhattacharjee, Sekhar. 86-015641
—see Deshpande, Girish V. 86-017861
—Joseph, Sebastian; Smith, Dennis N.; Ruether, John A. ON THE BEHAVIOR OF THE GAS PHASE IN A BUBBLE COLUMN WITH ETHANOL-WATER MIXTURES. 85-015096
—Joseph, Sebastian; Smith, Dennis N.; Ruether, John A. TWO-BUBBLE CLASS MODEL FOR CHURN-TURBULENT BUBBLE-COLUMN REACTOR. 85-015291
—see Towne, Sarah E. 85-017624
—see Foster, Neil R. 85-017645
- Shaha, B.**
—see Pai Verneker, V.R. 86-090831
—see Pai Verneker, V.R. 85-087248
- Shahab, A.A.S.**
—Thomas, J. COUPLING EFFECTS OF DISC FLEXIBILITY ON THE DYNAMIC BEHAVIOUR OF MULTI-DISC-SHAFT SYSTEMS. 87-107080
- Shahabadi, Ali**
—Sectional Method of Construction. 86-033874
- Shahada, Larnies A.H.**
—see Feast, W. James. 86-048163
- Shahalem, A.B.**
—Al-Ahmed, A.H.; Mansour, A.R. WATER SUPPLY BY OPTIMAL MIXING OF WATERS OF VARIABLE QUANTITY AND QUALITY. 86-126982
—see Mansour, A.R. 85-001174
—see Mansour, A.R. 85-001179
—see Mansour, A.R. 85-103100
- Shahan, Van**
—Johnson, Tom. FLOATING-POINT COPROCESSOR IC SPEARHEADS SOFTWARE PORTABILITY. 86-024968
- Shahandeh, H.**
—see Sumner, M.E. 87-109643
- Shahani, A.K.**
—see de Senna, V. 86-059497
—see Lewis, S.M. 86-096538
- Shahani, Hamid**
—Fredriksson, Hasse. ON THE MECHANISM OF PRECIPITATION OF PORES IN MELTS. 86-004616
—EFFECT OF HYDROGEN ON THE SHRINKAGE POROSITY OF ALUMINIUM COPPER AND ALUMINIUM SILICON ALLOYS. 86-004710
- Shahani, K.M.**
—see Friend, B.A. 87-030266
—see Kilara, A. 87-042153
- Shahani, M.G.**
—see Kamboj, B.K. 86-112988
- Shahani, R.**
—see Jones, S.L. 87-015154
- Shahapurkar, Dayanand, S.**
—see Asfahani, Riad I. 85-074811
- Shahar, A.**
—Zussman, A. PbSnTe-PbTe LATTICE MATCHED SINGLE HETEROSTRUCTURE DIODE LASERS GROWN BY LPE ON A (110) ORIENTED PbSnTe SUBSTRATES. 87-103631
- Shahar, Dina**
—see Cais, Michael. 85-016239
- Shahar, Michal**
—Meshulam, Haim; Margel, Shlomo. SYNTHESIS AND CHARACTERISTICS OF MICROSPHERES OF POLYSTYRENE DERIVATIVES. 86-092507
- Shahbaz, M.**
—see Holland, C.R. 86-048307
- Shahdad, Moe**
—see Lipsitt, Roger. 86-021384
- Shaheed, Ali**
—USAGE OFF-SHORE GAS AND PDIL. 86-077417
- Shaheen, Frank G.**
—Shell, Robert L. ELASTOMERS IN OIL FIELD APPLICATIONS. 85-097768
- Shaheen, H.**
—see Moharram, M.A. 86-032422
- Shaheen, M.**
—see Mohsin, M.E. 87-008430
—see Litvin, F.L. 85-060978
- Shaheen, S.A.**
—Schilling, J.S.; Abd-Elmeguid, M.; Micklitz, H.; Klavins, P.; Shelton, R.N. PRESSURE DEPENDENCE OF THE MAGNETIC PROPERTIES OF THE ANOMALOUS FERROMAGNETS CeRh_2B_2 , EuRh_2B_2 , AND CeSi_3 . 87-043574
—Schilling, J.S.; Shelton, R.N. ANOMALOUS FERROMAGNETISM IN CeRh_2B_2 : A NEW KONDO LATTICE STATE? 86-015182
—Abd-Elmeguid, M.; Micklitz, H.; Pontkees, F.; Schilling, J.S.; Klavins, P.; Shelton, R.N. NATURE OF THE MAGNETIC STATE OF EuRh_2B_2 : GIANT MOESSBAUER QUADRUPOLE SPLITTING. 86-098475
- Shahein, Hussein I.**
—STRUCTURAL REPRESENTATION OF ELECTROCARDIOGRAMS. 85-009241

- Shahi, J.P.**
—see Tripathi, R.S. 87-049248
- Shahi, K.**
—see Prakash, G. 87-039712
—see Tilak, A.V.N. 87-065261
—Weppner, W.; Rabenau, A. DEFECTS AND THE FIRST-ORDER PHASE TRANSITION IN AgI. 86-110049
—Prakash, G. SOME Na_2SO_4 -BASED FAST ION CONDUCTORS. 86-110321
- Shahian, Bahram**
—DECENTRALIZED CONTROL USING OBSERVERS. 86-026939
- Shahian, David M.**
—see Cossi, Alda F. 86-009937
- Shahid, M.A.**
—see Faiz-Ur-Rehman. 86-119684
—Gwilliam, R.; Sealy, B.J. SE^+ ION IMPLANTATION INTO ENCAPSULATED GaAs. 85-099594
—Sealy, B.J.; Puttick, K.E. LASER ENERGY WINDOW FOR ION-IMPLANTED GaAs. 85-099649
- Shahid, M.M.**
—see Yahsi, O.S. 86-089448
- Shahidehpour, S.M.**
—see Banda, J. 87-036877
—see Abbasy, N.H. 87-038357
—Qiu, J. EFFECT OF RANDOM PERTURBATIONS ON THE DYNAMIC BEHAVIOR OF POWER SYSTEMS. 87-038457
—see Qiu, J. 87-038545
—RELIABILITY EVALUATION OF A THREE-AREA POWER SYSTEM. 86-038940
- Shahidi, B.K.**
—see Driscoll, J.F. 86-004184
- Shahidullah, M.**
—see Oliver, D.R. 86-030136
- Shahin, H.**
—see El-Sayed, H.A. 87-025789
- Shahin, I.**
—see Hassan, A.H. 86-086318
- Shahin, M.M.**
—see Sokkar, T.Z.N. 85-117381
- Shahin, M.M.A.**
—see Alexander, J.M. 85-076027
- Shahin, M.Y.**
—see Carnahan, J.V. 87-084103
—Kirchner, K.; Blackmon, E.W.; Tomita, Hisao. EFFECT OF LAYER SLIPPAGE ON PERFORMANCE OF ASPHALT-CONCRETE PAVEMENTS. 87-084144
—see Roman, R.J. 87-084148
—see Herrin, Stanley M. 86-003745
—DEVELOPMENT OF U.S. ARMY RAILROAD TRACK MAINTENANCE MANAGEMENT SYSTEM (RAILER). 86-098229
—Becker, J.M. DEVELOPMENT OF PERFORMANCE PREDICTION MODELS FOR AIRFIELD PAVEMENTS. 85-003512
—Davis, D.D.; Kohn, S.D. DEVELOPMENT OF A DATA BASE FOR NONDESTRUCTIVE DEFLECTION TESTING OF PAVEMENTS. 85-081717
—see Solverson, S.C. 85-093900
- Shahin, Mamdouh M.A.**
—WATER RESOURCES DEVELOPMENT PROJECTS IN AFRICA. 86-126703
- Shahin, Mohamed Y.**
—see Nunez, Maria Margarita. 87-084124
- Shahinian, A.A.**
—Bagdasarian, V.V. COOPERATIVE TRANSFER OF EXCITATION ENERGY AND THE DYNAMIC STRUCTURE OF MICELLES. 87-118280
- Shahinpoor, M.**
—Meghdari, A. COMBINED FLEXURAL-JOINT STIFFNESS MATRIX AND THE ELASTIC DEFORMATION OF A SERVO-CONTROLLED TWO-LINK ROBOT MANIPULATOR. 87-099812
—Mohamed, M.A.S. ON THE EFFECT OF ASPERITY-PAIR ELASTIC JOINTS ON FRICTION RESISTANCE. 87-123294
—FREQUENCY DISTRIBUTION OF CONTACT ANGLES IN RANDOM PACKINGS OF GRANULAR MATERIALS. 86-053229
—EXACT INVERSE KINEMATICS SOLUTIONS FOR THE RHINO XR-2 ROBOT MANIPULATOR. 85-096341
- Shahmiri, M.**
—Vaughan, D.J.; Murphy, S. OBSERVATION OF TWIN-RELATED ORDER DOMAINS IN CuFePt . 86-061224
- Shahnavaz, Houshang**
—see Abeysakera, John D.A. 87-042612
—see Ostberg, Olov. 87-125372
—Stenberg, Rikard; Ostberg, Olov. SCAN LINE DIRECTION AND CRT FLICKER. 86-125436
—Hedman, Leif. VISUAL ACCOMMODATION CHANGES IN VDU-OPERATORS RELATED TO ENVIRONMENTAL LIGHTING AND SCREEN QUALITY. 85-081855
- Shahnazary, A.**
—see Engelken, R.D. 86-104624
—see Engelken, R.D. 86-121853
- Shahnov, V.A.**
—see Vinogradov, B.N. 87-022138
- Shahraray, Behzad**
—Anderson, David J. UNIFORM RESAMPLING OF DIGITIZED CONTOURS. 86-057767
- Shahrivar, F.**
—Bouwkamp, J.G. DAMAGE DETECTION IN OFFSHORE PLATFORMS USING VIBRATION INFORMATION. 86-080764
- Shahrodi, E.B.**
—Morched, A. DYNAMIC BEHAVIOUR OF AGC SYSTEMS INCLUDING THE EFFECTS OF NONLINEARITIES. 86-038949
- Shahrodi, Ebrahim B.**
—Dewan, S.B. STEADY-STATE CHARACTERISTICS OF THE SIX-PULSE BRIDGE RECTIFIER WITH INPUT FILTER. 86-039458
—Dewan, S.B. OPEN-LOOP INSTABILITY OF THE BRIDGE RECTIFIER WITH INPUT FILTER. 86-039464
—see Dewan, S.B. 86-039468
- Shahrz, S.M.**
—see Desoer, C.A. 86-027197
- Shahshahan, A.**
—Landweber, L. INTERACTIONS BETWEEN WAVE-MAKING AND THE BOUNDARY LAYER AND WAKE OF A SHIP MODEL. 86-108295
- Shahtshneider, T.P.**
—Ivanov, E.Yu.; Boldyrev, V.V. SYNCHROTRON RADIATION X-RAY TOPOGRAPHIC STUDY OF DEFECT STRUCTURE AND PHASE TRANSITION IN Nien(NCS) CRYSTALS. 87-029707
- Shahul Hameed, M.A.**
—see Natarajan, R. 87-097678
- Shahul Hameed, T.S.**
—see Kurian, N.P. 86-127439
—Baba, M. WAVE HEIGHT DISTRIBUTION IN SHALLOW WATER. 85-124234
- Shahverdian, S.V.**
—TO THE THEORY OF OPTIMAL CONTROL. 87-027488
- Shahzadi, B.**
—SYNTHESIS OF NON-SERIES-PARALLEL LC ONE-PORT NETWORKS. 86-038417
- Shai, Isaac**
—Barnea, Yacov. SIMPLE ANALYSIS OF MIXED CONVECTION WITH UNIFORM HEAT FLUX. 86-045877
- Shaidek, B.P.**
—see Lasenko, K.M. 86-050159
- Shaidekov, V.V.**
—see Ishemguzhin, E.I. 87-079874
- Shaideuk, A.M.**
—see Bukaty, V.I. 85-001819
—see Bukaty, V.I. 85-061478
- Shaifulina, G.F.**
—Khomchenko, T.N.; Dribin, A.L.; Nekrasov, L.N.; Tomilov, A.P.; Simonov, V.D.; Shitova, E.N.; Yasman, Ya.B. INFLUENCE OF ANODIC POLARIZATION CONDITIONS UNDER STEADY ILLUMINATION ON THE FORMATION AND PROPERTIES OF POROUS SURFACE LAYERS ON n-TYPE SILICON. 87-101378
- Shaifulina, Kh.K.**
—see Potapova, M.S. 86-102021
- Shaifyuk, L.P.**
—see Vdovin, Yu.A. 86-068209
- Shaiful, A.A.A.**
—see Agamuthu, P. 86-125707
- Shaik, Jeelani**
—Ramakrishnan, Kasi. SURFACE DAMAGE IN MACHINING RED BRASS. 85-010748
- Shaik, K.S.**
—see Yu, F.T.S. 85-078747
- Shaik, Sason**
—see Aharon-Shalom, Eliezer. 85-028139
- Shaiken, Harley**
—HUMAN IMPACT OF AUTOMATION. 87-119597
—AUTOMATED FACTORY: THE VIEW FROM THE SHOP FLOOR. 85-064657
- Shaikovich, I.A.**
—see Drozd, P.I. 85-031727
—see Drozd, P.I. 85-086484
- Shaikh, A.A.**
—Carberry, J.J. MODEL OF ISOTHERMAL TRANSPORT-LINE (RISER) AND MOVING-BED CATALYTIC REACTOR. 85-012914
—Varma, A. ON STEADY STATE UNIQUENESS AND MULTIPLICITY IN GAS-LIQUID CONTINUOUS STIRRED TANK REACTORS WITH FAST REACTIONS. 85-015175
—Varma, A. GAS ABSORPTION WITH CHEMICAL REACTION: THE CASE INVOLVING A VOLATILE LIQUID REACTANT. 85-047792
- Shaikh, A. Fattah**
—Yi, Whayong. IN-PLACE STRENGTH OF WELDED HEADED STUDS. 85-113560
- Shaikh, A.J.**
—see Pandey, S.N. 87-001982
- Shaikh, A.U.**
—Hawk, R.M.; Sims, R.A.; Scott, H.D. REDOX POTENTIAL AND OXYGEN DIFFUSION RATE AS PARAMETERS FOR MONITORING BIODEGRADATION OF SOME ORGANIC WASTES IN SOIL. 86-058942
—see Hunter, J.D. 86-093120
—Hawk, R.M.; Sims, R.A.; Scott, H.D. GRAPHITE ELECTRODE FOR THE MEASUREMENT OF REDOX POTENTIAL AND OXYGEN DIFFUSION RATE IN SOIL. 85-037987
- Shaikh, Ahmad Hadi**
—Kumbhar, Mohammad Yousif. CONSUMPTIVE USE OF WATER FOR SOME MAJOR CROPS OF LOWER SIND. 87-002107
—Awan, Mohammad Ashraf. HYDROPOWER POTENTIAL OF THE UPPER INDUS BASIN. 87-041737
- Shaikh, Aziz S.**
—Vest, Robert W. DEFECT STRUCTURE AND DIELECTRIC PROPERTIES OF Nd_2O_3 -MODIFIED BaTiO_3 . 86-007912
—Vest, Geraldine M. KINETICS OF BaTiO_3 AND PbTiO_3 FORMATION FROM METALLO-ORGANIC PRECURSORS. 86-007925
- Shaikh, G.N.**
—see Mishra, U.C. 85-118836
- Shaikh, H.**
—Khatak, H.S.; Gnanamoorthy, J.B. STRESS CORROSION CRACKING OF WELDMENTS OF AISI TYPE 316 STAINLESS STEEL. 87-128302
- Shaikh, M.**
—see Wootton, R. 87-010246
- Shaikh, Mohammad Urs**
—Hashmi, Syed Iqbal Hassan. EFFICIENT COMPUTER ALGORITHM FOR EIGENVALUES ASSIGNMENT IN LINEAR OPTIMAL CONTROL SYSTEM. 86-026851
—Imam, Mumtazul. MODIFIED METHOD FOR DETERMINING THE WEIGHTING MATRIX. 86-027303
- Shaikh, Muhammad Urs**
—MODIFIED COMPUTATIONAL SOLUTION OF ALGEBRAIC MATRIX RICCATI EQUATION. 87-107826
- Shaikh, Muzaffar A.**
—see Coskunoglu, Osman. 85-030657
- Shaikh, Nazimuddin**
—CREEP AND STRESS RELAXATION IN STRUCTURAL METALS AND ALLOYS. 87-072330
—EFFECTS OF PROLONGED STRESS RELIEVING ON MECHANICAL PROPERTIES OF CARBON AND LOW ALLOY STEELS. 86-013108
—see Bashir Pirzada, Ghulam. 86-071655
- Shaikh, Noor Mustafa**
—Memon, Abdul Ghani. ON THE SENSITIVITY OF SOME LEAST SQUARE ESTIMATORS TO THE NUMBER OF REPLICATIONS AND SIZE OF SAMPLES. 86-072008
- Shaikh, Sadaruddin**
—ASSESSMENT OF ION BOMBARDMENT EFFECT ON THE POLYMERIC CABLE INSULATION. 87-035278
- Shaikh, A.A.**
—see Tul'chin, I.K. 86-116591
- Shaikh, L.E.**
—ON THE OPTIMAL CONTROL OF INTEGRAL-FUNCTIONAL EQUATIONS. 87-027473
—ON A NECESSARY CONDITION OF OPTIMALITY FOR STOCHASTIC SYSTEMS WITH NOISE BY CONTROL. 86-027503
- Shaikhutdinov, Z.G.**
—see Bakirov, F.G. 86-045287
- Shaikhutdinova, I.F.**
—see Ignatova, R.M. 85-039990
- Shaikin, M.E.**
—FIDUCIAL ESTIMATION OF PARAMETERS IN NORMAL STATISTICAL MODELS. 87-113264
- Shaikin, V.M.**
—ARRANGEMENT FOR MEASURING PRESSURE AND DISPLACEMENT IN HIGH-VOLTAGE BREAKERS. 87-035380
- Shaikina, O.I.**
—see Tskai, V.A. 87-072930
- Shail, R.**
—NOTE ON SOME ASYMMETRIC STOKES FLOWS WITHIN A SPHERE. 87-046445
—see Skinner, I.M. 87-128109
—NOTE ON THE CAPACITY OF A BITOROIDAL CAPACITOR. 85-012093
- Shailer, Michael J.**
—Moore, Brian C.J. DETECTION OF TEMPORAL GAPS IN BANDLIMITED NOISE: EFFECTS OF VARIATIONS IN BANDWIDTH AND SIGNAL-TO-MASKER RATIO. 85-074956
- Shaimeev, S.S.**
—AUTOMATIC CAPACITANCE SPECTROMETER FOR MEASUREMENT OF THE PARAMETERS OF DEEP-LYING CENTERS IN SEMICONDUCTORS. 85-108432
- Shaimerdangulyev, G.**
—see Akhmedyarov, K.A. 87-110115
- Shaimordanov, L.G.**
—STUDY OF 'MR' MATERIAL STRUCTURE. 86-074477

- STUDY OF CONTACT FORMATION IN 'MR' MATERIAL. 85-126196
- Shaimova, I.G.**
—see Cherepin, O.M. 86-103171
- Shainberg, I.**
—Alperovitch, N.I.; Keren, R. CHARGE DENSITY AND Na-K-Ca EXCHANGE ON SMECTITES. 87-017449
—Keren, R.; Alperovitch, N.; Goldstein, D. EFFECT OF EXCHANGEABLE POTASSIUM ON THE HYDRAULIC CONDUCTIVITY OF SMECTITE-SAND MIXTURES. 87-017469
—see Ben-Hur, M. 87-110040
—Singer, M.J. SUSPENSION CONCENTRATION EFFECTS ON DEPOSITIONAL CRUSTS AND SOIL HYDRAULIC CONDUCTIVITY. 87-110043
—see Agassi, M. 86-110454
—see Alperovitch, N. 86-110749
—see Ben-Hur, M. 86-110811
—see Levy, G. 86-110892
—see Alperovitch, N. 85-044190
—see Agassi, M. 85-106101
—Singer, M.J. EFFECT OF ELECTROLYTIC CONCENTRATION ON THE HYDRAULIC PROPERTIES OF DEPOSITIONAL CRUST. 85-106187
—see Ben-Hur, M. 85-106198
- Shaing, K. C.**
—Hirshman, S. P.; Callen, J. D. NEOCLASSICAL TRANSPORT FLUXES IN THE PLATEAU REGIME IN NONAXISYMMETRIC TOROIDAL PLASMAS. 87-122241
—see Hastings, D.E. 85-084293
—see Stacey, W.M. Jr. 85-084933
- Shainoga, I.S.**
—see Zakharov, N.S. 87-086779
- Shainurov, F.F.**
—see Sharipov, A.M. 87-036949
- Shaipak, N.Yu.**
—see Yaglov, V.V. 87-010137
- Shaipov, R.F.**
—see Munblit, V.Ya. 85-015844
- Shair, F.H.**
—see King, J.A. 87-002407
- Shair, Frederick H.**
—see Jacob, Daniel J. 87-002440
- Shair, Irwin S.**
—MULTIBUS SINGLE-BOARD COMPUTER DESIGNED FOR INDUSTRIAL CONTROL APPLICATIONS. 86-024735
- Shair, Salem**
—SELECTING BIOLOGICAL FOULING INHIBITORS FOR COOLING WATER SYSTEMS. 85-124076
- Shaisha, E.E.**
—see Bahgat, A. 87-051563
—see Bahgat, A.A. 87-072184
—Bahgat, A.A.; Sabry, A.I. EFFECT OF GROUP V CATIONS ON THE STRUCTURE OF SOME TELLURITE GLASSES CONTAINING IRON. 86-052039
—see Bahgat, A.A. 86-052727
—see El-Sabbah, M.M.B. 86-062809
—see Bahgat, A.A. 86-062813
—Bahgat, A.A.; Sabry, A.I.; Eissa, N.A. STUDIES OF GLASS STRUCTURE IN THE $\text{TeO}_2\text{-Fe}_2\text{O}_3\text{-SrO}$ SYSTEM BY THE MOSSBAUER EFFECT. 85-050370
—Bahgat, A.A. MAGNETIC AND THERMAL BEHAVIOR OF THE AMORPHOUS FERROMAGNET $\text{Fe}_{1-x}\text{B}_x\text{Si}_x$. 85-065388
—see Bahgat, A.A. 85-099931
- Shaitan, L.I.**
—see Mashinson, I.Z. 85-125611
- Shaiymkulov, M.O.**
—see Andreev, A.V. 87-029753
- Shaji, M.C.**
—see Narayana, B.V. 85-003831
- Shakaff, A.Y.Md.**
—see Marir, Farid. 85-055398
- Shakar, Jamie J.**
—Mann, Charles K.; Vickers, Thomas J. DETERMINATION OF DEUTERIUM IN WATER BY GAS-PHASE INFRARED SPECTROPHOTOMETRY. 86-055476
- Shakaryan, E.S.**
—see Khachaturov, A.H. 86-098622
- Shakaryan, G.G.**
—Vermishyan, G.A. MAGNETOOPTICAL TELEVISION APPARATUS FOR STUDYING DOMAIN STRUCTURE OF MAGNETIC MATERIALS. 86-069131
- Shakaryan, Yu.G.**
—see Doroguntsev, V.G. 87-035719
—see Blotskii, N.I. 87-036979
—see Labunets, I.A. 87-123850
—see Kabanov, P.S. 85-035765
—see Zelenokhat, N.I. 85-036396
- Shaked, D.**
—see Yaniv, I. 86-016961
- Shaked, H.**
—see Gal, J. 87-075808
—see Gal, J. 85-073910
- Shaked, M.**
—see Scarsini, M. 87-093725
- Shaked, Moshe**
—Shanthikumar, J. George. MULTIVARIATE IMPERFECT REPAIR. 87-093714
—see Assaf, David. 86-094580
—see Marshall, Albert W. 86-099229
—see Marshall, Albert W. 86-099230
—see Rubinstein, Reuven Y. 85-095271
- Shaked, U.**
—SOLUTION IN THE Z-DOMAIN TO THE DISCRETE-TIME STATIONARY KALMAN FILTERING PROBLEM FOR SYSTEMS WITH PERFECT MEASUREMENTS. 87-026909
—Soroka, E. SIMPLE SOLUTION TO THE SINGULAR LINEAR MINIMUM-VARIANCE ESTIMATION PROBLEM. 87-027153
—see Soroka, E. 86-026823
—Priel, B. EXPLICIT SOLUTIONS TO THE SINGULAR DISCRETE FINITE-TIME LINEAR ESTIMATION PROBLEM. 86-026887
—see Soroka, E. 86-026933
—Soroka, E. ON THE STABILITY ROBUSTNESS OF THE CONTINUOUS-TIME LQG OPTIMAL CONTROL. 86-026967
—GUARANTEED STABILITY MARGINS FOR THE DISCRETE-TIME LINEAR QUADRATIC OPTIMAL REGULATOR. 86-027345
—Kumar, P.R. MINIMUM VARIANCE CONTROL OF DISCRETE TIME MULTIVARIABLE ARMAX SYSTEMS. 86-027548
—Soroka, E. EXPLICIT SOLUTION TO THE UNSTABLE STATIONARY FILTERING PROBLEM. 86-108787
—see Priel, B. 85-025330
—see Bistriz, Y. 85-025516
- Shaked, Uri**
—see Soroka, Eugene. 87-027021
—see Baram, Yoram. 86-027524
—see Baram, Yoram. 85-025535
—EXPLICIT SOLUTION TO THE SINGULAR DISCRETE-TIME STATIONARY LINEAR FILTERING PROBLEM. 85-104318
- Shakeel, A.**
—see Khushnood, H. 85-083463
- Shaker, H.**
—see El-Shawarby, Sh.I. 87-095034
- Shaker, H.M.**
—see El-Diwany, A.I. 87-002035
—see Nada, A.M.A. 87-007648
- Shaker, Hossam M.**
—see El-Diwany, Ahmed I. 85-002099
- Shaker, Manel M.**
—see Dessouki, Ahmed M. 87-071238
- Shakeri, Ali A.M.**
—see Ganga Rao, Hota V.S. 85-011006
- Shakerin, S.**
—WIND-RELATED HEAT TRANSFER COEFFICIENT FOR FLAT-PLATE SOLAR COLLECTORS. 87-110814
- Shakesheff, A.J.**
—Partridge, P.G. SUPERPLASTIC DEFORMATION OF Al-Li-Cu-Mg ALLOY SHEET. 86-004820
—Partridge, P.G. EFFECT OF SUPERPLASTIC DEFORMATION ON THE GRAIN SIZE AND TENSILE PROPERTIES OF Al-6.2Zn-2.5Mg-1.7Cu (7010) ALLOY SHEET. 85-004767
- Shakh-Budagov, A.I.**
—Shcherbinina, V.V.; Bakulin, E.A.; Slutsker, A.I. INSTRUMENT FOR DETERMINATION OF THE STRENGTH OF THIN-FILM SAMPLES IN UNIAXIAL TENSION. 85-112726
- Shakh-Paron'yants, A.M.**
—see Zakharov, N.D. 86-102499
- Shakhanov, S.B.**
—PRINCIPLES OF CONSTRUCTING THE ALGORITHM FOR THE AUTOMATIC SYSTEM OF CONTROL OF THE TECHNOLOGICAL PROCESS OF WELDING LONGITUDINAL JOINTS IN THIN-WALLED SHELLS. 87-128379
- Shakhanova, G.V.**
—see Brun, M.Ya. 87-121910
—see Brun, M.Ya. 85-118589
- Shakhat, A.A.**
—see Grishin, V.S. 87-040459
- Shakhawat, S.S.**
—see Acharya, G.N. 86-037217
—see Wadhawan, O.P. 85-057724
- Shakhbazov, Sh.D.**
—see Akhundov, S.Ya. 86-015668
—see Bakirov, M.Ya. 86-015679
—see Akhundov, S.Ya. 86-056746
- Shakhbazov, V.V.**
—see Nepomniashchy, S.B. 86-014363
- Shakhbazov, Ya.A.**
—MACHINING OF HOLES IN CERAMIC BINDER ABRASIVE WHEELS WITH ARK4 TOOLS. 85-051244
- Shakhbazova, A.I.**
—see Kuliev, R.Sh. 86-059606
—see Kuliev, R.Sh. 85-056932
- Shakhbazova, R.V.**
—see Abiev, A.K. 87-085686
—see Abiev, A.K. 86-105825
- Shakher, C.**
—Aggarwal, A.K.; Vardhan, H. REPORT ON DEVELOPMENT OF HOLOGRAPHIC OPTICAL ELEMENTS. 85-053492
- Shakher, Chandra**
—Ramamurthy, V. THICK TRANSMISSION PHASE HOLOGRAMS FOR PHOTOVOLTAIC CONCENTRATOR APPLICATIONS. 87-110701
- Shakhgil'dyan, V.V.**
—Luchkov, V.G. SPECTRAL CHARACTERISTICS OF DIGITAL FREQUENCY SYNTHESIZERS. 85-046623
- Shakhidzanov, S.S.**
—see Dudkin, V.F. 86-106148
- Shakhin, A.V.**
—ASYMPTOTIC BEHAVIOR OF THE HIGHER MOMENTS OF SEMI-MARKOV POINT PROCESSES. 87-093936
—ON THE ASYMPTOTICS OF COVARIANCES OF SEMI-MARKOV POINT PROCESSES. 85-091019
- Shakhin, Khalek M.A.**
—see Svyazhin, A.G. 85-112373
- Shakhin, M. Abd-el-Khalek**
—see Dump, P.Yu. 85-111216
- Shakhina, N.A.**
—see Gol'shtein, L.M. 85-018839
- Shakhkerimov, R.N.**
—see Bernshteyn, M.L. 86-115290
- Shakhmarov, S.A.**
—see Mamedbekova, R.G. 85-124049
- Shakhmatkin, B.A.**
—see Shul'ts, M.M. 87-051704
—see Shul'ts, M.M. 86-052370
- Shakhmatov, E.V.**
—see Gimadiev, A.G. 87-026210
—see Gimadiev, A.G. 85-024722
- Shakhmatov, M.V.**
—see Lupin, V.A. 87-086235
—Vorop'ev, I.A. NORMALISATION OF EDGE DISPLACEMENT IN HOMOGENEOUS WELDED JOINTS (PART I). 87-128856
—Erofeev, V.V.; Khmarova, L.I.; Ostsemin, A.A. Load-Carrying Capacity of Fillet Welds Under the Conditions of Quasi-Brittle and Brittle Failure. Communication 1. 87-128942
—Erofeev, V.V.; Khmarova, L.I.; Ostsemin, A.A. Load-carrying Capacity of Fillet Welds Under the Conditions of Quasi-Brittle and Brittle Failure. Communication 2. 87-128943
—EFFECT OF GEOMETRICAL PARAMETERS OF MECHANICALLY HETEROGENEOUS WELDED JOINTS IN REINFORCEMENT RODS ON THEIR LIMITING LOAD-CARRYING CAPACITY. 87-128953
—EVALUATION OF SENSITIVITY OF MECHANICALLY HETEROGENEOUS BUTT WELDED JOINTS TO A SLIT LIKE DEFECT IN DUCTILE FRACTURE. 86-128679
—Erofeev, V.V.; Lupin, V.A.; Ostsemin, A.A. Determination of Critical Opening of a Finite Radius Concentrator from the Plasticity Diagram. 86-128694
—Erofeev, V.V.; Ostsemin, A.A. Effect of Strain Hardening on the Direction of Local Yield Layers in a Prefailure Zone. 85-046439
—Erofeev, V.V.; Ostsemin, A.A. Some Peculiarities of the Slip Line Method in Solving Axisymmetric Problems of the Theory of Plasticity. 85-085068
—see Bakshi, O.A. 85-125659
- Shakhmatova, I.P.**
—see Chel'tsova, V.D. 86-055164
- Shakhmeister, V.A.**
—see Ariel, N.Z. 87-079149
—Sokolov, A.P. SCHEME OF LINEAR MODEL MODE INITIALIZATION FOR MULTILEVEL SPECTRAL MODEL. 86-074991
- Shakhnazarov, Yu.V.**
—Sorokin, L.I.; Khuravlev, A.S.; Aleksandrova, T.V.; Barakhtin, B.K. Economically Alloyed Steels for Hot and Cold Forming Tools. 86-122485
—Zhuravlev, A.S.; Orlov, E.D.; Vasil'ev, A.P. OPERATING STABILITY AND MECHANICAL PROPERTIES OF TYPE SKh2SF STEELS FOR HOT-FORMING DIES. 85-110996
- Shakhnazarov, G.E.**
—see Arutyunyan, V.M. 86-086820
- Shakhnazarov, N.V.**
—see Arutyunyan, A.G. 86-005188
- Shakhnovich, A.L.**
—see Pereyaslova, D.G. 87-101383
- Shakhnovich, G.V.**
—see Volkov, R.N. 87-116850
- Shakhnovich, M.I.**
—see Buravleva, M.G. 87-109262
- Shakhnovich, V.V.**
—see Krikunov, B.P. 85-112250
- Shakhnovskii, M.I.**
—see Sarychev, G.A. 87-019333
—see Kragel'skii, I.V. 85-046636
- Shakhnovskii, S.S.**
—see Vainer, L.G. 86-053512

- METHOD FOR SETTING A DOUBLE-ENDED FACE GRINDING MACHINE. 86-053561
- Shakhov, A.P.**
—see Aliiev, I.N. 87-067286
- Shakhov, A.N.**
—see Kleshchenko, S.A. 86-127339
- Shakhov, E.P.**
—see Ogurtsov, Yu.N. 87-094713
- Shakhov, I.I.**
—Pozdnyakova, N.K. BINDERS FOR REFRACTORY GUN-ITES. 86-098669
—see Petrov-Denisov, V.G. 85-060962
- Shakhov, N.A.**
—Globa, N.I.; Petrov, A.V.; Likhach, A.A. OPERATION OF OPEN-HEARTH FURNACES WITH REGENERATORS OF DIFFERENT DESIGNS. 87-048828
- Shakhov, O.A.**
—see Krutov, V.I. 85-105652
- Shakhov, V.G.**
—EQUATIONS OF THREE-DIMENSIONAL BOUNDARY LAYER IN ARBITRARY COORDINATE SYSTEM WITH ACCOUNT FOR THE INFLUENCE OF SURFACE CURVATURE. 86-045597
—Boundary Condition for Turbulent Flow Along a Rough Surface. 86-047021
- Shakhova, A.D.**
—see Beloshenko, V.A. 87-074925
- Shakhova, G.A.**
—see Kadaner, L.I. 87-051174
- Shakhova, L.D.**
—Luginina, I.G. HIGH IRON CONTENT MAGNESIUM CEMENTS. 86-014200
- Shakhova, N.V.**
—see Ivanov, B.A. 85-065514
- Shakhovets, K.G.**
—see Kuznetsov, Yu.K. 86-088284
—see Grigor'ev, A.V. 86-048723
—see Lebedev, S.V. 85-118871
- Shakhovtseva, G.A.**
—see D'yakov, I.A. 86-056615
- Shakhovtsov, V.I.**
—see Vidalko, E.N. 87-103850
—see Bugai, A.A. 87-104099
—see Bugai, A.A. 85-102860
—see Bugai, A.A. 85-105097
- Shakhparonov, M.I.**
—see Nedbaev, N.M. 85-114634
—see Nedbaev, N.M. 85-114713
- Shakhparonyan, S.Sh.**
—see Sarkisyan, Yu.L. 87-071088
- Shakhparunyan, G.R.**
—see Perova, N.S. 87-036744
—see Novoselov, Yu.E. 86-065992
- Shakhpazov, E.Kh.**
—Pozhivanov, A.M.; Yugov, P.I.; Arsent'ev, I.V.; Fedosenko, F.V.; Ryabov, V.V. IMPROVING THE MANGANESE ALLOYING OF LOW-CARBON AUTOMOBILE STEELS 08Yu AND 08ps. 87-115736
- Shakhpelengova, B.Sh.**
—see Muganlinskii, F.F. 86-008738
- Shakhrai, A.Ya.**
—see Sergienko, V.D. 87-095724
- Shakhraman'yan, N.A.**
—see Debur, V.G. 87-085551
- Shakhshier, I.H.**
—see Hodge, P. 85-087781
- Shakhtaktinskii, G.B.**
—see Akhmedov, M.M. 87-117049
- Shakhtaktinskii, M.G.**
—see Mustafaev, N.B. 86-010620
—see Mustafaev, N.B. 85-009953
- Shakhtaktinskii, T.N.**
—see Efendiev, A.A. 87-013889
—see Gasan-zade, V.G. 87-042490
—Kelbaliev, G.I. SELF-BRAKING EFFECT IN THE DEPOSITION OF PARTICLES FROM A FLOWING DISPERSION. 87-045839
—Aliiev, A.M.; Kuliev, A.R.; Mikailov, R.Z.; Ibragimov, Z.I. DEVELOPMENT OF A DYNAMIC KINETIC MODEL FOR PROCESSES INVOLVING THE GAS-PHASE OXIDATION OF OLEFINS TO CARBONYL COMPOUNDS. 87-080291
- Shakhtarin, B.I.**
—Kurochka, B.Ya.; Morozova, V.D. PULL-IN RANGE OF A DIGITAL PHASE-LOCK LOOP WITH A SAWTOOTH CHARACTERISTIC. 87-085056
—Kurochka, B.J. LIMIT CYCLES CHARACTERISTICS IN A PIECEWISE-LINEAR SYSTEM. 86-027119
—Kurochka, B.Ya. INVESTIGATION OF THE DYNAMIC CHARACTERISTICS OF A SECOND-ORDER DISCRETE AUTOMATIC PHASE-LOCK SYSTEM. 85-082660
- Shakhtarin, R.A.**
—see Minaev, A.G. 87-066464
- Shakhtsheider, V.G.**
—see Plekhanov, V.S. 86-041621
- Shakhurin, A.P.**
—QUASIOPTIMUM ALGORITHMS FOR THE NONLINEAR FILTERING AND INTERPOLATION OF MARKOV PROCESSES. 87-107705
- Shakhverdi, N.M.**
—see Zheltov, Yu.V. 86-115231
- Shakhverdiyeva, F.M.**
—see Muganlinskii, F.F. 86-008738
- Shakhverdov, V.A.**
—Igonin, V.P.; Andrianov, I.I.; Plotnikova, E.A. Results of Studies of the External Pressures Acting on Casing Strings. 85-077798
- Shakhvorost, A.M.**
—see Kruglitskii, N.N. 87-050156
- Shakhvorost, A.Yu.**
—see Rusetskiy, G.D. 87-044473
- Shakib, Farzin**
—see Hughes, Thomas J.R. 87-087245
- Shakib, J.**
—see Baker, E.D. 85-021240
- Shakil Kidwai, Mohd.**
—see Beg, M.A. 85-069511
- Shakin, V.A.**
—REFLECTION OF A PLANE LIGHT WAVE FROM THE BOUNDARY WITH A NONLINEAR MEDIUM. 86-065893
—see Petrov, N.S. 85-062995
- Shakina, N.P.**
—see Lyakhov, A.A. 87-073165
—see Vinogradova, L.I. 86-075024
- Shakir, S.A.**
—see Dawkins, J.V. 87-091287
—see Higgins, J.S. 86-027826
—see Becker, W. 86-064389
—see Dawkins, J.V. 86-076883
- Shakir'yanov, M.M.**
—DEVELOPMENT OF UNSTABLE TURBOCOMPRESSOR OPERATION MODEL AND DESIGN OF GTE SURGE PROTECTOR. 87-003019
—CLASSIFICATION OF GAS TURBINE ENGINE GAS-DYNAMIC STABILITY CRITERIA BASED ON THE ENGINE PARAMETERS. 87-003021
—ON A TECHNIQUE FOR CONSTRUCTING GTE SURGE PROTECTORS. 86-003405
—PRINCIPLE OF GAS TURBINE ENGINE SURGE PROTECTOR DESIGN. 85-047665
- Shakirov, A.Sh.**
—Grigor'ev, Yu.I.; Katsnel'son, V.B.; Chentsov, L.B.; Kogan, L.I.; Pichugin, E.D.; Skosar, I.N.; Ostrovskii, G.B. TURBO-DRIVEN FEEDPUMPS FOR 800 MW POWER-GENERATING UNITS. 87-093050
- Shakirov, F.M.**
—see Mulyukin, O.P. 87-124641
- Shakirov, I.V.**
—Ketov, A.N.; Chekryshkin, Yu.S. KINETIC RELATIONSHIPS IN CONVERSION OF n-BUTANOL AND ITS DERIVATIVES ON MOLTEN $K_2O \cdot V_2O_5 \cdot MoO_3$ CATALYST. 85-003584
—Chekryshkin, Yu.S.; Abanin, V.I. CORRELATION BETWEEN THE CHEMICAL COMPOSITION OF V_2O_5 -BASED MELTS, THE DESORPTION OF OXYGEN, AND THE CATALYTIC ACTIVITY. 85-013464
- Shakirov, K.M.**
—see Rybalkin, E.M. 86-116525
—FORMATION RATE AND MAGNITUDE OF SURFACE OF CONTACT OF PHASES IN OXYGEN CONVERTER BATH. 85-112221
- Shakirov, Kh.G.**
—see Levi, B.I. 86-046645
- Shakirov, L.G.**
—Teplov, V.M.; Bikkulov, A.Z. SYNTHESIS OF ACYL CHLORIDES OF 3-CHLORO-, 5-CHLORO-, AND 3,5-DI-CHLORO-2-HYDROXYBENZOIC ACIDS. 87-005849
—Ragulina, V.V.; Bikkulov, A.Z.; Tsypyshev, O.Yu. ISOLATION OF 5-CUMENYL-2-HYDROXYBENZOIC ACID FROM THE PRODUCTS OF CARBOXYLATION OF SODIUM p-CUMENYLPHENOLATE. 86-000909
—Ragulina, V.V.; Bikkulov, A.Z. CARBOXYLATION OF p-CUMYLPHENOL TO 5-CUMYL-2-HYDROXYBENZOIC ACID. 85-000525
—Stolyanets, E.F.; Bikkulov, A.Z.; Lapuka, L.F. SYNTHESIS OF 3-CHLORO-2-HYDROXYBENZOIC ACID BY CARBOXYLATION OF ortho-CHLOROPHENOL. 85-000526
- Shakirov, M.A.**
—Bulavonkin, V.P. Development of Equivalent Multidimensional Generators Using the Gauss and Kraut Procedures in Network Diagnostics. 87-037562
- Shakirov, N.V.**
—see Vinogradov, G.V. 87-129353
- Shakirov, T.A.**
—Sanitation of the Working Conditions in Leather Industry in Connection with Introduction of Chemical Technology. 87-064326
- Shakirova, A.M.**
—see Shamayeva, Z.G. 87-034676
- Ismailov, I.I.; Dzhalilov, A.T. OLIGOMERIC STABILIZER BASED ON THE PRODUCTS OF INTERACTION OF EPICHLOROHYDRIN WITH N,N'-DIPHENYLGUANIDINE. 86-081799
- Shakitskaya, N.A.**
—see Khamskii, E.V. 87-127305
- Shakkottai, P.**
—see Bankston, C.P. 87-002817
- Shakkour, N.**
—see Speiser, S. 85-061972
- Shakmanas, A.T.**
—see Milyukas, E.Yu. 86-015048
- Shakoor, A.**
—Scholer, C.F. COMPARISON OF AGGREGATE PORE CHARACTERISTICS AS MEASURED BY MERCURY INTRUSION POROSIMETER AND IOWA PORE INDEX TESTS. 85-024061
- Shakoor, Abdul**
—Brock, Dennis. RELATIONSHIP BETWEEN FISSILITY, COMPOSITION, AND ENGINEERING PROPERTIES OF SELECTED SHALES FROM NORTHEAST OHIO. 87-107100
- Shakoor Uppal, A.**
—CONCRETE CAPS SUPERIOR ON TRESTLES. 86-011701
- Shakouchi, Toshihiko**
—see Kato, Seizo. 87-001192
—Ito, Tadayu; Suematsu, Yoshikazu. OSCILLATING PHENOMENA OF A JET IN A JET-EDGE SYSTEM: (2ND REPORT, MECHANISM OF OSCILLATION). 87-045152
—Imai, Masahiro. EFFECTS OF ADJACENT FLAT PLATES ON A THREE-DIMENSIONAL, RECTANGULAR JET. 87-045273
—STUDY ON THE THREE-DIMENSIONAL, REATTACHED JET. (REATTACHMENT TO A SIDE WALL). 86-046086
—Kuzuhara, Sadao; Yamaguchi, Junji. OSCILLATING PHENOMENA OF AN ATTACHED JET. 86-046139
—Ito, Tadayu; Suematsu, Yoshikazu; Shia, Yoshiaki. OSCILLATING PHENOMENA OF A JET IN A JET-EDGE SYSTEM: 1ST REPORT - BEHAVIOR AND FREQUENCY OF AN OSCILLATING JET. 86-046154
—STUDY ON THE THREE-DIMENSIONAL, REATTACHED JET. (REATTACHMENT TO A SIDE WALL). 86-046193
- Shakour, A.A.**
—see Nasralla, M.M. 87-002472
—see Ali, Esmat A. 86-002938
- Shakourzadeh Bolouri, K.**
—Amouroux, J. REACTOR DESIGN AND ENERGY CONCEPTS FOR A PLASMA PROCESS OF ACETYLENE BLACK PRODUCTION. 87-016207
- Shakourzadeh, K.**
—see Bloise, R. 86-015598
- Shakov, V.L.**
—see Vasil'ev, A.V. 87-100609
- Shakpin, M.A.**
—Nechitailov, A.A.; Abdullaev, B.D.; Zinyuk, R.Yu. SOLUBILITY OF METASTABLE CALCIUM DIHYDROGEN PHOSPHATE IN PHOSPHORIC ACID. 86-012419
- Shakra, S.**
—Ibrahim, Moustafa; Amera, A.B. COLOUR DIFFERENCE ANALYSIS OF LIGHTFASTNESS FOR SOME VAT DYES. 86-034634
—see Ibrahim, Moustafa. 85-032754
—Hakim, I.K. INFLUENCE OF DIPOLE MOMENT ON THE TINTORIAL POWER OF SOME MONOAZO DYES. 85-032755
—El Kashouti, M.A.; Aggour, S.; El Halwagi, A. TRANSFER PRINTING OF ACETYLATED VISCOSE AND POLYESTER/VISCOSE. 85-117599
—El Kashouti, M.A.; Aggour, S.; El Halwagi, A. TRANSFER PRINTING OF ACETYLATED VISCOSE AND POLYESTER/VISCOSE. 85-117600
- Shaks, A.I.**
—see Osanov, D.P. 86-009204
- Shakshin, N.I.**
—Deordiev, G.I. METHODS OF REMOVING THE INFLUENCE OF DAMPING FACTORS FOR RESONANT ELECTROMAGNETIC-ACOUSTIC INSPECTION. 87-077143
- Shakspeare, N.**
—see Rees, H.L. 86-125682
- Shakun, E.A.**
—see Emets, N.L. 85-074342
- Shakun, G.V.**
—see Pinchuk, S.I. 85-018923
—see Lobov, A.A. 85-018924
—see Meniovich, B.I. 85-018925
—see Mizin, V.A. 85-018926
—see Lobov, A.A. 85-018982
- Shakun, Melvin F.**
—see Jarke, Matthias. 87-031896
- Shakunaga, Takeshi**
—Kaneko, Hiroshi; Yodogawa, Eiji. ANALYSIS OF PERSONAL INFORMATION IN HANDWRITTEN CHARACTERS, AND AUTOMATIC WRITER RECOGNITION USING A SPECTRAL RESOLUTION TECHNIQUE. 85-014799

- Shakushiro, Kiyoaki**
—see Shimura, Michiko. 86-111059
- Shakya, Shri Krishna**
—Singh, Sita Ram; Anjaneyulu, Bandaru. STEADY FLOW FROM AN INJECTION WELL IN LEAKY AQUIFERS. 87-127765
—Singh, Sita Ram. STEADY GROUNDWATER FLOW FROM CONSTANT HEAD RECHARGE WELLS IN SEMI-CONFINED AQUIFERS. 86-047693
- Shaf'nov, A.V.**
—see Gavrilov, N.M. 87-000036
—see Pershenkov, V.S. 86-122948
- Shaf'nov, N.A.**
—Application of Energy Saving and Low-Waste Technologies in Planning Mining Enterprises. 87-018299
- Shaf'tite, Z.A.**
—see Dauksas, V.K. 86-083950
- Shala, Francis J.**
—see Partridge, Patricia A. 87-032400
- Shalabi, M.E.H.**
—Youssef, M.A.; Mustafa, S.I. SOME TECHNICAL PARAMETERS AFFECTING THE PROPERTIES OF BAHARIA IRON ORE SINTER. 87-061975
- Shalabi, S.E.**
—Afanaseva, I.S.; Gabrielyan, G.A.; Druzhinina, T.V. PROPERTIES OF POLYCAPROAMIDE FIBRES WHICH HAVE BEEN MODIFIED BY GRAFTING POLYACRYLONITRILE. 85-117426
- Shalabutov, Yu.K.**
—see Sidorov, V.G. 85-102150
- Shalaby, A.**
—Budvari-Barany, Zs.; Szasz, Gy.; Hanko-Novak, K.; Hermecz, I. ADSORPTION HPLC INVESTIGATION OF NITROGEN-BRIDGED COMPOUNDS. 85-016269
- Shalaby, Abdel-Aziz T.K.**
—Kumar, A. DISPERSION IN UNILATERAL FINLINES ON ANISOTROPIC SUBSTRATES. 87-073708
- Shalaby, Amir**
—ROLE OF ALTERNATIVE GENERATION SOURCES IN ONTARIO. 87-037867
- Shalaby, H.**
—ASSESSING CORROSION PROBLEMS IN PHOTOVOLTAIC CELLS VIA ELECTROCHEMICAL STRESS TESTING. 85-083335
- Shalaby, H.M.**
—Gouda, V.K. EFFECT OF CHLORIDE CONCENTRATION AND pH ON FATIGUE CRACK INITIATION MORPHOLOGY OF TYPE 403 STAINLESS STEEL. 85-109521
- Shalaby, M.**
—PHASE-ANGLE CONTROL OF THE REPULSION/DRIVE FORCE RATIO IN TWO-PHASE LINEAR INDUCTION MOTOR WITH NONFERROMAGNETIC SECONDARY. 85-035615
- Shalaby, M.Sh.**
—see Abd El Halem, S.M. 86-013008
—see Abd El Rehim, S.S. 85-109529
—see Abd El Rehim, S.S. 85-111442
- Shalaby, S.E.**
—see El-Shahed, M.F. 86-053133
- Shalaby, Shalaby W. (Ed.)**
—Hoffman, Allan S. (Ed.); Ratner, Buddy D. (Ed.); Horbett, Thomas A. (Ed.). POLYMERS AS BIOMATERIALS, (PROCEEDINGS OF A SYMPOSIUM HELD AT THE AMERICAN CHEMICAL SOCIETY MEETING). 86-091066
- Shalaev, B.N.**
—CORRELATION FUNCTION AND SUSCEPTIBILITY OF A TWO-DIMENSIONAL ISING MODEL WITH IMPURITIES. 85-065350
- Shalaev, G.M.**
—see Turilov, A.M. 87-044985
—see Turilov, A.M. 86-045936
—see Kosterin, V.A. 85-043752
- Shalaev, V.A.**
—Abubakirova, N.V.; Zaitsev, A.V.; Yuferev, G.I. MECHANICAL AND CORROSION PROPERTIES OF USA STEEL WIRE PRODUCED WITH THE USE OF A POLYMER-CONTAINING LUBRICANT. 86-129155
- Shalaev, V.I.**
—see Pavlov, V.A. 85-070530
—see Pavlov, V.A. 85-071052
- Shalaev, V.M.**
—see Bolotskikh, L.T. 87-063010
—see Bolotskikh, L.T. 86-064525
- Shalaev, V.S.**
—see Grashchenkov, N.F. 85-017914
- Shalagin, A.M.**
—see Parkhomenko, A.I. 86-050505
—see Atutov, S.N. 86-064079
—see Atutov, S.N. 86-064130
- Shalaginov, V.N.**
—see Afonin, Yu.D. 86-078450
—see Afonin, Yu.D. 85-023635
—see Lyubimov, V.D. 85-079682
- Shalaginov, V.V.**
—see Spynu, V.K. 87-019498
—see Shub, D.M. 86-005512
- Shub, D.M. NATURE OF THE SURFACE REDOX REACTIONS ON $\text{Ti}/\text{Co}_3\text{O}_4$ ELECTRODES. 86-040280
- Shalaginov, Yu.V.**
—see Belomestnykh, V.A. 87-030592
—see Kasperovich, A.N. 86-030407
—see Belomestnykh, V.A. 86-120704
- Shalaimaiko, E.E.**
—see Shmatok, L.K. 87-051503
—see Shatok, L.K. 86-052167
- Shalamov, A.A.**
—see Pumpyanakaya, T.A. 85-090083
- Shalamov, A.S.**
—ANALYSIS OF ACCURACY OF HYBRID SYSTEMS WITH RANDOM TIME QUANTIZATION. 87-027214
—STATISTICAL ESTIMATION OF ACCURACY OF HYBRID SYSTEMS BY INTEGRATION OF EQUATIONS. 85-024877
- Shalamova, V.G.**
—see Ershov, V.I. 86-052593
- Shalamovskaya, N.I.**
—see Kulikov, V.P. 87-129026
- Shalamyanskii, A.M.**
—see Butkevich, V.I. 87-082984
- Shalankevich, A.M.**
—see Ugo'nikov, V.I. 85-038915
- Shalash, R.J.**
—see Jamil, Faiz A. 86-092733
- Shalash, Riadth J.A.**
—Al-Jarrah, Mustafa M.F. EFFECT OF THERMAL AGING ON THE MECHANICAL AND OPTICAL PROPERTIES OF A POLYESTER RESIN. 86-090331
- Shalash, S.A.H.**
—Rahim, J.A.; Al-Zubaidy, M.A.; Abdul-Karim, M.A.H.; Adhem, S.I. SIX-TRIT MULTIPLYING ANALOGUE-TO-TERNARY CONVERTER. 85-063940
- Shalash, Steven A.H.**
—Al-Zubaidy, Mudhafar A.; Rahim, Jabir A.; Adhem, Saman I.; Abdul-Karim, Majid A.H. CMOS J-K TRIFLOP. 85-101702
- Shalashov, V.F.**
—see Galkina, O.S. 87-055263
—see Galkina, O.S. 87-120609
—see Galkina, O.S. 86-055963
—see Galkina, O.S. 85-053474
- Shalatonin, V.I.**
—see Vasil'ev, N.A. 87-105631
- Shalavina, I.V.**
—see Khokhlov, V.V. 87-093091
- Shalay, V.V.**
—see Rubtsov, N.A. 85-052593
- Shalayev, V.I.**
—see Alyab'ev, V.M. 85-121146
- Shalbayeva, G.B.**
—Nikolayeva, T.V.; Mil'chenko, Ye.N.; Kalyuzhnaya, R.I.; Zexin, A.B. CONDITIONS OF FORMATION AND PROPERTIES OF POLYMER MIXTURES OF POLYELECTROLYTE COMPLEXES AND ACRYLATE LATEXES. 85-088631
- Shalchi, Hossein**
—APPLICATION OF INFORMATION ECONOMICS PARADIGM AND EMPIRICAL APPROACH IN THE EVALUATION OF MICROCOMPUTER-BASED DECISION SUPPORT SYSTEMS. 87-031893
- Shaldin, J.**
—see Poprawski, R. 85-027905
- Shaldin, J.V.**
—see Poprawski, R. 85-004832
- Shaldybaeva, A.M.**
—see Abilova, M.U. 86-012337
- Shale, A.J.**
—Ford, Alan. COMMERCIALLY VIABLE AMT - THE ROLE OF SIMULATION AND FINANCIAL MODELING. 85-029459
- Shaleen, Mary**
—see Wood, Spencer H. 86-034868
- Shalek, Peter D.**
—Petrovich, John J.; Hurley, George F.; Gao, Frank D. HOT-PRESSED SiC WHISKER/ Si_3N_4 MATRIX COMPOSITES. 86-020156
- Shalenkov, A.V.**
—see Goryachev, S.B. 86-130100
- Shalev-Oren, Sarit**
—see Schweitzer, Paul J. 86-094494
- Shalev, S.**
—Arenson, J.; Kettner, R. LOW-COST IMAGER PERMITS REAL-TIME 3-D ANALYSIS. 87-057333
—Boxman, Raymond L.; Goldsmith, S. MACROPARTICLE DYNAMICS DURING MULTI-CATHODE-SPOT VACUUM ARCS. 86-035454
- Shalev, Shaul**
—see Boxman, Raymond L. 86-044974
- Shalev, Z.**
—MDS PROJECT - MAIN DIMENSIONS AND ECONOMICS. 85-054492
- Shalfeev, I.M.**
—see Gertsen, G.P. 87-015915
- Shalhevet, J.**
—Hsiao, Th.C. SALINITY AND DROUGHT: A COMPARISON OF THEIR EFFECTS ON OSMOTIC ADJUSTMENT, ASSIMILATION, TRANSPIRATION AND GROWTH. 87-028979
—see Vinten, A. 86-063496
- Shalima, V.N.**
—see Glushkov, A.I. 87-106025
- Shalimo, A.L.**
—see Mostovnikov, V.A. 85-048473
- Shalimoff, G.V.**
—see Morss, Lester R. 87-097512
—see Soderholm, L. 86-005126
- Shalimov, A.G.**
—Volkov, A.E.; Shalimov, A.I.G.; Antonov, V.V.; Borovko, A.L.; Sviridov, O.V. PRODUCTION OF HIGH GRADE STEEL BY ELECTROSLAG MELTING OF METALLIZED PELLETS IN MOULD. 86-116352
—see Mikhailikov, A.S. 85-112282
—see Novikov, V.V. 85-112354
- Shalimov, A.I.G.**
—see Shalimov, A.G. 86-116352
—see Volkov, A.E. 85-105372
- Shalimov, M.D.**
—see Elyutin, V.P. 85-030970
- Shalimov, M.P.**
—see Flyagin, A.A. 87-115689
—see Zinigrad, M.I. 86-011251
- Shalimov, V.P.**
—see Iliukhin, V.V. 85-046344
- Shalimov, V.V.**
—Potekhin, K.F. 'SIBELEKTROTYAZHMASH' PLANT AND SCIENTIFIC RESEARCH INSTITUTE. 87-039077
- Shalimov, Yu.N.**
—Spiridonov, B.V.; Satarov, V.V.; Falicheva, A.I. COMBINED ELECTRODEPOSITION OF NICKEL AND CHROMIUM FROM SULFURIC ACID ELECTROLYTE. 86-078330
- Shalimova, A.I.**
—see Bernstein, M.L. 87-061251
—see Bernstein, M.L. 87-115506
- Shalimova, G.V.**
—see Makarov, S.V. 86-110356
—see Shvets, V.I. 85-117601
- Shalin, A.N.**
—see Bondarenko, V.V. 85-050771
—see Denisenko, S.F. 85-050772
- Shalinov, V.P.**
—Yuzhaninov, P.M.; Azamatov, V.I.; Krysin, N.I.; Kapralov, V.I. Current State of Work on Bottom-Hole Stimulation and Prospects for Its Development. 87-080020
- Shalitt, H.**
—see Sprackling, M.T. 87-109033
—see Sprackling, M.T. 85-105287
- Shalkhauser, K.A.**
—see Romanofsky, R.R. 87-059407
- Shalkhauser, Kurt A.**
—Fujikawa, Gene. BIT-ERROR-RATE TESTING OF HIGH-POWER 30-GHz TRAVELING WAVE TUBES FOR GROUND-TERMINAL APPLICATIONS. 87-040463
—TEST RESULTS FOR 20-GHz GaAs FET SPACECRAFT POWER AMPLIFIER. 86-005456
—Kerzewski, Robert J. AUTOMATED TESTING OF DEVELOPMENTAL SATELLITE COMMUNICATIONS SYSTEMS AND SUBSYSTEMS. 86-102895
- Shalkova, E.K.**
—see Baikov, Yu.M. 87-016834
—see Baikov, Yu. M. 87-016835
—see El'kin, B.Sh. 87-039700
—see El'kin, B.Sh. 87-039701
—see Baikov, Yu.M. 87-059912
- Shall, Simone**
—see Rodd, Mike. 86-101104
- Shallcross, F.V.**
—see Elabd, H. 85-055572
- Shallcross, Frank V.**
—see Kosonocky, Walter F. 86-057974
- Shalthorn, P.M.**
—see Laliberte, D. 87-095205
—see Gichard, M. 86-096046
- Shallit, Jeffrey**
—see Bach, Eric. 87-021881
—Shamir, Adi. NUMBER-THEORETIC FUNCTIONS WHICH ARE EQUIVALENT TO NUMBER OF DIVISORS. 85-068790
- Shallom, Ilan**
—Azaria, Helyne. ARCHITECTURAL CONCEPTS OF AN OPTIMAL INSTRUCTION SET SELECTION PROCEDURE MACHINE. 86-020953
- Shalmovitz, A.**
—GROUP TECHNOLOGY. 86-119774
- Shalna, V.V.**
—see Balyavichyus, V.I. 87-029890
- Shalnova, G.A.**
—see Kornelyuk, V.A. 86-009965
- Shalobasov, I.A.**
—see Barksii, E.L. 87-077871
—see Filipov, G.A. 87-093045

- Kukushkin, A.N.; Mikhailov, V.A.; Saltanov, G.A.; Fedorov, A.L.; Shindler, K.; Chempik, E. STUDY OF INFLUENCE OF VARIOUS SURFACTANT TYPES ON SLOT EROSION OF METALS. 85-070676
- Kukushkin, A.N.; Mikhailov, V.A.; Saltanov, G.A.; Fedorov, A.L.; Shindler, K.; Chempik, E. Study of the Effect of Surface Active Agents of Various Types on Cavitation Erosion of Metals. 85-110681
- Shalom, A.L.**
—see Benguigui, L. 87-041275
—see Lin, I.J. 87-041502
- Shalom, Allen L.**
—Lin, Israel J. MULTIGRAIENT DIELECTROPHORESIS: THEORETICAL ASPECTS. 87-106449
—Lin, Israel J. PRINCIPLES OF HIGH-GRADIENT DIELECTROPHORESIS WITH A ROD MATRIX AND DETERMINATION OF PARTICLE TRAJECTORIES. 86-042188
—Lin, I.J. STUDY OF THE MECHANISMS OF PARTICLE BUILDUP ON SINGLE RODS IN DIELECTROPHORETIC SEPARATION. 86-107468
- Shalomeev, A.S.**
—see Tantsyrev, G.D. 87-068057
—see Mkrtychyan, S.A. 87-091378
- Shalomeeva, N.V.**
—see Zaslavskii, V.Ya. 86-064169
- Shalopalkina, T.G.**
—Kuleshova, I.D.; Trapeznikov, A.A. THIXOTROPY AND COAGULATION IN TiO₂ SUSPENSIONS BASED ON SOLUTIONS OF HEXAMETHOXYMETHYLMELAMINE. 85-118712
- Shaltens, Richard K.**
—ADVANCED STIRLING CONVERSION SYSTEMS FOR TERRESTRIAL APPLICATIONS. 87-002240
—see Tabata, William K. 86-002692
—see Beremand, Donald G. 86-002695
—STIRLING POWERED VAN PROGRAM OVERVIEW. 86-007328
- Shaltiel, D.**
—see Resnik, A. 87-056337
—see Stiouli, M. 87-066559
—see Poerschke, E. 87-119462
—see Ioshpe, D. 85-089784
—see Ohana, I. 85-094331
- Shaltykov, N.B.**
—KINETIC THEORY OF TRANSPORT PROCESS IN DENSE GASES. 86-050391
- Shalumov, B.Z.**
—see Rastorguev, Yu.I. 86-016176
—Zhukova, L.A.; Ryabenko, E.A.; Kuznetsov, A.I.; Rastorguev, Yu.I. Study of the Phase Ratios and Spectroscopic Properties of Samples of the SiO₂-TiO₂ System Obtained by Coadsorption of Alkoxo Compounds. 86-052121
—see Mamedov, K.K. 86-052371
—see Kiznetsov, A.I. 86-059449
—see Shimichev, V.S. 86-109354
—see D'yakonov, S.S. 85-104901
- Shalunenko, N.I.**
—see Bondyrev, R.A. 85-050334
- Shalupov, V.V.**
—see Shevchenko, V.D. 86-049366
- Shalya, I.M.**
—see Antonova, M.M. 87-092378
—see Antonova, M.M. 87-092820
—Antonova, M.M.; Endrzhetskaya, S.N.; Privalov, Yu.G.; Khorpakov, O.T. SORPTION OF HYDROGEN BY THE INTERMETALLIC COMPOUND ZrNi WITH PARTIALLY SUBSTITUTED COMPONENTS. 87-130241
- Shalyapin, A.L.**
—see Lukichev, A.A. 86-041323
- Shalyapina, G.M.**
—see Gorshkov, A.V. 85-099166
—see Gorshkov, A.V. 85-099167
- Shalygin, A.L.**
—see Volkov, A.S. 87-062249
- Shalygin, A.S.**
—see Palagin, Yu.I. 87-006797
—see Palagin, Yu.I. 87-093904
- Shalygin, S.P.**
—see Bryanskii, B.Ya. 87-039431
—see Podobaev, N.I. 86-062188
- Shalygin, V.N.**
—Pimenov, A.N.; Sitnikov, S.Yu.; Isaev, V.P. PERMANENT MAGNETIC FIELD AS A MEANS OF AUTOMATION FOR THE REWORKING OF COMPOSITES. 87-020632
—see Tomashevskii, V.T. 87-020779
—see Tomashevskii, V.T. 87-033254
- Shalygina, L.I.**
—see Anokhina, A.S. 87-014271
- Shalynin, A.I.**
—see Kveder, V.V. 85-100533
- Shalyt, G.M.**
—see Braude, L.I. 85-071400
- Shalyt, S.Ya.**
—Dekan, I.; Sekeresh, M. MODIFICATION OF THE SURFACE OF BARIUM SULFATE BY SODIUM OLEATE AND ITS PEPTIZING EFFECT. 86-007900
—see Mityuk, D.Yu. 85-004297
- see Chalykh, A.E. 85-039904
- Shalyto, A.A.**
—see Sagalovich, Yu.L. 87-019623
—see Kuznetsov, B.P. 87-021962
—see Rubinov, V.I. 87-021968
—see Kuznetsov, B.P. 86-021551
—see Artyukhov, V.L. 86-067184
—see Artyukhov, V.L. 85-006449
- Shalz, Loren**
—see Goldberg, D.A. 86-000344
- Sham, C.K.**
—Walsh, D.J. MISCIBILITY STUDIES OF POLY(VINYL CHLORIDE) WITH POLYACRYLATES: THE THERMODYNAMIC AND PHASE BEHAVIOR. 87-092040
- Sham Kekre**
—see Karmarkar, Uday S. 85-055878
- Sham, L.J.**
—SUPERCONDUCTIVITY FROM NON-PHONON MECHANISMS. 86-118299
—see Sooryakumar, R. 85-099634
- Sham, P.I.**
—Larionov, A.A.; Rudakov, G.A. IMPROVED LANCE DESIGN. 86-049554
- Sham, S.H.R.**
—see Burgoyne, C.J. 87-011795
- Sham Sunder, K.**
—Cookson, R.A. INTEGRATION POINTS FOR TRIANGLES AND TETRAHEDRONS OBTAINED FROM THE GAUSSIAN QUADRATURE POINTS FOR A LINE. 85-068601
- Sham, T.K.**
—Holroyd, R.A.; Munoz, R.C. LUMINESCENCE MEASUREMENTS OF X-RAY ABSORPTION SPECTRA: AN APPLICATION OF LIQUID SCINTILLATION COUNTING IN SYNCHROTRON RADIATION SPECTROSCOPY. 86-067570
- Sham, Tsun K.**
—see Yang, Bing Xin. 85-098564
- Shamaev, A.S.**
—see Oleinik, O.A. 86-035204
—see Leshchenko, D.D. 85-098332
- Shamaev, O.B.**
—see Barabash, L.Z. 86-113057
- Shamagdiev, A.Sh.**
—see Aronov, D.A. 86-097052
—see Muminov, R.A. 85-093185
- Shamah, A.M.**
—Cowlam, N.; Carr, G.E. INVESTIGATION OF ATOMIC SHORT RANGE ORDER IN PALLADIUM ALLOYS BY DIFFRACTION METHODS. 87-083166
—Cowlam, N.; Carr, G.E. INVESTIGATION OF ATOMIC SHORT RANGE ORDER IN PALLADIUM ALLOYS BY DIFFRACTION METHODS. 87-112922
- Shamah, Daniel**
—Hagins, Michael R. SYNTHESIZER SWITCHING SPEED MEASUREMENTS. 87-040551
- Shamah, E.**
—see Logan, M.R. 86-067356
- Shamai, I.V.**
—see Gudovskikh, V.A. 87-010925
- Shamala, T.R.**
—Sreekantiah, K.R. SUCCESSIVE CULTIVATION OF SELECTED CELLULOXYLYTIC FUNGI ON RICE STRAW AND WHEAT BRAN FOR ECONOMIC PRODUCTION OF CELLULASES AND D-XYLANASE. 87-042315
—Sreekantiah, K.R. PRODUCTION OF CELLULASES AND D-XYLANASE BY SOME SELECTED FUNGAL ISOLATES. 86-043264
- Shaman, T.**
—see Davis, R.H. 85-029450
- Shamanev, Sh.Sh.**
—see Evzel'man, I.B. 86-019424
—see Gayazov, R.G. 86-127091
- Shamanev, V.I.**
—see Potapov, I.N. 87-048754
- Shamanev, V.S.**
—see Zuev, V.E. 85-071518
- Shamanin, I.V.**
—see Boiko, V.I. 87-120941
—see Boiko, V.I. 87-120944
—see Boiko, V.I. 86-061570
- Shamanin, Yu.A.**
—Fatigue Strength of α -Titanium Alloys Under the Cophasal Effect of Variable Normal and Tangential Stresses. 85-118535
- Shamanna, K.N.**
—see Shastri, S.V.K. 86-040717
—see Kosta, S.P. 85-005393
- Shamanova, N.D.**
—see Penyagina, O.P. 87-114420
—see Manukhina, T.I. 86-130127
- Shamenskii, G.P.**
—see Andreiko, S.S. 86-093032
- Shamantaka Sastry, M.C.**
—Subramanian, N. EFFECT OF HEAT PROCESSING ON PHENOLIC CONSTITUENTS AND NUTRITIONAL QUALITY OF SUNFLOWER FLOURS. 85-045942
- Shamardin, V.K.**
—see Vasina, N.K. 86-011834
- see Tsykanov, V.A. 86-079023
—see Golovanov, V.N. 86-079822
—see Davydov, E.F. 86-079835
—see Ivanov, L.I. 85-004145
—see Tsykanov, V.A. 85-076025
—see Tsykanov, V.A. 85-076375
- Shamarin, P.A.**
—see Sympachev, G.G. 87-093081
- Shamarin, V.N.**
—see Losik, T.K. 86-055425
- Shamarina, T.O.**
—see Matyukhin, V.V. 86-056072
- Shamaro, L.A.**
—see Strebkov, D.S. 87-110488
- Shamarov, A.M.**
—see Korneev, V.N. 86-129549
- Shamaraova, K.I.**
—see Verlotskii, A.A. 86-098679
- Shamas-Uz-Zaman**
—see Faiz-Ur-Rehman. 86-119684
- Shamash, I.A.**
—see Mukhin, Yu.A. 85-097234
- Shamash, Y.**
—Messiter, M. COMPUTING THE TRANSFER FUNCTION OF MULTI-DIMENSIONAL SYSTEMS. 85-115459
- Shamash, Yacov**
—see Messiter, Mark. 87-070583
- Shamash, Yacov A.**
—Goodman, Erik D. US GOES BACK TO SCHOOL ON MANUFACTURING. 87-041907
- Shamayev, A.S.**
—see Akulenko, L.D. 87-069558
- Shamayeva, Z.G.**
—Monakov, Yu.B.; Shakirova, A.M.; Tolstikov, G.A. STUDY OF THE THERMAL DEGRADATION OF ELASTOMERS MODIFIED WITH SULPHENYL CHLORIDES. 87-034676
- Shambaugh, Jack**
—see Mendell, George. 87-055007
- Shambayev, Robert**
—see Peacock, Brian. 86-112274
- Shambe, Tseaa**
—Ejembi, Onah. PRODUCTION OF AMYLASE AND CELLULOSE DEGRADATION OF STARCH AND CARBOXYMETHYLCELLULOSE BY EXTRACELLULAR ENZYMES FROM FOUR FUNGAL SPECIES. 87-042160
—Kennedy, John F. ACID AND ENZYMIC HYDROLYSIS OF CHAOTROPICALLY PRETREATED MILLET STALK, ACHA AND RICE STRAWS AND CONVERSION OF THE PRODUCTS TO ETHANOL. 85-041057
- Shame, E.G.**
—Glasser, F.P. STABLE Ca₂SiO₃ SOLID SOLUTIONS CONTAINING FLUORINE AND ALUMINUM MADE BETWEEN 1050° AND 1250°C. 87-014936
- Shameeva, T.Yu.**
—see Potapov, M.M. 87-027481
—OPTIMIZATION IN THE PROBLEM OF PROPAGATION OF A LIGHT BEAM IN AN INHOMOGENEOUS MEDIUM. 85-061310
- Shamel, Roger E.**
—Keil, Mark. BIOTECHNOLOGY OPPORTUNITIES AND CHALLENGES: MARKETS, ENGINEERING AND REGULATION. 87-010756
- Shames, A.**
—see Lipsius, H.C. 85-004217
- Shames, Irving H.**
—Dym, Clive L. ENERGY AND FINITE ELEMENT METHODS IN STRUCTURAL MECHANICS. 86-072747
- Shamfarova, O.Ya.**
—see Fugol', I.Ya. 85-027245
- Shamgunova, S.V.**
—see Sorokina, L.A. 85-109657
- Shami, M.**
—see Lalvani, Shashi B. 86-096449
—see Lalvani, S.B. 85-054692
- Shami, Muhammad**
—see Lalvani, Shashi B. 85-092607
- Shami, T.A.**
—see Bickford, J.P. 85-036837
- Shamim, A.**
—see Khan, K.M. 86-129287
—see Zafar, M.S. 85-063543
- Shamim, A.A.**
—LOCAL AREA COMPUTER NETWORKS. 87-022181
- Shamin, S.A.**
—Physiologic and Hygienic Assessment of the Work Places of Modern Town-Service Bus Drivers in Respect of Exposure to Noise and Vibration. 86-079697
- Shamin, S.N.**
—Agapova, L.I.; Ketkin, V.N.; Vasilenko, A.M.; Yelokhina, L.V.; Schchulepov, S.V.; Kurmayev, E.Z. X-RAY SPECTRAL AND MICROSCOPIC INVESTIGATIONS OF THE FRACTURE SURFACE AND STRUCTURE OF HIGH-DUTY CAST IRON. 87-013694
—see Bahtinger, E.M. 87-068476
—see Kurmayev, E.Z. 86-012797
—see Ivanovskii, A.L. 86-016716

- see Postnikov, A.V. 86-103078
Shamir, Abraham
 —see Dalven, Paul I. 85-026071
Shamir, Adi
 —see Fiat, Amos. 87-024456
 —POLYNOMIAL-TIME ALGORITHM FOR BREAKING THE BASIC MERKLE-HELLMAN CRYPTOSYSTEM. 85-027278
 —see Shalilit, Jeffrey. 85-068790
Shamir, E.
 —see Gonczarowski, J. 85-006603
Shamir, Joseph
 —see Aharonson, Ephraim. 86-002059
 —SPECKLE POLARIZATION INVESTIGATED BY NOVEL ELLIPSOmetry. 86-065941
Shamir, Ron
 —see Adler, Ilan. 87-069180
 —EFFICIENCY OF THE SIMPLEX METHOD: A SURVEY. 87-069276
Shamir, T.
 —MATRIX PARTIAL REALIZATION PROBLEM: AN ALGEBRAIC APPROACH. 86-027057
Shamir, Tzila
 —MATRIX CONTINUED FRACTIONS ARE DIRECTLY RELATED TO THE MAXIMAL (A, B)-INVARIANT SUBSPACE IN KER C. 87-070591
Shamir, U.
 —see Loucks, D.P. 86-126900
 —see Bear, J. 85-005557
Shamirzaev, S.Kh.
 —see Azimov, S.A. 86-081918
Shamis, M.A.
 —see Nudel'man, G.S. 86-037434
Shamishin, V.N.
 —see Klempner, K.S. 87-019003
Shamkin, K.S.
 —see Bodrov, V.I. 86-000816
Shamko, V.V.
 —see Kucherenko, V.V. 87-071503
Shamlou, P. Ayazi
 —PRESSURE PROFILES IN BULK SOLIDS STORAGE VESSELS - A REVIEW OF DESIGN ASSUMPTIONS AND MEASURED PERFORMANCE. 87-108947
 —Edwards, M.F. HEAT TRANSFER TO VISCOUS NEWTONIAN AND NON-NEWTONIAN FLUIDS FOR HELICAL RIBBON MIXERS. 86-054990
 —Edwards, M.F. POWER CONSUMPTION OF HELICAL RIBBON MIXERS IN VISCOUS NEWTONIAN AND NON-NEWTONIAN FLUIDS. 85-072919
Shamma, J.S.
 —Whitney, D.E. METHOD FOR INVERSE ROBOT CALIBRATION. 87-099450
Shamma, Jeff S.
 —see Whitney, Daniel E. 86-101184
Shammas, N.Kh.
 —OIL-VEGETABLE OIL EXTRACTION WASTE TREATMENT IN LEBANON. 85-124083
Shammas, N.Y.
 —see Jones, G.R. 87-035382
Shammas, Namir Clement
 —TURBO PASCAL PROCEDURAL PARAMETERS, LOCAL MODULES IN MODULA-2. 87-023200
 —ADA MOVES TO MICROS. 87-023402
 —TRUE BASIC CHALLENGES MODULA-2. 87-023429
 —CAPSULES: CUSTOM PROGRAMS A LA CARTE. 85-022418
 —PASCAL PROGRAMS FOR AUTOMATIC BEST CURVE FITTING. 85-022419
Shammas, Nazih Kh.
 —APPLICATION OF AN ALLOSTERIC KINETIC MODEL TO THE NITRIFICATION PROCESS. 86-107825
Shammazov, A.M.
 —see Bakhtizin, R.N. 86-055203
 —EFFECTS OF OPTIMAL CONCENTRATIONS OF ASPHALT-TAR SUBSTANCES AND WAX ON THE RHEOLOGICAL CHARACTERISTICS OF HIGH-VISCOSITY PETROLEUM DURING TRANSPORT IN LARGE PIPELINES. 85-082252
Shamolina, I.I.
 —see Popov, K.R. 87-074880
 —see Lobova, A.B. 85-117407
 —see Vainburg, V.M. 85-117427
Shamonin, V.V.
 —see Bol'shov, V.M. 85-009792
Shamonova, I.M.
 —see Tolstov, I.A. 85-097445
Shamonya, V.G.
 —see Kuz'menko, A.I. 87-019413
 —see Protchenko, I.E. 86-018872
Shamoo, Deborah A.
 —see Avol, Edward L. 87-002570
 —see Linn, William S. 87-009594
Shamoon, Sherrie
 —SHARING OF ATMS. 86-030986
Shamoto, Eiji
 —see Yamaguchi, Katsumi. 87-051844
Shamoto, Shin-ichi
 —see Hosoya, Shoichi. 87-117711
 —see Hosoya, Shoichi. 87-117733
 —Hosoya, Shoichi; Onoda, Masashige; Sato, Masatoshi. EFFECT OF VACUUM ANNEALING ON THE SUPERCONDUCTING TRANSITION TEMPERATURE OF La-Sr-Cu-O SYSTEM. 87-117738
 —Onoda, Masashige; Sato, Masatoshi; Hosoya, Shoichi. HIGH-T_c SUPERCONDUCTIVITY IN NEW OXIDE SYSTEMS AND THEIR X-RAY DIFFRACTION STUDY. 87-118026
 —see Onoda, Masashige. 87-118043
Shamoto, Shinichi
 —see Onoda, Masashige. 87-117721
Shamoto, Yasuhiro
 —see Tohno, Ikuo. 87-034244
 —see Tohno, Ikuo. 86-034946
Shamov, A.G.
 —see Blinov, A.E. 85-014906
Shamov, A.I.
 —see Alekseev, L.A. 86-115751
 —see Petrikhin, Yu.V. 85-093099
Shamov, I.V.
 —see Kopsheva, L.M. 85-085506
Shamov, V.P.
 —see Gaiko, V.B. 86-079376
Shampine, D.L.
 —see Schmidt, S.C. 87-008663
Shampine, L.F.
 —MEASURING STIFFNESS. 87-069653
 —CONSERVATION LAWS AND THE NUMERICAL SOLUTION OF ODES. 87-069696
 —see Gladwell, I. 87-069722
 —CONTROL OF STEP SIZE AND ORDER IN EXTRAPOLATION CODES. 87-069760
 —BETTER EXTRAPOLATION CODES. 86-071374
 —GLOBAL ERROR ESTIMATION WITH ONE-STEP METHODS. 86-071514
 —Baca, L.S. FIXED VERSUS VARIABLE ORDER RUNGE-KUTTA. 86-072164
 —Baca, L.S. RUNGE-KUTTA FORMULA WITH INEXPENSIVE ERROR ESTIMATE. 85-022451
 —Watts, H.A. SOFTWARE FOR ORDINARY DIFFERENTIAL EQUATIONS. 85-022734
 —STABILITY OF EXPLICIT RUNGE-KUTTA METHODS. 85-068822
 —LOCAL ERROR ESTIMATION BY DOUBLING. 85-068826
Shampine, Lawrence F.
 —STEP SIZES USED BY ONE-STEP CODES FOR ODES. 87-069648
 —SOLUTION OF STRUCTURED NON-STIFF ODES. 86-071498
 —Baca, Lorraine S. ERROR ESTIMATORS FOR STIFF DIFFERENTIAL EQUATIONS. 85-068015
 —INTERPOLATION FOR RUNGE-KUTTA METHODS. 85-068831
Shamraev, B.N.
 —see Pavlovskii, A.I. 86-036310
Shamraev, V.N.
 —see Kunavich, N.I. 87-074878
Shamraeva, Yu.K.
 —Dubinin, V.G.; Pavlukhina, L.D.; Makarenko, V.V.; Leneva, Z.L. TREATMENT OF SULFATE-CONTAINING WASTE WATERS. 87-125944
Shamrai, A.A.
 —see Kislyi, P.S. 87-097854
Shamrai, V.
 —see Baran, M. 85-073091
Shamrai, V.F.
 —Leitus, G.M.; Meshcheryakov, V.N.; Faustov, N.I. STUDY OF THE TERNARY CHALCOGENIDES OF LAYER STRUCTURE. 87-075010
Shamrai, V.N.
 —TEST METHOD FOR THE INSULATION OF DRY TRANSFORMERS WITH THERMOSETTING WINDING INSULATION. 86-039854
 —see Fishler, Ya.L. 85-036988
Shamrakov, D.A.
 —see Vorotyntsev, V.M. 87-111401
Shamray, V.F.
 —DEPENDENCE OF SUPERCONDUCTIVE TRANSITION TEMPERATURE ON VOLUME IN TERNARY PHASES BASED ON COMPOUND Nb₃Al. 86-061159
Shamrikov, B.M.
 —COMPARATIVE ANALYSIS OF THE ACCURACY OF PARAMETRIC IDENTIFICATION OF DYNAMIC OBJECTS IN OPEN- AND CLOSED-LOOP AUTOMATIC CONTROL SYSTEMS. 87-026415
Shamrikov, V.M.
 —see Dobychin, D.P. 87-108478
 —see Bondar, L.A. 87-108486
 —see Bondar, L.A. 87-108495
 —Struzhko, V.L.; Malkiman, V.I.; Neimark, I.E.; Kesareva, G.M.; Loseva, T.A.; Bondar, L.A. INVESTIGATION OF THE KINETICS OF THE AGING OF SILICIC ACID HYDROGEL. 85-048395
 —see Belotserkovskaya, N.G. 85-048403
 —Malkiman, V.I.; Kesareva, G.M.; Neimark, I.E.; Slinyakov, I.B.; Pozdeeva, V.D.; Chirkova, V.M.; Struzhko, V.L.; Bondar, L.A.; Lipkind, B.A. ADSORPTION PROPERTIES OF SOVIET COMMERCIAL SILICA GELS. 85-048414
Shamro, E.A.
 —see Novikov, G.Z. 86-028474
Shamroth, S.J.
 —see Weinberg, B.C. 86-046915
Shamroth, Stephen J.
 —CALCULATION OF STEADY AND UNSTEADY AIR-FOIL FLOW FIELDS VIA THE NAVIER-STOKES EQUATIONS. 85-001562
Shams El Din, A.M.
 —GASEOUS CHLORINE AS AGENT FOR ATMOSPHERIC PITTING CORROSION IN DESALINATION PLANTS. 86-032449
Shams, J.
 —see Elsayed, M.M. 85-030816
Shams, N.
 —AUSTENITE GRAIN COARSENING IN LOW-CARBON MANGANESE STEELS CONTAINING NIOBIUM AND ALUMINUM. 86-115243
Shams, Najma
 —AUSTENITE GRAIN SIZE IN HSLA. 87-061277
 —CARBONITRIDE PRECIPITATES IN HSLA. 86-062591
Shamseddin, Hassan A.
 —see Stuart, Thomas A. 87-038915
Shamseddin, Mike A.
 —see Weers, Delbert D. 87-036902
Shamshev, B.B.
 —see Zolotarev, V.F. 85-038413
Shamshi, M.A.
 —Ganjoo, A.K. INSTRUMENTATION FOR VLSI TECHNOLOGY. 87-059729
 —Sharma, B.K.; Sood, R.K.; Mittal, S.K. AUTOMATIC POSITIONAL CONTROLLER. 87-070836
 —see Pathania, D.S. 86-002254
Shamshin, V.N.
 —EVALUATION OF THE RELIABILITY AND THE OPTIMIZATION OF SEISMIC PREDICTION OF SUDDEN COAL AND GAS JETS. 86-018159
Shamshur, D.V.
 —see Kaz'min, S.A. 85-100167
Shamshurin, A.V.
 —Voevodskaya, S.V.; Zhikhareva, E.A.; Yefryushina, N.P.; Magunov, I.R. Fluoride Phosphors in the (CaF₂-AlF₃) - Mn²⁺ System with a Prolonged Afterglow. 87-085272
Shamshurin, S.I.
 —ERRORS IN DETERMINING THE VOLTAGE-CAPACITY COEFFICIENT OF STANDARD HIGH-VOLTAGE CYLINDRICAL CAPACITORS WITH A SPLIT ELECTRODE. 86-012575
Shamsi, A.
 —Rao, V.U.S.; Gormley, R.J.; Obermyer, R.T.; Schehl, R.R.; Stencil, J.M. INFLUENCE OF PREPARATIVE PROCEDURE ON THE ACTIVITY AND SELECTIVITY OF FeZSM-5 CATALYSTS IN SYNGAS CONVERSION. 87-014133
 —see Rao, V.U.S. 85-012922
Shamsi, Abolghasem
 —S. Rao, V. Udaya; Gormley, Robert J.; Obermyer, Richard T.; Schehl, Richard R.; Stencil, John M. ZEOLITE-SUPPORTED COBALT CATALYSTS FOR THE CONVERSION OF SYNTHESIS GAS TO HYDROCARBON PRODUCTS. 85-013083
Shamsi, U.M.
 —Yoganarasimhan, G.N. OPTIMAL INTERPOLATION OF RAINFALL DATA BY KRIGING. 87-097306
Shamsiddinov, A.N.
 —see Atakulov, Sh.B. 85-099271
 —see Atakulov, Sh.B.A. 85-099347
Shamsuddin, M.
 —METAL RECOVERY FROM SCRAP AND WASTE. 86-103167
Shamsunder, N.
 —see Lienhard, John H. 86-043559
Shamsunder, S.
 —Marathe, A.G.; Biswas, S.K. DEVELOPMENT OF A COMPUTER CODE TO PREDICT COOLING OF DIE AND BILLET IN FORGING. 85-046085
Shamsutdinov, Sh.G.
 —see Bystritskii, V.M. 85-083449
 —see Bystritskii, V.M. 85-119852
Shamsutdinov, T.M.
 —Polukhtova, Z.M.; Kalistratova, T.A.; Starkov, A.V. STUDIES OF METHOXYLATION OF 3,4-DICHLORONITROBENZENE. 87-008653
Shamsutdinov, U.G.
 —Tsibul'skaya, E.V. METHOD OF PROCESSING THE EXPERIMENTAL DATA ON THE FILTRATION PROCESS. 86-045110
Shamsutdinova, L.R.
 —see Antonovich, L.A. 85-000534
Shamsuzzoha, M.
 —Hogan, L.M. CRYSTAL MORPHOLOGY OF FIBROUS SILICON IN STRONTIUM-MODIFIED Al-Si EUTECTIC. 87-004619

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Hogan, L.M. TWINNED GROWTH OF SILICON IN CHILL-MODIFIED Al-Si EUTECTIC. 87-104058
- Shamukhamedov, Sh.Sh.**
—see Andreev, V.M. 85-106451
- Shamuratov, Kh.A.**
—see Saidov, M.S. 87-029424
—see Saidov, M.S. 85-100934
—see Saidov, M.S. 85-104944
- Shamuzafarov, A.Sh.**
—Kogan, D.Ya.; Poz, M.Ya. DISTINGUISHING FEATURES OF APPLYING AND CALCULATING THE THERMAL CONDITIONS OF A HIGH-DENSITY, LOW-RISE STRUCTURE WITH A PASSIVE SOLAR HEATING SYSTEM IN SMALL CITIES OF SOVIET CENTRAL ASIA. 86-055434
- Shan Fu Shen**
—see van Dommelen, Leon L. 85-044796
- Shan'gin, O.S.**
—see Gorokhov, V.I. 85-061848
- Shan, H.Y.**
—see Huang, Z.G. 87-063534
- Shan, J.A.**
—see Lissberger, P.H. 86-081922
- Shan, Jing**
—see Tsien, Peishin. 87-105164
- Shan, M.C.**
—see Fishman, D.H. 87-031546
- Shan, Ping**
—see Mong, Guang-zhe. 86-093958
- Shan, Qing**
—Chen, Yan-e. STUDY OF WATER FLOW RATE CALIBRATION BY MAKING USE OF A MICROCOMPUTER. 86-047596
- Shan Qizhe**
—Chen Guicong; Gu Jijing; Lin Ting. REFLECTION DISPLAY OF RAINBOW HOLOGRAMS. 86-055980
- Shan, Tang Fu**
—see Shan, Wang Jin. 87-056409
- Shan, Tie-Jun**
—Wax, Mati; Kailath, Thomas. ON SPATIAL SMOOTHING FOR DIRECTION-OF-ARRIVAL ESTIMATION OF COHERENT SIGNALS. 86-109134
—see Bruckstein, Alfred M. 86-109165
—see Su, Young-Lim. 86-109189
—see Wax, Mati. 85-104371
- Shan, Wang Jin**
—Sheng, Mao Peng; Shan, Tang Fu. HYDROGEN PRODUCTION IN CHINA AND ITS PROSPECTS. 87-056409
- Shan, Wei**
—Shen, S.C.; Zhu, H.R. PRESSURE DEPENDENCE OF THE ABSORPTION EDGE FOR Cd_{1-x}Mn_xTe. 85-099214
- Shan-Won Doo**
—see Ye-Mon Chen. 86-085278
- Shan, Wu**
—MEASUREMENT OF ELECTRONIC CONDUCTIVITY IN A SECOND PHASE MATERIAL-DOPED BETA-ALUMINA. 86-004001
- Shan, X.X.**
—see Fedosejevs, R. 87-063578
- Shan, Xiao-quan**
—Yuan, Zhi-neng; Ni, Zhe-ming. DETERMINATION OF GALLIUM IN SEDIMENT, COAL, COAL FLY ASH, AND BOTANICAL SAMPLES BY GRAPHITE FURNACE ATOMIC ABSORPTION SPECTROMETRY USING NICKEL MATRIX MODIFICATION. 85-047162
- Shan, Xinxin**
—see Ma, Shusen. 87-063491
- Shan, Y.**
—Simple Variable-Structure Controller for Increasing Robustness. 87-026477
—Fast and Robust Control by Structure Variation. 87-026975
- Shan, Ying**
—ANALYSIS ON THE PERFORMANCES OF THE ZZ500 AND THE ZZ560 TYPE KAPLAN TURBINES OF THE GEZHOUBA HYDROPOWER STATION. 87-123872
- Shan, Yueh**
—see Poe, R.T. 86-042096
- Shan, Yusheng**
—see Wang, Naiyan. 87-078409
- Shan, Zhengjun**
—Wang, Yanru; Xu, Kezhong; Shi, Jun. VAPOR-LIQUID AND LIQUID-LIQUID EQUILIBRIA FOR THE SYSTEM 4-METHYL-2-PENTANOL AND WATER. 86-066517
- Shan, Zhengsheng**
—see Lu, Pinzhen. 85-102095
- Shan Zijuan**
—Wang Dingxing; Li Zhenzhi. OPTICAL CHARACTERISTICS OF LASER SCHLIEREN INSTRUMENT. 86-064307
- Shanabrook, B.V.**
—see Glembocki, O.J. 87-103049
—see Freitas, J.A. Jr. 86-104614
—see Moore, W.J. 85-099569
- Shanafelt, G.O.**
—Horn, W.B. GUIDELINES FOR EVALUATION AND REPAIR OF PRESTRESSED CONCRETE BRIDGE MEMBERS. 86-011615
- Shanafelt, George O.**
—BRIDGE DESIGNS TO REDUCE AND FACILITATE MAINTENANCE AND REPAIR. 86-011509
- Shanaghan, P.E.**
—see Altwick, E.R. 86-074906
- Shanahan, E.W.**
—see Guswa, John H. 85-123471
- Shanahan, M.E.R.**
—see Debski, M. 87-001012
—see Debski, M. 87-001013
- Shanahan, Martin E.R.**
—INFLUENCE OF SOLID MICRO-DEFORMATION ON CONTACT ANGLE EQUILIBRIUM. 87-111330
—CONTACT-ANGLE EVALUATION FROM SMALL SESSILE DROPS: A SIMPLIFIED PERTURBATION APPROACH. 85-083379
- Shanahan, Peter**
—Harleman, Donald R.F. PHYTOPLANKTON MODELING IN THE EMBAYMENTS OF LAKES. 85-061105
- Shanahan, S.T.**
—Heckenberg, N.R. FREQUENCY PULLING IN AN OPTICALLY PUMPED SUBMILLIMETER LASER BY DOPPLER INDUCED DISPERSION. 87-063227
- Shananin, R.A.**
—see Petrovskii, V.N. 87-063344
—see Ermachenko, V.M. 87-063352
—see Petrovskii, V.N. 86-086825
- Shansurin, A.M.**
—see Kravchenko, G.I. 87-096205
- Shanayev, O.K.**
—see Kazakov, D.L. 85-104199
- Shanbakay, Nabila M.**
—see Emran, Ali M. 86-006222
- Shanbhag, R.S.**
—see Padiyar, K.R. 87-038437
- Shanblatt, Michael A.**
—see Leung, Yu-Ying J. 87-059528
—see Leung, Yu-Ying J. 85-057905
- Shanbogue, H.V.**
—see Rajagopalan, K.S. 86-028734
- Shand, D.**
—see Lim, C.B. 86-009709
- Shand, Mark**
—see Nelson, Bruce Jay. 85-057857
- Shand, Mark A.**
—ALGORITHMS FOR CORNER STITCHED DATA-STRUCTURES. 87-030665
- Shandalov, S.M.**
—Shuvalov, M.V.; Tamorutskii, M.M. BREAKING SPENT OIL EMULSIONS WITH ALUMINUM PHOSPHATES. 87-041537
- Shandarov, S.M.**
—see Izvanov, A.A. 87-055289
—see Bashkurov, A.I. 87-128053
- Shandarov, V.M.**
—see Bashkurov, A.I. 87-128053
—see Adamchuk, V.V. 87-128079
- Shandas, Meppalli**
—Shandas, Padma. STAY EMI-CALM ON A NOISE-FREE ISLAND. 87-095834
- Shandas, Padma**
—see Shandas, Meppalli. 87-095834
- Shandil, R.G.**
—see Banerjee, Mihir B. 86-067484
—see Gupta, J.R. 86-071392
- Shandle, Jack**
—NEW TOOLS WILL BOOST CUSTOMER-DESIGNED ARRAYS. 86-060150
- Shandling, Jennifer**
—Platus, Daniel H. CONTROL OF MISSILE DISPERSION VIA ROLL RATE MODULATION. 87-100387
- Shandrasekharaiyah, M.S.**
—see Mallika, C. 85-095872
- Shands, William E.**
—RPA AT THE TURNING POINT. 86-048456
- Shandy, S.M.M.**
—see Moustafa, A.B. 85-088781
- Shandybina, G.D.**
—see Veiko, V.P. 85-100747
- Shane, B.A.**
—RESULTS FROM THE M1 (LUTTERWORTH) AXLE WEIGHT SURVEY (1982). 86-077066
- Shane Croughan, Matthew**
—Hamel, Jean-Francois; Wang, Daniel I.C. HYDRODYNAMIC EFFECTS ON ANIMAL CELLS GROWN IN MICROCARRIER CULTURES. 87-014600
- Shane, Edward C.**
—see Gauthier, Thomas D. 87-055794
- Shane, S. Joseph**
—DESIGN AND TESTING OF AN ENERGY-ABSORBING CREWSEAT FOR THE F/FB-111 AIRCRAFT. VOLUME II. DATA FROM SEAT TESTING. 86-003639
—DESIGN AND TESTING OF AN ENERGY-ABSORBING CREWSEAT FOR THE F/FB-111 AIRCRAFT. VOLUME I. 86-003643
- Shaner, J.W.**
—see Schmidt, S.C. 87-008663
—see Mitchell, A.C. 87-013068
- see Hixson, R.S. 87-064176
—see Hixson, R.S. 86-066195
- Shaner, John W.**
—see Hixson, Robert S. 87-064853
—see Hixson, Robert S. 86-066191
- Shanfield, S.**
—Hendriks, M. CONTACT HOLE ETCHING IN A LOAD-LOCKED HEXAGONAL REACTIVE ION ETCHING SYSTEM. 85-057152
- Shanfield, Z.**
—Moriwaki, M.M. RADIATION-INDUCED HOLE TRAPPING AND INTERFACE STATE CHARACTERISTICS OF Al-GATE AND POLY-Si GATE MOS CAPACITORS. 86-012604
—Moriwaki, M.M.; Digby, W.M.; Srour, J.R.; Campbell, D.E. CHARACTERISTICS OF SEU CURRENT TRANSIENTS AND COLLECTED CHARGE IN GaAs AND Si DEVICES. 86-106436
- Shang, Clifford C.**
—Hsu, Hsiung. SPATIAL SYMMETRIC FORMS OF THIRD-ORDER NONLINEAR SUSCEPTIBILITY. 87-064504
- Shang, E.-C.**
—see Clay, C.S. 85-000918
- Shang Guanxiang**
—see Wang Zengyin. 87-018087
- Shang, H.M.**
—Haq, R.; Collins, R.; Michael, D.H. DETECTION AND MEASUREMENT OF SYMMETRIC CORNER CRACKS BY THE a.c. FIELD METHOD. 87-072748
—Chau, F.S.; Lee, K.H.; Tay, C.J.; Toh, S.L. MODELING OF THE HYDROFORMING OF SHEET MATERIALS CLAMPED WITH VARYING BLANK HOLDING LOADS. 87-107142
—Tan, G.S.; Tan, W.C.M. EFFECTS OF PRESTRAIN WITH STRAIN GRADIENT PRESENT ON SHEET METAL FORMABILITY. 85-103814
—Chau, F.S.; Tay, C.J.; Toh, S.L. HYDROFORMING SHEET METAL INTO AXISYMMETRICAL SHELLS WITH DRAW-IN OF FLANGE PERMITTED. 85-103817
- Shang, H.-T.**
—Lenahan, T.A.; Glodis, P.F.; Kalish, D. DESIGN AND FABRICATION OF DISPERSION-SHIFTED DE-PRESSED-CLAD TRIANGULAR-PROFILE (DDT) SINGLE-MODE FIBRE. 85-042327
- Shang, Han-ji**
—NUMERICAL METHOD FOR ANALYZING A MEASURED CAM FOLLOWER. 85-012054
- Shang, Hen-Tai**
—see Reed, William A. 87-081034
- Shang, J.S.**
—Scherr, S.J. NAVIER-STOKES SOLUTION FOR A COMPLETE RE-ENTRY CONFIGURATION. 87-001171
—ASSESSMENT OF NUMERICAL SOLUTIONS OF THE COMPRESSIBLE NAVIER-STOKES EQUATIONS. 85-001330
- Shang, Joseph S.**
—see Visbal, Miguel R. 86-001783
—see Hankey, Wilbur L. 86-046495
—see Rizzetta, Donald P. 86-047443
- Shang Liku**
—Peng Yanwu. RESEARCH ON THE CONTROL SOFTWARE OF 3-AXIS DMNC MILLING MACHINE. 87-027348
- Shang, Lujun**
—see Sun, Zhongxiu. 87-022952
- Shang Meiru**
—see Zhang Chunping. 86-104464
- Shang, P.C.**
—see Muller, M.R. 86-053478
- Shang Shuhe**
—PRELIMINARY STUDY OF THE REACTION ENGINEERING OF DEPHOSPHORIZATION IN THE COMBINED BLOWING CONVERTER PROCESS. 86-116549
- Shang, Wenkai**
—see Qian, Zhonghou. 87-039284
- Shang, Ya-Jun**
—see Zou, Xian-Wu. 87-064870
- Shang, Yung C.**
—RESEARCH ON AQUACULTURE ECONOMICS: A REVIEW. 87-005589
- Shangin, S.B.**
—see Gorshkov, A.V. 85-099166
—see Gorshkov, A.V. 85-099167
- Shangin, V.A.**
—Yankelova, I.I. MEASUREMENT OF NONLINEARITY IN OPTICAL RADIATION DETECTORS BY LIGHT ADDITION. 87-095982
- Shangin, Yu.A.**
—see Godunova, L.I. 85-090270
- Shangina, E.V.**
—see Kireev, N.N. 86-077155
- Shangina, L.I.**
—see Adamchuk, V.V. 87-128079
—see Zamotnirskii, V.A. 85-061455
—see Zamotnirskii, V.A. 85-061456
- Shangraw, W.R.**
—see Defotis, G.C. 86-018949

- Shangyuan, Huang**
—see Gangding, Peng. 87-052999
- Shanholz, V.O.**
—see Kline, D.E. 85-006305
—see Rojiani, K.B. 85-094235
—see Rojiani, K.B. 85-105894
- Shani, A.**
—see Teich, I. 86-059466
- Shani, Arnon**
—FUNCTIONALIZATION AT THE DOUBLE-BOND REGION OF JOBOBA WAX. 4. ALL-TRANS-JOBOBA WAX AND ITS DERIVATIVES. 86-128028
- Shani, G.**
—see Tschanski, A. 87-075969
—see Ofek, R. 86-077744
—see Ofek, R. 85-074017
—see Tschanski, A. 85-075457
—see Goldfeld, A. 85-076714
- Shani, Gad**
—see Scolnik, Yosef. 87-029674
- Shani, U.**
—see Oliveira, C.A.S. 87-062263
—Hanks, R.J.; Bresler, E.; Oliveira, C.A.S. FIELD METHOD FOR ESTIMATING HYDRAULIC CONDUCTIVITY AND MATRIC POTENTIAL-WATER CONTENT RELATIONS. 87-109920
- Shani, Yosi**
—Rosman, Reli; Katzir, Abraham. CALCULATION OF THE REFRACTIVE INDEXES OF LEAD CHALCOGENIDE SALTS AND ITS APPLICATION FOR INJECTION LASERS. 85-082171
- Shanin, A.A.**
—see Bakhrakh, S.M. 85-104139
- Shanin, N.P.**
—see Kolbovskii, Yu.Ya. 87-020391
- Shanin, O.I.**
—see Fedoseev, V.N. 87-045114
—see Fedoseev, V.N. 87-054353
—see Kalishevskiy, L.L. 87-054378
—see Isakov, V.P. 86-054692
—see Isakov, V.P. 86-054704
—see Fedoseev, V.N. 85-052491
- Shanin, V.I.**
—see Suminov, V.M. 86-114880
- Shanin, V.K.**
—see Saltanov, G.A. 87-053743
—see Barksi, E.L. 87-077871
- Shanina, B.D.**
—INDUCED SPIN ORIENTATION AND POLARIZATION IN PHOTOCARRIER TRAPPING AT PARAMAGNETIC CENTERS. 87-105839
—see Bugai, A.A. 85-105097
- Shanina, M.M.**
—see Tyurin, N.F. 86-115884
- Shanis, Donald S.**
—Roggenbruk, Ronald J.; Mufti, Rasim K. TRANSPORTATION PLANNING FOR A HIGH TECHNOLOGY CORRIDOR IN SUBURBAN PHILADELPHIA. 86-099180
- Shank, Blaine**
—ON-LINE ANALYZERS AID COMBUSTION CONTROL. 85-019302
- Shank, Byron E.**
—COMPOUNDING FOR QUALITY AND EFFICIENCY. 87-101087
- Shank, C.V.**
—see Knox, W.H. 85-092412
- Shank, Charles V. (Ed.)**
—see Biegelstein, D.K. (Ed.). 87-103748
- Shank, Donald**
—OVERVIEW OF LASER SYSTEM FOR ELECTRONIC COMPONENT MARKING. 87-068016
- Shank, Maurice E.**
—see Sampl, Frank R. 85-003315
- Shank, Robert S.**
—SHUTDOWN AND RESTART AT PINTO VALLEY - A MAINTENANCE VIEWPOINT. 85-026630
- Shankar, A.U.**
—see Cheng, David K. 85-035907
- Shankar, A. Udaya**
—Lam, Simon S. TIME-DEPENDENT DISTRIBUTED SYSTEMS: PROVING SAFETY, LIVENESS AND REAL-TIME PROPERTIES. 87-024158
- Shankar, B.N.**
—see Shekar, R.C. 87-041608
- Shankar, Gopalan**
—Ramalingam, Suthamalli K. PHENYLISOCYANATION AND BROMINATION STUDIES ON LANTHANIDE β -DIKETONATES. 85-061225
- Shankar, H.S.**
—see Sivakumar, S. 87-110980
—see Agnew, J.B. 86-013617
- Shankar, Hariharan**
—Senatore, Fred; Zuniga, Pat; Venkataramani, Edamanal. ENHANCED IN VITRO FIBRINOLYTIC ACTIVITY OF IMMOBILIZED PLASMIN ON COLLAGEN BEADS. 87-019943
- Shankar, J.V.**
—Potty, V.H.; Pillai, S.P. PROCESSED FOODS FOR DEFENCE NEEDS - R & D EFFORTS AT CFTRI. 85-045932
- Shankar, K.**
—see Fushimi, H. 85-043030
—see McIntyre, N.S. 85-071741
- Shankar, N.**
—TOWARDS MECHANICAL METAMATHEMATICS. 87-007037
- Shankar, N. Jothi**
—see Cheong, Hin-Fatt. 87-086469
—Raman, H.; Sundar, V. WAVE FORCES ON LARGE OFFSHORE PIPELINES. 85-084200
- Shankar, N.R.**
—see Herman, H. 87-117128
- Shankar, P.**
—see Adiga, B.S. 87-029206
—see Adiga, B.S. 85-027298
- Shankar, P.M.**
—Chapelon, J.Y.; Newhouse, V.L. FLUID PRESSURE MEASUREMENT USING BUBBLES INSONIFIED BY TWO FREQUENCIES. 87-047184
—see Karpur, P. 87-077140
- Shankar, P. Mohana**
—SPECKLE REDUCTION IN ULTRASOUND B-SCANS USING WEIGHTED AVERAGING IN SPATIAL COMPOUNDING. 87-000447
—Newhouse, V.L. SPECKLE REDUCTION WITH IMPROVED RESOLUTION IN ULTRASOUND IMAGES. 86-001005
- Shankar, P.R.**
—Lee, Clyde E. LATERAL PLACEMENT OF TRUCK WHEELS WITHIN HIGHWAY LANES. 86-085587
- Shankar, Priti**
—see Unnikrishnan, A. 87-022993
—see Srikanth, Y.N. 87-023067
- Shankar, Rama**
—Dixit, Lalitha. FORMATION OF CYLINDRICAL SHOCK WAVES IN RADIATION-MAGNETO GAS DYNAMICS. 86-000046
- Shankar Rao, K.**
—see Ku, Jia-Yeong. 87-002633
—see Ku, Jia-Yeong. 87-002634
- Shankar Sastry, S.**
—see Bai, Er-Wei. 87-027554
- Shankar Singh, Prem**
—see Ramasamy, G. 87-047974
- Shankar, T.M. Ravi**
—Webster, John G.; Shao, Shu-Yong. CONTRIBUTION OF VESSEL VOLUME CHANGE AND BLOOD RESISTIVITY CHANGE TO THE ELECTRICAL IMPEDANCE PULSE. 85-009340
—Webster, John G. CONTRIBUTION OF DIFFERENT SIZED VESSELS IN THE EXTREMITIES TO THE ARTERIAL PULSE WAVEFORM AS RECORDED BY ELECTRICAL IMPEDANCE AND VOLUME PLETHYSMOGRAPHY. 85-009657
- Shankar, V.**
—see Deobagkar, D.N. 86-043202
—Anantha Ram. K.; Bhaskaran, K.A. EXPERIMENTAL INVESTIGATIONS OF THE ION CATALYTIC HYDRAZINE THRUSTER. 85-097022
- Shankar, Vijaya**
—Ide, Hiroshi; Gorski, Joseph; Osher, Stanley. FAST, TIME-ACCURATE, UNSTEADY FULL POTENTIAL SCHEME. 87-001401
—Szema, Kuo-Yen; Osher, Stanley. TREATMENT OF SUPERSONIC FLOWS WITH EMBEDDED SUBSONIC REGIONS. 85-001382
—see Szema, Kuo-Yen. 85-001397
—see Jones, Kenneth M. 85-044356
—Rudy, Steve. APPLICATION OF A TWO-DIMENSIONAL GRID SOLVER FOR THREE-DIMENSIONAL PROBLEMS. 85-045392
- Shankara Narayana, K.H.**
—Parthasarathi, K. NUTRIENT COMPOSITION OF DE-OILED SANDAL SEED MEAL: MINERALS AND AMINO ACIDS. 85-002070
- Shankara Reddy, B.R.**
—Murthy, I.S.N. ECG DATA COMPRESSION USING FOURIER DESCRIPTORS. 86-009809
- Shankara, T.S.**
—see Nandi, K.K. 87-044545
- Shankaranarayana, K.H.**
—Parthasarathi, K. SURFACE ACTIVE PRODUCTS FROM SANDAL SEED OIL. 87-118288
- Shankaranarayana, G.**
—see Hari, P.K. 85-126599
- Shanker, G.**
—see Khanna, K.N. 86-066190
—Khanna, K.N. SPECIFIC HEAT OF LIQUID MOLTEN METALS. 86-066218
- Shanker, J.**
—Sharma, S.C. EVALUATION OF ELECTRONIC DIELECTRIC CONSTANT AND FRACTIONAL IONIC CHARACTER OF MIXED ALKALI HALIDE CRYSTALS. 87-003473
—see Dutt, N. 87-029644
- see Srivastava, G.M.S. 87-032303
—see Dutt, N. 86-003876
—see Shiromany, A. 86-003888
—see Narain, J. 86-015238
- Bhende, W.N. HIGHER-ORDER ELASTIC CONSTANTS AND THERMOELASTIC PROPERTIES OF IONIC SOLIDS. 86-029364
—see Dutt, N. 86-029541
—see Gupta, R.K. 85-003625
—see Varshney, R.K. 85-003841
—Bhende, W.N.; Kumar, M. RELATIONSHIP BETWEEN SOLID STATE PARAMETERS AND MELTING PARAMETERS FOR ALKALI HALIDES. 85-003854
—see Dutt, N. 85-003862
—see Varshney, R.K. 85-014752
—see Dutt, N. 85-027426
—see Bhende, W.N. 85-027617
—see Dutt, N. 85-027941
—see Narain, J. 85-048163
—see Verma, T.S. 85-105312
- Shanker, Kartik**
—Holloway, Paul H. ELECTRODEPOSITION OF BLACK CHROME SELECTIVE SOLAR ABSORBER COATINGS WITH IMPROVED THERMAL STABILITY. 85-078572
- Shanker, Kripa**
—Tzen, Ya-Juei Jeffrey. LOADING AND DISPATCHING PROBLEM IN A RANDOM FLEXIBLE MANUFACTURING SYSTEM. 85-020146
- Shanker, N. Babu**
—EARTH PRESSURES DUE TO INCLINED SURCHARGE LOADS. 87-109396
- Shanker Narayanan, M.J.**
—Magill, J.H. PREPARATION OF HIGHLY DOUBLY ORIENTED POLYMERS. 86-090638
- Shanker, R.**
—Yadav, R.A.; Singh, I.S.; Singh, O.N. POLARIZED RAMAN & INFRARED SPECTRA OF 2-CHLORO-6-METHYLANILINE. 86-083830
—see Dogra, R.K.S. 85-002821
- Shanker Rao, T.**
—see Gartia, R.K. 86-122597
- Shanker, Ravi**
—Thussu, J.L.; Prasad, J.M. GEOTHERMAL STUDIES AT TATTAPANI HOT SPRING AREA, SARGUJA DISTRICT, CENTRAL INDIA. 87-051138
—see Upreti, Raj K. 85-005761
- Shanker, Rishi**
—Seth, Prahlad K. TOXIC EFFECTS OF ACRYLAMIDE IN A FRESHWATER FISH, HETEROPNEUSTES FOSSILIS. 86-083823
—Ramakrishna, C.; Seth, Prahlad K. DEGRADATION OF SOME PHthalIC ACID ESTERS IN SOIL. 85-105736
- Shanker, Uma**
—Kulrestha, Girendra N.; Sharma, Jaipal S.; Pathania, Bikram S. KINETICS OF THERMAL DECOMPOSITION OF ARALKYL HYDROPEROXIDES. 86-083574
- Shanker, V.**
—see Tanaka, S. 86-040442
—see Kobayashi, H. 85-101110
- Shankhapal, K.V.**
—see Vinay, Jambhulkar. 86-002473
- Shankland, Eric G.**
—see Renzoni, George E. 86-003815
- Shankle, D.F.**
—see Guyker, W.C. 86-039291
- Shanklin, M.D.**
—see Nienaber, J.A. 86-002451
- Shankman, Sarah**
—DAYLIGHTED LIBRARY A BEST SELLER IN MT. AIRY. 86-065740
- Shanks, Alan L.**
—ONSHORE TRANSPORT OF AN OIL SPILL BY INTERNAL WAVES. 87-126737
- Shanks, B.H.**
—Berglund, K.A. CONTACT NUCLEATION FROM AQUEOUS SUCROSE SOLUTIONS. 85-027684
- Shanks, D.E.**
—see Noble, E.G. 86-003897
—see Bauer, D.J. 85-003757
—Noble, E.G. HYDROGEN CHLORIDE SPARGING CRYSTALLIZATION OF THE CHLORIDE SALTS OF COBALT, MANGANESE, AND NICKEL. 85-070048
- Shanks, D.H.**
—see Williams, R.D. 85-017822
- Shanks, H.R.**
—see Yahya, E. 87-103750
—see Olson, C.G. 85-099076
- Shanks, Howard R.**
—see Norton, Glenn A. 86-048195
- Shanks, I.A.**
—see Clark, M.G. 86-096826
- Shanks, Ian**
—REDUCING PUNCH PRESS SET-UP TIME. 87-071823
- Shanks III, Wayne C.**
—see Kaiser, Charles J. 87-007721

- Woodruff, Laurel C.; Jilson, Gregg A.; Jennings, David S.; Modene, Janet S.; Ryan, Barry D. SULFUR AND LEAD ISOTOPE STUDIES OF STRATIFORM Zn-Pb-Ag DEPOSITS, ANVIL RANGE, YUKON: BASINAL BRINE EXHALATION AND ANOXIC BOTTOM-WATER MIXING. 87-130091
- Shanks, J.A.**
—ON FORMING THE ROMBERG TABLE. 85-068810
- Shanks, Robert A.**
—Smith, Christine N. DIFFERENTIAL SCANNING CALORIMETRY OF STRESSED POLYMERS. 86-090214
—THERMAL AGEING OF FILLED POLYMERS. 86-091020
- Shanks, Samuel P.**
—see Kwak, Dochan. 86-045509
- Shanks, W.A.**
—see Gray, T.G.F. 86-074866
- Shanley, J.J.**
—see Lake, C.J. 85-031496
- Shanley, James B.**
—MANGANESE BIOGEOCHEMISTRY IN A SMALL ADIRONDACK FORESTED LAKE WATERSHED. 87-050278
- Shanmugam, A.**
—see Rohira, K.L. 86-115367
—see Suresh, S. 86-128320
- Shanmugam, Annamalai**
—see Scheader, Edward. 86-127222
- Shanmugam, G.**
—see Santhanam, T.K. 87-025585
—see Santhanam, T.K. 87-116759
—SIGNIFICANCE OF CONIFEROUS RAIN FORESTS AND RELATED ORGANIC MATTER IN GENERATING COMMERCIAL QUANTITIES OF OIL, GIPPSLAND BASIN, AUSTRALIA. 85-077475
—SIGNIFICANCE OF SECONDARY POROSITY IN INTERPRETING SANDSTONE COMPOSITION. 85-082105
- Shanmugam, Ganapathy**
—see McPherson, John G. 87-050697
- Shanmugam, Kumarasamy S.**
—see Schroeder, Lyle C. 85-095564
- Shanmugam, N.E.**
—Balendra, T. FREE VIBRATION OF THIN-WALLED MULTI-CELL STRUCTURES. 87-116671
—Paramasivam, P.; Lee, S.L. STRENGTH OF STIFFENED STEEL PANELS. 87-116784
—see Thevendran, V. 86-116066
—see Yu, C.H. 86-117492
—Swaddiwudhipong, S. ULTIMATE LOAD BEHAVIOUR OF FIBRE REINFORCED CONCRETE DEEP BEAMS. 85-007488
—Evans, H.R. STRUCTURAL RESPONSE AND ULTIMATE STRENGTH OF CELLULAR STRUCTURES WITH PERFORATED WEBS. 85-007652
—see Balendra, T. 85-086320
—Balendra, T. MODEL STUDIES ON MULTI-CELL STRUCTURES. 85-113340
- Shanmugam, N.V.**
—John, S. ELECTROLESS PLATING OF NICKEL DIRECTLY ON ALUMINIUM ALLOYS. 87-039557
—see John, S. 87-080438
—see John, S. 86-000024
—see Srinivasan, K.N. 85-090743
—see Srinivasan, K.N. 85-106849
- Shanmugam, Nandivaram E.**
—Paramasivam, Palaniappa; Lee, Seng-Lip. STIFFENED FLANGES CONTAINING OPENINGS. 87-008188
—Chiew, Sing-Ping; Lee, Seng-Lip. STRENGTH OF THIN-WALLED SQUARE STEEL BOX COLUMNS. 87-020148
—see Chiew, Sing-Ping. 87-020150
—STRENGTH OF AXIALLY LOADED ORTHOTROPIC PLATES. 87-088455
- Shanmugam, Nandivaram E.**
—see Swaddiwudhipong, Somsak. 85-024252
- Shanmugam, P.**
—SIMULATION OF LEARNING PROCESS BY HEURISTIC PROGRAMMING IN A TWO-PERSON GAME. 87-022791
—CASCADE DIGITAL CONTROLLERS OF SISO SYSTEMS FOR A CLASS OF PERFORMANCE SPECIFICATIONS. 87-026771
- Shanmugan, K. Sam**
—see Mouftah, H.T. 87-119769
- Shanmugan, Nandivaram E.**
—see Balendra, Thambirajah. 85-113037
- Shanmugan, P.**
—see Horan, N.J. 86-107651
- Shanmuganathan, V.**
—see Arakeri, Vijay H. 85-013532
- Shanmugasundaram, A.**
—Rangasamy, M. MODIFIED CIRCLE DIAGRAM FOR COMPENSATED LINEAR INDUCTION MOTOR. 87-037454
- Shanmugasundaram, J.**
—see Venkateswarlu, B. 87-008010
- Shanmugasundaram, S.**
—see Subramanian, G. 87-106597
- Shanmugasundaram, V.**
—see McComb, W.D. 85-044486
- Shanmugavel, S.**
—see Maskara, S.L. 87-096475
- Shanmugham, M.**
—Subramanian, C.; Gnanam, F.D.; Ramasamy, P. THERMALLY STIMULATED DEPOLARIZATION CURRENTS IN DOPED KDP CRYSTALS. 86-044484
—Gnanam, F.D.; Ramasamy, P. GROWTH OF KDP-ADP MIXED CRYSTALS IN GEL. ELECTRICAL CONDUCTIVITY AND MICROHARDNESS MEASUREMENTS. 86-086635
—Gnanam, F.D.; Ramasamy, P. NON-STEADY STATE NUCLEATION PROCESS IN KDP SOLUTIONS IN THE PRESENCE OF XO, IMPURITIES. 85-082840
—Gnanam, F.D.; Ramasamy, P. ELECTRICAL CONDUCTIVITY OF GEL-GROWN OXALATE-DOPED KDP CRYSTAL. 85-089650
- Shanmukhappa, H.**
—Banerjee, D.K.; Krishnamurthy, K. HUMIC ACIDS IN COASTAL AQUATIC BIOTOPES OF PORTO NOVO, INDIA. 87-102183
- Shannan, J.**
—see Bernard, J. 87-007537
- Shanno, D.F.**
—Phua, K.H. ADDING VARIABLES TO QUASI-NEWTON HESSIAN APPROXIMATIONS. 87-081435
—Whitaker, L. NOTE ON SOLVING NONLINEAR MINIMAX PROBLEMS VIA A DIFFERENTIABLE PENALTY FUNCTION. 85-067698
—EXAMPLE OF NUMERICAL NONCONVERGENCE OF A VARIABLE-METRIC METHOD. 85-067995
- Shanno, David F.**
—GLOBALLY CONVERGENT CONJUGATE GRADIENT ALGORITHMS. 85-067540
- Shannon, Bill**
—see Owers, Bill. 87-051114
- Shannon, Darwin L.**
—see Flanagan, Terry M. 87-082660
- Shannon, Douglas C.**
—see Tsuchiya, M. 86-023895
- Shannon, E.E.**
—see Derbyshire, J.B. 87-001975
- Shannon, Earl**
—Hall, Eric. FULL SCALE INVESTIGATION OF THE FATE OF BIOAVAILABLE PHOSPHORUS DURING CONVENTIONAL AND ADVANCED MUNICIPAL WASTEWATER TREATMENT. 86-107600
- Shannon, Ernest**
—see Jackson, Lawrence. 85-047538
- Shannon, H.F. Jr.**
—see Leonowicz, M.E. 85-121172
- Shannon, H.S.**
—see Drummond, M.F. 86-016333
- Shannon, Harry S.**
—ROAD-ACCIDENT DATA: INTERPRETING THE BRITISH EXPERIENCE WITH PARTICULAR REFERENCE TO THE RISK HOMOEOSTASIS THEORY. 86-100165
- Shannon, J.D.**
—see Ruff, R.E. 85-002508
—see Lee, I.-Y. 85-032972
- Shannon, J.M.**
—see Fisher, C.A. 86-106427
—Goldsmith, B.J. BULK UNIPOLAR CAMEL DIODES FORMED USING INDIUM IMPLANTATION INTO SILICON. 86-106473
—see Woodcock, J.M. 86-122755
—see McMillan, G.B. 85-052706
—COMPARISON BETWEEN BULK UNIPOLAR DIODES AND SCHOTTKY BARRIERS. 85-101970
- Shannon, Jack D.**
—Lesht, Barry M. ESTIMATION OF SOURCE-RECEPTOR MATRICES FOR DEPOSITION OF NO_x-N. 87-002346
—see Streets, David G. 85-071482
- Shannon, John L. Jr.**
—see Salem, Jonathan A. 87-108850
—see Salem, Jonathan A. 86-109798
- Shannon, L.V.**
—Boyd, A.J.; Brundrit, G.B.; Taunton-Clark, J. ON THE EXISTENCE OF AN EL NINO-TYPE PHENOMENON IN THE BENGUELA SYSTEM. 87-102206
- Shannon, M.D.**
—Eades, J.A.; Meichle, M.E.; Turner, P.S. ZONE-AXIS PATTERNS IN REFLECTION HIGH-ENERGY ELECTRON DIFFRACTION: A FAMILY OF NEW TECHNIQUES FOR SURFACE CHARACTERIZATION. 85-071840
- Shannon, Patrick A.**
—see Ahrens, Rainer B. 86-120355
- Shannon, R.D.**
—Waring, R.K. SYNTHESIS AND CHARACTERIZATION OF A NEW SERIES OF BiOI_{1-x}, Br_xCl_{1-x} PIGMENTS. 85-083815
- Shannon, R.H.**
—SYNTHETIC FUELS PRODUCTION IN SMALL-SCALE PLANTS WITH HYDROGEN AND OXYGEN REQUIREMENTS FROM ELECTROLYSIS. 85-115270
- Shannon, R.W.E.**
—ON-LINE INSPECTION. 86-050020
- Shannon, Robert A.**
—IMPROVED CONTROL OF SOAKING PITS. 86-101988
- Shannon, Robert D.**
—see Keane, Michael Jr. 87-004801
—see Boardman, Gregory D. 87-126489
- Shannon, Robert E.**
—Phillips, Don T. COMPARISON OF MODELING LANGUAGES FOR SIMULATION OF AUTOMATED MANUFACTURING SYSTEMS. 86-023393
—Mayer, Richard; Adelsberger, Heimo H. EXPERT SYSTEMS AND SIMULATION. 85-022458
- Shannon, S.S. Jr.**
—see Mutschler, F.E. 87-081547
- Shannon, T.E.**
—see Flanagan, C.A. 87-122386
- Shanovalev, V.I.**
—Tolstenko, A.V.; Karpov, V.Yu.; Velichko, M.T. Texture of Polycrystalline Iron after Quasi-liquid Flow. 87-061039
- Shanshool, Jabir**
—Kudair, Hadi. K. PRODUCTION OF INDUSTRIAL FUELS FROM PETROLEUM RESIDUES BY VISBREAKING. 86-080921
- Shanskii, V.F.**
—see Kamardin, I.L. 86-036278
- Shanta, S.**
—see Deshpande, C.V. 87-106822
- Shantar, O.E.**
—Pruglo, G.F.; Vorob'ev, I.M.; Stroeve, S.S.; Dushina, A.P. DEVELOPMENT OF A METHOD FOR SEPARATE DETERMINATION OF TERPENOIDS AND PETROLEUM PRODUCTS IN WASTEWATERS FROM THE PULP AND PAPER INDUSTRY. 87-125676
- Shantaram, V.**
—see Hanmandlu, M. 87-026950
- Shantarovich, V.P.**
—see Kobrin, B.V. 87-051977
—Kobrin, B.V. POSITRON ANNIHILATION STUDY OF DEFECTS AND MICROHETEROGENEITY OF CHALCOGENIDE GLASSY SEMICONDUCTORS. 87-103357
—see Zaslavskii, B.I. 86-075145
—Goldanskii, V.I. ON THE PECULIARITIES AND ANALOGIES OF POSITRONIUM CHEMICAL REACTIONS AND ITS RADIATION YIELD COMPARED WITH HYDROGEN. 86-096923
- Shanteau, Robert M.**
—see Fricker, Jon D. 86-076992
- Shantha Pushpa, G.S.**
—see Tennakone, K. 86-106827
- Shanthakumaran, P.**
—see Friedmann, P.P. 85-052956
- Shantharama, L.G.**
—see Adams, A.R. 87-102959
—see Adams, A.R. 87-102960
- Shanthikumar, George J.**
—see Assaf, David. 86-094580
- Shanthikumar, J.G.**
—see Sumita, U. 87-024207
—DISCRETE RANDOM VARIATE GENERATION USING UNIFORMIZATION. 85-021918
—see Buzacott, J.A. 85-064681
—Wu, Yih-Bor. DECOMPOSITION APPROACHES IN PERMUTATION SCHEDULING PROBLEMS WITH APPLICATION TO THE M-MACHINE FLOW SHOP SCHEDULING PROBLEMS. 85-098474
- Shanthikumar, J. George**
—see Sumita, Ushio. 87-023864
—see Yao, David H. 87-057817
—see Gupta, Jatinder N.D. 87-069577
—see Shaked, Moshe. 87-093714
—Yao, David D. EFFECT OF INCREASING SERVICE RATES IN A CLOSED QUEUEING NETWORK. 87-093815
—see Mok, Stephen K. 87-093837
—UNIFORMIZATION AND HYBRID SIMULATION/ANALYTIC MODELS OF RENEWAL PROCESSES. 87-093935
—ON STOCHASTIC COMPARISON OF RANDOM VECTORS. 87-093956
—FIRST FAILURE TIME OF DEPENDENT PARALLEL SYSTEMS WITH SAFETY PERIODS. 87-098420
—Stecke, Kathryn E. REDUCING WORK-IN-PROCESS INVENTORY IN CERTAIN CLASSES OF FLEXIBLE MANUFACTURING SYSTEMS. 86-058647
—Sumita, Ushio. ON THE BUSY-PERIOD DISTRIBUTIONS OF M/G/1/K QUEUES WITH STATE-DEPENDENT ARRIVALS AND FCFS/LCFS-P SERVICE DISCIPLINES. 86-094524
—LIFETIME DISTRIBUTION OF CONSECUTIVE-K-OUT-OF-N-F SYSTEMS WITH EXCHANGEABLE LIFE-TIMES. 86-119503
- Shanthini, W.**
—Nandakumar, K. BIFURCATION PHENOMENA OF GENERALIZED NEWTONIAN FLUIDS IN CURVED IN RECTANGULAR DUCTS. 87-045019
- Shanti Kumar, L.**
—see Murty, Y.S. 85-032548

- Shanyavskii, A.A.**
—CREATION OF TAGGING SIGNS ON THE SURFACE OF A FATIGUE FRACTURE. 87-003773
—Buttsev, B.I.; Isaev, M.V. FORMATION OF SPHERICAL PARTICLES DURING FRETTEING AS A RESULT OF CONTACT INTERACTION BETWEEN FATIGUE CRACK EDGES. 86-004206
—ROLE OF CONTACT INTERACTION OF FATIGUE CRACK SIDES IN SPHERICAL PARTICLE FORMATION DURING FRETTEING. 86-004240
—THEORY OF THE DISCRETE GROWTH OF FATIGUE CRACKS IN METALS. 86-074273
—ROLE OF ROTATIONAL DEFORMATIONS IN THE FORMATION OF SPHERICAL PARTICLES IN A FATIGUE FRACTURE. 86-122065
—Kunavin, S.A. MECHANISM AND DIAGRAM OF INDIVIDUAL FATIGUE CRACK GROWTH IN ALUMINUM ALLOYS. 85-003959
- Shao Bei-ling**
—see Liu An-sheng. 86-123779
- Shao Beiling**
—see Liu Anshen. 86-035977
—see Li, Yong-hong. 85-126126
—see Li, Yonghong. 85-126128
- Shao, Bing-zhang**
—see Cai, Sheng-min. 87-024884
- Shao, Chun-Lin**
—Jimbo, Takashi; Umeno, Masayoshi; Hattori, Shuzo. EMISSION PROPERTIES OF ELECTRODELESS ARGON GAS DISCHARGE IN VUV REGION. 87-035824
—Jimbo, Takashi; Umeno, Masayoshi; Hattori, Shuzo. VACUUM ULTRAVIOLET LIGHT SOURCE USING ELECTRODELESS DISCHARGE. 86-124263
—Tomita, Kazuhiro; Jimbo, Takashi; Umeno, Masayoshi; Hattori, Shuzo. VACUUM ULTRAVIOLET DETECTOR. 85-120652
- Shao, F.Q.**
—Roberts, P.D. AUGMENTED DECENTRALIZED CONTROL WITH LOCAL FEEDBACK FOR STEADY-STATE SYSTEMS. 85-025770
- Shao, Fangyin**
—see Zhang, Shunfu. 87-119735
- Shao, Fuchun**
—Xue, Shuwan. DEVELOPMENT OF μ C CONTROLLED EPICARDIAL EQUI TIME MAPPING AUTO-DISPLAY SYSTEM. 87-009720
- Shao Gang**
—APPLICATION AND EVALUATION OF LIQUID MEMBRANE PROCESS. 86-107452
- Shao, Guiying**
—see Li, Maolian. 86-129568
- Shao, H.M.**
—Truong, T.K.; Reed, I.S.; Slater, R.A. NEW CT-AIDED STEREOTACTIC NEUROSURGERY TECHNIQUE. 86-009682
—see Kwok, Y.S. 85-009128
- Shao, Hanguang**
—Xue, Jing. MODIFIED COMBINED METHOD OF FINITE ELEMENT AND BOUNDARY ELEMENT FOR CALCULATING THE ELECTRIC FIELD. 87-035983
—see Fan, Mingwu. 86-069169
—Zhen Wenxin. ON SYMMETRIES OF MAGNETIC DYADIC GREEN'S FUNCTION. 85-038352
- Shao Hesheng**
—Chen Huahui; Lin Fuyan. STUDY ON DRY ABRASIVE WEAR WITH DIFFERENT SELECTED COALS. 87-073062
- Shao Hong Wan**
—see Oren, Shmuel S. 86-042616
- Shao, Howard M.**
—Truong, T.K.; Deutsch, Leslie J.; Yuen, Joseph H.; Reed, Irving S. VLSI DESIGN OF A PIPELINE REED-SOLOMON DECODER. 86-019078
—see Wang, Charles C. 86-020945
—see Chang, Jaw John. 86-060777
- Shao, Hui**
—see Qu, Luqian. 87-012341
- Shao, Huihui**
—Dai Zixiang; Zhong, Yantang. REAL TIME CONTROL OF ALCOHOL DISCHARGING BY MAKING USE OF A MICROCOMPUTER. 86-003813
- Shao, Huihua**
—see Gao, Shangkai. 85-009349
- Shao, J.**
—see Liu, X. 86-077887
- Shao, J.Q.**
—Couchell, G.P.; Egan, J.J.; Kegel, G.H.R.; Li, S.Q.; Mittler, A.; Pullen, D.J.; Schier, W.A. FAST NEUTRON INELASTIC SCATTERING CROSS SECTIONS OF ^{238}U FOR STATES BETWEEN 680 AND 1530 keV. 86-077645
- Shao, Jian**
—Gao, Jingling; Feng, Yangpu; Shen, Yongnian; Zhang, Chaohan. EXPERIMENTAL STUDY OF THE INFLUENCE OF TRANSIENT PERFORMANCE IN PRESSURE PULSE TUBES ON ISENTROPIC EFFICIENCY OF ROTARY JET EXPANDERS. 87-029186
—Feng, Yangpu; Shen, Yongnian. COMPUTATION OF THERMODYNAMIC PROPERTIES OF NATURAL GASES WITH GDSRK STATE EQUATION. 87-075616
- Shao, Juwu**
—see Chen, Ligong. 87-077029
- Shao, K.R.**
—Zhou, K.D. TRANSIENT RESPONSE IN SLOT-EMBEDDED CONDUCTOR FOR VOLTAGE SOURCE SOLVED BY BOUNDARY ELEMENT METHOD. 86-040731
- Shao Kai**
—see Yu Mingren. 85-101988
- Shao Keran**
—Zhou Keding. BOUNDARY ELEMENT SOLUTIONS TO TRANSIENT EDDY CURRENT PROBLEMS. 85-033260
- Shao, Liguao**
—STRESS SIMILITUDE FUNCTION IN DYNAMIC PHOTOELASTICS. 87-116128
- Shao, Linc**
—see Zong, Xiangfu. 87-103904
- Shao, Ling**
—see Zong, Xiangfu. 86-086981
- Shao, Lingxiong**
—see Clinthorne, Neal H. 87-102000
- Shao Liying**
—see Xu Jingming. 87-103101
—see Su Dazhao. 86-112962
- Shao Meizhen**
—see Qiu Mingxin. 86-064258
- Shao Mingzhu**
—see Luo Shiyu. 85-102739
- Shao, Nianci**
—see Lin, Zhengguo. 86-013560
- Shao, Shu-Yong**
—see Shankar, T.M. Ravi. 85-009340
- Shao, Shuyong**
—MOBILITY AIDS FOR THE BLIND. 86-107429
- Shao, Stephen P. Jr.**
—ESTIMATING CAR DRIVER INJURY SEVERITY IN CAR/TRACTOR-TRAILER COLLISIONS. 87-054989
—ON SOLUTION OF MULTICOUPLLED MODELS. 87-069174
—SOLUTION COMPARISON FOR DUAL ANGULAR LINEAR PROGRAMS. 87-069223
—see Gass, Saul I. 86-070875
- Shao, Tanhau**
—see Li, Zhonghau. 87-061266
—see Li, Zhonghau. 87-061267
- Shao, Wei-yan**
—Sun, Jun-fu. CALCULATION APPROACH TO FATIGUE STRENGTH ANALYSIS OF A CRANKSHAFT WITH CRACK. 85-027166
—Yang Jie; Gu, Guan-pin; Fang Zheng; Shen, Hen-rong. 'TENT-DAM' MODEL TO PREDICT FATIGUE RELIABILITY OF CRANKSHAFT OF ICE. 85-027168
- Shao, X.M.**
—see Hu, S.S. 87-069743
- Shao, Y.Y.**
—see Zhu, Y.C. 86-007895
—see Zhu, Y.C. 86-129969
- Shao, Yang**
—Gallawa, Robert L. COMPARISON OF THREE BANDWIDTH MEASUREMENT TECHNIQUES FOR MULTIMODE OPTICAL FIBERS. 86-082523
- Shao, Yarui**
—Shi, Daxin. STUDY ON THE SHEAR-FLOCCULATION FLOTATION OF ULTRAFINE WOLFRAMITE. 87-123660
- Shao, Yingying**
—see Pan, Shuibao. 87-055659
- Shao, Yongfu**
—see Chen, Ziyao. 87-104115
—Chen Ziyao. MINORITY CARRIER DIFFUSION LENGTH MEASUREMENT IN N-TYPE SEMICONDUCTOR BY PHOTOELECTRO-CHEMICAL METHOD. 86-106801
—see Chen, Ziyao. 85-099801
- Shao, Zebao**
—Shi, Jingrong; Hang, Bailin. APPLICATION OF A MICROCOMPUTER TO EVALUATING THE QUALITY GRADES OF WELDS INSPECTED BY RADIOGRAPHY. 87-128326
- Shao, Zhifeng**
—Mu, Chongjun; Kapp, Oscar H. INEXACT RECONSTRUCTION OF MULTIPLE GREY LEVEL OBJECTS FROM THEIR PROJECTIONS. 87-057216
—STUDY ON MULTIPOLE SYSTEMS AS CORRECTORS. 87-081242
—see Jiye, Ximen. 86-057849
—Jiye, Ximen. TWO-DIMENSIONAL PHASE RETRIEVAL FROM IMAGE AND DIFFRACTION PATTERNS IN ELECTRON MICROSCOPES. 86-075247
—see Jiye, Ximen. 85-065134
- Shao, Zichang**
—see Jin, Jialing. 86-028676
- Shao, Ziwen**
—Yue, Chuanhua; Pan, Jiaxing; Zhou, Yimin; Gao, Zhenheng. SPECTRAL AND LASING CHARACTERISTICS OF PBD SERIES OF UV LASER DYES. 86-064630
—see Gao Zhenheng. 86-064679
- Shaobai, Sun**
—see Mortland, Max M. 86-016885
- Shaomin, Wang**
—MATRIX METHODS IN TREATING DECENTRED OPTICAL SYSTEMS. 85-079222
- Shaoyi, Guo**
—Anshou, Quan; Yaji, Guan; Weiwu, Fang. APPLICATION OF COMPUTER SIMULATION IN CHINA. 86-023375
- Shaozhong, Dong**
—Xiaolin, Yian. MATHEMATICAL MODEL OF HEAT-TRANSFER IN CONTINUOUSLY CAST BILLETS AND ITS NUMERICAL CALCULATION METHOD ADAPTABLE TO MICROCOMPUTER USE. 85-110439
- Shap, D.N.**
—see Morris, N. 86-126131
- Shapakidze, E.V.**
—see Sychev, M.M. 86-014459
- Shapakov, P.P.**
—see Kartavkh, V.P. 85-087559
- Shapenko, Adele**
—Allen, Gary R. METHOD OF FORECASTING PAYMENTS ON CONSTRUCTION CONTRACTS. 85-053305
- Shaper, A.G.**
—Krasnopol'skii, I.A.; Khabotova, L.N. PATTERNS IN THE THERMAL STABILITY OF SOILS. 86-076265
- Shaper, A.G.**
—Khazan, V.B.; Polishchuk, S.Z. INFLUENCE OF THE VOLUME FACTOR ON THE STRESSED STATE OF PIT FLANKS AND UNCONVENTIONAL TECHNOLOGICAL SOLUTIONS. 87-074476
- Shaper, A.V.**
—see Voyzakov, V.V. 85-074089
- Shaper, S.K.**
—see Udod, V.M. 85-122129
- Shaparev, N.K.**
—see Korytin, A.M. 86-074402
- Shaparev, N.Ya.**
—see Zaitsev, N.K. 87-086931
- Shaparev, V.D.**
—see Ioffe, Yu. S. 86-037042
- Shaparov, A.A.**
—see Lazarev, E.M. 85-094874
- Shapatina, E.N.**
—Kuchae, V.L.; Temkin, M.I. RELAXATION OF RATE OF AMMONIA SYNTHESIS. 86-005242
- Shapero, Albert**
—MANAGING CREATIVE PROFESSIONALS. 85-066077
- Shapet'ko, N.N.**
—see Zhuravieva, I.L. 86-076845
- Shapilova, M.V.**
—see Timofeeva, I.T. 87-051788
- Shapir, Yonathan**
—REPLICA-SPACE RENORMALIZATION IN RANDOM-FIELD SYSTEMS. 86-068476
- Shapira, A.**
—see Dado, S. 87-083761
- Shapira, D.**
—see Teh, K.M. 87-102008
—Ford, J.L.C. Jr.; Novotny, R.; Shivakumar, B.; Parks, R.L.; Thornton, S.T. HHIRF SUPERSONIC GAS JET TARGET FACILITY. 85-000164
- Shapira, Joseph**
—SIMPLE ANALYTICAL REPRESENTATION OF ANTENNA SPATIAL RADIATION PATTERNS WITH APPLICATION TO THE PYRAMIDAL HORN-REFLECTOR ANTENNA. 85-005467
- Shapira, M.**
—see Haber, S. 87-008494
- Shapira, Nathan H.**
—EARTHQUAKES AND ART PRESERVATION: A VIEW FROM THE SAN ANDREAS FAULT. 87-034235
- Shapira, Philip**
—Leigh-Preston, Nancy. URBAN AND RURAL DEVELOPMENT IN THE WESTERN UNITED STATES: EMERGING CONFLICTS AND PLANNING ISSUES. 85-095236
- Shapira, Reuven**
—see Seidmann, Abraham. 85-096576
- Shapira, Ruth**
—USE OF OBJECTS' FACES IN INTERPRETING LINE DRAWINGS. 85-055341
—MORE ABOUT POLYHEDRA - INTERPRETATION THROUGH CONSTRUCTIONS IN THE IMAGE PLANE. 85-081471
- Shapira, Y.**
—see Birgeneau, R.J. 86-068733
—Ridgley, D.H.; Dwight, K.; Wold, A.; Martin, K.P.; Brooks, J.S.; Lee, P.A. MAGNETORESISTANCE NEAR THE METAL-INSULATOR TRANSITION OF $\text{Cd}_{1-x}\text{Mn}_x\text{Se}$. 85-065639
—see Heiman, D. 85-065642
- Shapira, Yoram**
—Brucker, C.F.; Brillson, L.J. STUDIES OF CaF_2 - CdSe INTERFACES USING UV AND X-RAY PHOTOEMISSION SPECTROSCOPY AND AUGER ELECTRON SPECTROSCOPY. 86-012436
—see Grinberg, S.P. 85-042496

- Bregman, J.; Calahorra, Z. OBSERVATION OF THE TREND OF INTERFACE FORMATION IN ANODIC NATIVE OXIDE ON InSb BY MARKER EXPERIMENTS. 85-100100
—see Grinberg, S.P. 85-107691
- Shapira, Zur**
—see Ilan, Yael. 86-058498
- Shapiro, A.B.**
—COMPUTER IMPLEMENTATION, ACCURACY, AND TIMING OF RADIATION VIEW FACTOR ALGORITHMS. 85-052587
- Shapiro, A.H.**
—see Kimmel, E. 87-008958
- Shapiro, A.M.**
—see Bear, J. 85-005557
- Shapiro, A.P.**
—Wachs, A.L.; Chiang, T.-C. ANGLE-RESOLVED PHOTOEMISSION STUDIES OF A SURFACE STATE FOR Ag OVERLAYERS ON Cu(111). 86-028156
—Wachs, A.L.; Miller, T.; Chiang, T.-C. COMPARING THE BAND STRUCTURE OF Ag(111) MONOLAYERS OF Ni(111) AND Ni(001). 85-105269
- Shapiro, A.S.**
—see Shcherbatenko, I.V. 85-092474
- Shapiro, A.V.**
—see Faradzhev, R.G. 86-026855
- Shapiro, A.Ya.**
—see Popolotov, V.I. 86-029459
- Shapiro, Alexander**
—QUASIDIFFERENTIAL CALCULUS AND FIRST-ORDER OPTIMALITY CONDITIONS IN NONSMOOTH OPTIMIZATION. 86-070787
—SECOND-ORDER DERIVATIVES OF EXTREMAL-VALUE FUNCTIONS AND OPTIMALITY CONDITIONS FOR SEMI-INFINITE PROGRAMS. 85-067704
—OPTIMAL BLOCK DIAGONAL L_1 -SCALING OF MATRICES. 85-068740
- Shapiro, Allen M.**
—Andersson, Johan. SIMULATION OF STEADY-STATE FLOW IN THREE-DIMENSIONAL FRACTURE NETWORKS USING THE BOUNDARY-ELEMENT METHOD. 85-045148
—see Bear, Jacob. 85-045426
- Shapiro, Ascher H.**
—see Elad, David. 87-009595
- Shapiro, B.**
—see Ben-Yehoshua, S. 87-091366
—Norea, A. APPROXIMATED TOTAL AND FULL ENERGY PEAK INTRINSIC EFFICIENCIES OF GAMMA DETECTORS FOR MEASURING SYSTEMS DESIGN. 85-047247
- Shapiro, B.L.**
—see Labunets, I.A. 87-123850
- Shapiro, B.Ya.**
—CRITICAL PARAMETERS AND STRUCTURE OF THE SURFACE SUPERCONDUCTING STATE INDUCED BY EXTERNAL ELECTRIC FIELD. 85-114352
—MIXED STATE OF A SUPERCONDUCTOR WITH FILAMENTARY INHOMOGENEITIES. 85-114506
—INDUCTION OF SUPERCONDUCTIVITY BY THE INNER CONTACT POTENTIAL. 85-114555
—INDUCTION OF SUPERCONDUCTIVITY BY STRONG ELECTRIC FIELD. 85-114561
- Shapiro, Bernard H.**
—STRAIN GAGE PRESSURE TRANSDUCER REFRESHER. 85-090451
- Shapiro, Boris**
—see Ron, Amiram. 87-072440
—see Ben-Yehoshua, Shimshon. 87-087547
- Shapiro, D.A.**
—see Allerov, G.N. 86-036294
—see Skiptov, V.V. 86-037082
—ADIABATIC INVERSION OF THE POPULATIONS OF IONIC LEVELS. 85-061515
- Shapiro, D.M.**
—PRACTICAL METHOD OF ANALYSIS OF BASES AND EARTH STRUCTURES IN NONLINEAR FORMULATION. 86-042389
- Shapiro, D.N.**
—see Nikiforov, I.V. 85-046625
- Shapiro, Daniel G.**
—see McCune, Brian P. 86-059030
—see Tong, Richard M. 85-056519
- Shapiro, E.G.**
—see Osipov, A.N. 87-046282
- Shapiro, E.Y.**
—see Sobel, K.M. 85-002960
- Shapiro, E.Ya.**
—see Fugman, G.I. 86-008016
—see Shneerov, Ya.A. 86-116291
—see Fugman, G.I. 85-047079
- Shapiro, E. Z.**
—see Gershenzon, E. M. 87-103302
—see Belov, V.S. 87-127842
- Shapiro, Ehud**
—see Taylor, Stephen. 87-024419
—CONCURRENT PROLOG: A PROGRESS REPORT. 86-023124
- Shapiro, Ehud Y.**
—ALTERNATION AND THE COMPUTATIONAL COMPLEXITY OF LOGIC PROGRAMS. 85-021591
- Shapiro, Eliezer Y.**
—see Sobel, Kenneth M. 87-002824
- Shapiro, Ezra**
—DARK HORSE APPLICATIONS. 87-023783
—TEXT DATABASES. 85-030303
- Shapiro, F.L.**
—Makarov, G.N.; Sidogin, V.P.; Kovaienko, V.P. STRUCTURE OF METALLURGICAL COKE. 85-018867
—see Bukhareva, O.F. 85-018938
- Shapiro, Finley R.**
—Adler, David. ELECTRICAL CONDUCTIVITY AND THERMOELECTRIC POWER IN AMORPHOUS SEMICONDUCTORS. 86-106890
—Adler, David. EQUILIBRIUM TRANSPORT IN AMORPHOUS SEMICONDUCTORS. 85-102376
- Shapiro, G.**
—see Jen, C.K. 86-087348
—El-Assal, K.; Rimmington, I.; Curlew, T. PIEZOELECTRIC CERAMICS WITH HIGH VOLTAGE SENSITIVITY AND HIGH DIELECTRIC CONSTANT. 85-014238
- Shapiro, G.A.**
—see Shablinskii, G.E. 85-028747
- Shapiro, G.I.**
—see Kostyanoi, A.G. 87-079195
—MODELING SYNOPSIS VARIABILITY OF RETARDING LAYERS IN THE TROPOSPHERE. 85-032963
—see Kostyanoi, A.G. 85-090380
—see Barenblatt, G.I. 85-124440
- Shapiro, G.S.**
—see Beklemishev, N.N. 86-074115
—see Beklemishev, N.N. 86-074199
- Shapiro, G.Ya.**
—see Boguslavskii, A.A. 86-068850
—see Boguslavskii, A.A. 86-096211
- Shapiro, Garry R.**
—Pindar, Andrew C.E. FULL DUPLEX 1200/300 BIT/S SINGLE-CHIP CMOS MODEM. 86-076531
- Shapiro, Gary**
—see Collins, M.E. 87-110051
- Shapiro, Henry D.**
—INCREASING ROBUSTNESS IN GLOBAL ADAPTIVE QUADRATURE THROUGH INTERVAL SELECTION HEURISTICS. 85-021651
- Shapiro, I.I.**
—see Zak, P.S. 85-048263
—see Davis, J.L. 85-049079
- Shapiro, I.L.**
—see Bukhbinder, I.L. 86-096561
—see Bukhbinder, I.L. 86-096565
—see Bukhbinder, I.L. 85-051039
—see Bukhbinder, I.L. 85-051041
- Shapiro, I.M.**
—see Frasca, P. 86-010297
- Shapiro, Jeffrey H.**
—see Leong, Kin Wai. 86-082807
—QUANTUM NOISE AND EXCESS NOISE IN OPTICAL HOMODYNE AND HETERODYNE RECEIVERS. 85-078836
- Shapiro, Jeremy F.**
—see Hiller, Randall S. 86-032294
—see Bender, Paul S. 85-040350
- Shapiro, Judith**
—Hainline, Douglas; Morton, Pamela. WOMEN IN INFORMATION TECHNOLOGY ENGINEERING - ASPECTS OF THE BRITISH EXPERIENCE. 86-042844
- Shapiro, Karen**
—see Commoner, Barry. 87-098227
- Shapiro, Kh.Sh.**
—Verbitskii, V.S.; Ospanov, A.N. INVESTIGATION OF FLOW IN OPEN CHANNELS WITH VERY SMALL SLOPES. 87-044786
- Shapiro, L.G.**
—see Haralick, R.M. 85-095478
- Shapiro, L. M.**
—see Aivazova, A. A. 87-128147
- Shapiro, L.Ya.**
—Astorga, V.I. CHOOSING A DESYNCHRONIZED SYNCHRONOUS GENERATOR FOR A WIND POWER PLANT. 87-036463
—Bobovskii, V.A. DETERMINING THE UNBALANCED-MODE PARAMETERS OF AN ASYNCHRONIZED TURBOGENERATOR. 86-123994
- Shapiro, Leonard D.**
—JOIN PROCESSING IN DATABASE SYSTEMS WITH LARGE MAIN MEMORIES. 86-032160
- Shapiro, Linda (Ed.)**
—Kak, Avi (Ed.). CURRENT ISSUES AND TRENDS IN COMPUTER VISION (PAPERS PRESENTED AT THE THIRD IEEE COMPUTER SOCIETY WORKSHOP ON COMPUTER VISION: REPRESENTATION AND CONTROL). 87-125422
- Shapiro, Linda G.**
—see Lee, James S.J. 87-057142
- MacDonald, Robert S.; Sternberg, Stanley R. ORDERED STRUCTURAL SHAPE MATCHING WITH PRIMITIVE EXTRACTION BY MATHEMATICAL MORPHOLOGY. 87-083961
—see Mulgaonkar, Prasanna G. 87-125423
—see Ullmann, Julian R. 85-021803
—see Haralick, Robert M. 85-055163
—see Pong, Ting-Chuen. 85-055400
—Haralick, Robert M. METRIC FOR COMPARING RELATIONAL DESCRIPTIONS. 85-081475
—see Haralick, Robert M. 85-081572
- Shapiro, M.A.**
—Schnell, R.C.; Parungo, F.P.; Oltmans, S.J.; Bodhaine, B.A. EL CHICHON VOLCANIC DEBRIS IN AN ARCTIC TROPIC PAUSE FOLD. 85-006235
- Shapiro, M.B.**
—Barsukova, I.M.; Kazakova, G.V.; Shapovalova, E.T. INFLUENCE OF NITROGEN ON THE CORROSION CRACKING OF LOW-CARBON AUSTENITIC STEEL. 85-074848
- Shapiro, M.H.**
—Tombrello, T.A. COMPUTER SIMULATION OF STICKING AND PENETRATION OF COPPER ATOMS ON COPPER SUBSTRATES. 87-112711
—Lo, D.Y.; Haff, P.K.; Tombrello, T.A. SIMULATION OF SPUTTERING FROM LIQUID Cu TARGETS. 86-028148
—see Lo, D.Y. 86-113442
- Shapiro, M.M.**
—Golosov, N.S. THERMODYNAMIC LIMIT IN A CHARGED PLASMA IN EQUILIBRIUM. 87-087110
—FORCES ACTING ON A MOVING DROPLET IN AN INHOMOGENEOUS VAPOR-GAS ENVIRONMENT. 86-001906
—see Feldman, D. 85-040218
- Shapiro, Marilyn W.**
—AIR FORMING GOES BEYOND THE DOME. 86-025347
- Shapiro, Melvyn A.**
—see Raatz, Wolfgang E. 86-006708
- Shapiro, Michael**
—Laufer, Gabriel; Gutfinger, Chaim. EXPERIMENTAL STUDY ON ELECTROSTATICALLY ENHANCED GRANULAR FILTERS. 87-001566
—Brenner, Howard. TAYLOR DISPERSION OF CHEMICALLY REACTIVE SPECIES: IRREVERSIBLE FIRST-ORDER REACTIONS IN BULK AND ON BOUNDARIES. 87-016709
—Brenner, Howard. CHEMICALLY REACTIVE GENERALIZED TAYLOR DISPERSION PHENOMENA. 87-045953
—Laufer, Gabriel; Gutfinger, Chaim. EFFECT OF EXTERNAL ELECTROSTATIC FIELD ORIENTATION ON AEROSOL FILTRATION BY GRANULAR FILTERS. 86-002028
—Laufer, Gabriel; Gutfinger, Chaim. ELECTROSTATICALLY ENHANCED GRANULAR BED FILTERS. 86-034486
- Shapiro, N.B.**
—see Kuz'micheva, T.F. 85-077126
- Shapiro, N.I.**
—see Goryainov, G.E. 86-093862
- Shapiro, N.L.**
—see Andrews, M.G. 85-076602
- Shapiro, O.S.**
—see Ryzhikov, V.D. 87-102531
- Shapiro, P.**
—see Knudson, A.R. 87-104855
—see Campbell, A.B. 86-060332
—see Hauser, J.R. 86-122950
—see Knudson, A.R. 86-123183
- Shapiro, P.I.**
—see Erukhimov, L.M. 87-096451
- Shapiro, R.N.**
—Glozshstein, A.Ya.; Kraev, Yu.L.; Gil'chenok, N.D. EFFECT OF ORGANIC CHLORINE COMPOUNDS ON EFFICIENCY OF HYDROTREATING NAPHTHA CUTS. 86-077189
—see Glozshstein, A.Ya. 86-077193
- Shapiro, Robert M.**
—SOFTWARE FOR DESIGNING LARGE SYSTEMS. 87-023871
- Shapiro, Roy D.**
—see Rosenfield, Donald B. 86-028877
- Shapiro, S.**
—see Ames, R.G. 87-074266
—see Ashford, V. 87-096034
—see Ashford, V. 86-085176
—see Bird, F. 86-085180
- Shapiro, S.G.**
—see Fridman, V.M. 85-122114
- Shapiro, S.L.**
—see Johnson, A.S. 86-012472
- Shapiro, S.M.**
—see Pick, M.A. 87-076784
—see Fujishita, H. 87-119486
—see Wiesler, D.G. 86-053374
—Aeppli, G.; Maletta, H.; Motoya, K. NEUTRON SCATTERING STUDIES OF MAGNETIC CORRELATIONS IN RE-ENTRANT SPIN GLASSES. 86-077674
—see Kremer, I.Ya. 86-108907

- see Hoshino, Sadao. 86-110062
 —NEUTRON SCATTERING STUDIES OF HEAVY FERMIONS. 86-118202
- Shapiro, S.Yu.**
 —see Fedoruk, R.M. 85-010233
- Shapiro, Sidney**
 —see Hsiang, Thomas Y. 86-117963
- Shapiro, Stephen D.**
 —see Short, Kenneth L. 86-024905
- Shapiro, Stephen M.**
 —see Yoshizawa, Hideki. 85-066266
- Shapiro, Steven**
 —see Sumner, Roy. 85-073430
 —see Zador, Paul. 85-096186
 —see Zador, Paul. 85-112668
- Shapiro, Stuart C.**
 —SYMMETRIC RELATIONS, INTENSIONAL INDIVIDUALS, AND VARIABLE BINDING. 87-006335
 —see Sriram, Duvvuru. 86-006500
- Shapiro, Sydney**
 —GETTING THE MOST OUT OF TODAY'S TECHNOLOGY. 86-020780
- Shapiro, Sydney F.**
 —IMPLEMENTING CIM: CAN THE INDUSTRY WAIT MUCH LONGER? 87-021712
 —MAP PICKS UP MORE SUPPORT BUT PRODUCTS SLOW TO APPEAR. 87-022316
 —JUMPING ON THE MAP BANDWAGON: HOW SOON AND HOW FAR. 87-022318
 —BOARD-LEVEL SYSTEMS SET THE TREND IN DATA ACQUISITION. 87-030584
 —BOARD INTERFACE DIMINISHES PC-BASED IMAGE-PROCESSING TIME. 87-030608
 —CIM: THE RIGHT MEDICINE FOR ELECTRONIC MANUFACTURING? 87-041001
 —SUBSYSTEM BREAKS THROUGH HIGH-END IMAGE-PROCESSING BARRIERS. 87-056983
 —SINGLE ARCHITECTURE INTEGRATES ALL LEVELS OF FACTORY-FLOOR CONTROL. 87-057697
 —INDUSTRIAL NETWORKS WRESTLE WITH STANDARDS. 87-094361
 —MACHINE VISION FINDS A NICHE IN AUTOMATED INSPECTION. 86-041187
- Shapiro, V.D.**
 —see Sagdeev, R.Z. 86-111536
- Shapiro, V.M.**
 —Levin, E.A.; Denishenko, G.L.; Kleshko, O.B.; Rozenbert, S.M.; Lebedeva, M.I.; Nemchenko, A.I.; Khl'ko, V.A.; Karpov, V.F. INTRODUCTION OF THE 'REFINING' AUTOMATIC PRODUCTION-PROCESS CONTROL SYSTEM IN THE CONVERTER SHOP AT THE DNEPRODZHERZHINSK METALLURGICAL COMBINE. 87-061436
- Shapiro, Vadim**
 —see Morgan, Alexander. 87-023080
 —see Morgan, Alexander P. 86-071130
- Shapiro, W.**
 —see Hamm, R. 87-102147
- Shapiro, Wilbur**
 —IMPACT ON REYNOLDS THEORY ON BEARING AND SEAL DESIGN. 87-008324
 —see Artiles, Antonio. 85-098660
- Shapiro, William H.**
 —see Levitt, Harry. 86-095462
- Shapiro, Ya.Z.**
 —see Balalkin, A.P. 87-014807
 —see Balalkin, A.P. 87-097724
 —Zhuchenko, O.V.; Gaodu, A.N. MANUFACTURE OF LIGHTWEIGHT, HEAT-INSULATING REFRACTORY GOODS WITH AN OPERATING TEMPERATURE UP TO 1750°C. 87-097825
 —see Bakalkin, A.P. 86-014196
- Shapiro, Yair**
 —see Epstein, Yoram. 86-056229
- Shapiro, Ye.G.**
 —MOTION OF A SPHERICAL PARTICLE IN A STOKESIAN FLOWFIELD OF A VISCOUS FLUID WITH CORRECTION FOR STOKES AND SAFFMAN FORCES AND ALSO FOR ASSOCIATED MASS. 87-046437
- Shapiro, Ye. I.**
 —EVALUATION OF THE EFFICIENCY OF FILTERING ALGORITHMS UNDER ANOMALOUS OBSERVATION CONDITIONS. 86-108663
 —STABLE SOLUTION OF THE NONLINEAR FILTRATION PROBLEM FOR NON-GAUSSIAN MEASUREMENT ERRORS. 85-042689
 —see Livshits, N.A. 85-104271
- Shapiro, Yu.E.**
 —DETERMINATION OF THE BARRIER TO THE CONVERSION OF SPHERICAL AQUEOUS MICELLES INTO ASYMMETRIC MICELLES BY ¹H NMR SPECTROSCOPY. 87-118130
 —see Yablonskii, O.P. 85-114596
 —see Batrakova, E.V. 85-114697
- Shapiro, Yu.L.**
 —see Men'shchikova, R.N. 85-077712
- Shapiro, Yu.Ye**
 —see Shvetsov, O.K. 87-082205
 —see Shvetsov, O.K. 85-087380
- Shapkin, M.A.**
 —Ziyana, K.; Zinyuk, R.Yu. NOMOGRAMS FOR THE DETERMINATION OF THE EQUILIBRIUM PHASE COMPOSITION IN THE CaO-P₂O₅-H₂O SYSTEM. 86-012418
 —see Kuznetsov, A.A. 86-044683
 —see Abdullaev, B.D. 86-086678
- Shapkin, N.I.**
 —see Tyutina, K.M. 86-121908
- Shapkin, P.V.**
 —see Buachidze, Z.E. 87-128125
- Shapkina, L.N.**
 —see Ivanov, V.I. 85-031307
- Shapkina, Yu.S.**
 —Prudnikov, E.D. ALKALINE-EARTH ELEMENT ATOMIZATION IN FLAMES. 86-045351
- Shaplend, K.J.**
 —INDUSTRIAL EFFLUENT TREATABILITY - A CASE STUDY. 86-058931
- Shapman, Raymond S.**
 —see Herlihy, John D. 87-080242
- Shapnik, M.S.**
 —see Kuznetsov, A.M. 87-039168
 —see Nazmutdinov, R.R. 87-038202
 —see Kuznetsov, An.M. 87-060758
 —see Korshin, G.V. 86-040294
 —see Korshin, G.V. 86-061916
 —see Korshin, G.V. 86-061922
 —see Korshin, G.V. 85-062972
- Shapochkin, V.I.**
 —see Tesker, E.I. 87-050088
 —Tesker, E.I.; Semenova, L.M.; Kornilova, M.M.; Malykh, A.T. EFFECT OF THE SURFACE LAYER ON THE GALLING OF THERMOCHEMICALLY TREATED GEARS. 86-050803
 —Pozharskii, A.V.; Semenova, L.M. PHASE COMPOSITION AND MECHANICAL PROPERTIES OF CARBONITRIDED LAYERS IN LOW ALLOY STEELS. 86-115031
 —Semenova, L.M.; Chudin, V.A. NOMOGRAMS OF HARDNESS OF CARBONITRIDED LAYERS. 85-110849
- Shaposhnik, V.A.**
 —Peshetnikova, A.K.; Klyuchnikov, V.R. INTERNAL HEAT SOURCES IN ELECTRODIALYSIS. 86-032454
 —Emel'yanov, D.E.; Drobysheva, I.V. CONTACT-DIFFERENCE METHOD FOR MEASURING THE ELECTRICAL CONDUCTIVITY OF MEMBRANES. 85-069573
 —see Kotov, V.V. 85-069588
- Shaposhnikov, A.A.**
 —see Tsinober, L.I. 86-029460
 —see Yergakov, V.S. 86-053808
- Shaposhnikov, A.N.**
 —see Randoshkin, V.V. 85-042582
 —see Kozlenko, V.G. 85-060252
- Shaposhnikov, N.G.**
 —see Zvigintsev, N.V. 87-067847
- Shaposhnikov, N.N.**
 —Cserhalmi, I.; Nagy, T. SPECIAL MACRO-ELEMENTS FOR SOLVING PLANE STRESS PROBLEMS. 86-116797
- Shaposhnikov, V.A.**
 —see Belyakov, V.P. 87-053308
 —Mikhaylov, I.I.; Grafov, A.P.; Kortikov, A.V.; Romchenko, D.G. HEAT AND MASS TRANSFER IN THE FLOW OF HELIUM-II IN A FILM AND THROUGH POROUS Baffles. 87-054201
 —see Belyakov, V.P. 87-117208
 —see Tsybenko, A.S. 86-029123
 —see Belyakov, V.P. 85-027235
- Shaposhnikov, V.P.**
 —see Zhimov, A.D. 86-079683
- Shaposhnikova, E.R.**
 —see Yakimenko, L.M. 85-060744
- Shaposhnikova, G.A.**
 —see Gogosov, V.V. 87-067311
 —see Gogosov, V.V. 86-124837
 —see Bondarenko, O.N. 85-038222
 —see Gogosov, V.V. 85-038275
 —see Vartanyan, A.A. 85-047429
 —see Gogosov, V.V. 85-054409
 —see Zelenov, E.V. 85-081168
- Shaposhnikova, G.V.**
 —see Randoshkin, V.V. 85-042582
- Shaposhnikova, M.A.**
 —see Luginina, I.G. 87-014924
- Shaposhnikova, M.I.**
 —see Gnatyuk, M.A. 85-029199
- Shaposhnikova, T.I.**
 —see Moshkovskii, E.I. 85-118669
- Shaposhnikova, T.K.**
 —see Ivchenko, G.S. 86-092774
- Shaposhnikova, V.A.**
 —Babenko, E.M.; Kurteeva, Z.I. ON THE EVALUATION OF THE SORPTION OF CARBON FILLS IN RELATION TO THE BINDER. 86-044900
- Shapot, D.M.**
 —Demidov, A.I.; Morachevskii, A.G. ELECTRICAL CONDUCTIVITY OF SOLUTIONS OF THE SYSTEM H₂SO₄-ZnSO₄-H₂O. 86-112115
- Shapotin, D.N.**
 —see Liverts, I.I. 85-007317
- Shapoval, A.N.**
 —Izotov, V.M.; Mozolev, V.D. Effect of the Vibratory Drawing Scheme on the Mechanical Properties of Tungsten Wire. 87-123504
 —see Shapoval, V.N. 85-073022
- Shapoval, B.S.**
 —Frolova, I.B.; Sterzhinskaya, L.G.; Lebedev, E.V.; Goron, V.N.; Kibirova, N.A. INCREASED SOLUBILIZATION OF ANTIWEAR ADDITIVES IN LUBRICATING-COOLING FLUIDS. 87-065876
 —see Gorski, V.V. 87-114137
 —see Cherednichenko, G.I. 86-067472
 —see Bondarenko, V.A. 86-102040
- Shapoval, E.I.**
 —see Burlakov, M.V. 86-094501
- Shapoval, G.L.**
 —see Baptizanskii, V.I. 85-047085
- Shapoval, G.S.**
 —Pud, A.A.; Zamotayev, P.V.; Kachan, A.A. DEGRADATION OF SOME CARBON-CHAIN POLYMERS BY ELECTROCHEMICAL REDUCTION. 87-089556
 —Bagrii, V.A.; Skubin, V.K.; Kachan, A.A. STUDY OF CATHODIC DISBONDING (PEELING) OF POLYMER COATINGS. 86-095714
- Shapoval, I.M.**
 —see Soshko, A.I. 86-067270
- Shapoval, O.V.**
 —Myshko, V.I.; Kachan, A.A. 9,10-PHENANTHRENEQUINONE-PHOTOSENSITIZED CROSS-LINKING OF HIGH-PRESSURE POLYETHYLENE. 85-086963
- Shapoval, R.L.**
 —see Vilenskii, V.A. 86-092627
- Shapoval, T.A.**
 —see Loshak, M.G. 86-012644
 —see Maistrenko, A.L. 86-123736
- Shapoval, V.I.**
 —Kuprina, R.V.; Semenova, G.S.; Smirnova, O.M. KINETICS OF REACTION OF CALCIUM CARBONATE WITH AQUEOUS HYDROFLUORIC ACID SOLUTIONS. 87-012673
 —see Taranenko, V.I. 87-039435
 —Kushkhov, Kh.B.; Solov'ev, V.V. CATIONIC CATALYSIS OF ELECTROLYTIC REDUCTION OF CARBONATE IONS IN A SUPPORTIVE ELECTROLYTE OF MOLTEN CHLORIDES. 87-039600
 —see Tsiklauri, O.G. 87-039621
 —Kushkhov, Kh.B.; Malyshev, V.V.; Vesna, V.T.; Maslov, V.P. DEPOSITION OF MOLYBDENUM CARBIDE ON THE SURFACE OF DIAMONDS BY ELECTROLYSIS OF IONIC MELTS. 87-052920
 —Kushkhov, Kh.B.; Malyshev, V.V.; Nazarenko, P.V.; Baidan, N.P. PROPERTIES OF MOLYBDENUM COATINGS ON VARIOUS MATERIALS. 87-072804
 —see Taranenko, V.I. 87-122037
 —see Il'chenko, N.I. 86-013874
 —see Taranenko, V.I. 86-039961
 —Kushkhov, Kh.B.; Novoselova, I.A. HIGH-TEMPERATURE ELECTROCHEMICAL SYNTHESIS OF TUNGSTEN CARBIDE. 86-123727
- Shapoval, V.N.**
 —Izotov, V.M.; Shapoval, A.N. Effectiveness of Using Tool Vibration During Drawing of Molybdenum Wire with Hydrodynamic Lubricant Supply. 85-073022
- Shapovalov, A.P.**
 —see Frantsenyuk, I.V. 87-100550
 —Ermolae, V.G.; Bobrov, M.A.; Shkatov, V.V. DEVELOPMENT AND ASSIMILATION OF PRACTICE FOR ROLLING THIN WELDABLE LOW-ALLOY STEEL STRIPS ON CONTINUOUS WIDE STRIP MILL (CWSM) IN NOVOLI-PETS IRON AND STEEL COMBINE (NLMK). 87-100693
 —see Pozhivanov, A.M. 85-113723
 —see Golovanenko, S.A. 86-115599
 —see Rodionova, I.G. 86-115869
 —see Zhelezov, Yu.D. 86-115885
 —see Pozhivanov, A.M. 85-012572
 —Ermolae, V.G.; Maksimenko, G.A.; Zakrzhevskii, V.V. INTERSTAND COOLING OF STRIP IN FINISHING STAND GROUP OF 2000 CONTINUOUS HOT STRIP MILL. 85-097221
 —see Mukhin, Yu.A. 85-097234
 —Klinov, Yu.S.; Alysheva, E.I.; Parshin, V.M.; Matevosyan, E.P. PREVENTING THE LAMINATION OF HOT-ROLLED PIPES OF STEEL 17G1S. 85-097280
 —see Pozhivanov, A.M. 85-110397
 —see Kostromin, I.Ya. 85-112611
 —see Baryatinskii, V.P. 85-112372
- Shapovalov, A.V.**
 —see Bagrov, V.G. 87-052712
 —see Bagrov, V.G. 87-095602
 —see Bagrov, V.G. 85-014863
- Shapovalov, E.A.**
 —see Lysal'ko, I.S. 86-075270
- Shapovalov, E.T.**
 —see Bernstein, M.L. 87-113827

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Kazakova, G.V. CORROSION RESISTANCE OF NICKEL-FREE CHROMIUM-MANGANESE STEELS 10Kh14AG15 (D113) AND 12Kh13G18D (D161) IN ORGANIC ACIDS. 85-111444
—see Brunzel, Yu.M. 85-111578
- Shapovalov, E.V.**
—see Shestopalov, I.I. 85-083769
- Shapovalov, G.K.**
—see Brysov, O.P. 87-001166
- Shapovalov, L.N.**
—GAS-TIGHT SEAL TO FEED FUEL INTO DEVICES WITH DIFFERENT PRESSURES. 86-103252
- Shapovalov, S.P.**
—see Fil'shtinskii, L.A. 86-020043
—see Dudukalenko, V.V. 86-098684
- Shapovalov, V.A.**
—Chernykh, V.P.; Kabachnyi, V.I.; Sopel'nik, E.M. ELECTROCHEMICAL ACTIVITY OF HETERYLAMIDES OF BUTENEDIOIC ACID IN DIMETHYLFORMAMIDE. 87-000348
—Latash, Yu.V.; Konstantinov, V.S. MATERIAL BALANCE OF IMPURITIES IN PLASMA ARC REMELTING WITH GAS RECIRCULATION. 87-071897
—MEDIATOR FUNCTION OF BIOLOGICALLY ACTIVE p-QUINONES IN THE PEROXIDASE ENZYMIC REACTION INITIATED ELECTROCHEMICALLY. 85-008231
—see Potebnya, Yu.M. 85-060271
- Shapovalov, V.I.**
—HYDROGEN AS AN ALLOYING ELEMENT. 86-013354
—Karpov, V.Yu. NATURE OF THE ANOMALOUS SPONTANEOUS DEFORMATION AND OF THE QUASILIQUID STATE OF CERTAIN METAL-HYDROGEN SYSTEMS. 86-062203
—Tolsmenko, A.V.; Karpov, V.Yu. Pore Formation and Anomalous Spontaneous Deformation of Iron and an Alloy of It with Chromium. 86-062245
—Tolstenko, A.V.; Karpov, V.Yu. PORE FORMATION AND ABNORMAL SPONTANEOUS DEFORMATION OF IRON AND Fe-Cr ALLOYS. 86-062836
—Boyko, L.V. ON THE ANOMALOUS SOLUBILITY OF HYDROGEN NEAR THE CURIE POINT IN FERROMAGNETIC METALS. 85-042066
—Boiko, L.V. Effect of the Magnetic State on Hydrogen Absorption by Ferromagnetic Metals. 85-042067
—Karpov, V.Yu. CONCERNING THE NATURE OF THE ANOMALOUS SPONTANEOUS DEFORMATION OF IRON IN THE PRESENCE OF HYDROGEN. 85-059318
—Eremenko, N.D.; Lysenko, T.I. SOLUBILITY OF HYDROGEN IN CAST IRONS. 85-063259
—see Zhak, K.M. 85-109422
- Shapovalov, V.M.**
—Tyabin, N.V.; Beder, L.M. FLOW AND HEAT TRANSFER OF AN ANOMALOUSLY VISCOUS FLUID IN THE GAP BETWEEN ROTATION AND STATIONARY DISKS WITH NONUNIFORM PRESSURE ABOUT THE PERIMETER. 86-047384
—see Beder, L.M. 86-120927
—FLOW AND HEAT EXCHANGE IN THE SHAPING OF PROFILED FIBERS. 85-042424
- Shapovalov, V.N.**
—see Bagrov, V.G. 85-038033
- Shapovalov, V.P.**
—see Pustovalov, A.A. 87-121182
- Shapovalov, V.S.**
—see Vishnevskii, I.I. 87-097771
—see Vishnevskii, I.I. 87-097787
—see Vishnevskii, I.I. 86-098637
—see Orlova, I.G. 85-094897
—see Pen'kov, V.I. 85-117316
- Shapovalova, V.V.**
—see Zakovorotnyi, V.L. 87-066465
—COMPLEX MODELING OF DYNAMICALLY LOADED FRICTION ASSEMBLIES OF MACHINES. 86-068015
—Poluektov, V.A.; Ryabinin, N.A. KINETICS AND MECHANISM OF THE LOW-TEMPERATURE OXIDATION OF HEXAFLUOROPROPYLENE. 85-015882
- Shapovalov, Yu.A.**
—see Gladyshev, P.P. 87-126182
- Shapovalov, Yu.I.**
—Shiika, Ya.V. STRUCTURE OF THE SAPFIR PROGRAM PACKAGE FOR RADIOELECTRONIC-DEVICE CIRCUIT DESIGN. 87-023422
- Shapovalov, Yu.L.**
—see Bogoyavlenskii, R.G. 87-078475
- Shapovalova, E.T.**
—see Shapiro, M.B. 85-074848
- Shapovalova, G.Ya.**
—Bashkin, O.I. MICROSTRUCTURE AND WEAR RESISTANCE OF HIGH-CHROMIUM CAST IRONS MACHINED WITH PRIOR HEATING. 86-013439
- Shapovalova, L.N.**
—see Gibov, K.P. 87-090134
- Shapovalova, L.M.**
—see Tmenov, D.N. 87-012543
—see Doroshenko, V.A. 87-014015
—see Doroshenko, V.A. 87-074995
- see Voznyuk, V.I. 85-054131
- Shapovalova, N.S.**
—PROCESSES OF BLOCKING OF ZONAL ATMOSPHERIC CIRCULATION. 86-006840
- Shapovalova, O.M.**
—Kobyakov, V.N.; Ryabchii, M.M. Effect of the Strain Rate on the Mechanical Properties of Thermally Hardened Titanium Alloys. 87-121909
- Shapovalowa, Elena**
—see Riesenkamp, Wanda. 87-130158
- Shappir, J.**
—see Nissan-Cohen, Y. 86-105380
—see Nissan-Cohen, Y. 85-039692
- Shappir, Joseph**
—Anis, Ayal; Pinsky, Ida. INVESTIGATION OF MOS CAPACITORS WITH THIN ZrO₂ LAYERS AND VARIOUS GATE MATERIALS FOR ADVANCED DRAM APPLICATIONS. 86-012585
—see Eitan, Boaz. 86-031080
—see Kolodny, Avinoam. 86-031727
- Shapran, A.A.**
—PROBLEM OF OPTIMIZING MIX-SINTERING PROCESS. 87-062035
- Shapran, V.V.**
—see Kondrat'ev, S.P. 85-012601
- Shapranov, N.A.**
—see Golubchenko, A.K. 86-049468
—see Demenkov, D.Ya. 86-049480
- Shaprinskaya, T.M.**
—Pyatnitskii, Yu.I. FACTORS AFFECTING HETEROGENEOUS-HOMOGENEOUS OXIDATION OF BENZENE ON PALLADIUM. 87-008647
—see Pyatnitskii, Yu.I. 87-055934
—Pyatnitskii, Yu.I. INFLUENCE OF TEMPERATURE AND REACTANT CONCENTRATION ON REACTION RATE AND NUMBER OF STATIONARY STATES IN OXIDATION OF BENZENE ON PALLADIUM. 86-008761
—see Pyatnitskii, Yu.I. 86-056684
—KINETIC RELATIONSHIPS IN THE GAS-PHASE OXIDATION OF BENZENE ON A VANADIUM OXIDE CATALYST. 85-008053
- Shapshal, I.B.**
—see Stasenko, A.L. 87-065004
—see Stasenko, A.L. 86-124833
- Shaptala, A.A.**
—see Sautkin, V.S. 85-116903
- Shaptsev, V.A.**
—CARRYING CAPACITY OF PRACTICAL CHANNELS. 86-059253
—LOWER BOUND ON DECODING ERROR PROBABILITY. 85-056660
- Sharabarin, E.V.**
—see Rybalov, A.M. 87-040250
- Sharabi, M. Nazmi**
—NUMERICAL MODELING OF REINFORCED-CONCRETE BOND. 86-025467
—NONLINEAR RESPONSE OF COUPLED FLOW-STRESS PROBLEMS. 85-043144
- Sharachin, V.N.**
—see Abu Zulta, M.H. 86-037969
- Sharadand**
—see Saraswat, I.P. 86-122325
- Sharadkin, A.M.**
—Molchanov, A.A.; Merkutin, N.N. SAMPLING OF STOCHASTIC SIGNALS. 87-108339
- Sharadze, Z.S.**
—Aroshidze, G.M.; Gugushvili, M.K.; Kikvilashvili, G.B.; Liadze, Z.L.; Mosashvili, N.V.; Chukhruidze, O.V. TRAVELING IONOSPHERIC DISTURBANCES AND WIND IN REGION. 87-060730
- Sharaev, A.A.**
—see Samsonov, V.A. 85-061033
—see Flyagin, V.G. 85-061044
- Sharaev, G.A.**
—see Popov, I.N. 87-009776
- Sharaf, A.M.**
—Hamed, H.G.; Luke, D. MICROCOMPUTER BASED EFFICIENT AUTOSYNCHRONOUS MOTOR DRIVE. 87-037528
—Yao, Yude; Wu, R. THYRISTOR CONVERTER-MODULATED IMPEDANCE UNDER UNBALANCED SYSTEM CONDITIONS. 87-038122
—see Dash, P.K. 87-038403
—see Doraiswami, R. 85-036339
—Sivakumar, S. STABILIZING INTERCONNECTED POWER SYSTEMS USING STATIC PHASE SHIFTERS. 85-036388
—see Sivakumar, S. 85-036593
- Sharaf, Essam A.**
—see Saito, Mitsuru. 87-055169
—see Feighan, Kiernan J. 87-084099
—Sinha, Kumares C. ENERGY SAVINGS FROM INCREASED PREVENTIVE MAINTENANCE ON INDIANA HIGHWAYS. 87-084100
—see Sinha, Kumares C. 87-123175
—Sinha, Kumares C.; Anderson, Virgil L. PAVEMENT ROUTINE MAINTENANCE COST PREDICTION MODELS. 86-055852
- Sinha, Kumares C. ESTIMATION OF PAVEMENT ROUTINE MAINTENANCE COSTS. 85-081693
—Sinha, Kumares C. ANALYSIS OF PAVEMENT ROUTINE MAINTENANCE ACTIVITIES IN INDIANA. 85-081697
- Sharaf, F.**
—see Barakat, N. 85-114889
- Sharaf, M.A.**
—see El-Fiki, M.A. 87-083658
—see El-Fiki, M.A. 87-087367
—Mark, J.E.; Gunesin, B.; Julemont, M.; Teyssie, P. STRESS-STRAIN ISOTHERMS FOR STEREORREGULAR AND STEREOBLOCK CIS-TRANS POLYBUTADIENES. 86-090112
—Mark, J.E.; Cesca, S. ELASTOMERIC PROPERTIES OF NEWTWORKS PREPARED FROM HIGH-CIS AND HIGH-TRANS 1,4-POLYBUTADIENES. 86-090113
- Sharaf, Mostafa A.**
—see Wise, Donald L. 87-008778
—see Wise, Donald L. 87-008807
- Sharaf, N.A.**
—see Ahmed, A.A. 85-050063
- Sharaf, S.M.Z.**
—Hogg, B.W.; Abdalla, O.H.; El-Sayed, M.L. MULTIVARIABLE ADAPTIVE CONTROLLER FOR A TURBOGENERATOR. 86-123982
- Sharaf, T.A.M.**
—Youssif, A.G.; El-Sobky, S.M. NEW COMPUTERIZED METHOD FOR GENERATING ALL MINIMAL CUT SETS OF A GENERAL RELIABILITY SCHEME. 87-098386
—see Berg, G.J. 85-036674
- Sharafali, M.**
—ON A CONTINUOUS REVIEW PRODUCTION-INVENTORY PROBLEM. 85-091352
- Sharafat, Shahram**
—Ghoniem, Nasr M. STABILITY OF HELIUM-VACANCY CLUSTERS DURING IRRADIATION. 86-115197
- Sharafeldien, Osama**
—see Schonfeld, Paul. 85-089545
- Sharafiev, R.G.**
—see Kretinin, M.V. 87-019900
- Sharafieva, M.K.**
—see Dzharafarova, T.A. 85-066228
- Sharafutdinov, G.Z.**
—RADIATION-TIME ANALOGY AND ITS USE IN PHOTOVISCOELASTICITY. 85-066951
—One Form of Defining Relations for Toughness. 85-066981
—FUNDAMENTAL RELATIONS OF THE METHOD OF NONLINEAR PHOTOVISCOELASTICITY. 85-082991
- Sharafutdinov, R.G.**
—see Belikov, A.E. 87-074815
—see Belikov, A.E. 87-076852
—see Belikov, A.E. 85-043704
—see Belikov, A.E. 85-074870
—see Belikov, A.E. 85-074877
- Sharafutdinov, R.Ya.**
—see Klyachev, V.A. 86-081820
- Sharafutdinov, V.F.**
—see Verderevskii, Yu.L. 86-045747
—see Verderevskii, Yu.L. 85-077993
- Sharafutdinova, D.R.**
—Guryleva, A.A.; Shlyakhter, R.A.; Teitelbaum, B.Ya. INTERACTIONS OF LINEAR AND CYCLIC MOLECULES IN POLYSULPHIDE OLIGOMERS. 87-080360
—Shlyakhter, R.A.; Guryleva, A.A.; Teitelbaum, B.Ya. STUDY OF CYCLIZATION REACTIONS IN LINEAR POLYSULPHIDE OLIGOMERS. 85-078385
- Sharafutdinova, Z.F.**
—see Martem'yanov, V.S. 85-015880
- Sharagov, V.A.**
—Yashchishin, I.N. KINETICS OF LEACHING SILICATE GLASSES WITH GASEOUS REAGENTS. 85-050024
- Sharakhimov, M.Sh.**
—see Ishmukhamedov, B.N. 86-006872
—see Zakirov, Sh.Kh. 86-072502
- Sharakhovskiy, D.I.**
—Kostin, N.A. VORTEX FLOWS IN ELECTRIC-ARC GAS HEATERS. 86-088151
- Sharamentov, S.I.**
—MICROWAVE GENERATOR WITH REGULATED OUTPUT POWER. 86-075456
- Sharamkin, V.I.**
—see Vlasuk, V.Kh. 87-054276
- Sharan, A.**
—Lienhard, J.H.; Kaul, R. CORRESPONDING STATES CORRELATIONS FOR POOL AND FLOW BOILING BURNOUT. 85-051931
—Lienhard, J.H. ON PREDICTING BURNOUT IN THE JET-DISK CONFIGURATION. 85-052303
- Sharan, A.M.**
—Reddy, V.R. DESIGN OF MACHINE-TOOLS: THE RANDOM RESPONSE CALCULATIONS OF MACHINE TOOLS SUBJECTED TO STOCHASTIC EXCITATIONS USING DYNAMIC CONDENSATION TECHNIQUE. 86-067844
—see Reddy, V.R. 85-068734

- Rao, J.S. UNBALANCE RESPONSE OF ROTOR DISKS SUPPORTED BY FLUID FILM BEARINGS WITH A NEGATIVE CROSS COUPLED STIFFNESS USING INFLUENCE COEFFICIENT METHOD. 85-097537
- Sharan, Anand M.**
—see Reddy, Velagala R. 87-066392
—see Mahalingam, Subbiah. 87-099429
—see Reddy, Bhimavarapu S. 85-052642
- Sharan, K.M.**
—APPLICATION OF RADIOACTIVE TRACERS IN DEHYDROCYCLIZATION REACTION MECHANISMS. 85-015766
- Sharan, L. K.**
—see Mukherjee, S. P. 85-041490
- Sharan, M.K.**
—see Sharon, Maheshwar. 85-120171
- Sharan, R.**
—see Lal, R. 87-110299
—see Surendra, Nath Dwivedi. 85-004112
- Sharan, S.K.**
—TIME-DOMAIN ANALYSIS OF INFINITE FLUID VIBRATION. 87-056128
—NON-REFLECTING BOUNDARY IN FLUID-STRUCTURE INTERACTION. 87-056141
—Gladwell, G.M.L. GENERAL METHOD FOR THE DYNAMIC RESPONSE ANALYSIS OF FLUID-STRUCTURE SYSTEMS. 85-054453
- Sharan, S.N.**
—Mathur, S.S.; Kandpal, T.C. ANALYSIS OF A COMBINED PHOTOVOLTAIC-THERMAL SYSTEM CONSISTING OF A LINEAR SOLAR CONCENTRATOR AND A TUBULAR ABSORBER. 87-085640
—Mathur, S.S.; Kandpal, T.C. ECONOMIC FEASIBILITY OF PHOTOVOLTAIC CONCENTRATING SYSTEMS. 86-087084
—Mathur, S.S.; Kandpal, T.C. ESTIMATION AND SENSITIVITY ANALYSIS OF THE COST OF ELECTRICITY PRODUCED BY CONCENTRATOR-PHOTOVOLTAIC SYSTEMS. 86-111079
- Sharan, Shailendra K.**
—MODELLING OF RADIATION DAMPING IN FLUIDS BY FINITE ELEMENTS. 86-117636
—FINITE ELEMENT MODELING OF INFINITE RESERVOIRS. 85-028718
—FINITE ELEMENT ANALYSIS OF UNBOUNDED AND INCOMPRESSIBLE FLUID DOMAINS. 85-068308
- Sharando, V.I.**
—see Lukhovich, A.A. 86-063439
—see Lukhovich, A.A. 86-095807
- Sharanevich, L.N.**
—see Antonova, S.S. 87-043390
—see Pashchenko, V.P. 85-041816
- Sharangovich, S.N.**
—see Zadorin, A.S. 87-000717
—see Zadorin, A.S. 87-000718
—BROADBAND POWER AMPLIFIER WITH DISTRIBUTED GAIN ALONG CONNECTING LINES. 85-005069
- Sharanov, I.S.**
—see Nikitina, O.I. 87-114551
- Sharanyuk, A.V.**
—see Banichuk, N.V. 86-020288
- Sharapa, A.N.**
—see Meshkov, I.N. 85-038807
- Sharapanov, N.N.**
—see Bashmakov, V.I. 87-005749
- Sharapov, A.I.**
—see Rovenskaya, T.V. 86-013090
- Sharapov, L.I.**
—see Vakser, I.Kh. 87-096364
- Sharapov, M.G.**
—EFFECTIVE TEMPERATURE OF THE COLUMN OF A CONSTRICTED ARC RUNNING IN A MIXTURE OF ARGON AND HELIUM. 85-125206
—Eryshev, O.N.; Kurazhev, A.A.; Makarov, A.G. FRACTURE OF THE ALUMINA FILM IN WELDING WITH A PENETRATING ARC. 85-125236
- Sharapov, V.G.**
—see Khil'chevskii, V.V. 87-125158
—see Khil'chevskii, V.V. 85-066979
—Khil'chevskii, V.V. Universal-purpose Plant for Investigating Dissipative Properties of Materials. 85-067366
- Sharapov, V.I.**
—Bogachev, A.F. OPERATION OF DECARBONATORS OF MAKEUP WATER FOR HEATING NETWORKS. 87-127267
—Zlygostev, E.E. OPTIMAL DEAERATOR ARRANGEMENTS FOR INDUSTRIAL BOILERS. 85-010483
- Sharapov, V.M.**
—see Begrambekov, L.B. 87-012950
—HYDROGEN PERMEABILITY OF THE FIRST WALL OF A THERMONUCLEAR REACTOR. 87-078390
—see Glushchenko, V.M. 86-072633
—Kanaev, A.I.; Zakharov, A.P. HYDROGEN PERMEABILITY IN $Kh18NiOT$ STAINLESS STEEL FROM PLASMA GLOW-DISCHARGE. 86-113724
- Pavlov, A.I.; Zakharov, A.P.; Guseva, M.I.; Kulagin, V.N. EFFECT OF HELIUM BLISTERING ON THE HYDROGEN PERMEABILITY OF THE $Kh18NiOT$ STAINLESS STEEL. 86-113857
—see Glushchenko, V.M. 85-067237
—Gorodetskii, A.E.; Zakharov, A.P.; Pavlov, A.I. HYDROGEN BALANCE IN THE INTOR REACTOR. 85-118845
- Sharapova, D.I.**
—see Gavelya, S.P. 86-033976
- Sharapova, L.G.**
—see Berezina, S.I. 87-019535
- Sharapova, N.D.**
—see Kirbitova, N.V. 85-026709
- Sharapova, N.V.**
—see Denisov, V.I. 86-057898
- Sharapova, V.I.**
—see Ris, V.F. 87-020950
- Sharara, Z.Z.**
—Vittori, O.; Durand. ELECTROCHEMICAL REDUCTION OF ALKALINE IRON(III) OXIDES, $LiFeO_4$ AND $NaFeO_4$, USING CARBON PASTE ELECTRODES. 85-037208
—Vittori, O.; Durand. B. ELECTROCHEMICAL OXIDATION OF DIVALENT IRON MIXED OXIDES USING CARBON PASTE ELECTRODES. 85-060044
—see Mouhandess, M.T. 85-060529
- Sharashenidze, A.I.**
—see Kharkovich, A.D. 85-116858
- Sharashidze, P.A.**
—see Eristavi, V.D. 87-112158
- Sharashkin, E.I.**
—Fomin, S.E. Strength, Stiffness and Crack Resistance of Reinforced Concrete Beams with Different Types of Transverse Reinforcement. 86-008136
- Sharat Chandra Gupta**
—IN-SITU STRENGTH OF CONCRETE: ENGINEER, BUILDER AND THE CONTRACT. 86-025841
- Sharbaugh, A. Harry**
—Walker, G. William. DESIGN AND EVALUATION OF AN ION-DRAG DIELECTRIC PUMP TO ENHANCE COOLING IN A SMALL OIL-FILLED TRANSFORMER. 86-059607
- Sharda**
—Garg, Prem Chand. TIME DEPENDENT SOLUTION OF A QUEUEING PROBLEM WITH INTERMITTENTLY AVAILABLE SERVER. 87-093828
—Garg, Prem Chand; Garg, Indu. M/M/1 $_{\infty}$ QUENCHING SYSTEM WITH FEEDBACK. 87-093880
—Garg, Indu. NOTE ON THE SOLUTION OF A QUEUEING MODEL BY SHARDA AND GARG. 86-094475
—Garg, Indu. FURTHER RESULTS ON THE SOLUTION OF A QUEUEING MODEL BY SHARDA AND GARG. 86-094476
—Garg, Indu. STUDY OF A TIME-DEPENDENT QUEUEING PROBLEM WITH DEPARTURES HAVING RANDOM MEMORY. 85-029687
—Rana, P.S. DISCRETE TIME QUEUEING PROBLEM WITH S HETEROGENEOUS GROUPS OF CHANNELS. 85-091053
—Rana, P.S. A QUEUEING PROBLEM WITH RANDOM MEMORY ARRIVALS AND HETEROGENEOUS SERVERS. 85-091083
—Garg, Indu. NEW MEASURE FOR TIME-DEPENDENT QUEUEING SYSTEMS WITH STATISTICALLY DEPENDENT ARRIVALS. 85-091084
- Sharda, (Miss)**
—Garg, Prem Chand. EXPLICIT TIME DEPENDENT SOLUTIONS FOR A QUEUE WITH FEEDBACK AND SERVER INTERMITTENTLY AVAILABLE. 87-093829
- Sharda, K.D.**
—see Rao, P.V. 85-109291
- Sharda, Nalin K.**
—Mulchandani, Ratan; Arockiasamy, R. MICROPROCESSOR CONTROL OF CYCLOCONVERTER: TECHNIQUES FOR IMPLEMENTATION AND TESTING. 86-036166
- Sharda, Ramesh**
—Rock, Joseph F. FORECASTING SOFTWARE FOR MICROCOMPUTERS. 86-023458
—Somarajan, C. COMPARATIVE PERFORMANCE OF ADVANCED MICROCOMPUTER LP SYSTEMS. 86-070945
- Shardin, G.A.**
—Grishchenko, A.P.; Matyukha, L.G.; Tyukov, A.V.; Grevchanova, N.A. DEVELOPMENT OF TINPLATE PRODUCTION WITH HOOD FURNACE ANNEALING. 87-121666
—Moroz, A.T.; Komarov, G.P.; Mishin, M.P.; Ibatulina, E.A. DEVELOPMENT AND IMPLEMENTATION OF PRODUCTION OF TINPLATE WITH DIFFERENT HARDNESSES FOR FOOD CANS. 85-118367
- Share, M.**
—see Mamrak, S.A. 87-021291
- Share, Stewart**
—Baba, Anthony. RESPONSE OF POLYMERIC MATERIALS TO THERMAL RADIATION. 85-085190
- Shareef, K.M.A.**
—Yaseen, M.; Ali, M. Mahmood; Reddy, P.J. SUSPENSION INTERACTION OF PIGMENTS IN SOLVENTS: CHARACTERIZATION OF PIGMENT SURFACES IN TERMS OF THREE-DIMENSIONAL SOLUBILITY PARAMETERS OF SOLVENTS. 86-087394
—Yaseen, M. THIXOTROPIC PROPERTIES OF YELLOW IRON OXIDE-ALKYD PAINTS: THEIR DEPENDENCE ON PIGMENT-RESIN-SOLVENT INTERACTIONS. 86-095772
- Shareef, Syed Sarwar**
—see Buyukozturk, Oral. 85-023941
- Shareffkin, Mark**
—Shechter, Mordechai; Kneese, Allen. IMPACTS, COSTS, AND TECHNIQUES FOR MITIGATION OF CONTAMINATED GROUNDWATER: A REVIEW. 85-123274
- Shareiko, L.A.**
—Chebanuk, A.V.; Podgurskii, A.I. METHOD OF EVALUATING THE PERFORMANCE OF LOCAL-AREA NETWORKS. 87-022131
- Shareiko, P.N.**
—see Belousov, A.S. 87-111990
- Sharendo, A.I.**
—see Obukhov, V.Ye. 87-108549
- Sharenko, D.G.**
—see Gordeev, F.I. 87-044046
- Sharenkov, A.V.**
—see Sadykhov, R.Kh. 87-022936
- Sharer, John C.**
—O'Shea, Patrick. GRI'S RESEARCH PROGRAM ON UNCONVENTIONAL NATURAL GAS. 86-077263
- Sharestani, E.**
—Cuthbert, L.G. TWO-DIMENSIONAL FIR DIGITAL FILTERS DESIGNED TO ARBITRARY GROUP-DELAY SPECIFICATIONS. 87-036166
—Cuthbert, L.G. FIR DIGITAL FILTERS DESIGNED TO A GROUP-DELAY CHARACTERISTICS. 85-034641
- Sharf el Deen, A.N.A. El-M.**
—see Al-Jarsha, Y.M.M. 85-013964
- Sharf, I.**
—see Heppler, G.R. 87-033309
- Sharfi, Mohd.**
—see Annur, Zainol. 87-099915
- Sharfin, W.F.**
—see Dagenais, Mario. 86-082264
—see Dagenais, M. 85-078847
- Sharfin, Wayne F.**
—Dagenais, Mario. ROLE OF NONLINEAR DIODE LASER AMPLIFIERS IN OPTICAL PROCESSORS AND INTERCONNECTS. 87-063767
—Dagenais, Mario. DYNAMICS OF OPTICALLY SWITCHED BISTABLE DIODE LASER AMPLIFIERS. 87-063890
—see Dagenais, Mario. 86-099782
- Sharfman, Joshua**
—CIM OVERVIEW. 87-093374
- Sharfuddin**
—see Sarna, A.C. 86-124545
- Sharfuddin, Q.**
—see Tanczyn, R.S. 87-075963
—see Ciarcia, C.A. 86-113004
—see Schier, W.A. 85-074091
- Sharfuddin, S.M. Sarin**
—Subhash Kaushal; Renu Balla. RIGHT-OF-WAY AT NON-SIGNALISED INTERSECTIONS. 86-122640
- Shargatov, V.A.**
—see Gel'fand, B.E. 86-050320
—see Voitov, A.P. 85-047854
- Shargool, Peter D.**
—BIOTECHNOLOGICAL APPLICATIONS OF PLANT CELLS IN CULTURE. 85-008183
- Shargorodskaya, M.I.**
—see Pilavov, Sh.G. 85-126814
- Shariat, A.**
—see Maddox, R.N. 86-005128
- Shariat, Ahmad**
—see Maddox, R.N. 85-084131
- Shariat, B.**
—Coiffet, P.; Fournier, A. STRATEGY TO ACHIEVE AN ASSEMBLY BY MEANS OF AN INACCURATE, FLEXIBLE ROBOT. 86-100320
- Shariat, Seyed Mehdi Samsam**
—Pant, Prahlad D. CURING AND MOISTURE LOSS OF GROOVED CONCRETE SURFACES. 85-024075
- Shariatpanahi, M.**
—Anderson, A.C. COLIPHAGES AND BACTERIA IN GROUNDWATER FROM TEHRAN, IRAN. 87-127585
- Shariatpanahi, Mohammed**
—Anderson, Ann C. ACCUMULATION OF CADMIUM, MERCURY AND LEAD BY VEGETABLES FOLLOWING LONG-TERM LAND APPLICATION OF WASTEWATER. 86-055454
- Sharief, Sami M.**
—see Ghorbali, Samir J. 87-073742
- Sharif, A.K.**
—see Crockett, J.H.A. 87-036390
- Sharif Ahmad**
—see Malik, A.U. 85-111466

- Sharif, Alfarabi M.**
—see Basu, Prodyot K. 87-008023
—see Basu, Prodyot K. 87-008024
- Sharif, B.**
—McCready, P.; Mitchell, R.H.; Jenkins, J.; McClure, G. PORTABLE SYSTEM FOR THE MEASUREMENT OF HEART RATE. 87-009947
- Sharif-Bakhtiar, Mehrnam**
—Thompson, Brian S. PRELIMINARY NOISE CONTROL GUIDELINES FOR THE DESIGN OF HIGH-SPEED MACHINERY. 86-067629
- Sharif, K.P.**
—Narayan, R. NET-WORK SYNTHESIS FOR CORRODING SYSTEMS - AN IMPEDANCE STUDY. 86-028743
- Sharif, M.A.**
—see Saleh, N.S. 87-129670
- Sharif, M.E.**
—Saleh, N.S.; Hallak, A.B. X-RAY FLUORESCENCE DATA PROCESSING IN THE ENERGY RANGE 1.5 TO 15.4 KEV. 87-047233
- Sharif, M. Nawaz**
—TECHNOLOGICAL CONSIDERATIONS IN NATIONAL PLANNING. 87-119582
—MEASUREMENT OF TECHNOLOGY FOR NATIONAL DEVELOPMENT. 86-119735
- Sharif, R.I.**
—Thorp, S.J. ELECTRICAL CHARACTERISTICS OF HOT-PRESSED Si_3N_4 , $\text{MgO/Si}_3\text{N}_4$ AND $\text{Al}_2\text{O}_3/\text{Si}_3\text{N}_4$ CERAMICS. 87-108845
- Sharif'yanov, F.Sh.**
—see Golubev, V.N. 85-074375
- Shariff, N.**
—Hasan, R.S. ENGINEERING AND NUTRITIONAL PARAMETERS AFFECTING BIOFILM DEVELOPMENT. 86-126175
- Sharifi, N.**
—see Mahidasht, G.R. Ghassemi. 86-090681
- Sharifian, H.**
—Kirk, D.W. ELECTROCHEMICAL OXIDATION OF PHENOL. 86-086562
—see Kirk, D.W. 85-122309
- Sharifnia, A.**
—Aashiani, H.Z. TRANSMISSION NETWORK PLANNING: A METHOD FOR SYNTHESIS OF MINIMUM-COST SECURE NETWORKS. 86-039295
- Sharifounasab, Mohsen**
—Ullrich, C. Robert. RATE OF SHEAR EFFECTS ON VANE SHEAR STRENGTH. 85-016867
- Sharifov, A.**
—Possibility of Combined Production of Process Gases for Methanol and Ammonia Synthesis. 87-073420
- Sharifov, G.S.**
—see Rzaev, Z.M. 85-087396
- Sharifov, Ya.N.**
—see Abdullaev, N.A. 85-101012
- Sharifrazi, Parviz**
—Mohanty, Rama C.; Raman, Aravamudan. INTERMEDIATE PHASES IN SOME RARE EARTH-RUTHENIUM SYSTEMS. 85-094401
- Sharifulin, A.N.**
—SUPERCRITICAL VIBRATION-INDUCED THERMAL CONVECTION IN A CYLINDRICAL CAVITY. 87-053979
- Sharifulin, I.L.**
—Krupin, S.V.; Barabanov, V.P. ADSORPTION OF POLYACRYLIC ACID FROM SOLUTIONS ON AEROSIL IN THE PRESENCE OF CATIONS. 87-000303
- Sharifullin, V.N.**
—SIMULTANEOUS CHEMICAL ABSORPTION OF TWO GASES. 87-049628
—see Vil'danov, A.F. 86-086268
- Sharifullin, Z.N.**
—see Batalov, A.A. 87-083689
- Sharikov, V.M.**
—see Belotserkovskaya, N.G. 86-109411
- Sharikov, V.V.**
—see Lunkin, V.N. 85-050234
- Sharikov, Yu.V.**
—see Il'in, M.I. 87-090254
—see Moshinskii, A.I. 85-079967
- Sharin, A.A.**
—Vesnukhov, A.A. PRECISION WIDEBAND HIGH-FREQUENCY LOGARITHMIC AMPLIFIER. 85-004987
- Sharin, P.P.**
—see Zuev, V.E. 87-006709
- Sharin, Yu.S.**
—see Zyryanov, E.V. 87-030065
—Kozulin, V.B.; Ishchenko, G.A. AUTOMATIC TOOL AND WORKPIECE ERROR COMPENSATION IN NC MACHINES. 86-027233
- Sharinova, L.M.**
—see Shekhter, Yu.N. 85-064216
—see Shekhter, Yu.N. 85-071024
- Sharipov, A.Kh.**
—see Sukhareva, T.S. 85-012827
—see Barnakova, G.V. 85-080056
—see Mashkina, A.V. 85-080060
- Sharipov, A.M.**
—Medinskii, L.A.; Litvinenko, V.D.; Shainurov, F.F. IMPROVING THE ACCURACY OF LOSS MEASUREMENT BY THE SELF-BRACING METHOD IN TESTING ELECTRIC MACHINES. 87-036949
—USING LOW-FREQUENCY ENERGY SOURCES IN THE PRODUCTION OF LARGE ELECTRIC MACHINES. 87-036964
—see Vozilkina, G.P. 87-037377
—ON THE INTRODUCTION OF METHODS FOR DETERMINING ADDITIONAL LOAD LOSSES INTO STANDARDS ON TEST METHODS FOR ASYNCHRONOUS MOTORS. 87-037439
—OPERATIONAL-LIFE TESTING OF LARGE ALTERNATING-CURRENT ELECTRICAL MACHINES IN STARTING MODES. 86-037527
—TESTING OF ACTIVE STEEL FOR TURBOGENERATORS AND LARGE ELECTRICAL MACHINES: PROCEDURE AND NORMS. 86-041079
- Sharipov, A.Ya.**
—Stukanov, V.I.; Logachev, I.N.; Belogradov, A.G.; Bozhko, V.V. REMOVAL OF DUST FROM THE EXHAUST OF REFRACTORY PRODUCTION ORE SMELTING FURNACES IN A CENTRIFUGAL ELECTRIC FILTER. 87-097710
- Sharipov, M.Sh.**
—see Zharmenov, A.A. 86-072887
- Sharipov, Sh.A.**
—see Ivanov, A.A. 85-000838
- Sharipov, Sh.M.**
—Mukimov, K.M.; Ernazarova, L.A. HEAVY RARE-EARTH CONTRIBUTION TO THE ELECTRONIC STRUCTURE OF THE RFe_2 AND R_2Fe_{17} INTERMETALLIC COMPOUNDS. 86-098526
—see Mukimov, K.M. 85-058230
- Sharipov, T.Ya.**
—Nudel'man, B.I. Sintering Properties of the Clinker containing fuel Ash Slags. 86-014203
- Sharipov, U.B.**
—see Fazylov, Kh.F. 87-038505
- Sharipova, N.S.**
—see Shorikov, Yu.S. 87-014309
—see Lyanskaya, L.V. 86-102605
—see Ermolaev, V.N. 86-102606
- Sharipova, V.Z.**
—see Murashova, I.B. 85-038116
- Sharir, M.**
—see Hopcroft, J.E. 85-060982
- Sharir, Micha**
—see Cole, Richard. 87-021897
—see Guibas, Leonidas. 87-023040
—see Hart, Sergiu. 87-023230
—ON SHORTEST PATHS AMIDST CONVEX POLYHEDRA. 87-070040
—see O'Dunlaing, Colm. 87-099410
—see Kalvin, Alan. 87-099541
—see Schwartz, Jacob T. 87-099547
—Schorr, Amir. ON SHORTEST PATHS IN POLYHEDRAL SPACES. 86-100375
—see Hart, Sergiu. 85-020680
—INTERSECTION AND CLOSEST-PAIR PROBLEMS FOR A SET OF PLANAR DISCS. 85-021821
—Pnueli, Amir; Hart, Sergiu. VERIFICATION OF PROBABILISTIC PROGRAMS. 85-022135
- Sharir, Yitzhak**
—ROBOTICS ARRIVES IN THE FINISHING ROOM. 87-099765
—ROBOTICS ARRIVES IN THE FINISHING ROOM. 86-048761
- Sharit, Joseph**
—Salvendi, Gavriel. REAL-TIME INTERACTIVE COMPUTER MODEL OF A FLEXIBLE MANUFACTURING SYSTEM. 87-119275
—SUPERVISORY CONTROL OF A FLEXIBLE MANUFACTURING SYSTEM. 85-081876
- Sharitz, Rebecca**
—see Jensen, John R. 86-099550
- Sharitz, Rebecca R.**
—see Jensen, John R. 87-098656
- Sharivker, S.Yu.**
—Asviyan, M.B.; Sal'kova, A.G. STAND FOR CORROSION TESTS OF TUBULAR SPECIMENS UNDER HEAT-EXCHANGE CONDITIONS. 87-068813
—Tomin, V.P. CHARACTERISTICS OF METALLIZED PROTECTOR (PROTECTIVE) COATINGS. 87-114465
—CORROSION PROTECTION OF LOW-CARBON STEEL IN RIVER WATER WITH HEAT EXCHANGE. 85-012600
—Mikhailov, B.N.; Zil'berberg, V.G.; Karpinos, D.M.; Sultanova, V.I.; Tomin, V.P.; Gordienko, A.I. POWDER METALLURGICAL MATERIALS, PARTS, AND COATINGS: THERMAL SPRAYED MAGNESIUM-ALUMINUM PROTECTOR ALLOY COATINGS. 85-012604
- Shark, Gregory**
—see Jones, David E. 86-085879
- Shark, L.K.**
—see Simpson, R.J. 86-120108
- Terrell, T.J.; Simpson, R.J. NEW SYNCHRONISATION METHOD FOR SATELLITE-SWITCHED TIME-DIVISION MULTIPLE-ACCESS SYSTEMS. 85-116652
- Sharkeeva, L.G.**
—see Al'perovich, L.I. 85-090250
- Sharkawi, F. El**
—POLLUTION OF THE BEACHES OF ALEXANDRIA DUE TO THE DISCHARGE OF SEWAGE: A CASE STUDY. 87-126666
- Sharkevich, L.D.**
—see Shokul, A.A. 85-010179
- Sharkey, Frank M.**
—PRINTING READABLE BAR CODE SYMBOLS. 86-019060
- Sharkey, John W.**
—see Burzynski, Ryszard. 85-088341
- Sharkey, N.**
—see Bargar, W.L. 87-010209
- Sharkey, N.A.**
—see Merritt, K. 85-070427
—see Merritt, K. 85-070428
- Sharkeyev, Yu.P.**
—Lapsker, I.A.; Koneva, N.A.; Kozlov, E.V. DESCRIPTION OF THE DEVELOPMENT OF SLIP IN GRAINS OF POLYCRYSTALS WITH F.C.C. LATTICE. 87-076479
- Sharkin, G.A.**
—see Sharkina, V.I. 85-012435
- Sharkina, V.I.**
—Sharkin, G.A.; Sobolevskii, V.S.; Semenova, T.A.; Seregina, L.K. EXPERIMENTAL APPARATUS FOR INTEGRATED STUDY OF CATALYTIC AND ADSORPTION PROPERTIES OF COPPER-CONTAINING CONTACT ANALYSIS. 85-012435
—Salomatin, G.I.; Aksenov, N.N.; Sobolevskii, V.S. FORMATION OF SOLID SOLUTIONS IN PREPARATION OF BASIC CARBONATES OF COPPER AND ZINC. 85-026436
- Sharkina, V.S.**
—see Shestakov, V.A. 86-005275
—see Zelinskii, K.V. 85-048036
- Sharkins, A.J.**
—see Conroy, C.M. 87-003855
- Sharko, A.V.**
—see Kovalenko, A.V. 87-098928
—see Bugai, N.V. 86-114197
—see Bugai, N.V. 85-075093
- Sharko, R.**
—see Gervais, A. 87-110372
- Sharkov, A.V.**
—see Dul'nev, G.N. 87-121414
—see Korabev, V.A. 86-054705
- Sharkov, B.Yu.**
—see Barabash, L.Z. 86-113057
—see Barabash, L.Z. 85-084674
- Sharkov, V.A.**
—see Stiebley, Yu.I. 85-034426
- Sharkov, V.B.**
—see Mugalev, A.P. 85-004131
- Sharkov, V.F.**
—see Goryachev, S.B. 86-064573
- Sharkovskii, N.A.**
—see Bordovitsyna, T.V. 86-102941
- Sharland, S.M.**
—MATHEMATICAL MODEL OF LOCALIZED CORROSION OF STEEL RADIOACTIVE WASTE CANISTERS. 87-026051
—REVIEW OF THE THEORETICAL MODELLING OF CREVICE AND PITTING CORROSION. 87-072253
—Tasker, P.W. MIGRATION PROCESSES IN A MODEL DEEP REPOSITORY FOR THE DISPOSAL OF INTERMEDIATE-LEVEL NUCLEAR WASTE. 86-097576
- Sharlandjiev, P.**
—Mintchev, G.; Gospodinov, M.; Slavtcheva, A. LASER DILATOMETER. 87-032908
—Todorov, T. HOLOGRAPHIC MIRRORS - A THIN-FILM OPTICS APPROACH. 86-076440
—see Mateeva, Ts. 86-109127
—Mateeva, Ts. SPECTRAL SELECTIVITY OF HOLOGRAPHIC MIRRORS RECORDED IN AN ATTENUATING MEDIUM. 85-053489
—Mateeva, Ts. NORMAL INCIDENCE HOLOGRAPHIC MIRRORS BY THE CHARACTERISTICS MATRIX METHOD. NUMERICAL EXAMPLES. 85-072895
- Sharlin, Harold Issadore**
—EDB: A CASE STUDY IN COMMUNICATION RISK. 86-099940
- Sharma, A.**
—Scrivener, S.A.R. CONSTRUCTING 3-D OBJECT MODELS USING MULTIPLE SIMULATED 2.5-D SKETCHES. 87-021559
—Nakas, J.P. PRELIMINARY CHARACTERIZATION OF LAMINARINASE FROM TRICHODERMA LONGIBRAHIATUM. 87-042215
—see Ruckenstein, E. 87-047447
—Ruckenstein, E. CRITICAL THICKNESS AND LIFETIMES OF FOAMS AND EMULSIONS: ROLE OF SURFACE WAVE-INDUCED THINNING. 87-047448

- Bhale, G.L.; Razvi, M.A.N.; Dixit, M.N. LASER INDUCED PHOTODISSOCIATION OF THE NaRb MOLECULE. 87-062951
—see Milstein, O. 86-002464
—Ruckenstein, E. ANALYTICAL NONLINEAR THEORY OF THIN FILM RUPTURE AND ITS APPLICATION TO WETTING FILMS. 86-056883
—Ruckenstein, E. ROLE OF LIPID ABNORMALITIES, AQUEOUS AND MUCUS DEFICIENCIES IN THE TEAR FILM BREAKUP, AND IMPLICATIONS FOR TEAR SUBSTITUTES AND CONTACT LENS TOLERANCE. 86-083418
—Ruckenstein, E. MECHANISM OF TEAR FILM RUPTURE AND FORMATION OF DRY SPOTS ON CORNEA. 85-008536
—Milstein, O.; Vered, Y.; Gressel, J.; Flowers, H.M. EFFECTS OF AROMATIC COMPOUNDS IN HEMICELLULOSE-DEGRADING ENZYMES IN ASPERGILLUS JAPONICUS. 85-040635
- Sharma, A.B.**
—Vanninen, M. BROADENING OF INTENSITY-MODULATED PULSES IN SINGLE-MODE FIBRES. 87-080990
- Sharma, A.K.**
—see Sodha, M.S. 87-012113
—see Redekop, D. 87-033399
—Tripathi, V.K. TWO-PLASMON DECAY OF SELF-TRAPPED LASER RADIATION IN A PLASMA. 87-086665
—SHEAR STRENGTH OF STEEL FIBER REINFORCED CONCRETE BEAMS. 86-008078
—Kumar, A.; Bansal, N.K. ANALYSIS OF THE DIRECT GAIN CONCEPT FOR NON-CONDITIONED BUILDINGS. 86-012147
—Sharma, D.R. DIELECTRIC RELAXATION STUDIES OF THE BINARY MIXTURE OF N,N-DIMETHYLFORMAMIDE AND METHANOL IN BENZENE SOLUTION. 86-075097
—Sharma, D.R.; Gill, D.S. MOLECULAR ASSOCIATION BETWEEN N,N-DIMETHYLFORMAMIDE AND ACETONITRILE USING DIELECTRIC RELAXATION MEASUREMENTS IN THE MICROWAVE REGION. 86-083586
—see Bhatia, K.L. 86-104508
—see Bhatia, K.L. 86-107097
—see Pithapurwaia, Y.K. 86-118381
—Srivastava, B.C. PERFORMANCE EVALUATION OF AN AUTOMATIC POTATO PLANTER-CUM-INTERCULTIVATOR. 85-001979
—POWER-FREQUENCY OVERVOLTAGES: CAUSES, EFFECTS AND REMEDIAL MEASURES FOR POWER TRANSFORMERS. 85-037035
—ECONOMY IN SHELL FOUNDATIONS IN SOFT SOILS. 85-046193
—see Sodha, M.S. 85-053569
—Sharma, D.R. DIELECTRIC RELAXATION STUDIES OF BINARY MIXTURES OF N,N-DIMETHYLFORMAMIDE AND N,N-DIMETHYLACETAMIDE IN BENZENE SOLUTIONS USING MICROWAVE ABSORPTION TECHNIQUE. 85-079977
—see Bhatia, K.L. 85-102353
—see Kurian, Nainan P. 85-105707
—see Raja Ram, Poola. 85-106461
- Sharma, A.M.**
—Singh, M.P. FLOOR SPECTRA BY MODE ACCELERATION-BASED RESPONSE SPECTRUM APPROACH FOR NONCLASSICALLY DAMPED STRUCTURES. 86-117091
- Sharma, A.P.**
—see Lal, P.K. 87-038588
—Perelygin, V.P.; Kashkarov, L.L. COMMENTS ON THE Fe-GROUP TRACK DENSITY AND TRACK LENGTH DISTRIBUTION IN DIFFERENT METEORITIC AND MOON CRYSTALS. 87-073141
—see Kumar, S. 87-083836
—see Dhimian, S.D. 86-002227
—Verma, S.R.; Bansal, A.S. DESIGN, DEVELOPMENT AND FIELD EVALUATION OF AN OSCILLATORY POTATO DIGGER. 86-002322
—Verma, S.R. PERFORMANCE AND VIBRATION CONTROL OF TRACTOR-MOUNTED OSCILLATORY POTATO DIGGER. 86-002334
—see Farid, S.M. 86-062063
—Jain, M.L. VIBRATION CONTROL IN AGRICULTURAL MACHINERY. 85-002013
—see Kumar, Shyam. 85-050029
—see Gomer, K.L. 85-081288
—see Farid, S.M. 85-081293
—see Gomer, K.L. 85-081369
—see Farid, S.M. 85-085306
- Sharma, A.R.K.**
—see Tiwari, R.N. 85-082533
- Sharma, A.S.**
—see Dash, Shafali S. 85-084849
—see Krishnamurthi, U. 85-084896
- Sharma, Abhaya**
—see Chauhan, P.K. 87-114740
- Sharma, Anil Kumar**
—see Kurian, Nainan P. 85-046268
- Sharma, Anil M.**
—see Singh, Mahendra P. 85-043064
—see Singh, Mahendra P. 85-043065
- Sharma, Anshu**
—Goswami, Amar Nath; Rawat, Bachan S.; Krishna, Rajamani. EFFECT OF SURFACTANT TYPE ON SELECTIVITY FOR THE SEPARATION OF 1-METHYLNAPHTHALENE FROM DODECANE USING LIQUID MEMBRANES. 87-118193
- Sharma, Anurag**
—see Ghatak, Ajay. 87-080825
—see Freude, Wolfgang. 86-127834
—see Mishra, Prasanna K. 86-127955
—see Mishra, Prasanna K. 85-124634
- Sharma, Arun**
—Padwal-Desai, S.R. ON THE RELATIONSHIP BETWEEN PELLET SIZE AND AFLATOXIN YIELD IN ASPERGILLUS PARASITICUS. 85-015807
- Sharma, Arun K.**
—Singh, B. THERMOELECTRIC PROPERTIES OF VACUUM-DEPOSITED TELLURIUM FILMS. 85-101005
—Singh, B. ELECTRICAL PROPERTIES OF VACUUM-DEPOSITED TELLURIUM FILMS. 85-101006
- Sharma, Arvind K.**
—see Herzfeld, Peter R. 87-082723
- Sharma, Ashok K.**
—REPRODUCIBILITY IN GLOW DISCHARGE POLYMERIZATION. 87-075071
—see Swamee, Prabhata K. 87-106979
—see Sandhu, Jagjit S. 86-083966
—Hellmuth, Eckhard W. MOLECULAR INTERMEDIATES IN GLOW DISCHARGE POLYMERIZATION. 86-095422
- Sharma, Ayush**
—see Sharma, I.C. 85-117565
- Sharma, B.C.**
—see Jain, A.P. 85-002638
- Sharma, B.G.**
—see Jain, A.P. 87-002529
—see Jain, A.P. 85-015980
—see Jain, A.P. 85-040554
- Sharma, B.K.**
—see Shamshi, M.A. 87-070836
—ON THE EVALUATION OF THERMO-ACOUSTIC AND NON-LINEAR PROPERTIES OF POLYMERS AND LIQUIDS. 87-089977
—Singh, Hanuman; Perkkio, S.; Paakkari, T.; Mansikka, K. ELECTRON MOMENTUM DISTRIBUTION IN SILVER AND THE RENORMALISED FREE ATOM MODEL. 87-109013
—Choudhury, A.; Mitra, S.; Mitra, J.R.; Mukherjee, D.K.; Devare, H.G. MOSSBAUER SPECTROSCOPY AND X-RAY DIFFRACTION STUDIES OF SPENT IRON CATALYSTS FROM HYDROGENATION OF COAL. 86-017698
—Soczkievicz, E. EVALUATION OF MOLECULAR DIAMETER FROM PRESSURE COEFFICIENT OF SURFACE TENSION OF LIQUIDS. 85-063583
—see Tomak, M. 85-074714
—Gupta, R. ON THE γ -RADIOLYSIS OF AQUEOUS SOLUTION OF CERIUM(III)NITRILOTRIACETATE. 85-080088
- Sharma, B.L.**
—Quamara, J.K.; Pillai, P.K.C. PHOTOINDUCED DISCHARGE CHARACTERISTICS OF KAPTON*H POLYIMIDE FILM PHOTORECEPTORS. 87-089803
—EPITAXIAL GROWTH OF InP AND RELATED ALLOYS. 87-103484
—see Quamara, J.K. 85-087175
—see Gulati, R. 85-119655
—see Gupta, S.C. 85-119684
- Sharma, B.M.**
—see Sarna, A.C. 86-124545
—see Sridhar, M.K.C. 85-123028
- Sharma, B.S.**
—Bhargava, L.; Gurtu, A.K. STUDY OF LEAD ION SENSITIVE ELECTRODE. 85-037722
—Bhargava, L.; Gurtu, A.K.; Agarwal, B.R. USE OF SILICONE GREASE-BASED COPPER ION SENSITIVE ELECTRODE. 85-037759
- Sharma, Bhupat**
—Mohan, Man. LOW-LYING VIBRATIONAL TRANSITION PROBABILITY OF OH MOLECULE IN THE PRESENCE OF IR LASER BEAM USING FLOQUET METHOD. 86-087210
- Sharma, C.B.**
—see Bhargava, H.N. 87-027946
—Darvizeh, M. FREE VIBRATION OF SPECIALLY ORTHOTROPIC, MULTILAYERED, THIN CYLINDRICAL SHELLS WITH VARIOUS END CONDITIONS. 87-033482
- Sharma, C.D.**
—see Eshwar, M.C. 86-034593
- Sharma, C.P.**
—see Joseph, George. 87-042289
—Joseph, George. PROTEIN ADSORPTION ON PGE-IMMOBILIZED ALBUMINATED BIOMER. 86-095897
—see Kumar, N. 85-079777
- Sharma, C.S.**
—see Dharmadhikari, S.W. 85-089860
- Sharma, Chandra P.**
—BLOOD-POLYMER INTERACTIONS AT THE INTERFACE. 87-010548
—Sunny, M.C. CHANGES IN PROTEIN ADSORPTION/DESORPTION ON ALBUMINATED SURFACES DUE TO CYCLIC-AMP RELEASE. 87-010549
—SURFACE-INTERFACE ENERGY CONTRIBUTIONS TO BLOOD COMPATIBILITY. 86-010282
—see Nair, Ajanta K. 86-050880
—Chandy, Thomas; Latha, Asha. SURFACE MODIFICATION OF POLYCARBONATE WITH SYNTHETIC POLYELECTROLYTE-ANTICOAGULANT ACTIVITY. 86-090215
—Joseph, George. SURFACE IMMOBILIZED PGE, AND ALBUMIN IN BLOOD-COMPATIBILITY MATERIALS: PLATELET ADHESION CHANGES DUE TO ASPIRIN-VITAMIN C. 86-091494
—see Joseph, George. 86-095447
—see Chandy, Thomas. 85-008237
—see Chandy, Thomas. 85-008371
—Chandy, Thomas. SURFACE MODIFICATION OF POLYMERS. BLOOD COMPATIBILITY OF L-ASCORBIC ACID: UNDERSTANDING AND CHALLENGES. 85-088587
—Ashalatha, P.V. SURFACE MODIFICATION - BLOOD COMPATIBILITY. 85-089219
- Sharma, Chandrabhan**
—see Moorthy, S.S. 85-036660
- Sharma, D.**
—see Hawlader, M.N.A. 87-126358
- Sharma, D.C.**
—see Mehendra, P.C. 86-092005
- Sharma, D.D.**
—EFFICIENCY OF INDIAN BLAST FURNACES. 87-011004
—FUTURE OF BLAST FURNACE IRON MAKING. 86-010832
—TOWARDS A VALID COMPARISON OF BLAST FURNACE EFFICIENCY. 85-010173
- Sharma, D.G.R.**
—Prabhakar, O. COMPUTER SIMULATION OF SOLIDIFICATION WITH FEED METAL TRANSFER. 86-005027
- Sharma, D.K.**
—Prasad, R. BIOCRUDE AND SOLID FUEL FROM LATICIFEROUS PLANTS. 87-009259
—Sulimma, A.; van Heek, K.H.; Juentgen, H. CHARACTERIZATION OF TAR FROM THE PYROLYSIS OF GODAVARI COAL. 87-017852
—see Gupta, B.K. 87-037283
—see Gupta, B.K. 87-039021
—see Sharma, V.K. 87-082285
—see Mohan, N. Krishna. 87-085496
—see Sud, K.K. 87-085531
—Ganapathi, M.; Sarkar, M.K. HYDROLYSIS OF COAL OF ATMOSPHERIC PRESSURE USING NASCENT HYDROGEN. 86-017505
—Sulimma, A.; van Heek, K.H. COMPARATIVE STUDIES OF PYROLYSIS OF COAL IN INERT GAS, STEAM AND HYDROGEN UNDER PRESSURE. 86-017511
—see Rhudy, R.G. 86-035882
—Baker, D.H.; Dougherty, J.W.; Kankam, M.D.; Minnich, S.H.; Schulz, R.P. GENERATOR SIMULATION-MODEL CONSTANTS BY FINITE ELEMENTS: COMPARISON WITH TEST RESULTS. 86-036914
—see Albrecht, P.F. 86-037826
—see Bacvarov, D.C. 86-037854
—see Bacvarov, D.C. 86-037855
—see Gupta, B.K. 86-037861
—see Griffith, J.W. 86-039847
—see Chari, M.V.K. 86-040684
—see Chari, M.V.K. 86-040685
—Krishna Mohan, N.; Sirohi, R.S. HOLOGRAPHIC SPECKLE SHEARING TECHNIQUE FOR THE MEASUREMENT OF OUT-OF-PLANE DISPLACEMENT, SLOPE AND CURVATURE. 86-061119
—see Williams, R.A. 86-107980
—see Mirza, Z.B. 85-017079
—Infrared Spectral Studies of Coal in Depolymerized Stages. Probable Effects of Functionality on Coal Liquefaction. 85-017636
—see Pande, S.J. 85-019657
—Das, K.; Singh, A. PRODUCTION OF VALUE ADDED FUELS AND CHEMICAL FEEDSTOCKS FROM BIOMASS THROUGH CHEMICAL AND BIOCHEMICAL TREATMENTS. 85-046726
—see Mohan, N. Krishna. 85-053539
—see Udawadia, F.E. 85-115443
- Sharma, D.L.**
—see Hentrich, R. 86-114433
- Sharma, D.N.**
—see Bansal, N.K. 87-001867
—Jain, M.L.; Sharma, Suresh. EVALUATION OF NO-TILLAGE AND CONVENTIONAL TILLAGE SYSTEMS. 85-001924
- Sharma, D.R.**
—see Minhas, P.S. 87-062281
—see Sharma, A.K. 86-075097
—see Sharma, A.K. 86-083586
—see Sharma, A.K. 85-079977

- Sharma, Deepak**
—ELECTRICAL MOTOR MAINTENANCE. 86-037810
- Sharma, Deven**
—see Pirkul, Hasan. 86-069347
- Sharma, Dinesh**
—see Kim, Choong-Ki. 86-026019
- Sharma, Dinesh K.**
—Ramanathan, K.V. MODIFICATION OF MOST I-V CHARACTERISTICS BY SELF-HEATING. 85-101785
- Sharma Dixit, Chhaya**
—Khopkar, S.M. EXTRACTION CHROMATOGRAPHY OF SELENIUM(IV) WITH TRIBUTYL PHOSPHATE AS EXTRACTANT. 86-103513
- Sharma, Durlabh K.**
—Sulimma, Alfred; van Heek, Karl H. HYDROLYSIS OF COAL IN THE PRESENCE OF STEAM. 87-017847
—Sarkar, Manoj K.; Mirza, Zulfikar B. COAL EXTRACTION: ENHANCEMENT THROUGH NOVEL PRIOR ALKYLATION PROCEDURES AT ATMOSPHERIC PRESSURE. 85-016968
- Sharma, E.K.**
—see Ghatak, A.K. 86-082472
- Sharma, Enakshi K.**
—see Sarkar, Somenath. 85-078973
- Sharma, G.**
—Sanyal, B.; Pandey, G.N. CORROSIVE EFFECT OF AN AGGRESSIVE ANION (SO₄) ON CORROSION OF CARBON STEEL AND ITS INHIBITION. 87-013385
—see Chako, S. 86-047218
- Sharma, G.C.**
—see Goel, L.R. 87-098417
—see Goel, L.R. 87-098456
—see Goel, L.R. 87-098483
—see Jain, Madhu. 87-098519
—Goel, L.R.; Gupta, Praveen. STOCHASTIC ANALYSIS OF A TWO-UNIT WARM STANDBY SYSTEM WITH SLOW SWITCHING DEVICE. 86-039615
—see Singh, N.P. 86-045820
—Goel, L.R.; Gupta, Praveen. STOCHASTIC ANALYSIS OF A PARALLEL SYSTEM WITH COMMON CAUSE FAILURE, PREVENTIVE MAINTENANCE AND TWO TYPES OF REPAIR. 86-069253
—see Khanna, Neelam. 86-094479
—see Goel, L.R. 86-099304
—see Khanna, Neelam. 85-091014
—see Goel, L.R. 85-095363
—see Goel, L.R. 85-095377
—see Goel, L.R. 85-095378
—see Goel, L.R. 85-115804
- Sharma, G.D.**
—Dube, D.C.; Mathur, S.C. CdS AND AgBr SENSITIZED ERIochrome BLACK T (EBT) DYE SOLAR CELLS. 86-111087
- Sharma, G.K.**
—PLANT CUTICULAR COMPLEX IN RESPONSE TO HIGHWAY POLLUTION. 87-034303
—see Shukla, J.S. 87-052378
—see Shukla, J.S. 87-091297
—see Saini, S.P.S. 86-005861
- Sharma, G.L.**
—Sharma, S.D.; Agrawal, V.K. POLYTYPISM IN MIXED CRYSTALS OF CdBr₂·I₂. 86-029668
- Sharma, G.N.**
—ESTIMATION OF CONSTANT FAILURE RATES OF ELECTRONIC COMPONENTS AT REDUCED VOLTAGE STRESSES. 87-040850
- Sharma, G.P.**
—see Trivedi, P.L. 86-122994
—see Narain, A. 85-066491
- Sharma, Govind**
—Chellappa, Rama. TWO-DIMENSIONAL SPECTRUM ESTIMATION USING NONCAUSAL AUTOREGRESSIVE MODELS. 86-109097
—Chellappa, Rama. MODEL-BASED APPROACH FOR ESTIMATION OF TWO-DIMENSIONAL MAXIMUM ENTROPY POWER SPECTRA. 85-108994
- Sharma, H.**
—see Zweit, J. 87-010501
—Zweit, J.; Smith, A.M.; Downey, S. PRODUCTION OF COBALT-55, A SHORT-LIVED, POSITRON EMITTING RADIOISOTOPE FOR BLEOMYCIN. 86-010461
- Sharma, H.C.**
—Chauhan, H.S.; Singh, K.K. TECHNIQUE TO EVALUATE AQUIFER CONSTANTS BY PUMPING TEST DATA OF A CAVITY WELL. 87-005707
—Chauhan, H.S.; Sewa Ram. HYDRAULICS OF A WELL PUMPED WITH LINEARLY DECREASING DISCHARGE. 85-005613
—see Kaushik, S.C. 85-051811
- Sharma, H.D.**
—see Pritchard, R.B. 85-040570
- Sharma, H.G.**
—Kumar, Manoj; Arora, Uma. NUMERICAL SOLUTION OF STEADY MOTION OF A SECOND-ORDER FLUID PAST A POROUS CIRCULAR CYLINDER. 87-044960
—Singh, K.R. FORCED FLOW OF A SECOND-ORDER FLUID BETWEEN TWO POROUS DISCS. 87-045464
—Singh, K.R. HEAT TRANSFER IN THE LAMINAR FLOW OF A NON-NEWTONIAN FLUID IN A POROUS ANNULUS BY THE METHOD OF QUASILINEARIZATION. 87-054375
—Singh, K.R. HEAT TRANSFER IN THE FLOW OF A SECOND-ORDER FLUID BETWEEN TWO ENCLOSED ROTATING DISCS WITH UNIFORM SUCTION AND INJECTION. 86-054985
—Gupta, D.S. FORCED FLOW OF A SECOND-ORDER FLUID BETWEEN TWO INFINITE DISCS. 85-043098
—Singh, K.R. HEAT TRANSFER IN THE FLOW OF A SECOND-ORDER FLUID BETWEEN TWO ENCLOSED ROTATING DISCS. 85-052390
- Sharma, H.K.**
—SUPERELEVATION ON HILL MOTOR ROADS. 85-096136
- Sharma, H.L.**
—see Baer, J. 85-009875
- Sharma, H.P.**
—Polprasert, Chongrak; Bhattarai, K.K. PHYSICO-CHEMICAL CHARACTERISTICS OF FISH PONDS FED WITH SEPTAGE. 87-005638
- Sharma, H.S.**
—see Gulati, R. 85-119655
- Sharma, H.W.**
—see Soni, P.L. 87-048472
- Sharma, Hari D.**
—Harris, M.C.; Scott, J.D.; McAllister, K.W. BEARING CAPACITY OF BORED CAST-IN-PLACE CONCRETE PILES ON OIL SAND. 87-079653
—Sengupta, S.; Harron, Glen. CAST-IN-PLACE BORED PILES ON SOFT ROCK UNDER ARTESIAN PRESSURES. 85-083848
- Sharma, I.B.**
—see Kotru, P.N. 86-049626
- Sharma, I.C.**
—Kumar Gupta, Narendra; Agarwal, B.R.; Patnaik, N.R. EFFECT OF TWIST FACTOR AND STITCH LENGTH OF OPEN-END SPUN COTTON YARN ON PROPERTIES OF RIB KNITTED FABRICS. 87-062585
—see Kaushik, R.C.D. 87-129759
—Mukhopadhyay, D.; Agarwal, B.R. FEASIBILITY OF SINGLE JERSEY FABRIC FROM OPEN-END SPUN BLENDED YARN. 86-063831
—Pandey, Akhilesh; Janveja, Anil; Sharma, Neeraj. COMPARISON OF PROPERTIES OF SIRO-SPUN AND CONVENTIONAL TWO-FOLD YARNS AND OF THEIR FABRICS. 86-129693
—Ghosh, S.; Gupta, N.K. DIMENSIONAL AND PHYSICAL CHARACTERISTICS OF SINGLE JERSEY FABRICS. 85-061004
—Deshpande, S.D.; Jaiswani, O.P.; Chauhan, B.P.S. EFFECT OF WET PROCESSING ON THE TEARING STRENGTH OF POLYESTER/VISCOSE RAYON BLENDED FABRICS. 85-094628
—Gupta, Narendra Kumar; Shinde, S.C.M.; Kulshrestha, Pradeep. EFFECT OF LOOM SOPHISTICATION AND BLEND COMPOSITION ON FABRIC CHARACTERISTICS. 85-117490
—Gupta, Narendra; Mehan, Sanjiv; Kumar, Akhil; Gaur, Nand Kumar. EFFECT OF DIFFERENT WET TWIST MULTIPLIERS ON THE STRUCTURAL AND MECHANICAL PROPERTIES OF PLAIN-WOVEN FINISHED FABRICS. 85-117564
—Bhardwaj, S.K.; Gupta, Narendra Kumar; Sharma, Ayush. EFFECT OF WET REWINDING TENSION ON FABRIC PROPERTIES. 85-117565
—Goel, Kamal; Dube, S.K.; Bolia, Praveen. FEASIBILITY OF COTTON-NYLON CORE-SPUN YARN FOR PRODUCING SPINDLE TAPES. 85-126591
—Gupta, Narendra; Gupta, Dinesh; Vaid, Kailash; Goyal, Surender Kumar. EFFECT OF PROCESSING PARAMETERS ON INCIDENCE OF SLUBS IN POLYESTER-VISCOSE YARN AND FABRIC. 85-126621
—Gupta, Narendra; Ranjan, S.K.; Suneja, Sanjay; Mehta, Sunil. EFFECT OF TEXTURING HEATER TEMPERATURE ON YARN AND FABRIC CHARACTERISTICS. 85-126623
- Sharma, I.G.**
—Mukherjee, T.K. STUDY ON PURIFICATION OF METALLURGICAL GRADE SILICON BY MOLTEN SALT ELECTROREFINING. 86-109556
- Sharma, Indu Bhushan**
—SOLID STATE CHEMISTRY OF BARIUM SILICATES. 85-105022
- Sharma, J.**
—see Palaniswamy, K.A. 85-036489
- Sharma, J.B.**
—see Patel, R.M. 86-016416
- Sharma, J.D.**
—see Bhatle, R.P. 87-038394
—see Bhatle, R.P. 85-036565
- Sharma, J.K.**
—Gupta, A.K. MIXED INTEGER QUADRATIC GOAL PROGRAMMING. 87-069066
—see Gupta, A.K. 85-067480
—see Raviendra D. 85-100104
—see Raviendra D. 85-106503
- see Dang, Aman. 85-106851
—see Raviendra, D. 85-118320
- Sharma, J.K.N.**
—Jain, Kamlesh K.; Molinar, G.F. USE OF STRAIN GAUGE PRESSURE TRANSDUCER AS WORKING PRESSURE STANDARD UP TO 500 MPa. 87-093191
—Jan, Kamlesh K.; Molinar, G.F. USE OF STRAIN GAUGE PRESSURE TRANSDUCER AS WORKING PRESSURE STANDARD UP TO 500 MPa. 87-093192
—Chakraborty, B.R.; Shivaprasad, S.M. OBSERVATION OF ION-INDUCED CHEMICALLY BONDED STATES OF AUGER LVV PEAK ON A Si(111) SURFACE. 87-104260
—Gupta, A.C. LOW COST VACUUM LEAK DETECTOR. 86-065670
- Sharma, J.N.**
—Sidhu, R.S. ON THE PROPAGATION OF PLANE HARMONIC WAVES IN ANISOTROPIC GENERALIZED THERMOELASTICITY. 87-121148
—see Miele, A. 85-124149
—see Miele, A. 85-124150
- Sharma, J.P.**
—Singh, G. MULTI-PORT TRANSFER SYSTEM - A MAJOR BREAKTHROUGH IN TWO-STROKE ENGINE TECHNOLOGY. 87-060175
—Vasudevan, P.; Bansal, N.K. ECONOMIC EVALUATION OF COMMUNITY SIZE BIOGAS PLANTS. 86-008955
—see Chandrasekaran, S. 86-116156
—see Srivastava, R.S. 85-104097
- Sharma, Jagan N.**
—TRANSIENT GENERALIZED THERMOELASTIC WAVES IN A TRANSVERSELY ISOTROPIC HALFSPACE. 87-121162
- Sharma, Jagdish P.**
—see Dwivedi, Suren N. 87-099486
- Sharma, Jai K.N.**
—see Molinar, Gianfranco. 87-093189
- Sharma, Jaipal S.**
—see Shanker, Uma. 86-083574
- Sharma, Jatinder**
—see Hallin, John P. 85-081759
- Sharma, Jay**
—see Mahoney, Joe P. 86-085589
—see Tholen, Willie. 85-081778
- Sharma, Jyoti**
—Kumar, Arvind; Rao, A.L.J.; Puri, B.K. POLAROGRAPHIC STUDY OF MIXED LIGAND COMPLEXES OF UO₂ (II) WITH PYRIDINE-SUCCINATE AND PYRIDINE-THIOCYANATE. 87-124279
—Kumar, Arvind; Rao, A.L.J.; Puri, B.K. POLAROGRAPHIC STUDY OF MIXED COMPLEXES OF Zn(II) WITH ETHYLENEDIAMINE AND TARTRATE. 87-130029
- Sharma, K.**
—see Sarkar, S.N. 86-044753
- Sharma, K.C.**
—Agrawal, R.D.; Kapoor, M.L. ACTIVITY MEASUREMENTS IN THE BINARY SYSTEM FeO-CaO AT 1000 K. 87-034982
—see Kumar, S. 87-072609
—see Vaid, B.A. 87-103712
—see Ahluwalia, P.K. 86-068631
—see Dixit, P.K. 86-104261
—see Dixit, P.K. 86-121816
—see Vaid, B.A. 85-003653
—see Vaid, B.A. 85-063204
—see Sanjeev Kumar. 85-070815
—see Vaid, B.A. 85-102366
- Sharma, K.D.**
—Joshi, D.C. FLUVIAL SEDIMENTATION IN THE INDIAN ARID ZONE. 87-002116
—Jain, Rekha. CHOOSING AN OPTIMAL SEQUENCE OF DISCRIMINATORS. 87-031509
—PRESENT GROWTH RATE AND UTILISATION PATTERN IN CHEMICAL INDUSTRIES. 85-015366
—Rani, Rekha. CHOOSING OPTIMAL BRANCHING FACTORS FOR k-d-B TREES. 85-029193
—MEDIUM POWER MICROOBJECTIVE: A NEW DESIGN. 85-062773
—see Choudhary, J.S. 85-096040
—Row, B.R.L. ELECTROLYTIC PROCESS FOR RECOVERY OF ZINC DUST FROM MELTING FURNACE SLAG. 85-126945
- Sharma, K.G.**
—see Srivastava, R.K. 87-123774
—Sharma, M.K. FINITE ELEMENT ANALYSIS OF TUNNELS IN ANISOTROPIC ROCK MEDIUM. 87-123783
—Varadarajan, A.; Singh, R.B. CONDENSATION OF THE BOUNDARY ELEMENT STIFFNESS MATRIX IN FEBEM ANALYSIS. 86-072169
—CONDENSATION OF ELASTIC HALF SPACE SOIL STIFFNESS MATRIX CONSIDERING SYMMETRY. 85-105655
—Venkatappa Rao. VERTICAL STRESSES AND DISPLACEMENTS DUE TO DISTRIBUTED LOADING BY NUMERICAL SOLUTIONS. 85-106164
—see Varadarajan, A. 85-120380
- Sharma, K.J.R.**
—see Suryanarayana, A. 85-103152

- Sharma, K.K.**
 —see Yadav, A. 86-051710
 —see Pradhan, D.C. 86-078022
 —see Singh, M. 85-014912
 —Srivastava, G.P. BARRIER HEIGHT AND ITS INSTABILITY IN AL-ULTRATHIN SiO_2 -n/p-Si DEVICES. 85-101732
- Sharma, K.M.**
 —see Subba Rao, V.V. 85-023774
- Sharma, K.N.**
 —see Chakrabarti, S.C. 87-025518
 —Barua, K. ELECTRICAL CONDUCTIVITY, THERMOELECTRIC POWER AND OPTICAL ABSORPTION STUDIES OF AMORPHOUS MERCURY SELENIDE FILMS. 87-102660
- Sharma, K.P.**
 —Bandopadhyay, A.K. DEALKYLATION OF SAMLA COAL UNDER FRIEDEL-CRAFTS CONDITION. 87-017665
 —see Jha, B.K. 86-040900
 —Krishna Murthy, V.A. SOLUBILIZATION OF COAL BY ALKYLATION: A REVIEW. 85-017220
- Sharma, K.R.**
 —see Basu, Amitabha. 87-080285
- Sharma, K.S.**
 —Barber, R.C.; Duckworth, H.E.; Dyck, G.R.; Lander, C.A.; Schmeing, H.; Audi, G.; Guo, J.S.; Hagberg, E.; Hardy, J.C.; Koslowsky, V.T. DIRECT MASS MEASUREMENTS AT THE TASCC FACILITY: THE MANITOBA-CHALK RIVER ON-LINE MASS SPECTROMETER. 87-068053
 —see Sharma, R. 86-118242
 —FINAL TUNNEL CLEANING - A VITAL ACTIVITY TO PUT PROJECT ON STREAM. 85-120271
- Sharma, Kishan C.**
 —Agrawal, Ranchhor D.; Kapoor, Madan L. THERMODYNAMIC STUDIES ON TERNARY SYSTEM $\text{MgO}-\text{FeO}-\text{CaO}$. 87-082872
- Sharma, Krishnadeo P.**
 —Srivastava, Sunil K.; Singh, Nitya N. THERMODYNAMICS, KINETICS, AND ENERGETICS OF CATALYTIC CRACKING OF WAX. 85-081139
- Sharma, Kulter S.**
 —GROUTING HEAD RACE TUNNEL OF THE LOKTAK PROJECT. 86-127053
 —INFRASTRUCTURE FOR TUNNEL CONSTRUCTION THROUGH SHAFTS. 85-120289
 —TUNNELLING THROUGH LAKE SEDIMENTS AT LOKTAK. 85-120301
- Sharma, L.D.**
 —see Ramaswamy, A.V. 85-013114
 —see Ramaswamy, A.V. 85-054138
- Sharma, L.K.**
 —Agrawal, G.N.; Joshi, V.C. EFFECT OF DOPANTS ON HIGH ALUMINA CERAMIC MATERIALS. 87-015499
 —see Varma, T.D. 87-090320
- Sharma, M.**
 —Carey, G.F. TURBULENT BOUNDARY-LAYER ANALYSIS USING FINITE ELEMENTS. 87-046806
 —see Yortsos, Y.C. 86-016181
- Sharma, M.K.**
 —COMPUTER CONTROLLED ARTIFICIAL HAND WITH TACTILE SENSOR. 87-099714
 —see Sharma, K.G. 87-123783
 —Singh, Ajeet. INFLUENCE OF FLEXIBILITY OF SUPPORTS ON THE DYNAMIC CHARACTERISTICS OF ELLIPTICAL BEARINGS. 86-008612
 —Ajeet, Singh. EFFECT OF PEDESTAL STIFFNESS AND DAMPING ON THE PERFORMANCE OF ELLIPTICAL BEARING. 86-008620
 —see Hradaynath, R. 86-086910
 —Shah, D.O.; Brigham, W.E. EFFECT OF MIXED-CHAIN-LENGTH SURFACTANTS ON FLUID DISPLACEMENT IN POROUS MEDIA BY IN-SITU FOAMING PROCESS. 86-118379
 —see Saxena, R.S. 85-000499
 —STABILITY OF A PLANE JOURNAL MOUNTED IN FLEXIBLE DAMPED SUPPORTS. 85-007947
 —Shah, D.O.; Brigham, W.E. INFLUENCE OF TEMPERATURE ON SURFACE AND MICROSCOPIC PROPERTIES OF SURFACTANT SOLUTIONS IN RELATION TO FLUID DISPLACEMENT EFFICIENCY IN POROUS MEDIA. 85-114735
 —see Gupta, R.P. 85-121298
- Sharma, M.L.**
 —Luxmoore, R.J.; DeAngelis, R.; Ward, R.C.; Yeh, G.T. SUBSURFACE WATER FLOW SIMULATED FOR HILLSLOPES WITH SPATIALLY DEPENDENT SOIL HYDRAULIC CHARACTERISTICS. 87-046785
 —MEASUREMENT AND PREDICTION OF NATURAL GROUNDWATER RECHARGE - AN OVERVIEW. 87-127558
 —see Sarkar, S.K. 85-007195
 —Hughes, M.W. GROUNDWATER RECHARGE ESTIMATION USING CHLORIDE, DEUTERIUM AND OXYGEN-18 PROFILES IN THE DEEP COASTAL SANDS OF WESTERN AUSTRALIA. 85-123496
- Sharma, M.M.**
 —see Joshi, J.B. 87-016170
 —see Gaikar, V.G. 87-074715
 —EXCURSIONS INTO MULTIPHASE REACTIONS. 86-016279
 —see Anurag, Mehra. 86-050259
 —CHEMICAL METHODS OF MEASURING, INTERFACIAL AREA AND TRUE MASS TRANSFER COEFFICIENTS IN GAS-LIQUID AND LIQUID-LIQUID CONTACTORS. 85-015120
 —see Janakiraman, B. 85-015689
 —see Janakiraman, B. 85-015690
 —see Janakiraman, B. 85-016039
 —Chang, Y.I.; Yen, T.F. REVERSIBLE AND IRREVERSIBLE SURFACE CHARGE MODIFICATION OF BACTERIA FOR FACILITATING TRANSPORT THROUGH POROUS MEDIA. 85-122837
- Sharma, M.N.**
 —see Shukla, D.D. 85-028193
- Sharma, M.P.**
 —Chowdhry, D.V. COMPUTATIONAL MODEL FOR DRILLED CUTTING TRANSPORT IN AIR (OR GAS) DRILLING OPERATIONS. 86-046858
 —Gomkale, S.D.; Rao, K.S. GREAT DESERTS BELTS AND SOLAR THERMAL POWER GENERATION. 86-111271
 —SOLAR THERMAL POWER PLANT - A SOURCE OF FUTURE ENERGY NEED OF THE WORLD. 85-106782
- Sharma, M.R.**
 —Ali, Sharafat. TROPICAL SUMMER INDEX - A STUDY OF THERMAL COMFORT OF INDIAN SUBJECTS. 86-012194
- Sharma, M.S.**
 —see Kaushika, N.D. 87-054700
 —Kaushika, N.D. DESIGN AND PERFORMANCE CHARACTERISTICS OF HONEYCOMB SOLAR POND. 87-110788
 —see Kaushika, N.D. 87-107933
 —see Singhal, A.K. 86-111491
 —Rao, S.K.; Kaushika, N.D. COMMENTS ON REFLECTING BOTTOM SOLAR POND. 85-123399
- Sharma, Mahendra P.**
 —Swami, R.K. RAPID TLC SEPARATION OF SOME CLOSELY RELATED 1-(2-BENZOTHAZOLYL)-3-METHYL-5-PHENYL PYRAZOLE DERIVATIVES. 85-032466
- Sharma, Man Mohan**
 —see Gaikar, Vilas G. 87-029253
 —see Krishnakumar, V.K. 85-012865
- Sharma, Meera**
 —see Mehrotra, K.N. 87-109245
- Sharma, Mukul M.**
 —Kuo, J.F.; Yen, T.F. FURTHER INVESTIGATION OF THE SURFACE CHARGE PROPERTIES OF OXIDE SURFACES IN OIL-BEARING SANDS AND SANDSTONES. 87-118322
 —Yen, T.F.; Chilingarian, G.V.; Donaldson, E.C. SOME CHEMICAL AND PHYSICAL PROBLEMS IN ENHANCED OIL RECOVERY OPERATIONS. 86-081402
- Sharma, N.**
 —see Misra, S.N. 86-044692
 —Kar, A.K. ACIDITY AND ACTIVITY OF MOLYBDENATE CATALYSTS IN HYDRODESULFURIZATION OF THIOPHENE. 85-013049
- Sharma, N.D.**
 —see Datye, K.V. 85-086889
- Sharma, N.G.**
 —see Batra, Kiran. 86-051659
- Sharma, N.K.**
 —see Husain, S.A. 87-105563
 —Williams, Wendell S.; Zangvil, A. FORMATION AND STRUCTURE OF SILICON CARBIDE WHISKERS FROM RICE HULLS. 85-104977
- Sharma, Nagesh**
 —Das, Asis; Kar, A.K. PHYSICO-CHEMICAL PROPERTIES OF METAL OXIDES AND THEIR CATALYTIC BEHAVIOUR IN OXIDATION AND AMMOXIDATION OF C_1 AND C_2 HYDROCARBONS. 85-054210
- Sharma, Neeraj**
 —see Sharma, I.C. 86-129693
- Sharma, O.P.**
 —Butler, T.L. PREDICTIONS OF ENDWALL LOSSES AND SECONDARY FLOWS IN AXIAL FLOW TURBINE CASCADES. 87-049457
 —see Das, R.L. 86-120021
 —see Dutt, N. 85-027941
 —Butler, T.L.; Joslyn, H.D.; Dring, R.P. THREE-DIMENSIONAL UNSTEADY FLOW IN AN AXIAL FLOW TURBINE. 85-047712
- Sharma, P.**
 —see Srinivasan, R. 87-095723
 —see Gupta, S.K. 85-005612
 —see Agarwal, S. 85-067622
 —see Agarwal, Sunita. 85-116187
 —see Rao, B.V. Ramana. 85-126011
- Sharma, P.B.**
 —Sethi, Vinod K. TECHNIQUE FOR COMPUTERISED THERMAL POWER PLANT PERFORMANCE MONITORING. 85-036145
- Sharma, P.C.**
 —Mohazzabi, P. PRESSURE DEPENDENCE OF THE GRUENEISEN PARAMETERS OF KCl, KI, LiF, NaCl, and RbBr. 87-111285
 —see Chande, Pradip K. 86-033541
 —see Roy, K.P. 86-110300
 —see Chande, Pradip K. 86-125080
 —see Chande, P.K. 85-043877
 —see Kaushik, S.K. 85-053738
 —see Mohazzabi, P. 85-070636
- Sharma, P.D.**
 —PRODRUG APPROACH IN IMPROVING DRUG DELIVERY. 87-033761
- Sharma, P.K.**
 —Gavalas, G.R.; Flagan, R.C. CALCIUM PRETREATMENT OF COAL FOR SULPHUR EMISSIONS CONTROL IN COMBUSTION. 87-018005
 —see Mittal, R.C. 87-044551
 —see Gupta, V.B. 87-088038
 —Shroff, Niloufer; Pillai, P.K.C. PHOTOCONDUCTIVITY AND DARK CONDUCTIVITY OF $\text{ZnCdS}(\text{Ag})/\text{CdSe}(\text{Cu})$ MIXED SYSTEMS. 87-104540
 —Sekhon, G.S.; Patwardhan, S.V. HALF-PLANE MODEL FOR ANALYSIS OF STRESS IN THE BLADE OF A SPADE. 87-116153
 —see Lal, N. 87-122202
 —Sindal, R.S.; Kapoor, R.C. CYCLIC VOLTAMMETRY OF ZINC IN PRESENCE OF TRICINE AND BICINE. 87-130010
 —see Chang, K.K. 86-017181
 —see Mittal, R.C. 86-045534
 —see Tamhankar, S.S. 86-057248
 —see Pillai, P.K. 86-086757
 —see Pillai, P.K.C. 86-086762
 —see Pillai, P.K.C. 86-086763
 —see Mukherjee, A.K. 86-092172
 —see Sahu, D.N. 85-028000
 —see Mukherjee, A.K. 85-085834
 —De Datta, S.K. CORE SAMPLER FOR PUDDLED SOILS. 85-106118
- Sharma, P.N.**
 —see Khajji, K.M. 85-004626
 —Sachi Mishra. PATENTS - AN OVERVIEW. 85-081449
- Sharma, P.R.**
 —see Verma, P.D. 87-046434
 —Verma, P.D. INJECTION/SUCTION OF A SECOND GRADE FLUID THROUGH ONE SIDE OF A LONG VERTICAL CHANNEL. 85-043970
 —Chaudhary, R.C. FREE CONVECTION FLOW OF A SECOND GRADE FLUID BETWEEN TWO LONG, VERTICAL, POROUS PLATES MOVING IN OPPOSITE DIRECTIONS. 85-044160
- Sharma, Prabhat**
 —see Mittal, R.K. 87-091460
- Sharma, Pramod K.**
 —SOME RESULTS ON POLE-PLACEMENT AND REACHABILITY. 86-119495
 —ON POLE ASSIGNMENT PROBLEMS IN POLYNOMIAL RINGS. 85-068879
- Sharma, Prem N.**
 —Helweg, Otto J. PROBLEMS WITH TRADITIONAL SMALL RESERVOIR IRRIGATION SYSTEMS IN THE SEMI ARID TROPICS. 85-060642
- Sharma, R.**
 —see Sinha, P. 87-065999
 —Sharma, K.S.; Dass, L. LINEARISED SCREENED PSEUDOPOTENTIAL AND SUPERCONDUCTING STATE PARAMETERS OF A NUMBER OF METALS. 86-118242
 —ON THE APPLICATION OF REVERSIBLE WORK TO WETTING/DEWETTING OF POROUS MEDIA. 85-090231
- Sharma, R.B.**
 —see Mitakwa, P.W. 87-109681
- Sharma, R.C.**
 —Lin, J.-C.; Chang, Y.A. THERMODYNAMIC ANALYSIS OF THE Bi-S SYSTEM BY AN ASSOCIATED SOLUTION MODEL. 87-010800
 —Ngai, T. Leo; Chang, Y.A. THERMODYNAMIC ANALYSIS AND PHASE EQUILIBRIA CALCULATIONS FOR THE In-Sb AND Ga-Sb SYSTEMS. 87-110915
 —Deshpande, D. ENERGY EFFICIENT CEMENT MILLS OF KRUPP POLYSIUS. 86-014399
 —see De La Cruz, J. 86-046613
 —see Spanos, T.J.T. 86-086454
 —see Gupta, K.P. 85-018579
 —see Gupta, K.P. 85-018580
- Sharma, R.D.**
 —Achuthankutty, I. ON UNCERTAINTIES IN DESIGN BASIS GROUND MOTION PARAMETERS FOR SITES HAVING INADEQUATE DATA. 86-011979
 —see Zachor, A.S. 85-005894
- Sharma, R.G.**
 —see Reddy, Y.S. 87-117695

- REVIEW ON THE FABRICATION TECHNIQUES OF A-15 SUPERCONDUCTORS. 87-117915
 —Chari, M.S.R.; Reddy, D.K. ELECTRONIC LORENZ NUMBER IN TRANSITION METALS AT HIGH TEMPERATURES. 87-123127
 —SUPERCONDUCTIVE FIXED POINT THERMOMETRY. 86-029138
 —Chaudhary, D.R.; Pande, R.N. THERMAL CHARACTERISTICS OF TWO-PHASE GRANULAR MATERIALS AT VARYING INTERSTITIAL AIR PRESSURES. 86-053268
 —Pande, R.N.; Chaudhary, D.R. EFFECTIVE THERMAL DIFFUSIVITY OF BUILDING CONSTRUCTION MATERIALS AT VARYING INTERSTITIAL AIR PRESSURES. 85-011214
 —Tanaka, Y.; Tachikawa, K. MULTIFILAMENTARY V_3Ga WIRES AND TAPES WITH COMPOSITE CORES. 85-114489
- Sharma, R.K.**
 —see Sivasdas, K.M. 87-028425
 —see Gupta, P.P. 87-038019
 —see Gupta, P.P. 87-038020
 —AUTOMATIC GENERATION CONTROL FOR INTEGRATED OPERATION OF POWER SYSTEM. 87-038149
 —see Gupta, P.P. 87-040878
 —see Srivastava, R.C. 87-071388
 —see Gupta, P.P. 87-093079
 —see Gupta, P.P. 87-098516
 —see Sarkar, S.K. 85-007195
 —see Srivastava, R.C. 85-032543
 —see Srivastava, R.C. 85-069662
 —see Srivastava, R.C. 85-083338
 —see Kumar, Virendra. 85-117508
- Sharma, R.L.**
 —see Nagpal, J.M. 85-082005
- Sharma, R.N.**
 —see Nagarajan, V. 87-095818
 —see Nagarajan, V. 87-095819
 —see Nagarajan, V. 87-095820
 —see Nagarajan, V. 87-095821
 —see Chaudhury, P. Ray. 86-011632
 —see Gautam, V.K. 85-107111
- Sharma, R.P.**
 —see Prasad, V.C. 87-070406
 —see Arora, J.D. 87-103981
 —14 UD PELLETRON ACCELERATOR PROJECT AT TIFR. 86-000329
 —see Kurup, M.B. 86-074383
 —Kumar, A. DECAY INSTABILITY OF AN EXTRAORDINARY EM WAVE INTO ELECTRON BERNSTEIN AND ELECTRON-ACOUSTIC WAVES IN MIRROR PLASMAS. 85-084964
- Sharma, R.R.**
 —see Abdul Rahman, J.M. 86-108528
- Sharma, R.S.**
 —see Shukla, J.P. 87-062525
 —Nagshbandi, S.F.H. NEW CIRCUIT IMPLEMENTATION USING CURRENT CONVEYORS. 85-039005
 —see Paliwal, H.V. 85-105405
- Sharma, R.V.**
 —PARTIAL HIGHER-ORDER STRUCTURE FACTORS IN THE LONG-WAVELENGTH LIMIT FOR MOLTEN CUPROUS CHLORIDE. 85-026432
- Sharma, Raj Pal**
 —Rao, S. Koteswara. COMPARISON OF AGGREGATE GRADINGS FOR HIGHWAYS BASED ON THEIR VOIDS CHARACTERISTICS. 85-096093
- Sharma, Rajaya Shree**
 —Gaur, J.N. POLAROGRAPHIC STUDY OF MIXED COMPLEXES OF $Zn(II)$ WITH ETHYLENEDIAMINE AND SUCCINATE. 87-130067
- Sharma, Rajeeva**
 —AUTOMATIC CONTROL OF CROSS-DIRECTION WARP USING INFRARED DRYERS. 85-081027
- Sharma, Rajesh**
 —see Bhargava, G.S. 85-117560
 —see Bhargava, G.S. 85-117561
- Sharma, Rajinder**
 —see Rana, Chandra Prakash. 85-041771
- Sharma, Rakesh K.**
 —see Singh, Shailendra K. 85-064957
- Sharma, Rakesh Kumar**
 —see Gupta, P.P. 87-040877
 —see Gupta, P.P. 87-040880
 —see Gupta, P.P. 86-041784
 —see Gupta, P.P. 86-041785
 —see Gupta, P.P. 86-041786
 —see Gupta, P.P. 86-044089
- Sharma, Ram A.**
 —PHYSICO-CHEMICAL PROPERTIES OF CALCIUM ZINCATE. 87-012698
 —NEODYMIUM PRODUCTION PROCESSES. 87-075767
 —PHASE DIAGRAM OF PSEUDOBINARY $LiCl-KCl$ EUTECTIC AND Li_2S SYSTEM. 86-066749
- Sharma, Ram B.**
 —see Mishra, Shuddhodan P. 87-110910
- Sharma, Ramautar**
 —ARCHITECTURE DESIGN OF A HIGH-QUALITY SPEECH SYNTHESIZER BASED ON THE MULTIPULSE LPC TECHNIQUE. 85-109244
- Sharma, Ramesh C.**
 —see Ramana, K. Venkata. 87-101324
 —see Ramana, K. Venkata. 86-102652
- Sharma, Ramesh K.**
 —Raman, Krishna P.; Miller, Bernard. CATALYSIS OF CLEAVAGE OF $Di-\beta$ -NAPHTHYL ETHER BY ELECTRON-DONATING AGENTS: AN EXPLANATION FOR THE EFFECTIVENESS OF PHENOLS AS PROMOTERS FOR COAL CONVERSION. 86-017129
- Sharma, Renu**
 —Eyring, LeRoy. RUBIDIUM CHROMIUM FLUORIDE STRUCTURES OF THE HEXAGONAL TUNGSTEN BRONZE TYPE. 87-029587
 —BRONZOID PHASES IN THE PSEUDO-BINARY SYSTEM $A_2Nb_3W_{1-x}O_3$ WITH $A = K$ AND Cs . 86-123758
- Sharma, Rishi R.**
 —Mosa, Mahdi F. ON THE BEHAVIOUR OF A WEAK DISCONTINUITY IN A RADIATION-INDUCED FLOW FIELD. 86-049921
- Sharma, Romesh C.**
 —ANALYTICAL EXPRESSIONS FOR THE ACTIVITY OF THE SOLUTE IN BINARY DILUTE SOLUTIONS IN TERMS OF ASSOCIATED SOLUTION MODEL PARAMETERS. 87-073025
 —Singh, Kulvir. PREDICTION OF MARTENSITE VOLUME FRACTION IN MULTI-COMPONENT DUAL-PHASE STEELS. 85-059667
 —see Tewari, S.K. 85-059700
- Sharma, Romesh Chand**
 —THERMODYNAMIC MODEL FOR NON-STOICHIOMETRIC NIOBIUM CARBONITRIDE $Nb[C,N]$. 85-074788
- Sharma Roy, M.R.**
 —see Roy, P.S. 85-095586
- Sharma, S.**
 —Vasudevan, P.; Madan, M. CHEMICALS FROM BIOMASS: CASTOR PLANT POTENTIAL. 87-009246
 —see Sharma, S.K. 87-064584
 —see Kalnitsky, A. 87-105391
 —see Sharma, V.K. 86-034418
 —see Ulic, S. 86-087002
- Sharma, S.B.**
 —see Sodha, M.S. 86-002381
 —see Sodha, M.S. 85-032595
- Sharma, S.C.**
 —see Shanker, J. 87-003473
 —see Sinhasan, R. 87-008371
 —see Goel, L.R. 87-098416
 —see Goel, L.R. 87-098424
 —see Goel, L.R. 87-098425
 —MOTOR GRADER IN ROAD CONSTRUCTION. 87-089195
 —see Tewari, Naren. 87-089197
 —see Sinhasan, R. 86-008576
 —see Dahiya, R.P. 86-008952
 —see Subba Rao, V.V. 85-010823
 —see Sahai, Baldev. 85-123414
- Sharma, S.D.**
 —INFLUENCE OF YAW AND INCIDENCE ON BASE DRAG OF RECTANGULAR WINGS. 87-001426
 —see Gai, S.L. 87-045717
 —Misra, Smiti. ELECTROCHROMATOGRAPHIC SEPARATION OF DMSO COMPLEXES OF METAL IONS. 87-081882
 —Gadgil, K.; Sarkar, M.K. CATALYTIC HYDROCRACKING OF BENZENE AND PHENOL. 86-008746
 —see Sharma, G.L. 86-029668
 —Misra, S. UNUSUAL SELECTIVITIES OF TITANIUM ARSENATE LAYERS IN COMPLEX FORMING ACID SYSTEMS: PREDICTION OF K_p FROM R_f VALUES. 86-122212
 —Misra, S. PAPER CHROMATOGRAPHIC SEPARATION OF DMSO COMPLEXES OF METAL IONS. 85-016305
- Sharma, S.G.**
 —see Bhatnagar, V.S. 87-126241
- Sharma, S.K.**
 —Jotshi, C.K.; Kumar, S.; Gupta, S.K. DEHYDRATION KINETICS OF SODIUM THIOSULPHATE PENTAHYDRATE IN THERMAL ENERGY STORAGE. 87-041765
 —Sharma, S.; Somerford, D.J. APPROXIMATE FORMULA FOR BACKWARD OPTICAL SCATTERING FROM SOFT SPHERICAL OBSTACLES. 87-064584
 —TRACTION BEHAVIOR OF SOME LUBRICANTS AND HYDRAULIC FLUIDS. 87-065745
 —see Gupta, A.K. 87-085481
 —see Pillai, P.K.C. 87-090341
 —ROBOTS - THEIR APPLICATIONS AND OVERVIEW OF A MICROPROCESSOR-BASED, FULLY FUNCTIONAL ROBOT. 87-099818
 —Jotshi, C.K.; Singh, Amrao. DENSITY OF MOLTEN SALT HYDRATES - EXPERIMENTAL DATA AND AN EMPIRICAL CORRELATION. 87-101303
- Srivastava, R.S. ANOMALOUS PHOTOVOLTAIC EFFECT IN $CdTe$ FILMS ILLUMINATED WITH MONOCHROMATIC LIGHT. 87-102524
 —Srivastava, R.S. ANOMALOUS PHOTOVOLTAIC EFFECT IN VACUUM-DEPOSITED $CdTe$ FILMS. 87-102558
 —see Riley, M.F. 87-115659
 —CRITERIA FOR PREDICTING PENETRATION OF MOLTEN STEEL IN TUYERES DURING INERT GAS INJECTION. 87-115735
 —Gupta, A.K.; Pillai, P.K.C. THERMALLY STIMULATED DISCHARGE CURRENT STUDIES IN POLY(ACRYLONITRILE BUTADIENE STYRENE) SENSITIZED WITH LEUCOMALACHITE GREEN FOR APPLICATION IN ELECTROTHERMOGRAPHY. 86-000025
 —see Chaudhury, P. Ray. 86-011632
 —Singh, G. EFFICIENT UTILIZATION OF FUEL IN BOKARO STEEL PLANT. 86-062438
 —see Tewari, U.S. 86-091264
 —Gupta, A.K.; Pillai, P.K.C. STUDIES ON THE TEMPERATURE DEPENDENCE OF THE DC CONDUCTIVITY OF THERMALLY SENSITIZED POLY(ACRYLONITRILE BUTADIENE STYRENE). 86-092419
 —Rao, S.U.M.; Narendran Kumar. HILLOCK FORMATION AND AGGLOMERATION IN SILVER FILMS PREPARED BY THERMAL EVAPORATION. 86-110022
 —CHEMISTRY, MICROSTRUCTURE, AND TENSILE STRENGTH OF INGOT MOULDS. 85-056758
- Sharma, S.M.**
 —Yen, Teh Fu; Chilingarian, George V. CONVERSION OF SPENT SULFITE LIQUOR INTO CHROMIUM LIGNOSULFONATES AND ITS EVALUATION AS A DRILLING FLUID ADDITIVE. 86-081190
 —see Singh, Hausila. 86-120812
- Sharma, S.N.**
 —DIAMOND - AN OVERVIEW. 86-032538
 —Prasad, R. EFFECT OF SOIL MOISTURE REGIMES ON THE YIELD AND WATER USE OF LENTIL (LENS CULINARIS MEDIC). 85-106110
- Sharma, S.P.**
 —see Singh, P.P. 87-082435
 —see Chandra, Umesh. 86-048333
 —see Nigam, P.S. 86-099634
 —see Sarna, A.C. 85-011047
 —see Goyal, B.K. 85-011661
 —see Kumar, Virendra. 85-073344
 —Kerrebrock, J.L. EXPERIMENTAL INVESTIGATION OF THE PHYSICAL PROCESSES APPLICABLE TO A MAGNETOHYDRODYNAMIC LASER. 85-084678
- Sharma, S.R.**
 —see Chhabra, R.S. 86-088473
 —Rathore, H.S.; Ahmed, S.R.; Ali, I. ADSORPTION OF CARBOXYLIC AGROCHEMICALS FROM SALINE WATER BY CHARCOAL. 86-126905
 —Singh, R.P.; Saxena, S.K.; Ahmed, S.R. EFFECT OF DIFFERENT SALT LEACHATES ON THE MOVEMENT OF SOME CARBAMOLYL GROUPS CONTAINING PESTICIDES IN SOILS USING THIN-LAYER CHROMATOGRAPHY. 85-081912
 —see Yashvir. 85-084999
- Sharma, Sadhana R.**
 —see Plischke, Michael. 86-087216
- Sharma, Satish C.**
 —DRIVER POPULATION FACTOR IN NEW HIGHWAY CAPACITY MANUAL. 87-055220
 —Lingras, Pawan J.; Hassan, Masood U.; Murthy, Narasimha A.S. ROAD CLASSIFICATION ACCORDING TO DRIVER POPULATION. 87-123230
 —Tayebali, Akhtarhusein; Soliman, Afifi H. SOME IMPLICATIONS OF THE NEW SPEED-VOLUME CURVES TO HIGHWAY USER COST AND SIZING OF ROADS. 86-055739
 —see Wyatt, Jon J. 86-055898
 —DESIGN HOURLY VOLUME FROM ROAD USERS' PERSPECTIVE. 86-055899
 —Tayebali, Akhtarhusein; Werner, A.I. COST-EFFECTIVE AND USER-ORIENTED SIZING OF RURAL ROADS. 85-096233
 —Soliman, Afifi H. IMPROVEMENTS IN CALIBRATION AND UNDERSTANDING OF THE COMPETING OPPORTUNITIES MODEL OF TRIP DISTRIBUTION. 85-119233
- Sharma, Satish K.**
 —ON THE RECOVERY OF GENETICALLY ENGINEERED PROTEINS FROM ESCHERICHIA COLI. 87-042310
- Sharma, Shailendra**
 —see Kaushish, J.P. 86-053730
- Sharma, Shiromani**
 —see Varma, Indira K. 87-020476
 —see Varma, Indira K. 86-020130
 —see Varma, Indira K. 85-087172
- Sharma, Shiv K.**
 —see Mukherjee, Shyama P. 87-050160
 —Matson, Dean W. RAMAN SPECTRA AND STRUCTURE OF SODIUM ALUMINOGERMANATE GLASSES. 85-049886

- Matson, Dean W.; Philpotts, John A.; Roush, Ted L. R. AMAN STUDY OF THE STRUCTURE OF GLASSES ALONG THE JOIN $\text{SiO}_2\text{-GeO}_2$. 85-050069
- Sharma, Shobha**
—see Daga, Kailash. 87-019394
- Sharma, Shri C.K.**
—see Rao, Shri, D.B.N. 85-013891
- Sharma, Subhash**
—see Mahajan, Vijay. 85-081456
- Sharma, Subramanian**
—see Shuldiner, Paul W. 87-124474
- Sharma, Sudesh Kumar**
—see Sharma, Suresh Kumar. 85-086424
—see Sharma, Suresh Kumar. 85-086427
- Sharma, Sudhir Kant**
—see Rathore, Hamir Singh. 86-000842
- Sharma, Sunil**
—see Anant, T.C.A. 85-066188
- Sharma, Surendra D.**
—Smiti Misra. THIN-LAYER CHROMATOGRAPHIC SEPARATION OF DMSO COMPLEXES OF METAL IONS. 86-083517
- Sharma, Suresh**
—see Sharma, D.N. 85-001924
- Sharma, Suresh Kumar**
—Sharma, Sudesh Kumar. EXPERIMENTAL INVESTIGATION OF TRANSPORT OF SOLIDS IN BUILDING DRAIN. 85-086424
—Sharma, Sudesh Kumar. PERFORMANCE STUDIES ON EUROPEAN WATER-CLOSETS. 85-086427
- Sharma, Surinder M.**
—see Vijayakumar, V. 87-012646
—Sikka, S.K. LATTICE DYNAMICAL ANALYSIS OF $\beta = \gamma$ PHASE TRANSFORMATION IN SILICON UNDER HIGH PRESSURE. 85-104855
- Sharma, Surya Kanta**
—Sadasiyam, K.V.; Dave, J.M. DDT DEGRADATION BY BACTERIA FROM ACTIVATED SLUDGE. 87-058577
- Sharma, Sushil**
—see Alforque, Rodolfo. 86-000376
- Sharma, Sushil K.**
—see Mohapatra, Pratap K.J. 86-071575
- Sharma, Sushma**
—Saxena, K.K.; Saxena, R.S. POLAROGRAPHIC STUDY OF Cd^{2+} AND Pb^{2+} COMPLEXES WITH (L)2-AMINOBTANEDIOIC ACID-4-AMIDE. 87-012628
- Sharma, T.C.**
—MODELLING EXTREME RAIN SEQUENCES IN ZAMBIA. 87-097303
—STOCHASTIC MODELS APPLIED TO EVALUATING HYDROLOGIC CHANGES. 85-054950
- Sharma, T.G.**
—Modak, J.P. DESIGN OF EXPERIMENTS TO ESTABLISH GENERALIZED RELATIONSHIP FOR KINETO-ELASTO-DYNAMICS OF AN ELASTIC FOUR BAR CHAIN. 85-014785
- Sharma, T.L.**
—Narang, S.K. Rapid Process of Electrolytic Colouring of Aluminium and Its Alloys. 87-003705
—see Aravindakshan, C. 86-115426
- Sharma, T.P.**
—Lal, B.B.; Singh, Jagbir. METAL FIRE EXTINGUISHMENT. 87-044304
- Sharma, T.R.**
—DEFENCE FOOD RESEARCH IN INDIA. 85-045915
- Sharma, U.**
—see Viswanathan, K. 87-048325
—see Varshney, K.G. 85-058784
- Sharma, Uma**
—INVENTORY CONTROL - ROLE OF COMPUTER. 87-060312
—see Varshney, Krishna Gopal. 85-058759
- Sharma, Umesh**
—ELECTRICAL CHARACTERIZATION OF THE PHOTODEPOSITED SiO_2/Si INTERFACE. 87-104424
—Dahlke, Walter E. INFRARED PHOTOIONIZATION OF INTERFACE STATES IN $\text{Cr-SiO}_2\text{-(n,p)/Si}$ STRUCTURES. 85-101721
- Sharma, V.C.**
—see Ayanru, D.K.G. 85-008741
- Sharma, V.D.**
—DEVELOPMENT OF JUMP DISCONTINUITIES IN RADIATIVE MAGNETOGASDYNAMICS. 86-049903
—see Shyam, Radhe. 86-069039
- Sharma, V.K.**
—see Singh, Surendra. 87-001794
—see Khurana, H.M. 87-001837
—Gupta, P.K.; Singh, S.; Singh, C.P. POWER REQUIREMENTS OF DIFFERENT SYSTEMS OF SPIKE TOOTH TYPE WHEAT THRESHER. 87-001846
—Bannerjee, N.R. POLAROGRAPHIC BEHAVIOUR OF Cu(II) AND Ni(II) COMPLEXES WITH 2-HYDROXY-DEOXYBENZONIN IN 65% ETHANOL-WATER MEDIA. 87-082203
—Sharma, D.K.; Gupta, C.M. ELECTROREDUCTION OF m-NITROANILINE TO m-AZOANILINE AT LEAD AND AMALGAMATED LEAD ELECTRODES. 87-082285
- see Garg, H.P. 87-110621
—Sharma, S.; Ray, R.A.; Garg, H.P. DESIGN AND PERFORMANCE STUDIES OF A SOLAR DRYER SUITABLE FOR RURAL APPLICATIONS. 86-034418
—Wheeler, M.J. SELECTION OF PROCESSING CONDITIONS FOR e-BEAM RESISTS IN MASK MAKING. 86-060865
—see Garg, H.P. 86-111399
—Sandhar, N.S.; Gupta, P.K.; Ahuja, S.S.; Garg, I.K.; Sandha, J.S. DESIGN, DEVELOPMENT AND EVALUATION OF A TRACTOR-OPERATED MULTICROP THRESHER. 85-001980
—see Garg, H.P. 85-001995
—see Garg, H.P. 85-002247
—see Bhargava, A.K. 85-002898
—ROLLER CONTACT FATIGUE STUDY OF AUSTEMPERED DUCTILE IRON. 85-012757
—see Garg, H.P. 85-032588
—see Raghav, S. 85-038190
—see Bhargava, Ashok Kumar. 85-052861
—Baiker, A. FERROMAGNETIC RESONANCE STUDY OF REDUCED NiCl_2 GRAPHITE INTERCALATION COMPOUND. 85-074499
—see Garg, H.P. 85-106664
—see Garg, H.P. 85-106743
—Hobson, P.N. ISOLATION AND CELLULOLYTIC ACTIVITIES OF BACTERIA FROM A CATTLE WASTE ANAEROBIC DIGESTER AND THE PROPERTIES OF SOME CLOSTRIDIUM SPECIES. 85-122056
- Sharma, V.M.**
—Sridharan, K.; Pichan, G.; Panwar, M.R. INFLUENCE OF HEAT-STRESS INDUCED DEHYDRATION ON MENTAL FUNCTIONS. 86-085676
- Sharma, V.N.**
—see Raghupathy, L. 85-008661
—PARTICLE-ENVIRONMENT INTERACTIONS IN PROCESSING OF A FINE PARTICLE LATERITIC ORE. 85-074621
- Sharma, V.P.**
—see Jain, V.K. 87-065942
—Laik, S.; Srinivasan, S. REVIEW OF THE APPLICATION OF CLAY IN THE DRILLING FLUIDS. 87-079856
—Pandey, B.P. REVIEW OF THE MODERN TECHNIQUES APPLIED IN RESEARCH AND DEVELOPMENT OF ENHANCED OIL RECOVERY - PART I: CHEMICAL PROCESSES. 87-080025
—see Dhaneshwar, R.S. 87-127231
- Sharma, V.R.**
—see Jain, A.K. 86-002468
- Sharma, Vijay**
—Prakash, Satya. OPTIMIZING DEAD MILEAGE IN URBAN BUS ROUTES. 86-124472
- Sharma, Vinay K.**
—Fleming, Ronald J. ANALYSIS OF A THREE-PHASE DELTA-CONNECTED INDUCTIVE LOAD CONTROLLED BY AN SCR-DIODE SWITCH. 86-038192
- Sharma, Vinod**
—see Casasent, David. 85-096614
- Sharma, Virender K.**
—Bhat, Rajiv; Ahluwalia, Jagdish C. TEMPERATURE DEPENDENCE OF ENTHALPIES AND HEAT CAPACITIES OF SODIUM DODECYL SULFATE (SDS) IN WATER. 87-109341
—Rajiv Bhat; Ahluwalia, Jagdish C. CALORIMETRIC STUDIES ON THE ENTHALPIES AND HEAT CAPACITIES OF MICELLIZATION FOR TRITON X-100 IN WATER. 86-118412
- Sharma, Virendra**
—GEOTECHNICAL INVESTIGATION FOR NEW YAMUNA BRIDGE CONNECTING OKHLA WITH NOIDA. 86-011475
- Sharma, Virendra K.**
—Chandahia, Sampatraj B. LIQUID PHASE OXIDATION OF ACETOPHENONE TO PHENYLGLYOXAL BY SELECTED NITRIC DIOXIDE ALONE OR WITH AQUEOUS NITRIC ACID. 87-082123
- Sharma, Y.**
—Scoggins, M.W. Jr.; Shoham, O.; Brill, J.P. SIMULATION OF TRANSIENT TWO-PHASE FLOW IN PIPELINES. 86-047276
- Sharma, Y.K.**
—see Husain, S.A. 87-105563
—see Agrawal, S. 86-032662
—see Agrawal, H.P. 86-037177
—see Singh, R.K. 86-037184
—see Satsangi, V.R. 86-106527
—see Gautam, V.K. 86-111673
—see Agrawal, S. 85-102055
—see Gautam, V.K. 85-107111
- Sharma, Y.N.**
—see Kulshreshtha, A.K. 86-027778
—see Xavier, S.F. 86-092265
—see Kulshreshtha, A.K. 86-120949
—see Naqvi, M.K. 85-088873
—see Kaushik, V.K. 85-097679
- Sharman, M.J.**
—see Tucker, C.J. 85-095616
- Sharman, P.C.**
—see Chaplin, C.R. 85-126197
- Sharman, P.W.**
—AMERICAN DEVELOPMENT PRACTICES FOR TREAT LONGWALL MINING. 87-018697
—STRESS QUALITY TESTING OF SOME PAPEC MEMBRANE AND PLATE BENDING ELEMENTS. 86-073048
—ANALYSIS OF STRUCTURES WITH THIN-WALLED OPEN SECTIONS. 86-117205
- Sharman, S.G.**
—see Ashton, M.C. 86-048873
—see Ashton, M.C. 86-115564
—see Ashton, M.C. 85-056759
- Sharman, W.R.**
—Vautier, B.P. ACCELERATED DURABILITY TESTING OF AUTOCLAVED WOOD-FIBER-REINFORCED CEMENT-SHEET COMPOSITES. 86-020013
- Sharmazanyan, G.A.**
—see Gargyan, A.A. 87-028659
- Sharnopol'skii, A.I.**
—see Burakov, V.S. 85-006352
- Sharobeev, S.F.**
—Orsli, F.; Lasztity, R. COMPARATIVE STUDY OF THE PROTEINS OF DIFFERENT CORN CULTIVARS USING FRACTIONATION BY HPLC GEL CHROMATOGRAPHY. 86-095969
- Sharofidinov, Kh.Kh.**
—see Liseev, M.S. 87-038419
- Sharon, Ariel**
—see Grolmes, Michael A. 86-047244
- Sharon, J.**
—see Klein, I.E. 85-111486
- Sharon, Maheshwar**
—Basavaswaran, K. PHOTOELECTROCHEMICAL STUDIES ON p-SnSe ELECTRODES. 87-104508
—Tamizhmani, G. TRANSITION METAL PHOSPHIDE SEMICONDUCTORS FOR THEIR POSSIBLE USE IN PHOTOELECTROCHEMICAL CELLS AND SOLAR CHARGEABLE BATTERY (SAUR VIDDYUT KOSH V). 86-107039
—Basavaswaran, K.; Sathe, N.P. CHEMICALLY STABLE AND CHEAPLY AVAILABLE CHALCOGENIDES FOR A SOLAR CHARGEABLE BATTERY (SAUR VIDDYUT KOSH-III - A SURVEY. 86-111043
—Prasad, B.M. PREPARATION AND PHOTOCHARACTERIZATION OF YFeO_3 SEMICONDUCTOR. 85-106539
—Sharan, M.K.; Jawalekar, S.R. PREPARATION AND CHARACTERIZATION OF OXYGEN DEFICIENT WO_3 FILM - I. 85-120171
- Sharon, T.M.**
—Brewer, R.D. PERSONAL MICROWAVE RADIATION EXPOSURE HAZARD MONITOR. 87-073766
- Sharon, Thomas E.**
—Harrison, Gordon R. RECENT ADVANCES IN mm-WAVE FERRITE DEVICE TECHNOLOGY. 87-073691
—BEAM FORMING NETWORKS FOR mm-WAVE SATELLITE COMMUNICATIONS. 85-019413
- Sharoni, Eitan**
—DIGITAL CONTROL SPEEDS SYNTHESIZER SWITCHING. 87-026738
- Sharonov, G.E.**
—see Bekkerman, L.I. 86-087416
—see Bekkerman, L.I. 85-004198
- Sharonov, G.V.**
—see Koyava, V.T. 85-107860
- Sharonov, M.I.**
—see Nadirov, N.K. 87-032577
- Sharonov, M.Yu.**
—see Balakshii, V.I. 86-000965
- Sharonov, N.F.**
—see Babenya, L.A. 87-065005
—see Babenya, L.A. 87-065006
—see Novikova, V.I. 86-066543
- Sharonova, L.N.**
—WEIBULL DISTRIBUTION IN PHYSIOLOGICAL INVESTIGATIONS. 87-009693
- Sharonova, L.V.**
—see Makarova, T.L. 85-101380
- Sharonova, Z.V.**
—see Kryzhanovskaya, N.A. 87-016892
- Sharov, A.M.**
—see Golik, L.L. 85-115753
- Sharov, B.P.**
—see Zikeev, V.N. 87-113797
—Karchevskaya, N.I.; Tolmacheva, G.A.; Gladstein, L.I.; Pavlov, V.V. EFFECT OF HEAT TREATMENT METHOD ON THE PROPERTIES OF STEEL ON6. 87-115095
- Sharov, K.A.**
—see Novotortsev, N.N. 87-040802
- Sharov, M.N.**
—see Grechko, V.E. 87-010404
- Sharov, M.T.**
—see Bezdenzhnykh, N.A. 87-065162
- Sharov, N.V.**
—Gorbatsevich, F.F. USE OF SHORT-DELAY BLASTS IN DEEP SEISMIC SOUNDING. 85-049348
- Sharov, S.R.**
—see Chernov, I.P. 85-071057

- Sharov, V.B.**
—DETECTION OF CONGENITAL PULMONARY PATHOLOGY IN PATIENTS WITH DUST-INDUCED PULMONARY DISEASES. 85-076973
- Sharov, V.M.**
—see Volkova, L.S. 85-035756
- Sharov, Yu.L.**
—Golub, V.V.; Kim, A.E.; Shulmeister, A.M. OPERATION OF VSK-5 HIGH-SPEED CAMERA WITH IAB-451 SHADOW-INDICATOR INSTRUMENT. 87-012805
- Sharova, G.V.**
—see Anurov, S.A. 86-050435
- Sharova, N.V.**
—see Vorob'eva, G.A. 87-114704
- Sharova, T.G.**
—Kulikov, S.S.; Zhdanova, T.F. Incidence Rate and Morphofunctional Characteristics of Chronic Gastritis in Workers Exposed to Methylmethacrylate. 86-089139
- Sharova, T.I.**
—see Kuzminov, B.P. 87-084321
—see Popova, V.I. 85-046814
- Sharova, V.A.**
—see Dolginov, Sh.Sh. 85-041398
- Sharovtsov, A.I.**
—see Berkut, V.D. 86-055100
—see Berkut, V.D. 85-044355
- Sharovskii, A.V.**
—see Agapov, A.G. 86-055384
- Sharoyan, E.G.**
—see Asatryan, H.R. 86-049832
—see Krupski, M. 86-066709
—see Grigoryan, L.S. 86-091648
- Sharp, A.C.**
—Patel, J. BOROPHOSPHOSILICATE GLASS FOR VLSI DEVICE FABRICATION. 86-051734
- Sharp, A.K.**
—Banks, H.J.; Irving, A.R. EFFECT OF AGE ON THE GASTIGHTNESS OF ISO FREIGHT CONTAINERS. 86-048423
—TEMPERATURE UNIFORMITY IN A LOW-PRESSURE FREIGHT CONTAINER UTILIZING GLYCOL-CHILLED WALLS. 85-045841
—Drum, Mary. VENTILATING ONIONS AND POTATOES. 85-045993
- Sharp, A.R.**
—see Peemoeller, H. 86-013998
- Sharp, Alan C.**
—ION MILLED COPLANAR SOS TECHNOLOGY. 86-105651
- Sharp, Brad**
—see Garza, Rudy. 87-059898
—see Garza, Rudy. 85-113116
- Sharp, Bruce B.**
—ECONOMICS OF PUMPING AND THE UTILIZATION FACTOR. 85-084102
- Sharp, C.L.**
—see Robinson, N. 87-064763
- Sharp, D.H.**
—see Glimm, J. 87-070419
—see Buzbee, B.L. 85-029280
- Sharp, D.J.**
—see Panitz, J.K.G. 86-095589
- Sharp, David R.**
—see Stevenson, Felicia D. 86-015991
- Sharp, Edward J.**
—see Salamo, Gregory. 86-116947
- Sharp, F.H.**
—see Cornell, W.L. 87-019524
- Sharp, F.J.**
—see Martin, J.P. 87-030597
- Sharp, F.L.**
—see Cecco, V.S. 85-075060
- Sharp, Francis M.**
—see Goicoechea, Ambrose. 85-124417
- Sharp, G.R.**
—Zakrajsek, R.J.; Kunath, R.R.; Raquet, C.A.; Alexovich, R.W. CHARACTERISTICS AND CAPABILITIES OF THE NASA LEWIS RESEARCH CENTER HIGH PRECISION 6.7- BY 18.3-m PLANAR NEAR-FIELD SCANNER. 85-005493
- Sharp, G. Richard**
—Trimarchi, Paul A.; Wanhainen, Joyce S. STRUCTURAL DESIGN OF A VERTICAL ANTENNA BORESIGHT 18.3-BY 18.3-m PLANAR NEAR-FIELD ANTENNA MEASUREMENT SYSTEM. 85-005496
- Sharp, J.**
—see Helsen, J. 86-099721
—see Helsen, J. 85-071979
- Sharp, J.A.**
—HAULIER SELECTION - AN APPLICATION OF THE ANALYTIC HIERARCHY PROCESS. 87-123256
—see Price, D.H.R. 85-036462
—see Howard, K. 85-078440
- Sharp, J.H.**
—see Bushnell-Watson, S.M. 87-014926
—see Newton, R.G. 87-075237
—see Kovacs, G.J. 85-080268
- Sharp, J.J.**
—EFFECT OF WAVES ON BUOYANT JETS. 87-046659
- Moore, E. ESTIMATION OF DILUTION IN BUOYANT EFFLUENTS DISCHARGED INTO A CURRENT. 87-106997
- Sharp, J.L.**
—see Hedman, P.O. 85-048002
- Sharp, J.M.**
—see McCarthy, B.L. 86-122721
- Sharp, J.V.**
—REVIEW OF 'CONCRETE IN THE OCEANS'. 86-080751
- Sharp, James J.**
—SCALING THE WEIGHT OF BREAKWATER ARMOR UNITS. 85-010805
- Sharp, James W.**
—see Von Tish, Douglas B. 85-049052
- Sharp, John K.**
—Jones, Jack F. Jr. CAE INTEGRATION IN THE NUCLEAR WEAPONS COMPLEX. 86-075575
- Sharp, John L.**
—see Chalmers, John M. 87-090123
- Sharp, K.**
—Fine, R.; Honig, B. COMPUTER SIMULATIONS OF THE DIFFUSION OF A SUBSTRATE TO AN ACTIVE SITE OF AN ENZYME. 87-042196
- Sharp, K.A.**
—see Van Alstine, James M. 86-118408
- Sharp, K. Chant**
—see Watkins, G.C. 85-077997
- Sharp, K.G.**
—see Pernisz, U.C. 87-110381
—see Jenkins, S.E. 86-085598
—Armstrong, P.J.; Goschnick, S.B.; Buffington, S. PERFORMANCE OF A HEAVILY-TRAFFICKED CONCRETE BLOCK PAVEMENT AT THE SHIRE OF FLINDERS. 85-081579
- Sharp, Kevan D.**
—Anderson, Loren R.; Moser, A.P.; Bishop, Ronald R. FINITE-ELEMENT ANALYSIS APPLIED TO THE RESPONSE OF BURIED FRP PIPE UNDER VARIOUS INSTALLATION CONDITIONS. 85-083997
- Sharp, L.E.**
—see Blackwell, B.D. 86-088251
—see Cheetham, A.D. 86-122434
- Sharp, M.C.**
—see Miller, S.R. 87-094413
—STOCHASTIC MODEL OF ELECTRON GUN GRID ALIGNMENT PROCEDURES. 85-038824
- Sharp, Margaret**
—NATIONAL POLICIES TOWARDS BIOTECHNOLOGY. 87-010746
- Sharp, P.**
—see Spence, D.A. 85-078075
- Sharp, P.F.**
—IMAGE PERCEPTION. 87-057148
- Sharp, P.H.**
—see Goodall, F. 87-065390
—see Apsimon, R.J. 87-095995
—see Apsimon, R.J. 86-015139
—see Apsimon, R.J. 85-081353
- Sharp, P.W.**
—see Spence, D.A. 87-068743
- Sharp, Phillip A.**
—SPLICING OF MESSENGER RNA PRECURSORS. 87-009119
- Sharp, R.D.**
—see Baes, C.F. III. 86-002532
- Sharp, R.J.**
—PRESERVATION OF GENETICALLY UNSTABLE MICROORGANISMS AND THE CRYOPRESERVATION OF FERMENTATION SEED CULTURES. 86-048335
- Sharp, R.M.**
—see McKibben, R. 87-072600
—see Pound, B.G. 87-072601
—see Robinson, M.J. 86-013096
- Sharp, R.S.**
—Brooks, P.C. APPLICATION OF EIGENVALUE SENSITIVITY THEORY TO THE IMPROVEMENT OF THE DESIGN OF A LINEAR DYNAMIC SYSTEM. 87-007473
—Hassan, S.A. RELATIVE PERFORMANCE CAPABILITIES OF PASSIVE, ACTIVE AND SEMI-ACTIVE CAR SUSPENSION SYSTEMS. 87-007532
—Hassan, S.A. EVALUATION OF PASSIVE AUTOMOTIVE SUSPENSION SYSTEMS WITH VARIABLE STIFFNESS AND DAMPING PARAMETERS. 87-007535
—Hassan, S.A. PERFORMANCE AND DESIGN CONSIDERATIONS FOR DISSIPATIVE SEMI-ACTIVE SUSPENSION SYSTEMS FOR AUTOMOBILES. 87-007539
—see Brooks, P.C. 87-027011
—El-Nashar, M.A. GENERALLY APPLICABLE DIGITAL COMPUTER BASED MATHEMATICAL MODEL FOR THE GENERATION OF SHEAR FORCES BY PNEUMATIC TYRES. 87-121728
—see Wilson, D.A. 86-007703
—see Dowson, D. 85-007822
- Sharp, Ralph E.**
—see Mansouri-Aliabadi, Mansour. 85-123105
- Sharp, Richard W.**
—PAVEMENT DESIGN BASED UPON SHAKEDOWN ANALYSIS. 86-085508
- Sharp, S.**
—CONDITION FOR SIMPLIFYING THE FORCING TERM IN BOUNDARY ELEMENT SOLUTIONS OF THE DIFFUSION EQUATION. 86-033045
—STABILITY ANALYSIS FOR BOUNDARY ELEMENT METHODS FOR THE DIFFUSION EQUATION. 86-033060
—Crouch, S.L. BOUNDARY INTEGRAL METHODS FOR THERMOELASTICITY PROBLEMS. 86-121386
- Sharp, T.E.**
—see Abraham, J. 86-039082
- Sharp, Tony**
—see Wilde, Donald E. 87-079744
- Sharp, W.**
—see Hill, R. 85-091839
- Sharp, W.E.**
—Nardi, Giuseppe. STUDY OF THE HEAVY-METAL POLLUTION IN THE BOTTOM SEDIMENTS AT PORTO DI BAGNOLI (NAPLES), ITALY. 87-050381
—see Shyn, T.W. 85-080569
- Sharp, W.H.**
—see Haseltine, B.A. 85-073286
- Sharp, W.N.**
—Naeser, C.W. APATITE FISSION-TRACK AGE FOR THE BULL DOMINGO BOULDER PIPE, CUSTER COUNTY, COLORADO. 87-050549
- Sharp, W.R.**
—OPPORTUNITIES FOR BIOTECHNOLOGY IN THE DEVELOPMENT OF NEW EDIBLE VEGETABLE OIL PRODUCTS. 86-010586
- Sharp, William**
—see Lampe, Martin. 85-084851
- Sharp, William N.**
—Lane, M.E. CANNIBAL PLATEAU ROADLESS AREA AND POWDERHORN WILDERNESS STUDY AREA, COLORADO. 85-050663
—see Foord, Eugene E. 85-072504
- Sharpe, A.W.**
—see Coleman, P.D. 86-000568
- Sharpe, Brad**
—FRINGE BENEFITS OF HOLOGRAM VIEWS. 87-055293
- Sharpe, Carill**
—ADVANCED MATERIALS TECHNOLOGY - THE LINCHPIN OF ELECTRONICS. 87-040860
- Sharpe, Charles B.**
—see Klemmer, David P. 86-071920
- Sharpe, David J.**
—Ford, Alan G.; Watson, Mike G. CASTING A LARGE CONCRETE SLAB IN HONG KONG. 87-025754
—Ford, Alan G.; Watson, Mike G. CONCRETE FOR THE FUTURE? 86-025576
- Sharpe, Gary W.**
—Deen, Robert C.; Southgate, Herbert F.; Anderson, Mark. PAVEMENT THICKNESS DESIGNS USING LOW-STRENGTH (POZZOLANIC) BASE AND SUBBASE MATERIALS. 86-085591
- Sharpe, Henry**
—see Savage, George M. 87-098096
- Sharpe, J.E.**
—GEARS TAKE ON A MORE ACTIVE ROLE. 85-048317
- Sharpe, J.H.**
—see Latour, P.L. 87-026313
- Sharpe, John P.**
—Greated, Clive A. MEASUREMENT OF PERIODIC ACOUSTIC FIELDS USING PHOTON CORRELATION SPECTROSCOPY. 87-000510
- Sharpe, L. Jr.**
—Morrison, F.A. Jr. NUMERICAL ANALYSIS OF HEAT AND MASS TRANSFER FROM FLUID SPHERES IN AN ELECTRIC FIELD. 86-054740
- Sharpe, Lindsay T.**
—LANDSLIDE FOR COLOUR SCIENCE? 87-125455
- Sharpe, M.R.**
—see Naldrett, A.J. 86-089929
- Sharpe, Neil C.**
—BRONZE CASTING - PART 1. 87-011953
—BRONZE CASTING. PART 2 - CONTINUOUS CASTING. 87-011956
- Sharpe, P.H.G.**
—Barrett, J.H.; Berkley, A.M. ACIDIC AQUEOUS DICHROMATE SOLUTIONS AS REFERENCE DOSIMETERS IN THE 10-40 kGy RANGE. 85-032282
- Sharpe, P.J.H.**
—see Wu, H. 87-070363
- Sharpe, R.**
—Marksjo, Bertil S. SOLUTION OF THE FACILITIES LAYOUT PROBLEM BY SIMULATED ANNEALING. 87-012308
- Sharpe, R.D.**
—SUPPORT STRUCTURE DESIGN FOR NEW ZEALAND FOREST PRODUCTS LTD'S NO. 5 RECOVERY BOILER. 87-011326

- Sharpe, R.E.**
—Dick, R.J. PHYSICAL PROPERTIES OF EPOXY-PRIMED POLYETHYLENE AND EPOXY PIPE COATINGS. 85-084170
- Sharpe, R.S.**
—NATIONAL NONDESTRUCTIVE TESTING CENTRE. AN HISTORICAL LOOK AT THE FIRST 20 YEARS. 87-069004
—see Holler, P. 87-129077
—see Hoeller, P. 85-125832
- Sharpe, Richard T.**
—DYNAMIC TRANSLOCATION. 86-108323
- Sharpe, Robert E.**
—see Mayo, Bret. 87-019322
—see Pfau, James P. 87-080367
- Sharpe, Roland L.**
—see Rojahn, Christopher. 87-034238
- Sharpe, Ron**
—see Brothie, John F. 85-120925
- Sharpe, S.M.**
—see McMillan, R.W. 87-048393
- Sharpe, T.F.**
—Conell, R.S. LOW-TEMPERATURE CHARGING BEHAVIOUR OF LEAD-ACID CELLS. 87-034957
- Sharpe, William E.**
—Leibfried, Victoria G.; Kimmel, William G.; DeWalle, David R. RELATIONSHIP OF WATER QUALITY AND FISH OCCURRENCE TO SOILS AND GEOLOGY IN AN AREA OF HIGH HYDROGEN AND SULFATE ION DEPOSITION. 87-034368
—see De Walle, David R. 87-115968
—see DeWalle, David R. 86-074912
- Sharpe, F.H. Jr.**
—MICROBIAL FLAVORS AND FRAGRANCES. 87-044374
- Sharples, D.**
—see Penny, D.F. 85-018208
- Sharples, G.**
—see Armour, D.G. 87-060458
- Sharples, K.**
—see Lewis, G.D. 87-106893
- Sharples, S.**
—see Baker, P.H. 87-012458
—see Baker, P.H. 87-102031
—see Sattler, M.A. 87-124416
—Page, J.K.; Souster, C.G. INCORPORATING BODY-TINTED GLAZING INTO DAYLIGHT COMPUTER MODELS. 85-126041
- Sharpless, Edward N.**
—USING LIQUID CRYSTALS FOR COMPONENT, PCB THERMAL EVALUATIONS. 85-028261
- Sharpless, G.T.**
—SUBSCRIPTION TELETXT FOR VALUE ADDED SERVICES. 86-059121
- Sharpless, Norman E.**
—Egan, William M.; Kennard, Colin H.L. NUCLEAR MAGNETIC RESONANCE OF DDT AND RELATED COMPOUNDS. PART III: NATURALLY OCCURRING ¹³C SPECTRA. 85-056820
- Sharpless, Ronald G.**
—EFFICIENT BATCH MELTING WITH CORELESS FURNACES. 85-047019
- Sharpley, A.N.**
—KINETICS OF SOIL POTASSIUM DESORPTION. 87-109816
—Tiessen, H.; Cole, C.V. SOIL PHOSPHOROUS FORMS EXTRACTED BY SOIL TESTS AS A FUNCTION OF PEDOGENESIS. 87-109981
—DISPOSITION OF FERTILIZER PHOSPHORUS APPLIED TO WINTER WHEAT. 86-044655
—Smith, S.J. FRACTIONATION OF INORGANIC AND ORGANIC PHOSPHOROUS IN VIRGIN AND CULTIVATED SOILS. 85-105802
—DEPTH OF SURFACE SOIL-RUNOFF INTERACTION AS AFFECTED BY RAINFALL, SOIL SLOPE, AND MANAGEMENT. 85-106205
—PHOSPHORUS CYCLING IN UNFERTILIZED AND FERTILIZED AGRICULTURAL SOILS. 85-106299
- Sharpton, V.L.**
—Grieve, R.A.F.; Thomas, M.D.; Halpenny, J.F. HORIZONTAL GRAVITY GRADIENT: AN AID TO THE DEFINITION OF CRUSTAL STRUCTURE IN NORTH AMERICA. 87-050793
- Sharratt, P.N.**
—see Mann, R. 87-014115
—Mann, R. SOME OBSERVATIONS ON THE VARIATION OF TORTUOSITY WITH THIELE MODULUS AND PORE SIZE DISTRIBUTION. 87-014242
- Sharrock, M.P.**
—Josephson, L. INDEPENDENT MAGNETIC SWITCHING UNITS IN COBALT-DOPED IRON OXIDE PARTICLES. 87-062073
—see McCammon, C.A. 86-062985
- Sharrock, Michael P.**
—Stubbs, Daniel P. PERPENDICULAR MAGNETIC RECORDING TECHNOLOGY: A REVIEW. 86-068811
—see Moore, Arthur R. 86-125307
- Sharrow, Steven**
—see Everett, Richard. 86-110684
- Sharshakov, I.M.**
—see Pepik, S.L. 87-019519
—Korshunov, A.N.; Polner, G.L. SHAPE RECOVERY IN METALLIC CERIUM. 86-015144
—Putilin, V.V. ZINER RELAXATION IN COPPER-INDIUM-ALUMINUM ALLOYS. 85-026563
- Sharshakov, V.N.**
—see Pustogarov, A.V. 87-086570
- Sharshar, Abd-El-Mageed A.**
—see Awadalla, Kamal H. 85-005476
- Sharsher, Taher**
—see Elnimr, Tarek. 87-075833
- Sharshunov, S.G.**
—see Chipulis, V.P. 86-024977
—CONSTRUCTING MICROPROCESSOR TESTS. I. THE GENERAL MODEL. TESTING DATA PROCESSING FUNCTIONS. 86-030918
- Shartava, N.N.**
—see Machavariani, Z.L. 85-028739
—see Zarandiya, G.Ya. 85-041230
- Sharuda, V.A.**
—see Burenin, A.A. 85-033432
—see Burenin, A.A. 85-104093
- Sharuev, N.K.**
—see Aleksenko, E.V. 85-028323
- Sharupich, T.S.**
—see Saraev, S.M. 85-051107
- Sharupich, V.P.**
—Design of Artificial-Climate Plant Growth Facilities. 85-051103
—TAKING ACCOUNT OF THE MUTUAL SHADING OF WINTER GLAZED HOTHOUSE SHEDS IN CALCULATING THE DISTANCE BETWEEN HOTHOUSES UNDER CONDITIONS OF THE EXTREME NORTH. 85-051104
—see Saraev, S.M. 85-051107
- Sharutin, V.N.**
—see Glushkov, G.A. 85-033199
—Varshavskii, A.A. INVENTIONS AND NEW EQUIPMENT. 85-081451
- Sharwan Kumar**
—see Govil, A.K. 86-037462
—see Bhan, I. 86-037628
- Sharygin, L.M.**
—see Galkin, V.M. 87-011455
—Ponomarev, V.G.; Galkin, V.M.; Perekhovcheva, T.N. STUDY OF ADSORPTION OF CO₂ BY HYDROUS ZIRCONIUM DIOXIDE. 87-013188
—see Vizzzachii, A.G. 87-060578
—see Vovk, S.M. 87-121603
—Korenkova, A.V.; Shtin, A.P.; Galkin, V.M.; Karneya, N.A. KINETICS OF THE ELECTROSYNTHESIS OF A HYDROUS ZIRCONIUM DIOXIDE SOL. 86-130165
—Vovk, S.M.; Malykh, T.G. INVESTIGATION OF FOLM FORMATION BY HYDRATED TITANIUM DIOXIDE USING RAMAN SPECTROSCOPY. 85-001838
—see Perekhovcheva, T.N. 85-058788
—Galkin, V.M.; Vovk, S.M.; Korenkova, A.V. FORMATION OF A ZIRCONIUM HYDROXIDE SOL DURING THE ELECTROLYSIS OF A ZrO₂ SOLUTION. 85-127058
- Sharygin, V.S.**
—SELECTION AND SUBSTANTIATION OF THE SYSTEM PARAMETERS OF PUMPED-STORAGE STATIONS IN THE DYNAMICS OF DEVELOPMENT OF POWER SYSTEMS. 85-054565
- Sharypov, V.V.**
—see Denisov, B.O. 86-009200
- Sharyy, A.V.**
—see Andrizhivskiy, A.A. 87-053294
- Shasby, Mark**
—Carneggie, David. VEGETATION AND TERRAIN MAPPING IN ALASKA USING LANDSAT MSS AND DIGITAL TERRAIN DATA. 86-099487
- Shasharin, G.A.**
—Ignatenko, E.I.; Boldyrev, V.M. STATE-OF-THE-ART AND DEVELOPMENT PROSPECTS FOR NUCLEAR POWER STATIONS CONTAINING PRESSURIZED-WATER REACTORS (VVER). 85-076634
- Shashaty, A.J.**
—CABLE RECOVERY WITH OVERRUN. 86-108221
- Shashenkova, I.I.**
—see Borisova, E.A. 87-121774
- Shashidhar, C.R.**
—Coakley, F.P. FAULT DIAGNOSIS OF SPC SWITCHING SYSTEMS BASED ON STRUCTURE AND SIGNALLING. 85-022107
- Shashidhar, M.A.**
—see Huded, E.V. 86-083833
—see Huralikoppi, Ashok M. 85-080187
—see Huralikoppi, Ashok. 85-080188
—see Ayachit, Narasimha. 85-080194
- Shashidhar, R.**
—MULTICRITICAL POINTS IN LIQUID CRYSTALS AT HIGH PRESSURE. 87-029808
- Shashidhara Prasad, J.**
—see Byrappa, K. 87-015167
—see Byrappa, K. 87-085962
—see Byrappa, K. 87-117646
—see Byrappa, K. 86-087330
- Shashikala, H.D.**
—Rao, P.V. Mohan; Murthy, K.S.N.; Suryanarayana, S.V. THERMAL EXPANSION OF V₂Ga. 87-117984
—see Mohan Rao, P.V. 87-124752
- Shashikant, S.**
—see Vyas, N.G. 87-089044
- Shashikumar, M.N.**
—see Kamat, D.S. 85-002212
- Shashkin, A.P.**
—Solving the Problem of the Flow Past Wings with Consideration of Flow Separation on the Basis of a System of Euler Equations. 86-001795
- Shashkin, A.V.**
—see Murin, I.V. 86-121839
- Shashkin, D.P.**
—see Maksimov, Yu.V. 87-129943
—see Zhorin, V.A. 85-026650
—see Siryayev, P.A. 85-091743
- Shashkin, V.S.**
—see Tatarintsev, B.V. 86-052559
—see Koryavin, A.A. 86-052804
- Shashkin, V.V.**
—see Buchenkov, V.A. 87-064112
- Shashkina, G.A.**
—see Kleshchevnikov, A.M. 85-050008
- Shashkina, L.F.**
—see Tsarichenko, G.V. 85-032520
- Shashko, A.Ya.**
—see Belkin, M.Ya. 85-110562
- Shashkov, A.A.**
—see Zubashvili, G.M. 86-012708
- Shashkov, A.G.**
—Kozlov, V.P.; Stankevich, A.V. CORRECTION OF THE ERROR IN DETERMINING THERMOPHYSICAL CHARACTERISTICS DUE TO THE HEAT CAPACITY OF THE HEATER. 87-053791
—Kozlov, V.P.; Lipovtsev, V.N. DETERMINING THE THERMOPHYSICAL CHARACTERISTICS OF MATERIALS ON A MODEL OF A SEMIINFINITE BODY WITH HEAT SUPPLIED BY MEANS OF A THIN ANNULAR HEATER. 87-068590
—Voitenko, A.G. METHOD FOR DETERMINING THERMOPHYSICAL CHARACTERISTICS BASED ON THE LAPLACE TRANSFORM. 87-068594
—Zhuk, I.P.; Karolik, V.A. EXPERIMENTAL DETERMINATION OF THE THERMODYNAMIC PROPERTIES OF THREE NEMATIC LIQUID CRYSTALS. 86-029876
—Abramenko, T.N.; Aleinikova, V.I. DETERMINATION OF TRUE VALUES OF THE THERMAL CONDUCTIVITY OF INERT GASES AT ATMOSPHERIC PRESSURE AND TEMPERATURES FROM THE NORMAL BOILING POINT TO 6000°K. 86-050552
—Abramenko, T.N.; Aleinikova, V.I. DETERMINATION OF THE TRUE THERMAL CONDUCTIVITIES OF HELIUM AND NITROGEN AT ATMOSPHERIC PRESSURE AND TEMPERATURES FROM THE NORMAL BOILING POINTS TO 6700°K. 86-055650
—Kozlov, V.P.; Stankevich, A.V. NONSTEADY HEAT-FLUX DISTRIBUTION IN SEMIINFINITE BODIES IN THE PRESENCE OF A FINITE HEAT SOURCE AT THE CONTACT BOUNDARY OF THE BODIES. 86-070137
- Shashkov, A.Yu.**
—see Nikulin, V.Kh. 87-051393
- Shashkov, E.A.**
—see Zolotukhina, A.F. 86-050548
—see Zolotukhina, A.F. 86-121211
- Shashkov, O.D.**
—EFFECT OF NITROGENATION ON SURFACE HARDNESS AND WEAR RESISTANCE OF TITANIUM MONONICKELIDE. 87-122105
—see Sukhanov, V.D. 86-028543
—see Yelkina, O.A. 86-122283
—see Sukhanov, V.D. 85-026754
- Shashkov, Yu.M.**
—see Batashev, V.I. 87-104044
—see Golovin, B.I. 87-104051
—see Kindysheva, V.S. 86-105389
—Behavior of Oxygen during the Growth of Silicon Single Crystals by the Czochralski Method. 85-100610
- Shashkova, E.I.**
—see Zemzerov, A.I. 87-124694
- Shashkova, I.L.**
—see Prodan, E.A. 85-015757
—see Sheinin, V.I. 85-046251
- Shashkova, M.N.**
—see Gel'perin, N.I. 87-018262
—see Gel'perin, N.I. 87-018263
—see Gel'perin, N.I. 87-018265
- Shashkova, V.K.**
—see Savchenkov, E.A. 86-115619
- Shashkova, V.T.**
—Sel'skaya, O.G.; Kireyeva, S.M.; Kuzayev, A.I.; Radugina, A.T.; Kefeli, T.Ya.; Brkenshtein, A.A. SOME PROPERTIES OF SPATIALLY CROSSLINKED POLYMERS BASED ON OLIGOCARBONATE METHACRYLATES WITH DIFFERENT OLIGOMERIZATION COEFFICIENTS. 87-090311

- see Radugina, A.A. 85-078393
- Shashkova, Ye.A.** 87-089590
- see Meshikova, I.N.
- Shashmin, V.K.** 87-045479
- see Shulman, Z.P. 87-046567
- see Korobko, V.I. 87-046996
- see Korobko, V.I. 86-047516
- see Korobko, V.I. 85-043641
- Shashmurin, P.I.** 87-017941
- see Parfenyuk, A.S.
- Shashmurin, V.A.** 86-049572
- see Grechko, A.V.
- Shashmurina, L.A.** 86-005275
- see Shestakov, V.A.
- Ekgauz, V.I. ANALYSIS OF THE STATE OF PRODUCTION OF LIGHT PYRIDINE BASES AT BY-PRODUCT COKING PLANTS OF THE RUSSIAN SOVIET FEDERATED SOCIALIST REPUBLIC AND KAZAKHSTAN. 85-018933
- Pistrova, P.D.; Chevtava, L.A. ANALYSIS OF THE STATE OF PRODUCTION OF CRUDE PHENOLS AT COKING PLANTS OF THE RUSSIAN SOVIET FEDERATED SOCIALIST REPUBLIC AND KAZAKHSTAN. 85-082756
- Shashov, E.V.** 86-019379
- Shustorovich, V.M.; Komolov, V.G.; Zhazhin, S.N. STUDY OF THE TEMPERATURE FIELD OF THE DOORS, FRAMES, AND JACKETING OF HIGH-VOLUME COKE OVENS. 86-019379
- Shashov, V.V.** 85-119283
- see Moskalev, V.A.
- Shashua, Leon** 87-057436
- Goldschmidt, Yaaqov. BREAK-EVEN ANALYSIS UNDER INFLATION. 87-057436
- Goldschmidt, Yaaqov. COSTING DEPRECIABLE ASSETS' SERVICES DURING INFLATION. 85-030651
- Shashun'kina, V.M.** 85-058981
- see Kulikov, V.V.
- Shashkin, D.P.** 86-081790
- see Markevich, M.A.
- Shashimov, M.M.** 86-073320
- Achieving a Specified Workpiece Quality in Planishing.
- Shassimow, M.M.** 86-101851
- Adaptive Control of Workpiece Quality in Planishing.
- Shasteen, R.B.** 85-102852
- see Bakeman, P.E. Jr.
- Shastin, A.G.** 85-075114
- Denislavov, R.R. RADIATION-RECEPTION FIELD OF AN ULTRASONIC SCANNING HEAD WITH AN AUTOMATICALLY VARIED ANGLE OF BEAM ENTRY.
- Shastin, B.N.** 86-065347
- see Andronov, A.A.
- Shastin, E.G.** 85-047630
- PRECISION FORGING OF GAS-TURBINE BLADES.
- Shastin, V.N.** 87-063738
- see Andronov, A.A.
- see Mityagin, Yu.A. 87-063906
- see Andronov, A.A. 87-064053
- see Andronov, A.A. 87-105837
- Shastri, A.G.** 87-097805
- see Bretz, M.
- Datye, A.K.; Schwank, J. INFLUENCE OF CHLORINE ON THE SURFACE AREA AND MORPHOLOGY OF TiO₂. 85-013444
- Shastri, L.V.** 87-042828
- Lalitha; Mittal, J.; Mittal, J.P. RADIATION CHEMICAL SEPARATION OF EUROPIUM FROM AQUEOUS LANTHANIDE MIXTURES.
- Shastri, S.M.** 86-101410
- FRAGMENTATION OF ROCK BY BLASTING.
- Shastri, T.** 85-011196
- Gupta, Y.; Coffey, R.G. APPLICATION OF MODIFIED ZBB AND INVENTORY CONTROL SYSTEM IN SMALL MERCHANDISING BUSINESSES.
- Shastri, B.P.** 87-008137
- see Venkateswara Rao, G.
- Venkateswara Rao, G. VIBRATIONS OF PARTIALLY STRESSED BEAMS. 87-008221
- Rao, G. Venkateswara. NOTE ON THE FREE VIBRATIONS OF A SHORT CANTILEVER BEAM ON ELASTIC FOUNDATION. 87-008225
- Venkateswara Rao, G. FREE VIBRATIONS OF INITIALLY STRESSED CANTILEVER BEAMS RESTING ON AN ELASTIC FOUNDATION. 87-008227
- Venkateswara Rao, G. STABILITY OF COLUMNS SUBJECTED TO AN INTERMEDIATE CONCENTRATED LOAD. 87-020135
- Rao, G. Venkateswara. DYNAMIC STABILITY OF A CANTILEVER COLUMN WITH AN INTERMEDIATE CONCENTRATED PERIODIC LOAD. 87-020136
- Venkateswara Rao, G. DYNAMIC STABILITY OF CANTILEVER COLUMNS RESTING ON AN ELASTIC FOUNDATION. 87-020138
- see Venkateswara Rao, G. 87-020139
- Venkateswara Rao, G. STABILITY OF COLUMNS SUBJECTED TO AN INTERMEDIATE CONCENTRATED LOAD WITH ENDS RESTRAINED TO MOVE AXIALLY. 87-020140
- Venkateswara Rao, G. STABILITY BOUNDARIES OF A CANTILEVER COLUMN SUBJECTED TO AN INTERMEDIATE PERIODIC CONCENTRATED AXIAL LOAD. 87-020142
- see Rao, B. Nageswara. 86-008213
- Venkateswara Rao, G. INITIALLY STRESSED VIBRATIONS OF BEAMS WITH TWO SYMMETRICALLY PLACED INTERMEDIATE SUPPORTS. 86-008357
- Venkateswara Rao, G. DYNAMIC STABILITY OF SHORT CANTILEVER COLUMNS SUBJECTED TO DISTRIBUTED AXIAL LOADS. 86-019646
- Venkateswara Rao, G. DYNAMIC STABILITY OF BARS CONSIDERING SHEAR DEFORMATION AND ROTATORY INERTIA. 85-007273
- Venkateswara Rao, G. STABILITY OF SHORT COLUMNS SUBJECTED TO DISTRIBUTED AXIAL LOADS. 85-019194
- see Chelladurai, T. 85-019543
- Shastri, Chakrakody V.** 86-032405
- see Picuch, Joseph F.
- Shastri, S.K.** 86-104055
- see Zemon, S.
- Shastri, S.V.K.** 86-005854
- Kumar, A. DIPOLE OVER A DIELECTRIC-COATED CONDUCTING PLANE. 86-005866
- Shamania, K.N.; Katti, V.R. SHIELDING OF ELECTROMAGNETIC FIELDS OF CURRENT SOURCES BY HEMISPHERICAL ENCLOSURES. 86-040717
- see Kumar, A. 85-005207
- Shastin, V.S.** 86-043066
- Babich, V.I. PROTECTING THE ENVIRONMENT FOR A CLEAN ENVIRONMENT.
- Shataev, E.V.** 87-102130
- Sokolov, V.I. INCREASING THE RELIABILITY OF END SEALS FOR CHEMICAL APPARATUS.
- Sokolov, V.I. USE OF UNIFIED FRICTION RINGS IN END SEALS OF APPARATUS WITH HIGH RATED POWER. 86-103294
- Shataeva, L.K.** 86-061736
- see Vol'skii, V.S.
- Strogonova, S.D.; Mel'nikova, S.K.; Pogodina, T.E.; Nachinkin, O.I.; Samsonov, G.V. FILTRATION OF PHYSIOLOGICALLY ACTIVE LIQUIDS THROUGH PHENYLON MEMBRANES. 85-063425
- Shatalov, I.F.** 87-084338
- see Gyunter, L.I.
- Shatalin, A.S.** 87-033323
- Kelina, R.P.; Rodichev, Yu.M.; Gadalov, Yu.T.; Andreev, A.A.; Okhrimenko, G.M. Evaluation of Servicability of Thick-Walled Cylindrical SET-1 Glass Shells.
- Shatalin, S.V.** 85-078857
- see Kozel, S.M.
- Shatalov, A.S.** 86-053881
- PERIODIC SWITCHING PROCESS DISCRETE AND CONTINUOUS SPECTRA.
- Shatalov, A.V.** 87-005429
- see Il'inskiy, A.S.
- see Ponomarev, L.I. 87-005431
- Shatalov, A.Ya.** 87-071369
- see Bobreshova, O.V.
- see Bobrinskaya, G.A. 86-061741
- see Bobrinskaya, G.A. 86-125910
- see Tavartkiladze, I.N. 85-080549
- Shatalov, F.A.** 86-127959
- EFFECT OF TEMPERATURE ON THE PHASE AND GROUP DELAY OF A SIGNAL IN A ONE-MODE FIBER LIGHTGUIDE.
- TEMPERATURE SENSITIVITY OF THE OPTICAL LENGTH OF FIBER LIGHTGUIDES. 85-079087
- Shatalov, G.A.** 87-020723
- EFFECTIVE CHARACTERISTICS OF ISOTROPIC COMPOSITES AS A MULTIPLE-BODY PROBLEM.
- Shatalov, G.E.** 85-075270
- see Marin, S.V.
- see Marin, S.V. 85-075425
- NEUTRON PARAMETERS WHICH CAN BE REACHED IN FAST URANIUM BLANKETS OF HYBRID FUSION REACTORS. 85-076709
- see Ilyushkin, A.I. 85-076861
- Shatalov, I.V.** 86-046031
- FLOW IN THE REGION OF INTERACTION OF AN UNDEREXPANDED LOW-DENSITY STREAM WITH A PLANE BARRIER PERPENDICULAR TO ITS AXIS.
- Shatalov, O.P.** 86-108451
- see Zabelinskii, I.E.
- Shatalov, P.I.** 87-032243
- see Vereshchagin, V.I.
- Shatalov, V.I.** 87-018451
- Borota, F.P.; Karasenko, E.I. STABILITY OF ANNUAL PLATES SUBJECTED TO FORCES OF VARIABLE INTENSITY. 85-086029
- Shatalov, V.M.** 86-074211
- ENERGY DISTRIBUTION FOR SECONDARY ELECTRONS IN A SIMPLE METAL.
- Shatolov, Ya.A.** 86-125894
- see Bobrinskaya, G.A.
- Shatalova, G.G.** 87-040601
- see Damgov, V.N.
- Shatalova, I.G.** 87-119470
- see Spasskii, M.R.
- Shatalova, L.G.** 87-041569
- see Barinov, Yu.D.
- Shatalova, T.I.** 86-040923
- see Rogashkova, A.I.
- Shatalova, T.V.** 87-121822
- see Ruskol, Yu.S.
- Shatanawi, Muhammad Rashid** 86-053277
- see Strelkoff, Theodor.
- Strelkoff, Theodor. MANAGEMENT CONTOURS FOR BORDER IRRIGATION. 86-102590
- Shatas, S.** 85-105088
- see Moslehi, M.M.
- Shatas, Steven C.** 87-054503
- see Tabasky, Marvin.
- see Moslehi, Mehrdad. 87-105216
- Shatavola, G.G.** 85-083403
- see Grishanin, B.A.
- Shatayeva, L.K.** 85-086732
- Kriyer, V.G.; Pokrovskaya, S.S.; Radzyavichyus, K.I.; Samsonov, G.V. EFFECT OF THE AMINO ACID COMPOSITION OF PROTEIN ON ITS BINDING TO CARBOXYL CATION EXCHANGERS. 86-005162
- Radzyavichyus, K.I.; Samsonov, G.V. INFLUENCE OF THE ACIDITY OF THE IONOGIC GROUPS OF A NETWORK POLYELECTROLYTE ON THE STRENGTH OF THE PROTEIN-POLYMER COMPLEX. 86-090236
- Vacic, I.; Bleha, M.; Kalal, J.; Samsonov, G.V. SYNTHESIS AND POTENTIOMETRIC TITRATION OF POROUS POLYAMPHOLYTES CONTAINING UNITS OF METHACRYLIC ACID AND p-PHENYLENEDIAMINE. 85-086732
- Shater, M.A.** 85-111937
- El-Sayed, H.A.
- Shaterin, M.A.** 87-115131
- Efimov, O.A.; Korolenko, S.V.; Nesterov, V.N.; Strelkov, L.N. PLASMA-MECHANICAL TURNING OF INGOTS OF STEEL 22K-VD. 87-115131
- Medko, V.S.; Korsukov, V.E. SPECIAL FEATURES OF SOFTENING MATERIALS IN PLASMA ASSISTED MACHINING. 86-074409
- see Maitakov, A.L. 85-111290
- Efimov, O.A.; Nesterov, V.N. RESEARCH ON THE CUTTING TEMPERATURE DURING PLASMA-MECHANICAL TURNING OF 22K VDP-STEEL INGOTS. 85-111797
- Shaternik, V.E.** 85-042570
- see Pan, V.M.
- Shaternikov, V.E.** 87-114410
- see Filinov, V.V.
- see Filinov, V.V. 86-115004
- see Burov, V.N. 85-033274
- Shatila, Mostafa M.** 87-096416
- Bakry, Saad Haj. SIMULATION TOOLS FOR THE INVESTIGATION OF THE OPERATIONAL BEHAVIOUR OF TELEPHONE LINKS. 86-120016
- Shatila, Mustafa A.** 87-027391
- see Ali, Adel A.
- Shatilov, A.I.** 85-101092
- see Vodolazskii, P.V.
- Shatin, M.Yu.** 87-080707
- see Andreev, A.N.
- Shatinskii, V.F.** 87-076250
- see Maksimovich, G.G.
- Shatinskii, V.M.** 85-028426
- MEASUREMENT OF ENERGY AND INTENSITY OF PRINCIPAL ²⁴⁰Cm α -GROUPS.
- Shatirishvili, M.G.** 87-010969
- see Shestopalov, I.I.
- Shatkay, M.** 85-101058
- see Tenne, R.
- Shatkus, A.D.** 85-038642
- see Karbushev, N.I.
- Shatlov, V.A.** 85-010234
- see Ulaikovich, V.A.
- Shatok, L.K.** 86-052167
- Shalamaiko, E.E.; Kozhina, I.I. GLASS FORMATION AND CRYSTALLIZATION IN THE Na₂O-TiO₂-GeO₂ SYSTEM.
- Shatokha, I.Z.** 87-017835
- Meniovich, B.I.; Vasilenko, B.Ya.; Solov'ev, G.D.; Dyukanov, A.G. STABILITY OF COAL CHARGE PROPERTIES AND POSSIBILITIES OF IMPROVING IT. 87-017835
- see Fomin, A.P. 87-018946
- see Babanin, B.I. 86-019316
- see Babanin, B.I. 86-019339
- Meniovich, B.I.; Ivanitskii, V.G. PROBLEM OF STOCKPILING COALS AND BLENDING A COAL CHARGE AT COKING PLANTS. 85-018184

- Shatokha, V.I.**
—see Katsman, V.Kh. 87-010954
—see Katsman, V.Kh. 87-061942
- Shatokhin, A.M.**
—see Bochkov, A.V. 87-011481
- Shatokhin, B.V.**
—see Filippov, V.S. 85-005315
- Shatokhin, S.A.**
—Gribov, L.A.; Pereygin, I.S. FRAGMENTARY METHOD OF DETERMINING FORCE CONSTANTS OF MOLECULES FROM EXPERIMENTAL AND QUANTUM-MECHANICAL DATA. 87-074861
—Gribov, L.A.; Pereygin, I.S. MINDO/3 CALCULATIONS OF NORMAL VIBRATION FREQUENCIES OF POLYATOMIC MOLECULES. 87-074889
—Gribov, L.A.; Pereygin, I.S. QUANTUM-CHEMICAL METHOD OF DETERMINING FORCE CONSTANTS FOR A POLYATOMIC MOLECULE IN A COUPLED COORDINATE SYSTEM. 86-076607
- Shatokhin, S.N.**
—Kodnyanko, V.A.; Zaitsev, V.P. FUNCTIONAL POSSIBILITIES OF THE RADIAL ACTIVE HYDROSTATIC BEARING. 87-008372
—Sektatskii, V.S. EFFECT ON MACHINING ACCURACY OF OIL PRESSURE FLUCTUATIONS IN THE HYDROSTATIC SPINDLE BEARINGS ON MACHINE TOOLS. 86-067770
—Kodnyanko, V.A. RADIAL GASOSTATIC BEARING-SEAL WITH OPPOSITE INTERNAL GAS FLOW COMPENSATION. 85-007940
- Shatokhin, V.I.**
—Ermakov, A.A.; Maksimenko, M.Z. MASS TRANSFER DURING THE PERIOD OF DROP FORMATION IN PRESENCE OF INTERFACIAL INSTABILITY. 86-066352
—Ermakov, A.A.; Kirillov, V.A. QUANTITATIVE CORRECTION FOR THE INFLUENCE OF SPONTANEOUS INTERPHASE CONVECTION ON MASS TRANSFER DURING DROP FORMATION. 85-063401
- Shatokhin, V.M.**
—see Vdoviko, V.P. 85-034928
- Shatokhin, V.V.**
—see Rybitskii, V.A. 85-091942
- Shatokhina, N.K.**
—see Speranskii, D.V. 86-033417
—see Speranskii, D.V. 85-031593
- Shatokhina, V.N.**
—see Gosteva, L.I. 85-122681
- Shatokin, V.I.**
—see Ermakov, A.A. 86-046268
- Shaton, L.V.**
—see Nesenchuk, A.P. 87-014280
- Shatov, S.N.**
—see Krichko, A.A. 87-018285
- Shatov, V.M.**
—see Bakumenko, S.P. 85-111775
- Shatov, Yu.I.**
—see Entsov, I.I. 86-085988
- Shatova, L.D.**
—see Babin, A.A. 87-086995
- Shatova, N.P.**
—see Popov, O.N. 86-052504
- Shatrov, A.D.**
—see Babkina, T.V. 86-052410
—see Mal'tsev, V.P. 85-078904
- Shatrov, A.V.**
—see Smirnov, E.M. 86-047012
- Shatrov, L.P.**
—see Budenkov, G.A. 85-012775
- Shatrov, V.I.**
—Yakovlev, V.I. HYDRODYNAMIC DRAG OF A BALL CONTAINING A CONDUCTION-TYPE SOURCE OF ELECTROMAGNETIC FIELDS. 86-045943
- Shatrovich, T.V.**
—see Orenbakh, M.S. 86-053326
- Shatskaya, N.N.**
—see Kasparov, A.A. 87-016622
—Palagushina, A.I. Biochemical Characteristics of Inflammatory-Destructive Process in the Lungs in Cases of Dust-Induced Bronchitis. 85-078965
- Shatskaya, T.F.**
—see Trachenko, V.I. 87-075172
—see Trachenko, V.I. 87-091299
- Shatskii, A.I.**
—see Chukhontsev, A.I. 86-049405
- Shatskikh, N.I.**
—see Vetter, V.V. 86-102127
- Shatskikh, Yu.V.**
—see Gostintsev, Yu.A. 87-125474
- Shatsova, S.A.**
—see Berdenikov, A.I. 86-096423
—see Kireenko, O.F. 86-096424
- Shatsukevich, A.F.**
—see Vainshtein, B.I. 85-106001
- Shattes, Walter**
—DESIGN AND USE OF CONTAINERS FOR CRYOGENIC LIQUIDS. 86-025980
- Shattock**
—HIGH RESOLUTION CRT HAS DYNAMIC BEAM SHAPING. 87-040356
- Shattuck, Roy**
—NOVEL DESIGN APPROACH TO HIGH FREQUENCY OP AMPS. 86-005428
- Shattuck, D.M.**
—see Crooks, W. 86-094348
- Shattuck, D.W.**
—NEW ZOOLOGICAL GARDENS, RIYADH. 86-011897
- Shattuck, Robert F.**
—ICE JAMS AT HIGHWAYS AND BRIDGES - CAUSES AND REMEDIAL MEASURES. 85-096246
- Shatul'skii, A.A.**
—see Drapkin, B.M. 85-074492
- Shatunov, M.P.**
—see Pavlov, V.F. 86-011175
- Shatunov, V.K.**
—see Emel'yanov, I.Ya. 87-086020
- Shatunov, Yu.M.**
—see Anashin, V.V. 87-000078
—see Gluskin, E.S. 86-000730
—see Gluskin, E.S. 86-089989
- Shatunov, Yuri M.**
—see Golubev, Vladimir B. 85-081239
- Shatunova, A.V.**
—see Tarzhumanova, V.A. 87-114678
- Shaturskaya, V.P.**
—Rudenko, L.I.; Sklyar, V.Ya.; Urusova, N.P. Controlling the Properties of Perlite. I. Effect of Metal Hydroxides and Chlorides on The Water-Absorbing Capacity. 87-044049
—see Rudenko, L.I. 87-044050
- Shatvoryan, R.B.**
—TOOLS, POWDERS, AND PASTES: THEORETICAL PRECONDITIONS FOR ESTABLISHING TOOLS WITH CONTROLLED VOLUME GRAIN DISTRIBUTION. 85-028503
—Bagdasaryan, G.B. CUTTING FORCES AND DIAMOND CONSUMPTION IN OPERATING WITH TOOLS HAVING A CONTROLLED VOLUME DISTRIBUTION OF THE GRAINS. 85-028505
—see Kislyi, P.S. 85-030919
- Shatynski, S.R.**
—see MacCrone, R.K. 86-124368
—see Arbab, M. 85-074224
—see Stewart, S.F.C. 85-074482
- Shatynski, Stephen K.**
—see Stewart, Harold A. 86-123691
- Shatz, Sol M.**
—Yau, Stephen S. PARTITIONING ALGORITHM FOR DISTRIBUTED SOFTWARE SYSTEMS DESIGN. 86-023573
—POST-FAILURE RECONFIGURATION OF CSP PROGRAMS. 86-023924
- Shau, D.H.**
—see Adams, Arlon T. 87-119737
- Shaub, F. Jeanne**
—see Ebeniro, Joseph O. 87-050716
—Buffler, Richard T.; Parsons, John G. SEISMIC STRATIGRAPHIC FRAMEWORK OF DEEP CENTRAL GULF OF MEXICO BASIN. 85-048817
- Shaubi, Eleonora**
—see Grinberg, Sarina. 86-102236
- Shauffel, Robert, A.**
—CCTV FOR RADIATION ENVIRONMENTS. 86-120551
- Shaughnessy, C.**
—see Garate, E. 87-095909
—see Walsh, J.E. 86-064774
- Shaughnessy, D.J.**
—Evans, G.R.; Darby, M. IMPROVED LAPW METHOD FOR THE CALCULATION OF SELF-CONSISTENT ELECTRONIC BAND STRUCTURES. 87-007684
—see Evans, G.R. 86-007839
—see Darby, M.I. 86-130128
- Shaughnessy, E.J.**
—see Nelson, D.A. 87-041591
—see Davidson, J.H. 86-046949
—Davidson, J.H.; Hay, J.C. FLUID MECHANICS OF ELECTROSTATIC PRECIPITATORS. 86-107510
- Shaughnessy, Edward J.**
—see Katz, Ira M. 87-046825
—see Weaver, Mary K. 86-107517
- Shaughnessy, John M.**
—Jackson, Curtis W.; Warren, Ronald D. WELL-CONTROL TECHNIQUE REMOVES TRAPPED GAS FROM A SUBSEA BOP. 86-081132
- Shaugumbekova, Zh.S.**
—see Korshak, V.V. 87-116849
- Shaukat, A.**
—Burzlaff, H.; Serra, M.; Meloni, F. EXPERIMENTAL AND THEORETICAL CHARGE DENSITY DISTRIBUTION STUDIES IN ZnSiAs₂. 86-105450
—see Meloni, F. 86-107053
—Hussain, K. PSEUDOPOTENTIAL ORBITAL RADII AND TETRAGONAL DISTORTIONS IN TERNARY AND QUATERNARY CHALCOPYRITE COMPOUNDS. 85-102284
- Shaul'skii, Yu.M.**
—Leplyanin, G.V.; Golodkova, L.N.; Kuramshin, E.M.; Gumerova, V.K. INITIATING AND PLASTICIZING PROPERTIES OF OXIDATES OF 1,3-DIOXACYCLANES. 85-087255
- Shaulov, A.Yu.**
—see Knunyants, N.N. 87-020641
- Shaulov, V.S.**
—see Golubeva, I.A. 85-003351
- Shaum, Loren**
—PROGRAMMABLE PART PRESENTATION SYSTEM ENHANCES ROBOTIC CELL. 87-099375
- Shaum, Loren E.**
—FLEXIBLE AUTOMATION INSPECTION STATION INCORPORATES OPTIMUM, SOFTWARE-BASED MOTION CONTROL TECHNOLOGY. 86-059510
—ROBOT TRANSFER SYSTEM FOR WAFER PROCESSING. 85-101132
- Shaufield, W.N.**
—see Nelson, Roderick. 86-103815
- Shavaleev, I.I.**
—see Sakhabutdinov, R.Z. 86-013871
- Shavalgina, J.G.**
—see Pundur, P.A. 86-109709
- Shavaliyev, Kh.M.**
—see Dautov, G.Yu. 87-014520
- Shavaliyev, M.Sh.**
—see Struminskii, V.V. 87-049840
- Shavandin, Yu.A.**
—see Bursian, N.R. 87-129922
- Shavard, A.A.**
—see Azatyan, V.V. 87-118564
—see Azatyan, V.V. 86-045349
—see Azatyan, V.V. 86-059444
—see Azatyan, V.V. 85-001180
—see Azatyan, V.V. 85-105052
- Shavel', A.P.**
—see Radyuk, I.M. 86-093688
- Shavel, A.N.**
—see Mitskevich, M.K. 87-071588
- Shavel, A.V.**
—see Yushchenko, K.A. 85-124805
- Shavel, I.H.**
—see Sanghvi, A.P. 85-036242
- Shavel, Ira H.**
—see Sanghvi, Arun P. 86-038558
- Shavel'zon, B.M.**
—see Goberis, S.Yu. 87-048807
—see Kitaev, B.I. 86-010678
- Shavelashvili, Sh.Sh.**
—see Kervailishvili, P.D. 85-010643
- Shavelkina, L.M.**
—see Belov, A.M. 87-116329
- Shaver, D.C.**
—Stern, L.A.; Economou, N.P. MASK AND CIRCUIT REPAIR APPLICATIONS OF FOCUSED ION BEAM DEPOSITION. 87-058852
—Ward, B.W. INTEGRATED CIRCUIT DIAGNOSIS USING FOCUSED ION BEAMS. 87-059255
—Ward, B.W. SEMICONDUCTOR APPLICATIONS OF FOCUSED ION BEAM MICROMACHINING. 85-058703
—see Veldkamp, W.B. 85-062770
—MICROWAVE OPERATION OF SUBMICROMETER CHANNEL-LENGTH SILICON MOSFETs. 85-101921
- Shaver, S.A.**
—ELEMENTAL DISPERSION ASSOCIATED WITH ALTERATION AND MINERALIZATION AT THE HALL (NEVADA MOLY) QUARTZ MONZONITE-TYPE PORPHYRY MOLYBDENUM DEPOSIT, WITH A SECTION ON COMPARISON OF DISPERSION PATTERNS WITH THOSE FROM CLIMAX-TYPE DEPOSITS. 86-076739
- Shaverdova, A.M.**
—see Drozdov, I.D. 86-010828
- Shaverin, V.A.**
—see Kapranov, B.I. 87-094919
- Shavers, M.R.**
—see Piercey, R.B. 87-040628
- Shavgulidze, S.A.**
—see Zyblov, V.V. 87-019659
- Shavgulidze, V.V.**
—Dzhaparidze, Dzh.I.; Ketiladze, D.D. ELECTROLYTIC REDUCTION OF THE PERSULFATE ION FROM ETHYLENE GLYCOL, 1,2- AND 1,3-PROPYLENE GLYCOL SOLUTIONS. 86-052869
- Shavina, N.K.**
—see Neimark, Yu.I. 87-001134
- Shavit, A.**
—see Haber, S. 85-052094
—see Haber, S. 85-077638
- Shavit, A.B.**
—see Luria, D. 87-032537
- Shavit, Gideon**
—see Ash, Raymond H. 87-057626
- Shaviv, A.**
—Ravina, I.; Zaslavsky, D. APPLICATION OF SOIL CONDITIONER SOLUTIONS TO SOIL COLUMNS TO INCREASE WATER STABILITY OF AGGREGATES. 87-110019

- Mattigod, S.V. CATION EXCHANGE EQUILIBRIUM IN SOILS EXPRESSED AS CATION-LIGAND COMPLEX FORMATION. 85-105806
 —Mohsin, M.; Pratt, P.F.; Mattigod, S.V. POTASSIUM FIXATION CHARACTERISTICS OF FIVE SOUTHERN CALIFORNIA SOILS. 85-105831
 —Mattigod, S.V.; Pratt, P.F.; Joseph, H. POTASSIUM EXCHANGE IN FIVE SOUTHERN CALIFORNIA SOILS WITH HIGH POTASSIUM FIXATION CAPACITY. 85-106062
- Shaviv, Edna**
 —SOLAR RETROFIT OF A RESIDENTIAL HOUSE IN A LOW-RISE HIGH DENSITY AREA. 86-056106
 —MODEL FOR THE SITE LAYOUT OF SOLAR COMMUNITIES. 86-111445
- Shavkunov, S.P.**
 —Faizulin, N.Ya.; Kamelin, V.V.; Sherstobitova, I.N. MATHEMATICAL ANALYSIS OF EXPERIMENTAL IMPEDANCE PLOTS. 86-037648
 —Kamelin, V.V.; Sherstobitova, I.N. ANALYSIS OF IMPEDANCE PLOTS FOR THEORETICAL MODELS IN TERMS OF THE RADIUS OF CURVATURE. 86-040024
 —see Sherstobitova, I.N. 85-110892
- Shavkunova, V.A.**
 —see Tyurin, Yu.S. 87-028974
- Shavlov, M.V.**
 —see Eperin, A.P. 87-077305
- Shavrin, N.V.**
 —see Mozalevskaya, V.A. 87-034992
 —see Mozalevskaya, V.A. 85-113734
- Shavrin, O.I.**
 —Demen'ev, V.B.; Kokorin, N.A. METHOD OF INVESTIGATION OF DEFORMATIONS IN THE VOLUME OF CYLINDRICAL SAMPLES IN SPIRAL COMPRESSION. 85-070580
 —see Zhadan, A.V. 85-111027
 —see Zhadan, A.V. 85-111289
 —Lukin, L.L. DEVELOPMENT OF PROPERTY ANISOTROPY IN STEELS DURING THERMOMECHANICAL TREATMENT. 85-111298
- Shavrin, S.V.**
 —see Chernyshova, E.M. 87-062038
 —see Abzalov, V.M. 85-080282
 —see Abzalov, V.M. 85-080465
- Shavrin, V.S.**
 —see Grossman, E.R. 85-002318
 —see Shvydkii, V.S. 85-047067
- Shavrov, V.G.**
 —see Buchel'nikov, V.D. 86-068464
 —see Kuzavko, Yu.A. 86-069207
 —see Buchel'nikov, V.D. 85-042082
- Shavtvalov, L.Ya.**
 —see Zazulin, V.S. 85-108484
- Shaw, A.**
 —see Richardson, W. 87-010412
 —see Nieman, M. 87-010469
 —Craig, D.M.; Sik, M.J. TECHNICAL NOTE: PERFORMANCE OF 6 AND 10 AMPERE APPLIANCE POWER COUPLERS. 87-035603
 —see Macleod, J. 86-010434
 —Walls, J.; Osborne, D. PERFORMANCE OF THE NUTROMAT PRIMER ENTERAL FEEDING SYSTEM. 86-010450
- Shaw, A.C.**
 —PULP PROPERTIES AND PAPER MACHINE PERFORMANCE. 85-092289
- Shaw, A.K.**
 —see Kumaresan, R. 86-109191
- Shaw, Alex**
 —see Woodruff, Robert R. 87-003217
- Shaw, Anugrah**
 —see Gill, Jack T. 86-121057
 —Gill, Jack T. CIGARETTE IGNITION OF COTTON UPHOLSTERY FABRICS. 85-027083
- Shaw, Archie E. III**
 —COLLECTING AND DISSEMINATING ENVIRONMENTAL SATELLITE DATA. 85-116632
- Shaw, Arnab K.**
 —see Kumaresan, Ramdas. 86-113089
- Shaw, B.D.**
 —Mitchell, C.E.; Wilbur, P.J. ANNULAR FLOW, ELECTROTHERMAL PLUG RAMJET. 85-096958
- Shaw, B.P.**
 —Sahu, A.; Panigrahy, A.K. MERCURY IN PLANTS, SOIL, AND WATER FROM A CAUSTIC CHLORINE INDUSTRY. 86-016031
- Shaw, Barbara A.**
 —Moran, Patrick J. CHARACTERIZATION OF THE CORROSION BEHAVIOR OF ZINC-ALUMINUM THERMAL SPRAY COATINGS. 85-111980
- Shaw, Benjamin W.**
 —see Leder, Frederic. 85-082868
- Shaw, Bevil J.**
 —DESIGN AND USE OF A LOAD MONITORING ENVIRONMENTAL TEST CHAMBER FOR STRESS CORROSION TESTING. 85-040519
- Shaw, Bradley T.**
 —TECHNOLOGY AND MILITARY CRITERIA: BROADENING THE THEORY OF INNOVATION. 87-119567
- Shaw, Brian**
 —ROLE OF THE USER IN THE UK MEDICAL EQUIPMENT INNOVATION PROCESS. 86-010361
 —APPROPRIATION AND TRANSFER OF INNOVATION BENEFIT IN THE U.K. MEDICAL EQUIPMENT INDUSTRY. 86-010417
- Shaw, C.J. Granville**
 —see Busby, Reginald E. 85-079865
- Shaw, C.T.**
 —see Christopher, P.A.T. 87-045814
 —EDUCATION FOR MINING ENGINEERS. 86-076401
- Shaw, Charles**
 —see Chrostowski, Paul C. 85-051441
- Shaw, Charles E.**
 —Banks, Charles H.; Delaney, William W.; Shuman, David J. CONTAINER COMPETITIVE STRATEGIES OF TWO ATLANTIC PORTS. 86-049072
- Shaw, Charlie**
 —LOW RISK GATE ARRAY DEVELOPMENT. 87-065527
- Shaw Choo Ban**
 —see Tharmaratnam, K. 86-056223
- Shaw, Chris**
 —DESIGNING A SIMPLIFIED ROBOTIC SYSTEM. 87-099474
- Shaw, Coralie**
 —see Miller, Perry L. 86-009641
- Shaw, D.**
 —see Wang, J.T.-S. 87-088649
 —SELF-DIFFUSIVITY OF CADMIUM IN Hg, Cd, Te. 86-103595
 —see Munro, I.H. 86-112806
 —see Simitses, G.J. 85-028581
 —see Simitses, G.J. 85-032015
 —see Simitses, G.J. 85-032214
 —ALTERNATIVE MECHANISMS FOR THE DIFFUSION OF Sn AND Zn IN GaAs. 85-099027
 —SELF-DIFFUSION PROCESSES IN GaSb. 85-099732
 —CHEMICAL DIFFUSION OF In In Hg₈₀Cd₂₀Te. 85-102487
- Shaw, D.C.**
 —see Robertson, N.I.D. 86-079932
 —SOME ASPECTS OF THE FRENCH FLEXIBLE BAG WAVE-ENERGY DEVICE. 86-127351
 —Dawe, R.A. EFFECTS OF A VERTICAL DISCONTINUITY IN A POROUS MEDIUM ON A PLANE CONVECTION PLUME AT HIGH RAYLEIGH NUMBERS. 85-044166
 —SOME ASYMPTOTIC RESULTS IN THE THEORY OF WAVE-ENERGY DEVICES. 85-124321
- Shaw, D.E.**
 —see D'Appolonia, E. 86-025900
 —DIODE TEST METHOD. 85-102098
- Shaw, D.L.**
 —see Sauter, A.D. 86-056563
- Shaw, Da**
 —see He, Yuliang. 85-100615
- Shaw, David**
 —PNEUMATICS IN CONTROL SYSTEMS. 87-026458
 —WATER AS AN HYDRAULIC FLUID. 87-055602
 —LIGHTING THE WAY TO ACCURATE GEOMETRICAL ANALYSIS. 87-058625
 —LOCAL NETWORKS IN THE TECHNICAL OFFICE. 87-079383
 —see Davies, Gordon. 87-102566
 —PLASTICS GIVE YOU MORE STRENGTH FOR YOUR MONEY. 86-007741
 —TOWARDS THE FLATTER, BRIGHTER TUBE. 86-041236
 —SOFTWARE PACKAGES FOR ENGINEERING DESIGN. 86-072549
- Shaw, David Elliot**
 —ON THE RANGE OF APPLICABILITY OF AN ARTIFICIAL INTELLIGENCE MACHINE. 87-024427
 —see Ibrahim, Hussein A.H. 87-056783
 —see Hillyer, Bruce K. 86-006440
 —see Hillyer, Bruce K. 86-032174
- Shaw, David G.**
 —see Day, Robert H. 87-126672
 —Hogan, Thomas E.; McIntosh, Douglas J. HYDROCARBONS IN BIVALVE MOLLUSKS OF PORT VALDEZ, ALASKA: CONSEQUENCES OF FIVE YEARS' PERMITTED DISCHARGE. 87-126722
 —Hogan, Thomas E.; McIntosh, Douglas J. HYDROCARBONS IN THE SEDIMENTS OF PORT VALDEZ, ALASKA: CONSEQUENCES OF FIVE YEARS' PERMITTED DISCHARGE. 86-093005
- Shaw, Deborah**
 —Johnpner, Gary. GROUND SUBSIDENCE NEAR ESPANOLA, NEW MEXICO. 86-110957
 —Johnpner, Gary. GROUND-SUBSIDENCE STUDY NEAR ESPANOLA AND RECOMMENDATIONS FOR CONSTRUCTION ON COLLAPSIBLE SOILS. 85-072845
- Shaw, Deini**
 —see Simitses, George J. 86-033892
 —see Simitses, George J. 85-113313
- Shaw, Dennis W.**
 —see Kuehne, Donald L. 85-078018
- Shaw, Derek A.**
 —see Hartnett, Jere E. 86-102035
- Shaw, Dolores A.**
 —see Haack, Thomas K. 86-081181
- Shaw, Don W.**
 —EPITAXIAL GaAs ON Si. 87-059196
- Shaw, Donald E.**
 —see Chakrabarti, Satyananda. 86-108997
- Shaw, E.D.**
 —Chichester, R.J.; Chen, S.C. MICROTRON ACCELERATOR FOR A FREE ELECTRON LASER. 86-000278
- Shaw, Eric J.H.**
 —see Merkle, Charles L. 86-050442
- Shaw, F.**
 —MEASUREMENT OF GLOB LENGTH AND WEIGHT DURING THE MANUFACTURE OF GLASS BOTTLES. 85-050377
- Shaw, F.M.**
 —Smith, D.J. RECYCLING OF SLURRY IN CLAY-BOUNDED SAND SYSTEMS. 86-102799
- Shaw, G.**
 —see Chawla, M.M. 87-069510
- Shaw, G.B.**
 —see Davies, A.R. 87-113743
- Shaw, G.E.**
 —NUCLEOPORE FILTERS AS DIFFUSION SCREENS: EFFECT OF BARREL-SHAPED PORE DISTORTIONS. 85-001751
- Shaw, Gary S.**
 —see Childs, Ronald F. 86-006167
- Shaw, George**
 —WET CLUTCH, A NEW APPROACH FOR LARGE GRINDING MILL DRIVES. 86-053622
 —INDIA'S KUDREMUKH IRON ORE PROJECT - A 1983 UPDATE. 85-060087
- Shaw, George B.**
 —Norton, John W.; Middlebrooks, Burton S. FEASIBILITY OF CONSTRUCTING A WASTE-TO-ENERGY INCINERATOR TO GENERATE ELECTRICITY FOR A COLOCATED WASTEWATER TREATMENT PLANT. 86-099119
- Shaw, George W. II**
 —FORTH STANDARDS PROPOSAL: EXTENDED CONTROL STRUCTURES. 86-022926
- Shaw, Glenn E.**
 —ON PHYSICAL PROPERTIES OF AEROSOL AT ROSS ISLAND, ANTARCTICA. 87-001525
 —AEROSOLS AS CLIMATE REGULATORS: A CLIMATE-BIOSPHERE LINKAGE. 87-073190
 —ON THE PHYSICS OF AITKEN PARTICLES IN POLAR AIR MASS SYSTEMS. 86-001953
 —AEROSOL MEASUREMENTS IN CENTRAL ALASKA, 1982-1984. 86-001979
 —CLOUD CONDENSATION NUCLEI ASSOCIATED WITH ARCTIC HAZE. 86-002912
 —MICROPARTICLE SIZE SPECTRUM OF ARCTIC HAZE. 85-006232
- Shaw, Gordon**
 —SINGLE-ENDED CONDUCTANCE. 87-037665
- Shaw, Gordon C.**
 —see Cook, Wade D. 87-002759
- Shaw, H.**
 —see Ashford, V. 87-096034
- Shaw, H.F.**
 —see Imam, M.B. 87-101568
- Shaw, H.J.**
 —see Blotekjaer, Kjell. 87-043717
 —see Brooks, Janet L. 87-043725
 —see Desurvire, Emmanuel. 87-063105
 —see Digonnet, M.J.F. 87-080922
 —see Jackson, K.P. 87-081029
 —see Youngquist, R.C. 86-044721
 —see Desurvire, Emmanuel. 86-044760
 —see Digonnet, M.J.F. 86-065358
 —see Brooks, Janet L. 86-082067
 —see Desurvire, E. 86-082165
 —see Sorin, Wayne V. 86-082671
 —see Jackson, Kenneth P. 85-042392
 —see Desurvire, E. 85-079079
- Shaw, H.L.**
 —see Tur, M. 86-082208
- Shaw, Heiu-Jou**
 —Chen, Cha'o-Kuang. CUBIC SPLINE NUMERICAL SOLUTION FOR INWARD SOLIDIFICATION WITH FINITE WALL. 87-054478
- Shaw, Herbert J.**
 —see Cordova-Plaza, Amado. 87-064109
- Shaw, Herbert John**
 —see Kim, B. Yoon. 86-053763
- Shaw, Houy-Chang**
 —see Lee, Rong-Shan. 87-123409
- Shaw, I. David**
 —see Negus, Brian J. 86-124574
- Shaw, I.S.D.**
 —Christie, R.D. LOW COST AND ENERGY EFFICIENT OXIDIZER (ECO). 85-092360

- Shaw, I-Sine**
—see Wei, Tsong-Yang. 87-125954
- Shaw, Ian M.**
—see Cookson, David J. 87-062521
—see Cookson, David J. 85-031313
- Shaw, J.**
—Babich, E.; Hatzakis, M.; Paraszczak, J. POLYSILOXANES FOR OPTICAL LITHOGRAPHY. 87-085365
—see Babich, E. 87-085568
—see Babich, E. 86-104574
- Shaw, J.D.N.**
—RESINS IN CONSTRUCTION. 87-042364
- Shaw, J. Howard**
—Holmgren, Nils V. CHARACTERISTICS WHICH CAN BE USED TO DETECT DEFECTIVE DISTRIBUTION SURGE ARRESTERS. 85-115013
- Shaw, J.M.**
—CORRELATION FOR HYDROGEN SOLUBILITY IN ALICYCLIC AND AROMATIC SOLVENTS. 87-056357
—see Faith, T.J. 87-104750
—Hatzakis, M.; Paraszczak, J.; Bagbich, E. POLYSILOXANES FOR DEEP UV LITHOGRAPHY. 86-066802
—Lielmezs, J. NOTE ON THE ACCURACY OF DEPARTURE FUNCTION PREDICTIONS. 85-045576
- Shaw, J.T.**
—GRP OR PVC - WHEN AND WHERE? 85-084125
- Shaw, James E.**
—Stapp, Paul R. SODIUM CARBOXYLATES FOR PRODUCING LOW INTERFACIAL TENSIONS BETWEEN HYDROCARBONS AND WATER. 85-063578
- Shaw, James M.**
—see Ortmeyer, Thomas H. 86-039187
- Shaw, Jei-Fu**
—Klibanov, Alexander M. PREPARATION OF VARIOUS GLUCOSE ESTERS VIA LIPASE-CATALYZED HYDROLYSIS OF GLUCOSE PENTAACETATE. 87-042635
- Shaw, Jian-Wei**
—Nonaka, Tsutomu; Chou, Tse-Chuan. KINETIC STUDY ON THE KOLBE ELECTROLYSIS OF METHYL HYDROGEN ADIPATE USING A ROTATING DISK ELECTRODE. 85-079999
- Shaw, John**
—see Huang, Tiao-Yuan. 87-105389
- Shaw, John A.**
—HUMAN FACTORS ASPECTS OF ADVANCED PROCESS CONTROL. 86-094674
—SMART ALARM SYSTEMS: WHERE DO WE GO FROM HERE? 86-094705
- Shaw, John H.**
—LAB DATA CHECK MATERIAL BALANCE. 85-015561
- Shaw, John J.**
—see Shuman, Jeffrey C. 86-058374
—Bertsekas, Dimitri P. OPTIMAL SCHEDULING OF LARGE HYDROTHERMAL POWER SYSTEMS. 85-054589
- Shaw, John M.**
—RESEARCH AND COMPETITION - BEST PARTNERS. 86-070519
- Shaw, Kathryn G.**
—see Wint, Rufus F. 85-013640
—Leipold, Dianne P. NEW CELLULOSIC POLYMERS FOR RHEOLOGY CONTROL OF LATEX PAINTS. 85-080696
- Shaw, Ken B.**
—WORKER EXPOSURES: HOW MUCH IN THE UK? 87-096057
- Shaw, Kevin J.**
—see Whitfield, Frank B. 85-002050
—see Whitfield, Frank B. 85-060901
- Shaw, L.H.**
—Beech, J.; Hickley, R.H. CHANNEL SEGREGATES IN CAST STEEL ROLLS. 86-102126
- Shaw, L.M.**
—Bonner, H.S. DETECTION AND MEASUREMENT OF THE DISULFIDE WR33278 $[NH_2(CH_2)_4NHCH_2CH_2S]_n$ IN BLOOD AND TISSUES. 87-033732
—Boldman, D.R.; Buggele, A.E.; Buffum, D.H. UNSTEADY PRESSURE MEASUREMENTS ON A BICONVEX AIRFOIL IN A TRANSONIC OSCILLATING CASCADE. 86-001760
- Shaw, L.N.**
—see Churchill, D.B. 87-129468
—Post, D.M.; Eoff, K.M. SELF-CONTAINED BIOMASS ENERGIZED CROP DRIER. 86-002391
—see Churchill, D.B. 86-063517
—see Brown, G.K. 85-001896
- Shaw, Lawrance N.**
—McReynolds, Robert D. MECHANIZATION OF GUM NAVAL STORES PRODUCTION. 86-002208
—NURSERY AND GREENHOUSE MECHANIZATION RESEARCH IN EUROPE. 85-001950
- Shaw, Loretta M.**
—Boldman, Donald R.; Buggele, Alvin E.; Buffum, Daniel H. UNSTEADY PRESSURE MEASUREMENTS ON A BICONVEX AIRFOIL IN A TRANSONIC OSCILLATING CASCADE. 85-001482
- Shaw, M.C.**
—see Chandrasekar, S. 87-052789
—see Chandrasekar, S. 87-052790
—see Ihara, T. 87-065989
—see Ihara, T. 87-123296
—INTERRUPTED GRINDING PRINCIPLE. 86-053551
—see Sampath, W.S. 86-070033
—Avery, J.P. TENSILE FRACTURE LOCI FOR BRITTLE MATERIALS CONTAINING SPHERICAL VOIDS. 86-070666
—see Ihara, T. 85-028639
—see Ramaraj, T.C. 85-064249
—see Ihara, T. 85-103794
- Shaw, M.J.**
—see Partanen, J.P. 87-063447
—see Michette, A.G. 86-075188
—see Eason, R.W. 86-075190
—see Edwards, C.B. 85-092449
—see Matsumoto, Y. 85-126536
- Shaw, M.P.**
—see Brookes, C.A. 87-068756
—ELECTRICAL SWITCHING AND MEMORY EFFECTS IN THIN AMORPHOUS CHALCOGENIDE FILMS. 86-044906
—see Silver, M. 86-104680
—see Czejak, J. 86-106003
—see Jesson, D.E. 85-070078
—see Wells, A. 85-111700
- Shaw, M.T.**
—see Bandyopadhyay, P.K. 86-092147
—see Foss, P.H. 86-092834
—Shaw, S.H. WATER TREERING IN SOLID DIELECTRICS. 85-031054
- Shaw, Mary**
—see Barbacci, Mario R. 86-023479
- Shaw, Michael J.**
—see Wilson, Heather. 85-022675
- Shaw, Michael J.P.**
—DISTRIBUTED PLANNING IN CELLULAR FLEXIBLE MANUFACTURING SYSTEMS. 87-057815
- Shaw, Michael S.**
—see Miller, Max D. 87-021015
- Shaw, Mike B.**
—PROCESS STUDY FOR AN INJECTION-MOULDED AND PAINTED HI-FI TURNTABLE DECK. 86-094965
- Shaw, Mildred L.G.**
—see Gaines, Brian R. 87-006090
—see Gaines, Brian R. 87-023560
—see Gaines, Brian R. 86-119416
—see Gaines, Brian R. 86-119419
—see Gaines, Brian R. 86-068396
- Shaw, Montgomery T.**
—see Foss, Peter H. 86-092836
- Shaw, N.J.**
—Brook, R.J. STRUCTURE AND GRAIN COARSENING DURING THE SINTERING OF ALUMINA. 86-004034
—see Brook, R.J. 85-003797
—Brook, R.J.; Stevens, R. MICROSTRUCTURAL DEVELOPMENT DURING THE EARLY STAGES OF SINTERING OF Y_2O_3 POWDER. 85-014306
- Shaw, P.**
—Dale, B.G. SOME PROBLEMS IN APPLYING STATISTICAL PROCESS CONTROL. 87-007334
—see Athey, R. 85-092103
- Shaw, P.J.**
—CONSTRAINED LEAST-SQUARES FITTING OF THE LATTICE LINES IN THREE-DIMENSIONAL RECONSTRUCTION OF MONOLAYER CRYSTALS. 85-071936
- Shaw, P.K.**
—see Kyriakides, S. 87-123378
—Kyriakides, S. INELASTIC ANALYSIS OF THIN-WALLED TUBES UNDER CYCLIC BENDING. 85-119984
- Shaw, P.S.**
—see Gilgen, H.H. 87-058857
- Shaw, P.V.**
—see Howard, B.J. 87-015813
- Shaw, Patricia**
—Athey, Robert; DeSilva, Dodwell; Ellis, William; Hall, James; James, Russell; Jenkins, V.C.; Meadows, William; Mislav, Hermenegildo; Nording, Richard; Pace, Parker; Patel, Dilip; Ranson, Jeffery; Sakagawa, Haruji; Seneker, Albert; Thompson, Carl. VISCOMETRY: A COLLABORATIVE STUDY OF ITS PRACTICE. 85-121770
- Shaw, Peter**
—IMPROVING QUALITY CONTROL AT THE PULPING STAGE. 87-095190
- Shaw, Peter L.**
—SURFACE TRANSPORTATION ASSISTANCE ACT OF 1982: SHORT-TERM HOPES AND LONG-TERM IMPLICATIONS. 86-123321
- Shaw, Philip**
—Brown, Stephen F. CYCLIC SIMPLE SHEAR TESTING OF GRANULAR MATERIALS. 87-052571
- Shaw, Philip M.**
—Johns, R.B. ORGANIC GEOCHEMICAL STUDIES OF A RECENT INNER GREAT BARRIER REEF SEDIMENT - II. FACTOR ANALYSIS OF SEDIMENTARY ORGANIC MATERIALS IN INPUT SOURCE DETERMINATIONS. 87-050310
—Johns, R.B. IDENTIFICATION OF ORGANIC INPUT SOURCES OF SEDIMENTS FROM THE SANTA CATALINA BASIN USING FACTOR ANALYSIS. 87-050352
- Shaw, R.**
—see Roberts, J.T.A. 86-079523
- Shaw, R.B.**
—18/8 SCRAP - A POSITIVE INFLUENCE ON STAINLESS HOT METAL COSTS. 85-112248
- Shaw, R.D.**
—see Andon, R.J.L. 86-113573
- Shaw, R.E.**
—BOUNDARY-INTEGRAL METHOD FOR PLANE POTENTIAL FLOW. 87-045713
- Shaw, R.J.**
—see Korkan, K.D. 87-054758
—see Korkan, K.D. 85-052941
—Thorburn, P.J. PREDICTION OF LEACHING FRACTION FROM SOIL PROPERTIES, IRRIGATION WATER AND RAINFALL. 85-060670
- Shaw, R.N.**
—Enoch, R.D. ELECTROSTATIC DISCHARGE TESTING OF INTEGRATED CIRCUITS USING STEP-STRESS TRANSIENTS OR MULTIPLE TRANSIENTS. 86-060015
- Shaw, R.P.**
—Sun, Y.K. GENERAL INVERSE APPROACH FOR 2-D EDGE WAVES. 86-128005
—ALTERNATIVE SOLUTION METHODS IN ELASTIC BIE PROBLEMS. 85-068578
- Shaw, R.R.**
—SPACE - DREAMS AND REALITY. 87-020338
- Shaw, R.W.**
—LOCAL PATTERNS OF SULPHUR DEPOSITION AROUND HALIFAX/DARTMOUTH, NOVA SCOTIA: 1979-83. 87-002350
—OPTIMIZATION OF EMISSION REDUCTIONS TO REDUCE ATMOSPHERIC SULPHUR DEPOSITION IN EUROPE: AN EXAMINATION OF A METHODOLOGY. 87-002526
—see Young, J.W.S. 86-002951
—PROPOSED STRATEGY FOR REDUCING SULPHATE DEPOSITION IN NORTH AMERICA - II. METHODOLOGY FOR MINIMIZING COSTS. 86-002952
—see Fraundorf, G. 85-027698
—see Lyon, P.R. 85-124421
- Shaw, Ray**
—RESCU - ON-LINE REAL-TIME ARTIFICIAL INTELLIGENCE. 87-057674
—BUILDING EXPERT SYSTEMS FOR REAL TIME OPERATION. 86-006471
- Shaw, Robert**
—see Stone, Merlin. 87-067974
—see Olsen, William. 86-001788
- Shaw, Robert J.**
—see Flemming, Robert J. 87-054757
—NASA'S AIRCRAFT ICING ANALYSIS PROGRAM. 86-003262
—see Blaha, Bernard J. 85-003032
—see Wasserbauer, Joseph F. 85-003255
—UH-1H HELICOPTER ICING FLIGHT TEST PROGRAM: AN OVERVIEW. 85-053016
- Shaw, Robert W.**
—AIR POLLUTION BY PARTICLES. 87-002311
—see Tong, William G. 86-109708
- Shaw, Roger H.**
—see Castle, Robert O. 85-048607
—McCartney, H.A. GUST PENETRATION INTO PLANT CANOPIES. 85-125873
- Shaw, Roland A.**
—USE OF MECHANICAL DESIGN AUTOMATION BY QUALITY ASSURANCE IN SUPPORT OF PURCHASED MECHANICAL COMPONENTS. 86-096478
- Shaw, S.C.**
—see Sen, K.K. 86-014067
- Shaw, S.H.**
—see Shaw, M.T. 85-031054
- Shaw, S.J.**
—HIGH-TEMPERATURE POLYMERS FOR ADHESIVE AND COMPOSITE APPLICATIONS. 87-090505
—see Kinloch, A.J. 86-043330
—DESIGN FOR TESTABILITY: TECHNIQUES AND TOOLS. 86-060643
—Kinloch, A.J. TOUGHENED BISMALEIMIDE ADHESIVES. 85-001091
—see Kinloch, A.J. 85-040818
—see Burgess, N. 85-058062
- Shaw, S.R.**
—PROCESS CONTROL ON COAL PREPARATION PLANTS. 85-018202
- Shaw, S.W.**
—see Sethna, P.R. 87-045576

- DYNAMICS OF A HARMONICALLY EXCITED SYSTEM HAVING RIGID AMPLITUDE CONSTRAINTS. PART 1: SUBHARMONIC MOTIONS AND LOCAL BIFURCATIONS. 86-072675
- DYNAMICS OF A HARMONICALLY EXCITED SYSTEM HAVING RIGID AMPLITUDE CONSTRAINTS. PART 2: CHAOTIC MOTIONS AND GLOBAL BIFURCATIONS. 86-072676
- ON THE DYNAMIC RESPONSE OF A SYSTEM WITH DRY FRICTION. 86-072835
- FORCED VIBRATIONS OF A BEAM WITH ONE-SIDED AMPLITUDE CONSTRAINT: THEORY AND EXPERIMENT. 85-007685
- Shaw, S.W.K.**
—see Delargy, K.M. 87-117113
- Shaw, Sam**
—R&D PROGRAM CUTS COST, NUMBER OF PARTS IN INFRARED TOUCH SCREENS. 86-106584
- Shaw, Sen-Yen**
—see Luc, Juh Tzeng. 86-104697
- Shaw, Stephen R.**
—Zernicke, Ronald F.; Vailas, Arthur C.; DeLuna, Diane; Thomason, Donald B.; Baldwin, Kenneth M. MECHANICAL, MORPHOLOGICAL AND BIOCHEMICAL ADAPTATIONS OF BONE AND MUSCLE TO HINDLIMB SUSPENSION AND EXERCISE. 87-009556
- Shaw-Stewart, D.**
—FILAMENT WINDING - MATERIALS & ENGINEERING. 85-126030
- Shaw, T.**
—DIMENSIONAL STABILITY OF WOVEN WOOL FABRICS: PART II - ITS EFFECTS ON GARMENT MAKING. 87-129586
- DIMENSIONAL STABILITY OF WOVEN WOOL FABRICS: PART I - ITS EFFECTS ON GARMENT MAKING. 87-129608
- Shaw, T.J.**
—see Apfel, M.A. 85-107906
- Shaw, T.L.**
—see Green, V.R. 87-085898
- RENEWABLE ENERGY SOURCES IN PERSPECTIVE. 85-040138
- Shaw, T.L. (Ed.)**
—Lennard, D.E. (Ed.); Jones, P.M.S. (Ed.). POLICY AND DEVELOPMENT OF ENERGY RESOURCES. 85-040136
- Shaw, T.M.**
—LIQUID REDISTRIBUTION DURING LIQUID-PHASE SINTERING. 86-014902
- Pethica, B.A. PREPARATION AND SINTERING OF HOMOGENEOUS SILICON NITRIDE GREEN COMPOSITES. 86-109750
- Shaw, Thomas W.**
—see Hoffer, Kip O. 86-121430
- Shaw, Tim**
—BLEND OF SYSTEMS, GREATER COMPUTER POWER ALLOWS DESIGNERS TO USE HIGH-LEVEL LANGUAGES FOR SCADA. 86-023115
- Shaw, W. Douglas Jr.**
—see Howe, Charles W. 86-126836
- Shaw, W.J.D.**
—CREEP CRACK GROWTH FRACTURE MORPHOLOGY OF IN-9021 ALUMINUM ALLOY. 87-003770
- FATIGUE MORPHOLOGY OF IN-9021 ALUMINUM ALLOY. 87-003861
- STRESS CORROSION CRACKING BEHAVIOR OF IN-9021 ALUMINUM ALLOY. 87-004067
- CORROSION BEHAVIOR OF THE IN-9021 ALUMINUM ALLOY. 86-004541
- MICROSUPERPLASTIC BEHAVIOR. 86-004551
- FRACTURE TOUGHNESS OF IN-9021 ALUMINUM ALLOY. 85-004371
- Shaw, W.M.Jr.**
—INVESTIGATION OF DOCUMENT PARTITIONS. 86-059153
- CRITICAL THRESHOLDS IN CO-CITATION GRAPHS. 85-056542
- Shaw, W.T.**
—USE HIGH-LEVEL LANGUAGES IN SCADA SYSTEMS. 86-023959
- Shaw, William S.**
—see MacNeil, Donald J. 86-066106
- Shawcross, John F.**
—see Jamnis, Robert N. 87-127308
- see Kilner, Suzanne M. 85-005626
- Shawe, D.R.**
—Marvin, R.F.; Andriessen, P.A.M.; Mehnert, H.H.; Merritt, V.M. AGES OF IGNEOUS AND HYDROTHERMAL EVENTS IN THE ROUND MOUNTAIN AND MANHATTAN GOLD DISTRICTS, NYE COUNTY, NEVADA. 86-052989
- Shawe, Daniel R.**
—see Foord, Eugene E. 87-074119
- Shawe, Merrick E.**
—Adelman, Andrew G. PRECISION LASER TRACKING FOR GLOBAL AND POLAR MOTION. 86-051319
- Shawe-Taylor, J.**
—GENERATING STRONG PRIMES. 86-029165
- Shawhan, G.**
—see Bayes, M. 85-038067
- Shawhan, Gary**
—Minton, Bob. EMI/RFI SHIELDING: THE CASE FOR MULTILAYERS. 86-040757
- Minton, Bob. ELECTROLESS PLATING FOR EMI/RFI SHIELDING. 86-041755
- see Immel, Waldemar. 86-088631
- Shawhan, S.D.**
—see Stone, N.H. 87-060797
- see Baumbach, M.M. 87-101805
- see Mellott, M.M. 85-006269
- Shawker, Thomas H.**
—see Insana, Michael F. 86-010316
- Shawki Elghazali, Mohamed**
—Mostafa Hassan, Mohsen. PERFORMANCE EVALUATION OF TWO BIVARIATE PROCESSES FOR DEM USING TRANSFER FUNCTIONS. 86-086843
- Shawki, G.S.A.**
—Naga, S.A.R. ON THE MECHANICS OF GREY CAST IRON UNDER PURE BENDING. 86-013423
- Kandell, A.Y. HOW TO AVOID CORROSION PROBLEMS. 85-026957
- Shawki, T.G.**
—see Semiatin, S.L. 87-072400
- see Anand, L. 87-125364
- see Klopp, R.W. 86-074788
- Shawm, M.**
—see Verdugo, D. 86-129485
- Shawnan, Gary**
—Stapleton, Phil. Correct Application of Chemical Nickel. 86-040424
- Shawver, John W.**
—see Zelby, Leon W. 87-002861
- Shawver, Susan E.**
—see Larsen, John W. 86-018657
- Shay, Michael**
—see Bruckenstein, Stanley. 85-037504
- Shay, Thomas M.**
—Gookin, Debra; Jordan, Martin C.; Hanson, Frank E.; Schimitschek, Erhart J. EXPERIMENTAL DIAGNOSTICS OF AN AVALANCHE DISCHARGE EXCITED HGBR/HGBR, DISSOCIATION LASER. 86-064882
- Shay, William A.**
—Schultz, David H. SECOND-ORDER APPROXIMATION TO NATURAL CONVECTION FOR LARGE RAYLEIGH NUMBERS AND SMALL PRANDTL NUMBERS. 85-043108
- Shayakhmetova, G.Sh.**
—see Kim, M.K.H. 87-085210
- Shayakhov, R.F.**
—see Zakirov, Sh.Kh. 87-037084
- see Ishmukhamedov, B.N. 86-006872
- see Zakirov, Sh.Kh. 86-072502
- Shayam Tiwari, Radhey**
—v. Heimendahl, Manfred; Ranganathan, Srinivasa. ON THE VARIATION OF INTERLAMELLAR SPACING IN THE CRYSTALLIZATION PRODUCT OF THE AMORPHOUS ALLOY $\text{Fe}_{40}\text{Ni}_{40}\text{P}_{10}\text{B}_6$. 87-061882
- Shayan, A.**
—see Way, S.J. 87-007858
- Quick, G.W. DETERIORATION OF A BITUMINOUS WEARING COURSE DUE TO THE USE OF PYRITE-BEARING AGGREGATE IN THE BASE COURSE. 87-120604
- WARPING OF PRECAST, WHITE CONCRETE PANELS. 85-024136
- Ritchie, D.J. INFLUENCE OF SODIUM AND POTASSIUM CATIONS ON THE DIMENSIONAL STABILITY OF ROCK PRISMS. 85-096840
- Shayan, Mohammad Ebrahim**
—PROBABILISTIC MODEL OF A COAL-BURNING POWER PLANT. 87-113469
- Shayanfar, A.**
—Schlueter, R.A. INERTIAL AVERAGING AGGREGATION METHOD FOR PRODUCING POWER SYSTEM DYNAMIC EQUIVALENTS. 85-036266
- Shaydurov, G.Ya.**
—Luk'yanchikov, V.N.; Romanova, G.N. ON THE ULTRASONIC PARAMETRIC MODULATION OF AN ELECTROMAGNETIC WAVE AT THE BOUNDARY BETWEEN WATER AND AIR. 87-040086
- Shayekhova, V.G.**
—see Minsker, K.S. 87-034723
- see Ivanova, S.R. 86-102269
- Shayer, Z.**
—Greenspan, E. ADJOINT VERSUS FORWARD SOLUTION OF ANISOTROPIC TRANSPORT PROBLEMS. 87-095911
- Shayesteh, M.V.**
—Bradshaw, P. MICROCOMPUTER-CONTROLLED TRAVERSE GEAR FOR THREE-DIMENSIONAL FLOW EXPLORATIONS. 87-045390
- Shaykevich, I.A.**
—see Kavun, S.I. 87-076258
- Shaykin, A.B.**
—Kirillova, M.M.; Zvezdin, A.V. INFLUENCE OF STRAINS ON THE ELECTRONIC STRUCTURE AND OPTICAL ABSORPTION OF A PALLADIUM-INDIUM COMPOUND. 87-060076
- Shayler, P.J.**
—Yee, K.H. EROSION OF AISI 303 STEEL BY FINE (ABOUT 5 μm AND ABOUT 50 μm) ASH PARTICLES. 85-109641
- Shayman, Mark A.**
—Zhou, Zheng. FEEDBACK CONTROL AND CLASSIFICATION OF GENERALIZED LINEAR SYSTEMS. 87-026918
- see Zhou, Zheng. 87-026966
- PHASE PORTRAIT OF THE MATRIX RICCATI EQUATION. 86-071371
- ON THE PHASE PORTRAIT OF THE MATRIX RICCATI EQUATION ARISING FROM THE PERIODIC CONTROL PROBLEM. 85-025754
- Shazili, Noor A.M.**
—Pascoe, David. VARIABLE SENSITIVITY OF RAINBOW TROUT (SALMO GAIARDNERI) EGGS AND ALEVINS TO HEAVY METALS. 86-055472
- Shchadov, M.I.**
—Principal Lines of Development of the Coal Industry in the Twelfth Five Year Plan Period. 87-018321
- Problems of Intensification of Transportless Burden Removal Systems. 87-018726
- Ensuring Safe Working Conditions for Soviet Miners - an Important Social Task. 87-018883
- Shchagin, A.V.**
—GONIOMETER-ROTATION-ANGLE RECORDER. 86-053125
- Lysenko, V.F. WIDEBAND CONVERTER OF CHARGE OF PARTICLE BEAM INCIDENT ON FARADAY CYLINDER TO PULSE NUMBER. 86-085103
- Shchagina, N.M.**
—see Sorge, G. 85-105588
- Shchamkhalova, B.S.**
—see Suris, R.A. 85-102926
- Shchanin, P.M.**
—see Efremov, A.M. 87-040437
- see Gavrilov, N.V. 85-039653
- see Kreindel, Yu.E. 85-039654
- Shchanov, M.F.**
—Meletov, K.P.; Petrovskii, V.A. LOW-TEMPERATURE HIGH-PRESSURE OPTICAL CHAMBER. 86-082726
- Shchapov, A.N.**
—Chernyakovsky, F.P.; Kornilov, A.I. STUDY OF SLOW MOLECULAR RELAXATION IN POLAR POLYMERS USING LINEAR ELECTROCHROMISM. 86-091620
- Shchapov, G.A.**
—Kuznetsov, G.I.; Kirillov, E.S.; Chmyrev, I.N.; Tarasov, A.F.; Ovsyannikov, V.G. TWO-LAYER INSULATION OF HEARTH TUBES IN FURNACES AT THE MMK. 85-047073
- Suprunyuk, V.M.; Chmyrev, I.N. TEMPERATURE OF RIDERS IN PUSHER TYPE AND WALKING BEAM FURNACES. 85-047088
- Shchavelev, D.S.**
—EFFICIENCY CRITERIA IN ELECTRICAL ENERGY. 87-038361
- Shchavelev, V.B.**
—Orlov, A.P.; Khomutov, V.A.; Skorokhod, N.M. DETERMINATION OF FLUORINE IN ANTIMONY CATALYSTS FOR THE LIQUID-PHASE PRODUCTION OF FREONS. 87-047258
- Shchavaleva, G.A.**
—Mikhailov, A.N. PROTECTION AGAINST CORROSION OF POWER GENERATING PLANT FABRICATED OF CARBON STEELS BY A SOLUTION CALCIUM HYDROXIDE. 86-013014
- Shchavelin, V.M.**
—see Sarychev, G.A. 87-019333
- Shcheglov, A.S. THERMAL CONDUCTANCE OF ELASTIC CONTACT OF ROUGH SURFACES IN VACUUM. 87-053845
- Kostochka, A.V.; Kuznetsov, A.A.; Golovnin, I.S.; Bibilashvili, Yu.K. IN-REACTOR STUDY OF THE FRICTION CHARACTERISTICS OF REACTOR MATERIALS. 87-078083
- see Shcheglov, A.S. 87-118541
- see Zvonkov, S.A. 87-124050
- see Zaitsev, V.I. 86-067613
- see Kragel'skii, I.V. 85-046636
- Kostochka, A.V.; Bolobolichiev, A.M.; Kuznetsov, A.A.; Golovnin, I.S.; Bibilashvili, Yu.K. DETERMINING THE FRICTIONAL CHARACTERISTICS OF REACTOR MATERIALS. 85-076883
- Shchavelkin, A.N.**
—see Domrachev, V.G. 87-070811
- Shchavelov, O.S.**
—see Tsvetkov, A.D. 87-051477
- Shchebetova, V.B.**
—see Garusov, E.A. 85-073148
- Shchebolev, V.T.**
—see Androsenko, A.A. 85-086445
- Shchedraya, V.V.**
—see Rogov, D.K. 87-012316

- Shchedrin, I.F.**
—see Kazintsev, V.A. 85-056883
- Shchedrin, O.P.**
—EQUIVALENT LINE TRANSFORMATIONS IN ELECTRIC NETWORK DESIGN FOR MINIMAL WEIGHT. 87-037604
—see Avetisyan, D.A. 86-038219
- Shchedrin, V.M.**
—OXIDIZING PROPERTIES OF METALLURGICAL SLAGS. 87-109142
- Shchedrovitskii, V.Ya**
—see Gasik, M.I. 87-067784
- Shchedrovitsky, G.P.**
—METHODOLOGICAL ORGANIZATION OF SYSTEMS-STRUCTURAL RESEARCH AND DEVELOPMENT: PRINCIPLES AND GENERAL SCHEME. 86-119488
- Shcheglov, A.E.**
—see Nekrasov, M.I. 87-053342
- Shcheglov, A.M.**
—see Muzhetskii, V.F. 85-075026
- Shcheglov, A.S.**
—see Shchavelin, V.M. 87-053845
—Shchavelin, V.M. THERMAL CONDUCTANCE OF THE CONTACT OF ROUGH SURFACES. 87-118541
- Shcheglov, A.V.**
—Vorontsyntsev, M.A.; Damaskin, B.B.; Ivanova, R.V. NEW THEORETICAL INTERPRETATION OF DATA FOR SPECIFIC ADSORPTION OF CHLORIDE IONS FROM AQUEOUS DECINORMAL MIXED ELECTROLYTE SOLUTIONS ON THE MERCURY ELECTRODE. 86-016408
- Shcheglov, A.Yu.**
—RESTORATION OF THE BOUNDARY CONDITION IN THE BOUNDARY VALUE PROBLEM FOR THE HEAT EQUATION. 87-069524
- Shcheglov, I.M.**
—see Gilinskiy, I.A. 85-065981
—see Gilinskiy, I.A. 85-102728
- Shcheglov, L.V.**
—MATHEMATICAL METHOD OF DETERMINING THE PARAMETERS OF THE ELECTRIC-ARC DYNAMIC EQUATION. 86-035445
- Shcheglov, M.A.**
—see Astrelin, V.T. 86-000068
- Shcheglov, O.P.**
—see Surkov, Yu.A. 85-095643
- Shcheglov, V.A.**
—see Beldyugin, I.M. 87-040216
—see Konoplev, N.A. 87-063367
—see Bel'dyugin, I.M. 87-063552
—see L'vov, V.I. 86-064388
—see Konoplev, N.A. 86-064802
—see Volovich, M.I. 86-116308
—see L'vov, V.I. 85-061511
—see Biryukov, A.S. 85-061914
- Shcheglov, V.D.**
—see Saltykov, M.A. 87-066438
- Shcheglov, V.I.**
—MEASUREMENT OF THE SPECTRAL AND TIME CHARACTERISTICS OF A FERRITE DELAY LINE AT ELEVATED TEMPERATURES. 87-035808
- Shcheglov, V.M.**
—see Trishevskii, I.S. 85-097387
- Shcheglov, V.N.**
—see Kudryavtsev, N.N. 87-063295
—see Kryuchkov, S.I. 86-064520
- Shcheglova, E.F.**
—see Gut, R.E. 87-074755
- Shcheglova, R.S.**
—see Pwzakov, V.V. 85-026616
- Shcheglovitov, L.A.**
—Kozin, A.R.; Ul'shin, V.I. MATERIAL-SAVING METHOD OF CASTING PRESS TOOLS. 87-114847
- Shchegolkova, L.A.**
—see Mil'vidskii, M.G. 86-029762
- Shchegolev, A.P.**
—see Grigor'yan, Yu.D. 85-112400
- Shchegolev, B.F.**
—see Zakharov, V.K. 85-049973
- Shchegolev, G.G.**
—see Akulova, R.M. 87-041506
—Trapeznikov, A.A.; Nikitin, S.G. INSTRUMENT FOR MEASURING LOW INTERPHASE TENSION VALUES BY DETERMINATION OF DROPLET VOLUME. 85-063318
—see Esipova, N.E. 85-077992
- Shchegolev, I.A.**
—Adam, V.M. PRODUCTION OF ARTICLES OF NATURAL STONE BY MEANS OF ELECTRICAL DISCHARGES. 86-101638
- Shchegolev, S.V.**
—see Livshits, V.Ya. 85-016931
- Shchegolev, S.Yu.**
—Klenin, V.I.; Frenkel, S.Ya. THEORY OF PHASE EQUILIBRIA IN MULTICOMPONENT SYSTEMS. PROBLEMS OF ANALYTICAL FRACTIONATION. 86-091725
- Shchegoleva, E.N.**
—Antipenko, L.A. OXAL FROTHING FLOTATION REAGENT. 86-018508
- Shchegoleva, N.M.**
—see Yaremchenko, V.N. 87-100535
- Shchegoleva, N.N.**
—see Magat, L.M. 86-061148
—see Ivanova, G.V. 85-065983
—Puzanova, T.Z.; Shur, Ya.S.; Nikolayeva, N.V. RELATION BETWEEN THE STRUCTURE AND THE MAGNETIC PROPERTIES OF $\text{Sm}(\text{CoFeCuZr})_2$ MAGNETS. I. MICROSTRUCTURE AND MAGNETIC PROPERTIES OF SINTERED $\text{Sm}(\text{CoFeCuZr})_2$ MAGNETS. 85-065995
- Shchegoleva, T.V.**
—Shpektor, Ye.B. ON THE QUESTION OF THE AGEING MECHANISM IN AN ALUMINIUM-COPPER-MAGNESIUM ALLOY. 85-004408
- Shchegolevskiy, M.**
—Gordienko, B.; Vashchenko, V.; Volkov, V. EXPLOSION GENERATORS IN OPENCAST MINES AND SHOPS. 87-074486
- Shchegolkikhin, A.Ya.**
—see Aivazyan, S.A. 86-004293
- Shchegolkikhin, N.P.**
—see Burtsev, V.A. 85-000135
- Shchegrinov, N.N.**
—see Belyakov, N.A. 85-042628
- Shchegrov, L.N.**
—see Gevork'yan, S.V. 86-129973
- Shchekalev, Yu.S.**
—see Deryabin, Yu.A. 87-061919
—see Deryabin, Yu.A. 87-086026
—see Fugman, G.I. 86-080816
—see Deryabin, Yu.A. 86-010765
—see Deryabin, Yu.A. 86-063216
- Shchekaleva, R.N.**
—see Kakovskii, I.A. 86-028495
- Shchekin, A.K.**
—INFLUENCE OF THE DROPLET SIZE ON THE HEAT OF TRANSFER OF A VAPOR-PHASE MOLECULE INTO A DROPLET. 87-064991
—see Kuni, F.M. 85-015745
—Rusanov, A.I.; Kuni, F.M. THEORY OF NUCLEATION ON CHARGED NUCLEI. 6. BARRIERLESS NUCLEATION IN VAPORS OF ORGANIC LIQUIDS. 85-121231
- Shchekin, G.A.**
—CALCULATION OF THREE-DIMENSIONAL STATIONARY TURBULENT BOUNDARY LAYER ON WING ROOT SECTION WITHOUT ACCOUNT FOR COMPRESSIBILITY. 86-001873
- Shchekin, V.M.**
—see Trishevskii, I.S. 86-036909
- Shchekina, A.S.**
—see Mendelev, G.A. 85-110092
- Shchekina, G.B.**
—see Khudyakov, A.V. 85-014272
- Shchekina, V.M.**
—see Levitin, G.S. 86-072514
- Shchekinova, K.I.**
—see Kordonskii, V.I. 85-064197
- Shchekotov, A.Yu.**
—Molchanov, O.A.; Krechetov, V.V. EFFECT OF RECTIFICATION OF α WAVES IN THE EARTH'S MAGNETOSPHERE. 86-040854
- Shchekurin, O.O.**
—see Grigor'eva, N.I. 86-067398
- Shchekurskaya, L.V.**
—see Chelyshev, N.A. 85-110613
- Shchelepin, N.E.**
—see Bagdasarov, K.N. 85-009936
- Shchelein, V.S.**
—see Gershbein, E.A. 87-001228
—see Gershbein, E.A. 86-001656
—see Gershbein, E.A. 86-112566
—see Gershbein, E.A. 86-112569
—see Gershbein, E.A. 85-043622
- Shchelkachev, V.N.**
—Development of Fundamental Solutions of the Nonstationary Field Theory and Their Application in the Theory of Filtration. 86-046664
- Shchelkin, Yu.F.**
—see Kervallishvili, P.D. 87-029429
—Kervallishvili, P.D. ANALYSIS OF THE CONDITIONS OF GROWTH OF SINGLE CRYSTALS IN DIRECTIONAL SOLIDIFICATION BY SOLVING STEFAN'S PROBLEM. 85-027691
- Shchelkov, A.N.**
—see Bormusov, A.A. 87-044559
—see Varfolomeev, I.M. 86-046955
- Shchelkunov, A.S.**
—PROGRAM FOR SOLVING THE DIRECT KINEMATIC AND DYNAMIC PROBLEMS IN SEISMIC PROSPECTING. 85-098919
- Shchelkunov, V.V.**
—Rofman, V.M. Continuous Method of Synthesis of Tetramethylbutylenediol. 86-003842
- Shchelkunov, F.S.**
—see Toryanik, E.I. 87-019816
- see Toryanik, E.I. 86-019345
—see Dyukanov, A.G. 86-019352
—see Toryanik, E.I. 85-018848
- Shchelkunov, G.M.**
—see Kochergin, A.K. 85-124794
- Shchelkunov, V.A.**
—see Zotov, S.V. 86-046109
- Shchelkunov, V.N.**
—see Pozhar, L.A. 85-047898
- Shchelkunova, L.I.**
—see Nikol'skii, V.A. 86-078190
- Shchelkunova, O.V.**
—see Kotenko, G.A. 85-018978
- Shchelokov, A.N.**
—see Salmanov, A.R. 86-104870
- Shchelokov, R.N.**
—Mikhailov, Yu.N.; Orlova, I.M.; Sergeev, A.V.; Beyrakhov, A.G.; Mistrjukov, V.E.; Ashurov, Z.R. PREDICATIVE SUBSTITUTION REACTIONS IN URANYL COMPOUNDS AND UNUSUAL STRUCTURES OF THEIR PRODUCTS. 87-124207
- Shchelokov, V.K.**
—Gokhman, M.R.; Petrov, V.V. CONSTRUCTION CHARACTERISTICS OF GREENHOUSE BASES AND FOUNDATIONS ON PERMAFROST SOILS. 85-051102
—see Gokhman, M.R. 85-106170
- Shchelokov, Ya.M.**
—see Berezinskiy, A.I. 86-008021
—see Krichevskiy, E.A. 86-049573
- Shchelolokov, V.M.**
—see Brabets, V.I. 87-129356
- Shchemeliev, E.G.**
—see Gurbatov, S.N. 86-080499
—see Gurbatov, S.N. 85-063612
—see Gurbatov, S.N. 85-104684
- Shchemeleva, G.G.**
—see Bagdasarov, K.N. 85-009936
- Shchemeleva, M.V.**
—see Ordan'yan, S.S. 87-011471
- Shchemelinin, S.G.**
—see Grigor'ev, A.V. 85-084723
- Shcheneva, V.B.**
—see Man'ko, T.A. 85-088574
- Shchenkova, I.A.**
—Karpova, N.A. INFLUENCE OF STRUCTURE ON THE MECHANICAL PROPERTIES OF STEEL 10Kh9MFB. 87-114382
- Shchennikov, D.V.**
—Kachalov, V.M. ELECTRON BEAM SURFACING OF METALS. 85-071290
- Shchennikov, V.N.**
—STABILITY UNDER CONTINUOUS DISTURBANCES. 85-115300
- Shchepanovskaya, G.I.**
—Shchepanovskii, V.V. INFLUENCE OF THE SHOCK LAYER ON THE VISCOUS DRAG OF STAR-SHAPED BODIES WITH PLANAR SIDE PANELS. 86-045670
- Shchepanovskii, V.V.**
—see Shchepanovskaya, G.I. 86-045670
- Shchepanyuk, T. S.**
—see Bugrimov, S. N. 87-035861
- Shchepetil'nikov, B.V.**
—Smagin, A.G.; Ermakov, G.A. GENERALIZATION OF THE HUTSON AND WHITE THEORY TO THE CASE OF PIEZOSEMICONDUCTORS WITH MIXED CONDUCTIVITY. 85-102427
- Shchepetina, T.D.**
—Kalafati, D.D.; Serebryanikov, V.N. ANALYSIS OF THE CHARACTERISTICS OF A FAST STEAM-COOLED REACTOR. 85-076364
- Shchepetkin, Yu.A.**
—see Vovk, Yu.V. 86-031136
—see Vovk, Yu.V. 86-031649
- Shchepetkov, N.I.**
—see Voronov, V.V. 87-110769
—Lighting of the Tashkent Metro Stations. 87-116905
- Shchepetov, S.N.**
—see Il'inskiy, V.A. 87-013699
- Shchepkin, A.V.**
—DYNAMIC ACTIVE SYSTEMS WITH FAR-SIGHTED ELEMENTS. I. A DYNAMIC MODEL OF AN ACTIVE SYSTEM. 87-026405
—DYNAMIC ACTIVE SYSTEMS WITH FAR-SIGHTED ELEMENTS. II. FAR-SIGHTEDNESS OF THE ACTIVE ELEMENTS IN DYNAMIC MODELS. 87-119066
—see Burkov, V.N. 85-066162
- Shchepkin, D.N.**
—see Kolomitsova, T.D. 86-049083
- Shchepkin, N.P.**
—see Ataev, A.E. 85-035057
- Shchepkin, Yu.G.**
—see Adamchuk, Yu.V. 87-088802
—see Adamchuk, Yu.V. 86-077815
—see Muradyan, G.V. 85-108420
—see Adamchuk, Yu.V. 85-108422
—see Adamchuk, Yu.V. 85-120679
- Shchepot'ev, V.N.**
—see Sapozhnikov, P.M. 87-109917

- Shchepetev, V.A.**
—see Kalinichev, V.M. 86-093718
- Shcherba, A.M.**
—see Bayukova, E.V. 85-039146
- Shcherba, I.D.**
—Gordenko, Yu.G.; Dutchak, Ya.J.; Ristic, M.M. X-RAY SPECTRA AND ELECTRONIC STRUCTURE OF R_2CoSi TYPE COMPOUNDS ($R \equiv Y, Gd, Tb, Dy$). 87-097466
—see Dutchak, Ya. I. 86-073797
- Shcherba, L.D.**
—see Belyaeva, A.A. 85-003668
- Shcherba, O.V.**
—see Moshnin, E.N. 87-086231
- Shcherba, V.E.**
—Berezin, I.S.; Titov, I.E. Law of Liquid Injection in a Theoretical Volumetric Compressor with a Two-Phase Working Medium. 87-020935
—Use of Galerkin's Method to Calculate Working Processes of Compression and Expansion of Volumetric Compressors with a Two-Phase Working Medium. 86-020334
- Shcherba, V.N.**
—Danilin, V.N. FORCE CONDITIONS OF TOOL OPERATION DURING FRICTION-ASSISTED EXTRUSION. 87-003849
—Smirnov, O.M.; Teterkina, A.A.; Shvandtke, D. Special Features of the Flow of Superplastic Materials in Various Methods of Extrusion. 85-118342
- Shcherba, Yu.N.**
—see Piskunov, Yu.M. 85-089742
- Shcherbachenko, A.M.**
—see Spektor, B.I. 87-057336
- Shcherbak, A.N.**
—see Ivanov, V.V. 87-126029
- Shcherbak, G.K.**
—Common Character in the Interaction of Strength, Plasticity and Impact Toughness Characteristics: Its Quantitative and Graphic Expression. 87-114359
- Shcherbak, L.P.**
—see Panchuk, O.E. 87-102456
—see Nikonyuk, E.S. 87-102457
—see Kovalyuk, Z.D. 85-100270
- Shcherbak, N.N.**
—see Leonov, Yu.V. 87-099730
- Shcherbak, S.A.**
—see Yakushechkina, L.I. 87-013486
- Shcherbak, S.B.**
—SPATIAL MODE OF UNSTABLE COMBUSTION OF A SPECIMEN OF GASLESS COMPOSITION IN THE FORM OF A LONG ROD OF SQUARE SECTION. 86-069951
- Shcherbak, S.F.**
—see Kasilov, V.I. 85-062598
- Shcherbak, V.G.**
—see Gershtein, E.A. 85-043617
- Shcherbak, V.I.**
—Tarasikov, V.P.; Bykov, V.N.; Rudenko, V.A. RADIATION DAMAGE IN NEUTRON IRRADIATED BORON CARBIDE. 87-011464
—see Dyachuk, I.E. 87-056245
—Porollo, S.I.; Bykov, V.N.; Dmitriev, V.D. RADIATION DAMAGE IN NEUTRON-IRRADIATED IRON. 86-062349
—Bykov, V.N.; Dmitriev, V.D. EFFECT OF THERMO-MECHANICAL TREATMENT ON THE SWELLING OF STEEL OKH16N15M3B. 86-115191
—see Zhdanova, G.A. 86-126668
—FORMATION OF THE VOID ARRAY IN CALCIUM FLUORITE. 85-011912
- Shcherbak, V.M.**
—see Kononov, Yu.V. 87-100636
—see Rudnev, A.E. 87-100639
—see Matrosov, Yu.I. 86-102003
- Shcherbak, V.V.**
—Gol'dman, A.Ya.; Pugachev, A.K. Correlation of Compressibility and Creep Under Tension of Composites with Different Structure. 87-020660
—see Lysenko, S.B. 87-062990
—Gol'dman, A.Ya. Prediction of Nonlinear Creep and Long-Term Strength of Isotropic and Anisotropic Polymer Materials. 87-090568
- Shcherbakov, A.A.**
—Mak, A.A.; Sklizkov, G.V. LIMITING EFFICIENCY OF NEODYMIUM-GLASS LASERS. 87-064076
—see Gondra, A.D. 85-061462
- Shcherbakov, A.D.**
—see Slavkov, V.D. 85-093789
- Shcherbakov, A.G.**
—see Kostritskii, S.M. 86-066754
- Shcherbakov, A.M.**
—COMPLEXING IN THE PROCESS OF ALUMINUM DISSOLUTION IN FLUORIDE-CONTAINING CHROMIUM TRIOXIDE SOLUTIONS. 87-003817
—FORMATION OF CHROMATE DEPOSITS UPON PROLONGED STAY OF METALS IN CHROMIUM TRIOXIDE SOLUTIONS. 87-017207
- Shcherbakov, A.S.**
—see Valiulin, E.G. 87-121994
—see Katsnelson, M.I. 85-070647
- Shcherbakov, A.V.**
—see Filonenko, S.F. 87-000421
—Kozlova, N.D. OCCURRENCE OF HYDROGEN IN SUB-SURFACE FLUIDS AND THE RELATIONSHIP OF ANOMALOUS CONCENTRATIONS TO DEEP FAULTS IN THE USSR. 87-056455
—see Androsov, I.M. 86-011284
—see Gorodyskii, N.I. 85-030934
- Shcherbakov, B.Ya.**
—LIQUID REFERENCE SOURCES OF GAMMA RADIATION. 86-049764
—Myshlyavkin, V.I. COMPARISON OF DETECTORS WITH RESPECT TO THE LOWER LIMIT OF DETERMINING THE ACTIVITY OF GAMMA-EMITTING NUCLIDES. 86-096971
- Shcherbakov, E.A.**
—see Akhmedzhanov, I.M. 85-058097
- Shcherbakov, E.V.**
—see Ioshpa, A.Z. 86-022005
- Shcherbakov, F.A.**
—LITHODYNAMIC MODEL OF SEDIMENTATION ON CONTINENTAL MARGINS. 85-048814
- Shcherbakov, F.P.**
—TECHNICAL CONDITIONS FOR THE FORMATION OF OVERCLASSIFIEDS OF REFRACTORY MATERIAL IN MINING. 85-016878
- Shcherbakov, G.I.**
—see Ter-Gazaryan, G.N. 86-036933
—DETERMINING THE PERMEANCE COEFFICIENT FOR CLOSED SLOTS OF A HYDROELECTRIC-GENERATOR ROTOR. 86-036948
—see Alferov, V.I. 86-054553
- Shcherbakov, I.A.**
—see Zharikov, E.V. 85-047143
—see Zharikov, E.V. 85-062475
- Shcherbakov, L.M.**
—see Bitler, A.L. 87-064985
—see Samsonov, V.M. 86-066609
—see Samsonov, V.M. 86-121357
- Shcherbakov, N.D.**
—see Fialkov, B.S. 86-049247
—see Tsol, L.P. 86-056584
—see Fialkov, B.S. 85-042863
- Shcherbakov, O.A.**
—see Gorokhov, I.S. 85-073999
- Shcherbakov, O.K.**
—see Balashov, G.V. 86-012995
- Shcherbakov, O.N.**
—Gasilin, A.V.; Loginov, V.G.; Krupskii, E.A.; Zhigalov, V.V. IMPROVEMENT OF SURFACE QUALITY OF RIMMING STEEL ROLLED PRODUCT. 85-111813
- Shcherbakov, R.A.**
—Pachepskii, Ya.A.; Kuznetsov, M.Ya. COMPARISON OF METHODS OF CALCULATING ONE-DIMENSIONAL MOISTURE TRANSPORT IN SOILS. 86-110753
- Shcherbakov, S.A.**
—see Kraiko, A.N. 87-077187
—see Belyaev, Yu.N. 85-022859
—Sevel'yeva, G.N. STRUCTURES OF ULTRAMAFIC ROCKS OF THE MARIANAS TRENCH AND THE OWEN FRACTURE ZONE. 85-048934
- Shcherbakov, S.F.**
—see Grachev, S.V. 86-123602
- Shcherbakov, S.V.**
—see Kuzminykh, A.I. 87-002139
—see Pestetskii, S.S. 85-001088
- Shcherbakov, V.A.**
—Sychev, A.E.; Shteinberg, A.S. OUTGASSING MACROKINETICS IN SPS. 87-042952
—see Sultanov, M.B. 86-068317
—see Gaisler, E.V. 86-101567
- Shcherbakov, V.D.**
—see Guk, N.I. 86-097129
—see Vargafitk, N.B. 86-124869
- Shcherbakov, V.F.**
—see Podvidz, G.L. 87-053646
- Shcherbakov, V.G.**
—see Sedov, V.I. 87-037265
—ANALYSIS OF THE CAUSES OF COMMUTATOR CLOUDING IN TRACTION MOTORS OF ELECTRIC LOCOMOTIVES. 87-065469
- Shcherbakov, V.I.**
—Stolyarova, N.E.; Anisimov, A.A.; Fel'dman, M.S.; Smirnov, V.F.; D'yachkovskaya, O.S. WAYS OF RAISING THE FUNGICIDAL ACTIVITY OF N-ORGANOTIN DERIVATIVES OF THE IMIDES OF CERTAIN DICARBOXYLIC ACIDS. 86-083764
- Shcherbakov, V.N.**
—see Ivanov, A.P. 87-006728
—see Chaikovskii, A.P. 86-002104
- Shcherbakov, V.P.**
—see Niz'ev, V.A. 87-049211
- Shcherbakov, V.T.**
—Vedneva, V.S.; Kirillov, Yu.V.; Muratov, V.M. DETERMINATION OF THE STRESS-STRAIN STATE OF THREE-LAYER HONEYCOMB PANELS WITH CARBON-FIBER-REINFORCED-PLASTIC FACINGS. 87-087891
- Kirillov, Yu.V.; Konakov, A.S. DETERMINATION OF THE STRENGTH AND STIFFNESS OF A LIGHT POLYMER HONEYCOMB FILLER IN SHEARING. 87-090994
—see Starikovskii, G.P. 85-085716
- Shcherbakov, V.V.**
—see Ryabinin, Yu.A. 85-080467
- Shcherbakov, Yu.A.**
—see Falomkin, I.V. 85-081260
- Shcherbakov, Yu.M.**
—see Glotov, E.P. 85-061901
- Shcherbakova, E.S.**
—see Staroverov, V.M. 87-082349
- Shcherbakova, G.A.**
—Kindyakov, V.S.; Mustafin, V.M. ELECTRIC STRENGTH OF AIR SPACINGS BETWEEN EHV DISTRIBUTION GEAR CONDUCTORS. 87-038573
—Kindyakov, V.S.; Mustafin, V.M. DISCHARGE CHARACTERISTICS OF THE BRACKET INSULATION OF AN SVN WITH A SCREEN IN THE FORM OF A SPLIT WIRE. 86-039535
—see Sidorkin, V.I. 85-110985
- Shcherbakova, K.D.**
—see Bobyleva, M.S. 87-013154
—see Kalashnikova, E.V. 86-056507
- Shcherbakova, K.N.**
—see Zhivilova, L.M. 85-075949
- Shcherbakova, L.G.**
—Mamsurova, L.G.; Sukhanova, G.E. Patterns of Phase Formation in the $MO_2-Ln_2O_3$ Systems ($M=Ti, Zr, Hf, Ln$ =Rare Earth Element). 87-097836
- Shcherbakova, L.P.**
—see Dobuzhskaya, A.B. 87-114329
- Shcherbakova, M.V.**
—see Velikodnyi, L.N. 85-005126
- Shcherbakova, N.G.**
—Belostotskaya, N.S.; Varlakhina, T.B. NEW VISCOSITY DEPRESSANTS FOR PORCELAIN SLIPS. 87-015325
—CROSS PROGRAMS FOR MICROPROCESSOR SYSTEMS. 86-022092
- Shcherbakova, N.S.**
—see Kirichenko, Yu.A. 85-121290
- Shcherbakova, T.A.**
—see Gryazina, Z.S. 86-121758
- Shcherbakova, T.G.**
—see Vasnev, A.N. 87-114772
—see Kolyandir, L.Ya. 87-117066
—see Arshanskii, M.M. 86-053528
- Shcherbakova, T.M.**
—see Zakhariya, A.N. 86-078805
- Shcherbakova, V.I.**
—see Kiselev, A.V. 86-018928
—see Pal'chevskii, V.V. 85-059994
- Shcherbakova, Ye.V.**
—Yermolenko, A.S. PECULIARITIES OF THE MAGNETO-CRYSTALLINE ANISOTROPY OF COMPOUNDS RCO_2 ($R=TB, DY$). 87-120614
—see Chuyev, V.V. 85-065767
- Shcherban', A.A.**
—see Dobryanskiy, Yu.P. 86-054903
- Shcherban', N.I.**
—see Ivashchenko, R.K. 85-089893
- Shcherban, M.Yu.**
—see Perevezentsev, V.N. 85-070205
- Shcherban, N.G.**
—see Bystryi, A.I. 86-069020
- Shcherban, N.I.**
—see Radomysel'skii, I.D. 87-092567
- Shcherbanyuk, O.P.**
—see Ignat'ev, V.V. 85-098009
- Shcherbatenko, I.V.**
—Borisenko, T.M. DETERMINATION OF THE TECHNICAL AND ECONOMIC CHARACTERISTICS IN DYNAMICS OF GAS-TRANSPORTATION SYSTEMS. 87-075693
—HEAT RECOVERY IN GAS TURBINE DRIVE OF A GAS PIPELINE COMPRESSOR UNIT. 85-047763
—see Borisenko, T.M. 85-073746
—Shapiro, A.S. MATCHING THE PRESSURE HEAD AND CAVITATION CHARACTERISTICS OF TWO AXIAL PUMP IMPELLERS (SCREWS). 85-092474
—Khankin, V.P. CALCULATING THE CAVITATION IN AN AXIAL PUMP. 85-092532
- Shcherbatetskii, V.B.**
—see Gobenis, S.Yu. 87-048807
—see Kitaev, B.I. 86-010678
—see Kupriyanov, V.V. 86-049552
- Shcherbatykh, V.V.**
—Yarkovets, A.I.; Lysenko, Yu.D. CALCULATION OF PARAMETERS OF MANDRELING STRENGTHENING PROCESS. 87-002813
- Shcherbatyuk, N.E.**
—see Goncharuk, V.V. 86-017052
- Shcherbedinskaya, A.V.**
—Makhnovskaya, L.S.; Fedorov, V.N.; Kornaukhov, A.S. COPPER-RICH CORNER OF THE Cu-Ni-P SYSTEM. 86-028450
—Klevtsova, E.V.; Fedorov, V.N. FLUX FOR SOLDERING WITH ZINC SOLDERS. 86-111593

- Shcherbedinskii, G.V.**
 —see Isakov, M.G. 87-113669
 —see Bashchenko, A.P. 87-114317
 —see Isakov, M.G. 87-114935
 —see Bashchenko, A.P. 86-062240
 —see Mural', V.V. 85-109798
- Shcherbedinskii, G.V.**
 —see Gryzunov, V.I. 87-028503
 —see Gryzunov, V.I. 85-118768
- Shcherbenko, G.N.**
 —see Vishnevskii, I.I. 87-097784
 —see Vishnevskii, I.I. 87-097787
 —see Vishnevskii, I.I. 87-097788
- Shcherbich, V.I.**
 —Baubel, L.A. PROCEDURE FOR AUTOMATED CALCULATION AND ANALYSIS OF SPECIFIC POWER GENERATION IN A DISTRICT-HEATING CYCLE. 85-052779
- Shcherbik, N.M.**
 —see Zhukov, M.F. 87-034818
- Shcherbilis, I.A.**
 —see Savchenkov, E.A. 86-115619
- Shcherbin, A.I.**
 —see Volodashchik, V.A. 87-011031
 —Volodashchik, V.A.; Gusarov, A.S. NEW SUSPENSION. 86-010877
 —see Volodashchik, V.A. 85-010215
- Shcherbina, A.A.**
 —see Berezkin, V.G. 87-116973
 —see Berezkin, V.G. 87-122024
 —ON APPLICATION OF REDUNDANT NUMBER SYSTEMS FOR FAST SOLUTION OF SIMULTANEOUS LINEAR ALGEBRAIC EQUATIONS. 85-094650
- Shcherbina, A.E.**
 —Kaporovskii, L.M.; Shcherbina, E.I. TENSIMETRIC STUDY OF VAPORIZATION OF TETRAMETHYLENE SULFONE AND N-METHYLCAPOROLACTAM. 86-043995
- Shcherbina, D.M.**
 —see Mavashov, Yu.Z. 87-096800
 —see Mavashov, Yu.Z. 86-081923
 —see Mavashov, Yu.A. 86-097754
- Shcherbina, E.I.**
 —see Erofeev, R.S. 87-105871
 —see Shcherbina, A.E. 86-043995
- Shcherbina, E.S.**
 —LYAPUNOV'S DIRECT METHOD AND THE STRUCTURE OF MANIFOLDS OF THE MOVEMENT OF CONTROLLED DYNAMIC SYSTEMS. 85-115321
- Shcherbina, E.V.**
 —see Azarov, V.V. 85-089678
- Shcherbina, F.F.**
 —see Belous, N.P. 87-122422
- Shcherbina, G.A.**
 —MOTIONS OF A SATELLITE ASYMPTOTIC TO ITS POSITIONS OF RELATIVE EQUILIBRIUM ON A CIRCULAR ORBIT. 87-101619
- Shcherbina, G.I.**
 —see Mashkovich, S.A. 87-073280
 —see Toporev, Yu.P. 85-090242
- Shcherbina, L.A.**
 —see Baranskii, P.I. 85-100518
- Shcherbina, L.G.**
 —see Sarzhetskaya, V.P. 85-122396
- Shcherbina, L.I.**
 —PREDICTION OF A RANDOM PROCESS GIVEN BY A CANONICAL DECOMPOSITION WITH A DISCRETE SERIES OF POINTS ON A FINITE INTERVAL. 86-094595
- Shcherbina, N.N.**
 —see Pelekh, B.L. 87-033322
- Shcherbina, O.D.**
 —see Gogotsi, Yu. G. 87-015455
 —see Gogotsi, G.A. 87-015459
 —see Gogotsi, G.A. 86-093455
 —see Lavrenko, G.A. 86-098766
 —see Gogotsi, G.A. 85-014162
 —see Lavrenko, V.A. 85-094841
 —see Kornienko, P.A. 85-105074
- Shcherbina, R.O.**
 —Belokrysy, G.A.; Maslova, L.V. MICROSTRUCTURE AND PHASE COMPOSITION OF THE CRUST FORMED ON THE SURFACE OF THE LINING OF A ROTATING KILN IN FIRING OF MULLITE-CORUNDUM CHAMOTTE. 86-083791
- Shcherbina, V.G.**
 —see Gaiko, V.B. 86-079376
- Shcherbina, V.N.**
 —see Malinovskii, E.I. 87-115746
- Shcherbina, V.Yu.**
 —Fedotkin, I.M.; Starominskaya, P.A.; Druzhinin, V.G. POSSIBILITIES OF LINING ROTARY KILNS WITH A SHAPED REFRACTORY. 87-082555
- Shcherbina, Yu.V.**
 —see Kazakevich, V.V. 86-026504
- Shcherbinin, E.V.**
 —see Zhilin, V.G. 87-087352
 —see Boyarevich, V.V. 87-100407
 —see Shilova, E.I. 86-047365
 —see Suleimanov, R.Kh. 86-047452
- Shcherbinin, S.A.**
 —see Ivanov, V.T. 87-004515
- Shcherbinin, V.E.**
 —see Burtseva, V.A. 87-013737
 —Shur, M.L. DETECTION OF INTERNAL DEFECTS BY THE MAGNETOGRAPHIC METHOD. 87-043564
 —see Kulev, V.G. 87-067228
 —see Benklevskaya, N.P. 86-070098
 —see Shleenkov, A.S. 86-128237
 —see Pashagin, A.I. 85-125577
- Shcherbinin, V.I.**
 —Shklyar, F.R. RADIATIVE-CONVECTIVE HEAT TRANSFER IN TURBULENT FLOW OF GASES IN A FLAT DUCT. 86-054993
- Shcherbinin, V.P.**
 —see Butakov, L.D. 86-041624
- Shcherbinina, V.V.**
 —see Shakh-Budagov, A.L. 85-112726
- Shcherbinskii, V.G.**
 —see Krivko, E.M. 87-115627
 —EXAMINATION OF THE STATISTICAL PARAMETERS OF IRREGULARITIES AND REFLECTING CHARACTERISTICS OF CRACKS IN WELDED JOINTS. 86-128331
 —see Shmelev, N.G. 85-056882
 —see Ushakov, V.M. 85-120584
 —CORRELATION ANALYSIS OF ECHO SIGNALS FROM REAL WELD DEFECTS. 85-125785
- Shcherbitskii, A.B.**
 —see Strelko, V.V. 85-014843
- Shcherbitskii, B.V.**
 —see Ogurtsov, A.P. 85-111787
- Shcherenkov, G.M.**
 —Dubov, V.A.; Galyagin, V.A.; Sprizhitskii, I.A. OPTIMIZATION OF TRACTOR CLUTCH FRICTION PAIRS. 87-122570
 —see Karpiitskii, V.L. 86-017082
- Shcherinova, V.A.**
 —see Mel'nikova, I.G. 85-094685
- Shchers, A.L.**
 —see Dedkov, A.F. 85-022180
- Shchetinin, A.G.**
 —see Volynets, A.Z. 85-015570
- Shchetinin, A.I.**
 —see Smirnova, L.A. 86-107649
 —see Zhitomirskaya, I.F. 85-122260
- Shchetinin, A.M.**
 —see Kolot, V.N. 87-091102
- Shchetinin, G.M.**
 —CLASSIFICATION OF DESIGNER DECISIONS IN TECHNOLOGICAL PLANNING. 85-091315
 —SELECTION OF SPECIAL PRODUCTION AID DESIGN METHOD. 85-113233
- Shchetinin, I.V.**
 —see Kharlamov, Yu.A. 87-019227
- Shchetinin, K.G.**
 —METHOD OF SMALL SUCCESSIVE PERTURBATIONS. 87-040034
- Shchetinin, N.S.**
 —see Bolotov, Yu. A. 85-079707
- Shchetinin, O.I.**
 —see Chuklyayev, S.V. 85-093152
- Shchetinin, V.M.**
 —see Kuznetsova, L.K. 87-089076
- Shchetinin, Yu.I.**
 —see Ignat'ev, A.S. 87-031169
- Shchetinina, E.V.**
 —see Landyshev, A.V. 87-102434
- Shchetkin, V.S.**
 —see Glazyrin, A.I. 86-011065
 —ASSESSMENT OF ALLOWABLE INTERNAL DEPOSITS IN WATERWALL TUBES OF THE KVGM-180-150 BOILER WHEN WORKING IN OIL. 86-011142
 —INVESTIGATING THE EFFICIENCY OF TUBES OF THE FRONT WATERWALL IN THE BKZ-420-140 NGM BOILER OF BOBRUISK NO.2 HEAT AND POWER STATION. 86-093713
- Shchetkina, T.Yu.**
 —see Nikolaev, A.P. 86-014302
 —see Nikolaev, A.P. 86-014317
- Shchetkovskiy, A.N.**
 —see Smirnov, A.B. 87-060875
- Shchetnev, Yu.F.**
 —Gravel, V.M. MINIATURE ELECTROMAGNETIC LENSES. 86-041218
- Shchetnikov, A.A.**
 —see Lyakhov, D.M. 86-072469
- Shchetnikova, I.L.**
 —see Popov, A.D. 87-097878
- Shchetnikova, S.T.**
 —see Isakov, V.P. 86-054692
 —see Isakov, V.P. 86-054704
- Shchev'ev, Yu.L.**
 —see Petrov, V.P. 85-044871
- Shchevchenko, A.L.**
 —see Ivanov, A.Yu. 85-063529
- Shchglov, Yu.A.**
 —see Yarovoi, P.I. 86-107698
- Shchibrya, T.G.**
 —see Kuznetsov, A.A. 85-064406
- Shchigolev, V.K.**
 —MAGNETIC MONOPOLE SOLUTIONS OF NON-ABEL GAUGE THEORY IN AN EXPANDING UNIVERSE. 85-051042
- Shchikno, N.K.**
 —see Svetlov, S.A. 85-050870
- Shchinov, B.G.**
 —see Dolbilov, G.V. 87-000186
- Shchipalov, Yu.K.**
 —Balyberdin, A.N.; Spektor, S.N. DETERMINATION OF THE AMOUNTS OF INSOLUBLE RESIDUE IN FUSED MULLITE BY THE DIELECTRIC METHOD. 85-094690
- Shchipanov, V.V.**
 —see Rogov, V.V. 85-050016
- Shchipanova, O.V.**
 —see Krylova, V.V. 86-027766
- Shchipanova, Z.L.**
 —see Kudryashova, R.I. 86-019428
- Shchipko, M.L.**
 —Sugak, E.I.; Kuznetsov, B.N. PROPERTIES OF THE SOLID PRODUCTS FORM THE AUTOTHERMAL LOW-TEMPERATURE CARBONIZATION OF KANSK-ACHINSK COALS. 87-017995
 —Azhishchev, N.A.; Gritsko, S.L.; Kuznetsov, B.N. INVESTIGATION OF THE THERMAL TREATMENT OF PULVERIZED COAL IN AN APPARATUS WITH A FLUIDIZED BED OF COMPLETE-OXIDATION CATALYST. 87-018024
- Shchipko, Maxim L.**
 —see Kuznetsov, Boris N. 87-064711
- Shchipkov, M.D.**
 —see Zelenova, M.I. 85-125691
- Shchipunov, Yu.A.**
 —Drachev, G.Yu. DETERMINATION OF TRANSFER RATE CONSTANTS OF HYDROPHOBIC CATIONS ACROSS LIPID BILAYER MEMBRANES, AND A COMPARISON OF THE CATIONS WITH HYDROPHOBIC ANIONS. 86-069850
 —Drachev, G.Yu. TRANSIENT DIFFUSION OF TETRA-PHENYLBORATE IONS IN AQUEOUS SOLUTIONS AT LIPID BILAYER MEMBRANE SURFACES IN THE CASE OF SLOW ADSORPTION. 86-072940
 —Kolpakov, A.F. FORMATION OF AN EMULSION IN A NONAQUEOUS SOLUTION OF PHOSPHATIDYLCHOLINE UNDER THE EFFECTS OF AN ELECTRIC FIELD. 85-039915
- Shchipunov, Yurii A.**
 —Drachev, Grigori Yu. INTERACTION OF IONS WITH PHOSPHATIDYLCHOLINE AND PHOSPHATIDYLETHANOLAMINE AT THE n-HEPTANE/WATER INTERFACE. 86-061965
 —Drachev, Grigori Yu. INTERACTION OF IONS WITH PHOSPHATIDYLCHOLINE AND PHOSPHATIDYLETHANOLAMINE AT THE n-HEPTANE/WATER INTERFACE. 86-061966
- Shchirets, V.S.**
 —see Chvalun, S.N. 87-089692
 —see Zubov, Yu.A. 85-087097
- Shchitov, N.F.**
 —see Motulevich, V.P. 87-053780
- Shchitsyn, Yu.D.**
 —Tytkin, Yu.M. CONSUMABLE ELECTRODE PLASMA WELDING OF ALUMINUM ALLOYS. 87-128346
- Shchkavro, E.N.**
 —Medvedev, M.I.; Kul'skii, L.A. PRECIPITATION OF SOLIDS BY MAGNESIUM SALTS HYDROLYSIS PRODUCTS. 86-127159
- Shchori, E.**
 —see Tanny, G.B. 87-089943
- Shchors, T.V.**
 —see Rogacheva, V.B. 86-090268
- Shchredin, I.S.**
 —see Vasichev, B.N. 86-000534
- Shchuchev, K.G.**
 —see Chichinadze, A.V. 87-030059
 —Filipchuk, A.I.; Ryzhkin, A.A.; Klimov, M.M. INTERRELATION OF FRICTION PAIR TEMPERATURE FIELD CHARACTERISTICS AND WEAR INTENSITY. 86-049166
- Shchuchinov, V.M.**
 —see Pokrovskii, A.N. 85-043447
- Shchuchinskii, A.G.**
 —SURFACE WAVES IN TANGENTIALLY MAGNETIZED FERRITE LAYERS. 85-041764
- Shchuchinskii, A.G.**
 —see Ivanov, V.N. 85-038046
 —see Lerer, A.M. 85-038047
- Shchuchkin, A.G.**
 —see Valiev, K.A. 85-057570
- Shchuchkin, I.A.**
 —see Zakharov, V.Yu. 87-107104
 —see Zakharov, V.Yu. 86-081032
- Shchugarev, S.N.**
 —see Petrichevich, B.B. 85-052614
- Shchukarev, A.V.**
 —see Gorin, Ye.A. 87-029730

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- see Toth, A.
Shchukin, A.V.
 —see Denisenko, A.A.
 —see Lokai, V.I.
 —see Kotov, V.I.
Shchukin, A.Yu.
 —CALCULATING THE SEISMIC STABILITY OF SUSPENDED BOILERS. 85-010532
Shchukin, D.B.
 —see Lobanov, A.V.
Shchukin, E.D.
 —see Yaminskii, V.V.
 —see Suzdal'tseva, S.F.
 —see Kabal'nov, A.S.
 —see Kabal'nova, A.S.
 —see Kabal'nov, A.S.
 —see Kabal'nov, A.S.
 —see Amelina, E.A.
 —see Kainer, G.B.
 —see Yaminskii, V.V.
 —see Gonzalez, C.R.
 —see Polukarova, Z.M.
 —Bessonov, A.I.; Aleksich, B.R. STRENGTH OF BROWN COAL IN THE PRESENCE OF VARIOUS LIQUID MEDIA. 86-017280
 —see Kontorovich, S.I.
 —see Yaminskii, V.V.
 —see Yaminskii, V.V.
 —see Kabal'nov, A.S.
 —see Lobanov, A.V.
 —see Kuchumova, V.M.
 —see Savenko, V.I.
 —see Kovalev, S.I.
 —see Pertsov, A.V.
 —see Markina, Z.N.
 —see Bedenko, V.G.
 —see Kabal'nov, A.S.
 —see Savenko, V.I.
 —see Amelina, E.A.
 —see Savenko, V.I.
Shchukin, E.M.
 —see Levchenko, G.I.
Shchukin, E.N.
 —Automatic Apparatus for Frost Resistance Testing of Building Materials. 87-068996
Shchukin, E.R.
 —see Markov, M.G.
 —see Yalamov, Yu.I.
 —Dallakyan, M.A. COMBUSTION OF TWO PARTICLES WITH ARBITRARY DISTANCE BETWEEN THEM. 85-001723
Shchukin, G.G.
 —see Bobylev, L.P.
 —see Bobylev, L.P.
Shchukin, G.L.
 —Belanovich, A.L.; Koleda, V.V.; Savenko, V.P. PECULIARITIES OF THE ELECTROCHEMICAL STAINING OF ANODIC FILMS FOR ALUMINUM IN A SOLUTION OF SELENIC ACID. 87-003654
 —Belanovich, A.L.; Poznyak, S.K.; Savenko, V.P. DEVELOPING HEAT-RESISTANT PROTECTIVE COATINGS ON ALUMINUM. 87-003668
 —see Strel'tsov, E.A.
 —see Koleda, V.V.
 —see Strel'tsov, E.A.
 —see Bozhko, N.I.
Shchukin, I.V.
 —see Bakrunov, A.O.
 —see Bakrunov, A.O.
 —Kazarinov, V.E.; Vasil'ev, Yu.B.; Babkin, V.A. ADSORPTION OF LIGNIN AND AROMATIC COMPOUNDS ON A PLATINUM ELECTRODE. 86-066016
 —see Ischakova, L.K.
Shchukin, I.I.
 —see Bezlepkin, A.I.
 —see Mikhailov, V.A.
 —see Vasserman, A.I.
Shchukin, O.V.
 —DEVICE FOR DETERMINING THE EVENT TIME OF THE ABSOLUTE MAXIMUM IN A REALIZATION OF A STOCHASTIC PROCESS. 86-121773
Shchukin, V.A.
 —see Valiev, F.M.
 —see Stroganov, O.V.
Shchukin, V.I.
 —see Zadymova, N.M.
Shchukin, V.K.
 —Tarasovich, S.E.; Filin, V.A.; Mironov, A.I. HEAT TRANSFER OF A DISPERSE FLOW IN A CONVERGING CHANNEL WITH GAS BLOWING INTO A BOUNDARY LAYER. 87-053786
Shchukin, V.M.
 —SIMPLIFIED METHOD OF CALCULATING THE VIABILITY OF AUTOMATED ASSEMBLY UNITS. 86-006632
 —WAYS OF RAISING THE EFFECTIVENESS OF FLEXIBLE ASSEMBLY SYSTEMS IN MECHANICAL ENGINEERING. 86-058686
Shchukin, V.P.
 —see Morozova, A.A.
Shchukin, Yu.D.
 —see Basiladze, S.G.
Shchukin, Yu.K.
 —see Rodnikov, A.G.
Shchukin, Yu.M.
 —see Shishkin, V.G.
Shchukina, L.A.
 —see Garanina, S.D.
Shchukina, M.V.
 —see Gnedin, B.G.
Shchuko, O.B.
 —see Krotikov, V.D.
Shchupak, E.N.
 —see Tochinn, V.A.
Shchuplyak, I.A.
 —see Verigin, A.N.
Shchur, A.A.
 —see Levenets, V.V.
Shchur, I.A.
 —see Balkevich, V.L.
Shchur, L.N.
 —see Sinai, Ya.G.
Shchur, V.I.
 —see Markhasin, I.L.
Shchurov, A.F.
 —see Muravin, G.B.
 —see Ryabov, S.A.
 —see Kotkis, A.M.
Shchurov, A.N.
 —see Saksonskii, V.A.
Shchurova, L.Yu.
 —see Karuzskii, A.L.
Shchurovskii, V.A.
 —see Akimov, L.M.
Shchutskii, V.I.
 —Goncharov, A.F.; Epshtein, I.Ya.; Popov, Yu.N. ALLOWING FOR MOTOR EMF IN EVALUATING SWITCHING SURGES. 87-038837
She, C.Y.
 —see Li Shichun.
 —see Moosmueller, H.
She Keshun
 —Wang Chengfang; Lin Jifu. INFLUENCE OF MICROSTRUCTURE ON THERMAL EXPANSION AND GRAPHITIZATION OF OIL COKES. 85-017324
She, Li-Qin
 —see Macsen, T.L.M.
She Liqin
 —see Liu Xingyun.
She Mengyu
 —see Shi Jing.
She, Shouxian
 —Qiao, Li; Wang, Jingyi. VARIATIONAL ANALYSIS OF DUAL-CHANNEL DIELECTRIC DIRECTIONAL COUPLERS. 87-128055
 —see Qiao, Li.
She Siming
 —Wu Binying. DIFFUSION OF PHOSPHORUS IN SILICON AT HIGH CONCENTRATIONS. 86-104643
She, X.Y.
 —Chow, Y.L. INTERDIGITAL MICROSTRIP CAPACITOR AS A FOUR-PORT NETWORK. 86-075345
She, Y.E.
 —see Qian, Y.S.
She, Zhen Su
 —see Frisch, Uriel.
Shea, C.E.
 —see Atanasoski, R.T.
Shea, Carl G.
 —Fleet, Christopher R. DOWNLOADING DATA FOR TRIP GENERATION ANALYSIS USING LOTUS 1-2-3. 86-124542
Shea, D.
 —Helz, G.R. KINETICS OF INHIBITED CRYSTAL GROWTH: PRECIPITATION OF CuS FROM SOLUTIONS CONTAINING CHELATED COPPER(II). 87-029450
Shea, Gregory P.
 —Guzzo, Richard A. GROUP EFFECTIVENESS: WHAT REALLY MATTERS? 87-084233
 —QUALITY CIRCLES: THE DANGER OF BOTTLED CHANGE. 86-058809
Shea, J.
 —see Laghari, J.R.
 —see Laghari, J.R.
Shea, John J.
 —see Bilodeau, Thomas M.
Shea, Lawrence E.
 —FLAMMABLE VAPOR EXHAUST SYSTEMS. 87-124831
Shea, M.
 —see Crisp, J.
Shea, M.A.
 —see Smart, D.F.
Shea, M.M.
 —see Mantel, E.R.
Shea, Michael
 —see Cherry, Douglas.
Shea, Michael M.
 —see Sachdev, Anil K.
Shea, Mike
 —see Goodwin, Robert.
Shea, P.F.
 —see John, C.K.
Shea, P.H.
 —see Weber, J.B.
Shea, Patrick, J.
 —see Zinkl, Joseph G.
 —see Zinkl, Joseph G.
Shea, S.
 —see Hwang, H.L.
Shea, Steven W.
 —see Kennedy, John H.
 —see Sahamati, Saeed.
Shea, Theresa Varco
 —Bard, Allen J. DIGITAL SIMULATION OF HOMOGENEOUS CHEMICAL REACTIONS COUPLED TO HETEROGENEOUS ELECTRON TRANSFER AND APPLICATIONS AT PLATINUM/MICA/PLATINUM ULTRAMICROBAND ELECTRODES. 87-039237
 —see Bard, Allen J.
Sheard, R.P.
 —Sinnott, J. ADVANTAGES OF CD MOISTURE CONTROL. 85-081040
Sheaff, M.
 —see Dworkin, J.S.
Sheaffer, Alan W.
 —DRAG ON MODIFIED RECTANGULAR PRISMS. 87-093707
Sheaffer, Gad S.
 —see Leviatan, Yehuda.
Sheaffer, Michael
 —see Levine, Lee.
Sheahan, J.N.
 —see Hlynka, M.
Sheahan, Richard T.
 —FLUIDIZED BED COMBUSTION IS A TECHNOLOGY FOR TODAY. 87-048776
Sheahan, Thomas P.
 —SPACE BORN MATERIALS: HOW PRACTICAL ARE THEY? 87-068807
Shealy, David L.
 —see Hoover, Richard B.
Shealy, Glenn S.
 —Bauer, Timothy J.; Hauschild, Torsten; Sandler, Stanley I.; Kassmann, Klaus-Dieter; Knapp, Helmut. VAPOR-LIQUID EQUILIBRIUM OF BINARY AND TERNARY MIXTURES OF ISOBUTYRALDEHYDE/ETHYL ACETATE/N,N-DIMETHYLFORMAMIDE. 87-003434
 —Hagewlesche, Dan; Sandler, Stanley I. VAPOR-LIQUID EQUILIBRIUM OF ETHANOL/WATER/N,N-DIMETHYLFORMAMIDE. 87-042740
 —Sandler, Stanley I. VAPOR-LIQUID EQUILIBRIUM FOR FOUR MIXTURES CONTAINING N,N-DIMETHYLFORMAMIDE. 87-082432
Shealy, H. Franklin Jr.
 —RIGHT-OF-WAY CLEARING FOR A MODERN RAPID TRANSIT RAILWAY. 86-097819
Shealy, J.R.
 —Schaus, C.F.; Eastman, L.F. ORGANOMETALLIC VAPOR PHASE EPITAXIAL GROWTH OF GaInP/GaAs (AlGaAs) HETEROSTRUCTURES. 87-102926
 —see Schaus, C. F.
 —see Schaus, C.F.
 —see Welch, D.F.
Shealy, W.S.
 —Shadley, J.R.; Rybicki, E.F. IMPROVED BACK COMPUTATION PROCEDURE FOR THE PARTING-OUT STEP OF A DESTRUCTIVE METHOD FOR MEASURING RESIDUAL STRESSES IN PIPES. 85-083929
Shear, David
 —BOARD-LEVEL ANALOG CAE. 87-023872
 —COMPARISONS REVEAL THE PROS AND CONS OF DESIGNING WITH SWITCHED-CAPACITOR ICs. 87-059058
 —TOOLS HELP YOU RETAIN THE ADVANTAGES OF USING BREDBOARDS IN GATE-ARRAY DESIGN. 87-065649
Shear, John M.
 —see Abel, Walter.
Shear, M.
 —see Rubinstein, G.
Sheard, F.W.
 —see Eaves, L.
 —see Guimaraes, P.S.S.
 —see Taylor, D.C.
 —see Eaves, L.
 —see Toombs, G.A.
Sheard, S.J.
 —Appel, R.K.; Somekh, M.G. PHOTOTHERMAL RADIO-METRIC IMAGING OF SEMICONDUCTORS. 87-105804
Sheard, T.E.
 —see Stemple, D.W.

- Shearer, Charles K.**
—Papke, James J.; Redden, Jack A.; Simon, Steven B.; Walker, Richard J.; Lull, Jagdish C. ORIGIN OF PEGMATITIC GRANITE SEGREGATIONS, WILLOW CREEK, BLACK HILLS, SOUTH DAKOTA. 87-052500
- Shearer, Dwayne**
—see Plumb, O.A. 86-125084
- Shearer, J.**
—see McMullen, C. 86-067152
- Shearer, J.A.**
—DeBruyn, E.R. PHYTOPLANKTON PRODUCTIVITY RESPONSES TO DIRECT ADDITION OF SULFURIC AND NITRIC ACIDS TO THE WATERS OF A DOUBLE-BASIN LAKE. 87-062689
- Shearer, J.M.**
—Wolfe, M.A. ALGLIB, A SIMPLE SYMBOL-MANIPULATION PACKAGE. 85-022561
—Wolfe, M.A. SOME ALGORITHMS FOR THE SOLUTION OF A CLASS OF NONLINEAR ALGEBRAIC EQUATIONS. 85-068785
—Wolfe, M.A. SOME COMPUTABLE EXISTENCE, UNIQUENESS, AND CONVERGENCE TESTS FOR NONLINEAR SYSTEMS. 85-068842
- Shearer, James B.**
—see Agarwal, Ramesh C. 86-022712
—see Chor, Benny. 86-033470
- Shearer, James C.**
—Peters, David C.; Kubic, Thomas A. FORENSIC MICROANALYSIS BY FOURIER TRANSFORM INFRARED SPECTROSCOPY. 86-112955
- Shearer, John C.**
—QUIETING TRANSIT TRACK. 87-096896
- Shearer, M. Hassel**
—Takemura, H.; Isobe, M.; Goto, N.; Tanaka, K.; Miyauchi, S. DEVELOPMENT OF NANOMETRIC ELECTRON-BEAM LITHOGRAPHY SYSTEM (JBX-5D II). 87-065396
- Shearer, Michael**
—NONLINEAR INTERACTION OF SMOOTH TRAVELING WAVES IN AN ELASTIC STRING. 85-033328
- Shearin, A.T.**
—see Hegg, R.O. 85-002170
- Shearin, John G.**
—see Norum, Thomas D. 86-003268
- Shearing, J.D.**
—see Lawson, J.D. 85-060655
- Shearman, Claire**
—COOPERATION IN FAST REACTORS - LESSONS FROM THE EUROPEAN EXPERIENCE. 86-079831
- Shearman, E.D.R.**
—see Salous, S. 86-097466
- Shearman, E.D. Ramsay**
—REVIEW OF METHODS OF REMOTE SENSING OF SEA-SURFACE CONDITIONS BY HF RADAR AND DESIGN CONSIDERATIONS FOR NARROW-BEAM SYSTEMS. 86-127441
- Shearman, R.J.**
—MATHEMATICAL REPRESENTATION OF WIND PROFILES OVER THE SEA. 85-006129
- Shearn, David C.S.**
—POSTOPTIMAL ANALYSIS IN LINEAR PROGRAMMING - THE RIGHT EXAMPLES. 85-067679
- Shearn, R.B.**
—see Ahrahi, F. 87-079603
—see Ashcroft, S.J. 85-054196
- Shearwood, C.**
—see Howson, M.A. 87-052003
- Sheasby, P.G.**
—Short, E.P.; Cheetham, G. INTERFERENCE COLORING OF ANODIZED ALUMINUM. 85-003875
- Sheats, James R.**
—see Diamond, James J. 86-066793
- Sheats, John E. (Ed.)**
—Carragher, Charles E. Jr. (Ed.); Pittman, Charles U. Jr. (Ed.). METAL-CONTAINING POLYMERIC SYSTEMS (PAPERS PRESENTED AT THE FOURTH SYMPOSIUM ON ORGANOMETALLIC POLYMERS, HELD AT THE NATIONAL MEETING OF THE AMERICAN CHEMICAL SOCIETY). 86-073839
- Shebalenkova, E.K.**
—see Grinberg, D.L. 87-100548
- Shebanin, V.S.**
—see Chernov, N.L. 86-117453
—Kudryavtsev, S.D. Stress-Strain State of Bi-Steel Beams under Complex Resistance in the Region of Limited Plastic Deformations. 85-007612
- Shebanits, E.N.**
—see Yakushechikina, L.I. 87-013486
—see Rudnev, A.E. 87-100639
- Shebanov, B.A.**
—see Barmin, V.V. 85-011179
- Shebanov, L.A.**
—see Grinvalds, G.Zh. 87-015225
—Korzunova, L.V.; Freidenfeld, E.Zh. Synthesis of Isostructural Lead-Containing Phases of Variable Composition by Heterovalent Substitution of Ions in $\text{Bi}_2\text{TiNbO}_6$. 87-043489
—see Dimza, V.I. 86-044525
- Korzunova, L.V. PEROVSKITE-LIKE COMPOUNDS WITH BISMUTH LAYER STRUCTURE: SOME NEW MATERIALS AND PHASE TRANSITIONS. 86-044527
—Korzunova, L.V.; Osipyan, V.G.; Freidenfeld, E.Zh. New Bismuth - Containing Compounds $\text{Bi}_2\text{AB}_2\text{O}_6$. 86-044536
- Shebanov, V.G.**
—see Zhadovich, M.M. 85-062564
- Shebashev, V.E.**
—see Osipov, V.A. 85-032096
- Shebastiuk, I.M.**
—see Pivovarov, I.V. 85-018944
—see Shiltov, V.V. 85-018964
- Shebatin, V.G.**
—see Sidorovich, P.A. 86-118825
- Shebatinov, M.P.**
—Abramenko, Yu.E. PROPERTIES AND WEAR RESISTANCE OF AUSTENITIC CAST IRON. 87-013826
—see Abramenko, Yu.E. 86-013432
- Shebeko, V.N.**
—SCREENING OF A SURFACE BY REFLECTED PARTICLES. 87-033871
- Shebeko, Yu.N.**
—see Baratov, A.N. 87-049668
—Korol'chenko, A.Ya.; Il'in, A.B.; Malkin, V.L. EFFECT OF KHLADONS ON THE CONCENTRATION LIMITS OF INFLAMMATION OF HYDROCARBONS ACCOMPANYING COMBUSTION IN OXIDIZING MEDIA WITH AN ELEVATED OXYGEN CONTENT. 87-055856
—Korol'chenko, A.Ya. RELATIONSHIP OF THE NORMAL COMBUSTION RATE OF METHANE IN AIR TO THE NONEQUILIBRIUM HYDROGEN ATOM CONCENTRATION IN THE FLAME FRONT. 87-073308
—see Gulyaev, G.A. 86-019706
—see Gulyaev, G.A. 86-019707
—see Ivanov, M.F. 86-050317
—see Fialkov, B.S. 85-047850
- Sheberstov, E.V.**
—Malevanski, V.D. Calculation of the Process of Fluid Injection through Inclined Wells to Eliminate Blowouts. 85-077766
- Shebesta, V.**
—Bielek, D. LINEAR DISTORTION IN SAMPLING AND STORAGE DEVICES. 87-038798
- Shebini, Nader**
—FEDOS: A FINITE ELEMENT DATABASE FOR OFF-SHORE STRUCTURES. 86-031881
- Shebivovk, Yu.B.**
—see Zaishlyi, Ya.S. 85-063962
- Shebl, F.A.**
—Helmly, F.M. TOBERMORITE AS THE FINAL PRODUCT OF β -C-S HYDRATION. 85-013774
—Helmly, F.M.; Ludwig, U. NEW APPROACH ON THE HYDRATION MECHANISM OF TRICALCIUM SILICATE. 85-013784
—Abd-El-Khalik, M.; Helmly, F.M. THEORETICAL STUDIES ON THE STANDARD BUT MISLEADING ADSORPTION ISOTHERM III: SORPTION OF WATER VAPOUR ON PARTLY HYDROPHOBIC AND MICROPOROUS SILICA GELS. 85-048413
- Shebl, K.M.**
—see Farghal, S.A. 87-038223
- Sheble, E.Yu.**
—Fuks, I.G.; Kitashov, Yu.N.; Luks, A. INFLUENCE OF COOLING CONDITIONS ON BULK MECHANICAL PROPERTIES OF LITHIUM GREASES. 86-067368
- Sheble, Gerald B.**
—Grigsby, Leonard. DECISION ANALYSIS SOLUTION OF THE UNIT COMMITMENT PROBLEM. 87-038130
- Sheblouinskii, V.M.**
—see Kicheev, A.G. 87-039087
—see Kicheev, A.G. 85-054917
- Shebo, P.**
—see Chernyshova, T.A. 85-019632
- Shebolov, I.V.**
—Chernousov, Yu.D.; Popov, V.I. NANOSECOND ELECTRON INJECTOR. 87-000180
—see Chernousov, Yu.D. 85-039206
- Shechter, L.**
—see Smith, Joseph J. 85-116133
—see Smith, Joseph J. 85-116139
- Shechter, M.**
—see Braunstein, A. 86-037511
—Mayan, R.; Breiner, A. MINERAL RESOURCES AND GROWTH IN A SMALL, OPEN ECONOMY: THE CASE OF ISRAEL. 86-075876
- Shechter, Maurice**
—see Cornfield, Amos. 85-083334
- Shechter, Mordechai**
—Haيمان, Amir. REUSE OF MUNICIPAL WASTEWATER FOR HOUSEHOLD USES. 87-125810
—see Sharefkin, Mark. 85-123274
—ANATOMY OF A GROUNDWATER CONTAMINATION EPISODE. 85-123285
—ECONOMIC ASPECTS IN THE INVESTIGATION OF GROUND-WATER CONTAMINATION EPISODES. 85-123432
- Shechtman, D.**
—see Schaefer, R.J. 87-004479
—see Bendersky, L. 86-004623
- see Bendersky, L. 85-004563
—Blech, I.A. MICROSTRUCTURE OF RAPIDLY SOLIDIFIED Al-Mn. 85-004564
—see Dirmfeld, S.F. 85-074696
- Sheck, Scott**
—see Ewing, John. 86-022215
- Sheckherd, J.W.**
—see Lucas, G.E. 87-078785
—see Maiti, R. 87-078883
—see Odette, G.R. 86-113720
- Schecter, E.**
—PROCESS CONTROL FOR HIGH YIELDS. 85-091297
- Shed'ko, I.P.**
—see Godonyuk, V.A. 86-087356
—see Azizov, E.A. 85-033785
- Shed'd-Giesseman, Helen M.**
—DOT-TO-DOT DRAFTING. 87-093482
- Shedd, Kim B.**
—FIBER DIMENSIONS OF CROCIDOLITES FROM WESTERN AUSTRALIA, BOLIVIA, AND THE CAPE AND TRANSVAAL PROVINCES OF SOUTH AFRICA. 86-006569
- Shedd, Tom**
—BEYOND THE 100-TON CAR: ARE HEAVIER LOADS FEASIBLE? 87-097081
—WHEEL/RAIL LUBRICATION: STILL A LOT TO LEARN. 87-097209
—MIAMI METRORAIL: WHITE ELEPHANT OR ASSET FOR THE FUTURE? 86-069914
—IS THERE A FUTURE FOR THE CARBUILDERS? 85-012662
—LITTLE ENGINE THAT DOES. 85-063869
- Shedd, W.M.**
—see Schott, J.T. 87-104640
—see Tsaui, B.-Y. 87-105094
- Shedenko, L.I.**
—see Vdovenko, I.D. 87-003818
—see Vdovenko, I.D. 86-004201
—see Vdovenko, I.D. 86-078086
—see Vdovenko, I.D. 86-114697
- Shedenkov, S.I.**
—see Burakov, V.S. 87-063383
—see Burakov, V.S. 87-112114
- Shedler, Gerald S.**
—see Haas, Peter J. 87-022305
—see Prigrove, Lindsay A. 87-024163
—see Haas, Peter J. 85-020832
—see Iglehart, Donald L. 85-020854
- Shedlock, Kaye M.**
—Roeker, Steven W. DETERMINATION OF ELASTIC WAVE VELOCITY AND RELATIVE HYPOCENTER LOCATIONS USING REFRACTED WAVES. I. METHODOLOGY. 85-098882
—Jones, Lucile M.; Ma Xiufang. DETERMINATION OF ELASTIC WAVE VELOCITY AND RELATIVE HYPOCENTER LOCATIONS USING REFRACTED WAVES. II. APPLICATION TO THE HAICHENG, CHINA, AFTERSHOCK SEQUENCE. 85-098883
- Shedova, E.N.**
—see Bogdanov, S.Yu. 85-084479
- Shedrina, N.V.**
—see Genkin, G.M. 85-041891
- Shee, Hwa-Kuang**
—see Yang, Tsung-Wen. 87-068430
- Shee, T.R.**
—see Grotberg, J.B. 85-043428
- Sheedy, Paul**
—STAIR RAILINGS. 85-011545
- Sheehan, Anne F.**
—see Riedel, Mark A. 86-034919
- Sheehan, D.P.**
—see McWilliams, R. 85-084976
- Sheehan, Daniel P.**
—see Corotis, Ross B. 87-129460
- Sheehan, Dennis G.**
—see Gleason, C.F. 87-052224
- Sheehan, Desmond**
—see Allio, Robert J. 86-042979
- Sheehan, Edward**
—HEAT TRANSFER OIL BOILERS. 87-011301
- Sheehan, Greg J.**
—see Royston, David. 85-041363
- Sheehan, J.K.**
—see Mitra, A.K. 86-092056
- Sheehan, James M.**
—see Browne, Anthony O. 85-091807
- Sheehan, John J.**
—see Kargi, Fikret. 85-002040
- Sheehan, L.**
—see Goodson, R. 86-123694
—see Goodson, R. 86-123695
- Sheehan, P.G.**
—Forrest, J.R. SATELLITE-BORNE ACTIVE PHASED ARRAY TECHNIQUES FOR MOBILE COMMUNICATIONS. 86-005702
- Sheehan, Patrick**
—DESIGN PROCESS TODAY: IS THERE NEED FOR A PREDICTIVE TOOL? 86-020658

- Sheehan, Peter W.**
—CLOSER LOOK AT TRANSPORT SYSTEMS. 85-072851
- Sheehan, Richard L.**
—TAPE, PRESSURE-SENSITIVE. 87-026103
- Sheehan, Terry**
—see Alfredson, Tom. 87-105680
- Sheehy, John W.**
—Jones, James H. CONTROL OF WORKPLACE HAZARDS IN CHROMIUM PLATING AND ACID CLEANING OPERATION. 85-016624
—Mortimer, Vincent D.; Jones, James H.; Spottswood, Stephanie E. CONTROL TECHNOLOGY ASSESSMENT: METAL PLATING AND CLEANING OPERATIONS. 85-039792
- Sheela, B.V.**
—COGNITIVE HEURISTIC ALGORITHM FOR RESEAU MARK DETECTION BY HILL CLIMBING. 86-057582
—Bhat, R.S. PRELIMINARY ORBIT DETERMINATION BY A COMPOSITE MULTIVARIATE SEARCH STRATEGY. 85-108330
- Sheeley, N.R.**
—see DeVore, C.R. 86-006661
—see Kahler, S.W. 85-106784
- Sheeley, N.R. Jr.**
—see Woo, Richard. 85-005870
—Howard, R.A.; Koomen, M.J.; Michels, D.J.; Schwenn, R.; Muchlhauser, K.H.; Rosenbauer, H. CORONAL MASS EJECTIONS AND INTERPLANETARY SHOCKS. 85-005871
—see Kahler, S.W. 85-005872
- Sheeley, Richard M.**
—see Hurst, W. Jeffrey. 87-017100
—see Hurst, W. Jeffrey. 85-064235
- Sheelwant, S.S.**
—Handu, J.L. MOLECULAR SIEVES AND THEIR APPLICATIONS. 85-126756
- Sheem, S.K.**
—see Cheng, W.H. 85-062310
- Sheen, J.S.**
—see Hou, J.W. 86-117355
- Sheen, Shu-Haw**
—Raptis, A.C. ACTIVE ULTRASONIC CROSS-CORRELATION FLOWMETERS FOR MIXED-PHASE PIPE FLOWS. 86-047756
- Sheen, Shuh J.**
—WHOLE-PLANT UTILIZATION: THE POTENTIAL OF SOYBEAN. 87-001923
- Sheen, T.H.**
—see Huang, K.-Y. 86-103489
- Sheer, Daniel E.**
—see Raghavan, Narasimhan. 87-009976
- Sheer, Daniel P.**
—MANAGING WATER SUPPLIES TO INCREASE WATER-AVAILABILITY. 87-127189
- Sheer, I.**
—see Cennini, P. 86-085178
- Sheer, John**
—del Castillo, Dio; Csatory, Charles. UNCONVENTIONAL SYSTEMS FOR REMOVING HEAT FROM DEEP MINES. 86-053033
- Sheer, T.J.**
—see Correia, R.M. 87-056757
—Cilliers, P.F.; Chaplain, E.J.; Correia, R.M. SOME RECENT DEVELOPMENTS IN THE USE OF ICE FOR COOLING MINES. 85-050706
—Cilliers, P.F.; Chaplain, E.J.; Correia, R.M. SOME RECENT DEVELOPMENTS IN THE USE OF ICE FOR COOLING MINES. 85-072250
—SOUTH AFRICAN RESEARCH: ENVIRONMENTAL DEVELOPMENTS FOR DEEP MINES. 85-072268
- Sheeran, D.E.**
—see Quigley, R.M. 86-016920
- Sheeran, M.**
—Phil, D. DESIGN AND VERIFICATION OF REGULAR SYNCHRONOUS CIRCUITS. 87-059511
- Sheeran, Sean**
—see Wong, Steven H.Y. 87-033789
- Sheerin, J.P.**
—see Payne, G.L. 85-058955
- Sheerin, James P.**
—see Spangler, Steven R. 85-084979
- Sheerson, Ya.M.**
—Lindt, V.A.; Vigdorichik, E.M.; Kukin, A.V.; Filippov, G.F.; Mal'tsev, N.A. Material Balance and Thermal Characteristics of Oxidative Leaching of Pyrrhotite Concentrates. 87-081684
- Sheesley, J.H.**
—see Schilling, E.G. 85-098106
- Sheets, J.**
—see Kavanagh, K.L. 86-105777
- Sheets, P.J.**
—Fuller, W.H. TRANSPORT OF CADMIUM BY ORGANIC SOLVENTS THROUGH SOIL. 86-110738
- Sheets, T.J.**
—see Hunt, T.W. 85-053155
- Shelfel', V.V.**
—see Yakushin, B.F. 85-125574
- Shelfelyuk, M.A.**
—see Shypnova, L.G. 86-014223
- Shefer, A.K.**
—see Tsybmal, V.P. 87-115120
—Sagalaev, Yu.G.; Sudarikova, E.M.; Blinov, A.V.; Kanunnikov, V.A. INTRODUCTION OF A COMPUTERIZED ACCOUNTING SYSTEM FOR INGOT-MOLD LIFE AND CONSUMPTION. 86-059381
—Sagalaev, Yu.G.; Mikhailova, G.G.; Radya, V.S.; Vyshgorod'ko, G.A. EFFECT OF THE COMPOSITION OF THE BLAST-FURNACE CHARGE ON THE LIFE OF LARGE SLABING INGOT MOLDS. 86-059384
- Shefer, L.A.**
—see Grinenko, N.I. 85-063010
- Shefer, M.**
—Breakwell, J.V. ESTIMATION AND CONTROL WITH CUBIC NONLINEARITIES. 87-027257
—Breakwell, J.V. PERTURBATION GUIDANCE LAWS FOR PERFECT INFORMATION INTERCEPTORS WITH SYMMETRICAL NONLINEARITIES. 86-102921
- Shefer, R.E.**
—see Bekfeii, G. 86-041141
—see Bekfeii, G. 86-041277
—see Hartemann, F. 86-064804
- Sheff, Bernard B.**
—see Wallace, Roger B. 87-045265
- Sheffer, Daniel B.**
—Price, Thomas E.; Loughry, C. William; Bolyard, Brent L.; Morek, Wayne M.; Varga, Richard S. VALIDITY AND RELIABILITY OF BIOTERMEOMETRIC MEASUREMENT OF THE HUMAN FEMALE BREAST. 86-009451
- Sheffer, G.**
—see Henderson, R. 87-094561
- Sheffi, Yosef**
—see Carlisle, David P. 87-030888
—Barnhart, Cynthia. XNET: EXTENDED TRAFFIC ASSIGNMENT MODEL. 87-124527
—SOME ANALYTICAL PROBLEMS IN LOGISTICS RESEARCH. 86-123373
—AGGREGATION AND EQUILIBRIUM WITH MULTINOMIAL LOGIT MODELS. 85-066555
—Tarem, Zvi. EXPERIMENTS WITH OPTIMAL SAMPLING FOR MULTINOMIAL LOGIT MODELS. 85-098066
- Sheffield, Charles**
—SELECTING BAND COMBINATIONS FROM MULTISPECTRAL DATA. 85-095453
- Sheffield, J.**
—Dory, R.A.; Houlberg, W.A.; Uckan, N.A.; Bell, M.; Colestock, P.; Hosca, J.; Kaye, S.; Petravic, M.; Post, D.; Scott, S.D.; Young, K.M.; Burrell, K.H.; Ohya, N.; Stambaugh, R.; Greenwald, M. PHYSICS GUIDELINES FOR THE COMPACT IGNITION TOKAMAK. 87-122279
—see Lyon, J.F. 86-078880
—PHYSICS REQUIREMENTS FOR AN ATTRACTIVE MAGNETIC FUSION REACTOR. 86-079922
—Dory, R.A.; Cohn, S.M.; Delene, J.G.; Parsly, L.; Ashby, D.E.T.F.; Reiersen, W.T. COST ASSESSMENT OF A GENERIC MAGNETIC FUSION REACTOR. 86-080226
- Sheffield, J.S.**
—Sitzman, J.J. AIR-DRILLING PRACTICES IN THE MID-CONTINENT AND ROCKY MOUNTAIN AREAS CAN YIELD BIG SAVINGS. 85-096868
- Sheffield, John**
—GENERIC MAGNETIC FUSION REACTOR COST ASSESSMENT. 85-076053
- Sheffield, R.L.**
—see Fraser, J.S. 86-000478
—see Lee, C.H. 86-000503
—see Fraser, J.S. 86-064765
- Sheffield, Richard L.**
—Stein, William E.; Warren, Roger W.; Fraser, John S.; Lumpkin, Alexander H. ELECTRON-BEAM DIAGNOSTICS AND RESULTS FOR THE LOS ALAMOS FREE-ELECTRON LASER. 86-041150
—see Goldstein, John C. 86-064761
—see Stein, William E. 86-064762
—see Newnam, Brian E. 86-064808
- Sheffler, K.D.**
—see Gell, M. 87-117134
- Sheffler, Marc**
—see Popelka, David. 87-003286
- Shefrin, Bruce M.**
—IMAGES OF THE FUTURE, FUTURISTICS AND AMERICAN POLITICS. 87-119568
- Sheftal', N.N.**
—see Buzynin, A.N. 86-029300
- Sheftal, N.N.**
—Klykov, V.I. PECULIARITIES AND MECHANISM OF GRAPHOPETALITY. 86-029407
- Sheftel', B.Sh.**
—INDUCTIVE PRESSURE TRANSDUCER. 86-093888
- Sheftel, B.Sh.**
—STUDY OF AUTOGRAPH READOUT ERRORS. 85-069070
- Sheftel, E.N.**
—see Grigorovich, V.K. 87-062128
- Shefter, V.E.**
—see Batalin, O.E. 87-082240
—Slutskovskaya, L.P. GAS CHROMATOGRAPHIC DETERMINATION OF ISOVALERIC ALDEHYDE IN THE AIR OF WORK SITES. 86-083684
- Sheftic, Rick**
—see Knight, G. William. 87-057678
—see Mulvey, Pat. 86-020773
- Shegai, V.V.**
—see Martynuk, A.A. 87-118975
—see Martynuk, A.A. 87-119025
—see Finkel', V.M. 85-040816
- Shededa, A.M.**
—see Golitsyn, A.V. 85-047305
- Shegelski, M.R.A.**
—see Holdsworth, P.C.W. 87-105887
- Shegelski, Mark R.A.**
—NEW RESULT FOR THE CHEMICAL POTENTIAL OF INTRINSIC SEMICONDUCTORS: LOW-TEMPERATURE BREAKDOWN OF THE FERMİ-DIRAC DISTRIBUTION FUNCTION. 86-106820
- Shegidevich, L.N.**
—see Mikhalevich, A.A. 85-120031
- Shegireva, O.V.**
—see Solov'ev, B.A. 86-086207
- Shegoleva, N.N.**
—see Vlasova, N.I. 86-019010
- Sheh, Y.**
—see Finn, R. 87-000161
- Sheha, Gaber M.**
—SIMPLIFIED DESIGN METHOD OF A TENSION LOADED BOLTED JOINT. 86-063626
- Shehadeh, G.**
—Goldsmith, W. RESPONSE OF A REPLICATED HUMAN HEART SYSTEM TO DYNAMIC LOADING. 87-009719
- Shehadeh, Nazmi M.**
—So, Siu-Cheong. ON THE PROBABILITY OF ERROR OF DIGITAL COMMUNICATION SYSTEMS. 87-032710
- Shehata, Atif A.**
—see Mirza, Farooque A. 85-060838
- Shehata, F.A.**
—TENSILE BEHAVIOUR OF ALUMINIUM/MAGNESIUM ALLOY SHEETS AT ELEVATED TEMPERATURES. 86-004847
- Shehata, Fadia R.**
—see El-Nawawi, Sohair A. 87-047629
- Shehata, K.A.**
—see El-Geassy, A.A. 87-010961
- Shehata, L.N.**
—see Refai, T.F. 87-117243
—see Saif, A.G. 87-116928
—Refai, T.F. CURVED FLUX LINE EFFECTS IN A TYPE-II SUPERCONDUCTING HOLLOW CYLINDER. 86-118274
—Saif, A.G. FLUX SPIRAL INSTABILITY IN A TRANSPORT CURRENT CARRYING TYPE-II SUPERCONDUCTOR. 86-118293
—Saif, A.G. PINNING OF A CURVED FLUX LINE BY MACROSCOPIC INCLUSIONS IN A TYPE II SUPERCONDUCTOR. 85-114302
—Saif, A.G. DISTORTED FLUX LINES IN BOUNDED TYPE II SUPERCONDUCTORS. 85-114314
- Shehata, M.**
—see Sargious, M. 86-085512
- Shehata, S.A.M.**
—see Weedy, B.M. 86-035774
—see Weedy, B.M. 86-037117
- Shehata, Salwa A.**
—Bader, Sabah A. EFFECT OF NILE RIVER WATER QUALITY ON ALGAL DISTRIBUTION AT CAIRO, EGYPT. 86-126708
—Aly, Osama A.; Farag, Hoda. EFFECT OF BLADEX, ETAZINE, DICRYL, AND BAYLUCIDE ON THE GROWTH OF SCENEDESMUS. 85-095669
- Shehu-Diso, I.**
—see Tadrast, L. 86-098947
- Shei, Juliana C.**
—Fratzke, Alfred R.; Frederick, Mary M.; Frederick, James R.; Reilly, Peter J. PURIFICATION AND CHARACTERIZATION OF ENDOXYLANASES FROM ASPERGILLUS NIGER. II. AN ENZYME OF pI 4.5. 85-040774
- Shei, S.A.**
—see Alworth, H.M. 87-121665
—Kim, C.D. MICROSTRUCTURAL STUDY OF THE SULFIDE STRESS CRACKING RESISTANCE OF A Cr-Mo-V-B STEEL. 85-111505
- Shei, Tzu-Hu**
—see Liou, Ching-Tien. 85-072951
- Sheibley, Dean**
—Martin, Ronald. ADVANCED TECHNOLOGY FOR EXTENDED ENDURANCE ALKALINE FUEL CELLS. 87-048500
- Sheibut, Yu.E.**
—see Silaeva, N.B. 87-029394
- Sheichenko, V.A.**
—see Zubanev, E.N. 85-051235
- Sheidaev, T.Ya.**
—see Alekperov, I.I. 86-069699

- Sheidaeva, N.M.**
—see Gurevich, V.R. 86-109431
- Sheifot, A.I.**
—Redchits, V.P.; Gaidukov, M.N. SOME SOLUTIONS OF THE NONSTATIONARY HEAT-CONDUCTION EQUATION IN A REGIME WITH SLIPPAGE. 87-053877
- Sheih, C.M.**
—ESTIMATION OF PRESENT AND PROJECTED DIESEL PARTICLE EVOLUTION OVER CHICAGO. 87-002708
—see DePaul, F.T. 86-128905
—see Ruff, R.E. 85-002508
—see DePaul, F.T. 85-002554
—Ludwig, F.L. COMPARISON OF NUMERICAL PSEUDO-DIFFUSION AND ATMOSPHERIC DIFFUSION. 85-006144
- Sheikh, A.K.**
—see Hansen, D.A. 87-084662
- Sheikh, A.U.H.**
—see Falconer, D.D. 86-033134
—see Hafez, H.M. 85-093447
- Sheikh, A.W.**
—see Saran, M. 87-083201
—see Bewis, J. 87-088742
- Sheikh Ahmad, A.I.**
—SIMULATION OF A FEEDBACK AND ADAPTIVE SYSTEMS. 85-115498
- Sheikh-Ali, A.D.**
—see Filimonov, G.V. 87-100826
- Sheikh-Ali, D.M.**
—Galeeva, R.K.; Ivanova, A.N. PROGNOZIROVANIE SVOISTV PLASTOVOI NEFTI PRI ZAVODNEI. [Predicting the Properties of Formation Oil During Flooding.] 86-081490
- Sheikh, Anwar Khalil**
—Younas, Mohammad; Ahmad, Munir. COMPARATIVE STUDY OF RELIABILITY MODELS IN FATIGUE LIFE PREDICTION. 87-066437
—Ahmad, Munir. RELIABILITY MODEL FOR A NONLINEAR DAMAGE PROCESS. 87-098534
—see Younas, Muhammad. 85-103741
- Sheikh, Baharuddin**
—see Abe, Masahiko. 87-118222
- Sheikh, Gh.R.**
—Pharr, G.M. FURTHER OBSERVATIONS ON CREEP ENHANCED BY A LIQUID PHASE IN POROUS POTASSIUM CHLORIDE. 85-089633
- Sheikh, K.**
—see Nimmi, M.E. 87-019942
- Sheikh, S.A.**
—see Waheed, A. 87-096828
—see Sial, M.A. 87-096829
- Sheikh, S. Aziz**
—see Khan, H.A. 87-083774
- Sheikh, Shamim A.**
—Yeh, C.C. FLEXURAL BEHAVIOR OF CONFINED CONCRETE COLUMNS. 86-019629
—O'Neill, LONG-TERM BEHAVIOR OF EXPANSIVE CONCRETE DRILLED SHAFTS. 86-087452
—O'Neill, Michael W.; Mehrzarin, M.A. EXPANSIVE CONCRETE DRILLED SHAFTS. 85-083854
- Sheikhaliev, Sh.M.**
—see Popel', S.I. 87-011954
—see Kharitonov, A.V. 87-092863
—see Ivanov, O.A. 87-115052
—Timchenko, Yu.A. CHARACTERISTICS OF FILTERS FROM LOOSELY POURED METAL POWDERS. 86-045106
—see Kharitonov, A.V. 86-093402
—see Batuev, S.B. 85-089796
- Sheikhet, A.I.**
—see Boyarskii, M.N. 87-101733
- Sheikhet, A.M.**
—see Metreveli, O.A. 87-019811
—Starovoi, A.G.; Goncharov, V.F.; Il'in, V.F.; Chernyshov, Yu.A.; Danilov, S.N.; Kolodii, V.N. OPTIMIZING THE TYPE COMPOSITION OF A COAL CHARGE AND DECREASING THE COKE PUSHING FORCES. 87-019866
- Sheikhet, E.G.**
—see Talanin, I.E. 85-027983
—see Sitnikova, A.A. 85-100466
- Sheikho, Kamel M.**
—see Berlin, Graydon L. 86-099574
- Sheikholeslami, R.**
—Watkinson, A.P. SCALING OF PLAIN AND EXTERNALLY FINNED HEAT EXCHANGER TUBES. 86-054094
- Sheikholeslami, M.**
—see Hwang, Jack C. 85-123472
- Sheikin, A.A.**
—see Krasavina, M.A. 85-034978
- Sheikin, A.E.**
—Dobshits, L.M.; Baranov, A.T. Frost Resistance Criteria of Cellular Concretes Hardened in Autoclaves. 87-025263
- Sheikin, E.G.**
—see Zhuravlev, A.A. 86-088367
- Sheikin, S.E.**
—see Rozenberg, O.A. 87-011930
- Sheikin, V.V.**
—see Luchina, L.A. 87-011647
- Sheiko, A.S.**
—see Nikolaev, V.N. 87-099739
- Sheiko, I.N.**
—see Zarubitskii, O.G. 87-064900
—see Dmitruk, B.F. 87-092306
—Dmitruk, B.F.; Bil'chenko, M.N. VISCOSITY OF MELTS OF THE NaOH-NaNO₃ SYSTEM. 85-105629
- Sheiko, P.A.**
—see Scheinckmann, A.G. 86-036938
- Sheiko, P.N.**
—see Afanas'eva, O.A. 87-057198
- Sheiko, T.I.**
—see Rvachev, V.L. 86-036493
- Sheiko, V.S.**
—Mishchenko, A.V.; Duzhik, T.M. HEAT TREATMENT OF CASTINGS FOR GTSN-195M PUMP HOUSINGS. 87-114699
—see Minkov, A.N. 86-115692
—Koval'chenko, A.V.; Skripka, V.P. ACCELERATION OF FINAL COOLING OF FORGINGS IN ISOTHERMAL ANNEALING. 85-046111
- Sheil, B.A.**
—POWER TOOLS FOR PROGRAMMERS. 86-021588
- Sheil, Beau**
—PROGRAMMING THE UNCERTAIN WITH EXPLORATORY SYSTEMS. 86-024364
- Sheil, J.**
—see Roche, J.G. 86-058808
- Sheilan, Michael**
—Smith, R.F. EFFECT OF HYDRAULIC FLOW ON AMINE PLANT CORROSION. 86-050042
—Smith, R.F. HYDRAULIC-FLOW EFFECT ON AMINE PLANT CORROSION. 85-111477
- Sheild, J.**
—PARTITIONING CONCURRENT VLSI SIMULATION PROGRAMS ONTO A MULTIPROCESSOR BY SIMULATED ANNEALING. 87-059523
- Sheiman, L.S.**
—see Penknovich, A.A. 87-010069
—Mikulinskii, A.M.; Penknovich, A.A.; Ermakova, G.A.; Belinskaya, T.V. Vibrational Load as an Evaluation Test for Assessing the State of the Body System Functioning. 87-010179
- Shein, A.B.**
—Petukhov, I.V. HYDROGEN EMBRITTLEMENT OF DEFORMED HIGH-CARBON STEEL AND EFFECTIVENESS OF INHIBITOR PROTECTION. 86-013098
—Petukhov, I.V. EFFECTIVENESS OF INHIBITORS IN HYDROGENATION OF ELASTICALLY DEFORMED ALLOY Fe+3% Si. 86-063427
—EFFECTIVENESS OF INHIBITORS IN THE HYDROGEN IMPREGNATION OF LOW-CARBON STEEL BEING ELASTICALLY DEFORMED. 86-114918
—Skryabina, N.E.; Khaldeev, G.V. EFFECTIVENESS OF INHIBITORS IN CORROSION AND HYDROGEN ABSORPTION OF DEFORMED IRON. 85-026976
—see Skryabina, N.E. 85-059312
—Khaldeev, G.V. CORROSION-ELECTROCHEMICAL BEHAVIOR OF STRESSED ALLOY Fe+3% Si IN INHIBITED ACID. 85-060555
—Khaldeev, G.V.; Kuznetsov, V.V. INFLUENCE OF HALIDE IONS ON STRESS CORROSION OF A METAL. 85-070466
- Shein, A.S.**
—Veslov, I.N. INFLUENCE OF GRAIN SIZE ON WEAR RESISTANCE OF MARAGING STEEL. 87-114639
—see Grachev, S.V. 86-123602
—see Bityukov, S.M. 85-111322
- Shein, E.V.**
—see Vadyunina, A.F. 85-106274
- Shein, O.G.**
—see Tesner, P.A. 86-075057
- Shein, S.M.**
—see Chumak, V.T. 86-013470
—see Pozdnyakov, Yu.V. 86-083892
- Shein, S.Sh.**
—see Babanin, B.I. 86-019359
—see Babanin, B.I. 85-018966
- Shein, V.S.**
—Tectonic Nature of Basement and Pre-cover (Transitional) Complex from the Point of View of Plate Tectonics Theory. 87-050738
—see Maksimov, S.P. 87-084573
—see Grib, A.P. 86-102496
- Shein, V.V.**
—see Abrosimov, V.M. 87-104717
—see Abrosimov, V.M. 87-106236
—see Abrosimov, V.M. 86-105826
- Sheina, N.I.**
—see Evstafyeva, N.Ya. 87-010128
—see Yaglov, V.V. 87-010137
- Sheina, N.M.**
—see Azimov, S.A. 86-077576
—see Tikhonova, L.V. 86-103572
- Sheinberg, H.**
—see Hagen, M. 87-117753
- Sheinberg, Haskell**
—SINTERING REACTIONS, STRUCTURE AND PROPERTIES OF COBALT FREE NONCONVENTIONAL HARD MATERIAL. 87-092421
- Sheindlin, A.E.**
—Kalechits, I.V.; Lipovich, V.G. PROSPECTS OF THE USE OF NEW NONTRADITIONAL METHODS OF PROCESSING SOLID COMBUSTIBLE MINERALS. 87-017841
—MHD ELECTRIC POWER STATIONS, HIGH-TEMPERATURE TECHNOLOGIES, AND MANUFACTURE OF POWER GENERATING MACHINERY. 87-037997
—see Kirillin, V.A. 87-092988
- Sheindlin, A.E. (Ed.)**
—HIGH TEMPERATURE EQUIPMENT. 87-053403
- Sheindlin, Alexander**
—FUTURE PROSPECTS OF MHD ENERGY. 86-069068
- Sheindlin, M.A.**
—see Basharin, A.Yu. 87-052649
—see Kirillin, A.V. 87-097775
—see Kirillin, A.V. 86-064376
- Sheiner, Nathan**
—see Ben-Simhon, Haim. 85-009679
- Sheinerman, S.A.**
—see Kuchiev, M.Yu. 86-061832
- Sheinfel'd, I.I.**
—see Pozhivanov, A.M. 87-113708
- Sheinfel'd, N.P.**
—see Kapkin, M.M. 87-025876
- Sheingart, V.Yu.**
—see Misyura, V.P. 85-027144
- Sheinin, A.B.**
—see Ryabko, A.G. 85-026681
- Sheinin, R.L.**
—PROBABILISTIC CHOICE BETWEEN ALTERNATIVES. 87-031805
- Sheinin, S.S.**
—see Botros, K.Z. 87-072736
—see Botros, K.Z. 86-029562
—see Botros, K.Z. 85-018488
—see Kim, H.S. 85-027863
- Sheinin, V.E.**
—see Rizaev, R.G. 87-129741
—see Rizaev, R.G. 85-126572
- Sheinin, V.I.**
—Rikkert, E.F. PROBABILITY ESTIMATE OF STABILITY PARAMETERS OF UNDERGROUND EXCAVATIONS IN A SOIL MASS. 87-042900
—see Chetyrkin, N.S. 87-055686
—DEVELOPMENT OF A STATISTICAL METHOD OF DETERMINING INITIAL DATA FOR THE COMPUTATION OF ENCLOSING SUPPORTS FOR UNDERGROUND EXCAVATIONS. 86-043837
—see Ignatova, O.I. 86-110719
—Mikheev, V.V.; Shashkova, I.L. STATISTICAL DESCRIPTION OF THE HETEROGENEITY OF EARTH FOUNDATION BEDS WITH RANDOM LAYER ARRANGEMENT. 85-046251
- Sheinin, Yu.E.**
—see Myasnikov, V.A. 85-023037
- Sheinina, L.S.**
—see Lipatova, T.E. 86-091483
- Sheinker, A.P.**
—see Zhuravleva, I.L. 86-076845
- Sheinker, I.G.**
—see Lastov, A.I. 87-078333
- Sheinker, V.N.**
—see Uflyand, I.E. 86-049162
- Sheinkman, A.G.**
—see Karpenko, A.I. 86-079486
—see Zubkova, T.V. 86-080062
—see Karpenko, A.I. 85-045247
- Sheinkman, M.K.**
—see Zdebskii, A.P. 86-103709
—see Kovarskii, V.A. 86-106770
—see Rizakhanov, M.A. 85-099158
—see Torchinskaya, T.V. 85-106522
- Sheinman, E.L.**
—see Ashkinazi, E.E. 87-071478
—see Melikov, V.V. 85-125630
- Sheinman, E.S.**
—see Blokh, L.S. 86-014734
- Sheinman, I.**
—see Simites, G.J. 85-028581
—see Simites, G.J. 85-032015
—see Simites, G.J. 85-032214
- Sheinman, Izak**
—see Simites, George J. 86-033892
- Sheinman, Izhak**
—ANALYSIS OF SHELLS OF REVOLUTION UNDER EARTHQUAKE MOTION. 86-033855
—DALS - COMPUTER LANGUAGE FOR THE TEACHING SINGLE-DEGREE-OF-FREEDOM DYNAMIC ANALYSIS. 86-034690
—see Simites, George J. 85-113313
- Sheinman, V.A.**
—see Lebedev, Yu.N. 85-031935
- Sheinson, Ronald S.**
—see Fraser, Mark E. 86-057244

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- see Fraser, Mark E. 85-071603
 —see Fraser, Mark E. 85-079971
- Sheintuch, M.**
 —Lev, O.; Einav, P.; Rubin, E. ROLE OF EXOCCELLULAR POLYMER IN THE DESIGN OF ACTIVATED SLUDGE. 87-106804
 —see Hefer, D. 86-013497
 —see Lev, O. 86-016866
 —see Xiao, R.R. 86-057196
- Sheintuch, Moshe**
 —Luss, Dan. IDENTIFICATION OF OBSERVED DYNAMIC BIFURCATIONS AND DEVELOPMENT OF QUALITATIVE MODELS. 87-016684
 —see Harold, Michael P. 87-016822
 —see Harold, Michael P. 87-016823
 —Luss, Dan. IDENTIFICATION OF OBSERVED DYNAMIC CENTRES FOR ANALYSIS OF EXPERIMENTAL DATA. 87-041963
 —Lev, Ovadia; Mendelbaum, Shlomo; David, Benny. OPTIMAL FEED DISTRIBUTION IN REACTIONS WITH MAXIMAL RATE. 86-016271
 —Luss, Dan. DYNAMIC FEATURES OF TWO ORDINARY DIFFERENTIAL EQUATIONS WITH WIDELY SEPARATED TIME SCALES. 85-016030
 —KINETIC INSTABILITIES IN CATALYTIC OXIDATION REACTIONS. 85-016082
- Sheirah, M.A.**
 —Malik, O.P.; Hope, G.S. MINIMUM VARIANCE STRATEGY FOR LOAD - FREQUENCY CONTROL. 86-038869
 —Eteiba, M.B.; El-Sayed, M.A.; Auf, M.I. ON-LINE ADAPTIVE OPTIMAL LOAD FLOW. 86-038997
 —see Malik, O.P. 85-036312
- Sheivekhan, A.O.**
 —see Zolotar, A.I. 87-128246
 —see Zolotar, A.I. 85-124767
- Sheivekhan, A.O.**
 —see Kragsky, I.V. 85-115005
- Sheizman, V.V.**
 —see Peschanskaya, N.N. 87-114128
- Shek, V.M.**
 —see Denisov, V.M. 86-005146
- Sheka, D.I.**
 —see Strikha, V.I. 87-105565
- Sheka, E.F.**
 —Makarov, V.S.; Krivenko, T.A. SPECTROSCOPY OF MOLECULAR CRYSTALS - A BIBLIOGRAPHY FOR 1982. 85-072996
- Sheka, I.A.**
 —see Maletin, Yu.A. 87-028311
 —see Kozin, V.F. 86-058109
- Shekar, R.C.**
 —Shankar, B.N. ENERGY CONSERVATION IN KIRLOSKAR ELEC. CO. LTD. 87-041608
- Shekdar, A.V.**
 —Bhide, A.D.; Tikekar, V.G. OPTIMIZATION OF ROUTES OF REFUSE TRANSPORTATION VEHICLES. 87-098101
 —COMPUTER PROGRAMME FOR COMPUTING CONCENTRATION OF WATER FORMED DEPOSITS. 86-126152
- Shekel, Jacob**
 —HARDWARE/FIRMWARE CONSIDERATIONS FOR INTEGRATING LOAD MANAGEMENT INTO SYSTEM OPERATIONS. 87-038317
- Shekhanov, G.V.**
 —see Kulakov, I.A. 85-063025
- Shekhar, Chandra**
 —see Bose, S.C. 87-059359
 —De Sirkar, S.; Deo, S.D.; Rao, K.V.S. Hanumantha; Srivastava, S.; Chakravarty, N.B. VME BUS COMPATIBLE ADC INTERFACE CHIP. 87-059373
 —see Srivastava, Ashok. 85-039078
- Shekhar, S.**
 —Lee, T.C.; Subramanian, K.N. DEFORMATION STUDIES ON Cu-Ni-Sn SPINODAL ALLOYS. 85-026692
- Shekhar, Shashi**
 —see Ramamoorthy, C.V. 87-006353
- Shekhmamedev, R.I.**
 —see Abdel Aziz, Y.M. 85-009981
- Shekhovtsov, O.I.**
 —see Litsyn, S.N. 85-018685
- Shekhter, D.Sh.**
 —Shekhter, L.Sh. ACCOUNTING FOR THE RELATIVISTIC SPIN CORRECTION ANGLE OF THE DEUTERON DURING DIRECT RESTORATION OF THE AMPLITUDE FOR THE REACTION $N + N \rightarrow \pi + d$. 87-085804
- Shekhter, E.M.**
 —LEAST-SQUARES SOLUTION OF THE ZIEBOLD-OGILVIE EQUATION IN QUANTITATIVE MICROANALYSIS. 87-070292
- Shekhter, E.Yu.**
 —PRESSURE-METER DETERMINATION OF THE COMPRESSION MODULUS OF SOILS WITH ALLOWANCE FOR FINITENESS OF DISPLACEMENTS. 86-110711
- Shekhter, F.L.**
 —see Perova, A.A. 86-052302
- Yarokh, Kh.G. WAYS OF INCREASING THE DURABILITY OF STRUCTURES MADE FROM CONSTRUCTIVE GLASS (A REVIEW). 85-050315
- Shekhter, L.N.**
 —see Bryukvin, V.A. 87-028534
 —see Bryukvin, V.A. 87-088706
 —see Bryukvin, V.A. 86-028471
 —see Bryukvin, V.A. 86-083325
- Shekhter, L.Sh.**
 —see Shekhter, D.Sh. 87-085804
- Shekhter, R.I.**
 —see Bogachev, E.N. 86-036130
- Shekhter, Yu.N.**
 —Maiko, L.P.; Zakharova, N.N.; Churshukov, E.S.; Shirokova, G.B.; Maryakhin, N.M. BULK AND SURFACE PROPERTIES OF COMBINATION OIL-SOLUBLE CORROSION INHIBITORS. 87-065862
 —see Mikhailova, O.L. 86-028813
 —Egorov, V.V.; Furman, A.Ya.; Kardash, N.V.; Kuznetsov, Yu.V. EFFICIENCY OF OIL-SOLUBLE CORROSION INHIBITORS UNDER CONDITIONS OF CORROSION AND MECHANICAL STRESS. 86-028823
 —see Fokin, A.V. 86-028825
 —see Fokin, A.V. 86-028826
 —see Mikhailova, O.L. 86-043625
 —see Bronshteyn, L.A. 86-114712
 —see Solov, I.Z. 86-115494
 —see Gur'ev, A.V. 85-026986
 —Bogdanova, T.I.; Sharinova, L.M.; Kalinina, E.V.; Korokh, N.I. OPTIMIZATION OF THE PROTECTIVE PROPERTIES OF INHIBITED FILM-FORMING PETROLEUM MIXTURES. 85-064216
 —Dodon, V.; Sharinova, L.M.; Grigoriu, D.; Korokh, N.I.; Luka, M.; Bogdanova, T.I.; Popescu, R.; Bogdanov, I.Sh. PROTECTIVE LUBRICANTS. 85-071024
 —see Erukhimovich, Zh.Sh. 85-110517
 —see Solov, I.Z. 85-110533
- Shekhtman, G.Sh.**
 —see Burmakina, E.I. 87-039732
 —see Burmakina, E.I. 86-040490
 —see Burmakina, E.I. 86-040585
- Shekhtman, I.G.**
 —Burmakin, E.I.; Stepanov, G.K. Solid Electrolytes in the Li_2SiO_3 - Li_2SeO_4 System. 85-038206
- Shekhtman, I.I.**
 —see Nulter, B.M. 86-049129
- Shekhtman, L.A.**
 —see Matveeva, I.A. 87-037037
- Shekhtman, L.I.**
 —see Baru, S.E. 85-055602
- Shekhtman, S.N.**
 —see Alekseev, V.P. 87-053897
- Shekhtman, V.Sh.**
 —see Shmytko, I.M. 85-126834
- Shekhtmeister, I.E.**
 —Mazin, A.Kh.; Nikitin, Yu.V.; Podosenova, N.G.; Budtov, V.P. DETERMINATION OF THE PARAMETERS OF MOLECULAR-WEIGHT DISTRIBUTION OF POLYSTYRENE WITH THE AID OF A CONSTANT-PRESSURE RHEOMETER. 86-092461
- Shekleton, J.R.**
 —White, D.J.; Johnson, D.C. EFFECTS OF ALTERNATE FUELS ON THE F-16 JET FUEL STARTER. 86-003521
- Shekoyan, A.V.**
 —see Bagdov, A.G. 85-120619
- Shekrliladze, I.G.**
 —Avalishvili, I.G. INVESTIGATION OF PHYSICO-CHEMICAL PROCESSES AFFECTING THE RELIABILITY OF LOW-TEMPERATURE HEAT PIPES. 85-051752
- Shekurov, V.N.**
 —see Bereznoi, A.N. 87-124775
 —see Bereznoi, A.N. 86-124858
- Shel'deshov, N.V.**
 —Gnusin, N.P.; Zabolotskii, V.I.; Pis'menskaya, N.D. CHRONOPOTENTIOMETRIC STUDY OF ELECTROLYTE TRANSPORT IN COMMERCIAL BIPOLAR MEMBRANES. 87-071151
 —see Gnusin, N.P. 87-071164
 —see Zabolotskii, V.I. 86-005163
 —see Zabolotskii, V.I. 85-037483
- Shelaev, A.A.**
 —see Belozero, S.A. 85-062519
- Shelaev, A.I.**
 —see Belozero, S.A. 85-062519
- Shelaev, A.N.**
 —see Dotsenko, A.V. 87-063667
 —see Kir'yanov, A.V. 87-064072
 —see Dotsenko, A.V. 85-082525
- Shelagin, A.V.**
 —see Antonov, A.V. 87-008672
 —see Stepanov, A.V. 87-075936
 —see Antonov, A.V. 87-076001
 —see Antonov, A.V. 86-077656
- Shelash, Saharon**
 —see Denenberg, Larry. 87-065563
 —see Gurevich, Yuri. 87-070108
- Shelamov, G.N.**
 —see Gololobov, V.P. 87-127958
- Shelankov, A.I.**
 —WEAK LOCALIZATION IN TELLURIUM: TWO SPIN-NONDEGENERATE VALLEYS. 85-101001
 —ON THE DERIVATION OF QUASICLASSICAL EQUATIONS FOR SUPERCONDUCTORS. 85-114317
- Shelburne, J.D.**
 —see Baker, D. 86-075290
- Shelby, Billy Lee**
 —Howell, Barry Glen. COMPARATIVE ANALYSIS OF ROADWAY LIGHTING USING BOTH CIE 19/2 AND ADRIAN'S DELTA L. 86-116711
- Shelby, J.E.**
 —see Higby, P.L. 87-051612
 —PROPERTIES AND MORPHOLOGY OF BARIUM GERMANATE GLASSES. 85-049989
 —FORMATION AND PROPERTIES OF CALCIUM ALUMINOSILICATE GLASSES. 85-050358
- Shelby, James E.**
 —see Lapp, Josef C. 87-051256
 —see Lapp, Josef C. 87-051376
 —QUANTITATIVE DETERMINATION OF THE DEUTEROXYL CONTENT OF VITREOUS SILICA. 87-051842
 —see Kupping, Christopher M. 87-051911
 —see Lapp, Josef C. 85-051855
 —see Lapp, Josef C. 86-052139
 —see Higby, Paige I. 86-052291
 —see Lapp, Josef C. 86-052385
 —see Lapp, Josef C. 86-052667
 —ELECTRICAL CONDUCTIVITY OF ALKALI-DOPED Zr-Ba-La-Al FLUORIDE GLASSES. 85-049762
 —see Chakraborty, Indra N. 85-049789
 —see Chakraborty, Indra N. 85-049995
 —see Piguet, Joyce L. 85-050147
 —see Kupping, Christopher M. 85-050160
 —see Piguet, Joyce L. 85-050360
 —see Piguet, Joyce L. 85-050366
 —Pantano, Carlo; Tesar, Aleta A. TRANSFORMATION RANGE VISCOSITY OF FLUOROZIRCONATE GLASSES. 85-050496
- Shelby, James E. (Ed.)**
 —see LaCourse, William C. (Ed.). 86-052132
- Shelby, Jerry**
 —PROPER LUBRICATION REDUCES ENGINE WEAR. 87-066468
- Shelby, Jerry T.**
 —TURBOCHARGED ENGINES REQUIRE SPECIAL LUBRICATION MAINTENANCE. 87-123962
- Shelby, Michael D.**
 —see McConnell, Ernest E. 87-081751
- Shelby, R.M.**
 —see Levenson, M.D. 87-064493
 —see Macfarlane, R.M. 85-048010
 —Burum, D.P.; Macfarlane, R.M. OPTICALLY DETECTED NUCLEAR RESONANCE OF EXCITED AND GROUND STATES OF YPO_4^{3+} . 85-126685
- Shelby, Robert M.**
 —see Kasiraj, Prakash. 87-067037
- Shelden, R.A.**
 —see Knight, K.F. 86-072888
- Sheldeshov, N.V.**
 —Zabolotskii, V.I.; Pis'menskaya, N.D.; Gnusin, N.P. CATALYSIS OF WATER DISSOCIATION BY THE PHOSPHORIC-ACID GROUPS OF AN MB-3 BIPOLAR MEMBRANE. 87-126024
- Sheldon, B.J.**
 —see Cousins, C.S.G. 87-104332
- Sheldon, C.D.**
 —Duggan, T.C. LOW-COST DOPPLER SIGNAL SIMULATOR. 87-124025
- Sheldon, Chris**
 —REDUCING SIMULATION COSTS WITH CUSTOM PROCESSORS. 87-023568
 —METHOD FOR EVALUATING CAE TOOLS. 86-020709
- Sheldon, Christopher**
 —SIMULATION ACCELERATION IN THE CAE ENVIRONMENT. 87-040612
- Sheldon, D.D.**
 —McKenzie, J.M. STATISTICAL EVALUATION OF SET-UP ERRORS IN THE ARC/SPAR SYSTEM. 86-103302
- Sheldon, D.F.**
 —McTaggart, W. AFFORDABLE CAD/CAM EDUCATION. 85-040437
- Sheldon, E.**
 —see Dave, J.H. 85-074047
- Sheldon, G.P.**
 —Polan, N.W. FIELD TESTING OF POWER UTILITY CONDENSER TUBE ALLOYS. 85-026236
- Sheldon, J.R.**
 —see King, M.B. 86-066454
- Sheldon, L.S.**
 —see Pellizzari, E.D. 87-002392
- Sheldon, Linda**
 —see Wallace, Lance A. 87-011996

- Sheldon, Linda S.**
—Keever, Jeffrey. COLLECTION AND ANALYSIS OF NASA CLEAN ROOM AIR SAMPLES. 86-002876
—see Wallace, Lance A. 85-002767
- Sheldon, Martin**
—SPONTANEOUS COMBUSTION IN SOLID MATERIALS. 86-111742
—FRICTIONAL SPARKING. 85-030892
—STUDY OF FLAMMABILITY LIMITS OF GASES AND VAPOURS. 85-047939
- Sheldon, R.F.**
—EXPLORATION AND DISCOVERY OF THE CARLIN GOLD DEPOSIT. 86-052982
- Sheldon, R.P.**
—see Zhang, Jun. 87-091837
- Sheldon, Richard P.**
—see Cathcart, James B. 85-082796
- Sheldon, Ted P.**
—Hendrickson, Gordon O. EMERGENCY MANAGEMENT AND ACADEMIC LIBRARY RESOURCES. 87-064376
- Sheldon, W.R.**
—Benbrook, J.R.; Gelpi, C.G. DIURNAL MODULATION OF THE QUIET TIME PENETRATING ELECTRON FLUX. 85-005900
- Sheldrick, Bill**
—HARD-TO-HEAT ESTATES: EVALUATING THE BENEFITS OF HEATING AND INSULATION IMPROVEMENTS. 87-055446
—LOCAL AUTHORITY INVOLVEMENT WITH ENERGY CONSERVATION. 85-040032
- Sheldrick, W.F.**
—ECONOMICS AND OUTLOOK FOR FERTILIZER PRODUCTION. 87-043642
- Shelf, G.**
—see Raviv, M. 87-002056
—see Tarre, S. 87-098113
—see Sukenik, A. 87-127297
—see Green, M. 85-103433
—see Sukenik, A. 85-122320
- Shelf, M.**
—see Joshi, B.M. 87-083217
- Shelf, Mordecai**
—see Baker, Richard E. 86-007746
- Sheleg, A.U.**
—Zaretskii, V.V. RELATIONSHIP OF THE 'INVAR EFFECT' WITH POLYTYPISM AND MODULATION IN α -Zn₂P₇. 86-129965
—see Bodnar, I.T. 86-129974
—Zaretskii, V.V. X-RAY STUDY OF THE COMMENSURATE-INCOMMENSURATE PHASE TRANSITIONS IN α -Zn₂P₇. 85-027796
- Sheleg, M.U.**
—see Il'yushenko, L.F. 86-124169
- Sheleg, V.K.**
—see Vityaz, P.A. 87-092114
—see Vityaz', P.A. 87-092391
—see Todorov, R.P. 87-092538
—see Vityaz', P.A. 87-092830
—see Vityaz', P.A. 87-092979
—see Vityaz', P.A. 86-092861
—see Vityaz', P.A. 86-092877
—see Vityaz', P.A. 86-093312
—see Vityaz', P.A. 86-093335
—see Vityaz', P.A. 86-093387
—see Vityaz', P.A. 85-089757
—see Vityaz', P.A. 85-089761
—see Vityaz', P.A. 85-089871
—see Vityaz', P.A. 85-089959
—see Vityaz', P.A. 85-089960
—see Vasil'ev, L.L. 85-113919
- Shelegov, V.I.**
—see Roman, O.V. 86-093569
- Sheleketina, T.G.**
—see Men, S.K. 85-122191
- Shelekhin, Yu.D.**
—see Varfolomeev, S.P. 85-099268
- Shelekhov, A.P.**
—see Belen'kii, M.S. 85-062847
- Shelekhov, E.A.**
—see Koliushko, G.M. 86-045387
- Shelekhov, E.V.**
—see Chirikov, N.V. 85-126485
- Shelemin, E.B.**
—see Antonov, E.N. 87-062993
—see Ageikin, V.A. 87-070751
—see Dvoretzskii, S.A. 86-064343
—see Rukman, G.I. 86-072454
—see Rukman, G.I. 85-056738
- Shelepin, A.L.**
—CLEBSCH-GORDAN SERIES AND COEFFICIENTS FOR A DISCRETE SERIES OF REPRESENTATIONS OF THE SU(2,1) GROUP. 87-085791
—CLEBSCH-GORDAN COEFFICIENTS FOR SYMMETRICAL REPRESENTATIONS OF SIMPLICIAL GROUPS. 87-085921
- Shelepin, G.N.**
—see Kuznetsov, N.A. 86-070887
- Shelepin, I.A.**
—see Mirzoev, F.Kh. 85-027999
- Shelepin, I.V.**
—see Gavrilov, V.I. 87-071961
—see Ushakov, O.A. 86-039971
—see Gavrilov, V.I. 86-067578
- Shelepin, L.A.**
—see Mirzoev, F.Kh. 87-029423
—see Sklyarov, Yu.M. 87-040255
—see Mirzoev, F.Kh. 87-072824
—see Gordiets, V.F. 87-124790
—see Merkulova, S.P. 86-045058
—see Merkulova, S.P. 86-111947
- Shelepov, I.G.**
—see Arkad'ev, B.A. 85-041732
- Shelepova, O.V.**
—Zyrin, N.G.; Simonov, V.D. INFLUENCE OF FLUORINE ON STATUS OF BARLEY. 87-052415
- Shelest, A.E.**
—see Panovko, V.M. 86-093284
- Shelest, I.I.**
—see Shmeleva, O.P. 87-091642
- Shelest, V.P.**
—Andryushin, V.I.; Sinyukov, Yu.M. UNSOLVED PROBLEMS IN FUNDAMENTAL METROLOGY. 87-070732
- Shelevoi, K.D.**
—see Venikov, A.A. 86-041311
—HIGH-SPEED DIFFERENTIAL PULSE DISCRIMINATOR-COUNTER. 86-041498
—DEVICE FOR MONITORING THE REFERENCE SIGNAL IN A LIDAR. 85-079176
—Venikov, A.A. DIFFERENTIAL PULSE DISCRIMINATOR-COUNTER. 85-093065
- Shelgayev, V.N.**
—Shabayev, A.S.; Mikitayev, A.K.; Korshak, V.V. THERMOOXIDATIVE AGING OF POLYARYLATE-POLYARYLENE SULPHONOXIDES. 87-090003
- Shelginskii, A.Ya.**
—see Korchagina, M.V. 86-054260
- Shelikhov, A.N.**
—see Pletnev, G.P. 85-010471
- Shelikhov, B.D.**
—see Tokar', I.Ya. 86-047250
- Shelimanov, V.A.**
—see Borovskiy, V.R. 86-054870
—see Kremnev, O.A. 85-051860
- Shelimov, B.N.**
—see Elev, I.V. 85-041125
- Shelimova, L.E.**
—see Abrikosov, N.Kh. 87-103303
—see Abrikosov, N.Kh. 86-106978
- Sheline, G.E.**
—Berry, R.J.; Drexler, G.; Jankowski, J.; Koga, S.; Larsson, L.E. PROTECTION OF THE PATIENT IN RADIATION THERAPY. 85-093230
- Sheline, R.K.**
—see Sood, P.C. 87-085893
- Shelkin, Michael**
—Purdy, J. Philip. COUNTEROBSTACLE VEHICLE: AN ENHANCEMENT TO BATTLEFIELD MOBILITY. 86-075595
- Shelkoplyasov, A.K.**
—see Serafimov, A.S. 86-010385
- Shelkov, A.B.**
—see Kul'ba, V.V. 87-031539
—see Kul'ba, V.V. 85-029329
—see Kul'ba, V.V. 85-066117
- Shelkov, G.A.**
—see Vertogradov, L.S. 85-024675
—see Vertogradov, L.S. 85-058927
—see Krumshtein, Z.V. 85-081208
—see Bannikov, A.V. 85-092441
- Shelkova, I.G.**
—see Novopol'tsev, M.I. 86-077563
- Shelkovnikov, A.S.**
—see Basov, N.G. 87-048391
- Shelkovnikov, N.K.**
—see Timonov, M.B. 87-127733
—see Arsen'ev, S.A. 86-080429
—see Timonov, M.B. 86-080435
—Novochinskii, S.M. EXPERIMENTAL STUDY OF TIDAL CIRCULATION AND MIXING IN A TWO-LAYER LIQUID. 86-121728
—see Voronin, L.M. 86-127447
—see Timonov, M.B. 85-077064
—see Timonov, M.B. 85-077116
- Shell, Ellen Ruppel**
—HEAD START ON BIRTH DEFECTS. 85-008984
- Shell, F.J.**
—see Johnson, C.E. 85-049489
- Shell, G.S.G.**
—see Short, D.L. 85-107839
- Shell, Gerry L.**
—FIELD DETERMINATION OF OXYGEN TRANSFER FOR MAXIMUM ENERGY CONSERVATION. 87-125689
- Shell, Kevin D.**
—see Jagacinski, Carolyn M. 85-040371
- Shell, Richard L.**
—see Okogbaa, O. Geoffrey. 87-084251
—ROLE OF COST ESTIMATING IN MANUFACTURING. 86-095151
—see Leigh, William. 85-055733
—Okogbaa, O. Geoffrey; Huston, Thomas R. WORK STATION OF THE FUTURE FOR KNOWLEDGE WORKERS. 85-056051
—Damachi, Nicholas A. COMPUTERIZATION CAN BOOST UTILITY PERFORMANCE. 85-122767
—Damachi, Nicholas A. ASSESSMENT OF WATER UTILITY INFORMATION SYSTEMS AND THEIR USE OF COMPUTERS. 85-123657
—Damachi, Nicholas A.; Chaudhry, Jagtar S. COMPUTERIZED APPROACH TO SELECT THE MOST COST-EFFECTIVE TELEMETRY SYSTEM. 85-123673
- Shell, Robert L.**
—see Shaheen, Frank G. 85-097768
- Shell, Traci L.**
—see Hale, Michael D. 85-016457
- Shelley, F.B.**
—see Cannon, D.M. 87-031239
—see O'Connor, D.J. 86-031638
- Shelleman, R.A.**
—Messing, G.L.; Kumagai, M. ALPHA ALUMINA TRANSFORMATION IN SEEDED BOEHMITE GELS. 86-050873
- Shellenbarger, Keyno**
—see Humenick, Michael J. 86-017618
- Shellenberg, J.**
—see Mejia, S.R. 86-105329
- Shellenberger, Donald J.**
—see Dzermejko, Albert J. 85-010252
- Sheller, Michael R.**
—see Wilson, Dennis E. 87-109420
- Shelley, E.G.**
—Klumpar, D.M.; Peterson, W.K.; Ghielmetti, A.; Balsiger, H.; Geiss, J.; Rosenbauer, H. AMPTE/CCE OBSERVATIONS OF THE PLASMA COMPOSITION BELOW 17 keV DURING THE SEPTEMBER 4, 1984 MAGNETIC STORM. 85-033009
—see Krimigis, S.M. 85-033011
—see Klumpar, D.M. 85-058952
- Shelley, Fred M.**
—Schoolmaster, F. Andrew; Roberts, Rebecca S. VOTER REACTIONS TO THE 1976 WATER DEVELOPMENT AND QUALITY REFERENDA IN TEXAS. 86-126837
- Shelley, M.W.**
—see Bond, K. 86-005609
- Shelley, Philip E.**
—Driscoll, Eugene D.; Sartor, James D. PROBABILISTIC CHARACTERIZATION OF POLLUTANT DISCHARGES FROM HIGHWAY STORMWATER RUNOFF. 87-055116
- Shelley, T.R.**
—LIKELY TRENDS IN FUTURE ROADS AND SURFACE TRANSPORT. 85-096130
- Shelly, Dennis C.**
—see Gluckman, Jennifer C. 86-048069
- Shelnova, I.Yu.**
—see Vermul, V.S. 85-053864
- Shelnutt, J.A.**
—Ginley, D.S. SYNTHESIS AND VIBRATIONAL CHARACTERIZATION OF POLYMERIC COPPER(II)PORPHYRIN. 86-091923
- Shelnutt, John A.**
—see Nelson, Carolyn. 85-050068
- Shelobolin, A.V.**
—see Fedotov, S.I. 85-061309
- Shelomentseva, L.V.**
—see Privezentsev, A.P. 86-041989
- Shelonin, Y.V.**
—see Melekhin, V.Ph. 86-067139
- Shelonin, Yu.V.**
—see Goryachev, S.V. 87-021264
- Shelonina, I.M.**
—see Kotov, Yu.I. 87-011098
- Shelontsev, V.A.**
—Gorichev, I.G.; Klyuchnikov, N.G.; Rukin, E.I. CORROSION MECHANISM OF STEEL IN NEUTRAL IRON-OXIDE PULP. 87-114766
—Gorichev, I.G.; Klyuchnikov, N.G.; Rukin, E.I. INFLUENCE OF EXTERNAL FACTORS ON THE CORROSION OF CARBON STEEL IN FERRIC X OXIDE PULP. 86-013007
- Sheloput, D.V.**
—see Mastikhin, V.M. 87-112393
- Shelp, Gene S.**
—Nichol, Ian. DISTRIBUTION AND DISPERSION OF GOLD IN GLACIAL TILL ASSOCIATED WITH GOLD MINERALIZATION IN THE CANADIAN SHIELD. 87-050250
—see Nichol, Ian. 87-052197
- Shelpakova, N.A.**
—see Yuffa, A.Ya. 86-013500
- Shelswell, P.**
—PERFORMANCE OF C-MAS IN A HARDWARE SIMULATION OF A DBS TRANSMISSION CHAIN. 85-011155

- Shelswell, Peter**
—Dosh, Ch. SATELLITE BROADCASTING OF HDTV: SOME BASIC CONSIDERATIONS. 87-120350
- Shelton, A.**
—see Hoon, S.R. 85-012412
- Shelton, C.F.**
—see Hunt, D.G. 87-129424
- Shelton, C.H.**
—von Bernuth, R.D.; Rajbhandari, S.P. CONTINUOUS-APPLICATION RAINFALL SIMULATOR. 86-098313
- Shelton, Christopher F.**
—see Hunt, David G. 87-129423
- Shelton, David P.**
—Brumm, Michael C. ENERGY MANAGEMENT IN A SWINE NURSERY USING REDUCED TEMPERATURES, HOVERS, AND REDUCED NOCTURNAL TEMPERATURES. 87-043187
—see Dickey, Elbert C. 86-110613
—Jasa, Paul J.; Dickey, Elbert C. SOIL EROSION FROM TILLAGE AND PLANTING SYSTEMS USED IN SOY-BEAN RESIDUE: PART I - INFLUENCES OF ROW SPACING. 86-110638
—see Jasa, Paul J. 86-110639
—DeShazer, James A. VARIABLE BASE HEATING DEGREE-DAY DATA. 85-041561
- Shelton, Fred Ames**
—EMPIRICAL INVESTIGATION OF THE ADAPTIVE-FILTERING LEARNING FACTOR. 87-119563
- Shelton, John F.**
—see Fotland, David A. 87-024677
—see Winters, Michael T. 85-023602
- Shelton, Kevin L.**
—see Nuelle, Laurence M. 87-007704
—see So, Chil-Sup. 87-052228
—Taylor, Richard P.; So, Chil-Sup. STABLE ISOTOPE STUDIES OF THE DAE HWA TUNGSTEN-MOLYBDENUM MINE, REPUBLIC OF KOREA: EVIDENCE OF PROGRESSIVE METEORIC WATER INTERACTION IN A TUNGSTEN-BEARING HYDROTHERMAL SYSTEM. 87-123639
—So, Chil-Sup; Rye, Danny M.; Park, Maeng-Eon. GEOLOGIC, SULFUR ISOTOPE, AND FLUID INCLUSION STUDIES OF THE SANNAE W-MO MINE, REPUBLIC OF KOREA: COMPARISON OF SULFUR ISOTOPE SYSTEMATICS IN KOREAN W DEPOSITS. 86-123777
—see So, Chil-Sup. 85-026541
- Shelton, M.R.**
—Grossmann, I.E. OPTIMAL SYNTHESIS OF INTEGRATED REFRIGERATION SYSTEMS - I: MIXED-INTEGER PROGRAMMING MODEL. 87-098042
—Grossmann, I.E. OPTIMAL SYNTHESIS OF INTEGRATED REFRIGERATION SYSTEMS - II: IMPLICIT ENUMERATION SCHEME. 87-098052
- Shelton, Mark R.**
—Grossmann, Ignacio E. SHORTCUT PROCEDURE FOR REFRIGERATION SYSTEMS. 86-098963
- Shelton, P.D.**
—Farmer, I.W. STRATA DEFORMATION DURING CONSTRUCTION OF SHAFT INSETS IN WEAK ROCK. 85-072225
- Shelton, P.W.**
—Wronski, A.S. STRENGTH, TOUGHNESS, AND STIFFNESS OF WROUGHT AND DIRECTLY SINTERED T6 HIGH-SPEED STEEL AT 20-600°C. 87-114353
- Shelton Peiris, M.**
—see Singh, N. 87-093988
- Shelton, R.M.**
—see Sawdon, F.E. 87-111575
- Shelton, R.N.**
—see Shaheen, S.A. 87-043574
—see Lee, W.H. 87-117591
—see Moreland, J. 87-117702
—see Athreya, K.S. 86-015157
—see Shaheen, S.A. 86-015182
—see Shaheen, S.A. 86-098475
—see Hausermann-Berg, L.S. 86-109707
—see Pontkees, F. 85-094502
—Braun, H.F.; Musick, E. SUPERCONDUCTIVITY AND RELATIVE PHASE STABILITY IN 1:2:2 TERNARY TRANSITION METAL SILICIDES AND GERMANIDES. 85-114349
—see Weidner, P. 85-114416
—see Vining, C.B. 85-114468
—see Johnson, M.J. 85-114471
- Shelton, Robert A.**
—see Brown, Bevan W. 86-126859
- Shelton, Ronald L.**
—USING TALC TO CONTROL PITCH PROBLEMS IN PAPER AND PULP MILLS. 85-081019
- Shelton, S.P.**
—see Lang, L.E. 85-124012
- Shelton, S.V.**
—see Lau, S.C. 87-113356
- Shelton, Scott**
—see Blitshteyn, Mark. 85-101162
- Shelton, Scott E.**
—see Blitshteyn, Mark. 85-057004
- Shelton, Stephen P.**
—see McGivney, Suzanne E. 86-125889
- Sheltzer, Alan B.**
—Popek, Gerald J. INTERNET LOCUS: EXTENDING TRANSPARENCY TO AN INTERNET ENVIRONMENT. 87-022076
- Shelud'ko, G.A.**
—see Podgorniy, A.N. 86-111634
- Shelud'ko, V.P.**
—see Pankratov, V.L. 87-109145
—see Polyakov, A.S. 86-058897
- Shelud'ko, V.V.**
—Il'inkov, V.V. APIR-S UNIT IN A COKE FINAL QUENCHING SYSTEM. 86-107264
- Sheludchenko, G.V.**
—see Denzanov, G.A. 87-047293
- Sheludchenko, L.M.**
—see Nemoshkalenko, V.V. 85-118699
- Sheludko, A.**
—CONDENSATION ON SPHERICAL NUCLEI AND LINEAR TENSION. 87-124820
- Sheludko, N.**
—see Apostolov, A. 87-066884
- Sheludyak, Yu.E.**
—see Sychev, V.V. 85-117858
- Sheludyakov, V.D.**
—see Pomerantseva, M.G. 87-108355
- Sheludyakov, Ye.G.**
—see Yermashkevich, V.N. 86-096275
- Sheludyakov, Yu.L.**
—Golodov, V.A. REDUCTION OF COPPER(II) COMPLEXES BY AMINES. 87-028338
- Shelukhin, N.I.**
—see Konurov, U.K. 87-011026
- Shelukhin, O.I.**
—Fomin, A.F. TWO APPROACHES TO THE PROBLEM OF DISCRETE FILTRATION AND DEMODULATION OF SIGNALS BACKGROUNDED BY NON-GAUSSIAN NOISE. 87-107682
—see Fomin, A.F. 87-108310
—Kernov, Yu.P.; Shelukhin, V.I. SHORT-RANGE RADIO POINT SENSOR. 86-107269
—Alyab'yev, S.P. PRELIMINARY FILTERING IN A KALMAN FILTER WITH A PRIORI UNCERTAINTY. 86-108771
—ESTIMATION OF THE PARAMETERS OF A STATE THAT IS STABLE TO THE ACTION OF PULSE INTERFERENCE. 85-104669
- Shelukhin, V.I.**
—see Shelukhin, O.I. 86-107269
- Shelukhin, V.V.**
—ON THE STRUCTURE OF GENERALIZED SOLUTIONS OF THE ONE-DIMENSIONAL EQUATIONS OF A POLYTROPIC VISCOUS GAS. 86-050544
—EVOLUTION OF A CONTACT DISCONTINUITY IN THE BAROTROPIC FLOW OF A VISCOUS GAS. 85-044824
- Shelukhov, I.P.**
—Zhdanov, G.S.; Klinshpont, E.R.; Milinchuk, V.K. PHOTORADIATION PROCESSES IN POLYMERS: THE REACTIONS OF CHARGED PARTICLES. 87-091676
- Shelus, Peter J.**
—MLRS: A LUNAR/ARTIFICIAL SATELLITE LASER RANGING FACILITY AT THE McDONALD OBSERVATORY. 86-103003
- Shelushinina, N.G.**
—see Tsidilkovski, I.M. 85-102671
- Shelyakin, A.P.**
—EXPLOSIVE COMBUSTION OF SULFUR. 86-117738
—Klepach, A.S.; Vasil'ev, B.T. COMBUSTION OF A SULFUR DROPLET AND THE TRANSITION FROM DIFFUSION-LIMITED BURNING TO EXPLOSIVE BURNING. 85-113836
- Shelyakin, L.B.**
—Bobrova, M.A.; Yurasova, V.E. IMAGING OF DEFORMED METAL SURFACES USING ION BOMBARDMENT. 87-072960
—see Abramenko, V.A. 86-078015
- Shelyakova, E.M.**
—see Grechanyuk, V.G. 87-092570
- Shelyapin, R.S.**
—see Kryzhanovskii, A.L. 87-109994
- Shelygin, B.L.**
—Bakhirev, V.I.; Gudzyuk, V.L. INVESTIGATION OF SPRAY ENTRAINMENT IN BUBBLING-TYPE BURNERS. 86-080789
- Shemaev, B.V.**
—INTRINSIC DEFECTS IN n-TYPE SILICON IRRADIATED WITH 6.3 MeV PROTONS. 85-100447
- Shemagin, I.A.**
—see Budov, V.M. 87-053248
—see Budov, V.M. 87-054474
—see Budov, V.M. 86-045997
—STABILITY OF LAMINAR FLOW OF A LIQUID AND GAS IN A HORIZONTAL CHANNEL. 85-043795
—WAVE FLOW OF A LIQUID FILM IN A HORIZONTAL SEPARATOR. 85-103171
—see Budov, V.M. 85-121272
- Shemanaiev, V.A.**
—RAILS THROUGH THE CAUCASUS. 87-096848
- Shemansky, D.E.**
—see Broadfoot, A.L. 87-111525
—see Kunc, J.A. 85-061401
- Shematovich, V.I.**
—see Zmyievskaya, G.I. 86-050531
- Shembel', E.M.**
—Ksenzhek, O.S.; Maksyuta, I.M. ANALYSIS OF IMPEDANCE MEASUREMENTS AT LITHIUM ELECTRODES ALLOWING FOR SEMICONDUCTOR ASPECTS OF THE PASSIVATING FILM. LITHIUM PERCHLORATE SOLUTION IN PROPYLENE CARBONATE. 87-037065
—Strizhko, A.S.; Zlatsin, A.L.; Vasil'eva, E.A.; Ksenzhek, O.S. CATHODIC REDUCTION OF PYRITE IN NONAQUEOUS ELECTROLYTES. THE ELECTRODE REACTION. 87-039365
—Maksyuta, I.M.; Ksenzhek, O.S. ELECTROCHEMICAL BEHAVIOR OF A LITHIUM ELECTRODE IN NONAQUEOUS ELECTROLYTES. 86-040171
—Strizhko, A.S.; Vasil'eva, E.A.; Ksenzhek, O.S. CATHODIC PYRITE REDUCTION IN NONAQUEOUS ELECTROLYTES POROUS ELECTRODE. 86-096450
—Ksenzhek, O.S.; Danilova, N.P. CATHODIC REDUCTION OF SULFUR DIOXIDE IN NONAQUEOUS ELECTROLYTES. POLARIZATION CURVES AT POROUS ELECTRODES. 86-117844
- Shembel', N.L.**
—see Glukhov, E.E. 86-088557
- Shembel, E.M.**
—Ksenzhek, O.S.; Lobach, G.A.; Litvinova, V.I. CATHODIC REDUCTION OF SULFUR DIOXIDE IN NONAQUEOUS ELECTROLYTES. THE EFFECT OF SOLUTION COMPOSITION ON THE DIFFUSION COEFFICIENT OF SULFUR DIOXIDE. 87-117048
- Shembarkar, T.R.**
—Pai, B.R. PREDICTION OF FILM COOLING WITH A LIQUID COOLANT. 86-054931
- Shemegan, Yu. M.**
—Fedorin, A.M.; Baumshtein, M.V.; Sultani, N.M. Investigation of ML8 Magnesium Alloy Fatigue in Bending with Rotation. 87-066553
- Shemegon, V.I.**
—HARDENING EDGE-TYPE TOOLS BY ELECTRIC-SPARK ALLOYING. 87-030043
- Shemela, O.S.**
—Novototskii-Vlasov, Yu.F.; Cherepanov, V.Ya. THIN-FILM ALUMINUM RESISTANCE THERMOMETER. 87-121240
- Shemenski, R.M.**
—see Prakash, A. 87-121706
- Shemer, Itzhak**
—SYSTEMS ANALYSIS: A SYSTEMIC ANALYSIS OF A CONCEPTUAL MODEL. 87-023942
- Shemer, L.**
—see Kit, E. 87-127622
—Kit, E.; Miloh, T. MEASUREMENTS OF TWO- AND THREE-DIMENSIONAL WAVES IN A CHANNEL, INCLUDING THE VICINITY OF CUT-OFF FREQUENCIES. 87-127667
—Wyganski, I.; Kit, E. PULSATING FLOW IN A PIPE. 85-044233
—Kit, E.; Wyganski, I. ON THE IMPEDANCE OF THE PIPE IN LAMINAR AND TURBULENT PULSATING FLOWS. 85-044237
- Shemer, Lev**
—see Stiasnie, Michael. 87-127726
—see Stiasnie, Michael. 85-051072
- Shemeryankina, G.V.**
—Filonenko, L.A.; Polyakovskii, V.Ya.; Zaikina, L.I.; Ivanova, I.V.; Aksanova, E.V. PHYSICO-CHEMICAL INVESTIGATIONS OF SYNTHETIC. 87-074257
—see Sokolov, I.D. 85-089615
- Shemet, A.V.**
—see Grodnenski, I.M. 86-111629
- Shemet, V.V.**
—see Dvoryankina, G.G. 87-102963
- Shemet, V.Zh.**
—see Verkhoturou, A.D. 87-013500
—see Gogotsi, Yu.G. 87-015469
—see Lavrenko, V.A. 85-014227
- Shemetov, S.A.**
—see Ostapenko, A.M. 86-021171
- Shemetov, V.V.**
—DECENTRALIZED ROUTING ALGORITHM FOR PACKET-SWITCHED NETWORKS. 87-022023
—HYBRID ROUTING ALGORITHM FOR COMPUTER NETWORKS. 87-022034
—PROCEDURES FOR MEASURING THE STATE CHARACTERISTICS FOR ROUTING ALGORITHMS IN COMPUTER NETWORKS. 85-020727
—OPTIMAL ROUTING ALGORITHMS FOR PACKET-SWITCHED NETWORKS. 85-020939
- Shemilt, L.R.**
—IMPROVED PRODUCT QUALITY AND RELIABILITY AT LOWER COST. 86-034768
- Shemilt, L.W.**
—see Tsezos, M. 87-058013
—see Tsezos, M. 87-096805
—see Tsezos, M. 87-124400
—see Sedahmed, G.H. 86-028107

- see Sedahmed, G.H. 86-087611
 —see Tszos, M. 86-097792
 —see Sedahmed, G.H. 85-066700
 —see Sedahmed, G.H. 85-066729
- Shemilt, Leslie W.** 85-066657
 —see Shoukry, Ehsan.
- Sheminov, V.G.**
 —Shirokov, Yu.P.; Tsyrlin, I.A. DESIGN OF LOW-POWER DC COLLECTOR MOTORS. 86-037901
 —see Orlov, E.G. 86-101033
- Shemkovyay, A.M.**
 —see Volchenok, V.F. 87-012697
- Shempaeva, T.A.**
 —see Polkovnichenko, I.T. 87-042771
- Shemraev, V.N.**
 —see Efimov, V.T. 86-078569
 —see Toshinskii, V.I. 86-117845
 —see Toshinskii, V.I. 85-000032
- Shemsedini, Z.**
 —see Gashi, F. 85-083506
- Shemshedinov, R.B.**
 —see Khatyun, F.I. 86-082072
 —Kaleganov, V.F. EFFECT OF SPREAD IN THE FREQUENCY PROPERTIES OF PHOTORECEIVERS ON CERTAIN CHARACTERISTICS OF MEASURING INSTRUMENTS. 86-086776
- Shemshei, V.P.**
 —see Makovei, G.L. 87-113814
- Shemshurin, M.V.**
 —see Zhigun, I.G. 86-020121
- Shemuratov, F.A.**
 —see Stakhiv, P.G. 85-057580
- Shemwell, D.**
 —see Slater, J. 86-084095
- Shemwell, K.**
 —see Hooper, R.A.E. 86-007659
- Shemyakin, A.V.**
 —see Meshkov, I.N. 85-038807
 —see Volosov, V.I. 85-039552
 —see Popandopulo, I.K. 85-110367
- Shemyakin, E.I.**
 —Fisenko, G.L.; Kurlenya, M.V.; Oparin, V.N.; Reva, V.N.; Glushikhin, F.P.; Rozenbaum, M.A.; Tropp, E.A.; Kuznetsov, Yu.S. ZONAL DISINTEGRATION OF ROCKS AROUND UNDERGROUND WORKINGS. PART I: DATA OF IN SITU OBSERVATIONS. 87-074526
 —Fisenko, G.L.; Kurlenya, M.V.; Oparin, V.N.; Reva, V.N.; Glushikhin, F.P.; Rozenbaum, M.A.; Tropp, E.A.; Kuznetsov, Yu.S. ZONAL DISINTEGRATION OF ROCKS AROUND UNDERGROUND WORKINGS. PART II: ROCK FRACTURE SIMULATED IN EQUIVALENT MATERIALS. 87-074533
 —Kurlenya, M.V.; Kulakov, G.I. EVALUATING THE BURST HAZARD RISK IN A MINE DEVELOPMENT. 86-076317
- Shemyakin, I.A.**
 —see Korolev, Yu.D. 86-088134
- Shemyakin, M.V.**
 —see Chernoritskii, E.A. 87-121010
- Shemyakin, V.N.**
 —Baynova, G.D. STRUCTURE AND PHASE COMPOSITION OF ALLOY Zr-2.5% Nb RAPIDLY COOLED FROM THE β -RANGE. 87-130289
 —Baynova, G.D. INFLUENCE OF THERMOCYCLING TREATMENT ON THE STRUCTURE AND PROPERTIES OF ZIRCONIUM ALLOYS WITH 2.5% NIOBIUM. 85-127097
- Shemyakina, S.B.**
 —see Ryzhkov, V.V. 85-101166
- Shen, A.T.**
 —Ring, T.A. DISTINGUISHING BETWEEN TWO AEROSOL SIZE DISTRIBUTIONS. 87-001490
- Shen, Anxin**
 —see Fang, Keming. 87-013745
- Shen, B.C.**
 —see Kwong, K. 85-054258
- Shen, Bao-gen**
 —see Zhao, Jian-gao. 85-059411
- Shen Baogen**
 —see Chen Jinchang. 86-062273
 —see Zhan Wenshan. 86-062803
 —see Guo, Huiquan. 85-059974
 —Zhan, Wenshan; Zhang, Zhiying; Wu, Zonglin. TEMPERATURE (4.2-300K) DEPENDENCE OF THE ELECTRICAL RESISTIVITY OF FeMn (M=Mn, Mo) AMORPHOUS ALLOYS. 85-060133
 —see Zhang, Zhiying. 85-060612
- Shen Bohong**
 —see Wang Chu. 86-064921
- Shen, C.**
 —see Batchelor, G.K. 85-043858
- Shen, C.C.**
 —Choi, K.Y. HIGH CONVERSION EFFICIENCY p-n InP HOMOJUNCTION SOLAR CELLS. 85-106541
- Shen, C.K.**
 —see Hua, Zu-Kun. 87-098886
 —see Herrmann, Leonard R. 87-109926
 —Li, X.S.; Guo, Y.Z. MICROCOMPUTER BASED FREE TORSIONAL VIBRATION TEST. 85-106432
- Shen, C.N.**
 —ON THE SECOND VARIATIONS FOR THE STRESS WAVE PROBLEM USING THE EULER-LAGRANGE AND ADJOINT FORMULATIONS. 86-072722
- Shen, C.S.**
 —see Hwang, H.L. 86-028206
- Shen, Chien-Chung**
 —Tsai, Wen-Hsiang. GRAPH MATCHING APPROACH TO OPTIMAL TASK ASSIGNMENT IN DISTRIBUTED COMPUTING SYSTEMS USING A MINIMAX CRITERION. 85-022887
- Shen, Chonggang**
 —Fu, Bingjun; Jiao, Yong. PRELIMINARY STUDY ON THE MECHANISM OF THE INVERSE S-SHAPED DEFORMATION CURVE IN ROCK MASS. 87-100289
- Shen, D.**
 —Meunier, G.; Coulomb, J.L.; Sabonnadiere, J.C. SOLUTION OF MAGNETIC FIELDS AND ELECTRICAL CIRCUITS COMBINED PROBLEMS. 86-068366
- Shen, D.H.**
 —Subba Rao, S.; Yen, S.P.S.; Somoano, R.B. EXAMINATION OF DESIGN OPTIONS FOR 35 A H AMBIENT TEMPERATURE Li-Ti₂ CELLS. 87-034932
- Shen, D.-S.**
 —see Kolodzey, J. 87-108633
 —see Kolodzey, J. 86-109743
- Shen, De-xun**
 —see Wang, Guang-hou. 86-092332
- Shen, Dexun**
 —see Feng, Xiuji. 87-014813
- Shen, Deyan**
 —see Qian, Renyuan. 87-089428
 —see Qian, Renyuan. 87-090169
- Shen, Dezhong**
 —see Yang, Huaquang. 87-112285
 —Huang, Chaoren. NEW NONLINEAR OPTICAL CRYSTAL KTP. 86-029495
- Shen, Dianhong**
 —see Liu, Shuqi. 87-121589
- Shen, Ding-cheng**
 —see Li, Ming-hua. 87-110591
- Shen, Dingzhang**
 —see Xu, Qingren. 87-019347
- Shen, Dingzhong**
 —see He, Chongfan. 86-029472
- Shen Dong**
 —see Dasgupta, Purnendu K. 86-005236
- Shen, Dongmin**
 —Wang, Guiru; Wang, Xiangsheng. STUDY OF THE SIDE-CHAIN ALKYLATION OF TOLUENE WITH METHANOL ON KX ZEOLITE CATALYSTS MODIFIED WITH H₂BO₃ AND KOH. 86-013897
- Shen, E.I.**
 —Udell, K.S. FINITE ELEMENT STUDY OF LOW REYNOLDS NUMBER TWO-PHASE FLOW IN CYLINDRICAL TUBES. 86-047221
- Shen, E.J.**
 —see Opperman, E.K. 86-070643
- Shen, E.L.**
 —see Raphanel, J.L. 87-115188
- Shen, Eve K.**
 —Eden, Richard C.; Moacanin, Michel A.; Lee, Frank S. MONOLITHIC GaAs VARIABLE MODULUS DIVIDER FOR FREQUENCY SYNTHESIS APPLICATIONS. 86-060534
- Shen, Feng**
 —see Guo, Chang-Zhi. 86-065099
- Shen, Fengman**
 —see Du, Hegui. 87-010894
- Shen, Francis**
 —QUANTITATIVE COMPARISON OF ACTIVE AND PASSIVE DAMPING FOR LARGE SPACE STRUCTURES. 85-108374
- Shen, Fu-fa**
 —see Zheng, Jinghong. 86-115719
- Shen Furan**
 —Ye Zhongwen. SYNTHESIS OF DICYCLOPENTADIENYL YTTERBIUM BENZOATE DERIVATIVES. 87-082530
- Shen, G.C.**
 —Geankoplis, C.J.; Brodkey, R.S. NOTE ON PARTICLE-LIQUID MASS TRANSFER IN A FLUIDIZED BED OF SMALL IRREGULAR-SHAPED BENZOIC ACID PARTICLES. 85-066710
- Shen Guang Jun**
 —Bursill, L.A. CLUSTERING OF SMALL DEFECTS IN NON-STOICHIOMETRIC RUTILE. 86-122214
- Shen Guangdi**
 —see Zhong Zhantian. 86-106430
- Shen, Guangping**
 —see Li, Ding. 87-042687
 —Zhou Zhenzhuo; Qin Mingxin. CHARACTERISTICS OF WO₃ FILM WITH LARGE AREA DEPOSITED BY LASER PHOTOLYSIS. 86-123740
- Shen, Guangxian**
 —see Zou, Linrui. 86-115378
- Shen, H.**
 —see Shen, X.C. 87-103114
 —see Bhattacharya, R.N. 87-103547
- Shen, H.C.**
 —Pilkey, R.M. CLASSIFICATION OF IMPEDANCE TRACES. 87-040813
- Shen, H.D.**
 —see Fu, L.S. 85-046581
- Shen, H.H.**
 —Hibler, W.D. III; Lepparanta, M. ON APPLYING GRANULAR FLOW THEORY TO A DEFORMING BROKEN ICE FIELD. 87-079288
- Shen, H.P.**
 —Lei, T.C.; Liu, J.Z. MICROSCOPIC DEFORMATION BEHAVIOUR OF MARTENSITIC-FERRITIC DUAL-PHASE STEELS. 86-114640
- Shen, H.R.**
 —see Bu, Q.Y. 85-079345
- Shen, H.-S.**
 —see Yao, G.-Q. 87-029716
 —see Yao, G.-Q. 86-105478
- Shen, H.T.**
 —Folyn, E.P.; Daly, S.F. FORECASTING WATER TEMPERATURE DECLINE AND FREEZE-UP IN RIVERS. 85-096025
- Shen, Hailong**
 —REVIEW ON THE TOLERANCE FOR COLOUR CONTRIBUTION INDEX OF CAMERA LENSES (ISO/CC1). 87-012814
- Shen, Hao-Ming**
 —King, Ronald W.P.; Wu, Tai Tsun. EXCITING MECHANISM OF THE PARALLEL-PLATE EMP SIMULATOR. 87-039892
 —COMMENTS, WITH REPLY, ON 'CORRECTION OF MAXWELL'S EQUATIONS FOR SIGNALS I' BY H.F. HARMUTH. 87-039919
- Shen, Haoming**
 —RIGOROUS TRANSIENT SOLUTION TO THE CURRENT RESPONSE ON A DIPOLE. 85-005404
- Shen, Hayley H.**
 —see Hopkins, Mark A. 87-046603
 —Ackermann, Norbert L. ENERGY DIFFUSION IN A GRANULAR FLOW OF DISK SHAPED SOLIDS. 86-047546
 —see Raymond, Rhonda K. 86-053258
 —Ackermann, Norbert L. CONSTITUTIVE EQUATIONS FOR A SIMPLE SHEAR FLOW OF A DISK SHAPED GRANULAR MIXTURE. 85-043829
 —EFFECT OF NONUNIFORM SIZE ON INTERNAL STRESSES IN A RAPID, SIMPLE SHEAR FLOW OF GRANULAR MATERIALS. PART 1: TWO GRAIN SIZES. 85-045019
 —EFFECT OF NONUNIFORM SIZE ON INTERNAL STRESSES IN A RAPID, SIMPLE SHEAR FLOW OF GRANULAR MATERIALS. PART 2: MULTIPLE GRAIN SIZES. 85-045021
 —STRESSES IN A RAPID FLOW OF SPHERICAL SOLID WITH TWO SIZES. 85-081406
- Shen, Hen-rong**
 —see Shao, Wei-yan. 85-027168
- Shen, Hong-quan**
 —see Zheng, Fei. 85-031177
- Shen Hongjun**
 —see Chen Guoqi. 87-030448
- Shen Hongwei**
 —see Cheng Ruihua. 86-064204
- Shen, Hongyang**
 —see Du, Yongchang. 87-104320
- Shen Hongyuan**
 —Zhou Yuping; Zheng Ruirong; Yu Guifang; Ye Qijin; Huang Chenghui; Huang Xiaoliang; Liao Hong. HIGH POWER 1.3414 μ m Nd: YAP CW LASER. 87-064094
 —SOLUTION OF WAVE EQUATION WITH AN ELLIPTIC REFRACTIVE INDEX MEDIA. 86-064224
 —Zhou, Yuping; Zeng, Ruirong; Yu, Guifang; Ye, Qijing; Huang, Chenghui; Huang, Xiaoliang; Liao, Hong. HIGH POWER 1.3414 μ m Nd:YAP cw LASER. 86-065411
 —see Huang Zhaoxing. 86-082545
- Shen, Hsieh W.**
 —see Lu, Jau-Yau. 86-100103
- Shen, Hsieh Wen**
 —see Wang, Sany-yi. 85-045156
- Shen, Huamin**
 —Weng, Mengyan; Wei, Boyi. SOLUBILITY OF AMMONIA IN MULTIPLE SYSTEMS UNDER HIGH PRESSURE. 86-005237
- Shen Hui**
 —see Tan Shuxiang. 85-070094
 —see Tan Shuxiang. 85-122685
- Shen, Huili**
 —see Zhu, Xin. 87-001169
- Shen, Huiwang**
 —Pan, Tianxi; Huang, Xiaoying; Cai, Qigong. STUDIES ON THE FRACTURE MECHANISM OF A NICKEL-BASE SUPERALLOY UNDER STRAIN FATIGUE CONDITIONS. 85-113880
- Shen, Huixian**
 —Zhang, Ziwei; Wang, Zhanxian. ADAPTIVE SPARK TIMING CONTROL SYSTEM USING A SPEED DETECTOR FOR GASOLINE ENGINE. 87-060166
- Shen, Hung Tao**
 —see Pasquarell, Gary C. 87-099145

- Yapa, Poojitha D. FLOW RESISTANCE OF RIVER ICE COVER. 86-100006
—see Foltyn Edward P. 86-100110
—Yapa, Poojitha D. UNIFIED DEGREE-DAY METHOD FOR RIVER ICE COVER THICKNESS SIMULATION. 85-096029
- Shen, Hung-Wen**
—see Kuo, Fu-Shong. 85-006177
- Shen, I.R.**
—see Arakelyan, S.M. 87-029847
- Shen, J.**
—RAPID ON-LINE CONTROL OF MULTICOMPONENT CHEMICAL STREAMS BY PROCESS MASS SPECTRAL ANALYZERS. 86-016010
—see Chen, C.C. 85-088820
—Chen, C.C.; Sauer, J.A. EFFECTS OF SORBED WATER ON PROPERTIES OF LOW AND HIGH MOLECULAR WEIGHT PMMA: 1. DEFORMATION AND FRACTURE BEHAVIOUR. 85-088822
- Shen, J.M.**
—see Anderson, M.G. 85-124385
- Shen, J.Q.**
—Lung, C.W.; Wang, K.L. DISLOCATION CORE MODELS AND THEIR POSITRON ANNIHILATION EFFECTS. 86-073750
- Shen, J.Z.**
—see Ying, C.F. 85-107664
- Shen, James Y.**
—see Chaturvedi, Sushil K. 85-051805
- Shen, Jaw-Ji**
—see Chang, Chin-Chen. 85-056338
- Shen, Ji-Yao**
—see Yuan, Qi-Ming. 86-004064
- Shen, Jiacong**
—see Gao, Yushu. 87-091608
- Shen Jian-gang**
—see Ma Xin-qing. 87-114966
- Shen, Jianzhong**
—Li, Mingxuan; Ying, Chongfu. OBSERVATION OF SCATTERED ULTRASONIC FIELDS FROM A RIBBON-TYPE CRACK IN SOLID WITH PHOTOELASTIC TECHNIQUE. 87-124094
- Shen Jie**
—see Qian Dingrong. 86-073087
- Shen, Jin-Cheng**
—see Liao, Yunn-Shiuan. 87-066121
- Shen, Jinchuan**
—see Moore, Paul Brian. 85-027377
- Shen, Jing-Chung**
—Kung, Fan-Chu. IDENTIFICATION OF LINEAR TIME-INVARIANT SYSTEM WITH DETERMINISTIC DISTURBANCES. 87-119009
- Shen, Jing-Hua**
—see Jiang, Da-Hua. 87-025673
- Shen, Jingduo**
—see Huang, Jifu. 87-042408
- Shen Jinghua**
—Jiang Dahua. FLEXURAL STRENGTH OF REINFORCED CONCRETE PILE CAP. 85-046214
- Shen, Jingzhi**
—see Xu, Zhizhong. 87-105923
- Shen, Jinyuan**
—see Tan, Songsheng. 87-103900
—see Li, Yuezhen. 86-105156
—see Li, Yuezhen. 85-100801
- Shen, John P.**
—Hayes, John P.; Ciminiera, Luigi; Serra, Angelo. FAULT-TOLERANCE AND PERFORMANCE ANALYSIS OF BETA-NETWORKS. 86-024082
- Shen, John Paul**
—Tomas, Stephen P. ROVING MONITORING PROCESSOR FOR DETECTION OF CONTROL FLOW ERRORS IN MULTIPLE PROCESSOR SYSTEMS. 87-024295
—see Bianchini, Ronald P. Jr. 87-024330
—see Schuette, Michael A. 87-024808
—Maly, Wojciech; Ferguson, F. Joel. INDUCTIVE FAULT ANALYSIS OF MOS INTEGRATED CIRCUITS. 86-060356
- Shen, Jue-Lian**
—see Yang, Jie. 87-083204
- Shen, Jumin**
—see Huang, Zongyu. 87-012177
—see Weng Yijun. 86-019625
- Shen, Jun**
—Myles, Charles W.; Gregg, Jeffrey R. COHERENT POTENTIAL APPROXIMATION CALCULATIONS FOR ELECTRONIC SPECTRA OF ONE-DIMENSIONAL QUATERNARY ALLOYS. 87-072465
- Shen, K.P.**
—see Chiu, M.S. 85-062610
- Shen, Ke-Yang**
—Zhang, Xi-Hua. TRANSONIC FLOW CALCULATIONS FOR RIGID AND FLEXIBLE WINGS USING A HIGH-ORDER APPROXIMATION METHOD. 87-045926
—Luo, Shi-Jun. SECOND-ORDER APPROXIMATE METHOD FOR TRANSONIC SMALL-DISTURBANCE POTENTIAL FLOW AND ITS APPLICATION TO THE ANALYSIS OF FLOWS OVER AIRFOILS. 85-044452
- Shen, Kelvin K.**
—ZINC BORATE. 86-045371
- Shen, Kun**
—see Godwin, Colin I. 87-109068
- Shen, L.**
—see Saluja, K.K. 87-025014
- Shen, L.C.**
—Savre, W.C.; Price, J.M.; Athavale, K. DIELECTRIC PROPERTIES OF RESERVOIR ROCKS AT ULTRA-HIGH FREQUENCIES. 85-077908
- Shen, L.S.**
—see Peng, S.S. 87-018809
—see Peng, S.S. 87-018811
- Shen, Lester**
—see Carmody, John. 86-011989
—see Sterling, Raymond. 86-012044
- Shen, Lester S.**
—see Carmody, John C. 87-012441
- Shen Li**
—see Li, Fen-lun. 85-031216
- Shen, Lianfang**
—see Ni, Shaoru. 87-089105
—see Ni, Shaoru. 87-089121
- Shen, Liang C.**
—Zhang, Geng Ji. ELECTROMAGNETIC FIELD DUE TO A MAGNETIC DIPOLE IN A MEDIUM CONTAINING BOTH PLANAR AND CYLINDRICAL BOUNDARIES. 86-040725
—PROBLEMS IN DIELECTRIC-CONSTANT LOGGING AND POSSIBLE ROUTES TO THEIR SOLUTIONS. 86-081323
—LABORATORY TECHNIQUE FOR MEASURING DIELECTRIC PROPERTIES OF CORE SAMPLES AT ULTRAHIGH FREQUENCIES. 85-096746
- Shen, Lishan**
—see Zheng, Yankang. 85-017825
- Shen, Lon-Li David**
—DEVELOPMENT OF HIGHWAY ACCIDENT HAZARD INDEX. 86-055688
- Shen, Longjun**
—see Chan, Tony F. 87-069693
—see Chan, Tony F. 86-001238
—see Chan, Tony F. 86-071410
- Shen, M.**
—see Morita, S. 86-088237
- Shen, M.C.**
—Sun, S.M. CRITICAL VISCOUS SURFACE WAVES OVER AN INCLINE. 87-046456
—see Ebel, D. 87-087067
—Sun, S.M. RAY METHOD FOR SURFACE WAVES ON A FERROMAGNETIC FLUID. 87-118334
- Shen Mangzuo**
—Wang Weijian. SIMULATION EXPERIMENTS OF A HYBRID OPTICAL/DIGITAL IMAGE PROCESSING SYSTEM APPLICABLE TO STELLAR SPECKLE INTERFEROMETRY. 86-057473
—see Lu, Ganlin. 86-057895
- Shen, Manli**
—Ji, Wei; Chen, Yanxi. IDENTIFICATION OF THE MODEL FOR THE DISTRIBUTION OF POTENTIAL AND CURRENT DENSITY ON THE ELECTRODE SURFACE. 87-035166
- Shen, Mingyang**
—see Li, Maolian. 86-129568
- Shen Naicheng**
—see Wang Chu. 86-064921
- Shen, Nengyao**
—see Tomita, Yuji. 86-027658
- Shen, Nien-Tsu**
—see Hsiao, Ching C. 85-023310
- Shen, Ning-Fu**
—Jones, I.P.; Pratt, J.N. ELECTRON MICROSCOPY OF ANNEALED RAPIDLY-COOLED Co-Nb ALLOYS. 86-019001
- Shen, Ningxiang**
—see Sheng, Jing. 87-091502
- Shen, P.**
—Tsai, M.J.; Gan, D. MICROSTRUCTURES OF A FIRST-STAGE ALUMINIZED COATING ON RENE 80. 87-076247
—see Tsai, M.J. 87-117120
—Chou, C.C.; Tsai, M.J.; Lin, C.C. SUPERLATTICE OF THE β PHASE IN ALUMINIZED COATINGS ON IN-713LC AND MAR-M 247. 87-117126
—Gan, D.; Lin, C.C. SUPERLATTICE OF β PHASE ALUMINIZED COATINGS ON RENE 80. 86-077963
—Gan, D.; Lin, C.C. MICROSTRUCTURES AND CRYSTALLOGRAPHIC RELATIONSHIPS IN ALUMINIZED COATINGS ON RENE 80. 86-077964
- Shen, P.Y.**
—see Beck, A.E. 87-079320
—see Hu, S.S. 86-001534
—see Beck, A.E. 85-049481
- Shen Peili**
—see Zhu Mingquan. 87-071514
- Shen, Peng-Cheng**
—Wang, Jian-Guo. STATIC ANALYSIS OF CYLINDRICAL SHELLS BY USING B SPLINE FUNCTIONS. 87-033421
- Wan, Jian-Guo. VIBRATION ANALYSIS OF FLAT SHELLS BY USING B SPLINE FUNCTIONS. 87-033479
- Shen Qing**
—Lin Libin. ELECTRONIC STRUCTURE OF α -Al₂O₃-Si INTERFACE. 86-106921
- Shen Qiugin**
—see Dong Xiaoyi. 86-001245
—see Dong Xiaoyi. 86-001247
- Shen, Quanshun**
—see He, Chongfan. 86-029472
- Shen Quiqin**
—see Su Dazhao. 86-112962
- Shen Quiunan**
—Chen Darong. STUDY ON MATHEMATICAL MODEL OF CONNECTING ROD BY ISOPARAMETRIC ELEMENT CALCULATING METHOD. 86-061289
- Shen, Rongying**
—see Tu, Shicun. 87-077173
- Shen, Ruey-Chyi**
—see Shih, Dong-Her. 87-070685
- Shen, Rugang**
—REACTIVE POWER OPTIMIZATION IN POWER SYSTEM QUADRATIC PROGRAMMING METHOD. 87-038399
- Shen, Ruixiang**
—Zhou, Shurong. 2.3GHz MICROWAVE CRYSTAL OSCILLATOR. 87-082588
- Shen, Rumei**
—see Yue, Kexiang. 87-064896
- Shen, S.C.**
—see Shan, Wei. 85-099214
- Shen, S.F.**
—see Lin, C.Q. 86-046469
—see Kwon, T.H. 86-089123
—see Lin, C.Q. 85-044035
- Shen, S.S.**
—see Luton, J.N. 87-117403
—Baylor, L.R.; Clnard, J.A.; Cogswell, F.D.; Dresner, L.; Ellis, J.F.; Fietz, W.A.; Fletcher, W.M.; Haubenreich, P.N.; Herz, W.; Iwasa, Y.; Jakob, B.; Kamiya, S.; Kato, T.; Lubell, M.S.; Lue, J.W. FIRST RESULTS OF THE FULL-ARRAY LCT COIL TESTS. 87-117415
—see Lue, J.W. 87-117417
—see Herz, W. 87-117418
—see Dresner, L. 87-117420
—Badhwar, G.D. INFORMATION MEASURE FOR CLASS DISCRIMINATION. 86-099464
—Badhwar, G.D.; Carnes, J.G. SEPARABILITY OF BOREAL FOREST SPECIES IN THE LAKE JENNETTE AREA, MINNESOTA. 85-095596
- Shen, Shanxiang**
—see Cai, Peipei. 87-006763
—Peipei, Cai; Hansheng, Zhang; Cheng, I-Shan. COMPUTER AIDED SYSTEM FOR RESEARCH ON THE QUANTITATIVE LASER SPECTROSCOPY OF ETHYLENE. 85-041127
- Shen, Sheldon**
—CONCEPTUAL FRAMEWORK FOR DISTRIBUTED DECISION SUPPORT SYSTEMS. 87-031859
—DESIGN OF A VIRTUAL DATABASE. 85-030478
- Shen, Shihua**
—COAL-MINING TECHNOLOGY IN CHINA. 87-018755
- Shen, Shiying**
—see Xu, Chi. 86-004952
- Shen, Shizhao**
—Xu, Chongbao. PRESTRESSED DOUBLE-LAYER CABLE-SUSPENDED ROOF OF JILIN ICE-SKATING RINK. 87-109124
- Shen Shouchuen**
—see Zhang Xiaojie. 86-064189
- Shen Shubao**
—Wang Shaokun; Zhang Juzen; Shi Jun. PARAMETERS IN MODELS OF EXCESS GIBBS FREE ENERGY BY THE CHROMATOGRAPHIC SLOPE METHOD. 86-016621
- Shen Shuqun**
—see Wang Degen. 86-057474
- Shen, Si-te**
—Zhu, Pei-di. CYCLIC TWO-STAGE NITRIDING - A NEW PROCESS FOR FAST NITRIDING. 87-115026
- Shen, Steven**
—see Lin, Feng-Bor. 85-053453
- Shen, T.H.**
—see Zhou, W. 87-117792
—STUDY OF DESULFURIZATION KINETICS IN GRAIN ORIENTED 3 PERCENT SILICON IRON. 86-109843
- Shen, T.M.**
—see Agrawal, G.P. 87-082709
—POWER PENALTY DUE TO DECISION-TIME JITTER IN RECEIVERS USING AVALANCHE PHOTODIODES. 87-105720
—see Koszi, L.A. 86-060994
—see Wilt, D.P. 86-065072
—Agrawal, Govind P. PULSE-SHAPE EFFECTS ON FREQUENCY CHIRPING IN SINGLE-FREQUENCY SEMICONDUCTOR LASERS UNDER CURRENT MODULATION. 86-065108

- Agrawal, G.P. THEORETICAL ANALYSIS OF MODE PARTITION NOISE IN SINGLE-FREQUENCY SEMICONDUCTOR LASERS. 86-065165
—see Agrawal, G.P. 86-082069
—Dutta, N.K. TEMPERATURE BEHAVIOR OF OPTICAL ABSORPTION IN InGaAsP LASERS. 85-062140
—see Dutta, N.K. 85-062281
- Shen, T.P.**
—see Stegeman, G.I. 86-082834
- Shen, Tao**
—STUDY ON 6-HYDROXYFLUORONE USING A MODIFIED PPP-CI METHOD. 87-033931
- Shen, Tek-Ming**
—Agrawal, Govind P. COMPUTER SIMULATION AND NOISE ANALYSIS OF THE SYSTEM PERFORMANCE OF 1.55- μ M SINGLE-FREQUENCY SEMICONDUCTOR LASERS. 87-063776
—see Agrawal, Govind P. 86-044829
—see Dutta, Niloy K. 86-065045
—EFFECTS OF TE-TM MODE KINKS ON THE PERFORMANCE OF SEMICONDUCTOR LASERS IN LIGHT-WAVE COMMUNICATION SYSTEMS. 86-065251
- Shen, Thomas T.**
—ASSESSMENT OF AIR POLLUTION IMPACT. 87-002551
—HAZARDOUS WASTE INCINERATION: EMISSIONS AND THEIR CONTROL. 86-053941
—AIR POLLUTION ASSESSMENT OF TOXIC EMISSIONS FROM HAZARDOUS WASTE LAGOONS AND LANDFILLS. 85-051434
- Shen, Tsae-Pyng**
—see Stegeman, George I. 86-127935
- Shen, Vincent Y.**
—Yu, Tze-Jie; Thebaut, Stephen M.; Paulsen, Lorri R. IDENTIFYING ERROR-PRONE SOFTWARE - AN EMPIRICAL STUDY. 85-022816
- Shen, W.-Q.**
—see Lee, Y. 85-121279
- Shen, W.-Z.**
—see Jou, S.-J. 87-105369
- Shen Wang**
—see Le Mehaute, Bernard. 85-010796
- Shen, Wei-lung**
—see Ng, Kin C. 86-112820
- Shen Weiguo**
—Chen Mingzhi; Chen Wufeng; Zheng Guokang. REGULAR ASSOCIATED MODEL FOR BINARY SOLUTIONS OF SOME POLAR SOLVENTS WITH C_6 AROMATIC HYDROCARBONS. 86-006149
- Shen, Wenda**
—see Wang, Qi. 87-080820
—Zhu, Shitong. PHOTOELECTRIC SPONTANEOUS MAGNETIC FIELD AND FINE STRUCTURE OF SECOND HARMONICS IN A LASER PLASMA. 87-086882
—Zhu Shitong. ELECTRIC FIELD STRUCTURE AND DENSITY PROFILE IN THE STATIONARY LASER PLASMA. 86-064358
—see Shu, Shitong. 86-064371
- Shen, Wenxia**
—see Lunsford, Jack H. 85-126759
- Shen, Wu-mian**
—Aurian-Blajeni, Benedict; Tomkiewicz, Micha. DIELECTRIC PROPERTIES OF THE INTERFACIAL LAYER ON n-CuInSe₂ IN PHOTOELECTROCHEMICAL SOLAR CELLS. 86-028211
—Tomkiewicz, Micha; Cahen, David. IMPEDANCE STUDY OF SURFACE OPTIMIZATION OF n-CuInSe₂ IN PHOTOELECTROCHEMICAL SOLAR CELLS. 86-111028
—see Cahen, David. 86-111120
—Siripala, Withano; Tomkiewicz, Micha; Cahen, David. ELECTROLYTE ELECTROREFLECTANCE STUDY OF SURFACE OPTIMIZATION OF n-CuInSe₂ IN PHOTOELECTROCHEMICAL SOLAR CELLS. 86-111127
- Shen, Wufu**
—see Chi, Yuanbin. 87-029396
- Shen, X.**
—Boseck, S.; Heygster, G. Coherent-Optical Convolution of 2D-Functions. 85-055432
- Shen, X.C.**
—Shen, H.; Parayanthal, P.; Pollak, F.H.; Schulman, J.N.; Smirl, Arthur L.; McFarlane, R.A.; D'Haens, Innee. PHOTOELECTRANCE OF GaAs DOPING SUPERLATTICES. 87-103114
- Shen, X.M.**
—see Huang, S.Y. 86-008525
- Shen, Xiang-Mu**
—Clearfield, Abraham. PHASE TRANSITIONS AND ION EXCHANGE BEHAVIOR OF ELECTROLYTICALLY PREPARED MANGANESE DIOXIDE. 87-067741
- Shen, Xianpu**
—Lei, Jingquan; Liu, Jianzhuang. DYNAMIC OBSERVATION OF MICROSCOPIC DEFORMATION BEHAVIOR IN DUAL-PHASE STEELS. 87-113972
—Lei Tingquan; Liu Jianzhuang. IN SITU SEM OBSERVATION OF TENSILE FRACTURE PROCESSES IN PLAIN CARBON DUAL-PHASE STEELS. 86-013076
- Lei, Tingquan. EFFECT OF MICROSTRUCTURAL FACTORS ON THE TENSILE PROPERTIES OF DUAL-PHASE STEELS. 86-115079
—Lei, Tingquan. EXPRESSION OF STRENGTH OF MARTENSITE-FERRITE DUAL-PHASE STEELS. 85-059622
- Shen Ximing**
—see Chen Songwei. 85-011272
- Shen, Xiong**
—Hesheng, Yu; Chen, Dianlan; Xie, Suhuan. MEASUREMENTS OF AXISYMMETRIC AIR TURBULENT JET FLOW WITH AN INDIVIDUAL REALIZATION LASER VELOCIMETER SYSTEM. 85-043673
- Shen, Xue-Chu**
—see Sun, Xin. 87-088873
—see Xin Sun. 86-111992
- Shen, Xuechun**
—see Liu, Ran. 87-102467
—Fang, Rongchuan. INFRARED SPECTRAL STUDY OF ABNORMAL ANNEALING EFFECT FOR α -Si:H. 87-112244
—Fang Rongchuan. INFRARED SPECTRAL STUDY OF ABNORMAL ANNEALING EFFECT FOR α -Si:H. 85-100856
- Shen, Y.**
—see Gibbs, B.M. 87-088650
—see Takamura, S. 87-122221
—Chen, Q.; Maruyama, H.; Nakai, I.; Yamada, O. MAGNETOVOLUME EFFECT RELATED TO THE LOCAL MAGNETIC MOMENT AT A FINITE TEMPERATURE IN Fe-Pt ORDERED INVAR ALLOYS. 86-063415
—Gibbs, B.M. APPROXIMATE SOLUTION FOR THE BENDING VIBRATIONS OF A COMBINATION OF RECTANGULAR THIN PLATES. 86-089430
- Shen, Y.H.**
—see Jin, B.Y. 86-078491
—see Jin, B.Y. 86-107081
- Shen, Y.R.**
—see Guyot-Sionnest, P. 87-118433
—SURFACE SECOND HARMONIC GENERATION: A NEW TECHNIQUE FOR SURFACE STUDIES. 87-118524
—BASIC CONSIDERATIONS OF FOUR-WAVE MIXING AND DYNAMIC GRATINGS. 86-082692
—see Khoo, I.C. 85-028335
—see Santamato, E. 85-061358
- Shen, Y.T.**
—see Chahine, G.L. 87-014564
- Shen Yafang**
—see Ma Xiaoshan. 87-029428
- Shen Ye**
—see Chen Keqiang. 85-087398
- Shen, Yibing**
—see Qiu, Kunyuan. 87-075120
- Shen, Yihong**
—see Gao, Shanghai. 85-009349
- Shen, Yinchu**
—Zhu, Daoquan. BIOENGINEERING AND PESTICIDE TECHNOLOGY. 86-085730
- Shen, Yizhe**
—Nakai, Ikuo; Maruyama, Hiroshi; Yamada, Osamu. CRITICAL EXPONENTS IN ORDERED AND DISORDERED Fe-Pt INVAR ALLOYS. 86-063412
- Shen Yong Chao**
—see Xiao Xiang Ming. 86-038220
- Shen, Yonghuan**
—ZHANGJIAJIE-SUOXIYU LANDFORMS IN NORTH-WESTERN HUNAN. 87-050633
- Shen, Yongjia**
—Jen, Shengwu. BEHAVIOR OF DISSOLUTION OF TWO POLYMORPHOUS DISPERSE DYES IN AQUEOUS MEDIUM AND IN DYEING BATH. 86-034588
- Shen, Yongnian**
—see Shao, Jian. 87-029186
—see Shao, Jian. 87-075616
- Shen, Yongzhao**
—see Gu, Jie. 87-064603
- Shen, Young T.**
—WING SECTIONS FOR HYDROFOILS - PART 3: EXPERIMENTAL VERIFICATIONS. 85-054608
- Shen, Yuan Chou**
—see Yu, Jiang-Tsu. 87-029696
- Shen, Yuan-Shou**
—Gould, Lawrence; Swann, Stephen. DTA AND TGA STUDIES OF FOUR Ag-MeO ELECTRICAL CONTACT MATERIALS. 86-038077
- Shen, Yudi**
—see Qu, Liangshen. 87-066257
- Shen, Yue-hua**
—see Wu, Zhong-yan. 85-102488
- Shen, Yueqians**
—Carneiro, Kim; Jacobsen, Claus; Qian, Rennyuan; Qiu, Jinjin. CHARACTERISATION OF THE TRANSPORT PROPERTIES OF CONDUCTING POLYPYRROLE FILMS. 87-087563
—Carneiro, Kim; Freltoft, Torsten; Qian, Rennyuan. STRUCTURAL CHARACTERISATION OF CONDUCTING POLYMERS BY SMALL ANGLE NEUTRON SCATTERING. 87-090174
- Shen, Yuhsyen**
—see Li, Hsueh-Jyh. 87-070289
- Shen, Yun**
—see Takamura, Shuichi. 86-035421
- Shen Yunhua**
—see Song Chengyi. 87-061313
—see Song, Chengyi. 87-115071
- Shen, Yunwen**
—STUDY ON GEOMETRY OF END HARMONIC GEARING WITH BEVEL GEARS. 87-049960
- Shen, Yusheng**
—see Wang, Hong. 87-061677
- Shen, Yuqi**
—ANALYTICAL AND EXACT EXPRESSION OF THE GREEN'S FUNCTION OF INFINITE CHAIN INTERACTED BY SP HYBRIDIZED ORBITALS IN NN+NNN APPROXIMATION. 85-083494
- Shen, Z.**
—Zhu, Y. INTERVAL VERSION OF SHUBERT'S ITERATIVE METHOD FOR THE LOCALIZATION OF THE GLOBAL MAXIMUM. 87-070287
—see Bamford, T.A. 86-028642
—Wagoner, R.H.; Clark, W.A.T. DISLOCATION PILE-UP AND GRAIN BOUNDARY INTERACTIONS IN 304 STAINLESS STEEL. 86-062543
- Shen, Z.F.**
—see Smith, T.F. 85-052584
- Shen, Z.J.**
—Rama Rao, N.V.; Baird, M.H.I. MASS TRANSFER IN A RECIPROCATING PLATE EXTRACTION COLUMN - EFFECTS OF MASS TRANSFER DIRECTION AND PLATE MATERIAL. 85-015089
- Shen, Z.-Q.**
—see Yang, N.S. 86-043987
- Shen, Z.Y.**
—Hedrick, J.K. INFLUENCE OF RAIL LUBRICATION ON FREIGHT CAR WHEEL/RAIL WEAR RATES. 86-098227
- Shen, Zaiming**
—Muro, Shojiro; Hasegawa, Toshiharu. PERFORMANCE ANALYSIS OF THE ACKNOWLEDGING ETHERNET. 86-021769
- Shen, Zefang**
—see Zhang, Mingjie. 87-039738
- Shen, Zhi-Guang**
—see Lei Guang-Pu. 85-034484
- Shen Zhihui**
—see Ni Ruiming. 85-112463
- Shen Zhiquan**
—see Zhang Yifeng. 87-000299
—see Yu, Luping. 85-000425
- Shen, Zhong-yi**
—Bao, Dong-shu; Yang, Li-gen. TEST AND APPLICATION OF MZ-1 GROUTING MACHINE USED FOR CABLE SUPPORT. 85-072742
- Shen Zhongxin**
—Wu Zhifang; Zhou Nai; Han Ye; Wei Ping; Mao Bo. PREPARATION OF A NEW COATING GLASS. 86-051771
—see Wu Zhifang. 86-052140
- Shen, Zhu-tong**
—Wang, Li-jun; Sun, Guo-xian; Wang, Wen-jun. FORMATION MECHANISM OF SYNTHETIC DIAMOND AT HIGH PRESSURE. 87-032116
- Shen, Ziquin**
—see Han, Wei Feng Pusun. 86-050290
- Shen Zongshu**
—Zhong Chengang; Fu Wenyan. WATERHAMMER PRESSURE COMPENSATION IN TURBINE REGULATING SYSTEMS. 86-056472
- Shen, Zu-xiang**
—see Zhang, Shi-zhen. 85-106882
- Shenai, K.**
—Dutton, R.W.; Eglash, S.J. IMPROVED PHYSICS OF OHMIC CONTACTS TO SEMICONDUCTORS. 87-035666
—Dutton, R.W. LOW-FIELD CHANNEL PINCHOFF MECHANISM IN GaAs MESFET. 86-122983
—Dutton, R.W. NEW INTERPRETATION OF THE CHANNEL CHARGE CONTROL MECHANISM IN GaAs MESFETS. 86-122993
- Shenai, Krishna**
—VERY LOW RESISTANCE NONALLOYED OHMIC CONTACTS TO Sn MOLECULAR-BEAM EPITAXIAL GaAs. 87-102762
—Sangiorgi, Enrico; Swanson, Richard M.; Saraswat, Krishna C.; Dutton, Robert W. MODELING AND CHARACTERIZATION OF DOPANT REDISTRIBUTIONS IN METAL AND SILICIDE CONTACTS. 85-101974
- Shenasa, Mohsen**
—see Kaufherr, Nurit. 85-045771
- Shenberg, Itzhak**
—Macovski, Albert. DIRECT MRI HANKEL TRANSFORM SYSTEM USING ROTATING GRADIENTS. 86-057924
—Macovski, Albert. INHOMOGENEITY AND MULTIPLE DIMENSION CONSIDERATIONS IN MAGNETIC RESONANCE IMAGING WITH TIME-VARYING GRADIENTS. 86-058028

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Macovski, Albert. RESOLUTION AND NOISE CONSIDERATIONS IN MRI SYSTEMS WITH TIME-VARYING GRADIENTS. 86-058034
- Shenberg, N.A.**
—see Vyunov, K.A. 87-082224
- Shenbrot, I.M.**
—see Bolychev, A.D. 87-058635
—see Bolychev, A.D. 87-095552
—see Bolychev, A.D. 86-072468
—see Antropov, M.V. 86-094789
—see Bolychev, A.D. 85-050526
- Shendakov, A.I.**
—see Andronova, V.P. 85-038889
- Shende, D.M.**
—see Sahai, Baldev. 85-095181
- Shende, G.B.**
—see Juwarkar, A.S. 87-034379
—Chakrabarti, C. OPTIMUM UTILIZATION OF MUNICIPAL WASTEWATER AS A SOURCE OF FERTILIZER. 87-106937
- Shender, E.F.**
—see Fyodorov, Ya.V. 87-066919
—see Korenblit, I.Ya. 85-065174
- Shenderei, S.V.**
—see Efanov, V.M. 87-095255
—see Grekhov, I.V. 86-096227
—see Grekhov, I.V. 85-102043
- Shenderei, S.V.**
—see Grekhov, I.V. 85-102026
- Shenderovich, I.B.**
—Sukach, S.P.; Antonchuk, Zh.I.; Dotts, L.V. PREVENTING SCALING IN THE RECYCLED WATER SYSTEM AT PLANTS OF THE NITROGEN AND SODA INDUSTRY. 85-056134
- Shenderovich, I.M.**
—Mar, G.N. REAL-TIME HYDROMETEOROLOGICAL DATA FILTRATION. 85-071510
—see Mar, G.N. 85-077208
—Mar, G.N.; Kleban, L.S. REMOTE WATER LEVEL METER WITH FREQUENCY OUTPUT. 85-098740
- Shendge, G.R.**
—MONOTONE METHOD FOR BOUNDARY VALUE PROBLEMS DESCRIBING PERIODIC TRANSPORT PROCESSES. 85-069318
- Shendrik, A.N.**
—see Opeida, I.A. 86-003818
—see Opeida, I.A. 86-083708
—Dubina, V.N.; Opeida, I.A. EFFECT OF THE MEDIUM ON THE KINETICS OF CO-OXIDATION OF CUMENE IN THE CASE OF THE ADDITION OF SMALL AMOUNTS OF BENZYL ALCOHOL. 85-080138
- Shendrik, M.S.**
—Tamm, B.G. APPROACH TO INTERACTIVE SOLUTION OF MULTICRITICAL OPTIMIZATION PROBLEMS WITH LINGUISTIC MODELING OF PREFERENCES. 87-119252
- Shendrik, O.R.**
—Ponomarev, M.I.; Varvaruk, L.A.; Grebenyuk, V.D.; Shvidenko, V.Z.; Murav'ev, V.R. ELECTRODIALYSIS DESALTING OF HARD WATER. 87-127462
—Ponomarev, M.I.; Teselkin, V.V.; Grebenyuk, V.D. PRODUCTION AND PROPERTIES OF CATIONIC MEMBRANES MODIFIED BY AN ELECTRICALLY PRECIPITATED LAYER OF DISPERSE ANIONITE. 86-072936
- Shendrik, T.G.**
—Kompanets, V.A. INFLUENCE OF INHIBITORS ON THE OXIDATION OF COALS UNDER VARIOUS CONDITIONS. 85-017139
- Shendrik, V.N.**
—see Manylov, V.I. 85-095723
- Shendrikar, Arun D.**
—Ensor, D.S. CRITICAL REVIEW: MEASUREMENT OF MERCURY COMBUSTION AEROSOLS IN EMISSIONS FROM STATIONARY SOURCES. 87-071412
- Shenefelt, M.**
—see Auslander, L. 87-070682
- Shenefel'd, B.E.**
—Valeev, R.R.; Tarkhov, L.G.; Gagarin, S.F. THERMODYNAMICS OF DISSOCIATION OF SULFURIC ACID AND OF SULFUR TRIOXIDE. 87-117060
—see Khludenev, A.G. 86-117774
—see Khludenev, A.G. 86-117851
—Khludenev, A.G.; Solov'eva, E.L.; Dobkina, E.I.; Kuznetsova, S.M.; Syurkaev, A.A. CATALYTIC DECOMPOSITION OF SPENT SULFURIC ACID IN AN AIR-FLUIDIZED BED. 86-117853
—Perfil'ev, V.M.; Sushchev, V.S. THERMODYNAMIC ANALYSIS OF HIGH-TEMPERATURE DECOMPOSITION OF SPENT SULFURIC ACID. 86-117854
—Valeev, R.R.; Khludenev, A.G. PROCEDURES FOR CALCULATION OF EQUILIBRIUM PRODUCT COMPOSITION IN THERMAL DECOMPOSITION OF SPENT SULFURIC ACID. 85-113833
- Shenfield, G.M.**
—see Boutagy, J. 85-008370
- Sheng, Alan P.**
—see Prell, Edward M. 85-022721
- Sheng, Bao-zhong**
—see Yin, Xiang-kang. 87-098400
- Sheng Baogen**
—see Zhang Wenshan. 86-019006
- Sheng, C.F.**
—BOUNDARY ELEMENT METHOD BY DISLOCATION DISTRIBUTION. 87-068319
- Sheng Chongwen**
—ESTIMATION OF SETTLEMENT OF COMPOSITE GROUND REINFORCED BY STONE COLUMNS. 86-110413
- Sheng, David**
—see Gupta, Praveen. 85-057988
- Sheng, David Y.**
—see Flannagan, Stephen T. 86-031293
- Sheng, Diane D.**
—see Monma, Clyde L. 87-031439
- Sheng, Erzhen**
—Duan, Zhenguang; Yu, Zhengchen. THIRD-ORDER ABERATIONS OF AN OFF-AXIS SPHERICAL SUBSTRATE HOLOGRAPHIC LENS IN PLANE-TO-PLANE IMAGING AND WITH AN EXTERNAL ENTRANCE PUPIL. 87-064354
- Sheng-Fogg, C.D.**
—see Mishra, C.P. 85-072422
- Sheng, Gui-xian**
—see Wu, Xiu-ming. 86-121967
- Sheng, Guoping**
—Lin, Lihuang; Deng, Ximing. SOME OPERATING CHARACTERISTICS OF A COLLIDING PULSE MODE-LOCKED Nd:YAG LASER. 86-064413
- Sheng, Guoying**
—see Fu, Jiamo. 87-084554
- Sheng, H.-P.**
—see Deskins, W.G. 85-009660
- Sheng, Hong-Dah**
—see Wu, Ching-Yuan. 86-123219
- Sheng, Hongzhi**
—D.I. DIESEL COMBUSTION MODEL FOR A WIDE RANGE OF OPERATING CONDITIONS. 85-031160
- Sheng, J.**
—see Kuppasamy, T. 87-046352
—see Sun, T. 85-086800
- Sheng, Jing**
—Shen, Ningxiang; Chen Xiluan. EFFECT OF DBS IN POLYPROPYLENE (III) - THE STUDIED OF STRUCTURE AND MORPHOLOGY OF POLYPROPYLENE WITH SMALL ANGLE LIGHT SCATTERING. 87-091502
- Sheng, Kai Gong**
—see Kaneko, Tadao. 87-064193
—see Kaneko, Tadao. 86-062375
- Sheng, Liangen**
—see Chen, Xuexian. 86-052100
- Sheng, Mao Peng**
—see Shan, Wang Jin. 87-056409
- Sheng, N.H.**
—Wang, H.T.; Lee, C.P.; Sullivan, G.J.; Miller, D.L. HIGH-SPEED 1-KBIT HIGH ELECTRON MOBILITY TRANSISTOR STATIC RAM. 87-031056
—see Chung, Sang-Koo. 87-105075
—see Lee, Chien-Ping. 87-122970
—Chang, M.F.; Lee, C.P.; Miller, D.L.; Chen, R.T. CLOSE DRAIN-SOURCE SELF-ALIGNED HIGH ELECTRON MOBILITY TRANSISTORS. 86-122802
—Lee, C.P.; Chen, R.T.; Miller, D.L.; Lee, S.J. MULTIPLE-CHANNEL GaAs/AlGaAs HIGH ELECTRON MOBILITY TRANSISTORS. 85-119388
- Sheng, Neng-Huang**
—see Chang, Mau-Chung F. 87-122814
- Sheng, Oifeng**
—see Yu Bin. 86-129959
- Sheng, P.**
—see Norris, A.N. 86-019879
- Sheng, Ping**
—see Schrieffer, J.R. 87-121126
—see Stephens, Richard B. 85-098879
- Sheng, Qiming**
—Liang, Peihui. STUDY OF THERMAL GAS LENS IN SELF-HEATED COPPER VAPOR LASERS. 87-063546
- Sheng, Rong-Sheng**
—Ling Zhu; Morris, Michael D. SEDIMENTATION CLASSIFICATION OF SILVER COLLOIDS FOR SURFACE-ENHANCED RAMAN SCATTERING. 86-110008
- Sheng Teng Hsu**
—Maa, Jer-Shen. BARRIER-HEIGHT MEASUREMENTS OF TANTALUM SILICIDE ON SILICON. 85-101764
- Sheng, Wang Ning**
—Davies, B.J. HIGH LEVEL APPROACH TO PROGRAMMING A ROBOT. 87-099987
- Sheng, Y.**
—Sislian, J.P. MODEL OF A HYPERSONIC TWO-DIMENSIONAL OBLIQUE DETONATION WAVE RAMJET. 85-043624
- Sheng, Y.P.**
—MATHEMATICAL MODELING OF THREE-DIMENSIONAL COASTAL CURRENTS AND SEDIMENT DISPERSION: MODEL DEVELOPMENT AND APPLICATION. 85-077128
- Sheng, Y. Peter**
—FINITE-DIFFERENCE MODELS FOR HYDRODYNAMICS OF LAKES AND SHALLOW SEAS. 86-063927
- Sheng, Y.Q.**
—Munz, P.; Schultheiss, R.; Bucher, E. SIMPLE METHOD FOR THE RAPID MEASUREMENT OF THE THICKNESS OF ULTRATHIN METAL FILMS. 86-045071
—Munz, P.; Schultheiss, R. DETERMINATION OF THE THICKNESS OF ULTRATHIN METAL AND SEMICONDUCTOR FILMS ON CONVENTIONAL SEMICONDUCTOR SUBSTRATES. 86-074763
—Li, R.Y.; Munz, P. STUDY OF MODE CHARACTERISTICS OF METAL CLAD DIELECTRIC WAVEGUIDES. 85-124582
- Sheng, Yuanyi**
—Guan, Yulong; Zheng, Caixiang. CALCULATION AND MEASUREMENT OF GAS-LIQUID INTERFACIAL AREA IN THE PROCESS OF INJECTION METALLURGY. 87-115595
—see Guan Yulong. 86-116236
- Sheng Yuchin**
—see Yang Fuzi. 86-127924
- Sheng, Yulong**
—see Arsenault, Henri H. 87-081092
- Sheng, Yuqin**
—see Gil, J.M. 87-076697
- Sheng, Zhiwei**
—Ge, Xiuli. GENERATION OF HYDROCARBONS BY KEROGEN THERMAL SIMULATION. 87-010871
- Shengcong, Fu**
—Tatsuoka, Fumio. SOIL LIQUEFACTION DURING HAICHENG AND TANGSHAN EARTHQUAKE IN CHINA: A REVIEW. 85-061190
- Shengelaya, G.Sh.**
—see Surkov, Yu.A. 85-095643
- Shengelaya, I.B.**
—see Manyak, N.A. 87-113625
—see Manyak, N.A. 87-115141
—see Kovalenko, V.S. 85-059646
—see Kovalenko, V.S. 85-110309
- Shengeli, N.V.**
—see Mints, I.I. 85-110611
- Shenggui, Zhang**
—see Reid, K.J. 85-018199
—see Reid, K.J. 85-018200
- Shenglong, Wang**
—Fosong, Wang; Xiaohui, Ge. POLYMERIZATION OF SUBSTITUTED ANILINE AND CHARACTERIZATION OF THE POLYMERS OBTAINED. 87-082208
- Shenhar, J.**
—Meirovitch, L. MINIMUM-FUEL CONTROL OF HIGH-ORDER SYSTEMS. 86-070760
- Shenhav, N.J.**
—Stelzer, H. MASS DEPENDENCE OF THE SIGNAL PEAK HEIGHT OF A BRAGG-CURVE IONIZATION CHAMBER. 85-108930
- Shenhav, Natan**
—see Ben-Haim, Yakov. 85-067187
- Shenhav, Rivka**
—Gath, Isak. SIMULATION OF THE SPATIAL DISTRIBUTION OF MUSCLE FIBRES IN HUMAN MUSCLES. 86-009172
- Shenk, D. Scott**
—see Klemas, Andrew T. 86-082402
—see Cierniecki Nelson, Katherine. 86-082469
- Shenk, R.A.**
—see Brown, B.C. 86-030571
- Shenk, Walter J.**
—see Nantz, Timothy D. 87-080604
- Shenk, William E.**
—Welchner, John. WHY INDUCTION HARDEN AISI 52100 LEVELER ROLLS. 86-102113
- Shenkao, M.A.**
—see Merkin, A.P. 86-121741
- Shenkar, Oded**
—ROBOTICS: A NEW CHALLENGE FOR ORGANIZATION DEVELOPMENT. 86-100409
—see Vitner, Gad. 86-100713
- Shenker, A.A.**
—LIMIT THICKNESS OF PIEZOELECTRIC PLATES IN COMPOSITE PIEZOELECTRIC TRANSDUCERS. 86-078760
—see Karelina, A.V. 86-108093
—see Gitis, M.B. 86-124185
—see Gitis, M.B. 86-124186
- Shenker, B.E.**
—see Gol'shtein, L.M. 85-018839
- Shenker, Stephen H.**
—see Friedan, Daniel. 86-068982
- Shenkman, A.**
—Ioinovici, A. DESIGN OF A SPEED CONTROL SYSTEM FOR ELECTRICAL MOTORS WITH RANDOM VARIABLE PARAMETERS. 87-037331
- Shenkman, Arie**
—see Ioinovici, Adrian. 87-035782
—see Ioinovici, Adrian. 86-037921

- Shenkman, Arieh**
—NEW TYPE OF ELECTROSTATIC CAPACITOR MOTOR. 86-037793
- Shenkman, S.M. (Ed.)**
—see Singh, K.P. (Ed.). 87-053330
- Shennan, Ian**
—see Donoghue, Daniel N.M. 87-034391
- Shennan, Jean L.**
—HYDROCARBONS AS SUBSTRATES IN INDUSTRIAL FERMENTATION. 85-054160
- Shennib, Adnan**
—see Kondraske, George V. 86-015274
- Shenoda, F.B.**
—MULTI-DEGREE OF FREEDOM ACOUSTIC LINING FOR NOISE SUPPRESSION IN BROAD AIR DUCTS. 87-000460
—EFFECTIVE ACOUSTIC LINING OF BROAD RECTANGULAR AIR DUCTS. 87-002174
—Ising, H.; Fischer, R. SOUND ATTENUATION OF EARMUFFS UNDER CONDITIONS OF IMPULSIVE NOISE - LABORATORY MEASUREMENTS. 87-034133
—EXHAUST SILENCERS WITH MINIMUM POWER LOSS. 87-076939
- Shenoi, B.A.**
—see John, S. 87-080438
—see V. Balasubramanian, S. John. 86-004145
—see Pushpavanam, Malathy. 86-012355
—see Harn, Lein. 86-036536
—see Raman, V. 86-078226
—see Malathy Pushpavanam. 86-078228
—see Balasubramanian, John V. 85-003874
—see Srinivasan, K.N. 85-090743
—see Srinivasan, K.N. 85-106849
- Shenouda, W.K.**
—Hassouna, M.E.; Hawson, H. EGYPT'S ASWAN HIGH DAM: DINNER ADDRESS PRESENTED ON DECEMBER 17, 1956: DISCUSSION. 85-028753
- Shenoy, A.**
—Saini, D.R. SIMPLISTIC ROUTE TO VISCOUS HEAT ESTIMATIONS IN POLYMER PROCESSING. 85-088345
- Shenoy, A.V.**
—see Saini, D.R. 87-052388
—EFFECTS OF BUOYANCY ON HEAT TRANSFER DURING TURBULENT FLOW OF DRAG REDUCING FLUIDS IN VERTICAL PIPES. 87-054337
—Saini, D.R. QUANTITATIVE ESTIMATION OF MATRIX-FILLER INTERACTIONS IN FERRITE-FILLED STYRENE-ISOPRENE-STYRENE BLOCK COPOLYMER SYSTEMS. 86-010906
—see Nakayama, A. 86-046423
—see Nakayama, Akira. 86-046443
—TURBULENT FLOW OF MILDLY ELASTIC FLUIDS THROUGH ROTATING STRAIGHT CIRCULAR TUBES. 86-046981
—Shintre, S.N. DEVELOPING AND FULLY DEVELOPED TURBULENT FLOW OF DRAG REDUCING FLUIDS IN AN ANNULAR DUCT. 86-047033
—Nakayama, A. FORCED CONVECTION HEAT TRANSFER FROM AXISYMMETRIC BODIES TO NON-NEWTONIAN FLUIDS. 86-055052
—Saini, D.R. ONE-DAY TEST TO PREDICT LONG-TERM MECHANICAL BEHAVIOUR OF PLASTICS FOR A YEAR. 86-088731
—see Saini, D.R. 86-089379
—Saini, D.R. COMPRESSION MOULDING OF ULTRA HIGH MOLECULAR WEIGHT POLYETHYLENE. 86-090488
—see Saini, D.R. 86-091226
—see Saini, D.R. 86-091375
—see Saini, D.R. 86-091379
—Saini, D.R. MELT FLOW INDEX: MORE THAN JUST A QUALITY CONTROL RHEOLOGICAL PARAMETER. PART I. 86-091658
—Saini, D.R. MELT FLOW INDEX: MORE THAN JUST A QUALITY CONTROL RHEOLOGICAL PARAMETER. PART II. 86-091712
—Saini, D.R. WOLLASTONITE REINFORCED POLYPROPYLENE COMPOSITES: DYNAMIC AND STEADY STATE MELT FLOW BEHAVIOUR. 86-092264
—ESTIMATION OF COMPOUNDING CONDITIONS AND GRADE SELECTIONS IN THE PREPARATION OF THERMOPLASTIC MELT BLENDS. 86-121537
—Saini, D.R. COPOLYMER MELT RHEOGRAMS FROM MELT FLOW INDEX. 85-026057
—Saini, D.R. PREDICTION OF PRESSURE LOSSES THROUGH TYPICAL DIE SHAPES BASED ON A SIMPLE, NOVEL APPROACH. 85-031117
—Talathi, M.M. TURBULENT PIPE FLOW VELOCITY PROFILE MODEL FOR DRAG-REDUCING FLUIDS. 85-044087
—see Saini, D.R. 85-087127
—Saini, D.R. ESTIMATION OF MELT ELASTICITY OF DEGRADED POLYMER FROM MELT FLOW INDEX. 85-088754
—see Ray, A. 85-089345
—see Saini, D.R. 85-118031
—see Saini, D.R. 85-118086
- Shenoy, Ajit**
—see Palmer, Larry C. 86-120101
- Shenoy, Arun V.**
—see Nadkarni, Vikas M. 85-005785
- Shenoy, D.L.**
—see Nanda, J. 87-038252
- Shenoy, G.K.**
—Vicararo, P.J. SCIENTIFIC OPPORTUNITIES AT THE PROPOSED 6-7 GeV ADVANCED PHOTON SOURCE. 87-000210
—see Malik, S.K. 86-015188
—see Johnson, R.W. 86-052040
—see Umarji, A.M. 86-084610
—see Malik, S.K. 85-010604
—see Vaishnava, P.P. 85-059409
—see Umarji, A.M. 85-080739
—Hinks, D.G.; Umarji, A.M.; Kimball, C.W. CONFIRMATION OF THE OXYGEN DEFECT IN THE CHEVREL-PHASE SnMo_2S_6 FROM ^{119}Sn MOESSBAUER SPECTROSCOPY. 85-118277
- Shenoy, G.R.**
—see Rangnekar, D.W. 87-033920
—see Rangnekar, D.W. 87-033921
- Shenoy, M.R.**
—see Kumar, Arun. 87-064422
—see Kumar, A. 87-120599
—see Ghatak, Ajay K. 87-128140
—see Ghatak, A.K. 86-065889
—see Thyagarajan, K. 86-082508
- Shenoy, Prakash P.**
—Shafer, Glenn. PROPAGATING BELIEF FUNCTIONS WITH LOCAL COMPUTATIONS. 86-006518
- Shenoy, R.K.**
—see Sundaram, C.S. 85-041896
- Shenoy, R.N.**
—see Wiedemann, K.E. 87-121912
—see Unnam, J. 87-121916
—Unnam, J.; Clark, R.K. OXIDATION AND EMBRITTLEMENT OF Ti-6Al-2Sn-4Zr-2Mo ALLOYS. 86-122007
- Shenoy, R.P.**
—ARTIFICIAL INTELLIGENCE - THE EMERGING TECHNOLOGY. 86-006401
- Shenoy, R.S.**
—see Patnaik, L.M. 86-022796
—see Sarma, L.V.A.R. 85-053491
- Shenoy, S.R.**
—see Kumar, D. 86-052158
- Shenoy, Subhash C.**
—Rao, Musti S. STUDIES ON OXIDATIVE DEHYDROGENATION OF N-BUTANE ON BISMUTH MOLYBDATE-ALUMINIUM PHOSPHATE CATALYSTS. I. CATALYST CHARACTERISATION. 86-012287
—Rao, Musti S. STUDIES ON OXIDATIVE DEHYDROGENATION OF n-BUTANE ON BISMUTH MOLYBDATE-ALUMINIUM PHOSPHATE CATALYSTS. II. ACTIVITY AND SELECTIVITY. 86-012288
- Shenoy, Subodh R.**
—see Reddy, M.N. 87-038786
—FIELD-DEPENDENT NEGATIVE-U MODEL AND SWITCHING IN CHALCOGENIDE GLASSES. 86-052325
- Shenoy, U.J.**
—Fakruddin, D.B.; Parthasarathy, K. MICROPROCESSOR-BASED SCHEME FOR TESTING PROTECTIVE RELAYS. 85-036810
- Shentao, Rong**
—UNIVERSAL THEORY OF THE STEADY INCOMPRESSIBLE COUETTE FLOW WITH ZERO SHEAR-STRESS PLANE. 86-047088
- Shenton, A.T.**
—OUTPUT FEEDBACK CONTROL OF LINEAR SYSTEMS BY MEANS OF A CLASS OF FEEDBACK FILTER AND ITS RELATION TO THE SYSTEM TRANSMISSION PROPERTIES OF STATE ESTIMATING CONTROLLERS. 85-025315
- Shenton, D.N.**
—see Cendes, Z.J. 86-068344
—Cendes, Z.J. THREE-DIMENSIONAL FINITE ELEMENT MESH GENERATION USING DELAUNAY TESSELLATION. 86-071728
—see Cendes, Z.J. 85-068224
- Shenton, David**
—Cendes, Zoltan. MAX - AN EXPERT SYSTEM FOR AUTOMATIC ADAPTIVE MAGNETICS MODELING. 87-066828
—FIRE PROTECTION FOR STRUCTURAL STEEL. 86-011809
—DeBenedictis, Erik; Locanthi, Bart. IMPROVED REED-SOLOMON DECODING USING MULTIPLE-PASS DECODING. 85-018687
- Shenton, David N.**
—see Re, Mark E. 86-031330
- Shenton, David W. Jr.**
—Heppenstall, R. Bruce; Chance, Britton; Glasgow, Steven G.; Schnall, Mitchell D.; Sapega, Alexander A. ELECTRICAL STIMULATION OF HUMAN MUSCLE STUDIED USING ^{31}P -NUCLEAR MAGNETIC RESONANCE SPECTROSCOPY. 87-009673
- Shenton, Graham**
—see Trontelj, Janez. 87-059079
—see Pletersck, Tone. 86-060482
- Shenton, Harry W. III**
—see Kerr, Arnold D. 87-096907
- Shenton, John**
—PC OR NOT PC? THAT'S THE QUESTION. 86-026086
- Shenuskii, Michael**
—see Johnson, William R. 87-045627
- Sheorey, P.R.**
—see Das, M.N. 87-017753
—SUPPORT PRESSURE ESTIMATION IN FAILED ROCK CONDITIONS. 85-086917
- Shepard, C. L.**
—Tarvin, J. A.; Berger, R. L.; Busch, Gar. E.; Johnson, R. R.; Schroeder, R. J. RAMAN SCATTERING IN EXPERIMENTS WITH PLANAR AU TARGETS IRRADIATED WITH 0.53 μm LASER LIGHT. 87-086884
—see Tarvin, J.A. 87-086890
- Shepard, Donaline**
—see Dimmel, Donald R. 85-092324
- Shepard, Frank D.**
—Cottrell, Benjamin H. Jr. BENEFITS AND SAFETY IMPACT OF NIGHT WORK-ZONE ACTIVITIES. 87-055230
—REVIEW OF SIGN OVERLAY PROCEDURES IN VIRGINIA. 85-053268
- Shepard, J.F.**
—LOW SODIUM CHIP-JOINING PROCESS. 85-057112
- Shepard, Jo-Anne O.**
—see Spizarny, David L. 87-009793
- Shepard, K.W.**
—see Tarvin, R.C. 87-000182
—SUPERCONDUCTING HEAVY ION INJECTOR LINAC. 86-000608
—see Takeuchi, S. 85-095796
- Shepard, Mark D.**
—GEOLOGY AND MINERALIZATION OF THE HERMOSA MINING DISTRICT, SIERRA COUNTY, NEW MEXICO. 87-081554
- Shepard, Michael**
—BUGS & COAL: PROCESSING FUELS WITH BIOTECHNOLOGY. 87-018356
—UTILITY SOLID WASTE: MANAGING THE BY-PRODUCTS OF COAL COMBUSTION. 87-039001
—NEW PERSPECTIVE ON COAL CLEANING. 86-018509
—PLANNING FOR HVDC TRANSMISSION. 86-039371
—GREENHOUSE EFFECT: EARTH'S CLIMATE IN TRANSITION. 86-074945
—EVOLUTION IN COMBUSTION TURBINES. 86-124036
—FOREST STRESS AND ACID RAIN. 85-046046
- Shepard, Nora**
—see Mitchell, Nelson. 87-010226
- Shepard, P.F.**
—see Engels, E. Jr. 87-095945
- Shepard, Robert K.**
—see Wolcott, Michael P. 87-129461
- Shepard, V.R. Jr.**
—see Hall, D.E. 85-013505
- Shepekins, G.V.**
—see Kuznetsov, V.P. 86-104385
- Shepel', S.I.**
—see Lebedev, T.S. 85-049296
—see Lebedev, T.S. 85-049306
- Shepel, A.Ya.**
—see Aksenov, A.F. 85-026408
- Shepel, B.N.**
—see Gubarev, S.I. 87-067171
- Shepel, I.A.**
—see Pustovalov, V.V. 87-117576
- Shepel, N.I.**
—see Sandulyak, A.V. 85-063532
- Shepel, S.A.**
—see Rozentsveig, I.I. 86-091400
- Shepel'skii, N.V.**
—see Sobolev, V.V. 87-092468
- Shepel, V.T.**
—see Kozitskii, A.D. 86-003488
—see Konyukhov, B.M. 86-072829
- Shepela, A.**
—Soller, B. MODEL FOR RIE DIELECTRIC ETCH-BACK PLANARIZATION. 87-059235
- Shepelenko, A.A.**
—see Ivanchenko, A.I. 87-063324
—see Golov, V.K. 86-064546
—Shulyat'ev, V.B. MEASUREMENT OF DIVERGENCE OF CO₂-LASER RADIATION. 86-084560
- Shepelev, A.F.**
—Fogel', V.D.; Bozhenko, B.L. SPECIAL FEATURES OF THE PROCESS OF CO₂ PLASMA WELDING WITH SIDE FEED OF FILLER WIRE. 85-125246
—see Bozhenko, B.L. 85-125337

- Bozhenko, B.L.; Akulov, A.I. PROPERTIES OF WELDED JOINTS IN LOW-CARBON AND LOW-ALLOY STEELS PRODUCED BY CO₂ PLASMA WELDING. 85-125340
- Shepelev, A.V.**
—see Allsalu, M.-L.Yu. 87-096017
—DETERMINATION OF THE FINE-STRUCTURE CONSTANT α USING ABSOLUTE METHOD OF BRIGHTNESS MEASUREMENT. 85-038471
- Shepelev, L.N.**
—see Chernov, O.I. 87-074522
- Shepelev, N.N.**
—see Polyakov, A.A. 86-014451
- Shepelev, N.S.**
—see Zhukov, A.A. 86-013341
—see Zhukov, A.A. 86-013424
- Shepelev, N.V.**
—see Rubtsov, N.A. 85-052593
- Shepelev, S.S.**
—Ione, K.G. SYNTHESIS OF HYDROCARBONS FROM C₁ COMPOUNDS, USING ZEOLITE CATALYSTS. III. SYNTHESIS FROM METHANE IN THE PRESENCE OF OXIDIZING AGENTS. 85-054338
—see Mudrakovskii, I.L. 85-071592
- Shepeleva, E.V.**
—see Jaen, J. 85-118327
- Shepeleva, M.N.**
—Fenelonov, V.B.; Shkrabina, R.A.; Moroz, E.M. EFFECT OF THE AGGREGATION OF HYDROXIDES ON THE STRUCTURAL AND MECHANICAL PROPERTIES OF ALUMINUM OXIDE FORMED BY THE LIQUID METHOD. 87-014430
- Shepeleva, T.N.**
—see Karpacheva, S.M. 86-042402
- Shepeleva, V.V.**
—see Pechkovskii, V.V. 87-108761
—see Sokolov, M.T. 86-012407
—see Pechkovskii, V.V. 86-012411
- Shepelevich, V.G.**
—Effect of Homogenization on the Kinetic Properties of Alloys of the Bi-Sb System. 87-010810
- Shepelevskii, A.A.**
—see Brestkin, Yu.V. 87-014704
- Shepelevskii, L.Yu.**
—Yarygin, A.S. INSTRUMENT FOR TESTING DISCRETE ELECTROCHEMICAL INTEGRATORS. 85-056885
—Yarygin, A.S.; Primak, N.A. ACTIVE INFRALOW FREQUENCY FILTERS IN SPECTROMETER DIAGNOSTICS MEASURING SYSTEMS. 85-121637
- Shepin, A.P.**
—see Savinova, E.R. 85-013388
—see Savinova, E.R. 85-013389
- Shepin, V.A.**
—see Etkina, L.I. 87-039551
—see Velikodnyi, L.N. 85-005126
—see Velikodnyi, L.N. 85-005130
- Shepin, V.F.**
—CALCULATION OF THE LOADING OF RECTIFIER-UNIT THYRISTORS IN A RECTIFIER MOTOR WITH DEPENDENT INVERTER. 86-037542
- Shepeljakovskii, K.Z.**
—Induction Depth Heating Prior to Surface Hardening of Steel. 86-115621
- Shepelyanskii, D.L.**
—see Chirikov, B.V. 87-095608
- Shepelyansky, D.L.**
—see Chirikov, B.V. 85-031413
- Shepetovskii, E.A.**
—see Klotsman, E.Ya. 85-060346
- Shepetukha, Yu M.**
—COMBINED MANEUVERS IN MAN-MACHINE SYSTEMS FOR RESOLVING NAVIGATIONAL CONFLICTS. 87-107428
—PRESENTATION OF INFORMATION IN ERGATIC SHIP COLLISION PREVENTION SYSTEMS. 86-108335
—SOME ASPECTS OF SYNTHESIZING A SHIP COURSE CONTROL SYSTEM UNDER CONFLICT CONDITIONS. 85-103939
- Shephard, B.K.**
—see Brezonik, P.L. 87-062763
- Shephard, C.G.**
—see Bimpson, A.D. 86-033113
- Shephard, F.E.**
—see Usher, S.M. 85-040566
- Shephard, G.S.**
—see Labadarios, D. 87-004810
- Shephard, H.E.**
—see Walker, R.G. 87-128155
- Shephard, Mark S.**
—see Gregory, Brent L. 87-002814
—see Bachmann, Peggy L. 87-069407
—see Yehia, Nabil A.B. 87-088567
—Yerry, Mark A. TOWARD AUTOMATED FINITE ELEMENT MODELING FOR THE UNIFICATION OF ENGINEERING DESIGN AND ANALYSIS. 86-070732
—FINITE ELEMENT MODELING WITHIN AN INTEGRATED GEOMETRIC MODELING ENVIRONMENT: PART I - MESH GENERATION. 86-071623
- FINITE ELEMENT MODELING WITHIN AN INTEGRATED GEOMETRIC MODELING ENVIRONMENT: PART II - ATTRIBUTE SPECIFICATION, DOMAIN DIFFERENCES, AND INDIRECT ELEMENT TYPES. 86-071624
- AUTOMATIC AND ADAPTIVE MESH GENERATION. 86-071725
- Yerry, Mark A.; Bachmann, Peggy L. AUTOMATIC MESH GENERATION ALLOWING FOR EFFICIENT A PRIORI AND A POSTERIORI MESH REFINEMENT. 86-071741
—see Johnston, Bruce P. 85-052928
—see Yehia, Nabil A.B. 85-068328
- Shephard, Roy J.**
—see Tupling, Susan J. 86-009349
—see Takeuchi, L. 85-009458
- Shephard, W.**
—see Rogers, A. 87-102011
—see Ruchti, R. 87-102012
—see Ruchti, R. 86-044798
- Shepherd, A.**
—Harvey, P.K.; Leake, R.C. GEOCHEMISTRY OF RESIDUAL SOILS AS AN AID TO GEOLOGICAL MAPPING: A STATISTICAL APPROACH. 87-050419
—ISSUES IN THE TRAINING OF PROCESS OPERATORS. 87-084274
- Shepherd, A.P.**
—see Steinke, John M. 86-009012
—see Steinke, John M. 86-065936
- Shepherd, B.G.**
—Morris, J.G. REVIEW OF PRACTICAL EMERGENCY PROCEDURES FOR FISH CULTURISTS. 87-005578
- Shepherd, Barry J.**
—DIRECTIONS IN GRAPHICS STANDARDS. 87-021622
- Shepherd Burton, C.**
—see Yocke, Mark A. 86-017107
- Shepherd, C.**
—RECONSTRUCTION OF THE BARNESLEY AREA. 85-017588
- Shepherd, C.R.**
—see Hawkins, N.D. 85-093553
- Shepherd, D.**
—see Blair, G.S. 87-022481
—see Muir, S. 85-020856
- Shepherd, D.P.**
—see Hanna, D.C. 87-064096
- Shepherd, Doug**
—see Coefield, David. 87-022159
- Shepherd, F.R.**
—see Eger, D. 87-103419
—see Vandervorst, W. 86-104852
—see Vandervorst, W. 86-105043
—see Vandervorst, W. 86-109529
—see Vandervorst, W. 85-059101
- Shepherd, Frank**
—see Bennett, Jeff. 86-060065
- Shepherd, G.G.**
—see Kendall, D.J.W. 86-112367
- Shepherd, G.T.**
—WASTE NOT, WANT NOT. 87-041604
- Shepherd, Geoffrey**
—WASTE NOT - WANT NOT?. 87-019706
- Shepherd, Greg**
—see Nordhav, Yane. 86-053938
- Shepherd, I.C.**
—La Fontaine, R.F. MICROPHONE SCREENS FOR ACOUSTIC MEASUREMENT IN TURBULENT FLOWS. 87-045378
—Cabelli, A.; LaFontaine, R.F. CHARACTERISTICS OF LOUDSPEAKERS OPERATING IN AN ACTIVE NOISE ATTENUATOR. 87-065733
—see Cabelli, A. 85-000746
—see Cabelli, A. 85-000789
—see La Fontaine, R.F. 85-071763
—see La Fontaine, R.F. 85-124442
- Shepherd, I.G.**
—see Namazian, M. 86-045275
- Shepherd, J.D.**
—Schwartz, Daniel L. MORE MUSCLE FOR SYNCHRONOUS BELTS. 87-008609
- Shepherd, J.P.**
—see Aragon, R. 86-063010
- Shepherd, J.T.**
—AVIONIC SYSTEMS. 86-007792
- Shepherd, James**
—OPTIMIZING BELT-DRIVE EFFICIENCY. 85-069123
- Shepherd, John**
—see Garrett, Christopher. 87-126648
- Shepherd, Linda**
—see Henshaw, Denis L. 87-009114
- Shepherd, Lloyd**
—see Manzione, Louis T. 86-088816
- Shepherd, Mary**
—see Lenat, Doug. 86-023405
- Shepherd, Michael A.**
—Watters, Carolyn. PSI: A PORTABLE SELF-CONTAINED INTERMEDIARY FOR ACCESS TO BIBLIOGRAPHIC DATABASE SYSTEMS. 85-030345
- Shepherd, Michael John**
—see Hudson, Michael James. 85-079710
- Shepherd, P.R.**
—Daly, P. MODELING AND MEASUREMENT OF MICROSTRIP TRANSMISSION-LINE STRUCTURES. 86-075351
—see Street, N.J. 86-128277
- Shepherd, Peter R.**
—Pollard, Roger D. DIRECT CALIBRATION AND MEASUREMENT OF MICROSTRIP STRUCTURES ON GALLIUM ARSENIDE. 87-073630
—ANALYSIS OF SQUARE-SPIRAL INDUCTORS FOR USE IN MMIC'S. 86-037050
- Shepherd, R.**
—see Bird, H.W.K. 85-077308
- Shepherd, R.L.**
—see Hedin, P.A. 85-002183
- Shepherd, Robert A.**
—Graham, W.R.M. CHARACTERIZATION OF CIRCLE CLIFFS TAR SANDS: 2. APPLICATION OF THE E.P.R. TECHNIQUE TO PARAMAGNETIC METAL IONS. 87-047903
—Kiefer, Walter S.; Graham, W.R.M. CHARACTERIZATION OF CIRCLE CLIFFS TAR SANDS: 1. APPLICATION OF THE FT-IR TECHNIQUE TO MINERAL MATTER. 86-080953
- Shepherd, Robin**
—see Platt, Christine M. 86-034803
—see Haroun, Nariman M. 86-117521
- Shepherd, Sally A.**
—STUDIES ON THE VARIATION IN DUST AND HEAVY METAL FALLOUT IN HOBART, TASMANIA, 1973-1977. 85-002581
- Shepherd, Stan H.**
—see Kosla, L.A. Jr. 85-018819
- Shepherd, Stanley**
—Koloseus, Cedric. WASTE HEAT STEAMS AHEAD WITH INJECTION TECHNOLOGY. 86-050249
- Shepherd, T.G.**
—see McIntyre, M.E. 87-044554
- Shepherd, T.J.**
—see Munoz, M. 87-005538
—see Rice, C.M. 86-076738
—see Loudon, Rodney. 85-062818
—Allen, P.M. METALLOGENESIS IN THE HARLECH DOME, NORTH WALES: A FLUID INCLUSION INTERPRETATION. 85-072359
—see Ball, T.K. 85-120198
- Shepherd, W.**
—PROTECTION OF PIPELINES FROM CORROSION BY CATHODIC PROTECTION. 87-086311
- Shepherd, William**
—see Acharya, G.N. 86-037217
—see Lazim, Mohammed T. 86-038021
—see Malik, Nazar H. 86-125575
- Shepherdson, J.C. (Ed.)**
—see Hoare, C.A.R. (Ed.). 86-021591
- Shepherdson, John C.**
—NEGATION AS FAILURE. II. 86-023012
—NEGATION AS FAILURE: A COMPARISON OF CLARK'S COMPLETED DATA BASE AND REITER'S CLOSED WORLD ASSUMPTION. 85-020590
- Shepherdson, Peter**
—SOME HINTS ON FINANCING NEW TECHNOLOGIES. 86-058132
- Shepherdson, Robin J.**
—BATCHING BLOCK ON ALASKA'S NORTH SLOPE. 86-025314
- Shepic, J.A.**
—see Tobler, R.L. 85-046569
- Shepilo, V.B.**
—see Tkachev, V.D. 85-010669
- Shepilov, I.P.**
—see Val'iano, G.E. 87-015339
—see Podkletnov, E.E. 86-098847
- Shepitka, S.**
—see Khune, G.D. 85-086553
- Shepler, T.H.**
—FLEXIBLE INTERCONNECTIONS - MATERIALS AND DESIGN. 87-093547
- Shepler, V.S.**
—see Mishkina, A.V. 85-080070
- Shepot'ko, M.L.**
—see Smirnov, G.I. 87-056501
- Shepp, L.A.**
—see Reeds, J.A. 87-009857
—see Colfman, E.G. 85-021211
—see Colfman, E.G. Jr. 85-021219
—see Landau, H.J. 85-031377
—see Hwang, F.K. 85-068512
- Shepp, Larry A.**
—see Hwang, Frank K. 87-070567
- Shepp, Lawrence A.**
—Srivastava, Sushanta. COMPUTED TOMOGRAPHY OF PKM AND AKM EXIT CONES. 86-019870

- Sheppard, Byron**
—HIGH-PERFORMANCE SOFTWARE ANALYSIS ON THE IBM PC. 87-023705
- Sheppard, C.J.R.**
—SPATIAL FREQUENCY CUT-OFF IN THREE-DIMENSIONAL IMAGING: II. 87-056804
—SCANNED IMAGERY. 87-057297
—SCANNING OPTICAL MICROSCOPY AND ITS APPLICATIONS IN MATERIALS SCIENCE. 87-073514
—see Wilson, T. 87-122821
—Wilson, T. ON THE EQUIVALENCE OF SCANNING AND CONVENTIONAL MICROSCOPES. 86-075169
—SPATIAL FREQUENCY CUT-OFF IN THREE-DIMENSIONAL IMAGING. 86-075329
—see Cox, I.J. 86-120141
—Heaton, J.M. IMAGES OF SURFACE STEPS IN COHERENT ILLUMINATION. 85-055585
—see Wilson, T. 85-071796
—Cox, I.J. ANALYSIS OF LAPLACIAN EDGE-ENHANCEMENT FILTERS ON INCOHERENT IMAGES. 85-071846
—Heaton, J.M. CONFOCAL IMAGES OF STRAIGHT EDGES AND SURFACE STEPS. 85-071922
- Sheppard, C.S.**
—see Kirchgessner, R.J. 86-083483
—see Kirchgessner, R.J. 85-012988
- Sheppard, Charles M.**
—Maier, Edward E.; Caram, Hugo S. ETHYLBENZENE DEHYDROGENATION REACTOR MODEL. 86-016128
- Sheppard, Clifford L.**
—ELECTRO-HYDRAULIC SERVOSYSTEMS. 86-107557
- Sheppard, Clyde H.**
—THERMAL AND OXIDATIVE STABILITY OF CARBON FIBERS AND COMPOSITES. 87-020542
- Sheppard, D.**
—Pattinson, Marita I.M. INTERVIEWS WITH ELDERLY PEDESTRIANS INVOLVED IN ROAD ACCIDENTS. 87-099235
- Sheppard, D.A.**
—Bonyun, D.A. SECURITY SERVICES FOR APPLICATIONS OF OSI IN BANKING. 87-030911
- Sheppard, D.S.**
—FLUID CHEMISTRY OF THE WAIMANGU GEOTHERMAL SYSTEM. 87-051133
- Sheppard, David I.**
—Taylor, Brian E. NEW CONVERTER TOPOLOGY IMPARTS NON-PULSATING CURRENTS TO INPUT AND OUTPUT LINES. 85-034226
- Sheppard, David J.**
—see Towne, Charles A. 87-037227
- Sheppard, Edmund M.**
—LOCAL AREA NETWORKS. 85-020821
- Sheppard, Edward G.**
—see Derman, Emanuel. 86-023291
- Sheppard, Gene**
—see Bickel, Marilyn. 86-021325
- Sheppard, Harry R.**
—CENTURY OF PROGRESS IN ELECTRICAL INSULATION 1886-1986. 87-036607
- Sheppard, J.**
—see Rivkin, L. 86-000577
- Sheppard, J.C.**
—see Ross, M.C. 86-000559
—see Seeman, J.T. 86-000572
—Lee, M.J.; Ross, M.C.; Seeman, J.T.; Stiening, R.F.; Woodley, M.D. BEAM STEERING IN THE SLC LINAC. 86-000595
—see Framer, J. Carl. 86-012954
—see Ross, M.C. 86-085111
—Clendenin, J.E.; James, M.B.; Miller, R.H.; Ross, M.C. REAL TIME BUNCH LENGTH MEASUREMENTS IN THE SLC LINAC. 86-085112
—see Hoell, J.M. 85-005933
- Sheppard, J.D.**
—see Glass, D.S. 87-084174
—see Cooper, D.G. 86-085638
- Sheppard, John C.**
—see Seeman, John T. 86-000547
—see Hardy, Richard J. 85-093695
- Sheppard, John D.**
—Forgeron, Don W. DIFFERENTIAL THERMOGRAVIMETRY OF PEAT FRACTIONS. 87-084163
—see Ayub, A. Latiff. 87-084195
—see Ayub, A. Latiff. 86-085640
—Robey, Herbert L.; McKim, Mathew P. EFFECTS OF TEMPERATURE ON THE PARTIAL WET OXIDATION OF PEAT. 85-081813
- Sheppard, John M.**
—ARE RELIABILITY GROWTH MODELS PRACTICAL PLANNING AND MONITORING TOOLS FOR DEVELOPMENT? 85-095297
- Sheppard, L.**
—CURE IT WITH CERAMICS. 87-009331
- Sheppard, L.C.**
—see Ritchie, R.G. 86-010167
- Sheppard, Laurel**
—ORBITING FACTORIES: FACT OR SCIENCE FICTION? 87-068799
- Sheppard, Laurel M.**
—CANADA CHASES THE CERAMICS MARKET. 87-015129
—EXPANDING HIP'S HORIZONS. 87-015295
—PREDICTING HIP'S FUTURE. 87-015423
—LOW-TEMPERATURE SYNTHESIS OF CERAMICS. 87-015535
—SIALON ANOTHER SUPER STRUCTURAL CERAMIC. 87-015536
—VAPOR-PHASE SYNTHESIS OF CERAMICS. 87-015541
—TENSILE TESTING OF CERAMICS. 87-015553
—ON THE ROAD WITH COMPOSITES. 87-020698
—CERAMICS FOR FUTURE POWER SOURCES. 87-048532
—SUPERGLASS FROM SPACE. 87-051596
—RELIABLE CERAMICS FOR HEAT ENGINES. 87-053241
—REVOLUTION OF FILAMENT WINDING. 87-087383
—POWDERS THAT 'EXPLODE' INTO MATERIALS. 87-097860
—CERAMICS FOR SENSORS. 87-106386
—EXPANDING HIP'S HORIZONS. 86-014715
—NEW-GENERATION CERAMICS. 86-014773
—CERAMICS FOR THE ULTIMATE IN WEAR RESISTANCE. 86-015029
—HOT NEW APPLICATIONS FOR CERAMICS. 86-015079
—NEW TESTS FOCUS ON FINDING DEFECTS. 86-078747
—CERAMIC ENGINES ARE HOT. 85-031243
- Sheppard, Louis C.**
—see Ritchie, R. Gilbert. 87-009652
—see Jannett, Thomas C. 87-009924
—see Alvis, J.M. 86-010277
—see Ritchie, Gilbert. 85-009297
- Sheppard, M.A.**
—see Algar, T.H. 85-075744
- Sheppard, Marsha I.**
—Barnard, J.W.; Thibault, D.H. MEASUREMENT OF URANIUM CONCENTRATIONS IN SITU BY GAMMA-RAY SPECTROMETRY: AN ASSESSMENT. 87-124176
—Beals, Donald I.; Thibault, Denis H.; O'Connor, Patrick. SOIL NUCLIDE DISTRIBUTION COEFFICIENTS AND THEIR STATISTICAL DISTRIBUTIONS. 85-093710
—Thibault, D.H.; Sheppard, S.C. CONCENTRATIONS AND CONCENTRATION RATIOS OF U, As AND Co IN SCOTS PINE GROWN IN A WASTE-SITE SOIL AND AN EXPERIMENTALLY CONTAMINATED SOIL. 85-105743
- Sheppard, Michael J.**
—see Hawker, Ian. 85-064049
- Sheppard, N.**
—see Avery, N.R. 86-056540
—see Avery, N.R. 86-056541
- Sheppard, Norman**
—see Chesters, Michael A. 86-084574
- Sheppard, Norman F. Jr.**
—Senturia, Stephen D. CHEMICAL INTERPRETATION OF THE RELAXED PERMITTIVITY DURING EPOXY RESIN CURE. 86-043376
—see Bidstrup, Wayne W. 86-089016
- Sheppard, R.J.**
—see Steel, M.C. 87-037078
- Sheppard, R.K.**
—see Copenhaver, D.B. 85-021299
- Sheppard, S.C.**
—Mayoh, K.R. EFFECTS OF IRRADIATION OF SEWAGE SLUDGE ON HEAVY METAL BIOAVAILABILITY. 87-106624
—Evenden, W.G. MOBILITY AND UPTAKE BY PLANTS OF ELEMENTS PLACED NEAR A SHALLOW WATER TABLE INTERFACE. 86-097622
—USE OF THE FOOD-CHAIN MODEL FOOD III AND THE SOIL MODEL SCEM TO ASSESS IRRIGATION AS A BIOSPHERE PATHWAY. 85-093711
—see Sheppard, Marsha I. 85-105743
- Sheppard, S.D.**
—Barber, J.R.; Comninou, M. SUBSURFACE CRACKS UNDER CONDITIONS OF SLIP, STICK, AND SEPARATION CAUSED BY A MOVING COMPRESSIVE LOAD. 87-068363
- Sheppard, S.M.F.**
—Langley, K.M. ORIGIN OF SALINE FORMATION WATERS IN NORTHEAST ENGLAND: APPLICATION OF STABLE ISOTOPES. 86-050924
- Sheppard, Sallie**
—see Miller, Gerald. 87-009883
—see Carlisle, Homer. 87-022951
—see Chandrasekaran, Usha. 86-071050
- Sheppard, Sallie (Ed.)**
—Pooch, Udo, W. (Ed.); Pegden, C. Dennis (Ed.). 1984 WINTER SIMULATION CONFERENCE PROCEEDINGS. 86-023339
- Sheppard, Sheri D.**
—Hills, D.A.; Barber, J.R. ANALYSIS OF FRETTING CRACKS - II. UNLOADING AND RELOADING PHASES. 86-111763
- Sheppard, Simon M.F.**
—see Taylor, Hugh P. Jr. 87-100146
—IGNEOUS ROCKS: III. ISOTOPIC CASE STUDIES OF MAGMATISM IN AFRICA, EURASIA AND OCEANIC ISLANDS. 87-100148
—CHARACTERIZATION AND ISOTOPIC VARIATIONS IN NATURAL WATERS. 87-126039
- Sheppard, Stanton V.**
—TAILOR AIR POLLUTION CONTROL EQUIPMENT TO APPLICATIONS AND REQUIREMENTS. 86-002957
—IONIZING WET SCRUBBER FOR AIR POLLUTION CONTROL. 86-103230
—IONIZING WET SCRUBBERS CONTROL PLANT EMISSIONS. 85-002652
- Sheppard, Sylvia B.**
—Bailey, John W.; Bailey, Elizabeth Kruesi. EMPIRICAL EVALUATION OF SOFTWARE DOCUMENTATION FORMATS. 86-024380
- Sheppard, T.**
—Vierod, R.P. EFFECT OF THERMOMECHANICAL PROCESS ON AS-EXTRUDED AND SOLUTION SOAKED STRUCTURES OF Al-Cu-Mn ALLOYS. 87-004272
—Parson, N.C. CORROSION RESISTANCE OF Al-Li ALLOYS. 87-004350
—see Tan, G.H. 87-004423
—Zaidi, M.A. ON THE OBSERVATION OF PARTITION-LESS STRUCTURES IN RAPIDLY SOLIDIFIED Al-Mg-Mn ALLOY POWDER. 87-004443
—see Bianchi, J.H. 87-043091
—see Zaidi, M.A. 87-092486
—see Marshall, G.J. 87-092489
—Richards, P. STRUCTURAL AND SUBSTRUCTURAL OBSERVATIONS DURING THERMOMECHANICAL PROCESSING OF TWO FERRITIC STAINLESS STEELS. 87-113145
—Vierod, R.P. EFFECT OF PREHEAT MODIFICATION ON EXTRUSION CHARACTERISTICS OF ALUMINUM ALLOY 2014. 86-004307
—see Raghunathan, N. 86-004854
—see Parkinson, R.D. 86-093204
—Zaidi, M.A. EFFECT OF PREHEAT TIME-TEMPERATURE CYCLES ON DEVELOPMENT OF MICROSTRUCTURE AND PROPERTIES OF EXTRUSIONS PREPARED FROM Al-Fe-Mn RAPIDLY SOLIDIFIED POWDERS. 86-093248
—see Marshall, G.J. 86-093250
—see Marshall, G.J. 86-093251
—see Tan, G.H. 86-093252
—see Parkinson, R.D. 86-093255
—Richards, P. ROPING PHENOMENA IN FERRITIC STAINLESS STEELS. 86-113709
—see Richards, P. 86-113802
—see Richards, P. 86-113817
—see Zaidi, M.A. 85-004653
—see Yiu, H.L. 85-026755
—see Zaidi, M.A. 85-089806
—see Marshall, G.J. 85-089807
- Sheppard, T. (Ed.)**
—ALUMINUM TECHNOLOGY '86. PROCEEDINGS OF THE INTERNATIONAL CONFERENCE. 87-003636
- Sheppard, Walter L. Jr.**
—EXPANSION JOINTS FOR CHEMICALLY RESISTANT MASONRY. 85-060815
- Sheppard, Walter Lee Jr.**
—USES AND MISUSES OF CHEMICAL-RESISTANT MASONRY. 87-068028
- Sheppard, Norman**
—see Al-Mashta, Ferdos. 86-043757
- Shepperson, S.**
—Allen, C. AUSTEMPERED DUCTILE IRON. 87-013751
- Shepson, P.B.**
—Kleindienst, T.E.; McElhoe, H.B. CRYOGENIC TRAP/POUROUS POLYMER SAMPLING TECHNIQUE FOR THE QUANTITATIVE DETERMINATION OF AMBIENT VOLATILE ORGANIC COMPOUND CONCENTRATIONS. 87-002744
—Kleindienst, T.E.; Edney, E.O.; Namie, G.R.; Pittman, J.H.; Claxton, L.D.; Cupitt, L.T.; Perry, E. MUTAGENIC ACTIVITY OF THE PHOTOOXIDATION PRODUCTS OF C₆H₆/NH₃/C₂H₄/NO MIXTURES. 85-002656
—Edney, E.O.; Kleindienst, T.E.; Pittman, J.H.; Namie, G.R.; Cupitt, L.T. PRODUCTION OF ORGANIC NITRATES FROM HYDROXYL AND NITRATE RADICAL REACTION WITH PROPYLENE. 85-048048
- Shepson, Paul B.**
—Kleindienst, Tadeusz E.; Nero, Chris M.; Hodges, Dennis N.; Cupitt, Larry T.; Claxton, Larry D. ALLYL CHLORIDE: THE MUTAGENIC ACTIVITY OF ITS PHOTOOXIDATION PRODUCTS. 87-082183
—Kleindienst, Tadeusz E.; Nero, Chris M.; Cupitt, Larry T.; Claxton, Larry D.; Edney, Edward O. ACETALDEHYDE: THE MUTAGENIC ACTIVITY OF ITS PHOTOOXIDATION PRODUCTS. 86-083505
—see Kleindienst, Tadeusz E. 86-110200

- Kleindienst, Tadeusz E.; Edney, Edward O.; Cupitt, Larry T.; Claxton, Larry D. MUTAGENIC ACTIVITY OF THE PRODUCTS OF OZONE REACTION WITH PROPYLENE IN THE PRESENCE AND ABSENCE OF NITROGEN DIOXIDE. 85-002872
—see Kleindienst, Tadeusz E. 85-091745
—Kleindienst, Tadeusz E.; Edney, Edward O.; Namic, George R.; Pittman, James H.; Cupitt, Larry T.; Claxton, Larry D. MUTAGENIC ACTIVITY OF IRRADIATED TOLUENE/ H_2O /AIR MIXTURES. 85-119040
- Sheptalov, N.N.**
—see Dubrovskaya, T.A. 87-065476
—see Dubrovskaya, T.A. 86-117677
- Shepteve, L.M.**
—see Levin, A.M. 86-018421
- Sheptitskii, S.P.**
—see Gerasimov, V.V. 86-086646
- Sheptovitskii, M.S.**
—see Toryanik, E.I. 87-019816
—Toryanik, E.I.; Tuchina, N.I.; Shul'ga, I.V. FEATURES OF THE GASIFICATION PROCESS IN THE 900-1050°C RANGE AND ITS EFFECT ON THE PROPERTIES OF SLOT-OVEN AND MOLDED COKES. 87-019827
—see Vasil'ev, Yu.S. 86-019290
—Toryanik, E.I.; Ladyzhinskii, V.M.; Vol'fovskii, A.G. ON THE EFFECT OF THE FINAL COKING TEMPERATURE ON THE STRENGTH PROPERTIES OF MOLDED COKE. 86-019326
—see Toryanik, E.I. 86-019345
—see Toryanik, E.I. 85-018848
—see Toryanik, E.I. 85-018866
- Sheptun, V.M.**
—Sidorov, N.N.; Bulatov, M.A.; Kutepov, A.M.; Yakusheva, N.V. FORMATION OF INCRUSTATIONS (SCALING) IN ACOUSTIC FIELDS. 86-054192
—see Kravtsova, N.S. 85-041226
- Sheptunov, N.A.**
—Possibility of Improving the Technology of Sulfur Ore Beneficiation. 87-116977
- Sher, A.**
—see Tsau, G. H. 87-058417
—see Berding, Martha A. 87-102432
—Chen, A.-B.; Spicer, W.E. DISLOCATION ENERGIES AND HARDNESS OF SEMICONDUCTORS. 85-102461
- Sher, Ariel**
—Eger, D.; Zemel, A. MERCURY ZINC TELLURIDE, A NEW NARROW-GAP SEMICONDUCTOR. 85-102602
- Sher, B.A.**
—ENERGY ACCOUNTING OF COMMERCIAL BUILDINGS. 86-012006
- Sher, David**
—EXPERT SYSTEMS FOR VISION BASED ON BAYES' RULE. 86-057509
- Sher, E.**
—see Refael, S. 85-019346
—EFFECT OF ATMOSPHERIC CONDITIONS ON THE PERFORMANCE OF AN AIR-BORNE TWO-STROKE SPARK-IGNITION ENGINE. 85-058498
- Sher, E.N.**
—see Martynyuk, P.A. 86-092886
- Sher, Eran**
—INFLUENCE OF THE SPARK DISCHARGE CHARACTERISTICS ON THE MINIMUM IGNITION ENERGY OF CH_4 -AIR MIXTURE. 87-020246
—Keck, James C. SPARK IGNITION OF COMBUSTIBLE GAS MIXTURES. 86-061381
- Sher, Neil C.**
—MICROELECTRONICS FOR THE INTELLIGENT BUILDING. 85-057840
- Sher, Patrick J.S.**
—see Davis, Richard M. 86-072225
- Sher, R.**
—NEUTRON CONSERVATION AND BOUNDARY CONDITIONS IN THE P_N APPROXIMATION FOR CRITICAL SLABS-I. 87-075976
—NEUTRON CONSERVATION AND BOUNDARY CONDITIONS IN THE P_N APPROXIMATION FOR CRITICAL SLABS-II. 87-075977
- Sher, Stephanie**
—see Bell, Eugene. 85-008610
- Sher, V.A.**
—see Melekhov, R.K. 87-121755
- Sher'yazdanov, G.B.**
—EXACT SOLUTIONS OF CERTAIN AXISYMMETRIC PROBLEMS IN MAGNETOHYDRODYNAMICS. 87-067369
- Sheraizin, B.F.**
—see Krasulin, Yu.L. 87-092795
- Sherali, Hanif D.**
—Rajan, Roby. GAME THEORETIC-MATHEMATICAL PROGRAMMING ANALYSIS OF COOPERATIVE PHENOMENA IN OLIGOPOLISTIC MARKETS. 87-067991
—see Sen, S. 87-069083
—see Adams, Warren P. 87-069142
- Staschus, Konstantin; Huacuz, Jorge M. INTEGER PROGRAMMING APPROACH AND IMPLEMENTATION FOR AN ELECTRIC UTILITY CAPACITY PLANNING PROBLEM WITH RENEWABLE ENERGY SOURCES. 87-069144
—Dickey, S. Elizabeth. EXTREME-POINT-RANKING ALGORITHM FOR THE EXTREME-POINT MATHEMATICAL PROGRAMMING PROBLEM. 87-069175
—Rajgopal, P. FLEXIBLE, POLYNOMIAL-TIME, CONSTRUCTION AND IMPROVEMENT HEURISTIC FOR THE QUADRATIC ASSIGNMENT PROBLEM. 87-081340
—INSIGHTFUL MARGINAL COST ANALYSIS FOR AN ELECTRIC UTILITY CAPACITY PLANNING PROBLEM. 86-039786
—see Sen, S. 86-070748
—see Sen, S. 86-070939
—see Cavalier, Tom M. 86-081847
—see Cavalier, Tom M. 86-123342
—RESTRICTION AND FEASIBLE DIRECTION ALGORITHM FOR A CAPACITY EXPANSION PROBLEM. 85-037061
—see Sen, S. 85-067482
—see Sen, Suvrajeet. 85-067502
—see Cavalier, Tom M. 85-067507
—Sen, Suvrajeet. ON GENERATING CUTTING PLANES FROM COMBINATORIAL DISJUNCTION. 85-067978
—see Glickman, Theodore S. 85-094088
- Sherali, Hanif D.**
—ALGORITHMIC INSIGHTS AND A CONVERGENCE ANALYSIS FOR A KARMAKAR-TYPE OF ALGORITHM FOR LINEAR PROGRAMMING PROBLEMS. 87-069241
- Sherapov, V.V.**
—see Kuznetsov, E.F. 86-054168
- Sherard, J.L.**
—TRENDS AND DEBATABLE ASPECTS IN EMBANKMENT DAM ENGINEERING. 85-028760
- Sherard, James L.**
—Cooke, J. Barry. CONCRETE-FACE ROCKFILL DAM: I. ASSESSMENT. 87-030383
—see Cooke, J. Barry. 87-030399
—HYDRAULIC FRACTURING IN EMBANKMENT DAMS. 87-030422
- Sherard, James L. (Ed.)**
—see Cooke, J. Barry (Ed.). 86-030339
- Sherbakov, A.J.**
—see Sarker, M.A. Rashid. 87-032439
- Sherban, D.A.**
—see Adeeb, N. 87-110392
- Sherbaum, N.L.**
—see Gladstein, V.I. 85-111197
- Sherbin, Griff**
—see King, Lawrence. 87-126528
- Sherbinskii, V.G.**
—see Blyumen, A.L. 87-068926
- Sherblom, John**
—BITNET: INTER-UNIVERSITY COMPUTER NETWORK. 85-116167
- Sherbourne, A.N.**
—Urrutia-Galicia, J.L. STABILITY OF FLUID FILLED, CIRCULAR CYLINDRICAL PIPES. PART II - EXPERIMENTAL. 87-033340
—see El-Ghazaly, H.A. 87-128299
—Urrutia-Galicia, J.L. STABILITY OF FLUID FILLED, CIRCULAR CYLINDRICAL PIPES PART I - THEORETICAL SOLUTIONS. 86-046563
—El-Ghazaly, H.A. ULTIMATE CAPACITY OF NONSYMMETRICAL MOMENT CONNECTIONS: REVIEW AND PARAMETRIC STUDY. 86-063675
—see El-Ghazaly, H.A. 86-089495
—see El-Ghazaly, H.A. 86-116017
—see El-Ghazaly, H.A. 86-116821
—see Urrutia-Galicia, J.L. 85-032118
—see Urrutia-Galicia, J.L. 85-032152
—see El-Ghazaly, H.A. 85-086026
- Sherbourne, Archibald N.**
—see El-Ghazaly, Hany A. 86-116006
- Sherbrooke, Craig C.**
—VARI-METRIC: IMPROVED APPROXIMATIONS FOR MULTI-INDENTURE, MULTI-ECHELON AVAILABILITY MODELS. 87-060341
- Sherburne, Robert W. Jr.**
—see Katevenis, Manolis G.H. 87-024089
—see Katevenis, Manolis G.H. 86-020984
—Katevenis, Manolis G.H.; Patterson, David A.; Sequin, Carlo H. 32-BIT NMOS MICROPROCESSOR WITH A LARGE REGISTER FILE. 85-023611
- Sherby, O.D.**
—see Kum, D.W. 87-013814
—see Wittenauer, J. 87-062793
—see Wu, M.Y. 87-130008
—see Ruano, O.A. 87-130195
—Wadsworth, J. SUPERPLASTICITY AND SUPERPLASTIC FORMING PROCESSES. 86-074716
—Oyama, T.; Kum, D.W.; Walser, B.; Wadsworth, J. ULTRA-HIGH CARBON STEELS. 85-012580
- Sherby, Oleg D.**
—see Dahn, Glenn S. 87-017399
—see Wu, Mu Yeh. 87-130038
—see Wadsworth, Jeffrey. 86-012983
- Shercliff, H.R.**
—Ashby, M.F. MASTER PLOTS FOR PREDICTING THE CASE-DEPTH IN LASER SURFACE TREATMENTS. 87-114173
- Sherden, D.**
—see Mackenzie, S. 87-083806
- Sherden, D.J.**
—DATA ACQUISITION SYSTEM FOR SLD. 87-030610
—DATA ACQUISITION SYSTEM FOR SLD. 86-030566
- Shereff, Jesse**
—IN DATA ACQUISITION, PC-BASED SYSTEMS CLAIM SIZABLE TERRITORY. 85-029039
—PRINTED-CIRCUIT CONNECTORS. 85-034144
- Sherekina, T.A.**
—Varenik, N.P.; Mysyk, S.L. INCREASING THE PROTECTIVE PROPERTIES OF ZINC COATINGS. 87-049012
- Sheremet, A.A.**
—INFLUENCE OF CONTROL-PULSE BALANCING ON THE HARMONIC COMPOSITION OF BRIDGE-CONVERTER PHASE CURRENTS. 86-036142
- Sheremet, I.A.**
—Lyuttsau, V.G. COMPUTERIZED INTERPRETATION OF NONSTANDARD LAUE PATTERNS. 87-029614
- Sheremet, V.N.**
—Kashik, T.I. MECHANICAL EQUIPMENT OF THE WATER-SUPPLY SYSTEM OF NUCLEAR AND THERMAL POWER STATIONS. 86-038689
- Sheremet, Yu.N.**
—see Velikanov, S.D. 85-061921
- Sheremet'eva, A.I.**
—see Demin, B.T. 85-124341
- Sheremet, I.F.**
—see Smirnova, T.V. 85-050108
- Sheremet, L.S.**
—see Bel'kevich, P.I. 87-084183
—see Bel'kevich, P.I. 87-084184
—see Bel'kevich, P.I. 86-085015
—see Bel'kevich, P.I. 86-085017
- Sheremet, O.G.**
—Moralev, V.M.; Gonikberg, V.E. TECHNIQUE FOR DETERMINING THE OPTIMUM GRID AREA IN AVERAGING THE GEOMETRICAL PARAMETERS OF LINEAMENT PATTERNS. 85-067570
—Moralev, V.M.; Perfil'ev, Yu.S.; Reitlinger, A.S. PROCEDURE FOR QUANTITATIVE PROCESSING OF INTERPRETED SPACE IMAGERY TO SOLVE GEOLOGICAL PROSPECTING PROBLEMS. 85-072343
- Sheremet, V.D.**
—STATIC EQUILIBRIUM OF ELASTIC HALF-PLANE UNDER CONCENTRATED FORCE. 85-033433
- Sheremeta, B.K.**
—see Rudakova, N.Ya. 87-054553
—see Tkachuk, T.I. 87-054554
—see Tkachuk, T.I. 87-054555
—see Tkachuk, T.I. 86-055289
- Sheremetovskaya, O.I.**
—IMPROVING THE METHOD OF FORECASTING THE ANNUAL COURSE OF THE CASPIAN SEA LEVEL. 86-080412
- Sheremetikov, A.S.**
—see Bobrenko, V.M. 86-063686
- Sheremetova, G.I.**
—see Torchinskaya, T.V. 85-106522
- Sherenkovskaya, G.P.**
—see Kovalenko, V.S. 87-072574
- Sherenkovskii, Yu.V.**
—see Prokopov, V.G. 87-054287
- Sherer, G.N.**
—see Belyakov, N.N. 85-036696
- Sherer, G.W.**
—see Brinker, C.J. 85-048402
- Shereshevskii, S.N.**
—Golubev, A.M.; Litmanovich, Ya.L. Prospects of Using the Evoked Polarization Method in Searching for Copper Ore Deposits. 87-028375
- Shereshevsky, S.N.**
—see Mikhailov, H.N. 87-081580
- Shereston, B.G.**
—see Burton, R.C. 87-052272
- Sheretova, G.M.**
—see Gnusin, N.P. 87-127365
- Shereverov, V.I.**
—see Aleksandrov, S.N. 86-023181
- Shergold, H.L.**
—see Marinakis, K.I. 85-079644
—see Marinakis, K.I. 85-079645
- Shergov, I.V.**
—VISUAL-OPTICAL PANORAMIC INSPECTION OF THE QUALITY OF WELDED JOINTS IN ARGON-ARC WELDING. 87-128617
- Sherhod, D.**
—see Cooper, B. 87-116927

- Sheridan, A.T.**
—see Hallett, A.G. 87-048860
- Sheridan, Arthur E.**
—TURBINE BYPASS REMOTE AUGMENTOR LIFT SYSTEM FOR V/STOL AIRCRAFT. 86-003732
- Sheridan, D.J.**
—Culling, W.; Thomas, P.; Flores, N. MICROCOMPUTER SYSTEM FOR ANALYSIS OF CORONARY ARTERY CALIBRE AND BLOOD FLOW. 86-009905
- Sheridan, Douglas M.**
—Raymond, William H. PRECAMBRIAN DEPOSITS OF ZINC-COPPER-LEAD SULFIDES AND ZINC SPINEL (GAHNITE) IN COLORADO. 85-026573
- Sheridan, J.**
—Brawley, G.; Hastings, J. ELECTROTHERMAL DEBRACKETING: PART I. AN IN VITRO STUDY. 86-032409
—Brawley, G.; Hastings, J. ELECTROTHERMAL DEBRACKETING: PART II. AN IN VIVO STUDY. 86-032410
- Sheridan, J.C.**
—see Cooper, P.I. 86-054728
—Mitchell, J.W. HYBRID SOLAR DESICCANT COOLING SYSTEM. 85-002325
- Sheridan, J.M.**
—Hubbard, R.K. TRANSPORT OF SOLIDS IN STREAMFLOW FROM COASTAL PLAIN WATERSHEDS. 87-101246
—see Shirmohammadi, Adel. 87-115969
—see Shirmohammadi, Adel. 85-112618
- Sheridan, M.J.**
—see Luedke, R.G. 85-072323
- Sheridan, Michael J.**
—see Crittenden, Max D. Jr. 85-082435
- Sheridan, N.**
—see Kaushik, S. 85-051779
- Sheridan, P.**
—Huizer, C.M. EXPRESSION FOR THE PROPAGATION DELAY OF A DIFFERENTIAL SPLIT-LEVEL (DSL) CMOS LOGIC GATE. 87-065505
- Sheridan, P.J.**
—Musselman, I.H. CHARACTERIZATION OF AIRCRAFT-COLLECTED PARTICLES PRESENT IN THE ARCTIC AEROSOL; ALASKAN ARCTIC, SPRING 1983. 86-001983
- Sheridan, Patrick J.**
—see Small, John A. 85-005748
- Sheridan, R.**
—see Chartier, V.L. 86-040634
- Sheridan, Robert E.**
—see Ladd, John W. 87-050496
- Sheridan, T.B.**
—see Kazerooni, H. 86-101191
—see Kazerooni, H. 86-101192
- Sheridan, Thomas B.**
—see Smith, Bradford M. 86-101041
—see Yufik, Yan M. 86-119368
—see Schneider, John L. 85-096574
—see Tzelgov, Joseph. 85-115773
- Sheridan, Thomas W.**
—THERMOPLASTIC ELASTOMERS STRETCH DESIGN CHOICES. 87-121261
- Sherif, Hany H.**
—Anwar, Mohamed N. TWO-DIMENSIONAL PROBLEM OF A MOVING HEATED PUNCH IN GENERALIZED THERMOELASTICITY. 87-095472
—ON UNIQUENESS AND STABILITY IN GENERALIZED THERMOELASTICITY. 87-121164
—FUNDAMENTAL SOLUTION OF THE GENERALIZED THERMOELASTIC PROBLEM FOR SHORT TIMES. 86-121412
—Anwar, Mohammed N. PROBLEM IN GENERALIZED THERMOELASTICITY. 86-121413
- Sherif Aggour, M.**
—Shafik Aggour, M. SETTLEMENT OF SIMPLY SUPPORTED BRIDGE. 86-011515
- Sherif El-Gizawy, A.**
—Schey, John A. APPLICATION OF CONTROLLED ROLLING TO A LOW-ANTIMONY LEAD ALLOY. 85-062616
- Sherif, Elbadri M.**
—PERFORMANCE AND AGEING OF HVAC AND HVDC OVERHEAD LINE INSULATORS. 87-036653
- Sherif, H.A.**
—Blouet, J.; Cretegne, J.F.; Gras, R.; Vialard, S. Role of Contact Rigidities in the Occurrence of Squeaking. 87-011547
- Sherif, I.I.**
—see Ismail, M.I. 85-090278
- Sherif, K.P.**
—see Narayan, R. 87-003741
- Sherif, M.**
—see Davies, P.A. 87-080543
- Sherif, M.E.**
—see Kozlov, G.V. 85-041911
- Sherif, M.H.**
—Gregor, R.J. MODELLING MYOELECTRIC INTERFERENCE PATTERNS DURING MOVEMENT. 86-009864

- Sherif, M.K.**
—see Awadallah, R.M. 85-113684
- Sherif, Mehmet A.**
—Fang, Yung-Show. DYNAMIC EARTH PRESSURES ON WALLS ROTATING ABOUT THE TOP. 85-095839
- Sherif, Mostafa Hashem**
—Hoover, Gerald L.; Wiederhold, Robert P. X.25 CONFORMANCE TESTING - A TUTORIAL. 86-021956
- Sherif, Russell I.**
—see Cakmak, Ahmet S. 86-034884
- Sherif, Sharafeddin M.**
—see Khan, Shaikat. 85-002002
- Sherif, Y.S.**
—Ng, E.; Steinbacher, J. COMPUTER SOFTWARE QUALITY MEASUREMENTS AND METRICS. 86-023665
—see Halim, M.M. Abdel. 86-086062
—Kheir, N.A. RELIABILITY AND FAILURE ANALYSES OF COMPUTING SYSTEMS. 85-023225
—see Maers, J. 85-068367
—Liou, E.M.K.; Chang, T.H.; Yao, S.F. MODELLING THE FIRING TABLES OF FIELD ARTILLERY (CANNON 105 mm HOWITZER). 85-072103
- Sherif, Yosef S.**
—Zahir, Saif S. COMMUNICATION SYSTEMS FOR LOAD MANAGEMENT. 86-039076
—Rice, Ellen L. SEARCH FOR QUALITY: THE CASE OF PLANNED OBSOLESCENCE. 86-095206
—Erdman, Alan K. PROGRAM SOLVES N-JOB, M-MACHINE SEQUENCING PROBLEM. 85-022024
- Sheriff, N.**
—see Lyall, H.G. 87-078335
- Sheriff, R.E.**
—Geldart, L.P. EXPLORATION SEISMOLOGY, VOLUME 1: HISTORY, THEORY, AND DATA ACQUISITION; VOLUME 2: DATA-PROCESSING AND INTERPRETATION. 85-072365
- Sheriff, S.B.**
—see Cochran, T. 86-125069
- Sherikar, A.T.**
—see Kulkarni, V.V. 87-080260
- Sheringer, John S.**
—Govan, Frank. HOW TO PROVIDE FREEZE-UP PROTECTION FOR HEATING AND COOLING COILS. 86-011868
- Sherit, K.L.**
—see Forsythe, W. 86-026669
- Sherk, F.T.**
—see Vidaurre, F.C. 85-043912
- Sherkat, V.R.**
—Campo, R.; Moslehi, K.; Lo, E.O. STOCHASTIC LONG-TERM HYDROTHERMAL OPTIMIZATION FOR A MULTIRESERVOIR SYSTEM. 86-038656
- Sherlock, B.G.**
—Bradlow, H.S. UNDERGRADUATE TEACHING OF REAL-TIME COMPUTER CONTROL USING A MULTI-USER PROCESS INTERFACE SYSTEM. 86-024332
- Sherlock, Maureen G.**
—Campbell, Harry W. MINERAL RESOURCES OF THE PIT RIVER CANYON WILDERNESS STUDY AREA, LASSEN COUNTY, CALIFORNIA. 86-075855
- Sherlock, Stuart L.**
—EXTENSION OF THE COMMONWEALTH STANDARD OF ABSORBED DOSE FROM COBALT-60 ENERGY TO 25 MV. 86-034105
- Sherlock, T.P.**
—Mulik, P.R.; Whitlow, G.A.; Lee, S.Y.; Wenglarz, R.A. COMBUSTION-TURBINE DESIGN GUIDELINES BASED ON DEPOSITION-CORROSION CONSIDERATIONS. VOLUME 1: RESIDUAL FUEL OIL STUDIES. 85-047682
—see Harth, G.H. 85-090506
- Sherlund, Michael**
—see Edelstein, Martin. 87-016326
- Sherma, Joseph**
—see Morris, Kristin. 87-008996
—Cortelyou, Patricia S. DETERMINATION OF ALLANTOIN IN DRUG PREPARATIONS BY QUANTITATIVE HIGH PERFORMANCE TLC. 87-033722
—DETERMINATION OF TRIAZINE AND CHLOROPHENOXY ACID HERBICIDES IN NATURAL WATER SAMPLES BY SOLID PHASE EXTRACTION AND QUANTITATIVE THIN LAYER CHROMATOGRAPHY. 87-054960
—PESTICIDES. 87-084293
—Ervin, Matthew. QUANTIFICATION OF NIACIN AND NIACINAMIDE IN VITAMIN PREPARATIONS BY DENSITOMETRIC THIN LAYER CHROMATOGRAPHY. 87-125465
—Dallasta, Linda. DETERMINATION OF CYCLOHEXYLAMINE IN WATER BY SOLID PHASE EXTRACTION AND QUANTITATIVE HIGH PERFORMANCE THIN LAYER CHROMATOGRAPHY. 87-126130
—Stellmacher, Steven; White, Tracy J. ANALYSIS OF ANALGESIC TABLETS BY QUANTITATIVE HIGH-PERFORMANCE REVERSED PHASE TLC. 86-034236
—Stellmacher, Steven. DETERMINATION OF CAPTAN, FOLPET, AND CAPTAPOFOL IN WATER, APPLES, AND LETTUCE BY QUANTITATIVE THIN-LAYER CHROMATOGRAPHY. 86-049310

- Duncan, Melinda. DETERMINATION OF SULFANILAMIDE AND SULFISOXAZOLE IN DRUG PREPARATIONS BY QUANTITATIVE HIGH PERFORMANCE TLC. 86-083677
—Zweig, Gunter. PESTICIDES. 86-085733
—Slobodien, Robert. DETERMINATION OF CHLOROPYRIFOS AND ITS METABOLITE 3,5,6-TRICHLORO-2-PYRIDINOL IN TAP WATER AND BANANAS BY QUANTITATIVE TLC ON PREADSORBENT SILICA GEL. 85-016468
—Chandler, Karen; Ahninger, Julie. DETERMINATION OF OCTADECYLAMINE IN WATER BY QUANTITATIVE HIGH PERFORMANCE THIN LAYER CHROMATOGRAPHY. 85-016469
—see Dittamo, Michele. 85-032464
- Sherman, A.B.**
—see Balashova, E.V. 87-000649
—see Dobrovol'skii, A.A. 86-118498
—Dobrovol'skii, A.A.; Lemanov, V.V.; Makarenko, V.A. ATTENUATION OF SURFACE ACOUSTIC WAVES IN PIEZOELECTRIC CRYSTALS INTERACTING WITH A GAS-DISCHARGE PLASMA. 85-083719
- Sherman, A.M.**
—see Allison, J.E. 87-007268
- Sherman, A.V.**
—EXCITON ABSORPTION SPECTRUM. 85-083668
- Sherman, Arthur E.**
—TRENDS IN TELECOMMUNICATIONS TECHNOLOGY. 87-120258
- Sherman, B.**
—REMARKS ON SOME NONCONSERVATION PROBLEMS. 86-056885
- Sherman, Bruce**
—ATTENTION TO BASICS REDUCES RISK IN ADA COMPILER CHOICE. 86-022123
- Sherman, Charles J.**
—COLOR STANDARDS PROGRAM FOR COLOR CONTROL. 86-019578
- Sherman, Craig W.**
—Gernes, David; Clay, Warren; Poirier, Victor; Bernhard, William F. PERMANENT IMPLANTABLE ELECTRIC BLOOD PUMP. 86-010308
- Sherman, D.I.**
—ON ONE PARTICULAR TORSION PROBLEM. 85-007610
- Sherman, D.M.**
—CLUSTER MOLECULAR ORBITAL DESCRIPTION OF THE ELECTRONIC STRUCTURE OF MIXED-VALENCE IRON OXIDES AND SILICATES. 86-063385
- Sherman, David M.**
—ELECTRONIC STRUCTURES OF MANGANESE OXIDE MINERALS. 85-066256
- Sherman, Donald F.**
—INTEGRATION OF A LANDFILL GAS COLLECTION SYSTEM WITH A SYNTHETIC MEMBRANE CAP. 87-098190
- Sherman, Donald R. (Ed.)**
—BUILDING STRUCTURES. PROCEEDINGS OF THE SESSIONS AT STRUCTURES CONGRESS '87. 87-012400
- Sherman, Douglas J.**
—Greenwood, Brian. DETERMINATION OF WAVE ANGLE IN SHALLOW WATER. 86-123735
- Sherman, Dov**
—see Banks-Sills, Leslie. 87-116150
- Sherman, E.A.**
—see Zhukovskaya, A.E. 87-097849
—see Zhukovskaya, A.E. 85-094701
- Sherman, E.E.**
—see Kuznetsov, V.K. 86-086730
- Sherman, Edward S.**
—REINFORCEMENT OF POLYETHYLENE WITH POLYPROPYLENE BY A BLENDING AND DEFORMATION PROCESS. 85-085698
—see Adams, W. Wade. 85-087063
- Sherman, F.B.**
—see Khardin, A.P. 87-089081
- Sherman, F.S.**
—see Humphrey, J.A.C. 85-043440
- Sherman, G.R.**
—see Wuschke, D.M. 86-058906
- Sherman, Gary E.**
—ESTIMATION OF REMAINING LODGE GOLD ENDOWMENT IN SELECTED MINING DISTRICTS OF ALASKA. 87-052189
- Sherman, George B.**
—see Kemp, Glenn R. 85-005795
- Sherman, I.A. (Ed.)**
—see Bridges, Jack E. (Ed.). 87-034799
—see Bridges, J.E. (Ed.). 86-009525
- Sherman, I.S.**
—see Naday, I. 87-057274
—see Strauss, M.G. 87-112203
—see Pehl, R.H. 86-096984
—see Strauss, M.G. 86-110876
- Sherman, Irvin S.**
—see Strauss, Michael G. 87-096777
- Sherman, Irving**
—see Schmidt, Kenneth D. 87-062211

- Sherman, J. Daniel**
—RELATIONSHIP BETWEEN FACTORS IN THE WORK ENVIRONMENT AND TURNOVER PROPENSITIES AMONG ENGINEERING AND TECHNICAL SUPPORT PERSONNEL. 86-042794
- Sherman, James M.**
—see Reed, Brian J. 86-037423
- Sherman, John C.**
—see Turner, Eugene. 86-069597
- Sherman, John H. Jr.**
—ON THE ORIENTATION OF QUARTZ RESONATOR PLATES. 86-099788
- Sherman John W.**
—THE 1978 OCEANIC TRILOGY: SEASAT, NIMBUS-7, AND TIROS-N. 86-080503
- Sherman, John W. III**
—see Clark, Dennis K. 86-080441
—INTRODUCTION. SATELLITE OCEANIC REMOTE SENSING. 86-080502
—DEVELOPMENTS IN SATELLITE TECHNOLOGY FOR OCEANIC OPERATIONS. 86-080512
—see Clark, Dennis K. 86-080513
—McElroy, John H. OCEANIC SATELLITE DATA CHALLENGE. 85-116631
- Sherman, Jonathan**
—see Suuberg, Eric M. 87-079725
- Sherman, Joseph D.**
—see Keller, Roderich. 86-000134
—Allison, Paul; Smith, H. Vernon Jr. BEAM POTENTIAL MEASUREMENT OF AN INTENSE H⁺ BEAM BY USE OF THE EMISSIVE PROBE TECHNIQUE. 86-061601
—see Smith, H. Vernon Jr. 86-061802
- Sherman, K.M.**
—see Boocock, D.G.B. 85-126232
- Sherman, L.**
—VEHICLE DISTRIBUTION AND MARKETING - THE LAST FRONTIER FOR COMPETITIVE ADVANTAGE. 86-124991
- Sherman, Lawrence D.**
—PROJECT PLANNING TOOL. 85-040324
- Sherman, Leonard**
—CMOS AMPLIFIERS FOR $\pm 15V$ SYSTEMS. 87-004978
—HIGH-PRECISION CMOS OP AMPS ACCOMMODATE $\pm 15V$ SUPPLIES. 86-005424
—PRIMED BY A PROCESSOR, AN ANALOG COMPARATOR CHIP CAN RUN ITS OWN SHOW. 85-039073
- Sherman, Leonard H.**
—SENSORS AND CONDITIONING CIRCUITS SIMPLIFY HUMIDITY MEASUREMENT. 85-103034
- Sherman, M.A.**
—see Gubanov, V.A. 85-117433
- Sherman, M.B.**
—see Orlova, E.V. 86-009164
- Sherman, M.C.**
—see Tencer, A.F. 85-009696
- Sherman, M.D.**
—see Garon, Allan M. 87-080105
- Sherman, M.H.**
—Wilson, D.J. RELATING ACTUAL AND EFFECTIVE VENTILATION IN DETERMINING INDOOR AIR QUALITY. 87-012447
- Sherman, Mark**
—Marks, Ann. USING LOW-COST WORKSTATIONS TO INVESTIGATE COMPUTER NETWORKS AND DISTRIBUTED SYSTEMS. 86-042902
—Vedula, Krishna. HIGH TEMPERATURE DISPERSION STRENGTHENING OF NIAL. 86-077805
- Sherman, Max**
—SIMPLIFIED MODEL OF THERMAL COMFORT. 85-011289
- Sherman, Max H.**
—ESTIMATION OF INFILTRATION FROM LEAKAGE AND CLIMATE INDICATORS. 87-012455
- Sherman, Michael A.**
—see Rosenthal, Dan E. 87-111708
- Sherman, Michael C.**
—see Johnston, Charles E. II. 87-010213
- Sherman, Michael M.**
—CALCULATION OF POROSITY FROM DIELECTRIC CONSTANT MEASUREMENTS: A STUDY USING LABORATORY DATA. 86-081326
- Sherman, N.K.**
—see McKeown, J. 86-000530
- Sherman, P.**
—see Doxastakis, G. 86-081703
—Birkemeier, W.; deWeerd, J. OPTIMAL ESTIMATION OF AN UNKNOWN DETERMINISTIC SIGNAL VECTOR USING A TIME-INVARIANT FILTER. 86-109148
—see Doxastakis, G. 85-039963
- Sherman, P.J.**
—see Heiman, M.S. 87-034084
—CIRCULANT APPROXIMATIONS OF THE INVERSES OF TOEPLITZ MATRICES AND RELATED QUANTITIES WITH APPLICATIONS TO STATIONARY RANDOM PROCESSES. 86-109176
- Sherman, Philip**
—SURFACE MODIFICATION: TODAY'S TECHNOLOGY. 87-035791
- Sherman, R.**
—see Gerristead, W.R. Jr. 87-049658
—see Harel, D. 86-023036
—Page, R.A. GRAIN BOUNDARY PENETRATION OF SULFUR IN A MODEL AUSTENITIC ALLOY. 86-063158
—Pnueli, A.; Harel, D. IS THE INTERESTING PART OF PROCESS LOGIC UNINTERESTING? A TRANSLATION FROM PL TO PDL. 85-021836
—see Harel, J.E. 85-064931
- Sherman, Richard**
—see Pinzur, Michael S. 85-008837
- Sherman, Richard A.**
—Ernst, Jeffrey L.; Markowski, Janusz. RELATIONSHIPS BETWEEN NEAR SURFACE BLOOD FLOW AND ALTERED SENSATIONS AMONG SPINAL CORD INJURED VETERANS. 87-010238
—RELATIONSHIPS BETWEEN STRENGTH OF LOW BACK MUSCLE CONTRACTION AND REPORTED INTENSITY OF CHRONIC LOW BACK PAIN. 85-008932
- Sherman, Richard H.**
—PEER-TO-PEER COMMUNICATIONS DISTRIBUTES CONTROL AMONG PCs. 86-027469
- Sherman, Robert**
—AUGER ANALYSIS OF METAL MATRIX-CERAMIC FIBER COMPOSITES. 87-066556
—Birnbaum, H.K. EFFECT OF ADSORBED SPECIES ON HYDROGEN DESORPTION FROM NIOBIUM. 85-074732
—AUGER ANALYSIS OF HOT-PRESSED AND SINTERED SILICON CARBIDE. 85-104991
—EFFECT OF OXYGEN EXPOSURE ON AUGER SPECTRA. 85-108787
- Sherman, Robert D.**
—SMOKE CONTAMINATION POTENTIAL OF MODERN FABs: THE PROBLEM AND ITS SOLUTIONS. 85-101161
- Sherman, Robert H.**
—see Kinoshita, Masahiro. 86-123449
—see Kinoshita, Masahiro. 85-060745
—Bartlett, John R.; Veirs, D. Kirk. EXPERIMENTAL RESULTS FROM HYDROGEN/DEUTERIUM DISTILLATIONS AT THE TRITIUM SYSTEMS TEST ASSEMBLY. 85-119944
- Sherman, Robert J.**
—MINE HUNTING - FIRST LINE OF ASW DEFENSE? 87-075736
- Sherman, Ruth E.**
—Gloss, Steven P.; Lion, Leonard W. COMPARISON OF TOXICITY TESTS CONDUCTED IN THE LABORATORY AND IN EXPERIMENTAL PONDS USING CADMIUM AND THE FATHEAD MINNOW (PIMEPHALES PROMELAS). 87-012644
- Sherman, S.G.**
—see Gorskoy, V.G. 85-006001
- Sherman, S.M.**
—CHARACTERISTICS OF THE ICE AND THERMAL REGIME OF THE GUNT RIVER IN CONNECTION WITH THE DESIGN OF THE PAMIR HYDROELECTRIC STATION. 85-054522
- Sherman, W.D.**
—see Edwards, A.C. 85-044086
- Sherman, W.F.**
—see Ramnarine, R. 86-003932
- Sherman, Wayne**
—CAD/CAM REACHES OUT TO HYBRID TECHNOLOGY. 87-059318
- Sherman, William F.**
—see Edgar, Thomas V. 87-011806
—see Price, John T. 86-051504
- Shermatov, D.**
—see Tsoi, B. 85-085429
- Shermergor, T.D.**
—see Kotov, V.A. 87-043957
—see Allavardiev, A.M. 87-086009
—Ryzanskii, V.P. TEMPERATURE FIELD IN EXCITATION OF ULTRASONIC OSCILLATIONS OF THE AXISYMMETRIC CYLINDER SHELL SYSTEM. 86-074343
—see Nevolin, V.K. 86-106795
—see Saracov, L.A. 85-019709
—see Bablumyan, A.S. 85-053548
—see Korneev, V.I. 85-066892
—see Ichkitidze, L.P. 85-114402
—see Korneev, V.I. 85-124542
- Shero, James**
—WIRE-MATRIX IMPACT PRINTERS: THREE TYPES OF IMPACT TECHNOLOGY. 85-021335
- Sheromov, L.A.**
—Algorithms of Development of Complex Systems. 87-119344
- Sheromov, M.A.**
—see Zschech, E. 87-052013
—see Lyakhov, N.Z. 86-029310
—see Borodin, Yu.I. 86-075323
—see Dementiev, E.N. 86-097046
—see Dementiev, E.N. 86-103144
—see Mesentsev, N.A. 86-129589
- see Zschech, E. 85-018575
- Sheromov, Michael**
—see Sokolov, Andrey. 86-112734
- Sheronov, A.A.**
—see Kirillov, V.P. 86-047505
—see Aksenov, A.V. 85-051089
- Sheronov, A.P.**
—see Dubkov, V.A. 85-046620
- Sherr, Dave L.**
—COMMUNICATIONS STANDARDS AND THE IEC. 85-116596
- Sherrard, Carol A.**
—PSYCHOLOGY OF SUMMARY-WRITING. 86-059139
- Sherrard, Joseph H.**
—see Kennedy, Mark S. 87-106667
—see Dillaha, Theo A. III. 86-107821
—see Mines, Richard O. Jr. 86-125756
—Hoehn, Robert C.; Salgado, Jorge F. REACTOR TECHNIQUE FOR PREDICTION OF DISSOLVED OXYGEN PROFILES IN STREAMS. 86-125764
—see Weber, A. Scott. 86-125968
—see Gorden, Tamara A. 86-126248
—see Weber, A. Scott. 85-103362
- Sherratt, A.F.C. (Ed.)**
—ENERGY MANAGEMENT IN BUILDINGS. 86-012002
—HEAT PUMPS FOR BUILDINGS (BASED ON A CONFERENCE ORGANIZED IN MARCH 1983 BY THE CONSTRUCTION INDUSTRY CONFERENCE CENTRE LTD AND OTHERS). 86-054339
- Sherrick, Carl E.**
—see Cholewiak, Roger W. 86-010122
—TOUCH AS A COMMUNICATIVE SENSE: INTRODUCTION. 85-006384
- Sherrin, R.H.**
—see McAdams, H. Page. 87-010113
- Sherrin, Robert H.**
—Johnson, G.A. REGIONALLY ADAPTIVE HISTOGRAM EQUALIZATION OF THE CHEST. 87-057156
- Sherriff, S.B.**
—see Cochran, T. 87-010072
—see Barber, D.C. 87-124083
—see Barber, D.C. 86-009920
- Sherrill, B.**
—see Kashy, E. 87-010341
—see Kirchner, R. 86-000257
- Sherrill, Brandon M.**
—Alexopoulos, Nikolaos G. METHOD OF LINES APPLIED TO A FINLINE/STRIP CONFIGURATION ON AN ANISOTROPIC SUBSTRATE. 87-127963
- Sherrill, D.S.**
—see Candela, D. 86-055631
- Sherrill, Gregory K.**
—Mattauch, Robert J.; Crowe, Thomas W. INTERFACIAL STRESS AND EXCESS NOISE IN SCHOTTKY-BARRIER MIXER DIODES. 86-106426
- Sherrill, Michael S.**
—Streit, Roy L. IN SITU OPTIMAL RESHADING OF ARRAYS WITH FAILED ELEMENTS. 87-005226
- Sherrima, F.**
—Soochow, R.F. FREQUENCY DOMAIN ANALYSIS OF THIN FILM HEAD RESPONSE. 87-067247
- Sherrington, D.C.**
—see Bakshae, M. 87-027830
—see Abid, S.K. 87-029776
—see Hamid, S.M. 87-075212
—see Hamid, S.M. 87-082196
—see Hamid, S.M. 87-089019
—see Bakshae, M. 86-090871
—see Kelly, J. 85-013297
—see Frechet, J.M.J. 85-089075
- Sherrington, David C.**
—see Bakshae, Masood. 87-090989
- Sherrington, I.**
—Smith, E.H. EXPERIMENTAL METHODS FOR MEASURING THE OIL-FILM THICKNESS BETWEEN THE PISTON-RINGS AND CYLINDER-WALL OF INTERNAL COMBUSTION ENGINES. 86-061386
—Smith, E.H. SIGNIFICANCE OF SURFACE TOPOGRAPHY IN ENGINEERING. 86-118661
- Sherrman-Chase, A.**
—see Engels, E.T. 85-109289
- Sherrod, David R.**
—Moyle, Philip R. DIAMOND PEAK WILDERNESS, OREGON. 85-049437
—Benham, John R. WINDIGO-THIELSEN ROADLESS AREA, OREGON. 85-049443
- Sherrod, Douglas**
—X.25 MULTIBUS BOARDS SIMPLIFY ACCESS TO WIDE AREA NETWORKS. 86-021891
- Sherrod Phil**
—Brenner, Stephen. MINICOMPUTER SYSTEM OFFERS TIME-SHARING AND REALTIME TASKS. 86-022065
—Brenner, Stephen. MINICOMPUTER SYSTEM OFFERS TIME-SHARING AND REALTIME TASKS. 85-021202

- Sherry, C.W.**
—NOISE STANDARDS AND GOVERNMENT REGULATIONS. 86-078656
—NOISE EXPOSURES OF CORRUGATOR OPERATORS. 86-084808
- Sherry, Maurice**
—DISC DRIVE AND CONTROL - THE SINGLE BOARD SOLUTION. 86-022242
- Sherry, Neal G.**
—see Yakili, Fazlollah. 86-038966
- Sherry, William M.**
—Erich, James S.; Bartschat, Michael K.; Prinz, Friedrich B. EFFECT OF JOINT DESIGN ON THE THERMAL FATIGUE LIFE OF LEADLESS CHIP CARRIER SOLDER JOINTS. 86-111615
- Shershakov, V.M.**
—see Borzenko, V.I. 87-024197
- Shershel, V.A.**
—see Babich, V.M. 85-100935
- Shershelyuk, V.P.**
—Rynnov, N.I.; Egorov, I.V. SHEET THICKNESS MEASUREMENT SYSTEM ON A FOUR-STAND 1700 MILL. 86-101976
- Shershen, A.M.**
—see Bashenov, V.K. 85-102669
- Shershever, M.A.**
—Bukhonina, L.V.; Mainich, E.T.; Logunova, T.V. CENTRALIZED CONTROL SYSTEM FOR THE LUBRICATION SYSTEMS OF A 3000 MILL. 87-100789
—Bukhonina, L.V.; Kozyr', V.Z.; Zagrebelskaya, L.I.; Dan'ko, V.A.; Bogachev, V.V. CENTRALIZED MONITORING AND CONTROL OF THE PERFORMANCE OF A CONDENSATE PLANT IN AN OXYGEN-CONVERTER SHOP. 85-007316
- Shershkov, V.V.**
—see Tskvitinidze, Z.I. 85-071581
- Shershnev, A.A.**
—Badakh, V.F.; Smyslov, Yu.N. TAKING INTO CONSIDERATION THE POLYDISPERSION OF GUNTING POWDER IN CALCULATION OF A GUNTING FLAME. 87-048642
—Badakh, V.F.; Smyslov, Yu.N. METHOD OF CALCULATION OF A GUNTING FLAME. 87-048811
—see Sibikin, A.B. 87-097820
—see Panova, E.Yu. 86-049578
—Ezhov, E.I.; Lebedinskaya, N.A.; Mosin, E.F.; Entin, E.P. SOFTWARE FOR CALCULATIONS OF HEAT AND MASS EXCHANGE IN TORCH GUNTING. 86-049589
—see Primin, V.I. 85-046852
—see Lutsik, P.P. 85-061053
—see Tsinin, I.P. 85-094806
- Shershnev, N.A.**
—Sinenkov, A.N.; Gorin, A.I. LIQUID TURBINE GENERATOR AS A HIGH-TEMPERATURE ATTACHMENT TO A GAS TURBINE. 85-047662
- Shershnev, V.A.**
—see Sokolova, L.V. 86-010905
—see Sokolova, L.V. 86-090124
—see Sokolova, L.V. 86-102490
—see Sokolova, L.V. 85-025970
—see Sokolova, L.V. 85-026138
—see Sokolova, L.V. 85-097658
- Shershulskii, V.I.**
—see Parkhutik, V.P. 86-044927
- Sherstnev, S.N.**
—see Vitkov, G.A. 87-056094
- Sherstnev, V.A.**
—see Loginov, Yu.Ya. 86-028035
- Sherstnov, S.A.**
—see Malov, Yu.I. 85-038230
- Sherstnova, L.V.**
—see Ukshe, E.A. 85-105306
- Sherstobitov, A.V.**
—see Tokarev, V.V. 85-054362
- Sherstobitov, M.A.**
—see Krichkevits, M.I. 86-073617
- Sherstobitov, V.E.**
—see Bol'shukhin, O.G. 87-127923
—see Goryachkin, D.A. 85-061846
—see Betin, A.A. 85-062814
- Sherstobitova, I.N.**
—see Shavkunov, S.P. 86-037648
—see Shavkunov, S.P. 86-040024
—see Vinogradova, M.A. 85-037895
—see Vinogradova, M.A. 85-037896
—Naumov, V.N.; Shavkunov, S.P.; Cheboksarov, V.A. METHODS OF PREVENTING HYDROGEN EMBRITTLEMENT DURING ZINC PLATING, AND FATIGUE STRENGTH OF STEELS 38KhS AND 12KhN3A. 85-110892
- Sherstyakov, A.P.**
—see Voronin, S.T. 86-083044
—see Voronin, S.T. 85-102216
- Sherstyankin, P.P.**
—see Berestovskii, I.F. 86-063934
- Sherstyanykh, V.I.**
—see Semchikov, Yu.D. 85-026094
—see Ryabov, S.A. 85-085426
- Sherstyuk, A.G.**
—ESTIMATING THE TRANSVERSE ARMATURE RESPONSE IN UNIPOLAR MACHINES. 87-036913
- Sherstyuk, A.N.**
—Tarasova, L.A. AERODYNAMICS OF A WEAKLY SWIRLED TURBULENT JET. 87-045228
—Davydov, A.B. EFFECT OF DISK LOSSES ON THE EFFICIENCY OF THE TURBINE EXPANSION ENGINE. 87-049443
—Davydov, A.B.; Rozenoer, T.M.; Vasil'ev, M.Yu. DETERMINATION OF OPTIMUM GEOMETRICAL PARAMETERS OF STATORS OF TURBINE EXPANSION ENGINES. 87-123909
—Ivashkina, T.P. HYDRODYNAMIC CALCULATION FOR THE VOLUMES OF CENTRIFUGAL PUMPS. 86-096358
—Ivashkina, T.P. Hydrodynamic Calculation of Spiral Outlet Pipes of Centrifugal Pumps. 85-092543
- Sherstyuk, A.S.**
—Using Anti-Aircraft Floodlights in the Berlin Operation. 85-042992
- Sherstyuk, B.F.**
—Yastrebov, E.K.; Styron, B.K.; Targulyan, Yu.O. PILE PLACEMENT IN PERMAFROST WITH THE USE OF JET-FLAME DRILLING (FROM THE EXPERIENCE OF CONSTRUCTION IN THE NORTHERN TYUMEN' REGION). 87-109870
- Sherstyuk, G.G.**
—see Andreev, L.V. 85-032190
- Sherstyuk, V.N.**
—see Tyr, S.G. 87-113808
- Shertzer, Howard G.**
—Tabor, M. Wilson. PEROXIDE REMOVAL FROM ORGANIC SOLVENTS AND VEGETABLE OILS. 86-084275
- Shertzer, M.**
—STABILITY OF PRESTRETCHED PLATES IN AN INHOMOGENEOUS SUBCRITICAL STATE. 85-086167
- Shervashidze, V.V.**
—see Kuznetsov, V.M. 86-053780
- Sherwell, R.J.**
—see Pearson, A. 86-096809
- Sherwen, R.G.**
—see Parks, L.F. 87-062556
- Sherwin, A.**
—PENETRANT SYSTEM PERFORMANCE CHECK. 87-077021
- Sherwin, D.J.**
—IMPROVED SCHEDULES BY USING DATA COLLECTED UNDER PREVENTIVE MAINTENANCE. 85-066012
- Sherwin, David J.**
—see Jenney, Brian W. 87-098486
—ON THE AVAILABILITY OF 1-OUT-OF-2 STANDBY SYSTEMS. 85-094647
- Sherwin, K.**
—see Palmer, R.S.J. 87-002907
- Sherwin, M.R.**
—see Van Vleet, E.S. 87-126503
- Sherwin, M.C.**
—see Zettl, A. 87-076718
—see Hall, R.P. 85-089648
- Sherwood, A.R.**
—see Wright, B.L. 86-080250
- Sherwood, Albert E.**
—Souers, P. Clark. THERMODYNAMICS OF LIQUID HYDROGEN SOLUTIONS. 85-054764
—see Moir, Ralph W. 85-076721
- Sherwood, D.J.**
—Ward, A.L.; Johnson, G.D. DEVELOPMENT OF MATERIALS FOR FAST REACTOR FUEL ASSEMBLIES. 87-078336
- Sherwood, D.R.**
—Optiz, B.E.; Serne, R.J. EVALUATION OF NEUTRALIZATION TREATMENT PROCESSES AND THEIR USE FOR URANIUM TAILINGS SOLUTIONS. 85-120849
- Sherwood, D.T.**
—see Bershad, N.J. 86-109053
- Sherwood, Dennis**
—HELPING MANAGERS MANAGE. 85-011199
- Sherwood, Douglas T.**
—Bershad, Neil J. QUANTIZATION EFFECTS IN THE COMPLEX LMS ADAPTIVE ALGORITHM: LINEARIZATION USING DITHER-THEORY. 87-070299
—Bershad, Neil J. NONLINEAR QUANTIZATION EFFECTS IN THE FREQUENCY DOMAIN COMPLEX SCALAR LMS ADAPTIVE ALGORITHM. 86-036766
- Sherwood, E.G.**
—see McKenna, K.F. 86-087979
- Sherwood, Gerald E.**
—see Moody, Russell C. 87-012520
- Sherwood, J.D.**
—STABILITY OF A PLANE REACTION FRONT IN A POROUS MEDIUM. 87-080174
—Nittmann, J. GRADIENT GOVERNED GROWTH: THE EFFECT OF VISCOSITY RATIO ON STOCHASTIC SIMULATIONS OF THE SAFFMAN-TAYLOR INSTABILITY. 86-046660
- ELECTROPHORESIS OF GAS BUBBLES IN A ROTATING FLUID. 86-046743
—DECAY OF TURBULENCE IN A POWER-LAW FLUID. 85-044518
—TIP STREAMING FROM SLENDER DROPS IN A NONLINEAR EXTENSIONAL FLOW. 85-045416
- Sherwood, J.N.**
—see Bhat, H.L. 87-029523
—see Halfpenny, P.J. 86-083581
—see Halfpenny, P.J. 85-027578
—see Roberts, K.J. 85-080125
- Sherwood, John N.**
—see McArdle, Bernard J. 85-080117
- Sherwood, Marie**
—IMPACT OF AGRICULTURE ON SURFACE WATER IN IRELAND. PART II: PROSPECTS FOR THE FUTURE. 87-127109
- Sherwood, Michael K.**
—MICROCOMPUTER LOGGING & RETRIEVAL SYSTEM: SAFETY & PERFORMANCE TESTING ON A BUDGET. 85-009821
- Sherwood, Nancy S.**
—Smith, Alan S. ADVANCES IN DEPOSIT CONTROL FOR COOLING WATER SYSTEMS. 87-126216
- Sherwood, P.J.**
—see Kim, H.C. 86-020071
- Sherwood, P.M.A.**
—DATA ANALYSIS IN X-RAY PHOTOELECTRON SPECTROSCOPY. 85-108968
- Sherwood, P.T.**
—Roe, P.G. WINTER AIR TEMPERATURES IN RELATION TO FROST DAMAGE IN ROADS. 86-100171
—see Potter, J.F. 86-100173
- Sherwood, Peter M.A.**
—see Harvey, John. 87-013277
—see Paul, Alan J. 87-088712
—see Paul, Alan J. 87-124185
—see Paul, Alan J. 86-005277
—see Kozlovski, Carol. 86-012922
—see Robinson, Kevin S. 85-118713
- Sherwood, R.D.**
—see Baker, R.T.K. 85-050938
- Sherwood, Richard B.**
—see Vassar, Richard H. 85-098317
- Sherwood-Smith, M.**
—see Harper, D.J. 86-080612
- Sherwood, T.R.**
—see Johnson, C.D. 86-000152
—see Eaton, T.W. 86-000403
—see Pearce, P. 86-069200
—see Fiander, D.C. 86-085094
- Sheryshev, V.P.**
—see Bol', A.A. 85-070777
- Sheryshev, Yu.A.**
—see Gritskov, V.S. 85-078398
- Sheryshova, N.G.**
—see Kulyasova, S.V. 85-018367
- Sheshadri, B.S.**
—see Subramanyam, N.C. 85-026974
- Sheshadri, T.S.**
—UNSTEADY TRANSPORT EFFECTS ON DIFFUSION FLAME STABILITY. 86-045266
—STABILITY ANALYSIS OF A CLASS OF DIFFUSION FLAMES. 85-042852
- Sheshegov, V.E.**
—see Kravets, Yu.S. 85-060452
- Sheshenev, M.F.**
—see Gladshtein, V.I. 85-111197
- Sheshenin, S.V.**
—see Basin, R.A. 87-087232
—METHOD OF ELASTIC SOLUTIONS IN THE THEORY OF TWO-ELEMENT BROKEN LINES. 86-088515
- Sheshin, E.P.**
—see Bondarenko, B.V. 87-125502
- Sheshin, Ye.P.**
—see Bondarenko, B.V. 87-013243
—see Astakhov, O.P. 87-014527
—see Bondarenko, B.V. 86-012900
- Sheshnev, A.G.**
—see Torsyanik, E.T. 85-018848
- Sheshnev, V.G.**
—see Lur'e, M.V. 87-049409
—see Kolyandr, L.Ya. 87-117066
—see Vasiliev, Yu.S. 86-055034
—see Sytenko, I.V. 85-018874
—see Mgen, V.A. 85-122134
- Sheskatov, G.K.**
—see Vsesvyatskaya, N.Yu. 87-000293
- Sheskin, T.J.**
—UNMANNED PLATFORM AS AN INITIAL CAPABILITY IN SPACE. 85-108024
- Sheskin, Theodore J.**
—SCHEDULING EXPERIMENTS ON THE SPACE STATION. 87-101794
—GRAPHICAL PROGRAM TO DISPLAY A TESTBED BLOCK DIAGRAM WITH REAL-TIME DATA ON AN IBM PERSONAL COMPUTER. 86-030720

- SPACE PLATFORM WITH CO-ORBITING RELAY SATELLITES. 86-112292
—MARKOV CHAIN PARTITIONING ALGORITHM FOR COMPUTING STEADY STATE PROBABILITIES. 85-021756
- Sheshterkin, N.G.**
—Arutyunova, I.F.; Men'shikov, Yu.A.; Zakhvatoshin, Yu.V.; Kozyreva, V.F.; Starchak, A.S.; Nikiforov, A.I. GAS POWDER SURFACING ON HEATING SURFACE PIPES. 87-011235
- Shestak, A.F.**
—see Baikov, A.P. 87-123519
—SYSTEM FOR AUTOMATING EXPERIMENTS ON THE FAST HEATING OF METALS. 86-074334
- Shestak, E.M.**
—Maistrenko, T.L. SYSTEM OF MEDICAL TERMINOLOGY FOR COMPUTERIZED DIAGNOSTICS. 85-009094
- Shestaka, A.I.**
—see Gerasimiyak, R.P. 86-125577
- Shestakov, A.A.**
—Ulendev, V.N. FAILURE OF A MODEL OF AN ELASTIC STRUCTURE. 86-049036
—Velichkina, Yu.O. MODEL PROBLEM OF OPTIMIZING THE PROCESS OF FORGING OF METAL INGOTS. 85-046093
- Shestakov, A.F.**
—see Denisov, N.T. 87-076860
—see Denisov, N.T. 86-057198
—see Papoyan, A.T. 85-019440
- Shestakov, A.I.**
—Mirin, A.A. DESIGN OF HELIAC VACUUM MAGNETIC FIELDS. 86-079843
—see Ardentov, V.V. 85-125094
—see Grinfel'd, R.A. 85-125103
- Shestakov, A.M.**
—see Kulev, A.N. 86-050357
—see Nakaryakov, A.V. 85-108769
- Shestakov, A.V.**
—see Kuratov, I.I. 86-052231
- Shestakov, E.N.**
—see Latyev, L.N. 87-072751
- Shestakov, I.A.**
—see Sorokina, N.A. 87-113666
—Snezhko, N.V. INFLUENCE OF DIFFERENT DEGREES OF COLD WORKING ON MECHANICAL PROPERTIES OF CORROSION-RESISTING SHEET STEEL 08Kh18T1. 87-113829
—Snezhko, N.V. CHEMICAL COMPOSITION AND MECHANICAL PROPERTIES OF CORROSION-STABLE STEEL 08Kh18T. 86-114526
—Movshovich, V.S.; Cherkashina, N.P.; Ol'khovoi, V.V. IMPROVING THE HEAT-TREATMENT REGIME FOR HOT-ROLLED STARTING STRIP MADE OF CORROSION-RESISTANT STEEL. 85-097211
- Shestakov, N.A.**
—Linearization of the Plasticity Condition of Porous Materials. 85-089519
- Shestakov, N.I.**
—Shichkov, A.N. HEAT TRANSFER FROM THE MOLTEN METAL TO THE SOLID PHASE IN CONTINUOUS CASTING. 86-073994
—Shichkov, A.N.; Kuz'minov, A.I. CORRELATION BETWEEN STRUCTURAL AND PRODUCTION PARAMETERS IN THE SECONDARY COOLING ZONE OF A CONTINUOUS CASTING MACHINE. 86-073999
—Shichkov, A.N. CALCULATING STRAND SKIN THICKNESS AT MOULD OUTLET. 85-110398
- Shestakov, N.S.**
—see Efremov, Yu.M. 86-017570
- Shestakov, N.V.**
—see Itskovich, E.L. 86-094807
- Shestakov, P.I.**
—see Arshavskii, V.Z. 85-097112
- Shestakov, S.I.**
—see Novikov, N.V. 87-054971
—see Novikov, N.V. 85-053171
—see Novikov, N.V. 85-053174
- Shestakov, S.M.**
—see Pomerantsev, V.V. 87-011228
- Shestakov, V.A.**
—Orehkova, T.P.; Shashmurina, L.A.; Golumbievskaya, T.V.; Sharkina, V.S. SOLUBILITY OF AMMONIUM SULFATE IN WEAKLY ACIDIC SOLUTIONS. 86-005275
- Shestakov, V.I.**
—see Negoda, A.V. 85-056763
- Shestakov, V.L.**
—see Ugolev, I.I. 86-062007
- Shestakov, V.M.**
—see Burnakin, V.V. 87-066633
—see Rybnikova, L.S. 86-126642
—Polyakov, P.V.; Burnakin, V.V. VELOCITY OF RISE OF SINGLE BUBBLES IN MOLTEN SALTS. 85-098013
- Shestakov, V.N.**
—see Kolesnikov, N.A. 85-077764
—see Mazurov, V.M. 85-125240
- Shestakov, V.P.**
—see Tazhibayeva, I.L. 85-054655
- Shestakov, V.V.**
—see Koptev, Yu.A. 87-114026
—CONTROL OF ERRORS IN COMMUNICATION SYSTEMS WITH SPACE-TIME CHANNEL MULTIPLEXING. 85-031562
—see Kiselev, F.D. 85-059966
- Shestakov, Yu.V.**
—see Veprik, V.G. 86-075239
- Shestakova, E.F.**
—see Bogdankevich, O.V. 85-082954
- Shesterikov, A.S.**
—Lokoshchenko, A.M.; Myakotin, E.A. Application of the Electric Resistance Measurement Method to Study Strength and Creep of Metals. 85-071311
- Shesterikov, K.A.**
—Grechinskii, D.A.; Rygalin, V.G. DESIGN PRINCIPLES OF VIBROACOUSTIC DIAGNOSTIC EQUIPMENT. 86-050801
- Shesterikov, S.A.**
—see Arshakuni, A.L. 87-072377
—see Lokoshchenko, A.M. 87-072716
—see Aver'yanova, T.M. 86-027982
—see Lokoshchenko, A.K. 86-033785
—see Dacheva, M.D. 86-070076
—Yumasheva, M.A. MORE PRECISE SPECIFICATION OF THE EQUATION OF STATE IN CREEP THEORY. 85-045005
—see Lokoshchenko, A.M. 85-067232
- Shesterkin, A.G.**
—see Badolin, A.F. 87-121668
—see Ryabkov, V.M. 85-097325
—see Vyshinskii, V.F. 85-103810
- Shesterkin, V.A.**
—see Otto, M.Sh. 87-071576
- Shesternina, G.P.**
—Raskina, I.Kh.; Belen'kii, L.I. USE OF NEW SOVIET COLORIMETRIC EQUIPMENT IN TEXTILE-MATERIAL QUALITY EVALUATION. 86-121090
- Shestopal, A.N.**
—see Korab, G.N. 86-088863
- Shestopal, V.O.**
—Goss, P.C. VIBRATION OF A CIRCULAR DISK AS A TEST METHOD FOR DAMPING CHARACTERISTICS OF CONSTRAINED LAYER MATERIAL. 86-033465
—see Shuttleworth, R.W. 85-085477
- Shestopalov, I.I.**
—Mosiashevili, V.V.; Parastashvili, V.V.; Gobedzhishvili, D.N.; Varava, V.I.; Bitsadze, G.A.; Gvaramiya, R.M.; Vertsman, G.M.; Kopadze, G.I.; Shatirishvili, M.G. REDUCTION IN THE LOSS OF PIG IRON WITH BLAST-FURNACE SLAGS. 87-010969
—Taranovskii, V.V.; Sulimenko, V.G.; Berdichevskii, V.E.; Krutenko, V.I.; Filonova, V.V. DESULFURIZATION OF PIG IRON OUTSIDE THE FURNACE WITH PASSIVATED MAGNESIUM OBTAINED FROM MAGNESIUM PRODUCTION WASTES. 87-086021
—see Vertsman, G.M. 86-010768
—see Lobachev, V.T. 85-010133
—Filonov, O.V.; Dvoryaninov, V.A.; Tkach, A.Ya.; Shapovalov, E.V. USE OF PIG IRON DESULFURIZATION OUTSIDE BLAST FURNACES AT KRIVOROZHSTAL' WORKS. 85-083769
- Shestopalov, V.I.**
—see Vorob'ev, E.I. 85-029260
- Shestopalov, V.N.**
—see Machikin, V.I. 86-063860
—see Machikin, V.I. 86-116433
—see Machikin, V.I. 85-112355
- Shestopalov, V.P.**
—see Komar, G.I. 87-005502
—see Vertii, A.A. 87-039979
—see Maksimov, P.P. 87-041125
—see Tsvyk, A.I. 87-082611
—see Kryzhanovskii, V.V. 87-085062
—see Vertii, A.A. 87-098826
—see Ermak, G.P. 87-098827
—see Ermak, G.P. 87-098839
—see Koshparenok, V.N. 87-098851
—see Komar, G.I. 86-005933
—see Korneenko, V.K. 86-040809
—see Vertii, A.A. 86-075613
—see Vertii, A.A. 86-075617
—see Vertii, A.A. 86-099737
—see Koshparenok, V.N. 86-099765
—see Glotov, Yu.I. 86-119994
—see Komar, G.I. 86-119997
—see Believ, E.I. 85-005451
—see Efimov, V.B. 85-055078
—see Vertii, A.A. 85-062917
—see Efimov, V.B. 85-077063
—see Koshparenok, V.N. 85-095818
—see Glotov, Yu.I. 85-116342
- Shestopalov, Yu.K.**
—Determination of the Characteristics of Anisotropically Rough Ground Covers from Polarization-Type Microwave Radiometric Measurements. 87-006746
- POLARIZATION CHARACTERISTICS OF RADIO THERMAL EMISSION OF A ROUGH SURFACE WITH LARGE-STRUCTURE SHARP IRREGULARITIES. I. DETERMINISTIC IRREGULARITIES. 86-097384
—see Simonova, V.M. 86-097385
—see Vlasov, A.A. 86-127510
- Shestopalov, Yu.N.**
—see Martynov, V.T. 86-082709
—see Blanter, B.E. 85-069156
- Shestopero, V.Ya.**
—see Grigorov, N.L. 87-028948
- Shestov, A.G.**
—see Fomin, N.G. 85-027352
- Shestov, V.P.**
—see Bazhin, A.I. 86-065781
—see Teplov, S.V. 85-089693
- Shestova, V.F.**
—see Kozlov, A.T. 86-078419
- Shestovitsky, V.A.**
—see Rapoport, Zh.Zh. 86-080354
- Shestozub, A.B.**
—see Pinsker, E.A. 86-078505
- Shet, K.C.**
—Rao, B.V. LINEAR TIME-VARYING OPTIMAL FILTERING. 87-107730
—Rao, B.V. MODIFIED FAST KALMAN ALGORITHM. 87-107824
—Rao, B.V. NON-STATIONARY LEARNING CHARACTERISTICS OF ADAPTIVE LATTICE FILTER. 86-036520
—Rao, B.V. DYNAMIC EQUATION FOR LEVINSON FILTER IN A NONSTATIONARY ENVIRONMENT. 86-036558
—Rao, B.V. LEVINSON FILTER FOR NONSTATIONARY PROCESSES. 86-108751
—Rao, B.V. OVERVIEW OF THE KALMAN ALGORITHM. 86-108764
- Sheta, N.**
—see Fadcl, M.A. 87-033547
- Sheth, A.D.**
—see Talati, A.M. 85-058765
—see Talati, A.M. 85-079793
—see Talati, A.M. 85-127063
- Sheth, Armit P.**
—Singhal, Anoop; Liu, Ming T. ANALYSIS OF THE EFFECT OF NETWORK PARAMETERS ON THE PERFORMANCE OF DISTRIBUTED DATABASE SYSTEMS. 86-032047
- Sheth, G.N.**
—Bhattacharya, N. INTERACTION OF POLYVINYL PYRROLIDONE WITH DISAZO DYES. 87-033914
- Sheth, Geeta N.**
—STUDIES IN INTERACTION BETWEEN POLYVINYL PYRROLIDONE AND STILBENE FLUORESCENT COMPOUNDS II. INTERACTION WITH MIXTURE OF COMPOUNDS. 86-034549
—STUDIES IN INTERACTION BETWEEN POLYVINYL PYRROLIDONE AND STILBENE FLUORESCENT COMPOUNDS PART I: INTERACTION WITH INDIVIDUAL COMPOUNDS. 86-091686
—STUDIES IN INTERACTION BETWEEN POLY(VINYL PYRROLIDONE) AND AZO DYES. 86-125355
- Sheth, H.M.**
—see Desai, M.N. 85-126803
- Sheth, H.V.**
—see Cordea, J.N. 87-112868
- Shetin, A.A.**
—see Darinskii, B.M. 87-104067
- Shetler, Byron L.**
—MEASUREMENT RELIABILITY. 87-070709
- Shetler, E.L.**
—see Chen, Yud-Ren. 85-002165
- Shetter, Richard E.**
—see Lazrus, Allan L. 86-057272
—see Walega, James G. 85-002691
- Shettigar, S.L.N.**
—see Somashekar, R.K. 85-105715
- Shettigara, K.V.**
—Peterson, Frank L. ELECTRICITY RESISTIVITY INVESTIGATION OF SCHOFIELD HIGH-LEVEL WATER BODY, O'AHU, HAWAII. 85-123499
- Shetty, A.N.**
—see Wintersgill, M.C. 86-073854
- Shetty, B.**
—see Ali, I. 85-022023
- Shetty, Bala**
—see Allen, Ellen. 87-081404
- Shetty, C.M.**
—see Ramarao, B. 85-067441
- Shetty, D.K.**
—MIXED-MODE FRACTURE CRITERIA FOR RELIABILITY ANALYSIS AND DESIGN WITH STRUCTURAL CERAMICS. 87-015664
—MIXED-MODE FRACTURE IN BIAxIAL STRESS STATE: APPLICATION OF THE DIAMETRAL-COMPRESSION (BRAZILIAN DISK) TEST. 87-032932
—Wright, I.G.; Clauer, A.H. EFFECTS OF COMPOSITION AND MICROSTRUCTURE ON THE SLURRY EROSION OF WC-Co CERMETS. 87-123596
—see Rosenfield, A.R. 86-014999

- Rosenfield, A.R.; Duckworth, W.H. MIXED-MODE FRACTURE OF CERAMICS IN DIAMETRAL COMPRESSION. 86-015001
—see Rosenfield, A.R. 86-114797
—Wright, I.G. ON ESTIMATING FRACTURE TOUGHNESS OF CEMENTED CARBIDES FROM PALMQUIST CRACK SIZES. 86-123699
—see Rosenfield, A.R. 85-014033
—Wright, I.G.; Stropki, J.T. SLURRY EROSION OF WC-Co CERMETS AND CERAMICS. 85-014074
—see Wright, I.G. 85-017749
—see Rosenfield, A.R. 85-067141
—Wright, I.G.; Mincer, P.N.; Clauer, A.H. INDENTATION FRACTURE OF WC-Co CERMETS. 85-120140
- Shetty, Devdas**
—Imbert, Clement. COMPUTER IDENTIFICATION OF MACHINED SURFACES. 85-114956
- Shetty, Dinesh K.**
—Rosenfield, Alan R.; Duckworth, Winston H. FRACTURE TOUGHNESS OF CERAMICS MEASURED BY A CHEVRON-NOTCH DIAMETRAL-COMPRESSION TEST. 86-014993
- Shetty, H.J.**
—see Sahoo, D. 86-103681
- Shetty, H.R.**
—Chou, Tsu-Wei. MECHANICAL PROPERTIES AND FAILURE CHARACTERISTICS OF FP/ALUMINUM AND W/ALUMINUM COMPOSITES. 85-004058
- Shetty, H.V.K.**
—Radhakrishna, S. SELECTION OF H.T. DRIVES FOR MODERN CEMENT PLANTS. 85-013892
- Shetty, M.N.**
—Rawat, D.K.; Rai, K.N. MAGNETIC PROPERTIES OF DIRECTIONALLY SOLIDIFIED Bi-Mn ALLOYS. 87-010849
- Shetty, Mangalore N.**
—Laha, Kinkar. DETERMINATION OF THE STACKING FAULT ENERGY IN NICKEL AND DILUTE NICKEL-IRON ALLOYS USING HIGH TEMPERATURE X-RAY DIFFRACTION PEAK SHIFT MEASUREMENTS. 86-078222
- Shetty, P.S.**
—see Sarna, A.C. 86-055925
- Shetty, P. Sudhakara**
—see Ramakumar, R. 87-110454
- Shetty, Ramprasad A.**
—see Fong, Yu-Shan. 87-083977
- Shetye, Satish R.**
—MODEL STUDY OF THE SEASONAL CYCLE OF THE ARABIAN SEA SURFACE TEMPERATURE. 87-079312
- Sheu, B.J.**
—Ko, P.K. SHORT-CHANNEL EFFECTS ON MOS TRANSISTOR CAPACITANCES. 87-105436
—Ko, P.K. SIMPLE METHOD TO DETERMINE CHANNEL WIDTHS FOR CONVENTIONAL AND LDD MOSFET'S. 85-101847
—Ko, P.K. CAPACITANCE METHOD TO DETERMINE CHANNEL LENGTHS FOR CONVENTIONAL AND LDD MOSFET'S. 85-101849
—Hu, C.; Ko, P.K.; Hsu, F.-C. SOURCE-AND-DRAIN SERIES RESISTANCE OF LDD MOSFET'S. 85-101894
- Sheu, Bing J.**
—Ko, Ping-Keung. MEASUREMENT AND MODELING OF SHORT-CHANNEL MOS TRANSISTOR GATE CAPACITANCES. 87-037035
—Scharfetter, Donald L.; Ko, Ping-Keung; Jeng, Min-Chie. BSIM: BERKELEY SHORT-CHANNEL IGFET MODEL FOR MOS TRANSISTORS. 87-105199
—Shieh, Je-Hurn; Patil, Mahesh. MODELING CHARGE INJECTION IN MOS ANALOG SWITCHES. 87-105332
—see Shieh, Je-Hurn. 87-105333
—see Hsu, Ming C. 87-122948
- Sheu, Der-Duen**
—Presley, B.J. FORMATION OF HEMATITE IN THE EUXINIC ORCA BASIN, NORTHERN GULF OF MEXICO. 86-063015
—Presley, B.J. VARIATIONS OF CALCIUM CARBONATE, ORGANIC CARBON AND IRON SULFIDES IN ANOXIC SEDIMENT FROM THE ORCA BASIN, GULF OF MEXICO. 86-080544
- Sheu, E.**
—Goklen, K.E.; Hatton, T.A.; Chen, S.-H. SMALL-ANGLE NEUTRON SCATTERING STUDIES OF PROTEIN-REVERSED MICELLE COMPLEXES. 87-010724
- Sheu, F.R.**
—see Chen, W.J. 87-017956
- Sheu, Fong-Chang**
—see Chang, Jen-Ray. 87-122431
- Sheu, Hueymeei**
—see Dempsey, Brian A. 85-123939
- Sheu, L.L.**
—see Rei, M.H. 86-013714
- Sheu, M.J.**
—Hancock, G.J. SIMPLIFIED MODEL FOR EXTERNAL LOADING ON AN ENGINE NACELLE ENCLOSING AN ENGINE. PART I: FOR THE NACELLE AT A STEADY INCIDENCE. 85-003164
—Hancock, G.J. SIMPLIFIED MODEL FOR THE EXTERNAL LOADING ON AN ENGINE NACELLE, ENCLOSING AN ENGINE. PART II: FOR THE NACELLE IN OSCILLATORY MOTION. 85-003165
- Sheu, P.J.**
—see Atlas, David. 87-006765
- Sheu, Rong-Sheng**
—see Sacks, Michael D. 87-108489
- Sheu, Sheunn-Jyi**
—see Fleming, Wendell H. 86-071358
- Sheu, Sheunn-Jyi**
—see Chiang, Tzau-Shuh. 87-081395
—STOCHASTIC CONTROL AND PRINCIPAL EIGENVALUE. 85-025847
—STOCHASTIC CONTROL AND EXIT PROBABILITIES OF JUMP PROCESSES. 85-025851
- Sheu, Y.C.**
—see Fu, L.S. 85-019511
—see Fu, L.S. 85-046581
- Sheu, Y.-D.**
—Butler, S.R.; Feigl, F.J.; Magee, C.W. DISTRIBUTION OF CI IMPURITIES IN SiO₂ FILMS PRODUCED BY THERMAL OXIDATION OF Si IN CI-CONTAINING AMBIENTS. 87-108463
—Butler, S.R.; Magee, C.W. REDISTRIBUTION OF IMPLANTED CHLORINE IN SiO₂ FILMS ON SILICON DURING SUBSEQUENT OXIDATION. 86-105101
- Sheu, Y.G.**
—see Chen, M.L. 86-118438
- Sheun, Amy**
—Beaston, John. SILICON AND BOARDS FOR MULTIBUS II. 85-023077
- Shevakini, Yu.F.**
—Fedorov, V.N.; Reznichenko, K.N.; Piguzov, Yu.F.; Efimenko, S.A. EXAMINATION OF THE SURFACE OF COPPER AFTER PROLONGED EXPOSURE TO A PROTON FLUX IN AN ACCELERATOR. 86-028111
- Shevaldykin, V.G.**
—THICKNESS MEASUREMENT OF OBJECTS HAVING VARIABLE SOUND VELOCITY WITH DEPTH WITHOUT A STANDARD. 87-121427
—STANDARDLESS THICKNESS GAUGE BASED ON THREE-DIMENSIONAL ACOUSTIC WAVES. 86-121653
—see Korolev, M.V. 85-048140
- Shevaleevskii, I.D.**
—see Novikov, N.P. 85-050042
- Shevalier, M.T.**
—see Birss, V.I. 87-005130
—see Birss, V.I. 87-005131
- Shevare, G.R.**
—see Sawkar, D.G. 87-030638
—see Ojha, S.K. 85-125962
- Shevchenko, A.A.**
—see Aseev, V.G. 87-123855
- Shevchenko, A.D.**
—see Popov, A.V. 87-115657
—see Svyazhin, A.G. 87-115688
—see Svyazhin, A.G. 85-112176
—see Svyazhin, A.G. 85-112373
- Shevchenko, A.E.**
—see Kukushkin, O.N. 86-115136
- Shevchenko, A.F.**
—see Emel'yanov, I.Ya. 87-086020
—Dvoskin, B.V.; Gulya, D.V.; Pefiev, I.M.; Klimashin, P.S.; Emel'yanov, Ya.; Mal'kov, A.N. LADLE DESULPHURIZATION OF IRON USING DIFFERENT REAGENTS. 86-116430
—see Vergun, A.S. 85-083772
- Shevchenko, A.L.**
—see Ivanov, A.Yu. 87-016287
—see Malikov, M.M. 86-064874
—see Beloglazov, A.A. 86-069087
—see Ivanov, A.Yu. 85-063530
- Shevchenko, A.M.**
—ANALYSIS OF DYNAMIC ERROR IN DIGITAL CONTROL SYSTEMS CAUSED BY ASYNCHRONOUS EXCHANGE OF INFORMATION. 87-026733
- Shevchenko, A.N.**
—see Grigorenko, Ya.M. 87-033380
—see Gershman, B.N. 85-059010
- Shevchenko, A.P.**
—see Gamayunov, S.N. 87-112035
- Shevchenko, A.S.**
—see Yakovlev, K.V. 87-090469
—see Kirillov, A.D. 86-129698
—see Kirillov, A.D. 85-126617
- Shevchenko, A.T.**
—see Bakalkin, A.P. 87-097724
- Shevchenko, A.V.**
—see Lopato, L.M. 87-097471
—Nigmanov, B.S.; Zaitseva, Z.A.; Lopato, L.M. Reaction of Samarium and Gadolinium Oxides with Yttrium Oxide. 87-097472
—see Nigmanov, B.S. 87-097473
—Lopato, L.M.; Tkachenko, V.D.; Ruban, A.K. Reaction Between the Dioxides of Hafnium and Zirconium. 87-097773
- Tkachenko, V.D.; Lopato, L.M.; Ruban, A.K.; Pasichnyi, V.V. METHOD OF DETERMINING PHASE-TRANSITION TEMPERATURES USING SOLAR HEATING. 86-098757
—see Meshkov, Yu.Ya. 86-114780
- Shevchenko, A.Yu.**
—Senchenkov, I.K.; Chervinko, O.P. PROBLEM OF FORCED VIBRATION AND HEATING OF A HOLLOW VISCOELASTIC CYLINDER OF FINITE LENGTH WITH KINEMATIC EXCITATION. 85-028666
- Shevchenko, B.S.**
—PARTITION OF INPUT INFORMATION IN ASYNCHRONOUS AUTOMATA. 87-006918
- Shevchenko, E.B.**
—see Amatuni, A.N. 86-033418
- Shevchenko, E.G.**
—see Dolginov, L.M. 86-065139
—see Bezotosnyi, V.V. 85-062330
- Shevchenko, G.G.**
—see Polonov, V.M. 86-017378
- Shevchenko, G.I.**
—see Ivashchenko, L.V. 87-097813
- Shevchenko, G.K.**
—Malygin, A.A.; Rodina, A.Yu.; Mal'tseva, N.V.; Kol'tsov, S.I. ADSORPTION PARAMETERS AND POROUS STRUCTURES OF PRODUCTS FROM THE INTERACTION OF SHSMG SILICA GEL WITH POCl₃ AND H₂O VAPORS. 86-001491
- Shevchenko, G.Ya.**
—see Klitorin, I.F. 86-024020
- Shevchenko, I.I.**
—APPROACHING A COALITION OF EVADERS. 86-027407
- Shevchenko, I.N.**
—see Bogdanov, V.S. 86-053630
- Shevchenko, I.V.**
—see Boyko, A.N. 87-049460
—Bychkova, G.K.; Varivoda, A.I. IMPROVING THE TECHNOLOGY FOR ROLLING SEMIFINISHED TUBES OF STEEL Kh18Ni9Ti. 86-102020
—Toptunenko, E.S.; Zakharchenko, V.V. IMPROVING THE METAL-HEATING REGIME IN THE ROTARY FURNACE OF THE 140 TUBE-PRODUCTION UNIT PRIOR TO PIERCING. 85-046956
- Shevchenko, I.Ya.**
—Baldakov, V.F.; Filippenkov, V.A. Equipment for Ultrasonic Testing of Welded Large-Diameter Pipes. 87-086191
- Shevchenko, K.N.**
—BRACHISTOCHROME AND THE PRINCIPLE OF LEAST ACTION. 87-070925
—TIME-OPTIMAL MOTION OF A POINT ACTED UPON BY A SYSTEM OF CENTRAL FORCES. 85-069336
- Shevchenko, L.A.**
—see Pshchenko, A.A. 87-094731
—see Pashchenko, A.A. 86-109702
- Shevchenko, L.I.**
—Lugovaya, Z.A.; Tolmachev, V.N. STUDY OF THE COMPLEXING PROPERTIES OF THE DEXTRAN CARBOXYMETHYL ETHER WITH TRANSITION METAL IONS IN SOLUTIONS. 87-042753
- Shevchenko, L.L.**
—see Pilipenko, A.T. 87-116993
- Shevchenko, L.N.**
—see Golubev, A.I. 86-051834
- Shevchenko, L.V.**
—STRESS CONCENTRATION AROUND A CIRCULAR HOLE IN AN INHOMOGENEOUS ELASTIC MEDIUM. 85-112794
- Shevchenko, L.Ya.**
—see Novoseltseva, L.V. 87-127520
—see Logvinenko, A.N. 86-107650
- Shevchenko, M.A.**
—Taran, P.N.; Vakulenko, V.F. USE OF OXIDIZERS TO DETOXYFIED NITRATED PHENOLS IN WATER. 87-085137
—see Kerzhner, B.K. 87-125766
—see Sid'ko, R.Ya. 87-125877
—see Kerzhner, B.K. 86-127168
—see Vakulenko, V.F. 86-127266
—see Kas'yanchuk, R.S. 85-079970
—Marchenko, P.V.; Taran, P.N.; Kas'yanchuk, R.S.; Marchenko, V.M. REMOVAL OF PHENTHURAM FROM WASTEWATER. 85-122301
—Marchenko, P.V.; Taran, P.N.; Marchenko, V.M.; Vakulenko, V.F.; Rak, L.V.; Lizunov, V.V. TREATING WASTEWATERS FROM PLANT CHEMICAL PROTECTION AGENT WAREHOUSES AND STORAGE BASES. 85-123262
—see Vakulenko, V.F. 85-123897
—Taran, P.N. POSSIBILITY OF USING CHLORINE TO TREAT NATURAL AND WASTE WATERS. 85-123918
—see Vakulenko, V.F. 85-124093
- Shevchenko, M.G.**
—see Ryabov, D.V. 87-065837
- Shevchenko, M.I.**
—see Babkin, V.F. 87-107600
- Shevchenko, N.A.**
—see Dubikovskii, L.F. 86-098892

- Shevchenko, N.B.
—see Zhestkov, V.F. 86-127700
- Shevchenko, N.F.
—Gaidenko, N.M.; Mogilevskaya, T.G. DETERMINATION OF PRIMARY MEDIUM EFFECTS OF POTASSIUM AND BROMIDE IONS IN ETHYLENE GLYCOL AND ITS MIXTURES WITH WATER. 86-061969
—see Feoktistova, N.M. 85-059028
- Shevchenko, N.I.
—see Zhilenkov, V.N. 87-109878
- Shevchenko, N.K.
—see Grekov, V.A. 86-053741
- Shevchenko, N.N.
—see Nikolin, B.I. 87-019514
—see Nikolin, B.I. 87-019542
—see Remizov, O.V. 87-113414
—see Nikolin, B.I. 86-019011
- Shevchenko, O.A.
—see Valyuzhich, M.A. 85-084029
- Shevchenko, O.B.
—see Mel'nikov, O.N. 87-044845
- Shevchenko, P.Ya.
—see Luk'yanov, V.P. 85-069950
- Shevchenko, S.A.
—Levlyuk, L.P.; Pavlov, S.M. APPLICATION OF ULTRAFINE POWDERS PRODUCED BY PLASMA-CHEMICAL METHODS. 85-089965
—see Keilin, V.E. 85-113993
- Shevchenko, S.N.
—Bryukhanov, O.N. NUMERICAL INVESTIGATION OF THE RADIATION CHARACTERISTICS OF A PERFECTED CYLINDER IN A CIRCULAR CHAMBER FILLED WITH AN ABSORBING MEDIUM. 86-054056
- Shevchenko, S.Ya.
—see Arkhipov, V.I. 85-100185
- Shevchenko, T.B.
—see Volyak, K.I. 87-102186
- Shevchenko, V.
—see Galaktionov, Yu. 87-012766
—see Arefiev, A. 86-012443
- Shevchenko, V.A.
—see Dzyubini, I.V. 87-036747
—see Bulgakov, A.T. 87-085947
—see Shifrin, V.M. 87-115679
—see Levina, M.E. 87-123977
—Letun, D.M.; Kislyi, P.S.; Bodrova, L.G. PERFORMANCE OF TOOLS MADE FROM TUNGSTEN-FREE ANT-1 CARBIDE IN MACHINING STEEL. 86-029986
—see Gavrilkina, G.N. 86-065985
—see Klykov, M.E. 86-087372
—see Shifrin, V.M. 86-116310
—see Andreev, E.A. 85-028993
- Shevchenko, V.D.
—Ermolenko, A.V.; Fukszon, S.A.; Shalupov, V.V. LARGE-BLOCK CONSTRUCTION OF GAS FLUES. 86-049366
- Shevchenko, V.G.
—see Alexeev, N.N. 86-000659
—Kononenko, V.I.; Neumina, I.A.; Kochedykov, V.A.; Akashev, L.A. Effect of Sc, La and Sm on the Oxidation of Aluminum. 86-004108
—see Markevich, M.A. 86-081783
—see Bezmenov, F.V. 85-034862
- Shevchenko, V.I.
—EVALUATION OF THE CRACKING RESISTANCE OF CONCRETE ON THE BASIS OF PARAMETERS OF COMPLETE BENDING DIAGRAMS. 87-025181
—see Nakoryakov, V.E. 87-045593
—see Il'in, Yu.A. 87-127007
—see Guzeev, E.A. 86-025825
—see Sagdeev, R.Z. 86-11536
—see Kitaev, E.M. 86-115858
—see Bornatskii, I.I. 86-116443
—see Lebedev, T.S. 85-049300
- Shevchenko, V.K.
—see Zolotovitskaya, E.S. 85-003667
—see Mironyuk, A.G. 85-104393
- Shevchenko, V.N.
—see Stronskii, L.N. 87-126332
—see Kovalenko, V.I. 86-116448
—ALGEBRAIC APPROACH IN INTEGER PROGRAMMING. 85-067518
—see Murashov, N.I. 85-112327
- Shevchenko, V.P.
—see Gol'tsev, A.S. 86-033869
—see Boryu, N.V. 86-039684
—see Ivanov, E.A. 85-020568
—see Gol'tsev, A.S. 85-032105
- Shevchenko, V.V.
—Chegolya, A.S.; Aizenshtein, E.M. STUDIES IN THE FIELD OF SYNTHESIS OF BLOCK COPOLYMERS BASED ON POLYETHYLENE TEREPHTHALATE AND POLYALKYLENE OXIDES. 87-011110
—EXCITATION OF WAVEGUIDES IN THE PRESENCE OF ASSOCIATED WAVES. 87-040031
—see Kosenko, L.A. 87-090836
- Protasova, N.V.; Shrubovich, V.A.; Vilenskii, V.A. SYNTHESIS OF CATION-ACTIVE POLYURETHANE SEMICARBAZIDES. 87-091886
—SHIFT-FORMULA METHODS IN THE THEORY OF DIELECTRIC WAVEGUIDES AND FIBER LIGHTGUIDES (REVIEW). 87-128037
—see Yashchishin, I.N. 86-025988
—see Pelipenko, V.P. 86-045386
—see Nefedov, I.E. 86-082282
—Lobanova, N.N.; Ivanishcheva, G.A. INFLUENCE OF HEATING TEMPERATURE IN VACUUM ON THE SURFACE RELIEF OF TITANIUM ALLOY SHEET. 86-122093
—see Nefedov, I.Ye. 86-127949
—see Lipatov, Yu.S. 85-089203
—see Lipatov, Yu.S. 85-089322
—see Goncharenko, I.A. 85-124561
- Shevchenko, Yu. A.
—see Berestovskii, I.F. 86-063934
- Shevchenko, Yu.I.
—see Suprunovich, V.I. 85-122168
- Shevchenko, Yu.N.
—Sakhatskaya, I.K. Solution of the Heat Conduction Problem for Bodies of Revolution Open in the Circumferential Direction. 87-011176
—Pleshkanovskii, I.Yu. KINETICS OF DEFORMATION OF SHELLS OF REVOLUTION DURING NONPROPORTIONAL LOADING. 87-033403
—Mazur, V.N. SOLUTION OF PLANE AXISYMMETRIC BOUNDARY-VALUE PROBLEMS OF THERMOVISCOPLASTICITY WITH ALLOWANCE FOR CREEP DAMAGE TO THE MATERIAL. 87-116052
—Terekhov, R.G.; Braikovskaya, N.S.; Zakharov, S.M.; Gemma, S.P. NONISOTHERMAL COMPLEX PROCESSES OF ACTIVE LOADING ALONG AN ARBITRARY PLANE TRAJECTORY. 85-070582
—THERMOVISCOPLASTICITY BOUNDARY PROBLEMS WITH COMPLEX NONISOTHERMAL LOADING PROCESSES. 85-085086
- Shevchenko, Yu.T.
—Korobetskii, V.N.; Yakubovich, Yu.V.; Lyashchenko, V.K.; Bus'ko, E.S. SOME PROBLEMS OF EFFICIENT BLANK LAYOUT SIMULATION. 85-022488
- Shevchenko, Yu.V.
—see Lazarev, A.M. 86-043484
—see Lazarev, A.M. 85-031473
- Shevchenko, Zh. I.
—see Lipin, V.M. 85-036446
- Shevchenkov, Yu.A.
—see Litvinenko, V.N. 87-095700
- Shevchenok, A.A.
—see Kisterev, E.V. 87-115109
—see Kismerev, E.V. 87-115110
- Shevchko, V.V.
—Red'ko, L.G. LEACHABILITY OF THE SURFACE OF FLAT GLASS. 86-052312
- Shevchuk, A.D.
—see Lavrent'ev, B.V. 87-072585
—see Kuz'menko, V.A. 85-003745
—see Kovaleva, T.G. 85-110709
- Shevchuk, A.I.
—see Fedotov, V.A. 85-007763
- Shevchuk, B.I.
—see Yakimchuk, B.N. 85-122128
- Shevchuk, B.M.
—Mamaev, V.N.; Petrukhin, V.A. SECTION IV. HARDWARE OF MEDICAL INFORMATION SYSTEMS DESIGN OF A MULTICHANNEL BIOTELEMETRIC SYSTEM. 87-120079
- Shevchuk, I.A.
—Alemasova, A.S.; Trejos Espinosa, E. ATOMIC ABSORPTION DETERMINATION OF SILVER IN MINERAL WATERS. 87-109010
—Dubchenko, Yu.G.; Naidenova, T.S. EXTRACTIVE-CHROMATOGRAPHIC DETERMINATION OF DICHLOROPHOS IN WATER. 86-126144
—see Akhmedeev, V.Ya. 86-129828
- Shevchuk, I.M.
—Agapov, G.I.; Drugova, G.S.; Markelova, T.A. DRYING THE SURFACE PRIOR TO DEPOSITION OF SPRAYED METAL COATINGS ON TUBE PLATES OF HEAT EXCHANGERS. 87-053424
- Shevchuk, L.G.
—Kukhtenko, I.I.; Aleksandrov, V.N.; Vasyagina, R.D.; Nedil'ko, S.A.; Vysotskaya, N.A. EFFECT OF IONIZING RADIATION ON THE CHEMICAL COMPOSITION AND PROPERTIES OF A MIXTURE OF RAW SLUDGES AND EXCESS ACTIVE SLUDGE. 87-106797
—see Vysotskaya, N.A. 87-106798
—see Gavrilova, S.P. 86-013806
—Nemazanova, N.V.; Churpita, R.Ya.; Vysotskaya, N.A. EFFECT OF IONIZING RADIATION ON NITROGEN-CONTAINING SUBSTANCES IN WASTEWATERS. 85-123881
- Shevchuk, L.I.
—see Demidovskaya, A.N. 85-089470
- Shevchuk, M.A.
—PATH OF TECHNICAL PROGRESS. 87-061496
- Shevchuk, P.I.
—see Dutchak, Ya.I. 85-049517
- Shevchuk, P.T.
—Tara, T.Ya.; Zhovnitskii, I.I. SOME PARAMETERS OF A PULSE DEVICE FOR FEEDING SWARF INTO CUPOLAS. 87-029916
- Shevchuk, S.A.
—see Adoyan, G.A. 87-013813
—see Adoyan, G.A. 85-071291
- Shevchuk, S.V.
—see Min'ko, S.S. 87-084222
- Shevchuk, T.M.
—see Krechkovskii, E.A. 85-080276
- Shevchuk, V.A.
—NONLINEAR MECHANODIFFUSION IN SOLIDS WITH COATINGS. 86-033042
- Shevchuk, V.G.
—Bezrodnikh, A.K.; Kondrat'ev, E.N.; Gradetskii, I.I.; Ivanov, V.N. COMBUSTION OF AIRBORNE ALUMINUM PARTICLES IN FREE SPACE. 87-003924
—Kondrat'ev, E.N.; Boichuk, L.V.; Zolotko, A.N. HIGH-VELOCITY WAVE COMBUSTION REGIMES OF AN AEROCOLLOIDAL MIXTURE IN OPEN-CLOSED TUBES. 87-020170
- Shevchuk, V.N.
—see Nosenko, A.E. 87-049141
- Shevchuk, V.T.
—see Abrosimov, S.N. 86-001694
—see Grishina, N.B. 86-048100
- Shevchuk, V.U.
—see Romanyuk, I.M. 86-077259
—see Kurylyshin, M.S. 85-091752
- Shevchuk, V.V.
—see Gasik, M.I. 87-067784
—SYNTHESIS OF A FREQUENCY CHARACTERISTIC FOR SUPPRESSING ADDITIVE NOISE IN A MEASUREMENT DEVICE. 87-076991
- Shevchuk, Ye.S.
—see Lipatova, T.E. 86-091635
- Shevchuk, Yu.F.
—see Fedorchenko, I.M. 85-019758
—see Fedorchenko, I.M. 85-059398
- Shevchuk, Yu.R.
—see Buivol, V.N. 87-052735
- Shevel', A.A.
—see Tereshchenko, A.D. 85-048044
- Shevel, A.E.
—see Atamanchuk, A.G. 87-022100
—DEVELOPMENT OF PROGRAMS AND PROGRAM SYSTEMS (METAPROGRAMMING). 86-023111
- Shevel'ko, A.P.
—see Kirkin, A.N. 87-086872
- Shevel'ko, M.M.
—see Peregodov, A.N. 87-029660
- Shevel'kov, S.G.
—see Kosinov, A.D. 87-044691
—see Maslov, A.A. 86-045870
- Shevel'kov, V.V.
—see Semenov, E.V. 85-013953
- Shevel'kova, L.V.
—Vedenueva, L.M. HYDROGEN ATOM CONCENTRATION IN THE PYROLYSIS ZONE OF NORMAL C₂-C₆ ALKANES. 86-056745
- Shevel, S.G.
—see Dmitrenko, K.A. 86-107059
- Shevelenko
—see Shevelenko, V.D. 85-120663
- Shevelenko, V.D.
—Bulatov, V.N.; Zasekan, V.P.; Shevelenko, E.V. PULSE-SPECTRAL METHOD OF CONTROLLING THE AMPLITUDE OF ALTERNATING VOLTAGES. 85-120663
- Shevelev, A.G.
—ANALYSIS OF OSCILLATORY NATURE OF TRANSIENT OF DISCRETE LINEAR AUTOMATIC CONTROL SYSTEMS. 87-026936
—SECTION II. METHOD OF ANALYSIS AND SYNTHESIS OF A COMPLEX MANAGEMENT SYSTEM. SUPPLEMENT - LYAPUNOV STABILITY OF A NONLINEAR DYNAMIC SYSTEM DESCRIBED BY COMPLEX DIFFERENTIAL EQUATIONS. 85-025612
- Shevelev, A.I.
—see Cherepnin, O.M. 86-103171
- Shevelev, L.P.
—ONE APPROACH TO THE NUMERICAL SOLUTION OF PROBLEMS OF SHELL STABILITY. 87-033345
- Shevelev, M.V.
—see Gvozdet'skii, V.S. 87-128675
- Shevelev, N.T.
—see Gladkii, V.N. 87-115818
—see Gladkii, V.N. 86-125427
—see Gladkii, V.N. 85-121755
- Shevelev, P.A.
—see Popov, I.N. 87-009776
- Shevelev, V.A.
—see Gasilova, Ye.R. 87-020665
—see Lishanskii, I.S. 86-076843

- Shevelev, V.V.**
—see Kartashov, E.M. 87-090477
—see Kartashov, E.M. 87-090480
—see Braginskii, R.P. 86-035948
- Shevelev, Ya.V.**
—see Goryunov, V.K. 85-075529
—COST OF INFORMATION IN NUCLEAR POWER. 85-083564
- Shevelev, Yu.A.**
—see Domrachev, G.A. 87-082078
—see Domrachev, G.A. 85-080327
- Shevelev, Yu.D.**
—see Aleksin, V.A. 87-044687
- Shevelev, Yu.V.**
—see Fominykh, L.F. 87-055877
—see Fominykh, L.F. 86-056530
- Sheveleva, G.I.**
—see Volkov, A.E. 87-049987
—CALCULATION OF ELASTIC CONTACT DISPLACEMENTS ON THE SURFACES OF PARTS OF LIMITED SIZE. 85-048347
—see Anosova, T.P. 85-048350
- Sheveleva, L.D.**
—see Kremko, E.G. 85-026377
—see Vzorodov, S.A. 85-062703
- Sheveleva, R.N.**
—see Novik, G.P. 87-019857
- Sheveleva, T.F.**
—see Pakhomovskaya, N.S. 86-105428
- Sheveleva, T.V.**
—see Anufriyeva, Ye.V. 85-026005
- Shevelevich, R.S.**
—see Dudko, G.D. 87-051245
—see Dudko, G.D. 87-085206
—see Petrovskaya, T.S. 86-052257
—see Dudko, G.D. 85-049595
- Shevelkin, S.D.**
—see Burov, A.V. 87-028200
- Shevell, Richard S.**
—AERODYNAMIC ANOMALIES: CAN CFD PREVENT OR CORRECT THEM? 86-003165
- Shevelo, F.S.**
—see Konstantinova, T.K. 86-043733
- Shevenell, Michael P.**
—SIMULATION INVOLVING MAPS VIDEO BANDWIDTH REDUCTION, ACOUSTIC CHANNEL ERRORS, AND ERROR CHECKING. 86-000999
—Winn, Alden L. ACOUSTIC TRANSMISSION OF IMAGES USING A MICROPROCESSOR-BASED VIDEO BANDWIDTH REDUCTION TECHNIQUE. 85-117005
- Sheverdyshev, O.N.**
—Summ, B.D.; Dolzhikova, V.D.; Goryunov, Yu.V.; Lakhno, A.V.; Il'ina, I.A. PROCEDURE FOR SELECTING SURFACE-ACTIVE SUBSTANCES AS ANTISTATS FOR MAN-MADE FIBRES. 87-120891
—Zakharova, E.P.; Pavlycheva, E.V.; Lakhtin, Yu.B.; Kupchin, A.P. Assessment of the Thermal Status and Working Capacity of Man Dressed in Oil-Protective Overalls Made of Antistatic Elastic Artificial Leather. 86-086039
- Sheverev, V.A.**
—see Kuchinskii, A.A. 87-087041
—see Bezuglov, N.N. 85-072990
- Shevkunov, V.I.**
—see Chernyshev, A.V. 86-068371
- Shevlenko, Yu.N.**
—Babeshko, M.E.; Terekhov, R.G. Constitutive Equations Describing Complex Nonisothermal Processes of Loading by Arbitrary Plane Deformation Trajectories Beyond the Limits of the Elastic Work of the Material. 86-070100
- Shevlin, M.J.F.**
—Fryer, J.R.; Baird, T. MICROSTRUCTURAL ANALYSIS OF METALLURGICAL COKES AND INTERCALATED SPECIES. 87-019818
- Shevlina, I.O.**
—see Apolitskii, V.N. 85-033574
- Shevljakov, V.Yu.**
—see Vinogradov, G.V. 87-129353
- Shevlyagin, Yu.S.**
—see Zhilenkov, V.N. 87-109878
- Shevlyakov, G.L.**
—see Pasman, V.R. 87-069835
- Shevlyakov, G.P.**
—see Vil'chevskii, N.O. 86-071013
- Shevlyakov, V.P.**
—see Askinazi, B.M. 86-062397
- Shevlyakov, V.V.**
—ORIENTATION POLARIZATION AND DIELECTRIC DISPERSION CHARACTERISTICS OF NONPOLAR LIQUID SOLUTIONS. 87-111351
—see Lisitsyn, V.M. 85-087155
- Shevnev, S.A.**
—see Filimonov, B.V. 85-084618
- Shevno, I.M.**
—see Toppenets, R.L. 86-004720
- Shevrlikovo, S.B.**
—see Nikulin, L.V. 86-068192
- Shevtsov, A.I.**
—see Petrushkov, V.A. 85-084228
- Shevtsov, A.S.**
—see Entin, Z.B. 87-014801
- Shevtsov, B.M.**
—STATISTICAL CHARACTERISTICS OF BACKSCATTER FIELD. 86-040966
—see Bugrov, A.G. 86-097467
- Shevtsov, E.K.**
—see Ochkas, M.V. 86-116244
—see Suslov, V.F. 86-116402
- Shevtsov, N.N.**
—see Roizin, Ya.O. 87-106101
- Shevtsov, S.N.**
—see Babichev, A.P. 85-067337
- Shevtsov, V.I.**
—EVAPORATION OF MATERIALS IN AN OXIDIZING MATERIAL. 86-043817
- Shevtsov, V.K.**
—see Kononov, Yu.V. 87-100750
- Shevtsov, V.L.**
—Pal'ti, A.M.; Kamenskii, Yu.M. CALCULATION OF THE TEMPERATURE OF METAL FLOWING FROM THE MOLTEN TIP OF THE CONSUMABLE ELECTRODE. 87-071888
- Shevtsov, V.P.**
—Salomatin, A.S.; Yusupov, V.I. Study of Volume Scattering of Sound at 12 and 30 kHz in the Pacific Ocean. 86-080399
- Shevtsov, V.S.**
—see Grachev, Yu.A. 87-047977
- Shevtsova, I.N.**
—ELECTRIC FIELD OF A POLYCRYSTAL UNDERGOING DEFORMATION. 85-027406
- Shevtsova, L.N.**
—see Eremeev, A.P. 85-126716
- Shevtsova, N.A.**
—see Lozinskii, N.S. 87-098799
- Shevtsova, V.M.**
—see Polyaniin, A.D. 87-068155
—see Ryazantsev, Yu.S. 85-015328
- Shevyakov, G.G.**
—see Kondrashkov, Yu.A. 87-048570
—see Averin, L.V. 86-046153
—see Tomilin, V.P. 86-050308
- Shevyakov, V.P.**
—see Kostikov, V.I. 86-012782
—see Seliverstov, M.N. 86-017500
—see Dymov, B.K. 85-030959
- Shevyakova, E.P.**
—see Lifshits, E.V. 87-011466
- Shevyrev, A.S.**
—see Baskakov, O.I. 87-082343
- Shevyrev, Yu.V.**
—see Kogan, A.I. 87-079869
- Shevyreva, E.V.**
—Kasikova, N.I.; Nikolaev, A.I.; Maiorov, V.G. SEPARATION OF TANTALUM AND NIOBIUM BY TRIBUTYL PHOSPHATE EXTRACTION FROM SOLUTIONS WITH A HIGH CONTENT OF TITANIUM AND FLUORIDE. 86-119646
- Shew, C. Frank**
—HOW A PAPERMAKER IMPROVED ON CLEANING PAPER MACHINE FABRICS. 87-083509
- Sheward, J.A.**
—Young, W.J. DEPOSITION OF MOLYBDENUM AND TUNGSTEN COATINGS ON GUN STEEL SUBSTRATES BY A PLASMA ASSISTED CVD TECHNIQUE. 86-076696
- Shewbridge, J.F.**
—see Jankowski, A.F. 86-074771
- Shewchuk, C.F.**
—MASSBAL MKII: NEW PROCESS SIMULATION SYSTEM. 87-083336
—see Stephenson, G.R. 86-015840
—see Wasik, L.S. 86-084763
- Shewchuk, Cecil**
—Leaver, Eric W. NEW OPERATOR TRAINING SYSTEM CALLED IDEAL FOR MANY USES. 86-085722
- Shewchuk, J.**
—Lohse, A. INCREASING FATIGUE STRENGTH AT SHARP INSIDE CORNERS IN SHEET ALUMINUM. 87-004574
- Shewchuk, S.**
—Dawson, R.J.; Beland, R.A. APPLICATIONS FOR HARD-FACING IN THE MINING INDUSTRY. 85-072727
- Shewchuk, S.R.**
—RAIN, SNOW AND LAKE WATER CHEMISTRY ON AND NEAR THE PRECAMBRIAN SHIELD OF WESTERN CANADA. 87-002339
- Shewchuk, Thomas J.**
—see Coleman, Paul D. 87-082725
- Shewen, E.C.**
—see Sullivan, H.F. 85-052818
- Shewfelt, R.L.**
—see Campbell, D.T. 86-002240
—see Prussia, S.E. 86-002457
- Shewfelt, R.S.W.**
—Godin, D.P. BALLOONING OF THIN-WALLED TUBES WITH CIRCUMFERENTIAL TEMPERATURE VARIATIONS. 86-123585
- Godin, D.P. EFFECT OF AXIAL SCRATCHES ON THE DUCTILE CREEP RUPTURE OF INTERNALLY PRESSURIZED THIN-WALLED TUBES. 85-120012
- Godin, D.P. VERIFICATION TESTS FOR GRAD, A COMPUTER PROGRAM TO PREDICT THE NONUNIFORM DEFORMATION AND FAILURE OF Zr-2.5 WT% Nb PRESSURE TUBES DURING A POSTULATED LOSS-OF-COOLANT ACCIDENT. 85-120013
- ANISOTROPIC DEFORMATION OF Zr-2.5 wt% Nb CANDU PRESSURE TUBES BETWEEN 20 AND 700°C. 85-127113
- Lyalil, L.W. HIGH-TEMPERATURE LONGITUDINAL STRAIN RATE EQUATION FOR Zr-2.5 wt% Nb PRESSURE TUBES. 85-127114
- Shewmake, David T.**
—see Wasserman, Anthony I. 86-023705
—see Wasserman, Anthony I. 86-023767
- Shewmon, P.**
—SYNERGISM BETWEEN CREEP DUCTILITY AND GRAIN BOUNDARY BUBBLES. 87-113932
- Shewmon, P.G.**
—see Sundararajan, G. 87-115478
—see Parthasarathy, T.A. 87-129005
—see Iyer, V.S. 86-063477
—see Meyrick, G. 85-059690
—see Iyer, V.S. 85-060608
—HYDROGEN ATTACK OF PRESSURE-VESSEL STEELS. 85-110899
—see Parthasarathy, T.A. 85-125551
- Sheya, M.S.**
—Phil, D.; Riley, C.; Path, M.R.C.; Grimsdale, R.L. MICROPROCESSOR-CONTROLLED MULTICHANNEL STAT ANALYSER. 86-009643
- Sheyn, A.S.**
—see Grachev, S.V. 86-069621
- Sheynin, D.A.**
—see Sokolov, A.P. 86-006934
- Sheynina, S.I.**
—EFFECTIVENESS OF THE RESPONSE OF AN AIR FENCE TO APPLICATION OF A TIME-VARYING PRESSURE TO THE SURFACE OF A BODY OF WATER. 87-030305
- Shi, Airu**
—see Jiao, Zhengkuan. 87-117488
- Shi, An-Jen**
—Thorp, James; Thomas, Robert. AC/DC/AC INTERFACE CONTROL STRATEGY TO IMPROVE WIND ENERGY ECONOMICS. 86-128924
- Shi Aying**
—see Tan Wei-han. 87-087105
—see Xie Zhiming. 86-064454
- Shi, B.**
—Meyer, J.; Yu, Z.; Collins, G.J. ENERGY SPECTRUM OF AN ABNORMAL GLOW DISCHARGE CREATED ELECTRON BEAM. 87-040262
- Shi, Bai-Yan**
—Wang, Xu-Fa; Yu, Xiu-Bin. COMPUTER-ORIENTED JUDGEMENT OF THE COLLISIONS OF ROBOTS IN COORDINATE OPERATION. 87-099773
—see Chang, Hsiao-tsu. 85-096648
- Shi, Bangren**
—RAMAN SCATTERING OF Ti-DIFFUSED LiNbO₃ WAVEGUIDE. 87-128052
—Wen Yushui. MODES IN THE DIFFUSED OPTICAL WAVEGUIDES WITH GAUSSIAN INDEX PROFILE. 86-127900
- Shi, Baoju**
—see Wang, Yongjiang. 85-061926
- Shi, Be-Rong**
—see Wang, Ke-Ming. 87-051446
- Shi, Biao**
—see Xia, Chang Shen. 87-071202
- Shi, Bing-Xue**
—Khouri, John; Tsididis, Yannis. HIGH FREQUENCY EFFECTS IN MOSFET-C TOW-THOMAS BIQUADS. 86-036584
- Shi Binxing**
—Fu Yunpeng; Yu Jailee; Pan Zhiwen. COMPUTER SIMULATED RATE PROCESSES IN CONTINUOUSLY PULSED CuCl LASERS. 87-063150
- Shi, C.I.**
—Miles, A.R. EXTENSION OF GENERALIZED ROOT LOCUS TECHNIQUES TO THE STUDY OF SYNCHRONOUS MACHINES. 85-035271
—Miles, A.R. TWIN SPHERICAL DRIVE FOR PROSTHETICS AND ROBOTICS. 85-091791
- Shi, C.R.**
—see Wic, C.R. 85-001048
—Toh, H.S.; Livi, R.P.; Mendenhall, M.H.; Zhang, D.Z.; Tombrello, T.A. SECONDARY ELECTRON EMISSION FROM THE ENTRANCE AND EXIT SURFACES OF THIN CARBON FOILS UNDER FAST ION BOMBARDMENT. 85-039553
- Shi, Cai Hu**
—Yu, Fan Zheng. REMARKS ON THE DECENTRALIZED DISTURBANCE DECOUPLING PROBLEM. 87-026542
- Shi Chang**
—see Xu Yunfei. 86-117466

- Shi Chang Hung**
—see Kinney, Robert B. 85-001322
- Shi, Changxin**
—Yu, Xing. ANALYSIS OF STATIC CHARACTERISTICS FOR GaAs IC GATES. 87-065690
—Li, Xiaoming; Xin, Shangheng; Chen, Yixin. INVESTIGATION ON P-BURIED GaAs MESFETS. 87-122928
—see Zhou, Mian. 85-099588
- Shi, Changxu**
—see Wang, Shuhe. 87-117073
—see Tian, Xing. 86-063060
—see Zhu, Yaotiao. 86-078160
—see Li, Shouxin. 86-108022
—see Dai, Tongfu. 85-113844
—see Ge, Yunlong. 85-113847
—see Ge, Yunlong. 85-113849
- Shi, Chengru**
—see Xiong, Fulin. 87-111163
- Shi, Chong-Ming**
—Aoki, Yoshinao; Onda, Kunio. CALLIGRAPHIC CHARACTER GENERATION AND BRUSH WRITING SYSTEM. 87-099782
- Shi, D.H.**
—Kozin, F. ON ALMOST SURE CONVERGENCE OF ADAPTIVE ALGORITHMS. 86-026530
- Shi, Daming**
—Ma, Wenzhi. MATHEMATICAL MODELS OF DEAERATOR AND THE MAXIMUM DYNAMIC NPISH FOR THE SUCTION OF FEED PUMP. 87-043325
- Shi, Daxin**
—see Shao, Yaru. 87-123660
—RECENT PROGRESS OF MINERAL PROCESSING IN CHINA. 86-083327
—ANNUAL PROGRESS IN MINERAL PROCESSING IN CHINA. 86-083328
- Shi, De-Hui**
—see Wang, Bu-Xuan. 87-046057
—see Wang, Bu-Xuan. 85-051941
- Shi, Dexiang**
—Winslow, Douglas N. CONTACT ANGLE AND DAMAGE DURING MERCURY INTRUSION INTO CEMENT PASTE. 85-073297
- Shi, Ding-Hua**
—see Lu, Pei-En. 87-098415
—see Chen, Hua Cheng. 85-095366
- Shi, Ding-Zhu**
—Rapp, Robert A. SOLUBILITY OF SiO_2 IN FUSED Na_2SO_4 AT 900°C. 86-109382
- Shi, Dinghua**
—see Xu, Wenxin. 87-119049
- Shi, G.M.**
—see Wang, B.Z. 87-127284
- Shi, Gang**
—see Zuo, De Ye. 87-018054
- Shi, Gao-Yi**
—see Quan, Yong-Xin. 85-007919
- Shi, Gen-Hua**
—Goodman, Richard E. TWO DIMENSIONAL DISCONTINUOUS DEFORMATION ANALYSIS. 85-096906
- Shi Gie Jho**
—Simada, Ryohachi; Kumagai, Satoshi; Takeyama, Toshiro; Izumi, Masaaki. THEORETICAL STUDY ON BOILING HEAT TRANSFER FROM FINNED TUBE BUNDLES. 86-054472
- Shi, Gongming**
—see Jing, Chunyang. 86-043777
- Shi, Guizhen**
—Wang, Yingmin; Wang, Xiufen; Wu, Youzhong; Ji, Changsong; Pan, Zhongtao; Li, Xuezhi. PREPARATION AND PROPERTIES OF CERIUM-ACTIVATED LITHIUM GLASS SCINTILLATORS. 86-052247
- Shi, Guo Shun**
—see Mei, J.Y. 86-112995
- Shi, Guochang**
—Wang, Yanfang. FACTORS THAT AFFECT THE REACTIVITY OF COKE AND ITS DEDUCTION. 85-018843
- Shi Guoliang**
—see Su Jinwen. 87-063221
—see Su Jinwen. 86-064442
—see Xiong Shouren. 86-127952
- Shi Guotong**
—see Wang Huafu. 85-041965
- Shi, Han-Min**
—GRAPHIC DETERMINATION OF GEOMETRIC ANGLES ON METAL-CUTTING TOOLS. 86-029976
- Shi, Hongchang**
—Zhang, Fushi; Liu, Wenyuan; Song, Xinqi. LASER INDUCED FLUORESCENCE IN AN INVESTIGATION ON THE COMPLEXATION OF CATIONS WITH Eu (III) IN AQUEOUS SOLUTIONS. 85-041155
- Shi, Hua**
—DEVELOPMENT AND PROSPECT OF ELECTRIC WHEEL TRUCK. 86-116578
- Shi-Hua, Chen**
—see Nan, Li. 87-097806
- Shi, Huiying**
—Yu, Haisheng; Ren, Yaoheng; Zou, Yuanxi; Chen, Zhenxiu; Jiang, Yulan. EFFECT OF BAKING ON SPACE-CHARGE SCATTERING IN UNDOPED n-TYPE LPE GaAs. 86-104085
- Shi, J.**
—see Zhang, L.D. 87-003929
—Gibbard, M.J. FREQUENCY RESPONSE MATCHING METHOD FOR THE DESIGN OF DIGITAL CONTROLLERS WITH CONSTRAINTS ON THE POLE-ZERO LOCATIONS. 85-025197
—Gibbard, M.J. DISCRETE SYSTEM MODELS BASED ON SIMPLE PERFORMANCE SPECIFICATIONS IN THE TIME, FREQUENCY OR COMPLEX Z-DOMAINS. 85-025238
- Shi, J.M.**
—see Hong, J.S. 87-073645
- Shi Jian**
—see Huang Yiliang. 86-032931
- Shi, Jianwen**
—see Xie, Anhui. 87-014010
—see Liu Junzuo. 86-013804
- Shi Jiaoying**
—Lin Feng; Zhang Ning. ARTIFICIAL INTELLIGENCE IN COMPUTER AIDED DESIGN. 87-021084
- Shi, Jiasun**
—see Terashima, Kenichi. 86-050742
—see Tsukamoto, Naohisa. 86-050785
—see Tsukamoto, Naohisa. 85-048327
- Shi, Jiayan**
—Dong, Minghui; Li, Huisheng; Zhao, Xiaomin. SATURATED POWER-ANGLE CHARACTERISTIC OF A TURBOGENERATOR. 87-123813
- Shi, Jifen**
—see Ye, Yongheng. 85-044688
- Shi, Jin**
—see Zheng, You. 86-062702
- Shi Jin-hong**
—Li Shen-lin. INVESTIGATION ON PHOTOELASTIC COATING METHOD FOR DETERMINATION OF STRESS INTENSITY FACTOR K_I IN DIESEL CRANKSHAFT. 86-032818
- Shi, Jinchuan**
—see Chu, Cheng. 87-063495
- Shi Jing**
—Han Jianyuan; Zhou Shiyang; Zhu Mingfu; Zhang Yaoko; She Mengyu. INVESTIGATION OF A HIGHLY LOADED TRANSONIC TURBINE STAGE WITH COMPOUND LEANED VANES. 86-050221
- Shi, Jinghong**
—Huntington, H.B. ELECTROMIGRATION OF GOLD AND SILVER IN SINGLE CRYSTAL TIN. 87-121579
- Shi, Jinglong**
—ULTRASONIC INSPECTION OF THE WELDS IN DRILLING COLLARS FOR OIL DRILLING. 87-079876
- Shi, Jingrong**
—see Shao, Zebo. 87-128326
- Shi, Jinhong**
—STUDY ON PHOTOELASTIC DETERMINATION OF STRESS-INTENSITY FACTORS FOR A DIESEL ENGINE CRANKSHAFT. 87-032374
- Shi Jinxing**
—TYPES OF CONDUCTIVITY OF SEMICONDUCTOR NITRIDES. 85-074906
- Shi, Jun**
—see Fan, Zhongliang. 87-016545
—see Shen Shubao. 86-016621
—see Shan, Zhengjun. 86-066517
—see Xu, Zhenlin. 86-121317
- Shi, Jun-hao**
—see Wang, Yu-hong. 85-038986
- Shi, Kan-shan**
—see Vaidyanathan, T.K. 87-083129
- Shi, L.T.**
—DISLOCATION-LIKE DEFECTS IN AN AMORPHOUS LENNARD-JONES SOLID. 87-072201
- Shi Langqing**
—Xu Youlin. CONTROL ZONE AND LOWER ENVELOPING CURVE OF SHEAR STRENGTH FOR REINFORCED CONCRETE FLEXURAL MEMBER. 85-007472
- Shi, Lei**
—see Zhao, Guo-qing. 86-000400
- Shi, Leide**
—see Xu, Mingqian. 86-041392
- Shi, Li-qing**
—see Jung, Ai-Lien. 86-104737
- Shi, Liang-He**
—see Chen, Yi-Hong. 86-016576
- Shi, Lianghe**
—see Xu, Mao. 87-027791
- Shi, M.**
—see Chen, J.N. 86-096972
- Shi, Mei Geng**
—Mersmann, Alfons. EFFECTIVE INTERFACIAL AREA IN PACKED COLUMNS. 85-066664
- Shi, Mei-Qi**
—Jiang, Ding-Hua. SINGLE-MODE BANDWIDTH IN A RECTANGULAR DIELECTRIC IMAGE WAVEGUIDE. 85-124558
- Shi, Mian-gong**
—see Miao, Jing-wei. 86-061613
- Shi Mingheng**
—HEAT TRANSFER TO HORIZONTAL TUBE IN FREE-BOARD REGION OF FLUIDIZED BED. 86-054980
- Shi, N.**
—see Arsenaault, R.J. 87-003988
- Shi, N.L.**
—Fort, D. PREPARATION OF SAMARIUM IN THE DOUBLE HEXAGONAL CLOSE PACKED FORM. 86-102673
- Shi, Naili**
—see Qi, Shangming. 86-115836
- Shi, Nguen Zui**
—see Bek, R.Yu. 86-078315
- Shi, P.**
—see Ritter, J.E. 87-051410
- Shi Peihui**
—see Ling Wanyou. 86-090106
- Shi Peng**
—see Zhang Handong. 87-099317
- Shi, Qing-Yun**
—see Chang, Shi-Kuo. 87-056888
- Shi, Qisui**
—Guo, Zhijie. EFFECT ON RESISTANCE DECREASE AND VELOCITY INCREASE OF SELF-AERATED FLOW IN AN OPEN CHANNEL. 87-046632
- Shi, Rihua**
—see Chen, Qinggui. 86-104842
—see Chen Qinggui. 85-102930
- Shi, Robert J.**
—see Lin, Jasmine Min-Hwa. 86-034253
- Shi, Robert J.Y.**
—Coe, Winnie L.; Williams, Roger L.; Benet, Leslie Z.; Lin, Emil T. ION-PAIR LIQUID CHROMATOGRAPHIC ANALYSIS OF PHENYLPROPANOLAMINE IN PLASMA AND URINE BY POST-COLUMN DERIVATIZATION WITH O-PHTHALALDEHYDE. 85-032474
- Shi Ruigen**
—see Chu Cheng. 87-063493
—see Chu, Cheng. 87-063494
—see Chu, Cheng. 87-063495
—see Chu, Cheng. 87-063511
- Shi, Run-chang**
—Zheng, Fei; Yan, Zhao-da. EXPERIMENTAL INVESTIGATIONS ON THE THERMAL LOADING OF SMALL AIR-COOLED DIESEL ENGINES. 85-031139
—see Zheng, Fei. 85-031177
- Shi, S.L.**
—Yu, P.K.L. BH InGaAsP LASERS WITH AN LPE GROWN SEMI-INSULATING LAYER. 86-065264
- Shi, S.M.**
—see Hong, J.S. 86-036841
- Shi, Shaoxi**
—Zhao, Kuihan; Yao, Chunde. STUDY OF THE COMBUSTION PROCESS IN A DIRECT INJECTION DIESEL ENGINE BY HIGH SPEED PHOTOGRAPHY. 87-032347
—Zhao, Kuihan; Ye, Feng. INVESTIGATION OF THE FUEL SPRAY CHARACTERISTICS AND COMBUSTION PROCESS IN A DI DIESEL ENGINE. 87-032357
—Gong, Yunyi. INVESTIGATION OF THE FLOW PATTERN OF THE TOROIDAL MOVEMENT IN THE COMBUSTION CHAMBER OF A COMPRESSION IGNITION ENGINE. 86-061341
- Shi Shouxu**
—see Wang Weili. 87-102523
- Shi, Shuhuai**
—see Feng, Weiting. 87-077086
- Shi, Shui-jin**
—REVIEW OF THE DEVELOPMENT OF MIXING/CHARGING EQUIPMENT FOR EXPLOSIVES USED IN DOMESTIC AND FOREIGN OPEN-PIT MINES. 87-074470
—Li, Zhen-wen. ON MECHANIZATION OF PREPARATION AND LOADING FOR SLURRY EXPLOSIVES. 86-043943
- Shi, Song-Jiao**
—see Wang, Yue-Yun. 87-026369
- Shi, Songqing**
—see Zhu, Daoben. 87-075196
- Shi, T.S.**
—see Pearton, S.J. 87-106011
—see Qi, M.W. 86-105155
—Bai, G.R.; Qi, M.W.; Xie, L.M. HYDROGEN-RELATED DEFECT-IMPURITY COMPLEXES IN c-Si GROWN IN H_2 ATMOSPHERE. 86-109483
—Xie, L.M.; Bai, G.R.; Qi, M.W. NATURE OF TWO INTENSE Si-H IR STRETCHING BANDS IN FZ-SiH. 86-109566
- Shi, Tai Yue**
—see Fei, Li. 87-034736
- Shi, Tianrong**
—see Huang, Yufong. 87-014941
- Shi Tiansheng**
—see Qi Mingwei. 86-029694

- Shi, W.K.**
—Zhu, L.Y.; Bogy, D.B. USE OF READBACK SIGNAL MODULATION TO MEASURE HEAD/DISK SPACING VARIATIONS IN MAGNETIC DISK FILMS. 87-031163
- Shi Weidong**
—see Kong Hongzhi. 87-102587
—see Kong Hongzhi. 86-103612
- Shi Weixiang**
—Jin Guodong. STUDY OF ROCK FRACTURE UNDER THE CUTTING TOOLS BY THE EXPERIMENTS. 86-101596
- Shi, Weiyang**
—Yu, Haisheng; Zhou, Binglin; Zou, Yuanxi; Chou, Tuanhsi; Ren, Yaoheng; Chen, Zhenxiu; Wang, Shaobo. CHARACTERIZATION OF UNDOPED n-TYPE LPE GALLIUM ARSENIDE BY HALL, PHOTO-HALL AND PL MEASUREMENTS. 86-103992
—Yu, Haisheng; Zhou, Binglin; Zou, Yuanxi; Ren, Yaoheng; Chen, Zhenxiu. ON SPACE-CHARGE SCATTERING IN UNDOPED n-TYPE LPE GALLIUM ARSENIDE. 85-099660
- Shi, Wen-Hong**
—Chen, Jin-Guang. RADIATION PATTERN OF A STRIP-LINE EXCITED RECTANGULAR APERTURE. 87-005245
—Chen, Jin-Guang. IMPROPER DECIMATION OF m-SEQUENCES. 87-021950
—Chen, Jin-Guang. GENERAL PROOF OF PHASE RELATION BETWEEN AN m-SEQUENCE AND ITS SAMPLED SEQUENCE. 86-109228
—see Chen, Jin-Guang. 85-005407
- Shi, Wenhua**
—see Xu, Qiliang. 86-073382
- Shi Wenju**
—see Wang Yingmin. 86-075787
- Shi, X.H.**
—see Blackwell, B.D. 86-088251
- Shi, Xianrong**
—see Semones, Gary B. 85-017637
- Shi, Xiao-bo**
—Zhao, Cheng-wen; Tang, Huan-yi; Gu, Wa-zhen; Gu, Chang-li. INFLUENCE OF SOME DIFFERENT RELAYS ON Φ_{112} . 87-016778
- Shi, Xing-di**
—Sun, Xian-yuan; Jin, Sheng-zu; Yao, Zu-min; Cao, Guo-chen. INVESTIGATION OF THE PREPARATION OF POLYCRYSTALLINE SILICON INGOTS FOR SOLAR CELLS BY CASTING. 87-110331
- Shi, Xing-zhong**
—see Zhang, Ke-cun. 85-012053
- Shi Xinhua**
—see Ding Jianjun. 87-032483
- Shi, Y.**
—see Tong, Z.-S. 87-113799
—INCOHERENT OPTICAL CORRELATOR FOR REAL-TIME PATTERN RECOGNITION. 86-057550
—see Lantime, F. 85-037468
- Shi, Y.C.**
—Klafter, Leon; Bradley, James F.; Lynch, John F. OPTICAL ROTORS - LIGHTWAVE TRANSMISSION ACROSS ROTATING INTERFACES. 87-080605
—Klafter, Leon; Harstead, Edward E. DUAL-FIBER OPTICAL ROTARY JOINT. 86-082324
- Shi, Y.Q.**
—see Bose, N.K. 87-118953
- Shi, Yahua**
—see Cui, Jianwen. 87-014009
- Shi Yan**
—see Zhao Tiesong. 86-077506
- Shi, Yan-Fu**
—Fan, L.T. LATERAL MIXING OF SOLIDS IN GAS-SOLID FLUIDIZED BEDS WITH CONTINUOUS FLOW OF SOLIDS. 85-090209
- Shi, Yaowu**
—Barnby, J.T. VOID NUCLEATION IN TENSILE DEFORMATION PROCESSES OF C-Mn STRUCTURAL STEEL. I. DUCTILE FRACTURE MECHANISMS IN A STRUCTURAL STEEL. 85-059625
—Barnby, J.T. ON THE VOID GROWTH OF C-Mn STRUCTURAL STEEL DURING PLASTIC DEFORMATION. II. DUCTILE FRACTURE MECHANISMS IN A STRUCTURAL STEEL. 85-112014
- Shi, Yihe**
—see Yao, Xiuchen. 85-099442
- Shi Yin**
—see Wang Shoujue. 87-024798
- Shi, Yingzhen**
—see Xu, Yide. 86-013793
- Shi You-ji**
—Gao Wei-tong; Wu Zhen-ya; Wang Yun-zhong. EXPERIMENTS ON HEAT TRANSFER AND PRESSURE DROP OF AIR FLOWING ACROSS ELLIPTICAL TUBE BANKS WITH SQUARE FINS. 85-052561
- Shi, Yu-quan**
—see Zhong, Wei-min. 85-015835
- Shi, Yuan**
—see Szymanski, Boleslaw. 86-022849
—see Tseng, Jine S. 86-023596
- see Prywes, Noah. 86-023600
- Shi, Yuanwei**
—DETERMINATION OF THE SETTING LOAD AND RATED RESISTANCE OF POWERED SUPPORTS. 87-018798
- Shi, Yuqian**
—Fan, Jiwei. ON THE TRENDS OF DEVELOPMENT OF SURFACE MINING TECHNIQUES IN CHINA. 85-018025
- Shi, Z.**
—see Sun, A.M. 87-008964
- Shi, Z.C.**
—Gottlieb, J.J. RANDOM-CHOICE-METHOD SOLUTIONS FOR TWO-DIMENSIONAL PLANAR AND AXISYMMETRIC STEADY SUPERSONIC FLOWS. 86-046832
- Shi, Ze-chang**
—see Wang, Duo. 86-072534
- Shi, Zechang**
—Liu, Shenhou. DYNAMICS OF PLANAR MECHANISMS WITH LINKS BY FINITE ELEMENT ANALYSIS. 87-071097
- Shi, Zhi-Cheng**
—Gao, Wei-Bin. STABILITY OF INTERVAL PARAMETER MATRICES. 87-070335
—Gao, Wei-Bin. DECENTRALIZED STABILIZATION OF TIME-VARYING LARGE-SCALE INTERCONNECTED SYSTEMS. 87-119225
—Gao, Wei-Bin. NECESSARY AND SUFFICIENT CONDITION FOR THE POSITIVE-DEFINITENESS OF INTERVAL SYMMETRIC MATRICES. 86-072028
—Gao, Wei-Bin. STABILIZATION BY DECENTRALIZED CONTROL FOR LARGE SCALE INTERCONNECTED SYSTEMS. 86-119369
- Shi, Zhi-yi**
—Zhou, Qiu-min. COMPARISON OF TWO SOLUTION MODELS (QRS AND QCA) IN SOLID-LIQUID EQUILIBRIUM CALCULATION OF Ga-Al-As SYSTEM. 86-104068
- Shi, Zhi Zu**
—see Jiang, Xin Yuan. 87-104670
- Shi Zhiguo**
—Ma Renyon; Wang Lanjuan. COMPUTER GENERATED HOLOGRAM (CGH) AND ITS APPLICATION IN NULL TESTING OF $\phi 1560$ mm HYPERBOLOIDAL PRIMARY MIRROR. 86-056006
- Shi, Zhimin**
—Gan, Dongying; Yuan, Peizhang. KINEMATICS OF A SIXLEGGED VEHICLE ON IRREGULAR TERRAIN. 86-125002
- Shi Zhiping**
—see Dong Yuanchi. 85-059778
- Shi Zhiwen**
—see Zhao Xueshu. 86-106604
- Shi, Zhong-Ci**
—CONVERGENCE OF THE TRUNC PLATE ELEMENT. 87-088582
—CONVERGENCE PROPERTIES OF TWO NONCONFORMING FINITE ELEMENTS. 85-068260
- Shi, Zhong-jian**
—see Lin, C. 85-000860
- Shi Zhongjian**
—see Jia Weiyl. 86-107093
- Shi, Zhongxian**
—see Chen, Ligong. 87-077029
- Shi Zikang**
—POSSIBILITY OF THE APPLICATION OF β -BaB₂O₇ CRYSTAL IN SIDE ELECTRODE PULSE LASER ENERGY METER. 85-007209
- Shi, Ziyuan**
—Yu, Yongsi; Cao, Zhiben; Wang, Huanting. INFLUENCE OF LAMELLAR CARBIDES ON THE HIGH TEMPERATURE ENDURANCE STRENGTH OF HK40 ALLOY. 87-012944
- Shi, Zuqing**
—see He, Binglin. 87-027889
—see He, Binglin. 87-092078
- Shia, Yoshiaki**
—see Shakouchi, Toshihiko. 86-046154
- Shiang, L.T.**
—Wayman, C.M. FORMATION OF TWINNED WIDMANSTATTEN AUSTENITE. 85-070136
- Shiao, D.D.F.**
—DIFFUSION OF PROCESSING COMPONENTS IN EMULSION LAYER VERSUS DEPTHWISE DEVELOPMENT. 85-083070
- Shiao, Daniel D.F.**
—KINETIC MODELING OF SILVER DEVELOPMENT AS A FUNCTION OF LIGHT EXPOSURE. II. SIMULATION OF SENSITOMETRIC CURVES OF A HIGH-CONTRAST FILM. 87-085451
—KINETIC MODELING OF SILVER DEVELOPMENT AS A FUNCTION OF LIGHT EXPOSURE. I. SIMULATION OF SENSITOMETRIC CURVES OF A NEGATIVE-WORKING FILM. 87-085459
—EQUILIBRIUM MODELING OF ADSORPTION OF SENSITIZING DYES AND EMULSION ADDITIVES TO SILVER HALIDE GRAINS. 86-034538
- Shiau, C.**
—see Suen, C.Y. 86-030483
- Shiau, F.Y.**
—see Cheng, H.C. 86-109555
- Shiau, Jeng-Jye**
—Bube, Richard H. GENERAL CONSIDERATIONS FOR INTERPRETING JUNCTION CAPACITANCE IN COMPLEX SYSTEMS. 87-104863
—Fahrenbruch, Alan L.; Bube, Richard H. METHOD TO IMPROVE THE SPEED AND SENSITIVITY OF CONSTANT-CAPACITANCE VOLTAGE TRANSIENT MEASUREMENTS. 87-106088
- Shiau, Jeng-Nan**
—COMPUTER SIMULATION OF CONTINUOUS INK JET PRINTING. 86-094314
- Shiau, L.D.**
—Bergrund, K.A. GROWTH KINETICS OF FRUCTOSE CRYSTALS FORMED BY CONTACT NUCLEATION. 87-048471
- Shiau, Le-Chung**
—Yang, T.Y. TWO-CYLINDER MODEL FOR WIND VORTEX-INDUCED VIBRATION. 87-030243
- Shiau, Shioh-Meei**
—Newnham, R.E. EFFECT OF RADIATION ON TWINNING IN QUARTZ. 87-095698
- Shiau, T.H.**
—see Mangasarian, O.L. 87-069058
—see Mangasarian, O.L. 87-070352
- Shiau, T.N.**
—Prussing, J.E.; Lin, Y.K. FOURIER MATRIX PRODUCT WITH APPLICATION TO THE ROTOR BLADE RANDOM VIBRATION. 86-102227
—see Prussing, J.E. 85-052957
- Shiau, Tow-Chen**
—see Shih, Dong-Her. 87-070685
- Shiau, Tzay-an**
—see Tzeng, Gwo-Hshiung. 87-123177
- Shiau, Y.C.**
—see Toh, C.H. 86-108050
- Shiavi, R.**
—see Dul, J. 85-008805
—see Dul, J. 85-008806
—see Dul, J. 85-008924
- Shiavi, Richard**
—Bugle, H.J.; Limbird, Thomas. ELECTROMYOGRAPHIC GAIT ASSESSMENT. PART 1: ADULT EMG PROFILES AND WALKING SPEED. 87-009455
—Bugle, H.J.; Limbird, Thomas. ELECTROMYOGRAPHIC GAIT ASSESSMENT. PART 2: PRELIMINARY ASSESSMENT OF HEMIPARETIC SYNERGY PATTERNS. 87-009456
—Green, Neil; McFadyen, Brad; Frazer, Mardon; Chen, Jason. NORMATIVE CHILDHOOD EMG GAIT PATTERNS. 87-009457
—Limbird, Thomas; Frazer, Mardy; Stivers, Keith; Strauss, Alvin; Abramovitz, Jay. HELICAL MOTION ANALYSIS OF THE KNEE - I. METHODOLOGY FOR STUDYING KINEMATICS DURING LOCOMOTION. 87-009493
—Limbird, Thomas; Frazer, Mardy; Stivers, Keith; Strauss, Alvin; Abramovitz, Jay. HELICAL MOTION ANALYSIS OF THE KNEE - II. KINEMATICS OF UNINJURED AND INJURED KNEES DURING WALKING AND PIVOTING. 87-009502
—ELECTROMYOGRAPHIC PATTERNS IN ADULT LOCOMOTION: A COMPREHENSIVE REVIEW. 86-009385
—see Dzierzanowski, James M. 86-009401
—Bourne, John; Holland, Anne. AUTOMATED EXTRACTION OF ACTIVITY FEATURES IN LINEAR ENVELOPES OF LOCOMOTOR ELECTROMYOGRAPHIC PATTERNS. 86-009874
- Shiba, Fumikazu**
—see Muto, Shinzo. 87-063432
- Shiba, Haruo**
—see Itoh, Fukuzo. 87-119523
- Shiba, K.**
—Tsunashima, S.; Uchiyama, S.; Yoshino, S. MAGNETIC AND GALVANOMAGNETIC PROPERTIES OF AMORPHOUS Co-METAL FILMS. 87-019372
- Shiba, Koreyuki**
—see Akabori, Mitsuo. 86-079027
—see Ando, Ken. 86-079097
- Shiba, M.**
—see Kukita, Y. 87-078238
—see Tasaka, K. 85-076266
- Shiba, Masataka**
—Koizumi, Mitsuyoshi; Uto, Sachio; Katsuta, Teiji. RETICLE INSPECTION SYSTEM FOR CONTAMINATIONS. 86-080809
- Shiba, Masayoshi**
—see Suzuki, Mitsuhiro. 86-076269
- Shiba, N.**
—see Yamanaka, M. 86-111175
- Shiba, Sadataka**
—FLOW UNDER TILT SURFACE FOR HIGH-RATE SETTLING. 85-103495
- Shiba, Shigenobu**
—see Toriyama, Motohiro. 87-015350
—see Umegaki, Takao. 85-011926

- Shiba, T.**
—Nabeshima, K.; Nakashima, H.; Kanda, Y. EFFECT OF NEUTRON HEATING ON THE BURN DYNAMICS OF DT IGNITOR/DD FUEL PELLETS. 87-078383
- Shiba, Takashi**
—see Ohshima, Shigetoshi. 87-117992
—see Yamada, Jun. 86-001059
- Shiba, Takeshi**
—see Ieyoshi, Yasuo. 85-030174
- Shiba, Takumi**
—see Kaneko, Katsuhiko. 87-052504
—see Kaneko, Katsuhiko. 86-101627
- Shiba, Tetsuo**
—see Kusumoto, Shoichi. 87-082373
- Shiba, Taoyoshi**
—Nakashima, Hideki; Kanda, Yukinori. NEUTRONICS OPTIMIZATION STUDY FOR D-D FUSION REACTOR BLANKET/SHIELD. 86-079916
- Shibad, P.R.**
—Adhe, K.N. EFFECT OF ADDITION AGENTS ON THE CORROSION BEHAVIOUR OF COPPER BASE ALLOYS IN SALT WATERS. 85-026246
- Shibaev, A.V.**
—Pakshver, A.B.; Butkova, N.T. SOME SPECIAL FEATURES IN PROCESSING HIGH-VISCOSEITY VISCOS. 86-120898
—Butkova, N.T.; Pakshver, A.B.; Pakshver, E.A. EFFECT OF HIGH SHEAR RATE GRADIENTS ON THE GEL PARTICLE CONTENT OF VISCOS. 85-087510
- Shibaev, L.A.**
—see Sazanov, Yu.N. 85-000453
—Sazanov, Yu.N.; Dauengauer, S.A.; Stepanov, N.G.; Bulina, T.M. COMPLEXES OF ACID AMIDES WITH POLAR APROTIC SOLVENTS: III. COMPLEXES OF BIS(N-PHENYL)-PYROMELLITIC ACID AMIDE WITH SOLVENT MIXTURES. 85-107132
- Shibaev, V.I.**
—see Mislyuk, O.A. 86-083419
—see Mislyuk, O.A. 86-083898
- Shibaev, V.P.**
—see Plate, N.A. 87-091136
—see Freidzon, Ya.S. 86-029835
—Kozlovsky, M.V.; Beresnev, L.A.; Blinov, L.M.; Plate, N.A. THERMOTROPIC LIQUID CRYSTALLINE POLYMERS. 16. CHIRAL SMECTICS 'C' WITH SPONTANEOUS POLARIZATION. 85-088170
- Shibaev, V.V.**
—see Sarychev, G.A. 87-019333
—see Grigor'yants, A.G. 85-069731
—see Abil'sitov, G.A. 85-125146
—see Grigor'yants, A.G. 85-125155
- Shibaev, Yu.A.**
—see Radin, V.I. 86-037957
- Shibaev, Yu.G.**
—see Fomchenkov, V.M. 87-009031
- Shibaeva, N.Yu.**
—see Novakovskii, A.M. 85-037845
- Shibaeva, Z.V.**
—see Ashel'rod, A.A. 85-007103
- Shibagaki, Gantaro**
—see Miyamoto, Hirotaka. 86-062744
- Shibagaki, Masakuni**
—see Minamiya, Shojiro. 85-084209
- Shibagaki, Taro**
—Ibe, Hiroyuki; Ozeki, Takeshi. VIDEO TRANSMISSION CHARACTERISTICS IN WDM STAR NETWORKS. 86-120740
- Shibagaki, Yuichi**
—see Murota, Akira. 86-046089
—see Murota, Akira. 85-043151
- Shibahara, Akira**
—Yamamoto, Kohei; Nakayama, Takao; Kajimoto, Goro. cis-VACCENIC ACID IN PULP LIPIDS OF COMMONLY AVAILABLE FRUITS. 87-047519
- Shibahara, H.**
—ELECTRON MICROSCOPE STUDY ON THE NEW PHASES OF BaMnO_{3-x} SUBSTITUTED FOR Mn SITES BY SOME CATIONS. 86-007734
—ELECTRON MICROSCOPIC STUDY ON THE STRUCTURE OF AN INTERMEDIATE PHASE WITH THE COMPOSITION OF BaNiO_3 ($2 < x < 3$). 87-007758
—see Matsuo, T. 86-053708
- Shibahara, K.**
—Saito, T.; Nishino, S.; Matsunami, H. FABRICATION OF INVERSION-TYPE N-CHANNEL MOSFETS USING CUBIC-SiC ON Si(100). 87-105477
- Shibahara, Kentaro**
—see Dohmae, Shinichi. 86-109614
—Nishino, Shigehiro; Matsunami, Hiroyuki. METAL-OXIDE-SEMICONDUCTOR CHARACTERISTICS OF CHEMICAL VAPOR DEPOSITED CUBIC-SiC. 85-104921
- Shibahara, Masao**
—see Oda, Juhachi. 87-088425
—Yamada, Masahiro. DYNAMIC STRESS INTENSITY FACTOR OF ANISOTROPIC PLATES WITH A CRACK IN THE MATRIX. 87-088521
- Matsui, Yoshio. DYNAMIC RESPONSE OF A BEAM WITH A CRACK SUBJECTED TO FOUR-POINT IMPACT BENDING. 86-008067
—Tamura, Tadashi. RESEARCH ON DYNAMIC RESPONSE OF THE BEAM WITH A CRACK SUBJECTED TO IMPACT BENDING. 86-008081
—Tamura, Tadashi. CHARACTERISTICS OF DYNAMIC FRACTURE OF A CANTILEVER WITH A CRACK SUBJECTED TO IMPACT BENDING. 86-008084
—see Oda, Juhachi. 86-043464
—Yamada, Masahiro. IMPACT BENDING BEHAVIOR OF ANISOTROPIC MEMBERS ANALYSED BY THE DYNAMICAL PHOTOELASTIC COATING METHOD. 86-070623
—Yamada, Masahiro. ON THE DYNAMIC FRACTURE OF FRP PLATES WITH A CRACK IN THE MATRIX. 86-089707
—Matsui, Yoshio. DYNAMIC FRACTURE RESPONSE OF THE RESIN MORTAR UNDER IMPACT BENDING. 85-073298
- Shibahara, Takashi**
—see Kubota, Sadao. 87-107202
- Shibahara, Y.**
—see Takahashi, K. 85-064512
- Shibahara, Yoshihiko**
—see Bando, Shinsuke. 86-086877
- Shibai, H.**
—see Hirose, Y. 87-004822
—see Enai, H. 87-044376
- Shibaika, Toshihisa**
—see Maeda, Yukio. 85-007559
- Shibakin, V.F.**
—see Kosov, V.I. 86-012455
—see Kosov, V.I. 86-012458
—see Malyshev, V.M. 86-012463
—see Kosov, V.I. 85-028885
- Shibalko, L.V.**
—see Vetokhin, S.S. 87-040417
- Shibalovich, V.G.**
—see Khokhrin, S.A. 87-075087
- Shibamoto, T.**
—see Schunk, H. 85-004798
- Shibamura, E.**
—see Crawford, H.J. 87-060661
- Shibamura, Eido**
—see Doka, Tadayoshi. 85-005704
—see Suzuki, Satoshi. 85-011951
—see Doka, Tadayoshi. 85-011953
- Shibamura, Yokichi**
—see Watanabe, Toratoshi. 86-077315
—Nakamura, Yoshiaki; Kanazawa, Takao; Kawasumi, Mitsuo; Takeda, Kiyotaka; Verschuur, Eke. VACUUM INSULATION TEST USING LNG MODEL TANK. 86-077319
- Shibani, Milad M.**
—see Jerath, Sukharsh. 85-007482
- Shibano, Michihiro**
—see Takagishi, Toru. 87-079028
- Shibano, Shinji**
—see Sakata, Norihiko. 86-080774
- Shibano, Yoshizo**
—Ikeda, Jun-ichi; Norikane, Toshio. LOW NOISE RECEIVER FOR SATELLITE BROADCASTING. 86-120072
- Shibanov, A.A.**
—MANEUVERABILITY OF A STEPPING MACHINE WITH ORTHOGONAL PROPULSORS. 87-099435
- Shibanov, A.N.**
—see Egorov, S.E. 85-028167
- Shibanov, S.E.**
—Pressing Problems in the Study of the Combined Effects of Pesticides and Fertilizers (Review of Literature). 86-085757
—Mikhailov, V.V. Comprehensive Study of Some Occupational Environment Factors at Closed Soil Structures. 85-051120
- Shibanov, S.Ye.**
—see Krupkin, P.L. 85-024996
- Shibanov, V.A.**
—Khlyustov, N.V.; Konev, V.D. QUESTION OF DETERMINATION OF THE DISTRIBUTION OF ERRORS IN X-RAY FLUORESCENT ANALYSIS OF NONMETALLIFEROUS RAW MATERIAL. 85-094691
- Shibanov, Yu.D.**
—Godovsky, Yu.K. PHASE SEPARATION AND GLASS TRANSITION POINT VERSUS COMPOSITION DIAGRAMS OF BINARY MIXTURES WITH COVALENT BOND BETWEEN COMPONENTS. 85-088199
- Shibanova, L.N.**
—Vostryakov, A.A.; Lepinskikh, B.M. CORROSION OF ALLOY STEELS IN SULFIDE AND METALLIC MELTS. 86-115480
- Shibanova, M.D.**
—Kadenatsi, B.M.; Maksimov, Yu.V.; Golub'ev, A.V.; Matveev, A.I.; Suzdalev, I.P. CATALYTIC PROPERTIES AND STRUCTURE OF Fe-Co-Cr CATALYSTS FOR EXHAUSTIVE OXIDATION OF HYDROCARBONS. 86-013667
- Shibanuma, Kiyoshi**
—Shibata, Takamasa; Matsuda, Toshiharu; Matsumoto, Kozi. DEVELOPMENT OF REFRIGERATION TECHNOLOGY FOR SUPERCONDUCTING EQUIPMENT. 86-099000
—see Horie, Hiroshi. 85-058839
- Shibanuma, Takashi**
—see Ito, Taro. 85-026654
- Shibanuma, Tohru**
—see Fukusako, Shoichiro. 86-055133
- Shibao, Tsuyoshi**
—see Sakimoto, Kuniyoshi. 87-011014
- Shibaoka, M.**
—see Oka, N. 87-018017
—see Okada, K. 85-017643
- Shibaoka, Michio**
—Takemura, Yasuhiro; Russell, Nigel J.; Ouchi, Kaji. MIGRATION AND DIFFUSION OF MOLYBDENUM CATALYST DURING CO/STEAM COAL HYDROGENATION. 86-017706
—CARBON CONTENT OF FLY ASH AND SIZE DISTRIBUTION OF UNBURNED CHAR PARTICLES IN FLY ASH. 86-018730
—Paulson, Colin A.J. GENESIS OF CHAR OF ASH PLEOROPHERES. 86-048205
—MICROSCOPIC INVESTIGATION OF UNBURNED CHAR IN FLY ASH. 85-017262
—Heng, Sammy; Okada, Kiyofumi. RESPONSE OF INERTITES FROM SOME AUSTRALIAN COALS TO NON-CATALYTIC HYDROGENATION IN TETRALIN. 85-017554
—MICROSCOPIC OBSERVATION OF THE SWELLING AND DISSOLUTION OF COAL BY TETRALIN DURING THE EARLY STAGES OF HYDROGENATION. 85-017564
—Liu, Susie; Taylor, Geoff H. TRANSMISSION ELECTRON MICROSCOPY OBSERVATION OF VITRINITE FROM LIDDELL BITUMINOUS COAL TREATED WITH TETRALIN. 85-017573
- Shibasaka, Mahito**
—see Kamachi, Mikiharu. 86-091916
- Shibasaki, Masashi**
—see Ichikawa, Haruhisa. 86-023130
- Shibasaki, Y.**
—see Fukuda, K. 86-005199
- Shibasaki, Yasuo**
—see Tomura, Shinji. 86-015117
—Maeda, Takehisa; Tomura, Shinji. CLASSIFICATION OF CLAYS FOR CERAMIC BODIES BY WATER CONTENT. 85-016855
—see Mizuta, Hiroyuki. 85-028134
—see Tomura, Shinji. 85-060915
—Kanaoka, Shigetoshi; Horio, Masakazu; Tomura, Shinji; Nobugai, Kohji; Kanamaru, Fumikazu. IDENTIFICATION OF 'GOSU' (NATURAL PIGMENT CONTAINING Mn AND Co) FROM SETO GROUP. 85-083806
- Shibashi, Tadayoshi**
—see Miyata, Shohiko. 86-025495
- Shibata, A.**
—see Onuki, Y. 86-015183
—see Seto, J. 86-081779
—USE OF THE LINE-SHAPED ELECTRON BEAM IN SILICON-ON-INSULATOR (SOI) - A NEW OPPORTUNITY IN SEMICONDUCTORS. 86-105555
- Shibata, Akiji**
—see Takai, Yoshiaki. 85-085410
- Shibata, Akio**
—see Tachikawa, Masami. 86-103863
- Shibata, Akira**
—see Takamori, Nobuyuki. 87-110195
—Asai, Masahito; Nagahara, Yoshiyuki; Nakajima, Shin'ichi; Takamori, Nobuyuki. POLYCRYSTALLINE SILICON SOLAR CELLS. 86-111192
—see Itoh, Shigeyuki. 86-125315
—Yamashita, Shinsuke; Yamashita, Takuya. SPECIFIC EFFECTS OF ANIONS ON THE TRANSITION PRESSURE OF COPOLY (γ -BENZYL-L-GLUTAMATE-L-GLUTAMIC ACID) MONOLAYERS. 85-025971
—THEORETICAL ANALYSIS OF OPTICAL ILLUMINATION EFFECT IN MISS DEVICES. 85-101688
- Shibata, Chokichiro**
—see Sato, Gentai. 86-010330
- Shibata, E.I.**
—see Loos, J.S. 86-012471
- Shibata, Etsuo**
—Nakakoshi, Takeshi; Minato, Kazuaki. HIGH TEMPERATURE HEAT PUMPS BY BINARY REFRIGERATING SYSTEM. 87-053577
—see Katsuki, Masashi. 85-042933
—see Nagao, Atsushi. 85-122893
- Shibata, Fukuo**
—Kohrin, Toshio. BRUSHLESS, SELF-EXCITED SINGLE-PHASE SYNCHRONOUS GENERATOR OPERATING WITH LOAD AND EXCITING CURRENTS FLOWING IN ARMATURE. 87-036447
—Taka, Kouji. SPEED CONTROL SYSTEM FOR BRUSHLESS CASCADE INDUCTION MOTORS IN CONTROL RANGE OF SLIPS $S_1 > 1$ AND $S_2 > 1$. 87-037418

- Kohrin, Toshio. EXCITERLESS AND BRUSHLESS dc SELF-EXCITED THREE-PHASE SYNCHRONOUS GENERATOR. 86-036981
- Shibata, H.**
—see Saitoh, M. 85-101859
- Shibata, Hajime**
—see Hikita, Tomoyuki. 86-112826
- Shibata, Haruo**
—see Iwama, Katsuaki. 87-036750
—Ikai, Yasuhiro. HIGH COLOR TEMPERATURE 3-BAND TYPE FLUORESCENT LAMP 'PA-LOOK DAY'. 87-036751
- Shibata, Heki**
—see Hara, Fumio. 87-119395
—see Hara, Fumio. 87-119400
- Shibata, Hideki**
—see Momose, Hiroshi. 86-122905
—see Miyamoto, Jun-Ichi. 85-029665
- Shibata, Hiroshi**
—see Arimoto, Kazutami. 87-031314
—see Tsutsumi, Kazuhito. 87-041035
—see Kohara, Masanobu. 86-060254
—see Tsutsumi, Kazuhito. 85-057281
—ASAHI BROADCASTING DEVELOPS SYSTEM FOR IMPROVED TV IMAGE RESOLUTION. 85-117065
- Shibata, Hisashi**
—Koizumi, Takashi. CROSSTALK OF COUPLED TRANSMISSION LINES WITH ROUND WIRES FOR A MULTIWIRE CIRCUIT BOARD. 87-037664
—Terakado, Ryuiti. COMMENTS, WITH REPLY, ON 'REFERENCE NODE R MODEL' BY P. E. GRAY. 86-038195
—Terakado, Ryuiti. DIFFERENT PROPERTY OF THE RESISTIVE REGION WITH AN ANTISYMMETRIC TENSOR TO THAT WITH A SYMMETRIC TENSOR. 86-040140
—Kikuchi, Yukio; Terakado, Ryuiti. CHARACTERISTIC IMPEDANCE OF THE SLAB LINE WITH AN ISOTROPIC DIELECTRIC. 85-031050
—Terakado, Ryuiti. CHARACTERISTIC IMPEDANCE OF THE SLAB LINE WITH AN ISOTROPIC DIELECTRIC HAVING A TILTED PRINCIPAL AXIS. 85-035359
- Shibata, Horoshi**
—Mizuoka, Seiji. DISCRETE TIME ALGORITHM FOR THE ADAPTIVE CONTROL OF CONTINUOUS SYSTEM. 85-025055
- Shibata, I.**
—Watanabe, S. METHOD FOR DISPLAYING WINDOWS USING WINDOW BACKGROUND COLORS. 85-031645
- Shibata, Isao**
—see Hosoe, Takuji. 87-043105
—see Nomura, Akira. 86-057990
—see Tanabe, Hiroshi. 86-106610
—see Ikehata, Masao. 85-057787
- Shibata, Iwao**
—see Kamatani, Masahiko. 85-035535
- Shibata, J.**
—Sawada, Y.; Yonetsu, S.; Kinoshita, N. HIGH-EFFICIENCY MACHINE LAPPING PROCESS WITH COATED ABRASIVE FILM. 86-064069
—see Horio, T. 85-047040
—Mori, Y.; Sasaki, Y.; Hase, N.; Serizawa, H.; Kajiwara, T. FUNDAMENTAL CHARACTERISTICS OF AN InGaAsP/InP LASER TRANSISTOR. 85-119392
- Shibata, John H.**
—see Hung, Chi-Cheng. 87-090905
—Johnson, Charles S. Jr. THEORY OF HOLOGRAPHIC RELAXATION SPECTROSCOPY WITH NONSINUSOIDAL GRATINGS. 85-108648
- Shibata, Jun**
—see Ohnaka, Kiyoshi. 87-105686
—see Mori, Yoshihiro. 86-122894
—Mori, Yoshihiro; Susai, Yoichi; Hase, Nobuyasu; Serizawa, Hiroyuki; Kajiwara, Takao. InGaAsP/InP LASER TRANSISTOR FOR OPTOELECTRONIC INTEGRATED CIRCUITS. 85-058087
- Shibata, Junji**
—see Doi, Shinji. 87-044476
—see Ohmori, Hiroshi. 87-076705
—see Okuda, Akihiko. 87-092507
—see Ohmori, Hiroshi. 87-093121
—see Mimura, Kohji. 86-043998
—see Ohmori, Hiroshi. 86-078477
—see Hirota, Noritaka. 85-015453
- Shibata, Junzoh**
—see Inoue, Takashi. 86-115941
- Shibata, K.**
—see Ishida, H. 87-009071
—see Shinohara, T. 86-115680
- Shibata, Kaoru**
—Alexander, Chester Jr.; Miyagawa, Ichiro. PHASE-ANGLE DEPENDENCE STUDY OF MODULATED ESR. AND ENDOR SIGNALS FROM COAL SAMPLES. 87-017600
—Arita, Seiji; Sohna, Junkichi. ESR DETECTION OF CARBONACEOUS MESOPHASE EMBRYO. 87-090030
- Arita, Seiji. ESR STUDY OF SOME COALS IN VARIOUS ORGANIC SOLVENTS UNDER AN ADIABATIC RAPID PASSAGE CONDITION AT HIGH TEMPERATURE. 86-017108
—Hoshino, Sadao. LOW ENERGY EXCITATIONS IN Ag₂Si. 86-110059
—see Hoshino, Sadao. 86-110062
—Arita, Seiji. ESR STUDY OF SOME COALS UNDER RAPID PASSAGE CONDITION AT HIGH TEMPERATURES AND PRESSURE. 85-017094
- Shibata, Katsuhisa**
—see Ito, Koichi. 87-050055
- Shibata, Katsuyoshi**
—Saito, Yoshiyuki; Matsui, Masaki; Takase, Yoshimi. ALKOXYLATION OF FERROCENE BY PHOTOLYSIS OF HALOFERROCENES IN AQUEOUS ALCOHOLS. 85-003555
—see Matsui, Masaki. 85-032711
- Shibata, Katsuyuki**
—Yokoyama, Norio; Ohba, Toshihiro; Kawamura, Takaichi; Miyazono, Shohachiro. GROWTH EVALUATION OF FATIGUE CRACKS FROM MULTIPLE SURFACE FLAWS, (II): FATIGUE TEST RESULT OF BEND PIPES CONTAINING SURFACE FLAWS AND COMPARISON WITH ANALYTICAL FATIGUE BEHAVIOR EVALUATION. 87-043257
—Yokoyama, Norio; Ohba, Toshihiro; Kawamura, Takaichi; Miyazono, Shohachiro. GROWTH EVALUATION OF FATIGUE CRACKS FROM MULTIPLE SURFACE FLAWS. 87-023230
—Yokoyama, Norio; Ohba, Toshihiro; Kawamura, Takaichi; Miyazono, Shohachiro. GROWTH EVALUATION OF FATIGUE CRACKS FROM MULTIPLE SURFACE FLAWS, (I): FATIGUE BEHAVIOR OF FLAT PLATE SPECIMEN OF TYPE 304L STAINLESS STEEL WITH SURFACE CRACKS AND EVALUATION OF CRACK GROWTH BEHAVIOR. 86-044215
- Shibata, Kazuaki**
—see Ishimatsu, Kenjiro. 87-003294
- Shibata, Kazuhisa**
—IMPROVEMENTS IN MULTICOLORED LEDs MAY BE PRACTICAL DISPLAY ALTERNATIVE. 85-031676
- Shibata, Keiichi**
—see Kikuchi, Yasuyuki. 85-083571
- Shibata, Keitaro**
—see Fukushima, Yasuo. 85-094840
- Shibata, Kenichi**
—see Yokoo, Toshiaki. 87-058408
—Suzuki, Katsumi; Narita, Yoshihito; Yamanaka, Chiyo. COMPATIBILITY OF FUSION REACTOR MATERIALS WITH FLOWING LITHIUM. 86-079882
- Shibata, Kenji**
—see Inoue, Tomoyasu. 86-059690
- Shibata, Kimihiko**
—Emura, Minoru; Yoneda, Shojiro. STEPPING MOTOR DRIVING CIRCUIT USING ANALOGUE INPUT VOLTAGE DIFFERENCE. 85-035747
- Shibata, Kiyoshi**
—see Konno, Mikio. 87-055781
—Kushima, Kosei; Yoshida, Hitoshi; Hamada, Masahiko; Matsuoka, Masao; Kosaka, Hiroaki. DIRECT MEASUREMENT OF OXYGEN PARTIAL PRESSURE IN BLAST FURNACE RACE WAY. 86-010754
- Shibata, Kiyoyasu**
—see Hori, Shigeakazu. 85-057770
- Shibata, Kohei**
—UNIVERSAL TRAY LIFTER. A CONTINUOUS LATERAL/VERTICAL CONVEYOR FOR BULK MATERIALS. 86-070313
- Shibata, Koichi**
—Shinohara, Hideaki; Kurokawa, Hiroshi. STUDY ON THE DAMPING OF MAGNETIC VIBRATION-PROOF DEVICE. 85-121585
- Shibata, Koji**
—see Onuma, Yoshiaki. 87-048550
—see Onuma, Yoshiaki. 87-048554
—Fujita, Toshio. SERRATION OF Fe-Ni BINARY ALLOYS AT VERY LOW TEMPERATURES AND ITS COMPUTER SIMULATION. 87-061816
—Fujita, Toshio. LOW CYCLIC FATIGUE BEHAVIOR OF 32%Mn NONMAGNETIC STEEL AND THE EFFECTS OF C AND N IN LIQUID NITROGEN AND LIQUID HELIUM. 87-114276
—Fujita, Toshio. SERRATION OF Fe-Ni AUSTENITIC STEELS AT VERY LOW TEMPERATURES AND ITS COMPUTER SIMULATION. 87-114455
—see Onuma, Yoshiaki. 86-061364
—see Kogita, Masahiko. 86-113703
—Kishimoto, Yasuo; Fujita, Toshio. EFFECTS OF C AND N ON LOW CYCLIC FATIGUE BEHAVIOR OF 32%Mn NONMAGNETIC STEELS. 86-114706
—Fujita, Kouzou; Fujita, Toshio. COOLING CONDITIONS AFTER SOLUTION TREATMENT AND LOW TEMPERATURE TOUGHNESS OF A 32% Mn STEEL BEARING HIGH CONTENT OF NITROGEN (MECHANICAL PROPERTIES OF HIGH STRENGTH HIGH Mn NON-MAGNETIC STEELS FOR VERY LOW TEMPERATURE USES). 86-114983
—see Murakami, Masato. 86-115038
- Shibata, Kosei**
—see Notoya, Hisakimi. 86-005016
- Shibata, Kouichiro**
—see Takahashi, Noboru. 87-049183
- Shibata, M.**
—Mei, C.C. SLOW PARALLEL FLOWS OF A WATER-GRANULE MIXTURE UNDER GRAVITY. PART I: CONTINUUM MODELING. 87-046651
—SLOW PARALLEL FLOWS OF A WATER-GRANULE MIXTURE UNDER GRAVITY. PART II: EXAMPLES OF FREE SURFACE AND CHANNEL FLOWS. 87-046652
—Nakamura, K.; Miyaji, Y. BIOLOGICAL DECOMPOSITION OF TRACE ORGANIC COMPOUNDS. 87-081821
—see Matsushita, A. 86-062134
—see Fukase, T. 86-107713
—see Takamatsu, A. 86-109723
—see Kato, H. 86-122162
- Shibata, Masaaki**
—see Kato, Shinobu. 87-106541
—see Kato, Shinobu. 87-106542
—see Kamada, Minoru. 85-039988
—see Kamada, Minoru. 85-111880
- Shibata, Masahiro**
—see Fujita, Keiichiro. 87-102904
—see Homma, Yoshikazu. 86-104006
—Yoshida, Hiroshi; Shima, Hiroshi; Sasaki, Masami; Fujita, Keiichiro. PERSONAL COMPUTER-CONTROLLED AUTOMATIC ANALYTICAL SYSTEM FOR GRAPHITE FURNACE ATOMIC ABSORPTION SPECTROMETRY. 85-108757
- Shibata, Masakatsu**
—Nishi, Seiki. FRACTURE TOUGHNESS AT LOW TEMPERATURES AT Al-4.5%Mg CASTING ALLOYS. 86-004849
—Nishi, Seiki. GIANT INTERMETALLIC COMPOUNDS IN Al-Mg ALLOYS. 86-061154
- Shibata, Masami**
—Motoo, Satoshi. ELECTROCATALYSIS BY AD-ATOMS. PART XIV. OXIDATION OF 1,3-DIOXOLANE BY OXYGEN-ADSORBING AD-ATOMS AND S₀ CONTROL OF SITE ARRANGEMENT BY AD-ATOMS. 86-039943
—Motoo, Satoshi. ELECTROCATALYSIS BY AD-ATOMS. PART XIX. GEOMETRICAL REQUIREMENT IN THE OXYGEN DONATION STEP IN GLYOXYLIC ACID OXIDATION ENHANCED BY AD-ATOMS. 86-039980
—Motoo, Satoshi. COMPARISON OF EXPERIMENTAL METHODS IN ELECTROCATALYSIS BY AD-ATOMS. PART I. Bi AND Pb AD-ATOMS FOR FORMIC ACID OXIDATION ON Pt. 85-037656
—Motoo, Satoshi. ELECTROCATALYSIS BY AD-ATOMS. PART XI. ENHANCEMENT OF ACETALDEHYDE OXIDATION BY S₀ CONTROL AND OXYGEN ADSORBING AD-ATOMS. 85-037657
—see Watanabe, Masahiro. 85-037658
- Shibata, Masanori**
—see Karki, Ajay. 87-051358
- Shibata, Masao**
—see Sakaki, Tsuyoshi. 87-019069
—DEVELOPMENT OF IN-CAR INFORMATION SYSTEM. 87-075368
—see Inukai, Yoshinari. 86-017789
—see Inukai, Yoshinari. 86-017831
—Hirata, Keichi; Arita, Seiji; Honda, Hidemasa. LIQUEFACTION OF COAL WITH ETHYLENE USING PETROLEUM VACUUM RESIDUE AS A SOLVENT: THE EFFECT OF COAL RANKS. 86-017833
- Shibata, Mezame**
—Kato, Masaharu; Seto, Hiroshi; Noma, Tatsuo; Yoshimura, Masahiro; Soma, Shigeyuki. EFFECTS OF EXTERNAL STRESS ON THE CUBIC-TETRAGONAL TRANSFORMATION IN RAPIDLY QUENCHED ZrO₂-Y₂O₃. 87-097927
—see Noma, Tatsuo. 86-014798
- Shibata, Michio**
—Amano, Muneyuki; Sasaki, Yasuo; Suga, Hiroo. SELECTION OF CRUCIBLE FOR THE MASS PRODUCTION OF FeTi. 85-060596
- Shibata, Miki**
—see Onnagawa, Hiroyoshi. 86-105675
- Shibata, Minoru**
—ERROR ANALYSIS STRAPDOWN INERTIAL NAVIGATION USING QUATERNIONS. 86-002740
- Shibata, Mitsuru**
—see Aoki, Katsumi. 87-020196
—see Aoki, Katsumi. 86-045967
- Shibata, Motohiro**
—see Nakajima, Ryuichi. 87-011000
- Shibata, N.**
—see Tsubokawa, M. 87-080970
—Tsubokawa, M.; Kimura, Y.; Seikai, S. LOSS OF TEMPORAL COHERENCE DUE TO FIBRE CHROMATIC DISPERSION. 86-061014
—see Tsubokawa, M. 86-065761
—see Kimura, Y. 86-067203
—Braun, R.P.; Waarts, R.G. CROSSTALK DUE TO THREE-WAVE MIXING PROCESS IN A COHERENT SINGLE-MODE TRANSMISSION LINE. 86-082565

- see Oda, S. 86-105346
 —see Shiga, S. 85-034894
 —see Tsubokawa, M. 85-042374
 —Tsubokawa, M.; Seikai, S. MEASUREMENTS OF POLARIZATION MODE DISPERSION BY OPTICAL HETERODYNE DETECTION. 85-078978
 —Tsubokawa, M.; Ohashi, M.; Seikai, S. BENDING LOSS MEASUREMENT OF LP₁₁ MODE IN QUASI-SINGLE-MODE OPERATION REGION. 85-079004
 —see Uesugi, N. 85-079018
 —see Noguchi, K. 85-079023
 —see Nakashima, T. 85-079032
- Shibata, Naoki**
 —Miyachi, Akihiro; Tanabe, Akihiro; Hanna, Jun-ichi; Oda, Shunri; Shimizu, Isamu. HOLE TRANSPORT IN A-Si(HF) PREPARED BY HYDROGEN-RADICAL-ASSISTED CHEMICAL VAPOR DEPOSITION. 87-103787
 —Fukuda, Kaichi; Ohtoshi, Hirokazu; Hanna, Jun-ichi; Oda, Shunri; Shimizu, Isamu. PREPARATION OF POLYCRYSTALLINE SILICON BY HYDROGEN-RADICAL-ENHANCED CHEMICAL VAPOR DEPOSITION. 87-103870
 —Oda, Shunri; Shimizu, Isamu. HOLE TRANSPORT IN SILICON THIN FILMS WITH VARIABLE HYDROGEN CONTENT. 87-104379
 —Tanabe, Akihiro; Hanna, Jun-ichi; Oda, Shunri; Shimizu, Isamu. PREPARATION OF HIGHLY PHOTOCONDUCTIVE a-SiGe FROM FLUORIDES BY CONTROLLING REACTIONS WITH ATOMIC HYDROGEN. 86-086754
 —see Oda, Shunri. 85-104685
- Shibata, Noboru**
 —see Iwanaga, Hiroshi. 86-109631
- Shibata, Nori**
 —Seikai, Shigeyuki; Abe, Tetsuji. STRUCTURAL PARAMETER DESIGN FOR POLARIZATION-MAINTAINING FIBER USED IN A SUBMARINE REPEATER. 87-080916
 —Braun, Ralf P.; Waarts, Robert G. PHASE-MISMATCH DEPENDENCE OF EFFICIENCY OF WAVE GENERATION THROUGH FOUR-WAVE MIXING IN A SINGLE-MODE OPTICAL FIBER. 87-081087
 —see Tsubokawa, Makoto. 86-065860
 —see Seikai, Shigeyuki. 86-065887
 —see Noguchi, Kazuhiro. 86-082302
 —see Horiguchi, Tsuneo. 86-082318
 —Seikai, Shigeyuki; Abe, Tetsuji. STRUCTURAL PARAMETER DESIGN FOR POLARIZATION-PRESERVING FIBER USED IN A SUBMARINE OPTICAL TRANSMISSION SYSTEM WITH LD REDUNDANCY SYSTEM. 86-082409
 —Okamoto, Katsunari; Nakazawa, Masataka; Seikai, Shigeyuki; Tokuda, Masamitsu. POLARIZATION MODE PROPERTIES OF AN ELLIPTICAL STRESS-CLADDING FIBER. 85-042248
 —Noguchi, Kazuhiro; Uesugi, Naoshi; Seikai, Shigeyuki. PHYSICAL SOLUBILITY AND ACTIVATION ENERGY FOR MOLECULAR HYDROGEN DIFFUSION INTO AN OPTICAL FIBER. 85-078875
 —see Noguchi, Kazuhiro. 85-078884
 —see Ohashi, Masaharu. 85-079020
 —Tsubokawa, Makoto; Seikai, Shigeyuki. POLARIZATION MODE DISPERSION IN A COIL OF SINGLE-MODE FIBER. 85-079080
- Shibata, Noriyoshi**
 —Zembutsu, Sakae; Miyashita, Tadashi. GROWTH OF ZnSe FILMS ON In, Ga, As SUBSTRATE BY METALORGANIC VAPOR PHASE EPITAXY. 86-105474
- Shibata, Riki**
 —see Okugawa, Yoshitaka. 87-129931
- Shibata, Ryuji**
 —see Nagahisa, Taro. 87-124937
 —Shimada, Shunji; Kawamoto, Hiroshi. 1-MBIT MASK ROM AND ITS APPLICATIONS. 85-029568
- Shibata, S.**
 —Kitagawa, T.; Hanawa, F.; Horiguchi, M. FABRICATION OF SiO₂-GeO₂ CORE OPTICAL FIBERS BY THE SOL-GEL METHOD. 87-080923
 —see Suda, H. 86-082428
 —Hanawa, F.; Nakahara, M. LOW-OH-CONTENT FIBRE FABRICATION USING PARTICLE-SIZE CONTROL SOL-GEL METHOD. 86-082430
 —see Suda, H. 85-042351
 —see Mitome, H. 85-120561
- Shibata, Sanzo**
 —see Tsuboi, Kunio. 85-111525
- Shibata, Shigeo**
 —Sumino, Masae. COMBINATION RATE OF HYDROGEN ATOMS ADSORBED ON A POLYCRYSTALLINE PLATINUM ELECTRODE AT HYDROGEN UNDERPOTENTIALS IN SULPHURIC ACID SOLUTION. 86-057112
- Shibata, Shuichi**
 —see Suda, Hiroyuki. 87-043787
 —Kitagawa, Takeshi; Hanawa, Fumiaki; Horiguchi, Masaharu. FABRICATION OF F-DOPED SILICA GLASSES BY THE SOL-GEL METHOD. 87-051468
 —Kitagawa, Takeshi. FABRICATION OF SiO₂-GeO₂ GLASS BY THE SOL-GEL METHOD. 86-051999
- Nakahara, Motohiro. FLUORINE AND CHLORINE EFFECTS ON RADIATION-INDUCED LOSS FOR GeO₂-DOPED SILICA OPTICAL FIBERS. 86-082595
- Shibata, Shuji**
 —see Mitome, Hideto. 86-026117
 —see Mitome, Hideto. 85-069211
 —see Mitome, Hideto. 85-094349
 —see Mitome, Hideto. 85-120570
 —see Mitome, Hideto. 85-120574
- Shibata, Shunichi**
 —see Wakamatsu, Nobukazu. 87-009091
- Shibata, Shuzo**
 —see Iijima, Kinya. 85-010672
- Shibata, Steven K.**
 —Sandler, Stanley I.; Behrens, Ronald A. PHASE EQUILIBRIUM CALCULATIONS FOR CONTINUOUS AND SEMI-CONTINUOUS MIXTURES. 87-068544
- Shibata, Sumio**
 —Kishi, Kazuhiro; Asaga, Kiyoshi; Daimon, Masaki. EFFECT OF THERMAL HISTORY ON β - γ TRANSFORMATION OF PURE Ca₂SiO₄. 85-104786
- Shibata, Susumu**
 —see Kobayashi, Masanobu. 87-118035
 —Ito, Masanobu; Nihei, Koji. DEVELOPMENT OF 16 DOTS/mm THERMAL PRINTING HEAD. 85-041451
- Shibata, T.**
 —Oda, Y.; Hashiuchi, M.; Mori, S. RECENT OPERATION AT TAMANO SMELTER. 87-028669
 —Koshizuka, N. TEMPERATURE DEPENDENCE OF COERCIVE FORCE FOR Nd-Fe-B SYSTEM MAGNETS. 87-067539
 —see Suzuki, Y. 87-075769
 —Arai, S. MAGNETIC PROPERTIES AND CRYSTAL STRUCTURES OF Nd-Fe-Co-B SYSTEM PERMANENT MAGNETS. 86-069210
 —Katayama, T.; Arai, S.; Nagakura, M. MAGNETIC PROPERTIES OF ND-FE SYSTEM ALLOYS. 86-077521
 —see Arai, S. 86-077526
 —see Kamikubota, N. 86-112672
- Shibata, Tadashi**
 —see Hieda, Katsuhiko. 86-031786
 —see Ikawa, Yasuo. 86-060779
 —see Wada, Masashi. 85-101924
- Shibata, Takamasa**
 —see Shibamoto, Kiyoshi. 86-099000
- Shibata, Takao**
 —see Motohashi, Yoshinobu. 87-004682
 —see Oki, Yasuhiro. 87-129315
 —see Motohashi, Yoshinobu. 86-129913
 —see Motohashi, Yoshinobu. 85-067230
- Shibata, Takeshi**
 —Fukuda, Terunobu; Maeda, Mitsuo. DENSITY FLUCTUATIONS IN THE MIDDLE ATMOSPHERE OVER FUKUOKA OBSERVED BY AN Xef RAYLEIGH LIDAR. 87-006741
- Shibata, Takeshi**
 —see Yamada, Katsuhiko. 86-116238
- Shibata, Takuji**
 —see Shindo, Masanori. 85-100344
 —see Shindo, Masanori. 85-100378
- Shibata, Terukazu**
 —see Mukai, Tetsuo. 85-066494
- Shibata, Tetsuya**
 —see Higashitani, Ko. 87-062519
- Shibata, Toru**
 —see Okamoto, Mitsuhiro. 87-085878
 —see Ito, Hiraku. 86-090269
 —see Yashima, Atsushi. 86-123899
 —see Miyamoto, Takeaki. 85-013678
 —Hirano, Toshinori; Kawabe, Seiichi; Usami, Shoji. GLUTATHIONE PRODUCTION BY IMMOBILIZED LIVING ESCHERICHIA COLI. 85-048406
- Shibata, Toshiaki**
 —see Arita, Masayoshi. 87-079485
- Shibata, Toshihiko**
 —see Kawahara, Takashi. 86-010693
- Shibata, Toshihisa**
 —see Takeda, Tsutomu. 85-118640
- Shibata, Toshikazu**
 —see Kamae, Katsuhiko. 87-078214
 —see Shiroya, Seiji. 87-078515
 —see Yamamoto, Shuji. 86-103142
 —FUTURE PLAN OF BASIC RESEARCH FOR NUCLEAR ENERGY BY UNIVERSITY RESEARCHERS. 85-075235
 —OUTLINE OF RESEARCH PROGRAM ON THORIUM FUEL SUPPORTED BY GRANT-IN-AID FOR ENERGY RESEARCH OF MINISTRY OF EDUCATION, SCIENCE AND CULTURE. 85-075456
 —see Shiroya, Seiji. 85-076034
- Shibata, Toshinobu**
 —see Honda, Hiroshi. 86-117213
- Shibata, Toshio**
 —Fujimoto, Shinji. STRAINING ELECTRODE BEHAVIOR OF PURE IRON IN HIGH TEMPERATURE AND HIGH PRESSURE BORATE BUFFER SOLUTION. 87-060986
 —see Taniguchi, Shigeji. 87-081690
- Fujimoto, Shinji. STRAINING ELECTRODE BEHAVIOR OF PURE NICKEL IN HIGH TEMPERATURE AND HIGH PRESSURE AQUEOUS SOLUTION CONTAINING SULPHATE ION. 87-076092
 —Fujimoto, Shinji. REPASSIVATION BEHAVIOR OF NEWLY CREATED SURFACE OF PURE NICKEL IN HIGH TEMPERATURE AND HIGH PRESSURE NEUTRAL SOLUTION. 87-076100
 —Fujimoto, Shinji. STRAINING ELECTRODE BEHAVIOR OF Fe-Cr AND Ni-Cr ALLOYS IN HIGH TEMPERATURE AND HIGH PRESSURE BORATE BUFFER SOLUTION. 87-078542
 —Fujimoto, Shinji; Asada, Atsushi; Nakata, Junji. EFFECT OF CaCl₂ CONCENTRATION ON THE PROBABILITY DISTRIBUTION OF STRESS CORROSION CRACKING FAILURE TIME OF TYPE 304 STAINLESS STEEL. 87-112808
 —Horikawa, Jun; Nakata, Junji. EFFECT OF SENSITIZATION ON THE PROBABILITY DISTRIBUTION OF STRESS CORROSION CRACKING FAILURE TIMES OF TYPE 304 STAINLESS STEEL. 87-113116
 —Fujimoto, Shinji. APPLICATION OF THE SCANNING VIBRATING ELECTRODE TECHNIQUE TO CORROSION FATIGUE. 87-114754
 —see Taniguchi, Shigeji. 86-063450
 —see Taniguchi, Shigeji. 86-077816
 —see Taniguchi, Shigeji. 86-077817
 —Fujimoto, Shinji. ANALYSIS OF ANODIC BEHAVIOR OF IRON ELECTRODE IN HIGH TEMPERATURE AND HIGH PRESSURE AQUEOUS SOLUTION BY STRAINING ELECTRODE. 85-059278
 —see Taniguchi, Shigeji. 85-074178
 —Fujimoto, Shinji. BREAKDOWN OF PASSIVITY ON PURE NICKEL BY SULFATE ION IN HIGH TEMPERATURE AQUEOUS SOLUTION. 85-074221
 —Asada, Atsushi; Nakata, Junji. EFFECT OF SURFACE CONDITIONS ON THE PROBABILITY DISTRIBUTION OF STRESS CORROSION CRACKING FAILURE TIMES OF TYPE 304 STAINLESS STEEL. 85-109857
- Shibata, Toyoshige**
 —see Wakisaka, Tomoyuki. 87-060198
- Shibata, Tsugio**
 —see Arai, Shigehiko. 86-069223
- Shibata, Tsutomu**
 —Sugihara, Kokichi; Sugie, Noboru. RECOVERING THREE-DIMENSIONAL STRUCTURE AND MOTION OF JOINTED OBJECTS FROM ORTHOGRAPHICALLY PROJECTED OPTICAL FLOW. 86-057761
 —see Ozoe, Hiroyuki. 85-052240
- Shibata, Tsuyoshi**
 —see Koseki, Ken'ichi. 87-090724
- Shibata, Y.**
 —see Murakami, T. 87-015911
 —Suemoto, T.; Ishigame, M. RAMAN SCATTERING STUDIES OF MOBILE IONS IN SUPERIONIC CONDUCTOR HOLLANDITES. 86-029512
 —Ishi, K.; Takahashi, S.-I. LATTICE DYNAMICS OF SOLID N₂O. 86-078588
 —see Herak, T.V. 86-104728
 —see Sato, H. 86-105526
 —see Watanabe, H. 86-109765
 —see Kemori, N. 85-026810
 —see Ohsaka, T. 85-089664
 —see Herak, T.V. 85-100929
- Shibata-Yanagisawa, Mezame**
 —Kato, Masaharu; Seto, Hiroshi; Ishizawa, Nobuo; Mizutani, Nobuyasu; Kato, Masanori. CRYSTALLOGRAPHIC ANALYSIS OF THE CUBIC-TO-TETRAGONAL PHASE TRANSFORMATION IN THE ZrO₂-Y₂O₃ SYSTEM. 87-097754
- Shibata, Yasuhiro**
 —see Fujikake, Hideo. 86-005603
- Shibata, Yasuo**
 —see Kato, Hideo. 87-105224
- Shibata, Yoshimasa**
 —see Kondo, Kazuo. 85-014253
- Shibata, Yoshio**
 —Machida, Yukihiko. 8MM VIDEO FORMAT AND HOW IT WAS ESTABLISHED. 87-125288
- Shibata, Yoshitaka**
 —Karplus, Walter J. DISTRIBUTED SOURCE IDENTIFICATION IN RIVER POLLUTION SYSTEMS BY PATTERN RECOGNITION. 87-126547
 —see Karplus, Walter J. 86-026744
- Shibata, Yukio**
 —see Uchida, Tatsuo. 87-033057
 —see Uchida, Tatsuo. 86-033598
 —see Uchida, Tatsuo. 86-033605
 —see Shimizu, Toshihiko. 86-071853
 —see Matsushita, Koichi. 86-103960
 —see Adachi, Hiroshi. 85-013510
 —see Seki, Hidehiro. 85-031781
 —see Matsushita, Koichi. 85-099290
 —see Sasaki, Yasuhiro. 85-099399
 —see Haniu, Takashi. 85-119615
- Shibata, Yusaku**
 —Clark, Donald J. NEW METHOD TO EVALUATE ENERGY TECHNOLOGIES. 85-040177

- Shibata, Yutaka**
—see Shinoda, Kozo. 86-118414
—see Asahina, Kiyotaka. 85-009764
- Shibata, Zen-ichi**
—see Sudo, Masatoshi. 87-115215
—see Hosoda, Takuo. 86-115970
- Shibatani, K.**
—see Nakamura, M. 87-008845
—see Nakamura, M. 87-106306
- Shibato, Yoji**
—see Shirozu, Masao. 86-101701
—see Kayama, Akira. 85-091728
- Shibatomi, A.**
—see Imamura, K. 87-122756
—see Ishikawa, T. 86-103967
—see Mimura, T. 86-105971
- Shibatomi, Akihiro**
—see Saito, Junji. 87-074804
—see Umeda, Tokuo. 87-085358
—see Saito, Junji. 87-103118
—see Futatsugi, Toshiro. 87-122798
—see Nanbu, Kazuo. 86-103864
—see Kobayashi, Naoki. 86-122758
—see Abe, Masayuki. 86-123026
—see Ishikawa, Tomonori. 85-099069
—see Saito, Junji. 85-099538
- Shibatomi, S.**
—see Yokoyama, N. 87-040695
- Shibaya, Hiromichi**
—see Kuge, Tetsuro. 86-120745
- Shibaya, Takao**
—see Okitsu, Akiyoshi. 87-088219
—see Okitsu, Akiyoshi. 86-007682
- Shibayama, Hideo**
—Fukunaga, Kazuyasu; Kido, Ken'iti. DIRECTIONAL CHARACTERISTICS OF PULSE SOUND SOURCE WITH SPARK DISCHARGE. 86-000988
- Shibayama, Hiroshi**
—see Yabuuchi, Katsufumi. 86-101773
- Shibayama, K.**
—see Tsujita, Y. 87-060724
—see Tsujita, Y. 86-061865
- Shibayama, Katsujiro**
—see Koizumi, Mitsuyoshi. 87-059388
- Shibayama, Kimio**
—see Tominaga, Jun-ichi. 87-000487
- Shibayama, Kyoichi**
—SUBMICRON LITHOGRAPHY IN JAPAN. 86-066854
- Shibayama, M.**
—Wiegand, C.L.; Richardson, A.J. DIURNAL PATTERNS OF BIDIRECTIONAL VEGETATION INDICES FOR WHEAT CANOPIES. 86-099459
—Wiegand, C.L. VIEW AZIMUTH AND ZENITH, AND SOLAR ANGLE EFFECTS ON WHEAT CANOPY REFLECTANCE. 85-050820
- Shibayama, Mamoru**
—Hoshino, Satoshi. IMPLEMENTATION OF AN INTELLIGENT THAI COMPUTER TERMINAL. 86-022518
- Shibayama, Masao**
—see Togami, Yuji. 85-065941
- Shibayama, Mikio**
—see Sakakida, Katsumi. 86-073180
- Shibayama, Mitsuhiro**
—Kawauchi, Toshihito; Kotani, Tetsuo; Nomura, Shunji; Matsuda, Takehisa. STRUCTURE AND PROPERTIES OF FATIGUED SEGMENTED POLY(URETHANEUREA)S I. SEGMENT ORIENTATION MECHANISM DUE TO FATIGUE. 87-087380
- Shibayama, Takashi**
—see Nishi, Yoshitake. 87-062136
- Shibayama, Takuma**
—see Yamanaka, Eisuke. 86-102028
- Shibayama, Tomoya**
—Takikawa, Hiroshi; Horikawa, Kiyoshi. MUD MASS TRANSPORT DUE TO WAVES. 87-019222
—Horikawa, Kiyoshi. NUMERICAL MODEL FOR TWO-DIMENSIONAL BEACH TRANSFORMATION. 86-008043
- Shibayama, Toshiro**
—see Yokota, Hirofumi. 86-118448
- Shibayev, I.N.**
—see Generalova, E.V. 85-089201
- Shibayev, L.A.**
—see Sazanov, Yu.N. 87-000370
- Shibayev, V.P.**
—see Borisova, T.I. 87-090564
—see Sokol'skaya, I.B. 87-091007
—see Borisova, T.I. 86-091462
—see Roganova, Z.A. 86-091804
—see Vasilenko, S.V. 85-087561
—see Tal'roze, R.V. 85-088054
—see Borisova, T.I. 85-088106
—see Kostromin, S.G. 85-088608
—see Generalova, E.V. 85-089201
- Shibazaki, O.**
—see Mochizuki, K. 85-099139
- Shibib, M. Ayman**
—see McDonald, Robert J. 86-106510
—Ziemer, Craig B. OBSERVATION AND ANALYSIS OF NEGATIVE RESISTANCE IN THE FORWARD I-V CHARACTERISTICS OF DIELECTRICALLY ISOLATED HIGH-VOLTAGE GATED DIODE SWITCHES. 86-106538
- Shibko, A.M.**
—see Chaplanov, A.M. 87-121931
- Shibkov, S.N.**
—see Argin, M.A. 86-044316
- Shibkov, V.M.**
—see Devyatov, A.M. 85-048064
- Shibkova, L.V.**
—see Devyatov, A.M. 85-048064
- Shibl, A.**
—EFFECT OF IMBEDDED LONGITUDINAL VORTEX PAIR ON MEAN PARAMETERS OF TURBULENT BOUNDARY LAYER. 86-045696
- Shibl, A.M.**
—see Shaalan, M.R.A. 85-001478
- Shibleva, T.G.**
—Povetkin, V.V.; Zakharov, M.S. ELECTRODEPOSITION OF ANTIMONY-BISMUTH ALLOYS FROM ELECTROLYTES WITH EDTA. 87-005528
—Povetkin, V.V.; Zakharov, M.S. STRUCTURE AND PROPERTIES OF ANTIMONY ELECTRODEPOSITED FROM SOLUTIONS CONTAINING TRILON B. 86-005938
- Shibley, Jihad A.**
—Leonard, Raymond A.F. IMPROVED WELL PRODUCTIVITY REALIZED BY FRACTURING WITH FRAC OIL AS COMPARED TO DIESEL. 87-079583
- Shibli, I.A.**
—CREEP CRACK GROWTH CHARACTERISTICS OF PRESTRAINED C-Mn STEELS AT 360°C. 87-113929
—OXIDATION JACKING INDUCED CRACKING IN SIMULATED FILLET WELDS. 87-129036
- Shibli, I.A. Davies, D.E.**
—EFFECT OF OXIDATION ON SINTERING CHARACTERISTICS OF AI POWDER AND EFFECT OF SOME MINOR METALLIC ADDITIONS. 87-092479
- Shiboski, S.**
—see Harkov, R. 86-002862
- Shibrieva, L.C.**
—see Rapoport, N.Ya. 85-088996
- Shibrik, V.I.**
—see Rozhnov, A.A. 86-069523
- Shibryaev, B.F.**
—see Maksimova, G.F. 87-056371
—see Polyakov, V.N. 86-095574
- Shibryaev, S.B.**
—see Fuks, I.G. 87-084683
—see Chaduneli, Z.K. 86-067374
—see Yaroshevich, S.V. 85-064303
- Shibryayeva, L.S.**
—see Rapoport, N.Ya. 87-087635
- Shibue, Kazuhisa**
—Yamauchi, Shigenori. MECHANICAL PROPERTIES OF HOT ISOSTATIC PRESSED Al-Si-Cu-Mg P/M ALLOYS. 86-093241
—see Sano, Hideo. 86-093253
—Yamauchi, Shigenori; Inumaru, Susumu. EFFECT OF THE COOLING RATE ON THE SOLIDIFICATION STRUCTURE OF Al-4.5%Cu ALLOY POWDERS. 85-089826
- Shibui, M.**
—Ohmori, J.; Sawada, Y.; Kuroda, T.; Kaneko, O.; Sakurai, K.; Oka, Y. THERMAL SHOCK TESTS OF TUNGSTEN BY H⁺-BEAM BOMBARDMENT. 87-123533
- Shibui, Yuichi**
—see Hatakenaka, Kenji. 85-020006
- Shibukawa, K.**
—see Igarashi, S. 85-086087
- Shibukawa, Kazuhiro**
—see Ouchi, Tatsuro. 85-085287
- Shibukawa, Masami**
—Ohta, Naotchi. EFFECT OF ELUANT ELECTROLYTE ON CHROMATOGRAPHIC RETENTION OF ORGANIC ACIDS, BASES, AND AMPHOLYTES ON POLYACRYLAMIDE GEL. 85-038133
- Shibuki, H.**
—Mizubayashi, H.; Okuda, S. HIGH CYCLE FATIGUE PROPERTIES OF TYPE 316 STAINLESS STEEL. 87-112958
- Shibuki, Hiroaki**
—Mizubayashi, Hiroshi; Okuda, Shigeo. HIGH CYCLE FATIGUE PROPERTIES OF TYPE 316 STAINLESS STEEL. 86-113690
- Shibuki, Kunio**
—see Suzuki, Hisashi. 87-032126
—see Suzuki, Hisashi. 86-122186
—see Suzuki, Hisashi. 86-123716
—see Takatsu, Sokichi. 85-018469
—see Shimaka, Tatsuo. 85-073045
—see Suzuki, Hisashi. 85-120153
—see Suzuki, Hisashi. 85-120162
—see Suzuki, Hisashi. 85-120164
- Shibun'ko, V.S.**
—see Yashchishin, I.N. 86-025988
- Shibusawa, Shigehiko**
—see Hoshiya, Masaru. 86-011478
—see Hoshiya, Masaru. 86-117128
- Shibuta, Katsuhiko**
—see Mizukami, Syun-Ichi. 86-063360
—see Uenaka, Toshiyuki. 85-060380
- Shibuta, Ryuichi**
—Tanaka, Masakazu; Sisido, Masahiko; Imanishi, Yukio. SYNTHESIS OF NOVEL POLYAMINOETHERURETHANEUREAS AND DEVELOPMENT OF ANTITHROMBOGENIC MATERIAL BY THEIR CHEMICAL MODIFICATIONS. 86-092559
- Shibuta, Seiko**
—see Iwata, Hideo. 86-059114
- Shibutami, Tetsuo**
—Matsumoto, Osamu. NITRIDING OF TITANIUM IN A MICROWAVE DISCHARGE II. KINETIC STUDY. 86-122091
- Shibutami, Tetsuo**
—Kanzaki, Yasushi; Matsumoto, Osamu. NITRIDING OF TITANIUM IN MICROWAVE DISCHARGES. 86-122011
- Shibutani, K.**
—see Onuki, Y. 87-015768
—see Onuki, Y. 86-015183
- Shibutani, Kazuyuki**
—see Sumiyama, Akihiko. 86-015178
—see Onuki, Yoshichika. 85-014636
- Shibutani, Shin-ichiro**
—see Yoshida, Chisato. 87-013782
- Shibutani, Takao**
—Kume, Masahiro; Hamada, Ken; Shimizu, Hirokazu; Itoh, Kunio; Kano, Gato; Teramoto, Iwao. NOVEL HIGH POWER LASER STRUCTURE WITH CURRENT-BLOCKED REGIONS NEAR CAVITY FACETS. 87-063718
—see Hamada, Ken. 87-063982
—see Wada, Masaru. 86-065049
—see Hamada, Ken. 86-065245
—see Hirose, Masanori. 86-065279
- Shibutani, Yoji**
—see Hamada, Minoru. 86-089469
—see Hamada, Minoru. 85-085996
—see Hamada, Minoru. 85-103858
- Shibuya, Atsuyoshi**
—see Tsuda, Tetsuaki. 86-042244
—see Nakamori, Toshio. 86-049715
—see Suzuki, Nobukazu. 86-049731
—see Kimoto, Masanari. 86-063479
—Kurimoto, Tatsuo; Kimoto, Masanari. PROPERTIES OF Ni-Zn ALLOY ELECTROPLATED STEEL SHEETS. 86-115896
—see Suzuki, Nobukazu. 86-129993
—see Tsuda, Tetsuaki. 86-129997
—see Fujino, Nobukatsu. 85-110662
- Shibuya, Chuji**
—see Nonomura, Kinzo. 87-032977
—see Nonomura, Kinzo. 86-120584
- Shibuya, Fumitaka**
—see Itou, Takashi. 87-090894
- Shibuya, H.**
—see Tagami, T. 87-050604
—see Aoki, S. 87-083660
- Shibuya, Hidetoshi**
—see Kinoshita, Osamu. 87-046545
- Shibuya, Hirohiko**
—see Yokoyama, Masaaki. 87-066440
—see Yokoyama, Masaaki. 87-066441
—see Yokoyama, Masaaki. 86-067987
—see Yokoyama, Masaaki. 86-067992
—see Utaka, Yoshio. 85-121269
- Shibuya, Ikutoshi**
—see Kakuta, Atsushi. 85-090838
- Shibuya, Kiyoshi**
—see Kogiku, Fumio. 87-108919
—see Watanabe, Yuichi. 86-082467
—see Kogiku, Fumio. 86-109865
- Shibuya, Masahisa**
—see Furudera, Masaharu. 86-051552
—see Ando, Akira. 85-049432
- Shibuya, Masato**
—SINE CONDITION IN THE PRESENCE OF SPHERICAL ABERRATION. 87-081245
- Shibuya, Noriaki**
—see Tsuji, Takateru. 85-106681
- Shibuya, S.**
—see Takabayashi, T. 85-078622
- Shibuya, Satoshi**
—Tanaka, Inahiko; Tanaka, Kazumi. TELECONFERENCE PACKAGE SYSTEM. 87-120084
- Shibuya, Seiji**
—see Takabayashi, Tsunehisa. 86-044825
- Shibuya, T.**
—see Yabe, E. 87-060605
- Shibuya, Takashi**
—see Nakazawa, Yasuhiro. 87-118030
—Isobe, Toshiro. IGNITION EXPERIMENTS BY SHOCK WAVES: STUDIES ON METHANE-AIR MIXTURE IGNITION CAUSED BY SHOCK WAVES (2ND REPORT). 86-075060

- Isobe, Toshiro. STUDY ON METHANE-AIR MIXTURE IGNITION IN THE SHOCK TUBE: STUDIES ON METHANE-AIR MIXTURE IGNITION CAUSED BY SHOCK WAVES (1ST REPORT). 86-108452
- Shibuya, Takehiro**
—see Kitsugi, Toshiaki. 87-009338
—see Kitsugi, Toshiaki. 87-009360
—see Kitsugi, Toshiaki. 87-015115
- Shibuya, Takemi**
—Fujisaki, Kuniya; Yamamoto, Hiroyuki; Imadate, Fumio; Horuchi, Shihoh. PETROGRAPHICAL INVESTIGATION ON ALKALI-REACTIVE AGGREGATES IN JAPAN. 86-025269
- Shibuya, Teiji**
—Yanaka, Hideomi; Takemoto, Katsuhiko; Yamaoka, Yojiro; Yamada, Takeo; Uesugi, Mitsuaki. QUANTITATIVE DETERMINATION OF SINTER STRUCTURE BY IMAGE ANALYSIS. 85-060372
- Shibuya, Toshifumi**
—see Iso, Yoshimi. 87-032644
- Shibuya, Toshikazu**
—see Tsuji, Tomoaki. 87-007824
—see Hara, Toshiaki. 87-047917
—Koizumi, Takashi; Kawamura, Noriyasu; Gladwell, G.M.L. CONTACT PROBLEM BETWEEN AN ELLIPTICAL PUNCH AND AN ELASTIC HALF SPACE WITH FRICTION. 87-071825
—see Tsuji, Tomoaki. 87-085379
—see Tsuji, Tomoaki. 87-116080
—see Minakuchi, Yoshihisa. 86-008256
—Koizumi, Takashi. CONTACT PROBLEM OF AN ELASTIC HALF SPACE ADHERED BY A RIGID PUNCH. 86-035203
—see Takakuda, Kazuo. 86-049055
—see Tsuji, Tomoaki. 86-063654
—Koizumi, Takashi; Takakuda, Kazuo; Maeno, Takashi. NEW SEPARATION METHOD OF PHOTOELASTIC PRINCIPAL STRESSES USING A MICRO-COMPUTER. 86-116794
—Koizumi, Takashi; Gradwell, G.M.L. ELASTIC HALF SPACE LOADED IN THE ELLIPTICAL AREA ON THE SURFACE (EXTENSION OF THE ABEL TRANSFORM). 86-116828
—see Tsuji, Tomoaki. 86-121396
—Koizumi, Takashi. CONTACT PROBLEM OF AN ELASTIC HALF SPACE WITH AN ADHERED RIGID PUNCH. 85-033467
—Koizumi, Takashi; Takagi, Toshimitsu. CONTACT STRESS OF AN ELASTIC LAYER PRESSED ON A RIGID BASE WITH A SMOOTH PROTRUSION (SECOND REPORT). 85-033479
—see Takakuda, Kazuo. 85-033485
—see Takakuda, Kazuo. 85-046527
—see Takakuda, Kazuo. 85-046535
—see Takakuda, Kazuo. 85-112797
—see Minakuchi, Yoshihisa. 85-113183
- Shibuya, Y.**
—Sekine, H.; Takahashi, Y. HEAT EXTRACTION THROUGH A GEOTHERMAL RESERVOIR ON AN OBLIQUE FAULT PLANE. 87-051049
—see Kihara, H. 87-088702
—Sekine, H.; Takahashi, Y.; Abe, H. MULTIPLE ARTIFICIAL GEOTHERMAL CRACKS IN A HOT DRY ROCK MASS FOR EXTRACTION OF HEAT. 85-049464
- Shibuya, Yoshiaki**
—see Minehisa, Setsuji. 86-032976
—see Sakabata, Nobuharu. 86-128362
- Shibuya, Yotsugi**
—Obinata, Goro; Takahashi, Yoshio. PHOTOELECTRIC DISPLACEMENT METER FOR EVALUATING THE PERFORMANCE OF A HYDRAULIC BREAKER. 87-100238
—see Takahashi, Yoshio. 85-096888
- Shibuya, Yuji**
—see Chiba, Koji. 87-018420
- Shichanina, E.Yu.**
—see Il'inskii, A.S. 87-127989
- Shichi, Kosuke**
—see Takaki, Iori. 85-103619
- Shichi, Ryuichi**
—see Yamamoto, Akihiko. 86-051313
- Shichijo, H.**
—Banerjee, Sanjay K.; Malhi, Satwinder D.S.; Pollack, G.P.; Richardson, William F.; Bordonon, D.M.; Womack, Richard H.; Elahy, Mostafa; Wang, C.-P.; Gallia, James; Davis, H.E.; Shah, A.H.; Chatterjee, P.K. TRENCH TRANSISTOR DRAM CELL. 86-031734
—see Ahmed, S.S. 86-106308
—see Elahy, M. 85-012105
—see Pollack, G.P. 85-101843
—see Ahmed, S.S. 85-101913
- Shichijo, Hisashi**
—Lee, J.W.; McLevige, Will V.; Taddiken, A.H. GaAs E/D MESFET 1-KBIT STATIC RAM FABRICATED ON SILICON SUBSTRATE. 87-031045
—see Tran, L.T. 87-122769
—see Shah, Ashwin H. 86-031283
—see Fossum, Jerry G. 86-108205
—see Malhi, Satwinder D.S. 86-106288
- Shichijyo, Shiro**
—see Tsubakihara, Shinsuke. 87-089207
—Matsushige, Kazumi; Takemura, Tetuo. LIGHT SCATTERING STUDY ON THE HETEROGENEOUS STRUCTURES IN PRESSURE DENSIFIED POLY(METHYL METHACRYLATE). 86-092118
—see Nishimura, Kazuhiro. 85-087832
—see Nishimura, Kazuhiro. 85-088858
- Shichinohe, Daisuke**
—see Hirasawa, Kazuo. 87-111506
- Shichiri, Motoaki**
—Kawamori, Ryuzo; Yamasaki, Yoshimitsu. DEVELOPMENT OF ARTIFICIAL ENDOCRINE PANCREAS. 87-094642
- Shichiri, Tokushige**
—see Tanaka, Kazuyoshi. 87-087662
—see Tanaka, Kazuyoshi. 86-091350
- Shichkin, I.N.**
—see Salganik, V.M. 87-100679
- Shichkov, A.N.**
—see Shestakov, N.I. 86-073994
—see Shestakov, N.I. 86-073999
—see Shestakov, N.I. 85-110398
- Shichkus, B.K.**
—see Speranskii, N.S. 85-124224
- Shichman, G.**
—PERSONAL INSTRUMENT (PI) - A PC-BASED SIGNAL PROCESSING SYSTEM. 85-104472
- Shida, H.**
—see Nakamura, K. 87-124927
- Shida, Hiroshi**
—see Kiyosawa, Hiroyuki. 85-103789
- Shida, Hiroya**
—Adachi, Takeshi; Kuragasaki, Mutsuo; Kunimoto, Takeshi; Hisatome Masatoshi. THREE DIMENSIONAL FLOW ANALYSIS IN BOILER FURNACE. 86-046282
—see Hisatome, Masatoshi. 86-114155
- Shida, K.**
—see Sakuraba, T. 86-037695
- Shida, Katsunori**
—see Wada, Toshimi. 86-053842
—Wada, Toshimi; Nishikawa, Hidefumi; Igarashi, Takashi. DIRECT COMPARISON OF QUANTIZED HALL RESISTANCE BETWEEN Si-MOSFET AND GaAs/AlGaAs HETEROSTRUCTURE DEVICES ON THE SAME SAMPLE HOLDER. 86-106316
—see Wada, Toshimi. 85-119492
- Shida, Keizo**
—see Yoshida, Masaru. 86-034278
—see Yoshida, Masaru. 85-032498
- Shida, M.**
—see Kamimori, T. 86-062310
- Shida, S.**
—see Usami, S. 86-014549
—see Usami, S. 86-113711
—see Kumazawa, T. 86-118547
- Shida, Shigeru**
—see Takahashi, Ichiro. 85-094838
- Shida, T.**
—see Kaji, S. 87-057155
- Shida, Tomohiko**
—see Kajiwar, Ryoichi. 87-128773
—see Satoh, Yoshimi. 87-128937
—see Haramaki, Takashi. 86-004176
—see Okamura, Hisanori. 86-014531
—see Haramaki, Takashi. 86-028134
—see Haramaki, Takashi. 86-028629
—see Funamoto, Takao. 86-113435
—see Matsuda, Fukuhiisa. 86-128360
—see Okamura, Hisanori. 86-128367
—see Kajiwar, Ryoichi. 86-128593
—see Funamoto, Takao. 85-125115
—see Funamoto, Takao. 85-125116
—see Funamoto, Takao. 85-125164
—see Funamoto, Takao. 85-125165
- Shida, Y.**
—Fujikawa, H. PARTICLE EROSION BEHAVIOUR OF BOILER TUBE MATERIALS AT ELEVATED TEMPERATURE. 85-110684
- Shida, Yoshiaki**
—Kushida, Takahiro; Furusawa, Jun; Fujikawa, Hisao. EFFECTS OF AI AND BON HYDROGEN ATTACK OF Cr-Mo STEEL FOR PRESSURE VESSELS. 86-114949
- Shida, Yoshifumi**
—Kuwahara, Kunio; Ono, Kiyoski; Takami, Hideo. COMPUTATION OF DYNAMIC STALL OF A NACA-0012 AIRFOIL. 87-001384
- Shida, Yoshijiro**
—see Hamagaki, Hideki. 85-083577
—see Miyagaki, Morio. 85-083584
- Shidara, Keiichi**
—see Tanioka, Kenkichi. 87-103713
—see Sueoka, Takashi. 86-120621
- Shidara, T.**
—see Fukushima, Y. 86-000579
—see Fukushima, Y. 85-000262
- Shidara, Tetsuo**
—Bissonnette, Roger P.; Nakahara, Kazuo; Anami, Shozo. KLYSTRON MODULATOR CONTROLLER FOR THE KEK 2.5 GEV ELECTRON LINAC. 86-000599
—see Koide, Tsuneharu. 86-076443
—see Yamada, Akio. 86-093108
- Shidara, Tsuneo**
—see Okochi, Katsuhiko. 87-022721
- Shidawara, Noriyuki**
—see Fukatsu, Norihiko. 85-094420
- Shideler, John L.**
—Webb, Granville L.; Pittman, Claud M. VERIFICATION TESTS OF DURABLE THERMAL PROTECTION SYSTEM CONCEPTS. 85-117724
- Shideler, Mark R.**
—IMPACT OF PC-BASED CAD ON ARTWORK GENERATION. 87-093354
- Shidemantle, David R.**
—HIGH LADLE STRESSES FROM CLEAN-STEEL LADLE LININGS. 85-061052
- Shidfar, Afima Abdullah**
—Sadeghi, Ali A. SOME SERIES SOLUTIONS OF THE ANHARMONIC MOTION EQUATION. 87-069640
- Shidhar, R.**
—Gupta, R.K.; Boger, D.V.; Binnington, R. STEADY SPINNING OF THE OLDFROYD FLUID B. II: EXPERIMENTAL RESULTS. 86-046421
- Shidlauskas, V.A.**
—see Kveselis, V.V. 87-053809
- Shidlovich, V.S.**
—see Katsman, A.D. 86-014425
- Shidlovskaya, E.A.**
—see Mel'gui, M.A. 86-013115
—see Mel'gui, M.A. 85-112129
- Shidlovskaya, T.V.**
—Chaiko, V.K.; Butenko, L.N.; Kuts, G.A.; Fedoruk, V.E. Intraural Muscles in Sugar Production Workers Exposed to Noise. 86-009992
—Chaiko, V.K.; Butenko, L.N.; Fedoruk, V.E. Threshold and Amplitude Characteristics of the Acoustic Reflex of Intraural Muscles in Sugar Production Workers Exposed to Noise. 86-117724
- Shidlovskii, A.A.**
—see Leonov, O.I. 87-011047
—see Gorbunov, V.V. 86-005254
—Gorbunov, V.V. EFFECT OF REDUCED PRESSURE AND WATER ADDITION ON COMBUSTION OF MIXTURES OF AMMONIUM NITRATE WITH POTASSIUM BICHRIMATE. 86-019671
- Shidlovskii, N.S.**
—see Umanskii, E.S. 87-067200
—see Umanskii, E.S. 85-087159
- Shidlovskii, V.P.**
—COUETTE GAS FLOW FOR A CONFIGURATION WITH SIDE WALLS. 86-045844
- Shidlovskii, V.R.**
—see Bessonov, Yu.L. 86-065187
—see Bessonov, Yu.L. 86-105757
—see Morozov, V.N. 85-078688
- Shidlovskiy, V.P.**
—see Pyarnpu, A.A. 86-049883
- Shidlovsky, N.S.**
—see Umansky, E.S. 87-067195
—see Umansky, E.S. 87-067196
- Shidov, E.Kh.**
—see Dedkov, G.V. 85-030922
—see Dedkov, G.V. 85-030952
- Shidovskaya, L.N.**
—see Aizvert, L.G. 86-005161
- Shie, J.S.**
—see Huang, Kai-Feng. 87-105112
- Shie, J.T.**
—see Chen, C.S. 87-037353
- Shiedlin, A.**
—Marom, G.; Zilkha, A. CATALYTIC INITIATION OF POLYACRYLONITRILE STABILIZATION. 85-086535
- Shieh, Arthur S.**
—ON THE SOLUTION OF COUPLED SYSTEM OF PDE BY A MULTIGRID METHOD. 86-105714
- Shieh, C.F.**
—Delaney, R.A. ACCURATE AND EFFICIENT EULER SOLVER FOR THREE-DIMENSIONAL TURBOMACHINERY FLOWS. 87-123943
- Shieh, C.H.**
—see Hamed, G.R. 87-034697
—see Miller, N.T. 87-094999
—see Hamed, G.R. 86-035286
- Shieh, C.L.**
—see Liu, C.L. 86-046207
—Wagner, S.; Kazmerski, L.L. GRAIN BOUNDARY RESISTANCE IN p- AND n-TYPE INDIUM PHOSPHIDE. 86-104393
- Shieh, C.Y.**
—Yang, Wen-Jei. TRANSIENT THERMOCAPILLARY FLOW IN RECTANGULAR TANKS WITH PHASE CHANGE. 87-054075

- Shieh, D.J.**
—Upadhyaya, B.R.; Sweeney, F.J. APPLICATION OF NOISE ANALYSIS TECHNIQUE FOR MONITORING THE MODERATOR TEMPERATURE COEFFICIENT OF REACTIVITY IN PRESSURIZED WATER REACTORS. 87-078718
—see Sweeney, F.J. 86-080164
- Shieh, Dah-Chung**
—see Dutta, Prabir K. 85-104801
- Shieh, Der-Jhy**
—Upadhyaya, Belle R. STOCHASTIC ESTIMATION APPROACH FOR THE EVALUATION OF THERMAL-HYDRAULIC PARAMETERS IN PRESSURIZED WATER REACTORS. 86-080126
- Shieh, Fure-Yow**
—see Radwan, A. Essam. 86-053914
- Shieh, H.-P.**
—see Kryder, M.H. 87-097659
- Shieh, Han-Ping D.**
—Kryder, Mark H. OPERATING MARGINS FOR MAGNETO-OPTIC RECORDING MATERIALS WITH DIRECT OVERWRITE CAPABILITY. 87-097660
—Kryder, Mark H. INFLUENCE OF DEPOSITION CONDITIONS ON THE MAGNETO-OPTIC EFFECT IN GdTTbCo FILMS. 86-031542
- Shieh, How-Ming**
—Walton, C. Michael. DEVELOPING LINK PERFORMANCE FUNCTIONS USING HIGHWAY PERFORMANCE MONITORING SYSTEM DATA FILES. 87-055125
- Shieh, J.A.**
—see So, H. 87-008396
- Shieh, J.H.**
—see Fan, L.T. 85-115416
—Fan, L.T. ENERGY AND EXERGY ESTIMATION USING THE GROUP CONTRIBUTION METHOD. 85-117842
- Shieh, James J.**
—Jenkins, Ronald K.; Wierbicki, Eugen. DOSIMETRY AND DOSE DISTRIBUTION IN CESIUM-137 IRRADIATION UNIT USED AT THE EASTERN REGIONAL RESEARCH CENTER. 86-034092
—Wierbicki, Eugen. INTERACTION OF RADIATION-GENERATED FREE RADICALS WITH COLLAGEN AND METALLOPROTEINS USING CESIUM-137 GAMMA SOURCE. 86-048376
- Shieh, Je-Hurn**
—see Sheu, Bing J. 87-105332
—Patil, Mahesh; Sheu, Bing J. MEASUREMENT AND ANALYSIS OF CHARGE INJECTION IN MOS ANALOG SWITCHES. 87-105333
- Shieh, Jiann-Cherng**
—see Chang, Chin-Chen. 85-056339
- Shieh, Jin Shen**
—see Han, Min-Hong. 87-058175
- Shieh, L.S.**
—see Chang, F.R. 87-037682
—see Norcross, R.J. 87-099722
—Dib, H.M.; Yates, R.E. SEPARATION OF MATRIX EIGENVALUES AND STRUCTURAL DECOMPOSITION OF LARGE-SCALE SYSTEMS. 86-119348
—Chang, Y.F.; Yates, R.E. MODEL SIMPLIFICATION AND DIGITAL DESIGN OF MULTIVARIABLE SAMPLED-DATA CONTROL SYSTEMS VIA A DOMINANT-DATA MATCHING METHOD. 85-025502
- Shieh, Leang S.**
—Dib, Hani M.; Ganesan, Sekar. CONTINUOUS-TIME QUADRATIC REGULATORS AND PSEUDO-CONTINUOUS-TIME QUADRATIC REGULATORS WITH POLE PLACEMENT IN A SPECIFIC REGION. 87-026952
—Dib, Hani M.; Ganesan, Sekar. LINEAR QUADRATIC REGULATORS WITH EIGENVALUE PLACEMENT IN A HORIZONTAL STRIP. 87-026986
—see Chang, Fan R. 87-027118
—Lian, Sui R.; McInnis, Bayliss C. FAST AND STABLE ALGORITHMS FOR COMPUTING THE PRINCIPAL SQUARE ROOT OF A COMPLEX MATRIX. 87-069428
—Mehio, Mohamad M.; Dib, Hani M. STABILITY OF THE SECOND-ORDER MATRIX POLYNOMIAL. 87-118949
—Tsai, Jason S.H.; Lian, Sui R. DETERMINING CONTINUOUS-TIME STATE EQUATIONS FROM DISCRETE-TIME STATE EQUATIONS VIA THE PRINCIPAL QTH ROOT METHOD. 86-026683
—Mehio, Mohamad M.; Yates, Robert E. CASCADE DECOMPOSITION AND REALIZATION OF MULTIVARIABLE SYSTEMS VIA BLOCK-POLE AND BLOCK-ZERO PLACEMENT. 86-026797
—Dib, Hani M.; McInnis, Bayliss C. LINEAR QUADRATIC REGULATORS WITH EIGENVALUE PLACEMENT IN A VERTICAL STRIP. 86-026804
—Chang, Fan R.; McInnis, Bayliss C. BLOCK PARTIAL FRACTION EXPANSION OF A MATRIX FRACTION DESCRIPTION WITH REPEATED BLOCK POLES. 86-027038
—see Chang, Fan-Ren. 86-071103
- Shieh, Leang-San**
—Chang, Fan-Ren; Yates, Robert E. GENERALIZED MATRIX CONTINUED-FRACTION DESCRIPTIONS IN THE SECOND CAUER FORM. 86-027107
—Chang, Fan-Ren; Yates, Robert E. GENERALIZED MATRIX CONTINUED-FRACTION DESCRIPTIONS AND THEIR APPLICATION TO MODEL SIMPLIFICATION. 86-119456
- Shieh, Ming-Huei**
—Lin, Hao-Hsiung; Lee, Si-Chen; Chiou, Yui-Lei. AlGaAs/GaAs OXIDE-STRIP DOUBLE-HETEROSTRUCTURE LASER. 85-062228
- Shieh, Ming-Tzong**
—see Li, Hsueh-Jyh. 87-005154
- Shieh, Rong C.**
—PRELOAD MODELING, ANALYSIS, AND OPTIMAL DESIGN TECHNIQUES FOR BEAM/ROD/CABLE ELEMENT STRUCTURES. 86-117354
- Shieh, Schon-Youh**
—see Chen, Chuh-Yung. 86-076874
- Shieh, Wen K.**
—see Li, Chun T. 87-125745
—see Mulcahy, Leo T. 87-125950
—see Chen, Shui J. 86-015887
—see Chao, Yu.M. 86-019422
—Li, Chun T.; Chen, Shui J. PERFORMANCE EVALUATION OF THE ANAEROBIC FLUIDISED BED SYSTEM: III. PROCESS KINETICS. 86-075079
—see Li, Chun T. 86-084478
—Chen, Chiu Y. PERFORMANCE EVALUATION OF AN ANOXIC/OXIC ACTIVATED SLUDGE SYSTEM: EFFECTS OF MEAN CELL RESIDENCE TIME AND ANOXIC HYDRAULIC RETENTION TIME. 86-107634
—Mulcahy, Leo T. EXPERIMENTAL DETERMINATION OF INTRINSIC KINETIC COEFFICIENTS FOR BIOLOGICAL WASTEWATER TREATMENT SYSTEMS. 86-107728
—see Richards, Deanna J. 86-126475
—see Chen, Shui J. 85-122054
—Yee, Carl J. MICROBIAL TOXICITY MONITOR FOR IN SITU CONTINUOUS APPLICATIONS. 85-123177
- Shield, D.W.**
—see Duffield, A. 85-037806
- Shield, John W.**
—Ferguson, Holly D.; Bommaris, Andreas S.; Hatton, T. Alan. ENZYMES IN REVERSED MICELLES AS CATALYSTS FOR ORGANIC-PHASE SYNTHESIS REACTIONS. 87-042211
- Shield, P.**
—see Dawson, J. 86-030576
- Shield, Phil**
—HAZARDOUS MATERIALS INCIDENT MANAGEMENT: AN INDUSTRIAL HYGIENIST/SAFETY SPECIALIST PERSPECTIVE. 86-053887
- Shield, R.T.**
—see Im, S. 87-088493
—Im, S. SMALL STRAIN DEFORMATIONS OF ELASTIC BEAMS AND RODS INCLUDING LARGE DEFLECTIONS. 86-008214
—see Im, S. 86-035228
—see Hill, James M. 86-070110
—CONSISTENT THEORY FOR ELASTIC DEFORMATIONS WITH SMALL STRAINS. 85-033464
- Shield, T.W.**
—Bogy, D.B.; Talke, F.E. DROP FORMATION BY DOD INK-JET NOZZLES: A COMPARISON OF EXPERIMENT AND NUMERICAL SIMULATION. 87-077183
- Shields, B.D.**
—see Kuzak, D.M. 87-007346
- Shields, Carl M.**
—see Koenig, Jack L. 85-089190
- Shields, Curtis E.**
—see Amick, David W. 85-010361
- Shields, D.H.**
—Ladanyi, B.; Murat, J.R.; Clark, J.I. STRESSES IN ICEBERGS - WILL THE PRESSUREMETER WORK? 87-079286
—see Graham, J. 85-048719
—see Domaschuk, L. 85-106032
- Shields, D.N.**
—see Burnham, K.J. 87-026679
—see Chapman, M.J. 87-075690
—Hodder, S.M. IDENTIFICATION OF SHIP DYNAMICS - A COMPARISON OF CURRENT TECHNIQUES. 85-103951
- Shields, Dennis A.**
—AGRICULTURAL CHEMICALS IN GROUND WATER: SUGGESTIONS FOR THE ENVIRONMENTAL PROTECTION AGENCY STRATEGY. 87-126766
- Shields, Duncan M.**
—Luke, Theodore E. OPERATION OF A CONDUCTING PRIZ. 85-062872
- Shields, F. Douglas**
—Sanders, Thomas G. WATER QUALITY EFFECTS OF EXCAVATION AND DIVERSION. 86-099957
—PROPAGATION OF SOUND THROUGH A GAS WITH AN OVERPOPULATION OF EXCITED STATES. 85-120615
- Shields, F. Douglas Jr.**
—see Nunnally, Nelson R. 87-064367
- Shields, G.D.**
—Mayer, W.P. NOVEL VINYL POLYOLS FOR HIGH SOLIDS COATINGS. 87-019292
- Shields, G.S.**
—see Donaldson, T.L. 85-122446
- Shields, H.**
—Giannelli, J.; Smith, A.L.S. X-RAY PREIONIZED CO₂ LASER. 85-061854
- Shields, J.**
—Silcock, G. APPLICATION OF THE HIERARCHICAL APPROACH TO FIRE SAFETY. 87-044135
- Shields, J.A.**
—see Calve, L.R. 86-129361
- Shields, J.E.**
—Lowell, S. SUBMICROPOROUS ANALYSIS. 85-090258
- Shields, Jacqueline**
—Allison, Richard C.; Holtzclaw, Gary D. ENVIRONMENTAL ASSESSMENT PRODUCTION IN ONE ACADEMIC SEMESTER. 85-040534
- Shields, Joan E.**
—Lowell, S. METHOD FOR THE DETERMINATION OF AMBIENT TEMPERATURE ADSORPTION OF GASES ON POROUS MATERIALS. 85-047814
- Shields, M.J.**
—see Rust, B.R. 87-074014
- Shields, M.W.**
—see Norris, M.T. 87-024255
—CONCURRENT MACHINES. 86-023866
- Shields, N.L. Jr.**
—see Teoh, W. 86-101325
- Shields, Nicholas Jr.**
—ASSEMBLY AND MAINTENANCE OF SPACE BASED SYSTEMS: HUMAN OPERATOR SIMULATIONS FOR FUTURE MISSIONS. 87-111613
- Shields, P.A.**
—see Sobsey, M.D. 87-125322
—Ling, T.F.; Tjatha, V.; Shah, D.O.; Farrah, S.R. COMPARISON OF POSITIVELY CHARGED MEMBRANE FILTERS AND THEIR USE IN CONCENTRATING BACTERIOPHAGES IN WATER. 86-072969
- Shields, Paul C.**
—ERGODIC AND ENTROPY THEOREMS REVISITED. 87-058342
- Shields, R.**
—see Taylor, M.J. 86-030830
- Shields, T.C.**
—Mayers, J.; Harris, I.R. VACANCY INDUCED ANOMALIES IN THE LAVES PHASE CeNi₂. 87-015804
—see Harris, I.R. 86-061230
- Shields, T.J.**
—Silcock, G.W.H.; Donegan, H.A.; Bell, Y.A. METHOD-LOGICAL PROBLEMS ASSOCIATED WITH THE USE OF THE DELPHI TECHNIQUE. 87-012245
—Silcock, G.W.; Bell, Y. FIRE SAFETY EVALUATION OF DWELLINGS. 86-045209
- Shields, Valerian**
—Udenagaard, Niels R.; Berzins, Valdis. REVAMPING HYDROGEN PLANTS FOR IMPROVED YIELD AND ENERGY EFFICIENCY. 85-054686
- Shields, William R.**
—see Alei, Mohammed. 87-006697
- Shiell, Jon**
—VIRTUAL MEMORY, VIRTUAL MACHINES. 87-031074
- Shiels, Stuart A. (Ed.)**
—Bagnall, Chris (Ed.); Witkowski, Robert E. (Ed.); Vander Voort, George F. (Ed.). CORROSION, FAILURE ANALYSIS, AND METALLOGRAPHY. PROCEEDINGS OF THE SEVENTEENTH ANNUAL TECHNICAL MEETING OF THE INTERNATIONAL METALLOGRAPHIC SOCIETY. 86-073710
- Shien Chen Chuang**
—Bozzelli, Joseph W. GAS-PHASE REACTIONS OF CHLOROFORM AND 1,1,2-TRICHLOROETHANE WITH HYDROGEN IN A TUBULAR FLOW REACTOR. 86-016429
- Shien, L.**
—see Wang, J. 85-049149
- Shier, A.**
—see Michalik, M. 87-037595
- Shier, D.R.**
—Whited, D.E. ITERATIVE ALGORITHMS FOR GENERATING MINIMAL CUTSETS IN DIRECTED GRAPHS. 86-071806
—see Haymond, R.E. 85-021668
- Shier, Douglas R.**
—Whited, David E. ALGORITHMS FOR GENERATING MINIMAL CUTSETS BY INVERSION. 86-072279
- Shierry, Robert S.**
—ECONOMICS OF REMOTE METER READING. 87-127156
- Shiers, G.E.**
—FURTHER ADVANCES WITH DRILLED PIPELINE INSTALLATIONS. 87-086338
- Shiers, Geoffrey E.**
—see Hair, John D. 87-100212

- Shiesser, W.E.**
—see Upadhye, R.S. 85-015270
- Shif, E.L.**
—see Chernyak, A.Ya. 86-004352
- Shiff, V.K.**
—EQUILIBRIUM PROPERTIES OF AN IONIC SYSTEM WITH SOFT-CORE REPULSION. MONTE CARLO CALCULATION. 85-107336
- Shiffer, Robert G.**
—see Fregger, Stephan. 86-123389
- Shiffers, L.A.**
—see Polyakov, Ya.S. 85-045637
- Shiffers, L.A.**
—see Solov'eva, I.I. 86-086992
- Shiflet, G.J.**
—see Cassada, W.A. 87-004395
—see Hackney, S.A. 87-061760
—see Hackney, S.A. 87-061761
—see Ramage, R.M. 87-114056
—see Cassada, W.A. 86-004795
—see Cassada, W.A. 86-004816
—see Hackney, S.A. 85-059701
—see Abe, T. 85-060603
- Shiflet, Gary**
—see Smith, David A. 87-029365
- Shiflet, Gary J.**
—LOW ENERGY DISLOCATION STRUCTURES CAUSED BY PHASE TRANSFORMATIONS. 87-029381
—see Hackney, Stephen A. 86-062574
- Shifman, A.Z.**
—see Bronfin, B.M. 87-013427
—see Bronfin, B.M. 87-013473
—see Bronfin, B.M. 87-013480
—see Bronfin, B.M. 87-115054
—see Bronfin, B.M. 86-115012
—see Bronfin, B.M. 85-110675
—see Bronfin, B.M. 85-111025
- Shifrin, A.M.**
—see Belozorov, V.V. 87-115434
- Shifrin, E.I.**
—see Silaev, A.A. 87-019705
—see Gol'dstein, R.V. 87-087212
—DETERMINATION OF THE SCATTER DISTANCE OF ROCK PIECES DURING BLASTING UNDER POWER CONSTRUCTION CONDITIONS. 87-100092
—SCATTERLESS BLASTING UNDER SHELTERS. 87-100096
—see Mazets, T.F. 87-103361
—see Mazets, T.F. 86-052176
- Shifrin, G.A.**
—Usenko, L.V.; Zaitsev, V.T.; Reusov, V.A.; Taube, V.M.; Didenko, K.I.; Raubishko, V.S.; Cherepakha, A.K.; Dovzhenko, Yu. M.; Nesterenko, N.A.; Kirzhener, V.M.; Oleinik, P.P.; Ginzburg, M.D.; Movzolevskii, V.G.; Palkin, A.V.; Gritsenko, S.N. CYBERNETIC SYSTEM OF INTENSE INDIVIDUAL TREATMENT (CSIT). 86-119267
- Shifrin, I.M.**
—see Belozorov, V.V. 87-114886
- Shifrin, I.Z.**
—see Dovgal', A.I. 86-123561
—see Dovgal', A.I. 85-120067
- Shifrin, K.S.**
—Shifrin, Ya.S.; Mikulinskii, I.A. DIFFRACTION OF AN ELECTROMAGNETIC WAVE BY A SCREEN OF RANDOM SHAPE. 85-038434
—Gardashov, R.G. Model Calculations of Light Reflection from the Sea Surface. 85-077059
- Shifrin, M.Yu.**
—EFFICIENCY OF CRANE-WHEEL PRODUCTION. 85-027164
—Tarasova, V.A.; Starosetskii, M.I.; Krashevich, V.N.; Ozimina, V.V. WEIGHT VARIATION AMONG SEMIFINISHED WHEELS AND METHODS OF ALLEVIATING IT. 85-125863
- Shifrin, S.S.**
—see Kholodnyi, L.P. 85-102476
- Shifrin, V.D.**
—see Solntsev, L.A. 87-013715
- Shifrin, V.M.**
—Shevchenko, V.A. Oxygen Balance and Increase in the Oxygen Utilization Efficiency During the Oxidative Period of Stainless Steel Making. 87-115679
—see Livshits, L.M. 87-115686
—see Livshits, L.M. 87-115836
—Shevchenko, V.A. BALANCE OF OXYGEN AND IMPROVING EFFECTIVENESS OF ITS UTILIZATION DURING OXIDIZING PERIOD OF HEAT OF STAINLESS STEEL. 86-116310
—see Dunaev, S.D. 85-039215
- Shifrin, V.V.**
—see Lipatov, Yu.S. 87-091190
—Lipatov, Yu.S.; Nesterov, A.Ye. INTRODUCTION OF A FILLER AND CONSEQUENT INCREASE IN THE THERMODYNAMIC COMPATIBILITY OF BINARY POLYBLENDS. 86-091998
- Shifrin, V.Ya.**
—see Studentsov, N.V. 87-004847
—see Belyi, V.A. 87-054903
—see Studentsov, N.V. 85-032955
- Shifrin, Ya.S.**
—see Shifrin, K.S. 85-038434
- Shifrina, R.R.**
—see Gil'man, A.B. 85-045680
—see Gorbunova, Ye.V. 85-056788
—see Gladikh, S.N. 85-069585
- Shiga, Akinobu**
—Sasaki, Toshio; Kikuzono, Yasuo. THEORETICAL STUDY ON ZIEGLER POLYMERIZATION: AN ANALYSIS OF COSSEE MECHANISM BY USING PAIRED INTERACTING ORBITALS. 87-042804
—Kojima, Junpei; Sasaki, Toshio; Kikuzono, Yasuo. THEORETICAL STUDY OF THE INSERTION OF OLEFINS INTO TI-METHYL BONDS BY USING 'PAIRED INTERACTING ORBITALS' BASED ON EH CALCULATIONS. 87-080275
—Sasaki, Toshio; Kikuzono, Yasuo. THEORETICAL STUDY OF ZIEGLER POLYMERIZATION: THE EFFECT OF OXIDATION STATE OF TRANSITION METALS ON COSSEE MECHANISM. 87-089877
- Shiga, Atsushi**
—see Matsuyama, Junya. 86-128552
- Shiga, Chiaki**
—see Hatomoto, Taneo. 87-100576
—see Furukami, Osamu. 87-128526
—see Sannomiya, Yoshifumi. 86-101939
—see Matsumoto, Shigeto. 86-114708
- Shiga, M.**
—Wada, H.; Nakamura, H.; Yoshimura, K.; Nakamura, Y. CHARACTERISTIC SPIN FLUCTUATIONS IN $Y(Mn_{1-x}Al_x)_2$. 87-060114
—Wada, H.; Nakamura, H.; Yoshimura, K.; Nakamura, Y. CHARACTERISTIC SPIN FLUCTUATIONS IN $Y(Mn_{1-x}Al_x)_2$. 87-071407
—Muraoka, Y.; Nakamura, Y. ELASTIC ANOMALY IN REENTRANT SPIN GLASSES $Fe_{1-x}Al_x$ AND $Au_{1-x}Fe_x$. 86-062217
—see Nakamura, Y. 86-062290
—Wada, H.; Yoshimura, K.; Nakamura, Y. TRANSITION FROM ITINERANT ELECTRON TO LOCAL MOMENT SYSTEM IN $Y(Mn_{1-x}Al_x)_2$. 86-129760
—see Yoshimura, K. 86-129761
—see Suzuki, T. 85-004423
—see Suzuki, T. 85-058391
- Shiga, Masao**
—Kuriyama, Mitsuo; Kirihara, Seishin; Kaneko, Ryoichi; Watanabe, Yasuo. EFFECTS OF LOWERING SI AND IMPURITIES ON TEMPER-EMBRIEMENT AND CREEP RUPTURE STRENGTH IN CR-MO-V STEEL FOR TURBINE ROTOR. 87-113920
—see Sukegawa, Masayuki. 86-113634
—see Kirihara, Seishin. 85-110615
- Shiga, Masayuki**
—Muraoka, Yoshitoshi; Ishibashi, Nobuyuki; Nakamura, Yoji. ELASTIC ANOMALIES IN Fe-Al SPIN GLASSES. 86-062075
—see Yoshie, Hiroshi. 85-018478
—see Tagawa, Yukiharu. 85-058409
—see Wada, Hirofumi. 85-059214
—Satake, Tetsuro; Wada, Yukio; Nakamura, Yoji. AC SUSCEPTIBILITY AND DC MAGNETIZATION OF $Fe_{1-x}(Ni_{1-x}Mn_x)_2$ SPIN GLASSES. 85-059419
—see Wada, Hirofumi. 85-094493
- Shiga, Motohiro**
—CHARACTERISTICS OF NATURAL FREQUENCIES OF STEAM TURBINE BLADES (3RD REPORT, VIBRATION OF BINED BLADES ON ENTIRE DISK CIRCUMFERENCE). 86-114275
—NATURAL FREQUENCIES OF STATOR CORE OF INDUCTION MOTOR. (2ND REPORT, ANALYSIS OF RADIAL NATURAL FREQUENCIES). 85-035238
—NATURAL FREQUENCIES OF STATOR CORE OF INDUCTION MOTOR (1ST REPORT, CHARACTERISTICS OF RADIAL VIBRATION). 85-035700
—CHARACTERISTICS OF NATURAL FREQUENCIES OF STEAM TURBINE BLADES. (3RD REPORT, VIBRATION OF BOUND BLADES ON ENTIRE DISK CIRCUMFERENCE). 85-110235
- Shiga, S.**
—Sato, Y. CHARACTERIZATION OF POLYMERS BY GPC-LALLS. II. CONCENTRATION EFFECT OF POLYDISPERSE POLYMERS IN GPC. 87-090017
—Kato, E. CHARACTERIZATION OF POLYMERS BY GPC-LALLS. I. COMPUTER SIMULATION OF FRACTIONATION OF BRANCHED POLYMERS BY GPC. 87-090627
—Sato, Y. CHARACTERIZATION OF POLYMERS BY GPC-LALLS. III. BRANCHING STRUCTURE OF EPDM. 87-090632
—RELATIONSHIP BETWEEN MOLECULAR STRUCTURE AND MIXING MECHANISM. 87-101151
—see Tanigawa, T. 85-026392
—Shibata, N.; Tani, T. EXPERIMENTAL INVESTIGATION ON MIGRATION SUSCEPTIBILITY OF VARIED METALLIC MATERIALS. 85-034894
—Furuta, M. PROCESSABILITY OF EPR IN AN INTERNAL MIXER (II) - MORPHOLOGICAL CHANGES OF CARBON BLACK AGGLOMERATES DURING MIXING. 85-097801
- Hayakawa, T.; Kamiyama, Y.; Suzuki, S.; Kato, H. FURUKAWA SILVER-PLATED STAINLESS STEEL STRIP: ITS DEVELOPMENT AND MATERIAL PROPERTIES. 85-109831
—Suzuki, A.; Kato, H.; Naruse, T. TIN AND TIN-LEAD ALLOY PRE-PLATED STRIP PRODUCTS AND MATERIAL ANALYSES ON THEIR SURFACE PROPERTIES. 85-118278
- Shiga, Seiichi**
—Karasawa, Takao; Kurabayashi, Toshio. EFFECT OF UNSTEADINESS OF INJECTION PRESSURE HISTORY ON DIESEL SPRAY CHARACTERISTICS (SPRAY DEVELOPMENT AND THE DROP SIZE IN A HIGHER INJECTION PRESSURE REGION UNDER AN ATMOSPHERIC CONDITION). 87-060208
—see Karasawa, Takao. 86-019771
—Ehara, Hideharu; Karasawa, Takao; Kurabayashi, Toshio. EFFECT OF EXHAUST GAS RECIRCULATION ON A DIRECT-INJECTION DIESEL ENGINE (3RD REPORT, MECHANISM OF THE INFLUENCE ON THE DIESEL KNOCK). 86-032872
—Ehara, Hideharu; Karasawa, Takao; Kurabayashi, Toshio. EFFECT OF EXHAUST GAS RECIRCULATION ON A DIRECT INJECTION DIESEL ENGINE (1ST REPORT, THE INFLUENCE ON SOOT EMISSION). 86-032900
—see Karasawa, Takao. 86-046481
—see Karasawa, Takao. 86-066136
- Shiga, Takeshi**
—Sekiya, Misuzu; Maeda, Nobuji; Oka, Syoten. STATISTICAL DETERMINATION OF RED CELL ADHESION TO MATERIAL SURFACE, BY VARYING SHEAR FORCE. 85-114814
- Shiga, Tsunenobu**
—see Koyama, Akio. 87-112186
- Shigaev, O.E.**
—see Apollonov, V.E. 86-085197
- Shigaev, V.V.**
—see Anisimova, E.P. 87-098706
—Lebedev, V.L. GEOGRAPHIC DISTRIBUTION OF SURFACE-FILM PARAMETERS IN THE ATLANTIC. 85-077031
- Shigaeva, T.D.**
—see Vlasov, M.Yu. 86-016421
- Shigaki, Ichiro**
—Sawada, Mineo; Yoshioka, Kunihiro. QUANTITATIVE ANALYSIS OF CRYSTALLINE MINERALS IN IRON ORE SINTER BY X-RAY INTERNAL STANDARD METHOD. 87-061992
—Sawada, Mineo; Yoshioka, Kunihiro; Takahashi, Tasuku. IMPROVEMENT OF PRODUCTIVITY AND REDUCTION DISINTEGRATION OF IRON ORE SINTER BY INCREASING THE SIZE OF LIMESTONE PARTICLES. 86-063259
—Sawada, Mineo; Gennai, Norio. INCREASE IN LOW-TEMPERATURE REDUCTION DEGRADATION OF IRON ORE SINTER DUE TO HEMATITE-ALUMINA SOLID SOLUTION AND COLUMNAR CALCIUM FERRITE. 86-063266
—see Sawada, Mineo. 86-063288
—Sawada, Mineo; Tsuchiya, Osamu; Yoshioka, Kunihiro; Takahashi, Tasuku. STUDY OF PRIMARY MELT FORMATION AND TRANSITION MECHANISM TO FINAL SLAG OF SINTERED ORE. 85-010126
- Shigaki, M.**
—see Imamura, K. 85-119598
- Shigaki, Seiichiro**
—see Maruta, Rikio. 86-033363
- Shigaleva, G.M.**
—see Selyanko, V.T. 86-098742
- Shigalevskii, V.G.**
—see Solomatina, G.G. 86-083508
- Shiganakov, Sh.B.**
—see Ibragimov, Sh.Sh. 87-076259
—see Ibragimov, Sh.Sh. 85-071054
- Shiganov, I.N.**
—see Gladkov, E.A. 86-128390
- Shiganov, N.V.**
—see Raimond, E.D. 85-124834
—see Raimond, E.D. 85-125289
—see Raimond, E.D. 85-125635
- Shigapov, A.B.**
—Dautov, E.A. FAST METHOD FOR ESTIMATING HEAT TRANSFER TO COOLANT. 86-101661
- Shigapov, R.R.**
—Leonov, V.A. Choosing the Working Pressure for Increasing the Efficiency of Operation of Gas-Lift Wells. 85-078084
- Shigapova, A.K.**
—see Dorogochinskaya, V.A. 85-082014
- Shigechi, Tohru**
—Ito, Takehiro; Nishikawa, Kaneyasu. EFFECT OF RADIATION ON FILM BOILING HEAT TRANSFER: (2nd REPORT, HORIZONTAL CYLINDER AND SPHERE PERPENDICULAR TO UPWARD VERTICAL FLOW). 86-055020
- Shigefuji, Hiroshi**
—see Tamano, Toshitaka. 86-101862
—see Tamano, Toshitaka. 86-101962
—Matsuda, Takuya. COMPARISON OF VARIOUS NUMERICAL TECHNIQUES IN GAS DYNAMICS. 85-047437

- Shigehara, K.**
—see Hara, M. 87-039704
—see Yamada, A. 87-103662
—Hara, M.; Yamada, A. ANISOTROPIC ELECTRONIC CONDUCTION OF NAFION-CONDUCTING POLYMER HYBRIDS. 87-103701
- Shigehara, Kiyotaka**
—see Wan, Guo-Xiang. 85-037306
- Shigehara, Toshio**
—see Usami, Seiji. 85-058837
- Shigehisa, T.**
—see Sadakata, M. 85-074901
- Shigei, Yoshiharu**
—see Oba, Nobuyuki. 87-022284
—see Horiguchi, Susumu. 87-024608
—see Endo, Noboru. 86-023886
—see Horiguchi, Susumu. 86-024089
—see Tomisawa, Masayuki. 86-024183
—see Miyajima, Jun. 86-024191
—see Oba, Nobuyuki. 86-109029
—see Chakravarty, A.K. 85-115688
- Shigekawa, Hidemi**
—see Ema, Kazuhiro. 87-051744
—Hyodo, Shin-ichi. TWO-PROCESS MODEL OF PSEE FROM SCRATCHED METALS. 86-074533
—see Tanaka, Hajime. 85-079053
- Shigeki, Yasuhiro**
—see Obata, Hitoshi. 87-042271
- Shigekuni, Tsuyota**
—see Konno, Hidetaka. 86-113823
- Shigekura, Mitsuhiro**
—see Hirai, Hidetomi. 87-043913
- Shigemasa, Yasushi**
—see Kikuchi, Yoshihiro. 87-065025
—see Kikuchi, Yoshihiro. 86-066388
- Shigematsu, Hidemi**
—see Tomita, Susumu. 86-053657
—see Tomita, Susumu. 86-053674
- Shigematsu, Kazuo**
—see Takahashi, Masahiko. 87-067427
- Shigematsu, Kenjiro**
—see Yoshinaga, Hisashi. 87-100631
- Shigematsu, Koki**
—VAPOR PRESSURE MEASUREMENTS OF ARSENIC COMPOUNDS. 87-005972
- Shigematsu, Kuniaki**
—see Ando, Teichi. 87-115678
- Shigematsu, Masazumi**
—see Kokubo, Tadashi. 85-014168
- Shigematsu, N.**
—see Kuwano, T. 85-109451
- Shigematsu, Naoki**
—see Inoue, Masayoshi. 85-116651
—see Ishikawa, Hiroshi. 85-116679
- Shigematsu, Naoki**
—see Nakanishi, Akito. 87-077075
- Shigematsu, Nobukazu**
—Iwai, Hikoya. EFFECT OF THE ADDITION OF SiO₂ AND CaO ON THE REDUCTION OF DENSE WUSTITE WITH H₂. 87-061918
—Iwai, Hikoya. EFFECT OF THE ADDITION OF CaO OR MgO ON THE REDUCTION OF DENSE WUSTITE WITH H₂. 87-061928
- Shigematsu, T.**
—see Nakanishi, N. 87-015399
—see Ohga, M. 87-116235
—see Ohga, M. 87-116484
—see Hara, T. 85-113268
- Shigematsu, Toshihiko**
—Nakamachi, Mami; Shimogishi, Tetsuya; Nakanishi, Norihiko. HYDROGENATION OF CARBON MONOXIDE OVER Al ADDED Ni FINE PARTICLES. 87-013308
—Kodama, Kaoru; Nakanishi, Norihiko. HYDROGENATION OF CO OVER Fe-Co ALLOY CATALYSTS. 87-013309
- Shigematsu, Toshio**
—see Toyoguchi, Yoshinori. 87-035150
- Shigematsu, Tsunemi**
—see Hara, Takashi. 87-116656
—see Ohga, Mitao. 85-113014
- Shigematsu, Yufumi**
—see Mori, Terunori. 87-010167
- Shigematsu, Yukihiro**
—see Mori, Terunori. 87-008814
- Shigematsu, Kenjiro**
—Ban, Hiromichi; Okamoto, Shigezo; Yamamoto, Yasuhiro. PLATE CROWN AND FLATNESS CONTROL BY VARIABLE CROWN ROLL IN PLATE MILL. 86-101954
- Shigemi, Masashi**
—APPLICATION OF DISCRETE VORTEX METHOD TO ANALYSIS OF SEPARATED FLOW AROUND AEROFOILS. 87-001408
—SOLUTION OF INVERSE PROBLEM FOR MULTI-ELEMENT AEROFOILS THROUGH APPLICATION OF PANEL METHOD. 87-001449
- Shigemi, Tagami**
—see Junji, Nakano. 87-107782
- Shigemitsu, Yuji**
—see Ohsawa, Takaaki. 85-075172
- Shigemoto, Yukari**
—see Manabe, Sei-ichi. 85-088343
- Shigemune, Toshiaki**
—Shikata, Kazuo. STUDY OF THE NEW ROUTE FOR ALIPHATIC CARBONATES AND APPLICATION TO DIETHYLENE GLYCOL BIS-ALLYL CARBONATE PRODUCTION. 86-016310
- Shigemura, Kazuyoshi**
—see Nakazawa, Hiroshi. 86-073338
- Shigemura, Sadato**
—see Suganuma, Namio. 86-101973
- Shigemura, Tetsuyoshi**
—see Hatanaka, Kenji. 87-114574
—see Hatanaka, Kenji. 87-116075
- Shigenaga, Akiyoshi**
—see Watanabe, Akira. 85-051484
- Shigenaga, Minoru**
—Sekiguchi, Yoshihiro; Yagisawa, Tsuyoshi; Kato, Kinji. SPEECH RECOGNITION SYSTEM FOR CONTINUOUSLY SPOKEN JAPANESE SENTENCES - SPEECH YAMANA-SHI. 86-113295
- Shigenaka, Naoto**
—see Suzuki, Kazumichi. 87-000039
- Shigenawa, Yoshiro**
—see Fukunishi, Koushi. 87-033977
- Shigeno, Hiroshi**
—Noda, Tetsuro; Hirukawa, Takashi; Sumi, Kiyoshi; Hanaoka, Naoyuki. DATABASE SYSTEM ON HYDROTHERMAL WATER GEOCHEMISTRY. 87-051066
—see Noda, Tetsuro. 86-051611
—Abe, Kikuo; Noda, Tetsuro. CONCEPTUAL HYDROTHERMAL SYSTEM MODEL FOR THE HOHI AREA BASED ON THE GEOCHEMISTRY OF GEOTHERMAL FLUIDS. 86-051612
- Shigeno, Hiroyuki**
—see Kawaji, Shinji. 86-104034
- Shigeno, Nobuo**
—see Chinen, Koyu. 87-080535
—see Chinen, Koyu. 87-080670
- Shigeno, Yasuhiro**
—Ugai, Yasuhiro. SUPER-TWISTED NEMATIC LIQUID CRYSTAL DISPLAY. 87-033081
- Shigeno, Yoshito**
—Kobayashi, Saburo; Omori, Yasuo. HIGH TEMPERATURE MEASUREMENT OF THE EFFECTIVE DIFFUSIVITY OF GAS THROUGH COKE AND GRAPHITE BY THE WICK-KALLENBACH METHOD. 87-019799
—Kobayashi, Saburo; Omori, Yasuo. EFFECTIVE DIFFUSIVITY OF GAS THROUGH COKE. 87-019820
—Tokuda, Masanori; Ohtani, Masayasu. DISSOLUTION RATE OF GRAPHITE INTO Fe-C MELT CONTAINING SULPHUR OR PHOSPHORUS. 85-017426
- Shigenobu, M.**
—see Suzuki, T. 87-031093
—Asada, H.; Matsuyama, K.; Konishi, S. VERTICAL BLOCH LINE PROPAGATION AT MULTIPLE STRIPE DOMAIN HEADS. 87-031113
- Shigeoka, T.**
—see Iwata, N. 86-061181
—Iwata, N.; Fujii, H.; Okamoto, T. MAGNETIC CHARACTERISTICS OF TbMn₂Si₂. 86-061201
—Iwata, N.; Fujii, H.; Okamoto, T. MAGNETIC PROPERTIES OF LaMn₂Ge₂ SINGLE CRYSTAL. 86-064044
—see Iwata, N. 86-098474
—see Fujii, H. 86-129783
—see Fujii, H. 85-098054
- Shigesawa, Hiroshi**
—see Nishimura, Mamei. 86-040981
—Tsuiji, Mikio. COMPLETELY THEORETICAL DESIGN METHOD OF DIELECTRIC IMAGE GUIDE GRATINGS IN THE BRAGG REFLECTION REGION. 86-127680
—Tsuiji, Mikio. MODE PROPAGATION THROUGH A STEP DISCONTINUITY IN DIELECTRIC PLANAR WAVEGUIDE. 86-127805
- Shigeta, Hiromoto**
—see Kitamura, Yoshiro. 87-041548
- Shigeta, Hiroo**
—see Kurosawa, Kaoru. 87-029230
- Shigeta, Jun**
—see Takamori, Nobuyuki. 87-110195
- Shigeta, Kiyoko**
—SAFETY SYSTEM FOR TRAINING SCHOOL OF AUTOMOBILE DRIVING USING STATIC FIELD OF ELECTROMAGNETIC WAVE. 87-007114
- Shigeta, M.**
—see Furukawa, K. 87-105077
- Shigeta, Masayuki**
—see Ujihashi, Sadayuki. 87-056131
—see Ujihashi, Sadayuki. 86-033845
—see Hatake, Susumu. 86-117135
- Shigeta, Mitsuhiro**
—Sato, Tetsuya; Dasgupta, Brahmananda. STREAMING TEARING MODE. 85-084898
- Shigeta, Nobuo**
—see Kikuchi, Yasuo. 86-021613
—see Sato, Ataru. 85-020738
- Shigeta, Yukichi**
—see Yasue, Tsuneo. 86-061932
- Shigetomi, A.**
—see Saeki, H. 86-066778
- Shigetomi, S.**
—Matsumori, T. ELECTRICAL PROPERTIES OF p-TYPE LAYER IN Si-IMPLANTED GaAs. 87-102838
—see Ikari, T. 87-106124
—see Ikari, T. 87-106124
—see Ikari, T. 86-104171
—see Ikari, T. 86-104171
—Matsumori, T. PHOTOLUMINESCENCE SPECTRA OF Si-IMPLANTED GaAs. 85-099623
—Ikari, T.; Koga, Y.; Shigetomi, S. ANNEALING BEHAVIOR OF ELECTRICAL PROPERTIES OF n-InSe SINGLE CRYSTALS. 85-100002
—see Shigetomi, S. 85-100002
—Ikari, T.; Koga, Y.; Shigetomi, S. DRIFT MOBILITY OF ELECTRONS PARALLEL TO THE c-AXIS IN InSe. 85-100009
—see Shigetomi, S. 85-100009
—Ikari, T.; Koga, Y.; Shigetomi, S. ANNEALING BEHAVIOR OF PHOTOACOUSTIC SPECTRA OF UNDOPED InSe. 85-100065
—see Shigetomi, S. 85-100065
- Shigetomi, Shigeru**
—Matsumori, Tokue. TEMPERATURE DEPENDENCE OF ELECTRICAL PROPERTIES IN Si-IMPLANTED SEMI-INSULATING GaAs. 85-099586
- Shigetsu, Masahiko**
—see Sakurai, Shigeru. 87-032405
- Shigeyasu, Kuniyuki**
—Ogasawara, Motoyasu. REAL-TIME EDGE DETECTION OF FISH SCHOOL ECHO IMAGE BY TWO-DIMENSIONAL EXPONENTIAL SMOOTHING. 86-057511
- Shigi, T.**
—see Fujii, Y. 87-054863
- Shigin, V.K.**
—see Tissen, V.G. 87-067142
- Shigley, James E.**
—Brown, Gordon E. Jr. OCCURRENCE AND ALTERATION OF PHOSPHATE MINERALS AT THE STEWARD PEGMATITE, PALA DISTRICT, SAN DIEGO COUNTY, CALIFORNIA. 85-072552
- Shigo, Osamu**
—Koyamada, Masashi. COMMUNICATIONS SOFTWARE CAD SYSTEMS. 87-023890
- Shigorin, V.D.**
—see Stepanov, D.Yu. 85-062889
—see Stepanov, D.Yu. 85-062922
- Shigorin, V.G.**
—ADHESIVE INHIBITORY ACTION OF ANTICORROSION POLYMER COATINGS. 85-026984
- Shigorin, V.P.**
—Litvinov, B.Ya.; Pogosova, L.I. STABILITY OF SINGLE-VALUED MEASURES OF ELECTRICAL RESISTANCE OF 10⁻¹-10⁵ Ω. 87-037097
—Myazdnikov, O.A.; Litvinov, B.Ya. PRECISION MEASUREMENTS OF RESISTANCE VALUES THAT ARE NOT DECIMAL-MULTIPLES. 85-035388
- Shigs, Seiichi**
—Ehara, Hideharu; Karasawa, Takao; Kurabayashi, Toshio. EFFECT OF EXHAUST GAS RECIRCULATION ON A DIRECT-INJECTION DIESEL ENGINE (2ND REPORT. INFLUENCE ON THE DIESEL KNOCK). 86-032871
- Shigyo, Naoyuki**
—Dang, Ryo. THREE-DIMENSIONAL DEVICE SIMULATION USING A MIXED PROCESS/DEVICE SIMULATOR. 87-059597
—Sato, Koichi; Kato, Koichi; Wada, Tetsunori. TRIANGLE MESH DEVICE SIMULATOR: TRITON. 87-104732
—Dang, Ryo. ANALYSIS OF AN ANOMALOUS SUBTHRESHOLD CURRENT IN A FULLY RECESSED OXIDE MOSFET USING A THREE-DIMENSIONAL DEVICE SIMULATOR. 86-106219
—Onga, Shinji; Yoshimi, Makoto; Taniguchi, Kenji. THREE-DIMENSIONAL SIMULATION OF HOT CARRIER EFFECTS IN SUBMICRON MOSFETS. 86-106332
- Shih, A.**
—see Marrian, C.R.K. 86-013915
—see Marrian, C.R.K. 86-013916
—see Haas, G.A. 86-013917
—see Haas, G.A. 86-013918
—Haas, G.A.; Marrian, C.R.K. CHANGES IN SURFACE CHEMISTRY OF AN Ir-W MIXED METAL COATED CATHODE DURING ACTIVATION. 86-013923
—Marrian, C.R.K.; Haas, G.A. STUDY OF PYROLYTIC CARBON FILMS FOR NON-EMITTING GRID APPLICATIONS. 86-013953
- Shih, Arnold**
—see Marrian, Christie R.K. 87-014500
—Berry, Alan; Marrian, Christie R.K.; Haas, George A. OS-COATED CATHODE FOR VERY HIGH EMIS- SION-DENSITY APPLICATIONS. 87-014531
- Shih, C.**
—Gruell, B.J. COMPUTER MODELLING AND PERFORMANCE TESTING OF POLARIZED MHO DISTANCE RELAYS. 86-099214
- Shih, C.F.**
—see Nakamura, T. 87-007933

- BUCKLING OF OIL STORAGE TANKS IN SPPL TANK FARM DURING THE 1979 IMPERIAL VALLEY EARTHQUAKE. 87-079741
—see Nakamura, T. 86-049029
—Hutchinson, J.W. COMBINED LOADING OF A FULLY PLASTIC LIGAMENT AHEAD OF AN EDGE CRACK. 86-069994
—see Suresh, S. 86-111762
—Moran, B.; Nakamura, T. ENERGY RELEASE RATE ALONG A THREE-DIMENSIONAL CRACK FRONT IN A THERMALLY STRESSED BODY. 86-112074
—see Little, M.M. 85-046385
—J-DOMINANCE UNDER PLANE STRAIN FULLY PLASTIC CONDITIONS: THE EDGE CRACK PANEL SUBJECT TO COMBINED TENSION AND BENDING. 85-046456
—see Nakamura, T. 85-046491
—see Nakamura, T. 85-046579
—see Li, F.Z. 85-107224
- Shih, C. Fong**
—see Pan, Jwo. 87-068352
- Shih, C.H.**
—see Halladay, J.A. 86-039341
—see Vinh, T. 86-039382
—Hayes, R.M.; Nichols, D.K.; Koch, R.E.; Timoshenko, J.A.; Anderson, J.G. APPLICATION OF SPECIAL ARRESTERS ON 138 KV LINES OF APPALACHIAN POWER COMPANY. 86-066004
—see Koch, R.E. 86-066005
- Shih Changhsu**
—see Ge Yunlong. 85-113903
- Shih, Changxu**
—see Yang, Zhi'an. 87-076355
—see Yang, Zhi'an. 87-076357
- Shih, Cheng-Chung**
—Gray, Paul R. REFERENCE REFRESHING CYCLIC ANALOG-TO-DIGITAL AND DIGITAL-TO-ANALOG CONVERTERS. 86-030379
- Shih, Chi-Kai**
—MELTING AND CRYSTALLIZATION BEHAVIOR OF AN UNUSUAL COMPATIBLE BLEND BASED ON PROPYLENE COPOLYMERS. 87-091432
- Shih, Chih-Ching**
—see Lu, Chih-Yuan. 85-095724
- Shih, Chih-Cho**
—see Chiu, Wen-Yen. 86-117594
- Shih, Chih-Tay**
—see Wu, Ching-Yuan. 86-106291
- Shih, Ching-Long**
—see Lee, Tsu-Tian. 87-099723
—see Lee, Tsu-Tian. 86-100414
- Shih, Ching-Tai**
—see Khan, Arshad M. 86-032215
- Shih, Choon-Foo**
—Chen, Jay C.; Garba, John. VIBRATION OF A LARGE SPACE BEAM UNDER GRAVITY EFFECT. 86-008392
- Shih, Chun-Ching**
—Bullock, Donald L. EFFECT OF MODE ROTATION AND INTRACAVITY BEAM DIVERGENCE ON THE ALIGNMENT SENSITIVITY OF FEL RING RESONATORS. 86-064821
- Shih, Chunkuan**
—see Pei, B.S. 87-078653
- Shih, D.S.**
—Birnbau, H.K. EVIDENCE OF FCC TITANIUM HYDRIDE FORMATION IN β TITANIUM ALLOY: AN X-RAY DIFFRACTION STUDY. 86-122284
- Shih, Dong-Her**
—Wang, Lai-Fwu. OPTIMAL CONTROL OF DETERMINISTIC SYSTEMS DESCRIBED BY INTEGRODIFFERENTIAL EQUATIONS. 87-027381
—Shen, Ruey-Chyi; Shiau, Tow-Chen. NUMERICAL INVERSION OF MULTIDIMENSIONAL LAPLACE TRANSFORMS. 87-070685
—see Kung, Fan-Chu. 86-026591
—Kung, Fan-Chu. SHIFTED LEGENDRE APPROACH TO THE ANALYSIS AND IDENTIFICATION OF A LINEAR DELAYED SYSTEM WITH A NONLINEAR GAIN. 86-026592
—Kung, Taiwan; Chao, Chien-Ming. LAGUERRE SERIES APPROACH TO THE ANALYSIS OF A LINEAR CONTROL SYSTEM INCORPORATING OBSERVERS. 86-026934
—Kung, Fan-Chu. ANALYSIS AND PARAMETER ESTIMATION OF NON-LINEAR SYSTEMS VIA SHIFTED CHEBYSHEV EXPANSIONS. 86-027134
—Kung, Fan-Chu. NONLINEAR SYSTEM IDENTIFICATION VIA BLOCK-PULSE FUNCTIONS. 86-027175
—Kung, Fan-Chu. OPTIMAL CONTROL OF DETERMINISTIC SYSTEMS VIA SHIFTED LEGENDRE POLYNOMIALS. 86-027337
—see Hwang, Chyi. 86-027350
—Kung, Fan-Chu. ANALYSIS AND PARAMETER ESTIMATION OF A SCALED SYSTEM VIA SHIFTED LEGENDRE POLYNOMIALS. 86-119232
—Kung, Fan-Chu. SHIFTED LEGENDRE APPROACH TO NON-LINEAR SYSTEM ANALYSIS AND IDENTIFICATION. 85-025588
- Shih, Feng-Hsien W.**
—see Chao, Hu H. 87-024950
—see Chao, Hu H. 86-024699
- Shih, G.C.**
—Ebert, L.J. THEORETICAL MODELLING OF THE EFFECT OF THE INTERFACIAL SHEAR STRENGTH ON THE LONGITUDINAL TENSILE STRENGTH OF UNIDIRECTIONAL COMPOSITES. 87-020706
—Ebert, L.J. INTERFACE STRENGTH EFFECTS ON THE COMPRESSIVE-FLEXURAL/SHEAR FAILURE MODE TRANSITION OF COMPOSITES SUBJECTED TO FOUR-POINT BENDING. 87-087968
—Ebert, L.J. EFFECT OF THE FIBER/MATRIX INTERFACE ON THE FLEXURAL FATIGUE PERFORMANCE OF UNIDIRECTIONAL FIBERGLASS COMPOSITES. 87-088041
—Ebert, L.J. FLEXURAL FAILURE MECHANISMS AND GLOBAL STRESS PLANE FOR UNIDIRECTIONAL COMPOSITES SUBJECTED TO FOUR-POINT BENDING TESTS. 86-089376
- Shih, H.**
—Pickering, H.W. SACV MEASUREMENT OF THE POLARIZATION RESISTANCE AND CAPACITANCE OF COPPER ALLOYS IN 3.4 WEIGHT PERCENT NaCl SOLUTION. 87-028198
—Pickering, H.W. ANALYSIS OF SMALL AMPLITUDE CYCLIC VOLTAMMETRY FOR MEASURING POLARIZATION RESISTANCE AND INTERFACIAL CAPACITANCE. 87-028853
—Pickering, H.W. THREE-DIMENSIONAL MODELING OF THE POTENTIAL AND CURRENT DISTRIBUTIONS IN AN ELECTROLYTIC CELL. 87-037051
- Shih, H.C.**
—Chuang, T.H. Effect of Sodium Chloride Concentration on the Galvanic Corrosion of Aluminum Alloys. 87-003739
—see Lin, J.C. 87-005126
—see Congleton, J. 86-113937
- Shih, H.D.**
—see Kim, B. 87-005010
—see Matteson, S. 87-102925
—see Reed, M. A. 87-103092
—see Bayraktaroglu, B. 86-106577
—see Kim, B. 86-123037
—see Bayraktaroglu, B. 85-102120
—see Bayraktaroglu, N. 85-102127
—see Kim, B. 85-119412
—see Kim, B. 85-119477
—see Kim, B. 85-119635
- Shih, H.H.**
—Hornberger, L.E.; Siemens, R.L.; Zachariades, A.E. REVERSIBLE PLASTICIZATION OF THE AROMATIC COPOLYESTER OF POLY(ETHYLENE TEREPHTHALATE) AND 60 MOL % p-ACETOXYBENZOIC ACID WITH 1,1,1,3,3,3-HEXAFLUORO-2-PROPANOL. 87-005914
- Shih, H.T.**
—see Yen, R.H. 86-055138
- Shih, Hsi-Ching**
—Rahmeh, Joseph T.; Abraham, Jacob A. FAUST: AN MOS FAULT SIMULATOR WITH TIMING INFORMATION. 87-059115
- Shih, Hung-Dah**
—see Frensley, William R. 85-119629
- Shih, I.**
—see Qiu, S.N. 87-104614
—see Qiu, C.X. 87-110125
—see Qiu, S.N. 87-110131
—see Qiu, C.X. 86-028252
—Zhang, S.K.; Qiu, C.X. PREPARATION OF CuInSe_2 FILMS BY AN ELECTROPHORETIC DEPOSITION TECHNIQUE. 86-028295
—see Vahid Shahidi, A. 86-104477
—see Quang, Nguyen V. 86-104510
—Qiu, C.X. PREPARATION OF CdTe FILMS BY ELECTRODEPOSITION. 86-104525
—Qiu, C.X.; Zhang, S.K.; Chen, J.K. DEPOSITION OF SELENIUM FILMS FROM AQUEOUS SOLUTION. 86-104611
—see Quang, Nguyen V. 86-104626
—see Qiu, C.X. 86-105457
—Champhess, C.H.; Vahid Shahidi, A. GROWTH BY DIRECTIONAL FREEZING OF CuInSe_2 AND DIFFUSED HOMOJUNCTIONS IN BULK MATERIAL. 86-105831
—see Vahid Shahidi, A. 85-100271
—Qiu, C.X. CURRENT/VOLTAGE CHARACTERISTIC OF CuInSe_2 HOMOJUNCTIONS. 85-101445
—see Vahid Shahidi, A. 85-102591
- Shih, J.C.H.**
—see Williams, C.M. 87-106711
- Shih, J.M.**
—see Hwang, W.M. 87-032319
- Shih, J.W.**
—see Yamamura, Reijiro. 87-019078
- Shih, Jau-Min**
—see Hwang, Wen-Miin. 87-075458
- Shih, K.K.**
—Chieu, T.C. SURFACE COATING FOR THE REDUCTION OF CONTACT RESISTANCE IN RESISTIVE RIBBON PRINTING. 87-022715
- Shih, K.S.**
—Beatty, C.L. BLENDS OF POLYCARBONATE AND POLY(HEXAMETHYLENE SEBACATE): 1. PHYSICAL PROPERTIES. 87-089177
- Shih, Ke-Gang**
—ON THE EXISTENCE OF SOLUTIONS OF AN EQUATION ARISING IN THE THEORY OF LAMINAR FLOW IN A UNIFORMLY POROUS CHANNEL WITH INJECTION. 87-069714
- Shih, Kwang Kuo**
—Dove, Derek B. ELECTRICAL PROPERTIES OF RESISTIVE RIBBON. 85-021502
- Shih, L.B.**
—see Urban, Marek W. 87-027936
- Shih, L.Y.**
—SELF-FOCUSING OF LASER BEAMS IN A NON-CIRCULAR FIBER. 86-064148
—AUTOMATIC GUIDANCE OF MOBILE ROBOTS IN TWO-WAY TRAFFIC. 85-096282
—CO-ORDINATED MOVEMENTS TO AVOID COLLISIONS OF A TWIN-ROBOT SYSTEM. 85-096403
- Shih, M.T.**
—see Tzeng, J.S. 86-104189
- Shih, Mei-Li**
—see Milonni, P.W. 85-061639
- Shih, Mei-Li**
—Milonni, P.W.; Ackerhalt, J.R. MODELING LASER INSTABILITIES AND CHAOS. 85-061776
- Shih Nan Hsu**
—Jer Ru Maa. FOAM FRACTIONATION WITH SYNERGISM. 85-045789
- Shih, P.**
—Roessler, F.L.; Scherb, F. INTENSITY VARIATIONS OF GEORONAL BALMER ALPHA EMISSION. 1. OBSERVATIONAL RESULTS. 85-005895
- Shih, Ren-Jieh**
—Wheeler, Lewis T. TWO-DIMENSIONAL INHOMOGENEITIES OF MINIMUM STRESS CONCENTRATION. 87-034524
- Shih, S.F.**
—Chen, E.Y. USING GOES THERMAL INFRARED DATA TO MAP FREEZE ZONES FOR CITRUS AND CONSEQUENCES FOR WATER MANAGEMENT. 87-001914
—USING CROP YIELD AND EVAPOTRANSPIRATION RELATIONS FOR REGIONAL WATER REQUIREMENT ESTIMATION. 87-043210
—EVAPOTRANSPIRATION, WATER-USE EFFICIENCY, AND WATER TABLE STUDIES OF SWEET SORGHUM. 86-002373
—Rahi, G.S. EVAPOTRANSPIRATION, YIELD, AND WATER-TABLE STUDIES OF CELERY. 86-002581
—Rosen, M. WATER TABLE EFFECTS ON NUTRIENT CONTENTS OF CELERY, LETTUCE AND SWEET CORN. 86-002583
—Snyder, G.H. WATER-TABLE EFFECTS ON PASTURE YIELD AND EVAPOTRANSPIRATION. 86-059423
—see Still, D.A. 86-100075
—see Collins, M.E. 86-110968
—EVAPOTRANSPIRATION AND YIELD OF SWEET CORN GROWN WITH SHALLOW WATER TABLES. 86-126733
—Snyder, G.H. EVAPOTRANSPIRATION AND WATER USE EFFICIENCY OF TARO. 85-041589
- Shih, S.S.**
—see Child, J.E. 86-081024
- Shih-Schroeder, W.**
—Girard, D.; Sager, D.B. EFFECT OF EARLY POSTNATAL EXPOSURE TO POLYCHLORINATED BIPHENYLS (PCBs) ON FERTILITY IN MALE RATS. 87-089237
- Shih, Shagi-Di**
—see Liu, Jin-Yuan. 87-054215
- Shih, Solomon Weng Feng**
—see Hsiue, Ging-Ho. 85-010313
- Shih, Sun F.**
—Doolittle, Jim A.; Myhre, Don L.; Schellentrager, Gregg W. USING RADAR FOR GROUNDWATER INVESTIGATION. 86-127337
—DATA REQUIREMENT FOR EVAPOTRANSPIRATION ESTIMATION. 85-071454
- Shih, T.I.-P.**
—see Ramos, J.J. 87-044877
—Schock, H.J.; Nguyen, H.L.; Stegeman, J.D. NUMERICAL SIMULATION OF THE FLOWFIELD IN A MOTORED TWO-DIMENSIONAL WANKEL ENGINE. 87-060254
—see Yang, S.-L. 86-072158
- Shih, T.M.**
—PROCEDURE TO DEBUG COMPUTER PROGRAMS. 85-022337
—Ren, A.L. PRIMITIVE-VARIABLE FORMULATIONS USING NONSTAGGERED GRIDS. 85-043604
—LITERATURE SURVEY ON NUMERICAL HEAT TRANSFER (1982-1983). 85-051884
—Ren, A.L. COMBINED CONVECTIVE AND RADIATIVE RECIRCULATING FLOWS IN ENCLOSURES. 85-052575

Shih, Tien-Mo

- LITERATURE SURVEY ON NUMERICAL HEAT TRANSFER (1984-1985). 87-053667
- NUMERICAL HEAT TRANSFER. 87-054284
- Hayes, Linda J.; Minkowycz, W.J.; Yang, K.-T.; Aung, W. PARALLEL COMPUTATIONS IN HEAT TRANSFER. 86-054560

Shih Toh Chang

- Fang Zhen Zheng. NEGATIVE SHEAR LAG IN CANTILEVER BOX GIRDER WITH CONSTANT DEPTH. 87-008155

Shih, Tsan-Haing

- Lumley, John L.; Janicka, J. SECOND-ORDER MODELING OF A VARIABLE-DENSITY MIXING LAYER. 87-049258
- Lumley, John L. INFLUENCE OF TIMESCALE RATIO ON SCALAR FLUX RELAXATION: MODELLING SIRIVAT & WARHAFT'S HOMOGENEOUS PASSIVE SCALAR FLUCTUATIONS. 86-046966
- Lumley, J.L. SECOND-ORDER MODELLING OF PARTICLE DISPERSION IN A TURBULENT FLOW. 86-046990

Shih, Wayne

- see Sun Chiao. 86-105385

Shih, Wei-Kuan

- see Lin, Feng-Ching. 86-060669

Shih, Weichung J.

- Weisberg, Sanford. ASSESSING INFLUENCE IN MULTIPLE LINEAR REGRESSION WITH INCOMPLETE DATA. 87-113273

Shih, Y.C.

- see Bui, L.Q. 87-036308

Shih, Y.D.

- MHD FLOW IN CURVED CIRCULAR PIPES AT HIGH HARTMANN NUMBER. 86-046534

Shih, Y.P.

- see Hwang, C. 85-025721

Shih, Y.T.

- Gidaspow, D.; Wasan, D.T. HYDRODYNAMICS OF SEDIMENTATION OF MULTISIZED PARTICLES. 87-092957
- Gidaspow, D.; Wasan, D.T. SEDIMENTATION OF FINE PARTICLES IN NONAQUEOUS MEDIA: PART I - EXPERIMENTAL, PART II - MODELING. 87-102235

Shih, Yen-Ping

- see Liu, Cheng-Chian. 87-027076
- see Lin, Hsiao-Tsung. 87-045323
- see Hwang, Ruey-Yinn. 87-119156
- Tai, Ben-Yuan; Chiarn, Kuo-Ling. NEW MOMENTS AND APPLICATION IN PARAMETER ESTIMATION. 86-016185
- Chung, Hwei-Sen. ROOT LOCI OF A CLASS OF CONTROL SYSTEM WITH TIME DELAY. 86-026599
- Liu, Cheng-Chian. PARAMETER ESTIMATION OF TIME-VARYING SYSTEM VIA CHEBYHEV POLYNOMIALS OF THE SECOND KIND. 86-027558
- see Chi Hwang. 86-119211
- see Liu, Cheng-Chian. 85-025355
- see Liu, Cheng-Chian. 85-025372
- see Hwang, Chyi. 85-068031
- see Hwang, Chyi. 85-068950
- see Hwang, Ruey-Yinn. 85-115367

Shih, Yen-Shiang

- see Chou, Chih-Chung. 87-016650
- see Chou, Chih-Chung. 87-019738
- Lai, Chong-Fai. ELECTROCHEMICAL REMOVAL OF COPPER IONS FROM DILUTE COPPER-NICKEL SOLUTIONS WITH A PACKED BED REACTOR. 87-028144
- Lee, Jeou-Long. SIMULATION OF AN EXTRACTIVE ELECTROCHEMICAL REACTION OPERATED UNDER LIMITING CURRENT CONDITIONS IN A PARALLEL-PLATE REACTOR. 87-043041
- see Chou, Chih-Chung. 87-113608
- Kuo, Shu-Fun; Lee, Krystal M. STRATEGY FOR THE OPTIMIZATION AND ECONOMIC EVALUATION OF AN ORC SYSTEM FOR ENERGY RECOVERY. 87-125647
- Yang, Chih-Teh. ANALYSIS OF AN EVAPORATIVE FREEZING PROCESS FOR THE BRINE CONCENTRATION BY THE COLD ENERGY OF LNG. 86-077299
- Lee, Jeou-Long. CONTINUOUS SOLVENT EXTRACTION OF SULFUR FROM THE ELECTROCHEMICAL OXIDATION OF A BASIC SULFIDE SOLUTION IN THE CSTER SYSTEM. 86-117749
- see Lee, Krystal M. 85-045271
- Weng, Wen-Lu; Cheng, Ching-Shang. THERMODYNAMIC CRITERIA OF ABSORPTION HEAT PUMPS FOR THERMAL ENERGY RECOVERY. 85-051819
- Lee, Jeou-Long. ELECTROLYTIC RECOVERY OF SULFUR AND HYDROGEN FROM BASIC SULFIDE SOLUTION. 85-113745
- see Lee, Krystal Mingier. 85-122045

Shih, Yi-Chi

- see Chu, Tak Sum. 86-075363
- Bui, Long Q.; Itoh, Tatsuo. MILLIMETER-WAVE DIPLEXERS WITH PRINTED CIRCUIT ELEMENTS. 86-077116

Shih, Yin-Chin

- Reed, X.B. Jr. EXACT RANDOM SOLUTION TO BURGERS' EQUATION FOR SPATIALLY PERIODIC BOUNDARY CONDITIONS. 86-047135

Shih Yow Huang

- Ching Kuan Lin; Long Yih Juang. SEPARATION AND PURIFICATION OF ENZYMES BY CONTINUOUS pH-PARAMETRIC PUMPING. 85-040667

Shih, Zen-Cheung

- Chen, Gen-Huey; Lee, R.C.T. SYSTOLIC ALGORITHMS TO EXAMINE ALL PAIRS OF ELEMENTS. 87-022945

Shihab, S.

- FAST RESPONSE IMPULSE VOLTAGE MEASURING SYSTEM FOR TESTING OF GAS INSULATED SUBSTATIONS EQUIPMENT. 86-037718

Shihabi, A.K.

- Scaro, J.; David, R.M. RAPID METHOD FOR CYCLOSPORINE A DETERMINATION BY HPLC. 85-032486

Shihabi, Z.K.

- Dyer, R.D.; Scaro, J. SERUM INJECTION ON THE HPLC COLUMN FOR PENTOBARBITAL ASSAY. 87-033737

- REVIEW OF HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY IN THE ASSAY OF ENDOGENOUS SUBSTANCES IN CLINICAL CHEMISTRY. 86-016594
- see David, Robert M. 85-016420

Shihadah, Ziyad M.

- see Tanner, Patrick J. 87-073797

Shihbrya, G.G.

- see Naumov, Yu.B. 87-028336

Shihov, V.K.

- see Zaltsman, I.G. 86-055145

Shihoyama, Kazuhiko

- see Ochiai, Yukinori. 87-104031
- see Ochiai, Yukinori. 86-004302
- see Ochiai, Yukinori. 85-100577

Shihua, Bao

- see Jian, Zhou. 86-123623

Shihua, S. (Ed.)

- see Siddiqi, Toufiq A. (Ed.). 87-018292

Shihua, Shen

- DEVELOPMENT OF SLICE MINING IN CHINA. 86-018293

Shiiba, K.

- Otuka, K.; Minakata, R.; Imae, K.; Sagara, T.; Miyachi, T.; Kira, T.; Yoshikawa, M. REPRODUCE CHARACTERISTICS OF YMRH. 86-068919

Shiiba, Kengo

- see Kira, Tohru. 85-116014

Shiiba, Michiharu

- see Takasao, Takuma. 86-075026

Shiiba, Suenobu

- see Waketa, Minoru. 86-113909

Shiika, Ya.V.

- see Shapovalov, Yu.I. 87-023422

Shikawa, Tamotsu

- see Yasuoka, Satoru. 85-050247

Shiki, K.

- see Nakamura, A. 87-019376
- Shiroishi, Y.; Kamasaka, N.; Futamoto, M. READ-AFTER-WRITE CHARACTERISTICS OF RING-TYPE HEADS FOR PERPENDICULAR COCR MEDIA. 87-019450
- Shiroishi, Y.; Yuito, I.; Nakamura, H.; Hamakawa, Y. READ AFTER WRITE CHARACTERISTICS OF PROBE-TYPE THIN FILM HEAD FOR PERPENDICULAR RECORDING. 87-031246
- see Hamakawa, Y. 87-061173
- see Shiroishi, Y. 86-031337
- see Iijima, A. 86-031555
- Shiroishi, Y.; Kumasaka, N.; Aoki, S. MAGNETIC PROPERTIES OF Fe-Si-Ru SPUTTERED FILMS. 86-062381
- see Shiroishi, Y. 86-068300

Shiki, Kazuo

- see Iijima, Akemi. 85-029770

Shiki, M.

- see Asaki, Z. 87-028676
- see Tanaka, S. 86-040442
- see Kobayashi, H. 85-101110

Shiki, Masatoshi

- see Tanaka, Shosaku. 87-039594

Shiina, K.

- see Kishida, T. 87-115654

Shiina, Kunio

- Oyabu, Takaharu. INFLUENCE OF MOISTURE CONTENT ON THE COMPRESSIVE STRENGTH AND YOUNG'S MODULUS OF DRYING CONCRETE. 85-023957

Shiina, M.

- see Shimada, R. 87-122295

Shiina, Tsuyoshi

- Ikeda, Kenji; Saito, Masao. ESTIMATION OF TISSUE PARAMETERS DERIVED FROM REFLECTED ULTRASOUND. 87-009204

Shiina, Yasuaki

- ON A POTENTIAL FLOW THEORY FOR A BLUFF BODY IN A PARALLEL CHANNEL (1ST REPORT, NORMAL FLAT PLATE). 87-045711

- ON A POTENTIAL FLOW THEORY FOR A BLUFF BODY IN A PARALLEL CHANNEL (2ND REPORT, CIRCULAR CYLINDER). 87-045712
- HEAT TRANSFER IN A TAPERED PASSAGE. 87-054486

- see Ogawa, Masuro. 87-078439

- SHEDDING VORTICES AROUND VARIOUS TYPES OF TURBULENCE PROMOTERS IN PARALLEL CHANNEL. 85-044483

Shiino, Hidekazu

- see Komai, Tadanobu. 85-111194

Shiino, Kazuhiro

- see Nishikawa, Masabumi. 86-050260

Shiinoki, Yasuhiko

- see Yano, Toshimasa. 87-047547

Shiia, Yoshihiro

- see Nitta, Isami. 87-062422

Shijin, Li

- see Nitta, Isami. 87-118527

Shijin, Li

- see Huang, Farong. 87-089815

Shik, A.Ya.

- DETERMINATION OF PARAMETERS OF DEEP CENTERS BY THE CAPACITANCE SPECTROSCOPY METHOD. 85-102409
- see Petrosyan, S.G. 85-102580
- see Petrosyan, S.G. 85-102769

Shik, E.

- see Ortmann, T. 85-041481

Shik, V.M.

- Ievlev, G.A.; Bazhin, A.N. INFLUENCE OF THE STOPE ON THE STRESS FIELD AHEAD OF THE ADVANCING FACE. 87-074528

Shikada, M.

- see Kaede, K. 87-063759
- see Honmou, H. 87-080461
- see Fujita, S. 87-080560
- see Emura, K. 87-080662
- see Emura, K. 86-082041
- see Yamazaki, S. 86-082046
- see Yamazaki, S. 85-062469
- see Emura, K. 85-078659

Shikada, Minoru

- see Emura, Katsumi. 87-063709

Shikada, Tsutomu

- see Fujimoto, Kaoru. 87-056051
- see Asami, Kenji. 87-073331
- Yagita, Hiroshi; Fujimoto, Kaoru; Tominaga, Hiro-o. VAPOR PHASE CARBONYLATION OF METHYL CHLORIDE WITH TRANSITION METAL-ACTIVE CARBON CATALYSTS. 86-083758
- see Fujimoto, Kaoru. 86-118929
- see Omata, Kohji. 85-080112

Shikaliev, Sh.M.

- see Akhmedov, A.I. 86-056712

Shikama, S.

- see Ohtsubo, A. 87-067185

Shikama, T.

- Noda, T.; Fukutomi, M.; Okada, M. DEUTERIUM RETENTION IN Ti, B FILMS DEPOSITED ONTO MOLYBDENUM BY CO-SPUTTERING METHOD. 87-078815
- Sakai, Y.; Okada, M. SILICON OXIDE COATINGS AS PROTECTION AGAINST CORROSION. 87-108792
- see Pells, G.P. 86-004097
- Fukutomi, M.; Fujitsuka, M.; Okada, M. PROPERTIES OF TiO₂ CO-DEPOSITED Ar GAS. 86-122189
- see Kitajima, M. 86-122190

Shikama, Tatsuo

- see Tanabe, Tatsuhiko. 86-078148
- see Tanabe, Tatsuhiko. 86-078149
- see Tanabe, Tatsuhiko. 85-070524
- Fujitsuka, Masakazu; Fukutomi, Masao; Okada, Masatoshi; Gomay, Yoshio; Shibuki, Kunio. TENSILE PROPERTIES OF MOLYBDENUM COATED WITH TITANIUM CARBIDE AND/OR TITANIUM NITRIDE BY CHEMICAL VAPOR DEPOSITION. 85-073045
- see Sakai, Yoshikazu. 85-074420

Shikama, Tomokazu

- Niu, Hirohiko; Takai, Munezo. LATERAL PHOTOVOLTAIC EFFECT IN THE WEAKLY INVERTED AND IN THE DEPLETED MOS INTERFACE LAYERS. 85-083336

- Okada, Yoshihiro; Hamana, Takashi; Niu, Hirohiko; Matsuda, Tetsuro; Takai, Munezo. LATERAL PHOTOVOLTAIC MEASUREMENTS OF ELECTRICAL PROPERTIES OF SiAlH/n-TYPE Si STRUCTURES. 85-101457

- Niu, Hirohiko; Takai, Munezo. MEASUREMENT OF MOS LEAKAGE CONDUCTANCE BY MEANS OF THE LATERAL PHOTOVOLTAIC EFFECT. 85-101488

Shikanai, Genji

- see Sato, Kiichi. 86-008413

Shikanai, Nobuo

- see Sato, Kiichi. 86-008414

- Tagawa, Hisatoshi; Tanaka, Junichi. INFLUENCE OF GRAIN SIZE ON YIELD STRESS AT MODERATE TEMPERATURES IN FERRITE-PEARLITE STEEL. 87-061278

- Kunisada, Yasunobu; Tagawa, Hisatoshi; Shimada, Shunichi; Shimoda, Tatsuya. INFLUENCE OF ROLLING AND QUENCHING CONDITIONS ON MECHANICAL PROPERTIES IN Ti AND B BEARING 60 kgf/mm² CLASS STEELS. 87-114388
- Shikano, Kiyochiro**
—see Matsunaga, Shoichi. 86-113253
- Shikano, Kiyohiro**
—see Sugamura, Noboru. 86-113251
—see Aikawa, Kiyooki. 86-113252
—see Sugiyama, Masahide. 86-113254
—see Sugiyama, Masahide. 86-113257
—see Sugamura, Noboru. 86-113277
—see Sugamura, Noboru. 86-113288
—see Aikawa, Kiyooki. 86-113289
—see Matsunaga, Shoichi. 86-113290
—see Sugiyama, Masahide. 86-113291
—see Matsunaga, Shoichi. 86-113297
—see Sugiyama, Masahide. 85-109162
- Shikano, Koji**
—Kobayashi, Kenji; Miyazawa, Shintaro. OXYGEN DISTRIBUTION IN A HORIZONTAL BRIDGMAN-GROWN, SEMI-INSULATING GaAs INGOT. 85-099528
- Shikano, Yoshio**
—see Nakano, Susumu. 86-001857
—Ikegawa, Masahiro. NUMERICAL ANALYSIS OF TWO-DIMENSIONAL COMPRESSIBLE TURBULENT FLOWS IN A TURBINE STAGE. 86-124120
- Shikanov, A.E.**
—see Gul'ko, V.M. 87-015936
—see Tsybin, A.S. 86-077695
—see Gusev, V.N. 85-036831
—see Beglyakov, N.N. 85-074010
- Shikanov, A.S.**
—see Denus, S. 87-086892
—see Denus, S. 87-086893
—see Denisov, V.I. 86-057898
—see Woryna, E. 86-068835
—see Barabash, L.Z. 86-113057
- Shikanyan, A.A.**
—see Grushin, B.F. 87-085856
- Shikarkhane, N.S.**
—see Vas Dev. 86-064588
- Shikasho, Shiomi**
—Tanaka, Kohei. RUNOFF ANALYSIS OF LOW-LYING DRAINAGE BASINS IN JAPAN. 87-033588
- Shikata, Eiji**
—see Ishikawa, Isamu. 86-123434
—see Tanase, Masakazu. 85-119917
- Shikata, H.**
—Funabashi, H.; Ebine, Y.; Hayasaka, T. PERFORMANCE OF SINTERED Cu-Sn-Ni BEARINGS CONTAINING MoS₂. 86-093336
- Shikata, Hiroki**
—see Fukagawa, Ryoichi. 85-098163
- Shikata, Hiroshi**
—see Ichikawa, Yoichi. 87-129119
- Shikata, Kazuo**
—see Shigemune, Toshiaki. 86-016310
- Shikata, Kiyotaka**
—see Sano, Shoichi. 85-021019
- Shikata, Michiharu**
—Gobara, Taku; Ueda, Seiji; Furuta, Yukio. 1-MBIT DYNAMIC RAM MN411000. 86-031208
- Shikata, Nobuo**
—see Umezawa, Akihiko. 85-092086
—see Kikuchi, Kaoru. 85-109830
- Shikata, Ryoichi**
—see Iwamoto, Nobuya. 87-097929
- Shikata, T.**
—see Yamamoto, N. 87-078875
—see Sakaiguchi, Y. 87-118233
—see Nagakawa, Johsei. 86-113630
- Shikata, Yoshiaki**
—see Eguchi, Masato. 87-032763
—see Arita, Takemi. 87-120033
- Shikawa, Ken-ichi**
—see Hori, Ryuichi. 85-098625
- Shikazono, N.**
—see Shimizu, M. 85-060089
—see Takekoshi, E. 85-081264
- Shikazono, Naotatsu**
—see Shimizu, Masaaki. 87-074123
- Shikhaliev, Sh.M.**
—see Kuliev, A.M. 86-043623
- Shikhaliev, Yu.Z.**
—see Trifel', M.S. 87-055662
—see Trifel', M.S. 86-056997
—CORROSION IN METAL STRUCTURES AT THE MIN-GEHAUR HYDROELECTRIC POWER STATION. 85-012510
- Shikhalizade, P.D.**
—see Miakh, Yonus. 86-032996
—see Il'yayev, D.V. 85-122387
- Shikherimov, I.A.**
—see Kuzhekov, S.L. 86-037822
- Shikhmamedbekova, A.Z.**
—Mamed'yarova, I.F.; Kyazimov, A.M.; Bairamov, G.I.; Ismailov, M.M. STRUCTURAL FEATURES AND INHIBITING ACTION OF CERTAIN AMINO-CONTAINING ALKYL- AND ALKENYLALKOXYMETHYL CYCLOHEXANES. 87-013394
- Shikhmurzaev, Yu.D.**
—ELECTRIFICATION OF WEAKLY CONDUCTIVE LIQUIDS IN FLOW WITHIN TUBES. 86-066366
—see Gogosov, V.V. 85-038275
- Shikhmurzaeva, Z.A.**
—NUMERICAL INVESTIGATION OF WAVE PROCESSES IN A LIQUID WITH GAS BUBBLES. 86-066299
- Shikhar, Richard**
—see Rideout, Thomas B. 86-094811
- Shikichi, Kazuaki**
—see Nakao, Masao. 87-117659
- Shikida, Masahiro**
—Kanayama, Yukio; Nakayama, Hideaki. FATIGUE STRENGTH, FATIGUE CRACK GROWTH RATE AND FRACTURE APPEARANCE IN COMPACTED VERMICULAR GRAPHITE CAST IRON. 87-013736
—see Nakayama, Hideaki. 85-046477
- Shikida, Takasuke**
—see Komai, Kenjiro. 85-110503
- Shikin, A.V.**
—see Ilyushkin, A.I. 85-076861
- Shikin, G.N.**
—see Mel'nikov, V.N. 85-083410
- Shikin, I.S.**
—see Poslavskii, S.A. 87-049267
—see Poslavskii, S.A. 85-047432
- Shikin, V.B.**
—see Polyakov, M.I. 86-046243
—see Veliev, Z.A. 85-102460
- Shikina, Chokei**
—see Kashigi, Kazuo. 85-117106
- Shikina, I.S.**
—see Kulikovskii, A.G. 85-043577
- Shikina, N.I.**
—ROLE OF TEMPERATURE FOR THE FORMATION OF MULTIELECTRON DIMPLES ON THE LIQUID HELIUM SURFACE. 85-053076
- Shiklomanov, I.A.**
—DYNAMICS OF WORLD WATER CONSUMPTION AND AVAILABILITY. 87-126880
- Shikov, A.A.**
—see Gumbatov, S.G. 86-052749
—see Gumbatov, S.G. 86-130106
- Shikov, V.K.**
—see Zeigarnik, Yu.A. 87-044862
—see Petukhov, B.S. 87-053781
—see Petukhov, B.S. 86-064344
—see Zubareva, N.V. 85-012366
—see Petukhov, B.S. 85-052002
—see Kon'kov, A.A. 85-084796
- Shikova, L.V.**
—see Meshchanov, V.P. 86-036827
—see Meshchanov, V.P. 85-116341
- Shikova, T.M.**
—see Kostitskii, S.N. 87-036957
- Shiktorov, N.**
—see Balyavichyus, S. 85-067395
—see Vengalis, B. 85-102408
- Shiktorov, P.N.**
—see Pozhela, Yu.K. 86-104252
—see Pozhela, Yu.K. 85-099840
- Shikula, E.N.**
—see Khoroshun, L.P. 86-018341
—AXISYMMETRIC STRESS STATE NEAR A CYLINDRICAL WORKING IN A GAS-SATURATED MASS WITH NONSTEADY GAS FILTRATION. 86-030174
—see Khoroshun, L.P. 85-018049
—NONAXISYMMETRIC STRESS STATE IN THE VICINITY OF A SPHEROIDAL WORKING IN A GAS-SATURATED MASS WITH NONSTEADY GAS FILTRATION. 85-096940
- Shikunov, A.S.**
—SYSTEM FOR AUTOMATICALLY DISLODGING CHARGE MATERIALS IN FEED HOPPERS. 87-068664
- Shikunov, E.A.**
—see Kharenko, V.P. 87-061187
- Shil'dkret, I.M.**
—see Livshits, M.A. 85-046825
- Shil'dkret, L.A.**
—see Khavaeva, V.A. 86-093878
—EFFECTS OF AIR COMPRESSIBILITY ON THE EFFECTIVE AREA OF A NONCYLINDRICAL PISTON IN A PRESSURE SENSOR. 86-093883
- Shil'dyayeva, N.A.**
—see Pavlov, G.M. 87-090859
- Shil'ko, S.V.**
—STUDY OF CYCLIC COMPRESSION WEAR BY NUMERICAL SOLUTION OF CONTACT PROBLEMS. 87-048415
—Mozharovskii, V.V. NUMERICAL STUDY OF MICROSLIP IN INDENTER-ELASTIC FOUNDATION CONTACT. 86-048684
- Shil, Laxmi Nerein**
—Bhatla, Subhash. ROLE OF NICKEL CRYSTALLITE IN NICKEL ZEOLITE CATALYSTS: n-HEXANE ISOMERIZATION. 87-083610
- Shil'man, S.V.**
—see Smorkalova, V.M. 87-036278
—see Vil'k, M.L. 86-082902
—ADAPTIVE-OPTIMAL FILTERING IN RANDOM PROCESSES. 86-108695
—see Al'ber, Ya.I. 85-079336
- Shil'mover, M.Ya.**
—see Tat'kov, V.V. 86-067420
- Shil'nikov, E.V.**
—see Alifanov, O.M. 86-054771
- Shil'nikov, G.V.**
—Lobyshev, V.I.; Litvin, I.Ya. MICELLE FORMATION AND PARTIAL MOLAL VOLUME OF HOMOLOGS OF NON-IONIC SURFACTANTS OF THE POLYOXYETHYLENE SERIES. 86-118401
- Shil'nikov, V.I.**
—see Asadov, Yu.G. 86-107112
- Shil'nikov, Yu.R.**
—see Kubrakov, N.F. 85-065094
- Shil'nikovskaya, L.S.**
—see Amiralgaliev, N.A. 85-061127
- Shil'shtein, S.Sh.**
—see Glazkov, V.P. 85-116051
- Shileika, A.Yu.**
—see Babonas, G.A. 87-106117
- Shilenko, B.P.**
—see Tyulebaeva, Yu.F. 86-116397
- Shilenko, E.I.**
—Tsepalov, V.F.; Kharitonova, A.A.; Plekhanova, L.G.; Gladyshev, G.P. KINETIC CHARACTERISTICS OF PHENYL-SUBSTITUTED PHENOLS. 85-082729
- Shilenko, V.I.**
—see Vyshinsky, L.L. 87-021684
- Shiley, Richard H.**
—Hughes, Randall E.; Cahill, Richard A.; Konopka, Kenneth L.; Hinkley, Conrad C.; Smith, Gerard V.; Saporoschenko, Mykola. MOESBAUER ANALYSIS OF LEWISVILLE, TEXAS. ARCHAEOLOGICAL SITE LIGNITE AND HEARTH SAMPLES. 85-063099
- Shilin, L.Yu.**
—see Kuznetsov, A.P. 85-024670
- Shilin, N.V.**
—Nikuev, Yu.A. RECOVERY STRENGTH OF HIGH-VOLTAGE CIRCUIT BREAKERS. 85-033957
- Shilin, O.V.**
—Vasil'ev, V.B. METHODS OF FASTENING TUBES IN HEAT EXCHANGERS. 85-051684
- Shilina, A.S.**
—see Astakhova, R.K. 87-088759
- Shilina, E.P.**
—see Zhukov, A.A. 87-013825
—see Zhukov, A.A. 86-013341
—see Zhukov, A.A. 86-013424
- Shilina, M.I.**
—see Sergeev, G.B. 87-016958
- Shilina, N.A.**
—see Abesadze, T.S. 87-036939
—see Zarkhi, I.M. 86-039547
- Shilina, N.I.**
—Afanas'ev, N.V. FUNCTIONAL-COST ANALYSIS AS AN EFFECTIVE METHOD OF FINDING PRODUCTION RESERVES. 86-028866
- Shilkina, L.A.**
—see Fesenko, E.G. 86-044528
—see Fesenko, E.G. 85-014383
—see Reznichenko, L.A. 85-041994
- Shilkova, N.A.**
—see Shirokovskii, V.P. 86-041992
—see Shirokovskii, V.P. 86-074203
- Shilkrut, D.**
—Kochavi, E. ASYMMETRICAL BIFURCATION PHENOMENON IN GEOMETRICALLY NONLINEAR SPHERICAL CAPS SUBJECTED TO MULTIPARAMETRICAL LOADING. 86-033789
—Ben-Gad, E. ELASTIC STRESS CONCENTRATION PHENOMENA IN AN AXIALLY STRESSED RECTANGULAR PLATE WITH A CENTRAL CIRCULAR HOLE AND OTHER RELATED PROBLEMS. 85-086204
—Grunseit, Z. ON SYSTEMS HAVING AN INFINITELY DENSE DISCRETE SPECTRUM OF RESONANCE FREQUENCIES. 85-121654
- Shillabeer, J.H.**
—TWO PROCEDURES FOR DEVELOPMENT OF EXPLOSION TACTICS IN BRITISH COLUMBIA. 85-072299
- Shillaci, M.E.**
—see Boekema, C. 86-063017
- Shiller, M.**
—see Kuznetsova, A.G. 86-093102
- Shilling, Charles L.**
—see Greene, Thomas A. 87-047731

- Shilling, N.Z.**
—Murphy, K.R.; Gunzelman, C.P. PERFORMANCE OF FABRIC FILTERS ON CYCLONE FIRED BOILERS. 86-002715
—see Murphy, Kenneth R. 86-103232
- Shillinger, S.L.**
—see Todorov, S.S. 86-105105
- Shillinglaw, A.J.**
—see Cann, C.D. 86-130137
- Shillito, Laurence**
—see Stopher, Peter R. 87-075316
- Shillman, Robert J.**
—AUTOMATED PART RECOGNITION VIA OPTICAL CHARACTER RECOGNITION. 86-015305
—APPLICATION OF VISION SYSTEMS IN MATERIAL HANDLING. 86-070280
- Shillor, M.**
—see Lacey, A.A. 87-039523
—see Fitt, V. 85-066752
- Shillue, W.**
—see Sletten, C.J. 86-005896
- Shilo, A.E.**
—Sviderskii, V.A.; Pashchenko, E.A. OLEOPHILIC CHARACTER OF MODIFIED SYNTHETIC DIAMONDS AND ELBOR. 87-032122
—Podzyare, G.A.; Malogolovets, V.G. SPECTROMETRIC STUDIES OF INTERACTIONS IN THE MOLTEN GLASS-DIAMOND SYSTEM. 86-051949
—see Savchenko, Yu.Ya. 86-053638
—Dovgan, A.G.; Dovgal, E.Ya.; Mikhnovskaya, A.N. MECHANICAL STRENGTH OF COMPOSITE OBIT POWDERS AFTER HEATING. 86-093658
—see Kisili, P.S. 85-019460
—Dovgan, A.G.; Molodid, A.K. THERMODYNAMIC ANALYSIS OF THE INTERACTION OF DIAMOND AND NITRIDES WITH OXIDES. 85-030946
—see Rudenko, B.K. 85-048286
—Malogolovets, V.G.; Khizhnyak, G.I. INTERACTION OF MOLTEN GLASSES WITH BORON NITRIDE. 85-049557
—see Kryuchkova, A.R. 85-049558
- Shilo, I.V.**
—see Boikov, A.V. 86-011330
- Shilo, S.A.**
—see Efimov, V.B. 85-055078
—see Efimov, V.B. 85-077063
- Shiloach, Joseph**
—Kaufman, Jeanne B.; Kelly, Robert M. HOLLOW FIBER MICROFILTRATION METHODS FOR RECOVERY OF RAT BASOPHILIC LEUKEMIA CELLS (RBL-2H3) FROM TISSUE CULTURE MEDIA. 87-014578
—Rubinovitz, Chaim; LeRoith, Derek. EXTRACTION OF INSULIN-RELATED MATERIAL AND OTHER PEPTIDE HORMONES FROM TETRAHYMENA PYRIFORMIS. 85-008522
- Shiloach, Joseph (Ed.)**
—see LeRoith, Derek (Ed.). 85-015787
- Shiloach, Y.**
—see Israeli, Amos. 86-022692
- Shiloh, Amnon**
—see Barak, Amnon. 85-022926
- Shiloni, Y.**
—see Minster, T. 86-081008
- Shilonosova, N.I.**
—Serebrennikova, O.V.; Ryadovaya, L.V. VANADYL PORPHYRINS IN CRUDE OIL AND VACUUM GASOIL. 87-084388
—see Burkova, V.N. 87-084401
- Shilov, Y.**
—SEQUENCE METHOD FOR FINDING SOLUTIONS TO INFINITE GAMES: A FIRST DEMONSTRATING EXAMPLE. 85-090928
- Shilov, A.E.**
—see Studentsov, N.V. 87-004847
—see Luneva, N.P. 87-032045
—see Strelets, V.V. 87-076859
—CATALYTIC REDUCTION OF DINITROGEN IN PROTIC MEDIA: CHEMICAL MODELS OF NITROGENASE. 87-076862
—see Utyanskaya, E.Z. 86-013499
—see Getelii, Yu.V. 86-056674
—CATALYTIC NITROGEN FIXATION IN SOLUTION. 86-078546
—see Denisov, N.T. 86-078555
—see Graetzel, Michael (Ed.). 86-111311
- Shilov, A.F.**
—see Firago, V.A. 87-004974
—see Karikh, E.D. 85-062137
—see Karikh, E.D. 85-102896
- Shilov, A.L.**
—Kost, M.E.; Kuznetsov, N.T. HEATS OF FORMATION OF HYDRIDES OF INTERMETALLIC COMPOUNDS: QUANTITATIVE PREDICTIONS. 87-059914
—Kost, M.E.; Kuznetsov, N.T. CALCULATION MODEL FOR THE ENTHALPY OF FORMATION OF MULTICOMPONENT HYDRIDES. 85-054797
- Shilov, A.M.**
—see Tolkachev, G.M. 87-079762
- Shilov, A.V.**
—see Kruglov, V.A. 86-005264
- Shilov, G.A.**
—see Sukach, K.A. 87-128583
- Shilov, K.A.**
—see Boiko, V.A. 85-059129
—see Boiko, V.A. 85-084798
- Shilov, N.V.**
—DYNAMIC PROCESS LOGIC. 87-023085
- Shilov, S.M.**
—see Batyayev, I.M. 87-042601
—see Batyayev, I.M. 85-094555
—see Batyayev, I.M. 85-108752
- Shilov, V.**
—see Sonntag, H. 87-091628
- Shilov, V.A.**
—see Bushik, A.I. 87-035859
—see Mitskevich, M.K. 87-039218
—Puzako, D.V.; Smirnov, V.K.; Nekhoroshev, A.N. MATHEMATICAL MODEL AND PROGRAM FOR COMPUTING ROLL PASS DESIGNS FOR STEEL ANGLES. 85-097271
—Inatovich, Yu.V.; Smirnov, V.K.; Starostina, T.S.; Merkur'ev, S.E. COMPUTERIZED ANALYSIS AND OPTIMIZATION OF PROCESSING PROCEDURES FOR ROLLING STANDARD SECTIONS ON TANDEM MILLS. 85-097276
- Shilov, V.B.**
—see Spiro, A.G. 86-034596
- Shilov, V.I.**
—Sussky, Ye.P.; Kundo, Yu.A. Effect of the Pulp Level in the Grinding Mill on the Ratio of Medium Size Ground Material. 86-014305
—see Deryabina, G.N. 85-110370
- Shilov, V.K.**
—see Filatov, A.N. 86-000633
—see Kalyuzhnyi, V.E. 85-092426
- Shilov, V.M.**
—see Ponomarev, V.Yu. 85-082784
- Shilov, V.N.**
—see Bondarenko, N.P. 87-060565
—see Simonova, T.S. 87-060778
—see Kul'skii, L.A. 87-071250
—Zharkikh, N.I.; Borkovskaya, Yu.B. KINETIC THEORY OF IONOPHORESIS OF COLLOIDS. 86-019502
—Zharkikh, N.I.; Borkovskaya, Yu.B. IONOPHORESIS OF COLLOIDS. 86-019547
—see Deinega, Yu.F. 86-110252
—see Dukhin, S.S. 85-019096
—see Borkovskaya, Yu.B. 85-038175
—see Lipatov, Yu.S. 85-058943
—Zharkikh, N.I.; Bondarenko, N.P. EFFECT OF FIXED IONIC CHARGES ON ION DIFFUSION COEFFICIENTS. 85-059070
—see Zharkikh, N.I. 85-122338
—DEVELOPMENT OF A SYSTEM OF MEASUREMENTS TO ESTABLISH THE MECHANISM OF THE REVERSE OSMOSIS PROCESS. 85-124055
- Shilov, V.V.**
—see Lipatov, Yu.S. 87-060271
—see Lipatov, Yu.S. 87-090471
—see Lipatov, Yu.S. 87-090638
—Bliznyuk, V.N.; Lipatov, Yu.S. PHASE SEPARATION IN BLENDS OF OLIGO(CAPROLACTONE GLYCOL)-BASED POLYURETHANE. 87-091790
—see Lipatov, Yu.S. 87-091859
—Oranskaya, Ye.I.; Lipatov, Yu.S. MICROPHASE STRUCTURE OF BLOCK COPOLYURETHANES WITH A DIFFERENT LENGTH OF THE RIGID CHAIN BLOCKS. 86-010920
—see Freidzon, Ya.S. 86-029835
—see Lipatov, Yu.S. 86-048169
—see Lipatova, T.E. 86-091892
—see Bliznyuk, V.N. 86-092142
—Lipatova, T.E.; Vorona, V.V.; Bliznyuk, V.N.; Snegirev, A.I. SUPRAMOLECULAR ORGANIZATION OF SOME BLOCK COPOLYURETHANES WITH SACCHARIDE UNITS IN THE MAIN CHAIN. 86-092575
—Tsukruk, V.V.; Lipatov, Yu.S. STRUCTURE OF INTERPHASIC LAYERS IN INCOMPATIBLE MULTI-COMPONENT POLYMER SYSTEMS. REVIEW. 85-019739
—see Bliznyuk, V.N. 85-085283
—Dmitruk, N.V.; Tsukruk, V.V.; Polyatskova, N.V.; Lipatov, Yu.S. FORMATION OF HETEROGENEOUS STRUCTURE IN POLY(TETRAMETHYLENE GLYCOL) INDUCED BY IONIC END GROUPS. 85-087535
—see Lipatov, Yu.S. 85-089203
—see Lipatov, Yu.S. 85-089322
—Gomza, Yu.P.; Bliznyuk, V.N.; Lipatov, Yu.S.; Boguslavsky, D.B.; Pikalov, V.L.; Suvorova, Z.F. HETEROGENEOUS STRUCTURE OF cis-ISOPRENE RUBBER AND OLIGODIENE DIISOCYANATE BLENDS. 85-097774
—see Lipatova, T.E. 85-126837
- Shilov, Yu.B.**
—Denisov, Ye.T. MULTIPLE CHAIN TERMINATION BY BINUCLEAR QUINONES IN OXIDIZED POLYPROPYLENE CONTAINING HYDROPEROXIDE GROUPS. 85-089020
- Shilova, A.K.**
—see Strelets, V.V. 87-076859
- Shilova, E.I.**
—Filipov, M.V. NOMOGRAPHIC CALCULATION OF THE OPERATING REGIME OF AN ELECTROLYTIC CELL. 86-040604
—Shcherbinin, E.V. LINEAR SOURCE IN THE FIELD OF RADIAL CURRENT. 86-047365
- Shilova, E.V.**
—see Kulich, A.S. 87-123917
—see Drozd, E.E. 86-030719
- Shilova, M.V.**
—Orlov, V.M.; Leonov, E.I.; Kolosov, E.E.; Karpovich, I.A. Photoconductivity of Manganese- and Chromium-Doped Bi₂SiO₂₀ Single Crystals. 86-103569
- Shilova, N.F.**
—see Luzhinskaya, M.G. 86-063087
- Shilova, T.V.**
—see Nikolaev, V.I. 85-099842
- Shilovich, I.L.**
—Veneraki, I.E.; Mel'Nichenko, V.S.; Panov, Ye.N. MAXIMUM HEAT FLUX TRANSFERRABLE BY THERMOSIPHONS OPERATING WITH SULFUR-IODINE MIXTURE AT TEMPERATURES OF 600 TO 900°K. 87-053589
- Shilovich, N.N.**
—see Fridlyand, L.G. 85-097561
—see Pakhomov, V.A. 85-110291
- Shilovskaya, E.N.**
—see Kalmykov, V.V. 85-110939
- Shilovskaya, M.E.**
—see Tolstaya, M.A. 86-122036
- Shilovskii, I.N. Shvetsov**
—ANALYSIS OF THE PRECISION OF THE EXTRACTION OF THE COMPONENTS OF THE BASE CURRENT FOR A BIPOLAR TRANSISTOR. 86-122827
- Shilstein, S.Sh.**
—see Somenkov, V.A. 87-123146
—see Glazkov, V.P. 87-130232
- Shilston, M.J.**
—see Naik, S. 87-054208
—see Babus'Haq, R.F. 87-054602
—see Babus'Haq, R.F. 87-098036
—see Naik, S. 86-054086
—see Babus'Haq, R.F. 86-054852
—see Leung, C.W. 86-054960
—see Babus'Haq, R.F. 86-087762
—see Leung, C.W. 85-051559
—see Leung, C.W. 85-051561
—see Leung, C.W. 85-051565
—see Babus'Haq, R.F. 85-052165
—see Babus'Haq, R.F. 85-052506
—see Babus'Haq, R.F. 85-084126
- Shilstone, James M.**
—CONTRACTOR NEEDS MORE THAN SLUMP CONTROL: MORTAR CONTENT AND SLUMP SHOULD BE SPECIFIED. 86-025233
- Shilstone, James M. Jr.**
—see Shilstone, James M. Sr. 85-024089
- Shilstone, James M. Sr.**
—ARCHITECTURAL CONCRETE CONTRACT DOCUMENTS. 85-005691
—Shilstone, James M. Jr. CONCRETE FIELD APPLICATIONS OF MICROCOMPUTERS. 85-024089
- Shiltov, V.V.**
—Shebastyuk, I.M. FROM AN EXPERIMENT ON STABILIZING THE FUNCTIONING OF A BENZOL DIVISION. 85-018964
- Shilts, W.W.**
—see Hornbrook, E.H.W. 87-102246
- Shilvakova, T.V.**
—Perchugov, G.Ya.; Oparina, L.A.; Bolmosov, V.I.; Stepanov, A.M. ABSORPTION OF SULFUR-CONTAINING ORGANIC COMPOUNDS BY SODIUM HYPOCHLORITE SOLUTIONS (ETHANETHIOL ABSORPTION). 87-081774
- Shilyaev, A.I.**
—see Starchenko, E.G. 85-075716
- Shilyaev, B.A.**
—see Emets, N.L. 86-077601
- Shilyaev, V.B.**
—OBJECTIVE ANALYSIS OF DEW POINT DEFICIT IN THE TROPOSPHERE. 87-006634
—CONTRIBUTION OF SATELLITE DATA TO RESULTS OF OPERATIONAL OBJECTIVE ANALYSIS OF GEO-POTENTIAL. 86-006889
—STUDY OF ERRORS IN DATA ON RELATIVE GEO-POTENTIAL OBTAINED BY INDIRECT SOUNDING OF THE ATMOSPHERE. 85-006257
- Shilyakhova, L.A.**
—see Oshchepkov, S.L. 87-126863
- Shilyayev, M.I.**
—see Arbuzov, V.N. 86-046948
- Shilyayeva, N.P.**
—see Annenkova, V.Z. 87-027899
- Shim, Guncho**
—Wei, R.P. CORROSION FATIGUE AND ELECTROCHEMICAL REACTIONS IN MODIFIED HY130 STEEL. 87-114569
- Shim, Il Wun**
—see Feldman, Julian. 87-014722

- Shim, J.P.**
—see Lee, Sang M. 86-070796
—see Lee, Sang M. 85-011190
- Shim, Jaedong**
—see Miller, David F. 87-116629
- Shim, K.C.**
—see Hill, R.S. 86-123527
- Shim, M.L.**
—see Tan, C.L. 86-030170
- Shim, S.H.**
—Szkarska-Smalowska, Z. EFFECT OF FLUID FLOW RATE ON THE INTERGRANULAR STRESS CORROSION CRACKING OF AISI 304 STAINLESS STEEL. 87-112844
—Szkarska-Smalowska, Z. EFFECT OF FLUID FLOW ON THE STRESS CORROSION CRACKING OF AISI 304 STAINLESS STEEL IN PURE WATER AND 0.01 M Na₂SO₄ SOLUTIONS DIFFERING IN pH. 87-112845
- Shim, Shang-Gyoo**
—Cho, Seop-Yeon; Carmichael, Gregory R.; Kitada, Toshihiro. SENSITIVITY OF A 3-DIMENSIONAL EULERIAN MODEL TO UNCERTAINTIES IN EMISSIONS AND DRY DEPOSITION VELOCITIES. 87-002649
- Shim Singh**
—see Gupta, J.R.P. 86-037960
- Shim, T.E.**
—see Yamamoto, Y. 87-103008
- Shim, Taebo**
—see Huh, Oscar K. 87-101780
- Shim, V.P.-W.**
—see Stronge, W.J. 87-123395
—Stronge, W.J. LATERAL CRUSHING OF THIN-WALLED TUBES BETWEEN CYLINDRICAL INDENTERS. 87-123465
—Stronge, W.J. LATERAL CRUSHING IN TIGHTLY PACKED ARRAYS OF THIN-WALLED METAL TUBES. 87-123466
- Shim, Young-Jae**
—see Pyun, Su-Il. 85-041761
- Shima, A.**
—Yamawaki, T.; Saito, H.; Matsubara, H.; Murakami, T.; Ohtaki, K.; Kumabe, H.; Susaki, W. HIGH-POWER CW OPERATION OF 780 nm T³ LASER DIODES. 87-063968
—see Tsujino, T. 86-013981
—see Tomita, Y. 86-013982
—Tsujino, T.; Nanjo, H. NONLINEAR OSCILLATIONS OF GAS BUBBLES IN VISCOELASTIC FLUIDS. 86-045729
—Tsujino, T.; Nanjo, H. BEHAVIOR OF BUBBLES IN ELECTROVISCOUS FLUIDS. 86-046407
—Tsujino, T.; Tanaka, J. ON THE EQUATION FOR THE SIZE DISTRIBUTION OF BUBBLE NUCLEI IN LIQUIDS. 86-066282
—Sato, Y. COLLAPSE OF A BUBBLE BETWEEN NARROW PARALLEL PLATES (THE CASE WHERE A BUBBLE IS ATTACHED TO A SOLID WALL). 85-013545
—Tsujino, T.; Nanjo, H.; Miura, N. CAVITATION DAMAGE IN POLYMER AQUEOUS SOLUTIONS. 85-013549
—Tsujino, T.; Yokoyama, K. BEHAVIOR OF BUBBLES IN SUTTERBY MODEL FLUIDS. 85-043993
- Shima, Akihiro**
—see Murakami, Takashi. 87-063829
—Fuji, Sadao; Sakai, Shiro; Umeno, Masayoshi. VISIBLE InGaP/GaAsP DUAL WAVELENGTH LIGHT EMITTING DIODES. 85-102156
- Shima, Akira**
—see Nanjo, Hiroshi. 86-004179
- Shima, Eiji**
—see Sawada, Keisuke. 86-006680
- Shima, Etsuzo**
—Yanagisawa, Masumi; Kohketsu, Kazuki; Zama, Shinsaku; Hoshino, Tsutomu. BEHAVIOR OF SEISMIC WAVES IN THE NEWLY DEVELOPED CUT-DOWN AND FILL-IN GROUNDS. 86-110597
—see Mamula, Ljubica. 86-117294
- Shima, Hiroshi**
—see Murata, Hironobu. 86-116434
—Mizuguchi, Hiroyuki; Wada, Toshio; Kohno, Kiyoshi. PROPERTIES OF HARDENED CONCRETE AFFECTED BY SEGREGATION OF SUPERPLASTICIZED CONCRETE. 85-023955
—see Shibata, Masahiro. 85-108757
- Shima, I.**
—Matsumoto, T.; Shinoda, K.; Yoshimizu, N.; Tsuji, S.; Nomura, S. MEASUREMENT OF THE BLOOD FLOW IN BONE MARROW BY ELECTROCHEMICALLY GENERATED HYDROGEN METHOD. 86-009042
—see Matsumoto, T. 86-009043
- Shima, K.**
—Nagai, S.; Ishihara, T. OPTIMAL FOIL MATERIAL AND THICKNESS FOR THE CHARGE STRIPPING OF HEAVY IONS OF AROUND 100 MeV. 86-062016
—Kakuta, M.; Fujioka, S.; Ishihara, T. EQUILIBRIUM CHARGE FRACTIONS OF 1 MeV/u Fe AND Ni IONS AFTER PASSAGE THROUGH A CARBON FOIL. 86-062018
—see Shiomi, N. 86-096016
—see Momoi, T. 86-129617
- Shima, Kunihiro**
—see Kudo, Hiroshi. 87-066609
—see Inagaki, Yosuke. 87-095923
—see Kudo, Hiroshi. 86-109562
- Shima, M.**
—see Sato, J. 86-052387
—see Sato, J. 86-070603
- Shima, Makoto**
—see Okada, Akihiko. 85-066302
- Shima, Masayuki**
—Sato, Jun'iti; Sugawara, Takashi. EFFECT OF COATING FILM ON FRETTING DAMAGE (PART 1). CONTACT STRESSES OF COATING FILM. 87-066030
—Sato, Jun'iti; Koguchi, Hideo. CONTACT STRESSES OF AN ELASTIC SURFACE LAYER BONDED TO A HALF-SPACE ELASTIC BODY. 86-030176
—Sato, Jun'iti. STUDIES OF FRETTING (PART 4). AN ATTEMPT FOR EVALUATION OF FRETTING WEAR OCCURRING AT THE CONTACT SUPPORTED BY ELASTIC SYSTEM. 86-115331
—see Sato, Jun'iti. 85-026914
—Sato, Jun'iti. STUDIES OF FRETTING (PART 3). OBSERVATION OF WEAR DEBRIS. 85-124774
- Shima, Mikiko**
—see Ogawa, Etsuyo. 87-091685
—see Ogawa, Etsuyo. 86-010926
- Shima, Mutsuo**
—see Ogura, Mutsuo. 87-092210
- Shima, Nobuyuki**
—PREDICTION OF AN ACCELERATION BOUNDARY LAYER WITH A REYNOLDS-STRESS MODEL. 87-044641
—REYNOLDS-STRESS MODEL FOR NEAR-WALL REGIONS. 86-047110
- Shima, Noriyuki**
—see Hashimoto, Naomaro. 87-080639
—see Kishimoto, Makio. 85-071622
- Shima, S.**
—see Oyane, M. 85-070579
- Shima, Seishi**
—see Kuwae, Ryosho. 86-053818
—see Kuwae, Ryosho. 86-053820
—see Nakajima, Nobuya. 86-114807
- Shima, Seiya**
—see Inaba, Hiromi. 85-035571
- Shima, Shigeo**
—EVOLUTION OF CONSUMER VTRs - TECHNOLOGICAL MILESTONES. 85-024639
- Shima, Shogo**
—see Tsuchiya, Hironobu. 87-054719
- Shima, Shohei**
—see Maeda, Takeo. 87-104446
—see Hara, Tohru. 85-101332
- Shima, Shoji**
—Sakai, Heichi; Takagishi, Toru; Kuroki, Nobuhiko. BINDING OF METAL IONS BY α -POLY-L-LYSINE AND ϵ -POLY-L-LYSINE. 85-088920
—see Takagishi, Toru. 85-088925
- Shima, Susumu**
—Mimura, Kouji. DENSIFICATION BEHAVIOUR OF CERAMIC POWDER. 86-014538
—see Hacrian, Ali. 86-123731
—Watanabe, Yoshimasa; Oyane, Moriya. EFFECT OF TOOL-WORKPIECE CONTACT LENGTH ON LUBRICATION IN METAL FORMING. 85-069965
—see Oyane, Moriya. 85-069997
- Shima, T.**
—see Nagaoka, S. 87-027941
—BUMPLESS MONOTONIC BICUBIC INTERPOLATION FOR MOSFET DEVICE MODELLING. 85-101917
- Shima, Takahito**
—see Anpo, Masakazu. 87-122132
- Shima, Takao**
—Tozawa, Yoshiharu; Takano, Takeshi. 30/20 GHz BANDS MIC UP- AND DOWN-CONVERTERS. 85-005054
- Shima, Takeshi**
—TABLE LOOKUP MOSFET CAPACITANCE MODEL FOR SHORT CHANNEL DEVICES. 87-105360
—DEVICE AND CIRCUIT SIMULATOR INTEGRATION TECHNIQUES. 87-105372
—SUPER-SPICE: A VLSI CIRCUIT SIMULATOR BASED ON SPICE2 AND THE WAVEFORM RELAXATION METHOD. 86-060747
- Shima, Toshiaki**
—see Okuno, Kenji. 87-091459
- Shima, Toshihide**
—see Kuranishi, Shigeru. 86-089769
- Shima, Toshio**
—see Nishi, Yoshitake. 87-062136
—see Nishi, Yoshitake. 87-112971
- Shima, Y.**
—see Carini, P. 87-111900
- Shima, Yoshihiro**
—Kashioka, Seiji; Yasue, Toshikazu. DEFECT DETECTION METHOD FOR STAMPED PATTERNS UTILIZING RANDOM ACCESS PARALLEL MATCHING TECHNIQUE. 87-059178
- Kashioka, Seiji; Sakou, Hiroshi; Suzuki, Kunio. AUTOMATIC POSITION DETECTION METHOD FOR MOUNTING IC PARTS ON HIGH-DENSITY PRINTED CIRCUIT BOARDS. 87-093376
—Kashioka, Seiji; Ejiri, Masakazu. FAST ALGORITHM FOR TEMPLATE PATTERN MATCHING BASED ON PROBABILITY OF OCCURRENCE OF SUBPATTERNS. 86-057496
—see Kashioka, Seiji. 86-057518
—Kashioka, Seiji; Kato, Kanji; Ejiri, Masakazu. AUTOMATIC VISUAL INSPECTION METHOD FOR A PLASTIC SURFACE BASED ON IMAGE PARTITIONING AND GRAY-LEVEL HISTOGRAMS. 86-089145
- Shima, Yoshinobu**
—see Hosoya, Yoshihiro. 87-067861
—Terasaka, Masaji; Nakaoka, Kazuhide; Hara, Tomihiro; Honma, Toshiyuki. STRUCTURES OF ELECTRODEPOSITED Fe-Zn ALLOYS. 86-063478
- Shimabukuro, F.I.**
—Tavis, M.T.; Chang, D.S. EHF ATTENUATION DERIVED FROM EMISSION TEMPERATURES IN LIGHT RAIN. 85-093498
- Shimachi, Shigeyuki**
—Sakai, Takao; Nagase, Ryo. SIMPLE METHOD OF BEVEL GEAR CUTTING (1ST REPORT, THE BASIC CONCEPTION OF THE CUTTING METHOD). 87-049908
—Sakai, Takao; Nagase, Ryo. SIMPLE METHOD OF BEVEL GEAR CUTTING (2ND REPORT, CROWNING METHOD). 87-049909
—Sakai, Takao; Miyazaki, Takao; Okuda, Osamu. METHOD OF NC GEAR CUTTING WITH SIMPLY SHAPED TOOL (APPLICATION TO WORM WHEEL CUTTING). 87-049917
—Sakai, Takao; Emura, Takashi. STUDY ON NC GEAR CUTTING OF LARGE-SIZE BEVEL GEARS. 1ST REPORT: CUTTING BY END MILLING. 85-048219
—Sakai, Takao; Emura, Takashi. STUDY ON NC GEAR CUTTING OF LARGE-SIZE BEVEL GEARS 3RD REPORT: A METHOD TO SAVE PATH NUMBER OF THE CUTTER IN TOOTH GENERATION. 85-048222
- Shimachi, Sigeyuki**
—Sakai, Takao; Emura, Takashi; Kikuchi, Takashi. STUDY ON NC GEAR CUTTING OF LARGE-SIZE BEVEL GEARS 2ND REPORT: END-MILLING FOR THE TAPER TOOTH. 85-048221
- Shimada, Akira**
—Anzai, Masayasu; Noguchi, Koji. DEVELOPMENT AND CHARGING CHARACTERISTICS OF TRIBOELECTRIC MAGNETIC TONER. 86-086950
—see Sakai, Yoshinori. 86-124720
- Shimada, Daisuke**
—see Nishida, Nobuhiko. 87-117680
- Shimada, Etsuo**
—see Sato, Yoshihiro. 86-028863
- Shimada, H.**
—see Kawasaki, A. 87-115909
—see Obata, M. 85-112749
- Shimada, Haruo**
—Kimura, Teruo; Kuga, Takashi; Kokado, Takeshi. RESISTANCE AND PREVENTION MECHANISM OF NEW TYPE LOW ALLOY STEEL REBARS AGAINST CORROSION DUE TO CHLORIDE ION ATTACK. 87-025796
- Shimada, Heihachi**
—Furuya, Yasubumi. LOCAL CRACK-TIP STRAIN CONCEPT FOR FATIGUE CRACK INITIATION AND PROPAGATION. 87-048318
—see Kawasaki, Akira. 87-074946
—see Suzuki, Hideo. 87-123556
—see Furuya, Yasubumi. 86-013043
—see Watanabe, Ryuzo. 86-093334
- Shimada, Hirohisa**
—see Ikushima, Takeshi. 85-024643
- Shimada, Hiroko**
—see Umemoto, Masayuki. 85-094303
- Shimada, Hiromichi**
—see Yoshimura, Yuji. 87-014101
—see Yoshimura, Yuji. 87-018278
—see Miyake, Mikio. 87-094476
—see Tajima, Hiroyuki. 87-117836
—see Yoshimura, Yuji. 86-017787
—see Yoshimura, Yuji. 86-119022
—see Schultz, Gerhard W. 85-013225
—see Kochi, Masakatsu. 85-086905
- Shimada, I.**
—see Takahagi, T. 87-089029
—Takahagi, T.; Fukuhara, M.; Morita, K.; Ishitani, A. FT-IR STUDY OF THE STABILIZATION REACTION OF POLYACRYLONITRILE IN THE PRODUCTION OF CARBON FIBERS. 86-090020
- Shimada, Isao**
—see Adachi, Yoshio. 85-011028
- Shimada, J.**
—Ishii, T. PRESENT SITUATION OF UNDERGROUND RESEARCH LABORATORY IN CANADIAN RADIOACTIVE WASTE MANAGEMENT. 87-096554
- Shimada, Jun**
—PRESENT SITUATION OF CANADIAN UNDERGROUND RESEARCH LABORATORY. 87-096603

- Shimada, Junichi**
—see Haruna, Masamitsu. 86-040914
- Shimada, K.**
—see Tanaka, H. 86-049217
- Shimada, Katsunori**
—Komotori, Jun; Shimizu, Masao. APPLICABILITY OF THE MANSON-COFFIN LAW AND MINER'S LAW TO EXTREMELY LOW CYCLE FATIGUE. 87-013431
- Shimada, Kazuo**
—Higashiguchi, Minoru; Akeyama, Akira. ANALYSIS OF ATMOSPHERIC ATTENUATION AT 11 AND 18 GHz OBTAINED BY DUAL FREQUENCY SUN-TRACKER MEASUREMENT. 87-110771
—see Ohshima, Satoshi. 86-017830
—see Ohshima, Satoshi. 86-119003
—see Hayamizu, Kikuko. 85-017632
—see Ohshima, Satoshi. 85-017662
—see Ohshima, Satoshi. 85-017664
- Shimada, Kazuyuki**
—see Okamoto, Junichi. 87-033070
—see Miike, Hidetoshi. 86-057629
- Shimada, Keiho**
—see Yamasaki, Kimiyoshi. 85-057737
- Shimada, Kinji**
—see Fukushige, Yasuo. 86-014940
—see Hirata, Yoshihiro. 86-093453
—see Hirata, Yoshihiro. 85-003804
—see Fukushige, Yasuo. 85-014264
—see Hirata, Yoshihiro. 85-090030
—Fukushige, Yasuo; Hirata, Yoshihiro; Suekawa, Yukihiro. SiC POWDERS PREPARED FROM SHIRASU GLASS AND CARBON BLACK. 85-104978
—see Hirata, Yoshihiro. 85-104979
- Shimada, Kohei**
—Inoue, Akihiko; Matsuo, Saburo; Onzuka, Tadamitsu; Uchida, Yoshihiko; Kawase, Yoshiaki. DEVELOPMENT OF HIGH ZIRCON CASTABLE FOR HIGH TEMPERATURE STEEL TEEMING LADLES. 86-063873
- Shimada, Kouhei**
—Isomura, Fukuyoshi; Hiromatsu, Takashi; Matsui, Taijiro; Fukuoka, Hiromi. REFRACTORY MATERIALS FOR CASTING HIGH MANGANESE STEEL (DEVELOPMENT OF TECHNOLOGY OF HIGH MANGANESE STEEL MAKING - II). 86-114471
- Shimada, M.**
—see Morita, N. 87-005533
—see Taguchi, H. 87-012710
—see Suganuma, K. 87-015118
—see Sato, T. 87-015465
—see Kasaoka, S. 87-018178
—see Inoue, M. 87-034929
—see Takizawa, H. 87-067749
—see Abe, M. 87-076009
—Ramsey, A.T.; Owens, D.K.; Dylla, H.F.; Budny, R.V.; Lomarche, P.H.; Schivell, J.F.; Groebner, R.J.; Heifetz, D.; Murakami, M. GLOBAL PARTICLE RECYCLING WITH OHMIC AND NEUTRAL BEAM HEATING IN TFTR. 87-086840
—see Sato, T. 87-097920
—see Suganuma, K. 87-108820
—see Endo, T. 87-111173
—see Morita, N. 87-122049
—see Tani, T. 86-004089
—see Taguchi, H. 86-012395
—see Sato, T. 86-014563
—see Sato, T. 86-014935
—see Sengoku, S. 86-080200
—see Kasai, M. 86-087989
—see Kahn, C. 86-088000
—see Ogawa, R. 86-113773
—see Miyamoto, Y. 86-116937
—see Kido, H. 85-032923
—see Kido, H. 85-053470
—see Hotta, Y. 85-059976
—see Sato, T. 85-063691
—see Taguchi, H. 85-065392
—see Sato, T. 85-070064
—see Kido, H. 85-094500
—see Sato, T. 85-094894
—see Taguchi, H. 85-112876
—see Yokomizo, H. 85-118916
—see Kido, H. 85-126679
- Shimada, Manabu**
—Okuyama, Kikuo; Kousaka, Yasuo; Ohshima, Kentaro. TURBULENT AND BROWNIAN DIFFUSIVE DEPOSITION OF AEROSOL PARTICLES ONTO A ROUGH WALL. 87-001611
- Shimada, Masaaki**
—see Iida, Takashi. 87-119833
—Iida, Takashi; Shimoseko, Sachio; Iwasaki, Ken; Ohkami, Yoshiaki; Kitazume, Susumu; Kobayashi, Hideki. MISSIONS AND TECHNOLOGY FOR ADVANCED COMMUNICATIONS SATELLITE. 86-019813
—see Inoue, Takeo. 86-019860
—Iida, Takashi; Iwasaki, Ken; Shimoseko, Sachio. MILLIMETER WAVE PERSONAL RADIO USING AN ADVANCED COMMUNICATIONS SATELLITE. 86-097145
—see Iida, Takashi. 85-116411
- see Iwasaki, Ken. 85-116638
- Shimada, Masahiko**
—see Ishitsuka, Masayuki. 87-004206
—see Endo, Tadashi. 87-011493
—see Suganuma, Katsuaki. 87-015116
—see Sato, Tsugio. 87-015383
—see Sato, Tsugio. 87-097895
—see Sato, Tsugio. 87-097908
—see Suganuma, Katsuaki. 87-108823
—see Sato, Tsugio. 87-111227
—see Sato, Tsugio. 87-117015
—see Suganuma, Katsuaki. 86-014532
—see Sato, Tsugio. 86-014539
—see Sato, Tsugio. 86-061913
—see Horiguchi, Akihiro. 86-076642
—see Kido, Hiroyasu. 86-098536
—see Sato, Tsugio. 86-098806
—see Sato, Tsugio. 86-106900
—see Suganuma, Katsuaki. 86-109772
—STRUCTURAL NONOXIDE CERAMICS BY HOT PRESSING. 86-109799
—see Koizumi, Hideo. 86-110064
—see Suganuma, Katsuaki. 85-010579
—see Tsukuma, Koji. 85-013993
—see Suganuma, Katsuaki. 85-014011
—see Tsukuma, Koji. 85-014123
—see Yamada, Osamu. 85-014129
—see Suganuma, Katsuaki. 85-059263
—see Kuratani, Shusei. 85-089884
—see Tsukuma, Koji. 85-094893
—see Sato, Tsugio. 85-094895
—see Sato, Tsugio. 85-094922
—see Tsukuma, Koji. 85-127080
- Shimada, Masaki**
—see Kasaoka, Shigeaki. 87-017990
—see Kasaoka, Shigeaki. 87-110979
—see Kasaoka, Shigeaki. 85-017454
- Shimada, Masao**
—see Kohno, Masayoshi. 86-062320
—see Ogawa, Rikuo. 86-116089
- Shimada, Masaru**
—see Torii, Yasuhiro. 87-060602
- Shimada, Masashi**
—see Okano, Teruo. 86-010912
—see Okano, Teruo. 86-010939
- Shimada, Masatoshi**
—see Dote, Toshihiko. 86-042012
—see Dote, Toshihiko. 86-052853
—see Dote, Toshihiko. 85-039533
- Shimada, Michio**
—see Yoshii, Tokuharu. 87-115337
- Shimada, Michiya**
—see Kameari, Akihisa. 87-086694
- Shimada, Minoru**
—see Saito, Tsuneo. 86-004132
- Shimada, Motohiro**
—see Arahata, Yoshikuni. 85-033987
- Shimada, Naohiro**
—see Kuritani, Kazushige. 87-075460
- Shimada, R.**
—see Matsukawa, T. 87-036362
—Tsuneoka, M.; Matsukawa, T.; Aoyagi, T.; Oumori, K.; Mizuno, M.; Matsukawa, M.; Takahashi, S.; Shiina, M.; Miya, N.; Arakawa, K.; Tamura, S. JT-60 POWER SUPPLIES. 87-122295
- Shimada, Ryohachi**
—Naito, Shoji; Kumagai, Satoshi; Takeyama, Toshiro. ENHANCEMENT OF HEAT TRANSFER FROM A ROTATING DISC USING A TURBULENCE PROMOTER. 87-054068
—Takeyama, Toshiro; Takayama, Koichi. WALL EFFECTS ON CONVECTIVE HEAT TRANSFER FROM CYLINDERS IN A UNIFORM FLOW. 87-054146
—Kumagai, Satoshi; Takeyama, Toshiro. HEAT TRANSFER ENHANCEMENT ON A ROTATING CYLINDER BY MEANS OF TURBULENCE PROMOTER WITH A SLIT. 87-054154
—see Kumagai, Satoshi. 87-054222
—see Hirono, Yoichi. 86-054480
—see Hirono, Yoichi. 85-051952
- Shimada, Ryoichi**
—see Umemoto, Masayuki. 85-094303
- Shimada, Ryoosaku**
—Ohkura, Yoshiteru; Aoe, Junichi. NONBINARY ARITHMETIC AN CODES USING ODD RADIX EXPRESSIONS. 86-019154
—see Aoe, Junichi. 85-006508
—see Aoe, Junichi. 85-006607
- Shimada, S.**
—Contribution to the Problem of the Optimal Size of Model Experiments on Rock Control. 87-074540
—see Sakaguchi, M. 87-091755
—Kodaira, K.; Matsushita, T. TRANSFORMATION OF ILMENITE K₂SO₄ AND Na₂SO₄ TO CUBIC PHASE AND THERMAL STABILITY OF CUBIC PHASE. 87-092327
—see Furusaki, T. 87-103591
—see Ikawa, N. 87-106362
—see Furusaki, T. 86-104492
- see Tsunashima, A. 86-105438
—see Kodaira, K. 85-003791
—see Kodaira, K. 85-007351
—see Kodaira, K. 85-014381
—Kodaira, K.; Matsushita, T. PREPARATION AND CHARACTERIZATION OF A NEW COPPER ANTIMONY OXIDE, Cu₂Sh₂O₁₉. 85-026447
—see Sakaguchi, M. 85-087033
—see Nagai, M. 85-126985
- Shimada, Saburo**
—see Yamada, Yoshikazu. 86-034880
- Shimada, Sachio**
—see Nishimura, Seiji. 85-026946
- Shimada, Sadakuni**
—OVERVIEW OF FIBER-OPTIC SUBSCRIBER COMMUNICATIONS SYSTEM. 86-044731
—FIBER OPTIC SUBSCRIBER COMMUNICATIONS SYSTEM - OVERVIEW. 85-078634
- Shimada, Sadanori**
—Kajiura, Ken'ichi. ION-ENGINE SYSTEM. 87-101769
- Shimada, Shigeru**
—Kakumoto, Shigeru; Ejiri, Masakazu. RECOGNITION ALGORITHM OF DASHED AND CHAINED LINES FOR AUTOMATIC INPUTTING OF DRAWINGS. 87-083934
—Kakumoto, Shigeru; Ejiri, Masakazu. REPRESENTATION AND INTERPRETATION OF OVERLAPPED LINE SEGMENTS FOR AUTOMATIC RECOGNITION OF LSI CELL DRAWINGS. 86-022812
- Shimada, Shiro**
—see Furusaki, Tsuyoshi. 87-065307
—Mukaide, Masaaki; Kodaira, Kohei; Matsushita, Toru. CRYSTAL GROWTH OF NbC BY FLUX METHOD. 86-029434
—see Kodaira, Kohei. 86-051812
—Kodaira, Kohei; Matsushita, Toru. CRYSTAL GROWTH OF NiO, CoO, Mn₂O₄ AND SnO₂ FROM FLUX OF Bi₂O₃-V₂O₅ SYSTEM. 85-027724
- Shimada, Shizuo**
—see Kato, Masafumi. 86-011621
- Shimada, Shoichi**
—see Ikawa, Naoya. 87-093126
—see Ikawa, Naoya. 85-030938
- Shimada, Shoji**
—Murakami, Hideyo; Ishimaru, Kaoru. REPEATERS FOR TELECONFERENCE USE. 87-120060
—Murakami, Hideyo; Ishimaru, Kaoru; Yasukawa, Hiroshi. TELEPHONE CONFERENCING REPEATER. 85-116466
- Shimada, Shozo**
—see Aoki, Yukio. 87-059569
—see Aoki, Yukio. 86-060505
—Morimura, Nobuo. SELECTIVE FITTING. 86-121765
- Shimada, Shunichi**
—see Shikanai, Nobuo. 87-114388
—see Watanabe, Itaru. 86-116140
—see Yamada, Makoto. 85-112347
- Shimada, Shunji**
—see Shibata, Ryuji. 85-029568
- Shimada, Sohei**
—SOME CONSIDERATIONS ON COAL MINE SAFETY PERFORMANCE. 87-018830
—see Baba, Keishi. 85-018113
—see Baba, Keishi. 85-051205
- Shimada, Soichi**
—Adaniya, Takeshi; Hara, Tomihiro; Arakawa, Harumi. EFFECT OF COATING STRUCTURE ON CORROSION RESISTANCE OF HOT-DIPPED Zn-Al ALLOY COATED STEEL. 86-115953
- Shimada, T.**
—see Takata, N. 87-007559
—see Fujiwara, T. 86-036300
—see Ogawa, K. 86-087978
—see Ogawa, K. 86-088324
—see Takeuchi, N. 85-084686
- Shimada, Takafumi**
—see Nishimoto, Yoshihiko. 86-017853
- Shimada, Takashi**
—see Okazaki, Nobumichi. 85-029664
—see Endo, Takao. 85-070532
- Shimada, Takeo**
—see Mikami, Masao. 86-033618
- Shimada, Tetsuya**
—see Fukano, Tohru. 87-044595
- Shimada, Toshikazu**
—see Watanabe, Takeshi. 87-103789
—Katayama, Yoshifumi. RAMAN STUDY ON BONDING STRUCTURE OF A-Si AND RELATED MATERIALS. 87-108518
—see Watanabe, Takeshi. 87-108804
—see Muramatsu, Shin-ichi. 85-100388
—see Katayama, Yoshifumi. 85-101317
- Shimada, Toshio**
—see Hiraki, Kei. 87-024398
—see Maejima, Yoshiaki. 86-088325
—see Maejima, Yoshiaki. 86-088326
—see Kondoh, Yoshiomi. 85-084753

- Shimada, Toshiro**
—see Kawashima, Maumi. 86-124984
- Shimada, Tsutomu**
—Noda, Kohji; Obara, Minoru; Midorikawa, Katsumi. PULSED CO₂ LASER PUMPED BY AN ALL SOLID-STATE MAGNETIC EXCITER. 86-064518
- Shimada, Y.**
—see Ide, T. 87-043549
—see Hosono, A. 87-066663
—see Satoh, Y. 87-066668
—see Satoh, Y. 86-031325
—see Satoh, Y. 86-068246
—see Hasegawa, T. 86-068307
—FABRICATION AND SOME MAGNETIC PROPERTIES OF AMORPHOUS Co-Zr-(Au,Ag,Pt) FILMS. 86-068796
—see Saito, N. 86-068798
—see Ishigame, M. 86-112960
—see Miyagi, M. 85-124617
- Shimada, Yoshihiro**
—Nakagawa, Takao; Tokuno, Hisanobu. APPLICATION OF MARKOV CHAIN TO THE RELIABILITY ANALYSIS OF FATIGUE CRACK PROPAGATION PROCESS WITH NONDESTRUCTIVE INSPECTION. 85-046513
- Shimada, Yoshitaka**
—see Okada, Tomonori. 86-077107
- Shimada, Youichi**
—see Miyagi, Mitsunobu. 87-127985
—see Yajima, Shuzo. 86-019140
- Shimada, Yutaka**
—see Suzuki, Takao. 87-066885
—Saito, Nobuhiro. MAGNETIC SOFTNESS AND DOMAIN WALL STRUCTURES OF DOUBLE-LAYERED AMORPHOUS Co-Zr-Nb FILMS. 86-019020
—INITIAL PERMEABILITY OF AMORPHOUS SINGLE AND MULTILAYERED FILMS. 86-068821
—see Fukamichi, Kazuaki. 85-018458
—EFFECT OF Au ADDITION ON THE MAGNETIC PROPERTIES OF Co-Zr AMORPHOUS FILMS. 85-018619
—see Munakata, Makoto. 85-065511
- Shimada, Yuuki**
—see Sakai, Tatsuo. 87-104737
—see Sakai, Tatsuo. 87-104762
—see Sakai, Tatsuo. 86-105705
—see Katoh, Kuniharu. 85-101884
—see Katoh, Kuniharu. 86-119480
- Shimada, Yuzo**
—see Kurokawa, Yasuhiro. 87-116895
—Utsumi, Kazuaki; Suzuki, Masanori; Takamizawa, Hideo; Nitta, Mitsuru; Watari, Toshihiko. LOW FIRING TEMPERATURE MULTILAYER GLASS-CERAMIC (MGC) SUBSTRATE. 85-031068
—see Utsumi, Kazuaki. 85-057761
—Utsumi, Kazuaki; Ikeda, Teruyuki; Nagasako, Shigeru. MONOLITHIC MULTI-COMPONENTS CERAMIC (MMC) SUBSTRATE. 85-057767
- Shimagaki, Makoto**
—Miyashita, Kenjiro; Ilyas, Alita; Kalyubi, Aslam. AMMONIA CONVERTER OPERATION. 87-016015
- Shimakage, K.**
—see Katagiri, A. 86-035578
- Shimakage, Kazuyoshi**
—see Kim, Kiho. 87-003472
—Yamamoto, Yuji; Tamai, Kyoko; Ejima, Tatsuhiko. FUNDAMENTAL STUDIES ON THE PURIFICATION OF LIQUID ALUMINUM BY SEGREGATION PROCESS. 87-064866
- Shimakawa, Hajime**
—see Abe, Yoshihiro. 86-051878
- Shimakawa, K.**
—Yano, Y.; Katsuma, Y. ORIGIN OF THE NON-EXPONENTIAL PHOTOCURRENT DECAY IN AMORPHOUS SEMICONDUCTORS. 87-103721
—Watanabe, A.; Hattori, K.; Imagawa, O. FREQUENCY-DEPENDENT TRANSPORT IN GLOW-DISCHARGE AMORPHOUS SILICON. 87-103769
—RESIDUAL PHOTOCURRENT DECAY IN AMORPHOUS CHALCOGENIDES. 86-104349
—see Imagawa, O. 86-105255
—Watanabe, A.; Imagawa, O. ac CONDUCTION ORIGINATED FROM THE ATOMIC TWO-LEVEL SYSTEMS IN HYDROGENATED AMORPHOUS SILICON. 85-100362
- Shimakawa, Kazuhiko**
—see Tsujita, Shoichi. 86-031097
- Shimakawa, Y.**
—see Kubo, K. 87-007354
- Shimakura, Haruhito**
—see Katoh, Hiroyuki. 85-049520
- Shimakura, Yoshie**
—see Yamaguchi, Tomohiko. 87-071260
- Shimamoto, Akira**
—see Takigawa, Hiroshi. 87-087436
—see Takahashi, Susumu. 87-111196
—Matsumoto, Katsumi; Takeuchi, Yoshio. MOVABLE CRUSHING SYSTEM. 86-029100
—OPTICAL MEASUREMENT OF PRINCIPAL STRAINS IN PLASTIC REGION. 86-116626
- Shimamoto, Katsumi**
—see Inoue, Masahiro. 86-124115
—see Inoue, Masahiro. 86-127500
- Shimamoto, Kohjiro**
—see Akagi, Shinsuke. 87-093021
—see Akagi, Shinsuke. 87-093022
- Shimamoto, Kozo**
—see Uchikawa, Fusaoki. 86-109422
—see Uchikawa, Fusaoki. 85-105086
- Shimamoto, S.**
—see Kato, T. 87-029169
—see Yoshida, K. 87-117406
—see Nishi, M. 87-117408
—see Okuno, K. 87-117416
—see Tada, E. 87-117422
—see Nishi, M. 87-117432
—see Tsuji, H. 87-117450
—JAPANESE LCT COIL. 87-117466
—see Nakajima, H. 87-117500
—see Egusa, S. 86-089358
—see Tsuji, H. 85-114196
—SUPERCONDUCTING MAGNET DEVELOPMENT FOR FUSION AT JAERI. 85-114210
—Ando, T.; Hiyma, T.; Tsuji, H.; Takahashi, Y.; Nishi, M.; Tada, E.; Yoshida, K.; Okuno, K.; Koizumi, K.; Nakajima, H.; Kato, T.; Yasukochi, K. DEVELOPMENT WORK FOR THE JAPANESE LCT COIL AND ITS DESIGN AND CONSTRUCTION. 85-114211
- Shimamoto, Shigeru**
—see Onozato, Yoshikuni. 87-022287
- Shimamoto, Susumu**
—Tada, Eisuke; Takahashi, Yoshikazu; Takita, Kiyoshi; Itoh, Ikuo; Ueda, Toshio. DEVELOPMENT OF HIGH CURRENT, HIGH VOLTAGE VAPOR-COOLED CURRENT LEAD FOR FUSION DEVICES. 87-078723
—see Miura, Ritsu. 87-112932
—see Suemune, Kenichiro. 87-113026
—see Sakamoto, Tetsu. 87-113027
—see Suemune, Kenichiro. 86-113775
—see Tone, Shoji. 86-118083
—LARGE COIL TASK: SUPERCONDUCTING MAGNET DEVELOPMENT PROGRAM FOR FUSION. 85-114185
- Shimamoto, T.**
—STRENGTHENING OF PHYLLOSILICATE AND GYPSUM GOUGES WITH INCREASING TEMPERATURE: EFFECT OF TEMPERATURE OR MOISTURE ELIMINATION? 87-100323
—CONFINING PRESSURE REDUCTION EXPERIMENTS: A NEW METHOD FOR MEASURING FRICTIONAL STRENGTH OVER A WIDE RANGE OF NORMAL STRESS. 85-096844
- Shimamoto, Takashi**
—Sakamoto, Akio; Ushida, Akio. ON ROUTABILITY FOR CHANNEL ROUTING PROBLEM. 87-059385
- Shimamoto, Toshihiko**
—ORIGIN OF LARGE OR GREAT THRUST-TYPE EARTHQUAKES ALONG SUBDUCTING PLATE BOUNDARIES. 87-034234
- Shimamoto, Y.**
—see Ishida, S. 87-088735
- Shimamoto, Yuzuru**
—Kanamaru, Kazuhiro; Choi, Jae-sung; Maeda, Ichiro. ATTEMPT TO IMPROVE THE CHARACTERISTICS OF VOLUMETRIC EFFICIENCY BY A RESONATOR IN FOUR CYCLE DIESEL ENGINES. 87-032391
—Kanamaru, Kazuhiro; Choi, Jae-sung. PREDICTION OF PERFORMANCE OF TURBOCHARGED FOUR CYCLE DIESEL ENGINES. 87-032488
—see Choi, Jae-sung. 87-032489
—see Wakisaka, Tomoyuki. 87-060198
—Isshiki, Yoshihiro; Wakisaka, Tomoyuki. NUMERICAL PREDICTION OF GAS FLOW IN THE INTAKE PORTS OF FOUR-CYCLE INTERNAL COMBUSTION ENGINES (IST REPORT, METHOD OF NUMERICAL ANALYSIS). 87-060199
—Kanamaru, Kazuhiro; Choi, Jae-sung. INTAKE NOISE AND BEHAVIOR OF EXHAUST VALVE ON THE CONDITION OF EXHAUST BRAKING IN AUTOMOTIVE ENGINES. 86-007290
—Kanamaru, Kazuhiro; Choi, Jae-sung; Maeda, Ichiro. ATTEMPT TO IMPROVE THE CHARACTERISTICS OF VOLUMETRIC EFFICIENCY BY A RESONATOR IN FOUR CYCLE DIESEL ENGINES. 86-032842
—Isshiki, Yoshihiro; Wakisaka, Tomoyuki. NUMERICAL PREDICTION OF GAS FLOW IN THE INTAKE PORTS OF FOUR-CYCLE INTERNAL COMBUSTION ENGINES (IST REPORT, METHOD OF NUMERICAL ANALYSIS). 86-061363
- Shimamura, Akira**
—see Odera, Masatoshi. 85-000281
- Shimamura, H.**
—see Rodnikov, A.G. 86-051108
- Shimamura, Hideki**
—see Urabe, Taku. 85-033155
- Shimamura, K.**
—see Yamashita, Y. 87-088951
- Yamashita, Y.; Kasahara, H.; Monobe, K. STRUCTURE CHANGE OF POLYACETYLENE-I₂ COMPLEX BY IODINE DOPING. 87-089001
—see Kimura, T. 87-100600
—see Yokoyama, F. 86-125359
- Shimamura, Kazunori**
—see Dobashi, Tadahiko. 87-043754
—see Dobashi, Tadahiko. 87-080590
—Hisaki, Takahiko; Fujino, Yuichi. INTERACTIVE VIDEO DISTRIBUTION TERMINAL. 87-120380
—Hisaki, Takahiko; Ikeda, Yoshinori. VIDEO TERMINALS FOR VIDEO DISTRIBUTING SERVICES. 86-120640
—Tanbara, Masao; Konishi, Takaaki; Ichikawa, Tadashi. STOC-201 STORAGE AND CONVERSION PROCESSING SYSTEM. 85-041429
—Konishi, Takaaki; Ichikawa, Tadashi. DESIGN FOR FACSIMILE STORAGE AND CONVERSION PROCESSING IN STOC-201. 85-041464
—Ikeda, Yoshinori; Hisaki, Takahiko; Murakami, Shinichi. VIDEO TERMINALS FOR VIDEO DISTRIBUTING SERVICES. 85-117218
- Shimamura, Kouichi**
—see Takashima, Hiroyuki. 87-048851
- Shimamura, Masahiko**
—FFT ANALYZERS PROVE POWERFUL IN WAVEFORM ANALYSIS. 86-113117
- Shimamura, S.**
—MODEL FOR C-AXIS ELECTRICAL CONDUCTION IN GRAPHITE INTERCALATION COMPOUNDS. 86-053335
—Nogi, Yasuyuki. HELICAL QUADRUPOLE FIELD STABILIZATION OF FIELD-REVERSED CONFIGURATION PLASMA. 86-088374
—see Yamashita, S. 86-120872
- Shimamura, Shoji**
—see Kanae, Yoshiaki. 87-096519
—see Kageyama, Kazuro. 86-020086
—INTELLIGENT MATERIALS - AN IDEAL TARGET OF MATERIALS DESIGN IN 21TH CENTURY. 86-070113
—see Ichikawa, Kiyoshi. 85-004387
- Shimamura, Yoshihiro**
—see Kanauchi, Shushi. 85-029578
- Shiman, A.M.**
—Laevskii, V.V. EXPERIENCE IN SETTING UP A DESIGN DATABASE FOR PRODUCT LINES. 87-123915
—see Merkina, O.P. 85-029156
- Shimane, Ch.**
—Pasechnik, V.I. MEASUREMENT OF LATERAL FORCES DURING THE ELECTROSTRICTION OF BLACK LIPID FILMS. 86-044936
—Pasechnik, V.I. VISCOELASTIC PROPERTIES OF THE MENISCUS OF BLACK LIPID FILMS. 86-066619
—Pasechnik, V.I. FAST COMPLETION OF THE BILAYER IN ELECTROSTRICTION OF BLACK LIPID FILMS. 86-118466
- Shimano, A.**
—see Ueda, D. 86-106281
- Shimano, Akio**
—see Asada, Hiroaki. 86-060556
—see Otsuki, Tatsuo. 86-076555
—see Ueda, Daisuke. 86-106201
- Shimano, B.E.**
—Geschke, C.C.; Spalding, C.H. III; Smith, P.G. ROBOT PROGRAMMING SYSTEM INCORPORATING REAL-TIME AND SUPERVISORY CONTROL: VAL-II. 86-101329
- Shimano, Bruce E.**
—Geschke, Clifford C.; Spalding, Charles H.; Smith, Paul G. ROBOT PROGRAMMING SYSTEM INCORPORATING REAL-TIME AND SUPERVISORY CONTROL: VAL-II. 86-100945
- Shimano, Masanao**
—Goda, Harunobu. INCREASING HEATING CAPACITY AND EFFICIENCY OF INDUCTION FURNACE BY FREQUENCY INVERSION. 86-049455
- Shimano, Takeshi**
—see Ohyama, Nagaaki. 86-061058
- Shimanovich, A.**
—see Solomentsev, Yu.M. 87-066179
- Shimanovich, M.A.**
—GAS SEALS FOR HYDROSTATIC BEARINGS. 87-008530
—Zakharevich, E.M. AERODYNAMIC FRICTIONAL LOSSES OF A SPINDLE IN AN AMBIENT MEDIUM. 86-001578
—Kudryashov, L.V. PROGRAM SYSTEM FOR CALCULATING THE LOADING CHARACTERISTICS OF A SPINDLE WHEN INSTALLED IN HYDROSTATIC BEARINGS. 86-008434
—MOUNTING THE WHEELHEAD OF A CENTRELESS GRINDER ON HYDROSTATIC BEARINGS. 86-008517
—SPECIAL FEATURES OF A CLOSED HYDROSTATIC BEARING WITH RECIPROCAL RESTRICTION. 86-008518
—see Prokhorov, A.F. 85-064744
—INERTIA DRIVE FOR METAL-CUTTING MACHINE TOOLS. 85-064775

- Shimanovich, N.S.**
—see Vainshtein, M.A. 85-060352
- Shimanovich, P.P.**
—see Mazurenko, A.M. 85-010670
- Shimanovich, V.D.**
—see Azharonok, V.V. 87-086576
—see Azharonok, V.V. 87-086633
—see Lizunkov, G.P. 85-091978
—see Demidovich, A.B. 85-107317
- Shimanovskaya, V.V.**
—see Dvornyakova, A.A. 87-122144
—see Dvornyakova, A.A. 86-007869
- Shimanskaya, I.A.**
—see Zhitov, B.N. 85-018836
- Shimanskaya, M.V.**
—see Leitits, L.Ya. 87-082140
—see Yuskovets, Zh.G. 85-015837
- Shimanskii, A.F.**
—see Mechev, V.V. 86-010627
- Shimanskii, O.B.**
—see Zhezheleknko, I.V. 85-036217
- Shimanskiy, R.S.**
—see Dubodelov, V.I. 87-046035
- Shimanskiy, S.R.**
—see Kuz'min, S.L. 86-061157
—see Likhachev, V.A. 86-122309
- Shimanuki, S.**
—see Ichihara, K. 87-120615
—Ichihara, K.; Yasuda, N.; Ito, K.; Kon, K. PERPENDICULAR MAGNETIC ANISOTROPY IN AMORPHOUS TiCo SPUTTERED FILMS. 87-120616
—see Ichihara, Katsutarou. 87-120621
—see Yasuda, N. 86-031517
- Shimanuki, Takao**
—Nishimura, Kazunori; Montz, Fredrick J.; Nakamura, Robert M.; diZerega, Gere S. LOCALIZED PREVENTION OF POST-SURGICAL ADHESION FORMATION AND REFORMATION WITH OXIDIZED REGENERATED CELLULOSE. 87-033824
- Shimanuki, Yasushi**
—Furuya, Hisashi; Suzuki, Isamu; Murai, Koji. EFFECTS OF THERMAL HISTORY ON MICRODEFECT FORMATION IN CZOCHRALSKI SILICON CRYSTALS. 87-029311
—see Adachi, Saburo. 86-075455
—Adachi, Saburo. THEORETICAL AND EXPERIMENTAL STUDY ON RECTENNA ARRAY FOR MICROWAVE POWER TRANSMISSION. 85-036666
- Shimanuki, Yoshitaro**
—see Nakajima, Nobuo. 86-005914
—NEW RADIO PAGING RECEIVER. 86-097203
- Shimaoka, G.**
—MEED STUDY OF SOME CRYSTALLINE SURFACES. 86-029782
—RECENT PROGRESS IN THE EXPERIMENTS ON THIN FILM GROWTH IN JAPAN. 86-103765
- Shimaoka, Goro**
—Suzuki, Yoshiko. PREPARATION OF Zn,Cd_{1-x}S SOLID-SOLUTION FILMS AND THEIR OPTICAL PROPERTIES. 87-104584
- Shimaoka, Johji**
—see Yoshimura, Yukio. 86-129640
- Shimaoka, Kohji**
—see Nakamura, Naotake. 85-028220
- Shimarova, L.N.**
—see Polyakov, A.S. 86-058897
- Shimarova, T.P.**
—see Roshchin, G.V. 85-036500
- Shimasaki, Kazuhiro**
—Ihara, Hirofumi; Mizutani, Yukio. MODIFICATION OF CATION EXCHANGE MEMBRANE BY GRAFTED POLY(4-VINYL-N-METHYLPYRIDINIUM-IODIDE). 87-071252
- Shimasaki, Keichi**
—see Kimura, Yoshitsugu. 87-020746
—see Kimura, Yoshitsugu. 87-020749
- Shimasaki, Nobuhiko**
—see Watanabe, Hitoshi. 87-024918
- Shimasue, Shigeru**
—see Daikoku, Takashi. 86-087665
- Shimatani, K.**
—see Takebe, T. 86-076688
- Shimatani, Shunichi**
—see Nakamae, Katsuhiko. 87-071272
- Shimatani, Yuhji**
—see Hirasawa, Masahiro. 87-115769
—see Hirasawa, Masahiro. 87-115770
—see Hirasawa, Masahiro. 87-115782
—see Hirasawa, Masahiro. 87-115783
- Shimatits, R.S.**
—see Roshchin, A.V. 86-067721
- Shimatsu, Takakazu**
—see Funakawa, Masaya. 86-046038
- Shimauchi, Hidenori**
—see Matsumoto, Michaki. 87-028152
- Shimauchi, M.**
—Oikawa, K. ABSORPTION BANDS OF O₂ AND OH IN A NEW ULTRAVIOLET CONTINUUM AND IN THE XeCl LASER SPECTRUM. 85-080563
- Shimauchi, Midori**
—Miura, Tokiwa; Oikawa, Kenichi. ABSORPTION LINES IN THE KrCl LASER SPECTRUM AND THE SPONTANEOUS & MISSION OF THE MEDIUM RELATED TO KrCl. 87-063475
- Shimauchi, Yoshinori**
—see Imai, Masaya. 86-116160
- Shimawaki, H.**
—see Nishizawa, J. 87-102913
—see Nishizawa, J. 85-101153
- Shimaya, Katsuhisa**
—see Okamoto, Kotaro. 85-119600
- Shimaya, M.**
—see Ohno, T. 87-105481
—see Ohno, T. 86-106354
- Shimaya, Masakazu**
—see Ushizaka, Hironori. 86-106353
- Shimaya, Yoshiyuki**
—see Murata, Masao. 85-125496
- Shimazaki, H.**
—see Kaneda, H. 86-053007
- Shimazaki, Jyunya**
—see Kudo, Kazuhiko. 86-079928
- Shimazaki, Kunihiko**
—see Hashida, Toshihiko. 85-098971
- Shimazaki, Masahiko**
—see Ikeda, Tetsuyuki. 85-004712
- Shimazaki, Toshiharu**
—BEHAVIORS OF SWELLING AND REACTION GAS GENERATION DURING FIRING OF IRON OXIDE BRIQUETTES CONTAINING COKE, COAL AND CHAR-COAL. 86-063201
- Shimazaki, Toshiyuki**
—Tsuneyasu, Itaru; Akazaki, Masanori. FLASHOVER MECHANISM ON THE SURFACE OF DIELECTRIC PLATE IN THE ATMOSPHERE UNDER NEGATIVE IMPULSE VOLTAGE. 86-045396
- Shimazaki, Tsuyoshi**
—see Kitagawa, Hideo. 87-113836
—see Kitagawa, Hideo. 86-113622
—see Kitagawa, Hideo. 85-110713
- Shimazaki, Y. (Ed.)**
—Fujii, K. (Ed.); Hase, H. (Ed.); Honza, E. (Ed.); Kamitani, M. (Ed.); Kinugasa, Y. (Ed.); Sato, T. (Ed.). GEOLOGIC EVOLUTION, RESOURCES AND GEOLOGIC HAZARDS - INTERNATIONAL CENTENNIAL SYMPOSIUM OF THE GEOLOGICAL SURVEY OF JAPAN. 87-050621
- Shimazaki, Yasuyoshi**
—PREASSEMBLY METHOD FOR CONSTRUCTION OF NUCLEAR POWER STATION. 87-077651
- Shimazaki, Yoji**
—FRONTAL-SKYLINE METHOD FOR UNSYMMETRIC MATRICES. 87-069871
—Shiojima, Takeo. ELASTIC STRAIN EFFECTS DURING STEADY-STATE ROLLING OF VISCO-ELASTIC SLABS. 87-100707
- Shimazaki, Yutaka**
—Winer, Ward O. FRICTIONAL BEHAVIOR OF SPUTTERED TIN. 87-097881
- Shimazoe, Michitaka**
—see Matsuoka, Yoshitaka. 86-087315
- Shimazu, H.**
—see Kawarada, A. 87-009029
—Ito, H.; Yamakoshi, K. NONINVASIVE METHOD FOR ESTIMATING THE MEAN CAPILLARY PRESSURE AND PRE- AND POSTCAPILLARY RESISTANCE RATIO IN HUMAN FINGERS. 87-009088
—Ito, H.; Kobayashi, H.; Yamakoshi, K. IDEA TO MEASURE DIASTOLIC ARTERIAL PRESSURE BY VOLUME OSCILLOMETRIC METHOD IN HUMAN FINGERS. 86-009917
—see Tanaka, S. 86-010451
—Fukuoka, M.; Hayashi, S.; Seki, K.; Ito, H.; Yamakoshi, K.; Togawa, T. NONINVASIVE MEASUREMENT OF PRESSURE/VOLUME CHARACTERISTICS IN HUMAN LIMB VEINS BY ELECTRICAL ADMITTANCE PLETHYSMOGRAPHY. 85-009654
- Shimazu, Hideaki**
—Kobayashi, Hiroko; Ito, Hiroshi; Yamakoshi, Ken-ichi. INDIRECT MEASUREMENT OF ARTERIAL PRESSURE IN THE LIMBS OF BABIES & CHILDREN BY THE VOLUME OSCILLOMETRIC METHOD. 87-010307
—Yamakoshi, Ken-ichi; Kamiya, Akira. NONINVASIVE MEASUREMENT OF THE VOLUME ELASTIC MODULUS IN FINGER ARTERIES USING PHOTOELECTRIC PLETHYSMOGRAPHY. 86-010244
—see Yamakoshi, Ken-ichi. 85-009583
—Fukuoka, Masakazu; Ito, Hiroshi; Yamakoshi, Ken-ichi. NONINVASIVE MEASUREMENT OF BEAT-TO-BEAT VASCULAR VISCOELASTIC PROPERTIES IN HUMAN FINGERS AND FOREARMS. 85-009655
- Shimazu, Hideo**
—see Nakazaki, Ryosei. 86-007180
- Shimazu, Katsuaki**
—see Bartak, Duane E. 87-088709
- Shimazu, Kiyoshi**
—see Tsukamoto, Tadanori. 87-037676
- Shimazu, Koji**
—see Kimura, Kazuhiro. 87-113925
- Shimazu, M.**
—see Ishii, M. 87-063812
—see Yamada, T. 87-063935
—Kamon, K.; Kimura, K.; Mashita, M.; Mihara, M.; Ishii, M. SILICON DOPING USING DISILANE IN LOW-PRESSURE OMVPE OF GaAs. 87-102817
—see Kimura, K. 87-102951
—see Kamon, K. 87-103142
—see Yamaguchi, T. 85-099551
- Shimazu, Makoto**
—see Nakai, Ryusuke. 85-099523
- Shimazu, Masaji**
—see Ehara, Shaw. 87-010817
- Shimazu, Mitsuru**
—see Kimura, Kozo. 87-102811
—see Horiguchi, Seishi. 87-102896
—see Takebe, Toshihiko. 85-057039
- Shimazu, Mitsuyoshi**
—see Katsuragawa, Hidetsugu. 87-112094
—see Minowa, Tatsuya. 86-121148
- Shimazu, Nobuo**
—see Tsuyuzaki, Haruo. 87-065353
—Tsuyuzaki, Haruo; Morosawa, Tetsuo; Morita, Hirofumi. ELECTRON BEAM SYSTEM EB60 PERMITS FAST DIRECT DRAWING ON WAFERS. 86-060509
- Shimazu, S.**
—see Yamada, Y. 86-129137
- Shimazu, Shin-ichi**
—see Yamada, Yoshiro. 87-121701
—Oki, Yasuhiro; Takahashi, Eiji. CONTROLLED ROLLING AND CONTROLLED COOLING PROCESS FOR LOW-CARBON Si-Mn-Ti STEEL. 85-097360
- Shimazu, Shogo**
—see Uematsu, Takayoshi. 87-062062
- Shimazu, Takahide**
—see Sakai, Tomohiko. 85-105122
- Shimazu, Takashi**
—see Tamura, Shinichi. 87-009928
—see Tamura, Shinichi. 86-009764
- Shimazu, Yoichiro**
—Nakano, Yuzo; Tahara, Yoshihisa; Okayama, Tadayoshi. DEVELOPMENT OF A COMPACT DIGITAL REACTIVITY METER AND A REACTOR PHYSICS DATA PROCESSOR. 87-077518
—SIMPLE METHOD FOR EVALUATION OF β USED FOR KINETIC CALCULATIONS OF ONE POINT REACTOR MODEL. 85-076208
- Shimazu, Yoshihiro**
—Iwabuchi, Akira; Kokubun, Yasuhiko; Senda, Shoichi. SOFTWARE FOR PERSONAL COMPUTER COMMUNICATION NETWORK. 87-022899
—see Nishi, Shigendo. 87-080643
—Takada, Tohru. HIGH-SPEED TIME SWITCH USING GaAs LSI TECHNOLOGY. 86-041640
—see Takada, Tohru. 86-041663
—see Yatani, Tadashi. 85-056423
—see Yatani, Tadashi. 85-115133
—Okunaka, Junzou; Sakai, Hiroshi; Yokoyama, Yoshikazu. ACCESS PROTOCOL AND USER INTERFACE FOR MESSAGE HANDLING SYSTEM. 85-116482
- Shimba, M.**
—Sato, T.; Koike, H.; Sato, K. SIGNAL LEVEL DEGRADATION DUE TO SNOW ACCRETION ON A RADOME. 87-002936
—see Sato, T. 87-063845
—see Koizumi, S. 86-110225
- Shimba, Minoru**
—see Sato, Takashi. 87-063680
- Shimbo, M.**
—see Tanaka, H. 87-033051
—see Maneschy, C.E. 87-088362
- Shimbo, Masaki**
—see Ochi, Mitsukazu. 87-042380
—see Ochi, Mitsukazu. 87-042452
—see Ochi, Mitsukazu. 87-042471
—see Ochi, Mitsukazu. 86-043342
—see Ochi, Mitsukazu. 86-043356
—Nakaya, Takashi; Takahama, Takashi. EFFECTS OF TERTIARY AMINE ACCELERATORS ON CURING OF EPOXIDE RESINS. 86-043370
—see Murakami, Atsushi. 86-043403
—Ochi, Mitsukazu; Inamura, Tadashi; Inoue, Masahide. INTERNAL STRESS OF EPOXIDE RESIN MODIFIED WITH SPIRO ORTHO-ESTER TYPE RESIN. 85-040829
—see Ochi, Mitsukazu. 85-040834
—see Murakami, Atsushi. 85-040872
—Ochi, Mitsukazu; Arai, Katsumasa. EFFECT OF SOLVENT AND SOLVENT CONCENTRATION ON THE INTERNAL STRESS OF EPOXIDE RESIN COATINGS. 85-040893
- Shimbo, Masaru**
—Furukawa, Kazuyoshi; Tanzawa, Katsujiro; Fukada, Kiyoshi. SURFACE CHARGE STUDIES ON LEAD BOROSILICATE GLASS CONTAINING TRACE SODIUM. 87-051673
—THERMAL STABILITY AND ACID RESISTIVITY OF GLASSES BASED ON ZnO-Al₂O₃-SiO₂. 87-051917

- Tai, Shinichi; Tanzawa, Katsujiro. GLASS FORMATION RANGE, ACID RESISTIVITY, AND SURFACE CHARGE DENSITY OF $\text{ZnO-B}_2\text{O}_3\text{-SiO}_2$ PASSIVATION GLASS CONTAINING Al_2O_3 . 86-051701
—see Miyakoshi, Masaaki. 85-068375
—Tanzawa, Katsujiro; Miyakawa, Masafumi; Emoto, Takao. ELECTROPHORETIC DEPOSITION OF GLASS POWDER FOR PASSIVATION OF HIGH VOLTAGE TRANSISTORS. 85-091919
- Shimbo, Osamu**
—Nguyen, Lan N.; de Almeida e Albuquerque, Jose Paulo. MODULATION-TRANSFER NOISE EFFECTS AMONG FM AND DIGITAL SIGNALS IN MEMORYLESS NON-LINEAR DEVICES. 86-049089
—see Albuquerque, Jose Paulo A. 86-120563
- Shimbori, Kazunori**
—see Abe, Shigehiro. 86-097906
- Shimegi, Hiroo**
—see Tani, Toyofumi. 87-008415
- Shimegi, Nobuo**
—Haga, Tohru; Takada, Susumu. MODELING FOR VOID REACTIVITY EFFECT BY SUBCOOLED BOILING UNDER REACTIVITY INITIATED ACCIDENT CONDITION OF BWR. 87-053712
—see Matsumoto, Kiyoshi. 86-079746
—Aoyama, Koichi. NUMERICAL METHOD FOR ANALYSIS OF COOLANT DYNAMICS UNDER REACTIVITY INITIATED ACCIDENT CONDITION. 85-076224
- Shimef'mits, G.I.**
—see Orekhov, V.G. 87-030376
- Shimell, Pam**
—PCB'S ARE EVERYWHERE - AND DIOXINS MAY BE TOO. 87-089232
—REVEALING THE ELECTRIFYING QUALITIES OF GAS. 87-125651
- Shimell, Pamela**
—OUT TO DISH THE DATA ON DEALING WITH DIRT. 87-098174
—SMALL STEP FOR CHESHIRE - A LEAP FOR PLANNING? 87-098292
—WASTE PELLETS PROVIDE HOPE AS BRITISH LANDFILL OPTION. 86-049284
—BRITISH OPERATE UNIQUE RIVER-BASED TRANSFER STATION. 86-099114
—BRITISH DEBATE THE CAUSES OF POLLUTED LANDFILL WATER. 86-126664
- Shimell, Pamela B.**
—OIL PRICE SLUMP DAMPENS BRITISH RECYCLING MARKET. 87-065927
—WREXHAM UPDATES FLEET MANAGEMENT. 87-075473
—COMPUTER ASSESSES LEACHATE AMOUNTS. 87-098136
—BEAUTY ON THE BEAST: GROWING GRASS ON LANDFILLS. 87-098173
—DOES BRITAIN HAVE A LANDFILL CRISIS? 87-098198
—WATER AUTHORITY DEFENDS LANDFILL DISPOSAL OPTION. 87-098205
—W. GERMAN PLANT EXCEEDS GOVERNMENT EMISSIONS LEVELS. 86-125686
- Shimemura, E.**
—see Fujita, M. 87-026900
- Shimemura, Etsujiro**
—see Ishida, Tsutomu. 87-093776
—Fujita, Masayuki. DESIGN METHOD FOR LINEAR STATE FEEDBACK SYSTEMS POSSESSING INTEGRITY BASED ON A SOLUTION OF A RICCATI-TYPE EQUATION. 85-025376
- Shimemura, Etujiro**
—see Uchida, Kenko. 86-027376
- Shimeno, Kazuhiro**
—see Kurobe, Toshiji. 86-064068
- Shimer, D.**
—see Kozman, T. 87-117402
- Shimer, D.W.**
—see Zbasnik, J.P. 87-117421
- Shimer, J.A.**
—see Reynolds, C.L. 87-063873
—Holbrook, W.R.; Reynolds, C.L. Jr.; Thompson, C.W. SELF-ALIGNED RIB-WAVEGUIDE LARGE OPTICAL CAVITY AlGaAs LASER FOR HIGH-POWER SINGLE-MODE OPERATION. 85-124609
- Shimiau, Hiroshi**
—Kimura, Toshinori; Nishiyama, Yoshio; Terui, Tsutomu. COMBUSTION CHARACTERISTICS OF HUSK CHARCOAL. 85-002133
- Shimichev, V.S.**
—Shalunov, B.Z.; Ryabenko, E.A.; Brykov, S.I.; Glukhan, R.I.; Kil'kev, R.Sh.; Bessarabov, A.M. HEAT TREATMENT OF MULTICOMPONENT SILICATE MATERIALS IN AN UHF FIELD. 86-109354
- Shimicheva, P.A.**
—see D'yakonov, S.S. 85-104901
- Shimidzu, Naoki**
—see Masuda, Hideki. 87-057300
- Shimidzu, T.**
—Ohtani, A.; Iyoda, T.; Honda, K. CHARGE-CONTROLLABLE POLYPYRROLE/POLYELECTROLYTE COMPOSITE MEMBRANES. 87-039477
—see Iyoda, T. 87-039485
—see Iyoda, T. 87-103697
- Shimidzu, Takeo**
—Okushita, Hiroshi. CARRIER-MEDIATED SELECTION TRANSPORT OF Ga^{3+} FROM $\text{Ga}^{3+}/\text{Al}^{3+}$ BINARY SOLUTIONS AND Cu^{2+} FROM $\text{Cu}^{2+}/\text{Zn}^{2+}$ BINARY SOLUTIONS THROUGH ALKYLATED CUPFERRON-IMPREGNATED MEMBRANE. 86-049672
—see Yoshikawa, Masakazu. 86-072963
—Iyoda, Tomokazu. VISIBLE-LIGHT-INDUCED SANDWICH-TYPE PHOTOCCELL USING DYE-CONTAINING POLYMER COATING. 85-083003
- Shimin, Du**
—NEW METHOD FOR MEASURING DIELECTRIC CONSTANT USING THE RESONANT FREQUENCY OF A PATCH ANTENNA. 86-005673
- Shimin, Wu**
—see Zhiyu, Qiao. 85-105623
- Shimina, N.P.**
—see Boichenko, V.K. 87-126463
- Shimizu, Ryo**
—see Harase, Jiro. 87-113046
- Shimizu, Akihiko**
—see Ogino, Keizo. 86-017256
- Shimizu, A.**
—see Okano, D. 87-056440
—see Sakai, H. 87-088842
—see Saito, T. 86-000424
—see Ito, H. 86-043200
—Wada, T. NUMERICAL ANALYSIS OF VORTEX GROWTH IN A TWO-DIMENSIONAL JET. 85-044931
- Shimizu, Akihiko**
—see Torii, Shuichi. 87-054059
—Fukamichi, Kenjiro; Hasegawa, Shu. IMPINGING JET HEAT TRANSFER OF GASEOUS SUSPENSION ON CONCAVED SURFACE. 86-118811
- Shimizu, Akihiro**
—see Sawa, Toshiyuki. 87-011357
—see Sawa, Toshiyuki. 87-062416
—see Sawa, Toshiyuki. 86-011155
—see Sawa, Toshiyuki. 86-011158
—see Takeda, Eiji. 86-106207
- Shimizu, Akira**
—Ishii, Hiroshi; Wada, Tsutomu. NUMERICAL ANALYSIS OF VORTEX GROWTH IN A BOUNDED RECTANGULAR JET. 87-045176
—Hara, Toshitami. SELF-CONSISTENT ANALYSIS OF DH LASERS OVER THE GAIN-GUIDING AND INDEX-GUIDING REGIONS. 87-063910
—see Akiba, Kishiro. 87-124699
—see Kokusho, Seiji. 86-025340
—see Tanaka, Toshiyuki. 85-076457
- Shimizu, Atsushi**
—see Satofuka, Nobuyuki. 87-044777
—see Satofuka, Nobuyuki. 86-045769
- Shimizu, C.**
—see Sato, H. 85-086305
- Shimizu, D.**
—see Henrich, G. 86-017628
- Shimizu, Edson Toshiaki**
—see Shinohara, Shigenobu. 87-125035
- Shimizu, Eiji**
—see Enomoto, Masayoshi. 86-042139
- Shimizu, Eizo**
—see Miyazaki, Tatsuo. 85-110672
- Shimizu, Eiko**
—Yoshikawa, Yukio; Kabashima, Shigeharu. FLUCTUATION OF POWER OUTPUT DUE TO INSTABILITY IN CLOSED CYCLE MHD POWER GENERATION. 87-092992
- Shimizu, Fujio**
—see Umezui, Jun. 87-006809
—see Huang, Zhen-Guo. 87-063566
—COMPRESSION AND SHAPING OF A SHORT LIGHT PULSE BY A MONOCHROMATOR. 87-064393
- Shimizu, Fukashi**
—see Kurobe, Toshiji. 85-085418
- Shimizu, Fumiko O.**
—ANALYSIS OF QUASI-PERIODIC UNDULATION ON PULSED CO₂ LASER. 87-063338
- Shimizu, Fuminao**
—see Sawada, Shozo. 85-041951
—see Sawada, Shozo. 85-041952
- Shimizu, Fumio**
—CABLE TUNNEL MONITORING SYSTEM. 87-119703
- Shimizu, Gen**
—see Masuoka, Takashi. 87-054188
—see Masuoka, Takashi. 86-046069
- Shimizu, Greg P.**
—see Richard, Michael G. 86-107638
- Shimizu, H.**
—HIGH-PRESSURE RAMAN STUDY OF THE HYDROGEN BONDED CRYSTALLINE FORMIC ACID. 87-000332
- see Morisue, M. 87-030935
—see Hamada, K. 87-063950
—Ichimura, S.; Murakami, H.; Agari, H. ROLE OF ION-INDUCED SEGREGATION ON THE SURFACE DAMAGE OF ALLOYS DURING SPUTTERING AT ELATED TEMPERATURES. 87-072815
—see Nakamura, K. 87-085991
—Ishikawa, R.; Kaede, K. INTEGRATED OPTICAL FREQUENCY MODULATOR FOR FIBRE-OPTIC GYROSCOPE USING FREQUENCY MODULATION METHOD. 86-053761
—see Wada, M. 86-065220
—see Kimura, T. 86-098614
—see McNaughton, M.W. 86-112982
—see Kume, M. 85-062381
—see Kimura, T. 85-079899
- Shimizu, Hajime**
—see Ito, Noriyoshi. 86-024213
—see Komuro, Masanori. 85-058799
- Shimizu, Harry**
—Gibson, Malcolm W. INSTRUMENTED IMPACT TESTING OF STEEL PLATE. 85-111908
- Shimizu, Harukazu**
—see Mihayashi, Tsuyoshi. 87-045596
- Shimizu, Haruo**
—see Nakayama, Yoshiro. 86-041652
- Shimizu, Hazime**
—see Ichimura, Shingo. 87-093172
- Shimizu, Hideki**
—see Tokoro, Tetsuro. 86-090534
—Mizuno, Satoshi; Noda, Mikio. MICROSTRUCTURES OF HYDROGENATED SILICON FILMS PREPARED BY ION PLATING. 86-105213
- Shimizu, Hideo**
—see Shimpo, Ryokichi. 87-003609
—Sato, Ken-ichi; Kojima, Masateru; Aminaga, Yoichi; Nakamura, Fumio; Iwanaga, Yuji. INVESTIGATION OF COKE DEGRADATION BEHAVIOR IN BLAST FURNACE. 86-019278
—see Yamashita, Masaji. 86-040942
—see Goto, Sakichi. 85-003788
—Ohura, Keiichi; Murata, Kenji; Shiraishi, Hajime; Tabata, Kunisugu; Sawada, Kazuo; Ueda, Koichi; Ohtawara, Yuzo; Fujii, Kazuhiko; Goto, Kunihiko. NEW CONTINUOUS CASTING AND ROLLING PROCESS AND COMPUTER CONTROL SYSTEM FOR COPPER WIRE ROD. 85-126168
- Shimizu, Hiroaki**
—see Mitsuhashi, Katsunori. 86-065056
—see Kawabata, Ryohei. 85-100581
- Shimizu, Hirofumi**
—Fujita, Masato; Aoshima, Takaaki; Sugino, Yuji. DEPENDENCE OF WARPAGE OF CZOCHRALSKI-GROWN SILICON WAFERS ON OXYGEN CONCENTRATION AND ITS APPLICATION TO MOS IMAGE-SENSOR DEVICE. 86-104958
—Watanabe, Tetsuo; Kakui, Yoshiharu. WARPAGE OF CZOCHRALSKI-GROWN SILICON WAFERS AS AFFECTED BY OXYGEN PRECIPITATION. 85-100826
- Shimizu, Hirokazu**
—see Shibutani, Takao. 87-063718
—see Kume, Masahiro. 87-063770
—see Hamada, Ken. 87-063982
—see Hamada, Ken. 86-064970
—see Wada, Masaru. 86-065049
—see Kume, Masahiro. 86-065192
—see Hamada, Ken. 86-065245
—see Wada, Masaru. 85-062293
- Shimizu, Hiromi**
—see Yamamoto, Tatsuo. 86-015020
- Shimizu, Hiromichi**
—Kinameri, Kanji; Honma, Noriaki; Munakata, Chusuke. TERMINATION OF SURFACE CHARGE AND INTERFACE TRAP DENSITIES IN NATURALLY OXIDIZED n-TYPE Si WAFERS USING ac SURFACE PHOTOVOLTAGES. 87-104295
- Shimizu, Hiroshi**
—Kimura, Toshinori; Pairintra, Rattanachai. INTEGRATED REGIONAL SYSTEM OF THERMAL UTILIZATION OF BIOMASS RESOURCES. 87-009300
—ADVANCED CREDIT CALL SERVICE. 87-120080
—NO.7 - SIGNAL TRANSFER POINT OUTLINE. 87-120195
—see Nakamura, Kiyoshi. 86-000960
—see Sumi, Masahiko. 86-031488
—see Iseki, Yuji. 86-087312
—Tanabe, Yoshikazu; Kanetsuna, Hisaaki. X-RAY PHOTOELECTRON SPECTROSCOPY OF ELECTRON-ACCEPTOR DOPED POLY(p-PHENYLENE SULFIDE). 86-092525
- Shimizu, Hiroyasu**
—Ikuta, Fujiya. PRESSURE-INDUCED PHASE TRANSITION IN CRYSTALLINE DCOOD BY RAMAN SCATTERING IN THE DIAMOND CELL. 85-000503
—Matsumoto, Kazuyuki. HIGH-PRESSURE RAMAN STUDY OF PHASE TRANSITIONS IN SOLID BROMOFORM. 85-108954
- Shimizu, Hiroyuki**
—see Ikeda, Masayuki. 87-009879
—see Ihara, Chiaki. 86-070464

Shimizu, Hitoshi

- Seki, Yosuke; Kimura, Tadashi; Noda, Ken-ichi. MODULATION INDEX STABILIZATION OF OPTICAL PHASE MODULATOR OF FIBER GYRO BY DUAL CORE FIBER SENSOR. 86-053758
- see Kimura, Tadashi. 86-084242

Shimizu, I.

- see Shirai, H. 87-103765
- see Oda, S. 87-104525
- see Mosley, L.E. 86-105261
- see Oda, S. 86-105346
- see Oda, S. 86-109742
- see Mosley, L.E. 85-100340

Shimizu, Isamu

- see Kamizono, Hiroshi. 87-096598
- see Shirai, Hajime. 87-103719
- see Shibata, Naoki. 87-103787
- see Shibata, Naoki. 87-103870
- see Shibata, Naoki. 87-104379
- see Shirai, Hajime. 87-104415
- ENHANCEMENT OF LONG WAVELENGTH SENSITIVITY. 87-105669
- see Oda, Shunri. 87-130081
- see Shibata, Naoki. 86-086754
- see Oda, Shunri. 86-104685
- PHOTOELECTRIC APPLICATION OF Si-H AND RELATED MATERIAL-IMAGE DEVICES. 86-105376
- see Shirai, Hajime. 86-106745
- see Oda, Shunri. 86-107232
- see Oda, Shunri. 85-082948
- ELECTROPHOTOGRAPHY. 85-083146

Shimizu, Isao

- see Kimura, Masatoshi. 87-059047
- see Matsumoto, Tadashi. 87-096252
- see Matsumoto, Tadashi. 87-096329
- Emori, Y.; Yang, Wen-Jei; Shimoda, M.; Suzuki, T. BIDIRECTIONAL LIGHT-SCATTERING IMAGE PROCESSING METHOD FOR HIGH-CONCENTRATION JET SPRAYS. 85-046741

Shimizu, J.

- Nogami, T.; Mikawa, H. PHASE TRANSITION OF QUATERNARY ALKYL HALIDE SALTS OF DIAZABICYCLO [2.2.2]OCTANE. 85-079790

Shimizu, J.A.

- see Jew, P. 86-100143

Shimizu, K.

- see Thompson, G.E. 87-003683
- Ishihara, M. IMMOBILIZATION OF CELLULOXYLIC AND HEMICELLULOXYLIC ENZYMES ON INORGANIC SUPPORTS. 87-014676
- see Tadaki, T. 87-028770
- LEAD/ACID BATTERIES FOR SOLAR (PHOTOVOLTAIC) SYSTEMS. 87-035108
- see Sakamoto, H. 87-052164
- see Murata, K. 87-106752
- see Hirayama, T. 87-122327
- see Yamaguchi, O. 86-004047
- see Kobayashi, K. 86-004143
- see Kobayashi, K. 86-004562
- see Okamoto, K. 86-027905
- see Otsuka, K. 86-074145
- see Ara, K. 86-121288
- NEW GENERAL PURPOSE INTERFACING MODULES FOR AN ACCELERATOR CONTROL SYSTEM. 85-000107
- see Skeldon, P. 85-003867
- see Yamaguchi, O. 85-007188
- see Sakamoto, H. 85-062600
- Kobayashi, K.; Thompson, G.E.; Wood, G.C. ELECTRON-BEAM-INDUCED CRYSTALLIZATION OF ANODIC BARRIER FILMS ON ALUMINIUM: INFLUENCE OF INCORPORATED ANIONS. 85-027317
- see Yamaguchi, O. 85-028074
- Atoda, N. SIMPLE PROGRAM FOR MODIFIED BESSEL FUNCTIONS OF SECOND KIND OF ORDER OF 1/3, 2/3 AND 5/3. 85-029286
- see Matsubara, M. 85-031859
- see Kakeshita, T. 85-060180
- see Kakeshita, T. 85-060242
- see Kakeshita, T. 85-060543
- see Midorikawa, K. 85-062047

Shimizu, Kajuro

- Yamagata, Masakazu. CHARACTERISTICS OF IMAGE-FORMATION BY THE CORNEA OF THE COMPOUND EYE OF CRUSTACEA. 85-009429
- see Eiju, Tomoaki. 85-121485

Shimizu, Kazuhiko

- Hasegawa, Kiyoshi; Yomota, Mashiko. SMOOTH ACCELERATION AND DECELERATION CONTROL OF ROBOTS. 87-099718
- Nishimura, Toshihiko; Kojima, Teteo. OFF-LINE ROBOT TEACHING SYSTEM WITH PERSONAL COMPUTER. 87-100019

Shimizu, Katsumi

- see Ohira, Akira. 87-047965
- see Ohira, Akira. 86-048675

Shimizu, Katsusuke

- Ogasawara, Masatada. BOUNCE TIME AVERAGED WAVE POTENTIAL AND THE DISSIPATIVE TRAPPED ION INSTABILITY. 85-059162

Shimizu, Kazuhiko

- see Tatsuta, Hiroshi. 87-033069
- Hisamitsu, Shinji; Hirai, Akira; Yamamoto, Osamu; Oshima, Nobumasa; Tatsuta, Hiroshi. LARGE DOT MATRIX LIQUID-CRYSTAL DISPLAY MODULE. 85-031776

Shimizu, Kazuo

- see Amemiya, Hiroshi. 87-086928
- see Niwa, Shu-ichi. 86-008747
- see Niwa, Shu-ichi. 86-013854

Shimizu, Kazuyoshi

- see Ishino, Yoshinobu. 85-116710

Shimizu, Kazuyuki

- see Honda, Hiroyuki. 87-000279
- see Tsuji, Satoshi. 87-010654
- see Mizutani, Satoru. 87-050199
- Matsubara, Masakazu. SINGULAR PERTURBATION FOR THE DYNAMIC INTERACTION MEASURE. 86-027106

—Matsubara, Masakazu. SINGULAR VALUE ANALYSIS

- FOR THE ROBUST CONTROL SYSTEM DESIGN OF DISTILLATION SYSTEMS. 86-033701

—see Tsuji, Toshifumi. 86-095863**—see Matsubara, Masakazu. 85-008171****—Matsubara, Masakazu. CONDITIONS FOR THE**

- PHASE-PLANE ANALYSIS OF FEEDBACK CONTROL OF CHEMOSTAT. 85-015791

—Matsubara, Masakazu. TRIANGULAR DECOUPLING

- FOR A BINARY DISTILLATION COLUMN UNDER PRESSURE CONTROL. 85-031914

—Holt, B.R.; Morari, Manfred; Mah, Richard S.H. ASSESSMENT

- OF CONTROL STRUCTURES FOR BINARY DISTILLATION COLUMNS WITH SECONDARY REFLUX AND VAPORIZATION. 85-031916

—see Hasegawa, Sachiyo. 85-032506**—Kobayashi, Takeshi; Nagara, Akira; Matsubara, Masakazu.**

- IMPROVED PERFORMANCE WITH MULTIPLE FERMENTORS FOR REPEATED BATCH CULTIVATION FOR NON-GROWTH-ASSOCIATED PRODUCTS. 85-113666

Shimizu, Keiichiro

- see Nakamura, Naoyuki. 86-024821
- see Sato, Kazuo. 86-059654

Shimizu, Ken-ichi

- see Kobayashi, Kenzo. 87-003674
- see Sakamoto, Hidekazu. 87-028030
- see Sakamoto, Hidekazu. 87-028031
- see Sakamoto, Hidekazu. 87-028034
- EFFECT OF STRESSES AND MAGNETIC FIELDS ON MARTENSITIC TRANSFORMATIONS. 87-028455
- see Kobayashi, Kenzo. 87-060981
- see Kakeshita, Tomoyuki. 87-061817
- see Tadaki, Tsugio. 87-122102
- see Takemura, Takatoshi. 87-130106
- see Kobayashi, Kenzo. 86-004131
- see Kobayashi, Kenzo. 86-004475
- see Kobayashi, Kenzo. 86-004992
- see Kobayashi, Kenzo. 85-003940
- see Sakamoto, Hidekazu. 85-026201
- see Nakata, Yoshiyuki. 85-026203
- see Kakeshita, Tomoyuki. 85-042079

Shimizu, Kenichi

- see Kobayashi, Kenzo. 87-003731
- see Kobayashi, Kenzo. 86-004148
- see Kobayashi, Kenzo. 86-062197

Shimizu, Kenji

- Fujise, Masayuki. 1.5 μ m RANGE OPTICAL TIME DOMAIN REFLECTOMETRY UTILIZING AN LD AND A COOLED InGaAs/InP APD. 87-097690
- Okeya, So-haku. ^{157}Tb NMR IN $\text{Tb}(\text{Fe}, \text{Co})_2$ AND Tb_2Y_3 . 86-061188
- Furuhashi, Akiko. SOLVENT EXTRACTION OF COPPER(II) WITH 2-(O-HYDROXYPHENYL)BENZOTHAZOLE. 85-026212
- NMR STUDY IN MAGNETICALLY ORDERED STATE OF RARE EARTH-MANGANESE LAVES PHASE COMPOUNDS. 85-066221
- Toyama, Jpn. NMR STUDY OF ^{157}Tb IN Tb_2GdMn AND Tb_2LuMn PSEUDOBINARY INTERMETALLIC COMPOUNDS. 85-117333

Shimizu, Kensuke

- Wei, Shugang. SYNTHESIS OF MULTILEVEL FEED-FORWARD NAND NETWORKS. 87-065597
- see Koda, Goro. 86-021082

Shimizu, Kiyoshi

- see Yamaguchi, Osamu. 87-062875
- see Yamaguchi, Osamu. 87-110882
- see Yamaguchi, Osamu. 87-123610
- see Yamaguchi, Osamu. 87-130062
- see Yamaguchi, Osamu. 86-014571
- see Yamaguchi, Osamu. 86-051821
- see Yamaguchi, Osamu. 86-059425
- see Yamaguchi, Osamu. 86-065538
- see Yamaguchi, Osamu. 86-122323
- see Yamaguchi, Osamu. 85-007190
- see Yamaguchi, Osamu. 85-039725

—see Yamaguchi, Osamu.

85-126686

Shimizu, Kiyotaka

- Fujimaki, Sakae; Ishizuka, Yo. CONSTRAINED OPTIMIZATION METHODS IN HILBERT SPACES AND THEIR APPLICATIONS TO OPTIMAL CONTROL PROBLEMS WITH FUNCTIONAL INEQUALITY CONSTRAINTS. 86-027271

—Hirata, Toshiaki. OPTIMAL DESIGN USING MIN-MAX

- CRITERIA FOR TWO-DIMENSIONAL RECURSIVE DIGITAL FILTERS. 86-036720

—see Aiyoshi, Eitaro. 86-119274**—Ishizuka, Yo. OPTIMALITY CONDITIONS AND ALGO-**

- RITHMS FOR PARAMETER DESIGN PROBLEMS WITH TWO-LEVEL STRUCTURE. 86-119306

Shimizu, Koichi

- see Konno, Mikio. 87-075129
- see Yamashita, Masaji. 86-040942

Shimizu, Kooki

- see Hanaoka, Yutaka. 87-046549

Shimizu, Kunio

- see Matsushita, Yushu. 86-125374
- see Takeuchi, Yasushi. 85-097942

Shimizu, M.

- see Chung, J. 87-013472
- see Inoue, J. 87-059982
- see Yamada, H. 87-059983
- see Yamada, H. 87-059988
- Kunihara, A.; Inoue, J. ELECTRONIC STRUCTURE AND MAGNETIC PROPERTIES OF Y_2Co INTERMETALLIC COMPOUND. 87-060033
- Inoue, J. THERMAL SPONTANEOUS FERROMAGNETISM IN Y_2Ni INTERMETALLIC COMPOUND. 87-060113

—see Terao, K. 87-061134**—see Tanaka, J. 87-088978****—see Arai, T. 87-122251****—see Takatsu, H. 87-122286****—see Inoue, J. 87-129874****—see Yamada, H. 87-129877****—see Yamada, H. 87-130253****—see Inoue, J. 86-061202****—EFFECT OF SPIN FLUCTUATIONS IN ITINERANT**

- ELECTRON ANTIFERROMAGNETISM AND COEXISTENCE WITH FERROMAGNETISM. 86-068947

—see Yamada, H. 86-078447**—see Tanaka, J. 86-091581****—see Era, H. 86-115216****—Ohkubo, M.; Yamamoto, M.; Takatsu, H.; Ando, T.**

- Nakamura, H.; Akino, N.; Kawasaki, K.; Urakawa, H.; Ohtsu, K.; Ohta, M.; Owada, K.; Sato, H.; Kajura, S. DESIGN, FABRICATION AND PERFORMANCE TEST OF JT-60-STRUCTURAL AND THERMAL ASPECTS. 86-122387

—see Yasui, M. 86-124734**—Inoue, J. ELECTRONIC STRUCTURE AND MAGNETIC**

- PROPERTIES OF Y-Ni, Y-Co AND Y-Fe INTERMETALLIC COMPOUNDS. 86-129780

—see Onodera, R. 85-004363**—Ohmori, Y.; Nakahara, M. FABRICATION OF ANTIMONY**

- OXIDE-DOPED SILICA FIBRES BY THE VAD PROCESS. 85-042358

—Shikazono, N. IRON AND ZINC PARTITIONING BETWEEN

- COEXISTING STANNITE AND SPHALERITE: A POSSIBLE INDICATOR OF TEMPERATURE AND SULFUR FUGACITY. 85-060089

—COEXISTENCE OF FERRO- AND ANTIFERROMAGNETISM

- IN ITINERANT ELECTRON SYSTEMS. 85-065757

—see Sakai, J. 85-078977**—see Itoh, H. 85-079056****Shimizu, Makoto**

- see Horie, Tetsuo. 87-061940
- Ohmori, Yasuji. ANTIMONY OXIDE-DOPED SILICA FIBERS FABRICATED BY THE VAD METHOD. 87-080948

—see Itoh, Hiroki. 87-081060**—see Inoue, Tetsuo. 87-117869****—see Itoh, Hiroki. 86-052780****—see Iuchi, Kazuyoshi. 86-073183****—see Nakahara, Motohiro. 86-082424****—Itoh, Hiroki; Ohmori, Yasuji. HYDROXYL LOSS INCREASE**

- FOR AN ANTIMONY OXIDE-DOPED SILICA FIBER. 86-082486

Shimizu, Masa-Aki

- Kakimoto, Masa-Aki; Imai, Yoshio. SYNTHESIS AND CHARACTERIZATION OF FLUORINE-CONTAINING AROMATIC POLYETHERS FROM TETRAFLUOROISOPHTHALONITRILE AND BISPHENOLS. 87-089410

Shimizu, Masaaki

- Shikazono, Naotatsu. STANNITIDE-BEARING TIN ORE: MINERALOGY, TEXTURE AND PHYSICO-CHEMICAL ENVIRONMENT OF FORMATION. 87-074123

Shimizu, Masafumi

- see Fukushima, Hisaaki. 86-099831

Shimizu, Masakata

- see Isobe, Mitsutoshi. 87-010919

- Yamaguchi, Arata; Inaba, Shin-ichi; Matsui, Yoshiyuki. EFFECT OF CIRCUMFERENTIAL UNIFORMITY OF BLAST VOLUME FROM TUYERES ON BURDEN DESCENT AND COHESIVE ZONE SHAPE IN BLAST FURNACE. 86-010709
 —see Hachiya, Susumu. 86-010842
 —see Sasahara, Shigeki. 86-010875
- Shimizu, Masami**
 —see Fujii, Michihiro. 86-014043
 —AUTOMOTIVE TURBOCHARGER. 85-006762
- Shimizu, Masao**
 —see Shimada, Katsunori. 87-013431
 —see Maikuma, Hironori. 87-114041
 —see Okamoto, Junichi. 86-113624
- Shimizu, Masaru**
 —see Kawakami, Heijiro. 87-007821
 —see Motonishi, Suguru. 87-030057
 —see Kokugan, Takao. 85-103091
- Shimizu, Masashi**
 —GENESIS OF KOROTKOFF SOUND AT HIGH CUFF PRESSURE. 86-123494
 —CHARACTERISTICS OF PRESSURE-WAVE PROPAGATION IN A COMPLIANT TUBE WITH A FULLY COLLAPSED SEGMENT. 85-063634
- Shimizu, Masato**
 —Hiromatsu, Mutsuo; Kaji, Haruo. MILL TRIAL FOR APPLICATION OF ACCELERATED COOLING COMBINED WITH CONTROLLED ROLLING TO X70 LINEPIPE STEEL PLATES. 87-086457
 —Katayama, Michio. APPLICATIONS OF X-RAY THIN FILM DIFFRACTION METHOD. 87-129686
- Shimizu, Masatoshi**
 —see Kobayashi, Hideo. 87-080650
 —see Tomita, Nobuo. 86-082461
- Shimizu, Michimasa**
 —see Yano, Takefumi. 85-041114
- Shimizu, Michio**
 —see Hoshi, Michio. 86-113584
 —Nakamura, Gisaku. EXPRESSIONS FOR THE NUMBER OF 2-3 TREES WITH n LEAVES. 85-068956
- Shimizu, Mikio**
 —see Ikeda, Sadayuki. 87-120381
- Shimizu, Mineo**
 —see Chen, Huang-Chuan. 87-115236
 —see Era, Hidenori. 85-059729
- Shimizu, Mitsuharu**
 —Takeuchi, Hiromasa. SOLIDIFICATION STRUCTURE OF Al-Pb ALLOY POWDER BY GAS ATOMIZATION PROCESS. 86-093249
- Shimizu, Mitsuaki**
 —see Hirakawa, Akira. 87-031541
- Shimizu, N.**
 —see Gent, A.N. 87-091957
 —Nagata, T.; Hori, K.; Fukushima, K.; Nagao, M.; Kosaki, M. THERMAL CONTRACTION AND CRACKING OF EXTRUDED POLYETHYLENE ELECTRICAL INSULATION AT CRYOGENIC TEMPERATURES. 86-037152
 —Tanishiro, Y.; Kobayashi, K.; Takayanagi, K.; Yagi, K. REFLECTION ELECTRON MICROSCOPE STUDY OF THE INITIAL STAGES OF OXIDATION OF Si(111)- 7×7 SURFACES. 86-105106
 —see Mizuno, Y. 85-027255
- Shimizu, Naoki**
 —see Kajitani, Makoto. 87-050026
- Shimizu, Noboru**
 —see Izaki, Hiroyuki. 87-024066
 —see Kitada, Masahiro. 86-068770
- Shimizu, Nobuo**
 —Kawashima, Nobuo. OPTICAL ARBITER MODULE. 85-078722
 —FUSION SPLICING BETWEEN DEPOSITED SILICA WAVEGUIDES AND OPTICAL FIBERS. 85-124675
- Shimizu, Nobuyoshi**
 —Kunishige, Fumio; Fujimoto, Terunori; Inui, Tuneso. EFFECT OF MICROSTRUCTURE AND COMPOSITION OF TIN FREE STEEL FILM ON WELDABILITY. 87-114657
 —see Miyachi, Akio. 86-128326
 —see Tamura, Imao. 85-111709
- Shimizu, Norio**
 —see Nishio, Motojiro. 87-040966
- Shimizu, Noriyuki**
 —see Mizuno, Yukio. 86-035707
 —see Mizuno, Yukio. 85-034950
- Shimizu, R.**
 —see Matsubayashi, G. 87-101312
 —see Gautier, M. 86-004476
 —see Itoh, N. 86-078906
 —see Yabumoto, M. 86-109540
 —see Ogoh, I. 86-112887
- Shimizu, Ryo**
 —Harase, Jirou. OBSERVATION OF GRAIN BOUNDARY MIGRATION IN THE GRAIN GROWTH PROCESS BY ECC-ECP TECHNIQUE. 87-062111
 —see Harase, Jirou. 87-062117
 —see Harase, Jirou. 87-108912
- Harase, Jirou. METHOD OF PREDICTION OF SECONDARY RECRYSTALLIZATION BEHAVIOR FROM THE COINCIDENCE ORIENTATION RELATIONSHIP BETWEEN AN ARBITRARILY CHOSEN GRAIN AND MATRIX GRAINS. 87-108913
 —Ariyoshi, Tomio; Ohta, Kuniteru; Harase, Jirou; Watanabe, Tadao. CHARACTERISTICS OF LOCAL TEXTURE OF 3% Si STEEL ANALYZED BY ECP METHOD (ANALYSIS OF TEXTURE BY ECP - III). 86-109858
 —Harase, Jirou; Ohta, Kuniteru. ON THE COINCIDENCE BOUNDARIES OF 3% Si STEEL WHICH HAVE Σ VALUE FROM 31 TO 51. 86-109861
- Shimizu, Ryuichi**
 —see Kiuchi, Masato. 87-029510
 —see Ding, Ze-jun. 87-052136
 —see Saito, Tsutomu. 87-106053
 —PREFERENTIAL SPUTTERING. 87-112693
 —see Yamauchi, Yasushi. 86-042044
 —see Emoto, Fumiaki. 86-059676
 —Yamauchi, Yasushi; Nishihara, Satoshi; Hashimoto, Hatsujiro. NEW ION GUN OF ELECTRON IMPACT TYPE WITH COMPACT PERMANENT MAGNET MOUNTED. 86-061784
 —see Kang, Hee Jae. 86-113460
 —see Yamauchi, Yasushi. 85-004523
 —see Samoto, Norihiko. 85-038805
 —see Yamauchi, Yasushi. 85-058700
 —see Samoto, Norihiko. 85-088783
- Shimizu, S.**
 —Suda, H.; Horiguchi, M. HIGH-EFFICIENCY Nd-DOPED FIBRE LASERS USING DIRECT-COATED DIELECTRIC MIRRORS. 87-083800
 —Komiyu, S. EPITAXIAL GROWTH OF InP ON Si USING MIBE TECHNIQUE. 87-103494
 —Fukuda, R. ANALYSIS OF OUTPUT CURRENT CHARACTERISTICS OF THERMIONIC CONVERTERS. 87-121014
 —COMPARISON OF EXPERIMENTAL OUTPUT CURRENT-VOLTAGE CHARACTERISTICS BY A SANDWICH TYPE THERMIONIC CONVERTER WITH CALCULATED RESULTS BY SIMCON CODE. 87-121018
 —see Fujii, T. 86-010648
 —Yanagida, T.; Jojima, S. DEVELOPMENT OF THE r.c.d. METHOD IN JAPAN. 86-030297
 —see Kajima, A. 86-044540
 —see Murai, H. 86-057083
 —see Murai, H. 86-057084
 —see Sato, S. 86-057178
 —see Hayashi, K. 85-117747
- Shimizu, Saburo**
 —see Gonohe, Narishi. 87-104073
 —Tsukakoshi, Osamu; Komiyu, Souji; Makita, Yonosuke. MOLECULAR BEAM EPITAXY OF InP USING LOW ENERGY P^+ ION BEAM. 85-100021
- Shimizu, Sakae**
 —GAMMA-RAY SPECTRUM OF THE RADIOACTIVE DUST PRODUCED BY THE SUPER-HYDROGEN BOMB TEST EXPLOSION ON MARCH 1, 1954. 87-049089
 —see Kishimoto, Shunji. 87-094555
- Shimizu, Sakayu**
 —Hattori, Shinzo; Hata, Hiroyuki; Yamada, Hideaki. STERESELECTIVE ENZYMIC OXIDATION AND REDUCTION SYSTEM FOR THE PRODUCTION OF D(-)-PANTOYL LACTONE FROM A RACEMIC MIXTURE OF PANTOYL LACTONE. 87-042180
- Shimizu, Sakuzo**
 —Naito, Kiyoshi; Koyama, Yasushi. STUDY ON SLOSHING BEHAVIORS OF FLOATING ROOF OIL STORAGE TANKS DURING EARTHQUAKE EXCITED BY THREE-DIMENSIONAL DYNAMIC SIMULATOR. 85-077689
- Shimizu, Satoshi**
 —see Uchiyama, Seiji. 86-064986
 —see Iga, Kenichi. 85-062188
- Shimizu, Seiji**
 —Yamaguchi, Atsushi. DISCRETE-VORTEX SIMULATION OF A TWO-DIMENSIONAL TURBULENT IMPINGING JET. 86-047484
 —DISCRETE-VORTEX SIMULATION OF A TWO-DIMENSIONAL TURBULENT JET. 86-047509
- Shimizu, Shigenori**
 —MULTI-PIPELINE FFT ARCHITECTURE. 87-070647
- Shimizu, Shigeo**
 —see Ando, Akira. 86-042698
- Shimizu, Shigetoshi**
 —see Kawano, Shunichi. 87-107227
 —see Kawano, Shun-ichi. 86-074843
 —see Kawano, Shun-ichi. 86-108095
- Shimizu, Shin-ichi**
 —see Komatsu, Sho-ei. 86-086323
- Shimizu, Shinji**
 —Okabe, Masayuki; Fukuda, Riichi. WAY OF HIGH PRECISION HOLDING OF THE GRINDING WHEEL. 87-052891
 —see Kaneko, Hiroko. 87-105238
 —see Sunami, Hideo. 86-031263
 —see Kawamoto, Hiroshi. 85-029674
 —see Koyanagi, Mitsumasa. 85-101887
- Shimizu, Shoichi**
 —see Juneja, Lekh Raj. 87-118206
 —see Mizutani, Satoru. 86-050890
 —see Suzuki, Takahiro. 86-075102
 —see Hod, Mohammad Mozammel. 86-124926
 —see Suzuki, Takahiro. 85-008166
 —Kamatani, Yukio; Toyoda, Nobuyuki; Kanazawa, Katsue; Mochizuki, Masao; Terada, Toshiyuki; Hojo, Akimichi. 1 GHz 50 mW GaAs DUAL MODULUS DIVIDER IC. 85-057595
 —see Hoq, Mohammad Mozammel. 85-121356
- Shimizu, Shoshi**
 —see Wakai, Kazunori. 87-044297
 —Wakai, Kazunori; Hibino, Yasushi; Fuma, Hiroaki. STUDY OF COMBUSTION IN A DIVIDED CHAMBER (INFLUENCES OF THE INITIAL TURBULENCE). 86-019682
- Shimizu, T.**
 —see Kubota, S. 87-102014
 —see Chen, Guanghua. 87-108775
 —see Ando, K. 86-033636
 —see Tachikawa, M. 86-064584
 —see Kudo, Y. 86-069121
 —see Uchida, K. 86-069122
 —ENERGY CONSERVATION IN THE PULP AND PAPER INDUSTRY IN JAPAN. 86-084730
 —see Ueda, Y. 86-087573
 —see Yanagisawa, T. 86-098905
 —Kubota, S.; Motobayashi, T.; Ruan, J.; Shiraishi, F.; Takami, Y. NEW BARIUM-FLUORIDE PLASTIC SCINTILLATOR. 86-103160
 —see Kumeda, M. 86-104655
 —see Yanagisawa, T. 85-002272
 —see Yanagisawa, T. 85-002273
 —see Yanagisawa, T. 85-019926
 —see Kumeda, M. 85-099338
 —see Chen, G.-H. 85-100500
 —see Ishii, N. 85-100508
 —see Hayashi, Y. 85-114727
- Shimizu, T.T.**
 —see Leskovar, Branko. 87-040415
 —see Jackson, H.G. 85-004896
- Shimizu, Tadaaki**
 —see Furusawa, Takehiko. 87-020219
 —see Kojima, Toshinori. 86-017199
- Shimizu, Tadao**
 —see Okude, Shin'ichiro. 87-081931
 —see Kuga, Takahiro. 86-112662
 —see Kuga, Takahiro. 85-004844
 —see Kajita, Masatoshi. 85-108690
- Shimizu, Tadashi**
 —Takigawa, Masashi; Yasuoka, Hiroshi; Onuki, Yoshichika; Komatsubara, Takemi. NUCLEAR MAGNETIC RELAXATION IN A DENSE KONDO COMPOUND $CeCu_2$. 85-014641
- Shimizu, Tadayoshi**
 —see Kubo, Nobuo. 87-108879
 —see Futaki, Shoji. 86-109823
- Shimizu, Takao**
 —see Watanabe, Akira. 87-007904
 —see Ueguri, Shigeo. 87-128668
 —see Sakakiyama, Tsutomu. 86-080502
 —see Murakami, Hitomi. 85-073306
- Shimizu, Takashi**
 —Yanagisawa, Tadashi; Fukuta, Mitsuhiro. STUDY ON LIQUID COMPRESSION CHARACTERISTICS OF A SLIDING VANE TYPE ROTARY COMPRESSION DURING ITS STEADY OPERATION. 87-021005
 —ACTIVITY OF ETHANOL OXIDATION TO ACETALDEHYDE OVER $La_{1-x}Sr_xFeO_3$ AND $LaMeO_3$ (ME=CO, MN, NI, FE). 87-042743
 —see Yanagisawa, Tadashi. 87-097976
 —Hayama, Shinji. NONLINEAR RESPONSES OF SLOSHING BASED ON THE SHALLOW WATER WAVE THEORY. 87-127637
 —Hayama, Shinji. NONLINEAR RESPONSE OF SLOSHING BASED ON THE SHALLOW WATER WAVE THEORY (1ST REPORT. DERIVATION OF BASIC EQUATIONS AND NONLINEAR RESPONSE IN RECTANGULAR TANKS). 87-127732
 —see Yanagisawa, Tadashi. 86-007523
 —see Oyama, Noboru. 86-090794
- Shimizu, Takayuki**
 —see Morita, Tohru. 86-126190
- Shimizu, Taku**
 —see Ikeuchi, Junji. 86-047781
- Shimizu, Tasuku**
 —see Doi, Hiroaki. 87-043885
- Shimizu, Tatsuo**
 —DEFECTS IN SI-BASED FILMS - ESR AND NMR STUDIES. 87-102592
 —see Ueda, Masato. 87-103753
 —see Kumeda, Minoru. 87-103756
 —see Morimoto, Akiharu. 87-103759
 —see Morimoto, Akiharu. 87-103796
 —see Kumeda, Minoru. 87-104372
 —see Morimoto, Akiharu. 87-108921
 —see Kumeda, Minoru. 86-104686
 —see Kumeda, Minoru. 86-104696

- Kumeda, Minoru; Morimoto, Akiharu; Yokomichi, Haruo; Ishii, Nobuhiko. PHOTO-CREATED DEFECTS IN Si-BASED AMORPHOUS SEMICONDUCTORS. 86-105258
- Kumeda, Minoru; Komatsu, Hiroshi; Yonezawa, Yasuo. NMR AND IR STUDIES ON SiF₄ MOLECULES IN a-Si:F. 86-105322
- see Morimoto, Akiharu. 86-105350
- Ishii, Nobuhiko; Kumeda, Minoru. WEAK BONDS IN AMORPHOUS SEMICONDUCTORS. 86-106767
- see Morimoto, Akiharu. 86-109754
- ESR AND NMR. 85-065638
- see Kumeda, Minoru. 85-099932
- see Kumeda, Minoru. 85-100374
- see Morimoto, Akiharu. 85-100928
- see Yokomichi, Haruo. 85-100932
- see Ishii, Nobuhiko. 86-102368
- Shimizu, Tetsu**
- see Nakagawa, Joe. 87-066326
- Shimizu, Tohru**
- see Shimizu, Yasutaka. 86-001012
- Yokogawa, Akira; Suzuki, Motomitsu; Nakamura, Ikuo. STUDY ON FLOW CHARACTERISTICS OF PULP SUSPENSION: 2ND REPORT - FLOCCULATION MEASUREMENTS OF A THICK FIBER SUSPENSION. 86-046429
- Shimizu, Tomio**
- Hasegawa, Takayoshi; Matsuda, Yoshiteru. AUTOMATIC-TRACING WHITE BALANCE SYSTEM FOR COLOR VIDEO CAMERAS. 85-012050
- Shimizu, Tomoyasu**
- see Imai, Masasaki. 87-080900
- Shimizu, Tooru**
- see Yokogawa, Akira. 85-043886
- see Yokogawa, Akira. 85-081106
- Shimizu, Toru**
- Sano, Toshio; Sasaki, Shouji; Ohuchi, Kiyokuni; Suto, Setsuko. MECHANICS OF FIN FORMATION IN FLASH-LESS FORGING. 87-047795
- Sakamura, Ken. GENERALIZATION OF KNOWLEDGE BASE IN THE EXPERT SYSTEM FOR MICROPROGRAMMING. 85-020286
- Shimizu, Toshihiko**
- Shibata, Yukio. ON THE FEASIBLE TREE-DIAMETER SETS OF GRAPHS. 86-071853
- Shimizu, Toshikazu**
- see Kamijo, Taichi. 87-028294
- Shimizu, Toshiomi**
- see Tanaka, Yoshio. 86-045041
- see Tanaka, Yoshio. 86-090928
- Tanaka, Yoshio; Yamazaki, Yoshihiko; Ueda, Masayoshi; Isa, Isao. SEM ANALYSIS OF SURFACE-TREATED DIALEHYDESTARCH. 86-095435
- Shimizu, Toshiro**
- Seki, Mitsutaka; Kwak, Jan C.T. BINDING OF CATIONIC SURFACTANTS BY HYDROPHOBIC ALTERNATING COPOLYMERS OF MALEIC ACID. 87-118125
- see Yamamoto, Tetsuji. 86-044045
- Kwak, Jan C.T.; Minakata, Akira. INFLUENCE OF TETRAALKYLAMMONIUM COUNTERIONS ON THE CONFORMATIONAL TRANSITION OF AN ALTERNATING COPOLYMER OF MALEIC ACID AND n-BUTYL VINYL ETHER IN AQUEOUS SOLUTIONS. 85-026088
- Shimizu, Toshiyuki**
- see Takada, Masahide. 86-031282
- Shimizu, Tsukasa**
- see Kaito, Chihiro. 85-120194
- Shimizu, Tsuyoshi**
- NEW LARGE SCALE UNINTERRUPTIBLE POWER SUPPLY (UPS) SYSTEM EMPLOYING GTO THYRISTORS. 87-038068
- Sato, Katsuaki. MICROCOMPUTER DEVELOPMENT SYSTEM 'H680SD200'. 86-024650
- Shimizu, Y.**
- see Hosono, H. 87-051330
- see Toki, K. 87-111517
- see Onuki, Y. 86-015183
- see Tamura, K. 86-095503
- Ito, Y.; Iida, Y. FORMATION OF THE GOSS ORIENTATION NEAR THE SURFACE OF 3 PCT SILICON STEEL DURING HOT ROLLING. 86-109842
- Tanaka, M. NEW CUT OF QUARTZ FOR SAW DEVICES WITH EXTREMELY SMALL TEMPERATURE COEFFICIENT. 85-000822
- Arai, H.; Seiama, T. THEORETICAL STUDIES ON THE IMPEDANCE-HUMIDITY CHARACTERISTICS OF CERAMIC HUMIDITY SENSORS. 85-103035
- Shimizu, Yasuhiko**
- see Harada, Shoji. 87-013430
- see Takizawa, Kikuo. 87-112813
- see Takizawa, Kikuo. 87-112887
- Shimizu, Yasuhiro**
- see Yamazoe, Noboru. 87-006648
- Okada, Hideaki; Arai, Hiromichi. APPLICATION OF La₂O₃-TiO₂ POROUS GLASS-CERAMIC SYSTEM TO A HUMIDITY SENSOR. 87-051574
- see Shinke, Tohru. 87-116514
- see Arai, Hiromichi. 86-014610
- Shimizu, Yasuo**
- Kato, Yoshio; Hashimoto, Sumito; Tsuchiya, Naomi. MODIFICATION OF HYPEREUTECTIC Al-Si ALLOYS BY SIMULTANEOUS ADDITION OF PHOSPHATE FLUX AND SODIUM HALIDE FLUX. 85-004666
- Shimizu, Yasushi**
- see Endo, Tono. 86-011980
- see Tsumura, Kozo. 86-025454
- see Zhou, Xiaozhen. 86-025814
- Shimizu, Yasutaka**
- see Hashimoto, Osamu. 87-040100
- see Hashimoto, Osamu. 87-073731
- see Hashimoto, Osamu. 87-073732
- Nishikata, Atsuhiko; Suzuki, Shoichi. ABSORBING RUBBER SHEET MIXED WITH CARBON FOR X-BAND MARINE RADAR FREQUENCIES. 87-095747
- Nishikata, Atsuhiko; Maruyama, Nobuo; Sugiyama, Akira. ABSORBING CONCRETE FOR TV-FREQUENCY MIXED WITH CARBON FIBERS AND BEADS. 87-120408
- see Hashimoto, Osamu. 87-128201
- Shimizu, Tohru. EXCITATION OF THE SURFACE ACOUSTIC WAVE BY PARALLEL ELECTRODES ON PIEZOELECTRIC CERAMICS POLARIZED BY IDT. 86-001012
- Tanaka, Masafumi. NEW CUT OF QUARTZ FOR SAW DEVICES WITH EXTREMELY SMALL TEMPERATURE COEFFICIENT BY LEAKY SURFACE WAVE. 86-001051
- see Hashimoto, Osamu. 86-040957
- Shimizu, Yasuyuki**
- see Itakura, Tadaaki. 87-099132
- Shimizu, Yoichi**
- see Fujii, Tetsu. 87-030217
- see Fujii, Tetsu. 86-055233
- Shimizu, Yoshiaki**
- see Fujita, Sakae. 87-048996
- see Onuki, Yoshihika. 85-014593
- see Onuki, Yoshihika. 85-014642
- see Onuki, Yoshihika. 85-014651
- Takamatsu, Takeichiro. APPLICATION OF MIXED-INTEGER LINEAR PROGRAMMING IN MULTITERM EXPANSION PLANNING UNDER MULTIOBJECTIVES. 85-015643
- see Asano, Hajime. 85-028145
- Shimizu, Yoshihiko**
- see Tsujimoto, Tetsuro. 87-045660
- see Fukuoka, Shoji. 87-070897
- Shimizu, Yoshikazu**
- see Kondo, Teruo. 86-056650
- Shimizu, Yoshiteru**
- Naito, Masayoshi; Murakami, Susumu; Terasawa, Yoshio. HIGH-SPEED LOW-LOSS p-n DIODE HAVING A CHANNEL STRUCTURE. 86-106451
- Shimizu, Yosuke**
- see Yashiro, Hideo. 85-024433
- Shimizu, Yozyu**
- see Sakaki, Takashi. 85-109493
- Shimizu, Yukimaru**
- Nakamura, Shunsuke; Takahashi, Masato; Azuma, Akira. FLUCTUATION OF BENDING MOMENT ACTING ON THE ROTATING BLADE OF HORIZONTAL AXIS WIND TURBINE. (COMPARISON EXPERIMENTAL RESULTS AND ANNULAR MOMENTUM THEORY). 87-129213
- Nakamura, Shunsuke; Takahashi, Masato; Azuma, Akira. FLUCTUATION OF A BENDING MOMENT ACTING ON THE ROTATING BLADE OF A HORIZONTAL AXIS WIND TURBINE. (COMPARISON OF EXPERIMENTAL RESULTS AND ANNULAR MOMENTUM THEORY). 87-129214
- Nagafusa, Makoto; Sugino, Koichi; Nakamura, Fusanobu. STUDIES ON PERFORMANCE AND INTERNAL FLOW OF TWISTED S-SHAPED BEND DIFFUSER - THE SO-CALLED COILED BEND DIFFUSER: 1st REPORT. 86-045937
- Nagafusa, Makoto; Sugino, Koichi; Kubota, Takashi. STUDIES ON PERFORMANCE AND INTERNAL FLOW OF U-SHAPED AND SNAKE-SHAPED BEND DIFFUSERS: 2ND REPORT. 86-045938
- Nakamura, Shunsuke; Ohira, Hideo. RELATIONS BETWEEN PLANE SHAPE OF BLADE AND CHARACTERISTICS OF HORIZONTAL SHAFT WIND TURBINE. 86-129011
- Sugino, Koichi; Yasui, Masaji; Hayakawa, Yukioka; Kuzuhara, Sadao. FLOW PATTERNS AND HYDRAULIC LOSSES IN QUASI-COIL PIPES (THE EFFECTS OF CONFIGURATION OF BEND CROSS SECTION, CURVATURE RATIO AND BEND ANGLE). 85-044109
- Shimizu, Yukio**
- see Nakamae, Katsuhiko. 87-005915
- see Nakamae, Katsuhiko. 87-090358
- see Kobari, Masao. 85-032598
- see Kuriki, Kyoichi. 85-096982
- Shimizu, Yutaka**
- TACTILE DISPLAY TERMINAL FOR VISUALLY HANDICAPPED. 87-033100
- Teramoto, Kouki; Teshigawara, Yoshimi; Yagi, Takeshi; Kojima, Hiroyuki. DESIGN AND IMPLEMENTATION OF A SATELLITE PACKET COMMUNICATION PROCESSOR FOR INTEGRATED SERVICES NETWORKS. 85-019415
- Shimizu, Yutaka**
- Yin, Cheng Dong; Okuno, Masayuki; Morikawa, Hideki; Marumo, Fumiaki; Udagawa, Yasuo; Mochida, Norio; Sekiya, Takao. EXAFS STUDY OF LOCAL STRUCTURE IN GeO₂-P₂O₅ GLASSES. 87-051494
- Shimko, A.M.**
- Yakovenko, N.A.; Orlov, N.F. EXCHANGE OF EXPERIENCE: ASSEMBLING AN ABSORBER USING ROTATION AROUND A HINGE AND A HAULING SYSTEM. 85-017298
- Shimkone, I.**
- see Valatska, K. 85-102506
- Shimko, I.G.**
- Chernetskii, E.K.; Gens, A.M.; Biryukova, N.I. REGENERATION OF COAGULANT FROM ALUMINUM HYDROXIDE CONTAINING PRECIPITATES FROM WATER-SOFTENING STATIONS OF VISCOS FIBRE PLANTS. 87-125933
- see Rybakov, L.A. 85-002256
- Romanova, T.A.; Tolstov, V.N.; Malyar, E.I.; Lyubina, R.B. REGENERATION OF SODIUM-CATION EXCHANGE RESIN FILTERS WITH PRELIMINARILY PURIFIED WASTEWATER. 85-058764
- Chinnennaya, S.K.; Zakirova, R.I.; Minster, V.Sh.; Katushkin, V.P.; Pechalin, L.I.; Rybakov, L.A. CLEAN-UP OF LOW-CONCENTRATION VENTILATION DISCHARGE FROM VISCOS MANUFACTURING PLANTS FROM CARBON DISULFIDE AND HYDROGEN SULFIDE. 85-117369
- Talin, V.I.; Shmatova, V.V.; Ben'yash, E.Ya.; Urusov, A.A.; Tolstunova, I. I. REWORKING ZINC-CONTAINING SLUDGES FROM VISCOS FIBRE PLANTS. 85-122047
- Shmatova, V.V.; Romanova, T.A.; Vishnyakova, E.V.; Malyar, E.I. OPTIMIZATION OF THE WATER PREPARATION REGIME IN WATER-SOFTENING STATIONS OF BRANCH PLANTS. 85-122276
- Shimko, L.A.**
- see Mityaev, N.I. 85-112338
- Shimko, Martin A.**
- see Sonin, Ain A. 86-124853
- see Chun, Jung-Hoon. 86-124854
- Shimkunas, Alex R.**
- see Mauger, Phil E. 86-060267
- Shimkus, K.M.**
- Shlezinger, A.E. SPHENOMORPHS OF THE SEDIMENTARY COVER ACCORDING TO SEISMIC PROSPECTING DATA. 85-082333
- Shimmell, Pamela**
- WASTE UTILISATION FOR FIRING CEMENT KILNS. 85-013800
- Shimmin, David W.**
- see Ali, S.M. Ghufuran. 85-033950
- Shimo, Michikuni**
- see Kato, Takao. 86-097800
- Shimo, Seikichi**
- see Yamada, Tetsuo. 85-017453
- Shimobatake, Kozi**
- SURFACE ACOUSTIC WAVE RESONATOR FOR rf MODULATOR USE. 86-001026
- Shimoda, Akihisa**
- see Yamamura, Kohtaroh. 87-016992
- Shimoda, Atsumu**
- see Ikushima, Takeshi. 85-024643
- Shimoda, Hideaki**
- see Tokuda, Toshiyuki. 86-062417
- Shimoda, Hirokazu**
- see Ohmata, Kenichiro. 87-008232
- see Izawa, Minoru. 87-102061
- Izawa, Minoru. CHARACTERISTICS OF OSCILLATORY BALL SCREWS. (1ST REPORT, OSCILLATORY FRICTION TORQUE OF PRELOADED BALL SCREWS WITH SHIM PLATES). 87-102062
- Ohmata, Kenichiro. STUDY ON A BALL SCREW TYPE DAMPER WITH A FLYBALL GOVERNOR (2ND REPORT, CASE IN WHICH BALL NUT IS ATTACHED TO FOUNDATION). 87-125179
- see Ohmata, Kenichiro. 86-008408
- see Ohmata, Kenichiro. 86-008416
- see Ohmata, Kenichiro. 86-011339
- see Ohmata, Kenichiro. 86-087728
- see Ohmata, Kenichiro. 86-125204
- Shimoda, Hirokazu**
- see Ohmata, Kenichiro. 86-125195
- Shimoda, Hirotooshi**
- Chikira, Kyoji. VIBRATION CHARACTERISTICS OF HIGH-SPEED ROTOR-BEARING SYSTEMS (2ND REPORT) - ON THE STABILITY OF FLEXIBLE ROTORS. 85-120444
- Shimoda, Hisao**
- Ueda, Shigeru; Nakayama, Toshihiko; Okunaka, Junzo. JAPANESE TELETENX COMMUNICATION SYSTEM. 85-056430

- Shimoda, Katsuji**
—Yamamoto, Toshikazu; Takada, Satoshi; Sone, Hisao; Hirano, Katsumi. CRYSTAL SPECTROGRAPH FOR A SOFT X-RAY MEASUREMENT IN IMPLoding PLASMA EXPERIMENTS. 87-086925
—see Hirano, Katsumi. 86-088195
—see Hirano, Katsumi. 86-088279
—see Yamamoto, Toshikazu. 85-084343
- Shimoda, Kiyoshi**
—Yukawa, Takao; Hojo, Hidemitsu. METHOD FOR THE PREDICTION OF EROSION BY LOGARITHMIC-NORMAL SIZE DISTRIBUTED SAND. 87-114020
- Shimoda, M.**
—Mizusaki, T.; Hiroi, M.; Hirai, A.; Eguchi, K. NMR STUDY OF THE SOLIDIFICATION AND MELTING OF ³He IN POROUS GLASSES. 86-055618
—see Shimizu, Isao. 85-046741
- Shimoda, Makoto**
—see Ohtsuka, Keizou. 86-045115
- Shimoda, Masatoshi**
—see Okitsu, Akiyoshi. 87-088219
—see Okitsu, Akiyoshi. 87-088631
- Shimoda, Matamori**
—see Nakabayashi, Sen. 86-080609
- Shimoda, Mikio**
—see Sasaki, Yoshinori. 87-067720
- Shimoda, Minoru**
—Kobayashi, Tomonori; Kida, Hiromi; Tonomura, Yoshinobu. ENHANCED FACSIMILE DATA CONVERSION AND INTERFACE CONTROL EQUIPMENT IN FICS. 86-044044
—Kobayashi, Tomonori; Kida, Hiromi. ENHANCED FICS FACSIMILE DATA CONVERSION AND INTERFACE CONTROL EQUIPMENT. 86-044049
—see Adachi, Fumio. 86-044055
—see Adachi, Fumio. 86-044056
—see Kosugi, Makoto. 85-041434
- Shimoda, Nobuyuki**
—see Yamaguchi, Yasuo. 87-117671
- Shimoda, Shigeru**
—see Nitta, Isami. 87-048430
—see Nitta, Isami. 87-062422
—see Ishibashi, Tatsuya. 87-068874
—see Ishibashi, Tatsuya. 87-068884
—see Ishibashi, Tatsuya. 87-068902
—see Ishibashi, Tatsuya. 87-068981
—see Ishibashi, Tatsuya. 87-116096
—see Nitta, Isami. 87-118527
—see Kurashige, Mitsuhiko. 86-120622
—see Sueoka, Takashi. 86-120626
—Ishibashi, Tatsuya; Nitta, Isami; Kamata, Yoshiaki. ADHESIONAL CHARACTERISTICS OF THE COMPOUND SNOW TIRE SYSTEM. 86-121954
- Shimoda, Sumio**
—see Maeda, Tadanari. 87-038825
- Shimoda, Takashi**
—see Fujita, Keiichiro. 87-102904
- Shimoda, Tatsuya**
—see Shikanai, Nobuo. 87-114388
- Shimoda, Teruhisa**
—see Fukagawa, Shin. 86-016764
—see Hatano, Michiharu. 86-062734
- Shimoda, Y.**
—Miyazaki, H.; Muramatsu, R. SELECTION OF INSPECTOR FOR VISUAL INSPECTION. 87-058634
- Shimoda, Yoshio**
—see Mori, Masato. 87-020320
—see Mori, Masato. 87-120041
- Shimodaira, Hisashi**
—EQUIVALENCE BETWEEN MIXED MODELS AND DISPLACEMENT MODELS USING REDUCED INTEGRATION. 85-112569
- Shimodaira, Kazuo**
—see Tamaru, Taku. 86-050129
- Shimodaira, Masuo**
—see Matsuoka, Saburo. 87-112963
—see Matsuoka, Saburo. 87-115411
—see Masuda, Hiroyuki. 86-074046
—see Matsuoka, Saburo. 86-115451
- Shimodaira, Noriaki**
—see Kanno, Motohiro. 87-028704
—see Kanno, Motohiro. 87-028705
—see Kanno, Motohiro. 87-028706
- Shimogaki, Mitsuru**
—see Matsunaga, Shigenori. 86-045923
- Shimogaki, Yukihiro**
—Komiyama, Hiroshi. RAPID GROWTH OF TiO₂ FILMS BY PARTICLE-PRECIIPITATION AIDED CHEMICAL VAPOR DEPOSITION. 87-122159
- Shimogama, Yasuhiko**
—see Takamatsu, Yasuo. 85-053964
- Shimogishi, Tetsuya**
—see Shigematsu, Toshihiko. 87-013308
- Shimogo, Taro**
—see Yoshida, Kazuo. 87-026769
—see Kawashima, Takeshi. 87-086413
—see Kawashima, Takeshi. 87-086429
—see Kawashima, Takeshi. 86-087806
—see Kawashima, Takeshi. 86-087811
—see Kawashima, Takeshi. 85-084148
- Shimogohri, T.**
—see Adachi, G. 87-072770
—see Adachi, G.Y. 86-123761
- Shimogori, K.**
—see Satoh, H. 87-121834
- Shimogori, Kazutoshi**
—see Fujiwara, Kazuo. 87-113068
—see Satoh, Hiroshi. 86-115877
—see Satoh, Hiroshi. 86-122042
—see Kamikubo, Fumio. 86-122043
—Satoh, Hiroshi; Kamikubo, Fumio. CASE ANALYSIS OF HYDROGEN ABSORPTION EMBRITTLEMENT OF TITANIUM USED IN PRACTICAL EQUIPMENT. 86-122060
—see Miki, Kenji. 86-129994
—Satoh, Hiroshi; Furuya, Takashi; Tsubono, Hideyoshi; Kodama, Kazuyoshi; Ikeda, Kiyoshi. PERFORMANCE OF POLYMER CEMENT GROUT FOR CORROSION PROTECTION OF GALVANIZED STEEL WIRE. 85-033814
—see Yamamoto, Etsuo. 85-109728
- Shimohara, E.**
—Sugishima, S.; Kaneko, M. VIRUS REMOVAL BY ACTIVATED SLUDGE TREATMENT. 86-107668
- Shimohara, Etsuko**
—Nashida, Minoru; Kaneko, Mitsumi. STUDIES OF PROCEDURES FOR RECOVERY OF VIRUSES FROM ACTIVATED SLUDGE. 87-106683
- Shimohara, Katsunori**
—see Akiyama, Kenji. 85-031442
- Shimohara, Taka-aki**
—see Mochida, Isao. 86-017508
- Shimohara, Takeaki**
—see Mochida, Isao. 87-018414
—Mochida, Isao. EXTRACTIVE REMOVAL OF DIVALENT CATIONS IN BROWN COAL AT ROOM TEMPERATURE USING aq. ACETIC ACID OF aq. AMMONIUM ACETATE. 87-064695
—see Korai, Yozo. 86-017506
—see Mochida, Isao. 86-017512
—see Mochida, Isao. 85-017321
- Shimohara, Y.**
—see Ono, T. 86-009158
- Shimohigashi, Katsuhiko**
—see Aoki, Masakazu. 87-031049
- Shimohigashi, Yasuyuki**
—see Fales, Henry M. 86-083871
- Shimohira, T.**
—see Wada, K. 87-003648
- Shimohira, Takajiro**
—see Nakanishi, Keita. 87-119500
—see Makishima, Akio. 86-051762
—see Makishima, Akio. 86-052666
- Shimoide, Kouji**
—Qingde, Zhuang; Morizumi, Toyosaka. ARTIFICIAL MEMBRANE SYSTEM PREPARED BY SEMICONDUCTOR TECHNOLOGY. 86-109817
- Shimoizaka, J. (Ed.)**
—see Kamiyama, S. (Ed.). 87-047131
- Shimoizaka, Junzo**
—see Nakatsuka, Katsuo. 87-047158
—see Yoshikawa, Itsuji. 86-007857
—see Yoshikawa, Itsuji. 86-063306
—see Sakai, Noboru. 86-069544
—see Chida, Tadashi. 86-101503
—see Sakai, Noboru. 85-012200
—see Jung, Long Si. 85-060424
- Shimoji, M.**
—see Shimokawa, K. 87-003487
—see Kawamura, J. 87-051313
—see Kawamura, J. 87-051385
—see Itami, T. 87-064851
—see Morikawa, Y. 87-064852
—see Morikawa, Y. 87-071422
—see Morikawa, Y. 87-071456
—see Kawamura, J. 86-051867
- Shimoji, Mitsuo**
—see Mishina, Shinya. 87-051453
- Shimoji, Sadao**
—NEW ANALYTICAL MODEL FOR SPIN COATING PROCESS WITH SOLVENT EVAPORATION. 87-019234
- Shimojima, Eiichi**
—see Ishihara, Yasuo. 86-126897
- Shimojima, Hiroshi**
—see Sato, Osamu. 87-049972
—see Sato, Osamu. 87-066511
—Ji, Gong Lian. DIMENSIONAL SYNTHESIS OF DWELL FUNCTION GENERATORS. (ON 6-LINK STEPHENSON MECHANISMS). 87-071043
—see Sakamoto, Yoshihiro. 87-071080
—Ji, Gong Lian. DIMENSIONAL SYNTHESIS OF DWELL FUNCTION GENERATORS. (ON 6-LINK STEPHENSON MECHANISMS). 87-071082
- Shimokawa, K.**
—Yamamoto, Kohtaroh; Kawakita, Kohzoh. STUDY ON GRIPPERS WITH MULTIPLE DEGREES OF MOBILITY (2ND REPORT, ANALYSIS OF GRASPING CHARACTERISTICS). 87-099555
—Yamamoto, Kohtaroh; Kawakita, Kohzoh. STUDY OF GRIPPERS WITH MULTIPLE DEGREES OF MOBILITY. 87-099767
—see Sato, Osamu. 87-107042
—see Sato, Osamu. 86-068071
—Iida, Katsuhiko; Kuwabara, Masayuki. OPTIMUM SYNTHESIS OF ADJUSTABLE MECHANISMS. (3RD REPORT, 6-LINK DWELL MECHANISMS). 86-072861
—Iida, Katsuhiko. KINEMATIC SYNTHESIS OF ADJUSTABLE MECHANISMS. (PART 3, 6-LINK DWELL MECHANISMS). 86-072862
—see Sato, Osamu. 86-100506
—Yamamoto, Kohtaroh; Kawakita, Kohzoh. STUDY ON GRIPPERS WITH MULTIPLE DEGREES OF MOBILITY. (1ST REPORT, NUMBER AND DIMENSIONAL SYNTHESIS OF MECHANISMS). 86-101060
—see Sato, Osamu. 85-048370
—see Sato, Osamu. 85-103252
- Shimokawa, Katsuhiko**
—Hamaguchi, Masaki. CEMENT CLINKER GRINDING BY OK SERIES ROLLER MILL. 85-013751
- Shimokawa, Takehiko**
—Teramoto, Masanori. V60 REAL-TIME OPERATING SYSTEM. 87-024532
- Shimojo, Shinji**
—Miyahara, Hideo; Takashima, Kensuke. PROCESS ASSIGNMENT ON MULTIPROCESSOR WITH COMMUNICATION CONTENTIONS. 86-024068
- Shimojo, Sinsuke**
—see Mori, Terunori. 87-008814
- Shimokado, Takaichiro**
—see Takagishi, Toru. 86-027741
- Shimokawa, Hirotsuke**
—Takena, Koei; Itoh, Fumio; Miki, Chitoshi. FATIGUE STRENGTHS OF LARGE-SIZE GUSSET JOINTS OF 800 MPa CLASS STEELS. 87-115272
—Tsuiji, Matsuo; Okukawa, Atsushi; Uemura, Shunro. EXPERIMENTAL STUDY ON BOLTED JOINT OF SUSPENSION BRIDGE TOWER SHAFT. 85-060849
- Shimokawa, J.**
—see Adachi, G. 85-058406
- Shimokawa, K.**
—Itami, T.; Shimoji, M. ON THE TEMPERATURE DEPENDENCE OF THE MAGNETIC SUSCEPTIBILITY OF LIQUID ALKALI METALS. 87-003487
- Shimokawa, Katsuyoshi**
—Sekiguchi, Itsuma; Fujigaki, Shogo; Yamaguchi, Yoshiaki; Takamori, Takakatsu. STUDIES ON WATER RECYCLING IN MINERAL PROCESSING (4TH REPORT) - THE OPTIMUM CONDITION FOR THE OPERATION OF THE CLOSED RECYCLING SYSTEM. 87-081730
- Shimokawa, Kiyoshi**
—Mita, Nagahisa; Makishima, Hideo. DEFLECTOR FOR A DEFLECTION-MODULATED EBS AMPLIFIER. 85-004899
- Shimokawa, R.**
—Hayashi, Y. EVALUATION OF GRAIN BOUNDARIES IN POLYCRYSTALLINE SOLAR CELLS BY THE SCANNING MBIC METHOD. 86-111174
- Shimokawa, Ryuichi**
—Nagamine, Fumiaki; Miyake, Yukiharu; Fujisawa, Kazuya; Hamakawa, Yoshihiro. JAPANESE INDOOR CALIBRATION METHOD FOR THE REFERENCE SOLAR CELL AND COMPARISON WITH THE OUTDOOR CALIBRATION. 87-110179
—see Takamori, Nobuyuki. 87-110195
—see Miyake, Yukiharu. 87-110256
—Nagamine, Fumiaki; Hayashi, Yutaka. PHOTON COLLECTION ENHANCEMENT BY WHITE REAR COVER REFLECTION AND THE DESIGN OF REFERENCE CELLS FOR MODULE PERFORMANCE MEASUREMENT. 87-110274
—Miyake, Yukiharu; Nakanishi, Yuji; Hamakawa, Yoshihiro. GLOBAL RADIATION MODEL AND ANGULAR DISTRIBUTION OF THE DIFFUSE IRRADIANCE. 87-110275
—Miyake, Yukiharu; Nakanishi, Yuji; Kuwano, Yukinori; Hamakawa, Yoshihiro. EFFECT OF ATMOSPHERIC PARAMETERS ON SOLAR-CELL PERFORMANCE UNDER GLOBAL IRRADIANCE. 87-110276
—Nishiura, Masaharu; Horiguchi, Masahiro; Hamakawa, Yoshihiro. APPLICABILITY OF THE REFERENCE CELL METHOD TO THE PERFORMANCE MEASUREMENT OF AMORPHOUS SILICON SOLAR CELLS WITH A SPECTRAL RESPONSE SHIFT. 87-110322
—Nishida, Keiichi; Suzuki, Akio; Hayashi, Yutaka. SOLAR CELL CHARACTERISTICS OF HIGH-EFFICIENCY POLYCRYSTALLINE SILICON SOLAR CELLS USING SOLAR GRADE (SOG) C-SI WAFERS. 87-110359
—Miyake, Yukiharu; Nakanishi, Yuji; Kuwano, Yukinori; Hamakawa, Yoshihiro. POSSIBLE ERRORS DUE TO DEVIATION FROM THE COSINE RESPONSE IN THE REFERENCE CELL CALIBRATION UNDER GLOBAL IRRADIANCE. 86-111099

- Nagamine, Fumiaki; Hayashi, Yutaka. PHOTON COLLECTION ENHANCEMENT BY WHITE REAR COVER REFLECTION AND THE DESIGN OF REFERENCE CELLS FOR MODULE PERFORMANCE MEASUREMENT. 86-111144
- Horiguchi, Masahiro; Hamakawa, Yoshihiro. NEW METHOD OF ANALYSIS FOR THE ERROR DUE TO SPECTRAL MISMATCH IN SHORT-CIRCUIT CURRENT MEASUREMENT USING THE REFERENCE SOLAR CELL METHOD. 85-035324
- MORPHOLOGY OF COPPER PRECIPITATES CHARACTERIZING LATTICE IMPERFECTION IN EFG RIBBON SILICON. 85-100464
- Hayashi, Yutaka. EFFECT OF ILLUMINATION WAVELENGTH AND INTENSITY ON MINORITY-CARRIER DIFFUSION LENGTH OF EFG SILICON RIBBON SOLAR CELLS. 85-100596
- Horiguchi, Masahiro; Hamakawa, Yoshihiro. NEW ANALYSIS METHOD OF ERROR IN SHORT-CIRCUIT CURRENT MEASUREMENT DUE TO SPECTRAL MISMATCH IN THE REFERENCE SOLAR CELL METHOD. 85-106465
- Nagamine, Fumiaki; Hayashi, Yutaka. APPLICABILITY OF THE REFERENCE CELL METHOD TO CALIBRATION OF POLYCRYSTALLINE SILICON CELLS WITH THE SPECTRAL RESPONSE SHIFT UNDER ILLUMINATION. 85-106510
- Hayashi, Yutaka. EFFECT OF ILLUMINATION WAVELENGTH AND INTENSITY ON MINORITY-CARRIER DIFFUSION LENGTH OF EFG SILICON RIBBON SOLAR CELLS. 85-106612
- Horiguchi, Masahiro; Hamakawa, Yoshihiro. EFFECT OF NATURAL AND SIMULATED SOLAR SPECTRA ON SHORT-CIRCUIT CURRENT MEASUREMENT OF SILICON SOLAR CELLS. 85-106614
- Hayashi, Yutaka; Nagamine, Fumiaki. APPLICABILITY OF THE REFERENCE CELL METHOD TO POLYCRYSTALLINE SILICON CELLS WITH THE SPECTRAL RESPONSE SHIFT UNDER ILLUMINATION. 85-106624
- Hayashi, Yutaka. EFFECT OF LOCALIZED RECOMBINATION PLANES IN MINORITY-CARRIER DIFFUSION LENGTH IN SILICON SOLAR CELLS. 85-106625
- Shimokawa, S.**
- see Yokono, T. 87-013092
- see Yokono, T. 87-018327
- Yamada, E.; Yokono, T.; Yamada, J.; Sanada, Y.; Inagaki, M. HIGH-TEMPERATURE HIGH-PRESSURE ¹H-NMR STUDY ON FORMATION OF CARBON SPHERULES. 87-081825
- Yamada, E.; Yokono, T.; Iyama, S.; Sanada, Y. HIGH-TEMPERATURE AND HIGH-PRESSURE ¹H NMR STUDY ON CARBONIZATION OF PITCH. 85-018343
- Shimokawa, Shigeo**
- NUCLEAR SPIN-LATTICE RELAXATION AND SELF-DIFFUSION COEFFICIENT FOR TOLUENE AROUND SUPERCRITICAL REGION. 86-122471
- see Nakamura, Yoshio. 85-097997
- Shimokawa, T.**
- Hamaguchi, Y. RELATIONSHIP BETWEEN FATIGUE LIFE DISTRIBUTION, NOTCH CONFIGURATION, AND S-N CURVE OF A 2024-T4 ALUMINUM ALLOY. 85-004035
- Shimokawa, Toshiyuki**
- Hamaguchi, Yasumasa. STATISTICAL ANALYSIS OF S-N DATA OF CARBON/EPOXY COMPOSITES OBTAINED BY AXIAL-LOAD FATIGUE TESTS. 87-087954
- Hamaguchi, Yasumasa. SCATTER OF FATIGUE CRACK GROWTH RATE VERSUS SCATTER OF FATIGUE LIFE IN 2024-T4 ALUMINUM ALLOY SPECIMENS UNDER BENDING. 86-004325
- Shimokawa, Tautomu**
- Nishikubo, Tadatomu. SYNTHESIS OF POLYMER CONTAINING PENDANT VINYL ETHER MOIETY BY USE OF PHASE TRANSFER CATALYST AND PHOTOCHEMICAL PROPERTIES OF THE POLYMER. 87-091706
- see Nishikubo, Tadatomu. 86-091241
- Shimokawa, Yasuo**
- see Sakai, Kango. 86-129928
- Shimokawabe, Masahide**
- see Takezawa, Nobutsune. 86-012868
- Shimokhina, O.N.**
- see Kiselev, Yu.N. 85-025718
- Shimokohbe, A.**
- Aoyama, H.; Watanabe, I. HIGH PRECISION STRAIGHT-MOTION SYSTEM. 86-072802
- Osada, H.; Gotoh, K. OPTICAL NON-CONTACT PROBE. 86-094654
- Shimokohbe, Akira**
- see Aoyama, Hisayuki. 87-071018
- Aoyama, Hisayuki. HIGH PRECISION STRAIGHT MOTION SYSTEM. 86-073223
- Shimokoshi, K.**
- Kanzaki, T.; Jones, R. Norman. DECONVOLUTION OF MOSSBAUER SPECTRA BY THE FINITE IMPULSE RESPONSE OPERATOR (FIRO) METHOD. 85-108901
- Shimokoshi, Kazuo**
- see Fujisawa, Jun. 87-080323
- Shimoma, Takashi**
- CORROSION RESISTANT STEEL SHEETS FOR AUTOMOBILES. 86-115880
- Shimomachi, Takashi**
- see Fukata, Satoru. 87-008466
- Shimomichi, Tsuyoshi**
- see Oyamada, Ryoze. 85-049946
- Shimomoto, Yasuharu**
- see Kusano, Chushiro. 86-105113
- Shimomugi, Seiichiro**
- see Ito, Fumio. 86-045354
- Shimomura, Akio**
- see Katoh, Tomonori. 87-010937
- see Sato, Takeo. 86-010783
- Shimomura, Hideki**
- Nakanishi, Kazuki; Odani, Hisashi; Kurata, Michio; Masuda, Toshio; Higashimura, Toshinobu. PERMEATION OF GASES IN POLY[1-(TRIMETHYLSILYL)-1-PROPYLENE]. 87-071339
- Shimomura, Hiroaki**
- see Kondo, Yasuo. 87-013373
- see Hino, Ryutaroh. 87-077355
- see Izawa, Naoki. 87-077475
- see Maruyama, Soh. 87-078440
- see Maruyama, Soh. 87-078454
- see Takase, Kazuyuki. 87-078484
- see Kondo, Yasuo. 87-127229
- see Hishida, Makoto. 85-076389
- see Hishida, Makoto. 85-076433
- Tanaka, Toshiyuki; Takase, Kazuyuki; Kunitomi, Kazuhiko; Inagaki, Yoshiaki; Maruyama, So; Izawa, Naoki; Iino, Tokuei. CONSTRUCTION OF HELIUM ENGINEERING DEMONSTRATION LOOP (HENDEL) FOR VHT. 85-076434
- see Tanaka, Toshiyuki. 85-076457
- Shimomura, J.**
- see Imanaka, T. 87-114384
- Shimomura, Jun-ichi**
- see Imanaka, Takuichi. 86-114917
- Shimomura, K.**
- Shoji, T.; Takahashi, H. EVALUATION OF INTERGRANULAR FRACTURE INITIATION IN TRANSITION REGION OF RETIRED STEAM TURBINE ROTOR STEEL USING SMALL SPECIMENS AND THE ACOUSTIC EMISSION TECHNIQUE. 87-114129
- Shimomura, Kazuhiko**
- see Koentjoro, Sekartedjo. 87-063669
- see Ohki, Yoshimasa. 87-103235
- Shimomura, Keichi**
- see Sekine, Hideki. 87-087938
- see Sekine, Hideki. 86-090373
- Shoji, Tetsuo; Takahashi, Hideaki; Saito, Kiyoshi. EFFECT OF SPECIMEN SIZE ON INTERGRANULAR MODE FRACTURE TOUGHNESS OF Cr-Mo-V STEEL IN THE TRANSITION TEMPERATURE REGION. 86-114832
- Shimomura, Kenji**
- see Morimoto, Kunihiro. 85-004877
- Shimomura, Koji**
- see Konishi, Masami. 87-011034
- Shimomura, Kouji**
- Onoye, Toshio; Uemura, Ken-ichiro; Fujino, Masayuki; Fujiwara, Akibumi. WEARING MECHANISM OF REFRACTORY OF BLAST FURNACE HEARTH. 85-010223
- Shimomura, M.**
- see Aoki, R. 87-074822
- see Komagai, H. 86-017400
- see Ishiguro, F. 86-036458
- see Kunitake, T. 85-069494
- Shimomura, Masahiro**
- see Aramaki, Itaru. 85-019985
- Shimomura, Masakazu**
- see Tanaka, Toshikazu. 87-004563
- Shimomura, Masaru**
- see Sugimoto, Hiroshi. 87-026599
- see Sugimoto, Hiroshi. 87-038483
- Shimomura, Masatsugu**
- see Isono, Nobuaki. 87-008664
- see Era, Masanao. 87-043915
- Kunitake, Toyoki. PREPARATION OF LANGMUIR-BLODGETT FILMS OF AZOBENZENE AMPHIPHILES AS POLYION COMPLEXES. 86-083987
- Shimomura, O.**
- see Yamaoka, S. 87-032140
- see Iwasaki, H. 87-085284
- see Okai, B. 87-111102
- Shimomura, Osamu**
- Ohhashi, Kazunobu; Sasazawa, Yoshitaka; Ide, Kazumasa; Komori, Kisei. PURIFICATION OF MOTHER LIQUOR FOR GROWTH OF KDP SINGLE CRYSTAL. 87-029531
- CURRENT ACTIVITY OF MAX80 AT THE PHOTON FACTORY. 87-054970
- see Terada, Norio. 87-117854
- OPTICAL WAVEGUIDE OF KDP-DKDP MIXED CRYSTAL GROWN ON {101} PLANE OF DKDP CRYSTAL. 87-128075
- Tachibana, Yoshihiro. DEPENDENCE OF ELECTRICAL CONDUCTIVITY OF KDP SOLUTION ON TEMPERATURE AND CONCENTRATION. 86-029368
- SEED CRYSTAL IN GROWTH OF KDP SINGLE CRYSTAL FOR OPTICAL HARMONIC GENERATION. 86-029448
- Shimomura, Raiji**
- see Mohri, Shunji. 86-023185
- Shimomura, S.**
- see Yokono, T. 86-019275
- see Murase, K. 86-107074
- see Nishizawa, J.I. 86-121694
- Shimomura, Satoshi**
- see Takaoka, Sadao. 85-100137
- Shimomura, Shigeru**
- see Morita, Hideyoshi. 87-051182
- see Morita, Hideyoshi. 87-054710
- Shimomura, T.**
- Sakoh, M.; Mitsuiji, H.; Araki, K. DEVELOPMENT OF FORMABLE COLD ROLLED STEEL SHEETS FOR AUTOMOTIVE USE. 86-007472
- see Ashford, V. 86-085176
- see Fujita, K. 85-076337
- Shimomura, Takao**
- see Isoda, Sadahiro. 87-023174
- Shimomura, Takayoshi**
- Takamura, Toshihiro; Ishiro, Saburo; Sugayoshi, Tetsuro; Nagahama, Yutaka; Yazawa, Tsuneharu. HIGH TOUGHNESS ERW PIPES FOR ARCTIC USE. 87-086296
- see Mitsuiji, Haruo. 86-101911
- see Kobayashi, Hideo. 85-111827
- Shimomura, Takeshi**
- see Oyama, Noboru. 87-039412
- Shimomura, Teruo**
- Furuta, Takashi; Maki, Toshiharu. COLORIMETRIC EVALUATION OF AN ECD FOR THE REFLECTION-AND TRANSMISSION-TYPES. 87-033036
- POLARIZATION ANALYSIS OF A TWISTED NEMATIC LIQUID CRYSTAL CELL BY THE POINCARÉ SPHERE. 87-064508
- PATTERN DEPENDENCE OF COLOR GAMUT OF BLACKNESS IN A LIQUID CRYSTAL DISPLAY. 86-033566
- Kobayashi, Shunsuke. COLOR GAMUT OF BLACKNESS IN A LIQUID CRYSTAL DISPLAY. 85-031655
- Shimomura, Y.**
- Fukushima, H.; Guinan, M.W.; Kiritani, M. DEVELOPMENT OF DEFECTS FROM DISPLACEMENT CASCADE DAMAGE IN LOW TEMPERATURE D-T NEUTRON-IRRADIATED METALS. 87-078934
- Fukushima, H.; Kami, M.; Yoshiie, T.; Yoshida, H.; Kiritani, M. THERMAL STABILITY OF CASCADE DEFECTS IN FCC PURE METALS. 87-078939
- see Yoshiie, T. 87-078942
- see Fukushima, H. 87-078957
- see Murakami, Y. 85-121090
- Shimomura, Yasuto**
- see Sakawa, Mitsuhiro. 87-017650
- see Sakawa, Mitsuhiro. 87-017992
- see Kume, Shoichi. 85-010125
- see Sakawa, Mitsuhiro. 85-018854
- Shimon, L.J.W.**
- see Weissbuch, I. 86-029492
- Shimon, Linda J.W.**
- see Addadi, Lia. 86-029425
- Shimonae, G.S.**
- see Kholostova, G.G. 87-065887
- see Rebrov, I.Yu. 86-067409
- see Kholostova, G.G. 85-064413
- Shimonaka, Ken**
- see Fukuda, Toshio. 87-094623
- Shimonaka, Tomoo**
- see Nihei, Masatoshi. 87-043283
- Shimoni, Moshe**
- see Cais, Michael. 85-016239
- Shimoni, Yair**
- see Hsia, Peng-Wie. 86-009812
- Shimonishi, Jiro**
- see Hinamoto, Takao. 87-026371
- Hinamoto, Takao; Maekawa, Sadao. INVERSION FOR 2-D SYSTEMS. 87-107978
- see Hinamoto, Takao. 85-025347
- Shimono, Kanevoshi**
- see Sakurai, Shigeru. 87-032405
- Shimono, Yasuo**
- Nishida, Mitsuru; Seki, Yachiho. PRODUCTION OF FOAM GLASS MADE FROM GLASSY VOLCANIC ASHES AS MAIN MATERIAL RESOURCES. 87-051412
- Shimoo, Toshio**
- Isobe, Tsutomu; Ando, Shigeru; Kimura, Hiroshi. MECHANISM OF REDUCTION OF CHROMIUM OXIDE IN ALUMINATE SLAG BY SOLID CARBON. 87-017149
- Ando, Shigeru; Kimura, Hiroshi. REDUCTION OF Cr₂O₃ IN CaO-SiO₂ SLAGS BY SOLID CARBON. 87-017253
- see Ando, Shigeru. 87-061038
- Ando, Shigeru; Kimura, Hiroshi. REDUCTION OF SILICATE MELTS CONTAINING CaS BY SOLID CARBON. 87-061954
- Ando, Shigeru; Kimura, Hiroshi. EVOLUTION OF SIS FROM SILICATE SLAG REDUCED BY SOLID CARBON. 87-109134

- Ando, Shigeru; Kimura, Hiroshi. RATE OF REDUCTION OF CHROMIUM OXIDE IN SILICATE SLAG BY SOLID CARBON. 87-109150
 —Isobe, Tsutomu; Ando, Shigeru; Kimura, Hiroshi. RATE OF REDUCTION OF CHROMIUM OXIDE IN ALUMINATE SLAG BY SOLID CARBON. 86-016745
 —see Ando, Shigeru. 86-082143
 —see Ando, Shigeru. 86-062363
 —Ando, Higeru; Kimura, Hiroshi. RATES OF VAPORIZATION OF POTASSIUM FROM SLAGS MELTED IN A GRAPHITE CRUCIBLE. 85-010131
 —Ando, Shigeru; Kimura, Hiroshi. EVOLUTION RATES OF SiO FROM SILICATE MELTS. 85-010141
 —see Ando, Shigeru. 85-059466
 —see Ando, Shigeru. 85-059492
 —Ando, Shigeru; Kimura, Hiroshi. RATES OF MnO REDUCTION FROM SILICATE SLAGS WITH SOLID CARBON. 85-112343
- Shimooka, Kenji**
 —Nakamura, Haruto; Yanagida, Takeshi; Muraoka, Susumu. MEASUREMENT OF DIFFUSION AND SORPTION OF RADIONUCLIDES IN ROCKS. 86-097488
- Shimooka, Takanori**
 —see Nomura, Yasushi. 86-079521
 —see Nomura, Yasushi. 85-075976
- Shimogori, Kazutoshi**
 —Fujiwara, Kazuo; Tomari, Haruo; Nakayama, Takenori. CORROSION RESISTANCE OF DUAL PHASE STAINLESS STEEL CONTAINING COPPER AND NITROGEN. 86-115442
- Shimosaka, Naoki**
 —see Fujii, Yoichi. 86-065880
- Shimosaka, Shigeru**
 —see Kunieda, Masaharu. 85-098804
 —see Uchida, Seichi. 85-115913
- Shimosakon, Takio**
 —Ishii, Hiroaki; Nishida, Toshio. ONE WAY SUBSTITUTABLE TWO-COMMODITY INVENTORY SYSTEM. 86-061462
- Shimoseko, Sachio**
 —see Shimada, Masaaki. 86-019813
 —see Shimada, Masaaki. 86-097145
 —see Iida, Takashi. 85-116411
 —see Iwasaki, Ken. 85-116638
- Shimotake, H.**
 —see Hirio, M. 86-040569
- Shimotake, Hiroshi**
 —see Nelson, Paul A. 87-034942
- Shimotani, T.**
 —see Yamaguchi, U. 86-066110
- Shimotani, Takakoto**
 —see Yamaguchi, Umetaro. 86-043926
 —see Yamaguchi, Umetaro. 86-076267
- Shimotohno, Hidetoshi**
 —Kondo, Shunsuke; Oka, Yoshiaki; Togo, Yasumasa. PLASMA PARAMETERS OF A STEADY-STATE REVERSED FIELD PINCH FUSION POWER REACTOR. 86-079862
- Shimotomai, M.**
 —Yamamoto, H.; Sagawa, M. ELASTIC PROPERTIES OF ND₂Fe₄B BETWEEN 120 AND 300 K. 87-066931
- Shimotomai, Michio**
 —Iwata, Tadao; Dyama, Masao. DIFFERENTIAL SCANNING CALORIMETRIC STUDY OF QUENCHED-IN VACANCIES IN NiAl. 85-074158
- Shimotori, Yutaka**
 —see Yatsui, Kiyoshi. 87-083678
- Shimotsu, Masateru**
 —see Sakane, Atsushi. 87-032521
- Shimotsu, Teruho**
 —see Futamoto, Masaaki. 86-018904
 —see Futamoto, Masaaki. 85-018509
 —see Kakibayashi, Hiroshi. 85-055535
- Shimotsuji, Shigeyoshi**
 —see Tsunekawa, Shou. 86-085318
 —see Lin, Xinggang. 85-081487
- Shimotsuma, Wataru**
 —see Kinoshita, Hisashi. 87-090158
 —see Kishimoto, Yoshio. 87-121024
 —see Hotta, Shu. 85-085368
 —see Hotta, Shu. 85-085460
- Shimotsuma, Yorikazu**
 —see Inoue, Heihachiro. 87-062406
- Shimouma, Takashi**
 —see Ogawa, Masataka. 85-107121
- Shimoura, S.**
 —see Tanaka, M. 87-009229
- Shimoura, Shozo**
 —SINGAPORE CARS BUILD ON JAPANESE TECHNOLOGY. 87-118920
- Shimov, V.N.**
 —see Lisienko, V.G. 87-048732
 —see Lisienko, V.G. 86-049438
 —see Lisienko, V.G. 85-046947
- Shimovama, Masashi**
 —see Makabe, Toshiaki. 87-041128
- Shimoya, Masahiro**
 —see Watanabe, Osamu. 86-054415
- Shimoyama, Hiroshi**
 —Maruse, Susumu. THEORETICAL CONSIDERATIONS ON ELECTRON OPTICAL BRIGHTNESS FOR THERMIONIC, FIELD AND T-F EMISSIONS. 85-038823
- Shimoyama, Isao**
 —Miura, Hirofumi. MECHANISM AND CONTROL OF BIPED ROBOT. 85-096302
- Shimoyama, Jun-ichi**
 —see Nakao, Koichi. 87-117730
 —see Kishio, Kohji. 87-117778
- Shimoyama, Makoto**
 —see Isono, Hitoshi. 85-056770
- Shimoyama, N.**
 —Itoh, A.; Inoue, F.; Kawanishi, K. STUDY OF HIGHLY Bi-SUBSTITUTED GARNET FILMS WITH ORTHORHOMBIC ANISOTROPY. 86-068522
- Shimoyama, T.**
 —see Yamamoto, Y. 87-048329
 —see Toneyawa, A. 87-060609
- Shimoyama, Toshikazu**
 —see Imai, Yasuho. 87-116878
 —see Onoue, Hisahiro. 86-128411
- Shimoyama, Y.**
 —see Honma, K. 86-109840
 —Watarai, H. PHASE BEHAVIORS OF SATURATION TRANSFER ESR SIGNALS AT HIGH MICROWAVE FIELDS. 85-108791
- Shimoyama, Yuji**
 —see Yasumi, Tadaaki. 87-118563
- Shimoyamada, Kaoru**
 —PRESIDENT'S AUDIT: QC AUDITS AT KOMATSU. 87-095543
- Shimoyashiki, Shigehiro**
 —see Abe, Hideaki. 87-112951
 —see Yamamoto, Hajime. 87-124830
- Shimoyashiro, Sadao**
 —see Takeuchi, Toshiaki. 86-058428
- Shimozaki, Steven**
 —see Vojtecky, Michael A. 87-009554
- Shimozaki, Toshitada**
 —Shuto, Hiroaki; Onishi, Masami. INTERDIFFUSION COEFFICIENT IN Cu-Zn ALLOYS DETERMINED BY A VOLATILIZATION PHENOMENON OF ZINC. 87-028738
 —Ito, Kenji; Onishi, Masami. INTERDIFFUSIVITY AND RATIO OF INTRINSIC DIFFUSIVITIES IN Ag-Cd ALLOYS. 87-109027
 —Ito, Kenji; Onishi, Masami. INTERDIFFUSIVITY AND RATIO OF INTRINSIC DIFFUSIVITIES IN Ag-Zn ALLOYS. 86-110119
 —see Onishi, Masami. 86-124857
 —see Onishi, Masami. 85-026844
 —Onishi, Masami; Ito, Kenji. DETERMINATION OF RATIOS OF INTRINSIC DIFFUSIVITIES IN Ag-Cd AND Ag-Zn ALLOYS BY VAPOR-THIN PLATE METHOD. 85-105276
- Shimozato, Yoshio**
 —see Suganuma, Namio. 86-101973
 —see Maeda, Masataka. 86-129941
- Shimozawa, Eiichi**
 —see Yamaguchi, Kazuyoshi. 87-010916
 —see Yamaguchi, Kazuyoshi. 87-062045
- Shimozuma, M.**
 —Tagashira, H. MEASUREMENT OF THE IONISATION AND ATTACHMENT COEFFICIENTS IN MONOSILANE AND DISILANE. 87-060683
 —see Ohmori, Y. 86-042116
 —see Hasegawa, H. 86-050365
 —see Ohmori, Y. 86-109682
 —Kitamori, K.; Ohno, H.; Hasegawa, H.; Tagashira, H. ROOM TEMPERATURE DEPOSITION OF SILICON NITRIDE FILMS USING VERY LOW FREQUENCY (50Hz) PLASMA CVD. 85-099307
- Shimozuma, T.**
 —see Cho, T. 86-088161
- Shimozuma, Takashi**
 —see Nakamura, Masahiko. 85-084955
 —Takahashi, Junichi; Tanaka, Hitoshi; Maekawa, Takashi; Terumichi, Yasushi; Tanaka, Shigetoshi; Okamoto, Masao. PHYSICAL INTERPRETATION OF CURRENT START-UP BY α IN WT-2 TOKAMAK. 85-119000
- Shimp, Neil F.**
 —see Roy, William R. 85-018150
- Shimpo, H.**
 —Suzuki, H.; Haneyoshi, T.; Tadokoro, M. EXTRAORDINARY OSCILLATION IN NONLINEAR POLYPHASE CIRCUIT. 86-038402
- Shimpo, Ryokichi**
 —Ogawa, Osamu; Shimizu, Hideo; Goto, Sakichi. BASIC STUDY ON THE CARBOTHERMIC REDUCTION OF ALUMINA. 87-003609
 —Goto, Sakichi; Ogawa, Osamu; Asakura, Iwazo. STUDY ON THE EQUILIBRIUM BETWEEN COPPER MATTE AND SLAG. 87-028675
 —see Goto, Sakichi. 86-117760
 —see Goto, Sakichi. 85-003788
- Shimshak, D.G.**
 —see Ghosal, A. 86-094474
- Shimshak, Daniel G.**
 —Saluti, Dean J. ANALYSIS AND REDESIGN OF A MILITARY ORDERS PROCESSING SYSTEM. 87-030779
- Shimshelevich, Ya.B.**
 —see Bogdanovskaya, V.A. 86-040190
- Shimshick, Edward J.**
 —see Monroe, Bruce M. 87-000740
- Shimshock, J.F.**
 —see Stepiak, F.M. 87-034642
- Shimshock, J.P.**
 —see Lewin, E.E. 86-002844
- Shimski, John T.**
 —see Beane, G.A. IV. 87-003221
- Shimura, F.**
 —Hockett, R. S. NITROGEN EFFECT ON OXYGEN PRECIPITATION IN CZOCHRALSKI SILICON. 87-104075
- Shimura, Fujio**
 —see Narabu, Tadakuni. 87-105026
- Shimura, H.**
 —see Kato, J. 86-123760
- Shimura, Hiroshi**
 —see Kuramochi, Tomohiro. 87-089614
 —Ohba, Yujiro. PULSE WIDTH OF NITROGEN LASER DEPENDING ON PRESSURE. A REPETITION RATE ELECTRODE SEPARATION. 85-062127
- Shimura, K.**
 —THREONINE. 87-004827
- Shimura, Kazumi**
 —Nishihara, Hiroshi; Aramaki, Kunitugu. IMPEDANCE STUDIES ON SYNERGISTIC INHIBITION EFFECT OF AMINES AND POTASSIUM IODIDE ON IRON CORROSION IN 1 N-H₂SO₄. 87-060956
- Shimura, Kazunori**
 —see Itoh, Masanori. 87-032418
- Shimura, M.**
 —see Imanaka, K. 87-063813
 —see Nakamura, A. 85-027887
- Shimura, Masahiko**
 —see Kitoh, Hiroshi. 87-120128
- Shimura, Michiko**
 —see Shimura, Yukio. 86-048103
 —Shakushiro, Kiyoaki; Shimura, Yukio. PHOTO-ELECTROCHEMICAL SOLAR CELLS WITH A SnO₂-LIQUID JUNCTION SENSITIZED WITH HIGHLY CONCENTRATED DYES. 86-111059
 —Toyoda, Arata. PHOTOVOLTAIC PROPERTIES OF SANDWICH CELLS PREPARED WITH FLUOROALUMINIUM PHTHALOCYANINE. 85-106452
- Shimura, Mikihiko**
 —see Fujimoto, Akira. 87-057429
 —see Fujimoto, Akira. 85-062148
 —see Fujimoto, Akira. 85-100036
- Shimura, Mitsunori**
 —Shiroto, Yoshimi; Takeuchi, Chisato. EFFECT OF CATALYST PORE STRUCTURE ON HYDROTREATING OF HEAVY OIL. 86-086361
- Shimura, S.**
 —see Yoshida, N. 87-051181
 —see Yoshida, N. 87-051187
- Shimura, T.**
 —Kamijo, K. DYNAMIC RESPONSE OF THE L3-5 ROCKET ENGINE LIQUID OXYGEN PUMP. 85-097014
- Shimura, Toshiya**
 —see Inasaka, Fujio. 86-054500
- Shimura, Yukio**
 —see Senuma, Masao. 86-027806
 —Hoshi, Makoto; Shimura, Michiko. FLUOROALUMINIUM 2,3-NAPHTHALOCYANINE. PREPARATION AND ELECTRIC CONDUCTIVITY. 86-048103
 —see Shimura, Michiko. 86-111059
 —see Tashiro, Tatsuo. 85-087372
- Shimuzu, K.**
 —see Wada, T. 86-000449
- Shin, B.S.**
 —Choi, K.S. ADSORPTION OF SODIUM METASILICATE ON CALCIUM MINERALS. 87-074162
- Shin, Bum Soo**
 —see Kim, Kyeong Uk. 86-128881
- Shin, Byung Cheol**
 —Un, Chong Kwan. PERFORMANCE ANALYSIS OF A QUASI-M/D/1 CUT-THROUGH SWITCHING NETWORK WITH NOISY CHANNELS. 86-120204
- Shin, C.S.**
 —DISCUSSION ON VARIOUS ESTIMATIONS OF ELASTIC STRESS DISTRIBUTIONS AND STRESS CONCENTRATION FACTORS FOR SHARP EDGE NOTCHES. 87-068929
 —Fleck, N.A. OVERLOAD RETARDATION IN A STRUCTURAL STEEL. 87-113884
 —Smith, R.A. FATIGUE CRACK GROWTH FROM SHARP NOTCHES. 85-066827
 —see Fleck, N.A. 85-112144
- Shin, D.**
 —Park, M.; Lee, M. SELF-CORRECTING CLOCK RECOVERY CIRCUIT WITH IMPROVED JITTER PERFORMANCE. 87-040795

- Shin, D.-H.**
—Cho, G.-H.; Park, S.-B. OPTIMISED PULSE-WIDTH MODULATION METHOD OF FORCED COMMUTATED CYCLOCONVERTOR. 87-040641
—Nam, S.W. EFFECT OF CYCLIC STRESSING ON THE PORTEVIN-LECHATELIER EFFECT IN Al-1.5% Mg ALLOY. 85-004526
- Shin, Dong-Hee**
—Cho, Gyu-Hyeong. SIMPLE HIGH-PERFORMANCE ANALOG FREQUENCY-TO-VOLTAGE CONVERTER. 87-035727
- Shin, Dong M.**
—see Allen, Mary T. 87-064775
- Shin, Doo H.**
—see Kim, Seung U. 86-075298
- Shin, E.B.**
—COMPREHENSIVE PROGRAMME FOR MORE WATER TO MORE PEOPLE. 85-123721
- Shin'e, Toshifumi**
—see Uda, Yoshihiro. 85-116370
- Shin, F.G.**
—see Kwan, S.H. 85-086797
- Shin, H.K.**
—see Omura, T. 86-107823
- Shin, H.W.**
—Greitzer, E.M.; Cheng, W.K.; Tan, C.S.; Shippee, C.L. CIRCULATION MEASUREMENTS AND VORTICAL STRUCTURE IN AN INLET-VORTEX FLOW FIELD. 86-046078
—Cheng, W.K.; Greitzer, E.M.; Tan, C.S. INLET VORTEX FORMATION DUE TO AMBIENT VORTICITY INTENSIFICATION. 86-046079
- Shin, H.Y.**
—see Ajmera, P.K. 87-104570
—Ajmera, P.K. CHARACTERIZATION OF VACUUM GROWN THIN FILMS OF $ZnSnP_2$. 87-104610
- Shin, Hang-Sik**
—see Koo, Ja-Kong. 86-126868
- Shin, Heonshik**
—Malek, Miroslaw. BOOLEAN CONTENT ADDRESSABLE MEMORY AND ITS APPLICATIONS. 86-031052
- Shin, Heung-Soo**
—Knaebel, K.S. PRESSURE SWING ADSORPTION: A THEORETICAL STUDY OF DIFFUSION-INDUCED SEPARATIONS. 87-001058
- Shin Ho-Chul**
—see Tuchman, Janice L. 86-033837
- Shin, Hyun-Myung**
—see Wilhelm, W.E. 85-091469
- Shin, I.G.**
—CUTTING-TEMPERATURE MEASUREMENT BY MEANS OF PHOTODIODES IN DIAMOND TURNING OF HARD ALLOYS. 87-072673
—MECHANICS OF THE TURNING OF CARBIDES WITH CARBONADO TOOLS. 86-012640
- Shin-Ike, Tsutomu**
—Adachi, Gin-ya; Shiohara, Jiro. CRYSTAL STRUCTURE OF HIGH-PRESSURE PRODUCTS OF Ho_2O_3 OR Er_2O_3 WITH VO_2 . 87-029703
- Shin, J.B.**
—see Cann, M.W.P. 85-080564
- Shin, J.K.**
—Kwak, B.M. DESIGN METHOD FOR REDUCING THE EFFECTS OF CLEARANCES AT REVOLUTE JOINTS. 85-069398
- Shin Joh Kang**
—see Seeley, John C. 85-123868
- Shin, K.**
—see Abdou, M.A. 86-080229
- Shin, K.C.**
—see Kobamba, P.T. 87-026521
—SANITATION AND UTILIZATION OF NIGHT SOIL IN RURAL AREAS. 87-101603
- Shin, K.S.**
—see Forrest, C.F. 87-046337
- Shin, Kang G.**
—Chen, Ming-Syan. PERFORMANCE ANALYSIS OF DISTRIBUTED ROUTING STRATEGIES FREE OF PING-PONG-TYPE LOOPING. 87-022291
—see Lee, Yann-Hang. 87-024213
—Ramanathan, P. CLOCK SYNCHRONIZATION OF A LARGE MULTIPROCESSOR SYSTEM IN THE PRESENCE OF MALICIOUS FAULTS. 87-024321
—Krishna, C.M. NEW PERFORMANCE MEASURES FOR DESIGN AND EVALUATION OF REAL-TIME MULTIPROCESSORS. 87-024502
—see Krishna, C.M. 87-024523
—Epstein, Mark E. INTERTASK COMMUNICATIONS IN AN INTEGRATED MULTIROBOT SYSTEM. 87-024672
—see Peng, Dartzen. 87-026732
—see Krishna, C.M. 86-022056
—Woodbury, Michael H.; Lee, Yann-Hang. MODELING AND MEASUREMENT OF FAULT-TOLERANT MULTIPROCESSORS. 86-023961
—Lee, Yann-Hang. MEASUREMENT AND APPLICATION OF FAULT LATENCY. 86-023997
—see Krishna, C.M. 86-024112
- Liu, Jyh-Charn. COST-EFFECTIVE MULTISTAGE INTERCONNECTION NETWORK WITH NETWORK OVERLAPPING AND MEMORY INTERLEAVING. 86-024126
- McKay, Neil D. DYNAMIC PROGRAMMING APPROACH TO TRAJECTORY PLANNING OF ROBOTIC MANIPULATORS. 86-101187
- McKay, Neil D. SELECTION OF NEAR-MINIMUM TIME GEOMETRIC PATHS FOR ROBOTIC MANIPULATORS. 86-101188
- Lee, Yann-Hang. EVALUATION OF ERROR RECOVERY BLOCKS USED FOR COOPERATING PROCESSES. 85-022830
—see Krishna, C.M. 85-030283
—Krishna, C.M.; Lee, Yann-Hang. UNIFIED METHOD FOR EVALUATING REAL-TIME COMPUTER CONTROLLERS AND ITS APPLICATION. 85-091228
—see Kim, Byung Kook. 85-096266
—see Kim, Byung Kook. 85-096290
—Malin, Stuart B. STRUCTURED FRAMEWORK FOR THE CONTROL OF INDUSTRIAL MANIPULATORS. 85-096530
- Shin, Kazuo**
—Akimura, Masamichi; Hyodo, Tomonori. COLLIMATION EFFECT OF WATER COLLIMATOR TO D-D AND D-T NEUTRONS. 87-075927
—Nakano, Hiroyuki; Hyodo, Tomonori. ANALYSIS OF ERRORS IN ALBEDO MONTE CARLO CALCULATION DUE TO ERRORS IN ALBEDO DATA. 87-075928
—Selvi, Saim; Hyodo, Tomonori. ALBEDO ANALYTICAL METHOD FOR MULTI-SCATTERED NEUTRON FLUX CALCULATION IN CAVITY. 87-075989
—Takasugi, Masahiro; Hyodo, Tomonori. MULTI-DIMENSIONAL SENSITIVITY ANALYSIS BY MONTE CARLO METHOD. 86-077655
—see Selvi, Saim. 85-074016
- Shin, Kyung-Chul**
—see Stein, J.L. 87-064145
- Shin, M.C.**
—see Lee, K.H. 86-028380
- Shin, M.G.**
—see Yoon, S.H. 86-081698
- Shin, Paul**
—Koontz, Jerry. SMART CHIP OUTPERFORMS FIFOs IN NETWORK ADAPTERS. 86-021457
- Shin, R.G.**
—Katzov, V.L. Regularities in the Development of Microinhomogeneous Plastic Deformation and Failure of Metals. 87-113966
—see Katkov, V.L. 87-113974
—see Katkov, V.L. 86-115238
- Shin, S.**
—see Ishigame, M. 86-112960
- Shin, S.-C.**
—THERMAL ANALYSIS OF MAGNETO-OPTICAL THIN FILMS UNDER LASER IRRADIATION. 87-067420
—see Hatwar, T.K. 87-067423
- Shin, S.H.**
—see Hiraoka, S. 86-093646
—see Ryan, F.J. 85-047248
- Shin, S.K.**
—see France, D.M. 87-053715
- Shin, S.M.**
—see Tan, K.L. 87-123091
—Draper, C.W.; Mochel, M.E.; Rigsbee, J.M. Cr, Mo AND W ALLOY POWDERS PRODUCED BY LASER-INDUCED BREAKDOWN OF METAL CARBONYL VAPORS. 86-016750
—see Draper, C.W. 85-074679
- Shin, S.N.**
—see Okunev, A.I. 87-061410
—see Selivanov, E.N. 87-071948
- Shin, S.W.**
—see Yoda, M. 87-010587
—Walter, G.H. CASE HISTORIES OF RESIDUAL STRESS RELATED COMPONENT FAILURES. 87-125005
- Shin, S.Y.**
—Woo, T.C. FINDING THE CONVEX HULL OF A SIMPLE POLYGON IN LINEAR TIME. 87-070033
- Shin, Sang Woon**
—No, Hee Cheon. EFFECT OF HEAT FLUX ON THE CONCENTRATION FACTOR IN CREVICES OF NUCLEAR STEAM GENERATORS. 86-114145
- Shin, Sang-Yung**
—see Lee, Chang-Hee. 85-062251
- Shin, Seiichi**
—see Miyamoto, Shin-ichi. 87-026631
- Shin, Shigemitsu**
—see Hayashi, Shigenobu. 85-107738
- Shin, Shigeo**
—Takatsu, Tamao; Saitoh, Teichiro; Nakanishi, Tsuneo; Kikuchi, Akiyoshi. WELDABILITY OF HASTELLOY X FILLER METALS WITH ADDITION OF MINOR ELEMENTS. 86-062862
—see Kikuchi, Akiyoshi. 86-062863
- Shin, Shik**
—see Daimon, Hiroshi. 85-039524
- Shin, Soon B.**
—see Ferrari, Leonard A. 85-120571
- Shin, Sung-Chul**
—Ketterson, J.B.; Hilliard, J.E. TWO-DIMENSIONAL TRANSPORT BEHAVIOR IN PbTe-Bi SUPERLATTICES. 86-104558
- Shin, T.S.**
—see Yang, J. 86-047302
- Shin, Tai Sung**
—Jones, Owen C. Jr. ACTIVE CAVITY MODEL FOR FLASHING. 86-047301
- Shin, V.I.**
—see Pugachev, V.S. 87-027601
—see Kashkarova, A.G. 86-027516
—DECOMPOSITION OF PROBLEMS IN THE ESTIMATION OF THE STATE OF MULTIDIMENSIONAL STOCHASTIC SYSTEMS. 85-025830
- Shin, Y.C.**
—Lee, S.Y.; Choe, Y.K.; Kim, H.S.; Byun, S.M. ETHANOL FERMENTATION OF CASSAVA STARCH PRETREATED WITH ALKALI. 86-043672
- Shin, Y.K.**
—STEEL PLANT FOR THE '90S: THE KWANGYANG WORKS OF POSCO. 87-061487
- Shin, Y.S.**
—see Pulmano, V.A. 87-025615
—see Joung, Il-bok. 87-123475
- Shin, Y.S. (Ed.)**
—see Chen, S.S. (Ed.). 87-045099
- Shin, Y.W.**
—Sargent, G.A.; Conrad, H. EFFECTS OF MICROSTRUCTURE ON THE EROSION OF Al-Si ALLOYS BY SOLID PARTICLES. 87-004610
—Wiedermann, A.H. ACCURATE TREATMENT OF MATERIAL INTERFACE DYNAMICS IN THE CALCULATION OF ONE-DIMENSIONAL TWO-PHASE FLOWS BY THE INTEGRAL METHOD OF CHARACTERISTICS. 85-044711
- Shin-ya, Yoshiyuki**
—see Takaoka, Akio. 85-038857
- Shin-Yashiki, Hitoshi**
—see Suzuki, Hidetomo. 86-057727
- Shin, Yeong Joon**
—Yun, Chang Han; Lee, Chul Soo. STUDY OF THE START-UP DYNAMICS OF A CSMSPR (CONTINUOUS MIXED-SUSPENSION MIXED-PRODUCT-REMOVAL) CRYSTALLIZER. I. APPROXIMATE SOLUTION USING THE POPULATION-BALANCE EQUATION. 86-029211
- Shin, Yoshiharu**
—see Aoki, Hideki. 87-009335
—see Tsuji, Takayuki. 87-009340
- Shin, Young K.**
—STAGE I IRON AND STEELMAKING FACILITIES AT KWANGYANG. 87-061489
- Shin, Young Sik**
—see Pulmano, Victor A. 87-008089
- Shin, Yun-Sheung**
—Kim, Choong-Ki. TWO-DIMENSIONAL MODEL FOR THE EXCESS INTERSTITIAL DISTRIBUTION IN SILICON DURING THERMAL OXIDATION. 86-105091
- Shin, Yung S.**
—see Chen, Hsao H. 86-056898
- Shina, Masahiro**
—see Furukawa, Takeo. 85-026033
- Shina, Yasuaki**
—Fujimura, Kaoru. HEAT TRANSFER BY NATURAL CONVECTION IN A HALF-SPHERE HEATED FROM BELOW. 86-054795
- Shinada, Haruji**
—see Higashi, Akio. 87-105165
- Shinada, Hiroyuki**
—see Makabe, Toshiaki. 86-061958
- Shinada, K.**
—Mori, S.; Mikata, Y. REDUCTION IN POLYSILICON OXIDE LEAKAGE CURRENT BY ANNEALING PRIOR TO OXIDATION. 85-042522
- Shinada, Kazuyoshi**
—see Atsumi, Shigeru. 86-031113
- Shinada, Kazuyosi**
—see Miyamoto, Jun-ichi. 86-031122
- Shinada, Masaaki**
—Kojima, Eiichi. FLUID TRANSIENT PHENOMENA ASSOCIATED WITH COLUMN SEPARATION IN FLUID POWER PIPELINES. (2ND REPORT, HYDRAULIC TRANSIENT DURING THE DECOMPRESSION CYCLE OF A HYDRAULIC MACHINE PRESS). 87-055617
—see Kojima, Eiichi. 87-055641
—see Kojima, Eiichi. 87-126315
—see Kojima, Eiichi. 86-126271
—see Kojima, Eiichi. 85-045456
—see Kojima, Eiichi. 85-092573
- Shinada, Shinichi**
—see Okamoto, Yukio. 87-032980
- Shinada, Tsuneo**
—see Miyake, Hiroshi. 86-128491
- Shinada, Yoshie**
—Ueda, Yoshisada. RELATION BETWEEN THE SEGREGATION OF SILICON AND THE PORE FORMATION DURING THE UNIDIRECTIONAL SOLIDIFICATION OF Al-16%Si ALLOY. 86-005028

- Shinagawa, K.**
—see Nakamura, A. 87-019376
—see Saito, T. 87-043430
—see Iijima, A. 86-031555
- Shinagawa, Kiminari**
—see Iijima, Akemi. 85-029770
- Shinagawa, Mitsuhsa**
—see Shinkawa, Keiro. 86-041508
- Shinagawa, Yukio**
—POLYMER FILM AS ENGINEERING MATERIALS - PHOTOGRAPHIC FILM SUPPORT. 87-085450
- Shinahara, Isao**
—see Aoyagi, Takao. 87-011099
- Shinakov, V.G.**
—see Dolgikh, V.A. 85-021274
- Shinakov, Y.S.**
—JOINT DETECTION AND RESOLUTION OF AN UNKNOWN NUMBER OF SIGNALS. 86-108642
- Shinakov, Yu.S.**
—see Morkovina, N.I. 87-107995
- Shinano, Noboru**
—see Usui, Eiki. 87-004587
—see Usui, Eiki. 86-004268
—see Usui, Eiki. 86-004780
—see Usui, Eike. 85-003848
- Shinano, Toshiaki**
—see Kondoh, Yoshiomi. 85-084766
- Shinar, David**
—Stern, Helman. ALTERNATIVE OPTION SELECTION METHODS IN MENU-DRIVEN COMPUTER PROGRAMS. 87-023982
—Stiebel, Jonathan. EFFECTIVENESS OF STATIONARY VERSUS MOVING POLICE VEHICLES ON COMPLIANCE WITH SPEED LIMIT. 86-055939
—EFFECTS OF EXPECTANCY, CLOTHING REFLECTION, AND DETECTION CRITERION ON NIGHTTIME PEDESTRIAN VISIBILITY. 85-053192
- Shinar, J.**
—see Davidovitz, A. 87-007599
—see Richards, P.M. 87-072080
—see Barnes, R.G. 87-072654
—Vardeny, Z.; Ehrenfreund, E.; Brafman, O. PHOTOLUMINESCENCE AND OPTICALLY DETECTED MAGNETIC RESONANCE IN POLYTHIOPHENE. 87-090683
—Tannhauser, D.S.; Silver, B.L. ESR STUDY OF COLOR CENTERS IN YTTRIA STABILIZED ZIRCONIA. 86-014621
—see Davidovitz, A. 85-003431
—ZERO-TH-ORDER FEEDBACK STRATEGIES FOR MEDIUM-RANGE INTERCEPTION IN A HORIZONTAL PLANE. 85-007054
—see Breakwell, J.V. 85-025751
—Tannhauser, D.S.; Silver, B.L. ESR STUDY OF COLOR CENTERS IN YTTRIA STABILIZED ZIRCONIA. 85-127071
- Shinar, Josef**
—see Visser, Hendrikus G. 87-100389
—see Visser, Hendrikus G. 86-027336
- Shinata, Y.**
—Nishi, Y. NaCl-INDUCED ACCELERATED OXIDATION OF CHROMIUM. 87-017177
—ACCELERATED OXIDATION RATE OF CHROMIUM INDUCED BY SODIUM CHLORIDE. 87-017180
- Shinata, Yutaka**
—see Hara, Motoi. 87-076103
—see Hara, Motoi. 87-076318
—Takahashi, Fujio; Hashiura, Kokichi. NaCl-INDUCED HOT CORROSION OF STAINLESS STEELS. 87-112877
—Nishi, Yoshizumi. HOT CORROSION OF Ni-Cr-AL ALLOYS INDUCED BY Na₂SO₄-NaCl MIXTURES. 86-078097
—Nishi, Yoshizumi. EFFECT OF TITANIUM ON HOT CORROSION OF Ni-20Cr ALLOYS BY Na₂SO₄-NaCl MIXTURES. 86-078144
—Kobayashi, Hisao; Nishi, Yoshizumi. HOT CORROSION OF PURE NICKEL INDUCED BY Na₂SO₄-NaCl MIXTURES. 85-074223
—Kobayashi, Hisao; Nishi, Yoshizumi. HOT CORROSION OF Ni-Cr BINARY ALLOYS INDUCED BY Na₂SO₄-NaCl MIXTURES. 85-074384
- Shinawatra, M.**
—see Hsieh, Y.-L. 86-090340
—see Hsieh, Y.-L. 86-090836
- Shinbo, Masashi**
—see Kurita, Masanori. 86-116161
- Shinbo, Toshinao**
—see Noda, Naotake. 86-089408
- Shinbo, Toshio**
—see Tomita, Yukio. 87-045486
- Shinbori, O.**
—see Tokiwa, H. 86-082429
—see Nakai, T. 85-049852
- Shinbori, Osamu**
—see Nakai, Tetsuya. 87-051434
—see Nakai, Tetsuya. 87-051914
—see Nakai, Tetsuya. 87-080930
—see Nakai, Tetsuya. 86-052215
—see Tokiwa, Hideharu. 86-052415
—see Nakai, Tetsuya. 86-065934
—see Tokiwa, Hideharu. 86-065935
—see Nakai, Tetsuya. 85-050400
- Shinbrot, Marvin**
—see Finn, Robert. 87-012922
- Shinbrot, Troy**
—LOOK AT CHARGING MECHANICS. 85-039847
- Shinchi, K.**
—see Iwahashi, Y. 87-115609
- Shinchi, Yoshikazu**
—see Nonaka, Hiroyuki. 85-121960
- Shindak, B.M.**
—see Fabulyak, F.G. 85-086790
- Shinde, A.**
—Salovey, R. IRRADIATION OF ULTRAHIGH-MOLECULAR-WEIGHT POLYETHYLENE. 85-087109
- Shinde, B.M.**
—see Ghatge, N.D. 86-109912
—see Patil, N.J. 85-086613
—see Ghatge, N.D. 85-087204
- Shinde, J.K.**
—see Tendulkar, S.R. 87-095149
- Shinde, N.K.**
—see Patil, S.F. 86-061937
- Shinde, S.C.M.**
—see Sharma, I.C. 85-117490
- Shinde, Yogesh N.**
—Mudur, S.P. ALGORITHMS FOR HANDLING THE FILL AREA PRIMITIVE OF GKS. 86-022888
- Shindin, S.A.**
—see Polyakov, A.F. 85-044482
- Shindler, K.**
—see Shalobasov, I.A. 85-070676
—see Shalobasov, I.A. 85-110681
- Shindo, A.**
—see Honjo, K. 86-053285
—see Tomita, Y. 86-123515
—see Fatnassi, A. 86-123612
—see Tomita, Y. 85-120042
- Shindo, Akio**
—see Kim, Young Suk. 87-112667
—see Honjo, Kuniaki. 86-012915
—see Honjo, Kuniaki. 86-012920
—see Fatnassi, Abdelmajid. 86-047533
—see Tomita, Yoshihiro. 86-089598
—see Fatnassi, Abdelmajid. 86-123574
—see Tomita, Yoshihiro. 86-123606
—see Tomita, Yoshihiro. 86-123607
—see Kawaguchi, Hirofumi. 85-096444
- Shindo, D.**
—see Alexander, H. 86-104796
- Shindo, Daisuke**
—see Hiraga, Kenji. 87-117795
- Shindo, H.**
—Huang, P.M. CATALYTIC POWER OF INORGANIC COMPONENTS IN THE ABIOTIC SYNTHESIS OF HYDROQUINONE-DERIVED HUMIC POLYMERS. 86-016891
- Shindo, Haruo**
—see Arimoto, Hideki. 85-084761
- Shindo, K.**
—Nakano, K.; Matsui, M. GAMMA-RADIOLYSIS OF PARAFORMALDEHYDE BY CHAIN MECHANISM. 85-093045
- Shindo, Kazunori**
—see Ono, Kyosuke. 86-031409
- Shindo, Koichi**
—see Nishikawa, Atsushi. 86-106919
—Nishikawa, Atsushi. PRESSURE DEPENDENCE OF ENERGY GAP IN CsI CRYSTAL. 85-014755
- Shindo, Masami**
—Quaddakers, Willem J.; Schuster, Hans. CORROSION BEHAVIOUR OF HIGH TEMPERATURE ALLOYS IN IMPURE HELIUM ENVIRONMENTS. 87-076399
—Nakajima, Hajime. EFFECTS OF CARBURIZATION AND AGING ON THE TENSILE PROPERTIES OF AN EXPERIMENTAL Ni-Cr-W SUPERALLOY. 87-117078
—Kondo, Tatsuo. EVAPORATION BEHAVIOR OF HASTELLOY-X ALLOYS IN SIMULATED VERY HIGH TEMPERATURE REACTOR ENVIRONMENTS. 85-070679
- Shindo, Masanori**
—Sato, Shigeru; Myokan, Isao; Mano, Shigeru; Shibata, Takuji. BOMBARDMENT DAMAGE IN REACTIVELY-EVAPORATED A-Si:H. 85-100378
- Shindo, Masanori**
—PROPERTIES OF HDI DERIVATIVES FOR COATING SYSTEMS. 85-089315
—Sato, Shigeru; Myokan, Isao; Mano, Shigeru; Shibata, Takuji. PREPARATION CAPACITY OF REACTIVE EVAPORATION METHOD FOR AMORPHOUS SILICON. 85-100344
- Shindo, Ryuiti**
—see Takano, Makoto. 85-076437
- Shindo, Shuichi**
—Minemura, Masataka; Tajima, Kojiro. RADIO LOCAL DISTRIBUTION SYSTEMS FOR HIGH-SPEED AND BROADBAND COMMUNICATIONS. 86-097223
- Minemura, Masataka; Tajima, Kojiro. RADIO LOCAL DISTRIBUTION SYSTEMS FOR BROADBAND COMMUNICATIONS. 85-093394
- Shindo, T.**
—Aoshima, Y.; Kishizima, I.; Harada, T. STUDY OF PREDISCHARGE CURRENT CHARACTERISTICS OF LONG AIR GAPS. 86-039517
—see Imamura, K. 86-082294
- Shindo, Takayoshi**
—Ohoshima, Yozo; Ohonuma, Hiroshi; Yamada, Muneyoshi; Amano, Akira. REACTION BETWEEN HYDROGEN ATOMS AND SOLVENT INSOLUBLE SPECIMENS OF TAIHEIYO COAL. 86-017845
—see Amano, Akira. 85-017715
- Shindo, Takenori**
—see Kikuchi, Masanori. 86-093932
- Shindo, Takuji**
—see Senuma, Takehide. 86-122110
- Shindo, Y.**
—Nozaki, H.; Higaki, H. IMPACT RESPONSE OF A FINITE CRACK IN AN ORTHOTROPIC STRIP. 87-020424
—see Nozaki, H. 87-030133
—see Nozaki, H. 86-019933
—Hakuta, T.; Yoshitome, H.; Inoue, H. CALCULATION METHODS FOR MULTICOMPONENT GAS SEPARATION BY PERMEATION. 86-050455
—LINEAR MAGNETOELASTIC PROBLEM OF A UNIFORM CURRENT FLOW DISTURBED BY A PENNY-SHAPED CRACK IN A CONSTANT AXIAL MAGNETIC FIELD. 86-111755
—Ito, N.; Haraya, K.; Hakuta, T.; Yoshitome, H. POSSIBILITY FOR ADJUSTMENT OF H₂/CO RATIO IN SYNTHESIS GAS BY MEANS OF POROUS GLASS MEMBRANES. 85-017412
—Sakawa, Y. LOCAL CONVERGENCE OF AN ALGORITHM FOR SOLVING OPTIMAL CONTROL PROBLEMS. 85-025747
—see Murakoshi, Y. 85-032191
—see Nishida, Y. 85-046588
—Hakuta, T.; Yoshitome, H.; Inoue, H. TORTUOSITY OF MICROPOROUS GLASS FOR GAS DIFFUSION. 85-047908
—see Nakazono, K. 85-107198
—IMPACT RESPONSE OF A CRACKED SOFT FERROMAGNETIC MEDIUM. 85-113093
- Shindo, Yasuhide**
—Nozaki, Hideaki. IMPACT RESPONSE OF A TRANSVERSELY ISOTROPIC CYLINDER WITH A PENNY-SHAPED CRACK. 87-030137
—see Mikata, Kenji. 86-030125
—see Nozaki, Hideaki. 86-030185
—see Nishida, Yasuro. 86-070050
- Shindo, Yohji**
—Takigaura, Ryosei. IMPROVED HIGHLY SENSITIVE INSTRUMENT FOR MEASURING OPTICAL BIREFRINGENCE. 85-079156
—Nakagawa, Masayuki. CIRCULAR DICHROISM MEASUREMENTS. I. CALIBRATION OF A CIRCULAR DICHROISM SPECTROMETER. 85-108447
—Nakagawa, Masayuki; Ohmi, Yasuhiro. ON THE PROBLEMS OF CD SPECTROPOLARIMETERS. II. ARTIFACTS IN CD SPECTROMETERS. 85-108469
—Nakagawa, Masayuki. ON THE ARTIFACTS IN CIRCULARLY POLARIZED EMISSION SPECTROSCOPY. 85-108811
- Shindo, Yoichi**
—see Horie, Kazuyuki. 85-015978
- Shindo, Yoshihisa**
—Morimoto, Masafumi; Yoshie, Shinji; Sakano, Kosuke. STUDY ON IN SERVICE INSPECTION OF HEAT EXCHANGER TUBE: DATA PROCESSING TO ELIMINATE UNDESIRABLE SIGNALS. 87-077750
- Shindo, Yoshio**
—Oka, Joji; Yoneno, Minoru; Ejima, Mizuo; Yamada, Arinobu. DEVELOPMENT AND PROPERTIES OF ORGANIC COMPOSITE-COMATED STEEL SHEET. 86-115935
—see Takamatsu, Teruo. 86-126347
- Shindo, Yuji**
—see Haraya, Kenji. 87-049777
—Hakuta, Toshikatsu; Yoshitome, Hiroshi; Inoue, Hakui. SEPARATION OF THREE-COMPONENT GAS MIXTURE BY MEANS OF A MICROPOROUS GLASS MEMBRANE WITH COCURRENT FLOW. 86-050459
—see Haraya, Kenji. 86-057203
—see Haraya, Kenji. 85-047785
—Hakuta, Toshikatsu; Yoshitome, Hiroshi; Inoue, Hakui. SEPARATION OF GASES BY MEANS OF A POROUS GLASS MEMBRANE AT HIGH TEMPERATURES. 85-048053
—see Ito, Naotsugu. 85-054130
- Shindoh, Hiroshi**
—see Yokose, Keiji. 87-097171
—see Yokose, Keiji. 86-098016
- Shindyapin, G.P.**
—see Voloshinov, A.V. 87-107549
—see Kovalev, A.D. 86-108527
—see Kovalev, A.D. 85-044720
—THEORY OF DIFFRACTION OF WEAK SHOCK WAVES. 85-104095

- see Voloshinov, A.V. 85-104100
- Shindyapin, V.A.**
—see Krivileva, S.P. 86-049403
- Shine, E.P.**
—DENSITY METER ALGORITHM AND SYSTEM FOR ESTIMATING SAMPLING/MIXING UNCERTAINTY. 87-031932
- Shine, K.G.**
—see Ramaswamy, R. 87-042393
- Shine, K.P.**
—Henderson-Sellers, A. INFLUENCE OF SATELLITE SPECTRAL SENSOR RESPONSE ON THE ANALYSIS OF SATELLITE IMAGERY AT HIGH LATITUDES. 85-095421
- Shine, Keith P.**
—Robinson, David A.; Henderson-Sellers, Ann; Kukla, George. EVIDENCE OF ARCTIC-WIDE ATMOSPHERIC AEROSOLS FROM DMSP VISIBLE IMAGERY. 85-001649
- Shine, M.C.**
—see Fox, L.R. 86-111627
- Shine, M. Carl**
—Fox, Leslie R.; Sofia, John W. STRAIN RANGE PARTITIONING PROCEDURE FOR SOLDER FATIGUE. 86-111622
- Shiner, William**
—Nd: GLASS LASERS: INDUSTRIAL POWERHOUSES. 86-065390
- Shinev, V.G.**
—see Suvorov, G.A. 87-057916
—see Zhuravlev, A.B. 87-122529
—see Suvorov, G.A. 86-056313
—Kuryerov, N.N. Reducing the Time Necessary for Measuring Inconstant Industrial Noise. 86-058770
—see Zhuravlev, A.B. 85-053821
- Shing, G.Y.**
—Bibby, M.J.; Goldak, J.A. MICROPROCESSOR MODEL FOR THE HEAT-AFFECTED ZONE HARDNESS OF STEEL WELDS. 85-125683
—see Bibby, M.J. 85-125758
- Shing, K.S.**
—see Jonah, D.A. 86-043545
- Shing, M.T.**
—see Hu, T.C. 86-060650
—Hu, T.C. DECOMPOSITION ALGORITHM FOR MULTI-TERMINAL NETWORK FLOWS. 86-071824
—see Hu, T.C. 85-068721
—see Komlos, Janos. 85-068972
- Shing, N.C.**
—see Li, Y.S. 87-121517
- Shing, Pui-Shum B.**
—Mahin, Stephen A. CUMULATIVE EXPERIMENTAL ERRORS IN PSEUDODYNAMIC TESTS. 87-102341
—Mahin, Stephen A. ELIMINATION OF SPURIOUS HIGHER-MODE RESPONSE IN PSEUDODYNAMIC TESTS. 87-102342
—see Mahin, Stephen A. 85-033077
—Mahin, Stephen A. COMPUTATIONAL ASPECTS OF A SEISMIC PERFORMANCE TEST METHOD USING ON-LINE COMPUTER CONTROL. 85-033078
- Shing, Y.-H.**
—see Fearheiley, M.L. 85-106543
- Shingai, Sadanori**
—see Takaragi, Kazuo. 86-099325
—see Takaragi, Kazuo. 86-099326
—see Miyazaki, Satoshi. 85-090337
- Shingai, Yasushi**
—see Miyamoto, Yasuyuki. 87-063787
- Shingal, L.**
—see Dumir, P.C. 87-116351
—see Dumir, P.C. 86-089715
—see Dumir, P.C. 86-089723
—see Dumir, P.C. 85-086033
- Shingarev, G.L.**
—see Lipatov, G.N. 87-001520
—see Lipatov, G.N. 87-001625
—see Lipatov, G.N. 86-002042
- Shingarkina, V.A.**
—see Vasil'eva, R.V. 86-050411
- Shingaryov, G.L.**
—see Lipatov, G.N. 87-001627
- Shingel, I.A.**
—see Pomerantsev, V.V. 87-011228
—see Prokopchuk, N.R. 87-120715
- Shingler, M.J.**
—Halloran, J.W.; Vedula, K. MORPHOLOGICAL CHANGES ON GROWING COBALTOUS OXIDE SURFACE EXPOSED TO AN OXYGEN CHEMICAL POTENTIAL GRADIENT. 87-019494
- Shingles, T.**
—Jones, D.H. DEVELOPMENT OF SYNTHOL CIRCULATING FLUIDIZED BED REACTORS. 87-016089
—Silverman, R.W. DETERMINATION OF STANDPIPE PRESSURE PROFILES AND SLIDE VALVE ORIFICE DISCHARGE COEFFICIENTS ON SYNTHOL CIRCULATING FLUIDIZED-BED REACTORS. 86-016578
- Shingu, Haruo**
—see Inui, Tomoyuki. 86-013547
- Shingu, P.H.**
—see Kobayashi, K.F. 87-004435
- Kurosaki, M.; Jin-Junze. 'SEPARATED EUTECTIC' STRUCTURE OF UNIDIRECTIONALLY SOLIDIFIED Al-Si EUTECTIC ALLOY CAUSED BY FORCED CONVECTION FLOW. 87-004631
—see Mori, K. 86-065639
—see Suzuki, R.O. 86-120770
—see Ishihara, K.N. 85-059899
—see Ishihara, K.N. 85-063265
—see Nishitani, S.R. 85-074357
- Shingu, Paul Hideo**
—see Takeshita, Kunimasa. 86-004715
—see Takeshita, Kunimasa. 86-073934
—Ishihara, Keichi N.; Nishitani, Sigeto R. RAPID SOLIDIFICATION, UNDERCOOLING AND METASTABLE EQUILIBRIUM. 86-074668
—see Takeshita, Kunimasa. 86-078312
—see Kobayashi, Kojiro. 85-004685
- Shingu, T.**
—see Kamagami, S. 86-000830
- Shingu, Tetsuro**
—see Nagai, Yoshitaka. 85-055726
—see Tenda, Saburo. 85-091473
- Shingu, Toshiaki**
—Tsuchiya, Tsuyoshi; Ouchi, Yukio; Takezoe, Hideo; Fukuda, Atsuo. MOLECULAR SELECTIVE PRE-TILT ON GLASS SURFACES AND COLOR DIFFERENCE BETWEEN TWO TWISTED STATES IN SURFACE STABILIZED FERROELECTRIC LIQUID CRYSTAL CELLS. 86-029862
—see Ouchi, Yukio. 85-028332
- Shingyoji, Takeshi**
—Nakamura, Tetsuro. PREPARATION OF IRON CHROMIUM TELLURIDE AND MANGANESE BISMUTHIDE BY VAPOR TRANSPORT METHOD. 85-042040
- Shingyouchi, K.**
—Konishi, S.; Susa, K.; Matsuyama, I. RADIAL GRADIENT REFRACTIVE-INDEX GLASS RODS PREPARED BY A SOL-GEL METHOD. 86-082235
- Shinham, Koei**
—see Sato, Hitoshi. 85-076459
—see Hamasaki, Manabu. 85-076546
- Shinham, Teiji**
—see Miyoshi, Tanroku. 86-075408
- Shinin, V.K.**
—see Sevrnk, D.D. 85-108319
- Shinji, Koga**
—see Sun, Gueiqin. 87-062129
- Shinji, Masaaki**
—see Kuramoto, Minoru. 86-097300
- Shinji, Masato**
—see Sakurai, Shunsuke. 85-105672
- Shinjo, K.**
—see Masaki, T. 87-097894
- Shinjo, Kazumasa**
—Sasada, Tomohel. COMMENSURATE STRUCTURES OF IONIC ADLAYER WITH REPULSIVE LONG RANGE INTERACTION. 85-083652
- Shinjo, T.**
—Moritani, I.; Nakayama, N. MAGNETIC PROPERTIES OF Mn-Sb MULTILAYERED FILMS. 87-067724
—Hosoi, N.; Kawaguchi, K.; Nakayama, N.; Takada, T.; Endoh, Y. MAGNETIC PROPERTIES OF ARTIFICIAL METALLIC SUPERLATTICES. 86-062387
—see Takanashi, K. 86-062390
—Kawaguchi, K.; Yamamoto, R.; Hosoi, N.; Takada, T. MOESSBAUER STUDY OF Fe-Mg MULTILAYERED FILMS WITH ARTIFICIAL SUPERSTRUCTURES. 85-060115
- Shinjo, Teruya**
—see Nakayama, Noriaki. 86-018884
—see Fujii, Yasuhiko. 86-063047
—see Takanashi, Koki. 85-060602
—see Endoh, Yasuo. 85-060604
- Shinjo, Hirofumi**
—see Muraki, Hideaki. 86-007288
—see Muraki, Hideaki. 86-078591
—see Muraki, Hideaki. 86-078597
—see Muraki, Hideaki. 85-012931
- Shinkai, Akihiro**
—see Hibi, Sadao. 87-092011
- Shinkai, Motoshi**
—see Mori, Kazumi. 85-026803
- Shinkai, Seiji**
—see Kikuchi, Hirotugu. 87-071387
—Ishihara, Midori; Manabe, Osamu. PHOTORESPONSIVE CROWN ETHERS. XVII. METAL EXTRACTION WITH A POLYMER BEARING PENDENT PHOTORESPONSIVE CROWN ETHERS. 86-091673
- Shinkai, Yoshitake**
—see Tamura, Hiroshi. 85-023010
- Shinkar', A.I.**
—see Grigorenko, Ya.M. 87-033371
—see Bespalova, E.I. 86-124152
—see Bespalova, E.I. 85-032232
- Shinkarenko, A.A.**
—see Gorodetskii, Ya.I. 87-011001
- Shinkarenko, E.T.**
—see Khoroshailov, V.G. 86-115078
- Peculiarities of Austenite Steel Plasticity Characteristics Variation Under Deformation at Different Rates. 85-112141
- Shinkarenko, G.V.**
—Solokha, V.Ya.; Bondyrev, A.N. DISCRETE SIGNAL PICKUP FOR THE MONITORING SYSTEM OF RELAY PROTECTION DEVICES. 85-095263
- Shinkarenko, V.A.**
—see Nepomniashchy, S.B. 86-014363
- Shinkarenko, V.F.**
—see Bugaynis, S.A. 87-037455
—Kamrat, A.A. EXPERIMENTAL FACILITY FOR INVESTIGATING TRACTION LINEAR INDUCTION MOTORS. 86-038062
- Shinkarenko, V.K.**
—see Bugai, A.A. 85-102860
- Shinkareva, I.A.**
—see Plastinina, R.A. 87-087847
- Shinkawa, Keiro**
—see Nakagawa, Isao. 87-120421
—Noda, Masaki; Shinagawa, Mitsuhi; Irimajiri, Takahiko. LOW NOISE INTEGRATED SHF CONVERTER FOR SATELLITE TV BROADCASTING. 86-041508
- Shinkawa, Tadashi**
—see Yoshida, Hiroshi. 85-103587
- Shinkawa, Takao**
—see Watase, Yoshiyuki. 86-097056
- Shinke, T.**
—see Zui, H. 87-119393
—see Zui, H. 85-115918
- Shinke, Tohru**
—Shimizu, Yasuhiro; Ohtani, Osamu; Takeuchi, Hisashi. EFFICIENT DESIGN-SUPPORTING SYSTEM BY FINITE ELEMENT ANALYSIS. 87-116514
—see Zui, Hiroshi. 86-119556
—Zui, Hiroshi; Ohtani, Osamu. NUMERICAL ANALYSIS OF SOIL FROST EXPANSION AROUND CRYOGENIC STORAGE TANKS. 85-106021
- Shinke, Tsuru**
—Mizoguchi, Takao; Sasaki, Yoshio; Mitamura, Takeshi; Minato, Tadahiro; Nishi, Toshiaki. FATIGUE RESISTANCE ANALYSIS OF PARALLEL WIRE STRAND CABLES BASED ON STATISTICAL THEORY OF EXTREMES (PART 2). 87-129388
- Shinkel, Harry**
—see den Boer, Ger J. 86-062753
- Shinkevich, N.G.**
—see Belevich, V.V. 86-080522
- Shinkin, V.N.**
—see Devyatkov, V.V. 85-006540
- Shinkle, George A.**
—ACCELERATED VIBRATION DURABILITY TESTING: A PRACTICAL APPROACH. 85-121663
- Shinkle, Randall D.**
—see Klosterman, Albert L. 86-020689
- Shinne, Kaora**
—Matsuo, Tohru. ACCELERATION OF NITROGEN REMOVAL WITH DECARBURIZATION BY POWDERED OXIDIZER BLOWING UNDER REDUCED PRESSURE. 87-114523
- Shinme, Kaoru**
—Matsuo, Tohru; Hara, Katsutoshi; Ikeda, Takami. DEVELOPMENT OF NEW METHODS IN STEEL REFINING BY USING A 2.5 T VACUUM FURNACE. 86-115206
- Shinmi, Toshio**
—see Inohira, Susumu. 86-060197
- Shinmori, Shuichi**
—Hoda, Masaaki; Koga, Yoshiaki. REALIZATION METHOD OF TOTALLY SELF-CHECKING ERROR CHECKING AND CORRECTING CIRCUITS FOR MAIN MEMORY SYSTEMS. 87-031352
- Shinmura, T.**
—see Kagamimori, S. 85-008396
- Shinmura, Takeo**
—Hatano, Eiju; Takazawa, Koya. DEVELOPMENT OF SPINDLE-FINISH TYPE FINISHING APPARATUS AND ITS FINISHING PERFORMANCE USING A MAGNETIC ABRASIVE MACHINING PROCESS. 87-071691
—Takazawa, Koya; Hatano, Eiju. STUDY ON MAGNETIC ABRASIVE FINISHING - EFFECTS OF VARIOUS TYPES OF MAGNETIC ABRASIVES ON FINISHING CHARACTERISTICS. 87-071695
—Hatano, Eiju; Takazawa, Koya. DEVELOPMENT OF MAGNETIC-ABRASIVE FINISHING AND ITS EQUIPMENT BY APPLYING A ROTATING MAGNETIC FIELD. 87-071728
—STUDY ON FREE FORM SURFACE FINISHING BY MAGNETIC ABRASIVE FINISHING PROCESS (1ST REPORT, FUNDAMENTAL EXPERIMENTS). 87-071729
—STUDY ON PRECISION CYLINDRICAL LAPPING (3RD REPORT, ON THE ROUNDING CONDITION IN INTERNAL LAPPING). 86-064066
—Takazawa, Koya; Hatano, Eiju. STUDY ON MAGNETIC-ABRASIVE PROCESS: APPLICATION TO PLANE FINISHING. 86-073391
—Takazawa, Koya; Hatano, Eiju. STUDY ON MAGNETIC-ABRASIVE FINISHING. EFFECTS OF MACHINING FLUID ON FINISHING CHARACTERISTICS. 86-073394

- Takazawa, Koya; Hatano, Eiju. ADVANCED DEVELOPMENT OF MAGNETIC-ABRASIVE FINISHING AND ITS APPLICATION. 86-073434
- Takazawa, Koya; Hatano, Eiju. STUDY ON MAGNETIC-ABRASIVE PROCESS. APPLICATION TO EDGE FINISHING. 86-073450
- Hatano, Eiju; Takazawa, Koya. DEVELOPMENT OF MAGNETIC-ABRASIVE FINISHING AND ITS EQUIPMENT BY APPLYING A ROTATING MAGNETIC FIELD. 86-073451
- Takazawa, Koya; Hatano, Eiju; Aizawa, Toshio. STUDY ON MAGNETIC-ABRASIVE PROCESS - FINISHING CHARACTERISTICS. 86-069894
- Takazawa, Koya; Hatano, Eiju; Aizawa, Toshio. STUDY ON MAGNETIC-ABRASIVE PROCESS - PROCESS PRINCIPLE AND FINISHING POSSIBILITY. 86-069896
- Shinmura, Tetsusaburo**
—see Ohnishi, Toshiyasu. 85-097114
- Shinn, D.W.**
—Sedwick, P.N.; Zeitlin, H. CONTROLLING FACTORS IN THE HIGH-TEMPERATURE SULFATION OF DEEP-OCEAN FERROMANGANESE NODULES. 85-066305
- Sedwick, P.N.; Zeitlin, H. HYDROMETALLURGICAL BEHAVIOR OF SULFATED FERROMANGANESE NODULES. 85-066306
- Shinn, Harriet R.**
—Swensrud, S. Blake. INTERSPUTNIK: CURRENT STATUS AND FUTURE OPTIONS. 85-116410
- Shinn, Joseph M. Jr.**
—see Royster, Dick M. 85-113554
- Shinn, Judy L.**
—Jones, Jim J. CHEMICAL NONEQUILIBRIUM EFFECTS ON FLOWFIELDS FOR AEROASSISTED ORBITAL TRANSFER VEHICLES. 85-108382
- Shinn, N.D.**
—Morar, J.F.; McFeely, F.R. SPECTROSCOPIC CHARACTERIZATION OF FLUORINATED SILICON SINGLE CRYSTAL SURFACES. 85-108784
- Shinn, Neal D.**
—Macey, Theodore E. CHEMISORPTION AND DISSOCIATION OF O_2 ON C_{60} : AN EELS/ESDIAD STUDY. 86-001511
- Shinn, R.A.**
—see Stepniowski, W.Z. 87-054773
- Shinnai, Kohsuke**
—see Nishikawa, Masabumi. 85-119934
- Shinnaka, S.**
—see Ferrari, L.A. 87-056891
- Shinnaka, Shinji**
—Suzuki, Takashi. ADAPTIVE POLE PLACEMENT TO UNKNOWN-ORDER SYSTEMS WITH DISTURBANCE. 86-026689
- Tanaka, Kanya; Suzuki, Takashi. SIMPLE ORDER-DETERMINATION METHOD BASED ON A GENERALIZED ADAPTIVE LAW. 85-025110
- Shinnaka, Yasuhiro**
—see Yamamoto, Seishi. 86-129632
- Shinnar, Reuel**
—Feng, Cheng A. STRUCTURE OF COMPLEX CATALYTIC REACTIONS: THERMODYNAMIC CONSTRAINTS IN KINETIC MODELING AND CATALYST EVALUATION. 85-016094
- Shinners, C.D.**
—Abel, A. STRESS ANALYSIS OF LARGE SCALE TUBULAR T-JOINTS. 86-063668
- Shinners, K.J.**
—Koegel, R.G.; Barrington, G.P.; Straub, R.J. EVALUATING LONGITUDINAL SHEAR AS A FORAGE MACERATION TECHNIQUE. 87-001905
- Koegel, R.G.; Barrington, G.P.; Straub, R.J. PHYSICAL PARAMETERS OF MACERATED ALFALFA RELATED TO WET STRENGTH OF FORAGE MATS. 87-001906
- see Koegel, R.G. 85-002023
- Shinners, Kevin J.**
—Barrington, Gordon P.; Straub, Richard J.; Koegel, Richard G. FORMING MATS FROM MACERATED ALFALFA TO INCREASE DRYING RATES. 85-002030
- see Risser, Philip E. 85-002044
- Shinnick, Phillip**
—Omura, Yoshiaki. DIFFERENCE IN THE LOCATION OF FINGER PLACEMENT ON THE RADIAL ARTERY FOR PULSE DIAGNOSIS IN THE ORIENT; AND, 15TH TO 18TH CENTURY OCCIDENTAL RARE BOOKS ON PULSE DIAGNOSIS. 86-009762
- Shinno, Hidenori**
—Ito, Yoshimi. GENERATING METHOD FOR STRUCTURAL CONFIGURATION OF MACHINE TOOLS (VARIANT DESIGN USING DIRECTED GRAPH). 86-067939
- Mitsui, Kimiyuki. STUDIES ON FABRICATION SYSTEM OF ULTRA-PRECISION METAL MIRRORS (WORKPIECE FIXTURING METHODS FOR ULTRA-PRECISION MACHINING). 86-076449
- Koizumi, Tadayoshi; Ito, Yoshimi; Awano, Hiroaki. ANALYSIS OF DAMPED VIBRATION OF A SYSTEM WITH A CONTACT SURFACE (THE CASE OF RESIDUAL DISPLACEMENT). 86-125205
- Shinno, I.**
—see Suzuki, K. 87-014816
- Shino, M.**
—see Kojima, H. 87-124708
- Shino, Masami**
—see Tachibana, Kakuo. 85-112504
- Shino, Teichi**
—see Kamimura, Takehiro. 85-038936
- Shino, Toshio**
—Arai, Kazuhiro; Yamada, Yoshinori; Tomita, Naotaka; Yanagawa, Shigeru. HIGH-POWER GAAS FET'S PREPARED BY ION IMPLANTATION. 86-104026
- Shinobu, Yoshiharu**
—see Yanagisawa, Nobuhiko. 86-054366
- Shinoda, Akira**
—see Horikoshi, Koki. 85-007094
- Shinoda, Hideho**
—see Kimata, Kunio. 85-033548
- Shinoda, Jinkichi**
—see Ushiyama, Izumi. 87-100909
- see Ushiyama, Izumi. 87-100911
- Shinoda, K.**
—see Shima, I. 86-009042
- see Kunieda, H. 85-114662
- Shinoda, Katsuhiko**
—see Kunimoto, Takeshi. 86-018646
- Shinoda, Katsumi**
—Tamura, E. CHARGE-COUPLED DEVICE TECHNOLOGY. 87-105019
- Shinoda, Kotaro**
—see Saito, Akio. 87-041775
- Shinoda, Kozo**
—Kunieda, Hironobu. EFFECT OF SALT CONCENTRATION, TEMPERATURE, AND ADDITIVES ON THE SOLVENT PROPERTY OF AEROSOL OIL SOLUTION. 87-111381
- Lindman, Bjorn. ORGANIZED SURFACTANT SYSTEMS: MICROEMULSIONS. 87-118266
- Shibata, Yutaka. PRINCIPLES FOR THE ATTAINMENT OF MINIMUM OIL-WATER INTERFACIAL TENSION BY SURFACTANTS: THE CHARACTERISTICS OF ORGANIZED SURFACTANT PHASE. 86-118414
- see Kunieda, Hironobu. 85-114660
- Shinoda, Naoharu**
—Matsumoto, Masahiko; Kawamura, Keiichi; Higashi, Tsuneco. OPERATING PERFORMANCE AND UPDATED TECHNOLOGY OF FLUE GAS DESULFURIZATION SYSTEM FOR COAL FIRING THERMAL POWER PLANTS. 86-047791
- Shinoda, Patrick**
—see Betzina, Mark D. 85-052997
- Shinoda, R.**
—see Rizk, A. 86-004425
- Shinoda, Shoji**
—see Sengoku, Masakazu. 87-037648
- see Sengoku, Masakazu. 87-037739
- Sengoku, Masakazu. CONCEPT OF SPACE MODIFICATION AND A THEORY OF FUNCTION MEASURING THE CENTRALITY (OR MEDIALITY) OF A POINT IN A NETWORK. 87-120005
- Shinoda, Shousuke**
—TOTAL AUTOMATION IN WAFER FABRICATION. 86-059712
- Shinoda, Sumio**
—Kobayashi, Akihiko; Aoki, Toshiya; Saito, Yasukazu. LIQUID-PHASE PHOTOCATALYTIC DEHYDROGENATION OF 2-PROPANOL WITH ACETONE-CIS-[Rh₂Cl₂(CO)₂(DPM)] SYSTEM. 87-003365
- see Itagaki, Hiroaki. 87-013955
- see Yamamoto, Hideo. 85-071667
- see Takahashi, Toshikazu. 85-071668
- Shinoda, T.**
—Itoh, M. EFFECTS OF SILICA GEL (CARRIER) ON THE ACTIVITY (HYDROGEN YIELD) OF PHOTOCATALYTIC DECOMPOSITION OF WATER OVER [pOL-Ti(Obu)₃+C₂H₅OH]-COMPLEX. 87-108487
- PROFILES OF PHOSPHORUS CONCENTRATION AT GRAIN BOUNDARIES IN FERROUS ALLOYS. 85-059225
- Shinoda, Tadeo**
—see Sacki, Junichi. 87-042502
- Shinoda, Takashi**
—see Murai, Masaaki. 87-119794
- see Kawamoto, Hiroshi. 85-029674
- Shinoda, Takeshi**
—see Masumoto, Isao. 85-125166
- Shinoda, Tetsumori**
—Mishima, Yoshinori; Kobayashi, Akiyoshi; Suzuki, Tomoo. REVERSION OF TEMPER EMBRITTLEMENT. 86-114693
- Isobe, Yasuhiko; Suzuki, Tomoo. THE $a(c)/e(hcp)$ -PHASE STABILITY IN THE COBALT-NICKEL-TITANIUM SYSTEM. 85-018590
- Shinoda, Tomotaka**
—see Kametani, Fukuyi. 85-092173
- Shinoda, Tsutae**
—see Ando, Shizuo. 87-032997
- see Uchiike, Heiju. 86-033533
- see Uchiike, Heiju. 86-031078
- Shinoda, Y.**
—see Kobayashi, Y. 87-102901
- Shinogaya, T.**
—see Takemoto, M. 85-109851
- Shinogi, A.**
—see Shinohara, T. 87-060024
- Shinogi, Akira**
—see Endo, Keizo. 86-018848
- Endo, Keizo; Kitaoka, Yoshio; Yasuoka, Hiroshi. NUCLEAR MAGNETIC RELAXATION OF AN EXCHANGE ENHANCED PARAMAGNET: CoTi - TEMPERATURE-INDUCED LOCAL MOMENT BEHAVIOR. 85-018613
- ORIGIN OF THE POSITIVE HYPERFINE FIELD AT ⁵⁹Co IN A FERROMAGNETIC HEUSLER ALLOY: Co₂TiAl. 85-042093
- see Miyadai, Tomonao. 85-042117
- Shinohara, A.**
—Saito, T., Baba, H. RADIOISOTOPIC IMPURITIES IN BISMUTH CHEMICALS. 87-010797
- see Nakazawa, M. 86-129735
- Shinohara, Akihira**
—see Fuse, Genshu. 87-105171
- see Fukumoto, Masanori. 86-060821
- see Ohzone, Takashi. 86-099673
- Shinohara, H.**
—see Aizawa, M. 87-104887
- Matsuo, S. RESULTS OF ANALYSES ON FUMAROLIC GASES FROM F-1 AND F-5 FUMAROLS OF VULCANO, ITALY. 86-050453
- Shinohara, Hidesaki**
—see Shibata, Koichi. 85-121585
- Shinohara, Hiroaki**
—Aizawa, Masuo. ELECTRICAL CONTROL OF AMINO ACID PERMEATION WITH A CONDUCTIVE POLYMER FILM. 87-087636
- Shinohara, Hirofumi**
—see Morimoto, Hiroaki. 87-105408
- Anami, Kenji; Yoshihara, Tsutomu; Kihara, Yuji; Kohno, Yoshio; Akasaka, Yoichi; Kayano, Shinpei. FAST 8K × 8 MIXED CMOS STATIC RAM. 86-031257
- see Kayano, Shinpei. 86-031292
- Anami, Kenji; Ichinose, Katsuki; Wada, Tomohisa; Kohno, Yoshio; Kawai, Yuji; Akasaka, Yoichi; Kayano, Shinpei. 45-N5 256K CMOS STATIC RAM WITH A TRI-LEVEL WORD LINE. 86-100696
- Shinohara, Hiromichi**
—see Katsuyama, Yutaka. 87-119653
- Kawase, Masaaki; Nihei, Fumihiro. NEW SIMPLE OPTICAL CABLE MANUFACTURED IN A SINGLE PROCESS. 86-119882
- Hatano, Satoshi; Kukita, Shigezo; Maekawa, Eiji. DESIGN AND CHARACTERISTICS OF OPTICAL CABLES FOR USE IN SUBSCRIBER LOOPS. 85-116203
- see Kawase, Masaaki. 85-116204
- Kawase, Masaaki; Saito, Kazuyoshi. TRANSMISSION CHARACTERISTICS FOR OVERHEAD OPTICAL FIBER CABLE. 85-116249
- Shinohara, Hironobu**
—GAS-PHASE ACETOXYLATION OF 1,3-BUTADIENE OVER PALLADIUM CATALYSTS. PART 3: EFFECTS OF ADDITION OF ALKALI METAL SALTS TO Pd-Sb-V CATALYST AND CATALYTIC PROPERTIES OF Pd-Sb-V-CsCl-KOAc CATALYST. 87-014232
- GAS PHASE ACETOXYLATION OF 1,3-BUTADIENE OVER PALLADIUM CATALYSTS PART 4: SUPPRESSION OF THE CARBON DEPOSIT ON CATALYSTS BY ADDITION OF CAESIUM CHLORIDE. 86-012285
- GAS PHASE ACETOXYLATION OF 1,3-BUTADIENE OVER PALLADIUM CATALYSTS. PART 2: THE CATALYTIC PROPERTIES AND THE STRUCTURE OF Pd-Sb-V-KOAc CATALYST. 85-013284
- Shinohara, Hiroshi**
—see Adachi, Riichi. 86-116080
- Shinohara, Hiroyuki**
—see Kitayama, Naoto. 86-101957
- Shinohara, Hisashi**
—see Fujino, Mitsuo. 85-090211
- Shinohara, I.**
—see Nagaoka, K. 85-026028
- Shinohara, Isao**
—see Yoshioka, Naoki. 87-072131
- see Suzuki, Tohru. 87-075058
- see Suzuki, Tohru. 87-091161
- see Okano, Teruo. 86-010912
- see Okano, Teruo. 86-010939
- see Ishihara, Kazuhiko. 86-091588
- STUDIES ON FUNCTIONAL POLYMERS. 86-091625
- see Ishihara, Kazuhiko. 85-026125
- see Itoh, Toshiaki. 85-069568
- see Ishihara, Kazuhiko. 85-086740
- Shinohara, K.**
—Kitajima, S.; Kutsuwada, M. INHOMOGENEITY OF STRESS AND PLASTIC DEFORMATION IN NEUTRON-IRRADIATED COPPER SINGLE CRYSTALS. 87-028220
- see Horikawa, J.I. 87-031250

- Nonaka, S. STABILITY IMPROVEMENT OF A CURRENT SOURCE INVERTER-INDUCTION MOTOR DRIVE SYSTEM. 87-035906
--see Nouchi, N. 87-067194
--Maenami, T.; Tanaka, T. ANALYSIS ON SHAPE SEPARATION OF ELLIPSOIDAL PARTICLES WITH INCLINED VIBRATING TROUGHS. 87-081715
--see Yamaguchi, H. 87-091710
--FUNDAMENTAL ANALYSIS ON GRAVITATIONAL SEPARATION OF DIFFERENTLY SHAPED PARTICLES ON INCLINED PLATES. 87-092960
--see Ishida, A. 87-105988
--see Isomura, S. 86-028288
--see Kunieda, T. 86-119670
--Models of Bulk Material Particle Segregation during the Filling of Hoppers. 85-008104
- Shinohara, Katsuya**
--Kowago, Kyoji; Managaki, Masao. MOTION MODEL FOR COMPUTER AIDED MACHINERY PRODUCT DESIGN. 87-066442
- Shinohara, Katsuyuki**
--Minami, Toshi. ENCODING OF LINE DRAWINGS WITH MULTIPLE HEXAGONAL GRID CHAIN CODE. 87-056821
--see Minami, Toshi. 86-057594
- Shinohara, Kazumitsu**
--see Naohara, Takashi. 87-062157
--see Seo, Toshihiro. 87-112754
--Umekawa, Sokichi. ADHESIVE BONDING OF VARIOUS METALS ONTO SIC OR C FIBERS. 86-109685
- Shinohara, Kazutoshi**
--see Tokuno, Kazushige. 87-003807
- Shinohara, Kiyoshi**
--see Kinoshita, Tohru. 87-049282
- Shinohara, Koji**
--Nishijima, Yoshito; Ebe, Hiroji. PbSnTe LASER WITH BURIED HETEROSTRUCTURE. 87-063782
- Shinohara, Kunio**
--see Aoki, Sadao. 86-129528
- Shinohara, M.**
--Hyuga, F.; Kozen, A.; Hirano, M.; Tsuchi, N. 1- μ M BUBBLE ION-IMPLANTED DEVICES WITH TWO-LEVEL ION-IMPLANTED LAYERS BETWEEN PROPAGATION TRACKS. 85-029794
- Shinohara, Masaaki**
--ANALYSIS AND CONTROL OF REATTEMPT PHENOMENON. 85-116911
- Shinohara, Masahito**
--see Nishiyama, Tetsuo. 87-123873
- Shinohara, Masanori**
--see Takeuchi, Hiroaki. 86-103985
--Ito, Tomonori; Yamada, Kohji; Imamura, Yoshihiro. MISFIT DISLOCATION GENERATION FOR MBE GROWTH GaAs ON In-DOPED LEC-GaAs SUBSTRATES. 85-099553
- Shinohara, Munenori**
--Fujimoto, Katsumi; Miyagawa, Matsuo. EFFECT OF HYDROSTATIC PRESSURE ON FRACTURE TOUGHNESS (2ND REPORT, ELASTIC-PLASTIC FRACTURE TOUGHNESS). 87-114100
--Fujimoto, Katsumi; Miyagawa, Matsuo. EFFECT OF HYDROSTATIC PRESSURE ON FRACTURE TOUGHNESS (2ND REPORT, ELASTIC-PLASTIC FRACTURE TOUGHNESS). 86-116198
- Shinohara, Nobuo**
--see Suzuki, Takenori. 86-078994
- Shinohara, Osamu**
--see Yamao, Yasushi. 87-120089
--Yashiro, Masamichi. PSYCHOMETRICAL STUDIES ON THE ROLE OF ROADSIDE BUILDINGS IN STREET-SCAPE UNITY. 86-100250
- Shinohara, R.**
--see Ishikawa, S. 85-082833
- Shinohara, S.**
--Naito, O.; Miyamoto, K. DEPENDENCE OF RESISTIVE LOADING ON ANTENNA ORIENTATION FOR ICRF WAVES IN A TOKAMAK. 86-040932
--Inoue, N.; Yoshida, H.; Sumi, M. NEW AUTOMATIC CONTROL OF RETURNED LIGHT INTO FREQUENCY STABILIZED SEMICONDUCTOR LASER. 85-062278
- Shinohara, Shigenobu**
--Shimizu, Edson Toshiaki; Yoshida, Hirofumi; Sumi, Masao. DIRECTIONAL LASER DOPPLER VELOCIMETRY USING SELF-MIXING EFFECT OF SEMICONDUCTOR LASER DIODE. 87-125035
- Shinohara, Shin-ichi**
--see Mineo, Koichi. 87-120097
- Shinohara, Shinichi**
--see Oikawa, Hiroshi. 85-116707
--see Matsumoto, Koichi. 85-116712
- Shinohara, Shoji**
--Odahara, Yoshinobu; Kitade, Toshikatsu; Hyodo, Masayoshi. COMPARISON OF THE EFFECTS OF LEAVING NEEDLE, DIRECT CURRENT ELECTRICAL ACUPUNCTURE, AND LOW-FREQUENCY ELECTRICAL ACUPUNCTURE THERAPY. 87-000890
- Shinohara, Shunjiro**
--Naito, Osamu; Ida, Katsumi; Miyamoto, Kenro. PARAMETER DEPENDENCE OF RAY TRAJECTORY AND DAMPING FOR THE ION BERNSTEIN WAVE IN THE TNT-A TOKAMAK. 87-087193
--see Ueda, Yoshio. 86-088168
--see Ida, Katsumi. 85-119001
- Shinohara, Susumu**
--Ito, Takeshi. HIGH QUALITY LONG DISTANCE FIBER TRANSMISSION. 85-042222
- Shinohara, T.**
--Itoh, A.; Kawanishi, K.; Inoue, F. OPTICAL PROPERTIES OF Co-SUBSTITUTED LPE MAGNETIC GARNET FILMS AT 1.54 μ m. 87-049147
--Shinogi, A.; Endo, K.; Takasugi, T.; Izumi, O. NMR STUDY OF THE INTERMETALLIC COMPOUND Co₂Ti₃. 87-060024
--Takasugi, T.; Yamauchi, H.; Kamiyama, T.; Yamamoto, H.; Izumi, O. UNUSUAL EFFECT OF PLASTIC DEFORMATION ON THE MAGNETIC PROPERTIES OF Co-RICH Co₂Ti INTERMETALLIC COMPOUNDS. 87-060035
--see Boothroyd, G. 87-093485
--Takasugi, T.; Yamauchi, H.; Kamiyama, T.; Yamamoto, H.; Izumi, O. INFLUENCE OF PLASTIC DEFORMATION ON THE MAGNETIC PROPERTIES OF THE Ni₂Al₃Mn SOLID SOLUTION. 87-110898
--see Unozawa, K. 86-049800
--see Kamiyama, T. 86-068531
--Takasugi, T.; Yamauchi, H.; Kamiyama, T.; Yamamoto, H.; Izumi, O. MAGNETIC MOMENT AND CURIE TEMPERATURE OF THE Ni₂Al₃Mn SOLID SOLUTION. 86-077819
--Kohchi, I.; Shibata, K.; Sugitani, J.; Tsuchida, K. DEVELOPMENT OF NONDESTRUCTIVE TECHNIQUE FOR MEASURING CARBURIZATION THICKNESS AND OF A NEW CARBURIZATION-RESISTANT ALLOY. 86-115680
- Shinohara, Tadahiro**
--see Yoshioka, Keiichi. 86-113966
- Shinohara, Tadashi**
--Tsujikawa, Shigeo; Hisamatsu, Yoshihiro. ROLE OF CREVICES IN COMPARISON TO PITS IN INITIATING STRESS CORROSION CRACKS OF TYPE 316 STEEL IN DIFFERENT CONCENTRATIONS OF MgCl₂ SOLUTIONS AT 80°C. 85-109859
- Shinohara, Takanobu**
--see Takemoto, Mikio. 87-113125
--see Matsumoto, Keiichi. 85-109467
--see Matsumoto, Keiichi. 85-109488
--see Matsumoto, Keiichi. 85-109505
- Shinohara, Takeshi**
--see Takatsuki, Toshiharu. 85-020798
- Shinohara, Tetsuo**
--see Itoh, Akiyoshi. 86-049804
- Shinohara, Toshinobu**
--Shiojiri, Izumi; Hirahara, Tokio; Miyamura, Tokao. UOE PIPE PENSTOCKS. 86-057019
- Shinohara, Yoshifumi**
--see Watanabe, Ryo. 86-063248
- Shinohara, Yoshikazu**
--see Fujita, Katsuhisa. 87-078639
- Shinohara, Yoshikuni**
--see Kudo, Kazuhiko. 87-078438
--see Kudo, Kazuhiko. 86-079928
- Shinohe, N.**
--Sekizawa, M.; Pense, A.W. LONG TIME STRESS RELIEF EFFECTS IN ASTM A737 GRADE B AND GRADE C MICROALLOYED STEELS. 87-115092
- Shinoki, F.**
--see Kosaka, S. 87-117325
--see Shoji, A. 87-117326
- Shinoki, Fujitoshi**
--see Nakanishi, Masakazu. 87-067397
--see Aoyagi, Masahiro. 85-114070
- Shinoki, Tsuru**
--see Yokoyama, Naoki. 86-031258
- Shinokura, Tsuneki**
--Takai, Koichi. MATHEMATICAL MODELS OF ROLL FORCE AND TORQUE IN STEEL BAR ROLLING. 87-100517
--Takai, Koichi. SPREAD CHARACTERISTICS AND SPREAD FORMULA IN STEEL BAR ROLLING. 87-100518
--see Imae, Toshio. 86-102022
- Shinomiya, Haruhiko**
--Abe, Toshimi; Funada, Hiroshi; Dendo, Isao; Takeda, Yoshiaki. FABRICATION OF AN OXIDATION AND DIFFUSION SYSTEM FOR FUNDAMENTAL IC PROCESS EDUCATION. 87-058728
- Shinomiya, Kazufusa**
--see Kitada, Yoshimi. 85-078260
- Shinomoto, M.**
--see Koiso, H. 86-021666
--see Kurokawa, S. 86-021669
- Shinomoto, Manabu**
--see Kurokawa, Shin-ichi. 86-021651
--see Kurokawa, Shin-ichi. 85-000303
- Shinomoto, Shigeru**
--Morita, Tohru. FREE VOLUME OF THE HOLE THEORY OF FLUIDS. 85-045575
- Shinomoto, Yoshiyuki**
--see Matsumiya, Katsuyuki. 85-097376
- Shinomura, K.**
--see Kamiya, Y. 86-104444
- Shinopoulos, G.**
--see Hayes, James E. 86-106539
- Shinotuka, Yoshiaki**
--see Nakajima, Norihiro. 86-071700
- Shinoussis, Edward J.**
--see Herz, Richard K. 85-012997
--see Herz, Richard K. 85-013223
- Shinoya, Yoshiyuki**
--see Tsutsumi, Kazuhito. 87-041035
- Shinozaki, Bunju**
--Kawaguti, Takasi; Fujimori, Yasunobu. LOCALIZATION AND INTERACTION EFFECTS IN WEAKLY LOCALIZED REGION IN ALUMINUM FILMS. 85-004232
- Shinozaki, D.M.**
--see Cheng, P.C. 86-075324
--Howe, R. CREEP DEFORMATION CRACKING OF POLYETHYLENE IN METHANOL. 86-090494
--see Dryden, J.R. 86-091223
--Sargent, C.M. TIME-DEPENDENT DEFORMATION RESISTANCE OF ORIENTED POLYPROPYLENE. 86-092242
--see Leung, W.M. 85-087062
--see Dryden, J. 85-088081
- Shinozaki, Doug**
--see Dryden, John. 87-090355
- Shinozaki, Fumiaki**
--NEW FUJI OFF-PRESS COLOUR PROOFING SYSTEM. 87-085471
- Shinozaki, Hiroshi**
--see Koyasu, Yoshiro. 87-047834
- Shinozaki, K.**
--see Mannoh, M. 87-102827
--see Takahashi, H. 86-063341
--see Mannoh, M. 86-065084
--see Mannoh, M. 85-062214
--see Yuasa, T. 85-099046
- Shinozaki, Kaoru**
--see Saitoh, Tadashi. 86-115864
- Shinozaki, Kazuo**
--see Iwase, Nobuo. 87-059735
--see Iwase, Nobuo. 86-004673
--see Iwase, Nobuo. 86-004678
--see Iwase, Nobuo. 86-060943
- Shinozaki, Keisuke**
--see Mihara, Minoru. 86-103900
- Shinozaki, Kenji**
--see Nakao, Yoshikuni. 87-113852
--see Matsuda, Fukuhisa. 87-113871
--see Matsuda, Fukuhisa. 87-128973
--see Matsuda, Fukuhisa. 87-128974
--see Matsuda, Fukuhisa. 87-128975
--see Matsuda, Fukuhisa. 87-129073
--see Matsuda, Fukuhisa. 86-128308
--Tomizuka, Yukio; Nojiri, Akio. PERFORMANCE OF LITHIUM/POLYACETYLENE CELL. 85-033766
--see Matsuda, Fukuhisa. 85-125826
- Shinozaki, M.**
--Shinozaki, Y. FEW PROBLEMS OF ENVIRONMENTAL INVESTIGATION AND ASSESSMENT. 86-043033
--see Kato, T. 86-115921
- Shinozaki, Masao**
--see Kasami, Hideo. 86-025290
- Shinozaki, Masatoshi**
--see Matsumoto, Yoshihiro. 87-062774
--see Matsumoto, Yoshihiro. 87-062775
--Matsumoto, Yoshihiro; Tsunoyama, Kozo; Tsugawa, Shunichi. ADHESION DURABILITY IN COMPOSITE-TYPE VIBRATION-DAMPING STEEL SHEETS. 87-115219
--Matsumoto, Yoshihiro; Nishida, Minoru; Irie, Toshio; Furukawa, Yukio; Takasaki, Junsuke. SPOT-WELDABLE VIBRATION-DAMPING COMPOSITE SHEET STEEL 'NON-VIBRA'. 85-019805
--see Aoyagi, Nobuo. 85-111894
- Shinozaki, Michio**
--see Yahagi, Takashi. 85-055191
- Shinozaki, Nobuya**
--Sakamoto, Sadamu; Mori, Katsumi; Kawai, Yasuji. MANGANESE DISTRIBUTION BETWEEN LIME-OR SODA-BASED SLAGS AND LIQUID IRON CONTAINING HIGH CARBON. 87-081407
--Ishido, Kaichiro; Mori, Katsumi; Kawai, Yasuji. RATE OF REDUCTION OF MnO IN SLAGS BY LIQUID IRON CONTAINING CARBON. 85-112481
- Shinozaki, Osamu**
--see Yamashita, Ken-ichi. 86-067443
- Shinozaki, S.**
--see Oka, N. 87-018017
--see Sugiura, S. 87-108461

- Williams, Robert M.; Juterbock, B.N.; Donlon, William T.; Hangas, Jon; Peters, C.R. MICROSTRUCTURAL DEVELOPMENTS IN PRESSURELESS-SINTERED β -SIC MATERIALS WITH Al, B, AND C ADDITIONS. 85-104972
- Shinozaki, S.S.**
—see Milberg, M.E. 87-108825
—see Williams, Robert M. 85-104982
- Shinozaki, Satoshi**
—see Fujii, Syuso. 86-031286
—see Saito, Shozo. 86-106094
—see Sawada, Shizuo. 86-106113
—see Matsumoto, Yasuo. 86-106218
- Shinozaki, T.**
—see Mori, I. 86-059678
- Shinozaki, Toshio**
—see Tomiyama, Shigenori. 85-025378
- Shinozaki, Y.**
—see Toya, H. 86-035640
—see Shinozaki, M. 86-043033
- Shinozaki, Yasuo**
—see Kishi, Tetsuo. 85-003749
- Shinozaki, Yoshinobu**
—see Sawada, Toshiro. 86-010740
- Shinozawa, Naohisa**
—see Ishiguro, Misako. 86-080004
- Shinozuka, H.**
—see Nomura, K. 85-061284
- Shinozuka, Keigo**
—see Ohkumori, Yoshihiro. 87-100820
- Shinozuka, M.**
—see Naganuma, T. 87-070984
—see Paliou, C. 87-079525
—STRUCTURAL RESPONSE VARIABILITY. 87-116284
—see Vanmarcke, E. 86-070168
—see Sirlin, S. 86-080697
—see Hwang, H. 85-075689
- Shinozuka, M. (Ed.)**
—see Faulkner, D. (Ed.). 86-117394
- Shinozuka, Masanobu**
—see Hwang, Howard. 87-077866
—see Samaras, Elias. 85-113122
- Shinozuka, N.**
—Lee, C.; Hayano, S. SOLUBILIZING ACTION OF HUMIC ACID FROM MARINE SEDIMENT. 87-081771
- Shinozuka, T.**
—see Yoshii, M. 87-060627
—see Miyatake, H. 87-062339
—see Morita, K. 87-062344
—see Miyatake, H. 86-000397
—see Yamaya, T. 85-000226
- Shinozuka, Takashi**
—see Arai, Masanobu. 86-033296
- Shinozuka, Yuzo**
—SELF-SHRINKING OF ELECTRONIC STATES BELOW THE MOBILITY EDGE IN DISORDERED SEMICONDUCTORS. 86-106720
- Shinpo, M.**
—see Kita, A. 87-115861
- Shinpo, Noboru**
—see Sasaki, Yoshinori. 87-067720
- Shinpuku, Y.**
—see Nagaki, T. 87-119526
—see Fukuda, S. 87-119527
- Shinriki, Hiroshi**
—see Nishioka, Yasuhiro. 87-043909
—see Nishioka, Yasuhiro. 87-119509
- Shinriki, Masanori**
—see Sasase, Iwao. 87-107635
—NONLINEAR TECHNIQUES FOR THE IMPROVEMENT OF SIGNAL-TO-NOISE RATIO. 86-097177
- Shinriki, Nariko**
—see Ishizaki, Kozo. 87-127448
—see Yoshida, Ryoichi. 86-017836
- Shinsho, Yutaka**
—see Suzuki, Ken-ichiro. 85-110359
- Shinso, Yutaka**
—see Kojima, Sinji. 87-115124
- Shintake, T.**
—see Fukushima, Y. 86-000579
—see Oide, K. 86-000750
—see Teijima, M. 86-041154
—see Fukushima, Y. 85-000262
- Shintake, Taumoru**
—Teijima, Masaki; Ishii, Hitoshi; Kishiro, Jun-ichi. SENSITIVITY CALCULATION OF BEAM POSITION MONITOR USING BOUNDARY ELEMENT METHOD. 87-000055
—FCI - FIELD CHARGE INTERACTION PROGRAM. 86-041132
- Shintaku, Hidetaka**
—see Katagiri, Masayuki. 85-019283
- Shintaku, Hiroaki**
—see Goto, Yoshiaki. 86-123927
- Shintaku, T.**
—see Nagase, R. 87-080775
- Shintani, Atsunobu**
—see Kobayashi, Toshiro. 87-020595
- Shintani, H.**
—Wakasa, K.; Yamaki, M. THERMOANALYTICAL EVALUATION OF VISIBLY LIGHT-CURED COMPOSITES. 87-031946
- Shintani, Haruo**
—see Higuchi, Kohji. 87-005055
- Shintani, Hiroshi**
—Katoh, Yae; Katoh, Takashi; Itoh, Hironori; Ouchi, Koji. SEPARATION OF PICENES IN COAL LIQUID OBTAINED FROM THE MILD HYDROGENATION OF SHIN-YUBARI COAL. 86-017826
—see Niwa, Akio. 86-118902
—Wakimura, Yoshiaki; Okada, Katsuyuki; Yamada, Shigeki. VLSI PROCESSOR ARCHITECTURE FOR SWITCHING SYSTEMS. 85-115136
- Shintani, Kazuhito**
—see Minagawa, Sitiro. 86-087340
—see Minagawa, Sitiro. 85-083717
- Shintani, Masanori**
—EVALUATION OF THE ACCUMULATED DAMAGE OF PIPING SYSTEMS THROUGH d-VALUE SPECTRUM. 87-086488
- Shintani, N.**
—see Abe, Y. 86-109913
- Shintani, Nobuhiro**
—see Abe, Yoshimoto. 87-091094
—see Abe, Yoshimoto. 85-088592
- Shintani, Ryuzi**
—see Ueno, Hisanori. 87-095294
—see Ueno, Hisanori. 87-095295
- Shintani, T.**
—see Okada, T. 87-036470
—see Satake, T. 86-082103
—see Iri, E. 86-120034
- Shintani, Toshio**
—Nitta, Tanzo; Okada, Takao. EXPLICIT REPRESENTATION OF MACHINE CONSTANTS AND STRUCTURAL PARAMETERS OF SUPERCONDUCTING GENERATORS. 87-036366
- Shintani, Yoshihiro**
—see Tajima, Naoyuki. 86-028086
- Shintani, Yoshio**
—see Sugiyama, Kazuo. 87-033683
- Shintar, L.K.**
—see Stalevich, A.M. 86-129732
- Shintar, V.V.**
—see Stalevich, A.M. 86-129696
- Shintomi, T.**
—see Yamamoto, A. 87-000204
—Otani, K.; Masuda, M.; Cha, G.; Kwon, Y. EXPERIMENTAL STUDY OF PROTECTION METHOD OF LARGE SUPERCONDUCTING COIL SYSTEMS. 87-041771
—see Masuda, M. 87-117462
—see Fukumoto, S. 86-000514
—Wake, M.; Tsuchiya, K.; Kobayashi, M.; Mito, T.; Hirabayashi, H.; Aihara, K.; Asano, K.; Hakuraku, Y.; Suzuki, F.; Suzuki, T.; Yamagawa, T.; Saito, R.; Moriai, H. CONSTRUCTION AND TEST RESULTS OF A 10T DIPOLE MAGNET. 86-118086
- Shintomi, Takakazu**
—see Nakasone, Yuuji. 87-020555
- Shintre, S.N.**
—see Shenoy, A.V. 86-047033
—CALCULATION OF THE DESIGN PARAMETERS OF MOTION MIXERS. 86-076468
- Shinya, K.**
—Saito, K.; Miyazawa, E. IMPROVEMENT OF PERFORMANCE OF THE MAGNETIC FREQUENCY TRIPLER. 86-068220
- Shinya, Masaji**
—see Matsushita, Keiji. 86-120393
- Shinya, Mikio**
—Meguro, Shinichi; Umeda, Michio. POST-PROCESSING IN CHARACTER RECOGNITION INVOLVING INTEGRATED USE OF LINGUISTIC AND PATTERN FEATURE INFORMATION. 85-014801
- Shinya, Norio**
—Kyono, Junro; Kushima, Hideaki; Yokoi, Shin. CREEP FRACTURE MECHANISM AND RUPTURE LIFE OF 1.3Mn-0.5Mo-0.5Ni STEEL. 87-115390
—Kyono, Junro; Kushima, Hideaki; Yokoi, Shin. EFFECT OF CREEP DAMAGE ON FATIGUE LIFE OF Cr-Mo-V STEEL. 87-115394
—Kyono, Junro; Tanaka, Hideo; Murata, Masaharu. CREEP RUPTURE PROPERTIES AND CREEP FRACTURE MECHANISM MAPS FOR TYPE 304 STAINLESS STEEL. 86-113656
—Tanaka, Hideo; Murata, Masaharu; Kaise, Masatsugu; Yokoi, Shin. CREEP FRACTURE MECHANISM MAPS BASED ON CREEP RUPTURE TESTS UP TO ABOUT 100,000 H FOR TYPE 316 STAINLESS STEEL. 85-109662
—Kyono, Junro; Kushima, Hideaki; Yokoi, Shin. EFFECT OF CREEP DAMAGE ON FATIGUE LIFE OF Cr-Mo-V STEEL. 85-110719
- Shinya, Y.**
—see Yamamoto, O. 87-034901
- Shinyaev, A.Ya.**
—see Zryumov, V.P. 86-077832
- Zryumov, V.P. FORMATION OF PORES IN NICKEL HIGH-TEMPERATURE STRENGTH ALLOYS IN ANNEALING. 86-077986
- Shinyaev, B.M.**
—see Dubrovich, N.A. 86-126077
- Shinyanski, A.V.**
—see Kogan, A.I. 87-079869
- Shinzato, Jintetsu**
—see Takahashi, Mutsumasa. 87-009653
- Shinzato, Kan-ei**
—see Fujii, Tetsu. 86-054211
—see Fujii, Tetsu. 85-052401
- Shinzato, Takao**
—see Oyakawa, Kenyu. 87-054162
—see Oyakawa, Kenyu. 86-054914
- Shinzawa, Yuichi**
—Tsujii, Masao; Yokota, Nobutake; Aiso, Masuo. THREE SUBJECTS OF THE ADAPTIVE DESIGN AND ANALYSIS FOR MULTI-STAGE SIMULATION SYSTEM. 87-006229
- Shio, Akio**
—see Akamatsu, Shigeru. 87-015870
- Shioda, Fumio**
—see Makabe, Takayoshi. 87-119729
- Shioda, Hidefumi**
—see Ito, Masayoshi. 86-088897
- Shioda, Hiroaki**
—see Inoue, Takeo. 86-120103
- Shioda, Isamu**
—see Fujiwara, Shunji. 85-097135
- Shioda, S.**
—see Yoshikawa, K. 87-067270
—see Yoshikawa, K. 85-051649
—see Yoshikawa, Y. 85-065800
—see Okuno, Y. 85-090290
—see Okamura, T. 85-114213
- Shioda, Susumu**
—see Yoshikawa, Kunio. 87-053321
—see Yoshikawa, Kunio. 87-053393
—see Harada, Nobuhiro. 86-036275
—see Yoshikawa, Kunio. 86-054020
—see Yoshikawa, Kunio. 86-054165
—see Yoshikawa, Kunio. 86-093703
- Shioda, Toshio**
—see Ebara, Ryuichiro. 85-012728
- Shiode, Tetsuo**
—see Tanigaki, Masataka. 87-071931
- Shioden, M.**
—see Asano, Y. 87-083724
- Shiogai, Tatsuya**
—see Mitomo, Mamoru. 85-089972
—see Mitomo, Mamoru. 85-090032
- Shiohama, Yuichi**
—Ogawa, Hideo; Murakami, Sachio; Fujihara, Ichiro. MOLAR EXCESS ENTHALPIES OF CIS-DECALIN + BENZENE, + TOLUENE, + ISOCTANE AND + HEPTANE AT 298.15 K. 87-074720
- Shiohara, H.**
—see Otani, S. 87-012429
- Shiohara, Hitoshi**
—Hosokawa, Yohji; Yamamoto, Tetsuya; Aoyama, Hiroyuki. SHEAR STRESS DISTRIBUTION IN EARTHQUAKE STRENGTHENING POST-CAST REINFORCED CONCRETE SHEAR WALL. 86-117487
—Hosokawa, Yohji; Nakamura, Tetsuya; Aoyama, Hiroyuki. EARTHQUAKE STRENGTHENING METHOD OF EXISTING REINFORCED CONCRETE BUILDINGS. 85-011399
—Hosokawa, Yohji; Nakamura, Tetsuya; Aoyama, Hiroyuki. DIRECT SHEAR TRANSFER MECHANISM AT THE INTERFACE OF REINFORCED CONCRETE CONSTRUCTION JOINT. 85-024280
- Shiohara, Y.**
—see Wu, Y. 87-076637
—see Piccone, T.J. 87-076638
- Shiohara, Yuh**
—see Flemings, Merton C. 86-004717
—Flemings, Merton C.; Wu, Yanzhong; Piccone, Thomas J. RAPID SOLIDIFICATION OF LEVITATION MELTED Ni-Sn ALLOY DROPLETS WITH HIGH UNDERCOOLING. 86-078357
- Shioi, Akihisa**
—see Harada, Makoto. 85-063591
- Shioiri, Jumpei (Ed.)**
—see Kawata, Kozo (Ed.). 87-070944
- Shioiri, T.**
—see Takahashi, H. 86-037202
- Shioji, Masahiro**
—Hata, Masayuki; Ikegami, Makoto. STRUCTURE OF FLAT FLAME STABILIZED BY AN AIR-SWIRL. 87-044276
—see Ikegami, Makoto. 87-048011
—see Ikegami, Makoto. 87-060135
—see Ikegami, Makoto. 86-045341
—see Ikegami, Makoto. 86-048348
—see Ikegami, Makoto. 86-072595
—see Ikegami, Makoto. 85-042926
- Shiojima, Katsuhiko**
—see Yokomachi, Yoshiyuki. 87-012815

- see Hyuga, Takao. 86-038078
 —see Okuda, Tohru. 85-116016
 —see Yokomachi, Yoshiyuki. 85-116018
- Shiojima, Takeo**
 —see Shimazaki, Yoji. 87-100707
 —see Kimura, Mamoru. 86-125397
- Shiojiri, Etsuro**
 —Fujii, Yoichi. TRANSMISSION CAPABILITY OF AN OPTICAL FIBER COMMUNICATION SYSTEM USING INDEX NONLINEARITY. 85-042234
- Shiojiri, Izumi**
 —see Shinohara, Toshinobu. 86-057019
- Shiojiri, M.**
 —Maeda, T.; Ishiki, T.; Hirota, Y.; Sekimoto, S.; Ikeda, Y.; Iwachi, K. CRYSTAL STRUCTURES AND MAGNETIC PROPERTIES OF $\text{BaTi}_{1-x}\text{Sn}_x\text{Fe}_2\text{O}_{11}$. 87-029556
- Shiojiri, Makoto**
 —Isshiki, Toshiyuki; Okashita, Kazuhiko; Hirota, Yoshihiro; Maeda, Takashi; Sekimoto, Sunao. GROWTH AND TRANSFORMATION OF Cu-Te CRYSTALS PRODUCED BY A SOLID-SOLID REACTION. 87-029507
- Shiokawa, Hiroshi**
 —see Iwai, Masayuki. 86-125304
- Shiokawa, J.**
 —see Adachi, G. 87-042831
 —see Sakaguchi, H. 87-056427
 —see Sakaguchi, H. 87-059975
 —see Adachi, G. 87-072770
 —see Imanaka, N. 87-117027
 —see Imanaka, N. 86-049878
 —see Sakaguchi, H. 86-064065
 —see Imanaka, N. 86-110325
 —see Adachi, G.Y. 86-123761
 —see Arakawa, T. 86-124890
 —see Arakawa, T. 85-042463
 —see Sato, M. 85-094571
 —see Sakaguchi, H. 85-098037
 —see Adachi, G. 85-099275
 —see Imanaka, N. 85-113790
- Shiokawa, Jiro**
 —see Shin-Ike, Tsutomu. 87-029703
 —see Imanaka, Nobuhito. 87-039706
 —see Adachi, Gin-ya. 87-042836
 —see Adachi, Gin-ya. 87-047238
 —see Arakawa, Tsuyoshi. 87-097614
 —see Imanaka, Nobuhito. 87-101430
 —see Hirabaru, Okikazu. 87-102599
 —see Imanaka, Nobuhito. 86-003871
 —see Arakawa, Tsuyoshi. 86-014737
 —see Arakawa, Tsuyoshi. 86-075110
 —see Arakawa, Tsuyoshi. 86-093818
 —see Adachi, Gin-ya. 86-061278
 —see Arakawa, Tsuyoshi. 85-094465
 —see Imanaka, Nobuhito. 85-105584
- Shiokawa, Kohzoh**
 —see Oyama, Tomo-o. 85-089159
- Shiokawa, Makoto**
 —Toshima, Shigero; Sato, Eiichi. EFFECT OF STRESS AND AGING ON STRESS CORROSION SUSCEPTIBILITY OF 2017 ALLOY. 86-004540
 —Izu, Masaya; Watanabe, Yasuyuki; Sato, Eiichi. EFFECT OF APPLIED POTENTIAL ON STRESS CORROSION CRACKING OF 2017 ALUMINUM ALLOY. 85-004398
 —see Izu, Masaya. 85-004399
- Shiokawa, Nobuhiro**
 —see Miyakawa, Osamu. 85-030789
- Shiokawa, Shizuo**
 —see Oyaizu, Ikuro. 87-024128
 —Matsumoto, Akihiko; Nagoya, Akira; Tajiri, Kazuo. DIPS-11/SE SERIES PROCESSOR. 87-024129
- Shiokawa, Showko**
 —see Nomura, Tooru. 85-107263
- Shiokawa, T.**
 —see Michiyoshi, I. 85-051932
- Shiokawa, Takao**
 —see Nakamura, Kazuo. 87-102979
 —see Ochiai, Yukinori. 87-104031
 —see Ochiai, Yukinori. 86-004302
 —Miyamoto, Isao; Kim, Pil Hyon; Ochiai, Yukinori; Masuyama, Akio; Toyoda, Koichi; Namba, Susumu. RIDGE TYPE MICROFABRICATION BY MASKLESS ION IMPLANTATION OF Si INTO SiO₂ FILM. 86-109358
 —Kim, Pil Hyon; Toyoda, Koichi; Namba, Susumu; Gamo, Kenji; Aihara, Ryuso; Anazawa, Norimichi. 200 kV MASS-SEPARATED FINE FOCUSED ION BEAM APPARATUS. 85-058684
 —see Ochiai, Yukinori. 85-100577
- Shiokawa, Takayasu**
 —see Yasunaga, Masayuki. 87-096375
 —see Yasunaga, Masayuki. 86-097364
 —see Karasawa, Yoshio. 86-097365
 —see Karasawa, Yoshio. 85-116420
- Shiokawa, Yoshihiro**
 —see Ohkawa, Akira. 87-068124
 —see Ohkawa, Akira. 87-125673
 —see Ohkawa, Akira. 85-047997
- Shiokawa, Yukio**
 —see Harasawa, Hideaki. 87-067958
- see Maruyama, Kunio. 86-095239
- Shiomi, Haruhisa**
 —see Nakamura, Masahiko. 85-099920
- Shiomi, Hiroshi**
 —see Nomura, Yoshihiko. 86-123820
 —see Nomura, Yoshihiko. 86-123821
 —see Ichikubo, Kazuyuki. 86-123851
 —see Nomura, Yoshihiko. 85-120280
- Shiomi, Hiroyuki**
 —see Kotoguchi, Hisao. 85-007602
 —Nishikawa, Syun-ichi; Kurata, Muneaki. TESTS ON TAPERED STEEL BEAM-COLUMNS. 85-112006
- Shiomi, M.**
 —see Yamada, J. 86-125309
- Shiomi, Mitsuo**
 —see Umegaki, Takao. 87-015544
- Shiomi, N.**
 —Sakamoto, N.; Shima, K.; Ishihara, T.; Michikawa, K.; Nagai, S.; Ishiware, R. STOPPING POWERS OF Au FOR PROTONS FROM 7 TO 20 MeV. 86-096016
 —see Ishiware, R. 86-096017
 —see Sakamoto, N. 86-096018
- Shiomi, Naofumi**
 —see Harada, Makoto. 85-041349
 —see Harada, Makoto. 85-103089
 —see Harada, Makoto. 85-103090
- Shiomi, S.**
 —Masuda, M. STRUCTURES OF ONE-DIMENSIONAL CHARGED WALLS. 87-066992
 —see Izawa, I. 87-067417
 —see Nakahashi, M. 86-068289
- Shiomi, Satoshi**
 —see Ueshima, Teruyuki. 85-096846
- Shiomi, Shigeru**
 —Masuda, Morio. EFFECT OF IMPLANTATION-INDUCED ANISOTROPY ON MAGNETIZATION DISTRIBUTIONS IN GARNET FILMS. 87-049165
 —see Masuda, Morio. 87-067109
- Shiomi, Shoji**
 —Kudo, Yoshitaka; Suzuki, Takashi; Yazawa, Hiroyuki; Hirabayashi, Hiroshi. DEVELOPMENT OF A NEW STERN TUBE SEAL. 87-102085
 —see Kudo, Yoshitaka. 87-102125
- Shiomi, Sumio**
 —Muraki, Yasunori; Sano, Nobuo. HOT METAL TREATMENT BY USING LD SLAGS. 85-112486
- Shiomi, T.**
 —see Levy, G.S. 87-101816
 —Nagai, S.; Kozono, S.; Arimoto, Y.; Isogai, M. DIFFERENTIAL INTERFEROMETRY FOR PRECISE TRACKING OF A GEOSYNCHRONOUS SATELLITE. 86-103010
- Shiomi, Tadahiko**
 —see Hatanaka, Munenori. 87-101520
- Shiomi, Tadashi**
 —see Hama, Shin'ichi. 87-121565
 —see Nishigaki, Takanori. 86-019874
 —Takahashi, Kozo. AUTO-CORRELATIVE DERIVATION OF DOPPLER AND DOPPLER-RATE OBSERVABLES FROM SATELLITE-OBSERVED INTERFERENCE RADIO SIGNALS. 85-093320
- Shiomi, Tai-ichi**
 —see Nishiguchi, Ikuzo. 87-082375
- Shiomi, Tohru**
 —see Kayano, Shinpei. 87-065585
- Shiomi, Tomoo**
 —see Imai, Kiyokazu. 87-042245
 —see Miya, Masamitsu. 87-042279
 —see Tezuka, Yasuyuki. 87-091908
 —see Imai, Kiyokazu. 86-043207
 —Imai, Kiyokazu; Watanabe, Chiyoji; Miya, Masamitsu. THERMODYNAMIC AND CONFORMATIONAL PROPERTIES OF PARTIALLY BUTYRALIZED POLY(VINYL ALCOHOL) IN AQUEOUS SOLUTION. 85-026128
 —see Imai, Kiyokazu. 85-026158
 —see Imai, Kiyokazu. 85-088355
 —Nishioka, Shinya; Tezuka, Yasuyuki; Imai, Kiyokazu. SURFACE FREE ENERGY OF POLY(VINYL ALCOHOL) MODIFIED WITH ALKYL GROUPS. 85-121728
- Shiomi, Yasufumi**
 —Shizuya, Osamu; Omoto, Noriaki; Fujisaki, Hirotaka; Yoshimura, Yoshikazu; Hirashima, Masayoshi; Takahashi, Takeshi; Nezu, Toshikazu; Ito, Shinichiro. C-BAND SATELLITE TV BROADCAST RECEPTION SYSTEM. 86-120077
- Shiomi, Yasushi**
 —see Hagiwara, Hiroyuki. 87-129912
- Shiomi, Yoichi**
 —see Sakaguchi, Tadashi. 87-127746
- Shiomi, Yoshihisa**
 —see Nishio, Motojiro. 87-040966
- Shiomoto, K.**
 —see Kajiwar, M. 87-016994
- Shioneri, Toshikazu**
 —see Higashino, Fumio. 86-057140
- Shiono, Isao**
 —see Takahashi, Hiroshi. 85-083956
- Shiono, K.**
 —see West, J.R. 85-095994
- see West, J.R. 85-096002
- Shiono, Katsumi**
 —Hakata, Tetsuro. POWER TRANSFORMERS. 87-038923
- Shiono, Keishi**
 —see Kagami, Hiroshi. 87-034266
- Shiono, Koji**
 —see West, John R. 86-100045
- Shiono, Mitsuru**
 —Hashimoto, Reiji. GENERATION AND DISPLAY OF LARGE SIZE GOTHIC TYPE KANJI PATTERNS USING MING TYPE DOTTED KANJI PATTERNS. 87-022659
- Shiono, N.**
 —see Ohno, T. 87-105481
 —see Ohno, T. 86-106354
- Shiono, Noboru**
 —Sakagawa, Yoshimitsu; Sekiguchi, Masayuki; Sato, Kenji; Sugai, Isao; Hattori, Toshiyuki; Hirao, Yasuo. SINGLE EVENT EFFECTS IN HIGH DENSITY CMOS SRAMS. 87-031337
 —Sakagawa, Yoshimitsu; Matsumoto, Tadashi; Akasaka, Yoichi. 64K SRAM WITH HIGH IMMUNITY FROM HEAVY ION INDUCED LATCH-UP. 86-031276
 —see Ushizaka, Hironori. 86-106353
 —see Ohfuji, Shin-ichi. 85-037940
 —see Amazawa, Takao. 85-101695
- Shiono, Satoru**
 —see Hanazato, Yoshio. 86-043148
- Shiono, Takeshi**
 —see Nishikawa, Tomozo. 87-007727
 —see Nishida, Toshihiko. 87-097794
 —see Soga, Kazuo. 86-043754
 —see Soga, Kazuo. 86-043755
 —see Soga, Naohiro. 85-112729
- Shionoiri, Osamu**
 —see Fujita, Yoneharu. 86-022587
- Shionoya, S.**
 —see Unuma, Y. 85-099131
- Shionoya, Shigeo**
 —see Masumoto, Yasuaki. 85-101557
- Shionoya, Shinji**
 —see Ohji, Michio. 86-046908
- Shiosaki, Tadashi**
 —see Adachi, Masatoshi. 87-043541
 —see Wu, Mu-Shiang. 87-081264
 —Mikamura, Yasuki; Takeda, Fumio; Kawabata, Akira. HIGH-COUPLED AND HIGH-VELOCITY SAW USING ZNO AND ALN FILMS ON A GLASS SUBSTRATE. 86-118517
 —OPTICAL MODULATORS AND OPTICAL IC ELEMENTS. 85-078786
- Shiota, Akitoshi**
 —see Kokubo, Ichiro. 86-115977
- Shiota, Fuyuhiko**
 —Hara, Ko. STUDY OF THE EQUILIBRIUM TRAJECTORY OF THE SUPERCONDUCTING MAGNETIC LEVITATION SYSTEM FOR THE ABSOLUTE DETERMINATION OF THE MAGNETIC FLUX QUANTUM. 85-065138
- Shiota, Hideaki**
 —see Ohnishi, Tadakazu. 87-004380
 —see Ohnishi, Tadakazu. 87-004737
- Shiota, Hiroaki**
 —Furuya, Norio; Suzuki, Ryutaro; Hashimoto, Yukio. JAPAN'S CS (SAKURA) COMMUNICATIONS SATELLITE EXPERIMENTS - VI A. COMMUNICATIONS EXPERIMENTS: TIME DIVISION MULTIPLE ACCESS. 86-120102
- Shiota, Ikuro**
 —see Nishizawa, Jun-ichi. 86-104021
- Shiota, Katsuhiko**
 —see Haramaki, Takashi. 86-004176
- Shiota, Katuhiko**
 —see Haramaki, Takashi. 86-028134
- Shiota, Masahiro**
 —see Tomita, Takashi. 87-106211
 —see Ueda, Jun. 86-123153
- Shiota, Mitsushige**
 —see Asamura, Takashi. 87-115207
- Shiota, N.**
 —see Osaka, T. 86-019000
- Shiota, Norio**
 —see Yamaguchi, Hirotaka. 86-074768
- Shiota, Takao**
 —Hidaka, Hiroshi; Fukuda, Osamu; Inada, Koichi. HIGH-TEMPERATURE EFFECTS OF ALUMINUM-COATED FIBER. 86-082631
- Shiota, Toshiaki**
 —see Nagai, Hiroyuki. 86-019901
 —see Itoh, Maki. 86-084484
 —see Itoh, Maki. 86-084495
 —see Shirayama, Kenzo. 86-115863
 —see Matsuo, Sachio. 86-115903
- Shiota, Toshio**
 —see Komatsu, Shinichiro. 87-013798
- Shiota, Tsuneo**
 —see Imoto, Katsuyuki. 87-127885

- Shiotaka, Norio**
—Iizuka, Kiyoshi. STEPPING UP THE INTEGRATION REFINEMENT MADE POSSIBLE IN NEW VLSI STEPPERS. 85-057971
- Shiotani, Akinori**
—Itatani, Hiroshi; Inagaki, Tohru. SELECTIVE COUPLING OF DIMETHYL PHTHALATE WITH PALLADIUM CATALYSTS AT ATMOSPHERIC PRESSURE. 86-083752
- Shiotani, H.**
—see Hosono, K. 86-078043
- Shiotani, N.**
—see Kaiser, J.H. 87-072460
—see Kaiser, J.H. 87-076763
- Shiotani, Nobuhiro**
—see Ito, Masahisa. 85-065009
- Shiotani, Osamu**
—see Fukai, Makoto. 87-100607
- Shiotani, Shinobu**
—see Obuchi, Yasuji. 85-021953
- Shiotari, Yoshihisa**
—see Ichinose, Kazuaki. 87-059400
- Shiotsu, M.**
—see Sakurai, A. 87-053736
- Shiotsu, Shinichiro**
—see Sakamoto, Chiaki. 87-108488
- Shioya, Akio**
—Wada, Kakutaro. APPLICATION OF STRAIN-GAUGES TO RAIL LONGITUDINAL FORCE MEASUREMENT. 87-115922
- Shioya, J.**
—see Matsubara, H. 87-052683
—Matsubara, H.; Murakami, S. PROPERTIES OF AsF_5 -INTERCALATED VAPOR-GROWN GRAPHITE. 86-044887
- Shioya, Jun**
—see Yamaguchi, Yoichi. 87-052610
- Shioya, M.**
—see Takaku, A. 87-013249
- Shioya, Mitsuo**
—see Kimura, Gunji. 86-037885
- Shioya, S.**
—see Fukuzaki, K. 87-068792
- Shioya, Shinichi**
—see Ohkubo, Masamichi. 86-025826
- Shioya, Shunsuke**
—see Sasaki, Shuichi. 87-072013
—Tsuruno, Syozo. THERMAL STRESSES IN AN INFINITE PLATE WITH A PAIR OF CIRCULAR INCLUSIONS UNDER STEADY-STATE TEMPERATURE (CASE OF INFINITE PLATE HAVING A PAIR OF HEAT SOURCES). 86-089761
- Shioya, Suteaki**
—see Takamatsu, Takechiro. 86-024665
—see Takamatsu, Takechiro. 85-126627
—see Takamatsu, Takechiro. 85-126631
- Shioya, Syunsuke**
—ON THE THERMAL STRESSES OF AN INFINITE PLATE WITH TWO CIRCULAR INCLUSIONS UNDER THE STEADY STATE OF TEMPERATURE (CASE OF AN INFINITE PLATE CONTAINING A PAIR OF HEAT SOURCES). 86-089701
—see Yoshioka, Kazuo. 86-116844
—INTERACTION BETWEEN AN EDGE DISLOCATION WITH INCLINED GLIDE PLANE AND A SEMI-CIRCULAR CUT ON THE STRAIGHT BOUNDARY. 86-116873
- Shioya, T.**
—Toh, T. INSTABILITY OF PLASTIC FLOW IN MILD STEEL. 85-111108
—Machida, T. YIELD PROCESS OF MILD STEEL IN PLANE PROBLEMS. 85-112138
- Shioya, Tadashi**
—see Fujimoto, Koji. 87-088413
—Machida, Takashi. EXPERIMENTAL STUDY OF VOID NUCLEATION AND GROWTH IN DUCTILE FRACTURE. 87-115498
—Stronge, William James. IMPACT BENDING OF A ROTATING, RIGID-PLASTIC FAN BLADE. 85-003314
- Shioya, Tatsuro**
—see Yamakawa, Tatsuya. 86-000728
—see Mitsuhashi, Toshiyuki. 86-129588
- Shioya, Yoshimi**
—Maeda, Mamoru. COMPARISON OF PHOSPHOSILICATE GLASS FILMS DEPOSITED BY THREE DIFFERENT CHEMICAL VAPOR DEPOSITION METHODS. 87-051264
—see Uoochi, Yasuo. 87-104170
—Ikegami, Kaoru; Kobayashi, Ikuro; Maeda, Mamoru. PROPERTIES OF CHEMICAL VAPOR DEPOSITED TUNGSTEN SILICIDE FILMS USING REACTION OF WF_6 AND SiH_4 . 87-123668
—Itoh, Takahiro; Kobayashi, Ikuro; Maeda, Mamoru. CHANGES IN RESISTIVITY AND COMPOSITION OF CHEMICAL VAPOR DEPOSITED TUNGSTEN SILICIDE FILMS BY ANNEALING. 86-123812
- Shioyama, Hiromu**
—see Nakahara, Tsuneo. 87-080882
- Shioyama, T.**
—see Kikuchi, Y. 86-054715
- see Ohno, K. 85-030228
- Shiozaki, Akira**
—NEW CLASS OF ORCHARD CODES WITH DOUBLE BIT ERROR AND SINGLE BYTE ERROR CORRECTING CAPABILITY. 87-019649
—EDGE EXTRACTION USING ENTROPY OPERATOR. 87-056993
- Shiozaki, Hideki**
—see Adachi, Riichi. 86-116080
- Shiozaki, Hisayoshi**
—see Nakazumi, Hiroyuki. 87-034028
- Shiozaki, I.**
—Fukuhara, T.; Suzuki, M.; Oguro, I. MAGNETORESISTANCE OF THE SECOND-STAGE $NiCl_2 \cdot 2CoCl_2$ AND $CuCl_2$ -GRAPHITE INTERCALATION COMPOUNDS. 87-071911
—see Sakamoto, I. 86-053338
- Shiozaki, J.**
—Matsuyama, H.; O'Shima, E.; Iri, M. IMPROVED ALGORITHM FOR DIAGNOSIS OF SYSTEM FAILURES IN THE CHEMICAL PROCESS. 85-021845
- Shiozaki, Junichi**
—Matsuyama, Hisayoshi; Tano, Kouichi; O'Shima, Eiji. FAULT DIAGNOSIS OF CHEMICAL PROCESSES BY THE USE OF SIGNED, DIRECTED GRAPHS. EXTENSION TO FIVE-RANGE PATTERNS OF ABNORMALITY. 85-015397
—see Tsuge, Yoshifumi. 85-015645
- Shiozaki, Katsuyuki**
—see Imoto, Fumio. 87-065309
- Shiozaki, Kazuya**
—see Uragami, Tadashi. 87-071310
- Shiozaki, Kouju**
—Kawahashi, Masaaki; Suzuki, Makoto. SUPERSONIC NOZZLE FLOW WITH CONDENSATION (3RD REPORT, THE EFFECT OF TRANSITION TEMPERATURE OF Se). 86-046843
- Shiozaki, Naoki**
—see Hirobe, Toshihiko. 85-100373
- Shiozaki, Osamu**
—see Hirakawa, Kazuaki. 86-120752
- Shiozawa, Junichi**
—see Sakudo, Tunitaro. 86-118183
- Shiozawa, Kazuaki**
—Kazamaki, Tsuneji; Miyao, Kazuyuki. BASIC STUDY ON THE INTERACTION OF MULTIPLE ENDED FATIGUE CRACK PROPAGATION (EXPERIMENTS FOR COUPLED HYBRID CT SPECIMENS). 87-072302
—Miyao, Kazuyuki; Kazamaki, Tsuneji. STUDY ON THE INTERACTION OF FATIGUE CRACK PROPAGATION IN HYBRID BODIES. 86-070034
—BASIC STUDY ON THE INTERACTION OF MULTIPLE ENDED FATIGUE CRACK PROPAGATION (EXPERIMENTS FOR COUPLED COMPACT TENSION SPECIMENS WITH DIFFERENT CRACK LENGTHS). 86-070046
—see Ishihara, Sotomi. 85-012617
—see Ishihara, Sotomi. 85-012618
—see Ishihara, Sotomi. 85-046546
- Shiozawa, Kimihide**
—see Takemura, Akio. 86-043406
- Shiozawa, Kiyoshige**
—see Kainuma, Yasutaka. 87-031863
- Shiozawa, Masami**
—see Sada, Eizo. 85-008176
—see Sada, Eizo. 85-016263
- Shiozawa, Munehisa**
—see Aoki, Sadao. 87-086744
- Shiozawa, S.**
—Nishidono, T.; Tsuchiya, K. DEVELOPMENT OF ALUMINUM ULTRA-HIGH VACUUM DUCT. 85-000099
- Shiozawa, Shoji**
—see Ohba, Toshiyuki. 86-111636
—Nishidono, Toshiro; Tsuchiya, Kazuyuki. DEVELOPMENT OF ALUMINUM ALLOY ULTRA-HIGH VACUUM DUCT. TRISTAN ACCUMULATION RING. 85-083444
- Shiozawa, Shusaku**
—Saito, Shinzo. FAILURE BEHAVIOR OF STAINLESS STEEL CLAD FUEL ROD UNDER SIMULATED REACTIVITY INITIATED ACCIDENT CONDITION. 87-077336
- Shiozawa, Takahiro**
—see Iwaoka, Hideto. 87-093693
- Shiozawa, Takeo**
—STANDARDIZING ELECTRONICS COMPONENTS FOR THE WORLD MARKET. 87-040887
—see Mishina, Kiyohiro. 85-097385
- Shiozawa, Toshiyuki**
—see Nakano, Hayato. 86-064723
—see Kondo, Harufusa. 86-064732
—Nakano, Hayato. OPTIMIZATION OF THE BEAM CONFIGURATION IN THE RAMAN-TYPE FREE-ELECTRON LASER. 86-064739
—Nakashima, Takashi. OPTIMUM BEAM THICKNESS FOR THE RAMAN-TYPE FREE-ELECTRON LASER USING A TWO-DIMENSIONAL HOLLOW BEAM. 85-061522
- Shiozu, Hiroo**
—see Jibiki, Yoshimichi. 86-077318
- Ship, V.V.**
—see Erminson, A.L. 87-000415
- Shipatov, E.T.**
—see Borovik, A.S. 85-027505
- Shipchinskii, G.A.**
—see Druzhinin, G.V. 85-054970
- Shipers, Larry R.**
—see Bonano, Evaristo J. 87-096656
- Shipikin, V.V.**
—Georgievskii, V.Yu. SELECTIVE HYDROCRACKING OF RAFFINATES. 87-075541
—see Bortov, V.Yu. 86-050564
—see Bortov, V.Yu. 86-056647
—Tolkacheva, I.N.; Georgievskii, V.Yu.; Osadchenko, A.I. SULFUR RESISTANCE OF SELECTIVE HYDROCRACKING CATALYST BASED ON SYNTHETIC ERIONITE. 85-013340
—see Brovko, V.N. 85-016078
—see Akhmetov, A.F. 85-048203
—Pushkarev, V.P.; Georgievskii, V.Yu. IMPROVEMENT OF CATALYTIC REFORMER OPERATING EFFICIENCY. 85-082557
- Shipilin, A.M.**
—see Nikolaev, V.I. 87-043426
- Shipilina, L.B.**
—see Vokler, I.E. 86-023038
- Shipillo, S.V.**
—see Bozhko, A.E. 85-041624
- Shipillo, V.P.**
—Erisova, V.V. CONTINUOUS MODEL OF A SELF-EXCITED INDEPENDENT CURRENT INVERTER WITH PARAMETRIC CONTROL. 87-036693
- Shipilo, B.V.**
—Zaitsev, A.M.; Shishonok, E.M.; Mel'nikov, A.A. EFFECT OF ANNEALING ON CATHODOLUMINESCENCE OF CUBIC BORON NITRIDE. 87-011490
- Shipilo, V.B.**
—Anichenko, N.G.; Makovetskaya, L.A.; Popel'nyuk, G.P. INFLUENCE OF SINTERING CONDITIONS ON THE PROPERTIES OF POLYCRYSTALLINE CUBIC BORON NITRIDE. 86-011285
—see Zaitsev, A.M. 86-011286
—see Zaitsev, A.M. 86-011288
—Ponomarenko, V.A.; Olekhovich, N.M.; Pashkovskii, O.I. MUTUAL INTERACTION AND SOME CHARACTERISTICS OF TWO-LAYER COMPOSITE PLATES BASED ON CUBIC BORON NITRIDE (CBN). 86-020276
—Rud, A.E.; Shishonok, N.A. SOME PROPERTIES OF CUBIC BORON NITRIDE POLYCRYSTALS AS A FUNCTION OF ANNEALING. 85-010649
—Sergeev, V.V. KINETICS OF SPONTANEOUS CRYSTALLIZATION OF CUBIC BORON NITRIDE. 85-010659
—Shishonok, E.M.; Kimova, T.M. EFFECT OF ANNEALING ON THE IR REFLECTION SPECTRA OF CUBIC BORON NITRIDE. 85-010673
- Shipilov, A.N.**
—see Alyushin, Yu.A. 87-030086
- Shipilov, A.V.**
—see Mazurenko, L.V. 86-056434
- Shipilov, E.N.**
—see Grachev, A.V. 87-077519
- Shipilov, K.F.**
—see Kitaev, N.P. 87-111361
—see Gnedoi, S.A. 86-124247
- Shipilov, O.I.**
—see Khaikin, M.N. 87-097280
- Shipilov, S.A.**
—see Marichev, V.A. 87-066549
- Shipilov, S.D.**
—see Belotserkovskii, S.M. 85-001471
- Shipilov, V.D.**
—see Glazkova, S.A. 87-114717
- Shipilov, V.I.**
—see Tselishchev, I.V. 86-063584
- Shipilova, L.A.**
—see Gnesin, G.G. 87-015468
- Shipina, O.T.**
—see Teeyar, R.E. 87-014706
- Shipitalo, M.J.**
—see Protz, R. 86-016918
- Shipitsyn, A.A.**
—see Tamm, D.L. 87-074768
- Shipitsyn, S.N.**
—see Solyanik, A.S. 85-090096
- Shipitsyn, S.Ya.**
—Babaskin, Yu.Z.; Smolyakova, L.G. NITRIDOVANADIZING OF DIE STEELS. 87-113988
- Shipitsyn, V.F.**
—see Il'in, A.P. 86-019435
- Shipitsyn, Yu.G.**
—see Tsubul'chik, V.M. 87-050823
- Shipitsyna, V.A.**
—see Vladimirov, L.V. 86-129556
- Shipko, A.A.**
—see Geller, M.A. 87-019309
—see Kupriyanov, I.L. 87-078652
—see Bodyako, B.M. 87-115016

- Shipko, M.N.**
—Letyuk, L.M.; Fedorov, A.N. Studies of the Processes of Oxidation of Rolling Mill Scale. 87-062075
—Tikhonov, V.S.; Letyuk, L.M. STRUCTURAL TRANSFORMATIONS TAKING PLACE IN THE SURFACE LAYERS OF VERY FINE $\text{BaFe}_{12}\text{O}_{19}$ POWDER PARTICLES. 85-041836
- Shipkov, N.N.**
—see Ostrovskaya, T.A. 87-077164
—see Kostikov, V.I. 86-012782
—see Siliverstov, M.N. 86-017500
—see Korneev, S.V. 86-019297
—Ostrovskii, V.S.; Lapina, N.A. HARD-COAL PITCHES IN THE PRODUCTION OF ARTIFICIAL GRAPHITES. 86-053322
—see Surkov, S.A. 86-053398
—see Surkov, S.A. 86-093690
—see Zorin, F.I. 85-018360
—see Akhmetov, M.M. 85-018837
—Bakman, A.S.; Kharitonov, A.V.; Khorvat, Ch.; Varga, F.; Egervari, P. Wear of Graphite Crystallizers During Horizontal Continuous Casting of Copper-Based Alloys. 85-026226
—see Dymov, B.K. 85-030959
—see Surkov, S.A. 85-037981
- Shiple, J.P.**
—SAFEGUARDS R&D AT LOS ALAMOS: THE NEXT 20 YEARS. 87-077466
- Shiple, John**
—see Aronoff, Sam. 85-008599
- Shiple, Ray**
—SOLID STATE SWITCH TRENDS. 87-038704
- Shiple, S.A.**
—see Zimmerman, D.K. 86-129048
- Shiple, S.P.**
—El Fatatry, A. ALL SINGLE-MODE OPTICAL FIBRE WAVELENGTH-TUNABLE WDM WITH VERY NARROW PASS/STOPBAND SEPARATIONS. 87-043820
- Shiple, Scott T.**
—see Browell, Edward V. 86-096892
- Shiple, W.D.**
—see Singh, S.K. 87-117405
- Shipman, Michael**
—see Lee, J.T. 87-001182
- Shipov, G.I.**
—MECHANICS OF ORIENTABLE PARTICLES AND THE GENERAL PRINCIPLE OF INERTIA. 85-069270
- Shipov, N.V.**
—DIFFRACTION CHARACTERISTICS OF THE X-RAY RADIATION OF ULTRARELATIVISTIC PARTICLES IN PERFECT CRYSTALS. 86-129582
- Shipov, P.M.**
—see Vanyushev, B.V. 87-000713
—see Smolentshev, I.V. 87-064465
—see Tarkov, V.A. 86-001243
—see Oparin, A.N. 86-028720
- Shipova, V.F.**
—see Aleinikov, S.Ya. 85-102235
- Shipovskii, V.M.**
—see Konev, L.G. 87-093158
- Shipovskov, V.S.**
—see Mamontev, V.A. 87-012677
- Shippee, C.L.**
—see Shin, H.W. 86-046078
- Shippen, Norris C.**
—Adams, Donald F. ACOUSTIC EMISSION MONITORING OF DAMAGE PROGRESSION IN GRAPHITE/EPOXY LAMINATES. 85-085562
- Shipperly, Geoffrey A.**
—see Granum, Erik. 87-057152
- Shippy, D.J.**
—see Rezaayat, M. 86-035098
—see Rizzo, F.J. 86-111793
—see Seybert, A.F. 85-000815
—see Rizzo, F.J. 85-033336
- Shippy, Drew**
—see Tarantino, Teresa. 87-095664
—see Michard, Don. 87-095667
—GOING BROKE FROM BRAKE REPAIR? 86-025669
—HANDLING MATERIALS THE MODERN WAY. 86-070324
- Shipuk, P.V.**
—see Spirin, Yu.L. 87-051819
—see Moiseev, V.G. 86-087537
- Shipuk, V.P.**
—see Golenkov, S.V. 87-051855
- Shipulin, P.M.**
—see Golubev, V.M. 87-100591
- Shipulina, G.V.**
—see Belov, V.T. 87-039470
—see Chernykh, M.A. 86-004659
- Shipulina, L.A.**
—see Bushueva, T.A. 85-064334
- Shipulina, T.A.**
—see Kafarov, V.V. 87-043060
- Shipulo, G.P.**
—see Stepanov, D.Yu. 85-062889
—see Stepanov, D.Yu. 85-062922
—see Devyatkykh, G.G. 85-106538
- Shipunov, V.F.**
—ARBORS FOR MILLING RUBBER LAYERS ON PRESURE HOSES. 85-053561
- Shipunov, V.L.**
—see Bessalova, E.S. 86-019876
- Shipunova, G.N.**
—see Pavlov, N.I. 86-006795
- Shipunova, N.L.**
—see Putilov, V.E. 86-061416
- Shiquan Li**
—Roy, Della M. INVESTIGATION OF RELATIONS BETWEEN POROSITY, PORE STRUCTURE, AND Cl^- DIFFUSION OF FLY ASH AND BLENDED CEMENT PASTES. 86-048209
- Shira, Chet**
—CONVERTER POWER SUPPLIES - MORE OPTIONS FOR ARC WELDING. 85-125346
- Shirabe, N.**
—see Matsuda, A. 85-110070
- Shirabe, T.**
—see Harada, K. 86-005371
- Shirack, Rosalyn**
—see Ford, Mark L. 85-003539
- Shirae, K.**
—see Oshiro, O. 87-036522
—see Oshiro, O. 87-036523
—see Miyatake, H. 87-066742
—Ueda, Y.; Kachi, S.; Kosuge, K. PHASE DIAGRAM AND MAGNETOVOLUME EFFECT OF PSEUDO-BINARY CrB-FeS SYSTEM. 87-067073
- Shirae, Kimisuke**
—see Furukawa, Hisao. 86-118033
- Shirae, Susumu**
—see Komatsu, Gen'ichi. 86-047427
- Shirafuji, J.**
—Nagata, S.; Shirakawa, K. γ -IRRADIATION EFFECT ON ELECTRONIC PROPERTIES IN HYDROGENATED AMORPHOUS SILICON. 87-103775
—see Shirakawa, K. 87-104397
—see Jiranapakul, K. 86-109728
—see Kuwagaki, M. 85-100531
—Kuwagaki, M.; Nagata, S. STEADY-STATE PHOTOCONDUCTIVITY IN GLOW-DISCHARGED AMORPHOUS HYDROGENATED SILICON. 85-104824
- Shirafuji, Junji**
—Shirakawa, Kazuhiro; Nagata, Shunsuke. DANGLING BOND CREATION IN HYDROGENATED AMORPHOUS SILICON BY LIGHT-SOAKING. 87-103755
—see Jiranapakul, K. 87-103780
—see Jiranapakul, K. 87-103808
—see Nagata, Shunsuke. 87-108543
—Nagata, Shunsuke; Kuwagaki, Mamoru. EFFECTS OF HYDROGEN DILUTION OF SILANE ON PROPERTIES OF GLOW-DISCHARGED UNDOPED HYDROGENATED SILICON. 86-104695
—Shirakawa, Kazuhiro. HOLE TRANSPORT IN GLOW-DISCHARGED a-Si:H FILMS COMPENSATED WITH BORON. 86-104760
—Shirakawa, Kazuhiro. HOLE TRANSPORT IN BORON-COMPENSATED a-Si:H FILMS. 86-105273
—see Kuwagaki, Mamoru. 86-109725
—see Nakajima, Shigeru. 85-058288
—see Kumagai, Naoki. 85-099906
—Kuwagaki, Mamoru; Sato, Taka'aki; Inuishi, Yoshio. EFFECT OF SUBSTRATE TEMPERATURE ON PROPERTIES OF GLOW-DISCHARGED HYDROGENATED AMORPHOUS SILICON. 85-100327
—Inuishi, Yoshio. DISPERSIVE TRANSPORT IN a-Si:H . 85-100919
—see Matsui, Hirotsuke. 85-100984
—see Matsui, Hirotsuke. 85-104822
- Shirafuji, Tamio**
—see Minami, Ryohei. 86-017755
- Shirafuji, Y.**
—see Enokizono, M. 87-067017
- Shirafuji, Yoshinori**
—see Hirai, Ken-ichi. 85-085267
- Shiraga, H.**
—see Yamanaka, T. 86-088099
- Shiraga, Hiroyuki**
—see Kitagawa, Yoneyoshi. 86-088342
—see Yokoi, Takashi. 86-112733
—see Ikeda, Naoki. 85-011943
- Shiraga, Tetsuo**
—see Suzuki, Shin-ich. 87-007807
- Shiraga, Yoshiaki**
—see Umeda, Hiroyuki. 86-084103
- Shiragami, N.**
—see Kajuchi, T. 86-046562
- Shiraha, M.**
—see Takemura, T. 86-047308
- Shiraha, Tohru**
—see Adschi, Tadafumi. 87-018120
- Shirahama, H.**
—Suzawa, T. ADSORPTION OF BOVINE SERUM ALBUMIN ONTO STYRENE/ACRYLIC ACID COPOLYMER LATEX. 85-026041
- Shirahama, Hedefumi**
—see Ishigaki, Yukio. 86-038879
- Shirahama, Hiroyuki**
—Takeda, Kazuhiro; Suzawa, Toshiro. ADSORPTION OF BOVINE SERUM ALBUMIN ONTO POLYSTYRENE LATEX: EFFECTS OF COEXISTENT ELECTROLYTE ANIONS. 86-001541
—Suzawa, Toshiro. ADSORPTION OF BOVINE SERUM ALBUMIN ONTO STYRENE/2-HYDROXYETHYL METHACRYLATE COPOLYMER LATEX. 85-008363
—Suzawa, Toshiro. SURFACE CHARACTERIZATION OF STYRENE/2-HYDROXYETHYL METHACRYLATE COPOLYMER LATEX. 85-026042
—Suzawa, Toshiro. SURFACE CHARACTERIZATION OF SOAP-FREE CARBOXYLATED POLYMER LATICES. 85-026043
- Shirahama, K.**
—Himuro, A.; Takisawa, N. BINDING OF HEXADECYLAMMONIUM SURFACTANTS TO WATER-SOLUBLE NEUTRAL POLYMERS. 87-090118
—Tohdo, M.; Murahashi, M. ESR LINEWIDTH BROADENING OF A HYDROPHOBIC PROBE IN SOME SURFACTANT SOLUTIONS. 85-114675
- Shirahama, Keishiro**
—Masaki, Tomoya; Takashima, Koji. INTERACTION BETWEEN DNA AND DODECYLPYRIDINIUM CATION. 87-092042
- Shirahama, Masatoshi**
—Konishi, Kazuo. PRESENT TECHNOLOGIES IN TUBULAR GOODS DEVELOPED BY NKK. 87-086288
- Shirahashi, A.**
—see Kamei, T. 87-083818
—see Itoh, R. 87-083833
—see Ikeda, H. 87-111914
—see Itoh, R. 86-095373
- Shirahata, Isao**
—Yazaki, Tatsumi; Nakamura, Nobuyuki; Yamazaki, Katsuyuki; Nishigori, Teruchika; Sasaki, Toshiyuki. PRACTICAL APPLICATIONS OF POWDER COATING TO MAGNET WIRES. 85-034124
- Shirahata, Kiyoshi**
—Yukimoto, Yoshinori. MICROWAVE STATIC INDUCTION TRANSISTORS. 85-119626
- Shirahata, Masami**
—see Sugawara, Akira. 85-079767
- Shirahata, Masayoshi**
—Hamaguchi, Chihito. NORMAL ELECTRIC FIELD DEPENDENCE OF ELECTRON MOBILITY IN MOS INVERSION LAYER. 86-106241
- Shirahatti, U.S.**
—Munjai, M.L. ACOUSTIC CHARACTERIZATION OF POROUS CERAMIC TILES. 87-111494
- Shirai, A.**
—see Neelamegam, M. 85-013703
—see Neelamegam, M. 85-024187
—see Neelamegam, N. 85-073289
- Shirai, F.**
—see Hayashi, Y. 85-114727
- Shirai, Goro**
—see Okada, Kenji. 87-026715
—LOAD FREQUENCY CONTROL USING DISCRETE TIME V-FUNCTION WITH POWDER DEMAND ESTIMATION. 86-038863
- Shirai, H.**
—see Hanabusa, K. 87-010574
—Felsen, L.B. SPECTRAL METHOD FOR MULTIPLE EDGE DIFFRACTION BY A FLAT STRIP. 87-039931
—Felsen, L.B. RAYS, MODES AND BEAMS FOR PLANE WAVE COUPLING INTO A WIDE OPEN-ENDED PARALLEL-PLANE WAVEGUIDE. 87-040038
—Tanabe, A.; Oda, S.; Hanna, J.; Nakamura, T.; Shimizu, I. DESIGN OF MULTIPLE LAYERED $\text{a-Si:H(F)/a-SiGe}_2\text{(H(F))}$ FILMS FOR ENHANCEMENT IN PHOTO RESPONSE IN THE NEAR-INFRARED SPECTRUM. 87-103765
—see Hirayama, T. 87-122327
—see Oda, S. 86-105346
—see Wakatani, M. 85-084855
—see Hirabaru, O. 85-087526
- Shirai, Hajime**
—Oda, Shunri; Nakamura, Tetsuro; Shimizu, Isamu. PREPARATION METHOD AND OPTOELECTRICAL PROPERTIES OF a-Si/CdSe/a-Si . 87-103719
—Oda, Shunri; Nakamura, Tetsuro; Shimizu, Isamu. DESIGN OF BAND POTENTIAL WITH $\text{a-Si-Ge}_{1-x}\text{(H(F)) ALLOYS}$. 87-104415
—see Oda, Shunri. 86-104685
—Tanabe, Akihito; Hanna, Jun-ichi; Oda, Shunri; Nakamura, Tetsuro; Shimizu, Isamu. DESIGNING NEW MATERIALS WITH AMORPHOUS SEMICONDUCTORS - STRUCTURE AND ELECTRICAL PROPERTIES OF MULTILAYER STACKED a-Si/a-SiGe_2 LAYERS. 86-106745
- Shirai, Hirofusa**
—see Fukuzawa, Takahisa. 87-090048
—see Kurose, Akio. 87-091070
—see Hirabaru, Okikazu. 87-102599
—see Kurose, Akio. 85-085418

Shirai, Hiroshi

—DEEMPHASIZING LOW FREQUENCY DEFECTS IN GTD ANALYSIS OF PULSED SIGNAL SCATTERING BY A PERFECTLY CONDUCTING FLAT STRIP. 87-040158

—Felsen, Leopold B. WAVEFRONT AND RESONANCE ANALYSIS OF SCATTERING BY A PERFECTLY CONDUCTING FLAT STRIP. 87-119763

—Felsen, Leopold B. HIGH-FREQUENCY MULTIPLE DIFFRACTION BY A FLAT STRIP: HIGHER ORDER ASYMPTOTICS. 86-040827

—Felsen, Leopold B. MODIFIED GTD FOR GENERATING COMPLEX RESONANCES FOR FLAT STRIPS AND DISKS. 86-041008

—Wakatani, Masahiro; Zushi, Hideki; Nakashima, Yousuke; Motojima, Osamu; Iiyoshi, Atsuo; Uo, Koji. RELAXATION OSCILLATION IN AN OHMIC-HEATED HELIOTRON E PLASMA WITH A ZERO ROTATIONAL TRANSFORM SURFACE. 85-084748

—see Nishimoto, Sei-ichi. 85-087276

—see Nishimoto, Sei-ichi. 85-121725

Shirai, Hiroyuki

—Tabei, Katsuine; Akiba, Shuichi. ABLATION EXPERIMENTS OF HEAT-RESISTING CERAMICS SiC AND Si₃N₄ IN HIGH-TEMPERATURE Ar PLASMA FREE JETS. 87-015083

—Tabei, Katsuine; Akiba, Shuichi. ABLATION EXPERIMENTS OF HEAT-RESISTING CERAMICS SiC AND Si₃N₄ IN HIGH-TEMPERATURE Ar PLASMA FREE JETS. 87-015084

—see Fujisawa, Nobuyuki. 87-044700

—see Fujisawa, Nobuyuki. 87-045191

—see Fujisawa, Nobuyuki. 87-045274

—see Tabei, Katsuine. 87-060660

—Tabei, Katsuine. NON-MAXWELL ELECTRON ENERGY DISTRIBUTION AND RADIATION OF NONEQUILIBRIUM NITROGEN PLASMAS. 87-086775

—see Fujisawa, Nobuyuki. 86-045655

—see Fujisawa, Nobuyuki. 86-047112

—Kiriya, Akio. RADIATIVE ENERGY TRANSFER THROUGH Si₃N₄ ABLATION LAYERS. 86-055171

—Tabei, Katsuine; Kato, Soichiro. TEMPERATURE MEASUREMENTS OF NONEQUILIBRIUM HIGH-TEMPERATURE PLASMAS BY MEANS OF N₂⁺ FIRST NEGATIVE BANDS. 85-084822

Shirai, Katsuhiko

—Vitangcol, Adora S.; Tamura, Naoki. TEACHING PROGRAMMING ON A PERSONAL COMPUTER: DESIGN AND SYSTEM OVERVIEW. 87-034444

—see Kato, Ichiro. 87-099683

—Sano, Koji; Mano, Kazunori. SELECTION OF WORD-CANDIDATES BASED ON VECTOR QUANTIZATION FOR SPEAKER INDEPENDENT WORD RECOGNITION. 87-112516

—Kobayashi, Tetsunori; Komori, Yasuhiro; Hashimoto, Nobuaki; Iwata, Kazuhiko; Fukazawa, Yoshiro; Yazawa, Jun. SPEECH I/O SYSTEM REALIZING FLEXIBLE CONVERSATION FOR ROBOT - THE CONVERSATIONAL SYSTEM OF WABOT-2. 86-085389

—see Kato, Ichiro. 86-100385

—Mano, Kazunori. CLUSTERING EXPERIMENT OF THE SPECTRA AND THE SPECTRAL CHANGES OF SPEECH TO EXTRACT PHONEMIC FEATURES. 86-113273

—Kobayashi, Tetsunori. ESTIMATING ARTICULATORY MOTION FROM SPEECH WAVE. 86-113303

—see Saito, Shuzo. 85-109270

Shirai, Katumi

—see Saitoh, Satoshi. 87-109723

Shirai, Kazuo

—Konda, Sohji; Mori, Seiji; Takagi, Yoshiro. 1,200 T/H CHAIN-BUCKET TYPE CONTINUOUS UNLOADER FOR THE TOMATO COAL CENTER COMPANY. 86-017670

—Hirano, Noriaki. ENERGY-SAVING BELT-TYPE CONTINUOUS GRAIN UNLOADER. 86-070442

—Kitsuki, Juuzo. IHI CONTINUOUS SHIP UNLOADER. 86-108381

Shirai, Kiyotsune

—see Nakano, Masashi. 87-109658

Shirai, Koji

—FLEXIBLE, HIGH-SPEED WRITING. A MUST FOR LARGE-CAPACITY EPROMS. 85-029567

Shirai, M.

—see Takemoto, M. 85-109851

Shirai, Makoto

—see Morisawa, Shinsuke. 86-006901

Shirai, Memoru

—see Yokoyama, Toru. 87-080626

Shirai, Masaaki

—Ishino, Kazushige; Fujishima, Takashi; Ikeuchi, Terutaka. VIBRATION ANALYSES OF MARINE DIESEL ENGINES (1st REPORT, EXPERIMENTAL MODAL ANALYSES). 87-032458

—Ishino, Kazushige; Ikeuchi, Terutaka; Okuma, Masaaki. VIBRATION ANALYSES OF MARINE DIESEL ENGINES (2ND REPORT, ANALYSES BY COMPONENT MODE SYNTHESIS METHOD). 87-032459

—see Ikeuchi, Terutaka. 87-125147

—Ishino, Kazushige; Ikeuchi, Terutaka. DYNAMIC SIMULATION OF A BRIDGE WITH TUNED MASS DAMPERS UTILIZING STEP RELAXATION AND IMPEDANCE METHOD. 86-011518

Shirai, Masafumi

—see Suzuki, Naoshi. 86-068505

Shirai, Masahiro

—see Takemoto, Mikio. 87-113125

Shirai, Masamitsu

—Ishida, Haruyuki; Tanaka, Makoto. SYNTHESIS AND CATION BINDING PROPERTIES OF POLYMERS BEARING BENZODIGLYMES AND CINNAMOYL UNITS. 87-075109

—Ueda, Akihiko; Tanaka, Makoto. ALKALI CATION BINDING OF POLYMERS WITH DIFFERENT SIZED CROWN ETHERS AND PHOTODIMERIZABLE UNITS. 87-075161

—Wakinaka, Satoru; Ishida, Haruyuki; Tsunooka, Masahiro; Tanaka, Makoto. NOVEL PHOTOCROSSLINKABLE POLYMERS WITH PENDANT IMINO SULFONATE GROUPS. 86-091151

—Hanatani, Yasuyuki; Tanaka, Makoto. INTERACTION BETWEEN DYES AND POLYELECTROLYTES - XV. EFFECT OF MIXED DIMER FORMATION ON THE EXCITATION ENERGY TRANSFER BETWEEN BOUND DYES. 85-032717

—Orikata, Takao; Tanaka, Makoto. CATION BINDING PROPERTIES OF POLY(CROWN ETHERS) WITH PHOTODIMERIZABLE GROUPS. 85-086891

Shirai, Nobuaki

—Sato, Toshio. BOND-CRACKING MODEL FOR REINFORCED CONCRETE. 85-024285

Shirai, Sei-ichiro

—see Iwayanagi, Takao. 87-085598

Shirai, Seiti

—see Serikawa, Tadashi. 87-122725

Shirai, Shigeru

—see Kawase, Akira. 85-047391

Shirai, T.

—see Ozawa, K. 86-032063

Shirai, Takao

—see Kimura, Tatsuya. 86-087659

Shirai, Tatsunori

—Mikawa, Takashi; Kaneda, Takao. PLANAR GaInAs AVALANCHE PHOTODIODES FOR THE 1 μm REGION OF OPTICAL FIBER COMMUNICATION SYSTEMS. 85-102179

Shirai, Tetsuji

—see Suzuki, Takeyuki. 85-038208

Shirai, Tsuneo

—see Tsuchida, Eishun. 85-070301

Shirai, Y.

—Kita, Y. STOMACH REGIONS EXTRACTION AND STOMACH PARTS RECOGNITION FROM BARIUM FILLED X-RAY IMAGES. 87-096774

—ROBOT VISION. 87-100054

—see Terashi, Y. 86-085414

—ROBOT VISION. 86-100660

—Furukawa, K.; Takamura, J.; Yamada, W.; Iwata, S. NUCLEATION PROCESS OF STACKING FAULT TETRAHEDRA IN GOLD STUDIED BY POSITRON LIFETIME SPECTROSCOPY. 85-050696

Shirai, Yasuhito

—PROM PROGRAMMER CONDITIONS DEMANDED IN THE AGE OF MASS STORAGE MEMORIES. 85-029597

Shirai, Yasuo

—see Miyagawa, Toshio. 86-034577

Shirai, Yasuto

—see Wyvill, Geoff. 86-021215

Shirai, Yasuyuki

—see Yoshioka, Shunro. 86-034172

Shirai, Yoshiaki

—ADVANCED ROBOT TECHNOLOGY PROJECT. 87-099809

—ROBOT VISION BASED ON THREE-DIMENSIONAL MODEL. 86-100666

—THREE-DIMENSIONAL COMPUTER VISION. 85-024752

—see Tsukiyama, Toshifumi. 85-081537

Shirai, Yoshihisa

—see Sugitani, Yasuo. 86-115228

Shirai, Yoshihito

—Sakai, Kazuyuki; Nakanishi, Kazuhiro; Matsuno, Ryuichi. ANALYSIS OF ICE CRYSTALLIZATION IN CONTINUOUS CRYSTALLIZERS BASED ON A PARTICLE SIZE-DEPENDENT GROWTH RATE MODEL. 86-057395

—Nakanishi, Kazuhiro; Matsuno, Ryuichi; Kamikubo, Tadashi. ON THE KINETICS OF ICE CRYSTALLIZATION IN BATCH CRYSTALLIZERS. 85-055040

Shirai, Yuji

—see Ueno, Fumio. 87-065537

—see Otsuka, Kanji. 85-057730

—Yamakawa, Takeshi; Ueno, Fumio. CAD-ORIENTED SYNTHESIS OF FUZZY LOGIC CIRCUITS. 85-064002

Shiraishi, Akio

—EFFECT OF COULOMB FRICTION ON A DYNAMIC VIBRATION ABSORBER SYSTEM WITH HARMONIC BASE EXCITATION (2ND REPORT, COULOMB FRICTION IN THE MAIN SYSTEM). 87-048404

—DYNAMIC VIBRATION ABSORBER SYSTEM EXCITED BY A ROTATING IMBALANCE (3RD REPORT, EFFECT OF COULOMB FRICTION BOTH IN THE MAIN SYSTEM AND IN THE ABSORBER). 87-125188

—Yamakawa, Izumo. DYNAMIC VIBRATION ABSORBER SYSTEM EXCITED BY A ROTATING UNBALANCE. 1ST REPORT, EFFECT OF COULOMB FRICTION IN THE ABSORBER. 86-125116

—Yamakawa, Izumo. DYNAMIC VIBRATION ABSORBER SYSTEM EXCITED BY A ROTATING UNBALANCE (2ND REPORT, EFFECT OF COULOMB FRICTION IN THE MAIN SYSTEM). 86-125117

—Yamakawa, Izumo. EFFECT OF COULOMB FRICTION ON A DYNAMIC VIBRATION ABSORBER SYSTEM WITH HARMONIC BASE EXCITATION. (1ST REPORT, COULOMB FRICTION IN THE ABSORBER). 86-125201

Shiraishi, Akira

—see Koyama, Akio. 87-112186

—see Okamoto, Tatsuaki. 86-029160

Shiraishi, F.

—Takami, Y.; Tomura, K.; Hosoe, M. STOPPING POWER MEASUREMENT USING SURFACE BARRIER DETECTORS AND THICK ALPHA SOURCES. 87-015939

—see Takami, Y. 87-112027

—see Kubota, S. 86-007893

—see Kim, Y. 86-085182

—see Takami, Y. 86-097697

—see Shimizu, T. 86-103160

Shiraishi, Fumihide

—Kawakami, Koel; Yuasa, Akio; Kojima, Tsuyoshi; Kusunoki, Koichiro. KINETIC EXPRESSION FOR MALTOSE PRODUCTION FROM SOLUBLE STARCH BY SIMULTANEOUS USE OF α-AMYLASE AND DEBRANCHING ENZYMES. 87-042183

—Kawakami, Koel; Kusunoki, Koichiro. KINETICS OF CONDENSATION OF GLUCOSE INTO MALTOSE AND ISOMALTOSE IN HYDROLYSIS OF STARCH BY GLUCOAMYLASE. 85-040772

Shiraishi, Fumio

—see Yoshimori, Masato. 86-112665

Shiraishi, H.

—see Ishigure, K. 87-060433

—see Furuya, K. 87-078874

—see Yamamoto, N. 87-078875

—see Toriumi, M. 87-085609

—see Nagakawa, Johsei. 86-113630

—see Kimoto, T. 85-109806

Shiraishi, Hajime

—see Motoyoshi, Kenya. 87-015644

—see Shimizu, Hideo. 85-126168

Shiraishi, Heruki

—see Kimoto, Takayoshi. 87-061334

—see Kimoto, Takayoshi. 87-078922

—see Kimoto, Takayoshi. 86-113885

Shiraishi, Hideo

—see Kojima, Hiroyuki. 86-008389

—see Kojima, Hiroyuki. 85-007556

Shiraishi, Hiroaki

—Otsuki, Akira. IDENTIFICATION AND DETERMINATION OF 4-(CHLOROMETHYLSULFONYL)BROMOBENZENE, A NEW HERBICIDE ADDITIVE, IN LAKE WATERS. 87-126624

—Pilkington, Norman H.; Otsuki, Akira; Fuwa, Keiichiro. OCCURRENCE OF CHLORINATED POLYNUCLEAR AROMATIC HYDROCARBONS IN TAP WATER. 85-123777

Shiraishi, Hiroshi

—see Hashimoto, Michiaki. 86-088938

—see Ueno, Takumi. 85-087958

Shiraishi, Hirotosugu

—see Ishigure, Kenkichi. 87-078210

Shiraishi, Hiroyuki

—see Sakai, Shiro. 87-063734

—Yamada, Ryuzo; Matsui, Nobuyuki; Umeno, Masayoshi. LOW-THRESHOLD AlGaAs/GaAs MQW LASER DIODE FABRICATED ON Si SUBSTRATES BY MOCVD. 87-063790

—Yamada, Ryuzo; Matsui, Nobuyuki; Umeno, Masayoshi. AlGaAs/GaAs MQW LASER DIODE FABRICATED ON Si SUBSTRATES BY MOCVD. 87-063816

Shiraishi, Ikuro

—see Komatsubara, Yoshinobu. 86-019329

Shiraishi, Jinichi

—see Kurishita, Hiroaki. 87-121972

Shiraishi, Junichi

—see Kurishita, Hiroaki. 87-075026

—see Kurishita, Hiroaki. 86-076672

—see Kurishita, Hiroaki. 86-122179

Shiraishi, K.

—see Ozawa, K. 86-032063

—see Katano, Y. 85-109788

Shiraishi, Katsuhiko

—see Sakawa, Mitsuhiro. 87-017650

- see Sakawa, Mitsuhiro. 87-017992
- Shiraishi, Katsuzo**
—see Kubo, Nobuo. 87-108879
—see Futaki, Shoji. 86-109823
- Shiraishi, Kazuhisa**
—Amano, Hideaki; Minami, Yasuyuki. SMALL WINCH-TER DISK DRIVES WITH LARGE CAPACITY. 85-029914
- Shiraishi, Kazuo**
—Sugaya, Satoshi; Baba, Kazutaka; Kawakami, Shojiro. MICROSLATOR. 87-081179
- Shiraishi, Kensuke**
—see Aruga, Takeo. 86-113860
—see Takahashi, Heishichiro. 86-113891
—see Nakata, Kiyotomo. 86-113901
—see Aruga, Takeo. 86-113902
- Shiraishi, Kohei**
—Sakamoto, Akihiko; Sugiyama, Kazuo. ELECTRO-OPTICAL EFFECT OF THE MIXED LIQUID CRYSTAL CONTAINING DOBAMBC. 87-029879
—see Otsu, Takayuki. 86-090798
—see Otsu, Takayuki. 85-073179
- Shiraishi, M.**
—Yonekawa, H. SPRINGLESS-TYPE PNEUMATIC PRESSURE REGULATOR. 87-093181
—CONSIDERATION OF SURFACE ROUGHNESS MEASUREMENT BY OPTICAL METHOD. 87-118547
—see Konczakowski, A. 85-114936
- Shiraishi, Masao**
—see Odawara, Osamu. 85-083955
- Shiraishi, Mikio**
—see Hanna, Kentaro. 86-094309
—Watanabe, Kajiro; Tanaka, Tomoharu. AUTOMATIC SPEECH RECOGNITION BY ZERO-CROSSING INFORMATION. 85-109194
- Shiraishi, Minoru**
—Higuchi, Shinji; Otsuka, Ryohei. GRAPHITIZATION OF COALS AND CATALYTIC EFFECT OF INDIGENEOUS MINERAL MATTERS. 87-017994
—Higuchi, Shinji; Otsuka, Ryohei. MICROTEXTURE OF CARBONIZED COALS. 87-017999
—see Miki, Keiji. 87-018408
—see Endo, Morinobu. 87-108661
—see Yamada, Yoshio. 85-015536
- Shiraishi, Mitsuhiro**
—see Nishimura, Tatsuo. 86-054791
- Shiraishi, Mitsuobu**
—see Terauchi, Yoshio. 87-049927
—see Terauchi, Yoshio. 86-050619
—see Terauchi, Yoshio. 85-048220
- Shiraishi, Motosu**
—see Nakamura, Minoru. 87-086110
- Shiraishi, N.**
—Matsumoto, M.; Shirato, H. ON AERODYNAMIC INSTABILITIES OF TANDEM STRUCTURES. 87-030125
—see Lonikar, S.V. 85-013609
—see Lonikar, S.V. 85-126237
- Shiraishi, Naonori**
—see Momoshima, Noriyuki. 87-033544
- Shiraishi, Naruhito**
—Furuta, Hitoshi; Kawamura, Yukio. APPLICATION OF FUZZY INTEGRAL FOR ANALYSIS OF STRUCTURAL ACCIDENTS. 85-112940
—Furuta, Hitoshi; Sugimoto, Masakazu. EFFECTS OF GROSS ERRORS ON STRUCTURAL DESIGN. 85-113395
- Shiraishi, Nobuo**
—see Shiratsuchi, Kentaro. 87-014770
—Kishi, Hajime. WOOD-PHENOL ADHESIVES PREPARED FROM CARBOXYMETHYLATED WOOD. I. 86-001480
—see Morooka, Toshiro. 85-013669
- Shiraishi, Norihisa**
—see Nakagawa, Tsuguhiko. 87-019885
- Shiraishi, Norihito**
—see Toyokura, Tomitaro. 87-055697
- Shiraishi, Satoru**
—see Ueda, Shigeru. 85-104061
- Shiraishi, Satoshi**
—see Tomura, Makoto. 87-118817
- Shiraishi, Shoji**
—see Haida, Osamu. 85-110353
- Shiraishi, Susumu**
—see Hatanaka, Kenji. 87-072318
- Shiraishi, T.**
—see Mizoguchi, K. 87-090184
- Shiraishi, Tadashi**
—Arai, Yasuyuki; Yamazaki, Shumpei. OPTICAL AND ELECTRICAL PROPERTIES ON TRANSPARENCY α -SbN FILMS. 86-103565
—see Yamazaki, Shumpei. 85-105076
- Shiraishi, Takanobu**
—see Ohta, Michio. 86-052934
- Shiraishi, Takashi**
—see Hattori, Keisuke. 87-011333
—COMPOSITE TUBES FOR BLACK LIQUOR RECOVERY BOILERS. 87-011334
—see Tamura, Manabu. 87-118117
—see Murase, Sadahiko. 87-123452
- Shiraishi, Takeshi**
—see Hashimoto, Eiji. 85-004110
—VERTICAL MULTI-ARTICULATED SEALING ROBOT 'PANA ROBO' VII. 85-096442
- Shiraishi, Taketora**
—see Yoshino, Katsumi. 87-090344
—Kaneto, Keichi; Yoshino, Katsumi. PHOTOINDUCED EFFECTS IN POLYTHIOPHENE FILM. 87-103709
—see Kaneto, Keichi. 85-033704
—see Yoshino, Katsumi. 85-085409
- Shiraishi, Tetsuro**
—Soyama, Yoshiro; Mori, Shinnosuke. FATIGUE CRACK PROPAGATION BEHAVIOR UNDER TWO-STEP LOADING IN POLYCARBONATE. 86-090180
—Soyama, Yoshiro; Mori, Shinnosuke. EFFECT OF SINGLE PEAK OVERLOAD ON FATIGUE CRACK PROPAGATION BEHAVIOR OF POLYCARBONATE. 85-086682
—Soyama, Yoshiro. EFFECT OF STRESS RATIO ON FATIGUE CRACK PROPAGATION BEHAVIOR OF POLYCARBONATE AT LOW STRESS INTENSITY FACTOR RANGE LEVEL. 85-086692
- Shiraishi, Toshiaki**
—see Moriya, Susumu. 85-067305
- Shiraishi, Toshiyuki**
—see Yamamoto, Hiroyasu. 87-100610
- Shiraishi, Yoichi**
—Sakemi, Jun'ya. PERMEATION ROUTER. 87-059368
- Shiraishi, Yukitaka**
—see Tsuruta, Takeshi. 87-113711
- Shiraishi, Yuma**
—HISTORY OF HOME VIDEOTAPE RECORDER DEVELOPMENT. 86-125330
- Shiraiwa, Kiyoshi**
—Takahashi, Yoshiharu. CONSTRUCTION OF TOKACHI DAM ON THE TOKACHI RIVER. 86-030316
- Shiraiwa, Masafumi**
—Fujita, Kagari; Yoshiwara, Hirotaka; Kobayashi, Susumu; Ohno, Masaji. MOLECULAR DESIGN TOWARD BIOLOGICALLY SIGNIFICANT COMPOUNDS BASED ON PAF STRUCTURES. 87-033820
- Shiraiwa, Tadashi**
—see Nakamura, Mitsuhiro. 86-005145
—Chatani, Tsuyoshi; Matsushita, Tetsuji; Kurokawa, Hidemoto. ASYMMETRIC TRANSFORMATION OF N-BENZOYL-DL- α -PHENYLGLYCINE. 85-004796
- Shirakabe, Kazuhisa**
—see Miyazaki, Hiroyuki. 85-014841
- Shirakashi, Masataka**
—see Yamane, Ryuchiro. 87-030155
—Nishiyama, Hidenori; Wakiya, Shoichi. EFFECTS OF A PLANE WALL ABOVE A PIPE INLET ON THE ENTRY FLOW OF VISCOELASTIC FLUIDS. 87-045529
—Tokunaga, Yasushi; Hashimoto, Tsuyoshi. PRESSURE LOSS REDUCTION DUE TO MIXING OF COARSE PARTICLES IN A PIPE FLOW. 87-045882
—Kawase, Hiroyuki; Wakiya, Shoichi. ANALYSIS OF TURBULENT STRUCTURE OF AN IMPULSIVELY STARTED JET BY APPLYING IMAGE PROCESSING. 87-046022
—Isono, Masahiro; Wakiya, Shoichi. STRUCTURE OF KARMAN VORTEX SHEDDING FROM A YAWED CYLINDER IN A UNIFORM FLOW. 87-046570
—Hasegawa, Atsushi; Wakiya, Shoichi. EFFECT OF THE SECONDARY FLOW ON KARMAN VORTEX SHEDDING FROM A YAWED CYLINDER. 86-045891
—see Yamane, Ryuchiro. 86-047527
—Koshio, Atsushi; Wakiya, Shoichi. MEASUREMENT OF THE SNOW FRACTION IN A SNOW/WATER MIXTURE FLOW IN A PIPE. 86-100279
—Koshio, Atsushi; Wakiya, Shoichi. MEASUREMENT OF THE SNOW FRACTION IN A SNOW/WATER MIXTURE FLOW IN A PIPE. 86-110229
—Ishida, Yasuhiro; Wakiya, Shoichi. HIGHER VELOCITY RESONANCE OF CIRCULAR CYLINDER IN CROSS-FLOW. 85-043488
- Shirakashi, Mitsuhiro**
—see Nishiguchi, Kimiyuki. 87-128674
- Shirakashi, Takahiro**
—see Mackawa, Katsuhiro. 86-029980
—see Usui, Eiji. 85-028551
- Shirakata, H.**
—see Nagashima, T. 87-086819
- Shirakata, S.**
—Fujiwara, Y.; Kondo, M.; Nishino, T.; Hamakawa, Y. CHARACTERIZATION OF INTERFACE STRESS AT $\text{InGaPAs}/\text{GaAs}$ BY Cr-RELATED LUMINESCENCE LINE IN GaAs . 87-103121
- Shirakata, Sho**
—Nishino, Taneo; Hamakawa, Yoshihiro; Kato, Takamasa; Ishida, Tetsuro. 3D-TRANSITION METAL RELATED PHOTOLUMINESCENCE IN $\text{In}_{1-x}\text{Ga}_x\text{P}$ ALLOYS. 87-103516
—see Fujiwara, Yasufumi. 87-104599
—Kondo, Masahiko; Nishino, Taneo; Hamakawa, Yoshihiro. ELECTROREFLECTANCE AND PHOTOLUMINESCENCE STUDIES OF $\text{In}_{1-x}\text{Ga}_x\text{P}_{1-y}\text{As}_y$ LATTICE-MATCHED TO GaAs . 86-104457
- Kondo, Masahiko; Tsushi, Akihito; Nishino, Taneo; Hamakawa, Yoshihiro; Kariya, Tetsuya. LPE GROWTH OF $\text{In}_{1-x}\text{Ga}_x\text{P}_{1-y}\text{As}_y$ ON GaAs SUBSTRATE BY TWO-PHASE MELT METHOD. 85-100028
—see Kondo, Masahiko. 85-100032
- Shirakawa, H.**
—see Isoya, J. 87-088886
—see Ishida, K. 87-088888
—see Kume, K. 87-088915
—see Park, Y.W. 87-088916
—see Akagi, K. 87-088933
—see Araya, K. 87-088934
—see Kuroda, S. 87-088989
—see Mizoguchi, K. 87-088990
—see Akagi, K. 87-091145
—see Aizawa, M. 87-104887
—see Kuroda, S. 86-012778
—see Maconnachie, A. 86-091804
—see Tasumi, M. 85-087546
—see Kuroda, S. 85-107683
- Shirakawa, Hideki**
—see Akagi, Kazuo. 87-088932
—see Oyanagi, Hiroyuki. 87-089002
—see Kuroda, Shin-ichi. 86-083608
—see Araya, Kotaro. 86-088965
—see Chen, Ying-Chung. 86-091308
—see Matsuyama, Tomochika. 85-000410
—see Oyanagi, Hiroyuki. 85-011165
- Shirakawa, Hidetoshi**
—OPTICAL FIBER SUBMARINE SYSTEMS IN NTT. 86-119907
—100 MBITS/S OPTICAL LOOP NETWORK SUPPORTS TSUKUBA EXPO '85. 85-078653
- Shirakawa, Hiroshi**
—see Baba, Naoshii. 85-055458
- Shirakawa, Isao**
—see Deguchi, Hiroshi. 87-056822
—PCB CONNECTORS DESIGNED FOR HIGH-SPEED TRANSMISSION AND HIGH-DENSITY MOUNTING. 86-035984
—see Kimoto, Tsutomu. 86-041977
- Shirakawa, K.**
—see Kanomata, T. 87-043616
—see Fukamichi, K. 87-060934
—see Tange, H. 87-066877
—see Kanomata, T. 87-076246
—see Shirafuji, J. 87-103775
—Shirafuji, J. TIME-OF-FLIGHT MEASUREMENT OF HOLE TRANSPORT IN LIGHTLY BORON-DOPED α -Si:H FILMS. 87-104397
—see Kanomata, T. 86-012339
—Kaneko, T.; Yoshida, H.; Masumoto, T. ELECTRICAL RESISTIVITY OF AMORPHOUS AND CRYSTALLINE $(\text{Co}_{1-x}\text{Mn}_x)_2\text{B}$ ALLOYS. 86-018847
—CHARACTERISTIC ROOTS OF CYLINDRICAL SHELLS BASED ON AN IMPROVED THEORY. 86-033932
—see Kaneko, T. 86-062300
—see Tange, H. 86-062907
—see Fukamichi, K. 86-063088
—see Kaneko, T. 86-089871
—Kaneko, T.; Masumoto, T. MAGNETIC PROPERTIES AND HYDROSTATIC PRESSURE EFFECT ON THE CURIE TEMPERATURE OF $(\text{Co}, \text{Mn})_2\text{B}$ AMORPHOUS ALLOYS. 85-018475
—RESPONSE OF CYLINDRICAL SHELLS TO CIRCUMFERENTIALLY MOVING LOAD. 85-032181
- Shirakawa, Kazuhiro**
—see Shirafuji, Junji. 87-103755
—see Jiranapakul, Koarakot. 87-103780
—see Nagata, Shunsuke. 87-108543
—see Shirafuji, Junji. 86-104760
—see Shirafuji, Junji. 86-105273
- Shirakawa, Kiwamu**
—see Kanomata, Takeshi. 85-065367
—Fukamichi, Kazuaki; Abe, Shunya; Aoki, Kiyoshi; Masumoto, Tsuyoshi. THERMAL, MAGNETIC AND ELECTRICAL PROPERTIES OF Mn-METALLOID AMORPHOUS RIBBONS. 85-066210
—see Aoki, Kiyoshi. 85-094609
- Shirakawa, Kiyoshi**
—see Mikami, Naoto. 87-025779
—Kobayashi, Sumio; Koyama, Seichi; Miyahara, Syunji. SNOW MELTING PAVEMENT WITH STEEL FIBER REINFORCED CONCRETE. 86-025496
—Koyama, Seichi; Yamazaki, Akira. MECHANICAL PROPERTIES ON COUPLER JOINTS OF THREAD-DEFORMED STEEL BARS (SUMINEJI BARS). 86-114340
—see Arai, Tetsuzo. 85-024481
- Shirakawa, M.**
—see Mizoguchi, K. 87-088938
- Shirakawa, Shingo**
—Mizukoshi, Akio. ZINC OXIDE LIGHTNING ARRESTERS 'ZLA' FOR HVDC APPLICATIONS. 86-066003
- Shirakawa, T.**
—see Kurokawa, Y. 87-003619
—see Watanabe, N. 87-094963
—see Toi, K. 86-090356

- Shirakawa, Tomonori**
—see Hoshino, Tsutomu. 87-024812
- Shirakawa, Toshiaki**
—see Toi, Keio. 85-023718
- Shirakawa, Tsuguru**
—Haraguchi, Masanobu; Murakami, Motokazu; Hamaguchi, Chihiro. PHOTOLUMINESCENCE MEASUREMENT IN GaAs WITH HIGH SPATIAL RESOLUTION. 86-104051
—Haraguchi, Masanobu; Hamaguchi, Chihiro. EFFECT OF UNIAXIAL STRESS ON PHOTOLUMINESCENCE SPECTRUM OF Si-IMPLANTED GaAs SLICE. 85-099596
- Shirakawa, Y.**
—see Kai, T. 87-016117
- Shirakawa, Yoshiyuki**
—see Okuda, Kosuke. 86-010704
—see Yashiro, Hirokatsu. 86-010841
- Shiraki, Akira**
—see Mochida, Isao. 85-017327
—see Mochida, Isao. 85-017328
—see Takezawa, Seiji. 85-042152
- Shiraki, H.**
—Murase, S.; Ohguma, H.; Hamajima, T.; Aoki, N.; Ichihara, M. STRAIN EFFECTS OF CABLE-IN-CONDUIT Nb₃Sn CONDUCTORS. 85-113936
- Shiraki, Harumitsu**
—see Hernandez, Paul M. 87-071615
- Shiraki, Hideaki**
—see Yamamoto, Akihiko. 86-051313
- Shiraki, K.**
—see Saito, M. 87-101676
- Shiraki, Kazuo**
—see Ishizu, Koji. 87-091708
—see Fukutomi, Takashi. 87-091912
- Shiraki, M.**
—see Tsuya, N. 87-031153
—see Tsuya, N. 87-097657
—Tokushima, T.; Wakui, Y.; Tsuya, N. RECORDING CHARACTERISTICS OF PERPENDICULAR MAGNETIC MEDIUM BY ANODIC OXIDATION METHOD. 86-031514
—Wakui, Y.; Tokushima, T.; Tsuya, N. PERPENDICULAR MAGNETIC MEDIA BY ANODIC OXIDATION METHOD AND THEIR RECORDING CHARACTERISTICS. 86-068778
- Shiraki, Makoto**
—see Sato, Takuo. 85-000737
- Shiraki, Wataru**
—Takaoka, Nobuyoshi; Matsuo, Shigeyuki; Yamamoto, Katsuyuki. MODELING OF VEHICULAR LOADS IN A FULLY CONGESTED TRAFFIC STREAM STATE ON URBAN EXPRESSWAY BRIDGES. 86-011664
—see Takaoka, Nobuyoshi. 85-011078
- Shiraki, Y.**
—Mishima, T.; Morioka, M. LOW TEMPERATURE MBE GROWTH OF HIGH QUALITY AlGaAs. 87-102403
—Ohshima, T.; Ishizaka, A.; Nakagawa, K. HIGH QUALITY NiSi₂/Si EPITAXIAL FILMS GROWN BY MBE. 87-102652
- Shiraki, Y. (Ed.)**
—see Bean, John C. (Ed.). 87-104080
- Shiraki, Yasuhiro**
—SILICON MOLECULAR BEAM DEPOSITION. 87-074790
—SILICON MOLECULAR BEAM EPITAXY. 87-074796
—see Nakagawa, Kiyokazu. 86-104837
—see Ishizaka, Akitoshi. 86-105169
—see Kakibayashi, Hiroshi. 85-099435
—Maruyama, Eiichi. POLY-Si THIN FILM TRANSISTORS AND THEIR APPLICATIONS TO LIQUID CRYSTAL DISPLAY. 85-119382
- Shiraki, Yoshiharu**
—see Hayasaka, Sadahiko. 85-103927
- Shirakuni, Noriyuki**
—see Manabe, Katsushi. 86-039677
- Shirakura, Hatsuho**
—see Nishijima, Hisashi. 87-109274
- Shirakura, Kaoru**
—see Yoshida, Kazuhisa. 86-036088
- Shirakura, Noriyuki**
—see Funatsu, Katsuya. 87-045603
—see Tomita, Yuji. 85-086478
- Shirakura, Takao**
—see Imura, Akio. 87-116132
- Shirakura, Y.**
—see Tanaka, M. 85-116318
- Shiral, Hirofusa**
—see Hanabusa, Kenji. 86-092206
- Shiraldi, Alberto**
—Pezzatti, Elisabetta; Baldini, Primo; Martin, Steve W. TRANSPORT AND THERMODYNAMIC PROPERTIES OF AgI-Ag OXYSLT(S) GLASSES. 86-051895
- Shiralkar, Bharat S.**
—Moody, F.J. BWR SMALL BREAK LOSS OF COOLANT ACCIDENT ANALYSIS. 87-078224
—BOILING WATER REACTOR SYSTEM ANALYSIS. 87-078257
- Moody, F.J. BWR SMALL BREAK LOSS OF COOLANT ACCIDENT ANALYSIS. 86-079744
—BOILING WATER REACTOR SYSTEM ANALYSIS. 86-079766
- Shiralkar, V.P.**
—Kulkarni, S.B. SORPTION OF AMMONIA IN CATION EXCHANGED Y-TYPE ZEOLITES: CHEMICAL AFFINITIES, ISOSTERIC HEATS, AND ENTROPIES. 86-005211
—Kulkarni, S.B. SORPTION OF AMMONIA IN CATION-EXCHANGED Y ZEOLITES: ISOTHERMS AND STATE OF SORBED MOLECULES. 85-126762
—Kulkarni, S.B. THERMAL AND STRUCTURAL PROPERTIES OF RARE EARTH EXCHANGED ZEOLITES. 85-126780
- Shiramatsu, S.**
—see Miki, T. 86-113755
- Shiramatsu, Shigeru**
—WORLD MARKET FOR SOLAR-POWERED EQUIPMENT. 85-106729
- Shiramatsu, T.**
—see Chen, Y.C. 85-087934
- Shiramizu, Yoshiharu**
—see Matsumoto, Shoji. 86-077049
- Shiramoto, Kazuaki**
—see Nakashima, Yukitoshi. 86-124668
- Shirane, G.**
—see Goldman, A.I. 87-117840
—see Graf, H.A. 86-015246
—see Ito, Y. 86-015247
—see Ishikawa, Y. 86-063411
—see Birgeneau, R.J. 86-068733
—see Pickart, S.J. 86-077648
—MAGNETIC EXCITATIONS AND POLARIZED NEUTRONS. 86-077670
—see Sokoloff, J.B. 85-065340
- Shirane, Hiroyoshi**
—see Takemura, Toshio. 87-027967
—see Takemura, Toshio. 87-075168
—see Takemura, Toshio. 87-090651
- Shirane, K.**
—see Hokkoy, J. 85-029918
—see Aoki, I. 85-090261
—Aoki, I.; Tokimoto, Takayuki. METHOD FOR SEPARATION OF PARTICLES USING A ROTATING TILTED OPEN COLUMN WITH STEADY FLOW (RSF) - CALCULATION OF POWER INDEX n(RSF). 85-090262
- Shirane, Yoshinori**
—Nabika, Shigemi; Sakamoto, Setsuo; Nakashima, Ichi. ACTIVITY MEASUREMENTS IN THE OXIDE SOLID SOLUTIONS OF NiO-MgO AND NiO-MgO-SiO₂ SYSTEMS IN THE TEMPERATURE RANGE BETWEEN 1073 AND 1273 K. 87-074156
—Morinaga, Kenji; Yanagase, Tsutomu. STUDIES ON SOLID STATE REACTIONS IN A NiO-MgO-SiO₂ SYSTEM. 87-074157
—see Kawahara, Masayasu. 87-076566
—see Kawahara, Masayasu. 86-110141
—see Kawahara, Masayasu. 85-060005
—see Kawahara, Masayasu. 85-066329
—see Kawahara, Masayasu. 85-070309
- Shiranita, Akira**
—see Ishizawa, Kenki. 86-015107
- Shirao, Yoshiaki**
—see Kawabata, Hiroaki. 87-027205
—see Inagaki, Yoshio. 87-038531
—Inagaki, Yoshio; Kawabata, Hiroaki; Nagahara, Toshikuni; Kido, Masao. ON THE APPROXIMATE CHARACTERISTIC BETWEEN THE SYSTEM GOVERNED BY THE UNSYMMETRICAL CURVILINEAR RESTORING FORCE AND THE PIECEWISE LINEAR SYSTEM WITH THE UNSYMMETRICAL RESTORING FORCE. 86-125149
- Shirogawa, Michio**
—FACSIMILE SYSTEMS DEVELOPMENT TRENDS. 85-041470
- Shirasaka, M.**
—see Uchikawa, M. 87-014999
- Shirasaka, Shunichi**
—see Umezui, Naganori. 86-038076
- Shirasaka, Toshio**
—see Sato, Shigeru. 85-009926
- Shirasaki, M.**
—Nakajima, H.; Fukushima, N.; Asama, K. BROADENING OF BANDWIDTHS IN GRATING MULTIPLEXER BY ORIGINAL DISPERSION-DIVIDING PRISM. 86-077109
- Shirasaki, S.**
—see Haneeda, H. 87-082902
—see Yamamura, H. 85-007222
—see Yamamura, H. 85-014018
- Shirasaki, Shin-ichi**
—see Yamamura, Hiroshi. 86-014842
—see Yamamura, Hiroshi. 86-014990
—see Yamamura, Hiroshi. 86-044386
- Shirasaki, Y.**
—see Asakawa, K. 85-113607
- Shirasaki, Yoshio**
—Tateishi, Tetsuya; Katagiri, Yuh. MECHANICAL PROPERTIES AND BONE DENSITY OF BONE SAMPLES FROM HORSES WITH AND WITHOUT SUFFERING FRACTURE. 86-009457
—see Tateishi, Tetsuya. 86-078370
- Shirasaki, Yuichi**
—Asakawa, Kenichi; Kojima, Junichi; Iwamoto, Yoshinao; Ohkubo, Masanori. DEVELOPMENT OF OPTICAL FIBER-POWER LINE COMPOSITE TETHER CABLE FOR A REMOTELY OPERATED UNMANNED SUBMERSIBLE. 85-116289
- Shirasawa, H.**
—see Tanaka, Y. 87-115252
—see Tanaka, Y. 86-115992
- Shirasawa, Hidenori**
—Thomson, J.G. EFFECT OF HOT BAND MICROSTRUCTURE ON STRENGTH AND DUCTILITY OF COLD ROLLED DUAL PHASE STEEL. 87-114390
—Tanaka, Yoshiki; Miyahara, Masayuki; Baba, Yuzo. DEVELOPMENT OF TS980 MPa-GRADE COLD-ROLLED, HIGH-STRENGTH STEEL SHEET WITH HIGH DUCTILITY. 87-115213
—Hashimoto, Shunichi; Mimura, Kazuhiro; Korida, Kazuhiko. EFFECT OF LASER CUTTING ON THE STRETCH FLANGEABILITY OF HIGH-STRENGTH, HOT-ROLLED STEEL SHEETS. 86-114338
—Tanaka, Yoshiki; Miyahara, Masayuki; Baba, Yuzo. PRODUCTION OF FORMABLE TS980MPa GRADE COLD-ROLLED STEEL. 86-114768
—see Korida, Kazuhiko. 86-115969
—see Kokubo, Ichiro. 85-111860
- Shirasawa, K.**
—Riggs, N.P.; Muggeridge, D.B. DRIFT OF A NUMBER OF IDEALIZED MODEL ICEBERGS. 85-055011
- Shirasawa, Tadanori**
—see Nagamoto, Shunichi. 85-095394
- Shirasu, Hirotoshi**
—Koya, Masahiro; Amada, Eiichi. PB/MF RECEIVER AND MODEM. 86-076534
—see Hagiwara, Yoshimune. 86-113216
- Shirasuka, Kouhei**
—Suzuki, Yoshimitsu; Li, Long quan. EMBEDMENT OF CR(VI) BY ALKOXIDE-GEL. 87-017206
- Shirasuna, Takeshi**
—see Goto, Yozo. 85-115917
- Shirata, K.**
—see Okui, M. 87-120451
- Shirata, Kange**
—see Coles, Christopher K. 87-041459
- Shirata, Kunihiko**
—see Ohno, Shin. 86-057683
- Shiratani, Masaharu**
—see Ogi, Sukeomi. 87-066768
—see Watanabe, Yukio. 87-086922
—see Watanabe, Yukio. 86-061973
—see Ogi, Sukeomi. 86-088077
- Shiratani, Y.**
—see Koyano, T. 86-116252
- Shiratani, Yuji**
—see Morihoro, Yoshiharu. 87-007496
- Shiratani, Yusuke**
—see Koyano, Takayuki. 87-113703
—see Miyawaki, Yoshiharu. 85-061024
- Shirato, H.**
—see Shiraishi, N. 87-030125
- Shirato, M.**
—see Murase, T. 87-016151
—see Mori, H. 87-044041
—Iritani, E.; Nakatsuka, S. FILTER CAKE DEWATERING BY PERMEATION OF NON-NEWTONIAN FLUIDS AND BY USE OF 'DIFFICULT-TO-FILTER' SLURRIES. 87-044092
—Yamazaki, H.; Murase, T.; Iwata, M. FRICTIONAL RESISTANCE BETWEEN A FLUID AND A GROOVED, ROTATING DISC IN A DYNAMIC FILTER CHAMBER WITHOUT PERMEATION OR THROUGHFLOW. 87-044101
—Murase, T.; Iwata, M.; Hayashi, N. DELIQUORING BY EXPRESSION. PART 2: VARIABLE-PRESSURE EXPRESSION. 87-118736
—Murase, T.; Iwata, M. DELIQUORING BY EXPRESSION - THEORY AND PRACTICE. 86-045081
—Murase, T.; Iwata, M.; Hayashi, N. DELIQUORING BY EXPRESSION - PART 1: CONSTANT-PRESSURE EXPRESSION. 86-066549
—see Murase, T. 85-103110
- Shirato, Mompei**
—Murase, Toshio; Iritani, Eiji; Nakatsuka, Shuji. ANALYSIS OF CONSOLIDATION PROCESS IN FILTER CAKE DEWATERING BY USE OF DIFFICULT-TO-FILTER SLURRIES. 87-044080
—Murase, Toshio; Iwata, Masashi; Yamazaki, Haruo; Inayoshi, Masato. PATTERNS OF FLOW IN A FILTER CHAMBER DURING DYNAMIC FILTRATION WITH A GROOVED DISK. 87-044084
—Iwata, Masashi; Wakita, Masahiro; Murase, Toshio; Hayashi, Niichi. CONSTANT-RATE EXPRESSION OF SEMISOLID MATERIALS. 87-044091

- see Murase, Toshiro. 87-044098
 —Murase, Toshiro; Iwata, Masashi; Nakatsuka, Shuji. TER-
 ZAGHI-VOIGT COMBINED MODEL FOR CON-
 STANT-PRESSURE CONSOLIDATION OF FILTER
 CAKES AND HOMOGENEOUS SEMI-SOLID MATERI-
 ALS. 87-065119
 —Murase, Toshiro; Iwata, Masashi. THEORETICAL AND
 EXPERIMENTAL STUDIES IN EXPRESSION. 87-106448
 —RECENT PROGRESS IN FILTRATION AND EXPRES-
 SION THEORIES AND THEIR APPLICATIONS IN IN-
 DUSTRY. 86-045155
 —Sambuichi, Masao; Murase, Toshiro; Aragaki, Tsutomu;
 Kobayashi, Kazumasa; Iritani, Eiji. THEORETICAL AND
 EXPERIMENTAL STUDIES IN CAKE FILTRATION. 86-118808
 —see Murase, Toshiro. 85-042612
 —see Kimura, Norio. 85-042615
 —Murase, Toshiro; Iritani, Eiji; Iwata, Masashi; Jun Hyung Cho.
 DELIQUEURING BY EXPRESSION DUE TO CHANGING
 FILTRATE FLOW PATTERN. 85-042653
 —Murase, Toshiro; Iritani, Eiji; Nakatsuka, Shuji. FILTER
 CAKE DEWATERING BY FORMATION OF BENTONITE
 SKIN LAYER ON CAKE SURFACE. 85-042665
 —see Murase, Toshiro. 85-042666
 —Murase, Toshiro; Iwata, Masashi; Hayashi, Niichi; Ogawa,
 Yutaka. CONTINUOUS EXPRESSION OF SLURRY IN A
 SCREW PRESS. 85-103577
- Shirato, Mompei**
 —see Imanaka, Makoto. 86-063698
 —see Imanaka, Makoto. 86-063700
 —see Imanaka, Makoto. 85-001110
- Shirato, Ryoichi**
 —APPLICATION OF COAL SLURRY FOR UTILITIES. 87-019048
- Shirato, Tadashi**
 —see Hosoya, Yoshio. 85-093489
 —see Hosoya, Yoshio. 85-093545
 —see Kamoshita, Shuhei. 85-093548
- Shirato, Takehide**
 —see Takahashi, Hiromasa. 86-067178
- Shiratori, Eiryo**
 —see Ikegami, Koza. 87-087959
 —Yoshida, Fusabito; Hashiguchi, Tetsuro; Ando, Toshiharu.
 FATIGUE CRACK PROPAGATION AND FINAL FRACTURE
 OF HIGH SPEED ROTATING DISK UNDER CYC-
 LIC START AND STOP. 86-033452
- Shiratori, M.**
 —see Miyoshi, T. 86-070029
- Shiratori, Masaki**
 —Miyoshi, Toshiro; Sakai, Yoshiaki; Zhang, Guang rong.
 ANALYSIS OF STRESS INTENSITY FACTORS FOR SUR-
 FACE CRACKS SUBJECTED TO ARBITRARILY DIS-
 TRIBUTED SURFACE STRESSES (3RD REPORT, ANALYSIS
 AND APPLICATION OF INFLUENCE COEFFICIENTS FOR
 ROUND BARS WITH A SEMIELLIPITICAL SURFACE CRACK).
 87-007834
 —ANALYSIS OF STRESS INTENSITY FACTORS FOR
 SURFACE CRACKS SUBJECTED TO ARBITRARILY DIS-
 TRIBUTED STRESSES. 87-116090
 —see Miyoshi, Toshiro. 85-070042
 —see Miyoshi, Toshiro. 86-074063
 —Miyoshi, Toshiro; Maruyama, Akihisa; Nakanishi, Takashi.
 REAL TIME STRESS ANALYSIS BY A SCANNING IN-
 FRARED CAMERA. 86-074707
 —see Miyoshi, Toshiro. 86-087738
 —see Miyoshi, Toshiro. 86-089601
 —Miyoshi, Toshiro; Tanikawa, Katsumi. ANALYSIS OF
 STRESS INTENSITY FACTORS FOR SURFACE CRACKS
 SUBJECTED TO ARBITRARILY DISTRIBUTED SUR-
 FACE STRESSES (2ND REPORT, ANALYSIS AND APPLI-
 CATION OF INFLUENCE COEFFICIENTS FOR FLAT
 PLATES WITH A SEMIELLIPITICAL SURFACE CRACK).
 86-089706
 —Miyoshi, Toshiro; Tanikawa, Katsumi. ANALYSIS OF
 STRESS INTENSITY FACTORS FOR SURFACE CRACKS
 SUBJECT TO ARBITRARILY DISTRIBUTED SURFACE
 STRESSES. 86-116835
 —see Miyoshi, Toshiro. 86-118714
 —see Nagashima, Shin-ichi. 85-109623
- Shiratori, Norio**
 —see Varakulsiripunth, Ruttikorn. 86-021626
 —see Noguchi, Shoichi. 85-020949
- Shiratori, S.**
 —see Kasamatsu, M. 87-063312
- Shiratori, Susumu**
 —see Kasamatsu, Mitsuo. 86-064528
- Shiratori, Toshikazu**
 —see Sonta, Hiromi. 87-028579
- Shiratsuchi, Kentaro**
 —Matsumoto, Takayoshi; Yao, Shigeru; Shiraiishi, Nobuo. DY-
 NAMIC VISCOELASTIC PROPERTIES IN THE MOLTEN
 STATE FOR CELLULOSE ACYLATES AND (CELLULOSE
 OLIGO-OXYMETHYLENE ETHER) ACYLATES. 87-014770
- Shiratsuchi, R.**
 —see Nogami, G. 85-038155
- Shirav, Moshe**
 —Zimmels, Yoram; Halicz, Ludwik; Eldad, Hanna. POTEN-
 TIAL VOLATILITY OF TRACE METALS IN OIL SHALES. 87-079705
- Shirav (Schwartz), M.**
 —see Minster, T. 86-081008
- Shirawasa, Hidenori**
 —see Miyahara, Masayuki. 86-115910
- Shirayama, Kazuhisa**
 —Hiraga, Tomoaki; Yano, Mizuho; Itatani, Toshiro. METAL
 COVERING FOR IMPROVING DURABILITY OF REIN-
 FORCED CONCRETE STRUCTURES. 86-025136
- Shirayama, Kenzo**
 —Hayashi, Yutaka; Shiota, Toshiaki; Nagai, Hiroyuki;
 Tadokoro, Yoshio; Kikuchi, Toshitugu. DEVELOPMENT OF
 SANDWICHED TYPE LAMINATED STEEL SHEET. 86-115863
- Shirayama, Shimpey**
 —see Ohteru, Shigeru. 86-077573
- Shirayana, Kazuhisa**
 —EVOLUTION AND FUTURE OF BUILDING MATERI-
 ALS IN JAPAN. 87-012012
- Shirayanagi, I.**
 —see Imai, T. 87-003866
- Shirayanagi, Itaru**
 —see Imai, Tsunemichi. 87-003885
- Shirazi, A.F.**
 —see Vrentas, J.S. 85-045431
- Shirazi-Adl, A.**
 —Drouin, G. LOAD-BEARING ROLE OF FACETS IN A
 LUMBAR SEGMENT UNDER SAGITTAL PLANE LOAD-
 INGS. 87-009564
 —Ahmed, A.M.; Shrivastava, S.C. FINITE ELEMENT
 STUDY OF A LUMBAR MOTION SEGMENT SUBJECTED
 TO PURE SAGITTAL PLANE MOMENTS. 86-009405
- Shire, Bill**
 —see Killoran, Tim. 85-039851
- Shireman, Jerome V.**
 —Colle, Douglas E.; Canfield, Daniel E. Jr. EFFICACY AND
 COST OF AQUATIC WEED CONTROL IN SMALL PONDS. 86-128088
- Shireman, M.**
 —ENHANCEMENT OF COMPONENT LEAD PROTECTIVE
 FINISHES FOR WAVE SOLDERING. 87-093614
- Shiren, N.S.**
 —Melcher, R.L.; Kazyaka, T.G. MULTIPLE-QUANTUM
 PHASE CONJUGATION IN MICROWAVE ACOUSTICS. 86-001242
- Shirer, J.A.**
 —see Langston, E.P. 85-078036
- Shires, Glen**
 —NEW VLSI GRAPHICS COPROCESSOR - THE INTEL
 8786. 87-021534
- Shiret, A.R.**
 —see Searle, M. 87-011288
- Shiret, Alan R.**
 —see McNair, Henry Petrie. 85-052766
- Shirey, Steven B.**
 —Bender, John F.; Langmuir, Charles H. THREE-COMPO-
 NENT ISOTOPIC HETEROGENEITY NEAR THE OCEANO-
 GRAPHIC TRANSFORM, MID-ATLANTIC RIDGE. 87-051012
- Shirieda, Masao**
 —see Imanishi, Nobuyuki. 87-076569
 —see Imanishi, Nobuyuki. 87-076570
 —see Imanishi, Nobuyuki. 87-076571
- Shirina, N.G.**
 —Zubov, Yu.A.; Kostromina, S.V.; Bakeyev, N.F. X-RAY
 STUDY OF THE STRUCTURE OF ORIENTED POLYTET-
 RAFLUOROETHYLENE AT RAISED TEMPERATURES. 87-091771
- Shirina, T.V.**
 —see Kokorin, V.V. 87-028448
 —see Gun'ko, L.P. 85-016552
- Shirinkin, V.A.**
 —see Malikov, Yu.K. 86-055144
 —see Ryzhkov, G.M. 85-111573
- Shirinkin, Yu.A.**
 —Avvakumov, V.A.; Vasil'ev, Yu.V. APPLICATION OF SUL-
 FOCYANIDING TO WELL MOUTH EQUIPMENT. 87-079565
- Shirinov, F.R.**
 —Kuliev, R.Sh.; Nadzhafova, F.N.; Tarasova, T.M. PRODUC-
 TION OF MS-20 OIL FROM BUZACHI CRUDE. 87-065920
 —see Kuliev, R.Sh. 85-082548
- Shirinskii, V.A.**
 —see Materikin, Yu.V. 86-049448
- Shirishi, Takeshi**
 —see Hashimoto, Eiji. 86-004188
- Shirk, Michael H.**
 —Hertz, Terrence J.; Weisshaar, Terrence A. AEROELASTIC
 TAILORING - THEORY, PRACTICE, AND PROMISE. 86-001756
- Shirk, Thomas R.**
 —REAL-TIME VIDEO ASSEMBLY INVOLVING TRANSI-
 TIONS AND KEYS. 86-120694
- Shirkas, O.A.**
 —see Stavrogin, A.N. 87-100282
- Shirkhanzadeh, M.**
 —see Alwashi, S.H. 87-028831
- Shirko, I.V.**
 —Sarkisov, R.V.; Motyl', D.N.; Dil'man, V.V. FEATURES OF
 FILTRATION THROUGH A POROUS MEDIUM IN A
 CHEMICAL REACTOR WITH A SEAL BED. 86-092900
 —NON-LINEAR DEFORMATIONS AND LIMIT EQUI-
 LIBRIUM OF THREE-DIMENSIONAL CURVILINEAR
 RODS. 85-112920
- Shirko, L.V.**
 —Kairis, M.Yu.; Krivets, L.I.; Bezborodko, G.N.; Finkel'shtein,
 B.A. NEW TYPES OF MATERIALS FOR PACKAGING
 PORCELAIN AND EARTHENWARE. 85-089478
- Shirkov, A.V.**
 —see Bulatov, E.D. 87-106089
 —see Konov, V.I. 86-076453
 —see Randoshkin, V.V. 85-042582
 —see Kozlenko, V.G. 85-060252
- Shirkova, V.V.**
 —see Tret'yakova, S.P. 87-083822
- Shirkovskaya, A.O.**
 —see Zaitsev, S.V. 86-127808
- Shirkovskii, I.A.**
 —see Osipov, A.A. 85-000803
- Shirland, F.A.**
 —see Zheng, Y.-D. 87-103499
- Shirland, Larry**
 —see Kraushaar, James. 85-040327
- Shirland, Larry E.**
 —ACCEPTABLE SAMPLING PLAN DESIGN WITH
 RISKS FOR PRODUCERS AND CONSUMERS. 87-101451
- Shirlaw, J.N.**
 —see Cater, R.W. 86-048714
 —see Cater, R.W. 86-123926
- Shirlaw, J. Nick**
 —see Cater, Ronald W. 85-120270
- Shirley, A.I.**
 —see Hall, C.K. 87-076688
- Shirley, C.G.**
 —STEADY-STATE TEMPERATURE PROFILES IN NAR-
 ROW THIN-FILM CONDUCTORS. 85-034088
- Shirley, C. Glenn**
 —see Ahmad, Syed Sajid. 87-059119
 —HIGH FIELD PHENOMENA IN THERMAL SiO₂. 85-100944
- Shirley, D.A.**
 —see Klebanoff, L.E. 86-016689
 —see Liu, G. 86-042046
- Shirley, Edward D.**
 —see Woolhiser, David A. 85-054927
- Shirley, Joseph F.**
 —INORGANIC DEPRESSANTS. 87-044494
- Shirley, P.S.**
 —see Hetrick, D.M. 87-127811
- Shirley, Richard S.**
 —EXPERT SYSTEM FOR PROCESS CONTROL. 87-006233
 —Fortin, David, A. DEVELOPING AN EXPERT SYSTEM
 FOR PROCESS FAULT DETECTION AND ANALYSIS. 86-006399
- Shirley, William M.**
 —McGarvey, Bruce R.; Maiti, Biswanath; Brenner, Alan;
 Cichowlas, Andrzej. CARBON-13 NUCLEAR MAGNETIC
 RESONANCE STUDY OF MOLYBDENUM HEXACARBONYL
 SUPPORTED ON ALUMINA. 85-012921
- Shirmanov, I.V.**
 —see Gorelik, V.S. 85-097291
- Shirmohammadi, A.**
 —Skaggs, R.W. EFFECT OF SOIL SURFACE CONDITIONS
 ON INFILTRATION FOR SHALLOW WATER TABLE
 SOILS. 85-106104
- Shirmohammadi, Adel**
 —Sheridan, J.M.; Knisel, W.G. REGIONAL APPLICATION
 OF AN APPROXIMATE STREAMFLOW PARTITIONING
 METHOD. 87-115969
 —Skaggs, R.W. PREDICTING INFILTRATION FOR SHAL-
 LOW WATER TABLE SOILS WITH DIFFERENT SUR-
 FACE COVERS. 86-110816
 —Knisel, W.G.; Sheridan, J.M. APPROXIMATE METHOD
 FOR PARTITIONING DAILY STREAMFLOW DATA. 85-112618
- Shirmohammadi, D.**
 —Janischewskyj, W.; Nguyen, D.H.; Lanoie, R. PRACTICAL
 ASPECTS IN THE APPLICATION OF CONDUCTIVE BAR-
 RIERS TO FIELD CONTROLLED AIR GAPS. 86-039519
- Shirmohammadi, Dariush**
 —see Menemelis, Christos. 85-036832
- Shirmulis, E.**
 —see Maldutis, E. 86-064890
- Shirn, George A.**
 —see Mogilevsky, Boris M. 87-012916
 —see Moore, W. Michael. 85-003914
- Shirnin, I.G.**
 —see Zbarskii, L.A. 87-037389
- Shiro, Kenji**
 —see Suzuki, Shigehiko. 85-039867

- Shirobokov, V.V.**
—Galakhov, M.A. ON THE INFLUENCE OF BULK VISCOSITY ON ELASTOHYDRODYNAMIC LUBRICATION OF CYLINDERS. 87-030171
- Shirochin, L.A.**
—see Grishanov, B.I. 87-095253
—see Andriyanov, Yu.V. 85-071983
- Shirodkar, P.P.**
—Tsien, G.O. MATHEMATICAL MODEL FOR THE PRODUCTION OF LOW DENSITY POLYETHYLENE IN A TUBULAR REACTOR. 87-089661
- Shirogami, Tamotsu**
—see Murata, Kenji. 87-048522
- Shiroishi, Y.**
—see Shiiki, K. 87-019450
—see Shiiki, K. 87-031246
—see Hamakawa, Y. 87-061173
—Shiiki, K.; Tsumita, N.; Koizumi, M.; Usaka, Y. PERPENDICULAR RECORDING CHARACTERISTICS OF RING HEAD AND Co-Cr/Co-Zr-Mo DOUBLE-LAYER MEDIA. 86-031337
—see Shiiki, K. 86-062381
—see Sellers, C. 86-062391
—Shiiki, K.; Yuitto, I.; Nakamura, H.; Hamakawa, Y.; Kumasaka, N. PERPENDICULAR RECORDING CHARACTERISTICS OF EIGHT-TURN PROBE TYPE THIN FILM HEAD. 86-068300
- Shiroishide, K.**
—see Ohama, Y. 87-075260
- Shiroiwa, Takanori**
—see Asama, Hajime. 86-101145
- Shirokanov, A.D.**
—Yankovskii, A.A. SOME CHARACTERISTICS OF THE FRACTURE OF METALS EXPOSED TO MICROSECOND LASER PULSES. 87-072828
- Shiroki, K.**
—see Ishikawa, T. 87-048933
—see Honda, Y. 87-049143
- Shirokikh, T.V.**
—see Gavrilenko, V.A. 87-081210
- Shiroko, K.**
—see Nishio, M. 85-040014
- Shiroko, Katsuo**
—see Itoh, Johtaro. 86-015864
—see Nishio, Masatoshi. 85-040004
- Shirokoff, J.**
—Erb, U. MEASUREMENT OF PREFERRED ORIENTATIONS IN THE SILVER-SILICA INTERFACE. 87-109020
—Erb, U. DETECTION OF THE COMPLETE SET OF PREFERRED ORIENTATIONS OF SILVER ON SODIUM CHLORIDE. 87-109096
- Shirokolobov, V.N.**
—see Strekalov, P.V. 86-027950
- Shirokov, A.A.**
—see Romanovskiy, M.N. 87-105277
—Usov, Yu.N.; Zakharov, I.S. Special Features of MOS Structures on InAs. 85-101831
- Shirokov, A.S.**
—INTERRELATIONSHIP BETWEEN INDUCED MANDELSTAM-BRILLOUIN SCATTERING AND MODULATION AND SELF-FOCUSING OF INSTABILITIES. 87-064425
- Shirokov, A.Yu.**
—see Suvorov, G.A. 86-056313
—see Izmerov, N.F. 86-080342
- Shirokov, G.A.**
—Bukhinnik, A.Yu. EVALUATION OF THE RELIABILITY OF SIGNAL TRANSMISSION ALONG DIGITAL OPTICAL FIBER LINES WITH DIFFERENTIAL PULSE POSITION KEYING. 85-031447
- Shirokov, N.A.**
—see Gribanov, A.V. 87-089765
—see Agranova, S.A. 85-025968
—see Ris, V.F. 85-044102
- Shirokov, N.I.**
—see Vyshinsky, L.L. 87-021684
- Shirokov, N.M.**
—Krutilin, V.A.; Pevzner, M.Z.; Belinskii, V.V.; Lutsenko, E.V. Properties of Brass Semifinished Material After Induction Annealing. 87-011578
- Shirokov, P.P.**
—see Kogan, B.V. 85-092448
- Shirokov, V.A.**
—see Burdyn', T.A. 86-081495
- Shirokov, V.I.**
—see Zakharov, V.K. 86-051921
- Shirokov, V.S.**
—see Isaikin, V.A. 86-030823
- Shirokov, V.V.**
—OPTIMIZING THE LENGTH OF THE STATIONARITY INTERVAL IN ESTIMATING SIGNAL-TO-NOISE RATIO BY THE MAXIMUM-LIKELIHOOD METHOD. 87-076999
—INFLUENCE OF ALLOYING ON THE SERVICE PROPERTIES OF VANADIUM AND ITS ALLOYS. 87-124712
—see Emel'yanova, L.I. 86-124723
- Vengrenovich, R.D.; Kas'yan, I.M.; Stepanishin, V.I. INFLUENCE OF ALLOYING WITH ELEMENTS VANADIUM SUBGROUPS IV, V, AND VI ON THE OXIDATION OF VANADIUM IN HEATING IN AIR. 86-124737
—see Lyutyi, E.M. 85-121148
—see Maksimovich, G.G. 85-121227
- Shirokov, Yu.F.**
—Kolpakov, A.I. HIGH-POWER NARROWBAND-NOISE GENERATOR. 87-076981
- Shirokov, Yu.G.**
—Slobodin, A.K.; Lazarenko, N.V.; Vyalkin, A.A. Physiologic and Hygienic Study of the Work of Operators Engaged in High-Frequency Welding of Polymers. 87-087860
—see Kasparov, A.A. 86-049303
—see Pavlovskaya, N.A. 85-076975
- Shirokov, Yu.P.**
—see Sheminov, V.G. 86-037901
- Shirokova, A.V.**
—see Dudko, G.D. 85-049595
- Shirokova-Bryukhova, T.E.**
—see Petrosyan, M.A. 86-006950
- Shirokova, G.B.**
—see Shekhter, Yu.N. 87-065862
—see Bronshtein, L.A. 86-114712
—see Bronshtein, L.A. 86-115419
—see Solyar, I.Z. 86-115494
- Shirokova, G.N.**
—see Kagan, L.S. 85-003851
- Shirokova, L.G.**
—see Karchmarchik, O.S. 86-016234
- Shirokova, N.V.**
—see Kanevskii, L.S. 86-115468
—see Kanevskii, L.S. 86-115479
- Shirokova, T.Yu.**
—see Trapeznikov, A.A. 85-040704
- Shirokova, Z.P.**
—SLIDING FRICTION BEARINGS OF NON-METALLIC MATERIAL FOR VULCANIZATION BOILER TROLLEYS. 85-007756
—see Perminova, L.A. 85-087529
—Kosulina, V.A. IMPROVING SHAFT PERFORMANCE BY APPLYING POLYMER COATINGS NOT ADHERING TO LATEX. 85-118396
- Shirokovskii, O.N.**
—see Gol'din, Sh.L. 85-059835
- Shirokovskii, V.P.**
—Shilkova, N.A.; Trubitsina, N.A. CALCULATION OF ELECTRON VELOCITY IN CRYSTAL AB INITIO. RESULTS OF COMPUTATION BY GREEN'S FUNCTION METHOD FOR VANADIUM. 86-041992
- Shirokovskiy, V.P.**
—Shilkova, N.A.; Trubitsyn, V.Yu. CHANGE OF THE ELECTRONIC SPECTRUM OF METALS WITH PRESSURE. 86-074203
- Shirolapova, T.B.**
—see Egorova, V.M. 85-076158
- Shirole, Arunprakash M.**
—see Hill, James J. 87-005769
—see Hill, James J. 85-011056
—MANAGEMENT OF BRIDGE MAINTENANCE, REPAIR, AND REHABILITATION - A CITY PERSPECTIVE. 85-011060
- Shiromany, A.**
—Srivastava, G.M.S.; Shanker, J. GENERALIZED HUGGINS-MAYER POTENTIALS AND PROPERTIES OF ALKALI HALIDES UNDER THE EFFECT OF HIGH PRESSURE. 86-003888
—see Gupta, R.K. 85-003625
- Shirono, Jisaburo**
—Niki, Kiyotaka; Nakao, Toshiya. DETAILS OF INVESTIGATION AND PRESENT CONDITION OF MT. WASHU TUNNEL. 85-120364
- Shironochi, Y.**
—see Tsukada, K. 86-115293
- Shironosov, V.A.**
—see Kraiko, A.N. 86-045763
- Shironosov, V.G.**
—PROBLEM OF TWO MAGNETIC DIPOLES WITH CONSIDERATION OF THE EQUATION OF MOTION ON THEIR SPINS. 86-068967
- Shironosova, E.Ya.**
—see Kraiko, A.N. 86-045763
- Shironouchi, Yukio**
—see Tagawa, Hisatoshi. 86-089654
- Shiroshita, Osamu**
—see Nakano, Masaru. 86-023167
- Shirota, A.**
—see Ogawa, M. 87-112983
- Shirota, K.**
—see Ishikawa, N. 85-010622
- Shirota, Takahiro**
—see Sugiyama, Hiromu. 86-045859
- Shirota, Tohru**
—Kojima, Shigenobu; Dendo, Tasuku. HOT ROLLING OF PURE TITANIUM BY A PLANETARY MILL. 86-122070
- Shirota, Toru**
—see Dendo, Tasuku. 85-004637
—see Dendo, Tasuku. 85-004639
- Shirota, Y.**
—see Ueda, Tsuguharu. 86-116463
- Shirota, Yasuhiko**
—Noma, Naoki; Mikawa, Hiroshi. ELECTROCHEMICAL DOPING OF POLY[4-(N,N-DIPHENYLAMINO)PHENYL-METHYL METHACRYLATE], AND RECTIFICATION AND PHOTOVOLTAIC PROPERTIES. 87-103687
—see Noma, Naoki. 87-103694
—see Jiang, Guang-Jie. 86-090870
—see Jiang, Guang-Jie. 86-090944
- Shirota, Yoshiyasu**
—Marukawa, Katsukiyo; Hiroki, Nobuyoshi; Ikemiya, Hiroyuki. CLOGGING-FREE NOZZLE CONDITIONS AND METALLURGICAL EFFECTS OF POWER INJECTION PRACTICE IN HOT METAL PRETREATMENT. 87-048816
—Katohgi, Ken; Klein, Karl; Engell, Hans-Juergen; Janke, Dieter. PHOSPHATE CAPACITY OF FeO-Fe₂O₃-CaO-P₂O₅ AND FeO-Fe₂O₃-CaO-CaF₂-P₂O₅ SLAGS BY LEVITATION MELTING. 86-110148
- Shirota, Yukari**
—see Kunii, Tosiya L. 87-022189
—see Kunii, Tosiya L. 87-022190
- Shirotani, I.**
—see Iwasaki, H. 87-085284
—see Nishii, T. 87-085304
- Shirotani, Ichimin**
—PRESSURE SENSITIVE PALLADIUM COMPLEX. 87-083189
—see Yoshizawa, Masahito. 86-086706
—see Kawamura, Haruki. 85-082907
- Shiroto, Yoshimi**
—see Shimura, Mitsunori. 86-086361
- Shirotori, M.**
—see Takashima, T. 86-035655
- Shirotsuka, Tadashi**
—Onoe, Kaoru; Yokoyama, Ayumu. INFLUENCE OF PREPARATION VARIABLES ON Ni CRYSTALLITE SIZE IN HIGH TEMPERATURE OXIDATION OF LaNi₃ ACCOMPANIED BY AN INCREASE IN SURFACE AREA. 87-014152
—Onoe, Kaoru; Yokoyama, Ayumu. EFFECT OF Ni ATOMIC PERCENT ON Ni DISPERSION AND CATALYTIC ACTIVITY IN PREPARATION OF CATALYSTS FROM La-Ni INTERMETALLIC COMPOUNDS. 87-014270
—Onoe, Kaoru; Yokoyama, Ayumu. EFFECT OF OXIDATION CONDITIONS ON Ni CRYSTALLITE SIZE IN PREPARATION OF CATALYSTS FROM RARE EARTH INTERMETALLIC COMPOUNDS. 87-016771
—Onoe, Kaoru; Yokoyama, Ayumu. EFFECTS OF OXIDATION OF LaNi₃ ON Ni DISPERSION. 86-013789
- Shirouzu, Keita**
—see Watari, Takanori. 86-118182
- Shirouzu, M.**
—Glass, I.I. EVALUATION OF ASSUMPTION AND CRITERIA IN PSEUDOSTATIONARY OBLIQUE SHOCK-WAVE REFLECTIONS. 86-108524
—see Hu, T.C.J. 85-104129
- Shirouzu, Masao**
—Kuga, Kunio; Shibata, Yoji. EXPERIMENTAL STUDY ON THE AERODYNAMIC FEASIBILITY OF A ROLL-CONTROLLED SOUNDING ROCKET. 86-101701
- Shirouzu, Tsukasa**
—see Mochizuki, Noriyasu. 85-110330
- Shiroya, Seiji**
—Hayashi, Masatoshi; Take, Tokuo; Kanda, Keiji; Shibata, Toshikazu. ANALYSIS OF THE CRITICALITY MEASUREMENTS IN THE LIGHT-WATER-MODERATED CORES OF THE KUCA. 87-078515
—see Fukui, Hiroshi. 85-075417
—see Senda, Yasuhide. 85-075418
—Hayashi, Masatoshi; Kanda, Keiji; Shibata, Toshikazu. ANALYSIS OF CRITICAL EXPERIMENTS USING MEDIUM-ENRICHED-URANIUM FUEL IN KYOTO UNIVERSITY CRITICAL ASSEMBLY (KUCA) - CRITICALITY AND BURNABLE-POISON EFFECT. 85-076034
- Shiroyama, K.**
—see Kachi, S. 86-044823
- Shiroyama, Kaisuke**
—Kikuchi, Hiroyuki; Inaba, Toshiaki. RAPIDLY SOLIDIFIED SOLDER TAPES. 85-107074
- Shiroyama, Kenji**
—see Kishida, Koji. 87-121914
- Shirozoe, Masahiro**
—see Fujii, Yujiro. 85-066229
- Shirreff, William J.**
—GETTING YOUR MONEY'S WORTH FROM COMPUTER BASED CONTROL SYSTEMS - PART 1. 87-026312
—GETTING YOUR MONEY'S WORTH FROM COMPUTER BASED CONTROL SYSTEMS/PART 2. 86-107840
- Shirsalkar, M.M.**
—see Krishnamurti, N. 86-084517
—see Srinivasa Rao, G.S. 86-086534
- Shirshin, S.I.**
—Morzhakov, A.A. CONSTRUCTION OF A FINITE DISCRETE COMPLEX SIGNAL. 87-058387
—see Morzhakov, A.A. 87-108344

- Shirshina, L.G.**
—Schwartz, Z.; Taubert, D. PROBLEM OF REMOVING CHROMIUM FROM EFFLUENTS. 86-058550
- Shirshov, L.S.**
—see Batalov, A.A. 87-083689
- Shirshov, V.P.**
—Effect of Metal Decarburization on the Load-carrying Capacity of Cylindrical Pressure Vessels. 85-090530
- Shirshov, Yu.M.**
—Nabok, A.V.; Kopylov, O.N.; Kropman, D.I. INVESTIGATION OF COMPOSITION PROFILES IN THIN PHOSPHORUS-SILICATE GLASS LAYERS. 86-052375
—Stepanova, I.A.; Vasilevskaya, T.B.; Chernukhin, S.I. EFFECT OF CERTAIN ADDITIVES ON THE ANODIC OXIDATION OF SINGLE CRYSTAL SILICON IN NITRATE MELT. 86-109492
—Stepanova, I.A.; Vasilevskaya, T.B. CATHODIC TREATMENT OF THE Si-SiO₂ SYSTEM IN SALT MELTS. 85-038174
- Shirtcliffe, T.G.L.**
—Johnson, P.B. ION IMPLANTATION OF ENGINEERING MATERIALS. 87-068511
- Shirtcliffe, C.J.**
—see Crawford, Carl B. 85-053699
- Shirtcliffe, C.J. (Ed.)**
—Tye, R.P. (Ed.). GUARDED HOT PLATE AND HEAT FLOW METER METHODOLOGY. 87-120958
- Shirts, Monte B.**
—see Harbuck, Donna D. 86-122195
- Shirvaikar, V.V.**
—see Hukko, R.K. 85-002748
- Shirvill, L.C.**
—see Roberts, P.T. 87-016510
—see Coles, K.F. 85-047409
- Shirvinskii, A.E.**
—Malov, V.A.; Lavrov, I.S. PARTICLE ADHESION IN LIQUID BINARY MEDIA. 85-001037
- Shiryayev, A.A.**
—see Pavlov, G.A. 86-049890
- Shiryayev, A.M.**
—see Shurov, A.F. 86-073698
—see Kotkis, A.M. 85-111157
- Shiryayev, G.V.**
—see Sokolov, V.A. 86-033769
—see Krivchevskii, A.Z. 86-033820
- Shiryayev, P.A.**
—see Fattakhova, Z.T. 87-014069
- Shiryayev, S.Yu.**
—see Galloni, R. 87-108573
—Nylundsted Larsen, A.; Schwartz Sorensen, E.; Tidemand-Petersson, P. REDISTRIBUTION AND ACTIVATION OF ION IMPLANTED AS IN Si DURING RTA FOR CONCENTRATIONS AROUND SOLID SOLUBILITY. 87-108577
- Shiryayev, V.I.**
—see Anan'ev, B.I. 87-027602
—see Kamenetskaya, D.S. 87-061370
—see Kasparova, O.V. 86-062153
- Shiryayev, V.K.**
—see Ushakova, G.I. 86-017567
- Shiryayev, V.S.**
—see Zelenkov, A.G. 87-029926
- Shiryayev, V.T.**
—see Alimov, V.I. 87-112828
—see Alimov, V.T. 85-012596
- Shiryayeva, O.A.**
—see Kim, E.M. 86-099823
- Shiryayeva, V.E.**
—see Glebov, L.S. 86-056818
- Shiryayeva, V.Ya.**
—see Vakulov, P.V. 86-112347
- Shiryayev, A.M.**
—see Nezhin, D.V. 85-034480
- Shiryayev, V.I.**
—Piletskaya, I.B.; Moysh, Yu.V.; Kamenetskaya, D.S.; Glezer, A.M.; Glazyrina, M.I. EMBRITTLEMENT OF ALLOY FeCo AS A FUNCTION OF PURITY. 86-062886
—see Kamenetskaya, D.S. 85-060178
- Shish, Yu.I.**
—Baptizanskii, V.I.; Chernyatevich, A.G.; Korzhavin, Yu.A.; Sapsai, A.D. TEMPERATURE CONDITIONS IN CONVERTER BATH USING MOBILE LANCE FOR INJECTION. 85-112216
—Garger, K.S.; Pabat, A.I.; Chernyatevich, A.G.; Korzhavin, Yu.A. TEMPERATURE IN REACTION ZONE WITH ITS CONTROLLED DISPLACEMENT WITHIN CONVERTER BATH. 85-112224
—Braginets, Yu.F.; Seleznev, V.A.; Zigalo, I.N.; Prosvirin, K.S.; Kimstach, V.M.; Gladilin, Yu.I. PROCESS OF TREATING STEEL IN CASTING LADLE WITH RARE EARTH METALS REDUCED FROM THEIR OXIDES. 85-112460
- Shishae, A.V.**
—see Kiryunkov, K.V. 85-061830
- Shishalov, O.V.**
—see Vavilov, S.K. 85-086461
- Shishchenko, V.V.**
—Simonova, I.P. CAUSTICIZING CONCENTRATED SODIUM SULFATE AND CHLORIDE SOLUTIONS. 87-109296
- Reznikov, Yu.N. CERTAIN PRINCIPLES OF CRYSTALLIZATION OF CALCIUM SULFATE IN THE DESALINATION OF MINERALIZED WATERS. 85-030820
- Shishelova, T.I.**
—Leonova, N.V.; Chilikanova, L.V. COMPONENT INTERACTION IN MICA-CERAMIC HEATER ELEMENTS. 86-055396
- Shishido, A.**
—see Uemura, O. 87-064903
- Shishido, Akira**
—see Yamaguchi, Yukio. 85-038941
- Shishido, F.**
—see Matumoto, T. 87-096733
- Shishido, H.**
—see Gotoh, S. 87-061097
- Shishido, Hiroaki**
—see Kashiwagi, Takao. 86-054308
- Shishido, Hironori**
—see Inoue, Katsutoshi. 86-086555
- Shishido, Hiroshi**
—see Kogiku, Fumio. 86-109865
—Kan, Takahiro; Ito, Yo. MAGNETIC DOMAIN AND PROPERTIES OF AMORPHOUS RIBBONS. 85-065192
- Shishido, Ikuro**
—Ogino, Masaru; Suzuki, Mutsumi; Ohtani, Shigemori. CRITICAL MOISTURE CONTENT IN A CONTINUOUS DRYER. 86-034413
—Matsuda, Takeshi; Iida, Toyohiko; Ohtani, Shigemori. MEASUREMENT OF WORKING FLUID DISTRIBUTION WITHIN A HEAT PIPE. 85-051741
—Matsuda, Takeshi; Iida, Toyohiko. MEASUREMENT OF THE DISTRIBUTION OF THE WORKING FLUID WITHIN A HEAT-PIPE WICK. 85-051748
- Shishido, Masahiro**
—Inomata, Hiroshi; Saito, Shozaburo; Arai, Kunio. SUPERCRITICAL GAS EXTRACTION OF TAIHEIYO COAL. 87-017910
- Shishido, Shigero**
—see Nariai, Yasumasa. 86-101953
- Shishido, T.**
—see Takei, H. 87-059908
—see Takeya, H. 87-059944
—Takei, H. CRYSTAL GROWTH OF CsCl-TYPE Rh₅₀Al_{50-x}Cu_x FROM COPPER SOLUTION. 86-061139
- Shishido, Takeo**
—see Otsuka, Fujio. 85-042230
- Shishido, Toetsu**
—Toyota, Naoki; Takei, Humihiko. GROWTH AND SUPERCONDUCTIVITY OF Nb₃Sn₂Ga CRYSTALS. 87-117511
—see Takeya, Hiroyuki. 87-117815
- Shishiguchi, Seiichi**
—see Minato, Ichiro. 86-104429
- Shishikura, Toshikazu**
—see Kobayashi, Yukio. 87-039480
- Shishin, B.P.**
—QUANTITATIVE ESTIMATION OF NUCLEAR SAFETY. 85-075581
- Shishina, L.Yu.**
—see Gafarov, P.M. 87-105126
- Shishiyama, Haruyuki**
—see Moriwaki, Ichiro. 87-050019
—see Moriwaki, Ichiro. 86-050777
- Shishkanov, A.P.**
—see Gol'dinov, A.L. 85-042190
- Shishkanova, S.F.**
—see Matveev, V.V. 86-089779
- Shishkanov, T.A.**
—see Devyatkina, T.S. 87-060950
- Shishkhanov, T.S.**
—see Fominskii, L.P. 85-038746
- Shishkin, A.A.**
—see Bykov, V.E. 85-084682
- Shishkin, A.G.**
—see Kirsh, A.K. 85-075998
- Shishkin, A.L.**
—see Onishchenko, L.M. 87-035800
- Shishkin, A.V.**
—see Linderth, S. 87-060998
—see Linderth, S. 86-111920
—see Flerova, N.G. 86-115517
—see Steklov, O.I. 85-125663
- Shishkin, B.B.**
—see Gostev, A.V. 86-013957
—see Komolova, L.F. 85-074745
—see Mashtakova, V.A. 85-120123
- Shishkin, G.I.**
—see Krasovskii, N.N. 86-027262
- Shishkin, G.K.**
—see Andryukhina, T.D. 86-052665
—see Botvinkin, O.K. 85-050369
- Shishkin, G.N.**
—see Kalin, B.A. 86-077992
- Shishkin, G.P.**
—see Kogan, I.Sh. 86-123577
- Shishkin, I.V.**
—see Abdrakhmanov, R.S. 86-066682
- Shishkin, N.I.**
—see Milagin, M.F. 85-088107
- Shishkin, N.Ye.**
—see Volchkov, E.P. 87-054203
- Shishkin, P.G.**
—see Ishlinskii, A.Yu. 86-085649
- Shishkin, S.V.**
—ON CONTACT STRESS REDISTRIBUTION DURING ROLLER BEARING RUN-IN AND WEAR. 87-008547
—Khvorostukhin, L.A.; Proskurin, V.A. INFLUENCE OF FRETTING CORROSION ON ROLLING BEARING OPERATIONAL CHARACTERISTICS. 86-008475
—GENERAL METHOD FOR CALCULATING CONTACT STRESSES BETWEEN A SPLIT PISTON RING AND A CYLINDER IN THE PROCESS OF THEIR WEAR. 86-087914
—see Khvorostukhin, L.A. 85-060831
- Shishkin, V.A.**
—see Vinnikov, N.P. 85-028457
- Shishkin, V.G.**
—Bagdasaryan, A.S.; Kmita, A.M.; Shechukin, Yu.M. SMALL-APERTURE SURFACE ACOUSTIC WAVE TRANSDUCERS. 87-000500
- Shishkin, V.P.**
—see Kopeikin, Iu.D. 85-117886
- Shishkin, V.S.**
—see Kurets, V.M. 87-014900
- Shishkin, V.V.**
—see Galenko, V.G. 85-096611
- Shishkin, Yu.D.**
—see Mogilevskii, M.A. 87-121942
- Shishkin, Yu.L.**
—INSTRUMENT CONSTANT IN DTA. THEORY OF SENSING UNITS IN DTA INSTRUMENTS - II. AN INTRODUCTION TO TIME-SPACE CALORIMETRY. 87-032543
—INSTRUMENT CONSTANT IN DTA. THEORY OF SENSING UNITS IN DTA INSTRUMENTS. 87-032544
—ROLE OF THE REFERENCE MATERIAL IN DIFFERENTIAL THERMAL ANALYSIS. 85-031332
—EFFECT OF THE INTERNAL THERMAL RESISTANCE OF THE SAMPLE HOLDER ON THE ACCURACY OF DIFFERENTIAL THERMAL ANALYSIS. 85-031334
—ISOTHERMAL-SURFACE TRANSMITTER WITH THERMALLY INSULATED SAMPLE HOLDER - A NOVEL APPROACH TO QUANTITATIVE DIFFERENTIAL THERMAL ANALYSIS. 85-031335
—THEORY OF DIFFERENTIAL THERMAL ANALYSIS TAKING INTO ACCOUNT HEAT EXCHANGE BETWEEN THE SPECIMEN AND REFERENCE CELLS. 85-031337
—see Bondarev, Yu.M. 85-054133
- Shishkin, Yu. M.**
—see Kazakov, Ye. L. 85-092851
- Shishkin, Yu.N.**
—see Derbeneva, L.I. 87-045237
- Shishkina, L.A.**
—see Zislis, D.M. 86-080344
- Shishkina, L.D.**
—see Tarasov, A.V. 86-083370
- Shishkina, L.I.**
—see Vasin, B.L. 85-061658
- Shishkina, M.V.**
—see Sadova, S.F. 86-092549
- Shishkina, N.B.**
—see Pshenichnyi, B.N. 87-093737
—see Chikrii, A.A. 85-090942
- Shishkina, N.I.**
—CONDENSATION OF STILL POT WITH A MIXTURE OF FORMALIN AND ACETALDEHYDE. 87-082236
- Shishkina, N.V.**
—see Chikrii, A.A. 87-093766
- Shishkina, S.V.**
—see Zagoskin, N.N. 87-039271
- Shishkina, Zh.A.**
—see Kirsanov, G.A. 87-078125
- Shishko, A.Ya.**
—see Lavrent'ev, I.V. 87-067334
—see Andrianov, A.I. 86-069024
—see Valdmans, Ya.Ya. 86-069080
—see Lavrent'ev, I.V. 85-065834
—see Bandere, Z.I. 85-065843
- Shishko, M.M.**
—see Simonov, N.N. 85-061034
- Shishko, V.I.**
—see Meshkov, A.N. 85-092437
- Shishkov, A.A.**
—see Borisov, A.S. 87-049239
—see Zelentsov, V.V. 85-044349
—see Dvorkovskii, V.M. 85-044451
- Shishkov, A.B.**
—see Smirnov, Yu.S. 87-059128
- Shishkov, A.G.**
—see Avramenko, B.A. 86-044550
—see Avramenko, B.A. 85-042143
- Shishkov, A.V.**
—see Bin'ko, G.F. 85-014865

- Shishkov, V.F.**
—Randin, O.I.; Kushnarev, D.F.; Pridakov, A.G.; Afonina, T.V.; Tuturina, V.V. STRUCTURAL FEATURES OF THE HUMIC ACIDS OF SAPROPELITES AND BROWN COALS. 87-017603
—Randin, O.I.; Kushnarev, D.F.; Polonov, V.M.; Kalabin, G.A.; Tuturina, V.V. COMPARATIVE INVESTIGATION OF THE BITUMINOIDS OF IRKUTSK SAPROPELITES AND BROWN COALS. 87-017608
—see Afonina, T.V. 87-017612
—Verkhodanova, N.N.; Seredkova, S.V.; Lemzyakov, V.P.; Tuturina, V.V. OXIDATION OF BROWN-COAL HUMIC ACIDS BY POTASSIUM PERMANGANATE IN AN ALKALINE MEDIUM. 87-017781
—Verkhodanova, N.N.; Seredkova, S.V.; Lemzyakov, V.P.; Tuturina, V.V. STUDY OF THE SOLUBLE PRODUCTS OF THE OXIDATION OF SAPROPELITES AND BROWN COALS BY PERACETIC ACID. 87-017790
—Randin, O.I.; Petukhov, L.P.; Afonina, T.V.; Tuturina, V.V. NATURE OF THE ESR SIGNALS IN HUMIC ACIDS. 86-000900
—Myakina, I.A.; Verkhodanova, N.N.; Tuturina, V.V. SOME FEATURES OF THE OXIDATIVE-HYDROLYTIC DEGRADATION OF SAPROPELITES. 85-016982
—Verkhodanova, N.N.; Egor'kov, A.N.; Tuturina, V.V. OXONIZATION OF BROWN COALS AND HUMIC ACIDS. 85-063112
- Shishkov, V.V.**
—Kuptsova, A.I. STUDY OF THE INFLUENCE OF PURITY ON PORE DISTRIBUTION IN NIOBIUM INGOTS. 87-076700
- Shishkova, N.V.**
—see Teplov, V.A. 87-112970
- Shishkunov, V.A.**
—see Busyrev, V.L. 87-013380
—see Afanas'ev, A.A. 87-053408
—see Afanas'ev, A.A. 87-114769
—Sedov, V.M.; Krutikov, P.G.; Afanas'ev, A.A. ELECTROCHEMICAL INVESTIGATION OF CHROMIUM STEEL 08Kh14MF. 86-115509
—see Prozorov, V.V. 85-111134
- Shishlevskaya, V.I.**
—see Zegzhda, G.D. 86-083427
- Shishliannikov, L.A.**
—Alizhanov, F.B. OPERATING EXPERIENCE OF EDU-SERIES ELECTRODIALYSIS PLANTS USED IN DIFFERENT INDUSTRIES IN THE USSR. 86-032435
- Shishlov, A.V.**
—see Timofeev, A.V. 87-099837
—see Kimber, B.E. 85-005341
- Shishlov, D.D.**
—see Shul'ts, L.A. 85-095722
—see Sokol, I.Ya. 85-111604
- Shishlov, V.I.**
—see Pershin, A.V. 86-031933
- Shishlyannikova, L.M.**
—see Suzdal'tseva, S.F. 87-029712
- Shishmakov, A.S.**
—see Grebenkin, S.V. 86-122068
—see Adamesku, R.A. 85-118820
- Shishmanov, I.V.**
—see Gospodinov, G.A. 85-035086
- Shishonok, E.M.**
—see Shipilo, B.V. 87-011490
—see Zaitsev, A.M. 86-011286
—see Zaitsev, A.M. 86-011288
—see Shipilo, V.B. 85-010673
- Shishonok, N.A.**
—see Shipilo, V.B. 85-010649
—Kiyasbeili, Sh.A.; Mamedov, V.M. ESTIMATING THE COMBINED EFFECT OF MAINTENANCE FACTORS ON CONTROL SYSTEM RELIABILITY: FUZZY SET-THEORETICAL APPROACH. 85-066063
- Shishoo, R.L.**
—see Leeder, J.D. 87-129611
- Shishoo, Roshan L.**
—TEST METHODS FOR EVALUATING URINARY INCONTINENCE AIDS. 87-083237
- Shishorina, O.I.**
—Kochina, P.Ya. FRACTIONAL TRANSFORMATIONS AND THEIR APPLICATION TO THE IDENTIFICATION OF LAWS OF STRAIN PROCESSES. 87-115893
- Shishov, E.V.**
—Roganov, P.S.; Platov, S.A.; Zabolotskii, V.P. EXPERIMENTAL STUDY OF REYNOLDS SHEAR STRESS BALANCE COMPONENTS IN THE SECTION OF A RETARDED TURBULENT BOUNDARY LAYER. 87-046005
—see Zabolotskii, V.P. 85-043297
—see Grabarnik, S.Ya. 85-044609
- Shishov, G.A.**
—Mikhael, S.Yu. SALIENT ASPECTS OF DESIGN AND TECHNOLOGICAL GROUNDWORK FOR INTERCHANGEABILITY. 87-113499
—ANALYZING AND COMPENSATING FOR ERRORS IN THE MACHINING OF TURBINE PARTS. 87-123871
—Mikhael, S.Yu.; Khrundin, V.I. MODULAR SYSTEM FOR MANUFACTURING PROCESS DEVELOPMENT. 86-020748
- Shishov, G.Ya.**
—STUDY OF THE RELATIONSHIP BETWEEN THE FREQUENCY AND AMPLITUDE OF SELF-INDUCED VIBRATIONS OF A MILLING CUTTER AND ITS SPEED. 86-075663
- Shishov, M.G.**
—see D'yachenko, N.L. 86-056612
- Shishov, S.Ya.**
—Yampurin, N.P. SPECTRAL CHARACTERISTICS OF DIGITAL MULTILEVEL SIGNAL SYNTHESIZERS. 85-031501
- Shishov, V.F.**
—DETERMINATION OF THE PLASTICITY OF N18K9MST MARAGING STEEL THIN SHEET. 85-111874
- Shishov, V.I.**
—see Gun'ko, Yu.L. 87-129990
—see Chashei, I.V. 86-088459
—see Mironov, B.P. 85-044595
—see Gochelashvili, K.S. 85-061305
- Shishov, V.N.**
—see Volkov, M.P. 87-076703
—see Mikhaylov, N.N. 86-118177
- Shishov, V.P.**
—Podroiko, V.I. SYNTHESIS OF GEAR DRIVES WITH AN EXTREME QUALITY INDEX OF LOAD BEARING CAPACITY. 86-050673
—Podroiko, V.I. Worm Gears with a Convex Worm Fillet Profile. 86-050834
—see Smolin, V.N. 85-075943
—see Smolin, V.N. 85-075947
- Shishov, Yu.A.**
—see Bartenev, V.D. 86-029154
—see Bartenev, V.D. 86-117942
- Shishkova, N.V.**
—see Beresnev, B.I. 87-087345
- Shisterov, V.N.**
—see Strekotin, V.V. 87-062562
- Shistik, L.N.**
—see Antosyuk, V.G. 87-035858
- Shistka, A.N.**
—see Efremov, K.L. 85-094802
- Shit, Subhas C.**
—Mahata, Beni Madhab; Maiti, Mrinal M.; Maiti, Sukumar. NEW BLOCK COPOLYMERS II. SYNTHESIS AND CHARACTERIZATION OF AN ABA-TYPE BLOCK COPOLYMER. 86-010929
—Maiti, Sukumar. NEW BLOCK COPOLYMERS IV. INTERFACIAL POLYCONDENSATION AS A NOVEL METHOD FOR ABA BLOCK COPOLYMERS. 86-010938
- Shitara, T.**
—Matsumoto, S.; Suzuki, M. NEW NUMERICAL METHOD FOR SOLVING PROBLEMS INVOLVING ONE-DIMENSIONAL UNSTEADY THERMAL CONDUCTION IN LAMINATED BINARY MATERIALS. 87-068587
- Shitara, Takuji**
—Matsumoto, Shigeru; Suzuki, Mutsumi. NEW NUMERICAL METHOD FOR ONE-DIMENSIONAL UNSTEADY HEAT CONDUCTION PROBLEM WITHIN LAMINATED BINARY MATERIALS. 87-062800
—see Suzuki, Takasi. 87-108880
- Shitikov, B.A.**
—see Kurylandsky, B.A. 86-084000
- Shitikov, E.S.**
—see Kazenin, D.A. 87-065164
- Shitikov, V.K.**
—Koppa, Yu.V.; Kurylandskiy, B.A.; Tikhonov, V.N. PREDICTION OF TOXICOLOGICAL INDICES OF CHEMICAL SUBSTANCES BY THE SELF-ORGANIZATION METHOD. 87-057862
—see Korshak, V.V. 86-091401
—see Kirilenko, Yu.K. 86-091860
—Abbasov, G.U.; Bairamov, M.R.; Sergeyev, V.A.; Zhdanov, A.A. SYNTHESIS OF OLIGOSILOXANES CONTAINING HYDROXYPHENYL GROUPS AND OF THE CROSS-LINKED POLYMERS BASED ON THE OLIGOMERS. 85-088597
- Shitikov, Yu.L.**
—Tulina, N.A.; Zemlyanov, M.G. SPECIAL FEATURES OF LATTICE DYNAMICS AND ELECTRON-PHONON INTERACTION IN Re. 86-099826
—see Strykh, G.F. 85-121167
- Shitikova, G.F.**
—see Mel'nikov, V.P. 85-012788
- Shitomi, Makoto**
—see Hamada, Keiichi. 85-097215
- Shitov, A.N.**
—Lukovkin, G.M.; Volynskii, A.L.; Bakeyev, N.F. ESTIMATION OF CRITICAL CONDITIONS INFLUENCING THE MECHANISM OF NON-ELASTIC DEFORMATION OF A GLASSY POLYMER IN ADSORPTION-ACTIVE MEDIA. 86-090518
- Shitov, A.T.**
—see Abakumov, A.I. 85-032248
- Shitov, B.A.**
—see Paramonov, V.A. 85-118368
- Shitov, K.M.**
—see Bakalov, V.P. 87-107989
- Shitov, N.A.**
—see Volynskii, A.L. 87-089453
—Timofeeva, G.I.; Aizenshtein, E.M. PREPARATION OF ULTRA-THIN FIBRES FROM POLYMER MIXTURES. 86-065686
- Shitov, N.F.**
—see Dyusenov, K.M. 87-053351
—see Motulevich, V.P. 87-053784
—see Lukosiavicius, L.K.-J. 86-045690
—see Motulevich, V.P. 86-055135
—see Adomavichus, A.A. 85-052518
- Shitov, S.V.**
—see Belitsky, V. Yu. 87-117225
- Shitov, V.A.**
—see Bulatov, O.G. 86-035889
- Shitov, V.V.**
—Semenov, N.A.; Gozman, N.Ya. ADDITIONAL LOSSES IN OPTICAL FIBERS INDUCED BY MICROBENDS DUE TO A POLYMER COATING. 85-079051
- Shitov, Yu.P.**
—see Il'in, V.G. 86-121785
- Shitova, E.N.**
—see Shaidulina, G.F. 87-101378
- Shitova, E.V.**
—Genkina, N.A.; Zotova, T.M.; Nikolaeva, L.E.; Chigirinskii, Yu.I.; Treskin, S.A. EFFECT OF ION IMPLANTATION ON THE SURFACE PROPERTIES OF QUARTZ. 85-092800
- Shitova, O.M.**
—see Polovikhina, L.A. 87-087542
- Shitova, T.I.**
—see Mamina, N.A. 87-051884
—see Artamonova, G.I. 85-050152
- Shitsevalova, N.Yu.**
—Yukhimenki, E.V.; Yachmenev, V.E. Homogeneity Range of Lutetium Dodecaboride. 87-097531
- Shitts, U.A.**
—Raikhel', M.S.; Tyutyunnikov, B.A.; Krivoruchko, P.A.; Goikhsman, Z.V.; Semikova, I.L.; Zhivenkov, V.F. NEW PROCESS FOR THE PRODUCTION OF ARTICLES FROM POLISHED GLASS. 86-052538
- Shitz, Shlomo**
—see Kalet, Irving. 87-032641
—see Curtis, Susan R. 87-108205
—Zeevi, Yehoshua Y. ON THE DUALITY OF TIME AND FREQUENCY DOMAIN SIGNAL RECONSTRUCTION FROM PARTIAL INFORMATION. 86-109170
- Shitzer, A.**
—see Budman, H. 86-009508
- Shitzer, Avraham**
—see Michelson, Elizabeth. 86-002672
- Shiu, K.N.**
—see Daniel, J.I. 86-012234
- Shiu, K.P.**
—see Kwong, C.P. 86-072364
- Shiu, Menfai Robert**
—see Szarvas, George G. 85-116637
- Shiu, Wan-Ying**
—see Miller, Michele M. 85-122578
- Shiue, C.-Y.**
—see Alexoff, D.L. 87-096533
- Shiue, James C.**
—see Wang, James R. 86-096833
- Shiue, Sham-Tsong**
—Lee, Sanboh. THERMODYNAMIC APPROACH TO THE INTERACTION BETWEEN DISLOCATION AND CRACK AND ITS APPLICATIONS. 85-094917
- Shiue, Wei-Kei**
—see Bain, Lee J. 85-095309
- Shiue, Y.R.**
—Phillips, D.S. CRYSTALLOGRAPHY OF ANNEALING TWINS IN ALUMINA CERAMICS. 85-013957
- Shiue, Yih-Cheerng**
—see Chow, Louis R. 86-071135
- Shiurin, G.N.**
—Godovitskaya, T.A.; Smirnov, I.I. Anodic Processes in Cuprous Chloride Solutions. 87-028477
- Shiva, R.**
—Lee, K.Y.; Parker, J.A. PARAMETER ESTIMATION OF MACROECONOMIC SYSTEMS UNDER RATIONAL EXPECTATIONS. 87-119124
- Shiva, S.G.**
—see Ranganath, H.S. 86-057574
- Shiva, Saligram G.S.**
—see Benyamin-Seccar, Anader. 86-019176
- Shivaji, Ratnasingham**
—REMARKS ON AN S-SHAPED BIFURCATION CURVE. 86-071221
- Shivakumar, B.**
—see Shapira, D. 85-000164
- Shivakumar, G.K.**
—see Krishna Moorthy, P.A. 85-005532
—see Krishna Moorthy, P.A. 85-099088
—see Krishna Moorthy, P.A. 85-099292
- Shivakumar, K.N.**
—Whitcomb, J.D. BUCKLING OF A SUBLAMINATE IN A QUASI-ISOTROPIC COMPOSITE LAMINATE. 85-061163

- Elber, W.; Illg, W. PREDICTION OF IMPACT FORCE AND DURATION DUE TO LOW-VELOCITY IMPACT ON CIRCULAR COMPOSITE LAMINATES. 85-067310
—Elber, W.; Illg, W. PREDICTION OF LOW-VELOCITY IMPACT DAMAGE IN THIN CIRCULAR LAMINATES. 85-086257
- Shivakumar, P.N.**
—Rudraiah, N.; Pal, Dulal; Siddheshwar, P.G. CLOSED FORM SOLUTION FOR UNSTEADY CONVECTIVE DIFFUSION IN A FLUID-SATURATED SPARSELY PACKED POROUS MEDIUM. 87-054361
—Nagaraj, S.; Veerabhadraiah, R.; Rudraiah, N. FLUID MOVEMENT IN A CHANNEL OF VARYING GAP WITH PERMEABLE WALLS COVERED BY POROUS MEDIA. 86-046720
—see Chawla, M.M. 86-071258
- Shivakumar, V.**
—see Forman, R.G. 85-032000
- Shivakumara, I.S.**
—see Rudraiah, N. 86-054854
—Rudraiah, N.; Narayanan, R. FURTHER RESULTS ON STABILITY BOUNDARIES AND A WEAK NONLINEAR ANALYSIS FOR DOUBLE DIFFUSIVE CONVECTION WITH ROTATION. 85-052167
- Shivalingaiah, Boregowda**
—James, William. STORMWATER POLLUTION MODELING: MINOR SOURCES OF POLLUTANTS IN URBAN SEWER NETWORKS. 87-126467
—see James, William. 86-126392
—James, William. STORM WATER POLLUTION MODELING: FIRST-ORDER ATMOSPHERIC DUSTFALL PROCESSES THAT AFFECT RUNOFF QUALITY. 86-126396
- Shivalingappa, L.**
—Ramakrishnan, P.V.; Lele, M.V. STUDENTS' UTILITARIAN LOCK-IN-AMPLIFIER. 87-004946
- Shivamoggi, B.K.**
—FLOW DUE TO AN OSCILLATORY POINT SOURCE IN A ROTATING COMPRESSIBLE FLUID. 87-045747
—Debnath, L. STABILITY OF MAGNETOHYDRODYNAMIC STRATIFIED SHEAR FLOWS. 87-045808
—NONLINEAR SURFACE WAVES IN MAGNETOHYDRODYNAMICS. 87-067373
—INTERNAL RESONANCES IN WEAKLY NONLINEARLY COUPLED OSCILLATORS WITH SLOWLY VARYING PARAMETERS. 87-125269
- Shivamoggi, Bhimsen K.**
—GENERALIZED MAGNETOHYDROSTATIC EQUILIBRIA. 87-067296
—MODULATIONAL STABILITY OF ION-CACUSTIC WAVES USING KARPMAN'S METHOD. 86-088450
- Shivanandan, K.**
—see Masi, S. 87-085521
- Shivaprasad, A.P.**
—see Mytri, V.D. 87-019618
—see Krishnan, G. 87-030483
—see Mytri, V.D. 87-031915
—see Rameshu, C. 87-120593
—see Rameshu, C. 87-120597
—see Krishnan, G. 86-024606
—see Krishnan, G. 86-030425
—see Mytri, V.D. 86-032376
—see Mytri, V.D. 86-032381
—see Shivashankar, H.N. 86-067012
- Shivaprasad, S.M.**
—see Sharma, J.K.N. 87-104260
—see Angadi, M.A. 86-069447
- Shivaram, B.S.**
—Meisel, M.W.; Sarma, Bimal K.; Halperin, W.P.; Ketterson, J.B. COLLECTIVE MODES AND SOUND PROPAGATION IN A MAGNETIC FIELD IN SUPERFLUID ⁴He-B. 86-055622
- Shivaram, G.N.**
—see Enjeti, Prasad. 87-000868
- Shivaraman, N.**
—see Kaul, S.N. 87-058006
—Parhad, N.M. BIODEGRADATION OF CYANIDE BY PSEUDOMONAS ACIDOVORANS AND INFLUENCE OF pH AND PHENOL. 85-008299
—Kumaran, P.; Pandey, R.A.; Chatterjee, S.K.; Chowdhary, K.R.; Parhad, N.M. MICROBIAL DEGRADATION OF THIOCYANATE, PHENOL AND CYANIDE IN A COMPLETELY MIXED AERATION SYSTEM. 85-122435
- Shivaraya, E.S.**
—see Rudraiah, N. 85-038055
- Shivarov, Nedko**
—Yanakiyev, Kostadin. AUTOMATED MANIPULATING SYSTEM FOR AN INDUSTRIAL ROBOT FOR ARC-WELDING. 85-096670
- Shivarova, A.**
—Yu, M.Y. NONLINEAR TM AZIMUTHALLY-SYMMETRIC MODE IN LAYERED STRUCTURES. 86-040834
- Shivaprasad, A.P.**
—see Krishnan, G. 87-022005
- Shivas, Stephen A.J.**
—TAN STAINS ON VEGETABLE TANNED LEATHERS. 87-064323
—Choquette, Andre. DEHUMIDIFICATION DRYING OF LEATHER. 85-062744
- Shivashankar, H.N.**
—Shivaprasad, A.P. CIRCUITS FOR TERNARY-TO ANALOG CONVERSION. 86-067012
- Shive, John N.**
—see Becker, Joseph A. 85-119374
- Shive, L.**
—see Swaroop, Robert. 87-058946
- Shively, Curtis**
—see Braff, Ronald. 87-096155
- Shively, Jon**
—Moon, Darwin; Smith, Gary. LOW-VELOCITY IMPACT EFFECTS ON GRAPHITE/EPOXY LAMINATES. 86-089047
- Shively, Russell A.**
—MOTOR INSULATION SYSTEMS. 85-035477
- Shively, William**
—Bishop, Paul; Gress, David; Brown, Todd. LEACHING TESTS OF HEAVY METALS STABILIZED WITH PORTLAND CEMENT. 86-055462
- Shives, T.R.**
—see McHenry, H.I. 87-084863
- Shives, T. Robert**
—see Blau, Peter J. 87-068875
- Shives, T. Robert (Ed.)**
—see Early, James G. (Ed.). 86-070490
- Shivhare, U.S.**
—see Gupta, A.K. 87-002011
—see Agrawal, U.S. 87-002019
—see Agarwal, U.S. 87-052458
- Shivpuri, R.**
—see Engels, E. Jr. 87-095945
- Shivpuri, Sushma**
—Tyagi, M.P.; Purohit, D.N. CYCLOALKYL ARYL AMINO ACIDS IN SPECTROPHOTOMETRIC DETERMINATION OF COPPER. 86-028267
- Shivrin, G.N.**
—Kolmakov, A.A. Mechanism of Oxidation of Iron (II) in Sulfate-Chloride Solutions in the Presence of Nitrite Salts. 86-062336
—see Smirnov, I.I. 85-086392
- Shivrin, O.N.**
—see Erokhin, L.E. 87-075027
- Shiwa, Shin-ichi**
—see Kobayashi, Masato. 87-093690
- Shiwa, Y.**
—Ishihara, A. MEMORY FUNCTION FOR CYCLOTRON RESONANCE OF TWO-DIMENSIONAL ELECTRON SYSTEMS. 85-107302
- Shiwai, B.A.**
—Cottam, M.G. GREEN FUNCTION THEORY OF A SEMI-INFINITE ISING FERROMAGNET IN A TRANSVERSE FIELD. 86-068955
- Shiwaku, Kiyoshi**
—see Ohnishi, Toshiyasu. 87-115578
—see Ohnishi, Toshiyasu. 86-115204
—Koara, Jiro; Yamada, Yoshiro; Kawaguchi, Yasunobu; Ibaraki, Nobuhiko. SUPER CLEAN STEEL FOR VALVE SPRING. 86-116221
—see Ohnishi, Toshiyasu. 86-116401
—Kawasaki, Shozo; Takagi, Hiroshi; Koara, Jiro; Kamimori, Akimitsu; Ishigami, Osamu; Aoki, Matsuhide. MANUFACTURING OF CLEAN STEEL FOR VALVE SPRING. 86-116435
—Kamimori, Akimitsu; Suzuki, Yasuo; Ogami, Masahiko; Ogawa, Kanehiro. LADLE REFINING TECHNIQUES OF SPECIAL STEELS FOR WIRE RODS. 86-129134
—Koara, Jiro; Sawada, Hiroharu; Kaneko, Koji. COARSENING OF AUSTENITE GRAINS IN CASE HARDENING STEEL. 85-059603
—Kuchi-ishi, Shigematsu; Yamada, Yoshiro; Kawasaki, Toshio. SPHEROIDIZED-ANNEALING-FREE WIRE ROD BY CONTROLLED ROLLING - MILD STEEL FOR COLD FORGING. 85-097220
—see Hirai, Yoju. 85-126185
- Shiwaku, Toshio**
—Nakai, Akemi; Hasegawa, Hirokazu; Hashimoto, Takeji. NOVEL METHOD TO CHARACTERIZE DYNAMICS OF DISCLINATION LINES IN THERMOTROPIC LIQUID CRYSTALLINE POLYMERS. 87-027798
- Shiwata, Shuji**
—see Shonozaiki, Tomonobu. 85-004069
- Shiyan, A.A.**
—MIGRATION VELOCITY OF PARTICLES IN TURBULENT FLOW (DISCRETE SPECTRUM OF PULSATIONS). 86-019549
- Shiyan, V.G.**
—see Laptev, V.K. 85-112456
- Shiyan, V.P.**
—Popov, A.I.; Gonyaev, G.S. GENERATION OF NANOSECOND MICROWAVE PULSES BY GUNN DIODES. 87-107888
- Shiyanov, V.D.**
—see Musalimov, V.M. 86-129225
- Shiyapova, G.A.**
—see Shor, G.I. 85-082278
- Shizawa, K.**
—Tanahashi, T. NEW COMPLETE SET OF BASIC EQUATIONS FOR CONDUCTING MAGNETIC FLUIDS WITH INTERNAL ROTATION (DERIVATION BY THERMODYNAMICAL METHOD). 87-066980
- Shizawa, Kazuyuki**
—see Mihayashi, Tsuyoshi. 87-045596
—Tanahashi, Takahiko. THERMODYNAMIC DISCUSSIONS FOR CONSTITUTIVE EQUATIONS OF MAGNETIC FLUIDS WITH VISCOELASTIC EFFECT (POLAR FLUID THEORY). 87-047124
—Tanahashi, Takahiko. NEW CONSTITUTIVE EQUATIONS FOR CONDUCTING MAGNETIC FLUIDS WITH INTERNAL ROTATION (THERMODYNAMICAL DISCUSSIONS). 87-047164
—Tanahashi, Takahiko. NEW COMPLETE SET OF BASIC EQUATIONS FOR CONDUCTING MAGNETIC FLUIDS WITH INTERNAL ROTATION (THERMODYNAMICAL DISCUSSIONS). 87-067219
—see Kaneda, Takeshi. 87-067318
—Tanahashi, Takahiko. THERMODYNAMICAL DISCUSSIONS ON THE BASIC EQUATIONS OF CONDUCTING MAGNETIC FLUIDS. (NONRELATIVISTIC AND NONPOLAR THEORY). 86-047992
—Tanahashi, Takahiko. THERMODYNAMICAL DISCUSSIONS FOR THE BASIC EQUATIONS OF CONDUCTING MAGNETIC FLUIDS. 86-048044
—see Tanahashi, Takahiko. 86-087546
—see Tanahashi, Takahiko. 86-087790
—Tanahashi, Takahiko. NEW COMPLETE SET OF BASIC EQUATIONS FOR MAGNETIC FLUIDS WITH INTERNAL ROTATION. 85-115092
- Shizawa, Mitsuaki**
—Yoshida, Tomonori; Ohtsuka, Atsushi. FORMATION AND COLOR OF THE SOLID SOLUTIONS IN (Ni, Mg, Zn), SiO₂ SYSTEM. 85-126846
- Shizawa, Takaaki**
—Honami, Shinji. EXPERIMENTS ON TURBULENT BOUNDARY LAYERS OVER A CONCAVE SURFACE: 2ND REPORT, RESPONSE OF TURBULENCE TO STREAMLINE CURVATURE. 3RD REPORT, TRANSPORT OF TURBULENCE KINETIC ENERGY. 87-045966
- Shizgal, B.**
—see Blackmore, R. 86-064491
- Shizhan, Lei**
—FREE-ELECTRON LASER WITH STANDING WAVE FOR WIGGLERS. 86-064827
- Shizui, Shigeru**
—COMPUTERIZED SHOT END AND DIE LOCKING SYSTEMS. 87-032183
- Shizuka, S.**
—see Tanno, K. 86-113934
- Shizuma, Kiyoshi**
—see Yoshizawa, Yasukazu. 85-014883
—see Nishibayashi, Yoshiaki. 85-105028
- Shizuma, Taduo**
—see Sumita, Masao. 86-092104
- Shizuya, Hiroki**
—Sone, Hideaki; Echigo, Hiroshi; Takagi, Tasuku. ARGUMENTAL EXPRESSION OF CORRELATION FUNCTION BETWEEN ARBITRARY CODEWORDS. 87-019584
- Shizuya, Osamu**
—see Shiomii, Yasufumi. 86-120077
- Shkabdarya, A.M.**
—see Ulanov, A.G. 87-037916
—see Andreev, A.N. 87-080707
- Shkabdarya, M.S.**
—IMPROVING THE AUTOMATED PROCESS CONTROL SYSTEMS OF NUCLEAR POWER STATIONS. 85-075653
- Shkadarevich, A.P.**
—see Kruglik, G.S. 87-029545
—see Asenok, N.A. 87-064069
—see Avsievich, T.A. 87-123616
—Nikanovich, M.V.; Reiterov, V.M.; Umreiko, D.S.; Yarmolkevich, A.R. LUMINESCENCE AND STIMULATED EMISSION OF M₂ COLOUR CENTERS IN MgF₂:Li CRYSTAL. 86-029642
—see Demchouk, M.I. 86-065367
—Dubinskii, M.A.; Nikanovich, M.V.; Silkin, N.I.; Umreiko, D.S.; Yagudin, Sh.I.; Yarmolkevich, A.R. TUNABLE ROOM TEMPERATURE LASER ON COLOR CENTERS IN KMgF₂. 86-065414
—see Vasil'ev, N.N. 85-032770
—see Burakov, V.S. 85-061467
—see Demchouk, M.I. 85-062513
—see Demchouk, M.I. 85-062514
—see Boiko, B.B. 85-124646
- Shkadinskii, K.G.**
—see Strunin, V.A. 87-068243
—see Bykov, V.I. 86-016101
—Krishenik, P.M. STEADY COMBUSTION FRONT IN A MIXTURE OF FUEL AND INERT MATERIAL. 86-049251
- Shkadinskiy, K.G.**
—see Timchenko, N.P. 85-051969
- Shkadov, V.Ya.**
—see Zelenov, I.V. 87-001400

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- see Demekhin, E.A. 87-045058
 —see Sisoev, G.M. 87-045759
 —see Bunov, A.V. 87-047070
 —see Demekhin, E.A. 86-045992
 —see Martsinkovski, V. 85-001393
 —see Demekhin, E.A. 85-043549
 —see Bunov, A.V. 85-124717
- Shkadova, A.L.**
 —see Pavlovets, G.A. 86-001851
- Shkanov, I.N.**
 —Krivov, G.A.; Shlyannikov, V.N.; Otdel'nov, V.V. Evaluation of Reliability of Aluminum Matrix Composites. 87-020588
 —see Stepanov, N.V. 86-033449
 —see Braude, N.Z. 85-003056
- Shkarapsta, Ya.E.**
 —see Soshko, V.A. 87-029927
 —see Soshko, A.I. 87-051464
- Shkaraputa, L.M.**
 —see Bastun, V.N. 87-068449
- Shkaraputa, L.N.**
 —see Kononov, A.V. 85-122348
- Shkaravskii, Yu. F.**
 —Lynchak, K.A.; Chernogorenko, V.B. EXTRACTION-PHOTOMETRIC METHOD OF DETERMINING SILICON IN HIGH PHOSPHORUS COPPER ALLOYS. 86-109495
 —Lynchak, K.A.; Chernogorenko, V.B. EXTRACTION-PHOTOMETRIC METHOD OF DETERMINING SILICON IN HIGH PHOSPHORUS COPPER ALLOYS. 86-109496
 —Lynchak, K.A.; Chernogorenko, V.B. SEMIAUTOMATIC TITRIMETRIC METHOD OF DETERMINING PHOSPHORUS IN ALLOYS. 85-082905
- Shkarayev, S.V.**
 —Moyer, E.T. Jr. EDGE CRACKS IN STIFFENED PLATES. 87-088369
 —Moyer, E.T. Jr. EFFECT OF SHEAR AND PLASTICITY ON CRACK ARREST CHARACTERISTICS IN STIFFENED PANELS. 87-116776
- Shkarbul', S.N.**
 —Zharkovskii, A.A.; Dang Suan Tkhi. Theoretical Investigation of the Effect of Cascade Density, Blade Undercutting and Blade Profile on the Flow in a Two-Level, Pump Impeller. 86-096279
- Shkarinov, L.N.**
 —see Suvorov, G.A. 87-057916
 —see Suvorov, G.A. 86-056313
 —see Izmerov, N.F. 86-080342
- Shkarofsky, I.P.**
 —NEW REPRESENTATIONS OF DIELECTRIC TENSOR ELEMENTS IN MAGNETIZED PLASMA. 86-088264
 —see Shoucri, M. 86-122403
- Shkaruba, M.V.**
 —Borisov, A.G. VOLTAGE-PULSE GENERATOR WITH RESISTANCE COUPLING. 87-095252
 —Gerasimov, A.B.; Khorunzhi, M.S. ARKAD'EV-MARX GENERATOR WITH CAPACITIVE COUPLING. 86-096213
- Shkarubo, Z.G.**
 —see Babin, P.N. 86-049586
- Shkarupa, L.N.**
 —see Khamskii, E.V. 87-109298
- Shkarupa, L.P.**
 —see Ivanova, V.I. 85-081138
- Shkarupa, T.A.**
 —see Minakova, T.T. 87-083356
- Shkatov, I.V.**
 —see Gurevich, G.L. 86-005563
- Shkatov, V.T.**
 —see Aducev, B.P. 86-041309
 —see Aducev, B.P. 86-041310
- Shkatov, V.V.**
 —see Shapovalov, A.P. 87-100693
 —see Lizunov, V.I. 86-101879
 —see Lizunov, V.I. 86-114771
 —see Shtremel', M.A. 85-059736
- Shkatov, Vu.I.**
 —see Vinogradov, R.P. 85-125011
- Shkatova, T.M.**
 —see Brandt, N.B. 85-014532
 —see Brandt, N.B. 85-014717
- Shkavro, Z.N.**
 —see Kul'skii, L.A. 85-122343
 —see Medvedev, M.I. 85-122385
 —see Kul'skii, L.A. 85-123885
- Shkerdin, G.N.**
 —see Ayukhanov, R.A. 85-083715
- Shkeredin, G.N.**
 —see Burova, M.T. 86-064424
- Shkhanukov, M.Kh.**
 —see Tkhangapsoev, Kh.G. 85-051228
- Shkhine, K.N.**
 —see Kapustyanskii, S.M. 85-033340
 —see Zvolinskii, N.V. 85-099001
- Shkil, A.A.**
 —ON RESTORATION OF SPLINE FUNCTIONS. 85-021748
- Shkilev, V.D.**
 —Bologa, M.K.; Marta, I.F. ELECTROHYDRODYNAMIC SYSTEM FOR COOLING OF AN X-RAY EMITTER. 86-040390
- Shkinkis, Ta.N.**
 —see Buklis, A.A. 87-046712
- Shkirin, N.N.**
 —see Brazhko, V.N. 87-053620
 —see Brazhko, V.N. 87-118453
 —see Brazhko, V.N. 86-054418
- Shkirkova, L.M.**
 —see Garanina, S.D. 85-085244
- Shkirmen, S.F.**
 —see Arabei, S.M. 87-016989
 —see Arabei, S.M. 87-074891
 —see Arabei, S.M. 86-016424
- Shkitin, V.A.**
 —see Arkhontov, L.B. 85-039699
- Shklover, G.G.**
 —Semenov, V.P.; Pryakhin, V.V.; Usachev, A.M. HEAT TRANSFER WITH STREAM CONDENSING ON A HORIZONTAL TUBE WITH A PROFILE OF VARIABLE CURVATURE. 87-054455
- Shklover, L.P.**
 —see Morozov, V.I. 86-065545
- Shklover, V.Ya.**
 —see Moseeva, N.M. 87-041160
- Shklovskii, E.I.**
 —see Vasil'ev, Yu.P. 85-062481
- Shklyayev, A.A.**
 —Vasil'eva, L.M. INFLUENCE OF SOME FACTORS ON THE PARAMAGNETIC CENTERS OF BROWN COAL. 86-017329
- Shklyayeva, N.M.**
 —see Nikulin, L.V. 87-066628
- Shklyar, A.A.**
 —see Abramov, V.Ya. 86-008040
- Shklyar, F.R.**
 —Agafonova, M.I.; Lekontseva, E.D.; Kalugin, Ya.P.; Prokof'ev, B.N.; Kanunnikova, L.M.; Brun'ko, N.L.; Volovik, A.V.; Razygraev, V.I.; Britvin, I.A.; Gusarov, A.S.; Uzberg, L.V. HIGH-TEMPERATURE OXIDIZER HEATERS FOR A 500-Mw MHD POWER STATION. 87-067278
 —Sovetkin, V.L.; Trofimov, N.I.; Malkin, V.M.; Babushkin, N.M.; Kolodyazhnyi, V.S. OPTIMIZING THERMAL OPERATING CONDITIONS OF BLAST FURNACE HOT BLAST STOVES ON BASIS OF ECONOMIC CRITERION. 86-010367
 —Sovetkin, V.L.; Trofimov, N.I.; Malkin, V.M.; Babushkin, N.M.; Kolodyazhnyi, V.S. OPTIMAL-CONTROL ALGORITHM FOR BLAST FURNACE HOT BLAST STOVES. 86-010869
 —see Kashtanova, S.P. 86-010870
 —see Shcherbinin, V.I. 86-054993
 —Vegner, B.B.; Malkin, V.M.; Babushkin, N.M.; Sovetkin, V.L.; Yaroshenko, Yu.G. DESIGN OF HOT BLAST STABILIZER. 85-010068
 —see Lezhnev, G.P. 85-010255
 —see Malikov, G.K. 85-046958
 —Lekontseva, E.D.; Agafonova, M.I.; Brun'ko, N.L.; Surgucheva, E.L.; Uzberg, L.V.; Myakisheva, N.A. OPERATION OF THE LINING OF A MODEL HIGH-TEMPERATURE HOT-BLAST STOVE. 85-094868
- Shklyar, G.A.**
 —see Faynzil' Berg, L.S. 86-085316
- Shklyar, R.L.**
 —see Golyand, S.M. 86-057281
- Shklyar, V.A.**
 —see Marchenko, Yu.A. 87-113572
- Shklyar, V.Ya.**
 —see Kuts, P.S. 87-068456
- Shklyarevich, O.B.**
 —see Melkaya, I.Yu. 87-006657
- Shklyarevskii, I.N.**
 —see Khramtsova, V.I. 86-082786
- Shklyarov, I.N.**
 —see Ognevskii, V.A. 85-111750
 —Ognevskii, V.A.; Ostrovskii, G.A.; Ryskind, A.M. AUTOMATIC PRODUCTION LINE FOR SPRING LEAVES WITH HARDENING BY INDUCTION HEATING. 85-111751
- Shklyarskii, L.F.**
 —see Malovanov, B.K. 86-058350
- Shklyarskii, M.F.**
 —see Glushikhin, F.P. 87-100117
- Shkoda, K.**
 —see Kholevtits, I. 85-035538
- Shkodin, A.M.**
 —Podol'yanko, V.A.; Svyatskaya, T.N. DISSOCIATION OF SODIUM DIETHYLTHIOPHOSPHATE IN MIXTURES OF HEXAMETHYL-PHOSPHOROTRIAMIDE WITH HEXANE AS A FUNCTION OF TEMPERATURE. 85-105561
- Shkodin, K.K.**
 —see Raikh, E.I. 86-010702
- Shkodin, V.G.**
 —see Bekturganov, N.S. 85-026733
- Shkodkin, A.V.**
 —see Kim, N.S. 87-001495
- see Belyaev, S.P. 87-001498
- Shkodzinskii, O.K.**
 —Giginyak, F.F.; Bashta, V.V.; Storchak, M.V.; Stepanenko, N.V. Unit for Cyclic Creep and Low Cycle Fatigue Tests under a Complex State of Stress within a Wide Range of Temperatures. 87-068988
- Shkol'nyi, E.I.**
 —VARIANCES AND COVARIANCES OF STATISTICAL ESTIMATES OF THE CHARACTERISTICS OF SEMI-MARKOV SYSTEMS WITH A FINITE SET OF STATES. 87-093820
- Shkol'naya, E.F.**
 —see Antropov, L.I. 85-037484
- Shkol'nik, B.I.**
 —see Kurganov, V.M. 87-084926
- Shkol'nik, I.E.**
 —Ultrasonic Diagnostics of Concrete Quality According to Characteristics of Non-Linearity of Deformation. 87-025899
 —see Krasnovskii, B.M. 86-025185
- Shkol'nik, L.M.**
 —see Medovarov, B.I. 87-071889
- Shkol'nik, S.M.**
 —PLASMA PARAMETERS IN THE INTERELECTRODE GAP OF THE VACUUM ARC. 86-088296
- Shkol'nik, V.S.**
 —see Goncharov, R.K. 87-077219
- Shkol'nik, Ya.Sh.**
 —ROLE OF LIQUID PHASE PROPERTIES IN SLAG HYDRATION. 86-110140
 —see Lepinskikh, B.M. 85-113697
- Shkol'nikov, E.I.**
 —see Kononenko, N.A. 86-061770
 —see Vol'kovich, Yu.M. 85-069587
- Shkol'nikov, E.V.**
 —CONNECTION BETWEEN THE MICROHARDNESS AND SOFTENING TEMPERATURE AND THE AVERAGE ATOMIZATION ENTHALPY OF CHALCOGENIDE GLASSES. 86-052367
 —see Makarov, L.L. 85-050185
- Shkol'nikov, M.A.**
 —see Mnushkin, O.S. 87-114953
 —see Estrin, B.M. 87-114957
 —see Estrin, B.M. 86-115667
 —see Estrin, B.M. 85-111621
- Shkol'nikov, P.L.**
 —see Strazhev, V.I. 85-083442
 —see Strazhev, V.I. 85-083544
- Shkol'nikov, S.N.**
 —see Sashinina, O.A. 87-124709
 —Sobchak, E. DENSITY AND IONIC CONDUCTIVITY OF MELTS IN THE TERNARY SYSTEM KCl-NaCl-CrCl₃. 86-016440
 —see Sobchak, E. 85-089670
 —see Baimakov, A.N. 85-115964
- Shkol'nikov, V.A.**
 —see Mazurovskii, B.Ya. 87-071801
- Shkol'nikov, V.G.**
 —see Man'kin, I.A. 87-040458
 —see Man'kin, I.A. 87-040462
 —see Man'kin, I.A. 86-084114
- Shkol'nikov, V.M.**
 —Zlotnikov, V.Z.; Rogov, S.P.; Bogdanov, Sh.K.; Kolesnik, I.O.; Dolbanova, T.A.; Mikita, V.P.; Vedyakin, G.A.; Chernyshov, S.D.; Bronfin, I.B. PRODUCTION OF LUBE OIL BASE STOCK FROM HYDROTREATED FEED. 87-065918
 —see Erukhimovich, Zh.Sh. 86-028814
 —see Detushova, E.P. 85-081996
- Shkol'nikov, V.N.**
 —see Dyudkin, D.A. 86-063770
- Shkol'nikova, T.M.**
 —see Semenov, G.A. 87-110918
- Shkol'nyi, E.I.**
 —ACCURACY OF PARAMETER MEASUREMENT IN MARKOV SYSTEMS. 87-093839
 —ACCURACY OF MEASUREMENT OF CHARACTERISTICS OF SYSTEMS DESCRIBED BY BIRTH-AND-DEATH PROCESSES. 86-094478
- Skola, A.A.**
 —see Kobzenko, G.F. 86-057110
- Skola, V.V.**
 —see Volkov, Yu.A. 85-121246
- Skolenko, A.P.**
 —see Korabiev, V.A. 85-012492
- Skoller, M.B.**
 —see Ushakov, E.B. 86-017349
- Shkolnik, S.**
 —see Narkis, M. 87-089522
 —see Sibony-Chaouat, S. 85-086560
 —see Narkis, M. 85-086857
- Shkolnik, Ya.Sh.**
 —Possibilities for Improvement of Blast Furnace Slags' Hydration Activity. 86-014318
- Shkolnikov, V.G.**
 —see Grishin, V.S. 87-040459
- Shkolyar, M.S.**
 —see Perepelkin, K.E. 87-129785

- Shkolyar, P.S.**
 —see Plastinin, V.M. 87-020439
 —see Karyuk, A.A. 87-041572
 —see Karyuk, A.A. 86-095529
 —see Kizhmer, M.M. 85-039986
- Shkolyar, V.S.**
 —Razinkov, A.I.; Korneev, A.V. DEVICE FOR DETERMINING THE ADHESION STRENGTH OF FILMS ON ELASTIC SUBSTRATES. 86-086892
- Shkolyarenko, G.N.**
 —MINE ROCK DUMPS. 85-072865
- Shkrobatova, T.I.**
 —see Novikova, S.P. 87-058028
- Shkorina, N.V.**
 —Kondrashov, Yu.D. ALLOWING FOR MAGNETIC SATURATION AND TOOTH SHAPE CHARACTERISTICS IN THE DESIGN OF REACTIVE MAGNETIC CLUTCHES. 87-017578
- Shkoropad, D.E.**
 —see Chebyshev, P.V. 87-046387
 —SUSPENSION CLARIFICATION IN SCROLL SEDIMENTATION CENTRIFUGES. 87-118773
 —MATHEMATICAL MODEL OF THE MOTION OF A SYSTEM TO BE SEPARATED IN THE ROTORS OF A FILTER CENTRIFUGE. 86-014461
 —see Vainshtein, I.I. 85-013946
- Shkrabina, R.A.**
 —see Shepleva, M.N. 87-014430
- Shkradyuk, I.E.**
 —see Bulkin, P.S. 87-086761
- Shkredova, N.A.**
 —see Botvin'eva, A.M. 85-005772
- Shkunov, V.V.**
 —see Glauberman, G.Ya. 87-051570
 —see Zel'dovich, B.Ya. 85-053483
- Shkuratnik, V.I.**
 —see Yamshchikov, V.S. 87-124032
 —see Yamshchikov, V.S. 86-101636
 —see Yamshchikov, V.S. 85-083752
- Shkuratova, E.A.**
 —see Zharkov, B.B. 86-013791
 —see Fedorov, A.P. 85-082558
- Shkuratova, I.G.**
 —see Silant'ev, A.N. 85-106260
- Shkurba, V.V.**
 —see Zinder, Ya.A. 86-103082
- Shkurenko, E.A.**
 —Zhigalkin, V.F.; Taldenko, Yu.D. MEASURING SYSTEM FOR STUDYING THE CUTTING OF DIFFERENT MATERIALS WITH DIAMOND ENDLESS BAND SAWS. 86-070092
 —Mazun, L.P. BAND-TYPE DIAMOND-CUTTING MACHINE. 86-070093
- Shkurenko, S.I.**
 —Idiatulina, T.S.; Kharitonov, V.M. PREPARATION OF A MODIFIED LOW-MELTING FIBRE-FORMING COPOLYAMIDE FROM WASTES FROM KAPRON AND NYLON MANUFACTURING PLANTS. 87-027891
 —see Genis, A.V. 87-120868
 —see Kokurina, V.G. 86-090033
- Shkurenkov, A.V.**
 —see Ermolov, P.F. 85-011181
- Shkurin, A.A.**
 —see Sakalo, V.I. 85-068268
- Shkurinov, A.P.**
 —see Kamalov, V.F. 87-112303
 —see Basiladze, S.G. 86-038103
- Shkurkin, V.V.**
 —see Tikhomirov, V.V. 86-088331
- Shkurko, N.N.**
 —see Konovalov, Yu.V. 87-100636
- Shkuro, N.N.**
 —see Klykov, M.E. 87-036745
 —see Klykov, M.E. 85-035028
 —see Kiselev, M.I. 85-035070
- Shkuropat, P.I.**
 —see Akhmatova, T.G. 87-095265
- Shkurov, S.V.**
 —ANALYSIS OF DEGASIFICATION CONDITIONS FOR LIQUID METALS AND ALLOYS. 87-064820
 —DEGASSING METALS AND ALLOYS. 87-071902
 —METAL DEGASSING BY THE BUBBLE BOILING MECHANISM IN ELECTRON-BEAM MELTING CONDITIONS. 87-072416
- Shkuryakov, N.P.**
 —Yudin, B.F.; Lebedev, O.A.; Tsyplakov, A.M. EFFECT OF ADDITION OF MAGNESIUM AND CALCIUM FLUORIDES ON THE SOLUBILITY OF ALUMINA IN A CRYOLITE MELT. 86-004075
- Shkuryakova, S.P.**
 —see Yur'ev, B.P. 86-040306
 —see Volkov, L.V. 86-093264
- Shkutin, A.E.**
 —Functional Morphology of Pulmonary Microcirculatory Vessels in Experimental Anthracosis. 85-076968
- Shkutin, L.I.**
 —NONLINEAR MODEL FOR A SHELL WITH DEFORMABLE TRANSVERSE FIBERS. 85-032117
- Shkvar, E.A.**
 —CONSIDERATION OF ROUGHNESS OF A SURFACE OVER WHICH FLOW OCCURS. 87-118559
- Shkvarko, Y.V.**
 —see Fal'kovich, S.E. 87-107936
- Shkvarun, N.M.**
 —see Boychuk, L.M. 87-027336
 —see Boychuk, L.M. 87-098717
 —PROJECTED GRADIENT METHOD THAT USES THE PROPERTY OF ACTIVITY OF THE CONSTRAINTS TO SPEED UP THE OPTIMIZATION PROCESS. 86-083003
- Shkvarunets, A.G.**
 —see Kuzele, M.V. 87-040289
- Shkylar, F.R.**
 —see Lobanov, D.L. 87-048744
- Shlaen, A.G.**
 —Robin, V.M. Critical Strength of Concretes for Hydraulic Structures Placed During Winter. 87-025690
- Shlain, Vladimir**
 —see Palmin, Simyon. 86-038107
 —see Palmin, Simyon. 86-038123
- Shlanchyuskas, A.A.**
 —see Pyadishyus, A.A. 87-053785
- Shlang, T.**
 —see Frenkel, A.L. 87-044759
 —Sivashinsky, G.I.; Babchin, A.J.; Frenkel, A.L. IRREGULAR WAVY FLOW DUE TO VISCOUS STRATIFICATION. 85-043852
- Shlapak, M.S.**
 —Brailovskii, S.M.; Temkin, O.N. PRINCIPLES OF THE INTERACTION OF DICHLOROBUTENES WITH DIOLS IN SOLUTIONS OF COPPER(II) HALIDES. 87-013913
- Shleenkov, A.S.**
 —Shur, M.L.; Shcherbinin, V.E.; Kop'ev, M.A. EXAMINATION OF THE EFFICIENCY OF THE MAGNETOGRAPHIC METHOD OF INSPECTION OF THE QUALITY OF LONGITUDINAL JOINTS IN ELECTRIC WELDED PIPES. 86-128237
- Shleev, V.G.**
 —Saevich, E.L.; Babkin, Yu.A.; Lopatkin, E.I.; Klyuev, V.M. A HIGHLY EFFECTIVE SEPARATING LAYER OF REFRACTORY TEEMING DEVICES. 85-121136
- Shleifer, A.A.**
 —see Budnevich, S.S. 85-051946
- Shleifer, Andrei**
 —Vishny, Robert W. GREENMAIL, WHITE KNIGHTS, AND SHAREHOLDERS' INTEREST. 86-034982
- Shleifer, M.**
 —see Williams, Gwyn P. 86-000693
 —SYNCHROTRON RADIATION VACUUM CHAMBER INSTALLATION AND BEAM SIZE. 86-000746
 —see Alforque, R. 86-076442
- Shleifer, V.A.**
 —see Vdovets, N.V. 87-077353
 —see Gotovskii, M.A. 85-052069
- Shleikin, A.G.**
 —see Svidovy, V.I. 87-010138
 —see Kolmakov, V.N. 85-008384
- Shleikin, P.D.**
 —see Kutryev, E.I. 87-028383
- Shleikina, V.M.**
 —see Pal'chik, K.B. 87-026856
- Shleiman, Yu.G.**
 —see Tsvetyanskii, V.L. 85-075100
- Shleinikov, V.M.**
 —see Kozhichkina, T.N. 86-000821
- Shlemenon, Ya.M.**
 —see Malakhova, T.N. 85-023506
- Shlemko, S.V.**
 —see Machikin, V.I. 87-115649
 —see Machikin, V.I. 85-112474
- Shlemon, Roy J.**
 —APPLICATION OF SOIL-STRATIGRAPHIC TECHNIQUES TO ENGINEERING GEOLOGY. 85-048794
- Shlemov, Yu.P.**
 —see Bagaev, I.S. 87-064262
 —see Volkova, N.A. 87-130109
- Shlenov, S.A.**
 —see Kandidov, V.P. 87-064531
 —see Vysloukh, V.A. 87-081292
 —see Kandidov, V.P. 85-038410
 —see Kandidov, V.P. 85-062829
- Shlenov, Yu.V.**
 —see Tikhonov, A.N. 86-068757
- Shlenskii, O.F.**
 —see Polyakov, A.A. 86-091242
 —Afanas'ev, N.V. CONDITIONS OF SELF-ACCELERATION OF THE PROCESS OF THERMAL DECOMPOSITION OF THERMALLY UNSTABLE SOLIDS SUBJECTED TO TRANSIENT HEATING. 85-046743
- Shlenskii, V.F.**
 —Suprunenko, V.A.; Filatov, M.Ya.; Panfilov, Yu.A. DEVELOPMENT OF LOCAL FRACTURE IN GLASS-FIBER-REINFORCED PLASTICS. 85-085805
- Shlensky, O.F.**
 —Matyukhin, A.A.; Vaynshteyn, E.F. LIMITING TEMPERATURES OF THE THERMAL DECOMPOSITION OF POLYMERS AND THEIR DETERMINATION BY RAPID THERMAL ANALYSIS. 86-121549
- Shlepakov, M.N.**
 —Sukhotin, A.M.; Kostikov, Yu.P.; Kuz'mina, E.G. PASSIVITY FOR CHROMIUM. OXIDE-FILM COMPOSITION IN THE PASSIVE AND TRANSPASSIVE REGION. 86-005499
 —see Sukhotin, A.M. 86-005500
 —see Sukhotin, A.M. 86-016668
 —Sukhotin, A.M.; Kostikov, Yu.P.; Kuz'mina, E.G. PASSIVITY OF CHROMIUM. X-RAY PHOTOELECTRON SPECTRA AND THE ELECTROCHEMICAL BEHAVIOR OF Cr₂O₃ AND CrO₂. 86-016727
- Shlepnev, I.O.**
 —see Varvaritsa, V.P. 87-077056
- Shleser, Robert**
 —AQUACULTURE IN HAWAII, A SOCIAL AND ECONOMIC DILEMMA. 87-005588
- Shlieye, V.R.**
 —DIFFERENTIAL EQUATIONS FOR MATRICES OF A NONUNIFORM LINE. 86-119989
- Shlezinger, A.E.**
 —see Shimkus, K.M. 85-082333
- Shlezinger, M.I.**
 —see Alekseev, S.K. 87-056793
- Shlichta, P.**
 —see Chen, W.W. 87-051352
- Shlien, D.J.**
 —INEXPENSIVE METHOD OF GENERATION OF A GOOD QUALITY LASER LIGHT SHEET FOR FLOW VISUALIZATION. 87-062931
- Shlien, S.**
 —see Nash, J.C. 87-070360
- Shlien, Seymour**
 —see Goldberg, Morris. 86-057587
- Shlifshstein, A.I.**
 —see Barenboim, A.B. 85-019922
- Shlik, O.E.**
 —see Neshcheret, P.A. 86-046833
- Shlikhtov, S.N.**
 —see Grinson, A.A. 85-101372
 —see Sidorov, V.G. 85-102150
- Shlimak, I.S.**
 —see Rentzsch, R. 87-102834
 —see Zherzdev, A.V. 87-103865
 —see Andreev, A.A. 85-100346
 —see Volle, V.M. 85-100502
 —see Andreev, A.A. 85-100774
 —see Andreev, A.A. 85-100805
- Shlimak, Ya.B.**
 —see Agaev, N.M. 87-028088
- Shlimovich, V.D.**
 —see Ershchev, V.V. 87-038569
- Shliomis, M.I.**
 —see Morozov, K.I. 87-066982
 —see Rusakov, V.V. 85-028315
- Shlionskii, V.L.**
 —TOOLING AND OTHER APPLICATIONS FOR SYNTHETIC POLYCRYSTALLINE DIAMONDS. 85-030983
- Shlionskii, Yu.S.**
 —see Ermakov, G.F. 87-015018
- Shlishevskii, V.B.**
 —CRITICAL EVALUATION OF A NEW RASTER FILTRATION METHOD. 85-073161
- Shlitzeris, E.P.**
 —see Bagaev, V.A. 86-064891
 —see Bagaev, V.A. 85-062030
 —Bagaev, V.A. LASER OPTOACOUSTIC SPECTROMETER. 85-108470
- Shlitzeris, R.Z.**
 —see Ragauskas, A.V. 86-125057
- Shloma, A.M.**
 —Volchokov, V.P. SYNTHESIS OF SLIDING ADAPTIVE FILTERING ALGORITHMS UNDER CONDITIONS OF NONSTATIONARY PARAMETRIC UNCERTAINTY. 87-026556
 —Frolov, S.M.; Preobrazhenskii, L.A. ADAPTIVE FILTERING OF THE PARAMETERS OF A CURVED PATH. 87-107735
 —INDIRECT METHOD OF NONLINEAR FILTERING OF MARKOVIAN PROCESSES. 87-107749
 —Mamonov, A.V. QUASILINEAR FILTERING OF GAUSSIAN PROCESSES UNDER CONDITIONS OF A PRIORI UNCERTAINTY. 86-026468
 —Frolov, S.M. FIDUCIAL APPROACH TO ADAPTIVE FILTERING OF A MULTIPLE CONNECTED MARKOV PROCESS. 85-104272
 —Frolov, S.M. SYNTHESIS OF ADAPTIVE FILTERS FOR RADAR TRACKING SYSTEMS. 85-104273
- Shlomà, E.N.**
 —see Filippov, V.M. 87-034060
 —see Munter, R.R. 87-125975
 —see El'bert, A.A. 86-016026
 —see Seleznenkin, S.V. 85-122203

- Shlopov, V.G.**
—see Deinega, V.G. 86-080357
- Shluger, A.**
—see Geisser, Christa. 86-084283
- Shluger, Alexander**
—ON THE NONEQUIVALENCY OF Si-O BONDS IN SILICON DIOXIDE. 86-109323
- Shluger, M.A.**
—see Tok, L.D. 87-017267
—see Tok, L.D. 86-115179
- Shlyadin, V.M.**
—see Solodimov, A.A. 87-030482
- Shlyaffer, I.V.**
—see Tereshchenko, O.V. 86-019333
- Shlyafirner, A.M.**
—see Belen'kii, B.Z. 85-110540
- Shlyaga, L.I.**
—see Buzovkina, T.B. 86-115518
—see Buzovkina, T.B. 86-115520
- Shlyakhetsky, N.S.**
—see Chechura, A.N. 87-079079
—see Alexeev, S.V. 86-058077
- Shlyakhin, A.G.**
—Bondareva, G.G. SWITCHING OVERVOLTAGES AND SINGLE-PHASE INDUCTION MOTORS. 86-038013
- Shlyakhin, A.P.**
—Krivonos, G.A. CLOSING PORES IN CASTINGS BY HOT ISOSTATIC PRESSING. 87-004144
- Shlyakhin, V.M.**
—see Melitskii, V.A. 87-107681
—OPERATING CHARACTERISTICS OF AN OPTIMUM DETECTOR OF SMALL NON-GAUSSIAN SIGNALS IN THE PRESENCE OF WHITE NOISE. 87-107687
—see Brovko, B.A. 85-104236
- Shlyakhina, L.P.**
—see Belov, K.P. 86-104566
- Shlyakhov, A.T.**
—see Balagorova, E.A. 87-102798
- Shlyakhov, P.V.**
—see Zatolokin, E.A. 87-013650
- Shlyakhova, G.N.**
—see Rabinovich, P.D. 85-076943
- Shlyakhova, L.A.**
—see Berestovskii, I.F. 86-063934
- Shlyakhovoi, V.B.**
—Borisov, V.G. CONTROLLED GAS-FILLED COAXIAL DISCHARGER. 87-035837
- Shlyakhovoi, V.S.**
—see Dobrovolskii, I.G. 87-008601
—see Dobrovolskii, I.G. 85-007990
- Shlyakhovskii, A.I.**
—see Soskind, D.M. 85-082522
- Shlyakhtenko, P.G.**
—Ostovskaya, L.Yu. DEVICE FOR MEASURING THE CONDUCTIVITY OF UNIFORM PARTICLES. 87-035463
- Shlyakhter, A.I.**
—see Petrov, Yu.V. 85-074111
- Shlyakhter, R.A.**
—see Sharafutdinova, D.R. 87-080360
—see Sharafutdinova, D.R. 85-078385
- Shlyakhtin, A.E.**
—see D'yakonov, V.P. 86-005463
- Shlyakhtin, A.N.**
—see Beletskii, V.V. 85-098224
- Shlyakhtin, O.A.**
—Oleinikov, N.N.; Tret'yakov, Yu.D. Special Features of the Reaction Between Salt Products of Sublimation Dewatering and Waste Vapor. 86-129950
- Shlyakin, V.M.**
—see Melitskii, V.A. 87-107899
- Shlyakov, A.M.**
—see Nikolayev, B.P. 87-060523
—see Veselova, O.V. 86-042450
- Shlyamnev, A.P.**
—Sorokina, N.G.; Borisov, Yu.A.; Bulavina, L.S.; Granovskii, E.B. DEVELOPMENT OF PRODUCTION AND PROPERTIES OF Khn30MBY_{10} ALLOY FOR POWER ENGINEERING. 85-060231
—see Nikitin, V.P. 85-109614
—see Shmatko, M.N. 85-111825
- Shlyamov, N. Yu.**
—see Arshavskii, A.N. 87-103168
- Shlyannikov, V.N.**
—see Shkanov, I.N. 87-020588
—Ivanyshin, N.A. STRESS INTENSITY FACTORS FOR CRACKS OF COMPLEX SHAPE UNDER BIAxIAL LOADING OF ARBITRARY DIRECTION. 85-112785
- Shlyapin, A.D.**
—see Avraamov, Yu.S. 85-004465
- Shlyapina, T.V.**
—see Gladshstein, L.I. 87-114241
- Shlyapintokh, V.Ya.**
—see Selikhov, V.V. 87-091285
—see Lozovskaya, Ye.L. 87-091411
—see Margolin, A.L. 86-012822
—see Balashov, B.B. 85-087676
- Shlyapkina, E.N.**
—see Belov, V.T. 87-039470
- Shlyapnikov, P.V.**
—see Goncharov, V.A. 87-056807
—see Goncharov, V.A. 87-056808
- Shlyapnikov, Yu.A.**
—see Yatsenko, I.V. 87-089071
—Mar'in, A.P.; Kiryushkin, S.G. TEMPERATURE DEPENDENCE OF THE INHIBITED OXIDATION PARAMETERS OF POLYETHYLENE. 87-089694
—see Shlyapnikova, I.A. 87-091412
—see Kolesnikova, N.N. 87-091483
—see Mametov, Ye.S. 86-092215
- Shlyapnikova, I.A.**
—Mar'in, A.P.; Zaikov, G.Ye.; Shlyapnikov, Yu.A. TEMPERATURE DEPENDENCE OF SOLUBILITY FOR LOW MOLECULAR WEIGHT COMPOUNDS IN POLYPROPYLENE. 87-091412
- Shlyapnikova, N.L.**
—see Ballod, A.P. 87-076907
- Shlyazhas, R.B.**
—see Zigmantas, G.P. 87-053768
- Shlychkov, V.A.**
—see Pushistov, P.Yu. 87-006784
- Shlychkov, V.I.**
—see Mamlyayev, R.M. 85-055314
- Shlyk, M.A.**
—see Komarov, V.S. 87-013330
- Shlyk, V.K.**
—Kirkach, D.T. UTILIZING THE WASTE HEAT IN EXHAUST GASES. 85-122037
- Shlyk, Yu.K.**
—see Sysoev, B.I. 86-104400
—see Postnikov, V.S. 85-046653
- Shlykov, G.P.**
—ANALYSIS OF ADC ERRORS BY MEANS OF EXPERIMENTAL DATA. 85-069072
- Shlykov, S.A.**
—see Girichev, G.V. 87-041121
- Shlyuko, V.Ya.**
—see Ovod, V.I. 87-083873
—see Maiboroda, V.S. 87-088856
—see Ovod, V.I. 86-085265
—see Maiboroda, V.S. 86-090007
—Gridasova, T.Ya.; Olikier, V.E.; Zhornyak, A.F.; Karpova, L.A.; Zlenko, A.A. IMPROVING THE SERVICE PROPERTIES OF HARD-METAL TOOL TIPS BY THERMOMAGNETOABRASIVE MACHINING. 86-123704
—see Olikier, V.E. 85-070871
—see Ovod, V.I. 85-118646
- Shlyushenkov, A.P.**
—Tatarintsev, V.A. COMPARATIVE ASSESSMENT OF MATERIALS ACCORDING TO LIFE AND PROBABILITY OF FATIGUE FRACTURE. 87-066116
- Shlyyan, Z.G.**
—see Karbachinskaya, T.A. 85-049662
- Shmachilin, A.S.**
—see Volkov, N.P. 87-100004
- Shmachkov, V.A.**
—see Ermakov, Yu.I. 86-008749
- Shmachkova, V.P.**
—see Mudrakovskii, I.L. 86-086650
- Shmadchenko, V.N.**
—see Toryanik, E.I. 86-019345
- Shmaenok, N.M.**
—see Vasil'ev, Yu.S. 86-019338
- Shmaeva, E.M.**
—see Muratov, V.M. 86-004316
- Shmagin, A.B.**
—see Basovich, A.Ya. 87-127708
- Shmagin, V.B.**
—see Devyat'kh, G.G. 87-103283
—see Andreev, B.A. 86-086769
—see Andreev, B.A. 86-106981
- Shmagin, Yu.I.**
—see Lyubovitskii, V.P. 86-070094
- Shmagin, Yu.S.**
—see Vinogradov, B.A. 86-088886
- Shmailova, V.I.**
—see Ameshnova, G.N. 85-041088
- Shmakalova, N.Ya.**
—see Ballova, G.D. 87-091709
- Shmakin, B.M.**
—METHOD OF PARTIAL EXTRACTION OF METALS IN A CONSTANT CURRENT ELECTRICAL FIELD FOR GEOCHEMICAL EXPLORATION. 85-048505
- Shmakov, A.M.**
—Ermakov, S.S. IMPACT INTERACTION OF THE PARTICLE WITH THE SUBSTRATE IN HOT GAS SPRAYING. 87-019226
—FORMATION OF HOT GAS SPRAYED COATINGS ON POWDER MATERIALS. 87-019232
—see Gnedovets, A.G. 87-053773
—see Ermakov, V.V. 87-092400
—see Ermakov, S.S. 87-092402
—see Ermakov, S.S. 86-095728
—see Nasyrov, R.Sh. 85-120226
- Shmakov, A.N.**
—see Diasamidze, E.M. 85-073938
- Shmakov, A.S.**
—see Sazonov, V.F. 87-072572
- Shmakov, E.M.**
—see Aleksandrov, V.K. 87-122656
- Shmakov, G.S.**
—Mitusova, L.V. USE OF COPPER SCALE TO PRODUCE ELECTRODE TOOLS. 86-028585
- Shmakov, I.P.**
—see Buivol, V.N. 87-056278
- Shmakov, N.G.**
—see Rybkin, N.P. 87-012795
- Shmakov, S.A.**
—Dribinskii, A.V.; Tarasevich, M.R.; Rylov, V.A. ELECTROCHEMICAL OXIDATION OF HYDROGEN SULFIDE AT CARBON CATALYSTS AND DISPERSE GOLD. 87-056520
—see Tarasevich, M.R. 87-117026
- Shmakov, S.Yu.**
—see Barashenkov, V.A. 87-075895
—see Barashenkov, V.S. 86-077602
- Shmakov, V.A.**
—see Veits, V.L. 86-049132
- Shmakov, V.E.**
—see Murav'ev, E.I. 87-027125
- Shmakov, V.S.**
—see Vol'tsov, A.A. 87-075600
—see Karmanova, L.P. 87-084384
—see Lyapina, N.K. 85-082053
- Shmakov, Yu.I.**
—see Esmukhanov, M.M. 86-118842
- Shmakova, O.P.**
—see Stoyanov, O.V. 87-094865
- Shmal'gauzen, V.I.**
—see Kuz'minskii, A.L. 87-062938
—see Vorontsov, M.A. 85-006193
—see Vorontsov, M.A. 85-078592
- Shmal'ko, A.V.**
—see Semchenko, O.N. 85-038439
—see Semchenko, O.N. 85-124680
- Shmal'ko, V.M.**
—Tolmachev, N.V. EVALUATION OF THE THERMODYNAMIC INTERACTION PARAMETER IN A TAR-OIL SYSTEM. 87-121109
—Sklyar, M.G.; Soldatenko, E.M.; Yurina, L.V. EFFECT OF PORE CONTENTS ON PROPERTIES OF HARD COAL. 86-017334
—Kekin, N.A. STUDY OF THE AMOUNT AND COMPOSITION OF GASEOUS PRODUCTS IN DONETS COALS OF TYPES G AND K FROM BED K_g. 86-018157
—see Sklyar, M.G. 85-017000
- Shmalenyuk, R.P.**
—see Naimark, S.I. 87-114718
- Shmalii, Yu.S.**
—DYNAMIC DISTORTIONS IN FREQUENCY-MODULATED AUTOOSCILLATION SYSTEMS. 87-082653
- Shmanenkov, V.N.**
—see Pokrovskii, A.N. 85-043447
- Shmanev, A.V.**
—see Shulepov, A.P. 87-036621
- Shmanev, V.A.**
—see Shulepov, A.P. 86-073264
- Shmaneva, N.Ya.**
—see Matviichuk, A.Ya. 86-115135
- Shmaonov, T.A.**
—see Kitaev, N.P. 87-111361
- Shmarev, E.K.**
—see Derenovskii, M.V. 86-065812
—see Derenovskii, M.V. 85-029769
- Shmargun, S.V.**
—see Gornostayeva, T.D. 85-113739
- Shmarin, L.N.**
—see Leleyev, N.S. 87-123474
- Shmariovich, E.M.**
—see Zhil'tsova, I.G. 87-124302
- Shmarlin, V.S.**
—see Minsker, K.S. 85-097605
- Shmarov, I.A.**
—see Tishchenko, G.A. 86-037345
—see Kireev, N.N. 86-057446
- Shmartsev, Yu.V.**
—see Zaretskii, Yu.G. 85-009969
—QUANTUM EFFECTS IN THE CONDUCTIVITY OF A TWO-DIMENSIONAL ELECTRON GAS. 85-039536
—see Biryulin, Yu.F. 85-099819
—see Alferov, Zh.I. 85-101370
—see Makarova, T.L. 85-101380
—see Adamyan, Z.N. 85-101502
—see Alferov, Zh.I. 85-102571
- Shmat, K.V.**
—see Kovalev, D.A. 86-063265
- Shmat'ko, A.A.**
—PROPERTIES OF ELECTRON-WAVE INTERACTION ON THE UPPER MODES IN OROTON DIFFRACTED RADIATION OSCILLATORS. 87-082677
—see Tarasov, M.M. 86-084136

- EFFECT OF A HIGH-FREQUENCY SIGNAL ON AN O-TYPE DISTRIBUTED-INTERACTION TUNED SELF-EXCITED OSCILLATOR. 86-084155
—see Kurbarov, S.G. 85-080390
- Shmat'ko, A.S.**
—see Vavriv, D.M. 85-080397
- Shmat'ko, E.M.**
—see Rogov, V.M. 85-123970
- Shmatko, A.G.**
—see Moskvina, L.N. 87-060793
- Shmatko, I.O.**
—see Guslienko, Yu.A. 87-094755
- Shmatko, M.N.**
—see Nikitin, V.P. 85-109614
—see Lozovatskaya, L.P. 85-110539
—see Lozovatskaya, L.P. 85-111447
—Nikitin, V.P.; Shaburov, V.E.; Vladimirov, S.M.; Shlyamnev, A.P.; Konstantinova, G.S. ANALYSIS OF DEVELOPMENT OF DEFECTS ON SURFACE OF STAINLESS STEEL STRIP. 85-111825
- Shmatko, T.I.**
—Vitkovskaya, V.A.; Ponomarev, V.G.; Koshel, M.I.; Karanov, Yu.A.; Fomkina, O.V. KINETIC PRINCIPLES OF BIODESTRUCTION OF SPENT YEAST SLOPS ORGANIC COMPONENTS. 86-125802
- Shmatkov, E.V.**
—Pankratov, V.I.; Sedova, L.B.; Rudenko, E.N. BORING OF FREON COMPRESSOR PARTS WITH CERMET BUSHINGS. 86-020330
- Shmatkov, V.D.**
—see Pompushkin, V.S. 85-023646
- Shmatok, L.K.**
—Shalamai, E.E. REFRACTIVE INDEX AND DENSITY OF SODIUM TITANIUM GERMANATE GLASSES. 87-051503
- Shmatok, V.P.**
—see Varvaritsa, V.P. 87-077056
- Shmatok, Yu.I.**
—see Bairamov, R.B. 87-129096
- Shmatov, A.A.**
—see Borisov, F.I. 85-102416
- Shmatova, V.V.**
—see Shimko, I.G. 85-122047
—see Shimko, I.G. 85-122276
—see Lyubova, T.A. 85-122413
- Shmatovich, V.V.**
—see Volkenau, V.A. 87-098776
- Shmayda, W.T.**
—Winter, J.; Waelbroeck, F.; Wienhold, P. RADIAL ATOMIC HYDROGEN FLUX MEASUREMENTS TO THE TEXTOR LINER. 87-122292
- Shmelev, A.B.**
—QUALITY OF MARKOV FILTERING WITH INACCURATE OPTIMUM PROCESSING ALGORITHMS. 87-108150
—RELATIONSHIP BETWEEN OPTIMAL FILTERING AND INTERPOLATION OF RANDOM SIGNALS IN OBSERVATIONS AGAINST A BACKGROUND OF WHITE GAUSSIAN NOISE. 86-108829
- Shmelev, A.Yu.**
—see Krasnikova, S.I. 86-069630
—see Bunkin, F.V. 85-000884
- Shmelev, G.A.**
—see Antonova, S.S. 87-043419
- Shmelev, G.M.**
—Shon, Nguyen Hong; Tsurkan, G.I. AMPLIFICATION OF HYPERSOUND BY PHOTOELECTRONS IN QUANTIZING MAGNETIC FIELD. 86-001100
—Shon, Nguyen Hong; Tsurkan, G.I. PHOTOSTIMULATED EVEN ACOUSTOELECTRIC EFFECT. 86-001241
—Nguyen Quoc Anh; Tsurkan, G.I.; Mensah, S.Y. 'CURRENTLESS' AMPLIFICATION OF HYPERSOUND IN A PLANAR CONFIGURATION BY INELASTIC SCATTERING OF ELECTRONS. 85-000692
—see Nguen Khong Shon. 85-038313
—Nguyen Hong Shon; Tsurkan, G.I. ACOUSTOGALVANIC EFFECT IN FERROELECTRICS. 85-041974
—Nguyen Hong Shon; Tsurkan, G.I. EVEN ACOUSTOELECTRIC EFFECT IN THE SHORT-WAVELENGTH RANGE FOR NONCENTROSYMMETRIC CRYSTALS. 85-102352
—Nguyen Hong Shon; Tsurkan, G.I. MAGNETIC OSCILLATIONS OF THE ACOUSTOELECTRICAL CURRENT OF PHOTOELECTRONS IN p-GaAs TYPE SEMICONDUCTORS. 85-102392
—see Chaikovskii, I.A. 85-102537
- Shmelev, L.S.**
—see Belov, S.V. 87-092748
—see Sorokin, V.K. 85-042625
- Shmelev, N.G.**
—Shcherbinskii, V.G. POTENTIALITIES OF AZIMUTHAL SCANNING METHOD IN ULTRASONIC INSPECTION. 85-056882
- Shmelev, O.Ya.**
—AMPLIFIER-SHAPER FOR HIGH-POWER RADIO-FREQUENCY PULSES. 87-005083
—Prokop'ev, V.I. QUARTZ-CRYSTAL THERMOMETER. 86-121485
- Shmelev, S.G.**
—see Abarikhin, V.V. 85-035430
- Shmelev, V.E.**
—see Zabelin, A.I. 87-078195
—see Pyatin, Yu.M. 86-069176
—see Fedulin, V.N. 85-076254
- Shmelev, V.S.**
—see Klimov, S.I. 87-086721
- Shmelev, Yu.S.**
—see Uzdov, I.G. 87-114439
—see Malinochka, Ya.N. 85-059637
—see Malinochka, Ya.N. 85-110629
- Shmeleva, A.P.**
—see Baranov, A.M. 86-112705
- Shmeleva, G.L.**
—see Kandidov, V.P. 85-061299
- Shmeleva, I.A.**
—see Lur'e, E.S. 87-086294
—see Lur'e, E.S. 87-128600
—see Paton, B.E. 86-050036
- Shmeleva, O.P.**
—Noskova, N.A.; Enal'ev, V.D.; Shelest, I.I. GRAFTING OF POLYSTYRENE ON POLYBUTADIENE IN THE PRESENCE OF PEROXIDE INITIATORS. 87-091642
—see Mel'nichenko, V.I. 85-025978
—see Yenal'ev, V.D. 85-089066
- Shmelyoff, O.Ya.**
—see Balandin, V.A. 85-028367
- Shmerkin, R.S.**
—Vasyutin, E.V. REDUCING THE POWER CAPACITY OF PAPER- AND BOARD-MAKING MACHINERY. 87-083528
- Shmerkovich, V.M.**
—Vaisman, V.E. INTENSIFICATION OF HEAT EXCHANGE IN AIR CONDITIONERS BY SLIT-RIBBING. 85-002299
- Shmeter, S.M.**
—see Ermakov, V.M. 85-006334
- Shmid, O.I.**
—see Makeev, S.N. 86-032655
- Shmidel, N.A.**
—see Varaksin, A.A. 85-056642
- Shmidt, A.A.**
—see Golovachev, Yu.P. 87-001255
- Shmidt, A.B.**
—THERMODYNAMICS OF A LOW-DENSITY MULTI-COMPONENT PLASMA. 87-087117
—THERMODYNAMICS OF WEAKLY NONIDEAL PLASMA WITH CONDENSED DISPERSE PHASE. 87-087118
—POISSON-BOLTZMANN EQUATION FOR ASYMMETRICALLY CHARGED ELECTROLYTES. 85-038135
—APPLICABILITY OF THE POISSON-BOLTZMANN EQUATION FOR DESCRIBING ASYMMETRICALLY CHARGED ELECTROLYTES. 85-038136
- Shmidt, F.K.**
—Levkovskii, Yu.S.; Ratovskii, G.V.; Dmitrieva, T.V.; Sedykh, E.N. CATALYTIC PROPERTIES OF THE Co(AcAc)-Et₃Al(AcAc) SYSTEM IN THE HYDROGENATION OF UNSATURATED HYDROCARBONS. 87-013910
—see Bakalova, E.P. 86-000838
—see Kosygina, K.F. 86-056805
- Shmidt, Joseph**
—see Kassotis, John. 85-069612
- Shmidt, O.I.**
—see Evstaf'ev, S.N. 87-047909
- Shmidt, P.G.**
—Vlasov, N.N.; Smirnov, L.A.; Chernavin, S.B. Effect of an External Dynamic Action on the Quality of a Continuous Ingot, Especially One of Boiling Steel. 85-110415
- Shmidt, T.V.**
—see Laleko, V.A. 85-115997
- Shmidt, V.I.**
—see Balanaeva, N.A. 85-004121
- Shmidt, V.S.**
—Nikitin, S.D. REGULARITIES IN INTERFACIAL TENSION AND EMULSION UNMIXING FOR SOLVENT-EXTRACTION SYSTEMS. 87-016450
—Nikitin, S.D. INFLUENCE OF SURFACE TENSION ON FORMATION OF INTERFACIAL FILMS BASED ON SILICIC ACID DURING EXTRACTION. 86-043962
—see Rozen, A.M. 86-079037
—see Koltunov, V.S. 86-119691
- Shmiglyuk, M.I.**
—see Bardetskii, P.I. 85-026483
- Shmigol', I.N.**
—see Kropp, L.I. 85-002645
- Shmigol, A.T.**
—see Makeev, S.N. 85-031042
- Shmihluk, Karen E.**
—see Long, William J. 87-009765
- Shmikk, D.V.**
—Dubenskii, B.M. REFLECTOR FOR A MASS-REFLECTOR. 85-081236
- Shmikk, G.N.**
—see Savitskii, A.V. 86-089171
- Shmilovich, Arvin**
—see Caughey, D.A. 86-001720
- Caughey, D.A. MULTIGRID CALCULATION OF TRANSONIC FLOW PAST WING-TAIL-FUSELAGE COMBINATIONS. 85-001408
—Caughey, D.A. GRID GENERATION FOR WING-TAIL-FUSELAGE CONFIGURATIONS. 85-001489
- Shmitkina, N.O.**
—Yunusov, G.Sh.; Abdullayev, F.; Urinov, E.; Karimov, A.; Musayev, U.N. HYDRODYNAMIC PROPERTIES OF THE QUATERNARY SALT OF POLYMETHACRYLOYL LUPININE. 87-090507
- Shmitts, G.**
—see Griger, N. 85-006149
- Shmoilova, N.N.**
—see Galceva, S.G. 85-001804
- Shmonin, P.A.**
—see Kovalev, I.D. 86-069807
- Shmonin, Yu.V.**
—see Isaev, N.V. 86-079613
—see Isaev, N.V. 86-079687
—see Isaev, N.V. 85-075961
- Shmorgunenkov, N.S.**
—see Sazhin, V.S. 86-004955
—Pivovarov, V.V.; Aman, E.A.; Dantsig, S.Ya.; Dzikovich, K.A. New Trends in the Complex Treatment of Alkaline Aluminosilicate Raw Material. 85-004590
- Shmorhun, Mark A.**
—see Brostow, Witold. 85-080222
- Shmotina, T.G.**
—see Ivanova, I.N. 87-129791
- Shmotkin, Yu.S.**
—see Gordiets, V.F. 87-124790
- Shmoys, David B.**
—see Hochbaum, Dorit S. 87-080430
—see Hochbaum, Dorit S. 86-022788
—see Hochbaum, Dorit S. 86-081878
—see Hochbaum, Dorit S. 85-067646
- Shmoys, Jerry**
—see Stalzer, Henry J. Jr. 87-005310
—see Liu, Chung-Cytz. 85-071967
- Shmueli, Oded**
—see Katz, Shmuel. 87-024172
—Itai, Alon. COMPLEXITY OF VIEWS: TREE AND CYCLIC SCHEMAS. 87-031719
—see Goodman, Nathan. 85-030302
- Shmueli, Uri**
—see Weiss, George H. 86-029241
- Shmulovich, S.M.**
—see Gromova, G.Ye. 87-090126
—see Konstantinova, Ye.I. 85-082850
- Shmukin, A.A.**
—Posudievskii, R.A. OPTIMIZATION OF MULTILAYER FUSING HEAT-INSULATING COATING. 86-054238
- Shmukler, B.I.**
—see Krashenninnikov, V.V. 85-010506
- Shmuklov, V.A.**
—Serpov, P.V.; Puz, V.V. ESR SPECTRA OF IRON-CONTAINING ALUMINOSILICATE GLASSES. 87-051287
- Shmul'yan, B.L.**
—see Kantorovich, E.G. 87-124460
- Shmulev, S.A.**
—see Levintov, B.L. 87-043466
- Shmulevich, G.M.**
—see Glagolev, I.A. 87-046818
- Shmulevich, Itzhak**
—see Galili, Naftali. 87-086248
—see LePori, Wayne A. 86-002351
—Galili, Naftali; Fouz, Amnon. SOIL STRESS DISTRIBUTION AROUND BURIED PIPES. 86-087561
—Galili, Naftali. DEFLECTIONS AND BENDING MOMENTS IN BURIED PIPES. 86-087567
- Shmulovich, Joseph**
—ELECTRON-BEAM-PUMPED ONE-DIMENSIONAL ARRAY OF LIGHT EMITTERS. 86-041259
—ELECTRON-BEAM-PUMPED ONE-DIMENSIONAL ARRAY OF LIGHT EMITTERS. 86-041261
- Shmulovich, V.G.**
—Yurchenko, N.I.; Gol'denberg, V.I.; Denisov, E.T.; Piruzyan, L.A. FORMATION OF RADICALS THROUGH REACTION OF α -PHENYLETHYL HYDROPEROXIDE WITH AMINE HYDROHALIDE SALTS. 85-054913
- Shmurak, S.Z.**
—see Shmyt'ko, I.M. 85-126834
- Shmuriev, V.J.**
—see Bulychiev, V.A. 86-124014
- Shmurygin, E.G.**
—see Belen'kin, A.A. 87-028165
- Shmurygina, L.M.**
—Ben'yash, E.Ya.; Yarygin, V.I. Formation and Behavior of Fluoroaluminates of Alkali and Alkaline Earth Metals in Zinc Sulfate Solutions. 87-130113
- Shmuter, S.**
—see Milenkovic, V. 85-006869
- Shmutter, B.**
—Doytsher, Y. COMPUTERIZED SOLUTION FOR LAND SUBDIVISION. 87-067824

- Shmyrev, I.P.**
—Tregubova, L.I.; Zhitov, S.P.; Goryanaya, R.N. HEAT TREATMENT OF ROLLING MILL ROLLS KhPT90-120. 86-115782
- Shmyreva, A.N.**
—see Kirpatenko, L.T. 87-110189
- Shmyreva, N.N.**
—see Marakhovskii, L.F. 86-050071
- Shmyreva, T.P.**
—Dolzhnikov, I.E.; Karnaukh, A.I. STRUCTURE AND MECHANICAL PROPERTIES OF MASSIVE METALLIC GLASSES OBTAINING BY EXPLOSIVE GAS SPRAY COATING. 87-060931
—see Uglov, A.A. 87-114175
—see Grishin, V.S. 87-114576
—Bratus, T.I.; Vasil'ev, M.A.; Machuskaya, N.D.; Mukhin, A.P.; Menchinov, S.I. SURFACE COMPOSITION, PROPERTIES AND THERMAL STABILITY OF THICK AND THIN METALLIC GLASS COATINGS. 86-062858
—see Kharlamov, Yu.A. 86-123713
—see Matukhnov, V.M. 86-009844
- Shmyreva, Zh.V.**
—see Oleinikova, T.A. 85-016155
- Shmyrin, A.I.**
—see Abashev, N.V. 87-093049
- Shmyr'ko, I.M.**
—Matveeva, L.A.; Bredikhin, S.I.; Shekhtman, V.Sh.; Shmurak, S.Z. MECHANISM OF DETWINNING OF POLYSYNTHETIC ZINC SULFIDE CRYSTALS UNDER PLASTIC DEFORMATION CONDITIONS. 85-126834
- Shneider, A.G.**
—see Koritsyiskii, Ya.I. 86-102221
- Shneider, A.V.**
—see Vydrina, Zh.A. 85-056754
- Shneider, G.F.**
—see Badolin, A.F. 87-121668
- Shneider, G.I.**
—Rybalkin, V.P. COULOMETRIC METHOD OF DETERMINING THE CONCENTRATION OF CARBON IN BAD-DELEYITE CORUNDUM REFRACTORIES. 87-013093
- Shneider, I.F.**
—see Tarasov, A.V. 87-130164
- Shneider, V.E.**
—see Chepurnoi, M.N. 85-051593
—see Chepurnoi, M.N. 85-052351
—see Chepurnoi, M.N. 85-117280
- Shneiderman, L.M.**
—Aizenshtein, E.M.; Yurevich, V.M. CIRCUIT TECHNIQUE FOR IMPROVING THE ACCURACY OF ROTATING TRANSFORMERS. 86-039681
- Shneiderman, I.M.**
—Martirosova, Zh.E. Stabilizing Action of Glutamic Acid on Coniophage Membrane Structures. 85-076978
- Shneiderman, V.A.**
—see Byzova, N.L. 87-073149
—see Tarnopol'skii, A.G. 85-043218
- Shnail, F.A.**
—D'yachenko, V.P. DEVICE FOR CUTTING OFF SAMPLES OF ROLLED SECTIONS IN THE LINE OF THE 400 MILL. 86-102033
- Shnayderman, M.G.**
—see Borisov, B.P. 86-119987
- Shnayman, V.A.**
—see Stepanenko, S.N. 86-006935
- Shneck, R.**
—Rokhlin, S.I.; Dariel, M.P. EFFECT OF STRAIN ENERGY ON THE MORPHOLOGY OF A CUBIC CRYSTALLINE PRECIPITATE IN AN AMORPHOUS MATRIX. 87-029243
- Shneerov, B.E.**
—see Borisov, E.P. 86-074943
- Shneerov, Ya.A.**
—see Vikhlevshchuk, V.A. 87-115615
—Afonin, S.Z.; Smoktii, V.V.; Ashpin, B.I.; Aizatulov, R.S.; Belokurov, E.S.; Vinnik, N.Yu.; Uchitel', L.M.; Shapiro, E.Ya.; Kabanov, I.V. COMBINED BLOWING OF STEEL WITH FEED OF NEUTRAL GAS THROUGH BASIC OXYGEN FURNACE BOTTOM. 86-116291
—Vikhlevshchuk, V.A.; Storozhenko, A.S.; Leporskii, S.V.; Kharakulakh, V.S.; Ob'edkov, A.P. IMPROVING QUALITY OF BASIC OXYGEN FURNACE STEEL BY AFTER-FURNACE TREATMENT. 86-116309
—Nosov, K.G.; Borisov, Yu.N.; Smoktii, V.V.; Lapitskii, V.V. COMBINED OXYGEN BLOWING OF STEEL IN LARGE BASIC OXYGEN FURNACES. 86-116313
—see Baptizanskiy, V.I. 85-047085
—see Konovalev, R.P. 85-111784
- Shneerson, E.M.**
—Fedorov, E.K.; Birg, A.N. MODERN REMOTE PROTECTION EQUIPMENT FOR TRANSMISSION LINES. 86-037433
—ANALYSIS OF DIGITAL RELAY ELEMENTS FOR FREQUENCY DEVIATION IN A POWER SYSTEM. 86-039487
- Shneerson, G.A.**
—see Belogorskiy, V.V. 87-000163
—see Alifiev, E.B. 87-040299
—see Chubanova, Yu.A. 86-096206
- see Grigor'ev, A.V. 85-034060
—see Adam'yan, Yu.E. 85-034087
- Shneerson, L.M.**
—Podgurenko, V.S. ASSESSING THE LIFE EXPECTANCY OF TORSION BARS UNDER REPEATED IMPACT LOADING. 85-112856
- Shneerson, V.Ya.**
—SPECIAL FEATURES OF PENETRATION OF THIN SHEETS OF LOW CARBON STEEL. 87-128487
- Shneerson, Ya.M.**
—see Kleis, V.E. 87-028532
—Krasnov, A.L.; Kukin, A.V.; Vigdorichik, E.M.; Filippov, G.F.; Sirkis, A.L. Kinetics of High-Temperature Leaching of Pyrrhotite Concentrates. 86-028523
- Shneiberg, A.M.**
—Sokolov, L.D. VELOCITY SENSITIVITY OF THE MOVING DISLOCATION DENSITY DETERMINED IN EXPERIMENTS WITH A DIFFERING LOADING HISTORY. 86-074116
- Shneider, A.A.**
—CLASSIFICATION ANALYSIS OF HEURISTIC ALGORITHMS FOR GRAPH COLORING. 85-068481
- Shneider, A.Yu.**
—see Lensky, A.V. 87-099756
—see Gorinevskii, D.M. 87-115936
—see Gurfinkel, V.S. 85-024914
—see Gurfinkel, V.S. 85-067087
- Shneider, G.L.**
—Znova, V.A.; Bershtein, I.I.; Merzlyuk, V.V. DISTORTION OF DROP FORGINGS AND ARTICLES MADE OF ALUMINUM ALLOYS. 87-003891
—see Dris, A.M. 87-004736
—Cherkasov, N.N.; Smolentsev, V.I.; Popov, B.E.; Kovtun, A.P. EFFECT OF HEAT-TREATMENT CONDITIONS ON THE PROPERTIES OF ALUMINUM ALLOY SEMIFINISHED PRODUCTS. 85-004410
- Shneider, L.A.**
—Landa, Yu.I. EXAMINATION OF HEAT TRANSFER IN BOILING OF CRYOGENIC AGENTS OF EXPANSION MICROCRYOGENIC SYSTEMS. 86-055006
- Shneider, Yu.A.**
—see Egorov, D.F. 85-009778
- Shneider, Yu.G.**
—FORMATION OF REGULAR MICRO-RELIEFS ON SLIDEWAYS. 87-066380
—Sorokin, V.I. DESIGN, TESTING AND RELIABILITY OF MACHINES: SPECIFYING THE MICROGEOMETRY OF CONTACTING SURFACES WITH A REGULAR MICRO-RELIEF. 86-118545
—SURFACE HARDENING AND THE FORMATION OF A REGULAR MICRO-RELIEF. 85-052726
- Shneiderman, A.Sh.**
—PRIOR HEAT TREATMENT OF LARGE Cr-Ni-Mo-V STEEL FORGINGS. 85-111601
- Shneiderman, Ben**
—DESIGNING MENU SELECTION SYSTEMS. 87-021823
—see Norman, Kent L. 87-022615
—see Koved, Larry. 86-021397
—see Ewing, John. 86-022215
—Shafer, Philip; Simon, Roland; Weldon, Linda. DISPLAY STRATEGIES FOR PROGRAM BROWSING: CONCEPTS AND EXPERIMENT. 86-023773
—see Powers, Matthew. 85-029080
—RESPONSE TIME AND DISPLAY RATE IN HUMAN PERFORMANCE WITH COMPUTERS. 85-053748
- Shneiderman, M.V.**
—FEEDBACK IN ITERATIVE EXPERT PROCEDURES. 87-031811
—Shoshin, P.B. EMPIRICAL COMPARISON OF TWO ITERATIVE GROUP JUDGEMENT PROCEDURES. 86-026435
—see Butko, S.N. 85-009614
- Shneiderov, G.R.**
—see Goritskii, V.M. 87-128874
—see Goritskii, V.M. 85-110670
- Shneiderova, V.V.**
—Sokolova, S.E.; Nikitin, V.I. Durability of Lacquer Coated Concrete Constructions in Aggressive Environment. 87-025234
- Shneidman, A.E.**
—CRITERION FOR THE TRANSFER OF TURBOMACHINE ROTOR BLADE VIBRATIONS TO THE ROOT CONNECTION. 85-110296
- Shneidman, V.A.**
—Shubenko, A.L. UNSTEADY NUCLEATION IN SUPER-COOLED VAPOR: ANALYTICAL DESCRIPTION AND NUMERICAL CALCULATIONS. 87-124773
- Shneider, M.**
—Kent, E.; Albus, J.; Mansbach, P.; Nashman, M.; Palombo, L.; Rutkowski, W.; Wheatley, T. ROBOT SENSING FOR A HIERARCHICAL CONTROL SYSTEM. 86-101295
- Shneider, Michael O.**
—Lumia, Ronald; Herman, Martin. PREDICTION-BASED VISION FOR ROBOT CONTROL. 87-099550
—see Kent, Ernest W. 86-057570
—see Kent, Ernest W. 86-057930
—Lumia, Ronald; Kent, Ernest W. MODEL-BASED STRATEGIES FOR HIGH-LEVEL ROBOT VISION. 86-100653
- see Hong, Tsai-Hong. 86-100679
—see Kent, Ernest W. 86-100682
- Shnell, R.V.**
—Kartavisev, V.V. ANALYSIS OF ECONOMICAL ZONES CORRESPONDING TO NOMINAL TRANSMISSION-LINE VOLTAGES. 87-038540
- Shneps, M.A.**
—see Petrov, A.F. 87-120234
—see Vrazhnov, V.N. 85-090893
- Shnerkh, S.S.**
—Chernyuk, V.V. Granular Reagent Transfer for Cavity Filling. 86-081364
- Shneyerov, B.E.**
—see Shvets, M.E. 86-006813
—see Meleshko, V.P. 86-006814
- Shniad, H.**
—Dembart, B.; Manke, J.W.; Neves, K.W. GLOBAL ERROR ANALYSIS FOR THE APPLICATION OF THE TRAPEZOIDAL RULE TO SYSTEMS WITH NEARLY PERIODIC COMPONENTS. 85-115363
- Shnip, A.I.**
—see Kolpashchikov, V.L. 87-080932
—see Kolpashchikov, V.L. 85-050196
—see Kolpashchikov, V.L. 85-052038
- Shnip, O.A.**
—see Vasil'eva, M.Yu. 87-084597
- Shnitko, G.N.**
—see Skoroparov, A.S. 86-053444
- Shnitko, M.V.**
—see Arinin, L.V. 86-124635
—see Danilov, K.D. 85-121056
- Shnitman, I.Ya.**
—see Yurchenko, V.N. 86-010830
—see Yurchenko, V.N. 85-047069
- Shnitnikov, A.S.**
—see Lebedev, I.V. 87-073702
—see Filatov, N.I. 87-105602
- Shnitsler, I.N.**
—INVESTIGATION OF THE FURNACE PROCESS IN TPP-312 AND TPP-312A BOILERS WITH DIFFERENT ARRANGEMENTS OF VORTEX-TYPE BURNERS. 87-048634
- Shnol', M.Ya.**
—see Dunayevskii, V.I. 86-113838
- Shnurkov, P.V.**
—PREVENTIVE INSPECTION OF DUPLICATED SYSTEMS WITH LOADED RESERVE. 85-056868
- Shnykin, B.A.**
—see Barit, I.Ya. 87-126542
- Shnyrev, E.F.**
—see Yakhnin, V.G. 85-093633
- Shnyrev, G.D.**
—see Gerasimov, Yu.M. 87-029534
—see Distler, G.I. 87-029672
—see Belousov, Yu.N. 87-066789
—see Belousov, Yu.N. 87-066799
—see Belousov, Yu.N. 86-122035
- Sho, Daisaku**
—see Goto, Kenji. 85-011670
- Shoae, H.**
—see Jaeger, J. 86-000206
—see Hutton, A.M. 86-000571
- Shoael, M.**
—Tedder, D.W. DESIGN CALCULATIONS FOR MULTI-COMPONENT DISTILLATION BY AN IMPROVED SHORTCUT METHOD. 87-016076
- Shoael, Mahnoosh**
—Sommerfeld, J.T. CATALAN NUMBERS IN PROCESS SYNTHESIS. 87-016555
- Shoarian-Sattari, K.**
—Davis, G.L.; Powell, D.G. AUTOMATIC RECORDING AND ANALYSIS OF TRAFFIC STREAM PARAMETERS USING AN INSTRUMENTED TEST VEHICLE. 87-122611
- Shoarian-Sattari, Kamal**
—Powell, David. MEASURED VEHICLE FLOW PARAMETERS AS PREDICTORS IN ROAD TRAFFIC ACCIDENT STUDIES. 87-054994
- Shoat, D.B.**
—see Watts, M.P. 87-009951
- Shobatake, Kohsuke**
—see Fujimoto, Tetsuo. 86-014966
- Shobatake, Kosuke**
—see Hayasaka, Nobuo. 87-104026
- Shobatake, Yasuro**
—see Purba, Suhut Hasiholan. 87-120194
- Shobe, W. Randall**
—see Almich, Bruce P. 86-053919
- Shober, Stephen F.**
—PORTLAND CEMENT CONCRETE PAVEMENT PERFORMANCE AS INFLUENCED BY SEALED AND UNSEALED CONTRACTION JOINTS. 87-084061
—ARE PAVEMENT JOINT SEALANTS ALWAYS NECESSARY? 87-084063
- Shobha Sharma**
—Ashok Gahlot; Mehta, R.K. POTENTIOMETRIC STUDIES ON Co(II), Ni(II), Cu(II), Zn(II), Cd(II), UO₂²⁺ AND VO₂²⁺ COMPLEXES OF 3-(N- α -PHENYL, 2-HYDROXY BENZYLIDENE IMINO) PROPANOIC ACID. 86-018954

- Shobolov, E.V.**
—Kozlov, L.Ya.; Romanov, L.M.; Rozhkova, E.V.; Romanov, O.M.; Yurasov, S.A. PREDICTING THE PROPERTIES OF CHROMIUM CAST IRONS ON THE BASIS OF THE CARBON EQUIVALENT. 85-012789
- Shobu, Kazuhisa**
—Watanabe, Tadahiko; Enomoto, Yuji; Umeda, Kazunori; Tsuya, Yuko. FRICTIONAL PROPERTIES OF SINTERED TIN-TIB, AND Ti(CN)-TIB, CERAMICS AT HIGH TEMPERATURE. 87-015276
—see Watanabe, Tadahiko. 87-015282
—see Sakamoto, Tadashi. 86-122229
—Watanabe, Tadahiko. HOT PRESSING OF TiN-TIB, SYSTEM. 85-090126
—Watanabe, Tadahiko; Yamamoto, Hideki. HOT PRESSING OF Ti(CN)-TIB, SYSTEM. 85-094752
- Shobu, Keisuke**
—see Kuzuhara, Atsushi. 85-053591
- Shobu, Masakazu**
—see Tsuboi, Tateso. 87-000559
—see Kobayashi, Yoshiteru. 87-082579
—see Minato, Takeshi. 86-097128
- Shochet, M.**
—see Amidei, D. 86-030589
—see Sanders, H. 86-085170
—see Amidei, D. 86-085175
- Shock, David C.**
—see Wheat, Dan L. 87-044472
- Shock, Richard**
—CRYSTALLISATION: A FIELD OF GROWING INTEREST. 85-027333
- Shock, Richard A.W.**
—see Thome, John R. 85-051908
- Shock, Robert C.**
—COMPUTING THE MINIMUM COVER OF FUNCTIONAL DEPENDENCIES. 86-032121
- Shockcor, J.P.**
—see Komoroski, R.A. 86-035279
- Shockey, D.A.**
—Curran, D.R.; Osher, J.E.; Chau, H.H. DISINTEGRATION BEHAVIOR OF METAL RODS SUBJECTED TO HYPER-VELOCITY IMPACT. 87-073121
—Seaman, L.; Curran, D.R. MICRO-STATISTICAL FRACTURE MECHANICS APPROACH TO DYNAMIC FRACTURE PROBLEMS. 86-048959
—Erich, D.C.; Kalthoff, J.F.; Homma, H. SHORT-PULSE FRACTURE MECHANICS. 86-074045
—Seaman, L.; Curran, D.R. MICRO-STATISTICAL FRACTURE MECHANICS APPROACH TO DYNAMIC FRACTURE PROBLEMS. 85-046483
- Shockey, J.S.**
—Von Fraunhofer, J.A.; Seligson, D. MEASUREMENT OF THE COEFFICIENT OF STATIC FRICTION OF HUMAN LONG BONES. 85-008444
- Shockey, Kathryn**
—see Groob, Jeffrey. 87-017337
- Shockley, P.R.**
—see Bahman, M.P. 87-037576
- Shockley, William**
—PATH TO THE CONCEPTION OF THE JUNCTION TRANSISTOR. 86-122729
- Shockley, William E.**
—see Beahm, Edward C. 87-078505
- Shockley, Woodland G.**
—NEED FOR SOIL AND ROCK STANDARDS. 86-110996
- Shoda, Kunihiko**
—see Johgo, Akira. 87-076230
- Shoda, Makoto**
—see Katayama, Arata. 85-103548
- Shoda, Masahiro**
—see Yamashita, Shuji. 86-074952
- Shoda, Shin-ichiro**
—see Mukaiyama, Teruaki. 86-083913
- Shoda, Shuji**
—see Miyamoto, Kazuo. 87-071485
- Shoda, Shunji**
—see Takimoto, Akio. 87-114561
—see Takimoto, Akio. 85-059671
- Shodja, H.M.**
—see Wang, C.Y. 85-086234
- Shoef, N.**
—see Warshawsky, A. 85-088216
- Shoemaker, Ken**
—ANIMATING ROTATION WITH QUATERNION CURVES. 86-021331
- Shoemaker, A. Kent**
—Seeley, R. Rodger. SUMMARY REPORT OF ROUND ROBIN TESTING BY THE ASTM TASK GROUP E24.01.06 ON RAPID LOADING PLANE-STRAIN FRACTURE TOUGHNESS K_{IC} TESTING. 85-067273
- Shoemaker, Anne C.**
—see Leon, Ramon V. 87-095562
—see Kackar, Raghu N. 86-096481
- Shoemaker, C.B.**
—see L'Heritier, Ph. 85-058253
- Shoemaker, Christine A.**
—see Hooper, Richard P. 86-127584
- see Hooper, Richard P. 85-123167
- Shoemaker, D.P.**
—see L'Heritier, Ph. 85-058253
- Shoemaker, E.M.**
—PRESSURE AND TEMPERATURE EFFECTS IN ROTHLISBERGER CHANNELS. 87-046631
- Shoemaker, F.C.**
—see Bino, C. 86-112605
- Shoemaker, G.H.N.**
—Ko, Winston; Michael, W.; Lander, R.L.; Pellet, D.E.; Yager, P.M.; Smith, J.R.; Cain, M.P.; Maeshima, K.; Williams, M.C.S. THREE-VIEW SEGMENTED HADRON CALORIMETER. 86-012441
- Shoemaker, J.D.**
—Jones, E.M. Jr. CUMENE BY CATALYTIC DISTILLATION. 87-055984
- Shoemaker, Ken**
—see Keating, Tim. 86-024686
—see Keating, Timothy J. 86-024926
- Shoemaker, Leslie L.**
—see Haith, Douglas A. 87-115987
- Shoemaker, Michael J.**
—see Freas, G. Craig. 85-115903
- Shoemaker, P.A.**
—Schneider, D.; Lee, M.C.; Fung, Y.C. CONSTITUTIVE MODEL FOR TWO-DIMENSIONAL SOFT TISSUES AND ITS APPLICATION TO EXPERIMENTAL DATA. 87-009184
- Shoemaker, R.K.**
—CAST HOUSE REFRACTORY PRACTICES AT ARMCO'S AMANDA BLAST FURNACE. 87-011030
- Shoemaker, Richard L.**
—see Maenner, Reinhard. 87-024324
—see Seaton, Colin T. 86-040837
—see Seaton, Colin T. 85-124581
- Shoemaker, Robert L.**
—LIMITATIONS OF THE PULSE DIFFUSIVITY METHOD AS APPLIED TO COMPOSITE MATERIALS. 87-020830
—Stark, John A.; Taylor, Raymond E. THERMOPHYSICAL PROPERTIES OF PROPELLANTS. 86-095322
- Shoemaker, W.L.**
—Utku, S. ON THE FREE VIBRATIONS OF SPINNING PARABOLOIDS. 87-011177
- Shoemaker, William C.**
—see Kram, Harry B. 86-010270
—see Kram, Harry B. 86-010271
- Shoen, Nikolaus**
—see Thoenner, Joachim. 86-035285
- Shoenberg, D.**
—MAGNETIZATION OF A TWO-DIMENSIONAL ELECTRON GAS. 85-039578
- Shoenberger, James E.**
—Brown, Elton R. FACILITIES TECHNOLOGY APPLICATION TESTS: FUEL-RESISTANT PAVEMENT SEALERS. 86-085459
- Shoenberger, Ronald W.**
—see Huffman, Gerald P. 86-019277
- Shoens, K.A.**
—see Obermarck, R.L. 85-029762
- Shoer, Susan Heller**
—GRAPHICS. 87-021595
—PRESCRIPTION FOR EFFICIENCY: SAMNA WORD III. 85-029427
- Shoesmith, D.W.**
—BEHAVIOUR OF RADIUM IN SOIL AND IN URANIUM MINE-TAILINGS. 85-056187
—see Bailey, M.G. 85-120810
—Sunder, S.; Bailey, M.G.; Wallace, G.J.; Stanchell, F.W. ANODIC OXIDATION OF UO₂ PART IV: X-RAY PHOTOELECTRON SPECTROSCOPIC AND ELECTROCHEMICAL STUDIES OF FILM GROWTH IN CARBONATE-CONTAINING SOLUTIONS. 85-120818
- Shoffstall, D.**
—see Slater, J. 86-084095
- Shoffstall, D.R.**
—Gallagher, W.J. ON THE RELATIVE MERITS OF TRAVELLING-WAVE AND RESONANT OPERATION OF LINACS. 86-000510
—see Adamski, J.L. 86-000554
—see Adamski, J.L. 85-000606
- Shofman, I.L.**
—see Prokopchuk, B.I. 85-082643
- Shofner, Frederick M.**
—Williams, Gordon F. EVOLUTION OF THE MICRODUST AND TRASH MONITOR FOR COTTON CLASSIFICATION. 86-028943
- Shofstahl, James H.**
—Hardy, James K. DETERMINATION OF C-C ALCOHOLS IN GASOLINE USING MULTIPLE ION DETECTION. 86-050579
- Shoga, M.**
—Binder, D. THEORY OF SINGLE EVENT LATCHUP IN COMPLEMENTARY METAL-OXIDE SEMICONDUCTOR INTEGRATED CIRCUITS. 87-105322
- Shoga, M.A.**
—see Nichols, D.K. 87-105320
- Shogan, Andrew W.**
—see Mamer, John W. 87-011969
- see Hart, J. Pirie. 87-119140
- Shogan, R.P.**
—see Murty, K. Linga. 85-111176
- Shogan, Regis P.**
—Yanichko, Stephen E.; Galloway, William S. USE OF RECONSTITUTED CHARPY SPECIMENS TO EXTEND R.E. GINNA REACTOR PRESSURE SURVEILLANCE DATA. 86-128863
- Shogase, Hiroshi**
—see Tamada, Masuo. 87-059450
- Shogen, Kazuyoshi**
—see Toyama, Noboru. 85-005224
- Shogenji, Kisaburo**
—see Okazaki, Taizo. 86-104405
- Shogren, R.L.**
—Jamieson, A.M.; Blackwell, J. STUDIES OF PSM IN AQUEOUS SOLUTION NEAR THE OVERLAP CONCENTRATION. 87-089268
- Shoh, Daisaku**
—Hidaka, Takayuki; Masuda, Sadahiro. ANALYSIS OF FLOOR IMPACT SOUND BY HEAVY WEIGHT IMPACT. 87-005566
- Shoham, Jacob**
—PRODUCTION OF HUMAN IMMUNE INTERFERON. 86-034302
- Shoham, O.**
—see Triggia, A.A. 86-047190
—see Sharma, Y. 86-047276
—see Furukawa, H. 86-047277
—see Barnea, D. 85-044081
- Shoham, Ovadia**
—see Berkson, Brad. 87-084614
—see Berkson, Brad. 86-081143
- Shoham, Yoav**
—TEMPORAL LOGICS IN AI: SEMANTICAL AND ONTOLOGICAL CONSIDERATIONS. 87-006019
- Shohet, J.L.**
—see D'Haeseleer, W.D. 87-078356
—see Trost, P.K. 86-088297
—see Hitchon, W.N.G. 86-088416
—see Hitchon, W.N.G. 85-014888
—see Buckle, K.A. 85-084884
- Shoho, Jun-ichi**
—see Yoshihara, Tohru. 87-030895
- Shohoji, N.**
—ESTIMATION OF CARBON-METAL INTERACTION IN THE CARBIDES OF δ -TRANSITION METALS. 87-012964
—CARBON SOLUBILITIES IN IRON AT ELEVATED TEMPERATURES ANALYSED BY STATISTICAL THERMODYNAMICS. 87-013128
—STATISTICAL MODEL FOR NITROGEN SOLUTIONS IN MOLTEN IRON AND MOLTEN IRON ALLOYS. 87-076864
—Marcelo, T. ORDERING OF CARBON ATOMS IN TITANIUM MONOCARBIDE. 87-121980
—see Marcelo, T. 86-012804
—COMPARATIVE STUDY OF SOLUBILITIES OF HYDROGEN, NITROGEN AND CARBON IN α -IRON. 86-062241
—STATISTICAL THERMODYNAMICS OF CARBON SOLUTIONS IN METALS. 86-073734
- Shohoji, Nobumitsu**
—STATISTICAL THERMODYNAMICS OF SULPHUR SOLUTION IN MOLTEN IRON. 86-062332
—STATISTICAL THERMODYNAMIC ANALYSIS OF PHOSPHORUS SOLUBILITY IN MOLTEN IRON. 86-066217
—APPLICATION OF STATISTICAL THERMODYNAMICS TO INTERSTITIAL SOLID SOLUTIONS. 86-070526
—INTERACTION BETWEEN HYDROGEN ATOMS IN METALS. 86-074301
—STATISTICAL THERMODYNAMIC ASPECTS OF HYDROGEN IN METALS. 86-074312
—STATISTICAL MODEL FOR THE HYDROGEN SOLUTION IN bcc Nb, Mo ALLOYS (M = Al, Cu, Sn, Ni, Pd). 86-078397
—STATISTICAL THERMODYNAMIC STUDY OF THE TERNARY COMPOUNDS TiX_2H_x ($X = C, N$; $y < 1$; $x < 2$). 85-118138
—STATISTICAL THERMODYNAMIC ANALYSIS OF THE VERY DILUTE INTERSTITIAL SOLID SOLUTIONS. 85-118628
- Shoikhet, V.Kh.**
—see Bakashvili, D.L. 87-065928
—see Bakashvili, D.L. 86-067477
—see Bakashvili, D.L. 86-064282
- Shoitova, A.V.**
—see Kalabukhova, S.V. 86-098779
—see Bystrikov, A.S. 85-089745
- Shoja-Chaghervand, P.**
—see Kyro, E. K. 87-112237
- Shoja, G.C.**
—Gron, P.E. VERSATILE IPC CONSTRUCT FOR DISTRIBUTED MICROCOMPUTER APPLICATIONS. 87-024122
- Shoji, A.**
—see Kosaka, S. 87-117325

- Aoyagi, M.; Kosaka, S.; Shinoki, F. TEMPERATURE-DEPENDENT PROPERTIES OF NIOBIUM NITRIDE JOSEPHSON TUNNEL JUNCTIONS. 87-117326
- Shoji, Akira**
—STUDIES ON THE WEAR AND FAILURE OF PLASTIC GEARS (3rd REPORT, THE RELATION BETWEEN HEAT GENERATION AND WEAR). 87-050061
—STUDIES ON THE WEAR AND FAILURE OF PLASTIC GEARS. (4TH REPORT, ON THE FATIGUE OF PLASTIC MATERIALS USED FOR GEARS). 87-050063
—STUDIES ON THE WEAR AND FAILURE OF PLASTIC GEARS (2ND REPORT, THE RELATION BETWEEN LOCAL WEAR AND TEMPERATURE). 87-050118
—see Nakanishi, Masakazu. 87-067397
—see Ando, Isao. 87-090896
—Hayashi, Yutaka. MEASUREMENT OF MINORITY CARRIER LIFE TIME IN SOLAR GRADE CRYSTALLINE SEMICONDUCTOR MATERIALS. 87-110247
—STUDIES ON THE WEAR AND FAILURE OF PLASTIC GEARS (1ST REPORT, WEAR MECHANISM). 86-050831
—see Niemeyer, Juergen. 86-118006
—see Yamanobe, Takeshi. 85-079775
—see Aoyagi, Masashi. 85-114070
- Shoji, F.**
—see Kataoka, F. 87-089755
- Shoji, F.F.**
—Abe, K.; Takeda, H. MODEL REDUCTION FOR A CLASS OF LINEAR DYNAMIC SYSTEMS. 85-069025
—Abe, K.; Takeda, H. ON THE SIMPLIFICATION OF LARGE LINEAR SYSTEMS USING PADE-TYPE APPROXIMATIONS AND CAUER CONTINUED FRACTIONS. 85-115468
- Shoji, Fumiya**
—see Oura, Kenjiro. 85-100862
—Hanawa, Teruo. INTERPRETATION OF DISCRETE ENERGY LOSS IN He⁺ ION SCATTERING FROM W SURFACES CONTAINING OXYGEN. 85-120124
- Shoji, H.**
—see Solomonow, M. 87-009989
—Saima, A. MEASUREMENT OF THE HIGH COMBUSTION GAS TEMPERATURE IN SPARK IGNITION ENGINES. 87-060246
—see Ohashi, H. 87-123931
—Ohashi, H. LATERAL FLUID FORCES ON WHIRLING CENTRIFUGAL IMPELLER (1ST REPORT: THEORY). 87-123959
—see Solomonow, M. 86-009870
—see Solomonow, M. 86-010139
- Shoji, Hajime**
—Arakawa, Yasuhiko; Fujii, Yoichi. LASING WAVELENGTH DEPENDENCE OF BISTABLE OPERATION IN INHOMOGENEOUSLY EXCITED SEMICONDUCTOR LASERS. 87-064034
- Shoji, Hidenobu**
—Ohashi, Hideo; Tahara, Haruo. UNSTEADY FLOW THROUGH A CASCADE OF AIRFOILS WITH STEADY LOADING. 86-045762
—Ohashi, Hideo. THEORETICAL STUDY OF FLUID FORCES ON WHIRLING CENTRIFUGAL IMPELLER. 86-096366
—see Ohashi, Hideo. 86-124127
- Shoji, Hideo**
—MEASUREMENT OF THE COMBUSTION GAS TEMPERATURE IN THE SPARK IGNITION ENGINE. 86-061284
- Shoji, Hiromu**
—see Solomonow, Moshe. 86-009875
- Shoji, Hiroshi**
—see Sano, Tsuneji. 87-008642
- Shoji, Hitoshi**
—Langway, Chester C. Jr. ICE FLOW VELOCITY PROFILE FOR DYE-3, GREENLAND. 86-057435
- Shoji, James M.**
—POTENTIAL OF ADVANCED SOLAR THERMAL PULSION. 86-095377
- Shoji, K.**
—see Nagai, H. 86-063465
—see Nagai, H. 86-078080
—see Gotsis, C. 85-027209
—see Oki, S. 85-090078
- Shoji, Katsumi**
—see Yoshida, Hiroyuki. 87-117703
- Shoji, Kazumasa**
—see Kubota, Sadao. 87-107202
- Shoji, Kazuo**
—Uehara, Yasuo. PREPARATION AND PROPERTIES OF GRAIN-ORIENTATION Bi₂Ti₂O₁₂ CERAMICS BY COLD-UNIAXIAL PRESSING METHOD. 87-015405
- Shoji, Kei-ichiro**
—see Nagai, Hiroshi. 85-016573
- Shoji, Keiichiro**
—see Yokota, Masaru. 87-028504
—see Nagai, Hiroshi. 87-060008
—see Yokota, Masaru. 87-092589
—see Yokota, Masaru. 86-093240
—see Nagai, Hiroshi. 86-093413
—see Morishita, Masao. 86-093416
—see Majima, Kazuhiko. 86-093559
- see Majima, Kazuhiko. 86-093562
—see Majima, Kazuhiko. 86-093572
—see Majima, Kazuhiko. 86-093573
—see Majima, Kazuhiko. 86-093574
—see Nagai, Hiroshi. 85-089943
—see Morishita, Masao. 85-089944
—see Morishita, Masao. 85-089951
—see Oki, Sachio. 85-090064
—see Oki, Sachio. 85-090065
—see Majima, Kazuhiko. 85-090118
—see Majima, Kazuhiko. 85-090119
- Shoji, Keiichirou**
—see Morishita, Masao. 87-092643
- Shoji, Kikuo**
—Takeda, Masatami. STUDIES ON PHASE DIAGRAM OF LYOTROPIC LIQUID CRYSTALLINE POLYMER BY GAS CHROMATOGRAPHY. 87-011094
—Nakajima, Yukio; Ueda, Eiichi; Takeda, Masatami. LIQUID CRYSTALLINE PROPERTIES OF CHOLESTERYL METHACRYLATE AND BUTYL METHACRYLATE COPOLYMERS. 87-027773
—Nakamura, Yukio; Ueda, Eiichi; Takeda, Masatami. STUDIES ON INTERACTION BETWEEN ALKANE AND THERMOTROPIC LIQUID CRYSTALLINE POLYMER BY GAS CHROMATOGRAPHY. 87-027835
—Nakajima, Yukio; Ueda, Eiichi; Takeda, Masatami. THERMAL OPTICAL ANALYSIS OF CHOLESTERYL METHACRYLATE AND METHYL METHACRYLATE COPOLYMERS. 86-027872
—Nakajima, Yukio; Ueda, Eiichi; Takeda, Masatami. THERMAL OPTICAL ANALYSIS OF CHOLESTERYL METHACRYLATE AND BUTYL METHACRYLATE COPOLYMERS. 86-027873
—Nakajima, Yukio; Ueda, Eiichi; Takeda, Masatami. DETERMINATION OF GLASS TRANSITION TEMPERATURES OF CHOLESTERYL METHACRYLATE-METHYL METHACRYLATE COPOLYMERS BY GAS CHROMATOGRAPHY. 85-026008
- Shoji, Kimiaki**
—see Gobho, Yoshitada. 85-041423
- Shoji, M.**
—Rolf, Robert Menuhin. NEGATIVE CAPACITANCE BUS TERMINATOR FOR IMPROVING THE SWITCHING SPEED OF A MICROCOMPUTER DATABASE. 86-024941
- Shoji, Masahiro**
—Takagi, Niro; Kawanaga, Keiji; Tanaka, Naofumi. SMALL-SCALE VAPOR EXPLOSIONS OF MOLTEN TIN DROPPED INTO THERMALLY STRATIFIED WATER (ON THE EFFECT OF COOLANT SUBCOOLING). 87-124828
—Nagano, Hidenobu. MINIMUM HEAT FLUX OF SATURATED POOL BOILING ON A HORIZONTAL HEATED SURFACE - (AN EXPERIMENT FOR R 113 AT REDUCED AND ELEVATED PRESSURES). 86-054507
—Takagi, Niro. THERMAL INTERACTION WHEN A COLD VOLATILE LIQUID DROPLET IMPINGES ON A HOT LIQUID SURFACE. 86-066351
—INFLUENCE OF SUBCOOLING OF COOLANT UPON SMALL-SCALE VAPOR EXPLOSIONS. 86-124861
—see Sekiguchi, Katsumasa. 85-047229
- Shoji, Masakazu**
—ELIMINATION OF PROCESS-DEPENDENT CLOCK SKEW IN CMOS VLSI. 86-060618
—FET SCALING IN DOMINO CMOS GATES. 86-123206
- Shoji, N.**
—see Yamada, G. 87-088621
—see Kagaya, H.-Matsuo. 87-104296
- Shoji, Naoki**
—see Horie, Mikio. 86-072775
- Shoji, Rihito**
—see Kaito, Chihiro. 87-108414
- Shoji, Saburo**
—Ohnaka, Noriyuki; Furutani, Yasumasa; Saito, Takashi. EFFECTS OF RELATIVE HUMIDITY ON ATMOSPHERIC STRESS CORROSION CRACKING OF STAINLESS STEELS. 87-113114
- Shoji, Sadao**
—Suzuki, Yoshinori; Saigusa, Masahiko. CLAY MINERALOGICAL AND CHEMICAL PROPERTIES OF NONALLOPHANIC ANDEPTS (ANDISOLS) FROM OREGON, USA. 87-017424
—see Yuasa, Kentaro. 87-034873
—see Tezuka, Katsundo. 87-113767
—see Taguchi, Kiyomi. 86-012992
—GENESIS AND PROPERTIES OF NON-ALLOPHANIC ANDISOLS IN JAPAN. 86-016917
- Shoji, Shuichi**
—see Takahashi, Kohro. 87-010457
—Esashi, Masayoshi; Matsuo, Tadayuki. PROTOTYPE OF MICRO ISFET FOR BIOMEDICAL RESEARCH. 86-009879
- Shoji, Shunichi**
—Esashi, Masayoshi; Matsuo, Tadayuki. M.O.-Al₂O₃-SiO₂ GLASS GATE pNa AND pK ISFETS. 86-123117
- Shoji, T.**
—see Mori, M. 87-087074
—see Shimomura, K. 87-114129
- see Kato, S. 86-038976
—see Kaneda, H. 86-075995
—see Mochizuki, K. 86-103617
—see Mochizuki, K. 86-105511
—see Congleton, J. 86-113937
—see Congleton, J. 86-115547
- Shoji, Tadayoshi**
—Ohba, Katsuhiko; Ito, Susumu; Hiratate, Yukio. PHOTOLUMINESCENCE OF CHLORINE-DOPED CdTe CRYSTALS. 87-102458
—Mochizuki, Katsumi; Ohba, Katsuhiko; Ito, Susumu; Hiratate, Yukio. PHOTOLUMINESCENCE OF CdTe CRYSTALS USED AS RADIATION DETECTOR. 86-096979
- Shoji, Teruaki**
—see Yamauchi, Toshihiko. 87-122384
- Shoji, Tetsuo**
—see Hashida, Toshiyuki. 87-042375
—see Murata, Hiroyuki. 87-052501
—see Mao, Xinyuan. 87-073106
—see Lu, Yousoo. 87-112937
—see Ohnishi, Keita. 87-114091
—see Jang, Soon-Shik. 87-114753
—see Jang, Soon-Shik. 87-114815
—see Saito, Yoshihisa. 87-118116
—see Wada, Chiharu. 86-053219
—see Onisawa, Kunio. 86-114826
—see Shimomura, Keichi. 86-114832
- Shoji, Toshiaki**
—see Sha, Kokusho. 87-075462
- Shoji, Toshio**
—Yono, Hideaki; Tsukada, Manabu. DIPS COMMUNICATION CONTROL PROCESSOR DEVELOPMENT. 87-032634
—see Takei, Yasuhiko. 86-120156
—see Kimura, Masao. 85-023520
- Shoji, Y.**
—see Ito, H. 85-043870
- Shoji, Yasuo**
—UTILIZATION OF COAL IN IRONMAKING. 87-017641
—see Fukuda, Tadashi. 87-054338
- Shoji, Yayoi**
—see Sakai, Noboru. 86-069544
- Shoji, Yoshifusa**
—see Kamada, Kohji. 86-004484
—Yoshida, Hideo; Uno, Teruo; Baba, Yoshio; Kamada, Kohji. DEVELOPMENT OF Al-Mg-Li ALLOYS FOR FUSION REACTOR. 86-004869
—Yoshida, Hideo; Uno, Teruo; Baba, Yoshio; Kamada, Kohji. DEVELOPMENT OF Al-Mg-Li ALLOYS FOR FUSION REACTOR. 86-004870
- Shoji, Yoshihiro**
—UNPAINTED WEATHERING STEEL STRUCTURES. 86-115995
- Shoji, Yoshitaka**
—see Ikeda, Ryuji. 87-045719
—see Ikeda, Ryuji. 87-086475
—see Ikeda, Ryuji. 86-013977
- Shokhin, E.A.**
—Danilov, M.E. INVESTIGATION OF THE DIELECTRIC STRENGTH OF HIGH-VOLTAGE VACUUM ARC-CONTROL DEVICES FOLLOWING DEENERGIZED SWITCHING. 87-034834
—see Danilov, M.E. 87-036647
- Shokhirev, N.V.**
—see Pusep, A.Yu. 87-001583
- Shokhireva, T.Kh.**
—see Yur'eva, T.M. 86-013743
- Shokhudzhaev, N.**
—see Eliseev, P.G. 86-064979
—see Eliseev, P.G. 86-065206
—see Eliseev, P.G. 86-105782
—see Eliseev, P.G. 85-062160
- Shokin, Yu.I.**
—Kompaniets, L.A. CATALOGUE OF THE EXTRA BOUNDARY CONDITIONS FOR THE DIFFERENCE SCHEMES APPROXIMATING THE HYPERBOLIC EQUATIONS. 87-049252
—see Chubarov, L.B. 87-127690
- Shokina, E.V.**
—see Eremin, V.K. 87-111992
- Shokod'ko, A.G.**
—see Grachev, A.V. 87-077519
- Shokokh, V.G.**
—Komyak, A.I.; Aleshkevich, N.I. VACUUM ULTRAVIOLET ELECTRONIC SPECTRA OF SOME SULFATES. 85-113768
- Shokoohi, Shahriar**
—Silverman, Leonard M. IDENTIFICATION AND MODEL REDUCTION OF TIME-VARYING DISCRETE-TIME SYSTEMS. 87-026814
- Shokov, N.A.**
—see Kudryavtsev, I.V. 86-114725
—see Glebov, I.A. 85-035235
- Shokul, A.A.**
—Polyanichko, V.S.; Lozovoi, V.P.; Sharkevich, L.D. INCREASING DURABILITY OF BLAST FURNACE BLAST TUYERES. 85-010179

- Shokurov, V.S.**
—Paprov, I.I. CREEP OF BERYLLIUM SINGLE CRYSTALS. 87-008674
- Sholin, G.V.**
—see Asisov, R.I. 85-054693
- Sholji, Ihsan**
—EXPANSION OF GRANULAR FILTERS DURING BACKWASHING. 87-106768
—Johnson, F. Allen. COMPARISON OF BACKWASH MODELS FOR GRANULAR MEDIA. 87-106769
- Sholl, C.A.**
—NUCLEAR SPIN RELAXATION DUE TO DIPOLAR INTERACTIONS IN HEXAGONAL CRYSTALS. 87-029347
—see Schone, H.E. 86-078463
- Sholl, P.**
—see Braganca, C.A.J. 86-023045
- Sholl, Patricia**
—Wolfe, R. Kenneth. KALMAN FILTER AS AN ADAPTIVE FORECASTING PROCEDURE FOR USE WITH BOX-JENKINS ARIMA MODELS. 85-104332
- Sholley, Mike**
—Maas, Steve; Allen, Barry; Sawires, Ramzi; Nichols, Arthur; Abell, James. HEMT mm-WAVE AMPLIFIERS, MIXERS AND OSCILLATORS. 86-005316
- Shologon, I.M.**
—Klebanov, M.S.; Karat, L.D. KINETICS OF THE REACTION OF BUTANOL-1 WITH PHTHALIC AND HEXAHYDROPHthalic ANHYDRIDES. 87-003344
—see Karat, L.D. 87-042629
—Klebanov, M.S.; Aldoshin, V.A.; Karpov, O.N. KINETICS AND MECHANISM OF THE REACTION OF SUBSTITUTED α -OXIDES WITH CARBOXYLIC ACIDS. VI. FORMATION OF CHLOROHYDRIN ESTERS OF CARBOXYLIC ACIDS. 86-000845
—see Yurenko, N.A. 86-091461
—Klebanov, M.S.; Aldoshin, V.A. KINETICS OF REACTIONS OF CYCLIC CARBOXYLIC ACID ANHYDRIDES WITH EPICHLOROHYDRIN. 85-079866
- Sholok, V.I.**
—see Mindyuk, A.K. 86-114512
—see Mindyuk, A.K. 85-110179
- Sholokh, V.G.**
—Aleshkevich, N.I.; Syt'ko, V.V.; Perekalina, Z.B.; Baturina, O.A.; Brezina, B. ELECTRONIC SPECTRA OF SULFATES WITH THE LANGBEINITE STRUCTURE. 87-117018
—Komyak, A.I.; Aleshkevich, N.I.; Titkov, E.F. ELECTRONIC SPECTRA OF CERTAIN METAL NITRATES IN THE VACUUM ULTRAVIOLET REGION. 85-014771
- Sholomov, L.A.**
—Yudin, D.B. DESIGN OF MULTISTEP CHOICE SCHEMA. 87-069141
—ESTIMATION OF THE COMPLEXITY CHARACTERISTICS OF A MECHANISM FOR CHOICE WITH PARTICIPATION OF SEVERAL PERSONS. 86-032252
—see Yudin, D.B. 86-070778
—ON REPRESENTATION OF A BINARY RELATION BY A COLLECTION OF CRITERIA. 85-115822
- Sholomov, N.M.**
—RIM STIFFNESS UNDER THREE-DIMENSIONAL LOADING OF A GEARWHEEL. 87-050066
—see Zari'yan, A.A. 86-050791
—DETERMINATION OF TOOTH ROOT STRESSES IN THIN-RIM GEARS. 85-048249
—see Zari'yan, A.A. 85-048270
—see Zari'yan, A.A. 85-048271
- Sholotov, V.A.**
—see Braginskii, A.M. 87-011043
- Sholpo, L.N.**
—see Barer, A.S. 87-055496
- Sholtz, P.N.**
—DISPLAY FLICKER REDUCTION BY USE OF ANISOTROPIC FILTERING. 85-031649
- Sholtz, Paul N.**
—see Gupta, Satish. 87-022749
- Sholukh, A.V.**
—see Nakhankov, A.A. 86-038720
—see Blinov, V.N. 85-006053
- Shombert, David G.**
—see Harris, Gerald R. 86-001006
- Shombinov, E.K.**
—see Asaubayev, K.Sh. 85-025105
- Shome, N.R.**
—see Biswas, B.N. 87-082617
- Shomin, I.P.**
—Trukhanova, E.A.; Terent'ev, A.M.; Klassen, P.V.; Ivanov, V.P. STUDY OF THE PHYSICAL AND PHYSICO-CHEMICAL PROPERTIES OF AMMONIUM PHOSPHATES. 87-043647
- Shomina, F.N.**
—see Etlis, V.S. 87-000309
- Shomon, H.**
—see Hori, Y. 86-005497
—see Hori, Y. 85-005119
- Shomura, F.**
—see Inoue, T. 86-091101
—see Inoue, T. 86-102507
- Shomurodov, E.M.**
—see Davydov, M.G. 86-097482
—see Ganzha, A.P. 86-097483
- Shon, Estrelita M.**
—Hamburg, Otto. PACKAGING FILMS FOR ELECTRONIC AND SPACE-RELATED HARDWARE. 85-039334
- Shon, Nguyen Khong**
—see Shmelev, G.M. 86-001241
- Shon, Nguyen Hong**
—see Shmelev, G.M. 86-001100
- Shonder, John A.**
—see Dolan, William. 85-010388
- Shone, Dick**
—DIFFERENT VIEW OF COMPRESSED AIR. 86-020326
- Shone, E.B.**
—Grim, G.C. EXPERIENCE WITH SEAWATER-COOLED HEAT TRANSFER EQUIPMENT. 86-054051
- Shone, Michael**
—TECHNOLOGY OF YIG FILM GROWTH. 86-044955
- Shone, R.D.C.**
—FREEZE DESALINATION OF MINE WATERS. 87-073961
—Harries, R.C. DESALINATION OF MINE WATER. 87-074280
—SOME INFLUENCES ON THE CONDENSING TEMPERATURE OF A WATER CHILLER. 85-002338
- Shong, Jia-e**
—see Gao, Kai-yuan. 85-096891
- Shonhiwa, T.**
—Zaturska, Maria B. DISAPPEARANCE OF CRITICALITY IN THERMAL EXPLOSION FOR REACTIVE VISCOUS FLOWS. 87-046419
—Zaturska, Maria B. DISAPPEARANCE OF CRITICALITY IN THERMAL IGNITION FOR A SIMPLE REACTIVE VISCOUS FLOW. 86-047406
- Shonin, L.N.**
—see Podkopaev, K.P. 87-126366
- Shoniya, V.M.**
—see Zybabin, V.L. 87-101983
- Shonnard, David**
—see Smith, R.W. 86-083268
- Shono, Ituo**
—see Yanai, Kazuhiro. 87-100570
- Shono, K.**
—see Kim, C. 85-100485
- Shono, Katsufusa**
—see Koide, Hideki. 87-059076
—see Park, Sun-Woo. 87-065326
—see Park, Sun-Woo. 87-065330
—see Sugiura, Souichi. 86-060248
—see Koide, Hideki. 86-060272
—see Yoshida, Tohru. 85-101454
- Shono, Shoichi**
—see Okamoto, Haruhito. 86-077311
- Shono, Susumu**
—see Onoue, Hisahiro. 86-128411
—see Matsuda, Fukuhisa. 85-124994
- Shono, Tatsuya**
—ELECTROORGANIC CHEMISTRY IN ORGANIC SYNTHESIS. 86-083921
- Shono, Toshiyuki**
—see Sakamoto, Hidefumi. 87-065228
—see Kimura, Keichi. 86-003911
—see Oue, Masatoshi. 85-086908
—see Kimura, Keichi. 85-104756
- Shono, Yasuo**
—Inuzuka, Tadao. NEW IMAGE TRANSMISSION METHOD USING PLANAR PLATES AND RECTANGULAR FIBERS. 85-055317
- Shonohara, T.**
—see Takemoto, M. 85-109851
- Shonozaki, Tomonobu**
—Shiwa, Shuji. EVALUATION OF GROUND SURFACES WITH THE AID OF EXO-ELECTRON EMISSION. 85-004069
- Shooji, Shinji**
—see Tomita, Katsuichi. 87-022720
- Shook, C.A.**
—see Roco, M.C. 87-045863
—see Nasr-El-Din, H. 87-109162
—see McKibben, M. 87-109163
—see Nasr-El-Din, H. 87-109167
—Pilling, F.E. SIMULATING BOUNDARY EROSION WITH SLURRY COUETTE FLOW. 87-109173
—see Nasr-El-Din, H. 86-046867
—see Nasr-El-Din, H. 86-110194
—see Nasr-El-Din, H. 86-110195
—EXPERIMENTS WITH CONCENTRATED SLURRIES OF PARTICLES WITH DENSITIES NEAR THAT OF THE CARRIER FLUID. 86-118840
—see Roco, M.C. 85-044383
- Shook, D.R.**
—Doppman, J.L.; Cattau, E.L. Jr.; Goldstein, S.R. EVERTING (TOPOSCOPIC) CATHETER FOR BROAD CLINICAL APPLICATION. 86-010448
- Shook, J.F.**
—STRUCTURAL ANALYSIS OF ASPHALT PAVEMENTS USING COMPUTERS. 85-081606
- Shook, James F.**
—see Crory, Frederick E. 85-113298
- Shook, R.L.**
—Rapp, R.A.; Hirth, J.P. DISPLACEMENT REACTIONS BETWEEN Cr AND MoO₃ IN A Ni-BASE ALLOY MATRIX. 85-074400
- Shook, Scott O.**
—see Mikucki, Barry A. 87-020701
—see Mikucki, Barry A. 87-066570
—Green, William G. IMPROVING MAGNESIUM'S WEAR RESISTANCE - A COMPOSITE APPROACH. 85-064954
- Shook, T.E.**
—see Aikman, L.M. 87-042980
- Shoeman, Martin L.**
—SOFTWARE RELIABILITY: A HISTORICAL PERSPECTIVE. 86-023670
—SOFTWARE RELIABILITY: A HISTORICAL PERSPECTIVE. 85-022776
- Shopa, V.M.**
—CALCULATION OF STRUCTURAL DAMPING IN SHELL SPRINGS. 86-113423
- Shopbell, Marlin**
—AUTOMATED INTER-EQUIPMENT TRANSPORT. 87-058756
- Shopbell, Marlin L.**
—Hastings, Warren F. AUTOMATION REMOVES CONTAMINANTS FROM FABRICATION LINE. 87-104647
- Shope, S.L.**
—see Mazarakis, M.G. 86-000565
—see Frost, C.A. 86-000611
—Frost, C.A.; Lefeste, G.T.; Crist, C.E.; Kiekel, P.D.; Poukey, J.W.; Godfrey, B.B. LASER GENERATION AND TRANSPORT OF A RELATIVISTIC ELECTRON BEAM. 86-041107
- Shope, Thomas B.**
—Vickers, Thomas J.; Mann, Charles K. DIRECT ANALYSIS OF FERMENTATION PRODUCTS BY RAMAN SPECTROSCOPY. 87-016721
- Shopov, A.**
—see Konova, A.A. 86-103609
- Shopov, A.V.**
—see Popova, L.I. 85-105080
- Shopov, D.**
—see Petrov, L. 87-055920
—see Eliyas, A. 87-055921
—see Andreev, A. 86-013659
—see Petrov, L. 86-043750
—see Petrov, L. 85-015830
—see Petrov, L. 85-041107
- Shopov, D.M.**
—see Prakhov, L.T. 87-014026
—see Petrov, L.A. 86-008748
—see Anachkov, M.P. 86-035296
—see Anachkov, M.P. 85-097786
- Shopov, I.**
—MECHANISM OF INHIBITION OF THERMAL AND THERMO-OXIDATIVE DEGRADATION OF POLYMERS BY POLYARYLENE ALKYLENES AND POLYMERIC HYDROCARBONS. 86-091237
- Shopov, V.A.**
—see Dimov, G.D. 86-076810
- Shopova, B.I.**
—see Tsaiikova, S.I. 86-102268
- Shopova, D.**
—see Reljovskii, L. 85-118425
- Shoppman, T.D.**
—see Dreher, K.D. 85-078049
- Shor, A.**
—see Waltham, C.E. 87-095920
- Shor, A.N.**
—see Kastens, K.A. 85-048821
- Shor, B.A.**
—see Alekseev, L.F. 86-041204
- Shor, G.I.**
—Trofimova, G.L.; Ivanova, O.V.; Gulyev, Ch. RAPID METHOD FOR EVALUATION OF THERMAL STABILITY OF LUBE OIL ADDITIVES. 87-065936
—Afanas'eva, I.I.; Likhterov, S.D.; Badyshova, K.M.; Breskina, A.I. EVALUATION OF EFFECTIVENESS OF PROCESS OILS FOR COLD ROLLING STAINLESS STEEL TUBES. 87-115230
—Matveevskii, R.M.; Likhterov, S.D.; Buyanovskii, I.A.; Ivanova, E.A.; Brailovskii, M.F. INFLUENCE OF MOLYBDENUM DITHIOPHOSPHATES ON THE SURFACE AND BULK PROPERTIES OF PETROLEUM LUBRICATING OIL. 86-067396
—see Lashkhi, V.L. 86-067397
—see Lashkhi, V.L. 86-067408
—Likhterov, S.D.; Guseinova, G.A.; Fufaev, A.A. INFLUENCE OF TEMPERATURE ON SURFACE AND ANTIWEAR PROPERTIES OF PETROLEUM OILS IN RELATION TO COPPER ALLOYS. 85-064333
—see Lapshin, V.N. 85-064351
—see Evstaf'ev, V.P. 85-064354

- Likhterov, S.D.; Guseinova, G.A.; Fufaev, A.A. Effect of Temperature on the Surface and Antiwear Properties of Petroleum Oils with Respect to Copper Alloys. 85-064382
—see Tankaveva, N.U. 85-080095
—Leont'eva, S.A.; Trofimova, G.L.; Shiyapova, G.A. STRUCTURAL TRANSITIONS IN RESIDUAL OIL. 85-082278
- Shor, I.Ya.**
—see Zhelev, D.D. 87-010735
—see Levin, M.G. 87-035894
—see Chal'y, G.V. 87-040515
- Shor, Joel T.**
—see McGinnis, C. Phillip. 87-124206
- Shor, N.Z.**
—see Mikhalevich, V.S. 86-023396
—see Kiseleva, E.M. 86-082868
- Shor, O.L.**
—see Til'chin, O.T. 86-059021
- Shor, Peter**
—see Aggarwal, Alok. 87-023039
- Shor, R.W.**
—see Baes, C.F. III. 86-002532
- Shor, S.W.W.**
—HIGH AVAILABILITY IS KEY TO SUCCESSFUL COGENERATION. 87-019721
—EARNING CONTRACT CAPACITY PAYMENTS FOR COGENERATION PLANTS. 87-019726
—DESIGN FEATURES FOR HIGH PEAK-LOAD AVAILABILITY IN COGENERATION PLANTS. 87-019773
- Shor, V.V.**
—see Gavin, L.B. 87-045849
—see Gavin, L.B. 85-043705
—see Gavin, L.B. 85-044524
- Shorack, Galen R.**
—see Jones, Robert A. 85-110036
- Shorakhimov, Kh.Sh.**
—see Abdurakhmanov, A.A. 86-111502
- Shore, A.G.L.**
—BRITISH RAIL DIESEL MULTIPLE UNIT REPLACEMENT PROGRAMME. 87-097010
- Shore, C.B.**
—WHAT'S WRONG WITH 'OFF THE SHELF' QUALITY MANAGEMENT SYSTEMS? 85-092642
- Shore, Charles P.**
—REDUCTION METHOD FOR THERMAL ANALYSIS OF COMPLEX AEROSPACE STRUCTURES. 85-108188
- Shore, D.**
—Woods, M.O.; Miles, C.A. ATTENUATION OF ULTRASOUND IN POST RIGOR BOVINE SKELETAL MUSCLE. 86-010314
- Shore, D.G.**
—METHOD FOR USING COMPUTERIZED CUSTOMER INFORMATION IN WATER DISTRIBUTION NETWORK MODELS. 86-126213
- Shore, Haim**
—GENERAL APPROXIMATE SOLUTIONS FOR SOME COMMON INVENTORY MODELS. 86-061523
- Shore, J.**
—see Brossmann, Rolf. 87-033947
- Shore, J.D.**
—Papaconstantopoulos, D.A. SLATER-KOSTER PARAMETRIZATION OF THE BAND STRUCTURE OF TINI. 85-058224
- Shore, John E.**
—see Burton, David K. 86-113316
—ON A RELATION BETWEEN MAXIMUM LIKELIHOOD CLASSIFICATION AND MINIMUM RELATIVE-ENTROPY CLASSIFICATION. 85-056603
—see Burton, David K. 85-109183
- Shore, K.A.**
—OPTICAL AND ELECTRONIC CONTROL OF HOPF BIFURCATION IN TWIN-STRIPE SEMICONDUCTOR LASERS. 87-063747
—see Buckley, D. 87-063748
—NON-LINEAR DYNAMICS AND CHAOS IN SEMICONDUCTOR LASER DEVICES. 87-063923
—STATIC AND DYNAMIC BIFURCATIONS IN SEMICONDUCTOR LASERS FOR DEVICE APPLICATIONS. 87-064031
—OPTICAL SWITCHING PROPERTIES OF SEMICONDUCTOR LASERS: ANALYSIS IN CANONICAL FORM. 86-064998
—MODEL FOR SEMICONDUCTOR LASER STRUCTURES INCORPORATING LONGITUDINAL AND TRANSVERSE VARIATIONS. 86-065032
—see Sarma, J. 86-065839
—see Rozzi, T.E. 85-062445
- Shore, K. Alan**
—STABILITY OF SELF-PULSING DUE TO HOPF BIFURCATION IN SEMICONDUCTOR LASERS. 86-065218
- Shore, M.**
—Broughton, N.W.; Dutton, J.V.; Sissons, A. FACTORS AFFECTING WHITE SUGAR COLOUR. 85-113655
- Shore, M.L.**
—McDonnell, E.J. FDA PERSPECTIVE ON MEDICAL DEVICE REGULATION. 86-010482
- Shore, Patrick J.**
—Duncan, Ian J. FINITE STRAINS FROM NON-COAXIAL STRAIN PATHS. I. COMPUTATIONAL TECHNIQUES. 85-049063
- Shore, R.**
—Rice, B. CHOOSING A REGISTRATION SYSTEM. 87-093567
- Shore, R.E.**
—see Kwiatek, W.M. 87-009155
- Shore, R.K.**
—MANUFACTURING THE LEVEL 30 SYSTEM - I. MERCURY: AN ADVANCED PRODUCTION LINE. 85-023402
- Shore, Robert A.**
—see Steyskal, Hans. 86-005593
—SIMPLE DERIVATION OF THE BASIC DESIGN EQUATION FOR OFFSET DUAL REFLECTOR ANTENNAS WITH ROTATIONAL SYMMETRY AND ZERO CROSS POLARIZATION. 85-005366
- Shore, Susan E.**
—Nuttall, Alfred L. EFFECTS OF COCHLEAR HYPOTHERMIA ON COMPOUND ACTION POTENTIAL TUNING. 85-006418
- Shoremi, O.I.A.**
—see Sridhar, M.K.C. 85-103599
- Shores, David A.**
—Singh, Prabhakar. HOT CORROSION OF MATERIALS IN MOLTEN CARBONATE FUEL CELLS. 85-046714
- Shores, David A. (Ed.)**
—Yurek, Gregory J. (Ed.). PROCEEDINGS OF THE SYMPOSIUM ON FUNDAMENTAL ASPECTS OF HIGH TEMPERATURE CORROSION - II (PAPERS PRESENTED DURING THE 169TH ELECTROCHEMICAL SOCIETY MEETING). 87-028829
- Shorikov, A.F.**
—MINIMAX POSITIONAL CONTROL OF IDENTIFICATION IN NONLINEAR MULTISTEP SYSTEMS. 87-026636
- Shorikov, Yu.S.**
—Muzychuk, R.V.; Sharipova, N.S.; Sbitnev, V.L.; Orlov, A.M.; Fasman, A.B. Porous Structure of the Products of Thermolysis of Ruthenium (IV) Hydroxide. 87-014309
—Varfolomeev, M.B.; Berner, A.I.; Zabolina, E.D. Reaction in the RuO₂-PbO-SiO₂ System. 87-082789
—Orlov, A.M.; Kornysheva, S.N. BEHAVIOR OF RARE PLATINUM METALS UPON PRECIPITATION FROM CHLORIDE SOLUTIONS BY SULFUR LIQUOR. 87-088704
—see Lyanskaya, L.V. 86-102605
—see Ermolaev, V.N. 86-102606
- Shorin, K.N.**
—see Moroz, E.M. 87-000141
—see Moroz, E.M. 87-039917
—see Dem'yanov, G.V. 87-039974
—see Moroz, E.M. 87-041172
—see Moroz, E.M. 87-066817
—see Molchanov, S.S. 86-000653
—see Orlov, V.A. 85-000302
—see Grishanin, B.A. 85-038481
—see Orlov, V.A. 85-038754
- Shorin, S.N.**
—see Losev, Yu.I. 87-042872
—see Alekseev, N.V. 85-089938
- Shorin, S.V.**
—Vetoshkin, A.G.; Kutepov, A.M. STUDY OF THE SEPARATING EFFICIENCY OF A CYCLONE FOAM BREAKER. 85-045798
- Shorin, V.F.**
—see Bordina, N.M. 86-111104
- Shorin, V.P.**
—see Gimadiev, A.G. 87-026210
—Zhuravlev, O.A.; Medinskaya, L.N.; Osadchuk, A.G.; Tokarev, V.V. LASER VELOCITY PHOTORECORDING OF INJECTOR SPRAY PLUME. 86-003453
—Zhuravlev, O.A.; Logak, L.G.; Medinskaya, L.N.; Fedosov, A.I. HOLOGRAPHIC APPARATUS FOR STUDY OF TWO-PHASE FLOWS. 86-047203
—see Gimadiev, A.G. 85-024722
- Shorin, V.S.**
—see Gamayunov, S.N. 87-112035
—Sosnin, A.N. POSSIBILITIES OF THE SPECTROMETRY OF RESONANCE BACKSCATTERING OF LIGHT IONS. 86-061988
—see Starkov, O.V. 85-110912
- Shorm, Rudolf**
—DEVELOPMENT OF RADIOELECTRONICS IN THE CZECHOSLOVAK SOCIALIST REPUBLIC. 87-041002
- Shorner, G.I.**
—see Parkhomovskii, V.L. 86-083256
- Shorney, Frank L.**
—Grobmyer, William P.; Taylor, Gary. ZERO DISCHARGE WATER TREATMENT DESIGN HAS HIGH RELIABILITY. 86-044330
- Shornikov, E.A.**
—see Barabanov, O.A. 85-122927
- Shornikov, V.M.**
—Arkheev, V.N. SPOT AND SEAM RESISTANCE WELDING OF CREEP-RESISTING ALLOYS. 85-126452
- Shornikov, V.V.**
—see Zhigunov, V.A. 85-107848
- Shorokhov, E.V.**
—see Kozlov, E.A. 85-104154
- Shorokhova, M.A.**
—see Sabaeva, T.A. 87-026495
- Shorokhova, M.I.**
—see Tarasyuk, V.A. 87-053772
- Shorop, G.N.**
—see Troitskii, O.A. 87-028128
- Shorr, B.F.**
—MATHEMATICAL MODELING OF WAVE PROCESSES IN ELASTIC-VISCOPLASTIC SOLIDS. 85-069234
- Shorrab, R.**
—Razek, A. MODELLING OF HOMOPOLAR ALTERNATORS ASSOCIATED WITH STATIC CONVERTERS. 86-036978
- Shorrock, L.D.**
—see Henderson, G. 87-055409
- Shorrock, R.S.**
—FROM PRESSURE BALANCE TO AUTOMATIC CALIBRATION. 85-090461
- Shorshin, V.N.**
—see Frolovskii, N.M. 87-113765
- Shorshorov, M.Kh.**
—see Novosadov, V.S. 87-011604
—see Gutman, B.E. 87-019245
—Kolesnichenko, V.A.; Kocheshkov, I.V.; Ovchinskii, A.S. EFFECT OF THE PHYSICO-CHEMICAL INTERACTION BETWEEN COMPONENTS ON THE STRENGTH AND FAILURE MECHANISMS OF BORON-REINFORCED ALUMINUM. 87-020539
—see Atroshchenko, E.S. 87-020617
—Gukasyan, L.E.; Nozadze, D.A. SHEAR STRENGTH OF COMPOSITE MATERIALS WITH THE HETEROGENEOUS INTERFACE BETWEEN COMPONENTS. 87-020661
—Savateeva, S.M.; Kanavets, I.P.; Semerchan, A.A.; Nuzhdina, S.G.; Baneva, M.I.; Dul'nev, B.V.; Pogonyalin, Yu.A. TOOLS MADE FROM CBN-BASED COMPOSITES WITH Ni-TI BONDING MATERIAL. 87-030008
—Stepanov, I.A.; Flomenblit, Yu.M.; Travkin, V.V. PHASE AND STRUCTURE TRANSFORMATIONS INDUCED BY HYDROGEN IN ALLOYS ON A TITANIUM NICKELIDE BASE. 87-059997
—see Folmanis, G.E. 87-108700
—see Egorov, E.B. 87-121944
—Kudinov, V.V.; Savateeva, S.M.; Semerchan, A.A.; Sadkov, Yu.A.; Nuzhdina, S.G. PRODUCTION OF DIAMOND COMPACTS FOR DESIGN APPLICATIONS. 86-032541
—Kolesnichenko, V.A.; Kocheshkov, I.V. EVALUATION OF THE DEGREE OF DEVELOPMENT OF PHYSICO-CHEMICAL INTERACTION BETWEEN THE COMPONENTS OF AN A-B SYSTEM COMPOSITE MATERIAL. 85-004048
—Chernyshova, T.A.; Gevlich, S.O.; Kuleshov, V.V. HEAT EXCHANGE CONDITIONS AND WETTING IN THE BORON FIBRE-ALUMINUM MELT SYSTEM. 85-010629
—Ustinov, L.M.; Verkhovskii, L.A.; Kravchenko, V.I. EFFECT OF THE DENSITY OF BONDING ZONES ON THE STRENGTH OF THE COMPACTED BORON-ALUMINUM COMPOSITE. 85-019457
—Ovchinskii, A.S.; Kolesnichenko, V.A.; Kocheshkov, I.V. DEPENDENCE OF COMPRESSION STRENGTH OF RODS OF BORON-REINFORCED ALUMINUM ON THE STATE OF INTERFACIAL SURFACES BETWEEN COMPONENTS OF THE COMPOSITE. 85-019640
—Savateeva, S.M.; Semerchan, A.A.; Sadkov, Yu.A.; Nuzhdina, S.G. SELECTION OF THE FORMING INSERTS IN PRODUCTION OF DIAMOND COMPACTS OF COMPLEX FORM. 85-028506
—Bulychev, S.I.; Kulapov, A.K.; Kravchenko, V.I.; Fedyunina, A.S. MICROHARDNESS OF THIN DUCTILE COATINGS. 85-042507
—Arefev, B.A.; Maksimchuk, I.V. ANALYSIS OF KINETICS FOR BOND FORMATION BETWEEN FIBER AND MATRIX DURING COMPACTING OF FIBER COMPOSITE MATERIALS BY SOLID-PHASE METHODS. 85-070698
—see Tikhonov, A.S. 85-071200
—see Malyshev, V.N. 85-092111
—Chernyshova, T.A.; Bolotova, L.K.; Bulychev, S.I.; Oganyan, R.A. COMPACTING, PHASE INTERACTION, PROPERTIES OF COMPOSITE MATERIALS. MECHANICAL PROPERTIES AND STRUCTURE OF POWDERS OF 10K6M5 HIGH SPEED TOOL STEEL IN RELATION TO FRACTION SIZE. 85-119080
- Short, D.L.**
—Shell, G.S.G. PULSING AMPEROMETRIC OXYGEN SENSORS: EARLIER TECHNIQUES EVALUATED AND A TECHNIQUE IMPLEMENTED TO CANCEL CAPACITIVE CHARGE. 85-107839
- Short, D.W.**
—see Heikkinen, D.W. 87-078978
- Short, David A.**
—Mengel, John G. TROPICAL CLIMATIC PHASE LAGS AND EARTH'S PRECESSION CYCLE. 86-074951

- Short, David R.**
—see Trumbore, Conrad N. 87-095891
- Short, E.P.**
—Carter, B.G.; Ellard, B.R. TECHNIQUES FOR THE EVALUATION OF ADDITIVES TO BE USED FOR THE PREVENTION OF SEALING SMUT ON ANODIZED ALUMINIUM. 86-004122
—see Sheasby, P.G. 85-003875
- Short, G.W.**
—Smith, V. BOX LOOP. 87-005478
- Short, Graham**
—see Asal, Mike. 87-021611
- Short, Herb**
—see Zanetti, Richard. 87-016910
—see Mascone, Cynthia Fabian. 86-005228
—MULTI-ETHER PROCESSES BOOST GASOLINE OCTANE. 86-050569
—see Parkinson, Gerald. 86-103284
—see Chowdhury, Jayadev. 85-095088
- Short, Herb C.**
—RECYCLE MUNICIPAL GARBAGE TO OIL. 87-118934
- Short, Herbert C.**
—Skole, Robert. MEMBRANE-CELL DEVELOPMENTS EASE ELECTROCHEMISTRY SCALEUP. 85-038281
—Price, Wilma. HARD TASK: CHOOSING A ROUTE FOR MAKING POLYPROPYLENE. 85-089024
—see Basta, Nicholas. 85-091253
—Bolton, Lois. NEW STYRENE PROCESS PARES PRODUCTION COSTS. 85-113591
- Short, Ian**
—see Bullock, Geoffrey N. 85-124309
- Short, J.R.**
—Fanning, D.S.; Foss, J.E.; Patterson, J.C. SOILS OF THE MALL IN WASHINGTON, DC: II. GENESIS, CLASSIFICATION, AND MAPPING. 86-110516
—Fanning, D.S.; McIntosh, M.S.; Foss, J.E.; Patterson, J.C. SOILS OF THE MALL IN WASHINGTON, DC: I. STATISTICAL SUMMARY OF PROPERTIES. 86-110834
- Short, John**
—PHYSICAL INTERPRETATION OF THE M-INTEGRAL FOR A GRIFFITH CRACK. 87-048330
- Short, K.A.**
—see Harper, H. 86-038659
- Short, K.T.**
—see Sai-Halasz, G.A. 85-100680
- Short, Kenneth L.**
—Sarpa, Emil J.; Shapiro, Stephen D. INNOVATIVE PROGRAM OF UNIVERSITY/INDUSTRY COOPERATION IN MICROPROCESSOR EDUCATION. 86-024905
- Short, M.**
—see Reynolds, G.A. 85-058161
- Short, N.R.**
—see Page, C.L. 86-025750
—see Agbonlahor, S.O. 86-049713
—see Lambert, P. 85-024469
- Short, Nicholas M. Jr.**
—see Campbell, William J. 87-031552
- Short, R.**
—see Goldman, L.M. 87-087092
- Short, R.D.**
—see Munro, H.S. 86-014062
- Short, R.L.**
—see Underhill, A.E. 87-101371
—see Clemenson, P.I. 87-103679
- Short, R.T.**
—Levin, O.J.C.; Sellin, I.A.; Johnson, B.M.; Meron, M.; Jones, K.W.; Church, D.A.; O, C.-S. SYNCHROTRON RADIATION INNER-SHELL PHOTOIONIZATION OF ATOMIC AND MOLECULAR GASES. 87-049745
—see Gonzalez Lepera, C.E. 87-060830
- Short, R.W.**
—see Tanaka, K. 85-084965
- Short, Robert**
—see Plecnik, Joseph M. 85-073510
- Short, S.A.**
—MEASUREMENT OF ALL RADIUM ISOTOPES AT ENVIRONMENTAL LEVELS ON A SINGLE ELECTRODEPOSITED SOURCE. 87-096803
- Short, S.H.**
—SLIDING VALVES IN NEW JOBS. 85-046917
- Short, Ted H.**
—see Enshayan, Kamyar. 87-091667
—see Wiersma, Frank. 85-041550
—see Walker, John N. 85-051124
- Short, Tom**
—see Kunze, Paul. 86-052978
- Short, W.E. (Ed.)**
—McGrattan, R.J. (Ed.); Dermenjian, A.A. (Ed.); Liu, T.H. (Ed.). PRESSURE VESSELS, PIPING, AND COMPONENTS - DESIGN AND ANALYSIS (PRESENTED AT THE 1986 PRESSURE VESSELS AND PIPING CONFERENCE AND EXHIBITION). 87-093234
- Short, W.E. II (Ed.)**
—Dermenjian, A.A. (Ed.); McGrattan, R.J. (Ed.); Bhandari, S.K. (Ed.). DESIGN AND ANALYSIS OF PIPING, PRESURE VESSELS, AND COMPONENTS (PRESENTED AT THE 1987 PRESSURE VESSELS AND PIPING CONFERENCE). 87-086518
- Short, William A.**
—BITT STAFFING SURVEY RESULTS. 87-010308
- Short, William M.**
—see Grossman, David D. 86-023186
- Shorte, Kirk**
—DESIGN PACKAGE FOR PCs COVERS SCHEMATIC CAPTURE THROUGH BOARD LAYOUT. 85-020039
- Shorter, J.B.**
—see Degenkolb, E. 85-101203
- Shorter, S.C.**
—Bridge, B. DESIGN, MANUFACTURE AND PERFORMANCE OF NARROWBAND ULTRASONIC IMMERSION PROBES FOR MULTIPLE FREQUENCY OPERATION IN THE RANGE 3-170 MHz. 86-124193
- Shorter, Vernon R.**
—see Clark, Wayne N. 87-018241
—see Clark, Wayne N. 87-018242
- Shorthouse, G.**
—see Das, K. 86-059860
- Shortland, M.G.**
—INTEGRATION OF COMPUTING AND CONTROL. 85-024808
- Shortland, Michael**
—see Prince, George. 87-067556
- Shortliffe, Edward H.**
—see Rennels, Glenn D. 87-010295
—see Gordon, Jean. 85-115567
- Shortreed, J.H.**
—May, P.; Dust, E. EFFECT OF FUTURE TRENDS ON TRIP PATTERNS, URBAN COMMERCIAL STRUCTURE, AND LAND USE. 86-119739
- Shortreed, John H.**
—LEFT-TURN EQUIVALENCIES FOR OPPOSED, SHARED, LEFT-TURN LANES. 85-053230
- Shortridge, Thomas J.**
—see Troy, Edward J. 86-011320
- Shortt, D. Jeff**
—Michael, Wayne T.; Avant, Roger L.; Palma, R.E. 600-W FOUR-STAGE PHASE-SHIFTED-PARALLEL DC-TO-DC CONVERTER. 87-035747
—Carter, Roy A.; Lee, Fred C.Y. TRANSISTORIZED CHOPPER-INVERTER CONTROLLER FOR ELECTRIC VEHICLE PROPULSION. 86-037791
- Shorygin, A.P.**
—Tolkachev, Yu.V. DEPENDENCE OF PROCESSES IN AN ELECTROCHEMICAL CELL WITH AN ELECTRODE IN A CHANNEL ON ITS ORIENTATION IN A GRAVITATIONAL FIELD AND THE DEPTH OF THE CHANNEL. 85-037401
- Shosh, S.**
—Dixit, S. EFFECT OF RELATIVISTIC MASS VARIATION OF THE ELECTRON ON THE MODULATIONAL INSTABILITY OF LASER BEAMS IN TRANSVERSELY MAGNETIZED PIEZOELECTRIC SEMICONDUCTING PLASMAS. 85-102842
- Shoshani, Arie**
—Wong, Harry K.T. STATISTICAL AND SCIENTIFIC DATABASE ISSUES. 86-031948
- Shoshin, P.B.**
—see Shneiderman, M.V. 86-026435
- Shoshin, S.A.**
—see Rodina, L.P. 87-082699
- Shoshin, V.M.**
—see Bobylev, Yu.P. 85-079418
- Shoshina, I.A.**
—see Eron'ko, E.B. 87-039261
—see Rotinyan, A.L. 87-039266
—Aleksandrova, G.S.; Rotinyan, A.L.; Nefyodov, A.N. NATURE OF THE OPEN-CIRCUIT POTENTIAL OF IRON ELECTRODES IN POTASSIUM HYDROXIDE SOLUTIONS. 86-040162
—Yusova, Yu.I.; Rotinyan, A.L.; Kokhanistaya, O.D. ELECTRICAL CONDUCTANCE OF THE WATER-ACETONITRILE SYSTEM. 85-037405
—see Rotinyan, A.L. 85-042520
- Shostak, A.S.**
—see Duma, A.R. 86-005647
- Shostak, G. Seth**
—Tarter, Jill. 'SIGNAL' SEARCH FOR INTELLIGENCE IN THE GALACTIC NUCLEUS WITH THE ARRAY OF THE LOWLANDS. 85-108094
- Shostenko, A.G.**
—see Lugovoi, Yu.M. 86-000839
—see Lugovoi, Yu.M. 86-059448
- Shostenko, N.A.**
—Tsylov, Yu.A.; Reznik, A.M.; Lyubushkina, L.I. Extraction of Zirconium and Hafnium by Tributyl Phosphates. 85-015445
- Shotov, A.P.**
—see Angelova, M. 87-002658
—see Antonov, A.V. 87-075908
—see Zasavitskii, I.I. 87-112075
—see Krivitsun, V.M. 86-051679
—see Zhdan, A.G. 86-099207
—see Zasavitskii, I.I. 85-002550
—see Kucherenko, I.V. 85-027636
- see Sinyatynskii, A.A. 85-062461
- Shott, J.D.**
—see Singh, H.J. 85-119348
- Shott, John D.**
—see Hughes, Randall A. 87-058762
—see Schafft, Harry A. 87-059734
—see Harame, David L. 87-122993
—see Pfister, James R. 86-106157
- Shottafer, James E.**
—see Wolcott, Michael P. 87-129461
- Shotyk, W.**
—USE OF PEATLANDS IN GEOCHEMICAL EXPLORATION. 87-084178
- Shou, James K.**
—see Rundell, Douglas N. 87-016501
- Shou, Mei-hua**
—Zhang, Xiu-bin. STUDY ON THE DYNAMIC MODEL OF THE HYDROTURBINE CONTROL SYSTEM. 85-024931
- Shou Peixiu**
—BUTTRESS EFFECT ON VIBRATION ON FENGSHUBA DAM. 86-030310
- Shou-te, Lian C.T.**
—Mittal, Jai P. STUDIES ON THE TRANSIENTS GENERATED IN THE γ RADIOLYSIS OF BENZOYL-1,1,1-TRIFLUOROACETONE IN GLASSY MATRICES: THE RADIOLYTICALLY INDUCED KETONIZATION. 86-083782
—Mittal, Jai P. MATRIX ISOLATION STUDIES OF THE TRANSIENTS PRODUCED IN THE GAMMA RADIOLYSIS OF DECAFLUOROBENZOPHENONE AND TRIETHYLAMINE: RADIOLYTICALLY GENERATED CONTACT AMMONIUM ION-PAIR OF DECAFLUOROBENZOPHENONE. 85-080127
—Mittal, Jai P. MATRIX ISOLATION STUDIES OF TRANSIENTS PRODUCED IN THE γ -RADIOLYSIS OF DECAFLUOROBENZOPHENONE. SPECTRAL RELAXATION OF ANION AND KETYL RADICAL FORMATION. 85-080203
- Shou Xiang Zhang**
—see Schroer, Bernard J. 85-020150
- Shoube, A.**
—see Negishi, H. 87-124736
—see Negishi, H. 86-062950
- Shoucair, F.S.**
—CMOS LOGIC CELL SWITCHING SPEED THERMAL CHARACTERISATION. 87-065548
—DESIGN CONSIDERATIONS IN HIGH TEMPERATURE ANALOG CMOS INTEGRATED CIRCUITS. 86-060226
—SMALL-SIGNAL DRAIN CONDUCTANCE OF MOSFET IN SATURATION REGION - A SIMPLE MODEL. 86-106325
- Shoucri, M.**
—Shkarofsky, I.P.; Fuchs, V.; Johnston, T.W. EQUILIBRIUM AND TIME EVOLUTION OF THE PARAMETERS OF THE TOKAMAK DE VARENNES. 86-122403
- Shoucri, M.M.**
—see Dendy, R.O. 86-088009
—see Decoste, R. 85-084467
- Shoucri, Magdi**
—GENERATION OF ELECTROMAGNETIC RADIATION BY A FIELD-ALIGNED ELECTRON BEAM. 85-038408
- Shoucri, R.**
—Benesch, R. TECHNICAL NOTE. PIECEWISE CONTINUOUS QUADRATIC INTERPOLATION. 87-070240
—Benesch, R. ON THE COMPUTATION OF DIGITAL FILTER COEFFICIENTS. 87-107732
—Benesch, R.; Thomas, S. NOTE ON THE DETERMINATION OF A DIGITAL STRAIGHT LINE FROM CHAIN CODES. 85-020321
- Shouhua, Chen**
—see Yuguang, Xu. 86-061106
- Shouji, M.**
—Nagai, A.; Murayama, N.; Obi, Y.; Fujimori, H. MAGNETO-OPTICAL PROPERTIES OF PtMnSb FILMS PREPARED BY RF MAGNETRON SPUTTERING. 87-088743
- Shoukri, M.**
—Calka, A. ON THE HEAT TRANSFER CHARACTERISTICS OF CONSTRAINED AIR JETS IMPINGING ON A FLAT SURFACE. 87-045214
—see Chan, A.M.C. 87-053732
- Shoukry, Adel F.**
—Badawy, Sayed S.; Issa, Yousry M. PERFORMANCE CHARACTERISTICS AND REGENERATION OF A TETRAPHENYLBORON(III) SELECTIVE ELECTRODE. 87-039385
- Shoukry, Ehsan**
—Shemilt, Leslie W. MASS TRANSFER ENHANCEMENT IN SWIRLING ANNULAR PIPE FLOW. 85-066657
- Shoultz, R.R.**
—see Vempati, N. 87-037804
—Chen, M.S.; Domijan, A. Jr. ENERGY SYSTEMS RESEARCH CENTER ELECTRIC POWER SYSTEM SIMULATION LABORATORY AND ENERGY MANAGEMENT SYSTEM CONTROL CENTER. 87-038442
—see Nara, K. 85-036274

- Shoultz, Raymond R.**
—Venkatesh, S.V.; Helmick, Steven D.; Ward, G.L.; Lollar, Martin J. DYNAMIC PROGRAMMING BASED METHOD FOR DEVELOPING DISPATCH CURVES WHEN INCREMENTAL HEAT RATE CURVES ARE NON-MONOTONICALLY INCREASING. 86-038963
—see Sun, David Tzouh-Wei. 86-039173
- Shoumura, Nobuyuki**
—see Kurobori, Toshio. 86-065398
- Shoun, Y.P.**
—see Willem, R.A. 86-028885
- Shoup, Donald**
—see Surber, Monica. 85-112701
- Shoup, Lyle**
—MAINTENANCE OF LUBRICANT PUMPS AIR OPERATED, RECIPROCATING TYPE. 87-065784
- Shoup, Ronald E.**
—see Lunte, Craig E. 86-016530
- Shoup, Terry E. (Ed.)**
—APPLIED MECHANISMS, EIGHTH OSU CONFERENCE. 86-072863
- Shoup, Thomas A.**
—see Wear, Keith A. 86-010318
- Shoup, Thomas D.**
—see Chiou, Cary T. 85-105842
- Shoup, W.D.**
—see Sinden, J.V. 86-056297
- Shoup, W. David**
—Lien, Ray M. MARKET PLANNING RELATIONSHIPS FOR AGRICULTURAL EQUIPMENT. 85-002003
- Shoureshi, R.**
—Corless, M.J.; Roesler, M.D. CONTROL OF INDUSTRIAL MANIPULATORS WITH BOUNDED UNCERTAINTIES. 87-099727
—McLaughlin, K. EXTENDED KALMAN FILTER FOR RECONSTRUCTION OF A NONLINEAR THERMOFLUID SYSTEM. 86-108775
—see Paynter, H.M. 85-045585
—McLaughlin, K. APPLICATION OF BOND GRAPHS TO THERMOFLUID PROCESSES AND SYSTEMS. 85-045586
- Shoureshi, Rahmatallah**
—see Dohner, Jeffrey L. 87-070899
—Carey, David. BOND GRAPH MODELING OF AN ELECTROACOUSTIC TRANSDUCER. 87-085992
- Shoureshi, Rahmatallah (Ed.)**
—DYNAMICS AND CONTROL OF THERMOFLUID PROCESSES AND SYSTEMS, PRESENTED AT THE WINTER ANNUAL MEETING OF THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS. 86-121353
- Shouse, D.V.**
—ON THE FLY CRC-16 BYTE-WISE CALCULATION FOR 8088-BASED COMPUTERS. 85-018748
- Shoutko, V.**
—see Galaktionov, Yu. 87-012766
—see Arefiev, A. 86-012443
- Shoval, Peretz**
—Lugasi, Yaacov. MODELS FOR COMPUTER SYSTEM EVALUATION AND SELECTION. 87-024725
—see Hanani, Michael Z. 87-031500
—COMPARISON OF DECISION SUPPORT STRATEGIES IN EXPERT CONSULTATION SYSTEMS. 86-006422
—PRINCIPLES, PROCEDURES AND RULES IN AN EXPERT SYSTEM FOR INFORMATION RETRIEVAL. 86-059059
—ESSENTIAL INFORMATION STRUCTURE DIAGRAMS AND DATABASE SCHEMA DESIGN. 85-030388
- Shoval S.**
—see Yariv, S. 85-098022
- Shove, G.C.**
—see Gunasekaran, S. 86-048275
- Shovic, H.F.**
—Montagne, C. APPLICATION OF A STATISTICAL SOIL-LANDSCAPE MODEL TO AN ORDER III WILDLAND SOIL SURVEY. 85-106369
- Shovkun, I.D.**
—see Moskaliuk, V.A. 87-123033
- Shovkun, I.K.**
—Podorvan, V.P.; Ovdak, A.P. EFFECT OF MOISTURE IN POLYCAPROAMIDE FLAKE AND OF TYPES OF MELTING DEVICES ON POLYMER PROPERTIES AFTER REPEATED MELTING. 87-090613
—see Podorvan, V.P. 87-129775
- Shovin, M.D.**
—Englar, R.J.; Eppel, J.C.; Nichols, J.H. Jr. LARGE-SCALE STATIC INVESTIGATION OF CIRCULATION-CONTROL-WING CONCEPTS APPLIED TO UPPER-SURFACE-BLOWING AIRCRAFT. 87-002974
- Shovrueva, L.I.**
—see Balkevich, V.L. 85-050263
- Shovskii, V.A.**
—see Kazimirov, V.P. 87-064904
—see Sokol'skii, V.E. 86-128205
—see Sokol'skii, V.E. 85-049893
- Show, Kazushi**
—see Utsumomiya, Taizo. 85-041849
- Showa Denko Co, Oita, Jpn**
—Sano, Ken-ichi; Matsuhira, Shinya; Arakawa, Hironori. HIGHLY SELECTIVE SYNTHESIS OF ACETIC ACID FROM SYNGAS ON A Rh-Ir-Li/SiO₂ CATALYST. 87-000273
- Showalter, Michael J.**
—see Bechtold, Stephen E. 85-098504
- Showalter, Ralph E.**
—Snyder, Campbell H. DISTRIBUTED RC NETWORK MODEL WITH DIELECTRIC LOSS. 86-038344
- Showers, Dale R.**
—see Bosscher, Peter J. 87-110066
- Showghi, C.**
—FAULTS IN PARALLEL CABLES. 86-035682
- Showman, Peter S.**
—Pettis, Karl W.; Arkin, Karl J.; Spoelstra, Jeffrey A.; Price, John; Culbertson, W. Bruce; Shurtleff, Robert D. Jr. APPLICATIONS SOFTWARE FOR THE TOUCHSCREEN PERSONAL COMPUTER. 85-022645
- Shows, Thomas B.**
—see Nathans, Jeremy. 87-125456
- Shoya, L.D.**
—see Boiko, G.N. 86-097416
- Shoyama, Etsuhiko**
—see Endo, Kuninori. 85-000311
- Shoyama, Masahito**
—see Harada, Koosuke. 87-035689
—see Harada, Koosuke. 86-036138
—Harada, Koosuke. DYNAMIC CHARACTERISTICS OF THE PUSH-PULL DC TO DC CONVERTER. 86-036144
—Harada, Koosuke. DYNAMIC CHARACTERISTICS OF THE PUSH-PULL DC-DC CONVERTER. 86-036212
—see Harada, Koosuke. 86-122808
- Shoyama, Yoshihiko**
—PROTOTYPE LIM DRIVEN RAILCAR FOR SUBWAYS OF SMALLER CROSS SECTION TUNNELS. 85-012690
- Shpachuk, V.P.**
—see Bozhko, A.E. 86-044223
—see Bozhko, A.E. 86-072640
- Shpak, A.M.**
—see Boiko, S.A. 87-029671
- Shpak, D.E.**
—Grigoruk, M.M.; Kondrat'ev, S.Yu.; Yaroslavskii, G.Ya. Damping Capacity of Copper-Aluminum Alloys Under the Effect of Static Tension. 85-026181
—Dissipative Properties of Materials with Microplastic Mechanism of Damping Under Conditions of Separate and Joint Effect of Static Stresses and Temperature. 85-070826
- Shpak, E.A.**
—Chesha, I.I.; Adamenko, V.V.; Datsenko, D.F.; Verbitskaya, T.G. Effect of Modifying Additives on the Moisture Absorption and Caking Tendency of Sodium Chloride Based Powders. 87-092897
- Shpak, E.V.**
—see Fishkova, T.Ya. 85-038831
—see Gavrilov, E.I. 85-038840
—Yavor, S.Y. CHARGED PARTICLE BEAM TRANSFORMATION WITH CONCENTRATING ELECTRON-OPTICAL SYSTEMS. 85-081386
- Shpak, M.F.**
—see Kriliviy, D.I. 86-068176
- Shpak, M.T.**
—see Brovchenko, I.V. 85-073578
- Shpak, T.M.**
—see Taran, Yu.N. 87-004618
- Shpak, V.D.**
—Stoikova, L.S. RELIABILITY OF A REDUNDANT SYSTEM WITH TEMPORARY STANDBY FOR COMPLETE AND INCOMPLETE INITIAL DATA INFORMATION. 86-099280
- Shpak, V.S.**
—see Ushakov, A.P. 86-056616
- Shpak, V.V.**
—see Kolesnikov, G.F. 87-010283
- Shpak, Ye.V.**
—see Ovsyannikova, L.P. 86-015315
—see Gritsyuk, N.P. 86-041224
- Shpakoff, V.S.**
—Segercrantz, H. ON THE INFLUENCE OF DIFFERENT OPERATING CONDITIONS ON THE LEVEL OF EXTERNAL ICE FORCES ON THE PROPELLER-SHAFT SYSTEM OF A SINGLE-SCREW SHIP. 85-104011
- Shpakov, P.P.**
—see Zak, A.V. 87-012531
—see Zak, A.V. 87-089919
—see Zak, A.V. 85-097812
- Shpakova, S.G.**
—see Khoroshun, L.P. 87-033373
—see Khoroshun, L.P. 87-088536
—see Babich, D.V. 86-033894
- Shpakovich, E.Ya.**
—see Zagrudinov, R.Sh. 85-010419
- Shpakovskaya, L.V.**
—Klimov, Yu.F.; Luk'yanov, V.V. STRUCTURE AND PROPERTIES OF VT20L ALLOY CONTAINING 0.1-0.3% C. 85-118477
- Shpakovskii, B.A.**
—see Khateev, V.M. 85-069737
- Shpakovskii, I.V.**
—see Golovaty, V.G. 86-069810
- Shpakovskii, R.P.**
—ON THE CONNECTION BETWEEN THE ENTHALPY AND CONCENTRATION DERIVATIVES IN THE GAS PHASE IN EVAPORATIVE COOLING PROCESSES. 87-042869
- Shpan'on, P.A.**
—see Velikov, V.A. 85-035441
- Shparaga, G.M.**
—see Gostev, Yu.A. 86-019439
- Shparber, L.Ya.**
—see Fedchenko, V.M. 87-010968
—see Fedchenko, V.M. 87-010983
- Shparlinskii, I.E.**
—WEIGHT SPECTRA OF SOME CODES. 87-019550
- Shpatakovskaya, G.V.**
—SHELL EFFECTS IN THE THERMODYNAMICS OF A NONDEGENERATE PLASMA. 85-084926
- Shpeizer, G.M.**
—see Goncharova, N.N. 85-122702
- Shpektor, Ye.B.**
—see Shchegoleva, T.V. 85-004408
- Shpenik, O.B.**
—see Zaviulopulo, A.N. 85-048170
- Shpenov, M.N.**
—see Titov, M.A. 87-108082
- Shpenzer, N.P.**
—see Kovaleva, I.N. 85-114631
- Shper, V.L.**
—see Grigor'ev, A.M. 85-101532
- Shperer, A.V.**
—see Kazarinov, M.I. 86-112736
- Shperlin, P.I.**
—see Boiko, V.K. 86-123530
- Shperling, Itzhak**
—see El Gamal, Abbas A. 87-019609
- Shpernyi, A.V.**
—see Krivandin, V.A. 87-048710
—see Krasnokutskii, P.G. 87-048844
- Shpet, N.G.**
—see Vislobitskiy, P.A. 87-053590
- Shpidlik, M.**
—see Meng, V.V. 86-063624
- Shpigel', I.S.**
—see Kovrizhnykh, L.M. 86-088353
- Shpigel, A.**
—see Perl, J.M. 87-032755
- Shpigel, A.S.**
—see Gabovitch, A.M. 87-117989
- Shpigler, Shabtai**
—see Peleg, Kalman. 87-000233
- Shpigun, Oleg A.**
—ION CHROMATOGRAPHY IN THE ANALYSIS OF NATURAL WATERS. 85-122665
- Shpil'berg, G.I.**
—see Katolnikov, V.E. 87-073920
- Shpil'berg, M.B.**
—see Vol-Epshtein, A.B. 87-017844
—see Vol-Epshtein, A.B. 87-107098
—see Vol-Epshtein, A.B. 85-017733
- Shpil'mann, D.**
—see Sagatova, M.Sh. 85-117415
- Shpil'nan, V.I.**
—see Nesterov, I.I. 86-085983
- Shpil'rain, E.E.**
—Fomin, V.A.; Kachalov, V.V. DENSITY AND SURFACE TENSION OF CALCIUM, STRONTIUM, AND BARIUM IN THE LIQUID PHASE. 87-003515
—see Kalashyan, M.S. 87-012352
—see Kalashyan, M.S. 87-012357
—see Popel, O.S. 87-110559
—POSSIBILITY OF IMPROVING THE EFFICIENCY OF THERMAL POWER CIRCUITS THROUGH THE CHEMICAL REGENERATION OF HEAT. 87-113514
—see Malikov, M.M. 86-064874
—Kagan, D.N.; Ulyanov, S.N. THERMODYNAMIC FUNCTIONS OF BARIUM IN THE TEMPERATURE RANGE 298.15-2200°K. 85-007175
—see Aslanyan, G.S. 85-012261
—ON THE EFFICIENCY LIMIT IN CONVERSION OF THE HEATS OF FUEL COMBUSTION PRODUCTS INTO WORK. 85-046765
—Artym, R.I. DETERMINING THE VIRIAL COEFFICIENTS FROM REFRACTIVE-INDEX DATA. 85-067211
- Shpilevoi, B.A.**
—see Ivanov, V.K. 87-036386
- Shpilevoi, B.N.**
—see Gordeev, V.N. 85-039208
- Shpilevoi, R.A.**
—see Kuzmak, A.E. 87-109596
- Shpilevskaya, L.I.**
—see Baryshev, V.I. 86-010990
—see Kochetkova, R.P. 86-127189

- Shpin', A.P.**
—SECONDARY DATA-CONVERSION METHODS FOR MAGNETOSTRICTIVE DISPLACEMENT TRANSDUCERS. 87-030522
- Shpin'kova, L.G.**
—see Aksel'rod, Z.Z. 85-065349
- Shpindler, Kh.**
—see Moroz, E.M. 85-012941
- Shpiner, Larry E.**
—Spialter, Leonard; Sokol, Dan Z.; Wallach, Richard A. EFFECTIVE MEANS FOR MANAGING CHANGE: THE MODERNIZATION INTELLIGENT DECISION/ANALYTICAL SUPPORT SYSTEM. 86-119158
- Shpiner, V.A.**
—see Valiev, A.N. 86-057128
- Shpiro, E.S.**
—see Ikhsanov, Zh.A. 87-014234
—see Fasnman, A.B. 87-014328
—Dyusenbina, B.B.; Tkachenko, O.P.; Antoshin, G.V.; Minachev, Kh.M. STRONG METAL-SUPPORT INTERACTIONS. THE ROLE OF ELECTRONIC AND GEOMETRICAL FACTORS FOR REAL M/TIO₂ CATALYSTS. 87-014461
—see Minachev, Kh.M. 87-129948
—see Bragin, O.V. 87-129957
—see Baeva, G.N. 86-013705
—see Slinkin, A.A. 86-029744
—see Minachev, Kh.M. 86-073659
—see Stakheev, A.Yu. 85-013240
- Shpiro, G.S.**
—see Korsakova, I.S. 87-079634
—see Korsakova, I.S. 86-080920
- Shpiro, N.A.**
—see Korsakova, I.S. 86-080920
- Shpirt, E.**
—see Khudenko, B.M. 86-125767
- Shpirt, E.A.**
—Alben, K.T. CHANGES IN PARTICLE SIZE DISTRIBUTIONS ON A FIXED BED OF GRANULAR ACTIVATED CARBON. 86-012709
- Shpirt, M.B.**
—Sataeva, G.M.; Abdashimov, K.A. Toxic Characteristics of Tobacco Dust. 86-122359
- Shpirt, M.Ya.**
—see Zekel, L.A. 87-018261
—see Kleiman, R.Ya. 87-018899
—UTILIZATION OF WASTES FROM THE MINING AND PROCESSING OF SOLID COMBUSTIBLE MINERALS. 87-018900
—see Samuilova, L.N. 87-018901
—Zhuikov, B.L.; Itkin, Yu.V.; Zhuravlev, E.L.; Kul'kina, L.P.; Volodarskii, I. Kh. CONCENTRATION OF ELEMENTS IN COAL COMBUSTION PRODUCTS. 86-017184
—see Krichko, A.A. 86-017688
—Ruban, V.A.; Itkin, Yu.V.; Zekel, L.A. MINERAL COMPONENTS IN THE COMPLEX UTILIZATION OF COALS AND CARBONACEOUS ROCKS. 85-017163
—see Novikova, N.N. 85-017317
—Ruban, V.A. MINERAL COMPONENTS IN COMPREHENSIVE SOLID FOSSIL FUEL TREATMENT PROCESSES. 85-046749
- Shpitalni, M.**
—THEORETICAL EXAMINATION OF SWITCHING FUNCTIONS FOR SOLID MODELING DATA STRUCTURES. 86-030651
- Shpitalni, Moshe**
—RELATIONS AND TRANSFORMATIONS BETWEEN QUADTREE ENCODING AND SWITCHING FUNCTION REPRESENTATION. 87-021158
- Shpitko, L.V.**
—see Al'perovich, L.I. 85-082870
- Shpitsberg, V.E.**
—see Tsitsikyan, G.N. 87-035495
- Shpitsgluz, A.L.**
—see Kizil'shtein, L.Ya. 87-017629
- Shpiz, L.L.**
—see Velikaya, L.P. 86-125985
—see Velikaya, L.P. 85-122459
- Shpol'takov, V.I.**
—see Zadvornov, G.A. 87-020374
- Shpolyanskii, Yu.B.**
—see Lyatkher, V.M. 87-065740
- Shpomer, A.V.**
—see Suranov, A. Ya. 86-074679
- Shpot, A.S.**
—see Konoval, V.A. 86-065960
- Shpotyuk, O.I.**
—see Budinas, T. 87-103371
—TEMPERATURE STABILITY OF GAMMA-RAY-INDUCED EFFECTS IN GLASSY ARSENIC TRISULFIDE. 87-103383
- Shpringer, Zvi**
—WOONERF AND THE IMPORTANCE OF PAVING STONES IN ITS CREATION. 86-085510
- Shpunt, K.Ya.**
—Morozova, G.I.; Vasilenok, L.B.; Vertogradskii, V.A.; Egorova, L.S.; Fomenko, V.P. ROLE OF COBALT IN NICKEL REFRACTORY ALLOYS. 87-076407
- Shpunt, M.I.**
—Mel'man, A.Z.; Danilov, N.A.; Lozinskii, V.N.; Ovchinnikova, T.F. CONTROL OF OUTPUT OF AROMATIC HYDROCARBONS IN TYPE. 86-056525
- Shpunt, V.Kh.**
—see Kalmaykova, N.P. 87-103345
- Shpygar', S.A.**
—INVESTIGATION INTO FRETTING CORROSION OF PLANE SURFACES UNDER PULSATING LOAD. 87-028827
—Monakhov-II'in, G.P. INVESTIGATION OF WORKING OF JOINTS IN COMPOSITE STRUCTURES. 86-063682
- Shpynova, L.G.**
—Sanitshii, M.A.; Ostrovskii, O.L.; Sobol, Kh.S.; Shefelyuk, M.A. Gypsum-Free Portland Cement Hardening Under Subzero Temperatures. 86-014223
—Ilyukhin, V.V.; Sanitskii, M.A. Crystallochemical Aspect of the Hydration Activity of Cement Minerals. 86-014234
—Sinen'kaya, V.I.; Petrushka, I.M. Phase Composition of Long Time Hydrated Minerals. 86-014259
—Bek, M.V.; Pona, M.G.; Borovets, Z.I.; Khomyak, A.B.; Kavuta, P.V.; Dan'chuk, O.B. SLAG-CONTAINING BODIES FOR CERAMIC TILES. 86-121742
- Shpyrka, V.M.**
—see Gukovskii, I.V. 86-086601
- Shrader-Frechette, K.S.**
—CONCEPTUAL RISKS OF RISK ASSESSMENT. 86-099896
- Shrader, I.L.**
—see Pikus, V.Yu. 87-113433
—see Pikus, V.Yu. 86-114161
- Shrader, J.E.**
—Bohn, A.J.; Thompson, J.G. RAIL GUN EXPERIMENTAL RESULTS DUE TO VARYING BORE AND ARC MATERIALS, AND VARYING THE NUMBER OF BARREL TURNS. 87-100448
- Shrader, Merald B.**
—Preist, Donald H. COMPACT HIGH EFFICIENCY, LIGHT WEIGHT 200-800 MHZ HIGH POWER RF SOURCE. 86-000314
- Shrager, Jeff**
—Klahr, David. INSTRUCTIONLESS LEARNING ABOUT A COMPLEX DEVICE: THE PARADIGM AND OBSERVATIONS. 87-058214
- Shrago, L.K.**
—Stribner, L.A. NUMERICAL INDICATION AND CONTROL DEVICES FOR MACHINE TOOLS: CURRENT AND FUTURE DEVELOPMENTS. 86-067825
- Shragowitz, E.**
—Keel, S. GLOBAL ROUTER BASED ON A MULTICOMMODITY FLOW MODEL. 87-059659
- Shragowitz, Michael A.**
—see Miller, R.J. Dwayne. 87-064091
- Shraiber, A.A.**
—Khelemskiy, S.L. HEAT TRANSFER OF RAPIDLY MOVING DROPLETS INTERACTING WITH A WALL. 87-054476
—see Rychkov, A.D. 86-047141
- Shraiber, V.M.**
—see Denisov, G.S. 85-000388
- Shraibman, I.A.**
—Davydov, S.N.; Popov, I.F.; Tubatkins, L.I. INSTALLATION FOR THE AUTOMATIC INDUCTION HARDENING OF CYLINDRICAL PARTS OF THE GENERATOR-SLEEVE TYPE. 85-111666
- Shraibman, S.M.**
—TECHNOLOGICAL CHARACTERISTICS OF MACHINE PARTS. 87-066087
—TECHNOLOGICAL CLASSIFICATION OF MACHINE TOOLS. 86-067936
- Shraiman, Boris**
—see Cvitanovic, Predrag. 86-034697
- Shrake, M.T.**
—see Poon, C.P.C. 86-127302
- Shramenko, B.I.**
—see Adeishvili, D.I. 85-039617
- Shramko, A.F.**
—see Okhotskii, V.B. 87-097790
- Shramko, V.M.**
—INFLUENCE OF THE COLLECTION BUNKER CAPACITY TO THE UTILIZATION LEVEL OF THE MAIN MINE SUBSYSTEMS. 86-018304
- Shramkov, A.Ya.**
—see Van'ko, V.M. 87-125511
- Shreder, E.I.**
—see Sasovskaya, I.I. 85-074169
- Shreder, L.A.**
—CASE HISTORY OF ACID STIMULATION IN THE FRYBURG ZONE, WESTERN NORTH DAKOTA. 87-080168
- Shrednik, V.N.**
—ON THE NATURE OF THE COVERAGE CORRESPONDING TO WORK-FUNCTION MINIMUM IN METAL-FILM SYSTEMS. 87-072174
—FIELD EMISSION MICROSCOPY STUDY OF SURFACE SELF DIFFUSION AND CRYSTAL GROWTH OF REFRACTORY METALS IN HIGH ELECTRIC FIELDS. 87-097967
- FIELD EMISSION MICROSCOPIC STUDY OF THERMAL FIELD- AND CONDENSATION-INDUCED GROWTH FORMS OF CRYSTAL TIPS. 86-029208
- Shreedhara Murthy, R.S.**
—see Leyden, D.E. 87-118574
—see Field, R.S. 86-034540
—Leyden, D.E. QUANTITATIVE DETERMINATION OF (3-AMINOPROPYL)TRIETHOXYSILANE ON SILICA GEL SURFACE USING DIFFUSE REFLECTANCE INFRARED FOURIER TRANSFORM SPECTROMETRY. 86-083839
—see Blitz, J.P. 86-109435
—Leyden, D.E.; Grime, J. Keith. DETERMINATION OF TRIGLYCERIDES ON COTTON FABRICS USING FOURIER TRANSFORM ATTENUATED TOTAL REFLECTION INFRARED SPECTROSCOPY. 85-027086
—Leyden, D.E.; D'Alonzo, R.P. DETERMINATION OF POLYDIMETHYLSILOXANE ON COTTON FABRICS USING FOURIER TRANSFORM ATTENUATED TOTAL REFLECTION INFRARED SPECTROSCOPY. 85-117435
- Shreeve, R.P.**
—see Sanger, N.L. 86-020357
- Shreiber, I.R.**
—see Orenbakh, Z.M. 86-124808
- Shreider, A.V.**
—Kravchenko, Zh.A.; Maksimova, G.F.; Isupova, N.F.; Gorshkova, R.N. SELECTION OF MATERIALS FOR PROCESS EQUIPMENT IN MANUFACTURE OF DICRESOL BY CYMENE METHOD. 87-082088
- Shreider, E.M.**
—Mishin, E.N.; Partina, T.V.; Konovalova, Yu.V.; Kotov, A.P.; Toletova, V.A. STUDY OF THE BEHAVIOR OF NERYUNGRA COAL IN COKING CHARGES. 87-019848
—see Anan'ev, N.V. 86-019348
- Shreider, S.A.**
—see Anan'ev, N.V. 86-027611
- Shreider, V.A.**
—see Contmakher, N.M. 86-004100
- Shreider, Ya.I.**
—see Sokolov, M.M. 87-035898
- Shrestha, P.R. Onta**
—see Das Gupta, A. 86-126637
- Shrestha, Ram M.**
—see Clarke, Harry R. 87-041626
- Shrestha, Ramesh L.**
—McGrath, Thomas S. ASTRONOMIC AZIMUTH FROM KERN E2 ELECTRONIC THEODOLITE. 87-118710
- Shrestha, V.S.**
—see Vedula, S. 87-098757
- Shreter, V.M.**
—see Kudryavtsev, I.S. 87-113417
- Shreve, Richard B.**
—FOCUS ON: GOOD SAMARITAN HOSPITAL BIOMEDICAL SERVICES DEPARTMENT. 87-055358
- Shreve, Steven E.**
—see Karatzas, Ioannis. 85-025825
—see Karatzas, Ioannis. 85-025848
- Shreve, Warren E.**
—see Nelson, Marvin D. 85-119799
- Shreve, William R.**
—see Meeker, Thyryge. 86-099733
- Shrewsbury, David**
—see Cruddace, Ray. 85-108161
- Shriba, S.**
—see Murdoch, P. 85-024843
- Shricastava, U.S.**
—see Prasad, P.R. 86-074663
- Shridhar, M.**
—Badreldin, A. CONTEXT-DIRECTED SEGMENTATION ALGORITHM FOR HANDWRITTEN NUMERAL STRINGS. 87-015861
—Sethi, A.S.; Ahmadi, M. IMAGE SEGMENTATION: A COMPARATIVE STUDY. 87-056953
—Badreldin, A. RECOGNITION OF ISOLATED AND SIMPLY CONNECTED HANDWRITTEN NUMERALS. 86-015277
—Badreldin, A. HIGH-ACCURACY SYNTACTIC RECOGNITION ALGORITHM FOR HANDWRITTEN NUMERALS. 85-014791
—Badreldin, A. HANDWRITTEN NUMERAL RECOGNITION BY TREE CLASSIFICATION METHODS. 85-014813
—Prasada Rao, M.V. SEGMENTATION OF DIGITIZED IMAGES THROUGH LABEL PROPAGATION METHOD. 85-055472
- Shridharan, R.**
—see Britt, K.W. 86-084902
- Shridharan, Srinivasan**
—Ashraf Ali, M. IMPROVED INTERACTIVE BUCKLING ANALYSIS OF THIN-WALLED COLUMNS HAVING DOUBLY SYMMETRIC SECTIONS. 86-019609
- Shrier, Stefan**
—see Schwartz, Jeffrey P. 87-119105
- Shrimal, Ajit K.**
—see Tripathi, Satish C. 85-073065
- Shrinath, A.S.**
—see Bhattacharya, P.K. 85-092396

- Shriner, D.S.**
—see Takemoto, B.K. 87-002304
—see Johnston, J.W. Jr. 86-043032
- Shriner, J.F. Jr.**
—Mitchell, G.E.; Bिल्पुच, E.G. SIGNIFICANCE LEVELS OF LINEAR CORRELATION COEFFICIENTS. 87-085863
- Shriner, John H.**
—see Fregger, Stephan. 86-123389
- Shrinet, V.**
—Singh, N.L.; Chaturvedi, U.K.; Agrawal, S.K.; Mishra, G.P.; Nigam, A.K. RECOVERY OF THE ELECTRICAL INSULATION OF A VAN DE GRAFF ACCELERATOR'S CHARGING BELT BY VACUUM DRYING. 86-000774
—Chaturvedi, U.K.; Nigam, A.K. STUDY OF BLISTERING IN MYLAR DUE TO H⁺ ION IMPLANTATION. 86-091428
—Chaturvedi, U.K.; Nigam, A.K. ROLE OF LOCAL TEMPERATURE RISE IN STRESS CHANNEL PRODUCTION DUE TO ≥ 350 keV PROTON IMPLANTATION ON MYLAR SURFACE. 86-091429
- Shringi, S.N.**
—see Prasad, Shiva. 86-062299
—see Prasad, Shiva. 85-059396
- Shrinivasa, U.**
—WIND AND ATMOSPHERE. 86-006788
—Mukunda, H.S. WOOD GAS GENERATORS FOR SMALL POWER (APPROXIMATELY 5 hp) REQUIREMENTS. 85-047459
—see Narasimha, R. 85-113429
—see Dasappa, S. 85-126270
- Shripathi, T.**
—see Bhat, H.L. 87-029523
- Shrira, Liuba**
—see Goldreich, Oded. 87-024125
- Shrira, V.I.**
—see Badulin, S.I. 86-080433
—see Badulin, S.I. 85-124250
- Shriro, I.I.**
—see Gal'perin, M.I. 86-056460
—see Gal'perin, M.I. 85-053981
- Shrishov, L.S.**
—Enderlein, G. APPARATUS FOR CRITICAL CURRENT MEASUREMENT OF HIGH CURRENT SUPERCONDUCTORS. 85-113926
- Shrivastava, A.**
—see Chakravorty, D. 87-051736
—Chakravorty, D. ELECTRICAL CONDUCTION IN ION-EXCHANGED GLASS FIBERS CONTAINING ALUMINUM DISPERSOIDS. 87-051737
- Shrivastava, A.K.**
—Bansigir, K.G. TOPOGRAPHIC PATTERN OF ETCHPITS WITH BEAK ASSOCIATED. 86-029418
—Bansigir, K.G. TOPOGRAPHIC STUDY OF THE DISSOLUTION KINETICS OF SODIUM CHLORIDE. 86-110288
- Shrivastava, B.D.**
—Jain, R.K.; Mishra, A. SATELLITE L_y' IN THE L SPECTRUM OF LANTHANUM. 87-062852
—Landge, P.R. NEW DIAGRAM LINES IN THE EMISSION SPECTRA OF ¹³⁹La AND ¹³⁷Ce. 86-064021
- Shrivastava, J.P.**
—RADIOLOGICAL WATER POLLUTION. 87-126772
- Shrivastava, K.K.**
—see Chandra, B.P. 86-067571
- Shrivastava, K.N.**
—CONDENSATION OF THE SPIN-POLARIZED ATOMIC HYDROGEN ON THE SUPERFLUID HELIUM. 85-053106
—GINZBURG-LANDAU MODEL AND A MICROSCOPIC APPROACH TO THE PHASE TRANSITION IN THE SPIN-POLARIZED HYDROGEN IN SUPERFLUID HELIUM. 85-053124
—ORIGIN OF SUPEREXCHANGE INTERACTIONS IN 3d MAGNETIC SOLIDS (II). 85-065156
—INTERACTION IN MIXED VALENCE COMPOUNDS. 85-065483
—ORIGIN OF SUPEREXCHANGE INTERACTIONS IN 3d MAGNETIC SOLIDS (I). 85-065680
—ORDER-PARAMETER IN THE MIXED-VALENCE PHENOMENON AND THE BOOMERANG VALENCE. 85-094405
- Shrivastava, L.L.**
—PLANNING ASPECTS OF COAL HANDLING PLANTS. 86-017668
- Shrivastava, Madhulika**
—Pandey, G.S. MERCURIMETRIC ESTIMATION OF 2-THIOURATE IONS. 85-015004
- Shrivastava, Madhur M.**
—SOFT-START SOLID-STATE MOTOR CONTROL: AN UPDATE. 85-035465
- Shrivastava, N.K.**
—Bapat, M.N.; Khan, M.; Sivaraman, S. THERMOLUMINESCENCE AND ISOTHERMAL DECAY OF SrSiO₃:Dy. 86-086695
- Shrivastava, Nisha**
—Pitre, K.S. POLAROGRAPHIC STUDY OF BINARY AND TERNARY COMPLEXES OF In(III) WITH γ -PICOLINE AND CITRAONIC ACID. 86-058089
- Shrivastava, O.P.**
—Glasser, F.P. ION-EXCHANGE PROPERTIES OF 11-ANGSTROM TOBERMORITE. 87-074227
—Glasser, F.P. ION-EXCHANGE PROPERTIES OF Ca₂Si₂O₇·H₂O. 85-058781
- Shrivastava, P.B.**
—see Mital, C.K. 87-039570
—see Mital, C.K. 87-039581
—Venkatramani, N.; Rohatgi, V.K.; Totlani, M.K.; Mital, C.K. ELECTROLESS NICKEL DEPOSITION ON CERAMIC AND COPPER SURFACES. 86-040418
- Shrivastava, R.K.**
—see Singh, Gopal. 86-052844
- Shrivastava, R.N.**
—see Tiwari, M. 87-066971
—see Tiwari, M. 85-065741
- Shrivastava, Ritu**
—see Pathak, Jagdish. 86-031121
—see Pathak, Saroj. 86-106098
- Shrivastava, S.**
—Mathur, A.; Saxena, S.C. ON THE DETERMINATION OF MINIMUM FLUIDIZATION VELOCITY BY THE METHOD OF YANG ET AL. 86-015918
—see Doherty, J.A. 86-049340
—see Allard, R. 86-121616
—see Jonas, J.J. 85-071192
- Shrivastava, S.B.**
—see Bonde, H.P. 87-098915
—see Bhadauria, K.S. 85-070129
- Shrivastava, S.C.**
—see Shirazi-Adl, A. 86-009405
- Shrivastava, S.K.**
—see Nema, P. 87-106783
—see Nema, P. 87-127180
—Roy, B.N. α -PARTICLE AND DEUTERON IMPACT K-SHELL IONISATION OF ATOMS IN BINARY ENCOUNTER APPROXIMATION. 86-006982
—see Bhat, M.S. 86-119150
—Roy, B.N. BEA CALCULATIONS OF ELECTRON CAPTURE CROSS-SECTIONS FOR NOBLE GASES DUE TO PROTONS AND He⁺ IONS IMPACT. 85-083554
—see Bapat, M.N. 85-101462
- Shrivastava, S.L.**
—Bhole, N.G. LOW COST VILLAGE-LEVEL MILK STERILIZER. 87-030280
- Shrivastava, S.M.**
—Youdale, J.E. PRECAST CONCRETE ELEMENTS IN PORT STRUCTURES FOR RIDLEY ISLAND COAL TERMINAL. 87-092180
- Shrivastava, Sadhna**
—Jain, Amitabh; Sethuramiah, A.; Vankar, V.D.; Chopra, K.L. WEAR BEHAVIOUR OF NITROGEN IMPLANTED STAINLESS STEEL. 87-113020
- Shrivastava, Shashi K.**
—see Bhat, M. Seetharama. 87-101678
—Seetharama Bhat, M.; Sinha, S.K. CLOSED LOOP GUIDANCE OF SATELLITE LAUNCH VEHICLE - AN OVERVIEW. 86-102917
—see Maharana, Prashanta K. 86-112577
—Maharana, Prashanta K. FLEXURAL VIBRATION OF GRAVITY-STABILIZED, STRUCTURALLY DAMPED, LARGE FLEXIBLE SATELLITES. 85-108070
—Maharana, Prashanta K. LONGITUDINAL VIBRATION OF GRAVITY-STABILIZED, LARGE, DAMPED SPACECRAFT MODELED AS ELASTIC CONTINUA. 85-108389
—Pradeep, S. STABILITY OF MULTIDIMENSIONAL LINEAR TIME-VARYING SYSTEMS. 85-115332
- Shrivastava, U.A.**
—Grow, R.W.; Rha, P.S.; Baird, J.M.; Barnett, L.R. THRESHOLD POWER TRANSFER FOR THE GYROTRON AND PENIOTRON OSCILLATORS OPERATING AT THE HARMONIC CYCLOTRON FREQUENCIES USING COAXIAL ELECTRON BEAM-CIRCUIT CONFIGURATIONS. 86-053797
- Shrivastava, Veena**
—Nigam, Niru; Rajesh Kumar; Nigam, K.K. APPLICATION OF ROTATING BIOLOGICAL CONTACTOR IN INDUSTRIAL WASTE WATER TREATMENT. 85-122310
- Shrive, N.G.**
—see Khalil, M.R.A. 87-025669
- Shrive, Nigel G.**
—El-Rahman, Manal. UNDERSTANDING THE CAUSE OF CRACKING IN CONCRETE: A DIAGNOSTIC AID. 85-023853
- Shriver, Bruce D.**
—see Delcambre, Lois M.L. 85-022898
- Shriver, Bruce D. (Ed.)**
—see Chu, Yaohan (Ed.). 87-119076
—see Stohr, Edward A. (Ed.). 87-119083
—see Giloi, Wolfgang K. (Ed.). 86-023863
- Shriver, D.F.**
—see Tonge, J.S. 87-090219
—see Ansari, S.M. 86-090247
—see Harris, Caroline S. 86-091325
- Shriver, Duward F.**
—see Schauer, Cynthia K. 87-082503
—see Blonsky, Peter M. 86-073844
—see Hardy, L. Charles. 85-038158
- Shrobe, Howard E.**
—see Barstow, David R. 86-006379
—see Rich, Charles. 86-023232
- Shrobe, Howard E. (Ed.)**
—see Barstow, David R. (Ed.). 86-024023
- Shrock, K.W.**
—see Blodgett, S.R. 87-105726
- Shrock, Robert E.**
—see Muller, Gerhard. 86-068597
- Shroff, Avanti C.**
—OLD CONCRETE ARCHES. 86-011622
- Shroff, D.H.**
—Stannett, A.W. REVIEW OF PAPER AGING IN POWER TRANSFORMERS. 86-039718
- Shroff, G.H.**
—Papa, A.F.; Whalen, J.M. EMISSIONS CONTROL AT A COKE-FIRED COGENERATION PLANT. 85-018794
- Shroff, K.C.**
—see Vaidyanathan, S. 85-047487
—PHYSICO CHEMICAL TREATMENT OF WASTE WATER FROM CHEMICAL INDUSTRIES. 85-122442
- Shroff, Niloufer**
—see Pillai, P.K.C. 87-080731
—see Sharma, P.K. 87-104540
—see Pillai, P.K.C. 85-079799
—see Pillai, P.K.C. 85-083094
- Shroff, R.N.**
—see Pucci, M.S. 86-090483
- Shron, R.Z.**
—see Zemzin, V.N. 85-125568
—Nebesova, I.F.; Nikanorova, N.I. High Temperature Heat Treatment and Structure of Welds of Heat Resistant Chromium Molybdenum Vanadium Steel. 85-125641
- Shron, T.R.**
—see Mirzayev, D.A. 87-028390
—see Mirzayev, D.A. 87-028391
—see Mirzayev, D.A. 87-028392
- Shropshire, G.J.**
—see Bashford, L.L. 85-119168
- Shrotri, B.S.**
—see Ghosh, N. 86-051227
- Shrout, Barrett L.**
—see Carlson, Harry W. 85-001364
- Shrout, Thomas R.**
—Hallaji, Arvind. PREPARATION OF LEAD-BASED FERROELECTRIC RELAXORS FOR CAPACITORS. 87-012875
- Shroy, R.E.**
—see Slatkin, D.N. 85-008589
- Shrubovich, E.V.**
—see Zharkov, I.P. 85-059140
- Shrubovich, V.A.**
—see Shevchenko, V.V. 87-091886
—see Gul'ko, L.P. 85-089284
- Shrum, Wesley**
—ORGANIZATIONAL CONTEXT OF PUBLIC INTEREST SCIENCE. 86-119726
- Shrutek, I.**
—see Stroelov, V.S. 87-113446
- Shryaev, V.I.**
—see Pomerantseva, M.G. 87-108355
- Shryne, R.**
—Smith, J.E. NEW TOOL JOINT IMPROVES HIGH-ANGLE DRILLING. 87-079813
- Shryock, R.S.**
—see Candelaria, R. Jr. 85-029827
- Shsterin, Yu.A.**
—Bakashova, R.P.; Opak, N.N.; Smirnov, B.N. Kinetics of Oxidation of Nickel in Liquid Copper by a Vapor-air Gas Phase. 85-026773
- Shtabskii, L.M.**
—MULTIPURPOSE CRITERIA OF SELECTING THE METHOD OF REGULATING THE DELIVERY OF PUMP-ING STATIONS OF A WATER-SUPPLY CANAL. 85-123598
- Shtafienko, N.S.**
—see Rogozhnikov, S.P. 87-010975
- Shtafinskaya, A.M.**
—see Perfil'ev, V.M. 85-113837
- Shtaler, L.M.**
—see Mikhailov, L.P. 86-057078
- Shtakel'berg, D.I.**
—Mironov, V.E.; Boldyrev, G.I.; Man'kova, G.A.; Zemdega, M.M.; Balode, E.Yu. PRODUCTION OF DRAIN TUBES WITH PLASTICIZER ADDITIONS. 87-015628
—Man'kova, G.A.; Boldyrev, G.I. ULTRASONIC CONTROL OF THE PHYSICAL AND MECHANICAL PROPERTIES OF THE CLAY-WATER SYSTEM. 86-016943
- Shtal'man, S.G.**
—see Storozhuk, Ya.P. 86-093719
- Shtan', A.S.**
—see Kreindlin, I.I. 86-079096

- Afanas'ev, V.N. SYSTEM PRINCIPLES OF AN AGGREGATE COMPLEX OF FACILITIES FOR THE INDUSTRIAL MONITORING OR NUCLEAR POWER STATION FUEL ELEMENTS. 86-079571
- Shtan, A.S.**
—see Bogdanov, N.V. 87-077331
—see Kosarev, L.I. 86-078990
—see Vasil'eva, E.Yu. 85-076028
- Shtan'ko, L.V.**
—see Romankevich, O.V. 87-120695
- Shtan'ko, N.I.**
—see Kopitsa, I.N. 86-063354
- Shtan'ko, V.M.**
—see Zhiotovskii, E.A. 85-018570
- Shtanchaev, M.I.**
—see Konov, V.I. 86-076453
- Shtanchayev, A.Sh.**
—see Volynskii, A.L. 86-019884
—see Volynskii, A.L. 86-076867
—see Volynskii, A.L. 86-090521
- Shtangeev, V.O.**
—see Kupchik, L.A. 86-118798
- Shtanov, A.A.**
—see Arushanov, E.K. 85-099103
—see Grincheshen, I.N. 85-102787
- Shtanov, N.P.**
—see Shvets, V.I. 85-117601
- Shtar'kov, Yu.M.**
—GENERALIZED SHANNON CODES. 85-018646
- Shtarev, N.N.**
—see Mordvova, V.I. 85-104599
- Shtark, M.B.**
—see Astaf'ev, S.V. 87-009772
—see Tret'yakov, V.P. 87-023754
—see Budker, V.G. 87-073487
—see Astaf'ev, S.V. 86-010046
- Shtarkman, B.P.**
—see Razinskaya, I.N. 87-087262
—see Razinskaya, I.N. 87-091303
—see Samarin, A.F. 86-091644
—see Razinskaya, I.N. 86-092121
—see Samarin, A.F. 86-103372
—see Razinskaya, I.N. 85-025983
—see Razinskaya, I.N. 85-088859
- Shtarkman, M.**
—see Rutenberg, A. 86-011912
- Shtarkov, L.N.**
—see Govorkov, B.B. 87-085539
—see Baranov, P.S. 86-087193
—see Aibergenov, T.A. 85-014902
- Shtayn, A.V.**
—see Chepurova, Ye.Ye. 85-059891
- Shtefan, E.V.**
—see Tsybenko, A.S. 85-069947
- Shtefan, G.N.**
—see Baptizanskii, V.I. 85-112243
- Shtein, A.L.**
—see Stefanenko, V.T. 87-019859
—see Braun, N.V. 86-019468
—Durnova, M.S. USING THE CYANOHYDRIN REACTION TO REMOVE HYDROGEN CYANIDE FROM AIR. 85-054809
- Shtein, L.L.**
—Yudina, E.N.; Bychkov, A.A.; El'nikov, T.L. DESIGNING GIFFORD-McMAHON MICROCRYOGENIC SYSTEMS BASED ON STANDARD UNITS. 86-029110
- Shtein, M.M.**
—see Karpov, V.M. 87-000067
—see Larin, V.V. 85-039205
- Shtein, M.Sh.**
—MODIFICATION OF THE REGULARIZATION OF THE IDEAL PLASTICITY EQUATIONS IN THE AXIAL SYMMETRY CASE. 85-085049
—PROBLEM OF THE STRESS-STRAIN STATE IN THE CASE OF SPHERICAL SYMMETRY. 85-120059
- Shteyn, V.I.**
—see Kurganov, V.M. 87-084926
—Gol'bin, A.M.; Kurganov, V.M.; Podobaeva, T.P. INFLUENCE OF PRESSURE ON EFFICIENCY OF TWO-STAGE HYDROCRACKING. 87-084928
- Shteinbakh, V.A.**
—Osina, T.F. LINE FOR MAKING CORRUGATED CARDBOARD BOXES. 87-083438
- Shteinberg, A.I.**
—Krisilov, A.D. USING 'HYBRID' DECISION FUNCTIONS FOR DIFFERENTIAL DIAGNOSIS OF LUNG TUBERCULOSIS. 85-009182
- Shteinberg, A.S.**
—see Shcherbakov, V.A. 87-042952
—see Dimitrov, V.I. 87-110916
—see Knyazik, V.A. 86-016307
- Shteinberg, E.A.**
—Lobov, A.A. OVEN REPAIR METHODS (A SURVEY). 87-019895
—Lobov, A.A. MODERN METHODS OF REPAIRING COKE OVEN BATTERIES (A SURVEY). 85-019011
- Shteinberg, G.V.**
—see Kukushkina, I.A. 86-012694
- see Dribinskii, A.V. 86-015312
—Kukushkina, I.A.; Dribinskii, A.V.; Tarasevich, M.R. ELECTROCATALYTIC ACTIVITY OF CARBONS WITH VARIOUS STRUCTURES IN THE REDUCTION OF OXYGEN. 85-012190
—see Khmylko, L.I. 85-016196
—Dribinskii, A.V.; Kukushkina, I.A.; Mokrousov, L.N.; Bagotzky, V.S. INVESTIGATION OF THE CARBON-OXYGEN (AIR) ELECTRODE. 85-037334
—see Dribinskii, A.V. 85-037730
—see Kaishaeva, A. 85-037740
—see Urison, N.A. 85-058667
- Shteinberg, M.M.**
—see Smirnova, A.P. 86-114362
—Protopopov, V.A.; Koryagin, Yu.D.; Smirnov, M.A. HIGH TEMPERATURE THERMOMECHANICAL TREATMENT OF CAST ENGINEERING STEELS. 86-115294
—Protopopov, V.A.; Koryagin, Yu.D.; Smirnov, M.A. High-Temperature Thermomechanical Treatment of Cast Structural Steels. 86-115295
- Shteinberg, S.A.**
—see Kuznetsov, V.L. 87-090208
- Shteinberg, S.M.**
—see Chegodaev, D.E. 87-100946
- Shteinberg, Sh.E.**
—see Kornfeld, I.P. 86-027522
- Shteinberg, Yu.G.**
—Tyurn, E.Yu.; Belenkevich, N.G. RHEOLOGICAL PROPERTIES OF GLAZE SUSPENSIONS. 87-052063
—Tyurn, E.Yu.; Berezovskaya, V.A.; Merezhinskii, K.Yu. ZINC-FREE LIQUATION GLAZES FOR PORCELAIN PREPARED BY THE EARTHENWARE METHOD. 86-052809
—Tyurn, E.Yu.; Berezovskaya, V.A.; Merezhinskii, K.Yu. ZINC-FREE LIQUATION GLASSY COATINGS FOR BONE CHINA. 86-092871
—Tyurn, E.Yu.; Merezhinskii, K.Yu.; Milyukov, E.M.; Baranova, I.O. CERUM (CERIC) LIQUATION SITALIC COATING FOR CERAMIC TILES. 86-121759
- Shteinbok, Arkady**
—see Gridin, V.V. 87-106190
- Shteinbok, D.B.**
—see Musaclyan, Sh.A. 85-071572
- Shteinbrekher, K.**
—see Krasnosel'skaya, I.G. 85-086525
- Shteiner, G.S.**
—see Gubin, M.M. 86-124865
- Shteiner, I.N.**
—Rassudov, N.S.; Gol'braikh, I.S.; Fursov, I.D.; Sidorov, A.M. Fuel Ignition and Lighting up of Fluidized Bed Furnace Arrangements. 85-046839
- Shteingardt, N.S.**
—see Fadeev, V.S. 87-084691
- Shteingold, E.Sh.**
—see Sakharov, M.P. 87-009690
- Shteingrad, D.M.**
—Kovalenko, M.D. MELTING TEMPERATURE OF SIMPLE CRYSTALS. 87-029579
- Shteingrad, D.M.**
—see Zhuk, A.Z. 85-107872
- Shteinshleiger, V.B.**
—see Mischevnikov, G.S. 87-005149
- Shteinshneider, A.V.**
—see Biber, L.A. 86-036942
- Shteinshreiber, V.Ya.**
—see Belenkii, G.L. 85-027950
—see Allakhverdiev, K.R. 85-117650
- Shteinshreiber, V.E.**
—see Allakhverdiev, K.R. 85-102288
- Shteinshreiber, V.J.**
—see Mustafaev, N.B. 86-010620
—see Mustafaev, N.B. 85-009953
- Shteinvas, B.M.**
—see Bal'shin, M.S. 87-048153
- Shteinvol'f, A.L.**
—see Bozhko, A.E. 87-070994
—see Bozhko, A.E. 86-125241
—MODELING RANDOM VIBRATIONS BY POLYHARMONIC OSCILLATIONS. 85-121606
- Shtel'makh, S.V.**
—see Rozenberg, L.A. 86-093546
- Shteile, L.A.**
—see Galiullin, Z.T. 87-075664
—see Galiullin, Z.T. 85-073774
- Shtemenko, L.O.**
—see Serov, A.S. 87-107597
—see Ibragim, M.A. 86-108481
- Shtemenko, Yu.N.**
—OPTIMAL EARTHQUAKE PREDICTION BY PRECURSORS. 85-049346
- Shtengel, M.P.**
—see Gavrilov, A.S. 87-006796
- Shtengelov, Ye. S.**
—ASSOCIATION BETWEEN MANIFESTATIONS OF PRESENT-DAY GEOTECTONIC ACTIVITY AND THE SHAPE OF THE GEOID SURFACE. 86-051142
- Shtenger, M.B.**
—see Evdokimov, Yu.V. 86-061038
- Shtennikova, I.N.**
—see Tsvetkov, V.N. 86-091042
- Shtentsel, T.V.**
—see Krylov, V.V. 87-072175
- Shtepa, E.D.**
—see Rastrigin, O.P. 87-048810
—Tankin, A.D.; Khasin, S.I.; Yarmal', A.A.; Rotmistrovskii, B.M. CONTROL OF GUNITE FEED FOR THE FLAME-GUNITING OF METALLURGICAL FURNACES. 87-048855
—see Pol'shikov, G.V. 86-008014
—see Rastrigin, O.P. 85-007321
- Shtepa, L.P.**
—see Karyakin, A.V. 87-109293
- Shtepa, N.D.**
—see Arkharov, V.I. 85-016623
- Shtepa, T.D.**
—see Eremenko, V.N. 86-093607
—see Eremenko, V.N. 86-130199
—see Eremenko, V.N. 85-090160
—see Eremenko, V.N. 85-127102
- Shtepenko, P.K.**
—see Yanov, V.P. 87-065451
- Shterenberg, L.E.**
—Lavrushin, Yu.A.; Golubev, Yu.K.; Sivtsov, A.V.; Spiridonov, M.A.; Rybalko, A.E. FERROMANGANOUS NODULES FROM THE WHITE SEA NECK. 87-067762
—Antipov, M.P.; Derkachev, A.N. FEATURES OF Fe-Mn NODULE ORE FORMATION IN RECENT SEAS. 85-066296
- Shterenlikht, D.V.**
—see Kuz'minov, A.Yu. 87-046088
—Maslov, A.B. CHARACTERISTICS OF THE DRAG ON BAFFLE BLOCKS. 85-053936
- Shterengarts, A.I.**
—see Babanin, B.I. 86-019359
- Shtern, D.M.**
—see Solov'eva, M.I. 87-113202
—Kozlov, E.V. THEORETICAL PREDICTION OF THE FCC AND BCC STRUCTURES OF ORDERED BINARY PHASES. 86-073907
- Shtern, D.Ya**
—see Savich, N.A. 87-043069
- Shtern, E.K.**
—see Ufimtseva, R.N. 87-081509
—Filippova, N.A.; Koryukin, B.M.; Lipinskaya, N.F.; Poptsova, T.V.; Koptayev, A.F. RELATIONSHIP OF STRUCTURE AND COMPOSITION OF MODIFICATIONS OF DEGTYARKA AND UCHALY SPHALERITE WITH THEIR PHYSICAL AND FLOTATION PROPERTIES. 86-130021
- Shtern, L.Ya.**
—see Rudenko, V.A. 85-010067
- Shtern, M.B.**
—EQUIVALENT STRAINS AND STRESSES IN P/M MATERIALS. II. RELATIONSHIP BETWEEN THE EQUIVALENT STRAIN OF A POROUS SOLID AND MACROSCOPIC STRAINS. 87-092414
—see Baglyuk, G.A. 87-092551
—EQUIVALENT STRAINS AND STRESSES IN P/M MATERIALS. I. RELATIONSHIP BETWEEN THE EQUIVALENT STRAIN OF A POROUS SOLID AND THE LOCAL CHARACTERISTICS AND RHEOLOGICAL PROPERTIES OF ITS SOLID PHASE. 87-092672
—see Baglyuk, G.A. 86-093283
—see Radomysel'skii, I.D. 86-093368
—see Radomysel'skii, I.D. 86-101966
—see Mikhailov, O.V. 85-089957
- Shtern, R.A.**
—see Khrapunov, V.E. 85-079613
- Shtern, T.N.**
—see Kremnev, L.S. 87-122466
- Shtern, V.N.**
—see Levin, V.B. 87-067357
—see Gol'dshchik, M.A. 86-046173
—Shumova, L.V. PRETURBULENCE IN A FINITE-DIMENSIONAL CONVECTION MODEL. 86-046906
- Shtern, V.Ya.**
—see Balod, A.P. 87-076907
—see Balod, A.P. 86-095419
- Shtern, Z.Yu.**
—see Chudnovskaya, I.I. 85-010500
- Shternberg, L.F.**
—EFFICIENCY OF PORTABLE SOFTWARE USING THE LANGUAGE ALMO. 86-023657
- Shternin, S.L.**
—see Kolchin, G.G. 87-061263
- Shternshia, A.Z.**
—STRESS CONCENTRATION IN JOINTS OF THICK-WALLED PIPES. 86-087626
- Shtertaer, A.A.**
—see Pavlov, Yu.A. 85-089494
- Shtets, P.P.**
—see Turyanitsa, I.D. 87-051940
- Shteyn, V.M.**
—Shuvalov, V.A. LINEAR TRANSFORMATIONS AND ESTIMATES OF TRANSMISSION ACCURACY IN DIGITAL LINES. 85-031439

- Shteyn, Yu.G.**
—see Grigor'ev, V.P. 86-042025
- Shteynberg, A.S.**
—INFLUENCE OF CORRELATION ON THE ORDERING PHASE TRANSITION POINT IN A BINARY ALLOY. 87-028399
—Vasil'yev, V.M. DETERMINATION OF THE PROBABLE SUPERSTRUCTURE IN ALLOY Au₂Pd FROM HIGH-TEMPERATURE MEASUREMENTS OF THE EQUILIBRIUM SHORT-RANGE ORDER PARAMETERS. 87-052339
—see Daneliya, Ye.P. 87-072628
—see Stark, Yu.S. 85-026558
- Shteynberg, M.M.**
—see Ashikhmina, L.A. 86-062483
—see Mirzayev, D.A. 86-122083
—see Mirzayev, D.A. 86-122279
—see Mints, I.I. 85-110611
- Shteyner, V.G.**
—see Vishnevetskiy, Ye.M. 85-024705
- Shteynshleyger, V.B.**
—Misezhnikov, G.S.; Sel'skiy, A.G. EXPERIMENTS ON THE REMOTE SENSING OF NATURAL RESOURCES IN THE MILLIMETER RADAR WAVEBAND USING THE APERTURE-SYNTHESIS PRINCIPLE. 87-098599
- Shtibel'man, K.Ya.**
—see Gritsyuk, P.M. 87-105824
- Shtil'man, B.M.**
—FORMAL LINGUISTIC MODEL FOR SOLVING DISCRETE OPTIMIZATION PROBLEMS. I. OPTIMIZATION TOOLS: LANGUAGE OF TRAJECTORIES. 86-007166
—FORMAL-LINGUISTIC MODEL FOR SOLVING DISCRETE OPTIMIZATION PROBLEMS. II. THE LANGUAGE OF ZONES, TRANSLATIONS AND THE BOUNDARY PROBLEM. 86-082920
- Shtil'man, M.I.**
—see Korshak, V.V. 87-090119
- Shtilman, L.**
—Sivashinsky, G. NEGATIVE VISCOSITY EFFECT IN THREE-DIMENSIONAL FLOWS. 86-046816
- Shtim, A.S.**
—see Slesarenko, V.N. 87-031985
- Shtin, A.A.**
—see Filinov, V.V. 86-115004
- Shtin, A.P.**
—see Dolinskii, A.N. 87-051319
—see Tolstykh, A.N. 86-013002
—Khanzhina, T.A.; Slepukhin, V.K. PROPERTIES OF GLASSES IN THE LiPO₃-MnO-P₂O₅ SYSTEM. 86-051714
—see Mamoshin, V.L. 86-052180
—see Sharygin, L.M. 86-130165
—see Zaykova, V.A. 85-042121
- Shtipel'man, Ya.I.**
—see Zeigarnik, Yu.A. 87-044862
- Shtirts, V.R.**
—see Chukalkin, Yu.G. 86-016724
- Shtivel'man, K.Ya.**
—see Gritsyuk, P.M. 87-103851
—see Lipnik, A.A. 86-105534
- Shtivel, N.Kh.**
—Gipikova, L.I.; Smirnova, Z.S. DETERMINATION OF PETROLEUM PRODUCTS IN WATER BY IR SPECTROSCOPY. 85-123264
- Shtivelman, V.**
—see Landa, E. 87-102276
—Landa, E.; Gelchinsky, B. PHASE AND GROUP TIME SECTIONS AND POSSIBILITIES FOR THEIR USE IN SEISMIC INTERPRETATION OF COMPLEX MEDIA. 86-103395
—see Gelchinsky, B. 85-098850
—TWO-DIMENSIONAL ACOUSTIC MODELING BY A HYBRID METHOD. 85-098861
- Shtofov, V.F.**
—Kupreev, N.I. SOLVING THE PROBLEM OF AN EXTERNAL NORMAL IN A VARIATIONAL STATEMENT. 87-118382
- Shtoik, G.G.**
—see Abramov, A.A. 87-081703
- Shtol, M.**
—see Tsepalova, N.A. 86-095878
- Shtof'ts, N.V.**
—see Tudorovskaya, G.L. 86-000931
—see Tudorovskaya, G.L. 85-079787
- Shtof'tse, M.**
—see Petrakova, E.A. 86-083521
- Shtompel, V.I.**
—see Vilenskii, V.A. 86-092627
- Shtompel, V.I.**
—see Vilenskii, V.A. 86-081784
- Shtopko, D.F.**
—Kochetkov, D.A.; Chuzeleva, Z.V. SIMPLIFIED PHYSICAL MODEL OF HEAT TRANSFER IN THERMAL INSULATION OF ABOVE-GROUND HEAT-CONVEYING PIPELINES AT LOW AMBIENT TEMPERATURES. 86-114196
- Shtovba, Yu.K.**
—see Drits, A.M. 85-004415
- Shtraniikh, I.V.**
—see Aleinikov, S.Ya. 85-102235
- Shtrapein, G.L.**
—see Arapov, Yu.G. 85-102789
- Shtraus, V.A.**
—see Panyukov, A.V. 86-072277
- Shtremel', M.A.**
—Kudryavtsev, V.S.; Popkov, Yu.M.; Kudrya, A.V. EFFECTIVENESS OF USING PURE CHARGE MATERIALS TO PRODUCE HIGH GRADE STRUCTURAL STEEL. 87-115650
—Kaputkina, L.M.; Prokoshkin, S.D.; Krupin, Yu.A. LATTICE DEFORMATION OF α -IRON DUE TO THE ADDITION OF CARBON. 86-062564
—Lizunov, V.I.; Shkatov, V.V.; Aldunin, A.V. GRAIN TRANSFORMATION DURING PRIMARY RECRYSTALLIZATION. 85-059736
—see Andreyev, Yu.G. 85-059757
—see Astafeva, E.V. 85-111605
- Shtremel, M.A.**
—Nikulin, S.A.; Kanev, V.P.; Kuznetsova, A.G. COLD BRITTLENESS OF DUPLEX STEELS ALLOYED WITH MANGANESE. 87-013440
—see Rodionova, I.G. 86-115869
- Shtrik, A.A.**
—see Kaganov, F.A. 85-024806
- Shtrikman, Hadas**
—Raizman, A.; Oron, M.; Eger, D. MOCVD GROWTH OF CdTe-ZnTe SUPERLATTICES. 87-102756
- Shtrikman, M.M.**
—Afanasyev, V.P. SPECIAL FEATURES OF THERMAL PROCESSES TAKING PLACE IN AUTOMATIC ARGON-ARC WELDING WITH PLUG WELDS. 87-128616
—Kucheryavii, A.B. AUTOMATIC ARGON-ARC WELDING WITH SHUNTING THE ARC WITH FILLER WIRE. 87-128631
—Kucheryavii, A.E. WELD FORMATION IN WELDING WITH A ROTATING ELECTRODE. 87-128715
—Kucheryavii, A.E. SPECIAL FEATURES OF HEATING IN WELDING WITH A ROTATING ELECTRODE. 85-125084
- Shtrikman, S.**
—see Jeffers, F. 86-031639
—see Oseroff, S.B. 86-068931
—see Ashkenazy, Joseph. 85-005170
—see Perlmuter, P. 85-005171
- Shtrobel, V.A.**
—see Beim, R.S. 87-037013
- Shtrykov, V.K.**
—see Efimov, A.I. 85-093546
- Shtub, Avraham**
—see Chakravarty, Amiya K. 87-094231
—see Chakravarty, Amiya K. 87-094280
—see Chakravarty, Amiya K. 87-094296
—see Chakravarty, Amiya K. 86-061534
—see Chakravarty, Amiya K. 86-094885
—see Chakravarty, Amiya K. 85-058568
—see Chakravarty, Amiya K. 85-091394
—see Schmitt, Thomas G. 85-091396
- Shtukaturova, A.S.**
—see Tsvilyuk, I.S. 87-061810
—see Prokopenko, A.V. 86-074252
- Shturgunov, I.L.**
—see Zhadan, V.T. 86-114652
—see Zhadan, V.T. 86-114767
- Shturm, A.**
—see Gacv, G.P. 86-096399
- Shturman, A.A.**
—STRENGTHENING OF PARTS MADE OF GLASS-FILLED POLYAMIDES. 85-064622
- Shtym, A.S.**
—see Slesarenko, V.N. 85-030818
- Shtynda, Yu.E.**
—see Sroelov, V.S. 87-113446
—see Sroelov, V.S. 86-114160
- Shtyrkov, E.I.**
—see Akhmanov, S.A. 85-051380
- Shtyrkova, A.P.**
—see Firsova, M.M. 85-092810
- Shtyrlin, A.F.**
—ECONOMIC OPTIMIZATION OF LOW-THRUST ENGINE PARAMETERS. 87-100366
—see Sevrak, D.D. 85-108319
- Shtyrlin, V.G.**
—see Berezina, S.I. 87-019535
- Shtyrov, A.I.**
—see Rozanov, A.V. 85-038744
- Shtyrya, A.S.**
—see Gorski, V.V. 86-096655
- Shu, Bi-Yun**
—see Xu, Liang-Ying. 86-058021
- Shu Biyun**
—see Xu Liangying. 87-043529
- Shu, D.**
—see Chang, P. 87-011729
—see Rarback, H. 86-000692
—see Mortazavi, P. 86-087018
- Shu, D.M.**
—see Nawrocky, R.J. 86-085105
- Shu, Dai-xuan.**
—Wang, Zhi-kuan; Tao, Chang-yuan; Chen, Chia-yung. STUDIES ON HYDROGEN REDUCTION OF BLUE TUNGSTEN OXIDE MADE BY HYDROMETALLURGY. 86-123739
—see Wang, Zhi-kuan. 86-123742
- Shu, David**
—SYNTHETICAL ACCURACY RESEARCH OF THE COORDINATE MEASURING INSTRUMENT (I). 86-072618
- Shu, De-Lin**
—see Wang, Dao-Yuan. 87-115519
- Shu, Deming**
—Liu, Wuming; Wang, Wei; Cong, Zhibing. BEPC FOCUSING X-RAY BEAMLINE OPTICAL DESIGN. 86-000690
—Motazavi, Payman; Rarback, Harvey; Howells, Malcolm R. APPLICATIONS OF HEAT PIPES FOR HIGH THERMAL LOAD BEAM LINES. 86-054266
—see Mortazavi, Payman. 86-055202
- Shu, E.**
—see Koshiji, K. 87-127856
- Shu, Fang-An**
—see Wu, Wen-Teng. 85-015534
- Shu, Geping**
—Wang, Zhaoxiong. EFFECT OF PREPARATION FACTORS OF CATALYST Ni-Mo/DX-30 ON THE HYDROGENATION REACTION OF COAL-DERIVED LIQUIDS. 87-013960
- Shu, Han Wan**
—Jaulmes, S.; Flahaut, J. System As-Te - Obtenction and Structural Study of a New Variety of As₂Te₃ Metastable. 87-005968
—Jaulmes, S.; Ollitrault-Fichet, R.; Flahaut, J. As-Ge-Te System. I: Phase Diagram of the System As₂Te₃-Ge-Te. Stable and Metastable Phases. 87-104496
—Ollitrault-Fichet, R.; Flahaut, J. As-Ge-Te System: II. Phase Diagram of the Ternary System As-Ge-Te. 87-104497
- Shu-hui, J.**
—see Wampler, C. 86-043488
- Shu, J.-Z.**
—Li, J.-Y. SPECKLE PHOTOGRAPHY APPLIED TO THE DENSITY FIELD OF A FLAME. 87-044340
- Shu, Jiaosheng**
—see Jiang, Jingkai. 87-114518
- Shu, Junzhan**
—Liu, Dongyuan; Ren, Shu. INVESTIGATION OF INTERNAL EFFICIENCY CALCULATION OF THE STEAM TURBINE FLOW PATH. 87-113563
- Shu Juping**
—see Wu Zhengliang. 86-064627
—see Wu, Zhengliang. 86-064666
- Shu, L.**
—see Lotfalian, M. 86-039001
—see Lotfalian, M. 86-039259
- Shu, L.S.**
—see Gerace, R.R. 87-042009
- Shu-Lun Simon Wong**
—Chi Tien. BIODEGRADATION OF ORGANIC COMPOUNDS IN FLUIDIZED BED REACTORS. 86-083460
- Shu, M.-T.**
—see Weinberger, C.B. 86-089975
—see Weinberger, C.B. 86-089976
- Shu Meidong**
—see Cai Xijie. 86-029591
- Shu, Ming-tsai**
—Hamshar, J.A.; Weinberger, C.B. COCURRENT FLOW OF GAS-PARTICULATE MIXTURES THROUGH FLEXICAL TUBULAR COILS: PARTICLE VELOCITY MEASUREMENT AND PREDICTION. 86-046855
- Shu, Naiwen**
—see Chen, Weirong. 86-053698
- Shu, Nam P.**
—see Nguyen, Luu T. 87-091867
- Shu, Nan C.**
—FORMAL: A FORMS-ORIENTED, VISUAL-DIRECTED APPLICATION DEVELOPMENT SYSTEM. 86-022610
- Shu, Ning**
—Geometric Restitution of Three-Dimensional Images Using the Colinearity Equation Method. 87-057314
- Shu, Paul**
—see Yan, Tsoung Y. 87-060549
—see Yan, T.Y. 86-017608
- Shu, Q.S.**
—Fast, R.W.; Hart, H.L. SYSTEMATIC STUDY TO REDUCE THE EFFECTS OF CRACKS IN MULTILAYER INSULATION. PART 2: EXPERIMENTAL RESULTS. 87-029166
—SYSTEMATIC STUDY TO REDUCE THE EFFECTS OF CRACKS IN MULTILAYER INSULATION. PART 1: THEORETICAL MODEL. 87-029180
—Fast, R.W.; Hart, H.L. HEAT FLUX FROM 277 TO 77 K THROUGH A FEW LAYERS OF MULTILAYER INSULATION. 87-029190
—see Tobler, R.L. 86-113769

- Shu Reshun**
—see Zhang Yuezhen. 86-125830
- Shu, S. Liao**
—see Greer, Willis R.Jr. 87-073813
- Shu, Shitong**
—Shen, Wenda. MODULATED PHOTOELECTRIC SPONTANEOUS MAGNETIC FIELD IN A LASER PLASMA. 86-064371
- Shu, Toshihiro**
—see Morooka, Toshimasa. 87-003886
- Shu, W.R.**
—Hartman, K.J. THERMAL VISBREAKING OF HEAVY OIL DURING STEAM RECOVERY PROCESSES. 86-081448
—see Venkatesan, V.N. 86-081593
—VISCOSITY CORRELATION FOR MIXTURES OF HEAVY OIL, BITUMEN, AND PETROLEUM FRACTIONS. 86-085893
- Shu, Xianshu**
—see Cinar, Ali. 87-016324
—see Cinar, Ali. 87-094015
- Shu, Yade**
—see Yang, Jianjun. 87-039462
- Shu, Yao**
—NEW SUBJECTS IN SEPARATION PROCESSES - LARGE SCALE SEPARATION AND PURIFICATION OF BIOLOGICAL PRODUCTS. 87-009309
- Shu-yi Zhang**
—see Kuo, P.K. 87-111288
- Shu, Yonghui**
—see Wang, Yun-yi. 86-041573
- Shu, Yude**
—see Jiang, Hanying. 87-076518
—see Zhang Zhenglin. 86-039977
- Shu Yuwen**
—see Zhang Xiaolin. 86-099526
- Shu, Zhaohui**
—see Su, Fengxi. 87-100523
- Shu, Zhen**
—NEW HIGH-STRENGTH ZINC FOUNDRY ALLOY - ZA-27. 87-004275
—Davies, G.J. CALCULATION OF POTENTIAL ENERGY PARAMETERS FOR SOME INTERMETALLIC COMPOUNDS. 85-058225
- Shuai, Renjie**
—see He, Zhongzhi. 86-062477
- Shuaib, S.M.**
—see Quadri, Vigar-Un-Nisa. 86-085962
- Shuart, Mark J.**
—Williams, Jerry G. COMPRESSION BEHAVIOR OF $\pm 45^\circ$ -DOMINATED LAMINATES WITH A CIRCULAR HOLE OR IMPACT DAMAGE. 86-063988
- Shub, B.R.**
—see Kozhushner, M.A. 87-001043
- Shub, D.M.**
—Lubnin, E.N.; Bune, N.Ya.; Reznik, M.F.; Losev, V.V. COMPOSITION AND ANODIC BEHAVIOR OF 'THICK' AND 'THIN' PYROLYTIC COATINGS OF RuO_4 AND $\text{TiO}_2\text{-RuO}_4$. 87-019247
—see Spynu, V.K. 87-019498
—Reznik, M.F.; Shalaginov, V.V. METHOD FOR ESTIMATING OHMIC ERRORS AND CORRECTING THE POLARIZATION CURVES OF METAL OXIDE ANODES. APPLICATION EXAMPLES. 86-005512
—Reznik, M.F. METHOD FOR THE EVALUATION OF THE OHMIC ERRORS AND THE CORRECTION OF POLARIZATION CURVES OF METAL OXIDE ANODES. 86-005515
—see Shalaginov, V.V. 86-040280
- Shub, E.S.**
—see Perepelkin, K.E. 85-117366
- Shub, F.S.**
—see Kuznetsov, V.D. 85-071690
—Kuznetsov, V.D.; Ivanova, R.A.; Snagovskii, Yu.S.; Temkin, M.I. KINETICS OF METHANOL SYNTHESIS AND HYDROLYSIS ON A COPPER-CONTAINING CATALYST. II. KINETIC MODELS. 85-071691
—KINETICS OF THE SYNTHESIS OF METHANOL AND HYDROLYSIS OF METHANOL ON A COPPER-CONTAINING CATALYST. III. ADDITIONAL EXPERIMENTAL DATA AND DETERMINATION OF KINETIC EQUATIONS. 85-071695
- Shub, M.**
—see Blum, L. 86-071045
—Smale, S. COMPUTATIONAL COMPLEXITY: ON THE GEOMETRY OF POLYNOMIALS AND A THEORY OF COST. II. 86-072102
- Shub, Michael**
—see Blum, Lenore. 86-021504
- Shub, T.A.**
—see Ovchinnikova, A.V. 86-125532
- Shub, V.E.**
—ANALYSIS OF SURFACE LAYERS BY THE METHOD OF LASER MICROMASS SPECTROMETRY. 87-068098
- Shub, V.I.**
—Sedler, M.Kh. PNEUMATIC MODULAR INDUSTRIAL ROBOTS. 85-096666
- Shubaev, S.N.**
—Muzhetskii, V.F. PROBLEMS OF THE THEORY OF THE ELECTRIC POTENTIAL METHOD OF NONDESTRUCTIVE INSPECTION. I. POTENTIAL DIFFERENCE MEASURED IN THE DEFECT-FREE ELECTRICALLY CONDUCTING HALF SPACE USING A FOUR ELECTRODE TRANSDUCER. 87-077074
- Shubakov, V.S.**
—see Samarin, B.A. 87-061617
—see Samarin, B.A. 86-062852
- Shubaly, M.R.**
—ION SOURCERY FOR ISOTOPE SEPARATORS. 87-060616
—Maggs, R.G.; Weeden, A.E. HIGH-CURRENT OXYGEN ION SOURCE. 86-061796
- Shubat, A.S.**
—Pretorius, J.A.; Salama, C.A.T. EXPANDABLE ARITHMETIC BLOCK MACROCELL. 87-059621
—Pretorius, J.A.; Salama, C.A.T. DIFFERENTIAL PASS TRANSISTOR LOGIC IN CMOS TECHNOLOGY. 86-067024
—see Pretorius, J.A. 85-063966
—see Pretorius, J.A. 85-064014
- Shubat, Alex S.**
—see Pasternak, John H. 87-065648
—see Pretorius, Jacobus A. 86-067030
—see Pretorius, Jacobus A. 86-106143
—see Pretorius, Jacobus A. 86-106296
- Shubenko, A.L.**
—see Shneidman, V.A. 87-124773
- Shubenok, L.F.**
—see Obratsov, P.A. 87-003361
- Shubert, F.**
—see Sulzberg, T. 87-110812
- Shubert, H.**
—see Lange, F.F. 86-098813
- Shubert, Keith A.**
—see Newman, Edward H. 87-005414
- Shubert, Ya.V.**
—see Kal'ner, V.D. 85-089754
- Shubha, V.**
—Ramesh, T.G. PRECISION ANALOGUE LINEARISER FOR THERMOCOUPLES. 87-040468
- Shubha, V. Iyengar**
—Ramesh, T. Gundappa. ABSOLUTE THERMOELECTRIC POWER MEASURING SYSTEM FOR HIGH-PRESSURE STUDIES. 87-054966
- Shubik, V.M.**
—Mashneva, N.I. Nonspecific Defense and Immunity in Gamma-Ray Flaw Detector Operators. 87-049042
—Kvasova, M.D.; Mal'chenkova, O.A.; Nevash, L.D.; Zykova, I.A. Immunologic Characteristics of Cataracts in Subjects Having Occupational Contacts with Sources of Ionizing Radiation. 85-076981
- Shubilla, J.**
—see Kyriazi, N. 87-074299
- Shubilla, John P.**
—see Kyriazi, Nicholas. 85-072210
- Shubin, A.A.**
—see Merkulova, S.P. 86-045058
—see Stepanov, V.G. 85-126714
- Shubin, A.E.**
—see Aleksandrova, G.A. 85-100014
- Shubin, A.P.**
—see Morozov, A.I. 85-084426
- Shubin, A.S.**
—see Troyan, N.V. 86-048098
—Futoryanskii, A.Ya.; Puchen'kina, N.A.; Rassokhina, V.N. KINETICS OF THE CRYSTALLIZATION OF SODIUM PERBORATE FROM CARBONATE-BICARBONATE SOLUTIONS. 86-110315
- Shubin, A.V.**
—see Gritskov, V.S. 85-078398
- Shubin, B.G.**
—see Apollonov, V.V. 85-034287
—see Apollonov, V.V. 85-034292
- Shubin, F.V.**
—see Vinogradov, N.S. 86-128357
- Shubin, G.R.**
—Bell, J.B. ANALYSIS OF THE GRID ORIENTATION EFFECT IN NUMERICAL SIMULATION OF MISCIBLE DISPLACEMENT. 85-077950
- Shubin, G.S.**
—see Krakovskii, B.D. 87-029159
- Shubin, Gregory R.**
—see Bell, John B. 87-045619
—see Bell, John B. 85-044199
- Shubin, N.G.**
—see Kleiner, L.M. 87-079551
- Shubin, N.N.**
—see Kazantsev, Yu. A. 87-052464
- Shubin, V.E.**
—see Fridriksberg, D.A. 87-064134
—see Bogdanov, S.V. 86-106015
—see Kravchenko, A.B. 86-106030
—see Savel'eva, G.A. 85-013277
—see Zheleznykh, I.M. 85-102210
—see Aleinikov, S.Ya. 85-102235
—see Buleva, M.V. 85-104752
- Shubin, V.I.**
—Kabantseva, V.S. RHEOLOGICAL PROPERTIES OF THE PHOSPHATE SLIPS. 87-097732
—Shabanov, V.I.; Chernykh, N.N. SERVICE OF PERICLASE-CHROMITE REFRACTORIES IN BURNING OF PORTLAND CEMENT CLINKER IN ROTATING KILNS. 86-014423
—see Kozdoba, V.I. 86-016950
—see Sokolinskaya, Ch.A. 86-063786
—see Kozdoba, V.I. 85-094698
—see Savchenko, Yu.I. 85-094790
- Shubin, V.N.**
—see Brusentseva, S.A. 87-084322
—see Nikonorova, G.K. 87-125976
- Shubin, V.P.**
—see Bel'kevich, P.I. 87-128242
—see Kulikauskas, V.S. 85-027993
- Shubin, V.V.**
—Katayev, G.I.; Ivanova, T.I. SOME MAGNETOELASTIC PROPERTIES OF SINGLE CRYSTALS OF TERBIUM AND POLYCRYSTALS OF THE TERBIUM-DYSPROSIUM SYSTEM. 87-120610
—see Katayev, G.I. 86-120865
- Shubin, Yu.N.**
—see Dovbenko, A.G. 87-124164
—see Zhuravlev, B.V. 87-129622
- Shubin, Yu.V.**
—see Vesnin, Yu.I. 87-110886
—see Vesnin, Yu.I. 85-100153
- Shubina, O.L.**
—see Pozin, L.S. 86-047178
- Shubina, O.V.**
—see Golubeva, I.A. 87-003113
- Shubina, T.S.**
—see Berseneva, F.N. 85-080786
- Shubkin, N.G.**
—see Vizir', V.A. 86-041348
—see Butakov, L.D. 86-041624
- Shubko, V.M.**
—see Zelenkov, A.G. 87-029926
- Shubladze, A.M.**
—see Kozlov, S.V. 87-027035
—see Ulanov, A.G. 87-037916
—DESIGN OF OPTIMAL LINEAR CONTROLLERS. 85-025421
—see Tsaguriya, N.N. 85-025672
- Shubnikov, M.I.**
—see Kaz'min, S.A. 85-100167
- Shubnikov, V.A.**
—Solov'ev, V.A.; Pak, L.K. ESTIMATING THE ERRORS IN DETERMINING THE COLOR CHARACTERISTICS OF LUMINESCENT MATERIALS. 86-072430
- Shubnyi, A.I.**
—see Bulgakov, B.M. 87-082615
- Shubochkin, L.P.**
—see Bakutkin, V.V. 87-010121
- Shubova, R.S.**
—Sopel'nikov, M.D.; Knyazeva, N.A. ANOMALIES IN ν IF PROPAGATION AND POSSIBLE INTERPRETATIONS. 86-040852
—RELATIONSHIP BETWEEN STATISTICAL CHARACTERISTICS OF ν IF FIELDS AND MODULATING PROPERTIES OF THE IONOSPHERIC BOUNDARY. 86-097412
- Shubra, Charley**
—see Ramanathan, Jay. 86-030620
- Shubrook, M.**
—MANUFACTURING THE LEVEL 30 SYSTEM - II. MERLIN: AN ADVANCED PRINTED CIRCUIT BOARD MANUFACTURING SYSTEM. 85-090614
- Shubskii, A.G.**
—Vaskevich, A.D. Effect of CaO on the Equilibrium Content of Lead Oxide in the Slag. 87-064269
- Shuchman, R.A.**
—see Johannessen, O.M. 87-079228
—Burns, B.A.; Johannessen, O.M.; Josberger, E.G.; Campbell, W.J.; Manley, T.O.; Lannelongue, N. REMOTE SENSING OF THE FRAM STRAIT MARGINAL ICE ZONE. 87-079261
—Lyzenga, D.R.; Meadows, G.A. SYNTHETIC APERTURE RADAR IMAGING OF OCEAN-BOTTOM TOPOGRAPHY VIA TIDAL-CURRENT INTERACTIONS: THEORY AND OBSERVATIONS. 85-077056
—see Hasselmann, K. 85-077148
—see Lyzenga, D.R. 85-124260
- Shuck, L.Z.**
—see Gottschling, John C. 85-077651
- Shuck, Timothy A.**
—NEW BLOWHEAD CONCEPT STREAMLINES CONTAINER PRODUCTION. 87-011526
- Shudde, Rex H.**
—NON-ITERATIVE ALGORITHM FOR LORAN-C POSITION DETERMINATION. 85-093350
- Shudegov, V.E.**
—see Likhachev, V.A. 85-027525
- Shudo, Shigeki**
—see Yoshikawa, Masakazu. 86-000898
- Shudrenko, A.A.**
—see Pis'menskii, V.F. 87-039613

- Shue, Lily
—see Fawthrop, Fiona. 87-009880
- Shuegerl, Karl
—see Yu Jianhong. 86-015570
- Shuen, Amy
—Beaston, John. MULTIBUS II DESIGNS EXPLOIT ADVANCED BUS CONCEPTS. 86-020978
- Shuen, Amy A.
—MULTIBUS II ON THE FACTORY FLOOR. 86-095130
- Shuen, J.-S.
—see Bulzan, D.L. 87-045866
—see Aggarwal, S.K. 87-064915
—Solomon, A.S.P.; Faeth, G.M. DROP-TURBULENCE INTERACTIONS IN A DIFFUSION FLAME. 86-045250
—Solomon, A.S.P.; Zhang, Q.-F.; Faeth, G.M. STRUCTURE OF PARTICLE-LADEN JETS: MEASUREMENTS AND PREDICTIONS. 85-001352
—see Solomon, A.S.P. 85-041194
—see Solomon, A.S.P. 85-043725
—see Zhang, Q.-F. 85-045390
—see Solomon, A.S.P. 85-063405
- Shuen, Jian-Shun
—PREDICTION OF THE STRUCTURE OF FUEL SPRAYS IN CYLINDRICAL COMBUSTION CHAMBERS. 87-049554
- Shuetz, J.E.
—see Dibona, D.M. 86-090896
- Shuey, David
—Bailey, David; Morrissey, Thomas P. PHIGS: A STANDARD, DYNAMIC, INTERACTIVE GRAPHICS INTERFACE. 86-021267
- Shuey, Kenneth C.
—see Vines, Roger M. 85-035354
- Shuey, R.L.
—IMPACT OF VLSI ON ARTIFICIAL INTELLIGENCE. 86-006256
- Shuey, R.T.
—see Banik, N.C. 86-051411
—see Banik, N.C. 86-051412
—SIMPLIFICATION OF THE ZOEPPRITZ EQUATIONS. 85-098876
—see Bishop, T.N. 85-098955
- Shuey, Richard
—Wiederhold, Gio. DATA ENGINEERING AND INFORMATION SYSTEMS. 86-059039
- Shufan, Zhang
—see Krighbaum, W.R. 87-011092
- Shufchuk, Yu.B.
—see Nchitailenko, V.A. 86-098590
—see Nchitailenko, V.A. 85-090997
- Shufelt, G.
—see Chaparro, L.F. 86-036697
—see Chaparro, L.F. 86-109192
- Shufen, Fu
—see Jianwen, Chen. 86-064823
- Shuff, T.J.
—see Gibson, M.E. Jr. 87-118859
- Shufflebotham, P.
—see Mejia, S.R. 86-105329
- Shufflebotham, P.K.
—Card, H.C.; Thanailakis, A. REVIEW OF AMORPHOUS SILICON ALLOYS FABRICATION, PROPERTIES AND APPLICATIONS. 87-108522
- Shuford, David L.
—HEAT PUMP WATER HEATERS: ENERGY EFFICIENT AND COST EFFECTIVE. 85-122870
- Shuford, R.J.
—see Anastasi, R.F. 87-020689
—Murray, T.J.; Hinton, Y.L.; Brockelman, R.H. ADVANCED NDE TECHNIQUES FOR COMPOSITES. 86-020149
- Shuford, Richard S.
—CD-ROMS AND THEIR KIN. 86-031662
—TWO FLAT-DISPLAY TECHNOLOGIES. 85-031720
—AN INTRODUCTION TO FIBER OPTICS. PART 2: CONNECTIONS AND NETWORKS. 85-042284
—INTRODUCTION TO FIBER OPTICS - PART I. 85-042396
- Shugaenko, V.K.
—THERMAL HARDENING OF WELDED JOINTS IN COLD ROLLED STRIPS OF 36NKhTYu ALLOY. 86-128740
- Shugaev, B.B.
—see Bitkina, A.V. 87-090546
- Shugaev, F.V.
—Kondrashov, A.E.; Fomenko, E.N. SHOCK-WAVE PROPAGATION IN A GAS MIXTURE. 86-050473
—see Galkin, A.M. 86-108460
—see Ibragim, M.A. 86-108481
—see Grudnitskii, V.G. 85-104091
- Shugaev, V.
—EXPERIMENTAL INVESTIGATION AND LIMIT ANALYSIS OF THE REINFORCED CONCRETE SPATIAL ROOF. 87-100841
- Shugaeva, T.V.
—see Kolot, V.N. 87-091102
- Shugai, K.K.
—see Blinovskii, V.A. 87-054549
- Shugan, I.V.
—see Volyak, K.I. 87-102186
—see Volyak, K.I. 86-127460
—NONSTATIONARY CONVECTIVE MOTION IN A VERTICAL COLUMN OF LIQUID. 85-052236
- Shugard, Mary H.
—see de Fontenay, Alain. 87-120142
- Shugart, Byron L.
—WATSONVILLE COMMUNITY HOSPITAL BIOMEDICAL ENGINEERING DEPARTMENT. 86-056073
- Shugayev, F.V.
—see Serov, A.O. 87-107597
- Shugyo, Minoru
—see Tsuiji, Tsuneo. 86-089832
- Shuhaiber, K.F.
—see Lahalih, S.M. 87-071131
- Shuhj, Joseph L.
—Grunes, Mitchell R.; Uliana, Enzo A.; Choy, Lawrence W. COMPARISON OF GEOSAT AND GROUND-TRUTH WIND AND WAVE OBSERVATIONS: PRELIMINARY RESULTS. 87-101819
- Shui, Y.A.
—see Zhang, D. 85-000631
- Shuifer, M.I.
—Azarkovich, A.E. CRITICAL DISPLACEMENT VELOCITY OF A ROCK MASS WITH RESPECT TO CRACKING DURING BLASTING. 87-100095
—see Azarkovich, A.E. 86-056433
—see Azarkovich, A.E. 85-010275
- Shuikina, L.P.
—see Kliger, E.G. 87-013890
—see Cherkashin, G.M. 86-013833
- Shuinov, A.V.
—see Gilinskiy, M.M. 87-049262
- Shuiskaya, F.K.
—see Serov, A.A. 86-087997
- Shuiskaya, K.F.
—see Lelchuk, V.L. 86-054434
—see Braguna, O.N. 86-054999
- Shuiskii, Yu.D.
—Zambriborsh, F.S.; Pedan, G.S.; Chernyavskii, A.V.; Berezkina, E.I. EFFECT OF INDUSTRIAL MINING OF BUILDING SAND ON COASTAL DYNAMICS AND CONDITION OF ZOOBENTHOS OF THE BLACK SEA. 86-102703
- Shuja, Tauqir A.
—GEOTHERMAL AREAS IN PAKISTAN. 87-051147
- Shujauddin, Q.
—Chaghtai, M.S.Z. SPECTRUM OF TRIPLY IONIZED NIOBIUM (Nb IV). 85-074754
- Shuji, Wang
—see Molnar, Peter. 87-050817
- Shukaer, S.N.
—see Mozharovskii, N.S. 87-068848
- Shukaev, S.N.
—see Mozharovskii, N.S. 86-044221
—see Mozharovskii, N.S. 85-112718
- Shukalyuk, A.M.
—see Klenov, O.P. 85-013470
- Shukeilo, I.A.
—see Severgin, Yu P. 86-000357
- Shuker, R.
—see Golub, I. 87-064473
—see Golub, I. 86-064128
- Shuker, Reuben
—see Golub, Ilya. 87-063381
- Shukh, A.M.
—see Pleshkevich, V.M. 86-116920
- Shukh, V.Ya.
—see Ulanovskii, M.L. 87-019867
- Shukh, Ya. I.
—see Azimov, A.A. 86-019442
—see Marapulets, G.N. 86-019443
- Shukhat, A.I.
—see Flom, Z.G. 87-051906
- Shukhat, B.A.
—TEST RIG FOR MONITORING THE ELECTRICALLY OPERATED AUTOMATIC EQUIPMENT OF A MACHINE TOOL. 85-034415
- Shukhman, I.G.
—see Churilov, S.M. 87-045436
—see Churilov, S.M. 87-045806
- Shukhnin, L.N.
—see Galich, I.K. 86-025006
—see Gurtovnik, P.F. 85-113831
- Shukhostanov, A.K.
—see Kiyak, S.G. 85-102865
- Shukin, I.V.
—see Mamilyaev, R.M. 85-055314
- Shukis, Francis A.
—see Campion, Kevin. 86-005700
- Shukkel, Yu.F.
—see Babikov, O.I. 86-122701
—see Bezmenov, F.V. 85-034862
- Shukla, A.
—Nigam, H. NOTE ON THE STRESS INTENSITY FACTOR AND CRACK VELOCITY RELATIONSHIP FOR HOMALITE 100. 87-088185
- Rossmanith, H.P. DYNAMIC PHOTOELASTIC STUDY OF CRACK-WAVE INTERACTION IN THICK-WALLED RINGS. 87-098929
—Fournery, W.L. EXPLOSIVELY DRIVEN CRACK PROPAGATION ACROSS AN INTERFACE. 86-101426
—Nigam, H. NUMERICAL-EXPERIMENTAL ANALYSIS OF THE CONTACT STRESS PROBLEM. 86-118710
- Shukla, A.K.
—see Vijayamohanam, K. 87-039263
—see Vaidehi, N. 87-039630
—see Ramesh, K.V. 87-048487
—see Ramesh, K.V. 87-048513
—see Jacob, K.T. 87-076460
—see Jacob, K.T. 87-097528
—see Akila, R. 87-097573
—Ramesh, K.V.; Manoharan, R.; Sarode, P.R. PREPARATION AND CHARACTERIZATION OF PLATINIZED-CARBON HYDROGEN ANODES FOR ALKALI AND ACID FUEL CELLS. 86-005509
—see Saini, Sujata. 86-090825
—see Saini, S. 86-117588
—see Srivastava, A.K. 86-117598
—see Abbi, S.C. 86-120814
—Manoharan, R.; Paliteiro, C.; Hamnett, A.; Goodenough, J.B. HIGH EFFICIENCY CATHODES FOR ALKALINE AIR ELECTRODES. 85-013486
—see Manoharan, R. 85-037751
—see Manoharan, R. 85-046691
—see Ramesh, K.V. 85-046700
- Shukla, A.R.
—see Garg, H.P. 85-106906
- Shukla, B.D.
—Ojha, T.P.; Gupta, C.P. MEASUREMENT OF PROPERTIES OF RICE HUSK BOARDS: PART I. PHYSICAL AND MECHANICAL. 85-019792
—Ojha, T.P.; Gupta, C.P. MEASUREMENT OF PROPERTIES OF RICE HUSK BOARDS. 85-019793
—Khan, A.U. PARBOILING OF PADDY WITH HEATED SAND. 85-045943
- Shukla, B.M.
—Singh, N.P. THERMAL, MECHANICAL AND SPECTRAL STUDIES OF SOME ORGANIC CHARGE-TRANSFER COMPLEXES. 85-107699
- Shukla, B.S.
—Dignam, M.J. APPROXIMATION METHOD FOR DIFFUSION BASED LEACHING MODELS. 87-096609
- Shukla, C.S.
—Singh, A.K.; Agrawal, A.K. EFFECT OF COPPER CHROMITE COMBUSTION CATALYST ON THE IGNITION DELAY OF AMMONIUM PERCHLORATE AND COMPOSITE SOLID PROPELLANT. 85-091607
- Shukla, D.
—Wines, T.; Stimming, U. PHOTOELECTROCHEMICAL SURFACE IMAGING OF TITANIUM CORRODING IN 0.5M HBr. 87-039135
- Shukla, D.B.
—Oza, P.M.; Pandya, V.P. STUDIES OF SURFACE CHEMISTRY - PHYSICO-CHEMICAL ASPECTS OF POROUS SILICATE SURFACES. 86-092917
- Shukla, D.D.
—Sainger, Y.S.; Misra, R.M.; Singh, Ram; Misra, B.P.; Sharma, M.N. LATTICE PROPERTIES OF SOME IONIC CRYSTALS. 85-028193
- Shukla, Goverdhan L.
—Prabhu, K.A. STUDIES ON SUGAR ISOMERASES OF LACTOBACILLUS sp: WHOLE CELL IMMOBILIZATION OF D-GLUCOSE ISOMERASE. 86-043197
- Shukla, J.
—PREDICTABILITY. 86-075030
- Shukla, J.B.
—Chauhan, R.S. ATMOSPHERIC DISPERSION MODEL OF REMOVAL MECHANISM WITH INTEGRAL TERM. 87-002636
—Kumar, D. THEORY FOR FERROMAGNETIC LUBRICATION. 87-066032
- Shukla, J.N.
—see Mishra, R. 86-003811
- Shukla, J.P.
—Sharma, R.S. THERMODYNAMICS OF IONIZATION OF SOME FLUORINATED β -DIKETONES. 87-062525
—see Mishra, Rajni. 86-087211
- Shukla, J.S.
—Sharma, G.K. GRAFT COPOLYMERIZATION OF METHYL METHACRYLATE ONTO WOOL INITIATED BY CERIC AMMONIUM NITRATE-THIOGLYCOLIC ACID REDOX COUPLE IN PRESENCE OF AIR. IV. 87-052378
—Tewari, S.C.; Sharma, G.K. GRAFT COPOLYMERIZATION OF POLY(METHYL METHACRYLATE) ONTO WOOL BY POTASSIUM PERSULFATE-THIOUREA REDOX COUPLE IN THE PRESENCE OF AIR. V. 87-091297
- Shukla, Jagdish P.
—see Walkowiak, Wladyslaw. 87-003494
- Shukla, K.
—see Sieradzki, K. 87-072482
—see Paskin, A. 86-049004

- Paskin, A.; Welch, D.O.; Dienes, G.J. SELF-CONSISTENT AVERAGE PHONON EQUATION OF STATE FOR IONIC CRYSTALS. 85-028190
- Shukla, K.N.**
—see Chacko, M.J. 87-040854
—Mishra, L.C. EFFECT OF FLY ASH EXTRACT ON GROWTH AND DEVELOPMENT OF CORN AND SOY-BEAN SEEDLINGS. 86-048198
—see Mishra, L.C. 86-048201
—see Mishra, L.C. 86-048208
—Ghosh, D. ADI METHOD FOR UNSTEADY HEAT CONDUCTION IN A CONICAL GEOMETRY. 86-054600
—Ghosh, D. RADIATION CONFIGURATION FACTORS FOR CONCENTRIC CYLINDER BODIES. 86-102918
- Shukla, K.P.**
—Luckas, M.; Marquardt, H.; Lucas, K. CONFORMAL SOLUTIONS: WHICH MODEL FOR WHICH APPLICATION?. 86-066610
—Luckas, M.; Ameling, W.; Lucas, K. THERMODYNAMICS AND TRANSPORT PROPERTIES OF MONATOMIC SYSTEMS FROM THE MSK POTENTIAL. 86-121304
- Shukla, Keshawa Prasad**
—Lucas, Klaus. PREDICTION OF GAS SOLUBILITY HENRY COEFFICIENTS IN SIMPLE SYSTEMS. 86-050483
- Shukla, L.J.**
—see Dogra, R.K.S. 85-002821
- Shukla, L.N.**
—Singh, Surendra; Sandhar, N.S.; Singh, Joginder. DEVELOPMENT AND EVALUATION OF WIDE-SWATH, TRACTOR-MOUNTED SPRAYER FOR COTTON CROP. 87-001828
—see Singh, S. 86-002342
—Tandon, S.K.; Verma, S.R. DEVELOPMENT AND FIELD EVALUATION OF COULTER ATTACHMENT FOR DIRECT DRILLING. 85-001994
- Shukla, Lata**
—Pandey, A.K. RESTITUTION OF THYROID ACTIVITY IN THE DDT EXPOSED SAROTHERODON MASSAMBICUS: A HISTOLOGICAL AND HISTOCHEMICAL PROFILE. 86-126602
- Shukla, M.M.**
—COMMENT ON LATTICE ENERGY IN ALKALI HALIDE CRYSTALS. 85-003658
- Shukla, N.**
—see Sahai, R. 85-031950
- Shukla, P.C.**
—Mishra, Gyanendra. ELECTRO-KINETIC STUDIES OF AQUEOUS SOLUTIONS OF UREA, THIOUREA, GLUCOSE AND CREATININE ACROSS URINARY BLADDER MEMBRANES. 87-071285
—Mishra, Gyanendra. MEASUREMENTS OF HYDRODYNAMIC PERMEABILITY OF AQUEOUS SOLUTIONS OF UREA, GLUCOSE AND THEIR LIQUID MIXTURES ACROSS URINARY BLADDER MEMBRANES OF GOAT. 86-073000
- Shukla, P.K.**
—see Stenflo, L. 87-040071
—see Rizvi, S.A.H. 87-086653
—see Balescu, R. 87-086904
—Bharuthram, R. CONVECTIVE CELL AND ALFVEN VORTICES IN AN INHOMOGENEOUS ROTATING COLD MAGNETOPLASMA. 87-086905
—see Rao, N.N. 86-088352
—Yu, M.Y.; Rasmussen, J. Juul. COLLAPSE OF ELECTROSTATIC WAVES IN MAGNETOPLASMAS. 85-039844
—Yu, M.Y. FORMATION OF DIPOLE VORTEX IN THE IONOSPHERE. 85-058988
—see Murtaza, G. 85-084434
—see Rao, N.N. 85-084789
—see Rao, N. Nagesha. 85-084839
—PROPAGATION OF SOLITARY ALFVEN VORTICES. 85-085008
- Shukla, P.N.**
—Wilkinson, B.W. CAPILLARY CONDENSATION OF WATER VAPOR WITHIN A PARTICULATE BED. 86-124825
- Shukla, P.P.**
—see Mukherjee, T.K. 85-074630
- Shukla, R.**
—Mencinger, N. MOISTURE EVOLUTION ANALYSIS OF SEALING GLASSES USED IN INTEGRATED CIRCUIT PACKAGING. 85-057519
- Shukla, R.C.**
—see Dittmars, D.A. 86-004415
—Plint, C.A.; Dittmars, D.A. ALUMINUM II. DERIVATION OF C_0 FROM C_p AND COMPARISON TO C_0 CALCULATED FROM ANHARMONIC MODELS. 86-112598
- Shukla, R.P.**
—STABLE LASER INTERFEROMETER FOR RECORDING HOLOGRAPHIC GRATINGS. 87-059896
—see Murty, M.V.R.K. 87-125221
- Shukla, R.S.**
—see Taqui Khan, M.M. 87-000359
—see Taqui Khan, M.M. 87-000360
—see Taqui Khan, M.M. 86-000910
—see Gokhale, Y.C. 85-011018
- Shukla, S.N.**
—see Tiwari, G.N. 85-122910
- Shukla, S.P.**
—see Tripathi, G. 86-050902
—Mallik, M. PERFORMANCE EVALUATION OF MONO-BLOCK CENTRIFUGAL PUMPSETS. 85-060691
- Shukla, S.R.**
—see Lokhande, H.T. 85-027111
- Shukla, Shri Ram**
—see Sanyal, Nitish K. 85-028379
- Shukla, Shyam S.**
—see Rusling, James F. 86-040013
—Rusling, James F. COMPARISON OF METHODS FOR NUMERICAL DIFFERENTIATION. 85-068848
- Shukla, Sushil K.**
—see Kumar, Umesh. 85-038969
- Shukla, Vishwa**
—see Amin, Ahmed. 85-007229
- Shuklin, A.L.**
—see Kuznetsov, S.V. 86-056946
- Shuklin, A.M.**
—see Yakovleva, E.Yu. 87-005540
—see Grigor'ev, Yu.O. 86-005965
—see Grigor'ev, Yu.O. 86-005966
- Shuklin, V.S.**
—see Romanov, N.P. 85-122593
- Shuklov, A.D.**
—see Orlov, Yu.D. 85-015756
- Shukri, A.**
—see Lurie, D.J. 85-009863
- Shukri, Satomi**
—see Tsuji, Waichiro. 87-029039
- Shukroev, M.Sh.**
—see Ganiev, I.N. 86-004783
- Shukry, Nadia**
—see Sefain, Magdi Z. 85-013634
- Shukuri, Hiroko**
—see Toyabe, Toru. 86-106238
- Shukuri, S.**
—see Tamura, M. 86-104996
- Shukuri, Shoji**
—Wada, Yasuo; Hagiwara, Takaaki; Komori, Kazuhiro; Tamura, Masao. NOVEL EPROM DEVICE FABRICATED USING FOCUSED BORON ION-BEAM IMPLANTATION. 87-031326
—Wade, Yasuo; Tamura, Masao; Umemura, Kaoru; Ishitani, Tooru. PRECISE MEASUREMENT OF A FOCUSED ION BEAM PROFILE. 87-060487
- Shukurov, A.Kh.**
—Shukurova, L.M. Certain Results of a Determination of the Total Ozone Content in the Atmosphere from the 9.6 μ m O₃ Absorption Band. 87-006629
—Spectral Structure of Aerosol Attenuation of Solar Radiation in the 8-13 μ m Transparency Window. 87-006712
—see Georgievskii, Yu.S. 85-006198
- Shukurov, A.M.**
—Sokolov, D.D.; Ruzmaikin, A.A. OSCILLATORY α^2 -DY-NAMO. 86-069092
- Shukurova, L.M.**
—see Shukurov, A.Kh. 87-006629
- Shukyurov, M.M.**
—see Allahverdiev, K.R. 86-029687
—see Allahverdiev, K.R. 85-102642
—see Allahverdiev, K.R. 85-117665
- Shukyurov, Yu.G.**
—see Bakirov, M.Ya. 86-070690
- Shul', G.S.**
—see Garanina, S.D. 85-085244
- Shul'chishin, V.A.**
—Rashkovskaya, N.B.; Domracheva, L.G. CALCULATING CIRCULATION AND HEAT-TRANSFER RATES FOR A DRYING APPARATUS CONTAINING A FLUIDIZED BED OF INERT MATERIAL. 86-015543
- Shul'deshov, G.A.**
—see Petunin, Yu.I. 87-056797
- Shul'diner, A.V.**
—see Zakrevskii, V.A. 85-039543
- Shul'diner, M.D.**
—see Ikonitskii, I.V. 87-058566
- Shul'ga, A.G.**
—see Kulikov, A.O. 85-056682
—see Lebedeva, V.V. 85-084815
- Shul'ga, A.M.**
—see Zen'kevich, E.I. 87-082331
—see Gladkov, L.L. 87-130075
—see Gladkov, L.L. 87-130077
—see Zen'kevich, E.I. 86-083856
—see Zen'kevich, E.I. 86-083868
—see Zen'kevich, E.I. 85-041128
—see Mozzhelina, T.K. 85-054327
—see Solov'ev, K.N. 85-080325
—see Gurinovich, G.P. 85-082862
- Shul'ga, A.V.**
—see Nikishanov, V.V. 85-120088
- Shul'ga, E.A.**
—see Orlov, E.L. 87-100686
- Shul'ga, G.M.**
—Kalyuzhnaya, R.I.; Zezin, A.B.; Kabanov, V.A.; Mozhheiko, L.N.; Rekner, F.V. FEATURES OF THE REACTIONS BETWEEN LIGNOSULPHONATES AND POLYMERIC BASES IN AQUEOUS SOLUTIONS. 85-086730
- Shul'ga, I.S.**
—see Zinyuk, M.I. 87-098520
- Shul'ga, I.V.**
—see Ladyzhinskii, V.M. 87-017846
—see Sheptovitskii, M.S. 87-019827
- Shul'ga, N.A.**
—see Podlipenets, A.N. 87-020763
—see Rudnitskii, S.I. 87-033438
—NEW DESIGN OF MASS-EXCHANGE DEVICE. 87-068177
—ELECTROELASTIC OSCILLATIONS OF A PIEZOCERAMIC SPHERE WITH RADIAL POLARIZATION. 87-112601
—ELECTROELASTIC WAVES IN A SOLID PIEZOCERAMIC CYLINDER WITH LENGTHWISE POLARIZATION. 87-127978
—see Levchenko, V.V. 86-127764
—see Grigorenko, A.Ya. 85-000768
—see Bolikisev, A.M. 85-014239
—see Levchenko, V.V. 85-019806
—see Bolikisev, A.M. 85-032262
—Levchenko, V.V. PROPAGATION OF MAGNETOELASTIC SHEAR WAVES THROUGH NONFERROMAGNETIC REGULARLY STRATIFIED MEDIUM. 85-033345
—Vishvak, A.P. FORCED AXISYMMETRIC VIBRATIONS OF A REGULARLY LAMINAR MEDIUM FORMED BY THE ALTERNATION OF SPHERICAL LAYERS. 85-121531
- Shul'ga, R.N.**
—see Skrypnik, A.I. 87-038536
—EVALUATING CONVERTER TRANSIENT RESPONSE ON THE BASIS OF THE FREQUENCY CHARACTERISTICS. 86-036159
- Shul'ga, V.A.**
—see Kanarskii, V.F. 87-126395
—ALGORITHM SEARCHING FOR DIAGNOSTICALLY SIGNIFICANT COMBINATIONS OF SYMPTOMS. 85-009183
—see Karlin, S.I. 85-054602
- Shul'ga, V.F.**
—see Sergeev, V.V. 86-017397
- Shul'ga, V.G.**
—see Groysman, V.B. 85-031504
- Shul'ga, Yu.M.**
—Sedykh, E.V. SPIN-LATTICE RELAXATION OF Cu²⁺ IONS IN ZINC TUNGSTATE. 85-126852
- Shul'ga, V.G.**
—see Sursayeva, V.G. 87-075006
—Ivanov, A.S.; Rubtsov, V.I.; Ganelin, V. Ya.; Borod'ko, Yu.G.; Trusov, L.I.; Lapovok, V.N. SURFACE SEGREGATION OF ATOMS IN ULTRAFINE AgCu ALLOY POWDERS. 87-092678
—see Grebtsova, O.M. 86-078462
- Shul'ga, Yu.N.**
—USE OF THREE-DIMENSIONAL STOCHASTIC NETWORKS IN THE SIMULATION OF TRANSPORTATION PROCESSES. 87-123170
—MODELING OF TRANSPORTATION SYSTEMS. 87-123196
- Shul'gin, A.I.**
—see Kozlenkov, A.I. 87-076872
- Shul'gin, B.V.**
—see Lukichev, A.A. 86-041323
—see Viktorov, L.V. 85-009991
—see Viktorov, L.V. 85-014770
- Shul'gin, F.D.**
—see Gamayunov, N.I. 87-052983
- Shul'gin, G.M.**
—Klimenko, V.M.; Gubaidulin, V.F.; Levichev, P.A.; Tatarinov, E.N.; Morozov, A.D. COMMERCIAL TRIAL OF A MULTI-STRAND TECHNOLOGY FOR ROLLING AND DIVIDING SECTION OF OPEN-TRAIN MILLS. 86-101753
—see Klimenko, V.M. 86-101922
- Shul'gin, P.F.**
—see Braun, V.M. 85-092579
- Shul'gin, V.A.**
—see Karinskii, S.S. 86-030355
—CONTACTLESS DETECTION OF ULTRASONIC PULSES IN RODS. 85-120822
- Shul'gin, V.F.**
—see Ledovskaya, V.I. 85-093370
- Shul'gin, V.G.**
—APPLICATION OF CONSEQUENCES OF THE WEISILBERG-WABER FORMULA FOR CALCULATING THE DISTRIBUTION OF THE CURRENT AND COATINGS IN PIPES, SLOTS, AND POROUS ELECTRODES. 87-037052
- Shul'gin, V.I.**
—see Vatazhin, A.B. 86-046164
—see Vatazhin, A.B. 85-044674
- Shul'gin, V.N.**
—see Neidis, I.B. 86-036488
- Shul'gin, Yu.N.**
—see Os'kin, S.V. 87-037087

- Shul'gina, E.S.**
—see Nikolaev, A.F. 86-090979
—see Nikolaev, A.F. 86-091265
—see Nikolaev, A.F. 86-091893
—Khar'kova, A.M.; Itsich, I.B.; Nikolaev, A.F. PROPERTIES OF TRANSPARENT CELLULOSE ACETATE FILMS FORMED FROM DIFFERENT SOLVENTS. 86-112207
- Shul'gina, N.G.**
—see Mints, I.I. 86-115695
- Shul'gina, T.E.**
—see Mel'chenko, A.L. 85-069776
- Shul'ginov, B.S.**
—see Letunov, V.I. 86-114549
—see Letunov, V.I. 86-114550
—Determination of Safety Factor under Variable Stresses on the Basis of a Refined Ultimate Stress Diagram. 85-064630
- Shul'ginova, G.A.**
—see Dunsik, V.F. 85-063356
- Shul'govich, G.I.**
—see Gorev, V.S. 87-049073
—see Gorev, V.S. 87-049096
- Shul'kin, M.L.**
—see Povolotskii, D.Ya. 87-115568
—see Povolotskii, D.Ya. 87-115574
—see Povolotskii, D.Ya. 86-116330
—see Povolotskii, D.Ya. 86-116563
- Shul'kin, V.M.**
—Bogdanova, N.N. GEOCHEMISTRY OF IRON, MANGANESE, ZINC, AND COPPER IN LITTORAL SEDIMENTATION (WITH SPECIAL REFERENCE TO THE USSURI BAY). 85-070069
- Shul'man, A. Ya.**
—see Polyanski, O. Yu. 86-112646
- Shul'man, E.I.**
—see Astaf'ev, S.V. 87-009772
—see Zubkov, A.A. 87-009773
—see Tret'yakov, V.P. 87-023754
- Shul'man, E.S.**
—see Gladkii, V.A. 86-088400
- Shul'man, I.A.**
—see Dymchenko, V.V. 86-128739
—see Nikitin, Yu.M. 85-084061
- Shul'man, I.E.**
—Skalyapov, A.I.; Klepikov, S.I.; Merkulov, B.A. BOILER WELDING PRODUCTION. 87-011310
—Kupin, N.V. AUTOMATION AND MECHANIZATION OF WELDING IN ATOMIC ENGINEERING. 87-128360
- Shul'man, L.A.**
—see Tikhonenko, K.A. 86-011279
—DEBYE TEMPERATURES OF THE LONGSDALEITE AND WURTZITE MODIFICATIONS OF BORON NITRIDE. 85-030994
- Shul'man, M.Kh.**
—see Zaritskii, S.P. 87-049581
- Shul'man, N.V.**
—see Loskutnikov, V.V. 87-017831
—see Ettinger, I.L. 86-018155
- Shul'man, S.G.**
—see Isakhanyan, N.A. 87-030420
—see Ivanova, T.V. 87-068174
—Monakhenko, D.V.; As'kov, V.L. SEISMIC STRESS STATE OF ARCH DAMS ON LARGE-SCALE PHYSICAL MODELS. 86-030278
—see Birbraer, A.N. 86-048701
- Shul'man, V.L.**
—see Kotler, V.R. 85-002693
- Shul'man, V.P.**
—see Rogov, V.V. 85-028498
—Rogov, V.V. MACHINABILITY OF OPTICAL GLASS IN CUTTING WITH DIAMOND WHEELS. 85-049840
- Shul'man, Z.P.**
—Khusid, B.M.; Shabunina, Z.A. NONISOTHERMAL FLOW OF A POLYMERIC LIQUID UNDER A PULSATING PRESSURE GRADIENT. 87-045476
—see Korobko, V.I. 87-046567
—see Korobko, V.I. 87-046996
—Kordonskii, V.I.; Prokhorov, I.V.; Khusid, B.M. MAGNETIC RELAXATION IN FERROSUSPENSIONS. 87-067143
—Kordonskii, V.I.; Gorodkin, S.R. TURBULENT FLOW AND HEAT TRANSFER OF MAGNETORHEOLOGICAL SUSPENSIONS. 87-067355
—Khusid, B.M.; Zal'tsgendler, E.A. MOTION OF AN AXISYMMETRIC MAGNETICALLY SOFT PARTICLE IN HYDRODYNAMIC FLOW UNDER THE ACTION OF A STRONG ROTATING MAGNETIC FIELD. 87-067379
—Khusid, B.M.; Khizhinskii, B.P.; Korobko, E.V. CHARACTERISTICS OF AN ELECTORHEOLOGICAL DAMPER IN A VIBRATION INSULATOR. 87-107520
—see Vinogradov, G.V. 87-118733
—see Bukhman, Yu.A. 86-045807
—see Kordonskii, V.I. 86-046092
—see Baikov, V.I. 86-046431
—see Baikov, V.I. 86-066627
- Pokryvailo, N.A.; Vain, O.; Gol'bina, I.I. ELECTRODIFFUSIVE DIAGNOSIS OF THE VISCOELASTIC PROPERTIES OF POLYMER SOLUTIONS ON A ROTATING SPHERICAL ELECTRODE. 86-092034
—Kordonskii, V.I.; Zal'tsgendler, E.A.; Prokhorov, I.V.; Khusid, B.M.; Demchuk, S.A. DYNAMIC AND PHYSICAL PROPERTIES OF FERROSUSPENSIONS WITH A STRUCTURE REARRANGED BY AN EXTERNAL MAGNETIC FIELD. 86-118812
—Kordonskii, V.I.; Zal'tsgendler, E.A.; Prokhorov, I.V.; Khusid, B.M.; Demchuk, S.A. STRUCTURE AND MAGNETIC AND RHEOLOGICAL CHARACTERISTICS OF A FERRO-SUSPENSION (EXPERIMENT). 86-118813
—Livitskii, S.P. SOUND DISPERSION IN A RELAXING POLYMER FLUID WITH BUBBLES. 85-043314
—see Baikov, V.I. 85-043553
—see Korobko, V.I. 85-043641
—Levitskii, S.P. ACOUSTICAL PROPERTIES OF POLYMERIC LIQUIDS WITH GAS BUBBLES. 85-087634
—Baikov, V.I.; Engel'gardt, K. HOLDING OF A LIQUID FILM BY A VERTICAL SURFACE. 85-114811
- Shul'meister, A.M.**
—see Sharov, Yu.F. 87-012805
- Shul'pyakov, Yu.L.**
—Vitim, R.F.; Lebedev, A.A.; Dremine, A.N. INFLUENCE OF HIGH PRESSURES ON THE STATE OF OPTICALLY ACTIVE OXYGEN IN SILICON SUBJECTED TO HEAT TREATMENT. 85-100957
- Shul'rikhter, V.A.**
—see Lakhuti, G.G. 86-098588
- Shul'te, A. Yu.**
—see Voronin, V.P. 86-114524
—see Voronin, V.P. 85-110554
- Shul'te, G. Yu.**
—see Bondarenko, I.N. 85-012725
- Shul'te, Yu. A.**
—see Azarov, N.I. 86-114539
- Shul'ts, B.V.**
—see Varyushenkov, A.M. 87-108644
- Shul'ts, E.A.**
—see Pitlenko, V.I. 85-018466
- Shul'ts, G.M.**
—see Avalishvili, R.G. 86-057020
- Shul'ts, L.A.**
—Bogoyavlenskii, M.S.; Orel, L.I.; Shishlov, D.D.; Titenko, V.M. OXIDE RESISTOR TO MONITOR OPTIMUM COMBUSTION. 85-095722
- Shul'ts, L.G.**
—see Goman, V.G. 87-114993
- Shul'ts, M.M.**
—Sergeev, A.S.; Pisarevskii, A.M.; Lepnev, G.P.; Tolstikov, P.M.; Karasav, I.S.; Nikipelov, I.A.; Baganova, E.D. POSSIBILITY OF IMPROVING THE CHARACTERISTICS OF GLASS ELECTRODES FOR PH MEASUREMENT. 87-039242
—Ivanov, G.G.; Stolyarova, V.L.; Makhmatkin, B.A. THERMODYNAMIC PROPERTIES OF MELTS AND GLASSES OF THE B₂O₃-SiO₂ SYSTEM. 87-051702
—Ivanov, G.G.; Stolyarova, V.L.; Shakhmatkin, B.A. CALCULATION OF THE THERMODYNAMIC PROPERTIES OF THE GLASS-FORMING MELTS B₂O₃-GeO₂ AND B₂O₃-SiO₂. 87-051704
—see Stefanova, O.K. 87-071246
—see Dugin, G.V. 86-015155
—ACID-BASE CONCEPT APPLIED TO OXIDE MELTS AND GLASSES AND MENDELEEV'S THEORY OF THE GLASSY STATE. 86-051773
—Vedishcheva, N.M.; Shakhmatkin, B.A.; Starodubtsev, A.M. CALORIMETRIC STUDY OF ALKALI BORATE GLASSES. 86-052370
—see Nikolaev, Yu.I. 85-037215
- Shul'ts, V.V.**
—Tikhomirov, V.V. Optimal Contact Lines of Involute Worm Gears. 86-050837
—Tikhomirov, V.V. GEOMETRICAL OPTIMIZATION OF CYLINDRICAL WORM GEARING IN TERMS OF WEAR. 86-050839
- Shul'tsev, D.N.**
—see Kizima, V.A. 85-064755
- Shul'vug, G.I.**
—see Balayan, R.F. 85-125013
- Shul, Y.G.**
—Sugiura, T.; Tatsumi, T.; Tominaga, H. DURABILITY OF ZEOLITE SUPPORTED Ru-Pt BIMETALLIC CATALYSTS FOR ISOALKANE SYNTHESIS FROM SYNTHESIS GAS. 86-013801
—see Tatsumi, T. 86-050427
- Shul'zhenko, A.A.**
—Bozhko, S.A.; Bezhenar, N.P.; Belyankina, A.V.; Tovstogan, V.M. SINTERING OF CUBIC BORON NITRIDE WITH ALUMINUM. 87-011485
—see Aleshin, V.G. 87-011489
—Ignatusha, A.I.; Bozhko, S.A.; Vashchenko, A.N. STUDIES ON THE STRUCTURE OF A TWO-LAYER COMPOSITE OBTAINED BY SINTERING CUBIC BORON NITRIDE WITH CENTERED CARBIDE. 87-020722
—Ginzburg, B.I.; Khovakh, N.I.; Pruss, A.I. NEW SUPERHARD MATERIALS ABROAD (REVIEW). 87-032135
—see Aleshin, V.G. 86-011290
- see Lysenko, A.V. 86-032546
—see Budyak, A.A. 86-055677
—see Andreev, A.V. 86-078253
—Gargin, V.G. PROPERTIES AND STRUCTURE OF DIAMOND POLYCRYSTALS PRODUCED AT DIFFERENT SINTERING TEMPERATURES. 85-030939
—see Konorova, E.A. 85-030934
—see Katsai, M.Ya. 85-066324
—see Novikov, N.V. 85-090176
- Shul'zhenko, E.D.**
—see Dorogochinskaya, V.A. 87-084454
—see Dorogochinskaya, V.A. 86-080893
—see Dorogochinskaya, V.A. 85-077520
—see Dorogochinskaya, V.A. 85-082014
—Dorogochinskaya, V.A.; Manovyan, A.K. CRUDE OILS FROM NEW FIELDS OF THE BUZACHI PENINSULA. 85-082043
- Shul'zhenko, G.I.**
—Kovsman, E.P.; Freidlin, G.N. INVESTIGATION OF THE ELECTROOXIDATION OF THE MONOMETHYL ESTER OF ADIPIC ACID WITHIN WIDE RANGES OF PRESSURE AND TEMPERATURE. 87-042643
—Vasil'ev, Yu.B. MECHANISM OF THE ELECTROOXIDATIVE CHAIN EXTENSION OF DIMETHYL ESTERS OF SATURATED STRAIGHT-CHAIN DIACIDS WITH THE AID OF ETHYLENE. 87-082004
—Kovsman, E.P.; Vasil'ev, Yu.B.; Freidlin, G.N. PROCESS VARIABLES IN THE ELECTROOXIDATIVE CHAIN EXTENSION OF SATURATED STRAIGHT-CHAIN DICARBOXYLIC ACIDS WITH ETHYLENE. 86-000944
—Kovsman, E.P.; Freidlin, G.N.; Vasil'ev, Yu.B. BASIC TRENDS AND CHIEF PRODUCTS IN THE ELECTROLYSIS OF METHANOLIC SOLUTIONS OF MONOMETHYL ADIPATE AND ITS ALKALI SALTS. 86-112120
- Shul'zhenko, L.N.**
—see Borovkov, V.S. 86-100004
- Shul'zhenko, M.V.**
—see Olefirenko, N.G. 87-125652
- Shul'zhik, V.N.**
—see Kornich, V.G. 87-014403
- Shulaev, I.P.**
—Parusov, V.V.; Babich, V.K.; Khotienko, Yu.P.; Mulin, N.M.; Filonov, O.V.; Rogatin, Yu.A. IMPROVEMENT OF PRACTICE FOR HEAT TREATMENT OF COILED REINFORCING ROD FROM ROLLING HEAT. 87-100521
- Shulaev, N.S.**
—see Grigor'ev, V.P. 87-086652
- Shulakov, A.S.**
—see Zimkina, T.M. 85-094585
- Shulakov, N.A.**
—Bozhafatov, A.S.; Yasnetsov, V.S. Film-forming Solution of Polyvinyl Alcohol for Skin Protection in Workers of Fiber Glass Production. 85-055756
- Shulaya, L.N.**
—see Avaliani, A.Sh. 86-066647
—see Avaliani, A.Sh. 85-007176
- Shuldiner, Paul W.**
—Collura, John. COOPERATIVE RESEARCH BETWEEN STATE HIGHWAY AGENCIES AND UNIVERSITIES. 87-055008
—see McOwen, Paul A. Jr. 87-123187
—Collura, John; Sharma, Subramanian; Barbas, Antonios. TRANSPORTATION AND DOWNTOWN REVITALIZATION IN SMALL AND MEDIUM-SIZED URBAN AREAS. 87-124474
- Shulemovich, A.**
—FLOW-INDUCED VIBRATIONS CAUSED BY ROUGHNESS IN PIPES CONVEYING FLUID. 86-087569
- Shulenin, A.V.**
—see Alekseev, V.A. 85-061754
—see Alekseev, V.A. 85-061996
- Shulenin, B.M.**
—see Kostikov, V.I. 86-012782
—see Dymov, B.K. 85-030959
- Shulepov, A.P.**
—Shmanev, A.V.; Filimoshin, V.G. DETERMINING THE DIMENSIONS OF INSULATION WITH ELECTROCHEMICAL PROCESSING WITH A SECTIONAL CATHODE. 87-036621
—Kaptsov, A.V.; Shmanev, V.A.; Filimoshin, V.G. SYSTEM TO CONTROL THE PROCESS OF ELECTROCHEMICAL MACHINING BY A SECTIONAL CATHODE. 86-073264
- Shulepov, S.V.**
—see Kurmaev, E.Z. 86-012797
—see Tarasevich, M.R. 86-040159
—see Tarasevich, M.R. 86-053367
—see Serezhchenko, E.D. 85-037400
- Shuler, M.L.**
—DYNAMIC MODELLING OF FERMENTATION SYSTEMS. 87-010609
—see Ataai, M.M. 87-050200
—see Cho, T. 86-015680
—see Georgiou, G. 86-018142
—see Lee, A.L. 85-007079
—see Chen, J. 85-007080
—see Ataai, M.M. 85-007098
—see Ataai, M.M. 85-008170
—see Georgiou, G. 85-048460

- Pyne, J.W.; Hallsby, G.A. PROSPECTS AND PROBLEMS IN THE LARGE SCALE PRODUCTION OF METABOLITES FROM PLANT CELL TISSUE CULTURES. 85-078270
- Shuler, P.J.**
—Kuehne, D.L.; Uhl, J.T.; Walkup, G.W. Jr. IMPROVING POLYMER INJECTIVITY AT WEST COYOTE FIELD, CALIFORNIA. 87-085013
- Shuler, T.S.**
—Pavlovich, R.D.; Epps, J.A. FIELD PERFORMANCE OF RUBBER-MODIFIED ASPHALT PAVING MATERIALS. 86-085451
- Shuleshov, E.I.**
—Tuchina, N.I.; Ulanovskii, M.L. PRODUCTION AND TESTING OF ACTIVATED CARBON FOR REMOVAL OF PHENOL FROM WASTE WATER. 87-013006
—see Lisachenko, A.S. 87-019847
- Shulev, G.S.**
—Ken'ko, V.M.; Dmitrichenko, E.I. IMPROVING THE WEAR RESISTANCE OF STAINLESS STEEL PARTS. 87-113155
- Shuley, N.V.**
—RELATIVE CONVERGENCE FOR MOMENT-METHOD SOLUTIONS OF INTEGRAL EQUATIONS OF THE FIRST KIND AS APPLIED TO DICHOIC PROBLEMS. 85-038419
- Shuley, Nicholas V.Z.**
—ANALYSIS OF DICHOIC SURFACES. 85-005492
- Shulezhko, A.F.**
—Yakubovich, Yu.V.; Furman, Yu.S.; Ruchko, A.I. BOTTOM-Pouring OF STEEL USING A GAUGE FOR THE RATE OF RISE OF METAL IN THE INGOT MOLD. 87-114865
—Yakubovich, Yu.V.; Avrutin, S.A. IMPROVING THE TECHNOLOGY FOR MAKING CASING. 86-102007
- Shulga, V.I.**
—SURFACE SEMICHANNELING OF MOLECULAR IONS. 86-061985
—COMPUTER SIMULATION OF SINGLE-CRYSTAL AND POLYCRYSTAL SPUTTERING - PART III. 85-109383
- Shulga, V.M.**
—Eldarov, F.G.; Atanov, Yu.A.; Kuyumchev, A.A. THERMAL CONDUCTIVITY AND HEAT CAPACITY OF LIQUID TOLUENE AT TEMPERATURES BETWEEN 255 AND 400 K AND AT PRESSURES UP TO 1000 MPa. 87-122433
- Shulga, Yu.I.**
—see Minshes, V.I. 85-048381
- Shulga, Yu. M.**
—Gutsev, G.L.; Rubtsov, V.I. COMPARISON OF THE C KVV AUGER SPECTRA OF NbC AND NbN. 85-074765
—see Gutsev, G.L. 85-118644
- Shulgin, A.T.**
—see Mathis, C.A. 87-010509
- Shulgin, Alexander T.**
—see Jacob, Peyton III. 86-083549
- Shulgin, B.V.**
—see Cholak, S.O. 86-066710
- Shulik, I.G.**
—see Usatkov, I.F. 87-097903
- Shulik, L.S.**
—see Lisitsyn, A.K. 85-120795
- Shulika, L.I.**
—see Kharchenko, V.A. 85-111040
- Shulika, N.A.**
—see Vorob'ev, G.M. 87-061355
- Shulika, S.D.**
—see Garb, Kh.L. 85-038657
- Shulikov, V.I.**
—see Galushko, I.M. 86-028332
—see Gus'kov, L.A. 86-115809
- Shulimov, V.N.**
—see Kuprienko, V.A. 86-079087
—see Kirillovich, A.P. 85-076004
—see Samsonov, G.V. 85-126980
- Shulina, Zh.M.**
—see Rybalkin, E.M. 86-116525
- Shul, C.G.**
—NEUTRON INTERFEROMETER SYSTEMS - TYPES AND FEATURES. 86-077608
—see Finkelstein, K.D. 86-077612
- Shul, R.D.**
—see Kaufman, M.J. 86-028632
—see Kaufman, M.J. 86-121963
- Shul, Thomas A.**
—Rinsland, Pamela; Larsen, Jack. SAMPLE AVERAGING AND RECTIFY, INTEGRATE, AND DUMP FOR SYNCHRONOUS DEMODULATION MEASUREMENT OF MEAN RADIATION. 86-111557
- Shulman, D.**
—see Braun, S. 85-064830
- Shulman, David**
—see Kaliski, Martin E. 87-119338
- Shulman, Harvey G.**
—see Olex, Michael B. 86-100533
—Olex, Michael B. DESIGNING THE USER-FRIENDLY ROBOT: A CASE HISTORY. 85-096425
- Shulman, Jeffrey S.**
—see Mitchell, Tom M. 86-006485
- Shulman, M.J.**
—RECONNAISSANCE EXPLORATION, SEARCH THEORY, AND STOPPING CRITERIA. 87-050391
- Shulman, Mark D.**
—see Dixon, Keith W. 85-071567
- Shulman, Meyer B.**
—see Gavan, Jacques J. 85-093450
—see Gavan, Jacques J. 85-093451
- Shulman, Sherri**
—see Freiling, Mike. 86-006319
- Shulman, Sheryl J.**
—see Alexander, James H. 87-058222
- Shulman, V.A.**
—see Kostyuk, F.F. 87-114869
- Shulman, Yuri**
—REDUCING OFF-AXIS COMB-FILTER EFFECTS IN HIGHLY DIRECTIONAL MICROPHONES. 87-073496
- Shulman, Z.P.**
—Korobko, V.I.; Shashmin, V.K. SUBMERGED JETS OF A NON-NEWTONIAN POWER-LAW FLUID. 87-045479
—Kordonsky, V.I.; Zaltsgendler, E.A.; Prokhorov, I.V.; Khusid, B.M.; Demchuk, S.A. STRUCTURE, PHYSICAL PROPERTIES AND DYNAMICS OF MAGNETORHEOLOGICAL SUSPENSIONS. 87-045858
—Baykov, V.I.; Postnikov, V.M. UNSTEADY-STATE FLOW OF A NONISOTHERMAL VISCOELASTIC FILM. 86-045996
—Melnichenko, V.V.; Khusid, B.M.; Dunets, A.A.; Mukhin, O.I. VISCOELASTIC FLUID MOTION ON COLLISION WITH A BARRIER. 86-046428
- Shulov, I.M.**
—see Fomina, E.N. 86-116326
- Shulov, S.Ya.**
—see Samsonova, L.A. 86-052213
—see Kostin, K.B. 86-052318
- Shulskus, Yu.K.**
—see Makushka, R.Yu. 86-000918
- Shulte, K.**
—Horstenkamp, G.; Friedrich, K. TEMPERATURE-DEPENDENT MECHANICAL BEHAVIOR OF PI AND PES RESINS USED AS MATRICES FOR SHORT-FIBRE REINFORCED LAMINATES. 87-089809
- Shultis, J.K.**
—see Faw, R.E. 86-054624
- Shultis, Warren C.**
—see Braun, Paul J. 85-082471
- Shultz, A.R.**
—see Hobbs, S.Y. 87-089305
—Frank, P.; Griffing, B.F.; Young, A.L. QUANTUM YIELD FOR POLY(METHYL METHACRYLATE) CHAIN SCISSION BY 214-229 nm WAVELENGTH LIGHT. 85-088805
- Shultz, Allan R.**
—Andrady, Anthony L. PROTECTION OF POLYMERS FROM DEGRADATION BY ULTRAVIOLET LIGHT: COMPENSATION FOR INCREASED UV LIGHT INTENSITY BY INCREASED UV ABSORBER CONCENTRATION. 87-087537
—see Andrady, Anthony L. 87-090987
- Shultz, C.M.**
—see Holtslander, W.J. 87-122397
- Shultz, Eugene B. Jr.**
—see Icerman, Larry. 85-008727
- Shultz, Gerald A.**
—Schnabel, Robert B.; Byrd, Richard H. FAMILY OF TRUST-REGION-BASED ALGORITHMS FOR UNCONSTRAINED MINIMIZATION WITH STRONG GLOBAL CONVERGENCE PROPERTIES. 85-079380
- Shultz, Janice L.**
—see Das, Rathin C. 87-095019
- Shultz, M.M.**
—Belijustin, A.A. STEP DEPENDENCES OF THE GLASS ELECTRODE POTENTIAL ON THE pH OF THE SOLUTION. 85-037324
- Shultz, R.D.**
—Smith, R.A. CALCULATION OF MAXIMUM EFFECTIVE CURRENT ON TRANSMISSION LINES INCLUDING ALL HARMONICS PRESENT. 86-038776
—Mankouski, K.E.; Smith, R.A. POWER SYSTEM OPERATOR EMULATOR - THE SECURITY ASSESSMENT TASK. 86-038883
—Gonzales, R.F. OPERATING CHARACTERISTICS OF AN HVDC MULTITERMINAL TRANSMISSION LINE UNDER SINGLE-POLE FAULTED CONDITIONS AND HIGH RESISTANCE EARTH RETURN. 86-039370
- Shultz, R.L.**
—Lyons, R.G.; Steele, J.H. STUDY OF THE PORE AND SILICATE STRUCTURE OF TACONITE PELLETS UNDER 'SIMULATED' BLAST FURNACE CONDITIONS. 86-063214
- Shulupov, R.P.**
—see Fedorov, K.N. 86-032708
- Shulyaev, T.B.**
—see Golovan, G.D. 86-039743
- Shulyak, E.A.**
—see Lyal'ko, I.S. 86-075270
- Shulyak, R.S.**
—Primachenko, V.V.; Dyshlyuk, M.M. CHAMOTTE FROM MURZINSK DEPOSIT KAOLIN. 87-097817
—Primachenko, V.V.; Gin'yarp, E.A.; Kulakov, V.B.; Khreshchenyuk, V.A.; Koroteeva, V.I. REFRACTORIES FROM MURZINSK CHAMOTTE. 87-097818
—Primachenko, V.V.; Kravchenko, V.M.; Zhilenko, L.A.; Krivonos, V.P.; Lats'ko, V.G. INVESTIGATING CLAYS FROM THE PEREDOVYE REGION. 86-017010
—Primachenko, V.V.; Godlevskaya, V.L.; Dyshlyuk, M.M. INVESTIGATING KAOLIN FROM THE MURZINSK DEPOSITS. 86-063738
- Shulyak, V.E.**
—see Vovchuk, M.A. 87-090645
- Shulyakovskaya, L.V.**
—see Gagarin, S.G. 85-017560
- Shulyat'ev, V.B.**
—see Golov, V.K. 86-064546
—see Sheplenko, A.A. 86-064560
- Shulym, V.F.**
—see Pimenov, V.N. 87-004046
- Shulyndin, M.I.**
—see Asmolovskii, V.S. 86-081480
- Shulz, D.N.**
—see Kowalik, R.M. 87-090897
- Shulzhenko, A.A.**
—see Novikov, N.V. 85-030987
- Shum, D.**
—see Bassim, M.N. 87-115502
- Shum, D.K.**
—Temes, G.C. STRAY-INSENSITIVE DIFFERENTIAL INPUT STAGES FOR A/D CONVERTORS. 85-028870
- Shum, F.**
—see Sampath, P. 86-057228
- Shum, K.**
—Ho, P.P.; Alfano, R.R.; Welch, D.F.; Wicks, G.W.; Eastman, L.F. DEPENDENCE OF ELECTRON TEMPERATURE ON WELL WIDTH IN THE $Al_{0.48}In_{0.52}As/Ga_{0.47}In_{0.53}As$ SINGLE-QUANTUM WELL. 87-071194
- Shum Kwok Chue**
—see Wong Nip Poh. 85-097637
- Shum, V.B.**
—Klimenko, V.M.; Solod, V.S.; Boriskin, V.V. MASTERY OF THE PASS SYSTEM FOR A SYMMETRICAL BULB ANGLE. 86-101766
—see Vorontsov, V.K. 85-097277
- Shum, Victor K.**
—Sachtler, Wolfgang M.H.; Butt, John B. DEACTIVATION CORRELATION FOR $PtRe/Al_2O_3$ IN n-HEXANE CONVERSION. 87-014108
- Shumaeva, S.M.**
—see Ignatov, P.F. 87-030783
- Shumai, I.L.**
—see Galyautdinov, M.F. 87-053098
—see Govorkov, S.V. 87-064483
—Zadkov, V.N.; Heisen, D.J.; Cash, M.M.; Feld, M.S. OBSERVING THE SATURATION EFFECT WITH ACTIVE SPECTROSCOPY OF LIQUID NITROGEN IN CONTINUOUS CONDITIONS. 87-076866
—see Govorkov, S.V. 87-104244
- Shumailov, V.K.**
—see Morozov, E.F. 87-029152
- Shumaker, D.E.**
—EIV: AXISYMMETRIC PLASMA EQUILIBRIUM CODE. 87-086681
—NUMERICAL CALCULATION OF EQUILIBRIA FOR THE FIELD-REVERSED CONFIGURATION. 86-087993
- Shumaker, W.H.**
—see Teng, V.T. 86-088955
- Shumakher, E.A.**
—Khlopov, V.N.; Polukhin, V.P.; Chichenev, N.A.; Eidel'man, V.M. MEASURES FOR PROLONGING SERVICE LIFE OF MECHANICAL EQUIPMENT OF 1150 SLABBING MILL. 86-102081
- Shumakov, A.M.**
—see Povolotskii, D.Ya. 86-116473
—see Pokrovskii, A.B. 86-116569
—see Povolotskii, D.Ya. 85-112495
- Shumakov, A.V.**
—see Gribov, I.V. 86-085156
- Shumakov, M.N.**
—see Alekseev, G.D. 85-058923
- Shumakov, Yu.V.**
—see Makhutov, N.A. 87-001839
- Shumakova, O.P.**
—Perov, V.L.; Bobrov, D.A.; Naletov, A.Yu. OPTIMUM MANAGEMENT OF THE ENERGY REQUIREMENTS OF TYPICAL CHEMICAL ENGINEERING PROCESSES AND SYSTEMS ON THE BASIS OF INFORMATION-THERMODYNAMIC PRINCIPLES. 87-016608
—see Katarov, V.V. 87-016610
- Shuman, Curt A.**
—see Popovich, Steve S. 87-031287
- Shuman, D.**
—see Halbach, K. 86-115008
- Shuman, David J.**
—see Shaw, Charles E. 86-049072

- Shuman, H.**
—Somlyo, A.P. ELECTRON ENERGY LOSS ANALYSIS OF NEAR-TRACE-ELEMENT CONCENTRATIONS OF CALCIUM. 87-112204
—Chang, C.-F.; Somlyo, A.P. ELEMENTAL IMAGING AND RESOLUTION IN ENERGY-FILTERED CONVENTIONAL ELECTRON MICROSCOPY. 86-075261
—see Kruit, P. 86-112906
- Shuman, Henry**
—see Disko, Mark M. 87-083883
- Shuman, Jeffrey C.**
—Shaw, John J.; Sussman, Gerald. STRATEGIC PLANNING IN SMALLER RAPID GROWTH COMPANIES. 86-058374
- Shuman, L.M.**
—EFFECT OF LIMING ON THE DISTRIBUTION OF MANGANESE, COPPER, IRON, AND ZINC AMONG SOIL FRACTIONS. 87-109549
—EFFECT OF IONIC STRENGTH AND ANIONS ON ZINC ADSORPTION BY TWO SOILS. 87-109737
—Hargrove, W.L. EFFECT OF TILLAGE ON THE DISTRIBUTION OF MANGANESE, COPPER, IRON, AND ZINC IN SOIL FRACTIONS. 85-105895
- Shuman, Mark S.**
—see Cabaniss, Stephen E. 86-103313
- Shuman, Rob**
—Whicker, F. Ward. INTRUSION OF RECLAIMED URANIUM MILL TAILINGS BY PRAIRIE DOGS AND GROUND SQUIRRELS. 86-124467
- Shuman, V.N.**
—ELECTROMAGNETIC SOUNDING IN TRANSIENT-FIELD CONDITIONS: GEOMETRIC APPROACH. 85-049113
—see Rokityanskii, I.I. 85-049115
- Shuman, V.R.**
—Filter Bag Cleaning by Aerodynamic Shaker. 86-034523
- Shumanova, S.P.**
—see Andrievskii, R.A. 85-090033
- Shumarov, E.V.**
—DESIGN OF SINGLE-LEVEL WEIGHTING FUNCTIONS FOR EFFICIENT MAINS NOISE SUPPRESSION. 86-030406
- Shumate, Ken**
—see Nielsen, Kjell W. 87-023403
- Shumate, P.**
—TEMPERATURE EFFECTS ON DISPERSION AND LOSS FOR HIGH-BIT-RATE LED-BASED LIGHTWAVE SYSTEMS. 86-106618
- Shumate, P.W.**
—see Gimlett, J.L. 86-044764
—see Reith, L.A. 86-044828
—Gimlett, J.L.; Stern, M.; Romeiser, M.B.; Cheung, N.K. TRANSMISSION OF 140 Mbit/s SIGNALS OVER SINGLE-MODE FIBRE USING SURFACE- AND EDGE-EMITTING 1.3 μ M LEDS. 85-030164
—see Gimlett, J.L. 85-078625
- Shumate, P.W. Jr.**
—see Saul, R.H. 85-102239
- Shumate, Paul W.**
—see Reith, Leslie A. 87-080839
- Shumate, S.E. II**
—Strandberg, G.W. ACCUMULATION OF METALS BY MICROBIAL CELLS. 87-106721
- Shumate, Timothy P.**
—see Babel, Henry W. 87-087915
- Shumay, I.L.**
—see Akhmanov, S.A. 85-051380
- Shumay, William C.**
—HIGH-PERFORMANCE ADHESIVES ON THE LINE. 87-001006
- Shumay, William C. Jr.**
—NEW, IMPROVED LCDs. 87-029774
—MICROJOINING FOR ELECTRONICS. 87-059053
—NEW LASER APPLICATIONS IN MICROELECTRONICS. 87-063453
—OPTICAL WEAVE. 87-080877
—IN SEARCH OF THE PERFECT CRYSTAL. 87-103076
- Shumeiko, R.M.**
—see Sokolov, A.N. 85-013723
- Shumeiko, V.I.**
—see Panasenkov, S.P. 86-101978
- Shumeiko, V.S.**
—see Bratus, E.N. 85-114318
- Shumeiko, V.V.**
—see Kazakov, V.K. 87-066620
- Shumenko, S.I.**
—Frolova, L.M.; Nesterova, L.L.; Demenko, D.P. GENESIS OF SILICITES (WITH SPECIAL REFERENCE TO SILICIC NODULES IN BLACK SEA REGION AND OTHER AREAS). 87-074163
- Shumenko, V.N.**
—see Sokratova, N.B. 87-125890
—see Tyushkova, N.I. 85-127117
- Shumikhin, E.V.**
—Tyurin, S.L. Substantiating Reservoir Properties of Complex Terrigenous Natural Reservoirs. 86-086443
- Shumikhin, V.S.**
—see Vitusevich, V.T. 87-017176
—see Vitusevich, V.T. 87-061561
—Grachev, V.A.; Kvetinskas, V.S.; Kupryashin, V.A. THERMODYNAMICS OF IRON MELTING IN INDUCTION FURNACES. 87-061739
—see Biletskii, A.K. 86-062327
- Shumila, Michael J.**
—see Perlman, Stuart S. 87-120346
- Shumilin, S.S.**
—see Bulatov, Yu.A. 86-089998
- Shumilin, V.K.**
—see Osadchii, V.Ya. 87-100719
—see Popov, A.S. 86-101999
—see Lapin, V.I. 85-059842
—see Getiya, I.G. 85-097335
—see Osadchii, V.Ya. 85-097337
- Shumilkin, V.G.**
—see Duka, S.I. 86-046216
- Shumilkina, V.A.**
—see Naumov, Yu.B. 85-012454
- Shumilo, O.N.**
—see Yermakov, Yu.I. 85-012999
- Shumilov, B.M.**
—ALGORITHM FOR COMPRESSING DATA CONTAINING EXTENDED OVERSHOTS. 86-059288
—LOCAL SPLINE APPROXIMATION IN A PRELIMINARY DATA ANALYSIS. II. 86-071179
- Shumilov, E.**
—see Galaktionov, Yu. 87-012766
- Shumilov, K.A.**
—Mel'nichuk, V.L.; Tsilyk, V.D. INVESTIGATING INPUT INFORMATION OF AUTOMATIC CONTROL SYSTEM FOR BLAST FURNACE ROTATING CHARGE DISTRIBUTOR. 85-010071
- Shumilov, L.A.**
—see Balakin, V.I. 87-025012
- Shumilov, L.G.**
—see Sorokina, N.A. 85-074281
- Shumilov, M.A.**
—Kudryavtseva, L.N.; Samokhvalov, G.V. Effect of Arsenic on the Corrosion Resistance of Low-Carbon, Low-Alloy Steels. 87-013353
—Kudryavtseva, L.N.; Matvienko, L.V.; Avramova, Z.V. INFLUENCE OF PRELIMINARY TREATMENT ON THE GROWTH RATE OF AUSTENITE AND FERRITE GRAINS IN STEEL St3sp. 86-114626
- Shumilov, S.K.**
—see Ageeva, L.E. 87-051514
- Shumilov, V.B.**
—see Boshernitsan, E.S. 85-069188
- Shumilov, V.F.**
—Shumilova, N.I. SYNTHESIZING AN OPTIMAL FREQUENCY-CONTROLLED ASYNCHRONOUS ELECTRIC DRIVE. 86-036366
- Shumilov, V.N.**
—see Pustov, Yu.A. 87-061578
—see Kravchinskii, A.P. 86-074226
—see Mel'nik, P.I. 85-060166
—see Panina, L.V. 85-065970
- Shumilov, V.V.**
—see Cherkashenko, V.M. 87-097877
—see Alekseev, O.G. 87-129870
- Shumilov, Yu.A.**
—see Popov, P.G. 86-038054
- Shumilova, E.D.**
—see Vdoviko, V.P. 85-034928
- Shumilova, G.I.**
—see Materova, E.A. 86-072955
—Alagova, Z.S.; Materova, E.A.; Suvorova, O.K. SOLID-CONTACT SODIUM-SELECTIVE ELECTRODE BASED ON A NEUTRAL COMPLEXING AGENT. 85-037960
—Alagova, Z.S.; Materova, E.A. ELECTRICAL CONDUCTIVITY OF SODIUM-SELECTIVE MEMBRANES BASED ON A NEUTRAL CHELATING AGENT. 85-069575
- Shumilova, G.V.**
—see Sushchikovskii, V.D. 85-122394
- Shumilova, N.A.**
—see Merkulova, N.D. 86-013872
- Shumilova, N.I.**
—see Shumilov, V.F. 86-036366
- Shumilova, N.V.**
—see Chuev, I.I. 86-069501
- Shumjatsky, Pavel S.**
—see Dominin, Yuri S. 86-049109
- Shumka, A.**
—see Kim, Q. 87-110313
- Shumkova, G.A.**
—see Perova, N.S. 87-036736
- Shumkova, L.A.**
—see Podkovyrina, N.S. 85-054100
- Shumlyanskii, I.F.**
—APPROXIMATE METHOD OF INVESTIGATING THE OSCILLATIONS OF A UNIFORM STRING WITH A CONTINUOUS PULSING LOAD. 85-121530
- Shumnov, A.P.**
—see Surkov, A.V. 85-125128
- Shumnyi, L.V.**
—Kuznetsova, T.A.; Primachenko, O.N.; Chirkunova, Ye.Yu.; Konovalenko, V.V.; Ivanchev, S.S. SELECTIVE CROSSLINKING OF THE ELASTOMER PHASE IN HIGH-IMPACT POLYSTYRENE. 85-089137
- Shumov, A.G.**
—see Balan, G.M. 85-076952
- Shumov, A.P.**
—see Milyavskii, E.A. 87-077812
- Shumov, M.M.**
—see Kunaev, A.M. 86-063377
- Shumov, Yu.A.**
—see Gedeonov, L.I. 86-080257
- Shumova, L.V.**
—see Shtern, V.N. 86-046906
- Shumovich, Raymond**
—see Zahn, Markus. 85-031060
- Shumovskii, A.V.**
—see Ishchenko, L.M. 87-129926
—see Barsukov, V.V. 87-129928
—see Barsukov, V.V. 86-129936
- Shumovskii, N.I.**
—see Sorokin, G.M. 87-113875
—see Sorokin, G.M. 85-111321
- Shumovskii, V.G.**
—see Timofeev, A.V. 86-056812
- Shumovsky, A.S.**
—see Bogolubov, N.N. Jr. 87-081314
—see Bogolubov, N.N. Jr. 86-087009
- Shumrikov, V.V.**
—see Lyashenko, E.I. 85-110687
- Shumshurov, A.V.**
—see Barabash, L.Z. 85-084674
- Shumshurov, V.I.**
—see Zhuravleva, N.V. 87-101684
- Shumskaya, A.A.**
—see Kuznetsov, N.Yu. 86-024053
- Shumskaya, E.G.**
—see Gaman, V.I. 85-099880
—see Gaman, V.I. 85-099881
- Shumskaya, L.I.**
—see Golubchenko, V.P. 87-063365
- Shumskaya, N.A.**
—see Gerasimov, A.F. 85-037753
- Shumskii, G.M.**
—see Mikhailova, L.V. 85-001560
- Shumskii, S.S.**
—see Lozhechnikov, E.B. 86-101964
- Shumskii, V.F.**
—see Lipatov, Yu.S. 87-091588
- Shumskii, V.V.**
—see Baev, V.K. 85-019343
- Shumskikh, M.A.**
—Serikov, A.A.; Maslennikov, V.A.; Loginov, V.G.; Naidis, V.G. IMPROVEMENTS IN HEATING OF INGOTS IN REGENERATIVE SOAKING PITS. 87-100709
—see Taigil'dina, E.P. 86-049588
- Shumway, R.H.**
—Der, Z.A. DECONVOLUTION OF MULTIPLE TIME SERIES. 85-110068
- Shumway, Robert H.**
—see Der, Zoltan A. 87-102300
- Shumyakov, V.I.**
—see Bercevozkii, A.V. 86-115359
- Shumyatskii, P.S.**
—see Domnin, Yu.S. 87-121567
- Shumyatskii, Yu.I.**
—see Ermakov, V.I. 86-050334
—see Moiseichuk, O.V. 86-124811
- Shun, Guizhen**
—see Zhang, Shufan. 87-112741
- Shun, Jianzhong**
—see Pan, Qinmin. 87-016288
—see Pan, Qinmin. 87-068149
- Shun'ko, E.V.**
—see Bagryanskii, P.A. 87-086961
- Shunaman, Evelyn M.**
—see Knoblauch, Richard L. 85-053196
- Shunbo, F.**
—see El Samra, M.I. 86-126566
- Shundoh, H.**
—see Kataoka, K. 85-052525
- Shung, K.K.**
—see Tarbell, J.M. 86-009909
—see Bronez, M.A. 86-124236
—ULTRASONIC CHARACTERIZATION OF BIOLOGICAL TISSUES. 85-009729
- Shung, Koping Kirk**
—see Yu, Francis T.S. 85-055536
- Shunin, O.A.**
—see Tensin, V.S. 87-005204
- Shunin, V.M.**
—Antipenko, A.G.; Dremine, A.N.; Yakushev, V.V.; Andrianov, E.G.; Ereemeeva, T.T.; Klimov, V.V.; Stets, R.G. ELECTRICAL RESPONSE OF PIEZOCOMPOSITION MATERIALS TO SHOCK WAVES. 87-085952

- Shunin, Yu.N.**
—Shvarts, K.K. CALCULATION OF THE ELECTRONIC STRUCTURE IN DISORDERED SEMICONDUCTORS. 86-106706
- Shunina, I.G.**
—see Anan'in, A.V. 87-032115
- Shunk, Dan L.**
—Filley, Richard D. SYSTEMS INTEGRATION SERIES, PART 1: SYSTEMS INTEGRATION'S CHALLENGES DEMAND A NEW BREED OF INDUSTRIAL ENGINEER. 87-021768
—see Billo, Richard E. 87-031589
—GROUP TECHNOLOGY PROVIDES ORGANIZED APPROACH TO REALIZING BENEFITS OF CIMS. 85-091497
- Shunk, E.R.**
—see Audas, J.H. 87-096660
—see Caldwell, J.T. 86-097704
- Shunk, Edward R.**
—see Dowdy, Edward J. 87-033567
- Shunk, Gordon A.**
—see Norris, Bahar B. 87-123239
- Shunk, S.C.**
—see Feuer, M.D. 87-122964
—see Feuer, M.D. 87-122980
—see O'Connor, P. 85-057495
- Shunk, Stephen C.**
—see Feuer, Mark D. 87-105559
- Shunkevich, A.A.**
—see Popova, O.P. 86-061761
—Prokopchuk, N.R.; Popova, O.P. THERMAL PROPERTIES OF POLYPROPYLENE FIBERS WITH GRAFTED POLYSTYRENE AND STRONG-BASIC ANION-EXCHANGES PREPARED FROM THESE FIBERS. 86-092353
- Shunmugam, M.S.**
—see Subramanya Udupa, N.G. 87-052797
—see Udupa, N.G. Subramanya. 87-052799
—see Udupa, N.G. Subramanya. 87-052801
—see Rao, P.K. Ramakrishna. 87-113992
—see Ramakrishna Rao, P.K. 87-114288
—COMPARISON OF LINEAR AND NORMAL DEVIATIONS OF FORMS OF ENGINEERING SURFACES. 87-118422
—COMPARISON OF MOTIF COMBINATION WITH MEAN LINE AND ENVELOPE SYSTEMS USED FOR SURFACE PROFILE ANALYSIS. 87-118555
—ON ASSESSMENT OF GEOMETRIC ERRORS. 86-072441
- Shunmugam, R.**
—Sathyanyarayana, D.N. VIBRATIONAL SPECTRA OF PYRIDINE-4-THIONE. 86-083844
- Shunyaev, K.Yu.**
—Varshavskii, M.T.; Men, A.N. ON THE POSSIBILITY OF THE EXISTENCE OF ONE-DIMENSIONAL-DISORDERED STRUCTURES IN THE FCC-LATTICE ALLOYS. 87-072072
- Shunyayev, K.Yu.**
—Varshavskii, M.T.; Tkachev, N.K.; Men, A.N. INFLUENCE OF THE LATTICE GEOMETRY ON EQUILIBRIUM SHORT-RANGE ORDER IN BINARY SOLID SOLUTIONS. 86-073962
- Shupack, Saul I.**
—see Caruana, Richard A. 86-022771
- Shupe, Dean S.**
—DISCOUNTED CASH FLOWS. 86-042773
- Shupe, O.K.**
—see Moser, A.P. 85-084006
- Shupik, A.N.**
—see Khvostik, G.M. 87-082839
- Shupik, I.S.**
—see Bystryi, A.I. 87-067280
- Shuppe, G.N.**
—see Nosov, A.A. 86-029207
- Shuput, Thomas A.**
—SHOULD YOUR COMMUNITY CONSIDER LANDFILL GAS RECOVERY?. 86-099073
- Shur, A.D.**
—see Astaf'ev, A.A. 85-111014
- Shur, D.M.**
—see Saltykov, M.A. 87-066438
—Grin', E.A. DEVELOPMENT OF A METHOD OF EVALUATING THE CRACK GROWTH RATE IN LOW-CYCLE FATIGUE USING THE J-INTEGRAL. 86-070013
—Karacev, A.B. STRENGTH OF WELDED JOINTS IN MULTI-LAYER PRESSURE VESSELS. 85-090558
- Shur, David H.**
—see Tobagi, Fouad A. 87-022279
- Shur, E.A.**
—see Batyrev, V.A. 87-019284
—see Budnitskii, G.G. 86-062515
—see Vinokurov, I.Ya. 85-110853
- Shur, G.N.**
—see Dmitriev, V.K. 86-074977
—AIRCRAFT INVESTIGATION OF THE EFFECT OF A TOTAL SOLAR ECLIPSE ON TEMPERATURE, WIND, AND TURBULENCE IN THE ATMOSPHERE. 85-071418
- Shur, M.**
—FOLDED GATE - A NOVEL LOGIC GATE STRUCTURE. 85-064137
- Shur, M.L.**
—see Shcherbinin, V.E. 87-043564
—see Benklevskaya, N.P. 86-070098
—see Shlenkov, A.S. 86-128237
- Shur, M.S.**
—see Arch, D.K. 87-123074
—see Grinberg, A.A. 85-101379
—see Hyun, C. 85-119693
- Shur, Michael**
—see Xu, Jingming. 87-102836
—Hack, Michael. DETERMINATION OF DENSITY OF LOCALIZED STATES IN AMORPHOUS SILICON ALLOYS FROM THE LOW FIELD CONDUCTANCE OF THIN N-I-N DIODES. 87-103992
—Lee, Kang; Choe, Robert; Berger, Erik. CHARGE COLLECTION BY DRIFT DURING SINGLE PARTICLE UPSET. 87-105834
—see Baek, Junho. 87-122984
—see Chen, Chung-Hsu. 86-105974
—see Hack, Michael. 86-111147
—Hyun, Choong; Hack, Michael; Yaniv, Zvi; Yang, Mohshi; Cannella, Vin. LOCALIZED STATES DISTRIBUTION AND THE CHARACTERISTICS OF AMORPHOUS SILICON ALLOY FIELD DEFECT TRANSISTORS. 86-122738
—see Xu, Jingming. 86-122961
—see Baek, Jun Ho. 86-123135
- Shur, Michael S.**
—see Chen, Chung-Hsu. 87-122946
—see Peczkalski, Andrzej. 87-123018
—see Drummond, Timothy J. 86-012561
—see Hyun, Choong H. 86-060199
—see Peczkalski, Andrzej. 86-067186
—see Hyun, C.H. 86-105978
—see Baek, Junho. 86-123012
—Arch, D.K.; Daniels, R.R.; Abrokwhah, Jonathan K. NEW NEGATIVE RESISTANCE REGIME OF HETEROSTRUCTURE INSULATED GATE TRANSISTOR (HIGFET) OPERATION. 86-123014
—see Cirillo, Nicholas C. Jr. 86-123036
—see Cirillo, N.C. Jr. 86-123053
—see Baier, Steven M. 86-123088
—see Lee, Kwyo. 86-123101
—see Chen, Tzu-Hung. 85-101636
—see Lee, Kang W. 85-119556
—see Chen, Tzu-Hung. 85-119617
—ANALYTICAL MODELS OF GaAs FETs. 85-119638
—see Drummond, Timothy J. 85-119692
- Shur, N.F.**
—see Voronkin, I.V. 86-049428
- Shur, S.M.**
—see Nosov, V.G. 87-101591
- Shur, S.S.**
—see Artem'ev, A.S. 87-036853
—see Redrugina, M.N. 87-082774
—see Borodulina, L.V. 85-036928
- Shur, V.A.**
—PARAMETRIC RELATIONS IN EVAPORATION OF LIQUIDS. 85-063415
—ANALYTIC DETERMINATION OF THE SPECIFIC HEAT OF LIQUIDS. 85-063534
- Shur, V.E.**
—see Marich, L.I. 87-015962
- Shur, V.L.**
—see Bolonin, A.A. 87-070826
—see Popov, O.I. 87-070833
- Shur, V.Ya.**
—Lomakin, G.G.; Ulybina, Z.I. EFFECT OF DOMAIN STRUCTURE ON THE PROPAGATION OF BULK ELASTIC WAVES IN LEAD GERMANATE. 85-041895
—Letuchev, V.V.; Ovechkin, I.V. POLARIZATION SWITCHING IN LEAD GERMANATE SINGLE CRYSTALS. 85-042018
- Shur, Ya.S.**
—see Ivanova, G.V. 87-019538
—see Startseva, I.Ye. 87-062114
—see Gaviko, V.S. 87-067483
—see Khrabrov, V.I. 87-101423
—see Vlasova, N.I. 86-019009
—see Vlasova, N.I. 86-019010
—see Magat, L.M. 86-061148
—see Serikov, V.V. 86-062894
—see Ponomareva, O.I. 85-065979
—see Ivanova, G.V. 85-065983
—see Shchegoleva, N.N. 85-065995
- Shur, Ye.S.**
—see Luzhinskaya, M.G. 86-063087
- Shura-Bura, M.R.**
—Egiazaryan, V.S. COMPUTER-AIDED SYSTEM FOR TOP-DOWN PROGRAMMING. 85-021614
- Shuralev, S.L.**
—see Bakhr, L.P. 86-019784
—see Bakhr, L.P. 86-112763
- Shuran, E.V.**
—see Ivanov, A.M. 87-129734
—see Ivanov, A.M. 86-129660
- see Ivanov, A.M. 86-129661
- Shuravenko, N.A.**
—see Isayev, O.A. 86-046476
- Shuravina, V.V.**
—see Zavlin, P.M. 87-004778
- Shurchkov, I.O.**
—ALLOWANCE FOR MEASUREMENT ACCURACY IN MONITORING PARAMETERS OF LARGE-SCALE INTEGRATED CIRCUITS. 85-057744
- Shurchkov, N.K.**
—DURATION DISTRIBUTION OF THE PERIODS OF A NARROW-BAND RANDOM SIGNAL. 87-108325
- Shurcliff, William A.**
—SUPERINSULATED HOUSES. 87-055427
—NEW AND SUPERIOR TYPE OF PASSIVE SOLAR HOUSE: THE THERMAL-LOCK TYPE. 86-056178
- Shugalskii, E.F.**
—see Kazenin, D.A. 87-065164
—TWO-PHASE SWIRLED FLOWS IN CYLINDRICAL CHANNELS OF FINITE LENGTH. 86-047168
—MODEL FOR CALCULATING THE ROTATIONAL FLOW PARAMETERS OF A TWO-PHASE MEDIUM WITH ALLOWANCE FOR PHASE INTERACTION. 86-047188
—see Karlov, S.P. 86-054760
- Shurgaya, R.R.**
—THEORETICAL SENSITIVITY STUDY OF A WIDE-APERTURE POWER-MEASURING FACILITY FOR THE POWER OF LASER RADIATION. 87-062957
—see Gandel'man, G.M. 86-064173
- Shuri, F.S.**
—Driscoll, D.D.; Garner, S.J. CONTROLLED DISPLACEMENT-RATE IN SITU SHEAR TESTS WITH PORE PRESSURE MEASUREMENTS. 85-103775
- Shurin, A.K.**
—see Dmitrieva, G.P. 87-076241
—Razumova, N.A.; Dmitrieva, G.P.; Khandros, E.L. PHASE DIAGRAM OF THE Ni-Zr-TaC SYSTEM. 87-092653
—Panarin, V.E. INCREASING THE ABRASIVE WEAR RESISTANCE OF STEEL 10G13. 86-115337
—see Dmitrieva, G.P. 85-012165
- Shurkhal, V.A.**
—BLOCK TEXTURE OF IRON ORE SINTER. 85-060349
- Shurkhal, V.V.**
—see Faibisovich, D.L. 85-073760
- Shurkin, Joel**
—LAKE SENSITIVITY TO ACID RAIN. 87-126684
- Shurmer, Harold**
—Fard, Ahmed; Barker, John; Bartlett, P.; Dodd, George; Hayat, U. DEVELOPMENT OF AN ELECTRONIC NOSE. 87-106412
- Shurmer, Harold V.**
—GRAPHICAL APPROACH TO CONSTANT GAIN AMPLIFIER DESIGN. 87-004945
- Shurna, R.**
—see Lashas, A. 85-081509
- Shurov, A.F.**
—Shiryaev, A.M.; Kotkis, A.M.; Zelenov, B.A.; Efros, I.D.; Leontovich, I.E. METHOD OF MEASUREMENT OF THE STRENGTH AND ADHESION OF METALLIC COATINGS APPLIED TO THE INNER SURFACE OF TUBULAR SPECIMENS. 86-073698
- Shurova, N.I.**
—see Minaev, A.N. 85-111099
- Shursen, Jerald L.**
—see Grace, Robert D. 86-081089
—see Grace, Robert D. 86-081090
- Shurshakova, T.N.**
—see Virgil'ev, Yu.S. 86-053419
- Shurshalov, L.V.**
—EXTREMELY LOW TEMPERATURES IN THE EXPANSION OF VOLUMES OF COMPRESSED GAS. 86-045858
—EXPLOSION OF A BODY IN FLIGHT. 85-041269
- Shurter, R.B.**
—see Bowling, P. Stuart. 87-063473
- Shurter, R.P.**
—see Ballard, E.O. 86-000144
—see Rutkowski, H.L. 86-061793
- Shurtliff, R.N.**
—see Benoliel, Robert D. 87-050984
- Shurtliff, R.D. Jr.**
—see Showman, Peter S. 85-022645
- Shurukhin, B.B.**
—Pchelintsev, V.V.; Trunova, L.N. THERMAL DECOMPOSITION OF CIS-1,4-POLYISOPRENE HYDROPEROXIDES IN BULK. 86-102457
- Shurukhin, B.P.**
—Kuznetsov, V.N.; Makhotkin, V.E.; Bulushev, A.G. HIGH-TEMPERATURE MAGNETOMETER WITH VIBRATING PLATFORM. 87-067399
- Shurudina, N.A.**
—see Sedov, V.T. 85-013846
- Shurupov, A.A.**
—see Nikitin, A.A. 86-012602
- Shurupov, E.V.**
—see Denisov, E.N. 86-081717

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Shurupova, L.N.
—see Mak, N.E. 86-043618
- Shurygin, A.I.
—see Krokhotkin, A.A. 85-029041
- Shurygin, D.A.
—see Kostitski, T. 86-118947
- Shurygin, E.A.
—see Thieme, N.S. 87-034175
—see Bovt, A.N. 87-042929
—see Kulichkov, S.N. 85-041259
- Shurygin, G.V.
—see Kornilov, G.P. 86-036358
- Shurygin, N.A.
—see Yarichin, E.M. 87-004947
- Shurygina, I.V.
—Masover, I.F.; Simun, E.A.; Bespamyatnykh, S.G. IMPROVING THE QUALITY OF ELECTRICAL-ENGINEERING PERCLASE BY ANTIHYDRATION TREATMENT. 87-097789
—see Gaenko, N.S. 85-094768
- Shurygina, Yu.A.
—Karbavanets, M.I.; Popova, A.M.; Teplova, Y.A. MODIFICATION OF THE BRINKMAN-KRAMERS APPROXIMATION INCORPORATING COULOMB DISTORTIONS. 87-060749
- Shurygina, Z.P.
—see Borisov, Yu.S. 86-093435
—see Borisov, Yu.S. 86-095737
- Shusha, V.V.
—see Filippov, I.M. 86-104810
—see Lugakov, P.F. 85-102391
- Shusharin, L.G.
—see Pazhitnova, L.V. 85-126607
- Shushereba, Ted
—CONVEYING WITH A SOFT TOUCH. 87-027693
- Shushin, N.A.
—CALCULATION OF NOMINAL BOUNDARY LAYER THICKNESSES. 87-044658
—EXPERIMENTAL STUDY OF A GLOW DISCHARGE IN AN AIR STREAM. 87-052069
- Shushkevich, S.S.
—see Slepian, G.Ya. 86-099716
- Shushkevich, Kenneth
—MEMBRANE FORCES ACTING ON A BOX GIRDER BRIDGE. 86-011543
- Shushkevich, Kenneth W.
—TRANSVERSE ANALYSIS OF CONCRETE BOX GIRDER BRIDGES. 86-011544
—TIME-DEPENDENT ANALYSIS OF SEGMENTAL BRIDGES. 86-011630
—SERVICEABILITY ANALYSIS OF PARTIALLY PRESTRESSED CONCRETE BEAMS. 86-025401
- Shushlebin, B.A.
—see Ermolov, V.M. 85-072426
- Shushnar, Gary
—see Hoff, Tom. 87-085679
- Shushpan, Yu.I.
—see Perlin, O.S. 85-064685
- Shuster, A.N.
—see Nachinkin, O.I. 86-120924
- Shuster, L.Sh.
—EFFECT OF TEMPERATURE ON THE COMPATIBILITY OF THE FRICTION SURFACES IN MACHINING OF METALS. 85-070874
- Shuster, R.
—see Zyat'kov, I.P. 85-015752
- Shuster, V.G.
—SYSTEM OF MACHINED SURFACE ACCURACY EVALUATIONS AS AN OUTPUT ACCURACY CHARACTERISTIC OF THE MACHINE. 86-118603
—see Portman, V.T. 85-069430
- Shuster, Ya.A.
—see Perov, P.A. 86-052871
—see Reznikov, I.G. 86-118453
- Shusternyak, M.M.
—see Lavrinovich, M.F. 86-108004
- Shustikov, A.G.
—see Lyamshev, L.M. 85-043197
- Shustikov, V.I.
—see Krichko, A.A. 85-054193
—see Pityulin, I.N. 85-054277
- Shustikova, E.S.
—see Sinyacov, V.A. 87-085208
- Shustin, O.A.
—see Yakovlev, I.A. 86-029865
- Shustina, R.
—Lesser, J.H. DETERMINATION OF METHYLENE BIS-THIOCYANATE BY HIGH PERFORMANCE LIQUID CHROMATOGRAPHY. 85-046812
- Shustorovich, Evgeny
—Baetzold, Roger C. TOWARD A COHERENT THEORY OF CHEMISORPTION. 85-001258
- Shustorovich, V.M.
—see Shashov, E.V. 86-019379
—STABILITY CALCULATIONS ON MULTI-LAYERED TUBE CONSTRUCTIONS. 85-120066
- Shustov, G.B.
—see Mikitayev, A.K. 85-010334
- see Mikitayev, A.K. 85-088629
- Shustov, V.A.
—see Kalinovskii, E.A. 86-005523
—see Meiklyar, V.P. 86-015239
—see Koganov, M.M. 86-032578
- Shustov, V.S.
—see Vasil'ev, Yu.N. 86-062230
- Shustov, V.Ya.
—Olkhovskaya, A.G.; Dovzhansky, I.S.; Evzerova, T.V. ADAPTATION REACTIONS IN WORKERS ENGAGED IN THE MANUFACTURE OF ALKALINE CELLS. 86-035523
—see Kuznetsov, P.P. 86-090028
—see Ivanov, N.R. 86-118953
- Shustova, G.V.
—see Strekotin, V.V. 87-062562
- Shustova, S.I.
—Ravdel', B.A.; Tikhonov, K.I. ELECTRODE REACTIONS IN THE REDUCTION OF IRON SULFIDES IN PROPYLENE CARBONATE. 85-037856
—Tikhonov, K.I.; Bud'ko, I.A. ELECTROCHEMICAL REDUCTION OF IRON SULFIDES IN PROPYLENE CARBONATE. 85-059991
- Shustrov, A.V.
—see Lysenkov, V.F. 87-042538
—see Lysenkov, V.F. 87-042562
- Shustrov, N.D.
—see Kalinichev, V.M. 86-093718
- Shustryakov, V.M.
—see Golovach, D.G. 87-060686
—see Golovach, D.G. 85-004823
—see Golovach, D.G. 85-058899
- Shut'ko, A.P.
—Sidenko, V.P.; Viskovatova, T.N.; Parfenova, I.V.; Maksimov, A.V.; Korotchenko, V.S. ALUMINUM HYDROXYCHLORIDES FROM CHEMICAL PLANT WASTES - EFFECTIVE COAGULANTS FOR TREATMENT OF MARITIME WASTE WATERS. 87-125764
—PROCESSING AND UTILIZATION OF ALUMINUM-CONTAINING WASTES IN PETROLEUM REFINERIES AND PETROCHEMICAL PLANTS. 85-082509
—see Sorochenko, V.F. 85-082512
—see Sorochenko, V.F. 85-082513
—see Sorochenko, V.F. 85-122415
—see Lambrev, V.G. 85-123935
- Shut'ko, V.F.
—see Gol'din, R.G. 86-036459
- Shut, N.I.
—see Bartenev, G.M. 87-034644
—see Bartenev, G.M. 87-034684
—see Bartenev, G.M. 87-042352
—see Khodyrev, B.S. 87-070717
—see Bartenev, G.M. 86-035334
—see Bartenev, G.M. 85-087976
- Shutalev, V.B.
—see Korneev, A.I. 87-007825
- Shute, J.
—see Joosten, M.W. 86-081170
- Shute, M.J.
—IMPLEMENTATION OF A 16 BIT PROCESSOR USING ONLY 600 TRANSISTORS. 85-023691
- Shutilin, Yu.F.
—SULPHUR DISTRIBUTION DURING THE CURING OF ELASTOMER BLENDS. 87-034670
- Shutilov, V.A.
—Abezgaus, B.S. PHYSICAL PROPERTIES OF VITREOUS SILICA. 86-052151
—Abezgaus, B.S. STRUCTURAL FEATURES AND SOME MODELS OF THE STRUCTURE OF VITREOUS SILICA. 86-109395
—Nedbai, A.I.; Smirnov, A.M.; Khodzakhonov, I.T. DEVELOPMENT OF EMBRITTLEMENT OF STEELS IN TEMPERATURE DEPENDENCE OF THE SPEED OF SOUND. 86-114692
—see Andzhikov, I.E. 85-063673
- Shutko, A.M.
—see Reutov, E.A. 87-109823
- Shutko, Anatolij M.
—STATUS OF THE PASSIVE MICROWAVE SENSING OF THE WATERS - LAKES, SEAS, AND OCEANS - UNDER THE VARIATION OF THEIR STATE, TEMPERATURE, AND MINERALIZATION (SALINITY): MODELS, EXPERIMENTS, EXAMPLES OF APPLICATION. 86-097775
- Shutkov, G.A.
—Zorin, V.G.; Kryuger, E.A. IMPROVING THE MANUFACTURING TECHNOLOGY FOR THE VVER-1000 REACTOR HEAD. 86-033870
- Shutnikova, L.P.
—see Kozlov, A.S. 87-051787
—see Kozlov, A.S. 86-052518
- Shuto, Hiroaki
—see Shimozaki, Toshitada. 87-028738
- Shuto, N.
—see Tanaka, H. 85-018394
- Shuto, Nobuo
—see Imamura, Fumihiiko. 87-121511
—see Fujima, Koji. 86-127408
—NIHONKAI-CHUBU EARTHQUAKE TSUNAMI ON THE NORTH AKITA COAST. 86-127484
- see Tanaka, Hitoshi. 85-007364
—see Ogawa, Yoshinobu. 85-095999
- Shuto, Yoshito
—Takeuchi, Yoshiaki; Yamamoto, Fumio. TRANSMISSION LOSS OF LIQUID-CRYSTAL-POLYESTER-COATED OPTICAL FIBERS AT LIQUID-NITROGEN-TEMPERATURES. 87-080867
—Yamamoto, Fumio; Takeuchi, Yoshiaki. HIGH LATERAL-LOAD RESISTANCE OF LIQUID-CRYSTAL-POLYESTER-JACKETED OPTICAL FIBERS. 86-082336
—Yamamoto, Fumio; Takeuchi, Yoshiaki. HIGH-TEMPERATURE STABILITY OF OPTICAL TRANSMISSION PROPERTIES ATTAINED BY LIQUID-CRYSTAL POLYMER JACKET. 86-082587
—see Takeuchi, Yoshiaki. 85-079045
- Shutoh, Masamichi
—see Ohya, Yutaka. 87-015860
—Ishihara, Yasuo; Suga, Michihisa; Tani, Chizuka; Asai, Ko; Sakoe, Hiroaki; Muraki, Kazunori; Naniwada, Masaru. MAN-MACHINE INTERFACE TECHNOLOGIES. 87-119251
—see Ohya, Yutaka. 85-056530
- Shutoh, Tomoki
—see Ohya, Yutaka. 87-015860
- Shutov, A.A.
—INSTABILITY OF A COMPOUND LIQUID JET. 86-046128
- Shutov, B.S.
—see Osinskii, V.P. 87-033830
- Shutov, F.A.
—SYNTACTIC POLYMER FOAMS. 86-088989
—Ivanov, V.V. FOAMS BASED ON PHENOLIC AND UREA-FORMALDEHYDE RESINS MIXTURES AND THEIR APPLICATIONS FOR HEAT INSULATION OF PIPELINES. 5. INVESTIGATION OF AGEING OF PHENOLIC FOAMS DURING LONG-TERM EXPOSURE TO HIGH TEMPERATURE. 85-082709
—Ivanov, V.V. FOAMS BASED ON PHENOLIC AND UREA-FORMALDEHYDE RESINS MIXTURES AND THEIR APPLICATIONS FOR HEAT INSULATION OF PIPELINES. 6. FULL-SCALE TESTS AND TECHNICO-ECONOMIC ANALYSIS. 85-082710
—Ivanov, V.V. FOAMS BASED ON PHENOLIC AND UREA-FORMALDEHYDE RESINS MIXTURES AND THEIR APPLICATIONS FOR HEAT INSULATION OF PIPELINES PART 1. REVIEW: USE OF PHENOLIC FOAMS AS HEAT INSULATION MATERIALS IN PIPELINES. 85-082711
—Ivanov, V.V. FOAMS BASED ON PHENOLIC AND UREA-FORMALDEHYDE RESINS MIXTURES AND THEIR APPLICATIONS FOR HEAT INSULATION OF PIPELINES PART 2. DEVELOPMENT OF THE PROCESS FOR PRODUCING GRADE FL-3 PHENOLIC FOAM AND METHOD OF ITS APPLICATION TO PIPES. 85-082712
—Ivanov, V.V. FOAMS BASED ON PHENOLIC AND UREA-FORMALDEHYDE RESINS MIXTURES AND THEIR APPLICATIONS FOR HEAT INSULATION OF PIPELINES. 3. INVESTIGATION OF PHYSICO-MECHANICAL PROPERTIES. 85-082713
—Ivanov, V.V. FOAMS BASED ON PHENOLIC AND UREA-FORMALDEHYDE RESINS MIXTURES AND THEIR APPLICATIONS FOR HEAT INSULATION OF PIPELINES. 4. INVESTIGATION OF THE BEHAVIOUR OF PHENOLIC FOAMS UNDER SHORT-TERM TEMPERATURE EFFECTS. 85-082714
- Shutov, S.A.
—see Kormin, A.S. 86-001895
—see Petin, Yu.M. 86-050425
- Shutov, S.D.
—see Arkhipov, V.I. 87-105773
- Shutov, S.M.
—see Kulikov, A.O. 85-056682
- Shutov, V.A.
—see Delarov, D.A. 86-110227
- Shutov, V.D.
—see Kossovskaya, A.G. 85-072579
- Shutov, V.I.
—see Neduzhii, G.I. 87-066987
- Shutova, I.A.
—see Farberov, M.I. 86-056727
- Shutova, L.A.
—see Fioshin, M.M. 87-068130
- Shutova, V.I.
—see Kalenchuk, V.G. 87-118763
- Shutsikii, V.I.
—see Goncharov, A.F. 87-037533
- Shutt, E.
—see King, F. 86-013798
- Shutt, J.D.
—Rickert, S.E.; Lando, J.B. MEASUREMENT OF ENVIRONMENTAL VIBRATIONS IN LANGMUIR FILMS. 87-043972
- Shutt, Joel D.
—Rickert, Scott E. POLY(DIACETYLENE) SALTS AS THIN-FILM DIELECTRICS IN METAL-LANGMUIR FILM-SEMICONDUCTOR DEVICES. 87-032291
- Shutt, R.
—see Dahl, P. 87-000094

- see Dahl, P. 86-118090
- Shutt, R.C.**
—Fink, D.A. NEW CONSIDERATIONS FOR THE MEASUREMENT AND UNDERSTANDING OF DIFFUSIBLE HYDROGEN IN WELD METAL. 85-125628
- Shuttleworth, B.**
—see Letcher, T.M. 86-007758
- Shuttleworth, D.**
—Simmonds, F.L. LOW-COST CRYOGENIC TEMPERATURE CONTROLLER FOR A VG ESCALAB V SYSTEM. 85-121093
- Shuttleworth, E.**
—see Budd, C. 87-069975
- Shuttleworth, Kay L.**
—Bollag, Jean-Marc. SOLUBLE AND IMMOBILIZED LACASE AS CATALYSTS FOR THE TRANSFORMATION OF SUBSTITUTED PHENOLS. 86-086546
- Shuttleworth, R.**
—see Auckland, D.W. 87-123839
—see Auckland, D.W. 85-119142
- Shuttleworth, R.W.**
—Shestopal, V.O.; Goss, P.C. OPEN-CELL FLEXIBLE POLYURETHANE FOAMS: COMPARISON OF STATIC AND DYNAMIC COMPRESSION PROPERTIES. 85-085477
- Shuttleworth, S.G.**
—Boast, D.A.; Cooper, D.R. REVIEW OF ACCUMULATED EXPERIENCE OF THE LIRITAN PROCESS. 86-119606
- Shuttleworth, Stanley G.**
—see Hurlow, Elton L. 86-119608
- Shuttleworth, T.**
—see Nanba, T. 86-059374
- Shuttleworth, Wendy A.**
—Seal, Kenneth J. RAPID TECHNIQUE FOR EVALUATING THE BIODETERIORATION POTENTIAL OF POLYURETHANE ELASTOMERS. 86-092560
- Shutto, Hideharu**
—see Hino, Mikio. 87-084219
- Shuttoh, Keizoh**
—see Kobayashi, Kazusuke. 86-025768
- Shutylev, F.M.**
—see Bol'shakov, V.I. 87-010988
- Shuvakhina, L.A.**
—see Panchenko, Yu.M. 85-070467
—see Panchenko, Yu.M. 85-070472
- Shuval, H.I.**
—Yekutieli, P.; Fattal, B. EPIDEMIOLOGICAL MODEL OF THE POTENTIAL HEALTH RISK ASSOCIATED WITH VARIOUS PATHOGENS IN WASTEWATER IRRIGATION. 87-062277
—see Fattal, B. 87-062278
—Fattal, B.; Yekutieli, P. STATE OF THE ART REVIEW: AN EPIDEMIOLOGICAL APPROACH TO THE HEALTH EFFECTS OF WASTEWATER REUSE. 87-125811
—see Fattal, B. 87-126873
—see Fattal, B. 85-122242
- Shuval, Hillel I.**
—see Falkenmark, Malin. 87-098299
—DEVELOPMENT OF WATER REUSE IN ISRAEL. 87-127013
- Shuvalov, A.M.**
—see Lyudaev, R.Z. 87-042910
- Shuvalov, A.N.**
—see Zlochevskii, A.B. 87-033369
—see Zlochevskii, A.B. 85-041628
- Shuvalov, L.A.**
—see Belushkin, A.V. 87-015818
—see Gridnev, S.A. 87-092304
—see Latush, L.T. 87-109327
—see Sorge, G. 86-102527
—see Sorge, G. 86-110333
—see Topic, B. 85-097856
—see Sorge, G. 85-105588
- Shuvalov, M.D.**
—see Kabiukovskii, A.F. 85-042103
- Shuvalov, M.V.**
—see Shandalov, S.M. 87-041537
- Shuvalov, R.S.**
—see Krasnokutskii, R.N. 87-037071
—see Arkhangel'skii, B.V. 87-040412
—see Fedyakin, N.N. 87-083725
—see Krasnokutskii, R.N. 87-094558
—see Korytov, A.V. 87-122707
—see Krasnokutskii, R.N. 86-112689
—see Cerri, C. 85-011994
—see Arkhangel'skii, B.V. 85-028854
—see Krasnokutskii, R.N. 85-081257
—see Fedyakin, N.N. 85-081291
—see Krasnokutskii, R.N. 85-093162
- Shuvalov, S.I.**
—see Mizonov, V.E. 85-018195
- Shuvalov, S.M.**
—see Vlasov, A.V. 87-102017
—see Degtyarenko, P.V. 86-103164
- Shuvalov, V.A.**
—EFFECT OF SURFACE POTENTIAL AND INTRINSIC MAGNETIC FIELD ON RESISTANCE OF A BODY IN A SUPERSONIC FLOW OF RAREFIED PARTIALLY IONIZED GAS. 87-045822
- TRANSFER OF GAS-ION MOMENTUM AND ENERGY TO AN ELECTRICALLY CONDUCTIVE SURFACE PARTIALLY COATED BY A THIN DIELECTRIC LAYER. 87-049720
- STRUCTURE OF PLASMA FORMATIONS AT THE SURFACE OF A CYLINDER IN A STREAM OF PARTIALLY IONIZED GAS. 86-088042
- see Shteyn, V.M. 85-031439
- TRANSFER OF THE MOMENTUM OF GAS IONS TO THE SURFACE OF A SOLID. 85-047957
- DETERMINATION OF THE INTEGRATED EMISSIVITY OF CONDUCTING MATERIALS BY MEANS OF HOT-WIRE PROBES. 85-067183
- Structure of Plasma Formation on Cylinder Surface in Partially Ionized Gas Flow. 85-084491
- Gubin, V.V.; Reznichenko, N.P.; Kostenko, V.S. DETERMINATION OF THE INTERACTION PARAMETERS OF IONS FROM A RAREFIED PLASMA FLOW WITH ELECTRICALLY CONDUCTING SURFACES USING THERMOANEMOMETRIC PROBES. 85-084507
- EFFECT OF SELF-MAGNETIC FIELD ON THE STRUCTURE OF THE PERTURBED REGION NEAR AN OBJECT IN A LOW-DENSITY PLASMA STREAM. 85-084685
- Shuvalov, V.G.**
—Borodin, M.A. TECHNOLOGY FOR MANUFACTURING CAST POWER-PLANT VALVES USING AN IMPROVED CO₂ PROCESS. 85-121127
- Shuvalov, V.P.**
—Astapchuk, V.A. ADAPTIVE ALGORITHM FOR PRODUCING ERASURES. 85-030662
- Shuvalov, V.V.**
—ATTENUATION OF SPHERICAL DETONATION WAVES UNDER STRONG LUMINESCENCE CONDITIONS. 87-032024
—see Nemchinov, I.V. 87-107582
—see Petnikova, V.M. 87-111392
—see Pleshanov, S.A. 86-034574
—see Nemchinov, I.V. 86-050345
—see Buiko, S.D. 86-065824
—see Petnikova, V.M. 85-061300
—see Petnikova, V.M. 85-061315
—see Tolmachev, V.I. 85-080425
—see Petnikova, V.M. 85-108653
- Shuvalov, Yu.B.**
—Tavastsherna, R.I.; Kurenkov, V.A. INVESTIGATION OF THE STATE OF STRESS OF CORES IN DRAWING THICK-WALLED SHARPLY CURVING BENDS. 87-086146
—see Tavastsherna, R.I. 85-069865
- Shuvalova, E.A.**
—see Kuz'min, N.N. 87-068976
—see Gripachevskii, A.N. 86-011770
- Shuvalova, E.B.**
—see Romashov, V.M. 85-073025
- Shuvalova, E.V.**
—see Klindukhov, V.P. 85-079756
- Shuvalova, G.I.**
—see Kulichikhin, S.G. 87-080338
- Shuvalova, N.I.**
—see Denisov, N.T. 86-078555
- Shuvalova, N.K.**
—Ratobyl'skaya, L.D.; Treushchenko, N.N.; Makarova, L.P. FLOTATION PROPERTIES OF MINERALS AFTER TREATMENT WITH SULFURIC ACID UNDER THE CONDITIONS OF CHEMICAL BENEFICIATION OF PHOSPHORITES. 85-079633
- Shuvalova, T.N.**
—see Vetrova, Z.P. 85-028237
—see Vetrova, Z.P. 85-028269
- Shuvarikova, E.P.**
—INFLUENCE OF FAN STRUCTURE ON THE QUALITY OF HEAVY EXTRUDED SHAPES OF AlMg alloy. 87-004429
- Shuvayev, V.P.**
—IONIC MIGRATIONAL POLARIZATION OF POLYMERS. 87-090323
- Shuvuyakov, V.G.**
—see Vasilev, Ya.D. 87-100543
—see Vasilev, Ya.D. 86-101811
- Shuxing, Chen**
—REFLECTION AND INTERACTION OF THE SINGULARITIES OF SOLUTIONS TO SEMILINEAR WAVE EQUATION IN HIGHER SPACE DIMENSION. 85-067893
- Shuy, G.W.**
—see Mirin, A.A. 87-078410
- Shuy, Geoffrey W.**
—see Price, Robert E. 87-079010
—Dabiri, Ali E.; Gurol, Husam. CONCEPTUAL DESIGN OF A DEUTERIUM-He FUELED TANDEM MIRROR REACTOR SATELLITE/BREEDER SYSTEM. 86-080232
- Shuyang, Gao**
—NEW TYPE OF ISOCRONOUS CYCLOTRON. 86-000452
- Shuying, Wang**
—see Jingjiang, Zhang. 86-057870
- Shuzheng, Cong**
—GENERAL FORMULA FOR CALCULATING THE PROBABILITY OF FAILURE OF WATER PROJECTS AND ITS POTENTIAL APPLICATIONS. 85-123548
- Shvab, A.A.**
—see Tsvlodub, I.Yu. 85-045006
- Shvab, N.A.**
—see Kublanovskii, V.S. 87-012651
—Stefanyak, N.V. FREQUENCY OF COLLISIONS OF A FLUIDIZED BED WITH A PLANE ELECTRODE. 87-016100
—Gorodyskii, A.V.; Kazdobin, K.A. MASS TRANSPORT TO FLUIDIZED-BED ELECTRODES. 86-015926
—Kondruk, E.I.; Aguzhen, A.Ya. EFFECT OF A PSEUDO-FLUIDIZED BED OF GLASS PARTICLES ON ELECTROLYTIC REDUCTION OF COPPER IONS. 86-028258
—MECHANISM OF EFFECT OF A FLUIDIZED BED OF NONCONDUCTING PARTICLES ON THE RATE OF MASS TRANSFER UPON ELECTROLYSIS. 86-040473
—Kazdobin, K.A. REGULARITIES OF ELECTROLYTIC REDUCTION OF COPPER IONS FROM DILUTE SOLUTIONS ON PSEUDOFLUIDIZED ELECTRODES. 85-026295
- Shvabauer, A.G.**
—see Chernyshev, E.Ya. 85-112383
- Shvachka, A.B.**
—see Gerdt, V.P. 86-023435
- Shvager, Yehuda**
—see Balph, Tom. 86-021885
- Shvaiko, I.G.**
—see Babkin, N.I. 85-005499
- Shvaiko-Shvaikovskii, V.E.**
—see Garshin, A.P. 87-011467
—see Garshin, A.P. 87-011482
—see Kalinin, O.A. 85-089947
—see Kalinin, O.A. 85-090028
—see Kalinin, O.A. 85-094854
- Shvaiko, V.V.**
—see Lavrenko, V.A. 87-015456
- Shvaikovskaya, I.V.**
—see Verkholtantsev, V.V. 85-061021
- Shvandtk, D.**
—see Shcherba, V.N. 85-118342
- Shvangiradze, R.R.**
—see Landyshev, A.V. 87-102434
- Shvarev, A.M.**
—see Mineev, R.V. 86-049408
- Shvarev, E.P.**
—see Merinov, Yu.A. 85-089440
- Shvarev, K.M.**
—Baum, B.A.; Kudryavtsev, V.A.; Baituraev, S.Kh. EFFECT OF THE TEMPERATURE OF MAGNETIC AND PHASE TRANSITIONS ON THE OPTICAL PROPERTIES OF IRON. 86-062333
—Baituraev, S.Kh.; Baum, B.A. INTEGRAL EMITTANCE OF ALLOYS ON THE IRON-ALUMINUM SYSTEM AT HIGH TEMPERATURES. 85-059218
—see Vazhenin, E.V. 85-094866
- Shvarev, V.V.**
—see Cherkasov, I.I. 87-075230
- Shvareva, G.N.**
—see Zil'berman, Ye.N. 85-087498
- Shvarts, A.L.**
—see Batunov, G.K. 86-011074
—see Batunov, G.K. 86-011134
—see Glusker, B.N. 86-011141
—see Kuz'min, V.V. 85-010529
- Shvarts, G.L.**
—Glazkova, S.A.; Moroz, V.A. EFFECT OF CONTACT TITANIUM ON THE RESISTANCE OF STRUCTURAL MATERIALS TO GENERAL AND PITTING CORROSION IN CORROSIVE MEDIA. 86-115512
- Shvarts, K.K.**
—Teteris, J.A.; Manika, I.P.; Reinfelde, M.J.; Gerbreder, V.I. PHOTOINDUCED CHANGES OF REFRACTIVE INDEX IN AMORPHOUS ARSENIC AND ANTIMONY CHALCOGENIDES. 87-106125
—see Shunin, Yu.N. 86-106706
—see Augustov, P.A. 85-063711
- Shvarts, N.L.**
—see Gadiyak, G.V. 87-122676
- Shvarts, V.I.**
—see Drapkin, B.M. 85-074492
—see Gerasimova, L.P. 85-089933
—see Burtsev, V.T. 85-090069
- Shvarts, Ya.L.**
—see Neimark, Yu.I. 85-112665
- Shvartsbart, Ya.S.**
—Zhuchin, V.N. MODELLING OF THE ROTARY ROLLING OF RODS. 87-100509
- Shvartsburd, E.Ya.**
—ENERGY BALANCE AND EFFICIENCY OF ENAMEL FURNACES WITH HEAT RECOVERY. 86-042497
- Shvartsburg, A.B.**
—see Demchuk, M.I. 87-063087
—SURFACE EXPLOSION OF ELECTRON TEMPERATURE DUE TO MICROWAVE RESONANT PLASMA HEATING. 87-086805

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- see Karlov, N.V. 85-102640
Shvartsburg, L.E.
 —COLLATING INFORMATION ON POSITION IN ELECTRICAL DRIVES. 86-036355
 —CHOICE OF DISCRETENESS OF STANDARD BENCH TRANSDUCER FOR INVESTIGATION OF PULSED AUTOMATIC DATA SYSTEMS. 86-122707
Shvartsner, A.Ya.
 —see Ponomarenko, V.P. 86-013342
Shvartsner, L.V.
 —see Muchnik, I.B. 87-070315
 —see Kuznetsov, E.N. 86-119207
Shvartsev, L.V.
 —see Kuznetsov, E.N. 86-119129
Shvartsman, A.G.
 —CUTTING PIPES BY TWISTING WITH LOCAL INDUCTION HEATING. 85-069764
Shvartsman, A.S.
 —Rutman, A.M.; Ermolaev, V.A.; Fialkov, A.S. STRUCTURAL DIFFERENCES BETWEEN INDUSTRIAL CARBON BLACKS INDICATED BY UNCORRECTED X-RAY DIFFRACTION PATTERNS. 87-013173
 —see Rutman, A.M. 85-061175
Shvartsman, A.Ya.
 —see Karashev, A.V. 87-126468
Shvartsman, B.B.
 —see Vlasov, A.V. 87-102017
 —see Degtyarenko, P.V. 86-103164
Shvartsman, D.A.
 —see Gromov, R.S. 87-086129
Shvartsman, E.I.
 —see Grebenkina, V.G. 87-076430
 —see Smolin, M.D. 85-089934
 —see Smolin, M.D. 85-089936
Shvartsman, E.S.
 —Podlesnyuk, V.V.; Levchenko, T.M.; Klimenko, N.A. ADSORPTION OF SURFACE-ACTIVE SUBSTANCES FROM AQUEOUS SOLUTIONS ON POROUS POLYMERIC AND CARBON SOLBENTS. 87-118182
Shvartsman, I.G.
 —see Kvitsin, I.A. 87-019932
Shvartsman, I.S.
 —see Andryushchenko, E.A. 85-111144
Shvartsman, L.A.
 —see Puzhevich, R.B. 87-108908
 —see Sergeeva, T.K. 87-114233
 —see Emel'yanenko, L.P. 87-114238
 —see Petrova, E.F. 87-114586
 —see Puzhevich, R.B. 87-114919
 —see Chernavtseva, G.A. 86-062101
 —Petrova, E.F. ADSORPTION OF HYDROGEN SULFIDE ON CHROMONICKEL STEEL. 86-113540
 —see Chernomorchenko, L.I. 85-109456
 —see Klevchishkin, V.A. 85-109781
Shvartsman, L.D.
 —see Romanov, D.A. 85-102726
Shvartsman, L.G.
 —see Zhanov, A.I. 87-035574
Shvartsman, L.Ya.
 —see Chaschinov, Yu.M. 87-059453
 —see Chaschinov, Yu.M. 86-104923
Shvartsman, Ludmila
 —see Shvartsman, Vladimir A. 87-037147
Shvartsman, M.M.
 —Shabalina, R.I.; Kukoev, V.A. MECHANISM OF ZINC TRANSFER IN MOLTEN SLAG. 87-028536
Shvartsman, M.Z.
 —see Levchenko, Yu.A. 87-062564
 —see Taigil'dina, E.P. 86-049588
 —Taigil'dina, E.P.; Yadamenko, N.M.; Mar'evich, N.I.; Sorokin, I.N.; Uzikikh, Yu.F.; Yamov, G.V.; Pinyugin, Yu.V.; Kovalenko, E.P. DRYING THE LINING OF A UNIT FOR ROASTING ALUMINA IN A FLUID BED. 85-094716
Shvartsman, R.I.
 —see Maksimov, V.N. 87-037203
 —see Kantor, P.I. 86-063028
 —see Sibirtsev, S.N. 85-031016
Shvartsman, Sh.M.
 —see Tyutin, I.V. 87-098341
Shvartsman, V.Sh.
 —see Bakashvili, D.L. 87-065928
 —see Bakashvili, D.L. 86-067477
 —see Bakava, Yu.V. 85-007846
 —see Bakashvili, D.L. 85-064282
Shvartsman, Vladimir A.
 —Shvartsman, Ludmila. MEASURE PHASE/FREQUENCY QUICKLY AND CHEAPLY. 87-037147
 —PERPETUAL PULSEWIDTH COUNTER. 86-037737
Shvartsman, Z.M.
 —see Dobronravov, A.I. 86-115965
Shvaynshteyn, A.M.
 —Obukhov, A.G. PRESSURE-TO-FREE SURFACE TRANSDUCER FLOWS IN UNCONTROLLED TUNNEL FLOWS. 87-045922
Shvaytser, Haim
 —Peleg, Shmuel. FUZZY AND PROBABILITY VECTORS AS ELEMENTS OF A VECTOR SPACE. 86-071781
Shvechenkov, Yu.A.
 —see Lisitsyn, Yu.N. 87-051647
Shvechikov, E.I.
 —FAILURE PATTERNS AND CYCLE LONGEVITY OF RIVET-BONDED JOINTS. 85-060871
 —Kudryashov, A.B.; Khvatan, A.M. Analysis of the Stress-Strained State of the Adhesive Joints. 85-060886
Shved, O.P.
 —see Gribanov, V.M. 85-048331
Shved, V.S.
 —see Tereshchenko, O.V. 86-019333
 —see Glushaeva, T.D. 85-073576
Shvedchenko, A.A.
 —see Tselikov, A.I. 85-084040
Shvedene, N.V.
 —see Tikhonova, L.V. 86-103572
Shvedenko, M.V.
 —see Guldov, E.N. 85-100309
Shvedenko, V.N.
 —EQUILIBRIUM OF A PLANE SYSTEM OF FRICTION FORCES. 87-048408
 —Silin, S.S. TECHNIQUE FOR CALCULATING METAL-CUTTING TOOL FLANK WEAR. 87-066409
Shvedenko, V.V.
 —see Sonin, M.S. 87-059360
Shvedikov, V.M.
 —see Fedorenko, G.A. 87-128623
Shvedkov, E.L.
 —Kovenski, I.I. NEWEST PROCESSES AND MATERIALS IN POWDER METALLURGY. 86-093446
Shvedkov, V.N.
 —see Antonovskii, V.I. 87-049610
Shvedkov, Ye.L.
 —Kovenski, I.I.; Kutsenok, T.G. DEFINITION AND INTERPRETATION OF THE TERM 'CERAMICS'. 87-015265
Shvedov, K.K.
 —EXPLOSION PROCESSES PULSATING ALONG THE CHARGE IN POROUS EXPLOSIVES. 86-043951
Shvedov, L.N.
 —see Maiboroda, V.S. 87-088856
Shvedov, M.A.
 —see Sarraf, V.I. 86-070003
Shvedov, V.N.
 —Sedletskaia, N.M.; Vedrinskaya, N.S. TYPES OF FORMATION CONDITIONS OF DOLOMITES IN THE UPPER JURASSIC SULFUR-BEARING ROCKS OF GAURDAK-KUGITANG REGION. 87-085042
 —see Lakota, N.A. 87-099824
 —see Lakota, N.A. 86-070374
 —see Lakota, N.A. 85-067097
Shvedova, E.P.
 —see Dymova, E.G. 85-079819
Shvedova, L.K.
 —see Borisova, A.L. 86-122172
Shvedova, O.I.
 —see Grigor'ev, V.K. 87-044011
 —FEASIBILITY OF MEASURING 'CLOSED' IRREGULARITIES IN THE RESISTIVITY OF SEMICONDUCTORS BY THE FOUR-PROBE METHOD. 87-103987
Shvedunov, V.I.
 —see Grishin, V.K. 87-000193
 —see Grishin, V.K. 87-000194
 —see Ishkanov, B.S. 87-040317
 —see Nikol'skiy, M.Yu. 87-066843
Shvegzhda, Zh.L.
 —see Putnina, S.Ya. 85-105495
Shveikin, G.P.
 —see Bazuev, G.V. 87-043505
 —Rempel, A.A.; Gusev, A.I. EFFECT OF ORDERING ON THE STRUCTURE AND PROPERTIES OF REFRACTORY COMPOUNDS. 86-012637
 —see Zashlyapin, M.Yu. 86-122199
 —see Ivanovsky, A.L. 86-122222
 —see Rempel, A.A. 85-012168
 —see Lyubimov, V.D. 85-079682
Shveikin, S.M.
 —Nogtev, V.P.; Bakhcheev, N.F.; Korotikh, V.F.; Chugunnikov, G.G.; Busev, I.A. IMPROVEMENT IN THE MAKEUP OF AN EXOTHERMIC SLAG-FORMING COMPOSITION FOR TOP-POURING STEEL. 86-115845
 —see Krupman, L.I. 85-112405
Shveikin, V.P.
 —see Bronfin, B.M. 87-013427
 —see Bronfin, B.M. 87-013480
 —see Bronfin, B.M. 87-113977
 —see Bronfin, B.M. 87-114185
 —see Bronfin, B.M. 87-115054
Shvelidze, T.V.
 —see Avalishvili, R.G. 86-057020
Shvera, Yu.M.
 —see Bobrysheva, A.I. 86-029256
Shvertsov, P.F.
 —see Tikhonov, A.N. 86-051568
Shvets, A.I.
 —see Voronin, V.I. 87-001240
 —see Zhakharenko, M.N. 85-001496
 —FLOW AROUND A WINGS WITH A BEND IN THE LEADING EDGE. 85-001532
 —see Voronin, V.I. 85-003142
Shvets, A.V.
 —see Bogomol'nyi, V.M. 85-083757
Shvets, A.Y.
 —see Krasnopol'skaya, T.S. 86-085651
Shvets, A.Yu.
 —see Berdichevskii, A.M. 87-095846
 —see Krasnopol'skaya, T.S. 86-085650
Shvets, D.I.
 —Puzii, G.V.; Suprunenko, K.A.; Sakun, Yu.M.; Butylin, Yu.P.; Tarkovskaya, I.A.; Strelko, V.V. INVESTIGATION OF THE STRUCTURE OF RADIATION-GENERATED KAU CARBON HEMOSORBENTS. 87-001033
Shvets, G.B.
 —see Klevtsov, G.V. 85-126439
Shvets, L.A.
 —see Kolpakova, N.A. 87-082753
Shvets, M.E.
 —Shneyerov, B.E. DYNAMICS OF THE PLANETARY BOUNDARY LAYER OF THE ATMOSPHERE. 86-006813
Shvets, M.Ya.
 —see Birman, U.I. 85-124894
Shvets, N.S.
 —see Ermolinskii, A.V. 86-079293
Shvets, O.M.
 —Dikii, I.A.; Kalinichenko, S.S.; Lysojvan, A.I.; Nazarov, N.I.; Ranyuk, T.Yu.; Grekov, D.L.; Stepanov, K.N.; Tolok, V.T. ABSORPTION OF ALFVEN WAVES AND PLASMA PRODUCTION IN THE OMEGA AND URAGAN-3 TOROIDAL DEVICES. 86-088154
Shvets, R.N.
 —Marchuk, R.A. AXISYMMETRIC VIBRATIONS OF COAXIAL ORTHOTROPIC CYLINDRICAL SHELLS FILLED WITH FLUID. 86-033997
 —Dasyuk, Ya.I.; Krikun, I.N. Stress-Strained State of a Viscous Elastic Plate with Diffusion Saturation, Taking Account of Phase Transformation. 86-089664
 —Matkovskii, A.P. TEMPERATURE STRESSES IN A SHALLOW-SLOPE CYLINDRICAL SHELL WITH A NONCIRCULAR HOLE. 85-032182
 —Dasyuk, Ya.I.; Zabolotnyi, V.P. STRESSED CONDITION OCCURRING IN A VISCOELASTIC CYLINDER IN DIFFUSION IMPREGNATION. 85-070624
Shvets, T.M.
 —see Zhigotskii, A.G. 87-014779
 —see Mel'nichenko, Z.M. 87-092565
 —see Amelichkina, T.N. 86-073861
 —see Myalkovskii, V.V. 85-089885
 —see Zhigotskii, A.G. 85-089891
Shvets, V.A.
 —see Sass, A.S. 87-060192
 —see Tarasov, A.L. 87-073376
 —see Sass, A.S. 86-012961
 —see Sass, A.S. 86-013578
 —see Sass, A.S. 86-013596
 —see Tarasov, A.L. 86-013730
 —see Tarasov, A.L. 86-075126
 —see Sass, A.S. 85-013037
 —see Przheval'skaya, L.K. 85-013079
 —see Savel'eva, G.A. 85-013277
 —see Gasymov, A.M. 85-013457
 —Makhlis, L.A.; Vasserberg, V.E.; Kazanskii, V.B. FORMATION OF Ni(O) IONS ON THE SURFACE OF CATALYST CONTAINING GRAFTED Ni(O) COMPLEXES. 85-074500
 —see Przheval'skaya, L.K. 85-091744
Shvets, V.B.
 —see Ginzburg, L.K. 87-066218
 —see Bausk, E.A. 86-079200
 —see Ginzburg, L.K. 85-041235
 —Lyubich, L.G.; Alekseev, A.I.; Gol'dshteyn, V.M.; Mazo, B.M.; Kushner, S.G. EXPERIENCE GAINED IN CONSTRUCTING AN INDUSTRIAL COMPLEX ON AN ARTIFICIAL BED. 85-055950
Shvets, V.F.
 —Makarov, M.G.; Nevskaya, E.B. KINETICS OF REACTION OF ACETYL IODIDE WITH METHYL ACETATE. 87-081826
 —see Runov, V.A. 86-043590
Shvets, V.I.
 —Popov, E.V.; Karpov, V.V.; Slepchenko, V.I. RELATION BETWEEN THE POLARITY OF ORGANIC PIGMENTS AND THEIR WETTABILITY BY NONIONOGENIC SURFACTANTS. 86-087410
 —Popov, E.V.; Karpov, V.V. STABILIZATION OF FINELY DISPERSED SUSPENSIONS OF WATER-INSOLUBLE ORGANIC DYES BY NONIONIC SURFACTANTS. 86-118857
 —Kabachenko, V.V.; Shalimova, G.V.; Shtanov, N.P.; Mel'nik, L.N. PARTICLE SIZE OF ORGANIC PIGMENTS AND ITS INFLUENCE ON THE COLORISTIC PROPERTIES IN PIGMENT PRINTING OF TEXTILE MATERIALS. 85-117601
Shvets, V.M.
 —see Tsionom, S.N. 87-082525
 —see Golikov, I.V. 87-125518

- Shvets, V.V.**
—Makar, O.A.; Yakovleva, E.F.; Rybakova, E.V. PHASE COMPOSITION OF THE WHITE LAYERS OBTAINED ON 40Kh AND 50KhFA STEELS BY FRICTION HARDENING. 86-114861
—Babei, Yu.I. CORROSION-RESISTANT AMORPHOUS ALLOYS. 85-070498
- Shvets, V.Yu.**
—see Baranov, E.G. 86-076129
—see Baranov, E.G. 85-096870
- Shvets, Yu.I.**
—see Vishnevskiy, V.K. 87-046643
—see Kovalenko, V.S. 87-072574
—Didenko, O.I.; Lipovetskaya, O.D. CALCULATION OF COEFFICIENTS OF HEAT TRANSFER FROM ARBITRARILY SHAPED FINS IN LONGITUDINAL FLOW, ASSUMING CONJUGATE BOUNDARY CONDITIONS. 86-054095
—see Kobasko, N.I. 86-055288
—Virozub, I.E.; Vishnyak, V.F.; Kondak, N.M.; Panchenko, V.N.; Frolov, G.A. FRICTION AND HEAT TRANSFER IN THE TURBULENT FLOW OF A COMPRESSIBLE GAS IN A PLANE CHANNEL. 85-044626
—Dorfman, A. Sh.; Didenko, O.I.; Lipovetskaya, O.D. EVALUATION OF THE TEMPERATURE FIELD OF A COOLED GAS-TURBINE DEFLECTOR BLADE, ASSUMING CONJUGATE BOUNDARY CONDITIONS. 85-047721
- Shvetskii, B.I.**
—Nareznyi, Yu.A. STRUCTURE AND ALGORITHM FOR A SPECIALIZED MEASURING AND COMPUTING ARRANGEMENT TO CHECK ELECTRONIC COUNTING FREQUENCY METERS. 85-046600
- Shvetsov, A.G.**
—see Gorskii, S.V. 86-070692
- Shvetsov, A.V.**
—see Borintsev, A.B. 87-128959
—see Borintsev, A.B. 86-128790
—see Zaychenko, Yu.P. 85-023324
- Shvetsov, B.N.**
—see Deryabin, A.V. 87-061865
—see Deryabin, A.V. 87-061880
—see Deryabin, A.V. 85-059326
—see Deryabin, A.V. 85-065172
- Shvetsov, G.A.**
—see Anisimov, A.G. 87-042946
- Shvetsov, I.K.**
—see Dem'yanova, A.S. 86-044962
- Shvetsov, O.K.**
—Shapiro, Yu.Ye.; Zhukova, T.D.; Ustavshchikov, B.F. INFLUENCE OF THE TOPOCHEMISTRY OF INITIATION ON THE CHARACTER OF CHAIN PROPAGATION IN THE EMULSION COPOLYMERIZATION OF ISOPRENE WITH ACRYLONITRILE. 87-082205
—see Kuznetsov, V.L. 87-090208
—see Petukhov, N.V. 86-120944
—Shapiro, Yu.Ye.; Zhukova, T.D. CHAIN PROPAGATION AND THE REACTIVITY OF ACRYLONITRILE AND ISOPRENE DURING RADICAL COPOLYMERIZATION. 85-087380
—see Kononova, V.P. 85-114594
—see Zhukova, T.D. 85-114671
- Shvetsov, V.I.**
—see Borisov, V.I. 86-010829
- Shvetsov, V.L.**
—see Sorokin, I.N. 86-010849
- Shvetsov, V.N.**
—see Kogan, Yu.A. 87-125721
- Shvetsov, V.R.**
—see Babanov, Yu.A. 86-073931
—see Babanov, Yu.A. 85-108976
- Shvetsov, V.S.**
—THERMODYNAMIC DECOMPOSITION POTENTIAL OF $RbCu_2Cl_3$ SOLID ELECTROLYTE. 87-039689
—Kolomoets, A.M. ELECTROCHEMICAL DECOMPOSITION OF $RbCu_2Cl_3$ SOLID ELECTROLYTE. 87-101185
- Shvetsov, Yu.E.**
—see Leonchuk, M.P. 86-069891
—see Leonchuk, M.P. 85-052083
- Shvetsov, Yu.N.**
—see Mirkhodzhayev, A.Kh. 86-058036
- Shvetsov, Yu.V.**
—see Butkhuzi, T.V. 86-105483
- Shvetsova, G.A.**
—see Vasil'ev, Yu.N. 86-062230
- Shvetsova, K.G.**
—see Rabinovich, I.B. 85-086883
- Shvetsova, N.G.**
—see Karyakin, N.V. 85-088594
- Shvetsova, T.A.**
—see Marinenko, L.S. 85-120054
- Shvetsova, T.L.**
—see Rogov, V.M. 87-125875
—see Rogov, V.M. 85-122201
—see Rogov, V.M. 85-122329
- Shvetsova, T.V.**
—see Litvinenko, E.E. 87-092241
- Shvetsova, V.A.**
—see Efimov, G.I. 87-008774
- see Zav'yalov, E.N. 87-008972
—see Yakimova, V.P. 86-002595
—see Likhachev, V.A. 85-026264
- Shveykin, V.P.**
—see Bronfin, B.M. 85-111025
- Shvidchenko, G.I.**
—see Yarkin, A.N. 86-114165
- Shvidenko, O.G.**
—see Varoshevskaya, N.V. 87-052519
- Shvidenko, V.Z.**
—see Koganovskii, A.M. 87-127406
—see Semenyuk, V.D. 87-127411
—see Shendrik, O.R. 87-127462
—see Koganovskii, A.M. 85-124089
- Shvidkovskaya, T.E.**
—see Gorchakov, E.V. 85-027013
- Shvidler, M.**
—AVERAGING TRANSFER EQUATIONS IN POROUS MEDIA WITH RANDOM INHOMOGENEITIES. 85-044180
- Shvidler, M.I.**
—CONDITIONAL AVERAGING OF UNSTEADY PERCOLATION FIELDS IN RANDOM COMPOSITE POROUS MEDIA. 87-045658
—see Indel'man, P.V. 86-046682
- Shvilkin, B.N.**
—see Aleksandrov, B.P. 86-036281
- Shvindin, A.I.**
—see Rudnev, S.S. 87-095312
- Shvindlerman, L.S.**
—see Sursayeva, V.G. 87-075006
—see Fradkov, V.E. 85-004571
—see Aleshin, A.N. 85-026648
—see Fradkov, V.E. 85-070159
—see Maksimova, Ye.L. 85-118336
- Shvitai, V.A.**
—see Hermel, W. 87-092733
- Shvital, V.A.**
—see Hermel, W. 86-093478
- Shvorneva, L.I.**
—see Chebruchan, L.I. 87-051260
—see Sokolov, V.A. 87-097827
- Shvydkii, V.S.**
—see Yur'ev, B.P. 86-063308
—Shavrin, V.S.; Gordon, Ya.M.; Bokovikov, B.A. INFLUENCE OF DESIGN PARAMETERS ON THERMAL PERFORMANCE OF A CROSS-FLOW COUNTERCURRENT SHAFT FURNACE. 85-047067
- Shvydko, Yu.V.**
—see Smirnov, G.V. 86-029520
- Shvyrykov, N.N.**
—see Avdeev, V.V. 87-100219
- Shvyryaev, Yu.V.**
—see Klemin, A.I. 87-077586
- Shwartz, Michael**
—Pliskin, Joseph S.; Groendahl, Hans-Goeran; Boffa, Joseph. MATHEMATICAL MODEL OF DENTAL CARIES USED TO EVALUATE THE BENEFITS OF ALTERNATIVE FREQUENCIES OF BITEWING RADIOGRAPHS. 87-053213
- Shwartz, Steven P.**
—see Schank, Roger C. 86-006264
- Shwartzman, M.**
—see Garber, M. 85-001992
- Shwartzman, Stanley**
—Mayer, Alfred; Kern, Werner. MEGASONIC PARTICLE REMOVAL FROM SOLID-STATE WAFERS. 85-101243
- Shwayri, Nicolas**
—see Heising, Carolyn D. 87-011239
- Shwayri, R.**
—see Ryan, J. 85-002168
- Shwed, Dennis**
—see Long, Guozhu. 87-034283
- Shwed, M.M.**
—see Pochmurskii, V.I. 85-086201
- Shwedyk, Ed**
—see Xiong, Fuqin Q. 87-010007
- Shwedyk, Edward**
—see Gulak, P. Glenn. 86-033170
—see Gulak, P. Glenn. 86-033171
- Shwikhat, A.**
—see Prapairakul, W. 87-109291
- Shy, Hsiou-Jeng**
—see Chen, Show-An. 85-000426
- Shy, Jow-Tsang**
—Yen, Tsu-Chiang. OPTOGALVANIC LAMB-DIP FREQUENCY STABILIZATION OF A CO₂ LASER. 87-063360
- Shyekuda, Yukio**
—see Ichikawa, Satoshi. 86-038377
—see Ichikawa, Satoshi. 85-080356
- Shyam, M.**
—Verma, S.R.; Pathak, B.S. PHYSICO-CHEMICAL PROPERTIES OF PLANT OILS AND BLENDS IN DIESEL AND KEROSENE OILS. 87-124901
—Tuli, S.K. INCLUSIVE GAMMA AND β^+ SPECTRA IN π^+ -EM INTERACTIONS AT 340 GeV/c. 85-047294
- Shyam, Radhe**
—Singh, L.P.; Sharma, V.D. STEEPENING OF WAVES IN RADIATIVE MAGNETOHYDRODYNAMICS. 86-069039
- Shyam Sunder, G.**
—Fris Jensen, J. UTILIZATION OF STEAM PELLETED WHEAT BRAN, WITH OR WITHOUT NaOH TREATMENT, IN BROILER RATIONS. 87-002047
- Shyam Sunder, S.**
—Ting, Seng Kiong. FLEXIBILITY MONITORING OF OFFSHORE PLATFORMS. 85-077383
—Connor, J.J. SENSITIVITY ANALYSES FOR STEEL JACKET OFFSHORE PLATFORMS. 85-077412
- Shyamasundar, R.K.**
—SIMPLE LIVELOCK-FREE ALGORITHM FOR PACKET SWITCHING. 85-021747
- Shyamliag Bagadia, Kishan**
—MICROCOMPUTER AIDED MAINTENANCE MANAGEMENT SYSTEM. 86-069277
- Shyamsunder, M.T.**
—see Rao, C.B. 87-059897
- Shyatkus, A.**
—see Gal'dikas, A. 85-065630
- Shydowski, Michael**
—see Carino, Nicholas J. 87-025664
- Shyh, C.K.**
—Munson, B.R. INTERFACIAL INSTABILITY OF AN OSCILLATING SHEAR LAYER. 86-047315
- Shying, M.E.**
—see Moore, P.W. 87-050142
—see Evans, J.V. 87-119546
- Shyn, T.W.**
—Sharp, W.E. DIFFERENTIAL EXCITATION CROSS SECTION MEASUREMENT OF O(1D) AT 20 eV ELECTRON IMPACT. 85-080569
- Shyne, John C.**
—see Moncarz, Piotr D. 87-126384
- Shyne, Rickey J.**
—see Boldman, Donald R. 87-129176
—see Gelder, Thomas F. 87-129177
—Moore, Royce D.; Boldman, Donald R. COMPARISON OF ANALYTICAL AND EXPERIMENTAL PERFORMANCE OF A WIND-TUNNEL DIFFUSER SECTION. 87-129179
—see Moore, Royce D. 87-129180
—see Moore, Royce D. 86-128951
- Shynk, John J.**
—COMPLEX ADAPTIVE ALGORITHM FOR IIR FILTERING. 87-036219
—Gooch, Richard P. FREQUENCY-DOMAIN ADAPTIVE POLE-ZERO FILTERING. 86-036562
—see Gooch, Richard P. 86-109101
- Shyoji, Kazuo**
—see Yokobori, Toshimitsu. 87-048175
- Shyong, D.-Y.**
—see Chang, P.-T. 87-077085
- Shyr, Yan-Nian**
—Price, Geoffrey L. IRON-TELLURIUM MIXED OXIDE SELECTIVE OXIDATION CATALYSTS - 1. KINETIC INVESTIGATION. 85-013188
—Price, Geoffrey L. IRON-TELLURIUM MIXED OXIDE SELECTIVE OXIDATION CATALYSTS. 2. MECHANISTIC INVESTIGATION. 85-013189
- Shyr, Yen-Shin**
—see Hiltzik, L.H. 86-013860
- Shyu, Goang-Ding**
—see Chiu, Wen-Yen. 87-088117
- Shyu, H.C.**
—Truong, T.K.; Reed, I.S.; Hsu, I.S.; Chang, J.J. NEW VLSI COMPLEX INTEGER MULTIPLIER WHICH USES A QUADRATIC-POLYNOMIAL RESIDUE SYSTEM WITH FERMAT NUMBERS. 87-024800
- Shyu, J.**
—see Schuetzle, D. 86-083977
- Shyu, J.H.**
—see Darken, J. 85-034189
- Shyu, J.Z.**
—Skopinski, E.T.; Goodwin, J.G. Jr.; Sayari, A. SURFACE ANALYSIS OF DEALUMINATED ZEOLITES BY ESCA. 86-129858
- Shyu, Jann-Hwa**
—see Tsai, Fuan-Nan. 85-054377
—see Tsai, Fuan-Nan. 85-063500
- Shyu, Jinn-Hwa**
—see Phillips, O.M. 87-046615
- Shyu, Jyn-Bang**
—Temes, Gabor C.; Krummenacher, Francois. RANDOM ERROR EFFECTS IN MATCHED MOS CAPACITORS AND CURRENT SOURCES. 85-012094
- Shyu, K.K.**
—Sun, Y.Y. MODEL REDUCTION VIA HERMITE POLYNOMIALS. 86-026338
- Shyu, Kuo-Kai**
—see Hwang, Chi. 87-026803
—see Hwang, Chi. 87-026815
—see Hwang, Chi. 86-038270
- Shyu, Menq-Yu S.**
—see Chen, Cheng-Wei. 87-031053

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Shyu, R.J.**
—Hsieh, C.K. UNSTEADY NATURAL CONVECTION IN ENCLOSURES WITH STRATIFIED MEDIUM. 87-054035
- Shyu, Ruey-Jong**
—see Lin, Jian-Yuan. 87-119397
- Shyu, Sheau-Yang**
—see Lue, Juh-Tzeng. 86-107003
- Shyu, Shin-Shing**
—Kawai, Tohru; Tsuruoka, Mitsuo. CHAIN FOLDING IN SOLUTION GROWN CRYSTALS OF NYLONS. 87-079041
—Chen, Si-Ming. EFFECT OF SILANE COUPLING AGENT ON GLASS-FIBER REINFORCED COMPOSITE. 86-089292
- Shyue, Sheng-Wehn**
—see Hsu, Yuan-Yih. 87-038367
- Shyussler, R.**
—see Nikityuk, N.M. 85-028989
- Shyutte, N.M.**
—OBSERVATIONS OF ELECTRON AND ION FLOWS IN THE INNER MAGNETOSPHERE AT LOW AND EQUATORIAL LATITUDES. 86-034735
—see Gringauz, K.I. 86-061866
- Shyy, W.**
—see Braaten, M.E. 87-023029
—see Drake, M.C. 87-045175
—see Drake, M.C. 87-076889
—see Braaten, M.E. 86-047403
—see Braaten, M. 86-047879
—Tong, S.S.; Correa, S.M. NUMERICAL RECIRCULATING FLOW CALCULATION USING A BODY-FITTED COORDINATE SYSTEM. 85-043149
—NUMERICAL STUDY OF ANNULAR DUMP DIFFUSER FLOWS. 85-120493
- Shyy, W.J.**
—see Cheng, D.J. 87-029759
—see Cheng, D.J. 87-108674
- Shyy, Wei**
—ADAPTIVE GRID METHOD FOR NAVIER-STOKES FLOW COMPUTATION II: GRID ADDITION. 87-044562
—Braaten, Mark E. THREE-DIMENSIONAL ANALYSIS OF THE FLOW IN A CURVED HYDRAULIC TURBINE DRAFT TUBE. 87-055690
—NUMERICAL OUTFLOW BOUNDARY CONDITION FOR NAVIER-STOKES FLOW CALCULATIONS BY A LINE ITERATIVE METHOD. 86-046993
- Shyy, Y.-K.**
—see Murthy, T. Sreekantha. 87-031652
—see Sreekantha Murthy, T. 86-020684
- Si, Boon I.**
—see Mei, Chiang C. 85-105708
- Si, Chengcai**
—see Yan, Shensheng. 87-102681
- Si, Guojian**
—see Mao, Naifeng. 87-111933
- Si Hong**
—see Chen Jinchang. 86-062273
- Si, Hou-Zhi**
—see Spolaore, Paola. 85-066591
- Sia, J.**
—see Ling, F.F. 87-095362
- Sia, L.C.**
—see Tan, B.T.G. 86-024903
- Siafarikas, P.D.**
—see Ifantis, E.K. 87-070513
—see Ifantis, E.K. 85-068060
- Siak, J.**
—Chan, T.L.; Gibson, T.L.; Wolff, G.T. CONTRIBUTION TO BACTERIAL MUTAGENICITY FROM NITRO-PAH COMPOUNDS IN AMBIENT AEROSOLS. 85-001656
- Siak, June-Sang**
—see Wolff, George T. 87-001522
- Siakavara, K.**
—Sahalos, J.N. ANALYSIS OF A CONFORMAL ARRAY OF SLOTS ON A PERFECTLY - CONDUCTING ELLIPTIC CYLINDER. 87-005495
—Sahalos, J.N. HYBRID MM-GTD TECHNIQUE FOR THE OPTIMIZATION OF THE POWER GAIN OF ARRAYS OF WIRE ANTENNAS NEAR AN ELLIPTIC CYLINDER. 86-005849
—Papadimitraki-Chlichlia, H.; Sahalos, J.N. ON THE TREATMENT OF WIRE ANTENNAS NEAR AN ELLIPTIC CYLINDER. 85-005426
- Sial, Fallak S.**
—COMPARISON OF USA AND JAPANESE AGRICULTURAL MECHANIZATION MODELS. 86-002259
—MECHANIZATION OF THE SAUDI ARABIAN DATE INDUSTRY - SCOPE AND LIMITATIONS. 85-001955
- Sial, M.A.**
—see Waheed, A. 87-096828
—Jamil, K.; Sheikh, S.A.; Khan, H.A.; Molzahn, D.; Vater, P.; Brandt, R. ROLE OF NUCLEAR TRACK FILTERS IN RADON MEASUREMENTS. 87-096829
- Sial, M. Aslam**
—see Khan, H.A. 87-083774
- Sial, Nabi Bakhsah**
—SALINITY PROBLEM IN SOME SOILS OF SIND PROV. INCE. 86-110890
- Siali, M.**
—see Almainrac, R. 86-029715
- Siam, K.**
—see Monts, D.L. 87-041122
- Siano, D.B.**
—Myer, P.; Bock, J. PERTURBATION OF A NONIONIC MICROEMULSION BY THE INTRODUCTION OF CHARGED SURFACTANT: II. POTENTIOMETRIC TITRATIONS. 87-041501
—Myer, P.; Bock, J. PERTURBATION OF A NONIONIC MICROEMULSION BY THE INTRODUCTION OF A CHARGED SURFACTANT. I. LIGHT SCATTERING. 87-041515
—Bock, J.; Myer, P.; Russel, W.B. THERMODYNAMICS AND HYDRODYNAMICS OF A NONIONIC MICROEMULSION. 87-041556
—Bock, J. VISCOSITY OF MIXTURES OF POLYMERS AND MICROEMULSIONS - THE HUGGINS INTERACTION COEFFICIENT. 86-091776
- Siano, Donald B.**
—ORIENTATIONAL ANALYSIS - A SUPPLEMENT TO DIMENSIONAL ANALYSIS - I. 86-071065
—ORIENTATIONAL ANALYSIS, TENSOR ANALYSIS AND THE GROUP PROPERTIES OF SI SUPPLEMENTARY UNITS - II. 86-071066
- Siano, James C.**
—EASING MANUAL TIE REMOVAL. 87-096952
- Siapkas, D.**
—see Kushev, D.B. 87-102678
—see Demakopoulou, Y. 86-107187
- Siapno, William**
—see Cruickshank, Michael J. 86-075891
- Siapno, William D.**
—MANGANESE NODULES: OVERCOMING THE CONSTRAINTS. 87-067767
- Siari, A.**
—see Malterre, D. 87-129854
—see Malterre, D. 86-043809
- Siarova, M.**
—see Theocaris, P.S. 86-089233
- Siarry, Patrick**
—Bergonzi, Ludovic; Dreyfus, Gerard. THERMODYNAMIC OPTIMIZATION OF BLOCK PLACEMENT. 87-059187
- Sias, S.R.**
—see Ducey, R.A. 85-122065
- Siatecki, Z.**
—see Trzeciak, A.M. 87-098920
- Siatras, A.J.**
—see Tsatsarelis, C.A. 85-079451
- Siau, John F.**
—see Smith, William B. 85-080662
—see Smith, William B. 85-126276
- Siaud, E.**
—see Lahiouel, R. 87-015765
—see Lahiouel, R. 87-110909
—see Besnus, M.J. 86-098464
—see Lahiouel, R. 86-111655
—see Pierre, J. 85-014646
- Siauw, T.**
—Tartaglia, S. FEED SYSTEMS INCORPORATING TAPERED TANGENT RUNNERS FOR ALUMINIUM PRESSURE DIECASTING. 85-004435
- Siauw, T.H.**
—see Cherry, B.W. 87-069474
- Sibagatullina, S.Z.**
—see Astakhin, V.I. 85-120080
- Sibagatullin, R.A.**
—see Atakulov, Sh.B. 87-085687
- Sibagatullin, R.S.**
—see Rogozin, A.Ya. 86-037272
- Sibak, O.P.**
—see Khaenko, B.V. 87-076752
- Sibanda, B.L.**
—see Blundell, T.L. 87-010742
- Sibarov, D.A.**
—see Kheifets, M.V. 87-081942
—see Dokuchaeva, T.G. 86-003802
—Dokuchaeva, T.G.; Mukhin, O.N. REACTION OF PHENOL WITH ALKYL BENZENES ON A ZEOLITE-CONTAINING CATALYST. 86-086571
—see Kozhevnikov, S.A. 86-129817
—see Glukhikh, O.V. 85-082761
- Sibarova, I.A.**
—see Zavadskii, E.A. 85-016549
- Sibayama, Kouzaburo**
—Itani, Kotaro. THREE-DIMENSIONAL LASER CUTTING MACHINE. 86-073286
- Sibbald, A.**
—Covington, A.K.; Carter, R.F. ONLINE PATIENT-MONITORING SYSTEM FOR THE SIMULTANEOUS ANALYSIS OF BLOOD K⁺, Ca²⁺, Na⁺ AND pH USING A QUADRUPLE-FUNCTION ChemFET INTEGRATED-CIRCUIT SENSOR. 85-009579
—CHEMICAL-SENSITIVE INTEGRATED-CIRCUIT: THE OPERATIONAL TRANSDUCER. 85-057406
- Sibbald, Alastair**
—CHEMICAL BIOSENSORS AND ON-LINE PATIENT MONITORING. 85-103015
- Sibbald, Kern E.**
—COMPUTER-AIDED DESIGN/DRAFTING ON PERSONAL COMPUTERS. 86-020544
- Sibbald, Larry**
—see Lien, Cliff. 87-038945
- Sibbald, R.R.**
—see Butler, A.C. 87-126423
—Butler, A.C. CASE STUDY OF CHLORINATED HYDROCARBONS IN DISPOSAL OF SEWAGE SLUDGE TO SEA. 86-107809
—see Butler, A.C. 86-126524
—see Butler, A.C. 85-016346
- Sibbald, T.I.I. (Ed.)**
—Petruk, William (Ed.). GEOLOGY OF URANIUM DEPOSITS. PROCEEDINGS OF THE CIM-SEG URANIUM SYMPOSIUM. 87-124314
- Sibbers, D.E.**
—Tobie, D.R. PATCH RAM LOAD TECHNIQUE. 85-029631
- Sibbett, W.**
—see Kean, P. 87-063203
—see Parker, D.G. 87-105709
—see Eagles, R.T. 86-012514
—see Gomes, A.S.L. 86-044723
—see Smith, K. 86-044839
—see French, P.M.W. 86-061031
—see Gomes, A.S.L. 86-064252
—see Langford, N. 86-064646
—see Smith, K. 86-064655
—see Gomes, A.S.L. 86-065376
—see Margulis, W. 85-061419
—see Gomes, A.S.L. 85-061465
—see Dawson, M.D. 85-062527
- Sibbett, Wilson**
—see Stoltz, Bjorn. 86-098341
- Sibeck, D.G.**
—see Slavin, J.A. 85-032953
—Siscoe, G.L. DOWNSTREAM PROPERTIES OF MAGNETIC FLUX TRANSFER EVENTS. 85-032984
—Siscoe, G.L.; Slavin, J.A.; Smith, E.J.; Tsurutani, B.T.; Lepping, R.P. DISTANT MAGNETOTAIL'S RESPONSE TO A STRONG INTERPLANETARY MAGNETIC FIELD B. TWISTING, FLATTENING, AND FIELD LINE BENDING. 85-049259
- Sibeldin, N.N.**
—see Bagaev, V.S. 87-105784
- Sibert, E.E.**
—see Robinson, J.A. 85-022308
- Sibert, John**
—see Olsen, Dan R. Jr. 85-020393
- Sibert, John L.**
—Hurley, William D.; Bleser, Teresa W. OBJECT-ORIENTED USER INTERFACE MANAGEMENT SYSTEM. 87-021540
- Sibgatullin, N.K.**
—see Il'ichev, A.T. 87-098338
- Sibgatullin, N.R.**
—see Il'ichev, A.T. 85-051055
—ON THE THEORY OF NEUTRINO ELECTROVACUUM WITH ABELIAN MOTION GROUP G₂ ON V₄. 85-095255
- Sibieude, F.**
—see Flamant, G. 87-122127
—see Rouanet, A. 86-057447
—see Lartigue, J.F. 86-109830
- Sibikin, A.A.**
—Kholodnyi, V.P.; Zalkind, A.S. OVERHAUL OF A 300-TON CONVERTER. 86-008011
- Sibikin, A.B.**
—Shershnuev, A.A. CALCULATION OF THE TEMPERATURE FIELDS IN HARDENING OF CASTINGS. 87-097820
- Sibilev, Augustin I.**
—see Bezrukov, Sergey M. 86-040575
- Sibilia, C.**
—see Penco, E. 87-015557
—see Bertolotti, M. 87-043352
—see Bertolotti, M. 85-102903
- Sibilia, E.**
—see Martini, M. 86-096645
- Sibilia, J.P.**
—see Murthy, N.S. 86-080285
—see Murthy, N.S. 86-090572
—see Khanna, Y.P. 85-085421
—see Khanna, Y.P. 85-085422
- Sibilla, A.**
—see Schatt, W. 87-092703
—see Schatt, W. 87-092861
—see Schatt, W. 86-093588
- Sibille, Soline**
—Coulombeix, Jose; Perichon, Jacques; Fuchs, Jean-Marie; Mortreux, Andre; Petit, Francis. OLEFIN DIMERIZATION BY ELECTROGENERATED NICKEL(II)-PHOSPHINE COMPLEXES. 85-078337

- Sibilski, Krzysztof**
—Lucjanek, Wieslaw. DYNAMIC STABILITY OF A HELICOPTER WITH A SUSPENDED LOAD. 85-052994
- Sibilski, Robert**
—see Lewoc, Jozef B. 86-021850
- Sibir, E.E.**
—see Kagan, R.L. 86-074890
- Sibirev, A.L.**
—Gorshkov, V.K.; Mirkind, L.A.; Antonov, V.M.; Budanov, V.V. PECULIARITIES OF ELECTROCHEMICAL PROCESSES IN THE ELECTRODEPOSITION OF WATER-SOLUBLE CARBOXYL-CONTAINING OLIGOMERS. 87-039150
—Borshkov, V.K.; Budanov, V.V. ADSORPTION OF A WATER-SOLUBLE CARBOXYL-CONTAINING OLIGOMER ON ALUMINUM POWDER. 85-078356
- Sibirev, M.I.**
—see Moshinskii, A.I. 86-029219
- Sibirko, V.P.**
—see Markov, V.V. 85-018358
- Sibirskaya, V.V.**
—see Vorob'ev-Desyatovskii, N.V. 86-089895
- Sibirskii, V.V.**
—see Babichev, A.P. 85-067337
- Sibirteev, S.N.**
—Kozlovich, Yu.I.; Ivanov, V.N.; Kornysushkin, O.A.; Saprykin, I.A.; Ioffe, M.A. AUTOMATED PRESSURE DIE CASTING COMPLEX FOR PRODUCTION OF CASTINGS FOR THE FRAMES OF AI 71 ELECTRIC MOTORS. 87-037229
—see Provorov, M.M. 86-032600
—Shvartsman, R.I. FABRICATION OF THIN-WALLED CASTINGS FOR ELECTRIC MOTORS BY DIE CASTING. 85-031016
- Sibiryak, I.O.**
—see Londer, Ya.I. 86-041231
- Sibiryakov, A.V.**
—see Vasil'ev, V.V. 85-033367
- Sibiryakov, V.A.**
—Budov, V.M.; Prokhorov, B.N.; Dymov, A.T.; Bakhvalov, E.D. ELECTRIC MELTING OF LEAD CRYSTAL IN A FURNACE WITH A THREE-PHASE HEATING SYSTEM. 86-052602
- Sibley, Edgar H.**
—see Le Moigne, Jean-Louis. 87-067640
—HOW TO SELECT AND EVALUATE A DBMS. 85-030548
- Sibley, K.J.**
—Raghavan, G.S.V. PARAMETERS AFFECTING GRAIN DRYING BY IMMERSION IN A HOT PARTICULATE MEDIUM. 85-050796
—Raghavan, G.S.V. HEAT TRANSFER COEFFICIENTS FOR AIR FLOW IN PLASTIC CORRUGATED DRAINAGE TUBES. 85-052110
- Sibley, Lewis B.**
—Peterson, Marshall B.; Levinson, Terry. ASSIST FOR TRIBOLOGICAL DESIGN. 87-123310
- Sibley, Martin J.N.**
—Unwin, Rodney T.; Smith, David R. DESIGN OF p-i-n-BIPOLAR TRANSMIMPEDANCE PRE-AMPLIFIERS FOR OPTICAL RECEIVERS. 86-082221
—Unwin, Rodney T.; Smith, David R.; Boxall, Bruce A.; Hawkins, Richard J. MONOLITHIC COMMON-COLLECTOR FRONT-END OPTICAL PREAMPLIFIER. 85-078719
- Sibley, S.**
—Simmons, W. FILTERING LIQUID METALS. 87-064837
- Sibley, S.M.**
—see Tanimura, K. 85-050028
—see Fisanich, P.E. 85-050031
- Sibley, Scott W.**
—NETSIM FOR MICROCOMPUTERS. 85-121006
- Sibley, W.A.**
—see Yeh, D.C. 87-051586
—see Adam, J.L. 86-066755
—see Tanimura, K. 85-050028
- Sibony-Chaouet, S.**
—Narkis, M.; Siegmann, A.; Shkolnik, S. γ RADIATION EFFECTS ON CHEMICAL DEGRADATION OF POLYCAPROLACTONE. 85-086560
—see Narkis, M. 85-086857
- Sibony, J.**
—see Florentz, M. 87-106697
—see Florentz, M. (Ed.). 86-107707
- Sibony, Jacques**
—see Bourbigot, Marie Marguerite. 86-099195
- Sibra, P.**
—see Waller, G.J. 85-047511
- Sibrin, V.P.**
—see Kurbyko, N.S. 85-070872
- Sibson, Richard H.**
—NOTE ON FAULT REACTIVATION. 85-048965
- Sibuet, H.**
—see Dargent, B. 87-031114
- Sibul, Leon H.**
—see Sohie, Guy R.L. 87-036037
- Sibulkin, M.**
—see Malary, S.F. 85-011237
- Sibulkin, Merwin**
—Siskind, Kenneth S. NUMERICAL STUDY OF INITIATION OF A COMBUSTION WAVE BY AN IGNITION KERNEL. 87-048580
—Tewari, Sant S. MEASUREMENTS OF FLAMING COMBUSTION OF PURE AND FIRE-RETARDED CELLULOSE. 85-013565
- Sicala, Vagner**
—see Arai, Takuzo. 85-110492
- Sicard, C.**
—see Gagnon, M. 86-009352
- Sicard, J.**
—Bacot, P.; Neveu, A. Modal Analysis of Heat Transfer in Buildings. 85-011495
- Sicard, L.**
—see Danten, A. 85-011243
- Sicardi, S.**
—Rovero, G.; Gianetto, A.; Conti, R. INFLUENCE OF THE SOLIDS R.T.D.F. ON THE CONVERSION IN THREE PHASE FLUIDIZED BED REACTORS. 87-016336
- Sicardi, Silvio**
—see Tukac, Vratislav. 86-043689
—see Baldi, Giancarlo. 85-041074
—see Iannibello, Antonio. 85-054272
- Sicardy, B.**
—see Lellouch, E. 87-086543
- Sicart, J.**
—see Ada-Hanifi, M. 87-103974
- Siccama, Thomas G.**
—see Friedland, Andrew J. 86-048526
- Siccardi, A.J.**
—ECONOMIC EFFECTS OF TRANSIT AND HIGHWAY CONSTRUCTION AND REHABILITATION. 86-055795
- Sich, G.**
—see Ezzat, H.A. 86-070670
- Sicha, M.**
—see Martinu, L. 86-061974
- Sichanugrist, Porponth**
—Suzuki, Hirohisa; Konagai, Makoto; Takahashi, Kiyoshi. HIGH-RATE PREPARATION OF AMORPHOUS-SILICON SOLAR CELLS WITH MONOSILANE. 86-111181
—Konagai, Makoto; Takahashi, Kiyoshi. MODELING AND EXPERIMENTAL PERFORMANCE OF AMORPHOUS SILICON SOLAR CELLS WITH GRADED BORON-DOPED ACTIVE LAYERS. 85-106582
- Sichel, E.K.**
—Rubner, M.F. ELECTRICAL PROPERTIES OF POLYACETYLENE/POLYBUTADIENE BLENDS. 85-087944
- Sichel, H.S.**
—BIBLIOMETRIC DISTRIBUTION WHICH REALLY WORKS. 85-056584
- Sichel, M.**
—see Lee, F.P. 87-042958
—Back, S.W.; Kauffman, C.W.; Maker, B.; Nicholls, J.A.; Wolanski, P. SHOCK WAVE IGNITION OF DUSTS. 85-032665
- Sichelschmidt, Mathilde**
—see Damm, Werner. 86-023607
- Sicherman, Alan**
—see Patenaude, Cherie Jo. 87-077458
—see Keeney, Ralph L. 86-038672
—see Keeney, Ralph L. 85-093648
- Sichevaya, V.A.**
—see Yurkovskii, I.M. 86-053402
- Sichevich, O.M.**
—Lapunova, R.V.; Grin, Yu.N.; Yarmolyuk, Ya.P. INTERMETALLIC COMPOUNDS RGa_2Fe_2 AND RGa_2Co_2 (R-La, Ce, Pr, Nd, Sm, Eu). 87-060022
—Ge, Kim Sun; Vasilchko, L.O.; Grin, Yu.N.; Yarmolyuk, Ya.P. PHASES WITH TYPE $BaZn_2$ STRUCTURE IN THE TERNARY SYSTEMS (Ca, La, Eu)-(Co, Ni)-Ga. 87-062907
- Sichevoi, A.P.**
—see Timoshpol'skii, V.I. 85-111577
- Sichieri, Eduvaldo Paulo**
—Kestenbach, Hans Jurgen. Effect of Alloying Elements on the Gamma-Alpha Transformation in Acicular Ferrite Steels. 85-059765
- Sichina, W.J.**
—Gill, P.S.; Baker, K.F. THERMAL ANALYSIS FOR THE PC SHOP. 85-090811
- Sichka, M.Yu.**
—see Gutenev, M.S. 86-051852
- Sichkar, G.A.**
—see Aristov, E.A. 87-096704
- Sichkar, T.G.**
—see Bartenev, G.M. 87-042352
- Sichkar, V.P.**
—see Aleksanina, O.S. 85-085403
—see Tyutnev, A.P. 85-100228
- Sichtermann, W.**
—see Balasanmugam, Kesagapillai. 87-068072
- Sichtig, Harald**
—see Meissner, Wilhelm. 86-033738
—see Hesselbarth, Manfred. 86-085860
- Sicilian, Joseph**
—see Marino, Anthony M. 87-095096
- Siciliano, Bruno**
—see Sciaivico, Lorenzo. 86-100590
- Siciliano, G.R.**
—MANAGING THE PRODUCTIVITY OF THE INNOVATION PROCESS. 87-041972
- Siciliano, P.**
—see Di Giulio, M. 87-103598
—see Di Giulio, M. 87-110124
—see Di Giulio, M. 85-102040
- Sick, G.**
—Schwerdtfeger, K. KINETICS OF FORMATION AT 800°C OF 'Cu₂S' ON COPPER UNDER GASES CONTAINING H₂S. 86-027915
- Sick, Georg**
—Schwerdtfeger, Klaus. HOT DESULFURIZATION OF COAL GAS WITH COPPER. 87-018197
—Schwerdtfeger, Klaus. CONTRIBUTION TO THE THERMODYNAMICS OF HIGH-TEMPERATURE DIGENITE Cu_2S . 85-056165
—Abel, Otto; Schwerdtfeger, Klaus. REDUCTION OF SILICA IN COKE WITH ASH OF INCREASED BASICITY. 85-104747
- Sick, H.**
—Testing of Copper and Copper-Alloy Semis for Resistance to Stress Corrosion. 87-028090
- Sick, I.**
—see Boeglin, W. 87-000116
- Sick, R.**
—see Onken, U. 85-066722
- Sick, Ralf**
—see Weiland, Peter. 86-015712
- Sickafus, K.E.**
—Sass, S.L. GRAIN BOUNDARY STRUCTURAL TRANSFORMATIONS INDUCED BY SOLUTE SEGREGATION. 87-061750
- Sicking, Dean L.**
—Ross, Hayes E. Jr. LOW MAINTENANCE END TREATMENT FOR CONCRETE BARRIERS. 87-055023
—Ross, Hayes E. Jr. BENEFIT-COST ANALYSIS OF ROAD-SIDE SAFETY ALTERNATIVES. 87-055075
—Ross, Hayes E. Jr. LOW-MAINTENANCE END TREATMENT FOR CONCRETE BARRIERS. 87-055128
—see Mak, King K. 87-055129
—see Ivey, Don L. 87-084086
—GUIDELINES FOR POSITIVE BARRIER USE IN CONSTRUCTION ZONES. 86-055777
—see Ross, Hayes E. Jr. 85-053350
- Sicking, G.H.**
—see Andreev, B.M. 87-056426
—see Albers, P.W. 87-072614
—see Bakker, H.L.M. 87-083182
- Sickles, J.E. II**
—Michie, R.M. EVALUATION OF THE PERFORMANCE OF SULFATE AND NITRATION PLATES. 87-006603
- Sicliari, M.J.**
—APPROXIMATE FACTORIZATION SCHEMES FOR THREE-DIMENSIONAL NONLINEAR SUPERSONIC POTENTIAL FLOW. 85-001381
—Visich, M. SHOCK FITTING IN CONICAL SUPERSONIC FULL POTENTIAL FLOWS. 85-001394
—Rubel, A. ENTROPY CORRECTIONS TO SUPERSONIC CONICAL NONLINEAR POTENTIAL FLOWS. 85-001395
—see Paullay, A.J. 85-043689
- Siconolfi, D.J.**
—see Frankenthal, R.P. 87-062140
—see van Dover, R. B. 87-120613
—see Frankenthal, R.P. 85-059444
—see Frankenthal, R.P. 85-108619
- Sicouri, G.**
—see Picchiottino, R. 85-019966
- Sicre, E.C.**
—see Ojeda-Castaneda, J. 87-081134
—see Michalski, M. 87-108237
—see Rabal, H.J. 86-061057
—see Colautti, C. 86-082634
—see Bartelt, H. 85-055362
- Sicis, Sames**
—see Leonil, Joelle. 85-040714
- Sicuranza, G.L.**
—see Glavina, R. 87-120303
- Sicuranza, Giovanni L.**
—NONLINEAR DIGITAL FILTER REALIZATION BY DISTRIBUTED ARITHMETIC. 86-036741
—Ramponi, Giovanni. ADAPTIVE NONLINEAR DIGITAL FILTERS USING DISTRIBUTED ARITHMETIC. 86-108742
- Sid-Ahmed, M.A.**
—see Habib, M.K.R. 86-015300
—see Nagamuthu, N. 86-036674
—Soltis, J.J.; Rajendran, N. SPECIFIC APPLICATIONS OF IMAGE PROCESSING TO SURFACE FLAW DETECTION. 86-059520
—see Shah, A.R. 85-034564
- Sid Ahmed, S.A.I.**
—Excell, P.S. LOW-LOSS THREE-PHASE FREQUENCY CONVERSION USING A TDM-PWM TECHNIQUE. 87-040640

- Sid'ko, A.F.**
—see Sirenko, L.A. 87-098723
- Sid'ko, F.Ya.**
—see Sirenko, L.A. 87-098723
- Sid'ko, R.Ya.**
—see Kerzhner, B.K. 87-125766
—Kerzhner, B.K.; Shevchenko, M.A. REGENERATION OF HYDROXIDE SLUDGES IN THE REMOVAL OF DYES FROM WASTE WATER. 87-125877
—see Koshanov, V.A. 85-122342
- Sidahmed, Ibrahim**
—Ismail, Amel M. SOLVOLYSIS OF TRANS-[Co(4-ME-PY)₂Cl]₂Cl₂ IN WATER-METHANOL MIXTURES. 86-018930
- Sidakov, T.A.**
—Lobanov, F.I.; Makarov, N.V. ELECTROCHEMOSORPTIVE CONCENTRATION OF NICKEL AND COPPER ON AN ION EXCHANGE MEMBRANE FROM AMMONIACAL SOLUTION. 86-077845
—Lobanov, F.I.; Stefanov, A.V.; Makarov, N.V. CHEMICAL-X-RAY FLUORESCENCE DETERMINATION OF NICKEL, COPPER, ZINC, AND CADMIUM USING ION-EXCHANGE CELLULOSIC MEMBRANES. 86-077902
- Sidar, M.**
—ANALYTICAL FAILURE-DETECTION USING ADAPTIVE, SECONDARY OBSERVERS. 85-024890
- Sidbury, James B.**
—see Esteban, Nora V. 87-116935
- Siddal, R.J.**
—Eggart, J.W. PRODUCTION AND QUALITY CONTROL OF SUPERALLOY FORGING-QUALITY BILLET. 86-117902
- Siddalingaiah, Tharakesh**
—see Waxman, Allen M. 87-124977
- Siddalingappa, B.**
—see Rudraiah, N. 86-046636
- Siddali, G.J.**
—Baldwin, R.R. DEVELOPMENTS IN LASER INTERFEROMETRY FOR POSITION SENSING. 85-058175
- Siddali, J.N.**
—PROBABILISTIC MODELING IN DESIGN. 86-094388
—see Wu Zhang. 86-117378
- Siddali, M.B.**
—see Smathers, D.B. 87-117144
- Siddali, R.B.**
—AUXILIARY POWER CONVERTERS FOR RAILWAY VEHICLES. 86-036227
- Siddali, R.G.**
—UNDERGROUND TRANSPORT IN DONCASTER AREA. 85-018133
- Siddali, W.F.**
—see Delong, J.F. 85-109670
- Siddali, Walter F.**
—see Daikoku, Takashi. 86-038678
- Siddali, Wayne**
—see Abdel-Sayed, George. 85-008112
—see Abdel-Sayed, George. 85-041562
- Siddans, D.R.**
—PUBLIC INVOLVEMENT USING COMPUTER-AIDED VISUALIZATION TECHNIQUES. 86-055794
- Siddappa, B.**
—see Kabadi, S.A. 85-043821
- Siddappa, K.**
—Govinda Nayak, N.; Balakrishna, K.M.; Lingappa, N. EXPERIMENTAL EFFECTIVE ATOMIC NUMBERS FOR THE PHOTOELECTRIC PROCESS IN SOME ALLOYS AT 84 AND 145 keV. 86-049745
- Siddayao, C.M.**
—Khaled, M.; Ranada, J.G.; Saicheva, S. ESTIMATES OF ENERGY AND NON-ENERGY ELASTICITIES IN SELECTED ASIAN MANUFACTURING SECTORS. 87-057451
- Siddhartha Bhatt, M.**
—DESIGN OF COMBUSTION CHAMBERS IN SMALL-SIZED WOOD-BURNING STOVES. 87-115876
—IMPROVING RURAL PRODUCTIVITY THROUGH EFFICIENT ENERGY USE. 86-002543
—EFFICIENCY OF FIREWOOD DEVICES (RADIANT KILNS AND OVENS). 86-063777
—Divyavadana Bhatt, M. ENERGY CONSERVATION IN BATHWATER HEATERS PART-I: ELECTRICAL TYPE. 86-126281
—PROGRESS IN WOODSTOVE TECHNOLOGY. 85-112543
—see Dattatri, C. 85-119741
- Siddharthan, R.**
—WAVE-INDUCED DISPLACEMENTS IN SEAFLOOR SANDS. 87-110097
- Siddheshwar, P.G.**
—see Shivakumar, P.N. 87-054361
- Siddhi, Rattan K.**
—WATER SUPPLY AND SANITATION AT MID-DECADE IN NEPAL. 86-127007
- Siddigi, Anis A.**
—INNOVATIVE DESIGN GUIDE FOR ENERGY CONSCIOUS ENVIRONMENTAL DESIGNER. 85-120914
- Siddiqi, Toufiq A. (Ed.)**
—Shihua, S. (Ed.). NEWER COAL TECHNOLOGIES: IMPLICATIONS FOR ENERGY AND DEVELOPMENT POLICIES IN ASIA AND THE PACIFIC. 87-018292
- Siddiqi, A.M.**
—see Khan, Seemi S. 85-040766
- Siddiqi, Aziz A.**
—Tenini, John W. COPING WITH AIR POLLUTION. 85-082510
- Siddiqi, F.A.**
—Tien, H. T. ELECTROCHEMISTRY OF BILAYER LIPID MEMBRANES. 85-069581
- Siddiqi, Ghulam Husain**
—MORE PRECISE ANALYSIS OF UNBRACED BEAMS. 86-008116
—UNIT PROPORTIONAL SHELL FOR PRINCIPAL PLANES AND INFLUENCE COEFFICIENTS OF ELLIPTIC PARABOLOIDS. 85-032066
- Siddiqi, Jawed I.A.**
—see Ratcliff, Bryan. 85-115779
- Siddiqi, M.A.**
—Lucas, K. CORRELATIONS FOR PREDICTION OF DIFFUSION IN LIQUIDS. 86-033062
- Siddiqi, Muzaffer A.**
—Ahmed, Muslim T. EFFECT OF TEMPERATURE AND BIAS VOLTAGE DRIFTS ON THE PERFORMANCE OF ACTIVE-R NETWORKS. 87-037680
- Siddiqi, N.A.**
—see Khan, A.J. 87-092610
- Siddiqi, Razi A.**
—METHODODOLOGY TO EVALUATE BUS-LINES FOR BENGHAZI CITY BUS SYSTEM. 87-075298
- Siddiqi, S.**
—see Sorbello, R.M. 87-005318
- Siddiqi, S.A.**
—Hendry, A. INFLUENCE OF IRON ON THE PREPARATION OF SILICON NITRIDE FROM SILICA. 85-014151
- Siddiqi, Shakeel**
—L-BAND ACTIVE ARRAY SYSTEM FOR GLOBAL COVERAGE. 86-005556
- Siddiqi, Toufiq A.**
—COAL IN ASIA AND THE PACIFIC: A REGIONAL OVERVIEW. 87-018295
—ENVIRONMENTAL STANDARDS AND NATIONAL ENERGY POLICIES. 85-040575
- Siddiqi, Zikurr Rehman**
—see Parekh, P.P. 87-001540
- Siddiqu, S.U.**
—see Tandon, P.N. 85-009366
- Siddique, Mohammad**
—see Saif, Mohammad Saleem. 87-109959
- Siddique, N.**
—Krupecki, F. FAST CONTROLLER CONVERTS LARGE STATIC RAMS TO FIFO BUFFERS. 87-031038
- Siddique, Naseer**
—see Seltzer, Jeff. 85-020826
- Siddique, Qazi Mohammad**
—CHANGING FACE OF GAS PURIFICATION. 85-048034
- Siddique, Saud**
—see Lago, Armando M. 85-002635
- Siddiqui, A.M.**
—Kaloni, P.N. CERTAIN INVERSE SOLUTIONS OF A NON-NEWTONIAN FLUID. 87-045473
—Kaloni, P.N. PLANE STEADY FLOWS OF A THIRD GRADE FLUID. 87-045475
—Kaloni, P.N.; Chandna, O.P. HODOGRAPH TRANSFORMATION METHODS IN NON-NEWTONIAN FLUIDS. 86-046401
- Siddiqui, A.W.**
—see Waheed, A. 87-096828
- Siddiqui, Abad A.**
—see Sastry, K.V. 85-123239
- Siddiqui, Faruq M.A.**
—BEAM DESIGN AID FOR STRUCTURAL TUBING. 87-008207
- Siddiqui, H.**
—Banerjee, S.; Ardron, K.H. FLOODING IN AN ELBOW BETWEEN A VERTICAL AND A HORIZONTAL OR NEAR-HORIZONTAL PIPE. 86-046599
- Siddiqui, J.A.**
—Wright, P.V. ELECTRICAL CONDUCTIVITY OF ALKALI-ION COMPLEXES OF POLY(ETHYLENE OXIDE) WITH QUINONOID ANIONS. 87-089248
—Wright, P.V. MESOGENIC STRUCTURES IN POLY(ETHYLENE OXIDE)-ALKALI-ION COMPLEXES HAVING ORGANIC ANIONS. 87-089281
- Siddiqui, M.K.A.**
—Reddy, G.V. EFFECT OF ADDITIVES ON THE PLASTIC PROPERTIES OF COAL BLENDS. 86-017344
- Siddiqui, Mansoor A.**
—Mashkooor Alam, M. UTILIZATION OF MARIGOLD PLANT WASTES FOR THE CONTROL OF PLANT PARASITIC NEMATODES. 87-002032
- Siddiqui, Md. Arif**
—Hamiduddin, Md. MECHANICAL PROPERTIES OF SINTERED ATOMIZED IRON ALLOY POWDER PREMIXES CONTAINING PHOSPHORUS. 87-092611
- Siddiqui, N.A.**
—Hamiduddin, M. COMPARATIVE STUDIES OF THE EFFECTS OF ALLOYING ELEMENTS ON SINTERED PROPERTIES OF STEELS. 86-093522
- Siddiqui, S.**
—see Saxena, N.N. 87-097443
- Siddiqui, S.U.**
—see Tandon, P.N. 86-046724
- Siddiqui, Sarfraz A.**
—ROUND ROBIN FIRE SAFETY TESTS ON CELLULOSE INSULATION. 87-053470
- Siddiqui, Shahabuddin**
—see Cais, Rudolf E. 87-089129
- Siddiqui, Zahur**
—Anderson, David A.; Antle, Charles E. DEVELOPMENT OF A STATISTICALLY BASED SPECIFICATION FOR UNBOUND AGGREGATES. 86-025286
- Siddiqui, Zahuruddin**
—see Thomas, H. Randolph. 85-081696
- Siddle, H.J.**
—SOUTH WALES SPOIL STABILISATION TUNNELS IN SANDSTONE. 85-120389
- Siddons, D.P.**
—see Stefan, P.M. 87-000203
—see Faigel, Gy. 87-111965
- Sidebotham, Robert N.**
—see Satyanarayanan, M. 87-024187
- Sidek, H.A.A.**
—see Saunders, G.A. 87-051575
- Sidel'kovskaya, V.G.**
—see Chukin, G.D. 87-014440
—see Chukin, G.D. 86-129848
- Sidel'nikov, A.A.**
—see Chupakhin, A.P. 87-110981
- Sidel'nikov, A.E.**
—see Dzisyak, A.P. 85-061907
- Sidel'nikov, A.K.**
—D'yachenko, L.P.; Petrov, A.I.; Matveev, I.D. MATCHING CONTROL SYSTEM FOR THE MECHANISMS OF THE 250 MILL. 86-102050
- Sidel'nikov, B.V.**
—see Rogachevskaya, G.S. 85-035269
- Sidel'nikov, V.I.**
—DETERMINATION OF COMPONENT PARAMETERS FOR A COMPOUND SPECTRUM BY DERIVATIVE SPECTROPHOTOMETRY. 86-112769
- Sidel'nikov, V.M.**
—see Gashkov, I.B. 87-019660
- Sidel'nikov, V.N.**
—see Plotskii, E.Ya. 86-017480
—see Zadorin, G.A. 86-022116
- Sidel'nikova, O.N.**
—see Novitskii, S.P. 86-040207
- Sidel'nikova, S.P.**
—Bobanova, Zh.I. INFLUENCE OF ANODIC PREPARATION ON INITIAL STAGES OF IRON-NICKEL ALLOY ELECTRODEPOSITION ON ALLOY AK-4. 87-003647
—Bobanova, Zh.I. Study of the Effect of Anodic Preparation of AK-4 Alloy on the Initial Process of Electrodeposition of an Iron-Nickel Coating. 86-004144
- Sidel'nikova, V.I.**
—see Kazintsev, N.V. 85-070770
- Sidileva, O.P.**
—see Drilenok, B.S. 87-088767
—see Berner, A.I. 87-103919
- Sidelkovsky, L.N.**
—see Klyucharev, A.N. 86-014433
- Sidenikova, S.P.**
—see Bobanova, Zh.I. 87-113817
- Sideman, S.**
—see Brauner, N. 87-054477
—see Brevdo, L. 87-057205
—see Barta, E. 86-009229
—see Horowitz, A. 86-009402
—see Perl, M. 86-009589
—see Barta, E. 85-044232
- Sideman, Samuel**
—see Beyar, Rafael. 87-009507
—see Beyar, Rafael. 87-009509
—see Azhari, Haim. 87-010114
—see Adam, Dan. 87-057073
—see Sorek, Shaul. 86-009609
—see Sorek, Shaul. 86-009610
—see Beyar, Rafael. 86-009616
—see Beyar, Rafael. 85-009325
—see Beyar, Rafael. 85-009326
- Siden, Terry**
—INTEGRATED IN-LINE PC BOARD ASSEMBLY. 87-093515
- Sidenko, A.M.**
—see Goncharov, S.M. 86-109386
- Sidenko, A.T.**
—Rusyaev, A.P. COMPREHENSIVE APPROACH TO SCIENTIFICALLY-BASED DEVELOPMENT OF HEALTH MEASURES TO BE USED IN GLASS FIBER PRODUCTION AND INCULCATION OF THESE MEASURES INTO PRACTICE. 86-052406

- see Lisitsyn, V.M.
Sidenko, T.S. 85-087155
 —see Voronyuk, L.V.
Sidenko, V.P. 85-084661
 —see Shut'ko, A.P. 87-125764
Sideridis, E.
 —DYNAMIC MODULI OF PARTICULATE-FILLED POLYMERS AS DEFINED BY THE CONCEPT OF INTERPHASE. 87-088081
 —Theocaris, P.S.; Kontou, E. DYNAMIC MECHANICAL PROPERTIES OF PARTICULATES: APPLICATION TO IRON-EPOXY COMPOSITES. 86-043391
Sideridis, E.P.
 —see Theocaris, P.S. 85-019711
Sideridou-Karayannidou, I.
 —see Karayannidis, G.P. 87-091131
 —see Kehayoglou, A.H. 86-090065
 —POLY(P-BENZOQUINONO)DIIMIDAZOLES FROM TWO-RING AROMATIC DICARBOXYLIC ACIDS. 86-091930
 —see Kehayoglou, A.H. 85-086628
Sideridou-Karayannidou, Irini
 —see Georgiev, Georgi. 87-075112
 —see Karayannidis, Georgios P. 86-083882
Sideris, George
 —HOW DOD IS CREATING A MAJOR NEW BUSINESS. 87-007088
 —CARD-BASED ATE SYSTEM COULD SET A STANDARD. 87-007091
 —SPECIAL REPORT: THE DRIVE FOR IC TEST-BUS STANDARDS. 87-059272
 —NEW VERSION OF AT&T'S DSP WILL PEAK AT 25 MEGAFLOPS. 87-108069
Sideris, M.G.
 —see Schwarz, K.P. 87-118669
Sideris, M.Th.
 —Van den Braembussche, R.A. INFLUENCE OF A CIRCUMFERENTIAL EXIT PRESSURE DISTORTION ON THE FLOW IN AN IMPELLER AND DIFFUSER. 87-123956
Sideris, Thomas C.
 —FORMATION OF SINGULARITIES IN SOLUTIONS TO NONLINEAR HYPERBOLIC EQUATIONS. 85-083485
Siderko, V.M.
 —see Pavlyuchenko, G.M. 87-052379
 —see Bil'dyukovich, T.D. 87-111413
Siderowicz, Joe
 —HEAT-TRANSFER COILS. 85-052326
Sides, A.
 —see Perl, M. 86-044248
 —see Uzan, J. 86-044249
Sides, Arieh
 —see Uzan, Jacob. 86-085579
 —Uzan, Jacob; Perl, Mordechai. COMPREHENSIVE VISCO-ELASTO-PLASTIC CHARACTERIZATION OF SAND-ASPHALT COMPRESSIVE AND TENSILE CYCLIC LOADING. 85-005793
Sides, Charles H.
 —USING ATTITUDE MEASUREMENT TO VALIDATE CONSULTANT-TAUGHT WRITING COURSES. 87-041983
Sides, E.J.
 —see Howson, M. 86-011209
Sides, J.
 —see Lerat, A. 86-001729
 —COMPUTATION OF UNSTEADY TRANSONIC FLOWS WITH AN IMPLICIT NUMERICAL METHOD FOR SOLVING THE EULER EQUATIONS. 86-046916
Sides, P.J.
 —see Dapkus, K.V. 87-044541
Sides, Paul J.
 —PHENOMENA AND EFFECTS OF ELECTROLYTIC GAS EVOLUTION. 87-049697
 —see Burgman, John W. 86-040096
 —see Dapkus, Kestutis V. 86-057096
 —Tobias, Charles W. CLOSE VIEW OF GAS EVOLUTION FROM THE BACK SIDE OF TRANSPARENT ELECTRODE. 85-038282
Sidley, D.
 —see Parker, J.D. 87-011324
 —McQueen, R.L. CANADA-WIDE BOILER TUBE FAILURE REPORT 1983. 87-093010
Sidley, R.C.
 —see Patrick, T.J. 87-037507
Sidheswaran, P.
 —GALVANOSTATIC DETERMINATION OF TURN OVER FREQUENCY OF ELECTROCATALYTIC REACTIONS OCCURRING AT PLATINIZED-PLATINUM FUEL INTERFACE. 87-013916
 —Ramakrishnan, R.; Venkatesan, V.K.; Udupa, H.V.K. POTENTIODYNAMIC INVESTIGATION OF REDUCTION OF OXIDE LAYER AT PLATINUM AND PALLADIUM ELECTRODES. 87-082848
Sidhu, Deepinder P.
 —AUTHENTICATION PROTOCOLS FOR COMPUTER NETWORKS. I. 86-021916
 —see Blumer, Thomas P. 86-021959
 —Blumer, Thomas P. VERIFICATION OF NBS CLASS 4 TRANSPORT PROTOCOL. 86-021960
Sidhu, J.
 —see Devlin, W.J. 86-065071
 —see Dyer, P.E. 85-085415
 —see Dyer, P.E. 85-088685
Sidhu, J.S.
 —see Mudahar, G.S. 87-116963
Sidhu, N.P.S.
 —see Sahota, H.S. 86-077558
Sidhu, R.S.
 —see Sharma, J.N. 87-121148
Sidhu, S.
 —see Ratner, L.G. 86-000658
Sidhwa, R.
 —see Henry, J.G. 85-122118
Sidi, Avram
 —EXTRAPOLATION METHODS FOR DIVERGENT OSCILLATORY INFINITE INTEGRALS THAT ARE DEFINED IN THE SENSE OF SUMMABILITY. 87-070201
 —see Smith, David A. 87-070614
 —Ford, William F.; Smith, David A. ACCELERATION OF CONVERGENCE OF VECTOR SEQUENCES. 86-071323
 —CONVERGENCE AND STABILITY PROPERTIES OF MINIMAL POLYNOMIAL AND REDUCED RANK EXTRAPOLATION ALGORITHMS. 86-071324
 —INTERPOLATION BY A SUM OF EXPONENTIAL FUNCTIONS WHEN SOME EXPONENTS ARE PREASIGNED. 86-071961
Sidi, Joel
 —see Nussbaum, Gilbert H. 86-009180
Sidi, M.
 —see Ben-Zvi, I. 86-000069
 —see Broude, C. 86-030545
Sidi, Moshe
 —see Cidon, Israel. 87-022077
 —see Cidon, Israel. 87-031441
 —TANDEM PACKET-RADIO QUEUEING SYSTEMS. 87-096222
 —DISCRETE-TIME PRIORITY QUEUES WITH PARTIAL INTERFERENCE. 87-096227
 —see Cidon, Israel. 85-056646
 —Segall, Adrian. THREE-NODE PACKET RADIO NETWORK. 85-093401
Sidi-Yekhlef, Ahmed
 —Cho, Sung Hwan; Sunderland, J. Edward. IMPLICIT BOUNDARY INTEGRAL METHOD FOR THE SOLUTION OF POISSON'S EQUATION IN MULTI-REGION BODIES. 87-069498
Sidig, Gulam
 —see Reikhsman, I.R. 87-084502
Sidiropoulos, Epaminondas
 —see Yannopoulos, Stavros. 86-110788
 —see Tolikas, Panagiotis. 85-045074
 —Yannopoulos, Stavros. SIMPLIFIED DETERMINATION AND SENSITIVITY ANALYSIS OF SOIL-MOISTURE RETENTION CURVES AND HYDRAULIC CONDUCTIVITY. 85-106091
Sidisky, L.M.
 —see Mosesman, N.H. 87-126434
Sidkey, M.A.
 —Frag, B.S. EFFECT OF ULTRASONIC WAVES ON ELECTROLYTIC CONDUCTIVITY OF NICKEL SULPHATE. 87-076427
Sidky, P.S.
 —Hocking, M.G. HOT CORROSION OF NICKEL-BASED TERNARY ALLOYS AND SUPERALLOYS FOR GAS TURBINE APPLICATIONS - I. CORROSION IN SO₂/O₂ ATMOSPHERES. 87-076093
 —see Hocking, M.G. 87-076094
 —Hocking, M.G. HOT CORROSION OF Ni-BASED TERNARY ALLOYS AND SUPERALLOYS FOR APPLICATION IN GAS TURBINES EMPLOYING RESIDUAL FUELS. 87-076101
Sidlauskas, V.A.
 —Tamonis, M.M. MOMENTUM, ENERGY AND MASS TRANSFER IN VARIABLE CROSS-SECTION CHANNELS (I. ANALYTICAL STUDY OF FLOW IN CIRCULAR DUCTS). 87-045037
Sidle, John G.
 —CRITICAL HABITAT DESIGNATION: IS IT PRUDENT? 87-034293
Sidle, R.C.
 —see Holbo, H.R. 85-122565
Sidle, W.C.
 —see Richers, D.M. 86-077262
Sidle, William C.
 —Richers, David M. GEOCHEMICAL RECONNAISSANCE OF CRETACEOUS INLIERS IN NORTH-CENTRAL OREGON. 85-082128
Sidler, V.G.
 —see Sokolov, E.Ya. 87-054581
 —see Novitskii, N.N. 86-087766
Sidler, Werner
 —NEW LOOK AT PRODUCTION MACHINERY FOR GLASS PACKAGING MANUFACTURE. 87-026061
Sidlin, E.A.
 —see Sidorkina, Yu.S. 87-086220
Sidlin, Z.A.
 —HIGH-ALLOY WELDING ELECTRODES. 85-125508
Sidiyarchuk, O.I.
 —see Udod, V.M. 85-122129
Sidiyarenko, V.I.
 —see Zaitov, F.N. 85-089674
Sidiyarov, D.P.
 —see Pavlova-Verevskina, O.B. 86-019510
Sidman, K.R.
 —see Schwope, Arthur D. 86-084537
Sidman, Kenneth R.
 —see Schwope, Arthur D. 87-005554
Sidman, Steven
 —Harris, Steven. HARDWARE METHODS IMPROVE 1-CHIP A/D CONVERTERS. 87-030500
Sidman, Steven B.
 —see Kuklewicz, John C. 87-056800
 —Kuklewicz, John C. MONOLITHIC COLOR PALETTE FILLS IN THE PICTURE FOR HIGH-SPEED GRAPHICS. 86-021208
Sidnev, S.A.
 —see Kolesnikov, V.A. 85-116225
Sidneva, V.V.
 —see Arest-Yakubovich, A.A. 87-082478
 —see Arest-Yakubovich, A.A. 86-090130
Sidney, Jeffrey B.
 —Steiner, George. OPTIMAL SEQUENCING BY MODULAR DECOMPOSITION: POLYNOMIAL ALGORITHMS. 87-062380
 —see Monma, Clyde L. 87-101968
 —see Rotem, Doron. 86-021993
 —see Santoro, Nicola. 85-021813
 —see Rotem, Doron. 85-023296
 —see Nedzela, Michel. 85-116650
Sidogin, V.P.
 —see Brodskii, E.V. 87-055886
 —see Vasil'ev, Yu.S. 86-019338
 —see Shapiro, F.L. 85-018867
 —Khomlin, V.T.; Brodskii, E.V.; Babitsin, S.M.; Gulyaev, V.M. UNIFLOW ABSORBENT OIL REGENERATOR. 85-051652
Sidokhin, Ye.F.
 —see Koshkarov, L.L. 85-059907
Sidoranskaya, A.V.
 —see Barsukov, V.V. 85-013199
Sidorchuk, L.I.
 —Klimovich, S.U. PULSE-TIME ANALOG-DIGITAL CONVERTER FOR SQUARE-ROOT EXTRACTION. 87-024755
Sidorchuk, S.F.
 —see Matyushkin, V.P. 85-100991
Sidorchuk, V.N.
 —INVESTIGATION OF WAVE ASYMMETRY OVER SLOPES WITH VARIABLE-DEPTH WATER. 86-053481
Sidorchuk, V.V.
 —see Chertov, V.M. 85-104777
Sidorenko, A.G.
 —see Medovar, B.I. 87-114316
Sidorenko, A.I.
 —see Aleksandrov, Yu.N. 87-021776
 —see Alexandrov, Yu.N. 87-067802
 —see Mokhtar, V.N. 86-063779
Sidorenko, A.N.
 —see Dem'yanova, A.S. 86-044962
Sidorenko, A.P.
 —see Seliverstov, M.N. 87-084701
 —see Seliverstov, M.N. 85-082519
Sidorenko, A.S.
 —see Andronik, K.I. 86-104541
 —see Kantser, V.G. 85-102826
Sidorenko, A.V.
 —see Ushakov, I.A. 87-049027
Sidorenko, E.A.
 —see Sokolova, I.V. 87-033994
Sidorenko, E.M.
 —see Ivanovskii, M.N. 85-052479
Sidorenko, F.A.
 —see Aronova, T.A. 87-059454
 —see Daniyarov, Sh. 87-061630
 —see Plastun, N.A. 86-078175
 —see Ignatenko, Yu.G. 86-084614
 —see Borozdina, M.A. 85-042087
 —see Cherkashin, B.V. 85-060138
 —see Borozdina, M.A. 85-060535
Sidorenko, G.V.
 —see Konstantinov, G.N. 87-027256
Sidorenko, L.S.
 —CALCULATING THE DIMENSIONS OF CHIPS REMOVED BY THE CUTTING EDGES OF A HOB. 87-071542
 —see Zavin, V.V. 86-114630
 —Kirsanov, G.N. DESIGN OF NEGATIVE-RAKE CE-MENTED-CARBIDE HOBS. 85-064799
Sidorenko, M.E.
 —see Egorova, L.V. 86-066668

- Sidorenko, M.F.**
—Magidson, I.A.; Bogoslovskii, A.V. RESEARCH OF THE DISTRIBUTION OF THE POWDER INJECTED INTO THE LADLE ON THE MODEL. 87-116687
- Sidorenko, N.G.**
—see Sedunov, E.V. 87-113266
—see Sedunov, E.V. 86-042972
- Sidorenko, R.A.**
—Kharchuk, M.D.; Chermenskii, V.I. Effect of the Initial Concentrations of Sulfur on the Graphite Shape in Co-C and Ni-C Alloys. 85-018455
- Sidorenko, S.I.**
—see Bugaenko, L.P. 87-094767
—see Donishev, V.G. 87-104756
—see Bochar, N.R. 86-028628
—see Gusev, I.V. 85-074759
—see Boltovets, N.S. 85-104871
- Sidorenko, V.A.**
—see Lyovina, I.K. 87-077361
—see Mitenkov, F.M. 86-080195
—see Kuris, I.M. 85-051160
—see Kuris, I.M. 85-066913
- Sidorenko, V.D.**
—see Korovkin, V.A. 85-075373
- Sidorenko, V.F.**
—see Gushchin, M.V. 87-055702
- Sidorenko, V.I.**
—see Rudko, G.Yu. 85-027485
—see Voishchev, V.S. 85-088365
- Sidorenko, V.K.**
—see Aranovich, A.V. 86-123517
- Sidorenko, V.S.**
—see Kopylov, Yu.L. 87-064459
—see Kuris, I.M. 87-101861
- Sidorenko, Yu.A.**
—see Borisov, Yu.S. 86-093435
—see Karpilovskii, L.P. 86-092857
- Sidorenkov, N.I.**
—see Lyashenko, V.V. 86-101901
- Sidorenkov, S.I.**
—see Anisimov, A.M. 87-037396
—see Lavrent'ev, I.V. 85-065834
- Sidorenkov, V.V.**
—see Zimin, A.B. 87-067086
—see Kornev, Yu.V. 87-067106
—see Kornev, Yu.V. 86-044621
- Sidorik, E.P.**
—Kas'yanenko, I.V.; Nikishina, N.G.; Tovmachenko, N.N.; Pershko, N.Yu.; Malinovskii, B.N. DEVELOPMENT AND APPLICATION OF THE COMPUTERIZED SYSTEM 'IR-SPECTROMETER-COMPUTER' FOR EVALUATING THE ANDROGENIC AND GLUCOCORTICOID ADRENAL FUNCTION IN PATIENTS WITH LUNG MALIGNANCY. 86-009627
- Sidorin, A.V.**
—see Gorshkov, B.G. 85-061369
- Sidorin, G.I.**
—see Mikheev, M.I. 86-016371
—Lukovnikova, L.V.; Stroikov, Yu.N.; D'yakova, L.I.; Shkoldina, N.I. Toxicity of Some Aliphatic Amines. 85-080269
- Sidorin, G.N.**
—Neiberger, N.A.; Usik, B.T.; Grinevich, V.A.; Nepochenko, I.V. ROBOTIZATION OF A PRODUCTION LINE FOR MAKING STEEL BLADES. 87-061499
- Sidorin, S.G.**
—see Cherevatskii, S.B. 87-020453
—Davydov, I.A. Calculation of Shell-Type Mechanical Energy Storage Devices with Consideration of the Fitting. 87-047398
—see Cherevatskii, S.B. 87-047401
—see Cherevatskii, S.B. 87-047416
- Sidorin, V.K.**
—see Sokolova, I.V. 87-010836
- Sidorin, V.P.**
—see Ivanov, V.I. 86-034079
—see Vorob'ev, E.I. 85-075558
—see Blinov, N.N. 85-126479
—see Vasil'ev, V.N. 85-126494
- Sidorin, Yu.S.**
—see Ingenen, A.Ya. 87-067147
- Sidorina, I.Yu.**
—see Rubtsov, Yu.I. 86-078582
- Sidorkin, A.S.**
—see Darinskii, B.M. 85-041936
—Burdanina, N.A.; Kamyshva, L.N. INCREASE IN THE REAL PART OF THE PERMITTIVITY NEAR THE 'FREEZING' TEMPERATURE OF A DOMAIN STRUCTURE IN DEUTERATED CRYSTALS OF THE POTASSIUM DIHYDROGEN PHOSPHATE GROUP. 85-089645
- Sidorkin, V.I.**
—Tyukova, R.I.; Benediks, E.V.; Cherneta, N.N.; Alaeva, G.V. NONDESTRUCTIVE INSPECTION OF ROLLED METAL PRODUCTS AND EQUIPMENT. 86-115115
—see Gol'dshein, V.Ya. 85-105117
- Boranaeva, N.M.; Nedosekova, F.A.; Shcherbakova, G.A.; Koryakina, N.N. INFLUENCE OF STRUCTURE ON MAGNETIC PROPERTIES OF UNALLOYED ELECTRICAL STEEL. 85-110985
- Tyukova, R.I.; Cherneta, N.N. COMPREHENSIVE METHOD OF NONDESTRUCTIVE CHECKING OF THE SERVICE CHARACTERISTICS OF FLAT-ROLLED PRODUCTS AND ROLLED SECTIONS. 85-111861
- Sidorkina, Julia Sergeevna**
—see Justschenko, Konstantin Andrejwitsch. 87-129041
- Sidorkina, Yu.S.**
—Zinchenko, N.G.; Zheltova, G.A.; Yushchenko, K.A.; Lipodaev, V.N.; Gordan, G.N.; Mankevich, T.V. ALLOYING OF THE JOINT METAL TO INCREASE ITS CORROSION RESISTANCE. 87-072297
—Leibzon, V.M.; Sidlin, E.A.; Zheltova, G.A.; Mankevich, T.V. CORROSION RESISTANCE OF WELDED JOINTS IN 08Kh22N6T AND 08Kh21N6M2T STEELS MADE WITH NEW ELECTRODES. 87-086220
—Bekoeva, G.P.; Mankevich, T.V.; Gopius, N.A. EXAMINATION OF THE CORROSION RESISTANCE OF STEELS AND ALLOYS FOR THE MANUFACTURE OF REACTION VESSELS FOR THE PRODUCTION OF HYDROXYLAMINE SULFATE. 86-115513
- Sidorko, V.R.**
—see Lukashenko, G.M. 87-017233
—see Lukashenko, G.M. 85-089779
- Sidoroff, F.**
—see Coquillet, B. 86-113800
—see Cambou, B. 85-050897
- Sidorov, A.A.**
—Suetin, V.P.; Pokazaniev, G.V.; Karpenko, B.V. DETERMINATION OF EFFECTIVE INDIRECT EXCHANGE INTERACTION INTEGRALS IN FERRIMAGNETS. 85-041757
- Sidorov, A.F.**
—see Zamoryanskaya, M.V. 87-111989
—ON TWO TYPES OF SWIRLING GAS FLOWS. 85-043095
- Sidorov, A.I.**
—see Belyaev, S.P. 87-001498
—see Balykin, V.I. 87-006804
—see Balykin, V.I. 85-061985
—see Al'perovich, L.I. 85-082870
- Sidorov, A.M.**
—see Shteiner, I.N. 85-046839
- Sidorov, A.N.**
—see Zobov, E.A. 87-063218
- Sidorov, A.P.**
—see Samaryanov, Yu.V. 85-125836
- Sidorov, A.V.**
—see Parkhomenko, V.D. 85-048006
—see Burov, V.A. 85-124538
- Sidorov, B.A.**
—see Alferov, V.P. 87-114009
- Sidorov, E.N.**
—see Bakmatov, A.L. 85-111579
- Sidorov, E.O.**
—see Yalandina, A.I. 85-080123
- Sidorov, E.V.**
—see Pikunov, M.V. 87-067506
—see Pikunov, M.V. 86-122095
- Sidorov, G.I.**
—see Kazanskii, Yu.A. 85-076361
- Sidorov, G.S.**
—see Sagalakov, A.M. 86-069044
- Sidorov, G.V.**
—see Tudorovskaya, G.L. 86-000931
—Gluzman, S.S.; Ivanova, V.M.; Vulakh, E.L. APPLICATION OF THE METHOD OF KINETIC INVARIANTS TO THE DESCRIPTION OF A MULTIPHASE PROCESS OF ORGANIC SYNTHESIS. 86-083905
- Sidorov, I.I.**
—see Pravilov, A.M. 86-016221
- Sidorov, K.K.**
—Maximum Allowable Concentrations of Harmful Substances in the Work Zone Air (Approved by the USSR Ministry of Health in 1985). 87-016882
—Maximum Allowable Concentrations of Harmful Substances in the Work Environment, Approved by the USSR Ministry of Health in 1984. 87-057526
—see Sanotskii, I.V. 87-057529
—MAXIMUM ALLOWABLE CONCENTRATIONS FOR SOME HARMFUL SUBSTANCES IN THE WORK ZONE AIR, APPROVED BY THE USSR MINISTRY OF HEALTH IN 1983. 86-058232
- Sidorov, L.N.**
—see Rudnyi, E.B. 87-085233
—see Igolkina, N.A. 86-124779
- Sidorov, L.S.**
—see Bikhchurin, T.N. 87-079859
- Sidorov, M.E.**
—INFLUENCE OF AXIAL TENSILE FORCE AND INTERNAL PRESSURE ON CONICAL SHELL STABILITY. 87-033407
—STABILITY OF CONICAL SHELL WITH VARIABLE WALL THICKNESS UNDER COMPOUND LOAD. 85-032021
- Sidorov, M.I.**
—Zavirukho, V.D. ENHANCED FURNACE WALL RELIABILITY IN INDUSTRIAL AND SPACE-HEATING BOILERS. 87-048879
- Sidorov, N.A.**
—see Ulyanov, A.I. 86-115112
- Sidorov, N.I.**
—see Polukhin, V.A. 86-052724
—see Stepanenko, I.F. 86-124871
- Sidorov, N.N.**
—see Sheptun, V.M. 86-054192
- Sidorov, N.S.**
—Karepov, B.G.; Nikolaev, R.K. PRODUCTION OF SPECIAL-PURITY PALLADIUM CRYSTALS. 86-084578
- Sidorov, O.F.**
—Saul O.P. EFFECT OF ACIDS ON YIELD AND QUALITY OF THE PITCH PART OF COAL TAR. 86-018749
—Mochalov, V.V. CERTAIN PROPERTIES OF THE CARBONIFEROUS BONDING AGENTS 'VOKS' AND 'VOKSAN'. 85-094705
- Sidorov, O.P.**
—ON THE CALCULATION OF AERODYNAMIC FORCE COEFFICIENTS. 87-001727
—see Adas'ko, V.I. 86-037900
—UNSTEADY TEMPERATURE DISTRIBUTION IN A SOLID BODY. 86-111720
—ON THE CALCULATION OF WING AERODYNAMIC CHARACTERISTICS. 85-001553
- Sidorov, O.T.**
—see Nasonkin, I.M. 87-088256
- Sidorov, R.V.**
—see Barinov, V.R. 86-081282
- Sidorov, S.K.**
—see Dubinin, S.F. 87-061814
—see Dubinin, S.F. 87-061815
—see Dubinin, S.F. 87-061828
—see Dubinin, S.F. 87-061829
—see Karaman, I.D. 86-061174
—see Dubinin, S.F. 85-042057
—see Gaskikova, G.P. 85-042090
—see Chuyev, V.V. 85-065767
- Sidorov, S.V.**
—see Dobrocheev, O.V. 87-053484
—Chernikov, V.I.; Darevskii, A.S. GENERATOR OF INTENSE MILLISECOND LIGHT PULSES. 87-064535
—Blagosklonov, A.A.; Avanesyan, V.P.; Darevskii, A.S. APPARATUS FOR OBSERVING ELECTROLUMINESCENCE IN CONCENTRATOR SOLAR BATTERIES. 86-111124
- Sidorov, V.A.**
—Kolkpakov, A.A.; Bedrak, V.F. HOW TO SELECT CIRCUIT ELEMENTS AND PARAMETERS FOR MONITORING PERFORMANCE OF SIGNAL LIGHTS. 87-037632
—see Vasilievskii, M.A. 87-040344
—see Kir'yanov, A.V. 87-064072
—see Stoyakin, V.P. 87-077961
—see Yakubov, Kh.M. 86-056811
—see Baru, S.E. 85-055602
—see Stoyakin, V.P. 85-075939
—see Khvostantsev, L.G. 85-082902
—see Antipin, V.P. 85-089808
- Sidorov, V.E.**
—Gushchin, V.S.; Baum, B.A. MAGNETIC STRUCTURE OF γ -IRON CONTAINING OXYGEN. 85-059402
- Sidorov, V.G.**
—see Rossin, V.V. 86-106796
—see Grinson, A.A. 85-101372
—Shliktov, S.N.; Shalabutov, Yu.K. INFLUENCE OF AN ELECTRIC FIELD ON THE CAPTURE OF ELECTRONS BY DEEP OXYGEN DONOR CENTERS IN GALLIUM PHOSPHIDE. 85-102150
—see Gorenok, A.T. 85-102152
—see Gorenok, A.T. 85-102402
- Sidorov, V.I.**
—Bolotovskii, R.L.; Stepanova, T.R. Strength and Failure of Fiber Composites with Macrostructure Defects. 87-020582
- Sidorov, V.M.**
—see Plekhanov, V.S. 86-041621
- Sidorov, V.N.**
—Surface Haze under Conditions of a Quasi-steady Anticyclone. 86-074981
—Gorchakov, G.I.; Emilenko, A.S.; Sviridenkov, M.A. Diurnal Variation of the Optical and Micro-physical Characteristics of the Surface-layer Aerosol. 85-006190
—see Sviridenkov, M.A. 85-006205
- Sidorov, V.P.**
—METHOD OF CALCULATING PARAMETERS CHARACTERISING MALFUNCTIONS IN THE OPERATION OF THE PLASMA TORCH. 85-125205
- Sidorov, V.S.**
—see Sobolev, B.P. 86-098432
- Sidorov, V.V.**
—see Borodin, V.A. 87-029261
- Sidorov, Veniamin A.**
—see Golubev, Vladimir B. 85-081239
- Sidorov, Yu.A.**
—see Vysotskaya, V.V. 87-104104

- Sidorov, Yu.E.
—see Mikhaylov, V.I. 87-031789
- Sidorov, Yu.I.
—Kutepov, D.F.; Eryshev, B.Ya. ORTHOPHOSPHORIC ACID AS A CATALYST IN SYNTHESIS OF OLIGOESTER ACRYLATES. 86-081802
- Sidorov, Yu.M.
—see Kalashnikov, S.D. 87-012799
- Sidorov, Yu.V.
—see Aleksandrov, Yu.A. 86-073114
- Sidorova, E.A.
—see Valbis, Ya.A. 87-028920
- Sidorova, G.V.
—see Novakova, A.A. 87-060920
—Novakova, A.A.; Braude, I.S. RELAXATION STRUCTURAL TRANSFORMATIONS IN $Fe_{0.9}Ni_{0.1}P_{0.9}B_{0.1}$ AMORPHOUS ALLOY IN THE TEMPERATURE RANGE 80-300 K. 86-062120
- Sidorova, I.B.
—see Volynova, T.F. 87-061766
—see Volynova, T.F. 86-063050
—see Volynova, T.F. 85-060121
- Sidorova, I.V.
—Pyatenko, A.T.; Gorokhov, L.N.; Smirnov, V.K. DETERMINATION OF THE ENTHALPY OF FORMATION OF IONS UO_4^{2-} AND UO_2F_2 BY THE METHOD OF IONIC-MOLECULAR EQUILIBRIUM. 85-053187
- Sidorova, L.P.
—Aliiev, A.D.; Zlobin, V.B.; Aliiev, R.E.; Chalykh, A.E.; Kabanov, V.Ya. MODIFICATION OF POLYETHYLENE BY RADIATION-INDUCED GRAFT POLYMERIZATION OF ACRYLIC ACID. 87-089613
- Sidorova, M.P.
—see Golub, T.P. 87-039243
—see Golub, T.P. 87-051670
—see Fridrikhsberg, D.A. 87-064134
—see Chardymyskaya, E.Yu. 87-108768
—see Chardymyskaya, E.Yu. 87-118732
—see Lapin, N.A. 86-014239
—see Lapin, N.A. 85-013753
—see Fridrikhsberg, D.A. 85-038213
—see Alekhin, Yu.V. 85-059049
—see Buleva, M.V. 85-104752
—Arsent'ev, O.V.; Katalevskii, E.E.; Kolmakova, G.V.; Semenov, G.P.; Tasev, D.K. ELECTRICAL CONDUCTIVITY AND ION TRANSFER NUMBER IN CELLULOSE ACETATE REVERSE OSMOSIS MEMBRANES. 85-123880
- Sidorova, S.M.
—see Veski, R.E. 85-077632
- Sidorova, T.A.
—see Ablova, M.S. 86-104670
- Sidorova, T.N.
—see Antonovich, G.A. 86-077149
- Sidorova, T.V.
—see Varakin, L.Ye. 85-082699
- Sidorova, V.A.
—Solnyshkina, T.N.; Vainberg, S.N.; Pyatkova, Zh.P.; Biryukova, O.V. PROPERTIES OF CERAMIC TILES MADE FROM BIO-TREATED BODIES FOR INTERNAL WALL TILES. 87-121549
—see Baranov, V.V. 86-014480
—see Baranov, V.V. 86-014897
- Sidorova, V.M.
—see Kosachevskaya, E.A. 87-020626
—see Kosachevskii, L.Ya. 86-066632
- Sidorovich, A.A.
—see Slutsker, A.I. 87-029335
—see Slutsker, A.I. 85-087000
- Sidorovich, A.B.
—see Kallistov, O.V. 86-091773
- Sidorovich, A.V.
—see Mikhailova, N.V. 86-000937
—see Kotelnikov, G.V. 85-011947
—see Pogodina, T.Ye. 85-088130
—Milevskaya, I.S.; Baklagina, Yu.G. SEARCH OF THE MUTUAL PACKING OF THE MACROMOLECULES OF AROMATIC POLYAMIDIMIDES BY THE ATOM-ATOM POTENTIAL METHOD. 85-088227
- Sidorovich, P.A.
—Mil'chenko, A.I.; Shebatin, V.G. START-UP LOADS ON THE STIRRER WHEN SUSPENDING SEDIMENTS. 86-118825
—see Mil'chenko, A.I. 86-118826
- Sidorovich, V.G.
—see Vasil'ev, M.V. 85-062822
- Sidortsav, S.A.
—BAROCALVANIC DEVICE FOR CONVERTING SOLAR ENERGY INTO ELECTRICITY AND HEAT. 85-106712
- Sidoruk, R.M.
—Plotkin, E.E. SOME GEOMETRICAL ISSUES OF STANDARDIZATION IN COMPUTER GRAPHICS. 85-020466
- Sidoruk, V.S.
—Dudko, D.A. SELECTION OF THE OPTIMUM METHOD OF ELECTROSLAG WELDING FOR REFINING THE PRIMARY STRUCTURE OF WELD METAL. 85-125140
—see Dudko, D.A. 85-125145
- Sidoryuk, M.E.
—see Sazonov, V.V. 85-098331
—see Sazonov, V.V. 85-098403
- Sidulenko, O.A.
—CONTRIBUTION OF SCATTERING EFFECTS IN THE INSPECTION OF COATINGS ON SUBSTRATES WITH VARIABLE THICKNESS. 85-091945
—see Zabrodskii, V.A. 85-092078
- Sidwell, A.C.
—TIME PERFORMANCE OF CONSTRUCTION PROJECTS. 85-024631
- Sidwell, Andrew
—Summerfield, Quentin. AUDITORY REPRESENTATION OF SYMMETRICAL CVC SYLLABLES. 87-112456
- Sidwell, G.K.
—ECCENTRICALLY BRACED FRAMES. 86-117494
- Sidwell, J.S.
—Rechnitz, G.A. PROGRESS AND CHALLENGES FOR BIOSENSORS USING PLANT TISSUE MATERIALS. 87-010676
- Sidwell, R.C.
—see Waring, Peter. 85-007047
- Sidwick, J.M.
—see Lowe, P. 87-106628
—WATER AND WASTEWATER MANAGEMENT IN THE CHEMICAL INDUSTRY. 85-056251
—ENVIRONMENTAL BIOTECHNOLOGY AND THE WATER INDUSTRY. 85-056256
—SCREENINGS AND GRIT IN SEWAGE: REMOVAL, TREATMENT AND DISPOSAL. PRELIMINARY REPORT. 85-103553
- Sidyakin, V.A.
—Machnev, E.A. BUTT WELDING DISSIMILAR METALS USING A LOW-PRESSURE ARC. 85-125242
- Sidyakin, Yu.I.
—see Drozd, M.S. 87-066071
—see Drozd, M.S. 87-072586
- Sidyakova, V.P.
—see Trizno, M.S. 85-085474
- Sidzhimov, B.
—Stanev, N.; Tscholakov, P.; Neov, S. MAGNETIC PROPERTIES OF THE PSEUDOBIINARY INTERMETALLIC COMPOUNDS. 86-061176
- Sidzhimov, B.S.
—Stanev, N.V.; Tscholakov, F.T.; Neov, S.D. STRUCTURE AND MAGNETIC PROPERTIES OF THE PSEUDOBIINARY INTERMETALLIC COMPOUNDS $Tb(FeCo)_2$. 86-061194
- Sie, S.A.
—see Angehrn, J.A. 87-079960
- Sie, S.H.
—McKenzie, D.R.; Smith, G.B.; Ryan, C.G. ANALYSIS OF CARBON CONTENT AND DISTRIBUTION IN A-Si, C-H FILMS BY RESONANT SCATTERING. 86-012801
—Ryan, C.G. ELECTROSTATIC "RUSSIAN" QUADRU- PLET MICROPROBE LENS. 86-042319
—McKenzie, D.R.; Smith, G.B. PROFILING OF HYDRO- GEN IN A-Si:H BY THE $H(^1F, \alpha\gamma)^0$ REACTION. 86-104733
—McKenzie, D.R.; Smith, G.B.; Ryan, C.G. DEPTH PRO- FILES OF HYDROGEN AND OXYGEN IN HYDROGE- NATED AMORPHOUS SILICON THIN FILMS. 86-109565
- Siebel-Aschenbach, J.
—MANUFACTURE OF REINFORCED HOSE. 86-056046
- Siebel, Eberhard
—see Bonzel, Justus. 87-025411
- Siebel, K.A.
—PLANNING CRITERIA FOR WELL EQUIPMENT AND PLATFORM PRODUCTION FACILITIES OF THE SCHWEDENECK-SEE FIELD. 86-080880
- Siebel, Martha K.
—Kotzin, Ezra L. EVAPORATIVE PATTERN CASTING: THE PROCESS AND ITS POTENTIAL. 86-013461
- Siebel-Spaeth, K.
—see Wittfoht, H. 86-011570
- Siebels, J.E.
—see Langer, M. 85-006746
- Siebenlist, F.
—see Weis, T. 87-000043
—Thomae, R.W.; Van Amersfoort, P.W.; Schonewille, F.G.; Granneman, E.H.A.; Klein, H.; Schemp, A.; Weis, T. MATCH- ING OF A CYLINDRICAL ION BEAM TO A PERIODIC QUADRUPOLE CHANNEL. 87-060474
—Thomae, R.W.; Van Amersfoort, P.W.; Schonewille, F.G.; Ivanov, S.T.; Granneman, E.H.A.; Klein, H.; Schemp, A.; Weiss, T. TRANSPORT OF LOW-ENERGY IONS THROUGH A PERIODIC QUADRUPOLE CHANNEL. 87-060475
—see Van Amersfoort, P.W. 87-066841
—see Thomae, R.W. 87-098808
—see Thomae, R.W. 86-000511
—see Thomae, R.W. 86-000618
- Siebenmorgen, T.J.
—Dale, A.C.; Jones, H.W. TROMBE WALL SOLAR HEAT- ING SYSTEM AUGMENTED WITH PLANAR REFLEC- TORS. 87-043189
- Siebenmorgen, Terry J.
—Jindal, Vinod K. EFFECTS OF MOISTURE ADSORPTION ON THE HEAD RICE YIELDS OF LONG-GRAIN ROUGH RICE. 87-052473
- Siebensohn, Fred B.
—UPRATING HYDROELECTRIC SYSTEMS - AN ECO- NOMICALLY SOUND INVESTMENT. 85-054586
- Siebenthal, A.
—TOOLING FOR FLEXIBLE MANUFACTURING SYS- TEM. 86-067697
- Siebert, Carl R.
—see Kronenberg, Stanley. 87-033521
- Sieber, A.
—Noack, W. RESULTS OF AN AIRBORNE SYNTHET- IC-APERTURE RADAR (SAR) EXPERIMENT OVER A SIR-B (SHUTTLE IMAGING RADAR) TEST SITE IN GERMANY. 87-034152
- Sieber, A.J.
—WEATHER INDEPENDENT FOREST SURVEILLANCE BY MEANS OF RADAR MEASUREMENTS. 87-047766
—FOREST SIGNATURES IN IMAGING AND NON-IM- AGING MICROWAVE SCATTEROMETER DATA. 86-099465
—STATISTICAL ANALYSIS OF SAR IMAGES. 85-095480
- Sieber, Alois J.
—Fundamentals in Physics of Remote Sensing. 87-098552
—Hartl, Philip. RADAR OBSERVATION OVER FREI- BURG. 86-096799
- Sieber, B.
—Philibert, J. EBIC CONTRAST OF DEFECTS IN CAD- MIUM TELLURIDE. I. EXPERIMENTS. 87-102451
—EBIC CONTRAST OF DEFECTS IN CADMIUM TELLU- RID. II. THEORY. 87-102452
- Sieber, H.J.
—see Cardenzana, A. 87-087325
- Sieber, K.D.
—see Sanchez, C. 86-063000
—Sanchez, C.; Turner, J.E.; Somorjai, G.A. PREPARATION, ELECTRICAL AND PHOTOELECTROCHEMICAL PROPER- TIES OF MAGNESIUM DOPED IRON OXIDE SIN- TERED DISCS. 85-102768
- Sieber, P.
—On the Path to Submicron Technology. 87-059674
- Sieber, Richard W.
—see Cooperman, Michael. 86-060781
- Siebers, D.L.
—see Perry, R.A. 87-002689
—Dyer, T.M. AUTOIGNITION AND COMBUSTION OF COAL-WATER SLURRY UNDER SIMULATED DIESEL ENGINE CONDITIONS. 86-032801
—Moffatt, R.F.; Schwind, R.G. EXPERIMENTAL, VARIABLE PROPERTIES NATURAL CONVECTION FROM A LARGE, VERTICAL, FLAT SURFACE. 85-052129
- Siebers, Gregory R.
—INTRODUCTION TO COMPUTER GRAPHICS. 86-021167
- Siebert, A.R.
—Tolle, L.L.; Drake, R.S. CTBN-MODIFIED EPOXIES WORK IN POOR BONDING CONDITIONS. 86-001411
- Siebert, B.R.L.
—Alberts, W.G. Neutron Metrology - Foundation and Applica- tion. 86-077623
—see Schoellermann, H. 85-000324
- Siebert, Bernd R.L.
—Brede, Hein Juergen; Lesiecki, Heinrich. CORRECTIONS AND UNCERTAINTIES FOR NEUTRON FLUENCE MEASUREMENTS WITH PROTON RECOIL TELE- SCOPES IN ANISOTROPIC FIELDS. 85-074101
- Siebert, E.
—Fouletier, J.; Kleitz, M. OXYGEN SENSING WITH SOLID ELECTROLYTE CELLS FROM ROOM TEMPERATURE UP TO 250°C. 87-082945
- Siebert, Elisabeth
—see Fouletier, Jacques. 87-082942
- Siebert, Gerd
—Eichler, Otto. TESTING FACILITIES OF THE 'BRUN- NENMUEHLE' HYDRAULIC RESEARCH LABORA- TORY. 85-095636
- Siebert, H.C.
—HYDROMINING IN THE COAL INDUSTRY. 87-018442
- Siebert, Hanns-Peter
—Optical Measurement of Microscopic Deformations. Applica- tion of the Speckle Interferometry. 87-059852
—4 A Switched at 100 kHz: Ten Applications of the Monolithic Integrated Switching Regulator L 296. 86-041645
- Siebert, Juergen
—SIMADYN D - A HIGH-SPEED DIGITAL CLOSED-LOOP AND OPEN-LOOP CONTROL SYSTEM. 87-026722
- Siebert, M.
—see Meyer, J. 85-032943
- Siebert-Mantel, E.
—see Kleitz, M. 86-111898

- Siebert, Oliver W.**
—RELATIONSHIP OF CREEP TO THE DESIGN OF RTP COMPOSITE EQUIPMENT. 85-085740
- Siebert, P.**
—see Schuelbe, R. 87-004219
—Werner, M.; Loeffler, H. HETEROGENEOUS NUCLEATION OF PRECIPITATES IN AN Al-12 at% Zn ALLOY AT DISLOCATION LOOPS. 85-004127
- Siebert, W.**
—see Kuhlmann, Th. 87-082533
—Carius, R.; Fuhs, W.; Jahn, K. PHOTOLUMINESCENCE IN a-Si_{1-x}C_xH FILMS. 87-104414
—Jahn, K.; Fuhs, W. STEADY-STATE AND TIME-RESOLVED PHOTOLUMINESCENCE IN a-Si_{1-x}C_xH AND a-SiN_xH FILMS. 86-109593
- Siebes, M.**
—D'Argenio, D.Z.; Selzer, R.H. COMPUTER ASSESSMENT OF HEMODYNAMIC SEVERITY OF CORONARY ARTERY STENOSIS FROM ANGIOGRAMS. 86-009911
- Siebek, H.**
—Paul, J. Tunnels under Construction for New Railroad Lines in West Germany. 87-123767
—Monetary Valuation of Long-Life Goods, Derived for Railway Bridges. 86-011699
—Safety Factors of Structure: Effects of Oversize Elements. 85-113392
- Siebek, Hans**
—Influence of the Time Factor on the Construction of Railway Bridges. 86-011713
- Siebek, W.**
—Schmidberger, R. DEVELOPMENT OF HARD FERRITE POWDERS FOR IMPROVED PERMANENT MAGNETS. 87-067529
- Sieburth, John McN.**
—see Caron, David A. 87-067904
- Sieczka, Henryk**
—see Dembicki, Eugeniusz. 87-051037
- Siedenburg, R.**
—Maximum Deflection of Parallel-chord Trusses Caused by Bolt Slipping. 85-119947
- Siedersleben, Johannes**
—COMMON ASPECTS OF SEVERAL NETWORK FLOW ALGORITHMS. 86-022894
—see Buhl, Hans Ulrich. 85-067572
- Siedhoff, Hubert**
—see Wupper, Horst. 87-036146
- Siedlak, Dennis J.**
—see Picha, George J. 85-009701
- Siedlarz, John E.**
—Kuhla, J.B. MODERN METHODS FOR DETECTING INTRUDERS IN THE WORKPLACE. 86-012101
- Siedlarz, Thomas J.**
—see Brunner, Matthias. 86-082231
- Siedler, Moses**
—WINNING THE WAR AGAINST UNACCOUNTED FOR WATER. 85-122790
- Siedlewski, Janusz**
—see Biniak, Stanislaw. 87-117040
—see Lukasiewicz, Jerzy Pawel. 86-124814
—see Lukasiewicz, Jerzy. 85-087735
- Siefer, Wilfried**
—Integrated Process Management System for Cupolas. 87-029917
—see Schlesiger, Walter. 87-048103
—see Hofmann, Eckart. 87-114842
—see Loeblich, Herbert. 86-013363
—Mechanical Properties of an Alloyed Ductile and Malleable Cast Irons at Low Temperatures. 86-013365
—Prerequisites for and Possibilities of Development of Integrated Quality Assurance Systems in Foundries - Part 3: The Quality Assurance System. 86-048794
—see Woermann, Horst. 86-048876
—see Steinbauer, Gerhard. 86-048892
—Prerequisites and Possibilities for the Design of Integrated Quality Assurance Systems in Foundries - 2: Current State of Knowledge and Quality Assurance Technology. 86-048897
—Control System for Homogenization of Reclaimed Foundry Sand. 86-102798
- Siefert, G.**
—Palazzotto, A. EFFECT OF A CENTRALLY LOCATED MIDPLANE DELAMINATION ON THE INSTABILITY OF COMPOSITE PANELS. 87-116765
- Siefert, J.M.**
—De Rosny, G. IN-SITU DETERMINATION OF POTENTIAL PROFILES IN A-Si:H. 86-104715
- Siefert, Jean-Marie**
—de Rosny, Gilles. IN SITU MEASUREMENTS OF THE FERMI LEVEL POSITION IN UNDOPED AND DOPED a-Si:H FILMS. 86-105284
- Siefert, W.**
—CORONA SPRAY PYROLYSIS: A NEW COATING TECHNIQUE WITH AN EXTREMELY ENHANCED DEPOSITION EFFICIENCY. 85-018428
—PROPERTIES OF THIN In₂O₃ AND SnO₂ FILMS PREPARED BY CORONA SPRAY PYROLYSIS AND A DISCUSSION OF THE SPRAY PYROLYSIS PROCESS. 85-018429
- Siefert, Werner**
—SELF-SYNCHRONIZATION OF PERMANENT MAGNET ENERGIZED STEPPER MOTOR WITH DETECTION OF POSITION BY EVALUATION OF THE BEMF. 86-038134
- Siefert, Winfried**
—Lassen, Horst. Overall Presentation of the Water Level Indices in the Coastal Zone of the German Bight on the Basis of New Gage Measurements. 87-019195
—Fahse, Helmut; Gaertner, Joachim; Niemeyer, Hanz Dieter. Flow Conditions in Three Long-Term Measurement Profiles in the Near-Shore Region of the German Bight. 87-079290
—Lassen, Horst. Development and Course of Storm Surges in the Ems, Weser and Elbe (Final Report of a KFKI Project). 87-099123
- Sieffert, J.G.**
—see Billet, P. 86-087420
- Sieffert, Jean-Georges**
—see Levacher, Daniel R. 85-083860
- Siefken, L.J.**
—Berns, G.A.; Shah, V.N. FRAP-T6: A COMPUTER CODE FOR THE TRANSIENT ANALYSIS OF OXIDE FUEL RODS. 85-075285
- Siefker, Robert G.**
—TAILORING MIL-STD-461B FOR NAVAL AVIONICS APPLICATIONS. 87-007628
- Sieffring, C.L.**
—see Kelley, M.C. 85-058975
- Siegbahn, H.**
—Lundholm, M.; Arbman, M.; Holmberg, S. CORE ELECTRON SPECTROSCOPY OF NEGATIVE IONS IN SOLUTION. 85-059136
- Siegbahn, K.**
—see Norell, K.E. 85-108411
- Siegel, A.**
—see Harth, K. 85-073899
- Siegel, A.D.**
—Hold, P. MELT DEVICE UPGRADES EXTRUDER PERFORMANCE. 86-088636
- Siegel, A.F.**
—see Anastasiadis, S.H. 87-065159
- Siegel, Alan R.**
—MINIMUM STORAGE SORTING NETWORKS. 85-023293
- Siegel, B.**
—see Siegel, S. 86-126041
- Siegel, B. M.**
—see Lewis, G. N. 87-060638
—see Paik, H. 87-065321
—see Paik, H. 85-039807
—see Kirkland, Earl J. 85-055443
- Siegel, B.Z.**
—see Siegel, S.M. 87-071442
—see Galun, M. 87-126558
—see Siegel, S.M. 86-057283
—see Yaeger, Elizabeth. 86-073105
—Siegel, S.M. MERCURY IN HUMAN HAIR: UNCERTAINTIES IN THE MEANING AND SIGNIFICANCE OF 'UNEXPOSED' AND 'EXPOSED' IN SAMPLE POPULATIONS. 85-008604
—see Siegel, S.M. 85-105731
- Siegel, Benjamin M.**
—see Kubby, Joel A. 87-060633
—see Kubby, Joel A. 86-113447
- Siegel, C.E.**
—see Woeste, F.E. 85-126322
- Siegel, Charles R.**
—see Yoo, Chai Hong. 86-030181
- Siegel, D.**
—see Morrow, N.R. 86-081661
- Siegel, D.I.**
—see Bennett, P. 87-095699
—Chamberlain, Steven C.; Dossert, William P. ISOTOPIC AND CHEMICAL EVOLUTION OF MINERALIZATION IN SEPTARIAN CONCRETIONS: EVIDENCE FOR EPISODIC PALEOHYDROGEOLOGIC METHANOGENESIS. 87-107092
- Siegel, David M.**
—Simmons, Laurel. THERMAL-BASED SENSOR SYSTEM. 86-100961
- Siegel, F.R.**
—EXPLORATION FOR MISSISSIPPI-VALLEY TYPE STRATABOUND Zn-Pb ORES WITH STREAM SUSPENSATES AND ASSOCIATED SEDIMENTS. 87-050264
- Siegel, H.**
—see Zhdanov, S.P. 86-109373
- Siegel, Herbert L.**
—Barbier, Ken. MULTI-USER MICRO PRESERVES FAMILIAR ENVIRONMENT. 86-024062
- Siegel, Howard J. (Ed.)**
—see Duff, Michael J.B. (Ed.). 87-056898
- Siegel, Howard Jay**
—see Adams, George B. 87-024229
—Schwederski, Thomas; Meyer, David G.; Hsu, William Tsun-yuk. LARGE-SCALE PARALLEL PROCESSING SYSTEMS. 87-024392
—see McMillen, Robert J. 86-021622
—see Schwederski, Thomas. 86-023627
—see Davis, Nathaniel J. 86-023987
- see Kuehn, James T. 86-024234
—see Cline, Carolyn L. 86-024265
—see Tuomenoksa, David Lee. 86-031316
—Kuehn, James T. PASM: A PARTITIONABLE SIMD/MIMD SYSTEM FOR PARALLEL IMAGE PROCESSING RESEARCH. 86-057652
—see Jamieson, Leah H. 86-072382
—see Tuomenoksa, David Lee. 85-023106
- Siegel, Howard Jay (Ed.)**
—see Snyder, Lawrence (Ed.). 86-024236
- Siegel, J.**
—see Popielak, R.S. 87-124378
- Siegel, Jack S.**
—COAL RESEARCH IN THE UNITED STATES. 87-019028
- Siegel, Jay**
—MOVING DATA BETWEEN PCs AND MAINFRAMES. 85-029083
- Siegel, Joachim**
—Electric 50-Hz-Power Supply Installations of Large Railroad Stations of the German Federal Railway Using Nuremberg (West Germany) as an Illustrative Example. 85-036748
- Siegel, Johann**
—Planar Directional Couplers in Microwave Integrated Circuits. Fundamentals. 85-124474
- Siegel, John H.**
—see Raghuveer, M.R. 86-009796
—see Nikias, Chrysostomos L. 86-009810
- Siegel, M.**
—see Schmidl, F. 87-117504
—see Byrne, W. 86-010117
- Siegel, M.H.**
—Merchuk, J.C.; Schugerl, K. AIR-LIFT REACTORS ANALYSIS: INTERRELATIONSHIPS BETWEEN RISER, DOWN-COMER, AND GAS-LIQUID SEPARATOR BEHAVIOR, INCLUDING GAS RECIRCULATION EFFECTS. 87-016188
- Siegel, M.W.**
—see Yang, R.Q. 86-101069
- Siegel, Manfred**
—see Rathjen, Dirk. 86-005649
- Siegel, Marshall M.**
—see Chang, Ted T. 87-033813
- Siegel, Melvin W.**
—NONVISION SENSORS. 87-070760
- Siegel, Ned R.**
—see Shah, Dilip M. 86-055657
- Siegel, P.**
—see Polak, E. 86-027054
- Siegel, P.H.**
—RECORDING CODES FOR DIGITAL MAGNETIC STORAGE. 86-031491
- Siegel, Paul H.**
—see Marcus, Brain H. 87-032701
—see Ashley, Jonathan J. 87-058350
- Siegel, Pierre**
—see Bossu, Genevieve. 85-030312
- Siegel, R.**
—EFFECT OF FLOW OSCILLATIONS ON AXIAL ENERGY TRANSPORT IN A POROUS MATERIAL. 87-045635
—INFLUENCE OF OSCILLATION-INDUCED DIFFUSION ON HEAT TRANSFER IN A UNIFORMLY HEATED CHANNEL. 87-053814
—TRANSIENT RADIATIVE COOLING OF A DROP-LET-FILLED LAYER. 87-054402
—BOUNDARY PERTURBATION METHOD FOR FREE BOUNDARY PROBLEM IN CONVECTIVELY COOLED CONTINUOUS CASTING. 86-073996
—Ryu, Dewey D.Y. KINETIC STUDY OF INSTABILITY OF RECOMBINANT PLASMID pPLc23trpAI IN E. COLI USING TWO-STAGE CONTINUOUS CULTURE SYSTEM. 85-048453
—ANALYSIS OF BUOYANCY EFFECT ON FULLY DEVELOPED LAMINAR HEAT TRANSFER IN A ROTATING TUBE. 85-052662
- Siegel, R.W.**
—see Dasgupta, A. 86-104509
- Siegel, Robert**
—SEPARATION OF VARIABLES SOLUTION FOR NON-LINEAR RADIATIVE COOLING. 87-054416
—FREE BOUNDARY SHAPE OF A CONVECTIVELY COOLED SOLIDIFIED REGION. 86-055105
—CONTROL OF SOLIDIFICATION BOUNDARY IN CONTINUOUS CASTING BY ASYMMETRIC COOLING AND MOLD OFFSET. 85-012809
—ANALYSIS OF THREE-DIMENSIONAL SOLIDIFICATION INTERFACE SHAPE. 85-027682
- Siegel, Ronald**
—see Langer, Robert. 87-033757
- Siegel, Ronald A.**
—LAPLACE TRANSFORM TECHNIQUE FOR CALCULATING DIFFUSION TIME LAGS. 86-033049
—Langer, Robert. NEW MONTE CARLO APPROACH TO DIFFUSION IN CONSTRICTED POROUS GEOMETRIES. 86-033054
- Siegel, S.**
—see Hermel, W. 87-092733
—see Spencer, D.S. 86-034089

- see Hermel, W. 86-093478
 —Keller, P.; Galun, M.; Lehr, H.; Siegel, B.; Galun, E. BIOSORPTION OF LEAD AND CHROMIUM BY PENICILLIUM PREPARATIONS. 86-126041
- Siegel, S.M.**
 —Siegel, B.Z.; Barghigiani, Corrado; Aratani, Katharine; Penny, Pauline; Penny, David. CONTRIBUTION TO THE ENVIRONMENTAL BIOLOGY OF MERCURY ACCUMULATION IN PLANTS. 87-071442
 —see Galun, M. 87-126558
 —Penny, Pauline; Siegel, B.Z.; Penny, David. ATMOSPHERIC HYDROGEN SULFIDE LEVELS AT THE SULPHUR BAY WILDLIFE AREA, LAKE ROTORUA, NEW ZEALAND. 86-087283
 —see Yaeger, Elizabeth. 86-073105
 —see Siegel, B.Z. 85-008604
 —Siegel, B.Z.; Lipp, C.; Kruckeberg, A.; Towers, G.H.N.; Warren, H. INDICATOR PLANT-SOIL MERCURY PATTERNS IN A MERCURY-RICH MINING AREA OF BRITISH COLUMBIA. 86-105731
 —MECHANICAL, CHEMICAL AND BIO-HAZARDS. 85-108114
- Siegel, Stefan**
 —El Shabiny, Aida; Hermel, Waldemar. Accelerated Sintering of Mechanically Activated Iron Powder. 85-089904
 —Hermel, Waldemar. Development of Structure and Strength During Sintering of Mechanically Activated Atomized Fe Powders. 85-089911
- Siegel, Ulrich**
 —Haas, Annemarie. Microanalytic Determination of the Amount of Primary Ferrite and the Distribution Coefficients of Austenitic Cr-Ni- and Cr-Ni-Mo Steels. 87-061262
 —Lambrecht, Juergen. On the Formation and the Interpretation of the Structure of Cast Austenitic Chrome-Nickel Steels. 86-062489
 —Todd, Ingo. Formation and Technological Importance of the Segregation Square in Austenitic Chromium-Nickel Steels. 86-113496
- Siegel, W.**
 —Kuehnell, G.; Schneider, H.A. SYMMETRICAL AND ASYMMETRICAL POTENTIAL BARRIERS OF GRAIN BOUNDARIES IN P-TYPE GaP. DETERMINATION OF BARRIER HEIGHTS BY C-U MEASUREMENTS. 87-103172
 —Kuehnell, G.; Felix, S.; Schneider, H.A. CONTACTS FOR ELECTRICAL CHARACTERIZATION OF SEMI-INSULATING GaAs. 86-103905
 —Kuehnell, G.; Koi, H.; Gerlach, W. ELECTRICAL PROPERTIES OF n-TYPE AND p-TYPE InP GROWN BY THE SYNTHESIS, SOLUTE DIFFUSION TECHNIQUE. 86-104398
 —Kuehnell, G.; Schneider, H.A. ON THE DETERMINATION OF THE CARRIER CONCENTRATION IN LARGE-GRAIN POLYCRYSTALLINE InP, GaAs, AND GaP BY HALL EFFECT MEASUREMENTS. 85-099720
- Siegele, Rainer**
 —Mangini, Augusto. PROGRESS OF ESR STUDIES ON CaCO₃ OF DEEP SEA SEDIMENTS. 86-051042
- Siegel, J.H.**
 —LIQUID-FLUIDIZED MAGNETICALLY STABILIZED BEDS. 87-016127
 —see Rosensweig, R.E. 87-111219
 —Cahn, R.P.; Stepleman, R.S. FLUID-INDUCED CROSS-FLOW MAGNETICALLY STABILIZED FLUIDIZED BEDS. 86-015548
- Siegel, Jeffrey H.**
 —Dupre, Gerald D.; Pirkle, J. Carl Jr. CHROMATOGRAPHIC SEPARATIONS IN A CROSS-FLOW MSB. 87-056012
 —Dupre, Gerald D.; Pirkle, J. Carl Jr. CHROMATOGRAPHIC SEPARATIONS IN A CROSSFLOW MAGNETICALLY STABILIZED BED. 87-106480
 —see Cheremisinoff, Nicholas P. 85-045436
 —Pirkle, J. Carl Jr.; Dupre, Gerald D. CROSSFLOW MAGNETICALLY STABILIZED BED CHROMATOGRAPHY. 85-103111
- Siegenthaler, Ch.**
 —see Buchler, J. 87-046739
 —Buchler, J. RECONSTRUCTION OF THE PALEO-SLOPE OF TURBIDITY CURRENTS, BASED ON SIMPLE HYDROMECHANICAL PARAMETERS OF THE DEPOSIT. 87-050699
- Siegenthaler, Juerg**
 —40 to 60 GHz Measuring Receiver. 85-104652
- Siegenthaler, T.**
 —CORRELATION-IMMUNITY OF NONLINEAR COMBINING FUNCTIONS FOR CRYPTOGRAPHIC APPLICATIONS. 85-027279
 —DECRYPTING A CLASS OF STREAM CIPHERS USING CIPHERTEXT ONLY. 85-027282
- Siegenthaler, U.**
 —Gautschi, M. MONITORING SYSTEM FOR ROTATING ELECTRICAL MACHINES. 85-035232
- Sieger, M.**
 —Kasten, A.; Paul, W. FERRIMAGNETIC PHASE IN THE METAMAGNET DyVO₄. 85-065464
- Sieger, Werner**
 —EXPERIENCES IN THE USE OF NATURAL GAS BURNERS FOR GLASS MELTING FURNACES. 87-051887
- Siegers, G.**
 —see Martinola, F. 86-061638
- Siegers, Jakob**
 —Recent Trends in the Manufacture of Large Sintered Parts Having Complex Shapes. 86-093160
- Siebert, G.**
 —see Lopez-Hernandez, D. 87-109738
- Siebert, K.**
 —Comparison Between Aluminum and Steel Sheet for Auto Body Panels. 87-107145
 —Limits for Drawing Car Body Parts. 86-108053
- Siebert, Klaus**
 —Drawing of Flat Vehicle Body Parts. 87-124944
- Siebert, W.**
 —Electrolytically Deposited Zinc-Cobalt Alloy Coatings. 87-130042
 —Internal Stresses in Coatings - Methods of Measuring Them with Comparisons Between Various Deposition Processes. 85-092057
- Siegfried, Eberhard**
 —see Sasabe, Ken. 86-011390
- Siegfried, Elizabeth M.**
 —see Miller, Frederick D. 86-006388
- Siegl, G.**
 —see Hahn, H. 87-097163
- Siegl, Johann**
 —PLANAR - A Simulation Program for High Frequency Circuits with Distributed Transmission Line Structures. 86-038330
 —see Diestel, Heinrich. 86-119998
 —Hoffman, Reinmut K. Design and Optimization of Planar Directional Couplers with Improved Directivity. 85-124475
- Siegl, W.O.**
 —see Chattha, M.S. 87-042404
 —see Anderson, J.E. 87-044259
- Siegl, Walter M.**
 —Composition and Application of Basic Refractory Maintenance Mixes. 86-098764
 —RHEOLOGICAL BASIS OF GUNNING REFRACTORIES. 86-098766
- Siegla, D.**
 —see Xunjun, Liu. 85-031188
- Siegler, Marcel**
 —CONTRIBUTION TOWARD A TANNING PROCEDURE - FREE OF CHROME. 87-119446
- Siegler, S.**
 —Moskowitz, G.D.; Freedman, W. PASSIVE AND ACTIVE COMPONENTS OF THE INTERNAL MOMENT DEVELOPED ABOUT THE ANKLE JOINT DURING HUMAN AMBULATION. 85-008807
- Siegler, Sorin**
 —Hillstrom, Howard J.; Freedman, William; Moskowitz, Gordon. EFFECT OF MYOELECTRIC SIGNAL PROCESSING ON THE RELATIONSHIP BETWEEN MUSCLE FORCE AND PROCESSED EMG. 85-009294
- Siegmán, A.E.**
 —AXIAL MODES IN A GRATING-DISPERSED LASER CAVITY. 87-063207
 —see Trebino, Rick. 86-064237
 —see Fouquet, J.E. 85-083200
 —see Fouquet, J.E. 85-102414
- Siegmán, Anthony E.**
 —Fauchet, Philippe M. STIMULATED WOOD'S ANOMALIES ON LASER-ILLUMINATED SURFACES. 86-082687
 —see Trebino, Rick. 86-082688
- Siegmán, A.**
 —see Cohen, D. 87-034719
 —Nir, Y. STRUCTURE-PROPERTY RELATIONSHIPS IN BLENDS OF LINEAR LOW- AND CONVENTIONAL LOW-DENSITY POLYETHYLENE AS BLOWN FILMS. 87-087624
 —Nir, Y. BIAXIALLY STRETCHED IN COMPARISON WITH CONVENTIONALLY BLOWN COEXTRUDED COMPOSITE PLASTIC FILMS. 87-087659
 —Ben-Tzur, M. TENSILE BEHAVIOUR OF MULTILAYER THERMOPLASTIC COMPOSITES. 87-087743
 —see Gregory, B.L. 87-089179
 —Kenig, S. SIMULTANEOUS RESIDUAL STRESSES AND CRYSTALLINITY CHANGES DURING AGEING OF POLYOXYMETHYLENE. 87-089392
 —see Narkis, M. 87-089522
 —see Eyerer, P. 87-089748
 —Kenig, S.; Buchman, A. RESIDUAL STRESSES IN INJECTION-MOLDED AMORPHOUS POLYMERS. 87-090015
 —Cohen, D.; Narkis, M. POLYURETHANE ELASTOMERS CONTAINING POLYBUTADIENE AND ALIPHATIC DIOLS: STRUCTURE-PROPERTY RELATIONSHIPS. 87-091841
 —Hadas, A. IRREVERSIBLE DEFORMATION OF PLASTICIZED AND IMPACT-MODIFIED POLY(VINYL CHLORIDE). 87-092014
 —see Yanai, S. 86-045363
 —Raiter, I.; Narkis, M.; Eyerer, P. EFFECT OF POWDER PARTICLE MORPHOLOGY ON THE SINTERING BEHAVIOUR OF POLYMERS. 86-088797
- Dagan, A.; Kenig, S. POLYBLENDS CONTAINING A LIQUID CRYSTALLINE POLYMER. 86-091105
 —see Sibony-Chaouat, S. 85-086560
 —see Narkis, M. 85-086857
- Siegmán, H.C.**
 —see Bona, G.L. 86-062350
 —see Bona, G.L. 86-098544
- Siegmán, Robert P.**
 —POINT-OF-USE CONTAMINATION CONTROL OF ULTRAPURE DEIONIZED WATER FOR SEMICONDUCTOR PROCESSING. 87-104657
- Siegmán, W.L.**
 —see Ashley, C.E. 85-000921
 —see Bilazarian, P. 85-120634
- Siegmón, G.**
 —see Sermund, G. 87-028937
 —see Berndt, M. 87-044034
 —see Berndt, M. 86-001938
 —Berndt, M.; Beaujean, R.; Enge, W. GENERATION OF SOURCE-SPECIFIC SIGNATURE-CLASSES OF AEROSOL PARTICLES WITH EDAX. 86-002064
 —see Voigts, Chr. 86-002078
- Siegmund, Dieter**
 —Simple Method of Estimating the Effect of Second-Order Theory on Single-Story Portal Frames. 86-117519
- Siegmund, Emil G.**
 —see Stamp, John J. 86-085768
- Siegmund, Hans-Joachim**
 —Kiendl, Gerhard; Sommerkamp, Peter. High-Speed Spectrophotometer for Reflectance and Transmission Measurements of Interference Coatings. 86-112759
- Siegmund, O.H.W.**
 —Lampton, M.; Bixler, J.; Valleria, J.; Bowyer, S. HIGH EFFICIENCY PHOTON COUNTING DETECTORS FOR THE FAUST SPACELAB FAR ULTRAVIOLET ASTRONOMY PAYLOAD. 87-095997
 —Lampton, M.; Bixler, J.; Bowyer, S.; Malina, R.F. OPERATIONAL CHARACTERISTICS OF WEDGE AND STRIP IMAGE READOUT SYSTEMS. 86-058065
- Siegrist, H.**
 —Gujer, W. MASS TRANSFER MECHANISMS IN A HETEROOTROPIC BIOFILM. 85-008236
- Siegrist, Kyle**
 —DEBUGGING MODEL WITH INDEPENDENT FLAWS AND RANDOM MASKING. 86-094608
 —ESTIMATION AND OPTIMAL STOPPING IN A DEBUGGING MODEL WITH MASKING. 85-095356
- Siegrist, M.R.**
 —see Dupertuis, M.A. 86-064437
 —see Dupertuis, M.A. 85-061803
- Siegrist, Mark R.**
 —see Dupertuis, Marc-Andre. 87-063275
 —see Behn, R. 86-064867
- Siegrist, P.**
 —see Bourotte, J. 86-030503
- Siegrist, Robert L.**
 —Boyle, William C. WASTEWATER-INDUCED SOIL CLOGGING DEVELOPMENT. 87-109891
- Siegrist, T.**
 —Le Page, Y.; Holtzberg, F. VACANCY ORDERING IN Gd_{1-x}Se. 87-048922
 —Le Page, Y.; Gramlich, V.; Petter, W.; Dommann, A.; Hulliger, F. Uir. A PdBi-LIKE DISTORTED CrB-TYPE STRUCTURE. 87-059907
 —Le Page, Y.; Holtzberg, F. CRYSTAL STRUCTURE OF Tm_{0.75}Se (BLUE PHASE). 87-059928
 —see Olivier, M. 87-066907
 —Le Page, Y. CRYSTAL CHEMISTRY OF SOME Th₂Zn₁₇-TYPE RARE-EARTH-ZINC PHASES. 87-097437
 —see Schneemeyer, L.F. 87-117965
 —Hulliger, F. HIGH-TEMPERATURE BEHAVIOR OF CoAs₃ AND CoSb₃. 86-018944
- Siegmán, B.**
 —see Steiner, P. 87-117939
 —see Steiner, P. 86-014491
- Siegmán, Rudolf**
 —Mungenast, Emmerich. Economics Use of a Turning and Milling Center. 87-066334
- Sieh, K.E.**
 —see Allen, C.R. 85-048663
- Sieh, K.S.**
 —Smith, P.V. LOCALIZED ORBITAL DESCRIPTION OF Si USING NON-LOCAL POTENTIALS. 85-100303
- Siejka, J.**
 —see Perriere, J. 87-086650
 —see Perriere, J. 85-100283
 —see Pribat, D. 85-100611
- Siekas, John**
 —Stenkivist, Sven-Einar; Kunze, Hans-Gunter. EXPERIENCES WITH THE SINGLE ELECTRODE DC ARC FURNACE AT FLORIDA STEEL CORP. 87-048690
- Siekas, John P.**
 —Stenkivist, Sven-Einar; Kunze, Hans-Gunter. SINGLE-ELECTRODE D-C ARC FURNACE AT FLORIDA STEEL. 87-048874

- Sieker, F.**
—Dürschlag, A. DIMENSIONING OF COMBINED SEWER SYSTEM DETENTION BASINS BY LONG TERM SIMULATION OF STORM WATER RUNOFF. 87-106971
—Dürschlag, A.; Harms, R. Reduction of Stormwater Flow by Local Infiltration. 86-107914
- Siekhaus, W.J.**
—Kinney, J.H.; Milam, D.; Chase, L.L. ELECTRON EMISSION FROM INSULATOR AND SEMICONDUCTOR SURFACES BY MULTIPHOTON EXCITATION BELOW THE OPTICAL DAMAGE THRESHOLD. 86-042027
- Siekhaus, Wigbert**
—see McLean, William II. 87-124173
—see McMahon, John M. 85-061558
- Siekirk, J.F.**
—Weinmann, K.J. MODEL OF EDGE CRACKING IN SHEARED AND BENT STEEL PLATE. 85-111896
- Siekirk, John F.**
—PROCESS VARIABLE EFFECTS ON SHEET METAL QUALITY. 86-073587
- Siekkinen, Dan G.**
—see Watson, Kevin D. 86-012872
- Siekman, H.H.**
—see Ronda, C.R. 87-067745
- Siekman, J.G.**
—POLISHING OF BRITTLE AMORPHOUS ALLOY. 87-020387
- Siekman, Gerd**
—see Berns, Hans. 87-112644
—see Berns, Hans. 86-116125
—see Kreckel, Joerg. 85-015433
—see Berns, Hans. 85-109341
- Siekman, H.E.**
—see Radke, M. 87-095395
- Siekman, Harald**
—Recommendations for the Functional and Suitability Test. 86-002882
- Siekman, J.**
—see Sell, P.J. 86-045744
—see Maisch, E. 86-045752
—see Bartkowiak, K. 85-043474
—see Sell, P.J. 85-051082
—see Liepsch, D. 85-120007
- Siekman, R.**
—Flue Gas Purification for a Small Combined Heating and Power Station. 86-047800
- Sielaff, Bud**
—see Charland, Mike. 86-026047
- Sielaff, Guenter**
—Harder, Norbert. CLASSIFICATION MODEL FOR LIQUIDBORNE PARTICLES IN SEMICONDUCTOR PROCESS CHEMICALS. 86-105655
- Sielaff, Hans Dietrich**
—see Voss, Kurt-Heinz. 86-018407
- Sielaff, N.**
—Niekowski, H.; Pradella, H.; Sahm, J.; Zink, K. EPR MEASUREMENTS ON Fe-Cu COMPLEXES IN ZnSe. 85-101082
- Sielanko, Juliusz**
—Szyszko, Witold. MONTE CARLO SIMULATION OF SPUTTERING AND SATURATION PHENOMENA FOR LOW ENERGY NOBLE GAS IONS. 86-113461
- Sielmann, R.**
—see Menningen, M. 87-003931
- Sielner, Joachim**
—see Walthner, Dirk. 85-015717
- Sielski, J.W.**
—see Larson, Howard A. 85-076328
- Sielski, Robert A.**
—HISTORY OF ALUMINUM AS A DECKHOUSE MATERIAL. 87-107306
- Siem, N.**
—see Roques, H. 87-044475
- Siemann, B.**
—see Reiner, T. 87-035333
- Siemann, Dietmar W.**
—see Penney, David P. 86-009192
- Siemann, R.H.**
—see Sakazaki, L.E. 86-000487
—see Jackson, G. P. 86-000489
- Siemantel, David**
—CNC VERSUS SINGLE-SPINDLE AUTOMATIC SCREW MACHINE. 86-103219
- Siemaszko, Andrzej**
—see Kuligowski, Andrzej. 86-087786
—Konig, Jan A. ANALYSIS OF STABILITY OF INCREMENTAL COLLAPSE OF SKELETAL STRUCTURES. 86-117488
- Siemek, Jakub**
—Olajosy, Andrzej; Rajtar, Jerzy; Rybicki, Czeslaw; Wojcikowski, Maciej. Mathematical and Physical Modeling of Multiphase Flows in the Hydrocarbon Reservoirs. 87-084965
—Stopa, Jerzy. Displacement of the Boundary Between Two Fluids in a Porous Medium. 86-046676
—see Jucha, Stanislaw. 86-101495
- Siemens, J.C.**
—see McIsaac, G.F. 87-043211
—see Hummel, J.W. 86-128069
- Siemens, Klaas-Jurn**
—see Tonshoff, H.K. 85-096300
- Siemens, R.E.**
—Jong, B.W.; Russell, J.H. POTENTIAL OF SPENT CATALYSTS AS A SOURCE OF CRITICAL METALS. 86-013887
—see Hundley, Gary L. 85-016496
—see Hundley, Gary L. 85-018595
- Siemens, R.L.**
—see Shih, H.H. 87-005914
- Siemens, Richard E.**
—see Penner, Larry R. 86-018943
- Siemens, Werner**
—Comparative Computations of Compact Plate and Shaped Heat Exchangers. 87-053257
- Siemensmeyer, K.**
—see Steiner, M. 86-098490
- Siemer, Ekhard**
—Nieschwitz, Paul; Kopp, Reiner. Quality Optimized Process Control in Open Die Forging. 86-114753
- Siemer, Heinz**
—see Buehring, Rolf. 86-097810
- Siemers, Caroline**
—TECHNOLOGY GAINS IN VIDEO HARD COPY. 87-125279
- Siemers, Gerhard**
—see Schaller, Rudolf. 85-065595
- Siemers, Paul M.**
—see Larson, Terry J. 87-003248
- Siemes, A.J.M.**
—Vrouwenvelde, A.C.W.M.; van den Beukel, A. DURABILITY OF BUILDINGS: A RELIABILITY ANALYSIS. 86-012106
- Siemes, Ton**
—Vrouwenvelde, Ton. DURABILITY - A PROBABILISTIC APPROACH. 85-011535
- Siemienieć, Martina**
—see Schmelzer, Juergen. 86-066443
- Siemieniowska, Teresa**
—see Tomkow, Kazimierz. 87-018165
—Tomkow, Kazimierz; Jankowska, Anna; Jasienko, Maria. INFLUENCE OF THE OXYGEN CONTENT OF LOW-RANK COALS ON THE DEVELOPMENT OF POROSITY DURING CARBONIZATION. 85-017318
- Sieminski, Piotr**
—Tabaczynski, Włodzimierz. GLOBAL GEOMETRICAL CHECKING OF IC LAYOUT. 86-060152
- Sieminska, Grazyna**
—see Danielewski, Marek. 86-016670
- Siemko, Andrzej**
—Lachowicz, Henryk K. COMMENTS ON THE INDIRECT MEASUREMENT OF MAGNETOSTRICTION IN LOW-MAGNETOSTRICTIVE METALLIC GLASSES. 87-052005
- Siemon, J.T.**
—Meier, J.F.; Rudd, G.E.; Kelley, C. DEVELOPMENT OF CREEP RESISTANT ELASTOMERIC MOUNTS. 86-035316
- Siemon, R.E.**
—see McKenna, K.F. 86-080246
—see McKenna, K.F. 86-087979
- Siemon, Richard E.**
—Armstrong, W. Thomas; Barnes, Daniel C.; Bartsch, R. Richard; Chrien, Robert E.; Cochrane, James C.; Huggars, Waheed N.; Kewish, Ralph W. Jr.; Klinger, Philip L.; Lewis, H. Ralph; Linford, Rulon K.; McKenna, Kenneth F.; Milroy, Richard D.; Rej, Donald J.; Schwarzmeier, James L.; Seyler, Charles E. REVIEW OF THE LOS ALAMOS FRX-C EXPERIMENT. 86-078859
- Siemon, Stanley R.**
—see Woskoboenko, Fedir. 87-017899
- Siemons, Roland V.**
—INTERPRETATION OF THE EXERGY EQUATION FOR STEADY-FLOW PROCESSES. 86-121337
- Siemroth, P.**
—Juettner, B.; Jakubka, K.; Sakharov, N.V. MEASUREMENT OF PLASMA-INDUCED ARCS IN TOKAMAKS. 86-035453
- Siemroth, P. (Ed.)**
—see Hantzsche, E. (Ed.). 86-035432
—see Hantzsche, E. (Ed.). 86-036289
- Siems, Frederick**
—see Feinstein, Jerald L. 86-006343
- Siems, Hildegard**
—see Sitte, Hella. 87-054729
—see Mertzsch, Norbert. 86-013529
- Siems, R.**
—see Hotz, R. 85-107671
- Siems, W.F.**
—see Eatherton, R.L. 86-016483
—see Eatherton, R.L. 86-034242
—see Knorr, F.J. 85-108635
- Siemsen, K.J.**
—Reid, J.; Weiss, C.O. SELF-PULSING AND CHAOS OF A VIBRATIONAL NH₃-LASER. 87-063622
- Siemsen, Klaus S.**
—Reid, John; Danagher, D.J. IMPROVED CW LASERS IN THE 11-13-μM WAVELENGTH REGION PRODUCED BY OPTICALLY PUMPING NH₃. 87-063596
- Siemund, Bernd**
—see Luck, Heinz O. 86-002045
- Siena, Sergio**
—SMALL-MEDIUM SIZE GEOTHERMAL POWER PLANTS FOR ELECTRICITY GENERATION. 87-051079
- Sienczewski, Grzegorz**
—Concept of an Instrument for Measuring the Parameters of Capacitors with Losses. 85-035303
- Sienicki, K.**
—Bojarski, C. FLUORESCENCE QUENCHING AND SINGLE ENERGY MIGRATION IN POLYSTYRENE AND ITS COPOLYMERS. 86-092467
—see Blonski, S. 86-092516
—Bojarski, C. STUDIES OF THE ELECTRONIC ENERGY MIGRATION AND TRAPPING IN POLYSTYRENE. 85-089160
- Sienicki, Michael L.**
—HAST: PRESSURE COOKER TESTING OF ICs. 87-059269
- Sieniutycz, S.**
—VARIATIONAL APPROACH TO THE FUNDAMENTAL EQUATIONS OF HEAT, MASS, AND MOMENTUM TRANSPORT IN STRONGLY UNSTEADY-STATE PROCESSES. I. GENERAL ACTION FUNCTIONALS. 87-053801
—ON THE RELATIVISTIC TEMPERATURE TRANSFORMATIONS AND THE RELATED ENERGY TRANSPORT PROBLEM. 86-048042
—DEVELOPMENT OF THE RELATION BETWEEN DRY-ENERGY SAVINGS AND THERMODYNAMIC IRREVERSIBILITY. 85-032597
—Szwast, Z. OPTIMAL MULTISTAGE CROSSCURRENT FLUIDIZED DRYING WITH PRODUCT RECYCLE. 85-032649
—GENERAL THEORY OF OPTIMAL DISCRETE DRYING PROCESSES WITH A CONSTANT HAMILTONIAN. 85-032650
- Sieniutycz, Stanislaw**
—SYNTHESIS OF SOME VARIATIONAL THEOREMS FOR THE EXTENDED IRREVERSIBLE THERMODYNAMICS OF NONSTATIONARY HEAT AND MASS TRANSFER. 85-051866
—LUMPED PARAMETER MODELLING AND AN INTRODUCTION TO OPTIMIZATION OF ONE-DIMENSIONAL NONADIABATIC DRYING SYSTEMS. 85-066777
- Sienkiewicz, J.**
—EFFECT OF HEAVY-METALS INDUSTRY ON PLANT COMMUNITIES. 87-054721
- Sienknecht, V.**
—Funck, T. REALIZATION OF THE SI UNIT VOLT BY MEANS OF A VOLTAGE BALANCE. 86-037720
- Sienknecht, Volkmar**
—Funck, Torsten. DETERMINATION OF THE SI VOLT AT THE PTB. 86-039934
- Sieper, Peter**
—Brandt, Eberhard; Thomas, Rolf; Sander, Dieter. Aging Behavior of Switch Clamps on the Basis of the New VDE Regulation DIN VDE 0212, Part 52/7.86. 86-036000
—see Czernek, Georg. 86-038651
- Siepmann, F.G.C.**
—see Meij, R. 85-045751
- Siepmann, Dieter**
—OPERATIONAL EXPERIENCES WITH POWER-SET EXTENSION BARS AND INTEGRATED FACE-END SYSTEMS. 86-017896
- Siepmann, Erich**
—COLORIMETRIC METHOD FOR THE ANALYSIS OF DUST SAMPLES. 86-017920
—see Plate, Manfred. 86-018122
- Sieradzan, A.**
—DOUBLE-EXPONENTIAL DECAY OF FLUORESCENCE FROM POLARIZED ATOMS. 86-007002
- Sieradzki, K.**
—Kim, J.S.; Cole, A.T.; Newman, R.C. RELATIONSHIP BETWEEN DEALLOYING AND TRANSGRANULAR STRESS-CORROSION CRACKING OF Cu-Zn AND Cu-Al ALLOYS. 87-028727
—Shukla, K. BRITTLE BEHAVIOR OF A TWO-PHASE LENNARD-JONES SOLID. 87-072482
—Newman, R.C. PERCOLATION MODEL FOR PASSIVATION IN STAINLESS STEELS. 87-112854
—see Paskin, A. 86-049004
—Newman, R.C. BRITTLE BEHAVIOUR OF DUCTILE METALS DURING STRESS-CORROSION CRACKING. 85-010756
- Sieradzki, Manny**
—see Turner, Norman. 87-106046
- Sieradzki, Piotr**
—see Oziemski, Stanislaw. 86-025875
- Sierak, J.P.**
—Utilization of Test Boreholes in Prospecting and in Mining Operations. 87-011400
- Sierakowski, R.I.**
—see Adeli, H. 87-110060
- Sierakowski, R.L.**
—see Adeli, H. 86-025596

- Sierakowski, Robert L.**
—see Hadipriono, Fabian C. 86-025910
- Sierakowski, Robert L.**
—see Chaturvedi, Shive K. 85-019692
- Sieranski, K.**
—Szatkowski, J. ELECTRICAL CONDUCTIVITY OF Zn P. 86-105484
—Szatkowski, J. FREE-CARRIER ABSORPTION IN SEMI-MAGNETIC SEMICONDUCTORS. 85-065634
- Sierawski, David A.**
—see Dennis, William E. 86-035743
- Sierens, Ir.R.**
—Calculation of the Air-Fuel Ratio of an Internal Combustion Engine Based on the Measured Exhaust Gas Composition. 86-061273
- Siergiejczyk, Leszek**
—Synoradzki, Ludwik; Wiczynski, Artur; Boleslawski, Marek. Optimization of Solid Ethylchloropolyalumoxanes Synthesis from Ethylaluminumsesquichloride. 87-004178
—Boleslawski, Marek. HYDROLYSIS OF ORGANOALUMINIUM COMPOUNDS. 87-004180
—Boleslawski, Marek; Synoradzki, Ludwik. REACTIONS OF METHYLALUMINIUM HALIDES WITH LEAD OXIDE. 87-082487
—see Boleslawski, Marek. 86-084052
—see Boleslawski, Marek. 85-016136
- Sierka, Raymond A.**
—King, Paul H. TREATMENT OF TAR SAND WASTEWATERS WITH ACTIVATED CARBON, OZONE AND REVERSE OSMOSIS. 86-126011
—HIGH TEMPERATURE TREATMENT OF TRINITROTOLUENE (TNT) AND CYCLOTRIMETHYLENE-TRINITRAMINE (RDX) WITH OZONE AND ULTRASOUND. 85-015819
—Amy, Gary L. CATALYTIC EFFECTS OF ULTRAVIOLET LIGHT AND/OR ULTRASOUND ON THE OZONE OXIDATION OF HUMIC ACID AND TRIHALOMETHANE PRECURSORS. 86-080071
—see Lozier, James C. 85-123841
- Sierocka, M.**
—Zakrzewski, A.; Toczek, M.; Kasprzak, E. PHOTOCHEMICAL PROPERTIES OF CINNAMIC ACID EPOXY ESTERS CONTAINING AN AZOMETHINE GROUPING. 85-087555
- Sierocka, Michalina**
—Toczek, Maria. Studies on the Synthesis and Photo- and Physico-Chemical Properties of a Light-Sensitive Polyester from 3- and 4-Azido-O-Phthalic Acid Anhydride and 3,7-Heptandiol. 86-090413
—Paczkowski, Jerzy; Toczek, Maria. PHOTOLYSIS OF THE AZIDE GROUP OF LINEAR POLYESTER CONTAINING 3-AZIDO-O-PHTHALIC GROUPS. 85-086848
—see Paczkowski, Jerzy. 85-088177
- Sierocki, Ireneusz**
—see Jacak, Witold. 85-115478
- Sieron, Mike**
—see Carre, Gunnar. 87-095151
- Sierota, A.**
—see Babula, E. 86-036335
- Sierpinski, Herve**
—see Roth, Jean-Luc. 86-049463
—see Georges, Philippe. 86-101877
- Sierpinski, Kazimierz**
—see Gawinecki, Jerzy. 86-035216
—INITIAL-BOUNDARY VALUE PROBLEM OF THERMODIFFUSION IN SOLID BODY WITH FREE HEAT FLUX AND MIXED BOUNDARY CONDITION FOR DISPLACEMENT AND STRESSES. 86-121229
- Sierra-Marcuno, German**
—see Soto-Otero, Ramon. 85-008304
- Sierra, R.**
—see Matthews, L.K. 87-053471
- Sierro, J.**
—see Fierz, Ch. 87-015683
—see Amato, A. 87-015735
- Siesjo, B.K.**
—see Thennner, K. 87-009163
- Sieskind, M.**
—Ayadi, M.; Zachmann, G. INFRARED LATTICE VIBRATION, DIELECTRIC DISPERSION, AND LATTICE DYNAMICS OF BaFCl. 87-029546
- Siesler, H.W.**
—see Gupta, V.B. 85-086815
—RHEO-OPTICAL FOURIER TRANSFORM INFRARED SPECTROSCOPY OF POLYMERS. 10. STRAIN-INDUCED CRYSTALLIZATION OF SULFUR-CROSSLINKED NATURAL RUBBER DURING CYCLIC DEFORMATION. 85-088528
—RHEO-OPTICAL FOURIER TRANSFORM. INFRARED SPECTROSCOPY OF POLYMERS. 8. STRESS-RELAXATION OF SULFUR-CROSSLINKED NATURAL RUBBER. 85-097611
- Siess, Chester P.**
—Rules for Concrete Construction of the American Concrete Institute: What?, Why?, How?. 86-025588
- Sieess, Eric W.**
—Weber, Charles L. ACQUISITION OF DIRECT SEQUENCE SIGNALS WITH MODULATION AND JAMMING. 86-108613
- Siest, Gerard**
—see Ibrahim, Magda. 85-040728
- Siethoff, H.**
—Ahlborn, K. STEADY-STATE DEFORMATION OF COPPER. 87-028115
—Brion, H.G.; Ahlborn, K.; Schroeter, W. DYNAMICAL RECOVERY OF <111> GERMANIUM. 87-051185
—DYNAMICAL RECOVERY OF CADMIUM, ZINC, AND MAGNESIUM AT INTERMEDIATE TEMPERATURES. 86-012318
—Schroeter, W.; Ahlborn, K. STEADY-STATE DEFORMATION AT INTERMEDIATE AND HIGH TEMPERATURES. 85-070595
- Siethoff, Hans**
—CHANGE IN STEADY-STATE DEFORMATION MECHANISM OF FCC METALS AT INTERMEDIATE TEMPERATURES. 86-074150
—Ahlborn, Karl. STEADY-STATE DEFORMATION OF THE hcp METALS AT HIGH AND INTERMEDIATE TEMPERATURES. 85-070600
- Sietsma, Jilt**
—Thijssse, Barend J. DETAILS OF THE STRUCTURE OF AMORPHOUS Fe₄₀Ni₄₀P₂₀. 87-060923
- Sieuchand, Rory V.**
—see Yalamanchili, Bhaskar. 85-126092
- Sieverding, C.H.**
—see Evans, D.H. 87-113558
—see Kiocik, R. 86-050120
—RECENT PROGRESS IN THE UNDERSTANDING OF BASIC ASPECTS OF SECONDARY FLOWS IN TURBINE BLADE PASSAGES. 85-047709
- Sieverding, C.H. (Ed.)**
—see Moore, M.J. (Ed.). 87-113553
- Sievering, H.**
—GRADIENT MEASUREMENTS OF SULFUR AND SOIL MASS DRY DEPOSITION RATES UNDER CLEAN AIR AND HIGH-WIND-SPEED CONDITIONS. 86-002854
—see Crawley, J. 86-098285
—see Doliske, Donald A. 85-002372
- Sieverling, Helmut**
—Start of Operation of the Rapid Transit Line Dortmund-Luetgendortmund-Unna (S4). 85-094366
- Sievers, A.J.**
—see Gossnell, T.R. 85-045601
- Sievers, D.**
—see Audas, J.H. 87-096660
- Sievers, Ernst-Rainer**
—see Steffens, Hans-Dieter. 85-124986
- Sievers, G.K.**
—see Whitlow, J.B. Jr. 85-003157
- Sievers, G. Kelly**
—see Clark, Eugene V. 86-074156
- Sievers, J.**
—Hoeftler, A. APPLICATION OF THE J-INTEGRAL CONCEPT TO THERMAL SHOCK LOADINGS. 87-048259
—see Grebner, H. 87-093248
—INFLUENCE OF RESIDUAL STRESSES ON STABLE CRACK GROWTH. 86-113626
- Sievers, Mark E.**
—see Naymik, Thomas G. 85-045212
- Sievers, P.**
—Bellone, R.; Ijspeert, A.; Zanasco, P. DEVELOPMENT OF LITHIUM LENSES AT CERN. 86-068380
- Sievers, Peter**
—see Stevenson, Graham R. 86-087184
- Sievers, R.E.**
—see Hutte, R.S. 87-016919
—see Roberts, J.M. 85-054310
- Sievers, Reinhard**
—HF Control Circuits for GTO Thyristors. 87-121496
- Sievers, Robert E.**
—see Graves, Randall C. 86-003070
—see Nyarady, Stefan A. 86-016480
—see Roberts, James M. 86-056630
—see Gillis, John N. 86-084383
—see Roberts, James M. 85-002706
—see Roberts, James M. 85-002759
—see Hawthorne, Steven B. 85-077686
- Sievers, Roland**
—Ultrasonic Cleaning by Means of a Freely Programmable Handling System. 86-124160
- Sievers, U.**
—Schulz, S. CALCULATION OF THERMODYNAMIC PROPERTIES OF FLUID MIXTURES WITH THE HELP OF AN EQUATION OF STATE, USING NEW MIXING AND COMBINING RULES. DERIVATION OF THE MIXING AND COMBINING RULES. 87-042588
—Schulz, S. THERMODYNAMIC PROPERTIES OF METHANE. 87-073356
—see Coenen, H. 86-043992
—see Eggers, R. 85-121339
- Sievers, William H.**
—K-FAST AUTOMATIC FASTENING EQUIPMENT. 86-044176
- Sievvert, Gene E.**
—Mizell, Terrence A. SPECIFICATION-BASED SOFTWARE ENGINEERING WITH TAGS. 85-022697
- Sievvert, J.**
—see Hindy, K.T. 87-002262
—see Loeffler, F. 87-044036
—Loeffler, F. Actions to Which the Filter Medium is Subjected in Reverse-Jet Bag Filters. 86-034488
- Sievvert, J.A.**
—see Zigrye, J.L. 85-078205
- Sievvert, J.D.**
—see Nakata, T. 87-066781
—see Ahlers, H. 86-072498
—see Ahlers, H. 85-065544
- Sievvert, Johannes D.**
—see Ahlers, Heiko. 86-127612
- Sieverts, E.G.**
—see Sprenger, M. 85-104841
- Sieverts, Thomas**
—Stachowitz, Jens. Traffic Carrying Capacity of Urban Roads to Assure Environmental Protection - Example of Application of the 'Compensatory Principle' in Planning Practice. 86-100203
- Siew, A.H.**
—see Reason, B.R. 85-007857
- Siew, S.**
—SCANNING ELECTRON MICROSCOPY OF THE HUMAN MYOCARDIUM. 86-009245
- Siew, W.L.**
—Oh, F.C.H.; Ong, A.S.H. FACTORS AFFECTING CLOUD POINT ANALYSIS OF PALM OLEINS. 85-041706
- Siew, Y.H.**
—Aubrey, J.E. TRANSVERSE ELECTRIC FIELDS IN ZINC. 86-129917
- Siewell, Gary L.**
—Boucher, William R.; McClelland, Paul H. THINKJET ORIFICE PLATE: A PART WITH MANY FUNCTIONS. 85-090826
- Siewerd, L.**
—see Herz, W. 87-117418
- Siewert, C.E.**
—Thomas, J.R. Jr. ON TWO-GROUP CRITICAL PROBLEMS IN NEUTRON-TRANSPORT THEORY. 87-075981
—see Garcia, R.D.M. 85-052605
- Siewert, H.R.**
—Koenig, Allen H.; Ring, T.A. OPTIMIZE DESIGN FOR HEAVY CRUDE. 85-082460
- Siewert, P.**
—see Lovering, J. 86-028488
- Siewert, T.A.**
—see McCowan, C.N. 87-113160
—see Grong, O. 87-114661
—see McCowan, C.N. 87-128941
—see Grong, O. 87-128944
—PREDICTING THE TOUGHNESS OF SMA AUSTENITIC STAINLESS STEEL WELDS AT 77 K. 86-113974
—see Tobler, R.L. 86-113987
—MOISTURE IN WELDING FILLER MATERIALS. 85-125518
- Siewert, Thomas A.**
—see Schramm, Raymond E. 86-128836
- Siewierski, Jerzy**
—see Firgancik, Hanna. 86-115654
- Siewiorek, Daniel P.**
—see Joobbani, Rostam. 86-006496
—Anzelmo, Tony; Moore, Russ. MULTIPROCESSOR COMPUTERS EXPAND USER VISTAS. 86-024063
—see Tseng, Chia-Jeng. 86-067059
- Siezko, I.A.**
—see Lifshits, E.V. 87-011466
- Sifakis, J.**
—see Graf, S. 87-023227
—see Graf, S. 87-023229
- Sifakis, Joseph**
—see Graf, Susanne. 87-021885
- Sifard, Sue P.**
—see Gonsalvez, David J. 87-101956
- Sifferman, T.R.**
—see Brill, J.P. 85-073756
- Sifferman, Thomas R.**
—see Wyant, Reeco E. 87-079845
—see Lescarboursa, Jaime A. 86-081621
- Siffert, B.**
—Fimbel, P. PARAMETERS AFFECTING THE SIGN AND THE MAGNITUDE OF THE ELECTROKINETIC POTENTIAL OF CALCITE. 85-011838
- Siffert, Bernard**
—see Fimbel, Patrick. 87-083446
—see Papirer, Eugene. 85-082264
- Siffert, P.**
—see Biglari, B. 87-102498
—see Adekoya, W.O. 87-103903
—see Regolini, J.L. 87-104123
—see Zaiour, A. 87-104493
—see Martinez, J. 87-105568
—see Barhadi, A. 87-108542
—see Slaoui, A. 87-108800
—see Muller, J.C. 87-110303
—see Slaoui, A. 86-104995
—see Zundel, T. 86-106378
—see Slaoui, A. 85-100499

- see Toulemonde, M. 85-100661
 —see Fogarassy, E. 85-106606
 —see Courcelle, E. 85-106610
- Siffert, Robert**
 —see Lundahl, Torbjörn. 86-057834
- Siffre, J.M.**
 —see Leycuras, A. 87-102715
- Sifner, Oldrich**
 —Nemec, Frantisek. Vapor Pressure and Saturated Liquid Density of Seven Hydrocarbons. 87-055773
 —Nemec, Frantisek. VAPOUR PRESSURE OF SELECTED HYDROCARBONS. 86-056854
 —Nemec, Frantisek. SATURATED LIQUID DENSITIES OF SELECTED HYDROCARBONS. 86-056855
- Sifre, Gaston**
 —Space Technologies Applied to the Car Industry. 87-007276
- Sifre, Y.**
 —Hydroelectric Project of Song Lou Lou in Cameroon. Rock Blasting for Power Plant Extension. 87-056189
- Sifri, Jack D.**
 —MATCHING TECHNIQUE YIELDS OPTIMUM LNA PERFORMANCE. 86-005390
- Sifu, Yang**
 —see Han, Qiyong. 85-059476
- Siga, A.A.**
 —Luk'yanov, V.F.; Zimin, V.P. LOW-CYCLE LOADING RESISTANCE OF WELDED JOINTS IN LARGE DIAMETER PIPES. 87-128972
- Sigachev, A.A.**
 —Skolobanov, A.V.; Kobets, T.A.; Gusakov, B.V.; Gnedash, A.V. PRODUCTION OF LINEPIPE STEEL HIGHLY RESISTANT TO SUBZERO TEMPERATURE IN 350 t BASIC OXYGEN FURNACES. 87-115555
- Sigachev, A.F.**
 —ABSORPTION OF ELECTROMAGNETIC RADIATION BY SEMIMETAL ELECTRONS. 86-010614
- Sigachev, A.I.**
 —see Glebov, V.V. 86-114643
- Sigachev, A.P.**
 —see Kapralov, B.P. 86-124672
- Sigachev, Yu.N.**
 —see Girshov, V.L. 85-090084
- Sigacheva, L.R.**
 —see Kas'kov, V.S. 87-008686
- Sigaev, A.A.**
 —CORROSION RESISTANCE OF WELDED JOINTS IN 25KhGSDyUchL STEEL IN HYDROGEN SULPHIDE. 86-114503
 —Pyndak, V.I.; Perunov, B.V.; Repin, V.D.; Zhuravlev, M.A. CORROSION RESISTANCE AND FATIGUE STRENGTH OF WELDED JOINTS IN 30 KhMA STEEL IN STRUCTURES OF OFFSHORE DRILLING RIGS OF THE 'SHEL'F-2 TYPE. 85-124795
- Sigaev, E.A.**
 —Teodorovich, B.A. CURRENT STATE AND DEVELOPMENT TRENDS IN THE THEORY OF HYDRAULIC COAL EXCAVATION. 87-018650
- Sigaev, V.E.**
 —see Kazovskii, E.Ya. 87-123858
 —see Rubisov, G.V. 87-123859
 —see Kazovskii, E. Ya. 85-035248
- Sigaev, V.N.**
 —see Nikulin, V.Kh. 87-051393
- Sigaev, Yu.F.**
 —see Bunin, V.D. 86-086993
- Sigaev, V.B.**
 —see Randoshkin, V.V. 87-043357
- Sigil, N.V.**
 —see Lykov, O.P. 87-003104
- Sigal, George**
 —see Scollar, Mark P. 85-004807
- Sigal, Irving S.**
 —Smith, Graham M.; Gibbs, Jackson B.; Jurnak, Francis; Scolnick, Edward M. STRUCTURAL BASIS FOR THE FUNCTION OF THE ras ONCOGENE PROTEINS. 86-013162
- Sigal, Leon**
 —see Brown, Thomas D. 86-116647
- Sigal, Lorene L.**
 —Johnston, J. William Jr. EFFECTS OF SIMULATED ACIDIC RAIN ON ONE SPECIES EACH OF PSEUDOPARAMELIA, USNEA, AND UMBILICARIA. 86-002758
- Sigal, P.**
 —Equipping a High-Performance Face in Flat Measures. 87-018592
 —Coherence of Cutting Equipment in Coal Mines. 86-018225
- Sigal, R.**
 —see Kuckes, Arthur F. 86-081133
- Sigal, V.L.**
 —see Osadchii, P.V. 87-000017
 —POSSIBLE MECHANISM OF THE CHANGE IN THE ELECTROPHORETIC MOBILITY OF ERYTHROCYTES DURING STORAGE OF DONOR BLOOD. 87-008870
 —Korneeva, L.N. CALCULATION OF ELECTROPHORETIC MOBILITY OF ERYTHROCYTES BY THE LATIN SQUARE METHOD. 86-008981
- Nikolaev, V.G.; Osadchii, P.V. ELECTRICAL SURFACE PROPERTIES OF ACTIVATED CHARCOALS USED IN HEMOSORPTION. 86-015308
- Sigalas, I.**
 —Pierius, J. PLANE WAVE TECHNIQUE FOR MEASURING THE THERMAL CONDUCTIVITY OF DIELECTRIC MATERIALS AT HIGH PRESSURES AND TEMPERATURES. 87-032282
 —see Potgieter, E. 87-051328
 —Auret, J.G.; Hart, S. COMPRESSIBILITY OF ONE GLASS AND TWO GLASS CERAMICS TO 4 GPa. 87-051483
 —see Gummow, R.J. 87-092330
 —see Hart, S. 87-097956
 —Hakansson, B.; Andersson, P.; Ross, R.G. THERMAL CONDUCTIVITY OF SODIUM HALIDES UNDER PRESSURE. 87-109281
 —see Gummow, R.J. 87-120933
 —see Chetty, N. 87-120949
 —Hakansson, B.; Andersson, P. THERMAL CONDUCTIVITY AND HEAT CAPACITY OF SOLID NaBr UNDER PRESSURE. 85-105621
 —see Pierius, J. 85-117675
- Sigalas, Iakovos**
 —Vlachos, Anastassios; Vekinis, George. SHEAR STRENGTH OF PYROPHYLLITE AND TALC AS A FUNCTION OF PRESSURE, TEMPERATURE, AND RELATIVE HUMIDITY. 87-119352
 —see Auret, Johannes G. 86-003955
- Sigalov, A.V.**
 —see Dul'nev, G.N. 85-009323
- Sigalov, G.G.**
 —Nikolaeva, G.V.; Lyupersol'skii, A.M. EFFECT OF RELIABILITY PARAMETERS ON THE EFFICIENCY OF A LOCAL-AREA NETWORK WITH A STAR STRUCTURE. 87-022132
- Sigalov, L.M.**
 —see Azimov, S.A. 87-048825
 —see Azimov, S.A. 85-014418
 —see Kan, V.V. 85-035034
- Sigalov, Ya.B.**
 —Timoshin, Yu.V. ON THE SOLUTION OF THE TWO-DIMENSIONAL INVERSE DYNAMIC PROBLEM OF SEISMOLOGY BY THE FINITE-DIFFERENCE METHOD. PART I. 85-098832
- Sigalov, Yu.B.**
 —see Grudev, A.P. 85-126153
- Sigalova, G.S.**
 —see Stanovaya, S.S. 87-089640
- Sigalove, Joel J.**
 —GEOCHEMICAL IDENTIFICATION OF RESOURCE POTENTIAL. 86-086188
- Sigarev, S.E.**
 —Gorban, A.N. MECHANISM OF SPUTTERING OF SOLIDS IN ATMOSPHERES OF ATOMIC GASES. 85-109376
- Sigari, G.**
 —see Schlueter, R.A. 86-128926
- Sigaud, G.**
 —Achar, M.F.; Hardouin, F. GENERALIZATION OF THE POLYMORPHISM WITH 2D FLUID SMECTIC PHASES. 86-029863
 —see Guichard, Y. 85-028401
 —see Benguigui, L. 85-028403
- Sigaud, Jean Bernard**
 —see Mauleon, Jean Louis. 87-014282
- Sigayeva, N.N.**
 —see Budtov, V.P. 87-090603
- Sigee, D.C.**
 —El-Masry, M.H.; Al-Rabae, R.H. ELECTRON MICROSCOPE DETECTION AND X-RAY QUANTITATION OF CATIONS IN BACTERIAL CELLS. 86-007800
- Sigel, G.H.**
 —see Tran, D.C. 86-052058
- Sigel, G.H. Jr.**
 —see Bucholtz, F. 86-052764
- Sigel, George H. Jr.**
 —see Bucholtz, Frank. 86-069094
- Sigel, R.**
 —see Foeldes, I.B. 87-062921
 —see Foeldes, I.B. 87-062953
 —see Eidmann, K. 87-086894
 —see Tsakiris, G.D. 87-112341
 —see Pakula, R. 85-065864
 —see Banfi, G.P. 85-107742
- Sigel, Thomas**
 —Blade-excited Noise by Axial Fans. 86-044115
- Sigematsu, Tsunemi**
 —see Misawa, Sigemitsu. 85-024348
- Sigeti, A.I.**
 —Bruyatskii, Ye.V. ANALYSIS OF THE MAIN PART OF TURBULENT, VERTICAL, SLIGHTLY SWIRLED PLUMES BY THE INTEGRAL METHOD. 86-047090
 —Bruyatskii, E.V. Calculation of the Main Section of Vertical, Turbulent, Slightly Swirling, Buoyant Jets by an Integral Method. 85-043646
- Sigety, E.A.**
 —see Ciemiecki Nelson, Katherine. 86-082469
- Sigezumi, Tadayoshi**
 —see Anzai, Einao. 86-114479
- Sigfusson, T.I.**
 —SENSITIVE TEMPERATURE MODULATION TECHNIQUE FOR STUDIES IN MAGNETISM. 86-068815
- Sigg, Laura**
 —see Stumm, Werner. 87-002293
 —see De Lurdes Simoes Goncalves, Maria. 87-126151
 —see Simoes Goncalves, Maria de Lurdes. 85-062658
- Sigg, P.**
 —see Joho, W. 86-000442
- Sigg, R.**
 —see Kalin, A. 87-036337
- Siggelkow, Wolfgang**
 —see Lahmann, Erdwin. 86-003033
- Siggia, Sidney**
 —see Pharr, Daniel Y. 85-079950
- Siggins, A.F.**
 —Stokes, A.N. CIRCUMFERENTIAL PROPAGATION OF ELASTIC WAVES ON BOREHOLES AND CYLINDRICAL CAVITIES. 87-011418
 —Ihle, W.I.; Wold, M.B. VIBRATIONAL RESPONSE OF A UNDERGROUND OPENING - A PHYSICAL MODEL STUDY. 86-123973
- Sigh, Robert V.**
 —see Fung, B.M. 85-028235
- Sigholm, Goran**
 —see Hoggfors, Christian. 87-009390
- Sigida, V.M.**
 —see Tolstykh, A.B. 85-041831
- Sigillito, V.G.**
 —see Kuttler, J.R. 87-069777
- Sigillito, Vincent G.**
 —see Blum, Bruce I. 86-006429
 —ARTIFICIAL INTELLIGENCE RESEARCH AT THE APL RESEARCH CENTER: AN OVERVIEW. 86-006552
 —see Kim, Boris F. 86-125467
- Signer, A.**
 —INTERFACE SHAPES IN A TORSIONALLY OSCILLATING, LAYERED MEDIUM OF VISCOELASTIC LIQUIDS. 87-047048
- Signer, Aydeniz**
 —TORSIONAL OSCILLATIONS OF A ROD IN A LAYERED MEDIUM OF SIMPLE FLUIDS. 86-007982
- Sigitov, V.B.**
 —see Bekturov, E.A. 86-090253
- Sigl, Jeffrey C.**
 —see Nandedkar, Sanjeev D. 85-009279
- Sigl, L.S.**
 —Exner, H.E. EXPERIMENTAL STUDY OF THE MECHANICS OF FRACTURE IN WC-Co ALLOYS. 87-123562
- Sigleo, W.R.**
 —Hammack, R.W. TROUBLESOME ROADLESS AREA, KENTUCKY. 85-017365
- Sigler, Stella**
 —see Moore, B.J. 87-075721
- Sigli, C.**
 —see Papazian, J.M. 86-004790
 —Sanchez, J.M. CALCULATION OF PHASE EQUILIBRIUM IN Al-Li ALLOYS. 86-004803
 —Sanchez, J.M. THEORETICAL DESCRIPTION OF PHASE EQUILIBRIUM IN BINARY ALLOYS. 85-070323
- Sigli, D.**
 —see El Kayloubi, A. 87-047043
- Sigman, C.C.**
 —Papa, P.A.; Doeltz, M.K.; Perry, L.R.; Thwigg, A.M.; Helmes, C.T. STUDY OF ANTHRAQUINONE DYES FOR THE SELECTION OF CANDIDATES FOR CARCINOGEN BIOASSAY. 85-012642
- Sigman, D.R.**
 —Buechel, J.H.; Ervin, P.R. EVALUATION OF THE FORD GFRP LIGHTWEIGHT CAR. 85-006798
- Sigman, John G.**
 —see Ashley, William M. 86-127303
- Sigman, R.K.**
 —see Strahle, W.C. 87-046153
 —see Price, E.W. 86-095285
- Sigman, Robert K.**
 —see Horowitz, Scott J. 86-003480
 —BOUNDARY CONDITION FOR ROCKET MOTOR STABILITY. 85-097015
- Sigmar, D.J.**
 —see Lazarus, E.A. 87-086596
 —see Vahala, L. 86-064228
 —see Scott, S.D. 85-084690
 —see Stacey, W.M. Jr. 85-084933
- Sigmar, Dieter J.**
 —see Sutton, William R. III. 85-084611
- Sigmon, Anne H.**
 —see Fink, Pamela K. 85-020512
- Sigmon, E. Brent**
 —see Pierce, E. Thomas. 87-048583
- Sigmon, T.W.**
 —see Kao, T.-M. 87-029664
 —see Bahir, G. 87-035668
 —see Bahir, G. 87-057419
 —see McBrayer, J.D. 86-105229
 —see Carey, P.G. 86-105839
 —see Carey, P.G. 85-101805

- Sigmon, T.W. (Ed.)**
—see Appleton, B.R. (Ed.) 86-107022
- Sigmon, Thomas W.**
—see Anholt, R. 87-105085
—see Carey, P.G. 86-106351
- Sigmond, R.S.**
—UNIPOLAR CORONA SPACE CHARGE FLOW PROBLEM. 87-035802
—see Goldman, A. 85-003935
- Sigmond, E.**
—see Haug, R. 87-054918
—see Ruckh, R. 86-086592
—see Nusser, H. 85-027935
—see Maier, J. 85-107675
- Sigmond, Ernst**
—see Schwendimann, Paolo. 85-107700
- Sigmond, H.**
—see Fuchs, D. 86-111205
- Sigmond, P.**
—see Tofterup, A.L. 87-118592
—see Huang, W. 86-006988
—Urbassek, H.M.; Matragrano, D. NOTE ON ROTATIONAL AND VIBRATIONAL MOTION OF SPUTTERED OR DESORBED DIATOMIC MOLECULES. 86-087219
- Sigmond, P.W.**
—see Tragitt, G.N. 86-086230
- Sigmond, Paul W.**
—see Kroop, Lisa. 85-045320
- Sigmond, Peter**
—see Mikkelsen, Henning H. 87-041233
—see Johannessen, Kim. 87-068513
—METAL QC TESTING ON THE GHOST SHIFT. 87-068822
—PREFERENTIAL SPUTTERING FROM ISOTOPIC MIXTURES AND ALLOYS OF NEAR-NEIGHBOR ELEMENTS. 87-112688
—MECHANISMS AND THEORY OF PHYSICAL SPUTTERING BY PARTICLE IMPACT. 87-112723
—Johannessen, Kim. HIGHER MOMENTS OF THE ENERGY LOSS SPECTRUM OF SWIFT CHARGED PARTICLES PENETRATING A THIN LAYER OF MATERIAL. 85-014931
- Sigmond, V.K.**
—see Solomentsev, S.L. 87-048867
—see Solomentsev, S.L. 86-010863
—see Solomentsev, S.L. 85-010251
—see Solomentsev, S.L. 85-010253
- Signal, I.Kh.**
—see Abayildanov, K.N. 87-081421
- Signalov, I.N.**
—Kolossentsev, S.D.; Konovalova, Yu.V.; Torgovanova, V.A.; Dushina, A.P. PORE STRUCTURE OF HYDROALUMINATE COMPOUNDS OF NICKEL. 87-004196
- Signalov, P.L.**
—Galutkina, K.A.; Tubolkin, A.F. EXTRACTION OF PHE-NOL FROM AQUEOUS SOLUTIONS BY BROWN-COAL SEMICOKES. 85-122408
- Signalova, L.P.**
—see Galutkina, K.A. 86-017351
- Signamarcheix, J.M.**
—see Bousseau, M. 85-069843
- Signarbieux, C.**
—Simon, G.; Trochon, J.; Brisard, F. HIGH RESOLUTION MEASUREMENT OF FRAGMENT MASS-CHARGE-KINETIC ENERGY CORRELATIONS IN THE COLD FRAGMENTATION REGION OF THERMAL FISSION OF ²³⁵U. 86-061848
- Signer, Hans R.**
—see Schuller, Fredrick T. 85-007956
- Signer, P.**
—see Michel, R. 86-074884
- Signer, Roy M.**
—see Mahler, Bruce P. 86-099690
- Signer, V.V.**
—see Solodovnikov, V.M. 87-076313
- Signerski, R.**
—Kalinowski, J.; Koropeczy, I.; Nespurek, S. INJECTION PHOTOCONDUCTIVITY AND PHOTOVOLTAGE IN METAL/TETRACENE/METAL SANDWICH SYSTEMS. 85-107118
- Signor, Donald C.**
—GROUNDWATER SAMPLING DURING ARTIFICIAL RECHARGE: EQUIPMENT, TECHNIQUES, AND DATA ANALYSES. 86-126773
- Signore, Andrew**
—Colston, Thomas. SYSTEMS AND FINISHES IN CLEAN-ROOM DESIGN. 85-112507
- Signorelli, G.**
—see Alderisio, A. 87-112776
- Signorelli, Giovanni**
—see Fontana, Aldo. 86-111919
- Signorelli, R.A.**
—DiCarlo, J.A. HIGH TEMPERATURE METAL AND CERAMIC COMPOSITES. 85-070930
- Signoret, J.P.**
—Leroy, A. 1800 m WATER DEPTH DRILLING PROJECT: RISK ANALYSIS. 85-077734
- Signorini, Bruno**
—Crozzoli, Massimo. New Branch of the Monte dei Paschi di Siena in Perugia. 87-079414
- Signorini, C.**
—see Queirolo, G. 87-104263
—Cervellera, F.; Bezzon, G. STATUS REPORT OF THE LEGNARO XTU TANDEM. 86-000323
—see Beghini, S. 86-042346
- Signorini, Cosimo**
—see Spolaore, Paola. 85-066591
- Signorini, Sergio**
—see Utt, Mike. 86-127456
- Signorini, Vanni**
—see Battaglia, Carlo Maria. 86-079435
- Sigogneau, M.**
—see Courtial, J.-P. 85-056505
- Sigorskii, V.P.**
—Kolyada, Yu.V.; Kolodnitskii, N.M. PROBLEM ADAPTATION OF THE NUMERICAL ANALYSIS OF ELECTRONIC CIRCUITS. 87-040509
—ELECTRONIC COMPONENT SIMULATION IN COMPUTER-AIDED DESIGN SYSTEMS. 87-040824
- Sigot-Luizard, M.F.**
—see Guidoin, R. 85-091836
- Sigot, M.**
—see El Akoum, A. 87-033785
—see Guidoin, R. 85-091836
- Sigov, A.S.**
—see Morosov, A.I. 85-070990
—see Chechetkin, V.R. 85-114264
- Sigova, T.A.**
—see Pavlyuk, V.A. 85-005430
- Sigrimis, N.A.**
—Scott, N.R.; Czarniecki, C.S. PASSIVE TRANSPONDER IDENTIFICATION SYSTEM FOR LIVESTOCK. 85-024901
- Sigrist, K.**
—Fichtner, H. INVESTIGATION OF THE INFLUENCE OF LATTICE DISTORTIONS ON THE ENERGY INHERENT IN MICROCRYSTALLINE MATERIALS. 86-093401
- Sigrist, M.**
—Joynt, R.; Rice, T.M. POSSIBILITY OF ADDITIONAL PHASES OF ANISOTROPIC SUPERCONDUCTORS UNDER UNIAXIAL STRESS. 87-117817
—see Saib, M. 86-130164
- Sigrist, M.W.**
—Chen, Z.H. ANALYSIS OF LIQUID SURFACE FILMS BY PULSED LASER PHOTOACOUSTIC SPECTROSCOPY. 87-112165
—see Hinderling, J. 87-124847
—see Hinderling, J. 86-006874
- Sigrist, Markus W.**
—Nanai, Laszlo. SOUND SPEED DETERMINATION IN V₂O₅ SINGLE CRYSTALS USING LASER-GENERATED ACOUSTIC WAVES. 85-107772
- Sigrist, Maurice**
—see Francois, Jean-Claude. 86-130170
- Sigrist, U.**
—BBC PROCESS COMPUTER SYSTEMS DP 1500 FOR THE POST-PRESS PROCESSING SYSTEM OF A LARGE PRINTING WORKS. 85-090828
—Lohrer, W. BBC PRODUCTION INFORMATION SYSTEM FOR PRINTING WORKS. 85-090839
- Sigros, B.**
—New Fishing Port of Bizerte. 87-092193
- Sigsby, John E. Jr.**
—Tejada, Silvestre; Ray, William; Lang, John M.; Duncan, John W. VOLATILE ORGANIC COMPOUND EMISSIONS FROM 46 IN-USE PASSENGER CARS. 87-007150
—see Tejada, Silvestre B. 86-056664
- Sigstad, Elisabeth**
—see Danil de Namor, Angela F. 86-061695
- Sigua, G.V.**
—see Kantariya, R.V. 87-110127
- Sigulla, T.**
—see Kretschmer, K.-H. 85-119517
- Sigur, W.A.**
—ABLATION CHARACTERISTICS OF GRAPHITE EP-OXY. 86-089182
- Sigur, Wanda A.**
—see Seal, Ellis. 86-020065
- Sigurbjornsson, Bjorn**
—Lamm, Carl G. TWENTY YEARS' COLLABORATION IN R&D FOR FOOD AND AGRICULTURAL DEVELOPMENT. 85-075164
- Sigurdson, S.R.**
—MINIMUM AREA RIG CONCEPT UPDATE: H&P 101 MODIFICATIONS AND FIRST INFILDE MOVE. 87-094450
- Sigurdsson, Arnar**
—see Holmild, Leif. 85-072995
- Sigurdsson, Haraldur**
—see Rutherford, M.J. 85-121883
—see Carey, Steven. 85-121884
- Sigush, Reiner**
—see Klose, Helmut. 86-087049
- Sigve Johnsen, Tor**
—see Kolle, Lars. 87-125646
- Sigwalt, P.**
—see Naylor, D.M. 86-109915
—see Phalip, P. 85-010325
—see Lebrun, J.J. 85-087377
- Sigwalt, Pierre**
—see Tazi, Mohammed. 87-075169
—NEW DEVELOPMENTS IN CATIONIC POLYMERIZATION OF CYCLOSILOXANES. 87-089876
- Sigworth, G.K.**
—Guzowski, M.M. Grain Refining of Hypoeutectic Al-Si Alloys. 87-004598
—see Guzowski, M.M. 87-004668
—Theoretical and Practical Aspects of the Modification of Al-Si Alloys. 86-005007
—see Rego, D.N. 85-105381
- Sigworth, Geoffrey K.**
—DETERMINING GRAIN SIZE AND EUTECTIC MODIFICATION IN ALUMINUM ALLOY CASTINGS. 87-004627
- Sih, G.C.**
—FRACTURE MECHANICS OF ENGINEERING STRUCTURAL COMPONENTS. 86-049011
—see Tzou, D.Y. 85-046400
—Tzou, D.Y. DISCUSSION ON 'CRITERIA FOR BRITTLE FRACTURE IN BIAXIAL TENSION' BY S.K. MAITI AND R.A. SMITH. 85-046489
- Sih, George C. (Ed.)**
—Oliveira Faria, Luciano de (Ed.). FRACTURE MECHANICS METHODOLOGY: EVALUATION OF STRUCTURAL COMPONENTS INTEGRITY. 86-048999
—DiTommaso, A. (Ed.). FRACTURE MECHANICS OF CONCRETE: STRUCTURAL APPLICATION AND NUMERICAL CALCULATION. 85-023870
- Siharan De**
—see Ramgopal, K.R. 85-039350
- Sihlbom, Anders**
—Introduction to Thermal Design of Electronics. 86-041967
—Thermal Design. TMOD - Computer Program for Printed Board Assemblies, Version 1.0. 86-041985
- Sihler, Gary G.**
—LATHE BUILDER AUTOMATES SHAFT MAKING. 86-065446
- Sihlovцова, Alice**
—see Majercak, Stefan. 87-086028
- Sihorwala, T.A.**
—see Raghuvanshi, S.S. 85-095697
- Sihvola, Ari**
—Tuuri, Martti. SNOW FORK FOR FIELD DETERMINATION OF THE DENSITY AND WETNESS PROFILES OF A SNOW PACK. 86-110234
- Sihvola, Ari H.**
—see Tuuri, Martti E. 85-105444
- Sihvola, A.**
—NOTE ON FREQUENCY DEPENDENCE OF QUALITY FACTOR OF CAVITY RESONATORS. 85-095801
- Siikonen, Timo**
—NUMERICAL METHOD FOR ONE-DIMENSIONAL TWO-PHASE FLOW. 87-046311
—NUMERICAL SIMULATION OF HYDRAULIC TRANSIENTS. 85-054014
- Siman, O.**
—Smith, R.; Blatchford, C.; Kerker, M. COMBINED SURFACE-ENHANCED AND SURFACE RESONANCE RAMAN SPECTRA OF DABSYL ASPARTATE ADSORBED ON A SILVER ELECTRODE. 85-038012
- Simar, R.A.**
—see Ritso, A.E. 85-089914
- Simoes, Heikki**
—Kuusela, Juuso. Effect of Cooling and Conditioning on the Quality of Sawn Timber. 86-067527
- Sino, H.**
—see Ohnishi, Y. 85-112349
- Silo, Itiro**
—Kusunow, Anung; Ohtsu, Motoichi; Tako, Toshiharu. OPTICAL ALIGNMENT EQUIPMENT FOR LASER SYSTEM. 86-064341
- Siirde, E.K.**
—see Pikkov, L.M. 87-000015
—see Munter, R.R. 87-082970
—see Munter, R.R. 87-125863
—see Munter, R.R. 87-125975
—see Raukas, M.M. 86-084399
—see Pikkov, L.M. 86-127103
—see Munter, R.R. 85-122328
—see Munter, R.R. 85-124020
- Sitonen, P.H.**
—see Korfmacher, W.A. 87-084298
- Sij, J.**
—see Weaver, R.W. 87-109638
- Sijacki-Zeravcic, V.**
—see Sreckovic, M. 87-106167
- Sijacki-Zeravcic, Vera**
—Rogulic, M.; Milenkovic, V. INFLUENCE OF DEFORMATION ON THE MECHANICAL PROPERTIES, TEXTURE AND MICROSTRUCTURE OF AN AlCuMg ALLOY. 87-004269
- Sijing, Wang**
—see Huang, Jian-An. 85-096764

- Sijpesteijn, C.H.K.**
—see Naylor, M.A. 87-050735
- Sijling, Han E.**
—Construction of an Office Building in Holland with the Building System CD20. 86-080659
- Sijtsema, P.J.J.M.**
—see Graaf, G.H. 87-073409
- Sik, Kim Gyu**
—see Simionescu, Christofor. 86-090917
- Sik, M.J.**
—see Shaw, A. 87-035603
- Sika, Jan**
—see Stehlik, Peter. 87-016132
—see Stehlik, Petr. 87-016861
—Stehlik, Petr; Bebar, Ladislav. Mathematical Model of Radiation Chamber in Steam Reforming - III. Effect of Mixing of Combustion Gases Upon Tube Surface Temperature. 87-016862
- Sikalidis, C.**
—see Misaelides, P. 87-033888
- Sikanen, H.A.V.**
—see Kujanpaa, V.P. 87-115247
- Sikarev, A.A.**
—see Vosilyus, Yu.Yu. 87-096119
- Sikarskie, David L.**
—see Mahajerin, Enayat. 86-020301
—Stein, Paul D.; Vable, Madhukar. MATHEMATICAL MODEL OF AORTIC VALVE VIBRATION. 85-008980
- Sikdar, B.**
—see Bera, S.C. 87-039323
—Adhikari, D.; Das, N.N. BLEACHING OF JUTE BY HYDROGEN PEROXIDE IN BORATE BUFFER. 87-062505
—see Datta, U. 87-062506
—see Bera, S.C. 85-035403
- Sikdar, P.K.**
—see Mahendru, A.K. 87-098282
- Sikdar, R.**
—Pal, A.K. EPR STUDIES OF DIMENSIONALITY IN COPPER CALCIUM ACETATE HEXAHYDRATE. 85-100197
- Sikdar, Subhas K.**
—Sikdar, Subhas K. SATURATION KINETICS OF ACETIC ACID TRANSPORT THROUGH PERFLUOROSULFONATED ION-EXCHANGE MEMBRANES. 87-000271
—see Sikdar, Subhas K. 87-000271
—PERMEATION CHARACTERISTICS OF AMINO ACIDS THROUGH A PERFLUOROSULFONATED POLYMERIC MEMBRANE. 87-004833
—AMINO ACID TRANSPORT FROM AQUEOUS SOLUTIONS BY A PERFLUOROSULFONIC ACID MEMBRANE. 85-004785
—TRANSPORT OF ORGANIC ACIDS THROUGH PERFLUOROSULFONATE POLYMERIC MEMBRANES. 85-069492
- Sikes, Alfred C.**
—see Danforth, John C. 87-119634
- Sikes, C.T.**
—see Arnold, K.E. 86-107535
- Sikes, Mark A.**
—see Brown, Alan S. 87-031662
- Sikes, Shepard**
—STAMPABLE PLASTIC COMPOSITES GAINING GROUND. 87-087450
- Sikes, Walter E.**
—see Gellings, Clark W. 86-039812
- Sikharulidze, G.G.**
—see Yalovets, T.N. 85-099067
- Sikiotis, Efthimios S.**
—see Saouma, Victor E. 87-110978
—see Saouma, Victor E. 85-011317
—see Saouma, Victor E. 85-113364
- Sikka, D.B.**
—see Petruk, W. 87-065312
- Sikka, D.R.**
—DEVELOPING SMALL HYDRO IN INDIA. 86-056998
- Sikka, Pawan**
—see Mehra, R.M. 86-104283
—Ferdinand, K.V.; Jagadish, C.; Mathur, P.C. EFFECT OF VACUUM AND H₂S ANNEALING ON THE ELECTRICAL PROPERTIES OF CdS THIN FILMS. 85-099228
- Sikka, S.K.**
—see Vijayakumar, V. 87-012646
—see Godwal, B.K. 87-060081
—see Vijayakumar, V. 87-062908
—see Sharma, Surinder M. 85-104855
—see Gupta, Satish C. 85-127104
- Sikka, S.S.**
—EFFECT OF FEEDING SPENT COFFEE GROUNDS ON THE FEEDLOT PERFORMANCE AND CARCASS QUALITY OF FATTENING PIGS. 87-001969
- Sikka, V.K.**
—see Liu, C.T. 86-061168
- Sikkel, L.P.**
—STRUCTURAL ENGINEERING EDUCATION IN THE NETHERLANDS. 87-116565
- Sikkema, D.J.**
—Hoogland, P. POLY(7-OXABICYCLO[2.2.1]HEPTANE-COTETRAHYDROFURAN): POLYMERIZATION, POLYMER CHARACTERIZATION AND SPINNING. 86-027858
—Hoogland, P.; Bik, J.; 't Lam, P. ECONOMICAL AND CONVENIENT SYNTHESIS OF 7-OXABICYCLO[2.2.1]HEPTANE. 86-076818
—CARBOXYMETHYL-CELLULOSE-GRAFTED WITH DEXTRIN SYNTHESIS AND SOLUTION RHEOLOGY. 85-013672
- Sikkens, M.**
—see Vogelzang, E. 87-110638
—see Hodgkinson, I.J. 86-045009
—Hodgkinson, I.J.; Horowitz, F.; Macleod, H.A.; Wharton, J.J. COMPUTER SIMULATION OF THIN FILM GROWTH: APPLYING THE RESULTS TO OPTICAL COATINGS. 86-081917
- Sikkes, E.G.**
—see Moes, H. 87-008373
- Siklos, J.**
—see Timar, L. 85-015391
—see Timar, L. 85-031881
- Siklosi, Peter**
—see Ziegenbalg, Siegfried. 85-004634
- Siklossy, Laurent**
—see Lesmo, Leonardo. 85-030334
- Sikmashvili, Z.I.**
—see Bogdanov, F.G. 87-039924
—see Bogdanov, F.G. 86-040810
—see Bogdanov, F.G. 85-038451
- Sikolenko, S.F.**
—CORRECTION OF THE TRANSFER FUNCTION OF A POWER FET-BASED ATTENUATOR. 86-035481
- Sikolenko, V.F.**
—see Buldakovsky, V.N. 86-000140
- Sikolenko, V.V.**
—see Borovikov, A.A. 85-011180
- Sikora, A.**
—Makiej, B. ENHANCEMENT OF CRITICAL CURRENTS IN SUPERCONDUCTING CYLINDRICAL SAMPLES BY CIRCULAR MAGNETIZATION. 86-118237
—Makiej, B. DIRECTIONAL ASYMMETRY OF THE CRITICAL CURRENT IN TYPE II SUPERCONDUCTOR CONTAINING FERROMAGNETIC PARTICLES. 85-114427
- Sikora, Bogdan**
—Szymocha, Leszek. Recovery of Alloying Elements from Grinding Sludge Formed during the Production of Magnetic Alloys of Al-Ni and Al-Ni-Co Type. 85-004604
- Sikora, D.I.**
—see Lendel, A.I. 87-075897
—see Ganich, P.A. 85-073984
- Sikora, E.S.R.**
—see Wallace, P.R. 85-091274
- Sikora, F.J.**
—Wolt, Jeff. EFFECT OF CADMIUM- AND ZINC-TREATED SLUDGE ON YIELD AND CADMIUM-ZINC UPTAKE OF CORN. 87-109414
—Stevenson, F.J. INTERFERENCE OF HUMIC SUBSTANCES ON CHLORIDE ANALYSIS USING THE CHLORIDE ION-SELECTIVE ELECTRODE. 87-109520
- Sikora, H.**
—see Hirschwald, W. 85-074537
- Sikora, J.**
—Skoczylas, J.; Sroka, J.; Wincenciak, S. SINGULAR VALUE DECOMPOSITION IN IDENTIFICATION OF MAGNETIC FIELD MODELLED WITH FINITE ELEMENTS. 87-066823
—see Halas, S. 87-068101
—see Brennan, J.M. 86-000505
- Sikora, J.-A.**
—see Boeri, R.E. 87-013758
—Dall'O, H.A.; Boeri, R.E.; Ortiz, H.R. USE OF Cu-Mn IN LOW ALLOY NODULAR CAST IRONS. 86-013395
- Sikora, Jan**
—Skoczylas, Jerzy; Sroka, Jan; Wincenciak, Stanislaw. Neumann's Boundary Problem Described by the Integral Equation - Problems of Analysis and Synthesis. 87-039804
—Skoczylas, Jerzy; Sroka, Jan; Wincenciak, Stanislaw. Synthesis of Boundary Conditions With Application of SVD Method. 87-039805
—Skoczylas, Jerzy; Sroka, Jan; Tobola, Andrzej; Wincenciak, Stanislaw. Singular Values Decomposition in Inverse Problems Approximated with Finite Element Method. 86-071648
—see Starzynski, Jacek. 86-071707
—Skoczylas, Jerzy; Sroka, Jan; Wincenciak, Stanislaw. USE OF THE SINGULAR VALUE DECOMPOSITION METHOD IN THE SYNTHESIS OF THE NEUMANN'S BOUNDARY PROBLEM. 85-038379
- Sikora, L.J.**
—see McCoy, J.L. 87-109571
—Sowers, M.A. EFFECT OF TEMPERATURE CONTROL ON THE COMPOSTING PROCESS. 85-042191
- Sikora, M.**
—see Vasilyeva, L.A. 86-034632
—see Pylev, L.N. 86-087393
- Sikora, Paul A.**
—see Bronaugh, Edwin L. 86-007199
- Sikora, Robert**
—Kucmaszewski, Jozef. Studies on the Long-Term Static Strength of Some Structural Adhesive Joints. 87-062474
—Energy Indexes of the Blow-Extrusion Process for LDPE Films. 87-087601
—Problems Concerning the Manufacture, Processing and Application of Engineering Macromolecular Materials. 87-091037
—Tomaszewski, Jerzy; Lasocki, Zdzislaw; Jarmoc, Wojciech. Semiconductor Flatiron. 86-035409
- Sikora, Ryszard**
—Gawrylczyk, Konstanty M.; Gramz, Modest; Gratkowski, Stanislaw; Ziolkowski, Marek. MAGNETIC FIELD COMPUTATION IN THE END-REGION OF ELECTRIC MACHINES USING VARIOUS BOUNDARY CONDITIONS ON IRON SURFACES. 86-037509
—Palka, Ryszard. Synthesis of One- and Two-Dimensional Electrostatic Field Using Boundary Condition. 85-034469
—see Komorowski, Mieczyslaw. 85-035939
- Sikora, Stanislaw**
—see Swiatkowski, Kazimierz. 87-071661
- Sikora, Thomas**
—Blohm, Werner. Scattering at Finite Wire-Structures. 86-040784
- Sikora, W.**
—Syromyatnikov, V.N. SYMMETRY ANALYSIS OF MAGNETIC STRUCTURE IN HEXAGONAL MANGANITES LMnO₃ (L=Er, Ho, Lu, Sc, Tm, Y). 86-068424
—Gurin, O.V.; Syromyatnikov, B.N. SOLID SOLUTION ORDERING TYPES - RELATION BETWEEN THE SYMMETRIC AND COMBINATORIAL METHODS. 86-073789
- Sikora, Ya.**
—see Meng, V.V. 86-063624
- Sikorska-Siondalska, Anna**
—see Synowiecki, Jozef. 87-042263
- Sikorskaya, G.V.**
—see Yakusheva, N.A. 85-099467
- Sikorskaya, S.V.**
—Ignatenko, A.V.; Cherenkevich, S.N. CERTAIN RELATIONSHIPS OF FORMATION OF THE PRODUCTS OF OZONIZATION OF TRYPTOPHAN. 86-083697
- Sikorski, C.F.**
—Dominiani, F.J. PHOSPHATES IN TEXTILE PROCESSING. 86-121110
- Sikorski, Jaroslaw**
—see Dudzinski, Krzysztof. 86-120358
—On the Surrogate Constraint Dual Problem. 85-067527
- Sikorski, K.**
—Stenger, F. OPTIMAL QUADRATURES IN H_n SPACES. 85-021652
—Stenger, F.; Schwing, J. ALGORITHM 614 - A FORTRAN SUBROUTINE FOR NUMERICAL INTEGRATION IN H_n. 85-021653
—see Eiger, A. 85-068770
- Sikorski, K.A.**
—Borkowski, A. ON RELIABILITY ANALYSIS AND OPTIMIZATION OF PLASTIC PLANE FRAMES. 86-117485
- Sikorski, R.**
—Paszowski, T.; Szprengier-Juszkiewicz, T. MERCURY IN NEONATAL SCALP HAIR. 87-071440
- Sikorski, Roy W.**
—POSITIONING ACCURACY: AN ECONOMICAL APPROACH. 85-093305
- Sikorski, Ryszard T.**
—Rykowski, Zbigniew; Puszyński, Andrzej. Electron-sensitive Derivatives of Poly(methylmethacrylate). 86-092128
—Czerwinska, Elzbieta. STUDIES ON THE REACTIVITY OF POLYMERS. 2. CHLORINATION OF POLY(VINYLIDENE CHLORIDE) BY SULPHURYL CHLORIDE IN THE PRESENCE OF AZOBISULPHURONITRILE. 85-016221
- Sikorski, Witold**
—COMPUTER-AIDED RAILWAY DRAINAGE DESIGN. 87-097190
- Sikorski, Z.**
—see Badziak, J. 86-064550
—see Badziak, J. 86-088098
- Sikov, Melvin R.**
—Pappas, Richard A. STAGE DEPENDENCE OF ULTRASOUND-INDUCED EMBRYOTOXICITY IN THE RAT. 86-010000
—see Kelman, Bruce J. 86-124217
- Sikstrom, B.**
—Wanhammar, L.; Afghahi, M.; Pencz, J. HIGH SPEED 2-D DISCRETE COSINE TRANSFORM CHIP. 87-108092
- Siktorov, N.**
—see Babenskas, E. 87-103380
—see Lideikis, T. 86-104533
- Sikula, Josef**
—see Ficker, Tomas. 85-036833
- Sikyta, Bohumil**
—CONTINUOUS CULTIVATION OF MICROORGANISMS. 85-008760
- Sil'chenko, A.A.**
—see Zil'berg, Yu.V. 87-100835
—see Grudev, A.P. 86-101796
- Sil'dmyae, I.Ya.**
—see Pospelov, D.A. 87-058279

- Sil'man, G.I.**
—Sokolovskii, M.S.; Bekerman, F.A.; Tsar'kovskaya, N.I. FEATURES OF THE MICROSTRUCTURE OF 20GL STEEL. 87-114681
—see Zhukov, A.A. 87-114708
—see Zhukov, A.A. 86-114351
—ANALYSIS OF PROCESSES OCCURRING IN CARBON STEELS DURING THE ISOTHERMAL TRANSFORMATION OF AUSTENITE. 85-059753
- Sil, N.C.**
—see McGuire, J.H. 87-041110
- Sil, N.K.**
—see Ghosh, S.N. 87-129758
—see Ghosh, S.N. 86-063732
—see Ghosh, S.N. 85-126588
- Sil'nikova, E.F.**
—see Beglov, V.M. 87-100646
—Paromov, V.V. Formation of Structure and Properties of Aluminum with Ingotless Rolling. 86-004483
—see Grigor'ev, A.K. 86-074153
- Sil'nitskii, A.F.**
—see Gorelik, D.O. 87-002678
—see Baranov, P.A. 85-093014
- Sil'nov, B.A.**
—see Kuznetsov, Yu.I. 87-107868
—see Minakova, I.I. 86-108852
- Sil'vestrov, S.D.**
—Nevol'ko, M.P.; Kul'nev, V.V. METHODS FOR INCREASING THE ACCURACY OF USER NAVIGATIONAL DETERMINATIONS IN THE OPERATION OF DIFFERENTIAL GLOBAL POSITIONING SYSTEMS. 87-101694
—see Nevol'ko, M.P. 86-102942
- Sil'vestrovich, S.I.**
—Korshunova, L.F.; Guloyan, Yu.A.; Smirnov, V.F.; Kazakov, V.D.; Chitalov, A.N.; Mironov, V.N. APPLYING OXIDE-METALLIC COATINGS TO GLASS SURFACES. 87-051271
—Samkova, L.G.; Sobolev, E.V.; Gorbachev, V.V.; Bystrikov, A.S.; Grigorova, E.Kh. ION-EXCHANGE MODIFICATION OF THE SURFACE OF A GLASS BY AN AEROSOL METHOD. 87-051439
—Samkova, L.G.; Kazakov, V.D.; Korshunova, L.F. STRENGTHENING INDUSTRIAL GLASSES BY ION EXCHANGE WITH SOLID-PHASE REAGENTS. 86-052142
—Akinova, E.M.; Mirkina, M.Z. THERMOCHEMICAL MODIFICATION OF THE STRUCTURE AND PHYSICOMECHANICAL PROPERTIES OF THE SURFACE OF GLASS. 86-052313
- Sila, Simona**
—Communication Network of the Regional Supervisory Control Centre of the Drava Power Plants - Maribor. 86-039312
- Silaev, A.A.**
—Bertsov, V.G.; Shifrin, E.I. DESTRUCTION OF THE ROCK COFFERDAM AT THE KUREIKA HYDROELECTRIC STATION SITE BY AN EXCAVATING EXPLOSION. 87-019705
—see Petrov, Yu.S. 86-037625
- Silaev, A.F.**
—Danilova, O.P. PLASTICITY OF A DOUBLE LAYER FILTERING MATERIAL AND REASONS FOR THE OCCURRENCE OF MICROCRACKS IN CORRUGATING OF IT. 85-089937
- Silaev, A.M.**
—see Mal'tsev, A.A. 87-108214
—see Mal'tsev, A.A. 86-027311
—see Mal'tsev, A.A. 86-108832
—see Mal'tsev, A.A. 86-109217
—see Mal'tsev, A.A. 85-025316
—see Mal'tsev, A.A. 85-025857
—see Mal'tsev, A.A. 85-104625
- Silaev, A.V.**
—ADAPTATION AS A MEANS OF ASSURING RELIABILITY IN AUTOMATIC CONTROL SYSTEMS. 87-026649
- Silaev, B.M.**
—DEVELOPMENT OF A METHOD FOR ACCELERATED TESTING OF BEARINGS FOR THEIR DURABILITY. 86-008668
- Silaev, M.A.**
—see Samolyubov, B.I. 87-046791
- Silaev, N.S.**
—see Parshin, V.M. 85-110391
- Silaev, V.P.**
—see Il'inskaya, L.S. 85-112604
- Silaeva, I.A.**
—see Aranovich, G.L. 85-016456
- Silaeva, I.E.**
—see Sokolov, K.N. 85-110310
—see Kharchenko, V.A. 85-111040
- Silaeva, L.P.**
—see Ditsent, V.E. 86-109721
- Silaeva, N.B.**
—Zionovev, P.V.; Malyukin, Yu.V.; Rudenko, E.N.; Andrianov, S.N.; Sheibut, Yu.E. OPTICAL SUPER-RADIATION IN CRYSTALS. 87-029394
—see Zinov'ev, P.V. 85-073004
- Silaeva, V.A.**
—Strunin, M.A. TURBULENCE IN THE VICINITY OF SOME TYPES OF CLOUDS AND IN CLOUDLESS SPACE. 87-073208
- Silaeva, V.I.**
—see Fridlyander, I.N. 86-005082
—see Ermakov, V.M. 85-006334
- Silakoski, L.**
—see Salkinoja-Salonen, M. 85-080866
- Silakov, V.P.**
—Chebotarev, A.V. STEADY FLOW OF A VIBRATIONALLY EXCITED GAS OF DIATOMIC MOLECULES. 87-045582
—see Gritsinin, S.I. 87-086862
—see Gritsinin, S.I. 85-084746
- Silan'eva, S.A.**
—see Kabanets, A.N. 85-069734
- Silanikove, Nissim**
—Levanon, Dan. COTTON STRAW: COMPOSITION, VARIABILITY AND EFFECT OF ANAEROBIC PRESERVATION. 86-028900
- Silano, V.**
—see Pocchiari, F. 86-016335
—see Campos Venuti, G. 86-099902
- Silant'ev, A.I.**
—Zadorozhnyi, V.G.; Pribbe, S.A. USING ELECTRON-BEAM GUNS UNDER GLOW DISCHARGE CONDITIONS. 87-047319
- Silant'ev, A.N.**
—Trushkova, S.V. EFFECTIVENESS OF RECORDING RADIOACTIVE FALLOUT WITH THE AID OF HORIZONTAL PLOTTING BOARDS IN THE REGION OF THE POLLUTION SOURCE. 85-032978
—Shkuratova, I.G.; Neushkina, G.N. DETERMINATION OF THE INDUSTRIAL CONTAMINATION OF SOIL WITH ¹³⁷Cs ON THE GLOBAL BACKGROUND BY MEANS OF THE ANALYSIS OF THE DEPTH DISTRIBUTION OF ACTIVITY. 85-106260
- Silant'ev, N.A.**
—see Dolginov, A.Z. 85-052298
- Silant'ev, V.I.**
—see Dubikovskii, L.F. 86-098892
—see Dekhtyar, I.Ya. 85-099215
- Silant'ev, V.N.**
—Izmailov, L.I. AMPLITUDE-DIFFERENCE METER FOR ASYMMETRIC HARMONIC VOLTAGE. 85-035410
- Silant'ev, Vladilen Ivanovich**
—see Vrestal, Jan. 87-061559
- Silant'eva, N.K.**
—see Amosov, I.S. 85-093821
- Silant'eva, V.G.**
—Mizerovskii, L.N.; Bakina, L.A. POLYMERIZATION OF CAPROLACTAM IN THE PRESENCE OF ACID ESTERS OF PHOSPHORIC ACID. 85-087225
- Silant'yeva, O.V.**
—see Bronza, L.A. 87-014502
- Silantyeva, I.V.**
—see Molodkina, N.N. 87-081750
- Silard, A.**
—Cimpoca, V.; Ghita, I.; Bica, B. CHARACTERISTICS OF p⁺-n-n⁺ SILICON SOLAR CELLS FABRICATED THROUGH MASKED ION IMPLANTATION. 87-110301
—Rusu, S. DEVELOPMENT OF A DOUBLE-INTERDIGITATED GTO THYRISTOR: I - BASIC STRUCTURE AND PRINCIPLES OF OPERATION. 86-121691
—Kosa, B.; Turtudau, F. SWITCHING EFFICIENCY OF DOUBLE-INTERDIGITATED (TIL) GTO THYRISTORS UNDER INDUCTIVE LOAD CONDITIONS. 86-121696
—Rusu, S.; Turtudau, F.; Kosa, B. DEVELOPMENT OF A DOUBLE-INTERDIGITATED GTO THYRISTOR: II. EXPERIMENTAL. 86-121703
—Rusu, S.; Turtudau, F. CURRENT BALANCING IN TIL GTO THYRISTORS. 85-024668
—Rusu, S. INCREASING THE CURRENT-HANDLING CAPABILITY OF TIL GTO THYRISTORS UP TO ITS LIMITS - I. ANALYSIS AND DESIGN. 85-118155
—Rusu, S.; Turtudau, F.; Kosa, B. INCREASING THE CURRENT-HANDLING CAPABILITY OF TIL GTO THYRISTORS UP TO ITS LIMITS - II. EXPERIMENTAL. 85-118156
- Silard, A.P.**
—EFFICIENCY OF GATE CONTROL IN DOUBLE-INTERDIGITATED (TIL) GTO THYRISTORS. 86-121695
—ON APPROACHES TO THE BUILT-IN ELECTRIC FIELD CALCULATIONS IN SHALLOW SILICON n⁺-p JUNCTIONS. 85-101448
—MONITORING THE FINAL ON-ZONE DYNAMICS IN TIL GTO THYRISTORS. 85-118161
- Silard, Andrei**
—Pera, Florin; Nani, Gabriel. HIGH EFFICIENCY, LARGE-AREA p⁺-n-n⁺ SILICON SOLAR CELLS. 87-110345
—Turtudau, Florian; Kosa, Barna. CHARACTERISTICS OF TIL GTO THYRISTORS USING NO LIFETIME KILLERS. 86-121672
- Turtudau, Florian; Margarit, Mihai. HIGH-POWER, TIL-TYPE GATE-ASSISTED TURN-OFF THYRISTORS. 86-121706
—Turtudau, F.; Margarit, M.; Luca, M. GATE-ASSISTED TURN-OFF EFFECT IN TIL-TYPE THYRISTORS. 86-121707
—Turtudau, Florian; Kosa, Barna. DEVELOPMENT OF 60 A, TO-220-PACKAGED, DOUBLE-INTERDIGITATED (TIL) GTO THYRISTORS WITH ENHANCED ELECTROTHERMAL RELIABILITY. 86-121712
—Kosa, Barna. VERSATILE TEST-AND-DRIVE CIRCUIT FOR GTO THYRISTORS. 85-118160
—Kosa, Barna. DYNAMIC BEHAVIOUR OF DOUBLE-INTERDIGITATED (TIL) GTO THYRISTORS UNDER RESISTIVE-INDUCTIVE LOADS. 85-118189
- Silard, Andrei P.**
—Duta, Miron J. ANALYSIS OF ELECTRIC FIELDS IN VERY SHALLOW SILICON JUNCTIONS. 87-103978
—ELECTRO-OPTICAL PERFORMANCE OF LARGE-AREA SILICON SENSORS FOR RADIATIVE ENERGY SIGNALS. 87-106400
—USING SILICON DIOXIDE AS DEVICE ENGINEERING PARAMETER IN THE FABRICATION OF PHOTOVOLTAIC CELLS THROUGH MASKED ION IMPLANTATION. 87-110293
—SIMPLE METHOD FOR ACHIEVING IMMUNITY TO INTERNAL NOISE SIGNALS IN THYRISTORS. 87-121482
—Turtudau, Florian I.; Margarit, Mihai N.; Kosa, Barna B. HIGH-POWER DOUBLE-INTERDIGITATED (TIL) GTO/GAT THYRISTORS. 87-121490
—PERFORMANCE OF n⁺-p-p⁺ SILICON SOLAR CELLS FABRICATED THROUGH MASKED ION IMPLANTATION. 86-111154
—HIGH-TEMPERATURE PHYSICAL EFFECTS UNDERLYING THE FAILURE MECHANISM IN THYRISTORS UNDER SURGE CONDITIONS. 86-121698
—Turtudau, F.; Margarit, M.; Kosa, B. IMPLEMENTING THE TIL CONCEPT IN HIGH-POWER GTO'S. 86-121701
—DV/DT CAPABILITY OF DOUBLE-INTERDIGITATED (TIL) THYRISTORS. 86-121708
—IMPORTANCE OF THE N-BASE WIDTH IN THE TURN-OFF PERFORMANCE OF TIL GATT'S. 86-121709
—SWITCHING CHARACTERISTICS OF 45-A DOUBLE-INTERDIGITATED GTO THYRISTORS. 86-121714
—SILICON OPTICAL SENSORS FABRICATED THROUGH MASKED ION IMPLANTATION. 85-103043
—ACHIEVING THE LIMITS OF I_{ATO} IN TIL GTO THYRISTORS. 85-118176
- Silas, E.G.**
—see Narain, A. 85-066491
- Silas, G.H.**
—ON THE DYNAMIC ANALYSIS OF THE COMPLEX STRUCTURES BY VIBRATION TESTING OF THE SUBSTRUCTURES. 86-117107
- Silas, Gh.**
—Cloara, T. THEORETICAL AND EXPERIMENTAL ASPECTS OF THE DYNAMICS OF HORIZONTAL AXIS WIND TURBINES. 85-126022
- Silber, Herbert B.**
—Gaizer, Ferenc; Pham Thang; Strozier, Max. COMPLEXATION DIFFERENCES BETWEEN LANTHANIDE NITRATES FROM SPECTROSCOPIC MEASUREMENTS IN WATER. 87-097554
—ULTRASONIC RELAXATION INVESTIGATIONS OF THORIUM NITRATE IN WATER. 87-121449
- Silber, Herbert B. (Ed.)**
—Morss, L.R. (Ed.); Delong, L.E. (Ed.). PROCEEDINGS OF THE 17TH RARE EARTH RESEARCH CONFERENCE. 87-097583
- Silber, J.J.**
—see Zon, M.A. 87-039098
- Silber, L.M.**
—Tsantes, E.; Wilber, W.D. TEMPERATURE DEPENDENCE OF FERROMAGNETIC RESONANCE LINEWIDTH IN PURE AND SUBSTITUTED BARIUM FERRITE. 86-068857
- Silber, Leo M.**
—Wilber, William D. TEMPERATURE AND FREQUENCY DEPENDENCE OF LINEWIDTH IN BaFe₁₂O₁₉. 87-007752
—see Mucka, V. 85-054916
- Silberbauer, M.J.**
—see Grobler, D.C. 85-123008
—see Grobler, D.C. 85-123093
- Silberberg, A.**
—ADSORPTION AND STABILIZATION. 86-001552
- Silberberg, Alexander**
—see Henneberg, Marcel. 85-095856
—see Henneberg, Marcel. 85-095857
- Silberberg, J.**
—see Bassen, H. 86-010347
- Silberberg, Rein**
—see Letaw, John R. 86-060343

- Silberberg, Teresa M.**
—Harwood, David A.; Davis, Larry S. OBJECT RECOGNITION USING ORIENTED MODEL POINTS. 86-085327
—Davis, Larry; Harwood, David. ITERATIVE HOUGH PROCEDURE FOR THREE-DIMENSIONAL OBJECT RECOGNITION. 85-068640
- Silberberg, Y.**
—Smith, P.W. SUBPICOSECOND PULSES FROM A MODE-LOCKED SEMICONDUCTOR LASER. 86-065163
- Silberberg, Yardon**
—see Thurston, Robert N. 87-128065
- Silberberg, Yaron**
—see Haus, Hermann A. 86-065379
- Silberer, V.**
—see Wojnarovits, L. 87-005869
- Silberg, Ioan A.**
—see Lowy, Dan A. 86-090709
- Silberg, Ioan Alexandru**
—see Oniciu, Liviu. 86-102251
- Silberg, Steen**
—see Fredsoe, Jorgen. 85-124269
- Silberger, Allan J.**
—see Norton, Alan. 87-023115
- Silberling, N.J.**
—see Stewart, John H. 85-072432
- Silberman, E.**
—see Morgan, S.H. 86-029427
- Silberman, G.M.**
—see Barzilai, Z. 85-038997
- Silberman, Gabriel M.**
—see Gordon, Dan. 87-024216
—see Spillinger, Ilan. 86-067004
- Silberman, J.A.**
—see Laser, D. 87-102516
- Silberman, Miles L.**
—see Wenrich, Karen J. 86-050947
- Silberman, Ruth**
—Kohn, David H. GRAFT COPOLYMERIZATION. II. GRAFTING OF BENZYOXYETHYL METHACRYLATE ON POLY(VINYL ALCOHOL). 85-000975
- Silbermann, Agnes**
—see Ciotti, Piero. 86-034753
- Silbermann, R.**
—Overspill Protection. 87-016024
- Silbernagel, Arnost**
—Bokuvkova, Eliska; Mazanec, Karel; Wozniak, Jan; Smid, Vladimir. EFFECT OF HEAT TREATMENT ON THE STRUCTURE AND MECHANICAL PROPERTIES OF FERRITIC MARTENSITIC MICROALLOY STEELS. 87-114202
- Silbernagel, Bernard G.**
—Gebhard, Layce A.; Dyrkacz, Gary R.; Bloomquist, Carol A.A. ELECTRON SPIN RESONANCE OF ISOLATED COAL MACERALS. 86-017250
- Silberring, L.**
—BRAZIL: THE STATUS OF THE ENERGY AND PETROCHEMICAL INDUSTRIES - PART II IMPROVING THE ENERGY AND PROCESS INDUSTRIES. 86-085780
—BRAZIL: THE STATUS OF THE ENERGY AND PETROCHEMICAL INDUSTRIES - PART I. 85-081974
- Silberschatz, A.**
—see Kant, K. 86-023867
—see Mohan, C. 85-030271
—see Buckley, G.N. 85-030311
- Silberschatz, Abraham**
—see Quarterman, John S. 86-022014
—see Ramakrishnan, I.V. 86-022183
—see Mohan, C. 85-030298
- Silberstein, J.M.**
—SOFT MAGNETIC MATERIALS - A SELECTIVE SURVEY. 86-068630
—MAGNETIC COMPONENTS MADE BY PM TECHNOLOGY. 86-069236
- Silberstein, R.P.**
—Larson, D.J. Jr.; Dressler, B. THERMOELECTRIC AND MORPHOLOGICAL EFFECTS OF PELTIER PULSING ON DIRECTIONAL SOLIDIFICATION OF EUTECTIC Bi-Mn. 87-072918
- Silberstein, Samuel**
—INDOOR AIR QUALITY. 86-003104
- Silbert, M.**
—see Gonzalez, D.J. 87-072076
—see Ginoza, M. 87-101326
—see Aryasetiawan, F. 87-123148
- Silbert, Marvin D.**
—see Miyamoto, Henry K. 86-126047
- Silbey, Alexander**
—see Milutinovic, Veljko. 87-024948
—Milutinovic, Veljko; Mendoza-Grado, Victor. SURVEY OF ADVANCED MICROPROCESSORS AND HLL COMPUTER ARCHITECTURES. 86-024697
- Silbey, R.**
—see Chance, R.R. 86-091654
—see Eckhardt, H. 85-088257
- Silbiger, Martin L.**
—see Clarke, Laurence P. 87-077558
- Silburt, A.L.**
—see Foss, R.C. 86-060191
- Silburt, Allan L.**
—Boothroyd, A.R.; Elmasry, Mohamed I. NOVEL MULTIPLE THRESHOLD MOSFET STRUCTURE FOR A/D AND D/A CONVERSION. 85-101853
- Silcher, H.**
—see Roos, E. 87-048268
—see Roos, E. 86-048988
- Silcher, Horst**
—see Eisele, Ulrich. 85-071348
- Silcock, D.T.**
—see Hall, M.S. 87-119535
- Silcock, David**
—Smyth, A.W. METHODS USED BY BRITISH HIGHWAY AUTHORITIES TO IDENTIFY ACCIDENT BLACKSPOTS. 85-053278
- Silcock, G.**
—see Shields, J. 87-044135
- Silcock, G.W.**
—see Shields, T.J. 86-045209
- Silcock, G.W.H.**
—see Shields, T.J. 87-012245
- Silcock, J.M.**
—DECARBURIZATION IN 0.5Cr-0.5Mo-0.25V STEEL AND ITS EFFECTS ON CREEP AND MICROSTRUCTURE. 86-115698
- Silcox, G.D.**
—see Newton, G.H. 86-002958
- Silcox, John**
—see Kirkland, Earl J. 87-073564
- Silcox, R.J.**
—see Preisser, J.S. 85-003267
—see Eversman, W. 85-041538
- Sild, O.**
—Hizhnyakov, V. SPECTRA OF A LINEAR MOLECULE IN A STRONG LIGHT FIELD. 85-038697
- Sile, D.E.**
—see Slavinskaya, V.A. 85-080110
- Silebi, C.A.**
—see Lowry, Vern. 86-065425
—see Lin, J.T. 86-065430
- Sileika, A.**
—see Valiukonis, G. 86-104289
—see Zickus, K. 85-041894
—see Valiukonis, G. 85-099902
- Silence, William L.**
—Kols, Juri; Wu, James B.C. USING TESTS AND SERVICE HISTORIES TO SELECT METALS AND ALLOYS. 85-070496
- Silenkova, Yu.A.**
—see Dvoryadkin, B.A. 87-115101
- Sileny, Jan**
—Rudajev, Vladimir; Lokajicek, Tomas. IMPLOSIVE ROCK BURSTS AND THEIR LABORATORY SIMULATION. 87-100254
- Sileo, Louis**
—see Fry, D. Michael. 87-126677
- Siler, J.L.**
—see Bhattacharyya, D. 86-080994
- Siler, Steven J.**
—CROSS-MACHINE BASIS-WEIGHT CONTROL: MACHINE CONSIDERATIONS. 85-081018
- Siler, William**
—Tucker, Douglas; Buckley, James. PARALLEL RULE FIRING FUZZY PRODUCTION SYSTEM WITH RESOLUTION OF MEMORY CONFLICTS BY WEAK FUZZY MONOTONICITY, APPLIED TO THE CLASSIFICATION OF MULTIPLE OBJECTS CHARACTERIZED BY MULTIPLE UNCERTAIN FEATURES. 87-058232
- Siles, J.A.**
—see Gilsanz, M. 85-104552
- Sileva, T.M.**
—see Vadyunina, A.F. 87-109649
- Silevitch, Michael B.**
—see Feldman, James M. 86-042872
- Silfsten, P.**
—Ketola, P.; Lehtonen, M. ON THE THERMAL RESISTANCE AND ITS POSSIBLE ROLE IN THERMOLUMINESCENCE MEASUREMENTS. 85-117970
- Silfvast, William T.**
—see Wood, O.R. 86-064561
- Silha, J.**
—see Zeman, I. 87-118287
- Silhanek, Jaroslav**
—see Horak, Josef. 87-012730
—see Horak, Josef. 86-012491
- Silhavy, M.**
—PHASE TRANSITIONS IN NON-SIMPLE BODIES. 85-069321
—ADMISSIBILITY CRITERION FOR SHOCKS AND PROPAGATING PHASE BOUNDARIES VIA THERMODYNAMICS OF NON-SIMPLE MATERIALS - 1. 85-117868
—ADMISSIBILITY CRITERION FOR SHOCKS AND PROPAGATING PHASE BOUNDARIES VIA THERMODYNAMICS OF NON-SIMPLE MATERIALS - 2. 85-117869
- Silhavy, Premysl**
—see Hajek, Milan. 85-016089
- Silhol, D.**
—see Roy, B. 86-098381
- Sili, C.**
—see Vincenzini, M. 86-057181
- Silic, T.**
—Imhof, J. PROCONTIC ES800 - THE MAN-MACHINE INTERFACE FOR IMPROVED PROCESS MANAGEMENT AND PERFORMANCE EVALUATION. 85-091241
- Silin, A.A.**
—Dukhovskoi, E.A.; Aparin, V.I.; Litvinov, E.P. ON THE BOUNDARY FRICTION OF ELASTOMERS IN WATER WITH ACCOUNT FOR HYDROSTATIC PRESSURE. 87-034687
—see Zinenko, S.A. 87-094732
—ON THE BEHAVIOR AND STABILITY OF ARTIFICIALLY EXCITED TRIBOSYSTEMS. 85-119825
- Silin, A.P.**
—ELECTRON-HOLE LIQUID IN A MAGNETIC FIELD. 87-105787
—ONE-BAND APPROXIMATION FOR VARIOUS TYPES OF SEMICONDUCTOR SUPERLATTICES. 86-106933
—see Lobaev, A.N. 85-007140
—see Lobaev, A.N. 85-102577
- Silin-Boranoska, Lora**
—Resistance of Copolyesterethers to Atmospheric Agents. 87-027845
—Climatic Ageing Resistance of Glass-Fibre Reinforced Poly(Ethylene Terephthalate). 86-089297
- Silin, D.D.**
—Sandratskaya, S.Z.; Volsdorf, E.I. Methodological Characteristics of the Morbidity Survey in Ship's Crew of River Craft. 87-107440
- Silin, N.A.**
—Lozhchnikov, E.B.; Prosyanyuk, V.V.; Gromov, V.B.; Maksimov, N.N.; Yurchenko, Yu.N.; Dzhangiryan, V.G. NEW METHODS OF PRODUCING FLAT PARTS. 85-097298
- Silin, N.S.**
—NEW DESIGNS OF TANKS FOR CUTTING OILS. 87-029943
—Lefler, M.N. METHOD FOR FASTENING CEMENT-ED-CARBIDE TIPS IN BORING BARS. 87-030085
- Silin, P.V.**
—see Andreev, N.E. 87-040063
—see Gribkov, V.A. 87-060798
—CHANGE OF PERIODICITY AND CHAOS IN THE ELECTRODYNAMICS OF PLASMA. 86-088013
—NONLINEAR THEORY OF RUNNING ELECTROMAGNETIC WAVES IN MOVING PLASMA. 85-038589
—see Andreev, N.E. 85-084561
—see Gribkov, V.A. 85-084574
—see Buyanova, E.A. 85-084666
- Silin, S.S.**
—see Shvedenko, V.N. 87-066409
—Baranov, A.V. CALCULATION OF TEMPERATURE FIELDS IN THE CUTTING ZONE IN REAMING. 85-028458
—Vokov, D.I.; Rykunov, N.S. SPECIAL FEATURES OF FORMATION OF THE TEMPERATURE FIELD IN DEEP GRINDING AND ITS EFFECT ON RESIDUAL STRESSES. 85-051136
- Silin, V.A.**
—see Batanov, G.M. 87-087132
- Silin, V.I.**
—see Ryzhikov, V.D. 87-102531
—see Zhizhin, G.N. 87-118353
—see Zdesenko, Yu.G. 86-103134
—see Zhizhin, G.N. 85-027985
—see Zhizhin, G.N. 85-056736
—see Zhizhin, G.N. 85-056742
- Silin, V.P.**
—see Andreev, N.E. 87-040063
—see Bychenkov, V.Yu. 87-041241
—see Zverev, V.M. 87-043598
—see Zozulya, A.A. 87-064424
—Ursov, V.N. INSTABILITY OF ULTRARELATIVISTIC COLLIDING PLASMAS. 87-087042
—see Zozulya, A.A. 87-127854
—see Zverev, V.M. 86-044562
—see Zverev, V.M. 86-044563
—Solontsov, A.Z. EFFECT OF CRYSTAL-LATTICE DYNAMICS ON THE TEMPERATURE DEPENDENCE OF THE MAGNON SPECTRUM OF FERROMAGNETIC METALS. 86-044616
—see Zimbovskaya, N.A. 86-074420
—SHORT-WAVE ION-ACOUSTIC TURBULENCE AND ANOMALOUS TRANSPORT IN PLASMA. 86-088422
—Uryupin, S.A. EFFECT OF RESONANT ION HEATING ON TRANSFER PROCESSES IN A TURBULENT PLASMA. 86-088424
—see Zverev, V.M. 85-000864
—see Romanov, A.Yu. 85-038498
—see Romanov, A.Yu. 85-038499
—see Zozulya, A.A. 85-061365
—see Okulov, V.I. 85-070876
—see Kovalev, V.F. 85-084945

- see Bychenkov, V.Yu. 85-084946
 —see Kuprin, A.V. 85-084949
 —see Zozulya, A.A. 85-084966
 —see Zozulya, A.A. 85-094304
- Silina, N.A.**
 —see Rodina, E.I. 86-084012
 —see Ikonitskii, I.V. 85-054259
- Silina, N.P.**
 —see Safranov, T.A. 86-017132
- Silina, T.F.**
 —see Nechaev, E.A. 87-071424
 —see Nechaev, E.A. 87-124556
 —see Nechaev, E.A. 87-124557
- Siling, M.I.**
 —Kuznetsov, V.V.; Nosovskii, Yu.E.; Osintseva, S.A.; Kharrasova, A.N. MECHANISM OF TETRABUTYL TITANATE CATALYSIS OF THE ESTERIFICATION OF MONO-2-ETHYLHEXYL PHTHALATE. 86-013496
 —see Holland, A.E. 86-090863
- Silinger, Paul**
 —INDIRECT ANALYSIS OF CYANIDE BY ION CHROMATOGRAPHY. 86-015388
- Silinskaya, I.G.**
 —see Kallistov, O.V. 86-091773
- Silipas, D.**
 —see Mercea, P. 87-089462
- Silis, U.K.**
 —see Tukums, P.S. 87-087673
- Silitonga, Martahan**
 —see Sen, Gour C. 85-010272
- Silivra, A.A.**
 —SUPERHETERODYNE AMPLIFICATION AND GENERATION OF ELECTROMAGNETIC WAVES IN ELECTRON BEAMS. 87-040252
- Siljak, D.D.**
 —see Hodzic, M. 86-026902
 —see Ikeda, M. 86-027049
 —see Ohta, Y. 86-072045
 —see Sezer, M.E. 86-119359
 —see Ikeda, M. 86-119491
 —see Hodzic, M. 86-115750
- Siljak, Dragoslav D.**
 —see Ohta, Yuzo. 86-026345
- Silk, Ian M.**
 —EXPOSURE TO MOISTURE ALTERS WELL CEMENT. 86-081066
- Silk, Joseph**
 —see Kaiser, Nick. 87-006575
- Silk, M.G.**
 —CHANGES IN ULTRASONIC DEFECT LOCATION AND SIZING. 87-077121
 —see Dickinson, R.J. 87-077455
- Silka, L.F.**
 —see Yakunina, A.A. 85-004281
- Silke, Eugene**
 —ON THE ROAD TO CYCLIST PROTECTION. 86-055920
- Silkensen, R.D.**
 —see Cannon, D.M. 87-031239
- Silkin, B.P.**
 —see Shadkhin, B.M. 86-113680
- Silkin, N.I.**
 —see Shkadarevich, A.P. 86-065414
- Silkin, V.M.**
 —see Chulkov, E.V. 86-068124
 —Chulkov, E.V.; Sklyadnaya, I.Yu.; Panin, V.E. SELF-CONSISTENT CALCULATION OF THE ELECTRON ENERGY SPECTRUM OF ALUMINUM. 85-003835
- Silkin, V.P.**
 —see Bashkirov, L.A. 87-043433
 —PRODUCTIVITY IMPROVEMENT IN ROUGH MACHINING OF BEVEL GEARS BY THE TOOTH GENERATING METHOD. 85-048241
- Silkina, N.N.**
 —see Chernishev, E.A. 87-108351
- Silko, A.I.**
 —see Nemets, I.I. 86-052543
 —see Artamonova, G.I. 85-050152
- Sili, Ben L.**
 —see Fang, Fuh-Min. 87-045264
 —see Chiang, Hsu-Cherng. 85-043736
- Sili, K.H.**
 —see Sattelmayer, Th. 87-121425
- Sili, L.R.**
 —see Brodsky, M.B. 86-016690
- Sili, Robert D.**
 —Testing Techniques for High Shock Acceleration Sensors. 85-000330
- Sillaber, A.**
 —see Steinbauer, E. 85-036351
- Sillaber, Alfons**
 —RELANA: A Digital Program for the Analysis of System Reliability in Electricity Distribution in Urban Supply Areas. 85-036571
- Sillaber, Alfons H.**
 —CONTINUOUS LINEAR OPTIMIZATION MODEL FOR THE EXACT SOLUTION OF TRAVELLING-SALESMAN-PROBLEMS IN CONNEXION WITH EXPANSION PLANNING OF RING NETWORKS. 87-081353
- Sillard, Gilles**
 —see Henry, Raymond. 85-039145
- Sillars, D.B.**
 —ODD- AND EVEN-MODE COUPLED-SLOT FIN-LINE CIRCUITS. 87-005504
 —Davis, L.E. COUPLED-SLOT FIN-LINE ISOLATORS. 85-124487
- Sillars, David B.**
 —Davis, Lionel E. ANALYSIS OF NONRECIPROCAL COUPLED IMAGE LINES. 87-128003
 —see Davis, Lionel E. 86-075441
- Sille, Rudolf Val.**
 —Law, Trevor D. OPTIMAL DIMENSIONING OF FEEDING SYSTEMS USING COMPUTER SIMULATION. 86-048822
- Sillem, H.**
 —see Leyser, W. 86-014189
- Sillen, R.M.J.**
 —Piekaar, H.W.; Oyevaar, T.; Gorbunov, E.P.; Bagdasarov, A.A.; Vasin, N.L. ELECTRON CYCLOTRON EMISSION MEASUREMENTS ON T-10 WITH A GRATING POLYCHROMATOR. 86-042028
 —Piekaar, H.W.; Oyevaar, Th.; Werner, W. FIR GRATING POLYCHROMATOR USING CONICAL DIFFRACTION AS A DIAGNOSTIC TOOL FOR ECE PLASMA MEASUREMENTS. 85-079119
- Sillen, Rudolf**
 —Dimensioning of Optimum Feeding System Using Data-Aided Simulation. 87-061734
- Siller, C.A. Jr.**
 —see Tewksbury, S.K. 87-036265
- Siller, Curtis A. Jr.**
 —see Kavehrad, Mohsen. 86-097356
- Sillett, Chris**
 —USER SPECIFICATIONS FOR HYGIENIC PROCESS PLANT. 85-015619
- Sillett, E.**
 —ELECTRIC MOTOR BEARING LUBRICATION. 87-008437
- Silliman, S.E.**
 —Simpson, E.S. LABORATORY EVIDENCE OF THE SCALE EFFECT IN DISPERSION OF SOLUTES IN POROUS MEDIA. 87-045689
- Silliman, Terry S.**
 —Uhlig, Ronald E. SOUND TRACK APPLICATION DETECTOR. 85-107976
- Sillince, J.A.A.**
 —WILL THE BRITISH PUBLIC ACCEPT NUCLEAR ENERGY? 85-075250
- Silling, S.A.**
 —see Horgan, C.O. 87-034621
- Sillion, B.**
 —see Weill, J. 87-089140
 —see Le Perchech, P. 86-043708
 —see Boscher, Y. 85-013673
- Sillitoe, Richard H.**
 —Grauberg, Gary L.; Elliott, James E. DIATREME-HOSTED GOLD DEPOSIT AT MONTANA TUNNELS, MONTANA. 86-052977
- Sillitto, R.M.**
 —see Underwood, I. 86-060799
- Sillman, David**
 —TELEVISION CAPTIONING FOR THE DEAF. 85-116977
- Sillou, D.**
 —see Agoritis, V. 87-000059
 —see Bussiere, A. 87-075901
 —see Belkacem, A. 86-029696
 —see Ditta, J. 86-097027
 —see Nemoz, C. 85-038926
 —see Ditta, J. 85-081277
- Sills, G.C.**
 —Nageswaran, S. COMPRESSIBILITY OF GASSY SOIL. 87-109565
- Sills, H.E.**
 —Allan, J.D. CANSIM BUNDLE/CHANNEL MODEL FOR TRANSIENTS. 87-077389
 —see Iglesias, F.C. 86-130125
- Sills, Harve E.**
 —see Tayal, Mukesh. 87-078469
- Sills, Ian D.**
 —see Dunn, Jeff. 86-077329
- Silman, A.J.**
 —see Haskard, D.O. 87-009484
- Silman, Harold**
 —Armoloy: The World's Most Important Proprietary Chromium Plating Process. 87-017260
 —Energy Conservation in Electroplating. 87-041302
 —TRANSATLANTIC LETTER. 87-041336
 —TRANSATLANTIC LETTER. 87-041338
 —INSTITUTE OF METAL FINISHING ANNUAL TECHNICAL CONFERENCE. 87-071720
 —GROWING ENGINEERING USES FOR SURFACE COATINGS. 86-040063
 —Chromium Plating. Past, Present, and Future. 85-016626
- Silman, Lionel**
 —see Salomon, Ilan. 85-073361
- Silman, R.**
 —EDUCATION AND LICENSING OF STRUCTURAL ENGINEERS IN THE UNITED STATES. 87-116568
- Silman, Robert W.**
 —ANAEROBIC CALORIMETRY OF ZYMOMONAS MOBILIS USING A HEAT-FLUX SENSOR. 87-010617
- Silman, Shlomo**
 —Gelfand, Stanley A.; Silverman, Carol Ann. LATE-ONSET AUDITORY DEPRIVATION: EFFECTS OF MONAURAL VERSUS BINAURAL HEARING AIDS. 85-051486
- Silnikowa, Elena**
 —Unger, Andreas; Haubert, Charlotte. Contribution to the Effect of Process Parameters on Crystallographical Texture and Mechanical Properties of Cast Strip. 87-004584
- Silny, Jiri**
 —see Reucher, Harald. 87-010005
 —see Reucher, Harald. 87-010006
 —Man in Energy Fields. 85-051466
- Silonov, V.M.**
 —see Katsnel'son, A.A. 87-076478
 —see Katsnel'son, A.A. 87-076514
 —see Katsnel'son, A.A. 86-078340
 —see Katsnel'son, A.A. 85-070386
 —see Katsnel'son, A.A. 85-074555
- Silov, V.B.**
 —Vilenchik, D.V. LINGUISTIC DECISION-MAKING METHODS IN MULTICRITERIAL SELECTION OF MODELS. 86-022734
 —see Boksha, V.V. 86-094684
 —see Zhurid, B.A. 85-096639
- Silovenyuk, V.P.**
 —see Volchok, I.P. 86-013362
 —Stadnik, M.M. THIN ELASTIC INCLUSION UNDER SHEAR. 86-035225
 —Stadnik, M.M. AXISYMMETRIC PROBLEM FOR A LAYER WITH A SYSTEM OF THIN ELASTIC INCLUSIONS. 86-035235
 —RIGID LAMELLAR INCLUSION IN AN ELASTIC SPACE. 85-033417
 —INTEGRAL EQUATIONS OF THREE-DIMENSIONAL PROBLEMS OF THE THEORY OF ELASTICITY FOR POLYHEDRONS WITH THIN RIGID INCLUSIONS. 85-033518
 —see Stadnik, M.M. 85-070170
- Silovic, G.D.**
 —see Mastrovic, M.I. 87-125779
- Silson, W.L. Jr.**
 —see Zhenhua, Guo. 86-064720
- Sitaloppli, Elise**
 —see Lahdesmaki, Pekka. 85-008209
- Siluyanova, I.D.**
 —RELATION BETWEEN THE CONDITIONAL OPTIMAL FILTERING AND THE EXTRAPOLATIONS FOR A CLASS OF STOCHASTIC SYSTEMS. 86-027521
 —GENERALIZATION OF THE THEORY OF CONSTRAINED OPTIMAL FILTERING TO THE CASE OF NONWHITE NOISE IN OBSERVATIONS. 85-025832
 —see Dashevskii, M.L. 85-034481
- Silva, A.J.**
 —see Hickox, C.E. 86-016985
- Silva, Amadeu J.N.**
 —Silva, Renato A.; Silva, Jose O.; Tanis, James N. BIOLOGICAL ORGANIC FOULING AND ITS EFFECT ON CORROSION OF AISI 304 STAINLESS STEEL. 87-027727
- Silva, Armand J.**
 —see Baldwin, Kenneth C. 87-079144
 —Babb, John D.; Lipkin, Joel; Pietryka, Paul; Butler, David. IN SITU VANE SYSTEM FOR SEAFLOOR STRENGTH INVESTIGATIONS. 85-077006
 —see Hinga, Kenneth R. 85-093720
- Silva, C.**
 —see Trier, A. 87-002713
- Silva, C.A.B.**
 —see Barroso, J.J. 85-038817
- Silva Da Costa, M.**
 —see Marechal, B. 86-095341
 —see Marechal, B. 86-096961
- Silva, E.**
 —Scozia, R. CdTe_{0.5} SPACE GROUP DETERMINATION BY KOSSEL PATTERNS. 87-012623
 —KOSSEL PATTERN MAP FROM MUSCOVITE MICA KAl₂(SiAl)₄O₁₀(OH)₂. 86-075143
 —Robinson, J.W.; Northwood, D.O. ION BEAM THINNING OF A ZIRCONIUM ALLOY FOR TRANSMISSION ELECTRON MICROSCOPY. 86-130123
 —ZONE-AXIS PATTERN MAPS FROM ALUMINUM. 85-004144
- Silva, Enrique**
 —see Mardones, Jose Luis. 85-004615
- Silva Filho, Julio B.**
 —see Hagler, Allen N. 87-126664
- Silva Freire, A.P.**
 —see Qassim, R.Y. 87-069533
- Silva, G.**
 —see Ossi, P.M. 85-090139
- Silva Germano, Roberto Luiz**
 —see de Mello Brito, Ricardo. 87-114407
 —see de Mello Brito, Ricardo. 86-115597

- Silva Girao, P.M.B.**
—da Silva, J.F. BORGES. AUTOMATED MEASUREMENT SYSTEM TO GENERATE A PREISACH-TYPE MODEL OF FERROMAGNETIC HYSTERESIS. 87-067140
- Silva, Humberto J.**
—see Cortinas, Teresa I. 85-008674
- Silva, Isabel F.**
—Lobo, Luis S. STUDY OF CO₂ GASIFICATION OF ACTIVATED CARBON CATALYSED BY MOLYBDENUM OXIDE AND POTASSIUM CARBONATE. 87-013022
- Silva, J.M.**
—see Deno, D.W. 87-036841
- Silva, James A.**
—see Keiser, Irving. 85-056817
- Silva, James M.**
—CASCADE TEMPERATURE CONTROL SYSTEM FOR THE BERTY REACTOR. 87-016254
- Silva, Joao B.C.**
—REDUCTION TO THE POLE AS AN INVERSE PROBLEM AND ITS APPLICATION TO LOW-LATITUDE ANOMALIES. 86-051327
- Silva, Jose Luis**
—see Naredo, Jose Luis. 87-036831
- Silva, Jose O.**
—see Silva, Amadeu J.N. 87-027727
- Silva, L.F.C.A.**
—see Terry, L.A. 86-038819
- Silva Leite, F.**
—UNIFORM CONTROLLABLE SETS OF LEFT-INVARIANT VECTOR FIELDS ON COMPACT LIE GROUPS. 86-026244
—UNIFORM CONTROLLABLE SETS OF LEFT-INVARIANT VECTOR FIELDS ON NONCOMPACT LIE GROUPS. 86-026246
- Silva, Leroy F.**
—INDUSTRY-UNIVERSITY RESEARCH REVISITED: A UNIVERSITY PERSPECTIVE. 85-040448
- Silva, M.**
—David, R. BINARY-DECISION GRAPHS FOR IMPLEMENTATION OF BOOLEAN FUNCTIONS. 85-020651
- Silva, M.A.G.**
—Krajcinovic, D. IMPACT STRENGTH OF CONCRETE. 87-025829
—see Krajcinovic, D. 86-025837
- Silva, M.C.M.**
—see Guedes De Carvalho, J.R.F. 86-069863
- Silva, M.J.D.Z.**
—see Soares, O.D.D. 87-128153
- Silva, M.T.X.**
—see Behar, M. 87-061341
- Silva-Madriz, R.**
—FEEDBACK SYSTEMS AND MULTIPLE TIME-SCALES. 86-026355
- Silva, Manuel**
—see Gallego, Mercedes. 86-125869
- Silva, Manuel M.**
—see Piedade, Moise S. 86-036583
- Silva-Martinez, J.**
—Sanchez-Sinencio, E. ANALOGUE OTA MULTIPLIER WITHOUT INPUT VOLTAGE SWING RESTRICTIONS, AND TEMPERATURE-COMPENSATED. 86-024537
- Silva-Martinez, Jose**
—Sanchez-Sinencio, Edgar. EXCESS PHASE JITTER CANCELLATION METHOD FOR SC RELAXATION OSCILLATORS. 87-082711
- Silva Mello, L.**
—see Blakey, J.R. 85-093534
- Silva, Mike**
—see Deno, Don W. 86-037374
—Huber, Dennis. EXPOSURE TO TRANSMISSION LINE ELECTRIC FIELDS DURING FARMING OPERATIONS. 86-044144
—Zaffanella, Luciano; Hummon, Norm. ACTIVITY SYSTEMS MODEL FOR ESTIMATING HUMAN EXPOSURE TO 60 HZ ELECTRIC FIELDS. 86-085667
- Silva, Milton**
—INTRODUCING SOFTWARE QUALITY ENGINEERING INTO A TELECOMMUNICATIONS DEVELOPMENT ENVIRONMENT. 87-023839
- Silva, N.P.**
—see De Carvalho, A.V. 86-029797
- Silva, P.A.**
—see Tencer, A.F. 85-009827
- Silva, P.L.**
—see Bassiouni, Z. 87-079700
—Bassiouni, Z. PREDICTION OF MEMBRANE POTENTIALS IN SHALES AND SHALY SANDS USING THE S-B CONDUCTIVITY MODEL. 87-079957
- Silva, P.R.**
—COOPERATIVE SYSTEM IN A RANDOM FIELD: A LOOK ON ITS THERMODYNAMICS. 86-068674
—NEARLY EXACT CRITICAL EXPONENTS THROUGH LANDAU'S FREE ENERGY EXPANSION FOR TWO- AND THREE-DIMENSIONAL COOPERATIVE SYSTEMS. 86-087250
—Sa Barreto, F.C.; Borges, H.E. SIMULATION OF THE SITE DILUTED ISING MODEL THROUGH AN INFINITE RANDOM FIELD. 85-085164
—SITE-DILUTED ISING MODEL IN THE SIMPLE CUBIC LATTICE. 85-065170
- Silva, Pedro L.**
—Bassiouni, Zaki. STATISTICAL EVALUATION OF THE S-B CONDUCTIVITY MODEL FOR WATER-BEARING SHALY FORMATIONS. 86-080984
- Silva, Phil A.**
—see Langley, John. 87-008701
- Silva, R.**
—see Beaumont, C.M. 87-102328
- Silva, Renato A.**
—see Silva, Amadeu J.N. 87-027727
- Silva, Robert M.**
—Orazio, Fred D. Jr.; Bennett, Jean M. SUBSURFACE STRUCTURAL DEFECTS IN GaAs WAFERS. 86-103872
—INSTRUMENTS DETECT AND REMOVE SUBSURFACE WAFER DAMAGE. 85-056963
- Silva, S.A.**
—see Oragui, J.I. 87-106897
—see Oragui, J.I. 87-106900
- Silvaggi, C.**
—Luk, F.; North, W. POSITION/DIMENSION BY STRUCTURED LIGHT. 86-042145
- Silvaggio, J.A. Jr.**
—Lipski, M.J.; Van Bramer, K.G. SUCCESSFUL FIELD OPERATION THROUGH SEAL DEVELOPMENT AND TESTING. 87-102148
- Silvain, J.F.**
—Bauer, C.L.; Guzman, A.M.; Kryder, M.H. MEASUREMENT OF IMPLANTATION PROFILES IN GARNET BY TRANSMISSION ELECTRON MICROSCOPY. 87-049123
—see Guzman, A.M. 86-049834
- Silvani, A.**
—see Audisio, G. 85-088975
- Silvani, Alberto**
—see Audisio, Guido. 86-092328
—see Audisio, Guido. 85-089028
- Silvano, Monarca**
—Meier, John R. MUTAGENICITY OF COAL TAR PAINTS USED IN DRINKING WATER DISTRIBUTION SYSTEMS. 85-122816
- Silvegren, Christer**
—see Nilsson, Holger. 85-089450
—see Nilsson, Holger. 85-089451
—see Nilsson, Holger. 85-089452
- Silveira, Milton A.**
—PROCEDURES FOR PRECAP VISUAL INSPECTION. 85-039016
- Silveira, Ricardo C.M.**
—Hills, David J.; Yates, Wesley E. INSECTICIDE OIL DISTRIBUTION PATTERN FROM A LINEAR MOVE SPRAY HEAD. 87-058601
—see Hills, David J. 87-062257
- Silveira, V.L.A.**
—Mannheimer, Walter A.; Braunovic, Milenko. DEGRADATION OF Cu-Sn/Pb SURFACE LAYERS ON ALUMINUM CONDUCTORS BY THE ACTION OF AN ELECTRIC CURRENT. 86-095587
- Silveira, W.D.**
—Azevedo, J.L. PROTOPLAST FUSION AND GENETIC RECOMBINATION IN METARHIZIUM ANISOPLIAE. 87-058569
- Silvennoinen, P.**
—Vira, J. QUANTIFYING RELATIVE PROLIFERATION RISKS FROM NUCLEAR FUEL CYCLES. 87-077439
—see Fujita, A. 85-120769
- Silvennoinen, Risto**
—see Koski, Juhani. 87-116630
- Silvennoinen, Raimo**
—see Ahlgren, Markku. 87-081932
- Silvent, Andre**
—see Kofman, Wlodek. 86-108724
- Silventoinen, Ilpo**
—Niemi, Harri. High Pressure Crystallization - A New Separation Method. 86-029199
—Melt Crystallization of Organic Substances. 86-029200
—USE OF THE CHARACTERISTIC DRYING CURVE TO ANALYZE PAINT DRYING PROCESSES. 85-080679
- Silver, A.H.**
—see Smith, A.D. 87-117305
—see Smith, A.D. 87-117320
—see Smith, A.D. 87-117361
- Silver, Andrew**
—see Tyce, Robert. 87-079227
- Silver, B.L.**
—see Shinar, J. 86-014621
—see Shinar, J. 85-127071
- Silver, Bernard**
—see Bundy, Alan. 86-006243
- Silver, Carl A.**
—STATISTICAL APPROACHES TO GROUNDWATER MONITORING. 86-127336
—see Harding, William H. 85-032329
- Silver, D.**
—see Biesiadny, T.J. 87-003081
- Silver, D.A.**
—see Prime, J.B. 87-035275
- Seman, G.W.; Buckweitz, M.D.; Walker, J.J. DEVELOPMENT OF A 69 KV HIGH-PRESSURE GAS-FILLED PIPE-TYPE CABLE SYSTEM FOR AN ARCTIC ENVIRONMENT. 86-035693
—see Lukac, R.G. 85-036819
- Silver, David M.**
—see deHaas, Newman. 86-078909
- Silver, E.A.**
—see Jonsson, H. 87-060304
- Silver, E.G.**
—GENERAL ADMINISTRATIVE ACTIVITIES. 87-077494
—OPERATING U.S. POWER REACTORS. 87-078095
—OPERATING U.S. POWER REACTORS. 87-078097
—OPERATING U.S. POWER REACTORS. 86-079621
—OPERATING U.S. POWER REACTORS. 86-079622
—see Muhlheim, M.D. 85-075863
—OPERATING U.S. POWER REACTORS. 85-075864
—OPERATING U.S. POWER REACTORS. 85-075865
—see Muhlheim, M.D. 85-076147
—OPERATING U.S. POWER REACTORS. 85-076148
- Silver, E.G. (Compiler)**
—OPERATING U.S. POWER REACTORS. 87-078099
- Silver, Edward A.**
—see Jonsson, Henrik. 87-125528
—Rahnama, Rasty. COST EFFECTS OF STATISTICAL SAMPLING IN SELECTING THE REORDER POINT IN A COMMON INVENTORY MODEL. 86-061529
—see Sepelhi, Mehran. 86-103111
—Switzer, Bruce. INDICES VERSUS TRANSCENDENTAL FUNCTIONS IN SEASONAL FORECASTING: REAPING THE BENEFITS OF BOTH. 85-091368
- Silver, F.H.**
—see Doillon, C.J. 86-019477
- Silver, Frederick H.**
—see Kalath, Satish. 87-008879
—see Kalath, Satish. 87-009738
—see Doillon, Charles J. 86-075305
- Silver, Howard**
—Chang, Shi-Kuo. PICTURE INFORMATION MEASURES. 86-057547
- Silver, Howard F.**
—see Cooper, Howard A. 87-018329
—see Allen, Todd W. 87-018362
—see Ruckmick, Stephen C. 87-055795
—Frazee, William S.; Broderick, Thomas E.; Hurtubise, Robert J. DISSOLUTION OF SUBBITUMINOUS COAL IN TETRAHYDROQUINOLINE. 86-017148
—see Boduszynski, Mieczyslaw M. 86-017680
—see Boduszynski, Mieczyslaw. 85-017717
—Frazee, William S. EFFECT OF IRON AND SULPHUR COMPOUNDS ON LIQUEFACTION OF WYOMING SUBBITUMINOUS COAL. 85-017719
—see Allen, Todd W. 85-054084
- Silver, M.**
—see Campbell, M.C. 86-010582
—see Ries, B. 86-092024
—Adler, D.; Shaw, M.P.; Cannella, V. TRANSPORT AND THE ELECTRONIC STRUCTURE OF HYDROGENATED AMORPHOUS SILICON. 86-104680
—see Snow, Eric. 86-105272
—see Cannella, V. 86-106458
—Cannella, V. EFFECT OF DIFFUSION LIMITED KINETICS ON CURRENT FLOW IN AMORPHOUS MATERIALS. 86-106740
—Snow, E.; Adler, D. VALIDITY OF THE THERMALIZATION APPROXIMATION IN AMORPHOUS SEMICONDUCTORS. 86-106755
—Ritecy, G.M.; Cauley, M.P. LYSIMETER COMPARISON OF THE EFFECTS OF URANIUM TAILINGS DEPOSITION METHODS ON THE RELEASE OF ENVIRONMENTAL CONTAMINANTS. 86-124464
—Ritecy, G.M. EFFECTS OF IRON-OXIDIZING BACTERIA AND VEGETATION ON ACID GENERATION IN LABORATORY LYSIMETER TESTS ON PYRITE-CONTAINING URANIUM TAILINGS. 86-124465
—Snow, E.; Adler, David. EXTENDED-STATE MOBILITY IN HYDROGENATED AMORPHOUS SILICON. 85-100322
—Snow, E.; Adler, David. CALCULATION OF THE EXTENDED-STATE ELECTRON MOBILITY IN HYDROGENATED AMORPHOUS SILICON. 85-100349
—Snow, Eric; Adler, David. TRANSIENT PHOTODECAY MEASUREMENTS AS A PROBE OF THE DENSITY OF LOCALIZED STATES IN AMORPHOUS SEMICONDUCTORS. 85-102359
—WATER LEACHING CHARACTERISTICS OF URANIUM TAILINGS FROM ONTARIO AND NORTHERN SASKATCHEWAN. 85-120878
- Silver, M.D.**
—see Reif, T.H. 86-095517
- Silver, M.L.**
—see Leshchinsky, D. 85-108325
- Silver, Marshall L.**
—Rogers, Joseph H. Jr. PLUGGING INTO A DAM. 86-030330
—CYCLIC AND DYNAMIC PROPERTIES OF SOIL AND ROCK. 86-110947

- Silver, Mitchell T.**
—Marple, Kent H.; Simpson, T. Joseph. IMPACT OF SHIPPING COSTS ON THE INTERNATIONAL AMMONIA MARKET. 87-004857
- Silver, N. Clayton**
—see Dunlap, William P. 87-055529
- Silver, P.J.B.**
—see Tomlinson, L. 85-111409
- Silver, Paul G.**
—see Riedesel, Mark A. 86-034919
- Silver, R.N.**
—see Bolie, V.W. 85-074077
- Silver, Richard L.**
—see Geckie, Thomas A. 87-101097
- Silver, Richard N.**
—LOS ALAMOS NEUTRON SCATTERING CENTER. 86-077637
- Silver, Richard S.**
—see Miyawaki, Osato. 86-010518
—see Wingard, Lemuel B. Jr. 86-095416
- Silvera, Isaac F.**
—Wijnngaarden, Rinke J. DIAMOND ANVIL CELL AND CRYSTAL FOR LOW-TEMPERATURE OPTICAL STUDIES. 85-079151
- Silverans, Roger E.**
—Lievens, Peter; Vermeeren, Ludo. SENSITIVE MEASURING SCHEME IN COLLINER FAST-ION-BEAM LASER SPECTROSCOPY: THE OPTICAL PUMPING, STATE-SELECTIVE NEUTRALIZATION AND PARTICLE DETECTION SEQUENCE. 87-112124
- Silverberg, Ira**
—DESIGNING A SYNTHETIC FUEL PLANT FOR LOW SULFUR EMISSIONS. 85-115272
- Silverberg, L.**
—see Baruh, H. 85-108035
- Silverberg, L.M.**
—see Baruh, H. 86-117176
—see Meirovitch, L. 85-001474
—Meirovitch, L. BLOCK-INDEPENDENT CONTROL OF DISTRIBUTED STRUCTURES. 85-025292
—see Meirovitch, L. 85-025311
- Silverberg, Larry**
—UNIFORM DAMPING CONTROL OF SPACECRAFT. 86-112461
- Silverberg, Michael**
—see Schroeder, Hartmut. 86-120683
- Silverberg, P.**
—see Pistol, M.-E. 87-103216
- Silverberg, Peter R.**
—OPTICAL ASTRONOMICAL INTERFEROMETRY: REQUIREMENTS ON STELLAR MICHELSON INTERFEROMETRY AND HETERODYNE INTERFEROMETRY FOR HIGH-RESOLUTION IMAGING. 87-059858
- Silvergran, Ulf**
—Woldegiorgis, Kidane. FAULT LOCATION SYSTEM ZAN 201. 85-116938
- Silveri, Peter**
—STREET WISE IN THE US. 86-025209
—PUMP PRODUCER GOES FOR AMBORITE. 86-013314
—SHAPING PCD TOOLS BY ROTARY EDM. 86-030033
—L-SHAPED SAW SEGMENTS INCREASE PRODUCTIVITY. 86-069755
- Silverii, Caludio**
—see Weston, Rae. 85-072405
- Silverio, A.**
—see Loursiro-Pinto, J. 86-101435
- Silverio, Christopher M.**
—Madgwick, John C. BIODEGRADATION OF MANGANESE DIOXIDE BY PURIFIED LEACHING MICROORGANISMS. 86-069541
- Silverio, Vincent J.**
—Bennett, Joseph M.; Tillman, Steve J.; Girardi, Joseph. MERLIN COMMUNICATIONS SYSTEM. 86-120160
- Silverman, B.D.**
—Sanda, P.N.; Ho, P.S.; Rossi, A.R. ORIGIN OF THE CARBON IS-CORE LEVEL SHIFTS IN POLYIMIDE MODEL COMPOUNDS. 85-087192
- Silverman, Barry G.**
—DISTRIBUTED INFERENCE AND FUSION ALGORITHMS FOR REAL-TIME SUPERVISORY CONTROLLER POSITIONS. 87-006364
—SOFTWARE COST AND PRODUCTIVITY IMPROVEMENTS: AN ANALOGICAL VIEW. 86-023759
—Tsoulakis, Alexander G. EXPERT FAULT-DIAGNOSIS UNDER HUMAN-REPORTING BIAS. 86-044086
—HEURISTICS IN AN AIR POLLUTION CONTROL COST MODEL: THE 'AIRCOST' MODEL OF THE ELECTRIC UTILITY INDUSTRY. 85-002446
—EXPERT INTUITION AND ILL-STRUCTURED PROBLEM SOLVING. 85-066163
—USE OF ANALOGS IN THE INNOVATION PROCESS: A SOFTWARE ENGINEERING PROTOCOL ANALYSIS. 85-115733
- Silverman, Barry G. (Ed.)**
—see Karna, Kamal N. (Ed.). 87-006387
- Silverman, Carol Ann**
—see Silman, Shlomo. 85-051486
- Silverman, D.C.**
—Zerr, M.E. APPLICATION OF THE ROTATING CYLINDER ELECTRODE - E-BRITE 26-1/CONCENTRATED SULFURIC ACID. 87-039209
- Silverman, Donna K.**
—see Mundle, Subhash R. 85-094373
- Silverman, Edward M.**
—SHORT-GLASS-FIBER REINFORCEMENT OF PVC MOLDING COMPOUNDS. 86-089295
- Silverman, Eugene B.**
—ROBOTIC AND REMOTELY OPERATED TECHNOLOGY IN HAZARDOUS WASTE SITES. 87-058002
—LeCoco, Andrew D.; Meieran, Harvey B. INDUSTRIAL REMOTE INSPECTION SYSTEM (IRIS). 86-079391
- Silverman, F.S.**
—Torreyson, L.M.; Tomasello, K.L.; Headden, J. PROCESS DEVELOPMENT OF A NITRAMINE PROPELLANT FOR THE GAUS 30 mm GUN SYSTEM. 86-095313
- Silverman, Fred J.**
—Stuart, Darwin G. ASSESSMENT OF HIGH-SPEED RAIL OPTIONS IN FLORIDA. 86-099170
- Silverman, Fred N.**
—Carter, John C. COST-BASED METHODOLOGY FOR STOCHASTIC LINE BALANCING WITH INTERMITTENT LINE STOPPAGES. 86-094896
- Silverman, Gary**
—see Fam, Sami. 87-055893
- Silverman, Gary P.**
—see Bellamy, William D. 85-122726
- Silverman, Gerald H.**
—see Nakayama, Ken. 85-121796
- Silverman, Gordon**
—AUTOMATION IN THE BIOMEDICAL LABORATORY. 85-067393
- Silverman, Harvey F.**
—HIGH-QUALITY DIGITAL FILTERBANK FOR SPEECH RECOGNITION WHICH RUNS IN REAL TIME ON A STANDARD MICROPROCESSOR. 87-112544
—ONE ARCHITECTURAL APPROACH FOR SPEECH RECOGNITION PROCESSORS. 86-113298
—see Rayfield, James T. 85-069045
- Silverman, Jerry**
—see Mooney, Jonathan Martin. 85-056692
- Silverman, Joseph**
—see Behar, David. 87-060884
—see Liu, Zhan-Jun. 86-090683
—see Yang, Hou-Ching. 86-091681
—see Chen Wenxiu. 86-092333
—see Miya, Kenzo. 85-076187
—see Zoepfl, F.J. 85-087106
—see Zoepfl, F.J. 85-087107
- Silverman, Kim E.A.**
—see Scherer, Klaus R. 85-109079
- Silverman, L.A.**
—see Fabes, B.D. 86-109352
- Silverman, L.M.**
—see Willems, J. C. 86-027370
- Silverman, Leonard M.**
—see Shokoohi, Shahriar. 87-026814
- Silverman, Melvin**
—'PHILOSOPHY' IN TECHNICAL MANAGEMENT. 87-057547
- Silverman, Paul M.**
—Spicer, Leonard D.; McKinney, Ray Jr.; Feldman, D.B. COMPUTED TOMOGRAPHIC EVALUATION OF SURGICAL CLIP ARTIFACT: TISSUE PHANTOM AND EXPERIMENTAL ANIMAL ASSESSMENT. 86-009661
- Silverman, R.W.**
—see Shingles, T. 86-015578
- Silvers, Abraham**
—see Brown, Stuart M. 86-090227
- Silvers, Gary**
—ASSESSING THE FULL COST OF IMPLEMENTING APPLICATION SOFTWARE PACKAGES. 87-023739
- Silversmith, Ann J.**
—see Manson, Neil B. 87-077549
- Silversmith, D.J.**
—see Lenth, W. 85-102181
- Silverstein, Fred E.**
—see Martin, Roy W. 87-085996
- Silverstein, Harvey B.**
—OCEAN ENERGY AND THE HYDROGEN DENOMINATOR. 86-077022
- Silverstein-Hedengren, K.H.**
—see Joynson, R.E. 87-034414
- Silverstein, J.D.**
—FIRST- AND SECOND-HARMONIC RADIATIONS FROM A NEAR-MILLIMETER-WAVE TRON. 85-051369
- Silverstein, JoAnn**
—see Kennedy, Mark S. 87-106667
- Silverstein, Louis D.**
—see Gomer, Frank E. 87-010000
- Silverstein, M.**
—see Narkis, M. 87-060274
—see Narkis, M. 86-081449
- Silverstein, M.S.**
—Narkis, M. ELASTOMERIC DOMAIN-TYPE INTERPENETRATING POLYMER NETWORKS. 87-091615
—Narkis, M. CAPILLARY EXTRUSION OF ELASTOMERIC EMULSION CROSSLINKED INTERPENETRATING NETWORKS. 85-087966
- Silverstein, S.M.**
—see Lake, C.J. 85-031496
- Silverston, P.L.**
—see Li Chengyue. 86-005243
—see Li Chengyue. 86-005244
- Silvertooth, J.C.**
—see Westerman, R.L. 86-110984
- Silverster, D.J.**
—Thatcher, R.W. EFFECT OF THE STABILITY OF MIXED FINITE ELEMENT APPROXIMATIONS ON THE ACCURACY AND RATE OF CONVERGENCE OF SOLUTION WHEN SOLVING INCOMPRESSIBLE FLOW PROBLEMS. 87-044557
—Thatcher, R.W.; Duthie, J.C. SPECIFICATION AND NUMERICAL SOLUTION OF A BENCHMARK SWIRLING LAMINAR FLOW PROBLEM. 85-044250
- Silverster, J.A.**
—see Raghavendra, C.S. 86-021743
—see Raghavendra, C.S. 85-020819
- Silverster, John**
—see Polydoros, Andreas. 87-031452
—see Kleinrock, Leonard. 87-096220
- Silverster, M.**
—see Dozet, S. 86-051203
- Silverster, P.P.**
—see Boubez, T.I. 87-021053
—see Boubez, T.I. 87-021054
—see Fraser, S.D. 87-023920
—see Crowley, C.W. 87-039861
—see Webb, J.P. 86-040715
—see Pinchuk, Amy R. 86-071730
- Silverster, R.M.**
—see Cosier, J. 87-098076
- Silverster, Richard**
—USE OF GROUT-FILLED SAUSAGES IN COASTAL STRUCTURES. 86-011393
—SEDIMENT BY-PASSING ACROSS COASTAL INLETS BY NATURAL MEANS. 86-018775
- Silverston, P.L.**
—see Chakrabarty, T. 87-013333
—Hudgins, R.R.; Adesina, A.A.; Ross, G.S.; Feimer, J.L. ACTIVITY AND SELECTIVITY CONTROL THROUGH PERIODIC COMPOSITION FORCING OVER FISCHER-TROPSCH CATALYSTS. 87-014324
—see Funazakuri, T. 87-014695
—see Duever, P.D. 87-017897
—see Hugo, A.J. 86-012962
—see Funazakuri, T. 86-014072
—see Adesina, A.A. 86-056822
—see Nappi, A. 86-075121
—see Jain, A.K. 85-012839
—see Jain, A.K. 85-015438
—see Watson, Mark K. 85-016737
—see Feimer, J.L. 85-054336
—see Feimer, J.L. 85-054349
—see Hudgins, R.R. 85-066680
- Silverston, Peter L.**
—see Funazakuri, Toshitaka. 86-014074
—Forrisier, Michel. INFLUENCE OF COMPOSITION MODULATION ON PRODUCT YIELDS AND SELECTIVITY IN THE PARTIAL OXIDATION OF PROPYLENE OVER AN ANTIMONY-TIN OXIDE CATALYST. 85-091742
- Silvestre, A.M.**
—see Caprio, V. 87-000364
- Silvestre-Brac, B.**
—CLUSTER MODEL AND THE GENERALIZED BRODY-MOSHINSKY COEFFICIENTS. 85-083492
- Silvestre, C.**
—see Addonizio, M.L. 87-090237
—Cimmino, S.; Martuscelli, E.; Karasz, F.E.; MacKnight, W.J. POLY(ETHYLENE OXIDE)/POLY(METHYL METHACRYLATE) BLENDS: INFLUENCE OF TACTICITY OF POLY(METHYL METHACRYLATE) ON BLEND STRUCTURE AND MISCIBILITY. 87-091269
—see Bianchi, L. 85-085112
- Silvestre, G.**
—see Lefort, A. 87-060975
—see Bacmann, J.J. 85-049532
- Silvestre, J.-P.**
—see Saint-Marcel, A. 85-028808
- Silvestre, Jerome**
—Hoffmann, Roald. C₂H₄ FRAGMENTS ON METAL SURFACES. 86-089855
—Tremel, Wolfgang; Hoffmann, Roald. SECOND-ORDER JAHN-TELLER DISTORTION IN THE SOLID: THE PHASE TRANSITION IN VS. 86-124753
- Silvestri, A.**
—see Granelli, G.P. 87-038227
—see Cova, B. 87-038232
—see Granelli, G.P. 86-114223
- Silvestri, Antonio C.**
—SORTING PRODOS DIRECTORIES. 87-024613

- Silvestri, G.**
—Gambino, S.; Filardo, G. ANODIC BEHAVIOUR OF ALUMINUM IN HALOGENATED MEDIA ELECTROGENERATED ALKYLATION CATALYSTS. 87-003684
—see Gambino, S. 87-116803
- Silvestri, Luigi**
—see Garue, Sergio. 86-060423
- Silvestri, Mario**
—see Beretta, Gian Paolo. 87-008441
- Silvestri, Rosanna**
—see Gobbi, Gian C. 87-090087
- Silvestri, S.**
—see Frontera, F. 85-093177
- Silvestri, V.**
—Soulie, M.; Marche, C.; Louche, D. EFFECT OF SOIL ANISOTROPY ON THE WAVE-INDUCED PORE PRESSURES IN THE SEABED. 86-080752
- Silvestri, V.J.**
—GROWTH KINEMATICS OF A POLYSILICON TRENCH REFILL PROCESS. 87-058894
—HIGHER RESISTIVITY TRENCH FILLS. 85-101227
—SILICON-ON-INSULATOR PROCESSES FOR FET AND BIPOLAR DEVICES. 85-119584
- Silvestrini**
—see Amato, U. 85-040183
- Silvestrini, G.**
—see Butera, F. 85-098545
- Silvestrini, P.**
—see Cristiano, R. 87-117280
—see Cristiano, R. 87-117300
- Silvestrini, V.**
—see Amato, U. 87-041730
—see Amato, U. 85-040182
- Silvestro, Genevieve**
—see Jaffard, Jean-Luc. 87-058733
- Silvestrova, I.M.**
—see Kaminskii, A.A. 85-031076
- Silveti, S.P.**
—see Caceres, C.H. 87-129969
- Silvey, John**
—WITH EEPROM ON A SINGLE-CHIP μ C, CHANGING PROGRAMS IS A SNAP. 87-024838
- Silvi, N.**
—Dussan V. E.B. ON THE REWETTING OF AN INCLINED SOLID SURFACE BY A LIQUID. 85-043544
- Silvia, Dumbrava**
—see Suffim, Mauriciu. 87-118661
- Silviera, David J.**
—see Becker, C. Dale. 85-016103
- Silvonen, A.**
—Malinen, M.; Korhonen, A.S. FINITE ELEMENT STUDY OF PLANE STRAIN HOT ROLLING. 87-100594
- Silvy, Jacques**
—see Koran, Zoltan. 86-084653
- Silwar, R.**
—ANALYTICAL TECHNIQUES FOR THE INVESTIGATION OF COFFEE AROMA. 86-048260
- Silyakova, N.V.**
—see Butakov, A.A. 87-012563
- Silyutin, A.I.**
—see Dmitriev, V.D. 87-037747
- Silzars, Aris (Ed.)**
—see Price, James N. (Ed.). 86-033505
- Sim, B.S.**
—see Beynon, T.D. 86-079840
- Sim, C.H.**
—MIXED GAMMA ARMA (1,1) MODEL FOR RIVER FLOW TIME SERIES. 87-099158
- Sim, C.T.**
—see Tso, C.P. 86-121809
- Sim, Chiaw-Hock**
—STOCHASTIC PROCESS ASSOCIATED WITH THE EAR(1) MODEL. 87-107999
- Sim Cho Tee**
—see Kew Chii Shiang. 86-121814
- Sim, D.**
—see Shaffer, M.J. 87-010524
- Sim, David**
—NEW PERSPECTIVE ON PLANT VISION. 85-091430
- Sim, Fraser**
—QUANTAL PAINT BOX - THE ULTIMATE TV GRAPHICS SYSTEM. 85-117162
- Sim, H.-J.**
—Schrenk, H.H.; Maier-Borst, W. NEW RADIOIODINE EXCHANGE LABELING TECHNIQUE. 86-097538
- Sim, H.K.**
—Goh, T.N.; Ong, H. L. STATISTICAL APPROACH TO PRODUCTION OUTPUT FORECASTING. 86-114070
—see Banerjee, P.P. 86-128000
—see Ong, H.L. 85-098517
- Sim, Jongsung**
—see Soroushian, Parviz. 87-020114
—see Soroushian, Parviz. 86-008207
- Sim, P.K.**
—PARAMETER SPACE APPROACH IN ANALYSING A CLASS OF COMPLEX DIGITAL FILTERS. 87-036107
- Sim, Puay Kia**
—Pang, Khoo K. CONDITIONS FOR OVERFLOW STABILITY OF A CLASS OF COMPLEX BIQUAD DIGITAL FILTERS. 87-036273
—Pang, K.K. DESIGN CRITERION FOR ZERO-INPUT ASYMPTOTIC OVERFLOW-STABILITY OF RECURSIVE DIGITAL FILTERS IN THE PRESENCE OF QUANTIZATION. 86-036616
—Pang, Khoo K. QUANTIZATION PHENOMENA IN A CLASS OF COMPLEX BIQUAD RECURSIVE DIGITAL FILTERS. 86-036633
—Pang, Khoo K. EFFECTS OF INPUT-SCALING ON THE ASYMPTOTIC OVERFLOW-STABILITY PROPERTIES OF SECOND-ORDER RECURSIVE DIGITAL FILTERS. 86-036796
- Sim, S.H.**
—RELIABILITY OF STANDBY EQUIPMENT WITH PERIODIC TESTING. 87-098372
—AVAILABILITY MODEL OF PERIODICALLY TESTED STANDBY COMBUSTION TURBINE UNITS. 85-047730
—Templeton, J.G.C. STEADY STATE RESULTS FOR THE M/M(a, b)/c BATCH-SERVICE SYSTEM. 85-091055
- Sim, S.M.L.**
—see Grattan, K.T.V. 87-047221
—see Abaites, V. 85-061415
- Sim, S.P.**
—Skeats, A.P.; Skrimshire, C.P.; Collins, J.V. RELIABILITY TESTING OF OPTO-ELECTRONIC COMPONENTS. 86-083061
- Sim Siang Hwa**
—see Tanaboriboon, Yordphol. 86-116751
- Sim, Soon-Kiong**
—CLARIFICATION OF CERTAIN (α , β)-POLARITY RESULTS OF BACHEM AND GROETSCH. 87-069131
- Sim, Suk K.**
—Lahey, Richard T. Jr. MEASUREMENT OF PHASE DISTRIBUTION IN A TRIANGULAR CONDUIT. 86-047272
- Sim, W.D.**
—see Morris, C.G. 86-015414
- Sim, William J.**
—see Cope, James L. 85-023980
- Sim, Yoon S.**
—Yang, Wen-Jei. NUMERICAL STUDY ON HEAT TRANSFER IN LAMINAR FLOW THROUGH CO-ROTATING PARALLEL DISKS. 85-052301
—Yang, Wen-Jei. TURBULENT HEAT TRANSFER IN CO-ROTATING ANNULAR DISKS. 85-052304
- Sima, Antonina**
—see Kurbel, Aleksy. 86-049393
- Sima, L.I.**
—see Barvinok, V.A. 87-019319
- Sima, Masayuki**
—see Koguchi, Hideo. 87-090198
- Sima, V.**
—see Borombaev, M.K. 87-060031
—see Smetana, Z. 87-097530
—CONVERGENCE OF ADAPTIVE PREDICTION AND CONTROL ALGORITHMS. 86-026483
—Smetana, Z.; Lebech, B.; Gratz, E. TEMPERATURE DEPENDENCE OF THE MAGNETIC STRUCTURE OF TlCu. 86-098491
—see Smetana, Z. 85-065227
—see Valvoda, V. 85-118648
- Simaan, M.**
—see Zhang, Zhen. 87-102317
—Love, P.L. EFFECTIVE SYNTHESIS OF VERTICAL SEISMIC PROFILES. 86-051432
—see Hanna, M.T. 86-082866
—see Love, P. L. 86-103487
—see Sword, C.K. 86-114170
—see Takayama, T. 85-042796
- Simaan, Marwan**
—see Hanna, Magdy T. 87-036245
—see Hanna, Magdy T. 86-108712
—see Hanna, Magdy T. 86-108821
—see Hanna, Magdy T. 86-109167
—FREQUENCY-DOMAIN METHOD FOR TIME-SHIFT ESTIMATION AND ALIGNMENT OF SEISMIC SIGNALS. 85-098894
- Simaan, Marwan (Ed.)**
—ADVANCES IN GEOPHYSICAL DATA PROCESSING, A RESEARCH ANNUAL: VERTICAL SEISMIC PROFILES. 86-051429
- Simacek, Tomas K.**
—see Palusinski, Olgierd A. 85-115384
- Simacek, Vratislav**
—Effect of Transmitted Digital Information by Interfering Impulses Generated by Semiconductor Converters. 85-030142
- Simachev, N. D.**
—see Kalmykov, I. V. 87-043810
- Simachev, V.Yu.**
—see Novoselov, S.S. 87-046956
- Simada, Kazunari**
—see Naganuma, Yoshio. 87-073307
- Simada, Ryohachi**
—see Shi Gie Jho. 86-054472
- Simaitis, V.J.**
—see Downing, R.W. 87-030618
- Simak, L.A.**
—ON THE DESIGN OF DIGITAL-ANALOG CRT DISPLAYS. 85-031651
- Simakhin, Yu.F.**
—see Usmanova, M.M. 86-052879
—see Khabibullaev, P.K. 85-047240
- Simakin, I.N.**
—see Rozhdvestvensky, B.L. 85-043351
- Simakin, I.O.**
—see Kornienko, L.S. 85-117946
- Simakov, N.N.**
—see Zvezdin, Yu.G. 86-066268
- Simakov, S.V.**
—see Lazorenko, V.M. 86-004502
—see Ivanov, I.I. 85-004145
—see Ivanov, I.I. 85-121143
—see Zabolotnyi, V.T. 85-121162
- Simakov, V.A.**
—Sorokin, I.V. FUNDAMENTAL-PARAMETER METHOD IN X-RAY SPECTRAL ORE ANALYSIS. 85-079475
- Simakov, Yu.S.**
—Gavrilin, S.A. EFFECT OF THE MEDIUM ON THE PROCESS OF MECHANICALLY DISPERSING POLYETHYLENE TEREPHTHALATE. 87-089469
- Simakova, E.N.**
—BELLMAN FUNCTIONS IN THE OPTIMIZATION OF DYNAMIC SYSTEMS UNDER UNCERTAINTY. 86-027258
- Simakova, G.A.**
—see Orlov, Yu.N. 87-116836
—Yakovleva, I.M.; Gritskova, I.A.; Pravednikov, A.N. COLLOID-CHEMICAL PROPERTIES OF ALCOHOLS OF THE ALIPHATIC SERIES IN CONNECTION WITH MICROEMULSIFICATION AT A PHASE INTERFACE. 85-003559
—see Pravednikov, A.N. 85-039930
—see Pravednikov, A.N. 85-039956
—see Vorob'eva, N.I. 85-113581
- Simal, Abigail Lisbaio**
—Bell, James P. DYE LEVELING IN PET FIBERS. I. THE EFFECT OF FIBER MORPHOLOGY AND CARRIER. 85-032825
—Bell, James P. DYE LEVELING IN PET FIBERS. II. MATHEMATICAL MODEL. 85-032832
- Simandiri, S.**
—ROLLER BEARING FATIGUE TESTER. 86-008489
—see Schmiede, J.T. 85-053859
- Simandoux, P.**
—Bardon, C.; Denoyelle, L.; Vacelet, O. Enhanced Hydrocarbon Recovery by CO₂ Flooding. Technical and Economic Aspects. 86-081451
- Simanek, E.**
—Sasahara, K. LOCAL MOMENT RELAXATION IN HEAVY-FERMION COMPOUNDS. 87-117513
—RENORMALIZATION OF CAPACITANCE IN ULTRASMALL SUPERCONDUCTING TUNNEL JUNCTIONS. 85-114029
- Simanenok, A.N.**
—see Pavlov, P.A. 87-068984
- Simanova, S.A.**
—see Moskvina, L.N. 87-043063
—see Nikol'skaya, L.V. 87-060882
—see Nikol'skaya, L.V. 87-082754
—see Abovsksaya, N.V. 87-083123
—Bobritskaya, L.S.; Kukushkin, Yu.N. CONCENTRATION AND DETERMINATION OF PLATINUM METALS WITH THE AID OF MSPVA FIBER. 87-088714
—Bashmakov, V.I.; Kukushkin, Yu.N. INFLUENCE OF THE SURFACE STATE OF ALLOYS OF METALS OF THE PLATINUM GROUP WITH NICKEL AND IRON ON THEIR ELECTROCHEMICAL BEHAVIOR. 87-088762
—Kolmakova, A.I.; Kononov, L.V.; Kukushkin, Yu.N.; Kalalova, E. COMPLEX FORMATION OF RUTHENIUM DURING ADSORPTION ON GRANULAR ADSORBENTS BEARING ETHYLENE DIAMINE AND DIETHYLAMINE GROUPS. 87-101256
—Bashmakov, V.I.; Kukushkin, Yu.N.; Kalyamin, A.V. SMUT FORMATION IN THE ELECTROCHEMICAL DISSOLUTION OF NICKEL ANODES CONTAINING PLATINUM METALS. 86-005516
—see Nikol'skaya, L.V. 86-062064
—Kukushkin, Yu.N.; Bashmakov, V.I. BEHAVIOR OF IRIUM IN THE ELECTROCHEMICAL DISSOLUTION OF TERNARY ALLOYS Ni-Fe-IR IN SULFURIC ACID SOLUTIONS. 86-078243

- Amantova, I.A.; Lysenko, A.A.; Kononov, L.V.; Kuznetsova, G.V. COMPLEXATION OF OSMIUM DURING SORPTION BY THE GRAFT COPOLYMER OF POLYACRYLIC POLYACRYLONITRILE FIBER WITH POLY-2-METHYL-5-VINYLPYRIDINE (PAN-MVP). 86-084246
- Bobritskaya, L.S.; Kalyamin, A.V.; Kukushkin, Yu.N. COMPLEXATION OF OSMIUM DURING SORPTION BY MSPVA FIBER. 86-084247
- see Kolosova, M.M. 86-089890
- Kolmakova, A.I.; Kononov, L.V.; Kukushkin, Yu.N.; Lysenko, A.A. COMPLEXING OF RUTHENIUM DURING SORPTION BY A GRAFT COPOLYMER OF A POLYACRYLONITRILE FIBER WITH POLY-2-METHYL-5-VINYLPYRIDINE (PAN-MVP). 86-102608
- see Boichinova, E.S. 85-080751
- see Bobritskaya, L.S. 85-088058
- Simanovskii, G.P.**
—see Saltanov, G.A. 86-078543
- Simanovskii, I.B.**
—see Nepomnyashchii, A.A. 87-044754
- see Gilev, A.Yu. 87-044768
- see Gilev, A.Yu. 87-054057
- see Nepomnyashchii, A.A. 86-066441
- see Nepomnyashchii, A.A. 85-043317
- see Nepomnyashchii, A.A. 85-052171
- Simanovskii, L.M.**
—see Markman, M.A. 87-110664
- Simanovskii, M.F.**
—see Panasyuk, V.S. 85-000042
- see Panasyuk, V.S. 85-072971
- see Panasyuk, V.S. 85-126492
- Simanovskis, A.**
—Stolyarova, S.V.; Teteris, J. EFFECT OF ENVIRONMENT ON THERMAL DIFFUSION IN $Ag-As_2S_3$. 86-105401
- Simanovskiy, I.B.**
—see Nepomnyashchii, A.A. 87-053956
- see Nepomnyashchii, A.A. 87-053977
- Simenski, V.L.**
—see Belyaev, A.A. 86-049098
- Simanton, R.J.**
—see Baumbaugh, A.E. 86-085104
- Simanyuk, R.N.**
—see Musayev, I.A. 87-056036
- Simao, Hugo P.**
—see Powell, Warren B. 87-123156
- Simar, Ray Jr.**
—see Crowell, Charles Dana. 85-104572
- Simard, F.**
—see Mahay, A. 87-073405
- Simard, Georges**
—see Poulin, Martin. 87-126530
- Simard, Guy**
—see Charette, Andre. 85-068237
- Simard, Jean-Marc**
—see Pigeon, Michel. 85-023808
- Simard, M.A.**
—see Beaubien, A. 85-003615
- Simard-Normandin, M.**
—Few, I.S.; Kalnitsky, A.; Normandin, R.; Marte, C.; Beaulieu, Y. VISIBLE VS. NEAR INFRARED ELLIPSOIDOMETRY FOR THE INVESTIGATION OF AMORPHOUS SILICON FILMS PRODUCED BY ION IMPLANTATION. 87-104168
- see deWilton, A.C. 86-104998
- ELECTRICAL CHARACTERISTICS AND CONTACT RESISTANCE OF B^+ - AND BF_3 - IMPLANTED SILICON DIODES WITH FURNACE AND RAPID THERMAL ANNEALING. 86-105040
- Slaby, C. ANALYSIS OF LOW-ENERGY BORON IMPLANTS IN SILICON. 86-105044
- see Wong, P.T.T. 85-100293
- Slaby, C. EMPIRICAL MODELING OF LOW ENERGY BORON IMPLANTS IN SILICON. 85-101167
- Simard, P.**
—Gaillard, P.; Chretien, J.F. ATTEMPT AT AUTOMATIZATION OF AN EDDY CURRENT NONDESTRUCTIVE TESTING. 87-068833
- Simard, R.**
—see Benton, S.A. 85-053551
- Simard, R.E.**
—see Davids, S.J. 87-129833
- Simard, Rejean**
—see Broome, John. 85-049258
- Simard, Therese G.**
—see Michaud, Marielle. 87-009558
- Simarro, R.**
—Cervera-March, S.; Esplugas, S. HYDROGEN PHOTOPRODUCTION IN A CONTINUOUS FLOW SYSTEM WITH UV-LIGHT AND AQUEOUS SUSPENSIONS OF $RuO_4/Pt/TiO_2$. 85-122577
- Simarro, Ruben**
—Cervera, S. POLYETHYLENEGLYCOL CATALYTIC DEHYDRATION KINETICS IN THE LIQUID PHASE. 85-087001
- Simashev, M.I.**
—DEFORMATION-FREE HEAT TREATMENT. 87-114877
- Simashkevich, A.A.**
—see Andriesh, A.M. 87-103363
- Simashkevich, A.V.**
—see Kasiyan, V.A. 87-104616
- see Adeeb, N. 87-110392
- see Kasiyan, V.A. 86-105460
- see Kasiyan, V.A. 85-101071
- see Korotkov, V.A. 85-101276
- Simay, Agnes**
—see Noszko, Laszlo H. 85-012233
- Simbeck, Dale R.**
—Dickenson, Ronald L. INTEGRATED GASIFICATION COMBINED CYCLE FOR ACID RAIN CONTROL. 87-018112
- Simbirskii, A.A.**
—see Kal'ner, V.D. 85-031130
- Simbirtsev, S.A.**
—see Petrash, V.V. 85-009748
- Simbirtseva, G.V.**
—see Benderskii, V.A. 87-082266
- Simburger, Edward J.**
—Mallard, Stephen A.; McCarthy, Charles B. Jr.; Brown, James E.; Daines, Nolan H.; Allan, Robert S. UTILITY INDUSTRY OUTLOOK FOR EMERGING ENERGY SYSTEMS (PANEL DISC.). 86-036552
- Simchok, F.**
—see Monberg, E.M. 87-103504
- Simcock, A.L.**
—see Zayegh, A. 87-010270
- Ranong, C.; Leung, P. SYNCHRONIZED SPREAD-SPECTRUM LOCAL AREA NETWORK. 87-022180
- Simcox, C.D.**
—see Glover, B.M. Jr. 85-003090
- see Plunkett, E.I. 85-091664
- Simcox, David E.**
—see Zube, Ervin H. 87-042022
- Simcox, G.**
—see Glavish, H.F. 87-104667
- Simcox, William A.**
—METHOD FOR PRAGMATIC COMMUNICATION IN GRAPHIC DISPLAYS. 85-031702
- Simdyanov, E.V.**
—see Safonov, L.P. 87-113561
- Zhuravlev, N.M.; Golovkin, B.A. EXPERIMENTAL STUDIES OF MODEL LOW-PRESSURE CYLINDERS OF LOW-SPEED AND HIGH-SPEED 1000-Mw TURBINE SETS. 86-114313
- Simceek, Jaroslav**
—Kneiflova, Jana; Stochl, Václav. Investigation of Microbial and Dust Air Pollution. 86-002970
- Simek, Jaroslav**
—CONSTRUCTION OF GAS PIPELINES IN CZECHOSLOVAKIA AND IN FOREIGN COUNTRIES. 87-075661
- Simek, Jiri**
—Bekarek, Vojtech; Fiala, Borivoj. Simultaneous Determination of Nitrates, Nitrites, and Carbonates in Cooling Media. 85-014958
- Simenova, B.G.**
—see Minakova, I.I. 87-073753
- Simensen, Christian J.**
—see Strid, Jan. 87-003989
- EFFECT OF ALLOYING ALUMINUM WITH SILICON UPON THE INCLUSION CONTENT. 86-005025
- Simensen, Christian Julius**
—Hartvedt, Unni. ANALYSIS OF OXIDES IN ALUMINUM BY MEANS OF MELT FILTRATION. 85-003854
- Simensen, Per Arne**
—SAGA'S KARIN PLATFORM MEETS DEEPWATER CHALLENGE. 86-069691
- Simion, C.**
—see Olive, J. 87-077963
- Simione, Bruno**
—see Hansen, Pierre. 86-070807
- ASYMPTOTICALLY EXACT POLYNOMIAL ALGORITHM FOR EQUIPARTITION PROBLEMS. 86-081867
- see Peled, Uri N. 85-021901
- Simione, Giovanni**
—see Zanon, Enrico. 87-058986
- Simione, M.G.**
—see Gastaldi, L. 87-017216
- see Gastaldi, L. 87-130059
- see Gastaldi, L. 85-047170
- Simioni, D.**
—see Haley, R. 87-086577
- Smy, P.R. DIFFUSION AND HEAT CONDUCTION IN THE VICINITY OF PLASMA PLUG IGNITERS. 86-019772
- Simeonov, P.S.**
—Bainov, D.D. STABILITY WITH RESPECT TO PART OF THE VARIABLES IN SYSTEMS WITH IMPULSE EFFECT. 87-069707
- Bainov, D.D. STABILITY UNDER PERSISTENT DISTURBANCES FOR SYSTEMS WITH IMPULSE EFFECT. 86-071386
- Bainov, D.D. STABILITY WITH RESPECT TO PART OF THE VARIABLES IN SYSTEMS WITH IMPULSE EFFECT. 86-071480
- Bainov, D.D. STABILITY OF THE SOLUTIONS OF SINGULARLY PERTURBED SYSTEMS WITH IMPULSE EFFECT. 86-119094
- Simeonov, S.S.**
—Kafedjiiska, E.I.; Guerassimov, A.L. QUANTUM EFFICIENCY OF THE PHOTOCURRENT IN SCHOTTKY BARRIER STRUCTURES. 87-105512
- Simeonov, Simeon Ratchev**
—Sano, Nobuo. MANGANESE EQUILIBRIUM DISTRIBUTION BETWEEN CARBON-SATURATED IRON MELTS AND LIME BASED SLAGS CONTAINING MnO, BaO, AND Na₂O. 86-062673
- Simeonova, B.G.**
—see Minakova, I.I. 86-099695
- Simeonova, Yu.M.**
—Gattef, E.; Dimitriev, Y.B.; Kourtev, J.S. ELECTRICAL CONDUCTIVITY OF HEAT REDUCED LEAD GLASS. 85-035317
- Simeoroth, Dean C.**
—see Chang, Daniel P.Y. 87-020269
- Simester, James H.**
—see Couture, Russ W. 87-032757
- Simeza, L.M.**
—Yovanovich, M.M. SHAPE FACTORS FOR HOLLOW PRISMATIC CYLINDERS BOUNDED BY ISOTHERMAL INNER CIRCLES AND OUTER REGULAR POLYGONS. 87-054149
- Simha, K.R.Y.**
—Fournay, W.L.; Barker, D.B.; Dick, Richard D. DYNAMIC PHOTOELASTIC INVESTIGATION OF TWO PRESSURIZED CRACKS APPROACHING ONE ANOTHER. 86-088600
- Simha, R.**
—see Zoller, Paul. 86-027773
- Jain, R.K. ON THE EQUATION OF STATE OF POLYMER SOLUTIONS. 86-091726
- see Lee, Michael. 85-088512
- Simha, Robert**
—Jain, R.K. STATISTICAL THERMODYNAMICS OF BLENDS: EQUATION OF STATE AND PHASE RELATIONS. 85-087702
- Simhan, R.G.**
—Moore, L.L.; Van Gunten, P.R. CONTACT ANGLE OF E AND BOROSILICATE GLASSES IN DIFFERENT ATMOSPHERES. 85-049564
- Simhony, M.**
—GRAVITATION AS A RESULT OF THE SHORT-RANGE REPULSION IN THE ELECTRON-POSITRON LATTICE. 87-052720
- Simi, Maria**
—see Attardi, Giuseppe. 87-006333
- Simic, D.**
—see Robbins, D.H. 87-124932
- see Robbins, D.H. 85-006901
- Simic, M.**
—Uhlík, M.; Drazenovic, J. TELEVISION COVERAGE OF THE XIVTH WINTER OLYMPIC GAMES. 85-117038
- Simic, M.G.**
—see Radak, B.B. 86-034048
- Simic, Michael G.**
—see Hannah, Kenneth W. 86-048377
- Gajewski, Ewa; Dizdareglu, Miral. KINETICS AND MECHANISMS OF HYDROXYL RADICAL-INDUCED CROSSLINKS BETWEEN PHENYLALANINE PEPTIDES. 85-004816
- Simic, Petar D.**
—see Milic, Mirko M. 87-021387
- Simic, V.**
—see Marinkovic, Z. 86-028164
- see Marinkovic, Z. 86-052923
- Marinkovic, Z. REACTIONS OF r.f.-SPUTTERED COPPER LAYERS WITH Cd, Ga, Ge, Sn and Zn. 86-095780
- Marinkovic, Z. INFLUENCE OF SPUTTERING OF THE FILMS ON COMPOUNDS FORMATION IN FILM/FILM AND BULK/FILM SYSTEMS. 85-042519
- Simicek, P.**
—see Budzynsky, M. 86-112676
- Simicevic, N.**
—see Cierjacks, S. 85-098568
- Simidchieva, Penka**
—see Stoycheva, Rumiana. 87-005964
- Simievic, A.**
—see Hoffmann, L. 86-118171
- Simigian, Sandra**
—see Starkey, John. 87-057043
- Starkey, John. AUTOMATED GRAIN SHAPE ANALYSIS. 86-075962
- Simikov, I.A.**
—Demidov, A.I.; Morachevskii, A.G.; Klevtsov, A.V. ELECTROCHEMICAL BEHAVIOR OF COPPER(I) SULFIDE IN MELTS OF THE LiCl-KCl SYSTEM. 87-028339
- see Demidov, A.I. 87-039270
- see Demidov, A.I. 86-040127
- see Demidov, A.I. 86-117734
- Simila, Gerry W.**
—see Stoltz, Christian. 86-034911
- see Munguia, Luis. 86-034912
- Simileiskii, B.M.**
—see Dorofeev, Yu.G. 87-092373
- Simili, R.**
—see Marchetti, S. 87-058480

- see Ascenzi, A. 85-008433
- Simin'kovich, V.N.**
—see Blanter, M.E. 86-087668
—see Tkach, A.N. 85-110561
—see Romaniv, O.N. 85-112063
- Siminel, A.V.**
—see Kulyuk, L.L. 86-065211
- Siminski, V.J.**
—APPLICATION OF NATIONAL CONSENSUS STANDARDS TO PILOT PLANT SAFETY. 87-016644
- Simion, A.**
—see Popescu, M. 85-107920
- Simion, G.**
—Ponta, G.; Gaspar, E. DYNAMICS OF UNDERGROUND WATERS FROM BAILE HERCULANE, CHERNA VALLEY (ROMANIA). 87-127117
- Simionescu, Bogdan C.**
—see Simionescu, Cristofor I. 87-090865
—Ioan, Silvia; Simionescu, Cristofor I. SOLUTION PROPERTIES OF ULTRAHIGH MOLECULAR WEIGHT POLYMERS. VII. CONFORMATIONAL CHARACTERISTICS OF POLY(BUTYL METHACRYLATE). 87-090866
—Ioan, Silvia; Chiriac, Aurora; Simionescu, Cristofor I. CONFORMATIONAL TRANSITIONS IN POLY(BUTYL METHACRYLATE). 87-090910
—see Ioan, Silvia. 86-001306
—see Simionescu, Cristofor I. 86-027784
—see Simionescu, Cristofor I. 85-000996
- Simionescu, C.I.**
—Comanita, Eugenia; Pastravanu, Mariana; Druta, I. AZO PEROXIDE INITIATORS: SYNTHESIS AND CHARACTERIZATION OF O-[4-(T-BUTYLAZO)-4-CYANOVALERYL]-O'-ACETYL PEROXIDE. 87-011102
—Comanita, Eugenia; Pastravanu, Mariana; Popa, Aura-Angelica. BIFUNCTIONAL INITIATORS: SYNTHESIS OF PHENYLAZO-FORMAMIDOETHYL 4-T-BUTYLAZO-4-CYANOVALERATE. 87-089982
—Denes, F.; Totolin, M. NEW POLYMERIC STRUCTURES SYNTHESIZED UNDER COLD PLASMA CONDITIONS. 86-088247
—see Sablovski, M. 85-085259
—see Grovu-Ivanou, M. 85-087445
- Simionescu, Cristofor**
—Sik, Kim Gyu; Dumitriu, Severian; Comanita, Eugenia; Pastravanu, Mariana. COPOLYMERIZATION: ACRYLAMIDE-STYRENE COPOLYMERIZATION WITH THE 4,4'-AZO-BIS(4-CYANOVALERYL)-BIS-(M-CHLOROBENZOYL) DIPEROXIDE AZOPEROXY INITIATOR. 86-090917
- Simionescu, Cristofor I.**
—Simionescu, Bogdan C.; Ioan, Silvia. SOLUTION PROPERTIES OF ULTRAHIGH-MOLECULAR-WEIGHT POLYMER. 6. POLY(BUTYL METHACRYLATE). 85-000996
- Simionescu, Cr.**
—Dumitriu, S.; Popa, M.; Dumitriu, M.; Hritcu, D. BIOACTIVE POLYMER. XV. HYDROLASES IMMOBILIZED ON BIOZAN R. 85-040724
- Simionescu, Cr.I.**
—Comanita, E.; Pastravanu, M.; Dumitriu, S. PROGRESS IN THE FIELD OF BI- AND POLY-FUNCTIONAL FREE-RADICAL POLYMERIZATION INITIATORS. 86-090997
—Popa, M.I.; Dumitriu, S. BIOACTIVE POLYMERS. XXI. COUPLING OF CHLORAMPHENICOL ON BIOZAN R. 85-087732
- Simionescu, Cristofor**
—Popa, Marcel I.; Dumitriu, Severian. BIOACTIVE POLYMERS. XXX. IMMOBILIZATION OF INVERTASE ON THE DIAZONIUM SALT OF 4-AMINO BENZOYLCELLULOSE. 87-042264
—Mihailescu, Camelia. Method for the Determination of Reactivity Ratios in Binary Copolymerizations. 87-089903
—Dumitriu, Severian; Arteni, Vlad; Popa, Marcel. BIOACTIVE POLYMERS. XX. IMMOBILIZATION OF TRYPSIN ON BIOZAN R. 87-090799
—Dumitrescu, Svetlana; Grigoras, Mircea; Ioanid, Ghiocel. Investigations on Vinyl Polymers Containing Aromatic Substituents IV. Photoconductivity of Poly(9-Anthrylmethyl Methacrylate) and Poly(9-Phenanthrylmethyl Methacrylate). 86-001305
—Dumitriu, Severian; Popa, Marcel; Coman, Cristina. BIOACTIVE POLYMERS. XXVI. IMMOBILIZATION OF PEPIN ON BIOZAN R. 86-010441
—see Kim, Gyu Sik. 85-086545
- Simionescu, Cristofor I.**
—Dumitriu, Severian; Popa, Marcel; Dumitriu, Maria. BIOACTIVE POLYMERS. XLII. COUPLING OF AMPICILLIN ON (CHLOROCARBONYLMETHYL)CELLULOSE. 87-014686
—Popa, Valentin I.; Maxim, Steliana; Rusan, Viorica; Rusan, Mircea. ON THE POSSIBILITIES OF IMMOBILIZATION OF ENZYMES FROM ASPERGILLUS NIGER. 87-042277
—Curteanu, Silvia; Negulescu, Ioan. Quasiliving Carbocationic Polymerization: II. Kinetic Treatment. 87-089868
- Simionescu, Bogdan C.; Neamtu, Iordana; Ioan, Silvia. SOLUTION PROPERTIES OF ULTRAHIGH MOLECULAR WEIGHT POLYMERS. II. A VISCOMETRIC STUDY ON THE EXCLUDED VOLUME EFFECT OF POLY(BUTYL METHACRYLATE). 87-090865
—see Simionescu, Bogdan C. 87-090886
—see Simionescu, Bogdan C. 87-090910
—see Ioan, Silvia. 86-001306
—Barboiu, Virgil; Simionescu, Bogdan C.; Talmaci, Viorica; Sava, Corina. ON THE COPOLYMERIZATION MODEL AND MICROSTRUCTURE OF METHYL ACRYLATE-STYRENE RADICAL COPOLYMER. INFLUENCE OF $ZnCl_2$, $ZnCl_2$. 86-027784
—see Bulacovschi, Victor. 86-027834
—Onofrei, Geta; Grigoras, Mircea. Macromonomers. Synthesis and Applications. 86-076908
—Curteanu, Silvia; Negulescu, Ioan. Carbocationic Quasiliving Polymerization. 86-091938
—Grigoras, Mircea; Barboiu, Virgil. THERMAL AND RADICAL POLYMERIZATION OF ANTHRACENE ACRYLATES AND METHACRYLATES. 85-000957
—Dumitriu, Severian; Popa, Marcel; Dumitriu, Maria; Moldovan, Felicia. BIOACTIVE POLYMERS. 28. IMMOBILIZATION OF INVERTASE ON CARBOXYMETHYL CELLULOSE ACID CHLORIDE. 85-013682
—Oprea, Cleopatra Vasiliu. MECHANOCHEMICALLY INITIATED POLYMERIZATIONS: VIII. INFLUENCE OF CHEMICAL NATURE OF MONOMERS. 87-032225
—Grigoras, Mircea; Bicu, Elena; Onofrei, Geta. SPONTANEOUS COPOLYMERIZATION OF 2-METHYL-2-OXAZOLINE AND N-PHENYL MALEIMIDE. 85-087430
- Simionovici, D.I.**
—see Beu, T.A. 87-075889
- Simirnov, L.A.**
—see Fugman, G.I. 87-115585
- Simirskaya, G.P.**
—see Firsova, L.P. 87-105995
—Firsova, L.P. Diffusion of Gallium in $Pb_{0.8}Sn_{0.2}$ Te and $PbTe_{0.9}Se_{0.1}$ Solid Solutions. 86-104532
- Simion, S.**
—see Manfredi, C. 87-028079
- Simitovic, R.**
—see Markatos, N.C. 87-027737
—see Gosman, A.D. 86-050415
- Simitsev, G.J.**
—see Sallam, S. 87-033232
—see Frostig, Y. 87-088297
—see Simitsev, J.G. 86-117446
—see Vlahinos, A.S. 86-117512
—Shaw, D.; Sheinman, I.; Giri, J. IMPERFECTION SENSITIVITY OF FIBER-REINFORCED, COMPOSITE, THIN CYLINDERS. 85-028581
—Sheinman, I.; Shaw, D. ACCURACY OF DONNELL'S EQUATIONS FOR AXIALLY-LOADED, IMPERFECT ORTHOTROPIC CYLINDERS. 85-032015
—Shaw, D.; Sheinman, I. IMPERFECTION SENSITIVITY OF LAMINATED CYLINDRICAL SHELLS IN TORSION AND AXIAL COMPRESSION. 85-032214
—Sallam, S.; Yin, W.L. EFFECT OF DELAMINATION OF AXIALLY LOADED HOMOGENEOUS LAMINATED PLATES. 85-061164
—see Sallam, S. 85-086030
—see Sallam, S. 85-086208
—Giri, J. ASYMMETRICALLY LOADED PORTAL FRAMES. 85-113493
- Simitsev, George J.**
—see Riff, Richard. 87-072331
—see Stubbard, John M. 87-116227
—see Yin, Wan-Lee. 86-008088
—Shaw, Dein; Sheinman, Izak. STABILITY OF CYLINDRICAL SHELLS, BY VARIOUS NONLINEAR SHELL THEORIES. 86-033892
—SUDDENLY-LOADED STRUCTURAL CONFIGURATIONS. 85-113013
—Shaw, Dein; Sheinman, Izhak. STABILITY OF IMPERFECT LAMINATED CYLINDERS: A COMPARISON BETWEEN THEORY AND EXPERIMENT. 85-113313
- Simitsev, J.G.**
—Vlahinos, A.S.; Simitsev, G.J. SWAY BUCKLING OF UNBRACED MULTISTOREY FRAMES. 86-117446
- Simiu, Emil**
—Hendrickson, Erik M. DESIGN CRITERIA FOR GLASS CLADDING SUBJECTED TO WIND LOADS. 87-012235
—Leigh, Stefan D.; Nolan, William A. ENVIRONMENTAL LOAD DIRECTION AND RELIABILITY BOUNDS. 86-117389
—SITES AND SERVICES PROJECTS IN SEISMIC REGIONS. 85-053696
—Hendrickson, Erik M.; Nolan, William A.; Olkin, Ingram; Spiegelman, Clifford H. MULTIVARIATE DISTRIBUTIONS OF DIRECTIONAL WIND SPEEDS. 85-113380
- Simiu, Emil (Ed.)**
—see Smith, Charles E. (Ed.). 87-079538
- Simizu, Hideki**
—see Ishida, Hiroyuki. 85-099328
- Simizu, Kazuyuki**
—Matsubara, Masakazu. SOLVENT SCREENING CRITERION FOR MULTICOMPONENT EXTRACTIVE FERMENTATION. 87-016720
- Simizu, Makoto**
—see Itoh, Hiroki. 86-082550
—see Itoh, Hiroki. 86-082589
- Simizu, Noboru**
—see Hori, Tohru. 85-104037
- Simizu, Norio**
—see Kondo, Seichi. 87-051748
- Simizu, Satoru**
—Bellesis, G.H.; Friedberg, S.A. MAGNETIC ORDERING IN $Dy(BrO_3)_3 \cdot 9H_2O$ AND $Tb(BrO_3)_3 \cdot 9H_2O$. 86-098489
- Simkens, Eric**
—see Vandamme, Erick J. 87-042331
- Simkhaev, V.Z.**
—Saakyan, L.M. Petroleum Geochemistry (Fraction 200-500°C) of the Producing Shelf Deposits of the South Caspian Dip (in the Azerbaijan Region). 86-085974
- Simkhovich, S.L.**
—see Bulanov, A.B. 87-029183
—see Bulanov, A.B. 87-086326
- Simkiene, I.**
—see Lidekis, T. 86-104533
- Simkin, A.S.**
—see Bykov, G.S. 85-043392
- Simkin, A.V.**
—see Korshunov, Yu.M. 85-104541
- Simkin, B.P.**
—see Pikus, V.Yu. 87-113433
—see Glebov, V.P. 86-114154
—see Pikus, V.Yu. 86-114161
- Simkin, D.I.**
—see Kuzina, V.F. 87-071638
- Simkin, D.J.**
—see Menassa, P.E. 85-050092
—see Menassa, P.E. 85-050382
—see Evanbar, M.S. 85-108127
- Simkin, E.M.**
—see Kedrovskii, O.L. 87-080031
- Simkin, E.S.**
—see Koval'chenko, M.S. 87-123555
—see Maistrenko, A.L. 86-122584
—see Gorodyskii, N.I. 85-030934
—see Narva, V.K. 85-118676
- Simkin, J.**
—EDDY CURRENT MODELLING IN THREE DIMENSIONS. 87-034420
—see Biddlecombe, C.S. 87-039870
—see Becker, R. 87-129022
—see Harrold, C.S. 86-040735
—see Becker, R. 86-078753
—see Blakeley, P.J. 86-128238
- Simkin, Peter A.**
—Pickerell, Christina C.; Wallis, Wayne J. HYDRAULIC RESISTANCE IN BONES OF THE CANINE SHOULDER. 85-008447
—Houghlum, Steven J.; Pickerell, Christina C. COMPLIANCE AND VISCOELASTICITY OF CANINE SHOULDERS LOADED IN VITRO. 85-008915
- Simkin, S.A.**
—see Ivannikov, N.A. 87-095262
- Simkina, T.Yu.**
—see Zil'bergleit, A.S. 87-034585
- Simkins, David J.**
—Bukowski, Julia V. BAYESIAN RELIABILITY EVALUATION OF COMPUTER SYSTEMS. 85-023224
- Simkins, R.J.J.**
—see Rea, L.C.W. 86-076024
- Simkiss, K.**
—Schmidt, G.H. CELL MEDIATED RESPONSES TO METALS - THREE NOVEL APPROACHES. 86-008871
- Simko, S.J.**
—Griffis, D.P.; Murray, R.W.; Linton, R.W. DOSE-DEPENDENT CESIUM ION BEAM DAMAGE EFFECTS ON CHEMICALLY MODIFIED POLY(METHYL METHACRYLATE) FILMS USING SECONDARY ION MASS SPECTROMETRY AND X-RAY PHOTOELECTRON SPECTROSCOPY. 85-088823
- Simko, Steve**
—see Cabrera, Carlos R. 87-110132
- Simko, Steven J.**
—Bryan, Scott R.; Griffis, Dieter P.; Murray, Royce W.; Linton, Richard W. SECONDARY ION IMAGING OF HETEROGENEOUS ORGANIC POLYMER FILMS. 86-092497
—see Saucy, Daniel A. 85-108852
- Simkova, O.**
—see Markus, S. 85-031985
- Simkovic, Ivan**
—Pastyr, Jan; Antal, Miroslav; Balog, Karol; Kosik, Stefan; Placek, Jan. NEW ASPECTS IN CATIONIZATION OF LIGNOCELLULOSE MATERIALS. IX. FLAME RETARDANCY EFFECT OF MODIFICATION WITH NITROGEN AND SULFUR CONTAINING GROUPS. 87-014734

- Mlynar, Juraj; Alföldi, Juraj; Antal, Miroslav. NEW ASPECTS IN CATIONIZATION OF LIGNOCELLULOSE MATERIALS - VII. MODIFICATION OF SPRUCE WOOD MEAL WITH QUATERNARY AMMONIUM GROUPS. 87-014764
- Hirsch, Jan; Ebringerova, Anna; Konigstein, Jozef. THERMAL DEGRADATION OF MODEL COMPOUNDS WITH BLOCKED HEMIACETAL GROUP RELATED TO (4-O-METHYL-D-GLUCURONO)-D-XYLAN. 87-091560
- Ebringerova, Anna; Antal, Miroslav; Micko, Michael M. NEW ASPECTS IN CATIONIZATION OF LIGNOCELLULOSE MATERIALS. V. MODIFICATION OF ROTTEN ASPEN WOOD MEAL WITH QUATERNARY AMMONIUM GROUPS. 87-129448
- Durindova, Maria; Mihalov, Vincent; Konigstein, Jozef. THERMAL DEGRADATION OF CELLULOSE MODEL COMPOUNDS IN INERT ATMOSPHERE. 86-014020
- see Antal, Miroslav. 86-014056
- Antal, Miroslav; Hihalov, Vincent; Konigstein, Jozef; Micko, M.M. INFLUENCE OF ANIONIC FORM ON THERMAL DEGRADATION OF TMAHP-CELLULOSE. 86-014124
- see Ebringerova, Anna. 86-014131
- Antal, Miroslav; Balog, Karol; Kosik, Stefan; Placek, Jan. INFLUENCE OF ANIONIC FORM ON THERMOXIDATION OF TMAHP-CELLULOSE. 86-014141
- FREE RADICALS IN WOOD CHEMISTRY. 86-129273
- Simkovich, G.**
- see Wagner, G.P. 87-019434
- see Lee, Ming-Chuan. 87-061238
- see Cheung, C.T. 87-061259
- see Spearin, E.Y. 87-109035
- see Wagner, G.P. 86-018925
- see Pal, Uday. 86-065516
- see Warnes, Bruce M. 85-012163
- see Pal, Uday. 85-063257
- see Pal, Uday. 85-079726
- Simkovich, George**
- see Pal, Uday B. 85-050356
- see Chang, Huan-Yeong. 85-059509
- Simkus, P.**
- see Belazaras, A. 86-052843
- Simler, Hugo**
- Michel, Werner; Jagieniak, Peter. Plasma Arc Cutting Work Station. 86-087940
- Simlote, Vishnu N.**
- Ebanks, W.J. Jr.; Eslinger, Eric V.; Harpole, K.J. SYNERGISTIC EVALUATION OF A COMPLEX CONGLOMERATE RESERVOIR FOR EOR, BARRANCAS FORMATION, ARGENTINA. 85-077969
- Simm, D.W.**
- see Button, H.E. 86-113539
- SOME FACTORS EFFECTING THE SELECTION OF ZINC COATINGS FOR BUILDING COMPONENTS. 86-116052
- Button, H.E. CORROSION BEHAVIOUR OF CERTAIN METALS IN CCA-TREATED TIMBER. ENVIRONMENTAL TESTS AT 100% RELATIVE HUMIDITY. 86-129278
- Button, H.E. ELECTROCHEMICAL MEASUREMENTS ON METALS IN CCA-TREATED WOOD. 86-129279
- CORROSION OF ZINC IN MORTAR AND ITS RELEVANCE TO WALL TIE CORROSION. 85-047201
- Simm, J.D.**
- RAPID HARBOUR CONSTRUCTION AT RAS LANUF, LIBYA. 86-092991
- Simm, Keith**
- BRITAIN'S IVC GETS SET TO VALIDATE ULTRASONIC INSPECTION. 87-078656
- Simm, W.**
- see Hollenstein, Ch. 87-086837
- Simmchen, Rainer**
- see Blumenauer, Horst. 86-114801
- Simmen, J.A.**
- Saffman, P.G. STEADY DEEP-WATER WAVES ON A LINEAR SHEAR CURRENT. 85-124175
- Simmer, C.**
- see Gerstl, S.A.W. 86-099429
- Simmer, Clemens**
- Gerstl, Siegfried A.W. REMOTE SENSING OF ANGULAR CHARACTERISTICS OF CANOPY REFLECTANCES. 86-006871
- Simmerer, Stephen J.**
- LUNAR CONSTRUCTION: THE COUNTDOWN BEGINS. 87-111595
- Simmers, Chuck**
- Arnett, Dave. SPECIALIZED I/O AND HIGH-SPEED CPU YIELDS EFFICIENT MICROCONTROLLER FOR AUTOMOTIVE APPLICATIONS. 86-024852
- Simmers, J.W.**
- Rheitt, R.G.; Kay, S.H.; Marquenie, J.M. BIOASSAY AND BIOMONITORING ASSESSMENTS OF CONTAMINANT MOBILITY FROM DREDGED MATERIAL. 87-033628
- Simmich, O.**
- DIFFUSION-CONTROLLED PHASE TRANSFORMATIONS IN FINITE REGIONS. AN EXACT TIME-DEPENDENT ANALYTIC SOLUTION. 86-111778
- Simmingskold, Bo**
- SELENIUM: THE COLOR-CONTROLLING COMPONENT. 87-051289
- Simmleit, N.**
- Herrmann, R. BEHAVIOR OF HYDROPHOBIC, ORGANIC MICROPOLLUTANTS IN DIFFERENT KARST WATER SYSTEMS. I. TRANSPORT OF MICROPOLLUTANTS AND CONTAMINANT BALANCES DURING THE MELTING OF SNOW. 87-127546
- Herrmann, R. BEHAVIOR OF HYDROPHOBIC, ORGANIC MICROPOLLUTANTS IN DIFFERENT KARST WATER SYSTEMS. II. FILTRATION CAPACITY OF KARST SYSTEMS AND POLLUTANT SINKS. 87-127547
- Simmleit, Norbert**
- Rump, Hans Hermann; Schulten, Hans-Rolf. Permanently Adsorbed Aerosol Particles on the Surface of Coniferous Needles. 86-002908
- Simmier, H.**
- Kresnik, E. SCALE MODEL TESTS FOR AUSTRIA'S KUEHTAL PUMPED-STORAGE PLANT. 86-057038
- Simmon, David A.**
- see Knox, Charles E. 85-002936
- Simmonds, A.L.**
- see Zoby, E.V. 85-001274
- Simmonds, Bill**
- EXPERT SYSTEMS IN INSTRUMENTATION. 86-006417
- Simmonds, Clive**
- see Hajimichael, Michael. 86-088988
- Simmonds, D.F.C.**
- see Lupton, E.C. Jr. 85-085691
- Simmonds, D.J.**
- see Ainscow, T.A. 87-081948
- see Cross, M.G. 85-037549
- Simmonds, E.J.**
- CALIBRATION OF ECHOSOUNDERS. 85-000557
- COMPARISON BETWEEN MEASURED AND THEORETICAL EQUIVALENT BEAM ANGLES FOR SEVEN SIMILAR TRANSDUCERS. 85-000638
- see Bailey, R.S. 85-042801
- Simmonds, F.L.**
- see Shuttleworth, D. 85-121093
- Simmonds, J.G.**
- STRAIN-ENERGY DENSITY OF COMPRESSIBLE, RUBBER-LIKE AXISHELLS. 87-033366
- see Mansfield, L. 87-042529
- STRAIN-ENERGY DENSITY OF RUBBER-LIKE SHELLS OF REVOLUTION UNDERGOING TORSIONLESS, AXISYMMETRIC DEFORMATION (AXISHELLS). 86-033915
- see Fulton, J.P. 86-072907
- see Frakes, J.P. 86-089682
- see Libai, A. 85-032222
- NEW DISPLACEMENT FORM FOR THE NONLINEAR EQUATIONS OF MOTION OF SHELLS OF REVOLUTION. 85-032225
- Simmonds, James G.**
- STRAIN ENERGY DENSITY OF RUBBER-LIKE SHELLS. 85-032102
- Simmonds, K.**
- see Neustadt, H. 86-078712
- Simmonds, N.W.**
- DUPLICATION OF RESEARCH: A GOOD OR A BAD THING? 85-002230
- Simmonds, Ronald**
- METAL SPRAYING WITH LOW MELTING POINT ALLOYS. 85-063193
- Simmonds, S.H.**
- see Hernandez, N. 86-033940
- Simmonds, Sidney H.**
- see Alexander, Scott D.B. 87-025485
- Alexander, Scott D.B. TRUSS MODEL FOR EDGE COLUMN-SLAB CONNECTIONS. 87-123357
- Doblanco, Brian W. SHEAR-MOMENT TRANSFER IN FLAT PLATES. 86-089537
- see Playdon, David K. 86-116959
- see Alexander, Scott D.B. 86-117023
- Simmonds, W.H.**
- FUTURE IMPACT OF EXPERT SYSTEMS ON INSTRUMENTATION. 87-006152
- Simmonen, P.**
- Olkonen, H. FAST METHOD FOR COMPUTING THE FOURIER INTEGRAL TRANSFORM VIA SIMPSON'S NUMERICAL INTEGRATION. 85-069051
- Simmonite, B.F.**
- LINSIG: A COMPUTER PROGRAM TO AID TRAFFIC SIGNAL DESIGN AND ASSESSMENT. 85-119200
- Simmons, A.**
- see Gnade, B. 87-082844
- Simmons, A.E. Jr.**
- HIGH TECHNOLOGY COATINGS MADE PRACTICAL FOR FASTENER APPLICATIONS. 86-044202
- Simmons, Alexandra**
- Eisenberg, Adi; Natansohn, Almeria. NMR STUDIES OF IONOMERS. 3. SYNTHESIS AND MICROSTRUCTURE OF POLY(ETHYL ACRYLATE-CO-LITHIUM ACRYLATE). 87-027990
- Simmons, B.L.**
- Cheng, D.M.H. RATE AND PATHWAYS OF PHOSPHORUS ASSIMILATION IN THE NEPEAN RIVER AT CAMDEN, NEW SOUTH WALES. 85-096056
- Simmons, Catherine J.**
- CHEMICAL DURABILITY OF FLUORIDE GLASSES. II. REACTION OF BARIUM-THORIUM-BASED GLASSES WITH WATER. 87-051257
- see El-Bayoumi, Osama H. 87-051538
- Simmons, Joseph H. CHEMICAL DURABILITY OF FLUORIDE GLASSES. I. REACTION OF FLUOROZIRCONATE GLASSES WITH WATER. 86-052346
- Simmons, Joseph H. LIQUID-LIQUID IMMISCIBILITY IN MIXED ZrF₄-ThF₄ GLASS. 85-049672
- Simmons, D.B.**
- see Carver, Doris L. 86-022543
- Simmons, D.J.**
- see Basu, P.K. 86-009037
- Simmons, Dan W.**
- Hamilton, Thomas P.; Carlson, Raymond G. HELIX: A CAUSAL MODEL-BASED DIAGNOSTIC EXPERT SYSTEM. 87-006176
- Simmons, David M.**
- see Kerner, Martin. 87-080627
- Simmons, Dennis**
- see Eaton, David J. 85-121441
- Simmons, Donald T.**
- FILLING, DRY PRODUCTS. 87-026058
- Simmons, E. Craig**
- see Lambert, David D. 87-100140
- Simmons, Edward**
- see Hinks, Alan W. 87-050882
- Simmons, Evan L.**
- CHEVRON HAS SPECIAL CENTER FOR DRILLING TRAINING. 86-081109
- Simmons-Forbes, Maree**
- Kranz, Frederick P. WORKSTATION PROTOTYPE EXPERIMENT OF THE WORLD BANK: A CASE STUDY. 86-056242
- Simmons, G.**
- see Wilkens, R.H. 86-101603
- see Caruso, L. 86-102815
- see Wissler, T.M. 86-102816
- Simmons, G.L.**
- Blakeman, D.L.; Trimble, J.W.; Banning, S.W. NORANDA'S CARBON-IN-PULP GOLD/SILVER OPERATION AT HAPPY CAMP, CA. 87-052215
- Blakeman, D.L.; Trimble, J.W.; Banning, S.W. NORANDA'S CARBON-IN-PULP GOLD/SILVER OPERATION AT HAPPY CAMP, CA. 85-050703
- Simmons, G.W.**
- see Santiesteban, J.G. 85-050993
- Simmons, Gary G.**
- Ferrell, John E. TAPS REPAIR SHOWS VALUE OF DEFORMATION MONITORING. 86-086051
- Simmons, Gary W.**
- see Cole, David A. 87-017794
- see Cole, David A. 85-016964
- Simmons, Gene**
- see Wilkens, Roy. 85-098930
- Simmons, George C.**
- Close, Terry J. HELLS CANYON STUDY AREA. OREGON AND IDAHO. 85-073112
- Van Noy, Ronald M. COUGAR LAKES-MOUNT AIX WILDERNESS STUDY AREA, WASHINGTON. 85-079558
- Simmons, George M.**
- Gentry, Michael. PARTICLE SIZE LIMITATIONS DUE TO HEAT TRANSFER IN DETERMINING PYROLYSIS KINETICS OF BIOMASS. 87-009298
- Gentry, Michael. KINETIC FORMATION OF CO, CO₂, H₂, AND LIGHT HYDROCARBON GASES FROM CELLULOSE PYROLYSIS. 87-014694
- Simmons, Gustavus J.**
- see Moore, Judy H. 87-030844
- Simmons, H.**
- see Sinclair, W. 87-015560
- Simmons, H.C.**
- see Weiss, B.A. 85-081420
- Simmons, H.R.**
- see Lifshits, A. 86-068080
- see Baldwin, R.M. 86-102616
- Simmons, Harold R.**
- see Lifson, Alex. 87-066415
- Simmons, J.**
- see Bindon, J. 85-007030
- see Brase, Jim. 85-075105
- Simmons, J.E.**
- see Tang, S.M. 87-111927
- Simmons, J.F.L.**
- see Stewart, B.G. 87-107856
- Simmons, J. G.**
- see Taylor, G. W. 87-081472
- see Bolt, M.J.B. 87-103972
- Taylor, G.W. HETEROSTRUCTURE COMPLEMENTARY TECHNOLOGY. 87-105074
- see Taylor, G.W. 87-122750

- Taylor, G.W. NEW ULTRA-HIGH-SPEED HETEROJUNCTION TRANSISTOR. 87-122794
 —Taylor, G.W. NEW HETEROSTRUCTURE JUNCTION FIELD-EFFECT TRANSISTOR (HFET). 87-122976
 —see Taylor, G.W. 87-122977
 —see Taylor, G.W. 86-083014
 —see Jaynes, C. 86-096006
 —Taylor, G.W. CONCEPTS OF GAIN AT AN OXIDE-SEMI-CONDUCTOR INTERFACE AND THEIR APPLICATION TO THE TETRA- A TUNNEL EMITTER TRANSISTOR - AND TO THE MIS SWITCHING DEVICE. 86-122938
 —see Taylor, G.W. 86-123048
 —Hsueh, F.L.; Faraone, L. TWO-CARRIER CONDUCTION IN MOS TUNNEL-OXIDES II - THEORY. 85-101840
Simmons, J.K. 85-108477
 —see Laasanen, A.T.
Simmons, J.M.
 —Gourlay, C.M.; Leslie, B.A. FLOW GENERATED BY RAMP TABS IN A ROCKET NOZZLE EXHAUST. 87-100348
 —see Pullin, D.I. 85-001502
 —see Lai, J.C.S. 85-003044
Simmons, James C.
 —see Colzani, James W. 85-112179
Simmons, James P. Jr.
 —REAL-TIME THREE-DIMENSIONAL VISION SYSTEM FOR ROBOTIC GUIDANCE. 87-099549
Simmons, John D.
 —Newman, Jerry O. SMALL-DIAMETER, VARIABLE GRADE GRAVITY SEWERS. 86-107888
Simmons, John G.
 —see Taylor, Geoffrey W. 87-081485
 —Taylor, Geoffrey W. THEORY OF ELECTRON CONDUCTION IN THE DOUBLE-HETEROSTRUCTURE OPTO-ELECTRONIC SWITCH (DOES). 87-081486
 —Taylor, G.W. ANALYTICAL TREATMENT OF THE PERFORMANCE OF SUBMICROMETER FET LOGIC. 86-084089
 —see Taylor, Geoffrey W. 86-122912
 —see Taylor, Geoffrey W. 86-122913
Simmons, Joseph H.
 —see El-Bayoumi, Osama H. 87-051538
 —see Simmons, Catherine J. 86-052346
 —see Simmons, Catherine J. 85-049672
Simmons, K.J.
 —RELIABILITY. 86-018089
Simmons, K.R.
 —see Ludwig, K.R. 87-124318
 —see Ludwig, K.R. 86-124386
Simmons, Karen E.
 —see Lane, Arthur L. 87-111523
Simmons, Laurel
 —see Siegel, David M. 86-100961
Simmons, Mark E.
 —PREDICTED AND ACTUAL PERFORMANCE OF A STRUCTURE IN EXPANSIVE SOILS. 85-098550
Simmons, Marvin D.
 —UNWATERING THE DIVIDE CUT OF THE TENNESSEE-TOMBIGBEE WATERWAY: A MAJOR CHALLENGE TO CONSTRUCTION. 86-059419
Simmons, Matthew R.
 —HOW THE CONTRACT DRILLING, SERVICE INDUSTRIES SHOULD PLAN TO RESTRUCTURE. 86-081148
Simmons, Melvin K.
 —see Dixon, John R. 87-006183
 —see Luby, Steven C. 87-031596
 —see Howe, Adele E. 86-072548
 —ARTIFICIAL INTELLIGENCE FOR ENGINEERING DESIGN. 85-115564
Simmons, Michael B.
 —Klein, Michael T. FREE-RADICAL AND CONCERTEED REACTION PATHWAYS IN DIBENZYL ETHER THERMOLYSIS. 85-017603
 —see O'Malley, Margaret M. 85-017701
Simmons, Milagros S.
 —Zepp, Richard G. INFLUENCE OF HUMIC SUBSTANCES ON PHOTOLYSIS OF NITROAROMATIC COMPOUNDS IN AQUEOUS SYSTEMS. 86-078587
Simmons, R.
 —see Corti, A. 85-078091
Simmons, R.E.
 —see Ball, M.C. 87-014861
 —MTBE/METHANOL SUPPLY. 86-075099
 —see Chu, R.C. 85-023238
Simmons, R.F.
 —Metcalfe, E. TOXIC COMBUSTION PRODUCTS. 87-044167
 —TECHNOLOGIES FOR MACHINE TRANSLATION. 87-058273
 —Tyler, B.J. HAZARD ASSESSMENT TECHNIQUES USED IN THE CHEMICAL INDUSTRY AND THEIR POSSIBLE USES ELSEWHERE. 85-015352
 —see Crowhurst, D. 85-042851
Simmons, R.O.
 —see Ehrlich, S.N. 87-054875
 —see Granfors, P.R. 87-054876
 —Sokol, P.E. MOMENTUM DISTRIBUTIONS AND KINETIC ENERGIES IN QUANTUM SOLIDS. 86-112006
Simmons, R.P.
 —BRIGHT FUTURE FOR STAINLESS STEEL. 85-109898
Simmons, Richard K.
 —SMART SYSTEMS FOR ROUTINE JOBS. 86-079594
Simmons, Robert
 —SIX STEPS TO COMPLIANCE. 86-095606
Simmons, Robert F.
 —MAN-MACHINE INTERFACES: CAN THEY GUESS WHAT YOU WANT?. 86-119446
Simmons, Roberta G.
 —see Heise, David R. 85-029365
Simmons, Ronald A.G.
 —WATER SUPPLY AND TREATMENT: PUBLIC SCRUTINY INTENSIFIES. 86-127035
Simmons, S.A.
 —Pocock, R.L. SPATIAL VARIATION IN HEAVY METAL DEPOSITION RATES IN URBAN AREAS. 87-002463
Simmons, S.R.
 —see Park, K. 86-095876
Simmons, Stanley J.
 —McLane, Peter J. LOW COMPLEXITY CARRIER PHASE TRACKING DECODERS FOR CONTINUOUS PHASE MODULATIONS. 86-086500
Simmons, Steve G.
 —see Gold, Roy C. 85-082244
Simmons, W.
 —see Jansen, M. 87-063931
 —see Sibley, S. 87-064837
 —REMOVAL OF NON-METALLIC INCLUSIONS FROM MOLTEN METAL BY FILTERING. 86-013464
 —FOUNDRY EXPERIENCES WITH CERAMIC-FOAM FILTERS. 85-060102
 —see Trinkl, G. 85-060103
Simmons, William B.
 —see Dunn, Peter J. 85-072456
 —see Peacor, Donald R. 85-072472
 —see Peacor, Donald R. 85-072556
Simmons, William W.
 —see Godwin, Robert O. 86-064345
Simmons, William W. (Ed.)
 —HIGH POWER AND SOLID STATE LASERS. 87-063109
Simmrock, Karl Hans
 —see Erdmann, Hans-Horst. 86-006396
 —see Erdmann, Hans-Horst. 85-015432
Simms, A.
 —see Woodworth-Lynas, C.M.T. 85-055020
 —see Woodworth-Lynas, C.M.T. 85-077370
 —see Woodworth-Lynas, C.M.T. 85-082237
Simms, B.W.
 —see Gates, E.M. 86-080943
 —Lamarre, B.G.; Jardine, A.K.S.; Boudreau, A. OPTIMAL BUY, OPERATE AND SELL POLICIES FOR FLEETS OF VEHICLES. 85-073377
Simms, D.L.
 —TOWARDS A SCIENTIFIC BASIS FOR REGULATING LEAD CONTAMINATION. 87-064210
Simms, David
 —see Lewandowski, Allan. 87-110700
Simms, G.J.
 —see Oldham, K. 85-061008
Simms, John A.
 —ACCELERATION SHIFT FACTOR AND ITS USE IN EVALUATING WEATHERING DATA. 87-094952
Simms, K.L.
 —see ApSimon, H.M. 87-006750
Simms, N.J.
 —Little, J.A. INFLUENCE OF BORIC ACID COATINGS ON THE OXIDATION OF Fe-2% Cr-1 Mo. 87-013496
 —Little, J.A. HIGH-TEMPERATURE OXIDATION OF Fe-2% Cr-1 Mo IN OXYGEN. 87-114427
Simms, Tom
 —see Tock, Richard W. 87-087386
Simms, W.T.
 —see Makin, Brian. 86-042334
Simnett, G.M.
 —see Bedford, D.K. 87-101713
 —SPACECRAFT STUDIES OF THE SUN AND THE HELIOSPHERE. 87-111727
Simo, C.
 —Gomez, G.; Llibre, J.; Martinez, R.; Rodriguez, J. ON THE OPTIMAL STATION KEEPING CONTROL OF HALO ORBITS. 87-101761
Simo, J.C.
 —Vu-Quoc, L. ON THE DYNAMICS OF FLEXIBLE BEAMS UNDER LARGE OVERALL MOTIONS - THE PLANE CASE: PART I. 87-008171
 —Vu-Quoc, L. THREE-DIMENSIONAL FINITE-STRAIN ROD MODEL. PART II: COMPUTATIONAL ASPECTS. 87-070906
 —J.-FLOW THEORY EXHIBITING A CORNER-LIKE EFFECT AND SUITABLE FOR LARGE-SCALE COMPUTATION. 87-116328
 —ON A FULLY THREE-DIMENSIONAL FINITE-STRAIN VISCOELASTIC DAMAGE MODEL: FORMULATION AND COMPUTATIONAL ASPECTS. 87-125342
 —Wriggers, P.; Schweizerhof, K.H.; Taylor, R.L. FINITE DEFORMATION POST-BUCKLING ANALYSIS INVOLVING INELASTICITY AND CONTACT CONSTRAINTS. 86-008105
 —Taylor, R.L. RETURN MAPPING ALGORITHM FOR PLANE STRESS ELASTOPLASTICITY. 86-035387
 —ON THE COMPUTATIONAL SIGNIFICANCE OF THE INTERMEDIATE CONFIGURATION AND HYPERELASTIC STRESS RELATIONS IN FINITE DEFORMATION ELASTOPLASTICITY. 86-070498
 —see Ortiz, M. 86-071116
 —see Taylor, R.L. 86-071636
 —see Wriggers, P. 86-072677
 —Hughes, T.J.R. ON THE VARIATIONAL FOUNDATIONS OF ASSUMED STRAIN METHODS. 86-116609
 —FINITE STRAIN BEAM FORMULATION: THE THREE-DIMENSIONAL DYNAMIC PROBLEM - PART I. 85-007651
 —Taylor, R.L. CONSISTENT TANGENT OPERATORS FOR RATE-INDEPENDENT ELASTOPLASTICITY. 85-033408
 —Ortiz, M. UNIFIED APPROACH TO FINITE DEFORMATION ELASTOPLASTIC ANALYSIS BASED ON THE USE OF HYPERELASTIC CONSTITUTIVE EQUATIONS. 85-033422
Simo, Juan C.
 —Wriggers, Peter; Taylor, Robert L. PERTURBED LAGRANGIAN FORMULATION FOR THE FINITE ELEMENT SOLUTION OF CONTACT PROBLEMS. 85-067569
Simochkin, V.V.
 —EFFECT OF PRIOR HEAT TREATMENT ON THE PROPERTIES OF NITRIDED STRUCTURAL AND TOOL STEELS. 87-115003
Simodaira, Kazuo
 —see Tamaru, Takasi. 86-050128
Simoen, E.
 —Clauws, P.; Huybrebroeck, G.; Vennik, J.; Van Goethem, L.; Van Sande, M.; De Laet, L.; Guislain, H. CORRELATION BETWEEN DEEP-LEVEL PARAMETERS AND ENERGY RESOLUTION OF p-TYPE HIGH PURITY Ge γ -DETECTORS. 87-095905
 —Clauws, P.; Lamon, M.; Vennik, J. SIGNATURE AND CAPTURE CROSS SECTION OF COPPER-RELATED HOLE TRAPS IN p-TYPE HIGH PURITY GERMANIUM. 87-103268
 —Clauws, P.; Huybrebroeck, G.; Vennik, J. DLTS OF GOLD IMPURITIES IN GERMANIUM. 87-103273
 —Clauws, P.; Vennik, J. DETERMINATION OF DEEP LEVEL CONCENTRATIONS IN HIGH RESISTIVITY SEMICONDUCTORS BY DLTS WITH SPECIAL REFERENCE TO GERMANIUM. 86-104250
 —Clauws, P.; Vennik, J. DLTS OF GROWN-IN DISLOCATIONS IN p- AND n-TYPE HIGH-PURITY GERMANIUM. 85-099884
Simoen, R.
 —Vandenbossche, D.; Decroo, D. DESIGN OF APPROACH CHANNELS AND SHIP MANOEUVRING AREAS. 87-092194
Simoes, A.M.P.
 —Ferreira, M.G.S. CREVICE CORROSION STUDIES ON STAINLESS STEEL USING ELECTROCHEMICAL NOISE MEASUREMENTS. 87-112819
Simoes Goncalves, Maria de Lurdes
 —Sigg, Laura; Stumm, Werner. VOLTAMMETRIC METHODS FOR DISTINGUISHING BETWEEN DISSOLVED AND PARTICULATE METAL ION CONCENTRATIONS IN THE PRESENCE OF HYDROXIDES. A CASE STUDY OF LEAD(II). 85-062658
Simoes, M.A.P.
 —see Alves, J.O. 87-084337
Simoiizaka, Junzo
 —see Sakai, Noboru. 86-028535
Simokohbe, Akira
 —Osada, Hideharu. OPTICAL NON-CONTACT PROBE. 86-072615
Simola, J.T.
 —Nummilla, K.K.; Skrbek, L.; Korhonen, J.S. FAST NEGATIVE ION THERMOMETER FOR ^3He SUPERFLUIDS. 87-121217
 —see Pekola, J.P. 85-053043
Simoliunas, Saulius
 —see John, Koshy. 87-093491
Simomura, Y.
 —see Sugiyama, T. 87-010952
Simomura, Yasuhiro
 —see Narumi, Akira. 86-055108
Simon, A.
 —see Denis, S. 87-013526
 —see Gautier, E. 87-061372
 —AEC'S EXPERIENCE OF UNDERWATER OPERATIONS WITHIN THE CONTEXT OF NUCLEAR SERVICE WORK: PART I. 87-077688
 —see Goldman, L.M. 87-087092
 —see Denis, S. 87-115079
 —Koehler, T. NEW GADOLINIUM NITRIDE CHLORIDE-Gd₂C₁₄N. 86-061134

- see Denis, S. 86-062634
 —see Fernandes, F.M.B. 86-115713
 —see McKinstrie, C.J. 85-038571
 —see Loier, C. 85-118445
- Simon, A.H.**
 —Dunford, R.W. METASTABLE He* (2S_{1/2}) YIELD OF A HOT FILAMENT ARC DISCHARGE ION SOURCE IN A MAGNETIC FIELD. 85-000112
- Simon, Albert**
 —RAMAN SCATTERING. 87-063169
- Simon, Andre**
 —see Beck, Gerard. 87-116135
 —Kipper, Joel; Rigaut, Gilles. Optimization of Parameters in Dual Phase Steel; Thermomechanical Treatment Directly After Hot Rolling. 86-115292
- Simon, Andrew**
 —Robbins, Clarence H. MAN-INDUCED GRADIENT ADJUSTMENT OF THE SOUTH FORK FORKED DEER RIVER, WEST TENNESSEE. 87-099147
- Simon, Arndt**
 —see Kremer, Reinhard. 87-048925
 —see Koehler, Juergen. 87-076748
 —SUPERCONDUCTIVITY - A CHEMICAL PHENOMENON? 87-118072
 —see Hoenie, Wolfgang. 86-049676
- Simon, Arpad**
 —see Fedorakova, Melania. 87-113885
- Simon, B.**
 —see Courcoubetis, C.A. 87-031518
 —Votta, L.G. OPTIMAL RETRY DISTRIBUTION FOR LIGHTLY LOADED SLOTTED ALOHA SYSTEMS. 86-033140
- Simon, B.R.**
 —Wu, J.S.-S.; Zienkiewicz, O.C.; Paul, D.K. EVALUATION OF $u-w$ AND $u-\pi$ FINITE ELEMENT METHODS FOR THE DYNAMIC RESPONSE OF SATURATED POROUS MEDIA USING ONE-DIMENSIONAL MODELS. 86-110380
 —Wu, J.S.-S.; Zienkiewicz, O.C. EVALUATION OF HIGHER ORDER, MIXED AND HERMITEAN FINITE ELEMENT PROCEDURES FOR DYNAMIC ANALYSIS OF SATURATED POROUS MEDIA USING ONE-DIMENSIONAL MODELS. 86-110381
 —Wu, J.S.S.; Carlton, M.W.; Evans, J.H.; Kazarian, L.E. STRUCTURAL MODELS FOR HUMAN SPINAL MOTION SEGMENTS BASED ON A POROELASTIC VIEW OF THE INTERVERTEBRAL DISK. 85-008783
- Simon, Bernard**
 —see Sauvage, Didier. 86-122975
- Simon, Burton**
 —see Chung, Fan R.K. 87-022080
- Simon, Ch.**
 —Batallan, F.; Rosenman, I.; Pepy, G.; Lauter, H. ANISOTROPY OF THE C_{44} SHEAR CONSTANT IN BROMINE-GRAPHITE INTERCALATION COMPOUND: A PRECURSOR EFFECT OF THE ANISOTROPIC MELTING. 86-053408
 —see Rosenman, I. 86-062962
 —see Ayache, C. 86-068494
- Simon, D.**
 —Steinbach, E. ANALYTICAL APPROACH TO THE RATE THEORY FOR PULSED IRRADIATION ANALYZING EFFECTS OF POINT-DEFECT BULK RECOMBINATION. 85-109799
- Simon, D.L.**
 —see Sell, J.A. 85-108936
- Simon, Daniel S.**
 —see Loo, Billy W. 86-009950
- Simon, David Z.**
 —see Hajji, Selma. 85-041003
- Simon, Denis Reed**
 —TECHNOLOGY FOR CHINA: TOO MUCH TOO FAST? 85-116129
- Simon, E.**
 —Mero, F. SIMPLIFIED PROCEDURE FOR THE EVALUATION OF THE LAKE KINNERET EVAPORATION. 85-061094
 —Last, Y. DESIGN DISCHARGES ESTIMATION FOR VARIOUS DESERT SITES NEAR THE DEAD SEA (ISRAEL). 85-124381
- Simon, Ethan S.**
 —see Akiyama, Alan. 87-042181
- Simon, Frank**
 —see Schilling, Rudolf. 85-054012
- Simon, Frederick E.**
 —see Brady, Robert F. Jr. 87-027906
- Simon, Frederick F.**
 —JET MODEL FOR SLOT FILM COOLING WITH EFFECT OF FREE-STREAM AND COOLANT TURBULENCE. 86-050241
 —Ciancone, Michael L. FLOW VISUALIZATION STUDY OF THE EFFECT OF INJECTION HOLE GEOMETRY ON AN INCLINED JET IN CROSSFLOW. 85-044886
- Simon, Frederick O.**
 —see Whitney, James A. 85-048486
- Simon, Friedemann**
 —see Felgentreu, Kay-Ulrich. 87-023458
- Simon, G.**
 —see Bunsell, A.R. 87-015238
 —see Catoire, B. 87-015250
 —see Vicanek, M. 87-030047
 —see Schulz, W. 87-071609
 —see Schulz, W. 87-118381
 —see Signarbieux, C. 86-061848
 —Earthquake Simulator Setup Platform - FEM Design. 85-033079
- Simon, G.P.**
 —see Allen, P.E.M. 86-092067
- Simon, Gary L.**
 —see Guest, Steven S. 87-009838
- Simon, Gene**
 —Roizen, Joseph. NOVEL HUMAN INTERFACES FOR VIDEOTAPE EDITING. 86-125325
- Simon, George P.**
 —Calmon, C. EXPERIMENTAL METHODS FOR THE DETERMINATION OF NON-TRANSPORT PROPERTIES OF MEMBRANES. 86-073024
- Simon, Gernot**
 —Quality of Calculation Models for Displacement Calculations of Three-Web Box Girders. 85-007611
- Simon, Goetz**
 —see Krause, Hans-Joachim. 85-111353
 —see Hantsche, Harald. 85-111355
- Simon, Guenther**
 —see Pokerznik, Vinko. 87-048742
 —see Pokerznik, Vinko. 86-049373
- Simon, Gy.**
 —STRAY-INSENSITIVE SWITCHED-CAPACITOR DELAY CIRCUIT. 87-040597
 —EXTENDED RESONATOR CONCEPT AND ITS APPLICATION IN SWITCHED-CAPACITOR DFT PROCESSORS. 87-098811
 —DETECTION OF HARMONIC BURST SIGNALS. 85-104206
- Simon, H.**
 —Wallmann, T.; Moenk, T. IMPROVEMENTS IN PERFORMANCE CHARACTERISTICS OF SINGLE-STAGE AND MULTISTAGE CENTRIFUGAL COMPRESSORS BY SIMULTANEOUS ADJUSTMENTS OF INLET GUIDE VANES AND DIFFUSER VANES. 87-020967
 —Surface Engineering. Situation, Problems, Solutions. 87-094903
 —Situation of Surface Treatment Techniques. 86-018809
 —see Thomas, W. 85-002773
 —see Thomas, W. 85-008772
- Simon, H.A.**
 —see Lee, Jy-ber. 85-043781
- Simon, H.L.**
 —O'Donoghue, P.E.; Atluri, S.N. FINITE-ELEMENT - ALTERNATING TECHNIQUE FOR EVALUATING MIXED MODE STRESS INTENSITY FACTORS FOR PART-ELLIPTICAL SURFACE FLAWS. 87-069922
- Simon, Harald**
 —Chemical Nickel in Aerospace. 87-076598
 —ALTERNATIVES TO CADMIUM-PLATING. 86-042246
 —Replacement of Materials Harmful to the Environment. 86-070126
 —Inorganically Bound Paints as Corrosion Protection up to 600°C: New Developments that Meet Industrial Safety Requirements. 86-084538
 —Alternatives to Cadmium Layers. 85-011828
 —Quality Assurance System for Chemical and Electrolytic Treatment of Structural Parts. 85-039767
- Simon, Harland**
 —see Cottrell, Graham. 87-035893
- Simon, Helmut**
 —Bader, Johann; Guenther, Helmut; Neumann, Stefan; Thanos, Jordanes. CHIRAL COMPOUNDS SYNTHESIZED BY BIO-CATALYTIC REDUCTIONS. 85-080241
- Simon, Herbert A.**
 —TWO HEADS ARE BETTER THAN ONE: THE COLLABORATION BETWEEN AI AND OR. 87-006295
 —INFORMATION PROCESSING EXPLANATION OF GESTALT PHENOMENA. 87-058218
 —WHETHER SOFTWARE ENGINEERING NEEDS TO BE ARTIFICIALLY INTELLIGENT. 86-023778
- Simon, Horst D.**
 —see Erisman, Albert M. 86-024476
- Simon, J.**
 —see Andre, J.J. 87-103653
 —see Castaneda, F. 86-067581
 —Vierna, C. DESIGN OF AN ADVANCED CABLE FACTORY. 86-119852
 —see Sabban, J. Cohen. 85-009419
 —see Ja'Ja, J. 85-022905
- Simon, J.C.**
 —Landoussies, B.; Bossis, Y.; Doussiere, P.; Fernier, B.; Padioleau, C. GAIN, POLARISATION SENSITIVITY AND SATURATION POWER OF 1.5 μ M NEAR-TRAVELLING-WAVE SEMICONDUCTOR LASER AMPLIFIER. 87-063952
 —see Brosson, P. 87-080748
 —see Favre, F. 86-065345
 —INVARIANCE IN PATTERN RECOGNITION: APPLICATION TO LINE IMAGES. 86-085397
 —SHOULD COMPUTER EDUCATION BE SCIENCE OR TECHNOLOGY ORIENTED? 85-037179
- Simon, J.-E.**
 —Repair of the Levallois Bridge: Strengthening of Concrete Arches of the Access Viaduct. 86-011624
- Simon, J.M.**
 —see Brudny, Vera L. 87-118320
 —Ratto, Jorge O. OPTICAL CORRELATION. THE EFFECTS OF LENS' ABERRATIONS. 86-057806
 —see Barnils, H. 85-058153
 —see Comastri, Silvia A. 85-079246
- Simon, J.P.**
 —see de Salva, A. Guillarducci. 87-004681
 —see Legresy, J.M. 86-004778
 —see Lyon, O. 86-005080
 —see Lyon, O. 86-005119
 —see Hoyt, J.J. 86-005120
 —see Audier, M. 86-062630
 —Lyon, O.; De Fontaine, D. COMPARISON OF THE MERITS OF ISOTOPIC SUBSTITUTION IN NEUTRON SMALL-ANGLE SCATTERING AND ANOMALOUS X-RAY SCATTERING FOR THE EVALUATION OF PARTIAL STRUCTURE FUNCTIONS IN A TERNARY ALLOY. 86-073908
 —see Hoyt, J.J. 85-004768
- Simon, Jacques**
 —ASYMPTOTIC BEHAVIOUR OF A PLASMA INDUCED BY AN ELECTRIC CURRENT. 85-084349
- Simon, Janos**
 —see Paturi, Ramamohan. 87-059717
 —see Hambrusch, Susanne E. 86-071794
- Simon, Jean-Jacques**
 —VLSI DESIGN IN THE HP 2392A TERMINAL. 85-038876
- Simon, Jesse**
 —Furth, Peter G. GENERATING A BUS ROUTE O-D MATRIX FROM ON-OFF DATA. 85-073366
- Simon, Joachim**
 —see Jost, Alber. 85-018813
- Simon, K.**
 —INTERNATIONAL STATE OF TECHNOLOGICAL DEVELOPMENT IN UNDERGROUND MINING OF SOLID MINERALS AND THE RELATED TASKS OF RESEARCH AND DEVELOPMENT IN HUNGARY. 85-072800
- Simon'kov, S.V.**
 —see Bakhr, L.P. 86-019784
- Simon, L.M.**
 —Kotorman, M.; Szajani, B.; Boross, L. PREPARATION AND CHARACTERIZATION OF IMMOBILIZED GLUCOSE-PHOSPHATE ISOMERASE. 86-043222
 —Szlezi, J.; Szajani, B.; Boross, L. IMMOBILIZATION OF PIG MUSCLE 3-PHOSPHOGLYCERATE KINASE. 85-040681
 —Nagy, M.; Abraham, M.; Szajani, B.; Boross, L. COMPARATIVE STUDIES ON SOLUBLE AND IMMOBILIZED YEAST HEXOKINASE. 85-040777
- Simon, Lothar**
 —see Matthes, Peter. 86-095188
- Simon, M.**
 —Completion of the Muelheim-Kaerlich Nuclear Power Station. 87-076552
 —REDUNDANCY PROVES ITS WORTH IN FR GERMANY. 87-077731
 —Baust, E.; Schoening, J. Startup of the THTR-300: a Milestone for HTR Development. 87-078483
 —see Kammel, R. 87-130134
 —see Martin, R. 85-020008
 —Tomlinson, G.R. USE OF THE HILBERT TRANSFORM IN MODAL ANALYSIS OF LINEAR AND NON-LINEAR STRUCTURES. 85-113120
- Simon, M.J.**
 —Ursell, F. UNIQUENESS IN LINEARIZED TWO-DIMENSIONAL WATER-WAVE PROBLEMS. 85-124153
 —HIGH-FREQUENCY RADIATION OF WATER WAVES BY OSCILLATING BODIES. 85-124287
- Simon, Maria**
 —see Schreiner, Manfred. 86-015124
- Simon, Marvin K.**
 —see Divsalar, Dariush. 87-032651
 —see Divsalar, Dariush. 87-096389
 —DUAL-PILOT TONE CALIBRATION TECHNIQUE. 86-097268
 —ON THE PROBABILITY DENSITY FUNCTION OF THE SQUARED ENVELOPE OF A SUM OF RANDOM PHASE VECTORS. 86-097446
 —DOUBLE SYMBOL ERROR RATES FOR DIFFERENTIAL DETECTION OF NARROW-BAND FM. 86-108573
 —see Polydoros, Andreas. 85-018751
 —Wang, Charles C. DIFFERENTIAL DETECTION OF GAUSSIAN MSK IN A MOBILE RADIO ENVIRONMENT. 85-093453
- Simon, Mike**
 —see Greenhow, Martin. 85-054439
- Simon, Morris**
 —ECHELON'S Z-SYSTEM. 87-022446
- Simon, N.J.**
 —Reed, R.P. STRENGTH AND TOUGHNESS OF AISI 304 AND 316 AT 4 K. 87-117475
- Simon, P.**
 —see Brondeau, M.T. 87-008985

- Kiss, L.B. PHASE FLUCTUATIONS AT OPTICAL REFLECTION DUE TO CONDUCTIVITY NOISES AND THEIR INFLUENCE ON A GAUSSIAN BEAM. 87-064546
- Klebnicki, J.; Szabo, G. STUDY OF PICOSECOND PULSE GENERATION BY A DOUBLE-RESONATOR DYE LASER. 86-064631
- Juhász, N. DYE CELL DESIGN FOR HIGH-EFFICIENCY AMPLIFIER OF HIGH BEAM QUALITY. 86-064665
- Simon, Peter**
- Martinez, Gerardo; Millan, Jose Luis. CONTRIBUTION TO THE STUDY OF LABILE STRUCTURES IN PVC. 87-091990
- Housings and Cabinets of Aluminum for Electronics. 85-039328
- Simon, Peter S.**
- see Richards, William F. 87-127910
- Simon, Ph.**
- see Dore, M. 86-127192
- Simon, Philip D.**
- CONTROL OF METALLIC CORROSION OF CEMENT PLANT FACILITIES. 87-028821
- Simon, R.**
- LOW ENERGY DREDGING WITH FLOATING GRAB DREDGERS IN DEEP WATERS. 87-033627
- Nicholas, D.M. INTERFEROMETRIC METHOD OF MEASURING TILT ANGLES IN ALIGNED THIN FILMS OF NEMATIC LIQUID CRYSTALS. 86-029880
- see Coles, H.J. 86-033640
- MEASURING THE PROPERTIES OF PETROLEUM RESERVOIR FLUIDS UP TO 20,000 PSIA (138 MPa) AND 400°F (200°C). 86-056836
- Coles, H.J. SIDE CHAIN POLYSILOXANE LIQUID CRYSTALS AND THEIR BEHAVIOUR IN ELECTRIC FIELDS. 86-091579
- see Gamst, A. 86-097284
- see Schmitt-Thomas, Kh.G. 86-114500
- NEW CLASS OF ANISOTROPIC GAUSSIAN BEAMS. 85-061414
- Simon, R. (Ed.)**
- RADIOACTIVE WASTE MANAGEMENT AND DISPOSAL. PROCEEDINGS OF THE SECOND EUROPEAN COMMUNITY CONFERENCE. 87-096644
- Simon, R.C.**
- CLEANING SYSTEM TAILORED FOR WATER-EXTENDABLES. 85-069757
- Simon, R.W.**
- see Smith, A.D. 87-117305
- see Smith, A.D. 87-117361
- see Leung, M. 87-118002
- see Gubser, D.U. 86-078451
- see Kihlstrom, K.E. 86-107197
- Simon, Remy**
- see Kappler, Francois. 86-079327
- Simon, Richard K. Jr.**
- OPTIMIZATION OF A FLAME IONIZATION DETECTOR FOR CAPILLARY CHROMATOGRAPHY. 85-016379
- Simon, Robert M.**
- ASTM TEST ASSESSES THE EFFECTIVENESS OF EMI/RFI PROTECTION. 85-038403
- ALUMINUM FLAKES GIVE PLASTICS PROPERTIES OF METALS. 85-085098
- Simon, Roland**
- see Shneiderman, Ben. 86-023773
- Simon, Rolf-W.**
- see Kellermeyer, Heinrich. 86-116409
- see Rudack, Wolfgang. 85-112177
- Simon, Rolf Wilhelm**
- see Haastert, Hermann Peter. 85-112186
- Simon, Rotf**
- see Schmedders, Herbert. 86-098217
- Simon, S.R.**
- see Maki, B.E. 85-008836
- Simon, Stephen J.**
- see Street, Kenneth W. Jr. 85-054889
- Simon, Steven B.**
- see Shearer, Charles K. 87-052500
- Simon Steven L.**
- Fraley, Leslie Jr. UPTAKE BY SAGEBRUSH OF URANIUM PROGENY INJECTED IN SITU. 87-109434
- Denning, Elizabeth J. TIME-DEPENDENT LEACHING OF RADIUM FROM LEAVES AND SOIL. 86-097795
- Simon-Sylvestre, G.**
- Annual Variations of the Soil Nitrifying Activity Estimated in the Laboratory Influence of a Fungicide, Propamocarb, on These Variations. 86-049312
- Effects of Simultaneous Application of Pesticides and Nitrification Inhibitors on Nitrification. 86-085747
- Simon, T.W.**
- see Wang, T. 87-044705
- see Eckert, E.R.G. 87-053607
- see Carey, P.G. 87-105241
- see Wang, T. 85-043282
- see Eckert, E.R.G. 85-051897
- Simon Thomas, M.J.J.**
- see Van Gelder, K. 87-086446
- Simon, V.I.**
- see Karasik, V.L. 87-100710
- Simon, W.**
- Boldin, D. Electric Equipment of an Aluminum Electroplating Facility According to the Sigal Process. 87-004539
- see Oesch, U. 87-010416
- see Morf, W.E. 86-073056
- Simon, Walter**
- see Milberg, Joachim. 87-066357
- Simon-Weidner, J.**
- Winter, E.R.F. Application of an Alternative Method to Problems of Heat and Mass Transfer in One-Dimensional Multiphase Systems. 87-045443
- STRUGEN: PRE- AND POSTPROCESSING WITH STRUGEN, COLOURED INTERPRETATION OF RESULTS OF STRESS OUTPUT. 87-116320
- Simon, Werner**
- ROUND BALL - THE LONG SEARCH FOR MAXIMUM PRECISION. 87-008297
- Simon, Wilhelm**
- see Meyerhoff, Mark E. 87-039286
- Simon, Wilhelm**
- see Metzger, Erich. 87-008857
- see Manz, Andreas. 87-017052
- see Oesch, Urs. 87-039314
- see Laubli, Markus W. 86-040073
- see Schefer, Urs. 86-040133
- see Oesch, Urs. 86-061904
- see Morf, Werner E. 86-107257
- see Deutsch, Stephan. 85-014976
- Simon, William E.**
- Nored, Donald L. MANNED SPACECRAFT ELECTRICAL POWER SYSTEMS. 87-111789
- Simon, Yu.A.**
- see Shablinskii, G.E. 85-028747
- Simon, Z.**
- see Tedesco, M. 87-106879
- Simon, Zeno**
- Baldasso, Mario L.; Gazen, Adejalmo F.; Aguirre, Juan C. COMPARISON BETWEEN A PERFORATED PIPE AND A FIXED SPRINKLER SYSTEM FOR LAND DISPOSAL OF TREATED PETROCHEMICAL EFFLUENT. 87-084339
- Tedesco, Marino. AGRONOMIC REQUIREMENTS FOR SOIL UTILIZATION IN LIQUID WASTE DISPOSAL SYSTEMS - THE CASE OF SITEI. 87-084340
- Tedesco, Marino; Schneider, P. MODIFICATIONS OF PHYSICAL AND CHEMICAL SOIL PROPERTIES BY APPLICATION OF TREATED PETROCHEMICAL EFFLUENT. 87-109457
- Simonsaitis, R.**
- Leu, M.T. UPPER LIMIT FOR THE ABSORPTION OF THE OXYGEN $C^1\Delta_g \rightarrow a^1\Delta_g$ TRANSITION. 86-006877
- Simonek, Stanislaw**
- see Kozar, Ondrej. 87-113709
- see Mihok, Lubomir. 86-062535
- Simoncelli, G.**
- see Caiatiello, E.R. 87-119315
- Simoncini, L.**
- see Corsini, P. 86-024083
- Simoncini, Luca**
- see La Manna, Mario. 85-020920
- Simondi, J.M.**
- see Boudouresque, P. 86-127214
- Simone, Carla**
- see Rossi, G. Paolo. 85-021029
- Simone, F.**
- see Mancini, N.A. 87-081190
- see Mancini, N.A. 87-110177
- see Mancini, N.A. 86-087102
- Simone, G.**
- see Belli, M. 87-077557
- Simone, Vilim**
- see Karpowicz, Andrzej S. 87-107275
- Simoneau, P.**
- see Leite, J.R.R. 87-063568
- Le Boiteaux, S.; De Araujo, Cid B.; Bloch, D.; Leite, J.R. Rios; Duclouy, M. DOPPLER-FREE EVANESCENT WAVE SPECTROSCOPY. 87-109251
- Simoneau, Pierre**
- see Le Boiteux, Sylvie. 86-036297
- Simoneau, R.J.**
- see Van Fossen, G.J. Jr. 87-046044
- see O'Brien, J.E. 86-124122
- Simoneau, Robert J.**
- see Cebeci, Tuncer. 87-046366
- OPPORTUNITIES AND CHALLENGES IN HEAT TRANSFER - FROM THE PERSPECTIVE OF THE GOVERNMENT LABORATORY. 87-054423
- HEAT TRANSFER IN AEROPROPULSION SYSTEMS. 86-003457
- see Hendricks, Robert C. 86-112549
- see Morehouse, Kim A. 86-124150
- see Van Fossen, G. James Jr. 85-003185
- Simoneit, Bernd R.T.**
- Grimalt, J.O.; Wang, T.G.; Cox, R.E.; Hatcher, P.G.; Nissenbaum, A. CYCLIC TERPENOIDS OF CONTEMPORARY RESINOUS PLANT DETRITUS AND OF FOSSIL WOODS, AMBERS AND COALS. 87-050346
- see Standley, Laurel J. 87-109183
- HYDROTHERMAL PETROLEUM: GENESIS, MIGRATION, AND DEPOSITION IN GUAYMAS BASIN, GULF OF CALIFORNIA. 86-056641
- Vuchev, Vassil T.; Grimalt, Joan O. ORGANIC MATTER ALONG THE SEDIMENTARY SEQUENCES OF THE MOROCCAN CONTINENTAL MARGIN, LEG 79, SITES 545 AND 547. 86-086157
- BIOMARKER GEOCHEMISTRY OF BLACK SHALES FROM CRETACEOUS OCEANS - AN OVERVIEW. 86-108007
- Philp, R.P.; Jenden, P.D.; Galimov, E.M. ORGANIC GEOCHEMISTRY OF DEEP SEA DRILLING PROJECT SEDIMENTS FROM THE GULF OF CALIFORNIA - HYDROTHERMAL EFFECTS ON UNCONSOLIDATED DIATOM OOOZES. 85-048533
- see Mazurek, M.A. 85-079769
- Simonek, Jiri**
- TURBULENT VISCOSITY MODEL AND INHERENT LAWS OF THE NEAR-WALL TURBULENCE. 87-054340
- TURBULENT TRANSPORT IN THE TRANSITION FLOW REGION. 85-052640
- Simionelli, F.**
- see Ciliberto, S. 87-053975
- see Ciliberto, S. 85-043890
- Simonen, Ari**
- Hole Deviation in Long-Hole Drilling. 87-100224
- Simonen, E.P.**
- THEORY OF AMORPHIZATION KINETICS IN INTERMETALLICS. 86-061149
- see Brimhall, J.L. 86-061237
- Ghoniem, N.M.; Packan, N.H. PULSED FLUX EFFECTS ON RADIATION DAMAGE. 86-074592
- see Brimhall, J.L. 86-076682
- see Henager, C.H. Jr. 86-077872
- THEORY OF DEPLETED ZONE ANNEALING DURING PULSED IRRADIATION. 86-096951
- Simonen, E.P. (Ed.)**
- McHarque, C.J. (Ed.); Michel, D.J. (Ed.); Leighly, H.P. Jr. (Ed.). IRRADIATION EFFECTS ASSOCIATED WITH ION IMPLANTATION - PROCEEDINGS OF THE SYMPOSIUM (HELD IN CONJUNCTION WITH THE TMS-AIME FALL MEETING). 86-070152
- Simonen, F.A.**
- VESSEL BEHAVIOR FOLLOWING A THROUGH-WALL CRACK. 86-048980
- see Doctor, S.R. 86-078758
- see Bampton, M.C.C. 86-079347
- Jaske, C.E. COMPUTATIONAL MODEL FOR PREDICTING THE LIFE OF TUBES USED IN PETROCHEMICAL HEATER SERVICE. 85-081969
- IMPACT OF NDE UNRELIABILITY ON PRESSURE VESSEL FRACTURE PREDICTIONS. 85-090539
- Simonen, T.C.**
- TANDEM MIRROR EXPERIMENTS AT THE LAWRENCE LIVERMORE NATIONAL LABORATORY. 86-080243
- see Turner, W.C. 85-121089
- Simonenko, A.N.**
- Poroshin, V.V.; Antia, P.K. AGING OF SALT BATHS WITH ELECTROLYSIS-FREE LIQUID BORING. 85-111618
- Simonenko, M.M.**
- see Guvern'yuk, S.V. 86-103182
- Simonenko, T.S.**
- Vasnev, V.A.; Vinogradova, S.V.; Korshak, V.V. SYNTHESIS AND SOME PROPERTIES OF BLOCK COPOLYARYLATE URETHANES. 87-011105
- Simonenko, V.G.**
- see Zhukov, A.V. 85-066965
- Simonenko, V.I.**
- Kozhukhar', A.N.; Manakhova, M.Yu. PHOTOMETRIC DETERMINATION OF COBALT IN HIGH-TEMPERATURE BRONZES WITH β -NITROSO- α -NAPHTHOL. 87-019339
- Simonenko, Yu.V.**
- see Baranskii, P.I. 85-100501
- see Baranskii, P.I. 85-100518
- see Baranskii, P.I. 85-100543
- Simonescu-Badesa, Claudia Lidia**
- CONTROLLED RETURN TO EQUILIBRIUM OF A DYNAMICAL SYSTEM. 86-027257
- Simonescu, Diana**
- see Caluianu, de V. 87-011245
- Simonet, F.**
- see Calderon, M.A.G. 85-084726
- Simonet, Jacques**
- see Le Berre, Veronique. 87-089850
- see Rault-Berthelot, Joelle. 85-037349
- Simonet, R.**
- see Behar, E. 85-040955
- Simonet, David S.**
- see Richards, John A. 87-047765
- Simonet, John A.**
- Schroeder, Hans G. EVALUATION OF BACTERIAL GROW THROUGH. 85-122708
- Simonetti, Marie-Claire**
- PROCESS SLASHES WATER TREATMENT COSTS. 87-125977

- Simoni, E.**
—see Hubert, S. 87-124228
- Simoni, F.**
—see Umeton, C. 87-029822
—Bartolino, R. NONLINEAR OPTICAL BEHAVIOR OF HYBRID ALIGNED NEMATIC LIQUID CRYSTALS. 85-028333
- Simoni, L.**
—see Montanari, G.C. 87-035294
—see Schrefler, B.A. 87-051117
—Schrefler, B.A. MAPPED INFINITE ELEMENTS IN SOIL CONSOLIDATION. 87-069541
—Montanari, G.C. COMMENTS, WITH REPLY, ON THE ESTIMATION OF LIFE OF POWER APPARATUS INSULATION UNDER COMBINED ELECTRICAL AND THERMAL STRESS[†] BY T. S. RAMU. 86-037145
- Simoni, Luciano**
—Pattini, Gianni; Montanari, Gian Carlo; Cacciari, Mario. Endurance of Insulating Materials Subjected to Single and Combined Electrical and Thermal Stresses. 86-037119
- Simonich, John C.**
—Amiet, Roy K.; Schlinder, Robert H. JET SHIELDING OF JET NOISE. 86-003478
—Amiet, Roy K.; Schlinder, Robert H.; Greitzer, Edward M. HELICOPTER ROTOR NOISE DUE TO INGESTION OF ATMOSPHERIC TURBULENCE. 86-055509
- Simonik, A.G.**
—ROLE OF SURFACE TENSION IN SEPARATION OF ELECTRODE METAL DROPLETS IN JET TRANSFER. 85-125088
- Simonik, J.**
—see Rychlik, L. 85-074903
- Simonik, Josef**
—see Drag, Jiri. 87-088204
—see Simonikova, Jarmila. 86-088977
—see Drexler, Jiri. 85-089339
- Simonikova, J.**
—see Klasak, A. 86-076815
- Simonikova, Jarmila**
—Svoboda, Jiri; Simonik, Josef. USE OF CHROMIUM MODIFIED AZODICARBONAMIDE AS BLOWING AGENT FOR POLYMER COMPOUND FOAMING. 86-088977
- Simonin, A.**
—see Dewolf, Y. 86-099529
- Simonini, Paolo**
—see Paccagnella, Roberto. 86-097940
- Simonis, F.**
—Faber, A.J.; Hoogendoorn, C.J. PORCELAIN ENAMELLED ABSORBERS, COATED BY SPECTRAL SELECTIVE TIN OXIDE. 87-110578
—see Morrison, Clyde A. 86-044391
- Simonis, H.J.**
—Hagelberg, F.; Troelsenberg, W.; Speidel, K.-H.; Knopp, M.; Gerber, J. EFFECT OF HELIUM LAYERS IMPLANTED INTO THIN IRON FOILS ON TRANSIENT MAGNETIC FIELDS. 87-061064
- Simonis, J.C. (Ed.)**
—see Chen, S.S. (Ed.). 87-045099
- Simonis, Juriaan**
—BINARY EVEN [25,15,6] CODES DO NOT EXIST. 87-019573
- Simonis, L.**
—see Claes, P. 87-130053
- Simonis, R.**
—see Hardy H. 86-070410
- Simonis, V.M.**
—see Kolesnikovas, I.Yu. 86-045950
—see Uzpuras, E.V. 86-054446
—Uspuras, Ye.V.; Poskas, P.S. CONVERSION OF DATA ON HEAT TRANSFER AND DRAG OF ANNULI WITH ROUGH INNER TUBE FOR PURPOSES OF PREDICTION OF HYDRAULIC AND THERMAL BEHAVIOR OF COMPLETELY ROUGH ANNULI AND TUBE BUNDLES. 86-055216
—see Vilemas, J.V. 85-052309
- Simonis, W.**
—see Fischer, D. 86-017246
—see Alizadeh, A. 85-018246
—see Alizadeh, A. 85-060406
—see Megwa, P.E. 85-060429
- Simonis, Wolfgang**
—see Willerdig, Helmut. 87-018195
- Simoniya, Z.Sh.**
—see Saldade, K.M. 87-071356
- Simonne, J.J. (Ed.)**
—Buxo, J. (Ed.). INSULATING FILMS ON SEMICONDUCTORS. PROCEEDINGS OF THE INTERNATIONAL CONFERENCE INFOS 85. 87-043908
- Simonneaux, Gerard**
—see Le Maux, Paul. 85-078303
- Simonnnet, F.**
—see Geraert, P.A. 86-012871
- Simonnnet, Francoise**
—Combe, Jose; Simonnet, Gerard. DETECTION OF ¹⁹P SCINTILLATING PLASTIC VIALS. 87-085286
—Combe, J.; Simonnet, G. CONTINUOUS MEASUREMENT OF IODINE-125 USING A LIQUID SCINTILLATION COUNTER. 87-101996
- Simonnnet, G.**
—see Simonnet, Francoise. 87-101996
- Simonnnet, Gerard**
—see Simonnet, Francoise. 87-085286
- Simonnnet, Jacques**
—Concrete in Tropical Climate. Adapting Standards and Codes to Local Conditions. The Case of the Ivory Coast. 86-025163
- Simonnnet, Pierre**
—Refining Raises Its Head. 86-086356
- Simonnnet, R.**
—see Castelletto, C. 87-055082
- Simonnin, P.**
—Tourbot, R.; Boucher, B.; Perrin, M.; Vanhoute, J. THERMAL, ELECTRICAL, AND MAGNETIC PROPERTIES OF THE AMORPHOUS ALLOYS RE_{51-x} (RE = Gd Or Tb; X = 0.87, 0.59, 0.18). 87-048941
—Tourbot, R.; Boucher, B.; Bellissent, R. NEUTRON SCATTERING STUDY OF ATOMIC LOCAL ORDER IN AMORPHOUS Tb_{51-x} (x=0.87, 0.59, 0.18). 87-120836
- Simonnnet, D.**
—Delay of Reaction Turbines and Pumps in their Behavior under Transient Conditions. 87-055648
- Simonnnet, G.**
—see Louche, A. 87-110749
- Simonoff, Jeffrey S.**
—see Kabak, Irwin W. 86-011795
—Tsai, Chih-Ling. JACKKNIFE-BASED ESTIMATORS AND CONFIDENCE REGIONS IN NONLINEAR REGRESSION. 86-114067
- Simonov, A.A.**
—see Efremov, I.F. 86-084521
—METHOD OF PREDICTING THE TYPE OF ANOMALY OF THE SEASONAL PRECIPITATION FIELD. 85-071436
- Simonov, A.I.**
—Zubakina, A.N.; Sokolova, I.S. OXYGEN REGIME IN THE NORTHERN TROPICAL REGION OF THE EASTERN PACIFIC OCEAN. 87-079249
—see Terziev, F.S. 87-126633
—see Levshin, V.P. 86-072253
—see Zenchenko, F.I. 85-097144
—Nazarov, I.M.; Gruzinov, V.M.; Afanas'eva, N.A.; Andryukov, V.P. BALANCE OF PETROLEUM HYDROCARBONS IN THE WORLD OCEAN (EXEMPLIFIED BY THE NORTH ATLANTIC). 85-122999
- Simonov, A.L.**
—see Kryzhanovskaya, T.G. 85-091279
- Simonov, A.M.**
—see Seleznev, K.P. 87-020961
- Simonov, A.N.**
—Livshits, V.A.; Kuznetsov, A.N. EFFECT OF STATIC MAGNETIC FIELDS ON THE BASE CONDUCTANCE AND ELECTRIC BREAKDOWN OF BILAYER LIPID MEMBRANES. 86-073003
- Simonov, A.O.**
—see Gimmel'farb, A.A. 87-010956
—see Katsman, V.Kh. 86-010809
—see Katsman, V.Kh. 86-019358
- Simonov, A.V.**
—see Vysloukh, V.A. 87-064543
- Simonov, A.Ya.**
—UNIQUE QUANTUM-MECHANICAL APPROACH TO DESCRIPTION OF THE ELECTROMAGNETIC PROPERTIES OF SMALL METALLIC PARTICLES. 87-072744
—see Lushnikov, A.A. 85-038613
- Simonov, A.Yu.**
—see Zaiorchkovskii, A.Ya. 86-069149
- Simonov, B.F.**
—see Ryashentsev, N.P. 86-036380
—QUESTIONS OF ENERGY TRANSFORMATION IN dc ELECTROMAGNETIC MECHANISMS. 86-076254
—see Ryashentsev, N.P. 85-121668
- Simonov, I.N.**
—see Simonov, N.N. 87-048839
—see Simonov, N.N. 87-115717
—see Simonov, N.N. 86-081824
—see Simonov, N.N. 86-115586
—MAGNETIC PROPERTIES OF SOLUTIONS OF ELECTROLYTES AND DISPERSED SYSTEMS. 85-038218
- Simonov, I.V.**
—CRACK AT AN INTERFACE IN A UNIFORM STRESS FIELD. 87-088300
—NONSTEADY MOTION OF A TRANSVERSE-SHEAR CRACK ACROSS THE INTERFACE BETWEEN ELASTIC MEDIA. 87-068398
—ON THE INTEGRABLE CASE OF A RIEMANN-HILBERT BOUNDARY VALUE PROBLEM FOR TWO FUNCTIONS AND THE SOLUTIONS OF CERTAIN MIXED PROBLEMS FOR A COMPOSITE ELASTIC PLANE. 87-069543
—CRACK ON THE INTERFACE BETWEEN TWO ELASTIC MEDIA WITH WEDGING. 86-048929
—BRITTLE CLEAVAGE OF A PIECEWISE-HOMOGENEOUS ELASTIC MEDIUM. 86-048954
—TRANSONIC FLOW OF AN ELASTIC MEDIUM PAST A THIN SOLID. 85-044450
- MOTION OF A CRACK WITH A FINITE SEPARATION ZONE ALONG THE LINE JOINING TWO ELASTIC MATERIALS. 85-046420
—ON THE STUDY MOTION OF A CRACK WITH SLIP AND SEPARATION SECTIONS ALONG THE INTERFACE OF TWO ELASTIC MATERIALS. 85-066853
- Simonov, K.V.**
—see Epstein, S.M. 87-062614
—PRODUCTION OF DENSELY SINTERED PERICLASE CLINKER FROM THE PRODUCT OF THE CHEMICAL BENEFICIATION OF CAUSTIC MAGNESITE DUST. 87-097808
—Kryuchkov, V.A.; Luzin, A.G. IMPROVING THE QUALITY OF PERICLASE INSERTS FOR THE COMPOSITE PLATES OF SLIDE GATES. 87-097815
—see Go, Ch.N. 87-127739
—see Babin, P.N. 86-049586
—Bocharov, L.D.; Kukushkin, A.P.; Solyanikov, B.G.; Tyulebaev, V.G.; Kapichev, A.G. USE IN OPEN-HEARTH ROOFS OF PERICLASE-CHROMITE PARTS MADE FROM ELECTROFUSED PERICLASE-CHROMITE. 86-081821
—see Rapoport, Yu.M. 86-098754
—see Kaistrenko, V.M. 86-127485
—Bocharov, L.D. FEATURES OF THE LINING WEAR OF TUNNEL KILNS IN FIRING OF PERICLASE PARTS. 85-060963
—see Smertin, V.A. 85-084910
—CERTAIN RULES OF FORMATION OF THE BLOCK IN MELTING BRUCITE IN AN OKB-955N SMELTING FURNACE. 85-094765
—Bel'tyukov, Yu.V.; Koptelov, V.N.; Leshkev, A.T. UTILIZATION OF CAUSTIC MAGNESITE DUST IN THE PRODUCTION OF SINTERED MAGNESITE POWDERS. 85-094778
—see Slovikovskii, V.V. 85-094781
—see Ivanov, V.V. 85-124307
- Simonov, L.R.**
—SELECTION OF WALL THICKNESS OF A BLANK FOR THIN-WALLED PARTS WITH A ROLLED THREAD. 86-103207
- Simonov, M.M.**
—see Gavrilov, A.B. 86-098602
- Simonov, N.F.**
—see Kukolev, Ya.B. 87-018963
—see Skol'skii, V.M. 85-018988
—see Malina, V.P. 85-019048
- Simonov, N.K.**
—see Klubnikin, V.S. 86-095676
- Simonov, N.M.**
—see Raimond, E.D. 85-124834
- Simonov, N.N.**
—Gryzlov, E.G.; Simonov, I.N.; Fedyukin, A.A.; Belkin, A.I. REDUCTION IN THE METAL PERMEABILITY OF CHARGING-DOOR SILLS ON OPEN-HEARTH FURNACES. 87-048839
—Gryzlov, E.G.; Simonov, I.N.; Fedyukin, A.A.; Belkin, A.I. EFFECTIVENESS OF A NEW METHOD OF FETTLING THE WALLS AND SILLS OF OPEN-HEARTH FURNACES. 87-115717
—Gryzlov, E.G.; Simonov, I.N.; Fedyukin, A.A.; Belkin, A.I.; Vadkov, V.D. COMBINATION LINING FOR THE BACKWALL OF AN OPEN-HEARTH FURNACE. 86-081824
—Gryzlov, E.G.; Kosachuk, V.V.; Fedyukin, A.A.; Simonov, I.N. USE OF STEELCASTING LADLES WITH MONO-BLOC LINING. 86-115586
—Gryzlov, E.G.; Fedyukin, A.A.; Belkin, A.I.; Starikovskii, N.L.; Belitskii, I.G.; Kravchenko, V.Ya.; Onoprienko, P.G. DRYING UNIT-CAST LADLE LININGS. 85-061032
—Gryzlov, E.G.; Irkha, V.N.; Fedyukin, A.A.; Shishko, M.M. TEMPLATE WITH A CONTROLLABLE VOLUME FOR MONOLITHIC LINING OF LADLES. 85-061034
—Gryzlov, E.G.; Fedyukin, A.A.; Belkin, A.I.; Belitskii, I.G.; Kozachuk, V.V.; Evtushenko, I.S.; Tkachev, V.N. MONOLITHIC LINING OF THE BOTTOM OF STEEL-TEEMING LADLES. 85-061046
- Simonov, P.Yu.**
—see Adamchuk, Yu.V. 85-120679
- Simonov, V.D.**
—see Shelepova, O.V. 87-052415
—Filimonov, P.E. OPTIMIZATION OF THE CONFIGURATION OF A FUEL CHARGE IN A WATER-MODERATED-WATER-COOLED POWER REACTOR. 87-077369
—Pavlov, V.I.; Perminov, A.A.; Pechikin, V.A.; Filimonov, P.E.; Yuskov, A.M. METHOD OF PAIR EXCHANGE OF FUEL ASSEMBLIES AND ITS USE IN OPTIMIZING THE ENERGY DISTRIBUTION OF WATER-COOLED/WATER-MODERATED REACTORS. 87-079016
—see Shaidulina, G.F. 87-101378
—Voronkova, L.V.; Popova, N.F. Chlorination of Hexachloro-n-xylylene in Chlorosulfonic Acid. 86-056613
—see Bogachev, L.N. 86-079110
—ASYMPTOTIC ESTIMATE FOR OPTIMAL REACTOR REFUELLING STRATEGY. 86-079641
- Simonov, V.I.**
—see Dudka, A.P. 86-029594
—see Makarova, I.P. 85-014738
—see Usachev, A.B. 85-060273

- see Usachev, A.B. 85-060287
- Simonov, V.M.**
—see Sivchenko, V.Ya. 86-016645
- Simonov, V.P.**
—see Fedorov, S.M. 85-110369
- Simonov, V.V.**
—ENERGY EXCHANGE OF A STRATIFIED AIR FLOW WITH AN AGITATED WATER SURFACE. 87-127754
- Simonov, Yu.N.**
—see Georgiev, M.N. 87-114366
—see Georgiev, M.N. 86-114733
—see Boykacheva, A.V. 86-114822
- Simonova, I.F.**
—see Ignat'eva, N.M. 87-011192
- Simonova, I.P.**
—see Shishchenko, V.V. 87-109296
- Simonova, L.G.**
—Bal'zhinimaev, B.S.; Dzis'ko, V.A.; Barakovskikh, T.V.; Karnatovskaya, L.M. INFLUENCE OF CHEMICAL COMPOSITION AND TEST CONDITIONS ON TIME OF ACTIVITY OF VANADIUM CATALYSTS IN THE SULFUR DIOXIDE OXIDATION. 85-013449
—Litvak, G.S.; Yurchenko, E.N.; Plyasova, L.M.; Barakovskikh, T.V. INFLUENCE OF pH IN PREPARATION OF INITIAL COMPOUNDS ON PROPERTIES OF VANADIUM CATALYSTS FOR SULFUR DIOXIDE OXIDATION - I. CHANGES IN CHEMICAL AND PHASE COMPOSITION OF ACTIVE COMPOUNDS IN FORMATION OF CATALYST. 85-013452
—Dzis'ko, V.A.; Barakovskikh, T.V. INFLUENCE OF pH IN PREPARATION OF INITIAL COMPOUNDS ON PROPERTIES OF VANADIUM CATALYSTS FOR SULFUR DIOXIDE OXIDATION - II. FORMATION OF STRUCTURE AND CATALYST ACTIVITY. 85-013453
- Simonova, M.I.**
—see Chebotayev, N.M. 86-104631
- Simonova, O.M.**
—see Ikonnikova, G.G. 86-086550
- Simonova, T.S.**
—Shilov, V.N. INFLUENCE OF THE MOBILITY OF THE IONS IN THE COMPACT PART OF THE ELECTRIC DOUBLE LAYER OF SPHERICAL PARTICLES ON THE ELECTROPHORESIS AND ELECTRICAL CONDUCTIVITY OF DISPERSE SYSTEMS. 87-060778
- Simonova, V.M.**
—Shestopalov, Yu.K. POLARIZATION CHARACTERISTICS OF THERMAL RADIO EMISSION OF ROUGH SURFACE WITH LARGE-STRUCTURE STEEP INHOMOGENEITIES II. STATISTICALLY ROUGH SURFACES. 86-097385
- Simonovich, T.D.**
—see Slavinskaya, N.V. 85-055769
- Simonovskii, I.I.**
—Samigullin, F.K.; Nepyshnevskii, V.M.; Tarakanov, O.G. EFFECT OF FUNCTIONALITY OF THE REACTION SYSTEM ON FEATURES OF THE FORMATION OF POLYTHERTHANEUREAS IN N,N-DIMETHYLFORMAMIDE SOLUTION. 85-086916
—Samigullin, F.K.; Palyutkin, G.M.; Tarakanov, O.G. INFLUENCE OF THE BRANCHING OF ISOCYANATE PREPOLYMERS ON THEIR RHEOLOGICAL PROPERTIES. 85-088419
- Simons, A.**
—see Ruddlesden, S.N. 85-014093
- Simons, D.B.**
—see Julien, P.Y. 85-045161
- Simons, Daryl B.**
—see Anderson, Bradley A. 85-053304
- Simons, Frank S.**
—Tuchek, Ernest T. BOULDER-PIONEER WILDERNESS STUDY AREA, IDAHO. 85-079512
—Van Noy, Ronald M. BEARTOOTH PRIMITIVE AREA AND VICINITY, MONTANA AND WYOMING. 85-079554
—Close, Terry J. GALLATIN DIVIDE ROADLESS AREA, MONTANA. 85-082802
—Bieniewski, Carl L. GROS VENTRE WILDERNESS STUDY AREA, WYOMING. 85-082804
—Lambeth, Robert H. MADISON ROADLESS AREA, MONTANA. 85-120776
- Simons, G.A.**
—see Caledonia, G.E. 87-063099
—Garman, A.R.; Boni, A.A. KINETIC RATE OF SO₂ SORPTION BY CaO. 87-117030
—Garman, A.R. SMALL PORE CLOSURE AND THE DEACTIVATION OF THE LIMESTONE SULFATION REACTION. 86-016191
- Simons, Gene R.**
—see Malmberg, Charles J. 87-006210
- Simons, Girard A.**
—PYROLYSIS-INDUCED FRAGMENTATION AND BLOWOFF OF LASER-IRRADIATED SURFACES. 87-092143
—ENHANCEMENT IN LASER-INDUCED IMPULSE IMPARTED TO A SURFACE IN SUPERSONIC FLOW. 85-061380
- Simons, H.A.**
—Randolph, M.F. NEW APPROACH TO ONE DIMENSIONAL PILE DRIVING ANALYSIS. 86-087459
—see Randolph, M.F. 86-087461
—Randolph, M.F. COMPARISON OF TRANSMITTING BOUNDARIES IN DYNAMIC FINITE ELEMENT ANALYSES USING EXPLICIT TIME INTEGRATION. 86-110377
- Simons, H.J.**
—Roefs, H.F.A. CHANNEL CODING WITH THE (255,255-2T) REED-SOLOMON CODES OVER GF(256). 85-030241
- Simons, Hanns**
—Sondermann, Wolfgang. New Stretched Superstrong Plastic Material as Grids for Stabilization of Soil. 87-110011
- Simons, J.**
—see Van Brussel, H. 87-099369
—Van Brussel, H. FORCE CONTROL SCHEMES FOR ROBOT ASSEMBLY. 86-100348
- Simons, J.P.**
—see Baines, N.C. 87-049574
- Simons, K.E.**
—see Kukal, G.C. 87-084956
- Simons, M.**
—see Anderson, W.T. 87-123086
—see Anderson, W.T. 86-123191
- Simons, M.H.**
—see Hovens, P.J.M. 86-120665
- Simons, Marianne**
—see Gallagher, Robyn G. 85-112322
- Simons, N.**
—see Norris, M.T. 86-119152
- Simons, N.E.**
—see Clayton, C.R.I. 86-102740
—see Clayton, C.R.I. 85-098157
- Simons, N.J.A.**
—see Pollard, M.G. 86-013271
—see Pollard, M.G. 85-094033
- Simons, P.**
—see Clark, A.J. 87-033817
- Simons, Paul**
—see Avolio, John. 86-034367
- Simons, R.**
—NOVEL METHOD FOR PREPARING BIPOLAR MEMBRANES. 86-072906
—WATER SPLITTING IN ION EXCHANGE MEMBRANES. 85-058743
- Simons, R.H.**
—see Hargroves, R.A. 87-116013
- Simons, R.L.**
—EVALUATION OF DEFECT PRODUCTION CROSS SECTIONS AND CALCULATED FISSION-FUSION NEUTRON SPECTRUM SENSITIVITY. 87-078906
—Brager, H.R.; Matsumoto, W.Y. DESIGN OF A SINGLE VARIABLE HELIUM EFFECTS EXPERIMENT FOR IRRADIATION IN FFTF USING ALLOYS ENRICHED IN NICKEL-59. 87-078977
- Simons, R.N.**
—Bhasin, K.B. OPTICALLY CONTROLLED GaAs DUAL-GATE MESFET AND PERMEABLE BASE TRANSISTORS. 87-105052
- Simons, Rainee N.**
—Bhasin, Kul B. ANALYSIS OF OPTICALLY CONTROLLED MICROWAVE/MILLIMETER-WAVE DEVICE STRUCTURES. 87-073686
—Bhasin, Kul B. MICROWAVE PERFORMANCE OF AN OPTICALLY CONTROLLED AlGaAs/GaAs HIGH ELECTRON MOBILITY TRANSISTOR AND GaAs MESFET. 87-122666
—Bhasin, Kul B. ANALYSIS OF OPTICALLY CONTROLLED MICROWAVE/MILLIMETER WAVE DEVICE STRUCTURES. 86-105687
—see Bilik, Vladimir. 86-127983
- Simons, Richard S.**
—see Chamberlin, James W. 87-032667
- Simons, Roger A.**
—see Vitter, Jeffrey Scott. 86-024215
- Simons, S.**
—Williams, M.M.R.; Cassell, J.S. KERNEL FOR COMBINED BROWNIAN AND GRAVITATIONAL COAGULATION. 87-001555
—see Stock, J.D.R. 87-001578
—STEADY-STATE EQUATION FOR BROWNIAN DIFFUSION IN THE PRESENCE OF PARTICLE COAGULATION. 87-001680
—SIZE OF PARTICLES COAGULATING IN A CHANGING ENVIRONMENT. 85-081397
- Simons, T.J.**
—Lam, D.C.L. DOCUMENTATION OF A TWO-DIMENSIONAL X-Y MODEL PACKAGE FOR COMPUTING LAKE CIRCULATIONS AND POLLUTANT TRANSPORTS. 86-063928
- Simons, T.S.J.**
—see Rensink, J.H. 87-106715
—see Rensink, J.H. 86-107712
- Simons, W.**
—PRECAST CONCRETE CLADDING IN BELGIUM. 87-005803
—see Alonso, M. 87-120183
- Simons, W.R.**
—DEVELOPMENTS IN FLAMMABLE GAS MONITORING. 87-049215
- Simons, Wilhelm**
—Equations to Determine the Air/Fuel Ratio in S.I. Engines. 86-061323
- Simonsen, Carl**
—see Chou, Sunlin. 87-059154
- Simonsen, Carl J.**
—see Mohsen, AMR. 85-029673
- Simonsen, H.A.**
—see Ford, M.A. 87-124387
- Simonsen, H.I.**
—Azarniouch, M.K. SURVEY, SIMULATION AND EVALUATION OF ENERGY CONSUMPTION IN LIME KILNS. 87-083382
- Simonsen, I.K.**
—Horie, Y.; Graham, R.A.; Carr, M. FORMATION OF AMORPHOUS NICKEL ALUMINIDES UNDER SHOCK-WAVE LOADING. 87-059956
—see Horie, Y. 86-061247
- Simonsen, Per**
—MAINTENANCE MANAGEMENT SYSTEM FOR ROAD MARKINGS. 85-119212
- Simonsen, Sergio Olavarria**
—COMPATIBILITY OF NTSC COLOR DECODERS WITH HDTV SIGNALS. 86-120700
- Simonsen, T.**
—see Akselsen, O.M. 87-128905
—see Akselsen, O.M. 87-128910
- Simonsen, W.J.**
—see Marsh, Danny. 87-055199
- Simonsick, William J. Jr.**
—Hites, Ronald A. CHARACTERIZATION OF HIGH MOLECULAR WEIGHT POLYCYCLIC AROMATIC HYDROCARBONS BY CHARGE EXCHANGE CHEMICAL IONIZATION MASS SPECTROMETRY. 86-056788
—Hites, Ronald A. SUBSTITUENT EFFECTS IN CHARGE EXCHANGE CHEMICAL IONIZATION MASS SPECTROMETRY. 86-056789
—Hites, Ronald A. ANALYSIS OF ISOMERIC POLYCYCLIC AROMATIC HYDROCARBONS BY CHARGE-EXCHANGE CHEMICAL IONIZATION MASS SPECTROMETRY. 86-056793
- Simonsohn, G.**
—see Hinz, B. 87-064585
—see Hendrix, M. 87-120966
- Simonson, Bruce M.**
—SEDIMENTOLOGICAL CONSTRAINTS ON THE ORIGINS OF PRECAMBRIAN IRON-FORMATIONS. 85-060093
- Simonson, Elizabeth**
—see Smith, Brent. 87-120875
- Simonson, G.H.**
—see Glasmann, J.R. 85-007305
—see Baham, John. 85-105863
- Simonson, Gerald H.**
—see Swanson, Sherman R. 86-110835
- Simonson, J.R.**
—see Zelen, S.R. 85-052149
- Simonson, John M.**
—Roy, Rabindra N.; Gibbons, James J. THERMODYNAMICS OF AQUEOUS MIXED POTASSIUM CARBONATE, BICARBONATE, AND CHLORIDE SOLUTIONS TO 368 K. 87-039661
- Simonson, Nelson C.**
—see Carty, Gerard J. 85-024604
- Simonson, Rune**
—see Rowell, Roger M. 86-129267
—see Rowell, Roger M. 86-129269
- Simonson, T.**
—Denoyer, F.; Currat, R. STRUCTURE OF THE MODULATION IN THIOUREA. I. SYMMETRY PROPERTIES. 86-029784
- Simonsson, D.**
—see Ekdunge, P. 87-039274
- Simonsson, Daniel**
—see Ekdunge, Per. 85-037848
—see Ekdunge, Per. 85-037849
- Simonton, R.**
—see Milgate, R. 87-104678
- Simonton, R.B.**
—USE OF SELF-IMPLANTED AMORPHIZED SILICON SUBSTRATES TO ELIMINATE CHANNELING EFFECTS IN LOW ENERGY BORON IMPLANTS. 87-104197
- Simonton, Ward**
—Stone, Marvin. COUNTERFLOW PARTICLE-TO-PARTICLE HEAT EXCHANGE. PART I. MODELING AND SIMULATION FOR PREDICTION OF PERFORMANCE CHARACTERISTICS. 86-054151
—Stone, Marvin. COUNTERFLOW PARTICLE-TO-PARTICLE HEAT EXCHANGE. PART II. DESIGN AND PERFORMANCE OF A PROTOTYPE. 86-054152
- Simontseva, T.N.**
—see Zhilyakov, S.M. 87-067078
- Simony, Phillip S.**
—see Carey, J. Anne. 85-048653
- Simonyan, A.O.**
—see Petrosyan, G.L. 85-089729

- Simonyan, B.N.**
—see Khanamirova, A.A. 85-003734
- Simonyan, Kh.A.**
—see Avakyan, R.O. 85-038740
- Simonyan, L.M.**
—see Guzenkov, V.A. 87-071873
—see Guzenkov, V.A. 86-073626
- Simonyan, M.M.**
—Nadzaryan, M.T.; Posvyatenko, E.K. EFFECTIVENESS OF USING CUTTING TOOLS WITH CAST IRON HOLDERS. 87-029967
- Simonyants, S.L.**
—see Ioanesyan, Yu.R. 85-077871
- Simonyuk, A.F.**
—see Evgrafov, V.I. 86-108845
- Simopoulos, A.**
—see Niarchos, D. 86-098465
- Simor, Jozef**
—see Skrucany, Rudolf. 87-008041
—see Skrucany, Rudolf. 87-008164
- Simos, D.**
—Jenkinson, L.R. DETERMINATION OF OPTIMUM FLIGHT PROFILES FOR SHORT-HAUL ROUTES. 85-003080
—see Jenkinson, L.R. 85-003467
- Simos, T.**
—see Christodoulides, D.N. 86-064222
- Simov, S.**
—Simova, E.; Pirov, J. THREE-DIMENSIONAL RECONSTRUCTION OF ELECTRON MICROSCOPE OBJECTS CHARACTERIZED BY LINEAR ELEMENTS, APPLIED TO CAO BENT WHISKERS. 87-072047
—see Kalitzova, M. 87-104134
—see Stoev, I. 87-106373
—see Danesh, P. 86-104679
—Kalitzova, M.; Danesh, P.; Pashov, N.; Bonhomme, P.; Balossier, G.; Djakov, A. STRUCTURAL PECULIARITIES IN HIGH-DOSE Ar⁺ IMPLANTED SILICON. 86-106995
—see Koparanova, N. 85-011807
- Simova, E.**
—see Simov, S. 87-072047
—see Stoev, I. 87-106373
- Simova, P.**
—see Petrov, M. 86-029881
—see Petrov, M. 85-028252
- Simova, P.D.**
—see Petrov, M.P. 87-029870
—see Petrov, M.P. 85-062971
- Simovic, L.**
—Snodgrass, W.J. NATURAL REMOVAL OF CYANIDES IN GOLD MILLING EFFLUENTS - EVALUATION OF REMOVAL KINETICS. 86-053100
- Simovic, V. (Ed.)**
—see Damjanic, F. (Ed.) 86-025563
- Simovici, Dan**
—Reischer, Corina. ITERATIVE CHARACTERIZATIONS OF BOOLEAN ALGEBRAS. 86-071105
- Simovici, Dan A.**
—see Jurgensen, Helmut. 87-031728
—see Reischer, Corina. 86-041680
- Simovskii, K.R.**
—see Kantorovich, M.I. 87-039499
- Simoyu, L.L.**
—see Troyanovskii, B.M. 86-114266
—see Lagun, V.P. 85-110245
- Simpfendorfer, Dieter**
—see Spur, Guenter. 87-030098
- Simpkin, J.**
—see Emson, C.R.I. 86-035046
- Simpkins, Bret E.**
—see Darby, John L. 87-102227
- Simpkins, I.**
—see Dainty, A.L. 86-048249
—see Robinson, P.K. 85-008226
- Simpkins, J.E.**
—see Mioduszewski, P.K. 87-086613
—see Mioduszewski, P.K. 87-086835
—Blanchard, W.R.; Dylla, H.F.; LaMarche, P.H. RESIDUAL EFFECTS OF CHROMIUM GETTERING ON THE OUTGASSING BEHAVIOR OF A STAINLESS STEEL VACUUM VESSEL. 87-122335
—Gabbard, W.A.; Emerson, L.C.; Mioduszewski, P.K. PRACTICAL SUBLIMATION SOURCE FOR LARGE-SCALE CHROMIUM GETTERING IN FUSION DEVICES. 86-087972
—see Emerson, L.C. 86-122444
—see Emerson, L.C. 85-119010
- Simpkins, P.G.**
—see Daniels, P.G. 87-054080
—see Daniels, P.G. 86-046683
—Chen, K.S. CONVECTION IN HORIZONTAL CAVITIES. 86-046890
—see Blythe, P.A. 85-052250
- Simplaceanu, T.**
—see Chifu, Alexandra. 86-009515
- Simpson, A.**
—see Stuckes, Audrey D. 87-025372
—Stuckes, Audrey D. THERMAL CONDUCTIVITY OF VERMICULITE CONCRETE: EFFECT OF INCLUSION SHAPE. 87-025373
—Stuckes, Audrey D. THERMAL CONDUCTIVITY OF POROUS MATERIALS: I. THEORETICAL TREATMENT OF CONDUCTION PROCESSES. 87-092150
—see Hancock, G.J. 86-001642
—see Stuckes, Audrey D. 86-025207
—see Stuckes, Audrey D. 85-024020
—Sembi, P.S. ON THE USE OF EXACT MODAL ANALYSIS TECHNIQUES IN THE DESIGN OF DAMPING DEVICES FOR MULTI-CONDUCTOR OVERHEAD POWER LINES, PART I: THE CONTROL OF AEOLIAN VIBRATION. 85-035176
—ON THE SOLUTION OF $S(\omega)x=0$ BY A NEWTONIAN PROCEDURE. 85-121615
- Simpson, A.M.**
—see Folinsbee, J.T. 87-103729
—Hutton, W.; Murray, A. ALTERNATIVE ALUMINIUM FLOCCULANTS CONTROLLING MICROPOLLUTANTS. 86-127185
—see Murray, A. 85-103475
- Simpson, A.R.**
—Allen, N.L.; Dring, D. LIGHTNING AS A CAUSE OF FIRE - AND HOW TO DEAL WITH IT. 85-063062
- Simpson, Anita D.**
—PETROLEUM INDUSTRY REAPS REWARDS FROM DIGITAL TELECOMMUNICATIONS. 86-120128
- Simpson, B.K.**
—Oldham, J.H.; Martin, A.M. EXTRACTION OF POTASH FROM COCOA POD HUSKS. 85-089581
- Simpson, Barbara**
—see Vesilind, Aarne. 87-098128
- Simpson, C.**
—see Passchier, C.W. 87-050740
- Simpson, C.J.**
—see Pickles, C.A. 87-108413
- Simpson, C.M.**
—see Matijevic, E. 87-043394
- Simpson, Carol**
—DEFORMATION OF GRANITIC ROCKS ACROSS THE BRITTLE-DUCTILE TRANSITION. 85-050841
- Simpson, Carol A.**
—McCauley, Michael E.; Roland, Ellen F.; Ruth, John C.; Williges, Beverly H. SYSTEM DESIGN FOR SPEECH RECOGNITION AND GENERATION. 85-109191
- Simpson, Clive**
—see Byford, Stephen. 87-101677
—FLYING INTO THE FUTURE. 86-112481
—TENMA: JAPAN'S X-RAY SATELLITE. 85-098246
- Simpson, D.J.**
—Baker, D.J. NEW HIGHWAY DESIGN FLOW THRESHOLDS. 87-055046
- Simpson, D.T.**
—see Biino, C. 86-112605
- Simpson, Dale R.**
—see Herman, Richard G. 87-074255
- Simpson, Dan**
—see Kerridge, Jon. 86-023407
- Simpson, David G.**
—see Dixon, John M. 87-050664
- Simpson, David W.**
—see Nicholson, Craig. 85-033162
- Simpson, Douglas K.**
—HYDRAZINE: A POWERFUL METAL REDUCTANT. 85-038086
- Simpson, E.M.**
—see Byun, C. 86-018911
- Simpson, E.R.**
—Smith, F.; Cox, D.G. COMBINED ERECTION IN POWER PLANT CONSTRUCTION. 86-038574
- Simpson, E.S.**
—see Silliman, S.E. 87-045689
- Simpson, Edward**
—see Gerrard, Mark. 87-106492
- Simpson, Edward M.**
—Judy, Jack H. CANTING IN DOUBLE-LAYER PERPENDICULAR RECORDING MEDIA PREPARED BY IN-LINE DC MAGNETRON SPUTTERING. 87-019456
—Curland, Nathan; Matz, Robert T.J. GROWTH CHARACTERISTICS OF DOUBLE-LAYER PERPENDICULAR MEDIA. 86-018910
- Simpson, Eugene S.**
—see Hsieh, Paul A. 85-054015
- Simpson, G.**
—see Cotterman, A. 86-020991
- Simpson, G.A.**
—see Sermund, G. 87-028937
- Simpson, G.B.**
—see Lees, F.P. 86-053895
—see Poblete, B.R. 85-040524
- Simpson, G.K.**
—see Pritchard, C.L. 87-010426
- Simpson, G.R.**
—see Maury, M.A. Jr. 85-072054
- Simpson, Gary R.**
—see Maury, Mario A. Jr. 86-127715
- Simpson, H.J.**
—see Linsalata, P. 86-100056
- Simpson, H.M.**
—see Parkin, D.M. 87-028454
—see Mayhew, D.R. 86-007242
- Simpson-Housley, Paul**
—see Curtis, F.A. 85-120921
- Simpson, Hugo**
—MASCOT METHOD. 87-023750
- Simpson, Ian B.K.**
—Bensted, David J.; Dawalibi, Farid; Blix, Einar D. COMPUTER ANALYSIS OF IMPEDANCE EFFECTS IN LARGE GROUNDING SYSTEMS. 87-036476
- Simpson, J.**
—Norem, J.; Schoessow, P.; Cole, F.; Ruggiero, A.G. MEASUREMENT FACILITY FOR NEW ACCELERATION TECHNIQUES. 86-000041
—see Burrows, J.D. 85-081233
—see Butler, P.A. 85-108429
- Simpson, J.A.**
—Hocken, R.J.; Albus, J.S. AUTOMATED MANUFACTURING RESEARCH FACILITY OF THE NATIONAL BUREAU OF STANDARDS. 86-067677
—EFFECT OF OIL ON THE GROWTH OF SELECTED MOLLUSCS. 86-126598
—Tuzzolino, A.J. POLARIZED POLYMER FILMS AS ELECTRONIC PULSE DETECTORS OF COSMIC DUST PARTICLES. 85-088391
—see Perkins, M.A. 85-108280
- Simpson, J.B.**
—see Payton, D.M. 86-053200
—see Hyde, G.M. 86-110552
—see Hyde, G.M. 85-105889
- Simpson, J.C.**
—see Katon, J.E. 87-013138
—see Katon, J.E. 87-112159
—see Olsen, A.R. 85-051479
- Simpson, J.C.B.**
—Earwaker, L.G.; Khan, M.N. NUCLEAR ANALYSIS OF ZIRCONIUM NITRIDE THIN FILMS. 87-130264
—Earwaker, L.G. COMPUTER SIMULATION PROGRAMS FOR NUCLEAR REACTION ANALYSIS. 86-113005
—see Earwaker, L.G. 86-113957
—Earwaker, L.G. USE OF DEUTERON-INDUCED NUCLEAR REACTIONS FOR QUANTITATIVE SURFACE ANALYSIS. 86-118532
—Groves, J.M.C.; Earwaker, L.G. USE OF THE ¹⁰O(d, α)¹⁴N NUCLEAR REACTION IN THE ANALYSIS OF OXIDE FILMS. 85-105084
- Simpson, J.D.**
—Konecny, R. LOW DISPERSION NOTCH FILTER FOR MULTI-GHZ FREQUENCIES USING FIBER OPTICS DELAYS. 86-036848
- Simpson, J.E.**
—see Linden, P.F. 87-046023
—MIXING AT THE FRONT OF A GRAVITY CURRENT. 87-046881
—see Linden, P.F. 85-071551
- Simpson, J.G.**
—Watson, L.A.; Barber, K.G.; Tech, B. MORFA COKEMAKING. 85-019052
- Simpson, J.J.**
—see Jagam, P. 85-047254
- Simpson, J.P.**
—see Clerbois, L. 85-026953
- Simpson, J.R.**
—see Jopson, R. M. 87-063659
—see Leuning, R. 85-004843
—see Freney, J.R. 85-042202
—see Jopson, R.M. 85-042261
- Simpson, J.T.**
—RADIATION GRAFTED ADHESIVE PRIMERS. 86-091682
- Simpson, Jack W.**
—USING A PATENT DATA BASE TO BOOST R&D. 86-059071
- Simpson, James R.**
—HYPOCHLORITE FROM COMMON SALT. 86-127031
- Simpson, Jay P.**
—DRILLING MUD DILEMMA - RECENT EXAMPLES. 85-077806
- Simpson, Jay R.**
—see Wood, Darwin L. 87-080925
—see Ciemiicki Nelson, Katherine. 86-082469
- Simpson, Jeanne**
—see Lefohn, Allen S. 87-006628
- Simpson, Jeanne C.**
—see Gilbert, Richard O. 85-040550
- Simpson, Joanne**
—see Tao, Wei-Kuo. 85-094258
- Simpson, John**
—Stoeckel, Dieter. CAST MICROSTRUCTURE OF A Ni-Ti-Nb SHAPE-MEMORY ALLOY. 87-076654
—see Ishizaka, Shin-ichi. 87-102580
- Simpson, John B.**
—see Babowicz, Richard J. 86-002577

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Simpson, John D.**
—PIER PROTECTION CELL INSTALLED DURING BRIDGE REHABILITATION. 87-011706
- Simpson, John E.**
—see Rottman, James W. 87-044953
—see Baines, W.D. 86-047685
- Simpson, K.**
—see Atwood, W.B. 87-083747
—see Young, C.C. 86-095372
—see Hodges, C. 86-127621
- Simpson, Karl W.**
—see Brown, Mark P. 85-123158
- Simpson, Kenneth J.**
—see McQuaid-Cook, Jennifer. 86-053946
- Simpson, L.**
—see Ozguz, V.H. 85-101437
- Simpson, L.A.**
—see Davies, A.K. 87-089926
—see Rutherford, D.J. 85-118795
—DETERMINATION OF THE FATIGUE CRACK GROWTH THRESHOLD IN COLD-WORKED Zr-2.5 wt% Nb IN THE ACOUSTIC FREQUENCY RANGE. 85-127112
- Simpson, L.L.**
—EQUATIONS FOR THE VDI AND BARTKNECHT NO-MOGRAMS. 86-087801
- Simpson, Lloyd S.**
—see DeLeonibus, Pat S. 87-079165
—see DeLeonibus, Pat S. 87-127764
- Simpson, M.D.**
—see Hargroves, R.A. 87-116013
- Simpson, M.L.**
—Welch, D.E. OPTOELECTRONIC-STRAIN-MEASUREMENT SYSTEM FOR ROTATING DISKS. 87-032944
- Simpson, Mike**
—Smith, Paulette. ATOMIC LAYER EPITAXY. 87-110937
- Simpson, N.**
—see Finn, R. 87-000161
- Simpson, P.**
—FEASIBILITY OF APPLYING VIDEO RECORDINGS IN THE ANALYSIS OF AIRFIELD SURFACE SYSTEMS. 86-003780
—KELLINGLEY - A PROCESS OF CHANGE. 86-018476
—see Roberts, J.B.G. 86-060910
- Simpson, P.R.**
—Gong, Youxun; Gao, Bingzang. METALLOGENY, MAGMATISM AND STRUCTURE IN JIANGXI PROVINCE, CHINA: A NEW INTERPRETATION. 87-081549
—Hurdley, J. ROLE OF ORE MICROSCOPY IN IDENTIFICATION OF GOLD-CONTAINING MINERALS. 85-079471
—Plant, Jane A. ROLE OF HIGH HEAT PRODUCTION GRANITES IN URANIUM PROVINCE FORMATION. 85-120794
- Simpson, P.R. (Ed.)**
—see De Vivo, Benedetto (Ed.). 85-120680
- Simpson, R.**
—see Kulasinghe, A.H. 85-035684
- Simpson, R.A.**
—see Tyler, G.L. 87-111526
- Simpson, R.B.**
—Yazici, A. ORGANIZATION OF THE EXTRAPOLATION METHOD FOR VECTOR PROCESSING. 87-023010
—see Berlyn, R.W. 87-095227
—see Joe, B. 86-072325
- Simpson, R.E.**
—Weber, A.G. GASFIELD DEVELOPMENT - RESERVOIR AND PRODUCTION OPERATIONS PLANNING. 86-077279
- Simpson, R.I.**
—see Beling, C.D. 87-083670
- Simpson, R.J.**
—see Birch, M.J. 87-027663
—see Terrell, T.J. 86-036828
—Terrell, T.J.; Shark, L.-K. NEW FRAME SYNCHRONISER FOR SATELLITE-SWITCHED TIME-DIVISION MULTIPLE-ACCESS SYSTEMS. 86-120108
—CHEMICAL ANALYSIS IN SPACE: THE CHALLENGE OF INSTRUMENT DESIGN. 85-015001
—see Shark, L.-K. 85-116652
- Simpson, R.L.**
—see Antoine, M.M. 87-005109
—see McGrath, B.E. 87-076969
—see Chehroudi, B. 86-045579
—see Saripalli, K.R. 85-043655
- Simpson, R.M.**
—PACKET SWITCHING SOFTWARE TECHNOLOGY TRANSFER TO JAPAN. 87-024025
- Simpson, R.W.**
—see Jakeman, A.J. 87-002379
—see Surman, P.G. 87-002444
—see Jakeman, A.J. 87-002630
—see Jakeman, A.J. 87-002722
—see Jakeman, A.J. 87-002725
—see Taylor, J.A. 86-002919
—see Jakeman, A.J. 86-119464
—see Jakeman, A.J. 85-002499
- Jakeman, A.J.; Daly, N.J. RELATIONSHIP BETWEEN THE ATDL MODEL AND THE STATISTICAL DISTRIBUTIONS OF WIND SPEED AND POLLUTION DATA. 85-002539
- Jakeman, A.J. FORECASTING WORST CASE POLLUTION SCENARIOS FOR ACID GAS AND SUSPENDED PARTICULATES DUE TO URBAN INDUSTRIAL DEVELOPMENT. 85-002540
—see Taylor, J.A. 85-002593
—see Jakeman, A.J. 85-002626
—see Jakeman, A.J. 85-113803
- Simpson, R. William Jr.**
—FLEXIBLE LAMINATES: KEY INSULATION FOR MOTORS AND GENERATORS. 86-089042
- Simpson, Richard**
—see Asal, Mike. 87-021611
—Bowers, Stephen; Horsfall, Franklyn. COMPUTERS BOOST INJECTION MOULDING. 85-097626
- Simpson, Richard A.**
—Tyler, G. Leonard; Schaber, Gerald G. VIKING BISTATIC RADAR EXPERIMENT: SUMMARY OF RESULTS IN NEAR-EQUATORIAL REGIONS. 85-108384
- Simpson, Richard B.**
—see Hoover, Mark D. 87-001509
- Simpson, Richard C.**
—Brown, Phyllis R.; Schwartz, Morton K. EVALUATION OF HPLC COLUMN PERFORMANCE FOR CLINICAL STUDIES. 85-016462
- Simpson, Richard K.**
—Blackburn, John G.; Martin, Henry F. III; Katz, Sidney. POWER SPECTRA AND SOMATOSENSORY EVOKED POTENTIALS IN SPINAL CORD INJURY. 85-009490
- Simpson, Richard O.**
—IBM RT PERSONAL COMPUTER. 87-025080
- Simpson, Robert**
—PLANT-BUILT BATTERY-CHANGING SYSTEM SIMPLIFIES LIFT TRUCK BATTERY MAINTENANCE. 86-058865
- Simpson, Robert H.**
—Hayden, Bruce; Garstang, Michael; Massie, Harold L. TIMING OF HURRICANE EMERGENCY ACTIONS. 85-053843
- Simpson, Robert J.**
—Terrell, Trevor J. DIGITAL FILTERING USING THE NEC μ PD7720 SIGNAL PROCESSOR. 85-034593
- Simpson, Robert W.**
—Odoni, Amedeo R.; Salas-Roche, Francisco. POTENTIAL IMPACTS OF ADVANCED TECHNOLOGIES ON THE ATC CAPACITY OF HIGH-DENSITY TERMINAL AREAS. 87-002781
—see Blakely, Richard J. 86-051311
- Simpson, Roger L.**
—Ghodbane, M.; McGrath, B.E. SURFACE PRESSURE FLUCTUATIONS IN A SEPARATING TURBULENT BOUNDARY LAYER. 87-044681
—TWO-DIMENSIONAL TURBULENT SEPARATED FLOW. 87-046104
- Simpson, Roger S.**
—DEVELOPMENT OF A MATHEMATICAL MODEL FOR PREDICTING THE PERCENTAGE FATIGUE LIFE INCREASE RESULTING FROM SHOT PEENED COMPONENTS, PHASE I. 85-003393
- Simpson, Ronald H.**
—MULTIVOLTAGE SHORT-CIRCUIT DUTY CALCULATION FOR INDUSTRIAL POWER SYSTEMS. 86-058796
- Simpson, Ronald P.**
—see Bhavne, Ajay A. 87-086455
—see Tsao, Mike C. 85-083977
- Simpson, S.**
—see Allen, C.C. 87-053149
- Simpson, S.L.**
—see Foster, H.L. 87-074011
- Simpson, S.W.**
—Seebacher, P.J.; Messerle, H.K. STUDY OF A CONTINUOUS PLASMA CENTRIFUGE. 87-062311
—IONISATION INSTABILITY IN A ROTATING PLASMA. 87-087082
- Simpson, Sharon M.**
—see Gustafson, Frederick J. 85-105318
- Simpson, Stephen J.**
—see Brown, Stephen L. 87-013345
- Simpson, T.B.**
—Wilson, B.A.; Cho, A.Y.; Lareau, R.T.; Yerke, L.; Smith, D.D. PHOTOLUMINESCENCE SPECTRA OF DOPING SUPERLATTICES. 87-103112
- Simpson, T. Joseph**
—see Silver, Mitchell T. 87-004857
- Simpson, T.W.**
—see Rappaport, B.D. 87-122555
—see Rappaport, B.D. 86-110485
—see Edmonds, W.J. 85-105870
- Simpson, W.A. Jr.**
—TIME-DOMAIN DECONVOLUTION: A NEW TECHNIQUE TO IMPROVE RESOLUTION FOR ULTRASONIC FLAW CHARACTERIZATION IN STAINLESS STEEL WELDS. 86-113986
—see Finch, C.B. 85-010603
- Simpson, W.R.**
—Dowling, C.S. WRAPLE: THE WEIGHTED REPAIR ASSISTANCE PROGRAM LEARNING EXTENSION. 86-069260
- Simpson, W.T.**
—see Tschernitz, J.L. 87-066037
- Simpson, W.W.**
—Staker, W.L.; Sandberg, R.G. CALCIUM SULFIDE PRECIPITATION OF MERCURY FROM GOLD-SILVER CYANIDE-LEACH SLURRIES. 87-052313
—see Staker, W.L. 85-050738
—see Sandberg, R.G. 85-050742
- Simpson, Wayne M.**
—see Johnson, Anthony M. 87-085322
—see Johnson, Anthony M. 86-064670
- Simpson, William E.**
—see Bauchspies, James S. 86-055490
—see Chais, Richard I. 85-052927
- Simpson, William M.**
—see Amrhein, James E. 85-011653
- Simpson, William T.**
—VACUUM DRYING NORTHERN RED OAK. 87-066036
—see Honeycutt, Robert M. 85-064490
—PROCESS FOR RAPID CONVERSION OF RED OAK LOGS TO DRY LUMBER. 85-064491
—see James, William L. 85-064500
- Simpson, Y. Kouh**
—Carter, C.B.; Morrissey, K.J.; Angelini, P.; Bentley, J. IDENTIFICATION OF THIN AMORPHOUS FILMS AT GRAIN-BOUNDARIES IN Al_2O_3 . 86-003948
- Simpson, Y. Kouh**
—Carter, C.B. NEW APPROACH TO THE STUDY OF SOLID-STATE REACTIONS. 86-016100
- Sims, A.F.E.**
—see Fraser, J.A.L. 85-055978
- Sims, B.J.**
—see Ashton, M.C. 86-048873
—see Ashton, M.C. 86-115564
- Sims, Brian J.**
—ROBOT REMOVAL OF FEEDER-HEADS IS FLAMING SUCCESS IN US PLANT CASTING AXLES. 86-048760
- Sims, C.R.**
—see Gilchrist, D.S. 87-122495
- Sims, C.S.**
—Swaja, R.E. PERFORMANCE COMPARISON OF THORIUM TRACK, POLYCARBONATE, AND CR-39 NEUTRON DOSIMETERS. 87-075877
- Sims, C.T.**
—NIOBIUM IN SUPERALLOYS: A PERSPECTIVE. 85-074746
- Sims, Craig S.**
—see Helmick, Ronald E. 87-026395
—see Nagpal, Krishnan M. 87-107811
- Sims, D.**
—ACOUSTIC TEST METHODS FOR ENVIRONMENTAL SIMULATION. 85-000845
- Sims, Daniel**
—OIL ANALYSIS AND LUBE PROGRAMS EXTEND EQUIPMENT LIFE AT OHIO MINE. 86-076246
- Sims, E.M.**
—see Miele, A. 86-070815
—see Miele, A. 86-070816
—see Miele, A. 86-070841
- Sims, F.A.**
—APPLICATIONS OF RESINS IN BRIDGE AND STRUCTURAL ENGINEERING. 87-042365
- Sims, G.D.**
—see Johnson, A.F. 86-089338
- Sims, G.V.**
—BETTER COGEN ECONOMIC ANALYSIS. 86-019255
- Sims, Gary R.**
—see Epperson, Patrick M. 87-105012
- Sims, Gerald K.**
—Sommers, Lee E. DEGRADATION OF PYRIDINE DERIVATIVES IN SOIL. 86-083461
- Sims, Gordon V.**
—COGENERATION PLANT MARGINS PREDICTED BY PERFORMANCE MODELS. 86-019213
—POWER-PURCHASE PACTS KEY TO PLANT MARGINS. 86-086210
- Sims, J.E.**
—see King, J.F. 86-128370
- Sims, J.R.**
—see Parsons, W.M. 87-100440
—Christensen, K.E.; Cummings, C.E.; Calkins, N.C. LAUNCHER BARREL FOR THE LETHALITY TEST SYSTEM RAILGUN. 87-100449
—see Bush, E.D. Jr. 86-000504
- Sims, J. Thomas**
—SOIL pH EFFECTS ON THE DISTRIBUTION AND PLANT AVAILABILITY OF MANGANESE, COPPER, AND ZINC. 86-110689
- Sims, Jeffery**
—CAP/SEC: INTEGRATION THROUGH THE PROCESS PLAN. 86-095140

- Sims, Judith L.**
—see Sims, Ronald C. 87-126598
—see Sims, Ronald C. 85-123154
- Sims, M.R.**
—Turner, M.J.L.; Willingale, R. INFLUENCE OF DISTURBING EFFECTS ON THE PERFORMANCE OF A WIDE FIELD CODED MASK X-RAY CAMERA. 85-126484
- Sims, Michael L.**
—see Goad, Clyde C. 86-097220
- Sims, P.A.C.**
—see Moore, D.B. 86-089657
- Sims, P.K.**
—see Peterman, Zeli E. 87-050547
- Sims, Paul**
—see McEwan, Stewart. 85-020475
- Sims, R.A.**
—see Shaikh, A.U. 86-058942
—see Hunter, J.D. 86-093120
—see Shaikh, A.U. 85-037987
- Sims, R.J.**
—see Stahl, H.D. 87-124905
- Sims, Ralph E.H.**
—TALLOW ESTERS AS AN ALTERNATIVE DIESEL FUEL. 85-031304
- Sims, Richard**
—ADVANCED MODULAR CONCEPT FOREHEARTHS. 86-052611
- Sims, Ronald C.**
—Sims, Judith L.; Dupont, R. Ryan. HUMAN HEALTH EFFECTS ASSAYS. 87-126598
—see Mahmood, Ramzi J. 86-125962
—Sims, Judith L.; Dupont, R. Ryan. HUMAN HEALTH EFFECTS ASSAYS. 85-123154
—see Slezak, Lloyd A. 85-124135
- Sims, Travis, M. Jr.**
—see Greiner, Richard A. 85-064199
- Sims, W.**
—see Carroll, A. 86-085093
- Sims, W.A.**
—see Smith, J.B. 86-011418
- Sims, Z.R.**
—Nielsen, G.A. ORGANIC CARBON IN MONTANA SOILS AS RELATED TO CLAY CONTENT AND CLIMATE. 87-109526
- Simsa, Z.**
—see Goernert, P. 86-049817
—see Jirak, Z. 86-098450
—Kawai, Y.; Brabers, V.A.M. ANELASTICITY AND RELAXATION EFFECTS IN SINGLE CRYSTAL Mn FER- RITES. 85-041805
- Simsa, Elsheikh A.**
—see Ahmed, Mahmoud H. 87-028975
- Simsiman, Geronimo V.**
—Chesters, Gordon; Andren, Anders W. EFFECT OF ASH DISPOSAL PONDS ON GROUNDWATER QUALITY AT A COAL-FIRED POWER PLANT. 87-126860
- Simson, H.A.**
—Lawson, F. MATHEMATICAL MODEL FOR FINE DECOPPING OF LEAD. 85-062713
- Simson, Stephen F.**
—Nelson, H. Roice Jr. SEISMIC STRATIGRAPHY MOVES TOWARDS INTERACTIVE ANALYSIS. PART I. 85-048791
—Nelson, H. Roice Jr. SEISMIC STRATIGRAPHY MOVES TOWARDS INTERACTIVE ANALYSIS - PART II. 85-082150
—Nelson, H. Roice Jr. SEISMIC STRATIGRAPHY MOVES TOWARDS INTERACTIVE ANALYSIS. 85-082151
- Simsone, Anita Sandra**
—see Elliot, Allen John. 85-015996
- Simsone, Ya.A.**
—see Gel'fat, Yu.M. 86-111596
- Simsone, J.**
—see Goernert, P. 86-049817
- Simula, O.**
—see Hartimo, I. 85-028932
- Simula, Olli**
—see Hartimo, Iiro. 86-108975
- Simulina, I.A.**
—see Bleskin, O.I. 87-004892
- Simulina, O.V.**
—see Tarasov, A.V. 87-130164
- Simun, E.A.**
—see Epshtein, S.M. 87-062614
—see Shurygina, I.V. 87-097789
- Simunek, A.**
—see Pajasova, L. 87-103240
—see Draeger, G. 85-099710
- Simura, Hirofumi**
—see Enomoto, Yuji. 87-121974
- Simurov, V.V.**
—see Kruglitskii, N.N. 87-017545
—see Terlikovskii, E.V. 87-087389
—see Kruglitskii, N.N. 86-052209
- Simurzin, V.T.**
—see Ivoditov, A.N. 85-097192
- Simut, O.D.**
—Pintea, H. Geothermal Energy in Timis County, Romania. 85-049497
- Simutis, R.**
—see Staniskis, J. 86-010520
- Simutis, Zita M.**
—see Barsam, Helena F. 85-066415
- Sin, A.W.**
—Chiu, M.T.L. CULTURE OF TILAPIA (SAROTHERO- DON MOSSAMBICA) IN SECONDARY EFFLUENTS OF A PILOT SEWAGE TREATMENT PLANT. 87-005583
—Chiu, M.T.L. CULTURE OF SILVER CARP, BIGHEAD, GRASS CARP AND COMMON CARP IN SECONDARY EFFLUENTS OF A PILOT SEWAGE TREATMENT PLANT. 87-005639
- Sin, E.H.**
—see Ong, C.K. 86-109559
—Ong, C.K.; Tan, H.S. TEMPERATURE DEPENDENCE OF INTERBAND OPTICAL ABSORPTION OF SILICON AT 1152, 1064, 750, AND 694 nm. 85-100773
- Sin Hang Lee**
—see Bitterman, Pincas. 87-009750
- Sin, J.K.O.**
—Salama, C.A.T. HYBRID SCHOTTKY INJECTION MOS-GATED POWER TRANSISTOR. 87-123062
—Salama, C.A.T. HIGH FREQUENCY DISTORTION ANALYSIS OF DMOS TRANSISTORS. 86-122741
—Salama, C.A.T. SINFET: A NEW HIGH CONDUCTANCE, HIGH SWITCHING SPEED MOS-GATED TRANSISTOR. 86-123204
- Sin, Johnny K.O.**
—Salama, C. Andre T.; Hou, Li-Zhang. SINFET - A SCHOTTKY INJECTION MOS-GATED POWER TRANSIS- TOR. 87-105170
—Salama, C. Andre T. WIDEBAND MOS AMPLIFIER COMPETES WITH BIPOLARS. 86-106078
- Sin, K.S.**
—see Klyucharev, A.N. 86-014433
- Sin'kevich, A.A.**
—IR RADIOMETER STUDY OF THE THERMAL CHAR- ACTERISTICS OF THICK CUMULUS CLOUDS. 85-071516
- Sin'ko, A.N.**
—see Lazutkin, A.G. 86-076168
- Sin'kova, L.A.**
—see Skrylev, L.D. 87-039618
—see Skrylev, L.D. 87-125943
—see Skrylev, L.D. 86-065556
—see Skrylev, L.D. 86-073082
—see Skrylev, L.D. 86-125905
—see Novikova, N.N. 85-017317
—see Skrylev, L.D. 85-069703
—see Skrylev, L.D. 85-079634
—see Legenchenko, I.A. 85-126799
- Sin'kovskaya, L.V.**
—see Batanov, G.M. 87-087132
- Sin'kovskii, A.S.**
—see Evtifev, S.L. 86-115162
- Sin, Salah-Ud**
—see Suleman, M. 87-108732
- Sin, V.I.**
—see Klyucharev, A.N. 86-014433
- Sin, V.K.**
—So, Ronald M.C. LOCAL FORCE MEASUREMENTS ON FINITE-SPAN CYLINDERS IN A CROSS-FLOW. 87-044956
- Sin, Wing Kee**
—see Coburn, Barry. 86-009564
- Sinacori, John B.**
—see Zacharias, Greg L. 85-003014
- Sinadinovski, G.J.**
—see Ristov, M. 85-026513
- Sinadinovski, Gj.**
—see Ristov, M. 87-104524
- Sinadskii, S.E.**
—Panov, V.I. SELF HEATING AND SELF HEAT TREAT- MENT IN 'TRANSVERSE HILL' WELDING. 86-128662
- Sinaev, A.N.**
—see Vyong Dao Vi. 85-030122
- Sinagra, C.**
—see Bocchini, G.F. 87-092568
- Sinagra, E.**
—see Barbaro, S. 85-106999
- Sinai, G.**
—Jury, W.A.; Stolz, L.H. APPLICATION OF AUTOMATED FLOW AND SALINITY CONTROL TO DILUTION OF SALINE IRRIGATION WATER. 85-060630
—Koch, E.; Farbmam, M. DILUTION OF BRACKISH WA- TERS IN IRRIGATION NETWORKS - AN ANALYTIC APPROACH. 85-060631
- Sinai, Gideon**
—see Jain, Pramod Kumar. 85-123413
- Sinai, J.J.**
—Wu, S.Y. MIXED MODE BEHAVIOR OF Ga, In As. 85-027445
- Sinai, Y.L.**
—EXTENDED CHARNOCK ESTIMATE OF INTERFA- CIAL STRESS IN STRATIFIED TWO-PHASE FLOWS. 87-046192
—ON THE POOL HEIGHT FOR TRANSIENT POOL BOIL-UP. 87-085108
- MODEL OF INTERFACIAL STRESS AND SPRAY GEN- ERATION BY GAS FLOWING OVER A DEEP, WAVY POOL. 87-127612
—FUNDAMENTAL SLOSHING FREQUENCIES OF STRATIFIED TWO-FLUID SYSTEMS IN CLOSED PRIS- MATIC TANKS. 85-044725
- Sinai, Ya.G.**
—Khanin, K.M.; Shchur, L.N. NEW APPROACH TO THE CONSTRUCTION OF FIXED POINTS OF THE RENOR- MALIZATION GROUP IN DYNAMICAL SYSTEMS. 87-085924
- Sinai, Yehuda**
—see Sarin, Harish. 87-093372
- Sinaiskii, A.G.**
—see Korennaya, A.B. 87-080332
- Sinaiskii, B.N.**
—Kabyak, R.F.; Kirilenko, N.I. DEVICE FOR DETERMIN- ING THE INSTANT OF INITIATION AND PROPAGA- TION OF THE FATIGUE CRACK IN TESTS MUI-6000 MACHINE. 87-068843
—see Ishchenko, I.I. 87-076182
—see Pogrebnyak, A.D. 85-074271
—Belyaev, M.S. Effect of Stress Concentration on High-Tempe- rature Nickel Alloy Fatigue Resistance Under Asymmetric Multi- cycle Loading. Communication 2. 85-074274
—see Ishchenko, I.I. 85-111260
- Sinaiskii, E.G.**
—see Reznikov, V.D. 87-065890
—Gurevich, G.R. ABSORPTION OF HYDROCARBONS IN A GAS CURRENT. 86-056496
- Sinaisky, B.N.**
—Butseroga, V.P.; Gorodetsky, V.A.; Skonechnykh, G.K. Method of Investigation of Cyclic Characteristics of Heat Resist- ing Materials in High Temperature Conditions Under Two-Fre- quency Asymmetric Loading. 87-073115
- Sinakina, E.F.**
—see Antonova, S.S. 87-043419
- Sinal, Jozef**
—see Pilous, Vaclav. 86-128103
—Methods and Conditions of Underwater Welding. 85-125425
- Sinani, A.B.**
—see Peshanskaya, N.N. 87-091985
- Sinapius, Guenther**
—Spicher, Gottfried; Ravn, Helge L. POSITRON SOURCES FOR ATOMIC PHYSICS EXPERIMENTS. 87-085727
- Sinaryev, G.B.**
—Petrikevich, B.B. DEVELOPMENT AND APPLICATION OF THE KUTATELADZE-LEONT'YEV METHOD OF BOUNDARY LAYER CALCULATION TO THE SOLU- TION OF CONJUGATE PROBLEMS OF CONVEC- TIVE-CONDUCTIVE HEAT TRANSFER. 85-051996
- Sinatora, Amilton**
—Albertin, Eduardo; Goldenstein, Helio; Vatawuk, Jan; Fuoco, Ricardo. Contribution to the Study of Brittle Fracture of Ferritic Graphite Cast Irons. 86-013405
- Sinatos, V.A.**
—see Grechanny, O.A. 85-051995
- Sinba, S.B.**
—see Lokhande, H.T. 85-027111
- Sinberg, Howard**
—PORT TECHNIQUE ALLOWS COMPLEX-IMPEDANCE EMULATION AND SCALING. 86-038239
- Sincan, Lucia**
—see Barbulescu, A. 85-049924
- Sincarsin, G.B.**
—GEOSTATIONARY ORBITAL ESTIMATION USING A KALMAN FILTER. 87-101737
- Sincerbox, G.**
—see Werlich, H. 85-053479
- Sincerbox, G.T.**
—CHROMATIC CORRECTION FOR A LASER DIODE/- HOLOGRAPHIC DEFLECTOR. 85-053541
—HOLOGRAPHIC IMAGE CONVERTER FOR OPTICAL INFORMATION PROCESSING. 85-078748
- Sincero, Arcadio P.**
—EUTROPHICATION CONTROL AND THE FALLACY OF NITROGEN REMOVAL. 85-123081
- Sinche, Charles J.**
—see Piersall, Charles H. Jr. 87-107297
- Sinchevskaya, G.I.**
—see Belov, V.N. 87-011022
- Sinclair, A.J.**
—see Sketchley, Dale A. 87-052195
—see Goldsmith, L.B. 87-109069
—see Champigny, N. 86-052950
—Moore, D.; Reinsbakken, A. GEOLOGY OF GYPO QUARTZ VEIN, OLIVER, BRITISH COLUMBIA. 86-096660
- Sinclair, A.N.**
—Farshad, M. COMPARISON OF THREE METHODS FOR DETERMINING ELASTIC CONSTANTS OF WOOD. 87-129436
- Sinclair, A.W.J.**
—LOGYARD WASTE AS A FIBRE SUPPLY. 85-126336
- Sinclair, Alastair J.**
—see Stanley, Clifford R. 87-050433

- Sinclair, Anthony**
—ANALYSIS OF THE ULTRASONIC FREQUENCY RESPONSE FOR FLAW DETECTION: A TECHNICAL REVIEW. 85-075091
- Sinclair, C.**
—see Garwin, E.L. 86-000614
- Sinclair, C.D.**
—see Acreman, M.C. 86-127569
- Sinclair, C.G.**
—see Sweis, F.K. 85-032664
- Sinclair, Colin S.**
—see Tallentire, Alan. 85-002373
—Tallentire, Alan. PERMEABILITY OF PAPER WEBS TO AIR FLOW: AN INDICATOR OF STRUCTURE. 85-080831
- Sinclair, David**
—Knutson, Earl O. TEMPERATURE AND WATER DROP SIZE IN THE POLLAK COUNTER. 87-001640
—MEASUREMENT OF NANOMETER AEROSOLS. 86-002049
- Sinclair, Douglas C.**
—DESIGNING OPTICAL SYSTEMS FOR GAUSSIAN BEAMS. 87-081231
- Sinclair, F.**
—see Frederick, E. 87-096014
—see Lund, J.C. 86-034055
—see Squillante, M.R. 86-085183
- Sinclair, G.B.**
—see Cinar, A. 87-030183
—see Kondo, M. 87-034781
—Chambers, A.E. STRENGTH SIZE EFFECTS AND FRACTURE MECHANICS: WHAT DOES THE PHYSICAL EVIDENCE SAY? 87-048338
—see Cunningham, S.E. 87-116119
—see Burton, W.S. 86-089446
—see Kondo, M. 86-116815
—Follansbee, P.S.; Johnson, K.L. QUASI-STATIC NORMAL INDENTATION OF AN ELASTO-PLASTIC HALF-SPACE BY A RIGID SPHERE - II. RESULTS. 85-033535
—REMARK ON THE DETERMINATION OF MODE I AND MODE II STRESS INTENSITY FACTORS FOR SHARP RE-ENTRANT CORNERS. 85-046487
—SOME INHERENTLY UNRELIABLE PRACTICES IN PRESENT DAY FRACTURE MECHANICS. 85-046499
—Kondo, M. ON THE STRESS CONCENTRATION AT SHARP RE-ENTRANT CORNERS IN PLATES. 85-085936
- Sinclair, G.L.**
—see Katz, Robert. 87-009105
- Sinclair, George**
—EARLY HISTORY OF THE OSU ELECTROSCIENCE LABORATORY. 85-005142
- Sinclair, I.G.L.**
—USE OF TILL GEOCHEMISTRY AS AN EXPLORATION TOOL IN SOUTHEASTERN ONTARIO. 87-050289
- Sinclair, Iain J.**
—MANAGEMENT OF SOFTWARE WITH A LONG LIFE SPAN. 86-023635
- Sinclair, J.**
—see Chan, W.S. 86-099187
- Sinclair, J.B.**
—EFFICIENT COMPUTATION OF OPTIMAL ASSIGNMENTS FOR DISTRIBUTED TASKS. 87-024155
- Sinclair, J. Bartlett**
—see Iyer, Balakrishna R. 85-029603
- Sinclair, J.D.**
—Psota-Kelty, L.A.; Weschler, C.J. INDOOR/OUTDOOR CONCENTRATIONS AND INDOOR SURFACE ACCUMULATIONS OF IONIC SUBSTANCES. 85-002492
- Sinclair, J.D. (Ed.)**
—see Mansfield, F. (Ed.). 87-028815
- Sinclair, Jacky R.**
—DOOR CONTROLS AND AUTOMATIC FIRE ALARM SYSTEMS. 85-032271
- Sinclair, James C.**
—see Spragins, John D. 87-119988
- Sinclair, John H.**
—see Chamis, Christos C. 86-020000
- Sinclair, Kenneth B.**
—FOR POLYOLEFINS: ESTIMATE GAS PHASE PRODUCTION COSTS. 85-088872
- Sinclair, M.**
—see Moses, D. 87-088962
—see Heeger, A.J. 87-088964
—see De Kock, H.C. 87-094257
—Moses, D.; Heeger, A.J. PICOSECOND PHOTOCONDUCTIVITY IN TRANS-POLYACETYLENE. 86-000834
—Morgan, M.; Kereliuk, S. IN-FLIGHT SIMULATION PROGRAM AT THE NAE FLIGHT RESEARCH LABORATORY. 86-055568
—see Heeger, A.J. 86-104592
- Sinclair, M.W.**
—Wallace, A.M.; Thornley, B. NEW UK NATIONAL STANDARD OF ELECTRICAL NOISE AT 77 K IN WG15. 87-073699
—Wallace, A.M. NEW NATIONAL ELECTRICAL NOISE STANDARD IN X-BAND. 86-078694
- Sinclair, Marius**
—van Dyk, Esbeth. COMBINED ROUTING AND SCHEDULING FOR THE TRANSPORTATION OF CONTAINERIZED CARGO. 87-123277
—EXACT PENALTY FUNCTION APPROACH FOR NON-LINEAR INTEGER PROGRAMMING PROBLEMS. 86-071001
- Sinclair, N.A.**
—see De Leon, R. 86-125928
- Sinclair, Norval A.**
—see Stetzenbach, Linda D. 86-126174
—see Franzblau, Scott G. 85-122848
- Sinclair, P.M.**
—EXACT INTEGRAL (FIELD PANEL) METHOD FOR THE CALCULATION OF TWO-DIMENSIONAL TRANSONIC POTENTIAL FLOW AROUND COMPLEX CONFIGURATIONS. 86-001846
- Sinclair, Paul**
—ZERO-INSERTION-FORCE HYBRID CIRCUIT CONNECTOR FOR SEVERE ENVIRONMENTS. 86-035997
- Sinclair, R.**
—see Carim, A.H. 87-104254
—see Carim, A.H. 87-104951
—see Carim, A.H. 86-075223
—see Jayaram, V. 86-123697
—see Jayaram, V. 86-123700
—see McCartney, M.L. 85-094835
—see Wittig, J.E. 85-110665
—see Goo, E. 85-118762
- Sinclair, R.G.**
—see Lipinsky, E.S. 86-121524
- Sinclair, R.L.**
—see Reid, J. 85-047780
- Sinclair, R.N.**
—see Windsor, C.G. 86-077693
- Sinclair, Roger N.**
—see Yarker, Colin A. 86-052774
—see Johnson, Peter A.V. 86-052776
—Tasker, Chris G.; Clare, Alexis G.; Wright, Adrian C. CALIBRATION OF NEUTRON TIME-OF-FLIGHT DIFFRACTOMETERS FOR AMORPHOUS MATERIALS. 85-031349
- Sinclair, S.A.**
—see Fereshtekhou, S. 85-092290
—see Fereshtekhou, S. 85-092406
- Sinclair, Steven A.**
—see Barnes, Celeste Stockwell. 86-011821
—see Chambers, Paul C. 86-048469
- Sinclair, T.J.**
—ORGANIZATION AND FINANCING OF CERAMICS RESEARCH AND DEVELOPMENT - AN OVERVIEW. 86-014895
- Sinclair, Tim**
—COGENERATION OF HEAT AND POWER FROM ONE PLANT. 85-018770
- Sinclair, W.**
—Simmons, H. MICROSTRUCTURE AND THERMAL SHOCK BEHAVIOUR OF BN COMPOSITES. 87-015560
—see Groves, G.W. 86-014282
—Groves, G.W. MICROSTRUCTURE OF PORTLAND CEMENT-SILICA FUME PASTES. 86-025205
—see Rodger, S.A. 85-013780
—Groves, G.W. HIGH STRENGTH CEMENT PASTES. PART I: MICROSTRUCTURES. 85-013825
- Sinclair, W.D.**
—see Koolman, G.J.A. 87-081546
- Sincock, P.**
—see Taylor, R. Eatock. 87-079530
- Sindal, R.S.**
—see Sharma, P.K. 87-130010
- Sindelovskii, E.I.**
—see Krasil'nikov, S.B. 87-035780
—see Krasil'nikov, S.B. 87-077160
—see Krasil'nikov, S.B. 86-097737
- Sindano, W.K.**
—see Dupont, C. 87-075917
- Sindararajan, G.**
—see Reddy, A. Venugopal. 87-072484
- Sindeev, V.I.**
—see Iskhakova, G.A. 85-120139
- Sindeeva, L.A.**
—see Zaitsev, Yu.S. 87-125755
—see Fridman, R.A. 85-122304
- Sindel, J.A.**
—TEMPERATURE DIFFERENTIALS IN THE WALL OF A CLINKER-FILLED SILO. 85-105227
- Sindelar, Jan**
—see Kramosil, Ivan. 85-090953
- Sindelar, Josef**
—Kopacka, Vaclav. Insulation of Collector Rings of Turbogenerators. 87-123833
- Sindelar, M.**
—Some Aspects of the Fatigue of Steel Cords. 85-118386
- Sindelar, Pavel**
—see Carlsson, Leif. 86-089372
- Sindelar, R.L.**
—Kai, J.J.; Dodd, R.A.; Kulcinski, G.L. CROSS-SECTION PRECIPITATE EXTRACTION REPLICA TECHNIQUE FOR SURFACE-MODIFIED ALLOYS. 87-073603
—see Zinkle, S.J. 86-073476
—Kulcinski, G.L.; Dodd, R.A. DEPTH DEPENDENT MICROSTRUCTURE IN ION-IRRADIATED 316 TYPE STEELS. 86-113880
—Kai, J.J.; Plumton, D.L.; Dodd, R.A.; Kulcinski, G.L. MICROSTRUCTURAL MODIFICATION OF 21/4 Cr-1 Mo STEEL BY IRRADIATION WITH 14 MeV NICKEL IONS. 86-115199
- Sinden, F.W.**
—SHAPE INFORMATION FROM ROTATED SCANS. 86-085347
- Sinden, J.V.**
—Becker, W.J.; Shoup, W.D. EFFECTS OF PSYCHOLOGICAL LOAD AND SPEED ON TRACTOR OPERATOR ERROR. 86-056297
- Sindhi, Rakesh**
—IN VITRO CSA GENERATION BY SYNTHETIC VASCULAR PROSTHESES: IMPLICATIONS FOR GRAFT INCORPORATION IN VIVO. 87-094718
- Sindhu, R.S.**
—POLAROGRAPHIC STUDIES OF THALLIUM (I) COMPLEXES WITH SOME DISUBSTITUTED PYRIDINES. 87-120931
—Singh, R.P. POLAROGRAPHIC DETERMINATION OF RHODIUM (III) WITH 2-AMINO-3-HYDROXYPYRIDINE. 85-071011
- Sindhvani, Shrawan K.**
—see Singh, Shalendra K. 85-064957
- Sinding-Larsen, Richard**
—see McCammon, Richard B. 85-072326
- Sindlen, Andrew**
—DESIGN FOR RELIABILITY. 86-041751
- Sindler, Stanislav**
—see Mrazikova, Jana. 86-017357
- Sindler, Yu.B.**
—see Kalitina, M.Ye. 87-108308
—Shatilov, A.I. OPTIMAL CONTROL CRITERIA IN TRUNCATED SEQUENTIAL ANALYSIS PROBLEMS. 86-027391
—see Kukebayev, A.M. 86-108637
- Sindlhauser, P.**
—see Hunold, K. 86-093132
- Sindo, Takeyoshi**
—see Yonemoto, Toshikuni. 86-012841
- Sindo, Yoichi**
—see Ushiki, Hideharu. 85-089125
- Sindo, Yoshio**
—see Taira, Taketoshi. 87-115216
- Sindoni, O.**
—see Giudice, C.A. 86-084488
- Sindoni, O.I.**
—see Borghese, F. 87-001606
- Sinebryukhov, A.A.**
—see Borisov, A.R. 85-038764
- Sinel'glazov, V.M.**
—Ignat'yev, A.V. SYNTHESIS OF MINIMUM-TIME CONTROLS OF SYSTEMS OF A CERTAIN CLASS. 86-027349
- Sinekop, N.I.**
—see Rvachev, V.L. 87-030144
—see Rvachev, V.L. 85-033495
- Sinekop, N.S.**
—see Rvachev, V.L. 87-030144
—see Rvachev, V.L. 86-030121
—see Rvachev, V.L. 85-033495
- Sinel'nichenko, A.K.**
—see Mayboroda, V.P. 87-123141
- Sinel'nikov, A.E.**
—see Blanter, B.E. 85-069156
- Sinel'nikov, M.I.**
—INFLUENCE OF LOW TEMPERATURE ROLLING ON PROPERTIES OF CONSTRUCTIONAL STEELS. 87-114603
—Golovko, A.A.; Skrynnchenko, A.A. PROCESSING OF 500 kg COILS OF BEARING STEEL. 85-111595
- Sinel'nikov, S.P.**
—see Seminogov, V.N. 86-055684
- Sinel'nikov, S.V.**
—Gropyanov, V.M.; Vezikova, R.M.; Razumovskii, S.N. INFLUENCE OF PRELIMINARY HEAT TREATMENT ON THE KINETICS OF SINTERING AND RECRYSTALLIZATION OF MAGNESIUM OXIDE. 87-066587
- Sinel'nikov, V.A.**
—see Povolotskii, D.Ya. 86-116330
—see Povolotskii, D.Ya. 86-116563
—see Baryatinskii, V.P. 85-112372
- Sinel'nikova, E.S.**
—see Gross, L.G. 85-072988
- Sinel'nikova, I.P.**
—see Selivanov, A.S. 87-041743
- Sinel'nikova, V.K.**
—see Mukhutdinov, R.Kh. 87-049755
- Sinel'shchikov, E.I.**
—see Myshko, V.I. 85-086961

- Sinel'shchikov, V.A.**
—see Benilov, M.S. 87-086774
- Sinen'kaya, V.I.**
—see Shpynova, L.G. 86-014259
- Sinenkov, A.N.**
—see Shershnev, N.A. 85-047662
- Sineokii, V.D.**
—see Golant, A.I. 87-026780
- Sinepol'skii, V.A.**
—see Aizenshtein, A.G. 86-115743
- Sineriz, F.**
—see Sanchez Riera, F. 85-031951
- Sines, Clinton D.**
—see Coughlin, John P. 85-072815
- Sines, George**
—see Lu, Li-tai. 85-074797
- Sinestrari, E.**
—see Da Prato, G. 85-068609
- Sinetskii, S.N.**
—see Goryushin, V.V. 87-054541
- Sinev, A.V.**
—Stepanov, Yu.V. DETERMINING THE OPTIMUM DAMPING OF ANTIVIBRATION SYSTEMS. 86-067978
- Sinev, M.Yu.**
—see Bychkov, V.Yu. 87-014276
—Korchak, V.N.; Krylov, O.V. HIGHLY SELECTIVE ETHANE FORMATION BY REDUCTION OF BaO, WITH METHANE. 87-042704
—Vorob'eva, G.A.; Korchak, V.N. OXIDATIVE CONDENSATION OF METHANE ON DEPOSITED PbO/γ-Al₂O₃ CATALYSTS. 87-073324
- Sinevic, V.**
—Kuboi, R.; Nienow, A.W. POWER NUMBERS, TAYLOR NUMBERS AND TAYLOR VORTICES IN VISCOUS NEWTONIAN AND NONNEWTONIAN FLUIDS. 87-074674
- Sinevich, A.K.**
—APPLICATION OF SYNTHETIC AMORPHOUS SILICA FOR MAKING SILICATE GLASSES. 87-051852
—Kartashova, G.I.; Starobinets, L.G. SYNTHESIS OF ZINC-FREE RUBY GLASSES. 86-051760
- Sinevich, Ye.A.**
—Bykova, I.V.; Bakeyev, N.F. EFFECT OF LIQUIDS ON DEVELOPMENT OF CRAZES IN DEFORMED POLY-(ETHYLENE TEREPHTHALATE). 87-089548
- Sinex, Scott A.**
—see Helz, George R. 85-096005
- Sinfelt, John H.**
—INFLUENCE OF TECHNOLOGY ON CATALYTIC SCIENCE. 86-013474
—BIMETALLIC CATALYSTS. 85-013010
- Sing, Clifford J.**
—see Reed, Walter S. 86-055714
- Sing, K.S.w.**
—see Carrott, P.J.M. 87-013029
—see Freeman, J.J. 87-015878
—see Carrott, P.J.M. 87-076838
—see Carrott, P.J.M. 87-108424
—see Bohra, J.N. 86-001517
—see Gimblett, F.G.R. 85-127079
- Sing, Kenneth S.W.**
—see Roberts, R. Adrian. 87-076842
- Sing, M.**
—RESISTANCE WELDING EQUIPMENT. 87-128801
- Sing Pin Tay**
—Ellul, Joseph P. HIGH PRESSURE TECHNOLOGY FOR SILICON IC FABRICATION. 86-059843
- Sing, Ram Prakash**
—see Deshmukh, Suhas R. 87-052389
- Singaby, M.EI.**
—see Sebakh, O.A. 87-027192
- Singaeviskii, V.N.**
—see Steklov, O.I. 86-122140
- Singal, Ashok, K.**
—COVARIANCE OF NARROW-BAND NOISE IN MULTIPLE BEAMS OF A PHASED-ARRAY SYSTEM. 85-005308
- Singal, C.M.**
—see Agarwal, A. 85-106607
—see Agarwal, A. 85-106622
- Singal, R.K.**
—see Verma, S.P. 87-036958
—Williams, K.; Verma, S.P. VIBRATION BEHAVIOUR OF STATORS OF ELECTRICAL MACHINES, PART II: EXPERIMENTAL STUDY. 87-036959
—SOME POWER CYCLES FOR RURAL ENERGY. 87-041729
—DOMESTIC SOLAR REFRIGERATOR. 87-098069
—ALPINE HYDRO VILLAGE. 87-098283
—DESIGN CRITERIA FOR SOLAR ENERGY SYSTEMS. 87-110442
—DESIGN PROPOSAL FOR A HOT PLATE TYPE SOLAR COOKER. 87-110443
—NON-CONVENTIONAL ENERGY FOR LIFT IRRIGATION. 86-063522
—CLEANING OF SALTS FROM STEAM TURBINES. 86-114263
- SALT DEPOSITS PATTERNS IN STEAM TURBINES. 86-114284
- THEORY AND DESIGN OF COMPRESSED AIR STORAGE PLANTS. 85-047599
- FLOATING TYPE MICRO HYDRO POWER PLANTS. 85-054539
- MHD FOR HYDRIDISATION WITH THERMAL POWER PLANTS. 85-065795
- ENVIRONMENTAL POLLUTION BY POWER INDUSTRY - AN OVERALL VIEW. 85-090330
- DEVELOPMENT OF A SOLAR MILK COOLER. 85-095016
- CONTROL OF SALT DEPOSITION IN STEAM TURBINES. 85-110246
- OPERATIONAL HAZARDS OF SALT DEPOSITS IN STEAM TURBINES. 85-110247
- Singal, S.P.**
—NOISE: A GIANT ENVIRONMENTAL POLLUTANT. 87-076982
- RADIO WAVE PROPAGATION & ACOUSTIC SOUNDING. 87-096374
- Aggarwal, S.K.; Pahwa, D.R.; Gera, B.S. STABILITY STUDIES WITH THE HELP OF ACOUSTIC SOUNDING. 85-005923
- Gera, B.S.; Aggarwal, S.K. NOWCASTING BY ACOUSTIC REMOTE SENSING: EXPERIENCES WITH THE SYSTEMS ESTABLISHED AT THE NATIONAL PHYSICAL LABORATORY, NEW DELHI. 85-095572
- Singaperumal, M.**
—see Junaid Basha, A.M. 87-081165
- Singaram, Bakthan**
—see Brown, Herbert C. 87-011497
—see Brown, Herbert C. 85-080290
- Singaravadiel, K.**
—see Anthoni Raj, S. 87-052489
- Singbeil, D.**
—KRAFT CONTINUOUS DIGESTER CRACKING: CAUSES AND PREVENTION. 86-096064
- Singbeil, Douglas**
—Garner, Andrew. ANODIC PROTECTION TO PREVENT THE STRESS CORROSION CRACKING OF PRESSURE VESSEL STEELS IN ALKALINE SULFIDE SOLUTIONS. 87-113649
—Garner, Andrew. POTENTIAL-DEPENDENT CRACKING OF KRAFT CONTINUOUS DIGESTERS. 85-092294
- Singe, U.G.G.**
—see Spaa, J. 86-100349
- Singelenberg, F.A.J.**
—Lutz, E.T.G.; Van Der Maas, J.H. STRUCTURAL INFORMATION FROM THE INTEGRATED INTENSITY OF THE OH-STRETCHING BAND OF SATURATED ALCOHOLS. 87-003400
- Singenstoth, F.**
—see Wolf, G.H. 86-129224
—see Wolf, G.H. 85-118387
- Singer, A.R.E.**
—RECENT DEVELOPMENTS IN THE SPRAY FORMING OF METALS: PART 1. 86-093169
—RECENT DEVELOPMENTS IN THE SPRAY FORMING OF METALS: PART 2. 86-093172
—Ozbek, S. METAL MATRIX COMPOSITES PRODUCED BY SPRAY CODEPOSITION. 85-004139
—see Ansari, Q.A.K. 85-060430
—RECENT DEVELOPMENTS IN THE SPRAY FORMING OF METALS. 85-069959
- Singer, Annett**
—Hiller, Wolf. PULSED NMR MEASUREMENTS ON POLYETHYLENE MELTS. 86-090630
- Singer, Arieh**
—see Ben-Dor, Eyal. 87-017544
- Singer, Arnold H.**
—see Klein, Philipp H. 85-042355
- Singer, C.**
—see Sugihara, M. 87-086686
- Singer, C.E.**
—Redi, M.H.; Boyd, D.A.; Cavallo, A.J.; Grek, B.; Heifetz, D.B.; Hulse, R.A.; Johnson, D.W.; Langer, W.D.; LeBlanc, B.; Mikkelsen, D.R.; Seidl, F.G.P.; Eberhagen, A.; Gehre, O.; Karger, F.; Keilhacker, M. SEMI-EMPIRICAL MODELS OF H-MODE DISCHARGES. 86-088059
- Singer, Clifford E.**
—see Braams, Bastiaan J. 86-122381
—see Mikkelsen, David R. 85-076789
- Singer, D.**
—Montz, P. EXPERT SYSTEM FOR SCHEDULING CLEANING OPERATIONS FOR MUNICIPAL CANAL SYSTEMS. 87-012833
—CONTRIBUTION TO THE THEORY OF CONTROL SYSTEMS WITH VARIABLE STRUCTURE. 86-026414
- Singer, D.A.**
—see Drew, L.J. 86-075907
- Singer, D.H.**
—see Myers, Glenn A. 87-009960
- Singer, Donald A.**
—see Cox, Dennis P. 87-081560
—see Page, Norman J. 86-089927
- Singer, Elliot**
—see Harrison, William A. 86-113230
- Singer, Francis J.**
—Langlitz, Walter L.; Samuelson, Eugene C. DESIGN AND CONSTRUCTION OF HIGHWAY UNDERPASSES USED BY MOUNTAIN GOATS. 86-011657
- Singer, George**
—see Fibiger, Waldemar. 86-056235
- Singer, H.J.**
—see Slavin, J.A. 85-032953
- Singer, Haimi**
—Kajee, Arlene. WATER-BASED LUBRICATION - A MAJOR BREAKTHROUGH. 86-067483
- Singer, Harvey**
—see Olson, Peter. 85-045442
- Singer, I.L.**
—see Baldwin, D.A. 86-074389
—see Vardiman, R.G. 85-109718
—see Farkas, D. 85-110919
—Jeffries, R.A. PROCESSING STEELS FOR TRIBOLOGICAL APPLICATIONS BY TITANIUM IMPLANTATION. 85-111311
- Singer, Irwin L.**
—see Dillich, Sara A. 87-072726
- Singer, Ivan**
—see Enrique, Juan. 87-081420
—GENERAL THEORY OF DUAL OPTIMIZATION PROBLEMS. 86-082955
—EXTENSIONS OF 0-1 VARIABLES AND APPLICATIONS TO COMBINATORIAL OPTIMIZATION. 85-067976
- Singer, J.**
—see Weller, T. 87-003166
—see Elishakoff, I. 87-116795
—see Bober, M. 86-074229
—see Elishakoff, I. 85-007294
—see Bober, M. 85-052568
- Singer, Joachim**
—see Schmidt, Wolfram. 86-072576
- Singer, John T.**
—Finnerty, William R. GENETICS OF HYDROCARBON-UTILIZING MICROORGANISMS. 85-048461
- Singer, Josef**
—see Weller, Tanchum. 86-033803
- Singer, Joseph**
—Srinivasan, Vakula. EVALUATION PARAMETERS FOR THE ALKALINE FUEL CELL OXYGEN ELECTRODE. 86-049204
- Singer, Joseph F.**
—ENGINEERING MANAGEMENT PLANNING USING PRESSURE CYCLE TECHNIQUES. 86-016822
—COMPENSATION SYSTEM MANAGEMENT PLANNING CONSIDERATIONS IN CONSULTING ENGINEERING. 85-040317
- Singer, K.**
—see Taylor, D.C. 86-105794
—see Murthy, C.S. 85-012359
- Singer, K.E.**
—see Missous, M. 87-102832
—see Main, P.C. 87-102975
—see Nicholas, D.J. 87-103157
—see Missous, M. 86-106405
—see Khamsehpoor, B. 86-106488
—see Eaves, L. 86-107172
- Singer, L.S.**
—Riffle, D.M.; Cherry, A.R. HIGH-TEMPERATURE CENTRIFUGATION: APPLICATION TO MESOPHASE PITCH. 87-019115
—Lewis, I.C. ELECTRON-NUCLEAR DOUBLE RESONANCE (ENDOR) OF PITCHES. 85-018334
- Singer, Larry M.**
—DESIGNING FACTORY DATA COLLECTION SYSTEMS. 86-030799
- Singer, M.J.**
—see Shainberg, I. 87-110043
—see Alperovitch, N. 85-044190
—see Shainberg, I. 85-106187
- Singer, Martin**
—Heck, Michael. DESIGN FOR AUTOMATIC SCREW FEEDING. 86-095011
- Singer, Mary E.**
—Finnerty, William R. MICROBIAL METABOLISM OF STRAIGHT-CHAIN AND BRANCHED ALKANES. 85-007084
- Singer, Peter H.**
—PROCESS MODELING AND SIMULATION. 87-058782
—CONTACTLESS PROBING. 87-058993
—ANALYZING PARAMETRIC TEST STRUCTURES. 87-059001
—VERIFYING IC LAYOUTS THROUGH DESIGN RULE CHECKING. 87-059183
—MOLECULAR BEAM EPITAXY. 87-074800
—GaAs ON SILICON. 87-102730
—MATERIAL REQUIREMENTS OF GaAs ICs AND FUTURE III-V DEVICES. 87-104626
—PARAMETRIC TESTING: DESIGN TO PRODUCTION. 86-007204
—MEMORY TESTING REQUIREMENTS. 86-031056

- TRENDS IN VERTICAL DIFFUSION FURNACES. 86-059696
 —DRY ETCHING OF SiO_2 AND Si_3N_4 . 86-059812
 —SURFACE ANALYSIS TECHNOLOGY PART 2: INSTRUMENTATION. 86-059867
 —Rappaport, Andrew S.; Coelhof, David R.; Walsh, Kevin M.; Faugno, John A.; Peterschmidt, Greg; Yin, M. Thomas; Wong, Henry H.L.; Stangl, Dick; Azar, Carl; Zimmerman, Terry A.; Saxe, Charles L.; Gajski, Daniel J.; Humphrey, Robert J.; Youssef, Mary N.; Gardner, Robert M. TECHNOLOGY OF COMPUTER-AIDED DESIGN. 86-060148
 —LEAK DETECTION IN IC PACKAGES. 86-060258
 —MERCHANT MASK-MAKING IN A STATE OF CHANGE. 86-060266
 —TRENDS IN RESIST DESIGN AND USE. 86-087064
 —LINEWIDTH MEASUREMENT AIDS PROCESS CONTROL. 86-094801
 —CRYSTAL GROWING TRENDS. 86-104931
 —PHOTOMASK AND RETICLE DEFECT DETECTION. 86-105598
 —SURFACE ANALYSIS TECHNOLOGY. PART 1: APPLICATIONS. 86-105654
 —TEST SOFTWARE DEVELOPMENT. 85-038992
 —DEFLASHING IC PACKAGES AND LEADFRAMES. 85-057410
 —TECHNOLOGIES OF PHOTOVOLTAIC CELL FABRICATION. 85-083325
 —AUTOMATING INTER-EQUIPMENT TRANSPORT. 85-100823
 —ADVANCES IN DIFFUSION FURNACE TECHNOLOGY. 85-101207
 —TESTING ULTRA HIGH SPEED DEVICES. 85-101316
- Singer, Philip C.**
 —see Werdehoff, Karen S. 87-127346
 —see Robinson, R. Bruce. 87-127459
 —see Reckhow, David A. 86-053861
 —see Chang, Ning-Wu. 85-098750
 —see Cole, Anne I. 85-124074
- Singer, R.F.**
 —RECENT DEVELOPMENTS AND TRENDS IN HIGH STRENGTH PM MATERIALS. 86-093162
 —RECENT DEVELOPMENTS AND TRENDS IN HIGH STRENGTH PM MATERIALS. 86-093176
 —see Hoffelner, W. 85-074413
 —see Nazmy, M.Y. 85-074475
 —see Nazmy, M.Y. 85-074476
- Singer, R.M.**
 —see Golden, G.H. 87-078281
 —see Planchon, H.P. 86-079778
- Singer, R.V.**
 —APL OVERLAY/PAGING FACILITY. 85-021033
- Singer, S.**
 —MODELING AND SYNTHESIS OF HARMONIC-FREE POWER CONVERSION AND VAR COMPENSATION SYSTEMS. 87-035741
 —Braunstein, A. MAXIMUM POWER TRANSFER FROM A NONLINEAR ENERGY SOURCE TO AN ARBITRARY LOAD. 87-038266
 —GYRATORS APPLICATION IN POWER PROCESSING CIRCUITS. 87-052986
 —see Jacob, J. H. 87-063449
 —see Tajima, T. 86-000275
 —see Braunstein, A. 86-037511
 —CANONICAL APPROACH TO ENERGY PROCESSING NETWORK SYNTHESIS. 86-038271
- Singer, V.V.**
 —see Dovgopol, M.P. 87-061764
 —see Geld, P.V. 86-015148
 —see Verzhbolovich, S.A. 85-060124
 —see Kudryavtseva, E.D. 85-074391
- Singerman, R.J.**
 —Pedersen, D.R.; Brown, T.D. QUANTITATION OF PRESSURE-SENSITIVE FILM USING DIGITAL IMAGE SCANNING. 87-043984
- Singerman, Robert J.**
 —see Brown, Thomas D. 86-009414
 —see Brown, Thomas D. 86-116647
- Singerman, Scott A.**
 —see Wert, James J. 85-071352
- Singh, A.**
 —NICKEL SILICIDE FORMATION BY REACTION OF FILAMENT EVAPORATED NICKEL WITH SILICON SUBSTRATE. 87-059672
 —ELECTRICAL RESISTIVITY AND SURFACE PROFILE DUE TO Al/Si/Ti REACTION KINETICS ON AN OXIDIZED SILICON WAFER. 87-104964
 —see Lin, C.S. 87-123410
 —see Pathak, B.S. 86-002467
 —see Mehta, N.P. 86-008653
 —see Sharma, D.K. 85-046726
 —see Seguin, Maurice K. 85-049254
 —CHARACTERIZATION OF INTERFACE STATES AT Ni/mCdF_2 SCHOTTKY BARRIER TYPE DIODES AND THE EFFECT OF CdF_2 SURFACE PREPARATION. 85-102002
- Singh, A.J.**
 —see Raj, P. 87-060011
- see Patel, S.N. 85-106840
- Singh, A.K.**
 —see Singh, N.B. 87-014846
 —see Mittra, D.K. 87-018569
 —see Mahadevan, Sudha. 87-051474
 —see Singh, Bharat. 87-052103
 —Raptis, A. UNSTEADY HYDROMAGNETIC FREE-CONVECTIVE FLOWS WITH HALL CURRENT. 87-067304
 —COMBINED EFFECTS OF HALL CURRENT AND ROTATION ON HYDROMAGNETIC FREE CONVECTIVE FLOW IN THE STOKES PROBLEM FOR A VERTICAL POROUS PLATE. 87-067321
 —see Usha Devi, S. 87-109268
 —see Mohan, M. 87-129842
 —see Singh, Bharat. 86-003827
 —see Singh, N.B. 86-014187
 —Tripathi, V.B. ELECTROPLATING OF COPPER ON DOUBLE-SIDED COPPER LAMINATES. 86-028561
 —see Kumar, Naveen. 86-047317
 —Agrawal, B.K.D.; Singh, V.N. OBSTRUCTION EFFECT OF AGAR GEL IN TRACER DIFFUSION STUDIES OF IONS. 86-061934
 —see Jarlborg, T. 86-077953
 —see Hoffmann, L. 86-118171
 —see Kamat, D.S. 85-002212
 —HYDROMAGNETIC FREE-CONVECTION FLOW PAST AN IMPULSIVELY STARTED VERTICAL PLATE IN A ROTATING FLUID. 85-043822
 —OSCILLATORY FREE CONVECTIVE FLOW OF AN ELASTICOVISCOUS FLUID PAST AN IMPULSIVELY STARTED INFINITE VERTICAL POROUS PLATE - I. 85-044833
 —see Singh, S.K. 85-061279
 —see Pandya, T.P. 85-061800
 —see Shukla, C.S. 85-091607
 —Ericsson, T.; Haeggstroem, L.; Gullman, J. MOESSBAUER AND X-RAY DIFFRACTION PHASE ANALYSIS OF RUSTS FROM ATMOSPHERIC TEST SITES WITH DIFFERENT ENVIRONMENTS IN SWEDEN. 85-111421
 —see Devi, S. Usha. 85-118149
- Singh, A.N.**
 —see Cursetji, R.M. 87-042815
 —see Dwivedi, J.P. 87-107185
 —Rathnakaran, M. INSTRUMENT FOR ON-LINE MONITORING OF TRITIUM-IN-AIR IN HEAVY WATER REACTORS. 87-123332
 —Dwivedi, R.S. UTILITY OF LANDSAT IMAGERY AS AN INTEGRAL PART OF THE DATA BASE FOR SMALL-SCALE SOIL MAPPING. 86-099434
 —Rathnakaran, M.; Vohra, K.G. ON-LINE TRITIUM-IN-WATER MONITOR. 85-119926
- Singh, A.P.**
 —see Gupta, S.L. 86-007798
- Singh, A.R.**
 —see Rastogi, R.P. 86-061564
- Singh, A.S.**
 —Wright, A.G. DETERMINATION OF PHOTOMULTIPLIER TEMPERATURE COEFFICIENTS FOR GAIN AND SPECTRAL SENSITIVITY USING THE PHOTON COUNTING TECHNIQUE. 87-040419
- Singh, A.V.**
 —Mirza, S. ASYMMETRIC MODES AND ASSOCIATED EIGENVALUES FOR SPHERICAL SHELLS. 85-032240
- Singh, Adit D.**
 —FOUR-VALUED INTERFACE CIRCUITS FOR NMOS VLSI. 87-022006
- Singh, Ajaib**
 —see McFeters, Gordon A. 87-126121
 —Thind, Sukhpal S. CAYTUR CURED POLYURETHANE - NEW OPPORTUNITIES FOR FABRICATORS. 86-092572
- Singh, Ajeet**
 —see Mehta, N.P. 87-008543
 —see Sharma, M.K. 86-008612
 —see Mehta, N.P. 86-008648
 —Gupta, B.K. STABILITY ANALYSIS OF ORTHOGONALLY DISPLACED BEARINGS. 85-007946
 —see Mehta, N.P. 85-007949
- Singh, Alam**
 —see Juneja, P.L. 86-111010
- Singh, Alpna**
 —Bharti, P.; Gupta, R.C. PMR STUDY OF SOLID 2,6-DICHLORO-4-NITROPHENOL: MOLECULAR STRUCTURE AND REORIENTATION. 86-086557
- Singh, Amar**
 —see Misra, Rajni. 86-087211
- Singh, Amarjit**
 —Lessard, Roger A.; Knystautas, Emile J. CHARACTERIZATION OF ION-BEAM-SYNTHESIZED BORON NITRIDE FILMS. 87-011448
 —SURFACE MICROHARDENING BY ION IMPLANTATION. 87-027636
 —Patil, U.K.; Mishra, P.K. MANUFACTURE OF THE FUTURISTIC CASTABLE TYPE OF SCREENING SMOKE COMPOSITION. 87-073820
- Spear, Margaret G.; Nicholas, Jill A.; Downing, Charles. SURVEY OF ROAD SAFETY OFFICERS' INVOLVEMENT IN SCHOOLS AND COLLEGES. 87-099234
 —see Knystautas, Emile J. 87-114253
 —see Knystautas, Emile J. 87-114257
 —Lessard, R.A.; Harendranath, C.S. SURFACE AND STRUCTURAL STUDIES OF THERMALLY GROWN TITANIUM DIOXIDE FILMS. 87-122160
 —Lessard, R.A.; Knystautas, E.J. IR AND X-RAY STUDIES OF ION-BEAM-SYNTHESIZED ALUMINIUM NITRIDE FILMS. 86-004681
 —see Das, N.C. 86-040860
 —Knystautas, E.J. X-RAY PHOTOELECTRON SPECTROSCOPY OF BORON IMPLANTED 4145 STEEL SURFACE. 86-114971
 —Knystautas, E.J.; Lapointe, R. SYNTHESIS OF TELLURIUM OXIDE BY HIGH DOSE OXYGEN ION-IMPLANTATION. 86-120765
 —Lessard, R.A.; Knystautas, E.J. OPTICAL TRANSMITTANCE AND STRUCTURAL CHANGES IN NIOBIUM OXIDE FILMS AFTER LITHIUM ION IMPLANTATION. 85-074780
 —Fiset, M.; Knystautas, E.J. EFFECT OF NITROGEN IMPLANTATION WITH OVERLAY COATINGS ON MICROHARDNESS IN 4145 STEEL. 85-110867
 —Fiset, M.; Lapointe, R.; Knystautas, E.J. NEAR SURFACE CHANGES IN BORON IMPLANTED 4145 STEEL. 85-110918
 —Lessard, R.A. CHARACTERIZATION OF EVAPORATED TELLURIUM OXIDE FILMS. 85-117260
 —Lessard, R.A. STOICHIOMETRY CHANGES IN TELLURIUM OXIDE FILMS. 85-117264
- Singh, Amirjit**
 —Knystautas, Emile J. TRANSMISSION ELECTRON MICROSCOPY OF Li^+ IMPLANTED Al FILMS. 86-004388
- Singh, Amrao**
 —see Sharma, S.K. 87-101303
- Singh, Amrendra**
 —THEMATIC MAPPER RADIOMETRIC CORRECTION RESEARCH AND DEVELOPMENT RESULTS AND PERFORMANCE. 86-057617
 —POSTLAUNCH CORRECTIONS FOR THEMATIC MAPPER 5 (TM-5) RADIOMETRY IN THE THEMATIC MAPPER IMAGE PROCESSING SYSTEM (TIPS). 86-057618
- Singh, Anand**
 —see Ramaswamy, A.V. 85-013114
- Singh, Anant Pal**
 —OVERALL OPTIMUM DESIGN OF A SECTOR-SHAPED THRUST BEARING WITH CONTINUOUS CIRCUMFERENTIAL SURFACE PROFILES. 87-008329
- Singh, Anita**
 —see Singh, Ashok. 87-098468
- Singh, Arvind**
 —Madan, Mira; Vasudevan, Padma. INCREASING BIOMASS YIELDS OF HARDY WEEDS THROUGH COPPING - STUDIES ON IPOMOEA FISTULOSA AND ADHATODA VASICA WITH REFERENCE TO WASTELAND UTILIZATION. 87-009237
 —see Vasudevan, Padma. 87-009267
- Singh, Ashbindu**
 —SPECTRAL SEPARABILITY OF TROPICAL FOREST COVER CLASSES. 87-047762
 —Harrison, Andrew. STANDARDIZED PRINCIPAL COMPONENTS. 85-055372
- Singh, Ashok**
 —Singh, Anita. EMPIRICAL-BAYES ESTIMATION OF MEAN LIFE FOR A CENSORED SAMPLE. CONSTANT HAZARD RATE MODEL. 87-098468
 —see Bhattacharya, Samir K. 87-098473
- Singh, Avtar**
 —Bischoff, Peter G. OPTIMIZATION OF THIN FILM HEADS FOR RESOLUTION, PEAK SHIFT AND OVERWRITE. 86-031329
 —Gupta, Kishan Chand. ONE-DIMENSIONAL PROPAGATION OF DISCONTINUITIES IN NON-HOMOGENEOUS LINEAR VISCOELASTIC SEMI-INFINITE MEDIA. 86-035150
- Singh, Awatar**
 —Khokle, W.S. NOVEL TECHNIQUE OF NICKEL DISILICIDE FORMATION. 87-076432
 —Prudenziati, M.; Morten, B.; Bosi, M. SCREEN PRINTED THICK FILM NICKEL-SILICON INTERACTION. 86-105191
 —SPUTTERED MOLYBDENUM - POLYSILICON INTERACTION FOR INTERFACIAL SILICON DIOXIDE GROWTH. 86-105384
 —BORON-DOPED GLASS-COATED MO-SI INTERACTION. 86-106874
 —SPUTTER ETCHED MOLYBDENUM-OXIDATION TECHNIQUE FOR FINE PATTERNS. 85-057736
 —Prudenziati, M.; Morten, B. TECHNIQUE FOR LIFTING OFF THICK FILM PRINT FIRED ON ALUMINA. 85-057788
 —Prudenziati, M.; Morten, B. SEM-EDAX ANALYSIS OF INTERACTION OF PHOTORESIST WITH THICK FILMS. 85-057792

- Prudenziati, M.; Morten, B. REVERSE PHOTOLITHOGRAPHIC TECHNIQUE FOR THICK FILM CIRCUITS. 85-063850
- Prudenziati, M. THICK FILM POLYESTER SCREEN ON GLASS AS PHOTOMASK. 85-101632
- Singh, B.**
- see Majumdar, A.J. 87-014834
- see Singh, T.N. 87-018658
- see Raju, N.M. 87-018826
- see Singh, T.N. 87-018828
- see Saxena, N.C. 87-018856
- Agarwal, P.K. ALTERNATING DIRECTION IMPLICIT METHOD FOR MAGNETOHYDRODYNAMIC HEAT TRANSFER IN CYLINDRICAL GEOMETRY WITH DISCONTINUITY IN WALL TEMPERATURE. 87-067344
- see Gupta, R.N. 87-074321
- see Chandra, S. 86-000874
- see Singh, R.D. 86-002336
- see Srivastava, K.N. 86-029424
- see Chandra, S. 86-040576
- MINING RESEARCH IN INDIA. 86-076305
- Majumdar, A.J. EFFECT OF FIBRE LENGTH AND CONTENT ON THE DURABILITY OF GLASS REINFORCED CEMENT - TEN-YEAR RESULTS. 85-013816
- see Sarkar, S.K. 85-017946
- Majumdar, A.J. EFFECT OF PFA ADDITION ON THE PROPERTIES OF GRC. 85-024050
- see Taylor, H.W. 85-047161
- Tyagi, D.K. TRANSVERSE VIBRATIONS OF AN ELLIPTIC PLATE WITH VARIABLE THICKNESS. 85-086322
- see Sharma, Arun K. 85-101005
- see Sharma, Arun K. 85-101006
- Singh, B.B.**
- see Srinivasan, V.T. 86-081689
- see Srinivasan, V.T. 85-121335
- Singh, B.C.**
- see Misra, M. 87-062508
- see Mohanty, A.K. 87-062510
- see Mohanty, A.K. 87-075182
- see Misra, M. 87-089031
- see Mohanty, A.K. 86-063726
- see Tripathy, S.S. 85-000974
- Singh, B.K.**
- see Jayasena, H.A.H. 87-127584
- Marx, G.; Dahm, W. High-speed Screening for the Production of Various Size Fractions on One Screen Deck. 86-103178
- Singh, B.M.**
- see Selvadurai, A.P.S. 87-034574
- Danyluk, H.T.; Selvadurai, A.P.S. THERMAL STRESSES IN A TRANSVERSELY ISOTROPIC ELASTIC SOLID WEAKENED BY AN EXTERNAL CIRCULAR CRACK. 87-111001
- Selvadurai, A.P.S.; Danyluk, H.T. TWO MOVING CRACKS IN A LAYERED COMPOSITE. 86-019934
- see Selvadurai, A.P.S. 86-019960
- see Selvadurai, A.P.S. 86-111724
- see Danyluk, H.T. 86-111760
- Danyluk, H.T.; Vrbik, J.; Selvadurai, A.P.S. IMPACT RESPONSE OF A PRESSURIZED PENNY-SHAPED CRACK IN AN ELASTIC-PLASTIC MATERIAL. 86-111761
- see Dhaliwal, Ranjit S. 86-116868
- see Dhaliwal, R.S. 85-028586
- see Dhaliwal, R.S. 85-031613
- Danyluk, H.T. STRESS INTENSITY FACTORS FOR TWO RECTANGULAR CRACKS IN THREE-DIMENSIONS. 85-066843
- see Danyluk, H.T. 85-067197
- see Dhaliwal, R.S. 85-069232
- Danyluk, H.T.; Vrbik, J. NOTE ON PLASTIC DEFORMATION AT THE TIP OF AN EDGE CRACK. 85-069290
- see Dhaliwal, Ranjit S. 85-098819
- see Selvadurai, A.P.S. 85-107266
- Singh, B.N.**
- see Foreman, A.J.E. 87-078907
- Horsewell, A.; Sommer, W.F.; Lohmann, W. GAS ACCUMULATION AT GRAIN BOUNDARIES DURING 800 MEV PROTON IRRADIATION OF ALUMINIUM AND ALUMINIUM-ALLOYS. 87-078915
- Leffers, T.; Victoria, M.; Green, W.V.; Gavillet, D. EFFECTS OF 600 MEV PROTON IRRADIATION ON NUCLEATION AND GROWTH OF PRECIPITATES AND HELIUM BUBBLES IN A HIGH-PURITY Al-Mn-Si ALLOY. 87-078920
- Bilde-Sorensen, J.B.; Leffers, T.; Ozhigov, L.S.; Gann, V.V. CAVITY FORMATION IN ALUMINIUM IRRADIATED WITH A PULSATING BEAM OF 225 MeV ELECTRONS. 86-004498
- see Victoria, M. 86-004499
- Leffers, T.; Green, W.V.; Victoria, M. GRAIN BOUNDARY EFFECTS IN ALUMINIUM DURING 600 MEV PROTON IRRADIATION AT DIFFERENT TEMPERATURES. 86-004504
- De, Anjan; Asthana, S.N.; Chatterjee, Amit. INTERFACIAL RESISTANCE TO GAS FLOW IN LAYER CHARGED BLAST FURNACE BURDENS - A COLD MODEL STUDY. 86-010691
- Leffers, T.; Horsewell, A. DISLOCATION AND VOID SEGREGATION IN COPPER DURING NEUTRON IRRADIATION. 86-028112
- see Leffers, T. 86-028113
- see Lakshmanan, V.K. 86-062453
- Foreman, A.J.E. RELATIVE ROLE OF GAS GENERATION AND DISPLACEMENT RATES IN CAVITY NUCLEATION AND GROWTH. 86-074593
- Rafique, S.M. PROPRIETY OF HARRISON'S METHOD: ELECTRONIC TRANSPORT PROPERTY. 86-130002
- see De, A.K. 85-010038
- Singh, B.N. (Ed.)**
- see Andersen, N. Hessel (Ed.). 86-070174
- Singh, B.P.**
- see Rai, B.S. 87-074343
- see Agarwal, B.K. 86-14926
- see Gupta, J.R.P. 86-037960
- see Singh, J.K. 85-001939
- Tiware, S.K. APPLICATION OF RELIABILITY AND AVAILABILITY TO UNDERGROUND MINE TRANSPORT. 85-018123
- see Ajay Kumar. 85-035537
- see Gupta, J.R.P. 85-035606
- see Gupta, J.R.P. 85-035607
- see Singh, Bhim. 85-035662
- Rai, B.S. REALIZATION OF FLOATING PDNR USING GROUND CAPACITOR. 85-039051
- see Dhoopar, B.L. 85-126229
- Singh, B.P.N.**
- see Gupta, A.K. 87-002011
- see Agrawal, U.S. 87-002019
- see Agarwal, U.S. 87-052458
- see Sah, P.C. 85-046008
- Singh, B.R.**
- see Semu, E. 87-071427
- see Semu, E. 87-071428
- see Singh, J.K. 87-089787
- see Semu, E. 86-058581
- see Semu, E. 86-110476
- Singh, Bhrang**
- Khanduja, S.D.; Srivastava, G.S. QUALITATIVE ANALYSIS OF SOME FIREWOOD SHRUBS. 85-126245
- Singh, Bal Ram**
- Johnson, Dale W. SULFATE CONTENT AND ADSORPTION IN SOILS OF TWO FOREST WATERSHEDS IN SOUTHERN NORWAY. 87-109442
- Singh, Baldev**
- COMPUTER GRAPHICS LITERATURE FOR 1986: A BIBLIOGRAPHY. 87-021510
- Schrack, Gunther. COMPUTER GRAPHICS LITERATURE FOR 1985: A BIBLIOGRAPHY. 86-021168
- see Ray, Subhash Chandra. 85-126566
- see Roy, Sisir Kumar. 85-126567
- Singh, Bani**
- Lai, Jia. NUMERICAL SOLUTION OF UNSTEADY MHD FLOW IN A RECTANGULAR CHANNEL. 85-065837
- Singh, Bawa T.P.**
- see Rao, L. Madhav. 85-081973
- Singh, Bhajan**
- Singh, Paramjit; Ghuman, B.S. INTENSITY DISTRIBUTION OF 0.279 MeV GAMMA RAYS COMPTON SCATTERED FROM K-SHELL ELECTRONS OF TUNGSTEN. 86-049780
- Singh, Bhanu Pratap**
- CHARACTERIZATION OF WURTZITIC BORON NITRIDE COMPOSITS. 87-015487
- STUDY OF POLYCRYSTALLINE SINTERED COMPOSITS OF DIAMOND. 87-032085
- SURFACE MORPHOLOGY & LATTICE IMPERFECTIONS IN SYNTHETIC DIAMONDS. 86-032569
- CHARACTERIZATION OF CUBIC BORON NITRIDE COMPOSITS. 86-093281
- Singh, Bharat**
- Singh, A.K.; Singh, V.K.; Sisodia, A.K.; Singh, M.B. MECHANISM OF Ru(III) CATALYSIS IN N-BROMOSUCCINIMIDE OXIDATION OF SOME GLYCOLS IN PERCHLORIC ACID MEDIA. 87-052103
- see Saini, S.P.S. 87-074334
- see Rangole, P.K. 87-120491
- Singh, A.K.; Singh, N.B. KINETICS AND MECHANISM OF OXIDATION OF ISOBUTYL ISOBUTANOL AND SEC-BUTANOL BY BROMAMINE-T IN ACID MEDIUM IN THE PRESENCE OF Ru(III). 86-003827
- see Kumar, Akhilesh. 86-056427
- see Hassani, A.W. 85-106241
- Singh, Bhawan**
- Nobert, Marie; Zwack, Peter. RAINFALL ACIDITY AS RELATED TO METEOROLOGICAL PARAMETERS IN NORTHERN QUEBEC. 87-002302
- Singh, Bhawani**
- see Gupta, V.P. 86-110945
- Singh, Bhim**
- OPTIMUM UTILIZATION OF SINGLE-PHASE INDUCTION MACHINE AS A CAPACITOR SELF-EXCITED INDUCTION GENERATOR. 87-036433
- see Verma, S. 87-036442
- see Chand, Ramesh. 87-037415
- Saxena, R.B. OPTIMUM DESIGN OF SMALL DISTRIBUTION TRANSFORMER USING ALUMINUM CONDUCTORS. 87-038877
- see Gupta, J.R.P. 85-035606
- see Gupta, J.R.P. 85-035607
- Singh, B.P.; Murthy, S.S.; Jha, C.S. EFFECT OF VOLTAGE FLUCTUATIONS ON PERFORMANCE OF PUMP MOTORS CONNECTED TO SINGLE PHASE SUPPLY SYSTEM. 85-035662
- Singh, Bhupinder**
- see Kalra, G.L. 86-088373
- Singh, Bhupinder Pal**
- see Singh, Kular. 85-095889
- see Singh, Kular. 85-095892
- Singh, Bijay**
- see Katiyal, J.C. 87-109446
- Singh, Bijendra**
- see Raghuwanshi, S.S. 86-051224
- see Tyagi, Shashi B. 86-053828
- Singh, Bri Mohan**
- see Dhaliwal, Ranjit S. 86-072934
- Singh, Brij P.**
- see Olah, George A. 87-014016
- Singh, C.**
- Asgarpoor, Sohrab. RELIABILITY EVALUATION OF FLOW NETWORKS USING DELTA-STAR TRANSFORMATIONS. 87-037630
- Beydoun, R.; Dichirico, C. MODELING COMMON MODE FAILURES IN TRANSMISSION LINES WHEN REPAIR TIMES ARE GAMMA DISTRIBUTED. 87-038543
- OPTIMALITY CONDITIONS IN MULTIOBJECTIVE DIFFERENTIABLE PROGRAMMING. 87-069101
- NONDIFFERENTIABLE FRACTIONAL PROGRAMMING WITH HANSON-MOND CLASSES OF FUNCTIONS. 86-070993
- Lago-Gonzalez, A. RELIABILITY MODELING OF GENERATION SYSTEMS INCLUDING UNCONVENTIONAL ENERGY SOURCES. 85-036383
- Duggal, J.S. FRACTIONAL DURATION BEFORE FIRST FAILURE - A USEFUL INDEX AND AN ANALYTICAL TOOL. 85-041506
- Singh, C.P.**
- see Khurana, H.M. 87-001837
- see Sharma, V.K. 87-001846
- see Aggarwal, S.K. 85-086449
- Singh, Chanan**
- Chen, Quan. ANALYTICAL TECHNIQUE FOR THE RELIABILITY MODELING OF GENERATION SYSTEMS INCLUDING ENERGY LIMITED UNITS. 87-038440
- see Dichirico, Canio. 87-098433
- see Chen, Quan. 86-038561
- Patton, A.D. RELIABILITY EVALUATION OF EMERGENCY AND STANDBY POWER SYSTEMS. 85-036573
- Singh, Chandra P.P.**
- Carr, Norman L. KINETICS OF LIQUEFACTION OF COAL CATALYZED BY COAL MINERALS. 87-018417
- EFFECTS OF HYDROGEN TREAT RATE AND HYDROGEN MASS TRANSFER IN SRC-II LIQUEFACTION OF COAL. 87-018421
- GENERALIZED METHOD FOR CALCULATING EFFECTIVENESS FACTOR. 86-005241
- Singh, Chatter**
- COMPUTER MODELLING OF A TANK BATTLE WITH HELICOPTER SUPPORT. 86-075542
- Singh, D.**
- IMPROVING PRODUCTIVITY IN BORD AND PILLAR WORKINGS BY FACE MECHANISATION. 87-018715
- see Morgan, G.B. 87-036081
- see Chetri, H.B. 87-080169
- see Mohan, Harsh. 87-129644
- Singh, K.K.; Bansal, N.K. HEAT LOSS REDUCTION FROM THE GAS HOLDER/FIXED GAS DOME OF A COMMUNITY-SIZE BIOGAS PLANT. 85-008757
- Hyndman, D.E. LINKING 8 AND 16 BIT MICROCOMPUTERS USING THE IEEE 488 INTERFACE BUS. 85-023628
- see Vaishya, J.S. 85-106715
- Singh, D.D.N.**
- Banerjee, M.K. CORROSION BEHAVIOR OF NICKEL IN METHANOL. 86-077852
- PASSIVATION BEHAVIOR OF TITANIUM-6Al-4V ALLOY IN PHOSPHORIC ACID SOLUTION. 85-118442
- Singh, D.K.**
- Agarwal, R.A. LATEX OF EUPHORBIA ANTISYPHILITICA, A NEW POTENT MOLLUSCICIDE HAVING ANTIACETYLCHOLINESTERASE ACTIVITY AGAINST THE SNAIL LYMNÆA ACUMINATA. 87-064128
- Bhatnagar, R.R.; Darbari, Anjana. SYNTHESIS AND ANALYTICAL APPLICATIONS OF A NEW CHELATING ION-EXCHANGER. 86-017780

- Singh, D.P.**
—Kundra, K.D.; Nagpal, K.C. X-RAY STUDY OF SEMI-CONDUCTING ALLOYS Ga₂Te, In₂Se. 87-103264
—Dey, K.K. NEW CONICAL-ARCHIMEDEAN SHAPE ANTENNA ARRAY: STUDY OF FEED IMPEDANCES AND EXCITATION CURRENTS. 86-005576
—Singha, S.K. EQUILIBRIUM PROPERTIES OF SEMI-CLASSICAL LENNARD-JONES FLUIDS. 86-048031
—Sastri, V.R. ROCK FRAGMENTATION BY BLASTING- INFLUENCE OF JOINT FILLING MATERIAL. 86-101424
—see Pandey, P. 86-102812
—see Nath, Kailash. 85-072262
—see Hornsby, P.R. 85-088353
—see Chandra, S. 85-106546
- Singh, D.V.**
—see Prabhakaran Nair, K. 87-008452
—see Nair, K. Prabhakaran. 87-008503
—see Pal, R. 87-060142
—see Roshan Pal. 87-060143
—see Kumar, Ashok. 85-007912
—see Soni, S.C. 85-007928
- Singh, David**
—Varshni, Y.P. VALENCE CHARGE DENSITY IN INDIUM ARSENIDE. 85-099957
—Varshni, Y.P. BOUND STATE PROPERTIES OF THE LENNARD-JONES 8-6 POTENTIAL. 85-105597
- Singh, Devindar**
—SIMULATION-AIDED CAPACITY SELECTION OF CONFINEMENT FACILITIES FOR SWINE PRODUCTION. 86-044139
- Singh, Dider**
—Kashyap, M.M. MECHANICAL AND COMBUSTION CHARACTERISTICS OF PADDY HUSK BRIQUETTES. 85-008718
- Singh, Digvir**
—Moysse, E.B. GRAIN BIN WALL PRESSURES: THEORETICAL AND EXPERIMENTAL. 85-008109
—Sokhansanj, Shahab. RECENT DEVELOPMENT IN NATURAL AIR DRYING OF CEREALS WITH RESPECT TO SYSTEM DESIGN. 85-032630
—Muir, W.E.; Sinha, R.N. TRANSIENT METHOD TO DETERMINE THE DIFFUSION COEFFICIENT OF GASES. 85-047910
- Singh, Dilbag**
—see Singh, Surinder. 87-029418
- Singh, Donald R.**
—see Champlin, Keith S. 86-053873
- Singh, Durgesh K.**
—SPC IN THE AUTOMOTIVE WIRE HARNESS INDUSTRY. 87-007224
- Singh, G.**
—see Kulkarni, S.D. 87-001875
—see Tsurumi, N. 87-003552
—Bennett, E.W.; Fakhri, N.A. INFLUENCE OF REINFORCEMENT ON FATIGUE OF FERROCEMENT. 87-008004
—Bennett, E.W.; Fakhri, N.A. INFLUENCE OF REINFORCEMENT ON FATIGUE OF FERROCEMENT. 87-020489
—see Agarwal, U.S. 87-052458
—see McDougall, K.W. 87-058593
—see Sharma, J.P. 87-060175
—see Sadasiva Rao, Y.V.K. 87-088629
—see Akoto, B.K.A. 87-099220
—see Rajagopal, S.V. 87-101596
—see Tan, A. 86-003977
—see Nicholson, P.S. 86-003997
—see Sharma, S.K. 86-062438
—Rathore, R.P.S. GENERALISED MORSE POTENTIAL FOR B.C.C. COMPLEX METALS. 86-074176
—Rathore, R.P.S. TWO- AND THREE-BODY INTERACTIONS AND PHONONS IN SOME F.C.C. METALS. 86-074742
—see Bennett, E.W. 85-024523
—see Bahadur, P. 85-105476
- Singh, G.B.**
—DEVELOPMENT OF INDUSTRIALISED LARGE PANEL HOUSING IN INDIA. 85-053627
- Singh, G.P.**
—INSPECTION FOR HYDROGEN DAMAGE IN BOILER WATERWALL TUBES. 86-011138
—Udpa, S. ROLE OF DIGITAL SIGNAL PROCESSING IN NDT. 86-078723
—Rutherford, Gary. CORROSION/EROSION DETECTION USING B-SCAN IMAGING. 86-078772
—see Jolly, W.D. 85-080584
- Singh, G.R.**
—see Gupta, A.K. 87-084122
- Singh, G.S.**
—see Vishen, Anita. 86-127771
—Kothari, L.S.; Garg, S. ONE- AND TWO-GROUP DIFFUSION THEORY FOR ECCENTRIC CONTROL RODS - I. 85-073971
—ON ELECTRON-PHONON COUPLING IN TIGHT BINDING MODEL. 85-114545
- Singh, Gajbir**
—see Rajagopal, S.V. 87-088230
- Sadasiva Rao, Y.V.K. FIBER ORIENTATION EFFECTS ON THE VIBRATION OF THICK COMPOSITE PLATES. 87-088622
—see Rajagopal, S.V. 87-101597
- Singh, Gajendra**
—see Gupta, M.L. 86-002360
—see Wadhawan, A.L. 85-041726
- Singh, Geeta**
—Singh, L.K. ELECTROLUMINESCENT ZnS: Cu, Mn(H) PHOSPHORS: SIMULTANEOUS ACTION OF ac, dc FIELDS. 87-039590
- Singh, Gopal**
—Gour, L.S. MEASUREMENT OF THE EQUIVALENT CAPACITY OF A DISCHARGE TUBE IN ITS ACTIVE STATE. 87-040381
—Gour, L.S. EQUIVALENT CAPACITY MODEL OF A DISCHARGE TUBE. 86-041235
—Shrivastava, R.K. ON THE PRESENCE OF RESIDUAL CURRENT IN A SUBNORMAL GLOW DISCHARGE IN AIR. 86-052844
—see Bapat, M.N. 86-106197
- Singh, Govind**
—see Tsurumi, Takaki. 87-003553
—see Tsurumi, Takaaki. 87-003599
- Singh, Gurbax**
—Galloway, Kenneth F.; Russell, Thomas J. RADIATION-INDUCED INTERFACE TRAPS IN POWER MOSFETS. 87-105484
- Singh, Gurdeep**
—Bhatnagar, Mridula. BACTERIAL FORMATION OF ACID MINE DRAINAGE: CAUSES AND CONTROL. 86-018038
- Singh, Gurinder**
—see Virk, H.S. 87-095915
- Singh, Gurjib**
—see Banait, Jagtar S. 85-037445
- Singh, Gurmukh**
—see Singh, Surinder. 87-029418
—Devi, Shakuntla; Singh, Surinder; Virk, H.S. TRACK ETCH RATE CHARACTERISTICS OF MAKROFOL POLYCARBONATE PLASTIC DETECTOR EXPOSED TO XENON IONS. 87-087371
- Singh, Gurnam**
—Sarkar, T.K. Nag; Rao, Chepuri S. SELECTION OF STABILIZING SIGNAL FOR THE STATIC EXCITATION SYSTEM OF BHABA HYDRO GENERATORS. 86-036926
- Singh, Gyanendra**
—Ojha, T.P. DELIVERY SYSTEM FOR FARM MACHINERY TECHNOLOGY IN INDIA. 87-001869
- Singh, H.**
—Kooner, S.S. GENERATION FROM RICE STRAW. 87-037859
—see Eydgahi, Ali M. 87-070577
—see Ngan, K.N. 87-100062
—see Maxwell, W.L. 87-101945
—see Lim, Y.C. 86-041685
—see Eydgahi, Ali M. 86-072300
—Srivastava, S.P. NMR CHARACTERISATION OF LUBRICATING OIL BASE STOCKS DERIVED FROM ASSAM AND DARIUS CRUDE OILS. 85-064364
- Singh, H.B.**
—see Ramanathan, V. 85-071476
- Singh, H.C.**
—see Gupta, M.L. 86-018481
- Singh, H.D.**
—see Unni, B.G. 87-008811
- Singh, H.J.**
—Saraswat, K.C.; Shott, J.D.; McVittie, J.P.; Meindl, J.D. HYDROGENATION BY ION IMPLANTATION FOR SCALED SOI/PMOS TRANSISTORS. 85-119348
- Singh, H.N.**
—see Singh, V.P. 85-033084
—see Hinze, Willie L. 85-108600
- Singh, H.P.**
—Gupta, D. HYSTERESIS EFFECT IN POLYPROPYLENE. 87-091450
—Gupta, D. TEMPERATURE & THICKNESS DEPENDENCE OF ELECTRICAL CONDUCTIVITY OF POLYPROPYLENE. 87-091451
—see Babu, R. 86-046759
—Gupta, D. EFFECT OF PRESSURE (COMPRESSION) ON THE ELECTRICAL CONDUCTIVITY OF POLYPROPYLENE. 86-092254
—Gupta, D. CONDUCTIVITY VARIATION OF POLYPROPYLENE WITH ELECTRODE MATERIALS. 86-092255
—see Singh, S.N. 85-044929
—Gupta, D. ELECTRICAL CONDUCTION IN POLYPROPYLENE. 85-088982
- Singh, H.S.**
—see Ngan, K.N. 87-056986
- Singh, Hakam**
—NEW CLASS OF HIGH PERFORMANCE POLYSULFIDE POLYMERS. 87-091717
- Singh, Hanuman**
—see Sharma, B.K. 87-109013
—see Tomak, M. 85-074714
- Singh, Hanwant B.**
—REACTIVE NITROGEN IN THE TROPOSPHERE. 87-006616
—see Salas, Louis J. 86-002905
—Salas, Louis J.; Cantrell, Bruce K.; Redmond, Robin M. DISTRIBUTION OF AROMATIC HYDROCARBONS IN THE AMBIENT AIR. 86-056629
- Singh, Harbans**
—see Issar, M.M. 87-033804
- Singh, Harendra**
—see Gupta, A.K. 87-075295
- Singh, Haridwar**
—see Raman, K.V. 87-094482
—see Gautam, G.K. 87-094513
—see Bhat, V.K. 86-095290
—Rao, K.R.K. BALLISTIC MODIFICATION OF DOUBLE BASE PROPELLANTS BY LEAD SALTS OF AROMATIC ACIDS. 86-095309
- Singh, Harihar**
—Gokhale, H.G. NEW STABILITY CONCEPT FOR PROPELLANTS. 86-095311
- Singh, Harpal**
—Foster, J. Bennett. PRODUCTION SCHEDULING WITH SEQUENCE DEPENDENT SETUP COSTS. 87-094285
—Alam, A.; Chandra, P. DIMENSIONAL ANALYSIS OF PERFORMANCE OF A SOLAR-CUM-WIND ASPIRATOR DEVELOPED AT CIAE. 86-002387
- Singh, Harpreet**
—see Anneberg, Lisa. 87-059544
—see Eydgahi, Ali M. 86-027108
—see Hura, Gurdeep Singh. 86-031993
—see Eydgahi, Ali M. 85-088708
—see Eydgahi, Ali M. 85-088951
- Singh, Harshinder**
—see Puri, Prem S. 87-093951
—see Deshpande, Jayant V. 87-098408
- Singh, Harwant**
—see Lentle, Brian. 85-093055
- Singh, Hausila**
—Sharma, S.M.; Ahluwalia, S.S. AUTO-TEIMAC SYSTEM FOR SUGAR AND ALLIED INDUSTRIES. 86-120812
- Singh, Hemant**
—BAUXITE MINING IN INDIA. 86-008029
- Singh, Himmat**
—Srivastava, S.P. AVERAGE MOLECULAR STRUCTURES OF LUBRICATING OIL BASE STOCKS IN RELATION TO THEIR DEGREE AND TYPE OF REFINING. 87-065912
—Gulati, I.B. GROUP CHEMICAL CHANGES AND PHYSICAL PROPERTY CORRELATIONS IN REFINING OF LUBE BASE STOCKS. 87-065915
—Gulati, I.B. INFLUENCE OF BASE OIL REFINING ON THE PERFORMANCE OF VISCOSITY INDEX IMPROVERS. 87-065963
—Sarna, G.S.; Kuchhal, Y.K. VISBREAKING/THERMAL CRACKING STUDIES ON BOMBAY HIGH RESIDUES. 86-085861
—see Jayaraman, A. 86-086225
—Srivastava, S.P. NMR CHARACTERISATION OF LUBRICATING OIL BASE-STOCKS DERIVED FROM ASSAM AND DARIUS CRUDE OILS. 85-064404
—see Nagpal, J.M. 85-082005
- Singh, I.**
—Singh, M. EFFECT OF METALLIC CATIONS ON THE CORROSION AND THE HYDROGEN ABSORPTION BY COLD-ROLLED MILD STEEL IN INHIBITED SULFURIC ACID. 87-114779
—see Venetsanopoulos, A.N. 86-021838
—see Jalaj, S. 85-099970
- Singh, I.B.**
—Chaudhary, R.S.; Nambodhiri, T.K.G. CORROSION RESISTANCE OF TWO MAGNETIC METALLIC GLASSES IN ACIDIC AND NEUTRAL AQUEOUS SOLUTIONS. 87-051965
—Chaudhary, R.S.; Nambodhiri, T.K.G. EFFECT OF ALLOYING ON THE CORROSION BEHAVIOUR OF Fe-B METALLIC GLASSES IN SULPHURIC ACID. 87-060918
—Nambodhiri, T.K.G.; Chaudhary, R.S. ON THE CORROSION CHARACTERISTICS OF SOME COMMERCIAL MAGNETIC METALLIC GLASSES IN NaCl SOLUTION. 87-060932
—Misra, R.D.K.; Chaudhary, R.S.; Akhtar, D. ANODIC POLARIZATION BEHAVIOUR OF Ni₄₀Nb₆₀ AND Ni₄₀Cr₂₀Nb₄₀ GLASSES. 87-076073
- Singh, I.D.**
—see Sarowha, S.L.S. 86-056781
—see Ramaswamy, Veda. 86-086119
—see Sarowha, S.L.S. 85-082003
—see Sarowha, S.L.S. 85-082006
- Singh, I.P.**
—see Bharadwaj, H. 86-075570
—see Mittal, R.K. 86-080288
- Singh, I.S.**
—see Shanker, R. 86-083830
—see Yadav, R.A. 86-086563
—see Singh, V.N. 85-005519

- Singh, Inder**
 —see Singh, M.N. 87-114721
 —Mukherjee, K.P.; Altekar, V.A. RUSTING OF COLD ROLLED STEEL SHEET COILS DURING TRANSIT AND STORAGE. A CASE STUDY. 87-115166
- Singh, Inderjit**
 —Mittal, Raj; Allawadhi, K.L.; Sood, B.S. MEASUREMENT OF AVERAGE L-SHELL FLUORESCENCE YIELDS IN ELEMENTS $73 \leq Z \leq 92$. 85-045649
- Singh, Indra D.**
 —see Ramaswamy, Veda. 86-063759
 —see Srivastava, Shanti P. 85-082051
- Singh, J.**
 —Mazumder, J. EFFECT OF EXTENDED SOLID SOLUTION OF Hf ON THE MICROSTRUCTURE OF THE LASER CLAD Ni-Fe-Cr-Al-Hf ALLOYS. 87-017397
 —see Tripathi, P.S.M. 87-018025
 —see Bowers, L.D. 87-033731
 —see Mazumder, J. 87-071891
 —Rattan, S.K.; Pal, B.; Prakash, S. CALCULATION OF ELECTRIC FIELD GRADIENT IN TRANSITIONAL AND NONTRANSITIONAL DILUTE CUBIC ALLOYS. 87-072612
 —see Baxter, J.P. 87-072816
 —Nagarathnam, K.; Mazumder, J. LASER CLADDING OF Ni-Cr-Al-Hf ON INCONEL 718 FOR IMPROVED HIGH TEMPERATURE OXIDATION RESISTANCE. 87-076082
 —see Teuchert, E. 87-078493
 —see Juang, F.-Y. 87-103388
 —see Juang, F.-Y. 87-103498
 —see Raj, S.D. 86-004099
 —see Pal, B. 86-029505
 —see Chawla, K.K. 86-063975
 —Mazumder, J. EVOLUTION OF MICROSTRUCTURE IN LASER CLAD Fe-Cr-Mn-C ALLOY. 86-073145
 —see Buda, R. 86-080017
 —see Yu, P.W. 86-104198
 —De la Rue, R.M. OBSERVATIONS OF INTERMODULATION EFFECTS IN AN INTEGRATED OPTICAL SPECTRUM ANALYSER. 86-113126
 —GAS EXPLOSIONS IN COMPARTMENTED VESSELS: PRESSURE PILING. 85-047931
 —Purdy, G.R.; Weatherly, G.C. MICROSTRUCTURAL AND MICROCHEMICAL ASPECTS OF THE SOLID-STATE DECOMPOSITION OF DELTA FERRITE IN AUSTENITIC STAINLESS STEELS. 85-059623
 —see Pal, B. 85-070359
- Singh, J.B.**
 —Pandey, S.K. MATHEMATICAL FOUNDATIONS OF SELF-SIMILAR FLOWS BEHIND AN MHD SHOCK WAVE IN GASES. 87-067322
 —Ram, P. MODELLING OF CONVERGING M.H.D. SHOCK WAVE IN A MEDIUM OF NONUNIFORM DENSITY. 87-107563
 —Mishra, S.K. MODELLING OF STRONG PLANE SHOCK WAVE IN MAGNETOGASDYNAMICS. 87-107565
 —see Srivastava, S.K. 86-006682
 —Srivastava, S.K. SELF-SIMILAR FLOWS BEHIND EXPONENTIAL SHOCK WITH INCREASING ENERGY. 86-047321
 —SELF-SIMILAR PISTON PROBLEMS IN RADIATIVE MAGNETOGASDYNAMICS. 86-049912
 —Singh, K.S. SELF-SIMILAR CYLINDRICAL MAGNETO-GASDYNAMIC AND IONIZING SHOCK WAVES (ISOTHERMAL FLOW). 86-049915
 —FLOW OF A GAS BEHIND AN EXPONENTIAL SHOCK IN MAGNETO GAS DYNAMICS. 86-050395
 —SELF-SIMILAR ISOTHERMAL FLOWS IN ROCHE-MODEL WITH AN IDEALIZED MAGNETIC FIELD. 86-053473
 —Allen, Russell M. ESTABLISHING A PREVENTIVE MAINTENANCE PROGRAM. 86-069269
 —Singh, K.S. SELF-SIMILAR FLOWS WITH INCREASING ENERGY IN RADIATIVE MAGNETOGASDYNAMICS. 86-087921
 —STRONG PLANE SHOCK WAVES IN EXPONENTIAL AND OPTICALLY-THIN ATMOSPHERE II. 86-108474
 —Singh, K.S. SELF-SIMILAR RADIATING FLOWS IN ROCHE-MODEL WITH AN IDEALIZED MAGNETIC FIELD. 86-108475
 —Srivastava, S.K. SELF-SIMILAR FLOW BEHIND SPHERICAL SHOCK WAVE IN WATER. 86-108491
 —SELF-SIMILAR FLOW BEHIND A CYLINDRICAL SHOCK WAVE IN MAGNETOGASDYNAMICS. 85-043099
 —Ram, R.K. SELF-SIMILAR FLOW BEHIND A SPHERICAL RADIATION-DRIVEN SHOCK WAVE IN MAGNETOGASDYNAMICS. 85-065835
 —SELF-SIMILAR CYLINDRICAL IONIZING SHOCK WAVES WITH RADIATION HEAT FLUX. 85-104112
- Singh, J. Bhondi**
 —see Singh, Madan G. 86-032347
- Singh, J.G.**
 —Upadhyay, P.C. INDUCED BED CAVING OVER COAL SEAMS. 87-018683
 —Upadhyay, P.C. CREEP BENDING OF ROCK BEAMS. 87-100107
- Upadhyay, P.C. BENDING OF THICK ROCK SLABS. 86-101606
 —AUGER AS A HOLING MACHINE IN UNDERGROUND MINES. 85-017806
 —WINNING OF OUTBURST-PRONE COAL SEAMS. 85-018050
- Singh, J.K.**
 —Roybarden, A.; Kothari, H.S.; Singh, B.R.; Khokle, W.S. DEPENDENCE OF PROCESS PARAMETERS ON PLANARIZATION ISOLATION AND ETCHING OF SLOPED VIAS IN POLYIMIDES FOR GaAs ICS. 87-089787
 —Singh, B.P. PREDICTION EQUATIONS FOR GROWTH ANALYSIS OF CROPS. 85-001939
- Singh, J.M.**
 —see Mishra, S.C. 86-018601
 —Chattopadhyay, A.; Rao, C.R.C. STRESS ANALYSIS IN A SHORT CYLINDRICAL WINDING DRUM. 85-072203
- Singh, J.P.**
 —EFFECT OF ZrO_2 INCLUSIONS ON FRACTURE PROPERTIES OF $MgCr_2O_4$. 87-097779
 —see Srivastava, A. 86-002474
 —see Sadana, Y.N. 85-005511
 —see Thomas, J.R. Jr. 85-028638
- Singh, J.S.**
 —see McIlroy, P.W.A. 87-128116
 —see Pandey, A.N. 85-033242
 —see Pathak, P.C. 85-094273
- Singh, J. Sanjiv**
 —Wagh, Meghanad D. ROBOT PATH PLANNING USING INTERSECTING CONVEX SHAPES: ANALYSIS AND SIMULATION. 87-099458
- Singh, Jag J.**
 —Stoakley, Diane M. INVESTIGATION OF THE EFFECTS OF COBALT IONS ON EPOXY PROPERTIES. 87-042354
 —Stoakley, Diane M.; Holt, William H.; Mock, Willis M. Jr.; Teter, Joseph P. EFFECTS OF TRANSITION METAL IONS ON POSITRON ANNIHILATION CHARACTERISTICS IN EPOXIES. 87-042425
 —Chegini, Hoshang; Mall, Gerald H. SIMPLIFIED METHOD FOR DETERMINING HEAT OF COMBUSTION OF NATURAL GAS. 87-075552
 —Mall, Gerald H.; Sprinkle, Danny R.; Chegini, Hoshang. FEASIBILITY OF A NUCLEAR GAUGE FOR FUEL QUANTITY MEASUREMENT ABOARD AIRCRAFT. 86-003542
 —Mall, Gerald H.; Chegini, Hoshang. MEASUREMENT OF VISCOSITY OF GASEOUS MIXTURES AT ATMOSPHERIC PRESSURE. 86-050546
 —Sprinkle, Danny R.; Puster, Richard L. NEW METHOD FOR DETERMINING HEATS OF COMBUSTION OF GASEOUS HYDROCARBONS. 86-128969
- Singh, Jagbir**
 —see Sharma, T.P. 87-044304
- Singh, Jagpal**
 —Singh, K. OPTICAL TRANSFER FUNCTION OF POLARIZING MICROSCOPE WITH CROSSED POLARIZERS AFFLICTED WITH ROTATIONALLY SYMMETRIC THIRD-ORDER ABERRATIONS. 87-073525
- Singh, Jai P.**
 —Hasan, Syed H.; Rupainwar, Dinesh C. EXTRACTION OF VANADIUM (IV) FROM ITS AQUEOUS CHLORIDE SOLUTIONS BY TRI-ISOMYL PHOSPHATE. 86-124717
 —Narayanan, K. BROADCASTING-SATELLITE SERVICE IN INDIA. 85-116647
- Singh, Jai Prakash**
 —see Sadana, Y.N. 86-005961
- Singh, Jaspal**
 —Aneja, V.P. SCALE FORMATION IN A PLATE HEAT EXCHANGER. 86-028680
 —De la Rue, Richard M. EXPERIMENTAL STUDY OF IN-PLANE LIGHT SCATTERING IN TITANIUM DIFFUSED Y-CUT LINBO₃ OPTICAL WAVEGUIDES. 85-062975
- Singh, Jasprit**
 —A NEW METHOD FOR SOLVING THE GROUND-STATE PROBLEM IN ARBITRARY QUANTUM WELLS: APPLICATION TO ELECTRON-HOLE QUASI-BOUND LEVELS IN QUANTUM WELLS UNDER HIGH ELECTRIC FIELD. 87-102928
 —see Bajaj, K.K. 86-104180
 —Hong, Songcheol. THEORY OF ELECTRIC FIELD-INDUCED OPTICAL MODULATION IN SINGLE AND MULTIQUNANTUM WELL STRUCTURES USING A MONTE CARLO APPROACH. 86-105737
 —see Hong, Won-Pyo. 86-105792
 —Bajaj, K.K. ROLE OF NUMERICAL SIMULATIONS IN THE SEMICONDUCTOR HETEROSTRUCTURE TECHNOLOGY USING MOLECULAR BEAM EPITAXY. 86-106823
 —PROPOSAL FOR A HIGH-SPEED $In_{0.3}Al_{0.4}As/In_{0.4}Ga_{0.4}As$ MODFET WITH AN $(InAs)_M(GaAs)_M$ SUPERLATTICE CHANNEL. 86-123216
 —see Reynolds, D.C. 85-101373
- Singh, Jitendra, P.**
 —Diercks, Dwight R.; Poeppel, Roger B. THERMAL-SHOCK RESISTANCE OF SLAGGING COAL GASIFIER REFRACTORIES AS EVALUATED BY THE RIBBON TEST. 85-094869
- Singh, Jogender**
 —Mazumder, J. MICROSTRUCTURE AND WEAR PROPERTIES OF LASER CLAD Fe-Cr-Mn-C ALLOYS. 87-113667
 —EFFECT OF PRIOR DEFORMATION ON Co-Ti, Co-Ti-Nb and Co-Ti-Fe ALLOYS. 86-019015
 —SLOW MASSIVE TRANSFORMATION IN Fe AND Fe-Ni ALLOYS. 86-062608
 —Chen, Haydn; Wayman, C.M. TRANSFORMATION SEQUENCE IN A Cu-Al-Ni SHAPE MEMORY ALLOY AT ELEVATED TEMPERATURES. 86-070711
 —INFLUENCE OF DEFORMATION ON THE TRANSFORMATION OF AUSTENITIC STAINLESS STEELS. 85-109626
- Singh, Jogeshwar P.**
 —EARTHQUAKE GROUND MOTIONS: IMPLICATIONS FOR DESIGNING STRUCTURES AND RECONCILING STRUCTURAL DAMAGE. 86-117297
- Singh, Joginder**
 —see Shukla, L.N. 87-001828
 —Maini, H.K.; Suri, S.P.; Varma, S.P. INFRARED SYSTEM FOR REMOTE MEASUREMENT OF TEMPERATURE. 86-120816
 —Mittal, M.K.; Chandra, K. DESIGN AND DEVELOPMENT OF A CONSTANT TEMPERATURE, PORTABLE OIL BATH. 86-121648
 —GROUND WATER MOVEMENT IN IRRIGATED AREAS AND ITS MANAGEMENT THROUGH HYDRO-CHEMICAL STRATIFICATION APPROACH. 86-127317
 —see Singh, Rajinder. 85-123498
- Singh, K.**
 —see Singh, Jagpal. 87-073525
 —AGAVE: A PROMISING SOURCE OF RAW MATERIAL FOR PAPER PRODUCTION. 87-083447
 —see Basu, S.A. 87-115389
 —see Rokade, S. 86-051885
 —see Deshpande, V.K. 86-051886
 —see Maiti, S.N. 86-090573
 —see Baboo, B. 86-117714
 —see Ayoub, F. 85-027300
 —Bopardikar, D.K. RELATION BETWEEN TRANSITION TEMPERATURE, ATOMIC DISPLACEMENT AND SPONTANEOUS STRAIN WITH SPECIAL REFERENCE TO STRUCTURAL SYMMETRY. 85-041901
 —see Bahadur, P. 85-105476
- Singh, K.C.**
 —see Roberts, J.S. 87-102396
 —Rao, N.S.; Majumdar, B.C. EFFECTS OF VELOCITY SLIP, ANISOTROPY AND TILT ON THE STEADY STATE PERFORMANCE OF AEROSTATIC POROUS ANNULAR THRUST BEARINGS. 85-007788
- Singh, K.J.**
 —MOLD COOLING. 85-085218
- Singh, K.K.**
 —see Sharma, H.C. 87-005707
 —Bhatia, S.P.S.; Singh, S.J. USE OF BIOGAS UNDER PRESSURE AS ENERGY FOR THE FARM. 87-008780
 —Mishra, L.C. EFFECTS OF FERTILIZER FACTORY EFFLUENT ON SOIL AND CROP PRODUCTIVITY. 87-043675
 —see Tripathi, R.S. 87-049248
 —Kashyap, M.M. PERFORMANCE OF FLAT SCREEN GRAIN PRE-CLEANER FOR WHEAT. 87-052422
 —Kashyap, M.M. SCREEN PERFORMANCE OF ROTARY SCREEN GRAIN PRE-CLEANER FOR WHEAT. 87-052423
 —see Mishra, L.C. 87-109418
 —see Singh, D. 85-008757
 —see Dayal, M. 85-008758
 —see Bansal, N.K. 85-051101
- Singh, K.N.**
 —see Singh, R.D. 86-002336
- Singh, K.P.**
 —ON SOME PERFORMANCE PARAMETERS FOR CLOSED FEEDWATER HEATERS. 87-043321
 —see Soler, A.I. 87-053338
 —Soler, A.I. DESIGN PROCEDURE FOR EVALUATING THE TUBE AXIAL LOAD DUE TO THERMAL EFFECTS IN MULTI-PASS FIXED TUBESHEET EXCHANGERS. 87-053428
 —Soler, A.I.; Gupta, Jai P. METHOD FOR COMPUTING THE MAXIMUM WATER TEMPERATURE IN A FUEL POOL CONTAINING SPENT NUCLEAR FUEL. 87-078151
 —see Srivastava, P.K. 86-008763
 —see Batra, Kiran. 86-051659
 —Gottesman, I.; Soler, A.I. FOUNDATION STRESSES UNDER SUPPORTS OF FREESTANDING EQUIPMENT SUBJECTED TO EXTERNAL LOADS. 85-046267
 —see Narayan, Raj. 85-111238
 —Modi, O.P.; Monge, M.N.; Singh, K.P. CORROSION OF 2.25 Cr-1 Mo FERRITIC STEEL IN SULPHURIC ACID AND SEA WATER. 85-111482

- see Singh, K.P. 85-111482
Singh, K.P. (Ed.)
 —Shenkan, S.M. (Ed.). THERMAL/MECHANICAL HEAT EXCHANGER DESIGN - KARL GARDNER MEMORIAL SESSION (PRESENTED AT THE WINTER ANNUAL MEETING OF THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS). 87-053330
Singh, K.R.
 —see Sharma, H.G. 87-045464
 —see Sharma, H.G. 87-054375
 —see Sharma, H.G. 86-054985
 —see Sharma, H.G. 85-052390
Singh, K.S.
 —see Narula, M.L. 86-013021
 —see Singh, J.B. 86-049915
 —see Singh, J.B. 86-087921
 —see Singh, J.B. 86-108475
Singh, Kamaljit
 —ON IMPROVEMENTS TO PASSWORD SECURITY. 85-029339
Singh, Karmjit
 —SUCCESSFUL STRATEGIES - THE STORY OF SINGAPORE AIRLINES (SIA). 85-066066
Singh, Kashmir
 —see Sekhon, H.S. 86-002552
Singh, Kehar
 —Tiwari, A.K. STUDIES ON THE CHARACTERIZATION OF CHOLESTEROL LIQUID MEMBRANE. 87-029783
 —Rai, J.P. PHOTOELECTRIC CONVERSION STUDIES ON ZINC SELENIDE. 87-104591
 —Prakash, Jai. ELECTROCHEMICAL BEHAVIOUR OF CHROMIUM PLATED COPPER OXIDE ELECTRODE UNDER ILLUMINATION. 85-037817
Singh, Kehler
 —Rai, J.P. ELECTROSYNTHESIS OF POLYCRYSTALLINE PHOTOELECTROACTIVE P-ZINC SELENIDE. 86-105516
Singh, Keshava P.
 —see Livingstone, Charles E. 87-056747
 —see Livingstone, Charles E. 87-056748
 —Gray, A. Laurence; Hawkins, Robert K.; O'Neil, Robert A. INFLUENCE OF SURFACE OIL ON C- AND KU-BAND OCEAN BACKSCATTER. 86-099520
Singh, Kishan
 —see Srivastava, A.K. 87-109606
Singh, Kripa N.
 —see Wei, Millet L. 86-063857
Singh, Krishan P.
 —Broeren, Sally McConkey. BASINWIDE INSTREAM FLOW ASSESSMENT MODEL TO EVALUATE INSTREAM FLOW NEEDS. 86-116680
 —Sefton, Donna F. ECONOMIC AND EFFECTIVE MEASURES FOR LAKE PROTECTION AND MANAGEMENT. 85-061092
Singh, Krishna P.
 —Soler, Alan I. MECHANICAL DESIGN OF HEAT EXCHANGERS AND PRESSURE VESSEL COMPONENTS. 85-051554
Singh, Ksh Birendra
 —see Mathur, B.S. 86-098281
Singh, Kuldeep
 —Dham, A.K.; Gupta, S.C. APPROXIMATE RELATION FOR THE HIGHER-ORDER CONTRIBUTIONS TO THE VISCOSITY OF n-COMPONENT GAS MIXTURES. 86-050545
Singh, Kulkar
 —Singh, Bhupinder Pal. IN-PLANE VIBRATIONS OF ROTATING SECTORS AND RINGS WITH AND WITHOUT RADIAL SUPPORTS BY FINITE ELEMENT METHOD. 85-095889
 —Singh, Bhupinder Pal. FINITE ELEMENT METHOD FOR IN-PLANE VIBRATIONS OF ROTATING TIMOSHENKO RINGS AND SECTORS. 85-095892
Singh, Kulvir
 —see Bashu, S.A. 86-128315
 —see Sharma, Romesh C. 85-059667
Singh, Kulwant
 —COMMERCIAL ENERGY CONSUMPTION IN THE INDUSTRY SECTOR. 86-042736
 —see Singh, Vijay P. 86-057295
 —see Singh, Vijay P. 86-114043
 —see Singh, Vijay P. 85-109994
Singh, L.
 —see Tewari, H.K. 87-003392
Singh, L.K.
 —see Singh, Geeta. 87-039590
Singh, L.P.
 —see Srivastava, K.N. 87-038211
 —see Islam, K.K. 87-038575
 —see Choudhary, M.M. 86-039090
 —see Swarup, S. 86-039095
 —see Shyam, Radhe. 86-069039
 —see Sunnak, V.P. 85-035181
 —see Tiwari, S.N. 85-036623
 —see Uma Pal. 85-036638
 —see Kellogg, A.J. 85-036816
Singh, L.P.S.
 —see Rattan, I. 87-024630
Singh, Lalan
 —see Khan, Anwar A. 87-123067
 —see Khan, Anwar A. 86-111683
 —see Khan, Anwar A. 85-119575
 —see Khan, Anwar A. 85-119623
Singh, Laxmi Kant
 —TEMPERATURE-DEPENDENT ELECTROLUMINESCENT PROPERTIES OF ZnSe:Mn SYSTEMS. 85-038104
Singh, Lokendra
 —see Tewari, Harmesh K. 87-002013
Singh, M.
 —Jain, K.C.; Bhan, S. COBALT-NICKEL-ZINC SYSTEM. 87-019521
 —see Bhan, S. 87-061894
 —see Malik, S.K. 87-067070
 —see Weber, J. 87-104109
 —Wallace, P.R. INTER-BAND MAGNETO-OPTICS IN NARROW-GAP SEMICONDUCTORS. 87-105930
 —see Singh, I. 87-114779
 —see Parashar, D.C. 87-117031
 —Bhan, S. CONTRIBUTION TO THE Fe-Sn SYSTEM. 86-063460
 —Bhan, S. ANNEALING BEHAVIOUR OF VAPOUR-DEPOSITED Ni-Te THIN FILMS. 86-078354
 —see Shadangi, S.K. 86-078358
 —Wallace, P.R.; Jog, S.D.; Arushanov, E. MAGNETIC BAND STRUCTURE IN THE VALENCE BAND OF CdSb. 85-011766
 —Sharma, K.K. BACKSCATTERING STUDIES OF NEGATONS AND POSITRONS FROM THIN-ELEMENTAL TARGETS. 85-014912
 —Barkel, M.; Inden, G.; Bhan, S. HIGH-TEMPERATURE X-RAY DIFFRACTION STUDY ON Co₂Sn₃ ALLOY. 85-018612
 —Bhan, S. ELECTRON MICROSCOPIC STUDIES ON SOME MELT-QUENCHED Cu-Ni-Te ALLOYS. 85-026686
 —see Soundalgekar, V.M. 85-044209
 —Wallace, P.R. HIGH G-FACTORS AND LANDAU LEVEL CROSSING IN THE VALENCE BAND OF NARROW GAP SEMICONDUCTORS. 85-099208
Singh, M.B.
 —see Singh, Bharat. 87-052103
Singh, M.C.
 —see Frydrychowicz, W. 87-007850
 —see Frydrychowicz, Wacław. 86-035092
 —see Frydrychowicz, W. 86-071415
Singh, M.D.
 —see Bhatnagar, P.S. 86-097393
Singh, M.G.
 —see Mahmoud, M.S. 87-026782
 —see Allidina, A.Y. 87-078146
 —see Ambrosiadou, V. 86-094449
 —see Crorkin, W. 85-043441
 —see Malinowski, K. 85-115651
Singh, M.K.
 —see Saricks, C.L. 86-077076
Singh, M.M.
 —see Gupta, R.N. 87-011061
 —see Mukherjee, S.K. 87-074379
 —Bhattacharya, S. PROPOSED CRITERIA FOR ASSESSING SUBSIDENCE DAMAGE TO RENEWABLE RESOURCE LANDS. 87-074569
 —see Chakrabarty, C. 86-004220
Singh, M.N.
 —Singh, Inder. POLARISATION STUDIES OF THE COLD ROLLED MILD STEEL IN SULPHURIC ACID CONTAINING METALLIC IONS AND AN INHIBITOR. 87-114721
 —see Chhabra, K.C. 85-112589
Singh, M.P.
 —see Burdissio, R.A. 87-012162
 —Burdissio, R.A. MULTIPLY SUPPORTED SECONDARY SYSTEMS. PART II: SEISMIC INPUTS. 87-012163
 —see Suarez, Luis E. 87-044461
 —see Suarez, L.E. 87-066505
 —Suarez, L.E. PERTURBATION ANALYSIS OF THE EIGENPROPERTIES OF EQUIPMENT-STRUCTURE SYSTEMS. 87-116352
 —see Suarez, L.E. 87-116397
 —Ragupathi, S. NOTE ON THE CLASSIFICATION OF LOGIC FUNCTION. 86-007072
 —see Thangjitham, S. 86-030184
 —see Davies, Richard W. 86-082311
 —Ghafoory-Ashtiany, M. ANALYSIS OF NONCLASSICALLY DAMPED STRUCTURES SUBJECTED TO SIX CORRELATED EARTHQUAKE COMPONENTS. 86-117053
 —see Sharma, A.M. 86-117091
 —Heller, R.A.; Thangjitham, S. THERMAL STRESSES IN CONCENTRIC CYLINDERS DUE TO ASYMMETRIC AND TIME DEPENDENT TEMPERATURE INPUTS. 85-028600
 —see Heller, R.A. 85-096983
Singh, M. Panda, S.C.
 —see Shadangi, S.K. 86-078191
Singh, M.S.
 —see Farsaie, A. 85-046727
Singh, M.V.
 —see Jain, S.C. 86-034378
Singh, Madan G.
 —see Mahmoud, Magdi S. 86-026677
 —Singh, J. Bhandi; Corstjens, Marcel. MARK-OPT-A NEGOTIATING TOOL FOR MANUFACTURERS AND RETAILERS. 86-032347
 —see Ambrosiadou, V. 86-058363
 —Titli, Andre; Malinowski, Krzysztof. DECENTRALIZED CONTROL DESIGN: AN OVERVIEW. 86-119342
 —Allidina, A.Y. LOW-COST PARALLEL COMPUTATION FOR OPTIMISATION AND SIMULATION. 85-023117
 —see Mahmoud, Magdi S. 85-025217
 —see Malinowski, Krzysztof. 85-115736
Singh, Madan G. (Ed.)
 —see Schmidt, Guenther (Ed.). 86-026142
Singh, Madan M. (Ed.)
 —MINE SUBSIDENCE. 87-018861
Singh, Mahatam
 —see Servizi, James A. 86-126452
Singh, Mahendra P.
 —McCown, Barbara E. MODE ACCELERATION-BASED RESPONSE SPECTRUM APPROACH FOR NONCLASSICALLY DAMPED STRUCTURES. 87-012155
 —see Suarez, Luis E. 87-116542
 —see Ghafoory-Ashtiany, Mohsen. MODAL TIME HISTORY ANALYSIS OF NON-CLASSICALLY DAMPED STRUCTURES FOR SEISMIC MOTIONS. 86-117063
 —Sharma, Anil M. SEISMIC FLOOR SPECTRA BY MODE ACCELERATION APPROACH. 85-043064
 —Sharma, Anil M. FLOOR SPECTRA FOR NONCLASSICALLY DAMPED STRUCTURES. 85-043065
Singh, Mahip
 —RESOURCES APPRAISAL FOR INDIAN MINERAL INDUSTRY - DETAILED MINERAL EXPLORATION. 86-075874
Singh, Mahipal
 —Reddy, G. Prakash. NEW MOUNTINGS OF CONCAVE REFLECTION HOLOGRAPHIC GRATING. 87-055280
 —Reddy, G. Prakash. SEYA-NAMIOKA MONOCHROMATORS THEORY AND DESIGN OF HOLOGRAPHIC CONCAVE GRATING. 87-075041
Singh, Makhan
 —see Rao, A.L.J. 86-012311
Singh, Makkan
 —see Rao, A.L.J. 85-037204
Singh, Manak
 —Tawakley, V.B. NON-SLENDER MISSILE GEOMETRIES OF MINIMUM BALLISTIC FACTOR VIA CALCULUS OF VARIATIONS. 86-101708
Singh, Manbir
 —see Brechner, R. Ricardo. 87-009855
 —see Brechner, R. Ricardo. 86-057917
Singh, Manindar
 —see Kost, Joseph. 85-069636
Singh, Manjeet
 —see Desai, J.D. 86-010521
Singh, Manjit
 —see Kaushish, J.P. 86-053730
 —Kaushish, J.P.; Dass, Bhagwan; Saini, S.K. PROPERTIES OF GYPSUM PLASTER PRODUCED IN THE MECHANIZED PAN SYSTEM. 86-088489
 —Rehisi, S.S.; Taneja, C.A. RENDERING PHOSPHOGYPSUM SUITABLE FOR PLASTER MANUFACTURE. 85-085022
Singh, Manmohan
 —RIGOROUS ANALYSIS OF THE TIME-INTERNAL PROBABILITIES FOR GAUSSIAN-LORENTZIAN LIGHT. 86-064163
 —HIGHER-ORDER PHOTON COUNTING STATISTICS OF GAUSSIAN-LORENTZIAN LIGHT. PART I. 85-083243
Singh, Manohar
 —STATE-OF-THE-ART FINITE ELEMENT COMPUTER PROGRAMS FOR THERMAL ANALYSIS OF MASS CONCRETE STRUCTURES. 85-023849
Singh, Manwinder
 —see Singh, N.P. 87-009218
 —see Singh, N.P. 87-050933
 —Singh, N.P.; Singh, Surinder; Virk, H.S. CALIBRATION OF RADON DETECTORS. 87-095988
 —Singh, N.P.; Singh, Surinder; Virk, H.S. RADON SURVEY FOR URANIUM PROSPECTION USING ALPHA DETECTORS. 87-096824
 —see Singh, N.P. 87-111997
 —see Singh, N.P. 87-124168
 —see Singh, N.P. 87-124323
 —see Singh, N.P. 85-092813
Singh, Margaret K.
 —ENVIRONMENTAL CONCERNS OF NATURAL GAS VEHICLES: DO WE KNOW ENOUGH? 86-007754
Singh, Meera
 —see Prasad, Govind. 87-056605
Singh, Megha
 —see Swarnamani, S. 86-098613

- Singh, Mrityunjaya**
—see Singh, Vijay Kumar. 86-062903
- Singh, Mukhtar**
—see Chandra, Kailash. 85-080149
- Singh, Mukhtar**
—see Chandra, Kailash. 85-000510
- Singh, N.**
—Singh, S.P. ELECTRONIC STRUCTURE OF INTERSTITIAL HYDROGEN AND THE FORCE CONSTANTS BETWEEN HYDROGEN AND THE HOST ATOMS IN ALUMINUM CRYSTALS. 87-003908
—see Kumar, P. 87-057839
—see Naidu, M.M. 87-060330
—Rajoria, M. MODELLING AND ANALYSIS OF THE MARBLE INDUSTRY OF RAJASTHAN PART I: TECHNOLOGY SELECTION AND GOAL-SETTING. 87-067883
—Shelton Peiris, M. SIMPLE AND ASYMPTOTICALLY OPTIMAL TEST FOR EQUALITY OF $q(\geq 2)$ MULTIVARIATE NORMAL DISTRIBUTIONS: A PRAGMATIC APPROACH TO MULTIVARIATE ONE-WAY CLASSIFICATION. 87-093988
—see Chandra, S. 86-000874
—Yadava, B.; Tiwari, J.S. EFFECT OF LIQUID NITROGEN TREATMENT ON THE MECHANICAL STRENGTH OF CATALYST PELLETS. 86-013691
—see Yadava, B. 86-013692
—see Chandra, S. 86-040576
—see Naidu, M.M. 86-061513
—RECURSIVE ESTIMATION OF PHASED-MISSION RELIABILITY. 86-099341
—Cheng, I. TESTS FOR EQUALITY OF LOCATION & SCALE PARAMETERS OF EXPONENTIAL DISTRIBUTIONS WITH TYPE-II CENSORING. 86-099354
—see Mahesh, K. 86-121439
—see Tiwari, J.S. 85-013431
—Vrat, Prem. LOCATION-ALLOCATION MODEL FOR A TWO-ECHELON REPAIR-INVENTORY SYSTEM. 85-058614
—see Tiwari, R.N. 85-082533
- Singh, N.B.**
—Singh, A.K.; Prabha, S. Singh. EFFECT OF CITRIC ACID ON THE HYDRATION OF PORTLAND CEMENT. 87-014846
—Singh, S. Prabha. LATTICE DEFECTS AND THE EFFECT OF MELTMENT ON THE HYDRATION OF ALITE. 87-014873
—Gottlieb, M.; Goutzoulis, A. DEVICES MADE FROM VAPOR-PHASE-GROWN MERCUROSUS CHLORIDE CRYSTALS. 87-029471
—Hopkins, R.H.; Mazelsky, R.; Gottlieb, M. GROWTH RATES AND CHARACTERISTICS OF MERCUROSUS CHLORIDE CRYSTALS. 87-029501
—see Sathir, R.K. 87-071432
—Hopkins, R.H.; Mazelsky, R.; Muzzy, J. ALIGNED STRUCTURES IN TiSe_2 - As_2Se_3 SYSTEM. 87-120930
—see Singh, Bharat. 86-003827
—Prabha Singh, S.; Singh, A.K. EFFECT OF LACTIC ACID ON THE HYDRATION OF PORTLAND CEMENT. 86-014187
—Hopkins, R.H.; Gaida, W.E.; Lemmon, Donald H.; Feichtner, J.D.; Mazelsky, R. GROWTH AND CHARACTERIZATION OF AgTlSe CRYSTALS. 86-061155
—Pandey, S.P.; Kumar, P. REACTIVITY OF METAL SALTS IN EUTECTIC MELTS. 86-102647
—Hopkins, R.H.; Mazelsky, R.; Dorman, H.H. ANNEALING EXPERIMENTS ON SILVER GALLIUM SELENIDE CRYSTALS. 86-104520
—Hopkins, R.H.; Feichtner, J.D. EFFECT OF ANNEALING ON THE OPTICAL QUALITY OF AgGaSe_2 AND AgGaSe_2 SINGLE CRYSTALS. 86-105403
- Singh, N.L.**
—see Rama Rao, J. 87-019387
—see Rao, J. Rama. 87-075978
—Agarwal, S.; Chaturvedi, L.; Rao, J. Rama. EXCITATION FUNCTIONS FOR RADIOACTIVE ISOTOPES PRODUCED BY ALPHA PARTICLE INDUCED REACTIONS WITH SILVER. 87-109002
—see Ram, S. 87-124162
—see Shrinet, V. 86-000774
- Singh, N.P.**
—Singh, Manwinder; Singh, Surinder; Virk, H.S. URANIUM ESTIMATION IN SIWALIK VERTEBRATE FOSSIL BONES USING SST. 87-009218
—Singh, Y.P.; Ahson, S.I. NEAR-OPTIMAL CONTROLLERS FOR SYNCHRONOUS MACHINES WITH PRESCRIBED DEGREE OF STABILITY VIA ITERATIVE SEPARATION OF TIME SCALES. 87-036994
—Singh, Manwinder; Singh, Surinder; Virk, H.S. URANIUM AND THORIUM ANALYSIS IN GEOLOGICAL SAMPLES USING PLASTIC TRACK DETECTORS. 87-050933
—see Singh, Manwinder. 87-095988
—see Singh, Manwinder. 87-096824
—Singh, Manwinder; Singh, Surinder; Virk, H.S. METHOD FOR ESTIMATION OF URANIUM, THORIUM AND POTASSIUM IN ROCKS USING GAMMA RAY SPECTROMETRY. 87-111997
—Singh, Manwinder; Singh, Surinder; Virk, H.S. URANIUM & THORIUM ANALYSIS IN GEOLOGICAL SAMPLES USING SST. - AN APPLICATION OF F/α TECHNIQUE. 87-124168
—Singh, Manwinder; Singh, Surinder; Virk, H.S. FISSION TRACK TECHNIQUE USED FOR BIOGEOCHEMICAL PROSPECTING IN NORTHERN INDIA. 87-124323
—Singh, Y.P.; Ahson, S.I. ITERATIVE APPROACH TO REDUCED-ORDER MODELING OF SYNCHRONOUS MACHINES USING SINGULAR PERTURBATION. 86-037559
—Sharma, G.C. MHD FLOW OF BLOOD THROUGH A POROUS CHANNEL. 86-045820
—see Arora, N.K. 86-111158
—see Singh, V.N. 85-005519
—Singh, Manwinder; Singh, Surinder; Virk, H.S. ETCHING STUDIES OF FISSION DAMAGE IN QUARTZ. 85-092813
—see Singh, S.N. 85-106591
—see Shukla, B.M. 85-107699
- Singh, N.T.**
—see Bajwa, M.S. 86-063497
- Singh, Nagendra**
—Thiemann, H.; Schunk, R.W. ELECTRIC FIELDS AND DOUBLE LAYERS IN PLASMAS. 87-086630
—Thiemann, H.; Schunk, R.W. PLASMA PROCESSES DRIVEN BY CURRENT SHEETS AND THEIR RELEVANCE TO THE AURORAL PLASMA. 87-087007
- Singh, Nahar**
—see Sood, R.K. 87-043689
—see Sood, R.K. 87-080973
—see Sood, R.K. 87-128043
- Singh, Naib**
—see Dahake, S.L. 86-037659
- Singh, Narayani P.**
—see Wrenn, McDonald E. 87-126775
- Singh, Natthi**
—ELECTRON STRUCTURE OF HYDROGEN IN LUTETIUM. 86-067577
- Singh, Neera**
—Akins, R.G.; Erickson, L.E. MODELING HEAT AND MASS TRANSFER DURING THE OVEN ROASTING OF MEAT. 85-045929
- Singh, Nirmal**
—see Mehta, Devinder. 87-015811
- Singh, Nitya N.**
—see Sharma, Krishnadeo P. 85-081139
- Singh, Nona**
—Hill, G.A. AIR-STRIPPING EFFECTS ON CELL GROWTH WITH VOLATILE SUBSTRATES. 87-085119
- Singh, O.**
—see Klein, J.D. 86-000311
- Singh, O.N.**
—Hopman, H.J. LIFE INVESTIGATIONS OF THE SURFACE CHEMISTRY IN THE DRY PROCESSING OF SEMICONDUCTOR DEVICES. 87-104925
—see Shanker, R. 86-083830
- Singh, O.P.**
—Gupta, V.P. COMMENTS ON LEVIN'S MODIFICATIONS IN THE PHILLIPS AND VAN VECCHTEN THEORY. 87-029643
—Gupta, V.P. INVESTIGATIONS ON URANIUM CHALCOGENIDES (US, USe, AND UTe). 87-066951
—see Jena, A.K. 87-076010
—see Jena, A.K. 87-078302
—Dhruvanarayana, V.V. RAINFALL-RUNOFF BEHAVIOUR OF ALKALI SOIL WATERSHED MODIFIED DUE TO RECLAMATION. 86-002549
—see Nevell, T.P. 86-014064
—Gupta, V.P. ELECTRONIC PROPERTIES OF IRON CHALCOGENIDES FeS , FeSe , FeTe , AND Fe_2Te . 86-062933
—Gupta, V.P. ELECTRONIC PROPERTIES OF TIN MONOCHALCOGENIDES (SnS , SnSe , SnTe). 86-105434
—Gupta, V.P. MODIFIED PVV THEORY AND X-RAY K ABSORPTION EDGE STUDIES IN ZINC CHALCOGENIDES IONICITY DETERMINATION AND d ELECTRON EFFECT ON IT. 86-105505
—see Tyagi, N.K. 85-060695
—Gupta, V.P. ELECTRONIC PROPERTIES OF EUROPIUM CHALCOGENIDES (EuO , EuS , EuSe , EuTe). 85-065627
—see Jena, A.K. 85-076348
—see John, T.M. 85-076540
—see Gupta, V.P. 85-092614
- Singh, Om P.**
—see Tripathi, Satish C. 85-073065
- Singh, Om Pal**
—see John, T.M. 85-076282
- Singh, P.**
—Bahadur, L.; Singh, R.N. ELECTROCHEMICAL BEHAVIOUR OF BRASS (CuZn 63:37) IN BINARY MIXTURES OF N,N-DIMETHYLFORMAMIDE AND WATER. 87-011564
—see Srivastava, A. 87-015369
—Prabhu, P.V.S.S.; Singh, R.N. ELECTROCHEMICAL BEHAVIOUR OF 63/37 BRASS IN AQUEOUS BINARY MIXTURES OF DIMETHYL FORMAMIDE. 87-028722
—Liburdy, J.A. EFFECT OF PLATE INCLINATION ON NATURAL CONVECTION FROM A PLATE TO ITS CYLINDRICAL ENCLOSURE. 87-041593
—see Srivastava, A. 87-043417
—Date, S.K. SYNTHESIS OF PURE AND CALCIA STABILIZED ZrO_2 VIA LIQUID MIX TECHNIQUE AND THEIR CHARACTERIZATION. 87-097940
—Baishya, B. COMPARATIVE STUDY OF THIN FILM TRANSISTORS USING RARE EARTH OXIDES AS GATES. 87-122680
—Baishya, B. 'MIXED SEMICONDUCTOR' THIN FILM TRANSISTORS. 87-122723
—Baishya, B. THIN FILM TRANSISTORS WITH Er_2O_3 GATE INSULATORS. 87-122927
—see Singh, Ravindra N. 87-129998
—Raj, S.A. ANALYTICAL STUDY OF LAMINAR BOUNDARY LAYERS WITH NON-UNIFORM MAIN STREAM VELOCITY AND WALL TEMPERATURE. 86-045598
—Antony Raj, S. VARIATIONAL SOLUTION OF BLASIUS FLOW FOR SKIN FRICTION AND HEAT TRANSFER. 86-046896
—Misra, J.K.; Narayan, K.A. MATHEMATICAL ANALYSIS OF UNSTEADY FLOW AND HEAT TRANSFER IN A POROUS MEDIUM. 86-055018
—Clare, B.W.; Kenna, C.C.; Muir, D.M. HYDROMETALLURGICAL THERMODYNAMICS III. SOLVENT EFFECTS ON THE ACTIVITIES AND DISTRIBUTION OF Hal^+ , Hal , AND Hal^- IN ACETONITRILE AND PROPIONITRILE-WATER MIXTURES AND APPLICATIONS TO ZINC-HALOGEN BATTERIES. 86-057367
—see Bhattacharya, P.K. 86-104984
—see Singh, R.P. 86-107090
—see Singh, R.P. 86-107190
—Baishya, B. $\text{CdS}/\text{Nd}_2\text{O}_3$ AND $\text{CdSe}/\text{Nd}_2\text{O}_3$ THIN FILM TRANSISTORS. 86-122786
—Baishya, B. CdS AND CdSe THIN-FILM TRANSISTORS EMPLOYING 'MIXED OXIDE' AS THE GATE INSULATOR. 86-123211
—see Prem, K.S. 85-053940
—see Overfield, R.B. 85-057127
—Pal, Ch.; Khanna, K.N. FLORY'S FORMULA FOR THE ENTROPY OF MIXING OF LiNa ALLOY. 85-063749
—Harsh; Agarwal, S.K. SIMPLE SOLAR CELL CHARACTERISTICS PLOTTER. 85-106555
- Singh, P.C.**
—AXIAL DISPERSION IN PACKED BED EXTRACTION COLUMNS. 86-044003
- Singh, P.J.**
—Dussourd, J.L. NEW EXPERIMENTAL TECHNIQUE TO SIMULATE SECONDARY EROSION IN TURBINE CASCADES. 87-049483
- Singh, P.K.**
—see Agrawal, T.P. 87-025134
—see Singh, Prabhakar K. 87-043395
—Singh, S.N.; Kishore, R. MODELING AND OBSERVATION OF PHOTOCONDUCTIVITY IN POLYCRYSTALLINE SILICON. 87-103976
—see Agarwal, T.P. 86-011564
—see Datta, Manoj. 86-080754
—Mathur, A.B.; Mathur, G.N. STUDY ON THE THERMAL BEHAVIOURS OF HOMO- AND COPOLYMERS OF STYRENE, MA AND AN BY THERMOGRAVIMETRY. 85-088701
—see Singh, S.N. 85-100565
—see Singh, S.N. 85-100918
- Singh, P.M.**
—Malhotra, S.N. STRESS CORROSION CRACKING SUSCEPTIBILITY OF VARIOUS AISI AUSTENITIC STAINLESS STEELS IN POLYTHIONIC ACIDS. 87-112798
- Singh, P.N.P.**
—see Gray, C.B. 86-039138
- Singh, P.P.**
—see Rama Rao, J. 87-019387
—see Dahiya, H.P. 87-056074
—Sharma, S.P. MOLAR EXCESS VOLUMES OF TERNARY MIXTURES OF NONELECTROLYTES AT 308.15 K. 87-082435
—see Kapur, P.C. 85-002136
- Singh, Padma**
—see Singh, Ravindra N. 87-011572
- Singh, Paramjit**
—see Singh, Bhajan. 86-049780
- Singh, Parjit S.**
—see Mohan, Harsh. 87-129644
- Singh, Peter**
—see Kamal, Musa R. 87-087961
- Singh, Prabhakar**
—Sarkar, K.K. AVERAGE ENERGY GAPS AND PHOTOCONDUCTING APPLICATIONS OF SOME COMPLICATED SEMICONDUCTORS. 85-102308
- Singh, Prabhakar K.**
—Singh, P.K. EFFECT OF DIMENSIONAL RESONANCE ON OUTSIDE SPIN-WAVE MANIFOLD ΔH_c VALUES IN FERRITES. 87-043395
- Singh, Prabhakar**
—see Shores, David A. 85-046714
- Singh, Prem P.**
—see Dahiya, Hari P. 87-056070

Singh, Pritam

- NOVEL ZINC-BROMINE BATTERY USING CIRCULATING ORGANIC/WATER TWO PHASE ELECTROLYTE. 87-035020

Singh, R.

- see Malik, R.K. 87-008806
—GLASS TRANSITION TEMPERATURE AND THE STRUCTURE OF $\text{TeO}_2\text{-V}_2\text{O}_5\text{-Fe}_2\text{O}_3$ GLASSES. 87-051541
—Singh, T.N. TERRESTRIAL PHOTOGRAMMETRY FOR OPEN PIT MONITORING. 87-085431
—Kakkar, N.K. FACTORS AFFECTING PRODUCTIVITY OF INDIAN BLAST FURNACE - SUGGESTED REMEDIAL MEASURES. 86-010846
—see Busby, H.R. 86-027143
—Khanna, B.B. ZINC SALT OF LAC AS A COMPOUNDING INGREDIENT FOR NATURAL AND STYRENE-BUTADIENE RUBBERS. 86-102372
—see Prater, G. Jr. 86-125188
—see Nair, S.S. 86-125211
—Malik, R.K.; Jain, M.K.; Tauro, P. BIOGAS PRODUCTION AT DIFFERENT SOLIDS CONCENTRATIONS IN DAILY FED CATTLE WASTE DIGESTERS. 85-002089
—Malik, R.K.; Tauro, P. ANAEROBIC DIGESTION OF CATTLE WASTE AT VARIOUS RETENTION TIMES: A PILOT PLANT STUDY. 85-002127
—see Kapur, P.C. 85-002135
—see Nietter, J.J. 85-019930
—SHORT RANGE MAGNETIC ORDER IN $\text{TeO}_2\text{-V}_2\text{O}_5\text{-Fe}_2\text{O}_3$ GLASSES. 85-049842
—see Ghosh, R.N. 85-110608
—INTRODUCTION TO INTERACTIVE VIDEO. 85-121698

Singh, R.A.

- see Yadava, Y.P. 87-103647
—see Yadava, Y.P. 87-106259
—see Dubey, G.C. 87-108651
—QUALITY CONTROL IN CIVIL CONSTRUCTION. 86-016854
—Kachhava, C.M. SELF-CONSISTENT GROUND-STATE BINDING ENERGY OF LIQUID ^3He ; MANY-BODY CORRELATIONS. 86-050554
—see Gupta, Shubha. 86-068534
—see Yadava, Y.P. 86-078353
—see Yadava, Y.P. 86-106907
—see Yadava, Y.P. 85-027622

Singh, R.B.

- see Sharma, K.G. 86-072169
—see Varadarajan, A. 85-120380

Singh, R.C.

- RATIONAL DESIGN OF GRIT REMOVING CHAMBERS OR CHANNELS. 87-106949
—SIMPLIFIED PRINCIPLES OF THE INSTRUMENTAL METHODS FOR ANALYSIS OF WATER-ABSORPTION METHODS. 86-126106
—RESULTS OF THE USE A POLYELECTROLYTE AT VARIOUS SEWAGE TREATMENT PLANTS IN DELHI. 85-103590
—SOME IMPORTANT PRACTICAL CONSIDERATION IN THE USE OF POLYELECTROLYTES IN THE TREATMENT OF WATER AND WASTEWATER. 85-123952
—HEALTH CONSIDERATIONS IN THE USE OF POLYELECTROLYTES IN WATER TREATMENT. 85-123992

Singh, R.D.

- DERIVATION OF AVERAGE UNIT HYDROGRAPH USING SMOOTH LEAST SQUARE TECHNIQUE. 87-056551
—Yadav, D.V. EVALUATION OF A LOW GRADE ROCK PHOSPHATE COMPOSTED WITH SOME AGRICULTURAL WASTES FOR USE IN A CROP ROTATION. 87-085213
—see Srivastava, A.C. 87-116950
—Singh, B.; Singh, K.N. DEVELOPMENT OF RECTANGULAR SOIL BIN AN INSTRUMENTATION FOR TILLAGE STUDIES. 86-002336
—see Unnikrishnan, N.V. 86-008929
—see Unnikrishnan, N.V. 86-103657
—see Bhatti, H.S. 85-045630
—see Unnikrishnan, N.V. 85-099204

Singh, R.I.

- Kumar, Devendra. ENVIRONMENTAL ASPECTS OF HYDRO-ELECTRIC AND MULTIPURPOSE PROJECTS IN HIMALAYAS. 87-056205

Singh, R.J.

- see Haque, M.I. 87-110919
—Ganguly, R.I.; Dhindaw, B.K. EFFECT OF ALLOYING ELEMENTS ON THE CORROSION PROPERTIES OF SAND- AND GRAPHITE-CAST Al-Si-Cu-Mg ALLOYS. 85-004697
—Ganguly, R.I.; Dhindaw, B.K. APPLICATION OF STATISTICAL DESIGN OF EXPERIMENTS FOR QUANTITATIVELY STUDYING THE STRENGTHENING CHARACTERISTICS OF CAST Al-Si-Cu-Mg ALLOYS. 85-004698
—see Prem Chand. 85-007185
Singh, R.K.
—see Agnihotri, Neeta. 87-003470

- Rao, Chandrika N. ANALYSIS OF COHESIVE AND ANHARMONIC PROPERTIES OF ALKALINE EARTH FLUORIDE CRYSTALS. 87-003504
—see Biswas, S. 87-028935

- Kumar, N.; Varshney, G.B. MULTIPOLE INTERACTION EFFECTS ON COHESIVE AND ANHARMONIC PROPERTIES OF ALKALI CYANIDE CRYSTALS. 87-029642
—Parihar, K.S. J-INTEGRAL AS A FRACTURE CRITERION FOR POLYCARBONATE THERMOPLASTIC. 87-089193

- Singh, Sadhna. STUDY OF ELASTIC PROPERTIES AND THEIR PRESSURE DEPENDENCE ON ZINCLENDE STRUCTURE SEMICONDUCTORS. 87-105894
—see Mishra, Vipasha. 87-111027
—see Jog, K.N. 86-029499
—Sharma, Y.K.; Upadhyaya, A.K. CURRENT INJECTION IN AN INSULATOR WITH SPECIALLY DISTRIBUTED SHALLOW TRAPS. 86-037184
—see Neb, D.K. 86-050549
—Sanyal, Sanker P. UNIFIED STUDY OF LATTICE MECHANICS OF ALKALINE EARTH OXIDES. 85-003694

- see Parihar, K.S. 85-019639
—see Jog, K.N. 85-028067
—O'Keefe, T.J. SCREENING DESIGN TEST FOR CYCLIC VOLTAMMETRIC EVALUATION OF ZINC SULFATE ELECTROLYTE. 85-038226
—Neb, D.K. MEAN SQUARE DISPLACEMENTS OF RARE GAS SOLIDS. 85-048157
—see Jog, K.N. 85-070083
—see Prabhakar, N.V.K. 85-105605
—Gopal, R.; Dwivedi, R.; Srivastava, S.K. SIMPLER TECHNIQUE FOR THE FABRICATION OF METAL-INSULATOR-SEMICONDUCTOR (MIS) SILICON SOLAR CELL. 85-106620
—see Sinha, S.B. 85-112335

Singh, R.K.P.

- Yadava, K.L. IONOPHORETIC TECHNIQUE IN THE STUDY OF MIXED LIGAND COMPLEXES IN Ni(II) , Co(II) & Pb(II) -NTA-ASPARTIC ACID SYSTEMS. 87-041271
—see Paul, S.K. 86-116398

Singh, R.K.Y.

- see Ansari, M. Afzal. 85-073923

Singh, R.L.

- Saini, J.S.; Varma, H.K. EFFECT OF CROSS-FLOW ON BOILING HEAT TRANSFER OF REFRIGERANT-12. 85-051919

Singh, R.N.

- see Singh, P. 87-011564
—Demirbilek, S. SEAMS WITH 'SPON COM' RISK. 87-017693
—Demirbilek, S. STATISTICAL APPRAISAL OF INTRINSIC FACTORS AFFECTING SPONTANEOUS COMBUSTION OF COAL. 87-018009
—see Singh, P. 87-028722
—Russell, C.T. FURTHER EVIDENCE FOR LIGHTNING ON VENUS. 87-043075
—INTERDIFFUSION AND COMPOUND FORMATION IN THE Mo/Pd/Si THIN FILM METALLIZATION SYSTEM. 87-059693
—SHORT-RANGE ORDER AND CONCENTRATION FLUCTUATIONS IN BINARY MOLTEN ALLOYS. 87-064880
—Skelly, D.W.; Brown, D.M. PALLADIUM SILICIDE OHMIC CONTACTS TO SHALLOW JUNCTIONS IN SILICON. 87-083222
—see Keefer, R.F. 86-002378
—see Banerjee, U.K. 86-010848
—Koch, E.F. TEM STUDY OF INTERDIFFUSION AND INTERFACES IN Mo/Pd/Si THIN FILMS. 86-060883
—Prasad, R. WAVE-PARTICLE INTERACTION AND ENHANCED PRECIPITATION OF CHARGED PARTICLES. 86-088451

- Singh, S. VARIATIONAL THERMODYNAMICS CALCULATION FOR ENTROPY OF MIXING OF MOLTEN ALKALI ALLOYS. 85-003687
—Cassapi, V.B. APPLICATION OF PREDEVELOPMENT MINING DATA TO MINE DESIGN IN REMOTE MINING AREAS. 85-017770
—see Fawcett, R.J. 85-017845
—Atkins, A.S. APPLICATION OF ANALYTICAL SOLUTIONS TO SIMULATE SOME MINE INFLOW PROBLEMS IN UNDERGROUND COAL MINING. 85-017850
—Demirbilek, S.; Turney, M. APPLICATION OF SPONTANEOUS COMBUSTION RISK INDEX TO MINE PLANNING, SAFE STORAGE AND SHIPMENT OF COAL. 85-017929
—see Ngah, S.A. 85-072773

- Atkins, A.S. APPLICATION OF IDEALISED ANALYTICAL TECHNIQUES FOR PREDICTION OF MINE WATER INFLOW. 85-072869
—see Sinha, N.P. 85-119572

Singh, R.N.P.

- see Sinha, S.N. 85-086268

Singh, R.P.

- see Bhatia, A.K. 87-001941
—see Kumari, K. 87-004817

- Kumari, Kusum. CALCIUM-ZINC EXCHANGE EQUILIBRIA ON MONTMORILLONITE. 87-012663

- Gaur, S.S.; White, D.J.; Nancollas, G.H. SURFACE EFFECTS IN THE CRYSTAL GROWTH OF CALCIUM OXALATE MONOHYDRATE. 87-012676
—see Arora, J.P.S. 87-031998
—see Wilson, H.A. 87-047504
—Wells, J.H. MONITORING QUALITY CHANGES IN STORED FROZEN STRAWBERRIES WITH TIME-TEMPERATURE INDICATORS. 87-047508
—see Deshmukh, S.R. 87-052408
—see Pandit, A. 87-055949
—see Gupta, Ashok. 87-079501
—see Khan, Asif A. 87-084288
—Bhattacharya, B.B.; Rankin, D. POTENTIALITY OF MT METHOD FOR THE LOCATION OF HYDROCARBON DEPOSITS BENEATH DECCAN TRAPS REGION IN INDIA. 87-084781
—see Malhotra, J.P. 87-087504
—Singh, S.L. ELECTRODEPOSITED SEMICONDUCTING CuInSe FILMS: II. PHOTO-ELECTROCHEMICAL SOLAR CELLS. 87-103596
—Narendra, K.S. PRIOR INFORMATION IN THE DESIGN OF MULTIVARIABLE ADAPTIVE CONTROLLERS. 86-027067

- see Chu, W. 86-034098
—see Das, I.M.L. 86-034733
—Rankin, D. APPLICATION OF VHF MEASUREMENTS TO EARTHQUAKE PREDICTION. 86-034851
—see Pound, B.G. 86-035555
—see Chandar, S.C.R. 86-056851
—see Chandar, S.C.R. 86-056852
—RECENT DEVELOPMENTS IN THE DEGRADATION AND STABILIZATION OF POLY(I-BUTENE). 86-090157

- KINETICS OF PHOTO-SENSITIZED AND PHOTO-STABILIZED PHOTO-DEGRADATION OF ISOTACTIC POLY(I-BUTENE). 86-090158
—Singh, S.L.; Chandra, S. ELECTRODEPOSITED SEMICONDUCTING CuInSe FILMS: I. PREPARATION, STRUCTURAL AND ELECTRICAL CHARACTERIZATION. 86-104501
—Singh, P.; Sarkar, K.K. CORRELATION BETWEEN THE REFRACTIVE INDEX AND THE ENERGY GAP OF SIMPLE AND COMPLEX BINARY COMPOUNDS. 86-107090

- Singh, P.; Sarkar, K.K. CORRELATION BETWEEN THE REFRACTIVE INDEX AND THE ENERGY GAP OF SIMPLE AND COMPLEX BINARY COMPOUNDS - II. 86-107190

- Ghosh, D.N. CORRELATION OF THE WATER REACTIVITY TEST OF LIMES WITH THEIR RATES OF DISSOLUTION IN STEELMAKING SLAG. 86-110144
—see Chand, Prem. 86-110190
—Aligarh Muslim Univ, Section of Plant Pathology & Nematology, Aligarh, India; Saxena, S.K. SODIUM-ZINC EXCHANGE EQUILIBRIA ON MONTMORILLONITE. 86-110259

- see Arora, J.P.S. 86-118320
—see Tiwari, A.K. 86-127811
—see Tiwari, A.K. 86-127977
—see Aggarwal, Anita Rani. 85-004778
—Rana, J.P.S.; Daud, A.; Varshney, G.B. ROLE OF THE ZERO-POINT VIBRATION TOWARDS CRYSTAL PROPERTIES OF RUBIDIUM HALIDE CRYSTALS. 85-028201
—see Saini, S.S. 85-028827
—see Zuritz, C.A. 85-045893
—see Sindhu, R.S. 85-071011
—see Sharma, S.R. 85-081912
—Saxena, S.K.; Kumari, K. MOVEMENT OF TRACE ELEMENTS IN SOILS USING THIN-LAYER CHROMATOGRAPHY. 85-105856
—see Subbaiah, S.V. 85-106188
—see Singh, S.L. 85-106645

Singh, R. Paul

- Heldman, Dennis R. QUALITY CHANGES IN FROZEN FOODS. 87-047503
—see Heldman, Dennis R. 87-047622
—see Suzuki, Kanichi. 86-048419
—see Zuritz, Carlos A. 85-032617
—see Abdalla, H. 85-045989

Singh, R.S.

- see Gupta, R.N. 87-011061

Singh, R.V.

- see Gupta, R.K. 87-001765
—see Goel, M.R. 86-100009
—see Gupta, R.K. 85-001940

Singh, Raghuvaran P.

- see Narendra, Kumpati S. 85-025128

Singh, Raj N.

- ASYMMETRIC POLARIZATION BEHAVIOR OF SODIUM β' -ALUMINA ELECTROLYTE. 87-039730

Singh, Rajeev R.

- Roberts, Robert W. ELECTRICAL RESISTIVITY BEHAVIOR OF SOLUTION-CAST METAL-FILLED COMPOSITES. 85-085733

Singh, Rajendra

- see Wang, Ying-Tsai. 87-071108

- Singh, T.N. PHOTOGRAMMETRY FOR MINING STUDIES. 87-085430
 —see Wang, Ying-Tsai. 87-088825
 —see Kung, Chaw-Hua. 85-000656
 —see Kung, Chaw-Hua. 85-000718
 —see Ranganatha Rao, K. 85-039226
- Singh, Rajendra (Ed.)**
 —NOISE-CON 85 PROCEEDINGS, 1985 NATIONAL CONFERENCE ON NOISE CONTROL ENGINEERING: COMPUTERS FOR NOISE CONTROL. 86-078635
- Singh, Rajinder**
 —Sondhi, S.K.; Singh, Joginder; Kumar, Ranvir. GROUND-WATER MODEL FOR SIMULATING THE RISE OF WATER TABLE UNDER IRRIGATED CONDITIONS. 85-123498
- Singh, Rakesh P.**
 —THERMODYNAMIC PROPERTIES OF DICHLORO-METHANE GAS. 87-049824
- Singh, Ram**
 —see Shukla, D.D. 85-028193
- Singh, Ram D.**
 —see Olsen, Harold W. 86-110992
- Singh, Ram Vir**
 —see Beniwal, R.S. 85-106699
- Singh, Ramadhar**
 —see Mehndru, P.C. 87-090329
 —see Mehndru, P.C. 85-087870
- Singh, Raman, R.K.**
 —Parida, F.C.; Mukunda Rao, S.R. SMOKE RELEASE BEHAVIOUR OF BURNING POOLS OF LIQUID SODIUM. 87-109247
- Singh, Ramendra P.**
 —Vander Voort, Richard J.; Likins, Peter W. DYNAMICS OF FLEXIBLE BODIES IN TREE TOPOLOGY - A COMPUTER-ORIENTED APPROACH. 85-113063
- Singh, Ramesh P.**
 —Sinha, Chandreshwar P. DIELECTRIC BEHAVIOR OF TERNARY MIXTURES OF TOLUENE, CHLOROBENZENE, 1-HEXANOL, AND BENZYL ALCOHOL. 87-081945
 —Sinha, Chandreshwar P. VISCOSITIES AND ACTIVATION ENERGIES OF VISCOUS FLOW OF TERNARY MIXTURES OF TOLUENE, CHLOROBENZENE, 1-HEXANOL, AND BENZYL ALCOHOL. 87-082472
 —Sinha, Chandreshwar P. VISCOSITIES AND ACTIVATION ENERGIES OF VISCOUS FLOW OF THE TERNARY MIXTURES OF n-HEXANE, TOLUENE, CHLOROBENZENE, AND 1-HEXANOL. 85-044821
 —EFFECT OF INCLINED ANISOTROPIC SUBSTRATUM ON MAGNETOTELLURIC RESPONSE. 85-049137
 —COMMENT ON 'MICROWAVE RADIOMETRY FOR THE DETECTION OF OIL FILMS ON WATER SURFACES'. 85-095445
- Singh, Rameshwar**
 —see Kamra, D.N. 87-002002
 —see Jakhmola, R.C. 86-002476
 —see Jakhmola, R.C. 85-122048
- Singh, Ramvir**
 —Beniwal, R.S.; Chaudhary, D.R. MEASUREMENT OF EFFECTIVE THERMAL CONDUCTIVITY OF FOOD-GRAINS AT INTERSTITIAL AIR PRESSURES. 87-001959
 —see Beniwal, R.S. 87-110797
 —see Beniwal, R.S. 87-110798
 —Beniwal, R.S.; Pande, R.N.; Kumar, V. THERMAL CONDUCTION AND PROBABILITY OF PHASE ORIENTATION IN POROUS AND DISPERSED TWO-PHASE SYSTEMS. 87-120947
 —Beniwal, R.S.; Chaudhary, D.R. THERMAL CONDUCTION OF MULTI-PHASE SYSTEMS AT NORMAL AND DIFFERENT INTERSTITIAL AIR PRESSURES. 87-120959
 —Beniwal, R.S.; Chaudhary, D.R. EFFECT OF INTERSTITIAL AIR PRESSURE AND PARTICLE SIZE ON THERMAL CONDUCTION THROUGH SOME LOOSE BUILDING MATERIALS. 86-011842
 —Saxena, N.S.; Chaudhary, D.R. SIMULTANEOUS MEASUREMENT OF THERMAL CONDUCTIVITY AND THERMAL DIFFUSIVITY OF SOME BUILDING MATERIALS USING THE TRANSIENT HOT STRIP METHOD. 85-011263
 —see Beniwal, R.S. 85-052820
 —Beniwal, R.S.; Kumar, Voerendra. EFFECTIVE THERMAL CONDUCTIVITY OF THREE-PHASE POROUS SYSTEMS: RESISTOR MODEL. 85-089523
- Singh, Ranbir**
 —see Rohatgi, A. 86-104636
- Singh, Ranjeet**
 —see Verma, P.D. 87-046434
- Singh, Ranjit**
 —see Nath, Prem. 85-056606
 —Dasgupta, N.; Yadav, L.P. DISCHARGING & THERMALLY STIMULATED CURRENTS IN POLYETHYLENE TEREPHTHALATE. 85-087945
 —see Kalley, R. 85-088983
- Singh, Ranu, Harcharan**
 —NORMAL AND PATHOLOGICAL HUMAN GAIT ANALYSIS USING MINIATURE TRIAXIAL SHOE-BORNE LOAD CELLS. 87-009450
- ENGINEERING ASPECTS OF REHABILITATION FOR THE HANDICAPPED. 86-010142
- Singh, Ravindra N.**
 —Bahadur, Lal; Singh, Padma. ELECTROCHEMICAL BEHAVIOUR OF BRASS (Cu/Zn, 63/37) IN BINARY MIXTURES OF ACETONITRILE AND WATER. 87-011572
 —Bahadur, L.; Singh, P. CORROSION AND ELECTROCHEMICAL BEHAVIOUR OF ZINC IN BINARY MIXTURES OF DIMETHYLFORMAMIDE AND WATER. 87-129998
- Singh, Richhpal**
 —GRAPHICAL METHOD FOR CHECKING STEINING STRESSES IN WELLS. 85-010906
- Singh, Rishi Pal**
 —see Varshney, Krishna Gopal. 85-058759
- Singh, S.**
 —see Sharma, V.K. 87-001846
 —Saha, S. ELECTRICAL CHARACTERISTICS OF THE ELECTRODE/BONE INTERFACE. 87-008917
 —Tandon, S.N.; Gupta, H.M. HIGH-SPEED HIGH-RESOLUTION ULTRASONOGRAPHY. 87-010394
 —see Srivastava, J.K. 87-043400
 —see Goyal, D.P. 87-085843
 —Leu, M.C. OPTIMAL TRAJECTORY GENERATION FOR ROBOTIC MANIPULATORS USING DYNAMIC PROGRAMMING. 87-099977
 —Kohli, S.S.; Shukla, L.N. THREE-POINT LINKAGE DYNAMOMETER FOR MOUNTED TILLAGE IMPLEMENTS. 86-002342
 —Lele, S.; Suryanarayana, C. DECOMPOSITION BEHAVIOUR OF RAPIDLY QUENCHED Al-Nb ALLOYS - TEM STUDY. 86-004963
 —Lele, S.; Suryanarayana, C. ORDERED METASTABLE PHASE IN RAPIDLY QUENCHED Al-Nb ALLOYS. 86-004964
 —Yadava, P.C.; Yadava, K.L. ELECTROPHORETIC EVALUATION OF DOUBTFUL DISSOCIATION OF SOME AMINO ACIDS. 86-005178
 —Boyd, R.K.; Harris, F.M.; Beynon, J.H. CHARGE STRIPPING AND DELAYED AUTOIONIZATION IN DOUBLY CHARGED IONS OF THE NOBLE GASES. 86-050364
 —see Fairbairn, W.M. 86-055959
 —REFLECTION-WINDOW MAPPING OF SHALLOW BEDROCK. 86-121861
 —see Singh, R.N. 85-003687
 —Gupta, D.; Tewari, M.M.; Yadava, P.C.; Tripathi, S.R.; Yadava, K.L. DETERMINATION OF DISSOCIATION CONSTANTS OF α -AMINO ACIDS BY IONOPHORETIC TECHNIQUE. 85-004783
 —Majumdar, K.; Raman, M.S. ENERGY OPTIMIZATION OF UTILITY SYSTEMS OF PROCESS PLANTS. 85-015634
 —Gupta, D.; Yadava, K.L. IONOPHORETIC TECHNIQUE IN THE STUDY OF MIXED COMPLEXES (M-NITRILOTRIACETATE-HISTIDINATE SYSTEMS). 85-039729
 —see Srivastava, Ashok. 85-057714
 —see Swaminathan, V. 85-062136
 —see Quon, D. 85-063170
- Singh, S.D.**
 —Ghosh, D.N. SOME CHARACTERISTIC FEATURES OF DESILICONISATION OF HOT METAL BY SODA-ASH. 87-086018
 —Ghosh, D.N. TREATMENT OF HIGH SULPHUR - HIGH PHOSPHORUS PIG IRON TO SUIT S.G. IRON PRODUCTION. 86-013392
- Singh, S.J.**
 —see Singh, K.K. 87-008780
- Singh, S.K.**
 —see Fan, L.T. 87-016884
 —see Goel, L.R. 87-043133
 —Srinivasu, B. COST ANALYSIS OF A ONE SERVER TWO UNIT SYSTEM SUBJECT TO TWO TYPES OF REPAIR AND ARBITRARY DISTRIBUTIONS. 87-043147
 —Srinivasu, B. STOCHASTIC ANALYSIS OF A TWO UNIT COLD STANDBY SYSTEM WITH PREPARATION TIME FOR REPAIR. 87-043148
 —see Gupta, Rakesh. 87-067549
 —Heyne, C.J.; Hackworth, D.T.; Gaberson, P.C. ADVANTAGES OF THE DISTRIBUTED STRUCTURE CONCEPT OF THE WESTINGHOUSE LCP COIL DESIGN - PART II. 87-117404
 —Hampton, T.E.; Hordubay, T.D.; Gaberson, P.C.; Kibbe, R.K.; Shipley, W.D.; Young, J.L. MANUFACTURE OF THE WESTINGHOUSE FORCED FLOW Nb₃Sn TEST COIL FOR THE LARGE COIL PROGRAM. 87-117405
 —Gaberson, P.C. DESIGN AND INSTALLATION OF INSTRUMENTS IN THE WESTINGHOUSE LCP COIL. 87-117470
 —see Goel, L.R. 87-119017
 —Fan, L.T. GENERALIZED MODEL FOR SWELLING-CONTROLLED RELEASE SYSTEMS. 86-034287
 —see Goel, L.R. 86-041449
 —see Valdes, Carlos M. 86-051094
 —see Goel, L.R. 86-069288
 —see Goel, L.R. 85-041501
 —see Goel, L.R. 85-041502
 —see Goel, L.R. 85-041503
- Singh, A.K.; Ramakrishna, K.; Srivastava, O.N. INVESTIGATIONS ON THE STRUCTURAL AND HYDROGENATION CHARACTERISTICS OF LaNi₅, HoNi₅, GdNi₅, SmNi₅, MnNi₅ AND CFMmNi_{4.5}Al_{0.5} THIN FILMS. 85-061279
 —see Goel, L.R. 85-095348
 —see Goel, L.R. 85-095382
 —Neogi, D.; Walawender, W.P.; Fan, L.T.; Chang, C.C. NOVEL FLUIDIZED-BED PROCESS FOR TOXIC WASTE DESTRUCTION. 85-122001
- Singh, S.L.**
 —see Singh, R.P. 87-103598
 —see Singh, R.P. 86-104501
 —Saxena, A.K.; Swami, Rama; Singh, R.P.; Chandra, S. CIRCUIT FOR QUICK MONITORING OF SOLAR CELL PARAMETERS. 85-106645
- Singh, S.M.**
 —ALKALI RESISTANCE OF SOME VEGETABLE FIBRES AND THEIR ADHESION WITH PORTLAND CEMENT. 86-014173
 —VEGETATION INDEX AND POSSIBILITY OF COMPLEMENTARY PARAMETERS FORM AVHRR/2. 86-097759
 —Cracknell, A.P. ESTIMATION OF ATMOSPHERIC EFFECTS FOR SPOT USING AVHRR CHANNEL-1 DATA. 86-099412
 —Cracknell, A.P.; Spitzer, D. EVALUATION OF SENSITIVITY DECAY OF COASTAL ZONE COLOUR SCANNER (CZCS) DETECTORS BY COMPARISON WITH IN SITU NEAR-SURFACE RADIANCE MEASUREMENTS. 86-099540
 —Cracknell, A.P.; Fiuza, A.F.G. ESTIMATION OF SEA SURFACE TEMPERATURE FROM AVHRR DATA: REPLY TO SOME COMMENTS BY J.R. EYRE. 86-103350
 —REMARKS ON THE USE OF A STEFAN-BOLTZMAN-TYPE RELATION FOR ESTIMATING SURFACE TEMPERATURES. 86-118717
 —Cracknell, A.P.; Fiuza, A.F.G. ESTIMATION OF ATMOSPHERIC CORRECTIONS TO ONE-CHANNEL (11 μ m) DATA FROM THE AVHRR: SIMULATION USING AVHRR/2. 85-093847
 —Cracknell, A.P. EFFECT OF SHADOWS CAST BY VERTICAL PROTRUSIONS ON AVHRR DATA. 85-095485
- Singh, S.N.**
 —IMPROVEMENT IN PRODUCTIVITY IN BORD & PILLAR WORKINGS - EXPERIENCE IN ECL. 87-018829
 —Kohli, D.R. INFLUENCE OF CHOPPER, MOTOR AND SOURCE PARAMETERS ON ANALYSIS AND PERFORMANCE OF CHOPPER CONTROLLED SEPARATELY EXCITED DC MOTOR. 87-037296
 —see Ojha, S.N. 87-044529
 —see Schreiber, W.C. 87-054028
 —Tripathi, D.D. HODOGRAPH TRANSFORMATION IN STEADY PLANE ROTATING MHD FLOWS. 87-067377
 —see Singh, P. K. 87-103976
 —Schi, A.A. CONTROL OF ELASTIC ROBOTIC SYSTEMS BY NONLINEAR INVERSION AND MODAL DAMPING. 86-100903
 —see Chakravarty, B.C. 86-111145
 —see Arora, N.K. 86-111158
 —see De Leon, R. 86-125928
 —Singh, H.P. ON CIRCULATION-PRESERVING MFD FLOWS WITH LAMELLAR VORTICITY. 85-044929
 —Schi, A.A. ROBUST TRAJECTORY FOLLOWING CONTROL OF ROBOTIC SYSTEMS. 85-096373
 —Kishore, Ram; Singh, P.K. THERMIONIC-EMISSION DIFFUSION MODEL OF CURRENT CONDUCTION IN POLYCRYSTALLINE SILICON. 85-100565
 —Singh, P.K.; Kishore, R. PHYSICAL SIGNIFICANCE OF SCALING FACTOR USED IN TRANSPORT EXPRESSIONS OF POLYCRYSTALLINE SILICON. 85-100918
 —Arora, N.K.; Singh, N.P. NOVEL NON-DESTRUCTIVE METHOD OF MEASUREMENT OF THE DEAD LAYER THICKNESS OF A p⁺/n (OR AN n⁺/p) SILICON SOLAR CELL. 85-106591
 —Kishore, R.; Arora, N.K. DETERMINATION OF MINORITY CARRIER LIFETIME IN POLYCRYSTALLINE SILICON BY THE PHOTOCONDUCTIVITY DECAY METHOD. 85-106596
- Singh, S.N. (Ed.)**
 —see Das, B.K. (Ed.). 87-085634
- Singh, S.P.**
 —Sawhney, R.L.; Bansal, N.K.; Sodha, M.S. SIZING OF AN EVAPORATIVE COOLER FOR THERMAL COMFORT INSIDE A ROOM. 87-002186
 —see Sawhney, R.L. 87-002187
 —see Singh, N. 87-003908
 —INFLUENCE OF ROCK PROPERTIES ON THE OCCURRENCE AND CONTROL OF ROCKBURSTS. 87-076525
 —see Saxena, A.K. 87-110231
 —see Prasad, Manohar. 87-113483
 —see Bansal, N.K. 87-126342
 —see Sodha, M.S. 86-011921
 —BRITTLINESS AND THE MECHANICAL WINNING OF COAL. 86-017263

- Tiwari, L.M.; Agnihotri, O.P. OPTICAL INVESTIGATIONS OF In_2O_3 -F FILMS. 86-104499
- Tiwari, N.C.; Joshi, R.C. PLASMON EFFECT IN K_2 X-RAY EMISSION SPECTRA OF SILICON. 86-105149
- see Saxena, A.K. 86-105444
- see Ram, R.K. 86-105490
- Nicholson, L.K. APPLICATION OF ION BEAMS IN SEMI-CONDUCTOR PROCESSING. 86-105554
- see Arora, J.P.S. 86-118320
- Rathore, R.P.S. PHONONS IN FACE-CENTRED CUBIC CALCIUM AND STRONTIUM. 85-011853
- Tewari, R.N. AIR CONTROL IN FURNACE OF HYBRID BOILER. 85-046144
- Pyare, B.; Nath, P. SPECTROCOLORIMETRIC DETERMINATION OF Sb(III) IN GLASS. 85-049676
- see Sodha, M.S. 85-053569
- see Allen, R.A. 85-093995
- Saxena, A.K.; Agnihotri, O.P.; Tiwari, L.H. SnO_2 /F/n-Si AND In_2O_3 /n-Si SEMICONDUCTOR/INSULATOR/SEMICONDUCTOR SOLAR CELLS. 85-106817
- see Arora, J.P.S. 85-114674
- Singh, S. Prabha**
- see Singh, N.B. 87-014873
- Singh, S.R.**
- Pal, B.B. ELECTRON IONIZATION RATE IN III-V TERNARY SEMICONDUCTORS. 87-105812
- Pal, B.B. HOT-ELECTRON DRIFT VELOCITY IN III-V SEMICONDUCTORS UNDER THE CONDITION OF IMPACT IONIZATION. 87-106062
- Singh, S. Shah**
- FORMATION AND PERSISTENCE OF VARIOUS ALUMINUM OXY-HYDROXY-SULFATE SOLID PHASES UNDER DIFFERENT EXPERIMENTAL CONDITIONS. 86-016992
- Singh, Sachchida**
- see Mead, Joey. 87-034678
- Singh, Sadhna**
- see Singh, R.K. 87-105894
- Singh, Sadhu**
- PREVENTING REVERSE YIELDING IN THICK-WALLED AUTOFRETTAGED PRESSURE VESSELS. 87-093275
- Anceja, R.K. EFFECT OF AN ASYMMETRICAL V-NOTCH ON THE LOAD CARRYING CAPACITY OF ECCENTRICALLY LOADED COLUMNS. 85-046366
- SIMPLE TECHNIQUE FOR CASTING PLATES FOR THREE-DIMENSIONAL PHOTOELASTIC MODELS. 85-112827
- Singh, Sahjendra N.**
- see Mills, Charles T.L. 87-099813
- NONLINEAR ATTITUDE CONTROL OF FLEXIBLE SPACECRAFT UNDER DISTURBANCE TORQUE. 87-111744
- NONLINEAR ADAPTIVE ATTITUDE CONTROL OF SPACECRAFT. 87-111762
- ROBUST NONLINEAR ATTITUDE CONTROL OF FLEXIBLE SPACECRAFT. 87-111763
- ADAPTIVE MODEL FOLLOWING CONTROL OF NONLINEAR ROBOTIC SYSTEMS. 86-100410
- ULTIMATE BOUNDEDNESS CONTROL OF UNCERTAIN ROBOTIC SYSTEMS. 86-100499
- Schy, Albert A. ELASTIC ROBOT CONTROL: NONLINEAR INVERSION AND LINEAR STABILIZATION. 86-100591
- Singh, Samar**
- IMPROVED METHODS FOR STORING AND UPDATING INFORMATION IN THE OUT-OF-KILTER ALGORITHM. 86-070801
- Singh, Sampuran**
- see Cartwright, Paul. 85-039838
- Singh, Santokh**
- see Singh, Surendra. 87-001794
- Sakhujia, V.S.; Paul, T.C. MINIMISING SCOUR DUE TO KARMAN VORTEX TRAILS. 86-056415
- see Garg, I.K. 85-001995
- Singh, Sarva Jit**
- see Garg, Nat Ram. 86-117338
- Singh, Sathyendra**
- Gupta, Shashi; Yadava, K.L. ELECTROPHORETIC DETERMINATION OF STABILITY CONSTANTS OF SOME MIXED COMPLEXES OF Th(IV), Cr(III) AND Al(III). 86-121661
- Singh, Satinder**
- see Burke, David J. 86-045929
- see Burke, David J. 85-051800
- Singh, Satpal**
- Tandon, T.N.; Gupta, H.M. ITERATIVE RESTORATION TECHNIQUE. 86-057888
- Singh, Satyendra**
- Gupta, Deepa; Yadava, K.L. ELECTROPHORETIC METHOD FOR THE STUDY OF MIXED COMPLEXES METAL-NITRILOTRIACETATE-ISO-LEUCINATE SYSTEMS. 86-042192
- Singh, Shailendra K.**
- Sharma, Rakesh K.; Sindhwani, Shrawan K. PHYSICO-CHEMICAL STUDIES ON THE CHELATION BEHAV-
- DUBAY, B.K. MINE PUMPING AND WATER MANAGEMENT IN JHARIA COAL-FIELD. 86-018494
- see Thakur, V.K. 86-073823
- Singh, T.P.**
- see Patel, N.K. 86-002557
- see Sahai, Baldev. 85-095181
- Singh, Tej B.**
- see Mishra, Shuddhodan P. 87-085205
- Singh, Tej Bahadur**
- see Mishra, Shuddhodan P. 87-096534
- Singh, Tejwant**
- see Dutt, Jatinder. 85-037686
- UNSTEADY FLOW OF A SECOND ORDER FLUID DUE TO SUDDEN MOVEMENT OF A FLAT PLATE. 85-044792
- Singh, Todi**
- see Yadav, D.V. 87-002026
- Singh, Trilok**
- see Lahiri, D.P. 85-026859
- Singh, U.**
- see Nayak, J.K. 85-011280
- see Rai, S.N. 85-077270
- see Tiwari, G.N. 85-122882
- Singh, U.C.**
- see Bash, P.A. 87-008748
- Singh, U.R.**
- see Goyal, R.N. 85-079992
- Singh, U.S.**
- see Gupta, N.P. 87-129575
- see Parthasarathy, S. 87-129593
- see Parthasarathy, S. 85-126400
- see Chopra, S.K. 85-126401
- Singh, Uday N.**
- see Arunachalam, Subbiah. 86-042974
- Singh, Umesh**
- see Gupta, V.P. 86-099356
- Singh, V.**
- see Mediratta, S.R. 86-115052
- see Agrawal, H.L. 85-043834
- see Agrawal, H.L. 85-052148
- Singh, V.A.**
- see Thakur, P.K. 87-028509
- Singh, V.B.**
- Rai, A.K.; Rai, S.B.; Rai, D.K. VIBRATIONAL STRUCTURE IN THE A-X AND B-X SYSTEMS OF THE InBr MOLECULE: A REINVESTIGATION AT MODERATELY HIGH RESOLUTION. 87-074888
- see Sarabi, A.A. 87-076156
- Walsh, D.J. MISCIBILITY OF POLYETHERSULFONE WITH PHENOXY RESIN. 86-091488
- Barrie, J.A.; Walsh, D.J. SORPTION OF WATER IN POLYETHERSULFONE/POLY(ETHYLENEOXIDE) BLEND. 86-092536
- see Rao, N. Nageswara. 85-026228
- see Nageswara Rao, N. 85-026235
- see Rao, N. Nageswara. 85-026276
- see Tikoo, P.K. 85-074656
- Singh, V.D.**
- VIBRATING TECHNOLOGY. 86-086322
- Singh, V.K.**
- see Singh, Bharat. 87-052103
- Pal, B.B. FREQUENCY DEPENDENT CHARACTERISTICS IN AN ION-IMPLANTED PHOTO MESFET. 87-105076
- see Chattopadhyay, S.N. 87-122991
- Pal, B.B. OPTICALLY-CONTROLLED SWITCHING CHARACTERISTICS OF SILICON MESFETS. 87-123095
- see Ali, M.M. 86-014929
- Chattopadhyay, S.N.; Pal, B.B. OPTICALLY CONTROLLED CHARACTERISTICS IN AN ION-IMPLANTED SILICON MESFET. 86-123158
- see Gupta, B.R. 85-036848
- see Mandal, U.K. 85-089981
- Singh, V.N.**
- Singh, Ved P.; Basu, B.N.; Jha, R.K. INTERACTION IMPEDANCE OF AN INHOMOGENEOUSLY LOADED HELICAL SLOW-WAVE STRUCTURE OF A TWT. 86-041355
- see Panday, K.K. 86-058543
- see Singh, A.K. 86-061934
- see Goyal, V.C. 86-120289
- Singh, I.S.; Rai, U.S.; Singh, N.P. SURFACE PROPERTIES OF ANTIMONY TETROXIDE. 85-005519
- Mishra, G.; Panday, K.K. REMOVAL OF CONGO RED BY WOLLASTONITE. 85-032732
- see Panday, K.K. 85-124079
- Singh, V.P.**
- Upadhyay, P.C.; Kishor, B. ON THE DYNAMIC RESPONSE OF BURIED ORTHOTROPIC CYLINDRICAL SHELLS. 87-033330
- see Jain, D. 87-044422
- see Hill, J.M. 87-044441
- see Yu, Fang X. 87-044525
- see Yogeshwar, G.K. 87-048399
- Krstanovic, P.F. STOCHASTIC MODEL FOR SEDIMENT YIELD USING THE PRINCIPLE OF MAXIMUM ENTROPY. 87-058513
- Bassous, M.; Gerba, Charles P.; Kelley, Lee M. USE OF DYES AND PROTEINS AS INDICATORS OF VIRUS ADSORPTION TO SOILS. 86-126763
- see Rose, Joan B. 86-127143
- Singh, Shri Niwashi**
- see Mishra, Shuddhodan P. 87-060761
- Singh, Sidh N.**
- Agrawal, Dev P.; Malhotra, Ramesh C.; Raghava, Ashok K. VELOCITY PREDICTIONS OF CONTRASWIRLING JETS IN A SUDDENLY EXPANDING CONFINEMENT. 87-045185
- Singh, Sita Ram**
- see Shukla, Shri Krishna. 87-127765
- see Shukla, Shri Krishna. 86-047693
- Singh, Sohan**
- Pappachan, A.L.; Gadiyar, H.S. ELECTROPRODUCTION OF CERUM AND Ce-Co ALLOY. 86-015152
- Singh, Sukhbir**
- see Bhatti, S.S. 87-030281
- see Jain, D.V.S. 86-043504
- Singh, Sukhmehar**
- see Bagga, O.P. 87-129743
- Singh, Sukhviri**
- see Bhatnagar, K.N. 87-120984
- see Bhatnagar, K.N. 86-120818
- see Wasan, V.P. 86-121487
- Singh, Suman P.N.**
- COAL BENEFICIATION. 87-018923
- Singh, Sumanjit**
- see Schmid, Georg. 85-004246
- Singh, Suneel**
- Agarwal, G.S. EFFECT OF COLLISIONS WITH SURFACE ON NONLINEAR OPTICAL PROPERTIES AND NONLINEAR SELECTIVE REFLECTION. 87-064481
- Singh, Surendra**
- Sharma, V.K.; Singh, Santokh; Gupta, P.K. FEASIBILITY STUDY ON ANIMAL-DRAWN TOOL CARRIER FOR SELECTED CROP ROTATIONS. 87-001794
- see Shukla, L.N. 87-001828
- see Holliday, G.S. 87-053105
- HIGH-FREQUENCY SHALLOW SEISMIC REFLECTION MAPPING IN TIN MINING. 85-098870
- Singh, Surinder**
- see Singh, N.P. 87-009218
- see Mehta, Devinder. 87-015811
- Singh, Dilbag; Sandhu, A.S.; Singh, Gurmukh; Virk, H.S. STUDY OF TRACK ETCH ANISOTROPY IN APATITE. 87-029418
- see Singh, N.P. 87-050933
- see Sandhu, A.S. 87-074249
- see Singh, Gurmukh. 87-087371
- see Singh, Manwinder. 87-095988
- see Singh, Manwinder. 87-096824
- see Singh, N.P. 87-111997
- see Singh, N.P. 87-124168
- see Singh, N.P. 87-124323
- see Singh, N.P. 85-092813
- Singh, Surjit**
- COMMERCIAL & DOMESTIC LIGHTING. 87-036777
- see Lark, Bhajan S. 87-082434
- Ramakrishnan, P. PALMQUIST TOUGHNESS OF CEMENTED CARBIDE ALLOYS. 85-120150
- Singh, T.**
- see Chowdhia, M.P. 87-099741
- STATUS OF LAUNCH VEHICLE, SATELLITE AND MISSION RELATED ACTIVITIES FOR MOSS. 87-101673
- Singh, T.N.**
- Singh, B. MODEL SIMULATION STUDY OF COAL MINING UNDER RIVER BEDS IN INDIA. 87-018658
- Gupta, R.N.; Dubey, B.K.; Verma, B.P.; Singh, B. CABLE BOLTED SLICING OF THICK SEAM STANDING ON PILLARS. 87-018828
- see Singh, Rajendra. 87-085430
- see Singh, R. 87-085431
- see Thakur, V.K. 87-123143

- Yu, F.X. MATHEMATICAL MODEL FOR BORDER IRRIGATION. I. ADVANCE AND STORAGE PHASES. 87-062221
- Yu, F.X. MATHEMATICAL MODEL FOR BORDER IRRIGATION. II. VERTICAL AND HORIZONTAL RE-CESSION PHASES. 87-062222
- Yu, F.X. MATHEMATICAL MODEL FOR BORDER IRRIGATION. III. EVALUATION OF MODELS. 87-062223
- Ram, R.S. PARAMETER SENSITIVITY OF A QUASI-STEADY STATE INTEGRAL MODEL FOR BORDER IRRIGATION. 87-062225
- see Corradini, C. 87-101202
- see Rogers, W.F. 87-101204
- Upadhyay, P.C.; Samra, N.K. SOME HEAT TRANSFER STUDIES ON A DIESEL ENGINE PISTON. 86-054877
- see Ram, R.S. 86-063534
- Chowdhury, P.K. ON FITTING GAMMA DISTRIBUTION TO SYNTHETIC RUNOFF HYDROGRAPHS. 86-102558
- Singh, H.N. STRESS DISTRIBUTION PATTERN AND SWARM OCCURRENCES. 85-033084
- Corradini, C.; Melone, F. COMPARISON OF SOME METHODS OF DERIVING THE INSTANTANEOUS UNIT HYDROGRAPH. 85-054931
- see Gomer, K.L. 85-081288
- see Corradini, C. 85-097916
- Singh, V.R.**
- see Bindal, V.N. 87-010391
- see Chakravarti, S.K. 87-106430
- see Bindal, V.N. 86-124182
- Singh, V.S.**
- Gupta, C.P. HYDROGEOLOGICAL PARAMETER ESTIMATION FROM PUMP TESTS ON A LARGE DIAMETER WELL. 87-050646
- see Rushton, K.R. 87-127774
- see Gupta, C.P. 85-124368
- Singh, V.V.**
- Deepak, D. EVALUATION OF TRACK STIFFNESS AND TRACK DAMPING. 85-094207
- Singh, Vakil**
- see Ramachandra, C. 87-121791
- see Ramachandra, C. 86-121965
- see Ramachandra, C. 86-122097
- see Ramachandra, C. 85-118475
- see Ramachandra, C. 85-118476
- Singh, Ved P.**
- Basu, B.N.; Jha, R.K. ESTIMATE OF THE INTERACTION IMPEDANCE OF A VANE-LOADED HELIX USING EQUIVALENT-CIRCUIT ANALYSIS. 86-038233
- Basu, B.N.; Jha, R.K. THEORETICAL MODE-GAIN IN A NON-INTERCEPTING GRIDDED DUAL-MODE BROAD-BAND HELIX TWT. 86-041354
- see Singh, V.N. 86-041355
- Singh, Vijay**
- EQUATION-SOLVERS FOR CHEMICAL ENGINEERS. 86-015441
- Singh, Vijay A.**
- see Diwan, A. 87-103156
- see Khawash, P.K. 87-103514
- see Banerjee, K. 87-104112
- see Misra, D.S. 85-100356
- Singh, Vijay Kumar**
- Singh, Mrityunjaya; Bhan, Suraj. PHASE TRANSFORMATION STUDIES ON Fe-Co-Sn ALLOYS. 86-062903
- Singh, Vijay P.**
- see Rogers, W.F. 87-044383
- Sclaratos, Panagiotis D. ANALYSIS OF NONLINEAR MUSKINGUM FLOOD ROUTING. 87-044406
- see Jain, Deepak. 87-044410
- He, Yu-Cheng; Yu, Fang-Xin. 1-D, 2-D, AND 3-D INFILTRATION FOR IRRIGATION. 87-062186
- see Arora, Kishore. 87-069834
- see Chen, Sheng J. 87-101205
- Aminian, Hossein. EMPIRICAL RELATION BETWEEN VOLUME AND PEAK OF DIRECT RUNOFF. 87-101225
- see Sclaratos, Panagiotis D. 87-121509
- Singh, Kulwant. DERIVATION OF THE GAMMA DISTRIBUTION BY USING THE PRINCIPLE OF MAXIMUM ENTROPY (POME). 86-057295
- Chowdhury, Prabhat K. COMPARING SOME METHODS OF ESTIMATING MEAN AREAL RAINFALL. 86-098278
- Rajagopal, A.K.; Singh, Kulwant. DERIVATION OF SOME FREQUENCY DISTRIBUTIONS USING THE PRINCIPLE OF MAXIMUM ENTROPY (POME). 86-114043
- Singh, Kulwant. DERIVATION OF THE PEARSON TYPE (PT) III DISTRIBUTION BY USING THE PRINCIPLE OF MAXIMUM ENTROPY (POME). 85-109994
- Singh, Vikram**
- Grover, P.S. NUMERICAL SIMULATION OF POSITRON DIFFUSION IN THE HEAVY NOBLE GASES Ar, Kr AND Xe. 87-049845
- Singh, Vimal**
- NEW PROOF OF THE DISCRETE-TIME BOUNDED-REAL LEMMA AND LOSSLESS BOUNDED-REAL LEMMA. 87-036120
- REALIZATION OF TWO'S COMPLEMENT OVERFLOW LIMIT CYCLE FREE STATE-SPACE DIGITAL FILTERS: A FREQUENCY-DOMAIN VIEWPOINT. 87-036226
- FORMULATION OF A CRITERION FOR THE ABSENCE OF LIMIT CYCLES IN DIGITAL FILTERS DESIGNED WITH ONE QUANTIZER. 86-036706
- NEW REALIZABILITY CONDITION FOR LIMIT CYCLE-FREE STATE-SPACE DIGITAL FILTERS EMPLOYING SATURATION ARITHMETIC. 86-036739
- FORMULATION OF A DISCRETE MKY LEMMA. 86-036797
- EXTENSION OF JURY-LEE'S CRITERION FOR THE STABILITY ANALYSIS OF FIXED-POINT DIGITAL FILTERS DESIGNED WITH TWO'S COMPLEMENT ARITHMETIC. 86-036800
- GENERALIZED VIEWPOINT OF A CRITERION DUE TO D. MITRA. 86-119066
- ON THE REALIZATION OF TWO'S COMPLEMENT OVERFLOW LIMIT CYCLE FREE STATE-SPACE DIGITAL FILTERS. 86-119109
- COUNTEREXAMPLE TO A RECENT MKY TYPE LEMMA CONCERNING DISCRETE-TIME SYSTEMS STABILITY. 85-115311
- Singh, Vimal Sheel**
- Pandey, Birendra Prasad. ADSORPTION OF PETROLEUM SULFONATE TRS 10-80 ON A MINERAL SAND. 87-118163
- Pandey, Birendra Prasad. ADSORPTION OF PETROLEUM SULFONATE (TRS 10-410) ON A MINERAL SAND. 85-114658
- Singh, Vinod**
- Sahai, Ram. DIELECTRIC PROPERTIES OF SOME METAL 1,3-DIKETONATES AND THEIR MOLECULAR COMPLEXES WITH IODINE: EVIDENCE OF SOLUTE-SOLVENT INTERACTION. 85-087862
- Singh, Vipin Kant**
- Mandal, Upendra Kumar. DENSIFICATION OF MIXES OF CALCIUM DIALUMINATE AND MONOALUMINATE. 85-013965
- Mandal, Upendra Kumar. HYDRATION AND SOME OTHER PROPERTIES OF CA, CA₂ AND THEIR MIXES. 85-014133
- Singh, Virendra**
- FOUNDATION DESIGN OF AN INDUSTRIAL PLANT IN STILLWATER, OKLAHOMA. 86-048671
- Singh, Vismu N.**
- see Khare, Sunil K. 87-120786
- Singh, Y.**
- King, G.M.; Anderson, J.W. IBM 3090 PERFORMANCE: A BALANCED SYSTEM APPROACH. 87-024481
- see Sawhney, I.K. 85-028704
- see Chashoo, G.J. 85-114408
- Singh, Y.P.**
- NEW MULTILEVEL CONTROL DESIGN FOR LARGE-SCALE SYSTEMS. 87-026368
- see Singh, N.P. 87-036994
- see Singh, N.P. 86-037559
- Srivastava, N.K.; Wasan, V.P. DETAILED STUDY ON THE THERMISTOR AS A TEMPERATURE MEASURING SENSOR. 86-107315
- TWO-TIME ANALYSIS OF JUMP BEHAVIOUR IN INTERCONNECTED SYSTEMS. 86-119343
- see Wasan, V.P. 86-120817
- see Wasan, V.P. 86-121470
- see Wasan, V.P. 86-121471
- STABILITY ANALYSIS OF WEAKLY INTERCONNECTED NON-LINEAR SYSTEMS. 85-025610
- Singh, Yashpal**
- TEHRI DAM - A STEP FORWARD FOR THE PROGRESS OF NATION. 87-030381
- Singh, Yesh P.**
- SYNTHESIS OF PLANAR LINKAGES THAT CONTAIN GUIDING TRACKS. 87-071091
- Singh, Yesh Pal**
- Jain, D.S.; Verma, P.S. ELECTROCHEMICAL BEHAVIOUR OF Zn(II) IN ORGANIC DIBASIC ANIONS AT DME. 87-130011
- Singha, R.**
- Gartia, R.K. THERMOLUMINESCENCE OF BERYL AND ITS ANALYSIS. 85-072566
- Singha, Ranjit**
- see Gartia, R.K. 86-122597
- Singha Roy, P.K.**
- HEAVY DENSITY CONCRETE FOR NUCLEAR RADIATION SHIELDING AND POWER STATIONS-1. 87-025106
- HEAVY DENSITY CONCRETE FOR NUCLEAR RADIATION SHIELDING AND POWER STATIONS-2. 87-025325
- Singha, S.K.**
- see Singh, D.P. 86-048031
- Singhal, A.K.**
- Tam, L.T.; Bachtel, F.; Vaniman, J. THERMAL ENVIRONMENT AROUND THE SPACE SHUTTLE WITH HOT-GAS JETS FOR ICE SUPPRESSION. 87-111684
- Sharma, M.S.; Negi, B.S.; Mathur, S.S. PERFORMANCE TESTING OF A LINEAR FRESNEL REFLECTOR. 86-111491
- see Kandpal, T.C. 85-106835
- Singhal, Anoop**
- see Sheth, Amit P. 86-032047
- Singhal, Ashok K.**
- CRITICAL LOOK AT THE PROGRESS IN NUMERICAL HEAT TRANSFER AND SOME SUGGESTIONS FOR IMPROVEMENT. 85-052021
- Singhal, D.C.**
- see Sri Niwas. 86-005995
- Singhal, K.**
- see Nagaraj, K. 87-037772
- see Nagaraj, K. 87-040669
- see Lawless, J.F. 87-113285
- see Lawless, J.F. 87-113286
- see Nagaraj, K. 86-038431
- see Chou, J.C.K. 86-063816
- see Chou, J.C.K. 86-063817
- see Bonser, J.D. 86-098312
- see McAndrew, C.C. 86-105925
- see Nagaraj, K. 85-023491
- see Nagaraj, K. 85-034744
- Singhal, Kishore**
- see Chadha, Rakesh. 87-059226
- see Chou, Jack C.K. 86-072734
- see Jain, Narendra K. 85-035842
- Singhal, M.L.**
- see Ramaswamy, A.V. 85-013114
- Singhal, N.C.**
- Chandrasekaran, A.R. COMPARATIVE STUDY OF BEHAVIOR OF SOME AXISYMMETRIC FINITE ELEMENTS UNDER STATIC AND DYNAMIC LOADINGS. 87-069874
- Singhal, O.P.**
- Thierstein, G.E. DEVELOPMENT OF AN AXIAL-FLOW THRESHER WITH MULTI-CROP POTENTIAL. 87-001842
- Singhal, P.C.**
- Jatav, S.R. UTILITY OF SHELLS OF PILA AND UNIO AS ADSORBENTS. 87-001025
- Singhal, R.K.**
- Stewart, D.B.; Bacharach, J.P.L. FRICTIONAL IGNITION CONTROL. 87-018598
- Kolada, R. SURFACE MINING OF OIL SANDS IN CANADA: DEVELOPMENTS IN PRODUCTIVITY IMPROVEMENT. 87-079649
- Sahay, H. CANADIAN COAL INDUSTRY: DEVELOPMENTS IN RESOURCE CONSERVATION AND PRODUCTIVITY IMPROVEMENT. 86-017711
- Osborne, D.C. MINING AND CLEANING COAL FROM STEEP ROCKY MOUNTAIN SEAMS. 86-017966
- Osborne, D.G. COAL MINING DEVELOPMENTS IN CANADA. 86-017967
- see Golosinski, T.S. 86-076158
- MECHANIZATION AT FACE ENDS. 85-018001
- see Golosinski, T.S. 85-033052
- Singhal, Raj K.**
- see Fytas, Kostas. 87-074345
- SURFACE MINING: EQUIPMENT SELECTION AND USE ARE THE KEYS TO PROFITS. 86-076439
- FINDING THE RIGHT COAL HAULAGE SYSTEM. 85-017896
- DEVELOPMENTS IN MECHANIZED LONGWALL COAL MINING. 85-017982
- Singhal, Ram P.**
- Smoll, David B. HARDWARE AND SOFTWARE FOR MICROPROCESSOR CONTROLLED HPLC: INTERFACING OF CONVERTERS (A/D AND D/A) FOR DATA ACQUISITION AND DISPLAY. 86-016525
- see Smoll, David B. 86-023472
- Smoll, David B. SOFTWARE FOR MICROPROCESSOR CONTROLLED HPLC: PEAK AREA INTEGRATION. 86-023473
- Singhal, S.**
- see Rao, J. Rama. 87-075978
- see Gandhi, K.K. 85-007036
- Singhal, S.K.**
- see Bindal, M.M. 87-030006
- see Bindal, M.M. 87-032118
- see Agarwala, B.K. 86-014926
- see Bindal, V.N. 85-083747
- Singhal, S.P.**
- Biancanello, F.S.; Alperin, H.A.; Herman, H. SMALL-ANGLE NEUTRON SCATTERING STUDY OF PHASE DECOMPOSITION IN THE Ni-RICH SIDE OF THE Ni-Ni₃Al MISCIBILITY GAP. 85-074153
- see Phenneger, M.C. 85-108313
- Singhal, Subhash C. (Ed.)**
- see Kossowsky, Ram (Ed.). 87-072638
- Singhal, V.K.**
- see Arora, J.P.S. 86-118320
- see Arora, J.P.S. 85-114674
- Singheiser, L.**
- see Gruenling, H.W. 87-094802
- Singhroy, Vernon H.**
- see Lowman, Paul D. Jr. 87-095852
- Singhvi, A.K.**
- see Wagner, G.A. (Ed.). 86-051010
- Singkarat, S.**
- see Takahashi, A. 87-000033
- see Csikai, J. 87-077628

- Singkarat, Somsorn**
—see Aronsson, Dan. 86-077697
- Single, P.K.**
—see Rao, P.V. 87-055610
- Singlemann, H.**
—see Hauser, M. 87-121530
- Singler, Anton**
—Statistical Comparison of Radar Echos of Convective Precipitation between the Northern Alps and Its Foreland. 85-071546
- Singler, R.E.**
—see Babic, D. 87-090210
- Singler, Robert E.**
—Deome, Alfred J.; Dunn, David A.; Bieberich, Mary J. PREPARATION AND PROPERTIES OF PHOSPHAZENE FIRE-RESISTANT FLUIDS. 86-048017
- Singlet, A.H.**
—see Avasthi, J.M. 85-017416
- Singleton, C.G.**
—SURFACES FOR IRREGULAR REGIONS. 87-118472
- Singleton, D.J.**
—see Tylczak, J.H. 86-086618
—Blickensderfer, R. WEAR AND CORROSION OF 12 ALLOYS DURING LABORATORY MILLING OF PHOSPHATE ROCK IN PHOSPHORIC ACID WASTE WATER. 85-071282
- Singleton, Daniel A.**
—see Brunelle, Daniel J. 85-037027
- Singleton, David E.**
—see Brown, Alan S. 87-031662
- Singleton, Eric**
—see Nkosi, Bongani S. 87-082061
—see Albers, Michel O. 85-013800
—see Albers, Michel O. 85-013396
- Singleton, F.D. Jr.**
—Thompson, Russel G. INTEGRATION OF NONCONVEXITIES/NONLINEARITIES IN WASTEWATER TREATMENT ENGINEERING DESIGN INTO PRODUCTION COST FUNCTIONS FOR ETHYLENE. 87-125901
—see Thompson, Russel G. 86-085782
—see Thompson, Russel G. 85-081971
- Singleton, J.**
—see Skolnick, M.S. 87-117599
—Nicholas, R.J.; Nasir, F. RESONANT 2D MAGNETOPO-LARONS IN ACCUMULATION LAYERS ON $n\text{-Hg}_{0.9}\text{Cd}_{0.1}\text{Te}$. 86-073113
- Singleton, J.A.**
—Pattee, H.E. CHARACTERIZATION OF PEANUT OIL TRIACYLGLYCEROLS BY HPLC, GLC AND EIMS. 87-047496
- Singleton, J.F.**
—Seeds, A.J.; Brunt, S.P. OPTICAL CONTROL OF W-BAND IMPATT OSCILLATORS. 87-082581
- Singleton, John F.**
—see Seeds, Alwyn J. 87-082583
- Singleton, K.E.**
—Cooks, R.G.; Wood, K.V.; Rabinovich, A.; Given, P.H. PRODUCT DISTRIBUTIONS AND THEIR RELATION WITH COAL LIQUEFACTION CONDITIONS. 87-018423
- Singleton, Karen**
—IMPLEMENTATION OF THE GKS-3D/PHIGS VIEW-ING PIPELINE. 87-021624
- Singleton, Mitchell**
—see Kallendorf, Camille J. 86-091201
- Singleton, P.**
—see Bennett, K.H. 87-031069
—Bennett, K.H.; Brereton, O.P. SINGLE MODEL FOR FILES AND PROCESSES. 86-030743
—Bennett, K.H. KEELE TERMINAL MULTIPLEXER. 86-077112
- Singleton, P.W.**
—AbdelMagid, H.M.; Tavares, J.W. EFFECT OF PHOSPHO-RUS ON THE EFFECTIVENESS OF STRAINS OF RHIZOBIUM JAPONICUM. 85-042210
- Singleton, W.M.**
—see Oehlers, D.J. 87-008007
- Singley, J. Edward**
—see Pisigan, Rodolfo A. Jr. 87-126378
—see Aieta, E. Marco. 87-126774
—see Bilello, Louis J. 86-127101
—see Pisigan, Rodolfo A. Jr. 85-054907
—see Pisigan, Rodolfo A. Jr. 85-122678
—see Pisigan, Rodolfo A. Jr. 85-122943
—see Pisigan, Rodolfo A. Jr. 85-123793
- Singley, M.E.**
—see Hurban, R.T. 87-008708
- Singley, Mark E.**
—see Higgins, Andrew J. 87-098114
- Singlier, Michael**
—see Matisova, Marta. 85-079742
- Singoredjo, L.**
—see van Doorn, J. 87-013055
- Singpurwalla, Nozer D.**
—see Lindley, Dennis V. 87-098410
- Soyer, Refik. ASSESSING (SOFTWARE) RELIABILITY GROWTH USING A RANDOM COEFFICIENT AU-TOREGRESSIVE PROCESS AND ITS RAMIFICATIONS. 86-023684
—see Crow, Larry H. 85-022774
- Singru, R.M.**
—see Bahadur, D. 86-049837
—see Joshi, Veena. 85-001860
—see Prasad, A. 85-060443
—see Kumar V. 85-061255
- Singula, Werner**
—see Munser, Herbert. 87-054587
- Singwi, K.S.**
—see Vashista, P. 87-105781
—EFFECTIVE TWO-BODY INTERACTION IN THE ELECTRON LIQUID. 86-042056
—see Vignale, G. 86-066373
—see Vignale, G. 85-114558
- Singy, D.**
—see Schmelzbach, P.A. 87-006803
—see Zhang, W.Z. 85-081198
- Singyouchi, K.**
—Konishi, S.; Susa, K.; Matsuyama, I. r-GRIN $\text{TiO}_2\text{-SiO}_2$ GLASS RODS PREPARED BY A SOL-GEL METHOD. 87-050161
- Sinh, P.**
—SCOPE FOR BETTER ROAD MAINTENANCE IN IN-DIA. 85-096208
- Sinha, A.**
—Garg, S.B.; Srinivasan, M. SENSITIVITY STUDIES OF THE NEUTRON MULTIPLICITY SPECTRUM IN THE SPALL-ATION OF Pb TARGETS. 87-075985
—Griffin, J.H.; Kiehl, R.E. INFLUENCE OF FRICTION DAMPERS ON TORSIONAL BLADE FLUTTER. 86-003414
—see Lee, S. 86-089836
—see Lee, S. 86-108444
—see Griffin, J.H. 85-047644
—Griffin, J.H. STABILITY OF LIMIT CYCLES IN FRIC-TIONALLY DAMPED AND AERODYNAMICALLY UN-STABLE ROTOR STAGES. 85-097549
- Sinha, A.K.**
—see Mathur, S.P. 87-005494
—see Mathur, S.P. 87-005494
—Lahiri, A.K. MASS TRANSFER BETWEEN GAS AND LIQUID IN BOTTOM BLOWN PROCESS. 87-013203
—Sinha, K.M. DESULFURIZATION POTENTIAL OF ILLI-NOIS HIGH SULFUR COAL BY FROTH FLOTATION. 87-018948
—see Hayes, G.J. 87-050852
—Pradhan, G.K. TECHNOLOGICAL INNOVATIONS IN OPENCAST BLASTING VIS-A-VIS BULK HANDLING OF EXPLOSIVES. 87-074434
—see Hajra, J.P. 87-130028
—Gupta, N.P. PERFORMANCE OF TEXTURIZED JUTE-BLENDED CARPET. 86-013206
—see Hammandlu, M. 86-026157
—see Bansal, B.B. 86-075104
—Fadiya, A.O.B. DUST STANDARDS AND PNEUMOCO-NIOSIS. 86-080345
—see Abou-Loukh, Sadiq. 86-108671
—see Mansingh, Abhai. 85-027395
—see Mahto, J. 85-036336
—see Mishra, B. 85-074432
—see Saxena, A.K. 85-099687
—see Verma, K.M. 85-109865
—see Sengupta, A.K. 85-117578
—see Sengupta, A.K. 85-117579
—see Sengupta, A.K. 85-117580
—see Sengupta, A.K. 85-117581
- Sinha, A.N.**
—see Basu, A.K. 86-027624
—see Bose, S.K. 86-049328
—LATTICE PARAMETERS OF IRON-ALUMINIUM AL-LOYS. 85-059217
—Das, N.K.; Bose, S.K. SEM - A TOOL FOR METALLURGI-CAL FAILURE ANALYSIS - CASE STUDIES. 85-070681
- Sinha, A.P.**
—see Bishnoi, Y.P.S. 86-127290
- Sinha, A.P.B.**
—see Potdar, H.S. 87-019259
—see Nageswara Rao, N.B.S. 87-039538
—see Sinha, S. 87-051949
—see Mulla, I.S. 87-080443
—see Sinha, S. 87-083153
—see Kshirsagar, S.T. 87-097332
—see Setty, M.S. 87-102542
—see Kshirsagar, S.T. 87-103788
—see Badrinarayanan, S. 87-104946
—see Rao, V.J. 87-105530
—see Sinha, S. 87-130208
—see Amalnerkar, D.P. 86-103655
—see Sinha, S. 86-105215
—see Mulla, I.S. 86-105432
—see Badrinarayanan, S. 86-105443
—see Sainkar, S.R. 85-014196
—see Amalnerkar, D.P. 85-099226
—see Rao, V.J. 85-101115
- see Rao, V.J. 85-106629
- Sinha, A.S.C.**
—CONTROLLABILITY OF NON-LINEAR DELAY SYS-TEMS. 86-026586
—ASYMPTOTIC BEHAVIOUR FOR SOME LARGE-SCALE SYSTEMS WITH INFINITE DELAY. 86-119345
—SOLUTION FOR CERTAIN NON-LINEAR FUNC-TIONAL DIFFERENTIAL EQUATIONS ARISING FROM ARTICULAR CARTILAGE. 85-008471
—NULL-CONTROLLABILITY OF NON-LINEAR IN-FINITE DELAY SYSTEMS WITH RESTRAINED CON-TROLS. 85-025164
- Sinha, Aloke**
—CALCULATING THE STATISTICS OF FORCED RE-SPONSE OF A MISTUNED BLADED DISK ASSEMBLY. 87-032962
—Griffin, J.H. EFFECTS OF FRICTION DAMPERS ON AERODYNAMICALLY UNSTABLE ROTOR STAGES. 85-003294
- Sinha, Anil K.**
—GROWTH OF MC PARTICLES ON STACKING FAULTS AND DISLOCATIONS. 87-076066
—Moore, John J. STUDY OF PRECIPITATION AND GROWTH OF γ' AND DISLOCATION STRUCTURE IN INCONEL X-750. 86-078118
—Moore, John J. PRECIPITATION OF M_{23}C_6 CARBIDES IN AN AGED INCONEL X-750. 86-078119
- Sinha, Anvita**
—see Hearn, Michael J. 86-083726
- Sinha, Arun**
—see Allen, Lynn. 86-010123
- Sinha, Ashok K.**
—see Panousis, Peter T. 86-060844
- Sinha, B.C.**
—see Roy, S.K. 87-015135
- Sinha, B.K.**
—see Bhadury, Bikash. 86-068030
—see Bhadury, Bikash. 86-084975
—Basu, S.K. RADIAL SOUND LEVEL VARIATIONS AND SIGNIFICANT CROSS MODES IN CYLINDRICAL DUCTS. 86-124137
—Basu, S.K. MODAL PATTERNS AND CUT-OFF FRE-QUENCIES OF SOUND WAVES IN CYLINDRICAL DUCTS. 85-000794
—see Dasgupta, S. 85-012058
—Bhaduri, B. PREDICTIVE MAINTENANCE THROUGH VIBRATION AND NOISE MONITORING OF PLANT AND MACHINERY. 85-056071
—Tanski, W.J.; Lukaszek, T.; Ballato, A. INFLUENCE OF BIASING STRESSES ON THE PROPAGATION OF SUR-FACE WAVES. 85-114783
- Sinha, B.N.**
—see Paracer, A.P. 87-011827
—see Foreman, A.J.E. 87-113092
- Sinha, B.P.**
—ENERGY REQUIREMENT FOR DIFFERENT METH-ODS OF PADDY CULTIVATION. 86-002544
—see Pedreschi, R.F. 86-008257
—WATER MANAGEMENT FOR MID-DURATION RICE. 85-002232
- Sinha, Basawan**
—Bhatia, Ramesh; Lahiri, Supriya. PLANNING FOR THE SUBERNAREKHA RIVER SYSTEM IN EASTERN INDIA. 86-100085
—Ramakrishna Rao, P. STUDY FOR OPTIMUM UTILIZA-TION OF THE DAMODAR WATER RESOURCES. 86-126831
- Sinha, Batehsvar P.**
—MacPhie, Robert H. MUTUAL ADMITTANCE CHARAC-TERISTICS FOR TWO-ELEMENT PARALLEL PROLATE SPHEROIDAL ANTENNA SYSTEMS. 86-005850
- Sinha, Bedanta K.**
—see Bose, Suwendu. 87-095912
—see Bose, Suwendu. 87-096000
- Sinha, Bhabani**
—Dattagupta, Jayasree; Sen, Asish. IMPROVEMENT IN THE SPEED OF FFT PROCESSORS USING SEGMENTED MEMORY AND PARALLEL ARITHMETIC UNITS. 85-069032
- Sinha, Bhabani P.**
—Bhattacharya, Bhargab B.; Ghose, Suranjan; Srimani, Pradip K. PARALLEL ALGORITHM TO COMPUTE THE SHORT-EST PATHS AND DIAMETER OF A GRAPH AND ITS VLSI IMPLEMENTATION. 87-023108
—Srimani, Pradip K. NEW APPROACH TO PROGRAM VERIFICATION. 85-022116
—Bhattacharya, Bhargab B. ON THE NUMERICAL COM-PLEXITY OF SHORT-CIRCUIT FAULTS IN LOGIC NET-WORKS. 85-064013
- Sinha, Bhaskar**
—see Loomis, Herschel H. Jr. 85-034612
- Sinha, Bikash K.**
—Locke, Stanley. ACCELERATION AND VIBRATION SENSITIVITY OF SAW DEVICES. 87-000478
—STRESS AND TEMPERATURE COMPENSATED ORIE-NTATION AND PROPAGATION DIRECTION FOR SURFACE ACOUSTIC WAVE DEVICES. 87-000480
—see Locke, Stanley. 87-000482

- ON THE INTERACTION OF TEMPERATURE GRADIENTS WITH SURFACE WAVE PROPAGATION IN ANISOTROPIC SOLIDS. 86-118518
- Sinha, C.P.**
—Patnaik, M.H.P.B. OPTIMAL OPERATION OF RENGALI RESERVOIR. 86-099593
- Sinha, Chandreshwar P.**
—see Singh, Ramesh P. 87-081945
—see Singh, Ramesh P. 87-082472
—see Singh, Ramesh P. 85-044821
- Sinha, D.**
—see Roy, M.K. 86-022978
—Bandopadhyay, S.; Kole, S.; Das, C.K. EFFECT OF THE MIXING SEQUENCE ON THE RHEOLOGICAL BEHAVIOUR OF BLACK FILLED ELASTOMER BLENDS BY EXTRUSION RHEOMETRY. 85-097820
- Sinha, D.K.**
—see Samanta, B.K. 87-107027
—Thornton-Trump, A.B. MICROCOMPUTERS IN MECHANISM SYNTHESIS. 86-072794
—see Prasad, T. 85-009285
—Subroto Ganguli; Sabyasachi Mitra. RESEARCH METHODOLOGY FOR LABORATORY INVESTIGATION ON SOME HUMAN ENGINEERING PARAMETERS IN RESPECT TO MINING ENVIRONMENT. 85-053761
—see Ghosh, S. 85-102841
- Sinha, Diptendu**
—see Matta, Khalil F. 87-060314
—see Sahin, Izzet. 87-060395
- Sinha, F.**
—see Mishra, A. 87-068253
—Prasad, T.; Mishra, A. INFLUENCE OF RESIDUAL STRESSES ON FRACTURE BEHAVIOUR: AN EXPERIMENTAL STUDY. 85-112145
- Sinha, G.L.**
—see Murty, Akella S.R. 85-001032
—see Datta, B.N. 85-103246
- Sinha, G.P.**
—Kachhara, N.L. GROUP LAYOUT OF A PRODUCTION SYSTEM - A CASE STUDY. 85-064679
- Sinha, H.C.**
—DIELECTRIC STUDY OF POLYSTYRENE FILM IN A CYLINDRICAL CONFIGURATION WITH AN AIR-GAP. 86-092417
—see Talwar, I.M. 85-089095
—see Talwar, I.M. 85-089110
- Sinha, I.B.**
—PREFABRICATED CONCRETE SKELETON SYSTEM FOR RESIDENTIAL BUILDINGS. 85-005545
- Sinha, J.K.**
—see Chandra, B.B. 85-017870
- Sinha, K.A.**
—COAL PROSPECT AND PERSPECTIVE FOR THE YEAR 2000. 87-017727
—Sinha, P.R. INDIAN COAL INDUSTRY: AN OVERVIEW. 87-018307
- Sinha, K.C.**
—see Doherty, M.J. 87-007574
—see Toft, Graham S. 86-049070
- Sinha, K.M.**
—see Sinha, A.K. 87-018948
- Sinha, K.P.**
—see Subburam, R. 85-028360
- Sinha, Kamalendar M.**
—see Wagener, Elmar. 86-116224
- Sinha, Kumares C.**
—see Tce, Ah-Beng. 87-011681
—Fwa, Tien F.; Michael, Harold L. HIGHWAY COST ALLOCATION AND USER TAX REVISION IN INDIANA. 87-055015
—Fwa, Tien F. HIGHWAY COST ALLOCATION ANALYSIS AT THE STATE LEVEL. 87-055107
—see Saito, Mitsuru. 87-055169
—Saito, Mitsuru; Nafakh, Jalal. OPTIMIZATION OF EQUIPMENT USE IN ROUTINE HIGHWAY MAINTENANCE. 87-055170
—see Fwa, Tien F. 87-084098
—see Feighan, Kiernan J. 87-084099
—see Sharaf, Essam A. 87-084100
—Parsons, John N.; Barnum, Darold T.; Sharaf, Essam A. DEVELOPMENT AND IMPLEMENTATION OF A PERFORMANCE-BASED STATE TRANSIT SUBSIDY ALLOCATION FORMULA FOR INDIANA. 87-123175
—Kang Hu. PROCEDURE TO ASSESS THE MACRO IMPACTS OF HIGHWAY SYSTEM IMPROVEMENT AND MAINTENANCE ACTIVITIES. 86-055846
—see Sharaf, Essam A. 86-055852
—see Fwa, Tien-Fang. 86-085525
—see Colucci-Rios, Benjamin. 86-085528
—see Fwa, Tien F. 86-085556
—see Riverson, John D.N. 86-100242
—Hu, Kang; Riverson, John D.N. CURRENT PRACTICES OF HARVESTING HAY ON HIGHWAY RIGHTS-OF-WAY. 85-053379
—see Harness, Mark D. 85-053405
—see Sanderson, V. Alan. 85-066035
- Fricker, Jon D.; Tsay, Huel-Sheng; Riverson, John D.N. ROLE OF MOTOR FREIGHT IN REGIONAL TRANSPORTATION: A CASE STUDY OF NORTHWEST INDIANA. 85-073438
—see Sharaf, Essam A. 85-081693
—see Sharaf, Essam A. 85-081697
—see Lark, Douglas A. 85-094086
—see Riverson, John D.N. 85-096210
- Sinha, Lakshman P.**
—see Dinn, Neil F. 86-070964
- Sinha, M.K.**
—SYNTHESIS OF ACTIVE RC LADDER NETWORKS. 86-036589
- Sinha, M.P.**
—Mahapatra, S. SEM STUDY OF ETCHING OF GaAs SUBSTRATES IN THE $H_3PO_4 \cdot H_2O_2 \cdot H_2O$ SYSTEM. 87-102872
—Jha, R.K. EXPERIMENTAL STUDY ON LEAKY CABLE FOR PROPAGATION CONSTANTS. 87-119661
—Friedlander, S.K. MASS DISTRIBUTION OF CHEMICAL SPECIES IN A POLYDISPERSE AEROSOL: MEASUREMENT OF SODIUM CHLORIDE IN PARTICLES BY MASS SPECTROMETRY. 86-002105
—COUPLED PLANAR HELICES. 86-041351
—see Basu, B.N. 85-038956
- Sinha, M.S.**
—see Srivastava, S.C. 86-066326
- Sinha, Martin C.**
—see Powell, Christine M.R. 87-079115
- Sinha, Mukul K.**
—COMMUTABLE TRANSACTIONS AND THE TIME-PAD SYNCHRONIZATION MECHANISM FOR DISTRIBUTED SYSTEMS. 86-023934
—ATOMIC ACTIONS AND RESOURCE COORDINATION PROBLEMS HAVING NONUNIQUE SOLUTIONS. 86-032042
—Natarajan, N. PRIORITY BASED DISTRIBUTED DEAD-LOCK DETECTION ALGORITHM. 85-030505
- Sinha, N.**
—see Dash, S.M. 86-046367
—see Dash, S.M. 85-003500
—Bruno, C.; Bracco, F.V. TWO DIMENSIONAL, TRANSIENT CATALYTIC COMBUSTION OF CO-AIR ON PLATINUM. 85-012446
—see Dash, S.M. 85-043192
- Sinha, N.C.**
—see Gayen, P.K. 87-025561
- Sinha, N.D.**
—see Seliger, H. 87-079019
- Sinha, N.K.**
—DISCRETE-TIME APPROXIMATION OF MULTIVARIABLE CONTINUOUS-TIME SYSTEMS. 87-026804
—see Puthenpura, S. 87-026829
—see Puthenpura, S. 87-026840
—see Omani, F.K. 87-027159
—see Raol, J.R. 87-027411
—see Liu, L. 87-027559
—see Raol, J.R. 87-119007
—Puthenpura, S. CHOICE OF THE SAMPLING INTERVAL FOR THE IDENTIFICATION OF CONTINUOUS-TIME SYSTEMS FROM SAMPLES OF INPUT/OUTPUT DATA. 86-026314
—see Lastman, G.J. 86-026317
—see Puthenpura, S. 86-026379
—see Puthenpura, S. 86-026710
—see Puthenpura, S. 86-026894
—see Omani, F.K. 86-027492
—see El-Kady, M.A. 86-039212
—see Puthenpura, S. 86-044832
—see Lodha, T.R. 86-096451
—see Puthenpura, S. 86-108679
—see Lastman, G.J. 86-119457
—see Puthenpura, S. 86-124907
—see Bonvin, Dominique. 86-024916
—Zhou Qi-Jie. SOME SYSTEM THEORY APPLICATIONS OF BLOCK-PULSE FUNCTIONS. 85-024978
—see Lastman, G.J. 85-025335
—see Lastman, G.J. 85-025357
—see Lastman, G.J. 85-025512
—see El-Kady, M.A. 85-036569
—see Lodha, T.R. 85-113838
- Sinha, N.K. (Ed.)**
—see Chung, Jin S. (Ed.). 87-079289
- Sinha, N.K.P.**
—see Rath, P. 85-041365
- Sinha, N.P.**
—Singh, R.N.; Misra, M. FREQUENCY DEPENDENCE OF INDUCTIVE NATURE OF DRAIN GATE JUNCTION OF A JUNCTION FIELD EFFECT TRANSISTOR. 85-119672
- Sinha, Naresh K.**
—see Karnik, Ajit M. 87-099657
—see Puthenpura, Sarat C. 87-119193
—see Puthenpura, Sarat C. 86-026329
—see Karnik, Ajit M. 85-096638
- Sinha, Nirmal**
—YOUNG ARCTIC FRAZIL SEA ICE: FIELD AND LABORATORY STRENGTH TESTS. 86-057409
- Sinha, P.**
—Kennedy, J.S.; Rodkiewicz, C.M.; Chandra, P.; Sharma, R.; Prasad, K.R. EFFECTS OF SURFACE ROUGHNESS AND ADDITIVES IN LUBRICATION: GENERALIZED REYNOLDS EQUATION AND ITS APPLICATION TO ELASTO-HYDRODYNAMIC FILM. 87-065999
- Sinha, P.C.**
—see Lal, M. 86-002990
—see Dube, S.K. 86-018777
—see Dube, S.K. 86-045416
—Dube, S.K.; Roy, G.D.; Jaggi, Sunil. NUMERICAL SIMULATION OF STORM SURGES IN BANGLADESH USING A MULTI-LEVEL MODEL. 86-080538
—see Dube, S.K. 85-071535
- Sinha, P.D.N.**
—see Rai, J.D. 85-017945
- Sinha, P.K.**
—see Thaler, J.O. 87-043343
—Dhoopar, B.L. PLANE STRESS ANALYSIS OF A CYLINDRICALLY ORTHOTROPIC RING UNDER DIAMETRAL COMPRESSION. 86-099863
—see Dutta, S. 85-056502
- Sinha, P.R.**
—see Sinha, K.A. 87-018307
—TRENDS IN COAL MINING TECHNOLOGY IN INDIA - PERSPECTIVE 2000 AD. 87-018567
—MINE FIRES IN INDIAN COALFIELDS. 87-018638
- Sinha, Pradip K.**
—FLYING LOW MAGNETICALLY. 85-065139
- Sinha, Prawal**
—Kennedy, J.S.; Nailwal, T.S. HYDROSTATIC PRESSURE EFFECTS IN MISALIGNED RADIAL FACE SEALS WITH NON-NEWTONIAN FLUIDS. 87-102129
- Sinha, R.C.P.**
—ATOMIC ABSORPTION SPECTROPHOTOMETRIC DETERMINATION OF TRACE AMOUNT OF COPPER IN SODIUM NITRATE BY USING ORGANIC EXTRACTION AND DOUBLE CAPILLARY ASPIRATION SYSTEM. 86-028305
—MODIFIED INDIRECT ATOMIC ABSORPTION SPECTROPHOTOMETRIC METHOD FOR DETERMINATION OF LOW CONTENT OF CALCIUM NITRATE IN CALCIUM AMMONIUM NITRATE FERTILIZER. 86-044653
- Sinha, R.K.**
—see Srivastava, G.M.S. 87-032303
- Sinha, R.M.K.**
—SOME CHARACTERISTIC CURVES FOR DICTIONARY ORGANIZATION WITH DIGITAL SEARCH. 87-058227
—see Murty, Y.V.V.S. 85-034255
- Sinha, R.N.**
—see Muir, W.E. 86-053162
—see Muir, W.E. 86-053195
—see Singh, Digvir. 85-047910
—see Waterer, D. 85-050826
- Sinha, R.S.K.**
—see Gupta, V.K. 85-094980
- Sinha, Raghupati S.**
—Dollar, David A.; Adhya, Kiran K. FINITE ELEMENT ANALYSIS-DESIGN AID FOR A PROPOSED SHAFT AT HOOVER DAM. 87-107030
- Sinha, Rajeev**
—Gupta, Someshwas C. MOBILE PACKET RADIO NETWORKS: STATE-OF-THE-ART. 85-093455
- Sinha Ray, Sabyasachi**
—Kundu, Achintya K.; Maiti, Sukumar. POLYMERS FROM RENEWABLE RESOURCES. PART 9. SYNTHESIS AND PROPERTIES OF A POLYAMIDEIMIDE FROM ROSIN. 86-091874
- Sinha, S.**
—Badrinarayanan, S.; Sinha, A.P.B. INTERACTION OF OXYGEN WITH Zr_3Fe_2 METGLASS: AN X-RAY PHOTOELECTRON SPECTROSCOPY STUDY. 87-051949
—Badrinarayanan, S.; Sinha, A.P.B. Pd-H SYSTEM REVISITED: AN XPS AND UPS STUDY. 87-083153
—see Badrinarayanan, S. 87-104946
—Badrinarayanan, S.; Sinha, A.P.B. XPS STUDY OF HYDROGEN IMPLANTED ZIRCONIUM. 87-130208
—see Barbara, T.M. 86-076704
—Cunningham, J.; Du, R.; Salamon, M.B.; Flynn, C.P. MAGNETIC PROPERTIES OF Dy-Y SUPERLATTICE STRUCTURES. 86-098495
—Sinha, A.P.B. EFFECT OF SUBSTRATE TEMPERATURE ON BOND ANGLE DISTORTION IN A-Si-H FILMS: A RAMAN SCATTERING STUDY. 86-105215
—Murphy, D.W. LITHIUM INTERCALATION IN CUBIC TiS_2 . 86-111864
—Osman, S.M.; Ahmad, M.U. HYPOHALOGENATION OF β -HYDROXY OLEFINIC FATTY ACID. 85-041691
—see Artaki, I. 85-048405
—see Artaki, I. 85-087466
- Sinha, S.B.**
—Biswas, A.; Biswal, M.P. GEOMETRIC PROGRAMMING PROBLEMS WITH NEGATIVE DEGREES OF DIFFICULTY. 87-069069

- Majumdar, S.; Kundu, A.L.; Jagannathan, K.P.; Ajit, S. Jha; Balchandani, R.K.; Banerjee, B. INTENSIFICATION - A POTENTIAL SOURCE FOR ENERGY SAVING. 87-115714
—see Prakash, Jai. 85-078507
—Karpushin, V.K.; Singh, R.K.; Gupta, R.C. DYNAMICS OF OXYGEN INTENSIFICATION IN OPEN HEARTH BATH. 85-112335
- Sinha, S.C.**
—see Olberding, D.J. 87-125107
—Jagannathan, M. PULSE RESPONSE OF NON-LINEAR NON-STATIONARY VIBRATIONAL SYSTEMS WITH N DEGREES OF FREEDOM. 87-125108
- Sinha, S.K.**
—see Ram, S. 87-042843
—see Whittam, M. 87-060154
—see Pickett, M.A. 87-086490
—see Lamba, O.P. 86-029606
—see Huang, J.S. 86-050875
—BAYES ESTIMATION OF THE RELIABILITY FUNCTION OF NORMAL DISTRIBUTION. 86-099333
—see Shrivastava, Shashi K. 86-102917
—see Kjem, J.K. 86-109375
—see Kamat, D.S. 85-002212
- Sinha, S.M.**
—see Gupta, Rakesh. 87-098419
—see Gupta, Rakesh. 87-098525
- Sinha, S.N.**
—see Paliwal, D.N. 87-033298
—see Mukherjee, R.N. 87-048473
—Sohn, H.Y.; Nagamori, M. DISTRIBUTION OF GOLD AND SILVER BETWEEN COPPER AND MATTE. 86-028596
—see Paliwal, D.N. 86-033945
—see Banerjee, U.K. 86-062435
—SIMPLIFIED METHOD OF CONCRETE MIX DESIGN. 85-023804
—Sohn, H.Y.; Nagamori, M. DISTRIBUTION OF GOLD AND SILVER BETWEEN COPPER AND MATTE. 85-026802
—Joshi, A.B.; Singh, R.N.P. DESIGN AID FOR TRAPEZOIDAL SHAPE OF FOLDED PLATE STRUCTURES. 85-086268
- Sinha, S.P.**
—see Raju, N.M. 87-018826
- Sinha, Sachendra N.**
—Mehra, D.K.; Agarwal, Rajendra P. RADIATION FROM A WAVEGUIDE-BACKED APERTURE IN AN INFINITE GROUND PLANE IN THE PRESENCE OF A THIN CONDUCTING PLATE. 86-040911
—ANALYSIS OF MULTIPLE-STRIP DISCONTINUITY IN A RECTANGULAR WAVEGUIDE. 86-127973
- Sinha, Sanjay**
—see de St.Q. Isaacson, Michael. 86-080767
- Sinha, Sarvajit S.**
—see Waxman, Allen M. 86-098361
- Sinha, Satyabroto**
—see De, Nisit K. 86-037895
- Sinha, Shantanu**
—see Rhyne, J.J. 87-034119
- Sinha, Shyama P.**
—see Chryschoos, J. 87-048902
- Sinha, Sujit**
—see Amos, Linda J. 86-040340
- Sinha, Sunil K.**
—TRANSIENT TEMPERATURE DISTRIBUTION IN A THICK ANNULAR DISK WITH TRANSVERSELY ANISOTROPIC THERMAL CONDUCTIVITIES. 87-054159
- Sinha, T.K.**
—see Chakravarty, J.K. 86-114814
—see Chakravarty, J.K. 86-114927
- Sinha, T.P.**
—see Choudhary, S.N. 87-051178
- Sinha, U.K.**
—Patel, G.R.; Chia, E.H. CHARACTERIZATION OF INCLUSIONS IN SOUTHWIRE WHEEL-BELT CONTINUOUS CAST STEEL BILLETS. 86-114461
- Sinha, U.N.**
—Nambiar, M.K.C.; Biswas, A.; Khazanchi, A.C. INVESTIGATIONS ON EFFECT OF SULPHATE AND ACID ON FOUNDATION SOILS AND R.C.C. STRUCTURAL MEMBERS AT FCI, NAMRUP. 86-016052
- Sinha, Uday K.**
—LADLE INJECTION FOR DEOXIDATION AND MICROALLOYING. 86-116416
- Sinha, V.K.**
—Yu, G.Y.; Wallace, W.E. HYDROGEN STORAGE IN SOME TERNARY AND QUATERNARY ZIRCONIUM-BASED ALLOYS WITH THE C14 STRUCTURE. 85-054799
—Wallace, W.E. HYDRIDES OF ZrMn₂-BASED ALLOYS SUBSTOICHIOMETRIC IN ZIRCONIUM FOR ENGINEERING APPLICATIONS. 85-054801
- Sinha, Vinod T.**
—Butensky, Martin S.; Hyman, Daniel. COMPARISON OF CYLINDERS AND SPHERES IN THREE-PHASE FLUIDIZATION. 86-015554
- Sinharay, G.C.**
—Banerjee, B. LARGE AMPLITUDE FREE VIBRATIONS OF SHELLS OF VARIABLE THICKNESS - A NEW APPROACH. 86-034006
—Banerjee, B. MODIFIED APPROACH TO LARGE DEFLECTION ANALYSES OF THIN ELASTIC PLATES. 86-089560
—Banerjee, B. MODIFIED APPROACH TO LARGE AMPLITUDE FREE VIBRATION OF THIN ELASTIC PLATES. 86-089820
—Banerjee, B. LARGE AMPLITUDE FREE VIBRATIONS OF SHALLOW SPHERICAL SHELL AND CYLINDRICAL SHELL - A NEW APPROACH. 85-032242
- Sinharoy, S.**
—Hoffman, R. A.; Rohatgi, A.; Farrow, R. F. C.; Rieger, J. H. EPITAXIAL GROWTH OF LaF₃ ON GaAs(111). 87-062902
- Sinharoy, Samar**
—Hoffman, Richard A. PREPARATION OF A CLEAN GaAs(100) SURFACE WITHOUT Ga OR AS VAPOR SOURCES. 86-104107
- Sinhasan, R.**
—Jain, S.C.; Sharma, S.C. ORIFICE-COMPENSATED FLEXIBLE THRUST PAD BEARINGS OF DIFFERENT CONFIGURATIONS. 87-008371
—see Prabhakaran Nair, K. 87-008452
—see Chandrawat, H.N. 87-008459
—see Nair, K. Prabhakaran. 87-008503
—see Pal, R. 87-060142
—see Roshan Pal. 87-060143
—Jain, S.C.; Sharma, S.C. ELASTIC CONSIDERATIONS IN THE HYDROSTATIC LUBRICATION OF CAPILLARY-COMPENSATED THRUST BEARINGS OF DIFFERENT CONFIGURATIONS. 86-008576
—Jain, S.C. LUBRICATION OF ORIFICE-COMPENSATED FLEXIBLE THRUST PAD BEARINGS. 85-007842
—see Kumar, Ashok. 85-007912
—see Soni, S.C. 85-007928
- Sinhua, A.K.**
—Kumar, A. TECHNIQUE FOR OPTIMIZING COAL PREPARATION PLANT PERFORMANCE. 85-018260
- Sinichenko, A.A.**
—see Sinichenko, G.A. 85-048178
- Sinichenko, G.A.**
—Sinichenko, A.A. SELF-PACKING FLANGED CONNECTION WITH A FLAT GASKET. 85-048178
- Sinichkin, Yu.P.**
—see Akchurin, G.G. 85-062051
- Sinichkina, O.P.**
—see Sevost'yanov, G.D. 86-001877
- Sinidyn, V.A.**
—ON THE IMPULSIVE MOTION OF A RIGID BODY AFTER IMPACT WITH A ROUGH SURFACE. 85-032850
- Sinigaglia, D.**
—Pastore, T.; Cigada, A.; Mazza, B.; Tamba, A. Application of the Electrochemical Method of Potentiokinetic Reactivation for Determining the Sensitization of Stainless Alloys. Part 2: Type 18Cr-2Mo and 22Cr-3Ni-3Mo Extra Low Interstitial Ferritic Stainless Steels. 86-113490
- Sinigersky, Vesselin**
—see Todorova, Olga. 86-027789
- Sinil'nikov, O.V.**
—see Alekseev, K.V. 87-111751
- Sinilo, A.V.**
—see Elenin, G.G. 87-013325
- Sinilo, V.P.**
—see Alexandrov, Yu.N. 87-067802
- Siniscalchi, Michael J.**
—COLD FORMING: COST SAVER FOR HAND TOOLS. 87-122496
- Sinishchuk, I.K.**
—see Grusha, S.A. 85-099653
- Sinisi, David**
—see Corman, Ned. 87-058845
- Sinisterra, Jose V.**
—see Ballesteros, Antonio. 87-042256
—see Barrios, Julia. 86-013572
- Sinisterra, Jose-Vicente**
—Alcantara Leon, Andres-Rafael; Marinas Rubio, Jose-Maria. Ba(OH)₂ AS THE CATALYST IN ORGANIC REACTIONS: IX. INFLUENCE OF THE SOLID CATALYST STRUCTURE IN THE WITTIG-HORNER REACTION IN THE HETEROGENEOUS PHASE. 87-014057
- Sinita, I.I.**
—see Kostyuchenko, M.I. 85-103843
- Sinita, L.N.**
—see Kochanov, V.P. 85-108507
—see Kochanov, V.P. 85-108567
- Sinita, S.P.**
—see Gadiyak, G.V. 87-105805
—see Meerson, E.E. 87-108818
—see Esauv, D.G. 87-110931
—see Gadiyak, G.V. 87-122676
—see Gadiyak, G.V. 86-106804
—see Esauv, D.G. 85-100974
- Sinita, V.V.**
—see Badikov, S.A. 86-077545
- Sinitin, E.N.**
—see Ermakov, G.V. 86-066593
- Sinitin, M.V.**
—see Velikanov, S.D. 85-061921
- Sinitin, Ye.V.**
—see Andreyev, A.V. 87-060026
- Sinitina, V.G.**
—see Nikol'skii, S.I. 87-034159
—see Nikol'skii, S.I. 87-034169
—see Nikol'skii, S.I. 87-034170
—see Nikol'skii, S.I. 85-039559
- Sinitiskii, L.A.**
—see Romanishin, I.M. 87-040545
- Sinitiskii, N.E.**
—see Zasmichuk, I.K. 86-029612
- Sinititsyn, A.B.**
—see Golikova, S.N. 85-062518
- Sinititsyn, A.K.**
—LIMITING REGIMES OF THE INTERACTION OF AN ELECTRON BEAM WITH THE FIELD IN THE GAP OF A KLYSTRON RESONATOR. 87-040384
—see Vislovich, A.N. 87-047130
—see Novikov, V.A. 87-102120
—see Kurayev, A.A. 86-005305
—see Berkovskii, B.M. 85-045552
—Novikov, V.A. CONTROL OF THE TEMPERATURE REGIME IN A LAYER OF HEAT-CONDUCTING MATERIAL. 85-052027
—see Vislovich, A.N. 85-065848
- Sinititsyn, A.M.**
—see Bel'dyugin, I.M. 85-061752
- Sinititsyn, A.P.**
—see Kovalev, G.V. 87-014678
—see Gusakov, A.V. 85-013593
—see Gusakov, A.V. 85-013597
- Sinititsyn, A.T.**
—DETERMINATION OF THE CHARACTERISTICS OF THERMOACOUSTIC PRESSURE OSCILLATIONS ASSOCIATED WITH HEAT TRANSFER IN A VARIABLE DUCT WITH ARBITRARY ENERGY INPUT. 86-045957
- Sinititsyn, Arkady P.**
—see Gusakov, Alexander V. 87-010651
—see Gusakov, Alexander V. 87-014680
- Sinititsyn, D.V.**
—see Ananiev, V.Yu. 87-063609
—see Anan'ev, V.Yu. 86-064278
—see Glotov, E.P. 86-064855
- Sinititsyn, E.A.**
—see Utenkov, A.F. 87-097762
- Sinititsyn, E.E.**
—see Gil'burd, M.M. 86-021510
- Sinititsyn, E.N.**
—see Zanin, A.I. 85-051970
- Sinititsyn, E.V.**
—Reimer, V.A. ORIENTATIONAL TRANSITIONS IN A SIMPLE SYSTEM WITH CONFIGURATIONAL ANISOTROPY. 85-065424
- Sinititsyn, G.F.**
—see Lupacheva, L.A. 86-037267
—see Burkhano, G.S. 85-035092
—see Burkhano, G.S. 85-120093
- Sinititsyn, I.N.**
—see Pugachev, V.S. 87-027601
—STOCHASTIC HEREDITARY CONTROL SYSTEMS. 86-027505
- Sinititsyn, M.A.**
—see Vartanyan, R.S. 85-102916
- Sinititsyn, N.M.**
—see Bol'shakov, K.A. 87-088733
—see Khartoni, I.A. 85-086399
- Sinititsyn, S.P.**
—see Grishin, A.M. 85-019486
- Sinititsyn, V.A.**
—see Lavrov, O.I. 87-008656
—see Novikov, S.A. 87-106290
—see Eremenko, A.S. 86-091140
—MOTION OF A RING UPON IMPACT AGAINST A SURFACE WITH FRICTION. 85-095875
- Sinititsyn, V.N.**
—Ginzburg, Yu.N. CHARGE-SENSITIVE PREAMPLIFIER WITH DRAIN FEEDBACK FOR X-RAY SPECTROMETER. 87-004948
—see Volkov, V.F. 87-044021
—Ginzburg, Yu.N. ANALYSIS OF PREAMPLIFIER NOISE SOURCES WITH SINK FEEDBACK FOR X-RAY SPECTROMETERS. 87-112049
—Ginzburg, Yu.N.; Lysenko, P.L. MODERNIZED PLOTTER INTERFACE FOR AI-4096 ANALYZER. 85-100953
- Sinititsyn, V.V.**
—Mikheev, E.S.; Fuks, G.I. FACTORS AFFECTING THE ADHESION OF PLASTIC GREASES. 87-065826
—see Grishin, N.N. 87-065851
—Grishin, N.N. MECHANISM OF ACTION OF INTERFACES - II. INTERPHASE SOAP-OIL DISPERSED SYSTEMS (PLASTIC LUBRICANTS). 87-118122
—see Grishin, N.N. 86-067378

- Grishin, N.N.; Gvozditina, V.M.; Utekhina, S.M. INFLUENCE OF DISPERSION MEDIUM ON PRESERVATIVE PROPERTIES OF LUBRICATING GREASES. 86-067387
—see Bakaleinikov, M.B. 86-067391
—Grishin, N.N.; Ogordnikov, G.F.; Utekhina, S.M. STRUCTURAL COMPATIBILITY OF RUBBERS AND LUBRICATING GREASES. 85-064305
—see Kostromin, S.G. 85-088608
- Sinitsyn, Ye.V.**
—Baranov, N.V.; Markin, P.Ye. ANOMALIES OF THE KINETIC PHENOMENA IN THE INTERMEDIATE STATE DURING FIRST-ORDER ORIENTATION PHASE TRANSITIONS. 87-067488
—Ivanov, S.I. FLUCTUATION BOUNDARIES OF SPIN EXCITATION SPECTRUM IN DISORDERED FERROMAGNETS WITH COMPETING ANISOTROPY. 86-044556
—Reymer, V.A. CONCENTRATION DEPENDENCE OF REMAGNETIZATION FIELDS OF DISORDERED SOLID SOLUTIONS. 85-042083
- Sinitsyn, Yu.A.**
—see Bass, F.G. 87-085925
—see Timchenko, A.I. 86-097425
—see Efimov, V.B. 85-055078
—see Bass, F.G. 85-068761
—THEORY OF WAVE SCATTERING BY AN INHOMOGENEOUS LAYERED MEDIUM WITH STATISTICALLY ROUGH BOUNDARIES. 85-093597
- Sinitsyna, G.D.**
—see Bushueva, T.A. 85-064334
- Sinitsyna, I.N.**
—see Aristov, B.G. 85-056773
- Sinitsyna, O.A.**
—Chumakova, V.N.; Moskovskaya, I.F. KINETICS OF THE DEHYDRATION OF METHANOL TO METHYL ETHER ON AN ULTRAHIGH-SILICA ZEOLITE. 87-073378
- Sinitsyna, V.S.**
—see Agafonova, L.L. 87-120728
- Sinitsyn, V.V.**
—Viktorova, Yu.S.; Konokhov, V.N.; Rozanov, I.V. LEAD BLACK AS AN ANTIFRICTION ADDITIVE FOR LUBRICATING GREASES. 86-067364
- Sinjou, J.P.**
—see Carasso, M.G. 86-112247
- Sink, Claire H.**
—ANTHRACITE CULM COMBUSTION TO GENERATE STEAM. 85-018147
- Sink, D. Scott**
—STRATEGIC PLANNING: A CRUCIAL STEP TOWARD A SUCCESSFUL PRODUCTIVITY MANAGEMENT PROGRAM. 85-055809
- Sink, R. Merritt**
—see Zepp, Richard G. 85-122995
- Sinka, Viliam**
—Veles, Pavol. FRACTURE TOUGHNESS OF FORGED POWDER STEELS PRODUCED FROM WATER SPRAYED ASTALLOY POWDERS. 86-093537
- Sinke, R.J.**
—see Boxman, A.W. 87-047740
- Sinke, W.**
—Saris, F. W.; Barbour, J. C.; Mayer, J. W. SOLID-PHASE EPITAXIAL REGROWTH OF FINE-GRAIN POLYCRYSTALLINE SILICON. 87-104078
—see Polman, A. 87-110304
—Polman, A.; Saris, F.W. COMPARISON BETWEEN EXCIMER LASER AND THERMAL ANNEALING FOR ION-IMPLANTED POLYCRYSTALLINE SILICON SOLAR CELLS. 87-110338
- Sinkevich, A. Ye.**
—EFFECT OF VAPOR VELOCITY ON LOCAL HEAT TRANSFER AND FRICTION COEFFICIENTS IN FILM CONDENSATION OF NITROGEN TETROXIDE IN A VERTICAL TUBE. 87-053359
- Sinkevich, O.A.**
—see Artemov, V.I. 87-034839
—see Artemov, V.I. 87-045972
—see Grigor'ev, A.I. 86-066367
—see Artemov, V.I. 85-043419
- Sinkevich, V.I.**
—see Alishiev, Ya.V. 86-119883
- Sinkevitch, Robert M.**
—see Herz, Richard K. 86-012732
- Sinkko, Kari T.S.**
—see Kauppinen, Esko I. 87-001621
- Sinkkonen, J.**
—Eranen, S. ELECTRICAL TRANSPORT IN A MICRODEVICE CHAIN. 87-073471
—Eranen, S. AC TRANSPORT IN SHORT n^{++} LAYERS. 86-105924
- Sinkkonen, Juha**
—see Heleskivi, Jouni. 86-105735
- Sinkovic, B.**
—Hermesmeier, B.; Fadley, C.S. SPIN-POLARIZED PHOTOELECTRON DIFFRACTION FROM MAGNETICALLY-ORDERED SOLIDS AND SURFACES. 86-042009
- Sinkule, J.**
—see Linek, V. 87-082903
—see Linek, V. 85-037515
- Sinkule, Jiri**
—see Vacek, Vaclav. 86-084355
- Sinkwitz, Helmut**
—see Horn, Michael. 86-046338
- Sinn, Dieter**
—ENHANCED PC-D CONVENIENCE THROUGH WINDOWING. 87-022735
—PCD-2: COMPATIBILITY PLUS ERGONOMIC DESIGN. 87-025082
- Sinn, Ekk**
—see Mennenga, G. 85-065214
- Sinn, F.**
—see Eisenreich, N. 87-068963
—see Eisenreich, N. 87-094509
- Sinn, H.-P.**
—PROGRAM NUCLEUS FOR ENCODING AND DECODING CALENDAR DATES. 87-121563
- Sinnadurai, Nihal**
—ADVANCES IN MICROELECTRONICS PACKAGING AND INTERCONNECTION TECHNOLOGIES TOWARDS THE NEW GENERATION OF HYBRID MICROELECTRONICS. 86-080425
—EPIC, A COST-EFFECTIVE PLASTIC CHIP CARRIER FOR VLSI PACKAGING. 86-060793
—Cooper, Kenneth; Woodhouse, John. ASSESSING THE JOINTS IN SURFACE-MOUNTED ASSEMBLIES. 86-094246
- Sinnaeve, J.**
—see Miles, J.C.H. 87-033530
- Sinnecker, Guenther**
—see Bettge, Hans. 85-036899
- Sinnema, S.**
—Franse, J.J.M.; Radwanski, R.J.; Menovsky, A.; de Boer, F.R. HIGH-FIELD MAGNETISATION STUDIES ON THE $\text{Ho}_2(\text{Co,Fe})_7$ INTERMETALLICS. 87-060036
—see Groessinger, R. 87-060048
—see Yang Fu-Ming. 87-072687
—Franse, J.J.M.; Radwanski, R.J.; Menovsky, A.; de Boer, F.R. TEMPERATURE DEPENDENCE OF THE MAGNETIC TRANSITIONS IN Ho_2Co_7 . 87-097511
—Franse, J.J.M.; Menovsky, A.; Radwanski, R.J. HIGH-FIELD MAGNETIZATION ON SINGLE CRYSTALLINE DyCo_7 . 86-068543
—see Radwanski, R.J. 85-094509
—see Buschow, K.H.J. 85-094510
- Sinner, Bengt**
—see Nilsson, Tore R. 86-014365
- Sinner, Helmut**
—see Glissmann, Reinhard. 85-090313
- Sinnig, Thomas**
—see Ehrke, Hans-Juergen. 86-120597
- Sinnige-Nijssen, Mieke W.A.**
—see Van Bodegom, Bert. 85-017741
- Sinniger, R.**
—see Hager, W.H. 85-042969
—see Hager, W.H. 85-053881
—see Hager, W.H. 85-095646
- Sinniger, Richard**
—see Hager, Willi H. 87-097257
—Geotechnics and Environment. 86-016818
—Hager, Willi H. Inflow Damping Performance in Water Storage Lakes. 86-099619
- Sinnikov, A.M.**
—see Lang, L.I. 87-013172
- Sinning, H.-R.**
—Haessner, F. DETERMINATION OF THE GLASS TRANSITION TEMPERATURE OF METALLIC GLASSES BY LOW-FREQUENCY INTERNAL FRICTION MEASUREMENTS. 87-051957
—Haessner, F. INTERNAL FRICTION STUDY AND DETERMINATION OF THE GLASS TEMPERATURE OF $\text{Ni}_{40}\text{Pd}_{40}\text{P}_{20}$ WITH A COLLETTE TORSION PENDULUM. 87-076583
—THEORY OF THE COLLETTE TORSION PENDULUM. 87-084210
—Leonardsson, L.; Cahn, R.W. IRREVERSIBLE ANISOTROPIC LENGTH CHANGES IN $\text{Fe}_{50}\text{Ni}_{50}\text{B}_{20}$ AND A SEARCH FOR REVERSIBLE LENGTH CHANGES IN SEVERAL METALLIC GLASSES. 86-052721
—see Gibbs, M.R.J. 85-050480
- Sinninghe Damste, J.S.**
—see de Leeuw, J.W. 86-110437
- Sinno, Kenji**
—see Minakoshi, Hisamitsu. 86-111378
- Sinnott, J.**
—see Shead, R.P. 85-081040
- Sinnreich, Henry**
—Storn, Didier. SYSTEM PARAMETERS AND PERFORMANCE OF HIGH SPEED MODEMS ON ANALOG RADIO. 87-119780
- Sinnwell, Guenter**
—see Nerke, Reinhard. 86-021663
- Sinofsky, M.**
—see Glicksman, L. 87-053456
- Sinolitiskii, V.V.**
—see Alekseev, A.D. 86-050263
- Sinopal'nikov, S.G.**
—DETERMINATION OF LIMIT HORIZONTAL DISPLACEMENTS OF BASES OF FRAMED BUILDINGS IN MINE UNDERWORKING AREAS. 86-012150
- Sinopal'nikov, V.A.**
—CONTROLLING TOOL WEAR IN FLEXIBLE MANUFACTURING SYSTEMS. 87-066408
- Sinor, Jerry E.**
—LONG-TERM CYCLES AND THE PREDICTION OF PETROLEUM DEMAND. 86-085998
- Sinou, D.**
—see Mutin, R. 85-012866
—see Amrani, Y. 85-013001
- Sinou, Denis**
—Amrani, Youssef. ASYMMETRIC WATER-SOLUBLE DIPHOSPHINES: SYNTHESIS AND USE IN HYDROGENATION AS THEIR RHODIUM COMPLEXES OF POLYOXADIPHOSPHINES. 86-083940
- Sinozaki, Mamoru**
—Osita, Toshiyuki; Kitano, Katsuyasu; Ohkuchi, Katsutoshi; Kamata, Seizo. STUDY OF TACMUD SYSTEM. 87-110022
- Sinram, K.**
—see Hemmie, G. 86-000726
- Sinram, Roger D.**
—NEPHELOMETRIC DETERMINATION OF PHOSPHORUS IN SOYBEAN AND CORN OIL PROCESSING. 86-124933
- Sinreich, Mark**
—BENEFITS OF LASER PHOTOPLOTTING. 86-064109
- Sinsabaugh, Robert L.**
—see Knocke, William R. 87-127421
- Sinsabaugh, Robert L. III**
—Hoehn, Robert C.; Knocke, William R.; Linkins, Arthur E. PRECURSOR SIZE AND ORGANIC HALIDE FORMATION RATES IN RAW AND COAGULATED SURFACE WATERS. 86-126107
- Sinsawad, Arthorn**
—see Palayanon, Visnu. 87-038297
- Sinsky, A.J.**
—see Adema, E. 87-010582
—see Batt, C.A. 86-043109
—see Glacken, M.W. 86-043142
- Sinsky, Anthony**
—see Batt, Carl A. 86-009323
- Sinsky, Anthony J.**
—ORGANIC CHEMICALS FROM BIOMASS: AN OVERVIEW. 86-083390
—see Jarnas, Spiros. 86-129742
—see Knorr, Dietrich. 85-045908
- Sinsky, M.S.**
—see Connell, J.W. 87-091134
—Bass, R.G.; Connell, J.W.; Hergenrother, P.M. POLY(ENAMINE-KETONES) FROM AROMATIC DIACETYLENIC DIKETONES AND AROMATIC DIAMINES. 86-091935
- Sinta, R.**
—Minns, R.A.; Gaudiana, R.A.; Rogers, H.G. SOLUBLE, AMORPHOUS, PARA-LINKED AROMATIC POLYESTERS. 87-005939
—see Gaudiana, R.A. 87-089085
- Sinton, A.M.**
—see Davey, B.L.K. 86-065953
- Sinton, Douglas M.**
—Mechoso, Carlos R. NONLINEAR EVOLUTION OF FRONTAL WAVES. 85-053833
- Sinton, G.L.**
—Fan, L.T.; Erickson, L.E.; Lee, S.M. BIODEGRADATION OF 2,4-D AND RELATED XENOBIOTIC COMPOUNDS. 86-043159
- Sinton, L.W.**
—MICROBIAL CONTAMINATION OF ALLUVIAL GRAVEL AQUIFERS BY SEPTIC TANK EFFLUENT. 86-126636
- Sinton, R.**
—see Kwark, Y. 87-110365
—Kwark, Y.; Swanson, R.M. TWENTY-THREE-PERCENT EFFICIENT SI POINT CONTACT CONCENTRATOR SOLAR CELL. 86-111214
- Sinton, R.A.**
—Kwark, Young; Gan, J.Y.; Swanson, Richard M. 27.5-PERCENT SILICON CONCENTRATOR SOLAR CELLS. 87-110209
—Kwark, Y.; Swirhun, S.; Swanson, R.M. SILICON POINT CONTACT CONCENTRATOR SOLAR CELLS. 86-111233
- Sinton, Ronald A.**
—Swanson, Richard M. RECOMBINATION IN HIGHLY INJECTED SILICON. 87-103994
- Sinton, S.W.**
—see Maerker, J.M. 86-091751
- Sintsev, S.V.**
—see Dimov, Yu.V. 86-073310
- Sintsov, A.L.**
—see Kurpatenkov, A.V. 86-054286
—see Kurpatenkov, A.V. 85-071012
—see Kurpatenkov, A.V. 85-117282
—see Kurpatenkov, A.V. 85-126231

- Sintsov, S.N.**
—see Rykov, V.V. 85-100251
- Sintyurin, G.A.**
—see Zakharchenko, S.V. 85-006186
—see Zakharchenko, S.V. 85-061364
- Sintzoff, M.**
—TRANSFORMATION METHODS FOR IMPROVING PARALLEL PROGRAMS. 85-024396
- Sinuani-Stern, Zilla**
—see Ebrahimpzadeh, Magid. 85-058602
- Sinuany-Stern, Z.**
—see Busnach, E. 85-082809
- Sinuany-Stern, Zilla**
—Rosenblatt, Meir J. BUDGETING IN HIERARCHICAL SYSTEMS UNDER UNCERTAINTY. 87-011986
—Finger, Nachum; Kligler, Elias. OPTIMAL FOREST THINNING POLICY: A SIMULATION APPROACH. 87-047668
—see Mehrez, Abraham. 87-069172
—Toomi, Yehuda. MULTI-OBJECTIVE SCHEDULING PLANS FOR SECURITY GUARDS. 86-085706
—see Elazari, Yzchak. 85-053573
—see Lugasi, Yaakov. 85-075830
—see Mehrez, Abraham. 85-078445
—see Ladany, Shaul P. 85-091550
—Mehrez, Abraham; Chi, David; Cop, Nitzan. SIMULATION OF A SOLAR ENERGY SYSTEM FOR HEATING WATER. 85-122879
- Sinvhal, A.**
—Khattri, K.N.; Sinvhal, H.; Awasthi, A.K. SEISMIC INDICATORS OF STRATIGRAPHY. 85-048788
- Sinvhal, H.**
—see Goyal, V.C. 86-120289
—see Sinvhal, A. 85-048788
- Sinyaev, V.A.**
—Deiko, T.A.; Shustikova, E.S.; Bekturov, A.V. Reaction Between Polymeric Alkali-Metal Phosphates and Molybdates at High Temperatures. 87-085208
- Sinyaev, V.N.**
—see Kubatkin, G.P. 85-006134
- Sinyagovskaya, M.S.**
—see Makhutov, N.A. 87-113911
- Sinyak, Yu.E.**
—see Krivobok, S.M. 87-127382
—see Volgin, V.D. 87-127393
- Sinyak, Yu.V.**
—Avizov, A.Kh. EFFICIENCY OF BIOTECHNOLOGY CONVERSION OF ORGANIC WASTE INTO FUEL AND FERTILIZER. 87-009287
- Sinyakov, I.V.**
—see Il'yasheva, N.A. 86-107113
- Sinyakov, K.A.**
—see Demchuk, I.S. 85-110938
- Sinyakov, V.P.**
—Spectorov, L.A. Variations of the Total NO_x Content in Various Air Masses. 87-006610
- Sinyakova, E.F.**
—see Il'yasheva, N.A. 86-107113
- Sinyakova, E.I.**
—see Ershov, V.I. 86-052593
- Sinyakova, R.V.**
—see Dudnik, E.F. 87-043524
- Sinyatynskii, A.A.**
—Shotov, A.P. OPTICAL CONFINEMENT IN SEMICONDUCTOR Pb_{1-x}Se LASERS WITH A CONTROLLED PROFILE OF CARRIER CONCENTRATION IN THE ACTIVE REGION. 85-062461
- Sinyavskii, V.S.**
—Kalinin, V.D.; Antipin, V.P.; Ivanenko, N.I.; Danilkin, V.A.; Kabanov, S.Yu. ELECTRON FRACTOGRAPHIC AND AUGER SPECTROSCOPIC EXAMINATION OF FRACTURE SURFACES IN CORROSION CRACKING OF V95Ti ALUMINUM ALLOY. 87-003906
- Sinyavskaya, R.P.**
—see Yarym-Agaev, N.L. 86-077267
- Sinyavskaya, V.M.**
—COMPLEX PROBLEM OF PROTECTING FISH AT WATER INTAKES. 85-042799
- Sinyavskii, A.F.**
—see Tarasko, D.I. 86-115404
—see Rogova, E.V. 85-094211
—see Tsvigun, V.N. 85-112105
- Sinyavskii, A.V.**
—SAMPLED PHOTODETECTOR. 87-085363
- Sinyavskii, D.P.**
—see Girshik, A.D. 87-115429
—see Gopkalo, A.P. 85-118533
- Sinyavskii, E.P.**
—see Belousov, A.V. 85-038314
—see Kovarskii, V.A. 85-102660
- Sinyavskii, G.P.**
—see Lyapin, V.P. 87-036003
- Sinyavskii, I.Ya.**
—see Mozzhukhin, G.V. 87-067153
- Sinyavskii, V.M.**
—see Nemirovskii, V.M. 85-036958
- Sinyavskii, V.S.**
—Val'kov, V.D. EFFECT OF STRUCTURE ON THE CORROSION PROPERTIES OF SEMIFINISHED PRODUCTS OF D16 ALLOY. 87-003732
—Kalinin, V.D.; Ivanenko, N.I.; Zakharova, E.D. ELECTROCHEMICAL AND FRACTOGRAPHIC EXAMINATION OF THE INITIATION AND DEVELOPMENT OF PITTING CORROSION IN ALUMINUM ALLOYS. 87-003749
—see Fedorov, V.M. 85-004458
- Sinyavskii, V.V.**
—see Babushkin, Yu.V. 86-036951
—INVARIANT SUBSETS OF THE STRUCTURE OF FUNCTIONAL DEPENDENCES. 85-030379
—see Mendel'baum, M.A. 85-117746
—see Babushkin, Yu.V. 85-117750
- Sinyavskiy, G.P.**
—see Lyapin, V.P. 86-127986
- Sinyavsky, D.P.**
—see Pampuro, V.I. 87-116053
- Sinyuk, N.I.**
—see Balakin, V.A. 87-048414
—see Chepurnoi, M.N. 86-047253
—see Balakin, V.A. 85-046656
- Sinyukov, M.P.**
—see Neizvestny, I.G. 85-062655
—see Pusep, Y.A. 85-102387
- Sinyukov, Yu.M.**
—see Shelest, V.P. 87-070732
- Sinyushkin, A.N.**
—see Astrelin, I.M. 86-112097
- Sinyuta, Yu.A.**
—see Kozhukhar', A.F. 86-013970
- Sinz, Elmar J.**
—Thiel, Franz H. LITSYS: Management of Library Catalogs with Personal Computers Using an Extended Codasyl Database System. 87-064379
- Sinz, R.**
—see Kussmaul, K. 86-113976
- Siocchi, A.C.**
—see Johnson, D.H. 87-021843
- Siocchi, E.J.**
—Eiss, N.S.; Gilliam, D.R.; Wightman, J.P. FUNDAMENTAL STUDY OF THE STICKING OF INSECT RESIDUES TO AIRCRAFT WINGS. 87-002930
- Siocos, Christos A.**
—INTERNATIONAL TELECOMMUNICATION UNION AND BROADCASTING FROM SATELLITES - A BRIEF REVIEW. 85-116448
—SATELLITE FM TELEVISION CHANNEL BANDWIDTH. 85-117007
- Siodmiak, Jozef**
—see Mieloszyk, January. 87-091927
- Siohan, Pierre**
—Benslimane, Acyl. Design of Linear Phase Finite Impulse Response Digital Filters with Finite Wordlength Coefficients. 85-034689
- Siomas, Kostas O.**
—Bowen, B. Archie. SYNTHESIS OF EFFICIENT PIPELINED ARCHITECTURES FOR IMPLEMENTING DSP OPERATIONS. 86-109075
- Sion, E.**
—Mathur, U. OPTIMUM SATELLITE HOME RECEIVING ANTENNA SIZE A C BAND. 87-005280
- Sion, Elio**
—I.I.S. DOMESTIC SATELLITE TRANSPONDER ACTIVITY SURVEY. 87-119888
- Sionneau, J.-M.**
—Ecological Potential of Quarries. 87-095646
- Sioshansi, P.**
—see Bricault, R.J. 87-011504
—MEDICAL APPLICATIONS OF ION BEAM PROCESSES. 87-060490
—see Bunker, S.N. 87-104195
- Sioshansi, Piran**
—TAILORING SURFACE PROPERTIES BY ION IMPLANTATION. 87-068745
—SURFACE MODIFICATION OF INDUSTRIAL COMPONENTS BY ION IMPLANTATION. 87-072649
—MEDICAL APPLICATION OF ION IMPLANTATION (IONGUARD) FOR OVERALL IMPROVEMENT OF TITANIUM ALLOYS. 87-121900
—SURFACE MODIFICATION BY ION IMPLANTATION. 86-070142
—see Blatchley, Charles C. 86-128061
- Siota, Toshio**
—see Masuo, Yoshinobu. 85-012727
- Siottis, I.**
—see Hall, G. 87-083740
—see Barber, G. 87-096020
—see Hall, G. 86-106628
—see Hall, G. 86-106638
- Siouffi, A.-M.**
—see Abbou, M. 87-116933
- Sioumis, Anthony A.**
—RECOVERY OF ALCOHOLS - A CHEMICAL APPROACH UTILIZING LACTONES. 87-042748
- Siove, Alain**
—see Cansell, Francois. 87-011125
- Fontanille, Michel. INTRINSIC REACTIVITY OF ACTIVE SPECIES IN ZIEGLER-NATTA POLYMERIZATION OF ETHYLENE INITIATED WITH Li/TI-BASED MACROMOLECULAR COMPLEXES. 85-041112
- Siow, K.S.**
—see Goh, S.H. 87-090081
—see Goh, S.H. 87-091328
—see Goh, S.H. 86-092077
—see Goh, S.H. 86-092388
- Sipailov, V.A.**
—Zagrebina, L.D.; Kasatkina, O.F.; Zinov'ev, V.E. EFFECT OF HEAT TRANSFER IN THE IMPULSE METHOD ON THE MEASUREMENT OF THERMOPHYSICAL PROPERTIES. 87-121066
—see Zinov'ev, V.E. 85-049531
- Sipala, P.**
—see Tamminen, M. 86-060671
- Sipala, Paolo**
—see Stone, Harold S. 87-023103
—see Luk, W.K. 87-059476
—see Luk, W.K. 87-059576
- Sipari, Pekka**
—see Laine, Markku. 86-011423
- Sipic, Slobodan R.**
—see Morino, Luigi. 86-055515
- Sipe, J.E.**
—Van Driel, H.M.; Young, Jeff F. SURFACE ELECTRODYNAMICS: RADIATION FIELDS, SURFACE POLARITONS, AND RADIATION REMNANTS. 85-038030
- Sipe, John**
—see Stegeman, George I. 85-107676
- Sipehia, R.**
—Bannard, R.A.B.; Chang, T.M.S. ADSORPTION OF LARGE LIPOPHILIC MOLECULES WITH EXCLUSION OF SMALL HYDROPHILIC MOLECULES BY MICROENCAPSULATED ACTIVATED CHARCOAL FORMED BY COATING WITH A POLYETHYLENE MEMBRANE. 87-074841
- Sipek, E.**
—see Nesladek, M. 87-103840
—see Czechoslovak Acad. of Sciences, Prague, Czech. 87-104403
—see Dinsel, S. 85-117249
- Sipek, Emil**
—see Dinsel, Siegfried. 85-117118
- Sipek, Milan**
—Jehlička, Václav; Fiala, František; Beran, Miroslav. Effect of Plasticizers and Fillers on Water Vapor Permeability of Polyvinyl Chloride and Polyurethane. 86-092762
—see Vancura, Jan. 85-015938
- Siper, A.S.**
—Tokareva, T.S.; Lobanov, M.N.; Tolstov, I.A. REPAIR OF UNIVERSAL BEAM MILL ROLLS. 87-100815
- Siperko, Charles M.**
—LASER NET-A FIBER OPTIC INTRASTATE NETWORK (PLANNING AND ENGINEERING CONSIDERATIONS). 86-081974
- Siperko, L.M.**
—Kuwano, T. ELECTROCHEMICAL AND SPECTROSCOPIC STUDIES OF METAL HEXACYANOFERRATE FILMS. II. CUPRIC HEXACYANOFERRATE AND PRUSSIAN BLUE LAYERED FILMS. 87-028360
- Siperko, Lorraine M.**
—Kuwano, Theodore. ELECTROCHEMICAL AND SPECTROSCOPIC STUDIES OF METAL HEXACYANOMETALATE FILMS - III. EQUILIBRIUM AND KINETIC STUDIES OF CUPRIC HEXACYANOFERRATE. 87-028358
- Sipetov, V.S.**
—THERMOELASTICITY OF LAYERED COMPOSITE SHELLS. 87-033457
—see Piskunov, V.G. 85-086051
—see Piskunov, V.G. 85-086276
- Sipila, H.**
—see Vartiainen, H. 85-074805
- Sipila, Hannu T.**
—Heselius, Sven-Johan; Saarni, Hannu K.; Ahlfors, Tauno. COMPACT LOW-VOLTAGE IONIZATION CHAMBER FOR MONITORING POSITRON- AND PHOTON-EMITTERS IN FLOWING GASES. 85-058915
- Sipila, Heikki**
—see Packer, L. Leonard. 86-067452
- Sipila, K.**
—see Aijala, M. 85-018194
- Sipila, Kai**
—see Nylund, Nils-Olof. 87-007593
—Asplund, Dan; Ekman, Erkki. Production of Activated Carbon from Peat. Technical and Economic Prerequisites. 86-012698
—PEAT INDUSTRY. 85-081803
- Sipilae, Markku T.A.**
—COMMENTS, WITH REPLY, ON 'DOUBLE-PLANE STEPS IN RECTANGULAR WAVEGUIDES AND THEIR APPLICATION FOR TRANSFORMERS, IRISES, AND FILTERS' BY H. PATZELT AND F. ARNDT. 86-127980
- Sipione, Giovanni**
—see Strazzi, Enzo. 85-003872

- Sipkema, P.**
—see Newman, D.L. 87-008878
—see Heemels, J.P. 86-010098
- Sipkema, Pieter**
—see Burattini, Roberto. 85-009074
- Sipler, Dwight P.**
—see Biondi, Manfred A. 85-058130
- Sipliviy, A.N.**
—see Pimenov, G.N. 87-051421
- Sipliviy, B.N.**
—Tolmach, I.M. ROLE OF LONGITUDINAL END EFFECT IN INTEGRAL CHARACTERISTICS OF LINEAR MHD INDUCTION MACHINES. 86-069021
- Sipos, L.**
—see Galic, M. 87-102204
- Sipos-Meszlényi, M.**
—Adamis, T.; Hollo, A.; Meszlényi, G. SOME APPLICATIONS OF INFRARED AND ULTRAVIOLET SPECTROSCOPY FOR THE TOXICOLOGICAL EXAMINATION OF MEDICAL PLASTIC PRODUCTS. 87-087515
- Siposs, István**
—see Drobni, Jozsef. 87-066454
- Sipp, B.**
—see Kusba, J. 85-063335
- Sipp, S.K.**
—Lembke, W.D.; Boast, C.W.; Peverly, J.H.; Thorne, M.D.; Walker, P.N. WATER MANAGEMENT OF CORN AND SOYBEANS ON A CLAYPAN SOIL. 86-053156
- Sippach, W.**
—see Hsiung, Y.B. 86-030845
- Sippens Groenewegen, Arne**
—Reek, Erik J.; Spekhorst, Hans; Broekhuijsen, Petro; Smit, Henk W.; Grimbergen, Kees A. VENTURI SCTION ELECTRODE ARRAY FOR CLINICAL BODY SURFACE MAPPING. 86-009814
- Sippola, Pertti**
—see Radtke, Schrade F. 86-115164
- Sipponen, Kaija**
—Enzymatic Analysis of Nerve Agents with Cholinesterases. 85-079856
- Siqueira, A.F.**
—Fittipaldi, I.P. THERMODYNAMICAL PROPERTIES OF A MIXED ISING FERROMAGNET SYSTEM. 86-086614
—see Fittipaldi, I.P. 86-068985
- Siqueira, G.L.**
—see Thomas, H.J. 87-096256
—see Sarma, A.D. 86-075621
- Siqueiros, J.**
—see Garcia, A. 87-051057
—see Heard, C.L. 87-051106
—see Morales De La Garza, L. 87-110619
—see Heard, C.L. 86-051560
—see Best, R. 86-051563
- Sir'dyuk, M.V.**
—see Petrosyants, M.A. 87-073155
- Sir, J.**
—see Lecjaks, Z. 87-045568
—see Lecjaks, Z. 87-054268
- Sir, Jiri**
—see Lecjaks, Zdenek. 85-044111
—see Lecjaks, Zdenek. 85-052517
—Machac, Ivan; Zakova, Alena; Lecjaks, Zdenek. Static Mixers. 85-072911
- Sir, Z.**
—see Rod, V. 85-012887
—see Rod, V. 85-012888
- Sira-Ramirez, Hebertt**
—SLIDING MOTIONS IN BILINEAR SWITCHED NETWORKS. 87-037763
—Dwyer, Thomas A.W. VARIABLE STRUCTURE CONTROLLER DESIGN FOR SPACECRAFT NUTATION DAMPING. 87-111910
- Sira-Ramirez, Hebertt**
—HARMONIC RESPONSE OF VARIABLE-STRUCTURE-CONTROLLED VAN DER POL OSCILLATORS. 87-082582
- Sira, T.**
—see Ronquist, E.M. 85-038365
- Siracheva, M.K.**
—see Blokhin, A.A. 86-061618
- Siracusa, G.**
—see Abate, L. 85-120699
- Siracusa, M.**
—see Wang, S.K. 87-059417
—see Liu, L.C.T. 86-005364
- Siracusa, Mario**
—see Wang, Shing-Kuo. 86-005400
- Siracusa, Paul A.**
—Somasundaran, P. ROLE OF MINERAL DISSOLUTION IN THE ADSORPTION OF DODECYLBENZENESULFONATE ON KAOLINITE AND ALUMINA. 87-074218
—Somasundaran, P. ADSORPTION-DESORPTION AND HYSTERESIS OF SULFONATES ON KAOLINITE: pH EFFECTS. 87-116986
- Siraeva, I.N.**
—see Pozdeeva, N.N. 87-042641
- Siragusa, G.M.**
—GEOLOGY OF THE BATCHEWANA-PANGIS AREA - DISTRICT OF ALGOMA. 86-050968
- Sirai, Atsuhisa**
—see Yoshikawa, Akihiko. 86-105476
- Siraj-Eldine, K.**
—Bottero, A. Experimental Study on the Bearing Capacity of a Pulverulent Soil Layer of Finite Thickness. 87-047934
- Siraj, F.**
—see Reed, J.R. 85-067909
- Sirak, Ya.M.**
—see Kultun, B.I. 87-114052
—see Pokhmurskii, V.I. 86-067279
—see Pokhmurskii, V.I. 85-070727
- Sirimonov, G.N.; Tsvetaeva, T.G.** CHOICE OF THE MATERIAL FOR PRODUCTION OF A SHIP PROPELLER SHAFT. 85-103742
- Siraky, J.**
—see Bergmann, G. 85-008814
- Siraky, L.**
—see Molodov, A.I. 85-026237
- Sirangelo, B.**
—Versace, P. FLOOD-INDUCED BED CHANGES IN ALLUVIAL STREAMS. 85-112606
- Sirashki, G.**
—see Mateva, R. 87-027804
- Sirat, Gabriel**
—see Psaltis, Demetri. 85-062867
- Siratori, Kiiti**
—Suga, Shigemasa; Taniguchi, Masaki; Soda, Kazuo; Kimura, Shigeyuki; Yanase, Akira. PHOTOEMISSION STUDY OF Fe₂O₃. 86-063396
—see Sakai, Yoshio. 86-129770
—see Sugihara, Tadashi. 85-041803
—see Tanaka, Midori. 85-065233
- Siraya, T.N.**
—see Tarbeev, Yu.V. 85-069084
- Sirazetdinov, R.T.**
—PARAMETRIC SYNTHESIS OF FLIGHT VEHICLE CONTROL UNDER INDETERMINATE INITIAL CONDITIONS AND DISTURBANCES. 87-002829
—CONSTRUCTION OF GUARANTEED FIELD OF CLOSED-SYSTEM CHARACTERISTIC EQUATION ROOTS. 86-063804
- Sirazetdinov, T.K.**
—see Aliev, N.L. 87-002879
—see Aminov, A.B. 87-118977
—FUNCTIONING SYSTEMS AND THEIR MODELING. 87-119028
—Surkin, N.R. ON SELECTING FLIGHT VEHICLE PARAMETERS TO ENSURE THE STABILITY OF ITS MOTION. 86-002188
—Degtyarev, G.L. RESEARCH ON CONTROL THEORY IN KAZAN. 86-026446
—see Afanas'ev, V.A. 86-112563
—Aminov, A.B. ON THE STABILITY OF THREE-DIMENSIONAL MOTIONS OF FLIGHT VEHICLES. 85-003108
—see Afanas'ev, V.A. 85-108334
—see Aminov, A.B. 85-115333
—TECHNICAL OBJECTS VIEWED AS COMPLEX SYSTEMS. 85-115368
- Sirazhiddinov, N.A.**
—see Kadyrova, Z.R. 87-007724
—see Saidazizova, N.A. 86-092851
—see Reizen'kova, G.N. 85-011876
—see Katkova, K.S. 85-049870
- Sirbegovic, Sedat**
—see Komljenovic, Milan. 87-040812
- Sirbu, Marvin A.**
—Zwimpher, Laurence. STANDARDS SETTING FOR COMPUTER COMMUNICATION: THE CASE OF X.25. 85-116601
- Sircar, J.K.**
—POSSIBLE DESIGN OF AN ELECTROCHEMICAL ENERGY GENERATOR USING ALCOHOL AS FUEL: THERMAL AS WELL AS SOLAR ACTIVATED. 87-048509
- Sircar, N.R.**
—see Das, A.C. 86-098797
- Sircar, P.**
—EXCIMER LASER ANNEALED GOLD AND SILVER OHMIC CONTACTS ON n⁺-GaAs. 87-102693
—Aubin, M. PULSED UV LASER PROCESSED GOLD AND ALUMINUM OHMIC CONTACTS ON n⁺-GaAs. 85-099420
- Sircar, R.**
—see Das, T. 87-088430
—NON-LINEAR FLEXURAL VIBRATION OF THIN RECTANGULAR PLATE ON A NON-LINEAR ELASTIC FOUNDATION UNDER HARMONIC EXCITATION. 87-088616
- Sircar, S.**
—MODELLING ADSORBENT HETEROGENEITY FOR ADSORPTION FROM BINARY LIQUID MIXTURES. 87-001098
—see Kumar, R. 87-002149
—Dave, D.S. EFFECT OF COMPUTER CHARACTERISTICS ON PRICE IN THE U.S. COMPUTER INDUSTRY. 87-024721
- Kumar, R. COLUMN DYNAMICS FOR ADSORPTION OF BULK BINARY GAS MIXTURES ON ACTIVATED CARBON. 87-049647
—see Myers, A.L. 87-064912
—Narasimhan, K.; Mukherjee, K. INVESTIGATION OF THE ORDERED DO₁₉ PHASE FORMATION IN THE TIAI SYSTEM. 87-121746
—Myers, A.L. LIQUID ADSORPTION OPERATIONS: EQUILIBRIUM, KINETICS, COLUMN DYNAMICS, AND APPLICATIONS. 86-001507
—Myers, A.L. GAS ADSORPTION OPERATIONS: EQUILIBRIUM, KINETICS, COLUMN DYNAMICS AND DESIGN. 86-001516
—ADSORPTION OF DILUTE HYDROCARBON SOLUTES FROM AQUEOUS SOLUTIONS ON HETEROGENEOUS ADSORBENTS. 86-056501
—see Kumar, R. 86-069907
—see Mukherjee, K. 86-122304
—Myers, A.L. CHARACTERISTIC ADSORPTION ISOTHERM FOR ADSORPTION OF VAPORS ON HETEROGENEOUS ADSORBENTS. 86-124813
—NEW ISOTHERM FOR MULTILAYER ADSORPTION OF VAPOURS ON NON-POROUS ADSORBENTS. 86-124815
- Sircar, S.C.**
—see Roy, S.C. 87-108984
—Pathak, S.; Das, A.K. CHARGE-INDUCED EFFECT ON CREEP AND HARDNESS. 86-004247
—see Paramguru, K.K. 85-037809
—see Ananth, V. 85-059447
—see Ananth, V. 85-060438
- Sircar, Shivaji**
—ROLE OF ADSORBENT HETEROGENEITY IN ADSORPTION FROM BINARY LIQUID MIXTURES. 87-001036
—NEW ADSORPTION-CONDENSATION THEORY FOR ADSORPTION OF VAPORS ON POROUS ACTIVATED CARBONS. 87-013027
—ADSORPTION AND CONDENSATION OF VAPORS ON HETEROGENEOUS POROUS ADSORBENTS. 87-124824
—Kumar, Ravi. EQUILIBRIUM THEORY FOR ADIABATIC DESORPTION OF BULK BINARY GAS MIXTURES BY PURGE. 85-048080
- Sircar, Sumit**
—Venkata Rao, K. INFORMATION RESOURCE MANAGEMENT IN SINGAPORE: THE STATE OF THE ART. 87-058318
—Dave, Dinesh. RELATIONSHIP BETWEEN BENCHMARK TESTS AND MICROCOMPUTER PRICE. 86-024838
- Sirco, Ahmed**
—How to Provide the Economy and Not Destroy the Safety of a Welded Structure. 86-128180
- Sirdeshmukh, D.B.**
—Srinivas, K. PHYSICAL PROPERTIES OF MIXED CRYSTALS OF ALKALI HALIDES. 87-003458
—see Srinivas, K. 86-029522
—see Subhadra, K.G. 85-112892
—see Gopi Krishna, N. 85-126643
- Sirdeshmukh, Lalitha**
—see Sathiah, G. 85-094460
- Sire, A.**
—see Cheron, H. 85-116549
- Sire, Ernst-Olof**
—TOPOLOGICAL-DYNAMICAL EQUIVALENT REPRESENTATIONS OF REACTION NETWORKS: THE OMEGA-EQUATION AND A CANONICAL CLASS OF MASS ACTION KINETICS. 87-016810
- Siren, Heikki**
—see Mesimäki, Pekka. 86-069744
- Siren, L.**
—OPTICAL FIBRE TELECOM CABLES. 87-080938
- Siren, Leif**
—OPTICAL CABLES. 86-082384
- Sirenko, A.F.**
—see Ushakov, V.I. 87-004686
—see Hamana, D. 87-028460
—see Zhernov, S.A. 86-028168
- Sirenko, G.A.**
—Sviderskii, V.P.; Novikov, I.I.; Zakharenko, V.P.; Ishchenko, I.I. INFLUENCE OF DYNAMIC LOADS ON THE WEAR OF POLYMERS FILLED WITH DISPERSED AND FIBROUS MATERIALS. 87-091241
- Sirenko, L.A.**
—Sid'ko, F.Ya.; Frank, N.A.; Kureishevich, A.V.; Sid'ko, A.F.; Aponasenko, A.D.; Medved', V.A.; Palamarchuk, V.D.; Vasil'ev, V.A.; Popov, S.I. CHLOROPHYLL AS A NATURAL INDICATOR FOR DIFFERENTIATING ZONES OF HETEROGENEITIES OF RESERVOIRS WHEN REGIONALIZING THEM. 87-098723
—see Ivakhnenko, A.G. 85-115373
—see Koppa, Yu.V. 85-123338
- Sirenko, V.A.**
—see Tokar, I.Ya. 86-008551
- Sirenko, V.F.**
—Timonin, A.S.; Mushtaev, V.I. RECIRCULATION MODELS FOR THE MIXING OF THE SOLID PHASE IN FLUIDIZED BEDS. 85-072928

- Sirenko, Yu.K.**
—see Kirilenko, A.A. 87-040036
—see Kirilenko, A.A. 86-040951
- Sirevaag, Erik J.**
—see Kramer, Arthur F. 87-001705
- Sirgado, M.**
—see Alonso, R. 86-093128
- Sirghe, Elena**
—see Isac, Mihaela. 85-111645
—see Isac, Mihaela. 85-111647
- Sirgo, Manuel A.Jr.**
—REGULATORY CHANGES IMPACTING DRILLING AND PRODUCING OPERATIONS. 86-043079
- Siri, A.**
—see Barone, A. 85-093097
—see Ferdeghini, C. 85-113925
- Siri, G.J.**
—see Gonzalez, M.G. 85-013081
—Morales, M.L.; Blanco, M.N.; Thomas, H.J. Mo-Co-Al₂O₃ SYSTEM. I. MOLYBDENUM ADSORPTION ON Co-Al₂O₃. 85-013226
- Siri K.**
—see Lee, C.Q. 86-036232
- Siri, Kasaman**
—see Lee, C.Q. 87-035751
- Sirico, J.**
—see Goodman, W. 85-090653
- Sirreys, Michel**
—see Desjardins, Francoise. 85-112657
- Sirignano, W.A.**
—see Tong, A.Y. 87-048549
—see Aggarwal, S.K. 87-053610
—FORMULATION OF SPRAY COMBUSTION MODELS: RESOLUTION COMPARED TO DROPLET SPACING. 86-019769
—LINEAR MODEL OF CONVECTIVE HEAT TRANSFER IN A SPRAY. 86-046063
—see Aggarwal, S.K. 85-042893
- Sirignano, William A.**
—see Tong, Albert Y. 87-053914
—see Winer, Ward O. 86-093707
—see Tal, Reuven. 85-052297
- Sirigu, A.**
—see Carfagna, C. 86-090217
—see Apicella, A. 86-092384
- Sirin, A.A.**
—see Vomperskii, S.E. 87-101213
- Sirinawin, T.**
—Fletcher, W.K.; Dousset, P.E. EVALUATION OF GEO-CHEMICAL METHODS IN EXPLORATION FOR PRIMARY TIN DEPOSITS: BATU GAJAH-TANJONG TUALANG AREA, PERAK, MALAYSIA. 87-121615
- Siringo, F.**
—see Pucci, R. 86-057189
- Sirinivas, Y.V.**
—see Raveendra, J. 87-128708
- Sirinyan, K.**
—see Wolf, G.D. 85-086563
- Siripala, W.**
—Jayakody, J.R.P. OBSERVATION OF n-TYPE PHOTO-CONDUCTIVITY IN ELECTRODEPOSITED COPPER OXIDE FILM ELECTRODES IN A PHOTOELECTROCHEMICAL CELL. 86-106712
- Siripala, Withano**
—see Shen, Wu-Mian. 86-111127
- Sirisena, H.R.**
—Teng, F.C. MULTIVARIABLE POLE-ZERO PLACE-MENT SELF-TUNING CONTROLLER. 86-026560
—RIPPLE-FREE DEADBEAT CONTROL OF SISO DISCRETE SYSTEMS. 85-025329
—see Halliburton, T.S. 85-025840
—Brown, E.P.M. INCLUSION OF HVDC LINKS IN AC POWER SYSTEM STOCHASTIC LOAD FLOW ANALYSIS. 85-036440
- Sirisena, Harsha R.**
—see Anderson, Brian D.O. 85-025409
—Gleadow, John C. MODERN CONTROL THEORY APPLIED TO POWER-FREQUENCY CONTROL OF HVDC LINKS. 85-036713
- Siriwardane, H.J.**
—Moulton, L.K.; Chen, Ran-Jay. PREDICTION OF LAT-ERAL MOVEMENT OF BRIDGE ABUTMENTS ON PILES. 85-010855
- Siriwardane, Ranjani V.**
—EFFECT OF O₂ ON THE INTERACTION OF SO₂ WITH CaO(100), IRON DEPOSITED ON CaO(100), AND SODIUM DEPOSITED ON CaO(100). 87-082892
—Cook, Jason M. INTERACTION OF SO₂ WITH IRON DEPOSITED ON CaO(100). 87-108374
—Cook, Jason M. INTERACTIONS OF SO₂ WITH SODIUM DEPOSITED ON CaO. 87-117025
—Cook, Jason M. INTERACTIONS OF NO WITH IRON DEPOSITED ON ALUMINA. 86-004079
—Cook, Jason M. INTERACTIONS OF SO₂ WITH SODIUM DEPOSITED ON SILICA. 86-118698
- Siriwitayakorn, S.**
—Britton, W.G.B.; Stephens, R.W.B. NON-LINEAR PROPAGATION OF SHEAR ULTRASONIC WAVES IN SINGLE CRYSTALS OF ALUMINIUM. 85-120614
- Sirkar, K.K.**
—see Prasad, Ravi. 87-043046
—see Sengupta, A. 87-049786
—see Prasad, R. 86-000802
—see Bhav, R.R. 86-073049
- Sirkar, Kamallesh K.**
—see Majumdar, Sudipto. 87-071200
—see Sengupta, Amitava. 86-050465
—see Boucif, Noureddine. 86-050467
—see Prasad, Ravi. 85-080491
- Sirkis, A.L.**
—see Klets, V.E. 87-028532
—Laptev, Yu.V.; Bereza, V.N. Study of the Hydrolysis of Sodium and Calcium Sulfides in Water. 87-081685
—see Kulebakin, V.G. 86-028516
—see Shneerson, Ya.M. 86-028523
—Laptev, Yu.V.; Mal'tsev, N.A.; Rozenberg, Zh.I. Study of the Mechanism of Action and Results of the Introduction of Limestone for the Precipitation of Sulfides of Nonferrous Metals from Oxidized Slurries. 86-078296
—see Lokhov, B.A. 86-083307
—Kunaeva, I.V.; Tsukanova, T.L.; Konovalenko, L.A. Pilot-plant Tests of Electrochemical Treatment of the Slurries during Pyrrhotite Concentration. 85-026676
—Lapin, A.Yu.; Makarov, A.P.; Filippov, V.S. Improvement in the Scheme of Counterflow Washing of a Multicomponent Slurry. 85-026678
- Sirkis, Murray D.**
—Conrad, Grant W. HEATING OF LOW-RESISTIVITY SEMICONDUCTOR RIBBONS AND WAFERS WITH TRAVELING MICROWAVES. 87-073740
—Conrad, Grant W. HEATING OF LOW-RESISTIVITY SEMICONDUCTOR WAFERS AND RIBBONS WITH TRAVELING MICROWAVES. 87-106000
- Sirko, A.I.**
—see Mil'man, Yu.V. 87-074906
—see Mil'man, Yu.V. 87-074907
- Siri, D.**
—see Patel, K. 87-124837
- Siribaev, T.S.**
—Akramkhodzhaev, A.; Usmanov, Kh.U. CATALYTIC SYNTHESIS OF VINYL FLUORIDE FROM 1,1-DIFLUOROETHANE AND ACETYLENE. 86-016107
—see Kurbanov, A.I. 86-083932
- Sirlin, S.**
—Paliou, C.; Longman, R.W.; Shinozuka, M.; Samaras, E. ACTIVE CONTROL OF FLOATING STRUCTURES. 86-080697
- Sirlin, S.W.**
—see Laskin, R.A. 86-112500
—Longman, R.W.; Juang, J.N. IDENTIFIABILITY OF CONSERVATIVE LINEAR MECHANICAL SYSTEMS. 85-115710
- Sirmour, S.G.**
—see Lokhande, H.T. 85-027111
- Sirmulis, E.**
—see Jarasiunas, K. 86-104375
- Siro, Heikki**
—Kantojarvi, Kalevi. Concrete Hollow-Core Slabs as a Part of a Heating and Ventilation System. 87-055444
- Sirocky, Paul J.**
—see Johnson, William R. 86-128998
- Sirohi, A.S.**
—see Patil, A.S. 87-001795
- Sirohi, R.S.**
—see Venkateswara Rao, V. 87-057098
—see Narayanamurthy, C.S. 87-059853
—see Venkateswara Rao, V. 87-059869
—see Mohan, N. Krishna. 87-085496
—see Joenathan, C. 86-061013
—see Joenathan, C. 86-061091
—see Sharma, D.K. 86-061119
—see Venkateswara Rao, V. 85-053532
—SPECKLE SHEAR INTERFEROMETRY. 85-058152
—see Joenathan, C. 85-058169
—see Joenathan, C. 85-058172
—see Mohanty, R.K. 85-066947
- Sirohi, Rajpal S.**
—see Venkateswara Rao, V. 87-056910
- Sirohi, U.S.**
—Koegel, R.G.; Straub, R.J. ELECTRICAL TREATMENTS TO INCREASE FORAGE DRYING RATES. 85-002032
- Sirois, A.**
—see Voldner, E.C. 87-002388
—see Barrie, L.A. 87-002476
—see Voldner, E.C. 87-002486
- Sirois, D.L.**
—see Hassan, Awatif E. 86-066940
—Smith, L.A. PHYSIOLOGICAL DEMANDS OF FOREST HARVESTING TASKS: A CASE STUDY OF SKIDDING OPERATIONS. 86-085675
—see Tuttle, C.L. 86-110900
- Sirois, David J.**
—see Boardman, Gregory D. 87-126489
- Sirois, Donald L.**
—see Miller, James H. 87-047736
—see Webster, Dennis B. 85-055710
—see Smith, Leo A. 85-063911
- Sirois, E.H.**
—see Barker, D.R. 87-002446
- Sirois, J.-P.**
—see Gagnon, M. 86-009352
- Sirois, Yves**
—see Leroy, Claude. 87-012731
—Wigmans, Richard. EFFECTS OF LONG-TERM LOW-LEVEL EXPOSURE TO RADIATION AS OBSERVED IN ACRYLIC SCINTILLATOR: CAUSE AND PREVENTION OF RADIATION DISEASE IN URANIUM CALORIMETERS. 85-098594
- Siroklin, A.A.**
—see Kolchina, G.A. 87-000720
- Siroky, P.**
—see Pust, L. 86-044400
—see Tomas, I. 86-069144
- Siroky, Robert**
—see Cernansky, A. 85-042645
- Sirota, Pavica**
—see Catic, Igor. 86-121630
- Siomoney, Gift**
—see Subramanian, K.G. 85-006606
- Siomoney, Rani**
—see Subramanian, K.G. 87-006927
—see Rajkumar Dare, V. 87-007002
—Rajkumar Dare, V. ON INFINITE WORDS OBTAINED BY SELECTIVE SUBSTITUTION GRAMMARS. 86-007162
—see Subramanian, K.G. 85-006606
- Siromyatnikova, T.**
—see Ginzburg, B. 85-088930
- Sironi, A.**
—see Trestianu, S. 86-056550
- Sironi, U.**
—see De Grandi, G. 87-077451
- Sirotn, Pierre**
—Waste Unit of the Opencast Uranium Mine of Bellezeane. 87-124369
- Sirota, A.A.**
—see Rog, A.I. 86-109007
—see Rog, A.I. 85-104578
- Sirota, A.G.**
—Khanin, D.M.; Verkhovets, A.P. ON ABRASIVE WEAR RESISTANCE DEPENDENCE ON THE MOLECULAR CHARACTERISTICS OF HDPE. 87-089751
- Sirota, A.M.**
—Latunin, V.I.; Donnikov, V.E.; Nikolaeva, N.E.; Kotlyar, I.N. LABORATORY INVESTIGATION OF THE POTENTIALS AND GALVANOSTATIC POLARISATION CURVES OF IRON AND STEEL IN DEMINERALISED WATER AT ROOM TEMPERATURES. 87-093036
—Latunin, V.I.; Donnikov, V.E. MEASURING THE ELECTRODE POTENTIALS OF STEEL IN A FLOW OF DEMINERALISED WATER AT TEMPERATURES UP TO 150°C. 87-114775
—CHARACTERISTIC POTENTIALS ON DECAY CURVES OF POTENTIAL OF IRON AND CARBON STEEL IN AQUEOUS SOLUTIONS OF Na₂MoO₄ + CO₂. 86-062161
—FLADE POTENTIAL AND OTHER CHARACTERISTIC POTENTIALS OF IRON AND STEEL IN SULFATE SOLUTIONS. 86-062178
—CHARACTERISTIC POTENTIALS ON THE POLARIZATION CURVES OF IRON AND CARBON STEEL IN AQUEOUS SOLUTIONS OF Na₂MoO₄ + CO₂. 85-059295
- Sirota, D.N.**
—see Yamshchikov, V.S. 87-124032
- Sirota, J.M.**
—Christiansen, Walter H. LASING IN N₂O AND CO₂ ISOTOPE MIXTURES PUMPED BY BLACKBODY RADIATION. 86-064929
- Sirota, L.A.**
—see Polyakova, V.M. 87-080340
- Sirota, M.I.**
—see Avilov, A.S. 86-029617
- Sirota, V.G.**
—see Golovina, E.G. 86-001972
—see Kop'eva, L.G. 86-117839
- Sirotenko, O.D.**
—see Gringof, I.G. 87-002103
—Abashina, E.V.; Pavlova, V.N. Estimate of the Effect of Possible Climate Fluctuations and Changes on Agricultural Productivity. 85-071468
- Sirotiak, Karen**
—see Otis, Richard J. 87-106809
- Sirotnin, A.A.**
—Pozdeev, D.A. SYNTHESIS OF SERVODRIVES FOR MACHINE TOOLS WITH ELASTIC ACTUATING MECHANISMS. 86-107588
- Sirotnin, F.L.**
—Lubnevskii, G.E.; Hizhnikov, V.V. ESTIMATING THE ERROR IN THE STANDARD CHANNEL OF ULTRASONIC RANGEFINDERS WITH DIFFERENT TYPES OF CIRCUIT. 87-111474
—Lubnevskii, G.E.; Nizhnikov, V.V. ESTIMATING THE ERROR OF THE STANDARD CHANNEL IN ULTRASONIC RANGEFINDERS WITH VARIOUS TYPES OF CIRCUITS. 87-124042

- Sirotin, G.A.**
—see Nekrasov, K.D. 87-097741
- Sirotin, S.I.**
—see Grigor'ev, V.F. 86-040454
- Sirotin, V.I.**
—VARIABLE POWER SUPPLY FOR PHOTOMULTIPLIERS. 87-040720
- Sirotnina, R.A.**
—see Semenenko, K.N. 85-058243
- Sirotnin, E.I.**
—SOME REGULARITIES IN PROTON STOPPING CROSS SECTIONS. 87-095090
—see Khodyrev, V.A. 85-092245
- Sirotninkin, N.V.**
—see Pauku, A.N. 85-074904
- Sirotninkin, V.V.**
—see Vasilyev, A.A. 86-078029
- Sirotninskii, A.A.**
—see Alikina, I.B. 87-041571
—see Kovalevskii, V.B. 86-087551
—see Bidermanis, L.K. 85-083922
- Sirotkin, A.P.**
—see Zhirnov, A.D. 86-079683
- Sirotkin, G.N.**
—see Poplavskiy, B.K. 86-119467
- Sirotkin, O.L.**
—see Golubentsev, A.F. 85-039540
- Sirotkin, O.S.**
—Zaitsev, G.P.; Kaikov, K.V.; Litvinov, V.B. CONTACT INTERACTION OF PIN-JOINED METAL-COMPOSITE. 87-072519
—see Tarasevich, B.P. 86-014971
- Sirotkin, S.N.**
—Voronina, T.A.; Ponomov, A.V. SOME DESIGN FEATURES OF BATHS FOR THE ELECTROCHEMICAL TREATMENT OF TAPES. 85-037453
—Khukhareva, N.N.; Voronina, T.A.; Gavrilov, S.V.; Ponomov, A.V. FORMATION OF DEFECTS IN IRON-NICKEL ALLOYS AT POTENTIALS OF OXYGEN EVOLUTION. 85-060165
- Sirotkin, V.K.**
—Surkov, V.V. MECHANISM OF SPACE CHARGE GENERATION IN SHOCK COMPRESSION OF IONIC CRYSTALS. 87-029675
—see Kovalenko, O.V. 86-070011
- Sirotkin, Ya.A.**
—see Kirillov, A.I. 85-047628
- Sirotkina, E.B.**
—see Kokoulina, D.V. 86-005525
- Sirotkina, I.G.**
—see Gol'dfarb, Yu.Ya. 85-054164
- Sirotkina, N.L.**
—see Kuznetsova, L.G. 85-050195
- Sirotkina, N.Z.**
—see Buryshkin, M.L. 86-089574
- Sirotkina, O.M.**
—see Tarasevich, B.P. 86-011270
- Sirotkina, O.M.**
—see Teleshov, V.V. 86-004418
- Siroto, K.M.**
—Sett, L.S.; Konanykhin, V.V. INERTIAL FORECASTS OF WAVE CONDITIONS. 87-127590
- Sirotyuk, M.M.**
—see Panichkina, V.V. 87-123632
—see Panichkina, V.V. 86-093578
- Siroux, Jacques**
—Gillet, Dominique. SYSTEM FOR MAN-MACHINE COMMUNICATION USING SPEECH. 86-113239
- Sirova, R.**
—see Koukousheva, M. 85-014503
- Sirovica, D.**
—see Halsall, F. 87-032787
- Sirovich, Franco**
—see Degano, Pierpaolo. 85-022124
- Sirovich, Lawrence**
—see Kwok, Yue-Kuen. 87-001294
—see Newton, Paul K. 87-069649
—see Pong, Jefferson. 86-046835
—see Newton, Paul K. 85-071521
—see Knoblauch, Kenneth. 85-121787
- Sirovskii, F.S.**
—see Zaborodina, T.I. 87-016964
—Skibinskaya, M.B.; Berlin, E.R.; Treger, Yu.A.; Stepanova, N.N.; Molodchikov, S.I. KINETICS OF ALKALINE DEHYDROCHLORINATION OF THE α -ISOMER OF HEXACHLOROCYCLOHEXANE UPON MICELLAR CATALYSIS. 87-082221
—Panoyva, M.V.; Treger, Yu.A.; Chimishkyan, A.L.; Velichko, S.M. REACTION KINETICS IN DEHYDROCHLORINATION OF α -ISOMER OF HEXACHLOROCYCLOHEXANE IN THE PRESENCE OF A PHASE TRANSFER CATALYST. 86-016254
—Velichko, S.M.; Treger, Yu.A.; Chimishkyan, A.L.; Panova, M.V. INVESTIGATION OF THE ALKALINE DEHYDROCHLORINATION OF PENTACHLOROPROPANE. III. CORRELATION BETWEEN THE STRUCTURE AND CATALYTIC ACTIVITY OF SALTS OF QUATERNARY AMMONIUM BASES (QAB) IN THE ALKALINE DEHYDROCHLORINATION OF 1,1,2,2,3-PENTACHLOROPROPANE. 86-095276
- Sirsén, Joseph M.**
—see Turner, John F. 86-053111
- Sirunyan, V.Kh.**
—Determination of Stress Intensity Coefficient in a Circular Disk with a Central Crack. 86-033461
- Sirutis, J.**
—see Miyakoda, K. 86-075029
- Sirutkaitis, V.**
—see Vasilyauskas, V. 87-064542
—see Piskarskas, A. 85-062535
- Sirvas, Ernesto**
—see Walthier, Thomas N. 86-110089
- Sirvio, L.M.**
—see Errede, L.A. 86-088832
- Siryayev, P.A.**
—Shashkin, D.P.; Zurmukhtashvili, M.Sh.; Margolis, L.Ya.; Krylov, O.V. X-RAY DIFFRACTION STUDY OF COMPLEX CATALYST OXIDES IN THE CATALYTIC OXIDATION OF PROPYLENE. 85-091743
- Siryapina, L.A.**
—Margulova, T.Kh. IMPROVING THE CLEANING OF BLOWDOWN WATER OF THE STEAM GENERATORS OF NUCLEAR POWER STATIONS WITH WATER-MODERATED WATER-COOLED REACTORS. 86-079236
—Margulova, T.Kh. IMPROVING THE EFFECTIVENESS OF BLOWDOWN FOR THE STEAM GENERATORS OF NUCLEAR POWER STATIONS WITH WATER-MODERATED WATER-COOLED REACTORS. 85-110143
- Siryuk, V.M.**
—see Vasil'kovskii, V.A. 85-059375
- Siryv, V.S.**
—Srebnnyuk, S.M.; Chernyy, I.M. CORRECTION FOR TRANSIENT INTERPHASE ENERGY TRANSFER IN THE COURSE OF DISCHARGE OF BUBBLY GAS-LIQUID MIXTURES THROUGH NOZZLES. 86-047251
- Sisak, Cs.**
—Ormos, Z. INVESTIGATIONS OF THREE-PHASE FLUIDIZED SYSTEMS. III. CHARACTERIZATION OF SIZE DISTRIBUTIONS OF BUBBLES PRODUCED BY A VENTURI-TYPE GAS DISTRIBUTOR. 86-015541
—Ormos, Z. INVESTIGATION OF THREE-PHASE FLUIDIZED SYSTEMS. II. THE EFFECT OF DISTRIBUTOR TYPE AND FLOW CONDITIONS ON THE PARAMETERS OF BUBBLE SIZE DISTRIBUTION. 86-015557
—INVESTIGATIONS OF THREE-PHASE FLUIDIZED SYSTEMS. IV. THE DEPENDENCE OF THE DISSIPATED ENERGY ON THE GAS-LIQUID INTERFACIAL AREA IN BUBBLE COLUMN EQUIPPED WITH VENTURI-TYPE GAS DISTRIBUTOR. 86-015574
- Sisak, E.**
—Kuzman, A.F. Study and Selection of a Profile Series for the Design of Rotor Blades for High-Speed Wind Turbines. 85-125984
- Sisak, William J.**
—see Alexander, David J. 86-007959
- Sisakyan, I.N.**
—see Demchuk, M.I. 87-063087
—see Krivoslykov, S.G. 86-040899
—see Demchuk, M.I. 85-062534
- Siseric, Z.Dj.**
—see Zelenovic, D.M. 87-057769
- Sisauri, V.I.**
—see Vasil'ev, V.V. 87-033252
- Sischka, Franz**
—Treiber, Ulrich. Minimal Temperature Drift of RC-Circuits. Example: Oscillator. 85-080415
—Method to Determine the SPICE-Parameters for Bipolar Transistors. 85-119455
- Siscoe, G.L.**
—see Mendis, D.A. 87-006570
—see Jones, D.E. 87-006571
—see Slavin, J.A. 87-006573
—Slavin, J.A.; Smith, E.J.; Tsurutani, B.T.; Jones, D.E.; Mendis, D.A. STATICS AND DYNAMICS OF GIACOBINI-ZINNER MAGNETIC TAIL. 87-066831
—see Crooker, N.U. 85-005852
—see Sibeck, D.G. 85-032984
—see Sibeck, D.G. 85-049259
—Huang, T.S. POLAR CAP INFLATION AND DEFLATION. 85-058958
- Siscoe, George L.**
—see Summers, Danny. 85-041410
- Sisengaliev, M.K.**
—see Varyuzhskii, Yu.V. 85-113250
- Sisido, M.**
—see Kumaki, T. 85-025995
- Sisido, Masahiko**
—see Ito, Yoshihiro. 86-090446
—see Egusa, Syun. 86-092195
—Okamoto, Akira; Egusa, Syun; Imanishi, Yukio. ONE-DIMENSIONAL AROMATIC CRYSTALS IN SOLUTION VI. SYNTHESIS AND SPECTROSCOPIC CHARACTERIZATION OF POLY(β -9-ANTHRYL METHYL L-ASPARTATE). 86-092201
- Okamoto, Akira; Imanishi, Yukio. ONE-DIMENSIONAL AROMATIC CRYSTALS IN SOLUTION VII. CONFORMATIONAL ANALYSIS OF POLY(β -9-ANTHRYL METHYL L-ASPARTATE) IN SOLUTION. 86-092202
—see Shibata, Ryuichi. 86-092559
—see Ito, Yoshihiro. 86-095882
—see Ito, Yoshihiro. 86-095883
—see Sanada, Takashi. 86-095884
—Egusa, Syun; Yagyu, Kazufumi; Imanishi, Yukio. INTRAMOLECULAR END-TO-END ENERGY TRANSFER ON POLYPEPTIDE CHAINS. EFFECTS OF CHAIN LENGTH, TEMPERATURE, AND CHAIN STIFFNESS. 85-088921
- Sisk, Lynn**
—Benefield, Larry; Reed, Bruce. ORTHOPHOSPHATE REMOVAL FROM A SYNTHETIC WASTEWATER USING LiME , ALUM, AND FERRIC CHLORIDE. 87-085225
- Siska, M.**
—see Kostal, A. 85-059363
- Siska, M.E.**
—see Chamberlain, G.E. 86-037316
- Siskens, C.A.M.**
—see Van Dijen, F.K. 86-014862
—see Van Dijen, F.K. 85-014258
- Siskind, David E.**
—Stachura, Virgil J.; Nutting, Michael J. LOW-FREQUENCY VIBRATIONS PRODUCED BY SURFACE MINE SLAUGHTERING OVER ABANDONED UNDERGROUND MINES. 87-018495
—see Kopp, John W. 86-017960
—Stagg, Mark S. BLAST VIBRATION MEASUREMENTS NEAR AND ON STRUCTURE FOUNDATIONS. 85-010281
- Siskind, Eric J.**
—CURRENT STATUS OF THE FASTBUS MICRO-VAX. 86-024312
- Siskind, Frederic B.**
—COST OF COMPENSATING ASBESTOS VICTIMS UNDER THE OCCUPATIONAL DISEASE COMPENSATION ACT OF 1983. 87-079086
- Siskind, Kenneth S.**
—see Sibulkin, Merwin. 87-048580
- Siskoks, J.**
—Lombard, J.; Oudiz, A. USE OF MULTICRITERIA OUT-RANKING METHODS IN THE COMPARISON OF CONTROL OPTIONS AGAINST A CHEMICAL POLLUTANT. 86-032242
- Siskos, J.**
—Zopounidis, C. EVALUATION CRITERIA OF THE VENTURE CAPITAL INVESTMENT ACTIVITY: AN INTERACTIVE ASSESSMENT. 87-031880
—EVALUATING A SYSTEM OF FURNITURE RETAIL OUTLETS USING AN INTERACTIVE ORDINAL REGRESSION METHOD. 86-032220
—Hubert, Ph. MULTI-CRITERIA ANALYSIS OF THE IMPACTS OF ENERGY ALTERNATIVES: A SURVEY AND A NEW COMPARATIVE APPROACH. 85-040142
- Siskos, Panayiotis A.**
—see Athanasios, Kyriacos. 86-003089
- Sislian, J.P.**
—see Cusworth, R.A. 87-046122
—Jiang, L.-Y.; Cusworth, R.A. LASER DOPPLER VELOCIMETRY INVESTIGATION OF THE TURBULENCE STRUCTURE OF AXISYMMETRIC DIFFUSION FLAMES. 86-045342
—Cusworth, R.A. MEASUREMENTS OF MEAN VELOCITY AND TURBULENCE INTENSITIES IN A FREE ISOTHERMAL SWIRLING JET. 86-046107
—see Robinson, P.A. 86-125072
—see Sheng, Y. 85-043624
- Sismey, B.G.**
—Pugh, R.; Tate, M.R. XPT TWO YEARS ON. 86-013254
- Sismey, C.J.**
—RECUPERATORS IN THE GLASS INDUSTRY. 87-051800
- Sismilich, Robert C.**
—Walker, William T. INTERACTIVE COMPUTER GRAPHICS FOR MANUAL INSTRUMENT CONTROL. 86-021243
—see Rothschild, Charles J. III. 86-059563
- Sisodia, A.K.**
—see Singh, Bharat. 87-052103
- Sisodia, M.L.**
—see Khanna, P.K. 87-036065
—see Khanna, P.K. 87-098774
- Sisoev, G.M.**
—Tal'drik, A.F.; Shkadov, V.Ya. FLOW OF A VISCOUS LIQUID FLOW ON THE SURFACE OF A ROTATING DISK. 87-045759
- Sison, A.X.**
—see Carney, M.J. 87-056259
- Sisovic, Anica**
—see Segal, Kresimir. 87-002736
—Segal, Kresimir; Kalinic, Natasa. INDOOR/OUTDOOR RELATIONSHIP OF AMMONIA CONCENTRATIONS IN SELECTED OFFICE BUILDINGS. 87-004861
—see Kalinic, Natasa. 87-047844

- Fugas, Mirca. COMPARISON OF THREE TYPES OF CO MEASURING INSTRUMENTS. 86-002873
- Sissakian, E.V.**
—see Karlov, N.V. 85-102640
- Sissakian, I.N.**
—see Krivoslykov, S.G. 87-064433
—see Garichev, V.P. 85-079069
—see Krivoslykov, S.G. 85-124666
- Sissala, Mikko**
—Heimola, Tapio; Ojala, Matti. OPTIMIZATION OF LIFT CAR VIBRATIONAL BEHAVIOUR BY MODAL ANALYSIS. 85-039873
- Sisselman, Robert**
—NEW MCDERMITT MINE JOINT VENTURE EMERGES AS DOMINANT FORCE IN US MERCURY PRODUCTION. 86-073124
- Sissenstein, D.W. Jr.**
—see Gardner, J.F. 85-107042
- Sissoko, G.**
—see Mialhe, P. 87-105814
- Sissoko, I.**
—Iyagba, E.T.; Sahai, R.; Biloen, P. ANION INTERCALATION AND EXCHANGE IN $Al(OH)_3$ -DERIVED COMPOUNDS. 86-004654
- Sisson, Norwood**
—Parkinson, Stanley R.; Snowberry, Kathleen. CONSIDERATIONS OF MENU STRUCTURE AND COMMUNICATION RATE FOR THE DESIGN OF COMPUTER MENU DISPLAYS. 87-023923
—see Parkinson, Stanley R. 86-024506
- Sisson, R.D.**
—ROLE OF MICROSTRUCTURE IN THE HIGH TEMPERATURE OXIDATION RESISTANCE OF COATINGS. 87-072810
- Sisson, R.D. Jr.**
—see Wagner, J.A. 86-004692
- Sisson, Richard D. Jr. (Ed.)**
—COATINGS AND BIMETALLICS FOR AGGRESSIVE ENVIRONMENTS: CONFERENCE PROCEEDING, CONFERENCE ON COATINGS AND BIMETALLICS FOR ENERGY SYSTEMS AND CHEMICAL PROCESS ENVIRONMENTS. 86-073143
- Sisson, William**
—NOMOGRAPH SOLVES FOR WATER EVAPORATION. 86-126064
- Sissons, A.**
—see Shore, M. 85-113655
- Sissons, C.J.**
—Cross, M.; Robertson, S. NEW APPROACH TO THE MATHEMATICAL MODELLING OF BIODEGRADATION PROCESSES. 86-058870
- Sistanizadeh, M.K.**
—see Moose, Richard L. 87-111456
- Sistanizadeh, Mohammad K.**
—Skagfjord, Gisli; Moose, Richard L. ADAPTIVE ESTIMATION FOR A SYSTEM WITH UNKNOWN MEASUREMENT BIAS. 87-111478
- Sistemich, K.**
—see Borgs, J.W. 87-112278
—see Borgs, J.W. 87-117424
—see Kawade, Kiyoshi. 86-116924
- Sisterson, D.L.**
—Johnson, S.A.; Kumar, R. INFLUENCE OF HUMIDITY ON FINE-PARTICLE AEROSOL DYNAMICS AND PRECIPITATION SCAVENGING. 85-001686
- Sisterson, Douglas L.**
—Wurfel, Brent E.; Lesht, Barry M. CHEMICAL DIFFERENCES BETWEEN EVENT AND WEEKLY PRECIPITATION SAMPLES IN NORTHEASTERN ILLINOIS. 85-071442
- Sistla, A.P.**
—see Clarke, E.M. 86-022600
—see Reif, John. 85-020663
—Clarke, E.M. COMPLEXITY OF PROPOSITIONAL LINEAR TEMPORAL LOGICS. 85-020665
—Clarke, E.M.; Francez, N.; Meyer, A.R. CAN MESSAGE BUFFERS BE AXIOMATIZED IN LINEAR TEMPORAL LOGIC? 85-022912
- Sistla, A. Prasad**
—see Emerson, E. Allen. 85-020660
- Sistla, G.**
—see Rao, S.T. 86-007516
—see Rao, S.T. 85-002514
—see Rao, S.T. 85-002627
- Sistler, F.E.**
—see Chaney, P.P. 87-001835
—see Parish, R.L. 86-117717
- Sistler, Fred E.**
—ROBOTICS AND INTELLIGENT MACHINES IN AGRICULTURE. 87-002100
—see Hwang, Heon. 86-002289
—see Wright, Malcolm E. 86-002375
—see Wright, Malcolm E. 86-002399
—see Wimberly, James. 85-002034
- Sisto, F.**
—see Speziale, C.G. 86-047498
- Sisto, L.**
—see Dionisi Vici, A. 87-021325
- Sistovaris, N.**
—BIOMONITORING OF XENOBIOTICS BY PLANAR CHROMATOGRAPHY (THIN-LAYER CHROMATOGRAPHY). 86-016653
- Sistrunk, William A.**
—FACTORS AFFECTING THE REMOVAL OF SUSPENDED AND DISSOLVED SOLIDS IN HIGH STRENGTH WASTEWATER FROM VEGETABLE PROCESSING. 85-045998
- Sisyakin, I.N.**
—see Krivoslykov, S.G. 86-065884
- Sit'ko, S.P.**
—see Andreev, E.A. 86-112714
—see Andreev, E.A. 85-028993
- Sit, Victor F.S.**
—INFORMAL SECTOR WITHIN A COMMUNIST INDUSTRIAL STRUCTURE: THE CASE OF THE PEOPLE'S REPUBLIC OF CHINA. 86-124522
- Sita, Lawrence R.**
—see Masamune, Satoru. 86-083498
- Sitakara Rao, V.**
—Prasad, S.V.S. COMPARATIVE STUDY OF THE CATALYTIC ACTIVITY OF COPPER OXIDE PREPARED FROM BROCHANTITE AND COPPER OXIDE HYDRATE. 86-013608
- Sitapathi Rao, P.**
—see Ramalingeswara Rao, B. 85-033134
- Sitar, B.**
—see Budagov, Yu.A. 87-000049
—see Budagov, Yu.A. 87-083803
—see Bitsadze, G.S. 86-096991
—see Budagov, Yu.A. 85-081267
—see Budagov, Yu.A. 85-081271
—see Budagov, Yu.A. 85-081361
- Sitar, Nicholas**
—see McDowell-Boyer, Laura M. 87-045623
—Cawfield, Jeffrey D.; Der Kiureghian, Armen. FIRST-ORDER RELIABILITY APPROACH TO STOCHASTIC ANALYSIS OF SUBSURFACE FLOW AND CONTAMINANT TRANSPORT. 87-126993
—GOALS FOR BASIC RESEARCH IN ENGINEERING GEOLOGY. 86-051044
—see Bachus, Robert C. 85-039876
- Sitaram, N.**
—see Lakshminarayana, B. 86-020346
—Treaster, A.L. SIMPLIFIED METHOD OF USING FOUR-HOLE PROBES TO MEASURE THREE-DIMENSIONAL FLOW FIELDS. 85-091162
- Sitarik, Joseph P.**
—see Burman, David Y. 87-058781
- Sitarski, Marek**
—INTERNAL HEATING OF MULTILAYERED AEROSOL PARTICLES BY ELECTROMAGNETIC RADIATION. 87-001561
—see Budzinski, Wiktor. 85-063446
- Sitarz, E.**
—see Lemaire, C. 87-094877
- Sitch, J.E.**
—see Cudd, P.A. 86-035764
—see Kendall, P.C. 86-127946
—see Newcombe, L.A. 85-035874
—see Li Kam Wa, P. 85-124674
- Sitchikhina, L.E.**
—see Golenberg, I.V. 87-125940
- Sitchin, A.**
—see Antoun, R.J. 87-125002
- Sitdikov, A.M.**
—Lur'e, A.M. NOISE-IMMUNE OSCILLOSCOPE SYNCHRONIZER. 86-084243
- Sitek, Ireneusz**
—see Jurkowska, Teresa. 87-096899
- Sitek, J.**
—see Miglierini, M. 86-063142
—Miglierini, M. MOSSBAUER SPECTROSCOPY ON AMORPHOUS $Fe_{50}Ni_{50}$ AFTER NEUTRON IRRADIATION. 85-060211
- Sitek, Wlodzimierz**
—Effect of Location of a Cavity on Partial Discharge Development. 86-036276
- Sitenkov, Yu.L.**
—Khokhlov, Yu.M. TRANSMITTED-POWER METER FOR PRODUCTION CO_2 LASER. 86-064551
- Sitenok, N.A.**
—see Guz', A.N. 85-033362
- Sitepu, M.**
—see Ladizesky, N.H. 86-121639
- Sites, J.R.**
—Hollingsworth, R.E. PHOTOLUMINESCENCE IN POLYCRYSTALLINE $CuInSe$ SOLAR CELLS. 87-110267
—see Hollingsworth, R.E. 86-111226
—see Demiryont, H. 85-118782
- Sites, K.R.**
—SHOCK AND PARTICLE MOTION MEASUREMENTS IN YUMA SOIL. 86-110705
- Sitharam, Thallak G.**
—see Sivapulliah, Puvudi V. 87-017473
- Sitharama Iyengar, S.**
—see Nageswara Rao, S.V. 85-056368
- Sithole, B.B.**
—Guy, R.D. MODELS FOR TETRACYCLINE IN AQUATIC ENVIRONMENTS: I. INTERACTION WITH BENTONITE CLAY SYSTEMS. 87-033706
—Guy, R.D. MODELS FOR TETRACYCLINE IN AQUATIC ENVIRONMENTS: II. INTERACTION WITH HUMIC SUBSTANCES. 87-033707
- Sithole, Bishop B.**
—Guy, Robert D. INTERACTIONS OF SECONDARY AMINES WITH BENTONITE CLAY AND HUMIC MATERIALS IN DILUTE AQUEOUS SYSTEMS. 86-083487
—Guy, Robert D. FORMATION OF N-NIL TROSDIBUTYLAMINE FROM PRECURSORS IN MODEL ENVIRONMENTAL SYSTEMS. 86-083896
- Sitkarev, A.G.**
—see Klemm, A.I. 86-079031
- Sitkiewicz, W.**
—Tuszynski, W.B. TRANSIENT-STATE PROCESSES IN PLATE HEAT EXCHANGERS. 87-047660
- Sitko, A.I.**
—see Kalenchenko, T.Ya. 87-081513
- Sitko, R.J.**
—Aul, E.L.; Ciuffreda, A.R.; Ibarra, S.; Kegerise, W.R.; Stead, C.; Vitale, D.D. CREEP AND RUPTURE TESTS OF ALLOY A-286 AT ELEVATED TEMPERATURES. 85-059497
- Sitkowska, Jadwiga**
—see Florjanczyk, Zbigniew. 87-075130
- Sitler, D.K.**
—MANUFACTURED DIAMONDS AND ENHANCED MINING TOOL PERFORMANCE. 87-030019
- Sitler, W.R.**
—see Dutton, P.F. 85-021162
—see Dong, R.K. 85-023045
—Wong, D.M. DESIGN OF EARLY ERROR DETECTION FOR MEMORY. 85-029755
- Sitnai, O.**
—Whitehead, A.B. IMMERSED TUBES AND OTHER INTERNALS. 87-016093
- Sitnichenko, V.M.**
—see Boshernitsan, E.S. 85-069188
- Sitnik, Lech**
—see Berger, Joerg. 87-013654
- Sitnik, N.K.H.**
—Syrkin, B.L. Traction Induction Drive for Subway Rolling Stock. 87-037440
- Sitnik, T.A.**
—see Philipp, H.R. 87-090680
- Sitnik, Yu.K.**
—see Tarankov, G.A. 87-113405
- Sitnikov, A.M.**
—see Kasatkin, V.V. 87-085627
- Sitnikov, A.T.**
—see Ponomarev, B.I. 86-063194
—see Kostromin, I.Ya. 85-112261
- Sitnikov, D.N.**
—see Zelenskii, V.A. 86-018835
—see Maslennikov, S.B. 85-117762
- Sitnikov, G.A.**
—Zinov'yeva, G.P.; Mal'gin, A.V. VELOCITY OF SOUND AND THE THERMODYNAMIC PARAMETERS IN GADOLINIUM, TERBIUM AND DYSPROSIUM AT HIGH TEMPERATURES. 87-048899
- Sitnikov, G.V.**
—see Kurochkin, B.M. 85-077720
- Sitnikov, I.G.**
—see Petrova, L.I. 86-056323
- Sitnikov, L.L.**
—see Rybov, V.M. 87-094920
- Sitnikov, L.S.**
—see Verzhbitskaya, A.I. 86-072491
- Sitnikov, M.V.**
—see Schpielrain, E.E. 86-054021
- Sitnikov, S.Yu.**
—see Shalygin, V.N. 87-020632
- Sitnikov, V.F.**
—see Kostyukhin, S.L. 86-037255
- Sitnikova, A.A.**
—Sorokin, L.M.; Talanin, I.E.; Falkevich, E.S.; Sheikhet, E.G. VACANCY TYPE MICRODEFECTS IN DISLOCATION-FREE SILICON SINGLE CRYSTALS. 85-100466
- Sitnikova, E.E.**
—see Kostrikina, Yu.M. 85-090392
- Sitnikova, V.I.**
—see Burkov, V.I. 85-009968
- Sitnitskii, G.L.**
—Yakovenko, S.A. USE OF BAG FILTERS AND ELECTROSTATIC PRECIPITATORS IN CENTRALIZED SYSTEMS OF DUST COLLECTION. 86-045083
- Sitnov, M.I.**
—see Kuz'menkov, L.S. 86-088412
- Sitnov, S.A.**
—see Elanskii, N.F. 87-006725
- Sitnyakovskiy, I.V.**
—see Nekhayev, A.L. 85-109099
- Sitnyanskii, A.I.**
—see Monchares, V.Ya. 86-056467

- EXPERIENCE IN RECONSTRUCTING THE RADIAL GATE OF THE SPILLWAY AT THE VILYUI HYDRO-ELECTRIC STATION. 85-109298
- Sitnyanskii, D.D.**
—CHARACTERISTICS OF APERTURE ANTENNA WITH A COMPOSITE AMPLITUDE DISTRIBUTION. 87-005352
- Siton, Givon**
—see Bar-Yoseph, Pinchas. 85-061166
- Sitran, S.**
—see Casellato, U. 87-082526
—see Casellato, U. 87-124277
—see Casellato, U. 87-124305
- Sitrin, R.D.**
—Chan, G.; DePhillips, P.; Dingerdissen, J.; Valenta, J.; Snader, K. PREPARATIVE REVERSED PHASE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY. A RECOVERY AND PURIFICATION PROCESS FOR NONEXTRACTABLE POLAR ANTIBIOTICS. 85-016417
- Sitschewitsch, O.M.**
—see Yatsenko, S.P. 85-098058
- Sitschewitsch, O.M.**
—see Yatsenko, S.P. 86-061126
- Sitsko, G.N.**
—see Gaisenko, V.A. 87-074881
- Sitta, Gerhard**
—Scheidtweiler, Lothar. Screwed Throw-away Cutting Tips on Circular Milling Cutters for Machining Crankshafts. 86-075649
- Sittard, Matthias**
—see Schuermann, Eberhard. 87-076225
—see Schuermann, Eberhard. 86-018851
—see Schuermann, Eberhard. 86-018868
—see Schuermann, Eberhard. 86-018869
—see Ameling, Dieter. 86-116554
- Sitte, Gernot**
—Anwand, Joachim. Reconditioning of Resistance Spot Electrodes. 85-125504
- Sitte, Hella**
—Mertzsch, Norbert; Siems, Hildegard; Doll, Hartmut. Investigations Concerning the Possibility of Infrared Spectroscopic Distinction of Heavy Metal Phosphates. 87-054729
- Sitte, W.**
—Begsteiger, I.; Fritzer, H.P. INVESTIGATION OF THE TELLURIUM-RICH PART OF THE TERNARY SYSTEM Ag-Nb-Te USING A SOLID SILVER ELECTROLYTE. 86-040617
—Weppner, W. THERMODYNAMICS AND PHASE STABILITIES OF THE TERNARY SYSTEM Li-In-Sb. 85-063744
- Sitteck, Dieter-Peter**
—see Both, Walter. 87-018615
- Sitter, H.**
—see Faschinger, W. 87-102612
- Sitterle, J.J.**
—Manning, R.M.; Claspy, Paul C.; Merat, F.L. INSTRUMENTATION FOR NEAR-MILLIMETER WAVE PROPAGATION STUDIES. 86-064447
- Sittiphong, N.**
—Bushnell, D. LATERAL MIXING OF SOLIDS IN A PARTIALLY DEFLUIDIZED BED WITH IMMERSED HEAT EXCHANGE TUBES. 85-046838
- Sittig, U.**
—see Wilhelm, W. 87-031221
- Sittig, Wolfgang**
—FERMENTATION REACTORS. 85-015779
- Sittle, F.**
—see Goede, O. 86-107177
- Sittler, E.C. Jr.**
—see Bridge, H.S. 87-111528
- Sittner, Miroslav**
—Contribution to the Problem of δ -Ferrite in CrNi Steels. 86-062507
- Sitton, Oliver C.**
—see Bertrand, Gary L. 87-052090
- Sittrop, H.**
—ON THE SEA CLUTTER DEPENDENCY ON WIND-SPEED. 86-096860
- Situ, M.**
—see Schetz, J.A. 85-003158
—Schetz, J.A. COMPUTATIONAL AND EXPERIMENTAL STUDY OF THE EFFECT OF MASS TRANSFER ON LIQUID-JET BREAKUP. 85-043639
- Situmorang, M.**
—Goldsmid, H.J. ANISOTROPY OF THE SEEBECK COEFFICIENT IN BISMUTH TELLURIDE. 86-103578
- Situnayake, S.P.**
—see Nall, C.C. 87-058499
- Sitzema, R.L.**
—see Chamberlain, G.E. 86-037316
- Sitzer, M.R.**
—Troost, A. PHENOMENOLOGICAL THEORY OF DAMAGING AND ADAPTION PROCESSES OF SOLIDS. 85-112733
- Sitzer, Michael R.**
—Troost, Alex. SOME COMMENTS ON THE BAUSCHINGER EFFECT AND EXPLANATION OF THE DEFORMATION ANISOTROPY. 86-073561
- Troost, Alex. SOME STRUCTURAL MODELS OF THE MATERIALS BEHAVIOUR WITH DAMAGE ACCUMULATION. 85-041622
- Sitzler, Wilfried**
—Noise Reduction Through Film-Based Sound Absorption. 87-111495
- Sitzman, Gary W.**
—ROBOTICS: A TIME TO STANDARDIZE. 86-100636
- Sitzman, J.J.**
—see Sheffield, J.S. 85-096868
- Sitzmann, E.**
—RUNNING-CONTROL CENTRES. 87-096938
- Sitzmann, Werner**
—Werther, Joachim; Boeck, Wolfgang; Emig, Gerhard. MODELING OF FLUIDIZED BEDS - DETERMINATION OF SUITABLE KINETICS FOR COMPLEX REACTIONS. 85-015281
- Siu, Alan**
—see Flores, Jorge. 86-081476
—see Li, Yau-Kun. 86-086438
- Siu, B.**
—see Tzeng, J.C. 87-104180
—see Nulman, J. 87-105290
—see Tzeng, J.C. 87-106041
- Siu, B.B.**
—see Baerg, W. 86-106093
- Siu, Cynthia O.**
—see Tsitlik, Joshua E. 87-009611
- Siu, D.**
—Bryant, J.T.; Wevers, H.W. THREE-DIMENSIONAL RECONSTRUCTION OF JOINT SURFACES USING A MICROCROCOMPUTER. 86-009407
—see Little, R.B. 86-095487
—see Cooke, T.D.V. 85-009924
- Siu, D.P.**
—see Aditya, K. Gupta. 85-119662
- Siu, D.W.**
—see Wevers, H.W. 85-091789
- Siu, K.L.**
—see Webb, J.F. 85-120929
- Siu, K.W.M.**
—see Sturgeon, R.E. 86-084386
- Siu Kai Wong, Silvester**
—COMPUTATIONAL STUDY OF THE INFLUENCE OF MOLECULAR NITROGEN AND LASER ABSORPTION ON PLASMA CHANNEL FORMATION CREATED BY LASER RESONANCE SATURATION OF SODIUM VAPOR. 87-124839
- Siu, M.K.**
—see Yu, C.T. 85-029196
- Siu, Man-Keung**
—see Yu, Clement T. 86-021639
- Siu, Nathan**
—Apostolakis, George. METHODOLOGY FOR ANALYZING THE DETECTION AND SUPPRESSION OF FIRES IN NUCLEAR POWER PLANTS. 87-077737
—Apostolakis, George. MODELING THE DETECTION RATES OF FIRES IN NUCLEAR PLANTS: DEVELOPMENT AND APPLICATION OF A METHODOLOGY FOR TREATING IMPRECISE EVIDENCE. 86-079163
—see Chung, Gary. 85-075734
- Siu, Nathan O.**
—see Kazarians, Mardiros. 85-075735
- Siu, S.**
—see Li, B.Q. 87-017047
- Siu, Wan-Chi**
—Constantinides, A.G. FAST MERSENNE NUMBER TRANSFORMS FOR THE COMPUTATION OF DISCRETE FOURIER TRANSFORMS. 85-069050
- Siuda, K.**
—see Marti, M. 86-033122
- Siuda, R.**
—CORRECTION OF AUGER PEAK-TO-PEAK HEIGHT DISTORTIONS CAUSED BY A DIFFERENCE IN THE VALUES OF COORDINATION NUMBER OF ATOMS. 87-112176
—see Bala, W. 85-101655
- Siudakiewicz, Marek**
—see Florjanczyk, Zbigniew. 86-076878
- Siuru, William D. Jr.**
—BOMBING ERROR SENSITIVITIES USING A SIMPLIFIED AERODYNAMIC TRAJECTORY. 87-001201
- Siusheva, L.S.**
—see Bakin, R.I. 87-014235
- Siuzdak, J.**
—see Holejko, K. 85-039095
—DIGITAL PHASEMETER WITH PHASE COMPENSATION. 85-082679
—NOISE-PROOF PHASE METER WITH SWITCHED LOWPASS FILTERS. 85-082686
- Siuzdak, Jerzy**
—SQUARE WAVE QUADRATURE PHASE DETECTOR. 87-037083
—Wideband Phase Shifters. 87-040696
—LINEAR PHASE DETECTOR IN THE PRESENCE OF NOISE. 87-085059
—PHASE RANGING OF MOBILE VEHICLES. 86-037671
- Application of the Phase Screen Method in Problems of Electromagnetic Wave Propagation in the Random Medium. 86-040876
- INCOHERENT LIGHT PROPAGATION OVER A FOLDED PATH IN THE TURBULENT ATMOSPHERE. 86-065867
- METHOD OF MEASUREMENTS IN THE PRESENCE OF SIGNAL FADING. 86-119825
—Measurements of Nonenergy Quantities in the Presence of Energy Fluctuations of the Nominal Signal. 85-035376
—Status of Knowledge in Investigations Associated with the Effect of Atmospheric Turbulence on Light Propagation. 85-062938
- NOISE PERFORMANCE OF A TYPE OF PHASEMETER. 85-082682
- COMPENSATIVE PHASEMETER WITH LOCK-IN DETECTION. 85-082684
- Siva Bushanam, G.**
—Harwood, Vance R.; King, Philip N.; Story, Roger D. THERMAL RISES DUE TO DIGITAL DEVICE OVERDRIVING. PART 2 - RESULTS. 86-060406
- Siva, K.V.**
—see Hewitt, J.E. 86-026268
- Siva Kumar, J.**
—Goverdhan Rao, S.; Subba Rao, U.V. TEP MEASUREMENTS ON VACUUM-EVAPORATED TIN OXIDE THIN FILMS. 87-104517
—see Narayana, G. 86-111707
- Siva Reddy, A.**
—see Kulkarni, V.G. 86-126912
- Sivachenko, S.D.**
—see Kurbatov, L.N. 87-063644
- Sivachenko, T.P.**
—see Belous, A.K. 87-009758
- Sivadas, K.M.**
—Sashikumar, K.T.; Rao, N. Subba; Setti, D.N.; Rajurkar, S.T.; Sharma, R.K.; Gopalakrishnan, K.P.; Sagar, A.K.; Ziauddin, Md.; Murthy, Y.G.K.; Narayanaswamy, S. LEAD AND COPPER DEPOSITS OF THE AGNIGUNDALA MINERALISED BELT, GUNTUR DISTRICT, ANDHRA PRADESH. 87-028425
—see Soman, K. 86-053368
- Sivadasan, K.**
—Gundiah, S. SOLUTION BEHAVIOUR OF POLY(METHACRYLIC ACID) IN AN ORGANIC THETA SOLVENT. 87-090914
- Sivae, S.B.**
—see Kafarov, V.V. 87-016001
—see Kafarov, V.V. 87-016002
—see Kafarov, V.V. 85-015035
—see Meshalkin, V.P. 85-015418
- Sivagnanam, P.**
—Arumugam, M. LOAD FREQUENCY CONTROLLER DESIGN USING UNITY RANK FEEDBACK FOR INTERCONNECTED POWER SYSTEM. 85-036391
- Sivagnanam, R.V.R.**
—Sastri, M.V.C.; Sathyamurthy, M.R. BARRIERS TO THE GROWTH OF BIOGAS SYSTEMS IN INDIA. 86-049953
- Sivagnanam, V.P.**
—see Arumugam, M. 87-038345
- Sivaguru, N.**
—Reddy, K.C.; Rajagopal, A.S.; Veeraragavan, A.; Justo, C.E.G. STUDIES ON NEW FLEXIBLE PAVEMENTS. 87-084145
—Roy, B.K.; Prakash, Indu. HIGH EMBANKMENT DESIGN FOR APPROACHES TO KALWA AND KASHELI BRIDGES ON THANE-BHIWADI BYPASS. 86-011637
—Chakrabarti, P.K. EXPERIMENTAL STUDY ON THE PERFORMANCE OF LFA BASE COURSES FOR FLEXIBLE PAVEMENTS. 85-081755
- Sivak, A.I.**
—see Uzdov, I.G. 86-115126
- Sivak, A.J.**
—see Kissin, Y.V. 85-078320
—Kissin, Y.V. MODIFICATION OF CATALYSTS FOR PROPYLENE POLYMERIZATION: ALCOHOLS AND LEWIS BASES. 85-091748
- Sivak, A.K.**
—see Uzdov, I.G. 87-114439
- Sivak, M.**
—Olson, P.L.; Green, P. HUMAN-FACTORS METHODS IN THE DESIGN OF VEHICLE COMPONENTS. 87-124936
- Sivak, Michael**
—see Olson, Paul L. 86-055690
—Olson, Paul L. OPTIMAL AND MINIMAL LUMINANCE CHARACTERISTICS FOR RETROREFLECTIVE HIGHWAY SIGNS. 86-055784
—see Olson, Paul L. 85-006953
- Sivak, O.P.**
—see Khaenko, B.V. 86-093436
- Sivak, Z.V.**
—see Leonchuk, M.P. 86-069891
- Sivakov, A.G.**
—see Konovodchenko, V.A. 87-117990
- Sivakov, E.R.**
—see Glebov, I.A. 87-039074

- Sivakumar, A.**
—Reddy, S. Jayarama; Krishnan, V.R. CYCLIC VOLTAMMETRY AND CHRONOAMPEROMETRY OF p-METHYLBENZOPHENONE REDUCTION AT HMDE. 85-037444
—Reddy, S. Jayarama. DIFFUSION COEFFICIENTS OF SOME SUBSTITUTED BENZOPHENONES. 85-037526
—Reddy, S. Jayarama; Krishnan, V.R. VOLTAMMETRIC STUDIES OF p-METHYLBENZOPHENONE IN AQUEOUS MEDIA. 85-080146
—Jayarama Reddy, S. VOLTAMMETRIC STUDIES OF p-AMINO BENZOPHENONE. 85-080150
- Sivakumar, A.I.**
—see Coates, P.D. 87-090816
—see Coates, P.D. 87-091868
—see Coates, P.D. 86-089360
- Sivakumar, K.V.**
—Rajagopal, E.; Manohara Murthy, N. THEORETICAL EVALUATION OF SOUND VELOCITIES IN BINARY LIQUID MIXTURES. 86-001210
- Sivakumar, M.**
—Srinivasulu, B.G.; Subramaniam, V. EFFECT OF COT TREATMENTS ON PERFORMANCE OF RING FRAMES AND YARN CHARACTERISTICS. 87-129784
- Sivakumar, M.V.K.**
—CANOPY-AIR TEMPERATURE DIFFERENTIALS, WASTE USE AND YIELD OF CHICKPEA IN A SEMI-ARID ENVIRONMENT. 87-001955
- Sivakumar, P.**
—see Surya Kumar, G.V. 87-116285
—see Begamudre, R.D. 85-037047
- Sivakumar, R.**
—see Subrahmanyam, J. 87-094823
—see Srivastava, M.P. 86-050226
—see Misra, R.D.K. 86-078082
—PHASE STABILITY AND THERMAL SHOCK RESISTANCE OF PLASMA SPRAYED MgO-ZrO₂ COATINGS. 86-095565
—Sundara Sarma, G.; Srivastava, M.P. METALLOGRAPHIC EVALUATION OF THE THERMAL HISTORY AND VELOCITY OF POWDERS DURING PLASMA SPRAYING. 85-091982
—Sekhar, J.A. ON THE IMPROVEMENT IN FATIGUE RESISTANCE OF Ti-6Al-4V CASTINGS. 85-118536
- Sivakumar, S.**
—Chidambaram, M.; Shankar, H.S. ANALYSIS OF NON-CATALYTIC GAS-SOLID REACTIONS IN A VERTICAL TRANSPORT REACTOR. 87-110980
—see Sharaf, A.M. 85-036388
—Sharaf, A.M.; Hamed, H.G. COORDINATED TUNING OF POWER SYSTEM STABILIZERS IN MULTIMACHINE POWER SYSTEMS. 85-036593
- Sivakumaran, K.**
—Goodrum, John W.; Bradley, Ralph A. EXPPELLER OPTIMIZATION FOR PEANUT OIL PRODUCTION. 85-002021
- Sivakumaran, K.S.**
—ANALYSIS FOR LOCAL BUCKLING CAPACITY OF COLD-FORMED STEEL SECTIONS WITH WEB OPENING. 87-007996
—NATURAL FREQUENCIES OF SYMMETRICALLY LAMINATED RECTANGULAR PLATES WITH FREE EDGES. 87-088387
—Chia, C.Y. LARGE-AMPLITUDE OSCILLATIONS OF UNSYMMETRICALLY LAMINATED ANISOTROPIC RECTANGULAR PLATES INCLUDING SHEAR, ROTATORY INERTIA, AND TRANSVERSE NORMAL STRESS. 85-086337
- Sivakumaran, N.S.**
—Dressler, R.F. DISTRIBUTION OF RESISTIVE BODY-FORCE IN CURVED-SURFACE FLOW. 87-044805
- Sivakumaran, S.**
—Rajendran, S. QUICK, ROOM TEMPERATURE METHOD FOR POLYESTER-CELLULOSIC BLEND ANALYSIS. 86-090277
- Sivaloganathan, Jayabal**
—UNIQUENESS OF REGULAR AND SINGULAR EQUILIBRIA FOR SPHERICALLY SYMMETRIC PROBLEMS OF NONLINEAR ELASTICITY. 87-034543
- Sivaloganathan, K.**
—DEEP EXCAVATIONS FOR BASEMENT CONSTRUCTION IN HONG KONG. 87-047942
- Sivamohan, R.**
—Forsberg, E. ROUGHNESS PROFILES - A WAY TO RECOVER HEAVY MINERALS FROM SLIMES. 86-083315
—Forsberg, E. PRINCIPLES OF SLUICING. 85-079580
—Forsberg, E. PRINCIPLES OF SPIRAL CONCENTRATION. 85-079581
—see Forsberg, E. 85-079724
—Forsberg, E. INFLUENCE OF ELECTROKINETIC ENVIRONMENT IN SLIME GRAVITY CONCENTRATION. 85-079729
- Sivan, R.**
—see Dickman, A. 85-025479
- Sivan, V.**
—see Natarajan, S. 86-115497
- Sivanandam, S.N.**
—see Sreeram, V. 86-026337
- Sivananthan, S.**
—see Faurie, J.P. 86-107076
—see Faurie, J.P. 85-101007
- Sivapalan, M.**
—Wood, Eric F. MULTIDIMENSIONAL MODEL OF NON-STATIONARY SPACE-TIME RAINFALL AT THE CATCHMENT SCALE. 87-097298
- Sivaprasad, K.**
—see LaCourse, J.R. 87-010042
- Sivaprasad, N.**
—Ramamurti, V. Comparison of External and Internal Flange-type Mill Ends. 85-051210
- Sivaprasad, P.**
—see Ramesh, K. 87-029676
—see Krishna Moorthy, V.S. 85-074524
- Sivaprasad, P.V.**
—Venkadesan, S.; Venugopal, S.; Seetharaman, V. APPLICATION OF LUDWIGSON'S EQUATION FOR DESCRIBING THE TENSILE FLOW BEHAVIOUR OF WARM ROLLED TYPE 316 STAINLESS STEEL. 86-101887
- Sivapullaiah, Puvvadi V.**
—Sitharam, Thallak G.; Subba Rao, Kanakapura S. MODIFIED FREE SWELL INDEX FOR CLAYS. 87-017473
—see Sridharan, Asuri. 86-016978
—Sridharan, Asuri. LIQUID LIMIT OF SOIL MIXTURES. 85-106404
- Sivaraj, Ch.**
—Prabhakara Reddy, B.; Rama Rao, B.; Kanta Rao, P. PREPARATION OF CATALYTICALLY ACTIVE γ -Al₂O₃ FROM A BASIC ALUMINIUM SUCCINATE PRECURSOR PRECIPITATED FROM HOMOGENEOUS SOLUTION. 86-003943
- Sivaram, B.M.**
—see Masilamani, V. 86-064242
- Sivaram, K.**
—Prasad, V.Y.R.K.; Doravelu, S.M.; Rao, K.P. EVALUATION OF OPTIMUM DEFORMATION PROCESSING CONDITIONS FOR TWO ALUMINIUM ALLOYS USING EFFICIENCY MAPS. 87-003897
- Sivaram, S.**
—see Kalyanam, N. 86-061652
- Sivarama, Sarma B.**
—see Srinivasulu, P. 87-125076
- Sivaramakrishnan, A.S.**
—INDUSTRIAL BUILDINGS IN STEEL. 85-056120
- Sivaramakrishnan, A.Y.**
—Hariharan, M.V.; Srisailem, M.C. DESIGN OF LOAD FREQUENCY CONTROLLER USING THE CONCEPT OF VARIABLE STRUCTURE SYSTEMS. 86-038868
—Srisailem, M.C. WALSH SERIES SOLUTION OF SECOND-ORDER STATE-SPACE SYSTEMS. 85-115473
- Sivaramakrishnan, C.S.**
—Mahanti, R.K.; Kumar, R. STUDIES ON THE GRAIN-REFINING EFFICIENCY OF AN INOCULANT FOR ALUMINIUM MELTS. 87-003639
- Sivaramakrishnan, S.**
—see Gokhale, D.V. 86-043687
- Sivaramakrishnan, V.**
—see Genesan, N. 87-104509
- Sivaraman, A.**
—Zega, J.; Kobayashi, R. CORRELATION FOR PREDICTION OF INTERFACIAL TENSIONS OF PURE ALKANE, NAPHTHENE AND AROMATIC COMPOUNDS BETWEEN THEIR FREEZING AND CRITICAL POINTS. 85-063467
- Sivaraman, G.**
—Raj, Baldev; Jayakumar, T. OXIDATION BEHAVIOUR OF TYPE 316 STAINLESS STEEL IN THE TEMPERATURE RANGE 873-1073K. 85-109762
- SivaRaman, H.**
—see Sutar, I.I. 86-043273
- Sivaraman, K.**
—Rajappan, K.P. STUDY OF RECTANGULAR TRANSFORMS FOR DATA COMPRESSION. 85-069016
- Sivaraman, M.R.**
—see Mathur, B.S. 86-121780
- Sivaraman, S.**
—Thorpe, W.A. MEASUREMENT OF TANK-BOTTOM DEFORMATION REDUCES VOLUME ERRORS. 87-119371
—Delaitre, X. OPTICAL TRIANGULATION MEASUREMENTS ACCURATELY CALIBRATE LIQUID-STORAGE TANKS. 87-119416
—CHARTS GIVE VAPOR LOSS FROM INTERNAL FLOATING-ROOF TANKS. 87-119420
—see Bapat, M.N. 86-042132
—see Bapat, M.N. 86-068167
—NOMOGRAPHS ESTIMATE FLOATING-ROOF-TANK EVAPORATION. 86-078700
—see Shrivastava, N.K. 86-086695
—see Dalal, M.L. 86-093077
—Conway, F.R. OPTICAL-REFERENCE-LINE METHOD SIMPLIFIES TANK MEASUREMENTS. 86-119575
—see Bapat, M.N. 86-121449
—see Bapat, B.N. 85-064504
—see Bapat, M.N. 85-101462
- Sivarami Reddy, A.**
—Jayarama Reddy, S. ELECTROCHEMICAL REDUCTION OF p-NITROPHENACYL BROMIDE AT HANGING MERCURY DROP ELECTRODE. 85-037524
- Sivaramkrishnan, R.**
—see Kurikose, Baby. 87-121259
- Sivart, A.A.**
—see Botvinov, V.P. 85-120516
- Sivasailam, Daivamani**
—see Radwan, A. Essam. 85-053344
- Sivasamban, M.A.**
—see Krishnamurti, N. 86-084517
- Sivasankar, B.**
—see Masilamani, V. 86-064242
- Sivasankar, V.S.**
—Schmitt, K.; Jacobs, P.W.M. LUMINESCENCE AND DECAY TIMES OF CsI:In⁺. 86-015254
—Jacobs, P.W.M. LUMINESCENCE SPECTROSCOPY OF CsI:Tl⁺. 85-082872
- Sivasankaran, G.A.**
—see Gandhi, K.K. 85-006735
- Sivasankaran, Taracad R.**
—see Bui, Tung. 87-024499
- Sivasankaran, V.**
—Krishnamurthy, R.; Roshan, H. GRAY IRON MACHINING WITH CERAMICS. 87-029990
- Sivasanker, S.**
—see Santra, M. 87-049331
—see Ramaswamy, A.V. 85-013114
—see Ramaswamy, A.V. 85-054138
—Ramaswamy, A.V. ESR STUDIES ON THE DECOMPOSITION OF TUNGSTEN HEXACARBONYL ON SILICA AND ALUMINA. 85-120178
- Sivasegar, S.**
—see Libby, P.A. 87-044314
—Whitelaw, J.H. OSCILLATIONS IN CONFINED DISK-STABILIZED FLAMES. 87-044339
—POWER AUGMENTATION IN WIND ROTORS: A REVIEW. 87-129235
- Sivasgar, S.**
—Whitelaw, J.H. FLOW CHARACTERISTICS OF OPPOSING ROWS OF JETS IN A CONFINED SPACE. 86-046119
- Sivash, V.G.**
—see Bron, V.A. 86-098693
—see Saparov, V.V. 85-027006
—Sergienko, P.N.; Vorob'ev, V.P.; Sivtsov, A.V. DISTRIBUTION OF POWER IN A THREE-PHASE ELECTRIC FURNACE IN THE MELTING OF PERICLASE. 85-094764
- Sivashinsky, G.**
—see Shtilman, L. 86-046816
- Sivashinsky, G.I.**
—Clavin, P. ON THE NONLINEAR THEORY OF HYDRODYNAMIC INSTABILITY IN FLAMES. 87-044325
—see Frenkel, A.L. 85-04759
—see Novick-Cohen, A. 86-074661
—see Shlang, T. 85-043852
- Sivashinsky, Gregory I.**
—WEAK TURBULENCE IN PERIODIC FLOWS. 86-047124
- Sivasubramanian, M.S.**
—Taylor, R.; Krishnamurthy, R. NONEQUILIBRIUM STAGE MODEL OF MULTICOMPONENT SEPARATION PROCESSES: PART IV. A NOVEL APPROACH TO PACKED COLUMN DESIGN. 87-106456
—see Agrawal, R.K. 87-120978
—Sardar, H.; Weiland, Ralph H. SIMULATION MIRRORS COMMERCIAL AMINE UNITS. 85-047593
—see Chakravarty, T. 85-063485
- Sivaswamy, R.**
—ON 'COMMENT ON SELF-CLUTTER CANCELLATION AND AMBIGUITY PROPERTIES OF SUBCOMPLEMENTARY SEQUENCES'. 86-096875
- Sivazian, B.D.**
—see Haryono. 85-064874
- Sivchenko, V.Ya.**
—Mal'tsev, E.K.; Voloshina, I.V.; Simonov, V.M. INFLUENCE OF BAROMETRIC PRESSURE ON THE RESULTS OF CHROMATOGRAPHIC ANALYSIS. 86-016645
- Sivchikova, M.G.**
—see Sergeevich, L.P. 85-089472
- Sivco, D.**
—see Rogers, D.C. 87-103250
—see Sermage, B. 86-065287
—see Sermage, B. 86-104146
—see Penna, A.F.S. 85-101364
- Sivco, D.L.**
—see Gregoris, G. 87-104803
- Sivco, Debbie**
—see Capasso, Federico. 87-105001
- Sivelina, T.I.**
—see Demyanov, V.F. 86-082928
- Sivelli, A.**
—Beckmans, J.M.; Webster, A.R. ULTRARAPID PYROLYSIS OF BIOMASS USING AN ELECTRICAL DISCHARGE. 85-008761
- Sivenius, Juhani**
—see Ahonen, Esa. 85-009509

- Sivenkova, V.E.**
—see Burakov, V.S. 85-081467
- Siventsev, A.A.**
—see Vdovin, Yu.V. 85-110984
- Sivergin, Juri M.**
—see Zelenev, Juri W. 86-001303
- Sivergin, Yu.M.**
—see Yanovskii, Yu.G. 87-089587
—see Grachev, A.V. 86-091646
—see Nerozkin, V.G. 85-078391
- Sivergina, I.F.**
—EVOLUTION EQUATIONS IN THE PROBLEM OF ESTIMATING TRAJECTORIES OF SYSTEMS WITH A PRIORI QUADRATIC CONSTRAINTS ON UNCERTAIN PARAMETERS. 85-025100
- Sivirin, V.A.**
—see Petrov, Yu.P. 86-036385
- Siviering, C.E.**
—see Weih, M.A. 86-035292
- Sivers, M.A.**
—see Artem'ev, B.N. 87-082609
- Sivertsen, B.**
—see Grynning, S.E. 87-006670
- Sivertsen, J.M.**
—see Byun, C. 87-019421
—see Ravipati, Durga. 87-019452
—see Lin, J.K. 87-062067
—see Byun, C. 86-018911
—see Lin, J.K. 86-062995
—see Lin, J.K. 86-063400
—see Chen, G. 86-078041
—see Chen, Ga-Lane. 85-039326
- Sivertsev, V.F.**
—see Mordvova, V.I. 85-104599
- Sivertson, W.E. Jr.**
—see Wilson, R. Gale. 87-111669
- Sivets, A.S.**
—see Prokhorov, V.N. 85-010172
- Sivetskii, V.I.**
—see Makarova, N.A. 86-020227
- Sivieri, E.**
—Rondini, S.; Bonino, F. Digital Techniques Controlling Potentiodynamic Polarization Curves of Metals in Aggressive Environments. 86-074553
- Sivieri, Lorraine**
—see Linfield, Warner M. 85-078258
- Sivilotti, Olivio**
—ECONOMICAL ALUMINUM DROSS RECOVERY WITH IN-HOUSE STIRRING PLANT. 85-004633
- Sivinski, Jacek S.**
—EFFICACY TESTING AND MARKET RESEARCH FOR THE PORK INDUSTRY. 86-048386
- Sivour, J.B.**
—AREAS IN BUILDING HEAT LOSS CALCULATIONS. 86-012046
—THERMAL PERFORMANCE OF MINERAL FIBRE INSULATION. 85-117726
- Sivour, N.G.**
—see Denholm, W.T. 87-004498
—see Esdaile, J.D. 86-121874
—see Esdaile, J.D. 85-118344
- Sivit, Carlos J.**
—see Guest, Steven S. 87-009838
- Siviter, R.**
—Pollard, M.G. MEASUREMENT OF RAILWAY VEHICLE KINEMATIC BEHAVIOUR USING THE RANDOM DECUREMENT TECHNIQUE. 86-013269
- Sivkov, A.A.**
—see Korol'kov, V.L. 86-084269
- Sivkov, G.V.**
—Toxicologic Assessment of Terlon Polymer Dust. 86-120877
—see Lomonosova, G.V. 85-026026
- Sivkov, V.L.**
—see Kitaev, E.M. 85-111804
- Sivo, A.**
—see Povinec, P. 87-006753
—see Cimback, S. 87-006754
- Sivoglazov, A.S.**
—see Vershinskii, A.V. 87-029069
—Calculations of Prestressed Metallic Crane Structures for Minimum Weight. 86-029008
- Sivokobylenko, V.F.**
—Fil', M.I. FREQUENCY RELAYS IN DIGITAL EQUIPMENT ELEMENTS. 85-036789
- Sivokon', N.A.**
—see Lyashenko, V.P. 85-097188
- Sivokon', V.N.**
—see Gubenko, S.I. 85-110674
- Sivokon', V.P.**
—see Vorontsov, M.A. 87-081288
- Sivolodskaya, N.N.**
—see Zhuravskii, E.P. 87-032900
- Sivonen, Kaarina**
—Himberg, Kimmo; Niemela, Seppo. Toxins of Cyanobacteria. 86-126716
- Sivov, V.A.**
—Pisarev, Yu.G. STABILITY OF PHASE-LOCK LOOPS WITH DELAYING FEEDBACK. 86-086494
- Sivridis, D.K.**
—see Avarisiotis, J.N. 87-103565
- Sivtsov, A.I.**
—see Levchenko, G.I. 87-011279
- Sivtsov, A.V.**
—see Drits, V.A. 87-067761
—see Shterenberg, L.E. 87-067762
—see Shterenberg, L.E. 87-067763
—see Sivash, V.G. 85-094764
- Sivtsova, V.K.**
—SUFFICIENCY OF THE INTEGRAL PRINCIPLE OF A MINIMAX IN OPTICAL CONTROL PROBLEMS. 85-025724
- Sivtyakov, Yu.A.**
—see Esel'son, M.P. 86-112749
- Sivtykh, C.F.**
—TURBULENT VISCOSITY FOR THE ANALYSIS OF AN INCOMPRESSIBLE BOUNDARY LAYER ON A ROUGH SURFACE. 85-043259
- Sivtykh, G.F.**
—MECHANISM OF ENERGY REDISTRIBUTION IN A TURBULENT BOUNDARY LAYER. 87-044663
—DISTRIBUTION OF EDDY VISCOSITY IN COMPRESSIBLE BOUNDARY LAYERS WITH MASS TRANSFER. 87-044732
—Turbulent Viscosity for Calculating Incompressible Boundary Layer on a Rough Surface. 85-043210
- Siwajek, Larry**
—see Auyang, Lun. 86-050055
- Siwak, Edward B.**
—see Fujioka, Roger S. 85-122994
- Siwei, Cao**
—see Zuyao, Xu. 86-062550
- Siwek, B.**
—see Adamczyk, Z. 86-065427
- Siwek, Piotr**
—INFLUENCE OF WEB IMPREGNATION ON STRUCTURE AND SOME FUNCTIONAL QUALITIES OF SYNTHETIC LEATHER. 85-062750
—see Masulanin, Bogumila. 85-062752
- Siwek, R.A.**
—Wales, J.K.; Swaminathan, R.; Burkinshaw, L.; Orby, C.B. BODY COMPOSITION OF FASTING OBESE PATIENTS MEASURED BY IN VIVO NEUTRON ACTIVATION ANALYSIS AND ISOTOPIC DILUTION. 87-010271
- Siweris, Heinz J.**
—Schiek, Burkhard. ANALYSIS OF NOISE UPCONVERSION IN MICROWAVE FET OSCILLATORS. 85-119515
- Siweris, Heinz-Juergen**
—see Spaude, Manfred. 86-078690
- Siwert, H.**
—Lutz, H.D. PHASE RELATIONSHIPS OF THE QUATERNARY SYSTEMS $M_{Cr_2}Se_2$ - $M_{Ga_2}Se_2$ ($M = Mn, Fe, Co, Ni$): NEW LAYERED $ZnIn_2S_4$ III TYPE SELENIDES. 87-060080
- Siwicz, Antoni**
—Tumidajski, Tadeusz. STOCHASTIC MODEL OF GRAIN SEPARATION OF A CONCENTRATING TABLE (THEORETICAL PART). 86-083336
—Tumidajski, Tadeusz. MATHEMATICAL MODEL OF ORE BENEFICIATION IN A JIG, BASED ON AN ANALYSIS OF GRAIN MOVEMENTS. 86-083357
- Siwicz, Grazyna**
—see Ferens, Jerzy. 85-034996
- Siwik, Adam**
—DETERMINATION OF POWER DISSIPATION BY ANALYSIS OF STATIONARY THERMAL FIELDS FOR POWER ELECTRONIC CAPACITORS. 86-012572
- Siwinski, Marek**
—see Bolkowski, Stanislaw. 85-035801
- Siwka, Jerzy**
—Nitrogen Hardening of Highly Alloyed Steels Cr-Ni-Mn by the Method of Blowing Liquid Metal with Gas through a Porous Brick. 87-114563
—Laboratory Test Results on Nitrogen Hardening of 0H17N4G8 and 1H17N4G9 Acid Resisting Liquid Steels. 87-115032
—see Derda, Wlodzimierz. 87-115755
- Siwkiewicz, Z.**
—Stolarz, S. EFFECT OF ULTRASONIC VIBRATIONS OF THE DIE ON THE DENSITY DISTRIBUTIONS OF SLENDER IRON POWDER COMPACTS. 87-092576
—see Filipowicz, W. 86-093363
- Siwoff, F.**
—see Stojanow, B. 86-107340
- Siwon, B.**
—see Pawlowski, M. 85-044021
- Siwon, Zbigniew**
—SOLUTIONS FOR LATERAL INFLOW IN PERFORATED CONDUITS. 87-045592
- Six, Hans W.**
—see Ottmann, Thomas. 85-029121
- Six, P.**
—see De Man, Hugo. 87-108103
- Sixl, H.**
—see Davidov, D. 85-000411
- Sixma, J.J.**
—see Engbers, G.H.M. 87-009318
- Sixma, Jan J.**
—see Aarts, Piet A.M.M. 87-008833
- Sixou, P.**
—see Ambrosino, S. 87-014776
—see Maissa, P. 86-014163
—see Gilli, J.M. 85-088078
- Sixou, Y.**
—see Lieurade, H.-P. 87-128317
- Sixt, Pierre**
—Kotrotsios, George; Falco, Lucien; Parriaux, Olivier. PASSIVE FIBER FABRY-PEROT FILTER FOR INTENSITY-MODULATED SENSORS REFERENCING. 86-107294
- Siy, P.**
—see Hassan, M.H. 87-057168
—see Zhu, M. 87-083960
- Siy, Pepe**
—see Chen, Bor-Dong. 87-056889
- Siymbalaptiya, D.J. Tilak**
—McLaren, Peter G.; Acamley, Paul P. ROTOR CONDITION MONITOR FOR SQUIRREL-CAGE INDUCTION MACHINES. 87-100925
- Siz'mina, L.K.**
—see Troitskii, V.S. 87-073746
—see Troitskii, V.S. 85-117319
- Sizelove, J.R.**
—see Look, D.C. 87-102840
- Sizemore, J.**
—see Rawers, J.C. 87-130200
- Sizemore, Raymond L.**
—see Johnson, William R. 86-128998
- Sizemore, S.W.**
—Loewer, O.J.; Taraba, J.L.; Ross, I.J.; White, G.M. RETENTION OF GASIFICATION-COMBUSTION PRODUCTS BY CORN. 85-050800
- Sizer, Phil**
—O'Sullivan, Jim. WORKOVER REQUIREMENTS FOR DEEPWATER SUBSEA WELLS. 85-078130
- Sizer, T.**
—see Walmsley, I.A. 85-094336
- Sizer, Theodore**
—see Koch, Thomas L. 87-059783
- Sizer, Theodore II**
—FAST AND FLEXIBLE FORTH PROGRAMMING IN A FEMTOSECOND LASER LAB. 86-030522
- Sizev, A.N.**
—see Tsvetkov, A.V. 87-071799
—SEVERAL DISTINGUISHING FEATURES OF THE PROCESS OF ELECTROHYDRAULIC PUNCHING. 87-071800
- Sizgoric, Marthe B.**
—see Cabri, Louis J. 85-072590
- Sizikh, D.V.**
—see Gavriluk, A.P. 87-085730
- Sizikov, V.S.**
—SIMULATION OF SOME ILL-POSED PROBLEMS BASED ON SIMILITUDE PRINCIPLES. 85-067416
- Sizmur, Malcolm**
—APPLICATIONS OF MODERN SIGNAL SOURCES. 85-104375
- Sizonenko, N.T.**
—Egorova, L.A. DETERMINING ZIRCONIUM IN YTTRIUM-ALUMINUM GARNET CRYSTALS AND IN RAW MATERIALS FOR THEM. 87-130188
—Gudzenko, L.V. DETERMINATION OF ADDITIONS OF COBALT IN SINGLE CRYSTALS OF CESIUM IODINE, ACTIVATED BY THALLIUM. 85-018462
- Sizonov, V.S.**
—see Ozerskii, A.I. 87-086347
—see Ozerskii, A.I. 87-086423
- Sizov, A.M.**
—see Yavoiskii, A.V. 87-115599
—see Yavoiskii, A.V. 85-083778
- Sizov, E.A.**
—see Vlasova, E.N. 85-066206
- Sizov, F.F.**
—Plyatsko, S.V.; Darchuk, S.D. LASER-IRRADIATED TRANSFORMATION OF INTRINSIC AND IMPURITY DEFECTS IN NARROW-GAP $Pb_{1-x}Sn_xTe$. 87-106012
—Teterkin, V.V.; Plyatsko, S.V. INTRINSIC CARRIER DENSITY AND PARAMETERS OF THE HEAVY-HOLE BAND NARROW-GAP $Pb_{1-x}Sn_xTe$ CRYSTALS. 85-100130
—see Elizarov, A.I. 85-102897
- Sizov, I.A.**
—STRESSES AROUND A NEWLY FORMED CAVITY IN A SOLID MEDIUM WITH INHOMOGENEITIES. 86-101635
- Sizov, I.D.**
—FORCE INTERACTIONS IN FRICTION PAIR CONTACT SPOTS. 86-049137
—ELASTIC-FRICTION TRANSMISSION WITH HELICAL PLATELIKE TEETH. 86-050784
- Sizov, L.V.**
—see Grigorov, V.P. 87-124594
- Sizov, P.N.**
—see Rykalin, N.N. 86-035428

- Sizov, R.A.**
—Novikov, I.I.; Proskurin, V.B. MECHANISM OF GAMMA-SOLID SOLUTION BREAKDOWN DURING TEMPERING OF SINTERED Mn-Cu DAMPING ALLOY. 87-067726
—Novikov, I.I.; Proskurin, V.B. NEUTRON DIFFRACTION AND ACOUSTIC INVESTIGATION OF PHASE TRANSFORMATIONS IN A SHOCK-ABSORBING POWDER METAL ALLOY. 86-069521
- Sizov, S.N.**
—Nemilov, S.V. VISCOSITY OF GLASSES OF THE FLINT TYPE IN THE REGION OF THE ANNEALING TEMPERATURE. 87-051717
- Sizov, V.E.**
—see Aleksandrov, A.L. 85-069099
- Sizov, V.I.**
—see Ustichenko, V.A. 87-048682
—see Nazarova, T.I. 87-048823
—see Uzbirt, L.V. 87-097882
—see Suvorov, S.A. 86-049540
- Sizov, Yu.M.**
—Zakhidov, R.A.; Baranov, V.G. CONTROLLING SOLAR-ENERGY CONVERSION SYSTEMS. 86-111343
- Sizova, E.K.**
—see Evich, L.I. 86-116527
—see Evich, L.I. 85-061037
- Sizova, E.M.**
—see Mochalov, V.V. 87-041574
- Sizova, N.I.**
—Nechesova, E.I.; Mironova, I.P.; Pashchenko, A.I. SOME NEW OIL-SOLUBLE CORROSION INHIBITORS. 87-028880
—Mikhail'skaya, A.I.; Nechesova, E.I.; Mironova, I.P. DISTINGUISHING FEATURES OF THE USE OF INHIBITORS FOR PROTECTING AES EQUIPMENT. 87-028886
—Nagina, A.Ya.; Gavrisheva, G.F.; Pashchenko, A.I. PURIFYING SPENT SOLUTIONS OF ANSK-50 INHIBITOR. 86-028796
—see Nagina, A.Ya. 85-010524
—see Mikhail'skaya, A.I. 85-036074
—see Gaevskii, V.F. 85-079753
- Sizova, O.V.**
—see Korenevskaya, V.E. 87-110098
—Sukhovarov, V.F. STRUCTURAL INHERITANCE IN ANNEALED HIGH SPEED STEEL. 87-122453
- Sizova, R.G.**
—see Kropacheva, S.K. 87-117023
—see Orlova, O.D. 86-078298
- Sizova, R.N.**
—see Anoshkin, N.F. 87-076184
- Sizova, T.L.**
—see Nikolin, B.I. 87-019514
—see Nikolin, B.I. 86-019011
- Sizyakov, V.M.**
—see Teslya, V.G. 87-109297
—see Sobol', M.I. 86-003873
—see Zen'kova, N.A. 85-004589
- Sizyk, A.A.**
—see Zimin, S.P. 85-099287
- Sizykh, S.V.**
—see Mntsakayan, A.Kh. 86-036269
- Sjelvigren, D.**
—see Nordlund, P. 87-037873
—see Braennlund, H. 87-038360
- Sjelvigren, Denis**
—see Andersson, Stig. 87-038375
- Sjieriell, Bernard**
—see Le Van Mao, Raymond. 86-013891
—see Le Van Mao, Raymond. 86-013892
- Sjoberg, Ake**
—Karlstrom, Gunnar; Wennerstrom, Hakan; Tjerneld, Folke. COMPATIBILITY OF AQUEOUS POLY(ETHYLENE GLYCOL) AND DEXTRAN AT ELEVATED TEMPERATURES. 87-090704
- Sjoberg, Anders**
—Nordenfors, Dag. COMPUTER-BASED SIGNALLING AT HALLSBERG BRINGS MAJOR SAVINGS. 86-098048
—see Nordenfors, Dag. 86-098133
- Sjoberg, B.E.**
—SPECIAL FEATURES OF THE PLANNING AND CONSTRUCTION OF CHANNELS IN FINLAND. 85-089568
- Sjoberg, E.S.**
—see Cohen, M.N. 86-096912
- Sjoberg, Lennart**
—PSYCHOMETRIC CONSIDERATIONS IN THE DIMENSIONAL ANALYSIS OF SUBJECTIVE PICTURE QUALITY. 86-120549
- Sjoberg, Per**
—see Politzer, Peter. 85-008056
- Sjoberg, Sven-Gunnar**
—see Broms, Bengt B. 86-087481
- Sjoblom, Eva**
—Warnheim, Torbjorn; Henriksson, Ulf; Stenius, Per. IMPORTANCE OF THE COSURFACTANT AND THE OIL FOR THE PROPERTIES OF MICROEMULSIONS. 85-114676
- Sjoblom, J.**
—see Paatero, E.Y.O. 87-028590
- Sjoblom, Johan**
—see Hoefner, Mark L. 87-080171
- Sjoblom, Klaus**
—Toivola, Ahti. OPERATIONS EXPERIENCE IN FINLAND. 87-077735
- Sjodin, Ake**
—see Fern, Martin. 85-005989
—Fern, Martin. MEASUREMENTS OF NITROUS ACID IN AN URBAN AREA. 85-005990
- Sjodin, H.**
—see Lindahl, A. 87-095108
- Sjodin, Karin**
—see Glad, Cristina. 86-045990
- Sjodin, L.**
—Pettersson, B. TWO CASES STUDIES ON THE COLD BLOW TECHNIQUE FOR BATCH KRAFT PULPING. 87-095182
- Sjodin, Lars T.**
—see Nasman, Lars E. 85-092327
- Sjoebloom, J.**
—see Boekstroem, J. 86-042460
- Sjoebloom, Johan**
—Gestblom, Bo. DIELECTRIC SPECTROSCOPIC STUDY OF SOME IONIC AND NONIONIC MICROEMULSIONS. 87-041543
- Sjoegren, L.**
—see Goetze, W. 87-051540
—Asthner, B.; Liljestrang, L.-G.; Revay, L.B. PROPERTIES OF NICKEL-HARDENED GOLD PLATED WITH LOW-FREQUENCY PERIODIC REVERSE CURRENT. 86-053071
- Sjoegren, Lena**
—see Liljestrang, Lars-Gunnar. 86-052921
- Sjoelander, Alf**
—LIQUID-GLASS TRANSITION - A NEW TYPE OF PHASE TRANSITION OR NOT. 86-052119
- Sjoelund, Anders**
—see Fernter, Antoni. 87-108158
- Sjoerdsma, S.D.**
—EFFECT OF GLYCEROL ON THE CRAZING BEHAVIOUR OF POLYSTYRENE IN RELATION TO THE CRAZE BOUNDARY TEMPERATURE. 86-092398
—Boyens, J.P.H.; Mooij, J.J. SHEAR DEFORMATION UNDER IMPACT CONDITIONS. 85-000020
- Sjostrand, M.E.**
—Thelin, A.G. CVD AND PVD TECHNIQUE FOR PRODUCING WEAR RESISTANT COATINGS. 87-030079
- Sjostrand, N.G.**
—see Groshoeg, G. 86-077661
- Sjogren, B.**
—see Stafstrom, S. 87-089950
- Sjogren, Robert E.**
—see Rutkowski, Anthony A. 87-062654
- Sjogren, Stellan**
—see Malmerthag, Ove. 87-021380
- Sjogren, Sven**
—see Kerner, Jeff. 87-053302
—see Wagner, Richard L. 85-051558
- Sjogren, Urban**
—see Pera, Jan-Olov. 86-101912
- Sjogren, W.L.**
—Bills, B.G.; Mottinger, N.A. VENUS: ISHTAR GRAVITY ANOMALY. 85-005908
- Sjogren, William L.**
—see Strom, Robert G. 85-005840
- Sjoholm, Bertil**
—SWEDISH DEVELOPMENTS IN THE FIELD OF ADVANCED HEAT PUMPS. 85-051816
- Sjoholm, Bertil H.**
—see Gustafsson, Stig-Inge. 87-054623
- Sjoholm, U.**
—Kjellberg, A. RORO SHIP HULL FORM: STABILITY AND SEAKEEPING PROPERTIES. 85-103963
- Sjokvist, E.H.**
—see Dittmeyer, S.R. 86-039443
- Sjolander, S.A.**
—Amrud, K.K. EFFECTS OF TIP CLEARANCE ON BLADE LOADING IN A PLANAR CASCADE OF TURBINE BLADES. 87-049474
- Sjolander, Soren**
—EARLY STAGE MANAGEMENT OF INNOVATION: AN EMPIRICAL STUDY OF INFLUENCES OF ORGANIZATIONAL COMMUNICATION, STRUCTURE & CLIMATE ON INNOVATION PERFORMANCE. 86-058384
- Sjolind, Stig-Goran**
—VISCO-ELASTIC BUCKLING ANALYSIS OF FLOATING ICE SHEETS. 85-055067
- Sjolinder, S.**
—Von Gegerfelt, D. HOLOGRAPHIC DISTANT DISPLAY IN DICHROMATED GELATIN. 86-055976
—DICHROMATED GELATIN AND LIGHT SENSITIVITY. 86-086889
- Sjolund, Paul**
—Donath, Max. ROBOT TASK PLANNING: PROGRAMMING USING INTERACTIVE COMPUTER GRAPHICS. 86-021259
- Sjoqvist, B.A.**
—Sandberg, K.; Hjalmarson, O.; Olsson, T. METHOD FOR ANALYSING MULTIPLE-BREATH NITROGEN WASH-OUTS. 86-009468
- Sjoreen, A.L.**
—see Baes, C.F. III. 86-002532
- Sjostrand, N.G.**
—CRITICALITY OF REFLECTED SPHERICAL REACTORS FOR NEUTRONS OF ONE SPEED. 87-078003
- Sjostrand, Nils G.**
—ON THE ACCURACY OF A NEW METHOD FOR MEASUREMENTS OF THERMAL NEUTRON ABSORPTION CROSS SECTIONS. 86-077562
- Sjostrand, Sven Erik**
—see Graziano, Louis C. 86-001417
- Sjostrom, Eero**
—see Niemela, Klaus. 87-014648
—see Alen, Raimo. 87-083331
—see Alen, Raimo. 85-092344
—see Alen, Raimo. 85-092347
- Sjostrom, J.**
—see Haggstrom, L. 86-062949
—see Haggstrom, L. 86-069511
- Sjostrom, Krister**
—see Lindner, Bengt. 85-058433
- Sjostrom, S.**
—see Denis, S. 87-013526
—see Axner, O. 87-111390
—see Denis, S. 87-115079
—see Axner, O. 86-112834
—INTERACTIONS AND CONSTITUTIVE MODELS FOR CALCULATING QUENCH STRESSES IN STEEL. 86-115785
- Sjoukes, F.**
—ROLE OF IRON IN THE HOT DIP GALVANIZING PROCESS. 87-049029
- Skaar, Christen**
—see Honeycutt, Robert M. 85-084490
- Skaar, S.B.**
—Tucker, D. POINT CONTROL OF A ONE-LINK FLEXIBLE MANIPULATOR. 86-070376
—Tang, L.; Yalda-Mooshabad, I. ON-OFF ATTITUDE CONTROL OF FLEXIBLE SATELLITES. 86-102902
- Skaaret, Eimund**
—CONTAMINANT REMOVAL PERFORMANCE IN TERMS OF VENTILATION EFFECTIVENESS. 87-012463
- Skaarup, S.**
—see Linderth, S. 86-111920
- Skaarup, S. (Ed.)**
—see Poulsen, Finn Willy (Ed.). 87-039725
- Skaarup, Steen**
—see Knutz, Boye. 86-040315
- Skaates, J.M.**
—COMPUTER GRAPHICS APPROACH TO THE USE OF THE INTEGRAL METHOD IN KINETICS. 86-021090
- Skabardonis, A.**
—McDonald, M. EFFECTS OF DESIGN ELEMENTS ON MERGING CAPACITY. 86-055836
- Skabardonis, Alexander**
—see Deakin, Elizabeth A. 87-122598
—MODELLING THE TRAFFIC BEHAVIOUR AT GRADE-SEPARATED INTERCHANGES. 86-055929
—MICROCOMPUTER APPLICATIONS IN TRAFFIC ENGINEERING. 86-123324
—see Deakin, Elizabeth A. 86-124494
—May, Adolf D. COMPARATIVE ANALYSIS OF COMPUTER MODELS FOR ARTERIAL SIGNAL TIMING. 85-119201
- Skabicheskaya, G.I.**
—Mairov, V.G.; Babkin, A.G.; Bogdanov, M.N. TITANIUM EXTRACTION BY ION-EXCHANGE EXTRACTANTS FROM IRON(II)-CONTAINING SULFURIC ACID SOLUTIONS. 85-118773
- Skabo, Ronald R.**
—SURVEY OF TANK LINING MATERIALS. 87-119412
—FGD LININGS - THE ASTM MANUAL. 86-095549
- Skacel, Frantisek**
—Dolezal, Bohuslav. VOLTAMMETRIC DETERMINATION OF 2-MERCAPTOBENZOTHIADIAZOLE IN A MIXTURE OF ETHYLENE GLYCOL + WATER. 85-037345
- Skach, Josef**
—see Kubanek, Vladimir. 85-015567
—see Kotek, Jaroslav. 85-037758
- Skachko, I.M.**
—see Volynets, A.Z. 85-015570
- Skachko, V.I.**
—see Kashtanov, S.F. 87-082681
- Skachkov, A.E.**
—Lavrov, I.S.; Timonov, S.M. ELECTRODYNAMIC TREATMENT OF REVERSED-TYPE EMULSIONS. 86-042441
- Skachkov, E.D.**
—see Basko, V.P. 87-090543
- Skachkov, S.A.**
—see Belyakov, Yu. I. 86-076429

- Skachkov, V.V.**
—see Neonet, E.P. 85-034068
- Skachkova, A.I.**
—see Omarova, K.I. 87-047341
- Skachkova, S.P.**
—see Lagutin, V.I. 86-052080
—see Lagutin, V.I. 85-079213
- Skachkov, Viktor V.**
—Kim, Valentin S. Theoretical Explanation of the Dispersing Process of Filled Fillers During Extruding of Filled Polymers. 87-087385
- Skadorov, V.V.**
—see Baryshevskii, V.G. 86-029257
—see Maksimenko, S.A. 86-118598
- Skadron, George**
—see Lee, Martin A. 85-005861
- Skafaru, V.V.**
—see Vladimir, M.I. 85-065157
- Skafi, M.**
—Seifert, L. Discharge and Retention of Radioactive Substances from Light Water Reactors. 85-076518
- Skagervall, Roger**
—see Carlstedt, Carl A. 86-009124
- Skagfjord, Gissi**
—see Moose, Richard L. 87-111456
—see Sistanizadeh, Mohammad K. 87-111478
- Skaggs, Clyde W.**
—DESIGN FOR ELECTRONIC ASSEMBLY. 86-094183
- Skaggs, R.W.**
—see Fipps, G. 87-109620
—Nassehzadeh-Tabrizi, A. DESIGN DRAINAGE RATES FOR ESTIMATING DRAIN SPACINGS IN NORTH CAROLINA. 87-109622
—see Anderson, S.H. 87-109806
—see Gilliam, J.W. 86-002250
—see Fipps, G. 86-047710
—see Kano, Yoshio. 86-110770
—see Shirmohammadi, Adel. 86-110816
—see Gregory, J.D. 85-081809
—see Mohammad, F.S. 85-105934
—see Shirmohammadi, A. 85-106104
—see Doty, C.W. 85-112615
- Skaggs, R. Wayne**
—see Alexander, Lynne. 87-109841
—see Smith, Matt C. 85-080646
- Skaggs, S.R.**
—see Milewski, J.V. 85-104942
- Skagius, Kristina**
—Neretnieks, Ivars. DIFFUSIVITY MEASUREMENTS AND ELECTRICAL RESISTIVITY MEASUREMENTS IN ROCK SAMPLES UNDER MECHANICAL STRESS. 86-097670
—Neretnieks, Ivars. POROSITIES AND DIFFUSIVITIES OF SOME NONSORBING SPECIES IN CRYSTALLINE ROCKS. 86-101502
- Skaistis, S.J.**
—SILENCING HYDRAULICALLY ACTUATED MACHINERY. 87-055640
- Skakov, A.A.**
—Turulina, G.K.; Vlasenko, E.F. STATISTICAL MODEL OF LONG-RANGE PREDICTION OF HAZARDOUS WEATHER PHENOMENA IN KAZAKHSTAN. 87-073276
- Skakov, Yu.A.**
—Finkel', M.V. Etching Patterns in Amorphous Alloys. 87-019509
—Novikov, A.I.; Nguen, Khoang Ngi. Structure in the Stage of Formation of Coherent Precipitates during the Aging of a Copper-Chromium Alloy. 87-028295
—see Kal'ner, V.D. 86-129490
—see Radnoci, D. 85-120103
- Skakovskii, E.A.**
—see Kulikova, O.Yu. 86-129125
- Skakovskii, S.I.**
—see Arbenina, V.V. 87-102595
—see Arbenina, V.V. 87-103160
—see Arshavskii, A. N. 87-103168
—see Arbenina, V. V. 87-103169
- Skakum, W.**
—see Carignan, G. 85-079955
- Skakun, N.A.**
—Svetashov, P.A.; Storizhko, V.E.; Strashinskii, A.G. POSITIONS OF NITROGEN ATOMS IN NIOBIUM. 85-074734
- Skakun, V.S.**
—see Kuznetsov, A.A. 87-044530
—see Bunkon, F.V. 87-063248
- Skal, Asya S.**
—PERCOLATION AND ANISOTROPIC CONDUCTIVITY, THE HALL EFFECT AND THERMOPOWER IN DISORDERED SYSTEMS. 87-072444
- Skal'skii, A.A.**
—see Zastenker, G.N. 87-087024
- Skal'yanov, V.N.**
—see Luzan, S.A. 87-094906
- Skala, Daniel**
—see Kemper, Charles. 87-021038
- Skala, Dejan**
—see Veljkovic, Vlada. 87-016215
—Kopsch, Heinz; Sokic, Milorad; Neumann, Hans-Joachim; Jovanovic, Jovan. THERMOGRAVIMETRICALLY AND DIFFERENTIAL SCANNING CALORIMETRICALLY DERIVED KINETICS OF OIL SHALE PYROLYSIS. 87-079726
- Skala, I.**
—Chvojka, M.; Pekarek, L.; Kralikova, B.; Zuev, V.S.; Korol'kov, K.S.; Orlov, E.P. OPTICAL INHOMOGENEITIES IN A PHOTODISSOCIATION NANOSECOND-PULSE IODINE AMPLIFIER UTILIZING SLOW PUMPING BY ULTRAVIOLET RADIATION. 85-062029
- Skala, J.H.**
—see Kutnink, M.A. 85-000452
- Skala, Jeffrey L.**
—see Giubellino, Paolo. 87-035237
—see Giubellino, Paolo. 86-035627
- Skala, Jiri**
—see Kalousek, Jaroslav. 87-045305
—see Kalousek, Jaroslav. 87-046047
—see Bazan, Jiri. 85-012721
- Skala, L.**
—ELECTRON TRANSFER IN CHEMISORPTION. 85-001190
—ON THE ELECTRONIC STRUCTURE OF CLUSTERS: CONVERGENCE TO THE SOLID STATE PROPERTIES. 85-083632
—ON THE $e^{-\alpha t}$ DAMPING OF THE COHERENT MEMORY FUNCTIONS. ONE PROPERTY OF THE EQUILIBRIUM STATE. 85-083649
- Skala, Lubomir**
—Sladky, Petr. Contribution to the Evaluation of Failures in Steam Reforming Equipment. 87-016082
- Skala, O.N.**
—see Gorbach, R.F. 87-019011
- Skala, Pavel**
—see Cerveny, Libor. 85-015825
- Skalaban, V.D.**
—QUANTITATIVE ESTIMATE OF LAND PRODUCTIVITY ACCORDING TO INDICES OF HEAT AND WATER SUPPLY TO AGRICULTURAL CROPS. 85-001918
- Skalafuris, Angelo J.**
—CURRENT THEORETICAL ATTEMPTS TOWARD SYNCHRONIZATION OF A GLOBAL SATELLITE NETWORK. 85-098338
- Skalak, R.**
—see Secomb, T.W. 86-009351
- Skalak, Richard**
—COMPUTER GRAPHICS AND PLASTIC SURGERY. 87-010354
- Skalak, T.C.**
—Schmid-Schoenbein, G.W. VISCOELASTIC PROPERTIES OF MICROVESSELS IN RAT SPINOTRAPEZIUS MUSCLE. 86-009988
- Skalar, Edward**
—see Stover, John C. 85-079154
- Skalberg, M.**
—see Skarnemark, G. 87-062303
—see Tetzlaff, H. 87-075818
—see Skarnemark, G. 85-001014
- Skalicky, A.**
—Determination of Service Load of Adjustable Turbine Blades of Diagonal Pumps. 86-096257
- Skalicky, Cestmir**
—see Pich, Josef. 86-002717
- Skalicky, Hartmuth**
—Halogenated Hydrocarbons in Chemistry and the Environment. 86-053860
- Skalicky, P.**
—see Schattschneider, P. 86-042087
—see Cerva, H. 86-044479
—see Cerva, H. 86-044480
—see Fidler, J. 85-065967
—see Nurul Huda, M. 85-088970
- Skalicky, Peter**
—see Eibl, Oliver. 87-015370
—see Fidler, Josef. 86-069220
- Skall, Mark W.**
—NBS'S ROLE IN COMPUTER GRAPHICS STANDARDS. 86-021322
- Skalli, A.**
—Galerie, A.; Caillet, M. Behavior of Fe-2.25Cr-1Mo Alloy in Oxidizing and/or Sulfidizing Atmospheres. 87-061590
—see Bacroix, B. 86-074130
—Fortunier, R.; Fillit, R.; Driver, J.H. CRYSTAL ROTATIONS DURING THE ROLLING OF LARGE-GRAINED ALUMINIUM SHEET. 85-004586
- Skalli, N.**
—Flavenot, J.F. Effect of Grinding Conditions on the Fatigue Behaviour of a 42 CD 4 Steel. 86-114851
—Flavenot, J.-F. Influence of the Grinding Conditions on the Fatigue Strength of a 42 CD 4 Steel. 85-110833
- Skalmierski, Bogdan**
—SOUND EMISSION INTENSITY AND THE QUALITY OF AN INSTRUMENT. 86-077157
- Skalny, Jan**
—see Jawed, Inam. 85-013758
- Skalny, Wladyslaw**
—Environment Protection in Refinery - Plock (RP). 86-086239
- Skaloud, M.**
—see Jaspert, J.-P. 87-115308
—see Jetteur, P. 86-089491
- Skaloud, Miroslav**
—see Djubek, Jozef. 87-088322
—see Kasparova, Helena. 86-011542
—EFFECT OF SHEAR LAG IN THE LIGHT OF VARIOUS DEFINITIONS OF THE ULTIMATE LIMIT STATE OF STIFFENED COMPRESSION FLANGES. 86-087620
—Zoernero, Marie. ROLE OF LARGER INITIAL CURVATURES AND OF LOCAL SHEET BUCKLING IN THE INTERACTION OF SHEAR LAG WITH BUCKLING IN LONGITUDINALLY STIFFENED COMPRESSION FLANGES. 85-010921
- Skalozub, F.I.**
—see Sorochenko, V.F. 85-122415
- Skalozub, V.V.**
—see Pochtman, Yu.M. 85-113352
- Skalozubov, V.I.**
—see Gerliga, V.A. 87-045362
—see Gerliga, B.A. 87-113510
—see Gerliga, V.A. 86-045727
- Skalski, A.**
—see Zakrzewska, A. 86-084619
- Skalski, Detlef**
—see Schaefer, Ute. 87-058158
- Skalski, Konstanty**
—Contact Problems for an Elastoplastic Body. 87-048453
—see Jezierski, Jozef. 85-103723
- Skalsky, J.**
—Lorch, H. ONAN-COOLED 350 MVA GRID COUPLING TRANSFORMER. 87-038871
- Skalunov, A.V.**
—Sretenskaya, G.V.; Tsar'kov, G.A. EFFECT OF HYDROGEN SULFIDE AND TEMPERATURE ON THE CORROSION BEHAVIOUR OF HIGH-ALLOY METALS IN PRECIPITATION BATHS FOR VISCOSE MANUFACTURE. 87-061804
- Skalvik, J.N.**
—see Christiansen, M. 87-120368
- Skalyapov, A.I.**
—see Shul'man, I.E. 87-011310
- Skalyga, A.N.**
—Kulinyak, L.A.; Gingo'd, V.M.; Zhelninskaya, E.A. USE OF SAFE MIXTURES IN CHECKING THERMOCHEMICAL INSTRUMENTS FOR MONITORING COMBUSTIBLE GASES. 86-050287
- Skanne, Rune**
—see Seip, Hans M. 86-110693
- Skantze, Jesper**
—GRIPPERS FOR ASSEMBLY ROBOTS. TYPES AND SUPPLY SOURCES. 87-099769
- Skapa, Helmut**
—see Strzempa-Depre, Michael. 87-059691
—see Harter, Johann. 86-060735
- Skaper, G.N.**
—see Hofer, K.E. 87-090442
- Skaperda, Nick**
—see Dyczmons, Wolfgang. 85-056327
- Skaperdes, G.**
—see Salzano, F.J. 86-126057
- Skaptsov, A.S.**
—see Lipatov, G.N. 85-117698
- Skar, Sherwin J.**
—ODD HARMONIC PERIODIC SOLUTIONS OF SYSTEMS WITH ODD NONLINEARITIES. 86-119119
- Skarabottolo, N.**
—see Antola, A. 87-024109
- Skarback, Erik**
—POTENTIAL FOR WIND POWER IN SWEDEN. 85-125929
- Skarbo, O.**
—see Nielsen, O. Bjorslev. 86-051076
- Skarchenko, V.K.**
—Synthesis of Catalysts on a Metal Support with Oxide Coatings by Condensation Methods. 85-013428
- Skarda, J.R.**
—see Cliff, W.C. 85-125879
- Skarda, James**
—WHAT MOLYBDENUM-CONTAINING SUPERALLOY CAN SERVE THREE MASTERS? 86-074529
- Skarda, V.**
—Ivkovich, D.; Labes, M.M. ON THE ANIONIC POLYMERIZATION OF CYANOGEN. 85-073171
—Ivkovich, D. SOLID-STATE THERMAL POLYMERIZATION OF THE HETEROCYCLIC HC₃N₂ ACID. 85-087505
—see Majerhoferova, J. 85-104473
- Skare, Solvi**
—see Sydes, Leiv K. 85-123231
- Skarednova, T.V.**
—see Bondarenko, V.P. 85-018578
- Skarek, P.**
—see Daneels, A. 86-026226

- Skaret, E.**
—see Afonso, C.F.A. 87-012451
- Skaret, Eimund**
—see Meland, Oystein. 86-056063
- Skarie, R.L.**
—Richardson, J.L.; Maianu, A.; Clambey, G.K. SOIL AND GROUNDWATER SALINITY ALONG DRAINAGE DITCHES IN EASTERN NORTH DAKOTA. 87-109958
—Amdt, J.L.; Richardson, J.L. SULFATE AND GYPSUM DETERMINATION IN SALINE SOILS. 87-109965
—see Griffin, D.M. Jr. 86-002527
- Skaritka, J.**
—see Ancerella, M. 86-000198
—see Danby, G. 86-069199
- Skarjune, Robert**
—DERIVATION AND IMPLEMENTATION OF AN EFFICIENT FAST FOURIER TRANSFORM ALGORITHM (EFFT). 87-022831
- Skarmeta, J.**
—Price, N.J. DEFORMATION OF COUNTRY ROCK BY AN INTRUSION IN THE SIERRA DE MORENO, NORTHERN CHILEAN ANDES. 85-048643
- Skarnemark, G.**
—Skalberg, M.; Alstad, J.; Bjornstad, T. NUCLEAR STUDIES WITH THE FAST ON-LINE CHEMICAL SEPARATION SYSTEM SISA-K. 87-062303
—see Tetzlaff, H. 87-075818
—see Alstad, J. 86-112986
—Skalberg, M. HALF-LIFE OF ²³²Ac. 85-001014
- Skarpaas, K.**
—see Roehrig, J. 85-081230
- Skarra, Nils**
—see Johannesson, Asbjorn. 86-100213
- Skarset, J.R.**
—see Palmer, T.A. 87-126540
- Skarsgard, H.M.**
—see Mitarai, O. 87-122222
- Skarsted, P.M.**
—see Phipps, J.B. 86-035535
—see Bjorkstam, J.L. 86-066700
- Skarstein, Atle**
—Digital Terrain Model of Norway. 86-032085
- Skartveit, Arvid**
—Olseth, Jan Asle. MODEL FOR THE DIFFUSE FRACTION OF HOURLY GLOBAL RADIATION. 87-110732
—see Olseth, Jan Asle. 87-110739
—see Olseth, Jan Asle. 87-110765
—Olseth, Jan Asle. MODELLING SLOPE IRRADIANCE AT HIGH LATITUDES. 86-111534
—see Asle Olseth, Jan. 85-107006
- Skarzhepa, V.A.**
—see Maksimovich, A.B. 86-041694
- Skarzhinskii, V.D.**
—ASYMPTOTIC WAVE FUNCTION FOR AHARONOV-BOHM SCATTERING. 85-038646
- Skarzhinyuk, F.K.**
—PRECISION TEMPERATURE REGULATOR. 86-029153
- Skarzynski, Ryszard**
—Flexibly-Torsional Vibrations of Hybrid Thin-Walled Bar of a Closed Cross-Section. 86-007946
- Skates, S.J.**
—see Reid, W.H. 86-071936
- Skatina, L.S.**
—see Anikina, T.G. 86-050058
- Skatkin, V.M.**
—see Eremeev, I.S. 86-079252
—see Eremeev, I.S. 86-097687
- Skatrud, David D.**
—De Lucia, Frank C. EXCITATION, INVERSION, AND RELAXATION MECHANISMS OF THE HCN FIR DISCHARGE LASER. 85-061483
- Skauge, A.**
—see Fotland, P. 87-118321
- Skavdahl, Richard E.**
—see Crimi, Frank P. 85-076584
- Skawinski, Marian**
—see Drenowski, Slawomir. 87-025584
- Skazka, V.S.**
—see Grishchenko, A.Ye. 87-089553
—see Grishchenko, A.Ye. 86-092541
—Ruchin, A.Ye.; Frenkel, S.Ya. STUDY OF THE MECHANICAL AND OPTICAL PROPERTIES OF THE TRI-BLOCK COPOLYMER OF STYRENE WITH BUTADIENE. 85-010310
- Skea, James F.**
—Rubin, Edward S. MODEL OF COAL CLEANING FOR SULFUR EMISSIONS REDUCTION. 87-018937
—see Rubin, Edward S. 86-047803
- Skea, Jim**
—SIMULATION MODEL OF INTERFUEL SUBSTITUTION IN THE INDUSTRIAL BOILER MARKET. 87-011303
—COMMUNICATIONS ON ENERGY. 87-041660
—FOSSIL FUEL COMPETITION IN THE UK INDUSTRIAL CRUDE HEAT MARKET. 86-048627
- Skead, P.D.**
—CASE HISTORIES. 87-079409
- Skeaff, J.M.**
—Mainwaring, P.R.; Speelman, J.L. THERMOCHEMICAL ARSENIDE-OXIDE EQUILIBRIA IN THE SYSTEM Ni-As-O DETERMINED ELECTROCHEMICALLY BETWEEN 438 AND 866°C. 86-078348
- Skeats, A.P.**
—see Sim, S.P. 86-083061
- Skebe, G.G.**
—see Kapoor, V.J. 85-106531
- Skebe, Stanley A.**
—Greber, Isaac; Hingst, Warren R. INVESTIGATION OF TWO-DIMENSIONAL SHOCK-WAVE/BOUNDARY-LAYER INTERACTIONS. 87-045095
- Skeel, Robert D.**
—Vu, Thu V. NOTE ON BLENDED LINEAR MULTISTEP FORMULAS. 87-070450
—ORDER OF ACCURACY FOR DEFERRED CORRECTIONS USING UNCENTERED END FORMULAS. 86-071983
- Skeels, H.B.**
—see Hopkins, B.C. 87-080098
- Skeen, Dale**
—see Davidson, Susan B. 86-032032
—see Schneider, Fred B. 85-030336
- Skeet, A.M.M.**
—see Melnyk, T.W. 86-101505
- Skeff Neto, F.**
—see Morais, P.C. 85-041791
- Skeff Neto, K.**
—see Koeche, N.M.L. 85-041793
- Skeffington, R.A.**
—Brown, K.A. EFFECT OF FIVE YEARS ACID TREATMENT ON LEACHING, SOIL CHEMISTRY AND WEATHERING OF A HUMO-FERRIC PODZOL. 87-109942
- Skegg, R.**
—see Bryman, D.A. 85-081244
- Skegg, Robert**
—David, Andrew; Pregernig, Ludwig; Downing, Robert. FULL FEATURE FASTBUS SLAVE INTERFACE USING SEMICUSTOM INTEGRATED CIRCUITS. 86-060379
- Skegin, V.R.**
—see Akopyan, R.L. 87-064538
- Skeirik, Richard D.**
—Grulke, Eric A. CALCULATION SCHEME FOR RIGOROUS TREATMENT OF FREE RADICAL POLYMERIZATIONS. 85-087306
- Skelboe, Stig**
—see Bagge, Chris. 85-034562
—MULTIRATE INTEGRATION METHODS. 85-068595
- Skelcher, W.L.**
—see Perry, D.M. 87-066699
- Skelding, M.E.**
—SELECTION AND INTRODUCTION OF FSVS IN THE UPPER SEAMS AT RAWDON COLLIERY. 86-018432
- Skelton, M.**
—Calvert, J.M.; Lees, D.G. INVESTIGATION OF THE GROWTH-MECHANISM OF Cr₂O₃ ON PURE CHROMIUM IN 1 ATM OXYGEN AT 950°C. 87-017182
- Skelton, Mark D.**
—see Narum, Paul. 87-064113
- Skelton, P.**
—Thompson, G.E.; Wood, G.C. FORMATION OF RELATIVELY PURE ALUMINA FILMS BY ANODIC POLARIZATION. 87-003626
—see Thompson, G.E. 87-003683
—ENVIRONMENT-ASSISTED CRACKING OF 2% Cr-1Mo STEEL IN FUSED SODIUM HYDROXIDE AT 623 K, 1 atm - I. ELECTROCHEMISTRY IN RELATION TO STRESS CORROSION CRACKING. 86-115539
—ENVIRONMENT-ASSISTED CRACKING OF 2% Cr-1Mo STEEL IN FUSED SODIUM HYDROXIDE AT 623 K, 1 atm - II. RESULTS OF SLOW STRAIN RATE AND CONSTANT STRAIN TESTS. 86-115540
—Shimizu, K.; Thompson, G.E.; Wood, G.C. FUNDAMENTAL STUDIES ELUCIDATING ANODIC BARRIER-TYPE FILM GROWTH ON ALUMINIUM. 85-003867
- Skelhorn, David**
—CLAYS - FLEXIBLE AND COST-EFFECTIVE. 85-097619
- Skelland, A.H.P.**
—Woo, Sally; Ramsay, George G. EFFECTS OF SURFACE-ACTIVE AGENTS ON DROP SIZE, TERMINAL VELOCITY, AND DROPLET OSCILLATION IN LIQUID-LIQUID SYSTEMS. 87-064986
—Ramsay, George G. MINIMUM AGITATOR SPEEDS FOR COMPLETE LIQUID-LIQUID DISPERSION. 87-074651
—Vastli, Nicholas C. EFFECTS OF INTERACTION BETWEEN CIRCULATING OR OSCILLATING DROPLETS ON DROP FORMATION, FREE FALL, AND MASS TRANSFER. 85-063402
- Skellern, D.J.**
—see Mott, C.A. 87-119859
—see Sault, R.J. 87-119860
- Skellern, David J.**
—see Jabri, Marwan A. 87-059548
- Skelly, D.W.**
—see Singh, R.N. 87-083222
- Skelly, Eileen M.**
—see Farley, John. 87-102365
- Skelly, J.**
—see Ratner, L.G. 86-000658
- Skelly, N.E.**
—see Nyquist, R.A. 86-083846
- Skelly, Thomas M.**
—see Roy, William R. 85-018150
- Skelton, C.J.**
—see Procter, B.J. 87-024809
—OVERVIEW OF THE ICL SERIES 39 LEVEL 30 SYSTEM. 85-022908
- Skelton, E.**
—see Sabine, G.D. 86-003765
- Skelton, E.F.**
—see Qadri, S.B. 87-012621
—see Schiferl, D. 87-054974
—Elam, W.T.; Webb, A.W.; Qadri, S.B. MAGNETIC STIRRER FOR DIAMOND-ANVIL CELLS. 87-054975
—see Webb, A.W. 87-076443
—Elam, W.T.; Qadri, S.B.; Webb, A.W.; Schiferl, D. ENERGY DISPERSIVE SPECTROSCOPY USING SYNCHROTRON RADIATION: INTENSITY CONSIDERATIONS. 87-112085
—see Neiser, R.A. 87-117688
—see Qadri, S.B. 86-052740
—see Qadri, S.B. 85-027657
- Skelton, Earl F.**
—HIGH-PRESSURE RESEARCH WITH SYNCHROTRON RADIATION. 85-000292
- Skelton, Ian**
—see Massam, Bryan H. 87-055042
- Skelton, J.**
—FOAM ASSISTED Dewatering - A NEW TECHNOLOGY EMERGES. 87-083465
- Skelton, J.R.**
—see Riffat, S.B. 87-053522
—Knight, J.R. LIQUID-PHASE EPITAXY OF In(As,Sb) ON GaSb SUBSTRATES USING ANTIMONY-RICH MELTS. 85-099756
- Skelton, John**
—see Toney, Mary. 86-063828
- Skelton, Luther W.**
—METAL HYDRIDE USE IN COAL GASIFICATION TO HYDROGEN. 86-074314
—SOLAR-HYDROGEN ENERGY ECONOMY: BEYOND THE AGE OF FIRE. 85-106661
- Skelton, R.**
—see Hseuh, H.C. 86-000156
—see Stattel, P. 86-124624
- Skelton, R.E.**
—see Yousuff, A. 87-119199
—Kabamba, P. COMMENTS ON 'BALANCED GAINS AND THEIR SIGNIFICANCE FOR L² MODEL REDUCTION' BY P. T. KABAMBA. 86-026949
—see Yousuff, A. 86-027438
—see Berry, D.T. 85-007641
—see Yousuff, A. 85-067854
- Skelton, R.E. (Ed.)**
—Owens, D.H. (Ed.). MODEL ERROR CONCEPTS AND COMPENSATION. PROCEEDINGS OF THE IFAC WORKSHOP. 87-026387
- Skelton, R.P.**
—Nix, K.J. CRACK GROWTH BEHAVIOUR IN AUSTENITIC AND FERRITIC STEELS DURING THERMAL QUENCHING FROM 550°C. 87-113866
—see Challenger, K.D. 87-114061
—HIGH STRAIN FATIGUE TESTING AT ELEVATED TEMPERATURE: A REVIEW. 86-070570
- Skelton, Robert E.**
—see Hotz, Anthony. 87-026541
—see Wagie, David A. 87-026788
—Collins, Emmanuel G. Jr. SET OF Q-MARKOV COVARIANCE EQUIVALENT MODELS OF DISCRETE SYSTEMS. 87-026801
—see Collins, Emmanuel G. Jr. 87-026811
—Anderson, B.D.O. q-MARKOV COVARIANCE EQUIVALENT REALIZATIONS. 87-026970
—DeLorenzo, Michael. SPACE STRUCTURE CONTROL DESIGN BY VARIANCE ASSIGNMENT. 85-108032
- Skelton, Terrance**
—Andrews, Deborah C. ADVANCED COURSE IN BUSINESS AND TECHNICAL PUBLICATIONS. 86-058974
- Skema, R.K.**
—Drizius, M.-R.M.; Lappo, V.V. RESPONSE LAG IN THE 'CAPILLARY TUBE-PRESSURE TRANSDUCER SYSTEM (I. EXPERIMENTAL INVESTIGATION OF THE PRESSURE EQUALIZATION TIME IN THE SYSTEM). 86-093880
—see Stropus, A.V. 86-093881

- Skempton, A.W.**
—STANDARD PENETRATION TEST PROCEDURES AND THE EFFECTS IN SANDS OF OVERBURDEN PRESSURE, RELATIVE DENSITY, PARTICLE SIZE, AGEING AND OVERCONSOLIDATION. 86-110999
—RESIDUAL STRENGTH OF CLAYS IN LANDSLIDES, FOLDED STRATA AND THE LABORATORY. 85-016856
- Skenazi, A.**
—GALFAN: SUBSTRATE FOR COIL COATING. 87-129984
- Skenazi, A.F.**
—David, D.; Leroy, V.; Coutourad, D. EFFECT OF SOME METALLURGICAL FACTORS ON THE PAINT ADHESION OF BATCH GALVANIZED STEEL. 86-049708
- Skene, Elizabeth T.**
—see Yousef, Yousef A. 85-011043
- Skene, G.**
—Brice, G.J. MOUNT PLEASANT AIRPORT, FALKLAND ISLANDS: DESIGN. 87-003314
- Skeppstedt, O.**
—see Arnell, S.E. 87-015929
—see Grosshoeg, G. 86-077661
- Skerfving, S.**
—see Schuetz, A. 87-064209
—Schutz, A.; Ranstam, J. DECREASING LEAD EXPOSURE IN SWEDISH CHILDREN, 1978-84. 87-064211
—MERCURY. 86-058243
- Skerger, Timothy M.**
—see Ranjha, Ahmad Y. 86-111251
—see Peralta, Richard C. 85-001959
- Skerget, P.**
—see Alujevic, A. 86-011096
—Alujevic, A. FLOW OF VISCOUS ISOCORIC LAMINAR FLUIDS IN CHANNELS WITH CROSS-CYLINDRICAL OBSTACLE BY THE BOUNDARY ELEMENT METHOD. 86-046260
—see Brebbia, C.A. 85-043505
- Skerget, Polde**
—Alujevic, Andro; Kogler, Robert. TRANSIENT TEMPERATURE FIELD DURING MACHINING OF CAST IRON CYLINDERS WITH PLASMA PREHEATING. 87-100802
—see Alujevic, Andro. 87-111095
—Alujevic, Andro. Validation of Boundary Element Method Results by Experiments in Step Channels. 86-045765
—Alujevic, Andro. Analysis to Flow Circumstances in Channels by Boundary Element Method. 86-045817
—Alujevic, Andro. BOUNDARY ELEMENTS FOR HEAT CONVECTION IN STEADY LAMINAR FLOW. 86-046226
—Alujevic, Andro. Results of Velocity and Temperature Evaluation in Channels with Cross-Cylinder. 86-054552
- Skerjanec, Richard E.**
—see Farrow, Joseph E. 86-033265
- Skerri, R.**
—see Berlyn, R.W. 87-095227
- Sketchley, Dale A.**
—Sinclair, A.J.; Godwin, C.I. EARLY CRETACEOUS GOLD-SILVER MINERALIZATION IN THE SYLVESTER ALLOCHTHON, NEAR CASSIAR, NORTH CENTRAL BRITISH COLUMBIA. 87-052195
- Skettrup, Erik**
—Strabo, Jorgen; Andersen, Niels Houmark; Brondum-Nielsen, Troels. CONCRETE FRAME CORNERS. 85-024186
- Skevington, Craig**
—COMPUTER INTEGRATED MANUFACTURING - A JOINT EFFORT. 85-020133
- Skhakov, G.G.**
—Gapchenko, M.N. EFFECT OF PREHEATING ON CATHODE CLEANING AND PENETRATION OF 0.5-1.2mm SHEETS OF AM15M ALLOY BY A PLASMA ARC. 85-125333
- Skhiladze, A.A.**
—see Ogurtsov, Yu.N. 87-094713
- Skhirtladze, A.G.**
—see Baranchukova, I.M. 87-030073
- Skhirtladze, G.I.**
—CONCENTRATION OF CLOUD DROPLETS IN CUMULUS CLOUDS OVER CUBA. 85-071503
- Skhodkina, N.I.**
—see Sidorin, G.I. 85-080269
- Skidas, Christos**
—TWO GENERALIZED RATIONAL MODELS FOR FORECASTING INNOVATION DIFFUSION. 85-116079
- Skidas, Christos H.**
—TWO SIMPLE MODELS FOR THE EARLY AND MIDDLE STAGE PREDICTION OF INNOVATION DIFFUSION. 87-119565
- Skiba, A.O.**
—see Pavlov, Yu.A. 87-003558
- Skiba, G.G.**
—Tsar'kov, A.N. USE OF THE AERODYNAMIC EQUIVALENCE METHOD IN THE DETERMINATION AND ANALYSIS OF THE AERODYNAMIC COEFFICIENTS OF ASYMMETRIC BODIES. 86-001585
- Skiba, R.**
—Wieder, R.; Cziuk, N. Evaluation of Results by Measuring the Coefficient of Friction with the Aid of an Inclined Plane. 87-000251
—Gate Arrays - Developed with the Aid of a Low-Cost Workstation. 87-065688
- Skiba, S.I.**
—see Lipatov, Yu.S. 86-091004
—see Molokov, L.A. 85-028773
- Skiba, U.**
—see Cresser, M.S. 86-002795
- Skiba, Uta**
—see Wainwright, M. 85-042187
- Skiba, V.P.**
—see Alimov, V.I. 87-013451
—see Alimov, V.I. 87-115047
- Skiba, Yu.N.**
—see Marchuk, G.I. 85-006142
—see Marchuk, G.I. 85-006145
- Skibenko, A.I.**
—see Borozents, A.M. 87-087139
- Skibenko, I.T.**
—ENUMERATION OF HYPERGRAPHS. I. 85-068413
- Skibin, D.**
—Businger, J.A. VERTICAL EXTENT OF THE LOG-LINEAR WIND PROFILE UNDER STABLE STRATIFICATION. 85-125874
- Skibin, D.F.**
—Lighting The Stalingrad Battle Panorama-Museum. 85-073558
- Skibin, Yu.N.**
—see Chekanov, V.V. 87-064418
—DEPOLARIZATION OF LIGHT SCATTERED BY A MAGNETIC LIQUID. 85-063441
- Skibina, L.V.**
—Illichev, V.Ya.; Chernik, M.M.; Popov, V.P. THERMAL EXPANSION OF THE AUSTENITIC STAINLESS STEELS AND TITANIUM ALLOYS IN THE TEMPERATURE RANGE 5-300 K. 85-027249
- Skibinska, Maria**
—Ksiezny, Czeslawa, D.; Uszycka-Horawa, Teresa; Smolinska, Jadwiga; Malinowska, Maria; Jaworska, Romana; Cieslik, Halina; Wajcht, Jozef; Rzasa, Jozef. Steroids. Studies on Commercial Synthesis of 6a-Fluoro-16a, 17a-Isopropylidenedioxy-21-Hydroxy-4-Pregnen-3-20-Dion. 86-034362
- Skibinskaya, M.B.**
—see Sirovskii, F.S. 87-082221
- Skibinski, Gary L.**
—Thunes, Jerry D.; Mehlhorn, William. EFFECTIVE UTILIZATION OF SURGE PROTECTION DEVICES. 86-118730
- Skibowski, M.**
—see Anderson, O. 85-027635
—see Babbe, N. 85-082972
- Skidanova, N.I.**
—Strochkov, E.I.; Skrynnykova, V.F.; Pivovarov, A.T. Activating Role of Methylene Chloride in the Carbamide Deparaffinization Process. 86-033011
- Skidanovich, I.S.**
—see Petrus, V.S. 87-010135
- Skidanovich, S.I.**
—see Manenko, A.K. 87-084300
- Skidmore, A.K.**
—see Richards, J.A. 87-047763
- Skidmore, C.**
—SALT BATH QUENCHING - A REVIEW. 86-115773
- Skidmore, E.L.**
—WIND-EROSION DIRECTION FACTORS AS INFLUENCED BY FIELD SHAPE AND WIND PREPREDERANCE. 87-042616
—see Hagen, L.J. 87-109678
—Layton, J.B.; Armbrust, D.V.; Hooker, M.L. SOIL PHYSICAL PROPERTIES AS INFLUENCED BY CROPPING AND RESIDUE MANAGEMENT. 86-110855
- Skidmore, G.R.**
—Hallauer, W.L. Jr. MODAL-SPACE ACTIVE DAMPING OF A BEAM-CABLE STRUCTURE: THEORY AND EXPERIMENT. 85-113140
- Skidmore, Gary R.**
—see Hallauer, Wm. L. Jr. 85-108388
- Skidmore, Janet**
—see Beswick, Anthony M. 87-020330
- Skidmore, R.**
—Evans, J.M.; Jenkins, D.; Wells, P.N.T. DATA COLLECTION SYSTEM FOR GATHERING ELECTRICAL IMPEDANCE MEASUREMENTS FROM THE HUMAN BREAST. 87-009059
- Skidmore, S.**
—see Benyon, D. 87-024062
- Skielevich, I.V.**
—see Verbitskii, V.G. 86-128420
- Skiepkov, J.**
—Ha, Ngoc Hien. NATURAL CONVECTION BETWEEN TWO NONUNIFORMLY HEATED COAXIAL CYLINDERS. 87-053928
- Skierczynski, Boguslaw**
—Application of Sensitivity Analysis Methods to a Study of a Tangent-Balance Mechanism Subjected to a General Parametric Excitation. 85-069399
- Skierczynski, Boguslaw A.**
—see Bartnik, Marian. 86-103061
- Skierski, Janusz**
—Estimation of Transients of Mechanical and Electrical Quantities of Power Transmission Systems by the Method of Substitute Motors. 87-038567
- Skifskii, S.V.**
—see Plekhanov, I.F. 85-039759
- Skifstad, J.G.**
—see Graves, C.B. 87-064799
- Skiles, Gary D.**
—see Ferraris, John P. 87-027823
- Skillicorn, David B.**
—see Bajantri, M. 87-022458
- Skilling, J.**
—see Bryan, R.K. 86-057889
- Skillings, John H.**
—see Gauss, Joseph D. 85-123330
- Skillings, S.A.**
—Jackson, R. ROBUST 'TIME-MARCHING' SOLVER FOR ONE-DIMENSIONAL NUCLEATING STEAM FLOWS. 87-113540
- Skilman, Dennis H.**
—see Bates, Cyril P. 86-033109
- Skilman, H.L.**
—see Meyers, Kevin O. 85-082576
- Skilton, Janet M.**
—see Peck, Michael W. 86-008960
- Skilzkov, G.V.**
—see Denus, S. 87-086892
- Skingley, Dave**
—TOUCH CONTROL SCREENS PROVIDE IDEAL INTERFACE. 86-037754
- Skinin, A.A.**
—see Kucherov, A.V. 86-016664
- Skinn, G.W.**
—Knowles, S. DESIGN, COMMISSIONING, AND OPERATION OF LACKENBY VACUUM DEGASSER. 87-061453
- Skinner, R.**
—OPTIMIZATION STRATEGIES OF THE TMP SYSTEM AT THE KOTKA MILLS. 85-092365
- Skinner, A.C.**
—RETROFITTING INCREASES ENERGY RECOVERY. 85-041100
- Skinner, A.J.**
—Delvin, W.L. APPLICATION OF QUALITY ASSURANCE TO MC&A SYSTEMS. 87-095516
- Skinner, Alan**
—see Riddet, David. 86-081598
- Skinner, Ben**
—see Benning, Carl. 86-055566
- Skinner, Brian J.**
—see Schiffrics, Craig M. 87-050467
—Johnson, Craig A. EVIDENCE FOR MOVEMENT OF ORE MATERIALS DURING HIGH-GRADE METAMORPHISM. 87-081574
—see So, Chil-Sup. 85-026541
- Skinner, D.J.**
—Bye, R.L.; Raybould, D.; Brown, A.M. DISPERSION STRENGTHENED Al-Fe-V-Si ALLOYS. 86-004782
- Skinner, D.N.**
—TOTAL HEAT RECOVERY FOR INDOOR SWIMMING POOLS. 87-118788
- Skinner, David**
—SCSI COPY FEATURE CAN IMPROVE SPEED OF MASS DATA MOVEMENTS. 87-024773
—MODULAR FIRMWARE EASES CONSTRUCTION OF SCSI CONTROLLERS. 86-022236
—see Hedlund, James. 85-053194
- Skinner, Doyle P.**
—see Homan, Robert L. 87-041263
—see Holman, Robert L. 85-079437
- Skinner, E.M.W.**
—Smith, C.B.; Bristow, J.W.; Smith, B.H. Scott; Dawson, J.B. PROTOKOIC KIMBERLITES AND LAMPROITES AND A PRELIMINARY AGE FOR THE ARGYLE LAMPROITE PIPE, WESTERN AUSTRALIA. 87-032067
—see Allsopp, H.L. 87-032068
—see Allsopp, H.L. 87-032079
—see Smith, C.B. 87-050458
—see Clement, C.R. 87-100170
- Skinner, Frank R.**
—DECISION AND COST EFFECTIVENESS STUDY OF ROBOTIC GRIPPERS. 87-099763
- Skinner, G.A.**
—Haines, P.J. MOLYBDENUM COMPOUNDS AS FLAME-RETARDANTS AND SMOKE-SUPPRESSANTS IN HALOGENATED POLYMERS. 87-044358
—THERMAL DEGRADATION OF THERMOSETTING POLYESTERS. 86-090299
- Skinner, G.K.**
—see Eyles, C.J. 87-120285
—see Harper, P.K.S. 87-120286

- Ponman, T.J. CODED MASK TELESCOPES FOR X-RAY ASTRONOMY. 87-120290
- Skinner, H.B.**
—Wyatt, M.P.; Hodgdon, J.A.; Conard, D.W.; Barrack, R.L. EFFECT OF FATIGUE ON JOINT POSITION SENSE OF THE KNEE. 87-009483
- Skinner, Harry B.**
—see Brunet, Michael E. 87-009477
—Mabey, Monique F. SOFT-TISSUE RESPONSE TO TOTAL HIP SURFACE REPLACEMENT. 87-094687
—Effenev, David J. GAIT ANALYSIS IN AMPUTEES. 85-008821
- Skinner, I.M.**
—SIMPLE APPROXIMATION FORMULAE FOR ELLIPTICAL DIELECTRIC WAVEGUIDES. 87-127995
—Naden, J.M.; Weiss, B.L.; Shail, R. MODELLING OF LITHIUM OUTDIFFUSION IN He⁺ IMPLANTED OPTICAL WAVEGUIDES IN LiNbO₃. 87-128109
- Skinner, J.**
—see Newman, P.T. 87-113151
—see Jones, D.H. 86-074847
- Skinner, J.D.**
—see Pitt, C.W. 85-062772
- Skinner, J. Ess**
—see Chalet, A. 87-120156
—see Betts, R. 87-120174
- Skinner, John V.**
—see Hubbell, David W. 85-098146
- Skinner, L.A.**
—UNIFORM SOLUTION OF BOUNDARY LAYER PROBLEMS EXHIBITING RESONANCE. 87-069544
- Skinner, M.P.**
—see Brunsold, W.R. 85-057236
- Skinner, Michael L.**
—Roser, Ronald R.; Samowitz, Kirk J. COMPUTER CONTROL OF FIBER GLASS FILAMENT WINDING MACHINES. 86-129054
- Skinner, Mitchell A.**
—see Bates, Cyril P. 86-033109
- Skinner, O.**
—see Melton, C. 85-026547
- Skinner, Quentin D.**
—Moore, Thomas S.; Sexton, James C. RESPONSE OF RANGE GRASSES TO WATER PRODUCED FROM IN SITU FOSSIL FUEL PROCESSING. 85-061180
- Skinner, R.**
—see Diener, W. 87-077797
- Skinner, R.I.**
—see Matuschka, T. 86-103502
- Skinner, R.N.**
—Broomhead, M.A. PHASE THREE EXPANSION OF THE RICHARDS BAY COAL TERMINAL RAILYARD. 85-094119
- Skinner, R.S.**
—SYNTHETIC LUBRICANTS - WHY THEIR EXTRA COST CAN BE JUSTIFIED. 86-067339
- Skinner, Robert E. Jr.**
—see Godwin, Stephen R. 87-075401
- Skinner, Stephen J.**
—see Bird, Trevor S. 86-005904
- Skinner, Steven P.**
—see Bornstein, Joseph. 86-002225
- Skinner, T.**
—Rossmann, W.; Hunt, R. IN-MOTION UNIT TRAIN LOADING AND WEIGHING WITH THE LOADWEIGH SYSTEM. 85-098452
- Skinner, Todd J.**
—see Smith, Donald A. 87-062579
- Skinner, W.D.**
—Pronski, K.P. GREATER CAIRO WASTEWATER PROJECT: DESIGN OF WEST BANK STAGE 1 WORKS SEWERS, CULVERTS AND PUMPING STATIONS. 85-121026
- Skinner, Wilbert R.**
—see Abreu, Vincent J. 85-058149
- Skinner, William F.**
—see Wurtz, Charles B. 85-036161
- Skinner, Wim**
—Effect of Turbulence Upon Corrosion Inhibitors. 86-028818
- Skjeltorp, V.V.**
—Yakovleva, L.S.; Shapiro, D.A.; Finkel, E.A.; Mironova, A.M. NEW COMPOSITION MATERIAL OF HEAT RESISTANCE CLASS N. 86-037082
- Skjelpin, Yu.A.**
—see Lobanov, E.L. 87-084939
—REFORMING 62-105°C CUT WITH DIFFERENT DISTRIBUTIONS OF REACTOR INLET TEMPERATURES. 86-016306
—see Yakovlev, A.A. 86-086376
- Skipor, Andrew F.**
—Miller, James A.A.; Spencer, David A.; Schultz, Albert B. STIFFNESS PROPERTIES AND GEOMETRY OF LUMBAR SPINE POSTERIOR ELEMENTS. 86-009415
- Skipp, B.O.**
—SEISMIC HAZARD AND RISK IN OPEN-PIT MINING. 86-076264
- Skipp, Betty**
—Lambeth, Robert H. ITALIAN PEAK AND ITALIAN PEAK MIDDLE ROADLESS AREAS, IDAHO AND MONTANA. 85-072374
- Skipp, S.R.**
—see Lush, P.A. 87-045027
- Skjopen, G.B.**
—Toth, J. NUCLEAR FUEL WASTE MANAGEMENT PROGRAM. A REPORT TO THE CANADIAN GEOSCIENCE COUNCIL, SEPTEMBER 7, 1983. 85-075340
- Skjopen, George B.**
—see Khan, Tahir R. 85-048524
—see Gunter, Avril E. 85-072468
- Skjopen, Julie H.**
—Wierwille, Walter W. DROWSY DRIVER DETECTION USING DISCRIMINANT ANALYSIS. 87-007110
—Rieger, Christine A.; Wierwille, Walter W. EVALUATION OF DECISION-TREE RATING SCALES FOR MENTAL WORKLOAD ESTIMATION. 86-056299
- Skjopen, M.D.**
—see Hopkinson, Gordon R. 87-105046
- Skjopen, S.M.**
—King, T.A. MERCURY EXCIMER PROCESSES IN RESONANT OPTICALLY PUMPED VAPOUR. 85-062095
- Skjopen, E.T.**
—GREATER PROTECTION FROM PAINT SYSTEMS. 85-069913
- Skjopen, M.D.**
—HELPING MANAGERS TO DEVELOP STRATEGIES. 85-055811
- Skjopen, A.S.**
—see Gavrilenko, V.I. 85-100963
- Skjopen, L.A.**
—Kostochko, A.V. NMR STUDY OF THE HOMOGENEITY OF DISTRIBUTION OF THE PLASTICIZER IN CELLULOSE NITRATES USING THE PULSE GRADIENT OF MAGNETIC FIELD. 85-088331
- Skjopen, V.D.**
—see Belousova, M.V. 87-089701
—see Sevreugin, V.A. 86-091270
—see Maklakov, A.I. 86-092485
—Sevryugin, V.A.; Sundukov, V.I. PRECISION STABILIZER FOR THE INTEGRAL VALUES OF PULSE CURRENTS IN INDUCTIVE LOADS. 85-065550
—see Sundukov, V.I. 85-088488
- Skjopen, A.L.**
—ARTIFICIAL AERATION OF RIVERS IN LITHUANIA. 85-123099
- Skjopen, N.**
—see Shackleton, D.N. 86-093934
- Skjopen, Christopher C.**
—see Golden, Bruce L. 86-082906
- Skjopen, V.**
—Richardson, W.; Filipkowski, M.; Garito, A.; Blasie, J.K. OVERLAYER-INDUCED ORDERING OF THE DISORDERED SURFACE MONOLAYER IN LANGMUIR-BLOTTET MULTILAYER THIN FILMS. 87-118650
- Skjopen, A.V.**
—see Dmitrieva, Zh.N. 87-088668
- Skjopen, J.**
—RECENT DEVELOPMENTS IN WASTE DISPOSAL. 86-125700
- Skjopen, Robin A.**
—Levary, Reuben R. VEHICLE ROUTING VIA COLUMN GENERATION. 85-119769
- Skjopen, Anthony**
—C/UNIX PROGRAMMER'S NOTEBOOK. 86-023041
- Skjopen, A.T.**
—MONODISPERSE PARTICLES AND FERROFLUIDS: A FRUIT-FLY MODEL SYSTEM. 87-047133
—Ugelstad, J.; Ellingsen, T. PREPARATION OF NON-SPHERICAL, MONODISPERSE POLYMER PARTICLES AND THEIR SELF-ORGANIZATION. 86-090826
- Skjopen, J.O.**
—Dalal, R.C.; Barron, P.F. SPECTROSCOPIC INVESTIGATIONS OF CULTIVATION ON ORGANIC MATTER OF VERTISOLS. 86-110928
- Skjopen, P.**
—Gjones, J.; Langrud, Y. SOLIDIFICATION STRUCTURE AND PRIMARY Al-Fe-Si PARTICLES IN DIRECT-CHILLED-CAST ALUMINUM ALLOYS. 87-003993
—Gjones, J.; Sorbroden, E.; Hero, H. ANALYTICAL ELECTRON MICROSCOPY OF CAST Au-Ag-Cu ALLOYS. 87-052361
—MICROSTRUCTURES IN RAPIDLY SOLIDIFIED Mg-Mn. 86-068195
- Skjopen, Per**
—INTERMETALLIC PHASES FORMED DURING DC-CASTING OF AN Al-0.25 Wt Pct Fe-0.13 Wt Pct Si ALLOY. 87-004340
- Skjopen, L.**
—see Levy, G.S. 87-101816
- Skjopen, R.**
—see Laue, H.J. 85-075572
- Skjopen, Robert**
—see Bennett, Leonard L. 87-077568
—INTERNATIONAL NUCLEAR MARKETS: PROBLEMS & PROSPECTS. 85-075231
- Skjold-Jorgensen, S.**
—see Munk, J. 87-075718
—see Brignole, E.A. 86-043658
- Skjoldbrand, Christina**
—see Holtz, Eva. 86-048347
- Skjoldbrand, R.**
—Wald, F. SIZING UP THE MARKET FOR SMALL AND MEDIUM POWER REACTORS. 86-079313
- Skjopen, Rolf**
—Madsen, Henrik O. PRACTICAL STOCHASTIC FATIGUE ANALYSIS OF OFFSHORE PLATFORMS. 87-067947
- Skjopen, P.S.**
—see McHargue, C.J. 87-101614
—see McHargue, C.J. 86-014722
—Schroeder, H. EFFECT OF IMPLANTED HELIUM ON THE MICROSTRUCTURE AND CREEP PROPERTIES OF ORDERED (Fe₃CoNi_{0.5})₃ V ALLOYS. 86-063187
- Skjopenovskii, E.N.**
—see Efimenko, S.P. 87-010946
—see Katsman, V.Kh. 86-010695
—see Emel'yanov, V.A. 86-010760
—see Efimenko, S.P. 86-010766
—see Spirin, A.M. 85-010020
—see Grinenko, I.M. 85-010221
- Skjopenchikov, V.M.**
—see Klyapitsyn, V.A. 87-100675
- Skjopen, M.F.**
—see Savinov, O.A. 87-030302
—Lyapun, V.E.; Sokolov, I.N. Consideration of Ice and Thermal Conditions of Basins and Structures in Constructing Pumped Storage Hydroelectric Power Plants. 86-057029
- Skjopen, N.N.**
—Krivov, O.L. Study of Behavior of Reinforced Concrete Columns of II - Shaped Cross Section. 87-020131
- Skjopen, J.**
—see Hashimoto, M. 87-056857
—see Ferrari, L.A. 87-056891
- Skjopen, Jack**
—see Foroutan, Iman. 87-083945
—see Ferrari, Leonard A. 86-057545
—see Ichino, Manabu. 86-085311
—see Kawata, Satoshi. 86-097748
—see Ferrari, Leonard A. 85-055428
—see Ichino, Manabu. 85-081468
- Skjopen, Edward**
—TILT SENSITIVITY OF A GRAZING INCIDENCE CONFOCAL UNSTABLE RESONATOR WITH APPLICATIONS TO FREE-ELECTRON LASERS. 87-063514
—ADVANTAGES OF A NEGATIVE BRANCH UNSTABLE RESONATOR FOR USE WITH FREE-ELECTRON LASERS. 86-084819
- Skjopen, D.S.**
—see Chapman, E.G. 86-002787
- Skjopen, M.G.**
—see Pearce, A.J. 86-075008
—Stewart, M.K.; Pearce, A.J. STORM RUNOFF GENERATION IN HUMID HEADWATER CATCHMENTS - 2. A CASE STUDY OF HILLSLOPE AND LOW-ORDER STREAM RESPONSE. 86-075009
- Skjopen, Michael**
—Mason, Sharon; Scott, Suzanne; Pugsley, Chris W. INVESTIGATION OF THE QUANTITY, QUALITY, AND SOURCES OF GROUNDWATER SEEPAGE INTO THE ST. CLAIR RIVER NEAR SARNIA, ONTARIO, CANADA. 87-126521
- Skjopen, Michael G.**
—see Obradovic, Milan M. 87-101218
- Skjopen, N.K.**
—Grishin, V.V.; Khmel'nitskii, R.A. THERMOGRAVIMETRIC MASS SPECTROMETRIC DEVICE FOR INVESTIGATING THE DESTRUCTION OF COMPOSITE POLYMER MATERIALS IN RAPID HEATING. 86-091983
- Skjopenicka, Vaelav**
—see Svoboda, Jiri. 87-076079
—see Kulda, Jiri. 87-113934
—Kucharova, Kvetta. INTERGRANULAR CREEP DAMAGE AND FRACTURE IN CREEP RESISTANT STEELS. 87-113937
—Saxl, Ivan; Hnilica, Frantisek; Sustek, Valdimir; Cadek, Josef. Propagation of Creep Fracture of Type Cu 2.5% Al in the Presence of an A Priori Crack - 1: Analysis Using the Microstructural Element Method. 85-026174
—Saxl, Ivan; Cadek, Josef. INTERGRANULAR CAVITATION IN CREEP OF METALLIC MATERIALS. 85-070542
- Skjopenasovskii, V.M.**
—STAND FOR TRIMMING ANNULAR WELD JOINTS. 87-129038
- Skizkov, G.V.**
—see Kalashnikov, M.P. 87-041156
—see Shcherbakov, A.A. 87-064076
—see Denus, S. 87-086893
—see Kalashnikov, M.P. 87-101982
—see Denisov, V.I. 86-057898
—see Woryna, E. 86-068835
—see Vasin, B.L. 85-061658
—see Basov, N.G. 85-075227

- Sklyzkova, V.N.**
—see Smirnova, V.Ye. 87-089820
- Sklyzkova, V.P.**
—see Vilenchik, L.Z. 86-000868
—see Baranovskaya, I.A. 86-000949
—see Koton, M.M. 86-090766
- Skłodowski, M.A.**
—see Lietz, J.H. 87-100192
—see Michalski, B.M. 86-116872
- Skłodowski, Marek**
—INFLUENCE OF THE STATE OF STRESS ON THE TENSILE STRENGTH OF GYPSUM. 86-053739
- Sklovskii, M.D.**
—see Tutorskii, I.A. 87-089106
- Sklyadnaya, I.Yu.**
—see Chulkov, E.V. 87-076450
—see Chulkov, Ye.V. 86-074364
—see Silkin, V.M. 85-003835
- Sklyar, A.A.**
—see Nesenchuk, A.P. 87-014280
- Sklyar, A.M.**
—see Yakimov, A.P. 87-052822
—see Gamzazade, A.I. 86-083773
—see Genin, Ya.V. 86-088970
- Sklyar, F.R.**
—see Lisenko, V.G. 87-054386
- Sklyar, G.M.**
—see Gavrilko, V.M. 87-026358
- Sklyar, M.G.**
—Soldatenko, E.M.; Valters, N.A. ON THE NATURE OF THE EPR SIGNAL IN SOLID RESIDUES OF COAL THERMAL DESTRUCTION. 87-017917
—Soldatenko, E.M.; Valters, N.A.; Bychev, M.I.; Zvegil'skii, D.S.; Tishkova, O.P. THERMAL CONVERSION OF COKING GOAL, AN INVESTIGATION OF THE LIQUID NON-VOLATILE PRODUCTS. 87-017942
—Slobodskoi, S.A.; Dang, V.Kh.; Gamazina, L.P.; Vernigora, N.P. ON THE POSSIBILITY OF REGULATING STRUCTURE AND CERTAIN PROPERTIES OF COKE BY ITS THERMAL TREATMENT IN AN ATMOSPHERE OF HYDROCARBONS. 87-019824
—Vasil'ev, Yu.S.; Valters, N.A.; Soldatenko, E.M.; Zubkova, V.V. STUDY OF THE PROCESS OF FORMATION OF A COKE BLOCK. 87-019844
—Dang, V.Kh.; Kashirskaya, L.P. DERIVATOGRAPHIC STUDY OF THE CHEMICAL ACTIVITY OF COKES PRODUCED FROM COAL OF VARIOUS RANKS. 87-019851
—see Shmal'ko, V.M. 86-017334
—Dang, V.Kh.; Kashirskaya, L.P. ON THE POSSIBILITY OF REGULATING COKE REACTION CAPACITY BY CHANGING COKING CONDITIONS. 86-019356
—Soldatenko, E.M.; Valters, M.A. EFFECT OF INNER-STRUCTURAL PLASTIFICATION IN COALS. 85-016930
—Soldatenko, E.M.; Shmal'ko, V.M.; Yurina, L.V.; Ikononopulo, V.P.; Toryanik, S.S. DETERMINING THE COKING ABILITY OF COALS. 85-017000
—Soldatenko, E.M.; Dang, V.Kh.; Kashirskaya, L.P. CHOOSING THE ISOTHERMAL GASIFICATION TEMPERATURE WHEN EVALUATING THE CHEMICAL ACTIVITY OF COKES. 85-018898
- Sklyar, N.T.**
—see Musaelyan, R.M. 87-120508
- Sklyar, S.I.**
—see Gorodyskii, N.I. 85-030934
—see Narva, V.K. 85-118676
- Sklyar, V.T.**
—see Kononov, A.V. 85-122348
- Sklyar, V.Ya.**
—see Shaturskaya, V.P. 87-044049
—see Rudenko, L.I. 87-044050
—Rudenko, L.I.; Sklyar, V.T.; Grechko, V.I.; Garun, Ya.E. FILTRATION OF MANNICH BASE USING DOMESTIC FILTER AIDS. 86-056639
- Sklyarchuk, V.M.**
—see Kosyachenko, L.A. 87-108714
—see Kosyachenko, L.A. 85-102019
—see Kosyachenko, L.A. 85-104993
- Sklyarenko, L.A.**
—see Tolmachev, V.I. 85-080425
- Sklyarevich, A.N.**
—SYNTHESIS OF DIAGNOSTIC TEST FOR DISCRETE COMPONENTS CONNECTED IN SERIES. 87-006964
—PERFORMANCE INDICES OF A DATA CHANNEL IN ONE-WAY SIMULTANEOUS TRANSMISSION OF LARGE INFORMATION FILES. 87-022363
—TRANSFER TIME CHARACTERISTICS OF A SPECIFIED INFORMATION VOLUME TRANSMITTED THROUGH A NETWORK CHANNEL WITH POSSIBLE FAILURES. 87-031424
—INVARIANTS OF A DIAGNOSTIC TEST FOR A DISCRETE COMPONENT. 85-006466
—DETERMINATION OF EFFICIENCY FIGURES OF A NETWORK FRAGMENT WITH RANDOM JUMPS IN THE PHASE COORDINATES WITH CHANGE OF MODE. 85-020748
- ALLOWANCE FOR JUMPS OF OPERATING FIGURES IN DETERMINING THE EFFICIENCY OF A NETWORK FRAGMENT WITH CHANGE OF MODE AND REGULAR STIMULI. 85-020769
—POSSIBILITY OF SYNTHESIZING A DIAGNOSTIC TEST FOR A DISCRETE NETWORK COMPONENT. 85-064027
- Sklyarevich, F.A.**
—RESIDENCE CHARACTERISTICS OF A NETWORK FRAGMENT IN A FIXED SUBSET OF STATES. 86-021607
—METHOD OF ANALYSIS OF LINEAR PLANTS WITH A VARIABLE OPERATING MODE AND SIGNALS DEPENDENT ON THE OPERATING TIME. 86-026822
—ANALYSIS OF THE EFFICIENCY OF NETWORK FRAGMENTS WITH A SEMI-MARKOV PROCESS OF CHANGE OF OPERATING MODE. 85-020916
- Sklyarov, A.**
—see Panayotov, D. 86-050437
- Sklyarov, A.V.**
—STUDY OF THE OXIDATIVE DEHYDROGENATION OF n-BUTANE ON AN Ni-Sn OXIDE CATALYST BY TEMPERATURE-PROGRAMMED REACTION SPECTROSCOPY. 85-011736
—see Vlasenko, A.G. 85-012829
- Sklyarov, E.D.**
—DESIGN OF SCHEME FOR THE LOCATION OF SHM ROCK-CRUSHING ELEMENTS ON THE WORKING SURFACE OF A BORING TOOL. 87-079802
- Sklyarov, M.Yu.**
—see Angelov, I.P. 86-065396
- Sklyarov, S.N.**
—see Bepalov, V.E. 85-104134
- Sklyarov, V.A.**
—IMPLEMENTATION OF CONTROL DEVICES ON THE BASIS OF STANDARD CIRCUITS WITH A RECONFIGURABLE STRUCTURE. 86-026067
—SYNTHESIS OF CONTROL AUTOMATA ON MATRIX LSI. 86-026401
—DESIGN OF AUTOMATA USING PROGRAMMABLE LOGIC ARRAYS WITH MEMORY. 85-006534
—MODULAR FLOWCHARTS OF ALGORITHMS. 85-022288
—MICROPROCESSOR DEVICE FOR CONTROL OF INDUSTRIAL EQUIPMENT. 85-025276
- Sklyarov, V.F.**
—Tomash, Z.P. USE OF DIAGNOSTIC METHODS FOR MONITORING WATER-CHEMISTRY OF POWER GENERATING PLANT. 86-093789
- Sklyarov, V.G.**
—Taran, P.N.; Kerzhner, B.K. DECOMPOSITION OF 2,4-DICHLOROPHENOXYACETIC ACID BY OZONE IN AQUEOUS SOLUTIONS. 87-127436
- Sklyarov, V.I.**
—see Globa, A.V. 87-102359
- Sklyarov, V.P.**
—see Bobrov, S.A. 85-027254
- Sklyarov, Yu.A.**
—see Borisenkov, E.P. 87-110747
- Sklyarov, Yu.D.**
—see Misler, Zh.V. 87-113589
- Sklyarov, Yu.M.**
—Syts'ko, Yu.L.; Shelepin, L.A. DISTRIBUTION OF A NON-STATIONARY ELECTRON BEAM IN A DENSE GAS. 87-040255
—see Manykin, E.A. 87-064532
- Sklyaruk, V.A.**
—see Vitukhnovskii, A.G. 87-029816
—see Anisimova, T.N. 86-034600
- Sknar, V.P.**
—see Danilov, S.N. 85-017246
- Sknarya, A.V.**
—see Aleksandrov, Yu.N. 87-021776
- Skobeeva, V.M.**
—Serdyuk, V.V.; Semenyuk, L.N.; Malushin, N.V. INFLUENCE OF TECHNOLOGICAL CONDITIONS UPON THE LUMINESCENCE PROPERTIES OF ZnTe-ZnSe HETEROSTRUCTURES GROWN BY LIQUID-PHASE EPITAXY. 87-104595
- Skobeev, A.K.**
—see Kolyandr, L.Ya. 87-117066
- Skobeev, I.Yu.**
—see Faenov, A.Ya. 86-088343
—see Boiko, V.A. 85-059129
—see Boiko, V.A. 85-084330
—see Boiko, V.A. 85-084798
—see Boiko, V.A. 85-108985
- Skobeev, N.F.**
—see Kasimov, F.D. 86-000925
- Skobeev, N.K.**
—see Kupczak, R. 86-079118
- Skobeev, P.O.**
—see Vitukh, V.A. 87-023327
- Skobeev, S.P.**
—ANALYSIS AND SYNTHESIS OF A MODULATED RODDED STRUCTURE EXCITED BY ELECTRIC AND MAGNETIC CURRENTS. 85-005318
- Skobeev, V.V.**
—see Gal'tsov, D.V. 87-039830
- Skobeleva, I.M.**
—POSSIBLE FLOW REGIMES OF A NEWTONIAN FLUID IN PIPES MADE OF ACTIVE MATERIAL. 86-009888
—FORCED OSCILLATIONS OF PRESSURE IN TUBES OF ACTIVE MATERIAL. 85-044239
- Skobeleva, N.V.**
—see Slavin, V.V. 86-040614
- Skobeleva, V.D.**
—see Korenskii, V.I. 86-086568
- Skobelkin, V.I.**
—see Ichitidze, L.P. 85-114402
- Skoblikov, A.I.**
—see Atakishev, T.S. 87-079905
- Skoblikov, S.V.**
—see Andreev, A.P. 86-122380
- Skoblin, A.A.**
—see Kostandov, Yu.A. 87-090436
- Skoblo, A.V.**
—see Gliner, R.E. 85-111899
- Skoblo, T.S.**
—Rudyuk, S.I.; Vakula, V.I.; Parfenyuk, V.K.; Ovchinnikov, N.N. IMPROVING ROLL LIFE IN CONTINUOUS HOT LIGHT SECTION MILLS. 87-100833
- Skoblo, V.S.**
—see Narver, V.N. 87-064561
- Skoblo, Yu.E.**
—see Ivanov, V.A. 87-086999
—see Golubovskii, Yu.B. 87-087097
- Skochdopole, R.E.**
—Finch, C.R.; Marshall, J. PROPERTIES AND MORPHOLOGY OF SOME INJECTION-MOLDED POLYCARBONATE-STYRENE ACRYLONITRILE COPOLYMER BLENDS. 87-089167
- Skochilov, A.F.**
—see Pavlichenkov, S.A. 86-085320
- Skoczovsky, P.**
—see Konecna, R. 86-013425
- Skocpol, W. J.**
—see Mankiewicz, P. M. 87-105406
—see Howard, R.E. 87-123002
—see Howard, R.E. 86-059618
—see Howard, R.E. 86-059675
- Skocpol, William J.**
—see Howard, Richard E. 86-042032
- Skocypiec, R.D.**
—Walters, D.V.; Buckius, R.O. SPECTRAL EMISSION MEASUREMENTS FROM PLANAR MIXTURES OF GAS AND PARTICULATES. 87-054401
- Skocz, Maciej**
—HIERARCHICAL OPTIMIZATION APPROACH TO ANALYSIS AND DESIGN OF A DECENTRALIZED PLANNING PROCESS. 86-094978
- Skoczowski, Tadeusz**
—see Kalus, Marian. 86-037894
- Skoczylas, A.**
—see Kaplon, J. 86-066377
- Skoczylas, Anna**
—see Wroblewski, Janusz. 85-032761
- Skoczylas, J.**
—see Sikora, J. 87-066823
- Skoczylas, Jerzy**
—see Sikora, Jan. 87-039804
—see Sikora, Jan. 87-039805
—see Sikora, Jan. 86-071648
—see Sikora, Jan. 85-038379
- Skoczylas, Kazimiera**
—Plastic Flow of an Unlimited Slope. 86-042388
- Skoczynski, W.**
—see Koch, J. 85-064826
- Skoda, R.E.**
—see Luborsky, F.E. 86-031541
- Skodis, Lawrence C.**
—FILMS, METALLIZED. 87-087628
- Skoelv, A.**
—Armstrong, Richard J.; Trulsen, J. ION BEAM DIAGNOSTICS BY MEANS OF PLANE LANGMUIR PROBES. 85-058723
- Skof, Yvonne C.**
—see Glick, Bernard R. 87-050218
- Skoff, Jerald W.**
—DIE CASTING DIE PEENING PROCESS UPDATE. 87-032160
—METALIFE: DIE RESTORATION PROCESS: DETAILS AND SOME CASE HISTORIES. 86-032593
- Skofic, Ivan**
—Susteric, Zoran. Mechanical Properties of Elastomeric Foams. 87-087685
- Skofronick, G.**
—see Birch, D.T. 87-040478
- Skog, Kenneth**
—Haynes, Richard. STUMPAGE MARKET IMPACT OF TIMBER UTILIZATION RESEARCH. 87-065494
- Skog, Kenneth E.**
—see Koning, John W. Jr. 87-129440
—Walterson, Irene A. RESIDENTIAL FUELWOOD USE IN THE UNITED STATES. 85-126268

- Skogberg, J.**
—Santen, S. Industrial Applications of SKF Steel Engineering's Plasma Technology: Plasmachrome and Plasmadust. 87-061930
- Skogberg, Johnny**
—Eriksson, Sunc. INDUSTRIAL APPLICATIONS OF SKF STEEL ENGINEERING PLASMA TECHNOLOGY. 86-063224
- Skogen, F.B.**
—see Krynski, T.L. 87-078526
—see Sofer, G.A. 85-076604
- Skogen, J.D.**
—see Tan, K.L. 87-123091
- Skogerboe, Kristen J.**
—Yeung, Edward S. SINGLE LASER THERMAL DETECTOR FOR MICROBORE LIQUID CHROMATOGRAPHY BASED ON HIGH-FREQUENCY MODULATION. 86-112636
- Skogerboe, R.K.**
—see Kronholm, K.G. 87-001485
—Freeland, S.J.; Kronholm, K.G. RAPID DETERMINATION OF ANALYTICAL AEROSOL SIZE CHARACTERISTICS. 87-001585
—Hanagan, W.A.; Taylor, H.E. CONCENTRATION OF TRACE ELEMENTS IN WATER SAMPLES BY REDUCTIVE PRECIPITATION. 86-126172
—Freeland, S.J. EFFECTS OF SOLUTION COMPOSITION ON THE PHYSICAL CHARACTERISTICS OF AEROSOLS PRODUCED BY NEBULIZATION. 85-001810
—Freeland, S.J. EXPERIMENTAL CHARACTERIZATION OF AEROSOL PRODUCTION, TRANSPORT, VAPORIZATION, AND ATOMIZATION SYSTEMS. PART I: FACTORS CONTROLLING ASPIRATION RATES. 85-108595
—Freeland, S.J. EXPERIMENTAL CHARACTERIZATION OF AEROSOL PRODUCTION, TRANSPORT, VAPORIZATION, AND ATOMIZATION SYSTEMS. PART II: FACTORS CONTROLLING AEROSOL SIZE DISTRIBUTIONS PRODUCED. 85-108596
- Skogestad, Sigurd**
—Morari, Manfred. DESIGN OF RESILIENT PROCESSING PLANTS - IX. EFFECT OF MODEL UNCERTAINTY ON DYNAMIC RESILIENCE. 87-016595
—Gundersen, Truls; Johnsen, Oddvar. COMPOSITIONAL SIMULATION OF A REFINERY COKER FURNACE - AN INDUSTRIAL EXAMPLE OF TWO-PHASE FLOW WITH CHEMICAL REACTION. 86-049494
—see Rivera, Daniel E. 86-094676
- Skogheim, O.K.**
—see Rosseland, B.O. 87-002337
—see Sevaldrud, I.H. 87-044195
—Rosseland, B.O.; Hoell, E.; Kroglund, F. BASE ADDITIONS TO FLOWING, ACIDIC WATER: EFFECTS ON SMOLTS OF ATLANTIC SALMON (*SALMO SALAR* L.). 87-062682
—see Rosseland, B.O. 87-062692
- Skogheim, Odd K.**
—Rosseland, Bjorn Olav; Kroglund, Frode; Hagenlund, Gosta. ADDITION OF NaOH, LIMESTONE SLURRY AND FINE-GRAINED LIMESTONE TO ACIDIFIED LAKE WATER AND THE EFFECTS ON SMOLTS OF ATLANTIC SALMON (*SALMO SALAR* L.). 87-126861
- Skogley, E.O.**
—see Veeh, R.H. 86-110698
—Schaff, B.E. ION DIFFUSION IN SOILS AS RELATED TO PHYSICAL AND CHEMICAL PROPERTIES. 85-106202
- Skogsmo, J.**
—Henjerd, A.; Norden, H.; Stjernberg, K.-G. MICROANALYSIS OF THE INTERFACE REGION BETWEEN TITANIUM CARBIDE AND SUBSTRATE IN CVD COATED CEMENTED CARBIDES. 87-012937
- Skogvall, Bengt**
—see Jupen, Christer. 86-088202
- Skohbelkin, V.I.**
—see Balagurov, A.Ya. 87-055290
- Skok, E.L. Jr.**
—Bodocz, G.S.; Diethelm, P.J. TEN YEARS OF RESEARCH IMPLEMENTATION AND TECHNOLOGY TRANSFER FOR LOCAL AGENCIES IN MINNESOTA. 87-055223
- Skok, E.M.**
—see Vdovin, A.V. 87-103398
—see Vdovin, A.V. 87-103548
—see Studenikin, S.A. 86-104453
- Skok, G.S.**
—Popova, E.A.; Bibik, E.E.; Lavrov, I.S. PRODUCTION OF MICROCAPSULES WITH PERMEABLE SHELLS. 86-042500
—see Bibik, E.E. 86-063696
- Skok, P.**
—Miler, M. SPATIAL FILTERING METHOD OF OBLIQUE SLIT FOR MEASUREMENT OF REFRACTIVE-INDEX PROFILE OF OPTICAL-FIBRE PREFORMS. 87-081007
- Skok, S.**
—see Meludin, V. 86-040357
- Skokan, A.**
—Holleck, H. SIGNIFICANCE OF CHEMICAL REACTIONS BETWEEN REACTOR MATERIALS UNDER CORE MELTING CONDITIONS. 87-078510
- Skoko, Miroslav**
—Contribution to Investigations of the Relationship between Stresses and Deformations of the Artificial Leather with a Textile Base. 87-064331
—Contribution to Investigations of the Man-Machine-Environment System in the Textile Industry. 87-120744
- Skokov, V.N.**
—Dik, A.A.; Koverda, V.P.; Skripov, V.P. SIZE DEPENDENCE OF THE DEBYE-WALLER FACTOR IN SMALL LEAD PARTICLES. 85-062594
- Skokov, V.S.**
—see Venikov, N.I. 87-010472
- Skofskii, V.M.**
—Pankrat'ev, O.N.; Simonov, N.F.; Zubarev, V.M.; Ipatov, B.K.; Dolinin, V.P.; Levchenko, G.I. ADOPTION OF A SYSTEM FOR COMPACTNESS HIGH-FREQUENCY INTERLOCKING OF COKE MACHINES. 85-018988
- Skold, K.**
—see Ebsjoo, I. 87-109038
- Skold, Lars**
—ON FINAL STATE POLARIZATION IN POLARIZED BEAM EXPERIMENTS. 85-081201
- Skold, R.**
—see Davy, J.G. 85-090785
- Skold, Randy**
—see Davy, J. Gordon. 85-107066
—see Davy, J. Gordon. 85-107067
- Skold, Rolf**
—see Mosher, Earl. 86-012656
—Sandberg, Elina. WATER-BASED ALUMINUM COLD ROLLING - REPORT FROM A LUBRICANT DEVELOPMENT PROGRAM. 85-004654
- Skoldheden, Tor**
—see Sundén, Bengt. 85-052008
- Skole, Robert**
—DISPOSING OF A PROBLEM IN SWEDEN. 87-096668
—see Short, Herbert C. 85-038281
- Skolianos, S.**
—Kattamis, T.Z.; Chung, Y.R.; Merchant, H.D. COARSENING OF DISPERSED INTERMETALLIC PHASES IN Al-4.5 PCT Cu-2 PCT Mn ALLOY. 87-004273
- Skolinnick, Micheal M.**
—APPLICATION OF MORPHOLOGICAL TRANSFORMATIONS TO THE ANALYSIS OF TWO-DIMENSIONAL ELECTROPHORETIC GELS OF BIOLOGICAL MATERIALS. 87-008822
- Skollis, Yu.Ya.**
—see Chesnokov, G.A. 86-084315
—see Levitskii, V.A. 86-084329
- Skolmeistere, R.A.**
—see Leitis, L.Ya. 87-082140
- Skolnick, M.S.**
—see Nash, K.J. 87-057404
—Brozel, M. R. DISTINCTION BETWEEN NEAR INFRARED OPTICAL ABSORPTION AND LIGHT SCATTERING IN SEMI-INSULATING GAAS. 87-103047
—see Cavenett, B.C. 87-103243
—see Claxton, P.A. 87-103427
—see Johnson, G.R. 87-103446
—see Bass, S.J. 87-103468
—Tapster, P.R.; Bass, S.J.; Pitt, A.D.; Apsley, N.; Aldred, S.P. INVESTIGATION OF InGaAs-InP QUANTUM WELLS BY OPTICAL SPECTROSCOPY. 87-103574
—see Bland, J.A.C. 87-103580
—Saker, M.K.; Robertson, D.S.; Satchell, J.S.; Reed, L.J.; Singleton, J.; Bagguley, D.M.S. OBSERVATION OF PERSISTENT CURRENTS IN A HIGH-TEMPERATURE SUPERCONDUCTOR. 87-117599
—Harris, T.D.; Tu, C.W.; Brennan, T.M.; Sturge, M.D. STRONGLY POLARIZED BOUND EXCITON LUMINESCENCE FROM GaAs GROWN BY MOLECULAR BEAM EPITAXY. 85-064562
- Skolnick, Phil**
—see Suzdak, Peter D. 87-042707
- Skolnik, L.**
—see Moghe, S.R. 87-043852
- Skolnik, Merrill I.**
—FIFTY YEARS OF RADAR. 85-092951
- Skolnik, Norma**
—INFORMATION SOURCES AND SYSTEMS FOR LABELING. 85-016119
- Skolobanov, A.V.**
—see Sigachev, A.A. 87-115555
—see Bogushevskii, V.S. 86-008022
—see Bogushevskii, V.S. 85-112399
- Skolozdra, O.E.**
—see Seroshtan, T.P. 85-111651
- Skolozdra, S.V.**
—see Lakhotskii, T.V. 87-081175
—see Gavrilencov, V.A. 87-081176
—see Gavrilencov, V.A. 86-007640
- Skolyszewski, Andrezej**
—see Kubinski, Wiktor. 85-120039
- Skolyszewski, Andrzej**
—Packo, Marek; Wilk, Krzysztof. Plastometric Tests on AH18N9 Steel. 87-113967
—Makarski, Stanislaw. Influence of Heat Treatment on Drawability, Properties and Quality of 37HS Steel. 87-114914
—Function U and the Differential Coefficient of the Drawing Force Used as Criteria of Floating Plug Stability. 87-123404
—see Sadok, Lucjan. 87-123405
—REDUCTION OF RESIDUAL STRESSES IN COLD-DRAWN STEEL TUBES. 87-123446
—Size and Distribution of Residual Stresses in Tube. 87-123456
—Influence of the Planishing Draft and Stabilizing Process on the Level of Internal Stresses in Drawn Steel Tubes. 87-123458
—Attempt to Optimize the Process of Tube Drawing with a Floating Plug. 86-073364
—see Morawiecki, Marian. 86-115980
—see Dyja, Henryk. 86-115981
—see Morawiecki, Marian. 86-115982
—Residual Stress Reduction in Cold-Drawn Steel Tubes. 86-123520
—see Kubinski, Wiktor. 86-123550
—see Kubinski, Wiktor. 86-123562
—Szulc, Wojciech. Effect of the Drawing Method on the Magnitude of the Internal Stresses in Steel Tubes. 85-110657
- Skomal, Edward N.**
—EFFECTS OF AVL ACCURACY UPON PUBLIC SERVICE BUS SYSTEM PERFORMANCE. 85-073338
- Skomarokhin, A.F.**
—Kogan, F.M.; Katsnel'son, B.A.; Saitov, V.A. Current Status of the Problems Related to Potential Health Hazards of Artificial Mineral Fiber Dust. 86-118954
- Skomarovskii, V.S.**
—see Zhulin, I.A. 85-058951
- Skomorokhov, V.A.**
—SYNTHESIS OF SWITCHED-INVERTING METHODS USING THE PRINCIPLE OF MIRROR SYMMETRY OF CHANNEL CONVERSION FUNCTIONS. 85-069085
- Skomorokhova, N.G.**
—see Popov, B.I. 87-073397
—see Popov, B.I. 85-071674
- Skomorokov, V.B.**
—Kirillov, V.A.; Baldi, G. SIMULATION OF LIQUID HYDRODYNAMICS IN COCURRENT TWO-PHASE UPWARD FLOW THROUGH A PACKED BED. 87-046267
- Skomp, Greg**
—CAM DATA BASE MANAGEMENT ISSUES. 87-058770
—SURFACE MOUNT CAD DESIGN. 86-094032
- Skonechnyykh, G.K.**
—see Sinaisky, B.N. 87-073115
- Skonieczny, J.**
—see Dittmar-Witusk, A. 86-110117
—see Dittmar-Witusk, A. 85-114751
- Skoo, A.I.**
—LIFE SUPPORT SYSTEM FOR EUROPEAN SPACE STATION ELEMENTS. 86-102927
- Skoo, B.**
—Wichman, A. CALCULATION OF THE ISOELECTRIC POINTS OF POLYPEPTIDES FROM THE AMINO ACID COMPOSITION. 86-092199
- Skoo, G.**
—see Askne, J. 85-095463
- Skop, Richard A.**
—APPROXIMATE DISPERSION RELATION FOR WAVE-CURRENT INTERACTIONS. 87-046647
- Skop, S.L.**
—see Del'nik, V.B. 87-003389
—see Archakov, Yu.I. 87-013377
—see Archakov, Yu.I. 86-013147
- Skopalikova, Zdena**
—see Mraz, Ladislav. 85-118804
- Skopec, Adam**
—see Mazurek, Boleslaw. 86-050335
- Skopetskii, V.V.**
—see Lyashko, I.I. 87-030431
—see Lyashko, I.I. 86-056481
- Skopetskiy, V.V.**
—Gladkiy, A.V. NUMERICAL-ANALYTICAL SOLUTION OF WAVE EQUATIONS IN OPTIMIZATION PROBLEMS. 87-069751
- Skopin, A.N.**
—see Volkova, V.P. 85-059873
- Skopin, I.N.**
—see Zamulin, A.V. 86-023048
- Skopinska, Hanna**
—see Kisilowski, Jerzy. 85-093926
—see Choromanski, Wlodzimierz. 85-094037
- Skopinski, E.T.**
—see Shyu, J.Z. 86-129858
- Skopintsev, B.A.**
—Bikbulatova, E.M. CHEMICAL NATURE OF ORGANIC MATTER OF USSR RIVER WATERS. 87-099186

- Skoplak, Zbigniew**
—Jendrzek, Stefan. General Case of Lateral Displacements of a Bridge under Influence of Skew Oriented Mining Exploitation. 86-011480
- Skopp, J.**
—McCallister, D. CHEMICAL KINETICS FROM A THIN DISC FLOW SYSTEM: THEORY. 86-110833
- Skoptsova, G.N.**
—see Gold, Z.G. 85-095662
- Skopylatov, V.A.**
—see Avrutskii, G.D. 86-114324
- Skopyuk, M.I.**
—see Andreev, E.A. 85-028993
- Skora, Antoni**
—see Parzniewski, Zbigniew. 86-116108
- Skorchenko, V.A.**
—see Lushchayev, G.A. 87-121237
- Skordakis, E.**
—RECOGNITION OF THE SHAPE OF THE ST SEGMENT IN ECG WAVEFORMS. 87-009956
—see Papakostantinou, G. 86-009833
—SYNTACTIC ECG PROCESSING: A REVIEW. 86-009834
—ADDING FLEXIBILITY TO A POWERFUL BUT INFLEXIBLE META-ASSEMBLY LANGUAGE THROUGH A SMOOTH SOFTWARE ENGINEERING TASK. 85-022156
- Skordas, Thomas**
—see Horaud, Radu. 87-083953
- Skordeva, E.**
—see Minkov, D. 87-103322
—see Vateva, E. 86-104339
- Skordilis, V.**
—see Dondos, A. 85-088246
- Skordoulis, C.**
—see Cefalas, A.C. 86-048065
—see Cefalas, A.C. 85-062113
- Skorecki, J.**
—Yao, Z. ARTIFICIAL LUBRICATION OF JOINT PROS- THESES. 85-091812
- Skorenko, Yu.S.**
—see Troshchenko, T. 86-114545
—see Pokrovskii, V.V. 85-110692
- Skorentsev, L.F.**
—Kalyanov, A.P.; Demidenko, V.S. ENERGY OF FORMATION OF MULTICOMPONENT ALLOYS OF TRANSITION ELEMENTS. 87-073023
- Skorheim, Robert D.**
—Pavey, George M. FROM SEISMIC REFLECTION TO SUBMARINE DETECTION. 87-125542
- Skoric, Milos M.**
—ON A THEORY OF STIMULATED SCATTERING IN LASER PLASMAS. 87-064426
- Skorik, B.S.**
—see Kazintsev, N.V. 85-070770
- Skorik, L.V.**
—see Zhdanova, G.A. 86-126668
- Skorik, N.V.**
—see Ermakov, V.A. 86-046606
- Skorik, V.I.**
—see Gavrilencov, V.A. 86-007640
—see Gavrilencov, V.A. 85-008954
—see Gavrilencov, V.A. 85-055123
- Skorik, Yu.I.**
—see Tsvetkova, M.N. 86-043309
- Skorikov, N.V.**
—see Goncharov, R.K. 87-077219
- Skorikov, V.M.**
—see Zakharov, I.S. 87-085333
—see Efimenko, I.M. 87-105101
—see Zakharov, I.S. 86-042182
—see Burkov, V.I. 85-009968
- Skorina, Jane**
—see Gilpin, Richard W. 85-122776
- Skorka, S.J.**
—see Schoedlbauer, D. 86-000077
—see Assmann, W. 86-000253
—see Machlitt, N. 86-000305
- Skorkin, V.M.**
—see Musaelyan, R.M. 87-120508
—see Musaelyan, R.M. 86-077658
—see Musaelyan, R.M. 85-074032
- Skormin, V.**
—FREQUENCY APPROACH TO MATHEMATICAL MODELING OF A NUCLEAR POWER PLANT PIPING SYSTEM. 85-075790
- Skorniyakov, A.N.**
—see Rybin, Yu.I. 86-048546
- Skorniyakov, B.Ya.**
—see Chistyakov, S.L. 86-116362
—see Pokrovskii, A.B. 86-116569
- Skorniyakov, E.P.**
—see Brazhnikov, V.V. 85-018370
- Skorniyakov, I.V.**
—see Deshkovskaya, A.A. 86-052272
- Skorniyakov, V.A.**
—see Karpenko, L.N. 86-036094
- Skorniyakov, Yu.P.**
—see Vasil'ev, Yu.S. 86-019330
- Skorniyakova, L.G.**
—see Vasil'ev, Yu.S. 86-019330
- Skorobogach, E.V.**
—see Vakhtin, I.G. 87-127463
- Skorobogatov, G.A.**
—Slesar, O.N.; Torbin, N.D. METHOD OF OVERLAPPING RELAXATIONS: PHOTOLYSIS OF $i\text{-C}_3\text{F}_8$. 87-016787
—see Zaslonsko, I.S. 87-047278
- Skorobogatov, P.K.**
—see Agakhanyan, T.M. 85-101595
—see Asyatsatur'yani, E.R. 85-119424
- Skorobogatov, V.N.**
—see Il'in, B.I. 85-037598
—Yurchenko, Yu.V. GENERAL PROBLEMS OF METROLOGY AND MEASUREMENT TECHNIQUES. 85-069071
- Skorobogatov, V.P.**
—see Dubinin, S.F. 87-061814
—see Dubinin, S.F. 87-061828
- Skorobogatova, A.Ye.**
—see Sorokin, A.I. 87-051356
- Skorobogatova, I.V.**
—Savchenko, E.M.; Voloshin, V.A. EFFECTS OF HYDROSTATIC PRESSURE ON THE FERROELASTIC PHASE TRANSITION IN $\text{CsDy}(\text{MoO}_4)_2$. 87-015822
- Skorobogatova, L.P.**
—see Kosygina, K.F. 86-056805
- Skorobogatova, S.N.**
—see Prokhorov, E.D. 86-078669
- Skorobogatova, T.V.**
—see Katsnel'son, A.A. 87-076514
- Skorobogatova, V.I.**
—see Annenkov, V.Z. 86-083757
- Skorobogatyi, M.A.**
—see Rod'kin, S.P. 85-019050
- Skorobogatyykh, V.N.**
—see Tulyakov, G.A. 86-070002
- Skorodinskii, V.I.**
—see Pyatnitskii, E.S. 87-027553
—ABSOLUTE STABILITY OF NONSTATIONARY MOTION OF AN AXISYMMETRIC FLIGHT VEHICLE. 85-097076
- Skorodumov, B.G.**
—see Valiev, A.N. 86-057128
—DETERMINATION OF HYDROGEN-ISOTOPE DISTRIBUTION IN MATERIALS USING 14.5-MeV NEUTRONS. 86-063572
—Kiseleva, Z.P.; Trinkin, I.I.; Kadushkin, V.N. METHODS OF INVESTIGATION OF MULTIPLE SCATTERING OF CHARGED PARTICLES. 85-081202
- Skorodumov, V.V.**
—Storozhev, Yu.I.; Mechev, V.V.; Vlasov, N.M.; Zhilin, G.P. PREPARATION OF THE MELTING TANK FOR MELTING MAGNESITE IN AN ELECTRIC-ARC FURNACE. 86-098735
—see Mechev, V.V. 85-026683
- Skorodumova, E.B.**
—see Pivinskii, Yu.E. 86-028850
—see Degtyareva, E.V. 85-027009
—see Krivoruchko, P.P. 85-046908
- Skorodumova, E.S.**
—see Khlopotov, O.D. 85-120475
- Skorodzievskii, V.S.**
—Ustinov, A.I.; Chuistov, K.V. FORMATION OF ONE-Dimensionally DISORDERED LONG-PERIOD STRUCTURES IN A Co-Al-C ALLOY. 87-019335
- Skorodzievskiy, V.S.**
—Rud', A.D.; Ustinov, A.I.; Chuistov, K.V.; Zhestkova, T.V. CONCENTRATION CHANGES IN THE α MARTENSITE STRUCTURE OF ALLOYS CoTa, CoNb. 86-019012
- Skorohod, M.YA.**
—see Vdovin, V.I. 86-104263
- Skorokhod, A.G.**
—Staroseletskii, M.I.; Ioffe, A.M.; Belushchenko, A.V.; Tarmola, A.G. MASTERY OF THE PRODUCTION OF ECONOMIC LARGE SHAPES AS SEMIFINISHED PINIONS FOR MACHINE CONSTRUCTION. 87-100507
- Skorokhod, L.K.**
—see Volkova, V.M. 86-080356
- Skorokhod, L.S.**
—see Seifullina, I.I. 87-082521
- Skorokhod, M.Ya.**
—Rarenko, I.M.; Datsenko, L.I. X-Ray Topographic Study of the Structural Perfection of CdTe Single crystals. 86-103583
- Skorokhod, N.M.**
—see Shchavalev, V.B. 87-047258
—see Dvoryadkin, B.A. 87-115812
- Skorokhod, V.M.**
—see Karmaukh, N.G. 87-048033
—see Karmaukh, N.G. 85-009467
- Skorokhod, V.V.**
—see Antonova, M.M. 87-092378
—see Antonova, M.M. 87-092820
—see Solonin, S.M. 87-092836
—Panichkina, V.V.; Prokushkev, N.K. STRUCTURAL INHOMOGENEITY AND LOCALIZATION OF DENSIFICATION IN THE LIQUID-PHASE SINTERING OF TUNGSTEN-COPPER POWDER MIXTURES. 87-092858
—see Gavrilencov, A.P. 87-123633
—Solonin, S.M.; Epifantseva, T.A.; Savyak, M.P. LIQUID PHASE MIGRATION DURING SINTERING OF LOW-POROSITY Cu-Pb MATERIALS. 86-093331
—see Savyak, M.P. 86-093411
—Fridberg, I.D.; Panichkina, V.V. EFFECT OF THE DEGREE OF MICROSTRUCTURAL REGULARITY OF A POROUS POWDER SOLID ON ITS DENSIFICATION DURING SINTERING. 86-093461
—see Kivalo, L.I. 86-093575
—see Kivalo, L.I. 86-093576
—see Endrzhhevskaya, S.N. 85-058292
—see Antonova, M.M. 85-058331
—see Martynova, I.F. 85-090123
—Panichkina, V.V.; Pavicevic, M.; Uskokovic, D.; Ristic, M.M. REDISTRIBUTION OF NICKEL DURING ACTIVATED SINTERING OF TUNGSTEN WITH NICKEL ADDITIVE. 85-090136
—see Get'man, O.I. 85-090141
—see Kornilova, V.I. 85-090149
- Skorokhodov, A.P.**
—see Ivashkin, V.V. 85-021670
—COMPARISON OF THE ENERGY REQUIREMENTS OF OPTIMAL MANEUVERS WITH TWO-IMPULSE MANEUVERS IN SOME PROBLEMS OF TRANSFER FROM A POINT INTO AN ORBIT. 85-108352
- Skorokhodov, I.I.**
—see Chistov, S.F. 86-091172
—see Ditsent, V.E. 86-109721
- Skorokhodov, N.E.**
—see Yaremenko, V.N. 87-100535
—CELL FOR MEASURING THE PYROELECTRIC EFFECT AT 90-900°C. 86-096455
- Skorokhodov, S.S.**
—see Borisova, T.I. 87-089335
—see Volchek, B.Z. 87-089376
—see Bilbin, A.Yu. 86-090392
—see Bolotnikova, L.S. 86-090418
—see Andreyeva, L.N. 86-091273
—see Volchek, B.Z. 86-091802
—see Pashkovskii, Ye.E. 86-091993
—see Krakovaya, M.G. 86-092498
—see Volchek, B.Z. 85-086752
- Skorokhodov, V.A.**
—see Pravilov, A.M. 86-016221
- Skorokhodov, V.N.**
—see Chernov, P.P. 87-121671
—see Garber, E.A. 86-101823
—see Zenchenko, F.I. 86-101830
- Skorokhodova, L.G.**
—see Fonshtein, N.M. 87-071848
- Skorokhodova, V.L.**
—Filippova, N.V.; Vaukskii, Yu.P. INVESTIGATION OF LIQUID-VAPOR EQUILIBRIUM IN THE WATER-MORPHOLINE AND DIGLYCOLAMINE-DIETHYLENE GLYCOL SYSTEMS. 85-050564
- Skorokhvato, N.A.**
—see Il'in, Yu.A. 87-127007
- Skoropacki, Witalij**
—see Passia, Henryk. 87-073320
- Skoropanov, A.S.**
—Al'fer, S.A.; Kizina, T.A.; Vecher, A.A.; Malei, L.S.; Malei, M.D.; Fialkov, A.S. THERMAL ANALYSIS OF THE PRODUCT OF ELECTROCHEMICAL OXIDATION OF GRAPHITE IN CONCENTRATED SULFURIC ACID. 87-052650
—see Skums, V.F. 87-102493
—see Skums, V.F. 87-103727
—see Al'fer, S.A. 86-053443
—Al'fer, S.A.; Vecher, A.A.; Mavrina, O.Yu.; Shnitko, G.N.; Danilkin, V.I.; Serushkin, I.L. THERMAL ANALYSIS OF THE PRODUCT OF FLUORINATION OF THE LAYERED GRAPHITE COMPOUND C_6F_8 . 86-053444
—Kizina, T.A.; Kurnevich, G.I.; Loiko, E.M.; Fialkov, A.S.; Vecher, A.A. STUDY OF THERMAL STABILITY OF INTERCALATION COMPOUNDS OF CARBON FIBERS WITH COPPER CHLORIDE. 86-059427
—Valevskii, B.L.; Skums, V.F.; Samal', G.I.; Vecher, A.A. Study of the Properties of the Compound PbBi_2Te_3 . 86-105429
- Skoropanov, Av.S.**
—see Skums, V.F. 87-103728
- Skoroselova, V.I.**
—see Edel'man, I.S. 86-051991
- Skorospeshkin, A.N.**
—see Vysotskii, V.E. 86-037889
- SKorov, D.M.**
—see Kalin, B.A. 86-055655
—see Kalin, B.A. 86-074566
—see Volkov, N.V. 86-075332
—see Kalin, B.A. 86-080239
—see Kalin, B.A. 86-071063
—see Pol'skii, V.I. 85-076798
- SKorov, V.G.**
—see Letunov, L.A. 85-104250

- Skorovarov, D.I.**
—Semenova, E.A.; Yakhonin, I.F. MODERN TRENDS IN THE DEVELOPMENT OF HYDROMETALLURGICAL PROCESSES FOR EXTRACTING URANIUM FROM ORE. 87-056651
- Skorovarov, V.E.**
—see Kirillov, V.P. 86-047505
—see Aksenov, A.V. 85-051089
- Skorovarov, Yu.N.**
—Trebin, G.F.; Kapyrin, Yu.V. Occurrence of High Viscosity Heavy Oils in USSR Fields. 87-084588
- Skorstad, Henry E.**
—see Gordon, R. Lee. 85-066525
- Skorton, David J.**
—see Collins, Steve M. 86-009768
- Skorubskii, L.M.**
—see Arist, L.M. 87-068671
- Skorubskii, V.I.**
—IMPLEMENTING MICROPROGRAMMED CONTROL WITH PROGRAMMABLE LSI DEVICES. 86-020994
- Skorupa, A.**
—ULTRASONIC EXAMINATION OF SOLDERED AND BRAZED JOINTS. 87-062408
- Skorupa, Andrzej**
—see Cichocinski, Andrzej. 86-063635
- Skorupa, Jan**
—EVALUATIONS OF VARIOUS BALL-TUBE LINER MATERIALS FOR COAL GRINDING. 86-053608
- Skorupa, M.**
—Braum, H.; Prij, J. APPLICABILITY OF APPROXIMATE K_I SOLUTIONS TOWARDS CRACKS AT WELD TOES. 87-062447
- Skorupa, Maigorzata**
—Stress Intensity Factors for Fatigue Cracks at the Toe of a Transverse Weld. 86-063636
- Skorupa, W.**
—Wollschlaeger, K.; Kreissig, U.; Groetzschel, R.; Bartsch, H. PROPERTIES OF ION BEAM SYNTHESIZED BURIED SILICON NITRIDE LAYERS WITH RECTANGULAR NITROGEN PROFILES. 87-104189
—Kreissig, U.; Oertel, H.; Bartsch, H. PROPERTIES OF EPITAXIAL SILICON LAYERS ON BURIED SILICON NITRIDE PRODUCED BY ION IMPLANTATION. 87-104394
—Oertel, H.; Bartsch, H. MECHANISM OF CARRIER LIFETIME INCREASE IN ION BEAM SYNTHESIZED SOI STRUCTURES. 87-104854
—see Posselt, M. 87-108557
—Wieser, E.; Groetzschel, R.; Posselt, M.; Buecke, H.; Armigliato, A.; Garulli, A.; Beyer, A.; Markgraf, W. HIGH ENERGY IMPLANTATION AND ANNEALING OF PHOSPHORUS IN SILICON. 87-108569
—see Jaeger, H.U. 85-100698
—see Hensel, E. 85-104863
- Skorvanek, I.**
—see Zentko, A. 86-063143
—Zentko, A.; Zemcik, T. INFLUENCE OF THE SURFACE INSULATING COATING ON THE MAGNETIC PROPERTIES OF $Fe_{82}B_{12}Si_6$ AMORPHOUS RIBBONS. 86-068413
- Skoryatina, E.A.**
—Martynko, V.D. THERMAL STABILITY OF HIGH-RESISTIVITY GaAs. 85-099685
- Skorykh, V.A.**
—Balabudkin, M.A.; Aristarkhov, A.I.; Andreev, B.V.; Klimov, L.A. MILLING TITANIUM-CONTAINING CERAMIC MATERIAL IN A ROLLER MILL. 87-015430
- Skorykow, Jerzy**
—see Bakon, Andrzej. 87-030005
- Skorynin, Yu.V.**
—see Levantsevich, M.A. 87-052836
—Minchenya, N.T. ROLLING BEARING WEAR MODEL. 85-007984
- Skoryukin, V.E.**
—see Abdurakhimov, A.A. 86-106648
- Skosar, I.N.**
—see Shakirov, A.Sh. 87-093050
- Skosarenko, Yu.V.**
—STRESS-STRAIN STATE OF SHELLS OF REVOLUTION REINFORCED WITH A REGULAR SYSTEM OF MERIDIONAL RIBS. 85-032060
- Skosareva, S.I.**
—see Lyatkher, V.M. 87-129224
- Skotarenko, N.G.**
—see Tyurin, V.M. 86-068397
—see Gridnev, A.I. 86-068647
- Skotheim, T.A.**
—INTERFACES BETWEEN ELECTRONICALLY AND IONICALLY CONDUCTING POLYMERS: APPLICATIONS TO ULTRA HIGH-VACUUM ELECTROCHEMISTRY AND PHOTOELECTROCHEMISTRY. 86-035941
—see Velazquez Rosenthal, M. 86-040198
—see Inganas, O. 86-073855
—Inganas, O. POLYMER SOLID ELECTROLYTE PHOTOELECTROCHEMICAL CELLS WITH n-Si-POLYPYRROLE PHOTOELECTRODES. 85-038163
- Skotnicki, S.H.**
—see Wijn, P.F.F. 87-008864
- Skotnicki, Tomasz**
—CCDTs PROGRAM IN DESIGNING CCD DEVICE WITH BURIED CHANNEL. 87-105028
—Marciniak, Wieslaw. NEW APPROACH TO THRESHOLD VOLTAGE MODELLING OF SHORT-CHANNEL MOSFETS. 87-105445
- Skotnikov, M.M.**
—see Aksel'rod, I.L. 86-067549
- Skotnikov, M.V.**
—Chulkov, V.P.; Prilepkin, B.P.; Dzhangiryan, V.G. DISTRIBUTION OF STRESSES AND VELOCITIES IN THE COMPRESSION OF VISCOUS SOLIDS IN CLOSED VOLUMES. 85-089835
—Chulkov, V.P.; Prilepkin, B.P.; Dzhangiryan, V.G. DETERMINATION OF THE COEFFICIENTS OF LATERAL PRESSURE AND EXTERNAL FRICTION. 85-090097
- Skotte, J.**
—REDUCTION OF RADIOFREQUENCY EXPOSURE TO THE OPERATOR DURING SHORT-WAVE DIATHERMY TREATMENTS. 86-037026
- Skou, E.**
—see Andersen, E. Krogh. 86-111935
- Skou, Niels**
—MICROWAVE RADIOMETRY FOR OIL POLLUTION MONITORING, MEASUREMENTS, AND SYSTEMS. 86-097777
—Pedersen, Leif Toudal. MICROWAVE SIGNATURES OF THE SEA ICE IN THE EAST GREENLAND CURRENT. 85-055017
- Skoug, John W.**
—Pardue, Harry L. EVALUATION OF MULTIPOINT KINETIC METHODS FOR IMMUNOASSAYS: KINETIC QUANTITATION OF IMMUNOGLOBULIN G. 86-095867
—Weiser, William E.; Cyliax, Ingo; Pardue, Harry L. COMPUTER SYSTEM FOR A SMALL ANALYTICAL RESEARCH LABORATORY. 86-099579
- Skoulios, A.**
—see Guillon, D. 87-029874
—see Guillon, D. 87-029891
—see Guillon, D. 86-029937
—see Bazuin, C.G. 86-029938
- Skoulios, Antoine**
—see Guillon, Daniel. 85-028410
- Skouteropoulou, Anna-Maria O.**
—see Fardis, Michael N. 87-113168
- Skov, A.**
—see Raddum, G.G. 87-062721
- Skov, Allan**
—see Rostrop-Nielsen, J.R. 86-015673
- Skovgaard, O.**
—see If, F. 86-064500
- Skovgaard, Tom**
—see Petersen, Niels K. 86-021986
—see Petersen, Niels K. 86-031864
- Skovitnik, A.I.**
—see Sollogub, V.B. 85-048903
- Skovorod'ko, S.N.**
—see Kozlov, E.N. 85-118115
- Skovorodin, G.B.**
—see Kislenco, A.S. 87-064783
- Skovorodko, P.A.**
—see Belikov, A.E. 87-076852
—see Gorchakova, N.G. 86-046127
- Skovorodnikov, I.G.**
—Brodnev, I.I. DEVICE FOR THE SIMULTANEOUS DETERMINATION OF BOTH DIRECTION AND VELOCITY OF MOTION OF UNDERGROUND WATERS. 86-047703
- Skovrinski, Joseph R.**
—see Conrad, Wayne. 87-075650
- Skovronek, H.S.**
—see Arner, L.D. 86-003058
- Skowron, A.**
—Tilley, R.J.D. TRANSFORMATION OF CHEMICALLY TWINNED PHASES IN THE $PbS-Bi_2S_3$ SYSTEM TO THE GALENA STRUCTURE. 86-110033
- Skowron, Andrzej**
—see Pettorossi, Alberto. 85-021567
- Skowron, Henryk**
—Multicriterion Optimization of Vibration-Proofing Systems for Precision Machine Tools. 85-064805
- Skowron, John F.**
—see Dallos, Andras. 87-040401
- Skowronek, Konrad**
—see Kordus, Aleksander. 87-036700
- Skowronek, Marcin**
—STRUCTURE AND STABILITY OF CERTAIN CLASS OF DIFFERENTIAL EQUATIONS. 86-119086
- Skowronek, Maurice**
—Rous, Jean; Larour, Jean. PRESSURE INFLUENCE ON SPECTRAL ABSORPTION OF THE DENSE CESIUM VAPOUR AROUND THE FIRST RESONANCE DOUBLET. 87-124832
- Skowronek, Tadeusz**
—see Satora, Kazimierz. 86-048580
- Skowronski, A.**
—Sliwa, A.S. PROTEROZOIC STRATABOUND MINERALIZATION IN EASTERN ZAMBIA. 87-081582
- Skowronski, J.**
—see Lepoutre, P. 87-083243
—Robertson, A.A. DEFORMATION PROPERTIES OF PAPER: TENSILE STRAIN AND RECOVERY. 86-084679
—see Jaruga, A.A. 85-027047
—Lepoutre, P. WATER-PAPER INTERACTION DURING PAPER COATING. 85-080808
—Robertson, A.A. PHENOMENOLOGICAL STUDY OF THE TENSILE DEFORMATION PROPERTIES OF PAPER. 85-080822
- Skowronski, J.M.**
—see Galperin, E.A. 87-069717
—DILUTE INTERCALATION COMPOUNDS OF GRAPHITE WITH CHROMIUM TRIOXIDE. 86-053284
—NON-LINEAR DIFFERENTIAL GAME WITH ON-LINE IDENTIFIED OPPOSITION. 86-094416
—STUDY OF GRAPHITE-MANGANESE OXIDE CATALYSTS VIA MODIFIED DTA CURVES. 85-012923
—see Galperin, E.A. 85-025033
—Laudanski, L.M. DETERMINISTIC IDENTIFICATION OF TURBULENT LOADS FOR GENERAL MECHANICAL STRUCTURES WITH UNCERTAIN STATE MEASUREMENTS. 85-113311
- Skowronski, Janislaw M.**
—STRONGLY NONLINEAR OBSERVER WHICH STABILIZES UNDER UNCERTAINTY. 87-027280
- Skowronski, M.**
—see Lagowski, J. 86-103906
- Skowronski, M.J.**
—Londrigan, M.E. ORGANIC SURFACTANTS FOR RIGID URETHANE AND ISOCYANURATE FOAM. 87-087691
- Skowronski, Michael J.**
—see Canaday, John S. 86-088973
- Skowronski, R.P.**
—see Kneff, D.W. 87-078935
—see Greenwood, L.R. 86-078014
- Skowronski, T.A.**
—Rabek, J.F.; Ranby, B. ROLE OF COMMERCIAL PIGMENTS IN THE PHOTODEGRADATION OF POLY(VINYL CHLORIDE) (PVC). 85-089357
—Rabek, J.F.; Ranby, B. EFFECT OF LUBRICANTS ON THE PHOTO-OXIDATIVE DEGRADATION OF SOLID POLY(VINYL CHLORIDE). 85-089417
- Skowroski, M.G.**
—see Eichholz, G.G. 86-086604
- Skraba, J.S.**
—see Berry, J.L. 86-010283
- Skraba, T.**
—see Kumar, R.K. 87-056335
- Skraba, Z.**
—see Krasevec, V. 86-121852
- Skrabal, P.**
—Bangerter, F.; Hamada, K.; Iijima, T. ENTROPY CONTRIBUTION TO AN AZO DYE AGGREGATION IN AQUEOUS SOLUTION. 87-034001
- Skrabal, Peter**
—see Hu, Jia-zhen. 87-033948
- Skrabec, Q.R. Jr.**
—LEGACY OF BENJAMIN FAIRLESS AND THOMAS GIRDLER: FORWARD THINKING DURING THE GREAT DEPRESSION. 87-061233
- Skrabec, Quentin R.**
—PROCESS DIAGNOSTICS. 87-061484
- Skrabka, T.**
—see Radziszewski, A. 85-101981
- Skrabka, Tomasz**
—see Koscielniak, Wacław. 86-106517
- Skrable, K.W.**
—Chabot, G.E.; Alexander, E.L.; French, C.S. ISSUES CONCERNING THE USE OF AN ANNUAL AS OPPOSED TO A COMMITTED DOSE LIMIT FOR INTERNAL RADIATION PROTECTION. 85-081889
—Chabot, G.E.; Alexander, E.L.; French, C.S. DISCUSSION OF THE ARGUMENTS AGAINST A COMMITTED DOSE LIMITATION SYSTEM. 85-093236
- Skragan, V.A.**
—Chizhevskii, A.B.; Zhukov, E.L.; Degtyarev, V.V. Technological Features of Ensuring Precision of Machining in Flexible Automatic Production (FAP) Systems. 86-058423
- Skrainer, Stephen F.**
—Royster, Larry H.; Berger, E.H.; Pearson, Richard G. DO PERSONAL RADIO HEADSETS PROVIDE HEARING PROTECTION? 85-006404
- Skrbek, L.**
—see Simola, J.T. 87-121217
- Skrbik, B.**
—Cvejanov, J.; Perunicic, M. SELECTION OF MIXING RULE FOR THE PREDICTION OF THE LAMINAR BURNING VELOCITY FOR MULTICOMPONENT GAS MIXTURE. 86-049237
- Skrbic, Biljana**
—see Paunovic, Ratimir N. 85-103140
- Skrbic, Zeljko**
—see Ribar, Bela. 87-091950

- Skrebkov, G.P.**
—Pogosyan, A.V. PARAMETERS OF TURBULENT FLOW IN SQUARE DUCTS WITH SMOOTH OR ROUGH WALLS. 87-046031
—FLOW OF WATER IN WEDGE-SHAPED CRACKS. 87-046664
—Lozhkin, S.N. USE OF THE LE CHATELIER PRINCIPLE IN CALCULATING THE UNIFORM FLUX IN CHANNELS FORMED BY PACKED RODS. 86-045796
- Skrebkov, O.V.**
—VIBRATIONAL AND CHEMICAL KINETICS EQUATIONS IN A COMPLEX GAS MIXTURE. 86-049904
- Skreblyukov, A.E.**
—see Zolotkov, V.D. 86-012409
—Morozova, T.I.; Devyatikh, E.V. THERMALLY STIMULATED LUMINESCENCE OF LUMINOPHORS ACTIVATED BY RARE-EARTH METALS. 85-064585
- Skrebneva, I.V.**
—Akhmedov, U.K. EFFECT OF STRUCTURE OF COPOLYMER MACROMOLECULES ON THE SURFACE-ACTIVE PROPERTIES OF THEIR AQUEOUS SOLUTIONS. 85-026130
- Skrebov, V.**
—see Kudrjavtsev, A. 87-049853
- Skresanov, V.N.**
—see Bulgakov, B.M. 87-082615
—see Bulgakov, B.M. 86-040807
- Skretowski, Jan**
—see Dydak, Agnieszka. 86-086307
- Skriba, Michael C.**
—see Gockley, Gretchen B. 85-075835
- Skribachilin, V.B.**
—Lapteva, E.A.; Mikhailova, L.K. DETERMINATION OF BIOLOGICAL CONTAMINANTS IN FUELS. 85-046732
—Lapteva, E.A.; Mikhailova, L.K. BIOLOGICAL DAMAGE TO FUELS. 85-063162
- Skribanov, E.V.**
—Aleksiev, K.B.; Markin, S.V.; Matveenko, V.I. DEVICE FOR OPTICAL MEASUREMENT OF LINEAR DIMENSIONS BY MEANS OF MATRIX SIGNAL CONVERTERS. 85-069175
- Skrifvars, B.**
—see Westerlund, T. 85-107808
- Skrikerud, P.**
—Bachmann, H. Crack Formation in Gravity Dams Due to Earthquake Effects. 87-030440
- Skrikerud, Petter E.**
—Bachmann, Hugo. DISCRETE CRACK MODELLING FOR DYNAMICALLY LOADED, UNREINFORCED CONCRETE STRUCTURES. 86-030293
- Skrimshire, C.P.**
—see Sim, S.P. 86-083061
- Skriinarova, Jaroslava**
—see Hrusovsky, Mikulas. 86-063765
- Skrinjar, M.J.**
—see Stojanovic, S.D. 86-068581
- Skrinsky, A.N.**
—see Gluskin, E.S. 86-000730
—see Borodin, Yu.I. 86-075323
—see Dementiev, E.N. 86-097046
—see Anashin, V.V. 86-117960
—see Baryshev, V.B. 86-129506
—see Belomestnykh, S.A. 85-000300
- Skripachev, A.V.**
—see Proskuryakov, A.G. 87-028123
- Skripachev, I.V.**
—see Svet, D.Ya. 87-095501
- Skripachev, V.I.**
—Kuznetsov, V.N.; Ivanchev, S.S. MECHANISM OF THE MODIFYING ACTION OF OLIGOMERS IN FILLED COMPOSITIONS BASED ON POLYETHYLENE. 86-081811
- Skripalev, Yu.F.**
—Kuznetsova, M.K. APPROXIMATION METHOD OF DETERMINING THE BULK DENSITY OF A COAL CHARGE. 85-018940
- Skripchenko, A.I.**
—Smirnov, V.N.; Grigor'ev, S.V. EXAMINATION OF ENERGY LOSSES DUE TO REFLECTION IN TREATMENT OF MATERIALS WITH POWERFUL LASER RADIATION. 87-072795
—Surkov, A.V. PENETRATION CAPACITY OF A CONCENTRATED LASER BEAM. 85-061371
—Surkov, A.V.; Bashenko, V.V. SPECIAL FEATURES OF LASER WELDING WITH COMPLETE PENETRATION. 85-125153
—SPECIAL FEATURES OF FOCUSING THE LASER BEAM IN WELDING USING LONG-FOCUS OBJECTIVES. 85-125162
- Skripchenko, G.B.**
—Misserova, O.K. ANALYSIS OF COALS AND COAL PRODUCTS BY GRAPHICAL STATISTICS. 87-017602
—see Gagarin, S.G. 87-017671
—see Nedoshivin, Yu.N. 87-017856
—see Krichko, A.A. 87-018264
—Sekiyeu, V.I.; Larina, N.K.; Smutkina, Z.S.; Miesserova, O.K.; Rudoi, V.A. ACTION OF RADIATION ON HEAVY PETROLEUM AND OIL PRODUCTS. 87-018284
—see Kleiman, R.Ya. 87-018899
—see Egorova, T.F. 86-017403
—Smutkina, Z.S.; Sekriyeu, V.I.; Rybakov, S.N. FEATURES OF THE STRUCTURE OF THE SOLID PRODUCTS FROM THE HYDROGENATION OF THE BROWN COAL OF THE IRSHA-BORODINO DEPOSIT. 86-017683
—see Yushin, S.V. 86-057118
—see Bezrukova, O.A. 85-016942
—Larina, N.K.; Lukovnikov, A.F. MODERN TENDENCIES IN THE INVESTIGATION OF THE STRUCTURE OF COALS. 85-017114
—INTERMOLECULAR ORDER IN COALS. 85-017162
—see Grebenshchikova, G.V. 85-017241
—see Gagarin, S.G. 85-017560
- Skripchenko, V.I.**
—see Pisarenko, G.S. 87-088422
—see Pisarenko, G.S. 87-088423
—Application of Isoparametric Elements in Experimental Investigations of Deformation Fields Under the Conditions of Low-Cycle Loading. 86-117558
—see Drozdetskaya, E.P. 86-125931
- Skripets, M.M.**
—see Andryukhina, T.D. 86-052558
—see Botvinkin, O.K. 85-050369
- Skripka, A.I.**
—see Ved', V.E. 85-001054
—see Kud', I.V. 85-016572
- Skripka, V.A.**
—Fedorko, V.P.; Patushinskaya, I.L. STUDY OF THE EFFECT OF AN EXPLOSION ON MICA CRYSTALS FOR THE PURPOSE OF INCREASING THEIR DURABILITY. 86-075141
- Skripka, V.G.**
—see Vakhitov, G.G. 85-078083
- Skripka, V.P.**
—see Sheiko, V.S. 85-046111
- Skripkin, A.M.**
—see Zakharichenko, S.V. 85-001817
—see Zakharichenko, S.V. 85-006186
—see Zakharichenko, S.V. 85-061364
- Skripkin, V.A.**
—see Dolginov, M.L. 85-062331
- Skripkina, S.V.**
—see Vainshtein, M.A. 86-116536
- Skripko, G.A.**
—see Kruglik, G.S. 87-029545
—Sender, V.V.; Zolotareva, L.E.; Kondratyuk, N.V.; Shagov, A.A. STUDY OF THE LASING AND LIFETIME CHARACTERISTICS OF ACTIVE ELEMENTS IN A TAPE LASER. 86-064390
- Skripnik, A.V.**
—see Rabinovich, A.B. 87-019217
—Maramzin, V.Ya.; Kyvatkovskii, S.K. RESPONSE OF THE OCEAN LEVEL TO THE PASSAGE OF DEEP CYCLONES IN THE SOUTHERN AREA OF THE KURIL RANGE. 85-077210
- Skripnik, F.V.**
—Yakov Il'ich Frenkel' (1894-1952). 86-087247
- Skripnik, N.N.**
—see Aptekar', S.S. 85-007325
- Skripnik, N.V.**
—see Kharshenko, V.K. 87-092423
—see Kharchenko, V.K. 86-070673
- Skripnik, V.P.**
—see Baranov, V.V. 86-014480
—see Baranov, V.V. 86-014897
- Skripnik, Yu.A.**
—see Brailov, E.S. 87-120553
- Skripnik, Yu.D.**
—Voitenko, A.F. Method and Device to Determine Elasticity Moduli of Materials Under Static Tension. 87-068837
—see Voitenko, A.F. 87-072980
- Skripnikov, Yu.S.**
—see Ashirov, E.G. 87-032228
—see Ashirov, E.G. 86-014630
—see Muminov, M.I. 85-107130
- Skripochenko, O.A.**
—see Goldberg, S.I. 86-085335
- Skripov, A.V.**
—Belyaev, M.Yu.; Kozhanov, V.N.; Stepanov, A.P.; Kost, M.E.; Padurets, L.N. PHASE TRANSITIONS IN HV, H, D_{∞} ISOTOPE EFFECTS. 86-053826
—Stepanov, A.P. NMR STUDY OF THE PHASING OF CHARGE DENSITY WAVES IN $2H-NbSe_2$. 85-027414
—see Belyaev, M.Yu. 85-051338
—Stepanov, A.P. ELECTRONIC STRUCTURE OF V, Si AND V, Ge. COMPARISON OF NMR DATA WITH BAND-STRUCTURE CALCULATIONS. 85-121220
- Skripov, P.V.**
—see Pavlov, P.A. 85-063601
- Skripov, V.P.**
—Baydakov, V.G.; Mal'tsev, S.A. 'VAPOR EXPLOSION' IN LIQUID ARGON OR METHANE DISCHARGED THROUGH SHORT DUCTS. 87-045043
—see Isaev, O.A. 87-046332
—see Baydakov, V.G. 87-065202
—see Kolpakov, Yu.D. 86-043830
- Fayzullin, M.Z. BEHAVIOR OF THERMODYNAMIC STABILITY AND VISCOSITY OF FLUIDS ON THE MELTING CURVE. 86-047340
—see Pozharskaya, G.I. 86-065920
—see Ermakov, G.V. 86-066593
—THERMODYNAMIC SIMILITUDE AND THE VOLUME JUMP DURING MELTING OF SIMPLE MATERIALS. 86-074453
—see Baidakov, V.G. 85-048173
—see Bulanov, N.V. 85-051899
—see Skokov, V.N. 85-062594
—Synitsyn, Ye.N. PHASE METASTABILITY AND THE STABILITY LIMIT OF SUPERHEATED LIQUIDS. 85-063604
—see Koverda, V.P. 85-107171
- Skritek, Paul**
—COMBINED MEASUREMENT METHOD FOR BOTH DYNAMIC INTERMODULATION AND STATIC NON-LINEAR DISTORTIONS. 87-060134
- Skritskii, V.**
—see Brilingas, A. 86-044514
- Skritskii, V.A.**
—see Belaventsev, L.P. 85-017942
- Skriyan, Petr**
—see Hladikova, Jarmila. 87-126091
- Skriyanek, Jaroslav**
—see Hlilkova-Kadlecova, Helena. 87-016671
—see Turcay, Jan. 87-064227
- Skriver, H.L.**
—see Hayden, S.M. 86-044570
- Skriver, Hans L.**
—see Johansson, Borje. 87-000808
- Skrobanski, J.J.**
—Lovell, D.A. CONIC-CUBIC METHOD FOR CURVE FITTING AND FUNCTION INTERPOLATION. 86-071344
- Skropek, Harald**
—Bruegel, Emil; Legel, Dieter. HYDRODYNAMICS OF HIGHLY CONCENTRATED SUSPENSIONS IN A JET-AGITATED LOOP REACTOR. 87-016228
- Skrobis, K.**
—see Matlak, M. 86-068871
- Skrobotov, S.V.**
—see Kul'chitskii, O.Yu. 87-027585
—see Ganin, N.M. 87-057833
- Skrobotova, T.V.**
—see Chekanov, V.V. 85-065840
- Skrobranek, Bernhard**
—see Hartmann, Guido R. 86-034216
- Skrook, Henryk**
—ANALYSIS OF THE EFFECT OF MEMORY AND OF THE FLOW SURFACE ROTATION IN COMPLEX STRESS STATE. 86-123611
- Skromme, B.J.**
—Bose, S.S.; Stillman, G.E. NEW SHALLOW ACCEPTOR LEVELS IN GaAs. 87-102696
—see Low, T.S. 85-099466
- Skron'ski, Ya.**
—see Korolev, V.S. 87-107950
- Skrotskaya, G.G.**
—see Aleksandrova, M.M. 85-099716
—see Larchev, V.I. 85-102936
- Skrotskaya, O.P.**
—see Dmitrieva-Arrago, L.R. 86-074976
- Skrotzki, W.**
—see Haasen, P. 87-105850
- Skrovanek, D.J.**
—see Derbyshire, F.J. 87-014184
- Skrovanek, Daniel J.**
—Coleman, Michael M. MISCIBLE NYLON BLEND WITH POLY(2-VINYLPYRIDINE). 87-089050
- Skrovseth, Erik**
—Use of Spot Satellite Data in the Acquisition of Land Use Information. 85-095486
- Skrucany, Rudolf**
—Simor, Jozef; Pitonak, Andrej. Deformation and Failure of Reinforced Concrete T-Beams Subjected to Interaction of Shear, Bending and High-Cycle Fatigue. 87-008041
—Pitonak, Andrej; Simor, Jozef. Limit States of Reinforced Concrete T-Beams Subjected to Interaction of Shear, Bending, and High-Cycle Fatigue. 87-008164
- Skrupsky, V.A.**
—see Stenko, Yu.M. 86-045244
- Skryabin, D.A.**
—see Adamesku, R.A. 85-118820
- Skryabin, N.P.**
—Lutfulin, K.L.; Safronov, I.I.; Paznikova, N.A. SPECIAL PROGRAM TO MAKE USE OF PRESTRESSED AND RIGID ROLLING-MILL STANDS. 86-102024
- Skryabin, V.G.**
—see Kolerov, O.K. 87-129652
—see Kolerov, O.K. 86-029823
—see Kolerov, O.K. 86-033032
—see Kolerov, O.K. 86-129577
—see Kolerov, O.K. 85-031354
- Skryabin, Yu.N.**
—INFLUENCE OF TWOLEVEL SYSTEMS ON THE SUPERCONDUCTIVE TRANSITION POINT IN METALLIC GLASSES. 86-118111

- Skryabina, N.E.**
 —see Aizentson, E.G. 86-062360
 —see Shein, A.B. 85-026976
 —Shein, A.B.; Volyn'tsev, A.B.; Spivak, L.V.; Khal'deev, G.V. ESTIMATION OF INHIBITORY PROPERTIES BY MEANS OF THE MECHANICAL AFTEREFFECT. 85-059312
 —see Aizentson, E.G. 85-059353
 —Spivak, L.V.; Volyn'tsev, A.B. SOME GENERAL LAWS RELATING TO THE OCCURRENCE OF SYNERGISTIC EFFECTS OF MICROPLASTICITY DURING ELECTROLYTIC HYDROGENATION OF IRON. 85-059372
 —see Aizentson, E.G. 85-059483
- Skryabina, N.Ye.**
 —see Spivak, L.V. 87-061054
 —see Spivak, L.V. 86-084580
- Skryabina, T.G.**
 —Bakaleinikov, M.B.; Petrova, L.N. LOW-TEMPERATURE PROPERTIES OF LUBRICANTS. 86-067301
 —see Sosulina, L.N. 85-007864
 —see Sosulina, L.N. 85-064244
 —see Sosulina, L.N. 85-064259
 —Petrova, L.N.; Nikonov, E.M.; Platonova, R.G. THERMAL STABILITY OF SILICA GEL GREASES. 85-064311
 —see Nikonov, E.M. 85-064319
 —Sosulina, L.N.; Klimov, K.I.; Volobuev, N.K. ACCELERATED EVALUATION OF SERVICEABILITY OF LUBRICATING GREASES. 85-064329
- Skryantz, John S.**
 —see Karayannis, Nicholas M. 85-089045
- Skryl', I.N.**
 —see Lychko, V.V. 87-073489
- Skryl'nikov, A.A.**
 —see Medvedev, Yu.V. 86-106782
- Skryl'nikov, A.I.**
 —see Reznik, B.I. 86-028188
- Skryl, S.I.**
 —see Glinchuk, K.D. 85-100416
- Skryl, S.V.**
 —see Gerasimov, B.M. 85-115803
- Skryl, V.F.**
 —Andreeva, E.V. EFFECT OF PARAMETERS OF MODULATORS AND COMMUNICATIONS LINKS ON TRANSMITTING DIGITAL DATA OVER DISTRIBUTED ELECTRICAL NETWORKS. 87-031400
 —Andreeva, E.V. SOLVING VOLTERRA EQUATIONS OF THE SECOND KIND FOR CIRCUITS WITH HARMONIC PARAMETER MODULATION. 86-031808
- Skrylev, L.D.**
 —Kostik, V.V.; Strel'tsova, E.A. ADSORPTION OF PRIMARY ALIPHATIC AMINE HYDROCHLORIDES WITH FINELY DISPERSED PARAFFIN. 87-004761
 —Lopatenko, L.M.; Sin'kova, L.A. EFFECT OF ELECTROLYTES ON THE FLOTATION SEPARATION OF MERCURY IONS COLLECTED BY LAURIC ACID. 87-039618
 —Babinets, S.K.; Purich, A.N. FLOTATION SEPARATION OF COLLOIDALLY DISSOLVED METALLIC MERCURY AND ITS OXIDE, COLLECTED BY POTASSIUM ABIETATE. 87-071408
 —Pavlenko, S.N.; Sazonova, V.F. Separation of Molybdenum and Tungsten by Ionic Flotation. 87-081649
 —Babinets, S.K.; Strel'tsova, E.A.; Purich, A.N. ADSORPTION OF POTASSIUM SALTS OF FATTY ACIDS ON THE YELLOW AND BLACK FORMS OF MERCURY OXIDE. 87-125816
 —Babinets, S.K.; Strel'tsova, E.A.; Purich, A.N. THERMODYNAMIC CONDITIONS OF FLOTATION EXTRACTION OF MERCURY OXIDES BY AMINES. 87-125855
 —Sin'kova, L.A.; Lopatenko, L.M.; Erimu, M. FLOTATION SEPARATION OF LEAD IONS FROM ZINC AND COPPER IONS. 87-125943
 —see Sviridov, V.V. 86-042445
 —Strel'tsova, E.A.; Skryleva, T.L. EFFECT OF pH ON FOAM SEPARATION OF SURFACTANTS. 86-048239
 —Sin'kova, L.A.; Lopatenko, L.M. PREDICTION OF OPTIMAL pH VALUES FOR FLOTATION OF LEAD AND MERCURY IONS COLLECTED WITH THE AID OF FATTY-ACID COLLECTORS. 86-065566
 —Lopatenko, L.M.; Sin'kova, L.A. Main Patterns of Flotation Separation of Mercury Ions Collected with the Aid of Potassium Oleate. 86-073082
 —Nevinskii, A.G.; Purich, A.N. INFLUENCE OF ELECTROLYTES ON THE KINETICS OF FLOTATION OF SUBSTANCES OF COLLOIDAL AND SEMICOLLOIDAL DEGREE OF DISPERSION. 86-085760
 —Nevinskii, A.G.; Sazonova, V.F. INFLUENCE OF THE ζ POTENTIAL OF SUBULATE PARTICLES ON THE KINETICS OF THEIR FLOTATION SEPARATION. 86-107455
 —Nevinskii, A.G.; Purich, A.N. USE OF EXTRACTIVE FLOTATION FOR CONCENTRATING DILUTE AQUEOUS SOLUTIONS OF γ -HEXACHLOROCYCLOHEXANE. 86-112094
 —Strel'tsova, E.A.; Skryleva, T.L. ROLE OF ELECTRICAL SURFACE PHENOMENA IN SEPARATION OF SURFACTANTS BY FLOTATION. 86-118434
 —Sazonova, V.F.; Skryleva, T.L. OPTIMAL LENGTH OF THE HYDROCARBON CHAIN IN CATIONIC SURFACTANTS USED FOR INTENSIFYING SEPARATION OF EMULSIFIED ORGANIC SUBSTANCES BY FLOTATION. 86-118460
 —Babinets, S.K.; Purich, A.N. FLOTATION SEPARATION OF COLLOIDALLY DISSOLVED METALLIC MERCURY COLLECTED WITH THE AID OF POTASSIUM SALTS OR SATURATED FATTY ACIDS. 86-125888
 —Lopatenko, L.M.; Sin'kova, L.A. POTASSIUM SALTS OF FATTY ACIDS AS LEAD ION FLOTATION COLLECTORS. 86-125905
 —see Tarasevich, Yu.I. 86-125976
 —Sazonova, V.F.; Skryleva, T.L. EFFECTS OF HYDROCARBON-RADICAL LENGTH ON THE PERFORMANCE OF FLOTATION-TYPE ION COLLECTORS. 85-059022
 —Babinets, S.K.; Purich, A.N. Flotation Separation of Colloidally Dissolved Metallic Mercury Collected with the Aid of Fatty Acid Collectors. 85-069692
 —Babinets, S.K.; Purich, A.N. ROLE OF ELECTRICAL SURFACE PHENOMENA IN THE PROCESS OF THE FLOTATION SEPARATION OF FINELY DISPERSED MERCURY. 85-069702
 —Bulygina, L.M.; Sin'kova, L.A. FLOTATION SEPARATION OF THIOCYANATE COMPLEXES OF MERCURY. 85-069703
 —Kostyuk, V.V.; Purich, A.N. INTENSIFICATION OF FLOTATION SEPARATION OF OXOANIONS OF TRANSITION METALS BY ADDING AN EMULSIFIED PARAFFIN TO THE SYSTEM. 85-079632
 —Sin'kova, L.A.; Bulygina, L.M. ROLE OF ELECTRICAL SURFACE PHENOMENA IN FLOTATION OF MERCURY IONS COLLECTED WITH THE AID OF SATURATED ALIPHATIC ACIDS. 85-079634
 —Strel'tsova, E.A.; Skryleva, T.L. EFFECT OF SAS HYDROCARBON RADICAL CHAIN LENGTH ON EFFICIENCY OF SAS FLOTATION SEPARATION FROM SOLUTIONS. 85-122339
 —Nevinskii, A.G.; Purich, A.N. FLOTATION REMOVAL OF DDT FROM NATURAL WATER AND WASTEWATER. 85-123983
- Skryleva, T.L.**
 —see Skrylev, L.D. 86-048239
 —see Skrylev, L.D. 86-118434
 —see Skrylev, L.D. 86-118460
 —see Skrylev, L.D. 85-059022
 —see Skrylev, L.D. 85-122339
- Skryleva, V.E.**
 —see Mishin, E.N. 87-048769
- Skrylyov, L.D.**
 —Sazonova, V.F.; Skrylyova, T.L. Effect of the Length of the Hydrocarbon Radical of Fatty-Acid Ion Collectors on the Composition of Cadmium-Containing Sublates. 87-081655
- Skrylyova, T.L.**
 —see Skrylyov, L.D. 87-081655
- Skrynchenko, A.A.**
 —see Sinel'nikov, M.I. 85-111595
- Skrynnik, B.K.**
 —see Ermak, G.P. 87-098839
 —see Evdokimenko, Yu.I. 85-039528
- Skrynnikova, N.N.**
 —see Zhurba, A.M. 86-076466
- Skrynnikova, V.F.**
 —see Skidanova, N.I. 86-033011
- Skrypnik, A.I.**
 —Ravlik, A.M.; Sokolov, L.N.; Shul'ga, R.N. 'SUBSTATION' PROGRAM PACKAGE FOR DEVELOPMENT OF ELECTRIC EQUIPMENT OF TRANSMISSION LINES AND DIRECT-CURRENT LINKS. 87-038536
- Skrypnik, I.G.**
 —see Klyus, I.P. 86-005258
- Skrypnik, N.V.**
 —see Kharchenko, V.K. 87-092422
- Skrypnik, W.I.**
 —CORRELATION FUNCTIONS OF INFINITE SYSTEM OF INTERACTING BROWNIAN PARTICLES; LOCAL IN TIME EVOLUTION CLOSE TO EQUILIBRIUM. 85-031388
- Skrypnik, Yu.G.**
 —see Baranov, S.N. 85-019026
- Skryshevskii, V.A.**
 —see Belyi, N.M. 85-094338
- Skrzeczanski, W.**
 —see Borowiecki, M. 86-087954
- Skrzypczak, A.**
 —see Pernak, J. 87-089603
- Skrzypczyk, Lech**
 —see Kowalewski, Maciej. 87-061438
- Skrzypiek, J.**
 —Wroblewski, A. APPLICATION OF LOGARITHMIC STRAINS TO CHANGING PRINCIPAL DIRECTIONS VIA PROGRESSING TRANSFORMATIONS. 86-116605
 —Grzesik, M.; Szopa, R. ANALYSIS OF THE LOW-TEMPERATURE METHANOL SYNTHESIS IN A SINGLE COMMERCIAL ISOTHERMAL Cu-Zn-Al CATALYST PELLET USING THE DUSTY-GAS DIFFUSION MODEL. 85-071692
- Grzesik, M.; Galantowicz, M.; Solinski, J. KINETICS OF THE CATALYTIC AIR OXIDATION OF o-XYLENE OVER A COMMERCIAL V_2O_5 - TiO_2 CATALYST. 85-126568
- Skrzypiek, Jacek**
 —see Bielski, Jan. 86-033897
- Skrzypiek, S.**
 —see Budzynska, K. 85-099238
- Skrzypinska-Tracz, Elzbieta**
 —see Szczepanowska, Maria. 85-086850
- Skrzypinski, Wojciech**
 —see Fidkowski, Zbigniew. 87-043028
 —see Fidkowski, Zbigniew. 87-085130
- Skubalska, Ewa**
 —see Grabowski, Jozef. 86-123347
 —Vehicle Routing Problems. Mathematical Models. 85-119801
- Skubenko, P.A.**
 —see Gnatenko, Yu.P. 85-099758
- Skubin, V.K.**
 —see Shapoval, G.S. 86-095714
- Skubis, Steven**
 —see Molinari, John. 86-075000
- Skubiszewska, Jadwiga**
 —see Dawidowicz, Andrzej L. 85-049550
- Skubla, Pawol**
 —Calculation of Viscosity of Two-Component Liquid Mixtures from Equilibrium Vapor-Liquid Data. 85-063493
 —Prediction of Excess Enthalpy in Liquid Two-Component Mixtures of n-Alkanes. 85-081147
- Skubnevskaya, G.I.**
 —see Penenko, V.V. 85-071509
- Skucas, I.J.**
 —see Stirbis, P.P. 87-094712
- Skucas, V.J.**
 —see Valincius, G.V. 87-118162
- Skuce, D.**
 —Matwin, S.; Tauzovich, B.; Oppacher, F.; Szpakowicz, S. LOGIC-BASED KNOWLEDGE SOURCE SYSTEM FOR NATURAL LANGUAGE DOCUMENTS. 86-006476
- Skuchene, A.L.**
 —Repshas, K.K. NEAR-ZONE METHOD FOR INVESTIGATING THE SKIN EFFECT IN THIN CYLINDRICAL SEMICONDUCTORS. 85-102748
- Skuches, G.S.**
 —Cardeton, P.S. CORRELATION OF UREA STRUCTURE WITH THERMAL STABILITY IN MODEL COMPOUNDS. 85-121049
- Skudaev, V.I.**
 —Solomonov, A.B.; Gertsen, P.P.; Cherenov, L.A.; Rozanov, V.N. CHLORINATION OF METHANE BY BUBBLING THROUGH A MELT OF COPPER AND ZINC CHLORIDES. 87-073306
- Skudelný, H.-Ch.**
 —see van Wyk, J.D. 87-035755
- Skudera, W.**
 —see Daniels, W.D. 87-096183
- Skudlarek, Hans-Ludwig**
 —see Haensel, Eckhart. 87-118831
- Skudlarska, E.**
 —see Bielski, J. 87-076539
- Skudlarski, Krzysztof**
 —see Kapala, Jan. 86-110308
- Skudnov, V.A.**
 —see Bugrov, Yu.V. 87-067869
 —see Bugrov, Yu.V. 87-067871
 —Vorob'ev, I.A.; Kutyaikin, V.G.; Bugrov, Yu.V. 16KHSN HIGH-STRENGTH STEEL IN VARIOUS STRUCTURAL CONDITIONS AND WITH VARIOUS DEFORMATION CONDITIONS. 85-012534
- Skudnova, E.V.**
 —see Gvlesiani, A.A. 87-103274
- Skudonova, E.V.**
 —see Belokurova, I.N. 85-049537
- Skufca, Donald S.**
 —FLOTATION PLANT DESIGN AND LAYOUT CONSIDERATIONS. 86-045487
 —FLOTATION PLANT DESIGN AND LAYOUT CONSIDERATIONS. 86-083259
- Skugarev, V.P.**
 —see Azimov, S.A. 86-049548
- Skugarev, V.V.**
 —DESIGN OF A RECTIFIER FOR A PULSED VOLTAGE STABILIZER. 87-040803
 —COMPUTATION OF CHARACTERISTICS FOR ANALYSIS OF RESOURCE ALLOCATION IN A COMPUTER SYSTEM. 85-021111
- Skugarevskii, A.V.**
 —see Mende, F.F. 85-027260
 —see Mende, F.F. 85-114350
- Skuin, Konrad**
 —Investigations of the Effect of δ -Ferrite Proportions on Hot Formability of Unstabilized Austenitic Cr-Ni-(Mo) and Cr-Ni-Ni Steels. 86-113707
- Skuja, A.**
 —see Zimmermann, W. 86-085192

- Skuja, L.N.**
—Entzian, W. CATHODOLUMINESCENCE OF INTRINSIC DEFECTS IN GLASSY SiO_2 , THERMAL SiO_2 FILMS, AND α -QUARTZ. 86-013969
- Skukry, N.**
—see Rakha, M.M. 86-084869
- Skukstul'skii, I.B.**
—see Nosochenko, O.V. 85-110423
- Skuletic, S.**
—Maintenance Factor in the Reliability Assessment of Parallely-Connected Segments with Equal Characteristics. 87-038424
- Skuletic, Sreten**
—On Complex Power Systems Reliability Calculation Using the Markov Model of States. 86-039203
—Zivkovic, Jadranka. Reliability of Overhead and Cable Distribution Lines. 86-039324
- Skullerud, H.R.**
—Holmstrom, S. SAMPLING AND RETARDING POTENTIAL DIFFERENCE ANALYSIS OF ION SWARM VELOCITY DISTRIBUTIONS: A COMPUTER SIMULATION STUDY. 86-061927
—Eide, T.; Stefansson, Th. TRANSVERSE DIFFUSION OF LITHIUM IONS IN HELIUM. 86-066655
- Skullney, William E.**
—see Jamison, Russell D. 86-019900
- Skum, L.S.**
—Bykov, V.P. INTERACTION OF POTASSIUM CHLORIDE WITH NITROAMPHOS MELT. 86-044679
—see Bykov, V.P. 86-086736
- Skum, L.Ya.**
—see Yarosh, E.B. 86-086648
- Skumanich, A.**
—Dersch, H.; Fathallah, M.; Amer, N.M. CONTACTLESS METHOD FOR INVESTIGATING THE THERMAL PROPERTIES OF THIN FILMS. 87-044008
—EVIDENCE FOR A COMMON MAGNETIC DRIVER FOR FLARES AND QUIESCENT CORONAE/CHROMOSPHERES. 86-006680
—see Della Sala, D. 86-105345
—Frova, A.; Amer, N.M. URBACH TAIL AND GAP STATES IN HYDROGENATED a-SiC AND a-SiGe ALLOYS. 85-105004
- Skumanich, Andrew**
—see Fournier, Daniele. 87-105935
—see Dersch, Helmut. 86-105308
- Skumriev, V.**
—see Apostolov, A. 85-041148
- Skumryev, V.**
—see Apostolov, A. 87-066884
- Skums, V.F.**
—Valevskii, B.L.; Skoroparov, A.S.; Vecher, A.A.; Pink, R.L.; Maslenko, Yu.S. Effect of Impurities on the Phase Transformation of Cadmium Telluride at High Pressures. 87-102493
—Valevskii, B.L.; Skoroparov, A.S.; Vecher, A.A.; Salava, Z.Yu.; Allazov, M.R.; Maslenko, Yu.S. Pressure Dependence of the Electric Resistivity of GeSe, GeSe₂, Ag₂GeSe₃, Ag₂GeSe₄, and Ag₂GeSe₅. 87-103727
—Prokof'eva, L.V.; Valevskii, B.L.; Skoroparov, A.S.; Vecher, A.A.; Pink, R.L.; Maslenko, Yu.S. Effect of High Pressure on the Electric Resistivity of Alloys of the PbSe-GeSe System. 87-103728
—see Skoroparov, A.S. 86-105429
- Skunca, Ivo**
—see Kremer, Hans. 86-011028
- Skundin, A.M.**
—see Zaidenberg, A.Z. 85-009954
—see Bagotzky, V.S. 85-012975
—RELATIONS BETWEEN THE LINEAR DIMENSIONS AND SURFACE AREAS OF PLATINUM-METAL MICROPARTICLE DEPOSITS ON INERT SUBSTRATES. 85-086375
—see Kim, N.N. 85-097929
- Skundina, L.Ya.**
—see Varfolomeev, D.F. 86-028810
- Skundiun, A.M.**
—see Bagotzky, V.S. 85-012996
- Skundric, Mihajlo**
—Cobanovic, Dord; Popovic, Milan. Boiler Plants from the Aspect of the Decision of the City of Belgrade on Measures for Protection Against Air Pollution. 86-011024
- Skunov, Vladimir V.**
—see Drzik, Milan. 86-056022
- Skupien, Stanislaw**
—see Czornyka, Stanislaw. 86-083348
- Skupin, Lumir**
—I. Use of Plastics for the Restoration of Ancient and Historic Monuments in Czechoslovakia. 87-017292
- Skupinska, J.**
—Wilczura, H.; Boniuk, H. THERMAL DECOMPOSITIONS OF SOME TRANSITION METAL POLYACRYLATES. 87-088021
- Skupinska, Jadwiga**
—see Zurakowska-Orszagh, Janina. 86-090964
—see Zurakowska-Orszagh, Janina. 86-091052
- Skupinski, W.**
—see Beneken, Jan E.W. 85-009666
- Skupinski, Wincenty**
—Walczuk, Przemyslaw. ISOPRENE POLYMERIZATION ON TITANIUM (IV) COMPLEXES SUPPORTED ON ALUMINA-SILICA GEL. 87-080308
—see Wasilewski, Artur. 86-013540
—Cieslowska-Glinska, Iwona; Wasilewski, Arthur. ACTIVATING INFLUENCE OF ALUMINOSILICATE PHASES OF AMORPHOUS ALUMINA-SILICA GELS ON SUPPORTED TITANIUM(IV) COMPLEXES IN ISOPRENE POLYMERIZATION. 85-048408
- Skupinski, Wlodzimierz**
—Pichnej, Lidia; Pakula, Ryszard; Jahn-Andrychowska, Wanda; Trojanowska, Zofia; Butkiewicz, Karol. Application of Transfer Monomethylation of p-Toluidine and Selective Oxidation of its Methyl Group to 4-Methylaminobenzoic Acid Synthesis. 87-081806
- Skupniewicz, C.E.**
—Schacher, G.E. PARAMETERIZATION OF PLUME DISPERSION OVER WATER. 86-002910
- Skupov, V.D.**
—see Pavlov, P.V. 86-105012
- Skura, J.**
—INHIBITION OF BLOWING AGENTS FOR PVC FOAMS - A COMPARISON OF SOLVENT-CONTAINING AND AQUEOUS-BASED PRINTING INKS. 86-092743
- Skuratnik, Ya.B.**
—see Marshakov, A.I. 87-057432
—see Yakimenko, L.M. 85-060744
—Mil'man, V.M.; Kasparova, O.V.; Khokhlov, N.I.; Zakhar'in, D.S. USE OF CERENKOV RADIATION TO DETERMINE PHOSPHORUS IN SOLUTION PRODUCTS OF STAINLESS STEELS. 85-109522
—see Kasparova, O.V. 85-111428
—see Kasparova, O.V. 85-111445
—see Riskin, I.V. 85-119997
- Skuratov, L.P.**
—Yatsimirskii, V.K.; Kirillova, N.V. Change in Mechanical Characteristics of Molybdenum After Chemicothermal Treatment. 87-074932
- Skuratov, V.B.**
—see Kozlova, N.P. 85-041553
- Skuratov, V.I.**
—see Boyarov, O.D. 85-124882
- Skuratova, T.A.**
—see Trapisyn, N.F. 86-093687
- Skuratovich, L.P.**
—see Sukharev, Yu.I. 85-059836
- Skuridin, A.A.**
—see Arkhangel'skii, V.M. 87-092358
- Skuridin, S.G.**
—Lortkipanidze, G.B.; Musayev, O.R.; Yevdokimov, Yu.M. FORMATION OF LIQUID-CRYSTALLINE MICROPHASES OF TWO-CHAIN NUCLEIC ACIDS AND SYNTHETIC POLYNUCLEOTIDES OF LOW MOLECULAR MASS. 87-009015
—see Yevdokimov, Yu.M. 86-029526
- Skurikhin, M.N.**
—see Guseva, L.N. 87-028441
—see Bychikhin, G.A. 87-092604
—see Guseva, L.N. 86-028366
—see Guseva, L.N. 86-028376
- Skurlatov, E.D.**
—see Preobrazhenskii, I.N. 87-068945
—see Bakulin, V.N. 87-088645
- Skurlatov, Yu. I.**
—see Ernestova, L.S. 86-126400
- Skuse, David R.**
—Tadros, Tharwat F.; Vincent, Brian. CONTROLLED HETEROFLOCCULATION OF NON-AQUEOUS SILICA DISPERSIONS. 86-015879
- Skuse, Nevell F.**
—Burke, David. CONDITIONING OF THE VISUAL EVOKED POTENTIAL USING A LED STIMULATOR. 85-009520
- Skuse, Thomas S.**
—see Hall, George W. 85-103541
- Skushnikova, A.I.**
—see Skvortsova, G.G. 87-071923
—Domina, E.S.; Baikova, L.V.; Skvortsova, G.G. COMPLEX FORMATION OF VINYLIMIDAZOLE ANION EXCHANGE RESINS WITH TRANSITION METAL CHLORIDES. 86-061709
- Skutil, V.**
—MEASURING THE QUALITY OF TRAFFIC FLOW. 85-119240
- Skutlartz, A.**
—see Hagmann, S. 87-085818
- Skutnik, Boleslav**
—see Beck, William B. 86-082594
- Skutov, I.K.**
—see Rogalevich, N.L. 86-084612
- Skuya, L.N.**
—see Pakovich, A.B. 85-015984
- Skvara, Frantisek**
—Rybinova, Mirka. SYSTEM GROUND CLINKER-POLYPHENOL SULPHONATE-ALKALI METAL SALTS. 85-013850
- Skvaril, J.**
—DERANDOMIZING BUFFER AND MICROCOMPUTER MEMORY FOR THE USE OF A FAST MWPC IMAGE MEMORY. 87-024866
- Skvarla, Michael J.**
—see Kital, Adrian H. 86-105461
- Skvarok, Yu.Yu.**
—see Chernets, M.V. 87-030119
- Skvor, Franz**
—New Depot of the Rhaetian Railway at Samedan - An Extensive Engineering Structure at 1700 m Altitude. 87-096901
—Rhaetian Railways Modern Narrow-Gauge Passenger Stock. 86-013253
- Skvortov, L.S.**
—STUDY OF SEPARATION IN THE SETTLING SPACE OF A CENTRIFUGAL CLEANER-SEPARATOR. 85-103175
- Skvortsevich, E.P.**
—Mazurek, V.V.; Milovskaya, Ye.B. KINETICS OF METHYL METHACRYLATE POLYMERIZATION IN THE PRESENCE OF THE MODIFIED SYSTEM AlEt_3 -2,2-DIPYRIDYL. 85-087484
- Skvortsov, D.S.**
—see Barinov, V.R. 86-081282
- Skvortsov, A.A.**
—Ul'yanov, V.A.; Sokolov, L.A.; Parshin, V.M. STUDY OF THE ACTION OF WATER-COOLED VIBRATING CHILLS DURING CONTINUOUS CASTING. 87-113763
—Ul'yanov, V.A.; Sokolov, L.A.; Parshin, V.M. HYDRODYNAMIC CHARACTERISTICS OF STEEL CASTING INTO A UNRS-TYPE MOLD WITH VIBRATION COOLING. 87-115150
—Khabarov, V.P. IMPROVED DESIGN OF MECHANIZED RADIATIVE VACUUM ELECTRIC FURNACES FOR ANNEALING SINGLE SEMIPRODUCTS. 86-049423
—see Kitaev, E.M. 85-111804
- Skvortsov, A.G.**
—see Chugunova, N.F. 86-088907
- Skvortsov, A.I.**
—see Gladyshev, S.A. 87-113987
—see Kryukov, B.I. 86-067631
- Skvortsov, A.M.**
—Gorbunov, A.A. CHECKING THE SCALING THEORY OF ADSORPTION OF A MACROMOLECULE ON A PLANE SURFACE. 87-074844
—see Gorbunov, A.A. 86-091863
—see Zhulina, Ye.B. 85-078364
—see Gorbunov, A.A. 85-087748
- Skvortsov, A.P.**
—see Abramov, A.A. 86-004950
—see Krivobrodov, V.S. 85-109037
- Skvortsov, A.V.**
—MEASURING FLAT ITEMS IN FLEXIBLE PRODUCTION. 87-118420
- Skvortsov, E.V.**
—see Entov, V.M. 87-045617
- Skvortsov, G.A.**
—see Lobova, M.V. 86-078625
- Skvortsov, I.M.**
—see Pashchenko, P.B. 86-029406
- Skvortsov, K.V.**
—Aleinikov, L.V. THIN UNIFORM FILM ELECTRIC FIELD SYNTHESIS. 86-035950
- Skvortsov, L.M.**
—REALIZATION OF THE TRANSFER MATRIX OF A DYNAMIC SYSTEM IN THE FORM OF STATE EQUATIONS. 87-026429
—CONTRIBUTION TO THE PROBLEM OF CONSTRUCTING CONTROLS BY LYAPUNOV FUNCTIONS. 85-024967
- Skvortsov, M.N.**
—see Vasilenko, L.S. 86-064513
- Skvortsov, S.B.**
—Glukhikh, V.K.; Tyukhtyaev, M.I. NEW N/C MACHINING TECHNOLOGY FOR LARGE STEAM-TURBINE CASING PARTS. 85-110238
- Skvortsov, S.S.**
—see Veselovskii, A.S. 87-036929
- Skvortsov, V.G.**
—see Mikhailov, V.I. 86-114511
- Skvortsov, V.N.**
—see Sachek, B.Ya. 85-064275
—EFFECT OF THE GEOMETRICAL SHAPES OF PYRAMID INDENTORS ON THE ACCURACY OF MICROHARDNESS READINGS BASED ON MEASURING THE DEPTH OF THE INDENTATION. 85-067293
- Skvortsov, V.R.**
—INVESTIGATION OF DYNAMICS, CONTROL, AND PROTECTION OF ROLLER-MILL GRINDING MECHANISM. 86-018848
—see Frumkin, V.B. 85-019950
- Skvortsov, V.S.**
—see Mikheev, P.P. 87-129088
—see Mikheev, P.P. 86-128877
- Skvortsov, V.V.**
—Sukhovoi, M.B.; Uspenskii, A.A. DISTORTION OF THE ANGULAR RESPONSE OF SPACECRAFT ION ATTITUDE DETECTORS. 86-112499

- see Govoran, V.N. 85-113924
- Skvortsov, Yu.A.**
—ON MATHEMATICAL MODELING OF GTE OPERATION IN TRANSIENT REGIMES. 85-047731
- Skvortsov, Yu.V.**
—see Pol'skii, V.I. 85-076798
- Skvortsova, A.P.**
—see Zhidkov, V.D. 86-098743
- Skvortsova, G.G.**
—Frolova, V.A.; Skushnikova, A.I.; Kudaibergenov, S.E.; Domnina, E.S.; Bekturov, E.A. STUDY OF WATER-SOLUBLE COMPLEXES OF POLY-N-VINYLMIDAZOLE WITH TRANSITION-METAL IONS. 87-071923
—see Andriyankov, M.A. 87-091879
—see Skushnikova, A.I. 85-061709
—see Svyatkina, L.I. 85-087269
- Skvortsova, G.V.**
—see Butkevich, V.I. 87-063565
—see Butkevich, V.I. 87-082984
- Skvortsova, I.B.**
—Tomashov, N.D.; Kovneristyi, Yu.K.; Osipov, E.K.; Trofimova, E.A. ELECTROCHEMICAL BEHAVIOR OF NICKEL-NIOBIUM ALLOY IN THE AMORPHOUS AND CRYSTALLINE STATES. 85-074616
- Skvortsova, I.N.**
—Obukhovskaya, T.D.; Zaslavskaya, N.V. MICROBIOLOGICAL TESTING OF MERCURY POLLUTION OF SOILS. 85-105714
- Skvortsova, N.E.**
—see Belova, N.A. 86-107060
- Skvortsova, N.N.**
—see Ovchinnikov, I.E. 86-124023
—see Batonov, G.M. 85-084612
- Skvortsova, N.P.**
—see Berezhkova, G.V. 87-029339
- Skvortsova, N.V.**
—EXPERIMENTAL STUDY OF THE EFFECT OF HEATING RATE AND ENVIRONMENT ON THE YOUNG'S MODULUS OF CARBON-FIBER PLASTICS IN A BROAD TEMPERATURE RANGE. 87-087887
—see Borisenko, V.A. 86-070560
- Skvortsova, S.V.**
—see Il'in, A.A. 86-122147
- Skvortsova, S.Ya.**
—see Kondrat'ev, K.Ya. 85-071490
- Skvortsova, T.A.**
—see Erkova, L.N. 86-019474
- Skvortsova, V.N.**
—see Gritsyna, V.T. 86-068179
—see Mironova, N.A. 85-074498
- Skvortsova, Z.V.**
—see Zhigalko, Yu.P. 86-034004
- Skwarecki, Edward**
—see Anderson, John R. 87-034437
- Skwirzynski, J.K. (Ed.)**
—ELECTRONIC SYSTEMS EFFECTIVENESS AND LIFE CYCLE COSTING. 87-098375
- Skydel, Seth**
—NEW AND IMPROVED. 87-032390
—CLOSING THE GAP. 87-075417
—BREAKING THROUGH TO 500,000 MILES. 86-045399
—HOME, SWEET HOME. 86-077027
- Skyhar, Michael J.**
—see Hargens, Alan R. 87-010359
- Skyler, A.M.**
—see Gamzazade, A.I. 86-102635
- Skyler, V.T.**
—see Sklyar, V.Ya. 86-056639
- Skylas-Kazacos, M.**
—see Rychcik, M. 87-035120
—Rychcik, M.; Robins, R.G.; Fane, A.G. NEW ALL-VANADIUM REDOX FLOW CELL. 86-035491
—see Sum, E. 86-035605
—McCann, J.F.; Arruzza, R. CHEMICALLY DEPOSITED ALLOY SEMICONDUCTOR THIN FILMS. 86-107238
—see Sum, E. 85-033773
- Skyrme, G.**
—Reeks, M.W. EXAMINATION OF A RECENT PARTICLE TRANSPORT THEORY FOR THE LOW TEMPERATURE DEPOSITION OF CARBON ON WINDSCALE ADVANCED GAS-COOLED REACTOR FUEL PINS. 87-078453
- Skytta, Eija**
—see Pyysalo, Heikki. 87-002280
- Skytta, J.**
—see Hartimo, I. 85-028932
- Skyttae, Jorma**
—see Hartimo, Iiro. 86-108975
- Skytte Jensen, Bror**
—Jensen, Hanne. BASIC RETENTION MECHANISMS. PART I: MULTIELEMENT ION-EXCHANGE. 87-096623
- Skyttemyr, Svein Andreas**
—CROSS POLARIZATION IN DUAL REFLECTOR ANTENNAS - A PO AND PTD ANALYSIS. 86-005790
- Skyttermark, Bernt**
—see Norremark, Johnny. 85-116940
- Skyum, S.**
—Valiant, L.G. COMPLEXITY THEORY BASED ON BOOLEAN ALGEBRA. 85-020641
- Slaas, G.te**
—see Duivendijk, J. van. 87-030295
- Slaaf, Dick W.**
—Jeurens, Theo J.M.; Tangelder, Geert Jan; Reneman, Robert S.; Arts, Theo. METHODS TO MEASURE BLOOD FLOW VELOCITY OF RED BLOOD CELLS IN VIVO AT THE MICROSCOPIC LEVEL. 86-009932
—see Jeurens, Theo J.M. 85-009327
- Slaba, J.J.**
—ARTS - AUTOMATED RAIL TEST SYSTEM. 86-098244
- Slabakov, E.V.**
—see Aksanova, G.P. 85-023056
- Slabbert, J.L.**
—IMPROVED BACTERIAL GROWTH TEST FOR RAPID WATER TOXICITY SCREENING. 86-007809
—Maree, J.P. EVALUATION OF INTERACTIVE TOXIC EFFECTS OF CHEMICALS IN WATER USING A TETRAHYMENA PYRIFORMIS TOXICITY SCREENING TEST. 86-126536
- Slabe, Melissa E.**
—see Gaier, James R. 87-052624
- Slabenyak, V.I.**
—see Borbat, A.M. 85-071156
- Slabeycius, J.**
—see Kostial, F. 85-100253
- Slabin, V.I.**
—Kucher, A.K.; Dem'yanov, S.A. DEVICE FOR MEASURING THE RUNNING LENGTH OF A MOVING ROLLED PRODUCT. 85-097272
- Slabkii, V.A.**
—see Vermul, V.S. 85-053864
- Slabko, V.V.**
—see Mironov, G.V. 86-065828
—see Lukinykh, V.F. 85-062473
—see Lukinykh, V.F. 85-062905
- Slabodsky, F.B.**
—AUTOMATIC QUALITY CONTROL OF FLOAT GLASS. 86-052551
—ON-LINE FLOAT GLASS COLD END OPERATION: CUTTING, HANDLING AND PACKING. 85-050376
- Slabodsky, Francis B.**
—QUALITY CONTROL IN THE FLAT GLASS INDUSTRY. 85-050378
- Slabospitskii, A.S.**
—see Kirichenko, N.F. 87-026392
- Slaby, C.**
—see Simard-Normandin, M. 86-105044
—see Simard-Normandin, M. 85-101157
- Slaby, Cezary**
—Marciaik-Kozłowska, Janina. ANALYSIS OF DISTRIBUTION OF BORON AND PHOSPHORUS CONCENTRATION IN POLY Si-SiO₂. 85-102500
- Slaby, Dieter**
—Haase, Bernd-Uwe; Lorenz, Steffen. Problems in Cost Accounting in the Early Stages of Preparation for Investments in Open Pit. 86-018265
- Slaby, J.**
—CALCULATION OF PROBE BEAM DIFFRACTION AT LASER INDUCED THERMAL LENS. 87-062942
—Szoplik, T. RESONANT MODES IN A CASCADED SYSTEM OF FOURIER HOLOGRAMS. 86-055966
- Slaby, Jack G.**
—OVERVIEW OF THE 1986 FREE-PISTON STIRLING SP-100 ACTIVITIES AT THE NASA LEWIS RESEARCH CENTER. 87-002239
—OVERVIEW OF NASA LEWIS RESEARCH CENTER FREE-PISTON STIRLING ENGINE TECHNOLOGY ACTIVITIES APPLICABLE TO SPACE POWER SYSTEMS. 87-111867
—OVERVIEW OF FREE-PISTON STIRLING SP-100 ACTIVITIES AT THE NASA LEWIS RESEARCH CENTER. 86-002688
—OVERVIEW OF THE 1985 NASA LEWIS RESEARCH CENTER SP-100 FREE-PISTON STIRLING ENGINE ACTIVITIES. 86-002690
—OVERVIEW OF FREE-PISTON STIRLING TECHNOLOGY AT THE NASA LEWIS RESEARCH CENTER. 86-002691
- Slaby, S.**
—see Babkin, V.F. 87-107570
—see Babkin, V.F. 87-107600
- Slabzhennikova, I.M.**
—see Osukhovskiy, V.E. 87-076493
- Slach, June E.**
—see Powell, James R. Jr. 85-056575
- Slack, A.H.**
—see Sayers, A.T. 87-001388
- Slack, B.D.**
—MATCHING YOUR MIXER WITH YOUR CHEMICALLY BONDED SAND SYSTEM - PART 2. 85-098174
—MATCHING YOUR MIXER WITH YOUR CHEMICALLY BONDED SAND SYSTEM - PART 1. 85-098175
- Slack, D.C.**
—see Clanton, C.J. 87-001998
—see Clanton, C.J. 87-002016
—Berglund, E.R.; Killen, M.A. INFILTRATION CHARACTERISTICS OF TACONITE TAILING MATERIAL. 86-063376
—Eshenaur, W.C.; Berkas, T.H. PREDICTING THE PERFORMANCE OF A WATER-PUMPING HYDRAULIC RAM. 85-053920
—see Knoch, B.C. 85-123470
- Slack, D.S.**
—see Henning, C.D. 87-122392
- Slack, E.R.**
—Calder, M.A. TARIFF AND ACCOUNTING REQUIREMENTS FOR GLOBAL MARITIME MOBILE SERVICES. 86-108229
- Slack, G.A.**
—see Andersson, P. 87-003479
—see Vlasse, M. 86-029750
—see Gerlich, D. 86-103547
—see Garbouskas, M.F. 86-124742
—see Gerlich, D. 85-101624
- Slack, George**
—HYDRAULIC EXCAVATORS VS WHEELED LOADERS. 87-034193
- Slack, Glen A.**
—see Wong, Joe. 86-011261
—see Gerlich, D. 85-050142
- Slack, J.C.**
—Entwistle, R. COMBINED HEAT AND POWER INSTALLATION AT COUNTNESS WEAR. 86-107865
—see Isik, H. 85-122277
- Slack, J.G.**
—Williams, D.N. LONG TERM TRENDS IN ESSEX RIVER WATER NITRATES AND HARDNESS. 85-095939
- Slack, John F.**
—Bitar, Richard F. BREAD LOAF ROADLESS AREA, VERMONT. 85-026577
—Behum, Paul T. CITICO CREEK WILDERNESS STUDY AREA, TENNESSEE. 85-082419
—Gazdik, Gertrude C. BIG FROG WILDERNESS STUDY AREA AND ADDITIONS, TENNESSEE AND GEORGIA. 85-082431
—Mory, Peter C. BRISTOL CLIFFS WILDERNESS, VERMONT. 85-096756
—Sabin, Andrew E. DEVILS DEN ROADLESS AREA, VERMONT. 85-096757
—see Stephens, Michael B. 85-113774
—see Taylor, Bruce E. 85-113777
—see Gair, Jacob E. 85-113788
- Slack, Keith V.**
—Ferreira, Rodger F.; Averett, Robert C. COMPARISON OF FOUR ARTIFICIAL SUBSTRATES AND THE PONAR GRAB FOR BENTHIC INVERTEBRATE COLLECTION. 86-043097
- Slack, M.**
—Grillo, A. HIGH TEMPERATURE RATE COEFFICIENT MEASUREMENTS OF CO+O CHEMILUMINESCENCE. 85-012431
- Slack, M.R.**
—see Algar, T.H. 85-075744
- Slack, R.W.**
—see Amoss, C.W. 87-017079
- Slaczka, A.S.**
—Paprotny, J. FLOCCULATION OF SMITHSONITE AND DOLOMITE USING POLYMERS CONTAINING NITROGEN ATOMS. 85-126908
- Slaczka, A.St.**
—EFFECT OF ULTRASOUND ON AMMONIUM LEACHING OF ZINC FROM GALMEI ORE. 86-083304
- Slade, J.C.**
—see Warhurst, D.M. 87-034696
- Slade, J.S.**
—Harris, N.R.; Chisholm, R.G. DISINFECTION OF CHLORINE RESISTANT ENTEROVIRUSES IN GROUND WATER BY ULTRAVIOLET IRRADIATION. 87-127387
—VIRUSES AND BACTERIA IN A CHALK WELL. 86-127527
—VIRUSES AND DRINKING WATER. 85-123769
- Slade, John S.**
—Ford, Brian J. DISCHARGE TO THE ENVIRONMENT OF VIRUSES IN WASTEWATER, SLUDGES, AND AEROSOLS. 85-123313
- Slade, M.E.**
—PRICES OF METALS: HISTORY. 86-074170
- Slade, P.G.**
—Dean, C.; Schultz, P.K.; Self, P.G. CRYSTAL STRUCTURE OF A VERMICULITE-ANILINUM INTERCALATE. 87-074168
—see Cardile, C.M. 87-074169
—see Lee, A. 86-035848
—Stone, P.A.; Radoslovich, E.W. INTERLAYER STRUCTURES OF THE TWO-LAYER HYDRATES OF Na- AND Ca-VERMICULITES. 85-016806
- Slade, P.G. (Ed.)**
—see Panousis, Nicholas T. (Ed.). 86-036046
- Slade, Paul G.**
—ELECTRIC CONTACT PHENOMENA. 87-035367
—see Lee, Anthony. 87-035386

- see Kimblin, Clive W. 87-035433
—ARC EROSION OF TUNGSTEN BASED CONTACT MATERIALS: A REVIEW. 87-123510
—VARIATIONS IN CONTACT RESISTANCE RESULTING FROM OXIDE FORMATION AND DECOMPOSITION IN Ag-W AND Ag-W-C CONTACTS PASSING STEADY CURRENTS FOR LONG TIME PERIODS. 86-036080
- Slade, Paul G. (Ed.)**
—30TH ANNUAL HOLM CONFERENCE ON ELECTRICAL CONTACTS. 86-036045
- Slade, Robert C.T.**
—Barker, Jeremy; Halstead, Thomas K. PROTONIC CONDUCTION AND DIFFUSION IN THE HYDROUS OXIDES $V_2O_5 \cdot nH_2O$, $Nb_2O_5 \cdot nH_2O$, $Ta_2O_5 \cdot nH_2O$ AND $CoO \cdot nH_2O$. 87-082822
—ON MAGNETIC RESONANCE AND NEUTRON SCATTERING INVESTIGATIONS OF PROTON TRANSPORT IN SOLIDS. 86-038228
—UNRESOLVED CORRELATION TIME SPECTRA AND INTERPRETATION OF NMR RELAXATION TIME DATA FOR SUPERIONIC CONDUCTORS. 85-107382
- Slade, Steve**
—MULTIPLE CONTROLLERS CREATE HIGH SPEED COLOR GRAPHICS. 86-022251
- Sladek, J.**
—see Sladek, V. 87-046580
—see Sladek, V. 87-068349
—Sladek, V. BOUNDARY INTEGRAL EQUATION METHOD FOR DYNAMIC CRACK PROBLEMS. 87-111007
—see Sladek, V. 87-116091
—Sladek, V. COMPUTATION OF STRESSES BY BEM IN 2-D ELASTOSTATICS. 87-116114
—see Sladek, V. 87-121143
—see Sladek, V. 86-069998
—see Sladek, V. 86-071242
—see Sladek, V. 86-071874
—Sladek, V. DYNAMIC STRESS INTENSITY FACTORS STUDIED BY BOUNDARY INTEGRO-DIFFERENTIAL EQUATIONS. 86-116803
—see Sladek, V. 85-033500
—see Balas, J. 85-046246
—see Sladek, V. 85-066822
—see Sladek, V. 85-067917
—see Sladek, V. 85-117902
—see Sladek, V. 85-117909
—Sladek, V. BOUNDARY INTEGRAL EQUATION METHOD IN THERMOELASTICITY: PART II. CRACK ANALYSIS. 85-117912
- Sladek, Jan**
—Sladek, Vladimir. TRANSIENT THERMOELASTIC CRACK PROBLEMS IN THREE DIMENSIONS. 87-048246
—Sladek, Vladimir. Alternative Formulation of the Solution of Transient Heat Conduction Problems Using the Boundary Element Method. 87-053889
—see Balas, Jan. 86-111753
—Sladek, Vladimir. Influence of Couple-Stress on K_I for a Penny-Shaped Crack. 86-116806
—see Sladek, Vladimir. 85-067900
- Sladek, Jiri**
—Prochazka, Pavel. Real-time Control of the Mining, Handling and Homogenization of Coal. 86-017986
- Sladek, M.**
—Modern Firing Technique for Household and Hotel Tableware as well as Fancy Ceramics - Identification and Evaluation of Ceramic Silicate Components by Means of Thermal Analyses. 87-015636
- Sladek, Norbert J.**
—Jesch, Ramon L. STANDARDIZATION OF COAXIAL CONNECTORS IN THE IEC. 86-036028
- Sladek, R.**
—Modern Gas Firing Methods in the Ceramic Industry. 87-015603
—see Haedrich, W. 87-043418
—Decoration of Porcelain: Possibilities and Limits of the Fast Firing Process. 87-092094
—MODERN FIRING TECHNIQUE FOR HOUSEHOLD AND HOTEL TABLEWARE AS WELL AS FANCY CERAMICS - IDENTIFICATION AND EVALUATION OF CERAMIC SILICATE COMPONENTS BY MEANS OF THERMAL ANALYSES. 87-097766
—Optimization by Thermal Analysis. 87-121537
—Modern Firing Processes for Structural Ceramics. 87-121547
—Possibilities and Limitations of 'Faster Firing' in the Production of Sanitary Ware. 86-014851
—SINTERING PROCESS FOR PASSIVE ELECTRONIC COMPONENTS. 86-014911
—Possibilities and Limits of 'Faster Firing' on the Sanitary Ceramics Sector. 86-015086
—Fast Firing Process in the Ceramic Industry. 86-015098
—Thermal Analyses Applied as Auxiliary Means for Modern Firing Techniques. 86-092860
—see Poeppel, A. 85-014469
- Harms, W.; Poeppel, A. Raw Material Parameters and Thermal Technology Determine the Firing Cycles of Structural Ceramics. 85-014479
—Possibilities and Limitations of Accelerated Firing of Sanitary Ceramics. 85-014484
- Sladek, R.J.**
—see Maheswaranathan, P. 86-068860
—see Guerra-Vela, C. 85-102525
- Sladek, Rudolf**
—Modern Firing Methods in the Structural Ceramics Industry. 87-015432
—TECHNICAL CERAMICS AS SEEN BY A KILN BUILDER. 87-015594
—TECHNICAL CERAMICS AS SEEN BY A KILN BUILDER: PART 4. 87-015662
—Technical Ceramics as Seen by a Kiln Builder. Part 2. 87-062554
—TECHNICAL CERAMICS AS SEEN BY E-KILN CONSTRUCTOR: PART 1. 86-014518
—Raw Materials Effect on the Structural Ceramic Products Firing Process - Optimization of Temperature Distribution and Firing Time by Thermoanalysis. 86-121738
- Sladek, V.**
—Sladek, J. TWO APPROACHES TO SOLUTION OF ELASTODYNAMIC PROBLEMS USING BOUNDARY ELEMENT FORMULATIONS. 87-046580
—Sladek, J. ON CRACK DISLOCATIONS AND THE BOUNDARY INTEGRAL METHOD. 87-068349
—see Sladek, J. 87-111007
—Sladek, J. IMPROVED COMPUTATION OF STRESSES USING THE BOUNDARY ELEMENT METHOD. 87-116091
—see Sladek, J. 87-116114
—Sladek, J. COMPUTATION OF THE STRESS INTENSITY FACTOR IN 2-D STATIONARY THERMOELASTICITY USING THE BEM. 87-121143
—Sladek, J.; Balas, J. BOUNDARY INTEGRAL FORMULATION OF CRACK PROBLEMS. 86-069998
—Sladek, J. CALCULATION OF SINGULAR INTEGRALS IN THE BOUNDARY INTEGRAL FORMULATION OF TWO-DIMENSIONAL ELASTOSTATICS. 86-071242
—Sladek, J. NEW APPROACH TO TRANSIENT DYNAMIC ANALYSIS OF THERMOELASTICITY BY THE BOUNDARY ELEMENT METHOD. 86-071874
—see Sladek, J. 86-116803
—Sladek, J. IMPROVED BOUNDARY ELEMENT METHOD IN TWO-DIMENSIONAL ELASTICITY. 85-033500
—see Balas, J. 85-046246
—Sladek, J. TRANSIENT ELASTODYNAMIC THREE-DIMENSIONAL PROBLEMS IN CRACKED BODIES. 85-066822
—Sladek, J. BOUNDARY INTEGRAL EQUATION METHOD IN THERMOELASTICITY. PART III: UNCOUPLED THERMOELASTICITY. 85-067917
—Sladek, J. BOUNDARY ELEMENT METHOD IN MICROPOLAR THERMOELASTICITY. PART I: BOUNDARY INTEGRAL EQUATIONS. 85-117902
—Sladek, J. BOUNDARY ELEMENT METHOD IN MICROPOLAR THERMOELASTICITY. PART II: BOUNDARY INTEGRO-DIFFERENTIAL EQUATIONS. 85-117909
—see Sladek, J. 85-117912
- Sladek, Vladimir**
—see Stauber, Jiri. 87-036376
—see Sladek, Jan. 87-048246
—see Sladek, Jan. 87-053889
—see Balas, Jan. 86-111753
—see Sladek, Jan. 86-116806
—Sladek, Jan. Solution of Boundary Value Problems in an Elastic Half Space by Boundary Integral Equation Method. 85-067900
- Sladen, F.M.E.**
—Reichard, H.S.; Uveges, S. CHROMATIC DISPERSION MEASUREMENTS ON LONG FIBRE LENGTHS USING LEDs. 86-082509
- Sladen, J.**
—see Brown, P. 86-000312
- Sladen, J.A.**
—D'Hollander, R.D.; Krahn, J. LIQUEFACTION OF SANDS, A COLLAPSE SURFACE APPROACH. 86-102750
—D'Hollander, R.D.; Krahn, J.; Mitchell, D.E. BACK ANALYSIS OF THE NERLERK BERM LIQUEFACTION SLIDES. 86-102751
- Sladen, J.P.H.**
—see Peschardt, E. 86-120052
—see McGeehan, J.P. 85-082675
- Sladkov, A.M.**
—see Melnichenko, V.M. 85-012195
- Sladkov, A.S.**
—PREPARING CLAY SLP IN A SINGLE-CHAMBER ROTARY MIXING MILL. 86-015084
—ROTARY MILLING MIXERS: INVESTIGATION AND INDUSTRIAL APPLICATION. 86-076471
- Sladkov, O.S.**
—see Bakrunov, A.O. 87-112347
- Sladkova, A.I.**
—see Bazilevska, G.A. 85-027016
- Sladkovic, R.**
—Reiter, R.; Poetzi, K. CHEMICAL COMPONENTS OF THE ATMOSPHERIC AEROSOL AT A HIGH MOUNTAIN STATION AS A FUNCTION OF TEMPORAL TREND AND METEOROLOGICAL PARAMETERS, BASED ON A 13-YEAR MEASURING SERIES. 86-001985
- Sladkovska, Jitka**
—see Mrnka, Miroslav. 85-079692
- Sladkovskii, A.V.**
—see Petrov, V.V. 87-030173
—see Petrov, V.V. 87-030240
—see Petrov, V.V. 86-118577
- Sladky, J.F. Jr. (Ed.)**
—MACHINERY FOR DIRECT FLUID-FLUID ENERGY EXCHANGE, PRESENTED AT THE WINTER ANNUAL MEETING OF THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS. 86-054428
- Sladky, Petr**
—Stulikova, Ivana; Vesely, Vladimir; Vostry, Petr. Methodology of Measurement of Catalyst Radial Mechanical Strength. 87-014171
—see Skala, Lubomir. 87-016082
- Slæen, T.**
—see Hamalainen, M. 86-111543
- Släfer, Loren I.**
—see Chen, Carl Leei. 87-101657
- Slaff, G.**
—see Arcuri, E.J. 86-034314
- Slager, Cornelis J.**
—see Reiber, Johan H.C. 85-009019
- Slager, H.W.**
—see Yoon, K.K. 85-076591
- Slager, John J.**
—see Hagen, Grant R. 86-077434
- Slaghek, T.M.**
—see Maesen, T.L.M. 87-014255
- Slagle, Irene R.**
—Ratajczak, Emil; Heaven, Michael C.; Gutman, David; Wagner, Albert F. KINETICS OF POLYATOMIC FREE RADICALS PRODUCED BY LASER PHOTOLYSIS. 4. STUDY OF THE EQUILIBRIUM $i-C_3H_7 + O_2 \rightleftharpoons i-C_3H_7O_2$ BETWEEN 592 AND 692 K. 85-080142
- Slagle, J.R.**
—Dixon, J.K. FREEDOM DESCRIPTIONS: A WAY TO FIND FIGURES THAT APPROXIMATE GIVEN POINTS. 85-067850
- Slagle, James R.**
—see Hamburger, Henry. 86-075558
—Hamburger, Henry. EXPERT SYSTEM FOR A RESOURCE ALLOCATION PROBLEM. 85-115598
- Slagle, Steven E.**
—Lewis, Barney D.; Lee, Roger W. GROUND-WATER RESOURCES AND POTENTIAL HYDROLOGIC EFFECTS OF SURFACE COAL MINING IN THE NORTHERN POWDER RIVER BASIN, SOUTHEASTERN MONTANA. 85-017886
- Slagle, W.F.**
—see Covington, J.S. 85-030788
- Slagstad, D.**
—Olsen, Y.; Tilseth, S. MODEL BASED SYSTEM FOR CONTROL OF LIVE FEED LEVEL FOR LARVAL FISH. 87-005617
- Slagstad, Dag**
—MODEL OF PHYTOPLANKTON PRODUCTION IN THE MARGINAL SEA-ICE ZONE OF THE BARENTS SEA. 85-033235
- Slaiman, Qassim J.M.**
—Al-Shammmary, Abbas F. SOME INHIBITIVE PROPERTIES OF SODIUM MOLYBDATE AS FUNCTION OF PH, CHLORIDE ION, TEMPERATURE AND METAL RELATIVE VELOCITY. 86-013015
—Nassouri, Huda J. CORROSION OF CRUDE OIL FRACTIONATOR OVERHEAD CONDENSERS CAUSED BY AMMONIUM CHLORIDE. 86-086250
- Slaine, David D.**
—see Greenhouse, John P. 87-126796
- Slais, Jaroslav**
—see Matejka, Frantisek. 87-036564
- Slais, Karel**
—see Gluckman, Jennifer C. 87-033939
—SMALL-BORE LC/EC. 86-016472
- Slakhorst, Just**
—see Otten, Ad. 87-012917
- Slama, Ivo**
—see Horsak, Ivan. 87-039672
—Solubility of Sodium Carbonate in Melts Containing Mixtures of Sodium and Potassium Nitrites and Nitrates. 86-110355
- Slama, J.G.**
—ANGULAR EXPRESSION FOR THE RAYLEIGH QUOTIENT. 87-125209
- Slama, J.-P.**
—Michel, B.-M.; Laine, R. Mining Operations at Cluff Lake, Saskatchewan, Canada. 87-124363
- Slama, Josef**
—see Fryba, Ladislav. 85-112740
- Slama, William R.**
—see Washburn, Robert B. 86-095699

- Slamecka, E.**
—Present and Future Designs of High-voltage Circuit-breakers and the Failure Rates Correlated. Attempt of a Survey and Outlook. 85-033983
- Slamecka, Ernst**
—Medium-Voltage Vacuum Circuit Breakers. Contribution to the Status of the Technology and to Its Further Development. 87-035384
- Slamecka, Vladimir**
—INFORMATION TECHNOLOGY AND THE THIRD WORLD. 86-059186
—El-Shishiny, Nadia; Bassit, Ahmed Abdel. LONGITUDINAL PROFILE OF A NATIONAL DATABASE SEARCH SERVICE. 86-059201
—see Fayen, Emily Gallup. 86-059206
- Slamin, Brendan**
—TELEVISION BROADCASTING FACILITIES FOR THE COMMONWEALTH GAMES. 86-120571
- Slamovich, E.**
—see Dalgleish, B.J. 87-015277
- Slamovich, E.B.**
—see Dalgleish, B.J. 87-015158
- Slamovich, Elliott**
—see Levy, Alan. 86-115499
- Slane, John A.**
—see Michal, Gary M. 86-109847
—see Michal, Gary M. 86-109853
- Slane, S.**
—see Uchiyama, M. 87-035093
- Slanewski, A.W.**
—EQUATIONS FOR THE MOTION OF THE GRINDING MEDIA IN THE TUBE MILL. 87-029142
—OPTIMIZATION OF TUBE MILL POWER CONSUMPTION WITH VOEST-ALPINE GROOVED LINER PLATES. 87-052856
- Slaney, John S.**
—NON-GRAPHICAL METHOD OF DETERMINING MEAN PARTICLE SIZE AND STANDARD DEVIATION OF AN ATOMIZED POWDER. 85-089847
- Slaney, Vernon Roy**
—see Lowman, Paul D. Jr. 87-095852
- Slangen, B.**
—den Hartog, J.; Boom, R. DISPOSABLE SENSORS AND SIGNAL PROCESSING FOR SUBLANCE OPERATIONS. 85-007311
- Slangewal, H.J.**
—see Romer, F.G. 86-074958
- Slanicka, Stefan**
—Use of Fly Ashes for Heat Treated Concretes. 86-025193
- Slanina, J.**
—see Ridder, T.B. 85-094253
- Slanina, Jakob**
—Schoonebeek, Carlo A.M.; Klockow, Dieter; Niessner, Reinhardt. DETERMINATION OF SULFURIC ACID AND AMMONIUM SULFATES BY MEANS OF A COMPUTER-CONTROLLED THERMODYNAMIC SYSTEM. 86-003046
- Slanina, Z.**
—RELATIVE STABILITY IN AND THERMODYNAMIC FUNCTIONS OF THE SYSTEM OF Si_2H_6 ISOMERS: COMPARISON OF RESULTS FROM TWO DIFFERENT EVALUATIONS OF THE SYSTEM ENERGETICS. 87-108368
—DECOMPOSITION OF ATMOSPHERIC WATER CONTENT INTO CLUSTER CONTRIBUTIONS BASED ON THEORETICAL ASSOCIATION EQUILIBRIUM CONSTANTS. 87-124850
- Slaninka, Pavel**
—Losses by Eddy Currents in Multifilament Superconductors from an Outer Perpendicular Magnetic Field. 87-034401
—Eddy Current Losses in Multifilamentary Superconducting Conductors Caused by Own Tangential Magnetic Field. 87-035490
—Contribution to the Solution of the Electrical Field of One Conductor. 86-035922
—Surface Phenomenon on Copper Conductors at Very Low Temperatures. 86-118477
—Evaluation of the Dielectrical Parameters of Multicore Cables with Metallic and Nonmetallic Sheath. 85-033923
—Svst, Ef. Effect of the Ground on High-Frequency Transmission Characteristics of Overhead High-Voltage Power Lines. 85-035170
- Slansky, Ervin**
—INTERSTRATIFICATION OF 10- AND 7-A LAYERS IN HALLOYSITE: ALLEGRA'S MIXING FUNCTION FOR RANDOM AND PARTIALLY ORDERED STACKING. 85-060923
- Slansky, J.M.**
—GEOCHEMISTRY OF HIGH-TEMPERATURE COAL ASHES AND THE SEDIMENTARY ENVIRONMENT OF THE NEW SOUTH WALES COALS, AUSTRALIA. 86-017460
—NORMATIVE MINERAL COMPOSITION OF HIGH-TEMPERATURE COAL ASHES FROM THE SYDNEY BASIC COALFIELDS, AUSTRALIA. 85-017333
- Slasou, A.**
—see Grob, J.J. 87-108576
- Ponpon, J.P.; Siffert, P. CHARACTERIZATION OF THIN SILICON OXIDE OBTAINED BY LAMP HEATING. 87-108800
- Barhaddi, A.; Muller, J.C.; Siffert, P. PASSIVATION OF LASER INDUCED DEFECTS IN SILICON BY LOW ENERGY HYDROGEN ION IMPLANTATION. 86-104995
- Siffert, P. DETERMINATION OF THE ELECTRON EFFECTIVE MASS AND RELAXATION TIME IN HEAVILY DOPED SILICON. 85-100499
- Slapnicar, Ivan**
—Influence of Energy Consumption on the Development of Carbon Black Production. 86-012830
- Slapnicar, P.**
—see Sasa, S. 87-037583
—Sasa, S. Solutions for Critical Situations in Nonlinear Networks Affected by Large Time Constant Variations. 85-035936
- Slaski, M.**
—see Sztula, A. 86-061233
—see Sztula, A. 86-068649
—see Leciejewicz, J. 85-058223
—see Sztula, A. 85-058339
—Sztula, A.; Leciejewicz, J.; Zygmunt, A. MAGNETIC PROPERTIES OF RERu_2Si_2 ($\text{RE}=\text{Pr, Nd, Gd, Tb, Dy, Er}$) INTERMETALLICS. 85-058341
- Slasor, S.**
—Thompson, D.P. COMMENTS ON TWO-DIMENSIONAL SOLID SOLUTION FORMATION OF Y-CONTAINING $\alpha\text{-Si}_3\text{N}_4$. 87-015396
- Slastan, J.**
—Bencat, J. DYNAMIC BEHAVIOUR OF PRECAST SKEL-ETAL STRUCTURES. 87-116751
- Slastinin, S.B.**
—METHOD OF VERIFYING COERCIMETERS. 85-065399
- Slatcher, D.J.**
—DEALING WITH WATER FROM CLOSED COLLIERIES WITHIN THE NCB WESTERN AREA. 85-018033
- Slatcher, S.**
—Knott, J.F. DEPENDENCE OF THE J-CRACK-OPENING DISPLACEMENT RELATIONSHIP ON THE WORK-HARDENING EXPONENT: AN EXPERIMENTAL STUDY. 87-114161
- Slatcher, Stephen**
—PROBABILISTIC MODEL FOR LOWER-SHELF FRACTURE TOUGHNESS - THEORY AND APPLICATION. 87-048205
—Evandt, Oystein. PRACTICAL APPLICATION OF THE WEAKEST-LINK MODEL TO FRACTURE TOUGHNESS PROBLEMS. 86-049001
- Slate, Floyd O.**
—see Smadi, Mohammad M. 87-025358
—see Elzanaty, Ashraf H. 86-008158
—see Elzanaty, Ashraf H. 86-008260
—Nilson, Arthur H.; Martinez, Salvador. MECHANICAL PROPERTIES OF HIGH-STRENGTH LIGHTWEIGHT CONCRETE. 86-025172
—MICROSCOPIC OBSERVATION OF CRACKS IN CONCRETE, WITH EMPHASIS ON TECHNIQUES DEVELOPED AND USED AT CORNELL UNIVERSITY. 85-023862
—X-RAY TECHNIQUE FOR STUDYING CRACKS IN CONCRETE, WITH EMPHASIS ON METHODS DEVELOPED AND USED AT CORNELL UNIVERSITY. 85-023863
—see Smadi, Mohammad M. 85-024505
- Slate, S.C.**
—see Guenter, R.J. 85-075463
- Slater, A.J.**
—ESTABLISHING IMMUNITY STANDARDS. 87-039771
- Slater, B.J.**
—Mozes, S.L. NEW DEVELOPMENTS IN ROAD TRANSPORT STATISTICS. 85-119259
- Slater, Billy**
—see Gallun, Steven E. 85-025184
- Slater, C.S.**
—Huggins, T.G. Jr.; Brooks, C.A. III; Hollein, H.C. PURIFICATION OF ALKALINE PHOSPHATASE BY ULTRAFILTRATION IN A STIRRED BATCH CELL. 86-043287
—Zielinski, J.M.; Wendel, R.G.; Uchir, C.G. MODELING OF SMALL SCALE REVERSE OSMOSIS SYSTEMS. 85-080503
—Uchir, C.G.; Ahlert, R.C. ULTRAFILTRATION PROCESSES FOR THE CHARACTERIZATION AND SEPARATION OF LANDFILL LEACHATES. 85-122205
- Slater, D.**
—see Plant, J.A. 86-050931
—see Tinsley, B.A. 85-008210
- Slater, D.H.**
—SAFETY IN THE PLANNING, DESIGN AND OPERATION OF HAZARDOUS PROCESS PLANTS. 86-015986
—RISK ASSESSMENT IN PRACTICE - BHOPAL. 86-099890
- Slater, Daniel**
—STATE SPACE APPROACH TO ROBOTICS. 86-076962
- Slater, Donald E.**
—GEOTECHNICAL CHARACTERISTICS AT KING FAISAL MILITARY CANTONMENT, KHAMIS MUSHAYT, SAUDI ARABIA. 85-048766
- Slater, F.**
—EFFICIENT TESTING. 87-094175
- Slater, G.**
—EFFECT OF REPAIR WELDS ON SERVICE PERFORMANCE. 85-125801
- Slater, G.L.**
—see McLaren, M.D. 87-111598
—see Takahashi, Marc. 86-001636
- Slater, G.W.**
—Noolandi, J. REPTATING CHARGED POLYMER CHAINS IN ELECTRIC FIELDS. 87-090389
- Slater, Howard A.**
—see Walker, Ernie D. 85-035029
- Slater, J.**
—Churchill, T.; Quimby, D.; Robinson, K.; Shemwell, D.; Valla, A.; Vetter, A.A.; Adamski, J.; Gallagher, W.; Kennedy, R.; Robinson, B.; Shoffstall, D.; Tyson, E.; Vetter, A.; Yermanian, A. VISIBLE WAVELENGTH FEL OSCILLATOR. 86-084095
- Slater, J.B.**
—GENERAL OVERVIEW OF CANDU ADVANCED FUEL CYCLES PROGRAM: RATIONALE AND THRUSTS. 86-079061
- Slater, J.H.**
—MICROBIAL GROWTH DYNAMICS. 87-073448
- Slater, J.M.**
—see Robinson, K.E. 86-000294
- Slater, Jack M.**
—see Quimby, David C. 86-064742
—see Quimby, D.C. 86-064743
- Slater, K.**
—see Barnett, R.B. 87-120822
—PROGRESSIVE DETERIORATION OF TEXTILE MATERIALS. PART II: A COMPARISON OF ABRASION TESTERS. 87-120900
—see Hurren, A. 86-028907
—PROGRESSIVE DETERIORATION OF TEXTILE MATERIALS. PART I: CHARACTERISTICS OF DEGRADATION. 86-121034
—YARN EVENNESS. 86-129704
- Slater, Lynn R. Jr.**
—Myles, Craig M.; Harrison, Keith A. AIDA: AN EXPERT ASSISTANT FOR DUMP READERS. 87-006122
- Slater, M.**
—GKS IN PASCAL. 85-020447
—Baker, R.J. GRAPH - AN INTERACTIVE PROGRAM BASED ON THE GRAPHICAL KERNEL SYSTEM. 85-022405
—Nobes, M.J.; Carter, G. DISORDER PRODUCTION IN Si^+ IMPLANTED InP . 85-070217
- Slater, M.J.**
—see Fan, Z. 87-043030
—LIQUID-LIQUID EXTRACTION COLUMN DESIGN. 86-043983
—see Bailes, P.J. 86-043984
- Slater, Mel**
—SEGMENTS ON BIT-MAPPED GRAPHICS DISPLAYS. 87-021367
- Slater, N.K.H.**
—see Fryer, P.J. 87-053297
—see Kirkby, N.F. 86-034257
—see Fryer, P.J. 86-054045
—see Fryer, P.J. 85-008174
—see Fields, P.R. 85-015780
- Slater, P.N.**
—Biggar, S.F.; Holm, R.G.; Jackson, R.D.; Mao, Y.; Moran, M.S.; Palmer, J.M.; Yuan, B. REFLECTANCE- AND RADIANCE-BASED METHODS FOR THE IN-FLIGHT ABSOLUTE CALIBRATION OF MULTISPECTRAL SENSORS. 87-098660
- Slater, Peter J.**
—see Harary, Frank. 87-022904
- Slater, Philip N.**
—see Jackson, Ray D. 87-098563
—see Jackson, Ray D. 86-097763
—RADIOMETRIC CONSIDERATIONS IN REMOTE SENSING. 86-097789
—SURVEY OF MULTISPECTRAL IMAGING SYSTEMS FOR EARTH OBSERVATIONS. 85-095437
- Slater, Philip N. (Ed.)**
—EARTH REMOTE SENSING USING THE LANDSAT THEMATIC MAPPER AND SPOT SENSOR SYSTEMS (CONFERENCE PRESENTED AT THE THIRD INTERNATIONAL SYMPOSIUM ON OPTICAL AND OPTOELECTRONIC APPLIED SCIENCES AND ENGINEERING). 87-101669
- Slater, R.**
—N₂ PRODUCTION IN E-BEAM PUMPED XeF₂ LASERS CONTAINING NF₃. 87-063442
- Slater, R.A.**
—see Shao, H.M. 86-009682
- Slater, R.J.**
—FINANCIAL ASPECTS OF WATER PROJECTS. 87-127200

- Slater, Royer N.**
—RADIO CONTROL IN BULK SOLIDS HANDLING APPLICATIONS. 85-027154
- Slater, Steven M.**
—Boyer, Stephen K.; Guletsky, Peter W.; Rizzone, Mark S. PHOTOXIDATION FOR SULPHUR DIOXIDE REMOVAL FROM FLUE GASES. 85-113812
- Slater, Thomas**
—WIRING DEVICES...CONNECTORS, RECEPTACLES. 86-039867
- Slater, W.M.**
—CONCRETE WATER TANKS IN ONTARIO. 85-123820
- Slater, William M.**
—see Birkeland, Christian J. 87-119382
- Slatin, Benjamin**
—CHANGES IN THE ECONOMIC STRUCTURE OF THE PAPER INDUSTRY: 1974-1984. 85-080850
- Slatin, E.I.**
—see Solov'ev, A.V. 86-019452
- Slatineanu, Laurentiu**
—Gramescu, Traian; Coman, Gheorghe; Pruteanu, Octavian. Variant of the Renault-Mathon Method for Estimation of Machinability. 86-114985
- Slatinka, L.**
—GEARLESS DRIVE FOR AN ORE GRINDING MILL. 86-036357
- Slatinskii, N.D.**
—Fedonenko, A.I.; Tarapov, I.E.; Smirnov, V.I. FLOW OF ELECTRICALLY CONDUCTING MAGNETIC LIQUID WITH GENERALIZED RHEOLOGICAL LAW IN A PLANE CHANNEL. 87-067308
—Tarapov, I.E. MAGNETOPLASTICITY OF MAGNETIZABLE MEDIA. 86-068729
- Slatkavitz, Kevin J.**
—Hoey, Lee D.; Uden, Peter C.; Barnes, Ramon M. ELEMENT-SPECIFIC DETECTION OF ORGANOSILICON COMPOUNDS BY GAS CHROMATOGRAPHY/ATMOSPHERIC PRESSURE MICROWAVE INDUCED HELIUM PLASMA SPECTROMETRY. 86-109694
- Slatkin, D.N.**
—Hanson, A.L.; Jones, K.W.; Kraner, H.W.; Warren, J.B.; Finkel, G.C. DAMAGE TO AIR-DRIED HUMAN BLOOD CELLS AND TISSUE SECTIONS BY SYNCHROTRON RADIATION. 85-008587
—Shroy, R.E.; Jones, K.W. MICROSCOPIC RADIATION DAMAGE TO AIR-DRIED HUMAN BLOOD CELLS CAUSED BY 1.7-MeV ^{1.23}H AND ⁴He BEAMS. 85-008589
- Slaton, Jeff**
—LaViolette, Pat. CONTROLLER WITH SCSI PORT AND ON-CHIP μ C MANAGES HARD DISKS SINGLE-HANDLEDLY. 86-031420
- Slator, Brian M.**
—Anderson, Matthew P.; Conley, Walt. PYGMALION AT THE INTERFACE. 86-021434
- Slator, Mark**
—Blake, Ronald J. HOLOGRAPHIC PROCESSING FOR REAL-TIME WELDING FEEDBACK. 87-128793
- Slatt, Roger M.**
—Robinson, John C.; Lighty, Kathie A. SEISMIC REFLECTION CHARACTER ANALYSIS OF THIN STRAT TRAP: CRETACEOUS CARDIUM FORMATION. 87-050956
—Robinson, John C.; Lighty, Kathie A.; Moore, Gregory F. SEISMIC REFLECTION CHARACTER ANALYSIS OF STRATIGRAPHIC TAPS IN CRETACEOUS CARDIUM FORMATION, ALBERTA, CANADA. 87-084507
—see Kumar, Naresh. 85-082141
- Slatta, Richard W.**
—TELECOMMUNICATIONS FOR THE HUMANITIES AND SOCIAL SCIENCES. 86-119806
- Slatter, J.**
—see Maundrill, D. 87-086985
- Slatter, J.A.G.**
—see Fisher, C.A. 86-106427
—see Sandoe, J.N. 86-106521
- Slatter, John A.G.**
—see Fisher, Carole A. 86-121667
- Slatter, R.R.**
—Turner, P.J.; Besant, C.B. PROTOTYPE ROBOT OUTERFORMS THE PROFESSIONALS. 87-099957
- Slattery, Daniel**
—HYBRID ANALOG-DIGITAL SYSTEM BOOSTS d.c. DRIVE ACCURACY. 85-025187
- Slattery, J.C.**
—see Hahn, P.-S. 85-043548
—see Hahn, Pil-Soo. 85-045790
—see Hahn, Phil-Soo. 85-063341
- Slattery, John C.**
—see Chang, Shih-Hsien. 87-045702
—see Hajiloo, Azardokht. 87-065040
—see Hajiloo, Azardokht. 86-048027
—see Hajiloo, Azardokht. 86-125426
- Slattery, K.P.**
—see Jobe, R.K. 86-026233
- Slattery, Thomas J.**
—ABRASIVE WATERJET CARVES OUT METALWORKING NICHE. PART I. 87-071621
- ABRASIVE WATERJET CARVES OUT METALWORKING NICHE - PART 20. 87-072681
—IS CIM A CERTAINTY?. 86-020922
- Slattery, Tom**
—SPC ADDS MUSCLE TO FILTER MAKER'S QUALITY PROGRAM. 87-044060
- Slaughter, D.C.**
—Rohrbach, R.P. DEVELOPING A BLUEBERRY FIRMNESS STANDARD. 85-045898
—Rohrbach, R.P. DETERMINING THE PRINCIPAL RADII OF CURVATURE IN BLUEBERRIES. 85-045960
- Slaughter, Dennis**
—Koppel, Louis; Smith, Jerel. X-RAY DIAGNOSTIC FOR CURRENT DENSITY PROFILING RELATIVISTIC ELECTRON BEAMS IN VACUUM AND GAS. 87-040301
—TIME RESOLVED NEUTRON SPECTRUM MEASUREMENTS AT THE MIRROR FUSION TEST FACILITY. 86-077626
- Slaughter, Dennis R.**
—see Derzon, Mark S. 86-112720
- Slaughter, Elmer**
—PRODUCT TESTING IN THE AUTOMATIC FACTORY. 86-037519
- Slaughter, James W.**
—UNIFIED SYSTEM FOR CONTRACT MANAGEMENT IN PENNSYLVANIA. 85-053311
- Slaughter, Louis D.**
—RECOMMENDED PRACTICES KEY TO SUCCESSFUL DIVERTER USE. 87-080181
- Slaughter, W.S.**
—see Suresh, S. 87-003570
- Slauson, Sherilyn D.**
—Miller, Bernard; Rebenfeld, Ludwig. PHYSICO-CHEMICAL PROPERTIES OF SIZED YARNS. PART II: TWO-COMPONENT SIZING SYSTEMS. 85-027120
- Slautterback, Fred A.**
—HOT MELT EQUIPMENT - APPLICATOR IMPROVEMENT THROUGH SIMPLIFICATION. 87-000941
- Slautterback, William H.**
—MANUFACTURING ENVIRONMENT IN THE YEAR 2000. 86-020793
- Slavatsinskii, S.A.**
—see Borisov, A.S. 85-083469
- Slavcheva, Mina**
—see Buchkov, Dimitir. 87-092409
—see Mchandjiev, Dimitir. 85-089903
- Slavich, Denis M.**
—GRASSROOTS PRIVATIZATION - THE MANAGEMENT CHALLENGE. 87-057456
- Slavik, D.**
—Schitoglu, Huseyin. CONSTITUTIVE MODELS SUITABLE FOR THERMAL LOADING. 87-114595
- Slavik, Ivan**
—Slavich with Power Semiconductor Modules. 85-101310
- Slavik, M.M.**
—ERRORS IN ORIGIN-DESTINATION SURVEYS DONE BY NUMBER-PLATE TECHNIQUE. 86-122690
- Slavik, Martin**
—COMPREHENSIVE TRAFFIC OBSERVATIONS IN SOUTH AFRICA. 86-055937
- Slavik, V.**
—see Janca, J. 85-103097
- Slavik, Vlastimil**
—see Kratochvil, Vaclav. 87-086029
- Slavikova, Jana**
—see Cerv, Jan. 87-032957
- Slavin, A.A.**
—see Abramzon, A.A. 86-084004
- Slavin, A.N.**
—see Kalinikos, B.A. 85-065357
- Slavin, G.A.**
—OPTIMISATION OF THE PARAMETERS OF MANUAL AND AUTOMATIC WELDING THIN SHEETS OF ALUMINUM ALLOYS WITH APPLICATION OF SHORT-TERM CURRENT PULSES TO THE ARC. 87-004593
—see Ryzantsev, V.I. 87-128627
—Trokhinskaya, N.M. RELATIONSHIP BETWEEN THERMAL AND HYDRODYNAMIC PROCESSES IN THE POOL IN PULSED ARC TUGNSTEN INERT-GAS WELDING THIN SHEET MATERIALS. 86-108132
—Trokhinskaya, N.M. RELATIONSHIP BETWEEN THERMAL AND HYDRODYNAMIC PROCESSES IN THE POOL IN WELDING THIN SHEET MATERIALS WITH A CONTINUOUS ARC. 85-125354
—CALCULATION OF THE MACROSTRUCTURE OF WELDED JOINTS TAKING INTO ACCOUNT NONORTHOGONALITY AND DISCRETE NATURE OF CRYSTAL GROWTH IN WELDING THIN SHEETS OF MATERIALS. 85-125355
- Slavin, G.B.**
—see Belyaev, L.S. 85-040148
- Slavin, I.V.**
—see Bartashevskii, E.L. 87-032272
—SELECTION CRITERION FOR OPTIMAL FREQUENCY RANGE WHEN CHECKING PARAMETERS OF LAMINATED DIELECTRIC STRUCTURES. 86-032652
—see Bartashevskii, E.L. 85-031072
- Slavin, J.A.**
—see Mendis, D.A. 87-006570
—see Jones, D.E. 87-006571
—Smith, E.J.; Tsurutani, B.T.; Siscoe, G.L.; Jones, D.E.; Mendis, D.A. GIACOBINI-ZINNER MAGNETOTAIL: ICE MAGNETIC FIELD OBSERVATIONS. 87-006573
—see Siscoe, G.L. 87-066831
—Jungman, G.; Smith, E.J. INTERPLANETARY MAGNETIC FIELD DURING SOLAR CYCLE 21: ISEE-3/ICE OBSERVATIONS. 86-102932
—see Feldman, W.C. 85-032952
—Smith, E.J.; Tsurutani, B.T.; Sibeck, D.G.; Singer, H.J.; Baker, D.N.; Gosling, J.T.; Hones, E.W.; Scarf, F.L. SUBSTORM ASSOCIATED TRAVELING COMPRESSION REGIONS IN THE DISTANT TAIL: ISEE-3 GEOTAIL OBSERVATIONS. 85-032953
—see Zwickl, R.D. 85-049125
—see Sibeck, D.G. 85-049259
- Slavin, K.**
—see Fessey, J.A. 87-059801
- Slavin, L.L.**
—Barannik, A.G.; Erokhina, A.V.; Ushanova, N.G.; Balykin, V.D.; Donets, Yu.V. DEVELOPMENT OF METHODS OF FORMULATING INDICES OF LABOR INTENSIVENESS OF PRODUCTION OF COKING PRODUCTS. 87-019929
- Slavin, M.J.**
—Quinn, G.D. MECHANICAL PROPERTY EVALUATION AT ELEVATED TEMPERATURE OF SINTERED β -SILICON CARBIDE. 86-109628
- Slavin, M.N.**
—see Stanko, V.I. 85-105590
- Slavin, T.P.**
—Stoloff, N.S. ENVIRONMENTAL CRACKING OF METALLIC GLASSES. 85-050416
- Slavin, Thomas P.**
—see Garosshen, T.J. 85-004142
- Slavin, V.S.**
—see Bozhkov, A.R. 87-067282
—see Vasil'ev, E.N. 87-077078
- Slavin, V.V.**
—Skobeleva, N.V.; Kamenev, B.A.; Bezukladnikova, L.A. Heat-Insulating Concretes with Schungite and Schungizite Fillers for Aluminum Electrolyzer Linings. 86-040614
—Kalinin, Yu.K.; Kamenev, B.A.; Bezukladnikova, L.A. Use of Schungite Materials in the Lining of Aluminum Electrolyzers. 85-038291
- Slavin, Z.M.**
—see Koshelev, V.K. 86-120362
- Slavina, L.Ya.**
—see Rapoport, Yu.M. 85-094798
- Slavina, S.E.**
—Faermak, M.A. Certification and Improvement of the Lighting at Workplaces. 87-057726
- Slavina, Z.N.**
—see Karchmarchik, O.S. 87-120883
- Slaving, V.B.**
—see Osadchii, V.Ya. 85-097337
- Slavinskaya, N.A.**
—see Fokin, L.R. 87-049836
- Slavinskaya, N.V.**
—Simonovich, T.D.; Kasymova, S. Comparative Physiologic and Hygienic Assessment of the Working Conditions During Operation of Manual and Mechanical Looms. 85-055769
- Slavinskaya, V.A.**
—Kreile, D.R.; Korchagova, E.Kh.; Eglite, D.Ya.; Kruminya, L.Ya.; Sakharova, O.V.; Chipens, G.I. HYDROGENATION OF BENZYLIDENEPYRUVIC ACID. 86-000882
—Kreitsbergs, V.K.; Kreile, D.R.; Tomsons, U.A. CATALYTIC SYNTHESIS OF 1,5-DIPERIDYLPENTANE. 86-083873
—Brezhnev, L.Yu.; Sile, D.E.; Kreile, D.R.; Eglite, D.Ya.; Tomsons, U.A.; Liepin'sh, E.E.; Karakhanov, R.A. SYNTHESIS OF 4-VALEROLACTONE AND 4-BROMOVALERIC ACID. 85-080110
- Slavinskii, A.S.**
—Velikaya, L.P.; Karimova, A.M. ELECTROCHEMICAL REGENERATION OF ACTIVATED CARBON SATURATED WITH P-NITROTOLUENE. 85-012228
—see Khabirov, R.S. 85-122208
- Slavinskii, M.M.**
—see Virovlyanskii, A.L. 86-040893
—see Virovlyanskii, A.L. 86-040897
—see Dargeiko, M.M. 85-038459
—see Saichev, A.I. 85-038518
- Slavinskii, Z.M.**
—see Golyamina, I.P. 85-125062
- Slavis, Charles**
—BRIDGE REDECKING WITH PRECAST COMPONENTS. 85-010875
—CONCRETE OPTIONS FOR SHORT-SPAN BRIDGES. 85-011015
- Slavkov, V.D.**
—Shcherbakov, A.D. RADIATION DOSES AND THE DURATION OF RADIOGRAPHIC MONITORING. 85-093789
- Slavkovic, Vladimir**
—Preventive Maintenance Organization with Feedback Applied to Process Equipment Maintenance. 86-076283

- Slavsky, Steven T.**
—see Klumpar, Ivan V. 85-015083
- Slavnitskaya, N.N.**
—see Ryabov, S.A. 85-085426
- Slavov, S.H.**
—EQUIVALENT RESONANCE RADIUS OF CONTOURED AT-CUT QUARTZ RESONATORS. 87-098865
—MODES OF VIBRATION, MOTION INDUCTANCE, AND RESONANCE INTERVAL OF CIRCULAR, CONVEX AT-CUT BEVELLED DESIGN TRAPPED ENERGY QUARTZ RESONATORS. 86-099785
- Slavov, V.I.**
—Grinberg, D.L.; Zadorozhnaya, V.N.; Pyatunin, G.A. TEXTURE OF STEEL AND ORIENTATION OF SURFACE LAYERS OF SCALE. 85-097312
- Slavov, Yu.M.**
—see Leonov, Yu.V. 87-099730
- Slavova, M.**
—see Demidovich, G.B. 86-062021
- Slavskii, Yu.I.**
—Baron, A.A. Study of Regularities in Hardness Variation of Pipe Steels Under the Conditions of Elevated Temperatures and Different Loading Rates of Indenter. 87-115470
- Slavsky, S.T.**
—see Klumpar, I.V. 86-016871
- Slavsky, Steven T.**
—see Klumpar, Ivan V. 85-015080
—see Klumpar, Ivan V. 85-015082
- Slavtcheva, A.**
—see Sharlandjiev, P. 87-032908
- Slavtsov, K.B.**
—see Zinovev, V.G. 87-103425
- Slavutskii, D.L.**
—see Kalnin, I.M. 85-094976
- Slavutskii, L.A.**
—Solodov, I.Yu.; Timofeeva, G.Yu. NONLINEAR ACOUSTOELECTRIC EFFECTS AT HIGH SURFACE-WAVE INTENSITIES IN LAYERED PIEZOELECTRIC + SEMICONDUCTOR STRUCTURES. 87-085942
—Solodov, I.Yu. GENERATION OF SURFACE ACOUSTIC-WAVE HARMONICS IN PIEZOELECTRIC-SEMICONDUCTOR STRUCTURES. 86-053869
- Slavutskii, V.A.**
—see Vorob'ev, V.A. 85-075070
- Slavyanov, N.N.**
—Yanitskiy, V.Ye. IMPROVEMENT OF THE EFFICIENCY OF STATISTICAL MODELING OF RAREFIED-GAS FLOWS ON A COMPUTER. 86-046272
- Slaweck, Miloslav**
—see Rejdych, Jerzy. 86-043424
- Slawinska, E.B.**
—RESPIRATORY PHONOGRAPHY. 86-086588
- Slawinski, Andrzej**
—ON SOME INDICES TO THE ESTIMATION OF STABILITY DEGREE OF MECHANICAL SYSTEMS. 87-118972
- Slawinski, C.**
—see Chen, C.-E. 87-031324
—see Mao, Bor-Yen. 87-105340
- Slawny, Tamara**
—see Rao, Srinivas T. 86-028004
—see Levine, Aaron W. 85-079762
- Slawomirski, Mariusz R.**
—SIMULATION OF UNSTEADY TWO-PHASE FLOWS THROUGH ANISOTROPIC POROUS MEDIA CONSIDERING ISOTHERMAL CONDENSATION OF MULTICOMPONENT GAS. 87-084952
- Slawson, Michael R.**
—COMING IN AT 20 MBAUD, AN OPTOCOUPLER IC DOUBLES THE DATA TRANSFER RATE. 86-024453
- Slawson, P.**
—see Abdel-Rahman, A. 87-005095
- Slawson, P.R.**
—see Hitchman, G.J. 87-027719
—see Davis, P.A. 86-002843
- Slay, J. Melinda**
—Lockaby, B.G.; Adams, J.C.; Vidrine, C.G. INFLUENCE OF PRETREATMENT FOREST SOIL VARIABILITY ON INTERPRETATION OF POSTTREATMENT RESULTS. 87-047744
- Slayback, Robert D.**
—see Clary, Raimond F. Jr. 85-053421
- Slaymaker, H. Olav**
—see Zeman, L. John. 85-095959
- Slayman, C.W.**
—see Lee, J.Y. 85-057978
- Slayman, Charles W.**
—see Lee, Joseph Y. 87-024705
—see Lee, Joseph Y. 87-059720
- Sleaford, B.W.**
—Lieber, A.J.; West, W.J.; Perez-Mendez, V. LARGE AREA POSITION-SENSITIVE X-RAY DETECTOR FOR A BRAGG CRYSTAL SPECTROMETER. 86-112614
- Sleat, W.E.**
—see Eagles, R.T. 86-012514
—see Gomes, A.S.L. 86-064252
- Sleath, J.F.A.**
—see Rosenthal, G.N. 86-046783
—ENERGY DISSIPATION IN OSCILLATORY FLOW OVER RIPPLED BEDS. 85-045176
- Sleath, John F.A.**
—see Ahilan, R.V. 87-046727
- Sleator, Daniel D.**
—see Fredman, Michael L. 87-030659
—see Bentley, Jon Louis. 86-019102
—see Bent, Samuel W. 86-072306
—Tarjan, Robert E. AMORTIZED EFFICIENCY OF LIST UPDATE AND PAGING RULES. 85-021801
- Sleator, Daniel Dominic**
—Tarjan, Robert Endre. SELF-ADJUSTING HEAPS. 86-030649
—Tarjan, Robert Endre. SELF-ADJUSTING BINARY SEARCH TREES. 85-029132
- Slebarski, A.**
—EXPERIMENTAL ANALYSIS OF THE BAND STRUCTURE OF RARE-EARTH-LAVES PHASES. 87-097469
—see Walter, U. 86-098456
—see Kaczmarek, K. 85-047137
—see Kasprzyk, A. 85-058349
- Slecht, J.**
—ON SCF TREATMENT OF THE HUBBARD MODEL OF 1-D ALLOYS. AUGER DENSITIES. 87-072706
—ON SCF THEORY OF MAGNETIC PROPERTIES OF 1-D BINARY ALLOYS (MAGNON SPECTRUM, MAGNETIZATION). 86-074421
—ON SCF THEORY OF FALICOV-RAMIREZ-KIMBALL TRANSITIONS IN 1D BINARY ALLOYS. 85-070351
- Slecht, Jardo J.**
—see Waters, Allan G. 87-018962
- Sledge, Donald H.**
—INTERNATIONAL TELECOMMUNICATIONS: THE CHALLENGE OF THE NEW MARKETPLACE. 86-120454
- Sledge, F.R.**
—see Hall, C.A. 85-068277
- Sledkov, V.A.**
—Chuprin, A.D. ANALYSIS AND OPTIMIZATION OF MULTICHANNEL IN-PHASE BINARY MICROWAVE POWER DIVIDERS. 87-073678
—Rzhevskaya, L.A.; Ryazanov, V.D. EXPERIMENTAL INVESTIGATION OF 90-DEGREE BENDS IN STRIPLINES AND MICROSTRIPLINES. 86-120006
—see Lerer, A.M. 85-071977
- Slednev, V.P.**
—Browman, M.Ya. SEPARATION OF BLANKS IN MULTI-PROFILE ROLLING. 86-108076
- Sledz, Joseph**
—see Theophilou, Nicolas. 87-013903
- Sledziewski, Roman**
—METHOD FOR GENERATING PRIME IMPLICANTS. 85-064074
- Sledzinska, I.**
—Muraski, A.; Piotrowski, M. NEUTRON DIFFRACTION STUDY OF CRYSTAL AND MAGNETIC STRUCTURES OF α -FeC₂O₄·2D₂O. 86-062987
- Slee, Roger**
—see Parker, Alex. 87-060179
- Sleeman, B.D.**
—see Ben-Yu, G. 87-069694
—see Tuma, E. 86-016193
—Tuma, E. BOUNDS FOR WAVE-FRONT SOLUTIONS TO THE FITZHUGH-NAGUMO EQUATIONS. 85-008782
- Sleeman, D.**
—BASIC ALGEBRA REVISITED: A STUDY WITH 14-YEAR-OLDS. 85-033303
—UMFE: A USER MODELLING FRONT-END SUBSYSTEM. 85-116050
- Sleeman, J.**
—see Dubois, R. 86-012485
- Sleep, M.R.**
—see Glauret, J.R.W. 87-023337
—see Kennaway, J.R. 87-023514
- Sleep, M. Ronan**
—see Keller, Robert M. 86-022603
- Sleep, Norman H.**
—TAPPING OF MAGMAS FROM UBIQUITOUS MANTLE HETEROGENEITIES: AN ALTERNATIVE TO MANTLE PLUMES? 85-048880
- Sleeper, A.M.**
—see Parks, P.B. 85-084425
—see Baker, D.R. 85-084843
- Sleeper, Harry A.**
—see Wilson, Stephen G. 85-018688
- Sleeper, Scott**
—see Ting, Joe. 86-094658
- Sleeswyk, A.W.**
—Kemerink, G.J.; Heida, J.H. TRANSIENT MEMORY EFFECTS DURING PLASTIC STRAIN CYCLING OF Al-Cu ALLOY. 85-004354
—Kemerink, G.J. SIMILARITY OF THE BAUSCHINGER EFFECT IN Cu, Al AND Ni. 85-070584
- Sleger, K.J.**
—see Buot, F.A. 85-119528
- Sieger, Kenneth**
—Mack, Ingham; Scott, Craig; Buot, Felix. COMPOUND SEMICONDUCTOR DIGITAL INTEGRATED CIRCUITS. 87-059278
—see Kelter, Galina. 87-105071
- Siegers, G.**
—see Mannens, G. 87-042158
—see Lambrecht, R.H.D. 87-042282
—see Lambrecht, R.H.D. 87-042283
—see Lambrecht, R.H.D. 86-043196
—De Laet, S.; Lambrecht, R.H.; Block, C. CO-IMMOBILIZED PYRUVATE KINASE AND LACTATE DEHYDROGENASE AS RECYCLING SYSTEM FOR ATP. 86-043210
—Sambre, J.; Goethals, P.; Vandecasteele, C.; Van Haver, D. SYNTHESIS OF [¹⁴C]IODOETHANE FOR THE PREPARATION OF [¹⁴C]ETHYL LABELLED RADIOPHARMACEUTICALS. 86-083407
—see Denutte, H. 85-009865
—see Sambre, J. 85-009871
—see Vandewalle, T. 85-032490
- Siegers, Guido A.S.**
—see De Spiegeleer, Bart M.J. 87-017058
- Siegers, Jack**
—Use of Microprocessor Controlled Instruments and Automatic Controls in Waste Water Treatment Plants Operating with Continuous and Batch Processes. 86-042296
- Siegers, L.**
—see Graf, L. 86-114211
—see Mohammadian, S. 85-043645
- Sieicher, Charles A.**
—see Chang, Michael Wei. 87-044976
—see Chyou, Shang-Woo. 87-124772
- Sleight, A.W.**
—see Contractor, R.M. 87-012556
—see Machiels, C.J. 87-014323
—see Farneth, W.E. 87-074991
—see Subramanian, M.A. 86-012321
—see Torardi, C.C. 86-098420
—Cox, D.E. SYMMETRY OF SUPERCONDUCTING COMPOSITIONS IN THE BaPb_{1-x}Bi_xO₃ SYSTEM. 86-118194
- Sleight, Arthur W.**
—Chowdhry, Uma. CATALYST DESIGN AND SELECTION. 87-014117
—see Chen, Horng-Yih. 86-029753
- Sleightholme, A.**
—see Millman, R.S. 86-115332
- Sleiman, M.**
—see Lichtenberg, L.R. 86-094251
- Slejko, Dean F.**
—Beller, Jeffrey A. SOOTBLOWING OPTIMIZATION LOWERS TOTAL COST OF RECOVERY BOILER OPERATION. 86-084751
—see Kammerer, Roger L. 86-096061
- Slejko, Frank L. (Ed.)**
—ADSORPTION TECHNOLOGY: A STEP-BY-STEP APPROACH TO PROCESS EVALUATION AND APPLICATION. 86-001500
- Slemon, G.R.**
—see Rahman, M.A. 86-069195
- Slemon, Gordon R.**
—see Sebastian, Tomy. 87-035904
—see Sebastian, Tomy. 87-037530
- Slemrod, M.**
—Rogers, E.L. FEEDBACK STABILIZATION OF 'HYBRID' BILINEAR SYSTEMS. 87-026881
- Slemrod, Marshall**
—see Carr, Jack. 85-069294
- Slemzin, V.A.**
—see Krokhokin, A.A. 85-029041
- Slepakova, S.I.**
—see Malyshev, Yu.M. 86-118398
- Slepchenko, B.M.**
—TEMPERATURE INDUCED METAL-INSULATOR TRANSITIONS IN THE HUBBARD MODEL. 87-105744
—CORRELATION OF DENSITY FLUCTUATIONS AND THE METAL-INSULATOR TRANSITION IN THE ONE-DIMENSIONAL SPINLESS FERMION MODEL. 86-074202
- Slepchenko, G.B.**
—see Kaplin, A.A. 87-039115
- Slepchenko, V.I.**
—see Shvets, V.I. 86-087410
- Slepiyan, R.M.**
—SYNCHRONOUS MACHINES ADAPTED FOR SIX STEP CONVERTERS - PART I: DESIGN STUDY. 86-037552
—SYNCHRONOUS MACHINES ADAPTED FOR SIX STEP CONVERTERS - PART II: EXPERIMENTAL EVIDENCE. 86-037553
- Slepih, A.N.**
—Domrachev, V.G. ACCURACY ASPECTS OF A DIGITAL METHOD OF MEASURING PHASE-SHIFTER ERROR. 87-070812
- Slepkov, A.I.**
—see Kanavets, V.I. 87-040460
—see Garutsa, N.A. 87-107871

- Slepov, N.N.**
—ONE METHOD OF INCREASING EFFICIENCY OF THE DAVIES, SWANN AND CAMPEY ALGORITHM. 87-022965
—UNIVERSAL PENALTY FUNCTION FOR THE PROBLEM OF THE CONSTRAINED OPTIMIZATION. 87-081444
- Slepov, P.V.**
—see Sergeev, G.I. 87-084711
- Slepov, V.I.**
—see Strebkov, D.S. 87-110488
- Slepovich, I.A.**
—see Ivanov, S.A. 87-013707
- Sleptsov, A.E.**
—CALCULATING THE DEFORMATION OF ROCKS IN PLACER MINES OF THE NORTH DURING THE SET-UP STEP FOR EXCAVATING. 87-074534
—Sofronov, S.T. IMPACT DISINTEGRATION OF ROCKS BY SINGLE AND TWIN INDENTORS WITHIN THE FRAMEWORK OF A HYDRODYNAMIC MODEL. 87-100279
- Sleptsov, G.V.**
—see Novikova, S.P. 87-058028
- Sleptsov, K.V.**
—see Borisov, A.A. 87-028479
- Sleptsov, Zh.E.**
—Yankovskii, A.S.; Kukhtin, T.I.; Mar'Yasov, M.F.; Laptev, A.I. BLAST FURNACE OPERATING TECHNOLOGY WITH EFFECTIVE NATURAL GAS UTILIZATION. 87-010945
—see Tsybmal, G.L. 86-010715
—see Kukhmin, T.I. 86-063258
—see Kukhtin, T.I. 86-110125
—see Kukhtin, I.I. 85-010264
- Slepukhin, V.K.**
—see Dolinskii, A.N. 87-051319
—see Zhuravlev, Yu.F. 87-051659
—see Shtin, A.P. 86-051714
- Slepushkin, V.V.**
—Mukovnina, G.S. NICKEL BARRIER LAYER IN GALVANIC COATINGS OF TIN ALLOYS ON COPPER. 85-026358
—Mukovnina, G.S.; Yartsev, M.G. MUTUAL DIFFUSION OF TIN AND COPPER IN THE SYSTEM COPPER-GALVANIC COATING OF TIN ALLOY. 85-118376
- Slepyan, A.Ya.**
—see Slepyan, G.Ya. 87-040097
—see Kuraev, A.A. 85-005329
—see Kurayev, A.A. 85-095762
- Slepyan, G.Ya.**
—see Il'inskiy, A.S. 87-039503
—Slepyan, A.Ya. REFLECTION OF AN H-POLARIZED PLANE WAVE FROM NONIDEALLY CONDUCTING 'BEVELED COMB' AND 'ECHELETTE' PERIODIC STRUCTURES. 87-040097
—see Kurayev, A.A. 87-040451
—BISTABILITY OF A NONLINEAR DIFFRACTION STRUCTURE IN THE VICINITY OF A WOOD'S ANOMALY. 86-040804
—Teterev, A.V.; Fursa, Ye.Ya.; Shushkevich, S.S. ELECTRODYNAMIC DESIGN OF COMPLEX VOLUME RESONATORS USED IN ELECTRON SPIN RESONANCE SPECTROMETERS. 86-099716
—see Kuraev, A.A. 85-005329
—see Modenov, V.P. 85-038536
—see Kurayev, A.A. 85-095762
- Slepyan, L.I.**
—see Mikhailov, A.M. 87-020427
—Troyankina, L.V. FRACTURE WAVE IN A CHAIN STRUCTURE. 86-049025
—see Lavrov, N.A. 86-076324
—see Voitishek, Ya.V. 86-101595
—see Kulakmetova, Sh.A. 85-046414
—DYNAMICS OF BRITTLE FRACTURE IN MEDIA WITH A STRUCTURE. 85-046421
- Slepyan, M.A.**
—see Fatkhutdinov, A.Sh. 86-046306
- Slesar', N.I.**
—see Grigor'eva, M.F. 85-049651
- Slesar, M.**
—see Jang, G. 87-003815
—see Krasulin, Yu.L. 87-092647
—Dudrova, E.; Parilak, L.; Besterici, M.; Rudnayova, E. INFLUENCE OF PRESSING AND SINTERING CONDITIONS ON MICROSTRUCTURE FORMATION OF METALLIC POROUS SYSTEMS. 87-092746
—see Schalunov, J. 86-004277
- Slesar, Milan**
—see Orlova, Alena. 87-003787
—see Besterici, Michal. 87-003816
—see Longauerova, Margita. 87-013482
—Besterici, Michal. FAILURE MECHANISM OF DISPERSION HARDENED Al-Al₃C MATERIALS. 86-004274
—see Stefan, Blazej. 86-114878
—Sevick, Antonin; Stefan, Blazej; Sroka, Frantisek. Metallographic Fractographic Aspects of Railway Wheel Failure. 86-128888
—see Sevick, Antonin. 86-128893
—see Besterici, Michal. 85-105335
- Slesar, O.N.**
—see Skorobogatov, G.A. 87-016787
- Slesarenko, P.A.**
—see Tashlykov, I.S. 87-076199
- Slesarenko, V.F.**
—see Savinchuk, L.G. 87-019918
- Slesarenko, V.N.**
—Shtim, A.S. EXERGY ANALYSIS OF MULTI-STAGE DESALINATION PLANTS. 87-031985
—FLOW DYNAMICS OF A DESALINATION UNIT WITH UPWARD THIN-FILM FLOW. 86-032451
—Shtym, A.S. DETERMINING THE ENTHALPY AND ENTROPY OF SEA WATER WHEN DESIGNING DESALTING PLANT. 85-030818
- Slesarev, A.I.**
—see Rogov, V.V. 85-050126
- Slesarev, E.S.**
—see Veselov, G.I. 87-000475
- Slesarev, V.A.**
—see Panteleev, A.A. 86-054782
- Slesarev, V.N.**
—see Gladkaya, I.S. 87-011491
- Slesarev, V.V.**
—see Luchina, L.A. 87-011647
—see Spirin, Yu.L. 87-051819
- Slesarev, Yu.V.**
—Kogan, Yu.D.; Leonov, E.I.; Timashev, S.F.; Popkov, Yu.M. EFFECT OF OPERATING CONDITIONS ON STABILITY OF HIGH-SELECTIVITY MEMBRANE CHARACTERISTICS. 87-071357
—see Timashev, S.F. 85-066676
- Slesser, Malcolm**
—NET ENERGY AS AN ENERGY PLANNING TOOL. 87-041644
- Sleszynski, Halina**
—see Messenger, Manette. 86-016375
- Sletaune, B.**
—see Wright, R.F. 87-002336
- Sletbak, J.**
—see Paloniemi, P. 87-089415
- Sletkov, V.A.**
—Kovalev, V.N.; Samardak, A.F.; Dotsenko, V.V. IMPROVING THE EFFECTIVENESS OF FACE MILLING. 87-073872
- Sletmoe, Gordon**
—TOWARD AN UNDERSTANDING OF THE ADHESION OF PVA-DEPOSITED MPI PHOSPHOR DVST SCREENS. 85-082896
- Sletten, C.J.**
—Payne, W.; Shillue, W. OFFSET DUAL REFLECTOR ANTENNAS FOR VERY LOW SIDELOBES. 86-005896
- Sletten, Einar**
—see Kvalheim, Olav M. 86-085872
- Sletten, G. (Ed.)**
—see Adair, H.L. (Ed.). 87-000134
- Sletten, H.**
—see De Vincenzi, M. 86-012450
- Sletten, Tore**
—see Ofstad, Elizabeth B. 85-079894
- Slevin, Dennis P.**
—see Pinto, Jeffrey K. 87-041872
- Sleytr, Uwe B.**
—see Sara, Margit. 87-071348
- Slezak, A.**
—STUDY OF VOLUME FLUX AS A FUNCTION OF ANGLE BETWEEN MEMBRANE ORIENTATION AND GRAVITY. 86-072998
—Dworecki, K.; Anderson, J.E. GRAVITATIONAL EFFECTS ON TRANSMEMBRANE FLUX: THE RAYLEIGH-TAYLOR CONVECTIVE INSTABILITY. 85-045527
- Slezak, Andrzej**
—see Krulikiewicz, Ryszard. 87-062029
- Slezak, Lloyd A.**
—Sims, Ronald C. APPLICATION AND EFFECTIVENESS OF SLOW SAND FILTRATION IN THE UNITED STATES. 85-124135
- Slezak, S.**
—see Fevrier, L. 86-120131
- Slezak, Scott**
—Buckius, Richard O.; Krier, Herman. EVIDENCE OF THE RICH FLAMMABILITY LIMIT OF PULVERIZED PITTSBURGH SEAM COAL-AIR MIXTURES. 86-017176
- Slezak, Scott E.**
—Buckius, Richard O.; Krier, Herman. MODEL OF FLAME PROPAGATION IN RICH MIXTURES OF COAL DUST IN AIR. 85-017393
- Slezak, V.B.**
—see Alonso, E.M. 86-064522
- Slezhanovskii, O.V.**
—Datskovskii, L.Kh.; Itenberg, B.Z.; Kuznetsov, I.S.; Boguslavskii, I.Z. NEW DIRECTIONS IN THE FIELD OF SLOW-SPEED REGULATED ELECTRIC DRIVES FOR FERROUS METALLURGY. 86-073881
—Feinstein, W.G.; Feinstein, E.G. THYRISTOR DRIVE MICROPROCESSOR CONTROL. 85-118178
- Slezinger, I.I.**
—Alievskaya, A.N.; Mironov, Yu.V. PIEZOOPTIC DEVICES. 87-000238
—PIEZOOPTICAL MEASURING TRANSDUCERS. 86-086816
- Slezinger, I.N.**
—ANALYSIS OF SHALLOW SHELLS WITH A CROSS SYSTEM OF RIBS. 87-033214
- Slezkin, N.A.**
—DETACHED FLOWS OF A VISCOUS FLUID IN MOTION OF A CYLINDER AND SPHERE ALONG A PLANE COVERED BY A LAYER OF THIS FLUID. 85-044837
—INFLUENCE OF POROSITY OF THE BASE ON A PLANE STANDING WAVE OF A HEAVY LIQUID. 85-063627
- Slezkin, S.K.**
—PRESENTATION OF GEOMETRICAL INFORMATION IN THE INPUT LANGUAGE OF NC SYSTEMS. 87-052841
- Slezkina, L.A.**
—see Vishnyakov, S.E. 86-008036
- Sliber, Franjo**
—Estimation of the Remaining Life of Elements Operating at Higher Temperatures. 86-067831
- Slickers, Karl Antonius**
—see Beverunge, Juergen. 86-112917
- Slider, H.C.**
—WORLDWIDE PRACTICAL PETROLEUM RESERVOIR ENGINEERING METHODS. 85-082568
- Sliede, P.B.**
—see Auzin'sh, Ya.P. 86-101149
—Itkin, V.M.; Auzin'sh, Ya.P. ALGORITHM FOR COMPUTER GENERATION OF MANIPULATOR-MECHANISM VIBRATION CHARACTERISTICS. 85-096500
- Sliepcevich, C.M.**
—see Civan, Faruk. 85-031368
—see Civan, Faruk. 85-105709
- Slifer, James C.**
—Peter, Mary M.; Burns, William E. EXPERIMENTAL PROJECT ON GROUT SUBSEALING IN ILLINOIS: A 20-MONTH EVALUATION. 86-025368
—Peter, Mary M.; Burns, William E. ILLINOIS INVESTIGATES UNDERSEALING MATERIALS AND TECHNIQUES. 85-096224
- Slifkin, L.**
—see Feldott, Sr. J. 86-110067
- Slifkin, M.A.**
—Kushelevsky, A.P.; Pilling, M.W. APPLICATION OF PHOTOACOUSTIC SPECTROPHOTOMETRY (PAS) TO THE STUDY OF POSITIVE PLATES IN LEAD-ACID BATTERIES. 87-034935
—see Salim, M.S. 87-112162
—Bakarudin, I. RELAXATION STUDIES OF POLYVALENT AND MONOVALENT ELECTROLYTES USING A MODULATED HEATING TECHNIQUE. 85-038225
—Ali, S.M. MEASUREMENTS OF TWO LIFETIMES WITH DIFFERING WEIGHTS IN RELAXING SYSTEMS USING MODULATION TECHNIQUES. 85-045627
- Sligar, Michael J.**
—CHEMICAL SELECTION AND OPERATIONAL CONSIDERATIONS FOR FILTER PRESS DEWATERING. 85-103581
- Slightom, Jerry L.**
—Chee, Paula P. ADVANCES IN THE MOLECULAR BIOLOGY OF PLANT SEED STORAGE PROTEINS. 87-094957
- Sljepcevic, Sakib**
—see Elezovic, Vaso. 86-018209
- Slaker, Alan**
—ORTHOTROPIC STRAINS IN COMPRESSION PARALLEL TO GRAIN TESTS. 86-129333
- Slim, J.A.**
—SOME DEVELOPMENT IN THE WATER INDUSTRY IN SOUTH AFRICA. 87-127208
- Slimane, Said Ben**
—Guidoin, Robert; Marceau, Daniel; King, Martin; Merhi, Yahye; Rao, Tian Jian; Martin, Louise; Lafreniere-Gagnon, Denise; Gosselin, Camille. ALBUMIN-COATED POLYESTER ARTERIAL PROSTHESES: IS XENOGENIC ALBUMIN SAFE? 87-094648
- Slin'ko, M.G.**
—see Vorob'ev, A.V. 87-013184
—see Luk'yanov, D.B. 87-014106
—see Petrichshev, S.D. 87-017034
—see Kuchanov, S.I. 87-089910
—see Eroshenkova, G.V. 86-016533
—see Vazhnova, T.G. 86-056685
—see Evenchik, A.S. 85-013290
—Eroshenkova, G.V.; Volkov, S.A.; Sakodinskii, K.I. CATALYTIC REACTIONS BY CHROMATOGRAPHY ON A MOVING CATALYST-SORBENT BED. 85-016277
—Dil'man, V.V.; Markeev, B.M.; Amelicheva, T.M.; Kondrat'ev, A.E. GAS-KINETIC BASIS OF THE QUASIHOMOGENEOUS MODEL OF THE FLOW OF A DENSE GAS MIXTURE IN A POROUS MEDIUM. 85-047971
—see Brun, E.B. 85-087236
—see Kuchanov, S.I. 85-087557

- Slin'ko, M.M.**
—see Matyshak, V.A. 86-012931
- Slin'ko, V.N.**
—see Antonovich, L.A. 85-000534
- Slinchenko, N.Z.**
—Filipchenko, L.L.; Volkova, V.M. Assessment of the Efficacy of Hydrolyzed Dextran in Comprehensive Treatment of Dust-Induced Bronchitis. 86-080351
- Slinckx, R.**
—see Deckers, J.L. 87-094032
- Slind, Konrad**
—see Joyce, Jeffrey. 87-024137
- Slinney, D.H.**
—see Wolbarsht, Myron L. 87-063269
- Slinney, David (Ed.)**
—see Landry, Robert J. (Ed.). 87-063198
- Slinney, David H.**
—LASER SAFETY: THE NEWEST FACE ON AN OLD STANDARD. 86-064494
- Slinney, H.E.**
—Jacobson, T.P.; Deadmore, D.; Miyoshi, K. TRIBOLOGY OF SELECTED CERAMICS AT TEMPERATURES TO 900°C. 86-014495
—see Rolek, R.J. 86-067395
- Slinney, Harold E.**
—see Wagner, R.C. 87-008340
—see Della Corte, Chris. 87-020747
—see Deadmore, Daniel L. 87-065799
—see DellaCorte, Chris. 87-094949
—NEW CHROMIUM CARBIDE - BASED TRIBOLOGICAL COATING FOR USE TO 900°C WITH PARTICULAR REFERENCE TO THE STIRLING ENGINE. 86-002700
—ADEQUACY OF SURFACE ANALYTICAL TOOLS FOR STUDYING THE TRIBOLOGY OF CERAMICS. 86-015037
—see DellaCorte, Chris. 86-016713
—USE OF SILVER IN SELF-LUBRICATING COATINGS FOR EXTREME TEMPERATURES. 86-067324
—see Deadmore, Daniel L. 86-078138
—see Deadmore, Daniel L. 86-109677
—see Wagner, R.C. 85-007791
—EVALUATION OF TWO POLYIMIDES AND OF AN IMPROVED LINER RETENTION DESIGN FOR SELF-LUBRICATING BUSHINGS. 85-007945
—ROLE OF SILVER IN SELF-LUBRICATING COATINGS FOR USE AT EXTREME TEMPERATURES. 85-064270
- Slinger, C.W.**
—Syms, R.R.A.; Solymar, L. MULTIPLE HOLOGRAPHIC TRANSMISSION GRATINGS IN SILVER HALIDE EMULSION. 87-081130
—Syms, R.R.A.; Solymar, L. NON LINEAR RECORDING IN SILVER HALIDE PLANAR VOLUME HOLOGRAMS. 85-053482
- Slinger, Michael J.**
—see Gates, James L. 87-023713
- Slingeland, H.N.**
—Bohlender, J.H.; v.d. Mast, K.D.; Koets, E. PROGRESS ON THE DELFT ION BEAM PATTERN GENERATOR. 87-060444
—OPTIMIZATION OF THE CHROMATICALLY LIMITED ION MICROPROBE. 85-063847
- Slininger, P.J.**
—Bolen, P.L.; Kurtzman, C.P. PACHYSOLEN TANNOPHILUS: PROPERTIES AND PROCESS CONSIDERATIONS FOR ETHANOL PRODUCTION FROM D-XYLOSE. 87-129744
- Slinkin, A.A.**
—Kucherov, A.V.; Kondrat'ev, D.A.; Bondarenko, T.N.; Rubinshtein, A.M.; Minachev, Kh.M. FORMATION OF RADICALS AND CATALYTIC ACTIVITY OF ZEOLITES OF THE PENTASIL TYPE IN CONVERSIONS OF UNSATURATED HYDROCARBONS. II. FORMATION OF RADICALS IN ADSORPTION OF AROMATIC COMPOUNDS. 87-013891
—Kucherov, A.V.; Kondrat'ev, D.A.; Bondarenko, T.N.; Rubinshtein, A.M.; Minachev, Kh.M. FORMATION OF RADICALS AND CATALYTIC ACTIVITY OF ZEOLITES OF THE PENTASIL TYPE IN CONVERSIONS OF UNSATURATED HYDROCARBONS. III. REACTIONS OF OLIGOMERIZATION AND AROMATIZATION OF OLEFINS, AND PROCESSES OF FORMATION OF CARBONACEOUS DEPOSITS. 87-013892
—Maksimov, Yu.V.; Fedorovskaya, E.A.; Kucherov, A.V. INTERACTION OF COMPONENTS IN Ni-Sn/SiO₂ CATALYSTS ACCORDING TO DATA FROM MAGNETIC MEASUREMENTS AND MOESSBAUER SPECTROSCOPY. 87-014048
—Kharson, M.S.; Pimenov, V.G.; Musaev, D.M.; Zhanabaev, B.Z.; Kuchero, T.N. MECHANISM OF THE MODIFYING INFLUENCE OF TIN ON THE STRUCTURE AND THE ADSORPTION AND CATALYTIC PROPERTIES OF Ni-Sn/SiO₂ CATALYSTS. 87-014182
—see Landau, M.V. 87-014207
—see Khotuleva, M.V. 87-014208
—see Konenko, I.R. 87-062870
—see Kucherov, A.V. 87-129898
—see Kucherov, A.V. 87-129899
- see Kucherov, A.V. 87-129925
—see Yuffa, A.Ya. 86-013500
—see Kondrat'ev, S.I. 86-013875
—see Kucherov, A.V. 86-027917
—Fedorovskaya, E.A.; Kucherov, A.V.; Pimenov, V.G. MAGNETIC PROPERTIES OF Ni-Cu CRYSTALS SUPPORTED ON SILICA GEL. 86-029534
—Pimenov, V.G.; Fedorovskaya, E.A.; Ashavskaya, G.A.; Shpiro, E.S.; Stakheev, A. Yu. STRUCTURE AND ADSORPTION PROPERTIES OF Ni-Cu CRYSTALS SUPPORTED ON SILICA GEL. 86-029744
—see Kucherov, A.V. 86-056735
—Kucherov, A.V.; Kondrat'ev, D.A.; Bondarenko, T.N.; Rubinshtein, A.M.; Minachev, Kh.M. RADICAL FORMATION AND THE CATALYTIC ACTIVITY OF PENTASIL ZEOLITES IN UNSATURATED HYDROCARBON CONVERSIONS. PART I. RADICAL FORMATION UPON OLEFIN ADSORPTION. 86-056736
—see Kondrat'ev, S.I. 86-078461
—Kucherov, A.V.; Kondrat'ev, D.A.; Bondarenko, T.N.; Rubinshtein, A.M.; Minachev, Kh.M. FORMATION OF RADICALS AND CATALYTIC ACTIVITY OF PENTASIL-TYPE ZEOLITES IN UNSATURATED HYDROCARBON CONVERSIONS. PART I. RADICAL FORMATION UPON OLEFIN ADSORPTION. 86-081712
—Fedorovskaya, E.A.; Kucherov, A.V. REACTIVITY OF OXYGEN CHEMISORBED ON SUPPORTED Ni AND Ni-Cu MICROCRYSTALS. 86-084354
—see Khotuleva, M.V. 85-008044
—see Kucherov, A.V. 85-012862
—see Kondrat'ev, S.I. 85-013231
—see Stakheev, A.Yu. 85-013240
—Kuchero, T.N.; Ashavskaya, G.A.; Nissenbaum, V.D. STRUCTURE AND TEXTURE OF NICKEL-MOLYBDENUM OXIDE CATALYSTS OBTAINED IN A SOLID PHASE REACTION. 85-013259
—Fedorovskaya, E.A.; Abramova, L.A.; Kuchero, T.N.; Lavrovskaya, T.K.; Dulov, A.A. INTERACTION AND DISTRIBUTION OF COMPONENTS IN NICKEL-MOLYBDENUM OXIDE CATALYSTS. 85-013260
—see Dulov, A.A. 85-013263
—Kuchero, T.N.; Ashavskaya, G.A.; Lavrovskaya, T.K. STRUCTURE AND ADSORPTION PROPERTIES OF REDUCED NICKEL-MOLYBDENUM CATALYSTS. 85-013270
—Fedorovskaya, E.A.; Kuchero, T.N.; Kucherov, A.V. MAGNETIC PROPERTIES OF NICKEL-MOLYBDENUM CATALYSTS. 85-013271
—Yuffa, A.Ya.; Stakheev, A.Yu.; Kucherov, A.V.; Fedorovskaya, E.A.; Rubinshtein, A.M. MAGNETIC PROPERTIES OF NICKEL CRYSTAL OBTAINED BY REDUCING IMMOBILIZED NICKEL COMPOUNDS. 85-027407
—see Bragin, O.V. 85-041091
—see Kucherov, A.V. 85-126708
- Slinkin, S.V.**
—see Zaslono, I.S. 87-047278
- Slinkina, M.V.**
—Zhukovskii, V.M.; Zhukovskaya, A.S. Mechanism of Diffusion of a Silver Impurity in Lead Sulfide. 86-104531
—Zhukovskii, V.M. INFLUENCE OF ELECTRICALLY ACTIVE IMPURITIES ON THE CONDUCTIVITY OF LEAD SULFIDE. 85-100141
- Slinko, D.B.**
—see Makarov, E.L. 85-111344
- Slinko, E.I.**
—see Lituchenko, S.D. 85-101024
- Slinn, N.**
—see George, W. 85-071434
- Slinn, Ronald J.**
—ENERGY EFFICIENCY IN THE U.S. PULP AND PAPER INDUSTRY. 86-084733
- Slinn, W.G.N.**
—see Dickerson, R.R. 87-073270
—see Horst, T.W. 85-002571
- Slinyakova, I.B.**
—see Matkovskii, A.K. 87-122048
—GENERAL RULES GOVERNING THE FORMATION OF THE POROUS STRUCTURE OF SILICON HETEROORGANIC ADSORBENTS, XEROGELS OF POLYORGANOMETALLIC SILOXANES. 85-001171
—see Shamrikov, V.M. 85-048414
- Slipcevic, Boris**
—New Information on Heat Transfer During Evaporation Within Plain Horizontal Tubes. 87-053693
—Haase, Fritz. On Calculations of the Cooling Plant Filling. 85-090319
- Slipchenko, O.G.**
—see Sorochenko, V.F. 85-082513
- Slipchenko, T.V.**
—see Maksimovich, G.G. 86-077932
—see Maksimovich, G.G. 86-114931
- Slipchenko, V.A.**
—Malitskaya, T.N. ABSORPTION OF FLUORINE FROM POTABLE WATER BY ACTIVE CARBON TREATED WITH ALUMINUM SULFATE. 87-047257
—Malitskaya, T.N.; Bondarenko, N.A.; Kisenko, V.L. REMOVAL OF FLUORINE FROM GROUND WATERS BY GRANULATED ACTIVATED CHARCOAL. 85-123886
- Slipenyuk, T.S.**
—Rudi, V.P. INVESTIGATION OF THE ADHESION OF CLAY TO MINERALS. 86-016884
—see Rudi, V.P. 85-114618
- Slipper, Richard E.**
—see Nauman, David G. 86-017553
- Slippens, C.**
—see Teule, F. 86-102891
- Slipper, M.J.**
—APPLICATION OF ICA TO WATER SUPPLY AND DISTRIBUTION MANAGEMENT. 86-126974
—OPERATIONS MANAGEMENT AT RICHMANS-WORTH. 86-126997
- Slisenko, V.V.**
—see Goremymchkin, E.A. 85-094408
- Sliselman, Gordon**
—see Agarwal, Ramesh C. 86-022712
- Slisskii, S.M.**
—Grigoryan, K.A. CALCULATION OF INSTANTANEOUS BOTTOM VELOCITIES FOR A SURFACE REGIME OF CONJUGATION OF POOLS. 86-047626
- Slitenko, A.F.**
—Regularity and Calculation of the Transition of the Laminar Boundary Layer to a Turbulent One Under the Effect of Various Factors. 87-045909
—Titov, V.B. HEAT TRANSFER AT THE END SURFACES OF THE INTERBLADE PASSAGES OF TURBINE CASCADES. 87-049484
—GAS-TURBINE ROTOR COOLING SYSTEMS. 87-049522
- Sliter, George E.**
—EPRI SEISMIC QUALIFICATION RESEARCH PROGRAM. 86-079247
—EPRI HELPS UTILITIES KEEP PACE WITH EQUIPMENT QUALIFICATION. 85-075706
- Sliter, George (Ed.)**
—see Chen, Pei-Ying (Ed.). 87-077719
- Slitinskaya, S.K.**
—see Batishchev, V.A. 86-045668
- Slitsan, V.V.**
—Kolodin, E.A.; Tatishchev, A.S.; Tekiev, Yu.M.; Soshkin, S.V. REACTIVITY OF CALCINED PETROLEUM COKES. 86-019323
- Slitz, John**
—see Warner, James. 86-023723
- Sliva, Paul**
—Cross, L.E.; Gururaja, T.R.; Scheetz, B.E. RELATIVE DIELECTRIC PERMITTIVITY OF CALCIUM ALUMINATE CEMENT-GLASS MICROSPHERE COMPOSITES. 87-014831
—Cross, L.E.; Gururaja, T.R.; Scheetz, B.E. MACRODETECT-FREE PROCESSING AND LOW-FREQUENCY DIELECTRIC RESPONSE OF CALCIUM ALUMINATE CEMENTS. 87-014832
- Slivinskaya, I.I.**
—see Kostyuk, V.A. 87-018270
—see Eremina, A.O. 87-055909
—see Kostyuk, V.A. 87-082258
—see Krichko, A.A. 86-017499
—see Yashina, T.N. 86-017705
—see Kostyuk, V.A. 86-086574
—see Gagarin, S.G. 85-017560
- Slivinskii, E.V.**
—Voitsekovskii, Yu.P.; Rumyantsev, V.Yu.; Rozovskii, A.Ya.; Loktev, S.M. MECHANISM OF THE FORMATION OF ALCOHOLS AND HYDROCARBONS IN THE HYDROGENATION OF CARBON MONOXIDE ON A FUSED IRON CATALYST. 87-013312
—see Kagan, Yu.B. 87-052100
—see Kagan, Yu.B. 86-003843
- Slivinskii, Ye.V.**
—see Kagan, Yu.B. 87-080318
- Slivinsky, Charles**
—Givens, James. MONITORING AND VOTING IN ASYNCHRONOUS SAMPLING. 85-104628
—EDUCATIONAL OPPORTUNITIES IN TELECOMMUNICATIONS BECKON EES. 85-116175
- Slivinsky, E.V.**
—see Voicchevskiy, Y.P. 85-073184
- Slivinsky, Sandra H.**
—Parlee, Norman A.D. NITROGEN-NITRIDE EQUILIBRIA IN MOLYBDENUM-THORIUM-TIN ALLOYS. 87-058008
- Slivinsky, V.W. (Ed.)**
—FUSION EXPERIMENTS PROGRAM. 85-075195
- Slivka, A.A.**
—see Nevskaya, N.M. 86-085987
- Slivka, A.G.**
—see Tyagur, Yu.I. 86-044510
- Slivka, Gary T.**
—NETWORKING PCs INTO INTEGRATED MACHINE/MATERIAL HANDLING SYSTEMS. 86-070288
- Slivka, L.I.**
—see Nevskaya, N.M. 86-085987
- Slivka, M.**
—see Vandas, M. 87-087025
- Slivka, Rebecca**
—see Brock, Philip J. 87-021032

- Slivka, V.Yu.**
 —see Gusatinskii, A.A. 86-103660
 —see Gusatinskii, A.N. 86-107175
 —see Furtsev, V.G. 85-041904
 —see Grabar, A.A. 85-041986
 —see Grabar, A.A. 85-042024
 —see Semak, D.G. 85-099335
- Slivkov, I.N.**
 —see Volkov, I.N. 86-042042
- Slivnik, Tomaz**
 —Tomic, Gabrijel. NUMERICAL METHOD FOR THE SOLUTION OF TWO-PARAMETER EIGENVALUE PROBLEMS. 86-071565
- Slivon, Laurence E.**
 —Gebhart, Judith E.; Hayes, Timothy L.; Alford-Stevens, Ann L.; Budde, William L. AUTOMATED PROCEDURES FOR MASS SPECTROMETRIC DETERMINATION OF POLY-CHLORINATED BIPHENYLS AS ISOMER GROUPS. 85-054331
- Sliwa, A.S.**
 —see Skowronski, A. 87-081582
- Sliwa, E.**
 —see Pityulin, I.N. 87-005137
- Sliwa, Romana**
 —Zasadzinski, Jozef. Extrusion on Metals Using Multihole Dies. I. Method and Technique for Investigating Metal Flow During Extrusion Using Multihole Dies. 86-073373
 —Zasadzinski, Jozef. Extrusion of Metals Using Multihole Dies. II. Investigation of Metal Flow During Extrusion Using Twohole Dies. 86-073374
- Sliwa, Steven M.**
 —see Stough, H. Paul III. 87-002867
 —see Arbuckle, P. Douglas. 85-003475
 —see Arbuckle, P. Douglas. 85-022425
- Slivicki, Edward**
 —Single Phase Flow in Horizontal Sharp Tee. 87-086486
- Slivinska, Danuta S.**
 —see Kiszka, Jerzy B. 85-035561
 —see Kiszka, Jerzy B. 85-035562
- Slivinski, A.**
 —see Ziolkowski, W. 85-007562
- Slivinski, B.J.**
 —DEVELOPMENT OF CIVIL WORKS ENERGY GOALS FOR DREDGING OPERATIONS. 85-032382
- Slivinski, Ben J.**
 —MODEL OF U.S. ARMY MATERIEL COMMAND (AMC) ENERGY CONSUMPTION, VOLUME I: DEVELOPMENT OF MONTHLY ENERGY CONSUMPTION EQUATIONS. 86-042606
 —ANALYZING FACILITIES ENERGY DATA. 85-072107
- Slivinski, G.**
 —see Stanco, J. 87-063327
- Slivinski, Gerard**
 —Stanco, Jerzy; Antropik, Edmund; Irczuk, Miroslaw; Konefal, Janusz; Kukiello, Piotr; Mikienko, Wojciech; Rabczuk, Grazyna; Rozkwitalski, Zbigniew; Werdon, Roman; Zaremba, Ryszard. HIGH-POWER CO₂ LASER FACILITY. 87-063316
- Slivinski, Jacek**
 —see Broniewski, Tadeusz. 87-025330
- Slivinski, Jan**
 —Matusiewicz, Ryszard. EFFECT OF ACUPUNCTURE ON THE CLINICAL STATE OF PATIENTS SUFFERING FROM CHRONIC SPASTIC BRONCHITIS AND UNDERGOING LONG-TERM TREATMENT WITH CORTICOSTEROIDS. 86-010152
- Slivinski, P.R.**
 —see Arrowsmith, D.J. 87-004024
 —see Arrowsmith, D.J. 86-004491
 —see Arrowsmith, D.J. 85-004161
- Slivka, Jerzy**
 —Possibilities of Using Electric Analogy for Solving Certain Problems of Elasticity Theory. 87-110030
- Slizhov, Yu.G.**
 —see Ryzhova, G.L. 87-125941
- Slizkov, G.V.**
 —see Avtonomov, V.P. 86-066860
- Sljivic, Milan**
 —Steel Cold Forward Extrusion Technology Analysis. 85-110688
- Sljusarenko, E.M.**
 —see Kerimov, K.M. 87-004404
- Sloan Berndt, Rita**
 —see Reggia, James A. 86-010083
- Sloan, D.**
 —see Quinby-Hunt, M.S. 87-079139
- Sloan, D.M.**
 —see Bramley, J.S. 87-044853
 —NUMERICAL SOLUTION OF A FREE BOUNDARY PROBLEM BY CONTINUATION. 86-071219
 —see Hodson, D.A. 85-028404
- Sloan, Daniel P.**
 —see Ferrell, Neil J. 86-058923
- Sloan, David G.**
 —Smith, Philip J.; Smoot, L. Douglas. MODELING OF SWIRL IN TURBULENT FLOW SYSTEMS. 87-020183
- Sloan, E.D.**
 —Bourrie, M.S.; Sparks, K.A.; Johnson, J.J. EXPERIMENTAL METHOD FOR THE MEASUREMENT OF TWO PHASE LIQUID HYDROCARBON-HYDRATE EQUILIBRIUM. 87-055955
 —see Ullerich, J.W. 87-111046
 —see Asher, G.B. 86-066418
- Sloan, E. Dendy**
 —Sparks, Kevin A.; Johnson, Jeffrey J. TWO-PHASE LIQUID HYDROCARBON-HYDRATE EQUILIBRIUM FOR ETHANE AND PROPANE. 87-042697
 —see Perkins, Richard A. 86-017503
 —see Baltatu, Monica E. 85-063181
 —see Rueff, Roger M. 85-073597
- Sloan, Elaine**
 —SLUDGE COLLECTION MADE EASIER. 85-080717
- Sloan, Elaine M.**
 —AUTOMOTIVE PAINT SPRAY BOOTH MAINTENANCE...A TOTAL SYSTEMS APPROACH. 86-007378
 —CHOOSING A PAINT DETACKIFIER. 86-084554
- Sloan, Gilbert J.**
 —see Nishimura, Hitoshi. 85-027651
- Sloan, H.D.**
 —see Catlett, R.E. 86-042822
- Sloan, I.H.**
 —Osborn, T.R. MULTIPLE INTEGRATION OVER BOUNDED AND UNBOUNDED REGIONS. 87-070206
 —Thomee, V. TIME DISCRETIZATION OF AN INTEGRO-DIFFERENTIAL EQUATION OF PARABOLIC TYPE. 86-071956
- Sloan, Ian H.**
 —Kachoyan, Philip J. LATTICE METHODS FOR MULTIPLE INTEGRATION: THEORY, ERROR ANALYSIS AND EXAMPLES. 87-070193
 —see Anselone, P.M. 85-067816
- Sloan, James H.**
 —COST OF MATERIALS IN SPACE. 86-069954
- Sloan, James M.**
 —Magliocchetti, Michael J.; Zukas, Walter X. EFFECT OF RESIN COMPONENTS ON THE REVERSION PROCESS OF SULFUR-VULCANIZED GUAYULE RUBBER. 87-101026
 —see Byrne, Catherine A. 86-092609
- Sloan, Kenneth R. Jr.**
 —see Bier, Eric A. 86-057796
- Sloan, M.L.**
 —MEASUREMENT OF RAIL GUN PROJECTILE VELOCITIES BY SHORTED TRANSMISSION LINE TECHNIQUES. 87-070890
 —PHYSICS OF RAIL GUN PLASMA ARMATURES. 87-100450
- Sloan, Patrick G.**
 —Moore, Ian D. MODELING SUBSURFACE STORMFLOW ON STEEPLY SLOPING FORESTED WATERSHEDS. 85-112634
- Sloan, Richard**
 —BIOREMEDIATION DEMONSTRATED AT HAZARDOUS WASTE SITE. 87-058003
- Sloan, Ronald J.**
 —see Brown, Mark P. 85-123158
- Sloan, S.A.**
 —Gervat, G.P.; Morton, V.M. STATISTICAL APPROACH TO THE MIXING OF COALS FOR ESTIMATION OF FLUE GAS EMISSIONS. 85-010426
- Sloan, S.W.**
 —SUBSTEPPING SCHEMES FOR THE NUMERICAL INTEGRATION OF ELASTOPLASTIC STRESS-STRAIN RELATIONS. 87-034767
 —FAST ALGORITHM FOR CONSTRUCTING DE LAUNAY TRIANGULATIONS IN THE PLANE. 87-070451
 —ALGORITHM FOR PROFILE AND WAVEFRONT REDUCTION OF SPARSE MATRICES. 86-022682
 —Booker, J.R. REMOVAL OF SINGULARITIES IN TRESCA AND MOHR-COULOMB YIELD FUNCTIONS. 86-070478
 —see Hously, G.T. 85-023279
 —Hously, G.T. IMPLEMENTATION OF WATSON'S ALGORITHM FOR COMPUTING 2-DIMENSIONAL DELAUNAY TRIANGULATIONS. 85-068805
 —POINT-IN-POLYGON PROGRAM. 85-068939
- Sloan, Susan R.**
 —see Zurakowski, Mark P. 87-059222
- Sloan, T.**
 —STRUCTURE OF THE NUCLEON FROM DEEP INELASTIC LEPTON SCATTERING AND THE NATURE OF THE STRONG INTERACTION. 87-085726
- Sloane, Barry D.**
 —see Stevenson, Felicia D. 86-015991
- Sloane, C.**
 —PROPORTIONALITY OF BEAT RATE AND TEMPERING OF MUSICAL INTERVALS. 87-075501
- Sloane, Christine S.**
 —EFFECT OF COMPOSITION OF AEROSOL LIGHT SCATTERING EFFICIENCIES. 86-001960
 —White, Warren H. VISIBILITY: AN EVOLVING ISSUE. 86-002812
- Wolff, George T. PREDICTION OF AMBIENT LIGHT SCATTERING USING A PHYSICAL MODEL RESPONSIVE TO RELATIVE HUMIDITY: VALIDATION WITH MEASUREMENTS FROM DETROIT. 85-006191
- Sloane, N.J.A.**
 —see Schroeder, M.R. 87-019572
 —see Calderbank, A.R. 87-019633
 —see Cohen, Gerard D. 87-019666
 —see Downie, Diane E. 86-019040
 —see Calderbank, A.R. 86-019051
 —see Conway, John H. 86-019081
 —see Graham, R.L. 86-019152
 —see Conway, John H. 86-019161
 —see Reeds, J.A. 86-072129
 —see Calderbank, A.R. 85-028970
 —see Conway, J.H. 85-056600
- Sloane, Thompson M.**
 —EFFECT OF SELECTIVE ENERGY DEPOSITION ON THE HOMOGENEOUS IGNITION OF METHANE AND ITS IMPLICATION FOR FLAME INITIATION AND COMBUSTION ENHANCEMENT. 85-071610
- Slob, A.**
 —see Verboom, G.K. 85-045043
- Sloboda, Fridrich**
 —SMOOTH AND SHARP LAPLACIAN OPERATORS. 85-055439
- Slobodchikova, R.I.**
 —see Solodovnik, P.S. 86-071113
- Slobodchuk, V.I.**
 —see Groshev, A.I. 87-054468
 —see Kirillov, P.L. 85-044513
- Slobodien, Robert**
 —see Sherma, Joseph. 85-016468
- Slobodin, A.K.**
 —see Shirokov, Yu.G. 87-087860
- Slobodin, D.**
 —see Schaefer, H.-E. 86-104702
 —see Kalema, V.N. 86-106851
 —see Kolodzey, J. 86-109743
- Slobodin, David E.**
 —see Chiang, Ching-Lang. 86-103790
- Slobodin, Ya.M.**
 —Zabuslaeva, L.A.; Ashkinazi, L.A. ISOMERIZATION OF TRICYCLO[5.2.1.0^{2,5}]DECANE IN PRESENCE OF ALUMINUM HALIDES. 86-056657
- Slobodkin, L.S.**
 —see Buyakov, I.F. 87-054419
- Slobodkina, F.A.**
 —see Kulikovskii, A.G. 85-068139
- Slobodkina, G.L.**
 —see Safrugin, Yu.S. 86-044680
- Slobodnik, E.B.**
 —see Khachatryan, P.M. 87-090572
- Slobodov, A.A.**
 —see Zarembo, V.I. 87-078194
 —see Abramzon, A.A. 86-084004
- Slobodov, E.B.**
 —Kutepov, A.M.; Chepura, I.V. KINETIC DOMAIN FOR A PHYSICO-CHEMICAL PROCESS IN A DISPERSION. 87-016804
 —Kutepov, A.M.; Chepura, I.V. GENERALIZED ANALYSIS OF TRANSPORT PROCESSES IN TWO-PHASE MEDIA (GENERALIZED VARIABLES). 87-068597
 —Kutepov, A.M.; Chepura, I.V. CONTINUUM APPROACH TO ANALYZING SUSPENSION CENTRIFUGATION. 85-103172
- Slobodova, S.U.**
 —see Gulyaeva, A.S. 87-104050
- Slobodrian, R.J.**
 —Rioux, C.; Giroux, J.; Roy, R. POLARIZED ³He ION SOURCE FOR ELECTROSTATIC ACCELERATORS. 86-000265
 —Labrie, R.; Bertrand, R.; Lapointe, R.; Pouliot, L.; Pigeon, G.; Rioux, C.; Giroux, J.; Meunier, J.-F.; Roy, R. INTENSE POLARIZED ³He ION SOURCE. 86-061804
 —see Moreau, C. 85-059077
 —see Pouliot, J. 85-086488
- Slobodrian, Rodolfo Jose**
 —see Brincault, Pierre. 86-000398
- Slobodskoi, A.P.**
 —see Lopukhov, G.I. 85-052795
 —Kovalev, A.E.; Berzin, V.A. INFRARED ELECTRIC HEATING: ONE WAY OF CONSERVING ENERGY RESOURCES. 85-056714
- Slobodskoi, S.A.**
 —see Sklyar, M.G. 87-019824
 —Mikhailchuk, Z.A. USE OF LOW-RANK COAL TO PRODUCE CARBONACEOUS BLAST FURNACE REFRACTORY MATERIALS. 86-017124
- Slobodskoi, S.S.**
 —see Alsin'sh, O.Ya. 87-099578
- Slobodskoi, V.Ya.**
 —see Gubenko, S.I. 87-013679
- Slobodyan, A.R.**
 —see Baglai, V.M. 87-071898
- Slobodyan, I.M.**
 —see Panasyuk, V.V. 87-028891
 —see Ratych, L.V. 86-115560

- Slobodyan, S.M.**
—see Motoshkin, V.V. 85-072883
—see Arutyunov, V.A. 85-082960
- Slobodyan, V.V.**
—see Mamontova, A.A. 85-117507
- Slobodyan, Z.V.**
—see Babei, Yu.I. 86-116025
- Slobodyanik, N.S.**
—Byalkovskii, G.D. CHEMICAL PROCESSES IN THE MOL-
TEN $\text{Na}_2\text{O-P}_2\text{O}_5\text{-TiO}_2$ SYSTEM. 87-064863
—see Rodionov, M.K. 87-085228
- Slobodyanikov, B.A.**
—Bordabanov, V.G.; Livshits, L.S. RIG FOR TESTING THE
FRACTIONAL WEAR RESISTANCE OF COATINGS ON
PARTS SUBJECTED TO HIGH LOADS. 86-070687
- Slobodyanov, A.T.**
—Drabkin, B.V.; Divinskaya, R.E. USING ELECTRIC HEAT-
ING FOR HEAT TREATMENT IN THE ELECTRICAL
EQUIPMENT INDUSTRY. 85-034879
- Slobodyanyuk, V.P.**
—see Khokhlova, T.I. 85-064712
—see Senyukov, V.D. 85-111669
- Slobozhanin, L.A.**
—see Myshkis, A.D. 87-044755
—EQUILIBRIUM AND STABILITY OF THREE CAPIL-
LARY FLUIDS WITH A COMMON LINE OF CONTACT.
87-047035
—EQUILIBRIUM SHAPES OF A DROP ROTATING IN
WEIGHTLESSNESS. 87-064976
—STABILITY OF THE EQUILIBRIUM OF A LIQUID
WITH MULTIPLE CONNECTED FREE SURFACE IN
CLOSED SYSTEMS. 85-063428
- Slobozhanin, V.V.**
—see Loiferman, M.A. 85-097427
- Slobtsov, L.E.**
—Sologub, D.V.; Giganov, G.P.; Vinogradova, M.A. Develop-
ment of Combined Schemes of Treatment of Copper Ores from
the Udokan Deposit. 86-028491
- Slock, S.**
—see van Ginderdeuren, J. 86-032390
- Slocumbe, Denise**
—PROGRAMMING SCHEMES CHANGE APPLICA-
TIONS ROLE OF EPROMS. 87-022833
- Slocum, Alexander H.**
—see McClintock, Frank A. 85-066816
- Slocum, G.H.**
—Thompson, T.N.; Fluharty, C.E. NEW WEATHER RESIS-
TANT RIM SYSTEMS FOR AUTOMOTIVE WINDOW
ENCAPSULATION. 87-091862
- Slocum, John L.**
—CHARLES RIVER PROJECT A PRESIDENTIAL
AWARD WINNING DESIGN. 86-043042
- Slocum, Jonathan**
—SURVEY OF MACHINE TRANSLATION: ITS HIS-
TORY, CURRENT STATUS, AND FUTURE PROSPECTS.
87-058286
—MACHINE TRANSLATION: AN AMERICAN PER-
SPECTIVE. 86-123257
- Slocum, Terry A.**
—see Plumb, Gregory A. 86-069606
—McMaster, Robert B. GRAY TONE VERSUS LINE PLOT-
TER AREA SYMBOLS: A MATCHING EXPERIMENT.
86-069609
—Hanisch, Robert J.; Thompson, Derek. DESIGN AND AP-
PLICATIONS OF A CARTOGRAPHIC DATA BASE FOR
REDISTRICTING. 85-066413
- Sloczynski, J.**
—see Grzybowska, B. 87-122425
—see Grzybowska, B. 85-054205
- Sloczynski, Jerzy**
—see Grabowski, Ryszard. 87-080294
- Sloderbach, Zdzislaw**
—Sawicki, Tadeusz. Effect of the Work-Hardening Parameter on
the Behavior of a Thick-Walled Elastoplastic Sphere Loaded by
a Temperature Gradient. 86-033906
- Slodrian, Georges**
—see Coudray, Christiane. 86-113464
- Slodgett, Graeme J.**
—Clothier, W. Keith; Currey, Malcolm F.; Benjamin, Donald J.;
Bairnsfather, Hugh. ABSOLUTE DETERMINATION OF
THE VOLT USING A LIQUID ELECTROMETER.
86-039933
—see Inglis, Barry D. 85-036390
- Slodgy, John E.**
—HOW TO JUSTIFY THE COST OF AN FMS.
85-020195
- Sloka, V.K.**
—see Zhukov, S.V. 85-104545
- Slokar, G.**
—see Batti, P. 87-113615
- Sloma, D.J.**
—VIDEO MASKING. 85-032392
- Sloman, Katherine G.**
—see Yeransian, James A. 86-048401
- Sloman, M.**
—see Kramer, J. 87-023417
—Kramer, J.; Magee, J.; Twidle, K. FLEXIBLE COMMUNI-
CATION STRUCTURE FOR DISTRIBUTED EMBEDDED
SYSTEMS. 86-023094
- Sloman, M.S.**
—Andriopoulos, X. ROUTING ALGORITHM FOR INTER-
CONNECTED LOCAL AREA NETWORKS. 86-021736
- Slomczynski, T.**
—see Grabinska-Loniewska, A. 86-125823
- Slominski, M.E.**
—see Weir, J.T. 86-000146
- Slominskii, Yu.L.**
—see Ishchenko, A.A. 87-091255
—see Demchuk, M.I. 86-065366
- Slomka, Michael**
—see Weck, Manfred. 85-069808
- Slomka, T.**
—see Rueffer, H. 86-125812
- Slomka, W.**
—see Pampuch, R. 86-020004
- Slomkiewicz, Piotr M.**
—see Czarny, Zdzislaw. 87-016817
- Slomkowski, Stanislaw**
—KINETICS OF THE ANIONIC POLYMERIZATION OF
 β -PROPIOLACTONE IN DIMETHYLFORMAMIDE.
86-090949
—Some Topics in the Studies on Polymers for Microelectronics.
86-091064
—DISTRIBUTION OF CYCLIC AND LINEAR MACRO-
MOLECULES IN THE POLYMERIZATION OF CYCLIC
MONOMERS WITH SIMULTANEOUS BACKBITING
AND ENDBITING REACTIONS. 85-073199
—Some Topics in the Studies on Mechanisms and Kinetics of
Polymerization. 85-087480
- Slomonova, O.A.**
—see Kavun, T.N. 87-052676
- Slomowitz, Harry**
—see Rueffer, H. 87-085584
- Slomska, Irena**
—see Michalik, Kazimierz. 86-116289
- Slonski, Herbert**
—see Handschin, Edmund. 86-038624
- Slonski, Stephen**
—Vivatrat, Vitoon. RISK ANALYSIS FOR ARCTIC OFF-
SHORE OPERATIONS. 86-081233
- Slonczewski, J.C.**
—see Pomerantz, M. 86-062389
- Slone, John P.**
—BROADBAND LANs: DO THE ADVANTAGES OUT-
WEIGH THE LIMITATIONS? 86-021751
- Slonecki, Jerzy**
—see Lembic, Franciszek. 86-035305
- Slonim, A.A.**
—BOUNCING OF CONTACTS UNDER CURRENT LOAD
(THE INFLUENCE OF MECHANICAL SYSTEM PARAM-
ETERS AND LOAD CURRENT ON THE CLOSING PRO-
CESS OF ELECTRICAL CONTACTS). 87-035646
- Slonim, I.Ya.**
—see Bulai, A.Kh. 87-011074
—see Novikov, N.A. 87-080345
—Bulai, A.Kh.; Urman, Ya.G.; Beloded, L.N.; Korovin, L.P.;
Kiselev, V.Ya.; Lazaris, A.Ya. NMR AND GPC INVESTIGA-
TION OF THE MOLECULAR WEIGHT AND FUNC-
TIONAL GROUPS DISTRIBUTION IN THE OLIGOESTER
ACRYLATE BASED ON PENTAERITHRITOL, ADIPIC
AND METHACRYLIC ACIDS. 87-080361
—see Raigorodskii, I.M. 87-089185
—see Bulai, A.Kh. 87-089725
—Aleksyeva, S.G.; Arshava, B.M.; Matvelashvili, G.S.;
Romanov, N.M.; Poteluyeva, N.V.; Bashita, N.I. NMR STUDY
OF THE SYNTHESIS OF BENZOGUANAMINE-FORMAL-
DEHYDE RESINS. 87-091062
—see Bulai, A.Kh. 87-091741
—Aleksyeva, S.G.; Arshava, B.M.; Pokrovskii, S.L.; Okunev,
P.A. METHODS OF INVESTIGATION: ^{13}C NMR STUDY
OF MODIFICATION OF UREA FORMALDEHYDE RES-
INS BY FURFURYL ALCOHOL. 87-124561
—see Gol'dberg, E.Sh. 85-010342
—see Urman, Ya.G. 85-025964
—see Klyuchnikov, V.N. 85-088638
- Slonim, Jacob (Ed.)**
—Unger, E.A. (Ed.); Fisher, P.S. (Ed.). ADVANCES IN DATA
COMMUNICATIONS MANAGEMENT - VOLUME 2.
87-024764
- Slonim, Michael A.**
—Kremer, Tsvi M. TRANSIENT AND STEADY-STATE
PROCESSES IN RC CHOPPERS. 87-017005
—Kremer, Zvi. ANALYSIS OF TRANSIENT AND
STEADY-STATE PROCESS IN LC CHOPPER.
87-017006
- Slonimskii, A.D.**
—see Golachev, S.M. 86-094229
- Slonimskii, G.L.**
—see Obolonkova, Ye.S. 87-011084
—see Bulkin, A.F. 87-080347
—see Matevosyan, M.S. 87-087553
—Askadskii, A.A. SOFTENING OF NARROW-MESH NET-
WORK POLYMERS AND THE MECHANISM OF THEIR
DEFORMABILITY. 87-090280
—see Korshak, V.V. 87-090483
—see Papkov, V.S. 87-090693
—see Askadskii, A.A. 87-090739
- see Gribova, I.A. 87-090746
—see Askadskii, A.A. 87-091701
—see Korshak, V.V. 87-116849
—see Askadskii, A.A. 86-027840
—see Korshak, V.V. 86-049175
—see Korshak, V.V. 86-091397
—see Korshak, V.V. 86-091861
—see Kozyreva, N.M. 86-092468
—see Rogovina, L.Z. 85-048433
—see Bulkin, A.F. 85-088267
—see Korshak, V.V. 85-088461
—see Askadskii, A.A. 85-092120
- Slonimsky, G.L.**
—see Vasiliev, V.G. 85-087780
- Slonov, V.G.**
—see Novikov, V.A. 87-060421
- Sloof, W.G.**
—Delhez, R.; De Keijser, Th. H.; Mittermeijer, E.J. DEVELOP-
MENT AND PARTIAL RELAXATION OF INTERNAL
STRESSES IN THIN TIC LAYERS CHEMICALLY VA-
POUR DEPOSITED ON Fe-C SUBSTRATES.
87-061141
—see Ramaekers, P.P.J. 86-044911
- Slooff, J.W.**
—see Fray, J.M.J. 87-001339
—see Fray, J.M.J. 86-001707
- Slooff, T.J.**
—see Edixhoven, Ph. 87-010225
- Sloop, Joseph C.**
—see Carroll, Felix A. 85-097992
- Sloot, P.M.A.**
—Carels, M.J.; Tensen, P.; Fidor, C.G. COMPUTER-AS-
SISTED CENTRIFUGAL ELUTRIATION. I. DETECTION
SYSTEM AND DATA ACQUISITION EQUIPMENT.
87-008859
- Slootman, F.**
—Apostolidou, H.; Morvan, D.; Amouroux, J. Measurement of
Vaporization of Impurities from a Plasma-Melted Material by
Emission Spectroscopy at the Plasma-Liquid Bath Interface.
Application to Purification of Metallurgical Silicon.
87-108616
- Slootweg, A. Peter**
—BASEMENT IMAGING WITH SIDE-LOOKING SEIS-
MICS. 86-051463
- Slopova, Katarina**
—Durability of Polymer Based on CHS Epoxy 1505 Resin.
87-025103
- Slosman, A.I.**
—see Panin, V.E. 86-122178
—see Kreindel, Yu.E. 85-111686
- Sloss, J.M.**
—see Sadek, I.S. 87-125080
—see Sadek, I. 86-008183
—Sadek, I.; Bruch, J.C. Jr. REDUCTION METHOD FOR
NONHOMOGENEOUS BOUNDARY CONDITIONS.
86-034671
—see Bruch, J.R. Jr. 85-043373
- Sloss, Robert**
—Spanos, Gary. STARTING A NEW SPC PROGRAM.
87-057492
- Slosson, James E.**
—Cronin, Vincent S.; Havens, Gay W. LIABILITIES RE-
LATED TO THE NATURAL HAZARDS OF COASTAL
CALIFORNIA. 87-019170
—DEVELOPMENT OF GEOLOGIC/SEISMIC REGULA-
TIONS AND CRITERIA. 85-073718
- Slot, Gert**
—see Hall, John A. 85-060971
- Slot, J.J.M.**
—Boon, M.; Weger, M. CALCULATION OF THE ELEC-
TRON-PHONON COUPLING CONSTANT λ FOR THE
INCOMMENSURATE METAL $\text{Hg}_{1-x}\text{AsF}_6$. 85-069685
- Slot, R.E.**
—TERMINAL VELOCITY FORMULA FOR OBJECTS IN A
VISCOS FLUID. 85-098786
- Slota, Rudolf J.**
—UTILIZATION OF WATER GLASS AS AN ACTIVATOR
IN THE MANUFACTURING OF CEMENTITIOUS MATE-
RIALS FROM WASTE BY-PRODUCTS. 87-012033
- Slotfeldt-Ellingsen, Dag**
—Magnus, Elisabeth; Ekern, Eric; Holtom, Egil; Corneliusen,
Lars. AIR ENTRAPMENT IN SHEET MOLDING COM-
POUNDS (SMC). 87-088192
—see Dahl, Ivar M. 86-013869
- Sloto, P.**
—see Jensen, J.B. 85-069592
- Slotin, L.A.**
—GOVERNMENT PROGRAMS FOR BIOTECHNOLOGY
DEVELOPMENT AND APPLICATIONS. 87-010759
- Slotine, J.-J.E.**
—Coetsse, J.A. ADAPTIVE SLIDING CONTROLLER SYN-
THESIS FOR NON-LINEAR SYSTEMS. 86-027137
—SUCTION CONTROLLER DESIGN FOR ROBOT MA-
NIPULATORS. 86-100535
- Slotine, Jean-Jacques E.**
—see Yoerger, Dana R. 86-027195
—Spong, Mark W. ROBUST ROBOT CONTROL WITH
BOUNDED INPUT TORQUES. 86-100496
—see Yoerger, Dana R. 86-117624

- ROBUST CONTROL OF ROBOT MANIPULATORS. 85-096316
- Slotintseva, M.G.**
—see Dedkov, Yu.M. 86-099843
- Slotta, L.S.**
—DREDGE CUTTERHEAD FLOW PROCESS. 85-032359
- Slotta, Larry S.**
—Cobos, Carlos R.; Mustain, Roger S.; Milbrat, Jennifer M. SHOALING OF PORT ASTORIA, OREGON BY SEDIMENT FROM MT. ST. HELENS ERUPTION. 86-100099
- Slotty, W.**
—see Thien, V. 85-026923
- Slotwinska, Bozena**
—see Dyszlewicz, Janusz. 87-034622
- Slotwinski, R.K.**
—Bonanos, N.S.; Butler, E.P. ELECTRICAL PROPERTIES OF $MgO + Y_2O_3$ AND $CaO + Y_2O_3$ PARTIALLY-STABILIZED ZIRCONIAS. 85-014068
- Slouffman, John E.**
—TAKING THE PLUNGE WITH FULL-DEPTH FORM GRINDING. 86-053682
- Slough, C.G.**
—see Coleman, R.V. 87-119499
—see Coleman, R.V. 87-119502
- Slough, J.T.**
—see Hoffman, A.L. 87-086606
—Hoffman, A.L.; Milroy, R.D.; Harding, D.G.; Steinhauer, Loren C. FLUX AND PARTICLE LIFE-TIME MEASUREMENTS IN FIELD-REVERSED CONFIGURATIONS. 85-084274
- Slough, John T.**
—see Hoffman, Alan L. 86-078861
- Sloushch, V.G.**
—see Kushnirskii, G.M. 87-028914
—see Kushnirskii, G.M. 87-048865
—DIELECTRIC CONSTANT OF REFRACTORY ARTICLES. 86-098689
—Gaenko, N.S.; Efremova, A.A.; Kortel, A.A.; Fridman, L.Ya. EVALUATING THE TECHNOLOGICAL PROPERTIES OF POWDERS FROM THEIR DIELECTRIC PERMEABILITY. 86-098713
- Slovacek, Rudolf E.**
—see Maguire, Harold T. Jr. 85-075173
- Slovak, Karol**
—see Horak, Ivan. 86-008179
—see Horak, Ivan. 85-024068
- Slover, Charles C.**
—CURING BAD CURES. 87-093595
—see Anderson, John Lynde. 85-087773
- Slovetskaya, K.I.**
—Aleshin, E.G.; Rubinshtein, A.M. QUANTITATIVE DETERMINATION OF DIVALENT CHROMIUM IN CHROMIUM OXIDE CATALYSTS AND CHEMISORBENTS. 85-016508
- Slovetskii, D.I.**
—Terent'ev, S.D.; Plekhanov, V.G. PLASMA-ELECTROLYTE METAL HEATING MECHANISM. 87-039253
—see Kravchenko, Yu.S. 87-052080
—see Krylova, S.N. 87-101100
—see Deryugin, A.A. 86-052829
—see Gushchin, O.P. 86-052850
—see Vinogradov, G.K. 85-050542
- Slovetskii, V.I.**
—see Cheshechovoi, V.N. 86-117809
- Slovic, Paul**
—see MacGregor, Donald. 87-021574
—INFORMING AND EDUCATING THE PUBLIC ABOUT RISK. 87-098938
—PERCEPTION OF RISK. 87-098943
—see Morgan, M. Granger. 85-053783
- Slovikovskii, T.V.**
—see Kruglitskii, N.N. 86-069553
- Slovikovskii, V.V.**
—see Birkle, G.V.B. 87-048821
—Birkle, G.V.B.; Eroshkina, V.I.; Nechistikh, G.A.; Yakushev, V.K.; Tarasov, A.V. LIFE OF REFRACTORIES IN SERVICE IN A FURNACE FOR MELTING IN A MOLTEN BATH. 86-049543
—Eroshkina, V.I.; Kononenko, G.V.; Nechistikh, G.A.; Simonov, K.V. PERICLASE-CHROMITE REFRACTORIES FROM FUSED MATERIALS. 85-094781
- Slovinskii, Yu.G.**
—see Gerlinga, B.A. 87-113510
- Slovokhotov, Yu.L.**
—see Plashchina, I.G. 87-073382
- Slovtsov, S.V.**
—see Kudryavtsev, I.S. 85-075718
- Slow, K.S.**
—see Goh, S.H. 87-090091
- Slowiaczek, Louisa M.**
—Nusbaum, Howard C. EFFECTS OF SPEECH RATE AND PITCH CONTOUR ON THE PERCEPTION OF SYNTHETIC SPEECH. 86-113201
—see Pisoni, David B. 85-109201
- Slowiak, Kazimierz**
—Polek, Zygmunt; Sroczynski, Henryk; Puzio, Jozef. Impact Strength and Surface State of 18H2N4MA Steel Slabs. 86-115847
- Slowik, J.**
—see Pszczola, J. 86-072457
- Slowinski, Krzysztof**
—see Pawlak, Zdzislaw. 86-059143
- Slowinski, Roman**
—see Jacquet-Lagrange, Eric. 87-089265
—see Pawlak, Zdzislaw. 86-059143
- Sloyev, B.A.**
—see Zvyagin, V. A. 86-041503
- Sluch, I.I.**
—see Goncharenko, M.V. 86-015751
- Sluch, M.I.**
—see Averyushkin, A.S. 87-074826
- Sluchaev, A.A.**
—see Babenko, Yu.A. 85-093070
- Sluchak, Paul S.**
—see Chock, David P. 86-002808
- Sluchanko, E.I.**
—see Antonov, B.M. 85-065811
- Sluchanko, N.E.**
—see Moshchalkov, V.V. 87-015708
—see Brandt, N.B. 85-014532
—see Brandt, N.B. 85-014717
- Sluchanko, Ye.I.**
—see Labutsov, V.A. 85-065814
- Slucki, G.**
—see Roblin, G. 87-073524
- Sluckin, T.J.**
—see Poniewierski, A. 85-028298
- Sluder, Ted**
—see Caldwell, Jack. 86-053097
- Sludnev, Yu.G.**
—see Tronov, Y.A. 86-085965
- Sluhan, William A.**
—COOLANT MANAGEMENT: RX FOR ENDING COOLANT 'HEADACHES'. 85-064728
- Sluijter, F.W.**
—see van Duin, C.A. 86-127948
- Sluijter, W.M.**
—Roddeman, D.G.; Van Stralen, S.J.D. ON THE BEHAVIOR OF A TRANSLATING VAPOUR BUBBLE UNDER THE INFLUENCE OF A PRESSURE STEP - NUMERICAL SOLUTIONS OF IMPLOSION AND FRAGMENTATION. 87-053699
- Sluiter, M.**
—see Hoyt, J.J. 87-004738
- Sluka, R.**
—Limits of Accuracy of Water Meters. 85-122929
- Sluka, Robert**
—Measuring and Calibration Fundamentals of Measurements of Maxima. 87-127837
- Slukhaevskii, S.P.**
—see Kosilov, M.S. 85-121909
- Slukin, A.D.**
—Bavbel, M.A. ON THE MECHANISM OF NETWORK FORMATION IN THE PROCESS OF ELASTOMER VULCANIZATION. 86-035370
- Slump, C.H.**
—see Ferwerda, H.A. 86-075256
—see Ferwerda, H.A. 86-075257
- Slumpff, John W.**
—FLOPPY DISK CERTIFIERS HELP COMPUTER USERS ASSURE READABLE MEDIA. 85-030134
- Slunga, Ragnar**
—Norman, Peter; Glans, Ann-Christine. BALTIC SHIELD SEISMICITY, THE RESULTS OF A REGIONAL NETWORK. 85-049335
- Slupek, Stanislaw**
—Certain Aspects of Soot Formation during the Combustion of Liquid Fuels. 86-066135
—Nocon, Jerzy; Rycombel, Stanislaw; Galbas, Albin; Czakon, Aleksander. Analysis of the Thermal Parameters of the Process of Combustion of Mixtures of an Emulsion of Mazout and Pulverized Coal. 85-046746
—Mazur, Marian. Analysis of the Conditions of Formation of Sulfur Oxides SO_x during Ore Sintering. 85-060455
—see Mazur, Marian. 85-060456
—Possibilities of Limiting the Harmful Products of Combustion of Liquid Fuels. 85-077544
- Slupkowski, T.**
—see Sodolski, H. 86-090310
—ELECTRICAL CONDUCTIVITY OF POLYESTER POLYMER CONTAINING CARBON BLACK. 85-086795
—see Kuczkowski, A. 85-089372
- Slupkowski, Tadeusz**
—see Kuczkowski, Andrzej. 86-048122
—Kuczkowski, Andrzej. Electro-Conductive Polyester Lacquer. 86-063848
—see Kuczkowski, Andrzej. 86-073859
—Electrical Conductivity of Polymers Modified with Conductive Powders. 86-090271
—Electrical Conductivity of Carbon-Black-Containing Unsaturated Polyester Resin Polimal 109. 85-086804
- Slupski, Tadeusz**
—COADJOINT ORBITS AND A METHOD OF HORIZONTAL VARIATIONS FOR INCOMPRESSIBLE FLUIDS. 86-046885
- Slupskii, A.M.**
—see Gridnev, V.I. 87-000192
- Slusarek, Maciej**
—OFF-LINE STORAGE ALLOCATION ALGORITHM. 87-022583
—NOTE ON THE DYNAMIC STORAGE ALLOCATION PROBLEM. 85-021220
- Slusarenko, E.M.**
—see Kodentsov, A.A. 87-059948
- Slusarski, L.**
—see Janowska, G. 86-090974
—Janowska, G. EFFECT OF THE NETWORK STRUCTURE OF THE THERMAL PROPERTIES OF cis-1,4-POLYISOPRENE VULCANIZATES. 85-097824
- Slusarski, Ludomir**
—Multicomponent Elastomeric Systems. 86-035304
—see Gaczynski, Robert. 86-102428
—Solvent Resistance of Elastomers. Part I. Degradation of Vulcanizate Network of Natural Rubber Due to Organic Solvents. 85-097695
- Slusher, G.L.**
—see Daneshy, A.A. 86-077422
- Slusher, R.E.**
—Yurke, B.; Mertz, J. EXPERIMENTAL PROGRESS IN INTRACAVITY GENERATION OF SQUEEZED LIGHT USING RESONANT ATOMIC NONLINEARITIES. 87-064492
- Slusher, Robert M.**
—see Schueller, John K. 86-002290
- Slusher, T.G.**
—DEVELOP COMPETITIVE PRODUCTIVITY. 87-057563
- Slusky, Ludwig**
—INTEGRATING SOFTWARE MODELLING AND PROTOTYPING TOOLS. 87-023978
- Slusky, S.E.G.**
—see Fratello, V.J. 87-029456
—see Fratello, V.J. 87-049131
—see Nelson, T.J. 86-068263
- Slusser, G.**
—see Nesbit, L. 86-060842
—see Nesbit, L. 85-057208
- Slusser, John M.**
—Turrell, Donald L. CACHE MEMORY IMPROVES THE PERFORMANCE OF VMEBUS-BASED SYSTEMS. 87-030926
- Slusser, Joseph W.**
—Titcomb, JoAnne B.; Heffelfinger, Michael T.; Dunbobbin, Brian R. CORROSION IN MOLTEN NITRATE-NITRITE SALTS. 85-074383
- Slutsaker, A.I.**
—Savitskii, A.V.; Ismonkulov, K.; Sidorovich, A.A. ASPECTS OF THE ELASTIC DEFORMATION OF THE LATTICE OF THE CRYSTALLITES IN ORIENTED POLYMERS. 87-029335
—Aidarov, Kh. MANIFESTATION OF QUANTUM STATISTICS IN THE KINETICS OF FRACTURE OF ORIENTED POLYMERS. 86-118944
—Savitskii, A.V.; Dadobayev, G.; Ismonkulov, K.; Sidorovich, A.A. DYNAMICS OF MOLECULES IN STRESSED ORIENTED POLYMERS. 85-087000
—see Zakrevskii, V.A. 85-087849
—see Shakh-Budagov, A.L. 85-112726
- Slutsaker, A.S.**
—see Kireev, V.I. 85-012800
—see Elze, A.I. 85-072705
- Slutsaker, Ilya W.**
—Scudder, Jon M. NETWORK OBSERVABILITY ANALYSIS THROUGH MEASUREMENT JACOBIAN MATRIX REDUCTION. 87-038103
- Slutsaker, Leonid I.**
—MORPHOLOGICAL HETEROGENEITY OF POLYMER FIBERS WHICH DO NOT REVEAL SMALL-ANGLE X-RAY REFLECTIONS. 87-118891
- Slutsakii, A.S.**
—see Maz'ya, V.G. 87-048226
- Slutsakii, L.I.**
—see Ozola, B.O. 86-009353
- Slutsakii, M.I.**
—see Danilchenko, B.A. 86-104112
- Slutsakii, V.G.**
—EFFECT OF NITROGENOUS PROMOTORS ON THE LOW-TEMPERATURE IGNITION LAG OF METHANE MIXTURES. 86-075052
—see Lesnyak, S.A. 85-019364
- Slutskin, A.I.**
—see Brekhov, O.M. 87-024291
—see Lomov, Yu.S. 87-024804
- Slutskovskaya, L.P.**
—see Shefter, V.E. 86-083684
- Slutsky, A.S.**
—see Kamm, R.D. 85-008991
- Slutsky, Arthur S.**
—HIGH FREQUENCY OSCILLATIONS: PHYSIOLOGIC CONSIDERATIONS. 85-008955

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Slutsky, Leon J.**
—ON THE POSSIBLE CONTRIBUTION OF CHEMICAL RELAXATION TO ACOUSTIC ABSORPTION IN BIOLOGICAL SYSTEMS. 86-008948
- Slutsky, S.**
—Grealy, P.J.; McShane, W.R. TIRE-PAVEMENT NOISE MEASUREMENT USING TRANSFER FUNCTIONS. 86-121941
- Slutsky, Simon**
—see Grealy, Philip J. 85-053398
- Slutsky, V.I.**
—see Bochkareva, A.I. 87-002081
- Slutz, S. A.**
—Seidel, D. B.; Coats, R. S. ELECTROMAGNETIC PARTICLE-IN-CELL SIMULATIONS OF APPLIED-B PROTON DIODES. 87-060636
—see Vandevender, J.P. 87-083685
- Slutski, Giora**
—see Engelfriet, Joost. 85-006594
- Slutsky, O.**
—see Caprari, J.J. 86-084486
- Sluyers, Th.**
—see Kponou, A. 86-000720
- Sluyter, R.J.**
—DIGITIZATION OF SPEECH. 85-109108
- Sluyter, Rob J.**
—see Kroon, Peter. 87-112440
- Sluyters, J.H.**
—see Sluyters-Rehbach, M. 87-039187
—see van Velzen, C.J. 87-121583
—see Sluyters-Rehbach, M. 86-040038
—see Brug, G.J. 85-037375
—see van Velzen, C.J. 85-037570
- Sluyters-Rehbach, M.**
—Bongenaar, C.P.M.; Remijnse, A.G.; Sluyters, J.H. ON THE INTERPRETATION OF CELL IMPEDANCE MEASUREMENTS IN TERMS OF THE RANDES' EQUIVALENT CIRCUIT. 87-039187
—see van Velzen, C.J. 87-121583
—Sluyters, J.H. A.C. TECHNIQUES. 86-040038
—see Brug, G.J. 85-037375
—see van Velzen, C.J. 85-037570
- Sluyters-Rehbach, Margaretha**
—see van Leeuwen, Herman P. 85-086504
- Sluyters, Th.**
—see Herschovitch, A. 86-057104
- Sluz, Andrew**
—see Ahlbeck, Donald R. 87-097241
- Sluzalec, A. Jr.**
—see Kleiber, M. 85-031380
—see Kleiber, M. 85-124928
- Sluzalec, Adolf**
—Sluzalec, Andrzej Jr. MOVING HEAT SOURCE ANALYSED BY FINITE ELEMENTS AND ITS APPLICATION IN WELDING. 87-069889
- Sluzalec, Andrzej**
—THERMO-ELASTIC STRESSES WITHIN A RECTANGULAR CONDUCTOR CARRYING AN ALTERNATING CURRENT. 87-035558
—THERMAL EFFECTS IN LASER MICROWELDING. 87-128597
—NEW FINITE ELEMENT APPROACH TO HEAT FLOW ANALYSIS IN 3D DEVELOPABLE STRUCTURES. 86-054438
—STRESSES, DEFORMATIONS AND CREEP-DAMAGE OF TURBINE ROTOR-DISCS. 86-102200
- Sluzalec, Andrzej Jr.**
—see Sluzalec, Adolf. 87-069889
—PRELIMINARY ANALYSIS OF TEMPERATURES WITHIN ROLL-FORGING DIES, USING A FINITE-ELEMENT METHOD. 85-046077
- Sluzark, W.J.**
—see Gardner, P.D. 86-123195
- Sluzhbin, Yu. A.**
—see Netsvetov, V.I. 85-065513
- Sly, David**
—see Eichner, Don. 86-073219
- Sly, P.D.**
—see Bates, J.H.T. 87-010248
—see Bates, J.H.T. 87-010249
- Sly, Timothy J.**
—see Betteridge, D. 86-015393
- Slyadnev, M. A.**
—Mikhin, N.M.; Murav'eva, T.I. INSTRUMENT FOR DETERMINATION OF THE MODULUS OF ELASTICITY OF MATERIALS BY A CONTACT METHOD. 87-068836
—SETUP FOR STUDYING SLIDING BEARINGS. 85-007778
- Slyh, John A.**
—SORPTION-DESORPTION OF WATER ON POROUS CERAMICS. 85-014364
—TWENTY-YEAR MOISTURE EXPANSION OF QUARRY TILE. 85-118234
- Slykhov, Roger A.**
—see Webster, Larry D. 85-024945
- Slyn'ko, L.E.**
—see Agafonov, S.A. 86-072652
- Slyn'ko, V.M.**
—see Stognii, B.S. 86-037068
- see Stognii, B.S. 86-128343
- Slynko, E.I.**
—see Brodovoi, A.V. 85-100145
- Slyshkina, T.V.**
—see Sukhorukova, E.A. 85-018336
- Slysko, Pavel**
—Basic Material Properties of Cr13Ni6Mo0.5 Steel Type Weldability. 87-128513
—see Kasperkevic, Frantisek. 86-128284
- Slyunyaev, V.N.**
—see Povarova, K.B. 87-123509
- Slyunyaev, V.N.**
—see Drachinskiy, A.S. 86-098890
—see Drachinskiy, A.S. 85-016522
- Slyusar, S.N.**
—Bezulyi, V.D.; Mairanovskii, S.G. FORMATION OF ORGANOMERCURY COMPOUNDS DURING ACRIDINE REDUCTION AT THE DROPPING MERCURY ELECTRODE. 87-082522
- Slyusar, T. A.**
—see Yakovlev, N.A. 85-016523
—see Yakovlev, N.A. 85-016600
- Slyusar, I.P.**
—see Zbykovskii, I.I. 85-018934
- Slyusar, P.B.**
—see Petrenko, A.I. 87-040544
—see Petrenko, A.I. 87-069749
- Slyusar, V.M.**
—see Lokot, N.M. 87-082645
- Slyusarenko, S.S.**
—see Odulov, S.G. 85-061750
- Slyusarenko, T.P.**
—see Tsygankov, S.P. 87-125693
—see Tsygankov, S.P. 87-125695
—see Tsygankov, S.P. 87-125859
—see Tsygankov, S.P. 86-125801
—see Tsygankov, S.P. 85-122089
- Slyusarenko, Tamara P.**
—see Levon, Alla V. 85-045909
—see Levon, Alla V. 85-045910
- Slyusarev, M.I.**
—see Kishinevskii, M.Kh. 86-083566
- Slyusarev, V. A.**
—Chishko, K. A. LOCALIZED ELECTRONIC STATES ON AN EDGE DISLOCATION IN A METAL. 86-073753
- Slyusarev, V.B.**
—see Ladyzhinskii, V.M. 87-017846
- Slyusarev, V.Yu.**
—Leirikh, I.V.; Kochergin, V.G.; Bodnya, N.I. EFFECT OF HEAT TREATMENT ON MACHINING CHARACTERISTICS OF LOW-CARBON Cr-Mo STEELS. 87-013470
—see Kharchenko, V.A. 86-122491
- Slyavkov, V.E.**
—see Fedotov, S.I. 86-090027
- Smades, Roger**
—see Hopkins, Richard S. 86-126180
- Smadi, Mohammad M.**
—Slate, Floyd O.; Nilson, Arthur H. SHRINKAGE AND CREEP OF HIGH-, MEDIUM-, AND LOW-STRENGTH CONCRETES, INCLUDING OVERLOADS. 87-025358
—Slate, Floyd O.; Nilson, Arthur H. HIGH-, MEDIUM-, AND LOW-STRENGTH CONCRETES SUBJECT TO SUSTAINED OVERLOADS-STRAINS, STRENGTHS, AND FAILURE MECHANISMS. 85-024505
- Smadja, P.**
—see Planchard, J. 87-125235
- Smadja, Rene**
—see Baroux, Robert. 87-010862
- Smadja, William**
—Valery, Jean-Marc; Ville, Guy; Bernassau, Jean-Marie. RuCl₃/NaOH-CATALYZED ISOMERIZATION OF ALLYLIC ALCOHOLS TO SATURATED KETONES. PART II. REGIONAL CHEMISTRY. 85-003576
- Smaga, J. A.**
—see Battles, J.E. 87-035226
- Smaga, John A.**
—Battles, James E. BEHAVIOUR OF BETA-ALUMINA IN Na AND Na₂S MELTS. 85-003712
- Smagin, A.G.**
—TEMPERATURE EMISSIVITY OF QUARTZ EXCITED BY IONIZING RADIATION. 86-096652
—FUNDAMENTAL ENERGY LOSSES IN QUARTZ CRYSTALS IN THE 4 × 10⁴-1.8 × 10⁹ Hz FREQUENCY INTERVAL. 85-027835
—see Mil'shtein, B.G. 85-083754
—see Shchepetil'nikov, B.V. 85-102427
- Smagin, M. A.**
—see Dzincharadze, G.Kh. 85-070489
- Smagin, N.K.**
—see Budkin, G.V. 86-128795
- Smagin, V. A.**
—Filimonikhin, G.V. APPROXIMATE CALCULATION METHOD FOR OPEN QUEUEING NETWORKS. 87-022265
—Timofeev, V.V. ON THE ESTIMATION OF RELIABILITY OF FUNCTIONALLY REDUNDANT DISTRIBUTED CONTROL COMPUTER SYSTEMS. 85-025193
- Smagina, E.M.**
—ZEROS OF MULTIDIMENSIONAL LINEAR SYSTEMS DEFINITIONS, CLASSIFICATION, APPLICATION. 86-027012
- Smagina, G.P.**
—see Ivanov, E.S. 87-028887
—see Ivanov, E.S. 85-111496
- Smagina, L.N.**
—see Mikhailova, N.N. 87-055876
- Smagina, V. A.**
—Moisov, L.P.; Burylev, B.P.; Temerdashev, Z.A.; Kretov, A.I.; Melkonyan, M.V.; Petrov, A.S. DETERMINATION OF SULPHUR AND PHOSPHORUS CONTENT OF CHARGE COMPONENTS FOR THE PRODUCTION OF WELDING CONSUMABLES. 85-125513
- Smagina, Ye.M.**
—OPTIMIZATION OF LINEAR CONTROL SYSTEMS WITH ASSIGNED SPECTRUM. 85-025429
- Smaglenko, F.P.**
—see Korzh, N.Ya. 85-048289
—see Ryzhov, E.V. 85-051129
—see Kabanovskii, L.N. 85-070758
- Smagulov, Zh.K.**
—see Bryukhanov, V.V. 87-034010
—see Bryukhanov, V.V. 87-034017
—see Bryukhanov, V.V. 87-055810
- Smagunova, A.N.**
—see Khabeev, I.A. 86-078468
—see Az'muko, A.A. 86-129492
—see Rozova, O.F. 85-109919
- Small, J. Kenneth**
—RECIPROCAL CITIZENS EXCHANGE: A CONFIDENCE-BUILDING ALTERNATIVE TO NUCLEAR DETERRENCE. 86-119756
- Smajevic, Izet**
—Hanjalic, Kemal. Application of Detonation Waves for Cleaning Flue Gas-Side Boiler Heating Surfaces. 87-011197
- Smajler, Adolf J.**
—see Brakelmann, Heinrich. 87-035255
- Smajstria, A.G.**
—see Zazueta, F.S. 86-063507
—see Koo, R.C.J. 85-060613
—Koo, R.C.J. EFFECTS OF TRICKLE IRRIGATION METHODS AND AMOUNTS OF WATER APPLIED ON CITRUS YIELDS. 85-060614
- Smakhtin, V.Yu.**
—see Kuchment, L.S. 87-056599
- Smakota, N.F.**
—see Barinov, Yu.D. 87-041569
- Smakotin, M.M.**
—see Bondarenko, A.V. 86-087986
- Smakov, A.Ya.**
—see Bin'ko, G.F. 85-014865
- Smal', F.V.**
—see Azev, V.S. 86-050588
—see Terent'ev, G.A. 85-007035
- Smal, M.D.**
—see Toaz, M.W. 85-031267
- Smaldone, G.C.**
—see Itoh, H. 86-001894
—see Perry, D.G. 85-001756
- Smaldone, Gerald C.**
—see Bennett, William D. 87-001575
—see Itoh, Harumi. 85-001594
—see Itoh, Harumi. 85-001787
- Smale, S.**
—see Shub, M. 86-072102
- Smalikho, I.N.**
—see Banakh, V.A. 87-064544
- Small, Armand**
—INTEGRATED ROBOTIC CELL. 86-100513
—PRODUCTION ROBOTIC CELL & THE PROGRAMMING PROCESS. 85-096348
- Small, B.W.**
—Baines, E.N. AUSTRALIAN MANUFACTURING INDUSTRY: THE NEXT DECADE. 86-058147
- Small, Charles H.**
—BACKUP BATTERIES. 87-034916
—USER-CONFIGURABLE POWER SUPPLIES SPEED DEVELOPMENT. 87-038066
—PLD PROGRAMMERS. 87-065666
—PROGRAMMABLE-LOGIC DEVICES. 87-065712
—ADVANCED ENGINEERING CALCULATORS PERFORM SOPHISTICATED OPERATIONS. 87-069023
—BEWARE OF SUBTLE ELECTRICAL, THERMAL DIFFERENCES BETWEEN THROUGH-HOLE COMPONENTS AND SMDs. 87-093325
—INTEGRATED DEVELOPMENT TOOLS. 85-021520
—DEVELOPMENT SYSTEMS FOR 32-BIT μ Ps. 85-023538
—DIGITIZING INSTRUMENTS. 85-080475
- Small, D.J.**
—Blain, A.A. TAPE AUTOMATED BONDING. 85-057438
- Small, G.D.**
—Ansell, M.P. ENERGY-ABSORBING PROPERTIES OF A NOVEL CELLULAR STRUCTURE. 87-087758

- Small, G.J.**
—FACILITIES FOR STUDYING THE RELEASE OF ^{85}Kr FROM IRRADIATED UO_2 DURING TRANSIENTS. 87-062590
—DENSIFICATION OF URANIUM DIOXIDE AT LOW BURN-UP. 87-124350
—DENSIFICATION OF URANIUM DIOXIDE DURING THERMAL REACTOR IRRADIATION. 86-124423
- Small, G.P.**
—STEAM-INJECTION PROFILE CONTROL USING LIMITED-ENTRY PERFORATIONS. 86-081594
- Small, G.W.**
—see Somlo, P.I. 86-037675
—Hegedus, Z.S. MEASUREMENT OF RAIL CROSS-SECTION WITH SOLID-STATE SENSOR ARRAYS. 86-098237
- Small, Gerald J.**
—see Sanders, Matthew J. 86-008941
- Small, Greig W.**
—Leslie, Keith E. SYNTHESIZING SIGNAL GENERATOR FOR USE WITH LOCK-IN AMPLIFIERS IN AUDIOFREQUENCY MEASUREMENTS. 87-107874
- Small, Hamish**
—see Stevens, Timothy S. 87-126045
—see Miller, Theodore E. Jr. 85-058740
- Small, J.C.**
—Booker, J.R. TIME-DEFLECTION BEHAVIOUR OF A RIGID UNDER-READED ANCHOR IN A DEEP CLAY LAYER. 87-047928
—see Booker, J.R. 87-109591
—see Booker, J.R. 86-048713
—Booker, J.R. BEHAVIOUR OF LAYERED SOIL OR ROCK CONTAINING A DECAYING HEAT SOURCE. 86-110954
—see Booker, J.R. 86-111023
—Booker, J.R. FINITE LAYER ANALYSIS OF LAYERED ELASTIC MATERIALS USING A FLEXIBILITY APPROACH. PART 2 - CIRCULAR AND RECTANGULAR LOADINGS. 86-117151
—see Booker, J.R. 85-068312
- Small, John A.**
—Steel, Eric B.; Sheridan, Patrick J. ANALYTICAL STANDARDS FOR THE ANALYSIS OF CHRYSOTILE ASBESTOS IN AMBIENT ENVIRONMENTS. 85-005748
—see Steel, Eric B. 85-005754
- Small, L.F.**
—see Bristow, M.P.F. 85-103002
- Small, M.**
—APPLICATION OF KNOWLEDGE BASED SYSTEMS TO COMPUTER CAPACITY MANAGEMENT. 87-006288
—Pinkerton, A.; Meyer, I. PRACTICAL APPLICATIONS INVOLVING UNCERTAINTY. 87-006383
- Small, M.J.**
—Sutton, M.C. REGIONAL pH-ALKALINITY RELATIONSHIP. 86-126533
- Small, Mitchell J.**
—Sutton, Michael C. DIRECT DISTRIBUTION MODEL FOR REGIONAL AQUATIC ACIDIFICATION. 87-062718
—Morgan, David J. RELATIONSHIP BETWEEN A CONTINUOUS-TIME RENEWAL MODEL AND A DISCRETE MARKOV CHAIN MODEL OF PRECIPITATION OCCURRENCE. 86-074918
—see Rhue, Leila G. 86-127561
- Small, N.B.**
—see Fadrigio, L.R.G. 86-014416
- Small, Norman**
—SOME RECENT DEVELOPMENTS BY COLUMBIA MACHINE. 86-025701
- Small, P.A.**
—see Andres, J.M. 87-009164
- Small, R.D.**
—Larson, D.A. VELOCITY FIELDS GENERATED BY LARGE FIRES. 87-044171
—see Aronhime, M.T. 86-043366
—Bush, B.W. SMOKE PRODUCTION FROM MULTIPLE NUCLEAR EXPLOSIONS IN NONURBAN AREAS. 85-075265
- Small, R.J.**
—Charoglou, Peter C.; Desai, Ashak J.; Ferrara, James; Funk, Ray R.; Goy, James L.; Hadjian, Asadour; Jeske, Wolf; Joyce, John S.; McDonald, Robert; Mora, Joseph; Morantz, Norman; Niemczak, Anthony; Pagay, S.N.; Patterson, Garry J.; Bari, Ihsan U. DESIGN OF LARGE STEAM TURBINE-GENERATOR FOUNDATIONS. 87-123831
- Small, Richard H.**
—TOTAL DIFFERENCE-FREQUENCY DISTORTION: PRACTICAL MEASUREMENTS. 86-108650
- Small, Tim**
—LASERS: A BRIGHT SPOT ON THE FACTORY FLOOR. 87-062989
- Small, V.J.**
—see Rees, C. 87-115707
- Smallbone, C.**
—EFFECTS OF POOR DESIGN ON PRODUCTIVITY IN THE FABRICATION INDUSTRY. 87-128459
- Smallen, M.**
—McC, P.B.; Ahmad, A.; Freitag, W.; Nanis, L. OBSERVATIONS ON ELECTROCHEMICAL AND ENVIRONMENTAL CORROSION TESTS FOR COBALT ALLOY DISC MEDIA. 86-031504
- Smalley, A.J.**
—see Lifshits, A. 86-068080
- Smalley, Anthony J.**
—see Lifson, Alex. 87-066415
- Smalley, I.J.**
—see Fordham, C.J. 85-013783
- Smalley, James C.**
—SATELLITE COMMUNICATIONS FOR THE FIRE PROTECTION PROFESSIONAL. 85-042722
- Smalley, Philip**
—see Ajit Singh. 86-006146
- Smalley, R.F. Jr.**
—Turcotte, D.L.; Solla, Sara A. RENORMALIZATION GROUP APPROACH TO THE STICK-SLIP BEHAVIOR OF FAULTS. 85-098968
- Smalley, Robert R.**
—see Fronek, Dennis L. 87-030586
- Smalley, T.J.**
—see Maiden, K.J. 87-081526
- Smalling, Dave A.**
—MUD STRATEGY SLOWS SENSITIVE SHALE SLOUGHING. 85-077814
- Smallman, J.V.**
—DIFFRACTION BY A GAP BETWEEN TWO BREAKWATERS: SOLUTION FOR LONG WAVES BY MATCHED ASYMPTOTIC EXPANSIONS. 87-011606
- Smallman, Jane**
—Bowers, Eamon C. HARBOUR RAY MODEL. 87-127650
- Smallman, Jane V.**
—USE OF PHYSICAL AND COMPUTATIONAL MODELS IN THE HYDRAULIC DESIGN OF COASTAL HARBOURS. 87-092203
- Smallowitz, Howard**
—BRIDGING THE GAPS IN BRIDGES. 87-011776
—OZONE DEFENSE. 87-127437
—COMPUTER CUTS TOWER STEEL. 86-011896
—PROJECT MANAGEMENT ON A MICRO. 86-042814
—CAD GOES INTO ANALYSIS. 86-117269
—FIRE ON THE WATER. 86-125685
—DRYING OUT. 86-125895
—CHLORAMINES: A BETTER WAY? 86-127110
—RESHAPING THE FUTURE OF PLASTIC BUILDINGS. 85-011540
—HYDROPOWER'S NEWEST GENERATION. 85-054600
- Smallwood, Charles Jr.**
—see Chao, Allen C. 87-106704
—see Chao, Allen C. 87-126017
- Smallwood, David O.**
—Gregory, Dan L. RECTANGULAR PLATE AS A PROPOSED MODAL TEST STRUCTURE. 86-089768
- Smallwood, J.**
—see Fleming, J.S. 86-009436
- Smallwood, Norman J.**
—PRODUCTIVITY MANAGEMENT IN VEGETABLE OIL REFINERIES. 86-048443
- Smallwood, P.V.**
—FORMATION OF GRAINS OF SUSPENSION POLY(VINYL CHLORIDE). 87-092022
- Smallwood, R.**
—see Waterhouse, R.B. 86-129235
- Smallwood, R.H.**
—see Kapur, B.K. 87-010260
—Dixon, P. ELECTRONIC DOPPLER SIGNAL GENERATOR FOR ASSESSING CONTINUOUS-WAVE ULTRASONIC DOPPLER FLOWMETERS. 86-047765
- Smallwood, Stuart**
—THIN-SKINNED THRUST MODEL FOR VARISCAN PEMBROKESHIRE, WALES. 85-049054
- Smallwood, W. Norman**
—see Dalton, Gene W. 87-041853
- Smandek, B.**
—Gerischer, H. SPECTRAL DEPENDENCE OF PHOTO- AND ELECTROLUMINESCENCE ON MINORITY CARRIER CONCENTRATION IN THE $n\text{-GaP}$ ELECTROLYTE SYSTEM. 85-038100
—see McIntyre, R. 85-064508
- Smardon, Richard C.**
—VISUAL APPROACH TO REDESIGNING THE COMMERCIAL STRIP HIGHWAY. 86-055814
- Smardzewski, R.R.**
—see Diella, D.P. 86-083992
—see Diella, D.P. 85-015382
- Smarin, V.A.**
—METHOD OF INVESTIGATING NONMARKOVIAN SYSTEMS. 85-091107
- Smarov, A.N.**
—see Lavendel, Egon E. 86-089240
- Smarr, Larry L.**
—APPROACH TO COMPLEXITY: NUMERICAL COMPUTATIONS. 85-029281
- Smars, E.A.**
—see Moreton, J. 86-128536
- Smars, Erik**
—see Moreton, Janet. 87-128496
- Smarsly, W.**
—Bunk, W. INFLUENCE OF COMBINED DIE FORGING (CDF) OF PREALLOYED Ti-6Al-4V POWDER ON MICROSTRUCTURE AND MECHANICAL PROPERTIES. 87-092818
—see Wirth, G. 86-093141
—Bunk, W. MICROSTRUCTURE AND TEXTURE OF COMBINED DIE FORGED (CDF) PREALLOYED Ti-6Al-4V POWDER COMPACTS. 85-090114
—Lee, Y.T.; Welsch, G. MICROPOROSITY IN HOT ISOSTATICALLY PRESSED Ti-6Al-4V POWDER COMPACTS. 85-118465
- Smatsly, Wilfried**
—see Majdic, Majda. 86-121964
—Correlation between Microstructure and Forging Conditions of 'Combined Die-forged (CDF)' Ti-6Al-4V Powder. 85-090121
- Smart, A.**
—see Backhouse, P. 85-031056
- Smart, A.M.**
—see Poje, J.B. 86-042607
- Smart, B.G.D.**
—Haley, S.M. FURTHER DEVELOPMENT OF THE ROOF STRATA TILT CONCEPT FOR PACK DESIGN AND THE ESTIMATION OF STRESS DEVELOPMENT IN A CAVED WASTE. 87-018814
—Sommerville, J.McL.; McGraw, W.M. INSTRUMENTATION FOR MONITORING POWERED SUPPORT BEHAVIOR. 87-018815
- Smart, C.C.**
—Ford, D.C. STRUCTURE AND FUNCTION OF A CONDUIT AQUIFIER. 86-006049
- Smart, D.F.**
—Shea, M.A. SIMPLIFIED MODEL FOR TIMING THE ARRIVAL OF SOLAR FLARE-INITIATED SHOCKS. 85-005873
- Smart, D.W.**
—see Atkinson, A. 86-077975
- Smart, David**
—USE OF PROPRIETARY RESIST STRIPPERS FOR THE REMOVAL OF SEMI AND FULLY AQUEOUS DRY FILM RESISTS. 86-094137
- Smart, E.F.**
—see Milovic, R. 86-122541
- Smart, E.R.**
—MERCURY VAPOUR LEVELS IN A DOMESTIC ENVIRONMENT FOLLOWING BREAKAGE OF A CLINICAL THERMOMETER. 87-071439
- Smart, G.T.**
—see Coats, K.H. 86-086435
- Smart, H.B.**
—see Watkins, A.D. 87-128445
- Smart, H.E.**
—DYNAMICS OF CHANGE - APPLICATIONS OF THE PANEL TECHNIQUE TO TRANSPORTATION SURVEYS IN TYNE AND WEAR. 85-120967
- Smart, Harry G.**
—TRAMS - TACTICAL RATIO AND MONITORING SYSTEM - THE ART OF SHOP FLOOR CONTROL. 86-020795
—SHOP FLOOR CONTROL USING THE TACTICAL RATIO AND MONITORING SYSTEM. 85-091390
- Smart, J.H.S.**
—GREATER LONDON COUNCIL REFUSE-FIRED POWER STATION. 87-098257
- Smart, Michael D.**
—see Baker, Roger C. 85-045246
- Smart, Michael G.**
—Ballinger, John A. MEASURING SOLAR AND ELECTRIC HEATING CONTRIBUTIONS IN OCCUPIED HOUSES. 87-055443
- Smart, N.J.**
—see Smith, J.I. 87-071464
- Smart, P.**
—see Wilshier, K.G. 87-055978
- Smart, P.L.**
—see Smith, B.W. 86-051033
—Atkinson, T.C.; Laidlaw, I.M.S.; Newson, M.D.; Trudgill, S.T. COMPARISON OF THE RESULTS OF QUANTITATIVE AND NONQUANTITATIVE TRACER TESTS FOR DETERMINATION OF KARST CONDUIT NETWORKS: AN EXAMPLE FROM THE TRALIGILL BASIN, SCOTLAND. 86-066111
- Smart, P.W.**
—see Kemp, R.C. 85-126418
- Smart, Peter L.**
—see Waltham, Antony C. 87-050508
- Smart, R.F.**
—INVESTMENT CASTING FOR THE FUTURE. 87-048120
- Smart, R.St.C.**
—see Szajman, J. 87-096689
—see Cooper, J.A. 86-014846
- Smart, Richard L.**
—LEARNING TO USE CAD. 85-020096

- Smart, Roger**
—AUTOMATION EXTENDS TO MICRO-ASSEMBLY. 86-070256
- Smart, Roger St. C.**
—see Martin, Ronald R. 87-110006
—VALIDITY OF SIMS OBSERVATIONS OF ALKALI METAL SEGREGATION INTO INTERGRANULAR REGIONS OF CERAMICS. 86-014953
- Smart, Ronald B.**
—see Saksa, Deanna J. 85-016204
—Stewart, Edward E. DIFFERENTIAL PULSE ANODIC STRIPPING VOLTAMMETRY OF CADMIUM(II) AT A MEMBRANE-COVERED ELECTRODE: MEASUREMENT IN THE PRESENCE OF MODEL ORGANIC COMPOUNDS. 85-080099
- Smartt, H.B.**
—see Watkins, A.D. 86-128179
- Smathers, D.B.**
—see Peterson, J.R. 87-078986
—O'Larey, P.M.; Siddall, M.B.; Peterson, J.R.; McDonald, William K. CHARACTERIZATION OF VANADIUM DIFFUSED BARRIERS IN Nb-Sn COMPOSITE WIRES. 87-117144
- Smathers, David**
—see Padamsee, H. 87-117194
- Smathers, J.B.**
—Myers, L.T. NEUTRON THERAPY AND DOSIMETRY AT THE UCLA NEUTRON THERAPY FACILITY. 87-010303
—see Myers, L.T. 87-010304
- Smati, Zin**
—AUTOMATIC PULSED MIG WELDING. 86-128219
- Smatiak, D.**
—see Molvik, A.W. 85-084842
- Smay, G.L.**
—INTERACTIONS OF ORGANIC COATINGS WITH METAL OXIDE COATINGS AND GLASS SURFACES. 86-052311
- Smay, Gary L.**
—CHARACTERISTICS OF HIGH-TEMPERATURE RESISTANT ORGANIC POLYMERS AND THE FEASIBILITY OF THEIR USE AS GLASS COATING MATERIALS. 85-087182
- Smay, Scott R.**
—see Allyn, Michael C. 86-068305
- Smayda, T.**
—see Welch, E.B. 87-062759
- Smayda, T.J.**
—see Hitchcock, Gary L. 86-080471
- Smayling, M.C.**
—see Baglee, David A. 86-060866
—see Zhenhua, Guo. 86-064720
—see Baglee, D.A. 85-102546
- Smayling, Michael C.**
—see Baglee, David A. 85-057856
- Smaznov, A.V.**
—see Mamedov, F.A. 86-038051
- Smeal, D.**
—see Sammis, T.W. 87-001748
- Smealie, Peter**
—Zitzmann, Richard. DEVELOPING AN INTEGRATED DATABASE FOR THE CONSTRUCTION INDUSTRY. 87-025924
- Smeaton, A.F.**
—Van Rijsbergen, C.J. INFORMATION RETRIEVAL IN AN OFFICE FILING FACILITY AND FUTURE WORK IN PROJECT MINSTREL. 86-080616
- Smeaton, Alan F.**
—INFORMATION RETRIEVAL RESEARCH AND ESPRIT. 87-058178
- Smeaton, William A.**
—TORBERN OLOF BERGMAN: FROM NATURAL HISTORY TO QUANTITATIVE CHEMISTRY. 85-014952
- Smeby, Jane M.**
—SOLDER JOINT BEHAVIOR IN HCC/PWB INTERCONNECTIONS. 86-039864
- Smeby, Wiggo**
—Der Kiureghian, Armen. MODAL COMBINATION RULES FOR MULTICOMPONENT EARTHQUAKE EXCITATION. 85-098895
- Smek, N.E.**
—see Ransom, M.D. 87-109690
—see Ransom, M.D. 87-109819
—see Norton, L.D. 86-110842
- Smedberg, Raymond C.**
—EMERGENCY: INTRUSION OF PROPANE INTO WATER MAINS. 85-122764
- Smedema, C.H.**
—SOME ISSUES IN THE INTERNATIONAL STANDARDIZATION OF CHILL AND ADA. 86-023143
- Smedema, L.K.**
—SOME TECHNICAL AND ECONOMIC ASPECTS OF GROUNDWATER DRAINAGE FOR MECHANISED FARMING IN TEMPERATE HUMID CLIMATES. 87-033592
- Smedema, Lambert K.**
—DRAINAGE COEFFICIENTS FOR HEAVY LAND. 85-105930
- Smedinghoff, James G.**
—FERMILAB ACCELERATOR CONTROL SYSTEM PARAMETER PROGRAM AND PLOTTING FACILITIES. 86-000236
- Smedler, Gudmund**
—see Niklasson, Claes. 87-082062
—see de Vos, Rolf. 86-016169
- Smedley, G.P.**
—RISKS OF CRANKCASE EXPLOSIONS IN DUAL-FUEL ENGINES. 85-066510
- Smedley, J.W.**
—see Cable, M. 87-051566
- Smedley, S.I.**
—see Jack, E.J. 87-072265
- Smedley, Stuart I.**
—see MacFarlane, Douglas R. 87-060970
- Smeds, Anna-Lisa**
—Enfors, Sven-Olof. STABILITY OF CHROMATOPHORES DURING ATP REGENERATION IN AN ENZYME REACTOR. 87-019703
- Smeds, S.-A.**
—see Sundblad, K. 85-113785
- Smedskjaer, L.C.**
—see Dasgupta, A. 86-104509
- Smedstad, Ole Martin**
—Røed, Lars Petter. COUPLED ICE-OCEAN MODEL OF ICE BREAKUP AND BANDING IN THE MARGINAL ICE ZONE. 85-077035
- Smee, Al**
—see Gervais, Robert L. 86-111342
- Smee, Barry W.**
—Bailes, Richard J. USE OF LITHOGEOCHEMICAL PATTERNS IN WALL ROCK AS A GUIDE TO EXPLORATION DRILLING AT THE JASON LEAD-ZINC-SILVER-BARIUM DEPOSIT, YUKON TERRITORY. 86-075807
- Smee, Jeremy L.**
—DECONTAMINATING LWRS WITH CAN-DECON DILUTE PROCESSES. 85-076480
- Smeed, J.R.**
—INNOVATING FOR QUALITY IN THE AIR CONDITIONING OF LARGE OPEN RETAIL AREAS. 86-108535
- Smeenk, R.G.**
—see Jamieson, A.W. 86-081514
- Smeenk, S.**
—see Kamath, M.V. 87-009681
- Smeers, R.**
—see Garnir, H.P. 85-000052
- Smeers, Y.**
—see Daffe, A. 85-052796
—see Cole, F. 85-067536
—Tyteca, D. VARIABLE OPERATING COSTS OF WASTE-WATER TREATMENT PLANTS. 85-124112
- Smeers, Yves**
—see Boucher, Jacqueline. 87-034344
—see Noel, Marie-Cecile. 87-069302
—see Boucher, Jacqueline. 87-075585
—see Boucher, Jacqueline. 86-070794
—see Boucher, Jacqueline. 85-047468
- Smeets, A.A.J.**
—see Mahi, P. 87-065226
- Smeets, Bernard**
—ON THE NUMBER OF POLYNOMIALS OVER GF(2) THAT FACTOR INTO 2, 3 OR 4 PRIME POLYNOMIALS. 86-072238
- Smeets, E.T.J.M.**
—SOLID COMPOSITION OF GaAs_{1-x}P_x GROWN BY ORGANOMETALLIC VAPOUR PHASE EPITAXY. 87-103190
- Smeets, J.W.H.**
—see Razenberg, J.A.S.J. 85-080067
- Smeets, Lothar**
—see Peters, Karl-Heinz. 85-010206
—see Wartmann, Rolf. 85-010211
- Smeets, P.A.T.**
—see Kip, B.J. 87-013314
—see Kip, B.J. 87-014306
- Smeets, R.P.P.**
—TRANSIENT ELECTRON SHIELD CURRENTS IN VACUUM ARCS. 87-034835
—STABILITY OF LOW-CURRENT VACUUM ARCS. 86-035460
- Smeggil, J.G.**
—SOME COMMENTS ON THE ROLE OF YTTRIUM IN PROTECTIVE OXIDE SCALE ADHERENCE. 87-072854
—Funkenbusch, A.W.; Bornstein, N.S. RELATIONSHIP BETWEEN INDIGENOUS IMPURITY ELEMENTS AND PROTECTIVE OXIDE SCALE ADHERENCE CHARACTERISTICS. 86-078100
—see Funkenbusch, A.W. 85-074409
- Smeggil, John G.**
—see Lemkey, Frank D. 87-060954
- Smejkal, V.**
—see Goodz, M.D. 87-109070
- Smejkal, Zdenek**
—see Votava, Petr. 87-085220
- Smejtek, Pavel**
—PHYSICO-CHEMICAL BASIS OF THE MEMBRANE TOXICITY OF PENTACHLOROPHENOL: AN OVERVIEW. 87-071221
- Smek, E.**
—TWO-DIMENSIONAL VISCOUS FLOW OF A SUSPENSION DUE TO PARTICLE SETTLING IN A VERTICAL VESSEL. 85-044378
- Smekal, Otto**
—see Ruzicka, Karel. 86-034535
- Smekalin, L.F.**
—Yagushkin, I.I. EFFECT OF THE ATOMIC NUMBER OF THE SUPPORT ON SPACE-CHARGE BUILDUP IN ELECTRON-IRRADIATED DIELECTRIC FILMS. 87-032287
—see Sapozhkov, Yu.I. 86-032666
- Smekhnov, A.A.**
—see Aleshin, Y.G. 87-013148
—see Andreev, A.V. 86-078253
—see Aleshin, V.G. 86-115278
- Smekhov, G.D.**
—see Britan, A.B. 86-000819
- Smela, J.**
—APPLICATION OF THE SELF-CONSISTENT FIELD APPROXIMATION TO THE CALCULATION OF THE BULK MODULUS OF REGULAR FACE-CENTERED CRYSTALS. 85-028191
- Smelianski, R.L.**
—see Alanko, Timo O. 86-023025
- Smelley, A.G.**
—see Brooks, D.R. 86-086626
—see Scheiner, B.J. 85-079716
- Smelley, Annie G.**
—Scheiner, B.J. LARGE-SCALE DEWATERING OF PHOSPHATIC CLAY WASTE FROM NORTHERN FLORIDA. 85-082820
- Smelov, A.A.**
—see Sosyura, B.B. 85-026521
- Smelov, V.A.**
—see Lalin, V.V. 86-080932
- Smelov, V.I.**
—see Kharitonov, F.Ya. 86-123563
- Smelov, V.S.**
—see Koltunov, V.S. 86-119691
- Smelser, R.E.**
—see Bourcier, R.J. 87-121772
- Smelser, T.W.**
—see Dixon, J.D. 86-018194
- Smelt, J. M.**
—see Ball, L. T. 87-028252
- Smeltzer, Ronald K.**
—see Kern, Werner. 86-104326
- Smeltzer, W.W.**
—see Smith, P.J. 87-003748
—DIFFUSIONAL GROWTH OF MULTIPHASE SCALES AND SUBSCALES ON BINARY ALLOYS: A REVIEW. 87-072282
—see Ahmed, H.A. 86-062089
—see Wang, Peixuan. 86-077937
—see Patnaik, P.C. 85-059208
—Patnaik, P.C. TRANSITION FROM INTERNAL SULFIDATION TO EXTERNAL SCALE GROWTH ON Fe-Al ALLOYS AT 1173 K. 85-059209
—see Patnaik, P.C. 85-059219
—see Narita, T. 85-059923
—see Elrefaie, F.A. 85-074318
- Smelyakov, L.V.**
—see Aleshin, V.A. 87-059825
- Smelyanskii, A.Ya.**
—see Kachurin, A.M. 87-077546
- Smelyanskii, I.M.**
—see Makeev, S.N. 87-040410
—see Makeev, S.N. 86-041322
- Smelyanskii, R.L.**
—Gur'ev, D.E.; Bakmurov, A.G. MATHEMATICAL MODEL FOR COMPUTING DYNAMIC PROGRAM CHARACTERISTICS. 86-022901
- Smelyanskii, V.I.**
—see Ereemeev, V.N. 86-080456
- Smend, F.**
—Schaupp, D.; Czerwinski, H.; Millhouse, A.H.; Schenk-Strauss, H. COMPTON POLARIMETER FOR SYNCHROTRON RADIATION IN THE X-RAY ENERGY RANGE. 85-086491
- Smenda, Jerzy**
—see Kazmierczuk, Roch. 85-079768
- Smerage, Glen H.**
—BESSEL DELAY NETWORKS FOR POPULATION MODELS. 86-092846
- Smerdon, Ernest T.**
—Gronouski, John A. STORAGE PROJECTION FOR RESERVOIR SYSTEM: A CASE STUDY OF THE HIGHLAND LAKES. 87-127054
- Smerdon, Ernest T. (Ed.)**
—Jordan, Wayne R. (Ed.). ISSUES IN GROUNDWATER MANAGEMENT. 86-128827
- Smerdov, V.Yu.**
—see Bachurin, V.V. 87-038080
—see D'yakonov, V.P. 87-063646

- see D'yakonov, V.P. 87-095258
 —see Adamov, P.G. 86-041613
 —see Bachurin, V.V. 86-041618
 —see D'yakonov, V.P. 86-065056
 —see Orlov, V.I. 86-106570
 —see Bachurin, V.V. 85-039201
 —see Zienko, S.I. 85-092434
 —see Zienko, S.I. 85-109403
- Smerkin, S.P.**
 —see Guzman, I.Sh. 87-012535
- Smernos, S.T. C.**
 —New Substrate Materials for Film Circuits. 87-058925
- Smerlin, V.A.**
 —Samusenkov, V.I. EXPERIENCE AND PROSPECTS FOR BENEFICIATING MAGNESITE ORES FROM THE SATKINSK DEPOSITS (REVIEW). 86-068105
 —Glezer, E.B.; Simonov, K.V.; Zakutinskii, V.L.; Khatyurin, V.A.; Kisilitsyn, V.I.; Verlugina, N.A.; Rodde, T.V.; Gemusova, I.B.; Yurlova, L.N.; Galkin, Yu.M. HYDROCHLORIC ACID METHOD OF BENEFICIATING MAGNESITE USING A PILOT PLANT. 85-064910
- Smertsky, Yu.L.**
 —PRONENESS OF OILS TO SPONTANEOUS IGNITION IN HIGH-PRESSURE AIR COMPRESSORS. 87-020948
 —Lukashenko, E.V.; Belous, A.S. EVALUATING SUSCEPTIBILITY OF COMPRESSOR OILS TO AUTOIGNITION IN DISCHARGE SYSTEMS. 87-065905
 —see Ershova, A.N. 87-065947
 —see Bershtadt, Ya.A. 85-019929
- Smertnyuk, M.V.**
 —see Zin'kovskii, A.P. 87-049482
 —see Zin'kovskii, A.P. 86-003412
 —see Matveev, V.V. 85-120515
- Smet, Edward J.**
 —SEQUENTIAL COMPLETION OF PLANT CONSTRUCTION TO ALLOW EARLY PRODUCTION. 86-058507
- Smet, F.**
 —see Van Enckevoort, W.J.P. 87-029486
- Smet, Robert P.**
 —see Johnson, Robert E. 85-052434
- Smetana, J.**
 —Kascak, T.J.; Alexovich, R.E. MMIC ANTENNA TECHNOLOGY DEVELOPMENT IN THE 30/20 GIGAHERTZ BAND. 86-005797
- Smetana, Jerry**
 —see Lee, Richard Q. 87-005308
 —Farr, Everett; Mittra, Raj. CHARACTERIZATION OF MMIC DEVICES FOR ACTIVE ARRAY ANTENNAS. 85-005197
- Smetana, M.**
 —see Cherochak, J. 85-056957
- Smetana, P.**
 —see Kim, K.M. 86-029469
- Smetana, W.**
 —Wiedermann, W.; Fasching, G.M. STUDIES ON THE HUMIDITY BEHAVIOUR OF POLYMERIC COATINGS USED IN HYBRID MICROELECTRONICS. 86-095702
 —Wiedermann, W. APPLICATIONS OF POLYMERIC COATINGS IN HYBRID MICROELECTRONICS. 85-039338
- Smetana, Walter**
 —Wiedermann, Werner. USING INTEGRATED CAPACITIVE HUMIDITY SENSORS IN THICK-FILM TECHNOLOGY. 87-006641
- Smetana, Z.**
 —see Borombaev, M.K. 87-060019
 —see Borombaev, M.K. 87-060031
 —Sima, V.; Bischof, J.; Svoboda, P.; Zajac, S.; Havela, L. MAGNETIC PHASE TRANSITIONS IN $TmCu_2$. 87-097530
 —see Sima, V. 86-098491
 —Sima, V.; Andreev, A.V. ON THE MAGNETIC ARRANGEMENT OF THE INTERMETALLIC $ErCu_2$ COMPOUND. 85-065227
 —see Valvoda, V. 85-118648
- Smetana, Zbynek**
 —see Krejzlik, Vaclav. 86-113771
- Smetanich, Ya.S.**
 —Kornilov, V.V. COMBINATORIAL APPROACH TO THE BIOLOGICAL ASSEMBLY PROBLEM: LINEAR STRUCTURE. 86-008854
- Smetanin, A.G.**
 —see Dolmatov, Yu.D. 87-116997
 —see Dolmatov, Yu.D. 85-122221
- Smetanin, B.I.**
 —ON AN INTEGRAL EQUATION AND ITS APPLICATION TO PROBLEMS OF THIN DETACHED INCLUSIONS IN ELASTIC BODIES. 87-034582
 —Sobol, B.V. SEPARATING INCLUSION IN AN ELASTIC HALF-SPACE. 87-116081
 —Sobol, B.V. EQUILIBRIUM OF AN ELASTIC LAYER WEAKENED BY PLANE CRACKS. 86-035158
 —see Aleksandrov, V.M. 86-035230
 —Sobol, B.V. ON LONGITUDINAL VIBRATIONS OF THE EDGES OF A PLANE CRACK IN AN ELASTIC LAYER. 85-046459
- Smetanin, E.V.**
 —TORSION AND CONSERVATION LAWS. 87-052697
- Smetanin, E.Ya.**
 —see Goncharov, R.K. 87-077219
- Smetanin, G.N.**
 —see Ivakhnyuk, G.K. 87-008622
- Smetanin, L.D.**
 —see Golomshok, L.V. 85-116770
- Smetanin, V.I.**
 —see Kondrat'ev, N.A. 87-040243
- Smetanin, V.N.**
 —see Varyushenkov, A.M. 87-108644
- Smetanina, A.P.**
 —see Naimark, S.I. 87-114718
- Smetanina, G.F.**
 —see Rastorguev, Yu.I. 86-016176
- Smetanina, I.E.**
 —see Volkova, N.V. 86-121114
- Smetankin, E.V.**
 —see Bashilov, V.A. 87-034836
- Smetannikov, A.S.**
 —see Bushman, A.V. 85-034066
- Smetannikova, T.L.**
 —see Rebarbar, Ya.M. 87-001918
- Smetanyuk, V.I.**
 —see Kabanov, V.A. 86-013853
 —see Budantseva, T.V. 85-078323
- Smetanyuk, Ya.B.**
 —see Lozinskii, O.Yu. 87-115662
- Smethurst, G.W.**
 —DESIGN AND IMPLEMENTATION OF A DUAL PROCESSOR GRAPHICS TERMINAL. 86-021201
- Smets, B.M.J.**
 —Verlidsdonk, J.G. LUMINESCENCE PROPERTIES OF Eu^{2+} - AND Mn^{2+} -DOPED BARIUM HEXAALUMINATES. 87-007715
 —PHOSPHORS BASED ON RARE-EARTHS, A NEW ERA IN FLUORESCENT LIGHTING. 87-085254
 —Tholen, M.G.W. pH DEPENDENCE OF THE AQUEOUS CORROSION OF GLASS. 85-049692
 —ON THE MECHANISM OF THE CORROSION OF GLASS BY WATER. 85-049694
 —Krol, D.M. GROUP III IONS IN SODIUM SILICATE GLASS. X-RAY PHOTOELECTRON SPECTROSCOPY STUDY - I. 85-050070
 —see Krol, D.M. 85-050071
- Smets, Bruno M.**
 —Tholen, Margriet G.W. ABSENCE OF A MIXED-ALKALI EFFECT IN THE LEACHING OF CORROSION-RESISTANT GLASSES. 85-049832
- Smets, G.**
 —see Oh, T.J. 86-027849
- Smets, Georges**
 —Raeymackers, Leo. PHOTOCHEMICAL DEGRADATION OF N-SUBSTITUTED POLYETHYLENIMINES. 87-090315
- Smets, Philippe**
 —Magrez, Paul. ADDITIVE STRUCTURE OF THE MEASURES OF INFORMATION CONTENT. 87-031793
- Smets, W.**
 —see Vandenborre, H. 86-057153
- Smetsers, R.C.G.M.**
 —van Etteger, A.F.; Bluyssen, H.J.A. OPTICAL AND TRANSPORT PROPERTIES OF A DOUBLE HETEROJUNCTION $GaAs/AlGaAs$ INJECTION LASER FROM THE SHIFT OF THE WAVELENGTH AND THE THRESHOLD CURRENT IN A STRONG MAGNETIC FIELD. 87-063650
- Smettem, K.R.J.**
 —ANALYSIS OF WATER FLOW FROM CYLINDRICAL MACROPORES. 87-109797
 —Collis-George, N. INFLUENCE OF CYLINDRICAL MACROPORES ON STEADY-STATE INFILTRATION IN A SOIL UNDER PASTURE. 85-106181
 —Collis-George, N. PREDICTION OF STEADY-STATE PONDED INFILTRATION DISTRIBUTIONS IN A SOIL WITH VERTICAL MACROPORES. 85-106182
- Smeulders, Arnold W.M.**
 —see Dorst, Leo. 86-057595
- Smeulders, P.**
 —TOMOGRAPHY OF QUASI-STATIC DEFORMATIONS OF CONSTANT-EMISSION SURFACES OF HIGH-BETA PLASMAS IN ASDEX. 86-088063
- Smeulders, R.J.**
 —see Molenaar, J.M.M. 87-004250
 —see Molenaar, J.M.M. 86-066216
 —see Van Dam, J.C. 86-074646
- Smeulders, W.**
 —see Hovens, P.J.M. 86-120665
- Smeyers-Verbeke, J.**
 —Den Hartog, J.C.; Dekker, W.H.; Coomans, D.; Buydens, L.; Massart, D.L. USE OF PRINCIPAL COMPONENTS ANALYSIS FOR THE INVESTIGATION OF AN ORGANIC AIR POLLUTANTS DATA SET. 85-002533
- SMH Engineering Inc, Lakewood, CO, USA**
 —see Safarian, S.S. 85-067058
- Smiai, M. Salah**
 —Haqee, Enamul; Khan, Anwar A.; Ohali, A.H. SIMPLE CIRCUIT FOR SELF-COMPENSATING HIGH-POWER FACTOR ac VOLTAGE CONTROLLER. 86-038517
 —see Khan, Anwar A. 86-041705
 —see Haqee, S. Enamul. 85-039259
 —see Haqee, S. Enamul. 85-082681
- Smialek, J.**
 —see Browning, R. 87-108716
- Smialek, J.L.**
 —see Jacobson, N.S. 87-108678
 —Browning, R. CURRENT VIEWPOINTS ON OXIDE ADHERENCE MECHANISMS. 86-084284
 —see Jacobson, N.S. 86-109602
 —see Anderson, Alfred B. 85-074152
- Smialek, James L.**
 —ADHERENT Al_2O_3 SCALES FORMED ON UNDOPED NiCrAl ALLOYS. 87-076347
 —Jacobson, Nathan S. MECHANISM OF STRENGTH DEGRADATION FOR HOT CORROSION OF α -SiC. 87-108677
 —Jacobson, Nathan S. MECHANISM OF STRENGTH DEGRADATION FOR HOT CORROSION OF α -SiC. 86-109604
 —see Jacobson, Nathan S. 86-109605
 —see Jacobson, Nathan S. 85-104940
- Smialowicz, Ralph J.**
 —IMMUNOLOGIC EFFECTS OF NONIONIZING ELECTROMAGNETIC RADIATION. 87-039788
- Smichowski, Patricia N.**
 —see Batistoni, Daniel A. 85-108735
- Smick, Cathysue**
 —see Perkins, E.G. 87-124894
- Smid, J.**
 —Hanykyr, V.; Kunes, K. Stressed Induced by Joining the Construction Parts of Metal and Ceramic. 87-072658
 —see Najzar, K. 87-077384
 —Svoboda, J. CONTRIBUTION TO THE 1D MODELLING OF FUEL ELEMENT MECHANICS. 87-077402
 —see Peignelin, G. 86-049962
 —see Pazdera, F. 86-080003
 —Tan, Y.Y.; Challa, G. COMPLEX FORMATION BETWEEN POLY(METHACRYLIC ACID) AND POLY(2-VINYLPYRIDINE). 86-091114
 —see Roelants, E. 85-001895
 —see Altana, F.W. 85-013684
- Smid, Jaroslav**
 —see Hlava, Karel. 85-035177
- Smid, Jiri**
 —Cermak, Jan; Novosad, Jan; Lachmostov, V.S.; Klenov, O.P.; Matros, J.S. Stress Measurements in the Catalyst Layer at the Bottom and Walls of a Model Adiabatic Reactor. 87-014356
 —Kunes, Karel; Tousek, Vaclav; Hanykyr, Vladimir. Tubular Tensometric Manometer. 87-067788
 —see Schoenemann, Ulrich. 86-070344
- Smid, Johannes**
 —see Xia, Du Wei. 85-086737
 —see Du Wei Xia. 85-088827
- Smid, Michiel H.M.**
 —DUADIC CODES. 87-019580
- Smid, V.**
 —see Mares, J.J. 85-099427
 —see Kristofik, J. 85-099457
 —see Kristofik, J. 85-099918
 —Dung, N.T.M.; Stourac, L.; Jurek, K. FIELD EFFECT IN dc-SPUTTERED a-Si:H IN STRUCTURE USING SiN, PREPARED IN SITU. 85-105026
- Smid, Vaclav**
 —Kozar, Stanislav; Mares, Jiri J.; Kristofik, Jozef; Zemek, Josef; Stourac, Ladislav; Vlasek, Vaclav. SCHOTTKY BARRIER ON n-GaAs FORMED BY AMORPHOUS TUNGSTEN SILICIDE. 87-105510
 —Mares, Jiri J.; Dung, Nguyen; Stourac, Ladislav; Kristofik, Jozef. ROLE OF INTERFACE STATES IN THE EVALUATION OF DENSITY OF STATES FROM FIELD EFFECT MEASUREMENTS IN dc-SPUTTERED a-Si:H. 86-105245
 —Mares, Jiri J.; Stourac, Ladislav; Kristofik, Jozef. AMORPHOUS-CRYSTALLINE HETEROJUNCTIONS. 86-105784
- Smid, Vladimir**
 —see Silbernagel, Arnost. 87-114202
- Smida, Tibor**
 —see Magula, Vladimir. 86-115072
 —see Magula, Vladimir. 86-128677
- Smidovich, E.V.**
 —see Serikov, P.Yu. 87-049325
 —see Abdul'manov, R.G. 86-086121
 —see Mimun, Kh. 85-041717
 —see Abdul'manov, R.G. 85-047508
- Smidt, Dieter**
 —see Leinemann, Klaus. 86-079336
- Smidt, E.H.**
 —see Nieuwenhuis, G.J.A. 85-054971
- Smidt, F.A.**
 —Sartwell, B.D.; Bunker, S.N. U.S. NAVY MANUFACTURING TECHNOLOGY PROGRAM ON ION IMPLANTATION. 87-072650

- Smidt, Harm**
—Methods and Problems when Measuring Gas Volumes and Concentrations. 87-049733
- Smidt, J.**
—see Jones, R.B. 86-017405
—see Duijvestijn, M.J. 86-068856
- Smidt, Jaap**
—see Wind, Robert A. 87-017774
- Smith, F.L.**
—CONVERSION FROM WET TO SEMI-DRY PROCESS. 87-014978
—1.1 MILLION TYPY CEMENT PLANT IN INDIA. 87-014993
- Smierciak, Richard C.**
—Giordano, Paul J. SELECTIVE CATALYSIS OF EXOERGIC ISOMERIZATIONS USING IONICALLY POLYMER ANCHORED METALLOPORPHYRINS. 85-012864
- Smieszek, Edward**
—see Bieganska, Barbara. 87-083059
- Smieszek, Z.**
—Kolenda, Z.S.; Norwicz, J.; Hajduk, N. REMARKS ON THE DETERMINATION OF KINETIC CONSTANTS FROM THERMOGRAVIMETRIC DATA. 85-117757
- Smigaj, Michael J.**
—see Duigon, Mark T. 86-018171
- Smigasiewicz, S.**
—see Trzebiecka, B. 86-043458
- Smigasiewicz, Stefan**
—Kowalski, Bogdan. DIELECTRIC β -RELAXATION OF POLY(BIS-BENZIMIDAZOBENZISOQUINOLINONES). 86-090752
- Smigelski, O.**
—Maria, G. MODIFIED HALF-INTERVAL SEARCH PROCEDURE FOR SOLVING MULTIVARIATE NONLINEAR PROCESS MODELS. 87-016533
- Smigelski, John E.**
—WET-STACK DESIGN, OPERATION AVOID PENALTIES FOR REHEAT. 87-046903
- Smigelski, J.**
—ESTIMATION OF FUNDAMENTAL RELATIONS FOR AN ELECTROMAGNETIC FLOAT-FLOWMETER BASED ON MAGNETIC SUSPENSION. 86-047743
- Smigelski, Jozef**
—Estimation of Characteristic Parameters of an Electromagnetic Float-Flowmeter by Application of the Similarity Principle. 87-046830
—Magnetic Characteristics of a Coil with a Ferromagnetic Open Core. 87-046831
—Extreme Position of a Ferromagnetic Core Suspended in the Magnetic Field of a Coil. 87-046832
—Dependence of the Force Exerted on a Core in the Magnetic Field of a Coil on Its Position. 87-046833
—MAGNETIC CHARACTERISTIC OF A COIL WITH A FERROMAGNETIC OPEN CORE. 86-068222
—EXTREMAL POSITION OF FERROMAGNETIC CORE SUSPENDED IN MAGNETIC FIELD OF A COIL. 86-068231
—Inductance of a Short Multilayer Coil. 85-034016
—Measurement of the Inductance of a Coil with an Open Ferromagnetic Core. 85-034017
- Smigelski, K.**
—Gora, J.; Adamus, R.; Kraslawski, A. OPTIMIZATION OF CITRONELLOL SENSITIZED PHOTO-OXIDATION PROCESS. 87-082181
- Smigelski, P.**
—see Stimpfling, A. 85-058202
—see Stimpfling, A. 85-058207
- Smigocki, E.**
—see Spencer, R.S. 85-108537
- Smika, Darryl E.**
—see Wiegand, Craig L. 86-099479
- Smil, Vaclav**
—PERSPECTIVE ON GLOBAL ENVIRONMENTAL CRISES. 87-042114
—ACID RAIN: CRITICAL REVIEW OF MONITORING BASELINES AND ANALYSES. 85-002577
—BIOMASS ENERGIES: RESOURCES, LINKS, CONSTRAINTS. 85-008691
- Smilauer, Bohdan**
—GENERAL MODEL FOR MEMORY INTERFERENCE IN MULTIPROCESSORS AND MEAN VALUE ANALYSIS. 86-024111
- Smiles, D.E.**
—Kirby, J.M. ASPECTS OF ONE-DIMENSIONAL FILTRATION. 87-044102
—Barnes, C.J.; Gardner, W.R. WATER RELATIONS OF SATURATED BENTONITE: SOME EFFECTS OF TEMPERATURE AND SOLUTION SALT CONCENTRATION. 85-008007
- Smiles, M.I.**
—see Prime, J.B. 87-035275
- Smiley, A.J.**
—see Gillespie, J.W. Jr. 87-088022
—Pipes, R.B. RATE SENSITIVITY OF MODE II INTERLAMINAR FRACTURE TOUGHNESS IN GRAPHITE/PEOXY AND GRAPHITE/PEEK COMPOSITE MATERIALS. 87-088111
- Smiley, G.T.**
—see Poirier, M.A. 85-010010
- Smiley, Jewell W.**
—see Clark, Gale J. 86-085742
- Smiley, Lawrence E.**
—COMPUTER AIDED INSPECTION IN THE FOUNDRY. 87-013862
—SOLIDIFICATION MODELING ON A PC: A FOUNDRYMAN'S APPROACH. 87-048074
- Smiley, Leonard H.**
—HOLLOW MICROSPHERES: MORE THAN JUST FILLERS. 86-088662
- Smiley, Michael W.**
—EIGENFUNCTION METHODS AND NONLINEAR HYPERBOLIC BOUNDARY VALUE PROBLEMS AT RESONANCE. 87-069534
- Smilga, V.I.**
—see Artamonov, V.I. 86-041140
- Smiljanic, M.**
—see Djuric, Z. 85-102204
- Smillie, Gary M.**
—see Koch, Roy W. 87-056592
- Smilovitskiy, A.M.**
—see Suvorov, S.A. 86-049540
- Smilowitz, Robert**
—see Wright, Joseph P. 87-116359
- Smirdova, N.I.**
—Parasovchenko, O.G.; Ermakova, S.V.; Fam Tkhi Min' Chau; Efrushina, N.P. Granulometric Composition of an Yttrium Oxide Based Luminescent. 86-086703
—see Lyakh, R.A. 85-082893
- Smirenkin, G.N.**
—see Rudnikov, V.E. 87-095895
—see Fursov, B.I. 86-078843
—see Fursov, B.I. 86-078845
—see Vol'shov, V.I. 86-078846
- Smirenskiy, O.G.**
—see Konev, L.G. 87-093158
—see Dykin, V.I. 85-003002
- Smirl, A.L.**
—see Schulman, J.N. 87-105734
- Smirl, Arthur L.**
—see Bohnert, K. 87-063437
—see Dawson, Martin D. 87-064540
—see Shen, X.C. 87-103114
—Bogges, Thomas F.; Boyd, Ian W.; Moss, Steven C.; Bohnert, K.; Mansour, Kamjou. APPLICATION OF NONLINEAR OPTICAL PROPERTIES AND MELT DYNAMICS OF CRYSTALLINE SILICON TO OPTICAL LIMITING OF 1 MICROMETER PICOSECOND RADIATION. 86-082263
—see Bogges, Thomas F. Jr. 86-104101
—see Bogges, Thomas F. Jr. 86-104771
—see Boyd, I.W. 86-105090
—see Boyd, Ian W. 85-061331
—see Van Stryland, Eric W. 85-102776
- Smirnitckaya, G.V.**
—Nikitin, L.V. VARIATION IN THE MAGNETIC PROPERTIES OF THE SURFACE LAYER OF AMORPHOUS Gd-Fe FILMS ON OXIDATION. 87-048937
—Reikhrudel, E.M.; Yakhshieva, E.V. TEMPERATURE RELATIONS OF ELECTRICAL RESISTANCE AND THE STRUCTURE OF GdFe FILMS PRODUCED IN A DISCHARGE WITH OSCILLATING ELECTRONS. 87-048938
—Reikhrudel, E.M.; Kononkova, N.N. STRUCTURE AND COMPOSITION OF Gd-Fe FILMS OBTAINED IN A DISCHARGE WITH OSCILLATING ELECTRONS. 86-049645
—see Kozlovskii, L.V. 86-122154
- Smirnitckii, A.M.**
—see Andrianov, N.T. 87-015630
—see Sotnikov, V.E. 86-049522
- Smirnov, Timothy P.**
—see Miller, Robert D. 85-053334
—Lundin, Tracy K. JONES ISLAND INLINE PUMP STATION: DESIGN AND CONSTRUCTION CONSIDERATIONS. 85-103303
- Smirnov, A.A.**
—see Gumerova, N.I. 87-036849
—see Krivogla, M.A. 87-072075
—GENERAL EQUATION OF EQUILIBRIUM IN THE THEORY OF ATOMIC ORDERING AT GEOMETRICALLY EQUIVALENT SITES. 87-072079
—see Ivanov, S.K. 87-125270
—ON PHASE TRANSFORMATIONS IN A SYSTEM OF INTERSTITIAL ATOMS AT UNLIKE INTERSTICES IN INTERSTITIAL ALLOYS. 86-073780
—ORDERING IN ALLOYS WITH THE A15 STRUCTURE. 86-073785
—see Partin, I.A. 85-047035
—DISTRIBUTION OF INTERSTITIAL ATOMS AT INTERSTICES OF DIFFERENT TYPES IN INTERSTITIAL ALLOYS. 85-070124
- Smirnov, A.B.**
—Shchetkovskiy, A.N.; Astasheva, A.F.; Polyakov, Ye.G.; Polezhaeva, L.I. MUTUAL DIFFUSION IN AN IRIDIUM-TUNGSTEN PAIR. 87-060875
—see Gongcharov, B.F. 87-068719
- DETERMINATION OF THE OPTIMAL NUMBER OF DETECTIONS IN PROBLEMS OF CONTROL OF RANDOM PROCESSES. 85-091117
- Smirnov, A.E.**
—see Spivak, N.Ya. 86-012088
- Smirnov, A.G.**
—see Butkovskii, A.G. 85-025268
- Smirnov, A.I.**
—see Klemper, K.S. 87-019003
—INVESTIGATION OF THE WAY IN WHICH FREQUENCY CONVERSION AT A TRANSISTOR COLLECTOR JUNCTION INFLUENCES THE NOISE AND GAIN CHARACTERISTICS OF A MICROWAVE TRANSISTOR MIXER. 87-040638
—see Andreev, V.I. 87-077998
—WAVE SCATTERING AND ABSORPTION UNDER PARAMETRIC INTERACTION WITH WAVEGUIDE MODES. 87-128174
—see Babin, O.A. 85-083925
—see Moskvina, V.G. 85-121526
- Smirnov, A.K.**
—DYNAMIC SYNTHESIS OF A HYDRAULIC SNUBBER WITH DISCRETELY SPACED THROTTLING PORTS. 85-024718
- Smirnov, A.M.**
—see Varlamov, S.D. 86-065797
—see Shutilov, V.A. 86-114692
- Smirnov, A.N.**
—Piloyushenko, V.L.; Nekhaev, G.E.; Livshitz, A.I. IMPROVED TECHNOLOGY FOR THE PRODUCTION OF SYNTHETIC FOUNDRY IRON IN LADLES. 87-013727
—see Efimenko, S.P. 86-010766
—Eismont, V.P.; Gorshkov, I.Yu.; Chugnov, I.N.; Naidenov, V.O. DETECTION OF HEAVY IONS LIGHTER THAN FISSION FRAGMENTS BY THIN FILM BREAKDOWN COUNTERS. 86-061972
—see Basiladze, S.G. 86-067195
—Volkov, S.S.; Povalyaev, V.A. Generation of Electromagnetic Waves When Polymer Materials Are Acted Upon by Ultrasonic Oscillations. 86-092026
—Eismont, V.P.; Gorshkov, I.Yu. SOME ASPECTS OF THE TIME RESPONSE OF THIN FILM BREAKDOWN COUNTERS FOR HEAVY CHARGED PARTICLE DETECTION. 86-096945
—MATHEMATICAL MODEL OF THREE-DIMENSIONAL SCHEDULING OF TECHNOLOGICALLY LINKED ACTIVITIES. 86-103113
—see Krasnov, A.I. 86-124719
—see Fainberg, E.A. 85-020958
—see Kogan, Ya.A. 85-020991
—see Basiladze, S.G. 85-024821
—see Basiladze, S.G. 85-069100
- Smirnov, A.P.**
—see Zajitsev, F.S. 87-122206
- Smirnov, A.S.**
—see Smirnov, M.N. 87-007887
—see Kurochkin, Yu.A. 87-024075
—see Kurochkin, Yu.A. 87-030810
—see Kurdin, Yu.A. 86-014725
—see Kashkarov, S.S. 85-062956
- Smirnov, A.V.**
—see Prusman, Yu.O. 87-029160
—see Golubenko, Yu.I. 87-037129
—Myasnikov, V.M.; Bakhnev, V.G.; Prusman, Yu.O. EXPERIMENTAL STUDY OF CRYOGENIC GAS ENGINES WITH STEP-BY-STEP REGULATION OF REFRIGERATOR CAPACITY. 87-049279
—see Astrelin, V.T. 86-000068
—see Barinov, V.N. 86-005498
—see Uginchus, D.A. 86-087600
—see Ivanov, L.I. 85-004145
—Sokolov, V.V.; Ezhovskii, Yu.K.; Grishin, N.N. INTERACTION OF METHANOL WITH THE SURFACE LAYER ON COPPER. 85-071653
—see Mezhirov, M.S. 85-088475
- Smirnov, A.Ya.**
—see Azarov, I.D. 87-102433
—see Runets, L.P. 86-064387
—NARROW-SPECTRUM LASERS LOCKED TO ATOMIC ABSORPTION LINES. 86-064640
—see Voitovich, A.P. 85-061943
—see Voitovich, A.P. 85-108740
—see Babkina, T.V. 85-124660
- Smirnov, B.I.**
—see Pavlinov, M.I. 86-008444
—see Losik, T.P. 86-067297
—see Kulichenko, A.N. 85-003623
—Stepanyants, L.G. PARAMETRIC CALCULATION OF RADIAL GAS BEARING WITH ACCOUNT FOR LUBRICANT INERTIA. 85-007795
—Snezhkova, T.N.; Volkova, O.L. PLASTIC DEFORMATION AND FRACTURE OF LIF BICRYSTALS WITH TWIST BOUNDARY. 85-027595
—see Posse, A.V. 85-036719
—see Andreev, G.A. 85-063680

- Smirnov, B.K.**
—Stepanov, V.M.; Donskikh, S.V. MACHINE FOR FATIGUE TESTING OF SPECIMENS WITH A COMPLEX FORM OF LOADING CYCLE. 86-070573
- Smirnov, B.M.**
—CUMULATIVE IONIZATION OF ATOMS IN A PLASMA OF AN ALKALI METAL. 87-060680
—see Dorofeev, S.B. 86-016131
—SLOW BURNING CONDITION IN A DUST-GAS MIXTURE. 86-050305
—see Eletsii, A.V. 86-064845
—see Grigor'ev, G.Yu. 85-014847
—PHYSICS OF HIGHLY EXCITED ATOM. 85-061805
—see Kadamtshev, M.B. 85-083515
- Smirnov, B.N.**
—Varlakov, V.P.; Fialkov, A.S. MORPHOLOGY OF THE BOUNDARY LAYERS OF A BINDER IN GRAPHITIZED HIGHLY FILLED CARBON BLACK-PITCH COMPOSITES. 85-012352
—Mironov, V.S.; Okuntsova, N.P.; Bryukhanova, T.M. Choosing the Rate of Electrolyte Circulation in the Synthesis of Copper Powder. 85-026617
—Mironov, V.S.; Madan, N.N.; Galieva, L.M.; Rogova, I.V. Behavior of Lead-based Anodes during Electrodeposition of Copper Powders. 85-026618
—see Shsterin, Yu.A. 85-026773
—see Filosofova, A.B. 85-089859
- Smirnov, B.R.**
—see Karapetyan, Z.A. 87-075163
—see Karapetyan, Z.A. 87-075190
- Smirnov, B.Ya.**
—see Krivosheykin, A.V. 85-117130
- Smirnov, B.Yu.**
—see Safronov, V.S. 85-008034
- Smirnov, D.L.**
—see Genkin, L.G. 86-111371
- Smirnov, D.N.**
—see Ryabinin, Yu.A. 87-037023
—Petrov, V.M. MODERN AUTOMATIC ACTIVE CHLORINE ANALYZERS IN NATURAL WATER AND WASTE WATER. 85-122624
—Bobrovnik, V.M.; Popov, A.G. ELECTROKINETIC INDICES AS CONTROL PARAMETERS FOR COAGULATION PROCESS IN NATURAL WATERS. 85-123940
—see Kafarov, V.V. 85-124009
- Smirnov, D.V.**
—see Krivobok, S.M. 87-127382
- Smirnov, E.A.**
—see Petrov, V.K. 87-048378
—see Privalov, V.E. 86-036316
—see Mikhailov, L.P. 86-057078
—Yakushin, Yu.A. MANAGING LABOR SAFETY. 85-055817
- Smirnov, E.I.**
—see Boldyrev, R.A. 86-052595
—see Boldyrev, R.A. 85-050334
- Smirnov, E.L.**
—see Balunov, B.F. 87-113420
—see Al'ferov, N.S. 86-079561
—see Balunov, B.F. 86-079589
—see Babykin, A.S. 86-079708
- Smirnov, E.M.**
—see San'kov, P.I. 87-123984
—BIFURCATION OF DEVELOPED FLOW IN RECTANGULAR CHANNELS ROTATING ABOUT THE TRANSVERSE AXIS. 86-045827
—Shatrov, A.V. TURBULENT FLOW AND HEAT TRANSFER IN A ROTATING SLIT-SHAPED CHANNEL. 86-047012
—see Ris, V.V. 86-047072
—see Karachev, V.M. 86-065971
—see San'kov, P.I. 85-044430
- Smirnov, E.P.**
—see Mozgunov, V.I. 87-013153
—see Bryk, M.T. 87-058532
—see Ivin, V.D. 86-012924
—see Krasnobryzhii, A.V. 86-016729
—Ershov, A.G. IMPROVEMENT IN EFFICIENCY OF UTILIZATION OF SECONDARY FUEL AND ENERGY RESOURCES. 86-062722
—see Ivin, V.D. 86-075078
—see Bryk, M.T. 86-083569
—see Zhidkov, A.B. 86-122243
—Gordeev, S.K.; Nikitin, Yu.I.; Poltoratskii, V.G.; Novikov, N.V.; Aleksovskii, V.B. SUPERHARD COMPOSITE CARBON MATERIALS. 85-030969
—see Bryk, M.T. 85-040803
—see Ivanchev, S.S. 85-054915
—Gordeev, S.K.; Nekrashevich, Yu.B.; Zhidkov, A.B.; Bogomolov, N.A. LIMITING CONDITIONS OF THE FORMATION OF DISPERSE CARBON IN THE METHANE-TETRACHLOROMETHANE SYSTEM. 85-071627
—see Krasnobryzhii, A.V. 85-118703
- Smirnov, E.V.**
—see Kovalenko, P.P. 85-065226
- Smirnov, G.A.**
—Tasks of Automobile Science in Graduate Schools in the Fifth Year Plan Period. 87-007577
—see Brekhovskikh, S.M. 86-037760
—see Efremov, V.D. 86-042959
—Kupreyanov, A.A.; Popov, S.D. Calculation of Energy Losses in the Mechanical Transmission of Full-Drive Automobiles. 85-006844
- Smirnov, G.B.**
—see Bykov, A.P. 87-122016
—see Bykov, A.P. 85-120688
- Smirnov, G.F.**
—see Afanas'ev, B.A. 87-053483
—Vinogradova, E.P. HEAT TRANSFER DURING VAPOR FORMATION IN CAPILLARY-POROUS STRUCTURES: REGIMES AND LAWS. 87-054350
—see Afanas'ev, B.A. 86-054257
—see Kozhelupenko, Yu.D. 86-054511
- Smirnov, G.I.**
—see Mezentshev, V.K. 87-039890
—Chernyak, A.S.; Chernysheva, O.N.; Shepot'ko, M.L. INFLUENCE OF IMPURITIES IN PERSULFURIC ACID ON THE YIELD OF HYDROGEN PEROXIDE. 87-056501
—see Badalyan, A.M. 86-064899
- Smirnov, G.K.**
—see Guseva, L.S. 85-035038
- Smirnov, G.V.**
—see Chumakov, A.I. 87-051166
—see Chumakov, A.I. 87-068542
—Shvydko, Yu.V.; van Burck, U.; Mossbauer, R.L. EXPERIMENTAL STUDY OF THE INFLUENCE OF LATTICE VIBRATIONS ON THE SUPPRESSION EFFECT AT ROOM TEMPERATURE. 86-029520
—see Gritsenko, L.I. 86-092873
—see Lavrent'ev, V.V. 86-109259
- Smirnov, I.A.**
—see Akmanov, A.G. 87-040734
—Golubkov, A.V.; Goncharova, E.V.; Sergeeva, V.M.; Popov, V.V.; Romanova, M.V.; Buttaev, B.M.; Oskhotskii, V.S. ELECTRICAL AND GALVANOMAGNETIC PROPERTIES OF $Tm_{1-x}La_xS$. 85-118141
- Smirnov, I.I.**
—see Shiurin, G.N. 87-028477
—see Ryumin, A.I. 87-083181
—see Ryumin, A.I. 86-089889
—see Ryumin, A.I. 86-099852
—Shivrin, G.N.; Ratovskaya, I.A.; Zolotov, A.F. Use of Electrodialysis for the Dissolution of Ammonium Hexachloroplatinate. 85-086392
- Smirnov, I.K.**
—see Kolesov, Yu.I. 86-011282
—Maksimov, V.A. DETERMINATION OF THE THICKNESS OF THE DISRUPTED LAYER AND OPTIMUM ETCHING TIME OF MgO CRYSTALS. 85-064943
- Smirnov, I.S.**
—see Kadykova, G.N. 86-049848
—see Tikhonov, A.N. 86-068757
—see Kadykova, G.N. 85-047323
—see Pavlov, A.N. 85-089641
- Smirnov, K.A.**
—ON THE NUMBER OF SOLUTIONS TO THE EQUATIONS FOR THE STEADY-STATE REGIME OF AN ELECTRIC POWER SYSTEM. 87-038452
- Smirnov, K.M.**
—Biologic Rhythms and the Work of Man. 86-009978
- Smirnov, L.A.**
—see Deryabin, Yu.A. 87-086026
—see Deryabin, Yu.A. 87-109158
—see Yavoiskii, A.V. 87-115599
—see Deryabin, Yu.A. 87-115600
—see Deryabin, Yu.A. 86-063211
—see Deryabin, Yu.A. 86-063216
—see Kunayev, A.M. 86-063377
—see Tarnovskii, G.A. 86-116279
—see Semchikov, Yu.D. 85-026094
—see Klein, A.L. 85-063126
—see Deryabin, Yu.A. 85-109314
—see Schmidt, P.G. 85-110415
—see Schmidt, P.G. 85-110424
—see Demidov, K.N. 85-112219
—see Averbukh, S.M. 85-112266
- Smirnov, L.F.**
—KINETICS OF GAS HYDRATE FORMATION. 87-049715
- Smirnov, L.I.**
—Gol'tsov, V.A.; Lobanov, B.A.; Ruzin, E.V. INFLUENCE OF CHEMICAL AND STRAIN INTERACTION OF HYDROGEN ATOMS ON THEIR DIFFUSION IN METALS. 87-083134
- Smirnov, L.M.**
—see Gubrienko, K.I. 87-000225
- Smirnov, L.P.**
—see Avakyan, V.A. 87-045789
- Smirnov, L.S.**
—see Lovyagin, R.N. 86-104990
—see Kadyrakunov, K.B. 86-105021
—see Dvurechenskii, A.V. 86-109500
- Smirnov, L.V.**
—see Voynov, Yu.P. 87-045259
- see Spivak, L.V. 87-061054
—see Kurmayeva, L.D. 86-063438
—see Frolov, K.V. 86-079340
—see Kurmayeva, L.D. 85-060559
—see Pushin, V.G. 85-066453
- Smirnov, M.A.**
—see Shteinberg, M.M. 86-115294
—see Shteinberg, M.M. 86-115295
—see Koryagin, Yu.D. 85-026424
—Litvinov, V.S.; Khadyev, M.S. INFLUENCE OF HTMT ON COLD-SHORTNESS OF AN IRON-MANGANESE AUSTENITIC ALLOY. 85-060127
—see Pushin, V.G. 85-066453
—see Kaletnik, A.Yu. 85-110669
- Smirnov, M.B.**
—see Musayev, I.A. 87-056036
—see Lazarev, A.N. 86-029662
—see Ignat'ev, I.S. 85-041131
- Smirnov, M.M.**
—see Bogomolov, S.I. 86-124061
- Smirnov, M.N.**
—Cherkashina, V.G.; Smirnov, A.S. Mechanism of Precipitation of Aluminum Hydroxide During The Carbonization of Aluminum Solutions. 87-007887
—see Morozova, V.A. 86-004971
—see Dorofeev, V.V. 86-110313
- Smirnov, M.P.**
—see Mal'khin, V.F. 87-028654
- Smirnov, M.S.**
—see Solov'ev, I.A. 87-053622
- Smirnov, M.T.**
—Modeling the Microwave Thermal Emission of Rain by the Monte Carlo Method. 85-006267
- Smirnov, M.V.**
—Khokhlov, V.A.; Filatov, E.S. THERMAL CONDUCTIVITY OF MOLTEN ALKALI HALIDES AND THEIR MIXTURES. 87-003478
—see Kulik, N.P. 86-003909
—see Kulik, N.P. 86-040194
—see Kulik, N.P. 86-040563
—see Salyulev, A.B. 86-053827
—see Minchenko, V.I. 86-066677
—see Kulik, N.P. 86-102653
—see Khokhlov, V.A. 85-003632
—see Khokhlov, V.A. 85-014746
- Smirnov, M.Z.**
—see Vitushkin, L.F. 87-052729
- Smirnov, N.A.**
—see Isaev, G.A. 87-113984
—see Lebedev, V.M. 87-114138
—Magidson, I.A. KINETICS OF DESULFURIZATION OF STEEL IN A LADLE DURING SCAVENGING BY SLAG FORMING POWDERS. 86-114654
—see Isaev, G.A. 86-116431
—Magidson, I.A. Fusibility and Viscosity of Slags during Steel Refining by Powder Blowing. 85-112478
- Smirnov, N.D.**
—RESEARCH INTO THE EFFECT OF THE BASE MATERIAL AND OF ISOTHERMAL ANNEALING ON THE LOAD BEARING CAPACITY OF THE SOLID LUBRICANT COATING DIMOLIT-4 WHICH HAS A MOLYBDENUM DISULPHIDE BASE. 87-054500
- Smirnov, N.I.**
—see Kalechits, I.V. 87-018337
—see Chenets, V.V. 87-018339
—see Chenets, V.V. 87-018340
—see Emel'yanov, G.M. 87-022199
—see Pukhov, R.A. 87-078148
- Smirnov, N.N.**
—CHEMICAL REACTIONS AND HEAT AND MASS TRANSFER IN A MULTICOMPONENT GAS ABOVE A LAYER OF LIQUID FUEL. 87-016746
—Boichenko, A.P. TRANSITION OF COMBUSTION TO DETONATION IN GASOLINE-AIR MIXTURES. 87-020192
—NONSTATIONARY FORMATION OF A CUMULATIVE JET IN A DENSE MEDIUM. 87-045171
—NONSTEADY COMBUSTION OF FUEL SURFACE IN DIFFUSIONAL CONDITIONS. 87-048552
—Dimitrienko, I.D. CONVECTIVE COMBUSTION REGIME IN A DEFORMABLE SOLID FUEL WITH LONGITUDINAL CHANNELS. 87-048555
—TRANSITION OF CONVECTIVE COMBUSTION OF SOLID FUELS INTO WEAK DETONATION. 87-048575
—see Zen'kevich, L.A. 87-060576
—Amanbaev, T. EXPANSION OF REACTION PRODUCTS AND FORMATION OF SECONDARY WAVES INSIDE THE TUBE DURING DETONATION IN GAS-FILM SYSTEMS. 87-107566
—Yablonskii, G.S.; Elokhin, V.I. KINETIC AND DIFFUSION REGIMES FOR CATALYTIC REACTIONS IN A PLATE. 86-013487
—Yablonskii, G.S.; Elokhin, V.I. EFFECT OF DIFFUSION ON STATIONARY STATES FOR A SPHERICAL CATALYST WITH A THREE-STAGE ADSORPTION REACTION MECHANISM. 86-013505
—see Mchedlishvili, B.V. 86-045111
—see Berkovskii, B.M. 86-047986

- HEAT AND MASS TRANSFER IN UNSTEADY-STATE DIFFUSION COMBUSTION OF A CONDENSED FUEL SURFACE. 86-054611
 —see Nesterov, A.V. 86-061733
 —see Berkovskii, B.M. 86-068748
 —CONVECTIVE BURNING IN CHANNELS AND CRACKS IN SOLID PROPELLANTS. 86-095295
 —see Vishnevskaya, O.E. 86-112131
 —see Myasnikov, V.P. 85-044647
 —HEAT AND MASS TRANSFER IN A MULTI-COMPONENT CHEMICALLY REACTIVE GAS ABOVE A LIQUID FUEL LAYER. 85-052402
 —see Zverev, N.I. 85-063165
 —see Berkovskii, B.M. 85-065897
Smirnov, N.P.
 —see Goldshtik, M.A. 85-051949
Smirnov, N.S.
 —see Bednosheva, V. Ya. 85-039987
Smirnov, O.K.
 —see Afonin, V.K. 87-054437
 —Afonin, V.K. EFFECT OF HEAT FLUX DENSITY ON CRITICAL VAPOUR CONTENT AT LOW MASS VELOCITIES OF STEAM/WATER MIXTURE. 85-045188
 —see Levi, S.M. 85-114638
Smirnov, O.M.
 —see Elisseev, S.A. 87-051293
 —see Artamonov, O.M. 86-051715
 —Lazarev, V.A. DIFFUSION AND REDISTRIBUTION OF CARBON IN IRON AND IRON ALLOYS DURING DEFORMATION. 85-059323
 —see Shcherba, V.N. 85-118342
Smirnov, O.P.
 —see Tsygankov, S.P. 85-122089
 —see Tsygankov, S.P. 85-122303
Smirnov, O.V.
 —see Tokar, I.Ya. 86-008551
 —see Pazenko, T.Ya. 85-122356
 —see Pazenko, T.Ya. 85-122391
Smirnov, P.B.
 —RELATION BETWEEN CERTAIN PROPERTIES OF MARTENSITE AND ITS ELECTRONIC STRUCTURE. 86-073760
Smirnov, P.N.
 —see Salganik, V.M. 87-100679
 —see Radyukovich, L.V. 85-097150
Smirnov, S.A.
 —see Konopleva, N.P. 87-118055
 —see Ris, V.V. 86-047072
Smirnov, S.D.
 —see Gutenkov, G.M. 86-037802
 —see Zhukov, Yu.N. 85-096344
Smirnov, S.E.
 —see Korovin, N.V. 85-037789
Smirnov, S.G.
 —see Kochetkov, G.A. 85-117522
Smirnov, S.I.
 —see Tarnizhevskii, B.V. 86-055438
 —Semenova, S.I.; Belyakov, V.K.; Karachetsev, V.G. EXTREMA AND ANOMALOUS TEMPERATURE DEPENDENCE OF COEFFICIENTS OF MASS-TRANSFER OF GASES AND VAPOURS IN POLYMERS. 85-066783
Smirnov, S.M.
 —see Ryzhikov, B.D. 87-033953
 —MACHINING CURVILINEAR SURFACES ON CNC MACHINE TOOLS. 85-072184
Smirnov, S.N.
 —see Nazarov, L.V. 87-093927
 —see Nazarov, L.V. 86-094504
Smirnov, S.S.
 —see Voinovskii, A.S. 85-044338
Smirnov, S.V.
 —Kolombet, E.A. PULSE AMPLITUDE AND DURATION SELECTOR. 86-041620
 —Smirnova, E.A.; Vasil'ev, G.S.; Ignatov, N.V.; Machuskaya, N.D. STUDY OF SINTERED IRON ORE MATERIALS INTERFACE PROPERTIES. 86-063269
 —Reznikov, S.B.; Bocharov, V.V. AUTONOMOUS ELECTRIC ENERGY SYSTEM VOLTAGE FLUCTUATION REDUCTION. 85-036498
 —see Efimenko, G.G. 85-060354
Smirnov, V.A.
 —see Kolobova, E.A. 87-018147
 —ROLE OF UNDERGROUND GAS STORES AS SOURCES OF 'REGIME' FLEXIBILITY FOR THE UNIFIED GAS SUPPLY SYSTEM OF THE NATION. 87-049430
 —see Golubev, G.A. 87-055644
 —see Vysotina, N.V. 87-081275
 —see Chernykh, E.V. 87-085888
 —see Gel'mont, B.L. 87-103650
 —see Red'kin, A.N. 86-016267
 —see Pashkevich, A.G. 86-020277
 —see Avdonin, N.A. 86-029222
 —Budak, V.D.; Meshcheryakov, M.A.; Nanosov, M.P. Experimental Investigation of Vibrations of Cylindrical Shells Partially Filled with a Liquid. 86-033999
 —EVOLUTION OF CONTROL PRINCIPLES FOR THE UNIFIED GAS SUPPLY SYSTEM. 86-049947
 —see Kovalenko, E.I. 86-061710
 —see Belyayev, M.V. 86-064155
 —Nanosov, M.P. Experimental Investigation of Resonance Oscillations of Circular Plates of Variable Thickness. 86-089782
 —Arkhipov, A.A.; Nanosov, M.P. Investigation of Resonance Vibrations of Structurally Inhomogeneous Plates by the Holographic Interferometry Method. 86-089840
 —see Belen'kii, V.Ya. 86-128372
 —ON IMPROVING PLANNING OF THE DEVELOPMENT OF HEAT- AND GAS-SUPPLY SYSTEMS. 85-040121
 —see Zharikov, E.V. 85-047143
 —see Zharikov, E.V. 85-062475
 —Experimental Investigation of Subharmonic Oscillations of Plates under the Effect of Periodic Concentrated Force. 85-086324
 —see Ivanov-Omskii, V.I. 85-099112
 —see Ivanov-Omskii, V.I. 85-099217
 —see Ivanov-Omskii, V.I. 85-099318
 —see Kakuevskii, V.A. 85-112053
 —see Romanov, V.V. 85-120414
Smirnov, V.B.
 —see Babkina, T.V. 85-124608
Smirnov, V.D.
 —DEVICE FOR THREADING COUPLINGS. 86-087612
 —see Sarkisov, V.Sh. 85-088673
Smirnov, V.F.
 —see Sil'vestrovich, S.I. 87-051271
 —see Shcherbakov, V.I. 86-083764
Smirnov, V.G.
 —see Sarkisov, P.D. 87-051276
 —see Koganovskii, A.M. 87-127406
 —see Kamardin, I.L. 86-036278
 —see Kulyuk, L.L. 86-065211
Smirnov, V.I.
 —see Slatskii, N.D. 87-067308
 —Fedonenko, A.I. INVESTIGATION OF THE EFFECTIVE FIELD IN MAGNETIC FLUIDS. 87-067335
 —see Mokerov, V.G. 87-103897
 —Mokerov, V.G. INJECTION CURRENTS IN TWO-LAYER SEMICONDUCTOR MIS SYSTEMS UPON THE CREATION OF NONEQUILIBRIUM SURFACE DEPLETION. 87-105141
 —see Sokol, E.A. 86-049751
 —ON THE RELATIONSHIP BETWEEN THE MOLECULAR EMISSION AND MOLECULAR ABSORPTION CAPACITY OF BODIES. 86-049885
 —see Kozlov, A.S. 86-052486
 —Belov, P.V. Du⁵ VACUUM GATE WITH COPPER SEAL. 86-069774
 —FORMATION OF PRECIPITATION IN CONVECTIVE BANDS OF CYCLONES AND MARSHALL-PALMER DISTRIBUTION. 86-074914
 —see Kuznetsov, Yu.N. 86-106023
 —see Fedonenko, A.I. 85-065832
 —ANGLE DIGITIZER CONTAINING A MULTI-PHASE-MULTIPOLE ROTATING TRANSFORMER. 85-069159
 —see Borodachev, V.V. 85-094640
Smirnov, V.K.
 —see Sidorova, I.V. 85-053187
 —see Shilov, V.A. 85-097271
 —see Shilov, V.A. 85-097276
 —see Egorov, V.D. 85-097329
Smirnov, V.L.
 —see Kazakevich, A.V. 87-055276
 —see Andriash, A.M. 85-124600
Smirnov, V.M.
 —see Meleshko, Yu.P. 87-015441
 —see Pisarev, A.A. 87-049841
 —see Morozov, A.N. 87-103167
 —see Anokhin, A.A. 87-116574
 —see Kukhtin, B.A. 85-059800
 —see Meleshko, Yu.P. 85-083729
Smirnov, V.N.
 —Zaslanko, I.S.; Vashchenko, A.M. OXIDATION OF GERMANIUM ATOMS BY MOLECULAR OXYGEN. 87-051172
 —see Vaisberg, O.L. 87-060493
 —see Skripchenko, A.I. 87-072795
 —see Zastenker, G.N. 87-087024
 —see Boyarskii, M.N. 87-101733
 —see Vaisberg, O.L. 87-105776
 —see Votintsev, V.N. 87-108354
 —see Popov, A.V. 87-115657
 —see Votintsev, V.N. 86-051674
 —see Zelev, S.F. 86-075237
 —see Krutyakova, V.P. 85-003669
 —Izrailevich, P.L. POSSIBLE CONFIGURATION OF THE MAGNETOSPHERE OF MARS. 85-041399
 —see Korovin, N.V. 85-054684
 —see Torchilin, V.P. 85-065462
Smirnov, V.P.
 —see Vysotskii, S.A. 87-025875
 —see Evarestov, R.A. 87-029689
 —see Kolesnikovas, J.J. 87-045998
 —see Ershova, L.S. 87-092797
 —see Prokushin, N.K. 87-092859
 —see Egorov, F.F. 87-122022
 —see Nikitin, Yu.M. 86-054695
 —see Chernenko, A.S. 86-088349
 —see Nichiporenko, O.S. 86-093323
 —see Pioro, N.Ch. 86-093354
 —see Pioro, N.Ch. 86-105438
 —see Dyshel', D.E. 85-027425
 —see Korolev, A.A. 85-028173
 —see Evarestov, R.A. 85-065090
 —see Baidak, A.F. 85-076113
 —see Emel'yanov, A.I. 85-076447
 —see Alekseev, A.M. 85-084282
 —see Korolev, V.D. 85-089900
 —see Pioro, E.Ch. 85-089949
 —see Vlasuk, R.Z. 85-089976
 —see Braterskaya, G.N. 85-090086
 —see Ershova, L.S. 85-090146
 —see Susanina, G.P. 85-094751
 —see Markhasev, B.I. 85-126463
 —see Znatnov, E.V. 85-126463
Smirnov, V.S.
 —see Lur'e, E.S. 87-086294
 —see Kosukhin, V.V. 87-094898
 —see Baranov, V.A. 87-111946
 —see Zyazyulya, F.E. 87-112010
 —see Lur'e, E.S. 87-128600
 —see Sazhin, V.S. 86-004955
 —see Anan'ev, V.D. 85-076174
Smirnov, V.V.
 —see Sergeev, G.B. 87-016958
 —see Vlasova, N.N. 87-020364
 —STUDY OF FRICTION CHARACTERISTICS OF POLYETHYLENE IRRADIATED IN AIR. 87-089610
 —see Pleskachevskii, Yu.M. 87-102103
 —see Nepomniashchy, S.B. 86-014363
 —see Butkovskaya, Z.M. 86-058281
 —see Koshelev, P.A. 86-128345
 —Bokshstein, O.N. USE OF DIRECT CURRENT IN READJUSTABLE SPECIALISED EQUIPMENT FOR RESISTANCE WELDING. 86-128585
 —DEVELOPMENT OF NEW WELDING EQUIPMENT AT VNIIESO INSTITUTE. 86-128625
 —see Alekseev, V.A. 85-001597
 —see Savchenko, A.V. 85-008029
 —see Grudskii, M.Ya. 85-039541
 —see Belyayev, V.S. 85-048133
 —MORPHOLOGY OF SURFACE LAYERS OF IRRADIATED POLYETHYLENE IN FRICTION. 85-087037
Smirnov, V.I.N.
 —Frolova, E.V. POTENTIALS OF THE PROBLEM OF STEADY-STATE OSCILLATIONS OF THE GENERALIZED ASYMMETRICAL THERMOELASTICITY OF A COSSERAT MEDIUM. 86-121387
Smirnov, W.A.
 —see Galazka, R.R. 86-068883
Smirnov, Ya.B.
 —see Rodnikov, A.G. 86-051108
Smirnov, Ye.A.
 —see Osipov, A.N. 86-108563
Smirnov, Ye.L.
 —CRITICAL HEAT FLUX IN FLOODING IN VERTICAL CHANNELS. 85-052011
Smirnov, Ye.M.
 —see Kuz'minskiy, A.V. 86-038601
Smirnov, Yu.A.
 —see Kortikov, N.N. 86-001664
 —see Kortikov, N.N. 86-050148
 —see Barilovich, V.A. 86-093759
Smirnov, Yu.B.
 —see Ignat'ev, V.V. 85-098009
Smirnov, Yu.G.
 —see Konyukhov, G.V. 86-054547
 —see Gubin, V.E. 85-122389
Smirnov, Yu.I.
 —see Morozov, E.M. 87-048284
 —see Batog, V.N. 87-082857
 —see Ivanov, A.V. 85-090137
Smirnov, Yu.M.
 —EXCITATION CROSS SECTIONS OF THE SINGLY CHARGED BISMUTH ION BY ELECTRON IMPACT. 87-060843
 —see Sviridovskii, Z.L. 86-047770
 —see Krasavin, A.Yu. 85-064595
 —see Kuchenev, A.N. 85-126666
Smirnov, Yu.P.
 —EQUATIONS OF IMPACT OF SYSTEMS WITH FRICTION. 86-034653
Smirnov, Yu.S.
 —see Bogdanov, V.D. 87-035711
 —Shishkov, A.B. INTEGRATED-CIRCUIT DESIGN FOR TANGENT DIGITIZERS. 87-059128
 —see Kudryashov, B.A. 87-070805
 —see Kudryashov, B.A. 87-070817
 —Vasichev, B.N.; Kabutov, K. MODEL SAMPLE WITH SPECIFIED PROPERTIES AND MICRORELIEF FOR ELECTRON-PROBE LOCAL ANALYSIS OF SEMICONDUCTORS. 87-106092
 —see Vasichev, B.N. 87-120443
 —see Kudryashov, B.A. 86-019108

- see Krapukhin, V.V. 86-075238
 —Vasichev, B.N.; Kamunin, A.A. FORMING A VIDEO SIGNAL IN AN ELECTRON MICROSCOPE. 86-075243
- Smirnova, A.D.**
 —see Kladov, S.V. 85-084724
 —see Sobolev, V.V. 85-099105
 —see Vavilov, V.S. 85-099627
- Smirnova, A.L.**
 —Grekovich, A.L.; Materova, E.A. INVESTIGATION OF THE PROPERTIES OF CARBONATE-SELECTIVE ELECTRODES AS A FUNCTION OF THE RATIO BETWEEN THE EXCHANGER AND THE NEUTRAL CHELATING AGENT IN THE MEMBRANE. 86-040291
 —Grekovich, A.L.; Materova, E.A. INVESTIGATION OF FILM-TYPE CARBONATE-SELECTIVE MEMBRANES BASED ON THE NEUTRAL CHELATING AGENT, HEXYL TRIFLUOROACETYL BENZOATE. 86-073032
- Smirnova, A.P.**
 —Mints, I.I.; Shteinberg, M.M. EFFECT OF A LONG PERIOD OF HIGH-TEMPERATURE AGEING ON THE SERVICE PROPERTIES OF 15CR1MOIV STEEL. 86-114362
 —see Mints, I.I. 86-115695
 —see Mints, I.I. 85-110611
- Smirnova, A.V.**
 —see Batishcheva, E.K. 87-056033
- Smirnova, E.A.**
 —see Smirnov, S.V. 86-063269
- Smirnova, E.B.**
 —see Glazov, V.M. 85-099995
- Smirnova, E.I.**
 —Vechkanov, G.N.; Alekseeva, L.N.; Kremer, E.B. REASON FOR THE LUMINESCENCE OF POLYCAPROAMIDE AND CAPROLACTAM. 86-091036
- Smirnova, E.K.**
 —see Nosov, S.I. 86-128770
- Smirnova, E.N.**
 —see Matsnev, V.V. 87-011319
 —see Elakhovskii, S.B. 86-126847
 —see Matsnev, V.V. 85-046834
- Smirnova, E.S.**
 —see Parkhomenko, V.D. 86-044716
 —see Lavygin, I.A. 85-064359
- Smirnova, E.V.**
 —see Bukarinova, P.V. 86-052177
 —see Smirnova, T.V. 85-050108
- Smirnova, G.A.**
 —see Lyubomirov, A.B. 85-098464
- Smirnova, G.F.**
 —see Bodnar, I.V. 86-103552
 —see Bodnar, I.V. 85-027797
 —see Gubin, V.E. 85-122389
- Smirnova, G.T.**
 —see Kulakov, V.N. 86-017887
- Smirnova, I.E.**
 —RADIANCE OF VACUUM-SPUTTERED CHROME, NICKEL, AND SILVER. 86-074748
- Smirnova, I.P.**
 —see Kozlov, V.E. 87-046987
- Smirnova, I.S.**
 —Murashova, L.P.; Dorofeeva, G.G. X-RAY SPECTRAL DETERMINATION OF COBALT CONCENTRATIONS AND EXTRACTION IN THE PROCESSING OF PYRITE-COBALT CONCENTRATES. 87-019392
 —DISLOCATIONS IN $A^{11}B^{11}$ AND $A^{11}B^{11}$ PIEZOELECTRIC CRYSTALS. 85-083722
- Smirnova, L.A.**
 —see Galkin, A.L. 87-039360
 —see Anfimova, I.N. 87-051237
 —see Evzel'man, I.B. 86-019424
 —Filenko, S.N.; Shchetinin, A.I. DETERMINING THE CONCENTRATION OF ADENOSINE TRIPHOSPHATE IN ACTIVE SLUDGE. 86-107649
 —see Ryabov, S.A. 85-085426
 —see Zhitomirskaya, I.F. 85-122260
- Smirnova, L.D.**
 —see Vishnevskii, I.I. 87-097771
 —see Vishnevskii, I.I. 87-097784
 —see Vishnevskii, I.I. 87-097787
 —see Vishnevskii, I.I. 87-097788
 —see Vishnevskii, I.I. 86-098637
 —see Vishnevskii, I.I. 86-098683
 —see Vishnevskii, I.I. 86-098688
 —see Vishnevskii, I.I. 85-084731
 —see Orlova, I.G. 85-094897
- Smirnova, L.I.**
 —see Illarionov, O.I. 87-040864
- Smirnova, L.L.**
 —see Khazanov, A.L. 86-114112
- Smirnova, L.M.**
 —see Mel'nikov, B.V. 87-011271
- Smirnova, L.N.**
 —see Anastasiadi, G.P. 86-115393
 —see Pshenitsyna, V.P. 85-078379
- Smirnova, L.V.**
 —see Venediktova, N.A. 87-012533
- Venediktova, N.A.; Kropacheva, Ye.N. COPOLYMERIZATION OF BUTADIENE AND PROPENE CATALYZED BY Ti^{3+} COMPOUNDS AND THEIR COMPLEXES. 87-012534
 —see Laleko, V.A. 85-070029
- Smirnova, L.Yu.**
 —see Mikhailov, N.I. 87-103358
- Smirnova, M.A.**
 —see Brovko, V.N. 85-016078
- Smirnova, M.D.**
 —see Borisov, A.S. 85-083469
- Smirnova, M.I.**
 —see Arkhipova, T.A. 85-024666
- Smirnova, M.P.**
 —see Derkachev, E.N. 85-112398
- Smirnova, M.V.**
 —see Grebennikov, S.F. 85-121238
- Smirnova, N.A.**
 —see Levit, V.I. 87-076396
 —Victorov, A.I. THERMODYNAMIC PROPERTIES OF PURE FLUIDS AND SOLUTIONS FROM THE HOLE GROUP-CONTRIBUTION MODEL. 87-111402
 —see Davydova, L.S. 87-114357
 —see Alekseeva, M.V. 86-003838
 —STABILIZATION OF A PHOSPHORUS EMULSION IN WATER DURING THE INDUSTRIAL PRODUCTION OF YELLOW PHOSPHORUS. 86-086711
 —Piotrovskaya, E.M. CALCULATIONS OF THE THERMODYNAMIC PROPERTIES OF SOLUTIONS BASED ON A QUASI-CHEMICAL-GROUP MODEL (DESCRIPTION OF THE MODEL AND ITS APPLICATION TO ALKANOL-ALKANE SYSTEM). 85-107873
- Smirnova, N.G.**
 —see Savel'eva, G.A. 85-013277
- Smirnova, N.L.**
 —see Berzon, E.M. 85-070234
- Smirnova, N.M.**
 —see Spirin, E.K. 85-074840
- Smirnova, N.N.**
 —see Rakova, I.K. 87-022339
 —see Popovich, M.P. 86-084398
 —Lebedev, B.V.; Kiparisova, Ye.G.; Kropacheva, Ye.N.; Myagkova, L.A. EFFECT OF STEREOSOMERISM OF THE REGULARLY ALTERNATING ISOPRENE-PROPYLENE COPOLYMER ON ITS THERMODYNAMIC PROPERTIES. 85-026171
- Smirnova, N.P.**
 —see Eremenko, A.M. 85-032807
- Smirnova, N.R.**
 —see Filippov, G.A. 87-093045
- Smirnova, N.S.**
 —see Nikitina, O.A. 86-091571
 —see Leonchuk, M.P. 85-052083
- Smirnova, N.V.**
 —see Kustova, L.V. 87-097728
- Smirnova, O.M.**
 —see Shapoval, V.I. 87-012673
 —see Khamskii, E.V. 87-109298
- Smirnova, O.V.**
 —see Veselov, G.I. 87-119747
- Smirnova, O.Ya.**
 —see Dergacheva, M.B. 85-063300
- Smirnova, R.N.**
 —see Dyubina, L.I. 85-058891
- Smirnova, R.P.**
 —see Polukhin, V.N. 86-051672
- Smirnova, R.S.**
 —see Kul'skii, L.A. 85-056206
- Smirnova, S.A.**
 —see Smol'skaya, L.P. 87-066053
 —see Seregin, G.V. 85-060234
- Smirnova, T.A.**
 —see Vorsul', K.V. 87-068022
 —see Cherpak, N.T. 86-069729
- Smirnova, T.G.**
 —ON APPROXIMATE SOLUTION OF ONE AGGREGATION PROBLEM. 85-025016
 —CASE OF PARTIAL AGGREGATION FOR A DYNAMIC SYSTEM. 85-026036
- Smirnova, T.N.**
 —see Rossikhin, L.Ya. 86-115418
- Smirnova, T.P.**
 —see Khramova, L.V. 87-104443
 —see Belyi, V.I. 87-105125
- Smirnova, T.V.**
 —see Zubets, A.V. 87-043370
 —COORDINATION STATE OF Zn^{2+} IN ALKALI PHOSPHATE GLASSES. 86-051712
 —Ruban, V.F.; Pronkin, A.A. ELECTRICAL CONDUCTIVITY OF GLASSES IN THE $Zn(PO_3)_2 \cdot CdCl_2 \cdot KCl$ SYSTEM. 86-051872
 —Smirnova, E.V.; Sheremet, I.F. STUDY OF THE STRUCTURE OF CHLOROPHOSPHATE GLASSES BY MEANS OF IR REFLECTION SPECTRA. 85-050108
- Smirnova, T.Ya.**
 —see Gol'dman, O.V. 86-056677
- Smirnova, T.Yu.**
 —see Yurkovskii, I.M. 87-052592
- Smirnova, V.A.**
 —Nosov, M.P.; Mikhlin, V.V.; Bykov, V.N. DEFECTIVENESS OF TEXTURIZED YARNS WHICH HAVE A MATRIZ-FIBRILLAR STRUCTURE. 87-120739
 —see Mikhailov, V.I. 86-013199
 —see Nosov, M.P. 85-117375
- Smirnova, V.K.**
 —see Vasil'eva, I.V. 86-043717
- Smirnova, V.N.**
 —see Iovleva, M.M. 87-014654
 —Okrumchedlidze, N.P.; Iovleva, M.M. HETEROGENEITY OF POLY-P-PHENYLENE-1,3,4-OXADIAZOLE. 87-090881
 —see Romanko, O.I. 87-111375
 —Rozhdestvenskaya, T.A.; Tikanova, L.Ya.; Naumov, V.G. APPLICATION OF THE TURBIDITY SPECTRUM METHOD TO CONSTRUCT EXPERIMENTAL PHASE DIAGRAMS FOR POLYMER-SOLVENT SYSTEMS. 87-129773
- Smirnova, V.Ye.**
 —Garmonova, T.I.; Baklagina, Yu.G.; Bessonov, M.I.; Zhukova, T.I.; Koton, M.M.; Meleshko, T.A.; Sklizkova, V.N. STRUCTURE OF POLYIMIDE COMPOSITIONS PREPARED FROM MIXTURES OF POLYAMIC ACIDS. 87-089820
- Smirnova, Ye.V.**
 —see Bulai, A.Kh. 87-011074
- Smirnova, Z.A.**
 —see Chmel', A.Ye. 87-087575
 —see Ishchenko, A.A. 87-091255
 —see Vettegren', V.I. 85-061937
 —see Gibelev, A.I. 85-062002
 —see Eremeeva, E.P. 85-088547
- Smirnova, Z.S.**
 —see Shivel, N.Kh. 85-123264
- Smirnov, S.**
 —ESTIMATING THE STRENGTH OF PARTICLE COLLECTIVES, AS EXEMPLIFIED BY COKE. 87-019794
 —Schaefer, H.-G.; Cieslik, W. Some Recent Work in the Field of Coal Briquetting. 85-017286
- Smirnov, Stefan**
 —DEVELOPMENTS IN COKE OVEN TECHNOLOGY. 86-019388
- Smirnykh, V.V.**
 —see Lyakhov, N.Z. 86-029310
 —see Mesentsev, N.A. 86-129589
- Smironov, L.A.**
 —see Deryabin, Yu.A. 86-010765
- Smironov, Yu.V.**
 —see Alishiev, Ya.V. 86-119883
- Smirous, Frantisek**
 —Veruovic, Budimir; Midriakova, Rut. Sorption of uranium and Barium on Some Sorbents. 85-120695
- Smiseth, Otto A.**
 —see Kingma, Iris. 87-009614
- Smishchenko, O.P.**
 —see Zhdanov, T.D. 86-042487
 —see Kizhmer, M.M. 85-039986
- Smislaert, G.**
 —Technological and Economic Considerations on the Nuclear Power Plant in Doel. 86-079153
- Smislaert, L.**
 —Van Hoeyland, P. INFLUENCE OF FLAME RETARDANTS ON THE SMOKE EMISSION OF POLYIMIDE CARPETS. 86-045368
- Smit, A.S.**
 —ASSESSMENT OF THE INSULATION SYSTEMS OF HIGH VOLTAGE MOTORS IN THE FIELD. 86-037806
- Smit, C.A.**
 —see Roering, C. 87-095708
- Smit, C.J.B.**
 —RADIOMETRIC DETERMINATION IN SITU OF THE FACE GRADES IN WITWATERSRAND GOLD AND URANIUM MINES. 86-083077
- Smit, D.M.**
 —SMALL UNINTERRUPTIBLE POWER SUPPLY SYSTEMS. 87-038072
- Smit, G.J.M.**
 —see Scholten, J. 87-024350
- Smit, G.L.**
 —see van Vliet, K.J. 85-066476
- Smit, H.C.**
 —USE OF KALMAN FILTERING AND CORRELATION TECHNIQUES IN ANALYTICAL CALIBRATION PROCEDURES. 86-015385
 —see Thijssen, P.C. 85-014967
 —DEVELOPMENTS IN CORRELATION CHROMATOGRAPHY. APPLICATION IN TRACE ANALYSIS. 85-016451
- Smit, H.H.A.**
 —see Rancourt, D.G. 87-061822
 —de Groot, H.J.M.; Thiel, R.C.; de Jongh, L.J.; Johnson, C.E.; Thomas, M.F. FIELD-DEPENDENT MOSSBAUER RELAXATION STUDY OF DOMAIN WALLS IN THE QUASI 1-d ANTIFERROMAGNET $RbFeCl_2 \cdot 2H_2O$. 85-065247

- Smit, H.W.**
—Verton, K.; Grimbergen, C.A. LOW-COST MULTICHANNEL PREAMPLIFIER FOR PHYSIOLOGICAL SIGNALS. 87-010026
—Schellart, N.A.M.; Grimbergen, C.A. GAIN-CONTROLLED FREQUENCY SWEEP GENERATOR FOR AUDITORY STIMULATION. 86-000990
- Smit, Hans**
—see Christmann, Burkhard. 86-013453
—see Fingskes, Helmut. 85-112066
- Smit, Henk W.**
—see Sipkens Groenewegen, Arne. 86-009814
- Smit, J.**
—see Spaanenburg, L. 86-060385
—see Spaanenburg, L. 86-060720
- Smit, J.A.M.**
—see Eggink, G. 87-090114
—see Van Dijk, J.A.P.P. 87-091558
—see Van Daalen, J. 85-080502
—see Hijnen, H.J.M. 85-089513
- Smit, J.H.**
—see Jeltsch, Rolf. 87-069664
- Smit, J.J.**
—see Hebben, D. 86-061753
- Smit, K.J.**
—Ghigino, K.P. FLUORESCENCE AND PHOTOISOMERIZATION OF TWO STILBENE-BASED DYES. 87-033998
- Smit, L.**
—van der Veen, J.F. DISORDERING EFFECT OF Al CLUSTERS ON GaAs(110) MEASURED WITH MEDIUM-ENERGY ION SCATTERING. 86-104113
- Smit, M.K.**
—Acket, G.A.; van der Laan, C.J. Al_2O_3 FILMS FOR INTEGRATED OPTICS. 86-080972
- Smit, Meint K.**
—see van Blitterswijk, Wim. 87-080952
- Smit, P.**
—Alberts, H.L. DISAPPEARANCE OF ANTIFERROMAGNETISM IN THE DILUTE Cr-Al SYSTEM ON THE ADDITION OF Mo. 87-017154
- Smit, P.M.**
—Van Zyl, A.; Kingon, A.I. HYDROLYSIS OF ZIRCONIUM N-PROPOXIDE - PART 1: REACTION KINETICS. 87-097949
—see van Zyl, A. 86-014980
- Smit, Paul R.**
—HYPHENATION ALGORITHM FOR HPWORD. 85-021711
- Smit, W.**
—see Evers, E.J. 87-030580
—APPLICATION OF A MODIFIED COLLOID CHEMICAL SITE BINDING MODEL TO MOIT-SCHOTTKY PLOTS DETERMINED AT OXIDIC SEMICONDUCTOR/ELECTROLYTE SYSTEMS. 85-019120
- Smit, W.M.A.**
—see Oomen, E.W.J.L. 87-005523
—see Oomen, E.W.J.L. 87-005524
—see Blasse, G. 86-067554
—Blasse, G. LUMINESCENCE AND ENERGY MIGRATION IN THE GARNET $Gd_3Li_2Te_2O_{12}$ DOPED WITH SEVERAL RARE EARTHS AND URANIUM. 86-067568
—Blasse, G. TIME-RESOLVED LUMINESCENCE OF UO_2 . 85-064561
- Smit, Willem**
—SURFACE COMPLEXATION CONSTANTS OF THE SITE BINDING MODEL. 86-019543
—SITE-BINDING MODEL REQUIRING LOW (OUTER) COMPACT LAYER CAPACITANCES. 86-118479
- Smit, Z.**
—see Tomic, S. 87-001684
—see Jakšić, M. 87-112329
—ANALYSIS OF THE POWER APPROXIMATION IN THICK TARGET PIXE ANALYSIS. 86-129494
—Gosar, P. OBSERVABILITY OF COHERENT EFFECTS IN THE CHARACTERISTIC X-RAY RADIATION INDUCED BY CHANNELLED CHARGED PARTICLES. 86-126624
—Budnar, M.; Cindro, V.; Ravnika, M.; Ramsak, V. SECOND-ARY FLUORESCENCE CORRECTION IN THICK TARGET PIXE ANALYSIS. 85-126435
- Smith, A.**
—GAS SUPPLIES AND SEPARATION: ASH DISPOSAL: MATERIALS FOR GASIFIERS. 87-018161
—Ward, A.; Harpley, D. PREDICTING THE QUALITY OF WASTE-DISPOSAL SEEPAGE FOR DESALINATION TREATMENT. 87-031977
—CEPHALOSPORINS. 87-033697
—Peacock, A.; Kowalski, T.Z. GAS SCINTILLATION PROPORTIONAL COUNTER FOR THE X-RAY ASTRONOMY SATELLITE SAX. 87-094568
—see Smith, D.S. 86-015057
—see Wilcock, A. 86-028930
—Freeman, R.; Freeman, A. IBM PC TO CNC LATHE INTERFACE. 86-075636
—PREPARATION OF GREEN POWDER FOR METASTABLE TETRAGONAL ZIRCONIA. 86-098873
- Collins, R.E. EXTRACTION OF BARRIER PILLARS BETWEEN ADJACENT LONGWALL PANELS AT THE DURBAN NAVIGATION COLLIERIES (PTY) LTD. 85-017979
—MECHANIZATION OF PILLAR EXTRACTION AT THE DURBAN NAVIGATION COLLIERIES (PTY) LTD. 85-018028
—see Leake, J.W. 85-091676
- Smith, A.A.**
—Knott, J.A.; Steenkamp, T.G. COAL LINE IMPROVEMENT PROJECTS: SPECIAL ASPECTS UNDERTAKEN BY VRYHEID CONSTRUCTION. 85-093910
- Smith, A.B.**
—see Guenther, P.T. 87-075986
- Smith, A.B. III**
—see Fontes, E. 86-076641
- Smith, A.C.**
—see Hayter, A.-L. 87-047487
—see Hayter, A.L. 87-047499
—see Chouikhi, S.M. 87-047531
—see Darlington, M.W. 87-121334
—see Fletcher, S.I. 86-048339
—see Briscoe, B.J. 86-048351
—Searle, G.C.L. EMPIRICAL OBSERVATIONS OF A SONAR ADAPTIVE ARRAY. 86-112222
—see Darlington, M.W. 86-121569
—Lim, T.H. SYMMETRIC SUPERCRITICAL FREE SURFACE FLOW OVER A POLYGONAL OBSTACLE. 85-043383
- Smith, A.D.**
—see Lapington, J.S. 87-083809
—see Jackson, D. 87-096550
—Dalrymple, B.J.; Silver, A.H.; Simon, R.W.; Burch, J.F. MICROSTRIP RESONANCES IN SUPERCONDUCTING CIRCUITS. 87-117305
—Sandell, R.D.; Silver, A.H.; Burch, J.F. CHAOS AND BIFURCATION IN JOSEPHSON VOLTAGE-CONTROLLED OSCILLATORS. 87-117320
—Simon, R.W.; Burch, J.F.; Sandell, R.D.; Silver, A.H. INTEGRATED MICROWAVE SQUID. 87-117361
—Allington-Smith, J.R. STUDY OF MICROCHANNEL PLATE INTENSIFIERS. 86-085196
—see Hastings, I.J. 86-124405
—see Cheadle, B.A. 85-120018
- Smith, A.E.**
—Lynch, D.F. CALCULATED LOW ENERGY ELECTRON TOTAL CURRENT SPECTRA FOR THE Al(111) SURFACE. 86-004553
—see Catford, W.N. 86-112993
- Smith, A.F.**
—ALUMINIUM-LITHIUM ALLOYS FOR HELICOPTER STRUCTURES. 87-054767
—UNLUBRICATED RECIPROCATING SLIDING WEAR OF 316 STAINLESS STEEL IN CO_2 AT 20-60°C. 87-113150
—INFLUENCE OF ENVIRONMENT ON THE UNLUBRICATED WEAR OF 316 STAINLESS STEEL AT ROOM TEMPERATURE. 86-113963
—FRICTION AND SLIDING WEAR OF UNLUBRICATED 316 STAINLESS STEEL IN AIR AT ROOM TEMPERATURE IN THE LOAD RANGE 0.5-90 N. 86-115325
—SLIDING WEAR OF 316 STAINLESS STEEL IN AIR IN THE TEMPERATURE RANGE 20-500°C. 85-109904
- Smith, A.G.**
—see Baer, J. 85-009875
- Smith, A. Horlacher**
—see Defeyes, J.E. 87-074949
- Smith, A.J.**
—see Hart, R.R. 87-033553
—Kwek, K.H.; You, T.Y.; Gholap, A.V.; Lee, S. MEASUREMENT OF NITROGEN LASER CHANNEL CURRENT, INDUCTANCE, AND RESISTANCE. 87-063582
—see Stutzmann, M. 87-103819
—LAND RECLAMATION AFTER MINING. 86-018185
—Smith, G.; Beezhold, W.; Posey, L.D.; van Lint, V.A.J.; Wrobel, T.F. ELECTRON BEAM SIMULATION OF PULSED PHOTON EFFECTS IN ELECTRONIC DEVICES AT VERY HIGH DOSES AND DOSE RATES. 86-041783
—see McClelland, M.J. 86-061292
—see Posey, L.D. 86-097028
—see Wrobel, T.F. 86-122858
- Smith, A.J.S.**
—see Biino, C. 86-112605
- Smith, A.K.**
—Johnson, W.H.; Keenan, W.A.; Rigik, Michael; Kleppinger, Rob. SHEET RESISTANCE MONITORING OF LOW DOSE IMPLANTS USING THE DOUBLE IMPLANT TECHNIQUE. 87-037111
—see Keenan, W.A. 86-037684
—see Perloff, D.S. 86-105562
- Smith, A.L.**
—see Pollock, H.C. 87-036520
—RADIOACTIVE-SCALE FORMATION. 87-079612
—Legault, J.A. PREFERRED ORIENTATIONS OF MIDDLE SILURIAN GUELPH-AMABEL REEFS OF SOUTHERN ONTARIO. 86-085959
—see Haenni, H.P. 86-099911
- Smith, A.L.S.**
—see Williams, G.C.R. 85-034289
—see Shields, H. 85-061854
—Mellis, J. SCALING AND PERFORMANCE OF CO_2 LASERS AT SUPRA-ATMOSPHERIC PRESSURE. 85-061898
—see Scott, S.J. 85-061906
- Smith, A. Lee**
—Anderson, Dennis R. VIBRATIONAL SPECTRA OF Me_2SiCl_2 , Me_2SiCl , $Me_2SiOSiMe_2$, $(Me_2SiO)_2$, $(Me_2SiO)_3$, AND THEIR DEUTERATED ANALOGS. 85-073166
- Smith, A.M.**
—OPTICAL-FIBRE SENSORS - NEW OPPORTUNITIES FOR CHEMICAL SENSING? 87-010689
—see Sharma, H. 86-010461
—see Crellin, G.L. 86-044068
—Dalglish, R.L. STABILISED FLOW CONTROL SYSTEM FOR ION SOURCE GAS FROM VOLATILE LIQUIDS. 85-043452
—see Roux, J.A. 85-052569
—see Ney, M.M. 85-055570
- Smith, A.M. (Ed.)**
—Smith, T.F. (Ed.) FUNDAMENTALS AND APPLICATIONS OF RADIATION HEAT TRANSFER (PRESENTED AT THE 24TH NATIONAL HEAT TRANSFER CONFERENCE AND EXHIBITION). 87-054421
- Smith, A.R.**
—see Goulding, F.S. 87-111968
—see Chamberlain, R.E. 86-096107
- Smith, A.T.**
—SENSITIVE TECHNIQUE FOR MEASURING MOISTURE INGRESS INTO SERVICE EQUIPMENT. 85-064860
- Smith, A.V.W.**
—see Murray, A.F. 87-119319
- Smith, Adrian**
—DISPOSAL OF ACID-BEARING AND ACID-GENERATING SLUDGES IN THE FERTILIZER MANUFACTURING INDUSTRY. 87-043674
—see Caldwell, Jack A. 85-079722
- Smith, Adrian C. Jr.**
—Carlson, Gustav A.; Neef, William S. Jr.; Ashworth, Clinton P.; Abreu, Kenneth E.; Fleischmann, Hans H.; Schultz, Kenneth R.; Wong, Clement P.C.; Bhadra, Dilip K.; Creedon, R. Lewis; Cheng, Edward T.; Hopkins, George R.; Grossmann, William Jr.; Woodall, David M.; Kammash, Terry. CONCEPTUAL DESIGN OF A MOVING-RING REACTOR. 86-080228
- Smith, Agnes**
—Baumard, Jean-Francois. SINTERABILITY OF TETRAGONAL ZrO_2 POWDERS. 87-130244
- Smith, Alan A.**
—see El-Bahrawy, Aly N. 87-126245
—Ashenurst, Paul B. RIVER4: A PROGRAM FOR FLOW PROFILE COMPUTATION. 86-047594
—see Marmoush, Yehia R. 85-068114
—Lee, Ken-Beck. RATIONAL METHOD REVISITED. 85-103701
—see Marmoush, Yehia R. 85-122755
—see El-Bahrawy, Aly. 85-122797
- Smith, Alan D.**
—STATISTICAL MODELING AND MAPPING SELECTED PHYSICAL CHARACTERISTICS ASSOCIATED WITH ROOF FALLS IN AN EASTERN KENTUCKY COAL MINE. 86-018181
—ENGINEERING AND STRENGTH PROPERTIES OF SELECTED SILTY-CLAY MIXTURES DERIVED FROM MADISON COUNTY, KENTUCKY. 85-016815
—GEOMETRY AND PHYSICAL CHARACTERISTICS OF MINE-ROOF FALLS: A CASE STUDY IN THE UPPER FREEPORT COAL SEAM. 85-018058
—BOREHOLE DETERMINATION OF IMMEDIATE LITHOLOGIC CHARACTERISTICS OF ADJACENT STABLE AND UNSTABLE COAL MINE ROOFS. 85-018059
—Unrug, Kot F. BREAK ANGLE DETERMINATION AND CONTOURING OF COAL MINE ROOF FALLS: SUGGESTED METHODS AND CASE STUDY. 85-018060
—Wilson, Richard T. INFLUENCE OF SUPPORT SYSTEMS ON THE OCCURRENCE AND DISTRIBUTION OF ROOF FALLS IN SELECTED COAL MINES OF EASTERN KENTUCKY. 85-018082
—DIMENSIONAL ANALYSIS OF COAL PILLARS: AN APPLICATION OF COST-SENSITIVE MINE PLANNING PRINCIPLES TO A SOUTHEASTERN KENTUCKY MINE. 85-018095
—Timmerman, David H.; Seymour, Gayle A. GEOTECHNICAL APPLICATION OF COMPUTER-GENERATED STATISTICAL MODELS OF CONTOUR, TREND, AND RESIDUALS SURFACES. 85-048667
—STATISTICAL METHODS IN MINING ENGINEERING: EXPANDED ANOVA TECHNIQUES FOR THREE-DIMENSIONAL CHARACTERIZATION OF MINE-ROOF PARAMETERS. 85-072767
—Hilton, Charles L. POLYNOMIAL MODELING AND PREDICTIVE EVALUATION OF TARIFF-DERIVED TRANSPORTATION COSTS IN KENTUCKY. 85-073478

- Cobb, James C.; Unrug, Kot F. DISCRIMINATIVE ANALYSIS OF SELECTED ROCK STRENGTHS AND GEOLOGICAL PARAMETERS ASSOCIATED WITH BASIC LITHOLOGIES DERIVED FROM THE EASTERN KENTUCKY COAL FIELD. 85-096788
- Smith, Alan Jay**
—DISK CACHE - MISS RATIO ANALYSIS AND DESIGN CONSIDERATIONS. 85-022847
- Smith, Alan K.**
—see Perloff, David S. 87-058870
—see Perloff, David S. 87-104710
- Smith, Alan R.**
—see McCaslin, Joseph B. 86-077624
- Smith, Alan S.**
—see Sherwood, Nancy S. 87-126216
- Smith, Albert C. Jr.**
—ROBOTICS: A STRATEGIC ISSUE. 85-096440
- Smith, Alex**
—ENGINEERING AND INDUSTRY - THE HIDDEN HUNGER. 87-057552
- Smith, Alex C.**
—Lazzara, Charles P. SPONTANEOUS COMBUSTION STUDIES OF U.S. COALS. 87-018047
- Smith, Alex G.**
—Phillips, Catherine A.; Hahn, Edward J. X-RAY FILMS: SUPPRESSION OF RECIPROCITY FAILURE BY ASTRONOMICAL TECHNIQUES. 85-126496
- Smith, Alexander G.**
—FAILURES, SETBACKS AND COMPENSATIONS IN INTERSTELLAR EXPANSION. 85-107980
- Smith, Allan E.**
—PERSISTENCE OF THE HERBICIDES [14C]CHLORSULFURON AND [14C]METSULFURON METHYL IN PRAIRIE SOILS UNDER LABORATORY CONDITIONS. 87-054946
—PERSISTENCE STUDIES WITH THE HERBICIDE FLUAZIFOP-BUTYL IN SASKATCHEWAN SOILS UNDER LABORATORY AND FIELD CONDITIONS. 87-054958
—Milward, Leo J. LOSS OF THE HERBICIDE TRIALLATE FROM A CLAY SOIL CONTAINING AGED AND FRESHLY APPLIED RESIDUES. 86-055663
- Smith, Alphonso C.**
—Kishoni, Doron. MEASUREMENT OF THE SPEED OF SOUND IN ICE. 86-001212
—REVIEW OF CONTAMINATION ISSUES ASSOCIATED WITH AN ORBITING SPACE STATION EXTERNAL ENVIRONMENT. 85-108228
- Smith, Alrick L. (Ed.)**
—RELIABILITY OF ENGINEERING MATERIALS (PAPERS PRESENTED AT THE FIRST EUROPEAN SYMPOSIUM ON MATERIALS RELIABILITY). 87-068567
- Smith, Alvy Ray**
—COMMENTS, WITH REPLY, ON 'A NON-ALIASING, REAL-TIME SPATIAL TRANSFORM TECHNIQUE' BY K. M. FANT. 86-058026
- Smith, Andrew**
—see Birley, Arthur W. 87-091433
—see Senouci, Ahmed. 86-048285
- Smith, Andrew E.**
—Lynch, D.F. LOW ENERGY ELECTRON REFLECTION INTENSITIES FROM LAYERED TRANSITION METAL DICHALCOGENIDES AS DERIVED BY SCATTERING MATRIX CALCULATIONS. 86-074215
- Smith, Andrew G.**
—see Francis, Jean E. 85-016441
- Smith, Andrew L.**
—see Percival, William S. 87-036539
- Smith, Anne K.**
—see Gille, John C. 87-006663
- Smith, Anthony D.**
—Hunt, Raymond J. SOLUBILISATION OF GOLD BY CHROMOBACTERIUM VIOLACEUM. 85-050567
- Smith, Arnold R.**
—DESIGNING FOR THE ENVIRONMENT. 86-120345
- Smith, B.A.**
—Soderblom, L.A.; Beebe, R.; Bliss, D.; Boyce, J.M.; Brahic, A.; Briggs, G.A.; Brown, R.H.; Collins, S.A.; Cook, A.F. II; Croft, S.K.; Cuzzi, J.N.; Danielson, G.E.; Davies, M.E.; Dowling, T.E.; Godfrey, D. VOYAGER 2 IN THE URANIAN SYSTEM: IMAGING SCIENCE RESULTS. 87-111522
—HYBRID DATA SEPARATOR ADAPTER. 85-029823
- Smith, B.C.**
—see Reichmanis, E. 87-065362
—see Reichmanis, E. 85-079879
- Smith, B.D.**
—see McHugh, J.O. 87-002432
—see Attwood, R. 87-027682
—see Haseltine, B.A. 85-073286
- Smith, B.E.**
—see Jahan, F. 86-076674
- Smith, B.F.**
—see Kim, E.A. 85-117536
- Smith, B.F.L.**
—see Unamba-Oparah, I. 87-109472
- Smith, B.G.**
—see Self, A.G. 85-092923
- Smith, B.H. Scott**
—see Skinner, E.M.W. 87-032067
—see Allsopp, H.L. 87-032068
- Smith, B.J.**
—INSTRUMENTATION FOR NDT WITHIN THE NATIONAL NDT CENTRE. 87-069005
—Martin, R. COMPUTERS IN ULTRASONIC NDT. 87-077126
—see Whalley, W.B. 86-011831
—ZIPSCAN - A NEW CONCEPT IN ULTRASONICS INSTRUMENTATION. 86-078764
- Smith, B.J.E.**
—see Galiotis, C. 86-090074
—see Poole, N.J. 86-091583
- Smith, B.L.**
—Torrence, G.P.; Murphy, M.A.; Aguilo, A. RHODIUM-CATALYZED METHANOL CARBONYLATION TO ACETIC ACID AT LOW WATER CONCENTRATIONS: THE EFFECT OF IODIDE AND ACETATE ON CATALYST ACTIVITY AND STABILITY. 87-073368
- Smith, B.R.**
—DRILLING AI CAUSES PTH PROBLEMS. 87-003821
—Callahan, L.L. SOILS WITH Bx HORIZONS IN THE UPPER COASTAL PLAINS OF SOUTH CAROLINA. 87-109529
- Smith, B. Reffin**
—COMPUTERS AND ART. 85-020379
- Smith, B.S.**
—see Wake, L.V. 86-003436
- Smith, B.T.**
—CORROSION MONITORING USING EMATS. 86-028756
- Smith, B.V.**
—see Atkins, P. 87-111466
—see Steel, G.A. 86-112226
—Ertugrul, M.G. TECHNIQUE FOR THE MEASUREMENT OF EXTINCTION CROSS SECTION. 85-000925
- Smith, B.W.**
—see Omenetto, N. 87-062961
—Harms, N.L. COMPARING CORRECTIVE ACTIONS WITH ANOMALY RESOLUTION. 87-095515
—Rutledge, M.J.; Winefordner, J.D. ESTIMATION OF ABSOLUTE NUMBER DENSITIES FROM SHAPES OF ATOMIC FLUORESCENCE CURVES OF GROWTH. 87-112105
—see Krupa, R.J. 86-019794
—Hart, L.P.; Omenetto, Nicolo. MEASUREMENT OF THE LASER-INDUCED IONIZATION YIELD FOR LITHIUM IN AN AIR-ACETYLENE FLAME. 86-045352
—Smart, P.L.; Symons, M.C.R. ESR SIGNALS IN A VARIETY OF SPELEOTHEM CALCITES AND THEIR SUITABILITY FOR DATING. 86-051033
—see Johancsik, C.A. 86-081241
—see Harbron, S. 86-083479
—see Yamada, S. 85-045628
—see Kachin, S.V. 85-097933
- Smith, B.Z.D.**
—see Walker, J.R.M. 87-053224
- Smith, Barbara F.**
—see Bobbitt, Donald R. 85-017714
- Smith, Barrie T.**
—THE SCANLON PLAN REVISITED. 86-058302
- Smith, Barry**
—VENTING IS VITAL. 87-087459
—LAMPS FOR PUMPING SOLID-STATE LASERS: PERFORMANCE AND OPTIMIZATION. 86-065385
- Smith, Barton A.**
—see Mumby, Stephen J. 87-090333
- Smith, Benjamin**
—see Tanabe, Kiyoshi. 87-017056
- Smith, Bernard M.**
—Potter, Philip G. DESIGN CRITERIA FOR CROSSTALK INTERFERENCE BETWEEN DIGITAL SIGNALS IN MULTIPAIR CABLE. 86-033188
—see Demytko, Nicholas. 86-120138
—see Potter, Philip G. 85-104407
- Smith, Beverly J.**
—PERCEPTION OF ORGANIZATION IN A RANDOM STIMULUS. 85-121808
- Smith, Bob**
—UP-DATE ON SHELLSIDE TWO PHASE HEAT TRANSFER. 85-051851
- Smith, Bob L.**
—Murdoch, David K. COMMENTARY DRIVING APPLIED TO SAFETY EVALUATION OF LOW-VOLUME RURAL ROADS: TRAINING AND USE. 86-122644
- Smith, Brad K.**
—see Sabadini, Roberto. 87-098906
- Smith, Bradford**
—Wellington, Joan. IGES, A KEY INTERFACE SPECIFICATION FOR CAD/CAM SYSTEMS INTEGRATION. 86-021256
- Smith, Bradford M.**
—Wellington, Joan. IGES, A KEY INTERFACE SPECIFICATION FOR CAD/CAM SYSTEMS INTEGRATION. 86-021088
—Sheridan, Thomas B.; Albus, James S.; Barbera, Anthony J.; Vanderbrug, Gordon J. GLOSSARY OF TERMS FOR ROBOTICS - REVISED. 86-101041
- Smith, Brent**
—TROUBLESHOOTING IN DYEING - PART II: BATCH DYEING. 87-033979
—Moser, Leon. TROUBLESHOOTING IN DYEING - PART III: CONTINUOUS DYEING. 87-033984
—TROUBLESHOOTING IN DYEING - PART I: GENERAL. 87-034055
—Rucker, James. WATER AND TEXTILE WET PROCESSING-PART I. 87-034062
—CHEMICAL SCREENING AND INVENTORY CONTROL. 87-120733
—Simonson, Elizabeth. INK JET PRINTING FOR TEXTILES. 87-120875
—TROUBLESHOOTING IN TEXTILE WET PROCESSING - AN OVERVIEW. 87-120878
—Waters, Bill. EXTENDING APPLICABLE RANGES OF REGRESSION EQUATIONS FOR YARN STRENGTH FORECASTING. 86-129726
—DETERMINING OPTIMUM WET PICKUP IN LOW ADD-ON FINISHING. 85-117466
- Smith, Brent C.**
—PRACTICAL SIDE OF USING COLOR INSTRUMENTATION. 86-019567
- Smith, Brian**
—Peckham, P. Hunter; Keith, Michael W.; Roscoe, Dennis D. EXTERNALLY POWERED, MULTICHANNEL, IMPLANTABLE SIMULATOR FOR VERSATILE CONTROL OF PARALYZED MUSCLE. 87-010380
- Smith, Brian E.**
—see Cookson, David J. 87-062521
—see Bien, Chia N. 86-017778
—see Cookson, David J. 86-056794
—see Awadalla, Albert A. 85-017559
—see Cookson, David J. 85-031313
—see Cookson, David J. 85-054325
- Smith, Brian T.**
—see Frederickson, Paul O. 87-023123
- Smith-Briggs, J.L.**
—Bradley, E.J.; Potter, M.D. RATIO OF LEAD-210 TO POLONIUM-210 IN U.K. DIET. 87-096493
- Smith, Bruce A.**
—McRae, Marjorie R.; Tabakin, Edward L. ISSUES IN FORECASTING DEMAND-SIDE MANAGEMENT PROGRAM IMPACTS. 86-039074
- Smith, Bruce D.**
—DERIVATION OF THE EXTENDED FAN-BEAM FORMULA. 86-009688
—see Horton, Robert J. 86-083107
—IMAGE RECONSTRUCTION FROM CONE-BEAM PROJECTIONS: NECESSARY AND SUFFICIENT CONDITIONS AND RECONSTRUCTION METHODS. 85-055475
- Smith, Bruce L.**
—Okuda, Hideo. PARTICLE SIMULATION OF AURORAL DOUBLE LAYERS. 87-034166
- Smith, Bruce S.**
—Pettersson, Christer U. INTEGRATED ROBOT VISION SYSTEM FOR INDUSTRIAL USE. 86-101385
—ROBOTS IN ARC WELDING. 86-128520
- Smith, Buddy**
—see Hicks, O'Neal. 86-084977
- Smith, Buford D.**
—Srivastava, Rakesh. THERMODYNAMIC DATA FOR PURE COMPOUNDS. PART A: HYDROCARBONS AND KETONES; PART B: HALOGENATED HYDROCARBONS AND ALCOHOLS. 87-082447
—see Rakesh Srivastava. 86-043731
- Smith, Burton**
—see Frederickson, Paul. 86-071033
- Smith, C.**
—Abram, R.A.; Burt, M.G. THEORY OF AUGER RECOMBINATION IN A QUANTUM WELL HETEROSTRUCTURE. 86-065090
—see Taylor, R.I. 86-065325
—Ahmed, H.; Kelly, M.J.; Wybourne, M.N. PHYSICS AND FABRICATION OF ULTRA-THIN FREE-STANDING WIRES. 86-129072
- Smith, C.A.**
—CHARACTERISATION OF POLYMERS USED IN PRINTED CIRCUIT BOARD MANUFACTURE. 87-042500
—PALLADIUM NICKEL AS AN ELECTRONIC CONNECTOR FINISH. 87-083210
—see Gusdal, I. 86-000423
—see Anderson, J.R. 86-030551
—see DiBianca, F.A. 86-075205
—GLASS TRANSITION TEMPERATURE AND ITS MEASUREMENT IN EPOXY GLASS LAMINATES. 86-089010
—THERMAL CHARACTERIZATION OF EPOXIDE RESINS. 86-084103
—USING THERMOCHEMICAL ANALYSIS IN THE QUALITY CONTROL OF PREPREGS AND LAMINATES FOR MULTILAYER PCB MANUFACTURE. 85-085569
—Halliday, J.S.; Hall, D.J. ANALYSIS OF ORDER-HANDLING SYSTEMS AS A MEANS OF DETERMINING INFLUENCES ON THROUGHPUT TIMES AND PRODUCTIVITY. 85-091578

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- SHIP'S TANKS AND PIPEWORK COATINGS. 85-103871
- EFFECTS OF ABRASION ON SHIP'S COATINGS. 85-104019
- see Apfel, M.A. 85-107906
- Smith, C.B.**
- see Yethiraj, A. 87-027246
- see Skinner, E.M.W. 87-032067
- see Jaques, A.L. 87-050408
- Allsopp, H.L.; Kramers, J.D.; Hutchinson, G.; Roddick, J.C. EMPLACEMENT AGES OF JURASSIC-CRETACEOUS SOUTH AFRICAN KIMBERLITES BY THE RB-SR METHOD ON PHLOGOPITE AND WHOLE-ROCK SAMPLES. 87-050457
- Gurney, J.J.; Skinner, E.M.W.; Clement, C.R.; Ebrahim, N. GEOCHEMICAL CHARACTER OF SOUTHERN AFRICAN KIMBERLITES: A NEW APPROACH BASED ON ISOTOPIC CONSTRAINTS. 87-050458
- Smith, C.D.**
- SCOUR CONTROL AT OUTLOOK BRIDGE - A CASE STUDY. 85-011074
- Smith, C.E.**
- see Casey, J. 87-034067
- see Jacoby, P. 86-092235
- see Michalski, K.A. 85-005211
- Putman, R.E.J. OPTIMIZING COGENERATION WITH DISTRIBUTED CONTROL. 85-018774
- Smith, C.E. Jr.**
- Fletcher, Roy J. RETROFIT FOR LOW EXCESS AIR MULTI-FUEL BURNING. 86-049189
- Smith, C.F.**
- see Alessio, H.P. 85-095280
- Smith, C. G.**
- see Pham, Q. T. 87-120957
- Wybourne, M.N. ELECTRIC FIELD HEATING OF SUPPORTED AND FREE-STANDING AuPd FINE WIRES. 86-035925
- RECENT INVESTIGATION OF MANGANESE MINERALIZATION IN THE SCOTTISH HIGHLANDS. 85-066303
- Gallagher, M.J.; Coats, J.S.; Parker, M.E. DETECTION AND GENERAL CHARACTERISTICS OF STRATABOUND MINERALIZATION IN THE DALRADIAN OF SCOTLAND. 85-072364
- Smith, C.H.**
- CONSOLIDATION OF A RAPIDLY SOLIDIFIED TITANIUM ALLOY BY HOT ISOSTATIC PRESSING. 87-092420
- Grant, N.J. ALTERNATIVE APPROACH TO PROCESSING DISPERSION-STABILIZED SUPERALLOYS. 87-117121
- see Smith, R.E. 86-043347
- see Keey, R.B. 85-041497
- Smith, C.I.**
- STRUCTURAL STEEL FIRE PROTECTION FOR MULTI-STORY BUILDINGS - RECENT DEVELOPMENTS. 87-012403
- Smith, C. Ian**
- STRUCTURAL FIRE ENGINEERING DESIGN. 87-012247
- Smith, C.J.**
- see Allen, J.C. 87-047459
- see Charoenchamratchep, C. 87-109869
- see Kachwalla, Z. 86-001249
- see Neal, C. 86-002794
- see DeLaune, R.D. 85-123196
- Smith, C.J.T.**
- see Clark, M.G. 86-096826
- Smith, C.K.**
- see Birss, V.I. 87-039379
- Smith, C.M.**
- see Halvorsen, G.A. 86-110896
- see Matthews, T.J. 86-119167
- Smith, C. Morris**
- Satterfield, Charles N. SOME EFFECTS OF VAPOR-LIQUID FLOW RATIO ON PERFORMANCE OF A TRICKLE-BED REACTOR. 87-016338
- see Satterfield, Charles N. 86-083775
- see Satterfield, Charles N. 85-015398
- Smith, C.N.**
- Carsel, R.F. STAINLESS-STEEL SOIL SOLUTION SAMPLER FOR MONITORING PESTICIDES IN THE VAPOSE ZONE. 86-110905
- Smith, C.R.**
- see Acarlar, M.S. 87-046513
- see Acarlar, M.S. 87-046514
- see Walker, J.D.A. 87-046559
- see Bacher, E.V. 86-001622
- see Johansen, J.B. 86-045663
- see Wei, T. 86-047599
- see Lu, L.J. 85-055287
- see Roland, C.M. 85-097784
- Smith, C.R.T.**
- see Edkins, M. 87-099452
- Smith, C.S.**
- Knott, M. NOTE ON THE OPTIMAL TRANSPORTATION OF DISTRIBUTIONS. 87-081382
- Chalmers, D.W. DESIGN OF SHIP SUPERSTRUCTURES IN FIBRE-REINFORCED PLASTIC. 87-107364
- COMPRESSIVE STRENGTH OF TRANSVERSELY STIFFENED FRP PANELS. 87-116780
- see Dawes, W.R. Jr. 87-123084
- APPLICATION OF FOLDED PLATE ANALYSIS TO BENDING, BUCKLING AND VIBRATION OF MULTILAYER ORTHOTROPIC SANDWICH BEAMS AND PANELS. 86-102836
- APPLICATION OF FIBRE-REINFORCED PLASTIC TO SHIP STRUCTURES. 85-103910
- see Faulkner, J.A. 85-121940
- Smith, C.T.**
- see Bickford, J.P. 85-036837
- Smith, C.V.**
- see Hanagud, S. 87-008266
- Smith, C.V. Jr.**
- see Vlahinos, A.S. 86-117512
- Smith, C.W.**
- Olaosebikan, O. ON THE EXTRACTION OF STRESS-INTENSITY FACTORS FROM NEAR-TIP PHOTOELASTIC DATA. 87-048319
- Llewellyn, T.O.; Sullivan, G.V. FLOTATION OF SILICON CARBIDE FROM WASTE SLUDGES. 87-108730
- see Chiu, C. 86-040128
- Wiersma, S.J. STRESS-FRINGE SIGNATURES FOR PROPAGATING CRACKS. 86-049039
- Leigh, J.R.E. NEWDIGATE CLOSURE - UNDERGROUND DAMS AND SHAFT PLUGS. 85-017880
- Olaosebikan, O. USE OF MIXED-MODE STRESS-INTENSITY ALGORITHMS FOR PHOTOELASTIC DATA. 85-082989
- see Epstein, J.S. 85-082994
- Steger, H.F. LEAD-210 IN CERTIFIED URANIUM REFERENCE ORES DL-1a, BL-4a, DH-1a AND BL-5. 85-120801
- Llewellyn, T.O. RECOVERY OF ZIRCON FROM INVESTMENT CASTING MOLDS. 85-126968
- Smith, C.W. (Ed.)**
- see Underwood, John H. (Ed.). 87-048257
- Smith, Carey A.**
- Graves, Karl W. SENSITIVITY OF GPS ACQUISITION TO INITIAL DATA UNCERTAINTIES. 85-098297
- Smith, Carl**
- SOFTWARE, SOFTWARE APPROACH TO SITE NOISE. 87-076985
- Smith, Carl H.**
- see Daley, Robert P. 87-021892
- see Cherniavsky, John C. 87-022019
- Smith, Carol E.**
- Schwartzberg, Henry G. ICE CRYSTAL SIZE CHANGES DURING RIPENING IN FREEZE CONCENTRATION. 85-045886
- Smith, Caryn**
- see Rufenbach, Clifford. 85-095460
- Smith, Cathryn A.**
- see Herod, Alan A. 85-017128
- Smith, Cecil L.**
- Hirche, Joachim. INTEGRATED PROCESS INFORMATION AND CONTROL. 85-091250
- Smith, Cedric**
- DESIGN OF A GENERAL-PURPOSE, OPTICALLY ISOLATED AMPLIFIER. 87-010436
- Smith, Charles A.**
- Betzina, Mark D. AERODYNAMIC LOADS INDUCED BY A ROTOR ON A BODY OF REVOLUTION. 86-055521
- ROLE OF SIMULATION ANALYSIS IN IMPROVING THE MANAGEABILITY OF INTEGRATED SYSTEMS. 86-070283
- see Betzina, Mark D. 85-052997
- Smith, Charles Arthur (Ed.)**
- see Krothapalli, Anjaneyulu (Ed.). 87-000626
- Smith, Charles E.**
- Chang, Ray-Sun. MICROSTRIP TRANSMISSION LINE WITH FINITE-WIDTH DIELECTRIC AND GROUND PLANE. 86-075373
- see Calder, Clarence A. 85-104163
- Smith, Charles E. (Ed.)**
- Simiu, Emil (Ed.). WIND EFFECTS ON COMPLIANT OFFSHORE STRUCTURES, PROCEEDINGS OF A SESSION AT STRUCTURES CONGRESS '86. 87-079538
- Smith, Charles G.**
- Nyquist, Richard A.; Mahle, Nels H.; Smith, Patrick B.; Martin, Steven J.; Paszyr, Andrew J. Jr. ANALYSIS OF SYNTHETIC POLYMERS. 87-090059
- Mahle, Nels H.; Park, William R.R.; Smith, Patrick B.; Martin, Steven J. ANALYSIS OF HIGH POLYMERS. 86-091026
- Smith, Charles O.**
- PRODUCTS LIABILITY: SEVERE DESIGN CONSTRAINT. 87-094191
- Smith, Charles W.**
- see Goldstein, Melvyn L. 85-005887
- Smith, Chester Sidney Jr.**
- see Boevers, R. Kent. 87-030764
- Smith, Christine**
- see Allen, David W. 87-047582
- Smith, Christine N.**
- see Shanks, Robert A. 86-090214
- Smith, Christopher**
- INTERFACES AND PROGRAMS FOR CLASSROOM EXPERIMENTS IN BIOLOGY. 85-033311
- see Bratt, Paul. 85-041314
- see Bratt, Paul. 85-041315
- Smith, Christopher J.**
- see DeLaune, Ronald D. 86-075067
- Smith, Clive**
- Moon, Dick. TRAINING IN FOUNDRY SKILLS - THE SEGMENT SYSTEM. 87-048045
- Smith, Clyde Edmond Jr.**
- IMPROVED ENERGY EFFICIENCY IN A SPECIALTY PAPER MILL. 86-084797
- Smith, Connie U.**
- Dallen, John A. FUTURE DIRECTIONS FOR VLSI AND SOFTWARE ENGINEERING. 87-059607
- INDEPENDENT GENERAL PRINCIPLES FOR CONSTRUCTING RESPONSIVE SOFTWARE SYSTEMS. 86-023648
- Gross, Richard R. TECHNOLOGY TRANSFER BETWEEN VLSI DESIGN AND SOFTWARE ENGINEERING: CAD TOOLS AND DESIGN METHODOLOGIES. 86-060716
- Smith, Craig Allyn**
- Bagnell, C. Robert; Cole, Edward I. Jr.; DiBianca, Frank A.; Johnson, Darryl G.; Oxford, William V.; Probst, Roy H. RESISTIVE CONTRAST IMAGING: A NEW SEM MODE FOR FAILURE ANALYSIS. 86-075263
- Smith, Craig L.**
- see Voudrias, Evangelos A. 86-126509
- Smith, Craig R.**
- NEKTON FALLS, LOW-INTENSITY DISTURBANCE AND COMMUNITY STRUCTURE OF INFAUNAL BENTHOS IN THE DEEP SEA. 87-079110
- Smith, Cynthia S.**
- Abramson, Ruth K.; Morgan, Stephen L. INVESTIGATION OF THE METABOLISM OF AMITRIPTYLINE USING HIGH PERFORMANCE LIQUID CHROMATOGRAPHY. 86-034266
- Smith, Cyril Stanley**
- ON MATERIAL STRUCTURE AND HUMAN HISTORY. 87-068724
- Smith, D.**
- see Fox, J.D. 87-000187
- see Roberts, J. 87-001899
- MICRONISED COAL FOR OIL-TO-COAL CONVERSIONS. 87-011255
- Makepeace, J.L.; Woods, D.H. DETERMINATION OF THE RADIOACTIVITY CONCENTRATION OF A ¹⁴C STANDARD BY THREE METHODS. 87-013125
- see Macintyre, I. 87-042992
- see Shafer, F.L. 87-052480
- see Post, R.S. 87-086834
- see Naghdy, F. 87-125992
- see Elrod, S.A. 86-028635
- see Cennini, P. 86-085178
- see Boardman, A.K. 85-009763
- see Chen Yongshou. 85-108920
- Smith, D.A.**
- see Weiss, B.Z. 87-017278
- see Cheng, H.N. 87-034705
- see Weiss, B. Z. 87-103619
- see Naem, A.A. 87-104753
- see Weiss, B.Z. 86-016780
- see Krakow, W. 86-052913
- see Meyerson, B.S. 86-104928
- SMOKE AND TOXICITY. 86-110197
- MICROPROCESSOR-CONTROLLED HYDRAULIC SUPPORTS. 85-072821
- see Grayson, S.J. 85-089213
- Smith, D. Anderson**
- see Nativ, Ronit. 87-005652
- Smith, D.B.**
- see MacAdam, K.B. 87-007678
- see Melvin, A. 86-049932
- Smith, D.C.**
- see Lugowski, S. 87-009320
- see Maniopoulos, C. 87-031960
- see Evans, A.L. 87-094716
- see Mac Gillivray, J. 85-009785
- see Evans, A.L. 85-109259
- Smith, D.C.G.**
- Lewins, J.D. SOPHISTICATING A NAIVE LIAPUNOV FUNCTION FOR THE PROMPT-JUMP MODEL OF A NUCLEAR FISSION REACTOR AT POWER. 86-079679
- Smith, D.D.**
- see Simpson, T.B. 87-103112
- Smith, D.E.**
- see Groutage, F.D. 85-025380
- Smith, D.F.**
- see King, Jonathan P. 87-097689
- Smith, D.G.**
- see Abedin, M.J. 87-022368
- see Salehi-Biglari, E. 87-086217
- see Abedin, M.J. 86-033349
- see Swedan S.E. 86-120188
- see Kuchennith, R.D. 85-103585

- Smith, D.G.E.**
 —see Evans, A.R. 87-025452
 —Evans, A.R. PURPLE CONCRETE IN A MIDDLE EAST TOWN. 86-025051
- Smith, D.H.**
 —Walker, R.L. INTERNAL STANDARDS APPLIED TO ISOTOPIC RATIO MEASUREMENTS OF URANIUM AND PLUTONIUM. 85-093662
 —see Donohue, D.L. 85-108583
- Smith, D.I.**
 —see Spate, A.P. 85-040998
- Smith, D.J.**
 —see Tilley, R.J.D. 87-005525
 —see Wallenberg, L.R. 87-052118
 —see Nikbin, K.M. 86-048942
 —see Wright, D.C. 86-050201
 —see Krakauer, B.W. 86-082654
 —see Shaw, F.M. 86-102799
 —see Li, C.H. 85-026567
 —see Brooks, S.R. 85-092970
- Smith, D.K.**
 —NON-GAUSSIAN MODEL FOR FUNDAMENTAL-MODE FIELD IN SINGLE-MODE OPTICAL FIBRES. 87-080855
 —see Post, R.S. 87-086614
 —ROLE OF NONWOVEN MATERIALS. 86-121080
 —see Johnson, C.E. 85-049489
 —see Nichols, M.C. 85-126522
- Smith, D.L.**
 —Underwood, J.K.; Ogden, J.G. III; Sabeau, B.C. FISH SPECIES DISTRIBUTION AND WATER CHEMISTRY IN NOVA SCOTIA LAKES. 87-044190
 —see Underwood, J.K. 87-062650
 —ON THE RELATIONSHIP BETWEEN MICRO AND MACRO CORRELATIONS IN NUCLEAR MEASUREMENT UNCERTAINTIES. 87-069807
 —GENERATION OF THE COVARIANCE MATRIX FOR A SET OF NUCLEAR DATA PRODUCED BY COLLAPSING A LARGER PARENT SET THROUGH THE WEIGHTED AVERAGING OF EQUIVALENT DATA POINTS. 87-070361
 —see Guenther, P.T. 87-075986
 —Sze, D.-K. STATUS OF FUSION REACTOR BLANKET DESIGN. 87-078731
 —see Liu, Y.Y. 87-078797
 —see Chopra, O.K. 87-078891
 —see Chopra, O.K. 87-078894
 —see Diercks, D.R. 87-078900
 —see Sarwar, A.K.M. 87-102314
 —see Mazarakis, M.G. 86-000565
 —Meadows, J.W.; Bretscher, M.M. MEASURED ACTIVATION CROSS-SECTION RATIOS FOR ${}^7\text{Li}(n,\alpha){}^4\text{He}$ AND ${}^{60}\text{Ni}(n,p){}^{60}\text{Co}$ RELATIVE TO ${}^{27}\text{Al}(n,p){}^{27}\text{Mg}$ AND ${}^{27}\text{Al}(n,\alpha){}^2\text{Na}$ IN THE ${}^9\text{Be}(d,n){}^{10}\text{B}$ THICK-TARGET NEUTRON SPECTRUM AT 7-MeV DEUTERON ENERGY. 86-008795
 —see Hassanein, A.M. 86-015360
 —STRAIN-GENERATED ELECTRIC FIELDS IN [111] GROWTH AXIS STRAINED-LAYER SUPERLATTICES. 86-029371
 —see Green, W.V. 86-053317
 —Loomis, B.A.; Diercks, D.R. VANADIUM-BASE ALLOYS FOR FUSION REACTOR APPLICATIONS - A REVIEW. 86-079804
 —see Bloom, E.F. 86-079898
 —Hookanson, S.H.; Irvine, J.L. RHEOLOGY OF FLEXIBLE PVC COMPOUNDS. PART I: THE INFLUENCE OF RESIN CRYSTALLINITY. 86-092795
 —see Hookanson, S.H. 86-092796
 —see Thornton, R.L. 86-106592
 —see Teixeira de Freitas, J.A. 86-117153
 —see Seminara, J.L. 85-053758
 —see Harnagel, G.L. 85-082451
 —see Bloom, E.E. 85-076134
 —Meadows, J.W.; Kanno, I. MEASURED ACTIVATION CROSS SECTIONS BELOW 10 MeV FOR THE ${}^{51}\text{V}(n,p){}^{51}\text{Ti}$ AND ${}^{51}\text{V}(n,\alpha){}^{48}\text{Sc}$ REACTIONS. 85-083546
 —see de Freitas, J.A. Teixeira. 85-113215
- Smith, D.M.**
 —see Eady, J.A. 87-004140
 —see Meulendyke, M.J. 87-052875
 —see Sergides, C.A. 87-087631
 —Chughtai, A.R.; Sergides, C.A.; Schissel, P. PHOTOSTABILIZATION STUDIES OF SILVER-BACKED POLYACRYLONITRILE (PAN) FILMS. 87-087642
 —see Sergides, C.A. 87-087652
 —see Welch, W.F. 87-089026
 —Schenstrup, S. MERCURY POROSIMETRY OF FINE PARTICLES: PARTICLE INTERACTION AND COMPRESSION EFFECTS. 87-092890
 —see Sergides, C.A. 87-111487
 —RESTRICTED DIFFUSION THROUGH PORES WITH PERIODIC CONSTRUCTIONS. 86-033038
 —see Huizenga, D.G. 86-046614
 —KNUDSEN DIFFUSION IN CONSTRICTED PORES: MONTE CARLO SIMULATIONS. 86-050325
 —see Akhter, M.S. 86-078598
 —see Jassim, J.A. 86-083823
 —see Akhter, M.S. 85-001839
 —see Akhter, M.S. 85-001840
- DEVELOPMENTS IN CAST ALUMINIUM ALLOYS FOR WHEELS. 85-003890
 —see Akhter, M.S. 85-012320
 —see Akhter, M.S. 85-012321
 —see Sergides, C.A. 85-086539
- Smith, D.N.**
 —Ruether, J.A.; Shah, Y.T.; Badgujar, M.N. MODIFIED SEDIMENTATION-DISPERSION MODEL FOR SOLIDS IN A THREE-PHASE SLURRY COLUMN. 86-015659
- Smith, D.P.**
 —see Oehring, H. 87-120206
 —IMPROVED CHECKER PACKING FOR SECONDARY GENERATORS USED IN GLASS MELTING FURNACES. 86-052511
- Smith, D. Paul**
 —see Borum, John C. 85-115177
- Smith, D.R.**
 —IMPLANT TESTING OF AUSTRALIAN STRUCTURAL STEELS - AWRA DOCUMENT P2-47-85, AWRA CONTRACT 110. 87-114655
 —see Stewart, W.E. 85-052549
- Smith, D.S.**
 —Smith, A. EFFECT OF DIFFERENTIAL SHRINKAGE IN CERAMIC BONDING. 86-015057
- Smith, D.T.**
 —TIME REQUIREMENT IN NOISE MEASUREMENTS. 87-077006
 —FILTERS FOR VERY LOW FREQUENCY NOISE MEASUREMENTS. 86-078689
- Smith, D.V.**
 —see Pereira-Neto, J.T. 87-098116
- Smith, D.W.**
 —see Hodgkinson, T.G. 87-080486
 —see Hodgkinson, T.G. 87-080608
 —see Caverson, D.L. 87-106755
 —see Finch, G.R. 87-106757
 —see Stanley, Ian W. 87-119792
 —see Cotter, D. 86-065762
 —see Atkins, C.G. 86-081978
 —see Hooper, R.C. 86-082372
 —see Malyn, D.J. 86-086489
 —see Mogensen, F. 85-046606
 —see Wyatt, R. 85-078590
 —see Hodgkinson, T.G. 85-078631
 —Harmon, R.A.; Hodgkinson, T.G. POLARISATION STABILITY REQUIREMENTS FOR COHERENT OPTICAL FIBRE TRANSMISSION SYSTEMS. 85-078736
 —see Fok, N. 85-124070
- Smith, D.Y.**
 —see Modine, F.A. 85-056716
- Smith, Dale**
 —see Chopra, Omesh. 86-062186
 —see Chopra, Omesh. 86-113809
- Smith, Dale L.**
 —see Stacey, W.M. Jr. 87-122378
 —EVALUATION OF CANDIDATE BLANKET MATERIALS FOR FUSION REACTOR BLANKET APPLICATIONS. 86-079853
 —see Mattas, Richard F. 86-079872
 —see Conn, Robert W. 85-076682
 —Baker, Charles C.; Sze, Dai Kai; Morgan, Grover D.; Abdou, M.A.; Piet, Steven J.; Schultz, K.R.; Moir, Ralph W.; Gordon, James D. OVERVIEW OF THE BLANKET COMPARISON AND SELECTION STUDY. 85-076715
 —see Cha, Yung Sheng. 85-076719
 —see Chopra, Omesh K. 85-076725
 —see Davis, John W. 85-076809
- Smith, Dallas G.**
 —see Jen, Kei-Peng. 87-061324
 —see Jen, Kei-Peng. 85-012766
- Smith, Dan A.**
 —EFFECTIVENESS OF HIGH INTENSITY ACOUSTIC NOISE TESTING. 87-111842
- Smith, Dana K.**
 —COMPUTERIZING SPEC PRACTICES. 87-005795
- Smith, Dana M.**
 —Walker, Sherrill A. COMPUTER-ASSISTED HUMAN FACTORS WORKLOAD ANALYSIS SYSTEM. 86-119136
- Smith, Dani A.**
 —see Murrey, Joe H. Jr. 87-044146
- Smith, Daniel J.**
 —Patel, Sanjay. SYNTHESIS AND PROPERTIES OF POLYQUADROL METHACRYLATE) HYDROGEL. 86-091869
- Smith, Daniel P.**
 —see McCarty, Perry L. 87-125850
- Smith, Daniel W.**
 —see Finch, Gordon R. 86-125834
 —see Schmidtkne, Norbert W. 85-103487
- Smith, Daniel W. (Ed.)**
 —PROCEEDINGS, THIRD INTERNATIONAL SPECIALTY CONFERENCE - COLD REGIONS ENGINEERING, NORTHERN RESOURCE DEVELOPMENT. 86-025888
- Smith-Daniels, Dwight E.**
 —Smith-Daniels, Vicki L. FINDING LOT SIZES FOR MATERIALS USED IN PROJECTS. 87-060399
- Smith-Daniels, Vicki L. OPTIMAL PROJECT SCHEDULING WITH MATERIALS ORDERING. 87-060403
 —see Smith-Daniels, Vicki L. 86-084480
- Smith-Daniels, Vicki L.**
 —see Smith-Daniels, Dwight E. 87-060399
 —see Smith-Daniels, Dwight E. 87-060403
 —Smith-Daniels, Dwight, E. MIXED INTEGER PROGRAMMING MODEL FOR LOT SIZING AND SEQUENCING PACKAGING LINES IN THE PROCESS INDUSTRIES. 86-084480
- Smith, Darrell**
 —see Saffley, L.M. Jr. 87-002051
- Smith, Darrell W.**
 —see Meyer, Brad A. 85-044175
- Smith, Darren L.**
 —see Storey, Robson F. 85-086783
- Smith, Daryl D.**
 —see Donovan, R.P. 86-040081
- Smith, David**
 —see Alexeff, Igor. 87-060436
 —see Ford, Derek. 87-101896
 —see Albrecht, Georg F. 86-065377
 —SEMICUSTOM-ARRAY DIRECTORY. 86-067207
 —PROGRAMMABLE LOGIC DEVICES. 86-067232
 —INVESTIGATION OF THE SELECTIVE SAMPLING TECHNIQUE BY MONTE CARLO SIMULATION METHODS. 86-097694
 —32-BIT- μP CHIPS OFFER SYSTEM-LIKE BENEFITS. 85-057779
 —Chen Yongshou. $4\pi\beta\gamma$ COINCIDENCE METHOD FOR PARENT-DAUGHTER DECAY IN NON-EQUILIBRIUM: THE MEASUREMENT OF THE DISINTEGRATION RATES OF ${}^{44}\text{Ca}$ - ${}^{48}\text{Sc}$, ${}^{44}\text{Ca}$. 85-108919
- Smith, David A.**
 —Shiflet, Gary. LOW ENERGY DISLOCATION STRUCTURES IN INTERFACES. 87-029365
 —see Krakow, William. 87-052128
 —see Krakow, William. 87-052156
 —Ford, William F.; Sidi, Avram. EXTRAPOLATION METHODS FOR VECTOR SEQUENCES. 87-070614
 —INTERFACE MOTION AND THE MECHANISM OF PHASE TRANSFORMATION. 87-072776
 —LIGHTING SIMULATION AND DESIGN PROGRAM (LSDP). 86-037321
 —see Sidi, Avram. 86-071323
 —see Reading, Keith. 85-027571
- Smith, David A. (Ed.)**
 —see Krakow, William (Ed.). 86-075236
- Smith, David B.**
 —Berger, Byron R.; Tosdal, Richard M. GEOCHEMICAL STUDIES IN THE INDIAN PASS AND PICACHO PEAK BUREAU OF LAND MANAGEMENT WILDERNESS STUDY AREAS, IMPERIAL COUNTY, SOUTHERN CALIFORNIA. 87-050501
 —NTSC: AN EXERCISE IN TECHNICAL CO-ORDINATION. 85-117045
- Smith, David D.**
 —see Farino, John. 87-112210
 —Brownner, Richard F. INFLUENCE OF AEROSOL DROP SIZE ON SIGNALS AND INTERFERENCES IN FLAME ATOMIC ABSORPTION SPECTROMETRY. 86-002022
- Smith, David E.**
 —Gensereth, Michael R.; Ginsberg, Matthew L. CONTROLLING RECURSIVE INFERENCE. 87-005986
 —Gensereth, Michael R. ORDERING CONJUNCTIVE QUERIES. 85-030599
- Smith, David H.**
 —OBSERVING THE ENERGETIC UNIVERSE. 87-006537
- Smith, David I.**
 —CATS: PRECURSOR TO AEROSPACE EXPERT SYSTEMS. 85-063873
- Smith, David J.**
 —see Bursill, L.A. 87-015825
 —see Bursill, L.A. 87-015832
 —see Merkle, K.L. 87-029585
 —see Kang, Z.C. 87-029586
 —see Wallenberg, L.R. 87-029687
 —see Pettford-Long, Amanda K. 87-103549
 —Bovin, J.O.; Bursill, L.A.; Pettford-Long, A.K.; Ye, H.Q. HIGH RESOLUTION ELECTRON MICROSCOPY OF SURFACES AND SURFACE REACTIONS. 87-118501
 —see Saxton, W.O. 86-029275
 —Camps, R.A.; Freeman, L.A.; O'Keefe, M.A.; Saxton, W.O.; Wood, G.J. APPROACHING ATOMIC-RESOLUTION ELECTRON MICROSCOPY. 86-075212
 —Fryer, J.R.; Camps, R.A. RADIATION DAMAGE AND STRUCTURAL STUDIES: HALOGENATED PHTHALOCYANINES. 86-076588
 —see Kang, Z.C. 86-120856
 —see Evans, R.G. 86-123745
 —Bursill, L.A. 'METALLISATION' OF OXIDE SURFACES OBSERVED BY IN SITU HIGH-RESOLUTION ELECTRON MICROSCOPY. 86-123757
 —Bursill, L.A.; Wood, G.J. NON-ANOMALOUS HIGH-RESOLUTION IMAGING OF CRYSTALLINE MATERIALS. 85-027855
 —see Jefferson, David A. 85-028121

- Marks, L.D. DIRECT ATOMIC IMAGING OF SOLID SURFACES. III. SMALL PARTICLES AND EXTENDED Au SURFACES. 85-114903
 —Freeman, L.A.; Berry, Frank J.; Hallett, C. MICROSTRUCTURAL INVESTIGATIONS OF TIN-MOLYBDENUM OXIDES BY HIGH-RESOLUTION ELECTRON MICROSCOPY. 85-118314
 —see Bursill, L.A. 85-118707
 —see Blanchin, M.G. 85-118790
- Smith, David J. (Ed.)**
 —ATOMIC STRUCTURE AND PROPERTIES OF SMALL PARTICLES. 87-073551
- Smith, David K.**
 —OPERATIONAL RESEARCH IN A DEVELOPING COUNTRY: THE EXAMPLE OF JORDAN. 87-080418
- Smith, David Lloyd**
 —see Teixeira de Freitas, J.A. 85-112925
 —see De Freitas, J.A. Teixeira. 85-113114
- Smith, David O.**
 —MBB COMMERCIAL TECHNOLOGY. 87-054753
- Smith, David P.**
 —see Herrington, Thelma M. 86-112123
- Smith, David P.H.**
 —ELECTROHYDRODYNAMIC ATOMIZATION OF LIQUIDS. 86-066275
- Smith, David R.**
 —MECHANIZED INSTALLATION OF CONCRETE BLOCK PAVING. 87-084072
 —see Sibley, Martin J.N. 86-082221
 —Thint, Marcus P. DESIGN OF A LOW-COST, MICRO-PROCESSOR-CONTROLLED PRECISION ROBOT GRIPPER. 86-101075
 —see Bhushan, Bharat. 85-065522
 —see Shah, Subhash N. 85-078201
 —see Sibley, Martin J.N. 85-078719
 —Kanade, Takeo. AUTONOMOUS SCENE DESCRIPTION WITH RANGE IMAGERY. 85-115604
- Smith, David W.**
 —COHERENT FIBEROPTIC COMMUNICATIONS. 87-080463
 —see Hodgkinson, Terence G. 85-116568
- Smith, Dean F.**
 —Brecht, Stephen H. SHOCK FORMATION TIME AND THE VIABILITY OF PROMPT MEV PROTON SHOCK ACCELERATION IN SOLAR FLARES. 85-005876
- Smith, Deane K. Jr.**
 —URANIUM MINERALOGY. 85-072618
- Smith, Denis**
 —USE OF RADIATION THERMOMETERS AS AN AID TO GLASS FURNACE MAINTENANCE. 85-050269
- Smith, Dennis**
 —see Bryant, Craig. 85-109054
- Smith, Dennis E.**
 —Mauro, Carl A. DESIGN OF EXPERIMENTS IN SIMULATION. 87-023575
- Smith, Dennis K.**
 —see Zsohar, Leslie. 87-024382
- Smith, Dennis N.**
 —see Shah, Yatish T. 85-015096
 —Ruether, John A. DISPERSED SOLID DYNAMICS IN A SLURRY BUBBLE COLUMN. 85-015230
 —see Shah, Yatish T. 85-015291
- Smith, Derald G.**
 —see Bradley, Cheryl. 85-096049
- Smith, Derek**
 —see Evans, Trefor. 86-038340
- Smith, Derek A.**
 —SUPPRESSION OF SMOKE AND TOXIC GASES FROM POLYMERS IN SHIPBOARD FIRES. 86-108266
- Smith, Dewey L.**
 —see Cox, Michael F. 87-032019
 —see Matheson, K. Lee. 85-030883
 —Matheson, K. Lee; Cox, Michael F. INTERACTIONS BETWEEN LINEAR ALKYL BENZENE SULFONATES AND WATER HARDNESS IONS. III. SOLUBILIZATION AND PERFORMANCE CHARACTERISTICS OF Ca(LAS). 85-030885
- Smith, Dexter G.**
 —Gisser, David G.; Feustel, Paul J.; Newell, Jonathan C. MOBILE PHYSIOLOGICAL DATA ACQUISITION SYSTEM FOR CLINICAL RESEARCH. 85-009107
- Smith, Don E.**
 —MICROCOMPUTER-BASED SOFTWARE TO PERFORM LEASE VERSUS BUY ANALYSIS. 86-024526
- Smith, Donald**
 —IN SEARCH OF COMPONENT DESIGN AND ANALYSIS SOFTWARE FOR THE IBM PC. 85-019954
 —DON'T JUST GUARD IT - DESIGN IT OUT. 85-064848
- Smith, Donald A.**
 —Bush, Patrick J.; Skinner, Todd J. LOW COST COMPUTER GRAPHICS SIMULATION OF KINEMATIC LINKAGES - REVISITED. 87-062579
- Smith, Donald J.**
 —Venable, Richard M.; Collins, John. SEPARATION AND QUANTITATION OF INSULINS AND RELATED SUBSTANCES IN BULK INSULIN CRYSTALS AND IN INJECTABLES BY REVERSED-PHASE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY AND THE EFFECT OF TEMPERATURE ON THE SEPARATION. 85-032455
- Smith, Donald, L.**
 —HIGH-PRESSURE ETCHING. 86-060794
- Smith, Donald R.**
 —see Luss, Hanan. 87-069198
 —DECOUPLING AND ORDER REDUCTION VIA THE RICCATI TRANSFORMATION. 87-070620
 —see Burman, David Y. 86-033257
 —see Hassan, Mohsen M.D. 86-058727
 —LIOUVILLE-GREEN APPROXIMATIONS VIA THE RICCATI TRANSFORMATION. 86-071192
 —see Stewart, William E. Jr. 85-025945
 —see Hassan, Mohsen M.D. 85-067044
- Smith, Donald W.**
 —COMMUNICATING HAZARD WITH THE HAZARDOUS MATERIALS IDENTIFICATION SYSTEM. 86-053896
- Smith, Donna**
 —see Reilly, Thomas. 86-009361
- Smith, Dorian G.W.**
 —Leibovitz, David P. MINIDENT: A DATA BASE FOR MINERALS AND A COMPUTER PROGRAM FOR THEIR IDENTIFICATION. 87-074205
- Smith, Doris A.**
 —Elder, R.C.; Heineman, William R. EXTENDED X-RAY ABSORPTION FINE STRUCTURE THIN-LAYER SPECTROELECTROCHEMISTRY. 86-112857
- Smith, Doug**
 —see Akcasu, Osman Ersed. 87-031316
- Smith, Dough J.**
 —see Reddaway, Lawrence N. 87-012349
- Smith, Douglas**
 —Wilson, Clark R. GARNET-OLIVINE EQUILIBRATION DURING COOLING IN THE MANTLE. 85-047309
- Smith, Douglas J.**
 —Reynolds, Mona. COGENERATION, SMALL POWER PRODUCTION SHOWS RAPID GROWTH. 87-019734
 —COMPUTERS AND THEIR IMPORTANCE TO THE POWER ENGINEER. 87-021186
 —CONTROL UPGRADES IMPROVE POWER PLANT OPERATIONS. 87-037915
 —DIAGNOSTIC ANALYSIS LEADS THE WAY IN PREVENTIVE MAINTENANCE. 87-038000
 —PLANT PERFORMANCE MONITORING LEADS THE WAY TO HIGHER EFFICIENCY. 87-038010
 —FORWARD-LOOKING POLICY ENSURES SWEDEN'S ENERGY FUTURE. 87-041694
 —NUCLEAR-TO-FOSSIL CONVERSIONS MOVE FORWARD. 87-077833
 —Reynolds, Mona. SURVEY OF COGENERATION PLANTS UNDER CONSTRUCTION AND/OR IN DESIGN. 86-019260
 —COMPUTERS AND THEIR USE BY POWER ENGINEERS. 86-038592
 —UTILITIES EMPLOY ENERGY STORAGE FOR LOAD MANAGEMENT. 86-039056
 —WASTE FUELS, REFUSE-DERIVED FUELS AND COGENERATION. 86-049293
 —TRENDS IN LOAD MANAGEMENT BY INDUSTRY. 85-036113
 —PREVENTIVE MAINTENANCE AND CLEANING OF MAJOR POWER PLANT EQUIPMENT. 85-036139
 —TRENDS IN INDUSTRIAL POWER PLANTS. 85-056093
- Smith, Douglas J. (Ed.)**
 —ADVANCES IN FLUIDIZED BED COMBUSTION AND COGENERATION. 86-019721
- Smith, Douglas L.**
 —APPLICATION OF THE POLE-DIPOLE RESISTIVITY TECHNIQUE TO THE DETECTION OF SOLUTION CAVITIES BENEATH HIGHWAYS. 86-051223
 —Randazzo, Anthony F. EVALUATION OF ELECTRICAL RESISTIVITY METHODS IN THE INVESTIGATION OF KARSTIC FEATURES, EL CAJON DAM SITE, HONDURAS. 86-066126
 —METHOD FOR WETLAND FUNCTIONAL ASSESSMENT. 85-123394
- Smith, Douglas M.**
 —see Munn, Kevin. 87-047165
 —see Wright, Tremitchell. 87-049689
 —see Datye, Abhaya K. 87-092954
 —see Gallegos, David P. 87-110976
 —MOMENT ANALYSIS OF ION EXCHANGE KINETICS: PARTICLE DIFFUSION CONTROL. 86-061933
 —Stermer, Dorothy L. MERCURY POROSIMETRY: THEORETICAL AND EXPERIMENTAL CHARACTERIZATION OF RANDOM MICROSPHERE PACKINGS. 86-112002
 —Keller, Joan F. NONLINEAR SORPTION EFFECTS ON THE DETERMINATION OF DIFFUSION/SORPTION PARAMETERS. 85-031367
- Smith, Douglas R.**
 —APPLICATIONS OF A STRATEGY FOR DESIGNING DIVIDE-AND-CONQUER ALGORITHMS. 87-023055
 —Kotik, Gordon B.; Westfold, Stephen J. RESEARCH ON KNOWLEDGE-BASED SOFTWARE ENVIRONMENTS AT KESTREL INSTITUTE. 86-022616
- DESIGN OF DIVIDE AND CONQUER ALGORITHMS. 85-021787
 —TOP-DOWN SYNTHESIS OF DIVIDE-AND-CONQUER ALGORITHMS. 85-021968
- Smith, Duane H.**
 —Lane, B.J. DETERMINATION OF PHASE COMPOSITIONS FROM PHASE-VOLUME MEASUREMENTS IN THREE-PHASE SYSTEMS OF SURFACTANT, OIL AND WATER. 87-118231
 —ROLE OF CRITICAL POINTS AND BINODAL SURFACES IN EMULSION TYPE, HLB, AND THE PHASE INVERSION TEMPERATURE: EVIDENCE FROM THE CYCLOHEXANE/WATER/ $i\text{-C}_4\text{H}_9\text{C}_6\text{H}_4(\text{OC}_2\text{H}_5)_2\text{OH}$ /TEMPERATURE DIAGRAM. 86-042432
 —ROLE OF CRITICAL POINTS IN THE FORMATION OF COEXISTING LIQUIDS IN THE $m\text{-XYLENE}$ /WATER/ $i\text{-C}_4\text{H}_9\text{C}_6\text{H}_4(\text{OC}_2\text{H}_5)_2\text{OH}$ -TEMPERATURE TRIANGULAR PRISMATIC DIAGRAM. 85-077953
 —Fleming, Paul D. III. PSEUDOBIINARY TEMPERATURE-COMPOSITION PHASE DIAGRAMS OF POLYOLIGOMERIC $i\text{-C}_4\text{H}_9\text{C}_6\text{H}_4(\text{OCH}_2\text{CH}_3)_2\text{OH}$ WITH WATER, AND OLIGOMER DISTRIBUTIONS IN THE REGION OF TWO COEXISTING LIQUIDS. 85-114695
- Smith, Dudley B.**
 —LICENSING: A PRIMER FOR INNOVATORS. 85-015007
- Smith, E.**
 —INAPPLICABILITY OF LINEAR ELASTIC FRACTURE MECHANICS PROCEDURES FOR PREDICTING CRACK GROWTH RATES WHEN PLASTICITY IS EXTENSIVE. II. 87-028857
 —GENERAL MODEL FOR SIMULATING THE EFFECT OF THE INTERCOMMUNICATION BETWEEN VARIOUS ELEMENTS OF A STRUCTURE ON THE EXTENSION OF A CRACK. 87-048299
 —EFFECTIVE FRACTURE ENERGY ASSOCIATED WITH CLEAVAGE CRACK GROWTH IN B.C.C. IRON. 87-060994
 —EFFECT OF MULTIPLE CIRCUMFERENTIAL THROUGH-WALL CRACKS IN THE SAME CROSS-SECTION ON THE FRACTURE INSTABILITY OF A STAINLESS STEEL PIPE SUBJECT TO BENDING DEFORMATION. 87-086262
 —EFFECT OF A SUPERIMPOSED COMPRESSIVE LOAD ON THE FAILURE OF A STAINLESS STEEL PIPE CONTAINING A THROUGH-WALL CIRCUMFERENTIAL CRACK: PART II: BENDING DEFORMATION IS DISPLACEMENT-CONTROLLED. 87-086265
 —INSTABILITY OF RADIAL GROWTH OF A PART-THROUGH AND PART-CIRCUMFERENCE CIRCUMFERENTIAL CRACK IN A STAINLESS STEEL PIPE SUBJECT TO BENDING DEFORMATION. PART II: THE EFFECT OF A SUPERIMPOSED AXIAL COMPRESSIVE LOAD. 87-086509
 —STABILITY OF GROWTH OF A THROUGH-WALL CIRCUMFERENTIAL CRACK IN A CYLINDRICAL PIPE SUBJECTED TO BENDING DEFORMATION. 87-112905
 —INSTABILITY OF RADIAL GROWTH OF A PART-THROUGH AND PART-CIRCUMFERENCE CIRCUMFERENTIAL CRACK IN A STAINLESS STEEL PIPE SUBJECT TO BENDING DEFORMATION. PART I. 87-112909
 —CRACK ARREST IN PRESSURE VESSEL STEELS IN A K-GRADIENT AND AT LOW K_{Ic} LEVELS. 87-113849
 —REINITIATION OF FRACTURE AT THE TIP OF AN ARRESTED CRACK IN A REACTOR PRESSURE VESSEL: THE EFFECT OF LIGAMENTS ON THE REINITIATION K_{Ic} VALUE. 86-080255
 —PLANE STRAIN CRACK GROWTH IN A DUCTILE SOLID SUBJECT TO BENDING DEFORMATION. 86-087513
 —INSTABILITY OF A COMPLEX-SHAPED CIRCUMFERENTIAL CRACK IN A PIPE SUBJECTED TO BENDING LOADS. 86-087672
 —CONDITION FOR UNSTABLE CRACK GROWTH IN A SOLID SUBJECT TO DISPLACEMENT CONTROL LOADINGS. 86-111758
 —CRACK TIP OPENING ANGLE ASSOCIATED WITH THE GROWTH OF A CRACK IN A NONUNIFORM STRESS FIELD. 86-112036
 —VIABILITY OF THE K_{Ic} PROCEDURE FOR PREDICTING THE ARREST OF A CRACK IN A NUCLEAR REACTOR STEEL PRESSURE VESSEL. 86-114599
 —EFFECT OF AN AGGRESSIVE ENVIRONMENT ON THE J_R CURVE FOR A DUCTILE MATERIAL. 86-114805
 —EFFECTS OF YIELD STRESS AND FRACTURE RESISTANCE ON THE CRITICAL DEFECT SIZE FOR A COMPONENT SUBJECT TO CONSTANT APPLIED LOADS. 86-117209
 —CRITERION FOR INSTABILITY OF A THROUGH-WALL CIRCUMFERENTIAL CRACK IN A PIPE WELDMENT WITH INFERIOR FRACTURE PROPERTIES. 86-128690
 —TEARING RESISTANCE OF HUMAN AND ANIMAL MEMBRANES. 85-008542
 —CONDITIONS FOR THE STRICT EXISTENCE OF PLASTIC η FACTORS. 85-046375

- SOME COMMENTS ON CRACK GROWTH WITHIN THE TRANSITION REGIME IN FERRITIC STEELS. 85-046378
- PREDICTING THE GROWTH RATE OF A THREE-DIMENSIONAL STRESS CORROSION CRACK. 85-046404
- COMPARISON OF THE CRACK EXTENSION CRITERIA ASSOCIATED WITH THE GRIFFITH AND ELLIOTT CRACK MODELS. 85-046575
- STRESS INTENSITY FACTOR FOR A CRACK PERPENDICULAR TO A LONGITUDINAL WELD IN A LARGE PLATE. 85-066818
- EFFECT OF THE ELASTIC INTERCOMMUNICATION BETWEEN THE VARIOUS PARTS OF A STRUCTURE ON CRACK EXTENSION. 85-067147
- EFFECT OF RATE-DEPENDENT DEFORMATION ON STRESS CORROSION CRACK GROWTH. 85-071178
- INAPPLICABILITY OF LINEAR ELASTIC FRACTURE MECHANICS PROCEDURES FOR PREDICTING CRACK GROWTH RATES WHEN PLASTICITY IS EXTENSIVE. 85-071183
- RESTRAINING EFFECT OF AUSTENITIC CLADDING ON THE EXTENSION, AT THE NEAR-SURFACE POSITION, OF A SEMICIRCULAR UNDERCLAD CRACK IN A WATER-COOLED NUCLEAR REACTOR PRESSURE VESSEL. 85-076882
- EFFECT OF LIGAMENTS ON THE REINITIATION OF FRACTURE AT THE TIP OF A CRACK ARRESTED DURING A HYPOTHETICAL THERMAL SHOCK EVENT IN A WATER-COOLED REACTOR PRESSURE VESSEL. 85-076885
- STABILITY OF A CIRCUMFERENTIAL CRACK IN A PIPE I. THE INFLUENCE OF THE BOUNDARY CONDITIONS IMPOSED AT THE ENDS. 85-083897
- STABILITY OF A CIRCUMFERENTIAL CRACK IN A PIPE II. A SIMPLE PROCEDURE FOR DETERMINING THE EFFECTIVE PIPE LENGTH. 85-083898
- INSTABILITY OF CIRCUMFERENTIAL CRACK GROWTH IN PIPES - I. A PIPE WITH BUILT-IN ENDS. 85-083899
- INSTABILITY OF CIRCUMFERENTIAL CRACK GROWTH IN PIPES - II. A PIPE WITH FREELY SUPPORTED ENDS. 85-083900
- INCORPORATION OF DISPLACEMENT-CONTROLLED LOADINGS WITHIN THE NET-SECTION STRESS FAILURE CRITERION. 85-084025
- GEOMETRY DEPENDENCE OF THE J_e CURVE FOR CIRCUMFERENTIAL GROWTH OF THROUGH-WALL CRACKS IN CYLINDRICAL PIPES SUBJECT TO BENDING LOADS. II: EFFECT ON THE INSTABILITY CRITERION. 85-084054
- see Fitch, J. 85-093085
- EFFECT OF CRACK SIZE ON FRACTURE OF HIGH YIELD STRESS MATERIALS. 85-107308
- TRANSITION BETWEEN STRESS CORROSION CRACK GROWTH AND PLASTIC FRACTURE - II. THE EFFECT OF LOADING PATTERN. 85-107309
- UNSTABLE CRACK GROWTH IN A COMPONENT SUBJECT TO CONSTANT APPLIED LOADS. II: EFFECT OF CRACK SIZE AND COMPONENT WIDTH. 85-107642
- INSTABILITY OF GROWTH OF A THROUGH-WALL CRACK IN A PIPING SYSTEM WHEN OTHER CRACKS ARE PRESENT. 85-109573
- CRACK INSTABILITY IN A MULTIPLE-CRACKED SYSTEM. 85-109574
- INTERPRETING THE HIGH K_{Ic} VALUES OBTAINED IN THERMAL SHOCK TESTS. 85-110581
- EFFECT OF CRACK SHAPE ON THE J_e CURVE FOR A CIRCUMFERENTIALLY CRACKED PIPE. 85-119983
- USE OF THE NET-SECTION STRESS APPROACH FOR PREDICTING THE FAILURE OF THIN TUBES. 85-120014
- Smith, E.A.** 85-010902
- see Hall, D.H.
- Smith, E.B.** 85-046531
- see Dempsey, J.P.
- see Reynolds, D.C. 85-099518
- Smith, E. Brian**
- Tindell, Andrew R.; Wells, Bryan H. DETERMINATION OF INTERMOLECULAR FORCES BETWEEN POLYATOMIC MOLECULES BY THE INVERSION OF THERMOPHYSICAL PROPERTIES. 85-083516
- Smith, E.D.**
- Richardson, I.; van der Merwe, G.J.J. ANOMALOUS ULTRASONIC ATTENUATION IN LONG SHAFTS. 87-124075
- Bandy, J.T.; Gardiner, W.P.; Huff, F. CLOSED-LOOP CONCEPTS FOR THE ARMY: WATER CONSERVATION, RECYCLE, AND REUSE. 85-123705
- see Langowski, J.P. 85-123706
- see Lang, L.E. 85-124012
- see Lang, L.E. 85-124131
- Smith, E.F. III**
- Duquette, D.J. EFFECT OF CATHODIC POLARIZATION ON THE CORROSION FATIGUE BEHAVIOR OF A PRECIPITATION HARDENED ALUMINUM ALLOY. 86-005109
- Smith, E.G.**
- see Bigg, D.M. 87-087619
- Smith, E.H.**
- METALLURGY AND MINERAL PROCESSING PLANT AT ST. JOE'S EL INDIO MINE IN CHILE. 87-028556
- see Sherrington, I. 86-061386
- see Sherrington, I. 86-118661
- Smith, E.J.**
- see Mendis, D.A. 87-006570
- see Jones, D.E. 87-006571
- see Fuselier, S.A. 87-006572
- see Slavin, J.A. 87-006573
- Kessler, S.E.; Van Hees, E.H.P. RELATIONSHIP OF FLUID INCLUSION GEOCHEMISTRY TO WALL-ROCK ALTERATION AND LITHOGEOCHEMICAL ZONATION AT THE HOLLINGER-MCINTYRE GOLD DEPOSIT, PORCUPINE DISTRICT, CANADA. 87-050236
- see Siscoe, G.L. 87-066831
- see Slavin, J.A. 86-102932
- see Feldman, W.C. 85-032952
- see Slavin, J.A. 85-032953
- see Sibeck, D.G. 85-049259
- see Scholer, M. 85-049260
- see McKenna, J.M. 85-095713
- Smith, E.K.**
- see Kreh, R.P. 86-056725
- Smith, E.L.**
- Dixon, W.P. TENDER-SUPPORTED OPERATIONS AT THE ODIN FIELD. 87-075635
- Smith, E.M.**
- see Bridges, T.C. 87-001807
- Smith, E.P.**
- Murray, J.E. IN SITU FORM AND ITS APPLICATIONS TO THE REHABILITATION OF GAS, WATER AND SEWER SYSTEMS. 87-086367
- Smith, E.S.**
- see Duffy, M.E. 85-011940
- Smith, E.W.**
- Pascoe, K. J. PRACTICAL STRAIN EXTENSOMETRY FOR BIAxIAL CRUCIFORM SPECIMENS - PART 2. 86-070532
- Pascoe, K.J. PRACTICAL STRAIN EXTENSOMETRY FOR BIAxIAL CRUCIFORM SPECIMENS - PART 1. 85-112577
- Smith, Ed D.**
- see Scholze, Richard J. 87-064159
- see Scholze, Richard J. 87-106789
- see Scholze, Richard J. 87-125809
- see Bandy, John T. 86-125863
- Smith, Ed D. (Ed.)**
- see Bandy, John T. (Ed.). 87-125752
- Smith, Ed Dean**
- see Poon, Calvin P.C. 85-103335
- Smith, Edgar D.**
- see Bandy, John T. 85-072121
- Smith, Edward G.**
- see Clemett, Colin J. 87-090958
- Smith, Edward H.**
- Tseng, Szu-Kung; Weber, Walter J. Jr. MODELING THE ADSORPTION OF TARGET COMPOUNDS BY GAC IN THE PRESENCE OF BACKGROUND DISSOLVED ORGANIC MATTER. 87-058022
- see Weber, Walter J. Jr. 86-127211
- Smith, Edward J.**
- see Tsurutani, Bruce T. 87-066838
- see Tsurutani, Bruce T. 87-067351
- see Yumoto, Kiyohumi. 85-032979
- Smith, Edward T.**
- see Cohen, Ellis S. 86-022281
- DEBUGGER FOR MESSAGE-BASED PROCESSES. 85-022362
- Smith, Edwin D.**
- see Engelder, Carole L. 87-106907
- Smith, Edwin E.**
- see Boudreaux, Clifford P. 86-108186
- COMPUTER BASED HAZARD ASSESSMENT USING RELEASE RATE TEST DATA. 85-042731
- USE OF RELEASE RATE TESTS TO EVALUATE UP-HOLSTERY SYSTEMS. 85-042954
- Smith, Eldon R.**
- see Kingma, Iris. 87-009614
- Smith, Ellen D.**
- Vaughan, Nancy D. AQUIFER TEST ANALYSIS IN NON-RADIAL FLOW REGIMES: A CASE STUDY. 85-005631
- Smith, Elmer V.**
- ROLES OF PUBLIC AND PRIVATE SECTOR RESOURCES IN A NATIONAL INFORMATION INFRASTRUCTURE. 87-058310
- Smith, Eric**
- ELECTRIC ACTUATORS FOR CONTROL VALVE MOTORIZATION. 87-000859
- Smith, Eric L.**
- SENSITIVITY OF FIRE SIZE TO FIRELINE CONSTRUCTION RATES IN A SIMULATION MODEL. 86-045202
- Smith, Erling A.**
- BEHAVIOR OF COLUMNS WITH PRETENSIONED STAYS. 85-019195
- Smith, Ernest K.**
- see Vogel, Wolfhard J. 86-033360
- Smith, Eugene I.**
- see Myers, Ingrid A. 87-052192
- Smith, F.**
- see Simpson, E.R. 86-038574
- Smith, F.A.**
- Marsden, P.J.; Mather, S. INDIUM BINDING TO MONOCLONAL ANTIBODIES: A STUDY OF BI-FUNCTIONAL CHELATES USING PERTURBED ANGULAR CORRELATIONS. 87-105118
- see Lurie, D.J. 85-009863
- see White, G. 85-093163
- Smith, F.B.**
- see Worley, N.G. 87-077597
- Smith, F. Donelson**
- see Morris, James H. 86-023876
- Smith, F.E.**
- Williams, D.F.; Pond, R. BACKSCATTERED ELECTRON IMAGING OF DENTAL AMALGAM. 87-031940
- see Treaster, A.L. 85-092482
- Smith, F.G.**
- EFFECT ON OPTICAL ASTRONOMY OF SUNLIGHT REFLECTED FROM SPACECRAFT. 85-108215
- Smith, F.G.H.**
- see Beale, M.I.J. 86-066808
- Smith, F.H.**
- BINOCULAR IMAGE-SHEARING MICROSCOPES. 85-071775
- Smith, F.J.**
- PLANNING FOR DATABASE MANAGEMENT IN SCIENCE AND TECHNOLOGY. 86-032096
- Devine, K. STORING AND RETRIEVING WORD PHRASES. 85-056366
- Smith, F.R.**
- see McCloy, K.R. 87-001928
- Smith, F.T.**
- see Elliott, J.W. 87-001436
- MODELLING OF SEPARATING FLOW AND ITS STABILITY. 87-044668
- see Stewart, P.A. 87-044694
- Stewart, P.A. RESONANT-TRIAD NONLINEAR INTERACTION IN BOUNDARY-LAYER TRANSITION. 87-044695
- CONCERNING INVISCID SOLUTIONS FOR LARGE-SCALE SEPARATED FLOWS. 87-045281
- see Elliott, J.W. 86-001813
- see Bodonyi, R.J. 86-045652
- Bodonyi, R.J. ON SHORT-SCALE INVISCID INSTABILITIES IN FLOW PAST SURFACE-MOUNTED OBSTACLES AND OTHER NON-PARALLEL MOTIONS. 86-045680
- TWO-DIMENSIONAL DISTURBANCE TRAVEL, GROWTH AND SPREADING IN BOUNDARY LAYERS. 86-045715
- STEADY AND UNSTEADY BOUNDARY-LAYER SEPARATION. 86-046235
- see Salmond, D.J. 85-001450
- Gajjar, J. FLOW PAST WING-BODY JUNCTIONS. 85-001455
- see Rothmayer, A.P. 85-001567
- see Cowley, S.J. 85-043157
- Burggraf, O.R. ON THE DEVELOPMENT OF LARGE-SIZED SHORT-SCALED DISTURBANCES IN BOUNDARY LAYERS. 85-043230
- see Bodonyi, R. 85-043263
- Elliott, J.W. ON THE ABRUPT TURBULENT REATTACHMENT DOWNSTREAM OF LEADING-EDGE LAMINAR SEPARATION. 85-043298
- STRUCTURE FOR LAMINAR FLOW PAST A BLUFF BODY AT HIGH REYNOLDS NUMBER. 85-043790
- see Badr, H. 85-043924
- see Gajjar, J. 85-044797
- Smith, F.W.**
- see Girrens, S.P. 87-070973
- Neuhaus, H.J.; Senturia, S.D.; Feit, Z.; Day, D.R.; Lewis, T.J. ELECTRICAL CONDUCTION IN POLYIMIDE BETWEEN 20 AND 350° C. 87-089777
- see Mui, K. 87-104450
- see Girrens, S.P. 87-111303
- see Ghidini, G. 85-104879
- Smith, Frank**
- see Salz, Ken. 86-125591
- SUGGESTIONS FOR A BETTER LEGISLATION APPROACH AND A GUIDE TO FIRE PREVENTION AND CONTROL. 85-042752
- Smith, Frank O.**
- FMS AT NBS. 87-057755
- Smith, Frank T.**
- see Edwards, David E. 87-001156
- Smith, Frank W.**
- RESPIRATORY PROTECTION. 86-085695
- Smith, Franklin J.**
- MICROWAVE METHODS ENABLE ENERGY SAVINGS IN RESTORATION OF HIGHWAY PAVEMENTS. 87-084140
- Smith, Fred W.**
- Malin, Janice A. MODELS FOR RADAR SCATTERER DENSITY IN TERRAIN IMAGES. 87-095850

- RUN DIAMETER STATISTICS AS A MEASURE OF IMAGE TEXTURE. 86-057815
- Smith, G.**
- BETTER UNDERSTANDING OF CO₂ BINDER TECHNOLOGY. 87-101535
- see Cornbleet, S. 86-005771
- see Smith, A.J. 86-041783
- see Carroll, A. 86-085093
- see Chow, T.P. 85-100895
- see Chow, T.P. 85-118685
- Smith, G.A.**
- see Decelles, P.G. 87-084545
- see Bunker, S.N. 87-104195
- Smith, G. Allan**
- Meyer, George. AIRCRAFT AUTOMATIC FLIGHT CONTROL SYSTEM WITH MODEL INVERSION. 87-003281
- Smith, G. B.**
- Niklasson, G. A.; Svensson, J. S. E. M.; Granqvist, C. G. NOBLE-METAL-BASED TRANSPARENT INFRARED REFLECTORS: EXPERIMENTS AND THEORETICAL ANALYSES FOR VERY THIN GOLD FILMS. 87-052155
- Niklasson, G.A.; Svensson, J.S.E.M.; Granqvist, C.G. NOBLE-METAL-BASED TRANSPARENT INFRARED REFLECTORS: PREPARATION AND ANALYSIS OF THIN GOLD FILMS. 87-081188
- McKenzie, D.R. STEADY-STATE PHOTOCONDUCTIVITY IN α -Si:H PREPARED BY d.c. MAGNETRON METHODS. 87-103757
- see Sie, S.H. 86-012801
- Derrick, G.H.; McPhedran, R.C. RIGOROUS DIFFRACTION THEORY FOR THE OPTICAL PROPERTIES OF BLACK CHROME. 86-016722
- see Sie, S.H. 86-104733
- see Sie, S.H. 86-109565
- see McKenzie, D.R. 86-112122
- McKenzie, D.R. D.C. MAGNETRON GLOW DISCHARGE AMORPHOUS SILICON. 85-100753
- McPhedran, R.C.; Derrick, G.H. SURFACE STRUCTURE AND THE OPTICAL PROPERTIES OF BLACK CHROME. 85-106852
- Smith, G.C.**
- Gee, M.G. CRACK IMAGING IN ALUMINA: A SCANNING ACOUSTIC MICROSCOPE STUDY. 87-000443
- see Lea, C. 87-039555
- see Fischer, J. 87-094547
- Mathieson, E. GAIN REDUCTION DUE TO SPACE CHARGE AT HIGH COUNTING RATES IN MULTIWIRE PROPORTIONAL CHAMBERS. 87-094569
- Gee, M.G. OBSERVATION OF A SUB-SURFACE DEFECT IN SAPPHIRE BY RAYLEIGH WAVE REFLECTION IN THE SCANNING ACOUSTIC MICROSCOPE. 87-101608
- see Bently, A.P. 87-113049
- SCANNING ACOUSTIC MICROSCOPE - A NEW TOOL FOR THE MATERIALS SCIENTIST. 86-075156
- see Woody, C.L. 86-095389
- see Fischer, J. 86-096997
- see Fischer, J. 86-097042
- see Bently, A.P. 86-113752
- see Seah, M.P. 86-118719
- see Brittain, C.P. 85-016518
- Smith, G.D.**
- see Harris, L. Jr. 86-079403
- Currie, P.K. INFLUENCE OF AN IN-PLANE MAGNETIC FIELD ON THE STABILITY OF SHEAR FLOW OF NEMATIC LIQUID CRYSTALS. 85-028248
- Smith, G.D.W.**
- see Tilbury, J.F. 87-061325
- see Worrall, G.M. 87-061702
- see Cerezo, A. 87-073515
- see Delargy, K.M. 87-117113
- see Butterwick, L. 86-004510
- see Butterwick, L. 86-004511
- see McCabe, A.R. 86-099856
- see Bhatti, A.R. 85-050477
- Smith, G.F.**
- see Beitel, J.J. 87-056472
- see Xu, Y.H. 87-068235
- see Rivlin, R.S. 87-069018
- see Beitel, J.J. 86-057239
- see Dickens, E.D. Jr. 85-042759
- Smith, G.G.**
- Stoney, I.F.X. GHAT SIMULATION MODEL FOR STRATEGIC PLANNING OF THE VICTORIAN GRAIN HANDLING AND TRANSPORT SYSTEMS - SOME PRACTICAL ILLUSTRATIONS. 86-053176
- Smith, G.J.**
- see Lock, J.D. 87-006514
- Eagle, D.J.; Milne, W.I. COMPOSITIONAL ANALYSIS OF THIN FILM AMORPHOUS SEMICONDUCTORS AND INSULATORS USING LIMA. 86-106747
- see Finnes, S.J. 85-038983
- Smith, G.L.**
- Holstein, L.C. IMPLEMENTATION OF AN URBAN MAPPING SYSTEM IN THAILAND. 87-067846
- see Neilson, G.F. 86-052131
- Nisbet, K.A. GEODETIC NETWORK DENSIFICATION BY ANALYTICAL AERIAL TRIANGULATION. 86-118776
- Stone, F.A.; Lambourne, E.; Lauter, R. CAD for Designing Telephone Components. 86-120341
- Kerr, M. Kay. UTILIZATION OF POLLY PIGS IN THE WATER INDUSTRY. 86-126344
- see Weinberg, M.C. 85-050359
- see Promis, G.G. 85-115869
- Smith, G. Louis**
- see Bess, T. Dale. 87-101783
- see Stuhmann, Rolf. 85-062860
- Smith, G.M.**
- see Eger, D. 87-103419
- MOTIVATING MAINTENANCE PERSONNEL. 86-084815
- see Whaley, P.W. 85-067241
- see Bosier, M.H. 85-096469
- Smith, G.N.**
- USE OF PROBABILITY THEORY TO ASSESS THE SAFETY OF PROPPED EMBEDDED CANTILEVER RETAINING WALLS. 86-099817
- SUGGESTED METHOD OF RELIABILITY ANALYSIS FOR EARTH RETAINING STRUCTURES. 86-099818
- Smith, G.P.**
- see Birtles, A.B. 85-011319
- see Birtles, A.B. 85-023708
- Smith, G.R.**
- Delheij, P.; Gill, D.R.; Healey, D.; Ottewill, D.; Wait, G.D.; Walden, P.; Johnson, R.R.; Jones, G.; Rozon, F.M.; Sevier, M.; Tervisidis, F.; Trelle, R.P.; Mathie, E.L.; Naqvi, S.I.H.; Lolos, G.J. DIRECT MEASUREMENT OF THE TENSOR POLARIZATION OF A POLARIZED DEUTERON TARGET. 87-000120
- see Durocher, J.J.G. 87-000151
- Barnes, R.N.; Reed, A.R. APPROACH TO THE RAPID COLLECTION AND ANALYSIS OF DESIGN DATA FOR PNEUMATIC CONVEYING SYSTEMS. 87-027704
- see Ho, S.K. 87-079009
- see Broadfoot, A.L. 87-111525
- see Matchett, A.J. 85-098127
- Smith, G.S.**
- Kiesling, H.E.; Galyean, M.L.; Bader, J.R. IRRADIATION ENHANCEMENT OF BIOMASS CONVERSION. 86-002517
- FUEL CONSUMPTION MEASUREMENT AT SEA. 86-108273
- see Selby, H.R. 86-108275
- Smith, G.T.**
- see Chamis, C.C. 85-085598
- Smith, G.V.**
- Counce, R.M. PERFORMANCE CHARACTERISTICS OF AXISYMMETRIC VENTURI-LIKE REVERSE FLOW DIVERTERS. 87-047097
- Smith, G.W.**
- Ratcliffe, N.; Roser, S.J.; Daniel, M.F. PYROELECTRIC BEHAVIOUR OF LANGMUIR-BLODGETT FILMS CONTAINING POLAR CHROMOPHORES. 87-043916
- Evans, T.J. OPTIMIZATION OF THERMAL PERFORMANCE OF LANGMUIR-BLODGETT FILM PYROELECTRIC DEVICES. 87-044007
- see Placek, Jiri. 87-045986
- see Kelebek, S. 87-074222
- see Hawkins, A.D. 87-099081
- Du Boulay, J.B.H. GENERATION OF CRYPTIC CROSS-WORD CLUES. 86-023441
- Daniel, M.F.; Barton, J.W.; Ratcliffe, N. PYROELECTRIC ACTIVITY IN NON-CENTROSYMMETRIC LANGMUIR-BLODGETT MULTILAYER FILMS. 86-044295
- see Daniel, M.F. 86-045043
- see Kelebek, S. 85-079631
- Smith, Garmon B.**
- see Wilson, John T. 87-005742
- see Wilson, Barbara H. 86-083491
- Smith, Garth**
- see Oddone, Pier. 87-094553
- Smith, Gary**
- see Shively, Jon. 86-089047
- Smith, Gary A.**
- see Katz, William. 85-066605
- Smith, Gary L.**
- see Weinberg, Michael C. 87-051309
- Smith, Gary M.**
- Seastrunk, Cliff. WEFT KNIT PRIMER FOR DYERS AND FINISHERS: PART VII - QUALITY CONTROL AND FABRIC DEFECTS. 86-120968
- Smith, Gary P.**
- Okulitch, Andrew V. INGLEFIELD UPLIFT: A DEVONIAN TECTONIC ELEMENT, ELLESMERE ISLAND, ARCTIC CANADA. 87-050616
- Smith, Gary R.**
- see Keeney, Ralph L. 85-093648
- Smith, Gary V.**
- see Robinson, Sharon M. 87-095346
- Smith, Gary W.**
- Seastrunk, Cliff. WEFT-KNIT PRIMER FOR DYERS AND FINISHERS - PART IV: CHEMICAL AND MECHANICAL FINISHING. 86-063830
- Seastrunk, Cliff. WEFT KNIT PRIMER FOR DYERS AND FINISHERS, PART V: PREPARATION AND FINISHING. 85-061000
- Seastrunk, Cliff L.; Johnson, Roy H. SELECTED CHARACTERISTICS OF RING SPUN YARN USED IN WEAVING. 85-126609
- Smith, Geoffrey B.**
- Smith, M. Scott. SYMBIOTIC AND FREE-LIVING DENITRIFICATION BY BRADYRHIZOBIUM JAPONICUM. 86-043280
- Smith, Geoffrey E.**
- TOXICITY OF FLUORIDE-CONTAINING DENTAL PREPARATIONS: A REVIEW. 85-030784
- Smith, George A.**
- Christian, Sherril D.; Tucker, Edwin E.; Scamehorn, John F. GROUP CONTRIBUTION MODEL FOR PREDICTING THE SOLUBILIZATION OF ORGANIC SOLUTES BY SURFACTANT MICELLES. 87-081951
- see Bhat, Subray N. 87-118257
- see Christian, Sherril D. 86-083806
- TESTING PRINTED CIRCUIT BOARDS: AN OVERVIEW OF MOISTURE AND INSULATION RESISTANCE TESTING. 86-094080
- see Christian, Sherril D. 86-112137
- Smith, George E.**
- DANGERS OF CAD. 86-020611
- Smith, George P.**
- see Michiels, Frank. 87-050204
- Smith, George W.**
- OXIDATION RESISTANCE OF PYROLYTICALLY GROWN CARBON FIBERS. 85-012423
- White Jack L.; Buechler, Manfred. MESOPHASE/ISOTROPIC PHASE INTERFACIAL ENERGY: DETERMINATION FROM COALESCENCE KINETICS OF MESOPHASE PITCH. 85-018335
- Smith, Gerald C.**
- SELECTIVE MINING AND GOOD GRADE CONTROL ARE KEY TO CARLIN GOLD'S SUCCESS. 85-050716
- Smith, Gerald N.**
- see Connor, Jody N. 86-063882
- Smith, Gerald W.**
- see White, Bob E. 86-011794
- Smith, Gerard V.**
- see Shiley, Richard H. 85-063099
- Smith, Gerry**
- see Bennett, Jeff. 86-060065
- Smith, Gilbert R.**
- see Hovis, Warren A. 85-079159
- Smith, Glenda E.**
- see Beck, Robert J. 85-046762
- Smith, Glenn S.**
- see Scott, Waymond R. Jr. 87-037544
- see Nordgard, John D. 87-100353
- see Scott, Waymond R. Jr. 86-032735
- see Scott, Waymond R. Jr. 86-037670
- Smith, Gordon**
- TRANSIT TACTICS: KEEPING LIGHT RAIL MOVING. 87-124497
- see Akella, Jagannadham. 85-120884
- Smith, Gordon D.**
- see Sarabun, Charles C. Jr. 85-077137
- Smith, Gordon S.**
- see Akella, Jagannadham. 87-075758
- Smith, Gordons S.**
- see Akella, Jagannadham. 86-077495
- Smith, Graham**
- see Gahan, Lawrence R. 87-028308
- Smith, Graham C.**
- Lea, Colin. WETTING AND SPREADING OF LIQUID METALS: THE ROLE OF SURFACE COMPOSITION. 87-118598
- Smith, Graham M.**
- see Sigal, Irving S. 86-013162
- Smith, Gregory**
- see Duffy, Thomas M. 87-073782
- Smith, Gregory C.**
- Purdes, Andrew J. SIDEWALL-TAPERED OXIDE BY PLASMA-ENHANCED CHEMICAL VAPOR DEPOSITION. 85-104768
- Smith, Gregory E.**
- Whitlow, Woodrow Jr.; Hassan, H.A. UNSTEADY TRANSONIC FLOWS PAST AIRFOILS USING THE EULER EQUATIONS. 87-001474
- see Walkley, Kenneth B. 87-003215
- Smith, Gregory P.**
- SHIPPER'S AGENTS. 86-098096
- Smith, Gretchen A.**
- see Cope, John G. 87-007507
- Smith, H.**
- see Beyer, J. 87-118061
- see Bailey, M.R. 85-001742
- ASSESSMENT OF AND THERAPY FOLLOWING CONTAMINATION THROUGH THE LUNGS OR GASTROINTESTINAL TRACT. 85-009599
- Smith, H. Allison**
- MASONARY STRUCTURES: THE EASTERN EARTHQUAKE HAZARD. 86-069742

- Smith, H.C.**
—see Floyd, R.E. 85-012134
- Smith, H.D. Jr.**
—see Gadcken, L.L. 87-079974
- Smith, H.E.**
—Morrison, G.H.; Hodul, D.T. CRYSTALLINE STATE INFORMATION FROM SECONDARY ION MASS SPECTROMETRY. 87-029663
- Smith, H.G.**
—see Abdallah, S. 86-046298
—see Eklund, P.C. 85-051007
—see Finlayson, T.R. 85-055672
—Dolling, G.; Kunii, S.; Kasaya, M.; Liu, B.; Takegahara, K.; Kasuya, T.; Goto, T. EXPERIMENTAL STUDY OF LATTICE DYNAMICS IN LaB_6 AND YbB_6 . 85-061260
- Smith, H.H.**
—Michel, D.J. NEUTRON IRRADIATION EFFECTS ON FATIGUE CRACK PROPAGATION IN ALLOY 718 AT 650°C. 87-076498
—Michel, D.J. EFFECT OF ENVIRONMENT ON FATIGUE CRACK PROPAGATION BEHAVIOR OF ALLOY 718 AT ELEVATED TEMPERATURES. 86-074237
—Michel, D.J. EFFECT OF NEUTRON IRRADIATION ON FATIGUE CRACK PROPAGATION IN ALLOY 718 AT 650°C. 86-077998
—see Michel, D.J. 86-078128
—see Michel, D.J. 85-074458
—see Michel, D.J. 85-109575
- Smith, H.I.**
—see Warren, A.C. 85-100865
- Smith, H.J.**
—Roy, M.-F.; Carlson, P.A. SELECTING A MAPLE RESEARCH REACTOR CORE FOR 1-10 MW OPERATION. 87-077994
—see Kress, L.W. 86-002984
- Smith, H.J.T.**
—Dion, M.; Escudero, R. STUDY OF APPLIED MICRO-WAVES AND QUASIPARTICLE INJECTION ON THE DYNAMICALLY ENHANCED SUPERCURRENT OF A MICROBRIDGE. 87-117363
- Smith, H.K.**
—Rhyne, J.J.; Hardman-Rhyne, K.A.; Wallace, W.E. THERMODYNAMIC STUDIES OF HYDRIDES OF R_2Fe_{13} ($\text{R} \equiv \text{Y, Er, Ho, Lu}$) AND R_2Mn_{13} ($\text{R} \equiv \text{Gd, Dy, Er, Ho}$). 87-060013
—see Rhyne, J.J. 87-097561
—Wallace, W.E. SURFACE COMPOSITION OF THE $\text{ZrMn}_2\text{T}_{0.8}$ SYSTEMS ($\text{T} \equiv \text{Mn, Fe, Co, Ni}$) AS DETERMINED BY AUGER ELECTRON SPECTROSCOPY. 86-061127
—see Podziwiatr, A.T. 85-065180
- Smith, H.S.**
—see Patel, B.K. 86-039699
- Smith, H.T.**
—see Gilmore, D.J. 85-022289
- Smith, H. Vernon Jr.**
—see Sherman, Joseph D. 86-061601
—Allison, Paul; Sherman, Joseph D. 4X SOURCE. 86-061802
—see Keller, Roderich. 86-061820
- Smith, H.W.**
—see Fair, K.J. 87-004559
—see Jowett, A. 87-018969
—see Goldenberg, A.A. 87-099467
—see Mah, K. 87-102029
—see Bowen, R.M. 86-018611
—see Laplante, A.R. 85-062696
- Smith, H.W. Jr.**
—Atkins, L.M.; Binkley, D.A.; Richardson, W.G.; Miner, D.J. UNIVERSAL HPLC DETERMINATION OF INSULIN POTENCY. 85-032457
- Smith, H. Wilson**
—Fletcher, Samuel G.; McCutcheon, Martin J. PROGRESS IN TONGUE HEIGHT MEASURES WITH OPTICAL TRANSDUCERS. 86-113160
- Smith, Hal**
—see Pritikin, Leonard. 86-010991
- Smith, Hal L.**
—COMPETING SUBCOMMUNITIES OF MUTUALISTS AND A GENERALIZED KAMKE THEOREM. 86-034969
—ON THE ASYMPTOTIC BEHAVIOR OF A CLASS OF DETERMINISTIC MODELS OF COOPERATING SPECIES. 86-034975
—ON THE SMALL OSCILLATIONS OF THE PERIODIC RAYLEIGH EQUATION. 86-071520
- Smith, Hamil A.**
—see Betts, Peter J. 85-034887
- Smith, Hamish Ogilvy**
—see Denton, John T. 87-014988
- Smith, Harold G.**
—see Onodera, Akifumi. 87-111097
- Smith, Harry**
—JAMMING PAYLOADS FOR UNMANNED AERIAL VEHICLES. 87-003192
- Smith, Harry D.**
—see Mattox, Douglas M. 85-014498
- Smith, Heidi J.**
—see Geddes, Leslie A. 85-091831
- Smith, Henrik**
—see Jacobsen, Karsten W. 87-054917
—see Oji, Herbert. 85-071259
- Smith, Henry C.**
—DATABASE DESIGN: COMPOSING FULLY NORMALIZED TABLES FROM A RIGOROUS DEPENDENCY DIAGRAM. 85-030485
- Smith, Henry I.**
—see Wong, Chee C. 87-052154
—see Plotnik, I. 87-059191
—STATISTICAL ANALYSIS OF ULTRAVIOLET, X-RAY, AND CHARGED-PARTICLE LITHOGRAPHIES. 87-065337
—see Warren, A. C. 87-105405
—see Chou, Stephen Y. 87-105464
—see Chou, S. Y. 87-122961
—REVIEW OF SUBMICRON LITHOGRAPHY. 86-066823
—see Warren, A.C. 86-106211
—see Chou, S. 86-106213
—see Warren, A.C. 86-123018
—see Chou, S.Y. 86-123021
—see Atwater, H.A. 85-100600
- Smith, Herb**
—METHODS FOR TRAINING THE TECHNICAL EDITOR IN INTERPERSONAL SKILLS. 85-040495
- Smith, Hoover A.**
—see Centers, Phillip W. 85-064283
- Smith, Howard**
—see Vilar, Enric. 86-005671
—INCREASING FUNCTIONALITY OF ALARM ANNUNCIATORS. 85-003550
- Smith, Howard A.**
—Fischer, Jacqueline; Waltman, William B.; Russell, Ray W.; Wollman, Eric R.; Albert, Elise; Stuart, Frank E. CRYOGENIC SERVO-CONTROLLED INFRARED FABRY-PEROT SPECTROMETER. 85-108464
- Smith, Howard M.**
—ELECTRONIC SCRAP: MAKING THE MOST OF ITS HIDDEN VALUE. 85-071100
- Smith, Howard W.**
—Hunt, James P. STRESSES AND STRAINS IN COMPOSITES FROM ROSETTE-GAGE READINGS. 86-020211
- Smith, Howard Wesley**
—AIRPLANE DESIGNER'S CHECKLIST FOR OCCUPANT INJURY PREVENTION. 85-002953
- Smith, Howell K. II.**
—see Heilmann, Steven M. 86-091867
- Smith, Hubert C.**
—see Gall, Peter D. 87-001453
- Smith, Hugh M.**
—ORGANIC PIGMENTS - PAST, PRESENT, AND FUTURE. 85-083797
- Smith, Hugh T.**
—Armitage, William J.; Duckworth, R. James. USING THE MACINTOSH ON A UNIX NETWORK. 87-024914
- Smith, Hugh T. (Ed.)**
—COMPUTER-BASED MESSAGE SERVICES, PROCEEDINGS OF THE IFIP WG 6.5 WORKING CONFERENCE. 86-041902
- Smith, I.**
—Beutin, E. AIR POLLUTION CONTROL IN THE GERMAN GLASS INDUSTRY. 87-052047
—Christmeier, F.; Van Winkle, R. OPTIMIZATION OF RECOVERY BOILER CONTROL. 86-084794
- Smith, I.F.C.**
—Gurney, T.R. CHANGES IN THE FATIGUE LIFE OF PLATES WITH ATTACHMENTS DUE TO GEOMETRICAL EFFECTS. 86-089609
- Smith, I.M.**
—ADAPTABILITY OF TRULY MODULAR SOFTWARE. 86-023645
—see Hicks, M.A. 86-110952
- Smith, I.O.**
—see Cutler, L.R. 87-004352
—see Northwood, D.O. 87-012576
—see Gates, J.D. 87-061319
—see Northwood, D.O. 87-066551
—see Rieck, R.M. 87-113006
—see Gates, J.D. 87-114395
—see Northwood, D.O. 86-068123
—see Northwood, D.O. 86-074079
—see Northwood, D.O. 85-004213
—see Northwood, D.O. 85-004474
—see Moerner, L. 85-004507
—see Northwood, D.O. 85-004508
—see Northwood, D.O. 85-004509
—see Northwood, Derek O. 85-004510
—see Northwood, D.O. 85-064924
- Smith, I.R.**
—see Vadher, V.V. 87-036439
—Kettleborough, J.G.; Kok, T.C. BRUSHLESS AND CURRENT-COMPOUNDED FREQUENCY-CONVERTOR EXCITER. 86-036171
—see Vadher, V.V. 86-036460
- Smith, I.T.**
—MODERN SLITTING LINE TECHNOLOGY. 86-110169
- Smith, Ian (Ed.)**
—see Reis, Albino (Ed.). 86-042576
- Smith, Ian F.C.**
—Hirt, Manfred A. FATIGUE RELIABILITY: ECCS SAFETY FACTORS. 87-116651
—Hirt, Manfred A. Fatigue Design Concepts. 87-128312
—Hirt, Manfred A. REVIEW OF FATIGUE STRENGTH IMPROVEMENT METHODS. 85-125808
- Smith, Ian O.**
—see Xian Ying, Meng. 87-004414
—see Dobromirskii, Janusz. 87-115436
—see Northwood, Derek O. 87-122184
—see Northwood, Derek O. 86-004246
—see Northwood, Derek O. 86-004832
—see Dobromirskii, Janusz. 86-107984
- Smith, Ian R.**
—Harvey, Robert A.; Fathers, David J. ACOUSTIC MICROSCOPE FOR INDUSTRIAL APPLICATIONS. 85-000581
- Smith, Ian W.**
—CONVERSION OF BROWN COAL TO OIL BY FLASH PYROLYSIS. 87-018383
- Smith II, Howell K.**
—see Rasmussen, Jerald K. 87-091040
- Smith, Ilene V.**
—ALL THE ADS THAT ARE FIT TO PRINT. 87-058323
- Smith, Irl W.**
—see Statz, Hermann. 87-105061
—see Haus, Hermann A. 85-061679
- Smith, J.**
—see Bridge, B. 87-051701
—NOVEL REACTOR CONCEPTS. 87-077894
—see Labrujere, T.E. 86-001766
—see Lee, W.S. 86-109122
—THEORETICAL EXPLORATION OF THE CAPABILITIES OF 2D FLEXIBLE WALL TEST SECTIONS FOR 3D TESTING. 85-125988
- Smith, J.A.**
—see Balick, Lee K. 87-047764
—De Puit, E.J.; Schuman, G.E. WOOD RESIDUE AND FERTILIZER AMENDMENT ON BENTONITE MINE SPOILS: II. PLANT SPECIES RESPONSES. 87-109572
—see Witkowski, P.J. 87-126492
—Schuman, G.E.; De Puit, E.J.; Sedbrook, T.A. WOOD RESIDUE AND FERTILIZER AMENDMENT OF BENTONITE MINE SPOILS: I. SPOIL AND GENERAL VEGETATION RESPONSES. 86-017011
—COMPUTER GENERATION OF MAXIMUM RELIABILITY, MINIMUM COST SYSTEM DESIGNS. 85-115414
- Smith, J.A.S.**
—see Kalasinsky, V.F. 87-017040
- Smith, J.B.**
—Sims, W.A. IMPACT OF POLLUTION CHARGES ON PRODUCTIVITY GROWTH IN CANADIAN BREWING. 86-011418
—NEW H2Ss. 85-092929
- Smith, J.C.**
—ELECTRIC ROUTE TO ECONOMIC GROWTH. 85-037196
- Smith, J. Cecil Jr.**
—see Bieri, John G. 85-008486
- Smith, J.D.**
—see Hutchings, K.M. 87-061943
—see Mitchell, R.J. 87-074536
—GEAR TRANSMISSION ERROR ACCURACY WITH SMALL ROTARY ENCODERS. 87-093109
—see Culwick, B.B. 86-000229
—see Klein, J.D. 86-000311
—see McFadden, P.D. 86-050812
—see McFadden, P. D. 86-050818
—see McFadden, P.D. 85-007976
—see McFadden, P.D. 85-048368
—see Doherty, R.D. 85-060303
—see Pick, A.R. 85-082218
- Smith, J.D.B.**
—see Sadhir, R.K. 85-087472
- Smith, J. David**
—see Waite, T. David. 86-063382
—see Hamilton, Terry F. 86-090013
—SOME HIGHLY STERICALLY HINDERED ORGANO-SILICON COMPOUNDS. 86-097220
—Hauser, Jon Y.; Bagg, John. POLYCYCLIC AROMATIC HYDROCARBONS IN SEDIMENTS OF THE GREAT BARRIER REEF REGION, AUSTRALIA. 85-123071
- Smith, J. Devere**
—see Gunn, James E. 87-105016
- Smith, J. Dungan**
—see Wiberg, Patricia L. 87-046736
—see McLean, S.R. 86-047585
- Smith, J.E.**
—see Craig, G.L. 87-021299
—MYCOTOXIN HAZARDS IN THE PRODUCTION OF FUNGAL PRODUCTS AND BYPRODUCTS. 87-048616
—see Shryne, R. 87-079813
—see Elnick, D.E. 87-109812
—see Carter, T.S. 86-081201

- Smith, J.F.**
 —see Chueh, S.-C. 87-081533
 —Carlson, O.N.; De Avillez, R.R. NIOBIUM-CARBON SYSTEM. 87-076760
 —see Carlson, O.N. 87-124711
 —see Park, Y.H. 86-004561
 —see Barker, L.R. 86-102300
 —Peterson, D.T.; Smith, M.F. INTERPRETATION OF Q^* IN THERMOTRANSPORT. 85-070131
 —Akers, G.A.; Armstrong, P.E.; Eash, D.T. SEPARATION AND CHARACTERIZATION OF STRESS LEVELS AND TEXTURE IN METAL SHEET AND PLATE: I. PRINCIPLES AND PRELIMINARY EXPERIMENT. 85-103857
 —see Lee, J.B. 85-109757
 —see Subramanian, P.R. 85-126671
 —see Subramanian, P.R. 85-126672
 —see Subramanian, P.R. 85-126691
- Smith, J.G.**
 —see Ford, W.T. 87-083728
 —COMPARISON OF TRANSIENT MODELS FOR FLAT-PLATES AND TROUGH CONCENTRATORS. 87-110661
 —COMMUNICATING THROUGH DEEP SPACE. 86-112446
- Smith, J.H.**
 —Bondurant, J.A.; Wolleson, W.A.; Cochrane, J.F. NUTRIENTS IN WASTEWATER FORM A PHOSPHATE FERTILIZER MANUFACTURING PLANT SO STORED FOR IRRIGATION. 87-062283
 —SNUPPS UNITS LOG SUCCESSFUL FIRST YEAR OF OPERATION. 87-077856
 —Peckenpaugh, R.E. STRAW DECOMPOSITION IN IRRIGATED SOIL: COMPARISON OF TWENTY-THREE CEREAL STRAWS. 86-044156
 —DECOMPOSITION OF POTATO PROCESSING WASTES IN SOIL. 86-048451
 —Dodd, C.V.; Chitwood, L.D. MULTIFREQUENCY EDDY CURRENT EXAMINATION OF SEAM WELD IN STEEL SHEATH. 86-128827
 —FERTILIZING AGRICULTURAL LAND WITH RAINBOW TROUT MANURE FOR GROWING SILAGE CORN. 85-042179
- Smith, J.H.B.**
 —VORTEX FLOWS IN AERODYNAMICS. 86-001747
 —see Riley, N. 85-001531
- Smith, J.I.**
 —Quessel, A.A.; Smart, N.J.; Misawa, M.; Kurz, W.G.W. DEVELOPMENT OF A SINGLE-STAGE GROWTH AND INDOLE ALKALOID PRODUCTION MEDIUM FOR CATHARANTHUS ROSEUS (L.) G. DON SUSPENSION CULTURES. 87-071464
- Smith, J.J.**
 —Jiang, H.; Eby, R.K.; Adams, W.W. LASER GENERATION OF ULTRASOUND IN HIGH-MODULUS FIBRES. 87-043858
 —see Li, Janguo. 86-040265
- Smith, J.L.**
 —Lawson, A.C. SUPERCONDUCTIVITY IN THE ACTINIDES. 87-000802
 —see Arko, A.J. 87-015728
 —see Abedin, M.J. 87-022368
 —see Lawson, A.C. 87-059927
 —see Willis, J.O. 87-117532
 —Willis, J.O.; Willis, Z.; Ott, H.R.; Lambert, S.E.; Dalichaouch, Y.; Maple, M.B. IMPURITIES IN UB_{13} . 87-117644
 —see MacLaughlin, D.E. 87-117649
 —see Willis, J.O. 87-117666
 —see Hagen, M. 87-117753
 —see Taillefer, L. 87-117839
 —see Batlogg, B. 87-117847
 —see Fisk, Z. 87-124214
 —see Klassen, R.J. 87-124264
 —see Clark, W.G. 87-124278
 —see Congleton, J.J. 86-010359
 —see Penney, T. 86-015158
 —see Abedin, M.J. 86-033349
 —see Sobel, L. 86-054841
 —see Chirovsky, L.M.F. 86-068251
 —McNeal, B.L.; Cheng, H.H.; Campbell, G.S. CALCULATION OF MICROBIAL MAINTENANCE RATES AND NET NITROGEN MINERALIZATION IN SOIL AT STEADY-STATE. 86-110704
 —see Remenyi, G. 86-118154
 —see Tien, Cheng. 86-118214
 —see Batlogg, B. 86-118215
 —see Fisk, Z. 86-118279
 —see Swedan, S.E. 86-120188
 —Fisk, Z.; Willis, J.O.; Giorgi, A.L.; Roof, R.B.; Ott, H.R.; Rudiger, H.; Felder, E. IMPURITY EFFECTS IN UB_{13} . 86-124346
 —see Cooper, S.L. 86-124380
 —see Jaccard, D. 86-124382
 —see Hernandez, G. 85-006158
 —see Takagi, Shigeru. 85-042081
 —see Pierce, R.D. 85-046696
 —see Smith, L.A. 85-053801
 —see Acker, F. 85-065473
 —see Lawson, A.C. 85-120728
- see Lawson, A.C. 85-120838
- Smith, J.M.**
 —see Leung, P.C. 87-012561
 —see Biswas, J. 87-014123
 —see Chen, Song-Ying. 87-014257
 —see Biswas, J. 87-014464
 —see Biswas, J. 87-014465
 —see Kimura, Shoichi. 87-016843
 —see Park, In-Soo. 87-032580
 —see Leung, Pak. 87-055903
 —see Chen, Song-Ying. 87-118806
 —see Funazukuri, Toshitaka. 87-121739
 —see Kenny, P.G. 87-124061
 —see Biswas, J. 86-013546
 —see Biswas, J. 86-013644
 —see Ahn, Bum-Jong. 86-016171
 —see Ahn, Bum-Jong. 86-046501
 —see Pickston, L. 86-048257
 —MODULARIZATION CONCEPTS FOR THE NORMAN WELLS EXPANSION PROJECT. 86-080803
 —see Yucelen, Fusun. 86-080981
 —AN/AP3-134(V) MARITIME SURVEILLANCE RADAR. 86-096709
 —see Hu, Wang. 86-110317
 —see Dogu, Timur. 86-117822
 —see Recasens, F. 85-001137
 —see Ahn, Bum-Jong. 85-001184
 —see Krebs, C. 85-012210
 —see Tan, Chung-Sung. 85-015147
 —see Weng, Hung-Shan. 85-015155
 —see Ahn, Bum-Jong. 85-015728
 —see Do, D.D. 85-031357
 —see Estevez, L.A. 85-041361
 —see Cagliostro, Domenico E. 85-047819
 —see Ludwig, Ralf. 85-067862
 —see Zhenglu Pan. 85-077666
 —see Krebs, Claus. 85-082737
 —see Wang, Jian-Hua. 85-082743
 —see Ahn, Bum-Jong. 85-085396
 —see Zhenglu Pan. 85-113761
- Smith, J.M.A.**
 —see Helliwell, J.R. 85-027473
- Smith, J. MacGregor**
 —see Norbis, Mario I. 86-103114
 —Bouanaka, Bouteldja. QUEUEING NETWORK DECOMPOSITION AND FACILITIES PLANNING. 85-078444
 —see Karbowicz, C.J. 85-079274
- Smith, J.N.**
 —see Schafer, C.T. 85-048748
 —Schafer, C.T. BIOTURBATION PROCESSES IN CONTINENTAL SLOPE AND RISE SEDIMENTS DELINEATED BY Pb-210, MICROFOSSIL AND TEXTURAL INDICATORS. 85-066466
- Smith, J.R.**
 —see Powell, J. 87-048080
 —see Buckley, D.H. 87-110968
 —see Shoemaker, G.H.N. 86-012441
 —Namkung, W.; Schneider, R.F.; Rhee, M.J. EMITTANCE ANALYSIS OF BEAM PROPAGATION IN LOW PRESSURE AIR. 86-041109
 —see Schneider, R.F. 86-041164
 —see Kempster, A. 86-093507
 —Mykura, J.F.; Cudworth, C.J. EFFECT OF HYSTERETIC DAMPING ON TURBOGENERATOR SHAFT TORSIONAL OSCILLATIONS. 86-124020
 —Tait, A. DESIGN APPLICATION OF AN ELECTRICAL MACHINE RESPONSE SIMULATOR. 85-035211
- Smith, J.R.H.**
 —see Eastham, D.A. 87-112115
 —see Smith, K.R. 86-009283
 —Clough, A.S.; Jackson, D.F.; Smith, K.R.; Measday, D.F.; Entezami, F.; Noble, A.; Stanislaus, S.; Virtue, C.; Salomon, M.; Aniol, K.A. GAMMA-RAY COINCIDENCE MEASUREMENTS FOR STUDIES OF PION CHEMISTRY. 86-112998
- Smith, J.S.**
 —see Venkatesan, T. 87-103046
 —MARINE DESIGN CONSULTANTS. 87-107336
 —see Kapon, E. 85-062139
 —see Jackson, M.R. 85-089751
 —see Rav-Noy, Z. 85-119671
- Smith, J.S. Jr.**
 —Davidson, J.I. Jr.; Sanders, T.H.; Cole, R.J. STORAGE ENVIRONMENT IN A MECHANICALLY VENTILATED PEANUT WAREHOUSE. 86-002437
- Smith, J.T.**
 —see Birles, A.B. 85-011438
 —REMOTE MONITORING OF THE PRESSURISED CABLE NETWORK: PART 2 - CABLE PRESSURE MONITORING. 85-116247
- Smith, J.V.**
 —see Sutton, S.R. 87-068606
 —see Sutton, S.R. 86-048057
 —see Pluth, J.J. 85-105073
- Smith, J.W.**
 —see Rigby, D. 87-005879
- Inskip, H. ESTIMATION OF BELOW MEASUREMENT THRESHOLD DOSES FOLLOWING THE REMEASUREMENT OF A SAMPLE OF OLD FILMS. 87-053208
 —see Wastling, M.A. 87-116173
 —see Pistorius, J.M. 86-024764
 —NEW LSHT MOTORS BOOST EFFICIENCY. 86-056407
 —Zhang, D.S. MICROFRICTION CONSTITUTIVE THEORY FOR CYCLIC PLASTICITY OF METALS. 86-074544
 —see Scott, K.M. 85-026520
- Smith, Jack**
 —STRATIFIED REFRACTIVITY EFFECTS ON MICRO-WAVE PROPAGATION NEAR THE EARTH'S SURFACE. 85-005325
- Smith, Jack F.**
 —Fe-V BINARY. 86-063473
 —IMAGE (FILM) RECORDERS: AN OVERVIEW. 85-071744
- Smith, Jack R.**
 —see Principe, Jose C. 87-009975
 —see Principe, Jose C. 86-009847
- Smith, Jack W. Jr.**
 —see Josephson, John R. 87-031886
- Smith, James**
 —see Kremers, John. 86-058204
 —Clark, Michael. SPC SHARPLY DROPS REJECTS. 86-094783
- Smith, James A.**
 —ESTIMATING THE UPPER TAIL OF FLOOD FREQUENCY DISTRIBUTION. 87-044421
 —Novak, John T. BIODEGRADATION OF CHLORINATED PHENOLS IN SUBSURFACE SOILS. 87-085116
 —STATISTICAL MODELING OF DAILY RAINFALL OCCURRENCES. 87-097297
 —Karr, Alan F. STATISTICAL INFERENCE FOR POINT PROCESS MODELS OF RAINFALLS. 87-097299
 —Harte, Philip T.; Hardy, Mark A. TRACE-METAL AND ORGANOCHLORINE RESIDUES IN SEDIMENTS OF THE UPPER ROCKAWAY RIVER, NEW JERSEY. 87-099163
 —Karr, Alan F. FLOOD FREQUENCY ANALYSIS USING THE COX REGRESSION MODEL. 86-045439
 —see Strahler, Alan H. 86-099439
 —see Cooper, Kevin D. 86-099532
- Smith, James C.**
 —see Hoh, Roger H. 87-007605
 —Akeroyd, James K. APPLYING EXPERIENCE IN AN ADVANCED DESIGN. 86-080083
- Smith, James E.**
 —Weiss, Shlomo; Pang, Nicholas Y. SIMULATION STUDY OF DECOMPALED ARCHITECTURE COMPUTERS. 86-020971
 —see Cheung, Tony. 86-024632
 —ON SEPARABLE UNORDERED CODES. 85-018644
 —Goodman, James R. INSTRUCTION CACHE REPLACEMENT POLICIES AND ORGANIZATIONS. 85-021212
 —see Holt, Craig S. 85-022882
- Smith, James F.**
 —Hinson, David C. THIN FILM CHARACTERIZATION. 87-040306
- Smith, James G.**
 —Tippin, David L.; Bennet, Malichi C. III; Salgaonkar, Jagdish B. UPGRADING A LANDMARK WATER TREATMENT PLANT. 87-127508
 —Benham, John R. SKY LAKES ROADLESS AREA AND MOUNTAIN LAKES WILDERNESS, OREGON. 85-072354
- Smith, James H.**
 —THIN-FILM MEDIA MEET INCREASED STORAGE DEMANDS. 86-031427
 —see Ramey, Daniel B. 85-095401
- Smith, James J.**
 —see Muzi, Michael. 86-009617
- Smith, James L.**
 —Campbell, Craig D.; Mead, Roy A. IMAGING AND IDENTIFYING LOBLOLLY PINE SEEDLINGS AFTER THE FIRST GROWING SEASON ON 35MM AERIAL PHOTOGRAPHY. 87-047755
 —see Pierce, R. Dean. 87-048515
 —see Prisle, Stephen P. 87-098564
 —EVALUATION OF THE EFFECTS OF PHOTO MEASUREMENT ERRORS ON PREDICTIONS OF STAND VOLUME FROM AERIAL PHOTOGRAPHY. 86-001565
 —see Hagan, Gary F. 86-048516
 —see Smith, Stephen B. 85-103551
- Smith, James Lee**
 —RECOVERY OF PYROSHOCK DATA FROM DISTORTED ACCELERATION RECORDS. 86-032514
 —EFFECTS OF VARIABLES UPON PYROTECHNICALLY INDUCED SHOCK RESPONSE SPECTRA. 86-112360
- Smith, James P.**
 —IS YOUR DEPARTMENT PREPARED TO HANDLE VACANT BUILDING OPERATIONS? 86-012030

- Connor, Douglas R.; Bose, Anjan; Burton, Ed. DEVELOPMENT OF OPERATOR TRAINING CURRICULA USING THE INSTRUCTIONAL SYSTEMS DEVELOPMENT APPROACH. 86-039124
—COMMISSIONING AND OPERATIONAL EXPERIENCES OF JAVA SEAWATER TREATING FACILITY. 85-078123
- Smith, James R.**
—see Richardson, Albert E. 87-077213
- Smith, James W.**
—see Eacott, J. Graham. 86-028520
- Smith, Jan**
—see Nordstrom, Bengt. 85-022133
- Smith, Jan M.**
—see Petersen Kent. 87-022771
- Smith, Jana P.**
—see Obendorf, S. Kay. 87-053460
- Smith, Jared**
—Gerson, Dennis. BUT FTIR ISN'T SUPPOSED TO BE USED FOR SURFACES. 87-112231
- Smith, Jason L.**
—CIM - IS OUR FACTORY READY?. 86-058332
- Smith, Jay H.**
—see Krieger, Robert I. 87-044204
- Smith, Jeff**
—DEVELOPMENT OF INTELLIGENT TELEX TERMINALS. 85-116944
- Smith, Jeffrey W.**
—TAKE CONTROL OF YOUR MANUFACTURING. 86-094803
- Smith, Jerel**
—see Slaughter, Dennis. 87-040301
- Smith, Jeremy**
—see Cusack, Stephen. 86-095981
- Smith, Jerome**
—ON SURFACE WAVES CROSSING A STEP WITH HORIZONTAL SHEAR. 87-127598
- Smith, Jerome D.**
—see Corbett, John D. 86-098413
- Smith, Jerome R.**
—Hurst, Homer T. RESIDENTIAL WINDOW AND DOOR SYSTEMS. 85-053634
- Smith, Jerry J.**
—see Ghoroghchian, Jamal. 86-040108
—see Cassidy, John. 86-040206
- Smith, Jim L.**
—FRAMEWORKS FOR DEFECTS DIAGNOSIS: EXPERIENCE IN DEVELOPING AN EXPERT SYSTEM. 87-006237
- Smith, Jim T.**
—REMOTE MONITORING OF THE PRESSURIZED CABLE NETWORK. 85-116246
- Smith, Joan**
—FORMATTING STANDARDS FOR DOCUMENT INTERCHANGE. 85-029479
- Smith, Joan M.**
—IMPLICATIONS OF SGML FOR THE PREPARATION OF SCIENTIFIC PUBLICATIONS. 86-030916
- Smith, John**
—BATCH AND CONTINUOUS CONTROLLERS UNITE. 85-091190
- Smith, John A.**
—DRY EDIBLE BEAN FIELD HARVESTING LOSSES. 87-001762
—see Yonts, C. Dean. 87-116942
- Smith, John B.**
—Weiss, Stephen F. FORMATTING TEXTS ACCESSED RANDOMLY. 87-058086
- Smith, John D.**
—see Gros, Jacques G. 86-120293
- Smith, John D. III**
—see Klopp, Robert L. 86-058728
- Smith, John E.**
—EPA SETS EFFLUENT GUIDELINES FOR FOUNDRIES. 86-048772
- Smith, John F.**
—see Itkin, Victor P. 87-081166
- Smith, John Grieve**
—Fleck, Vivien. BUSINESS STRATEGIES IN SMALL HIGH-TECHNOLOGY COMPANIES. 87-067988
- Smith, John Henry (Ed.)**
—see Early, James G. (Ed.). 86-070490
- Smith, John L.**
—PNEUMATIC LOGIC SYSTEM CONTROLS DIVING VESSEL PROPULSION. 87-107236
- Smith, John M.**
—see Warmoeskerken, M.M.C.G. 85-072945
- Smith, John Q.**
—ULTRASONIC SENSING FINDS ITS PLACE IN INDUSTRY. 87-106382
- Smith, John R.**
—see McShea, Lawrence J. 87-082132
—see Vinet, Pascal. 87-111202
—see Vinet, Pascal. 86-043684
—see Lees, Peter. 86-093666
—ESTIMATING LATER AGE STRENGTHS OF CONCRETE. 85-024497
—see Ferrante, John. 85-070380
- Smith, John Steven**
—see Zah, Chung-en. 85-005215
- Smith, John W.**
—Gould, Keith W.; Hart, Glenn H.; Rigby, Don. ISOTOPIC STUDIES OF AUSTRALIAN NATURAL AND COAL SEAM GASES. 86-077204
- Smith, John Ward**
—see Miknis, Francis P. 85-077683
- Smith-Jones, P.M.**
—Strefflow, F.W.E.; Bohmer, R.G. SEPARATION OF CARRIER-FREE ⁸⁵Sr FROM A RUBIDIUM CHLORIDE CYCLOTRON TARGET. 86-116925
- Smith, Joseph J.**
—McKeon, J.E.; Hoy, K.L.; Boysen, R.L.; Shechter, L. LESSONS FROM 10 CASE STUDIES IN INNOVATION - II. 85-116133
—McKeon, J.E.; Hoy, K.L.; Boysen, R.L.; Shechter, L.; Roberts, E.B. LESSONS FROM 10 CASE STUDIES IN INNOVATION - I. 85-116139
- Smith, Joseph L. Jr.**
—see Russo, Gilberto. 87-121104
- Smith, Joseph V.**
—see Hawthorne, Frank C. 87-108497
—see Cerny, Petr. 85-041749
- Smith, Julie M.**
—see Byrd, Jack. 86-058190
- Smith, Julius O.**
—Abel, Jonathan S. SPHERICAL INTERPOLATION METHOD OF SOURCE LOCALIZATION. 87-108131
—FUNDAMENTALS OF DIGITAL FILTER THEORY. 86-108840
—Friedlander, Benjamin. ADAPTIVE MULTIPATH DELAY ESTIMATION. 86-109135
—Friedlander, Benjamin. ADAPTIVE INTERPOLATED TIME-DELAY ESTIMATION. 85-025099
- Smith, Justin R.**
—PARALLEL ALGORITHMS FOR DEPTH-FIRST SEARCHES I. PLANAR GRAPHS. 86-071840
- Smith, K.**
—see Kean, P. 87-063203
—see Marshall, G.L. 87-083075
—Sibbett, W.; Langford, N. STREAK CAMERA STUDY OF ULTRASHORT PULSE PROPAGATION IN A WEAKLY MULTIMODE OPTICAL FIBER. 86-044839
—see Langford, N. 86-064646
—Langford, N.; Sibbett, W.; Taylor, J.R. PASSIVELY MODE-LOCKED C.W. RHODAMINE 700 DYE LASER. 86-054655
—Catherall, J.M.; New, G.H.C. COMPARISON OF EXPERIMENT AND THEORY IN A SYNCHRONOUSLY MODE-LOCKED DYE LASER. 86-064682
—see Ainscough, J. 85-040381
- Smith, K.A.**
—Iwasaki, I. CHLORINATION OF COPPER AND NICKEL SULFIDE CONCENTRATES. 87-028530
—see Udupa, A.R. 87-028588
—see Fabris, J.G. 87-126787
—see Pain, B.F. 86-044647
—Iwasaki, I. CHLORINATION OF COPPER AND NICKEL SULFIDE CONCENTRATES. 85-026674
—see Udupa, A.R. 85-079688
- Smith, K.B.**
—see Buchanan, D.J. 85-112239
- Smith, K.C.**
—see Chong, C.P. 87-036076
—see Chong, C.P. 87-082589
—see Yang, Tao. 86-023972
—see Moufah, H.T. 85-101736
- Smith, K.E.**
—Kershaw, R.; Dwight, K.; Wold, A. PREPARATION AND PROPERTIES OF CUBIC ZrO₂ STABILIZED WITH Ni(II). 87-013998
- Smith, K.J.**
—see Lay, Linda J. 86-083067
- Smith, K.L.**
—McLaren, A.C.; O'Donnell, R.G. OPTICAL AND ELECTRON MICROSCOPE INVESTIGATION OF TEMPERATURE-DEPENDENT MICROSTRUCTURES IN ANORTHOCASE. 87-017543
—see Stewart, W.E. 87-054438
—SWITCHED-MODE POWER SUPPLY. 86-038732
—HEAT TRANSFER IN ELECTRONIC EQUIPMENT. 86-041762
—see Moulder, J.F. 86-067361
—Hammond, J.S. DESTRUCTIVE AND NON-DESTRUCTIVE DEPTH PROFILING USING ESCA. 86-092500
—D.C. SUPPLIES FROM A.C. SOURCES. 85-036211
—D.C. SUPPLIES FROM A.C. SOURCES - 3. 85-036781
—D.C. SUPPLIES FROM A.C. SOURCES. 85-036953
- Smith, K.L. Jr.**
—Carlucci, A.F.; Jahnke, R.A.; Craven, D.B. ORGANIC CARBON MINERALIZATION IN THE SANTA CATALINA BASIN: BENTHIC BOUNDARY LAYER METABOLISM. 87-050302
—see Laver, M.B. 86-069636
- Smith, K.M.**
—see Drysdale, S.L.T. 87-122419
—see Ledingham, K.W.D. 85-091682
- Smith, K.N.**
—see McNeely, D.K. 85-010913
- Smith, K.R.**
—Smith, J.R.H.; Clough, A.S.; Jackson, D.F.; Lam, G.K.Y. PIONIC X-RAY MEASUREMENTS OF BIOLOGICAL MATERIALS. 86-009283
—see Smith, J.R.H. 86-112998
- Smith, K.S.**
—ASSEMBLY HOMOGENIZATION TECHNIQUES FOR LIGHT WATER REACTOR ANALYSIS. 87-078554
—see Rief, H. 86-079682
- Smith, K.V.H.**
—PROBABILISTIC APPROACH TO THE STABILITY ANALYSIS OF ROCK PROTECTION FOR EARTH WEIRS. 86-128077
- Smith, K.V.H. (Ed.)**
—CHANNELS AND CHANNEL CONTROL STRUCTURES. PROCEEDINGS OF THE 1ST INTERNATIONAL CONFERENCE ON HYDRAULIC DESIGN IN WATER RESOURCES ENGINEERING. 86-099993
- Smith, Karen Ann**
—see Kirkpatrick, R. James. 85-072505
—see Kinsey, Robert A. 85-072567
- Smith, Karen L.**
—Mayer, J.B.; Dann, M.S.; Hulse, N.D. EVALUATION OF ULTRASONIC TRANSDUCERS FOR USE IN THE MINERAL PROCESSING INDUSTRY. 86-124179
- Smith, Karl A.**
—EDUCATIONAL ENGINEERING: HEURISTICS FOR IMPROVING LEARNING EFFECTIVENESS AND EFFICIENCY. 87-034454
- Smith, Kathleen Reichert**
—COMPETING WITH AT&T. 85-116183
- Smith, Keith A.**
—Scott, Albert. CONTINUOUS-FLOW AND DISCRETE ANALYSIS. 85-105787
—GAS CHROMATOGRAPHIC ANALYSIS OF THE SOIL ATMOSPHERE. 85-105857
—Swift, Roger S. GENERAL RADIOISOTOPE TECHNIQUES. 85-106258
- Smith, Keith A. (Ed.)**
—SOIL ANALYSIS: INSTRUMENTAL TECHNIQUES AND RELATED PROCEDURES. 85-105785
- Smith, Keith H.**
—WHISKER REINFORCED CERAMIC COMPOSITE CUTTING TOOLS. 87-003597
- Smith, Kelly L.**
—see Johnson, Bruce M. 87-002144
- Smith, Kenneth**
—SMOOTH START FOR PORT HUDSON PM 3. 87-083320
- Smith, Kenneth C.**
—see Bumbaca, Federico. 87-125457
—see Hu, Mou. 86-060956
- Smith, Kenneth L. Jr.**
—see Wilson, Raymond R. Jr. 86-080470
—see Richter, Kenneth E. 85-066486
- Smith, Kenneth M.**
—ANATOMY OF INDUSTRIAL INCONSISTENCY. 87-095531
- Smith, Kenneth Scott**
—STOCHASTIC ANALYSIS OF THE SEISMIC RESPONSE OF SECONDARY SYSTEMS. 85-033149
- Smith, Kenneth V.H.**
—see Hussein, Ahmed S.A. 87-044840
—see Damaskinidou-Georgiadou, Anastasia. 86-047588
—see Farhoudi, Javad. 85-053879
- Smith, Kent F.**
—see Grant, Patrick S. 87-030491
—see Nelson, Brent E. 87-059067
—see Peterson, John C. 86-060664
- Smith-Kerker, Penny L.**
—see Foss, Donald J. 87-023180
- Smith, Kirk H.**
—see Mynatt, Barbee T. 87-024678
—see Kamouri, Anita L. 86-119420
- Smith, Kirk R. (Ed.)**
—Fesharaki, Fereidun (Ed.). OPEC AND ASIA: THE CHANGING STRUCTURE OF THE OIL MARKET (PAPERS FROM THE SEVENTH ASIA-PACIFIC ENERGY STUDIES CONSULTATIVE GROUP CONFERENCE). 86-042619
- Smith, L.**
—see Bass, S.J. 87-103468
—see Celata, C.M. 86-000113
—see Danby, G. 86-000338
—see Celata, C.M. 86-000517
—see Kraft, G.A. 86-061596
—see Danby, G. 86-069199
- Smith, L.A.**
—see Sirois, D.L. 86-085675
—Smith, J.L. OBSERVATIONS ON IN-HOUSE ERGONOMICS TRAINING FOR FIRST-LINE SUPERVISORS. 85-053801
—Schafer, R.L.; Young, R.E. CONTROL ALGORITHMS FOR TRACTOR-IMPLEMENT GUIDANCE. 85-119180
- Smith, L.C.**
—see Hicho, G.E. 87-114903

- see Lee, Y.S. 85-069889
—Adams, T.M. COMPARISON AND EVALUATION OF ANALYTICAL STRUCTURAL SOLUTIONS WITH EPRI SAFETY VALVE TEST RESULTS. 85-097958
- Smith, L.D.**
—see Mack, D.O. 85-040729
- Smith, L. Douglas**
—Blodgett, John; Janson, Marius A.; Bartle, Vincent M. DECISION SUPPORT FOR MARKETING RESEARCH AND CORPORATE PLANNING. 85-066111
—LEAD-PHASEDOWN PROBLEMS NOT RESTRICTED TO REFINERS. 85-082515
- Smith, L.G.**
—see Houshmand, B. 86-006745
—see Tomei, B.A. 86-061881
—see Burton, D.L. 85-032976
—see McInerney, M.K. 85-058996
- Smith, L.H.**
—Venne, D.V. SURVEILLANCE OF OIL SLICKS AT SEA WITH US COAST GUARD AIRBORNE REMOTE SENSING EQUIPMENT. 87-126655
- Smith, L.H. Jr.**
—UNDUCTED FAN AERODYNAMIC DESIGN. 87-043162
- Smith, L.J.**
—see Howe, J.H. 86-017008
—REUSE OF TREATED SEWAGE EFFLUENT: KUWAIT EFFLUENT UTILIZATION PROJECT. 86-125749
—TREATMENT OF WASTE WATERS FROM MALTING, BREWING AND DISTILLING. 86-126017
—see Kurdo, K.O.A. 86-129455
- Smith, L.M.**
—see Mancini-Filho, J. 87-047491
—see Bradley, D.C. 87-082493
—see Thompson, J. 87-103611
—Clifford, A.J.; Hamblin, C.L.; Creveling, R.K. CHANGES IN PHYSICAL AND CHEMICAL PROPERTIES OF SHORTENINGS USED FOR COMMERCIAL DEEP-FAT FRYING. 86-048289
—Clifford, A.J.; Creveling, R.K.; Hamblin, C.L. LIPID CONTENT AND FATTY ACID PROFILES OF VARIOUS DEEP-FAT FRIED FOODS. 85-045870
- Smith, L.N.**
—see Green, J.B. 87-117205
—Burk, R. INGENIOUS DESIGN EXPANDS USEFULNESS OF HYDRAULIC SYSTEM. 86-002314
- Smith, L.P.**
—ENGINEERING MARKETS FOR HIGH PERFORMANCE ELASTOMERS. 85-088276
- Smith, L.S.**
—see Zoutendyk, J.A. 87-031335
—see Janas, V.F. 87-088149
—see Zoutendyk, J.A. 86-060338
- Smith, L.S.A.**
—Sauer, J.A. SORBED WATER AND MECHANICAL BEHAVIOUR OF POLY(METHYL METHACRYLATE). 86-092113
- Smith, Larry A.**
—see Mandakovic, Tomislav. 87-041871
—Mills, Joan. CONCURRENT AND SEQUENTIAL NETWORKS - IMPLICATIONS FOR PROJECT MANAGEMENT. 86-042818
—Mandakovic, Tomislav. ESTIMATING: THE INPUT INTO GOOD PROJECT PLANNING. 86-042834
- Smith, Larry D.**
—see Ferris-Prabhu, Albert V. 87-104735
—see Herbert, Floyd. 85-032947
- Smith, Larry M.**
—see Thompson, Harold C. Jr. 86-002885
—see Bartoli, Paul D. 85-021012
- Smith, Laura L.**
—Walkinshaw, John W. FLASH PULSE METHOD FOR THE DETERMINATION OF THERMAL CONDUCTIVITIES OF CERAMIC ABRASIVES. 86-000019
- Smith, Laurence**
—see Caprioli, Richard M. 86-095976
- Smith, Lawrence H.**
—Cheng, Ralph T. TIDAL AND TIDALLY AVERAGED CIRCULATION CHARACTERISTICS OF SUISUN BAY, CALIFORNIA. 87-056143
- Smith, Lawrence M.**
—see Crunkilton, Ronald L. 87-099027
- Smith, Lawrence S.**
—see Giddings, Alfred E. 86-060337
- Smith, Leigh A.**
—Russo, Edwin P. CALCULATE FLOWRATES IN PARALLEL LINES. 85-084115
—see Russo, Edwin P. 85-084237
—see Russo, Edwin P. 85-084238
- Smith, Leigh Ann**
—see Russo, Edwin P. 86-087881
—Adcock, Jerry B. EFFECT OF REYNOLDS NUMBER AND MACH NUMBER ON FLOW ANGULARITY PROBE SENSITIVITY. 86-094662
- Smith, Leo A.**
—Wilson, G. Dennis; Sirois, Donald L. HEART-RATE RESPONSE TO FOREST HARVESTING WORK IN THE SOUTH-EASTERN UNITED STATES DURING SUMMER. 85-063911
- Smith, Leonard**
—REMOTE SET POINT CONTROL OF HYDROELECTRIC GENERATORS. 86-038919
—see Lucas, Paul. 85-092102
- Smith, Leonard E.**
—see Koester, David P. 86-097196
- Smith, Leonard J.**
—HIGH-SPEED BROACHING APPLICATIONS. 86-011743
- Smith, Leslie**
—see Woodbury, Allan D. 87-127557
—see Woodbury, Allan D. 85-123419
- Smith, Leverett R.**
—Dragun, James. DEGRADATION OF VOLATILE CHLORINATED ALIPHATIC PRIORITY POLLUTANTS IN GROUNDWATER. 85-123281
- Smith, Linda C.**
—GUIDE TO INFORMATION SOURCES IN ARTIFICIAL INTELLIGENCE. 85-115547
- Smith, Linda J.**
—COATINGS COVER HIGH-VOLUME PCBs. 86-094222
- Smith, Linda S.**
—see Ellis, Michael J. 87-062603
- Smith, Lionel**
—see Horden, Ira. 87-106563
—Horden, Ira. MICROCONTROLLERS IN INDUSTRIAL CONTROL APPLICATIONS. 85-091261
- Smith, Lloyd**
—FHWA COATINGS RESEARCH PROGRAM. 85-053413
- Smith, Lloyd M.**
—Sanders, Jane Z.; Kaiser, Robert J.; Hughes, Peter; Dodd, Chris; Connell, Charles R.; Heiner, Cheryl; Kent, Stephen B.H.; Hood, Leroy E. FLUORESCENCE DETECTION IN AUTOMATED DNA SEQUENCE ANALYSIS. 86-008977
- Smith, Lorraine**
—BUTTERFLY SHAPE BROUGHT TO LIFE IN DALLAS BUILDING. 87-012097
—RCC DAM SURVIVES TEXAS FLOOD. 86-030306
- Smith, Louis C.**
—see Jericevic, Zeljko. 87-022915
- Smith, Lowell R.**
—'OLD' AREA SETTING FOR NEW TECHNOLOGY. 85-078046
- Smith, Lowrey A.**
—Schafer, Robert L.; Bailey, Alvin C. VERIFICATION OF TRACTOR GUIDANCE ALGORITHMS. 87-122564
—CONTROLLING ENGINE SPEED PRECISELY. 86-122614
- Smith, Lyall V.**
—see Rutledge, Anne R. 87-005825
- Smith, M.**
—see Vane, C.R. 87-111948
- Smith, M.A.**
—CARDIAC GATING IN NUCLEAR MAGNETIC RESONANCE IMAGING. 87-009686
—CARDIAC GATING IN NUCLEAR MAGNETIC RESONANCE IMAGING. 87-009695
—see Eriksson, A.J. 87-064658
—EFFECT OF PHENOL UPON CONCRETE. 86-025068
—Ellis, A.C. INVESTIGATION INTO METHODS USED TO ASSESS GAS WORKS SITES FOR RECLAMATION. 86-043063
- Smith, M.A.H.**
—Rinsland, C.P. SPECTROSCOPIC MEASUREMENTS OF ATMOSPHERIC HCN AT NORTHERN AND SOUTHERN LATITUDES. 85-006006
- Smith, M.B.**
—Miller, W.K. II; Haga, J. TIP SCREENOUT FRACTURING: A TECHNIQUE FOR SOFT, UNSTABLE FORMATIONS. 87-080190
—Ren, N.-K.; Sorrells, G.G.; Teufel, L.W. COMPREHENSIVE FRACTURE DIAGNOSTICS EXPERIMENT: PART 2 - COMPARISON OF FRACTURE AZIMUTH MEASURING PROCEDURES. 87-080199
—see Warren, T.M. 85-077737
- Smith, M.C.**
—Sondergeld, K.P. ON THE ORDER OF STABLE COMPENSATORS. 86-119038
—see Petrou, A. 85-099609
- Smith, M.E.**
—Belingheri, K.M. LOW CAPITAL, FAST TRACK APPROACH TO PLANT STARTUP: A CASE STUDY. 86-053088
—see Dupree, R. 86-068160
—see Angell, J.K. 85-008031
- Smith, M.F.**
—see Stevens, J.C. 87-010157
—Hoffner, Yigal; Sealey, Mark A. MAPPING HIGH-LEVEL SYNTAX AND STRUCTURE INTO ASSEMBLY LANGUAGE. 86-023117
—TAXONOMIC CLASSIFICATION OF DEDICATED MICROPROCESSOR APPLICATIONS. 86-024673
—MODULAR HARDWARE OF REDUCED PERFORMANCE FOR DEDICATED MICROPROCESSOR APPLICATIONS: EXAMPLES AND JUSTIFICATION. 86-024928
- see Roth, E.P. 86-121183
—Lador, J.-M. SELECTION OF A STANDARD PROGRAMMING LANGUAGE FOR AN OIL SERVICE CONSULTANCY. 85-022369
—see Smith, J.F. 85-070131
—MICROCOMPUTER SYSTEMS FOR ACQUISITION AND DISPLAY OF CONDUCTIVITY-TEMPERATURE-DEPTH DATA. 85-077093
- Smith, M.G.**
—see Baker, C.S.L. 87-101082
—see Savir, J. 85-058046
- Smith, M.J.**
—Nuth, V.R. TRUTH ABOUT THE RIPLE BEAM AMPLIFIER. 87-005022
—Leigh-Jones, P. AUTOMATED MICROSCOPE SCANNING STAGE FOR FISSION-TRACK DATING. 87-073509
—DESCENT ALGORITHM FOR SOLVING MONOTONE VARIATIONAL INEQUALITIES AND MONOTONE COMPLEMENTARITY PROBLEMS. 85-021689
—Vincent, C.A. RELATIVE DIFFUSION COEFFICIENTS OF SILVER IN NbS₂ AND TiS₂ HOST MATERIALS. 85-105241
—TRAFFIC SIGNALS IN ASSIGNMENT. 85-119814
—see Diprose, G.K. 85-121858
- Smith, M.J.A.**
—see Pratt, G.J. 87-091286
- Smith, M.J.S.**
—Meindl, J.D. EXACT ANALYSIS OF THE SCHMITT TRIGGER OSCILLATOR. 85-080358
- Smith, M.K.**
—see Wintersgill, M.C. 87-027994
—FORMATION POTENTIAL OF WEST COAST KRAFT PULPS. 87-083287
—see Fontanella, J.J. 86-073843
—see Wintersgill, M.C. 86-073854
- Smith, M.L.**
—see Koulamas, C.P. 87-066368
—EARLY AND CURRENT SYSTEMS USING REFUSE DERIVED FUEL. 86-049287
—ONE VIEW OF RDF OPTIONS. 86-049290
- Smith, M.M.**
—see Xu, Y.H. 87-068235
- Smith, M.P.W.**
—see Evans, M.R. 86-002510
—see Evans, M.R. 86-002511
- Smith, M.R.**
—Munro, E. UNIFIED ABERRATION THEORY FOR ELECTROSTATIC ROUND LENSES, MULTIPOLE LENSES AND DEFLECTORS. 87-041389
—see Lyall, H.G. 87-078335
—Ross, J.G. PETROLEUM POTENTIAL OF NORTHERN AUSTRALIAN CONTINENTAL SHELF. 87-084791
—Nichols, S.T.; Henkelman, R.M.; Wood, M.L. APPLICATION OF AUTOREGRESSIVE MOVING AVERAGE PARAMETRIC MODELING IN MAGNETIC RESONANCE IMAGING RECONSTRUCTION. 86-079138
—DEVELOPMENTS IN LINKAGE DESIGN. 85-120666
- Smith, M.S.**
—see Sole, G.C. 87-005210
—see Filippone, W.L. 87-041208
—see MacKown, C.T. 87-076845
—Thomas, G.W. KINEMATIC WAVE APPROXIMATION TO THE TRANSPORT OF ESCHERICHIA COLI IN THE VADOSE ZONE. 87-109838
—see Rice, C.W. 87-109932
—MULTIPLE BEAM CROSSEOVERS FOR A LENS-FED ANTENNA ARRAY. 86-005636
—Barrett, M.J. EXPERIMENTAL WIRE GRID MODELING FOR ANTENNAS ON STRUCTURES. 86-005648
—see Calmon, L.C. 86-005656
—see Hoque, M. 85-005359
—see Diaz, L.M. 85-005483
—Davis, R.H.; Beamish, D. AUTOMATIC SYSTEM FOR DATA LOGGING AND VERIFICATION OF MULTICHANNEL, MULTI-SIZE GEOPHYSICAL DATA. 85-049148
- Smith, M. Scott**
—see Smith, Geoffrey B. 86-043280
- Smith, M.T.**
—see Stirling, A.J. 86-079405
—see Stirling, A.J. 86-103239
—see White, B.F. 86-103300
—see White, B.F. 86-103301
- Smith, M.W.**
—Burn, C.R. OUTWARD FLUX OF VAPOUR FROM FROZEN SOILS AT MAYO, YUKON, CANADA: RESULTS AND INTERPRETATION. 87-109707
—see Birs, D.L. 86-000532
—see Birs, D.L. 86-000617
—see Burn, C.R. 86-048689
—OBSERVATIONS OF SOIL FREEZING AND FROST HEAVE AT INUVIK, NORTHWEST TERRITORIES, CANADA: REPLY. 86-110653
—OBSERVATIONS OF SOIL FREEZING AND FROST HEAVE AT INUVIK, NORTHWEST TERRITORIES, CANADA. 85-106027

- see Patterson, D.E. 85-106171
- Smith, Mahlon C.**
—Haines, Donald A.; Main, William A. SOME CHARACTERISTICS OF LONGITUDINAL VORTICES PRODUCED BY LINE-SOURCE HEATING IN A LOW-SPEED WIND TUNNEL. 86-045216
- Smith, Malcolm C.**
—ON MINIMAL ORDER STABILIZATION OF SINGLE LOOP PLANTS. 86-026389
—see Kreisselmeier, Gerhard. 86-026554
—MULTIVARIABLE ROOT-LOCUS BEHAVIOUR AND THE RELATIONSHIP TO TRANSFER-FUNCTION POLE-ZERO STRUCTURE. 86-027092
- Smith, Marc k.**
—THERMOCAPILLARY AND CENTRIFUGAL-BUOYANCY-DRIVEN MOTION IN A RAPIDLY ROTATING LIQUID CYLINDER. 86-045904
- Smith, Mark A.**
—Anderson, Kevin J.; Pavio, Anthony M. DECADE-BAND MIXER COVERS 3.5 TO 35 GHz. 86-041564
—see Pavio, Anthony M. 86-084195
- Smith, Mark D.**
—see Ho, Chester S. 86-034295
- Smith, Mark F.**
—Mullendore, Arthur W. EVALUATION OF BERYLLIUM FOR MAGNETIC FUSION COMPONENTS. 86-008789
- Smith, Mark J.T.**
—Barnwell, Thomas P. NEW FILTER BANK THEORY FOR TIME-FREQUENCY REPRESENTATION. 87-108187
—Barnwell, Thomas P. EXACT RECONSTRUCTION TECHNIQUES FOR TREE-STRUCTURED SUBBAND CODERS. 86-113235
- Smith, Mark S.A.**
—Oscilloscope and Logic Analyzer Harnessed Together. Measuring Instruments for the Development and Testing of Modern Electronics. 87-082751
- Smith, Mark V.**
—see Coulter, Daniel R. 85-089194
- Smith, Marnell**
—see Stewart, David A. 86-112401
- Smith, Martha**
—see Brown, Deborah. 85-002631
- Smith, Martin**
—MOVING A 700 TONNE TANK ON AIR. 86-081044
—QUARTZ IN BRAZIL. 86-096658
—QUARTZ CRYSTAL - CURRENTLY SPARKLING. 86-096659
—SULPHUR'S NON-FERTILISER MARKETS. 86-117736
—NETWORKING COMPUTERS. 85-126182
- Smith, Martin Y.**
—PAN CONCENTRATIONS IN THE AMBIENT AIR OF SYDNEY. 87-002445
- Smith, Matt C.**
—see Ghate, Suhas R. 86-034395
—Skaggs, R. Wayne; Parsons, John E. SUBIRRIGATION SYSTEM CONTROL FOR WATER USE EFFICIENCY. 85-080646
- Smith, Matt V.**
—see Korth, Gerald C. 86-031460
- Smith, Matthew J.**
—see Palmer, Richard A. 87-111236
- Smith, Michael B.**
—see Pattillo, Phillip D. 85-077703
—STIMULATION DESIGN FOR SHORT, PRECISE HYDRAULIC FRACTURES. 85-078208
- Smith, Michael D.**
—see Morgan, Eric L. 87-111627
- Smith, Michael E.**
—DEMONSTRATION OF THE RAIL ENERGY COST ANALYSIS PACKAGE: THE ROUTE PERSPECTIVE (RECAP II). 85-094142
- Smith, Michael H.**
—NEW ROLE OF CNC IN COMPUTER INTEGRATED MANUFACTURING. 86-020792
—NEW ROLE OF CNC IN COMPUTER INTEGRATED MANUFACTURING. 86-067836
- Smith, Michael J.**
—HUMAN FACTORS ISSUES IN VDT USE: ENVIRONMENTAL AND WORKSTATION DESIGN CONSIDERATIONS. 85-053777
- Smith, Michael J.A.**
—see Pratt, Graeme J. 86-090191
- Smith, Michael J.S.**
—Bowman, Lyn; Meindl, James D. ANALYSIS, DESIGN, AND PERFORMANCE OF MICROPOWER CIRCUITS FOR A CAPACITIVE PRESSURE SENSOR IC. 87-093197
—Bowman, Lyn; Meindl, James D. ANALYSIS, DESIGN, AND PERFORMANCE OF A CAPACITIVE PRESSURE SENSOR IC. 86-093898
- Smith, Michael P.**
—see Barker, Colin. 86-076042
- Smith, Michael R.**
—AUTOMATING. 86-007550
- INTERPOLATION, DIFFERENTIATION, DATA SMOOTHING, AND LEAST SQUARES FIT TO DATA WITH DECREASED COMPUTATIONAL OVERHEAD. 85-068673
- Smith, Michael S.**
—see Little, Raymond Q. 85-066024
- Smith, Michelle A.**
—see Peyton, Gary R. 87-127454
- Smith, Michelle J.**
—Peppas, Nikolaos A. EFFECT OF THE DEGREE OF CROSSLINKING ON PENETRANT TRANSPORT IN POLYSTYRENE. 85-089084
- Smith, Mike**
—WANKIE COLLIERY. 87-018907
—CAN IN-CIRCUIT TESTERS TEST ANALOGUE LSI? 87-058970
—WHY THE UK IS LOSING THE RACE TO CLEAN UP. 87-109428
- Smith, Mitchell D.**
—see Middlestead, Richard W. 87-119845
- Smith, Mona**
—see Viswanathan, Tito. 87-083703
- Smith, Muriel**
—Cook, Steve. TECHNIQUES OF SMD PROBING. 87-093656
—Cook, Steve. PROBE PROBLEMS WITH SMDs. 87-093660
- Smith, N.**
—see Jagielinski, T. 87-066752
—see Jeffers, F. 86-031639
- Smith, N.A.**
—see Harris, I.R. 87-102808
—see Cockayne, B. 85-099993
- Smith, N.C.**
—TAPERED PIEZOELECTRIC ACTUATOR. 85-001022
- Smith, N.C.V.**
—see Bimpson, A.D. 86-033113
- Smith, N.I.**
—ITERATIVE METHOD FOR THE INVERSE KINEMATICS PROBLEM OF ROBOTICS. 86-100583
- Smith, N.J.**
—Withey, K. RIVER COQUET BRIDGE: AN ASSESSMENT OF THE USE OF PRECAST WEBS IN A BOX-GIRDER BRIDGE. 87-011726
- Smith, N.M.H.**
—see Morgan, P.R. 86-025555
- Smith, N.P.**
—see Caro, R.G. 86-124257
- Smith, N. Ty**
—see Martin, James F. 87-009781
—see Martin, James F. 87-033767
- Smith, N.V.**
—see Dubois, L.H. 87-092247
—Woodruff, D.P. INVERSE PHOTOEMISSION FROM METAL SURFACES. 87-118327
—PHOTOEMISSION AND INVERSE PHOTOEMISSION FROM SURFACE STATES ON COPPER. 86-028018
- Smith, Neil**
—MICROMAGNETIC ANALYSIS OF A COUPLED THIN-FILM SELF-BIASED MAGNETORESISTIVE SENSOR. 87-066729
- Smith, Nelson L.**
—see Curtis, Christine W. 85-018283
- Smith, Nelson W.**
—Stroove, A. MODAL SURVEY TEST FACILITY FOR SHUTTLE PAYLOADS. 85-108135
- Smith, Nigel J.H.**
—see Plucknett, Donald L. 87-002098
- Smith, Norman E.**
—AUTOMATIC WORD GLOSSARY GENERATION. 87-023376
- Smith, O.**
—Mason, J.; Engstrom, B.; Jackson, M. HEAT RECOVERY AT THE BATHURST CTMP MILL. 85-092369
- Smith, O.L.**
—Booth, R.S.; Clapp, N.E.; Difilippo, F.C.; Renier, J.-P.; Sozer, A. PWR HYBRID COMPUTER MODEL FOR ASSESSING THE SAFETY IMPLICATIONS OF CONTROL SYSTEMS. 86-026242
- Smith, Oliver J.**
—SAFETY CONSIDERATIONS IN INTRAVENOUS INFUSION DEVICES: THE IVAC APPROACH. 86-010336
- Smith, Orson P.**
—COST-EFFECTIVENESS OF BREAKWATER CROSS SECTIONS. 87-011622
—COST-EFFECTIVE OPTIMIZATION OF RUBBLE-MOUND BREAKWATER CROSS SECTIONS. 86-011404
—ALASKAN HARBOR PLAN FEATURES TO REDUCE DREDGING COSTS. 86-092968
—see Andrew, Michael E. 85-089579
- Smith, Owen**
—see Harrison, Malcolm C. 85-023040
- Smith, Owen I.**
—see Zachariah, Michael R. 87-044301
—Chandler, David W. EXPERIMENTAL STUDY OF PROBE DISTORTIONS TO THE STRUCTURE OF ONE-DIMENSIONAL FLAMES. 86-045253
- Smith, P.**
—see Roper, M. 87-023220
—see Roper, R.M.F. 87-024031
—IN SEARCH OF THE ULTIMATE TEST STRATEGY. 87-040957
—see Chanzy, H. 87-047308
—see Young, T.P. 87-128134
—see Nicol, R. 86-008906
—see Dale, H.C.A. 85-053708
—Twizell, E.H. TRANSIENT MODEL OF THERMOREGULATION IN A CLOTHED HUMAN. 85-053798
—see English, A.D. 85-086985
- Smith, P.A.**
—see Igwe, G.J.I. 87-002250
—Pascoe, K.J. EFFECT OF STACKING SEQUENCE ON THE BEARING STRENGTHS OF QUASI-ISOTROPIC COMPOSITE LAMINATES. 87-020589
—Pascoe, K.J.; Polak, C.; Stroud, D.O. BEHAVIOUR OF SINGLE-LAP BOLTED JOINTS IN CFRP LAMINATES. 87-020590
—Stansby, P.K. GENERALIZED DISCRETE VORTEX METHOD FOR CYLINDERS WITHOUT SHARP EDGES. 87-044946
—see Ogin, S.L. 87-087714
—Pascoe, K.J. FATIGUE OF BOLTED JOINTS IN (0/90) CFRP LAMINATES. 87-087729
—see Ganczakowski, H.L. 87-087730
—Pascoe, K.J. BEARING BEHAVIOUR OF QUASI-ISOTROPIC COMPOSITE LAMINATES. 86-020062
—Pascoe, K.J. JOINTS IN CARBON FIBRE REINFORCED COMPOSITES. 86-020063
—see Poursartip, A. 86-020246
—Pascoe, K.J. TENSILE AND BEARING FAILURE AT A LOADED HOLE IN A FINITE WIDTH ORTHOTROPIC LAMINATE. 86-063973
—Pascoe, K.J. BEHAVIOUR OF BOLTED JOINTS IN (0/90) LAMINATES. 86-063989
—Pascoe, K.J.; Lee, N.; Mairs, T.R. COMPARISON OF THE STRENGTH OF SINGLE AND MULTIPLE BOLTED JOINTS IN CFRP. 86-089206
—see Ogin, S.L. 85-061169
—see Ogin, S.L. 85-085577
—see Ogin, S.L. 85-085579
—Gilbert, D.G.; Poursartip, A. MATRIX CRACKING OF COMPOSITES INSIDE A SCANNING ELECTRON MICROSCOPE. 85-085771
—see Ogin, S.L. 85-085828
- Smith, P.B.**
—see Brade, C.E. 86-107773
—ANALYTICAL INSTRUMENTATION FOR PROCESS CONTROL IN THE IRONFOUNDING INDUSTRY. 85-060099
—see Greatorex, T. 85-122614
- Smith, P.C.**
—MAKING CERAMICS TOUGHER. 87-015343
—see Dowrick, D.J. 85-012232
—Dowrick, D.J.; Dean, J.A. HORIZONTAL TIMBER DIAPHRAGMS FOR WIND AND EARTHQUAKE RESISTANCE. 86-129399
—see Born, P.J. 85-082895
- Smith, P.D.**
—see Hetherington, J.G. 87-073833
—see Ashill, P.R. 86-001841
—Wright, B.J. STRESS WAVES AND SPALLING: A DEMONSTRATION. 86-116781
- Smith, P.G.**
—see Ahmed, F. 87-098333
—see Ahmed, F. 87-127572
—see Shimano, B.E. 86-101329
—van de Ven, T.G.M. INTERACTIONS BETWEEN DROPS AND PARTICLES IN SIMPLE SHEAR. 85-045438
—Van De Ven, T.G.M. SEPARATION OF A LIQUID DROP FROM A STATIONARY SOLID SPHERE IN A GRAVITATIONAL FIELD. 85-063398
—van de Ven, T.G.M. SHEAR-INDUCED DEFORMATION AND RUPTURE OF SUSPENDED SOLID/LIQUID CLUSTERS. 85-107768
—Truman, J.E.; Gisborne, H.T.; Oakes, G. STRESS CORROSION RESISTANCE OF NON MAGNETIC STAINLESS STEELS USED IN OIL EXPLORATION. 85-109855
- Smith, P.H.**
—see Wilkie, A. 87-073333
—Chao, P.C.; Duh, K.H.G.; Lester, L.F.; Lee, B.R. 94 GHz TRANSISTOR AMPLIFICATION USING AN HEMT. 86-005375
- Smith, P.J.**
—Jackson, P.R.S.; Smeltzer, W.W. SULFIDATION BEHAVIOR OF AN Fe-10 ATOMIC PERCENT AL ALLOY IN Ar₂S AND H₂-H₂S ATMOSPHERES AT 1023 K. 87-003748
—Smoot, L.D.; Hill, S.C. EFFECTS OF SWIRLING FLOW ON NITROGEN OXIDE CONCENTRATION IN PULVERIZED COAL COMBUSTORS. 87-018000
—Composites Based on Methacrylic Resins. 87-087863
—see Love, D.J.G. 86-077580
—Keith, T.G. Jr. OPERATING ASPECTS OF AN OIL PUMPING RING SEAL. 86-103246
—see Allan, D.A. 86-106447

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Van der Biest, O.; Corish, J. INITIAL STAGES OF HIGH-TEMPERATURE CORROSION OF Fe-Cr-Ni AND Cr-Ni ALLOYS IN A CARBURIZING ATMOSPHERE OF LOW OXYGEN PARTIAL PRESSURE. 85-059938
- Smith, P.L.**
—Liddle, J.; White, J. EQUILIBRIUM RELATIONSHIPS OF CARBON-METAL OXIDE REFRACTORIES. 85-094708
—see Robertson, R.I. 85-094811
- Smith, P.M.**
—see Chao, P.C. 87-122968
—see Duh, K.H.G. 87-123040
—see Nightingale, S.J. 86-041562
—see Duh, K.H.G. 86-122787
—see Chao, P.C. 86-122794
—see Chao, P.C. 86-123142
—Perkins, L.Z. DWORSHAK DAM NORTH FORK CLEARWATER RIVER, IDAHO. 85-028826
—see Mishra, U.K. 85-102071
—see Mishra, U.K. 85-119353
—Mishra, U.K.; Chao, P.C.; Palmtree, S.C.; Hwang, J.C.M. POWER PERFORMANCE OF MICROWAVE HIGH-ELECTRON MOBILITY TRANSISTORS. 85-119365
- Smith, P.P.K.**
—CRYSTAL STRUCTURE RELATIONSHIPS IN THE SYSTEM $\text{SnS-Sb}_2\text{S}_3$. 85-028103
- Smith, P.R.**
—see Lewins, J.D. 86-129478
—COMPUTER SIMULATIONS IN ENGINEERING EDUCATION - A RATIONALE. 85-040406
—see Jardine, R.J. 85-096849
- Smith, P.R.J.**
—see Jones, N.V. 86-100068
- Smith, P.V.**
—see Craig, B.I. 87-028215
—Szymanski, J.E.; Matthew, J.A.D. REFORMULATION OF THE LUC-NDO APPROACH TO THE PROPERTIES OF SOLIDS: APPLICATION TO DIAMOND AND SILICON. 86-032573
—Szymanski, J.E. MODEL CALCULATIONS OF THE LUC-NDO MODULATING FUNCTION. 86-087263
—DETERMINATION OF THE BULK ELASTIC PROPERTIES OF SILICON VIA THE CHADI METHOD. 86-109502
—CHADI TOTAL ENERGY ALGORITHM FOR DETERMINING SURFACE GEOMETRIES. 86-112066
—ADEQUACY OF THE NEAREST-NEIGHBOUR LCAO MODEL HAMILTONIAN FOR THE F.C.C. TRANSITION AND NOBLE METALS. 85-070999
—see Sieh, K.S. 85-100303
—see Szymanski, J.E. 85-102278
- Smith, P.W.**
—see Born, P.J. 87-043507
—see Silberberg, Y. 86-065163
—Wolkowicz, H. NONLINEAR EQUATION FOR LINEAR PROGRAMMING. 86-070909
—see Osborne, M.R. 85-062105
—see Chemla, D.S. 85-062898
- Smith, P.W. Jr.**
—LOW-FREQUENCY ROLLOFF IN THE RESPONSE OF SHALLOW-WATER CHANNELS. 87-000675
- Smith-Palmer, Truis**
—Wentzell, Byron R. AMBIENT ACID AEROSOLS IN RURAL NOVA SCOTIA. 87-002347
—Wentzell, Byron R. ATMOSPHERIC AEROSOLS AND GASES IN RURAL NOVA SCOTIA AND THEIR DEPENDENCE ON AIR FLOW. 87-002573
- Smith, Patrick B.**
—see Smith, Charles G. 87-090059
—see Smith, Charles G. 86-091026
- Smith Patterson, Jane**
—TECHNOLOGY IN NORTH CAROLINA: A COMMITMENT TO THE FUTURE. 86-041936
- Smith, Paul**
—see Chanzy, Henri D. 87-047324
—see Termonia, Yves. 87-089665
—see Termonia, Yves. 87-089679
—Chanzy, Henri D.; Rotzinger, Bruno P. DRAWING OF VIRGIN ULTRAHIGH MOLECULAR WEIGHT POLYETHYLENE: AN ALTERNATIVE ROUTE TO HIGH STRENGTH/HIGH MODULUS MATERIALS. PART 2: INFLUENCE OF POLYMERIZATION TEMPERATURE. 87-089740
—see Chanzy, H.D. 87-089743
—see Termonia, Yves. 87-118876
—Chanzy, Henri D.; Rotzinger, Bruno P. DRAWING OF VIRGIN ULTRAHIGH MOLECULAR WEIGHT POLYETHYLENE: AN ALTERNATIVE ROUTE TO HIGH STRENGTH FIBRES. 85-087009
—Boudet, Alain; Chanzy, Henri. STRUCTURE OF ULTRA-DRAWN HIGH MOLECULAR WEIGHT POLYETHYLENE REVEALED BY ELECTRON MICROSCOPY AT 100 AND 1500 kv. 85-087065
—Matheson, Robert R. Jr.; Irvine, Peter A. EXTENSION RATIOS OF POLYMER MOLECULES. 85-088308
—MANUFACTURE OF RAPIDLY SOLIDIFIED LIGHT ALLOY POWDERS. 85-089748
- Smith, Paul D.**
—see Freeman, Jeffrey W. 87-042808
- Smith, Paul Ferris**
—LOW-COST ROVS: An EMERGING SUCCESS. 86-117632
- Smith, Paul Ferris (Compiler)**
—UNDERWATER PHOTOGRAPHY: SCIENTIFIC AND ENGINEERING APPLICATIONS. 86-086963
- Smith, Paul G.**
—see Shimano, Bruce E. 86-100945
- Smith, Paul G.R.**
—Theberge, John B. EVALUATING NATURAL AREAS USING MULTIPLE CRITERIA: THEORY AND PRACTICE. 87-042021
- Smith, Paul H.**
—see Raymond, Kenneth N. 87-097570
—see Campbell, William J. 87-098634
—Goldberg, Michael J. PROBLEMS IN MERGING EARTH SENSING SATELLITE DATA SETS. 87-101779
—see Price, Robert D. 87-101786
—Cook, Jack S. STORMWATER MANAGEMENT DETENTION POND DESIGN WITHIN FLOODPLAIN AREAS. 85-042972
- Smith, Paul M.**
—see Grantham, William D. 87-003262
—see Grantham, William D. 85-003480
—see Grantham, William D. 85-003483
- Smith, Paul R.**
—see Allen, Dell K. 86-020852
- Smith, Paul V.**
—see Armstrong, Robert K. 85-040441
- Smith, Paulette**
—see Simpson, Mike. 87-110937
- Smith, Peggy**
—see McDougall, Kristin. 86-051101
- Smith, Penelope H.**
—Smith, Theodore F. APPROXIMATION OF WITHIN-STACK ABSORPTANCES FOR DIFFUSE IRRADIATION. 86-111387
- Smith, Peter**
—see Gullett, Brian K. 87-014659
—see Chesworth, Ward. 87-017451
—AUTOMATIC SAMPLING DESIGN AND PRACTICE. 86-102690
—THREE CHANNEL SOLID STATE SOUND STORE. 86-112245
—see Bailey, Pat. 85-068975
—HYDRAULIC POWER FORCES THE PACE. 85-103243
—Paton, Nancy H. SUGARCANE FLAVONOIDS. 85-113680
- Smith, Peter C.**
—see Lawrence, Donald J. 86-080463
- Smith, Peter D.**
—see Bhattacharyya, Debesh. 86-073513
- Smith, Peter J.**
—see Cusack, Paul A. 86-092739
—Patel, Bhagwati N.; Brooks, John S. STUDY BY ^{119}Sn MOESSBAUER SPECTROSCOPY OF WATER REPELLENT FINISHES FOR COTTON USING MONOALKYL-TIN COMPOUNDS. 85-027079
- Smith, Peter M.**
—see Peltzer, Rodney D. 87-107452
—Campbell, C.K. DESIGN OF SAW LINEAR PHASE FILTERS USING THE REMEZ EXCHANGE ALGORITHM. 86-001060
—PROTOTYPING CASE STUDY. 85-115378
- Smith, Peter W.**
—see Stranger, Robert. 87-071964
—ON THE ROLE OF PHOTONIC SWITCHING IN FUTURE COMMUNICATIONS SYSTEMS. 87-119994
- Smith, Philip**
—USE OF TEXTILES IN FILTRATION. 86-045095
—CONTROL IN CARDING. 86-129468
- Smith, Philip A.**
—see Nishioka, Masaharu. 86-017479
—see Nishioka, Masaharu. 86-083514
- Smith, Philip H.**
—SHORT- AND LONG-WAVE SOLUTIONS: THERMAL IMAGING. 87-058458
- Smith, Philip J.**
—see Sloan, David G. 87-020183
—Giffin, Walter C.; Rockwell, Thomas H.; Thomas, Mark. MODELING FAULT DIAGNOSIS AS THE ACTIVATION AND USE OF A FRAME SYSTEM. 87-055520
—see Janosky, Beverly. 87-058160
—see Smoot, L. Douglas. 85-018315
- Smith, Phillip M.**
—see Henderson, T. 87-073704
—see Nightingale, Stephen J. 86-041571
—see Pospiesalski, Marian W. 86-123226
- Smith, R.**
—see Jaeger, R. 87-009472
—Oliver, C.; Williams, D.F. ENZYMIC DEGRADATION OF POLYMERS IN VITRO. 87-042166
—see Cook, J.W. 87-059129
—see Amos, R.J. 87-060469
—APPLICATION OF CONDITION MONITORING TECHNIQUES. 87-066485
—Williams, D.F.; Oliver, C. BIODEGRADATION OF POLY(ETHER URETHANES). 87-091787
- WATER PUMPS AND SERVICES. 87-095420
—Zarecki, C.W. ABOVE GROUND DRY STORAGE OF USED NUCLEAR FUEL IN CONCRETE CANISTERS. 87-096671
—PICKING UP THE THREAD. 87-102068
—see Nobes, M.J. 87-118415
—see Carter, G. 87-118435
—Wilde, S.J.; Carter, G.; Katardjiev, I.V.; Nobes, M.J. SURFACE TOPOGRAPHY EVOLUTION RESULTING FROM REACTIVE ETCHING AND CODEPOSITION PROCESSES. 87-118439
—see McAdoo, J. 86-053794
—HM TOWER ARMOURIES: WROUGHT IRON CANNON PROJECT. 86-083064
—Williams, D.F. PREPARATION OF ^{14}C -LABELLED POLYMERS FOR STUDIES OF BIODEGRADATION. 86-091431
—see Cutcher, P.S. 86-101720
—Tagg, M.A.; Carter, G.; Nobles, M.J. EROSION OF CORNERS AND EDGES ON AN ION-BOMBARDED SILICON SURFACE. 86-104892
—see Tagg, M.A. 86-112051
—Tagg, M.A. ALGORITHM TO CALCULATE SECONDARY SPUTTERING BY THE REFLECTION OF IONS IN TWO DIMENSIONS. 86-113438
—see Carter, G. 86-113451
—see Siiman, O. 85-038012
—see Edwards, M.F. 85-083972
—Williams, D.F. DEGRADATION OF A SYNTHETIC POLYESTER BY A LYSOMAL ENZYME. 85-086784
- Smith, R. (Ed.)**
—see Lewis, R.W. (Ed.). 86-054411
- Smith, R.A.**
—see Nixon, W.A. 87-020605
—see Levine, H.A. 87-053885
—see Maiti, S.K. 86-008318
—BORON IN GLASS AND GLASS MAKING. 86-011254
—see Shultz, R.D. 86-038776
—see Shultz, R.D. 86-038883
—TRANSFORMER TAP ESTIMATION AT FLORIDA POWER CORPORATION. 86-039686
—PROPAGATION OF FATIGUE CRACKS FROM NOTCHES. 86-044218
—Klinzing, G.E. INVESTIGATION OF PARTICLE VELOCITIES IN A GAS-SOLID SYSTEM. 86-053250
—Wood, D.; Rahman, A.A. DESIGNING OUT COMPRESSOR PIPEWORK PULSATIONS. 86-087739
—see Hutchinson, D.G. 86-099992
—see Cooper, J.F. 86-128856
—Hanbury-Brown, R.; Mould, A.J.; Ward, A.G.; Walker, B.A. ASV: THE DETECTION OF SURFACE VESSELS BY AIRBORNE RADAR. 85-003100
—see Shin, C.S. 85-066827
—see Fleck, N.A. 85-112144
—see Cooper, J.F. 85-124812
- Smith, R.A. (Ed.)**
—FATIGUE CRACK GROWTH, 30 YEARS OF PROGRESS. 87-072511
- Smith, R.B.**
—Corbett, M.J. COAL-BASED IRONMAKING. 87-010933
—see Hornbeck, J.W. 87-047718
—see Lin, Y.L. 86-006772
—EVALUATION OF EARLY SERVICE LIFE OF TWO THIN CRUSHED ROCK PAVEMENTS. 86-085437
—Yandell, W.O. USE OF MECHANO-LATTICE ANALYSIS IN PREDICTION OF PAVEMENT PERFORMANCE. 86-085557
—Hewitt, J.W. SEASONAL VARIATION IN PAVEMENT DEFLECTION MEASUREMENTS IN THE SYDNEY METROPOLITAN AREA. 85-081708
—ASSESSMENT OF CRUSHED ROCK ROAD BASE QUALITY BY SAMPLE PRETREATMENT AND WET/DRY STRENGTH VARIATION. 85-096155
—ON NOMENCLATURE AND CLASSIFICATION OF CALCRETES. 85-096251
- Smith, R.C.**
—see St-Laurent, J. 87-054831
—Beirute, R.M.; Holman, G.B. POSTANALYSIS OF ABNORMAL CEMENTING JOBS WITH A CEMENTING SIMULATOR. 87-079758
—see Lee, H.K. 86-081054
—IMPROVED CEMENTING SUCCESS THROUGH REAL-TIME JOB MONITORING. 86-081067
—Newton, A.M. SPLITTING A 137 YEAR OLD 20" DIAMETER CAST IRON WATER MAIN. 86-087588
—Nitzan, D. MODULAR PROGRAMMABLE ASSEMBLY STATION. 85-005826
—SUCCESSFUL PRIMARY CEMENTING CAN BE A REALITY. 85-077724
—Beirute, Robert M.; Holman, George B. IMPROVED METHOD OF SETTING SUCCESSFUL CEMENT PLUGS. 85-077726
- Smith, R.C.G.**
—Barrs, H.D.; Steiner, J.L. ALTERNATIVE MODELS FOR PREDICTING THE FOLIAGE - AIR TEMPERATURE DIFFERENCE OF WELL IRRIGATED WHEAT UNDER VARIABLE METEOROLOGICAL CONDITIONS. I. DERI-

- VATION OF PARAMETERS II. ACCURACY OF PRE-DICTIONS. 87-001889
 —Steiner, J.L.; Meyer, W.S.; Erskine, D. INFLUENCE OF SEASON TO SEASON VARIABILITY IN WEATHER ON IRRIGATION SCHEDULING OF WHEAT: A SIMULATION STUDY. 86-053146
- Smith, R.D.**
 —ELECTROCHROMIC DISPLAYS AND MODULES. 87-032973
 —see Wright, B.W. 86-016502
 —Udseth, H.R.; Wright, B.W. MICRO-SCALE METHODS FOR CHARACTERIZATION OF SUPERCRITICAL FLUID EXTRACTION AND FRACTIONATION PROCESSES. 86-043977
 —Pearl, R.M.; Eckhoff, S.R.; Okos, M.R. PRESERVATION OF CORN SILAGE SUGARS WITH SULFUR DIOXIDE. 86-048332
 —Stroshine, R.L. AERODYNAMIC SEPARATION OF COBS FROM CORN HARVEST RESIDUES. 85-002076
 —Pearl, R.M.; Liljedahl, J.B.; Barrett, J.R.; Doering, O.C. CORNCOB PROPERTY CHANGES DURING OUTSIDE STORAGE. 85-002167
 —Kantaris, E.; Waller, M.D. TECHNICAL ASPECTS OF DESIGN OF A PASSIVE VLF BOREHOLE PROBE. 85-010589
 —see Yonker, C.R. 85-080169
 —see Wright, B.W. 85-081934
 —see Cosgriff, G.O. 85-123720
- Smith, R.E.**
 —O'Connor, S.A.; Langford, R.M. INSTRUMENT TO INDICATE ACUTE AIRWAY OBSTRUCTION IN REMOTE ANAESTHESIA. 86-009469
 —Jones, D.P. ELECTRONIC SIMULATOR OF PANTING MANUEVER SIGNALS GENERATED IN WHOLE-BODY PLETHYSMOGRAPHY. 86-010237
 —see Annable, P.L. 86-016504
 —Wiese, M.R. INTERACTIVE ALGEBRAIC GRID-GENERATION TECHNIQUE. 86-021245
 —Smith, C.H. EPOXY RESIN CURE III: BORON TRIFLUORIDE CATALYSTS. 86-043347
 —see Hung, R.J. 86-074966
 —see Bayes, M. COMPACT DISC. 86-112251
 —see O'Connor, S.A. 85-008946
 —see Olsen, George C. 85-043776
 —see Darter, M.I. 85-081651
 —see Hung, R.J. 85-095432
- Smith, R.F.**
 —see Fong, C.W. 87-004900
 —Doig, P. CRACK-LENGTH MEASUREMENT BY COMPLIANCE IN FRACTURE-TOUGHNESS TESTING. 86-049050
 —see Sheilan, Michael. 86-050042
 —Abbott, K.R. MICROCOMPUTER CONTROL SYSTEM FOR MECHANICAL TESTING MACHINES. 86-070562
 —see Sheilan, Michael. 85-111477
 —Doig, P. MICROCOMPUTER CONTROL SYSTEM FOR SINGLE SPECIMEN FRACTURE TOUGHNESS TESTING USING THE ELASTIC UNLOADING COMPLIANCE TECHNIQUE. 85-112082
 —see Abi-Samra, N.C. 85-120417
- Smith, R.G.**
 —see Eagles, T.E. 87-050385
 —see Bewers, J.M. 85-098738
- Smith, R.I. Lewis**
 —see Smith, V.R. 87-034297
- Smith, R.J.**
 —see Amano, R.S. 87-053813
 —Niecass, C.S.; Wainwright, M.S. REVIEW OF METHODS FOR THE DETERMINATION OF HOLD-UP VOLUME IN MODERN LIQUID CHROMATOGRAPHY. 86-016604
- Smith, R.J.H.**
 —see Irvine, D.J. 85-041243
- Smith, R.K.**
 —see Bank, R.E. 87-104739
 —see Sangiorgi, Enrico. 86-106262
- Smith, R. Kent**
 —see Bank, Randolph E. 86-060862
- Smith, R.L.**
 —see Berbee, H.C.P. 87-069084
 —see Scruby, C.B. 87-077084
 —ULTRASONIC MATERIALS CHARACTERIZATION. 87-077122
 —Huang, C. STUDY OF A HOMOTOPY CONTINUATION METHOD FOR EARLY ORBIT DETERMINATION WITH THE TRACKING AND DATA RELAY SATELLITE SYSTEM (TDRSS). 86-002173
 —EVALUATION OF NDT TECHNIQUES FOR ABRASIVE WHEELS. 86-053700
 —see Arceneaux, M.A. 86-081071
 —Whittington, R. TAT-8: AN OVERVIEW. 86-119919
 —see Perring, S. 85-004576
 —see Watson, A.S. 85-012420
 —see Reynolds, W.N. 85-071347
 —USE OF SURFACE SCANNING WAVES TO DETECT SURFACE-OPENING CRACKS IN CONCRETE. 85-114803
- Smith, R.L. Jr.**
 —see Axhausen, K.W. 87-008705
 —see Teja, A.S. 87-047166
 —Teja, A.S.; Kay, W.B. MEASUREMENT OF CRITICAL TEMPERATURES OF THERMALLY UNSTABLE N-ALKANES. 87-083638
 —Teja, A.S. PREDICTION OF ENTHALPY AND ENTROPY DEPARTURES USING A TWO-FLUID CORRESPONDING-STATES PRINCIPLE. 87-121071
 —Stratford, R.P. POWER SYSTEM HARMONICS: EFFECTS FROM ADJUSTABLE SPEED DRIVES. 86-038796
- Smith, R. Lane**
 —see Schurman, David J. 87-008943
- Smith, R.M.**
 —O'Keefe, P.W.; Hilker, D.R.; Aldous, K.M. DETERMINATION OF PICOGRAM PER CUBIC METER CONCENTRATIONS OF TETRA- AND PENTACHLORINATED DIBENZOFURANS AND DIBENZO-P-DIOXINS IN INDOOR AIR BY HIGH-RESOLUTION GAS CHROMATOGRAPHY/HIGH-RESOLUTION MASS SPECTROMETRY. 86-002945
 —see O'Keefe, P.W. 86-126449
- Smith, R.N.L.**
 —SECOND-ORDER TERMS AND STRAIN ENERGY DENSITY FOR THE ANGLED CRACK PROBLEM. 87-048322
 —STRESS INTENSITY FACTORS FOR AN ARC CRACK IN A ROTATING DISC. 85-031618
- Smith, R.P.**
 —Stiles, P.J. TEMPERATURE DEPENDENCE OF THE CONDUCTIVITY OF A SILICON INVERSION LAYER AT LOW TEMPERATURES. 86-106255
 —Absolom, D.R.; Spelt, J.K.; Neumann, A.W. APPROACHES TO DETERMINE THE SURFACE TENSION OF SMALL PARTICLES: EQUATION-OF-STATE CONSIDERATIONS. 86-112054
 —see Netzer, A. 85-124039
- Smith, R.R.**
 —see Wayman, M.L. 86-011201
- Smith, R.S.**
 —see Ng, K.T. 87-040400
 —see Doody, G.E. 85-021248
- Smith, R.T.**
 —see Menna, R.J. 87-103033
 —see Mao, J.S. 86-060886
- Smith, R.W.**
 —see Sadowski, Z. 87-007708
 —see Wei, T.L. 87-062012
 —ELECTRIC FIELD FREEZING. 87-064190
 —see Delavaux, J.-M.P. 87-080655
 —see Sadowski, Z. 87-081613
 —see Tench, R.E. 87-085079
 —FAILURE ANALYST AND RUBBER PRODUCT SURFACES. 87-101058
 —see Sant, S.B. 87-114179
 —see Park, Y.K. 86-065227
 —Shonnard, David. ELECTROKINETIC STUDY OF THE ROLE OF MODIFYING AGENTS IN FLotation OF SALT-TYPE MINERALS. 86-083268
 —see Blake, N. 86-121867
 —see Savas, M.A. 85-009964
 —see Jackson, M.R. 85-089751
 —see Vnuk, F. 85-118337
- Smith, Ralph A.**
 —see Lee, W.W. 85-084838
- Smith, Ralph E.**
 —Franco, Tito L. PREDICTING ANAEROBIC LAGOON TEMPERATURES FROM WEATHER DATA. 85-122223
- Smith, Randall C.**
 —Cheseman, Peter. ON THE REPRESENTATION AND ESTIMATION OF SPATIAL UNCERTAINTY. 87-099928
 —Nitzan, David. MODULAR PROGRAMMABLE ASSEMBLY STATION. 86-006622
 —Nitzan, David. MODULAR PROGRAMMABLE ASSEMBLY RESEARCH. 86-100328
- Smith, Raymond E.**
 —SOME CONCEPTUAL MODELS FOR GEOCHEMISTRY IN AREAS OF PREGLACIAL DEEP WEATHERING. 87-050229
 —Perdrix, J.L.; Davis, J.M. DISPERSION INTO PISOLITIC LATERITE FROM THE GREENBUSHES MINERALIZED Sn-Ta PEGMATITE SYSTEM, WESTERN AUSTRALIA. 87-050249
- Smith, Raymond W.**
 —COMPUTER PROCESSING OF LINE IMAGES: A SURVEY. 87-057014
- Smith, Reginald W.**
 — α (SEMICONDUCTOR) = β (METAL) TRANSITION IN TIN. 86-121875
 —see Ghoreshy, Mansoor. 85-111395
- Smith, Reid G.**
 —ON THE DEVELOPMENT OF COMMERCIAL EXPERT SYSTEMS. 85-115554
 —Lafue, Gilles M.E.; Schoen, Eric; Vestal, Stanley C. DECLARATIVE TASK DESCRIPTION AS A USER-INTERFACE STRUCTURING MECHANISM. 85-115763
- Smith, Richard**
 —HIFAB INVEST FOR THE NEXT GENERATION. 86-080785
 —COMPUTER AIDED ENGINEERING BRINGS QUIET REVOLUTION TO PRESSWORK COMPLEX. 85-007024
 —Nagel, William. TRACKING DIGESTER COVER POSITION. 85-103465
 —WELDING RESEARCH IN THE WORLD. 85-124975
 —FLEXIBLE SYSTEM EXPANDS POSSIBILITIES FOR ROBOTIC WELDING. 85-125490
- Smith, Richard A.**
 —Alexander, Richard B.; Wolman, M. Gordon. WATER-QUALITY TRENDS IN THE NATION'S RIVERS. 87-126848
 —Alexander, Richard B. CORRELATIONS BETWEEN STREAM SULPHATE AND REGIONAL SO₂ EMISSIONS. 86-059405
 —Alexander, Richard B. EVIDENCE FOR ACID-PRECIPITATION-INDUCED TRENDS IN STREAM CHEMISTRY AT HYDROLOGIC BENCH-MARK STATIONS. 85-002414
 —see Gilliom, Robert J. 85-096052
- Smith, Richard D.**
 —Udseth, Harold R. MASS SPECTROMETER INTERFACE FOR MICROBORE AND HIGH FLOW RATE CAPILLARY SUPERCRITICAL FLUID CHROMATOGRAPHY WITH SPLITLESS INJECTION. 87-017051
 —see Wright, Bob W. 87-017065
 —see Matson, Dean W. 87-092918
 —see Matson, Dean W. 87-108938
 —Fulton, John L.; Petersen, Robert C.; Kopriva, Andrew J.; Wright, Bob W. PERFORMANCE OF CAPILLARY RESTRICTORS IN SUPERCRITICAL FLUID CHROMATOGRAPHY. 86-016520
 —see Wright, Bob W. 86-016647
 —see Kalinoski, Henry T. 86-053157
 —Udseth, Harold R.; Wright, Bob W. RAPID AND HIGH RESOLUTION CAPILLARY SUPERCRITICAL FLUID CHROMATOGRAPHY (SFC) AND SFC/MS OF TRICHOCECENE MYCOTOXINS. 85-016432
 —Udseth, Harold R.; Hazlett, Robert N. DIESEL FUEL MARINE AND SEDIMENT ANALYSIS. SUPERCRITICAL AMMONIA EXTRACTION AND DIRECT FLUID INJECTION - MASS SPECTROMETRY. 85-031311
 —see Wright, Bob W. 85-031328
- Smith, Richard J.**
 —CNC ADVANCES VERTICAL EDM. 86-073227
- Smith, Richard L.**
 —ASKBUDI: A PRECURSOR OF AN EXPERT SYSTEM FOR THE EVALUATION OF FIRE HAZARD. 87-044123
 —Culver, Larry J.; Hillman, Saunders L. TEST FACILITIES FOR EXPOSURE ASSESSMENT OF VOLATILE ORGANIC SOLVENTS. 87-114447
 —EXTREME VALUE THEORY BASED ON THE LARGEST ANNUAL EVENTS. 86-057307
 —see Teja, A.S. 86-066461
 —EXTREME VALUE STATISTICS AND RELIABILITY APPLICATIONS. 86-099293
- Smith, Richard L. Jr.**
 —Anselme, Marc; Teja, A.S. CRITICAL TEMPERATURES OF ISOMERIC PENTANOLS AND HEPTANOLS. 87-003411
 —see Mandelkar, Arun V. 85-063503
- Smith, Richard M.**
 —INFLUENCE OF TEXTURE ON PERCEPTION OF GRAY TONE MAP SYMBOLS. 87-067845
- Smith, Richard N.**
 —Pike, Richard L.; Berge, Carol M. NUMERICAL ANALYSIS OF SOLIDIFICATION IN A THICK-WALLED CYLINDRICAL CONTAINER. 87-026062
 —see McClenny, William A. 86-002608
- Smith, Richard S.**
 —Thomas, Gary E.; Coleman, Don C.; Pappalardo, Thomas J. GAS-BREAKDOWN TRANSMIT-RECEIVE TUBE TURN-ON TIMES. 86-041308
- Smith, Richard W.**
 —see Parker, Carol E. 86-061901
 —Was, Gary S. COMPUTATIONAL FRAMEWORK FOR MODELING IRRADIATION CREEP AND SWELLING IN SINGLE CRYSTAL NICKEL. 86-078005
 —Was, Gary S. FCODE-BETA/SS: A FUEL PERFORMANCE CODE FOR STAINLESS STEEL CLAD PRESSURIZED WATER REACTOR FUEL. 85-076600
- Smith, Rick C.**
 —APPLICATION GUIDELINES...POWER CONTROL SYSTEMS, DISTRIBUTION SWITCHGEAR. 86-038892
- Smith, Robert**
 —see Beimborn, Edward A. 87-055050
- Smith, Robert A.**
 —ANOMALOUS TRANSPORT IN DISCRETE ARCS AND SIMULATION OF DOUBLE LAYERS IN A MODEL AURORAL CIRCUIT. 87-034167
- Smith, Robert B.**
 —PRELIMINARY EVALUATION OF THE DYNATEST 8000 FALLING WEIGHT DEFLECTOMETER. 86-085599

- Smith, Robert Brian**
—Yandell, William Otho. PERFORMANCE STUDY OF SURFACE TREATED CRUSHED ROCK PAVEMENT. 86-085560
- Smith, Robert C.**
—USE THIS CHECKLIST TO IMPROVE PRIMARY CEMENTING OPERATIONS. 86-081065
- Smith, Robert C. II**
—Hoff, Donald T. GEOLOGY AND MINERALOGY OF COPPER-URANIUM OCCURRENCES IN THE PICTURE ROCKS AND SONETOWN QUADRANGLES, LYCOMING AND SULLIVAN COUNTIES, PENNSYLVANIA. 85-026539
- Smith, Robert D.**
—see Howard, Geoffrey S. 86-069317
- Smith, Robert E.**
—see Semanani, Razieh. 87-010325
—see Davis, William R. 86-042270
—Analysis of Gear Noise by Single-Flank Contact Rolling Tests. 86-050731
—Davis, William R. DETERMINATION OF CHLORIDE AND SULFATE IN CHROMATIC ACID BY ION CHROMATOGRAPHY. 85-016643
—Larsen, Fred N.; Long, Charles L. EPOXY RESIN CURE. I. FLUORINE-19 NMR OF BORON TRIFLUORIDE MONOETHYLAMINE AND FLUOROBORIC ACID. 85-040826
—Larsen, Fred N.; Long, Charles L. EPOXY RESIN CURE. II. FTIR ANALYSIS. 85-040827
—MICROCOMPUTERS GAIN INDUSTRIAL ROLE NOW FILLED BY CONTROLLERS. 85-091276
- Smith, Robert G.**
—Schroeder, Edward D. FIELD STUDIES OF THE OVERLAND FLOW PROCESS FOR THE TREATMENT OF RAW AND PRIMARY TREATED MUNICIPAL WASTEWATER. 85-103488
- Smith, Robert J.**
—EXPOSURE TESTS AT TREAT ISLAND. 87-025604
—GEOPHYSICS IN AUSTRALIAN MINERAL EXPLORATION. 86-051275
—Panico, Karen A. AUTOMATED ANALYSIS OF O-PHTHALALDEHYDE DERIVATIVES OF AMINO ACIDS IN PHYSIOLOGICAL FLUIDS BY REVERSE PHASE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY. 85-004805
- Smith, Robert L.**
—see Bean, James C. 87-069167
—see Vaughan, James C. 86-020980
—see Bean, James C. 86-069412
—see Berenguer, Sancho E. 86-070930
—see Bean, James C. 85-030649
—see Sampson, Allan R. 85-090892
—EFFICIENT MONTE CARLO PROCEDURES FOR GENERATING POINTS UNIFORMLY DISTRIBUTED OVER BOUNDED REGIONS. 85-109954
- Smith, Robert L. Jr.**
—Stratford, Ray P. APPLICATION CONSIDERATIONS IN HANDLING EFFECTS OF SCR GENERATED HARMONICS IN CEMENT PLANTS. 86-014395
—see Axhausen, Kay W. 85-119795
—IMPROVING SECTION 15 PASSENGER DATA COLLECTION TECHNIQUES. 85-121007
- Smith, Robert M.**
—Martell, Arthur E. CRITICAL STABILITY CONSTANTS, ENTHALPIES AND ENTROPIES FOR THE FORMATION OF METAL COMPLEXES OF AMINOPOLYCARBOXYLIC ACIDS AND CARBOXYLIC ACIDS. 87-071916
—SEAL AND SEALING TECHNIQUES FOR AEROSPACE AND DEFENCE APPLICATIONS. 87-102086
- Smith, Robert P.**
—MAKING THE DECISION TO AUTOMATE. 85-020083
—see Harker, Edward J. Jr. 85-053024
- Smith, Robert T.**
—STABLE METHODS FOR AN INVERSE PROBLEM IN ACOUSTIC SCATTERING BY AN OBSTACLE AND AN INHOMOGENEOUS MEDIUM. 86-001187
- Smith, Robert W.**
—Tatarewicz, Joseph N. REPLACING A TECHNOLOGY: THE LARGE SPACE TELESCOPE AND CCDs. 86-120519
- Smith, Robin R.**
—see Davis, Artice M. 87-036345
- Smith, Robin W.**
—NOTE ON PRACTICAL FORMULAE FOR FINITE RAY TRACING THROUGH HOLOGRAMS AND DIFFRACTIVE OPTICAL ELEMENTS. 86-055973
- Smith, Roger**
—USAGE, CONTROL, AND MAINTENANCE OF THE AIR TRAFFIC CONTROL SYSTEM REMOTE COMMUNICATION FACILITIES. 86-003383
—see Falco, Michael. 85-053019
- Smith, Roger B.**
—21ST-CENTURY CORPORATION. 87-079346
—FUTURE TECHNOLOGY AND THE AUTOMOTIVE INDUSTRY. 85-006783
- Smith, Roger E.**
—Darter, Michael I.; Lytton, Robert L. MECHANISTIC OVERLAY DESIGN PROCEDURES AVAILABLE TO THE DESIGN ENGINEER. 86-085550
—Darter, Michael I. PROJECT EVALUATION FOR OVERLAY SELECTION AND DESIGN. 86-085551
—Lytton, Robert L. OPERATING CHARACTERISTICS AND USER SATISFACTION OF COMMERCIALY AVAILABLE NDT EQUIPMENT. 85-081727
—see Lytton, Robert L. 85-081728
- Smith, Rogers E.**
—Sarrafian, Shahhan K. EFFECT OF TIME DELAY ON FLYING QUALITIES: AN UPDATE. 86-003636
- Smith, Ronald**
—see Fisher, B.E.A. 87-002632
—DIFFUSION IN SHEAR FLOWS MADE EASY: THE TAYLOR LIMIT. 87-044989
—TWO-EQUATION MODEL FOR CONTAMINANT DISPERSION IN NATURAL STREAMS. 87-126476
—VERTICAL DRIFT AND REACTION EFFECTS UPON CONTAMINANT DISPERSION IN PARALLEL SHEAR FLOWS. 86-126397
—CONTAMINANT DISPERSION AS VIEWED FROM A FIXED POSITION. 85-043508
—WHEN AND WHERE TO PUT A DISCHARGE IN AN OSCILLATORY FLOW. 85-045057
—SHOULD SEWAGE BE DISCHARGED AT THE WATER SURFACE OR NEAR THE BED? 85-103684
- Smith, Ronald E. (Ed.)**
—FOUNDATIONS AND EXCAVATIONS IN DECOMPOSED ROCK OF THE PIEDMONT PROVINCE. 87-047920
- Smith, Rosemary L.**
—Scott, D.C. INTEGRATED SENSOR FOR ELECTROCHEMICAL MEASUREMENTS. 86-107367
- Smith, Ross**
—FIXTURING: THE KEY TO SMOOTH FMS. 87-057754
- Smith, Roy E.**
—NORTH AMERICA TRIES OUT SELF-STEERING BOGIES. 87-096965
- Smith, Russell A.**
—MASSERA'S CONVERGENCE THEOREM FOR PERIODIC NONLINEAR DIFFERENTIAL EQUATIONS. 87-096961
- Smith, Russell G.**
—see Schramm, Laurier L. 85-114588
—see Schramm, Laurier L. 85-114622
- Smith, S.**
—see Rader, D.J. 87-001564
—Hardy, C.W.; Warman, M.O. REFRACTORIES FOR THE REBUILD OF THE REDCAR BLAST FURNACE AT BSC GENERAL STEELS, TEESIDE WORKS. 87-011032
—see Willis, G.H. 87-058597
—see Clark, V.L. 87-102089
—see Eddy, R. 87-104679
—see Calder, C. 87-115925
—see Pande, C.S. 87-121757
—see McDowell, L.L. 86-028886
—see House, W.A. 86-050943
—see House, W.A. 86-050944
—see Casey, H. 86-126440
- Smith, S.A.**
—Fritts, D.C. POKER FLAT MST RADAR AND METEOROLOGICAL ROCKETSONDE WIND PROFILE COMPARISONS. 85-006159
- Smith, S.A. Jr.**
—see Garber, J.D. 86-080826
—see Fang, C.S. 86-126507
- Smith, S.C.**
—BASE METALS AND MERCURY IN BRYOPHYTES AND STREAM SEDIMENTS FROM A GEOCHEMICAL RECONNAISSANCE SURVEY OF CHANDALAR QUADRANGLE, ALASKA. 86-050929
- Smith, S.D.**
—see Tooley, F.A.P. 87-065617
—Walker, A.C.; Wherrett, B.S.; Tooley, F.A.P.; Craft, N.; Mathew, J.G.H.; Taghizadeh, M.R.; Redmond, I.; Campbell, R.J. RESTORING OPTICAL LOGIC: DEMONSTRATION OF EXTENSIBLE ALL-OPTICAL DIGITAL SYSTEMS. 87-080699
—Walker, A.C.; Tooley, F.A.P.; Wherrett, B.S. DEMONSTRATION OF RESTORING DIGITAL OPTICAL LOGIC. 87-080701
—see Daunois, A. 87-104601
—see Pidgeon, C.R. 86-064807
—see Gillespie, W. Allan. 86-064812
—see Hughes, G.D. 86-077958
—Janossy, I.; MacKenzie, H.A.; Mathew, J.G.H.; Reid, J.E.; Taghizadeh, M.R.; Tooley, F.A.P.; Walker, A.C. NONLINEAR OPTICAL CIRCUIT ELEMENTS AS LOGIC GATES FOR OPTICAL COMPUTERS: THE FIRST DIGITAL OPTICAL CIRCUITS. 85-078760
—see Wherrett, B.S. 85-100090
—see Taghizadeh, M.R. 85-101087
- Smith, S. Desmond**
—see Janossy, Istvan. 87-104586
—see Seaton, Colin T. 86-040837
—see Janossy, Istvan. 86-103801
- see Tooley, Frank A.P. 86-105882
—see Tooley, Frank A.P. 86-105916
—see Seaton, Colin T. 85-124581
- Smith, S.E.**
—see Fairbanks, B.C. 87-089236
—see Fairbanks, B.C. 86-083620
- Smith, S.F.**
—see Jukes, S.G. 85-018043
—see Heidarieh-Zadeh, A.M. 85-018119
- Smith, S.G.**
—SERIAL/PARALLEL MODULES FOR COMPLEX ARITHMETIC. 87-024793
—SERIAL/PARALLEL AUTOMULTIPLIER. 87-024794
—see McGregor, M.S. 87-059711
—EFFICIENT SERIAL/PARALLEL INNER-PRODUCT COMPUTATION. 86-108961
- Smith, S.H.**
—STOKES FLOW PAST SLITS AND HOLES. 87-045149
—ON THE DEVELOPMENT OF CHARACTERISTICS IN AN OSCILLATING, ROTATING FLUID. 86-046738
—ASYMPTOTIC RESULTS FOR THE UNSTEADY BOUNDARY LAYER ON A ROTATING DISC. 86-046744
—see Steiner, M. 86-098490
—Fenin, V.V. IMPROVED THERMOBALANCE OF CRYSTALLIZATION STUDIES IN FLUXED MELTS. 85-027703
—ACCELERATIONS INDUCED BY A RADIAL OUTFLOW. 85-043471
- Smith, S.J.**
—see Merrill, S.D. 85-072860
—see Leuchs, G. 85-083018
—see Sharpley, A.N. 85-105802
—see Waggar, M.G. 85-105837
—see Waggar, M.G. 85-106161
- Smith, S. Jay**
—see Patterson, Donald G. 86-009239
- Smith, S.L.**
—see Zoutendyk, J.A. 87-031335
—TWO-DIMENSIONAL CAPILLARY GC/FT-IR. 86-016481
—COLUMN SWITCHING APPLIED TO CAPILLARY GAS CHROMATOGRAPHY/FOURIER TRANSFORM INFRARED SPECTROSCOPY. 86-016565
- Smith, S.M.**
—Graham, R.D.; Morrell, J.J. INFLUENCE OF AIR-SEASONING ON FUNGAL COLONIZATION AND STRENGTH PROPERTIES OF DOUGLAS-FIR POLE SECTIONS. 87-129490
—Morrell, J.J. LONGITUDINAL COMPRESSION: A MEASURE OF WOOD STRENGTH. 87-129535
—see Morrell, J.J. 86-090004
- Smith, S.N.**
—see Rau, J.F. 86-080887
—Armstrong, R.A.; Fowler, M.W. BREAKDOWN OF PLANT CELL BIOMASS BY FILAMENTOUS FUNGI. 85-008723
- Smith, S.P.**
—Torg, H.C. FAST INNER PRODUCT PROCESSOR BASED ON EQUAL ALIGNMENTS. 86-022745
- Smith, S.R.**
—see McIver, P. 87-044850
—see Dubois, R. 86-012485
—see Johnson, J.H. 86-050291
—Solomon, J.S. STABLE OHMIC CONTACTS TO n-GaAs USING ION-BEAM MIXING. 86-104041
—Steiner, M. PRINTER INTERFACE USING A SINGLE MICROPROCESSOR. 85-021405
—PLASTICS - THE HIDDEN DANGER IN OUR SURROUNDINGS. 85-085193
- Smith, S. Ruven**
—see Constable, David J.C. 85-054049
—see Lane, Dorothy C. 85-079854
- Smith, S.T.**
—Brown, D.C.; Erkkila, T.H.; FitzGerald, P.D.; Lim, J.J.; Massagli, L.; Phillips, J.R.; Tisinger, R.M. LAVA - A CONCEPTUAL FRAMEWORK FOR AUTOMATED RISK ASSESSMENT. 87-098948
—Chetwynd, D.G.; Bowen, D.K. DESIGN AND ASSESSMENT OF MONOLITHIC HIGH PRECISION TRANSLATION MECHANISMS. 87-122642
- Smith, S.V.**
—Wiebe, W.J.; Hollibaugh, J.T.; Dollar, S.J.; Hager, S.W.; Cole, B.E.; Tribble, G.W.; Wheeler, P.A. STOICHIOMETRY OF C, N, P, AND SI FLUXES IN A TEMPERATE-CLIMATE EMBAYMENT. 87-067891
- Smith, S.W.**
—see Rodda, J.C. 86-098308
—Stewart, H.F.; Jenkins, D.P. PLANE LAYERED MODEL TO ESTIMATE IN SITU ULTRASOUND EXPOSURES. 85-008662
—see Vogel, W.M. 85-013507
—Kunz, H.R.; Vogel, W.M.; Szymanski, S.J. EFFECTS OF SULFUR ON MOLTEN CARBONATE FUEL CELLS - A SURVEY. 85-046717
- Smith, Sam**
—BROADBAND NOW, MAP LATER. 87-022140

- Hall, Mark. GUIDELINES FOR SELECTING A LOCAL AREA NETWORK. 86-058491
- Smith, Samuel L.**
—West, Gladys B.; Malyevac, Carol W. DETERMINATION OF OCEAN GEODETIC DATA FROM GEOSAT. 87-079304
- Smith, Samuel W.**
—see Hartt, William H. 85-110329
- Smith, Scott E.**
—GENERAL IMPACTS OF ASWAN HIGH DAM. 87-030356
- Smith, Scott R.**
—HOLOPHRASED DISPLAYS IN AN INTERACTIVE ENVIRONMENT. 85-023314
- Smith, Sharon L.**
—SMALL SAMPLES YIELD TO FTIR MICROANALYSIS. 87-073504
—Woo, Ming-Ko. GROUND AND WATER TEMPERATURE IN A MID-LATITUDE SWAMP. 86-034972
- Smith, Sheldon M.**
—SPECTRAL REFLECTANCE OF IR-OPAQUE COATINGS. 85-078559
- Smith, Sidney G.**
—RING LASER GYROS. 87-053006
- Smith, Simon**
—see Jacobs, Ron. 85-077247
- Smith, Spencer B.**
—see Bunnag, Panit. 85-098493
- Smith, Stanford A. Jr.**
—Noorani, Rafiqul I.; Ghazavi, Assadollah. COMPUTER-AIDED DESIGN OF A COMPOUND GEAR TRAIN. 87-049969
—Lin, Jong H.; Crain, Jack A. COMPARISON OF FLAME CUTTING AND COLD CUTTING OF STEEL CASING AT THE WELLHEAD. 86-081053
—Garber, James D.; White, Larry R. FAILURE ANALYSIS ISOLATES PRODUCTION PROBLEMS. 85-078026
- Smith, Stanford L.**
—NUCLEAR MAGNETIC RESONANCE IMAGING. 85-055558
- Smith, Stanley B. Jr.**
—NEW TECHNIQUE FOR BACKGROUND CORRECTION ATOMIC ABSORPTION SPECTROSCOPY. 86-112854
- Smith, Stanley H.**
—see Xu, H. 86-096819
- Smith, Stephen A.**
—see Oren, Shmuel S. 87-038172
—see Chao, Hung-po. 87-038989
—Rothkopf, Michael H. SIMULTANEOUS BIDDING WITH A FIXED CHARGE IF ANY BID IS SUCCESSFUL. 85-030737
—see Mamer, John W. 85-058557
- Smith, Stephen B.**
—Houck, Carl P.; Smith, James L. TEN YEARS OF EXPERIENCE WITH SUBSURFACE INJECTION. 85-103551
- Smith, Stephen F.**
—ADAPTIVE LEARNING SYSTEMS. 87-119232
- Smith, Stephen G.**
—see Moffett, John B. 86-058978
- Smith, Stephen J.C.**
—see Wall, Geoffrey C. 87-079718
- Smith, Stephen M.**
—PUMPTST.BAS: A PROGRAM TO CALCULATE TRANSMISSIVITY AND STORATIVITY. 87-005715
- Smith, Stephen W.**
—see Trahey, Gregg E. 86-001000
- Smith, Steve**
—see Tucker, Rob. 87-093662
—Freitas, Dan. CMOS OUTSHINES NMOS ON HIGH-SPEED DIGITAL CHIPS. 87-105286
—ADVANCED DRIVE DIAGNOSTICS GIVE THE RIGHT PROTECTION COMBINATION. 86-036387
—see Barnes, Malcolm. 85-035498
—see Barnes, Malcolm. 85-035499
- Smith, Steve A.**
—Fritts, David C.; Van Zandt, Thomas E. COMPARISON OF MESOSPHERIC WIND SPECTRA WITH A GRAVITY WAVE MODEL. 85-051088
- Smith, Steven A.**
—Fritts, David C.; Van Zandt, Thomas E. EVIDENCE FOR A SATURATED SPECTRUM OF ATMOSPHERIC GRAVITY WAVES. 87-006892
—METHODOLOGY FOR CONSIDERATION OF PASS-BY TRIPS IN TRAFFIC IMPACT ANALYSES FOR SHOPPING CENTERS. 86-124604
—Roskin, Mark E. CREATION OF DATA SETS TO STUDY MICROSCOPIC TRAFFIC FLOW IN FREEWAY BOTTLENECK SECTIONS. 85-073473
- Smith, Steven B.**
—FUTURE CONSIDERATIONS FOR D&I COOLANTS AND ROLLING MILL OILS. 85-064403
- Smith, Steven D.**
—see Smith, Thomas W. 85-099016
- Smith, Steven E.**
—see McGill, William F. 85-022959
- Smith, Steven G.**
—see Hose, Jo Ellen. 87-067902
- Smith, Steven W.**
—Kruger, Robert A. FAST CIRCULAR TOMOGRAPHY DEVICE FOR CARDIAC IMAGING: IMAGE DEFLECTION MECHANISM AND EVALUATION. 87-009862
—SPECTRAL AVERAGING AND LOW-FREQUENCY SAMPLING MODIFICATIONS FOR THE IQS 401 FAST FOURIER TRANSFORM SPECTRUM ANALYZER. 85-109055
- Smith, Stewart E.**
—see Neavel, Richard C. 86-018659
- Smith, Stuart**
—GEOLOGIC ISOLATION OF HIGH-LEVEL RADIOACTIVE WASTE: PUTTING IT AWAY FOREVER. 87-096632
—CASE HISTORIES OF IRON BACTERIA AND OTHER BIOFOULING. 87-127767
- Smith, Stuart A.**
—IRON BACTERIA IN WATER WELLS. 86-002571
- Smith, Stuart D.**
—Jones, E. Peter. EVIDENCE FOR WIND-PUMPING OF AIR-SEA GAS EXCHANGE BASED ON DIRECT MEASUREMENTS OF CO₂ FLUXES. 85-005934
- Smith, Susan M.**
—Morrell, Jeffrey J. CORRECTING PILODYN MEASUREMENT OF DOUGLAS-FIR FOR DIFFERENT MOISTURE LEVELS. 86-129334
- Smith, Susan Rae**
—Foster, Kenneth R.; Wolf, Gerald L. DIELECTRIC PROPERTIES OF VX-2 CARCINOMA VERSUS NORMAL LIVER TISSUE. 86-009084
- Smith, Susanne**
—see Hughes, Herman. 87-022364
- Smith, T.**
—Bjarnason, L.; Hesp, R. CRITICAL ANALYSIS OF THE ACCURACY OF A COMBINED TEST (⁷⁵Se-HCAT AND ⁵⁷Co-B₂) OF ILEAL FUNCTION USING A WHOLE-BODY COUNTER. 87-009899
—MODELING SYSTEM FOR SIMULATION OF GaAs FET PERFORMANCE. 87-123065
—see Mako, F. 86-000411
—see Floyd, L. 86-000412
—see Allison, J.F. 86-123070
- Smith, T.A.**
—see Vincent, J.H. 86-002085
- Smith, T.B.**
—see McElroy, James L. 86-003051
—see Grimes, D.I.F. 86-010028
- Smith, T.C.**
—STATUS OF IC APPLICATIONS OF ION IMPLANTATION. 87-106038
—see Turner, Norman L. 86-104994
- Smith, T.E.**
—see McNaughton, K. 86-065659
—see Cheng, H.N. 85-121729
- Smith, T.F.**
—see Al-Turki, A.M. 87-041596
—see Kim, T.K. 86-054992
—see Irving, M.A. 85-014745
—see Praver, S. 85-014753
—Severin, S.S. DEVELOPMENT OF THE FINITE ANALYTIC WITH RADIATION METHOD. 85-051856
—Shen, Z.F.; Alturki, A.M. RADIATIVE AND CONVECTIVE TRANSFER IN A CYLINDRICAL ENCLOSURE FOR A REAL GAS. 85-052584
- Smith, T.F. (Ed.)**
—see Smith, A.M. (Ed.). 87-054421
- Smith, T.I.**
—see Schwettman, H.A. 86-000615
—see Hess, C.E. 86-099749
- Smith, T.J.**
—Welbourn, D.B. INTEGRATION OF GEOMETRIC MODELLING WITH FINITE ELEMENT ANALYSIS FOR THE COMPUTER-AIDED DESIGN OF CASTINGS. 87-013845
—Hoadley, A.F.A.; Scott, D.M. ON THE SENSITIVITY OF NUMERICAL SIMULATIONS OF SOLIDIFICATION TO THE PHYSICAL PROPERTIES OF THE MELT AND THE MOULD. 87-072903
—see Takhar, H.S. 86-046801
—Woessner, R.J. DIRECT NONVOLATILE RAM MODIFICATION. 85-029680
- Smith, T.L.**
—see Cheng, H. 87-104568
—Riccio, T.; Levita, G.; Moonan, W.K. REJUVENATION AND PHYSICAL AGING OF POLYCARBONATE AT CONSTANT STRAINS IN SIMPLE TENSION AND COMPRESSION. 86-090165
—see Lu, K.S. 85-031535
- Smith, T.M.**
—DATA BASE MANAGEMENT AND YOUR MAINTENANCE PAINTING PROGRAM. 86-084569
- Smith, T.N.**
—see Krishnamurti, G. 86-077467
—see Ravi Sankar, S. 86-089977
—see Ravi Sankar, S. 86-089978
- Smith, T.P.**
—Stiles, P.J. CAPACITIVELY COUPLED MEASUREMENTS OF THE QUANTIZED HALL EFFECT IN SILICON INVERSION LAYERS. 85-100756
- Smith, T.P. III**
—see Phillips, Julia M. 86-012435
- Smith, T.R. Graves**
—Walker, B.D. DYNAMIC ANALYSIS OF PARTIALLY PRISMATIC THIN-WALLED STRUCTURES. 87-008100
—see Gierlinski, J.T. 87-008191
- Smith, Tab**
—see Floyd, Linton. 86-000227
- Smith, Tamara A.**
—see Kacynski, Kenneth J. 87-100365
—Pavli, Albert J.; Kacynski, Kenneth J. COMPARISON OF THEORETICAL AND EXPERIMENTAL THRUST PERFORMANCE OF A 1030:1 AREA RATIO ROCKET NOZZLE AT A CHAMBER PRESSURE OF 2413 kN/m² (350 psia). 87-100368
—see Pavli, Albert J. 87-100488
- Smith, Ted J.**
—Kessler, Stephen E. RELATION OF FLUID INCLUSION GEOCHEMISTRY TO WALLROCK ALTERATION AND LITHOGEOCHEMICAL ZONATION AT THE HOLLINGER-MCINTYRE GOLD DEPOSIT, TIMMINS, ONTARIO, CANADA. 85-050717
- Smith, Temple F.**
—see Mengeritsky, Galina. 87-008756
—see Gruskin, Karen D. 87-050221
—see Ralph, William W. 87-095056
- Smith, Tennyson**
—see Naerheim, Yngve. 86-073176
- Smith, Terence R.**
—Parker, Richard E. ANALYSIS OF THE EFFICACY AND EFFICIENCY OF HIERARCHICAL PROCEDURES FOR COMPUTING TRAJECTORIES OVER COMPLEX SURFACES. 87-123164
- Smith, Terry**
—HELPING TO MANAGE INFORMATION FOR BBC TELEVISION. 86-120565
—Colley, David; Stewart, Dorothy. APPLY PROCESS-CHEMISTRY KNOW-HOW TO YOUR FGD SYSTEM. 85-045291
- Smith, Thane**
—BEYOND-PUNCHTHROUGH CURRENT IN GaAs MESFETS. 86-123022
- Smith, Theodore F.**
—Al-Turki, Abdullah M.; Byun, Ki-Hong; Kim, Tai K. RADIATIVE AND CONDUCTIVE TRANSFER FOR A GAS/SOOT MIXTURE BETWEEN DIFFUSE PARALLEL PLATES. 87-088439
—see Smith, Penelope H. 86-111387
- Smith, Theodore G.**
—see Casur, Ertugrul. 86-014114
—see Casur, Ertugrul. 86-014116
- Smith, Thomas A.**
—NEW DIRECTION IN LOSS CONTROL MANAGEMENT. 85-066089
- Smith, Thomas C.**
—see Delaney, Thomas J. 87-077644
- Smith, Thomas D.**
—see Dack, Stuart W. 85-017226
—see Dack, Stuart W. 85-017227
- Smith, Thomas E.**
—see Hitzman, Murray W. 87-081523
- Smith, Thomas G.**
—see Addison, Richard F. 86-090225
- Smith, Thomas J.**
—see Moon, James. 87-054711
—SUGGESTED DESIGN TECHNIQUES FOR TELEPHONE EQUIPMENT REQUIRING CANADIAN CERTIFICATION. 86-120315
- Smith, Thomas K. Jr.**
—SDI SPINOFFS: RESEARCH NOW, STANDARDS LATER. 86-119743
- Smith, Thomas R.**
—Denton, M. Bonner. HIGH-PRESSURE INDUCTIVELY COUPLED PLASMA TORCH. 87-086588
—Phillips, Hugh A.; Denton, M. Bonner. SAFETY SHUTOFF FOR YOUR PLASMA TORCH BOX. 87-112211
- Smith, Thomas S.**
—see Marder, James M. 86-032738
- Smith, Thomas W.**
—see Chen, Cindy C. 87-090109
—Smith, Steven D.; Badesha, Santokh S. CHEMICAL ALLOYING: A NOVEL METHOD FOR THE PREPARATION OF HOMOGENEOUS Se₂Te₃ ALLOYS. 85-099016
- Smith, Thor L.**
—see Riccio, T. 86-090193
- Smith, Timothy L.**
—Rao, Kodali; Dyer, Ira. ATTENUATION OF PLATE FLEXURAL WAVES BY A LAYER OF DYNAMIC ABSORBERS. 86-008387
- Smith, Tina L.**
—FROM BLANK TO CARTON - UNTOUCHED BY HUMAN HANDS. 86-073578
- Smith, Todd**
—see Browne, J.C. 87-021283
- Smith, Todd E.**
—see Zaretsky, Erwin V. 87-032947

- Smith, Todd I.**
—PRODUCTION OF INTENSE LOW EMITTANCE BEAMS FOR FREE ELECTRON LASERS USING ELECTRON LINEAR ACCELERATORS. 86-000550
- Smith, Todd S.**
—RATIONALE FOR BIOLOGICAL FIXATION OF PROSTHETIC DEVICES. 85-091768
- Smith, Tony**
—REDUCING CORROSION IN HEATING PLANT - WITH SPECIAL REFERENCE TO DESIGN CONSIDERATIONS. 87-054675
—SELECTING TIMBER FOR CORROSIVE ENVIRONMENTS. 87-129476
—SEAL MAINTENANCE FOR PLATFORM AND DECK MACHINERY. 86-080812
—WELDING ROBOTS. 86-128638
—COMBATING HEAVY FUEL CORROSION. 85-103941
—THERMAL SPRAYING TECHNOLOGY ADVANCES. 85-109323
- Smith, Tony E.**
—THRESHOLD MODEL OF DISCRETIONARY TRAVEL BEHAVIOR. 86-123337
- Smith, Trevor David**
—PILE HORIZONTAL SOIL MODULUS VALUES. 87-086114
- Smith, V.**
—see Short, G.W. 87-005478
- Smith, V. Kerry**
—UNCERTAINTY, BENEFIT-COST ANALYSIS, AND THE TREATMENT OF OPTION VALUE. 87-034328
—see Desvousges, William H. 87-042094
—BENEFIT ANALYSIS FOR NATURAL HAZARDS. 86-099894
- Smith, V.L.**
—Bunce, P.J. MODEL FOR SHOP MAKESPANS AND LEAD TIMES. 85-078489
—APPROXIMATING THE DISTRIBUTION OF CUSTOMERS IN M/E_s QUEUES. 85-091032
- Smith, V.R.**
—Smith, R.I. Lewis. BIOTA AND CONSERVATION STATUS OF SUB-ANTARCTIC ISLANDS. 87-034297
—CHEMICAL COMPOSITION OF PRECIPITATION AT MARION ISLAND (SUB-ANTARCTIC). 87-073173
- Smith, Val H.**
—PREDICTIVE MODELS FOR THE BIOMASS OF BLUE-GREEN ALGAE IN LAKES. 85-061067
- Smith-Vargo, Linda**
—ADHESIVES THAT POSSESS A SCIENCE ALL THEIR OWN. 87-000977
—ELECTRONIC PACKAGING TECHNOLOGY PROFITS FROM SPECIALTY METALS. 87-041060
—COMMANDING CONTROL OF THE PLATING PROCESS. 87-041297
—PROCESS WINDOWS WIDEN ON AQUEOUS RESISTS. 87-058725
—INTELLIGENT TECHNIQUES FOR PCB PLATING SUCCESS. 87-093490
—ENGINEERS RUN EXPERIMENTAL DESIGNS TO IMPROVE PCB QUALITY. 87-093530
—SOLDERS WITH PRECISION. 86-041860
—FOCUS ON PHOTOIMAGEABLE SOLDER MASKS. 86-094191
- Smith, Verity C.**
—PHARMACOPEIA REQUIREMENTS AND WATER STANDARDS IN THE UNITED STATES OF AMERICA. 85-122594
- Smith, Vicki J.**
—DETERMINATION OF SULFITE USING A SULFITE OXIDASE ENZYME ELECTRODE. 87-117005
- Smith, Vincent H.**
—see Bronzino, Joseph D. 86-053960
- Smith, Virgil W.**
—Robertson, Joseph L. USER-MADE CRUSHER RAISES OUTPUT. 86-029077
- Smith, W.**
—see Walker, A.B. 87-072081
—see Komisarcik, K. 86-000401
—see Ackland, D.A. 86-074472
—see Dagg, I.R. 86-075071
- Smith, W.C.**
—see James, K.A.C. 87-001999
- Smith, W.E.**
—see Cheng, J.A. 87-008509
—see Reglinski, J. 87-077534
—Taubenblatt, P.W.; Graviane, A.R.; Batra, R. NEW OXYGEN-FREE HIGH-CONDUCTIVITY HEAT-RESISTANT COPPER. 85-026274
- Smith, W. Earl**
—see Bavuso, Salvatore J. 87-024232
- Smith, W.H.**
—see Merritt, F.S. 86-015334
- Smith, W. L.**
—see Rosenzweig, Allan. 87-083002
—Rosenzweig, A.; Willenborg, D.L.; Opsal, J.; Taylor, M.W. ION IMPLANT MONITORING WITH THERMAL WAVE TECHNOLOGY. 87-106055
- Smith, W. Lee**
—see Martini, Rick. 87-058851
- see Wendman, Mark A. 87-104698
—see Schuur, John. 87-108621
—Rosenzweig, Allen; Willenborg, David L.; Opsal, Jon; Taylor, Michael W. ION IMPLANT MONITORING WITH THERMAL WAVE TECHNOLOGY. 86-059854
- Smith, W. Richard**
—Powell, Scott. 'MISSING NEIGHBOR MODEL' FOR CAPACITIVE LOADING IN VLSI INTERCONNECT CHANNELS. 87-059574
- Smith, Wallace B.**
—see Carr, Robert C. 86-048607
—see Carr, Robert C. 85-036054
—see Carr, Robert C. 85-036110
- Smith, Walter L.**
—see Murphree, Emily. 86-094371
- Smith, Walter P. Jr.**
—Fischer, Randal N. COGENERATION: SMALL TURBINE-GENERATOR CASE STUDY. 86-019248
—12 STEPS TO SUCCESSFUL ENERGY PROJECT MANAGEMENT. 86-042813
- Smith, Walter T. Jr.**
—Brahme, Nanda M. VINYL SULFONYLETHYL DERIVATIVES OF NUCLEIC ACID BASED AND THEIR GRAFT POLYMERS ON POLYETHYLENEIMINE. 85-079898
- Smith, Warren**
—Cox, Clare. 'RIGID BODY MATH' HELPS GLUE AUTOS. 87-007198
- Smith, Warren D.**
—Lager, Darrel L. EVALUATION OF SIMPLE ALGORITHMS FOR SPECTRAL PARAMETER ANALYSIS OF THE ELECTROENCEPHALOGRAM. 86-022862
- Smith, Warren F.**
—Kamal, Saiyid; Mistree, Farrokh. INFLUENCE OF HIERARCHICAL DECISIONS ON SHIP DESIGN. 87-107362
- Smith, Warren J. (Ed.)**
—see Fischer, Robert E. (Ed.). 87-081220
—see Fischer, Robert E. (Ed.). 87-081225
—see Fischer, Robert E. (Ed.). 86-082826
- Smith, Warren L.**
—Parker, Thomas E. PRECISION OSCILLATORS. 86-084164
- Smith, Warren N.**
—see Hauser, Robert Jr. 86-099085
- Smith, Warwick D.**
—PRINCIPAL NEW ZEALAND EARTHQUAKES IN 1986. 87-034259
- Smith, Wayne H.**
—Kuo, Yang-Ming. ELECTROCHEMICAL STUDIES OF NICKEL TRIS(PHENANTHROLINE) IN NONAQUEOUS SOLVENTS. PART I. GENERAL ELECTROCHEMICAL BEHAVIOR AND CATALYTIC REACTIONS OF LOW VALENT SPECIES WITH ALKYL AND ARYL BROMIDES. 85-037508
—Kuo, Yang-Ming. ELECTROCHEMICAL STUDIES OF NICKEL TRIS(PHENANTHROLINE) IN NONAQUEOUS SOLVENTS. PART II. ELECTROCATALYTIC POLYMERIZATION OF ACTIVATED OLEFINS. 85-037509
- Smith, Wilbur S.**
—COMPLETION OF INTERSTATE HIGHWAY SYSTEM AND SUBSEQUENT NEEDS. 87-055071
—CURRENT HIGHWAY TRANSPORTATION INTERESTS. 86-077018
- Smith, William**
—see Bijleveld, Jan H.M. 86-000694
- Smith, William B.**
—TREATABILITY OF SEVERAL NORTHEASTERN SPECIES WITH CHROMATED COPPER ARSENATE WOOD PRESERVATIVE. 86-129339
—Cote, Wilfred A.; Siau, John F.; Vasisht, Ramesh C. INTERACTIONS BETWEEN WATER-BORNE POLYMER SYSTEMS AND THE WOOD CELL WALL. 85-080662
—Cote, Wilfred A.; Siau, John F.; Vasisht, Ramesh C. STUDY OF INTERACTIONS BETWEEN WOOD AND WATER-SOLUBLE ORGANIC SOLVENTS. 85-126276
- Smith, William C.**
—WOVEN FABRICS FOR COATING AND LAMINATING. 86-121122
- Smith, William D.**
—EFFECT OF LEAD COPLANARITY ON PLCC SOLDER JOINT STRENGTH. 86-059965
- Smith, William E.**
—USING OCC IN CONTAINER BOARD GRADES. 86-084855
- Smith, William F.**
—PRINCIPLES OF MATERIALS SCIENCE AND ENGINEERING. 87-068750
- Smith, William H.**
—see Pestle, John W. 85-092261
- Smith, William K.**
—see Savage, William Z. 87-062842
- Smith, William L.**
—see Ma, Xia-Lin. 85-005974
- Smith, William M.**
—see Blanchard, Susan M. 87-009968
- Smith, William R.**
—see Norin, Robert S. 86-024200
- Smith, William T.**
—IMPROVEMENTS IN DOPPLER FLOW METERING: AN OVERVIEW. 86-046308
- Smith, William T. Jr.**
—GAS-ION LASER: MEDICAL HANDYMAN. 86-064851
- Smith, William V.**
—LOCAL LIMITING ABSORPTION THEOREM IN A SINGULAR DISPERSIVE MEDIUM. 87-070895
—see Hoover, John C. 85-038517
- Smith, Willie**
—see Bhat, Subray N. 87-118257
- Smith, Winthrop W.**
—ZIPPING THROUGH FFTS, SOFTWARE TOOLS TURN PCS INTO SIGNAL PROCESSORS. 85-104571
- Smith, Winthrop W. Jr.**
—Sullivan, Paul. SYSTOLIC ARRAY CHIP RECOGNIZES VISUAL PATTERNS QUICKER THAN A WINK. 86-024174
- Smith, Woolcott**
—see Bowin, Carl. 86-051305
- Smith, Z.E.**
—see Schade, H. 86-111142
—Wagner, S. DANGLING BOND DENSITY AND SOLAR CELL PERFORMANCE IN AMORPHOUS SILICON. SILICON. 86-111146
—see Wilson, B.A. 85-100969
—see Schade, H. 85-106580
- Smith, Z.K.**
—Dryer, M.; Steinolfson, R.S. STUDY OF THE FORMATION, EVOLUTION, AND DECAY OF SHOCKS IN THE HELIOSPHERE BETWEEN 0.5 AND 30.0 AU. 85-005878
- Smither, R.K.**
—see Knapp, G.S. 86-076790
- Smither, Robert K.**
—Greenwood, Larry R. MEASUREMENT OF THE ²⁷Al(n,2n)²⁶Al REACTION CROSS SECTION FOR FUSION REACTOR APPLICATIONS. 86-004505
- Smithers, Martin E.**
—LASER RESONATORS WITH NONUNIFORM GAIN AND MAGNIFICATION. 87-098859
- Smithers, T.**
—see Livesley, R.K. 85-029257
- Smithey, R.**
—see Linker, G. 87-074977
- Smithgall, David H.**
—Miller, T.J.; Frazee, Ralph E. Jr. NOVEL MCVD PROCESS CONTROL TECHNIQUE. 86-094724
- Smithies, S.A.**
—Poole, K.F. GRAPHICAL MODEL FOR TWO-REGION SATURATION IN BIPOLAR TRANSISTORS AND ITS IMPLEMENTATION IN THE MODELING PROGRAM SPICE. 87-122837
- Smithies, S.N.**
—see Williams, C.T.P. 87-073949
- Smithin, Tim**
—Eden, Colin. COMPUTER DECISION SUPPORT FOR SENIOR MANAGERS: ENCOURAGING EXPLORATION. 87-067616
—see Eden, Colin. 86-069335
- Smithrick, John J.**
—see Gonzalez-Sanabria, Olga D. 87-035021
—INITIAL PERFORMANCE OF ADVANCED DESIGNS FOR IPV NICKEL-HYDROGEN CELLS. 86-035546
—EFFECT OF IMPREGNATION METHOD ON CYCLE LIFE OF THE NICKEL ELECTRODE. 86-040353
—INITIAL PERFORMANCE OF ADVANCED DESIGNS FOR IPV NICKEL-HYDROGEN CELLS. 86-112489
- Smithson, A.M.**
—see Gartside, G. 85-056014
- Smithson, D.**
—see Blecker, H.G. 85-027039
- Smithson, P.H.**
—see Garrett, J.A. 87-010108
- Smithson, Scott**
—see Sochacki, James. 87-102265
- Smithson, Scott B.**
—see Woods, Thomas F. 86-086177
—see Pujol, Jose. 85-098967
- Smithwick, Paul L.**
—Diehl, Gary E. N₂ SWEEP SPEEDS REFORMER START-UP AFTER REGENERATION. 86-086340
- Smithwick, R.W. III**
—POSTULATED ROLE OF INTRINSIC CONTACT-ANGLE HYSTERESIS IN MERCURY POROSIMETRY. 87-092947
- Smiti Misra**
—see Sharma, Surendra D. 86-083517
- Smits, A.J.**
—STATIC RESPONSE OF A BOWED INCLINED HOT WIRE. 85-005092
—Wood, D.H. RESPONSE OF TURBULENT BOUNDARY LAYERS TO SUDDEN PERTURBATIONS. 85-044506
- Smits, Aart**
—see van Craenenbroeck, Willem. 86-127040
- Smits, Alexander J.**
—see Jayaram, Mohan. 87-001157

- Smits, C.M.**
—TELEPHONE MANAGEMENT FUNCTIONS. 85-116775
- Smits, Carl M.**
—HIGH DENSITY JET FUEL SUPPLY AND SPECIFICATIONS. 87-003101
- Smits, George**
—MINERAL MODIFICATIONS OBSERVED IN URANIUM-BEARING REEFS OF THE WITWATERSRAND, SOUTH AFRICA. 86-124400
- Smits, J.W.**
—Den Broeder, F.J.A. MAGNETIC AND STRUCTURAL PROPERTIES OF ION-BEAM-SPUTTERED THIN FILMS OF $(\text{Co}_{90}\text{Cr}_{10})_{100-x}\text{TM}$, WHERE TM DENOTES VANADIUM, NIOBIUM, MOLYBDENUM OR TANTALUM. 85-018510
—see van Stapel, R.P. 85-065583
- Smits, K.**
—see Won, I.J. 87-079154
—see Won, I.J. 86-080410
- Smits, Kuno**
—Won, I.J. AIRBORNE ELECTROMAGNETIC BATHYMETRY. 87-079172
- Smits, P.C.C.**
—Kuster, B.F.M.; van der Wiele, K.; van der Baan, H.S. LEAD MODIFIED PLATINUM ON CARBON CATALYSTS FOR THE SELECTIVE OXIDATION OF (2-) HYDROXYCARBOXY ACIDS, AND ESPECIALLY POLYHYDROXYCARBOXY ACIDS TO THEIR 2-KETO DERIVATIVES. 87-000361
- Smits, R.M.M.**
—de Waal, J.A. COMPARISON BETWEEN THE PRESSURE-LAG MODEL AND THE RATE-TYPE MODEL FOR THE PREDICTION OF RESERVOIR COMPACTION AND SURFACE SUBSIDENCE. 87-085023
- Smitshoek, Charlotte J.**
—see Heeres, Paul. 87-056513
- Smitt, Rikard**
—Ekberg, Jan Olof. SPECTRUM OF FOUR TIMES IONIZED SCANDIUM, Sc V. 85-059150
- Smityukh, T.V.**
—see Lyakh, R.A. 85-082893
- Smiyani, O.D.**
—DIFFUSION OF HYDROGEN INTO THE CRACK WALL METAL IN CORROSION CRACKING OF Al-Zn-Mg-Cu ALLOY. 87-004728
—see Lyutyi, E.M. 86-078413
- Smolk, Richard H.**
—see Whittenberger, J. Daniel. 87-015346
- Smolk, W. Glenn**
—POLYMER IMPREGNATION AND POLYMER CONCRETE REPAIRS AT GRAND COULEE DAM. 87-030287
- Smock, Doug**
—ARE DEGRADABLE PLASTICS THE ANSWER TO LITTER? 87-087347
- Smock, Robert**
—PRESSURIZED FLUID BED COMBUSTION AIMS FOR UTILITY ACCEPTANCE. 87-020217
—Reynolds, Mona. NEW UTILITY GENERATING PLANTS: WHEN, WHERE AND BY WHOM. 87-037912
—POWER PLANT OWNERS 'PHASE IN' LIFE EXTENSION. 87-037999
—NUCLEAR ENGINEERS AIM AT EXCELLENCE IN POWER PLANT PERFORMANCE. 87-077686
—NEW GENERATING PLANTS: WHEN, WHERE, AND BY WHOM. 86-038597
—NEW GUIDELINES PORTEND CHANGES IN BOILER WATER TREATMENT PRACTICES. 86-044327
- Smock, Robert W.**
—LOW-COST, RETROFIT ACID RAIN CONTROL METHOD DEMONSTRATIONS PLANNED. 87-002307
—POWER INDUSTRY EYES NEW SUPERCONDUCTORS WITH CAUTION. 87-117903
- Smock, Tim A.**
—see Campbell, James A. 87-081832
- Smoczynski, L.**
—see Groterud, O. 86-125857
- Smoczynski, Lech**
—see Gieniusz, Ryszard. 87-049168
- Smoleksa, N.**
—PRIMARY PRODUCTION OF THE ORGANIC MATTER AS AN INDICATOR OF THE EUTROPHICATION IN THE NORTHERN ADRIATIC SEA. 87-126663
- Smogalev, I.P.**
—HEAT AND MASS TRANSFER IN LIQUID BOILING. 87-053678
—see Kirillov, P.L. 86-055090
—Doroshenko, V.A. CALCULATING THE LOSS OF PRESSURE WITH STEAM-WATER FLOW THROUGH LOCAL RESISTANCES. 85-045186
- Smoglie, C.**
—Reimann, J.; Mueller, U. TWO PHASE FLOW THROUGH SMALL BREAKS IN A HORIZONTAL PIPE WITH STRATIFIED FLOW. 87-046341
—Reimann, J. TWO-PHASE FLOW THROUGH SMALL BRANCHES IN A HORIZONTAL PIPE WITH STRATIFIED FLOW. 86-046601
- Smogorzhevskii, A.V.**
—see Rudi, V.P. 85-114618
- Smolovskaya, I.A.**
—see Savitskii, I.K. 85-042837
- Smokotin, E.M.**
—Kvashnina, O.P.; Kapitonov, A.M. ACOUSTIC PROPERTIES OF TERBIUM FERRITE GARNET IN THE REGION OF THE COMPENSATION TEMPERATURE POINT. 85-047339
- Smokotin, S.I.**
—see Lychagin, V.V. 85-081872
- Smokov, T.I.**
—see Botvinov, V.P. 85-120516
- Smoktli, V.V.**
—see Shneerov, Ya.A. 86-116291
—see Shneerov, Ya.A. 86-116313
—see Semykin, S.I. 85-007307
—see Semykin, S.I. 85-094881
- Smol'nikov, E.A.**
—Markina, V.A. SHORTER HEAT-TREATMENT CYCLES FOR CUTTING TOOLS IN MASS PRODUCTION. 87-030044
—Markina, V.A. SYNCHRONOUS HEAT-TREATMENT TECHNOLOGY FOR HIGH-SPEED STEEL TOOLS. 86-122512
- Smol'nikov, L.P.**
—see Nemkov, V.S. 85-034868
- Smol'skaya, L.P.**
—Martynovich, E.F.; Davydchenko, A.G.; Smirnova, S.A. X-RAY AND THERMALLY STIMULATED LUMINESCENCE IN YAG. 87-066053
—PHOTOCHEMICAL AND RADIATIONAL COLORING OF IONIZING-RADIATION DETECTORS BASED ON ALKALI-METAL IODIDES. 87-096023
- Smol'skii, B.M.**
—see Novikova, V.I. 86-033724
- Smol'skii, S.M.**
—see Ivanov, V.A. 87-082569
- Smol'skiy, S.M.**
—see Morosanova, S.A. 87-082558
—see Artemenko, S.L. 85-080416
- Smol'yakov, E.R.**
—EXISTENTIAL THEORIES AND THE NECESSARY CONDITIONS OF EQUILIBRIUM OPTIMALITY IN DIFFERENTIAL MULTIPERSON GAMES. 86-094414
- Smol'yakov, N.K.**
—PRODUCTION OF AMMONIUM THIOCYANATE FROM REGENERATOR GAS FROM SULFUR REMOVAL SHOPS. 86-057286
- Smol'yaninov, V.I.**
—see Pozhivanov, A.M. 87-062616
- Smol'yaninov, V.M.**
—DISCRETE MULTIPLICATIVE GROUP SIGNALS AND THEIR RELATIONSHIP TO GROUP CODES. 87-032601
- Smol'yanov, V.A.**
—see Kantur, O.V. 85-070211
- Smola, Paul**
—HANDHELD TERMINALS FOR CONTROL, SET-UP, AND SERVICE. 87-021779
—CONSIDERATIONS IN TEACH PENDANT DESIGN. 87-099711
- Smolak, Julian**
—Effectiveness of Air Cushions. 87-097085
- Smolalski, Grzegorz**
—Concept and Forms of Measuring Comparisons. 87-037113
- Smolander, J.**
—see Louhevaara, V. 86-009462
- Smolander, K.J.**
—ELECTRICAL PROPERTIES OF BaTiO₃ WITH A NEW PARAMETERIZATION FOR REPULSION EFFECTS. 87-043499
—MONTE CARLO STUDY OF ALUMINIUM IN LIQUID AND AMORPHOUS STATES. 85-003907
—Paatero, P. MONTE CARLO TESTING OF PAIR POTENTIALS FOR Ar, Al AND Cu. 85-005708
- Smolarski, Andrzej**
—Wojcicki, Marek. Type of T Twoport for Measurement of Quartz Crystal Resonators in Frequency Range up to 200 MHz. 86-037633
- Smolic, Vladimir**
—see Marovic, Danilo. 86-120153
- Smolczyk, Heinz-Guenter**
—State of Knowledge on Chloride Diffusion in Concrete. 86-025048
- Smolders, C.A.**
—see Van Den Berg, G.B. 87-095046
—see Reuvers, A.J. 86-014096
—see Altena, F.W. 86-014102
—see Nakao, S. 86-107451
—see Mulder, M.H.V. 86-112147
—see Wijmans, J.G. 85-005720
—see Altena, F.W. 85-013684
—see Wijmans, J.G. 85-069613
—see Mulder, M.H.V. 85-069633
- see Koenhen, D.M. 85-088937
—see Wijmans, J.G. 85-089197
—see Mulder, M.H.V. 85-103105
- Smolders, Cees A.**
—see Gebben, Bert. 85-087782
- Smole, Francis**
—see Furlan, Joze. 87-086000
—see Furlan, Joze. 87-110222
- Smolec, Bozena**
—see Ciba, Jerzy. 85-110337
- Smolen, J.J.**
—CASED-HOLE LOGGING: A PERSPECTIVE. 87-079971
- Smolen, M.D.**
—see Younos, T.M. 87-126484
—see Newell, A.D. 85-123323
- Smolen, Michael D.**
—see Humenik, Frank J. 87-126435
- Smolen, Tadeusz**
—Wyrwal, Jerzy. Determination of the Temperature and Humidity Stresses in Concrete Plates Subjected to Heat Treatment. 85-023880
- Smolenska, Anna**
—see Mayer, Wojciech. 86-101492
- Smolenskii, G.A.**
—see Kamzina, L.S. 87-041262
—see Salav, F.M. 85-041985
—Sotnikov, A.V.; Yushin, N.K. ACOUSTIC PROPERTIES OF THE β -PbF₂ CRYSTAL NEAR A BROAD PHASE TRANSITION TO THE SUPERIOR STATE. 85-062631
- Smolenskii, V.V.**
—see Komarov, V.E. 85-037917
- Smolentsev, I.V.**
—Shipov, P.M. SIGNAL MODULATOR BASED ON Bi₂SiO₅ OPERATING ON LONGITUDINAL-TRANSVERSE ELECTROOPTICAL EFFECT. 87-064465
- Smolentsev, V.I.**
—see Schneider, G.L. 85-004410
- Smolier, Stephen W.**
—see Swartout, William R. 87-006320
- Smoli, N.I.**
—see Ganapol'skii, M.I. 87-074475
—Aleshin, L.P.; Ganapol'skii, M.I.; Dragobeiko, K.I. AIR SHOCK WAVES FROM DETONATING CORD EXPLOSIONS. 86-043923
—Ganapol'skii, M.I. CALCULATION OF SAFE PARAMETERS OF AIR SHOCK WAVES FOR UNDERWATER EXPLOSIONS. 85-041276
- Smoli, V.S.**
—see Pistun, I.P. 87-017393
—see Pistun, I.P. 86-013091
- Smolik, G.R.**
—Flinn, J.E. BEHAVIOR OF PRESSURIZED TUBES OF CANDIDATE ALLOYS IN A SIMULATED LOW-BTU ENVIRONMENT. 86-063152
- Smolik, G.R. (Ed.)**
—Banerji, S.K. (Ed.). ALTERNATE ALLOYING FOR ENVIRONMENTAL RESISTANCE. 87-072176
- Smolik, Jiri**
—see Vitovec, Jaroslav. 85-015571
- Smolik, Luděk**
—see Bock, Peter. 86-087164
- Smolnikov, M.D.**
—see Belyi, A.S. 87-014392
—see Belyi, A.S. 87-108492
- Smolin, A.M.**
—see Maklakov, S.V. 86-047353
- Smolin, A.P.**
—see Goryacheva, G.S. 85-111301
- Smolin, C.R.**
—CRP: WHO NEEDS IT...AND WHY. 87-094259
- Smolin, E.L.**
—see Kisilenko, I.A. 87-071841
- Smolin, G.M.**
—see Glebov, I.A. 85-035458
- Smolin, M.D.**
—see Statsenko, V.M. 87-076282
—see Grebenkina, V.G. 87-076430
—see Protchenko, I.E. 86-018872
—Grebenkina, V.G.; Goryachev, Yu. M.; Panov, L.I.; Fedorov, V.N. NATURE OF ELECTRON TRANSFER IN THE Li-Ni-O SYSTEM. 86-066771
—see Dyshel', D.E. 86-105436
—see Kogutuk, I.P. 86-121424
—Grebenkina, V.G.; Goryachev, Yu.M.; Shvartsman, E.I.; Panov, L.I. ELASTODYNAMIC CHARACTERISTICS OF BORIDE PHASES OF NICKEL. 85-089934
—Grebenkina, V.G.; Goryachev, Yu.M.; Shvartsman, E.I. RELATIONSHIP BETWEEN THE THERMAL AND ELECTRICAL CONDUCTIVITIES OF NICKEL BORIDES. 85-089936
—see Dyshel', D.E. 85-095730
—see Vlasova, M.V. 85-104947
—see Ristic, M.M. 85-126905
- Smolin, V.A.**
—see Voronin, G.G. 85-074076
- Smolin, V.N.**
—see Yezhova, L.I. 87-053753
—see Yezhova, L.I. 86-054524

- Eskov, V.I.; Shishov, V.P.; Vasilevskii, V.P.; Grigor'ev, V.S. SAFETY UNDER SERVICING COOLING CONDITIONS FOR RBMK REACTORS. 85-075943
- Eskov, V.I.; Shishov, V.P.; Kuznetsov, S.P.; Grigor'ev, V.S. EXPERIMENTAL STUDY OF EMERGENCY COOLING CONDITIONS IN RBMK REACTORS ON LOAD DISCONNECTION. 85-075947
- see Emel'yanov, A.I. 85-076113
- Smolin, V.V.**
- CORROSION RESISTANCE OF STRUCTURAL MATERIALS IN SOLUTIONS OF DICHLORANHYDRIDES OF ISOPHTHALIC AND TEREPHTHALIC ACIDS. 87-016033
- Smolin, Yu.Z.**
- see Dorin, V.A. 87-105657
- Smolinska, Jadwiga**
- see Skibinska, Maria. 86-034362
- Smolinski, P.**
- EXPLICIT MULTI-TIME STEP INTEGRATION FOR THE NON-LINEAR THERMAL ANALYSIS OF STRUCTURES. 87-116483
- Smolinski, Patrick**
- see Donea, Jean. 85-068258
- see Belytschko, Ted. 85-068286
- Smolinsky, G.**
- see Reichmanis, E. 87-065362
- see Reichmanis, E. 86-059627
- see Reichmanis, E. 85-087959
- Wendling, T.P.H.F. MEASUREMENTS OF TEMPERATURE DEPENDENT STRESS OF SILICON OXIDE FILMS PREPARED BY A VARIETY OF CVD METHODS. 85-100980
- Smolinsky, G. (Ed.)**
- see Mathad, G.S. (Ed.). 86-043633
- Smolinsky, Gerald**
- Dean, Robert E. LPCVD OF SILICON OXIDE FILMS IN THE TEMPERATURE RANGE 410 TO 600°C FROM DIACETOXYDITERTIARYBUTOXYSILANE. 86-105546
- Smolitskiy, Kh.L.**
- Lyapin, S.Ye. HYDRODYNAMIC-TYPE SYSTEM. 86-074941
- Smolka, Georg J.**
- Synthesis of Switched-Capacitor Filters by Simulating Canonical Resonance Cascades. 85-034753
- Smolka, Grzegorz**
- see Zurakowska-Orszagh, Janina. 85-041122
- Smolkin, Yu.V.**
- Suvorov, P.P. IMPROVEMENT IN THE METHOD OF CHOOSING VERSIONS OF POWER EQUIPMENT AT THE DESIGN STAGE. 87-066501
- Smolko, L.V.**
- see Aleksandrov, V.K. 87-122656
- Smoll, David B.**
- see Singhal, Ram P. 86-016525
- Singhal, Ram P. SOFTWARE FOR MICROPROCESSOR CONTROLLED HPLC: DATA ACQUISITION AND DISPLAY. 86-023472
- see Singhal, Ram P. 86-023473
- Smolleck, H.A.**
- see McCotter, R.E. 86-037653
- Smollen, Maryla**
- DEWATERABILITY OF MUNICIPAL SLUDGES 1: A COMPARATIVE STUDY OF SPECIFIC RESISTANCE TO FILTRATION AND CAPILLARY SUCTION TIME AS DEWATERABILITY PARAMETERS. 86-107747
- DEWATERABILITY OF MUNICIPAL SLUDGES 2: SLUDGE CHARACTERIZATION AND BEHAVIOUR IN TERMS OF SRF AND CST PARAMETERS. 86-107748
- Smoller, J.A.**
- see Conway, E.D. 86-035010
- Smolnikov, A.A.**
- see Klimenko, A.A. 87-096714
- Smolenskaya, T.A.**
- see Arkhipov, V.E. 86-114858
- Smolov, V.B.**
- Kurdikov, B.A.; Kozhevnikov, V.V. KEY TRENDS IN THE DEVELOPMENT OF TESTING AND DIAGNOSTIC METHODS FOR MICROPROCESSORS. 85-023740
- Smolovik, S.V.**
- see Maslennikov, V.A. 86-039193
- Smolsky, B.M.**
- Sergeyeva, L.A.; Sergeyev, V.L. INVESTIGATION OF THE UNSTEADY-STATE HEAT TRANSFER IN THE REGION OF A STAGNATION POINT IN PLANE AND AXISYMMETRIC FLOWS. 85-052285
- Smoltczyk, U.**
- Malcharek, K. SLOPE PROTECTION BY MEMBRANE STRUCTURES. 86-110938
- Smoltczyk, Ulrich**
- Schad, Hermann. Increase of Labour Safety and Environmental Compatibility in Slope Stabilization. 87-041465
- AXIAL PILE LOADING TEST - PART I: STATIC LOADING. 85-083885
- Smoluk, Georg R.**
- see Sneller, Joseph A. 85-009842
- Smoluk, George**
- WHO SAYS COEXTRUSION IS A SPECIALTY METHOD? 87-087312
- COMPOUNDING EQUIPMENT BECOMES TOOL FOR INCREASING PRODUCTIVITY. 87-087329
- THERMOFORMING GETS CLOSER TO CIM. 87-087531
- LOST-FOAM CASTING SHAPES UP AS A NEW-FOUND OPPORTUNITY. 87-087672
- WHAT'S THE OUTLOOK FOR DUAL OVENABLES? 86-048328
- CAD/CAM FOR MOLDMAKING: IT'S NO LONGER A LUXURY. 86-088495
- HOT STAMPING SHOWS A WORLD OF VERSATILITY. 86-089152
- ON-LINE MELT TESTING: POWERFUL NEW QC TOOL. 86-091716
- INTELLIGENT SENSORS GIVE A BOOST TO PRODUCTIVITY. 86-107319
- BLOW MOLDING AUTOMATION: INTEGRATING MORE OF THE PRODUCTION LINE. 85-085122
- NEW TECHNOLOGY ADDS OPTIONS FOR METERING, MIXING, DISPENSING. 85-085290
- AUTOMATED PROCESSING MAKES REACTIVE RESINS MORE PRODUCTIVE. 85-085326
- "WHERE DO ROBOTS FIT?" THEY CUT LABOR COSTS. "GUESS AGAIN". 85-085656
- THERMOFORMING AUTOMATION: HOW MUCH DEPENDS ON THE JOB. 85-085917
- Smoluk, George (Ed.)**
- HOT RUNNERS: BIG PAYOFF IN SMALL MOLDS. 85-085207
- Smoluk, George R.**
- BLOW MOLDING. 87-087815
- THERMOFORMING. 87-087816
- EPS MOLDING. 87-087821
- WHAT'S THERMOFORMING'S ROLE IN THE GROWING DUNNAGE MARKET? 87-091637
- TRANSPARENT PVC THERMOFORMS MOVE INTO HIGHER-VALUE MARKETS. 87-092067
- NEW APPEAL IN RESIN TRANSFER. 86-007434
- COEXTRUSION BLOW MOLDING ENTERS NEW AGE OF SPEED. 86-088572
- WATER JET CUTTING GOES ROBOTIC. 86-088608
- PE, PS FOAM SHEET ADD MULTI-MARKET APPEAL. 86-089387
- THIS UNIT WILL CUT RESIN DRYING TIME BY 99%... 86-091286
- New Ways to Obtain Benefits in the Molding of Expanded Polystyrene (EPS). 86-092455
- AUXILIARIES: THE LAST, ESSENTIAL LINK IN CIM. 85-085610
- Smolyakov, A.S.**
- see Druzhinin, N.N. 85-110418
- Smolyakov, E.P.**
- DIRECT VARIATIONAL METHOD OF SOLUTION IN STRESSES OF THE PLANE PROBLEM OF ELASTIC AND PLASTIC DEFORMATION. 85-112781
- Smolyakov, V.K.**
- Nekrasov, E.A.; Maksimov, Yu.M. MODELING GAS-FREE COMBUSTION WITH PHASE TRANSITIONS. 86-019759
- see Nekrasov, E.A. 86-123235
- see Maksimov, Yu.M. 85-019376
- Smolyakova, V.Ya.**
- see Makarov, V.M. 86-037130
- Smolyakova, L.G.**
- see Shipitsyn, S.Ya. 87-113988
- Smolyakova, T.M.**
- see Petrichenko, A.M. 87-032163
- see Petrichenko, A.M. 86-013391
- see Adeev, V.M. 86-115291
- Smolyanitskii, B.N.**
- see Syryamin, Yu.N. 87-100241
- Smolyanskii, A.I.**
- see Makushka, R.Yu. 86-000918
- see Roganova, Z.A. 86-091804
- Smolyanskii, M.F.**
- see Gavrilenko, V.A. 87-081176
- see Gavrilenko, V.A. 86-007640
- see Gavrilenko, V.A. 85-055123
- Smolyantiskii, B.N.**
- see Kostylev, A.D. 86-101569
- Smolyar, A.N.**
- see Peka, G.P. 87-105684
- see Peka, G.P. 85-102089
- see Peka, G.P. 85-102201
- see Peka, G.P. 85-102242
- Smolyar, N.Ya.**
- see Gurova, A.I. 86-058235
- see Gurova, A.I. 85-001003
- Smolyar, V.A.**
- BACKSCATTERING, TRANSMISSION AND ENERGY RELEASE IN A PLATE BOMBARDED BY AN ELECTRON BEAM. 87-096042
- Smolyarenko, E.M.**
- see Vitkina, Ts.Z. 87-104521
- Trukhan, V.M. Thermodynamic Properties of (Zn,Cd)_{1-x}P_x Solid Solutions. 87-106222
- Trukhan, V.M.; Bologa, A.P. PHASE DIAGRAM OF THE ZnP₂-ZnAs₂ SYSTEM. 85-126871
- Smolyarenko, I.I.**
- see Kutsenko, A.P. 85-097088
- Smolyarov, A.M.**
- see Derkach, V.P. 85-031731
- Smolyarov, N.A.**
- METHODS OF ORGANIZING CONFLICT RESOLUTION IN SPECIALIZED MULTIPROCESSOR SYSTEMS. 87-024266
- Smolyarova, T.Yu.**
- Itskovich, V.A. POTENTIOMETRIC TITRATION OF THE PHENOLS OF BROWN-COAL TARS IN AQUEOUS AND NONAQUEOUS MEDIA. 86-086545
- Smolyarova, V.G.**
- see Bandurin, Yu.A. 87-104144
- Smolyuk, G.K.**
- see Komissaruk, B.I. 86-011916
- Smontara, A.**
- Biljakovic, K.; Forro, L.; Levy, F. THERMAL PROPERTIES OF (NbSe₂)_{1-x}I_x. 87-103733
- see Sambongi, T. 85-127043
- Smontara, Ana**
- Biljakovic, Katica; Forro, Laszlo; Levy, F. PROPERTIES OF THE PHASE TRANSITION IN (NbSe₂)_{1-x}I_x. 87-076741
- Biljakovic, Katica; Miljak, Marko; Sambongi, Takashi. THERMAL AND MAGNETIC MEASUREMENTS ON ZrTe₂. 87-130247
- Smook, G.A.**
- see Conroy, B. 85-092352
- Smook, J.**
- Pennings, J. INFLUENCE OF DRAW RATIO ON MORPHOLOGICAL AND STRUCTURAL CHANGES IN HOT-DRAWING OF UHMW POLYETHYLENE FIBRES AS REVEALED BY DSC. 85-087005
- Smook, Jan**
- Savenije, Herman B.; Pennings, Albert J. EFFECTS OF ADDITIVES ON GEL-SPINNING OF ULTRA-HIGH MOLECULAR WEIGHT POLYETHYLENE. 85-086936
- Smooke, M.D.**
- Mattheij, R.M.M. ON THE SOLUTION OF NONLINEAR TWO-POINT BOUNDARY VALUE PROBLEMS ON SUCCESSIVELY REFINED GRIDS. 87-069519
- USE OF ADAPTIVE METHODS IN PREMIXED COMBUSTION. 86-019792
- see Peters, N. 85-042919
- Smookler, Michael S.**
- Cienci, Paul. NEW HORIZONS IN HYPERBARIC MEDICINE. 86-067379
- Smooenburg, Guido F.**
- see Vos, Joos. 85-074943
- Smoot, G.F.**
- Levin, S.M.; Kogut, A.; De Amici, G.; Witebsky, C. ATMOSPHERIC EMISSION VARIATION MEASUREMENTS AT 3.0, 0.9, AND 0.33 CM WAVELENGTH. 87-006798
- see Green, M.A. 87-117397
- Smoot, George F.**
- see Costales, James B. 86-075457
- Smoot, L.D.**
- see Smith, P.J. 87-018000
- Smoot, L. Douglas**
- see Wells, Wayne F. 87-013086
- see Azuhata, Shigeru. 87-018113
- Brown, Blaine W. CONTROLLING MECHANISMS IN GASIFICATION OF PULVERIZED COAL. 87-018218
- see Sloan, David G. 87-020183
- see Azuhata, Shigeru. 86-017564
- see Brown, Blaine W. 86-017632
- see Clark, Dwight P. 85-017395
- see Soelberg, Nicholas R. 85-017500
- see Highsmith, John R. 85-017501
- Hedman, Paul O.; Smith, Philip J. PULVERIZED-COAL COMBUSTION RESEARCH AT BRIGHAM YOUNG UNIVERSITY. 85-018315
- Smoot, N. Christian**
- OBSERVATIONS ON GULF OF ALASKA SEAMOUNT CHAINS BY MULTI-BEAM SONAR. 85-048714
- Smoot, S.W.**
- Whitmore, D.H.; Halperin, W.P. INFLUENCE OF STOICHIOMETRY AND THE NATURE OF THE SPINEL-BLOCK STABILIZING ELEMENT ON PROTON TRANSPORT BEHAVIOR IN SOLID ELECTROLYTES WITH THE β'-ALUMINA STRUCTURE. 86-003995
- see Bhattacharja, Sankar. 86-073853
- Smooth, L. Douglas**
- see Rawlins, Douglas C. 86-017175
- Smoots, Vernon A.**
- see Greenberg, Maurice S. 85-003540
- Smorgonskaya, E.A.**
- see Kalmykova, N.P. 87-103345
- see Mazets, T.F. 87-103361
- see Mazets, T.F. 86-052176
- Smorgonskii, A.V.**
- see Movshevich, B.Z. 85-039204
- Smorgonskiy, A.V.**
- see Rodygina, L.V. 87-040386

- Smorgonsky, A.V.**
—see Bratman, V.L. 85-038655
—see Denisov, G.G. 85-072148
- Smorkalova, V.M.**
—Shil'man, S.V. SYNTHESIS OF DIGITAL PARAMETRIC FILTERS (REVIEW). 87-036278
- Smoroda, A.I.**
—see Yakovleva, T.P. 86-008751
- Smorodin, A.E.**
—see Agaev, N.M. 87-028088
—Agaev, N.M.; Guseinov, M.M.; Allakhverova, A.V. METHOD OF INVESTIGATING THE EFFECT OF SULFATE-REDUCING BACTERIA ON THE POTENTIAL OF STEEL. 87-114729
—see Agaev, N.M. 85-111414
- Smorodin, A.I.**
—see El'chinov, V.P. 87-053251
- Smorodin, V.E.**
—INVESTIGATION OF THE STABILITY OF POLYMOLAR LIQUID FILMS ON ENERGETICALLY NONUNIFORM SUBSTRATES. 86-066557
- Smorodin, V.I.**
—see Kovaleva, T.G. 85-110709
—see Polandova, A.N. 85-120423
—Rudenko, L.N.; Kramarskii, V.A.; Rakogon, V.G.; Cheremisinov, I. Ya.; Kaplunov, V.B. INCREASING THE LOAD-CARRYING CAPACITY OF THE TGV-200M TURBOGENERATOR BY MEANS OF AN ELECTRICALLY CONDUCTIVE SCREEN AT THE STATOR END. 85-120424
- Smorodin, Yu.A.**
—see Borisov, A.S. 85-083469
- Smorodina, T.A.**
—Danil'chuk, L.N.; Stepanova, A.N. Study of Phosphorus-Doped Germanium Epitaxial Films. 85-099855
- Smorodina, T.P.**
—see Ponomareva, S.K. 86-056741
—see Vorob'ev-Desyatovskii, N.V. 86-089895
—see Tatishchev, A.S. 85-016943
- Smorodina, T.V.**
—see Filomenev, A.I. 86-068142
- Smorodinnikov, A.V.**
—see Kunaev, A.M. 86-063377
- Smorodinov, M.I.**
—Berezitskii, Yu.A. CONSTRUCTION OF THE UNDERGROUND PORTION OF A BUILDING BY THE SUNKEN-SHAFT METHOD. 87-012101
—see Cherkasov, I.I. 87-075230
—Berezitskii, Yu.A. FOUNDATION CONSTRUCTION USING DROP SHAFTS. 86-058706
—see Fedorov, B.S. 85-113418
- Smorodinov, V.V.**
—see Donskoi, A.V. 86-039474
- Smorodinova, O.G.**
—see Asatiani, G.G. 85-063938
—see Asatiani, G.G. 85-068356
- Smorodinskii, A.V.**
—see Kogan, Ya.A. 87-022264
—ASYMPTOTIC DISTRIBUTION OF THE QUEUE LENGTH IN A QUEUEING SYSTEM. 86-094545
- Smorodinskij, Sergej**
—see Bolch, Gunter. 86-023422
- Smorokin, A.E.**
—see Suprun, E.A. 87-079543
- Smorto, James E.**
—SMT SOLDERING: IR SOLDER REFLOW UPDATE. 86-059341
- Smorygo, L.N.**
—see Markovich, L.M. 87-038917
- Smotherman, Mark**
—see Geist, Robert. 87-024537
—Geist, Robert M.; Trivedi, Kishor S. PROBABLY CONSERVATIVE APPROXIMATIONS TO COMPLEX RELIABILITY MODELS. 86-024346
—see McGough, John. 86-099314
—see Trivedi, Kishor. 85-022967
- Smotherman, Mark K.**
—see Dugan, Joanne Bechta. 86-023965
- Smothers, William J. (Ed.)**
—PROCEEDINGS OF THE 10TH ANNUAL CONFERENCE ON COMPOSITES AND ADVANCED CERAMIC MATERIALS. 87-015079
—MATERIALS & EQUIPMENT/WHITEWARES (COLLECTION OF PAPERS PRESENTED AT THE 88TH ANNUAL MEETING AND THE 1986 FALL MEETING OF THE MATERIALS & EQUIPMENT AND WHITEWARE DIVISIONS. 87-015081
—PROCEEDINGS OF THE 48TH PORCELAIN ENAMEL INSTITUTE TECHNICAL FORUM. 87-092091
- Smotlacha, O.**
—see Drachokoupil, J. 87-052018
- Smotrakov, V.G.**
—see Raevskii, I.P. 87-043535
—see Bokov, A.A. 86-044496
—see Fesenko, E.G. 86-044528
—see Yemel'yanov, S.M. 86-087342
—see Raevskii, I.P. 86-087343
—see Fesenko, E.G. 85-014383
- Smotritskaya, E.G.**
—Kumanin, V.I. FAILURE OF HEAT-RESISTANT STEELS UNDER CONDITIONS OF JOINT ACTION OF CREEP AND LOW-CYCLE FATIGUE. 87-114033
- Smotritskii, Sh.M.**
—see Dontsov, K.M. 86-081363
- Smotrov, V.M.**
—Kharlamov, M.P. PERMANENT MOTIONS OF A GYROSTAT IN A NEWTONIAN FORCE FIELD. 87-053013
- Smout, A.M.C.**
—Eason, R.W.; Gower, M.C. REGULAR OSCILLATIONS AND SELF-PULSATING IN SELF-PUMPED BaTiO₃. 86-064273
- Smrcek, Josef**
—Convective Heat Flow in Glass Tank Furnaces. 86-052489
- Smrcek, Karel**
—Marholova, Olga. Sodium-Sulfur Accumulators. 85-033708
- Smrcka, Jindrich**
—see Horalek, Jiri. 87-085099
- Smrcka, L.**
—see Havlova, H. 87-085905
—Ishihara, A. CARRIER AND FIELD DEPENDENCES OF THE MAGNETOCONDUCTANCE OF TWO-DIMENSIONAL ELECTRON SYSTEMS. 86-042047
- Smrha, Lubomir**
—Establishing Zone Segregation in Ingots and Continuously Cast Blanks. 86-115834
—Jerabek, Vladimir; Motloch, Zdenek. Improving Chemical Analysis Homogeneity of Central Part in Forging Ingots. 86-115854
- Smrkovsky, E.**
—see Hakl, J. 86-077842
- Smrkovsky, Evzen**
—see Suchanek, Jan. 86-073136
- Smrz, Rudolf**
—Zelenka, Antonin; Zoula, Vaclav. Alkylation of 2-Phenylethanol by Dimethyl Sulfate under Conditions of Phase-Transfer Catalysis. 87-042710
—Stroj, Jiri; Zelenka, Antonin. Application of Phase Transfer Catalysis in the Synthesis of Valproic Acid. 85-000529
- Smukalla, Jeffrey**
—see Brown, Charles Eric. 86-092126
- Smul'skaya, L.K.**
—see Zasorkin, A.F. 86-037269
—see Zasorkin, A.F. 86-037270
- Smul'skii, A.A.**
—Pikovskii, V.S.; Kozlov, S.A. UNDERCOOLING AND PRE-SHRINKAGE EXPANSION OF CAST ALLOYS. 87-013878
- Smulders, Ch.T.**
—Schilling, H.; Wagner, B. Automation of a Brickmaking Plant by Teleperm M Control System. 87-011659
- Smulders, P.**
—see Cleijne, H. 87-095446
- Smulders, P.J.M.**
—see Vos, M. 86-109523
—DECONVOLUTION TECHNIQUE WITH SMOOTH, NON-NEGATIVE RESULTS. 86-113065
- Smulders, Paul**
—see van Meel, Joop. 87-129151
—see Pieterse, Niko. 86-128938
- Smulkowska, E.**
—see Gierzatowicz, R. 86-058883
—see Gierzatowicz, R. 86-125919
—see Gierzatowicz, R. 86-125920
- Smulkstys, Lou S.**
—FIBER OPTIC DATA AND AUDIO TRANSMISSION FOR BUILDING CONTROLS. 86-011919
- Smulow, Jerome B.**
—see Walt, David R. 85-008382
- Smunt, Timothy L.**
—IMPACT OF WORKER FORGETTING ON PRODUCTION SCHEDULING. 87-094289
—INCORPORATING LEARNING CURVE ANALYSIS INTO MEDIUM-TERM CAPACITY PLANNING PROCEDURES: A SIMULATION EXPERIMENT. 86-094902
—Morton, Thomas E. EFFECTS OF LEARNING ON OPTIMAL LOT SIZES: FURTHER DEVELOPMENTS ON THE SINGLE PRODUCT CASE. 85-091391
- Smurov, I.Yu.**
—see Uglov, A.A. 87-071966
—see Uglov, A.A. 87-111160
—see Uglov, A.A. 87-114175
—see Uglov, A.A. 86-012659
—see Tregubov, I.A. 86-130093
—see Uglov, A.A. 85-070928
- Smurova, E.V.**
—see Dobrova, N.B. 85-091786
- Smurova, L.V.**
—see Kleshchev, A.S. 85-074424
- Smurro, V.**
—see Demichelis, F. 86-058119
- Smurugov, V.A.**
—see Belyi, V.A. 87-065783
—see Mikhnevich, N.N. 86-067312
- Smushkovich, B.L.**
—see Braun, E.D. 85-046658
- Smutchuk, V.A.**
—see Gurevich, V.B. 87-092163
- Smutek, C.**
—see Bontoux, P. 86-045925
—Bontoux, P.; Roux, B.; Schiroky, G.H.; Hurford, A.C.; Rosenberger, F.; de Vahl Davis, G. THREE-DIMENSIONAL CONVECTION IN HORIZONTAL CYLINDERS: NUMERICAL SOLUTIONS AND COMPARISON WITH EXPERIMENTAL AND ANALYTICAL RESULTS. 85-052252
- Smutek, M.**
—see Boeva, O.A. 86-098574
- Smutek, Mike**
—see Wang, Frederick A. 86-024658
- Smutkina, Z.S.**
—see Skripchenko, G.B. 87-018284
—see Skripchenko, G.B. 86-017683
—see Zimina, E.S. 86-018548
- Smutnicki, Czeslaw**
—see Grabowski, Jozef. 87-069391
—see Grabowski, Jozef. 85-078556
- Smutny, F.**
—see Torgashev, V.I. 86-066732
—see Torgashev, V.I. 85-063715
- Smuts, S.**
—see Hunter, L. 87-120779
- Smutz, Morton**
—FIBER OPTICS AT SEA. 85-042243
—APPLICATIONS OF OPTICAL FIBERS AT SEA. 85-042244
- Smutzer, Dave**
—see Ponce, Victor Miguel. 85-124390
- Smutzer, R.K.**
—Zander, A.R. LABORATORY EVALUATION OF THE EFFECTS OF RETEMPERING PORTLAND CEMENT CONCRETE WITH WATER AND A HIGH-RANGE, WATER-REDUCING ADMIXTURE. 86-025398
- Smy, P.R.**
—see Haley, R. 87-086577
—Clements, R.M.; Oppenheim, A.K.; Topham, D.R. STRUCTURE OF THE PULSED PLASMA JET. 87-086781
—see Simeoni, D. 86-019772
—see Au, S. 85-034002
—Santiago, J.; Way-Nee, D. MOMENTUM IMPARTED BY PLASMA IGNITERS TO THE SURROUNDING GAS. 85-084277
—see Topham, D.R. 85-084553
- Smy, T.**
—see Ristic, L. 87-105194
- Smychnik, T.P.**
—see Lukoshko, E.S. 87-084159
—see Lukoshko, E.S. 85-081783
- Smyczek, J.J.**
—SHORT COMMUNICATION OPTIMAL NONLINEAR FILTERING WITH CONSTRAINTS - PART II. 85-104299
- Smyczek, Jerzy**
—Ossowski, Marek. Correlation Method for the Calculation of the Rise Time and Response Time of Dynamic Circuits. 85-035795
- Smydke, D.**
—see Boiciuc, D. 87-070839
- Smye, S.W.**
—see Wells, J.H. 87-022638
—Unsworth, J. ASSESSMENT OF A SPECT SYSTEM WITH REFERENCE TO AEROSOL LUNG IMAGING. 86-009673
—see Wells, J.H. 86-022305
- Smyk, A.A.**
—see Artem'ev, Ye.M. 87-019530
- Smyk, A.F.**
—see Bondarev, L.A. 86-127880
—see Mirovitskiy, D.I. 85-124618
- Smyk, E.B.**
—see Podolski, W.F. 85-019318
- Smyk, M.**
—see Donaldson, J.A. 87-109077
- Smyk, M.C.**
—see Franklin, J.M. 87-109081
- Smykov, I.T.**
—CALCULATIONS ON A VIBROCONTACT MEASUREMENT DEVICE. 87-070883
- Smykov, L.P.**
—see Anisimov, Yu.S. 87-094544
—see Anisimov, Yu.S. 87-096757
—see Zanevskii, Yu.V. 86-081846
- Smyntyna, V.A.**
—Saturation and Negative Differential Resistance on the Current-Voltage Characteristics of the Photocurrent of CdSe Films. 87-102667
—Vashpanov, Yu.A.; Babinchuk, V.S. Variation of the Nature of the Principal Donors and the Surface Morphology of CdSe Layers with an Increase in Their Thickness and Condensation Temperature. 86-103598
- Smyres, G.A.**
—Lei, K.P.V.; Carnahan, T.G. HYDROCHLORIC ACID-OXYGEN LEACHING AND METAL RECOVERY FROM A COPPER-NICKEL BULK SULFIDE CONCENTRATE. 86-028468

- Kral, R.L.; Lei, K.P.V.; Carnahan, T.G. CALCIUM CHLORIDE-OXYGEN LEACHING AND METALS RECOVERY FROM AN ARSENICAL COPPER-COBALT CONCENTRATE. 86-028517
- Carnahan, T.G. CHLORINE-OXYGEN LEACHING OF A LOW-GRADE ZINC SULFIDE FLOTATION CONCENTRATE. 85-126912
- Smyrl, N.R.**
- see Hembree, D.M. Jr. 87-118565
- see Fuller, E.L. Jr. 85-017235
- Smyrl, W.H.**
- see Atanasoski, R.T. 87-028076
- Smyrl, William H.**
- see Hunter, Thomas B. 87-087593
- see Erickson, Dwight D. 87-088970
- Stephenson, Larry L. DIGITAL IMPEDANCE FOR FARADAIC ANALYSIS: III. COPPER CORROSION IN OXYGENATED 0.1N HCl. 85-035294
- DIGITAL IMPEDANCE FOR FARADAIC ANALYSIS: II. ELECTRODISSOLUTION OF Cu IN HCl. 85-035355
- DIGITAL IMPEDANCE FOR FARADAIC ANALYSIS: I. INTRODUCTION TO DIGITAL SIGNAL ANALYSIS AND IMPEDANCE MEASUREMENTS FOR ELECTROCHEMICAL AND CORROSION SYSTEMS. 85-037764
- Smyrnov, L.A.**
- see Tarnovskii, G.A. 86-116271
- Smyshlyayev, S.P.**
- see Morachevskii, V.G. 86-002072
- see Zvenigorodskii, S.G. 86-006726
- Smyshlyayev, V.Yu.**
- see Tolstykh, A.N. 86-013002
- Smyslina, O.V.**
- see Dmitrienko, E.I. 87-053313
- Smyslov, A.I.**
- see Buchnev, L.M. 87-097777
- Smyslov, E.F.**
- see Mangutov, G.Sh. 87-074955
- Grudneva, L.I. SIMPLE METHOD OF EXAMINING X-RAY DIFFRACTION LINE BROADENING BY THE USE OF VOIGT FUNCTIONS. 87-129678
- Smyslov, V.I.**
- Filipenko, A.A.; Dimitrienko, I.P. EDGE EFFECT IN CYLINDRICAL LAMINATED SHELLS SUBJECTED TO INTERNAL PRESSURE AND THE EFFECT OF A TEMPERATURE FIELD. 85-032178
- Smyslov, Yu.N.**
- see Shershnov, A.A. 87-048642
- see Shershnov, A.A. 87-048811
- Smyslova, N.N.**
- see Elizarov, E.N. 85-028829
- Smyth, A.W.**
- see Silcock, David. 85-053278
- Smyth, D.J.A.**
- see Dubrovsky, N.M. 85-093729
- Smyth, D.M.**
- see Hu, Y.H. 85-007220
- ROLE OF IMPURITIES IN INSULATING TRANSITION METAL OXIDES. 85-102265
- Smyth, Donald M.**
- see Han, Young Ho. 87-007766
- see Zhang, Xiao Wen. 87-007767
- see Chan, Helen M. 86-007926
- Smyth, George J.**
- ELECTRICAL CIRCUIT CHARACTERIZATION AND DIAGNOSTIC SYSTEM. 86-038272
- see Meiningner, Richard D. 85-075762
- Smyth, John R.**
- see Nellor, Margaret H. 86-126777
- see Nellor, Margaret H. 85-122247
- Smyth, Kermit C.**
- Miller, J. Houston. CHEMISTRY OF MOLECULAR GROWTH PROCESSES IN FLAMES. 87-044290
- Miller, J. Houston; Dorfman, Robert C.; Mallard, W. Gary; Santoro, Robert J. SOOT INCEPTION IN A METHANE/AIR DIFFUSION FLAME AS CHARACTERIZED BY DETAILED SPECIES PROFILES. 85-042928
- Smyth, M.H.C.**
- see Drysdale, S.L.T. 87-122419
- see Ledingham, K.W.D. 85-091682
- Smyth, Malcolm R.**
- see Dadgar, Darioush. 86-034252
- Smyth, N.**
- see Grimshaw, R.H.J. 86-045528
- Smyth, N.F.**
- see Henshaw, W.D. 87-047079
- Smyth, Patrick N.**
- APPLICATION OF COMPUTERS IN THE SHIPPING INDUSTRY AND THEIR RELEVANCE TO PORT OPERATIONS. 86-092959
- Smyth, V.G.**
- see McEwan, A.C. 85-075557
- Smyth, W.F.**
- see Redish, K.A. 87-023782
- see Redish, K.A. 86-022547
- Smythe, C.**
- see Spracklen, C.T. 87-022179
- Spracklen, C.T. CODE SEQUENCE ALLOCATION IN A DIRECT SEQUENCE SPREAD SPECTRUM LOCAL AREA NETWORK. 86-021714
- Smythe, D.L.**
- see Tsang, D.Z. 87-059775
- Smythe, F.W. Jr.**
- Ruddiman, W.F.; Lumsden, D.N. ICE-RAFTED EVIDENCE OF LONG-TERM NORTH ATLANTIC CIRCULATION. 85-077112
- Smythe, M.**
- see Jones, W.R. Jr. 87-065743
- Smythe, Mark E.**
- see Jones, William R. Jr. 85-064246
- Smythe, Robert A.**
- HETERODYNE PROFILER MOVES FROM R&D TO THE MARKETPLACE. 87-118556
- HETERODYNE PROFILER MOVES FROM R&D TO THE MARKETPLACE. 87-118557
- Smythe, Robert C.**
- Wagers, Robert S. PIEZOELECTRIC AND ELECTROMECHANICAL FILTERS. 86-036819
- Smythe, W.R.**
- Brophy, T.G.; Carlini, R.D.; Friedrichs, C.C.; Grisham, D.L.; Spalek, G.; Wilkerson, L.C. RF CAVITIES WITH TRANSVERSELY BIASED FERRITE TUNING. 86-000736
- Smythers, Gary W.**
- see Konopka, Andrzej. 87-023091
- Snable, Kimberley R.**
- see Bromberg, Marvin L. 86-032737
- see Paske, Arthur J. 85-108815
- Snabre, P.**
- Mills, P.; Thiam, A.B. ERYTHROCYTE ELECTROKINETIC BEHAVIOR UNDER LOW IONIC STRENGTH CONDITIONS. 86-008993
- Grossmann, G.H.; Mills, P. EFFECTS OF DEXTRAN POLYDISPERSITY ON RED BLOOD CELL AGGREGATION. 85-019119
- EFFECT OF DEXTRAN POLYMER ON GLYCOCALYX STRUCTURE AND CELL ELECTROPHORETIC MOBILITY. 85-087680
- Snaddon, R.W.L.**
- see Joos, F.M. 85-039959
- see Joos, F.M. 85-042444
- Snaddon, Robert W.L.**
- see Salasoo, Lembit. 87-041369
- see Joos, F. Miguel. 86-107515
- ELECTRICALLY ENHANCED COLLECTION OF RESPIRABLE AEROSOLS IN GRANULAR BED FILTERS AT LOW REYNOLDS NUMBERS. 85-001749
- see Tardos, Gabriel I. 85-002643
- Snader, Jon C.**
- LOOP IT UP FASTER WITH HASHING. 87-024631
- Snader, K.**
- see Sitin, R.D. 85-016417
- Snader, Kenneth R.**
- FLEXIBLE MANUFACTURING SYSTEMS: AN INDUSTRY OVERVIEW. 87-066174
- Snagovskii, Yu.S.**
- see Ostrovskii, G.M. 87-016826
- GENERAL CASE OF LINEAR RELATIONSHIP AMONG HEATS OF ADSORPTION OF PARTICLES ON A BIOGRAPHICALLY INHOMOGENEOUS SURFACE. 86-001555
- GENERAL CASE OF LINEAR RELATIONSHIP AMONG HEATS OF ADSORPTION OF PARTICLES ON A BIOGRAPHICALLY INHOMOGENEOUS SURFACE. II. CONCENTRATION DEPENDENCE OF OBSERVED ACTIVATION ENERGY. 86-001556
- see Shub, F.S. 85-071691
- Snail, Keith A.**
- O'Gallagher, Joseph J.; Winston, Roland. STATIONARY EVACUATED COLLECTOR WITH INTEGRATED CONCENTRATOR. 85-106863
- Snaith, B.**
- Probert, S.D.; O'Callaghan, P.W. THERMAL RESISTANCES OF PRESSED CONTACTS. 86-054643
- Probert, S.D.; Pearce, R. CHARACTERIZATION OF LASER-TEXTURED COLD-ROLLED STEEL SHEETS. 86-115904
- Snaith, J.W.**
- see de Jong, S. 87-120809
- Snaith, M.S.**
- see Robinson, R. 85-053387
- PAVEMENT CONDITION ASSESSMENT TECHNIQUES. 85-081705
- Burrow, J.C. PRIORITY ASSESSMENT. 85-096192
- Snaith, Ray**
- LOOK AT SHOCK, VIBRATION ISOLATION FOR ROTATING EQUIPMENT. 87-066422
- Snaksarev, A.M.**
- see Ratmirov, V.A. 87-057798
- Snamina, Jacek**
- see Niziol, Jozef. 87-125105
- see Niziol, Jozef. 85-007689
- Snap, C.E.**
- CHARACTERISATION OF ORGANIC COAL STRUCTURE FOR LIQUEFACTION. 87-018386
- Snap, Colin E.**
- Bartle, Keith D.; Amaechina, Ifeanyi O.; Mills, Derek G. CHEMICAL NATURE OF MATERIAL RELEASED FROM COAL-DERIVED ASPHALTENES BY REPRECIPITATION AND CYCLOHEXANE EXTRACTION. 87-017909
- Ray, G. Joseph; Price, Claude T. TWO-DIMENSIONAL N.M.R. ANALYSIS OF AROMATIC FRACTIONS FROM A COAL LIQUEFACTION SOLVENT. 86-112182
- see Bartle, Keith D. 85-016985
- Snappin, Steve M.**
- Knoke, James D. EVALUATION OF SMOOTHED CLASSIFICATION ERROR-RATE ESTIMATORS. 85-109978
- Snappin, Steven M.**
- Knoke, James D. CLASSIFICATION ERROR RATE ESTIMATORS EVALUATED BY UNCONDITIONAL MEAN SQUARED ERROR. 85-109949
- Snapp, Craig P.**
- ADVANCED SILICON BIPOLAR TECHNOLOGY YIELDS USABLE MONOLITHIC MICROWAVE AND HIGH SPEED DIGITAL ICs. 85-057759
- Snasel, Metodej**
- Effect of Piercing Axis Position on Quality of Pierced Metal. 86-102015
- Sнауwaert, P.**
- Lazzaroni, R.; Riga, J.; Verbiest, J.J. ELECTRONIC STRUCTURE OF POLYANILINE AND SUBSTITUTED DERIVATIVES. 87-005908
- Direct-Injection Diesel Engine for Automobiles. 86-007255
- Sнауwaert, Ph.**
- Lazzaroni, R.; Riga, J.; Verbiest, J.J. ELECTRONIC STRUCTURE OF POLYANILINES: AN XPS STUDY OF ELECTROCHEMICALLY PREPARED COMPOUNDS. 87-090367
- Snavely, B. Kay**
- see Green, Stephen G. 85-066086
- Snavely, Parke D. Jr.**
- see Heaton, Thomas H. 85-124308
- Snead, Bob**
- Ho, Frank; Engram, Bob. OPERATING SYSTEM FEATURES REAL TIME AND FAULT TOLERANCE. 86-022054
- Ho, Frank; Engram, Bob. OPERATING SYSTEM FEATURES REAL TIME AND FAULT TOLERANCE. 85-021199
- Snead, C.L. Jr.**
- see Park, Yong-Ki. 86-062202
- Bussiere, J.F. MARTENSITIC PHASE TRANSFORMATION IN A15 AND LAVES-PHASE COMPOUNDS STUDIED BY INTERNAL FRICTION. 85-114448
- Snead, C. Lew Jr.**
- see Kumakura, Hiroaki. 85-114333
- Snead, Doug**
- Roach, John. LISP-BASED ROBOT CONTROL SYSTEM. PART III: AN EXAMPLE ENVIRONMENT. 86-100991
- Roach, John. LISP-BASED ROBOT CONTROL SYSTEM. 85-096319
- Roach, John. LISP-BASED ROBOT CONTROL SYSTEM. PART II: LOCATION AND OBJECT REFERENCES. 85-096322
- Snead, Monty**
- see Chipman, Mary Lou. 85-022705
- Sneath, Christopher G.**
- see Adler, Herbert S. 87-067987
- Sneath, P.H.A.**
- DENBRAN: A BASIC PROGRAM FOR A SIGNIFICANCE TEST FOR MULTIVARIATE NORMALITY OF CLUSTERS FROM BRANCHING PATTERNS IN DEN-DROGRAMS. 86-023297
- Sneath, R.W.**
- ONE SOLUTION TO THE PROBLEM OF HANDLING AND TREATING SLURRY FROM A PIG FATTENING HOUSE. 86-002508
- Sneberger, Jiri**
- see Danzer, Jiri. 85-063882
- Snedden, J.D.**
- LONG-TIME CREEP FRACTURE DATA ON 1/2CrMoV STEEL AND THEIR APPLICATION TO DESIGN. 87-115388
- Snedden, N.W.**
- ANALYSIS AND DESIGN GUIDANCE FOR THE LATERAL STIFFNESS OF BELLOWS EXPANSION JOINTS. 85-060809
- Sneddon, A.D.**
- see Eydveen, R.G.J. 85-098737
- Sneddon, B.C.**
- see Grundy, J.D. 86-007474
- Sneddon, Joseph**
- see Mitchell, Peter G. 87-028197
- see Mitchell, Peter G. 86-093684
- see Hernandez, Cathy A. 86-112828
- Bet-Para, Fredrick. ELECTROTHERMAL VAPORIZATION - INDUCTIVELY COUPLED PLASMA EMISSION SPECTROMETRY. 86-112918
- see Darnall, Dennis W. 86-125787

- Sneddon, Larry G.**
—TRANSITION METAL PROMOTED REACTIONS OF POLYHEDRAL BORANES AND CARBORANES. 87-011474
- Sneddon, Roy V.**
—EVALUATION AND VERIFICATION OF THE VESYS-3-A STRUCTURAL DESIGN SYSTEM FOR TWO TEST SITES IN NEBRASKA. 87-084152
- Snedecor, Bradley R.**
—Gomez, Reinaldo F. PROSPECTS FOR THE USE OF GENETIC ENGINEERING TO PRODUCE INDUSTRIAL CHEMICALS WITH STRICT ANAEROBES. 86-050908
- Snedecor, Dan V.Jr.**
—INTERACTIVE FINITE ELEMENT MODELING AT FORD MOTOR COMPANY. 86-021269
- Snedecor, Pallas B.**
—see Kuttner, Brian C. 86-067814
- Snedkov, A.B.**
—see Kashintseva, V.L. 87-015913
- Snee, L.W.**
—see Kazmi, A.H. 87-050180
- Snee, Lawrence W.**
—see Lund, Karen. 86-052973
- Snee, Ronald D.**
—IN PURSUIT OF TOTAL QUALITY. 86-096556
—Bailey, Steven P.; Fellner, William H.; Pfeifer, Charles G. VARIATION IN THE RELATIONSHIP BETWEEN BLOOD LEAD AND AIR LEAD. 85-002787
—GRAPHICAL ANALYSIS OF PROCESS VARIATION STUDIES. 85-098099
- Snee, T.J.**
—INCIDENT INVESTIGATION AND HAZARD EVALUATION USING DIFFERENTIAL SCANNING CALORIMETRY AND ACCELERATING RATE CALORIMETRY. 87-057600
- Sneed, C.**
—see Lenoir, Y. 87-053540
- Sneed, Harry**
—see Nyari, Erika. 85-022575
- Sneed, Harry M.**
—Merrey, Andras. AUTOMATED SOFTWARE QUALITY ASSURANCE. 86-023560
—SOFTENING SOFTWARE ENGINEERING SYSTEM. 85-022572
—SOFTWARE RENEWAL: A CASE STUDY. 85-022698
- Sneeden, R.P.A.**
—see Denise, B. 87-013963
—see Denise, B. 87-014053
—see Denise, B. 87-014083
—see Denise, B. 87-073422
- Sneep, J.S.**
—see McNeely, D.K. 85-010913
- Sneeringer, Mark A.**
—Watson, E. Bruce. MILK CARTONS AND ASH CANS: TWO UNCONVENTIONAL WELDING TECHNIQUES. 85-124850
- Snegirev, A.A.**
—see Kolikov, A.P. 86-102009
- Snegirev, A.I.**
—Bezdomov, A.K. INFLUENCE OF A MAGNETIC CIRCUIT ON THE MACROSTRUCTURE OF RAMMED LININGS IN INDUCTION CHANNEL FURNACES. 87-048819
—see Lebedev, E.V. 87-091786
—see Shilov, V.V. 86-092575
—Percepelitsyn, V.A.; Kudryavtseva, T.N. INTERACTION OF MOLTEN ZINC WITH AN ALUMINOSILICATE RAMMED MIXTURE. 85-094722
- Snegirev, E.P.**
—see Krivtsun, V.M. 86-051679
—INTERFACING A V9-5 SAMPLING VOLTAGE CONVERTER TO AN ELEKTRONIKA DZ-28 MICROCOMPUTER. 85-028886
- Snegirev, M.G.**
—see Vainblat, Yu.M. 85-070375
- Snegirev, N.N.**
—see Vybornov, O.Yu. 87-035069
—see Tikhomirova, I.Yu. 87-071346
- Snegirev, P.M.**
—see Muchnik, I.B. 87-069819
- Snegirov, V.P.**
—see Lisenkov, G.B. 85-102111
- Snegirev, V.V.**
—see Borombaev, M.K. 87-060019
—see Markosyan, A.S. 87-060039
—see Belov, K.P. 86-081171
—see Levitin, R.Z. 85-058357
- Snegov, V.S.**
—see Toropin, S.I. 87-070823
- Snegova, G.V.**
—see Molodkina, N.N. 85-076977
- Snegovoi, A.A.**
—see Nikitin, N.N. 85-043086
- Snegovskoi, S.V.**
—see Lukin, L.R. 86-080557
- Snegur, V.I.**
—see Bushlanov, V.P. 87-125236
- Snegurskii, A.V.**
—see Zavilopulo, A.N. 85-048170
- Snegurskii, L.A.**
—see Semenov, V.A. 85-012329
—see Andreev, V.D. 85-090172
- Sneider, R.M.**
—see Richardson, J.G. 87-050996
—see Richardson, J.G. 87-080166
- Sneiderman, Charles A.**
—COMPUTER-ASSISTED MEDICAL DIAGNOSIS AND THERAPEUTICS: A LITERATURE REVIEW. 86-009625
- Sneitzer, Bob**
—UNIQUE MINIATURE TUBING. 86-010446
- Snel, A.**
—see Bolt, N. 87-047372
- Snel, D.**
—see Wildeman, K.J. 87-112005
- Snel, R.**
—CONTROL OF THE POROUS STRUCTURE OF AMORPHOUS SILICA-ALUMINA 4. NITROGEN BASES AS PORE-REGULATING AGENTS. 87-050174
—see Espinoza, R.L. 87-055972
—see Espinoza, R.L. 87-055977
—see Espinoza, R.L. 87-082223
—see Zwart, J. 85-012451
- Snel, Ruud**
—Zwart, Jaap. ESTIMATION OF THE FRACTION OF HIGHER HYDROCARBONS IN A FISCHER-TROPSCH SYNTHESIS PRODUCT USING SCHULZ-FLORY STATISTICS. 86-056808
—SURFACE CONCENTRATION OF ALUMINUM IN AMORPHOUS SILICA-ALUMINA CATALYSTS. 85-012973
—LABORATORY REACTOR SYSTEM FOR THE EVALUATION OF CATALYSTS IN GAS-PHASE REACTIONS UNDER REALISTIC PROCESS CONDITIONS. 85-013167
—CONTROL OF THE POROUS STRUCTURE OF AMORPHOUS SILICA-ALUMINA. 3. THE INFLUENCE OF PORE-REGULATING REAGENTS. 85-048387
- Snelgrove, F.B.**
—ELECTROMAGNETIC CONDUCTIVITY MAPPING OF GROUNDWATER CONTAMINANTS. 86-126495
- Snelgrove, J.A.**
—see Misra, Ashok. 86-091024
- Snelgrove, James L.**
—see Domagala, Robert F. 86-124342
- Snelgrove, W. Martin**
—see Roberts, Gordon W. 87-036323
- Snell, A.J.**
—see Delima, J.J. 87-102677
—see Choi, W.K. 87-103790
—see Lecomber, P.G. 86-105845
- Snell, Arthur H.**
—EXCITING YEARS!. 85-075178
- Snell, B.R.**
—see Payling, C.A. 87-103433
—see Barker, J.R. 86-103929
—see Taylor, D.C. 86-105794
—see Eaves, L. 86-107172
- Snell, C.M.**
—see Peratt, Anthony L. 86-084197
- Snell, Charles**
—see Peter, William. 86-000481
- Snell, Erlyn F.A.**
—DESIGN OF A 500 M² SHALLOW BALANCING RESERVOIR. 85-095677
- Snell, F.D.**
—ATTRACTIVENESS AND ECONOMICS OF THE LIGHT METRO OF THE FUTURE. 86-098390
- Snell, F.M.**
—see Anbar, M. 86-006458
—HOW TO TELL IT WHAT TO DO? THE USER TALKS TO THE MACHINE. 86-023464
—YOU ARE THE MASTER - THE MACHINE AT YOUR SERVICE. 86-024507
- Snell, G.**
—see Pina, B. 87-018323
—see Pina, B. 86-017749
- Snell, G.H.**
—PRACTICAL APPLICATION OF THE WATER DISTRIBUTION SYSTEM SIMULATION AND OPTIMIZATION PROGRAMS GINAS AND GIPOS. 86-126216
- Snell, J.**
—see Kosasih, D. 87-099262
- Snell, John**
—see Moorer, James A. 86-007011
- Snell, Luke**
—see Polismier, Lee. 85-024393
- Snell, Luke M.**
—ACCEPTING CONCRETE ACCORDING TO CODE. 87-025261
—Wallace, Norval; Rutledge, Robert B. LOCATING REINFORCEMENT IN CONCRETE. 86-025779
- Snell, M.B.**
—Bartholomew, P. ENGINEERING OPTIMISATION OF HYBRID COMPOSITE/METALLIC WING BOXES FOR BUCKLING AND STRENGTH CONSTRAINTS. 87-087896
—Marchant, M.J. DETERMINATION OF THE FLEXURAL STIFFNESS OF CARBON COMPOSITE PLATES BY HOLOGRAPHIC INTERFEROMETRY. 85-085874
- Snell, Mark**
—Schruben, Lee. WEIGHTING SIMULATION DATA TO REDUCE INITIALIZATION EFFECTS. 86-069409
- Snell, Mark K.**
—see Gangel, David J. 86-079415
—see Heustess, J. Ellis. 86-097166
—Gangel, David J.; Heustess, J. Ellis. SUMMARY OF A SURVEY OF SECURITY COMMUNICATIONS AT FIXED-SITE FACILITIES. 86-120199
- Snell, P.O.**
—see Quick, J. 85-120151
- Snell, Sidnee**
—see Steigerwalt Lam, Lisa. 86-094198
- Snell, V.G.**
—see Howieson, J.Q. 87-077989
- Snellen, J.B.**
—see Parsons, B.L. 87-056695
- Snellen, J.W.**
—see Chang, K.S. 85-085910
- Sneller, Joseph A.**
—PIPE BUSINESS GETS A NEW SHAKE FROM ADVANCED TECHNOLOGY. 87-086247
—STRETCH FILMS ARE BECOMING A BETTER WAY TO WRAP NEARLY EVERYTHING. 87-087600
—UPGRADED INJECTION CONTROLS BRING MACHINES UP TO SPEED FOR CIM. 87-087807
—INJECTION MOLDING. 87-087813
—EXTRUSION. 87-087814
—RIM PROCESSING. 87-087817
—BIG-PART MOLDING GEARS UP FOR THE AUTOMOTIVE PLANT. 86-007455
—CIM: NOW AFFORDABLE FOR SMALL COMPANIES? 86-020886
—BARRIER CONTAINERS RIDE 'UPSCALE FOOD' WAVE. 86-048325
—ASEPTIC PACKAGING: NOW FOR SOLID FOODS. 86-048326
—SMART FILMS GIVE A BIG LIFT TO CONTROLLED ATMOSPHERE PACKAGING. 86-048327
—GAGING BREAKTHROUGH: SENSORS THAT MEASURE ALL COEXTRUSION LAYERS. 86-088586
—SMARTER EXTRUSION CONTROLS PAYE WAY FOR SIMPLE PLUG-IN CIM. 86-088599
—DETROIT'S PLASTICS PLANNING SPARKS RISE IN RIM AUTOMATION. 86-088814
—EQUIPMENT DESIGNS BOOST RIM AUTOMATION POTENTIAL. 86-088818
—COEXTRUSION REVOLUTION NOW HITS COMMODITY PE FILM. 86-090576
—NEW HMW DOWNGAGING TECHNOLOGY MAKES FILMS FASTER, THINNER, AND WIDER. 86-090668
—INJECTABLE 'SUPER-THERMOSETS' CHALLENGE HIGH-END THERMOPLASTICS. 86-121563
—Smoluk, Georg R. Economic Problem is Important in the Fabrication of Medical Equipment. 85-009842
—INTEGRAL-COLOR RIM: IT'S A REAL ALTERNATIVE TO PAINTING. 85-085130
—EXTRUSION AUTOMATION: TURNING THE ENTIRE LINE INTO ONE BIG MACHINE. 85-085174
—INJECTION MOLDING AUTOMATION: BIG ADVANCES IN MACHINE ADAPTABILITY. 85-085229
—NEW CONTROLS TURN EACH MACHINE INTO A FLEXIBLE MANUFACTURING CELL. 85-085659
—REAL-WORLD CIM: NETWORKING IS AN ESSENTIAL COMPETITIVE OPTION. 85-085674
—NEW WAYS TO EXTRUDE (AS WELL AS COEXTRUDE) PVC PIPE. 85-089381
- Sneller, Joseph A. (Ed.)**
—WHY SMALL INJECTION MACHINES CAN DO MORE THAN SMALL JOBS. 85-085618
- Snelling, A.A.**
—see Dickson, B.L. 85-120788
- Snelling, J.**
—MERIVALE RAIL BRIDGE, BRISBANE, AUSTRALIA. 85-011093
- Snelling, J.B.**
—see Schirber, J.E. 86-105932
- Snelling, K.W.**
—see Mitchell, J.P. 87-001619
- Snelling, Martyn**
—Bennett, Kevin; Clear, John. CALIBRATION SYSTEM FOR SPACE BORNE MEDIUM ENERGY GAMMA RAY TELESCOPES. 86-120517
- Snelling, Michael A.**
—Eaton, Robert A. COMPARISON OF THREE COMPACTORS USED IN POTHOLE REPAIR. 85-081750
- Snelling, Richard K.**
—Kaplan, Kathleen Wilson. SERVICES AND REVENUE REQUIREMENTS. 86-033379

- Snelson, A.**
—see Ase, P. 85-091613
- Snelting, David T.**
—SIMULATING TRAFFIC FLOW WITH LOTUS 1-2-3. 86-055840
- Snelting, Gregor**
—see Bahke, Rolf. 87-023881
- Snepvangers, Leo J.M.**
—see Tuentner, Gerard. 87-076894
- Snesarev, G.A.**
—OPTIMIZATION OF REDUCTION GEARS. 86-050677
—OPTIMIZING REDUCTION GEARING. 86-050733
—NEXT GENERATION OF GENERAL-PURPOSE REDUCTION GEAR UNITS. 86-050737
—OVERLOAD CAPACITY OF REDUCTION GEARING. 86-068016
- Snehlage, R.**
—see Knoefel, D.K. 87-011984
- Snetkov, E.I.**
—see Starovoirov, A.T. 86-042158
- Snetkova, O.A.**
—see Vylezhanin, B.V. 87-108074
- Snetsinger, P.A.**
—see Clarkson, R.B. 87-017775
- Snevchuk, L.G.**
—Geras'kov, V.I.; Vysotskaya, N.A. CHANGE IN SPECIFIC FILTRATION RESISTANCE OF WASTE WATER SLUDGES ON RADIOLYSIS AS A FUNCTION OF pH OF THE MEDIUM. 86-107794
- Sneyd, A.D.**
—see Schulkes, R.M.S.M. 87-127615
—see Bardsley, W.E. 87-127777
—AERODYNAMIC COEFFICIENTS AND LONGITUDINAL STABILITY OF SAIL AEROFOILS. 85-001475
—STABILITY OF FLUID LAYERS CARRYING A NORMAL ELECTRIC CURRENT. 85-004632
—see Bardsley, W.E. 85-005638
—see Davys, J.W. 85-124251
- Sneyers, Brigitte**
—Novotny, Donald W.; Lipo, Thomas A. FIELD WEAKENING IN BURIED PERMANENT MAGNET AC MOTOR DRIVES. 85-035531
- Snezhkin, Yu.F.**
—see Boryak, L.A. 85-045863
- Snezhko, E.K.**
—see Novikova, V.I. 86-033724
- Snezhko, N.V.**
—see Shestakov, I.A. 87-113829
—see Shestakov, I.A. 86-114526
- Snezhko, V.E.**
—Rokhlenko, A.V. SMALL POTENTIOSTAT FOR LONG-TERM INVESTIGATIONS WITH CATHODIC POLARIZATION. 87-092338
- Snezhko, Ye. A.**
—see Pek, A.V. 87-081553
- Snezhko, Yu.A.**
—see Malkin, A.Ya. 85-048447
- Snezhkov, V.A.**
—see Livudov, V.I. 87-072432
—see Dubovitskaya, N.V. 87-114155
—see Livudov, V.I. 86-074581
—see Dobovitskaya, N.V. 86-114857
- Snezhkov, V.V.**
—see Amelishko, M.M. 86-089195
- Snezhkova, T.N.**
—see Smirnov, B.I. 85-027595
- Snezhnoi, R.L.**
—see Mar'yanskii, A.V. 87-048086
- Sng, Siew H.**
—see Saluja, Kewal K. 87-031044
- Sniady, P.**
—see Mironowicz, W. 87-066462
—see Mazur-Sniady, K. 86-125234
—VIBRATION OF A BEAM DUE TO A RANDOM STREAM OF MOVING FORCES WITH RANDOM VELOCITY. 85-007664
- Sniady, Pawel**
—see Kopinski, Marek. 87-116031
—see Gladysz, Malgorzata. 85-113083
- Snicer, Robert P.**
—see Albert, William G. 86-120357
- Snichelotto, Giuseppe**
—see Rossi, Bruno. 86-114173
- Snickers, Folke**
—see Kron, Norman F. Jr. 86-099147
- Snider, A.D.**
—see Kraus, A.D. 85-052346
- Snider, Arthur D.**
—see Levinson, Deborah P. 86-099671
- Snider, Arthur David**
—LINEAR REGRESSION WITH DELTA-MODULATED INTEGRATED SIGNALS. 85-104598
- Snider, D.M.**
—see Bruestle, H.R. 85-029279
- Snider, Eric H.**
—PCBs AND DEHPs IN WASTEWATER. 87-125677
—METHODS OF ANALYSIS AND MEASUREMENT. 86-015819
- Snider, J.M.**
—see Baglin, E.G. 85-086405
- Snider, Jack B.**
—see Ware, Randolph H. 86-097772
—see Jacobson, Mark D. 86-097779
- Snider, Michael D.**
—Miller, Richard F. EFFECTS OF TRACTOR LOGGING ON SOILS AND VEGETATION IN EASTERN OREGON. 85-105880
- Snidle, R.W.**
—see Astridge, D.G. 87-050092
—see Karami, G. 87-066000
—see Dyson, A. 86-050639
- Snieder, G.**
—Kerr, H.W. EFFECTS OF CHROMIUM ADDITIONS AND FLUX TYPE ON THE STRUCTURE AND PROPERTIES OF HSLA STEEL SUBMERGED ARC WELD METAL. 85-125394
- Snieder, R.**
—see Gabriels, P. 87-102329
- Sniedovich, M.**
—NEW LOOK AT FRACTIONAL PROGRAMMING. 87-069109
—CLASS OF NONSEPARABLE DYNAMIC PROGRAMMING PROBLEMS. 87-069154
—NEW LOOK AT BELLMAN'S PRINCIPLE OF OPTIMALITY. 86-070846
- Sniedovich, Moshe**
—C-PROGRAMMING AND THE MINIMIZATION OF PSEUDOLINEAR AND ADDITIVE CONCAVE FUNCTIONS. 87-089296
—C-PROGRAMMING PROBLEMS: A CLASS OF NON-LINEAR OPTIMIZATION PROBLEMS. 85-067466
—ANALYSIS OF A CLASS OF PROXY PROBLEMS. 85-078426
—C-PROGRAMMING - AN OUTLINE. 85-079355
- Sniesgoski, Paul J.**
—KINETIC STUDY OF LUBRICANT ANTIOXIDANT DEPLETION IN AIRCRAFT GAS TURBINE ENGINES. 85-064240
- Snieszek, James H.**
—REGULATORY IMPACTS AND PROGRAMS RELATED TO PLANT MAINTENANCE. 87-077762
- Snigir', A.N.**
—see Saikin, V.T. 85-012718
- Snigirev, A.A.**
—see Aristov, V.V. 86-029669
—see Aristov, V.V. 86-129584
—see Aristov, V.V. 85-028231
- Snigirev, O.V.**
—see Kuz'min, L.S. 87-117274
- Snigirev, V.F.**
—see Malinin, M.Yu. 87-033211
—USE OF FUNCTIONAL SPLINES TO CONSTRUCT FLIGHT VEHICLE SURFACES. 86-001569
—ON THE PROBLEM OF ANALYTIC CONSTRUCTION OF FLIGHT VEHICLE SURFACES. 85-003148
- Snihis, J.O.**
—see Jammet, H. 86-076069
—see Webb, G.A.M. 85-093217
- Snijder, H.H.**
—see van Foeken, R.J. 86-117489
—Bijlaard, F.S.K. INFLUENCE OF END RESTRAINTS ON THE MAXIMUM STRENGTH OF CENTRALLY LOADED STEEL COLUMNS IN BRACED FRAMES. 85-019251
- Snijder, J.**
—see Korma, E.J. 85-101918
- Snijder, Jan**
—see Schropp, Ruud E.I. 86-036086
- Snijder, P.J.**
—see Voorman, J.O. 86-120727
- Snipes, David S.**
—Manoogian, Peter R.; Davis, Michael W.; Burnett, Laural L.; Wylie, Jerry A.; Heaton, Steven B. GROUND-WATER PROBLEMS IN THE MESOZOIC PAC MOUNTAIN FAULT ZONE. 86-126791
- Snipes, J.A.**
—Gentle, K.W. STUDY OF SAWTOOTH PHENOMENA IN TEXT: COMPARISON BETWEEN THEORY AND EXPERIMENT. 87-129706
- Snir, Marc**
—see Kruskal, Clyde P. 87-024404
—ON PARALLEL SEARCHING. 86-022644
—EXACT BALANCING IS NOT ALWAYS GOOD. 85-022696
—LOWER BOUNDS ON PROBABILISTIC LINEAR DECISION TREES. 85-020681
—see Moran, Shlomo. 85-067982
- Snisarenko, S.I.**
—see Rikards, R.B. 87-008008
- Snishchenko, B.F.**
—Snishchenko, D.V. IDENTIFICATION OF RIVER CHANNEL TYPES AND ELEMENTS OF THEIR MORPHOLOGY USING MATERIALS OF AEROSPACE SURVEYS. 87-099013
- Snishchenko, D.V.**
—see Snishchenko, B.F. 87-099013
- Snitkin, Sidney R.**
—King, William R. DETERMINANTS OF THE EFFECTIVENESS OF PERSONAL DECISION SUPPORT SYSTEMS. 86-069352
- Snitko, O.V.**
—see Lysenko, V.S. 86-107203
—see Lysenko, V.S. 85-100455
—see Kirillova, S.I. 85-100537
—see Kirillova, S.I. 85-101696
- Snitko, V.Yu.**
—Mizarene, V.I.; Ragul'skii, K.M. LINEAR-DISPLACEMENT TRANSDUCERS FOR SURFACE ACOUSTIC WAVES. 87-000502
—Mizarene, V.I.; Ragul'skikh, K.M. LINEAR-DISPLACEMENT TRANSDUCER USING SURFACE ACOUSTIC WAVES. 86-118505
- Snitkovskii, A.I.**
—see Oganesyan, V.V. 87-073282
—see Vasil'ev, A.A. 86-075007
- Snitsaruk, L.A.**
—see Gritskiv, Z.D. 86-041251
- Snitzer, Elias**
—see Abou el leil, Mahmoud. 85-049817
- Snobkov, V.I.**
—see Petrosyan, L.R. 86-048702
- Snooby, Robert J.**
—PRESSURE FILTRATION: A NEW OPTION FOR DEWATERING FINES. 86-018573
- Snodgrass, B. Neil**
—FROM STRATEGIC PLANNING TO SOFTWARE: CASE STUDIES FROM THE AEROSPACE INDUSTRY. 87-001706
—TEMPLATES FOR AN INTEGRATED COMMON DATABASE. 86-031977
- Snodgrass, J.J.**
—IN-SEAM SEISMIC SURVEYS USING CONTROLLED-WAVEFORM SOURCE TRANSDUCERS. 87-018451
—IN-SEAM SEISMIC SURVEYS USING CONTROLLED-WAVEFORM SOURCE TRANSDUCERS. 85-017774
- Snodgrass, L.J.**
—see Figley, D.A. 87-110088
- Snodgrass, Michael L.**
—Klinman, Richard. HIGH RELIABILITY HIGH SENSITIVITY LIGHTWAVE RECEIVER FOR THE SL UNDERSEA LIGHTWAVE SYSTEM. 85-078742
- Snodgrass, R.A.**
—LEAD IN SOUTH AFRICA. 86-065602
- Snodgrass, Richard**
—TEMPORAL QUERY LANGUAGE TQUEL. 87-031548
—Ahn, Ilsoo. TEMPORAL DATABASES. 86-032176
- Snodgrass, W.J.**
—see Simovic, L. 86-053100
- Snodgrass, W.N.J.**
—see Cunningham, R.A. 85-081245
- Snodgrass, William J.**
—see Walker, Robert R. 86-063878
—see Stroes-Gascoyne, Simcha. 86-069472
—Dalrymple, Robert J. LAKE ONTARIO OXYGEN MODEL - 1. MODEL DEVELOPMENT AND APPLICATION. 85-061101
—LAKE ONTARIO OXYGEN MODEL - 2. ERRORS ASSOCIATED WITH ESTIMATING TRANSPORT ACROSS THE THERMOCLINE. 85-061102
—see Klapwijk, Abraham. 85-061103
- Snoeck, E.**
—Roucau, C.; Saint-Gregoire, P. ELECTRON MICROSCOPY STUDY OF THE MODULATED PHASES IN BERLINITE AlPO₄ AND QUARTZ. 87-004186
- Snoeckx, L.H.E.H.**
—Schrijen, J.J.W.; Van Bilsen, M.; Lammers, W.J.E.P.; Van der Nagel, T.; Van der Vusse, G.J.; Reneman, R.S. MICROCOMPUTER SYSTEM FOR HAEMODYNAMIC MEASUREMENT IN ISOLATED, WORKING RAT HEARTS. 86-009602
- Snoei, G.**
—see Van Nieuwkoop, J. 86-042421
—see Van Nieuwkoop, J. 85-039934
—see Van Nieuwkoop, J. 85-105568
- Snoek, C.W.**
—see Groeneveld, D.C. 87-079015
- Snoek, P.E.**
—see Brookes, D.A. 87-019061
—see Brookes, D.A. 87-109168
—Gandhi, R.L.; Miller, C.S. LONG DISTANCE SLURRY TRANSPORTATION. 86-110177
—Gandhi, R.L.; Miller, C.S. LONG DISTANCE SLURRY TRANSPORTATION. 86-110180
- Snoeyink, Vernon**
—see Voudrias, Evangelos A. 85-123849
- Snoeyink, Vernon L.**
—see Chen, Abraham S.C. 87-003533
—see Voudrias, Evangelos A. 87-013013
—Cairns-Chambers, Carl; Pfeiffer, Julie L. STRONG-ACID ION EXCHANGE FOR REMOVING BARIUM, RADIUM, AND HARDNESS. 87-127329
—see Jackson, David E. 87-127349

- see Voudrias, Evangelos. 86-127088
 —see Snyder, David W. 86-127198
 —see Voudrias, Evangelos A. 85-082734
 —see Myers, Anthony G. 85-123478
 —see Komorita, John D. 85-123847
 —see Rittmann, Bruce E. 85-123973
- Snoeys, R.**
 —see Plessers, P. 87-008282
 —see Van der Auwerker, Herman. 87-070650
 —see Keersmaekers, D. 86-008446
 —see Dauw, D.F. 86-073243
 —see Dekeyser, W. 86-073255
 —see De Vis, D. 86-117108
 —Dauw, D.F.; Kruth, J.P. SURVEY OF ADAPTIVE CONTROL IN ELECTRO DISCHARGE MACHINING. 85-025086
- Snoeys, Raymond**
 —see Van der Auwerker, Herman. 87-048614
 —see Celis, Martin. 85-007723
- Snoha, D.J.**
 —see Raud, C.O. 85-124833
- Snoke, A.W.**
 —see Lister, G.S. 85-049297
- Snoke, J. Arthur**
 —see Boyd, Thomas M. 86-034923
- Snoody, Michael L.**
 —see Wiley, Ralph. 87-079955
- Snook, I.**
 —van Megen, W. SIMPLE MODEL FOR THE INTERPRETATION OF STATIC STRUCTURE FACTORS OF ION-EXCHANGED LATEX SUSPENSIONS. 85-019146
- Snook, M.W.G.**
 —Thomas, C.B.; Rechal, H.S. PREPARATION OF POLYCRYSTALLINE FILMS OF NbO_2 BY μ SPUTTERING. 86-103761
- Snook, Matthew L.**
 —Teska, Michael A. DIGITAL SUBSYSTEM FOR A BOARD TEST SYSTEM. 85-090580
- Snook, Paul W.**
 —Winterberger, Kenneth C.; Merritt, Norman E.; Czaplewski, Raymond L. COMPARISON BETWEEN DIGITAL AND MANUAL INTERPRETATION OF HIGH ALTITUDE AERIAL PHOTOGRAPHS. 87-085428
- Snooke, C.L.**
 —see Harvey, J. 85-003896
- Snopko, V.N.**
 —see Agafonov, V.A. 87-062806
 —see Zhdanovskii, V.A. 86-064175
 —see Geda, Ya.M. 86-120835
 —Tsaryuk, O.V. POLARIZATION AND ENERGY CHARACTERISTICS OF CO_2 LASER RADIATION WITH MISALIGNMENT OF THE RESONATOR MIRRORS. 85-061905
 —see Geda, Ya.M. 85-092630
- Snopkov, I.G.**
 —see Aulchenko, V.M. 87-083748
- Snorrason, A.**
 —Einarsson, K. TRANSFORMATION OF INPUT TO A STOCHASTIC MODEL USING A DISTRIBUTED DETERMINISTIC MODEL. 87-056610
- Snovida, N.R.**
 —see Prolov, G.A. 85-043410
- Snow, A.C.**
 —SOME PRACTICAL OBSERVATIONS ON THE PROCESSES INVOLVED IN SURFACE MOUNTED TECHNOLOGY. 86-094132
- Snow, A.W.**
 —see Barger, W.R. 86-083991
 —see DiIella, D.P. 86-083992
 —see Barger, W.R. 85-051421
- Snow, Arthur W.**
 —see Wohltjen, Hank. 87-000404
 —FUTURE FOR INTRUDER ALARMS. 87-012336
 —INTEGRATED SECURITY SYSTEMS. 87-044124
 —see Cozzens, Robert F. 87-090776
 —see Wohltjen, Hank. 86-104579
 —THERMAL CHARACTERIZATION OF POLYBUTADIENE. 85-088697
- Snow, Barry**
 —see Jimenez, Arthur C. 87-033715
- Snow, C.R.**
 —Whitfield, H. EXPERIMENT WITH THE NEWCASTLE CONNECTION PROTOCOL. 87-022448
- Snow, Charles H.**
 —STATISTICAL ANALYSIS OF SPECIFICATION COMPLIANCE. 85-096106
- Snow, E.**
 —see Silver, M. 86-106755
 —see Silver, M. 85-100322
 —see Silver, M. 85-100349
- Snow, Eric**
 —Silver, M. TRANSIENT SINGLE-CARRIER INJECTION CURRENTS IN A Si-H. 86-105272
 —see Silver, M. 85-102359
- Snow, J.T.**
 —Crabill, W.H.; Kark, D.J.; Levin, R.; McGinnis, M.E.; Perez, R.; Stark, J.A.; Stwalley, R.M.; Weber, D.A. SHUTTLE PAYLOAD PROJECT. PUGAS I. THE FIRST PURDUE UNIVERSITY SMALL SELF-CONTAINED PAYLOAD PROJECT. 85-108132
- Snow, John**
 —see Bush, Brian. 85-016323
- Snow, John T.**
 —see Church, Christopher R. 85-006084
 —ON THE FORMATION OF PARTICLE SHEATHS IN COLUMNAR VORTICES. 85-006110
 —Pauley, Randal L. ON THE THERMODYNAMIC METHOD FOR ESTIMATING MAXIMUM TORNADO WINDSPEEDS. 85-119132
- Snow, Joseph H.**
 —see Frasure, J. William. 86-035755
- Snow, Judith B.**
 —Zheng, Jia-Biao; Chang, Richard K. INCREASED SENSITIVITY OF A VIDICON OPTICAL MULTICHANNEL ANALYZER WITH A DETACHABLE ELECTROSTATIC IMAGE INTENSIFIER. 87-057055
- Snow, Marcellus S.**
 —REGULATION TO DEREGULATION: THE TELECOMMUNICATIONS SECTOR AND INDUSTRIALIZATION. 86-119814
- Snow, Paul**
 —see Click, Cliff. 87-022822
 —see Click, Cliff. 87-023368
 —Click, Cliff; Naugle, Norman. POSTSCRIPT. 87-023369
 —BOUNDED UTILITIES AND RUIN CONSTRAINTS. 86-032309
 —EXPONENTIAL UTILITY AND RUIN CONSTRAINTS. 85-030643
- Snow, Peter G.**
 —see Carrasquillo, Ramon L. 87-025836
- Snow, R.J.**
 —Coker, W.B. OVERBURDEN GEOCHEMISTRY RELATED TO W-Cu-Mo MINERALIZATION AT Sisson Brook, New Brunswick, Canada: AN EXAMPLE OF SHORT- AND LONG-DISTANCE GLACIAL DISPERSAL. 87-050251
- Snow, Richard**
 —see Gabele, Peter A. 85-006715
- Snow, Richard H.**
 —see Sresty, Guggilam C. 86-080949
- Snow, Robert J.**
 —Horsley, Richard R. EFFECTS OF INORGANIC AND ORGANIC ADDITIVES ON THE PUMPABILITY OF DENSE FILL SLURRIES. 87-102023
 —John, J.K. VACUUM DISTILLATION OF WASTE AUTOMOTIVE LUBRICATING OIL: RESIN FREE DISTILLATE. 85-064375
- Snow, Terry C.**
 —USE OF SOFTWARE ENGINEERING PRACTICES AT A SMALL MISC SHOP. 85-021539
- Snow, Walter L.**
 —Burner, Alpheus W.; Goad, William K. IMPROVEMENT IN THE QUALITY OF FLOW VISUALIZATION IN THE LANGLEY 0.3-METER TRANSONIC CRYOGENIC TUNNEL. 86-128987
 —Morris, Odell A. INVESTIGATION OF LIGHT SOURCE AND SCATTERING MEDIUM RELATED TO VAPOR-SCREEN FLOW VISUALIZATION IN A SUPERSONIC WIND TUNNEL. 85-125960
- Snowball, A.E.**
 —GLOBAL MARITIME MOBILE SERVICE VIA SATELLITE. THE INMARSAT SYSTEM NOW AND IN THE FUTURE. 86-108228
- Snowberry, Kathleen**
 —see Sisson, Norwood. 87-023923
 —see Parkinson, Stanley R. 86-024506
- Snowden, C.M.**
 —see McKenzie, W. 87-059419
 —COMPUTER-AIDED DESIGN OF MMICs BASED ON PHYSICAL DEVICE MODELS. 87-059420
- Snowden, Christopher M.**
 —MODELLING OF III-V SEMICONDUCTOR DEVICES. 87-104905
 —Loret, Dany. TWO-DIMENSIONAL HOT-ELECTRON MODELS FOR SHORT-GATE-LENGTH GaAs MESFETs. 87-105086
 —see Hughes, William A. 87-123050
 —Pollard, Roger D.; O'Connor, D.T. RELIABILITY ANALYSIS FOR VLSI ELECTRONIC SYSTEMS. 86-060935
 —Howes, Michael J.; Morgan, D. Vernon. LARGE-SIGNAL MODELING OF GaAs MESFET OPERATION. 85-119616
- Snowden, D.P.**
 —Beale, E.S.; van Lint, V.A.J. EFFECT OF GASEOUS AMBIENT ON THE INITIATION OF BREAKDOWN IN SOIL. 87-109648
 —van Lint, V.A.J. VAPORIZATION AND BREAKDOWN OF THIN COLUMNS OF WATER. 87-126028
 —Morris, G.C. Jr.; van Lint, V.A.J. MEASUREMENT OF THE DIELECTRIC CONSTANT OF SOIL. 86-110585
- Snowden, H.R.**
 —see Bollinger, K.E. 86-027110
- Snowdon, Brian**
 —Rands, Richard B. GRANULAR COAL INJECTION AT BSC SCUNTHORPE BLAST FURNACES. 85-010082
- Snowdon, C.M.**
 —see Barton, T.M. 87-122939
- Snowdon, J.M.**
 —TECHNOLOGY AND THE MARKETPLACE. 86-119720
- Snowdon, K.**
 —THEORETICAL ELECTRONIC STATE AND ANGULAR RESOLVED KINETIC ENERGY DISTRIBUTIONS OF SPUTTERED DIATOMIC MOLECULES. 85-109359
- Snowdon, K.J.**
 —see Meyer, F.W. 87-041152
 —see Heiland, W. 87-060832
 —Hentschke, R.; Naermann, A.; Heiland, W.; Muehling, E.; Eckstein, W. COMPARISON OF AUGER AND RESONANT TRANSITION RATES IN THE HYDROGEN-METAL SURFACE INTERACTION. 87-095081
 —Haring, R.A. DIATOMIC MOLECULE SPUTTERING IN THE INDEPENDENT BINARY COLLISION APPROXIMATION. 87-112696
 —see de Jonge, R. 87-116982
 —Willerding, B.; Heiland, W. MOLECULE EXCITATION IN SPUTTERING, SCATTERING AND ELECTRON OR PHOTON INDUCED DESORPTION. 86-032470
 —see Obermeyer, H. 86-065784
 —see Willerding, B. 86-078016
 —see de Jonge, R. 86-117756
- Snowdon, L.R.**
 —Krouse, H.R. STABLE CARBON ISOTOPE DISTRIBUTION OF DISTILLATION FRACTIONS OF THREE CANADIAN FRONTIER CRUDE OILS. 87-084356
 —see Goodarzi, F. 87-084481
 —see Macauley, G. 85-077606
- Snowdon, Lloyd R.**
 —see Goodarzi, Fariborz. 87-079690
 —ORGANIC PROPERTIES AND SOURCE ROCK POTENTIAL OF TWO EARLY TERTIARY SHALES, BEAUFORT-MACKENZIE BASIN. 87-084769
 —Brooks, Paul W.; Goodarzi, Fariborz. CHEMICAL AND PETROLOGICAL PROPERTIES OF SOME LIPTINITE-RICH COALS FROM BRITISH COLUMBIA. 86-017134
 —COMPARISON OF ROCKEVAL PYROLYSIS AND SOLVENT EXTRACT RESULTS FROM THE COLLINGWOOD AND KETTLE POINT OIL SHALES, ONTARIO. 85-077609
- Snowdon, Mark**
 —AUSTIN ROVER: THE JOINT VENTURE WITH HONDA. 87-007338
- Snowdon, S.L.**
 —see Bourke, A.E. 87-010264
- Snuparek, Jaromir**
 —see Lebduska, Jan. 87-089892
 —see Lebduska, Jan. 87-089894
- Snuparek, Jaromir Jr.**
 —see Lebduska, Jan. 86-090900
- Snurnikova, A.I.**
 —see Igrushin, V.V. 87-124762
 —see Kirichenko, V.G. 87-130293
- Snyder, A.**
 —see Blum, C. 87-015099
- Snyder, A.D.**
 —see Duvall, D.S. 86-003546
- Snyder, A.P.**
 —see Lieberman, S.A. 87-082248
 —Greenberg, D.B. VIABLE MICROORGANISM DETECTION BY INDUCED FLUORESCENCE. 85-008197
- Snyder, A.W.**
 —Ankiewicz, A. FIBRE COUPLERS COMPOSED OF UNEQUAL CORES. 87-080734
 —see Zheng, X.H. 87-080777
 —Zheng, Xue-Heng. FUSED COUPLERS OF ARBITRARY CROSS-SECTION. 86-044804
 —Ankiewicz, A. POLARISING ANISOTROPIC FIBRES AND THEIR LEAKY MODES. 86-082577
 —Stevenson, A. POLARISATION SPLITTERS AND BIREFRINGENT COUPLERS. 85-042226
 —POLARISING BEAMSPLITTER FROM FUSED-TAPER COUPLERS. 85-078802
- Snyder, Allan W.**
 —see Ankiewicz, Adrian. 86-082482
 —Ruehl, Frank F. RADIATION LOSSES FROM COUPLERS. 85-042363
- Snyder, Arthur D.**
 —see Duvall, Donovan S. 86-003537
- Snyder, B.**
 —Olson, D.E.; Hammersley, J.R.; Peterson, C.V. Jr.; Jaeger, M.J. REVERSIBLE AND IRREVERSIBLE COMPONENTS OF CENTRAL-AIRWAY FLOW RESISTANCE. 87-009596
 —Hammersley, J.R.; Olson, D.E. AXIAL SKEW OF FLOW IN CURVED PIPES. 86-046595
 —see Olson, D.E. 85-044092

- Snyder, Barton E.**
—COST-BENEFIT ANALYSIS METHOD FOR VARIOUS RECORD STORAGE MEDIA. 85-029557
- Snyder, Bernard E.**
—see Fuhrer, Phillip T. 85-115185
- Snyder, Bernard J.**
—EXPERIENCE WITH AN ADVANCED ULTRASONIC FAILED FUEL ROD DETECTION SYSTEM. 87-078043
- Snyder, C.**
—see Webb, S. 87-084647
—see Webb, S. 85-082251
- Snyder, C.E. Jr.**
—see Gschwendter, L.J. 85-002982
- Snyder, C.G.**
—see Pal, G.S. 85-085152
- Snyder, C.S.**
—Davey, C.B. SWEETGUM SEEDLING GROWTH AND VESICULAR-ARBUSCULAR MYCORRHIZAL DEVELOPMENT AS AFFECTED BY SOIL FUMIGATION. 86-110574
- Snyder, Campbell H.**
—see Showalter, Ralph E. 86-038344
- Snyder, Carl E.**
—see Gschwendter, Lois J. 87-003048
- Snyder, Carl E. Jr.**
—see Beane, G.A. IV. 87-003221
—see Gschwendter, Lois J. 87-055592
—Gschwendter, Lois J.; Paciorek, Kay; Kratzer, Reinhold; Nakahara, James. DEVELOPMENT OF A SHEAR STABLE VISCOSITY-INDEX IMPROVER FOR USE IN HYDROGENATED POLYALPHAOLEFIN-BASED FLUIDS. 86-056362
—Gschwendter, Lois J. NONFLAMMABLE HYDRAULIC SYSTEM DEVELOPMENT FOR AEROSPACE. 85-053860
—Gschwendter, Lois J.; Schenach, Thomas A. RECYCLING OF MIL-H-5606 AND MIL-H-6083 MINERAL-OIL-BASED AEROSPACE HYDRAULIC FLUIDS. 85-053867
—see Gschwendter, Lois J. 85-053868
- Snyder, Charles A.**
—see Ledbetter, William N. 85-077287
—see Cox, James F. 85-077302
—see Cox, James F. 85-115379
- Snyder, Christopher**
—see Burcat, Alexander. 86-008739
- Snyder, Christopher A.**
—PARAMETRIC STUDY OF A GAS-GENERATOR AIR-TURBO RAMJET (ATR). 87-003073
—see Brokaw, Richard S. 86-043644
- Snyder, D.B.**
—Tyree, E. EFFECT OF PLASMA ON SOLAR CELL ARRAY ARC CHARACTERISTICS. 85-106493
- Snyder, D.E.**
—see Jain, R.K. 85-057655
- Snyder, Dan**
—see Geschwind, Gary. 87-059227
—see Saubert, Mark. 85-039438
- Snyder, David B.**
—Carr, W.J. INTERPRETATION OF GRAVITY DATA IN A COMPLEX VOLCANO-TECTONIC SETTING, SOUTHWESTERN NEVADA. 85-048888
- Snyder, David E.**
—see Chen, John Y. 86-106086
- Snyder, David N.**
—MICRO POWER COMES TO 1/4 DIN TEMPERATURE CONTROLLERS. 85-117271
- Snyder, David W.**
—Snoeyink, Vernon L.; Pfeffer, Julie L. WEAK-ACID ION EXCHANGE FOR REMOVING BARIUM, RADIUM, AND HARDNESS. 86-127198
—see Myers, Anthony G. 85-123478
- Snyder, Donald D.**
—Fleming, David B. WELL LOGGING - A 25-YEAR PERSPECTIVE. 86-081302
- Snyder, Donald L.**
—Miller, Michael I.; Thomas, Lewis J. Jr.; Politte, David G. NOISE AND EDGE ARTIFACTS IN MAXIMUM-LIKELIHOOD RECONSTRUCTIONS FOR EMISSION TOMOGRAPHY. 87-009866
—see Narayan, Prakash. 87-032700
—see Miller, Michael L. 87-057144
—see Georgiades, Costas N. 87-080619
—Miller, Michael I. USE OF SIEVES TO STABILIZE IMAGES PRODUCED WITH THE EM ALGORITHM FOR EMISSION TOMOGRAPHY. 86-009691
—see Ollinger, John M. 86-009698
—see Miller, Michael I. 86-009708
—see Georgiades, Costas. 85-062411
- Snyder, Donald Q.**
—see Bloodworth, Lonnie B. 87-057761
- Snyder, Duane**
—EARTHMOVERS GET DASH DISPLAYS, SELF-DIAGNOSTICS. 85-033049
- Snyder, Edwin G.**
—see Waltrip, G. David. 85-103646
- Snyder, G.H.**
—Jones, D.B.; Gascho, G.J. SILICON FERTILIZATION OF RICE ON EVERGLADES HISTOSOLS. 87-043203
- see Shih, S.F. 86-059423
—see Shih, S.F. 85-041589
- Snyder, Gary A.**
—see Melan, Eugene H. 85-101233
- Snyder, George L.**
—Patten, Lowell L. MOUNT ZIRKEL WILDERNESS AND VICINITY, COLORADO. 85-079491
- Snyder, H.A.**
—see Mord, A.J. 86-029130
—see Hermanson, L.A. 86-055598
- Snyder, Harry E.**
—see Wiese, Kurt L. 87-124885
—see Proctor, Andrew. 87-124903
- Snyder, J.E.**
—see Mitchell, P.V. 87-019457
—see Hwang, C. 86-018913
—see Mitchell, P.V. 86-018917
- Snyder, J.G.**
—see Huggins, C.W. 85-017861
- Snyder, J.J.**
—see Helmcke, J. 87-111978
- Snyder, J.K.**
—Woolhiser, D.A. EFFECTS OF INFILTRATION ON CHEMICAL TRANSPORT INTO OVERLAND FLOW. 86-126394
- Snyder, J.M.**
—see Frankel, E.N. 87-124910
—Frankel, E.N.; Selke, E. CAPILLARY GAS CHROMATOGRAPHIC ANALYSES OF HEADSPACE VOLATILES FROM VEGETABLE OILS. 86-124928
—Frankel, E.N.; Warner, K. HEADSPACE VOLATILE ANALYSIS TO EVALUATE OXIDATIVE AND THERMAL STABILITY OF SOYBEAN OIL. EFFECT OF HYDROGENATION AND ADDITIVES. 86-124939
—Friedrich, J.P.; Christianson, D.D. EFFECT OF MOISTURE AND PARTICLE SIZE ON THE EXTRACTABILITY OF OILS FROM SEEDS WITH SUPERCRITICAL CO₂. 85-121336
- Snyder, J.S.**
—PROGRAMMABLE CONVOLUTIONAL ENCODER AND THRESHOLD DECODER. 87-019665
—see Wolejsza, C.J. Jr. 86-019839
- Snyder, James J.**
—see Keller, Richard A. 86-069805
- Snyder, John P.**
—LABELING PROJECTIONS ON PUBLISHED MAPS. 87-067798
—"MAGNIFYING-GLASS" AZIMUTHAL MAP PROJECTIONS. 87-067800
—MAP PROJECTIONS USED FOR LARGE-SCALE QUADRANGLES BY THE U.S. GEOLOGICAL SURVEY. 87-067844
—see DeLucia, Alan A. 86-069563
—see Sprinsky, William H. 86-069565
—COMPUTER-ASSISTED MAP PROJECTION RESEARCH. 85-048586
- Snyder, John S.**
—Hersey, William J. PSEUDO-BIT-ERROR-RATE MEASUREMENT FOR 120-Mbit/s TDMA. 85-116635
- Snyder, K.A.**
—Hummel, J.W. LOW PRESSURE AIR JET SEED SELECTION FOR PLANTERS. 85-001965
- Snyder, K.E.**
—Harter, R.D. CHANGES IN SOLUM CHEMISTRY FOLLOWING CLEARCUTTING OF NORTHERN HARDWOOD STANDS. 85-105804
- Snyder, Katharine**
—FATAL MINE ACCIDENTS THAT STRIKE SUPERVISORS: DOES THE BOSS KNOW THE RISK? 86-076346
- Snyder, Kimberly A.**
—see Touchstone, Joseph C. 85-016467
- Snyder, L.**
—see Xie Ying. 85-100647
- Snyder, L.E.**
—see Burdick, R.G. 87-074275
- Snyder, L.R.**
—Quarry, M.A. COMPUTER SIMULATION IN HPLC METHOD DEVELOPMENT. REDUCING THE ERROR OF PREDICTED RETENTION TIMES. 87-017049
—Dolan, J.W.; Quarry, M.A. HIGH-PERFORMANCE LIQUID CHROMATOGRAPHIC METHOD-DEVELOPMENT USING COMPUTER SIMULATION. 87-017080
—see Glajch, J.L. 86-083522
- Snyder, Lawrence**
—see Cuny, Janice E. 86-024237
—SUPERCOMPUTERS AND VLSI: THE EFFECT OF LARGE-SCALE INTEGRATION ON COMPUTER ARCHITECTURE. 85-057903
- Snyder, Lawrence C.**
—see Corbett, James W. 85-100595
- Snyder, Lawrence (Ed.)**
—TWENTY-FOURTH ANNUAL SYMPOSIUM ON THE FOUNDATIONS OF COMPUTER SCIENCE. 86-022881
—Gannon, Dennis B. (Ed.); Jamieson, Leah H. (Ed.); Siegel, Howard Jay (Ed.). ALGORITHMICALLY SPECIALIZED PARALLEL COMPUTERS. 86-024236
- Snyder, Lee G.**
—see Jones, Brian W. 85-027078
- Snyder, M.B.**
—see Roman, R.J. 86-055734
—see Darter, M.I. 85-081651
- Snyder, M.M.**
—see Weis, E.A. 87-085369
—see Weis, E.A. 87-085370
—see Weiss, E.A. 87-105725
- Snyder, Mark B.**
—see Roman, Ronald J. 87-084138
- Snyder, Patricia M.**
—EXPLICIT AND ITERATIVE NUMERICAL APPROACHES TO SOLVING QUEUEING MODELS. 85-091002
- Snyder, Paul**
—see Bu-Abbud, George H. 87-074948
- Snyder, Paul G.**
—see Ingram, David C. 87-072651
—see Oh, Jae E. 87-105116
- Snyder, Peter**
—Wang, Teresa; Greenberg, David. RAPID CHARACTERIZATION OF MICROORGANISMS BY INDUCED SUBSTRATE FLUORESCENCE: A REVIEW. 86-010502
- Snyder, R.**
—Trotter, W.; Testa, A.C. PHOSPHORESCENCE FROM AN EDA COMPLEX WITH NITROBENZENE AS AN ELECTRON DONOR. 85-082861
- Snyder, R. Alan**
—ARTIFICIAL INTELLIGENCE IN THE FUTURE FACTORY - TEST PROGRAM GENERATORS. 85-115523
- Snyder, R.S.**
—see Omenyi, S.N. 86-008994
—see Omenyi, S.N. 85-008394
- Snyder, Randy W.**
—DIFFUSE REFLECTANCE FT-IR ANALYSIS OF ROSIN FLUX-METAL OXIDE INTERACTIONS. 87-118409
—Yandrasits, Michael; Gotro, Jeffrey T. USE OF FT-IR TO CHARACTERIZE PHOTSENSITIVE THERMOSETS. 87-121411
- Snyder, Regina M.**
—see Palmer, Richard N. 85-121031
- Snyder, Richard E.**
—Moses, Fred. APPLICATION OF IN-MOTION WEIGHING USING INSTRUMENTED BRIDGES. 86-077083
- Snyder, Robert H.**
—Necker, Carl G. COMPUTERIZED DISTRIBUTED CONTROL SYSTEM EFFECTIVE IN FURNACE PRODUCTION OF FIBER GLASS. 86-052409
- Snyder, Robert S.**
—see Owen, Robert B. 87-010344
—see Herren, Blair J. 87-082757
—see Omenyi, Samuel N. 86-061914
—Rhodes, Percy H.; Miller, Teresa Y.; Micala, Fortunato J.; Mann, Russell V.; Seaman, Geoffrey V.F. POLYSTYRENE LATEX SEPARATIONS BY CONTINUOUS FLOW ELECTROPHORESIS ON THE SPACE SHUTTLE. 86-065433
- Snyder, S.**
—see Hirsch, P. 86-006382
- Snyder, Samuel**
—PRODUCING LOW-VOLUME PLASTIC PARTS BY CASTING. 87-121389
- Snyder, Seth W.**
—Raines, Douglas E.; Rieger, P.T.; Demas, J.N. LUMINESCENCE QUENCHING OF RUTHENIUM(II) OF PHOTOSENSITIZERS BY Cu²⁺ IN TRITON SURFACTANT MEDIA. 86-102607
- Snyder, Stephen W.P.**
—see Riggs, Stanley R. 85-082806
- Snyder, Ted**
—CORRUGATED STANDARDS SHOULD STACK UP TO MARKETPLACE NEEDS. 86-025973
- Snyder, Thomas M.**
—see Hutcheson, W. Douglas. 87-032648
- Snyder, Thomas P.**
—see Moreau, David H. 87-124537
- Snyder, Thomas S.**
—see Murray, Alexander P. 85-071637
- Snyder, Todd R.**
—see Bush, P. Vann. 87-035835
—Bush, P. Vann; Pontius, Duane H. LABORATORY ANALYSIS OF BACK-CORONA DISCHARGE. 87-035836
- Snyder, V.A.**
—see Timlin, D.J. 86-110870
—Miller, R.D. TENSILE STRENGTH OF UNSATURATED SOILS. 85-105680
- Snyder, W.H.**
—see Lei, G.Y. 87-075222
- Snyder, W.M.**
—Thomas, A.W. STOCHASTIC IMPACTS ON FARMING: II. SEASONALLY CONTINUOUS PROBABILITY DISTRIBUTIONS. 87-001811
—see Thomas, A.W. 87-001812
- Snyder, Walter C.**
—ESTABLISHING PRINT-QUALITY STANDARDS AND AN END-OF-LINE AUDIT PROCEDURE. 85-055231

- Snyder, Walter L. Jr.**
—Powell, H. David Jr.; Rayburn, John C. DYNAMIC PROGRAMMING APPROACH TO UNIT COMMITMENT. 87-069169
- Snyder, Walter S.**
—see Brueckner, Hannes K. 87-050778
- Snyder, Wesley E. (Ed.)**
—INDUSTRIAL ROBOTS: COMPUTER INTERFACING AND CONTROL. 86-100940
- Snyder, Willard M.**
—see Harper, Lowry A. 87-069993
—Harper, Lowry A. TESTING FOR DIFFERENCES BETWEEN INTEGRALS OF FUNCTIONS DEFINED BY LIMITED AGRONOMIC DATA. 86-002567
- Snyder, William H.**
—Britter, R.E. WIND TUNNEL STUDY OF THE FLOW STRUCTURE AND DISPERSION FROM SOURCES UPWIND OF THREE-DIMENSIONAL HILLS. 87-006696
—FLUID MODELING OF POLLUTANT TRANSPORT AND DIFFUSION IN STABLY STRATIFIED FLOWS OVER COMPLEX TERRAIN. 85-002676
—Thompson, Roger S.; Eskridge, Robert E.; Lawson, Robert E.; Castro, Ian P.; Lee, J.T.; Hunt, Julian C.R.; Ogawa, Yasushi. STRUCTURE OF STRONGLY STRATIFIED FLOW OVER HILLS: DIVIDING-STREAMLINE CONCEPT. 85-006126
- Snyders, Jakov**
—see Be'ery, Yair. 86-019083
- Snyers, D.**
—Thayse, A. THEOREM PROVING TECHNIQUES AND P-FUNCTIONS FOR LOGIC DESIGN AND LOGIC PROGRAMMING. 87-007034
- Snyers, Dominique**
—Thayse, Andre. ALGORITHMIC STATE MACHINE DESIGN AND AUTOMATIC THEOREM PROVING: TWO DUAL APPROACHES TO THE SAME ACTIVITY. 87-006938
- Snyitina, O.F.**
—see Bogachev, V.A. 85-027242
- Snykov, V.P.**
—see Volnistova, L.P. 85-006200
- Snyman, H. C.**
—see Snyman, L. W. 87-103863
- Snyman, I.M.**
—VARIATIONAL METHOD APPLIED TO A LINEAR HYPERBOLIC INITIAL BOUNDARY VALUE PROBLEM. 87-069548
- Snyman, J.A.**
—Fatti, L.P. MULTI-START GLOBAL MINIMIZATION ALGORITHM WITH DYNAMIC SEARCH TRAJECTORIES. 87-081412
- Snyman, L. W.**
—Snyman, H. C.; Engelbrecht, J. A. A. CALIBRATED MAPPING OF THE ELECTRICAL ACTIVITY IN DEFORMED SILICON BY MEANS OF CHARGE-COLLECTION MICROSCOPY. 87-103863
- Snyta, B.**
—Use of Computers for Monitoring the Separation Efficiency of Flotation and the Efficiency of Operation of Flotation Plants. 86-018678
- Snytnina, O.F.**
—see Bogachev, V.A. 87-054126
- Snytnikov, V.N.**
—see Antonov, V.M. 86-088136
- So, C.L.**
—RECLAMATION AND ITS IMPACT ON CURRENT FLOWS IN HONG KONG - 1. 87-019165
—RECLAMATION AND ITS IMPACT ON CURRENT FLOWS IN HONG KONG: - 2. 87-079186
- So, Chil-Sup**
—Shelton, Kevin L. STABLE ISOTOPE AND FLUID INCLUSION STUDIES OF GOLD- AND SILVER-BEARING HYDROTHERMAL VEIN DEPOSITS, CHEONAN-CHEONGYANG-NONSAN MINING DISTRICT, REPUBLIC OF KOREA: CHEONAN AREA. 87-052228
—see Shelton, Kevin L. 87-123639
—see Shelton, Kevin L. 86-123777
—Chi, Se-Jung; Shelton, Kevin L.; Skinner, Brian J. COPPER-BEARING HYDROTHERMAL VEIN DEPOSITS IN THE GYEONGSANG BASIN, REPUBLIC OF KOREA. 85-026541
- So, Eddy**
—CURRENT-COMPARATOR-BASED 20-BIT DIGITAL-TO-ANALOG CONVERTER. 86-030418
—APPLICATION OF THE CURRENT COMPARATOR IN INSTRUMENTATION FOR HIGH VOLTAGE POWER MEASUREMENTS AT VERY LOW POWER FACTORS. 86-037757
- So, Eric M.T.**
—see Adams, John T. 85-021844
- So, F.C.T.**
—see Kolawa, E. 87-105561
—see Kolawa, E. 87-123536
—see Zhu, M.F. 86-078037
—see Lien, C.-D. 86-106511
—see Zhu, M.F. 85-099252
- So, Frank C.T.**
—Kolawa, Elzbieta; Tandon, Jawahar; Nicolet, Marc-A. SOLID-PHASE OHMIC CONTACT TO p-GaAs WITH W AND W-N DIFFUSION BARRIERS. 87-035674
- So, Frank W.L.**
—see Gujar, Uday G. 85-020330
- So, George C.**
—MacDonald, Douglas G. KINETICS OF OIL EXTRACTION FROM CANOLA RAPESEED. 86-124916
- So, H.**
—Shieh, J.A. COOLING EFFECTS OF SUPPLY OIL ON JOURNAL BEARINGS FOR VARYING INLET CONDITIONS. 87-008396
—Chang, T.S. CHARACTERISTICS OF A HYBRID JOURNAL BEARING WITH ONE RECESS. PART 2: THERMAL ANALYSIS. 86-008582
—Chen, C.R. CHARACTERISTICS OF A HYBRID JOURNAL BEARING WITH ONE RECESS: PART 1. DYNAMIC CONSIDERATIONS. 86-008663
- So, Hock-Chuen**
—see Wong, Sau-Ching. 86-067182
- So, Hon**
—Tu, George C.; Huang, Jia-Yann. EFFECTS OF CORROSION ON FATIGUE CRACK PROPAGATION IN 2024-T3 ALUMINIUM. 87-003735
—Kuo, Wei-Han. LIFE PREDICTION FOR 2024-T3 ALUMINIUM ALLOY SUBJECTED TO CORROSION FATIGUE. 87-003736
—Kao, Shyh-Jye; Chen, Chin-Rong. INFLUENCE OF SURFACE ROUGHNESS ON THE STARVED LUBRICATION OF BALL BEARINGS. 87-008313
- So, Hon H.**
—see Anderson, Lewis G. 86-118913
- So, James M.**
—see Yu, Clement. 87-010462
- So, Patrick P.**
—EXPERIENCE WITH OPERATIONAL FIBER OPTIC SYSTEMS IN THE HONG KONG TELEPHONE NETWORK. 87-119799
- So, Paul K.**
—Broutman, L.J. FRACTURE BEHAVIOR OF SURFACE EMBRITTLED POLYMERS. 86-092452
- So, R.M.C.**
—INLET CENTERLINE TURBULENCE EFFECTS ON REATTACHMENT LENGTH IN AXISYMMETRIC SUDDEN-EXPANSION FLOWS. 87-046160
—Ahmed, S.A. HELIUM JETS DISCHARGING NORMALLY INTO A SWIRLING AIR FLOW. 87-054881
—see Ahmed, S.A. 86-019770
—Liu, T.M. ON SELF-PRESERVING, VARIABLE-DENSITY, TURBULENT FREE JETS. 86-046209
—Ahmed, S.A.; Mongia, H.C. JET CHARACTERISTICS IN CONFINED SWIRLING FLOW. 85-043708
—see Ahmed, S.A. 85-043709
- So, R.M.C. (Ed.)**
—Whitelaw, J.H. (Ed.); Mongia, H.C. (Ed.). CALCULATIONS OF TURBULENT REACTIVE FLOWS (PRESENTED AT THE WINTER ANNUAL MEETING OF THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS). 87-020180
—Whitelaw, J.H. (Ed.); Lapp, M. (Ed.). EXPERIMENTAL MEASUREMENTS AND TECHNIQUES IN TURBULENT REACTIVE AND NON-REACTIVE FLOWS. PRESENTED AT THE WINTER ANNUAL MEETING OF THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS. 86-047133
- So, Ronald M.**
—see Ahmed, Saad A. 87-001236
- So, Ronald M.C.**
—see Sin, V.K. 87-044956
—Ahmed, Saad A.; Yu, M.H. NEAR FIELD BEHAVIOR OF TURBULENT GAS JETS IN A LONG CONFINEMENT. 87-045188
—Yoo, G.J. ON THE MODELING OF LOW-REYNOLDS-NUMBER TURBULENCE. 87-045989
—see Nikjooy, Mohammad. 87-049500
—Hwang, B.C. LOCAL EQUILIBRIUM ASSUMPTION FOR ROUND JET CALCULATIONS. 86-046167
—Hwang, B.C. ON SIMILARITY SOLUTIONS FOR TURBULENT AND HEATED ROUND JETS. 86-046210
- So, S.M.**
—Hwang, W.; Meyers, P.V.; Liu, C.H. PHOTOELECTRIC STUDY OF THE Ni- AND Ni-TeO₂-ELECTRODEPOSITED n-TYPE CdTe INTERFACES. 87-110249
- So, Siu-Cheong**
—see Shehadeh, Nazmi M. 87-032710
- So, Solomon**
—Rudin, Alfred. STUDY OF THE CURING REACTIONS OF PHENOLIC RESINS BY HIGH FIELD CARBON-13 CP-MAS NMR SPECTROSCOPY. 85-082707
- So, Vincent**
—Lamont, Jason; Vella, Paul J. FAULT-LOCATING ACCURACY WITH AN OTDR: REFLECTIVE VERSUS NONREFLECTIVE FAULTS. 86-119860
- Soames, R.W.**
—FOOT PRESSURE PATTERNS DURING GAIT. 85-008885
- Soane, A.J.M.**
—STRUCTURAL ENGINEERING AND IT. 87-017304
- Soane, D.S.**
—see Manjkow, J. 87-091351
- Soardo, G.P.**
—see Gattullo, D. 87-010056
—see Allia, P. 85-059406
—see Bertotti, G. 85-065453
- Soardo, Gian Pietro**
—Amorphous Magnetic Materials: Actual Situation, Future Prospects, Research in Italy. 85-065187
- Soare, Al.**
—see Minescu, Fl. 86-046633
- Soare, Corina**
—see Soare, Mircea V. 86-008380
- Soare, M.V.**
—Bia, C.; Ilie, V. SECOND-ORDER THEORY OF SPACE STRUCTURES. I. 87-116505
—Crainicescu, M.; Tarog, D. DOUBLE-LAYER GRIDS WITH STEEL MEMBERS AND REINFORCED CONCRETE SLABS. 86-123461
- Soare, Mircea V.**
—Soare, Corina. Free Vibrations of Continuous Beams. 86-008380
—APPLICATION OF THE METHOD OF INITIAL PARAMETERS TO THE ANALYSIS OF RECTANGULAR PLATES. 85-086244
- Soares, Antonio J.M.**
—Fonseca, Sergio Barroso De Assis; Giarola, Attilio J. EFFECT OF A DIELECTRIC COVER ON THE CURRENT DISTRIBUTION AND INPUT IMPEDANCE OF PRINTED DIPOLES. 85-005425
- Soares, Antonio M.**
—see Raffel, Jack I. 86-060775
- Soares, D.M.**
—see Teschke, O. 86-040307
—see Teschke, O. 85-037683
- Soares-Filho, W.**
—see Vianna, Marcio L. 87-000676
- Soares, H.M.**
—see Craveiro, A.M. 87-125742
- Soares, J.C.**
—see Cruz, M.M. 87-066564
—see Da Silva, M.R. 87-066565
—see Da Silva, M.R. 86-068128
- Soares, J.V.**
—Bernard, R.; Vidal-Madjar, D. SPATIAL AND TEMPORAL BEHAVIOUR OF A LARGE AGRICULTURAL AREA AS OBSERVED FROM AIRBORNE C-BAND SCATTEROMETER AND THERMAL INFRARED RADIOMETER. 87-002093
—see Bernard, R. 86-110782
- Soares, Jose C.**
—see Respaliza, Miguel A. 87-004060
- Soares, L.J.S.**
—see Bernardo Gil, M.G. 86-043527
- Soares, Luis J.S.**
—see Bernardo-Gil, Gabriela S. 87-056032
- Soares, M.E.**
—see Macedo, E.A. 87-085151
- Soares, Manuela E.**
—see Bastos, Joao C. 85-031857
- Soares, O.D.D.**
—Silva, M.J.D.Z. ION-EXCHANGED SLAB WAVEGUIDE CHARACTERIZATION. 87-128155
—see Bernardo, L.M. 86-057549
- Soares, Robert Allen**
—see Camargo, Edmar. 85-005015
- Soares, S.**
—see Carvalho, M.F. 87-056234
- Soares, S.M.**
—see Leite da Silva, A.M. 85-036438
- Soares, V.A.M.**
—McLure, I.A.; Almeida, B.S.; Higgins, R.A.; Calado, J.C.G. CELL FOR ORTHOBARIC SURFACE TENSION MEASUREMENTS AT LOW TEMPERATURES. 87-029189
- Soares, Valeria Ferreira**
—see Bon, Elba. 87-042290
- Soast, Allen**
—FAILING SEWER SAVED BY JACKING PIPE THROUGH IT. 87-107005
—SKYWAY BRIDGE BOASTS A RECORD AND INNOVATIONS. 86-011553
—TUNNELS DRIVE RECORD RAIL BORE: TWO METHODS COMPETE IN HARD ROCK UNDER BRITISH COLUMBIA PEAK. 86-123930
- Soave, G.**
—DIRECT CALCULATION OF PURE-COMPOUND VAPOUR PRESSURES THROUGH CUBIC EQUATIONS OF STATE. 87-042557
—INFINITE-PRESSURE EXCESS FUNCTIONS AND VLE K VALUES FROM LIQUID-PHASE ACTIVITY COEFFICIENTS. 87-042576
- Soavi, F.**
—see Benuzzi, E. 85-070707

- Sob, M.**
—EFFICIENT METHOD FOR CALCULATION OF ELECTRONIC CHARGE AND SPIN DENSITIES IN PERFECT AND PERTURBED CRYSTALLINE SOLIDS. 87-061013
—see Szuskiewicz, S. 87-061613
—ELECTRONIC STRUCTURE AND POSITRON ANNIHILATION IN ALKALI METALS: ISOLATION OF IONIC CORE CONTRIBUTION AND VALENCE HIGH-MOMENTUM COMPONENTS. 85-003677
—SYSTEMATICS OF THE RARE-GAS CORE CONTRIBUTIONS TO THE POSITRON ANNIHILATION SPECTRA OF SOME SIMPLE AND TRANSITION METALS. 85-070992
- Sobagaki, H.**
—see Nayatani, Y. 86-125552
- Sobagaki, Hiroaki**
—see Nayatani, Yoshinobu. 87-020071
—see Takahama, Kotaro. 85-019181
—NEW APPROACH TO THE COLORIMETRIC STANDARDIZATION FOR OBJECT COLORS. 85-019185
—see Takahama, Kotaro. 85-121874
—see Nayatani, Yoshinobu. 85-121875
- Sobajima, Makoto**
—see Iwamura, Takamichi. 86-047279
—see Iwamura, Takamichi. 86-080148
—see Abe, Yutaka. 86-080157
—EXPERIMENTAL MODELING OF STEAM-WATER COUNTERCURRENT FLOW LIMIT FOR PERFORATED PLATES. 85-044760
—Adachi, Hiromichi. COOLABILITY STUDY ON TWO-BUNDLE SCALE FLOW BLOCKAGE IN THE REFLOW PROCESS. 85-076617
- Sobajima, S.**
—see Yamamura, M. 87-019416
- Sobakin, M.A.**
—see Mishin, A.T. 86-009546
- Sobakin, V.G.**
—see Girshgorn, V.M. 86-120923
- Sobakin, V.M.**
—see Terpigov, G.V. 86-096165
- Sobalvarro, Patrick**
—see Ikeuchi, Katsushi. 86-101347
- Sobami, Minoru**
—CREDIT FINANCE INFORMATION NETWORK DEVELOPMENT. 85-029477
- Sobanski, David B.**
—see Troy, Robert C. 86-091873
- Sobaru, Constantin**
—see Pimsner, Victor. 86-032519
- Sobata, Kaoru**
—see Sadahiro, Takeshi. 87-123561
—see Sadahiro, Takeshi. 87-123566
—see Iizumi, Kiyokata. 85-007236
- Sobchak, E.**
—see Shkol'nikov, S.N. 86-016440
—Shkol'nikov, S.N. MELT DENSITY IN THE KCl-CrCl₃ AND NaCl-CrCl₃ SYSTEMS. 85-089670
- Sobchak, N.L.**
—see Khoroshailov, V.G. 85-026376
- Sobczak, B.J.**
—see Mianowski, R.G. 87-048958
- Sobczak, Wojciech**
—Notion of Selection of Information on Random Signals. 85-056616
- Sobczyk, Helmut**
—see Prajsnar, Tadeusz. 85-126169
- Sobczyk, K.**
—MODELLING OF RANDOM FATIGUE CRACK GROWTH. 86-070027
—see Ditlevsen, O. 86-074058
- Sobczyk, Kazimierz**
—STOCHASTIC DIFFERENTIAL EQUATIONS FOR APPLICATIONS. 86-071484
- Sobczyk, L.**
—see Czapla, Z. 87-004904
—see Jakubas, R. 87-043485
—see Jakubas, R. 86-029748
—see Czapla, Z. 85-027840
—see Jakubas, R. 85-041943
- Sobczyk, Tadeusz**
—REINTERPRETATION OF THE FLOQUET SOLUTION OF THE ORDINARY DIFFERENTIAL EQUATION SYSTEM WITH PERIODIC COEFFICIENTS AS A PROBLEM OF AN INFINITE MATRIX. 86-072059
- Sobczyk, Tadeusz J.**
—ANALYSIS OF MULTIPHASE RESISTANCE NETWORKS WITH PERIODICALLY VARIABLE PARAMETERS. 87-037570
- Sobczykiewicz, Wojciech**
—see Oziemiński, Stanisław. 85-033056
- Sobczynska, D.**
—see Olszyna, A. 87-123023
—see Torbic, W. 85-101680
- Sobczynska, Dorota**
—Torbic, Władysław. ZrO₂ GATE pH-SENSITIVE FIELD EFFECT TRANSISTOR. 85-119487
- Sobczynski, Andrzej**
—PHOTOASSISTED HYDROGEN PRODUCTION FROM A METHANOL-WATER MIXTURE ON PLATINIZED Cr₂O₃-DOPED TiO₂. 87-056373
—White, John M. PHOTODECOMPOSITION OF WATER VAPOR OVER TiO₂ CATALYSTS DOPED WITH Ta₂O₅. 85-122535
- Sobczynski, C.**
—0.5 ns RESOLUTION, 8-BIT TIME-TO-DIGITAL CONVERTER WITH FLASH ADC. 87-030476
- Sobczynski, R.**
—Lange, H. DYNAMICS OF THE FORMATION AND DECAY OF C₂(A¹Π_g, v''=0) RADICAL IN A PULSE DISCHARGE IN METHANE. 87-073317
- Sobczynski, S.**
—see Eartly, D. 86-000404
- Sobe, G.**
—see Den, Nguyen Van. 86-016730
—Schreiber, H.; Weise, G.; Voigtmann, R.; Zies, G.; Sonntag, J.; Brueckner, W.; Grootzschel, R. DEPOSITION OF Cr-Si THIN FILMS BY REACTIVE PLASMATRON-MAGNETRON SPUTTERING. 85-016646
- Sobeck, Robert G.**
—see Weland, Arthur F. 87-106961
- Sobecki, T.M.**
—Karathanasis, A.D. QUANTIFICATION AND COMPOSITIONAL CHARACTERIZATION OF PEDOGENIC CALCITE AND DOLOMITE IN CALCIC HORIZONS OF SELECTED AOUILLS. 87-109560
- Sobee, M.A.**
—see El-Sahhar, S.A. 86-065515
- Sobeih, M.**
—see El-Dardiry, M.A. 85-056040
—see El-Dardiry, M.A. 85-056041
- Sobek, Andrew A.**
—see Sullivan, Patrick J. 86-017456
—see Sullivan, Patrick J. 86-110672
- Sobek, D.**
—see Henke, M. 87-092888
- Sobek, Werner**
—see Schlaich, Jorg. 86-033972
- Sobel, Burton E.**
—see Thomas, Lewis J. 86-124228
—see Mottley, Jack G. 85-120568
- Sobel, H.L.**
—see Rangaswamy, M. 87-061070
- Sobel, K.M.**
—Shapiro, E.Y. DESIGN METHODOLOGY FOR PITCH POINTING FLIGHT CONTROL SYSTEMS. 85-002960
- Sobel, Kenneth M.**
—Shapiro, Eliezer Y. APPLICATION OF EIGENSTRUCTURE ASSIGNMENT TO FLIGHT CONTROL DESIGN: SOME EXTENSIONS. 87-002824
- Sobel, L.**
—El-Masri, M.; Smith, J.L. HEAT TRANSFER AND FLOW VISUALIZATION IN NATURAL CONVECTION IN RAPIDLY SPINNING SYSTEMS. 86-054841
- Sobel, L.H.**
—Newman, S.Z. SIMPLIFIED, DETAILED, AND ISOCHRONOUS ANALYSIS AND TEST RESULTS FOR THE IN-PLANE ELASTIC-PLASTIC AND CREEP BEHAVIOR OF AN ELBOW. 86-087617
- Sobel, Matthew J.**
—see Chung, Kun-Jen. 87-093929
—MAXIMAL MEAN/STANDARD DEVIATION RATIO IN AN UNDISCOUNTED MDP. 86-070843
- Sobel, Milton**
—NONPARAMETRIC SELECTION OF THE SMALLEST-DISPERSION POPULATION. 87-113247
- Sobel, R.Th.**
—see Waller, G.J. 85-047511
- Sobel, Yves**
—see Dubois, Jacques-Emile. 86-059023
- Sobelev, D.M.**
—Punin, A.E.; Malenko, Yu.I. CHROMATOGRAPHIC DATA PROCESSING METHOD USING A COMPUTER. 86-016523
- Sobell, Mark G.**
—DATABASE MANAGEMENT SYSTEMS CUT APPLICATION DEVELOPMENT TIME. 85-030351
- Sobelman, Gerald E.**
—see Jhon, Chu S. 86-022126
- Sobenin, N.P.**
—see Zavadstev, A.A. 85-035380
- Sober, Janet S.**
—see Wei, Shyy. 87-049503
- Soberano, J.**
—see Fuentes, M. 87-102348
- Sobering, Timothy J.**
—Lucas, Michael S.P. POWER-SWITCHED SAMPLE-AND-HOLD PROVIDES ACCURATE ANALOG INPUTS FOR ADC IN LOW-POWER SYSTEM. 87-030516
- Sobeslavsky, E.**
—see Jaeger, H.U. 85-100698
- Sobesto, Jacek**
—Pajak, Maksymilian. Design of Pipe Extraction Columns Operating with Two-Phase Drops. 87-016059
- Sobey, Ian J.**
—Drazin, Philip G. BIFURCATIONS OF TWO-DIMENSIONAL CHANNEL FLOWS. 87-044796
—OBSERVATION OF WAVES DURING OSCILLATORY CHANNEL FLOW. 85-045062
—DISPERSION CAUSED BY SEPARATION DURING OSCILLATORY FLOW THROUGH A FURROWED CHANNEL. 85-103124
- Sobey, Rodney J.**
—see Read, W. Wayne. 87-127712
—Johnson, Thomas L. DIFFRACTION PATTERNS NEAR NARROW BREAKWATER GAPS. 86-127391
—WIND-WAVE PREDICTION. 86-127513
—Young, Ian R. HURRICANE WIND WAVES - A DISCRETE SPECTRAL MODEL. 86-127515
—see Young, Ian R. 85-124342
- Sobha, V.V.**
—see Ramana Rao, V.V. 87-045656
- Sobhanadri, J.**
—see Natarajan, T.S. 86-075468
—see Murali, K.R. 86-104518
—see Murali, K.R. 86-104633
—see Murali, K.R. 86-105458
—see Murali, K.R. 86-105519
—see Rao, D.K. 86-106398
—see Josyulu, O.S. 85-041810
—see Krishna, J. Gowri. 85-079978
—see Subrahmanyam, A. 85-101069
- Sobhandadri, J.**
—see Prasad, J.J.B. 86-106475
- Sobhanian, Samad**
—APPEARANCE OF HARMONICS IN LANGMUIR PROBE'S RESPONSE AND ITS EFFECTS ON ION-ACOUSTIC WAVE SIGNAL. 86-088333
- Sobhanpanah, Cathy**
—Angell, Ian O. POLYGONAL MESH AND QUAD-TREE DISPLAY ALGORITHMS FOR NONCONVEX CRYSTAL STRUCTURES. 87-029697
- Sobhi, Shibli**
—see Tamir, Abraham. 85-015131
- Sobhy, M.I.**
—see Tayrani, R. 85-102076
- Sobieczky, H.**
—see Hassan, A.A. 87-001336
—see Niederdrank, P. 87-123908
- Sobieczky, Helmut**
—ANALYTICAL TOOLS FOR SYSTEMATIC TRANSONIC DESIGN. 86-001706
—GEOMETRY GENERATION FOR TRANSONIC DESIGN. 86-001721
—Methods for Design Aerodynamics of Modern Transport Aircraft. 85-001404
- Sobieraj, M.T.**
—see Srivastava, A.M. 87-048920
- Sobieraj, W.**
—NUMERICAL ANALYSIS OF THE DYNAMIC CHARACTERISTICS OF A HELICOPTER ROTOR BLADE WITH VARIOUS BOUNDARY CONDITIONS. 86-055525
—MODEL FOR THE ANALYSIS OF DYNAMIC PROPERTIES OF A HELICOPTER ROTOR BLADE WITH VARIOUS BOUNDARY CONDITIONS. 85-052954
- Sobierajski, M.**
—PROBABILISTIC ANALYSIS OF LOAD FLOW EQUATIONS. 87-038240
- Sobiesierski, Z.**
—Phillips, R.T. TIME-RESOLVED PHOTOLUMINESCENCE IN AMORPHOUS PHOSPHORUS. 87-085276
- Sobieski, D.W.**
—see Lebow, W.M. 86-039177
—Bhavaraju, M.P. ECONOMIC ASSESSMENT OF BATTERY STORAGE IN ELECTRIC UTILITY SYSTEMS. 86-039791
- Sobieski, L.A.**
—see Plevyak, J.E. 85-089298
- Sobieski, Stanley (Ed.)**
—see Carper, Richard (Ed.). 87-031216
- Sobieszczanski-Sobieski, J.**
—see Rogers, J.L. Jr. 87-024394
- Sobieszczanski-Sobieski, Jaroslaw**
—James, Benjamin B.; Riley, Michael F. STRUCTURAL SIZING BY GENERALIZED, MULTILEVEL OPTIMIZATION. 87-116615
—STRUCTURAL OPTIMIZATION: CHALLENGES AND OPPORTUNITIES. 86-003339
—James, Benjamin B.; Dovi, Augustine R. STRUCTURAL OPTIMIZATION BY MULTILEVEL DECOMPOSITION. 85-113360
- Sobieszczuk, Andrzej**
—Some Problems of Microscopic Analysis of Arc Traces on the Cathode. 86-035455
—Fundamental Thermal Field at Electric Arc Cathode Taking into Account Thermal Fields of Elementary Spots. 86-035462
- Sobieszek, T.**
—ENVIRONMENTALLY-COMPATIBLE EVACUATION OF GASES AND VAPOURS. 87-095417
- Sobin, A.**
—see Anniko, M. 86-075285

- Sobin, V.M.**
—HEAT TRANSFER IN THE THERMAL ENTRY REGION IN LAMINAR DOWNFLOW OF A LIQUID FILM OVER A CYLINDRICAL SURFACE. 87-054193
—CONJUGATE HEAT TRANSFER WITHIN A THERMAL STARTING SECTION IN LAMINAR FLOW DOWN OF A LIQUID FILM ALONG A THIN PLATE. 86-046249
—Approximate Analytical Method for Solving the Equations of the Laminar Boundary Layer in an Incompressible Fluid. 86-046297
- Sobina, N.A.**
—see Sumskaya, A.I. 87-084844
—see Kheifets, L.Ya. 85-122669
- Sobirov, O.Yu.**
—see Ubaidullaev, A.K. 87-110659
—see Ataullaev, O.Kh. 86-111494
- Sobisch, Goetz**
—see Keitel, Steffen. 87-118449
—see Schulze, Klaus-Rainer. 87-128558
- Sobiun, V.M.**
—Heat Transfer Within the Initial Thermal Region for the Laminar Film Downflow under Boundary Conditions of the Third Kind. 86-055041
- Sobkalov, P.F.**
—USE OF CLAY SOILS IN THE CONSTRUCTION OF CUTOFF CURTAINS. 87-110107
- Sobkin, S.I.**
—Glazov, A.N.; Akhie, M.A.; Arsent'ev, I.V. INFLUENCE OF ALUMINUM CONSUMPTION ON IMPROVING STRUCTURAL AND CHEMICAL UNIFORMITY OF 13.5-25.5 T RIMMING STEEL INGOTS. 85-111796
—see Kolpakov, S.V. 85-112390
- Sobko, A.I.**
—see Bessonova, T.S. 86-102549
- Sobkowiak, M.**
—see Painter, P.C. 87-017924
- Sobkowicz, A.M.**
—see Moores, C.W. 86-058937
- Sobkowicz, P.**
—see Grabecki, G. 85-102413
- Sobkowski, J.**
—see Zelenay, P. 85-000467
- Sobkowski, Jerzy**
—see Szklarczyk, Marek. 87-039101
- Soble, Paul**
—Rangayyan, Rangaraj M.; Gordon, Richard. QUANTITATIVE AND QUALITATIVE EVALUATION OF GEOMETRIC DECONVOLUTION OF DISTORTION IN LIMITED-VIEW COMPUTED TOMOGRAPHY. 86-009680
- Sobnosky, Kevin**
—see Wang, Henry Y. 85-008606
- Sobocan, Boris**
—Automatic Digital ICS Cell Designer (ACD). 86-060164
- Sobocinski, D.P.**
—Leskova, Horst A.; Greebe, Frans. SIMULATING A STEAMFLOOD AT THE GEORGSDORF FIELD, FEDERAL REPUBLIC OF GERMANY. 85-078145
- Sobocinski, Raymond L.**
—see Coria-Garcia, Jose. 87-064166
- Sobol', A.A.**
—see Banishev, A.F. 87-085214
—see Balagina, G.M. 86-098530
- Sobol', B.V.**
—see Smetanin, B.I. 86-035158
—see Aleksandrov, V.M. 86-035164
- Sobol', E.N.**
—GAS-TRANSPORT-LIMITED GROWTH KINETICS OF POROUS FILMS. 85-048147
- Sobol', M.I.**
—Sizyakov, V.M.; Malt's, N.S.; Volkov, V.V. CAUSTICIZATION IN THE $\text{Na}_2\text{O}-\text{Al}_2\text{O}_3-\text{CaO}-\text{SiO}_2-\text{CO}_2-\text{H}_2\text{O}$ SYSTEM. 86-003873
—see Volkov, V.V. 85-007340
- Sobol', V.R.**
—see Gostishchev, V.I. 87-003835
- Sobol' A.A.**
—see Potapov, I.N. 87-048754
—see Osiko, V.V. 85-028124
—see Banishev, A.F. 85-094322
—see Kudryavtsev, A.B. 85-094343
- Sobol, A.S.**
—see Malakhov, I.A. 87-125793
—see Malakhov, I.A.; Poletaev, L.N.; Abdullaev, K.M. DETERMINING THE OPTIMAL PARAMETERS OF THE PROCESS OF WATER PREPARATION AT A THERMAL POWER STATION WHEN OPERATING ON MUNICIPAL WASTE WATER. 86-093765
—see Poletaev, L.N. 86-125906
- Sobol, B.V.**
—see Smetanin, B.I. 87-116081
—see Smetanin, B.I. 85-046459
- Sobol, Dennis**
—SERVICE REQUIREMENTS AND PROCESSING OF COLD CHAMBER SHOT SLEEVES. 86-032616
- Sobol, E.N.**
—see Gurvich, L.O. 86-114865
- Sobol'ev, S.A.**
—see Vlasenko, V.M. 86-002607
- Sobol, G.N.**
—see Degtyareva, E.V. 86-098674
- Sobol, Harold**
—APPLICATION OF MICROWAVE TECHNIQUES IN LIGHTWAVE SYSTEMS. 87-128064
- Sobol, Kh.S.**
—see Shpynova, L.G. 86-014223
- Sobol, Marion G.**
—see Kagan, Albert. 87-062377
- Sobol, V.R.**
—see Gostishchev, V.I. 87-003953
- Sobol, W.**
—Cameron, I.G.; Pintar, M.M. ENHANCEMENT OF CLEAR ZEEMAN-ROTATIONAL TUNNELING POLARIZATION TRANSFER BY PARAMAGNETIC IMPURITIES. 86-068559
- Sobol, William W.**
—LOW COST MANUFACTURE OF TACTICAL ROCKET MOTORS. 85-096997
- Sobol, Wladek T.**
—Schreiner, L. John; Miljkovic, Ljubisa; Marcondes-Helene, Maria E.; Reeves, Leonard W.; Pintar, M. Mik. N.M.R. LINE SHAPE-RELAXATION CORRELATION ANALYSIS OF BITUMEN AND OIL SANDS. 85-077574
- Sobolenko, A.V.**
—see Zayats, A.A. 86-102006
- Sobolenko, T.M.**
—see Larionov, V.P. 87-013445
—see Gavril'ev, I.N. 87-114901
- Sobolev, A.E.**
—see Kutryev, E.I. 87-028383
- Sobolev, A.G.**
—see Belenov, E.M. 86-040773
—see Kompanets, I.N. 86-105934
- Sobolev, A.S.**
—see Seleznekin, S.V. 85-122203
- Sobolev, A.T.**
—see Kucha, V.V. 86-113128
—see Kucha, V.V. 85-000948
—see Zolin, V.F. 85-047352
- Sobolev, A.V.**
—see Yusin, Yu.S. 86-063319
- Sobolev, A.Yu.**
—see Balbashov, A.M. 87-066908
- Sobolev, B.P.**
—Sidorov, V.S.; Ikrami, D.D. PHASE DIAGRAMS OF BINARY SYSTEMS FORMED BY RARE EARTH TRIFLUORIDES. 86-098432
—see Nosov, V.N. 85-089679
- Sobolev, E.V.**
—see Sil'vestrovich, S.I. 87-051439
—see Bokgat'yev, L.S. 85-049822
- Sobolev, G.A.**
—Demin, V.M.; Narod, B.B.; White, P. TESTS OF PIEZO-ELECTRIC AND PULSED-RADIO METHODS FOR QUARTZ VEIN AND BASE-METAL SULFIDES PROSPECTING AT GIANT YELLOWKNIFE MINE, N. W. T., AND SULLIVAN MINE, KIMBERLEY, CANADA. 85-049102
- Sobolev, I.A.**
—Lifanov, F.A.; Stefanovskii, S.V.; Dmitriev, S.A.; Zakharenko, V.N.; Kobelev, A.P. EVAPORATION OF COMPONENTS DURING THE ELECTRIC MELTING OF GLASS. 87-051898
—see Kreindlin, I.I. 86-097766
—Khomchik, L.M.; Timofeev, E.M.; Brinov, A.S.; Ozhovan, M.I. EFFECT OF HIGH-POWER GAMMA-RADIATION ON THE ^{90}Sr DISTRIBUTION IN THE GROUND. 86-110872
—see Ozhovan, M.I. 85-063546
- Sobolev, I.G.**
—see Lapin, V.I. 85-059842
- Sobolev, L.M.**
—see Gadonas, R.A. 86-064127
- Sobolev, N.A.**
—see Volle, V.M. 85-100502
—see Boronin, K.D. 85-101285
- Sobolev, N.D.**
—see Sushok, V.V. 87-068350
—Modeling the Processes of Fatigue Damage and Failure Under Low-Cycle Loading. 86-044246
—see Varyanitsa, V.Yu. 86-114540
—see Muizhnek, I.A. 86-114604
—see Getmanchuk, A.V. 86-115069
- Sobolev, N.E.**
—see Vorobeichikov, L.T. 87-015035
- Sobolev, N.N.**
—see Zolot'ko, A.S. 87-029823
—see Otorbayev, D.K. 87-049817
—see Asanov, B.U. 87-056438
—see Golubchenko, V.P. 87-083365
—see Otorbayev, D.K. 87-087099
—see Zolot'ko, A.S. 86-085744
—see Zolot'ko, A.S. 86-065785
—see Ershova, L.M. 85-047317
—see Zharkov, E.V. 85-047355
—see Bel'tyugov, V.N. 85-061751
- Sobolev, S.I.**
—see Rybanin, S.S. 87-088337
- Sobolev, S.S.**
—see Gandel'man, G.M. 85-061297
- Sobolev, S.V.**
—MAGNETOTHERMOACOUSTIC TREATMENT OF A WEAKLY CONDUCTING FLUID. 87-067315
- Sobolev, S.Ya.**
—see Konev, N.L. 87-017730
—see Filonenko, Yu.Ya. 87-019793
—see Filonenko, Yu.Yu. 87-019803
—see Filonenko, Yu.Ya. 87-019841
—see Filonenko, Yu.Ya. 85-010193
—see Filonenko, Yu.Ya. 85-018901
—see Filonenko, Yu.Ya. 85-018939
- Sobolev, V.A.**
—see Gol'dshteyn, V.M. 87-016802
—INTEGRAL MANIFOLDS AND SOME OPTIMAL CONTROL PROBLEMS. 87-027031
—see Pendyukhova, N.V. 87-070924
—Fast and Flow Motions of Gyroscopic Systems. 86-053782
—see Basov, N.G. 85-047958
—INTEGRAL MANIFOLDS AND DECOMPOSITION OF SINGULARLY PERTURBED SYSTEMS. 85-068082
- Sobolev, V.B.**
—see Klimov, B.P. 87-069423
—see Malysheva, Z.V. 85-002224
- Sobolev, V.D.**
—see Muller, V.M. 87-046613
—see Aitkuliev, K. 86-112122
—see Aitkuliev, K. 85-038130
—see Agrest, M.M. 85-069477
- Sobolev, V.E.**
—see Vernikovskii, V.V. 86-108968
- Sobolev, V.I.**
—Bashitanov, A.V.; Burlev, V.A.; Barashkova, L.N.; Pyrkov, L.M.; Machenko, L.A.; Vasil'eva, O.N. USE OF IMMUNO-ELECTROPHORETIC APPARATUS FOR RAPID DIAGNOSIS. 87-009905
—see Ermakov, Yu.I. 86-008749
—see Zaitseva, N.G. 86-061556
—Pogorelov, L.A. ANOMALOUS ROTON DISPERSION IN He II. 85-053084
—see Afanas'ev, V.A. 85-055300
—see Panov, G.I. 85-074849
- Sobolev, V.L.**
—see Bar'yakhtar, F.G. 87-067000
—see Bar'yakhtar, F.G. 85-047307
—see Bar'yakhtar, V.G. 85-065225
—INTERACTION OF NUCLEAR SPIN WAVES WITH DEFECTS. 85-065713
- Sobolev, V.M.**
—see Pomerantsev, V.V. 87-011228
—see Akhmedov, D.B. 86-049332
—Belen'kii, A.M.; Berdyshev, V.F.; Bulatnikov, E.I.; Khatvov, A.I. INVESTIGATION AND IMPROVEMENT OF THERMAL CONDITIONS IN CONTINUOUS ANNEALING PLANT. 86-115632
—see Apollonov, V.V. 85-034292
- Sobolev, V.N.**
—see Cerovsky, Zdenek. 85-035680
- Sobolev, V.P.**
—see Subbotin, V.I. 87-053618
- Sobolev, V.S.**
—see Koronkevich, V.P. 86-005490
—see Bukin, G.V. 86-029458
- Sobolev, V.V.**
—Nesterov, N.A.; Sergeev, V.M.; Gorokhov, Yu.Y.; Romanova, N.G.; Gilevich, F.S. Analysis of the Thermal Regimes of Continuous Casting Prior to Extrusion of Aluminum Alloys. 87-003713
—see Gubenko, S.I. 87-013679
—DYNAMIC BEHAVIOR OF GAS BUBBLES IN A SOLIDIFYING MELT. 87-064814
—MECHANISMS OF STRUCTURE FORMATION DURING RAPID CRYSTALLIZATION. 87-064817
—EFFECT OF POSITION OF ELECTRODES ON SOLIDIFICATION OF METAL IN ELECTROSLAG SURFACING. 87-071477
—see Kheifets, M.V. 87-081942
—Shepel'skii, N.V.; Nesterov, N.A. THERMODYNAMICS OF HIGH-SPEED COOLING OF ALUMINUM GRANULES. 87-092468
—Grachev, V.E. OPTICAL FUNCTIONS AND BANDS OF II-IV₂ GROUP PHOSPHIDES. 87-106118
—Nesterov, N.A. ANALYSIS OF THE SOLIDIFICATION PROCESS FOR METALLIC GRANULES. 87-114542
—Nesterov, N.A. Development of Interdendritic Liquation during Crystallization of Melts. 87-114693
—Nesterov, N.A. Evaporation Kinetics of Manganese During Vacuum-Arc Remelting of Steel. 87-115803
—KINETICS OF PORE FORMATION DURING SOLIDIFICATION OF MELTS. 86-074639
—Nesterov, N.A. KINETICS OF REMOVAL OF HYDROGEN AND NITROGEN IN VACUUM REMELTING PRACTICES APPLIED TO STEEL. 86-115594
—Nesterov, N.A. Kinetics of the Removal of Hydrogen and Nitrogen During Vacuum Remeltings of Steel. 86-116334

- Special Features of the Crystallization of Melts in the Presence of Large Supercoolings. 85-063219
- Trefilov, P.M. PERIODIC CRYSTALLISATION OF THE BINARY ALLOY. 85-071119
- Grachev, V.E.; Smirnova, A.D. BAND STRUCTURE AND REFLECTANCE SPECTRA OF CdSnP₂ TERNARY COMPOUND. 85-099105
- Kozlov, A.I. FREE EXCITON AND EXCITON-IMPURITY COMPLEXES OF ZINC DIPHOSPHIDE AND ZINC DIARSENIDE. 85-101045
- Trefilov, P.M. ANALYSIS OF CRYSTALLIZATION OF CONTINUOUSLY CAST RECTANGULAR SLABS. 85-110419
- Nesterov, N.A. Numerical Study of the Behavior of Gaseous Inclusions in a Solidifying Melt. 85-111799
- Nesterov, N.A. Propagation of Temperature Oscillations in a Solidifying Melt. 85-111802
- Sobolev, Yu.I.**
—see Putintsev, N.N. 85-121671
- Sobolev, Yu. P.**
—see Bondarev, A.A. 85-089738
- Sobolev, Yu.S.**
—see Golubev, V.K. 87-115475
—see Golubev, V.K. 85-059498
—see Golubev, V.K. 85-071223
—see Golubev, V.K. 85-071315
- Sobolev, Yu.V.**
—see Tenenbaum, Yu.Z. 85-069174
- Soboleva, E.M.**
—see Kompanets, I.N. 86-105934
- Soboleva, L.D.**
—see Kolchin, G.G. 86-113716
—see Kolgin, G.G. 86-113717
- Soboleva, N.M.**
—Nosenovich, A.A.; Goncharuk, V.V.; Vasil'ev, N.G. STUDY OF THE PROCESS OF PHOTOCHEMICAL DECOMPOSITION OF PICLORAM IN AQUEOUS MEDIA. 87-084320
—see Baran, A.A. 85-086938
- Soboleva, N.P.**
—Deinaga, V.G. Immediate and Late Results in Treating Vibration Disease in Miners with Hyperbaric Oxygenation. 87-074271
—see Velskaya, M.L. 85-072621
—see Deinaga, V.G. 85-072625
—Treatment of Vibratory Disease in Coal Miners with Hyperbaric Oxygenation. 85-072627
- Soboleva, N.S.**
—see Dikerman, D.N. 87-035271
- Soboleva, O.D.**
—Blazhin, Yu.M.; Ogorodnikov, S.K. LIQUID-SOLID PHASE TRANSITION IN THE FORMALDEHYDE-WATER SYSTEM (COMPLETE PHASE DIAGRAM OF THE SYSTEM). 86-066497
—Kazakova, S.V.; Blazhin, Yu.M.; Ogorodnikov, S.K. LIQUID-VAPOR EQUILIBRIUM IN THE FORMALDEHYDE-WATER SYSTEM (PSEUDOAZEOTROPISM). 85-046122
- Soboleva, O.M.**
—Yunusov, B.Kh.; Irklei, V.M.; Starunskaya, T.P.; Nosov, M.P. ACOUSTICAL METHOD OF INVESTIGATING PLASTICIZATION OF HYDROCELLULOSE FILMS. 86-088966
—Yunusov, B.Kh. EFFECT OF SPINNING SPEED ON THE PROPAGATION OF ULTRASOUND AND THE ANISOTROPY OF ACOUSTICAL CHARACTERISTICS IN HYDROCELLULOSE FILMS. 86-120929
- Soboleva, O.N.**
—see Semenova, T.P. 85-088255
- Soboleva, O.S.**
—see Ostapchuk, I.F. 87-079091
- Soboleva, T.K.**
—Stefanovskii, E.P. SOME STATIC AND DYNAMIC PROPERTIES OF MAGNETIC DOMAIN WALLS IN FERROMAGNETIC FERROELECTRICS. 85-041909
- Soboleva, T.N.**
—see Gdalevich, G.L. 86-061867
- Sobolevskaia, T.T.**
—see Grebenyuk, V.D. 87-127263
—see Grebenyuk, V.D. 87-127340
—see Grebenyuk, V.D. 85-122299
—Khoroshilova, O.N.; Krivoruchko, A.P.; Makhno, A.G.; Gudrit, T.D.; Grebenyuk, V.D. ELECTROCHEMICAL REMOVAL OF ORGANICS AND MINERAL MATTER FROM WASTEWATERS. 85-122347
- Sobolevskii, A.L.**
—Soldatov, A.P. OBTAINING CAKING COMPONENTS FROM BROWN COAL BY A HIGH-TEMPERATURE EXTRACTION METHOD. 87-019865
—see Sultanov, T.N. 85-010003
—Rode, V.V. PURIFICATION OF COKING PLANT AROMATICS BY ZONE MELTING METHODS. 85-080118
- Sobolevskii, A.S.**
—see Budenkov, G.A. 85-012775
- Sobolevskii, D.Yu.**
—see Nikitenko, M.I. 87-109537
- Sobolevskii, V.S.**
—see Anokhina, A.S. 87-014271
—see Sharkina, V.I. 85-012435
- see Sharkina, V.I. 85-026436
- Sobolevskiy, N.M.**
—see Zelenskiy, A.N. 85-081181
- Sobolewski, Andrzej**
—see Zuranski, Jerzy Antoni. 85-112933
- Sobolewski, Robert**
—see Dauby, Pierre H. 86-114413
- Sobolewski, Roman**
—see Dykaar, Douglas R. 87-117299
- Sobolik, S.R.**
—see Rhode, D.L. 86-046825
—see Rhode, D.L. 86-103266
- Sobolik, Vaclav**
—Wichterle, Kamil; Mitschka, Pavel. Integrated Neutralization Technology for Fertilizer Production. 87-043650
—see Wein, Ondrej. 85-115102
- Sobolov, M.**
—Booth, D.M.; Aldi, R.G. WHISKY. 87-008698
- Sobolov, V.D.**
—see Aitkuliev, K. 86-073001
- Sobolski, Andrzej**
—see Zabudowski, Antoni. 85-020923
- Sobornov, O.P.**
—see Surkov, Yu.A. 85-095643
- Soboroff, D.M.**
—see Hilliard, H.E. 85-050607
—see Riley, W.D. 85-059879
- Soboroff, David M.**
—see Sorrell, Charles A. 86-102651
- Soborov, Yu.G.**
—see Sergeeva, A.V. 87-065846
—see Doroshuk, A.P. 85-064754
- Sobota, Piotr**
—SUPER HIGH ACTIVITY CATALYST FOR POLYMERIZATION OF OLEFINS. 87-094609
- Sobotka, J.**
—APPLICATION OF BIOINDICATION FOR SCIENTIFIC RESEARCH OF WATER DISINFECTION. 87-127381
—Krzysztofik, B. BIOCHEMICAL CHANGES DURING UV DISINFECTION. 85-115119
- Sobotka, Jaromir**
—see Foldyna, Vaclav. 87-115386
—Dolenek, Jan; Sobotkova, Marie. Microstructural Aspects of Long-Term Term Heat Resistance and Creep Plasticity of 17341 Austenitic Steel. 86-113647
—Sobotkova, Marie; Dolenek, Jan; Foldyna, Vaclav; Tomasova, Miluse. Failure and Fracture Plasticity in 17 341 Austenitic Steel Creep. 86-113648
—Foldyna, Vaclav. Evaluation of Long-Term Heat Resistance and Creep Plasticity of Low-Alloy Heat Resisting Steel 15229. 86-114894
—Sobotkova, Marie; Tomasova, Miluse. Dimension Factors in Evaluation of Austenitic CrNiMo Steel. 86-116102
—Dolezal, Jozef. Long-time Heat Resistance of Welded Joints of Tubes Made of 15 128 Steel Produced by the TIG Process. 86-123652
—Foldyna, Vaclav; Gladis, Rudolf; Vel'ky, Marian; Dolezal, Jozef. Heat Resistant Properties of Welded Joints of Type 15 229 Low-Alloy CrMoV Steel. 86-128293
- Sobotka, Peter**
—see Kotleba, Jaroslav. 87-012416
- Sobotka, Werner**
—Strength of Hot-Melt Bound Books in Dependence on Physical and Chemical Properties of Paper. 86-001434
- Sobotka, Zdenek**
—SOME LOWER BOUNDS FOR THE ULTIMATE LOADS ON HINGEDLY SUPPORTED ORTHOTROPIC RECTANGULAR PLATES. 87-088470
—EXPANSIONS OF BITENSORIAL VISCOELASTIC FUNCTIONS IN TERMS OF DIRECTLY REDUCIBLE MATRIX GROUPS. 87-125352
—VARIOUS POSITIVE AND NEGATIVE SHEAR MODULI FOR SMALL AND LARGE DEFORMATIONS. 86-035256
—MECHANICAL ASYMMETRY IN THEORY OF PLASTICITY. 85-085067
—TIME MEASURES AND PARAMETERS OF EVOLUTION IN THEORY OF PLASTICITY. 85-085078
—BIT SYNCHRONIZATION IN DIGITAL TRANSMISSION OF VIDEO SIGNALS. 85-117245
- Sobotkova, Marie**
—see Sobotka, Jaromir. 86-113647
—see Sobotka, Jaromir. 86-113648
—see Sobotka, Jaromir. 86-116102
- Sobotkovskii, B.E.**
—see Parsamyan, Dzh.K. 86-094574
- Sobotkowski, Jan**
—see Dietrich, Lech. 87-115499
- Sobotta, G.**
—Wagner, D. CRITICAL BEHAVIOUR OF DISORDERED MAGNETS. 85-065360
- Sobotta, H.**
—see Stoelzer, M. 87-102430
—see Riede, V. 86-104054
—see Ascheron, C. 85-099728
—see Riede, V. 85-099736
—see Neumann, H. 85-100965
—see Neumann, H. 85-105308
- Sobowska, Krystyna**
—see Trzaska, Alfred. 86-117759
- Sobr, Josef**
—see Novak, Josef P. 85-121233
- Sobral, S.T.**
—Peixoto, C.A.O.; Mukhedkar, D. GROUND POTENTIAL DISTRIBUTION IN THE NEIGHBORHOOD OF THE ITAIPU GENERATION COMPLEX. 86-036466
- Sobrero, G.**
—see Malandrone, M. 87-011304
—see Malandrone, M. 87-011305
- Sobsey, M.D.**
—Shields, P.A.; Hauchman, F.H.; Hazard, R.L.; Caton, L.W. III. SURVIVAL AND TRANSPORT OF HEPATITIS A VIRUS IN SOILS, GROUNDWATER AND WASTEWATER. 87-125322
—Oglesbee, S.E.; Wait, D.A.; Cuenca, A.I. DETECTION OF HEPATITIS A VIRUS (HAV) IN DRINKING WATER. 86-126128
- Sobstyl, G.A.**
—see Yakubenok, E.F. 85-122103
- Sobue, Masahisa**
—Sakai, Junji; Nakamura, Kousuke. ANALYSIS OF THE DEHYDRATION RATE IN SLIP CASTING PROCESS. 87-097738
- Sobue, S.**
—Okuyama, F. AUGER OBSERVATION OF METALLOID REDISTRIBUTION IN $Ni_{17.5}B_{14.6}Si_{7.9}$ AMORPHOUS ALLOY. 87-076310
- Sobukawa, Hideo**
—see Muraki, Hideaki. 86-007288
—see Muraki, Hideaki. 85-012931
- Sobusiak, Tadeusz**
—Olzanski, Wieslaw; Trzaskowski, Jozef. Controlled Carburing and Carbonitriding in Soaking Pits. 86-115690
- Sobyannin, A.A.**
—see Nishanov, V.N. 87-111182
—see Nishanov, V.N. 86-112004
- Sobyannin, V.A.**
—see Lazman, M.Z. 86-013495
- Sobyannina, I.V.**
—see Zakharov, E.V. 86-071952
- Socaciu, Danila I.**
—see Manolache, Constantin I. 85-082924
- Socal, R.**
—Fuel Characteristics and Problems in the Design and Operation of Burners. 85-077444
- Socolich, C.E.**
—see Boyd, G.D. 86-065269
- Socanu, Alexandru**
—see Krupstedt, Ulf. 87-022206
- Socha, E.**
—see Schoenbaum, G.L. 87-110830
- Socha, J.B.**
—Krumhansl, J.A. MONTE CARLO TRAJECTORY INTEGRAL METHOD. 86-106941
- Socha, Jan**
—see Inglot, Bronislaw. 86-052933
—see Inglot, Bronislaw. 85-050636
- Socha, Krystyna**
—see Staniak, Henryk. 86-043364
- Socha, L.**
—SENSITIVITY ANALYSIS OF STOCHASTIC NON-LINEAR DYNAMICAL SYSTEMS. 87-125199
—ASYMPTOTIC p-STABILITY OF COMPOSITE STOCHASTIC SYSTEMS. 86-027538
—Willems, J.L. DECENTRALIZED STABILIZATION OF STOCHASTIC COMPOSITE SYSTEMS. 85-025845
- Socha, Leslaw**
—Willems, Jacques, L. ANALYSIS OF THE SUBOPTIMALITY OF LARGE-SCALE SYSTEMS WITH STOCHASTIC PERTURBATIONS. 87-027511
—ASYMPTOTIC STOCHASTIC STABILITY IN LARGE OF THE COMPOSITE STOCHASTIC SYSTEMS. 87-027571
—SOME REMARKS ABOUT OPEN-LOOP CONTROL IN STOCHASTIC QUASILINEAR SYSTEMS. 86-027499
—Popp, Karl. p-MOMENT GLOBAL EXPONENTIAL STABILITY OF LINEAR LARGE SCALE SYSTEMS. 86-119362
- Socha, R.**
—see Borowiecki, M. 86-087954
- Sochacka, Malgorzata**
—see Gomez-Reino, C. 86-082770
—see Gomez-Reino, C. 86-082771
- Sochacki, Jacek**
—PERFECT GEODESIC LENS DESIGNING. 87-064348
—FUNCTIONAL APPROACH TO THE LUNEBURG'S INTEGRAL FOR THE PLANAR LUNEBURG LENSES DESIGN. 86-071917
—see Gomez-Reino, C. 86-082770
—see Gomez-Reino, C. 86-082771
—SIMPLIFIED WAY TO DERIVE THE LUNEBURG EQUATION. 85-079177
- Sochacki, James**
—Kubichek, Robert; George, John; Fletcher, W.R.; Smithson, Scott. ABSORBING BOUNDARY CONDITIONS AND SURFACE WAVES. 87-102265

- Sochanska, W.**
—see Jones, H.G. 87-047683
- Sochava, L.S.**
—see Vikhnin, V.S. 87-111194
- Socher, W.**
—see Bakonyi, I. 87-076592
—Gehrtz, M.; Rauscher, G.; Braeuchle, Chr.; Voitaender, J. VERSATILE TIMING GENERATOR SYSTEM WITH SCANNING DELAY FACILITY. 85-092446
- Sochet, L.-R.**
—see Carlier, M. 87-030578
- Sochevko, T.I.**
—see Gundyrev, A.A. 85-081142
- Sochiykin, G.M.**
—see Levin, I.M. 86-052553
—see Vasiloi, Yu.V. 86-096628
—see Chmel, A. 86-109369
- Sochocki, R.**
—see Kuczmanski, A. 85-103255
- Sochocki, Ryszard**
—see Kuczmanski, Adam. 85-103254
- Sochor, V.**
—see Gusev, A.A. 87-063665
- Sochurek, H.-H.**
—see Yamada, Y. 86-093626
- Soci, Antoaneta**
—Moraru, A. NONLINEAR MODEL FOR STEADY-STATE OF THE SYNCHRONOUS MOTOR WITH LOSSES. 86-038138
- Socie, D.F.**
—see Weinacht, D.J. 87-013816
—see Kurath, P. 87-043246
—see Hoshida, T. 87-072316
—Hua, C.T.; Worthen, D.W. MIXED MODE SMALL CRACK GROWTH. 87-113907
—see Hua, C.T. 86-114719
- Socino, G.**
—see Palma, A. 85-000928
- Sock, Ulmar**
—Troupel, Michel; Perichon, Jacques; Chevrot, Claude; Jutand, Annie. ELECTROCHEMISTRY OF NICKEL COMPLEXES WITH 1, 2-BIS DIPHENYL PHOSPHINOETHANE. REACTIONS WITH ORGANIC HALIDES. 85-037382
- Sockel, H.**
—see Kronke, I. 87-012501
- Sockel, H.G.**
—see Christ, H.J. 87-039742
—see Schraut, A. 87-055973
—see Christ, H.J. 87-068062
—Christ, H.J.; Christl, W. PENETRATION OF FOREIGN ELEMENTS CONNECTED WITH INTERNAL PRECIPITATION: A COMPUTER-BASED DESCRIPTION AND FIRST EXPERIMENTAL VERIFICATION. 87-072284
—see Christ, H.-J. 87-076111
—see Christl, W. 86-073979
—see Berchtold, L. 86-078066
—see Christ, H.J. 86-078084
—see Christ, H.J. 86-115678
- Sockell, Michael**
—Besieris, Ioannis; Kohler, Werner; Freese, Herbert. MARKOV PROCESS MODEL OF OCEAN SEDIMENTS. 85-000915
- Sockell, Michael E.**
—see Hoc, Ngo Dinh. 86-040880
- Sockol, Peter M.**
—Johnston, William A. COUPLING CONDITIONS FOR INTEGRATING BOUNDARY LAYER AND ROTATIONAL INVISCID FLOW. 86-046753
—see McNally, William D. 85-120522
- Sockut, Gary H.**
—FRAMEWORK FOR LOGICAL-LEVEL CHANGES WITHIN DATABASE SYSTEMS. 86-031946
- Socol, S.**
—see Turta, Al. 86-076134
—see Turta, Al. 86-085863
- Socolescu, Ana**
—see Bobrescu, L. 85-026897
- Socolescu, Ana-Maria**
—see Bobrescu, L. 86-028128
- Socolescu, Anea**
—see Bobrescu, L. 87-028792
- Socolow, R.H.**
—see Kirkpatrick, D.L. 86-057404
- Socolow, Robert H.**
—see Decicco, John M. 86-005976
—see Dutt, Gautam S. 86-056128
—see Fels, Margaret F. 86-056148
—see Rachlin, James. 86-056149
- Soczek, Mary Lou**
—see Spengler, John D. 85-002838
- Soczewinski, Edward**
—Matsik, Grazyna. SIMPLE DEVICE FOR GRADIENT ELUTION IN EQUILIBRIUM SANDWICH CHAMBERS FOR CONTINUOUS THIN-LAYER CHROMATOGRAPHY. 85-016478
- Soczka, E.J.**
—FIRE IS BRIGHTER: BOILER RETROFIT USING A WATER-COOLED VIBRATING GRATE. 86-011035
- Soczka, Ernest J.**
—REDUNDANT DIGITAL CONTROL SYSTEM RETROFIT ON A STEAM TURBINE-GENERATOR. 87-083418
- Soczkiwicz, E.**
—see Zorebski, E. 87-064909
—see Sharma, B.K. 85-063583
- Soczko, E.R.**
—Visscher, K. BIOLOGICAL TREATMENT TECHNIQUES FOR CONTAMINATED SOIL. 87-109423
- Sod, G.A.**
—DICTIONARY APPROACH TO REACTION-DIFFUSION SYSTEMS WITH NONLINEAR DIFFUSION COEFFICIENTS. 87-032594
- Sod, Gary A.**
—RANDOM CHOICE METHOD WITH APPLICATION TO REACTION-DIFFUSION SYSTEMS IN COMBUSTION. 85-047857
- Soda, Choichiro**
—see Aoi, Kazuyoshi. 87-093154
—see Suto, Setsuko. 85-064759
- Soda, G.**
—see Cesarini, F. 85-030367
- Soda, H.**
—see Ogita, S. 87-063751
—Ishikawa, H.; Imai, H. DESIGN FOR SINGLE-MODE ASYMMETRIC QUARTER-WAVELENGTH-SHIFTED DFB LASER WITH HIGH DIFFERENTIAL EFFICIENCY. 87-063785
—Kihara, K.; Furutsu, M.; Matsuda, M.; Seki, H.; Ogita, S.; Ishikawa, H.; Imai, H. WIDE TEMPERATURE RANGE OF STABLE SINGLE-MODE OPERATION IN WEAKLY COUPLED ASYMMETRIC MIRROR REFLECTIVITY DFB LASERS. 87-064049
—Kotaki, Y.; Ishikawa, H.; Imai, H. REDUCTION OF MODE SELECTIVITY IN DFB LASERS WITH ONE CLEAVED FACET BY A TAPERED REFRACTIVE-INDEX PROFILE. 86-064421
—see Kotai, Y. 86-065170
—Wakao, K.; Sudo, H.; Tanahashi, T.; Imai, H. GaInAsP/InP PHASE-ADJUSTED DISTRIBUTED FEEDBACK LASERS WITH A STEP-LIKE NONUNIFORM STRIPE WIDTH STRUCTURE. 85-062265
- Soda, Haruhisa**
—see Ishikawa, Hiroshi. 87-063769
—Kotaki, Yuji; Sudo, Hisao; Ishikawa, Hiroshi; Yamakoshi, Sigeyuki; Imai, Hajime. STABILITY IN SINGLE LONGITUDINAL MODE OPERATION IN GaInAsP/InP PHASE-ADJUSTED DFB LASERS. 87-063914
—Imai, Hajime. ANALYSIS OF THE SPECTRUM BEHAVIOR BELOW THE THRESHOLD IN DFB LASERS. 86-065296
—see Iga, Kenichi. 85-062188
- Soda, K.**
—see Matsuoaka, H. 87-092286
—see Ohtake, K. 87-119491
—see Ueda, Y. 86-123251
—see Sato, E. 85-115995
- Soda, Kazuo**
—see Siratori, Kiiti. 86-063396
—see Isoyama, Goro. 85-000315
- Soda, Kenji**
—see Mizutani, Satoru. 87-050199
—see Ohshima, Toshihiko. 85-040674
—see Tanaka, Hidehiko. 85-040783
- Soda, Kenneth J.**
—see Banerjee, Sanjay K. 85-099582
- Soda, Kunisugu**
—Nishio, Izumi; Suzuki, Naohito; Wada, Akiyoshi. DUST-EFFECT REDUCTION FACILITY OF A DIGITAL CORRELATOR FOR DYNAMIC LIGHT SCATTERING. 85-026892
- Soda, Norimune**
—EFFECT OF ABBOTT BEARING AREA ON CHARACTERISTICS OF STRIBECK CURVE. 87-008341
—see Fukuoka, Tatsuhiko. 87-008347
—see Fukuoka, Tatsuhiko. 87-008348
—see Fukuoka, Tatsuhiko. 87-008349
—Mori, Shoroku. FUNDAMENTAL CHARACTERISTICS OF WEAR OF CARBON STEEL AT WIDE SLIDING SPEED RANGE FROM 10^{-1} TO 10^3 M/S. 86-013150
—see Konishi, Seiichi. 86-067434
- Soda, Yasunari**
—see Mochiji, Kozo. 86-059615
- Sodan, H.**
—see Schilling, K.D. 87-111937
- Sodani, Yasuhiro**
—see Mihara, Yutaka. 86-123634
- Sodaro, Gerald**
—MAGNETIC SHIELDING FOR CRT DISPLAYS. 85-038884
- Sode, L.G.**
—see Sorokin, M.F. 86-090835
- Sodeau, J.M.**
—see Moore, P.W. 87-050142
—see Evans, I.V. 87-119546
- Sodec, France**
—Air Supply in Auditoriums. 86-007053
- Sodeika, A.**
—see Balcaitis, G. 85-101065
- Soden, J.D.**
—BASICS OF FIRE-PROTECTION DESIGN. 85-042718
- Soden, James D.**
—BASICS OF FIRE-PROTECTION DESIGN. 85-082482
- Soden, Jerry M.**
—Hawkins, Charles F. RELIABILITY OF CMOS ICs WITH GATE OXIDE SHORTS. 87-058908
—Hawkins, Charles F. TEST CONSIDERATIONS FOR GATE OXIDE SHORTS IN CMOS ICs. 86-106184
- Soden, P.D.**
—see Soden, P.M. 86-020119
—see Zhang, S.Y. 86-089030
—see Highton, J. 86-123536
- Soden, P.H.**
—see Vincett, P.S. 86-086898
—see Vincett, Paul S. 85-083093
—see Tam, M.C. 85-083100
—see Pundsack, A.L. 85-083158
- Soden, P.M.**
—Soden, P.D. MODELS TO DEMONSTRATE SHEARING, BENDING AND TWISTING IN FIBRE-REINFORCED COMPOSITES UNDER UNIAXIAL TENSION. 86-020119
—see Zhang, S.Y. 86-089030
- Soden, W.v.**
—see Havranek, A. 87-091852
- Sodeoka, Satoshi**
—see Ueno, Kazuo. 87-015255
—see Tamarai, Nobuyuki. 87-015481
- Soder, Per-Erik**
—see Krauland, Norbert. 87-074548
- Soderberg, Arnold**
—Widl, Walter. MAINTENANCE OF TELEPHONE CIRCUITS IN AXE 10 NETWORKS. 85-116729
- Soderberg, Dennis**
—STATE OF THE ART IN TEMPERATURE CALIBRATION. 87-120591
- Soderberg, Gary L.**
—Blanco, Mary K.; Cosentino, Theresa L.; Kurldeimeier, Kathy A. EMG ANALYSIS OF POSTERIOR TRUNK MUSCULATURE DURING FLAT AND ANTERIORLY INCLINED SITTING. 87-009540
- Soderberg, Lars**
—see Broman, Per G. 86-053081
—see Broman, Per G. 86-053082
- Soderberg, Lennart**
—see Andersson, Jan-Erik. 87-120139
- Soderberg, M.**
—see Grimvall, G. 86-020267
- Soderberg, Per G.**
—Eye Damage in Welding. 87-128344
- Soderberg, R.L.**
—Busch, R.A. BULKHEADS AND DRAINS FOR HIGH SANDFILL STOPES. 85-072835
- Soderberg, S.**
—Nikonezhad, S.; Salama, K.; Vingsbo, O. ACCELERATED FRETTEING WEAR TESTING USING ULTRASONICS. 87-114784
- Soderberg, Staffan**
—Colvin, Todd; Salama, Kamel; Vingsbo, Olof. ULTRASONIC FRETTEING WEAR OF A PLAIN CARBON STEEL. 86-013149
—see Bryggman, Ulf. 86-115492
—Bryggman, U.; McCullough, Tim. FREQUENCY EFFECTS IN FRETTEING WEAR. 86-115493
—Hogmark, Sture. WEAR MECHANISMS AND TOOL LIFE OF HIGH SPEED STEELS RELATED TO MICROSTRUCTURE. 86-122542
- Soderblom, L.A.**
—see Smith, B.A. 87-111522
- Sodergren, A.**
—Larsson, P. TRANSPORT OF PCBs IN AQUATIC LABORATORY MODEL ECOSYSTEMS FROM SEDIMENT TO THE ATMOSPHERE VIA THE SURFACE MICROLAYER. 85-080012
- Soderhjelm, H.**
—see Blande, C.A. 86-062532
- Soderholm, L.**
—MAGNETIC BEHAVIOR OF $5d^6$ IONS Aim^{1+} AND Cm^{4+} . 87-000827
—Morris, L.R.; Mohar, M.F. SYNTHESIS AND CHARACTERIZATION OF Dy DOPED INTO THE PEROVSKITE BaCeO_3 . 87-034115
—Zhang, K.; Hinks, D.G.; Beno, M.A.; Jorgensen, J.D.; Segre, C.U.; Schuller, Ivan K. INCORPORATION OF Pr IN $\text{YBa}_2\text{Cu}_3\text{O}_{7-x}$ ELECTRONIC EFFECTS ON SUPERCONDUCTIVITY. 87-117551
—see David, W.I.F. 87-117802

- Edelstein, N.; Morss, L.R.; Shalimoff, G.V. MAGNETIC BEHAVIOR OF TRIVALENT AMERICIUM COMPOUNDS. 86-005126
- Mathis, C.; Francois, B.; Friedt, J.M. PREPARATION, CHARACTERIZATION AND PHYSICAL PROPERTIES OF SbCl₃-DOPED POLYACETYLENE. 85-088508
- Soderholm, L.H.**
- ON GASES, KINETIC THEORY AND MATERIAL FRAME-INDIFFERENCE. 86-050392
- Soderholm, Lars**
- MERCEDES-BENZ 300 SDL: SPORTS NEW POWERFUL TURBO-DIESEL. 87-007140
- Soderholm, Lynne**
- see Greedan, J.E. 85-126646
- Soderholm, S.**
- Hellberg, J.; von Schutz, J.U. COMPARATIVE STUDY OF CATION RADICAL SALTS OF TETRAMETHOXYNAPHTHALENE, TMN, WITH ANIONS OF DIFFERENT SIZES AND SHAPES: ClO₄⁻ AND AsF₆⁻. 87-082011
- von Schutz, J.U.; Hellberg, J. ELECTRONIC PROPERTIES OF CATION RADICAL SALTS OF TETRAMETHOXYNAPHTHALENE, TMN, A COMPARATIVE STUDY OF (TMN)(ClO₄)_x AND (TMN)(AsF₆)_x. 87-101318
- Werner, H.P.; Krzystek, J.; Von Schutz, J.U.; Hellberg, J.; Ahlgren, G. ELECTRICAL AND MAGNETIC PROPERTIES OF TMBF-BF₄⁻, ClO₄⁻, AsF₆⁻ AND -PF₆⁻, THE CATION RADICAL SALTS OF TETRAMETHOXYDIBENZOFURAN. 87-101354
- Soderini, M.**
- see Bosi, C. 86-010369
- Soderlind, Gustaf**
- ON NONLINEAR DIFFERENCE AND DIFFERENTIAL EQUATIONS. 86-072099
- ERROR BOUND FOR FIXED-POINT ITERATIONS. 85-068647
- Soderlund, Hans**
- Jalanko, Anu; Ulmanen, Ismo. Use of Mammalian Cells in Biotechnology. 86-095983
- Soderlund, L.**
- see Eriksson, J.-T. 87-117463
- Soderlund, Rolf**
- see Bidleman, Terry F. 87-002428
- Soderman, K.L.**
- see Rowe, R.K. 87-109946
- see Rowe, R.K. 86-042372
- see Rowe, R.K. 85-039886
- see Rowe, R.K. 85-039890
- Soderman, O.**
- Guering, P. ON THE DETERMINATION OF MICELLAR AGGREGATION NUMBERS FROM THE CONCENTRATION DEPENDENCE OF ¹³C NMR CHEMICAL SHIFTS. 87-118247
- Soderman, Olle**
- see Ahlins, Thomas. 85-105543
- Sodero, M.**
- see Antona, P.L. 86-115382
- Soderquist, David R.**
- see Yost, William A. 85-000645
- Soderqvist, C.R.**
- INTERCHANGEABLE GRIPPER FOR ROBOT. 85-096598
- Soderstrand, Michael A.**
- Escott, Richard A. VLSI IMPLEMENTATION IN MULTIPLE-VALUED LOGIC OF AN FIR DIGITAL FILTER USING RESIDUE NUMBER SYSTEM ARITHMETIC. 86-036671
- see Cole, Rodney W. 86-042950
- Soderstrom, E. Jonathan**
- see Braid, Robert B. 85-040547
- Soderstrom, J.**
- Andersson, T.G.; Westin, J. RESONANT TUNNELING IN DOUBLE BARRIER STRUCTURES WITH GaAs AND (InGa)As QUANTUM WELLS. 87-102857
- Soderstrom, L.**
- LUBRICATION OF PAPER MILL DRYER BEARINGS. 87-008443
- Soderstrom, O.**
- see Philip, J. 86-077666
- Soderstrom, Sten**
- Westling, Hans; Ulfward, Bertil. WE DRAW CONCLUSIONS FROM THE DEMONSTRATION PROJECTS. 87-012293
- Soderstrom, Torsten**
- see Stoica, Petre. 87-113282
- see Stoica, Petre. 86-026288
- see Stoica, Petre. 86-108977
- see Stoica, Petre. 85-021908
- see Stoica, Petre. 85-025382
- Soderstroms, T.**
- see Stoica, P. 87-027413
- Sodervall, U.**
- Odelius, H.; Lodding, A.; Roll, U.; Predel, B.; Gust, W.; Dornier, P. GALLIUM TRACER DIFFUSION AND ITS ISOTOPE EFFECT IN GERMANIUM. 87-051168
- Sodeyama, Toru**
- see Kokufuta, Etsuo. 86-061711
- Sodha, M.S.**
- see Singh, S.P. 87-002186
- see Sawhney, R.L. 87-002187
- Ashutosh, S.; Kumar, Ashvini; Sharma, A.K. THERMAL PERFORMANCE OF AN EVAPORATIVELY COOLED MULTI-STORY BUILDING. 87-012113
- Kumar, Ashvini. MATHEMATICAL MODEL FOR A DEEP-BED GRAIN DRYING SYSTEM. 87-033851
- Sawhney, R.L.; Verma, R.; Bansal, N.K. EFFECT OF FINITE THERMAL CONDUCTIVITY ON THE THERMAL PERFORMANCE OF A STORAGE MEDIUM. 87-041755
- Ram, Sant; Bansal, N.K.; Bansal, P.K. EFFECT OF PVC GREENHOUSE IN INCREASING THE BIOGAS PRODUCTION IN TEMPERATE COLD CLIMATIC CONDITIONS. 87-052747
- see Kumar, A. 87-080861
- Kumar, Ajit. STABILITY ANALYSIS OF DOUBLE-DIFFUSIVE SOLAR PONDS WITH NON-CONSTANT TEMPERATURE AND SALINITY GRADIENTS. 87-110794
- Kumar, Ashvini; Bansal, N.K.; Goyal, I.C. TECHNOECONOMIC SIMULATION MODEL FOR A HYBRID SOLAR WATER HEATING SYSTEM. 87-126355
- Bansal, P.K.; Dang, A.; Sharma, S.B. OPEN SUN DRYING: AN ANALYTICAL STUDY. 86-002381
- Singh, S.P.; Kumar, Ashvini. THERMAL PERFORMANCE OF A COOL-POOL SYSTEM FOR PASSIVE COOLING OF A NON-CONDITIONED BUILDING. 86-011921
- Kaur, B.; Kumar, A.; Bansal, N.K. COMPARISON OF THE ADMITTANCE AND FOURIER METHODS FOR PREDICTING HEATING COOLING LOADS. 86-012053
- see Nayak, J.K. 85-011280
- Dang, Aman; Bansal, P.K.; Sharma, S.B. ANALYTICAL AND EXPERIMENTAL STUDY OF OPEN SUN DRYING AND A CABINET TYPE DRIER. 85-032595
- Bansal, N.K.; Mishra, R.S. ON THE BOUNDARY CONDITIONS APPLICABLE IN THE ANALYSIS OF A MATRIX AIR HEATER. 85-052867
- Kumar, Ashvini. SIMPLE THERMAL MODEL OF AN OVERLAPPED-GLASS PLATE SOLAR AIR-HEATER. 85-052868
- Bharadwaj, S.K.; Kumar, Ashvini. INVESTIGATIONS ON AN AIR-HEATING SYSTEM HAVING THERMAL STORAGE. 85-052869
- Sharma, A.K.; Singh, S.P.; Bansal, N.K.; Kumar, Ashvini. EVALUATION OF AN EARTH-AIR TUNNEL SYSTEM FOR COOLING/HEATING OF A HOSPITAL COMPLEX. 85-053569
- Chand, Ami; Sawhney, B.K.; Gupta, Bhumes; Dahiya, R.P.; Chandra, A. H₂O₂ OPERATED PORTABLE AND STEAM-BOTTOMED MHD POWER GENERATORS: AN ANALYTICAL STUDY. 85-090363
- Chrysis, I. OPTIMAL INSULATION OF SOLAR HOT WATER TANKS. 85-106660
- see Dang, Aman. 85-106851
- Bansal, N.K.; Hrishikeshan, D.S.; Bansal, P.K. STUDY OF PLASTIC SHALLOW SOLAR POND WATER HEATER FOR DOMESTIC APPLICATIONS. 85-122908
- see Tiwari, G.N. 85-122910
- Sodhi, D.S. (Ed.)**
- see Chung, Jin S. (Ed.). 87-079289
- Sodhi, D.V.**
- see Chung, Jin S. (Ed.). 87-079100
- Sodhi, Devinder S.**
- Morris, Carl E. CHARACTERISTIC FREQUENCY OF FORCE VARIATIONS IN CONTINUOUS CRUSHING OF SHEET ICE AGAINST RIGID CYLINDRICAL STRUCTURES. 86-057432
- Morris, Carl E. ICE FORCES ON RIGID, VERTICAL, CYLINDRICAL STRUCTURES. 85-055021
- ARCTIC ICE AND DRILLING STRUCTURES. 85-077321
- Sodhi, J.P.S.**
- see Agrawal, V.P. 87-001838
- Sodhi, Kuldeep S.**
- see Thind, Pritam S. 86-121850
- Sodhi, M.M.**
- Vaidya, M.L. HIGH TEMPERATURE DEFORMATION OF A Sn-5 WT% Cd EUTECTOID ALLOY. 85-118296
- Sodhi, M.M.S.**
- see Paul, S.K. 86-116398
- Sodhi, Raj S.**
- Wilhelm, Andrew J. DESIGN OF A FOUR-REVOLUTE SPHERICAL FUNCTION GENERATOR WITH TRANSMISSION EFFECTIVENESS BY CURVE MATCHING. 86-049305
- Sodin, L.G.**
- see Glibitskiy, M.M. 87-005180
- Sodini, Charles G.**
- see Wade, Jon P. 87-031368
- see Scott, Jeffrey W. 87-031914
- see Garverick, Steven L. 87-105273
- see Garverick, Steven L. 87-122673
- see Giancarlo, Charles Henry. 86-030371
- Ko, Ping-Keung; Moll, John L. EFFECT OF HIGH FIELDS ON MOS DEVICE AND CIRCUIT PERFORMANCE. 86-106153
- Sodini, Claudio**
- see Carrarresi, Paolo. 86-022635
- Sodini, D.**
- Torbat, K.; Rigaud, D.; Touboul, A. NUMERICAL SIMULATION OF THE CHARGE TRANSFER IN GaAs BCCDs. 87-105029
- Sodja, J.**
- see Browne, M.J. 86-042091
- Sodnik, Z.**
- Tiziani, H.J. PHOTOTHERMAL INTERFEROMETRY FOR NONDESTRUCTIVE SUBSURFACE DEFECT DETECTION. 86-061083
- Sodolski, H.**
- Slupkowski, T. ELECTRIC RELAXATION CURRENTS IN A CURED POLYESTER RESIN WITH NITROANILINE ADDITIVES. 86-090310
- ANOMALOUS POLARIZATION CURRENT IN DI-ELECTRICS. 85-031070
- IONIC CONDUCTION IN RHODAMINE-DOPED POLYESTER POLYMER. 85-100194
- Sodroski, Joseph**
- Goh, Wei Chun; Rosen, Craig; Tartar, Andre; Portetelle, Daniel; Burny, Arsene; Haseltine, William. REPLICATIVE AND CYTOPATHIC POTENTIAL OF HTLV-III/LAV WITH SOR GENE DELETIONS. 87-125325
- Soebert, Christian**
- Cryopulverization. 87-029137
- Frigopump for PMS (Supermarkets). 87-053545
- Soeda, A.**
- see Nakashima, K. 86-123774
- Soeda, H.**
- Yanagida, M.; Yamasaki, J.; Mohri, K. HARD MAGNETIC PROPERTIES OF RAPIDLY QUENCHED (La,Ce)-Fe-B RIBBONS. 87-015685
- see Yamasaki, J. 87-067542
- see Yamasaki, J. 86-062133
- Soeda, Masashi**
- see Yamato, Takeshi. 85-024004
- Soeda, S.**
- see Mishima, Y. 86-106459
- Soeda, T.**
- see Hasuyama, H. 87-028229
- Soeda, Takasi**
- see Omatu, Sigeru. 85-040160
- Soedel, W.**
- see Huang, S.C. 87-098933
- see Allaci, D. 87-098934
- see Kung, L.E. 87-121737
- see Azimi, S. 86-087570
- see Kung, L.E. 86-121939
- see Saigal, S. 86-121958
- Zadoks, R.I.; Alfred, J.R. NATURAL FREQUENCIES AND MODES OF HANGING NETS OR CURTAINS. 86-125208
- see Kung, L.E. 86-128896
- see Lee, J.H. 85-058487
- see Chang, Y.B. 85-118422
- see Kung, L.E. 85-118431
- Soedel, Werner**
- see Lee, J.H. 85-058495
- Soeder, B.**
- Roth, J.; Moeller, W. INFLUENCE OF MOLYBDENUM ATOMS ON THE RADIATION ENHANCED SELF-DIFFUSION OF PYROLYTIC GRAPHITE. 87-052666
- Soeder, C.J.**
- see Sukenik, A. 85-122320
- Soeder, Carl J.**
- see Fiolitis, Emmanuel. 87-014622
- Soeder, D.J.**
- Randolph, P.L. POROSITY, PERMEABILITY, AND PORE STRUCTURE OF THE TIGHT MESAVERDE SANDSTONE, PICEANCE BASIN, COLORADO. 87-075628
- Soeder, Daniel J.**
- LABORATORY DRYING PROCEDURES AND THE PERMEABILITY OF TIGHT SANDSTONE CORE. 86-077292
- Soeder, Guenter**
- see Cygan, Daniel. 87-107713
- see Derr, Frowin. 86-031874
- see Franz, Juergen. 86-082049
- Ballweg, Adolf. Channel Capacity as the Limiting Factor for Digital Transmission Systems. 85-031491
- Soeder, James F.**
- MICROCOMPUTER INTERACTIVE DATA SYSTEM FOR 8086-BASED CONTROLLERS. 86-024668
- see Mackin, Michael A. 85-021563
- Soeder, Ronald H.**
- see Biesiadny, Thomas J. 86-003461
- Mehalic, Charles M. EFFECT OF COMBINED PRESSURE AND TEMPERATURE DISTORTION ORIENTATION ON HIGH-BYPASS-RATIO TURBOFAN ENGINE STABILITY. 85-003309
- Mehalic, Charles M.; Stancik, Kevin. EFFECT OF STEADY-STATE TEMPERATURE DISTORTION ON INLET FLOW TO A HIGH-BYPASS-RATIO TURBOFAN ENGINE. 85-003310
- Soederberg, Bo.**
- see Cvitanovic, Predrag. 86-034697

- Soederberg, Staffan**
—Bryggman, Ulf; Canales, Alfredo. INFLUENCE OF PRECIPITATION AND SOLUTION STRENGTHENING ON ABRASIVE WEAR RESISTANCE. 85-004090
- Soedergren, Anders**
—SOLVENT-FILLED DIALYSIS MEMBRANES SIMULATE UPTAKE OF POLLUTANTS BY AQUATIC ORGANISMS. 87-126494
- Soederhjelm, L.**
—Fagerstrom, P. EVALUATION OF BLACK LIQUOR SCALING TENDENCY BY A LABORATORY METHOD. 87-095122
- Soederkvist, J.**
—Grimvall, G. THERMODYNAMICS OF STRONGLY ANHARMONIC VIBRATIONS USING BOGOLIUBOV'S INEQUALITY. 86-125282
- Soederman, O.**
—see Kahlweit, M. 87-041498
- Soederstroem, Bengt**
—see Nordgren, Anders. 86-055451
- Soederstroem, T.**
—see Stoica, Petre. 86-026303
- Soederstroem, Torsten**
—see Stoica, Petre. 86-026335
—see Stoica, Petre. 86-113095
- Soegaard-Knudsen, M.**
—HIERARCHICAL SPECIFICATION AND SWITCH-LEVEL SIMULATION OF DIGITAL CIRCUITS. 85-057646
—HIERARCHICAL SPECIFICATION AND SWITCH-LEVEL SIMULATION OF DIGITAL CIRCUITS. 85-057649
- Soegandi, T.**
—Roche, F.M.; Pistoulet, B. CALCULATION OF BAND CONDUCTIVITY IN THE PRESENCE OF POTENTIAL FLUCTUATIONS USING AN EQUIVALENT NETWORK OF RANDOMLY DISTRIBUTED ADMITTANCES. 85-102538
- Soehngen, B.**
—see Breiling, G. 87-077872
- Soehrens, J.E.**
—TUBESHEET THICKNESSES AND TUBE LOADS FOR FLOATINGHEAD AND FIXED-TUBESHEET HEAT EXCHANGERS. 85-090476
- Soejima, Hiroshi**
—see Hihara, Eiji. 86-047288
—Hihara, Eiji; Saito, Takamoto. VOID FRACTION IN GAS-LIQUID STRATIFIED FLOW. 85-043789
- Soejima, Mitsuhiro**
—see Wakuri, Yutaro. 85-007894
- Soejima, S.**
—see Tanji, S. 86-031506
- Soejima, T.**
—Oshima, R.; Matsui, H.; Ohte, A.; Kawai, S.; Mimura, T. OPTIMIZATION OF LINING REFRACTORIES FOR CONVERTER AND STEEL LADLE. 87-097829
—see Yokoyama, H. 86-101985
- Soejima, Toshiyuki**
—see Genma, Nobuyuki. 87-013342
—Kobayashi, Junkichi; Kawai, Kenji; Yokoyama, Hideki; Hiromatsu, Mutsuo; Iwata, Yoshihiro. QUALITY CONTROL TECHNOLOGIES OF CONTINUOUS-CASTING SLABS. 87-114855
—see Ohnishi, Toshiyasu. 86-115204
—Matsui, Hideo; Kimura, Tsukasa; Kimura, Masayasu; Endoh, Masaru; Takezoe, Hidetaka. HOT METAL PRETREATMENT TECHNIQUE IN TORPEDO CAR. 86-116230
—Matsui, Hideo; Fujimoto, Hideaki; Genma, Nobuyuki; Kosakai, Izumi; Nakane, Yoshinobu. APPLICATION OF CO AS BOTTOM STIRRING GAS TO COMBINED BLOWN CONVERTER. 86-116232
—Matsumoto, Hiroshi; Nakajima, Shin-ichi; Hoshikawa, Ikuo; Omagari, Keisuke; Kawata, Yutaka. BLOWING CONTROL TECHNIQUE IN LD-OTB. 86-116233
—Kobayashi, Junkichi; Matsumoto, Hiroshi; Matsui, Hideo; Fujimoto, Hideaki; Nakane, Yoshinobu; Genma, Nobuyuki; Sato, Tetsuro. APPLICATION OF CO TO BOTTOM STIRRING GAS OF COMBINED BLOWING CONVERTER (LD-OTB). 86-116259
—see Ohnishi, Toshiyasu. 86-116401
—Saito, Tadashi; Matsumoto, Hiroshi; Nakajima, Shin-ichi. EFFECT OF (MnO) ON LD-OTB OPERATION. 86-116500
—Matsumoto, Hiroshi; Matsui, Hideo; Takeuchi, Masaaki; Genma, Nobuyuki. POST COMBUSTION IN 240T COMBINED BLOWING CONVERTER. 86-116514
—Saitoh, Tadashi; Matsuo, Katsuyoshi; Kaai, Kenji; Yasui, Tsuyoshi; Iwata, Yoshihiro. FEATURES AND PRODUCT QUALITY OF NEW SLAB CONTINUOUS CASTER. 85-097320
—see Kitamura, Minoru. 85-110362
—Matsumoto, Hiroshi; Genma, Nobuyuki; Maeda, Shin-ichi; Saitoh, Tadashi. LADLE REFINING MOLTEN STEEL BY RH DEGASSING PROCESS. 85-112254
- Soejima, Y.**
—see Okazaki, A. 87-029702
- Soelberg, Nicholas R.**
—Smoot, L. Douglas; Hedman, Paul O. ENTRAINED FLOW GASIFICATION OF COAL. I. EVALUATION OF MIXING AND REACTION PROCESSES FROM LOCAL MEASUREMENTS. 85-017500
—see Highsmith, John R. 85-017501
- Soeldner, F.X.**
—see Bartiromo, R. 86-088439
- Soeldner, L.**
—see Toyota, N. 86-118304
- Soell, Dieter**
—see Hoerning, Klaus. 85-116963
- Soell, M.**
—see Borrass, K. 86-122408
- Soellner, Gerhard**
—Aluminum Sheet Material and Processing into Shaped Parts for the Automotive Industry. 87-004576
- Soellner, J.**
—see Buerger, E. 86-093820
- Soemantojo, Roekmijati W.**
—Soerjani, M. PROSPECTS FOR THE UTILIZATION OF WATER HYACINTH (EICHHORNIA CRASSIPES) AND OTHER ORGANIC WASTE BY CARDBOARD MATERIAL. 87-083445
- Soemantri, S.**
—McGee, A.C.; Finnie, I. SOME ASPECTS OF ABRASIVE WEAR AT ELEVATED TEMPERATURES. 85-071285
—see Stevick, G. 85-124776
- Soemarno, A.**
—see Hammer, H. 85-015313
- Soen, Toshiichi**
—see Wu, Gang. 86-080295
- Soenarko, B.**
—see Seybert, A.F. 85-000815
- Soennichsen, Heinrich**
—see Killing, Robert. 85-125349
- Soeno, Y.**
—see Sugimoto, M. 86-062951
- Soeparjadi, R.A.**
—Valachi, L.Z.; Sosorimardjo, S. OIL AND GAS DEVELOPMENTS IN FAR EAST IN 1985. 86-081104
- Soerensen, P.H.**
—MODERNIZATION OF THE FREDERIKSHAVN SHIPYARD. 86-108427
- Soerjadi, R.**
—SPREADING OF PARTICLES GOVERNED BY INTEGRAL OR DIFFERENTIAL EQUATION. 85-044373
- Soerjani, M.**
—see Soemantojo, Roekmijati W. 87-083445
- Soermfaelt, Lennart**
—ROBOTIC CAR ENGINE ASSEMBLY: NEW CYLINDER HEADS ON THE THIRD GENERATION OF SAAB TURBO ENGINES ARE ASSEMBLED BY ROBOTS. 85-006745
- Soernmo, Leif**
—see Pahlm, Olle. 87-009963
- Soerwirdjo, B.**
—see Ashburn, Peter. 86-122896
- Soervik, E.**
—see Hjertberg, T. 85-089412
- Soesilo, Andy**
—see Radwan, A. Essam. 86-053914
—see Pijawka, K. David. 85-051428
- Soet, J.**
—see Gesink, J.C.J. 85-077970
- Soeta, Atsuko**
—Maeda, Kunihiko. STUDY OF SINTERING PROCESS OF SiC CERAMICS WITH BeO OR AlN ADDITION BY ANALYTICAL ELECTRON MICROSCOPY. 86-014907
—Maeda, Kunihiko; Suzuki, Yasutaka. TRANSFORMATION OF β -SiC IN SINTERING PROCESS. 86-109650
- Soetadji, T.**
—see Rembold, U. 87-099740
- Soetanto, Kawan**
—Ohtsuki, Shigeo; Okujima, Motoyoshi. STUDY ON ESTIMATION OF SOUND VELOCITY IN MASSIVE TISSUE FROM IMAGE DISTORTION OF ULTRASONIC ECHOGRAM. 86-010310
- Soetantri, Bambang**
—STATUS OF GEOTHERMAL DEVELOPMENT IN INDONESIA. 86-051556
- Soetarmam, Ronny**
—see Scheffer, Louis K. 86-060646
- Soete, W.**
—Coussement, C.; Huo, Li-xing. APPLICATION OF THE GROSS YIELD THEORY ON CRYOGENIC STEELS. 86-114645
—ACTUAL SITUATION OF TESTING OF STEELS. 85-112150
- Soeteber, Patricia K.**
—INCIDENCE, REGULATION, AND MOVEMENT OF HAZARDOUS MATERIALS IN NEW JERSEY. 86-053915
- Soetebler, Dieter L.**
—Rall, Wolfgang. PROBLEMS WITH LEAKAGES AT LARGE FLANGES IN THE BASF NEW AMMONIA PLANT. 86-087761
- Soetens, F.**
—WELDED CONNECTIONS IN ALUMINIUM ALLOY STRUCTURES. 87-004118
- Soethe, H.**
—Studzinski, P.; Spaeth, J.-M. PAIRS OF F-CENTRES AND F⁺ IMPURITIES IN KCl STUDIED BY ENDOR. 85-089639
- Soethout, F.M.**
—Air Humidifying Filter - A New Component for Air Conditioning Plants. 86-002661
- Soethout, L.L.**
—van Kempen, H.; van Maarseveen, J.T.P.W.; Schroeder, P.A.; Wyder, P. CURRENT-VOLTAGE RECIPROCITY IN THE MAGNETORESISTANCE OF SIMPLE METALS. 87-092248
- Soetratma, D.**
—see Freeman, B.C. 86-036211
- Soeylemez, Ali-Ihsan**
—BATTERY-POWERED BALLAST FOR 8-W FLUORESCENT LAMPS. 85-035072
—100-kHz SWITCHED-MODE POWER SUPPLY FOR HALOGEN LAMP DIMMING. 85-036229
- Soffin, M.V.**
—see Krtickii, V.G. 86-115427
- Sofat, G.C.**
—Jethi, A.K. ELEMENTAL COST ANALYSIS OF RESIDENTIAL BUILDINGS. 85-005543
—LIFE CYCLE COST ANALYSIS: A CONCEPT OF JUDICIOUS COST COMPARISON. 85-011364
- Sofen, Stephen R.**
—Norland, Kenneth S. STOPPED-FLOW TURBIDIMETRY FOR THE CHARACTERIZATION OF SILVER HALIDE EMULSION DISSOLUTION. 87-123805
- Sofer, Ariela**
—see Littlewood, Bev. 87-023851
- Sofer, G.A.**
—Collingham, R.E.; Kayser, W.V. IMPROVING BWR OPERATION WITH A 9x9 DESIGN. 86-079731
—Skogen, F.B.; Brown, C.A.; Fresk, Y.U. PUSHING BACK THE BOUNDARIES OF PWR FUEL PERFORMANCE. 85-076604
- Sofer, Sam S.**
—see Chien, Nan K. 85-126634
- Sofer, William**
—Martin, Presley. ANALYSIS OF DENSITOMETRIC DATA OBTAINED FROM ELECTROPHORETIC ANALYSIS. 87-009042
- Sofer, Z.**
—see Elmore, R.D. 87-084522
- Sofer, Zvi**
—see Bein, Amos. 87-084535
—Zumberge, John E.; Lay, Victor. STABLE CARBON ISOTOPES AND BIOMARKERS AS TOOLS IN UNDERSTANDING GENETIC RELATIONSHIP, MATURATION, BIODEGRADATION, AND MIGRATION OF CRUDE OILS IN THE NORTHERN PERUVIAN ORIENTE (MARANON) BASIN. 87-084556
—CHEMISTRY OF HYDROGEN GAS PREPARATION BY PYROLYSIS FOR THE MEASUREMENT OF ISOTOPE RATIOS IN HYDROCARBONS. 86-057176
—Schiefelbein, Craig F. HYDROGEN ISOTOPE RATIO DETERMINATIONS IN HYDROCARBONS USING THE PYROLYSIS PREPARATION TECHNIQUE. 86-057192
- Soff, G.**
—see de Reus, T. 87-015930
- Soff, Gerhard**
—see Baer, Hans-Juergen. 85-039589
- Soffa, Mary Lou**
—see Blair, Jean R. Stephenson. 87-023059
—see Quammen, Donna. 86-023116
—see Lafora, Fernando. 85-022168
—see Wang, Ching-Chy. 85-068439
- Soffa, W.A.**
—see Zeltser, A.M. 87-019384
- Soffer, A.**
—see Abda, M. 87-127476
—see Oren, Y. 85-037475
- Soffer, Abraham**
—see Tobias, Haim. 87-003529
—see Golub, Dan. 87-013034
—see Tobias, Haim. 85-012215
—see Tobias, Haim. 85-012216
—see Koresch, Jacob E. 85-012231
—see Oren, Yoram. 85-037518
—see Oren, Yoram. 85-060740
- Soffientini, A.**
—see di Pasquale, G. 86-092146
- Sofi, Giorgio**
—see Giandonato, Giuseppe. 85-020238
- Sofia, J.W.**
—see Fox, L.R. 86-111627
- Sofia, John W.**
—see Shine, M. Carl. 86-111622
- Sofianos, A.I.**
—Watson, J.O. ANALYSIS OF EXCAVATIONS IN JOINTED ROCK OF INFINITE EXTENT. 86-043841
—STABILITY OF ROCK WEDGES IN TUNNEL ROOFS. 86-123949

- Sofield, C.J.**
—Trehan, P.N.; Sugden, S. RADIATION EFFECTS ON THE ADHESION OF NaCl TO SiO₂. 87-000912
—Cookson, J.A. ION BEAM ANALYSIS OF THIN FILMS. 86-044910
—see Bridwell, L.B. 86-062039
- Sofiev, A.E.**
—see Goncharenko, M.V. 86-015751
- Sofiev, E.I.**
—STRUCTURE OF THE VELOPAE NEAR A MOUNTAIN RIDGE. 87-006655
- Sofitskii, I.Yu.**
—see Nikitin, G.S. 85-070480
- Sofilic, T.**
—Application Justification of Specimen Pre-treatment at Determination of Cerium in Cast Iron and High-alloy Steel by X-ray Emission Spectrometry. 86-013302
—see Novosel-Radovic, Vj. 86-116537
- Soflic, Tahir**
—Determination of Cerium in High-Alloy Steel by X-Ray Emission Spectrometry. 86-062426
- Sofko, G.J.**
—see Prikril, P. 86-097375
- Sofkova, D.**
—see Berbova, R. 87-023758
- Sofman, L.B.**
—see Pinsker, M.S. 87-093958
- Sofoluwe, A.B.**
—NUMERICAL INVESTIGATION OF GROUNDWATER FLOW IN A SEMI-CONFINED AQUIFER. 86-006012
—IMPLICIT EULER METHOD AND THE EQUATIONS OF THE DROP SHAPED TANK. 86-119550
—TREATMENT OF THE SINGULAR INITIAL CONDITIONS OF THE DROP-SHAPED TANK. 86-119594
- Sofoluwe, G.O.**
—see Bishop, C.M. 85-080008
- Sofonea, L.**
—see Ionescu-Pallas N. 87-070904
- Sofonea, Mircea**
—see Ionescu, Ioan R. 86-045499
—see Ionescu, Ioan R. 85-068991
- Sofonea, V.**
—Popescu, I.I. PHENOMENOLOGICAL APPROACH TO THE OPTOACOUSTIC EFFECT IN DISCHARGE PLASMAS. 87-049756
- Sofronov, V.N.**
—see Ivanov, A.G. 85-032156
- Sofrata, H.**
—Algarni, M. PHOTOVOLTAIC MINIMUM ROW-TO-ROW SPACING FOR NO SHADING. 86-111083
- Sofrata, Hamed M.**
—CALCULATING SMOKE CONTROL. 86-012102
- Sofrata, Hamed M.**
—see Al-Hukail, Yasar. 87-057660
- Sofroneev, S.V.**
—see Eremenko, V.V. 86-049831
- Sofroni, L.**
—see Riposan, I. 87-013796
—see Bratu, C. 87-115667
—Coculas, S.; Cohn, E. Impregnation of Molds and Cores with Polystyrene Solutions. 86-048850
—Coculas, S.; Cohn, E. Surface Hardening of Molds and Cores by Impregnation with Sodium Silicate Solutions. 86-048857
—see Chira, I. 86-115080
—Bratu, C.; Stefanescu, Fl. Considerations and Studies Concerning the Improvement of the Mechanical Properties of Casting Steels by Treatment with Magnesium. 86-116339
—see Riposan, I. 85-012779
- Sofronkov, A.N.**
—Magdenko, E.I.; Razumenko, G.R.; Chigireva, N.A.; Trizna, T.Yu. AGING OF AIR ELECTRODES OF ELECTROCHEMICAL CURRENT GENERATORS. 87-039192
—Magdenko, E.I. BEHAVIOR OF PRESSED NICKEL ELECTRODES IN AN ALKALINE MEDIUM AT INCREASED TEMPERATURES. 87-039472
—Vivdenko, N.I.; Korolenko, L.I.; Chivireva, N.A.; Magdenko, E.I. PROTECTIVE PROPERTIES OF SILIKATSINK-2 COATING IN CERTAIN ELECTROLYTES AND ORGANIC MEDIA. 87-094728
—see Pervii, E.N. 86-000881
—see Legenchenko, I.A. 86-049224
—Vivdenko, N.I.; Magdenko, E.I.; Chivireva, N.A. CORROSION OF SHIP HULL STEELS UNDER THE ACTION OF LIQUID CHEMICAL CARGOES. 86-108246
- Sofronkov, L.P.**
—INTERELEKTRO: NEW FRONTIERS OF COOPERATION. 87-036540
- Sofronov, A.E.**
—Ignateva, E.I. EFFECT OF HOUSING RIGIDITY ON THE SERVICE PERFORMANCE OF BALL AND ROLLER BEARINGS. 87-008484
- Sofronov, A.L.**
—see Basov, V.N. 86-122031
- Sofronov, N.N.**
—see Volkov, I.F. 86-037258
—see Kusch, O.K. 85-063017
- Sofronov, S.T.**
—see Sleptsov, A.E. 87-100279
- Sofronov, V.G.**
—see Dotsenko, A.V. 86-122328
- Sofronov, V.N.**
—see Kleschevnikov, O.A. 87-115352
- Sofronova, R.M.**
—see Novikov, I.I. 85-073063
- Sofronova, T.K.**
—see Gorbunova, G.A. 85-054382
- Sofronova, V.V.**
—see Ivanova, T.V. 87-068174
- Sofroschenkov, A.F.**
—Trubin, S.V.; Gossman, A.A.; Krasov, A.A. INVESTIGATION OF DEGREE AND DEPTH OF WORK HARDENING IN LARGE STEEL ROLLS. 85-097448
—Trubin, S.V. INFLUENCE OF INTERMEDIATE TEMPERING ON WEAR RESISTANCE OF SHEET MILL BACK-UP ROLLS. 85-103837
- Softky, Sheldon D.**
—MODELING A SYSTEM IN PROLOG. 86-023564
- Softky, W.R.**
—see Myers, E.G. 87-062312
- Sofue, Tadashi**
—see Watanabe, Toichi. 87-096765
- Sofue, Yasushi**
—Ogawa, Akinori; Mori, Hisashi. FRACTURE MODES RESEARCH OF BORON ALUMINUM COMPOSITE MATERIALS BY ACOUSTIC EMISSION (AE). 87-020602
- Sofwan, A.**
—see Aribert, J.M. 85-111919
—see Aribert, Jean-Marie. 85-111923
- Soga, Akira**
—see Taniguchi, Takeo. 86-072137
- Soga, Hiromu**
—see Ichiko, Osami. 86-064529
—see Hamada, Naoya. 86-128634
—see Kitamura, Koichi. 85-059531
—see Miyamura, Ko. 85-110352
- Soga, Kazuo**
—see Gan, Seng-Neon. 87-080304
—Chen, Shian-Ing; Shiono, Takeshi; Doi, Yoshiharu. HOMO- AND COPOLYMERIZATION OF ETHYLENE AND PROPYLENE WITH A SOLUBLE CHROMIUM CATALYST. 86-043754
—Chen, Shian-Ing; Shiono, Takeshi; Doi, Yoshiharu. PREPARATION OF HIGHLY ACTIVE Cr-CATALYSTS FOR ETHYLENE POLYMERIZATION. 86-043755
- Soga, Kazuo (Ed.)**
—see Keii, Tominaga, (Ed.). 87-089873
- Soga, Kunio**
—see Shirouzu, Masao. 86-101701
- Soga, Mamoru**
—see Kinoshita, Hisashi. 87-090158
- Soga, N.**
—Hirao, K.; Matsuno, M.; Ota, R. THERMAL CAPACITY OF PHOSPHATE GLASSES AND ITS ANALYSIS BASED ON THREE-PARAMETER THEORY. 86-052369
—see Nasu, H. 85-039238
—see Kawamoto, Y. 85-049987
- Soga, Naohiro**
—see Hanada, Teichi. 87-043868
—see Yoshimoto, Mamoru. 87-051371
—see Tanaka, Katsuhisa. 87-051427
—see Iwamoto, Nobuya. 87-051551
—see Ota, Rikuo. 87-125355
—see Kozuka, Hiromitsu. 86-051709
—Tanaka, Katsuhisa; Ota, Rikuo. GLASS FORMATION AND CHEMICAL DURABILITY OF CHROMIUM OXIDE-CONTAINING PHOSPHATE GLASSES. 86-051748
—see Iwamoto, Nobuya. 86-052046
—see Hirao, Kazuyuki. 86-052309
—see Ota, Rikuo. 86-052663
—Sahiono, Takeshi. CRACK GROWTH AND PHASE TRANSFORMATION IN PARTIALLY STABILIZED ZIRCONIA. 86-130159
—see Ota, Rikuo. 85-049845
—see Iwamoto, Nobuya. 85-050119
—see Hirao, Kazuyuki. 85-050153
—see Ota, Rikuo. 85-050350
—Shiono, Takeshi. COMPUTER-SIMULATED FRACTURE EXPERIMENTS AND STRENGTH DISTRIBUTION FOR BRITTLE MATERIALS. 85-112729
- Soga, S.**
—see Kondo, K. 86-015065
- Soga, Shinzi**
—Kani, Kouki; Kondo, Ken-ichi; Sawaoka, Akira. COMPUTER SIMULATION OF HIGH-VELOCITY IMPACT PHENOMENA. 86-070622
- Soga, Sinji**
—see Kondo, Ken-ichi. 85-104938
- Soga, T.**
—Hattori, S.; Sakai, S.; Takeyasu, M.; Umeno, M. MOCVD GROWTH OF GaAs ON Si SUBSTRATES WITH AlGaP AND STRAINED SUPERLATTICE LAYERS. 85-099517
- Soga, Takeo**
—KINETIC THEORY ANALYSIS OF EVAPORATION FROM A DROPLET. 85-041198
—KINETIC ANALYSIS OF EVAPORATION FROM A DROPLET IN A RAREFIED VAPOR. 85-041204
—Niwa, Kenich. ON THE ROTATIONAL AND TRANSLATIONAL NONEQUILIBRIUM IN AN UNDEREXPANDED FREE JET OF NITROGEN. 85-047980
- Soga, Tetsuo**
—see Sakai, Shiro. 87-063698
—see Sakai, Shiro. 87-063854
—Sakai, Shiro; Umeno, Masayoshi; Hattori, Shuzo. DEEP LEVELS IN GaAs GROWN USING SUPERLATTICE INTERMEDIATE LAYERS ON Si SUBSTRATES BY MOCVD. 87-102699
—Sakai, Shiro; Umeno, Masayoshi; Hattori, Shuzo. SELECTIVE MOCVD GROWTH OF GaAs ON Si SUBSTRATE WITH SUPERLATTICE INTERMEDIATE LAYERS. 87-102748
—Imori, Toru; Umeno, Masayoshi; Hattori, Shuzo. STRESS AND STRAIN OF GaAs ON Si GROWN BY MOCVD USING STRAINED SUPERLATTICE INTERMEDIATE LAYERS AND A TWO-STEP GROWTH METHOD. 87-102751
—see Sakai, Shiro. 87-102889
—see Takeyasu, Masanari. 87-103185
—see Takeyasu, Masanari. 86-104163
—see Sakai, Shiro. 85-062225
- Soga, Tomiji**
—see Yatani, Tadashi. 87-022288
- Soga, V.N.**
—see Menshov, A.A. 85-002007
- Soga, Yoshiharu**
—see Nozaki, Tadao. 86-080572
- Sogaard-Andersen, Per**
—EIGENSPACE AND RESIDUAL APPROACH TO TRANSFER FUNCTION MATRIX SYNTHESIS. 87-026513
—Trostmann, Erik; Conrad, Finn. EIGENSTRUCTURE AND RESIDUALS IN MULTIVARIABLE STATE-FEEDBACK DESIGN. 86-027063
- Sogaard, H.**
—see Korscholm, E. 87-126200
- Sogabe, Kazuki**
—see Nakamura, Tadatsugu. 85-033798
- Sogabe, Satoru**
—see Niinaka, Hiromasa. 86-115386
- Sogabe, Toshiaki**
—Yoda, Shinichi; Ioka, Ikuo; Oku, Tatsuo. MECHANISM OF DELAYED FRACTURE OF POLYCRYSTALLINE GRAPHITE. 86-053359
- Sogabe, Yuji**
—Tsuzuki, Masayuki; Yamamoto, Junichi. DETERMINATION OF THE VISCOELASTIC LAW OF PMMA IN THREE DIMENSIONS. 87-091352
—Tsuzuki, Masayuki; Ishimaru, Yuki. EFFECT OF RADIAL INERTIA ON THE LONGITUDINAL WAVES PROPAGATING IN VISCOELASTIC RODS. 87-125328
—Tsuzuki, Masayuki. IDENTIFICATION OF THE DYNAMIC PROPERTIES OF LINEAR VISCOELASTIC MATERIALS BY THE WAVE PROPAGATION TESTING. 86-125398
- Sogame, E.**
—see Miyajima, H. 85-097006
- Sogani, P.C.**
—see Thomas, George. 87-014994
- Sogawa, Ichiro**
—see Tsuno, Koh-ichi. 87-081003
- Sogawa, Noriaki**
—Araki, Masao; Imai, Toshihiko. STUDIES ON MULTIVARIATE CONDITIONAL MAXIMUM ENTROPY DISTRIBUTION AND ITS CHARACTERISTICS. 86-057346
- Soggiu, E.**
—see Dean, A.J. 87-049062
- Sogin, Harold H.**
—ANOTHER LOOK AT EXTENDED HEAT TRANSFER SURFACES: A BILOGARITHMIC PHASE-PLANE DIAGRAM. 87-054211
- Sogo, Marilyn R.**
—CLOSING THE LOOP. 86-026136
- Sogo, Yasuo**
—see Asahi, Hitoshi. 87-114835
—Yamaba, Ryota; Ohno, Yoshihide; Iwanaga, Ken; Maeda, Katsuteru; Suzuki, Haruyoshi. NEW HT50 STEELS WITH SUPERIOR WELDABILITY FOR MARINE STRUCTURES. 85-111853
- Sogoh, Masanori**
—see Takao, Ken-ichi. 87-121863
- Sogolovskii, E.P.**
—see Pokhodnyo, E.V. 86-041366
- Sogomonova, A.T.**
—Berberova, N.T.; Kazarov, A.A.; Okhlobystin, O.Yu. COMPLEXES OF CROWN ETHERS AS SUPPORTING ELECTROLYTES. 85-038167
- Sogomonyan, E.S.**
—FAIL-SAFE REDUNDANT STRUCTURES. 87-024536
—see Aksenova, G.P. 85-023056
—see Litkov, I.P. 85-023237

Sogomonyan, G.R.

- Clinical and Functional Characteristics of the Bronchopulmonary System in Workers Exposed to Asbestos Dust in Low Concentrations (at Mac Levels). 85-076980

Sogomonyan, R.G.

- Zusman, Z.D.; Popova, A.A. GLASS-CERAMIC COATING FOR PROTECTING LOW-ALLOY STEELS AGAINST OXIDATION DURING THEIR HEAT TREATMENT. 87-114484
- Lobzhanidze, V.N.; Lebedeva, G.P. PROTECTIVE COATINGS FOR CARBON STEELS DURING HEATING. 85-012602

Sogulyaev, Yu.A.

- see Mushkalo, I.L. 87-034033

Soh, A. K.

- ON THE DETERMINATION OF INTERFACIAL STRESSES IN A COMPOSITE MATERIAL. 86-020212

Soh, C.B.

- Berger, C.S.; Dabke, K.P. ADDENDUM TO 'ON THE STABILITY PROPERTIES OF POLYNOMIALS WITH PERTURBED COEFFICIENTS'. 87-118950
- Berger, C.S.; Dabke, K.P. COST-FUNCTION APPROACH TO STABILIZATION BY OUTPUT FEEDBACK. 86-026386
- Berger, C.S.; Dabke, K.P. ON THE STABILITY PROPERTIES OF POLYNOMIALS WITH PERTURBED COEFFICIENTS. 86-026795
- Berger, C.S.; Dabke, K.P. SIMPLE APPROACH TO STABILIZATION OF DISCRETE-TIME SYSTEMS BY OUTPUT FEEDBACK. 85-025251
- Berger, C.S.; Dabke, K.P. GENERAL STABILITY THEOREM FOR LINEAR DISCRETE-TIME SYSTEMS. 85-025414
- Berger, C.S.; Dabke, K.P. SOME PROPERTIES OF THE CANONICAL PARAMETER SPACE. 85-068911

Soh, Richard

- SMPS MOVE TO HIGHER FREQUENCIES. 87-040718

Soh, Sung Kuk

- Chang, Chin Jui. BOUNDARY CONDITIONS IN THE MODELING OF INJECTION MOLD-FILLING OF THIN CAVITIES. 86-088715

Soh, Tadashi

- see Tada, Yukio. 87-116495
- Fujimoto, Toshio. FLEXIBILITY FACTORS AND STRESS INDICES OF THIN-WALLED PIPING BENDS WITH LARGE DIAMETER. 86-087857
- see Tada, Yukio. 86-117244
- Seguchi, Yasuyuki; Tada, Yukio. SHAPE DETERMINATION PROBLEMS OF STRUCTURES UNDER MULTIPLE LOADING CONDITIONS. (IMPOSING CONSTRAINTS CONSIDERING THE FATIGUE STRENGTH). 86-117362
- Nakagawa, Tomokazu; Takebayashi, Yoshiki. SOLIDIFICATION ANALYSIS OF CASTINGS. 85-012801
- see Yamasaki, Shosaburo. 85-104010

Soh, W.K.

- BOUNDARY ELEMENT TECHNIQUE FOR FLOW VISUALIZATION STUDIES OF NONLINEAR WATER WAVES. 87-127644

Soh, W.Y.

- Berger, S.A. FULLY DEVELOPED FLOW IN A CURVED PIPE OF ARBITRARY CURVATURE RATIO. 87-045590
- Berger, S.A. LAMINAR ENTRANCE FLOW IN A CURVED PIPE. 85-044076

Soha, Michael

- DISTRIBUTED APPROACH TO LAN MONITORING USING INTELLIGENT HIGH PERFORMANCE MONITORS. 87-022244

Sohal, Amrik

- see Oakland, John S. 86-094943

Sohal, G.S.

- see Jordan, R.G. 87-028602
- Pearce, R. ACTIVATION ENERGIES FOR THE DEFORMATION OF SUPERPLASTIC ALLOYS AND THEIR PHASES DERIVED FROM HOT MICROHARDNESS STUDIES. 87-072989
- Pearce, R. CRITERION FOR CAVITATION OF TWO-PHASE SUPERPLASTIC ALLOYS. 87-072991
- see Jordan, R.G. 86-112873

Sohal, I.S.

- see Chen, W.F. 85-077324
- Chen, W.F. LARGE BENDING OF PIPES. 85-083937

Sohal, Iqbal S.

- Chen, Wai-Fah. LOCAL BUCKLING AND SECTIONAL BEHAVIOR OF FABRICATED TUBES. 87-115364

Sohal, J.S.

- see Koonar, S.S. 86-038269
- see Koonar, S.S. 86-038371
- see Koonar, S.S. 85-035863

Sohal, Manohar S.

- RADIATION HEAT TRANSFER MODEL FOR THE SCDAP CODE. 87-054382

Sohal, T.R.

- Bansal, R.K. COMPUTATION OF VELOCITY AND PRESSURE DISTRIBUTION OF INVISCID FLUID FLOW OVER POINTED AND BLUNT CYLINDERS (AXI-SYMMETRIC BODIES) BY FINITE ELEMENT METHOD. 86-045569

Sohaney, Richard C.

- Nieters, James M. PROPER USE OF WEIGHTING FUNCTIONS FOR IMPACT TESTING. 85-113300

Sohi, B.S.

- see Chopra, Y.C. 85-021002

Sohi, M.M.

- see Hahn, H.T. 87-087958

Sohi, Mohsen

- see Hahn, H. Thomas. 87-020478

Sohie, Guy R.L.

- Sibul, Leon H. STOCHASTIC OPERATOR NORMS FOR TWO-PARAMETER ADAPTIVE LATTICE FILTERS. 87-036037
- see Tylavsky, Daniel J. 86-072093

Sohitudo, M.C.

- Scott, P.R. LOW HEAD CONTINUOUS CASTING MACHINE FOR SMALL BILLETS. 86-114436

Sohlbach, H.

- see Baumann, F.M. 86-077698

Sohler, W.

- Hampel, B.; Regener, R.; Ricken, R.; Suche, H.; Volk, R. INTEGRATED OPTICAL PARAMETRIC DEVICES. 86-061005

- see Regener, R. 85-124606

Sohler, Wolfgang

- see Bava, Gian Paolo. 87-064502

Sohlo, Allen M.

- see Brullo, Robert A. 87-047337

Sohlo, J.J.

- see Kouri, R.J. 85-031858

Sohlo, Jorma

- Novel and Traditional Separation Methods. 85-103114

Sohm, Evan K.

- SPUTTERING TECHNIQUES FOR OPTICAL DISK STORAGE. 87-031257

Sohm, J.-C.

- see Bonnin, A. 87-071257
- see Ben Rais, A. 86-004189
- see Ben Rais, A. 86-004190

Sohma, J.

- see Tabata, M. 87-088889
- see Vilenkin, A. 87-090304
- see Murakami, S. 85-000423
- see Tabata, M. 85-041108

Sohma, Junkichi

- Tabata, Masayoshi; Ebisawa, Fumihiko; Hatano, Masahiro. CP-MAS ¹³C-NMR STUDY OF THE DEGRADATION OF POLYACETYLENE IN AIR. 87-088891
- see Shibata, Kaoru. 87-090030
- see Tabata, Masayoshi. 87-090858
- see Ohno, Mikio. 87-091294
- see Tabata, Masayoshi. 86-085052
- see Ohno, Keiichi. 85-088773

Sohma, Keiji

- HALF-PITCH CONNECTOR DESIGNED FOR HIGH-DENSITY MOUNTING. 87-035569

Sohma, S.

- see Yanabu, S. 87-035394

Sohn, C.L.

- see Coulter, C.A. 87-077400

Sohn, C.W.

- see Kedl, R.J. 86-042704

Sohn, D.-S.

- see Lee, M. 86-079875

Sohn, Fritz

- Methodical and Organizational Experiences, Preparation and Technical Realization of the Computer Controlled Dispatching System in Open Pits of DDR. 86-018269

Sohn, H.-J.

- see Warren, G.W. 85-026735

Sohn, H.Y.

- see Lin, H.K. 87-028581
- DEVELOPMENTS IN PHYSICAL CHEMISTRY AND BASIC PRINCIPLES. 87-043067
- Kim, Daesoo. INTRINSIC KINETICS OF THE REACTION BETWEEN ZINC SULFIDE AND WATER VAPOR. 87-130049
- Johnson, S.H.; Hindmarsh, A.C. APPLICATION OF THE METHOD OF LINES TO THE ANALYSIS OF SINGLE FLUID-SOLID REACTIONS IN POROUS SOLIDS. 86-016180

- Chaubal, P.C. APPROXIMATE CLOSED-FORM SOLUTIONS TO VARIOUS MODEL EQUATIONS FOR FLUID-SOLID REACTIONS. 86-016192
- see Sinha, S.N. 86-028596
- see Won, S. 86-028604
- see Won, S. 86-066093

- DEVELOPMENTS IN PHYSICAL CHEMISTRY AND BASIC PRINCIPLES. 86-073892
- Sun-Chang, Cathleen H. ENHANCEMENT OF OIL RECOVERY IN THE COMBUSTION RETORTING OF OIL SHALE BY THE ADDITION OF COAL. 86-080979
- see Lee, I.C. 86-080990

- see Robertson, D.G.C. 86-096458

- see Padilla, R. 85-003714

- Kim, Sun K. INTRINSIC KINETICS OF THE HYDROGEN REDUCTION OF COPPER SULFATE: DETERMINATION BY A NONISOTHERMAL TECHNIQUE. 85-026734

- Won, S. SUCCESSIVE GAS-SOLID REACTION MODEL FOR THE HYDROGEN REDUCTION OF CUPROUS SULFIDE IN THE PRESENCE OF LIME. 85-026736
- see Sinha, S.N. 85-026802
- see Chaubal, P.C. 85-026804

- Herbst, J.A. METALLURGY AND METALLURGICAL ENGINEERING AT THE UNIVERSITY OF UTAH. 85-040446

- Kim, S.K. OXIDATION OF CARBONACEOUS RESIDUE DISPERSED IN POROUS RETORTED OIL SHALE. 85-077598
- see Yang, Hyun S. 85-077620
- see Won, S. 85-079708
- see Kim, Sun K. 85-103773

Sohn, Hong Yong

- Xia, Yong-Nian. EFFECT OF NONUNIFORM DISTRIBUTION OF SOLID REACTANT ON FLUID-SOLID REACTIONS. 2. POROUS SOLIDS. 87-092125

- Harbuck, Donna D. ALUMINA FROM COAL WASTES THROUGH THE FORMATION OF ALUMINUM NITRIDE BY CARBOTHERMAL REDUCTION UNDER NITROGEN. 86-004004

- Xia, Yong-Nian. EFFECT OF NONUNIFORM DISTRIBUTION OF SOLID REACTANT ON FLUID-SOLID REACTIONS. 1. INITIALLY NONPOROUS SOLIDS. 86-044010

- DEVELOPMENTS IN PHYSICAL CHEMISTRY AND BASIC PRINCIPLES OF EXTRACTIVE AND PROCESS METALLURGY IN 1984. 85-041393
- see Lee, In Chui. 85-077617
- see Duvall, Frederick E.W. 85-077631
- see Duvall, Frederick E.W. 85-077643

- Yang, Hyun S. EFFECT OF REDUCED PRESSURE ON OIL SHALE RETORTING. PART 1 - KINETICS OF OIL GENERATION. 85-077644
- see Yang, Hyun S. 85-077645
- see Yang, Hyun S. 85-077646
- see Yang, Hyun S. 85-077647

Sohn, Hong Yong (Ed.)

- see Taylor, Patrick R. (Ed.). 86-103166

Sohn, J.E.

- see Anastasiadis, S.H. 87-065159
- see Anastasiadis, S.H. 87-091019

Sohn, J.L.

- see Chung, T.J. 86-001111

Sohn, Jeongin

- Ree, Taikyue. SURFACE STUDIES OF POLYSTYRENE-POLY(METHYL METHACRYLATE) DIBLOCK COPOLYMERS PRECIPITATED BY DIFFERENT PRECIPITANTS. 85-010330

Sohn, John E.

- see Bhatia, Qamardeep S. 85-063581

Sohn, Jong Rack

- Lunsford, Jack H. INTERNAL ACTIVITY OF MoY ZEO-LITES IN EPOXIDATION OF CYCLOHEXENE: EVIDENCE FROM SHAPE-SELECTIVE POISONING. 85-126719

Sohn, Kwon-Ik

- Hwang, Hark. DYNAMIC QUANTITY DISCOUNT LOT SIZE MODEL WITH RESALES. 87-060359
- see Hwang, Hark. 85-058576

Sohn, Tae-Won

- Surkis, Julius. SYSTEMS APPROACH FOR CONSTRUCTING DYNAMIC MOTIVATION MODELS. 86-069429

Sohn, Wayne J.

- Freudenstein, Ferdinand. APPLICATION OF DUAL GRAPHS TO THE AUTOMATIC GENERATION OF THE KINEMATIC STRUCTURES OF MECHANISMS. 86-072783

Sohnel, Otakar

- see Handlirova, Marie. 87-066588
- see Nyvlt, Jaroslav. 86-029227
- Crystallization by Precipitation - 1. 85-027313
- Crystallization by Precipitation - 2: Methods for Research of Precipitation Reactions. 85-027314
- see Nyvlt, Jaroslav. 85-056806
- Ministry, Jiri; Pelc, Josef. Discontinuous Precipitation of Sodium Hexafluoroarsilicate. 85-104800
- Blechta, Zdrad. Removal of Sulfates from Brine by Precipitation with Calcium Chloride Solution. 85-113759

Schoel, Elvind O.

- SHOCK PULSES MEASURE LUBE FILM THICKNESS. 85-064438

Sohoni, G.S.

- see Mali, S.J. 85-064942

Sohoni, V.N.

- Whitesell, J. AUTOMATIC LINEARIZATION OF CONSTRAINED DYNAMICAL MODELS. 86-072781

Sohrab, S.H.

- see Lin, T.H. 87-044279
- see Liu, G.E. 86-045270

- Law, C.K. INFLUENCE OF BURNER RIM AERODYNAMICS ON POLYHEDRAL FLAMES AND FLAME STABILIZATION. 85-042896
- Sohrabi, M.**
—Mahdi, Sh. BACKGROUND HEAT TREATMENT STUDIES IN LR-115. 87-014736
—ON THE DISCOVERY OF SOME PHENOMENA IN ELECTROCHEMICAL ETCHING OF POLYMERIC DOSIMETERS. 87-033532
—Zainali, Gh. BROADENING REGISTRATION ENERGY RANGE OF ALPHA TRACKS IN CR-39 UNDER A NEW ECE CONDITION. 87-087365
—Khoshnoodi, M. EFFECTS OF PRE-ETCHING TIME ON THE CHARACTERISTIC RESPONSES OF ELECTROCHEMICALLY ETCHED CR-39 NEUTRON DOSIMETERS. 87-087490
—DISCOVERY OF AN 'INTERNAL HEATING EFFECT' DURING ELECTROCHEMICAL ETCHING OF POLYMERIC DOSIMETERS: A STUDY OF POLYMER CHARACTERISTICS. 87-090422
- Sohrabi, Mehdi**
—DISCOVERY OF AN 'INTERNAL HEATING EFFECT' DURING ELECTROCHEMICAL ETCHING OF POLYMERIC DOSIMETERS. 85-032295
- Sohraby, Khosrow**
—Molle, Mart L.; Venetsanopoulos, Anastasios N. COMMENTS ON 'THROUGHPUT ANALYSIS FOR PERSISTENT CSMA SYSTEMS' BY H. TAKAGI. 87-022383
—see Molle, Mart L. 87-022405
- Sohrman, Bengt**
—Budgivar, Staffan; Dahlskog, Hans; Elvander, Johan; Nilsson, Goran. NEW METHOD FOR MEASURING DIFFUSIBLE HYDROGEN IN WELD METAL. 86-128673
- Sohtell, E.V.**
—MUTUAL ADMITTANCE BETWEEN SLOTS ON A CYLINDER USING THE EXTENDED POYNING VECTOR METHOD. 86-040668
- Soi, Inder M.**
—Aggarwal, K.K. ON HIERARCHICAL DESIGN OF LARGE CCNs: AN EMPIRICAL APPROACH. 87-022117
—Aggarwal, K.K. OVERALL RELIABILITY EVALUATION FOR LARGE COMPUTER COMMUNICATION NETWORKS: AN MHC APPROACH. 85-021005
—SOFTWARE COMPLEXITY: AN AID TO SOFTWARE MAINTAINABILITY. 85-022723
—ON THE DESIGN OF RELIABLE DISTRIBUTED DATABASES. 85-030515
- Soicher, Haim**
—VARIABILITY OF TRANSIONOSPHERIC SIGNAL TIME DELAY AT SUBAURORAL LATITUDES. 87-040058
- Soifer, L.M.**
—Makarova, N.N.; Sustavov, S.P.; Pobegailo, V.M.; Savanin, V.P. INFLUENCE OF SLAG BASICITY ON MANGANESE LOSS RATES FROM PIG IRON. 87-013793
—Voronin, N.M.; Lopushinskii, I.F. Effect of Hematite on the Viscosity and Fusibility of High-Basicity Iron-Containing Slags. 87-061963
—Voronin, N.M.; Lopushinskii, I.F. Physicochemical Analysis of High-Basicity Iron-Containing Slags. 87-109141
—see Buravleva, M.G. 87-109262
—Voronin, N.M.; Kisun'ko, V.Z.; Kashin, V.I. INFLUENCE OF SULFUR ON THE RATE OF RECOVERY OF IRON FROM WASTE COPPER SLAG. 86-028619
—Gladyshev, N.G.; Sustavov, S.P.; Savanin, V.P.; Kashin, V.I. GENERAL LAWS RELATING TO THE DESULFURIZATION OF IRON BY HIGHLY FERRIFEROUS STEEL-MAKING SLAG. 85-012722
- Soifer, V.A.**
—see Garitchev, V.P. 85-079069
- Soifer, V.M.**
—Rozkoshnaya, A.V. STUDY OF MASSES BASED ON OVRUCHSK QUARTZITE WITH ADDITION OF MEDIUM SAND AND BORIC ACID FOR LINING STEEL-SMELTING INDUCTION FURNACES. 85-047077
- Soifer, V.N.**
—Bychkov, A.S.; Kobylanskii, V.V.; Myagkikh, A.I.; Pavlova, G.Yu.; Kharlamov, Yu.M. RADIOACTIVE BACKGROUND OF POTASSIUM IN SEAWATER IN THE WESTERN PART OF THE PACIFIC OCEAN. 85-098748
—see Aleinikov, S.Ya. 85-102235
- Soike, Henry E.**
—COASTAL PORTS OF THE PACIFIC NORTHWEST. 86-092967
- Soikin, V.F.**
—see Beneskriptov, I.Yu. 85-107086
- Soikkanen, Pertti**
—HEADBOX IS DESIGNED TO IMPROVE FORMATION. 87-083548
- Soikkeli, J.**
—see Rajala, J. 85-065685
—see Aittoniemi, K. 85-072333
- Soikkeli, Jukka**
—see Rajala, Jussi. 85-038635
- Soiko, I.G.**
—Kononova, G.N.; Zakgeim, A.Yu. KINETICS OF DEHYDRATION OF NATIVE BORATES. 86-075963
- Soileau, K.M.**
—see Stern, S.A. 87-101731
—Stern, S.A. PATH-CONSTRAINED RENDEZVOUS: NECESSARY AND SUFFICIENT CONDITIONS. 86-112573
- Soileau, M.J.**
—see Van Stryland, Eric W. 86-107106
—see Van Stryland, Eric W. 85-102776
- Soileau, M.J. (Ed.)**
—ULTRASHORT PULSE SPECTROSCOPY AND APPLICATIONS. 86-112822
- Soimin, N.Ya.**
—see Vaisman, A.D. 85-069202
- Soin, A.I.**
—Ostrovskii, B.S.; Golovko, V.T. EXPERIENCE WITH CONSTRUCTION OF METALLURGICAL PLANTS ON SOILS OF TYPE II COLLAPSIBILITY. 85-055953
- Soin, R.S.**
—see Hughes, J.B. 87-036072
—Raghubaran, S.; Murali, V. TWO-PHASE WATER HEATER: MODEL AND LONG TERM PERFORMANCE. 87-126336
—see Hughes, J.B. 85-031468
- Soin, Randeep S.**
—see Hughes, John B. 86-033240
- Soin, Randeep Singh**
—Rankin, Paul J. EFFICIENT TOLERANCE ANALYSIS USING CONTROL VARIATES. 85-035815
- Soini, E.**
—see Warner, G.T. 85-098579
- Soini, Erkki**
—see Kojala, Hannu. 85-108488
- Soini, Juhani**
—Rantamaki, Pirjo. FREE AMINO ACID PATTERN IN BLUE MUSSEL (MYTILUS EDULIS) EXPOSED TO CRUDE OIL. 86-069659
- Soini, Sergio**
—Experimental Analysis of Absorption Heat Pump Performances. 86-054363
- Soinikov, Yu.A.**
—see Levshin, L.V. 87-056042
- Soinikov, Yu.V.**
—see Kuznetsov, V.V. 87-007787
- Soininen, Heikki**
—BEHAVIOUR OF APPARENT IP SPECTRA OF MODELS WITH THE RESISTIVITIES OBEYING THE COLE-COLE DISPERSION MODEL. 87-074021
—BEHAVIOR OF THE APPARENT RESISTIVITY PHASE SPECTRUM IN THE CASE OF TWO POLARIZABLE MEDIA. 85-049084
—BEHAVIOR OF THE APPARENT RESISTIVITY PHASE SPECTRUM IN THE CASE OF A POLARIZABLE PRISM IN AN UNPOLARIZABLE HALF-SPACE. 85-049085
- Soininen, J.**
—see Halme, A. 85-025059
- Soininen, Juha-Pekka**
—see Kivela, Jorma E. 86-021378
- Soininen, Jukka-Pekka**
—see Heusala, Hannu H. 86-009722
- Soininen, Mauri**
—PERSPECTIVELY TRANSFORMED PSYCHROMETRIC CHART AND ITS APPLICATION TO DRYING CALCULATIONS. 86-006748
—NEW METHOD TAKES MOISTURE PROFILING OFF-MACHINE. 86-084895
—MATHEMATICAL MODEL FOR A YANKEE HOOD. 85-081072
- Soinne, Erkki**
—Laine, Seppo. INVERSE BOUNDARY ELEMENT METHOD FOR SINGLE COMPONENT AIRFOIL DESIGN. 85-001491
- Soinski, M.**
—ANISOMETRIC METHOD OF MEASURING THE MAGNETIC PROPERTIES OF ISOTROPIC COLD-ROLLED ELECTRICAL STEELS. 85-110983
- Soinski, Marek Slawomir**
—see Wachelko, Tadeusz. 87-114301
- Soinski, Marian**
—Measurement of the Electric Resistance of Oxide Insulation on Electrical Sheets. 86-037155
—Demagnetization of a Ring-Shaped Sample of Electrical Sheet in an Anisometer. 86-068681
—ANISOTROPY OF ELECTRICAL RESISTIVITIES IN ELECTRICAL SHEETS. 86-108044
- Soirat, J.P.**
—see Michau, J.C. 86-095371
- Soiref, D.A.**
—Zubov, Yu.A.; Akutin, M.S.; Abramov, V.V.; Chvalun, S.N.; Bakeev, N.F.; Veselov, A.V. REGULATION OF THE POLYETHYLENE STRUCTURE IN MOLDED PRODUCTS BY ALLOYING. 85-086935
- Soisalon-Soininen, Elias**
—see Ottmann, Thomas. 87-023027
—see Lausen, Georg. 87-031505
—see Stojmenovic, Ivan. 86-022691
—see Ottmann, Thomas. 85-020550
- Soitinaho, Jouni**
—see Purho, Tapani. 87-118825
- Soitkar, V.S.**
—see Bedare, C.Y. 86-121791
- Soitu, V.A.**
—see Rozentsveig, I.I. 86-091400
- Soize, C.**
—PROBABILISTIC STRUCTURAL MODELING IN LINEAR DYNAMIC ANALYSIS OF COMPLEX MECHANICAL SYSTEMS: I. THEORETICAL ELEMENTS. 87-116386
—see Chabas, F. 87-116387
—Hutin, P.M.; Desanti, A.; David, J.M.; Chabas, F. LINEAR DYNAMIC ANALYSIS OF MECHANICAL SYSTEMS IN THE MEDIUM FREQUENCY RANGE. 86-125167
—see Coupry, G. 85-121609
- Soja, A.A.**
—see Peterson, G.R. 85-072421
- Soja, Audrey A.**
—Sabin, Andrew E. BERYLLIUM AVAILABILITY - MARKET ECONOMY COUNTRIES: A MINERALS AVAILABILITY APPRAISAL. 87-008670
- Sojakova, Adriana**
—Michel, Jan. Effect of Plastic Deformation on Heat Resisting Properties of Low-Alloy Steel. 86-114618
- Sojat, Damir**
—Application of Electro-Slag Welding Process in 'Rade Koncar' Comp. 86-128385
- Soji, Kazuo**
—see Nagano, Hiroyuki. 85-096494
- Sojka, Eduard**
—see Sojka, Jaroslav. 86-074471
- Sojka, J.J.**
—Wrenn, G.L.; Johnson, J.F.E. PITCH ANGLE PROPERTIES OF MAGNETOSPHERIC THERMAL PROTONS AND SATELLITE SHEATH INTERFERENCE IN THEIR OBSERVATION. 85-032980
- Sojka, Jaroslav**
—Vodarek, Vlastimil; Sojka, Eduard. APPLICATION OF THEORETICAL DIFFRACTION PATTERNS IN ELECTRON DIFFRACTION ANALYSIS OF METALLIC MATERIALS. 86-074471
- Sojka, L.**
—see Szymura, S. 87-067498
—see Szymura, S. 86-062854
—see Szymura, S. 86-062883
- Sojka, R.E.**
—Henderson, S.A. ERFIS WILL IMPROVE MAN-MACHINE INTERFACE AT VERMONT YANKEE. 87-077611
—see Busscher, W.J. 86-110995
—see Sallam, A.K. 85-089701
- Sojka, Stanley A.**
—see Ying, Wei-chi. 87-125892
—see Ying, Wei-Chi. 86-125791
- Sokabe, N.**
—Tamura, Y.; Matsushima, K.; Murai, A. NONLINEAR LEVEL CROSSING IN THE INFRARED TRANSITIONS OF OPTICALLY PUMPED FAR INFRARED LASER MEDIA. 87-063237
—see Mori, K. 86-110268
—see Yasuda, Y. 85-053116
—Honkawa, K.; Zumoto, N.; Murai, A. ELECTRIC FIELD EFFECTS ON AN OPTICALLY-PUMPED HCOOH FIR LASER AND ZEEMAN LASER THEORY. 85-061711
- Sokabe, Noburu**
—see Horuchi, Yasuo. 85-061712
- Sokal, Nathan O.**
—USE OF CHECK LIST PREVENTS PROBLEMS IN TTL SYSTEMS. 87-065602
—CHECK LISTS HELP YOU AVOID TROUBLE WITH MOS AND MEMORY ICs. 87-093400
—see Redl, Richard. 86-036183
—see Redl, Richard. 86-036184
—see Redl, Richard. 86-036189
—see Domb, Moshe. 86-036233
—CIRCUITS ELIMINATE POWER-SUPPLY SURGE CURRENTS. 85-039190
- Sokalski, Tomasz**
—see Lewenstein, Andrzej. 87-039173
- Sokalski, W. Andrzej**
—PHYSICAL NATURE OF CATALYTIC ACTIVITY DUE TO THE MOLECULAR ENVIRONMENT IN TERMS OF INTERMOLECULAR INTERACTION THEORY: DERIVATION OF SIMPLIFIED MODELS. 85-012836
- Sokash, J.A.**
—see Jayanty, R.K.M. 87-002676
—see Jayanty, R.K. 87-082029
—see Jayanty, R.K.M. 85-040573
- Sokel, R.**
—see Hughes, R.C. 86-086764
- Sokel, Ralph J.**
—MacMillen, Donald B. PRACTICAL INTEGRATION OF PROCESS, DEVICE, AND CIRCUIT SIMULATION. 86-060183
- Sokha, A.**
—see Gozhka, Z. 85-037398
- Sokhach, Yu.V.**
—see Petrov, V.V. 87-007556

- Sokhadze, E.M.**
—see Astaf'ev, S.V. 87-009772
- Sokhadze, V.Sh.**
—see Kupriyanov, I.L. 87-113079
- Sokhakyan, R.A.**
—see Karapetyan, M.M. 87-098793
- Sokhaney, B.V.**
—see Musallimov, V.M. 86-129225
- Sokhansanj, S.**
—see Jayas, D.S. 87-001909
—see Jayas, D.S. 87-001915
—Zhihje, W.; Jayas, D.; Kameoka, T. EQUILIBRIUM RELATIVE HUMIDITY-MOISTURE CONTENT OF RAPESEED (CANOLA) FROM 5°C TO 25°C. 86-002404
- Sokhansanj, Shahab**
—Barber, E.M. METHOD OF EVALUATING SOLAR HEAT STORAGE IN LIVESTOCK BUILDINGS. 86-044136
—see Miketinac, M.J. 86-053192
—see Miketinac, M.J. 85-001272
—see Singh, Digvir. 85-032630
—GRAIN DRYING SIMULATION WITH RESPECT TO ENERGY CONSERVATION AND GRAIN QUALITY. 85-050797
—Townsend, Clifford. CONCRETE MASONRY WALL TO PROVIDE SOLAR HEAT TO A PIG BARN IN SASKATOON, CANADA. 85-052860
- Sokhatskii, V.P.**
—see Kuts, P.S. 87-031202
- Sokhi, A.S.**
—Rao, R.M. MODERNISING FOR FUTURE GIVES ROLLING BENEFITS NOW. 85-097404
- Sokhina, L.A.**
—see Sokolina, G.A. 87-032091
—see Bogatyreva, G.P. 86-093675
—see Sokolina, G.A. 85-030932
- Sokhina, Ye.I.**
—see Segal', V.M. 86-115633
- Sokic, M.**
—see Zdujic, M. 87-092758
—see Zdujic, M. 86-093535
- Sokic, Milorad**
—Cvetkovic, Ruzica; Trifunovic, Zoran. THERMODYNAMIC ASPECTS OF THE UTILIZATION OF COAL-BASED RAW MATERIALS WITHIN THE SYSTEM OF THE PETROCHEMICAL INDUSTRY. 87-017728
—see Skala, Dejan. 87-079726
—Cosic, Dragan; Stevanovic, Zivota; Todorovic, Stana. EFFECTS OF COAL-BASED RAW MATERIALS UTILIZATION WITHIN THE SYSTEM OF THE PETROCHEMICAL INDUSTRY. 86-017624
- Sokira, A.N.**
—Iovleva, M.M. TEMPERATURE DEPENDENCE OF VAPOR PRESSURE IN THE SYSTEM N-METHYLMORPHOLINE-N-OXIDE-WATER SYSTEM. 86-112212
- Sokiryanakaya, L.S.**
—see Muradov, N.S. 87-032313
- Sokkar, T.Z.N.**
—see Hamza, A.A. 86-061085
—see Hamza, A.A. 86-080327
—see Hamza, A.A. 86-082360
—Shahin, M.M. OPTICAL ANISOTROPY IN RAMIE FIBERS. 85-117381
- Soklakov, A.I.**
—see Strugach, L.S. 86-052035
- Soklakov, G.I.**
—see Alekseev, B.V. 85-000041
- Sokob, Peter**
—Operational Experience with the Class 1063 Three-phase Locomotives of the Austrian Federal Railways. 86-066927
—New Dual-Frequency Shunting Locomotive Class 1063 of the Austrian Federal Railways. 85-063878
- Sokol, A.A.**
—Kosevich, V.M.; Bagmut, A.G. DEFECT STRUCTURE OF Sb₂S₃ CRYSTALS REVEALED BY ELECTRON MICROSCOPE CRYSTAL LATTICE IMAGING TECHNIQUES. 86-029301
—Kosevich, V.M.; Varvinok, A.D. Structural and Electrophysical Properties of Cu₂Te Films. 86-103741
—D'yakonenko, Yu.P. CRYSTALLIZATION OF AMORPHOUS OXIDE FILMS OF NIOBIUM IN VACUUM ANNEALING. 85-074790
- Sokol, B.J.**
—SIMPLE VOICE-CONTROL FOR THE IBM PC. 87-025076
—MINIMAL EPROM PROGRAMMER. 87-030955
—MINIMAL EPROM PROGRAMMER. 87-030958
—DOUBLE-NOTCH FILTER SIMPLIFIES DISTORTION ANALYSIS. 87-036315
—DOUBLE-NOTCH FILTERING SIMPLIFIES DISTORTION ANALYSIS. 87-036316
- Sokol, Cynthia**
—see Green, James M. 85-032838
- Sokol, Dan Z.**
—see Shipner, Larry E. 86-119158
- Sokol, E.A.**
—Ter-Akopian, G.M.; Saro, S.; Zeinalov, Sh.S.; Ivanov, M.P.; Flerov, G.N. ON THE EXPERIMENTAL POSSIBILITIES OF DETECTING MULTIPLE NEUTRONS IN MASSIVE SAMPLES. 87-075878
—Zeinalov, Sh.S.; Smirnov, V.I.; Ter-Akopian, G.M.; Chelnokov, L.P. SYSTEM FOR CORRELATION MEASUREMENTS OF THE PRODUCTS OF RARE SPONTANEOUS FISSION EVENTS. 86-049751
—Dushin, V.N.; Daniel, A.V.; Zeinalov, Sh.S.; Ter-Akopian, G.M. ASSESSMENT OF THE PARAMETERS OF A SETUP FOR SEARCHES FOR NUCLEON DECAY AND NEUTRON OSCILLATION BY DETECTING MULTIPLE NEUTRON EVENTS IN MASSIVE SAMPLES. 86-087192
- Sokol, E.Ya.**
—see Novikova, S.P. 87-058028
- Sokol, I.V.**
—see Kiparisov, S.S. 85-090062
- Sokol, I.Ya.**
—see Lyashenko, V.P. 87-114912
—Gorbatenko, I.V.; Shishlov, D.D.; Losev, V.V. BRIGHT ANNEALING OF STEEL STRIP IN HYDROGEN ATMOSPHERE. 85-111604
- Sokol, K.P.**
—see Farrell, N.A. 85-057114
- Sokol, L.**
—WALL LOADS IN VERTICAL SILOS. 86-109954
- Sokol, Lucia S.W.**
—see Richards, Jeffrey A. 87-033743
- Sokol, M.**
—Grobely, J.; Turska, E. INVESTIGATION OF STRUCTURAL CHANGES OF POLYACRYLONITRILE ON SWELLING. WIDE-ANGLE X-RAY SCATTERING STUDY. 87-089037
—see Grobely, J. 85-086540
- Sokol'nikova, L.G.**
—see Cherskii, I.N. 87-128245
- Sokol, P.E.**
—see Simmons, R.O. 86-112006
- Sokol, Paul E.**
—see Constable, James H. 85-054618
- Sokol, Robert J.**
—see Viswanadham, Puligandla. 86-084447
- Sokol'skaya, I.B.**
—Fridzon, Ya.S.; Kochervinskii, V.V.; Shibaev, V.P. STRUCTURE OF COMB-LIKE POLYORGANOPHOSPHAZENES. 87-091007
- Sokol'skaya, N.V.**
—see Vakulenko, E.S. 86-095996
- Sokol'ski, D.V.**
—SILVER, GOLD, AND RHENIUM DEPOSITED ON MAGNESIUM OXIDE, CATALYSTS IN HYDROGENATION REACTION OF ACETYLENIC COMPOUNDS. 85-013196
- Sokol'skii, A.K.**
—see Zhuravlev, A.V. 87-120663
—see Zybalkov, A.M. 87-120664
- Sokol'skii, D.V.**
—Anisimova, N.V.; Edygenova, L.N.; Kurashvili, L.M.; Kuanyshiev, A.Sh. INFLUENCE OF THE CONDITIONS FOR THE FORMATION OF Pd-ZnO CATALYSTS ON THEIR CATALYTIC ACTIVITY. 87-014025
—see Pak, A.M. 87-014377
—Kurashvili, L.M.; Sergazieva, K.; Kuzembaev, K.K. INVESTIGATION OF LOW-CONCENTRATION DEPOSITED BIMETALLIC CATALYSTS BY AN X-RAY DIFFRACTION METHOD. 87-014483
—see Omakulov, T.O. 86-003812
—see Kolbenev, I.L. 86-015717
—Zhanabaev, B.Zh.; Altaev, U.K. RELATIONSHIP BETWEEN THE KINETIC AND ELECTROCHEMICAL CHARACTERISTICS OF CATALYTIC HYDROGENATION. 86-016174
—see Murzatova, G.K. 86-016304
—Erzhanova, M.S.; Beisekov, T.; Oleinikov, V.E. Hydrogenation of Furfural on Skeleton Copper-Silicochromium Catalysts under Pressure. 86-049313
—Omakulov, T.O.; Mukataev, Zh.; Zhubanova, L.K.; Babenkova, L.V. HYDROGENATION OF 3,7,11,15-TETRAMETHYL-1-HEXADECYN-3-OL (DEHYDROISO-PHYTOL) OVER CERIUM AND PALLADIUM-CERIUM CATALYSTS ON ALUMINA UNDER HYDROGEN PRESSURE. 86-083642
—Dembitskii, A.A.; Ualikhanova, A. HYDROGENATION OF PYRIDINE ON PLATINUM UNDER HYDROGEN PRESSURE. 86-083644
—Zabotin, P.I.; Druz', S.V.; Zagor'ev, A.M.; Khismetdinov, A.M. EFFECT OF THE CONDITIONS OF THE PRE-TREATMENT AND NICKEL PLATING OF OXIDES ON THE ELECTROCATALYTIC CHARACTERISTICS OF COATINGS. 86-093674
- Sokol'skii, V.E.**
—see Kazimirov, V.P. 87-064904
—Kazimirov, V.P.; Batalin, G.I.; Karpov, A.I.; Kurlanov, S.A.; Potapov, N.N.; Shovskii, V.A. X-RAY STUDY OF CaO-SiO₂ WELDING FLUXES IN THE MOLTEN AND GLASSY STATE. 86-128205
- Kazimirov, V.P.; Galinich, V.I.; Batalin, G.I.; Shovskii, V.A.; Drapel, V.A. X-ray Study of Glasses of the SiO₂-TiO₂ System Containing 0-13.3 mol.% TiO₂. 85-049893
- Sokol'skii, Yu.M.**
—MECHANISM OF ACTION OF MAGNETIC FIELDS ON SUSPENSIONS. 85-115090
- Sokol-Supel, Joanna**
—ELASTOPLASTIC BENDING OF PLATES RESTING ON ELASTIC SUBGRADE UNDER ROTATIONAL SYMMETRY CONDITIONS. 86-089423
—RIGID PLASTIC PLATES UNDER A CONCENTRATED MOVING LOAD. 85-086105
- Sokol, V.**
—see Labunov, V. 85-042526
- Sokol, Valentina I.**
—see Azbel', Boris I. 87-082233
- Sokol, Ya. I.**
—see Potapova, M.S. 86-013349
- Sokolean, D.**
—Physical and Chemical Methods of Analysis in Hard Metal Production. 86-012661
- Sokolenko, S.A.**
—see Gushchin, G.P. 86-006700
- Sokolenko, V.N.**
—see Mal'tsev, V.F. 87-093114
- Sokolenko, V.S.**
—see Rogov, V.V. 85-028498
- Sokolenko, V.T.**
—see Varum, Ya.I. 86-014364
- Sokolevskikh, S.F.**
—see Tuluevskii, Yu.N. 87-048845
—see Tuluevskii, Yu.N. 87-115791
—see Zinurov, I.Yu. 86-049379
- Sokolich, M.**
—see Sato, R.N. 87-031320
- Sokolich, Marko**
—see Wang, Shing-Kuo. 86-005400
- Sokolik, A.I.**
—see Pleshakov, V.V. 87-114066
—see Filinov, V.V. 87-114410
—EFFECT OF CYCLIC LOADING OF STEEL SPECIMENS ON THE PARAMETERS OF BARKHAUSEN NOISE. 87-115420
—see Filinov, V.V. 86-115004
- Sokolik, I.A.**
—see Frankovich, E.L. 86-091299
- Sokolik, I.N.**
—Tarasova, T.A.; Feigel'son, E.M. OPTICAL CHARACTERISTICS OF SMOKE-FILLED ATMOSPHERE AND RADIATION HEATING. 87-006705
- Sokolik, L.O.**
—Vail, E.I. POTENTIOMETRIC DETERMINATION OF HEXACYANOFERRATES (II) IN AQUEOUS COKING PLANT MEDIA. 86-019406
- Sokolina, E.A.**
—see Maslennikova, G.N. 86-014977
- Sokolina, G.A.**
—Bantsekov, S.V.; Bogatyreva, G.P.; Sokhina, L.A. ON MEASUREMENT OF ELECTROCONDUCTIVITY OF SYNTHETIC DIAMOND GRITS. 87-032091
—Bantsekov, S.V.; Fedoseev, D.V.; Afanas'eva, L.F.; Ponizovskii, L.Z. ELECTRICAL CONDUCTIVITY OF SINTERED DIAMOND POWDERS. 87-092899
—Bantsekov, S.V.; Lasareva, O.I.; Fedoseev, D.V.; Bogatyreva, G.P.; Sokhina, L.A. DIELECTRIC LOSSES IN DIAMOND-GRAPHITE MIXTURES. 85-030932
—see Fedoseev, D.V. 85-030948
- Sokolina, L.L.**
—Anan'ev, B.V.; Vermeil', A.E.; Barabanov, A.A.; Tverskaya, L.V.; Lobanova, E.A.; Druzhinin, V.N. Clinical and Hygienic Validation for Sanitation of the Working and Living Conditions of Geologists-Geophysicists. 85-048757
- Sokolina, V.A.**
—see Pirogov, V.G. 87-095048
- Sokolinskaya, Ch.A.**
—Gnedina, I.A.; Shubin, V.I. Temperature Variation on the Inner Surface of the Rotary Kiln Lining. 86-063786
- Sokolinskaya, I.G.**
—see Lumirovskaya, L.I. 85-038333
- Sokolik, Frank**
—Brack, Georg. Hierarchical Controls for the Operative Guidance of Large Systems. 86-026361
- Sokoloff, D.D.**
—see Zel'dovich, Ya.B. 85-065823
- Sokoloff, J.**
—see Chase, L.L. 85-041920
- Sokoloff, J.B.**
—Li, W.-H.; Pagonis, B.; Perry, C.H.; Majkrzak, C.F.; Shirane, G.; Ishikawa, Y. "FORBIDDEN" MAGNON SCATTERING IN THE WEAK FERROMAGNET MnSi. 85-065340
—see Alzyab, B. 85-107396
- Sokoloski, M.M.**
—Rubin, B. REMOTE SENSING TECHNOLOGIES FOR SPACE MISSIONS IN THE SECOND HALF OF THE NINETIES' DECADE. 87-118887
- Sokolov, A.A.**
—see Antsygin, V.D. 87-043539
—see Anikin, A.A. 87-051511

- see Anikin, A.A. 87-051512
 —see Landyshev, A.V. 87-102434
 —see Belov, A.V. 87-129317
 —see Anikin, A.A. 86-023499
 —see Zhdanov, V.G. 86-065904
 —FREE THERMAL CONVECTION INDEPENDENT OF ANY UPTHRUST. 85-050259
 —see Divinskii, I.M. 85-050345
 —Pol'shcha, A.F.; Sokolov, G.E.; Kryzhanovskii, I.G.; Kaduba, P.A. MONOLITHIC PROTECTIVE COATINGS FOR BILLET CONTINUOUS CASTING MACHINE TUNDISHES. 85-094762
- Sokolov, A.D.**
 —BASIC PRINCIPLES OF DESIGN OF AUTOMATED COMPLEXES FOR PRESSING PLASTICS WITH A HIGH FILLER CONTENT. 87-087762
 —Baskakova, E.T. STRUCTURAL ANALYSIS OF ROTARY MACHINES FOR PRESSING OF PLASTIC MATERIALS. 87-093157
 —STRUCTURAL SYNTHESIS OF AUTOMATED PRODUCTION SYSTEMS FOR PROCESSING HIGH-FILLER THERMOSETTING PLASTICS. 87-121409
 —see Ryzhukhinskii, V.V. 86-121446
 —Filippchev, A.N. RESIDUAL STRESSES IN WEAR-RESISTANT CHROMIUM COATINGS. 85-092059
 —see Zelepukhin, M.V. 85-093186
- Sokolov, A.E.**
 —see Grigorov, V.P. 87-124594
- Sokolov, A.G.**
 —Vanova, T.I. PRODUCTION OF PERMANENT JOINTS IN A MEDIUM OF LOW-MELTING METALS WITH SIMULTANEOUS DEPOSITION OF DIFFUSION COATINGS. 87-129039
 —Ivanova, T.I.; Novikova, I.E. TEST RIG BASED ON IM-4R-M TENSILE TEST MACHINE. 86-070688
- Sokolov, A.I.**
 —Yurchenko, Yu.S. DESIGN OF LINEAR DISCRETE FILTERS WITH CONSTANT PARAMETERS. 87-036172
 —NEW TYPE OF VIBRATORY MECHANISM AND THE SCOPE OF ITS APPLICATION. 87-071015
 —see Makarov, V.M. 86-037130
 —see Strakhov, V.M. 85-061042
 —see Maier, I.O. 85-065356
- Sokolov, A.K.**
 —PROVISION OF INFORMATION FOR AUTOMATED SYSTEM FOR DESIGN IN METALLURGICAL HEAT TECHNOLOGY. 87-072141
- Sokolov, A.M.**
 —see Belov, V.A. 86-115643
- Sokolov, A.N.**
 —see Aleshin, V.G. 87-011489
 —see Kuzhinskiy, G.M. 87-048865
 —see Zarchnyak, Yu.P. 87-076714
 —see Zarchnyak, Yu.P. 87-092693
 —Fleer, S.A.; Krut'ko, G.I.; Elisova, Z.M.; Kyvatkovskii, O.V.; Ashkinadze, G.Sh.; Karas, G.E. PREPARATION OF THE CHARGE AND FIRING IN A SHAFT KILN OF HIGH-ALUMINA CLINKER. 87-097723
 —see Ivanov, A.S. 87-121935
 —see Aleshin, V.G. 86-011290
 —Tsiropina, S.Z.; Vlasov, V.V. HCl-BENEFICIATION OF BAUXITES FOR THE MANUFACTURE OF REFRACTORIES. 85-007337
 —Shumeiko, R.M.; Myznikova, L.M.; Orekhov, P.D.; Kranitskaya, L.A. PRODUCTION OF HIGH-ALUMINA CEMENT BY SINTERING. 85-013723
 —see Bondarenko, V.P. 85-018578
 —see Ivanov, A.S. 85-118604
- Sokolov, A.P.**
 —CALCULATION OF JANUARY ATMOSPHERIC CIRCULATION BY A GLOBAL SPECTRAL MODEL. 87-006669
 —see Malinovsky, V.K. 87-051547
 —see Malinovsky, V.K. 87-051652
 —see Malinovsky, V.K. 87-051667
 —see Bochkar', E.P. 87-085340
 —see Bochkar', E.P. 87-125507
 —Sheynin, D.A. ADIABATIC VERSION OF A BAROCLINIC SPECTRAL MODEL OF THE ATMOSPHERE. 86-006934
 —see Nesterenko, V.P. 86-007825
 —see Anikin, A.A. 86-023499
 —see Malinovsky, V.K. 86-052065
 —see Valiev, A.N. 86-057128
 —see Zhdanov, V.G. 86-065904
 —see Shakhmeister, V.A. 86-074991
 —see Malinovsky, V.K. 85-102762
- Sokolov, A.R.**
 —Evarestov, R.A. INFLUENCE OF CHARGE STATE OF ADSORBATE ON CHEMISORPTION OF ATOMIC HYDROGEN ON GRAPHITE. 85-027638
- Sokolov, A.S.**
 —see Sorokina, N.A. 87-113666
 —see Saditdinov, V.A. 87-115764
 —see Lebedev, A.D. 86-073992
 —see Borodin, Yu.I. 86-075323
 —see Dement'ev, E.N. 86-097046
 —see Dement'ev, E.N. 86-103144
 —see Anashin, V.V. 86-117960
- see Mesentsev, N.A. 86-129589
- Sokolov, A.V.**
 —see Tsytovich, L.I. 87-005059
 —ESTIMATING THE EFFICIENCY OF DYNAMIC ALLOCATION METHODS FOR UNPAID STORAGE. 87-022594
 —see Kinelovskii, S.A. 87-064947
- Sokolov, A.Yu.**
 —see Belozerskii, G.N. 87-048613
 —see Klimov, S.I. 87-086721
 —see Pchelintsev, V.V. 87-091878
- Sokolov, Andrey**
 —Sheronov, Michail; Fedorov, Valery; Hrdy, Jaromir; Kamarad, Jiri; Krousky, Eduard. UTILIZATION OF A CHANNEL-CUT DOUBLE CRYSTAL X-RAY SPECTROMETER WITH VERTICAL DISPERSION IN SYNCHROTRON RADIATION EXPERIMENT. 86-112734
- Sokolov, B.I.**
 —see Goryunov, L.V. 85-092536
- Sokolov, B.K.**
 —see Bryshko, N.A. 87-062109
 —see Gubernatorov, V.V. 86-063430
 —see Kurmayeva, L.D. 86-063438
 —see Kurmayeva, L.D. 85-060559
 —see Gubernatorov, V.V. 85-060577
 —see Zaykova, V.A. 85-105123
- Sokolov, B.L.**
 —see Goloveshko, V.F. 87-028062
- Sokolov, B.M.**
 —see Permyakov, V.A. 87-113500
- Sokolov, B.N.**
 —OPTIMIZATION OF THE SHAPE OF THE SURFACE OF AN ANISOTROPIC FILM. 87-043886
 —see Melikyan, A.A. 87-100796
 —STOCHASTIC EQUIVALENCE OF CONTROLS IN OPTIMIZATION PROBLEMS WITH A QUADRATIC FUNCTIONAL. 86-026825
 —SYNTHESIS OF OPTIMAL CONTROL OF THE ENERGY OF A PENDULUM. 86-085645
 —see Melikyan, A.A. 86-118520
- Sokolov, B.V.**
 —see Kalinin, V.N. 87-080433
- Sokolov, D.D.**
 —see Artamonova, O.V. 87-067298
 —see Shukurov, A.M. 86-069092
 —see Molchanov, S.A. 85-065895
- Sokolov, E.B.**
 —see Dobrynin, A.V. 87-097861
- Sokolov, E.N.**
 —see Kokhanovskii, O.G. 86-070686
 —RIG FOR TESTING COMPOSITE MATERIALS AT DIFFERENT TEMPERATURES. 85-019799
- Sokolov, E.Ya.**
 —Zinger, N.M.; Sidler, V.G.; Sennova, E.V. PROBLEMS IN MANAGEMENT OF THE FUNCTIONING AND RECONSTRUCTION OF HEAT-SUPPLY SYSTEMS. 87-054581
 —Zinger, N.M.; Budin, V.S.; Nadyrov, I.I. COVERING THE PEAK HEATING LOADS OF HEAT AND POWER STATIONS WORKING ON SOLID FUEL. 87-113517
 —Martynov, V.A. EXERGIC METHOD OF CALCULATING THE THERMAL EFFICIENCY CHARACTERISTICS OF A HEAT AND POWER STATION. 86-093741
 —see Gorshkov, A.S. 85-052767
- Sokolov, G.A.**
 —see Ivanov, V.A. 87-096152
 —see Vink, V.A. 86-046311
 —see Matveev, D.E. 85-112195
 —Pozhivanov, A.M.; Manokhin, A.I.; Karpov, N.D.; Sokolov, V.G.; Melomut, I.A.; Lukutin, A.I.; Parshin, V.M. ON-LINE VACUUM DEGAUSSING OF CONTINUOUSLY CAST STEEL. 85-112255
- Sokolov, G.E.**
 —PECULIARITIES OF THE CONVERGENCE OF THE METHOD OF PARTIAL REGIONS IN THE STUDY OF THE DISPERSION OF WAVES IN DIELECTRIC WAVEGUIDES. 87-040026
 —see Sokolov, A.A. 85-094762
- Sokolov, G.Ya.**
 —see Belov, E.A. 87-094895
- Sokolov, I.A.**
 —Glumov, O.V. EFFECT OF HYDROSTATIC PRESSURE ON THE ELECTRICAL CONDUCTIVITY OF METAL-CONTAINING CHALCOGENIDE GLASSES. 87-051388
 —see Yakimchuk, D.Yu. 87-102640
 —Zaichenko, M.V.; Dovgolyuk, L.V.; Semenova, O.V.; Gileva, L.Yu. REDUCTION IN THE CONSUMPTION OF THE METALLIC CHARGE IN THE PRODUCTION OF STEEL AT PLANTS OF THE 'SOYUZMETALLURGROM' ALL-UNION INDUSTRIAL ASSOCIATION. 87-115834
 —see Borisova, Z.U. 86-051865
 —Borisova, Z.U. NATURE OF THE CONDUCTIVITY OF METAL-CONTAINING CHALCOGENIDE GLASSES. 86-104309
- Sokolov, I.B.**
 —Rasskazhnikov, V.A. CONSIDERATION OF MOISTURE EFFECTS ON THE UPSTREAM FACE OF CONCRETE DAMS. 87-030368
 —Marchuk, A.N.; Tsarev, A.I.; Alipov, V.V.; Kuz'min, K.K.; Kuznetsov, V.S.; Aleksandrovskaya, E.K.; Pavlov, V.L. STRESS STATE OF DAMS DURING STAGED START-UP OF THE SAYANO-SHUSHENSKOE AND NUREK HYDROELECTRIC STATIONS. 86-056964
 —see Kirillov, A.P. 85-053932
- Sokolov, I.D.**
 —Zdanovskii, A.B.; Brevdo, N.I. KINETICS OF DISSOLUTION OF SYLVITE AND GLASERITE IN AQUEOUS POTASSIUM AND SODIUM CHLORIDE AND SULFATE SOLUTIONS. 87-101287
 —see Kuznetsov, F.M. 85-042201
 —Shemeryankina, G.V.; Gerzhberg, Yu.I. REACTIONS OF POTASSIUM ALUMINOSILICATES WITH NITRIC ACID. 85-089615
- Sokolov, I.G.**
 —see Belozerskii, G.N. 85-110691
- Sokolov, I.I.**
 —see Antonov, A.A. 87-092526
- Sokolov, I.M.**
 —see Vitukhnovskii, A.G. 87-016686
 —see Lerner, P.B. 87-049741
 —see Lerner, P.B. 86-001174
 —RATIO OF THE EXTERNAL AND INTERNAL PERIMETERS OF A PERCOLATION CLUSTER. 86-107239
- Sokolov, I.N.**
 —see Skladnev, M.F. 86-057029
 —see Mitenkov, F.M. 86-080195
 —see Boim, N.G. 85-028476
- Sokolov, I.V.**
 —see Bulanov, S.V. 87-086941
 —see Guba, B.M. 87-108702
 —see Ordanyan, S.S. 87-121973
 —see Laptev, V.D. 85-061497
- Sokolov, J.**
 —Jona, F.; Marcus, P.M. MISSING-ROW SURFACE STRUCTURE ON BODY-CENTERED-CUBIC [211]: Fe[211]2 × 1-0. 87-061236
 —see Wu, S.C. 87-085398
- Sokolov, K.N.**
 —see Cheiliyakh, A.P. 87-115510
 —see Malinov, L.S. 86-114709
 —Kharchenko, V.A.; Silaeva, I.E.; Balandina, L.A. INVESTIGATION OF INFLUENCE OF MICROADDITIONS OF NIOBIUM, VANADIUM, AND TITANIUM ON STRUCTURE AND MECHANICAL PROPERTIES OF LOW ALLOY STEELS. 85-110310
 —see Malinov, L.S. 85-111300
- Sokolov, K.Yu.**
 —see Tumanovskii, A.G. 87-093057
- Sokolov, L.A.**
 —see Skvortsov, A.A. 87-113763
 —see Skvortsov, A.A. 87-115150
 —Tarasenko, A.I.; Parshin, V.M.; Gusakov, Yu.A.; Monich, O.D. QUALITY OF THE CAST STRUCTURE IN CONTINUOUSLY CAST BILLETS OF HIGH-CARBON CHROMIUM STEEL. 86-114445
 —INFLUENCE OF THE ENTROPY LAYER ON NONSTATIONARY PERTURBATION PROPAGATION IN A BOUNDARY LAYER WITH SELF-INDUCED PRESSURE. 85-043257
 —Influence of the Entropy Layer on the Propagation of Unsteady Excitation in the Boundary Layers with Self-Induced Pressure. 85-043619
- Sokolov, L.B.**
 —see Fedotov, Yu.A. 87-041528
 —see Mayatskii, V.A. 85-086562
- Sokolov, L.D.**
 —see Shneiberg, A.M. 86-074116
- Sokolov, L.I.**
 —UNIT FOR SEPARATING INGOTS WELDED TO THE STOOL. 86-059382
- Sokolov, L.N.**
 —see Skrypnik, A.I. 87-038536
 —see Efimov, V.N. 87-113959
 —Efimov, V.N.; Andrusenko, A.I. EFFECT OF ELECTRIC-PULSE SOFTENING OF METALS. 87-113975
 —Efimov, V.N.; Demin, V.N.; Savitskii, V.V. DETERMINATION AND PREDICTION OF HIGH TEMPERATURE DEFORMATION RESISTANCE OF STEELS AND ALLOYS. 86-074139
 —see Efimov, V.N. 86-102094
 —Kashchenko, Yu.A.; Efimov, V.N.; Aleksandrov, B.I.; Afonin, V.A.; Detochka, V.I.; Yakovleva, L.G. Procedure for Laboratory Study of Hot Wear of 4Kh5MFS Stamping Steel. 86-122543
 —Efimov, V.N.; Savitskii, V.V. Determination of Physical Yield Point for Metals and Alloys by Stepwise Cooling Method. 85-070909
- Sokolov, L.V.**
 —see Bugakov, A.G. 86-111513
- Sokolov, M.**
 —see Vaxman, M. 87-054684
 —Antonia, R.A.; Chambers, A.J. TURBULENT SPOT IN A TWO-DIMENSIONAL DUCT. 86-045966

- see Chambers, A.J. 86-045987
 —see Saltiel, C. 85-106885
 —see Vaxman, M. 85-106911
 —see Vaxman, B. 85-122907
- Sokolov, M.A.**
 —see Romanov, O. 86-012330
 —see Grilikhes, M.S. 86-040164
 —see Grilikhes, M.S. 86-040344
 —Zhutava, G.V.; Tarasevich, M.R. AUTOMATED VOLTAMMERIC SYSTEM (SVA-1). 85-014982
 —see Romanov, O.V. 85-037754
 —see Romanov, O.V. 85-037810
 —see Romanov, O.V. 85-037838
 —see Berezin, M.Yu. 85-059294
- Sokolov, M.M.**
 —Kopyrin, V.S.; Shreider, Ya.I. PROTECTION OF AN INTERCONNECTED ASYNCHRONOUS ELECTRIC DRIVE. 87-035898
 —Dolbilin, E.V.; Tsukanov, V.V. EMPLOYING CONVERTER DEVICES TO SUPPLY ELECTROTHERMAL INSTALLATIONS. 86-036213
 —see Brukovskii, I.P. 85-046891
- Sokolov, M.T.**
 —see Pechkovskii, V.V. 87-108761
 —Dzyuba, E.D.; Pechkovskii, V.V.; Shepeleva, V.V. INVESTIGATION OF INTERACTIONS IN THE SYSTEM $\text{CaP}_2\text{O}_7\text{SiO}_2\text{-TiO}_2$. 86-012407
 —see Pechkovskii, V.V. 86-012411
- Sokolov, N.A.**
 —see Akishev, Yu.S. 86-052830
 —see Akishev, Yu.S. 86-052845
 —see Mikhailovskii, Yu.N. 86-074015
 —see Akishev, Yu.S. 85-050538
 —see Mikhailovskii, Yu.N. 85-059301
 —see Zakharchenko, I.V. 85-114479
- Sokolov, N.I.**
 —see Gur'yanov, A.N. 87-080944
 —Kasparov, E.A. OPERATING CONDITIONS AND STABILITY OF TURBOGENERATORS WITH A TRANSVERSE CONTROL WINDING ON THE ROTOR. 85-120412
- Sokolov, N.M.**
 —see Kleinovskaya, M.A. 86-056608
 —see Dunaeva, L.V. 86-056610
- Sokolov, N.N.**
 —see Apostolatov, G.A. 87-038533
- Sokolov, N.P.**
 —see Arsen'yev, L.V. 87-001187
 —see Arsen'ev, L.V. 86-050149
- Sokolov, N.S.**
 —see Gastev, S.V. 87-104130
 —see Egorov, K.E. 86-079273
- Sokolov, N.T.**
 —see Noskov, D.A. 87-071596
- Sokolov, N.V.**
 —see Evzel'man, I.B. 87-019910
 —see Sokolov, V.I. 87-065118
 —GENERAL EFFICIENCY CHARACTERISTICS IN THE SEPARATION OF DISPERSIONS. 87-106466
 —see Kutepov, A.M. 86-047149
 —see Troitskiy, O.A. 85-059660
 —ROLL OF ACTIVE TRANSPORT IN SEPARATION PROCESSES FOR DISPERSED SYSTEMS. 85-103108
 —see Kutepov, A.M. 85-103151
- Sokolov, O.A.**
 —see Zlobin, A.G. 87-106576
- Sokolov, O.B.**
 —see Banaga, M.P. 87-102435
- Sokolov, O.G.**
 —see Filippov, M.A. 86-114863
 —see Filippov, M.A. 86-115022
 —see Chumakov, L.D. 86-115984
- Sokolov, R.P.**
 —see Filimonov, A.I. 85-122386
- Sokolov, R.V.**
 —see Chernyi, A.N. 87-009812
- Sokolov, S.A.**
 —see Vdovin, V.A. 87-107889
 —see Cherepenin, V.A. 87-107895
 —see Kanavets, V.I. 86-040984
 —see Burlutskii, V.S. 86-128792
 —see Aleksandrov, A.F. 85-039517
- Sokolov, S.B.**
 —see Mavashev, Yu.Z. 86-103062
- Sokolov, S.E.**
 —see Tsybakov, B.S. 87-022071
- Sokolov, S.S.**
 —see Gushchin, A.M. 87-024894
- Sokolov, S.V.**
 —see Venikov, N.I. 87-010472
 —see Vorob'ev, V.P. 87-016306
 —see Gol'dberg, M.M. 87-086943
 —see Gol'dberg, M.M. 86-018822
 —see Suminov, V.M. 86-114880
- Sokolov, S.Ye.**
 —Enkatashev, Sh.Sh. CONTROLLED PULSATILE MAGNETIC FIELD REACTORS FOR ELECTRIC NETWORK REACTIVE POWER COMPENSATION. 86-038256
- Sokolov, S.Yu.**
 —see Manenkov, A.A. 86-104235
- Sokolov-Skaya, Ya.M.**
 —see Allaverdova, N.V. 86-077813
- Sokolov, S.**
 —see Hiedmann, P. 87-004973
 —see Geddes, J. 86-005402
- Sokolov, V.A.**
 —see Orlov, D.L. 87-051801
 —Kiryukhin, V.V.; Shvorneva, L.I. INFLUENCE OF MELTING CONDITIONS ON THE QUALITY OF BADDELEYITE-CORUNDUM REFRACTORIES. 87-097827
 —ASPECTS OF OBTAINING AND USING FUSION-CAST HIGH-ZIRCONIA REFRACTORIES. 87-097900
 —Shiryaev, G.V. Spherical Latticed Shells with Irregular Layout and Their Analysis by the Superelement Method. 86-033769
 —see Lanin, A.G. 85-066902
- Sokolov, V.B.**
 —Bochin, V.P. FLUID DYNAMICS TEST RESULTS ON TWO GHH (WEST GERMAN) MIXED-FLOW COMPRESSORS. 87-021001
 —see Nauruzbaev, M.S. 87-093770
 —see Krasnopol'skii, A.E. 86-037277
 —Utekhin, V.A.; Solovkin, E.L. Secondary Supply Source for Fluorescent Lamps. 86-037299
 —see Alampiev, B.V. 85-035069
- Sokolov, V.E.**
 —see Gavrilin, A.I. 87-077512
- Sokolov, V.F.**
 —see Dabagyan, E.A. 87-036734
 —ADAPTIVE SUBOPTIMAL CONTROL IN THE CASE OF CONSTRAINED NOISE. 86-027379
 —ADAPTIVE SUBOPTIMAL CONTROL IN THE CASE OF CONSTRAINED NOISE. 86-027380
 —Improving the Reliability of Outdoor Lighting System Switching Assemblies. 86-037342
 —ADAPTIVE SUBOPTIMAL CONTROL OF A LINEAR SYSTEM WITH BOUNDED DISTURBANCE. 85-025457
- Sokolov, V.G.**
 —see Belkin, V.S. 87-066777
 —see Sychev, V.M. 85-051507
 —see Sokolov, G.A. 85-112255
- Sokolov, V.I.**
 —see Onosovskii, E.V. 87-062444
 —Sokolov, N.V. IMPROVEMENT IN THE SEPARATION OF LIQUIDS OF HETEROGENOUS SYSTEMS. 87-065118
 —see Shataev, E.V. 87-102130
 —see Saprygin, V.D. 86-004312
 —see Shataev, E.V. 86-103294
 —see Gerzon, V.M. 85-052769
 —CONCENTRATED SPIN GLASS STATE IN SOLID SOLUTIONS OF ANTIFERROMAGNETIC GARNETS. 85-065248
 —Surkova, T.P.; Kulakov, M.P.; Fadeev, A.V. NEW EXPERIMENTAL EVIDENCE CONCERNING THE NATURE OF L, M, AND N LINES IN ZnSe:Co . 85-101083
 —see Veinger, A.I. 85-104985
- Sokolov, V.K.**
 —see Venikov, V.A. 87-038138
 —METHODS FOR DETERMINING THE VALUE OF INFORMATION IN MANAGEMENT OF ELECTRIC POWER SYSTEMS. 87-038144
 —Rezaev, V.V. QUANTIZATION OF ENSEMBLES OF ENERGY PARAMETERS FOR UTILIZATION IN AUTOMATIC DISPATCHER CONTROL SYSTEMS. 87-038213
 —ON DEFINING THE CONCEPTS OF ACCURACY OF INFORMATION AND INFORMATION LIFETIME IN APPLICATION TO AUTOMATIC DISPATCHER CONTROL SYSTEMS. 87-038224
 —see Kozlov, V.V. 87-125244
 —CONTROL OF THE VOLTAGE OPERATING MODES OF AN ELECTRIC NETWORK WITH SELECTION OF THE QUALITY CHARACTERISTICS. 86-039120
 —Mel'tser, M.M. INFORMATION-STRUCTURE RELIABILITY OF AN AUTOMATIC CONTROL SYSTEM. 85-025035
- Sokolov, V.M.**
 —CALCULATION OF BUTTRESSES OF RETAINING WALLS. 87-030352
 —Koval'chuk, L.A. NITROGEN SOLUBILITY IN MULTI-COMPONENT IRON-BASED MELTS AS A FUNCTION OF TEMPERATURE. 87-061411
 —Tesler, G.S.; Popov, B.A.; Koval'chuk, L.A. CALCULATION OF THE SOLUBILITY-TEMPERATURE RELATIONSHIP FOR NITROGEN IN NICKEL MELTS. 87-076520
 —see Bol'shov, L.A. 86-077916
 —Golushko, V.V.; Afanas'ev, V.A.; Grebenkin, Yu.P.; Muraliev, A.B. ACOUSTIC NOISE FROM STEAM GENERATORS IN THE BOR-60 REACTOR DURING SIMULATION OF LEAKS BY ARGON AND STEAM. 86-080064
 —see Trishevskii, I.S. 85-097387
- Sokolov, V.N.**
 —see Chernyi, A.N. 87-009812
 —see Babak, V.G. 87-062513
- see Ivanov, A.V. 87-064436
 —see Khvostik, G.M. 87-082839
 —see Grigoryan, L.G. 86-000029
 —see Metkin, V.P. 86-015660
 —see Ivanova, E.A. 86-048589
 —see Sergeyev, J.M. 86-110725
 —see Kogan, S.S. 85-117216
- Sokolov, V.O.**
 —Mironov, V.A.; Bol'shii, Ya.Ya. KINETICS OF COMPACTING GLASS CERAMIC MATERIALS BASED ON THE $\text{SiO}_2\text{-P}_2\text{O}_5$ SYSTEM IN THE FIELD OF CENTRIFUGAL FORCES. 87-015424
 —Sulimov, V.B. SEMIEMPIRICAL CALCULATION OF OXYGEN VACANCY IN VITREOUS SILICA. 86-109350
- Sokolov, V.P.**
 —Chikunova, L.A.; Kudrina, L.A.; Gustov, V.A. COMMERCIAL TESTS OF CATIONIC FLOCCULANT IN FLotation TREATMENT OF WASTEWATER. 87-125965
 —Shabalina, T.N.; Nefedov, B.K.; Kanakova, O.A.; Zubkov, A.M. ZERO-WASTE TECHNOLOGY FOR MANUFACTURE OF NaY ZEOLITE. 87-129927
 —see Lyubovitskii, V.P. 86-070094
 —see Fedyanin, A.A. 85-041690
- Sokolov, V.S.**
 —see Sokolova, N.Kh. 87-061396
 —Mirskii, V.M.; Markin, V.S.; Kazarinov, V.E. ATTEMPTS TO AUTOMATE BIOELECTROCHEMICAL EXPERIMENTS. 87-071158
 —see Morozov, A.A. 87-081517
 —see Dolgopolskii, B.S. 85-125435
- Sokolov, V.V.**
 —see Dmitriev, S.P. 87-066868
 —Ivanova, L.A.; Gorizontova, M.N.; Rendel', E.I.; Gabulgalimova, R.A.; Nikolaeva, L.N.; Palagushina, A.T. Blood Cell and Bronchial Epithelium Enzymic Activity in Hypoxemic Patients with Dust-Induced Pulmonary Diseases. 86-080349
 —see Aleksandrov, A.P. 86-092721
 —Frash, V.N. Disputable Issues of Leucemogenic (Blastomogenic) Action of Benzene. 85-008068
 —see Monastkova, A.M. 85-016139
 —see Smirnov, A.V. 85-071653
- Sokolov, V.Yu.**
 —see Ainbinder, S.B. 85-064300
- Sokolov, V.Z.**
 —see Emel'yanova, L.P. 86-056514
 —Emel'yanova, L.P.; Titushkin, V.A.; Chaikii, V.Ya. STATE OF THE PRODUCTION OF INDENE-COUMARONE FRACTION AT COKING PLANTS OF THE RSFSR AND KAZAKHSTAN. 86-083664
- Sokolov, Vladimir**
 —Geddes, John J.; Contolatis, A.; Bauhahn, Paul E.; Chao, Chente. Ka-BAND GaAs MONOLITHIC PHASE SHIFTER. 85-039176
- Sokolov, Ye.I.**
 —Uskov, V.N. INTERACTION BETWEEN A SUPERSONIC AXISYMMETRIC JET WITH A BAFFLE OR A COUNTER-CURRENT SUPERSONIC FLOW. 87-045829
- Sokolov, Yu.A.**
 —see Bugarya, V.I. 86-088281
- Sokolov, Yu.B.**
 —see Bezprozvannykh, L.V. 85-110840
- Sokolov, Yu.D.**
 —see Bezprozvannykh, L.V. 87-113153
 —see Bezprozvannykh, L.V. 86-114696
- Sokolov, Yu.F.**
 —see Petrova, N.V. 85-003678
- Sokolov, Yu.I.**
 —see Bezprozvannykh, A.V. 86-048141
- Sokolov, Yu. L.**
 —see Pal'chikov, V.G. 85-054705
- Sokolov, Yu.N.**
 —HYDRAULICS OF FLOODPLAIN FLOWS. 87-055672
- Sokolov, Yu.V.**
 —RESISTANCE OF AXIALLY SYMMETRIC 'FLUID CONTOURS' IN TROPICAL CYCLONE TO DISTURBANCES OF THEIR AXIAL SYMMETRY. 86-056327
 —see Lebedev, S.L. 86-074990
- Sokolova, A.A.**
 —see Zhilikov, V.P. 85-060806
- Sokolova, A.D.**
 —see Arest-Yakubovich, A.A. 87-082478
- Sokolova, A.I.**
 —see Benilov, M.S. 87-044690
- Sokolova, A.L.**
 —see Drita, V.A. 87-067761
- Sokolova, A.Yu.**
 —see Fedotov, A.S. 86-122117
- Sokolova, E.B.**
 —see Bryantseva, T.A. 87-102805
- Sokolova, E.F.**
 —see Vinogradova, T.S. 85-076971
- Sokolova, E.I.**
 —see Ershov, V.I. 86-052593
- Sokolova, E.L.**
 —see Ovsenskii, V.B. 86-029480
 —see Ovsenskii, V.B. 85-100504

- Sokolova, E.V.**
—see Ignat'eva, N.M. 87-011192
—see Dolmatov, Yu.D. 87-116997
—see Dolmatov, Yu.D. 85-123833
- Sokolova, G.I.**
—see Kisenko, A.S. 87-064783
—see Kisenko, A.S. 85-003331
- Sokolova, I.A.**
—see Vasil'evskii, S.A. 87-049838
—see Benilov, M.S. 87-086774
—see Vasil'evskii, S.A. 86-043486
- Sokolova, I.G.**
—see Sokolovskaya, E.M. 87-019468
—see Raevskaya, M.V. 87-028640
—see Konobas, Yu.J. 86-089861
- Sokolova, I.M.**
—see Yulin, M.K. 87-018269
—see Yulin, M.K. 87-018288
—see Berman, S.S. 87-055864
- Sokolova, I.N.**
—see Kogan, M.N. 87-001380
—USE OF THE COANDA EFFECT FOR REDUCING THE FORCE EXERTED BY A JET ON A BAFFLE. 87-045169
—INVESTIGATION OF SUPERSONIC COANDA FLOW. 87-045258
- Sokolova, I.P.**
—see Nikonova, K.V. 87-096045
- Sokolova, I.S.**
—see Altukhov, A.A. 87-043986
—see Simonov, A.I. 87-079249
—see Tikhomirov, V.F. 87-120889
—see Lyatiev, G.G. 85-122618
- Sokolova, I.V.**
—AUTOMATED DIAGNOSTIC SYSTEM FOR EVALUATING CEREBROVASCULAR FUNCTION BASED ON RHEOENCEPHALOGRAPHY. 87-010159
—Zakharov, V.I.; Kartuzhanskii, A.L.; Plachenov, B.T.; Sidorin, V.K. ABSORPTION AND REFLECTION SPECTRA OF BISMUTH OXYHALIDES. 87-010836
—see Loboda, L.I. 87-033973
—Vasil'eva, N.Yu.; Loboda, L.I.; Sidorenko, E.A.; Kochkina, O.I.; Il'chenko, A.Ya.; Kropachev, A.V. EFFECT OF ALKYLAMINO GROUP FIXATION ON THE SPECTRAL-LUMINESCENCE PROPERTIES OF COUMARINES AND THEIR ABILITY TO PARTICIPATE IN INTERMOLECULAR INTERACTIONS. 87-033994
—see Kartuzhanskii, A.L. 87-052174
—see Loboda, L.I. 85-064570
—see Barzali, F.D. 85-075783
- Sokolova, L.A.**
—see Kalinin, A.A. 87-092134
—see Lazorenko-Manevich, R.M. 85-037934
—Popova, N.M.; Altynbekova, K.A.; Mukanova, B.S. REACTION OF NITRIC OXIDE WITH COBALT CATALYSTS SUPPORTED ON ALUMINA. 85-074891
- Sokolova, L.K.**
—see Levshin, L.V. 87-033915
- Sokolova, L.N.**
—see Kontorovich, S.I. 86-017327
—see Kontorovich, S.I. 85-019084
- Sokolova, L.P.**
—see Kuzenkova, Z.V. 86-120889
- Sokolova, L.V.**
—Voronova, G.A. FEATURES OF DISSOLUTION OF HEXACHLORO-p-XYLENE IN DIENE ELASTOMERS. 87-129728
—Nikolayeva, O.A.; Shershnev, V.A. FEATURES OF THE DIFFUSION OF LOW MOLECULAR WEIGHT COMPOUNDS IN BLOCK AND RANDOM COPOLYMERS. 86-010905
—Chesnokova, O.A.; Nikolayeva, O.A.; Shershnev, V.A. ON THE NATURE OF HIGH-TEMPERATURE STRUCTURAL TRANSITIONS IN POLYMERS AND COPOLYMERS OF BUTADIENE. 86-090124
—Shershnev, V.A. EFFECT OF THE STRUCTURE OF SYNTHETIC CIS-4,4-POLYISOPRENE AND NATURAL RUBBER ON DIFFUSION OF SOLID LOW MOLECULAR MASS SUBSTANCES. 86-102490
—Nikolayeva, O.A.; Shershnev, V.A. NATURE OF HIGH-TEMPERATURE TRANSITIONS IN BUTADIENE-STYRENE COPOLYMERS. 85-025970
—Nikolayeva, O.A.; Shershnev, V.A. STUDY OF THE STRUCTURE OF BUTADIENE-STYRENE COPOLYMERS BY IR SPECTROSCOPY. 85-026138
—Chesnokova, O.A.; Shershnev, V.A. FEATURES OF DISSOLUTION OF CRYSTALLINE LOW MOLECULAR WEIGHT COMPOUNDS IN BUTADIENE-NITRILE ELASTOMERS. 85-097658
- Sokolova, M.A.**
—see Zakharov, L.F. 86-104418
- Sokolova, M.M.**
—Perrunova, V.S.; Stepanov, V.V.; Kozlov, N.V. GLASS CERAMIC MATERIAL BASED ON THE WASTE FROM LAMP PRODUCTION. 87-051941
- Sokolova, N.A.**
—see Sudakas, L.G. 86-014414
- Sokolova, N.F.**
—see Alexandrova, L.G. 86-045374
- Sokolova, N.I.**
—see Deich, S.M. 86-014823
- Sokolova, N.Kh.**
—Karpman, M.G.; Sokolov, V.S. EVALUATION OF THE DEGREE OF TRANSFORMATION FOR EXCHANGE REACTIONS WITH SIMULTANEOUS DIFFUSION OF STEEL WITH CHROMIUM, VANADIUM, AND ALUMINUM. 87-061396
—see Karpman, M.G. 87-114320
—see Karpman, M.G. 85-111688
- Sokolova, N.P.**
—see Bulgakova, R.A. 86-102636
—see Kochetkova, E.I. 85-013379
- Sokolova, N.T.**
—see Chesnokova, O.I. 87-016171
- Sokolova, N.V.**
—see Kazennov, N.P. 87-128461
—Gorbachev, E.A. TERTIARY TREATMENT OF WATERS FROM GALVANIC PLANTS TO REMOVE ORGANIC IMPURITIES. 85-122476
- Sokolova, O.V.**
—see Bychkov, Yu.F. 86-118270
- Sokolova, R.A.**
—Pirutko, M.M.; Galafutnik, L.G. Physical Chemical Properties and Hydration Activity of Alites of Complex Composition. 86-014286
- Sokolova, S.A.**
—see Nevskii, O.I. 87-071582
- Sokolova, S.E.**
—see Shneiderova, V.V. 87-025234
- Sokolova, T.A.**
—see Pyrkov, L.M. 87-008971
—see Solov'ev, A.A. 87-109531
—Kuibysheva, I.P.; Amel'kina, L.N. FEATURES OF ION EXCHANGE REACTIONS WITH THE PARTICIPATION OF POTASSIUM IN GRAY FOREST SOILS. 86-110906
—Solyanik, G.M. MINERALOGICAL COMPOSITION OF CLAY FRACTIONS OF CHERNOZEMS OF THE KRASNODAR TERRITORY AND CERTAIN PROBLEMS OF A QUANTITATIVE DETERMINATION OF CLAY MINERALS. 85-016782
—see Ivanova, O.A. 85-106057
- Sokolova, T.D.**
—see Nisels' son, L.A. 86-109699
- Sokolova, T.I.**
—see Mikhailovskii, Yu.N. 86-129907
- Sokolova, T.N.**
—see Razhenov, V.A. 87-083165
- Sokolova, T.V.**
—see Freidentel'd, E.Zh. 87-034794
—see Bel'kevich, P.I. 87-084185
—see Bel'kevich, P.I. 85-081811
- Sokolova, V.A.**
—see Zinchenko, N.S. 87-040319
—see Zinchenko, N.S. 85-038809
- Sokolova, V.F.**
—Kurbatov, L.G.; Borovskikh, I.N.; Rabinovich, F.N.; Sterin, V.S. EFFECTIVENESS OF USE OF STEEL-FIBER CONCRETE IN REINFORCED CONCRETE DRIVEN PILES. 86-087464
—see Vorovich, E.I. 85-124531
- Sokolova, V.I.**
—see Zamilova, L.M. 86-019308
- Sokolova, V.L.**
—see Gavrilenko, I.F. 85-087257
- Sokolova, V.M.**
—see Abrikosov, N.Kh. 86-107111
- Sokolova, V.V.**
—see Vlasov, P.E. 87-043447
- Sokolova, Ye.A.**
—see Rusak, A.F. 87-075075
- Sokolova, Yu.B.**
—see Lezhebokov, A.I. 87-110563
—Ivanova, I.V.; Karaseva, R.F.; Strel'tsov, A.A. DETERMINING THE OPTICAL CHARACTERISTICS OF MATERIALS IN THE PROCESS OF HEATING THEM IN RADIANT OVENS. 86-049359
- Sokolova, Z.N.**
—see Gel'mont, B.L. 85-062458
- Sokolovich, V.E.**
—Turchin, V.V. SULFATE RESISTANCE OF PLUGGING GROUTS. 87-110021
—Semkin, V.V. CHEMICAL STABILIZATION OF LOESS SOILS. 85-106341
- Sokolovskaia, A.I.**
—see Brekhovskikh, G.L. 85-094337
- Sokolovskaya, A.I.**
—Chernega, N.V. INDUCED ABSORPTION AND STIMULATED SCATTERING OF RADIATION FOCUSED IN DIFFERENT PARTS OF THE VOLUME OF AN ACTIVE MEDIUM. 87-063027
—see Okladnikov, N.V. 85-062977
- Sokolovskaya, Albina I.**
—Brekhovskikh, Galina L.; Kudryavtseva, Anna D. WAVE-FRONT RECONSTRUCTION (CONJUGATION) BY STIMULATED SCATTERINGS: A REVIEW. 87-055283
- Sokolovskaya, E.M.**
—Tuganbaev, M.L.; Stepanova, G.I.; Kazakova, E.F.; Sokolova, I.G. INTERACTION OF COBALT WITH CHROMIUM AND RHENIUM. 87-019468
—Raevskaya, M.V.; Kazakova, E.F.; Ilias, A.I.; Pastushenkova, M.A.; Bodak, O.I. INTERACTIONS AND MAGNETIC PROPERTIES OF INTERMETALLIDE-BASED SOLID SOLUTIONS IN SYSTEMS DY-Fe(CO, NI)-RE. 87-034124
—Raevskaya, M.V.; Kazakova, E.F.; Pastushenkova, M.A.; Bodak, O.I.; Kandelaki, M.M. INTERACTION CHARACTERISTICS AND PROPERTIES OF INTERMETALLIDES IN THE Y-Fe(CO, NI)-PD SYSTEMS. 87-060023
—see Tuganbaev, M.L. 87-061607
—see Bigaeva, I.M. 87-129882
—see Fedorov, D.V. 86-016665
—Raevskaya, M.V.; Efremenko, N.E. INTERACTION OF LAVES PHASES FORMED BY ERBIUM AND HOLMIUM WITH ELEMENTS IN THE IRON TRIAD AND RUTHENIUM. 86-043572
—see Aitbaev, B.K. 86-122053
—Raevskaya, M.V.; Efremenko, N.E.; Bodak, O.I. PHYSICAL AND CHEMICAL STUDY OF INTERACTION IN THE TERNARY SYSTEMS Er-Ru-Fe (Co, Ni). 85-040992
—Raevskaya, M.V.; Zhmurko, G.P.; Seropegin, Yu.D.; Rodionov, V.I. INTERACTION OF GOLD WITH PLATINUM AND RHODIUM. 85-050773
- Sokolovskaya, I.B.**
—see Nefedov, Yu.A. 86-019324
- Sokolovskaya, I.I.**
—see Rasskazov, A.O. 87-033269
- Sokolovskaya, N.N.**
—see Alekseeva, M.V. 86-003838
- Sokolovskaya, T.M.**
—see Tiunov, L.A. 87-010125
- Sokolovskaya, Ye.M.**
—see Gryzunov, V.I. 87-028503
—see Gryzunov, V.I. 85-118768
- Sokolovskaya, Zh.D.**
—see Kulakov, M.P. 85-101062
—see Kulakov, M.P. 85-102509
- Sokolovskii, B.Yu.**
—see Atamanchuk, A.G. 87-022100
- Sokolovskii, G.G.**
—Trofimuk, N.I. CONTROLLING A MULTIMASS OBJECT BY WAY OF A REDUCED-ORDER OBSERVER. 86-026354
- Sokolovskii, K.A.**
—see Lazarev, V.B. 86-103631
- Sokolovskii, L.G.**
—Polyakov, V.A.; Pyatnitskii, N.V. ESTIMATION OF GROUNDWATER FORMATION CONDITIONS OF KOPET DAG ON THE BASIS OF HYDROGEN AND OXYGEN ISOTOPES. 86-127338
- Sokolovskii, M.F.**
—see Mel'nik, P.I. 85-060166
- Sokolovskii, M.S.**
—see Sil'man, G.I. 87-114681
- Sokolovskii, O.R.**
—see Fedorov, V.V. 87-072802
—see Miktitshin, S.I. 85-054656
- Sokolovskii, S.V.**
—see Makhmutov, I.M. 86-089335
—see Gurvich, A.S. 85-006258
- Sokolovskii, T.D.**
—Calculation of the phonon Energy in Aluminum Nitride. 86-029514
- Sokolovskii, V.I.**
—Novoselov, V.P.; Fridman, L.L.; Aleshin, V.A.; Kondratov, L.A. WORKING STAND OF COLD TUBE ROLLING MILL WITH ELASTIC ROLL LINK. 87-100770
- Sokolovskiy, A.A.**
—see Moiseyev, V.V. 87-043808
- Sokolovskiy, M.N.**
—see Poberezhskiy, E.S. 85-104501
- Sokolovsky, M.A.**
—see Kozlov, V.F. 87-079235
- Sokolow, Alvin D.**
—Hanford, Priscilla L. SMALL COMMUNITY RESPONSES TO WATER QUALITY REQUIREMENTS IN NONMETROPOLITAN CALIFORNIA. 86-099165
- Sokolowska, A.**
—Zdunek, K.; Grigoriw, H.; Romanowski, Z. STRUCTURE AND MECHANICAL PROPERTIES OF CARBON LAYERS FORMED BY CRYSTALLIZATION FROM PULSE PLASMA. 86-012737
—see Michalski, A. 86-034206
—see Michalski, A. 85-118683
- Sokolowska-Gajda, J.**
—see Kraska, J. 87-034043
—see Kraska, J. 86-043622
- Sokolowski, A.**
—Fornstedt, T.; Westerlund, D. STUDIES ON SYSTEM PEAKS IN ION-PAIR ADSORPTION CHROMATOGRAPHY. I. EVALUATION OF ION-PAIR ADSORPTION CONSTANTS AND EFFECTS BY THE INJECTION OF FINITE ANALYTE AMOUNTS. 87-004765
—see Pasiuk-Bronikowska, W. 87-033836
—see Piasecki, A. 87-118198

- Sokolowski, J.**
—Zolesio, J.P. SHAPE DESIGN SENSITIVITY ANALYSIS OF PLATES AND PLANE ELASTIC SOLIDS UNDER UNILATERAL CONSTRAINTS. 87-116343
- Sokolowski, J.S.**
—see Ben-Zvi, I. 86-000069
—see Ben-Zvi, I. 86-117959
- Sokolowski, Jan**
—see Bauer, Jack. 86-006087
—OPTIMAL CONTROL IN COEFFICIENTS OF BOUNDARY VALUE PROBLEMS WITH UNILATERAL CONSTRAINTS. 86-027363
—Zolesio, Jean-Paul. SHAPE SENSITIVITY ANALYSIS OF AN ELASTIC-PLASTIC TORSION PROBLEM. 86-035386
—DIFFERENTIAL STABILITY OF SOLUTIONS TO CONSTRAINED OPTIMIZATION PROBLEMS. 85-025766
—see Bendsoe, Martin P. 85-033443
—see Myslinski, Andrzej. 85-079341
- Sokolowski, M.**
—ON AN EFFECTIVE METHOD OF EVALUATION OF THE EFFECT OF CAVITIES, INCLUSIONS AND CRACKS UPON THE STRESS FIELDS IN ELASTIC MEDIA. 87-116085
- Sokolowski, M.M.**
—Marsaglia, E.A.; Friend, R.H. STRUCTURAL AND MORPHOLOGICAL INVESTIGATIONS OF ORIENTED DURHAM POLYACETYLENE. 87-090660
—see Bradley, D.D.C. 87-091014
- Sokolowski, R.**
—see Dreulle, N. 85-047233
- Sokolowski, S.**
—DEVIATIONS FROM TWO-DIMENSIONALITY IN CLASSICAL ADSORBED FILMS COMPOSED OF LINEAR MOLECULES. 87-043872
—see Dominko, A. 87-043965
—see Patrykiewicz, A. 87-049643
—see Patrykiewicz, A. 87-049857
—Patrykiewicz, A. MONTE CARLO STUDY OF PHYSICAL ADSORPTION: COMPARISON OF THE CRITICAL PROPERTIES FOR TWO- AND THREE-DIMENSIONAL MODELS OF ADSORPTION. 85-001230
- Sokolowski, Sławomir**
—see Brzostowska, Elzbieta. 85-002255
- Sokolowski, Stefan**
—SOUNDNESS OF HOARE'S LOGIC: AN AUTOMATED PROOF USING LCF. 87-021983
—Steele, William. LOCAL DENSITY PROFILE OF A MOLECULAR FLUID IN CONTACT WITH A CRYSTALLINE SOLID. 85-047880
- Sokolowski, T.**
—see Kibalczyk, W. 87-029383
- Sokolowski, W.**
—see Szewczyk, J. 85-089672
- Sokoliski, W.**
—see Juchniewicz, R. 86-005502
—see Juchniewicz, R. 85-084018
- Sokolskii, D.V.**
—see Bekturov, E.A. 86-073860
- Sokolskii, S.V.**
—Lavrentev, F.F.; Salita, O.P. JUMP-LIKE DEFORMATION AND STABILITY OF THE HARDENED AND STRUCTURAL STATES OF ZINC SINGLE CRYSTALS WITH FOREST DISLOCATIONS IN THE TEMPERATURE RANGE 293 TO 4.2 K. 85-126823
- Sokolsky, P.**
—see Baltrusaitis, R.M. 85-093182
- Sokolov, D.P.**
—see Likhachev, V.M. 85-020931
- Sokolyanskii, B.**
—see Michev, V. 86-115443
- Sokornov, A.B.**
—see Denisov, G.S. 85-000388
- Sokornova, T.V.**
—see Denisov, G.S. 85-000388
- Sokorokhod, B.A.**
—see Kuznetsov, V.M. 86-053780
- Sokoutis, Dimitrios**
—FINITE STRAIN EFFECTS IN EXPERIMENTAL MULIONS. 87-050771
- Sokov, I.A.**
—DESIGN PRINCIPLES FOR A METROLOGICAL SUPPORT SYSTEM FOR HYGROMETRY. 87-056671
—see Dubovikov, N.I. 86-006752
- Sokovikov, A.M.**
—see Georgiev, M.N. 87-114366
—Bukatin, O.V. POSSIBILITY OF INCREASING THE CRACK RESISTANCE OF STRUCTURAL ELEMENTS BY CLADDING. 85-011228
- Sokovikov, V.V.**
—TEMPERATURE TRANSFORMATION IN SIMILAR ELECTRIC DISCHARGES. 86-036306
- Sokovishin, Yu.A.**
—see Martynenko, O.G. 87-054318
—see Martynenko, O.G. 86-054393
—see Karyakin, Yu. E. 86-054768
—see Karyakin, Yu. E. 86-054797
—see Korovkin, V.N. 85-043719
- Kovkova, A.A. FREE CONVECTION OF HIGHLY VISCOUS LIQUID ALONG A VERTICAL FINITE PLATE WITH CONSTANT HEAT FLUX. 85-044877
—see Korovkin, V.N. 85-045479
—see Martynenko, O.G. 85-052142
—see Berezovskii, A.A. 85-052179
- Sokovnin, S.Yu.**
—see Kotov, Yu.A. 87-036663
- Sokratova, N.B.**
—Starodubtsev, D.S.; Shumenko, V.N.; Alibekov, G.Ya.; Klimova, V.T. Study of the Process of Catalytic Oxidation of Thiocyanates and Cyanides with Ozone in Alkaline Media. 87-125890
—see Medvedev, A.S. 86-076759
- Sokunov, B.A.**
—see Krivonishchenko, I.A. 85-034874
- Sokur, I.N.**
—see Eidel'man, E.Ya. 86-019376
- Sokurenko, A.D.**
—see Kozlov, G.I. 85-064639
- Sokurskii, Yu.N.**
—see Ryzanov, A.I. 86-074299
—see Mikhlin, E.Ya. 85-074265
- Sokurskiy, Yu.N.**
—see Volkov, M.P. 87-076703
—see Mikhaylov, N.N. 86-118177
- Sokursky, Yu.N.**
—see Ryzanov, A.I. 86-077995
- Sol, Beatriz**
—Romero, Evelyn; Carbognani, Lante; Sanchez, Vicente; Sucre, Leopoldo. ALTERNATIVE TECHNIQUE FOR HYDRO-CARBON CLASS-TYPE (SARA) SEPARATION. 86-056765
—Romero, Evelyn; Carbognani, Lante; Sanchez, Vicente; Sucre, Leopoldo. Comparative Evaluation of the HPLC and TLC-FID Techniques for the Quantitative Analysis of Heavy Petroleum Fractions. 85-082277
- Sol, H.**
—Van Overmeire, M.; De Wilde, W.P. DAPST: A FINITE ELEMENT PACKAGE FOR THE DYNAMICAL ANALYSIS OF STRUCTURES. 87-116309
- Sol, Henk G.**
—DSS: BUZZWORD OR OR CHALLENGE? 85-030708
- Sol, Juan Carlos**
—see Sumanth, David J. 86-095260
- Sola, C.**
—see Videla, S. 87-016022
—see Caminal, G. 87-042301
—see Benaiges, M.D. 87-052088
—see Gonzalez, G. 86-002503
—see Caminal, G. 85-013594
—see Godia, F. 85-041066
- Sola, Carlos**
—see Bonastre, Nuria. 86-048588
—see Serra, August. 86-127191
- Sola, Carlo**
—Sola, Elio. Parish Community Centre (Madonna Della Speranza) at Ronchi di Gallarate (Varese). 86-016796
- Sola, Elio**
—see Sola, Carlo. 86-016796
- Solache-Rios, Marcos**
—Maddock, Alfred G. SOME COMPLEXES OF PROTACTINIUM WITH POLYDENTATE LIGANDS. 87-000796
- Solages, Serge**
—see Gassita, Serge. 87-127176
- Solaini, G.**
—see Muzzio, A. 87-020614
- Solak, Marek K.**
—NOTE ON THE WOLOVICH METHOD OF EXTRACTION OF A GREATEST COMMON DIVISOR OF TWO POLYNOMIAL MATRICES. 86-027036
—DIRECT COMPUTATIONAL METHOD FOR DETERMINING THE MAXIMAL (A, B)-INVARIANT SUBSPACE CONTAINED IN KER C. 86-072087
—Stable Synthesis of W.A. Wolovich's Regulators. 85-025431
- Solak, W.**
—see Garloff, J. 86-071932
- Solal, F.**
—Jezequel, G.; Houzay, F.; Barski, A.; Pinchaux, R. ANGLE RESOLVED PHOTOEMISSION VALENCE BAND DISPERSIONS E(k) FOR GaP. 85-099795
- Solana, F.**
—see Kerr, R. 87-114825
—Takamada, C.; Bernstein, I.M.; Thompson, A.W. ROLE OF RETAINED AUSTENITE IN STRESS CORROSION CRACKING OF STEELS. 87-114826
- Solana, J.M.**
—ELIMINATION ALGORITHM: A METHOD FOR FAULT DIAGNOSIS IN COMBINATIONAL CIRCUITS BASED ON AN EFFECT-CAUSE ANALYSIS. 86-067087
- Solana, J.R.**
—see Amorós, J. 87-049865
—Amorós, J.; Villar, E. BEHAVIOUR OF THE EQUATION OF STATE OF SIMPLE LIQUIDS AT HIGH PRESSURES. 87-065030
- Amorós, J.; Villar, E. TEMPERATURE DEPENDENCE OF EXCLUDED VOLUMES OF SOME SIMPLE LIQUIDS FROM HIGH DENSITY P-V-T DATA. 87-065111
—see Quindós, J.S. 87-083068
- Solana, P.**
—see Estelles, H. 87-038637
- Solana, Pedro**
—see Dalrymple, Robert A. 86-127476
- Soland, Jacques**
—Cazaban, Daniel. Voltage Off-Peaks: Know Them to Withstand Them. 87-039758
- Soland, James G.**
—Lowell, William A. IMPACT OF EXTENSIVE AUTOMATION: A HOPPER DREDGE CASE STUDY. 85-032361
- Soland, Richard**
—see Goicoechea, Ambrose. 85-124417
- Soland, Richard M.**
—MINIMUM-COST MIXTURES OF AREA AND POINT DEFENSES ASSUMING SIMULTANEOUS ATTACK. 87-073803
—see Marcotte, Odile. 86-022697
—see Gross, Donald. 86-069243
- Solanes, Miguel R.**
—LEGAL ALTERNATIVES FOR THE MANAGEMENT OF DROUGHT IMPACTS. 87-126937
- Solanilla, R.B.**
—see Gonzalez, A.J. 87-078465
- Solanki, Himat**
—Sabinis, Gajanan M. REINFORCED CONCRETE CORBELS - SIMPLIFIED. 87-025643
—Sabinis, Gajanan M. LONG-TERM DEFLECTIONS OF REINFORCED CONCRETE STRUCTURES. 87-025646
- Solanki, Himat T.**
—HELICOIDAL STAIRCASES WITH INTERMEDIATE LANDING. 87-113167
- Solanki-Moser, M.**
—Buffat, B.; Wachter, P.; Wang Xian Zhong; Czeska, B.; Chevalier, B.; Etourneau, J. POINT CONTACT SPECTROSCOPY OF THE HEAVY FERMION SYSTEM UirSi, AND OF THE SUPERCONDUCTORS a-ThSi, AND ThSi. 87-117942
- Solanki, Raj**
—Moore, Cameron A.; Collins, George J. LASER-INDUCED CHEMICAL VAPOR DEPOSITION. 86-105605
- Solanki, S.C.**
—Saini, J.S.; Gupta, C.P. FLOW THROUGH DOUBLY CONNECTED DUCTS. 87-045028
—Prakash, S.; Saini, J.S.; Gupta, C.P. FORCED CONVECTION HEAT TRANSFER IN DOUBLY CONNECTED DUCTS. 87-054066
- Solano, M.A.**
—see Prieto, A. 87-128006
- Solans, Andreu**
—see Diaz, Carmen. 85-016557
- Solans, C.**
—see Comelles, F. 87-041491
- Solans, Concepcion**
—see Friberg, Stig E. 86-118326
- Solans-Marsa, Concepcion**
—see Valencia-Parera, Gregorio. 87-004809
- Solans, Xavier**
—see Diaz, Carmen. 85-016557
- Solantausta, Yrjo**
—SOLUBILIZATION OF WOOD IN POTENTIALLY WOOD DERIVABLE SOLVENTS. 87-129430
- Solantie, Reijo**
—Ekholm, Matti. WATER BALANCE IN FINLAND DURING THE PERIOD 1961-1975 AS COMPARED TO 1931-1960. 87-127042
- Solar, J.M.**
—see Derbyshire, F.J. 87-014184
- Solar, Jeffrey P.**
—Mares, Frank; Diamond, Steven E. SELECTIVE OXIDATIONS USING METAL NITRO COMPLEXES. 85-013212
- Solar, Joze**
—see Langus, Joze. 86-059592
- Solar, S.**
—Solar, W.; Getoff, N. RESOLVED MULTISITE OH-ATTACK ON AQUEOUS ANILINE STUDIED BY PULSE RADIOLYSIS. 87-005874
—see Getoff, N. 87-085148
- Solar, Sonja**
—REACTION OF OH WITH PHENYLALANINE IN NEUTRAL AQUEOUS SOLUTION. 85-093048
- Solar, W.**
—see Solar, S. 87-005874
- Solares, J. Ricardo**
—see Hill, A.D. 85-077921
- Solari, A.**
—see Dufour, A. 87-129051
- Solari, G.**
—see Carnebiani, C. 87-101705
- Solari, Giovanni**
—3-D RESPONSE OF BUILDINGS TO WIND ACTION. 87-012510

- TURBULENCE MODELING FOR GUST LOADING.
87-012516
- MATHEMATICAL MODEL TO PREDICT 3-D WIND
LOADING ON BUILDINGS. 85-011687
- Solari, R.B.**
—Bell, R.L. FLUID FLOW PATTERNS AND VELOCITY
DISTRIBUTION ON COMMERCIAL-SCALE SIEVE
TRAYS. 86-046319
- Solaro, R.**
—see Segre, A.L. 86-091809
- Solarz, Artur**
—COMPUTER-RELATED EMBEZZLEMENT.
87-030829
- Solarz, M.**
—see Drach, J. 87-083733
- Solarz, P.**
—see Clavin, O.E. 86-009583
- Solash, Jeffrey**
—see Prudich, Michael E. 86-081025
—see Marcelin, George. 86-081026
—see Cronauer, Donald C. 86-081027
—McNeil, Robert I. Galya, Laurine G. REACTION OF
WESTERN U.S. OIL SHALE KEROGEN WITH PHENOL.
85-077599
- Solbach, Klaus**
—REVIEW OF DIELECTRIC IMAGE-LINE ANTENNAS.
87-005286
—PHASED ARRAY SIMULATION USING CIRCULAR
PATCH RADIATORS. 86-005714
—mm-WAVE OVERSIZED CAVITY SLOTTED ARRAY.
85-005498
- Solbai, S.B.**
—see Anton, C. 87-089739
- Solbai, Samad**
—see Mackley, Malcolm R. 87-090349
—see Mackley, Malcolm R. 87-118903
- Solbakken, J.E.**
—Knap, A.H.; Orr, P.L. UPTAKE AND ELIMINATION OF
LINDANE AND A PHTHALATE ESTER IN TROPICAL
CORALS AND MUSSELS. 85-046813
- Solbakken, Jan Erik**
—see Goksoyr, Anders. 86-043255
—see Goksoyr, Anders. 86-043259
- Solbeck, Klaus**
—Engel, Arnold. Modern Methods of Monitoring Welding Work
in Pipeline Construction. 86-077345
- Solberg, Bjorn**
—see Pope, Stephen P. 87-125471
- Solberg, J.**
—see Knustad, O. 85-004207
- Solberg, J.K.**
—DOUBLE-REFRACTION THEORY APPLIED TO AN-
ODIC FILMS ON ALUMINUM. 87-003676
—see Saetre, T.O. 87-004506
—see Akselsen, O.M. 87-013419
—Thon, H. STRESS RELAXATION AND CREEP OF SOME
ALUMINUM ALLOYS. 86-004244
—see Nes, E. 86-004939
—SEMI-EMPIRICAL MODEL FOR STRESS RELAX-
ATION INCLUDING PRIMARY AND SECONDARY
CREEP STAGES. 86-074073
—see McQueen, H.J. 85-003974
—Thon, H. CREEP OF ALUMINUM ALLOYS OBEYING
UNIVERSAL CREEP LAW. 85-004670
—Thon, H. INFLUENCE OF TEMPERATURE CYCLING
ON THE CREEP PROPERTIES OF NICKEL 201 AND
INCONEL 600 IN COMBUSTION GAS. 85-074234
- Solberg, James J.**
—see Steck, Kathryn E. 85-091047
- Solberg, Judy L.**
—Pleasant, Linda G. SPACE MEDICINE RESEARCH PUB-
LICATIONS: 1983-1984. 85-108093
—see Dufour, Patricia A. 85-108292
- Solberg, Mark A.**
—WATER QUENCHING OF BLOWN FILM.
86-088883
- Solberg, T.N.**
—see Schreiber, H.D. 85-049671
- Solberg, Vern**
—DESIGN GUIDELINES FOR SMT. 86-060217
—see Kastner, Mark. 85-057520
- Solberg, W.**
—see Van Vechten, J.A. 87-029760
- Solbiati, Gianluigi**
—see Dellera, Luigi. 86-066010
—see Dellera, Luigi. 86-066012
—see Dellera, Luigi. 86-066013
- Solbrand, Gote**
—see Stoica, Petre. 85-021908
—Ahlen, Anders; Ljung, Lennart. RECURSIVE METHODS
FOR OFF-LINE IDENTIFICATION. 85-024902
- Solbrig, C.M.**
—Obendorf, S.K. DISTRIBUTION OF RESIDUAL PESTI-
CIDE WITHIN TEXTILE STRUCTURES AS DETER-
MINED BY ELECTRON MICROSCOPY. 85-117533
- Solbrig, H.**
—RECURSIVE SCATTERED-WAVE APPROACH TO THE
ELECTRONIC DENSITY OF STATES OF TOPOLOGI-
CALLY DISORDERED SYSTEMS. 87-085908
- see Lenk, R. 86-087252
- Solbut, Adam**
—Adaptation of the Design of a Typical Induction Motor to
Feeding from a Voltage Source of Reduced Frequency.
85-035622
- Solc, J.**
—see Kwon, O. 86-068697
- Solc, Zdenek**
—Trojan, Miroslav; Prokopova, Hana. Possibilities of Evalua-
tion of Raw Materials for the Preparation of High-Temperature
Spinel-Type Pigments. 85-083804
- Solcova, Alexandra**
—see Subrt, Jan. 87-074174
—Subrt, Jan; Bechine, Karel; Zapletal, Vladimir. Preparation of
Crystallization Centers for the Production of Precipitated Ferric
Red. 85-060527
—Subrt, Jan; Vins, Jaroslav; Tlaskal, Jaroslav; Zapletal,
Vladimir. Preparation of α -Fe₂O₃ (Hematite) and α -FeOOH
(Goethite) by Oxidative Precipitation of Aqueous Solutions of
Ferrous Sulfate. 85-060528
- Sold, Wolfgang**
—Degradation During Horizontal Hydraulic Transport of
Coarse Tailings. 86-018298
- Solda, M.I.**
—see Jardim, W.F. 87-050287
- Solda, Pier Luigi**
—see Bernardi, Luciano. 87-108056
- Soldan, A.L.**
—Cerquera, J.R. EFFECTS OF THERMAL MATURATION
ON GEOCHEMICAL PARAMETERS OBTAINED BY SIM-
ULATED GENERATION OF HYDROCARBONS. 87-050322
- Soldan, Dave**
—see Booth, Taylor. 86-042861
- Soldat, Drago**
—see Savanovic, Durad. 86-063077
—Investigation of the Most Favorable Model of the Machine
Equipment Maintenance in the Cellulose and Paper Production.
85-081104
- Soldat, Miloslav**
—see Vesely, Václav. 85-052380
- Soldatenko, E.M.**
—see Sklyar, M.G. 87-017917
—see Sklyar, M.G. 87-017942
—see Sklyar, M.G. 87-019844
—see Valters, N.A. 86-017160
—see Shmal'ko, V.M. 86-017334
—see Vasilev, Yu.S. 86-055034
—see Sklyar, M.G. 85-016930
—see Sklyar, M.G. 85-017000
—see Sklyar, M.G. 85-018898
- Soldatenko, I.V.**
—see Brun, M.Ya. 87-121910
—see Brun, M.Ya. 85-118589
- Soldatenko, K.V.**
—see Bozhkov, V.G. 87-103585
—see Bozhkov, V.G. 86-106439
- Soldatenko, M.V.**
—see Neustroev, S.N. 85-039198
- Soldatenko, S.A.**
—NUMERICAL MODELING OF GLOBAL ZONALLY
AVERAGED CLOUD COVER. 87-073217
—COMPUTATIONAL EFFICIENCY OF AN EXPLICIT
NUMERICAL PLAN BASED ON THE METHOD OF DIS-
SOCIATION IN SOLVING PROBLEMS OF WEATHER
FORECASTING. 86-075027
—HYDRODYNAMIC REGIONAL FORECASTING OF
STRATIFORM CLOUD AND PRECIPITATION. 85-071570
- Soldatenko, V.S.**
—see Kanazeev, K.G. 87-076980
- Soldatenkov, I.A.**
—STEADY-STATE REGIME OF THIN ELASTIC COAT-
ING WEAR IN A RADIAL SLIDING BEARING. 87-008595
—WEAR OF THIN ELASTIC COATING WITH VARIABLE
CONTACT AREA. 86-095850
- Soldatenkov, I.S.**
—see Petrov, V.P. 87-064342
—see Levin, V.Ya. 87-064343
- Soldatenkov, N.A.**
—Priutskaya, L.L. Identification of Joint Occurrence of Cad-
mium, Lead, and Nickel in Workers' Urine. 87-034959
- Soldatkin, A.V.**
—see Kolbenev, I.L. 86-015717
- Soldatkin, V.Yu.**
—see Veselov, G.I. 87-036010
—see Veselov, G.I. 85-038448
- Soldatkina, N.N.**
—see Guzhiev, A.V. 87-016448
- Soldatos, A.G.**
—see Kelly, J.M. 87-012129
- Soldatos, K.P.**
—Selvadurai, A.P.S. FLEXURE OF BEAMS RESTING ON
HYPERBOLIC ELASTIC FOUNDATIONS. 85-007401
—COMPARISON OF SOME SHELL THEORIES USED FOR
THE DYNAMIC ANALYSIS OF CROSS-PLY LAMI-
NATED CIRCULAR CYLINDRICAL PANELS. 85-032114
- Soldatos, Kostas P.**
—ON THICKNESS SHEAR DEFORMATION THEORIES
FOR THE DYNAMIC ANALYSIS OF NON-CIRCULAR
CYLINDRICAL SHELLS. 86-034021
- Soldatov, A.A.**
—see Katsnel'son, M.I. 87-003490
- Soldatov, A.N.**
—see Rybalov, A.M. 87-040250
- Soldatov, A.P.**
—see Sobolevskii, A.L. 87-019865
—see Klykov, M.E. 87-036745
- Soldatov, A.V.**
—see Lavrentyev, A.A. 87-105934
—see Sukhetskii, Yu.V. 86-044470
—ASYMPTOTICALLY EXACT SOLUTION FOR A
MODEL OF LIE TYPE. 86-121368
- Soldatov, B.I.**
—Rol'shchikov, V.B. CORRELOMETER BASED ON PULSE
ANALYZER. 86-108982
- Soldatov, E.A.**
—Kakharov, U.K.; Khudoyarov, S.Kh. REGULATION OF
THERMAL CONDITIONS IN THE OUTER ENCLOSURE
OF BUILDINGS. 87-012354
—see Ilyukhin, V.V. 86-108925
- Soldatov, E.S.**
—see Kuzmin, L.S. 87-117354
—see Korshak, V.V. 86-049175
—see Korshak, V.V. 86-091397
- Soldatov, I.N.**
—see Potapov, A.I. 87-000599
- Soldatov, M.M.**
—see Boratave, M. 86-112721
—see Belotserkovskii, S.M. 85-033501
- Soldatov, V.A.**
—see Badyshtova, K.M. 86-067280
—see Michnik, B.Kh. 86-067416
- Soldatov, V.P.**
—see Kirichenko, G.I. 86-121813
—ELIMINATION OF THE EFFECT OF DIFFERENCES IN
THE SIGNAL SHAPE ON THE ACCURACY OF OPTO-
ELECTRONIC DEVICES. 85-039700
—see Zagoruyko, L.N. 85-126809
- Soldatov, V.S.**
—see Matusevich, V.V. 87-032065
—see Artamonov, V.A. 87-071273
—Bichkova, V.A. ION EXCHANGE SELECTIVITY AND
ACTIVITY COEFFICIENTS AS FUNCTIONS OF ION EX-
CHANGE COMPOSITION. 86-061681
—Petrovskaya, A.I.; Martsinkevich, R.V. FIBROUS SULFO-
NATED CATION-EXCHANGERS BASED ON POLYPRO-
PYLENE. 86-061763
—Petrovskaya, A.I.; Martsinkevich, R.V. FIBROUS AN-
ION-EXCHANGERS BASED ON POLYPROPYLENE. 85-088941
- Soldatov, Vladimir S.**
—see Kuvaeva, Zoya I. 86-061742
—see Sosinovich, Zoya I. 85-122519
- Soldatova, N.G.**
—see Pylev, L.N. 86-087393
- Soldatova, V.S.**
—Timoshenko, I.V.; Lyucheva, N.A.; Povitkova, L.Ya.;
Bezlyudnyi, V.V. PROTECTION OF FLAT GLASS FROM
CORROSION. 85-049698
- Soldatova, Ye.D.**
—Mazharov, M. SCALING HYPOTHESIS AND THE CRIT-
ICAL TRANSITION IN CERUM. 86-015150
—THEORY OF CRITICAL EXPONENTS AND STABILITY
OF THERMODYNAMIC EQUILIBRIUM. 86-044537
- Soldevila, A.**
—see Llorens, J. 85-053624
- Soldner, Karl**
—Electrical Insulating Liquids for Transformers: Trends in
Development, Testing and Application. 85-037000
—see Pfeiffer, Richard. 85-037004
- Soldner, Keith D.**
—Spitznagel, Kim L. MULTI-TASK ROBOTIC WORKCELL
FOR ELECTRONIC ASSEMBLY. 86-041856
- Soldo, Dunja**
—see Liscic, Bozidar. 86-115704
- Solduban, D.**
—see Riposan, I. 87-029920
—see Foriz, St. 86-019367
—see Riposan, I. 85-012785
- Sole, Christopher J.**
—NEW SOFTWARE CONCEPTS FOR DISTRIBUTED
CONTROL. 87-026855
- Sole, G.C.**
—Smith, M.S. MULTIPLE BEAM FORMING FOR PLA-
NAR ANTENNA ARRAYS USING A THREE-DIMEN-
SIONAL ROTMAN LENS. 87-005210
- Sole, Joan**
—see Nadeu, Climent. 86-113110
- Solechnik, N.D.**
—see Filippov, V.K. 86-078205
- Solecki, R.**
—IN-PLANE INDENTATION AND SEPARATION OF A
FLAT, OR ROUNDED RIGID STAMP FROM AN ELAS-
TIC, FINITE LAYER. 87-048406

- Solecki, Roman**
—BENDING VIBRATION OF A RECTANGULAR PLATE WITH ARBITRARILY LOCATED RECTILINEAR CRACK. 85-085982
- Soled, E.H.**
—Veverka, E.A.; Krieg, J.; Barrett, J.; Allan, R.J. INFORMATION TECHNOLOGY UTILIZATION IN EMERGENCY MANAGEMENT AT EXXON RESEARCH AND ENGINEERING COMPANY. 87-058297
- Soled, S.**
—see Fournier, J. 85-013183
- Soleim, James C.**
—see Wicks, Zeno W. Jr. 85-015748
- Soleiman, M.K.**
—Rao, Y.K. PHOTOLYTIC EFFECTS IN ALUMINA CHLORINATION. 87-003537
- Soleit, A.K.O.**
—see Hughes, B.P. 86-025145
- Solem, Olav**
—PROFESSIONAL ENGINEERS' NEED FOR MANAGERIAL SKILLS AND EXPERTISE. 85-040312
- Solenberger, John C.**
—PET RESINS DESIGNED FOR ELECTRONIC/ELECTRICAL NEEDS. 85-118022
- Solenthaler, C.**
—Bollmann, W. BETWEEN PRIMARY AND SECONDARY RELAXATION IN A GRAIN BOUNDARY. 87-003910
- Soler, A.**
—see Weinstock, S. 87-053435
- Soler, A.I.**
—Singh, K.P. ELASTIC-PLASTIC ANALYSIS OF THE INTEGRAL TUBESHEET IN U-TUBE HEAT EXCHANGERS - TOWARDS AN ASME CODE ORIENTED APPROACH. 87-053338
—see Singh, K.P. 87-053428
—see Singh, K.P. 87-078151
—see Khaskia, A.M. 85-031994
—see Singh, K.P. 85-046267
- Soler, Alan I.**
—see Singh, Krishna P. 85-051554
- Soler, Alfonso**
—see Castans, Manuel. 87-110704
—ON THE MONTHLY VARIATIONS IN THE ATMOSPHERIC TRANSMISSION FOR CLOUDLESS SKIES AS INFERRED FROM THE CORRELATION OF DAILY GLOBAL RADIATION WITH HOURS OF SUNSHINE FOR SPAIN. 86-111584
—ON THE CORRELATION BETWEEN NORMAL DIRECT RADIATION AND GLOBAL RADIATION FOR CLEAR AND OVERCAST SKIES. 85-107007
- Soler, Antonio**
—see Gomez, Demetrio. 87-082092
- Soler, H.**
—Ore Loading and Transport in the French Iron Mines of the Arbed Co. 87-061784
- Soler, Mario**
—see Olivares, Antonio G. 86-088305
- Soler, P.**
—Variations of Trace Elements Contents (Cd, In, Ge, Ga, Ag, Bi, Se, Hg, Sn) of Pb-Zn Ores of the Polymetallic Province of the Andes of Central Peru. 87-064313
—Metallogenic Synthesis of the Andean Polymetallic Province of Central Peru. 86-083146
- Soler, Tomas**
—Johnson, Steven D. ALTERNATIVE GEOMETRIC DETERMINATION OF ALTAZIMUTHAL-DISTANCE COVARIANCE MATRICES. 87-118684
- Soley, J.**
—see Costa, J. 86-107842
- Soley, Jaime**
—Vicente, Manuel; Clapes, Pedro; Esplugas, Santiago. KINETIC STUDY OF 4-CHLORO-2-METHYLPHENOXYACETIC ACID PHOTODEGRADATION. 87-000322
- Soleymani, Mohammad Reza**
—Morgera, Salvatore D. EFFICIENT NEAREST NEIGHBOR SEARCH METHOD. 87-058383
- Solf, Bernhard**
—see Engelke, Helmut. 85-020140
- Solf, Irene**
—see Seiffarth, Judith. 86-027734
- Solfrian, Werner**
—see Schramek, Von Ernst-Rudolf. 87-054609
- Solheim, Alan G.**
—Roulston, David J. OPTIMUM EMITTER ASPECT RATIO FOR BIPOLAR FIBER-OPTIC PREAMPLIFIERS. 87-122736
- Solheim, B.H.**
—see McDade, I.C. 86-006907
—see Kendall, D.J.W. 86-112367
- Solheim, Ludwig Fjeld**
—see Barth, Elin. 87-010374
- Solheim, Ole A.**
—ROBUSTNESS ANALYSIS OF A CLASS OF DECENTRALIZED CONTROL SYSTEMS. 87-026483
- Soli, G.A.**
—see Zoutendyk, J.A. 87-031335
—see Zoutendyk, J.A. 86-060338
- Soliani, G.**
—see Leo, M. 85-038906
—see Angelini, V. 85-102440
- Solie, J.B.**
—Alimardani, R. PREDICTING SPRAY PATTERNS OF A VERTICAL ROTARY DISC ATOMIZER. 87-006814
—see Dowell, F.E. 87-128283
—Gerling, J.F. SPRAY PATTERN ANALYSIS SYSTEM FOR PESTICIDE APPLICATION. 86-085737
—Wittmuss, H.D.; Burnside, O.C. SIMULATION OF TRI-FLURALIN DIFFUSION IN THE SOIL. 85-053152
- Soliev, L.**
—Goroshchenko, Ya G.; Borisenko, L.A.; Gornikov, Yu I. REGENERATION OF POTASSIUM-MAGNESIUM SALTS FROM MOTHER LIQUORS IN THE PRODUCTION OF CHLORIDE-FREE POTASH FERTILIZERS. 86-044668
—PHASE EQUILIBRIA IN THE SYSTEM Na_2SO_4 - K_2SO_4 - MgSO_4 - CaSO_4 - H_2O . 86-110364
- Solignac, J.L.**
—see Pagan, D. 87-001354
—see Delery, J. 85-001470
- Solignac, M.P.**
—Investigation on the Crack Propagation at High Temperature (550°C) under Static and Cyclic Load in an Austenitic Stainless Steel of Type 316L. 87-112904
- Solignac, Philippe**
—see Vernier, Philippe J. 87-113320
- Soligo, D.**
—de Harven, E.; Pozzoli, E.; Nava, M.T.; Polli, N.; Lambertenghi-Deilieri, G. SCANNING ELECTRON MICROSCOPE CYTOCHEMISTRY OF BLOOD CELLS. 86-075296
- Solik, Elwira**
—see Pokrzywnicki, S. 85-102733
- Solikhov, D.K.**
—see Gorbunov, L.M. 86-088370
- Soliman, A.**
—see Salama, M.M.A. 86-037144
—see Salama, M.M.A. 85-033819
- Soliman, A.M.**
—COMPENSATED ACTIVE SUMMER. 85-004930
- Soliman, Adly A.W.**
—ACTION OF A NEW MATERIAL ON STORAGE OF SINGLE BASE PROPELLANT. 86-095319
—2,4,6-TRIPHENYL-THIAZOLO[3,2-a]-s-TRIAZINE AS A STABILIZER FOR SINGLE BASE PROPELLANT. 85-091642
- Soliman, Afifi H.**
—see Sharma, Satish C. 86-055739
—see Sharma, Satish C. 85-119233
- Soliman, Ahmed M.**
—BUILDING BLOCKS FOR ACTIVE OP-AMP COMPENSATION. 87-005043
—NEW ACTIVE COMPENSATED NONINVERTING AND INVERTING AMPLIFIER CIRCUITS. 87-005045
—ACTIVE OP-AMP COMPENSATION. 87-005049
—NOVEL PHASE AND MAGNITUDE COMPENSATED INVERTING AMPLIFIERS. 86-005315
—NOVEL PHASE AND MAGNITUDE COMPENSATED NONINVERTING VOLTAGE AMPLIFIERS. 86-005421
—TWO EQUIVALENT PHASE AND MAGNITUDE COMPENSATED INFINITE INPUT IMPEDANCE INVERTING AMPLIFIERS. 85-004919
- Soliman, F.A.**
—Seguin, H.J.J. EXTENSION OF THE OPTICAL ABSORPTION RANGE OF TiO₂ THIN FILMS BY CHROMIUM AND CADMIUM DOPING. 87-122055
- Soliman, H.**
—see El-Ashry, M.A. 87-002055
- Soliman, H.M.**
—LAMINAR HEAT TRANSFER IN ANNULAR SECTOR DUCTS. 87-054169
—see Nagrial, M.H. 86-038981
—Fleming, R.J. DECENTRALIZED STABILIZATION OF LARGE ELECTRIC POWER SYSTEMS. 86-039222
—see Buccini, A. 86-054946
—MIST-ANNULAR TRANSITION DURING CONDENSATION AND ITS INFLUENCE ON THE HEAT TRANSFER MECHANISM. 86-124829
—see Mirza, S. 85-051585
—ANALYSIS OF LOW-PECLET HEAT TRANSFER DURING SLUG FLOW IN TUBES WITH AXIAL WALL CONDUCTION. 85-052689
—see Rahman, M.M. 85-121264
- Soliman, H.S.**
—see Mady, Kh.A. 87-102421
- Soliman, K.M.**
—see Vesely, V. 85-036314
- Soliman, M.**
—Kennedy, John B. SIMPLIFIED METHOD FOR ESTIMATING THERMAL STRESSES IN COMPOSITE BRIDGES. 87-011761
—Simulation Languages and Packages for Coding Discrete Models in the Manufacturing - A Survey. 87-023622
- Soliman, M.A.**
—see Helal, A.M. 87-031982
- Kinawy, N.; Eleiwa, M.M. STUDY ON THE FRACTURE PROCESS OF ALUMINIUM UNDER TENSILE CREEP TEST. 86-004361
—see Wagialla, K.M. 86-085791
—see Ibrahim, O. Abul-Haggag. 86-119091
—NEW UPDATE FOR THE SOLUTION OF NONLINEAR ALGEBRAIC EQUATIONS. 85-067832
—ON THE CONVERGENCE ACCELERATION OF ITERATIVE PROCESSES. 85-068646
—Mandil, M.A.; Alhamaid, M.A.; Albelbessi, Y.M.; Al-Abdulwahhab, M.A.; Alhazef, E. ENERGY CONSERVATION IN A CRUDE OIL REFINERY: A CASE STUDY. 85-082553
- Soliman, M.S.**
—see Morcos, S.M. 86-054557
- Soliman, M.Y.**
—Habib, S.E.D. SURFACE RECOMBINATION VELOCITY IN MINP SOLAR CELLS. 87-110355
—ANALYSIS OF BUILDUP TESTS WITH SHORT PRODUCING TIME. 86-081355
- Soliman, Mahmoud S.**
—ON THE CREEP BEHAVIOR OF SOLID-SOLUTION ALLOYS. 87-072344
—see Mohamed, Farghalli A. 85-003964
- Soliman, Mervat A.**
—Younes, N.A. ADULTERATED BUTTERFAT: FATTY ACID COMPOSITION OF TRIGLYCERIDES AND 2-MONOGLYCERIDES. 86-081676
- Soliman, Mervat M.**
—see Kassem, Tawfik M. 85-045826
- Soliman, Mervat M.A.**
—Fadel, Hoda M.; El-Sawy, A.A.; Donia, Shafie G. ANTIOXIDANT ACTIVITY OF MODELS SYSTEM PRODUCTS OF MAILLARD REACTION ON COTTON SEED OIL. 86-005974
- Soliman, Mohamed**
—Reinicke, Gottfried. TOOLSIM-2, Optimization of Tool Flow for Production Models. 86-067813
—FRACTURE CONDUCTIVITY DISTRIBUTION STUDIED. 86-081641
- Soliman, Mohamed H.**
—see Kennedy, John B. 87-011755
—Kennedy, John B. PRESTRESS LOSSES IN CONTINUOUS COMPOSITE BRIDGES. 86-011576
- Soliman, Mohamed Y.**
—NUMERICAL MODEL ESTIMATES FRACTURE PRODUCTION INCREASE. 87-080188
—DESIGN AND ANALYSIS OF A FRACTURE WITH CHANGING CONDUCTIVITY. 87-080189
—see Stires, Joe L. 86-081390
- Soliman, Rafik**
—TWO-PHASE PRESSURE DROP COMPUTED. 85-022499
- Soliman, S.A.**
—Christensen, G.S. LONG-TERM OPTIMAL OPERATION OF SERIES-PARALLEL RESERVOIRS FOR CRITICAL PERIOD WITH SPECIFIED MONTHLY GENERATION. 87-056240
—see Christensen, G.S. 87-092994
—Christensen, G.S. APPLICATION OF FUNCTIONAL ANALYSIS TO OPTIMIZATION OF A VARIABLE HEAD MULTIRESERVOIR POWER SYSTEM FOR LONG-TERM REGULATION. 86-038569
—Christensen, G.S. MODELLING AND OPTIMIZATION OF RESERVOIRS FOR LONG-TERM REGULATION WITH VARIABLE HEAD USING FUNCTIONAL ANALYSIS. 86-038874
—Christensen, G.S.; Abdel-Halim, M.A. OPTIMAL OPERATION OF MULTIRESERVOIR POWER SYSTEMS. 86-057015
—see Christensen, G.S. 86-057016
—see Cole, Bernard Conrad. 86-067212
- Soliman, S.H.**
—Rizk, H.F.S. WATER VAPOR IN POLLUTED CAIRO ATMOSPHERE. 87-002471
—OPTIMIZATION OF BASIN TYPE SOLAR STILL. 87-110457
—see Rizk, H.F.S. 86-006860
—Sakr, I.A.; El-Salam, E.A.; Said, Z. Baher. OPTIMIZATION OF EFFECTIVE HEIGHT OF A ROOF TYPE SOLAR STILL. 85-031902
—Helwa, N.H. INSOLATION OVER EGYPT - DAILY TOTALS OF SOLAR RADIATION AT 23 SITES. 85-106692
- Soliman, Salah A.**
—Ahmed, Nabila S.; El-Gendy, Kawther S.; El-Bakary, Ahmed S.; El-Sebae, Abd-El-Khalek H. DELAYED NEUROTOXICITY IN THE WILD MALLARD DUCKLING CAUSED BY THE ORGANOPHOSPHORUS INSECTICIDES CYANOPHENPHOS AND LEPTOPHOS. 86-059481
- Soliman, W.Z.**
—see Mady, Kh.A. 87-005532
—see Mady, Kh.A. 87-005536
- Solimeno, S.**
—see Bruzzese, R. 87-060676
—see Bruzzese, R. 87-063075
—see Pan, C.Z. 87-098344
—see Bruzzese, R. 86-064131
—see Pan, Cheng-Zhi. 86-064153

- see D'Ambrosio, C.
—see Guerra, G.
Solimeno, Salvatore
—see Luchini, Paolo.
—see Cutolo, Antonello.
—see Luchini, Paolo.
—see Prisco, Giulio.
Solimini, D.
—see Heel, F.
—see Bardati, F.
Solimini, Domenico
—see d'Auria, Giovanni.
—see Basili, Patrizia.
—see Bardati, Fernando.
—see Ciotti, Piero.
Solimo, H.N.
—see Riggio, R.
Solin, Carrie F.
—PVC BOTTLES COMING ON STRONG. 87-011536
Solin, Jussi
—DETERMINATION OF LOW CYCLE FATIGUE RESISTANCE IN SPECTRUM STRAINING. 87-068844
Solin, N.I.
—see Samokhvalov, A.A.
Solin, Olof
—see Heselius, Sven-Johan.
—see Heselius, Sven-Johan.
—see Heselius, Sven-Johan.
Solin, P.
—see Hupa, M.
Solin, S.A.
—Fan, Y.B.; Qian, X.W. ION SIZE EFFECTS IN ALKALI-AMMONIA TERNARY GRAPHITE INTERCALATION COMPOUNDS. 86-053310
—see Hwang, D.M. 86-053382
—see York, B.R. 85-107702
Solin, S.A. (Ed.)
—see Nakao, K. (Ed.). 86-053295
Solin, V.G.
—see Bogdankevich, O.V. 85-062341
Solin, Varatuomari Heikki
—Mining Activity of Outokumpu Outside Finland. 87-081521
Solina, A.
—de Sanctis, M.; Paganini, L.; Coppa, P. RESIDUAL STRESSES INDUCED BY LOCALIZED LASER HARDENING TREATMENTS ON STEELS AND CAST IRON. 86-115705
—De Sanctis, M. MEASURING RESIDUAL STRESSES IN METALLIC DISCS HARDENED ON LOCALISED CIRCULAR AREAS. 86-116888
Solinov, V.F.
—see Kraevskii, S.L. 87-051279
—see Kiyan, V.I. 87-051839
—see Ermakova, T.P. 86-072982
Solinski, J.
—see Skrzypek, J. 85-126568
Solinski, S.T.
—see McGravie, F. 87-004541
Solinsky, James C.
—'CLEVER' IMAGING FOR THE MODERN FACTORY. 87-099543
—ENCODED LIGHTING FOR 3-D ROBOTIC VISION. 87-100053
—USE OF COLOR IN MACHINE EDGE DETECTION. 86-057569
Solis, V.M.
—see Pavese, A.G. 87-000362
Solisio, Carlo
—see Zerbo, Giuseppe. 85-121992
Soliterman, M.N.
—see Alimov, A.K. 86-111349
Soljagic, Ivo
—see Katovic, Drago. 85-117558
Solka, Hans-Christian
—Paul, Georg; Neidel, Werner. Zone Methods for Determination and Evaluation of Radiation Section in Tube Crack Furnaces Using an Internal Reaction Model. 87-016276
Soll, M.A.
—see Sand-Dery, C.E. 87-021677
Soll, Wendy E.
—Gray, William G. PROPORTIONAL ISOPARAMETRIC TRANSFORMATIONS FOR QUADRATIC LAGRANGIAN FINITE ELEMENTS. 85-068330
Solla, Sara A.
—see Smalley, R.F. Jr. 85-098968
Sollberger, Armin
—Heinaemäki, Arja; Melchior, Hans. FREQUENCY STABILIZATION OF SEMICONDUCTOR LASERS FOR APPLICATIONS IN COHERENT COMMUNICATION SYSTEMS. 87-080575
Soller, B.
—see Shepela, A. 87-059235
Soller, R.
—Schmincke, P. Experimental Investigations of Sand Bedding and Joint Effects on Concrete Block Pavements. 85-081629
Sollertinskaya, Ye.S.
—see Demirskiy, V.V. 87-028017
Solley, Wayne B.
—Chase, Edith B.; Mann, William B. IV. ESTIMATED USE OF WATER IN THE UNITED STATES IN 1980. 85-123757
Sollfrank, Erhard
—see Mirus, Ernst. 85-006868
—see Bartling, Norbert. 85-121474
Sollfrank, U.
—Gujer, W. Continuous Measurement of Oxygen Uptake in Activated Sludge Plants. 86-107648
Solli, H.
—see Hvoslef, S. 87-050314
—Bjoroy, M.; Leplat, P.; Hall, K. ANALYSIS OF ORGANIC MATTER IN SMALL ROCK SAMPLES USING COMBINED THERMAL EXTRACTION AND PYROLYSIS-GAS CHROMATOGRAPHY. 85-054067
Solli, Hauk
—Leplat, Paul. PYROLYSIS-GAS CHROMATOGRAPHY OF ASPHALTENES AND KEROGENS FROM SOURCE ROCKS AND COALS - A COMPARATIVE STRUCTURAL STUDY. 87-050321
Solliard, C.
—DEBYE-WALLER FACTOR AND MELTING TEMPERATURE IN SMALL GOLD PARTICLES: RELATED SIZE EFFECTS. 85-050614
Sollid, John E.
—see Newnam, Brian E. 86-064808
Sollie, R.
—see Hoye, J.S. 85-095254
Sollie, Roger
—see Kirsebom, Kim. 86-052224
Sollinger, Hans-Peter
—see Beisswanger, Rudolf. 85-018433
Sollinger, M.
—see Eichler, H.J. 85-062017
Sollins, Phillip
—see Binkley, Dan. 85-105822
Sollitt, Charles K.
—see Leach, Patrick A. 85-010797
Solman, M.
—see Kobus, E.J.M. 87-126272
Solmann, H.
—Regarding Resonance Amplitudes at Harmonically Excited Oscillations. 87-125164
—Studies about Damping at Elements and Workpieces on Bending Vibrations. 86-125193
Sollner, T.C.L.G.
—see Brown, Elliott R. 87-082724
—Tannenwald, P.E.; Peck, D.D.; Goodhue, W.D. QUANTUM WELL OSCILLATORS. 85-061745
Sollogub, V.B.
—Grin, N.E.; Gontovaya, L.I.; Drogitskaya, G.M.; Goroshnikov, I.B.; Vasiluk, M.S. DEEP SEISMIC REFLECTION STUDIES OF THE CONSOLIDATED CRUST. 85-048898
—Chekunov, A.V.; Sologub, N.V.; Kharitonov, O.M.; Kutas, R.I.; Cornes, I.; Radulescu, F.; Baisarovich, M.N.; Borodulin, M.I.; Turchanenko, N.T.; Malovitskii, Ya.P.; Pustil'nikov, M.R.; Voevodina, A.V.; Drumya, A.V.; Skovitin, A.I.; Chernyi, V.I. STRUCTURE OF THE LITHOSPHERE IN THE CARPATHIAN-CRIMEAN SEGMENT OF THE MEDITERRANEAN FOLD BELT. 85-048903
Solloway, D.F.
—see Watson, D.B. 87-058559
Sollows, K.
—see Tunc, M. 86-054288
Solly, R.K.
—see Hazlett R. N. 86-033015
Solman, Nikola
—see Jancijev, Tomislav. 86-011133
—see Jancijev, Tomislav. 85-084082
Solmi, S.
—see Armigliato, A. 87-011446
—see Landi, E. 87-103771
—see Cembali, F. 87-104146
—see Armigliato, A. 87-104162
—see Guimaraes, S. 86-104831
—see Cerofolini, G.F. 86-104977
—see Guimaraes, S. 86-105024
—see Angelucci, R. 86-105038
—see Cembali, F. 86-105828
—Landi, E.; Negrini, P. EFFECT OF THE ANNEALING CONDITIONS ON THE ELECTRICAL CHARACTERISTICS OF p^+n SHALLOW JUNCTIONS. 85-052705
—see Armigliato, A. 85-100460
—Armigliato, A.; Govoni, D.; Lotti, R.; Negrini, P.; Servidori, M.; Zani, A. EFFECT OF CHLORINE IMPLANTATION ON PHOSPHORUS PREDEPOSITION IN SILICON. 85-100498
—see Cerofolini, G.F. 85-100655
—see Angelucci, R. 85-100705
Solmie, A.
—see Kreiberg, H. 87-005597
Solin, Josip
—ELECTRON TRAJECTORIES IN THE UNIFORM-MAGNETIC-FIELD OROTRON FREE-ELECTRON LASER. 86-064831
Solnechnyi, E.M.
—DESIGN OF CONTROL SYSTEMS WITH ASSIGNED PROPERTIES. 87-026377
—see Dorri, M.Kh. 87-026955
—MAKING THE DYNAMIC PROPERTIES OF A SINGLE-CHANNEL CONTROL SYSTEM APPROACH ABSOLUTE INVARIANCE. 85-025043
—SUFFICIENT CONDITIONS FOR STABILITY OF NONAUTONOMOUS LINEAR SYSTEMS AND ESTIMATION OF DOMAINS OF ATTRACTION OF NONLINEAR SYSTEMS. 85-025419
Solnes, Julius
—VIBRATION OF SUSPENSION BRIDGES UNDER EARTHQUAKE LOADS. 85-011140
Solnica, Witold
—Lewinska-Romicka, Anna; Dydyński, Krzysztof; Piskorski, Stanisław; Dziwerek, Marek. DW-11 Eddy Current Flaw Detector for Inspection of Tungsten Wires. 86-078742
Solnick-Legg, H.F.
—see Cochran, J.K. 87-015303
—see Cochran, J.K. 87-015304
Solnick-Legg, Hillary
—Legg, Keith O. SURFACE PROPERTIES IMPROVE WHEN IONS MEET ATOMS. 86-061582
Solson, Bernard
—JUVISY PRS SIGNALBOX (RELAY INTERLOCKING WITH SECTIONAL ROUTE RELEASE). 85-094045
Soltseff, N.
—Hurst, A.D.; Poehliman, W.F.S. KNOWLEDGE ENGINEERING, EXPERT SYSTEMS, AND REAL-TIME ENVIRONMENTS. 87-041900
—VECTORED VERSIONS OF FORTH COMPILING WORDS. 86-022111
—see Blake, P.R. 86-023216
Soltsev, A.P.
—see Volozhin, A.I. 86-091663
Soltsev, G.S.
—see Bulkin, P.S. 87-086761
Soltsev, I.A.
—see Betyaev, S.K. 85-043106
Soltsev, L.A.
—Polyakova, T.S.; Veliev, T.K.; Shifrin, V.D. Heat Treatment and Properties of Chill Castings of High-Strength Cast Iron. 87-013715
—Aksenko, A.A. EFFECT OF THE HOLDER MATERIAL ON THE LIFE OF TURNING TOOLS. 87-030072
—Kostina, L.L. CHARACTERISTIC FEATURES OF CARBON REDISTRIBUTION ON HEATING CAST IRON WITH VERMICULAR GRAPHITE. 85-012737
—see Zamula, K.P. 85-059339
Soltsev, M.K.
—see Vasaros, A. 86-016230
Soltsev, M.V.
—STATISTICAL PROPERTIES OF AN ECHO SIGNAL WITH REMOTE LASER SOUNDING OF THE SEA SURFACE. 87-079245
—see Mikhalevich, V.G. 85-124337
Soltsev, V.A.
—see Osin, A.V. 87-040396
—see Romashin, N.L. 87-073669
Soltsev, V.I.
—see Burtsev, A.A. 85-096642
Soltsev, Yu.P.
—see Vikulin, A.V. 87-113905
—see Kolchin, G.G. 87-113950
—see Igolkin, A.F. 87-113973
—see Peschanskaya, N.N. 87-114128
Soltseva, I.V.
—see Botnikov, A.Ya. 87-083629
Soltseva, K.S.
—see Kreinin, G.V. 87-088824
Solnushkin, S.D.
—see Podvigin, N.F. 87-098685
—Chikhman, V.N. COMPUTER OUTPUT TO RDD-1 PLOTTER. 86-022336
Solnyshkin, A.A.
—see Belyaev, S.N. 86-112718
Solnyshkina, T.N.
—see Sidorova, V.A. 87-121549
—see Baranov, V.V. 86-014480
—see Baranov, V.V. 86-014897
—see Korkin, V.I. 85-014283
Solnyshkov, M.Yu.
—see Gavrilin, A.N. 87-048140
—Sabraliev, N.S.; Vasil'ev, V.A. KINETICS OF GAS EVOLUTION IN VACUUM-PROCESS MOLDS. 87-048171
Solo, Victor
—MODELING OF TWO-DIMENSIONAL RANDOM FIELDS BY PARAMETRIC CEPSTRUM. 87-093978
Solod, A.N.
—see Kashcheev, V.N. 86-030123
—see Kashcheev, V.N. 86-114855
—see Kashcheev, V.N. 85-070630
—see Kashcheev, V.N. 85-071280
Solod, T.A.
—see Sablin, N.I. 86-041145
Solod, V.S.
—see Shum, V.B. 86-101766

- Solod, V.Yu.**
—see Lavrinenko, V.I. 87-072565
- Solodar', S.L.**
—see Kunavich, N.I. 87-074878
—see Kuznetsova, N.A. 86-034604
- Solodar, A. John**
—KINETICS TOOLBOX. 87-016799
- Solodilov, V.Yu.**
—Strangul', O.N. NONLINEARLY TRANSFORMED SPEECH SIGNALS FOR SPEECH ANALYZER INVESTIGATION. 87-112455
- Solodimov, A.A.**
—Polubabkin, Yu.V. HIGH-ACCURACY HIGH-SPEED ANALOG-DIGITAL CONVERTER. 87-030463
—Polubabkin, Yu.V.; Shlyadin, V.M. FAST ANALOG-TO-DIGITAL CONVERTER WITH INPUT-SIGNAL EXTRAPOLATION. 87-030482
- Solodkaya, L.T.**
—see Sytenko, I.V. 85-018874
- Solodkaya, M.S.**
—see Vasil'ev, F.P. 86-082917
- Solodkii, V.A.**
—see Fedulin, V.N. 85-076254
- Solodkin, G.A.**
—Bulgach, A.A.; Likhacheva, T.Ye. KINETIC PARAMETERS OF THE NITRIDING OF NIOBIUM AND MOLYBDENUM ALLOYS WITH DIFFERENT STRUCTURE STATES. 87-076879
—see Lakhtin, Yu.M. 87-115008
—see Lakhtin, Yu.M. 87-115039
—see Bulgach, A.A. 86-078399
—see Lakhtin, Yu.M. 86-114970
—Timoshenko, E.Ya. PREDICTING THE COMPOUND ZONE COMPOSITION ON NITRIDING IN COMBINED ATMOSPHERES. 86-115720
—see Lakhtin, Yu.M. 86-115728
—see Lakhtin, Yu.M. 86-115736
—see Lakhtin, Yu.M. 86-115749
—Lakhtin, Yu.M.; Kogan, Ya.D. PREDICTION OF THE COMPOSITION OF THE CARBONITRIDE PHASE IN THE ZONE OF INNER NITRIDING OF STEELS. 86-115750
- Solodkov, V.I.**
—see Ulakhovich, V.A. 85-010234
- Solodkova, E.B.**
—see Rogov, S.P. 87-065910
—see Radchenko, E.D. 87-065917
- Solodkova, T.K.**
—see Petropavlovskii, G.A. 87-014663
- Solodnikov, I.B.**
—see Bukov, V.N. 86-094827
- Solodov, A.A.**
—INVESTIGATION OF THE QUALITY OF LINEAR FILTERING OF ANALOG OPTICAL SIGNALS. 85-104316
- Solodov, A.M.**
—see Zuev, V.V. 87-126073
—see Makogon, M.M. 86-065391
—see Kochanov, V.P. 85-108507
—see Kochanov, V.P. 85-108567
- Solodov, A.P.**
—Yezhov, Ye.V. MATHEMATICAL MODEL OF CONDENSATION ON A JET OF LIQUID IN INTEGRAL FORM. 87-045279
—see Isachenko, V.P. 85-121259
- Solodov, E.P.**
—see Aulchenko, V.M. 87-083748
- Solodov, I.N.**
—see Lisitsyn, A.K. 85-120765
—see Lisitsyn, A.K. 85-120795
- Solodov, I.Yu.**
—see Slavutskii, L.A. 87-085942
—Timofeeva, G.Yu. EFFECTS OF EXTERNAL FACTORS ON ACOUSTOELECTRONIC STORAGE IN A PIEZO-ELECTRIC-SEMICONDUCTOR STRUCTURE. 86-031763
—see Slavutskii, L.A. 86-053869
—see Brysev, A.P. 85-033327
- Solodov, P.P.**
—see Metel'skiy, G.B. 85-031458
- Solodov, S.N.**
—see Lapidus, A.L. 87-056054
—see Lapidus, A.L. 87-080327
—see Lapidus, A.L. 86-081756
- Solodova, K.V.**
—Yaskova, M.S.; Trentovskaya, L.K.; Nazarova, N.E. SYNTHESIS AND VISIBLE SPECTRA OF 3,10-DISUBSTITUTED-6,13-DICHLOROTRIPHENODIOXAZINES. 87-033929
—see Vorozheva, T.N. 86-120890
- Solodova, L.I.**
—see Flyagin, V.G. 85-061044
- Solodovchenko, S.I.**
—see Burchenko, P.Ya. 86-122420
- Solodovnikov, A.F.**
—see Gostintsev, Yu.A. 87-006793
—see Gostintsev, Yu.A. 87-125474
- Solodovnik, A.I.**
—Kizema, I.I. METHOD FOR DETERMINING PREFERENCE STRATEGY IN SYNTHESIS PROBLEMS. 87-070026
- Solodovnik, F.S.**
—see Druzhinin, N.N. 85-110418
- Solodovnik, M.A.**
—see Knys, A.G. 85-109509
- Solodovnik, P.S.**
—Slobodchikova, R.I. METHODS FOR THE CONSTRUCTION OF QUASIORTHOGONAL MULTILEVEL DESIGNS. 86-071113
- Solodovnikov, A.S.**
—see Andreev, P.A. 86-114248
—see Andreev, P.A. 85-044738
- Solodovnikov, G.K.**
—see Bakai, A.S. 87-060741
—Stadnik, A.M. FLUCTUATIONS OF THE PARAMETERS OF SPHERICAL RADIO WAVES IN A MULTISCALE IONOSPHERE. 87-096445
- Solodovnikov, S.F.**
—see Klevtsova, R.F. 87-092303
- Solodovnikov, V.M.**
—Sandratskiy, L.M.; Signer, V.V.; Radovskiy, I.Z.; Gel'd, P.V. VALENCY OF CERIUM AND PRASEODYMIUM IN LIQUID ALLOYS WITH NICKEL. 87-076313
—see Vorontsov, B.S. 86-062076
—see Vorontsov, B.S. 86-062077
- Solodovnikov, V.V.**
—see Fokin, A.P. 87-046969
—see Deev, V.I. 87-053698
—see Deyev, V.I. 87-053748
—Biryukov, V.F.; Pilishkin, V.N. SUFFICIENT CONDITIONS IN THE PROBLEM OF SYNTHESIZING A REGULATOR WITH STATE CONSTRAINTS. 86-026403
—Deev, V.I.; Arkhipov, V.V. HYSTERESIS EFFECTS IN A FLOW OF BOILING HELIUM. 86-055603
—Filimonov, A.B. CONTROL OF THE STATE OF LINEAR STATIONARY OBJECTS WITH LAGS. 85-025437
—see Subbotin, V.I. 85-114032
- Solodovnikova, V.T.**
—see Golomstok, L.I. 86-033008
- Solodukha, A.M.**
—see Lesovoi, M.V. 87-104602
- Solodukhin, A.D.**
—see Martynenko, O.G. 86-046332
—see Bogachev, V.S. 86-055188
—see Bobr, V.A. 85-006107
- Solodukhin, A.P.**
—see Lobashev, V.M. 85-108485
- Solodukhin, A.S.**
—Trushin, S.A. INVESTIGATION OF OUTPUT PARAMETERS OF A 4.3-μm LONGITUDINAL-DISCHARGE CO₂ LASER. 87-063347
- Solodukhin, A.V.**
—see Tokarev, E.F. 87-085982
- Solodukho, F.M.**
—see Obradovich, K.A. 85-114934
- Solodukho, O.A.**
—see Belousov, I.Ya. 86-008631
- Solodukhov, V.V.**
—see Vasil'yev, Ye.N. 86-118500
- Solodunov, A.M.**
—Livshits, A.M. ORGANIZATION AND PROSPECTS FOR DEVELOPMENT OF WASHING-MACHINE PRODUCTION AT THE RIGA ELECTRIC MACHINE BUILDING PLANT. 86-125655
- Solodyankin, V.V.**
—see Koriyakov, V.K. 86-096297
- Solodyannikov, Yu.V.**
—see Klyachko, A.A. 86-071018
- Solofomboahangy, A.**
—see Gosse, J.P. 86-042339
- Sologub, D.V.**
—see Slobtsov, L.E. 86-028491
- Sologub, N.V.**
—see Sologub, V.B. 85-048903
- Sologub, T.V.**
—see Yurchenko, L.I. 86-115095
- Sologub, V.G.**
—see Boltunov, A.A. 87-040134
—see Misyura, N.N. 86-040808
—see Koshevoy, G.I. 86-075401
—see Barkov, A.D. 86-127755
—see Pazyurin, L.A. 85-038447
—see Barkov, A.D. 85-124559
- Solokha, V.Ya.**
—see Shinkarenko, G.V. 85-095263
- Solokhin, A.E.**
—see Kuz'min, A.M. 86-036441
- Solomah, A.G.**
—Richardson, P.G.; McIlwain, A.K. PHASE IDENTIFICATION, MICROSTRUCTURAL CHARACTERIZATION, PHASE MICROANALYSES AND LEACHING PERFORMANCE EVALUATION OF SYNROC-FA CRYSTALLINE CERAMIC WASTE FORM. 87-015313
- Odoj, R. INVESTIGATIONS OF THE VOLATILIZATION OF MOLYBDENUM AND RUTHENIUM DURING SUBSOLIDUS SINTERING OF MODIFIED SYNROC-B CRYSTALLINE WASTE FORMS. 85-056179
- Solomakh, D.A.**
—Mikhailova, T.P.; Ivashechkin, M.A. CERTIFYING A FIZEAU INTERFEROMETER FOR A WORKING WAVELENGTH STANDARD FOR PULSED LASERS. 87-059845
- Solomakh, G.P.**
—see Pozin, L.S. 86-047178
- Solomakh, V.N.**
—Savel'ev, S.G.; Fedorov, O.G. Determination of the Optimal Parameters for the Production of Pellets from Krivoi Rog Concentrates Using Lime in the Pelletizing Charge. 87-062014
- Solomatin, A.M.**
—GAME THEORETIC APPROACH - EVASION PROBLEM FOR A LINEAR SYSTEM WITH INTEGRAL CONSTRAINTS IMPOSED ON THE PLAYER CONTROL. 85-025468
- Solomatin, G.G.**
—Filippov, M.P.; Shigalevskii, V.A.; Gerasimenko, Yu.E. PREPARATION OF BROMOCHLOROPYRENES. 86-083508
- Solomatin, V.E.**
—X-RAY METHODS OF EXAMINING WELDED JOINTS. 85-060857
- Solomatin, V.Ya.**
—see Ermolaev, V.T. 87-005185
- Solomatina, A.I.**
—see Askadskii, A.A. 86-027840
- Solomatina, N.M.**
—see Loseva, E.I. 85-113634
- Solomatnikov, Yu. K.**
—Usmanov, A.G.; Mikhailov, D.M. EFFECT OF THE ELECTRIC FIELD FREQUENCY ON HEAT EXCHANGE IN FREE CONVECTION. 85-063433
- Solomennikov, A.A.**
—Daydov, A.A. INFLUENCE OF OXIDATIVE TREATMENTS ON THE ELECTRONIC STATE OF SURFACE ATOMS OF SUPPORTED PLATINUM. 85-013303
- Solomennikov, S.I.**
—see Savinov, V.A. 87-100668
—see Pimenov, A.F. 87-114611
- Solomentsev, S.L.**
—Sigmund, V.K.; Basukinskii, S.M.; Kir'yanov, P.I.; Korshikov, V.D. OPEN HEARTH FURNACE CHECKERS MADE FROM SEMICYLINDRICAL COMPONENTS. 87-048867
—Sigmund, V.K.; Basukinskii, S.M.; Pukhov, A.P.; Milovanov, E.F. EFFICIENCY OF BLAST-FURNACE-STOVE CHECKERWORK WITH BRICKS HAVING SPACED PROJECTIONS. 86-010863
—Sigmund, V.K.; Basukinskii, S.M.; Kir'yanov, P.I.; Korshikov, V.D. IMPROVED HOT-BLAST STOVE CHECKERS. 85-010251
—Markov, B.L.; Sigmund, V.K.; Basukinskii, S.M.; Pukhov, A.P.; Serpevskii, S.L. COMMERCIAL TRIAL OF A GAS FLOW-RATE CONTROL SYSTEM TO INTENSIFY HEATING OF BLAST-FURNACE-STOVE CHECKERWORK. 85-010253
—see Men'shikov, R.I. 85-010256
—Korshikov, V.D.; Men'shikov, R.I. DESIGNING HOT BLAST STOVES WITH ALLOWANCE FOR HEAT EXCHANGE IN SPACE UNDER DOME. 85-010262
- Solomentsev, Y.**
—DESIGN TECHNOLOGY, COMPUTER SCIENCE, AND CIM IMPLEMENTATION. 87-021733
- Solomentsev, Yu.E.**
—THERMAL STABILITY OF NONUNIFORMLY AGING VISCOELASTIC RODS WITH SMALL DEFORMATION. 86-007963
—STABILITY OF A NONUNIFORMLY AGING VISCOELASTIC ROD ON A VISCOELASTIC FOUNDATION. 86-007996
- Solomentsev, Yu.M.**
—Shimanovich, A. CONTACTLESS MECHANISMS IN FLEXIBLE MANUFACTURING SYSTEMS. 87-066179
—Prokhorov, A.F. DEVELOPMENT PROSPECTS AND PROBLEMS OF THE AUTOMATED DESIGN OF MANUFACTURING SYSTEMS. 85-020218
- Solomentseva, I.M.**
—see Zapolskii, A.K. 87-019013
—Velichanskaya, L.A.; Teselkin, V.V.; Zapolskii, A.K.; Tikhonov, V.G. INVESTIGATION OF FLOCCULATION OF DISPERSIONS OF MELAMINE-FORMALDEHYDE PARTICLES BY THE METHOD OF LASER DIAGNOSTICS. 87-071133
—Zapolskii, A.K.; Kocherga, I.I.; Baran, A.A. STABILITY OF CARBON DISPERSIONS IN THE PRESENCE OF POLYETHYLENE OXIDES. 87-090337
—see Vovchuk, M.A. 87-090645
—see Baran, A.A. 87-118739
—Zapolskii, A.K.; Teselkin, V.V.; Panchenko, L.I. STUDY OF FLOCCULATION IN SOLUTIONS OF HYDROLYZING COAGULANTS BY MEANS OF A LASER. 86-127155
—see Men, S.K. 85-122191

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Teslenko, A.Ya.; Baran, A.A.; Medvedev, Yu.V.; Girfanova, T.F.; Lazarenko, E.N. STUDY OF THE FLOCCULATION OF E. COLI CELLS AND NATURAL RUBBER LATEX BY CATIONIC FLOCCULANTS. 85-122330
—see Pilipenko, A.T. 85-122361
- Solomey, N.**
—see Bouclier, R. 87-083751
—see Dawson, J. 86-030547
—see Dawson, J. 86-030576
—see Bouclier, R. 86-085179
- Solomin, A.V.**
—Antropova, V.I.; Popova, T.N. ELECTROCHEMICAL OXIDATION OF MONOCHLORO-SUBSTITUTED TOLUENE DERIVATIVES IN THE PRESENCE OF COBALT BROMIDE AND *n*-BUTYRALDEHYDE. 85-000524
- Solomin, I.K.**
—see Chumakov, A.I. 87-051166
—see Kruglov, M.V. 86-086835
- Solomin, V.I.**
—Karimov, R.M. DESIGN OF FOUNDATION SLABS FOR REGIONS PRONE TO SINKHOLE FORMATION ON THE BASIS OF THE PROBABILITY-COST APPROACH. 85-046194
- Solomko, N.N.**
—see Puzanov, V.P. 85-001889
- Solomko, V.P.**
—see Mikhailikov, A.S. 85-112282
- Solomon, A.D.**
—Alexiades, V.; Wilson, D.G.; Drake, J. ON THE FORMULATIONS OF HYPERBOLIC STEFAN PROBLEMS. 86-054399
—see Alexiades, V. 85-071133
- Solomon, A.J.**
—see Pickering, S.M. Jr. 87-108381
- Solomon, A.S.P.**
—see Shuen, J.-S. 86-045250
—Rupperecht, S.D.; Chen, L.-D.; Faeth, G.M. FLOW AND ATOMIZATION IN FLASHING INJECTORS. 86-066271
—see Shuen, J.-S. 85-001352
—Shuen, J.-S.; Zhang, Q.-F.; Faeth, G.M. MEASUREMENTS AND PREDICTIONS OF THE STRUCTURE OF EVAPORATING SPRAYS. 85-041194
—Shuen, J.-S.; Zhang, Q.-F.; Faeth, G.M. STRUCTURE OF NONEVAPORATING SPRAYS, PART I: INITIAL CONDITIONS AND MEAN PROPERTIES. 85-043725
—see Zhang, Q.-F. 85-045390
—Shuen, J.-S.; Zhang, Q.-F.; Faeth, G.M. STRUCTURE OF NONEVAPORATING SPRAYS, PART II: DROP AND TURBULENCE PROPERTIES. 85-063405
- Solomon, Allen M.**
—COMPARISON OF TAXON CALIBRATIONS, MODERN ANALOGUE TECHNIQUES, AND FOREST-STAND SIMULATION MODELS FOR THE QUANTITATIVE RECONSTRUCTION OF PAST VEGETATION: A CRITIQUE. 87-050662
- Solomon, B.**
—Koppel, R.; Pines, G.; Katchalski-Katzir, E. ENZYME IMMOBILIZATION VIA MONOCLONAL ANTIBODIES I. PREPARATION OF A HIGHLY ACTIVE IMMOBILIZED CARBOXYPEPTIDASE A. 86-043233
- Solomon, B.O.**
—see Yang, S.S. 85-109947
- Solomon, Bamidele O.**
—Layokun, Steven K.; Fatile, Israel A.; Agho, Godfrey N. ANALYSIS OF THE GROWTH OF TRICHOSPORON CUTANEUM ON GLUCOSE: YIELD AND MAINTENANCE REQUIREMENTS. 86-007806
- Solomon, Barry D.**
—Georgianna, Thomas D. OPTIMAL SUBSIDIES TO NEW ENERGY SOURCES. 87-041709
—Cameron, Diane M. NUCLEAR WASTE REPOSITORY SITING: AN ALTERNATIVE APPROACH. 86-097623
- Solomon, Cecil W.**
—Ozolok, Levent. IC FILLS IN FOR 10 TELECOM FILTERS. 87-120232
- Solomon, D.H.**
—see Cacioli, P. 86-076879
—see Moad, Graeme. 85-026077
- Solomon, Dan Y.**
—see Hurdle, Vanolin F. 86-122677
- Solomon, Daniel L.**
—COVARIANCE MATRIX FOR α - β - γ FILTERING. 85-104261
- Solomon, David A.**
—see Pinamaneni, Subbarao. 87-041081
- Solomon, Donald D.**
—Arnold, William L.; Martin, Neil D.; Lentz, David J. IN VIVO METHOD FOR THE EVALUATION OF CATHETER THROMBOGENICITY. 87-009342
- Solomon, E.E.**
—FIRE ALARM SYSTEM RELIABILITY. 87-044109
- Solomon, Eli**
—ALARM VERIFICATION AND DESIGN CONSIDERATIONS FOR RELIABLE FIRE ALARM SYSTEMS. 86-045167
- Solomon, G.M.**
—see Zarvin, E.Ya. 85-007318
- Solomon, H.**
—Sutton, C. SIMULATION STUDY OF RANDOM CAPS ON A SPHERE. 87-093939
- Solomon, H.D.**
—CREEP, STRAIN RATE SENSITIVITY AND LOW CYCLE FATIGUE OF 60/40 SOLDER. 87-110852
—INFLUENCE OF PRIOR DEFORMATION AND COMPOSITION ON CONTINUOUS COOLING SENSITIZATION OF AISI 304 STAINLESS STEEL. 85-125002
- Solomon, Harvey D.**
—FATIGUE OF 60/40 SOLDER. 87-110857
- Solomon, Herbert**
—see Itoh, Yoshiaki. 87-019610
- Solomon, I.**
—see Schmidt, M.P. 85-100353
- Solomon, I.J.**
—Samsa, M.E.; Hedman, B.A.; Donaldson, L.W. Jr.; Hilyard, J.F. R&D OPPORTUNITIES IN THE USE OF NATURAL GAS AS A CHEMICAL FEEDSTOCK. 87-075557
- Solomon, Ionel**
—see Thioulouse, Pascal. 86-040447
—see Thioulouse, Pascal. 86-040449
—see Hallerdt, Martin. 86-105315
—see Schmidt, Martin P. 86-105344
- Solomon, J.A.**
—see Christensen, S.W. 85-122718
- Solomon, J.G.**
—SPACECRAFT RELIABILITY PREDICTIONS BY COMPUTER SIMULATION. 86-112570
- Solomon, J.H.**
—SYSTEM GROUNDING OF ELECTRIC SUBMERSIBLE PUMPS. 87-080158
- Solomon, J.M.**
—see Hall, D.J. 85-090686
- Solomon, J.S.**
—see Gaillard, F. 87-113109
—CHEMICAL STATE DEPTH PROFILES FROM SIMS ION ENERGY DISTRIBUTIONS USING FACTOR ANALYSIS. 87-118568
—APPLICATIONS OF FACTOR ANALYSIS TO ELECTRON AND ION BEAM SURFACE TECHNIQUES. 87-118634
—see Smith, S.R. 86-104041
- Solomon, James S.**
—see McDewitt, Neil T. 87-103057
- Solomon, Jay M.**
—see Wardlaw, Andrew B. Jr. 87-100380
- Solomon, Jerry E.**
—see Goetz, Alexander F.H. 85-032961
- Solomon, Keith R.**
—see Hamilton, Paul B. 87-054955
- Solomon, Kenneth A.**
—Nelson, Pamela F.; Chiesa, James R.; Wolf, Katy. EVALUATION OF ALTERNATIVE SAFETY CRITERIA FOR NUCLEAR POWER PLANTS. 86-079154
—see Kastenberg, William E. 85-030701
—Triplett, Mark. SURVEY OF MONITORING TECHNOLOGY FOR SUBSEAED DISPOSAL OF RADIOACTIVE WASTE. 85-056216
- Solomon, Kenneth Alvin**
—COMPARING RISK MANAGEMENT PRACTICES AT THE LOCAL LEVELS OF GOVERNMENT WITH THOSE AT THE STATE AND FEDERAL LEVELS. 87-098988
- Solomon, Kenneth H.**
—WATER-SALINITY-PRODUCTION FUNCTIONS. 86-063491
—GLOBAL UNIFORMITY OF TRICKLE IRRIGATION SYSTEMS. 86-063526
—Kincaid, Dennis C.; Bezdek, James C. DROP SIZE DISTRIBUTIONS FOR IRRIGATION SPRAY NOZZLES. 86-063535
- Solomon, M.**
—see Polya, D.A. 87-050493
—see Ahmad, M. 87-052213
—see Eastoe, C.J. 87-061717
—Vokes, F.M.; Walshe, J.L. CHEMICAL REMOBILIZATION OF VOLCANIC-HOSTED SULPHIDE DEPOSITS AT ROSEBERY AND MT. LYLELL, TASMANIA. 87-081573
- Solomon, M.K.**
—see Coulter, N.S. 87-023246
- Solomon, Marius M.**
—Reisman, Joseph G. MINIMUM SPANNING TREE PROBLEM WITH TIME WINDOW CONSTRAINTS. 87-069100
—ALGORITHMS FOR THE VEHICLE ROUTING AND SCHEDULING PROBLEMS WITH TIME WINDOW CONSTRAINTS. 87-123278
—ON THE WORST-CASE PERFORMANCE OF SOME HEURISTICS FOR THE VEHICLE ROUTING AND SCHEDULING PROBLEM WITH TIME WINDOW CONSTRAINTS. 86-071807
- Solomon, Marvin**
—see De Witt, David J. 87-022402
—see Kepecs, Jonathan. 86-022045
- Solomon, N.**
—see Spektor, M. 86-034787
- Solomon, Nathan A.**
—see Steigman, Joseph. 86-019491
—see Hwang, Lydia L.-Y. 85-116054
- Solomon, Otis M. Jr.**
—see Cadzow, James A. 87-108252
—see Cadzow, James A. 86-109303
- Solomon, P.**
—see Parrish, A. 87-006721
- Solomon, P.M.**
—Wright, S.L. PERPENDICULAR TRANSPORT MEASUREMENTS IN GaAs/(Al,Ga)As/GaAs HETEROSTRUCTURES. 87-105733
—see Riccio, B. 85-119429
—Knoodler, C.M.; Wright, S.L. GaAs GATE HETEROJUNCTION FET. 85-119562
- Solomon, P.R.**
—see Penner, S.S. 87-018156
—Beer, J.M.; Longwell, J.P. FUNDAMENTALS OF COAL CONVERSION AND RELATION TO COAL PROPERTIES. 87-018160
- Solomon, Paul A.**
—Moyers, Jarvis L. CHEMICAL CHARACTERIZATION OF WINTERTIME HAZE IN PHOENIX, ARIZONA. 86-003100
- Solomon, Paul M.**
—Wright, Steven L.; Lanza, Conrad. PERPENDICULAR TRANSPORT ACROSS (Al,Ga)As AND THE Γ TO X TRANSITION. 87-103262
—Morkoc, Hadis. MODULATION-DOPED GaAs/AlGaAs HETEROJUNCTION FIELD-EFFECT TRANSISTORS (MODFET'S) ULTRAHIGH-SPEED DEVICE FOR SUPERCOMPUTERS. 86-123198
- Solomon, Peter R.**
—Carangelo, Robert M.; Best, Philip E.; Markham, James R.; Hamblen, David G. ANALYSIS OF PARTICLE EMISSION, COMPOSITION, SIZE AND TEMPERATURE BY FT-IR. EMISSION/TRANSMISSION SPECTROSCOPY. 87-015944
—see Carangelo, Robert M. 87-056044
—Carangelo, Robert M.; Hamblen, David G.; Best, Philip E. INFRARED ANALYSIS OF PARTICULATES BY FT-IR EMISSION/TRANSMISSION SPECTROSCOPY. 86-002100
—Serio, Michael A.; Carangelo, Robert M.; Markham, James R. VERY RAPID COAL PYROLYSIS. 86-017353
—see Squire, Kevin R. 86-017365
—Hamblen, David G. PYROLYSIS. 86-017377
—see Best, Philip E. 86-017421
—see Avni, Eitan. 86-066030
—Carangelo, Robert M.; Horn, Eli. EFFECTS OF PYROLYSIS CONDITIONS ON ISRAELI OIL SHALE PROPERTIES. 86-081014
- Solomon, R.A.**
—see Ashley, D.J. 85-090680
- Solomon, R.**
—Garcia, R.R.; Olivero, J.J.; Bevilacqua, R.M.; Schwartz, P.R.; Clancy, R.T.; Muhleman, D.O. PHOTOCHEMISTRY AND TRANSPORT OF CARBON MONOXIDE IN THE MIDDLE ATMOSPHERE. 85-005947
—see Fucito, F. 85-021909
- Solomon, S.C.**
—see Abreu, V.J. 85-006209
- Solomon, S.I.**
—see Makhdoom, M.T.A. 87-099148
—Basso, E.; Osorio, C.; Melo de Moraes, H.; Serrano, A. FLOOD FORECASTING FOR TUCURUI HYDROELECTRIC PLANT, BRAZIL. 86-056948
- Solomon, Susan**
—see Garcia, Rolando R. 87-082979
—Garcia, Rolando, R. ON THE DISTRIBUTIONS OF LONG-LIVED TRACERS AND CHLORINE SPECIES IN THE MIDDLE ATMOSPHERE. 85-005967
- Solomon, Susan L. (Ed.)**
—see Gantz, Donald T. (Ed.). 86-023342
- Solomon, Susan Snell**
—see Hudson, David L. 86-125472
- Solomon, T.H.**
—Fallieros, S. RELATIVISTIC ONE-DIMENSIONAL BINDING AND TWO-DIMENSIONAL MOTION. 86-096557
- Solomon, T.S.**
—SYSTEMS FOR TIRE CORD-RUBBER ADHESION. 85-118385
- Solomon, Theodros**
—see Workie, Bizuneh. 87-039444
—see Hundhammer, B. 85-037322
- Solomon, William R.**
—see Burge, Harriet A. 87-001643
- Solomonenko, G.V.**
—see Koltsov, Yu.I. 87-085096
- Solomonidis, S.E.**
—see Zahedi, M.S. 86-095481
- Solomonik, E.A.**
—see Ostapenko, E.I. 87-036638
- Solomonov, A.B.**
—see Skudae, V.I. 87-073306
- Solomonov, V.A.**
—see Alekseeva, I.I. 87-076669

- Solomonov, V.B.**
—see Knyazik, V.A. 86-016307
- Solomonov, V.I.**
—see Rybalov, A.M. 87-040250
- Solomonov, V.M.**
—see Gagauz, I.B. 85-098586
- Solomonov, Yu.F.**
—HETEROEXCITONIC MOLECULE. 85-047176
- Solomonow, M.**
—Guzzi, A.; Baratta, R.; Shoji, H.; D'Ambrosia, R. EMG-FORCE MODEL OF THE ELBOWS ANTAGONISTIC MUSCLE PAIR: THE EFFECT OF JOINT POSITION, GRAVITY AND RECRUITMENT. 87-009989
—Baratta, R.; Zhou, B.-H.; Shoji, H.; D'Ambrosia, R. EMG OF A STIMULATED MUSCLE IS AN EXCELLENT PARAMETER FOR FORCE FEEDBACK. 86-009870
—Zhou, B.-H.; Baratta, R.; Shoji, H.; D'Ambrosia, R. NEW ADOPTIVE STIMULATOR FOR COMPLEX FIRING RATE AND RECRUITMENT CONTROL STRATEGIES OF VARIOUS SKELETAL MUSCLES. 86-010139
- Solomonow, Moshe**
—see Zhou, Bing-He. 87-082547
—Baratta, Richard; Shoji, Hiromu; D'Ambrosia, Robert. MYO-ELECTRIC SIGNAL OF ELECTRICALLY STIMULATED MUSCLE DURING RECRUITMENT: AN INHERENT FEEDBACK PARAMETER FOR A CLOSED-LOOP CONTROL SCHEME. 86-009875
—EXTERNAL CONTROL OF THE NEUROMUSCULAR SYSTEM. 85-009499
- Solomons, G.L.**
—PRODUCTION OF BIOMASS BY FILAMENTOUS FUNGI. 87-095018
- Solomos, G.P.**
—Spanos, P.-T.D. OSCILLATOR RESPONSE TO NONSTATIONARY EXCITATION. 85-080339
- Solomon, T.**
—Richtering, W.; Gerischer, H. ELECTROCHEMICAL REACTIVITY OF ORDERED AND DISORDERED n-GaAs(110) SURFACES. A COMBINED XPS, LEED AND ELECTROCHEMICAL STUDY. 87-103127
—COVERAGE DEPENDENCE OF CO ELECTROSORPTION ON PALLADIUM: AN IN-SITU IR STUDY. 86-012849
- Solonchuk, I.V.**
—see Guts, V.V. 87-075040
—see Guts, V.V. 85-102172
- Solonenko, I.N.**
—see Kovalenko, A.S. 87-009723
- Solonenko, O.P.**
—Fedorchenko, A.I. Solution of the Conjugated Problem of Nonstationary Heat Transfer in the Vicinity of the Critical Point by the Perturbation Method. 87-054320
- Solonin, M.I.**
—see Fot, N.A. 85-032126
- Solonin, S.M.**
—see Antonova, M.M. 87-092378
—Martynova, I.F.; Skorokhod, V.V.; Kotenev, V.I.; Karpikov, I.I. EFFECT OF 'INERT' ADDITIONS ON THE SUPERELASTIC BEHAVIOR OF POWDERED TITANIUM NICKELIDE. 87-092836
—see Skorokhod, V.V. 86-093331
—see Martynova, I.F. 85-090123
- Solonin, V.I.**
—see Glazov, A.G. 85-044596
- Solonin, V.Yu.**
—SELECTION OF DESIRED-SIGNAL PULSES ACCORDING TO DELAY OF THEIR AMPLITUDE VARIATION. 87-040743
- Solonin, Yu.M.**
—LOW-TEMPERATURE REDUCTION OF SINGLE-CRYSTAL TUNGSTEN TRIOXIDE. 87-123500
—see Gavrilenko, A.P. 87-123633
—Privalov, Yu.G.; Filippov, N.I. HOMOGENEITY OF THE REFRACTORY COMPONENT OF THE PSEUDOALLOY FORMING DURING REDUCTION FROM THE COMPLEX OXIDE SYSTEM WO_3-MoO_3-CuO . 86-093598
—Grivalov, Yu.G.; Filippov, N.I. CONDITIONS OF FORMATION OF A LIQUID PHASE IN THE INITIAL STAGE OF REDUCTION OF W-Mo-Cu-O OXIDE SYSTEMS. 85-090140
- Solonina, N.V.**
—see Pervozvanskii, A.A. 85-025306
- Solonko, A.G.**
—see Kravchenko, A.B. 86-106030
- Solonnikov, V.G.**
—see Binko, I.F. 85-002968
- Solontsov, A.Z.**
—CONCERNING THE MACROSCOPIC DYNAMICS OF CONDUCTING MAGNETS. 87-043588
—see Silin, V.P. 86-044616
- Solopchenko, G.N.**
—see Baskin, N.V. 87-070692
—METROLOGICAL MODEL OF DATA-AND-MEASUREMENT SYSTEM. 86-072465
—see SerEGIN, N.I. 85-068219
—PRINCIPLES OF NORMALIZATION, DETERMINATION, AND CONTROL OF ERROR CHARACTERISTICS IN DATA-AND-MEASUREMENT SYSTEMS. 85-069101
- Solopenko, V.M.**
—STATIONARY MODEL OF THE GENERALIZED PRANDTL EQUATIONS AND THE PASSAGE TO THE LIMIT WITH RESPECT TO LONGITUDINAL VISCOSITY IN THE NAVIER-STOKES EQUATIONS. 86-047383
- Solopov, N.I.**
—Chirkov, V.P. Evaluation of the Reliability of Systems Consisting of a Great Number of Brittle Rod Elements. 86-116985
- Solopov, V.A.**
—INTERACTION OF A TURBULENT JET AND A COCURRENT CONFINED INCOMPRESSIBLE FLOW. 87-045097
- Solorzano, I.G.**
—Weatherly, G.C. DISLOCATION STRUCTURES PRODUCED BY DISSOLUTION OF DISCONTINUOUS PRECIPITATE PRODUCTS. 87-004689
—Purdy, G.R.; Weatherly, G.C. STUDIES OF THE INITIATION, GROWTH AND DISSOLUTION OF THE DISCONTINUOUS PRECIPITATION PRODUCT IN ALUMINUM-ZINC ALLOYS. 85-004741
- Soloshenko, I.I.**
—see Litvinov, Yu.V. 86-111823
- Soloshenko, L.N.**
—see Pirogov, Yu.A. 86-029954
- Soloshenko, V.I.**
—see Roizin, Ya.O. 87-106101
- Soloshenkov, P.S.**
—see Potapov, V.G. 87-088860
—see Goverdovskii, A.A. 85-075171
—see Goverdovskii, A.A. 85-120676
- Soloshonok, L.V.**
—see Kovtunen, V.A. 87-082360
- Soloshonok, V.V.**
—see Pyatnitskii, I.V. 86-129938
- Solotchina, E.P.**
—see Tisbul'chik, V.M. 87-050823
- Solotin, A.V.**
—Antropova, V.I. POLAROGRAPHY OF HYDROPEROXIDES OF MONO- AND DIALKYL BENZENES. INTERMEDIATE PRODUCTS OF THE ELECTROCHEMICAL OXIDATION OF AROMATIC HYDROCARBONS. 85-054223
- Solotov, S.I.**
—see Tomm, J.W. 85-062603
- Soloukhin, R.I.**
—Martynenko, O.G. HEAT AND MASS TRANSFER BIBLIOGRAPHY - SOVIET WORKS. 87-053666
—see Achasov, O.V. 87-063631
—see Sevast'yanenko, V.G. 86-055184
—see Martynenko, O.G. 86-055187
—see Zamurav, V.P. 85-052591
—see Katsnel'son, S.S. 85-052615
—see Achasov, O.V. 85-062130
- Soloukhin, R.I. (Ed.)**
—see Bowen, J. Ray (Ed.). 86-019705
—see Bowen, J. Ray (Ed.). 86-045321
—Afegan, N.H. MEASUREMENT TECHNIQUES IN HEAT AND MASS TRANSFER. 86-055084
- Solov'ev, A.A.**
—see Kisina, V.I. 87-053948
—see Nemets, V.M. 87-062347
—see Korsakova, I.S. 87-079634
—Babarin, V.F.; Ivanov, A.V.; Romanyuk, A.V.; Sokolova, T.A.; Urusevskaya, I.S. IRON COMPOUND FORMS IN GREY FOREST SOIL DERIVED FROM RED PERMIAN PARENT MATERIAL. 87-109531
—see Morozov, I.A. 86-006948
—see Nemets, V.M. 86-050495
—see Boboshina, B. 85-006094
—see Bobr, V.A. 85-006107
- Solov'ev, A.D.**
—Solov'ev, S.A. QUEUEING SYSTEMS WITH A LIMITED TIME IN THE SYSTEM. 87-093835
- Solov'ev, A.I.**
—see Protzenko, V.S. 86-071228
- Solov'ev, A.K.**
—see Kondratenkov, A.N. 87-057887
- Solov'ev, A.M.**
—see Zelev, S.F. 86-075271
- Solov'ev, A.N.**
—see Baranov, V.I. 85-080199
—INFLUENCE OF THE ELECTRODED ZONE ON THE NATURAL FREQUENCY OF A PIEZOCERAMIC BODY OF RECTANGULAR CROSS SECTION. 85-083735
- Solov'ev, A.P.**
—see Belyi, V.I. 87-105125
—see Barmin, V.V. 85-011179
- Solov'ev, A.S.**
—see Bitsadze, G.S. 87-015671
—see Narmuratov, Ch.B. 86-046871
- Solov'ev, A.V.**
—FORMALIZATION, ANALYSIS, AND IMPLEMENTATION OF PROTOCOLS. 87-022360
—Slatin, E.I.; Farafonov, V.O. AUTOMATION OF CHARGE COLLECTION FROM A COAL TOWER. 86-019452
—see Bezverkhnii, V.A. 86-080482
—Semichev, B.I. Some Problems of Technology of Electroslag Casting of Shaped Blanks. 86-116387
- see Kudryavtsev, V.N. 85-077144
—see Man'ko, T.A. 85-088574
- Solov'ev, B.A.**
—see Kreindlin, I.I. 86-079096
—Keller, M.B.; Shegireva, O.V. Prospects of Development of Petroleum Exploration and Prospecting in Pripyat Depression. 86-086207
- Solov'ev, B.M.**
—see Gusev, V.M. 86-095617
—see Novikov, N.N. 85-004165
- Solov'ev, E.N.**
—see Gaiko, V.B. 86-079376
- Solov'ev, E.P.**
—Ostapenko, E.I.; Kuznetsov, A.V.; Trifonov, V.Z. TEMPERATURE-TIME CONDITIONS OF TYPICAL THERMOECHANICAL TESTS OF POLYMER INSULATORS. 86-037194
- Solov'ev, G.D.**
—see Panchenko, N.I. 87-017832
—see Shatokha, I.Z. 87-017835
—see Invanitskii, V.G. 87-018945
—see Glushchenko, I.M. 86-017470
—see Nosov, V.P. 86-019414
- Solov'ev, G.N.**
—see Ivanov, V.N. 85-093257
- Solov'ev, G.S.**
—see L'vov, A.V. 86-005127
—see L'vov, A.V. 86-040466
- Solov'ev, G.V.**
—see Prokoshkin, D.A. 86-122158
- Solov'ev, I.A.**
—Smirnov, M.S. HIGHLY UNSTEADY HEAT AND MASS TRANSFER IN A REGION WITH MOVING BOUNDARIES WHEN THE KINETIC EQUATIONS ARE UNKNOWN. 87-053622
- Solov'ev, I.G.**
—VERY SIMPLE METHOD OF SELF-ALGORITHMIZATION IN DIRECT ADAPTIVE CONTROL. 86-026498
—see Pavlov, B.V. 86-026499
- Solov'ev, I.N.**
—Chebotarev, Yu.A. ESTIMATE OF EFFECTIVENESS OF USING PRODUCTIVE RESERVES OF SOIL MOISTURE. 87-109787
- Solov'ev, I.R.**
—EXPERIENCE IN VIBRATION TESTS AND BALANCING ROTORS OF LARGE TURBINE-GENERATOR UNITS. 85-120430
- Solov'ev, K.N.**
—see Arabei, S.M. 87-016989
—see Dvornikov, S.S. 87-017003
—see Sapunov, V.V. 87-130073
—see Arabei, S.M. 86-016424
—see Gladkov, L.L. 86-076640
—see Sapunov, V.V. 85-080210
—Stanishevskii, I.V.; Starukhin, A.S.; Shul'ga, A.M.; Egorova, G.D. POLARIZATION OF PHONONLESS LINES IN THE FLUORESCENCE SPECTRA OF METALLIC COMPLEXES OF PORPHINE AT 4.2°K UNDER SELECTIVE LASER EXCITATION. 85-080325
- Solov'ev, L.K.**
—see Shagalova, S.L. 85-043382
- Solov'ev, M.A.**
—GAGE TRANSFORMATIONS OF AN ARBITRARY SOBOLEV CLASS. 86-087289
- Solov'ev, M.M.**
—MAGNETIZING PROCESS IN FINE, MAGNETICALLY UNIAxIAL FERROMAGNETIC PARTICLES. 85-042098
- Solov'ev, M.V.**
—see Osinskii, V.I. 87-028388
- Solov'ev, N.E.**
—Makarov, V.S.; Ugai, Ya.A. Reaction of Amorphous Boron with Elementary Iron and Its Oxides. 86-011230
- Solov'ev, N.G.**
—see Pavlov, Yu.S. 86-041619
- Solov'ev, N.N.**
—see Grigor'ev, V.K. 87-044011
—Tectonodynamic Evaluation of the Conditions of Deposit Formation - New Line of Study of Petroliferous Territories. 87-084586
—see Kudin, A.V. 87-103847
—see Yurova, E.S. 87-103922
—Panov, V.P.; Tereschchenko, L.Ya. CALCULATING THE EQUILIBRIUM COMPOSITION FOR THE LIQUID-PHASE $HNO_3-NO_2-H_2O$ SYSTEM. 86-078610
- Solov'ev, O.V.**
—EFFECT OF LOCAL IONOSPHERIC INHOMOGENEITY ON THE FIELD OF A VERTICAL ELECTRIC DIPOLE. 86-040919
- Solov'ev, P.V.**
—see Klinskaya, N.A. 87-012932
- Solov'ev, S.A.**
—Vol'ison, V.Ya.; Vlasenko, V.M. INVESTIGATION OF THE DEEP-SEATED HETEROGENEOUS CATALYTIC-OXIDATION REACTION OF AROMATIC HYDROCARBONS WITH OZONE. 87-055793
—see Solov'ev, A.D. 87-093835
—see Trybachov, V.M. 87-113830
—see Vol'ison, V.Ya. 86-056676

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- see Popandopulo, I.K.
Solov'ev, S.F.
 —see Panov, V.P.
Solov'ev, S.L.
 —see Petukhov, B.S.
 —Kovalev, S.A. HEAT TRANSFER IN THE EVAPORATION OF A LIQUID ON A POROUS SURFACE.
 —see Kovalev, S.A.
Solov'ev, S.M.
 —see Antonov, A.V.
 —see Vorob'ev, I.B.
 —see Goverdovskii, A.A.
 —see Goverdovskii, A.A.
 —see Goverdovskii, A.A.
 —see Goverdovskii, A.A.
Solov'ev, S.P.
 —see Rozova, K.B.
 —see Markov, A.V.
Solov'ev, S.S.
 —see Perel'shtein, B.Kh.
Solov'ev, T.N.
 —see Devyatov, A.M.
Solov'ev, V.A.
 —MAXIMUM ADMISSIBLE ERROR IN COLOR COORDINATE MEASUREMENTS AND ITS RELATION TO THE ERROR IN SPECTRAL REFLECTION OR TRANSMISSION COEFFICIENT MEASUREMENTS.
 —MEASUREMENT OF THE RELATIVE SPECTRUM FLUX DENSITY OF RADIATION SOURCES.
 —see Shubnikov, V.A.
 —see Mulin, E.V.
 —see Mulin, E.V.
Solov'ev, V.D.
 —see Bur'yanov, V.B.
 —see Bur'yanov, V.B.
 —see Bur'yanov, V.B.
 —Zimoglyadov, V.A.; Karasik, A.M.; Rusakov, O.M.; Yanovskii, V.N. MAGNETIC ANOMALIES OVER THE JUNCTION OF THE SHEBA MID-OCEAN RIDGE AND THE OWEN FRACTURE ZONE.
Solov'ev, V.G.
 —THERMODYNAMIC EFFICIENCY OF COMPRESSOR MACHINES.
 —see Mulyarchuk, S.G.
 —see Mulyarchuk, S.G.
 —Kurganov, V.M.; Alikperova, M.S. FLUIDIZATION OF A BED WITH A RISING GAS-LIQUID FLOW.
 —METHOD OF CALCULATION OF REACTOR TEMPERATURE FIELD IN HYDROPROCESSING VACUUM DISTILLATE.
Solov'ev, V.L.
 —IMPROVING THE FUNCTIONAL CHARACTERISTICS OF HOUSEHOLD ELECTRICAL APPLIANCES.
Solov'ev, V.M.
 —METHOD FOR IMPROVING THE ACCURACY OF DIGITAL FILTERS.
Solov'ev, V.N.
 —PERCOLATION DIFFUSION MECHANISM IN DISORDERED MEDIA.
Solov'ev, V.S.
 —Attekov, A.V.; Boiko, M.M.; Vlasova, L.N.; Kramarenko, V.N.; Chernov, A.I. EXPERIMENTAL STUDY OF THE MECHANISM OF INITIATION OF DETONATION IN LOW-DENSITY EXPLOSIVES.
 —Andreev, S.G.; Attekov, A.V.; Boiko, M.M.; Kramarenko, V.N. HURLING AND LOADING OF PLATES BY PRODUCTS OF AN EXPLOSION WITH REALIZATION OF UNDERCOMPRESSED DETONATION REGIMES.
 —see Andreev, S.G.
 —see Andreev, S.G.
 —see Attekov, A.V.
 —see Attekov, A.V.
Solov'ev, V.V.
 —see Shapoval, V.I.
 —see Belyi, V.V.
 —see Belyi, V.V.
 —see Belyi, V.V.
 —see Zhikharev, A.S.
 —INTERACTION OF A FLUXON WITH A MICRO-SHORT.
 —see Zhikharev, A.S.
Solov'ev, Yu.A.
 —see Boiko, V.I.
 —see Diasamidze, E.M.
Solov'ev, Yu.G.
 —Yushkevich, P.M.; Bondar, N.P.; Kravchenko, N.V. DETERMINATION OF BASIC FACTORS AFFECTING THE ABRASIVE WEAR OF PIPES.
Solov'ev, Yu.P.
 —see Efimov, V.V.
 —see Efimov, V.V.
Solov'ev, Yu.S.
 —see Orlov, Yu.D.
Solov'ev, Yu. V.
 —see Belousov, A.S.
 —see Bogdanova, S.V.
Solov'eva, A.B.
 —see Lukashova, E.A.
 —Samokhvalova, A.I.; Karakozova, E.I.; Karmilova, L.V.; Nikiforov, G.A.; Enikolopyan, N.S. KINETICS OF THE OXIDATION OF 1-HEXENE BY MOLECULAR OXYGEN IN THE PRESENCE OF $TPPMnCl + NaBH_4$.
 —see Ivantsev, A.S.
Solov'eva, A.E.
 —see Artemova, K.K.
 —Artemova, K.K.; Vasil'eva, O.N. Phase Transformation in Ta_2O_5 during Hot Pressing.
 —Effect of Structural Defects on Phase Transformations in Yttrium Oxide in Air and in a Vacuum.
 —see Pakhomovskaya, N.S.
 —Artemova, K.K.; Rudenko, L.A.; Kipshidze, A.V. INFLUENCE OF HIGH-TEMPERATURE FIRING IN VACUUM ON THE STRUCTURAL PROPERTIES OF YTTRIUM OXIDE.
Solov'eva, E.I.
 —see Shenfeld, B.E.
Solov'eva, E.N.
 —see Dmitriev, V.I.
Solov'eva, E.S.
 —see Oviniskii, V.M.
 —see Zav'yalov, S.A.
 —see Lobashina, N.E.
Solov'eva, E.V.
 —see Paama, L.A.
 —Lazareva, G.V.; Leiferov, B.M.; Lototskii, A.G.; Milvidskii, M.G.; Rytova, N.S.; Tirova, E.A. CHARACTERISTICS OF DEFECT FORMATION IN SILICON CONTAINING ISOVALENT TIN IMPURITIES.
 —see Berman, L.V.
Solov'eva, G.I.
 —Aksel'rod, L.S. EFFECT OF ENERGY LOSSES ALONG THE LENGTH OF THE FLOW ON THE DISTRIBUTION OF LIQUID IN EQUIPMENT WITH A DRIPPING FILM.
Solov'eva, I.I.
 —Piryulina, V.V.; Shiffers, L.A.; Grigor'ev, N.N.; Polyakov, Ya.S.; Solov'eva, L.A.; Gladilovich, D.B.; Stolyarov, K.P. CALIBRATION OF A LUMINESCENCE PHOTOMETER FOR THE PURPOSE OF OBTAINING CORRECTED FLUORESCENCE SPECTRA.
Solov'eva, K.M.
 —see Leshcheva, E.N.
Solov'eva, L.A.
 —see Solov'eva, I.I.
 —see Berestovaya, S.N.
Solov'eva, L.D.
 —see Berezinskii, S.A.
Solov'eva, L.I.
 —Kovsman, E.P.; Freidlin, G.N. ENERGY-EFFICIENCY ESTIMATE OF ELECTROLYSIS PROCESSES IN SOLUTIONS OF ALKALI-METAL SALTS OF MONOESTERS OF DIBASIC ACIDS BASED ON MAXIMUM CONDUCTIVITY.
 —see Molchanova, I.V.
 —Molchanova, I.V.; Makarenko, T.N.; Karakov, I.V. INVESTIGATION OF THE POSSIBILITY OF PROCESSING THE HEAVY TAR FROM THE HIGH-SPEED PYROLYSIS OF KANSK-ACHINSK COALS.
 —see Krasavchikov, V.A.
Solov'eva, L.K.
 —see Eryshev, B.Ya.
Solov'eva, L.M.
 —see Chebotin, V.N.
Solov'eva, L.Ya.
 —see Gorbunov, A.A.
Solov'eva, M.I.
 —Shtern, D.M.; Rubinovich, L.M.; Kozlov, E.V. APPLICATION OF FINITE STATISTICAL ENSEMBLES IN ATOMIC ORDERING THEORY.
Solov'eva, N.A.
 —Analysis of the Waste Gas Composition During In Situ Combustion of Oil.
Solov'eva, N.D.
 —see Petrovskii, G.T.
 —see Popova, S.S.
Solov'eva, N.G.
 —see Voitenko, A.F.
Solov'eva, N.I.
 —see Kim, V.P.
Solov'eva, T.D.
 —Tomash, Z.P. ANALYSIS OF OPERATION OF 300MW UNITS UNDER NEUTRAL/OXYGEN WATER CONDITIONS.
Solov'eva, T.S.
 —Ivanova, N.N.; Goryacheva, G.B.; Aksanova, V.E. INFLUENCE OF COMPONENTS OF HEAT-SENSITIVE LATEX MIX ON STABILITY OF SYSTEM.
Solov'eva, T.V.
 —see Fridlyander, I.N.
 —see Portnyagin, Yu.I.
Solov'eva, V.A.
 —see Varshavskii, G.Ya.
Solov'eva, V.I.
 —see Vedenev, O.V.
Solov'eva, Z.A.
 —Adzhiev, B.U. INTERNAL STRESSES IN CHROMIUM COATINGS, MEASURED DURING ELECTRODEPOSITION.
 —Rubtsov, A.E.; Ryaboi, A.Ya.; Vashchenteva, S.M. CHROMIUM PLATING ON TITANIUM. INITIAL STEPS IN ELECTROCRYSTALLIZATION.
Solov'eva, Z.I.
 —Zhebelev, Yu.A. EXPERIENCE IN THE OPERATION OF HYDRAULIC STRUCTURES AND EQUIPMENT OF HYDROELECTRIC STATIONS: LEFT-BANK DAM OF THE BRATSK HYDROELECTRIC STATION.
 —see Zhebelev, Yu.A.
Solov'ev, G.D.
 —see Glushchenko, I.M.
Solov'yan, V.B.
 —see Vavrukh, M.V.
Solov'yanchuk, D.A.
 —see Kiselevskii, L.I.
 —see Golovaty, A.I.
Solov'yev, A.A.
 —see Yemel'yanov, S.V.
 —see Sterman, L.S.
Solov'yev, A.G.
 —see Dyundin, V.A.
Solov'yev, A.I.
 —see Protchenko, V.S.
Solov'yev, A.N.
 —Tseytlin, M.B.; Belyanskiy, B.A. ANALYSIS OF THE CONDITIONS OF EXCITATION OF HIGHER ORDER OSCILLATIONS IN AN OROTRON BASED ON A NONLINEAR MULTIFREQUENCY THEORY.
Solov'yev, G.A.
 —ON THE ORIGIN OF PARTING FRACTURES IN CARBONIFEROUS DEPOSITS OF THE DONETS BASIN.
Solov'yev, M. Yu.
 —see Dinges, S.I.
Solov'yev, N.N.
 —Amurskiy, G.I. TECTONODYNAMICS AND OIL AND GAS POTENTIAL.
Solov'yev, S.L.
 —Kovalev, S.A. HEAT TRANSFER IN EVAPORATION FROM THE SURFACE OF A CAPILLARY-POROUS BODY.
Solov'yev, V.V.
 —see Tugolev, D.A.
Solovei, A.F.
 —see Romankevitch, A.M.
Solovei, A.I.
 —see Chernikov, A.S.
Solovei, N.A.
 —see Kisilookii, V.N.
Solovei, N.F.
 —see Torop, V.V.
 —Torop, V.V.; Matyushenko, V.Ya. HYDROGENATION OF THE RUBBING PARTS OF THE INTERNAL COMBUSTION ENGINE CYLINDER-PISTON GROUP.
Solovei, O.M.
 —see Makatun, V.N.
Solovei, V.A.
 —see Toryanik, E.I.
 —see Toryanik, E.I.
 —see Toryanik, E.T.
Solovei, V.V.
 —Kanilo, P.M. HYDROGEN STORED SYSTEMS USING THERMOCHEMICAL COMPRESSION.
Soloveichik, E.Ya.
 —see Kokurin, A.D.
Soloveichik, G.Ya.
 —see Lipatov, A.V.
Soloveichik, I.P.
 —see Egor'kov, A.N.
 —see Egor'kov, A.N.
 —see Egor'kov, A.N.
Soloveichik, V.I.
 —see Alimov, A.K.
Soloveichuk, E.Ya.
 —see Ponomareva, S.K.
Soloveikina, A.K.
 —see Kanarchuk, V.E.
Solovetskii, Yu.I.
 —see Lunin, V.V.
 —see Pimonov, A.A.
Solovev, A.S.
 —see Bitsadze, G.S.
Solovev, N.E.
 —see Golikova, O.A.
Solovev, V.G.
 —see Alekseev, Yu.A.
Solovey, M.P.
 —see Kurayev, A.A.

- Soloviev, A.S.**
—see Akimenko, S.A. 86-015337
- Soloviev, S.L.**
—Kulikov, Ye. A. Determination of Tsunami Source Parameters from the Spectral Characteristics of Waves near the Coast. 87-127744
- Soloviyev, S.L.**
—LIQUID EVAPORATION HEAT TRANSFER ON A POROUS SURFACE. 87-065009
- Solovkin, A.S.**
—Rubisov, V.N. PHYSICO-CHEMICAL APPROACH TO THE DESCRIPTION OF THE DISTRIBUTION OF MACROQUANTITIES OF Pu(IV) IN EXTRACTION BY TRIBUTYLPHOSPHATE FROM NITRATE SOLUTIONS IN THE PRESENCE OF COMPLEX FORMERS APPLICABLE TO THE REGENERATION OF SPENT NUCLEAR FUEL FROM FAST REACTORS. 85-086435
- Solovkin, E.L.**
—see Sokolov, V.B. 86-037299
- Solovkin, S.A.**
—see Rozen, A.M. 86-046051
- Solovov, A.N.**
—see Strel'tsov, F.N. 85-080545
- Solovova, O.A.**
—see Krichko, A.A. 87-018285
- Solovova, V.V.**
—see Krichko, A.A. 86-017688
- Solovskii, M.V.**
—see Kolokolnikina, N.V. 86-014135
- Solovtsov, I.L.**
—see Lashkevich, V.I. 85-014868
—Solovtsova, O.P. GAUGE INVARIANT GREEN FUNCTION IN THE SCHWINGER MODEL. 85-038029
—Chernichenko, Yu.D. CONVERSE SPECTRAL PROBLEM IN THE RELATIVISTIC QUASICLASSICAL APPROXIMATION. 85-083440
—THREE-DIMENSIONAL COVARIANT π -MESON WAVE FUNCTIONS. 85-092721
—GAUGE INVARIANT GREEN'S FUNCTION IN THE BLOCH-NORDSIECK MODEL. 85-092734
- Solovtsov, S.L.**
—SET OF EQUATIONS FOR DETERMINING THE RADIATION PATTERN OF AN ANTENNA FROM NEAR-FIELD READINGS. 85-005246
- Solovtsova, O.P.**
—see Solovtsov, I.L. 85-038029
- Solovushkov, N.Ye.**
—see Ioganson, A.K. 86-014429
- Solovyeva, N.I.**
—see Davydov, V.F. 86-124789
- Solovykh, T.K.**
—Ges', A.P. ABSORPTION SPECTRA OF SAMARIUM-SUBSTITUTED ORTHOFERRITES. 87-043428
- Solow, Daniel**
—Sengupta, Partha. FINITE DESCENT THEORY FOR LINEAR PROGRAMMING, PIECEWISE LINEAR CONVEX MINIMIZATION, AND THE LINEAR COMPLEMENTARITY PROBLEM. 85-067517
- Soloway, Albert H.**
—see Alam, Fazlul. 87-010502
- Soloway, Elliot**
—LEARNING TO PROGRAM = LEARNING TO CONSTRUCT MECHANISMS AND EXPLANATIONS. 87-034430
—see Spohrer, James C. 86-022954
—see Adelson, Beth. 86-023589
—see Letovsky, Stanley. 86-023776
—see Ehrlich, Kate. 86-024365
—see Johnson, W. Lewis. 85-022040
- Soloway, Elliot M.**
—see Curtis, Bill. 86-119451
- Soloway, Roger D.**
—see Malet, Peter F. 86-075292
- Solowjow, Alex O.**
—VARIABLE FAN-SPEED CONTROL. 86-044105
- Solozhenko, V.L.**
—Chaikovskaya, I.Ya.; Bezhenar, N.P. THERMODYNAMIC CHARACTERISTICS OF KIBORITE OVER THE TEMPERATURE RANGE 400-1400 K. 87-122522
—Arkhangelsky, I.V.; Kalashnikov, Ya.A.; Chernova, N.A. ISOBARIC THERMOANALYTICAL STUDY OF THE DECOMPOSITION PROCESS OF INTERSTITIAL GRAPHITE-IRON(III) CHLORIDE COMPOUNDS. 85-060914
- Sols, F.**
—Flores, F. CHARGE STATE DISTRIBUTIONS FOR IONS MOVING IN METALS. 86-062044
- Solt, G.**
—Beck, H. INTERATOMIC FORCES NEAR A DEFECT: THE IMPURITY SUSCEPTIBILITY METHOD. 85-070984
- Solt, G.S.**
—PACKAGED BOILERS: THEIR ROLE IN WATER POLLUTION. 85-123098
- Soltan, A.**
—see Kupczak, R. 86-079118
- Soltan, V.P.**
—see Lebedeva, T.T. 85-079350
- Soltandallal, M.**
—see Agbalika, F. 85-122717
- Soltani-Ahmadi, A.**
—see Kono, H.O. 87-016123
- Soltani, Mehrdad**
—Corotis, Ross B. RELIABILITY OF RANDOM STRUCTURAL SYSTEMS AND LOAD SPACE REDUCTION. 87-116289
- Soltanov, R.I.**
—Paukshtis, E.A.; Yurchenko, E.N.; Dadashev, B.A.; Poladov, F.M.; Kasumov, F.B. INVESTIGATION OF THE INFLUENCE OF THE ACID PROPERTIES OF ZEOLITES ON THE CATALYTIC ACTIVITY IN THE ISOMERIZATION OF N-BUTANE TO ISOBUTANE. 86-012290
—Paukshtis, E.A.; Yurchenko, E.N.; Dadashev, B.A.; Mamedov, S.E.; Gasymov, B.A. ACIDIC PROPERTIES OF SURFACE OF ZEOLITES CONTAINING MULTIVALENT METAL CATIONS. 85-126709
- Soltanpour, P.N.**
—Fox, R.L.; Jones, R.C. QUICK METHOD TO EXTRACT ORGANIC PHOSPHORUS FROM SOILS. 87-109454
- Soltau, G.F.**
—see Hansen, J.S. 85-012563
- Soltero, Richard A.**
—see Scott, John C. 87-033750
- Soltes, L.**
—see Kallay, Z. 86-109324
- Soltes, Ladislav**
—see Gemeiner, Peter. 87-008715
- Soltesz, Julius**
—Load Bearing Capacity of Reinforced Concrete Columns with Rigid Reinforcements. 87-020132
—Load-carrying Capacity of Stiffened Compression Flanges in Elasto-plastic Range. 85-086272
- Solti, A.**
—see Varga, J. 86-092231
- Solti, Gabor**
—see Egor'kov, A.N. 86-108019
- Soltis, David J.**
—AUTOMATIC IDENTIFICATION SYSTEMS: STRENGTHS, WEAKNESSES AND FUTURE TRENDS. 86-061501
- Soltis, J.J.**
—see Sid-Ahmed, M.A. 86-059520
- Soltis, L.A.**
—SEISMIC PERFORMANCE OF LOW-RISE LIGHT-FRAMED WOOD BUILDINGS. 85-113265
- Soltis, Lawrence A.**
—Hubbard, Finn K.; Wilkinson, Thomas L. BEARING STRENGTH OF BOLTED TIMBER JOINTS. 86-063629
—Mtenga, Primus V.A. STRENGTH OF NAILLED WOOD JOINTS SUBJECTED TO DYNAMIC LOAD. 86-129390
—see Tarpy, Thomas S. Jr. 85-007377
—see Patton-Mallory, Marcia. 85-011650
—see Patton-Mallory, Marcia. 85-011673
—see Naik, Tarun R. 85-113339
- Soltis, M.**
—see Cox, S.D. 85-079759
- Soltis, R.**
—Trivisonno, J.; Hauenstein, R.J. ANISOTROPIC PHONON SCATTERING IN γ -IRRADIATED LiF. 85-063720
- Soltis, R.A.**
—see Duffy, M.T. 85-099331
- Soltovets, M.V.**
—see Fedotov, N.A. 87-121839
- Soltyk, V.E.**
—see Tolstykh, A.B. 85-041831
- Soltys, J.**
—see Wolny, J. 87-051972
—see Wolny, J. 86-049671
- Soltys, Michael N.**
—see Evans, Robert J. 86-066031
- Soltys, Pat A.**
—Mauney, Thad; Natusch, David F.S.; Schure, Mark R. TIME-RESOLVED SOLVENT EXTRACTION OF COAL FLY ASH: RETENTION OF BENZO(A)PYRENE BY CARBONACEOUS COMPONENTS AND SOLVENT EFFECTS. 86-017459
—see Schure, Mark R. 85-002810
- Soltyski, Izabela**
—see Brzyska, Wanda. 87-101426
- Soltysinski, Jan**
—Design of a Discrete Drive System with a Stepper Motor. 85-034370
- Soltz, Dan**
—ULTRASONICS AND MICROCOMPUTERS MEASURE OPEN CHANNEL FLOW. 86-047755
- Soltz, David**
—see Xia, Du Wei. 85-086737
- Soluch, Waldemar**
—see Josse, Fabien. 87-000634
—Filters with Surface Acoustic Waves (SAW). 85-000627
- Soluk, George**
—UNDERSTANDING FILM DYNAMICS ON CONTINUOUS-MOTION TELECINES. 86-120531
- Solukhin, R.I.**
—see Bogachev, V.S. 86-055188
- Solund, K.**
—see Hvid, I. 87-008911
- Solunin, V.L.**
—see Bugakov, A.G. 86-111513
- Solunskiy, V.I.**
—ON THE 'VACANCY WIND' EFFECT DURING MUTUAL DIFFUSION. 85-070620
- Soluri, A.**
—see Pani, R. 87-009108
- Solyanov, Ye.A.**
—see Vashkovskiy, A.V. 87-040280
- Solv'ev, A.P.**
—see Zyuzina, L.F. 86-061779
- Solvay, Jean-Philippe**
—see Denoeel, Etienne. 86-113228
- Solver, Carl Ejnar**
—see Hennebert, Jacques. 85-033952
- Solverson, S.C.**
—Shahin, M.Y.; Burns, D.R. DEVELOPMENT OF A RAILROAD TRACK MAINTENANCE MANAGEMENT SYSTEM FOR ARMY INSTALLATIONS: INITIAL DECISION REPORT. 85-093900
- Solvi, Marc**
—see Cooper, Arthur W. 86-110151
- Solvik, O.**
—UNDERWATER PIERCING OF A TUNNEL. 85-120255
- Solvsteen, C.**
—see Christensen, C.H. 86-053425
- Solyanik, A.S.**
—Shiptsyn, S.N.; Midukov, V.Z. EXPERIMENTAL INVESTIGATION OF STRAINS IN THE TRIAXIAL PRESSING OF METAL POWDERS BY THE DIVIDING GRATING METHOD. 85-090096
- Solyanik, G.M.**
—see Sokolova, T.A. 85-016762
- Solyanik-Krassa, K.V.**
—STRESSED STATE OF A CYLINDER WITH A SPHERICAL CAVITY. 87-030202
- Solyanik, M.I.**
—see Korzh, N. Ya. 85-048288
- Solyanik, N.Kh.**
—see Leshchinskii, L.K. 85-012491
- Solyanik, V.I.**
—see Ivanov, A.A. 86-085097
- Solyanikov, B.G.**
—see Simonov, K.V. 86-081821
- Solyanina, I.P.**
—see Ovchinnikova, A.V. 86-125532
- Solyany, V.I.**
—Bibilashvili, Yu.K.; Nechaeva, O.A.; Salatov, A.V. PROBABILITY MODEL OF FLOW AREA BLOCKAGE IN VVER-TYPE ASSEMBLIES UNDER ACCIDENT CONDITIONS. 87-078669
—see Bibilashvili, Yu.K. 86-079569
- Solyanyk, Z.V.**
—see Lakhotskii, T.V. 87-081175
- Solyar, B.Z.**
—Zhitomirskii, B.M.; Melik-Akhazarov, T.Kh.; Terekhov, N.I. KINETICS OF OXIDATION OF COKE DEPOSITS ON ZEOLITIC CRACKING CATALYST. 87-084895
—Zhitomirskii, B.M.; Melik-Akhazarov, T.Kh.; Markhevka, V.I. KINETICS OF CO OXIDATION ON SOLID PROMOTER IN REGENERATION OF CRACKING CATALYST. 86-012966
—Zhitomirskii, B.M.; Soskin, E.M.; Melik-Akhazarov, T.Kh. DEACTIVATION OF SOLID PROMOTER OF CO OXIDATION IN CATALYTIC CRACKING. 86-086313
—see Pervushina, M.N. 85-012462
—see Zhitomirskii, B.M. 85-013362
- Solyar, I.Z.**
—Shekhter, Yu.N.; Shirokova, G.B.; Furman, A.Ya.; Litvinova, N.A. STUDY OF THE INFLUENCE OF FILM-FORMING INHIBITED PETROLEUM COMPOSITIONS ON THE WEAR AND CORROSION-MECHANICAL DAMAGE OF STEEL. 86-115494
—Shekhter, Yu.N.; Litvinova, N.A.; Gureev, A.A.; Furman, A.Ya.; Timokhin, I.A. ACCELERATED METHOD OF ASSESSING THE PROTECTIVE PROPERTIES OF FILM-FORMING INHIBITED PETROLEUM MIXTURES. 85-110533
- Solyarchuk, S.Y.**
—see Borodin, V.G. 86-040864
- Solyar, Karoly**
—see Ziegenbaig, Siegfried. 85-004634
- Solyar, L.**
—see Heaton, J.M. 87-055266
—NONLINEAR THEORY OF LIGHT AMPLIFICATION IN PHOTOREFRACTIVE MATERIALS. 87-064409
—EQUIVALENT CIRCUIT FOR SPATIAL VARIATIONS IN PHOTOREFRACTIVE MATERIALS. 87-081198
—see Riddy, G.D.G. 86-056032
—see Slinger, C.W. 85-053482
—see Lewis, J.W. 85-053552
—see Huignard, J.P. 85-078773
—Wilson, T. CONTROLLABLE NONRECIPROCAL OPTICAL PHASE SHIFTER. 85-078813

- Solymar, Z.V.**
—Iloabachie, B.C. PERMEABILITY DETERMINATION IN AN ALLUVIAL DAM FOUNDATION. 86-102759
- Solymar, Zoltan V.**
—Oselame, John; Purnomo, Basuki Joko; Samsudin. GROUND IMPROVEMENT BY COMPACTION PILING. 87-093026
—Reed, David J. COMPARISON OF FOUNDATION COMPACTION TECHNIQUES. 87-109535
—Mitchell, James K. BLASTING DENSITIES SAND. 86-102711
- Solymos, K.G.**
—see Kirschner, I. 87-117756
—see Kirschner, I. 87-117770
- Solymosi, F.**
—see Berko, A. 87-014233
—see Bugyi, L. 87-076904
—see Kiss, J. 87-126011
- Solymosi, Frigyes**
—Bugyi, Laszlo. EFFECTS OF BORON IMPURITY ON THE SURFACE REACTIONS OF C_2N_2 ON Rh(111) AND Rh FOIL. 86-013502
—Erdohelyi, Andras; Tombacz, Imre. METHANE SYNTHESIS IN THE $H_2O + CO$ REACTION OVER TITANIA-SUPPORTED Rh AND Rh-Pt CATALYSTS. 85-012936
- Solymosi, Jozsef**
—see Hegedus, Dezo. 85-002088
—see Torok, Gabor. 85-015411
—see Nagy, Lajos Gyorgy. 85-016325
—see Zagayvai, Peter. 85-022612
—Zagayvai, Peter; Vodiciska, Miklos; Nagy, Lajos Gyorgy; Baumler, Ede. SIMPLE PROCEDURES FOR DETERMINING THE AGE OF FISSION PRODUCTS. 85-075181
—see Torok, Gabor. 85-105735
- Solymosi, Tamas**
—Dombi, Jozsef. METHOD FOR DETERMINING THE WEIGHTS OF CRITERIA: THE CENTRALIZED WEIGHTS. 86-032328
- Solym, A.**
—see Toth-Kadar, E. 87-076075
—see Bakonyi, I. 85-074639
- Solym, Andras**
—see Ruedenauer, Friedrich. 86-069788
- Solym, Zoltan**
—see Andreasson, Per-Gunnar. 87-081541
- Solzbach, Ulrich**
—see Wollschlaeger, Helmut. 86-009537
- Solzi, M.**
—see Pareti, L. 87-075781
—see Bolzoni, F. 87-075782
—see Capelletti, R. 86-067551
—see Capelletti, R. 85-089613
—see Capelletti, R. 85-105504
- Som, A.I.**
—see Gladchenko, A.N. 87-072543
- Som, Dilip K.**
—see Esterling, Donald M. 87-072032
—see Esterling, Donald M. 87-075007
—see Esterling, Donald M. 87-123128
- Som, J.N.**
—see Bindal, V.N. 87-065044
- Som, N.C.**
—Bagchi, A.; Mukherjee, A.K. WRINKLE RESISTANCE AND TENSILE STRENGTH OF JUTE-BASED FABRICS MODIFIED BY TREATMENT WITH N-METHYLOL SYSTEM: PART I - EFFECT OF TREATMENT IN PRESENCE OF INORGANIC SALT CATALYSTS. 87-120919
—FLOOD AND FLOOD DAMAGE MITIGATION. 86-045406
- Som, P.**
—Ghosh, B.N. NON-CONVENTIONAL STRUCTURAL SYSTEMS AND BUILDING MATERIALS FOR RURAL AND URBAN UTILITY STRUCTURES. 86-011913
- Som, S.K.**
—see Biswas, G. 86-003454
—Biswas, G. DISPERSION OF SPRAY FROM SWIRL NOZZLES. 86-066273
—see Biswas, G. 85-043495
—DROP SIZE CHARACTERISTIC OF THE ATOMIZED SPRAY FROM A SWIRL NOZZLE USING NEWTONIAN AND TIME INDEPENDENT POWER LAW NON-NEWTONIAN LIQUIDS. 85-043986
—Biswas, G. CONVECTIVE HEAT TRANSFER IN A SUPERIMPOSED STREAMING AND SWIRLING FLOW THROUGH A CYLINDRICAL DUCT. 85-052307
- Soma, Fuyuki**
—Takano, Hideki; Fujikawa, Tokujiro; Yamaguchi, Kenzo. HIGH EFFICIENCY BLAST FURNACE GAS FIRING POWER PLANT. 86-114253
- Soma, Hideaki**
—see Takada, Tsukasa. 87-061970
—see Takada, Tsukasa. 86-010792
- Soma, Isao**
—see Yamaguchi, Muneaki. 87-108452
- Soma, John**
—INITIAL ITERATION OF A BOILER WORK EFFICIENCY TEST CODE. 86-010986
—NATURAL HYPERSTRUCTURE FOR MANAGING ENERGY AND DEFINING ITS COST. 86-042664
- EXERGY ANALYSIS ELUCIDATES HEAT PUMP EFFICIENCY. 85-051823
—NEW ENERGY HYPEREQUATION AND ITS IMPLICATIONS. 85-117819
—EXERGY TRANSFER: A NEW FIELD OF ENERGY ENDEAVOR. 85-117861
- Soma, K.**
—see Oonishi, H. 87-035290
—Aihara, M.; Kataoka, Y. DIAGNOSTIC METHOD FOR POWER CABLE INSULATION. 87-035292
- Soma, Keiji**
—CONNECTORS FOR HIGH-DENSITY MOUNTING. 86-035991
- Soma, Lanfranco**
—see Zabet, Sergio. 87-101971
- Soma, M.**
—see Soma, Y. 87-109432
- Soma, Mani**
—see Galbraith, Douglas C. 87-010016
—Galbraith, Douglas C.; White, Robert L. RADIO-FREQUENCY COILS IN IMPLANTABLE DEVICES: MISALIGNMENT ANALYSIS AND DESIGN PROCEDURE. 87-010017
—RELIABILITY OF IMPLANTABLE ELECTRONIC DEVICES: TWO CASE STUDIES. 87-094719
- Soma, Mitsuyuki**
—see Soma, Yoko. 87-001022
—see Seyama, Haruhiko. 87-017556
- Soma, Sansan**
—TORIGATAYAMA LIMESTONE QUARRY. 86-066118
—see Yamaguchi, Umetaro. 86-076267
- Soma, Shin-ichi**
—see Matsumoto, Taro. 87-080249
- Soma, T.**
—Hosaka, K.; Kagaya, H.-Matsuo. COMPRESSION EFFECT ON THE PHASE DIAGRAMS AT LOW TEMPERATURES OF ALKALI ALLOYS. 87-015836
—Suzuki, N.; Kagaya, H.-Matsuo. SPECIFIC HEAT OF α -PHASE CU-AL ALLOYS. 87-028020
—Kagaya, Matsuo. COMPRESSION EFFECT ON ELASTIC COEFFICIENTS OF AIP, AIA, AND AISb COMPOUNDS. 87-102413
—see Kagaya, H.-Matsuo. 87-104296
—see Kagaya, H.-Matsuo. 87-108807
—Higuchi, H.; Kagaya, H.-Matsuo. EFFECT OF LATTICE ANHARMONICITY OF SPECIFIC HEAT OF ALKALI ALLOYS. 86-003918
—Higuchi, H.; Kagaya, H.-Matsuo. HIGH-TEMPERATURE DEPENDENCE OF THE THERMAL EXPANSION COEFFICIENT FOR ALLOY SYSTEMS COMPOSED OF ALKALI METAL ELEMENTS. 86-003921
—Wada, K.; Kagaya, H.-Matsuo. TEMPERATURE EFFECT ON THE ELASTIC STIFFNESS CONSTANTS OF AL. 86-004282
—Wada, K.; Kagaya, H.-Matsuo. ANHARMONIC COEFFICIENT FOR THE SPECIFIC HEAT OF AL. 86-004525
—Matsuo Kagaya, H. LATTICE ANHARMONICITY AND THERMAL EXPANSION OF ALKALI METALS. 86-066669
—see Matsui, M. 86-098818
—see Matsuo Kagaya, H. 86-104200
—see Kagaya, H.-Matsuo. 86-104208
—see Matsuo Kagaya, H. 86-104219
—Matsuoka, T.; Kagaya, H.-Matsuo. FORMATION AND MIGRATION ENERGIES OF AN INTERSTITIAL ATOM IN Si AND Ge. 86-104970
—see Matsuo Kagaya, H. 86-107225
—see Matsuo Kagaya, H. 86-109744
—see Kagaya, H.-Matsuo. 86-111668
—Itoh, T.; Kagaya, H.-Matsuo. PRESSURE DEPENDENCE OF THE MELTING POINT OF AL. 85-004133
—Itoh, T.; Kagaya, H.-Matsuo. PRESSURE EFFECT ON PHONON FREQUENCIES AND ELASTIC STIFFNESS CONSTANTS OF AL. 85-004159
—Nehashi, S.; Kagaya, H.-Matsuo. SPECIFIC HEAT AND THERMAL EXPANSION COEFFICIENT OF AL. 85-004228
—Kagaya, H.-Matsuo. EQUATION OF STATE AND COMPRESSION EFFECT ON THE BULK MODULUS OF AIP, AIA, AND AISb COMPOUNDS. 85-004326
—Ohsugi, H.; Kagaya, H.-Matsuo. THIRD ORDER CONTRIBUTIONS TO LOCAL AND BAND MODES OF LATTICE DYNAMICS FOR THE ALKALI ALLOY SYSTEMS. 85-014735
—Kagaya, H.-Matsuo; Ohsugi, H. THERMAL PROPERTIES FOR THE ALLOY SYSTEM COMPOSED OF ALKALI METAL ELEMENTS. 85-014777
—Takahashi, M.; Kagaya, H.-Matsuo. COMPRESSION EFFECT ON THE α - β PHASE TRANSITION OF Cu-BASED BINARY ALLOYS. 85-026215
—Tanaka, K.; Kagaya, H.-Matsuo. PRESSURE DERIVATIVE OF ELASTIC STIFFNESS CONSTANTS FOR α -PHASE Cu-BASED ALLOYS. 85-026845
—Kagaya, H.-Matsuo. MODE GRUENEISEN PARAMETER FOR LOCAL AND BAND MODES OF Rb-K, Cs-K, and Cs-Rb ALLOY SYSTEMS. 85-097869
—see Kagaya, H.-Matsuo. 85-099049
- Kagaya, H.-Matsuo. MODE GRUENEISEN PARAMETERS FOR LONG-WAVE PHONONS OF III-V COVALENT COMPOUNDS UNDER PRESSURE. 85-099737
—see Kagaya, H.-M. 85-099950
—see Kagaya, H.-Matsuo. 85-100853
—see Kagaya, H.-Matsuo. 85-100884
—Kitani, Y.; Kagaya, H.-Matsuo. MODE GRUENEISEN PARAMETER AND PRESSURE-INDUCED PHASE TRANSITION OF Si-Ge SOLID SOLUTION. 85-102263
—see Kagaya, H.-Matsuo. 85-102881
—Kitani, Y.; Kagaya, H.-Matsuo. LATTICE DYNAMICS AND THERMAL PROPERTIES OF Si-Ge SOLID SOLUTION. 85-105099
- Soma, Takashi**
—see Goto, Eiichi. 86-060826
—see Goto, Eiichi. 86-117995
- Soma, Tanekazu**
—see Kuwano, Yoshikazu. 86-050500
—see Kobayashi, Kazuhiko. 86-063236
—see Kobayashi, Kazuhiko. 86-063237
—see Kobayashi, Kazuhiko. 86-063244
—see Saito, Hiroshi. 85-066779
- Soma, Toshinobu**
—Kagaya, Hiroko-Matsuo. ON THE TETRAGONAL β -Sn-TYPE STRUCTURE AS THE HIGH-PRESSURE PHASE. 87-072086
- Soma, Y.**
—Soma, M.; Harada, I. OXIDATIVE POLYMERIZATION OF AROMATIC MOLECULES IN THE INTERLAYER OF MONTMORILLONITES STUDIED BY RESONANCE RAMAN SPECTROSCOPY. 87-109432
- Soma, Yasushi**
—see Takenaka, Tadashi. 86-014843
- Soma, Yoko**
—Soma, Mitsuyuki; Furukawa, Yukio; Harada, Issei. REACTIONS OF THIOPHENE AND METHYLTHIOPHENES IN THE INTERLAYER OF TRANSITION-METAL ION-EXCHANGED MONTMORILLONITE STUDIED BY RESONANCE RAMAN SPECTROSCOPY. 87-001022
- Somaiah, K.**
—Nambi, K.S.V. MECHANISM OF THERMOLUMINESCENCE IN EUROPIUM-DOPED BARIUM FLUOROCHLORIDE. 87-007736
—Moineddin, Syed Riaz. GROWTH AND GLOW CURVES OF PbFCl CRYSTALS. 87-029295
—Paracchini, C. ELECTROLUMINESCENCE IN BaFCl SINGLE CRYSTALS. 87-085268
—Hari Babu, V. TWO TYPES OF F-CENTRES AND THERMOLUMINESCENCE IN BaFCl CRYSTALS. 85-027479
- Somaiah Reddy, K.**
—see Kantha, B. 87-085263
- Somai, Dario R.**
—SEISMIC BEHAVIOUR OF GIRDER BRIDGES FOR HORIZONTALLY PROPAGATING WAVES. 87-011863
—see Wolf, John P. 86-034792
- Somaki, Takahiro**
—see Kabeyasawa, Toshimi. 86-117546
- Somal, Herpertrap S.**
—see Vu, Tho Truong. 87-065506
- Somalvico, M.**
—see Colombetti, M. 85-030427
- Somalwar, S.**
—Frisch, H.; Incandella, J.; Kuchnir, M. SERIES-PARALLEL GRADIOMETERS FOR MONOPOLE DETECTORS. 85-081345
- Soman, K.**
—Lobzova, R.V.; Sivasda, K.M. GEOLOGY, GENETIC TYPES, AND ORIGIN OF GRAPHITE IN SOUTH KERALA, INDIA. 86-053368
- Soman, S.D.**
—see Panday, V.K. 86-073104
—see Jammet, H. 86-076069
—see Gogate, S.S. 85-122705
- Somanatha, G.S.**
—see Pranesh, M.R. 85-082245
—see Pranesh, M.R. 85-084145
- Somanatham, R.**
—see Rajkumar, A.D. 87-037434
- Somanchi, V.S.**
—see Sadananda Rao, B.K. 85-015889
- Somani, A.K.**
—Agarwal, V.K. DIAGNOSIS IN HYBRID FAULT SITUATIONS UNDER AIM AND A UNIFIED α -CHARACTERIZATION THEOREM. 87-024562
- Somani, Arun K.**
—Agarwal, Vinod K.; Avis, David. GENERALIZED THEORY FOR SYSTEM LEVEL DIAGNOSIS. 87-024564
—Agarwal, Vinod K. EFFICIENT UNSORTED VLSI DICTIONARY MACHINE. 86-022089
- Somani, R.J.**
—see Macknight, W.J. 86-080277
- Somarajan, C.**
—see Sharda, Ramesh. 86-070945

Somarathna, Nihal

- Ting, T.C.T. THREE-DIMENSIONAL STRESS SINGULARITIES IN ANISOTROPIC MATERIALS AND COMPOSITES. 86-020219
- Ting, T.C.T. THREE-DIMENSIONAL STRESS SINGULARITIES AT CONICAL NOTCHES AND INCLUSIONS IN TRANSVERSELY ISOTROPIC MATERIALS. 86-116800

Somasekhara Rao, Kaza

- Thathaiha, K.; Muralikrishna, U.; Rao, M. Mohana; Rao, N.V.R. Mohana. QUALITY OF GROUND WATER OF NUZZIV TOWN (A.P.). 87-126985

Somasekhara Reddy, M.C.

- DIFFUSION COEFFICIENTS OF CONCENTRATED PARTICLE DISPERSIONS. 87-064962

Somasekharam, V.

- Reddy, Y.P. SPECTROSCOPIC STUDIES ON VANADYL ION IN RUBIDIUM MAGNESIUM SULPHATE HEXAHYDRATE. 85-097865

Somashekar, B.R.

- Prathap, G.; Ramesh Babu, C. FIELD-CONSISTENT, FOUR-NODED, LAMINATED, ANISOTROPIC PLATE/SHELL ELEMENT. 87-088569

Somashekar, R.

- Prahllad, U.D.; Madhava, M.S. X-RAY DEBYE TEMPERATURES OF SODIUM BROMATE-SODIUM CHLORATE SOLID SOLUTION SINGLE CRYSTALS. 87-029770
- Satyannarayana, Ch.; Madhava, M.S. MESOMORPHIC BEHAVIOUR OF MIXTURES OF CETYL ALCOHOL AND DIMETHYL SULFOXIDE. 85-028350

Somashekar, R.K.

- Gowda, M.T.G.; Shettigar, S.L.N.; Sinath, K.P. EFFECT OF INDUSTRIAL EFFLUENTS ON CROP PLANTS. 85-105715

- Ramaswamy, S.N. BIOLOGICAL ASSESSMENT OF WATER POLLUTION: A STUDY OF THE RIVER KAPILA. 85-123031
- PHYTOPLANKTON CONSTITUENTS AS INDICATOR OF WATER QUALITY: A STUDY OF THE RIVER CAUVERY. 85-123310

Somasiri, N.L.D.

- see Salanec, W.R. 87-005890
- see Hjertberg, T. 86-006174

Somasundaram, H.V.

- Krishnamurthy, R. SURFACE DURABILITY OF TUFF-TRIDED ROLLING ELEMENTS. 85-007981

Somasundaram, B.

- EFFECTS OF ZINC ON POSTFERTILIZATION DEVELOPMENT OF THE ATLANTIC HERRING CLUPEA HARENGUS L. 86-129957

Somasundaram, D.

- see Balachandran, K. 87-026695
- see Balachandran, K. 86-026587
- see Balachandran, K. 85-025717

Somasundaram, M.

- see Venugopal, N. 87-119050

Somasundaram, R.

- REQUIREMENTS OF QUALITY AND RELIABILITY FOR DEFENCE ELECTRONIC SYSTEMS. 85-039331

Somasundaram, S.

- see Frantziskonis, G. 86-053253
- see Desai, C.S. 86-110715
- see Desai, C.S. 86-110720

Somasundaram, Sriram

- Reshotko, Eli. STABILITY OF NON-UNIFORMLY HEATED WATER BOUNDARY LAYERS BY THE METHOD OF MULTIPLE SCALES. 87-044617

Somasundaram, T.

- see Ganguly, P. 87-112169

Somasundaram, T.N.

- see Vaidyanathan, V.S. 86-094766

Somasundaran, P.

- see Morgan, Leslie J. 87-062008
- see Acar, S. 87-074180
- see Siracusa, Paul A. 87-074218
- see Fu, E. 87-085191
- see Chandar, Prem. 87-089259
- see Roussev, R. 87-095678
- see Onoda, G. 87-108404
- see Ramachandran, R. 87-108513
- see Chandar, Prem. 87-109336
- see Siracusa, Paul A. 87-116986
- Turro, N.J.; Chandar, P. FLUORESCENCE PROBING OF MICROFLUIDITY OF SURFACTANT LAYERS AT THE SOLID-LIQUID INTERFACE. 87-118157
- see Viswanathan, K.V. 87-118184
- see Celik, M.S. 86-018583
- see Celik, Mehmet Sabri. 86-081472
- see Amankonah, J. Ofori. 85-011839
- see Amankonah, J. Ofori. 85-011849
- Amankonah, J. Ofori; Ananthapadmanabhan, K.P. MINERAL-SOLUTION EQUILIBRIA IN SPARINGLY SOLUBLE MINERAL SYSTEMS. 85-011850
- see Ivanov, I.B. 85-063329
- Hanna, H. Shafick. ADSORPTION/DESORPTION OF SULFONATES BY RESERVOIR ROCK MINERALS IN SOLUTIONS OF VARYING SULFONATE CONCENTRATIONS. 85-078044
- see Ananthapadmanabhan, K.P. 85-082821

- see Vaman, Rao D. 85-082822

- Cleverdon, J. STUDY OF POLYMER/SURFACTANT INTERACTION AT THE MINERAL/SOLUTION INTERFACE. 85-114608

- see Moudgil, Brij M. 85-114609

- see Ananthapadmanabhan, K.P. 85-114646

Somasundaran, P. (Ed.)

- ADVANCES IN MINERAL PROCESSING: A HALF-CENTURY OF PROGRESS IN APPLICATION OF THEORY TO PRACTICE, PROCEEDINGS OF A SYMPOSIUM HONORING NATHANIEL ARBITER ON HIS 75TH BIRTHDAY. 87-081674

- ADVANCES IN MINERAL PROCESSING: A HALF-CENTURY OF PROGRESS IN APPLICATION OF THEORY TO PRACTICE (PROCEEDINGS OF A SYMPOSIUM HONORING NATHANIEL ARBITER ON HIS 75TH BIRTHDAY. 86-083164

Somasundaran, Ponisseril

- Ananthapadmanabhan, Kavssery P.; Celik, Mehmet S.; Manev, Emil D. THERMODYNAMIC MODEL OF REDISSOLUTION OF CALCIUM SULFONATE PRECIPITATES IN NaCl SOLUTIONS. 85-077962

Somayaji, Shan

- COMPOSITE BEAM DESIGN USING INTERACTION DIAGRAM. 85-007446

- DESIGN OF REINFORCED CONCRETE FOOTINGS. 85-024092

Somayaji, Vijayalaksmi V.

- see Flanagan, Richard J. 87-096541

Somayajulu, B.L.K.

- see Baskaran, M. 87-050683

Somayajulu, G.R.

- NEW VAPOR PRESSURE EQUATIONS FROM TRIPLE POINT TO CRITICAL POINT AND A PREDICTIVE PROCEDURE FOR VAPOR PRESSURE. 87-065174

Somayajulu, V.V.

- Reddy, C.A.; Viswanathan, K.S. PENETRATION OF MAGNETOSPHERIC CONVECTIVE ELECTRIC FIELD TO THE EQUATORIAL IONOSPHERE DURING THE SUBSTORM OF MARCH 22, 1979. 87-060731

Somboonsuk, K.

- Trivedi, R. DYNAMICAL STUDIES OF DENDRITIC GROWTH. 85-071131

- see Trivedi, R. 85-071132

Sombret, C.G.

- VITRIFICATION OF HIGH LEVEL RADIOACTIVE WASTES IN FRANCE. 85-075441

Sombrin, J.

- see Larroque, J. 87-074767

- SOME TUBE JOINING TECHNIQUES FOR HEAT EXCHANGERS.** 87-053422

Someda, C.G.

- see Marcatili, Enrique A.J. 87-064530

Someda, Carlo G.

- see Cibotto, Stefano. 87-080826
- see Galtarossa, Andrea. 86-082551

Somekh, M.G.

- CONSEQUENCES OF RESONANT SURFACE-WAVE EXCITATION ON CONTRAST IN REFLECTION SCANNING ACOUSTIC MICROSCOPE. 87-077093

- see Sheard, S.J. 87-105804

- see Faridian, F. 86-075171

- Bertoni, H.L.; Briggs, G.A.D.; Burton, N.J. TWO-DIMENSIONAL IMAGING THEORY OF SURFACE DISCONTINUITIES WITH THE SCANNING ACOUSTIC MICROSCOPE. 85-055614

- see Weaver, J.M.R. 85-066944

Somekh, Michael

- PRESENT AND FUTURE USES OF SCANNING ACOUSTIC MICROSCOPY FOR MATERIAL STUDIES. 87-073516

Somekh, Michael G.

- see Weaver, Jonathan M.R. 85-066923

Somekh, R.E.

- Blamire, M.G.; Barber, Z.H.; Butler, K.; James, J.H.; Morris, G.W.; Tomlinson, E.J.; Schwarzenberger, A.P.; Stobbs, W.M.; Evetts, J.E. HIGH SUPERCONDUCTING TRANSITION TEMPERATURES IN SPUTTER-DEPOSITED IN YBaCuO THIN FILMS. 87-117996

Somenkov, V.A.

- Glazkov, V.P.; Irodova, A.V.; Shilstein, S.Sh. CRYSTAL STRUCTURE AND VOLUME EFFECTS IN THE HYDRIDES OF d METALS. 87-123146

- see Glazkov, V.P. 87-130232

- see Glazkov, V.P. 85-116051

- see Borisov, I.I. 85-127042

Someno, Mayumi

- see Sato, Kazunori. 85-066606

Somenzi, Fabio

- see Gai, Silvano. 87-065643
- see Gai, Silvano. 86-066981
- Gai, Silvano. FAULT DETECTION IN PROGRAMMABLE LOGIC ARRAYS. 86-067027
- Gai, Silvano; Mezzalama, Marco; Prinetto, Paolo. TESTING STRATEGY AND TECHNIQUE FOR MACRO-BASED CIRCUITS. 85-058048

- Gai, Silvano; Mezzalama, Marco; Prinetto, Paolo. TESTABLE DESIGN WITH PLA MACROS. 85-064126

Somer, H.T.

- see Ramos, J.I. 85-044909

Somer, J.

- see Wells, P.N.T. 86-009766

Somer, T.G.

- see Gokke, H. 87-054333

Somer, Tarik G.

- see Oezgen, Canan. 86-033732

Somerfeld, Warren O.

- Hampshire, D.P.; Jones, H.; Toivanen, R.O.; Lindroos, V.K. STRUCTURE AND SUPERCONDUCTING PROPERTY CHARACTERISATION OF MF Cu/Nb-46.5 W% Ti SUPERCONDUCTORS. 87-117157

- see Berchem, Steve. 86-100251
- see Berchem, Steve. 85-120997

Somerford, D.J.

- see Sharma, S.K. 87-064584

Somerkoski, J.V.A.

- Hampshire, D.P.; Jones, H.; Toivanen, R.O.; Lindroos, V.K. STRUCTURE AND SUPERCONDUCTING PROPERTY CHARACTERISATION OF MF Cu/Nb-46.5 W% Ti SUPERCONDUCTORS. 87-117157

Somers, A.

- see Parry, James M. 86-043189

Somers, G.W.

- see Sallet, D.W. 86-102614

Somers, Howard

- TRANSFER OF FOSSIL-FUELED POWER-PLANT ENGINEERING AND DESIGN TECHNOLOGY. 85-036078

Somers, R.R. II

- Fletcher, L.S.; Flack, R.D. EXPLANATION OF THERMAL RECTIFICATION. 87-053875

Somers, Ronald L.

- see Dorsch, Margaret M. 87-000243

- Hansen, Anni. COST OF REAR-END COLLISIONS IN DENMARK AND THE POTENTIAL SAVINGS FROM A HIGH, CENTER-MOUNTED AUXILIARY BRAKE LIGHT. 85-006962

Somers, Thomas

- see Rennek, Brian. 85-050216

Somerscales, E.F.C.

- APPLICATION OF DIMENSIONLESS GROUPS TO CORROSION TESTING WITH AND WITHOUT HEAT TRANSFER. 87-028866

- Kassemi, M. FOULING DUE TO CORROSION PRODUCTS FORMED ON A HEAT TRANSFER SURFACE. 87-053305

- Kassemi, M. ELECTROCHEMICAL MASS TRANSFER STUDIES IN OPEN CAVITIES. 85-037653

Somerstein, Stephen F.

- Berg, Mike; Chang, David; Chung, Hwang; Johnson, Hal; Richardson, Bill; Pizzicarra, John; Salisbury, Winfield W. RADIO-FREQUENCY GEOTOMOGRAPHY FOR REMOTELY PROBING THE INTERIORS OF OPERATING MINI- AND COMMERCIAL-SIZED OIL-SHALE RESERVOIRS. 85-077648

Somerton, C.W.

- Brouillette, T.; Pourciau, C.; Strawn, D.; Whitehouse, L. RANKINE: A COMPUTER SOFTWARE PACKAGE FOR THE ANALYSIS AND DESIGN OF STEAM POWER GENERATING UNITS. 87-113474

- Armas, O.A. ON THE USE OF JACOBIANS TO REDUCE THERMODYNAMIC DERIVATIVES. 86-121379

Somerville, Ian J.

- see Attard, Mario M. 87-008184

Somerville, G.

- Useful Life of Concrete Structures. 86-025140

- DISCUSSION: THE DESIGN LIFE OF CONCRETE STRUCTURES. 86-025299

Somerville, George

- DESIGN LIFE OF CONCRETE STRUCTURES. 86-025332

Somerville, H.J.

- OIL EXPLORATION AND THE ENVIRONMENT: THE MUTUAL EFFECTS. 87-084768

- see Wright, R.A.D. 86-126599

Somerville, Hugh

- OIL AND GAS EXPLORATION OF UK ESTUARIES: ENVIRONMENTAL CONSIDERATIONS. 86-086204

Somerville, I.

- Vidaud, P. SURFACE SPREADING OF CHARGE DUE TO OHMIC CONDUCTION. 85-034968

Somerville, Leo

- Modjarrad, Amir. LASER ADDS LIGHT TOUCH TO CMMs. 87-063135

Somerville, Mason H.

- HIDDEN CONNECTIONS: KNOWLEDGE, UNIVERSITIES, BLOOD, EXPECTATIONS, TAXES, RESEARCH, AND ENDOWMENTS. 86-042913

Somerville, Paul N.

- ON THE GEOMETRY OF SOME SUBSET SELECTION PROCEDURES. 87-113251

Somerville, Richard C.J.

- see Hathaway, David H. 86-046024

Somesan, M.L.

- ELECTRON CYCLOTRON ABSORPTION OF THE ORDINARY WAVE IN A TOROIDAL PLASMA. 87-086766

- Someshwar, Arun V.**
—Wilkinson, Bruce W. STUDY OF ELECTRIC FIELD-INDUCED EFFECTS ON WATER VAPOR ADSORPTION IN POROUS ADSORBENTS. 85-121237
- Someya, H.**
—Adachi, T.; Baba, H.; Irie, Y.; Matsumoto, S.; Sasaki, H.; Yano, Y. APPLICATION OF A GTO THYRISTOR TO A DUAL RESONANT FREQUENCY CIRCUIT FOR THE MAGNET OF A RAPID-CYCLING SYNCHROTRON. 86-041078
- Someya, K.**
—see Miya, K. 87-078394
—see Minato, A. 86-035051
- Someya, Ryo**
—Fujimoto, Mitsuharu; Seta, Ichiro; Kimura, Hironori; Nakanishi, Mutsuo. DEVELOPMENT OF HIGH STRENGTH STEEL FOR OFFSHORE STRUCTURES BY THE ACCELERATED COOLING PROCESS. 87-114271
—Fujimoto, Mitsuharu; Seta, Ichiro; Kimura, Hironori; Nakanishi, Mutsuo. DEVELOPMENT OF HIGH-STRENGTH STEEL FOR OFFSHORE STRUCTURES BY AN ACCELERATED COOLING PROCESS. 86-115041
- Someya, T.**
—see Ikeda, S. 85-010517
- Someya, Tsuneo**
—see Natsumeda, Shinichi. 86-008534
—see Kawase, Tatsuo. 85-007849
—see Hayano, Shigeo. 85-031186
—see Saito, Shinobu. 85-097531
- Somfai, K.**
—see Zakar, A. 85-064269
- Somi Reddy, M.**
—Venkat Reddy, S.; Suryanarayana, S.V. X-RAY DETERMINATION OF THE DEBYE TEMPERATURES OF SOME AIS-TYPE INTERMETALLIC COMPOUNDS. 87-059921
- Somieski, Gerhard**
—MISI VERSION 2 - MODULAR INTERACTIVE SIMULATION - INSTALLATION AND OPERATION MANUAL. 87-023544
- Somin, N.V.**
—see Frolov, G.D. 86-032146
- Sominskii, S.D.**
—see Lapidus, A.L. 87-056054
—see Lapidus, A.L. 85-012961
—see Lapidus, A.L. 85-054337
—see Lapidus, A.L. 85-054353
—see Lapidus, A.L. 85-054356
- Somiya, I.**
—Tsuno, H.; Ono, Y. STUDIES ON THE CONTACT BIOFILTER AS A COMPACT PROCESS IN DOMESTIC SEWAGE TREATMENT. 87-106735
- Somiya, Isao**
—Yamada, Harumi; Nozawa, Eiji; Mohri, Mitsuo. BIODEGRADABILITY AND GAC ADSORBABILITY OF MICROPOLLUTANTS BY PREOZONATION. 86-127089
—see Yamada, Harumi. 86-127225
—see Okugawa, Koji. 85-123050
- Somiya, S.**
—see Yoshimura, M. 85-045663
—see Ismail, M.G.M.U. 85-059981
—Yoshimura, M.; Toraya, H. REACTIONS OF TITANIUM METAL POWDERS WITH HIGH-TEMPERATURE HIGH-PRESSURE AMMONIA. 85-090112
- Somiya, Satoshi**
—Sawada, Koji; Kunio, Takeshi. RELATIONSHIP BETWEEN THE INTERNAL DAMAGE AND STIFFNESS RATIO OF FRP (SMC) DURING CYCLIC LOADING. 86-089227
—Sawada, Koji; Kunio, Takeshi. ON THE FATIGUE FRACTURE PROCESS OF FRP (SMC) RELATED TO THE DECREASE OF STIFFNESS RATIO DUE TO CYCLIC LOADING. 86-089258
- Somiya, Shigeyuki**
—see Ismail, M.G.M.U. 87-003601
—see Yamazaki, Kengo. 87-012715
—see Yoshimura, Masahiro. 87-015169
—see Yamada, Toyooki. 87-015394
—see Nakagawa, Takahiro. 87-015480
—see Fujiwara, Shutaro. 87-015506
—see Kim, Kwang Jin. 87-029741
—see Yoshimura, Masahiro. 87-092828
—see Yoshimura, Masahiro. 87-097522
—see Yamazaki, Kengo. 87-097735
—see Yoshimura, Masahiro. 87-097925
—see Shibata, Mezame. 87-097927
—see Jayaratna, Manikprage. 87-097938
—see Yoshimura, Masahiro. 87-108720
—see Yoshimura, Masahiro. 87-130027
—see Hori, Saburo. 86-003950
—see Hori, Saburo. 86-004046
—see Noma, Tatsuo. 86-014798
—see Hori, Saburo. 86-014939
—see Kato, Tetsuro. 86-016743
—see Yoshimura, Masahiro. 86-029250
—see Yoshimura, Masahiro. 86-073776
—see Hattori, Takeo. 86-075139
—see Jayaratna, Manikprage. 86-098811
—see Yoshimura, Masahiro. 86-098865
- see Yoshimura, Masahiro. 86-109808
—see Yoshimura, Masahiro. 86-111942
—see Yoshino, Kazumichi. 85-003690
—see Yoshimura, Masahiro. 85-013994
—see Hori, Saburo. 85-014104
—see Yamaguchi, Toshihide. 85-014130
—see Hori, Saburo. 85-014167
—see Hori, Saburo. 85-014334
—see Hattori, Takeo. 85-027318
—see Yoshimura, Masahiro. 85-073876
—PREPARATION AND SINTERING OF ULTRA-FINE OXIDE POWDERS BY HYDROTHERMAL REACTIONS. 85-089996
—see Suzuki, Matsuo. 85-090173
—see Hori, Saburo. 85-094694
—see Jayaratna, Manikprage. 85-094883
—see Yoshimura, Masahiro. 85-112897
—see Yoshimura, Masahiro. 85-118752
- Somlo, Janos**
—Computer Aided Design of Control Systems - Present Situation. 86-026194
—see Lakatos, Peter. 85-023329
- Somlo, P.I.**
—SIGNAL FLOW GRAPH REDUCTION COMPUTER-GENERATED ALGEBRAIC FORMULA USING: MASON'S NON-TOUCHING LOOP RULE. 87-073682
—Small, G.W. PHASE-SHIFT MEASUREMENTS IN A STANDARDS LABORATORY ENVIRONMENT. 86-037675
—see Berman, Mark. 86-071348
—see Hunter, J.D. 85-094659
—see Hunter, J.D. 85-094664
—Hunter, J.D.; Arthur, D.C. ACCURATE SIX-PORT OPERATION WITH UNCALIBRATED NONLINEAR DIODES. 85-094671
- Somlyo, A.P.**
—see Shuman, H. 87-112204
—see Shuman, H. 86-075261
- Somlyody, L.**
—LAKE EUTROPHICATION MANAGEMENT MODEL. 87-062637
—see Pinter, J. 87-126874
—see Pinter, J. 87-127065
- Somlyody, Laszlo**
—Mixing of Pollutants in Rivers. 86-099991
—Licsko, Istvan; Feher, Janos; Csanyi, Bela. Modeling of the Cadmium-Pollution of River Sajó. 86-100008
—Licsko, Istvan; Feher, Janos; Csanyi, Bela. Investigation of the Cadmium Pollution of the Sajó River. 86-100089
—Hock, Bela. Quantitative and Qualitative Assessment of Our Water Treasure. 86-126843
- Somm, F.**
—Buser, R. PRESENT AND FUTURE OF THERMOSOL DYING. 85-032780
- Sommardahl, Karl Olof**
—Karlsson, Leif; Sandqvist, Ingemar; Usenius, Arto. Results of Edging Research Carried Out Jointly by the Nordic Countries. 86-103026
- Sommariva, A.M.**
—see Calandra, E.F. 87-082557
—see Calandra, E.F. 85-080400
- Sommariva, Antonino M.**
—METHOD FOR INVESTIGATING FREE-RUNNING AND FORCE BEHAVIOR OF ALMOST SINUSOIDAL OSCILLATORS WITH SHIFTING BIAS. 87-082574
—see Calandra, Enrico F. 86-084144
- Sommariva, Antonio M.**
—see Calandra, Enrico F. 85-080399
- Sommaruga, C.**
—see Cataldi, R. 87-051104
- Sommeijer, B.P.**
—see van der Houwen, P.J. 87-069626
—see van der Houwen, P.J. 87-069639
—see van der Houwen, P.J. 87-069724
—see van der Houwen, P.J. 87-070192
—van der Houwen, P.J. ALGORITHM 621. SOFTWARE WITH LOW STORAGE REQUIREMENTS FOR TWO-DIMENSIONAL, NONLINEAR, PARABOLIC DIFFERENTIAL EQUATIONS. 85-021826
- Sommen, A.P.B.**
—Stoop, F.; van der Wiele, K. SYNTHESIS GAS CONVERSION ON CARBON SUPPORTED IRON CATALYSTS AND THE NATURE OF DEACTIVATION. 85-078308
- Sommen, Piet C.W.**
—van Gerwen, Piet J.; Kotmans, Henk J.; Janssen, A.J.E.M. CONVERGENCE ANALYSIS OF A FREQUENCY-DEPENDENT ADAPTIVE FILTER WITH EXPONENTIAL POWER AVERAGING AND GENERALIZED WINDOW FUNCTION. 87-036014
- Sommer, A.**
—see Kaya, A. 85-122752
- Sommer, A.C.**
—Keyes, M.A.; Kaya, A. OPTIMIZING COGENERATION IN INDUSTRIAL PLANTS FOR ENERGY EFFICIENT OPERATION. 86-058794
- Sommer, Alan**
—Rand, Robert S. INDUSTRIAL POWERHOUSE SYSTEM COORDINATION. 86-042596
- Sommer, Alan C.**
—POWERHOUSE LIFE EXTENSION: A RETROFIT CASE HISTORY. 85-056005
—see Enterline, Larry L. 85-056131
- Sommer, Andre J.**
—see Herman, Richard G. 87-074255
- Sommer, B.**
—see Reymann, K. 87-085821
- Sommer, Bernd**
—see Baier, Peter. 86-120061
- Sommer, Boris**
—Metallurgical Bases of Reheating. 86-114904
- Sommer, C.C.**
—Koenigbauer, M.J.; Men, L.C.; Rogers, L.B. RECYCLE GAS CHROMATOGRAPHY USING COARSE PACKINGS. 86-016550
- Sommer, D.W.**
—see Neumann, H. 85-099692
- Sommer, Dieter**
—Grünenberg, Dieter; Koch, Karl Heinz. Methods and Problems of PCB Analysis. 87-061217
—Ohls, Knut; Koch, Karl Heinz. Examples of Application of Mass Spectrometry with Gas Chromatographic Separation. 86-062420
—see Koch, Karl-Heinz. 85-071152
- Sommer, E.**
—see Stein, W.A. 87-033870
—Rohrweg, A. Vertical Single-phase Turbogenerators for the Austrian Railroads Fulpmes Power Plant on the Ruetz. 85-120394
- Sommer, E.M.**
—see Level, M.P. 86-000100
—see Zygier, H. 86-000717
- Sommer, Eberhard**
—Insulating Oils on a Mineral Oil Basis - Technological Status and Topical Questions. 85-056934
- Sommer, Eicke**
—see Braubach, Hans-Otto. 85-123087
- Sommer, Erwin**
—EXPERIMENTAL FRACTURE ANALYSIS - EXAMPLES OF WORK AT IWM, FREIBURG. 86-049047
- Sommer, F.**
—Engelman, Ch. POSSIBILITIES FOR USING THE NUCLEAR MICROPROBE TO DETERMINE CARBON, NITROGEN AND OTHER ELEMENTS IN TEETH. 87-009064
—Massonnet, B. PIXE ANALYSIS OF CYSTIC FIBROSIS SWEAT SAMPLES WITH AN EXTERNAL PROTON BEAM. 87-009161
—see Lueck, R. 86-004915
- Sommer, Ferdinand**
—Schott, Joachim; Predel, Bruno. THERMODYNAMIC INVESTIGATIONS OF Cu-Dy, Cu-Er, Cu-Gd AND Cu-La ALLOYS. 87-060117
—see Moser, Zbigniew. 87-064888
—see Lee, Jung-Joong. 86-004943
—see Schott, Joachim. 86-061253
—Schott, Joachim; Predel, Bruno. Determination of the Enthalpy of Formation of CrNiTa and NiTa Using a High-Temperature Solution Calorimeter. 85-016616
- Sommer, H.**
—see Engels, W. 87-096844
—see Neumann, H. 85-099692
- Sommer, H.A.**
—see Walton, J.T. 86-009539
- Sommer, H.J.**
—see Murphy, D.J. 86-056298
- Sommer, H.J. III**
—see Sanderson, David J. 85-008781
- Sommer, H.P.**
—Connections Between Impervious Layers and Structures Conforming to DIN Standard 18195 Part 9 (II). 85-011682
- Sommer, Hans-Dieter**
—see Duckstein, Henning. 86-007740
- Sommer, Hermann**
—New Products for Concrete Aftertreatment and Their Application in Austrian Road Construction. 86-085494
- Sommer, J.G.**
—MOLDING OF RUBBER FOR HIGH PERFORMANCE APPLICATIONS. 85-097653
- Sommer, Joachim R.**
—see Nassar, Rashid. 86-009173
- Sommer, K.**
—see Hauser, G. 87-092887
- Sommer, K.O.**
—see Giordano, R. 86-037008
- Sommer, Lumir**
—Ackermann, Gerhard. QUANTITATIVE CHARACTERIZATION OF PROCEDURES USING ULTRAVIOLET AND VISIBLE MOLECULAR ABSORPTION SPECTROPHOTOMETRY. 86-015403
- Sommer, M.**
—Vectorization of Algorithms. 87-022842
—see Baconnier, Y. 85-000308
—see Nuernberger, G. 85-067873
- Sommer M.A. II**
—see Loucks, R.R. 86-075832

- Sommer, Manfred**
—EXAMPLES OF UNICITY SUBSPACES IN L₁-APPROXIMATION. 87-069438
—PARAMETRIC APPROXIMATION BY SPLINES. 85-067848
- Sommer, Michael A. II**
—Yonover, Robert N.; Bourcier, William L.; Gibson, Everett K. DETERMINATION OF H₂O AND CO₂ CONCENTRATIONS IN FLUID INCLUSIONS IN MINERALS USING LASER DEPREITATION AND CAPACITANCE MANOMETER ANALYSIS. 85-092781
- Sommer, N.**
—see Doege, E. 87-071659
- Sommer, Norbert**
—see Doege, Eckart. 87-115172
—see Ragab, Mahmoud Shaker. 85-069868
- Sommer, P.**
—Recent Thermochemical Heat-Treatment Techniques in the Fluidized-Bed Furnace. 87-114938
—CARBURISING IN FLUIDISED BEDS. 87-114951
—FLUID-PULSE HEAT TREATMENTS IN THE FLUIDISED BED FURNACE. 86-049435
—Fluidized-bed Heat Treatment. 86-055281
—QUENCHING IN FLUIDISED BEDS. 86-115774
- Sommer, Patrick**
—see Menu, Jacques. 87-021345
- Sommer, R.**
—see Antos, A. 87-129271
- Sommer, Raimund**
—see Kutscher, Karlheinz. 87-022378
- Sommer, Robert**
—see Bruhn, Christine M. 86-048360
—see Whitaker, Leslie A. 86-119259
- Sommer, Robert C.**
—NOTE UPON ANOTHER ERROR DETECTING CODE THAT IS NOT PROPER. 86-033139
- Sommer, S.**
—Optical, Computer-Supported Solder Inspection on P.Cs. 85-107057
- Sommer, Steven N.**
—see Budding, Karin E. 87-051108
- Sommer, U.**
—Milster, H. Influences of the Washing Programs on Detergents with Bleaching Activators. 86-032506
- Sommer, W.F.**
—see Singh, B.N. 87-078915
—see Davidson, D.R. 86-070642
—see Inal, O.T. 85-071056
- Sommer, W.F. Jr.**
—see Grisham, D.L. 86-000645
- Sommer, Walter F.**
—see Yu, Jinnan. 87-078905
—see Wechsler, Monroe S. 86-096956
—see Farnum, David J. 86-123669
- Sommerfeld, J.**
—QUALITY-ASSURED PLASTIC PIPES. 86-087640
- Sommerfeld, J.T.**
—see Shoaei, Mahnoosh. 87-016555
- Sommerfeld, Jude T.**
—see Jackson, Josephine A. 87-046873
—DEGREES OF FREEDOM AND PRECEDENCE ORDERS IN ENGINEERING CALCULATIONS. 86-015832
- Sommerfeld, M.**
—see Teshima, K. 87-045211
—EXPANSION OF A GAS/PARTICLE MIXTURE IN SUPERSONIC FREE JET FLOW. 87-045831
—UNSTEADINESS OF SHOCK WAVES PROPAGATING THROUGH GAS-PARTICLE MIXTURES. 85-104141
- Sommerfeld, R.A.**
—Lamb, D. PRELIMINARY MEASUREMENTS OF SO₂ ADSORBED ON ICE. 86-117828
- Sommerfeldt, T.G.**
—Chang, C.; Entz, T.; Lamond, B.J. SOIL CHARACTERISTICS AROUND MOLE DRAINS INSTALLED AT DIFFERENT DEPTHS. 87-001799
—see Buckland, G.D. 87-109628
—Chang, C. SOIL-WATER PROPERTIES AS AFFECTED BY TWELVE ANNUAL APPLICATIONS OF CATTLE FEEDLOT MANURE. 87-109825
—Paziuk, N. SUBSURFACE DRAINAGE WITH A PLASTIC CUT-OFF BARRIER TO INTERCEPT CANAL SEEPAGE. 85-060715
—Chang, C. CHANGES IN SOIL PROPERTIES UNDER ANNUAL APPLICATIONS OF FEEDLOT MANURE AND DIFFERENT TILLAGE PRACTICES. 85-106215
- Sommerhalder, R.**
—Van Westrhenen, S.C. PARALLEL O(LOG N) ALGORITHM FOR THE DRAWING OF ALGEBRAIC CURVES IN AN N X N SQUARE. 87-022880
- Sommerhuber, Ch.**
—see Koeffer, H. 85-065114
- Sommeria, G.**
—see Redelsperger, J.L. 87-073257
- Sommeria, J.**
—EXPERIMENTAL STUDY OF THE TWO-DIMENSIONAL INVERSE ENERGY CASCADE IN A SQUARE BOX. 87-045336
- Sommekamp, P.**
—see Muenz, W.D. 85-065663
- Sommekamp, Peter**
—see Siegmund, Hans-Joachim. 86-112759
- Sommerlatte, Tom**
—OFFICE COMMUNICATION MARKET TAKES SHAPE. 85-077299
- Sommers, C.**
—see Cortona, P. 87-097540
—see Doniach, S. 85-039624
- Sommers, Ch. B.**
—see Mora, M.E. 85-007155
- Sommers, David J.**
—CARBON BLACK FOR ELECTRICALLY CONDUCTIVE PLASTICS. 85-085180
- Sommers, H.-J.**
—PARISI FUNCTION $q(x)$ FOR SPIN GLASSES NEAR T_c. 86-068675
- Sommers, H.S. Jr.**
—CRITICAL ANALYSIS AND CORRECTION OF THE RATE EQUATION FOR THE INJECTION LASER. 86-064995
- Sommers, L.E.**
—see Mullins, G.L. 87-109569
—see Mullins, G.L. 87-109688
—see Dorich, R.A. 85-082920
- Sommers, Lee E.**
—see Sims, Gerald K. 86-083461
—see Coody, Peter N. 86-125822
- Sommers, Paul**
—WALLS PUMPED FROM THE BOTTOM UP. 86-056078
- Sommers, Ron**
—HAND-HELD INSTRUMENTS. 85-056884
- Sommers, S.A.**
—see Holmes, S.D. 86-041158
- Sommers, Sandra**
—Johnson, Glenn; Waller, Alex. EDITING AND REPORTING SYSTEM FOR FERMI LAB'S ACCELERATOR CONTROLS SYSTEM DATABASE. 86-000241
- Sommerschuh, S.**
—see Gruenler, P. 87-124676
- Sommerville, Fraser K.**
—see Davies, Peter. 86-124996
- Sommerville, I.**
—Welland, R.; Beer, S. DESCRIBING SOFTWARE DESIGN METHODOLOGIES. 87-023755
—see Blair, A. 87-058245
—Welland, R.; Bennett, I.; Thomson, R. SOFTLIB: A DOCUMENTATION MANAGEMENT SYSTEM. 86-024376
- Sommerville, I.D.**
—see Berryman, R. 87-109135
—see Heaslip, L.J. 87-113741
—see Holburn, D.M. 86-057665
—see Sosinsky, D.J. 86-062665
—see Heaslip, L.J. 86-116251
—see Heaslip, L.J. 86-116403
—see Zhang, X.F. 86-116480
—Bell, H.B. OXIDES, SILICATES, PHOSPHATES, AND BORATES. 85-098003
—see Tsubokura, J. 85-112402
—see Heaslip, L.J. 85-112403
—see Heaslip, L.J. 85-112404
—see Wilson, William G. 85-112462
- Sommerville, J.McL.**
—see Smart, B.G.D. 87-018815
- Somnath, Som**
—LESSONS LEARNED FROM A RURAL WATER SUPPLY PROGRAM. 86-127001
- Somnea, D.**
—see Dumitrescu, V.L. 87-021384
—see Dumitrescu, V.I. 87-021638
—see Dumitrescu, V.I. 87-023541
—see Dumitrescu, V.I. 86-021307
—see Dumitrescu, V.L. 86-022009
—see Dumitrescu, V.I. 86-022093
—see Dumitrescu, V.I. 85-021062
- Somoano, R.B.**
—see Shen, D.H. 87-034932
—see Ott, F.M. 85-012129
- Somogyi, A.**
—see Juhasz, Z. 86-014560
—see Banhidi, L.J. 85-011298
- Somogyi, Antal**
—see Farago, Miklos. 85-108261
—see Apathy, Istvan. 85-108318
- Somogyi, G.**
—Varga, Zs.; Hunyadi, I.; Freyer, K.; Treutler, H.Ch. STUDIES IN NITROGEN MAPPING BY VARIOUS CR-39 TRACK DETECTORS. 87-076856
—see Medveczky, L. 87-077278
—see Dajko, G. 87-083780
—see Ilc, R. 87-083784
—Toth-Szilagyi, M.; Hunyadi, I.; Hafez, Abdel-Fattah. EFFECT OF CERTAIN PRODUCTION PARAMETERS AND POST-PRODUCTION TREATMENTS ON THE ETCHING CHARACTERISTICS OF CR-39 SHEETS. 87-087362
—see Hafez, Abdel-Fattah. 87-096808
- Hafez, Abdel-Fattah; Hunyadi, I.; Toth-Szilagyi, M. MEASUREMENT OF EXHALATION AND DIFFUSION PARAMETERS OF RADON IN SOLIDS BY PLASTIC TRACK DETECTORS. 87-096809
- Lenart, L. TIME-INTEGRATED RADON MEASUREMENTS IN SPRING AND WELL WATERS BY TRACK TECHNIQUE. 87-096821
- Somogyi, Gyula**
—Kozma, Elemer. Measuring Automats - Integrated In-Production Testing Systems. 87-021271
- Somogyi, K.**
—Gyuro, I. METHOD FOR STUDYING PARAMETER VARIATIONS IN VPE TECHNOLOGY. 87-102887
- Somogyi, M.**
—see Fried, M. 87-108598
—DOPANT CONCENTRATION DETERMINATION AT FREQUENCIES ABOVE 10 kHz ON GaP-ELECTROLYTE SYSTEM. 86-104151
- Somogyi, Piroksa**
—Production of Polyethylene Foam in Hungary. 87-089605
- Somogyi, Sz.**
—see Gergely, M. 86-062637
- Somol, Vaclav**
—Franz, Ferdinand; Kubicek, Ladislav. SURFACE TENSION OF Al-Si ALLOYS. 86-005015
- Somorjai, G.A.**
—see Youchang, Xie. 87-003403
—see Ohtani, H. 87-029722
—see Garfunkel, E.L. 86-012948
—see Nakanishi, H. 86-057151
—see Sanchez, C. 86-063000
—see Zhang, C. 86-076693
—see Hilton, M.R. 86-115184
—see Garfunkel, E.L. 85-008019
—see Sieber, K.D. 85-102768
- Somorjai, Gabor A.**
—see Mattox, Donald M. 85-042483
—SURFACE SCIENCE AND CATALYSIS. 85-114742
- Somorjai, G.A.**
—see Delannay, F. 85-050937
- Somorjai, Gabor A.**
—Carranza, Jose. STRUCTURE SENSITIVITY OF CATALYTIC REACTIONS. 86-016117
- Somos, I.L.**
—Eriksson, L.O.; Tobin, W.H. UNDERSTANDING DI/DT RATINGS AND LIFE EXPECTANCY FOR THYRISTORS. 86-121711
- Somosy, J.**
—see Novak, D. 87-048968
- Somov, A.M.**
—CALCULATION OF THE NOISE TEMPERATURE OF A BEAM-GUIDE. 85-116455
- Somov, A.Yu.**
—see Kats, L.I. 85-065566
- Somov, L.N.**
—see Zinov, V.G. 86-013511
—see Filchenkov, V.V. 85-075194
- Somov, S. V.**
—see Gushchin, E. M. 86-015335
—see Gushchin, E.M. 85-058929
—see Gushchin, E.M. 85-061368
—see Artamonov, A.A. 85-081171
—see Gushchin, E.M. 85-081178
—see Gushchin, E.M. 85-093107
- Somov, V.I.**
—see Vanko, J. 85-048899
- Somova, S.M.**
—see Ingel', L.Kh. 86-006830
- Somova, V.M.**
—see Gorkunov, E.S. 87-067245
—see Gorkunov, E.S. 86-116183
- Somoza, J.A.**
—see Gallego, L.J. 85-105636
- Sompek, H.**
—see Schalk, M. 85-076542
- Sompolinsky, H.**
—SPIN-GLASS TRANSITION IN A MAGNETIC FIELD. 85-065173
- Soms, Andrew P.**
—Torbeck, Lynn D. RANDOMIZATION TESTS FOR K SAMPLE BINOMIAL DATA. 85-098074
- Somsikov, A.I.**
—see Vasil'ev, A.Y. 85-108820
- Somu, N.**
—see Goela, J.S. 86-117431
- Somuah, C.B.**
—Schweppe, F.C. MINIMUM FREQUENCY CONSTRAINED GENERATION MARGIN ALLOCATION USING QUADRATIC PROGRAMMING. 87-038222
- Somuah, S.K.**
—Macdonald, D.D. PERFORMANCE OF Ni-Cr-Mo-V TURBINE ROTOR STEELS IN Na₂SO₄ SOLUTION. 85-111494
- Somura, Toshiaki**
—see Matsuzawa, Shuji. 87-090117
- Somvanshi, V.S.**
—see Narain, A. 85-066491

- Somvasky, Jan**
—see Dusek, Karl. 85-087500
- Son, Adelina J.**
—Ballard, Thomas M.; Loftin, Royal E. TEMPERATURE-STABLE POLYMERIC FLUID-LOSS REDUCER TOLERANT TO HIGH ELECTROLYTE CONTAMINATION. 87-079860
- Son, E.E.**
—see Ilevlev, V.M. 86-046946
—see Dobkin, S.V. 86-121212
—see Dobkin, S.V. 85-065886
- Son, Hyun**
—see Cho, Young Ki. 87-127903
- Son, J.E.**
—see Kozicki, W. 85-087648
- Son'kin, M.A.**
—see Merzlyakov, V.S. 87-100495
- Son Le Mong**
—see Volks, G. 87-043319
- Son, Nguyen Khoa**
—Su, Nguyen Van. LINEAR PERIODIC CONTROL SYSTEMS: CONTROLLABILITY WITH RESTRAINED CONTROLS. 87-026959
- Son, Pongun**
—see Yamanaka, Shinsuke. 86-079907
—see Miyake, Masanobu. 86-122145
—see Oda, Tetsuzo. 85-074735
- Son, S.**
—see Merte, H. Jr. 87-124801
- Son, Sang Hee**
—see Ki, Hyeon Cheol. 87-122902
- Son, Sang Hyuk**
—ON MULTIVERSION REPLICATION CONTROL IN DISTRIBUTED SYSTEMS. 87-024150
—SYNCHRONIZATION OF REPLICATED DATA IN DISTRIBUTED SYSTEMS. 87-031629
—Agrawala, Ashok K. ALGORITHM FOR CONCURRENCY CONTROL IN REPLICATED DATABASES. 86-032035
- Son Tu**
—Reiss, Edward L. MINIMUM TRANSITION VALUES AND THE DYNAMICS OF SUBCRITICAL BIFURCATION. 86-072106
- Son, Young K.**
—see Park, Chan S. 87-028964
- Sona, Alberto (Ed.)**
—see Abraham, Neal B. (Ed.). 87-063260
- Sona, P.**
—see Borsa, F. 86-068497
- Sonar, V.G.**
—see Jogekar, V.R. 87-106724
- Sonawane, V.H.**
—see Craddock, P.T. 85-126948
- Sonbol, H.A.**
—Baverez, M. ELECTRON PARAMAGNETIC RESONANCE OF MANGANESE (II) IN NEWLY HUMIDIFIED CLOVER LEAVES. 85-041592
- Sonchik, Susan M.**
—ANALYSIS OF PCBs IN METHYLENE CHLORIDE USING COLUMN SWITCHING. 86-090223
- Soncini, G.**
—see Finetti, M. 85-095728
- Soncini, Giovanni**
—see Scorzoni, Andrea. 85-058018
- Soncini-Sessa, Rodolfo**
—see Kraszewski, Andrzej. 87-099005
- Sonck, G.**
—TRIEF BINDER MANUFACTURING PROCESS. 87-014876
- Soncrant, Timothy T.**
—SEMI-AUTOMATED SYSTEM FOR QUANTITATIVE DENSITOMETRY OF AUTORADIOGRAPHS. 86-032395
- Sondak, Norman E.**
—see Sondak, Vernon K. 87-009762
—see Sondak, Vernon K. 87-021594
—see Sondak, Vernon K. 87-021598
—see Sondak, Vernon K. 87-058131
- Sondak, Vernon K.**
—Sondak, Norman E. CLOSE TO PERFECT: WORD PROCESSING FOR THE PHYSICIAN. 87-009762
—Sondak, Norman E. MASTERING COMPUTER GRAPHICS. 87-021594
—Sondak, Norman E. ANATOMICAL DRAWING BY COMPUTER. 87-021598
—Sondak, Norman E. SOFTWARE. 87-058131
- Sonde, B.S.**
—see Salem, O.M. 86-030412
—MONOLITHIC ICs AND LSI/VLSI DEVELOPMENTS. 85-057765
- Sonder, Edward**
—Quinby, Thomas C.; Kinser, Donald L. ZnO VARISTORS MADE FROM POWDERS PRODUCED USING A UREA PROCESS. 86-124884
- Sonder, Egbert**
—Increasing the Efficiency of the Tread Brake by Means of Structural and Metallurgical Improvements in the Cast-Iron Brake Block. 86-013220
- Sonderegger, Peter**
—FIBRE CALORIMETERS: DENSE, FAST, RADIATION RESISTANT. 87-012748
- Sonderegger, Robert C.**
—see Brunello, Pierfrancesco. 86-056107
- Sonderegger, Ursula C.**
—Shear Behavior of Kaolinite, Illite and Montmorillonite. 86-016974
- Sondergaard, K.**
—see Lyngaae-Jorgensen, J. 87-090105
—see Lyngaae-Jorgensen, J. 87-091272
- Sondergard, M.A.**
—see Sutterlin, P.G. 87-084756
- Sondergeld, K.P.**
—see Smith, M.C. 86-119038
- Sondergeld, Klaus-Peter**
—Balancing of a Rod Using a Digitally Controlled Robot. 85-096557
- Sondergeld, Manfred**
—Lang, Alfred. Chlorine Gas Warning Instrument for the Continuous Monitoring of the Air. 85-056103
- Sonderhof, D.**
—see Braun, D. 85-089365
- Sondericker, D.**
—see Wu, S.C. 87-085398
—Jona, F.; Moruzzi, V.L.; Marcus, P.M. ATOMIC STRUCTURE OF ALLOY SURFACES: Ni₃Al[001]. 85-074172
- Sonderman, D.**
—Jakus, K.; Ritter, J.E. Jr.; Yuhaski, S. Jr.; Service, T.H. MAXIMUM LIKELIHOOD ESTIMATION TECHNIQUES FOR CONCURRENT FLAW SUBPOPULATIONS. 85-041477
- Sonderman, David**
—Pourbabai, Behnam. SINGLE SERVER STOCHASTIC RECIRCULATION SYSTEMS. 87-068681
—see Pourbabai, Behnam. 86-094495
—see Pourbabai, Behnam. 86-094512
—see Service, Thomas H. 85-014514
—Abrahamson, Philip G. RADIOTHERAPY TREATMENT DESIGN USING MATHEMATICAL PROGRAMMING MODELS. 85-067563
—see Pourbabai, Behnam. 85-091062
- Sondermann, U.**
—see Andresen, A.F. 86-016692
- Sondermann, W.**
—see Balhaus, H.G. 86-058839
- Sondermann, Wolfgang**
—see Simons, Hanns. 87-110011
- Songerath, Mike**
—IMPROVED ENGINEERING OPERATIONS WITH ACTIVE MICROFILM APERTURE CARD SYSTEM. 85-056280
- Sondheim, W.E.**
—see McGaughey, P.L. 86-112996
—see Kapustinsky, J.S. 85-062951
—see Sunier, J.W. 85-108435
- Sondheimer, Susan J.**
—Bunce, Nigel J.; Fyfe, Colin A. STRUCTURE AND CHEMISTRY OF NAFION-H: A FLUORINATED SULFONIC ACID POLYMER. 86-048146
- Sonshi, M.M.**
—see Juang, B.H. 86-113164
- Sonshi, Man Mohan**
—Schroeter, Juergen. HYBRID TIME-FREQUENCY DOMAIN ARTICULATORY SPEECH SYNTHESIZER. 87-112578
—see Rabiner, Lawrence R. 85-109208
—see Rabiner, Lawrence R. 85-109210
- Sonshi, S.K.**
—see Singh, Rajinder. 85-123498
- Sondossi, Mohammad**
—Rossmore, H.W.; Wireman, John W. FACTORS AFFECTING REGROWTH OF PSEUDOMONAS AERUGINOSA FOLLOWING BIOCIDES TREATMENT. 85-028443
- Sondreal, Everett A.**
—Wiltsee, George A. LOW-RANK COAL: ITS PRESENT AND FUTURE ROLE IN THE UNITED STATES. 85-063101
- Sone, A.**
—see Gordon, F. 86-084054
- Sone, Akira**
—Suzuki, Kohei. STUDY ON A LOAD COMBINATION METHOD CONSIDERING THE CORRELATION AMONG DYNAMIC LOADS, (4th REPORT, RESPONSE ANALYSIS FOR MULTI-SUPPORTED PIPING SYSTEM, EXPERIMENTAL INVESTIGATION). 87-086510
—Suzuki, Kohei; Kobayashi, Hiroe. DYNAMIC RESPONSE ANALYSIS FOR MULTI-SUPPORTED PIPING SYSTEMS (EXPERIMENTAL EVALUATION OF RESPONSE REDUCTION EFFECT DUE TO GAP AND FRICTION). 87-086525
—Suzuki, Kohei. STUDY OF A LOAD COMBINATION METHOD FOR MULTI-SUPPORTED PIPING SYSTEMS (FUNDAMENTAL INVESTIGATION USING PIPING SYSTEM WITH TWO INPUTS). 87-086529
- Suzuki, Kohei. STUDY OF A LOAD COMBINATION METHOD CONSIDERING THE CORRELATION AMONG DYNAMIC LOADS (2ND REPORT, LOAD COMBINATION FOR THE SEISMIC RESPONSE ANALYSIS OF A LIQUID STORAGE TANK - PART 2). 87-119392
—Suzuki, Kohei. STUDY OF A LOAD COMBINATION METHOD CONSIDERING THE CORRELATION AMONG DYNAMIC LOADS (2nd REPORT, LOAD COMBINATION FOR THE SEISMIC RESPONSE ANALYSIS OF A LIQUID STORAGE TANK - PART 2). 86-117124
—Suzuki, Kohei. STUDY ON LOAD COMBINATION METHOD CONSIDERING THE CORRELATION AMONG DYNAMIC LOADS. (1ST REPORT, LOAD COMBINATION FOR SEISMIC RESPONSE ANALYSIS OF LIQUID STORAGE TANK). 86-119558
—Suzuki, Kohei. STUDY ON A LOAD COMBINATION METHOD CONSIDERING THE CORRELATION AMONG DYNAMIC LOADS. (3RD REPORT, RESPONSE ANALYSIS FOR MULTI-SUPPORTED PIPING SYSTEM, PART 1). 86-119560
—Suzuki, Kohei. STUDY ON A LOAD COMBINATION METHOD CONSIDERING THE CORRELATION AMONG DYNAMIC LOADS. (1ST REPORT, LOAD COMBINATION FOR SEISMIC RESPONSE ANALYSIS OF LIQUID STORAGE TANK). 86-119601
- Sone, H.**
—see Katoh, S. 85-055327
- Sone, Hideaki**
—see Shizuya, Hiroki. 87-019584
—see Sato, Kiminori. 87-034852
—see Ishida, Hiroyuki. 87-034857
—see Sato, Kiminori. 87-035634
—see Kohata, Minoru. 87-112524
- Sone, Hisao**
—see Shimoda, Katsuji. 87-086925
- Sone, J.**
—see Hidaka, M. 85-029681
- Sone, Jun'ichi**
—Tsai, Jaw-Shen; Abe, Hiroyuki. 280-PS JOSEPHSON 4-BIT \times 4-BIT PARALLEL MULTIPLIER. 86-067219
- Sone, Mitsuo**
—see Onoe, Morio. 86-080607
- Sone, Mototaka**
—see Isono, Hazime. 86-013926
- Sone, Satoru**
—SOLID-STATE TRACTION CONTROLS AT THE ECONOMIC POINT OF BALANCE. 85-036941
- Sone, T.**
—MODIFIED MEAN-RANDOM-FIELD THEORY FOR SPIN GLASS-FERROMAGNETIC SYSTEMS. 85-050694
—CONCENTRATION DEPENDENCE OF MAGNETIC SUSCEPTIBILITY FOR THE SYSTEM OF DILUTE MAGNETIC IMPURITIES. 85-065421
- Sone, Tadashi**
—Nakabayashi, Kiyoshi. FLOATING TRACK METHOD FOR COMPLETE ROUTING. 87-059657
- Sone, Toru**
—Yamamoto, Junta; Nomura, Koichi; Kodama, Hirotatsu. ELECTROSTATIC FOCUSING 'PLUMBICON' XQ4187 WITH NEW STRUCTURE. 85-039803
- Sone, Toshinao**
—see Tokita, Kiyoshi. 86-041341
- Sone, Toshio**
—see Suzuki, Yoiti. 86-109090
- Sone, Y.**
—see Kurahashi, H. 85-111492
- Sone, Yasuo**
—see Tsubokawa, Norio. 87-027803
—see Tsubokawa, Norio. 87-042647
—see Tsubokawa, Norio. 87-087509
—see Tsubokawa, Norio. 87-089042
—see Tsubokawa, Norio. 87-089043
—see Tsubokawa, Norio. 87-089353
—see Tsubokawa, Norio. 87-089354
—see Tsubokawa, Norio. 87-089944
—see Tsubokawa, Norio. 87-090493
—see Tsubokawa, Norio. 86-083739
—see Tsubokawa, Norio. 86-090087
—see Tsubokawa, Norio. 86-091407
—see Tsubokawa, Norio. 86-125373
—see Tsubokawa, Norio. 85-012350
—see Ando, Shigeru. 85-030035
—see Tsubokawa, Norio. 85-086811
—see Tsubokawa, Norio. 85-086812
- Sone, Yoshiaki**
—see Ishikawa, Kiyotsugu. 85-117062
- Sone, Yoshihisa**
—see Mochida, Isao. 86-012905
—see Mochida, Isao. 85-012417
—see Mochida, Isao. 85-028338
- Sone, Yoshinori**
—see Kobayashi, Ryoji. 86-101623
—see Kobayashi, Ryoji. 86-102824
- Sone, Yoshio**
—see Aoki, Kazuo. 85-047969

- HIGHLY RAREFIED GAS AROUND A GROUP OF BODIES WITH VARIOUS TEMPERATURE DISTRIBUTIONS. II. ARBITRARY TEMPERATURE VARIATION. 85-047976
- BOUNDARY TEMPERATURE EFFECT IN A HIGHLY RAREFIED GAS. 85-048125
- Sone, Yuji**
—see Kurahashi, Hayao. 86-113569
- Soneda, Naoki**
—see Yagawa, Genki. 87-115911
—see Yoshimura, Shinobu. 86-116148
—Yoshimura, Shinobu; Yagawa, Genki. MEASUREMENT OF THE DYNAMIC STRAIN FIELD NEAR A CRACK TIP USING COMPUTER PICTURE PROCESSING. 86-116621
- Soneda, Shigendou**
—see Mizui, Masaya. 85-006826
- Sonego, Ronald A.**
—DEBURRING WITH HIGH TECHNOLOGY. 86-073427
- Sonehara, Kazue**
—see Homma, Yoshio. 87-047219
- Sonehara, Noboru**
—see Adachi, Fumio. 86-044037
- Sonek, G.J.**
—see Chen, Y.J. 87-103051
—see Chen, Y.J. 87-128059
—Ballantyne, J.M.; Chen, Y.J.; Carter, G.M.; Brown, S.W.; Koteles, E.S.; Salerno, J.P. DIELECTRIC PROPERTIES OF GaAs/AlGaAs MULTIPLE QUANTUM WELL WAVEGUIDES. 86-127871
- Sonek, Gregory J.**
—Li, Jian-Zhong; Wolf, Edward D.; Ballantyne, Joseph Merrill. SICI, REACTIVE ION ETCHING FOR GaAs OPTICAL WAVEGUIDES. 86-127867
- Soneoka, Terunao**
—see Imase, Makoto. 86-023974
—see Iwashita, Motoi. 86-038309
—see Imase, Makoto. 85-068420
- Soner, E.**
—see Okay, O. 85-026148
—see Okay, O. 85-123271
- Soner, Halil Mete**
—OPTIMAL CONTROL WITH STATE-SPACE CONSTRAINT II. 87-027443
—OPTIMAL CONTROL WITH STATE-SPACE CONSTRAINT I. 86-027251
—OPTIMAL CONTROL OF A ONE-DIMENSIONAL STORAGE PROCESS. 85-025768
- Soneru, Marius D.**
—see Anderson, Lewis G. 86-118913
- Sones, E.L.**
—see Wharry, D.L. 86-032488
- Sonett, C.P.**
—VERY LONG SOLAR PERIODS AND THE RADIOCARBON RECORD. 85-006000
—see Herbert, Floyd. 85-032947
- Song, B.K.**
—see Kim, Y.J. 85-087751
- Song, Bang-Sup**
—Gray, Paul R. SWITCHED-CAPACITOR HIGH-Q BAND-PASS FILTERS FOR IF APPLICATIONS. 87-036320
—Barner, Jeffrey R. CMOS DOUBLE-HETERODYNE FM RECEIVER. 87-108291
—CMOS RF CIRCUITS FOR DATA COMMUNICATIONS APPLICATIONS. 86-041585
- Song, Baoyun**
—see Quatremer, Robert. 87-004031
- Song Bin**
—see Jin Guodong. 85-096900
- Song, Boquan**
—see Jones, Norman. 87-008168
- Song, Byung-Moo**
—see Kim, Jeong-Joo. 87-015387
—Kim, Doh-Yeon; Yamamura, Hiroshi. COMPLETE PRECIPITATION OF PLZT OXALATE BY AMMONIA ADDITION. 87-015633
- Song, C.X.**
—Sun, H.F.; Feng, X.D. MICROSPHERES OF BIODEGRADABLE BLOCK COPOLYMER FOR LONG-ACTING CONTROLLED DELIVERY OF CONTRACEPTIVES. 87-011071
- Song Caiqin**
—see Li Qiyuan. 86-013707
- Song Changli**
—NEW PRETREATMENT METHOD FOR IR REMOTE SENSING. 87-098617
- Song, Chaochua**
—see Zhou, Weiqun. 86-074859
- Song, Charles C.S.**
—Yuan, Mingshun; Wetzel, Joseph M. HYDRODYNAMIC ANALYSIS OF THE SSL FLOW FACILITY. 87-055614
—Zen, Yifan. APPLICATION OF BUREAU OF RECLAMATION GSTATS TO WILLOW CREEK UNPROTECTED SPILLWAY. 87-115986
—Wetzel, Joseph M.; Yuan, M.; Arndt, Roger E.A.; Killen, John M. HYDRODYNAMIC ANALYSIS OF THE HYKAT. 87-127246
- see Huang, Jingxiang. 85-043011
- Song Chengyi**
—Chen Shufen; Shen Yunhua; Li Jinrong; Zhang Hong. APPLICATION OF SECONDARY ELECTRON IMAGING MODE OF ELECTRON MICROSCOPY TO THE METALLOGRAPHIC STUDY OF SPECIAL STEELS. 87-061313
—Shen, Yunhua; Zhang, Guangzhong; Wu, Guangda. EFFECT OF INTERCRITICAL HEAT TREATMENT ON MICROSTRUCTURE OF MARTENSITIC STEEL 12Ni4CrMo. 87-115071
- Song, Chenyi**
—see Yang, Nansen. 87-076059
- Song, Chong-Li**
—see Blaise, Alain. 87-124226
—see Hubert, Solange. 86-124303
- Song, Chongmin**
—see Zhang, Chuan. 87-030449
- Song, Chuan-jie**
—Qiu, Pei-young. NEW APPROACH TO PROXIMITY EFFECT CORRECTION. 86-066795
- Song, Chuanlin**
—see Zhang, Qingke. 87-115964
- Song, Chunfan**
—see Li Tingyu. 87-055905
- Song Chungying**
—see Jiang Desheng. 86-059364
- Song, Chunshan**
—Nomura, Masakatsu. CATALYTIC EFFECTS OF MoCl₅ AND NiCl₂ CONTAINING MOLTEEN SALTS IN HYDROLIQUEFACTION OF AKABIRA BITUMINOUS COAL WITH AND WITHOUT HYDROGEN-DONOR VEHICLE. 87-018393
—Nomura, Masakatsu; Miyake, Mikio. COAL HYDROLIQUEFACTION USING MoCl₅ AND NiCl₂ CONTAINING SALTS AS CATALYSTS. DIFFERENCE IN CATALYSIS BETWEEN SOLID AND MOLTEEN CATALYSTS. 86-017769
- Song, Chunyin**
—see Jian, Desheng. 87-103129
- Song, Chunying**
—see Jiang, Desheng. 87-102809
- Song, Cook C.**
—see Ruziska, Philip A. 86-005221
- Song, D.J.**
—Lewis, Clark H. HYPERSONIC FINITE-RATE CHEMICALLY REACTING VISCOUS FLOWS OVER AN ABLATING CARBON SURFACE. 86-001651
—Swaminathan, S.; Lewis, Clark H. HIGH-ALTITUDE EFFECTS ON THREE-DIMENSIONAL NONEQUILIBRIUM VISCOUS SHOCK-LAYER FLOWS. 85-043450
—see Swaminathan, S. 85-044809
- Song De Ma**
—see Gagalowicz, Andre. 86-021080
—Gagalowicz, Andre. DETERMINATION OF LOCAL COORDINATE SYSTEMS FOR TEXTURE SYNTHESIS ON 3-D SURFACES. 86-021153
- Song, Deyu**
—see Zhong, Bingwen. 86-114594
- Song, Dian**
—Soriaga, Manuel P.; Hubbard, Arthur T. INFLUENCE OF ORGANIC SOLVENTS ON AROMATIC ADSORPTION AT PLATINUM - ACETIC ACID, ACETONE, ACETONITRILE, DIMETHYLACETAMIDE, DIMETHYLSULFOXIDE, SULFOLANE, AND TETRAHYDROFURAN. 87-111417
—Soriaga, Manuel P.; Vieira, Kenneth L.; Hubbard, Arthur T. ADSORPTION AND ORIENTATION OF AROMATIC COMPOUNDS AT SMOOTH POLYCRYSTALLINE PLATINUM ELECTRODES. THE EFFECT OF SURFACE-ACETIVE ORGANIC IMPURITIES. 85-037422
—see Soriaga, Manuel P. 85-114648
- Song, Feijung**
—UNCERTAINTY RELATIONSHIP FOR THE OPTICAL SYSTEM AND THE EQUIVALENT BANDWIDTH. 86-082783
- Song, Genglin**
—see Bao, Zhichao. 86-032795
- Song, Ghie-Hue**
—Choi, Sang Sam. ANALYSIS OF BIREFRINGENCE IN SINGLE-MODE FIBERS AND THEORY FOR THE BACKSCATTERING MEASUREMENT. 85-042236
- Song, Guoqiang**
—see Wang, Junyong. 85-017354
- Song, Guoshu**
—see Du, Qinghua. 85-085966
- Song, H.**
—see Hogan, L.M. 87-004612
—see Hogan, L.M. 87-004626
- Song, Huayi**
—GRAPHICAL ANALYSIS OF STABILITY OF THE AIR FLOW IN A VENTILATION SYSTEM WITH MULTIPLE FANS. 85-072257
- Song, Hyung K.**
—Shah, Sirish L.; Fisher, Grant D. SELF-TUNING ROBUST CONTROLLER. 87-027567
- Song, Ickho**
—Ann, Souguil. UPPER BOUND ON RUN-LENGTH CODING ENTROPY. 86-057817
- Kassam, Saleem A. NEW NOISELESS CODING TECHNIQUE FOR BINARY IMAGES. 86-057823
- Song, J.**
—Norris, A.N.; Achenbach, J.D. ACOUSTIC RADIATION GENERATED BY LOCAL EXCITATION OF SUBMERGED BEAMS AND STRINGS. 85-007595
- Song, J.C.**
—see Huang, Y.W. 86-015553
—see Fan, L.T. 86-076488
- Song, J.H.**
—see Tant, M.R. 87-034695
—see Hamed, G.R. 85-097785
- Song, J.L.**
—Pielke, R.A.; Segal, M. VECTORIZING A MESOSCALE METEOROLOGICAL MODEL ON THE CYBER 205. 87-073230
- Song, J.Y.**
—see Lee, K.S. 85-015196
- Song, Jae-ik**
—see Itoh, Hirokazu. 87-048479
- Song, Jian**
—Yu, Jinyuan; Hu, Shuenju; Xiao, Yongzhen; Zhu, Guangtian. ASYMPTOTIC PROPERTY OF THE SOLUTION OF A FREELY ELASTIC BEAM WITH STRUCTURAL DAMPING. 85-007379
- Song, Jian-wen**
—NEW METHOD OF COMPUTATION OF THE POWER LINE CARRIER CHANNEL - THE MODAL-TRAVELING WAVE METHOD. 85-035154
—SIMPLIFIED COMPUTATION METHOD OF THE POWER LINE CARRIER CHANNEL IN ITS NORMAL AND FAULTY CONDITIONS. 85-035155
- Song, Jiana-Zhong**
—see Jung, Ai-Lien. 86-104737
- Song, Jiancheng**
—see Zhang, Kecong. 87-029485
- Song, Jiho**
—see Jono, Masahiro. 87-060991
—see Jono, Masahiro. 86-004228
—see Jono, Masahiro. 86-013061
—see Jono, Masahiro. 86-062226
—see Jono, Masahiro. 86-113701
—see Jono, Masahiro. 86-114585
—see Jono, Masahiro. 85-070692
- Song Jihua**
—see Zhao Tiesong. 86-077506
- Song, Jin Cherl**
—see Wakida, Tomiji. 87-089377
- Song, Jin H.**
—Yoo, Jung Y. NUMERICAL SIMULATION OF VISCOELASTIC FLOW THROUGH A SUDDEN CONTRACTION USING A TYPE DEPENDENT DIFFERENCE METHOD. 87-045482
- Song, Jino**
—see Jono, Masahiro. 86-114595
- Song Jisheng**
—see Wang Manxing. 86-101760
—see Wang Manxing. 85-097128
- Song, John W.**
—see Abhiraman, A.S. 86-091168
- Song, Joo Hae**
—see Thompson, Danny. 87-090261
- Song, Jun-shou**
—see Williams, Edwin R. 86-096000
- Song Junde**
—Xin Delu. PLA FOLDING METHOD RELATED TO PROCESSES. 87-065618
- Song, Juvi**
—see Li, Shaoguang. 87-117533
- Song, K.S.**
—Leung, C.H. JAHN-TELLER SPLITTING OF THE 3s TO 3p TRANSITION OF Na IN RARE GAS SOLIDS. 86-111995
—see Brunet, G. 85-089594
- Song, Kyukeun**
—see Ito, Kenichi. 87-044299
- Song, L.M.**
—see Sy, H.K. 86-106813
- Song, Langao**
—see Liu, Jinhua. 87-013441
- Song, Li**
—see Kamal, Musa R. 87-087961
- Song, Liangyu**
—see Peng, Ke-Zhong. 85-033167
- Song, Lianhe**
—see Gao, Qiaojun. 85-126442
- Song, Ling-geng**
—see Zhao, Guo-qing. 86-000400
- Song, Linhua**
—EVOLUTION OF KARST GEOMORPHOLOGY AND HYDROGEOLOGY IN SOUTH DUSHAN, GUIZHOU PROVINCE, CHINA. 87-050637
- Song, M.Y.**
—see Senegas, J. 87-056353
—Darriet, B.; Pezat, M.; Hagenmuller, P. DEHYDRIDING KINETICS OF A MECHANICALLY ALLOYED MIXTURE WITH A COMPOSITION Mg₃Ni. 87-066597

- Ivanov, E.; Darriet, B.; Pezat, M.; Hagenmuller, P. HYDRIDING AND DEHYDRIDING CHARACTERISTICS OF MECHANICALLY ALLOYED MIXTURES $Mg-xwt\%Ni(x=5, 10, 25 \text{ AND } 55)$. 87-066638
- Pezat, M.; Darriet, B.; Lee, J.Y.; Hagenmuller, P. HYDRIDING KINETIC MODEL OF THE $Mg, Ni-H_2$ SYSTEM. 86-068199
- Darriet, B.; Pezat, M.; Lee, J.Y.; Hagenmuller, P. DEHYDRIDING KINETICS IN THE $Mg, Ni-H_2$ SYSTEM. 86-068200
- Pezat, M.; Darriet, B.; Hagenmuller, P. KINETIC STUDY ON THE REACTION OF HYDROGEN WITH Mg, Ni . 85-054752
- Ivanov, E.I.; Darriet, B.; Pezat, M.; Hagenmuller, P. HYDRIDING PROPERTIES OF A MECHANICALLY ALLOYED MIXTURE WITH A COMPOSITION Mg, Ni . 85-054753
- Pezat, M.; Darriet, B.; Hagenmuller, P. HYDRIDING MECHANISM OF Mg, Ni IN THE PRESENCE OF OXYGEN IMPURITY IN HYDROGEN. 85-065006
- Song Meijun**
—see Wang Muqi. 86-008242
- Song, Ming**
—see Jin, Zhiming. 87-081494
- Song, Mingshi**
—Zhang, Huanzhi. STUDY ON THE RELATIONSHIPS BETWEEN THE STRUCTURE OF NETWORKS AND MECHANICAL PROPERTIES OF RUBBER VULCANIZATES. 2. THE REINFORCEMENT OF ELASTOMERS BY CARBON BLACKS AND ITS CHARACTERISTICS. 87-034728
- STUDY ON THE RELATIONSHIPS BETWEEN THE STRUCTURE OF NETWORKS AND MECHANICAL PROPERTIES OF RUBBER VULCANIZATES. 1. THE THEORY OF ELASTICITY FOR RUBBER VULCANIZATES WITH CARBON BLACK FILLERS AT LARGE DEFORMATION. 87-100982
- Hu, Guixian. STUDY ON THE CONCENTRATION EFFECT IN GEL PERMEATION CHROMATOGRAPHY. I. A NEW MODEL THEORY FOR CONCENTRATION DEPENDENCE OF HYDRODYNAMIC VOLUMES AND GPC ELUTION VOLUMES. 85-016410
- Song Musen**
—Wu Juanxian; Sun Lixia. INVESTIGATION ON THE WEAR OF A BLAST FURNACE LINING IN WUHAN IRON AND STEEL CO. 85-010237
- Song, N.**
—Neikirk, Dean P.; Itoh, Tatsuo. MODELING OF ION-IMPLANTED $GaAs$ MESFET'S BY THE FINITE-ELEMENT METHOD. 86-105989
- Song, P.**
—Trulear, M.G. IDENTIFICATION OF COOLING TOWER WOOD ATTACK AND METHODS OF CONTROL. 87-126224
- Song, Q.H.**
—see Dong, C. 86-063470
- Song Qi**
—Xue Xiaoping. ANALYSIS OF MOVEMENT OF NON-CARDAN JOINT AXIAL PISTON PUMP. 85-092502
- Song Qingshuang**
—Liang Ningyuan. OXIDATION KINETICS OF CUPROUS SULPHIDE IN A FLUIDIZED BED. 87-028571
- see Dou, Zhiming. 87-076264
- Song Qiwang**
—see Mu Guoguang. 86-057482
- Song, Ren-Yuan**
—Chan, Yah-Jie; Tsu Zer. MOVABLE BELL TYPE VALVE-LESS SYPHON FILTER. 86-045108
- Song Ruiyu**
—Lu Fujia; Tang Tiansun; Xie Kefan. FUNCTION AND MEASURE OF TECHNOLOGICAL ADVANCE IN THE SOCIAL ECONOMIC GROWTH. 87-034343
- Song, S.**
—see Eichler, H.J. 87-063242
- Hill, P.G. DUAL-FUELING OF A PRECHAMBER DIESEL ENGINE WITH NATURAL GAS. 85-031159
- Song, S.N.**
—Auvil, P.R.; Ketterson, J.B. PROPAGATION AND GENERATION OF JOSEPHSON RADIATION IN SUPERCONDUCTOR/INSULATOR SUPERLATTICES ALTERNATELY CONTAINING TWO DIFFERENT BARRIERS. 87-117365
- see Hwu, S.J. 87-117901
- Song, S.T.**
—Pan, H.Y.; Wang, Z.; Yang, B. SYNTHESIS, PROPERTIES AND APPLICATION OF HIGH CONDUCTIVE $LaCrO_3$ -BASED CERAMIC MATERIALS. 85-014078
- Song, Shang-lin**
—see Jin, Zhi-gang. 86-050304
- Song, Shin-Min**
—Waldron, K.J. GEOMETRIC DESIGN OF A WALKING MACHINE FOR OPTIMAL MOBILITY. 87-066452
- Lee, Jong-Kil; Waldron, Kenneth J. MOTION STUDY OF TWO- AND THREE-DIMENSIONAL PANTOGRAPH MECHANISMS. 87-071054
- Waldron, Kenneth J. ANALYTICAL APPROACH FOR GAIT STUDY AND ITS APPLICATIONS ON WAVE GAITS. 87-099535
- Waldron, Kenneth J.; Kinzel, Gary L. COMPUTER-AIDED GEOMETRIC DESIGN OF LEGS FOR A WALKING VEHICLE. 86-125007
- Song Shiumei**
—see Wang Qiongli. 85-070675
- Song, Shizhe**
—see Qiu, Xiaobin. 86-040278
- Song, Shouxing**
—see Xu, Chaoyuan. 86-061294
- Song, Shouzhi**
—Xu, Xiaohu. THEORETICAL ESTIMATION OF THE FATIGUE LIFE OF A DRILL ROD. 87-100226
- Song, T.H.**
—Viskanta, R. INTERACTION OF RADIATION WITH TURBULENCE: APPLICATION TO A COMBUSTION SYSTEM. 87-046065
- Song, Tae-Ho**
—see Viskanta, Raymond. 86-051946
- Song, Taek L.**
—Speyer, Jason L. STOCHASTIC ANALYSIS OF A MODIFIED GAIN EXTENDED KALMAN FILTER WITH APPLICATIONS TO ESTIMATION WITH BEARINGS ONLY MEASUREMENTS. 86-027169
- Speyer, Jason L. MODIFIED GAIN EXTENDED KALMAN FILTER AND PARAMETER IDENTIFICATION IN LINEAR SYSTEMS. 86-108767
- Song, Tiancheng**
—Wan, Zhaoxui; Qian, Ning. EFFECT OF FINE PARTICLES ON TWO-PHASE FLOW WITH A HYPERCONCENTRATION OF COARSE GRAINS. 87-046738
- Song Tianyou**
—Xu Ruren. TEMPLATING EFFECT DURING THE FORMATION OF ZSM-5 TYPE MOLECULAR SIEVE. 86-129863
- Song, Wen-nan**
—Heydt, G.T. HARMONIC POWER FLOW OF THE POWER SYSTEMS WITH RECTIFIER LOADS. 85-036497
- Song, Wenzhi**
—see Dod, R.L. 87-001524
- Song, William S.**
—Glasser, Lance A. POWER DISTRIBUTION TECHNIQUES FOR VLSI CIRCUITS. 86-060900
- Song, X.**
—see Zerda, T.W. 87-075534
- Song Xiaotian**
—see Wang Yongguang. 87-028498
- Weng Zhengwen. CALCULATION AND OPTIMIZATION OF THE FRAGMENTATION OF ROCK BY SPHERICAL EXPLOSIVE CHARGES. 86-065592
- STABILITY ANALYSIS AND PARAMETER OPTIMIZATION OF VCR STOPES. 86-065603
- Song, Xinqi**
—see Shi, Hongchang. 85-041155
- Song Xiaorui**
—see Zou Renjun. 86-016235
- Song, Y.**
—Cable, J.S.; Vu, K.N.; Witteles, A.A. DEPENDENCE OF LATCH-UP SENSITIVITY ON LAYOUT FEATURES IN CMOS INTEGRATED CIRCUITS. 87-105316
- see Aukerman, L.W. 85-102237
- Song, Y.C.**
—see Guo, Wei Lian. 87-104880
- Song, Y.P.**
—Van Meirhaeghe, R.L.; Laflere, W.H.; Cardon, F. ON THE DIFFERENCE IN APPARENT BARRIER HEIGHT AS OBTAINED FROM CAPACITANCE-VOLTAGE AND CURRENT-VOLTAGE-TEMPERATURE MEASUREMENTS ON $Al/p-InP$ SCHOTTKY BARRIERS. 86-106400
- Song Yaozu**
—Xia Xuejiang. EVALUATION OF ISOTOPE SHIFTS IN ATOMIC SPECTRAL PROFILES FROM FABRY-PEROT INTERFEROGRAMS. 86-061073
- Song, Yi-Zhou**
—see Fang, Rong-chuan. 86-109759
- see Fang, Rong-chuan. 86-109771
- Song, Young-Duh**
—see Rhee, Won-Hyuk. 87-075013
- Ahn, Sung-Tae; Yoon, Duk N. CHEMICALLY INDUCED MIGRATION OF LIQUID FILM IN $W-Ni-Fe$ ALLOY. 85-120231
- Song Youren**
—Li Wenxin; Tang Renzheng; Guo Yujia. APPROACH TO THE MECHANISM OF CORROSION RESISTANCE OF THE GBC-12 ALLOY TO MOLTEN GLASS. 86-078064
- Song, Yu-Jiu**
—Cai, Zhe-Xiong; Cheng, Xiu-Liang. NON-ENVIRONMENTAL POLLUTION AND QUICK GAS CARBONITRIDING. 87-115025
- Song, Yu-Quan**
—Zhao, Jun. TECHNOLOGICAL ANALYSIS OF THE SUPERPLASTIC BULGING OF A METAL SHEET. 87-107223
- Song Yuanwen**
—Gan Yiren. CALCULATION OF THE MAGNETIC FIELD DISTRIBUTION IN AN ALUMINIUM ELECTROLYZER. 86-041086
- Song, Yujia**
—see Liu, Jinhua. 87-013441
- Song, Yuzhao**
—see Yang, Guitong. 87-003796
- Song, Z.**
—Yu, J.; Li, R.; Yuan, Z. SIDE EXTRACTION PIG ION SOURCE WITH PERMANENT MAGNETIC MIRROR FIELD. 86-061816
- Song, Zhan-Qian**
—Zavarin, Eugene; Zinkel, Duane F. ON THE PALLADIUM-ON-CHARCOAL DISPROPORTIONATION OF ROSIN. 86-000897
- Song Zhengfang**
—Han Shouchun. ATMOSPHERIC ATTENUATION OF NEAR INFRARED RADIATION PROPAGATING THROUGH FOG. 87-058484
- see Zhang, Yixin. 87-063017
- see Zhang Yixin. 86-064215
- Gu Weiyu; Liu Xiaochun. SIGNAL-TO-NOISE RATIO OF INFRARED COHERENCE DETECTION SYSTEMS IN ATMOSPHERE. 85-056702
- Song, Zhi-ming**
—Xie, Dexin; Hou, Cheng-qian. FINITE ELEMENT SOLUTION OF TRANSIENT AXISYMMETRICAL NONLINEAR EDDY-CURRENT FIELD PROBLEMS. 86-035054
- Song, Zhiping**
—THEORETICAL APPROACH TO WASTE-HEAT POWER CYCLE. 87-125649
- Song Zhiqiang**
—Yuan Huigen; Pan Zuren. RHEOLOGICAL BEHAVIOR OF THE TWO-PHASE IN THE HIGH IMPACT POLYSTYRENE PREPOLYMER. 86-091714
- Yuan, Huigen; Pan, Zhuren. RHEOLOGICAL CHARACTERISTICS OF HIGH-IMPACT POLYSTYRENE PREPOLYMER. 86-091715
- Yuan Huigen; Pan Zuren. STUDIES ON THE RHEOLOGICAL BEHAVIOR OF HIGH-IMPACT POLYSTYRENE PREPOLYMERIZING SYSTEMS. 86-092521
- Song Zhizhong**
—Yu Jinxiang; Li Renxing; Yuan Zhongxi. SEVERAL MINI ION SOURCES. 87-060601
- Song Zhong Jian**
—see Lucki, Julia. 86-090140
- Songa, G.**
—see Songa, T. 87-113396
- Songa, T.**
—Songa, G. Corrosion Protection of Steam Generating Units during Idle Periods. 87-113396
- Songer, Curtis A.**
—Swiech, Randal E. SPECIFYING INTEGRATED COMPUTERIZED BUILDING SYSTEMS. 87-012109
- Songina, O.A.**
—see Bessarabova, I.M. 86-083698
- Songini, G.**
—Scaccia, A. Selection Criteria for Hot Work Tool Steels. 87-122479
- Songster, Herbert**
—see Orville, Richard. 87-064668
- Soni, A.H.**
—see Naganathan, G. 87-099829
- see Tsai, Y.C. 86-101328
- RESEARCH NEEDS IN SUPERCOMPUTING. 86-119164
- see Schmitt, D. 85-096667
- Soni, Ameeta**
—see Higashi, Harry. 87-104697
- Soni, H.S.**
—see Mulla, I.S. 87-080443
- ENERGY MANAGEMENT AND CONSERVATION IN SPINNING MILL. 87-120777
- see Mulla, I.S. 86-105432
- Soni, J.P.**
—see Sarda, V.K. 86-099995
- Soni, K.P.**
—Bhatt, I.M. COMPOSITIONS OF SOME AZOLE COMPLEXES: CONDUCTIVITY METHOD. 86-110304
- Soni, L.**
—see Schulz, D.N. 87-090837
- Soni, N.C.**
—see Prasad, Ram. 87-082806
- see Malik, S.K. 87-117754
- see Malik, S.K. 87-118070
- see Tiwari, G.P. 85-090157
- Soni, P.J.**
—see Iyengar, N.G.R. 87-020878
- Soni, P.L.**
—Sharma, H.W. HIGH FRUCTOSE SYRUP - A POTENTIAL NUTRITIVE SWEETENER. 87-048472
- Gaur, Bibha. LIGNIN: A PROMISING RAW MATERIAL FOR THE CHEMICAL INDUSTRY. 85-063064
- Soni, P.R.**
—Rajan, T.v. LASER BEAM MACHINING OF HIGH TEMPERATURE CERAMIC PRODUCTS. 86-015081
- Soni, R.**
—see Abbasi, S.A. 85-016576
- Soni, Rajan**
—see Goyal, Suresh. 86-061480

- Soni, S.C.**
—Sinhasan, R.; Singh, D.V. NON-LINEAR ANALYSIS OF TWO-LOBE BEARINGS IN TURBULENT FLOW REGIMES. 85-007928
- Soni, S.K.**
—Bose, S. SEED GALACTOMANNANS & THEIR STRUCTURES. 86-091526
- Soni, S.N.**
—see Nigam, A.N. 86-087142
—see Nigam, A.N. 85-126556
- Soni, V.**
—see Stein, R.S. 86-091826
- Soni, Y.**
—see Stang, H.R. 87-080150
—Harmon, R.A. SIMULATION OF THE SANER RANCH FRACTURE-ASSISTED STEAMFLOOD PILOT. 86-080957
- Soniassay, Ranjit N.**
—Lemon, Rodney. LAGOON TREATMENT OF MUNICIPAL SEWAGE EFFLUENT IN A SUBARCTIC REGION OF CANADA (YELLOWKNIFE, N.W.T.). 86-107754
- Sonich, V.P.**
—see Kovalev, A.G. 87-085000
- Sonichev, N.A.**
—see Petukhov, B.P. 86-056954
- Sonier, F.**
—see Denizart, M. 85-038813
- Sonigo, Pierre**
—see Guyard, Mireille. 87-125316
- Sonin, A.A.**
—INFLUENCE OF STABILIZING BULK MOMENTS ON THE ELECTROOPTICS OF HOMEOTROPIC NEMATIC LAYERS. 85-028344
- Sonin, A.N.**
—see Tyves, L.I. 87-099408
- Sonin, A.S.**
—see Klyukin, L.M. 86-075459
—see Generalova, E.V. 85-089201
- Sonin, A.Yu.**
—Morozov, V.I.; Gritsenko, A.N.; Selivanov, V.V. MINATURE UV PULSE GENERATOR. 86-04256
- Sonin, Ain A.**
—see Abedian, Behrouz. 87-045557
—Shimko, Martin A.; Chun, Jung-Hoon. VAPOR CONDENSATION ONTO A TURBULENT LIQUID - I. THE STEADY CONDENSATION RATE AS A FUNCTION OF LIQUID-SIDE TURBULENCE. 86-124853
—see Chun, Jung-Hoon. 86-124854
—see Chun, Jung-Hoon. 85-121258
- Sonin, E.V.**
—see Treger, Yu.A. 86-083893
- Sonin, K.L.**
—see Sutherland, H.A. 85-024802
- Sonin, M.S.**
—Shvedenko, V.V. COMPUTER-AIDED DESIGN OF LARGE-SCALE INTEGRATED CIRCUITS ON A MULTIPROCESSOR COMPUTER SYSTEM HAVING A COMMON FLOW OF INSTRUCTIONS. 87-059360
- Sonin, N.M.**
—see Maksimov, I.L. 85-114504
- Sonin, V.I.**
—see Gutkhen, L.Ya. 87-055624
- Sonin, Yu.P.**
—STATIC CHARACTERISTICS OF A DOUBLY-FED MACHINE RUNNING AS A VALVE MOTOR. 86-066919
- Sonja, Solar**
—H ATTACK ON 2,2-BYPYRIDINE IN ACID AQUEOUS SOLUTION. 85-093049
- Sonju, Otto Kristian**
—Hustad, Johan. EXPERIMENTAL STUDY OF TURBULENT JET DIFFUSION FLAMES. 85-042858
- Sonka, Milan**
—see Chalupa, Vaclav. 87-083998
- Sonkin, I.S.**
—see Kleiner, A.I. 87-009882
- Sonkin, Yu. A.**
—see Kuz'menko, V.A. 87-021003
- Sonkina, T.P.**
—Teskin, O.I. INTERVAL ESTIMATION OF THE GAMMA PERCENT RESOURCE OF A SYSTEM BY THE RESULTS OF TESTS OF ITS COMPONENTS. 87-098435
—Tyoskin, O.I. CONFIDENCE LIMITS FOR THE RELIABILITY OF SYSTEMS OF ELEMENTS CONNECTED IN SERIES. 85-095325
- Sonksen, M.K.**
—Busch, Stephen P. DESTRUCTION OF PCB CONTAMINATED FUEL OIL IN AN ALUMINUM MELTING FURNACE. 85-077547
- Sonn, A.**
—Latan, R. RESTRAINTS OF A DIRECT CONTACT EVAPORATOR AND THEIR EFFECT ON A SOLAR POND POWER SYSTEM. 85-106781
- Sonnabend, David**
—see Seaman, Clay H. 86-053451
- Sonnabend, W.**
—Use of Power Packs in Microprocessor Systems. 87-024955
- Housing and Assembly Systems for 32-bit Microprocessor Applications. 86-024712
—Application of Microprocessor Assembly System. 86-024919
- Sonnad, Vijay**
—see Clementi, Enrico. 87-041824
- Sonnante, G.**
—see Tiravanti, G. 85-122318
- Sonne Kofoed, S.**
—see Wali Ullah, Md. 87-001817
- Sonneborn, W.G.O.**
—Alsmiller, G.R. Jr. USE OF COMPOSITE MATERIALS IN ROTORCRAFT. 86-055505
- Sonnen, Michael B.**
—Thomas, Jim L.; Guitjens, J.C. IRRIGATION EFFECTS IN SIX WESTERN STATES. 87-062214
- Sonnenberg, Ann M.**
—ELECTRON BEAM VULCANIZATION OF ELASTOMERS. 85-097831
- Sonnenberg, K.**
—see Pick, M.A. 85-070733
- Sonnenberger, David C.**
—Gaudiello, John. SYNTHESIS AND CYCLIC VOLTAMETRIC STUDY OF BIS(PENTAMETHYLCYCLOPENTADIENYL)NEPTUNIUM DICHLORIDE. 87-082527
- Sonnenfeld, Peter**
—EVAPORITES AS OIL AND GAS SOURCE ROCKS. 85-082095
- Sonnenfeld, Richard**
—Hansma, Paul K. ATOMIC-RESOLUTION MICROSCOPY IN WATER. 87-073506
- Sonnenfeld, Sonny**
—Bonsignore, Sal; Howard, George T.; Nissen, Robert J.; Clark, Charles. LIGHTING FOR TELECONFERENCE ROOMS. 85-077252
- Sonnenschein, Dieter**
—EXECUTION AND CONTINUATION OF RESEARCH WORK IN TRANSPORT. 86-018473
- Sonnenschein, Michael**
—EXTENSION OF THE LANGUAGE C FOR CONCURRENT PROGRAMMING. 86-023060
—GLOBAL STORAGE CELLS FOR ATTRIBUTES IN AN ATTRIBUTE GRAMMAR. 85-021224
- Sonnenthal, E.**
—see Roy, D.M. 85-073299
- Sonner, R.H.**
—Dailey, W.V.; Wright, D.E. OPEN-PATH INFRARED HYDROCARBON DETECTOR. 86-056510
- Sonnerlind, Henrik**
—Kaiser, Sten. J-INTEGRAL FOR A SEN SPECIMEN UNDER NONPROPORTIONALLY APPLIED BENDING AND TENSION. 86-070637
- Sonnerup, L.**
—see Huart, M. 86-048223
—MECHANICAL DESIGN ASSESSMENTS OF STRUCTURAL COMPONENTS AND AUXILIARIES OF THE JOINT EUROPEAN TORUS. 86-079919
- Sonnet, Philip E.**
—Pfeffer, Philip E.; Wise, William B. EVALUATION OF SOME APPROACHES TO LIQUIFIED TALLOW STEREOCHEMICAL CONSEQUENCES OF INTERESTERIFICATION. 87-047492
—Piotrowski, Edwin G.; Wise, William B.; Micich, Thomas J. MONOMERIC N-HYDROXYETHYLATED AMIDES. 87-118289
—see Bistline, Raymond G. Jr. 87-118292
—see Bistline, Raymond G. Jr. 87-118299
- Sonnichsen, George C.**
—see Keane, Michael Jr. 87-004801
- Sonnichsen, T.W.**
—see Muzio, L.J. 85-045321
- Sonnier, C.**
—see Gaertner, K.J. 87-120333
- Sonnier, C.S.**
—see Chare, P.J. 87-077450
—see de Montmollin, J.M. 87-078550
- Sonnino, G.**
—see De Paz, M. 87-054144
- Sonnlleitner, B.**
—Fiechter, A. APPLICATION OF IMMOBILIZED CELLS OF THERMOANAEROBIC BROCKII FOR STEREOSELECTIVE REDUCTIONS OF OXO-ACID ESTERS. 86-043240
—Kaeppeli, O. GROWTH OF SACCHAROMYCES CEREVISIAE IS CONTROLLED BY ITS LIMITED RESPIRATORY CAPACITY: FORMULATION AND VERIFICATION OF A HYPOTHESIS. 86-129743
- Sonnonstine, Terry**
—INTEGRATED CAD/MICROGRAPHICS SYSTEMS: THE STATUS AND PROSPECTS. 85-020183
- Sonntag, B.**
—see Prescher, T. 87-006806
- Sonntag, Fritz**
—CARRIER FREQUENCY GENERATION AND DERIVATION FOR TV TRANSMISSION ON 18/60 MHz SYSTEMS. 85-117188
- Sonntag, H.**
—see Goetze, Th. 87-039664
—see Yaminskii, V.V. 87-051675
- Shilov, V.; Gedan, H.; Lichtenfeld, H.; Duerr, C. SLOW COAGULATION OF POLYSTYRENE DISPERSIONS INVESTIGATED BY SINGLE PARTICLE LIGHT SCATTERING. 87-091628
—see Goetze, Th. 87-118781
—see Petkanchin, I.B. 86-062932
—Kuehne, R. Environmental Aspects for Traffic Crossings at Two Levels. 86-118717
—see Buske, N. 85-019073
- Sonntag, Hans G.**
—EXPERIENCE WITH BACTERIAL GROWTH IN WATERWORKS SYSTEMS. 87-126287
- Sonntag, J.**
—see Sobe, G. 85-016646
—Shielding Behavior of Thin Slit Conductor Arrangements. 85-036818
- Sonntag, Nicholas C.**
—see Marmorek, David R. 87-056207
- Sonntag, Norman O.V.**
—GROWTH POTENTIAL FOR SOYBEAN OIL PRODUCTS AS INDUSTRIAL MATERIALS. 86-124927
- Sonntag, R.**
—EFFICIENT HEAT RECOVERY IN PLASTICS PROCESSING MACHINERY. 85-085614
- Sonntag, R.C.**
—Russell, W.B. ELASTIC PROPERTIES OF FLOCCULATED NETWORKS. 87-091630
- Sonntag, Richard C.**
—Russell, William B. STRUCTURE AND BREAKUP OF FLOCS SUBJECTED TO FLUID STRESSES: II. THEORY. 87-016458
—Russell, William B. STRUCTURE AND BREAKUP OF FLOCS SUBJECTED TO FLUID STRESSES: III. CONVERGING FLOW. 87-016459
—Russell, William B. STRUCTURE AND BREAKUP OF FLOCS SUBJECTED TO FLUID STRESSES. 86-118832
- Sonntag, S.**
—see Drechsel, H. 85-081337
- Sonntag, W.**
—PNEUMATIC SUPPLY OF RAW MATERIALS AND REMOVAL MOULDINGS IN THE INJECTION MOULDING SHOP. 87-087418
- Sono, A.**
—see Vu, D.P. 87-122959
- Sonobe, Tadashi**
—see Watanabe, Takeshi. 87-103789
—see Watanabe, Takeshi. 87-108804
- Sonobe, Tamotsu**
—see Suzuki, Takenori. 86-078994
- Sonoc, S.**
—Dovlete, C. ON THE RATIOS OF THE RADIONUCLIDE CONCENTRATIONS IN AEROSOL AND DEPOSITION SAMPLES. 86-003102
- Sonoda, Akira**
—see Ohta, Hiroki. 87-056851
- Sonoda, Fujio**
—see Ishii, Shozo. 87-086947
- Sonoda, Keiichi**
—see Imai, Hirotsuke. 87-011815
—see Kobayashi, Harutoshi. 86-089426
—see Hwang, Rong-Wen. 86-089821
—Horikawa, Toshio; Hirose, Kiyoyasu. EFFECTIVE WIDTH FOR THE DESIGN OF SHEAR CONNECTORS OF STEEL DECK AND CONCRETE COMPOSITE BRIDGE SLABS. 85-010873
—Imai, Hironori; Horikawa, Toshio; Funakoshi, Hiroki. BEHAVIOR OF RC SLABS UNDER THE REPEATED OF WHEEL LOADS. 85-024416
—see Kobayashi, Harutoshi. 85-085986
- Sonoda, Keiji**
—see Ishibashi, Akira. 87-070771
—see Ishibashi, Akira. 85-064381
- Sonoda, Keisuke**
—see Matsuo, Kazuyasu. 86-108501
—see Matsuo, Kazuyasu. 86-124847
—see Matsuo, Kazuyasu. 85-044023
—see Matsuo, Kazuyasu. 85-104148
- Sonoda, Michiaki**
—see Okochi, Katsuhiko. 87-022721
- Sonoda, Naoki**
—KANSAI APPLIES EXPERIENCE THROUGH AN EXPERT SYSTEM. 87-006062
- Sonoda, Noboru**
—see Mizuno, Takumi. 87-082381
—see Ryu, Ihyong. 86-083918
- Sonoda, S.**
—see Oba, R. 87-124670
- Sonoda, Shinji**
—see Tsuge, Munenori. 87-049418
- Sonoda, Shoji**
—see Tatsuoka, Fumio. 87-101510
- Sonoda, Shuji**
—see Oba, Risaburo. 87-014551
- Sonoda, T.**
—see Ueda, R. 87-036532
—Ueda, R.; Takayama, K. MEASUREMENT OF FLUCTUATIONS OF MAGNETIZED LOOP IN AMORPHOUS CORES. 87-066675

- Ueda, R. FIELD AND FORCE SENSORS USING AMORPHOUS RIBBONS. 87-066767
—see Irisa, T. 86-027495
- Sonoda, Takeshi**
—Peterson, Folke. SONIC METHOD FOR BUILDING AIR-LEAKAGE MEASUREMENTS. 86-012070
- Sonoda, Taro**
—see Matsushita, Osami. 87-125090
- Sonoda, Teruo**
—see Yamachi, Masanori. 87-035169
- Sonoda, Tomiya**
—see Nishikawa, Reiji. 86-068922
- Sonoda, Toshikatsu**
—see Irisa, Toshiyuki. 85-035672
- Sonoda, Toshiya**
—see Kotsubo, Seima. 85-119156
- Sonoda, Y.**
—see Matsuo, K. 85-084729
- Sonoda, Yoshito**
—see Matsuo, Keiji. 85-084726
—Ochi, Shinji; Matsuo, Keiji; Muraoka, Katsumori; Akazaki, Masanori; Evans, David Evan. MEASUREMENTS OF PLASMA-WAVES BY THE FRAUNHOFER-DIFFRACTION METHOD AT TWO-POINT INTERSECTIONS. 85-084962
- Sonoda, Yukihiko**
—see Hijikata, Kunio. 86-047625
- Sonogashira, K.**
—see Yamaguchi, H. 87-091710
—Asami, K.; Takeuchi, N. PRESSURE DEPENDENCE OF THE OPTICAL TRANSITIONS IN A NOVEL ORGANO-METALLIC ONE-DIMENSIONAL CHAIN MOLECULE. 85-080321
- Sonoi, Hidekazu**
—see Konishi, Masami. 87-011034
- Sonoike, Sanemi**
—Nagashima, Toshio. TRANSFORMATION OF COLOR CENTERS IN SILVER CHLORIDE CRYSTALS DOPED WITH SULFUR. 86-029278
—see Nagashima, Toshio. 85-105283
—Nagashima, Toshio. EFFECTS OF IMPURITY STATES ON THE ANOMALOUS SPECIFIC HEAT OF AgCl:S . 85-105303
- Sonolilar, R.L.**
—see Koranne, K.V. 85-015060
- Sonomoto, Itaru**
—see Matsushima, Toshiaki. 86-085388
- Sonomura, Hajimu**
—Morimoto, Taiji; Horinaka, Hiromichi; Miyauchi, Takeshi. PHOTOVOLTAIC EFFECT AND LUMINESCENCES OF $\text{AlGa}_{1-x}\text{Sb}$ TERNARY ALLOY SEMICONDUCTORS. 86-103563
—see Horinaka, Hiromichi. 85-027441
—see Horinaka, Hiromichi. 85-079096
- Sonoyama, Mitsuyoshi**
—see Toyosaka, Hideo. 87-100660
- Sonoyama, S.**
—see Nagatomo, M. 86-102864
—Nagatomo, M.; Yamanaka, T. JAPANESE MISSION MODEL FOR SPACE STATION. 86-112289
- Sons, R.J.**
—Graham, R.H. SUBTRACTIVE APPROACH TO INTERIOR INTRUSION DETECTION SYSTEM DESIGN. 87-102222
- Sonsino, C.M.**
—see Arnold, J. 87-092802
—Grubisic, V. MULTIAXIAL FATIGUE BEHAVIOUR OF SINTERED STEELS UNDER COMBINED IN AND OUT OF PHASE BENDING AND TORSION. 87-114058
—Huppmann, W.J. FATIGUE DESIGN OF POWDER METALLURGY (PM) AUTOMOTIVE COMPONENTS. 86-007549
—Grubisic, V. Influence of Welding and Cold Forming on the Low-Cycle-Fatigue Behavior of Austenitic Steel. 86-113697
—Huppmann, W.J. FATIGUE DESIGN OF PM AUTOMOTIVE COMPONENTS. 85-006789
—Grubisic, V. Low-cycle Fatigue Strength of Ductile Steels under Multiaxial Loading. 85-112056
- Sonsino, Steven**
—I/O COMPUTERS BOOST HIGH SPEED ACQUISITION. 87-024814
- Sonstegeard, Miles H.**
—WORLD STANDARDS FOR SHIPBORNE BARGES. 87-007700
- Sonta, Hiromi**
—Shiratori, Toshikazu; Minoura, Jun. APPLICATION OF IRON-OXIDIZING BACTERIA TO EXTRACTIVE METALLURGY. 87-028579
—see Mamiya, Mitsuo. 87-130131
- Sontag, Eduardo D.**
—EIGENVALUE CONDITION FOR SAMPLED WEAK CONTROLLABILITY OF BILINEAR SYSTEMS. 86-026247
—see Dickinson, Bradley W. 86-108718
—CONCEPT OF LOCAL OBSERVABILITY. 85-025598
—REAL ADDITION AND THE POLYNOMIAL HIERARCHY. 85-068904
—see Schwartz, Carla A. 85-091097
- Sontag, Erika**
—see Schneider, Wilfrid. 87-050522
- Sontag, H.**
—Tam, A.C. CHARACTERIZATION OF VAPOR AND AEROSOL FLOWS BY PHOTOTHERMAL METHODS. 87-001678
—Tam, A.C. OPTICAL DETECTION OF PHOTOACOUSTIC PULSES IN THIN SILICON WAFERS. 87-058962
- Sontag, Hans-Juergen**
—PURIFICATION, DRYING AND PRODUCT QUALITY CONTROL OF ACETYLENE. 85-000412
- Sontag, Heinz**
—Tam, Andrew C. OPTICAL DETECTION OF NANOSECOND ACOUSTIC PULSES. 87-118358
- Sontag, John R.**
—see Clegg, Frederick W. 87-022451
- Sontag, R.**
—see Neidel, W. 86-019753
- Sontea, S.**
—Baltanion, M.; Bivolaru, I. Contributions to the Use of Romanian-Made Powders for the Fabrication of Sintered Parts in the Machine Tool and Electrical Engineering Industries. 85-089863
- Sontheimer, F.**
—see Ruyter, I. 86-080024
- Sontheimer, Heinrich**
—see Fettig, Joachim. 87-013016
—see Fettig, Joachim. 87-013017
—see Fettig, Joachim. 87-013018
—see Kuch, Alfred. 87-126379
—see Cornet, Peter. 86-083396
—see Cornet, Peter. 86-083397
—Rohmann, Ulrich. Groundwater Pollution by Nitrates - Causes, Significance and Solutions. 85-123025
—see Baldauf, Guenther. 85-123892
- Sontz, Carl**
—see Wallace, William E. Jr. 85-039352
- Sontz, S.**
—see Sakumoto, W. 85-093176
- Sonu, Gene Ho**
—DROPOUT-ERROR-RATE CALCULATIONS FOR A MAXIMUM-DENSITY STUDY. 86-031636
- Sonza Reorda, Matteo**
—see Cabodi, Gianpiero. 86-023389
- Sonzogni, V.**
—see Sarmiento, G. Sanchez. 86-079475
- Sonzogni, Victorio E.**
—Cardona, Alberto; Idelsohn, Sergio R. INELASTIC SEISMIC ANALYSIS OF A BUILDING STRUCTURE DESIGNED BY ARGENTINE CODES. 85-011379
- Sonzogni, William C.**
—see Bro, Kenneth M. 87-062708
—see Heidtke, Thomas M. 86-063879
—Heidtke, Thomas M. EFFECT OF INFLUENT PHOSPHORUS REDUCTIONS ON GREAT LAKES SEWAGE TREATMENT COSTS. 86-107737
—see Krill, Robert M. 86-126808
- Soo, H.**
—see Schmidt, D.P. 86-042418
—Radke, C.J. FILTRATION MODEL FOR THE FLOW OF DILUTE, STABLE EMULSIONS IN POROUS MEDIA - I. THEORY. 86-046631
—Williams, M.C.; Radke, C.J. FILTRATION MODEL FOR THE FLOW OF DILUTE, STABLE EMULSIONS IN POROUS MEDIA - II. PARAMETER EVALUATION AND ESTIMATION. 86-046632
—Radke, C.J. VELOCITY EFFECTS IN EMULSION FLOW THROUGH POROUS MEDIA. 85-044147
—Radke, C.J. FLOW OF DILUTE, STABLE LIQUID AND SOLID DISPERSIONS IN UNDERGROUND POROUS MEDIA. 85-044197
- Soo, H.C.**
—Daniel, I.M. DETERMINATION OF FRACTURE TOUGHNESS BY PHOTOELASTIC COATING. 87-003903
- Soo, L.**
—see Blank, M. 85-009469
- Soo Man, Sim**
—Stubican, Vladimir S. PHASE RELATIONS AND ORDERING IN THE SYSTEM $\text{ZrO}_2\text{-MgO}$. 87-097835
- Soo, P.**
—see Jain, H. 86-097553
—see Panno, S.V. 85-056183
—see Jain, H. 85-118619
- Soo, Peter**
—Sabatini, Robert L. HIGH-CYCLE FATIGUE BEHAVIOR OF INCOLOY ALLOY 800H IN A SIMULATED HTGR HELIUM ENVIRONMENT CONTAINING HIGH MOISTURE LEVELS. 85-070685
- Soo, S.I.**
—PIPE FLOW OF A DENSE SUSPENSION. 87-045578
—NOTE ON MOTIONS OF PHASES IN A FLUIDIZED BED. 86-015565
—see Nieh, S. 86-046568
—see Nieh, S. 86-046853
—see Nieh, S. 86-046870
—see Sha, William T. 85-044142
- Soo, Sweanum**
—Wen, Robert K.; Andersland, Orlando B. FLEXURAL BEHAVIOUR OF FROZEN SOIL. 87-109703
—Wen, Robert K.; Andersland, Orlando B. FINITE ELEMENT METHOD FOR ANALYSIS OF FROZEN EARTH STRUCTURES. 87-109706
- Soo, Von-Wun**
—see Garfinkel, David. 86-043181
- Sood, A.**
—see Kodas, T.T. 87-092915
- Sood, A.K.**
—Abdelguerfi, M. COMPUTER-BASED APPROACHES TO TOOL CONDITION MONITORING. 86-030062
—see Contreras, G. 86-104249
—Abdelguerfi, M. PARALLEL AND PIPELINED PROCESSING OF SOME RELATIONAL ALGEBRA OPERATIONS. 85-029539
—Anastassakis, E.; Cardona, M. RAMAN PIEZOSPECTROSCOPY IN GaAs REVISITED. 85-099671
- Sood, Anand S.**
—see Desikamani, S. 87-120437
- Sood, Arun**
—see Shah, Mubarak. 86-085324
- Sood, Arun K.**
—see Mohan, Seshadri. 87-024319
—Friedlander, Carl B.; Fahs, Ali Amin. ENGINE FAULT ANALYSIS - I: STATISTICAL METHODS. 86-007257
—Fahs, Ali Amin; Henein, Nacim A. ENGINE FAULT ANALYSIS - II: PARAMETER ESTIMATION APPROACH. 86-007317
- Sood, B.R.**
—MAGNETOCONDUCTANCE IN METALLIC GRANULAR GALLIUM FILMS. 85-047167
—RATE EQUATIONS FOR PHASERS. 85-082778
- Sood, B.S.**
—see Singh, Inderjit. 85-045649
- Sood, D.D.**
—see Vaidya, V.N. 87-124338
- Sood, D.K.**
—see Badwal, S.P.S. 87-015478
—Baglin, J.E.E. ION BEAM INDUCED MODIFICATION OF ENERGY OF ADHESION FOR COPPER FILMS ON Al_2O_3 SUBSTRATES. 87-043954
—Battaglin, G.; Kulkarni, V.N.; Lo Russo, S.; Mazzoldi, P. ION BEAM INDUCED DEMIXING IN THE Ni-Pb SYSTEM. 87-072843
—see Mouritz, A.P. 87-101612
—see Badwal, S.P.S. 86-040615
- Sood, D.S.**
—see Misra, B.N. 87-052409
—see Misra, B.N. 85-086527
—Misra, B.N. GRAFTING ONTO WOOL. XXVI. GRAFT COPOLYMERIZATION OF VINYL MONOMERS BY USE OF $\text{Cr(acac)}_3\text{-TBHP}$ AS INITIATOR. 85-087353
—Kishore, J.; Misra, B.N. GRAFTING ONTO WOOL - XXVII. GRAFT COPOLYMERIZATION OF MIXED VINYL MONOMERS BY USE OF CERIC AMMONIUM NITRATE AS REDOX INITIATOR. 85-126378
—Rawat, B.R.; Misra, B.N. GRAFTING ONTO WOOL. XXIII. GRAFT COPOLYMERIZATION OF METHYL METHACRYLATE BY USE OF CHROMIUM ACETYL ACETONATE-PERCHLORIC ACID SYSTEM: EFFECT OF TERTIARY BUTYL HYDROPEROXIDE. 85-126384
- Sood, Geeta**
—Gupta, Vijay Baboo; Rani, Neelima; Gupta, H.C.; Tripathi, B.B. PHONON SOFTENING IN THE TERNARY GRAPHITE INTERCALATION COMPOUND K_1RbC_8 . 86-053289
- Sood, L.K.**
—Jamsheer, A.S. DESIGN OF SURFACE FACILITIES FOR KHUFF GAS. 86-077278
- Sood, Lal C.**
—Golab, James S.; Salter, John; Leiss, John E.; Barnes, John J. FAST $8\text{K} \times 8$ CMOS SRAM WITH INTERNAL POWER DOWN DESIGN TECHNIQUES. 86-105730
- Sood, Madan G.**
—Jagjit Singh. COMPONENT FATTY ACIDS OF CLADO-SPORIUM HERBARUM FAT. 85-041674
- Sood, P.C.**
—Sheline, R.K. LONG-LIVED ISOMERS IN MEDIUM-HEAVY AND HEAVY DEFORMED NUCLEI. 87-085893
- Sood, R.**
—see Kulkarni, M.G. 86-065431
—see Srivastava, R.C. 86-072901
- Sood, R.K.**
—Prasad, C.R.; Singh, Nahar; Pandey, V. DESIGN AND DEVELOPMENT OF FIBER OPTIC CLINICAL HEADLAMP. 87-043689
—see Baskaran, M. 87-050683
—see Shamshi, M.A. 87-070836
—Jain, Suresh C.; Singh, Nahar; Jain, Subash C. SPECTRAL ATTENUATION MEASUREMENT OF OPTICAL FIBERS USING CUT-BACK METHOD. 87-080973
—Prasad, C.R.; Singh, Nahar. DEVELOPMENT OF FIBER LIGHTGUIDE TECHNOLOGY. 87-128043
—see Sahai, Baldev. 85-123414

- Sood, S.**
—ELECTRIC ARC HEATERS IN CEMENT MANUFACTURING. 86-035437
- Sood, S.K.**
—see Gupta, J.R. 86-071392
- Sood, Sudesh**
—see Firnau, Gunter. 87-096543
- Sood, V.K.**
—Galanos, G.; Vovos, N.A.; Giannakopoulos, G. COMBINED CONTROL AND PROTECTION SYSTEM FOR IMPROVED PERFORMANCE OF HYDRO LINKS IN THE PRESENCE OF AC FAULTS. 85-036715
—see Chetma, N.S. 85-043041
- Sood, V.M.**
—see Meier, J.G. 86-050182
- SooHoo, Janice B.**
—see Collins, Donald J. 85-066492
- SooHoo, K.L.**
—see Bradley, Lee C. 86-064564
- SooHoo, Kie L.**
—Freed, Charles; Thomas, John E.; Haus, Hermann A. LINE-CENTER STABILIZED CO₂ LASERS AS SECONDARY FREQUENCY STANDARDS: DETERMINATION OF PRESSURE SHIFTS AND OTHER ERRORS. 86-064596
- SooHoo, R.**
—see Khanna, A.P.S. 87-082614
- SooHoo, R.F.**
—see Roe, K. 87-066760
—see Sherrima, F. 87-067247
—STATIC AND DYNAMIC BEHAVIOR OF ZIGZAG DOMAINS. 86-069017
- SooHoo, Ronald, F.**
—see Pollard, Robin J. 86-063042
—MICROWAVE MAGNETICS. 86-075492
—RARE-EARTH-TRANSITION METAL-BASE ALLOYS. 85-050451
- Sookprasong, P.**
—Brill, J.P.; Schmidt, Z. TWO-PHASE FLOW IN PIPING COMPONENTS. 86-047275
- Sookprasong, P. Andy**
—PLOT PROCEDURE FINDS CLOSURE PRESSURE. 86-081637
- Soom, Andres**
—Chen, Jern-Wen. SIMULATION OF RANDOM SURFACE ROUGHNESS-INDUCED CONTACT VIBRATIONS AT HERTZIAN CONTACTS DURING STEADY SLIDING. 86-118725
- Soomro, A.B.**
—see Fletcher, A.J. 87-115055
—see Abbasi, F. 87-115108
—see Fletcher, A.J. 87-115197
—see Fletcher, A.J. 86-115776
- Soomro, Mohammad Yakoob**
—STEAM REFORMING OF METHANE OVER A NICKEL-ALUMINA CATALYST. 87-073302
- Soomro, Saeed Ahmed**
—see Channa, Ali Bux. 86-011474
- Soon Heung Chang**
—see Park, Joo-Young. 86-044067
—see Hack Young Chung. 86-079123
—Wan, Jin Cho. EXPERIMENTAL AND ANALYTICAL STUDY ON THE TIME-DEPENDENT REMOVAL EFFICIENCY OF METHYL IODIDE BY AN IMPREGNATED CHARCOAL BED. 86-079607
—see Seong Ho Kim. 85-068971
—Joo Young Park; Myung Ki Kim. MONTE-CARLO METHOD WITHOUT SORTING FOR UNCERTAINTY PROPAGATION ANALYSIS IN PRA. 85-090897
- Soon Hong Yuk**
—Mu Shik Jhon. TEMPERATURE DEPENDENCE OF THE CONTACT ANGLE AT THE POLYMER-WATER INTERFACE. 87-090562
- Soon M. Han**
—Purdie, Neil. SOLUTE-INDUCED CIRCULAR DICHROISM: COMPLEXATION OF ACHIRAL DRUGS WITH CYCLODEXTRIN. 86-034342
—Purdie, Neil. CYCLODEXTRIN COMPLEXATION OF BARBITURATES IN AQUEOUS SOLUTION. 86-034343
- Soon, See-Aun**
—see Alkire, Richard. 85-038293
- Soonawala, N.M.**
—see Holloway, A.L. 87-096629
- Soonckindt, L.**
—see Bonnet, J. 87-103252
- Soong, Chyi-You**
—LINEARIZED ANALYSIS FOR COMPRESSIBLE LAMINAR BOUNDARY LAYERS BY ECVL TECHNIQUE. 87-044710
- Soong, D.S.**
—see De Koe, D. 86-010928
—see Tsai, A.T. 85-043491
—see Baillagou, P.E. 85-087234
—see Baillagou, P.E. 85-087235
—see Chiu, W.Y. 85-088344
- Soong, David S.**
—see Louie, Brian M. 85-039955
—see Baillagou, Pierre E. 85-087448
- see Baillagou, Pierre E. 85-088777
—see Louie, Brian M. 85-088828
—see Louie, Brian M. 85-088829
—see Louie, Brian M. 85-088855
- Soong, F.K.**
—see Nocerino, N. 86-113240
—see Bergh, A.F. 85-109207
- Soong, Frank K.**
—Rosenberg, E.; Juang, Bing-Hwang; Rabiner, Lawrence R. VECTOR QUANTIZATION APPROACH TO SPEAKER RECOGNITION. 87-112520
—see Rabiner, Lawrence R. 86-113242
- Soong, H.S.**
—see Kuo, C.H. 85-008052
- Soong Hak Lee**
—Dawson, Dale E.; Dickens, Lawrence E. DRAIN BIAS DEPENDENCE OF THE FREQUENCY LIMIT OF GaAs FETs. 86-123100
- Soong, N.**
—Patel, A. WIRABILITY EXPERT SYSTEM. 87-059519
- Soong, Norman L.**
—see Patel, Ash M. 85-057938
- Soong, T.C.**
—Choi, Injae. ELASTICA THAT INVOLVES CONTINUOUS AND MULTIPLE DISCRETE CONTACTS WITH A BOUNDARY. 86-008057
—Choi, I. BUCKLING OF AN ELASTIC ELLIPTICAL RING INSIDE A RIGID BOUNDARY. 85-095879
- Soong, T.T.**
—see Prucz, Z. 85-069389
—Chung, L.L. RESPONSE CELL PROBABILITIES OF NONLINEAR RANDOM SYSTEMS. 85-113022
- Soong, Ta-Wei**
—see Demissie, Misganaw. 87-127009
- Soong, Tsu T.**
—see Yang, John Y. 86-054050
- Soong, Y.**
—Biloon, P. TRANSIENT-KINETIC STUDY OF CATALYSTS AGING: METHANATION OVER RANEY NICKEL. 86-013550
- Soong, Yee**
—see Lee, James M. 85-114601
- Soongswang, Krai**
—see Fagundo, Fernando E. 85-011027
- Soop, E.M.**
—see Kawase, S. 86-103014
—GEOSTATIONARY ORBIT INCLINATION STRATEGY. 85-098328
- Sooriyakumaran, R.**
—see Miller, R.D. 87-091087
—see Miller, R.D. 87-108940
- Sooriyakumar, R.**
—VALENCE BAND MIXING AND OPTICAL EMISSION IN MODULATION-DOPED GaAs-(AlGa)As HETEROSTRUCTURES. 86-105917
—Chemla, D.S.; Pinczuk, A.; Gossard, A.C.; Wiegmann, W.; Sham, L.J. VALENCE BAND MIXING IN GaAs-(AlGa)As HETEROSTRUCTURES. 85-099634
- Soos, E.**
—see Teodosiu, C. 85-069886
- Soos, Istvan**
—Korda Marikne, Piroksa. Accelerated Method of Determining the Moisture Content of Additives Used in the Rubber Industry. 87-092938
—Characterization of Reinforcing Effect of Fillers from Evaluation of Stress-Strain Curves - Part 2. 85-097620
—Characterization of Reinforcing Effect of Fillers from the Analysis of Stress-strain Curves - Part 3. 85-097623
—Characterization of Reinforcing Effect of Fillers from Evaluation of Stress-Strain Curves. 85-097624
- Soos, Z.G.**
—Mazumdar, S.; Kuwajima, S. EXTENDED PPP MODEL: 2'A AND 1'B STATES OF POLYDIACETYLENE FRAGMENTS. 87-082015
—see Kuwajima, S. 87-082201
- Soosamma, P.C.**
—see Venkataraman, A. 85-117464
- Sooth, Juergen**
—see Dalhof, Axel. 86-120311
- Soovere, J.**
—RANDOM VIBRATION ANALYSIS OF STIFFENED HONEYCOMB PANELS WITH BEVELED EDGES. 86-003281
—EFFECT OF ACOUSTIC/THERMAL ENVIRONMENTS ON ADVANCED COMPOSITE FUSELAGE PANELS. 85-003025
- Soovik, T.**
—see Nagirnyi, V. 85-027944
—see Egenberdiev, Zh. 85-089600
- Sopa, E.**
—see Nespurek, s. 87-103675
- Sopa, V.**
—see Mitrofan, A. 87-066348
- Sopanen, T.**
—see Viljakainen, E. 86-096147
- Sopchak, Peter**
—see Jobbins, Jill M. 85-085255
- Sopek, Miroslaw**
—see Hilczar, Maria. 86-112121
- Sopel'nik, E.M.**
—see Shapovalov, V.A. 87-000348
- Sopel'nikov, M.D.**
—see Dudnik, B.S. 87-121561
—see Shubova, R.S. 86-040852
- Sopenko, A.A.**
—see Egunov, N.V. 86-033988
- Sopenko, S.I.**
—see Lavrenko, V.A. 87-015456
—see Gogotsi, G.A. 85-094818
—see Gogotsi, Yu.G. 85-094821
- Soper, A.**
—see Day, P. 87-117755
—see Maret, M. 86-052298
- Soper, A.K.**
—see David, W.I.F. 87-117802
—HOW WELL CAN THE STRUCTURE OF WATER BE DETERMINED BY NEUTRON DIFFRACTION? 86-126081
- Soper, M.C.**
—USEFUL MATRIX THEOREM WITH APPLICATIONS TO ELECTRONIC CIRCUIT THEORY. 85-039055
- Soper, N.J.**
—GEOMETRY OF TRANSECTING, ANASTOMOSING SOLUTION CLEAVAGE IN TRANSPRESSION ZONES. 87-050749
- Soper, W.G.**
—see Holt, W.H. 87-068992
- Sopher, D.W.**
—see Chum, Helena L. 85-126239
- Sopher, Robert**
—Hallock, Daniel W. TIME-HISTORY ANALYSIS FOR ROTORCRAFT DYNAMICS BASED ON A COMPONENT APPROACH. 86-055552
- Sopher, Scott M.**
—see Orr, Gary B. 85-091462
- Sophia, A.J. Antonette**
—see Nagarajah, Niranjana. 85-066473
- Sophianopoulos, D.**
—see Kounadis, A.N. 86-117516
- Sophie, Ziad**
—see Sawyer, Philip N. 85-009713
- Sophocleous, Marinos**
—ROLE OF SPECIFIC YIELD IN GROUND-WATER RECHARGE ESTIMATIONS: A NUMERICAL STUDY. 85-123428
—Perry, Charles A. EXPERIMENTAL STUDIES IN NATURAL GROUNDWATER-RECHARGE DYNAMICS: THE ANALYSIS OF OBSERVED RECHARGE EVENTS. 85-123497
- Sopli'nyak, L.G.**
—see Buivol, V.N. 87-056278
- Soplikin, G.V.**
—Sedush, V.Ya.; Serik, A.E.; Arbetov, M.I. EFFICIENT USE OF CRANES IN REPAIR OF METALLURGICAL EQUIPMENT. 85-027133
- Sopin, V.F.**
—see Tsvetkov, V.G. 86-112204
- Sopina, I.M.**
—see Maslyuk, A.F. 87-091893
—see Maslyuk, A.F. 85-088633
—see Maslyuk, A.F. 85-089324
- Sopinski, N.V.**
—see Kostyshin, M.T. 85-015902
- Sopko, I.F.**
—see Rogozov, E.G. 85-049129
- Soplenkov, K.I.**
—see Nigmatulin, B.I. 87-046756
—Blinkov, V.N. HETEROGENEOUS MECHANISM OF VAPORIZATION IN A FLOW OF STRONGLY SUPERHEATED WATER. 86-047637
—see Blinkov, V.N. 85-051926
- Soplyachenko, V.N.**
—Lopukhov, S.N.; Sergeev, I.V.; Savrasov, G.A.; Vlasov, V.G. DETERMINING THE EASY MAGNETIZATION AXIS FOR A CYLINDRICAL MAGNET. 87-067521
—METHOD AND EQUIPMENT FOR THE NONDESTRUCTIVE TESTING OF THE STRUCTURES OF PERMANENT MAGNETS. 87-067522
- Sopochkin, G.G.**
—see Malashenko, A.O. 85-124818
- Sopocy, D.M.**
—see Lee, Y.H. 85-076583
- Sopori, B.L.**
—CRYSTAL DEFECTS IN RTR RIBBONS: THEIR CHARACTERISTICS AND INFLUENCE ON THE RIBBON CELL PERFORMANCE. 87-029328
- Soppe, W.**
—Kleerebezem, J.; den Hartog, H.W. RAMAN SPECTROSCOPY STUDY OF (B₂O₃)_{1-x}(Li₂O)_x(Li₂Cl)_{1-x} AND (B₂O₃)_{1-x}(Li₂O)_x(Cs₂O)_{1-x}. 87-051637
- Sopper, W.E.**
—see Dressler, R.L. 86-055455
- Sopper, William E.**
—McMahon, Joseph M. III. GREENING OF BLUE MOUNTAIN. 87-062818
—see Seaker, Eileen M. 85-017952

- Soprano, C.**
—see Saint Aubert, Ph. 87-101644
- Soprunyuk, P.M.**
—Michuda, Ya.S. SYSTEM FOR STABILIZING RESONANCE CONDITIONS IN PORTABLE NMR INSTRUMENTS. 86-112710
- Sopwith, T.**
—see Lewis, J.R.T. 87-118481
- Sora, Constantin**
—Dobre, Silvia; Vetres, Ioan; Radu, Dumitru. USE OF THE FINITE ELEMENT METHOD FOR DOMAINS WITH BOUNDARY CONDITIONS SPECIFIC TO THE PRESENCE OF GALVANOMAGNETIC EFFECTS. 86-071689
- Sora, K.**
—see Thomas, Gerald F. 87-016261
- Soracco, Reginald J.**
—Wilde, Edward W.; Mayack, Lynn A.; Pope, Daniel H. COMPARATIVE EFFECTIVENESS OF ANTIFOULING TREATMENT REGIMES USING CHLORINE OR A SLOW-RELEASING BROMINE BIOCIDES. 85-123916
- Soranzo, Maurizio**
—see Prevatiello, Paolo. 85-072718
- Soraru, G.**
—Dal Maschio, R.; Della Mea, G. CORRELATION BETWEEN SURFACE MODIFICATIONS AND RESISTANCE TO THE FORMATION OF RADIAL CRACKS IN SODA-LIME GLASS. 86-051793
- Soraru, G.D.**
—Dal Maschio, R. UNUSUAL THERMAL EXPANSION BEHAVIOUR OF PbO-RICH PbO-B₂O₃ GLASSES. 86-051933
- Soraru, G.**
—Dal Maschio, R. INFLUENCE OF SURFACE TREATMENTS ON THE DYNAMIC FATIGUE OF SODA-LIME GLASS WITH INDENTATION FLAWS. 87-051408
—Fagherazzi, G.; Bottarelli, M.; Benedetti, A. THERMAL EVOLUTION AND MECHANICAL PROPERTIES OF VITREOUS FIBRES IN THE SiO₂-Li₂O-TiO₂-Al₂O₃ SYSTEM. 85-050204
- Soraru, G.D.**
—see Scarinci, G. 86-052413
- Soraru, Gian Domenico**
—see DeFrancesco, Franco. 87-051413
- Sorbello, R.M.**
—Zaghloul, A.I.; Lee, B.S.; Siddiqi, S.; Geller, B.D. 20-GHz PHASED-ARRAY-FED ANTENNAS UTILIZING DISTRIBUTED MMIC MODULES. 87-005318
- Sorbello, R.S.**
—DYNAMIC ELECTRONIC POLARIZABILITY AND THE FORCE SUM RULE. 86-029574
- Sorber, Charles A.**
—see Thampi, Mohan V. 87-125776
—see Funderburg, Steven W. 85-103279
—REMOVAL OF VIRUSES FROM WASTEWATER AND EFFLUENT BY TREATMENT PROCESSES. 85-122291
- Sorber, J.**
—High-Performance Drive System with dc Servomotors for Multicoordinate Operation. 85-057092
- Sorbie, C.**
—see Wevers, H.W. 85-091789
- Sorbie, K.S.**
—Parker, A.; Clifford, P.J. EXPERIMENTAL AND THEORETICAL STUDY OF POLYMER FLOW IN POROUS MEDIA. 87-080085
- Sorbier, J.P.**
—see Fournel, A. 87-076723
- Sorbo, Nelson W.**
—see Chang, Daniel P.Y. 87-020269
- Sorbroden, E.**
—see Hero, H. 87-031941
—see Skjerpe, P. 87-052361
- Sorby, P.J.**
—see Hetherington, E.L. 87-028191
—see Barnes, R.K. 87-028230
—see Boyd, R.E. 85-009855
- Sorbye, R.**
—see Philipson, L. 87-094621
- Sorden, James L.**
—see Allen, Mark S. 86-084230
- Sordo, B.**
—see Modone, E. 87-056345
- Sordo, Bruno**
—see Cisternino, Francesco. 86-082524
- Sordo, J.A.**
—Beltran, F. Gomez; Pueyo, L. ON THE ELECTRONIC STRUCTURE OF THE Ni₂⁴⁺ ION AND ITS RELATION TO THE METAL-METAL BONDING IN BINUCLEAR Ni(II) COMPLEXES. 85-074515
- Sordo, Sebastiano**
—Transformation of Sinusoidal Waves into Cnoidal Ones Thanks to the Depth Change Effect - 1. Low Amplitude Waves. 85-124155
—Transformation of Sinusoidal Waves into Cnoidal Waves Due to Depth Variation - 2. Large Amplitude Waves, Propagation with Breakup. 85-124171
- Soref, R.A.**
—Lorenzo, J.P. SINGLE-CRYSTAL SILICON: A NEW MATERIAL FOR 1.3 AND 1.6 μ m INTEGRATED-OPTICAL COMPONENTS. 86-060996
—see Friedman, L. 86-104285
- Soref, Richard A.**
—Bennett, Brian R. ELECTROOPTICAL EFFECTS IN SILICON. 87-041259
—VOLTAGE-CONTROLLED OPTICAL/RF PHASE SHIFTER. 86-044797
—Lorenzo, Joseph P. ALL-SILICON ACTIVE AND PASSIVE GUIDED-WAVE COMPONENTS FOR $\lambda = 1.3$ AND 1.6 μ m. 86-127931
- Soreide, Tore H.**
—Kavlie, Dag. COLLISION DAMAGE AND RESIDUAL STRENGTH OF TUBULAR MEMBERS IN STEEL OFFSHORE STRUCTURES. 86-080765
- Sorek, H.**
—see Otto, K. 86-001546
- Sorek, S.**
—see Karni, Z. 87-010051
- Sorek, Shaul**
—Sideman, Samuel. POROUS-MEDIUM APPROACH FOR MODELING HEART MECHANICS. I. THEORY. 86-009609
—Sideman, Samuel. POROUS-MEDIUM APPROACH FOR MODELING HEART MECHANICS. II: 1-D CASE. 86-009610
—EULERIAN-LAGRANGIAN FORMULATION FOR FLOW IN SOILS: THEORY. 85-045149
—STATIONARY PRINCIPLE FOR NON-CONSERVATIVE SYSTEMS. 85-045342
—see Rascoe, Todd. 85-068819
- Sorel, James E.**
—see Sweeten, John M. 85-002803
- Sorell, G.**
—see Jones, J.P. 85-017750
—Humphries, M.J.; Bullock, E.; Van de Voorde, M. PROSPECTIVE MATERIALS NEEDS IN FOSSIL FUEL CONVERSION AND REFINING. 85-046775
- Sorell, G.M.**
—Humphries, M.J.; Bullock, E.; Van de Voorde, M. MATERIALS TECHNOLOGY CONSTRAINTS AND NEEDS IN FOSSIL FUEL CONVERSION AND UPGRADING PROCESSES. 87-047902
- Sorella, S.**
—see Castellani, C. 85-038778
- Sorens, Michael J.**
—AUTOMATIC PORTING BETWEEN PASCAL DIALECTS. 86-023256
- Sorensen, Allan H.**
—Uggerhoj, Erik. CHANNELLING AND CHANNELLING RADIATION. 87-029665
- Sorensen, B.**
—see Maahn, E. 86-025753
- Sorensen, Benny Moller**
—DANISH STATE-OF-THE-ART AIRBORNE OIL POLLUTION MONITORING SYSTEM. 87-126656
- Sorensen, Bent**
—ENERGY STORAGE. 85-040213
- Sorensen, C.D.**
—see Lane, C.T. 87-115251
- Sorensen, C.M.**
—see Scrivner, S.M. 87-083864
- Sorensen, D.C.**
—see Dongarra, J.J. 86-022676
—BUFFERING FOR VECTOR PERFORMANCE ON A PIPELINED MIMD MACHINE. 86-024299
- Sorensen, Danny C.**
—ANALYSIS OF PAIRWISE PIVOTING IN GAUSSIAN ELIMINATION. 85-021736
—see More, Jorge J. 85-022763
- Sorensen, Darwin L.**
—see Harris, George D. 87-108759
—see Harris, George D. 87-125775
—see Harris, George D. 87-126199
- Sorensen, E.G.**
—see Hansen, S.O. 86-012245
—see Hansen, S.O. 86-080787
—see Hansen, S.O. 85-125948
- Sorensen, Frode**
—see Petersen, H.J. Styhr. 86-058223
- Sorensen, G.**
—see Padmanabhan, K.R. 86-012754
—see Padmanabhan, K.R. 86-073922
—see Padmanabhan, K.R. 86-122198
- Sorensen, H.**
—see Schou, J. 87-049859
—see Ellegaard, O. 86-077533
- Sorensen, H.H.**
—see Bisgaard, C. 87-086349
- Sorensen, Hans**
—see Sodin, Yngve C.J. 86-046491
- Sorensen, Harold C.**
—see Hoyle, Robert J. Jr. 86-123488
- Sorensen, Henrik**
—see Sandewall, Erik. 86-023572
- Sorensen, Henrik V.**
—Jones, Douglas L.; Heideman, Michael T.; Burrus, C. Sidney. REAL-VALUED FAST FOURIER TRANSFER ALGORITHMS. 87-108124
—Heideman, Michael T.; Burrus, C. Sidney. ON COMPUTING THE SPLIT-RADIX FFT. 86-072393
—Jones, Douglas L.; Burrus, C. Sidney; Heideman, Michael T. ON COMPUTING THE DISCRETE HARTLEY TRANSFORM. 86-072418
- Sorensen, I.H.**
—see Hoare, C.A.R. 87-023351
- Sorensen, J.**
—see Dybdal, K. 86-012788
- Sorensen, J.D.**
—see Thoft-Christensen, P. 87-058630
- Sorensen, J.H.**
—see Copenhaver, E.D. 85-075611
- Sorensen, Jean**
—40-YEAR-OLD MECHANICAL EXCAVATOR BREATHES NEW LIFE. 86-053032
—CARBON-IN-LEACH CIRCUIT TO UP SILVER-GOLD RECOVERY AT EQUITY. 85-105340
- Sorensen, Jens Norkaer**
—ON THE CALCULATION OF TRAJECTORIES FOR BLADES DETACHED FROM HORIZONTAL AXIS WIND TURBINES. 85-125981
- Sorensen, Jens Otto**
—USEFULNESS OF STANDARD FUNCTIONS IN MODULA-2: AN EXAMPLE IN RELATION TO VDI. 87-021618
- Sorensen, John A.**
—DESIGN AND ANALYSIS OF ADVANCED FLIGHT PLANNING CONCEPTS. 87-001701
—see Glass, Gary E. 87-062694
—see Loucks, Orie L. 87-062760
—Glass, Gary E. ION AND TEMPERATURE DEPENDENCE OF ELECTRICAL CONDUCTANCE FOR NATURAL WATERS. 87-126027
- Sorensen, John H.**
—EVACUATIONS DUE TO OFF-SITE RELEASES FROM CHEMICAL ACCIDENTS: EXPERIENCE FROM 1980 TO 1984. 87-016879
- Sorensen, Kai**
—see Lundkvist, Sven-Olof. 86-065892
—RIM SYNCLINE VOLUME ESTIMATION AND SALT DIAPYRISM. 86-085977
—Nielsen, Ole; Agesen, Lars. METHODS FOR THE CALCULATION OF CONTRAST (THE FACET MODEL). 85-055103
- Sorensen, Martin L.**
—Linne, J. Mitchell. BUCKS LAKE AND CHIPS CREEK ROADLESS AREAS, CALIFORNIA. 85-050646
—Korzeb, Stanley L. BIRDSEYE, NEPHI, AND SANTIQUIN ROADLESS AREAS, UTAH. 85-062733
—Kness, Richard F. STANSBURY ROADLESS AREAS, UTAH. 85-063143
—Buehler, Alan R. BALD ROCK AND MIDDLE FORK FEATHER RIVER ROADLESS AREAS, CALIFORNIA. 85-072301
- Sorensen, Morten**
—Nokleberg, Dag. Single Photo Mapping: From One Air Photo to Maps by Using a Digital Terrain Model. 86-069566
- Sorensen, N.R.**
—ENVIRONMENTALLY ASSISTED FAILURE OF CUSIL IN MATTSÖN'S SOLUTION. 87-028647
—Diegle, R.B.; Picraux, S.T. CORROSION BEHAVIOR OF PHOSPHORUS-IMPLANTED Fe-6Cr AND Fe-18Cr AMORPHOUS ALLOYS. 87-061536
—see Diegle, R.B. 87-076585
—see Diegle, R.B. 87-076589
—Ruppen, J.A. ENVIRONMENTAL CRACKING OF TICOD-12 IN AQUEOUS CHLORIDE ENVIRONMENTS. 86-122033
—Hunkeler, F.J.; Latanision, R.M. ANODIC POLARIZATION BEHAVIOR OF Fe-Ni-P-B AND Fe-Ni-Cr-P-B AMORPHOUS ALLOYS. 85-060205
- Sorensen, Niels E.**
—DESIGN AND TANK TESTING OF PLANING HULLS. 85-126578
- Sorensen, Ole**
—Clausen, Bjerne S.; Candia, Roberto; Topsoe, Henrik. HREM AND AEM STUDIES OF HDS CATALYSTS: DIRECT EVIDENCE FOR THE EDGE LOCATION OF COBALT IN Co-Mo-S. 85-013222
- Sorensen, P.**
—see Kallersjo, L. 87-017249
- Sorensen, P.F.**
—THERMODYNAMIC ANALYSIS OF THE STEAM EJECTOR, URANIUM LEACH, SLURRY-TO-SLURRY HEAT EXCHANGER. 86-124449
—SIMPLE MATHEMATICAL MODEL FOR THE CALCULATION OF PUMPING RATE IN AN AIR-AGITATED PACHUCA TANK. 85-050752
- Sorensen, Paul H. (Ed.)**
—PORTS '86. PROCEEDINGS OF A SPECIALTY CONFERENCE ON INNOVATIONS IN PORT ENGINEERING AND DEVELOPMENT IN THE 1990'S. 86-092955
- Sorensen, Philip E.**
—see Mead, Walter J. 86-080899

- Sorensen, R.**
—see Fugitt, J. 86-000634
- Sorensen, R.C.**
—see Alabi, K.E. 86-110499
- Sorensen, R.W.**
—see Chu, W.T. 86-061603
- Sorensen, Robert M.**
—STEPPED SPILLWAY HYDRAULIC MODEL INVESTIGATION. 85-109303
- Sorensen, Roger L.**
—ADAPTATION OF A PRINTED CIRCUIT BOARD DESIGN SOFTWARE PACKAGE TO HYBRIDS AND GATE ARRAYS. 86-094037
- Sorensen, S.**
—see Nielsen, O. Bjorslev. 86-051076
- Sorensen, S.A.**
—see Fenger, Kirsten. 86-008915
- Sorensen, S.E.**
—see Murphy, K.M. 85-030783
- Sorensen, S.H.**
—see Lynov, J.P. 85-084709
- Sorensen, S.O.**
—see Breivik, F.O. 85-083075
- Sorensen, S.P.**
—see Honkanen, K.J. 87-111939
- Sorensen, Soren-Aksel**
—CAMBRIDGE RING PERFORMANCE. 86-021735
- Sorensen, T.S.**
—see Jensen, J.B. 85-069592
- Sorensen, Tom**
—see Andersen, Hans Henrik. 85-071161
- Sorensen, Torben**
—Jensen, Ole Juul. RELIABILITY OF HYDRAULIC MODELS OF RUBBLE-MOUND BREAKWATERS AS PROVEN BY PROTOTYPE MEASUREMENTS. 85-010801
—see Chouaki, B.M. 85-010804
- Sorensen-Viale, Niels E.**
—DEEP-VEE HULL DESIGN AND AN ECONOMIC-FINANCIAL MODEL FOR PRODUCTION. 85-073841
- Sorenson, J.N.**
—see Hull, R.L. 86-086372
- Sorenson, K.G.**
—Cheatham, J.B. Jr. POST-BUCKLING BEHAVIOR OF A CIRCULAR ROD CONSTRAINED WITHIN A CIRCULAR CYLINDER. 87-030128
- Sorenson, Paul G.**
—see Dandamudi, Sivarama P. 87-030650
—see Channen, Eric W. 86-119124
- Sorenson, R.L.**
—see Flores, J. 85-001442
- Sorenson, Ralph M.**
—see Gradin, Lawrence P. 86-079309
- Sorenson, Reese L.**
—see Kaynak, Unver. 87-001454
- Sorenson, S.C.**
—see Zubik, J. 85-031158
- Sorenson, Spencer C.**
—see Niehaus, Robert A. 86-032978
- Sorenson, Stephen K.**
—Riggs, John L.; Dileanis, Peter D.; Suk, Thomas J. ISOLATION AND DETECTION OF GLANDIA CYSTS FROM WATER USING DIRECT IMMUNOFLUORESCENCE. 87-126089
- Sorenson, Wayne W.**
—see Altshuler, Alan A. 85-053463
- Sorensson, O.**
—SODIUM METASILICATES: RAW MATERIALS FOR MACHINE DISHWASHING DETERGENTS. 86-109453
- Soresina, Roberto**
—see Bocci, Giorgio. 85-046971
- Sorey, M.L.**
—see Ingebritsen, S.E. 87-050885
—see Ingebritsen, S.E. 85-123645
- Sorg, Cindy F.**
—see Brookshire, David S. 86-126725
—see Loomis, John B. 86-126887
- Sorg, Thomas J.**
—see Clifford, Dennis. 87-127260
—Baumeister, Robert A.; Clifford, Dennis A.; Farnell, Richard M.; Francis, Robert L.; Harrison, Joseph F.; Kreusch, Edward; Musterman, John L.; Nusbaum, Isadore; Robinson, R. Bruce; Robinson, J. Les; Scheflow, Everett C.; Trussell, R. Rhodes; Williamson, Richard S. AWWA SURVEY OF INORGANIC CONTAMINANTS IN WATER SUPPLIES. 85-123669
- Sorgatz, Ulrich**
—INTEGRATION OF COMPUTER-AIDED-ENGINEERING METHODS WITHIN THE DEVELOPMENT FOR LARGE SERIES PRODUCT. 87-007402
—see Fiala, Ernst. 86-007532
- Sorgatz, V.**
—Automation Trends in the Mixing Room. 86-076487
- Sorge, Francesco**
—NUMERICAL APPROACH TO FINITE JOURNAL BEARINGS LUBRICATED WITH FERROFLUID. 87-008384
- Sorge, G.**
—Hempel, H. OPTICAL INVESTIGATIONS OF LIKSO SINGLE CRYSTALS IN THE TEMPERATURE RANGE BETWEEN 150 UP TO 730 K. 87-065278
—Maack, H.; Shuvalov, L.A. LOW-FREQUENCY DIELECTRIC PROPERTIES OF Rb_2ZnCl_4 . 86-102527
—Janich, J.; Shuvalov, L.A. INFLUENCE OF DEUTERATION ON DIELECTRIC, ELASTIC, AND ELECTROMECHANICAL PROPERTIES OF NaH_2SeO_4 . 86-110333
—Janich, J.; Shuvalov, L.A.; Shchagina, N.M. INFLUENCE OF AN ELECTRIC DC FIELD ON THE NEW INTERMEDIATE PHASE BETWEEN THE α - AND β -PHASES OF $NaH_2(SeO_4)_2$ CRYSTALS. 85-105588
- Sorge, Karl-Peter**
—Complete Machining by Rotary Milling. 86-075633
- Sorgeloos, Patrick**
—see Lavens, Patrick. 85-042815
- Sorger, Gerhard**
—OPTIMAL BELAYING STRATEGIES FOR ROCK CLIMBING. 87-027466
—see Feichtinger, Gustav. 87-094256
- Sorheim, S.**
—see Broch, E. 85-120273
- Soria-Buil, D.**
—see Bettoni, D. 85-081259
- Soria, Claudine**
—see Soria, Jeannette. 85-092161
- Soria, D.**
—see Fraissard, D. 87-041174
- Soria, Federico**
—see Heinenmann, Klaus. 87-083881
- Soria, J.**
—see Fierro, J.L.G. 87-015729
—see Otero De La Gandara, M.J. 85-101102
- Soria, Javier**
—see Osendi, Maria Isabel. 85-094889
- Soria, Jeannette**
—Soria, Claudine; Mirshahi, Massoud; Boucheix, Claude; Aurengo, Andre; Perrot, Jean-Yves; Bernadou, Alain; Samama, Meyer; Rosenfeld, Claude. CONFORMATIONAL CHANGE IN FIBRINOGEN INDUCED BY ADSORPTION TO A SURFACE. 85-092161
- Soria, P.**
—see Castineira, M. 87-090193
- Soria, V.**
—Campos, A.; Tejero, R.; Figueroa, J.E.; Abad, C. CONCENTRATION EFFECTS IN SEC FOR POLYMER/POLYMER/SOLVENT SYSTEMS. 86-092040
—Celda, B.; Tejero, R.; Figueroa, J.E. METHYL METHACRYLATE-METHYL ISOPROPENYL KETONE COPOLYMERS: DEGRADATION UNDER ENVIRONMENTAL CONDITIONS. 85-026086
—Llopis, A.; Celda, B.; Campos, A.; Figueroa, J.E. STATIC MEASUREMENTS OF REFRACTIVE INDEX INCREMENTS AT 633 NM WITH A MODIFIED REFRACTIVE INDEX DETECTOR. 85-088490
- Soriaga, Manuel P.**
—see Mabrathu, Thomas. 87-060411
—see Bravo, Beatriz G. 87-081800
—see Salaita, Ghaleb N. 87-088708
—see Song, Dian. 87-111417
—see White, James H. 85-037228
—see Song, Dian. 85-037422
—see Rosasco, Stephen D. 85-037501
—Song, Dian; Zapfen, Donald C.; Hubbard, Arthur T. COMPETITIVE CHEMISORPTION FROM BINARY SURFACTANT MIXTURES AT SOLID-LIQUID INTERFACES: HYDROQUINONE AND NAPHTHOHYDROQUINONE AT SMOOTH POLYCRYSTALLINE PLATINUM IN AQUEOUS SOLUTIONS. 85-114648
- Sorian, O.**
—New Generation of Piston Pumps for the Extraction of Crude Oil. 86-080804
- Soriano, B.**
—see Karim, G.A. 86-045283
- Soriano, Felix**
—see Castans, Manuel. 87-110704
- Soriano, L.**
—see Montero, I. 87-119455
—Leon, M.; Arjona, F.; Camarero, E. Garcia. ON THE PHOTOCONDUCTIVITY OF COPPER SULPHIDE POLYCRYSTALLINE THIN FILMS. 85-026514
- Soriano, M.R.**
—see Batana, A. 87-071953
- Soriano, R.Z.**
—see Frasca, P. 86-010297
- Soriano, Sandra**
—see Rivera, Fermin. 87-125823
- Soric, Jurica**
—Virag, Zdravko. Strength Calculation of Pressure Vessels Heads by Means of Digital Computer. 87-093217
—Stress Analysis of Pressure Vessels. 86-093964
- Soric, Mladen**
—OPS - The Operator Subsystem in AXE 10 Telephone System. 86-118900
- Sorice, Ronald G.**
—FLAT GLASS DECORATING: AN UPDATE. 87-051348
- Sorimachi, Kanehiro**
—SPACE-SAVING INSTALLATION TECHNIQUES FOR MOTORS USED IN SMALL PRODUCTS. 85-103264
- Sorimachi, Kenichi**
—see Hujimura, Toshio. 87-113793
—see Imai, Takuo. 86-114477
- Sorimachi, Y.**
—see Miyauchi, S. 87-104886
- Sorimachi, Yoshio**
—see Miyauchi, Shin'nosuke. 87-088897
—see Miyauchi, Shin'nosuke. 87-098777
—see Miyauchi, Shin'nosuke. 86-089222
—see Nishino, Isamu. 85-095756
- Sorin, M.N.**
—see Balalkin, A.P. 87-014807
—see Bakalkin, A.P. 87-097724
- Sorin, M.V.**
—Brodyanskii, V.M. CALCULATION OF CHEMICAL EXERGY USING A MODEL OF THE LOCAL SURROUNDINGS. 85-015726
—see Brodyanskii, V.M. 85-046728
- Sorin, Sylvain**
—ON REPEATED GAMES WITH COMPLETE INFORMATION. 86-094441
- Sorin, V.V.**
—Newton, S.A. TUNABLE SINGLE-MODE OUTPUT OF A MULTIMODE LASER IN A TUNABLE FIBER GRATING EXTERNAL CAVITY. 87-063208
- Sorin, Wayne V.**
—Shaw, H.J. SINGLE-MODE FIBER EVANESCENT GRATING REFLECTOR. 86-082671
- Sorina, T.G.**
—see Makhmutov, I.M. 86-089335
- Sorine, Michel**
—Winternitz, Pavel. SUPERPOSITION LAWS FOR SOLUTIONS OF DIFFERENTIAL MATRIX RICCATI EQUATIONS ARISING IN CONTROL THEORY. 85-024994
- Sorini, O.**
—see De Genst, P. 87-056210
- Sorio, A.**
—see Vick, S.C. 86-092163
- Sorita, Tetsushi**
—see Ando, Isao. 86-090700
- Sork, E.**
—see Krunks, M. 87-012638
- Sork, E.O.**
—Yarv, M.V.; Pil'pak, E.P.; Viisimaa, M.F.; Khaggi, T.Kh. SEMIAUTOMATIC MACHINE FOR POTTING HIGH-VOLTAGE PRODUCTS WITH EPOXY COMPOUND. 87-036599
- Sorkau, Eduard**
—see Adler, Bernhard. 86-016353
- Sorkin, E.I.**
—see Kochetkova, R.P. 87-019840
- Sorkin, E.L.**
—see Kosov, V.I. 86-012455
—see Malyshev, V.M. 86-012463
—see Strukov, B.A. 86-044513
—see Strukov, B.A. 85-041905
- Sorkin, L.N.**
—see Negutorov, N.V. 85-051028
- Sorkin, L.R.**
—see Gaitsgori, V.G. 87-094132
—see Itskovich, E.L. 86-070897
—see Itskovich, E.L. 86-094807
- Sorkin, L.S.**
—Determination of the State of Stress in Bodies of Revolution. 86-010979
—STRESSED STATE IN SOLIDS OF REVOLUTION WHEN THEY ARE MACHINED. 86-010981
- Sorkin, M.Z.**
—see Zemskov, V.S. 87-057420
—see Zemskov, V.S. 86-029479
—see Gel'fgat, Yu.M. 86-069069
- Sorkin, Robert D.**
—see Adkins, Julie M. 85-000647
- Sorkina, A.E.**
—see Tykchinskii, I.D. 87-051286
- Sorkina, N.S.**
—see Monastkova, A.M. 85-016139
- Sorkina, V.I.**
—Polubentseva, M.F.; Duganova, V.V.; Lipovich, V.G. Reducing the Quantity of Wastes in Ethylbenzene Production. 87-008627
- Sorlei, Zuzaa**
—see Bakos, J.S. 87-063228
- Sorli, G.**
—see Apolloni, M. 87-129200
- Sorlie, Morten**
—Wahlbeck, Phillip G.; Oye, Harald A. CATALYZED CHLORINATION REACTIONS OF ETHANE, CHLOROETHANE AND CHLOROETHENE IN MOLTEN SALTS. 85-015736
- Sorlini, C.**
—Allievi, L.; Ranalli, G.; Ferrari, A. NOTE ON THE REMOVAL OF FECAL BACTERIA IN CATTLE SLURRY AFTER DIFFERENT FARM AND LABORATORY TREATMENTS. 87-002022

- Sorm, J.**
—see Zacek, L. 87-127429
- Sorm, M.**
—see Nespurek, S. 87-103675
- Sormann, Axel R.**
—see Presslinger, Hubert. 85-112466
- Sormaz, D.N.**
—see Zelenovic, D.M. 87-057769
- Sornberger, G.**
—Quantin, J.C.; Fajolle, R.; Vergnes, B.; Agassant, J.F. EXPERIMENTAL STUDY OF THE SHARKSKIN DEFECT IN LINEAR LOW DENSITY POLYETHYLENE. 87-089583
—Vergnes, B.; Agassant, J.F. TWO DIRECTIONAL COEXTRUSION FLOW OF TWO MOLTEN POLYMERS IN FLAT DIES. 86-089081
—Vergnes, B.; Agassant, J.F. COEXTRUSION FLOW OF TWO MOLTEN POLYMERS BETWEEN PARALLEL PLATES: NON ISOTHERMAL COMPUTATION AND EXPERIMENTAL STUDY. 86-091126
- Sornette, D.**
—Laheurte, J.P. APPROACH TO COMPLETE WETTING IN 'He-He BINARY LIQUID MIXTURES. 87-006824
—UNDULATION INSTABILITY IN STRIPE DOMAIN STRUCTURES OF 'BUBBLE' MATERIAL. 87-066923
—see Lagier, M. 87-076958
—Arneodo, A. CHAOS, PSEUDO-RANDOM NUMBER GENERATORS AND THE RANDOM WALK PROBLEM. 85-067754
- Sornsrivichai, K.**
—see Boon-Long, P. 85-002029
- Sorochan, A.K.**
—see Brainin, E.I. 86-037516
- Sorochan, A.M.**
—see Serova, I.B. 86-109965
- Sorochan, E.A.**
—Revazishvili, R.G. PERFORMANCE OF SLIT FOUNDATIONS. 87-047947
—see Ter-Martirosyan, Z.G. 85-046231
—Losev, A.N. PILE BEHAVIOR IN SWELLING SOILS UNDER HORIZONTAL LOAD ACTION. 85-105780
- Sorochenko, A.P.**
—see Lesnichaya, T.V. 87-110907
- Sorochenko, V.F.**
—Suprunchuk, V.I.; Kozlikovskii, Ya.B. METHOD FOR REDUCING WATER CORROSIVITY IN CIRCULATING WATER SYSTEMS OF PETROLEUM REFINERIES. 86-028812
—Shut'ko, A.P.; Pavlenko, N.I.; Bukolova, T.P. EFFICIENCY OF CORROSION INHIBITORS IN SYSTEMS AND FACILITIES FOR WATER REUSE. 85-082512
—Shut'ko, A.P.; Beskorovainaya, N.I.; Zorina, N.E.; Slipchenko, O.G. REDUCTION OF CORROSIVITY OF REUSED WATER IN REFINERY WATER CIRCULATING SYSTEMS. 85-082513
—Shut'ko, A.P.; Skalozeb, F.I. TREATMENT OF WASTE-WATER FROM NO. 1 SEWER SYSTEM. 85-122415
- Sorochenko, V.R.**
—see Apollonov, V.V. 87-063073
- Sorochinskii, V.V.**
—see Kulya, J.J. 87-010681
—Tereshchenko, N.F. MULTIPURPOSE PROGRAMMABLE PULSE GENERATOR. 86-096210
—Kholodenko, Yu.N. INTERFACING THE ELEKTRONIKA-60 MICROCOMPUTER WITH CHARACTER DISPLAYS. 85-031719
- Sorochinskiy, V.F.**
—Rezchikov, V.A.; Novoselov, S.V.; Dekusha, L.V.; Fedorov, V.G. TRANSFER OF HEAT FROM AN AIR-FLUIDIZED BED TO A VERTICAL WALL. 85-052377
- Sorochkin, B.M.**
—ERRORS OF PHOTOELECTRIC INSTRUMENTS FOR AUTOMATIC SORTING OF PARTS BY SIZE. 86-070267
- Sorochkin, M.A.**
—see Sychev, M.M. 85-013754
- Soroczak, M.M.**
—see Eisenberg, S.H. 86-048203
- Soroiu, M.**
—see Bleahu, M. 86-051004
—see Paraschiv, D. 85-048675
—see Ichim, T. 85-048792
- Soroka, A.M.**
—see Basov, N.G. 87-064589
—see Glotov, E.P. 86-064855
—see Aleksandrov, V.V. 85-034347
—see Basov, N.G. 85-061850
—see Basov, N.G. 85-061876
- Soroka, B.S.**
—Bondarenko, B.I.; Erinov, A.E.; Nikol'skii, V.E.; Bezugiy, V.K. THERMODYNAMIC ANALYSIS OF THE EFFECTS OF THE HEATING CHARACTERISTICS ON STEEL DECARBURIZING. 87-114952
—Erinov, A.E.; Val', L.I. COMPOUND HEAT TRANSFER WITH VIGOROUS COOLANT CIRCULATION IN A CYLINDRICAL OVEN. 85-052281
- Soroka, Barry I.**
—see Gruver, William A. 86-023221
- Soroka, Barry Irvin**
—DESIGNING LANGUAGES FOR ROBOT SYSTEMS. 87-099553
—HOW SHOULD THE UNIVERSITY TEACH ROBOTICS? 86-100549
—EXPERT SYSTEMS AND ROBOTICS. 86-100571
—SOME SIMPLE MATH FOR ROBOT PROGRAMS. 86-100946
—WHAT CAN'T ROBOT LANGUAGES DO. 86-101322
- Soroka, D.P.**
—Swensrud, R.L.; Plankenhorn, D.L. LASER/ROBOTICS PRODUCE FLEXIBILITY AT WESTINGHOUSE. 86-100580
- Soroka, Daniel P.**
—THINKING LASERS? THINK SYSTEMS. 87-099505
- Soroka, E.**
—see Shaked, U. 87-027153
—Shaked, U. SEQUENTIAL DECOMPOSITION OF THE MATRIX RICCATI EQUATION AND ITS APPLICATION TO THE LINEAR QUADRATIC REGULATOR PROBLEM. 86-026823
—Shaked, U. ON THE GEOMETRY OF THE INVERSE SYSTEM. 86-026933
—see Shaked, U. 86-026967
—see Shaked, U. 86-108787
- Soroka, Eugene**
—Shaked, Uri. DIRECT SOLUTION TO THE GENERAL REDUCED-ORDER STOCHASTIC OBSERVATION PROBLEM. 87-027021
- Soroka, I.**
—Carmel, D. DURABILITY OF EXTERNAL RENDERINGS IN A MARINE ENVIRONMENT. 87-075247
—see Baum, H. 86-014170
—Abayneh, M. EFFECT OF GYPSUM ON PROPERTIES AND INTERNAL STRUCTURE OF PC PASTE. 86-014186
—DETERMINATION OF SETTING TIME OF PORTLAND CEMENT BY THE VICAT TEST. 85-013848
—see Baum, H. 85-024045
—see Baum, H. 85-077596
—see Puterman, M. 85-097489
- Soroka, Itzhak**
—EFFECT OF PHOSPHOGYPSUM ON PROPERTIES OF PORTLAND CEMENT. 85-013702
- Soroka, Joseph M.**
—see Howery, Darryl G. 87-055844
- Soroka, Krystyna**
—Vithanage, S.; Phillips, Denise A.; Walker, Brian; Dasgupta, Purnendu K. FLUORESCENCE PROPERTIES OF METAL COMPLEXES OF 8-HYDROXYQUINOLINE-5-SULFONIC ACID AND CHROMATOGRAPHIC APPLICATIONS. 87-012574
- Soroka, L.**
—see Anderson, O.A. 86-000264
—see Pincosy, P.A. 85-084430
- Soroka, L.I.**
—see Kagan, N.A. 87-054964
- Soroka, M.V.**
—see Lazarev, V.I. 86-039856
- Soroka, V.V.**
—see Stepanchuk, V.N. 85-050015
—see Polovoi, P.A. 85-060466
- Sorokaty, Yu.I.**
—see Grilitskii, D.V. 87-070964
- Sorokendya, V.S.**
—see Bondar', R.U. 85-005136
- Sorokin, A.A.**
—Starik, A.M. INFLUENCE OF RADIATION INTENSITY AND PARAMETERS OF THE MEDIUM ON THE DEPTH OF COOLING AND THE CHANGE IN THE INDEX OF REFRACTION DURING THE ADSORPTION OF RADIATION WITH $\lambda = 9.2-10.6 \mu\text{m}$ BY WATER VAPOR. 87-049677
—see Levin, V.A. 87-124825
—see Pacheco Serrano, U.A. 85-032920
—see Levin, V.A. 85-047451
—see Aksel'rod, Z.Z. 85-065349
- Sorokin, A.F.**
—Komarova, E.V.; Ershov, S.D.; Muzychuk, V.D.; Tarasov, V.N. INVESTIGATION OF THE RESIDUAL REAGENT CONCENTRATION AFTER FLOTATION OF COAL SUPPLIES. 87-019074
—EXTENSION OF THE DYNAMIC RANGE FOR RECORDING IMAGES WITH MICROCHANNEL PLATES. 87-056955
—ARC PARTICLE SOURCE. 86-035438
—EVALUATING THE EFFECTIVENESS OF COAL SLUDGE FLOTATION. 85-018227
- Sorokin, A.G.**
—see Lechuk, V.L. 86-054434
—see Nikitin, Yu.M. 86-054695
—see Braguina, O.N. 86-054999
- Sorokin, A.I.**
—see Narkevich, B.Ya. 87-010488
—Chernavin, V.A.; Skorobogatova, A.Ye.; Nanuyeva, T.V.; Arzhakov, S.A. DEFORMATION-STRENGTH PROPERTIES OF CROSSLINKED POLYMETHYLMETHACRYLATE ORGANIC GLASSES BASED ON METHYLMETHACRYLATE PREPOLYMER. 87-051356
- Sorokin, A.K.**
—see Proskurkin, E.V. 86-049716
- Sorokin, A.L.**
—see Alimiyev, V.I. 87-044876
- Sorokin, A.M.**
—Unwelded Joints of Columns of Multistory Frames. 87-025776
—see Lotsmanov, G.S. 86-107371
- Sorokin, A.N.**
—see Kandaurova, G.S. 87-048913
—see Lesnykh, V.V. 87-066871
—see Karpushin, A.A. 87-104250
—see Tomasek, M. 87-104361
—see Gadiyak, G.V. 86-079588
—see Karpushin, A.A. 86-118470
- Sorokin, A.P.**
—see Zhukov, A.V. 87-078334
—see Khudasko, V.V. 87-113419
—see Zhukov, A.V. 86-079588
—see Zhukov, A.V. 86-079827
- Sorokin, A.R.**
—POPULATION PROCESSES IN HIGH-PRESSURE INERT-GAS-MIXTURE LASERS. 86-112938
- Sorokin, A.V.**
—see Zakharova, M.I. 85-027448
- Sorokin, A.Ya.**
—see Anufriyeva, Ye.V. 85-026005
- Sorokin, B.L.**
—SYNTHESIS OF MICROPROGRAMMED AUTOMATA USING STANDARD ROM AND PLA. 85-020284
- Sorokin, D.N.**
—see Filippov, G.A. 87-077939
—Tarasov, G.S.; Grigor'ev, M.M. ANALYSIS OF TRANSIENT AND EMERGENCY CONDITIONS OF 1000 MW(EL) APPU TYPE REACTOR POWER PLANTS WITH VERTICAL LOW-SUPERHEAT STEAM GENERATORS. 87-113373
- Sorokin, E.Ya.**
—see Truetsvet, N.N. 87-120869
—see Bullan, V.A. 86-121115
- Sorokin, G.M.**
—Koval'skii, B.I. ELECTRICAL EVALUATION OF COMPATIBILITY OF FRICTION PAIR MATERIALS. 87-048468
—STRENGTH AS THE BASIS OF THE WEAR RESISTANCE MECHANISM OF STEELS UNDER ABRASIVE ACTION. 87-071127
—Albagachiev, A.Yu.; Medleyaev, I.A.; Korkin, V.A. EXPERIMENTAL SETUP FOR STUDYING THE SURFACE ENERGY OF METALS AND ALLOYS. 87-073069
—Bobrov, S.N.; Tsvetkov, Yu.N.; Evdokimov, V.V. PROPERTIES OF STEELS USED IN PETROLEUM ENGINEERING. 87-079786
—Grigor'ev, S.P.; Eroshkin, V.P.; Lungershausen, D.D. PROBLEM OF THE CRITERIA OF WEAR RESISTANCE OF STEELS FOR WORKING UNDER THE CONDITIONS OF IMPACT-ABRASIVE WEAR. 87-113622
—Bobrov, S.N.; Shumovskii, N.I. IMPACT TOUGHNESS OF HIGH-STRENGTH ALLOY STEELS UNDER IMPACT LOADING. 87-113875
—Bobrov, S.N. ABRASIVE WEAR OF HIGH-STRENGTH STEELS UNDER DIFFERING CONTACT INTERACTION CONDITIONS. 87-114630
—Grigor'ev, S.P. CRITERION OF ABRASIVE-IMPACT WEAR RESISTANCE OF STEELS. 87-114638
—Kolesnikov, Yu.V.; Vetchinov, N.E. MEASUREMENT OF IMPACT SPEED FOR EVALUATING DYNAMIC WEAR. 86-070617
—Bobrov, S.N. NEW STEELS FOR OIL FIELD EQUIPMENT. 86-115021
—Kopchenova, I.N. METHOD OF TESTING WEAR IN ROLLING. 85-007987
—Safonov, B.P. Effect of the Mechanical Properties of Steels on Their Abrasive Wear Resistance. 85-012629
—Koval'skii, B.I. Use of Direct Photometric Measurement for Evaluating the Efficiency of Engine Oils. 85-031225
—Koval'skii, B.I. USE OF DIRECT PHOTOMETRIC MEASUREMENT TO EVALUATE MOTOR OIL EFFECTIVENESS. 85-031227
—Safonov, B.P. INFLUENCE OF MECHANICAL CHARACTERISTICS OF STEELS ON THEIR RESISTANCE TO ABRASIVE WEAR. 85-111019
—Bobrov, S.N.; Shumovskii, N.I. ABRASIVE WEAR RESISTANCE OF HIGH-STRENGTH ALLOY STEELS. 85-111321
—ON THE NATURE OF ABRASIVE WEAR RESISTANCE OF STEELS. 85-111324
- Sorokin, I.D.**
—see Rudnyi, E.B. 87-085233
- Sorokin, I.L.**
—see Filippov, B.V. 86-049884
- Sorokin, I.N.**
—see Vinogradova, N.S. 87-073598
—GUNNED CONCRETE COATINGS OF MIXTURES WITH HIGH-ALUMINA CEMENT. 87-097749
—see Zoteev, A.V. 87-103055

- see Kashkarov, P.K. 87-103218
 —see Kashkarov, P.K. 87-105117
 —see Kashkarov, P.K. 87-105255
 —Popov, A.D.; Plotnikova, G.N.; Dakaiov, G.V.; Shvetsov, V.L. GUNITE-CONCRETE COATING TO PROTECT THE METAL STRUCTURE OF A BELL-LESS CHARGING APPARATUS. 86-010849
 —Yur'eva, N.D. QUICK-SETTING REFRACTORY CEMENT AND THE CONCRETE BASED ON IT. 86-098664
 —Kiselev, V.A.; Gusev, V.N. ELECTRODEPOSITION OF TIN-BISMUTH ALLOY. 86-121831
 —Golovina, T.M.; Rutman, D.S.; Popov, A.D.; Ust'yantsev, V.M.; Perpelitsyn, V.A.; Khairov, T.E.; Latypova, N.V.; Cherneta, N.I.; Galkin, M.V.; Kiselev, V.N.; Fadeev, A.E. PRODUCTION OF HIGH-ALUMINA CEMENT CLINKER BY FUSION IN AN ELECTRIC FURNACE. 85-013721
 —Ivliev, Yu.N. Anodic Oxide Films on the Surface of Magnetically Soft Alloys. 85-065471
 —see Shvartsman, M.Z. 85-094716
 —Reikhardt, L.V.; Kurenkov, S.V. DETERMINATION OF THE TECHNOLOGICAL PARAMETERS OF GUNTING. 85-094717
 —see Reikhardt, L.V. 85-094721
 —Gat'ko, L.E. Effect of Fluorine Ions on the Growth and Properties of Anodic Oxide Layers of Indium Arsenide. 85-100070
 —Gat'ko, L.E.; Nikitina, N.G. Properties and Composition of Anodic Oxide Layers of Indium Antimonide. 85-102786
Sorokin, I.V.
 —see Simakov, V.A. 85-079475
Sorokin, L.I.
 —Tupikin, V.I.; Prinin, A.M.; Zorin, N.Ya. EP693 and EP199 Alloys Weldability Dependency on the Composition of the Applied Raw Materials. 87-128532
 —Tupikin, V.I. Classification of Heat-Resistant Nickel Alloys According to Their Crack Resistance Following Heat Treatment of Welded Joints. 86-077926
 —see Shakhnazarov, Yu.V. 86-122485
 —see Bagdasarov, Yu.S. 85-124960
Sorokin, L.K.
 —STUDY OF FRACTION AND ENERGY CHARACTERISTICS OF A LINEAR INDUCTION MOTOR WITH PRIMARY WINDING WIRED IN PARALLEL. 86-038066
Sorokin, L.M.
 —see Petrunichev, V.A. 87-092919
 —see Rykalin, N.N. 86-035428
 —see Talanin, I.E. 85-027983
 —see Ratnikov, V.V. 85-099849
 —see Sitnikova, A.A. 85-100466
 —see Ratnikov, V.V. 85-126550
Sorokin, L.Ye.
 —see Bezdenezhnykh, N.A. 87-053976
 —NONLINEAR CONVECTIVE MOTION OF A BINARY MIXTURE WITH THERMODIFFUSION. 87-053978
Sorokin, M.F.
 —Onosova, L.A.; Tarasov, A.V. HYDROLYSIS OF CERTAIN SCHIFF'S BASES. 87-080342
 —Kocnova, Z.A.; Finjakin, L.N. Manufacturing Process of Epoxide Oligomers from Various Bisphenols. 86-043460
 —Sode, L.G.; Mirenskiy, R.B.; Finjakin, L.N. BF₃-Catalyzed Reactions of Epoxide Compounds with Aromatic Amines. 86-090835
Sorokin, M.G.
 —see Kozlov, N.I. 87-128275
Sorokin, M.V.
 —see Pustovalov, V.V. 87-083572
Sorokin, M.Yu.
 —see Sorokin, Yu.L. 86-046574
Sorokin, N.A.
 —see Bogushevskii, V.S. 87-007864
 —see Bogushevskii, V.S. 86-008022
 —see Bogushevskii, V.S. 85-112399
Sorokin, N.D.
 —see Nurmagomedov, Sh.A. 87-102682
Sorokin, N.I.
 —see Enik, G.I. 85-017106
Sorokin, N.M.
 —Lelyuk, V.A.; Vaulin, V.D. RATIONAL UTILIZATION OF LUBRICANTS IN METAL ROLLING. 86-067316
Sorokin, O.M.
 —Bulycheva, L.V.; Morkovina, I.N. STUDY OF THE THERMOHOMOGENIZED LAYERS OF MIXTURES OF PbO AND SiO₂ OXIDES USING UV PHOTOELECTRON SPECTROSCOPY. 87-051707
 —ENERGY STRUCTURE OF THE SURFACE OF SOME LEAD SILICATE GLASSES BY PHOTOELECTRON SPECTROSCOPY. 86-051704
Sorokin, O.S.
 —see Kopylov, V.B. 86-019889
 —see Volokhonskaya, M.M. 85-019747
Sorokin, O.V.
 —see Klebanov, Ya. M. 86-047537
Sorokin, P.V.
 —see Andronov, V.N. 87-011010
 —see Andronov, V.N. 87-011012
 —see Bondarenko, N.M. 85-010259
Sorokin, S.A.
 —see Vizir', V.A. 87-038941
 —see El'chaninov, A.S. 86-096204
Sorokin, S.R.
 —see Burkhanov, G.S. 86-123813
Sorokin, S.V.
 —see Korolkov, V.L. 87-035366
 —see Moiseev, M.B. 85-038411
Sorokin, V.A.
 —see Dolotov, A.P. 87-032902
 —see Bondarev, B.V. 87-063611
 —see Maksimenko, E.S. 87-109876
 —Rozhkov, I.T.; Titov, S.A.; Filippov, A.N. GENERATOR OF PSEUDORANDOM BINARY SEQUENCES. 86-108867
 —see Kryzhanovskii, I.G. 85-061027
 —see Kashnikov, G.N. 85-061703
Sorokin, V.B.
 —see Kononov, B.A. 87-000140
 —see Bondarev, B.V. 87-063403
Sorokin, V.E.
 —see Kuznetsova, L.K. 87-089076
 —see Khanchich, O.A. 86-088940
 —Brusentsova, V.G.; Kuznetsova, L.K.; Nikitina, O.A.; Trifonova, N.P. INTERCONNECTION OF RELAXATION TRANSITIONS WITH THE STRENGTH PROPERTIES OF HYDROCELLULOSE YARNS. 86-129688
 —see Badayev, A.S. 85-042422
 —see Nikitina, O.A. 85-088082
 —see Kruchinin, N.P. 85-126600
Sorokin, V.G.
 —see Vlasova, N.V. 87-114982
 —see Gulyaev, Yu.V. 87-118367
 —Degtyareva, L.V.; Pitsyna, T.V.; Bogomolova, G.M. ANODIC POLARIZATION OF COPPER-NICKEL ALLOYS CONTAINING RUTHENIUM (OR OSMIUM) AND SULFUR. 86-028434
 —see Borbat, V.F. 86-078336
 —see Guzanov, B.N. 85-074333
 —see Guzanov, B.N. 85-091881
Sorokin, V.I.
 —Gerasimenko, Yu.S.; Kovtun, A.V. INTERRELATION BETWEEN THE POLARIZATION RESISTANCE AND CORROSION RATE OF BISMUTH IN SULFATE SOLUTIONS. 87-010789
 —see Gerasimenko, Yu.S. 87-072246
 —see Nesterenko, S.A. 87-113821
 —RELATIONSHIP BETWEEN POLARIZATION RESISTANCE AND THE CORROSION RATE OF STEEL IN PICKLING SOLUTIONS WITH INHIBITORS. 87-114448
 —see Gerasimenko, Yu.S. 86-062154
 —see Shneider, Yu.G. 86-118545
 —Gerasimenko, Yu.S.; Egert, O.I. RELATION BETWEEN BRAND OF CARBON STEEL AND PROPORTIONALITY COEFFICIENT BETWEEN CORROSION RATE AND POLARIZATION RESISTANCE. 85-012519
 —see Kulakov, M.P. 85-102509
 —see Nesterenko, S.A. 85-110525
 —see Gerasimenko, Yu.S. 85-111446
Sorokin, V.K.
 —Shmelev, L.S. USE OF A POROUS CORROSION RESISTANT STEEL FOR FILTER PARTITIONS. 85-042625
 —Pravdina, O.V. Layer-step Mechanism of Microcrystal Growth in Lead Monochalcogenide Condensates. 85-100152
 —Khrenov, V.A. PREDICTION OF THE FILTERING AND MECHANICAL PROPERTIES OF POROUS COLD-WORKED STAINLESS STEEL. 85-109413
Sorokin, V.L.
 —Zmitruk, V.F.; Urusov, V.S.; Akhromeeva, L.G.; Zueva, N.A. INSTRUMENT FOR DETERMINATION OF THE DEPTH OF A SURFACE CRACK BY THE ELECTROPOTENTIAL METHOD. 86-049038
Sorokin, V.M.
 —see Karaseva, L.G. 87-029296
Sorokin, V.N.
 —see Kashcheyev, V.P. 86-046780
 —see Zaitsev, M.L. 86-101752
 —see Zaitsev, M.L. 86-101809
Sorokin, V.S.
 —see Kuznetsov, V.V. 87-102645
 —see Kuznetsov, V.V. 86-106964
Sorokin, V.V.
 —see Tsai, T.N. 85-046198
 —Katsov, K.P.; Valeev, R.Kh. RATIONAL ALTERNATIVES FOR CONSTRUCTION OF IMPERVIOUS CURTAINS TO PROTECT STRUCTURES AGAINST GROUNDWATER. 85-113297
Sorokin, V.Ye.
 —see Badayev, A.S. 87-120707
Sorokin, V.Yu.
 —see Vodonos, Ya.I. 87-067274
Sorokin, Yu.I.
 —Gleizer, M.M.; Tseitlin, Kh.L.; Potapova, K.V.; Isaenko, G.I. INFLUENCE OF SALTS ON CORROSION OF METALS IN DILUTE SULFURIC ACID. 85-111439
Sorokin, Yu.L.
 —Sorokin, M.Yu. CRITICAL STEAM (GAS) VELOCITY FOR THE PROCESS OF FLOODING IN VERTICAL TUBES. 86-046574
 —Anisimova, O.L. CRITICAL GAS FLOWSPEED FOR FILM FLOW REVERSAL AND LOWER BOUND OF DISPERSE-ANNULAR FLOW. 85-047440
Sorokin, Yu.M.
 —see Bakunov, M.I. 87-087166
 —see Korolev, I.Ya. 86-082722
 —see Korolev, I.Ya. 85-006185
 —see Zakharov, Yu.N. 85-061362
Sorokina, A.N.
 —see Vityaz, P.A. 87-092114
 —see Vityaz', P.A. 87-092830
 —see Vityaz', P.A. 87-092979
 —see Vityaz', P.A. 86-093312
 —see Vityaz', P.A. 85-089757
 —see Vityaz', P.A. 85-089761
 —see Vityaz', P.A. 85-089871
Sorokina, A.V.
 —see Margolin, A.L. 86-012822
Sorokina, E.A.
 —see Oshchepkov, S.L. 87-041541
Sorokina, E.M.
 —see Sal'nikov, G.A. 87-114440
Sorokina, I.M.
 —see Il'anova, T.M. 87-106111
Sorokina, I.S.
 —see Buslaeva, V.E. 87-081273
Sorokina, K.L.
 —see Terekhov, V.A. 87-103783
 —see Terekhov, V.A. 85-100804
 —see Golikov, Yu.K. 85-107762
Sorokina, L.A.
 —Faizullin, F.F.; Ermakova, V.E.; Borisova, I.V. STUDY OF EMATAL ANODIZING TREATMENT OF SURGICAL INSTRUMENTS MADE FROM W95 AND Cu₆Ti ALLOYS. 85-003868
 —Faizullin, F.F.; Shamgunova, S.V.; Murtazin, I.Z. INVESTIGATION OF ELECTROCHEMICAL DULL FINISHING OF STEELS. 85-109657
Sorokina, L.N.
 —see Palei, B.A. 87-016990
 —see Palei, B.A. 86-000942
Sorokina, L.P.
 —see Kishkin, S.T. 87-076658
 —see Kishkin, S.T. 86-077826
 —see Kishkin, S.T. 85-074247
Sorokina, L.Yu.
 —see Grabin, V.F. 87-114701
Sorokina, M.F.
 —see Belash, V.P. 87-082887
Sorokina, M.N.
 —see Gvozdeva, I.N. 86-101900
Sorokina, M.T.
 —see Aleksin, V.P. 86-029340
 —see Alekhin, V.P. 85-104890
Sorokina, N.A.
 —Fedorova, V.I.; Gal'tsova, V.I.; Shestakov, I.A.; Sokolov, A.S.; Moshkevich, E.I. FERRITIC CORROSION RESISTANT 08Kh18Tch STEEL WITH IMPROVED DUCTILITY. 87-113666
 —Fedorova, V.I.; Belenkov, G.A.; Gindin, A.Sh.; Komel'kov, E.M. ECONOMICALLY ALLOYED, CORROSION RESISTANT 10Kh14G14N42 STEEL WITH MICROADDITIONS. 86-114357
 —see Goncharov, V.K. 85-000854
 —see Shlyamnev, A.P. 85-060231
 —Sergeeva, T.K.; Rusinovich, Yu.I.; Rastorgueva, I.A.; Gal'tsova, V.I.; Shumilov, L.G. HYDROGEN EMBRITTLEMENT RESISTANCE OF NICKEL ALLOYS WITH DIFFERENT ALLOY CONTENTS. 85-074281
Sorokina, N.K.
 —see Kantur, O.V. 85-070211
Sorokina, N.P.
 —see Rassadin, B.V. 87-004921
Sorokina, O.V.
 —see Evgen'ev, S.B. 86-104386
Sorokina, R.K.
 —see Akimdinov, V.V. 86-005908
Sorokina, S.A.
 —see Rode, V.Ye. 87-061587
Sorokina, S.I.
 —see Elakhovskii, S.B. 86-126847
Sorokina, S.L.
 —see Levitskii, V.A. 86-084329
Sorokina, T.G.
 —see Yugai, V.S. 87-078088
Sorokina, T.S.
 —see Arro, Ya.V. 85-077608
Sorokina, V.N.
 —see Panashesku, I.S. 87-044501
Sorokina, V.S.
 —Ryskin, M.Ya.; Pyzhov, V.S. Possibility of Treating Copper-Zinc Intermediate Products by the Method of Reduction-Segregation Roasting. 87-028795
Sorokina, Ye.V.
 —see Semenov, N.A. 86-022733

- Soroko, T.I.**
—Dmitrieva, V.I. INFLUENCE OF ULTRASOUND ON THE TRANSFORMATION OF SAPROPELIC COALS. 87-017948
—Dmitrieva, V.I. CHANGE IN THE PHYSICOCHEMICAL CHARACTERISTICS OF COAL UNDER THE ACTION OF ELASTIC DEFORMATIONS. 86-017267
- Soroko, V.E.**
—see Minyaev, A.I. 87-013885
—see Minyaev, A.I. 87-014335
—see Minyaev, A.I. 87-014336
—see Kovalev, V.N. 87-116999
—see Semikova, S.G. 86-053241
—see Yavor, V.I. 86-117836
- Sorokolet, G.P.**
—Mul'ko, G.N.; Bocharnikov, A.F.; Parfenov, P.F. REPAIR OF THE WORKING LAYER OF OPEN-HEARTH FURNACE BOTTOMS. 87-048827
—see Khoroshavin, L.B. 87-097811
—Kosenok, A.I.; Sukhanov, A.I.; Bocharnikov, A.F. VIBRATION COMPACTING OF THE MONOLITHIC LINING OF STEEL-TEEMING LADLES. 86-063867
—Kosenok, A.I.; Tarynin, N.G.; Mazzaev, A.A. INCREASING THE LIFE OF THE WALLS AND ROOF OF 100-TON ELECTRIC-ARC FURNACES. 85-046907
- Sorokoumova, N.V.**
—see Ehimov, V.F. 85-041560
- Sorokous, V.G.**
—see Burnakin, V.V. 87-066633
- Soroosh, Hassan**
—see Firoozabadi, Abbas. 85-082616
- Sorooshian, Soroosh**
—see Kher, Lov Kumar. 86-126888
—see Gupta, Vijai K. 85-054962
—see Vijai Kumar Gupta. 85-094278
—Kumar Vijai Gupta. ANALYSIS OF STRUCTURAL IDENTIFIABILITY: THEORY AND APPLICATION TO CONCEPTUAL RAINFALL-RUNOFF MODELS. 85-094279
- Soros, Paul**
—Korman, Bela; Lubetkin, Bernard M. INNOVATIVE BULK PORTS IN LATIN AMERICA. 87-092219
—COST EFFECTIVE BULK TERMINALS. 85-089543
- Sorotskiy, V.A.**
—see Vinogradov, P.Yu. 86-084101
- Sorour M.M.**
—Hassab, M.A.; Estafanos, S. DEVELOPING LAMINAR FLOW IN A SEMIPOROUS TWO-DIMENSIONAL CHANNEL WITH NONUNIFORM TRANSPIRATION. 87-045309
—Hassab, M.A.; Madi, M.B.; Kandil, F.T. FORMATION AND MELTING OF A VERTICAL ICE SLAB IN AN ENCLOSURE. 87-056727
—El-Beshbeeshy, M.S. VOID FRACTION AND PRESSURE FLUCTUATIONS OF BUBBLY FLOW IN A VERTICAL ANNULAR CHANNEL. 86-045728
—Madi, M.B.; El-Beshbeeshy, M.S. THERMAL EQUILIBRIUM OF TWO PHASE LIQUID BUBBLY FLOW IN A VERTICAL HEATED ANNULUS. 86-047139
—Hassab, M.A.; Elewa, F.A. EFFECT OF SUCTION ON THE STABILITY OF FLUID BETWEEN HORIZONTAL PLATES AT DIFFERING TEMPERATURES. 85-043250
—Hassab, M.A.; Elewa, F.A. STABILITY OF COMBINED NATURAL AND FORCED CROSS FLOW IN A VERTICAL SLOT. 85-052163
—NEW TYPE OF SOLAR WATER HEATER. 85-122899
—DEVELOPMENTS IN SOLAR WATER HEATERS. 85-122922
- Soroush, Hossein**
—see Mirchandani, Pitu B. 85-078493
—see Eiger, Amir. 85-115847
- Soroushian, Mehrborzin**
—POTENTIAL DISTRIBUTION INSIDE A CLOSED CAVITY IN TERMS OF SURFACE POTENTIALS. 87-041397
- Soroushian, P.**
—Obaseki, K.; Rojas, M.; Najm, H.S. BEHAVIOR OF BARS IN DOWEL ACTION AGAINST CONCRETE COVER. 87-008047
—Ahmadi, P.; Navas, F.; Haji, M.N. TRANSFER OF COLUMN PRESSURE TO CONCRETE FOOTINGS. 87-020112
- Soroushian, Parviz**
—Sim, Jongsung. AXIAL BEHAVIOR OF REINFORCED CONCRETE COLUMNS UNDER DYNAMIC LOADS. 87-020114
—Obaseki, Kineuwa; Rojas, Maximo C. BEARING STRENGTH AND STIFFNESS OF CONCRETE UNDER REINFORCING BARS. 87-025303
—Choi, Ki-Bong. STEEL MECHANICAL PROPERTIES AT DIFFERENT STRAIN RATES. 87-114332
—Obaseki, Kineuwa; Rojas, Maximo C.; Sim, Jongsung. ANALYSIS OF DOWEL BARS ACTING AGAINST CONCRETE CORE. 86-008207
—Obaseki, Kineuwa. STRAIN RATE-DEPENDENT INTERACTION DIAGRAMS FOR REINFORCED CONCRETE SECTIONS. 86-025463
- Choi, Ki-Bong; Alhamad, Abdulaziz. DYNAMIC CONSTITUTIVE BEHAVIOR OF CONCRETE. 86-025811
- Sorrell, C.C.**
—McCartney, E.R. ENGINEERING NITROGEN CERAMICS: SILICON NITRIDE, β -SIALON AND CUBIC BORON NITRIDE. 87-015451
—see Bowden, G.J. 87-117684
- Sorrell, Charles A.**
—Groetsch, John G. Jr. SUBSOLIDUS COMPATIBILITY IN THE SYSTEM NaCl-KCl-AlCl₃-NaF-KF-AlF₃. 86-004508
—Groetsch, John G. Jr.; Soboroff, David M. ALUMINUM FLUXING SALTS: A CRITICAL REVIEW OF THE CHEMISTRY AND STRUCTURES OF ALKALI ALUMINUM HALIDES. 86-102651
- Sorrell, Charles C.**
—Stubican, Vladimir S.; Bradt, Richard C. MECHANICAL PROPERTIES OF ZrC-ZrB₂ AND ZrC-TiB₂ DIRECTIONALLY SOLIDIFIED EUTECTICS. 86-130168
- Sorrell, F.Y.**
—see Jurovics, S.A. 85-011534
- Sorrell, R. Kent**
—see Stevens, Alan A. 85-123842
—Daly, Eileen M.; Weisner, Michael J.; Brass, Herbert J. IN-HOME TREATMENT METHODS FOR REMOVING VOLATILE ORGANIC CHEMICALS. 85-123893
- Sorrell, R.W.**
—see Abou-Setta, M.M. 86-016370
- Sorrell, S.R.**
—see Grattan, K.T.V. 87-010284
- Sorrell, Steven W.**
—see Garrett, Terry J. 87-077274
- Sorrell, Thomas N.**
—see O'Connor, Charles J. 86-028233
- Sorrells, G.G.**
—see Smith, M.B. 87-080199
- Sorrentino, F.**
—Voilley, A.; Richon, D. ACTIVITY COEFFICIENTS OF AROMA COMPOUNDS IN MODEL FOOD SYSTEMS. 87-082428
- Sorrentino, Francois**
—see Richon, Dominique. 85-015097
- Sorrentino, R.**
—see Salerno, M. 87-036307
- Sorrentino, Roberto**
—see Salerno, Mario. 86-036831
—PLANAR CIRCUITS, WAVEGUIDE MODELS, AND SEGMENTATION METHOD. 86-060306
- Sorribes, J.**
—see Luque, E. 87-030968
—see De Blasi, M. 85-006454
- Sors, Laszlo**
—Increasing the Efficiency of Extruding through the Application of Personal Computers. 87-025025
—Increasing the Efficiency of Extrusion, Using Personal Computers: Part 2. 87-043087
- Sorsa, Ilkka**
—Vierros, Paula. EFFECT OF WELDING ON THE MECHANICAL PROPERTIES OF COLD FORMED STRUCTURAL STEELS. 87-114362
- Sorsa, M.**
—Anticancer Drugs: Potential and Actual Hazards of Occupational Effects. 87-010299
—see Vainio, H. 86-058270
- Sorsa, Marja**
—see Pyysalo, Heikki. 87-002280
—CHROMOSOMAL ABERRATIONS AS A MONITORING METHOD FOR POSSIBLE GENOTOXIC RISKS. 86-058273
- Sorsche, Joachim H.**
—Design Concept and Chassis Components of the New Mercedes-Benz Model Range 124. 86-007570
- Sorsdal, S.**
—see Strom, S. 87-005789
- Sorsorov, M.Ch.**
—Cernysova, T.A.; Bazyk, A.S.; Gvozdev, A.E.; Gerasin, A.N. Application of Superplasticity for Forming of Cast and Sintered Tool Steels. 86-122499
- Sorsorov, Minas Chaturovic**
—see Taborsky, Ladislav. 85-004514
- Sort, Michel**
—FRANCE PREPARES FOR STEAM GENERATOR REPLACEMENT. 86-079562
—Replacement of Steam Generators. 86-114174
- Sortais, P.**
—see Delaunay, M. 87-060655
- Sortais, Pascal**
—see Geller, Richard. 86-000454
- Sortland, Bjorn**
—see Faltinsen, Odd M. 87-107424
—see Newman, John Nicholas. 85-054433
- Sorum, H.**
—K₂12. X-RAY SPECTRA OF THE 3d TRANSITION METALS Cr, Fe, Co, Ni AND Cu. 87-123150
- Sorusbay, C.**
—see Ewan, B.C.R. 85-031321
- Sorvik, Erling M.**
—see Hjertberg, Thomas. 86-076861
- Sos, John (Ed.)**
—see Carper, Richard (Ed.). 87-031216
- Sosa, Atilio**
—Underhill, Dwight. SUBSTITUTES FOR CARBON TETRACHLORIDE IN THE STANDARD ASTM TEST METHOD FOR ACTIVITY OF ACTIVATED CARBON. 85-012635
- Sosa E., A.**
—see Menezes, Cornelius A. 85-106454
- Sosa, H.**
—see Herrmann, G. 86-007976
- Sosa, Horacio A.**
—Eischen, Jeffrey W. COMPUTATION OF STRESS INTENSITY FACTORS FOR PLATE BENDING VIA A PATH-INDEPENDENT INTEGRAL. 87-088243
- Sosa, Victor**
—see Chavez, Martin. 85-000917
- Soscia, Gregory B.**
—Wright, Roger N. HIGH TEMPERATURE PLASTIC DEFORMATION OF TWO V-Ga ALLOYS WITH A15 STRUCTURE. 86-124790
- Sosedko, Yu.P.**
—see Levitskii, V.N. 86-005493
—see Derbunovich, G.I. 85-043517
- Sosedova, L.M.**
—Manyashin, Yu.A. ADRENOCORTICAL FUNCTION AND THE EFFECTS OF YEAST-LIKE FUNGI AND PROTEIN-VITAMIN CONCENTRATE DUST (AN EXPERIMENTAL STUDY). 86-009962
- Sosenkova, L.I.**
—see Kreingol'd, S.U. 85-066211
- Sosenskii, A.I.**
—Baranchugov, V.A.; Savchenko, V.I.; Gogolev, V.V. COMBUSTION OF SOLID DOMESTIC WASTES. 87-125657
- Sosenushkin, E.M.**
—see Filippov, M.A. 86-114863
—see Chumakova, L.D. 86-115984
- Sosenushkin, Ye.M.**
—see Belozerskiy, G.N. 85-110691
- Soshchin, N.P.**
—see Zolin, V.F. 87-062887
—see Bol'shukhin, V.A. 87-129881
—see Bol'shukhin, V.A. 86-086702
—see Zorina, L.N. 85-126687
- Soshenko, A.I.**
—see Surgaj, N.S. 87-018849
- Soshin, G.N.**
—see Babaev, A.A. 85-033312
- Soshiroda, M.**
—see Tsubone, H. 86-061539
—see Tsubone, H. 85-002052
- Soshiroda, Michio**
—see Muramatsu, Rintaro. 87-057927
—see Takahashi, Katsuhiko. 87-094211
- Soshiroda, Tomozo**
—see Hayakawa, Kazuyoshi. 86-025043
- Soshkin, S.M.**
—Lakhtin, Yu.M.; Kogan, Ya.D. STRUCTURE OF THE DIFFUSION LAYER WITH VACUUM NITRIDING. 85-111687
- Soshkin, S.V.**
—see Slitsan, V.V. 86-019323
- Soshko, A.I.**
—see Vasyshak, M.O. 87-029928
—Shkarapata, Ya.E.; Bolyuk, I.M.; Chernyshev, S.G. INFLUENCE OF POLYMER COMPOSITIONS ON THE EFFECTIVENESS OF MACHINING GLASS. 87-051464
—see Ezhikova-Babakhanova, T.G. 87-065782
—see Vorob'ev, A.A. 87-089915
—Grigorash, V.N.; Kurganskii, V.S. INFLUENCE OF PEROXIDE ADDITIVES ON CUTTING AND FRICTION PROCESSES IN POLYMER-CONTAINING MEDIA. 87-090484
—Shapoval, I.M.; Veselov, V.V.; Lininskaya, E.D. INFLUENCE OF ADDITIONS OF HIGH-MOLECULAR-WEIGHT COMPOUNDS ON THE EFFECTIVENESS OF LUBRICANTS FOR SHEET FORMING PROCESSES. 86-067270
—Ezhikova-Babakhanova, T.G.; Yakovenko, T.T. STUDY OF LUBRICATING PROPERTIES OF COMPOSITIONS BASED ON PE WASTE. 85-064260
- Soshko, I.F.**
—see Mironenko, V.N. 85-046115
- Soshko, V.A.**
—Shkarapata, Ya.E. CERTAIN RELATIONSHIPS OF THE INFLUENCE OF POLYMER-CONTAINING CUTTING FLUIDS ON THE MACHINING OF METALS. 87-029927
- Soshnikov, V.I.**
—see Bashchenko, A.P. 86-062240
—see Izotov, V.I. 85-059945
- Sosilo, B.I.**
—see Ryabchenko, N.N. 87-071710
- Sosin, G.A.**
—see Pankrat'ev, O.N. 86-107289
—see Pankratev, O.N. 85-018958
- Sosin, S.L.**
—see Korshak, V.V. 87-116849

- Sosin, Z.**
—Kozik, T.; Micek, S.; Grotowski, K. GAS IONIZATION CHAMBER FOR ON-LINE HEAVY ION IDENTIFICATION. 86-061842
- Sosina, E.I.**
—see Belomtytsev, Yu.S. 85-073039
- Sosinov, V.I.**
—see Zubkov, N.P. 87-078176
- Sosinovich, V.A.**
—Tsyganov, V.A. SIMULATION OF TURBULENT REACTING FLOWS ON THE BASIS OF EQUATIONS FOR SPECTRAL CHARACTERISTICS. 87-045990
—Kolovandin, B.A.; Tsyganov, V.A.; Meola, C. STATISTICAL TURBULENT REACTING FLOW MODEL. 87-046092
—SPECTRAL FUNCTIONS IN THE DESCRIPTION OF TURBULENCE OF REACTING FLOWS. 86-046366
—Tsyganov, V.A. DESCRIPTION OF THE REAGENT TURBULENT MIXING PROCESS ON THE BASIS OF THE EQUATION OF THE SCALE PROBABILITY DENSITY. 85-044624
- Sosinovich, Zoya I.**
—Novitskaya, Larissa V.; Soldatov, Vladimir S.; Hofgfeld, Erik. THERMODYNAMICS OF WATER SORPTION ON DOWNEX 1 OF DIFFERENT CROSS-LINKING AND IONIC FORM. 85-122519
- Sosinski, Lech**
—Wanczyk, Stanislaw. Analysis of Transient Components of the Moment and the Currents of an Induction Motor with Resistance Asymmetry in the Rotor Circuit During the Starting of a Belt Conveyor. 87-037343
- Sosinsky, D.J.**
—Somerville, I.D. COMPOSITION AND TEMPERATURE DEPENDENCE OF THE SULFIDE CAPACITY OF METALLURGICAL SLAGS. 86-062665
—Maeda, M.; McLean, A. DETERMINATION OF PREDICTION OF WATER VAPOR SOLUBILITIES IN CaO-MgO-SiO₂ SLAGS. 86-110158
—Maeda, M.; McLean, A. DETERMINATION AND PREDICTION OF WATER VAPOR SOLUBILITIES IN CaO-MgO-SiO₂ SLAGS. 85-112367
- Soska, Geary V.**
—Thompson, Carol F. FOUR-PHASE APPROACH ASSURES ROBOT SUCCESS. 87-099646
—THIRD GENERATION ROBOTS: THEIR DEFINITION, CHARACTERISTICS, AND APPLICATIONS. 86-100734
—THIRD-GENERATION ROBOTS: THEIR DEFINITION, CHARACTERISTICS, AND APPLICATIONS. 85-096680
- Soskey, Paul R.**
—Winter, H. Henning. EQUIBIAXIAL EXTENSION OF TWO POLYMER MELTS: POLYSTYRENE AND LOW DENSITY POLYETHYLENE. 86-092478
- Soskin, D.A.**
—see Legkii, V.N. 85-109406
- Soskin, E.A.**
—MODERN METHODS OF CONTROLLING ENERGY SUPPLY OF IRON AND STEEL INDUSTRY ENTERPRISES. 85-059840
- Soskin, E.M.**
—see Solyar, B.Z. 86-086313
- Soskin, M.S.**
—see Ysevolodov, N.N. 87-031288
—see Bazhenov, V.Yu. 86-064957
—see Burykin, N.M. 85-008593
—see Odulov, S.G. 85-061750
- Soskin, S.I.**
—see Petrov, V.P. 87-064342
—see Levin, V.Ya. 87-064343
—see Levin, V.Ya. 86-056012
—see Petrov, V.P. 86-082700
- Soskina, S.K.**
—see Alampiev, B.V. 85-035069
- Soskind, D.M.**
—Samoilova, N.N.; Vorotnikov, A.G.; Shlyakhovskii, A.I.; Kuznetsova, T.V. CATALYTIC CRACKING OF MIXED FEEDS. 85-082522
—see Ashitko, S.G. 85-082532
- Soskovets, O.N.**
—Mazur, V.L.; Ishmukhamedov, N.K.; Pervukhin, A.A.; Kulikov, V.I.; Dangisov, Zh.Sh. PRODUCTION OF HIGH-QUALITY COLD-ROLLED SHEET ON A FIVE-STAND 1700 MILL. 87-100537
—see Konovalov, Yu.V. 87-100657
—see Chernov, P.P. 87-100662
—Kugushin, A.A.; Traino, A.I.; Pimenov, A.F.; Pyatetskii, V.E.; Chepelyan, I.I.; Sosulin, V.P. ASYMMETRICAL HOT ROLLING OF STRIPS ON A CONTINUOUS 1700 HOT-STRIP MILL. 87-100685
—Pimenov, A.F.; Gatitulin, R.R.; Traino, A.I.; Pyatetskii, V.E.; Antsupov, V.P.; Sosulin, V.P. INTRODUCTION OF A HYDRAULIC SCALE REMOVAL SYSTEM IN THE FINISHING STANDS OF A HOT-ROLLED STRIP MILL. 87-107207
—see Chernov, P.P. 87-121671
—see Konovalov, Yu.V. 87-121674
—see Zhenchenko, F.I. 86-101830
—see Konovalov, Yu.V. 86-102109
—see Ostapenko, A.L. 86-102132
—see Konovalov, Yu.V. 86-121901
—Bender, E.A.; Chernov, P.P.; Vinogradov, V.I.; Barmin, G.Yu.; Chmelyev, A.A. IMPROVING THE MECHANICAL PROPERTIES OF STARTING STRIP FOR TIN PLATE. 86-121904
—see Molchadskii, S.G. 86-128569
—see Zhenchenko, F.I. 85-097132
—see Zhenchenko, F.I. 85-097144
—see Svidenko, V.I. 85-097236
—see Konovalov, Yu.V. 85-097426
—see Levchenko, G.V. 85-111039
- Soskuty, Otto**
—Phonemic Synthesizer IC Micr is Microprocessor Compatible. 85-109261
- Sosland, S.A.**
—see Provorkov, V.M. 86-085984
- Sosnin, A.N.**
—see Barashenkov, V.A. 87-075895
—see Shorin, V.S. 86-061988
—see Barashenkov, V.S. 86-077602
—see Starkov, O.V. 85-110912
- Sosnin, A.V.**
—see Andreev, Yu.M. 85-051364
- Sosnin, F.P.**
—see Leonov, B.I. 87-129020
- Sosnin, F.R.**
—Kanter, B.M. 86-097711
—see Petushkov, A.A. 86-097734
—Gusev, E.A. ENSURING RADIATION SAFETY IN INSPECTION OF OBJECT BY THE METHOD OF RADIATION INTROSPECTION IN INDUSTRIAL PRODUCTION CONDITIONS. 85-075064
—EXISTING AND POTENTIAL SCOPE FOR INDUSTRIAL RADIOGRAPHY. 85-093793
- Sosnin, G.K.**
—see Mischler, H.W. 86-108131
- Sosnin, H.A.**
—see Thompson, N.G. 85-107078
- Sosnin, N.A.**
—Ermakov, S.A.; Vichik, B.L. TECHNOLOGICAL AND ALGORITHMIC FACILITIES FOR PLASMA WELDING AND SURFACING IN FLEXIBLE PRODUCTION. 87-128690
- Sosnin, V.P.**
—Telegin, G.I. EXPERIMENTAL STUDY OF BACKWARD SIGNALS IN FIBER RING INTERFEROMETERS. 85-058148
- Sosnin, V.V.**
—see Brashevan, G.A. 87-043618
—Glezer, A.M.; Molotilov, B.V. STRUCTURAL FEATURES OF A SENDUST ALLOY (Fe-Si-AL) OBTAINED BY QUENCHING FROM THE MELT. III. PECULIARITIES OF CRYSTALLITE STRUCTURE. 87-062126
—see Novokhatsky, N.K. 87-076465
—see Glezer, A.M. 86-063446
—see Glezer, A.M. 85-060584
- Sosnina, E.I.**
—see Kuchar, Lumir. 85-073119
—see Kuchar, Lumir. 85-073120
—see Kuchar, Lumir. 85-073121
- Sosnina, N.P.**
—see Nikitina, L.V. 86-066141
- Sosnitskii, V.N.**
—Kitaev, G.A. RIG FOR RECORDING TENSILE TEST DIAGRAMS OF THIN FOILS. 85-067349
- Sosnizkij, V.N.**
—see Tinchev, S.S. 86-029115
- Sosnov, D.L.**
—see Ivantsev, A.S. 87-128143
- Sosnova, A.V.**
—see Ponomareva, L.V. 86-127264
- Sosnova, O.A.**
—see Vilesova, S.N. 87-120657
- Sosnova, T.L.**
—see Loseva, E.I. 85-113634
- Sosnovets, E.N.**
—see Panasyuk, M.I. 85-033022
—see Kovtyukh, A.S. 85-092230
- Sosnovikov, V.V.**
—see Rozhdestvenskiy, A.A. 85-115182
- Sosnovskaya, A.A.**
—see Brusesteva, S.A. 87-084322
—see Nikonorova, G.K. 87-125976
—see Petryaev, E.P. 85-122081
- Sosnovskaya, L.N.**
—see Rishiha, L.A. 87-094607
- Sosnovskaya, T.I.**
—see Kozhevnikov, V.E. 87-017385
- Sosnovskii, L.A.**
—Selection of Materials (Technology) for Parts According to the Fatigue Resistance Criterion. 86-067601
—DIFFERENTIAL APPROACH TO THE STRENGTH CALCULATIONS OF COMPONENTS. 85-084878
- Sosnovskii, S.A.**
—see Voronin, V.F. 87-063681
—see Voronin, V.F. 86-065284
—see Voronin, V.F. 85-062442
- Sosnovskikh, Yu.N.**
—see Vinogradova, N.S. 87-073598
—see Zoteev, A.V. 87-103055
—see Kashkarov, P.K. 87-103218
—see Kashkarov, P.K. 87-105117
—see Kashkarov, P.K. 87-105255
- Sosnovsky, L.A.**
—Estimation of Life Under Cyclic Loadings. 87-072503
- Sosnovtsev, V.**
—see Bobkov, S. 85-081372
- Sosnovtsev, V.V.**
—see Bobkov, S.G. 86-041481
- Sosnowicz, E.J.**
—see Karalis, A.J. 85-019855
- Sosnowska, I.**
—see Gaulin, B.D. 86-068506
—Steichele, E.; Hewat, A. REORIENTATION PHASE TRANSITION IN NdFeO₃. 86-077515
- Sosnowski, A.**
—see Przyluski, K.M. 87-027023
—see Przyluski, K.M. 85-025175
- Sosnowski, J.**
—Kuentzler, R.; Clad, R. MAGNETIC LOSSES IN V₂Zr AND V₂Hf LAVES PHASE COMPOUNDS. 85-114426
- Sosnowski, Jacek**
—Losses in a Multifilament Superconducting Wire at Increasing Transport Current and Magnetic Field. 85-114018
- Sosnowski, Janusz**
—SIMULATION OF TRANSIENT FAULT EFFECTS IN MICROPROCESSOR SYSTEMS. 87-024958
—TRANSIENT FAULT TOLERANCE IN A DATA ACQUISITION SYSTEM. 86-030607
- Sosnowski, Remigiusz**
—Modern Methods of Manufacturing Ferroalloys. 86-044458
—Podbiol, Stefan. Hypothetical Model of the Production of High-Carbon Ferrochromium. 86-044461
- Sosnowski, Wlodzimierz**
—see Bauer, Jacek. 86-117470
—see Bauer, Jacek. 86-117514
- Sosoka, Donald J.**
—see Brew, David E. 86-008523
- Sosoka, John**
—DEDICATED MODULES MAKE DDC EASY. 87-054579
- Sosonkin, V.L.**
—GENERAL SOFTWARE MANAGEMENT FOR MICROPROCESSOR NC SYSTEMS. 85-064725
- Sosov, N.V.**
—see Lysov, M.I. 85-103816
- Sosromihardjo, S.**
—see Soeparjadi, R.A. 86-081104
- Sossenheimer, Heinz**
—COLLABORATIVE WORK IN THE WELDING FIELD - 1985 MAIN EMPHASIS ON NEW TECHNOLOGIES. 87-128406
—COLLABORATIVE WORK IN THE WELDING FIELD ON THE RIGHT COURSE IN 1984. 85-124978
- Sosson, Sylvain**
—see Fayolle, Jean. 86-008000
—Measurement and Control of Ladle Refractories at the K-OBM Steelplant of Neuves-Maisons. 86-063864
- Sostar, Adolf**
—Cus, Franci. Planning of Experiments and Calculation of Exponents for the Optimization of Cutting. 86-073316
- Sostarich, M.**
—see Rosenberg, M. 86-098487
- Sostek, Ron**
—Ciociolo, Jim. DATA-ACQUISITION SYSTEM FOR PCs PACKS POWERFUL TOOLS. 85-029006
- Soster, M.C.**
—Malinge, J.-L. New Low-loss Mechanical Splices and the Special Tool Kit for Optical Mechanical. 86-082287
- Sosteric, Slavica**
—see Pravidic, Ivan. 86-073308
—see Pravidic, Ivan. 86-074403
- Sosulin, V.P.**
—see Soskovets, O.N. 87-100685
—see Soskovets, O.N. 87-107207
—see Konovalov, Yu.V. 87-121653
—see Manturov, V.V. 87-121669
—see Konovalov, Yu.V. 86-102109
—see Konovalov, Yu.V. 86-121901
—see Svidenko, V.I. 85-097236
—see Konovalov, Yu.V. 85-097426
- Sosulin, Yu.G.**
—Parshin, Yu.N. NONLINEAR ESTIMATION OF STOCHASTIC SIGNALS USING ALGORITHMS WITH ADAPTIVE PARAMETERS. 87-108149
- Sosulina, I.A.**
—Orlov, V.V.; Cherkasov, A.A. SETUP FOR THE ISOLATION OF PHASES FROM ALLOYS. 85-070414
- Sosulina, L.N.**
—Ataeva, O.V. REACTIVITY OF HYDROCARBONS IN PETROLEUM-BASE LUBE OILS UNDER CONDITIONS OF ROLLING FRICTION. 86-067381

- Volobuev, N.K.; Skryabina, T.G. CONDITION OF WORKING AND RESERVE LUBRICANT IN BALL BEARINGS AT ELEVATED OPERATING TEMPERATURES. 85-007864
—see Belov, P.S. 85-064221
—Skryabina, T.G. Study of the Composition of the Products of Tribochemical Transformations of Plastic Lubricants under Rolling Friction Conditions. 85-064244
—Skryabina, T.G. STUDY OF COMPOSITION OF TRIBOCHEMICAL TRANSFORMATION PRODUCTS OF PLASTIC LUBRICANTS IN ROLLING FRICTION. 85-064259
—see Nikonorov, E.M. 85-064319
—see Skryabina, T.G. 85-064329
- Sosulski, F.W.**
—Sosulski, K. PROCESSING AND COMPOSITION OF WILD OAT GROATS (AVENA FATUA L.). 85-050822
- Sosulski, K.**
—see Sosulski, F.W. 85-050822
- Sosulyakin, V.I.**
—see Dyabin, V.V. 85-060472
- Sosunov, A.Yu.**
—see Verkhovskiy, V.P. 87-001273
- Sosunov, G.A.**
—see Uzlou, Ye.N. 85-116931
- Sosunov, V.I.**
—see Kutateladze, S.S. 85-051525
—see Gogonin, I.I. 85-121253
- Sosyura, B.B.**
—Smelov, A.A.; Glybovskii, V.O.; Strutynskii, A.V. Prospects of Stratiform Occurrence of Copper Deposits in the Dzhezkazgan-Sarysai Depression. 85-026521
- Soszka, M.**
—see Budzioch, J. 86-015328
- Soszka, W.**
—see Budzioch, J. 87-088710
—see Budzioch, J. 86-015328
- Soszynski, Ignacy**
—see Glink, Ryszard. 87-062531
—see Glinka, Ryszard. 86-083951
- Soszynski, R.M.**
—see Seth, R.S. 86-084713
- Sotani, Noriyuki**
—Yoshida, Noritetsu; Kawamoto, Yoji; Kishimoto, Shozo; Hasegawa, Masatomo. DECOMPOSITION OF BLUE ORTHORHOMBIC HYDROGEN MOLYBDENUM BRONZE, $H_{30}MoO_3$, BY HEATING IN VACUO AND IN HELIUM GAS. 85-011166
- Sotari, M.A.**
—see Mansour, A.R. 85-001179
- Soteland, N.**
—see Abadie-Maumert, F.A. 86-084715
- Sotelo, J.L.**
—Benitez, F.J.; Cabrera, L. LIQUID MASS TRANSFER IN LAMINAR FLOW IN A COLUMN CONTAINING A STRING OF SPHERES AND CYLINDERS. 86-012842
- Sotelo, Jose L.**
—Beltran, Fernando J.; Benitez, F. Javier; Beltran-Heredia, Jesus. OZONE DECOMPOSITION IN WATER: KINETIC STUDY. 87-082969
- Sotera, J.J.**
—see Nygaard, D.D. 86-112215
- Sotera, John J.**
—see Nygaard, Danton D. 87-111437
- Soteros, C.**
—see Hall, C.K. 87-076688
- Sotgia, G.**
—see Arosio, S. 85-046784
- Sotheran, A.**
—Pearce, D.E.; Overton, D.L. SOME PRACTICAL ASPECTS OF STAGED PREMIXED, LOW EMISSIONS COMBUSTION. 85-006716
- Sothern, G.R.**
—see Hornsby, P.R. 85-088353
—see Davies, L.C. 85-088876
- Sothy, S.P.**
—see Ong, T.C. 86-085674
- Sotin C.**
—Poirier, J.P. ANALYSIS OF HIGH-TEMPERATURE CREEP EXPERIMENTS BY GENERALIZED NONLINEAR INVERSION. 85-066874
- Sotina, N.B.**
—see Petrov, A.G. 86-045774
—see Petrov, A.G. 85-013539
- Sotirchos, S.V.**
—see Yu, Hwei-Chung. 87-016747
- Sotirchos, Stratis V.**
—Burganos, Vasilis N. INTRAPARTICLE DIFFUSION AND CHAR COMBUSTION. 87-013062
—ON A CLASS OF RANDOM PORE AND GRAIN MODELS FOR GAS-SOLID REACTIONS. 87-016734
—Srinivas, B.; Amundson, Neal R. MODELLING OF THE COMBUSTION OF SINGLE CHAR PARTICLES. 85-014845
—Yu, Hwei-Chung. MATHEMATICAL MODELLING OF GAS-SOLID REACTION WITH SOLID PRODUCT. 85-015866
- Sotiropoulos, D.A.**
—Mura, T. TORSION OF AN ELASTO-PLASTIC BAR VIA A DISLOCATION METHOD. 87-007804
- Sotiropoulos, Dimitrios A.**
—ON THE ELASTIC FIELD FROM A NONUNIFORM DISLOCATION. 87-068462
—Nair, S. SHEAR WAVE-FRONT MOTION FROM A NONUNIFORM DISLOCATION. 86-070508
—see Luco, J. Enrique. 85-105756
- Sotiropoulos, J.**
—Weiser, G. OPTICAL PROPERTIES AND STRUCTURES OF $Si_{1-x}C_xH$ ALLOYS. 87-108760
- Sotirova, G.**
—Armanov, S. COMPARATIVE STUDY OF METHODS FOR THE EVALUATION OF INTERNAL STRESS USING THE BENT STRIP. 86-042207
- Sotirova, M.S.**
—see Popova, L.I. 85-105080
- Sotirow, George V.**
—see Pasieka, Arnold R. 85-072709
- Sotis, Louis P.**
—BLRB SMELT-WATER REACTIONS: THE WHOLE EXPLSIVE STORY. 86-011053
- Sotkovszki, Peter**
—see Lindgren, Lars. 86-128170
- Sotnik, A.A.**
—see Vlasjuk, R.Z. 87-092637
—see Vlasjuk, R.Z. 87-092761
—see Vlasjuk, R.Z. 85-089949
- Sotnik, N.**
—see Pagnia, H. 87-040379
—see Gengenbach, T. 87-105619
—see Gengenbach, T. 86-106486
—see Berg, F. 86-111695
—see Berg, F. 86-111701
—see Pagnia, H. 85-102083
—see Pagnia, H. 85-107113
—see Pagnia, H. 85-107117
- Sotnikov, A.A.**
—see Pylev, I.M. 87-055727
—see Pylev, I.M. 87-095468
—Veslov, V.A.; Bova, V.I.; Gorenstein, I.V. MATRIX HEAT EXCHANGER FOR HIGH-PRESSURE SYSTEMS. 86-054069
- Sotnikov, A.F.**
—see Zverev, V.A. 85-110144
- Sotnikov, A.I.**
—Oxide-Phase Contact Surfaces in High-Temperature Galvanic Cells with Oxygen Electrodes. 87-082809
- Sotnikov, A.N.**
—see Ivani, A.M. 87-058176
—CUTOFF ALGORITHM FOR VARIOUS MEASURES OF SIMILARITY IN INFORMATION RETRIEVAL. 87-058248
—see Ivani, A.M. 85-056414
- Sotnikov, A.S.**
—see Bibilashvili, Yu.K. 87-015824
—see Bibilashvili, Yu.K. 86-079569
- Sotnikov, A.V.**
—see Smolenskii, G.A. 85-062631
- Sotnikov, G.V.**
—see Mikhaylov, N.N. 86-118177
—see Ryabkov, V.M. 85-097325
—see Zakharchenko, I.V. 85-114479
- Sotnikov, I.A.**
—see Galchevskii, S.N. 87-011213
—see Berezinets, P.A. 86-093753
- Sotnikov, I.M.**
—see Zaslavskii, B.I. 87-045960
- Sotnikov, M.A.**
—see Grishin, V.K. 87-000194
- Sotnikov, S.N.**
—ADDITIONAL COMBINED DEFORMATIONS OF BUILDINGS AND FOUNDATIONS DURING CONSTRUCTION IN HIGHLY URBANIZED AREAS (FROM CONSTRUCTION EXPERIENCE IN LENINGRAD). 85-046228
- Sotnikov, V.E.**
—see Balkevich, V.L. 87-123382
—Smirnitkii, A.M.; Satanovskii, A.V.; Balkevich, V.L.; Mosin, Yu.M. OVEN FOR TESTING MATERIALS IN AIR AT TEMPERATURES UP TO 1850°C. 86-049522
- Sotnikov, V.G.**
—see Antonov, N.N. 85-045238
- Sotnikov, V.K.**
—see Dovgopol, M.P. 87-061764
- Sotnikov, Yu.I.**
—OIL BATH FOR TUBES. 87-123393
- Sotnikov-Yuzhik, Yu.M.**
—see Buyakov, I.F. 87-054419
—see Tkhostov, M.Kh.-M. 85-056713
- Sotnikova, E.V.**
—see Vasil'ev, V.Yu. 87-076528
- Sotnikova, L.F.**
—see Zaleskii, F.V. 87-099041
- Sotnikova, M.N.**
—see Glebov, A.S. 87-103382
- Sotnikova, O.S.**
—see Malyukov, B.A. 87-005814
- Sotnikova, R.A.**
—see Matveev, S.A. 85-056333
- Sotnikova, T.M.**
—see Yakuba, A.R. 85-032707
- Sotnikova-Yuzhik, V.A.**
—see Galogaza, V.M. 87-065281
- Soto, A.M.**
—see de Siegel, E.A. 85-050731
- Soto Bello, D.**
—CAPACITY OF THE GENERAL ENCLOSED CIRCULAR-TOROIDAL CONDENSER. 86-054032
- Soto, H.**
—Iwasaki, I. FLOTATION OF APATITE FROM CALCAREOUS ORES WITH PRIMARY AMINES. 87-074158
—Iwasaki, I. FLOTATION OF APATITE FROM CALCAREOUS ORES WITH PRIMARY AMINES. 86-086619
—Iwasaki, I. SELECTIVE FLOTATION OF PHOSPHATES FROM DOLOMITE USING CATIONIC COLLECTORS. I. EFFECT OF COLLECTOR AND NONPOLAR HYDROCARBONS. 86-086621
—Iwasaki, I. SELECTIVE FLOTATION OF PHOSPHATES FROM DOLOMITE USING CATIONIC COLLECTORS. PART II. EFFECT OF PARTICLE SIZE, ABRASION AND pH. 86-086622
- Soto, H.S.**
—see Moudgil, B.M. 87-085187
- Soto, J.**
—see Quindos, L.S. 87-083068
—see Quindos, L.S. 87-097320
- Soto, J.C.**
—De La Sen, M. ON THE DERIVATION AND ANALYSIS OF A NON-LINEAR MODEL FOR DESCRIBING A CLASS OF ADAPTIVE SAMPLING LAWS. 85-025123
- Soto, Juan**
—see Latorre, Julio. 85-073095
- Soto, L.A.**
—see Lewak, G.J. 85-084627
- Soto-Manriquez, Jose**
—PROPOSAL FOR AN ALL-OPTICAL SUBPIXEL SECOND STREAK CAMERA. 85-012039
- Soto, Oscar Gonzalez**
—Borja, Teodoro. STEP TO ISDN PLANNING: FROM USER TRAFFIC TO SERVICE COST COMPARISON. 86-033206
- Soto-Otero, Ramon**
—Mendez-Alvarez, Estefania; Sierra-Marcuno, German. SIMULTANEOUS DETERMINATION OF ETHOSUXIMIDE, PHENOBARBITAL, PHENYTOIN, AND CARBAMAZEPINE IN BRAIN TISSUE BY HPLC. 85-008304
- Sotobayashi, Hideto**
—Wolf, Frank-Peter; Schnabel, Wolfram; Abou-Samra, Nagwa; Assmussen, Frithjof. DOSIMETRY FOR THE IRRADIATION OF POLYMERS BY SOFT X-RAYS. 87-090787
- Sotojima, Shigeru**
—see Katagi, Yasuo. 86-101936
- Sotola, Frantisek**
—see Petros, Jaroslav. 86-049574
—see Harok, Milan. 86-116488
- Sotolongo Costa, O.**
—see Trallero Giner, C. 85-102286
- Sotolongo, Sara**
—see Millero, Frank J. 87-039673
- Sotolongo, W.**
—McDowell, D.L. ON THE NUMERICAL INTEGRATION OF ELASTO-PLASTIC CONSTITUTIVE MODEL STRUCTURES FOR NONPROPORTIONAL CYCLIC LOADING. 87-116432
—McDowell, D.L. EVALUATION OF SEVERAL CONSTITUTIVE MODEL STRUCTURES FOR TRANSIENT NONPROPORTIONAL CYCLIC PLASTICITY. 86-088509
- Sotomayer, W.A.**
—see Malone, J.B. 86-001847
- Sotomayor, Marilda**
—see Demange, Gabrielle. 87-069029
—see Gale, David. 85-067813
- Sotomayor-Torres, C.**
—see Ryan, T.W. 87-104820
- Sotomayor Torres, C.M.**
—see Watt, M. 87-103251
—see Claxton, P.A. 87-103427
—Lumb, M.D.; Walker, G. BOUND EXCITON, FREE-TO-BOUND AND ELECTRON-HOLE PLASMA LUMINESCENCE IN $Ga_{1-x}In_xP$ ($0.54 \leq x \leq 0.76$). 85-099802
- Sotomura, Tadashi**
—Kambara, Teruhisa; Sekido, Satoshi. COPPER SOLID STATE SECONDARY BATTERY. 87-035098
- Sotos, Thomas J.**
—FEA WITH THE MACINTOSH. 85-019955
- Sotov, I.N.**
—see Arkhipov, I.K. 85-019521
- Sotow, Juri Fjodorowitsch**
—see Wittke, Klaus. 85-069733
- Sotscheck, J.**
—Speech Intelligibility in Additive Disturbances. 85-109128
- Sotsenko, O.V.**
—Hydrodynamic Modification of Cast Iron in the Mold. 85-012753

- Sotsenko, Yu.V.**
—see Ponomarev, B.A. 87-003077
- Sotskii, A.B.**
—see Goncharenko, A.M. 87-128132
- Sotskii, E.N.**
—see Levanov, E.I. 87-053792
—see Levanov, E.I. 87-054253
- Sotskii, N.M.**
—Churkin, E.A. STATIONARY DISTRIBUTION OF QUEUE LENGTH IN MULTISERVER PRIORITY QUEUEING SYSTEMS. 85-091045
- Sotnikov, Yu.V.**
—Algorithm for Accelerated Modeling of Measurement Data Transmission Process. 87-031406
- Sotnikova, T.Z.**
—see Poberezhnyi, V.Ya. 87-118221
—Bazhenov, Yu.F.; Golik, G.A. INTERACTION OF FINE PARTICLES WITH GAS BUBBLES IN PRESSURE FLOTATION. 85-123982
—see Bazhenov, Yu.F. 85-123984
- Sottery, John P.**
—Anderson, C. William. SHORT-PULSE RAPID-SCAN STRIPPING VOLTAMMETRY AT A THIN MERCURY FILM CARBON FIBER ELECTRODE. 87-037024
- Sottile, Joseph**
—see Kohler, Jeffrey L. 87-018990
- Sottini, S.**
—see Russo, V. 85-124642
- Sottini, Stefano**
—see Righini, Giancarlo C. 86-127926
- Sotton, M.**
—see Catoire, B. 87-015250
—see Oudet, Ch. 85-115233
- Soua, M.**
—see Jouini, A. 87-076455
- Souaid, Jean**
—see Craig, R. John. 87-062394
- Soubeyrou, J.L.**
—Fruchart, D.; Mikou, A.; Pezat, M.; Darriet, B. Structural Study of the Mg_2Ni-H_2 System. Part III. The Monoclinic Variety of Mg_2NiH_2 . 85-054792
- Soubeyrou, J.L.**
—see El Jazouli, A. 87-028332
—Fruchart, D.; Derdour, S.; Vuillet, P.; Rouault, A. LOCALIZATION OF HYDROGEN (DEUTERIUM) IN Hf_2FeD_3 ($x=0-5$). 87-053054
—Percheron-Guegan, A.; Achard, J.C. LOCALIZATION OF HYDROGEN (DEUTERIUM) IN $\alpha-LaNi_5H_x$ ($x=0.1$ AND 0.4). 87-062891
—see Capponi, J.J. 87-117558
—see Lucazeau, G. 86-014624
—Florani, D.; Agostinelli, E. SPIN-GLASS BEHAVIOUR IN COBALT OXYSPINEL $CoGa_2O_4$. 86-018946
—see Boumazouza D. 86-062294
—see Backmann, M. 86-069491
—Salmon, R.; Fournes, L.; Le Flem, G. MAGNETIC PROPERTIES OF $NaFePO_3$, STUDIED BY NEUTRON DIFFRACTION AND MOESSBAUER RESONANCE TECHNIQUES. 86-110335
—see Colombet, P. 85-026475
—Matar, S.F.; Reau, J.M.; Hagenmuller, P. Study on Structural and Electric Properties of $Pb_{1-x}Bi_xO_{2-x}$ Solid Solutions. 85-107335
—Cros, C.; Wang Gang; Kanno, R.; Pouchard, M. NEUTRON DIFFRACTION INVESTIGATION OF THE CATIONIC DISTRIBUTION IN THE STRUCTURE OF THE SPINEL-TYPE SOLID SOLUTIONS $Li_{1-2x}M_{1+x}Cl_x$ ($M=Mg, V$): CORRELATION WITH THE IONIC CONDUCTIVITY AND NMR DATA. 85-107378
- Soubeyrou, Jean-Louis**
—see Fruchart, Daniel. 85-105596
- Soubias, Daniel**
—see Hostalrich, Christian. 87-074558
- Souaille, Jean F.**
—see Zeeberg, Barry R. 86-079145
- Soucek, Jaroslav**
—see Husak, Jiri. 87-111435
- Soucek, O.**
—see Budzynsky, M. 86-112676
- Souchard, J.-J.**
—see Gheysen, A. 87-119899
- Souchard, R.J.**
—see Dutton, B.C. 86-077210
- Souche, Pierre**
—Study of the Buckling of Partially Immersed Piles in a Medium Showing a Lateral and Pure Elastic Reaction. 85-083878
- Souche, Y.**
—Saadaoui, A.; Guillot, M. MEASURING HIGH FIELD FARADAY ROTATION: SELF-COMPENSATION OF WINDOWS. 85-082919
- Souche, Yves**
—Pellat-Finot, Pierre; Saadaoui, Abdelkader. Dynamic Compensation between Two Birefringents: Application for Measuring the Faraday Effect. 86-065758
- Souchek, I.**
—see Eryshev, B.Ya. 85-003593
- Souchet, R.**
—see Zyngier, H. 86-000717
- Soucie, W.G.**
—see Chen, W.S. 87-095010
—see Chen, W.S. 86-095862
- Soucy, Y.**
—see Vigneron, F.R. 87-116362
—see Beliveau, J.-G. 86-034656
—see Vigneron, F.R. 86-116979
—see Beliveau, J.-G. 86-117175
—see Beliveau, J.-G. 85-068210
- Souda, R.**
—see Aono, M. 87-112095
—Aono, M. INTERACTIONS OF LOW-ENERGY He^+ , He^0 , AND He^* WITH SOLID SURFACES. 86-062056
—Aono, M.; Oshima, C.; Otani, S.; Ishizawa, Y. TRAJECTORY-DEPENDENT NEUTRALIZATION PROBABILITY OF LOW-ENERGY He^+ SCATTERED FROM SOLID SURFACES. 86-112809
—see Oshima, C. 86-119647
- Souda, Ryutaro**
—see Aono, Masakazu. 86-118699
- Souda, Yasufumi**
—see Nakamura, Mikio. 87-120250
- Soudack, A.C.**
—see Brauer, F. 85-033247
—see Brauer, Fred. 85-115848
- Soudan, Osama**
—see Guralnick, Sidney A. 87-012378
- Soudani, S.**
—see Battut, J.P. 87-047260
- Soudek, Ingrid H.**
—HUMANIST ENGINEER OF ALEKSANDR SOLZHENITSYN. 86-042808
- Souder, C. William**
—see Donahue, Joseph P. 87-125389
- Souder, H. Ray**
—Leigh, William; Lindsay, William. UTILIZATION OF A DECISION SUPPORT SYSTEM IN QUALITY CONTROL. 86-030881
—see Damachi, Nicholas A. 86-069375
—Damachi, Nicholas A.; Okogbaa, O. Geoffrey. UTILIZATION OF EXPLORATORY DATA ANALYSIS IN QUALITY CONTROL. 86-096516
—see Leigh, William. 85-055733
- Souder, L.J.**
—see Woeste, F.E. 85-126322
- Souder, P.A.**
—see Badertscher, A. 85-000079
- Souder, Paul S. Jr.**
—ECONOMICS OF A VIRGINIA COAL SLURRY PIPELINE. 85-105404
- Souder, William E.**
—see Chakrabarti, Alok K. 87-119594
- Souders, J.**
—see Brost, G. 87-084203
- Souders, T. Michael**
—see Schwitz, Wolfgang. 86-037064
- Soudi, Omnia**
—see El Degheidy, M.M. 86-010358
- Soudometal, S.A.**
—see Niset, M. 85-109913
- Soudou, Kouzou**
—see Sumida, Masaru. 86-046603
- Souers, P.C.**
—see Fearon, E.M. 87-050171
—see Jelinek, F.J. 87-065303
—see Constable, James H. 85-054618
- Souers, P. Clark**
—see Sherwood, Albert E. 85-054764
- Soufflet, Gil**
—see Hug, Gerard. 87-054685
- Soufiani, A.**
—Taine, J. APPLICATION OF STATISTICAL NARROW-BAND MODEL TO COUPLED RADIATION AND CONVECTION AT HIGH TEMPERATURE. 87-049711
- Souflis, Costas**
—Grivas, Dimitri A. FUZZY SET APPROACH TO LINGUISTIC SEISMIC LOAD AND DAMAGE ASSESSMENTS. 86-117011
- Souganidis, P.E.**
—see Bona, J.L. 87-127730
—see Lions, P.-L. 86-094442
—see Lions, P.-L. 85-090929
- Souganidis, Panagiotis E.**
—MAX-MIN REPRESENTATIONS AND PRODUCT FORMULAS FOR THE VISCOSITY SOLUTIONS OF HAMILTON-JACOBI EQUATIONS WITH APPLICATIONS TO DIFFERENTIAL GAMES. 85-068111
- Sougawa, Noriaki**
—Araki, Masao. ON INTRODUCTION OF MEP IN HYDROLOGIC FREQUENCY ANALYSIS. 85-054937
—see Takasao, Takuma. 85-097913
- Sougi, M.**
—see Plumier, R. 85-074519
- Sougy, J.**
—see Roussel, J. 85-048635
- Sougy, Jean**
—see Vauche, Alain. 87-050755
- Souillard, Bernard**
—Toulouse, Gerard; Voos, Michel. Hall Effect in Four Acts. 86-053834
- Souiri, M.**
—Goltzene, A.; Schwab, C. CRITERIA FOR PREFERRED EXTRINSIC CATION LOCATION IN THE STRUCTURES OF THE PEROVSKITE AND SPINEL GROUPS. 86-107200
- Souka, N.**
—see Abdel Rahim, F. 86-034580
- Soukatchoff, P.**
—Strength of Cements Immersed in Soft Water. 86-076950
- Soukiassian, P.**
—see Cousty, J. 86-003910
- Soukoulis, C.M.**
—see Grest, Gary S. 86-068474
—see Economou, E.N. 86-106892
—see Cohen, Morrel H. 86-106924
—Cohen, M.H.; Economou, E.N.; Zdzetsis, A.D. ELECTRONIC STRUCTURE AT BAND EDGES. 86-106949
—see Cohen, M.H. 86-107104
- Soukoup, K.**
—see Kalna, K. 85-015102
- Soukup, Charles L.**
—see Randall, Tipton L. 85-122082
- Soukup, George C.**
—see Bonnett, Austin H. 87-100914
- Soukup, Hana**
—see Lee, Charles M. 85-057656
- Soukup, Holger**
—see Becker, Bernd. 87-059507
- Soukup, Karel**
—see Podhora, Jiri. 86-128297
—see Libra, Otakar. 86-128675
—see Libra, Otakar. 86-128695
- Soukup, R.J.**
—Bartunek, G.P.; Lipps, D.R. LIMITATIONS OF BUILT-IN ELECTRIC FIELD ENHANCEMENT OF MINORITY CARRIER CURRENT COLLECTION IN $GaAs$ BACKWALL SCHOTTKY BARRIER SOLAR CELLS. 87-110216
- Soulabail, R.**
—see Fichaut, J. 85-116500
- Soulaimani, Azzeddine**
—see Dhath, Gouri. 87-044561
—Fortin, Michel; Ouellet, Yvon; Dhath, Gouri; Bertrand, Francois. SIMPLE CONTINUOUS PRESSURE ELEMENTS FOR TWO- AND THREE-DIMENSIONAL INCOMPRESSIBLE FLOWS. 87-045036
- Soulard, J.-A.**
—Chomarar, A.; Savel, J. Calculation of Monoresistant Structures Subjected to a Force Field Resulting from the Displacement of a Fluid. 87-116492
- Soulas, Claude**
—see Morcheoine, Alain. 86-123296
- Soulas, M.**
—Hladik, J.; Le Palec, G. Study of a Porous Heat Exchanger Coupled to a Heat Pump. 86-054127
—Hladik, J. Energy Balance of a Direct Condensation Heat Pump. 85-051822
- Soule, Carlos Lucio**
—Merson, Richard L. HEAT TRANSFER COEFFICIENTS TO NEWTONIAN LIQUIDS IN AXIALLY ROTATED CANS. 85-045825
- Soule, Christopher A.**
—FORCED-AIR CHART PREDICTS THERMAL PERFORMANCE OF AN EXTRUDED HEAT SINK. 87-053594
- Soule, Gailen B.**
—see Prange, Thomas W. 87-035423
- Soule, Jean-Claude**
—see Astruc, Jean-Guy. 87-005650
- Soule, John H.**
—see Fennell, Tommy L. 85-072289
- Souleau, C.**
—see Rouland, J.C. 87-005963
—see Rouland, J.C. 87-109025
- Soulen, R.J.**
—see Ono, R.H. 87-117334
- Soules, Thomas F.**
—Busbey, Robert F.; Rekhson, Simon M.; Markovsky, Alex; Burke, Michael A. FINITE-ELEMENT CALCULATION OF STRESSES IN GLASS PARTS UNDERGOING VISCOUS RELAXATION. 87-051648
—see Varshneya, Arun K. 85-050364
—see Varshneya, Arun K. 85-050478
- Souletie, J.**
—see Carre, E. 86-068617
—Tholence, J.L. SPIN GLASSES AND GLASSY DYNAMICS. 86-068710
—see Carre, E. 86-068713
—see Omari, R. 85-026479
- Souleyrette, Reginald R. II**
—Mahmassani, Hani S.; Walton, C. Michael. OPERATIONAL TYPOLOGY FOR TOLL FINANCING OF HIGHWAY FACILITIES. 87-055010
- Soulezelle, B.**
—see Odorico, J. 86-020233

- Soulie, Edgar**
—see Blaise, Alain.
- Soulie, Jean-Pierre**
—see Boiteux-Steffan, Gisele.
- Soulie, M.**
—see Silvestri, V.
- Soulie, Michel**
—see Demartinecourt, Jean Pierre.
- Soulie, N.**
—see Fino, B.
- Soulier, Daniel**
—see Proulx, Robert.
- Soulier, J.P.**
—see Hoffmann, P.
- Soulinac, F.**
—see Villermux, J.
- Soulis, Georges**
—Research on the Unity of Karstic Aquifer Systems Based on Examples from Hellenic Karst. 85-005603
—Effective Infiltration into Greek Karst. 85-048914
- Soulis, Johannes V.**
—THIN TURBOMACHINERY BLADE DESIGN USING A FINITE-VOLUME METHOD. 85-120469
- Souillard, J.**
—see Montemayor-Aldrete, J.A. 86-005064
—HIGH VOLTAGE ELECTRON MICROSCOPE OBSERVATIONS OF UO_2 . 86-124420
—Martinez, L.; Oseguera, J. EXPERIMENTAL STUDY OF THE EVOLUTION OF A CAVITY RADIUS DISTRIBUTION DURING CREEP. 85-026259
- Souillard, S.J.**
—Mendoza, A.A.; Orozco, M.E.; Montemayor, A.J. PLASTIC DEFORMATION OF IONIC CRYSTALS: STATISTICAL ANALYSIS OF YIELD STRESS MEASUREMENTS. 87-029334
- Soulliere, Edward J.**
—Toy, Terrence J. RILLING OF HILLSLOPES RECLAIMED BEFORE 1977 SURFACE MINING LAW, DAVE JOHNSTON MINE, WYOMING. 86-110631
- Soulliere, Sandra J.**
—Arnold, Mark A.; Kluender, Steven E.; Zeltin, Jeanne E. MINERAL RESOURCES OF THE EAGLE MOUNTAIN WILDERNESS STUDY AREA, PITKIN COUNTY, COLORADO. 86-075978
- Souloumiac, Richard**
—Simplified Method for Designing Piles in Seismic Zones. 86-087466
- Soum, A.**
—see Belorgey, G.
- Soum, Alain**
—see LeClerc, Mario.
- Soum, Alain H.**
—see Petit, Michel A.
- Souma, Yoshie**
—see Haruta, Masatake.
- Soumagne, H.**
—see Hermanns, K.
- Soumekh, Mehرداد**
—Kaveh, Mostafa. THEORETICAL STUDY OF MODEL APPROXIMATION ERRORS IN DIFFRACTION TOMOGRAPHY. 86-001002
—IMAGE RECONSTRUCTION TECHNIQUES IN TOMOGRAPHIC IMAGING SYSTEMS. 86-057921
—IMPROVEMENT TO THE RYTVO APPROXIMATION IN DIFFRACTION TOMOGRAPHY. 86-124210
- Soumelidis, P.**
—see Quenisset, J.M. 86-121983
—Quenisset, J.M.; Naslain, R.; Stoloff, N.S. EFFECT OF THE FILAMENT NATURE ON FATIGUE CRACK GROWTH IN TITANIUM BASED COMPOSITES REINFORCED BY BORON, B_4C AND SIC FILAMENTS. 86-122067
- Soumerai, H.**
—LATENT HEAT OF VAPORIZATION OF A WIDELY DIVERSE CLASS OF FLUIDS. 85-052679
- Soumerai, Henri**
—ON THE APPLICATION OF AN 'ENTROPY MAXIMIZING PRINCIPLE' IN FLOW REGIME PREDICTIONS. 87-046281
—THERMODYNAMIC GENERALIZATIONS OF HEAT AND FLUID FLOW DATA - WITH AND WITHOUT PHASE CHANGES. 86-054435
- Soumini, T.**
—see Prabhu, A.V. 86-113079
- Soumis, F.**
—see Chauny, F. 87-119134
—see Desrosiers, J. 86-082996
- Soumis, Francois**
—see Desrosiers, Jacques. 87-123259
—see Desrosiers, Jacques. 86-081846
- Soumura, T.**
—Saito, S.; Fujimori, I.; Matsumaru, I.; Maeda, T. CRYSTALLIZATION KINETICS IN AMORPHOUS $(Fe_{1-x}Mn_x)_2B_{12}$ ALLOYS. 86-062116
—Takeda, K.; Wakano, T.; Terasawa, K. T. MAGNETIC PROPERTIES OF AMORPHOUS $(Fe_{1-x}Mn_x)_2B_{12}$ ALLOYS. 86-062281
- Soumura, Tetsuo**
—Saito, Shigeru; Takeda, Kenichiro; Maeda, Takao. STRUCTURAL ANALYSIS OF AMORPHOUS $(Fe_{1-x}Mn_x)_2B_{12}$ ALLOYS BY X-RAY DIFFRACTION AND ELECTRICAL RESISTANCE. 87-061773
- Soun, A.**
—see Abecassis, J. 85-004799
- Soundalgekar, V.M.**
—Uplekar, A.G. HALL EFFECTS IN MHD COUETTE FLOW WITH HEAT TRANSFER. 87-067323
—Sarma, P.R.L. FINITE-DIFFERENCE SOLUTION OF LAMINAR DEVELOPING FLOW IN AN ANNULUS BETWEEN TWO ROTATING CYLINDERS. 86-046242
—see Takhar, H.S. 86-046801
—see Raptis, A. 86-047373
—Niranjan, S.S. FREE CONVECTION EFFECTS ON THE FLOW PAST A UNIFORMLY ACCELERATED VERTICAL PLATE IN AN ELASTICO-VISCOUS FLUID. 86-047381
—see Takhar, H.S. 85-044156
—Takhar, H.S.; Singh, M. UNSTEADY FLOW IN A POROUS MEDIUM BETWEEN TWO INFINITE PARALLEL PLATES IN RELATIVE MOTION. 85-044209
—Ganesan, P. TRANSIENT FREE CONVECTION WITH MASS TRANSFER ON A VERTICAL PLATE WITH CONSTANT HEAT FLUX. 85-044793
—Bhat, J.P. MHD FLOW AND HEAT TRANSFERS IN A VISCOUS ELECTRICALLY CONDUCTING FLUID IN A ROTATING CHANNEL BETWEEN CONDUCTING PLATES. 85-065869
- Soundalgekar, W.M.**
—Uplekar, A.G. UNSTEADY FORCED AND FREE CONVECTIVE FLOW OF AN ELASTICO-VISCOUS FLUID PAST AN INFINITE VERTICAL POROUS PLATE WITH CONSTANT SUCTION AND OSCILLATORY WALL TEMPERATURE. 87-053766
- Soundararajan, A.**
—see Ibrahim, R.A. 85-069267
- Soundararajan, John S.**
—see Chakraborti, N.B. 86-022874
—Chakraborti, N.B. PERFORMANCE OF ADAPTIVE FILTERS USING COMBINED LATTICE AND TRANSFORM TECHNIQUES. 86-108818
- Soundararajan, M.**
—see Rao, G. Sridhara. 87-095272
- Soundararajan, N.**
—TOTAL CORRECTNESS OF CSP PROGRAMS. 86-023026
—PROOF TECHNIQUE FOR PARALLEL PROGRAMS. 85-022121
—DENOTATIONAL SEMANTICS OF CSP. 85-022387
- Soundararajan, Neelam**
—see Joseph, Mathai. 87-022794
- Soundararajan, S.**
—Reddy, B.S.R.; Rajadurai, S.; Thyagarajan, G. SYNTHESIS AND CHARACTERIZATION OF LACQUERS BASED ON STYRENE ACRYLIC COPOLYMERS FOR APPLICATIONS IN LEATHER INDUSTRY. 87-062599
- Soundararajan, V.**
—Radhakrishnan, V. EXPERIMENTAL INVESTIGATION ON THE BASIC MECHANISMS INVOLVED IN ULTRASONIC MACHINING. 87-068526
—Ramaswamy, M.M. PROCEDURES AND TABLES FOR CONSTRUCTION AND SELECTION OF REPETITIVE GROUP SAMPLING (RGS) PLANS. 87-095591
—Doraiswamy, P. CHAIN SAMPLING PLANS (ChSP-I) INDEXED BY INFLECTION POINT AND POINT OF CONTROL. 85-092712
—Govindaraju, K. CONSTRUCTION AND SELECTION OF CHAIN SAMPLING PLANS ChSP-(0,1). 85-098080
- Soundransayagam, S.**
—see Mehta, R.C. 87-055692
—see Ramarajan, V. 86-096276
—Ramarajan, V. SCALE EFFECTS IN A MIXED FLOW PUMP: PART 2. 86-096277
- Sounik, David F.**
—Kenney, Malcolm E. NEW POTENTIAL SILANE COUPLING AGENTS. 85-105069
- Soupos, P.**
—see Christodoulakis, D. 87-024018
- Souprounovich, A.N.**
—see Martin, K.G. 87-002721
- Souquet, J.**
—see Lancee, C.T. 86-124189
—see De Joig, N. 85-120589
- Souquet, J.L.**
—see Jourdain, L. 86-051901
- Souquet, Jean-Louis**
—see Kone, Ali. 86-051900
—see Pagnier, Thierry. 85-049761
- Souquieres, Jeanine**
—see Finance, Jean-Pierre. 85-022034
—Finance, Jean-Pierre. DESCRIPTION AND IMPROVEMENT OF ITERATIVE PROGRAM TRANSFORMATIONS. 85-022054
- Sourdis, M.**
—Loreau, J.Y. Arc Welding in Japan: Robotics and Industrialization. 85-125308
- Sourek, Z.**
—see Cembali, F. 87-104146
- Soures, J.M.**
—see McCrory, R.L. 86-064356
- Soures, John M.**
—see Craxton, R. Stephen. 86-064372
- Souriau, Annie**
—FIRST ANALYSIS OF BROADBAND RECORDS ON THE GEOSCOPE NETWORK: POTENTIAL FOR DETAILED STUDIES OF MANTLE DISCONTINUITIES. 87-050959
- Souriau, P.**
—see Burger, J. 86-081388
- Sourice, Claude**
—Bollinger, Karl. The Hydrofraise Process. 87-033656
—see Levallois, Emile. 86-086073
- Sourie, Jean-Claude**
—see Jayet, Pierre-Alain. 85-008732
- Souriau, Pierre**
—see Legait, Benoit. 85-012161
- Sourirajan, S.**
—see Farnand, Brian A. 87-082297
—see Mazid, M.A. 85-054723
—see Rangarajan, Ramamurti. 85-069521
—see Matsuura, Takeshi. 85-080490
- Sourirajan, S. (Ed.)**
—Matsuura, Takeshi (Ed.). REVERSE OSMOSIS AND ULTRAFILTRATION. 86-072908
- Sourisseau, B.**
—see Armand, C. 87-127145
- Sourisseau, C.**
—see Queignec, M. 86-078460
—see Vicente, R. 86-111801
—see Gard, P. 86-111878
- Sourisseau, R.**
—see Herrnberger, H. 87-085629
- Sourlas, N.**
—DYNAMICAL BEHAVIOUR OF THREE-DIMENSIONAL ISING SPIN GLASSES. 87-066891
—STATISTICAL MECHANICS AND THE TRAVELLING SALESMAN PROBLEM. 87-066994
- Souroulas**
—Huetz, J. Temperature Field Disturbance Caused by the Presence of a Surface Thermocouple in Perfect Contact with the Medium. 87-120584
- Souroulas, Ch.**
—Huetz, J. Disturbance of the Temperature Field in a Solid Medium in the Presence of a Thermocouple in Perfect Contact with the Medium. 86-121280
- Sousa, A.C.M.**
—see Aydemir, N.U. 87-054089
—see Hadjisophocleous, G.V. 87-054094
—Tunc, M.; Ozkaynak, Tanner. SIMPLIFIED APPROACH TO ESTIMATE THERMAL STRESSES IN PIPELINES DUE TO SOLAR RADIATION. 87-086407
—see Theodossiou, V.M. 86-046256
—Wentzell, P.R.; Venart, J.E.S. THERMAL MODELLING OF LPG TANKS ENGULFED IN FLAMES. 85-042956
—Hadjisophocleous, G.V.; Venart, J.E.S. NUMERICAL SIMULATION OF 3-D LAMINAR FREE CONVECTION IN TANKS WITH LOCALIZED HEAT SOURCES. 85-052182
- Sousa, J.B.**
—see Bates, S. 87-048947
—see Bates, S. 87-048948
—see Palmer, S.B. 86-049648
—Moreira, J.M.; Braga, M.E.; Palmer, S.B.; Bates, S.; Legvold, S.; Beaudry, B.J. CRITICAL BEHAVIOUR OF TRANSPORT PROPERTIES IN Gd-Y ALLOYS NEAR THE HELI-FERRO-PARAMAGNETIC MULTICRITICAL POINT. 86-049649
—Moreira, J.M.; Braga, M.E.; Greenough, R.D.; Palmer, S.B.; Fort, D.; Jones, D.W. SEARCH OF COMMENSURATE LOCKING EFFECTS IN THE HELICAL MAGNETIC STRUCTURES OF Tb AND Dy SINGLE CRYSTALS. 85-117326
- Sousa, Mike**
—Taylor, Fred. COMPLEX INTEGER TO COMPLEX RESIDUE ENCODING. 86-109102
- Sousanpour, William**
—see Barkatt, Aaron. 87-060569
—see Barkatt, Aaron. 86-097671
- Soustelle, M.**
—see Chassagneux, Par E. 87-076102
—see Chassagneux, E. 87-076114
—see Chassagneux, E. 87-076233
—see Fournier, A.A. 85-011875
—see Fournier, A.A. 85-011895
—Guilhot, B.; Fournier, A.A.; Murat, M.; Negro, A. Thermodynamic Stability of Phases in the $CaO-Al_2O_3-CO_2-H_2O$ System. 85-013770
—Guilhot, B.; Fournier, A.A.; Murat, M.; Negro, A. Application of Thermodynamic Properties of the $CaO-Al_2O_3-CO_2-H_2O$ System for Hydration of Aluminous Cements. 85-013777
- Soustelle, Michel**
—see Tournier, Guy. 86-003952
- Souster, C.G.**
—see Sharples, S. 85-126041

- Soustova, I.A.**
—see Kobelev, Yu.A. 87-082644
- Soutar, Ian**
—see Lindsell, W. Edward. 87-091117
- Souter, John B.**
—MODULA-2 STANDARDISATION. 85-022372
- Souter, John W.**
—see Whitlaw, K.J. 86-053109
- South, Bernard C.**
—see Taylor, Bruce E. 86-083083
- South, Colin R.**
—ADAPTIVE FILTER IN LSI. 86-120334
- South, David B.**
—PAST LEADS TO THE PRESENT. 86-033851
- South, Hugh M.**
—Dolecek, Quentin E. SIGNAL PROCESSING AND ENGINEERING ANALYSIS ON PERSONAL COMPUTERS. 86-108971
- South, Jerry C. Jr.**
—HISTORICAL PERSPECTIVE AND OVERVIEW OF COMPUTATIONAL TRANSONICS. 86-001717
—see Bradley, Pamela F. 86-046703
- South, John B.**
—MODIFIED LIMIT METHOD FOR DETERMINING OPTIMUM LOT SIZES. 87-060319
—MINIMUM PRODUCTION LOT-SIZE FORMULA FOR STOCKLESS PRODUCTION. 86-061492
—Stewart, Robert J. 50% INCREASE IN LOT SIZE AND PLANNED MANUFACTURING LEAD TIME WITH NO INCREASE IN WORK-IN-PROCESS INVENTORY. 86-094993
—CONTINUOUS EXCESS CAPACITY VERSUS INTERMITTENT EXTRA CAPACITY TO CONTROL AVERAGE QUEUE SIZE IN A RANDOM ENVIRONMENT. 85-091372
- South, R.**
—see Brown, C.H. 87-075671
- South, R.B.**
—McDonough, H. DETERMINATION OF REFRACTIVE INDEX OF THICK-FILM SEALING GLASSES FOR OPTICAL WAVEGUIDE APPLICATIONS. 86-127856
- Southall, Bob**
—ENGINE COMPONENTS BY CAE. 85-006692
- Southall, David P.**
—see Talbert, D.G. 86-087366
- Southall, Dean**
—DISCRIMINATION OF CLUTCH-PEDAL RESISTANCES. 85-073488
- Southall, Hugh L.**
—McGrath, Daniel T. EXPERIMENTAL COMPLETELY OVERLAPPED SUBARRAY ANTENNA. 86-005641
- Southam, Donald L.**
—NEW MOLD REGISTRATION SYSTEM ELIMINATES SHIFT PROBLEMS. 87-048136
- Southan, C.J.**
—see Haspel, D.W. 87-062540
- Southard, A.R.**
—see Jalalian, Ahmad. 86-110514
—see Southard, R.J. 85-048713
- Southard, Jay R.**
—MacPITTS: AN APPROACH TO SILICON COMPILATION. 85-057464
- Southard, Maynard H.**
—see Guerrero, Hector H. 87-060345
- Southard, R.J.**
—Southard, A.R. GENESIS OF CAMBIC AND ARGILLIC HORIZONS IN TWO NORTHERN UTAH ARIDISOLS. 85-048713
- Southard, Thomas E.**
—Ralls, Stephen A. COMPUTERIZED DENTAL EXAMINATION RECORD SYSTEM. 86-032408
- Souther, James W.**
—WHAT TO REPORT. 86-058990
—IDENTIFYING THE INFORMATIONAL NEEDS OF READERS: A MANAGEMENT RESPONSIBILITY. 86-058991
- Southern, B.W.**
—see Lavis, D.A. 85-122563
- Southern, F.**
—see Ellul, M.D. 85-098689
- Southern, G.**
—DETAILED SHORT TERM SIMULATION OF WORK-SHOP OPERATIONS. 86-094999
- Southern, J.R.**
—SUMMER CONDENSATION WITHIN DRY LINED SOLID WALLS. 87-012480
—see Stirling, C.M. 87-120983
- Southern, T.G.**
—HYDROFORMYLATION USING DINUCLEAR RHO-DIUM CATALYST PRECURSORS. PART I. NUMERICAL METHODS FOR THE DETERMINATION OF THE KINETIC PARAMETERS. 85-080109
- Southern, Tim**
—SORRY - WE'RE OUT OF STOCK. 87-066209
—WHAT DOES A CAPM SYSTEM CONSIST OF? 85-091415
- Southern, Timothy G.**
—Iacchelli, Angelo; Cuthiell, David; Selucky, Milan L. SIMULATED DISTILLATION OF COAL-DERIVED LIQUIDS USING COMBINED GAS CHROMATOGRAPHY-VACUUM THERMOGRAVIMETRY. 85-031852
- Southgate, C.B.**
—FULL SCALE SEISMIC TESTING SERVICES OF BRITISH NUCLEAR FUELS plc/FAIREY ENGINEERING LTD. 86-051459
- Southgate, D.D.**
—Runge, C.F. TOWARD AN ECONOMIC MODEL OF DEFORESTATION AND SOCIAL CHANGE IN AMAZONIA. 87-034385
- Southgate, Graham A.**
—THERMOLUMINESCENCE DATING OF BEACH AND DUNE SANDS: POTENTIAL OF SINGLE-GRAIN MEASUREMENTS. 86-051020
- Southgate, Herbert F.**
—see Sharpe, Gary W. 86-085591
—Deen, Robert C.; Mayes, Jesse G. STRAIN ENERGY ANALYSIS OF PAVEMENT DESIGNS FOR HEAVY TRUCKS. 85-081760
- Southgate, Howard N.**
—HARBOR RAY MODEL OF WAVE REFRACTION-DIFFRACTION. 85-053948
—TECHNIQUES OF RAY AVERAGING. 85-124256
- Southgate, J.**
—see Hodges, G.M. 86-009140
- Southgate, R.J.**
—PRECISION CASTING AT ROLLS-ROYCE. 86-003398
- Southon, F.C.G.**
—see Mahaworasilpa, T. 86-009672
- Southon, J.R.**
—Vogel, J.S.; Nelson, D.E. PROPOSED TRIUMF ACCELERATOR MASS SPECTROMETER. 86-000769
- Southon, M.J.**
—Harris, A.; Kohler, V.; Mullock, S.J.; Wallach, E.R. LASER PROBE MICROANALYSIS: PERFORMANCE ASSESSMENT AND APPLICATIONS. 87-118385
- Southwell, G.**
—MacAlpine, S.; Young, D.J. SILICIDE COATINGS FOR CARBURIZATION PROTECTION. 87-114500
- Southwell, Keith**
—SESAME PROJECT. 87-023910
- Southwick, D.L.**
—Chandler, V.W. MICA-BEARING OLIVINE PYROXENITE OF POSSIBLE LAMPROITE-KIMBERLITE AFFINITY IN CENTRAL MINNESOTA. 87-100087
- Southwick, J.G.**
—SOLUBILITY OF SILICA IN ALKALINE SOLUTIONS: IMPLICATIONS FOR ALKALINE FLOODING. 86-109381
- Southwick, L.M.**
—see Willis, G.H. 87-058597
—see McDowell, L.L. 86-028886
- Southwick, P.D.**
—see Lyudkovsky, G. 86-109852
- Southwick, Russell D.**
—see Rugaber, David A. 87-051930
—see Wasyluk, John S. 86-011303
—see Augustsson, Bengt O. 86-011317
—SUPER-LIGHTWEIGHT CONTAINER IS FEASIBLE. 85-010699
- Southwick, Wayne O.**
—see Panjabi, Manohar M. 87-009542
- Southwood, D.J.**
—Hughes, W.J. CONCERNING THE STRUCTURE OF P12 PULSATIONS. 85-049247
- Southwood, David J.**
—see Kivelson, Margaret G. 85-032993
- Southwood, M.J.**
—INFLUENCE OF MINERALOGICAL PARAMETERS ON THE LEACHABILITY OF LOW-GRADE NICKEL SULPHIDE ORES. 86-078219
—ACID LEACHING OF NICKEL AND COPPER FROM SULPHIDIC ORE IN THE PRESENCE OF PYRITE. 86-078295
- Southwood, P.D.**
—Bright, N.J. INTEGRATED FACTORY INTERFACE FOR THE PRECISION IMPLANT 9000 ION IMPLANTER OPERATOR. OPERATOR, SERVICE PERSONNEL, FACTORY MANAGEMENT HOST, AND REMOTE DIAGNOSTICS. 87-104680
- Southworth, C. Scott**
—CHARACTERISTICS AND AVAILABILITY OF DATA FROM EARTH-IMAGING SATELLITES. 85-048601
- Southworth, Deborah C.**
—see Korschgen, Carl E. 87-062742
- Southworth, Frank**
—Westbrook, Fred. HIGH-OCCUPANCY-VEHICLE LANES: SOME EVIDENCE ON THEIR RECENT PERFORMANCE. 87-056228
—Lee, Yong Jae; Zavattero, David. SYSTEM MODEL OF PRIMARY TRUCK ROUTE DESIGNATION AND TERMINALS CLUSTERING. 87-122613
—see Janson, Bruce N. 87-124525
- Southworth, G.R.**
—MOVEMENT OF RADIOTRACER METAL CATIONS THROUGH A FOREST SOIL COLUMN. 87-109654
—Keller, J.L. HYDROPHOBIC SORPTION OF POLAR ORGANICS BY LOW ORGANIC CARBON SOILS. 86-110426
- Southworth, George R.**
—see McCarthy, John F. 87-126771
—Herbes, Stephen E.; Franco, Paul J.; Giddings, Jeffrey M. PERSISTENCE OF PHENOLS IN AQUATIC MICROCOSMS RECEIVING CHRONIC INPUTS OF COAL-DERIVED OIL. 85-123205
- Southworth, S.H.**
—Parr, A.C.; Hardis, J.E.; Dehmer, J.L.; Holland, D.M.P. CALIBRATION OF A MONOCHROMATOR/SPECTROMETER SYSTEM FOR THE MEASUREMENT OF PHOTOELECTRON ANGULAR DISTRIBUTIONS AND BRANCHING RATIOS. 86-076795
- Souto, Fernando A.**
—see Riefkohl, Jorge. 87-016783
—see Riefkohl, Jorge. 87-122009
- Souto, R.M.**
—see Arevalo, A. 85-037928
- Souvent, Petar**
—see Fugas, Mirka. 85-002642
- Souvent, Peter**
—see Dretnik, Drago. 87-064268
- Souverain, D.M.**
—see Babic, D. 87-090210
- Souza, Aliba**
—see Gardner, James M. 87-055514
- Souza de Oliveira, R.**
—see Bourret, Paul. 86-032134
- Souza, Francisco**
—see Strelkoff, Theodor. 86-063529
- Souza, J.R.**
—CONFORMAL MAPPING ANALYSIS OF SHIELDED STRIP LINES. 87-119761
- Souza, M.A.**
—POST-BUCKLING VIBRATION CHARACTERISTICS OF STRUCTURAL ELEMENTS. 87-007983
- Souza, M.E.**
—CRITERIA FOR THE UTILIZATION, DESIGN AND OPERATION OF UASB REACTORS. 87-125738
- Souza, Marcos E.**
—see Vieira, Sonai M.M. 87-106745
- Souza, P.**
—see Noufi, R. 85-106654
- Souza, Paul**
—see Brown, Gretchen P. 86-023559
- Souza, Pilar**
—Garcia-Vazquez, Jose A.; Masaguer, Jose R.; Arquerio, Agueda. COMPLEXES OF TITANIUM(IV), VANADIUM(IV) AND TIN(IV) WITH SCHIFF BASES DERIVED FROM 2-(2-AMINOPHENYL)BENZIMIDAZOLE. 86-122226
- Souza, R.F.T.**
—see Aguilera-Navarro, V.C. 85-040974
- Souza Ruffo Filho, Rogelio**
—see Hid Bukalik, Roberto. 87-115190
—see Ghiggi, Norberto Antonio. 85-111824
- Souza, Rui Fraguasi**
—see da Motta Pires, Paulo Sergio. 86-065886
- Souza, Walimir**
—see Olah Neto, Andre. 86-013404
—see Neto, Andre Olah. 86-013409
- Souza, William R.**
—Voss, Clifford I. ANALYSIS OF AN ANISOTROPIC COASTAL AQUIFER SYSTEM USING VARIABLE-DENSITY FLOW AND SOLUTE TRANSPORT SIMULATION. 87-005667
—see Yee, Johnson J.S. 87-005673
- Sova, Jiri**
—Kuchta, Karel. Pulse Converters of the Czechoslovak Enterprise CKD Elektrotechnika for Supplying Auxiliary Equipment of Electric Locomotives. 85-063888
- Sova, Milos**
—Microscopic Determination of Structural Characteristics of Composite Materials. 86-020137
- Sova, V.**
—ELECTRODEPOSITED COMPOSITE COATINGS FOR PROTECTION FROM HIGH TEMPERATURE CORROSION. 87-013273
- Sovalov, S.A.**
—Barnov, V.A. APPLICATION OF LINEARIZED MATHEMATICAL MODELS TO ANALYSIS AND CONTROL OF POWER SYSTEM DUTY. 86-039093
—see Rabinovich, M.A. 85-036381
—see Rudenko, Yu.N. 85-036478
- Sovbeshko, G.I.**
—see Loshak, M.G. 86-012644
- Soveri, Jouko**
—INFLUENCE OF MELT WATER ON THE AMOUNT AND COMPOSITION OF GROUNDWATER IN QUATERNARY DEPOSITS IN FINLAND. 87-126988
- Soverini, U.**
—see Beghelli, S. 87-027157

- Sovero, E.**
—Gupta, Aditya K.; Higgins, J.A.; Hill, W.A. 35-GHZ PERFORMANCE OF SINGLE AND QUADRUPLE POWER HETEROJUNCTION HEMTS. 86-122762
- Sovero, E.A.**
—Gupta, Aditya K.; Higgins, J.A. NOISE FIGURE CHARACTERISTICS OF 1/2- μ M GATE SINGLE-HETEROJUNCTION HIGH-ELECTRON-MOBILITY FET'S AT 35 GHZ. 86-123156
—see Gupta, A.K. 85-119337
- Sovershenny, V.D.**
—EQUATIONS OF TURBULENT FLOW. 85-044522
—Chikova, S.P. CALCULATION OF TURBINE PROFILE HEAT TRANSFER COEFFICIENTS WITH ACCOUNT FOR SURFACE CURVATURE AND HIGH FLOW TURBULENCE LEVEL. 85-047724
- Sovershenny, V.D.**
—Leonov, S.V. COOLING OF A TURBINE BLADES BY INJECTION OF AIR THROUGH POROUS ZONES. 85-047680
- Sovetchenko, B.F.**
—see Maksak, V.I. 85-107718
- Sovetkin, V.L.**
—see Shklyar, F.R. 86-010867
—see Shklyar, F.R. 86-010869
—see Kupriyanov, V.V. 86-049552
—see Shklyar, F.R. 85-010068
- Sovetnikov, V.P.**
—MECHANISM OF SUBIONIZATION PROCESSES WITH ELECTRICAL DISCHARGE IN HIGHLY CONDUCTIVE WATER. 87-035817
- Sovetov, V.A.**
—see Zuev, Yu.V. 87-045236
- Sovetov, V.L.**
—see Eschchin, E.K. 85-035578
- Sovetov, V.P.**
—see Sadovoi, A.F. 85-051106
- Sovey, James S.**
—see Morren, W. Earl. 87-111623
—Penko, Paul F.; Grisnik, Stanley P.; Whalen, Margaret V. VACUUM CHAMBER PRESSURE EFFECTS ON THRUST MEASUREMENTS OF LOW REYNOLDS NUMBER NOZZLES. 86-101685
—see Whalen, Margaret V. 85-096957
—Penko, Paul F.; Grisnik, Stanley P.; Whalen, Margaret V. VACUUM CHAMBER PRESSURE EFFECTS ON THRUST MEASUREMENTS OF LOW REYNOLDS NUMBER NOZZLES. 85-097007
- Sovik, Robert E.**
—FLOW MEASUREMENT - SOME NEW CONSIDERATIONS. 85-045256
- Sovlakov, A.S.**
—see Aleksanyan, G.G. 87-070824
- Sovova, Helena**
—Havlicek, Antonin. TRANSIENT BEHAVIOUR OF HOLDUP IN A RECIPROCATING PLATE EXTRACTION COLUMN. 87-043024
—see Havlicek, Antonin. 85-015075
- Sovozu, M.Sh.**
—see Alekseeva, R.V. 86-006127
—see Kuvaeva, M.M. 85-054284
- Sovpel, V.B.**
—Litvinov, A.E.; Galkin, V.D. Asymmetric and Non-Full-Phase States of Asynchronous Motors and Their Protective Technical Acquisition. 86-026029
—Petrushechkina, L.M. SYNTHESIS OF THE EQUIVALENT CIRCUITS OF SYNCHRONOUS MOTORS. 86-038160
- Sovrano, Mauro**
—see Milvio, Arnaldo. 86-032833
- Sow-Hsin Chen**
—see Tartaglia, Piero. 85-007097
- Sowa, Andrzej E.**
—Witkowski, Jerzy S. Numerical Analysis of Selective Electronic Circuits Using Volterra Series. 85-038988
- Sowa, Christopher J.**
—ENGINEERING CALCULATIONS ON A SPREADSHEET. 87-033125
- Sowa, Heinz Udo B.**
—CNC End-section Machining as a Complex Task. 86-073206
- Sowa, John F.**
—Way, Eileen C. IMPLEMENTING A SEMANTIC INTERPRETER USING CONCEPTUAL GRAPHS. 86-007163
- Sowa, L.M.**
—see Beno, M.A. 86-102643
- Sowa, M.**
—METHOD FOR SPEEDING UP SERIAL PROCESSING IN DATAFLOW COMPUTERS BY MEANS OF A PROGRAM COUNTER. 87-024429
- Sowa, Masahiro**
—Kamimura, Akitoshi. PERFORMANCE OF A SIMULATED DATAFLOW COMPUTER DFND-2. 87-024432
—EXECUTION MECHANISM OF VON NEUMANN PROGRAM IN DATA FLOW COMPUTER. 85-023203
- Sowa, William A.**
—see Azuhata, Shigeru. 87-018113
- Sowada, Rudolf**
—On the KRAFFT Point of Ionic Surfactants. 86-118423
- Sowada, U.**
—see Marowsky, G. 86-098323
- Soward, A.M.**
—FAST DYNAMO ACTION IN A STEADY FLOW. 87-067320
—see Dombre, T. 86-047861
—Priest, E.R. MAGNETIC FIELD-LINE RECONNECTION WITH JETS. 86-088135
—see Daniels, P.G. 85-044244
—BIFURCATION AND STABILITY OF FINITE AMPLITUDE CONVECTION IN A ROTATING LAYER. 85-052238
- Sowdamini, S.**
—see Parihar, K.S. 85-112738
—see Parihar, K.S. 85-112798
- Sowden, B.C.**
—see Mazey, D.J. 85-071036
- Sowden, C.**
—see Cripps, M.D. 86-021741
- Sowden, J.**
—see Perkins, W.J. 87-055550
- Sovek, Judith A.**
—see Altshuler, Gordon L. 86-010532
- Sowell, B.J.**
—see Bloss, W.L. 85-099618
- Sowerbutts, W.T.C.**
—MAGNETIC MAPPING OF THE BUTTERTON DYKE: AN EXAMPLE OF DETAILED GEOPHYSICAL SURVEYING. 87-050469
- Sowerby, Alan**
—HIGH-DENSITY REFUSE Baling AS A SOLUTION TO SOLID WASTE DISPOSAL. 85-095049
- Sowerby, B.D.**
—see Millen, M.J. 85-017272
—see Millen, M.J. 85-017273
—NUCLEAR TECHNIQUES OF ANALYSIS IN THE AUSTRALIAN MINERAL INDUSTRY. 85-079465
- Sowerby, Brian D.**
—see Cutmore, Nick G. 86-017285
—Davies, Kerrie E. ON-LINE BULK ANALYSIS OF RUN-DLE OIL SHALE. 85-077593
- Sowerby, K.W.**
—Williamson, A.G. OUTAGE PROBABILITY CALCULATIONS FOR A MOBILE RADIO SYSTEM HAVING MULTIPLE RAYLEIGH INTERFERERS. 87-096280
- Sowerby, R.**
—see Nakamachi, Eiji. 86-033776
—Chandrasekaran, N. APPLICATION OF MCCLINTOCK'S DUCTILE FRACTURE MODEL BY THE GROWTH OF HOLES TO THE TENSILE STRAINING OF SOME SPHEROIDIZED STEELS UNDER SUPERIMPOSED HYDROSTATIC PRESSURES. 86-062482
—Duncan, J.L.; Chu, E. MODELLING OF SHEET METAL STAMPINGS. 86-073529
—FINITE STRAIN DETERMINATION IN SHEET METAL STAMPINGS. 86-073582
—Chandrasekaran, N. PREDICTION OF DAMAGE ACCUMULATION WHEN UPSETTING AISI 1045 STEEL SPECIMENS, BASED ON MCCLINTOCK'S MODEL. 86-114772
—Chu, E. ROTATIONS, STRESS RATES AND STRAIN MEASURES IN HOMOGENEOUS DEFORMATION PROCESSES. 85-107755
- Sowerby, Robert**
—see Nakamachi, Eiji. 87-032927
—Chandrasekaran, Narayan; Nguyen Luong Dung; Mahrenholtz, Oskar. PREDICTION OF DAMAGE ACCUMULATION DURING UPSETTING TESTS BASED ON MCCLINTOCK'S MODEL. 86-073606
- Sowers, C.H.**
—see Brodsky, M.B. 86-016690
- Sowers, George F.**
—CORRECTION AND PROTECTION IN LIMESTONE TERRANE. 86-048734
- Sowers, George F.**
—EDUCATION FOR GEOTECHNICAL ENGINEERING OF THE FUTURE. 85-040360
- Sowers, M.A.**
—see Sikora, L.J. 85-042191
- Sowinski, M.**
—Bartekci, A. THERMAL INVESTIGATIONS OF SOME CHROMIUM(IV) COMPLEXES. 85-016597
- Sowinski, Malgorzata**
—Bartekci, Adam. PHYSICO-CHEMICAL STUDIES ON SOLID PRODUCTS OF REACTIONS OF CHROMYL CHLORIDE AND CHROMYL ACETATE WITH ALKYL AROMATICS. PART I. INFRARED SPECTRA AND MAGNETIC MEASUREMENTS. 85-080058
- Sowinski, Andrzej**
—Ratajska, Halina; Gorzelany, Krystyna; Gorzelany, Tadeusz P.; Bajer, Grazyna. Model and Industrial Investigations of Monohydrated Ferrous Sulfate Suspensions Sedimentation in Sulfuric Acid. 87-102239
—Microelectronics as Stimulator of Technological and Social Progress. 86-059926
- Sowka, Karl**
—see Scholz, Guenter. 86-017586
- Sowlat, Koz**
—Rabbat, Basile G. TESTING OF SEGMENTAL CONCRETE GIRDS WITH EXTERNAL TENDONS. 87-008057
- Sowmya, A.**
—see Rao, K.S. 86-110793
- Sowokinos, Joseph R.**
—see Orr, Paul H. 87-047454
—see Orr, Paul H. 86-002376
- Soya, I.**
—see Mitsubishi Heavy Industries Ltd, Hiroshima, Jpn. 87-079445
- Soya, Isao**
—Takashima, Hironori. CYCLIC LOCAL STRAIN RANGE FOR FATIGUE LIFE ESTIMATION OF NOTCHED PLATE. 87-068932
—Yokota, Hikojiro; Tanaka, Yoichi; Ouchi, Hiroshi. DEVELOPMENT OF FATIGUE PROPERTY DATA BASE SYSTEM. 87-073097
—see Tanaka, Yoichi. 87-113873
—see Ouchi, Hiroshi. 87-115262
—see Suzuki, Nobukazu. 87-128958
—see Ohta, Akihiko. 86-074057
- Soyama, Akihiko**
—see Yasuoka, Hiroshi. 86-004904
- Soyama, Yoshio**
—see Ogiyama, Hiroyuki. 87-112962
—see Shiraishi, Tetsuro. 86-090180
—see Shiraishi, Tetsuro. 85-086682
—see Shiraishi, Tetsuro. 85-086692
- Soychak, F.J.**
—see Beardsley, G.C. 85-083288
—see Atwood, B.J. 85-101197
- Soychak, T.J.**
—see Miller, D.B. 87-013213
- Soydan, R.**
—see Jastrzebski, L. 87-059399
—see Jastrzebski, L. 87-103905
—see Jastrzebski, L. 87-103906
—see Jastrzebski, L. 87-104219
—see Jastrzebski, L. 85-057579
—see Jastrzebski, L. 85-100311
—see Jastrzebski, L. 85-101774
- Soydon, R.**
—see Pagliaro, R. Jr. 87-103871
- Soyer, A.**
—Epeiboin, Y.; Morris, F. USE OF AN ARRAY PROCESSOR FOR THE SIMULATION OF X-RAY TOPOGRAPHS. 85-027366
—see Authier, A. 85-027367
- Soyer, Bernard**
—GEOCHEMISTRY OF URANIUM IN THE HYDROGRAPHIC NETWORK. 85-120683
- Soyer, F.**
—see Decobert, G. 86-090970
—see Decobert, G. 85-088258
- Soyer-Gobillard, M.O.**
—see Prevot, P. 87-084302
- Soyer, N.**
—see Bruncau, C. 87-082244
—see Gomez, J. 85-080120
—see Bestue-Labazuy, C. 85-126233
- Soyer, Refik**
—see Singpurwalla, Nozer D. 86-023684
- Soyez, Bertrand**
—Priebe, Heinz. Designing of Compaction Packing. 87-109544
—see Magnan, Jean-Pierre. 86-042381
—see Mieussens, Claude. 86-110559
—Method for Ballasted Columns Dimensioning. 85-046232
- Soyibo, Adedoyin**
—Lee, Sang M. MULTIOBJECTIVE PLANNING MODEL FOR UNIVERSITY RESOURCE ALLOCATION. 87-034336
- Soyka, D.**
—see Iwainky, A. 87-021049
- Soyster, A.L.**
—see Murphy, F.H. 87-069299
—see Murphy, F.H. 86-039804
—Gordon, R.L.; Ensore, E.E.; We, Y. EVALUATION OF THE COMPETITIVENESS OF THE US COAL MARKET. 85-017596
- Soyster, Allen L.**
—see Kumara, Soundar. 87-006162
—see Chandra, M. Jeya. 86-101210
- Soyunmamedov, S.**
—see Bazarov, B.A. 87-110154
- Sozen, M.**
—see Wolfgram, C. 87-012431
- Sozen, Mete A.**
—Preliminary Vision of the Earthquake of September 19, 1985 and Its Implications for the Investigations Related to Public Safety. 86-034897
- Sozen, Zeki Z.**
—see Dogu, Gulsen. 86-043744

- Sozer, A.**
—see Smith, O.L. 86-026242
- Sozer, Ahmet**
—Anklam, Thomas M.; Dodds, H.L. Jr. CONVECTION-RADIATION HEAT TRANSFER TO STEAM IN ROD BUNDLE GEOMETRY. 85-052432
- Soziev, R.I.**
—STRUCTURE AND TRANSFER PROPERTIES OF A TURBULENT FLOW. 87-046015
—see Kasatkin, A.P. 85-053081
- Sozin, V.A.**
—see Andreev, V.D. 85-012199
- Sozin, Yu.I.**
—Nikitin, Yu.I.; Poloratskii, V.G. SUBSTRUCTURE AND PHASE COMPOSITION OF NATURAL DIAMONDS CONTAINING LONSDALEITE. 87-032109
—see Andreev, V.D. 86-032563
—see Andreev, V.D. 85-030966
—Belyankina, A.V.; Svirid, A.A. SUBSTRUCTURE OF DIAMOND AND LONSDALEITE IN DIAMONDS OBTAINED BY DYNAMIC SYNTHESIS. 85-030972
- Sozinov, V.N.**
—see Yakusheva, N.A. 87-102799
—see Yakusheva, N.A. 85-099467
- Sozinov, Yu.A.**
—see Vasil'ev, S.A. 87-037292
- Sozonenko, Iu. A.**
—see Pekurovskii, L.E. 85-000733
- Sozonenko, Yu.A.**
—GENERAL FORMULATION OF THE PROBLEM OF INTERACTION BETWEEN PRESSURE WAVES IN A FLUID AND RIGID BODIES COATED WITH THIN COMPRESSIBLE LAYERS. 87-000571
—see Pekurovskiy, L.Ye. 87-000572
—OBLIQUE INCIDENCE OF A PLANAR ACOUSTIC WAVE ON A RIGID WALL COVERED BY A THIN COMPRESSIBLE LAYER. 87-000573
—see Pekurovskiy, L.Ye. 87-000574
—see Eroshin, V.A. 85-054400
- Sozonov, A.P.**
—see Makarov, G.I. 85-038429
- Sozontov, S.D.**
—USING THE ELEKTRONIKA MK-46 CALCULATOR IN A MEASUREMENT COMPLEX. 85-067405
- Sozzani, P.**
—Di Silvestro, G.; Gervasini, A. INCLUSION POLYMERIZATION IN PERHYDROTROPHENYLENE STUDIED BY ESR SPECTROSCOPY: GROWING CHAIN STRUCTURE AND CONFORMATION OF METHYLSUBSTITUTED POLYBUTADIENES. 86-012281
- Spaa, J.**
—Zimmerman, N.J.; Singe, U.G.G. SENSORY CONTROLLED ROBOT ASSEMBLY AND INSPECTION STATION. 86-100349
- Spaan, B.**
—see Drescher, A. 86-096948
- Spaenenburg, L.**
—EFFICIENT SILICON COMPILATION OF DIGITAL CONTROL SPECIFICATIONS. 86-026650
—Smit, J.; van der Veen, H. METHODOLOGY FOR THE FAST AND TESTABLE IMPLEMENTATION OF STATE DIAGRAM SPECIFICATIONS. 86-060385
—Broekema, A.; Leenstra, J.; Huys, C. VLSI TOP-DOWN DESIGN BASED ON THE SEPARATION OF HIERARCHIES. 86-060684
—Beunder, M.; Beune, F.A.; Gerez, S.H.; Holstein, B.; Luchtmeyer, R.C.C.; Smit, J.; van der Werf, A.; Willems, H. MOD/R: A KNOWLEDGE ASSISTED APPROACH TOWARDS TOP-DOWN ONLY CMOS VLSI DESIGN. 86-060720
—Pollok, W.; Vermeulen, W. NOVEL SWITCHED LOGIC CMOS LATCH BUILDING BLOCK. 85-064174
- Spaans, Erik**
—see Van Exter, Martin. 86-098356
- Spaans, Han**
—see van Arkel, Piet. 87-075538
- Spaans, L.**
—DUTCH MONITORING PROGRAMME ON TiO_2 ACID WASTE DISCHARGES. 87-126651
- Spaar, Hermann**
—SPliced CONNECTIONS FOR RUBBER FABRIC CONVEYOR BELTS. 86-018023
- Spaar, M.T.**
—see Hutchinson, J.M.R. 87-124186
- Spaccapietra, Stefano**
—see Parent, Christine. 86-032167
- Spacek, Frantisek**
—Dockal, Milan; Hosek, Vladimir. Dependence of Chemical Reactivity of Phosphorite on the Mode of Grinding. 85-082817
- Spacek, Libor A.**
—EDGE DETECTION AND MOTION DETECTION. 86-108610
- Spacek, Miroslav**
—Comparison of Three Alternatives for the Production of Iodoantipyrine. 85-016126
- Spacek, Pavel**
—CHROMATOGRAPHIC SEPARATION OF MICELLE-FORMING THREE-BLOCK COPOLYMERS: EFFECT OF THE FINITE RATE OF MICELLE FORMATION ON THE CHROMATOGRAPHIC RESULT. 86-010922
—Kubin, Miroslav. INVESTIGATION OF BLOCK COPOLYMER MICELLIZATION BY HIGH-PERFORMANCE SIZE-EXCLUSION CHROMATOGRAPHY. 85-010303
- Spacek, Vladimir**
—see Dobias, Ivan. 87-042447
—Biros, Jan; Pouchly, Julius; Dobas, Ivan. THERMOCHEMISTRY OF MODEL CURING REACTIONS OF EPOXY RESINS. 86-043361
- Spach, Madison S.**
—Kootsey, J. Mailen. RELATING THE SODIUM CURRENT AND CONDUCTANCE TO THE SHAPE OF TRANSMEMBRANE AND EXTRACELLULAR POTENTIALS BY SIMULATION: EFFECTS OF PROPAGATION BOUNDARIES. 86-009562
- Spach, Susan**
—see Bergman, Larry. 87-021647
—see Fuchs, Henry. 86-021115
- Spacht, Glenn**
—Calandra, John; Moore, Mike; Taglarine, Tom; Chin, Jimmie; Wilkinson, Keith; Frei, Douglas; Whitaker, Arnold; Laurie, Edward. UNUSUAL AERODYNAMICS OF X-29. 86-003672
- Spacil, Vojtech**
—see Kopcaj, Andrei. 86-102016
- Spackman, J.W.C.**
—TOWARDS AN INTEGRATED NETWORK FOR DHSS. 87-030755
- Spackman, Kent A.**
—PROGRAM FOR MACHINE LEARNING OF COUNTING CRITERIA: EMPIRICAL INDUCTION OF LOGIC-BASED CLASSIFICATION RULES. 86-006439
- Spackman, L.K.**
—Munn, L.C. GENESIS AND MORPHOLOGY OF SOILS ASSOCIATED WITH FORMATION OF LARAMIE BASIN (MIMA-LIKE) MOUNDS IN WYOMING. 86-110843
- Spackman, R.**
—see Clayton, C.G. 87-046067
—see Clayton, C.G. 85-074121
- Spackman, W.**
—see Calkins, W.H. 86-017135
—see Given, Peter H. 85-017215
—see Given, P.H. 85-017383
- Spackman, William (Ed.)**
—PROCEEDINGS OF THE 1984 ANNUAL MEETING OF THE SOCIETY OF ORGANIC PETROLOGY. 87-050525
- Spacone, Andrew Carl**
—PRACTICAL GUIDE TO CONTROLLING PRODUCTS LIABILITY COSTS. 85-091346
- Spacsek, Katalin**
—see Ivicz, Borosne Maria. 86-102250
- Spada, F.**
—Oesterreicher, H. HYDROGEN ABSORPTION BY THE TERNARY BORIDES RCO_2B ($\text{R}=\text{La, Pr, Sm}$) AND RNi_2B ($\text{R}=\text{Ca, La, Pr}$). 85-010602
- Spada, F.E.**
—Bowman, R.C. Jr.; Cantrell, J.S. HYDROGEN ABSORPTION BY LaCu_2 AND NUCLEAR MAGNETIC RESONANCE (NMR) STUDIES OF HYDROGEN DIFFUSION IN $\beta\text{-LaCu}_2$ HYDRIDE. 87-056299
—Bowman, R.C. Jr.; Cantrell, J.S. HYDRIDE PHASE COMPOSITION AND CRYSTAL STRUCTURE IN Zr_2PdH . 87-130267
- Spada, G.**
—see Frontera, F. 85-093177
- Spada, P.**
—see Buccianti, R. 87-037407
- Spadaccini, G.**
—see Cuzzocrea, P. 86-120756
- Spadaccini, L.J.**
—see Marteney, P.J. 86-003536
- Spadaccini, Louis J.**
—see Giovanetti, Anthony J. 85-091605
- Spadafora, L.**
—see Stein, M.A. 86-111620
- Spadaro, Agatino**
—see Cum, Giampietro. 85-012903
- Spadaro, G.**
—Calderaro, E.; Schifani, R.; Rizzo, G. AGEING OF ORGANIC ELECTRICAL INSULATING MATERIALS DUE TO RADIATION - III. DIELECTRIC PROPERTIES OF A CYCLOALIPHATIC EPOXY RESIN: EFFECT OF IRRADIATION ENVIRONMENTAL CONDITIONS AND DOSE RATE. 87-038563
—see La Mantia, F.P. 86-092245
—Calderaro, E.; Rizzo, G. AGEING OF ORGANIC ELECTRICAL INSULATING MATERIALS DUE TO RADIATION - II. PHYSICAL PROPERTIES OF A CYCLOALIPHATIC EPOXY RESIN IRRADIATED IN MOISTURE SATURATED AIR. 85-034934
- Spadaro, Giuseppe**
—see Rizzo, Giovanni. 85-086686
- Spadaro, J.A.**
—Mino, D.E.; Chase, S.E.; Werner, F.W.; Murray, D.G. MECHANICAL FACTORS IN ELECTRODE-INDUCED OSTEOGENESIS. 87-008909
—Chase, S.E.; Webster, D.A. BACTERIAL INHIBITION BY ELECTRICAL ACTIVATION OF PERCUTANEOUS SILVER IMPLANTS. 86-010293
- Spadaro, Joseph**
—IN PURSUIT OF THE IDEAL OF AMP. 87-005027
—RAD-HARD PRODUCT MIX GROWS AS GaAs JOINS SILICON. 87-059305
- Spadaro, Joseph J.**
—HYBRID CONVERTERS RISE TO THE CHALLENGE OF REAL-TIME SIGNAL PROCESSING. 87-030506
—VARIETY REIGNS SUPREME IN ISDN CHIP SETS. 87-032796
—POWER ICS: EFFICIENCY IN SMALL PACKAGES. 87-038045
—HIGH-PERFORMANCE CHIPS DRIVE OPTICAL FIBERS TO THEIR LIMIT. 87-059040
—ULTRAFAST CHIPS SHOOT FOR COMMERCIAL SOCKETS. 87-059279
—GaAs CHIPS STRIVE TO MIRROR SILICON FUNCTIONS. 87-059280
—ICs WRING MORE FEATURES AND NOVELTY OUT OF TELECOM SYSTEMS. 87-120118
—BUILDING-BLOCK ICs REV UP FOR MOTOR CONTROL. 86-038105
- Spadinger, Nancy**
—see Camelin, Andre. 86-035765
- Spadlo, M.**
—DEVELOPMENT OF TECHNOLOGY AND START-UP OF EPICHLOROHYDRIN PRODUCTION AT CHEMICAL WORKS 'ORGANIKA-ZACHEM' IN BYDGOSZCZ. 87-082407
- Spadlo, Marian**
—see Gawdzik, Andrzej. 86-095417
- Spadoni, G.**
—see Gostoli, C. 85-084215
- Spadoni, M.**
—see Bruzzese, R. 87-035548
- Spady, Amos A. Jr.**
—see Harris, Randall L. Sr. 86-007778
- Spadtke, P.**
—see Wolf, B.H. 87-000181
—see Keller, R. 87-060596
—see Klabunde, J. 86-000112
—KOBRA3 - THREE DIMENSIONAL RAYTRACING INCLUDING SPACE-CHARGE EFFECTS. 86-061604
—see Brown I.G. 86-061609
- Spaehn, H.**
—see zur Megede, D. 86-019926
—see Schmitt-Thomas, Kh.G. 86-114500
- Spaehn, R.**
—Bluemmel, G.; Speckhardt, H. Stress Synchron Electrochemical Measurement with Stainless Steel in Corrosion Fatigue. 86-115490
- Spaelite, W.**
—HOT-STAMPING FOR SURFACE TREATMENT OF PLASTICS PARTS. 87-087845
- Spaepen, F.**
—see Thompson, C.V. 87-071999
—THERMODYNAMICS AND KINETICS OF METALLIC ALLOY FORMATION BY PICOSECOND PULSED LASER IRRADIATION. 87-072147
—see Lin, C. J. 86-078289
—see Wu, T.W. 85-059897
—see Tsao, S.S. 85-080761
—see Tsao, S.S. 85-080762
—see Kelton, K.F. 85-080779
- Spaepen, Frans**
—ART AND SCIENCE OF MICROSTRUCTURAL CONTROL. 87-072138
- Spaeth, F.**
—see Roos, E. 87-048268
- Spaeth, J.M.**
—see Studzinski, P. 87-101190
—see Meyer, B.K. 87-102862
—see DuVarney, R.C. 85-004289
—see Edgar, A. 85-027895
—see Soethe, H. 85-089639
- Spaeth, Karl-Horst**
—Eberwein, Guenter; Ell, Karlheinz. Cast Stone Mix Compositions - Strength Values - Finishing of Formed Surface. 86-025736
- Spaeth, M.**
—Method for Determination of the Asphalt Mixture and Waste Aggregate Proportions. 86-006599
- Spaeth, Walter**
—Problem Solution by Way of Bent Aluminum Extruded Sections. 87-003852
—Manufacturing Wheels Out of Extruded Aluminum Sections. 87-007262
—Automated Forming of Profiled Aluminum Extrusions. 87-071776
- Spaethe, Gerhard**
—Raedisch, Hans-Juergen; Poetke, Wilfrid; Kiessling, Wolfgang. Load-carrying Behavior of Plate Structures in Steel Cell Composite Construction Under Shock Loading. 87-077579

- Spafford, K.R.**
—see Forrest, D.R. 86-056951
- Spaggiari, S.**
—see Colli-Franzone, P. 86-009784
- Spaggiari, T.**
—Factors Affecting Metallic Yield in the LD Process. 87-115604
- Spagni, Daniel**
—see Yates, John. 87-081518
- Spagnol**
—see Bouvier, F. 85-023043
- Spagnol, V.**
—see Bouvier, F. 85-023044
—see Cukier, M. 85-072981
- Spagnoletti, Amato**
—see Roti, Joseph S. 86-126203
- Spagnoli, Riccardo**
—Building for the Food Inspection Laboratories at s'Hertogenbosch, Holland. 86-048305
—Office Building for Johnson & Johnson Ltd. at Slough, Berkshire (Great Britain). 85-077267
- Spagnolo, D.A.**
—Chuang, K.T. HYDRAULIC, MASS TRANSFER AND HEAT TRANSFER PERFORMANCE COMPARISON BETWEEN ORDERED BED PACKING AND SIEVE TRAYS. 86-055474
—Chuang, K.T. CONTROL OF FOAMING IN HYDROGEN SULFIDE/WATER MIXTURES. 85-063429
- Spagnolo, F.**
—Hatcher, M.T.; Faulseit, B.K. HPLC ANALYSIS OF COMMERCIAL ALKYL AND ARYL QUATERNARY AMMONIUM COMPOUNDS USED IN ORGANOCLEY TYPE RHEOLOGICAL ADDITIVES. 87-004898
- Spahl, R.**
—see Himmel, W. 87-065907
- Spahlinger, Guenter**
—Approximation Formula for the Calculation of the Inductance of a Flat Spiral Coil. 85-034015
- Spahn, Peter**
—see Damm, Klaus. 86-073526
- Spahn, R.G.**
—see Gau, J.S. 87-019407
—see Majumdar, D. 87-019517
—see Majumdar, D. 87-019518
- Spahni, W.**
—see Tenne, R. 85-106468
- Spahr, Ronald W.**
—see Deckro, Richard F. 86-011788
- Spaic, S.**
—Krizman, A.; Marinkovic, V. Structure and Properties of Low Alloy Age Hardenable Copper Alloys. 86-028049
- Spain, D.G.**
—MAINTENANCE OF SUBMARINE SYSTEMS: PART 1 - TERMINAL STATION MAINTENANCE, CABLE FAULT LOCATION AND REPAIR, AND MAINTENANCE ECONOMICS. 86-119920
- Spain, I.L.**
—see Thierry, M.M. 87-008637
—Steglich, F.; Rauchschwalbe, U.; Hochheimer, H.D. ENERGY DISPERSIVE IN SITU HIGH PRESSURE STUDY OF STOICHIOMETRIC AND NON-STOICHIOMETRIC RARE EARTH COPPER SILICIDES. 87-015731
—see Kerwin, D.B. 87-102573
- Spain, Ian L.**
—see Thierry, Marie-Madeleine. 85-008042
- Spain, J.A.**
—see Alvis, J.M. 86-010277
- Spain, William H.**
—see Burson, James L. 85-055780
- Spajer, M.**
—Carquille, B.; Maillotte, H. APPLICATION OF INTERMODAL INTERFERENCE TO FIBRE SENSORS. 87-080964
—Nguyen, Dinh An; Monneret, J. Photodegradation of Fluorescent Dyes. Applied to Moire Study of Strains. 85-032792
- Spakovska, Sarelota**
—Cempa, Stefan; Tomasek, Karel. Electrolytic Refining to Remove Antimony Impurities from Electropositive Elements. 86-028576
- Spakowsky, S.W.**
—Norris, J.C.; Powell, S.J. EASTMAN COLOR HIGH-SPEED DAYLIGHT NEGATIVE FILMS 5297 AND 7297. 87-085446
—Norris, J.C.; Powell, S.J. EASTMAN COLOUR HIGH SPEED DAYLIGHT NEGATIVE FILM 5297 AND 7297. 87-085448
- Spalart, Ph.**
—see McCroskey, W.J. 85-001520
- Spaliart, Philippe R.**
—NUMERICAL STUDY OF SINK-FLOW BOUNDARY LAYERS. 87-044634
—Yang, Kyung-Soo. NUMERICAL STUDY OF RIBBON-INDUCED TRANSITION IN BLASIS FLOW. 87-045918
—SIMULATION OF ROTATING STALL BY THE VORTEX METHOD. 85-001371
- Spalding, B.P.**
—Hyder, L.K.; Munro, I.L. GROUTING AS A REMEDIAL TECHNIQUE FOR BURIED LOW-LEVEL RADIOACTIVE WASTES. 85-093731
—EXTRACTION OF RADIOSTRONTIUM COPRECIPITATED WITH CALCIUM CARBONATE IN SOIL. 85-105797
- Spalding, C.H. III**
—see Shimano, B.E. 86-101329
- Spalding, Charles H.**
—see Shimano, Bruce E. 86-100945
- Spalding, D.B.**
—Wu, J.Z.Y. NUMERICAL STUDIES OF PROPAGATING FLAMES EXHIBITING THE LANDAU AND RAYLEIGH-TAYLOR INSTABILITIES. 87-044315
—see Srinivasan, K. 87-044886
—see Malin, M.R. 87-045378
—see Ilegbusi, O.J. 87-046171
—see Ilegbusi, O.J. 87-046172
—Villaseñor, F. NUMERICAL SIMULATION OF KELVIN-HELMHOLTZ INSTABILITY IN A STRATIFIED SHEAR FLOW. 87-046346
—see Qin, H.Q. 87-046637
—Sun, R.L.T. APPLICATION OF ESCIMO THEORY TO TURBULENT REACTING MIXING LAYERS. 86-047005
—see Ilegbusi, J.O. 86-047065
—see Ilegbusi, J.O. 85-044519
- Spalding, D. Brian**
—TURBULENCE MODEL FOR BUOYANT AND COMBUSTING FLOWS. 87-046016
—TWO-FLUID MODEL OF TURBULENCE APPLIED TO COMBUSTION PHENOMENA. 86-019766
—COMPUTER SIMULATION OF TWO-PHASE FLOWS, WITH SPECIAL REFERENCE TO NUCLEAR-REACTOR SYSTEMS. 86-047222
- Spalding, D. Brian (Ed.)**
—PHYSICO-CHEMICAL HYDRODYNAMICS: 6TH INTERNATIONAL CONFERENCE, DEDICATED TO THE MEMORY OF VENIAMIN LEVICH. 87-056113
- Spalding, George R.**
—see Rafajlowicz, Ewaryst. 85-025287
- Spalding, I.J.**
—HIGH POWER LASER APPLICATIONS IN INDUSTRIAL ENGINEERING PROCESSES. 85-055736
—Kaye, A.S.; Ward, B.A. TRENDS IN LASER EQUIPMENT. 85-061739
- Spalding, Mark A.**
—Albright, Lyle F. SEPARATION OF TRINITROTOLUENE ISOMERS BY CRYSTALLIZATION AND EXTRACTION WITH NITRIC ACID AS A SOLVENT. 85-027321
- Spalding, Marti**
—Dawson, Ben. FINDING THE TITANIC. 87-056956
- Spalding, Roy F.**
—see Fischer, Alex J. 87-126705
—see Exner, Mary E. 85-123186
- Spalek, A.**
—see Adam, J. 85-101127
- Spalek, G.**
—Billen, J.H.; Garcia, J.A.; Giles, P.M.; Hansborough, L.D.; McMurtry, D.E.; Stevens, S.B. FREE-ELECTRON LASER VARIABLE BRIDGE COUPLER. 86-000612
—see Billen, J.H. 86-000619
—see Smythe, W.R. 86-000736
- Spalek, J.**
—see Budagov, Yu.A. 87-000049
—see Lewicki, A. 87-067169
—see Budagov, Yu.A. 87-083803
—Ray, D.K.; Acquarone, M. HYBRIDIZED BASIS FOR SIMPLE BAND STRUCTURES. 86-029630
—see Golnik, A. 86-068864
—see Lewicki, A. 86-068866
—see Acquarone, M. 86-068961
—see Acquarone, M. 86-068962
—see Bitsadze, G.S. 86-096991
—Honig, J.M.; Acquarone, M.; Datta, A. THERMODYNAMIC THEORY OF METAL-INSULATOR TRANSITIONS. 86-124758
—see Budagov, Yu.A. 85-081267
—see Budagov, Yu.A. 85-081271
—see Budagov, Yu.A. 85-081361
- Spalek, Otomar**
—Matschiner, Hermann; Lefeld, Gunther. Measurement of Electric Resistivity of Large-Area Diaphragms. 87-032141
- Spalek, Yu.M.**
—see Mikhailov, I.F. 87-104708
- Spall, James C.**
—VALIDATION OF STATE-SPACE MODELS FROM A SINGLE REALIZATION OF NON-GAUSSIAN MEASUREMENTS. 86-026918
- Spall, John R.**
—Wood, Houston G. III. ANALYSIS OF THE STABILITY OF THE COMPRESSIBLE EKMAN BOUNDARY LAYER. 85-043188
- Spall, W.D.**
—Lynn, J.G.; Andersen, J.L.; Valdez, J.G.; Gurley, L.R. HIGH-PERFORMANCE LIQUID CHROMATOGRAPHIC SEPARATION OF BIOLOGICALLY IMPORTANT ARSENIC SPECIES UTILIZING ON-LINE INDUCTIVELY COUPLED ARGON PLASMA ATOMIC EMISSION SPECTROMETRIC DETECTION. 86-006213
- Spall, W. Dale**
—see Gaffney, Jeffrey S. 87-002309
- Spalla, Massimo**
—see Rojatti, Piernario. 87-022124
—see Gai, Silvano. 87-065643
—see Gai, Silvano. 86-066981
- Spalla, Paolo**
—Ciraolo, Luigi; Capannini, Enzo. SIRIO: A GOOD CHANCE FOR EIGHT YEARS OF IONOSPHERE RESEARCH. 87-060746
- Spallek, R.**
—see Stenzel, R. 87-122918
—see Lakshmanan, A.R. 86-034058
- Spalthoff, Franz Josef**
—MANAGING ENVIRONMENTAL PROTECTION. 87-042113
- Spalvins, T.**
—see Grill, A. 86-114869
—see Finberg, I. 86-114882
—see Avni, R. 85-084340
- Spalvins, Talivaldis**
—ION PLATED GOLD FILMS: PROPERTIES, TRIBOLOGICAL BEHAVIOR AND PERFORMANCE. 87-052345
—PLASMA ASSISTED SURFACE COATING/MODIFICATION PROCESSES: AN EMERGING TECHNOLOGY. 87-094833
—see Miyoshi, Kazuhisa. 86-074784
—STRUCTURE OF ION PLATED FILMS IN RELATION TO COATING PROPERTIES. 86-095635
—see Miyoshi, Kazuhisa. 85-010662
—see Miyoshi, Kazuhisa. 85-050410
—FRICTIONAL AND STRUCTURAL CHARACTERIZATION OF ION-NITRIDED LOW AND HIGH CHROMIUM STEELS. 85-109903
- Spamer, P.**
—see Glenz, W. 87-087701
—Hoven-Nielsen, W.-B.; Janke, W.; Matzke, A.; Menges, G.; Mohren, P.; Recker, H. FLEXIBLE PRODUCTION CENTRE FOR THE INJECTION MOULDING OF SHORT RUNS. 86-048775
—FEDERAL GERMAN PLASTICS MACHINERY INDUSTRY AUTUMN 1984. 85-085626
—Hoven-Nielsen, W.-B.; Janke, W.; Matzke, A.; Menges, G.; Mohren, P.; Recker, H. FLEXIBLE PRODUCTION CENTRE FOR THE INJECTION MOULDING OF SHORT RUNS. 85-085657
- Spamer, Peter**
—FEDERAL GERMAN PLASTICS MACHINERY INDUSTRY IN A STATE OF UPSWING. 86-089008
- Spampinato, P.T.**
—Bushnell, C.W. MAINTAINABILITY FEATURES OF THE COMPACT IGNITION TOKAMAK. 87-122329
—see Stacey, W.M. Jr. 87-122378
—see Flanagan, C.A. 87-122386
- Span, A.S.W.**
—OPTIMIZATION OF THE ELECTRON TRANSPORT SYSTEM (ETS) METHOD FOR NATURAL PHYTOPLANKTON ASSEMBLAGES TESTED WITH SOME SPECIES OF FRESHWATER PHYTOPLANKTON. 87-126105
- Spandre, G.**
—see Cerri, C. 85-011994
- Spane, F.A. Jr.**
—Thorne, P.D. EFFECTS OF DRILLING FLUID INVASION ON HYDRAULIC CHARACTERIZATION OF LOW-PERMEABILITY BASALT HORIZONS: A FIELD EVALUATION. 86-097641
- Spanenberg, N. Earl**
—IMPLEMENTATION STRATEGIES FOR AGRICULTURAL AND SILVICULTURAL NONPOINT SOURCE POLLUTION CONTROL IN CALIFORNIA AND WISCONSIN. 87-126444
- Spaney, T.**
—see Seliger, H. 87-079018
- Spang, D.**
—Hass, R. IWF/IPK Joint Institute in Berlin. 87-079394
- Spang, H.A.**
—see Athans, Michael. 86-003429
- Spang, H. Austin III**
—FEDERATED COMPUTER-AIDED CONTROL DESIGN SYSTEM. 86-026188
—FEDERATED COMPUTER-AIDED CONTROL DESIGN SYSTEM. 85-024799
—EXPERIENCE AND FUTURE NEEDS IN COMPUTER-AIDED CONTROL DESIGN. 85-024801
- Spang, John**
—see Corbett, Kevin. 87-084574
- Spang, Josef**
—Shotcrete Used in Tunneling - Critical Discussion of Rules and Definitions. 87-123749

- Contribution to the History of the Mortar and Concrete Spraying Technique, the Machines Used and Sprayed Concrete Construction. 86-025582
—see Kurz, Guenter. 85-120357
- Spang, S.**
—see Felch, K. 87-053017
- Spange, Stefan**
—see Heublein, Guenther. 86-090842
- Spangenberg, B.**
—Orlinov, V.; Danev, G.; Spasova, E.; Malinovski, J. REACTIVE ION ETCHING OF THIN CHROMIUM FILMS USING A TWO-LAYER RESIST SYSTEM OF POLYIMIDE AND EVAPORATED SILVER HALIDE. 86-016705
- Spangenberg, H.-J.**
—see Drost, H. 85-015991
- Spangenberg, Hans-Joachim**
—see Dessau, Lydia. 87-016172
—see Schulz, Guenter. 86-075075
—see Lachmann, Joachim. 85-046865
- Spangenberg, S.**
—see Bisgaard, C. 87-086349
- Spangenberg, Scott**
—Cote, Raymond G.A. VIEWS ON A NETWORK ANALYZER. 87-022097
- Spangenberg, T.**
—MARKETING AND SALES OF MEDICAL DEVICES IN EUROPE. 86-010423
- Spangenberg, Walter**
—Coal-fired Fluidized Bed Cogeneration Unit at the Afferde Power Plant of the Wesertal Electricity Works. 86-019245
—Facilities for Generating and Distributing District Heat in the City of Hameln. 86-055370
- Spangenberg, Richard S.**
—Herren, Philip C. Jr. INTERACTIVE CIRCUIT DRAFTING PROGRAM. 86-038221
- Spanggaard, Hans**
—see Kops, Jergen. 87-089404
- Spangle, William E.**
—PRE-EARTHQUAKE PLANNING FOR POST-EARTHQUAKE REBUILDING (PEPPER). 86-124503
- Spangler, C.**
—see Baughman, R.H. 85-028111
- Spangler, D.J.**
—Emert, George H. SIMULTANEOUS SACCHARIFICATION/FERMENTATION WITH ZYMONAS MOBILIS. 86-014025
- Spangler, Glenn E.**
—Vora, Kishore N.; Carrico, John P. MINIATURE ION MOBILITY SPECTROMETER CELL. 86-112632
- Spangler, L.H.**
—see Cross, J.B. 87-082907
- Spangler, Leland J.**
—Wise, Kensall D. TECHNOLOGY FOR HIGH-PERFORMANCE SINGLE-CRYSTAL SILICON-ON-INSULATOR TRANSISTORS. 87-122771
- Spangler, R.A.**
—PICTURE IS WORTH ONE MILLION WORDS - COMPUTED DIAGNOSTIC IMAGES. 86-009677
—REVEALING THE MYSTERY - THE MACHINE AND HOW IT FUNCTIONS. 86-021339
- Spangler, Steven R.**
—Sheerin, James P.; Payne, Gerald L. NUMERICAL STUDY OF NONLINEAR ALFVEN WAVES AND SOLITONS. 85-084979
- Spangler, Timothy C.**
—ROLE OF NEAR TERRAIN TURBULENCE IN THE PREDICTION OF GROUND LEVEL POLLUTANT CONCENTRATIONS IN COMPLEX TERRAIN. 86-002894
- Spanhel, J.M.**
—see Edgerton, W.R. 85-014782
- Spanhel, L.**
—Weller, H.; Fojtik, A.; Henglein, A. PHOTOCHEMISTRY OF SEMICONDUCTOR COLLOIDS. 17. STRONG LUMINESCING Cds AND Cds-Ag₂S PARTICLES. 87-019969
- Spanias, A.S.**
—see Mikhael, W.B. 87-023116
—see Mikhael, W.B. 86-108731
- Spanier, Edwin H.**
—see Ginsburg, Seymour. 86-032115
- Spanio, Massimo**
—see Inchingolo, Paolo. 86-125515
- Spaniol, Otto**
—see Bechtold, Michael. 85-116630
- Spanjaard, D.**
—see Oles, A.M. 86-068990
—see Desjonqueres, M.C. 86-074206
—see Chauveau, D. 85-120121
- Spanjaard, Daniel**
—see Treglia, Guy. 85-115972
- Spanjer, T.G.**
—see van Gorkum, A.A. 86-068383
- Spanke, H.**
—see Bieger, K.W. 87-115334
- Spanke, Ron A.**
—ARCHITECTURES FOR GUIDED-WAVE OPTICAL SPACE SWITCHING SYSTEMS. 87-118603
- ARCHITECTURES FOR LARGE NONBLOCKING OPTICAL SPACE SWITCHES. 86-082268
- Spann, J.F.**
—Richardson, C.B. MEASUREMENT OF THE WATER CYCLE IN MIXED AMMONIUM ACID SULFATE PARTICLES. 85-004863
- Spann, J.R.**
—see Bender, B. 86-014755
- Spann, Joseph R.**
—see Bender, Barry A. 87-015461
- Spann, M.L.**
—see Pratap, S.B. 87-100443
—Pratap, S.B.; Brinkman, W.G.; Perkins, D.; Thelen, R.F. RAPID FIRE, COMPULSATOR-DRIVEN RAILGUN SYSTEM. 87-100451
—see West, M.D. 87-100460
- Spann, Michael**
—Wilson, Roland. QUAD-TREE APPROACH TO IMAGE SEGMENTATION WHICH COMBINES STATISTICAL AND SPATIAL INFORMATION. 85-055435
- Spannagel, G.**
—Canty, M.J.; Kern, E.A. COMPUTER SIMULATION OF A LARGE-SCALE REPROCESSING PLANT FOR SAFEGUARDS. 86-078924
- Spannagel, Gert**
—see Beyrich, Wolfgang. 87-077411
- Spannaus, R.**
—Problems and Experiences for Applying Digital Simulation in Reliability Theory. 87-098401
- Spanne, Per**
—Rivers, Mark L. COMPUTERIZED MICROTOMOGRAPHY USING SYNCHROTRON RADIATION FROM THE NSLS. 87-000199
- Spanner, J.C.**
—see Doctor, S.R. 86-078758
- Spanner, J.C. Sr.**
—ACOUSTIC EMISSION. 86-000983
- Spanner, Jack C.**
—QUALIFICATION AND CERTIFICATION OF NDT PERSONNEL. 86-078720
- Spanner, Michael A.**
—see Peterson, David L. 87-054777
—see Peterson, David L. 86-048518
- Spanning, Ake**
—Neujahr, Halina Y. GROWTH AND ENZYME SYNTHESIS DURING CONTINUOUS CULTURE OF TRICHOSPORON CUTANEUM ON PHENOL. 87-014573
- Spano, M.L.**
—Rhynce, J.J. EFFECT OF APPLIED FIELDS ON THE MAGNETIC ORDER OF AMORPHOUS Tb₂Fe₃ ALLOYS. 86-120868
- Spano, P.**
—see Crosignani, B. 85-078901
- Spano, Paolo**
—see Piazzolla, Salvatore. 87-063867
—Piazzolla, Salvatore; Tamburrini, Mario. FREQUENCY AND INTENSITY NOISE IN INJECTION-LOCKED SEMICONDUCTOR LASERS: THEORY AND EXPERIMENTS. 86-065293
- Spanos, A.**
—see Swamy, R.N. 85-024475
- Spanos, Costas J.B.**
—Director, Stephen W. PARAMETER EXTRACTION FOR STATISTICAL IC PROCESS CHARACTERIZATION. 86-059730
- Spanos, Gary**
—see Sloss, Robert. 87-057492
- Spanos, J.**
—see Kohli, D. 85-096306
—Kohli, D. WORKSPACE ANALYSIS OF REGIONAL STRUCTURES OF MANIPULATORS. 85-096307
- Spanos, P.D.**
—Lutes, L.D. PRIMER OF RANDOM VIBRATION TECHNIQUES IN STRUCTURAL ENGINEERING. 86-117223
—see Roberts, J.B. 86-125280
—Loli, L.M. Vargas. STATISTICAL APPROACH TO GENERATION OF DESIGN SPECTRUM COMPATIBLE EARTHQUAKE TIME HISTORIES. 85-033096
—Agarwal, V.K. RESPONSE OF A SIMPLE TENSION LEG PLATFORM MODEL TO WAVE FORCES CALCULATED AT DISPLACED POSITION. 85-077429
- Spanos, P.T.D.**
—APPROACH TO CALCULATING RANDOM VIBRATION INTEGRALS. 87-125125
—Schultz, K.P. NUMERICAL SYNTHESIS OF TRIVARIATE VELOCITY REALIZATIONS OF TURBULENCE. 86-006958
—see Solomos, G.P. 85-080339
- Spanos, Philip P.C.C.**
—SURFACE ANALYSIS AND ITS POTENTIAL FOR THE MARINE INDUSTRY. 87-107370
- Spanos, Pol D.**
—see Aik-Siong Koh. 87-047982
—Koh, Aik-Siong. ANALYSIS OF BLOCK RANDOM ROCKING. 86-011971
- Mignolet, Marc P. Z-TRANSFORM MODELING OF P-M WAVE SPECTRUM. 86-127467
- Spanos, Pol D. (Ed.)**
—see Huang, T.C. (Ed.). 86-125172
- Spanos, T.J.T.**
—see De La Cruz, V. 86-046613
—De La Cruz, V.; Hube, J.; Sharma, R.C. ANALYSIS OF BUCKLEY-LEVERETT THEORY. 86-086454
—see de la Cruz, V. 86-103415
- Spanu, Viorica**
—see Nistor, C.I. 85-099937
- Spanuleacu, I.**
—Secareanu, I.; Baltateanu, N.; Abdi, Ibrahim Zaker; Khalass, Tallal. EFFECT OF ELECTRON IRRADIATION ON ELECTROPHYSICAL PROPERTIES OF CdSe AND CdS THIN FILMS. 87-102545
—Dimas, I.; Abd El-Ati, Mohamed Ismail; Baltateanu, N.; Khalass, Talal. EFFECT OF ELECTRON IRRADIATION ON THE CRYSTALLINE STRUCTURE OF HgTe AND Hg_{1-x}Cd_xTe THIN FILMS. 85-101021
- Spányol, J.L.**
—see Bolton, B. 86-042953
—see Bolton, B. 85-037173
- Sparacino, C.M.**
—see Pellizzari, E.D. 87-002392
- Sparacino, Charles**
—see Wallace, Lance A. 87-082026
- Sparacino, Charles M.**
—see Wallace, Lance A. 85-002767
- Sparacio, F.**
—see Hoevel, L.W. 85-021026
—see Liu, L. 85-029564
- Sparacio, F.J.**
—see Emma, P.G. 85-021161
—see Emma, P.G. 85-023313
—see Emma, P.G. 85-028926
—see Pomerene, J.H. 85-029749
- Sparapani, Cinzia**
—see Cacace, Fulvio. 85-119033
- Sparck, Sam**
—see Grafton, Bill. 85-039398
- Sparenberg, J.A.**
—de Vries, J. OPTIMUM SCREW PROPELLER WITH ENDPLATES. 87-094521
—see Frederiks, W. 86-046879
—ELEMENTS OF HYDRODYNAMICS PULSION. 85-103874
- Sparer, R.V.**
—see Bhaskar, R.K. 85-069510
- Sparg, Errol**
—DEVELOPMENT OF SA-DESIGNED AND MANUFACTURED MINE WINDERS. 86-075685
- Spargo, A.C.**
—see Creek, R.C. 86-029234
- Spargo, A.E.C.**
—see Wilson, A.R. 87-029322
—see Self, Peter G. 86-075211
—see Glaiser, R.W. 86-107068
- Spargo, C.J.**
—see Lauby, M.G. 86-039328
- Spargo, R.C.**
—EFFLUENT TREATMENT IN AGGREGATE PROCESSING. 87-029114
- Sparing, Hans-Dieter**
—see Rafter, Gerald. 85-066712
- Sparing, L.**
—see Farkas, M. 86-071497
- Sparis, P.D.**
—APPLICATION OF THE OPERATIONAL MATRIX OF DIFFERENTIATION FOR THE IDENTIFICATION OF TIME-VARYING LINEAR SYSTEMS USING POLYNOMIAL SERIES. 87-027648
—see Mouroutsos, S.G. 86-119234
—see Mouroutsos, S.G. 85-025680
—Mouroutsos, S.G. ANALYSIS AND OPTIMAL CONTROL OF TIME-VARYING LINEAR SYSTEMS VIA TAYLOR SERIES. 85-025866
—see Paraskevopoulos, P.N. 85-068591
- Sparis, Panagiotis D.**
—Mouroutsos, Spyridon G. OUTPUT SENSITIVITY ANALYSIS OF TIME-VARYING LINEAR SYSTEMS USING POLYNOMIAL SERIES. 87-027639
—see Mouroutsos, Spyridon G. 86-026912
—Mouroutsos, Spyridon G. OPERATIONAL MATRIX OF DIFFERENTIATION FOR ORTHOGONAL POLYNOMIAL SERIES. 86-072063
—Mouroutsos, Spyridon G. OUTPUT SENSITIVITY ANALYSIS OF TIME-INVARIANT LINEAR SYSTEMS USING POLYNOMIAL SERIES. 86-072270
—Mouroutsos, Spyridon G. COMPARATIVE STUDY OF THE OPERATIONAL MATRICES OF INTEGRATION AND DIFFERENTIATION FOR ORTHOGONAL POLYNOMIAL SERIES. 85-024788
—Mouroutsos, Spyridon G. OPERATIONAL MATRIX OF POLYNOMIAL SERIES TRANSFORMATION. 85-068915

- Sparis, Panagiotis Demetriou**
—COMPUTATIONAL STUDY OF THE UNSTEADY SHOCK-WAVE STRUCTURE IN A TWO-DIMENSIONAL TRANSONIC ROTOR. 85-097554
- Sparitka, J.**
—see Danby, G. 86-000338
- Sparkes, Chris**
—see Elliott, D.J. 86-059847
- Sparkes, Robert G.**
—Gross, Winthrop. RECENT DEVELOPMENTS AND TRENDS IN BIPOLAR ANALOG ARRAYS. 87-059094
- Sparkes, Roy**
—see Piper, David J.W. 87-050710
- Sparks, B.D.**
—see Levine, S. 87-016412
—see Kotlyar, L.S. 87-079650
—see Levine, S. 86-015814
—see Kumar, A. 86-093620
—see Kumar, A. 86-127271
—see Farnand, J.R. 85-077571
- Sparks, Bryan D.**
—see Kotlyar, Luba S. 86-080951
- Sparks, C.**
—see Schawann, J.-C. 86-069704
—Manesse, J.P. CONCRETE TLP TIE-DOWN PROCEDURE. 85-091564
- Sparks, C.P.**
—see Chung, Jin S. (Ed.). 87-079100
- Sparks, Cecil R.**
—McKee, Robert J. ACCURACY IMPROVED WITH ANALYSIS OF PULSATION EFFECTS AT GAS-PIPELINE METERING FACILITIES. 87-075700
- Sparks, Ch.P. (Ed.)**
—see Chung, Jin S. (Ed.). 87-079516
- Sparks, D.L.**
—see Carski, T.H. 87-109504
—see Ogwada, R.A. 87-109734
—see Ogwada, R.A. 87-109735
—see Schulthess, C.P. 87-109736
—see Ogwada, R.A. 86-110502
—Carski, T.H. KINETICS OF POTASSIUM EXCHANGE IN HETEROGENEOUS SYSTEMS. 86-110691
—see Carski, T.H. 85-105832
- Sparks, D.R.**
—Dahlquist, D.M.; Adam, P.S.; Reger, R.K. COMPARISON BETWEEN RADIANT AND INDUCTION HEATED EPITAXIAL REACTORS. 87-059299
- Sparks, Daniel T.**
—see Nyden, Marc R. 87-082318
—Owens, Patrick M.; Williams, Stephen S.; Ching Po Wang; Isenhour, T.L. INSTRUMENTAL DEPENDENCE OF OPTIMAL INTERFEROGRAM SAMPLING FOR GRAM-SCHMIDT RECONSTRUCTIONS OF GAS CHROMATOGRAPHY/FOURIER TRANSFORM INFRARED DATA. 85-016282
- Sparks, David W.**
—see Grant, Ken W. 85-006396
- Sparks, Douglas R.**
—DISLOCATION AND STACKING FAULT INTERACTIONS IN SILICON. 87-103941
—DISSOLUTION OF TRANSITION METAL PRECIPITATES IN SILICON BY RAPID THERMAL PROCESSING. 87-104121
—LARGE-SCALE MANUFACTURING OF ELECTRONIC AND ELECTRICAL COMPONENTS IN SPACE. 87-110242
—RECOVERY OF ASTEROIDAL METALS FOR TERRESTRIAL UTILIZATION. 86-074624
—Chapman, Randall G. USING RAPID THERMAL ANNEALING TO IDENTIFY SOURCES OF TRANSITION METAL CONTAMINATION IN A SILICON WAFER FABRICATION FACILITY. 86-105580
—Chapman, Randall G. USE OF RAPID THERMAL ANNEALING FOR STUDYING TRANSITION METALS IN SILICON. 86-123230
- Sparks, Harold L.**
—see Venosa, Albert D. 85-122447
- Sparks, K.**
—see Lander, R.L. 87-093466
- Sparks, K.A.**
—see Sloan, E.D. 87-055955
- Sparks, K.B.**
—see Maeshima, K. 87-083764
- Sparks, Kevin A.**
—see Sloan, E. Dendy. 87-042697
- Sparks, L.**
—see Seyler, C.E. 85-084835
- Sparks, L.E.**
—see Damle, A.S. 87-002513
- Sparks, Larry L.**
—Arvidson, John M. THERMAL AND MECHANICAL PROPERTIES OF POLYURETHANE FOAMS AT CRYOGENIC TEMPERATURES. 85-089247
- Sparks, Leslie E.**
—see Yamamoto, Toshiaki. 87-106503
—see Lawless, Phil A. 86-042311
—see McLean, Kenneth J. 86-042312
—see Pontius, Duane H. 85-103185
- Sparks, Madeleine R.**
—Gallop, Julian R. LANGUAGE BINDINGS FOR COMPUTER GRAPHICS STANDARDS. 86-021321
- Sparks, Marshall**
—see Kloeck, Paul. 85-079084
- Sparks, N.**
—see McDonald, S. 85-077999
- Sparks, P.R.**
—RESPONSE OF LOW-RISE NON-ENGINEERED STRUCTURES TO EXTREME WIND CONDITIONS. 87-012502
- Sparks, R.**
—see Mullon, C. 87-095043
- Sparks, R.E.**
—see Jullon, C.J.P. 86-042191
- Sparks, Richard E.**
—see Bhowmik, Nani G. 87-098714
- Sparks, S. Patrick**
—see Egolf, T. Alan. 87-054808
- Sparks, Ward W.**
—see Gairois, Gilbert L. 86-039263
- Sparlin, D.M.**
—see Flandermeyer, B.F. 86-064040
- Sparlin, Derry D.**
—Hagen, Raymond W. Jr. GRAVEL PACKS REQUIRE PLANNING. 85-078230
—Hagen, Raymond W. Jr. SAND CONTROL - CONCLUSION: PREVENTION OF FORMATION DAMAGE CRITICAL. 85-078231
- Sparlin, Don M.**
—see Yu, Chikung J. 87-062878
- Sparling, A.B.**
—see Oleszkiewicz, J.A. 87-001971
—see Hilton, B.L. 85-002104
- Sparling, Arthur B.**
—Woytowich, David L. NEW CONCEPT OF UPFLOW CLARIFICATION IN ACTIVATED SLUDGE SEPARATION. 87-106646
- Sparling, B.**
—Rezansoff, T. EFFECT OF CONFINEMENT ON LAP SPLICES IN REVERSED CYCLIC LOADING. 87-062391
- Sparling, Edward W.**
—see Sampath, Rajan K. 86-002215
- Sparling, L.G.M.**
—see Hashmi, M.S.J. 85-007126
- Sparn, G.**
—see Gottwick, U. 87-015753
- Sparnaay, M.J.**
—SURFACE SEGREGATION AND BULK ORDER IN CRYSTALS. 85-090038
- Sparr, B.J.**
—see Conroy, C.M. 87-003855
- Sparrell, Duncan K.**
—see Adelman, Richard. 86-109015
- Sparrius, J.R.**
—see Flower, J.O. 86-108244
- Sparrow, Colin**
—see Glendinning, Paul. 85-069312
- Sparrow, D.**
—IMPLEMENTING SOFTWARE SYSTEMS FOR MULTI-PRODUCT PIPELINE SCHEDULING. 86-087803
- Sparrow, D.J.**
—see Cunningham, A. 86-092601
- Sparrow, David**
—see Green, Bill. 85-085513
- Sparrow, E.M.**
—Azevedo, L.F.A.; Prata, A.T. TWO-FLUID AND SINGLE-FLUID NATURAL CONVECTION HEAT TRANSFER IN AN ENCLOSURE. 87-041594
—Garcia, A.; Chuck, W. TURBULENT DUCT FLOW WITH STREAMWISE NONUNIFORM HEATING AT THE DUCT WALL. 87-045031
—Zhang, X. EFFECT OF YAW ON HEAT TRANSFER IN A CUPLIKE CAVITY FACING A FREESTREAM FLOW. 87-045128
—Ohadi, M.M. NUMERICAL AND EXPERIMENTAL STUDIES OF TURBULENT HEAT TRANSFER IN A TUBE. 87-045949
—Reifschneider, L.G. EFFECT OF INTERBAFFLE SPACING ON HEAT TRANSFER AND PRESSURE DROP IN A SHELL-AND-TUBE HEAT EXCHANGER. 87-053319
—Chuck, W. PC SOLUTIONS FOR HEAT TRANSFER AND FLUID FLOW DOWNSTREAM OF AN ABRUPT, ASYMMETRIC ENLARGEMENT IN A CHANNEL. 87-053816
—Moreno, A.A. Yanez. EFFECT OF YAW ON FORCED CONVECTION HEAT TRANSFER FROM A CIRCULAR CYLINDER. 87-054030
—see Kang, S.S. 87-054147
—Xu, Z.X.; Azevedo, L.F.A. HEAT (MASS) TRANSFER FOR CIRCULAR JET IMPINGEMENT ON A CONFINED DISK WITH ANNULAR COLLECTION OF THE SPENT AIR. 87-054157
—see Garcia, A. 87-054179
—Ansari, M.A. EFFECT OF INSULATED/UNINSULATED CHANNEL WALLS ON HEAT TRANSFER FROM A HORIZONTAL FINNED TUBE IN A VERTICAL CHANNEL. 87-054212
—Misterek, D.L. MASS TRANSFER AT THE BASE OF A CYLINDRICAL CAVITY RECESSED IN THE FLOOR OF A FLAT DUCT. 87-068122
—Kang, S.S.; Hossfeld, L.M. HEAT OR MASS TRANSFER ADJACENT TO THE FREE END OF A ROTATING CYLINDER. 87-068153
—see Chuck, W. 87-068178
—see Tao, W.Q. 87-069848
—Zumbrunnen, M.L. IN-TUBE MELTING IN THE PRESENCE OF CIRCUMFERENTIALLY NONUNIFORM HEATING. 87-111159
—see Chaboki, A. 87-111161
—Celere, S.W.; Azevedo, L.F.A. EVAPORATION AT A LIQUID SURFACE DUE TO JET IMPINGEMENT. 86-043811
—see Prata, A.T. 86-043814
—Chrysler, G.M. TURBULENT FLOW AND HEAT TRANSFER IN BENDS OF CIRCULAR CROSS SECTION: I - HEAT TRANSFER EXPERIMENTS. 86-046970
—see Chrysler, G.M. 86-046972
—Samie, F. HEAT TRANSFER AND PRESSURE DROP RESULTS FOR ONE- AND TWO-ROW ARRAYS OF FINNED TUBES. 86-054093
—Venuri, S.B. ORIENTATION EFFECTS ON NATURAL CONVECTION/RADIATION HEAT TRANSFER FROM PIN-FIN ARRAYS. 86-054098
—see Tao, W.Q. 86-054184
—Azevedo, L.F.A. VERTICAL-CHANNEL NATURAL CONVECTION SPANNING THE FULLY-DEVELOPED LIMIT AND THE SINGLE-PLATE BOUNDARY-LAYER LIMIT. 86-054543
—Garcia, A.; Chuck, W. NUMERICAL AND EXPERIMENTAL TURBULENT HEAT TRANSFER RESULTS FOR A ONE-SIDED HEATED RECTANGULAR DUCT. 86-054546
—Carlson, C.K. LOCAL AND AVERAGE NATURAL CONVECTION NUSSELT NUMBERS FOR A UNIFORMLY HEATED, SHROUDED OR UNSHROUDED HORIZONTAL PLATE. 86-054712
—see Azevedo, L.F.A. 86-054790
—see Myrum, T.A. 86-054814
—Geiger, G.T. HEAT TRANSFER AT THE BASE OF A CYLINDRICAL CAVITY ORIENTED PERPENDICULAR TO A FREESTREAM FLOW. 86-054865
—see Samie, F. 86-054936
—see Kadie, D.S. 86-054940
—Ansari, M.A.; Stryker, P.C.; Ruiz, R. ENHANCED HEAT TRANSFER FROM A HORIZONTAL FINNED TUBE SITUATED IN A VERTICAL CHANNEL. 86-054941
—Preston, C.S. HEAT TRANSFER FROM ROTATING ANNULAR FINNS. 86-054951
—Chastain, S.R. EFFECT OF ANGLE OF ATTACK ON THE HEAT TRANSFER COEFFICIENT FOR AN ANNULAR FIN. 86-054955
—Kadle, D.S. EFFECT OF TIP-TO-SHROUD CLEARANCE ON TURBULENT HEAT TRANSFER FROM A SHROUDED, LONGITUDINAL FIN ARRAY. 86-054957
—see Kang, S.S. 86-054986
—see Samie, F. 86-055213
—see Molki, M. 86-055221
—Ohkubo, Y. NUMERICAL ANALYSIS OF TWO-DIMENSIONAL TRANSIENT FREEZING INCLUDING SOLID-PHASE AND TUBE-WALL CONDUCTION AND LIQUID-PHASE NATURAL CONVECTION. 86-066385
—Ohkubo, Y. NUMERICAL PREDICTIONS OF FREEZING IN A VERTICAL TUBE. 86-066386
—Gurtcheff, G.A.; Myrum, T.A. CORRELATION OF MELTING RESULTS FOR BOTH PURE SUBSTANCES AND IMPURE SUBSTANCES. 86-085046
—Geiger, G.T. MELTING IN A HORIZONTAL TUBE WITH THE SOLID EITHER CONSTRAINED OR FREE TO FALL UNDER GRAVITY. 86-111969
—see Prata, A.T. 86-122470
—Otis, D.R. Jr. DUCTFLOW HEAT TRANSFER AT A SMOOTH WALL WHICH FACES A WALL COVERED BY PROTUBERANCES. 85-039296
—Nunez, G.A.; Prata, A.T. ANALYSIS OF EVAPORATION IN THE PRESENCE OF COMPOSITION-INDUCED NATURAL CONVECTION. 85-041197
—see Prata, A.T. 85-041201
—see Azevedo, L.F.A. 85-043405
—see Perez, J.A. 85-043601
—Prata, A.T. EFFECT OF CIRCUMFERENTIAL CONDUCTION ON THE CRITICAL RADIUS OF INSULATION FOR FORCED CONVECTION CROSSFLOW. 85-043611
—Kang, S.S. LONGITUDINALLY-FINNED CROSS-FLOW TUBE BANKS AND THEIR HEAT TRANSFER AND PRESSURE DROP CHARACTERISTICS. 85-044463
—Chaboki, A. SWIRL-AFFECTED TURBULENT FLUID FLOW AND HEAT TRANSFER IN A CIRCULAR TUBE. 85-044580
—Ansari, M.A. CONVECTIVE-RADIATIVE HEAT TRANSFER FROM A HORIZONTAL FINNED TUBE WITH SIDEWALL OR SIDEWALL/FLOOR INTERACTIONS. 85-051587

- Perez, J.A. INTERNAL, SHELLSIDE HEAT TRANSFER AND PRESSURE DROP CHARACTERISTICS FOR A SHELL AND TUBE HEAT EXCHANGER. 85-051608
—see Perez, J.A. 85-051609
—Myrum, T.A. INCLINATION-INDUCED DIRECT-CONTACT MELTING IN A CIRCULAR TUBE. 85-051852
—see Nelson, J.S. 85-051893
—Stretton, A.J. NATURAL CONVECTION FROM VARIOUSLY ORIENTED CUBES AND FROM OTHER BODIES OF UNITY ASPECT RATIO. 85-052159
—Azevedo, L.F.A. LATERAL-EDGE EFFECTS ON NATURAL CONVECTION HEAT TRANSFER FROM AN ISOTHERMAL VERTICAL PLATE. 85-052262
—Geiger, G.T. LOCAL AND AVERAGE HEAT TRANSFER CHARACTERISTICS FOR A DISK SITUATED PERPENDICULAR TO A UNIFORM FLOW. 85-052302
—Tao, W.Q. SYMMETRIC VS ASYMMETRIC PERIODIC DISTURBANCES AT THE WALLS OF A HEATED FLOW PASSAGE. 85-052306
—Hossfeld, L.M. ROTATION-INDUCED HEAT TRANSFER IN A RADIAL FLOW PASSAGE IN A ROTATING SHAFT. 85-052312
—Stryker, P.C.; Altamiani, C.A.C. HEAT TRANSFER AND PRESSURE DROP IN FLOW PASSAGES THAT ARE OPEN ALONG THEIR LATERAL EDGES. 85-052313
—Vemuri, S.B. NATURAL CONVECTION/RADIATION HEAT TRANSFER FROM HIGHLY POPULATED PIN FIN ARRAYS. 85-052336
—Myrum, T.A. CROSSFLOW HEAT TRANSFER FOR TUBES WITH PERIODICALLY INTERRUPTED ANNULAR FINS. 85-052337
—Alhomoud, A. IMPINGEMENT HEAT TRANSFER AT A CIRCULAR CYLINDER DUE TO AN OFFSET OF NON-OFFSET SLOT JET. 85-052483
- Sparrow, F.T.**
—see Doherty, M.J. 87-007574
—ACCIDENT INVOLVEMENT AND INJURY RATES FOR SMALL CARS IN JAPAN. 86-055720
—Whitford, R.K. COMING MINI/MICRO CAR CRISIS: DO WE NEED A NEW DEFINITION? 85-006909
—see Doherty, Michael J. 85-073414
- Sparrow, F. Tom**
—see Haddock, Jorge. 85-040056
- Sparrow, Frederick T.**
—see Turk, Gregory A. 87-013233
- Sparrow, G.**
—see Szklarczyk, M. 85-037956
- Sparrow, G.J.**
—see Ragozzini, R.J. 87-028570
—see Ragozzini, R.J. 86-124463
—see Canterford, J.H. 85-120853
- Sparrow, J.G.**
—see Machin, A.S. 87-072976
—see Wong, A.K. 87-121156
- Sparrow, Robert E.**
—FIREBOX EXPLOSION IN A PRIMARY REFORMER FURNACE. 86-015537
- Sparrow, S.D.**
—Masiak, Darleen T. ERRORS IN ANALYSES FOR AMMONIUM AND NITRATE CAUSED BY CONTAMINATION FROM FILTER PAPERS. 87-109493
- Sparrow, Scott D.**
—OVERVIEW OF DIESTER - BASED GEAR OILS FOR INDUSTRIAL MACHINERY. 86-050710
- Sparrow, T.**
—see Alexandropoulos, N.G. 87-121940
- Sparrow, T.G.**
—see Wong, J. 87-104229
—see Valdre, U. 85-071828
- Sparrow, Timothy G.**
—see Herley, Patrick J. 87-071963
—see Jones, William. 85-070050
- Sparvieri, N.**
—see Penco, E. 87-015557
- Spas, T.A.**
—see Lavrov, A.V. 85-061928
- Spas, Ya.M.**
—see Mikitishin, S.I. 85-054656
- Spasennikov, V.V.**
—see Gerasimov, B.M. 85-115803
- Spasibkina, S.N.**
—see Bogomolova, L.D. 87-103340
- Spasojevic, Ljubomir**
—Selection and Outline of the Methods of Mining the Zirovski Vrh Uranium Ore Deposit. 86-124439
- Spasojevic, M.**
—see Krstajic, N. 87-058550
- Spasojevic, M.D.**
—see Krstajic, N.V. 87-014000
—Krstajic, N.V.; Jaksic, M.M. STRUCTURE, PROPERTIES AND OPTIMIZATION OF AN ANODIC ELECTROCATALYST: $\text{RuO}_2/\text{TiO}_2$ ON TITANIUM. 87-014249
- Spasov, A.A.**
—see Lebed', A.P. 85-046296
- Spasov, A.Ya.**
—Georgiev, P.G. PERTURBATION OF NONLINEAR WAVES. 85-080413
- Spasov, I.G.**
—see Babanin, B.I. 86-019359
- Spasova, D.**
—see Vukmirovic, Z. 87-002469
- Spasova, E.**
—see Spangenberg, B. 86-016705
- Spasovski, M.**
—Gincheva, N.; Benchev, I.; Mukhtarova, M.; Stamova, N. ASSESSMENT OF ACRYLONITRILE REAL EXPOSURE FOR THE WORKERS HAVING CONTACTS WITH IT. 86-083411
- Spasskaya, E.K.**
—Tkachenko, V.I.; Yakimenko, L.M.; Kalinachenko, V.R.; Modestova, I.V.; Khodkevich, S.D. INVESTIGATION OF THE DISSOLUTION PROCESS OF PLATINIZED TITANIUM ELECTRODES DURING ELECTROLYSIS WITH ALTERNATING CURRENT. 87-039207
- Spasskii, A.I.**
—see Betev, A.S. 87-073309
—see Betev, A.S. 86-003797
- Spasskii, A.S.**
—Ermakov, V.V.; Rakovets, L.V.; Zhuravlev, L.V. OPERATIVE CONTROL OF THE POLYMER SOLUTION FILTRATION DIVISION. 87-090922
—see Kudryavtseva, L.G. 86-016256
—Zhuravlev, L.V.; Rakovets, L.V. MATHEMATICAL MODELING AND CALCULATION OF THE SPINNING SOLUTION FILTRATION PROCESS IN THE MANUFACTURE OF MAN-MADE FIBRES. 86-045140
—see Kudryavtseva, L.G. 86-090768
—see Zhuravlev, L.V. 85-117372
- Spasskii, M.R.**
—Lokhov, Yu.N. RELATIONSHIPS GOVERNING THE WEAR OF DUCTILE METALLIC SURFACES IN TREATMENT WITH A POLISHER WITH EMBEDDED ABRASIVE. 87-072792
—Gavrish, A.A.; Shatalova, I.G. MECHANICAL TREATMENT OF POWDERS OF REFRACTORY CARBIDES. 87-119470
- Spasskii, V.E.**
—see Zablotskii, V.N. 85-023066
- Spasskii, Yu.I.**
—see Kolmogorov, V.L. 85-118552
- Spasskiy, M.N.**
—see Bashchenko, A.P. 85-110879
- Spassky, N.**
—see Jun, C.L. 87-080359
—see Sepulchre, M. 85-087352
- Spassky, Nicolas**
—see Lavallee, Claude. 87-075113
- Spassov, A.**
—see Kumanova, M.D. 86-118975
- Spassov, B.**
—see Bezouhanova, Cv. 86-129664
- Spassov, L.**
—see Borissov, M. 87-098836
- Spassov, T.**
—see Bochnke, U.-C. 87-057431
- Spassov, Toni**
—see Budurov, Stojan. 86-062797
- Spasyuk, A.M.**
—see Gurevich, G.L. 86-084100
- Spata, P.**
—Koch, R. Rectimat C - A Photogrammetric Rectifier of the New Generation. 85-083059
- Spataro, A.**
—see Augugliaro, A. 87-038115
- Spataro, B.**
—see Boni, R. 86-000371
—see Fernandes, P. 86-000498
—see Preger, M. 86-129530
- Spatchek, K.H.**
—SPACE APPLICATIONS OF BASIC PLASMA THEORY. 87-040207
- Spate, A.P.**
—Jennings, J.N.; Smith, D.J.; Greenaway, M.A. MICRO-EROSION METER: USE AND LIMITATIONS. 85-040998
- Spatenka, P.**
—see Martinu, L. 86-061974
- Spath, D.**
—see Beck, U. 86-067686
- Spath, Dieter**
—Vertical Store and Saw System with Automated Rod Feed Limiting. 86-103033
- Spath, H.**
—CLUSTERWISE LINEAR LEAST ABSOLUTE DEVIATIONS REGRESSION. 87-022900
- Spath, Helmut**
—see Bellomi, Armand. 87-026195
- Spath, Von Bernfield**
—Goedecke, Hans-Peter. Line Hawsers in Energy Technology. 86-037402
- Spathis, A.T.**
—Truong, D. ANALYSIS OF A BIAxIAL ELASTIC INCLUSION STRESSMETER. 87-116161
—Blair, D.P.; Grant, J.R. SEISMIC PULSE ASSESSMENT OF THE CHANGING ROCK MASS CONDITIONS INDUCED BY MINING. 85-096793
- Spathis, G.**
—Kontou, E.; Theocaris, P.S. STRUCTURAL CHANGES IN GLASSY POLYMERS STUDIED BY THERMAL ANALYSIS AND DYNAMIC MECHANICAL TESTS. 87-042495
—see Milios, J. 86-043466
—see Kontou, E. 85-040868
- Spathopoulos, M.P.**
—see Davis, M.H.A. 87-107727
- Spatke, Reiner**
—Robot-Oriented Work Planning in Industrial Parts Production. 85-020209
- Spatny, W.**
—Herbst, W.; Blahous, L. CONVERTERS FOR FUSION RESEARCH. 87-122294
- Spatzla, Arno F.**
—see Edwards, Judson V. 86-095910
- Spatschek, K.H.**
—see Balescu, R. 87-086904
- Spatz, A.**
—see Goudie, D.B. 85-036413
- Spatz, R.**
—Laake, H.-J.; Mewes, D.; Mayinger, F. COUNTER-CURRENT FLOW BEHAVIOUR OF STEAM-SATURATED WATER AND STEAM-SUBCOOLED WATER IN THE FUEL ELEMENT TOP NOZZLE AREA. 87-078644
- Spatzierer, G.**
—Ludwig, C.; Matsche, N. BIOLOGICAL PHOSPHORUS REMOVAL IN COMBINATION WITH SIMULTANEOUS PRECIPITATION. 86-107711
—see Ludwig, Ch. 85-103444
- Spaude, Manfred**
—Siweris, Heinz-Juergen; Reinschluessel, Reinhard; Schiek, Burkhard. NOISE TEMPERATURE MEASUREMENT SYSTEM FOR MISMATCHED NOISE SOURCES. 86-078690
- Spaude, R.**
—Kaiser, T. ON THE FATIGUE BEHAVIOUR OF EPOXY RESINS FILLED WITH MINERAL POWDER. 86-043390
—see Bledzki, A. 85-050193
—see Ehrenstein, G.W. 85-050194
- Spaulding, Malcolm L.**
—see Reed, Mark. 85-123202
—Reed, Mark; Anderson, Eric; Isaji, Tatsusaburo; Swanson, J. Craig; Saita, Saul B.; Lorda, Ernesto; Walker, Henry. OIL SPILL FISHERY IMPACT ASSESSMENT MODEL: SENSITIVITY TO SPILL LOCATION AND TIMING. 85-123209
- Spaulding, Mark**
—RECYCLING SAVES CAMDEN \$500,000 A YEAR. 87-098231
- Spaulding, William M.**
—BROADBAND TWO-PORT S-PARAMETER TEST SET. 86-038338
—HIGH-LEVEL ACTIVE MIXER. 86-041557
—see Aken, Michael B. 86-049121
- Spauschus, H.O.**
—DEVELOPMENT IN REFRIGERATION: TECHNICAL ADVANCES AND OPPORTUNITIES FOR THE 1990s. 87-098055
- Spauszus, S.**
—Palzer, U. Production of Ceramic Facing Tiles using the Continuous Casting Process. 86-121752
- Spavin, G.A.**
—see Ryazantsev, V.I. 85-125738
- Spayd, Steven E.**
—MOVEMENT OF VOLATILE ORGANICS THROUGH A FRACTURED ROCK AQUIFER. 85-005624
- Spazhakin, V.A.**
—see Vasil'ev, A.B. 87-063348
- Speake, C.C.**
—see Quinn, T.J. 87-020356
- Speake, G. David**
—MARCONI RESEARCH CENTRE - A HISTORICAL PERSPECTIVE. 86-041941
- Speake, S.D.**
—see Pritchard, G. 87-087745
- Speakman, S.P.**
—Collins, R.A.; Dearnaley, G.; Kenway-Jackson, C.; Spooner, F.J. THERMAL OXIDATION OF COBALT: ION IMPLANTATION STUDIES. 87-019397
—see Read, P.M. 86-122055
- Spear, D.A.H.**
—see Dawe, P.J.G. 86-106629
- Spear, David**
—SMART DRIVES POWER LARGE CONVEYORS. 86-027597
- Spear, F.S.**
—Kimball, K.L. RECAP - A FORTRAN IV PROGRAM FOR ESTIMATING Fe^{3+} CONTENTS IN AMPHIBOLES. 85-029273
- Spear, Frank S.**
—PTPATH: A FORTRAN PROGRAM TO CALCULATE PRESSURE-TEMPERATURE PATHS FROM ZONED METAMORPHIC GARNETS. 87-023534
—see Kimball, Karen L. 85-082656
- Spear, James M.**
—see Bergquist, Joel R. 85-050650

- Spear, K.E.**
—see Dirks, R.R. 87-011429
- Spear, K.F.**
—Matson, J.V. ENHANCE COOLING-WATER REUSE WITH SIDESTREAM SOFTENING. 85-056130
- Spear, Laurence M.**
—see Wandsnider, LuAnn. 86-123326
- Spear, Margaret G.**
—see Singh, Amarjit. 87-099234
- Spear, R.J.**
—see Dagley, I.J. 87-042943
—Redman, L.D.; de Yong, L.; Holt, G.D. STUDIES FOR DEVELOPMENT OF A PLASTIC COMPRESSION IGNITION FUZE FOR 81 MM MORTAR PRACTICE AMMUNITION. 87-081489
—Redman, L.D. LOW SENSITIVITY CONDUCTING COMPOSITION PRIMER FOR 20 mm AMMUNITION. 85-079458
—see Ohlin, Henry N. 85-079485
- Spear, Robert J.**
—Nanut, Victor; Dagley, Ian J. RDX-POLYETHYLENE WAX FORMULATIONS AS POTENTIAL REPLACEMENTS FOR TETRYL IN FUZE LEADS, BOOSTERS AND MAGAZINES. 87-042935
—Wilson, William S.; Redman, Lance D. INFLUENCE OF SENSITIZER THERMOCHEMICAL PROPERTIES ON STAB INITIATION OF SENSITIZED STAB MIXES. 85-041300
—AUSTRALIAN COMPRESSION IGNITION (CI) FUZE: A HISTORY OF RESEARCH AND DEVELOPMENT AND SUGGESTIONS FOR USE IN FUZES FOR PRACTICE AMMUNITION. 85-041309
—Redman, Lance D. STUDY OF THE FEASIBILITY OF DEVELOPING A LOW SENSITIVITY CC CAP FOR RAUFOSS 20 MM AMMUNITION. 85-041346
- Spear, Thomas M.**
—see Leung, Albert M. 86-010329
- Spear, W.E.**
—Heintze, M. EFFECTS OF APPLIED AND INTERNAL STRAIN ON THE ELECTRONIC PROPERTIES OF AMORPHOUS SILICON. 87-103768
—see Choi, W.K. 87-103790
—see Cloude, Carolyn. 87-103848
—INVESTIGATION OF TRANSPORT PROPERTIES IN a-Si BY FAST TRANSIENT TECHNIQUES. 87-104401
—see Doghmane, A. 86-104698
—see Heintze, M. 86-104741
—Hourd, A.C.; Kimmond, S. TEMPERATURE DEPENDENCE OF THE D' AND D' CAPTURE CROSS-SECTION IN a-Si. 86-104743
—see Le Comber, P.G. 86-104789
—see LeComber, P.G. 86-105368
—see LeComber, P.G. 86-105845
—see LeComber, P.G. 85-036904
—see Hourd, A.C. 85-100336
—see Marshall, J.M. 85-100348
—Le Comber, P.G. TRANSIENT MOBILITY AND LIFETIME STUDIES IN AMORPHOUS SILICON AND THEIR INTERPRETATION. 85-100384
—see LeComber, P.G. 85-119537
- Speare, P.R.S.**
—see Navaratnarajah, V. 87-025583
- Spearin, E.Y.**
—Simkovich, G.; Aplan, F.F. SURFACE AND FLOTATION PROPERTIES OF AgCl ASA FUNCTION OF INDUCED POINT DEFECTS. 87-109035
- Spearing, Brian**
—WAA SETS GUIDELINES FOR WATER AND SEWAGE TREATMENT WORKS. 86-127252
- Spearmann, R.W. Jr.**
—see Hermann, A.L. 85-029754
—see Feeney, J.W. 85-064105
- Spearot, James A.**
—see Tseregounis, Spyros I. 87-074115
- Spearot, Rebecca M.**
—Peck, John V. ENVIRONMENTAL AND SAFETY CONSEQUENCES: THE HIDDEN VALUE IN NEW METAL FINISHING PROCESSES. 86-073390
- Spears, A.W.**
—see Ihrig, A.M. 87-120841
- Spears, D.A.**
—Caswell, S.A. MINERAL MATTER IN COALS: CLEAT MINERALS AND THEIR ORIGIN IN SOME COALS FROM THE ENGLISH MIDLANDS. 86-050999
- Spears, David B.**
—see Woodward, Nicholas B. 86-050965
- Spears, J. Richard**
—see Sandor, Tamas. 87-009660
- Spears, J.W.**
—see Williams, C.M. 87-106711
- Spears, K.G.**
—see Roth, R.M. 85-062824
- Spears, Kenneth G.**
—Robinson, Timothy J.; Roth, Richard M. PARTICLE DISTRIBUTIONS AND LASER-PARTICLE INTERACTIONS IN AN RF DISCHARGE OF SILANE. 86-036323
- Spears, Robert**
—Waldin, Vincent H. SOLAR COLLECTOR STANDARD: A TEST STANDARD FOR THE DOMINANT COLLECTOR IN USE TODAY. 85-106828
- Spears, William D.**
—MEASUREMENT OF LEARNING AND TRANSFER THROUGH CURVE FITTING. 85-081908
- Specchia, Vito**
—see Tukac, Vratislav. 86-043689
—see Baldi, Giancarlo. 85-041074
—see Iannibello, Antonio. 85-054272
- Specchiulli, G.**
—DEGRADATION MODEL FOR METALLIZED POLYESTER CAPACITORS. 87-012883
- Specht, Bernhard**
—GENERAL CONSTRUCTION OF LOCAL ERROR ESTIMATORS FOR CONFORMING FINITE ELEMENTS. 85-068250
- Specht, D.**
—see Spur, G. 87-021729
—DEVELOPMENT OF MANUFACTURING PRODUCTION WITH KNOWLEDGE BASED SYSTEMS. 87-021735
- Specht, D.J.**
—ANTI-SPLATTER SEPTUM RING. 85-056973
- Specht, E.**
—Jeschar, R. Backflow of Single Jets in Cylindrical and Square Spaces. 86-049510
- Specht, Eckehard**
—Kainer, Hartmut; Jeschar, Rudolf. Reaction, Pore Diffusion and Thermal Conduction Coefficients of Various Magnesites and their Influence on the Decomposition Time. 87-066531
- Specht, L.T.**
—Hoke, W.E.; Oguz, S.; Lemonias, P.J.; Kreismanis, V.G.; Korenstein, R. HIGH PERFORMANCE HgCdTe PHOTOCONDUCTIVE DEVICES GROWN BY METALORGANIC CHEMICAL VAPOR DEPOSITION. 87-085320
- Specht, M.I.**
—Ishizaki, K.; Perreira, K.; Blesa, J.C. PRESERVATION OF SURFACE INCLUSIONS FOR MICROSCOPIC IDENTIFICATION USING A SPARK-EROSION TECHNIQUE. 86-062518
- Specht, Manfred**
—Theory of the Pressure Developed by Concrete on Formwork - State of the Art Report and Unsolved Problems. 87-025475
—Model To Study The Shear Force Capacity Of Reinforced Concrete Members Without Shear Reinforcement Under Ultimate Bending Load. 87-025525
—Schade, Karsten; Nehls, Peter. Restoration of Two Chimneys Consisting of Alumina Concrete in Berlin. 86-016403
—Schmidt, Rita; Kappes, Hartmut. Experimental Investigations of Reinforced of Hollowed Concrete Prisms by Using Mosaic Platens to Reduce the Frictional Restraint. 86-025810
—see Avak, Ralf. 85-032093
- Specht, R.N.**
—Brown, A.E.; Selman, C.H.; Carlisle, J.H. GEOPHYSICAL CASE HISTORY, PRUDHOE BAY FIELD. 86-085945
- Specht, Reinhard**
—see Boeckers, Tilman. 87-129403
- Specht, T.**
—see Athey, R. 85-092103
- Specht, U.**
—see Kronauer, P. 87-077760
- Specht, Wolfgang**
—see Dellmann, Torsten. 87-013638
- SPECIAL ISSUE ON SEMICONDUCTOR LASERS.**
— 86-064980
- Specian, Robert D.**
—see Marino, Andrew A. 85-117524
- Speck, D.R.**
—see Manes, K.R. 85-062496
- Speck, Dieter**
—Waste, Werner. Operation and Technology of New Regional Network Command Points of the Neckar Works. 86-038226
- Speck, H.V.**
—Grabke, H.J.; Mueller, E.M. Carburization Kinetics of Iron in the Presence of Organic Compounds. 85-111634
- Speck, J.S.**
—see Jimenez-Gonzalez, H. 87-052630
- Speck, Jim**
—NEW PRODUCT DEVELOPMENT: CASE HISTORY OF A MICROHOLE DRILLING OPERATION. 86-044195
- Speck, Richard**
—Hutchcroft, Thomas. HEAD-UP DISPLAYS BROADEN PILOT'S HORIZONS. 87-003114
- Speck, Robert C.**
—see Huang, Scott L. 87-101472
- Speck, Robert S. Jr.**
—see O'Rourke, Michael J. 85-097502
- Speck, Victor**
—see Warner, Harold. 86-010133
- Speckenmeyer, E.**
—see Monien, B. 85-020571
- Speckenmeyer, Ewald**
—see Monien, Burkhard. 85-068456
- Specker, G.**
—see Kuenzel, B. 85-047473
- Speckhard, Arthur (Ed.)**
—see Chu, Yaohan (Ed.). 87-119076
—see Stohr, Edward A. (Ed.). 87-119083
- Speckhard, T.A.**
—Cooper, S.L. ULTIMATE TENSILE PROPERTIES OF SEGMENTED POLYURETHANE ELASTOMERS: FACTORS LEADING TO REDUCED PROPERTIES FOR POLYURETHANES BASED ON NONPOLAR SOFT SEGMENTS. 86-035319
—Hwang, K.K.S.; Lin, S.B.; Tsay, S.Y.; Koshiba, M.; Ding, Y.S.; Cooper, S.L. PROPERTIES OF UV-CURABLE POLYURETHANE ACRYLATES: EFFECT OF REACTIVE DILUENT. 85-000969
—Gibson, P.E.; Cooper, S.L.; Chang, V.S.C.; Kennedy, J.P. PROPERTIES OF POLYISOBUTYLENE POLYURETHANE BLOCK COPOLYMERS: 2. MACROGLYCOLS PRODUCED BY THE 'INIFER' TECHNIQUE. 85-010326
—Hwang, K.K.S.; Cooper, S.L.; Chang, V.S.C.; Kennedy, J.P. PROPERTIES OF POLYISOBUTYLENE POLYURETHANE BLOCK COPOLYMERS: 3. HARD SEGMENTS BASED ON 4,4'-DICYCLOHEXYLMETHANE DIISOCYANATE (H₁₂MDI) AND BUTANE DIOL. 85-010327
—see Yu, X. 85-078384
—see Hwang, K.K.S. 85-089199
—Hwang, K.K.S.; Yang, C.Z.; Laupan, W.R.; Cooper, S.L. PROPERTIES OF SEGMENTED POLYURETHANE ZWITTERIONOMER ELASTOMERS. 85-089200
- Speckhard, Thomas A.**
—see Miller, John A. 87-091775
—Homan, James G.; Miller, John A.; Cooper, Stuart L. MONTE CARLO SIMULATION STUDY OF THE POLYMERIZATION OF POLYURETHANE BLOCK COPOLYMERS: 4. MODELLING OF EXPERIMENTAL DATA. 87-091776
- Speckhardt, H.**
—see Gugau, M. 87-041285
—see Stallmann, K. 86-040432
—see Gugau, M. 86-042251
—see Gugau, M. 86-042253
—see Spachn, R. 86-115490
—see Hirth, F.W. 85-026981
—see Gugau, M. 85-090849
—see Stallmann, K. 85-091878
—see Biehl, K. 85-109872
- Speckhardt, Helmut**
—see Kloos, Karl Heinz. 87-011354
—see Gugau, Manfred. 86-042307
—see Nieth, Franz. 86-049719
—see Gugau, Manfred. 86-049741
—see Gugau, Manfred. 86-129804
- Speckhardt, Herlmut**
—see Nieth, Franz. 86-115090
- Specking, W.**
—Weiss, F.; Flukiger, R. EFFECT OF FILAMENT DIAMETER AND SPACING ON J_c OF Nb₃Sn WIRES IN THE INTERMEDIATE FIELD RANGE (10-12 T) AND AT HIGH FIELDS. 87-117827
—see Drost, E. 85-113928
- Speckmann, H.D.**
—see Lohrengel, M.M. 87-028357
—see Haupt, S. 87-118627
—see Lohrengel, M.M. 86-103803
—see Strehblow, H.-H. 85-026242
—Lohrengel, M.M.; Schultze, J.W.; Strehblow, H.-H. GROWTH AND REDUCTION OF DUPLEX OXIDE FILMS ON COPPER. 85-026484
- Speckmann, W.**
—see Koshikawa, T. 86-061955
- Specovius-Neugebauer, Maria**
—EXTERIOR STOKES PROBLEMS AND DECAY AT INFINITY. 86-071291
- Specter, Herschel**
—LESSONS FROM THE INDIAN POINT HEARING. 86-079173
- Specter, M.M.**
—NATIONAL ACADEMY OF FORENSIC ENGINEERS. 87-041837
- Spector, A.A.**
—ROLE OF ALBUMIN IN THE CELLULAR UPTAKE OF FATTY ACID. 87-009874
- Spector, Alfred Z.**
—see Satyanarayanan, M. 87-024187
—Daniels, Dean; Duchamp, Daniel; Eppinger, Jeffrey L.; Pausch, Randy. DISTRIBUTED TRANSACTIONS FOR RELIABLE SYSTEMS. 87-024188
—see Daniels, Dean. 86-022709
- Spector, Andrew L.**
—CLINICAL ENGINEER'S ROLE IN DESIGN OF MEDICAL DEVICES. 86-010367
- Spector, H.N.**
—Arora, V.K. SCATTERING OF ELECTRONS BY A SHEET OF IMPURITIES IN A QUASI-TWO-DIMENSIONAL HETEROSTRUCTURE. 85-101392
- Spector, Harold N.**
—see Adamska, Halina. 87-105829
—Lee, J.; Melman, P. SCREENING OF THE ELECTRON-HOLE INTERACTION IN QUANTUM WELL STRUCTURES. 86-104057

- see Arora, Vijay K. 86-129073
- Spector, Leo**
—St. George, Alfred. GEAR SPEED REDUCERS. 85-109285
- Spector, M.**
—see Hirshorn, M.S. 86-095495
- Spector, Myron**
—see Behling, Cynthia A. 86-010294
- Spectorov, L.A.**
—see Sinyakov, V.P. 87-008610
- Spedding, G.R.**
—Maxworthy, T. GENERATION OF CIRCULATION AND LIFT IN A RIGID TWO-DIMENSIONAL FLING. 86-001667
- Spedding, P.L.**
—Jones, M.T. MASS TRANSFER COEFFICIENTS IN A PACKED TOWER: HEIGHT, END AND SOLUTE CONCENTRATION EFFECTS. 87-068113
—Munro, P.A.; Jones, M.T. AMMONIA ABSORPTION INTO WATER IN A PACKED TOWER I: CHARACTERIZATION OF PACKING AND LIQUID DISTRIBUTION. 86-005207
—Jones, M.T.; Lightsey, G.R. AMMONIA ABSORPTION INTO WATER IN A PACKED TOWER. II: MEASUREMENT OF MASS TRANSFER COEFFICIENTS. 86-005208
- Spedding, T.A.**
—see Sweeney, F. 86-118677
- Speece, Marvin A.**
—Bowen, Timothy D.; Folcik, James L.; Pollack, Henry N. ANALYSIS OF TEMPERATURES IN SEDIMENTARY BASINS: THE MICHIGAN BASIN. 85-049190
- Speece, R.E.**
—ENVIRONMENTAL REQUIREMENTS FOR ANAEROBIC DIGESTION OF BIOMASS. 87-009248
—see Lee, Y.H. 87-010641
—Parkin, G.F.; Bhattacharya, S.K. MODELLING TOXIC RESPONSE OF ANAEROBIC TREATMENT. 87-125736
—see Yang, Joseph. 87-125829
—see Nirmalakhandan, N. 87-127317
—Nirmalakhandan, N.; Lee, Young H. NOMOGRAPH FOR AIR STRIPPING OF VOC FROM WATER. 87-127328
—see Yang, Joseph. 86-125786
—see Parkin, Gene F. 86-125885
- Speed, H.D.M.**
—see Pickford, J.A. 86-127043
- Speed, R.C.B.**
—see Fallside, F. 87-099399
- Speed, Robert C.**
—see Schoonmaker, Jane. 86-017022
- Speed, W.S.**
—PRACTICAL GUIDELINES FOR COMPLETING PULP AND PAPER CONSTRUCTION PROJECTS ON TIME. 85-080960
- Speedie, Ian**
—ENGINEERING FOR SUCCESSFUL REVAMPS. 85-015656
- Speelman, J.L.**
—see Scaff, J.M. 86-078348
- Speelpenning, Bert**
—GRAPHICS TERMINAL REDUCES DEPENDENCE ON EXTERNAL HOST. 86-021134
- Speels, S.J.**
—see Sadler, D.M. 85-089062
- Speer, E.R.**
—see Farmer, J. 85-117681
- Speer, J. Alexander**
—MICAS IN IGNEOUS ROCKS. 85-071703
- Speer, J.G.**
—Michael, J.R.; Hansen, S.S. CARBONITRIDE PRECIPITATION IN NIOBIUM/VANADIUM MICROALLOYED STEELS. 87-061895
—see Michael, J.R. 87-114620
- Speer, Martin L.**
—Mati, Nicholas P. MODULAR COMPUTER LOW-END PROCESSOR BOARD DESIGN. 87-093395
- Speer, P.E.**
—see Aubrey, D.G. 86-121726
—Aubrey, D.G. STUDY OF NON-LINEAR TIDAL PROPAGATION IN SHALLOW INLET/ESTUARINE SYSTEMS. PART II: THEORY. 86-121727
- Speer, R.E.**
—Peterson, K.A.; Ellestad, T.G.; Durham, J.L. TEST OF A PROTOTYPE EDDY ACCUMULATOR FOR MEASURING ATMOSPHERIC VERTICAL FLUXES OF WATER VAPOR AND PARTICULATE SULFATE. 85-001651
—see Wesely, M.L. 85-002819
- Speer, Walter**
—see Klammer, Helmuth. 85-046966
- Speers, Alex**
—COMPUTER AIDS ANALYSIS OF DRILLING FLUIDS. 85-077803
- Speers, Douglas D.**
—see Robertson, George R. 86-127588
- Speers, G.C.**
—see Dahl, B. 87-050329
- Speevak, T.**
—Yu, A.K. MULTIPLE ATTRIBUTES SAMPLING ACCEPTANCE PLANS INVOLVING DESTRUCTIVE TESTING. 87-101440
- Spegel, M.**
—see Barbic, J. 85-020441
- Spegt, P.**
—Meurer, B.; Weill, G. DEUTERIUM RESONANCE IN THE SOLID STATE. EXPERIMENTAL DETERMINATION OF MOMENTS FROM QUADRUPOLE SOLID ECHO WITH CORRECTIONS FOR FINITE PULSE WIDTH AND BANDWIDTH. 86-091471
—Meurer, B.; Hornick, C.; Weill, G. MOLECULAR ORIENTATION IN STRETCHED POLY(VINYL ALCOHOL). I. NMR ANISOTROPY AND BIREFRINGENCE. 85-121716
- Speh, Rainer**
—see Heid, Werner. 85-036856
- Spehalski, R.J.**
—GALILEO SPACECRAFT INTEGRATION: INTERNATIONAL COOPERATION ON A PLANETARY MISSION IN THE SHUTTLE ERA. 85-108283
- Spehar, Diane L.**
—see Kline, Edward R. 87-126596
—see Roush, Thomas H. 85-123153
- Speheger, Kent L.**
—see Reinhardt, Peter. 85-024161
- Spehl, P.**
—Derdelinckx, R. Loading of Structures: Wind Loads as an Example. 87-116676
- Spehn, R.W.**
—see Lin, L.T. 87-105193
- Spehner, Jean-Claude**
—Fast Computation of a Shuffle of Two Words. 87-006912
—Recognizing the Occurrences of a Word in Text. 87-023008
- Spehr, R.**
—see Schoenecker, G. 87-041390
—BROADENING OF CHARGED PARTICLE MICROPROBES BY STOCHASTIC COULOMB INTERACTIONS. 85-014898
—see Weidenhausen, A. 85-081199
- Spehr, Rainer**
—LIMITATIONS ON THE PERFORMANCE OF CHARGED PARTICLE BEAMS IN MICROLITHOGRAPHY. 86-041228
- Spei, M.**
—Conrads, A. X-RAY INVESTIGATIONS OF STRETCHED KERATIN FILMS FROM HUMAN HEEL STRATUM CORNEUM. 87-095066
—Conrads, A. LOW-ANGLE X-RAY INVESTIGATIONS OF DETERGENT TREATED SOFT KERATINS. 86-095989
—Low-Angle X-Ray Investigations of Detergent-Treated Fiber Keratins. 85-114615
- Speich, Peter**
—see Antoni, Wolfgang. 85-036402
- Speicher, C.G.**
—see Pigos, C.R. 85-090564
- Speicher, CG.**
—see Acciai, M.A. 85-035810
- Speidel Joachim**
—NEW DESIGN OF IMPULSES FOR DIGITAL SIGNAL TRANSMISSION OVER BAND-PASS CHANNELS. 86-109057
- Speidel, K.-H.**
—see Simonis, H.J. 87-061064
- Speidel, M.O.**
—see Holm, H. Chandra. 87-112972
—see Ernst, P.N. 86-113520
- Speidel, Markus O.**
—see Wolfensberger, Stefan. 87-013735
—see Wolfensberger, Stefan. 87-013775
—see Magdowski, Ruth M. 86-115549
- Speidel, R.**
—Brauchle, P.; Kramer, B.; Schwab, U. Zr-O-W Fieldemitter in the Low-Temperature Mode. 86-013943
—Benner, G. Electron Beam Microrecorder with Field Emission Gun. 86-041192
—You, Benzhang. ION-BEAM EXPOSURE OF SiO₂ FOR PATTERN GENERATION. 85-104742
- Speidel, S.**
—see Sato, S. 87-049135
—Iwata, S.; Uchiyama, S. SIMULATION OF BLOCH WALL MOTION. 87-066694
—see Yamakawa, H. 86-068514
—see Hamamoto, M. 86-068524
- Speidel, Stefan**
—Iwata, Satoshi; Uchiyama, Susumu. PEAK VELOCITY IN ORTHORHOMBIC BUBBLE FILMS. 87-066925
- Speier, Gabor**
—see Balogh-Hergovich, Eva. 87-082056
—COPPER-CATALYSED OXIDATION OF CATECHOLS BY DIOXYGEN. 87-082120
- Speier, P.**
—Schemmel, G.; Kuebart, W. MOVPE GROWTH AND CHARACTERISTICS OF FE-DOPED SEMI-INSULATING InP LAYERS. 87-103461
- Speight, Harry**
—WATER MAINS REHABILITATION - AN IMPORTANT PUBLICATION. 87-126394
—LOOK TO THE ENVIRONMENT - A SUBJECT OF INCREASING CONCERN TO ALL. 86-127176
- Speight, J.D.**
—see Harris, I.R. 86-098409
- Speight, J.G.**
—Wernick, D.L.; Gould, K.A.; Overfield, R.E.; Rao, B.M.L.; Savage, D.W. MOLECULAR WEIGHT AND ASSOCIATION OF ASPHALTENES: A CRITICAL REVIEW. 87-084360
- Speight, James G.**
—UPGRADING HEAVY FEEDSTOCKS. 87-084873
—Moschopedis, Speros E. CO-PROCESSING OF COAL WITH HEAVY FEEDSTOCKS. 86-017777
- Speight, K.R.**
—see Mickens, R.E. 87-116448
- Speight, M.V.**
—see Burton, B. 86-029333
- Speight, Thomas**
—HYBRID CIRCUITS ALLOW IMPROVED PERFORMANCE/RELIABILITY. 86-060424
- Speights, J. Lee**
—see Toney, James B. 85-077781
- Speigler, Israel**
—Maayan, Rafi. STORAGE AND RETRIEVAL CONSIDERATIONS OF BINARY DATA BASES. 85-030491
- Speir, Harley J.**
—STATUS OF SOME FINFISH STOCKS IN THE CHESAPEAKE BAY. 87-019215
- Speir, J.**
—see Bannatyne, A.N. 87-106770
- Speiran, Gary K.**
—see Aucutt, Walter R. 85-045211
- Speirs, Allan C.**
—BUSINESS MODELLING FOR STRATEGIC DECISION MAKING. 85-066116
- Speirs, G.**
—Chapman, D.; Luxon, E.; Matthews, J. CALIBRATION AND EVALUATION OF DISSOLVED OXYGEN SENSORS IN AN ACTIVATED SLUDGE PLANT. 85-103288
- Speis, Themis P.**
—LICENSING AND SAFETY ANALYSIS BACKGROUND. 87-078530
—LICENSING AND SAFETY ANALYSIS BACKGROUND. 86-079996
- Speiser, Jeffrey M.**
—see Drake, Barry L. 87-024455
- Speiser, R.**
—Poirier, D.R.; Yeum, K. SURFACE TENSION OF BINARY LIQUID ALLOYS. 87-064875
—see Poirier, D.R. 87-064876
—see Ganesan, S. 87-064899
- Speiser, S.**
—Shakkour, N. PHOTOQUENCHING PARAMETERS FOR COMMONLY USED LASER DYES. 85-061972
- Speiser, Shammai**
—see Orenstein, Meir. 86-099770
- Speitel, Gerald E. Jr.**
—DiGiano, Francis A. BIOREGENERATION OF GAC USED TO TREAT MICROPOLLUTANTS. 87-012989
—Dovantzis, Konstantinos; DiGiano, Francis A. MATHEMATICAL MODELING OF BIOREGENERATION IN GAC COLUMNS. 87-012991
—DiGiano, Francis A. BIOFILM SHEARING UNDER DYNAMIC CONDITIONS. 87-043876
- Speitling, A.**
—Vibrans, G. Pressure Testing on Disks for Studying Hydrogen Embrittlement of Metals. 86-074349
—see Kirchheim, R. 85-080778
- Spekhorst, Hans**
—see Sipkens Groenewegen, Arne. 86-009814
- Spektor, A.A.**
—see Rabinovich, V.L. 86-035206
—MULTIVARIATE DISCRETE MARKOV FIELDS AND THEIR FILTERING IN THE PRESENCE OF UNCORRELATED NOISE. 86-108674
- Spektor, B.I.**
—Tverdokhle, P.E.; Trubetskoi, A.V.; Shcherbachenko, A.M. LASER WRITING OF HIGH-INFORMATION-DENSITY IMAGES. 87-057336
—METHOD FOR SYNTHESIZING THE PHASE STRUCTURE OF KINOFORMS. 87-081255
- Spektor, I.E.**
—see Khodzhaev, A.Sh. 87-106344
- Spektor, M.**
—Solomon, N.; Malkin, S. MEASUREMENT OF FRICTIONAL INTERACTIONS AT SOIL-TOOL INTERFACES. 86-034787
—Katz, M. EXPERIMENTAL STUDY OF FRONTAL RESISTANCE FORCE IN SOIL CUTTING. 86-110827
—Katz, M. WORKING PROCESSES OF CYCLIC-ACTION MACHINERY FOR SOIL DEFORMATION - PART IV. 86-125015
—Hirsch, D. WORKING PROCESSES OF CYCLIC-ACTION MACHINERY FOR SOIL DEFORMATION - PART III. 85-033044

- Spektor, Michael**
—MINIMUM ENERGY CONSUMPTION OF SOIL WORK-
ING CYCLIC PROCESSES. 87-034192
- Spektor, N.A.**
—see Gromov, E.M. 85-116661
- Spektor, S.A.**
—see Ingenin, A.Ya. 87-067147
- Spektor, S.N.**
—see Shchipalov, Yu.K. 85-094690
- Spektor, Ya.I.**
—see Podobedova, N.V. 87-061281
—see Yatsenko, Yu.V. 87-061361
—see Zykova, R.A. 87-122484
—see Kulemin, A.V. 85-111765
- Spektor, Yu.A.**
—THERMOELECTRIC CONVERTERS FOR MONITOR-
ING THE TEMPERATURE OF SALT BATHS. 85-111670
- Spektrov, I.Ya.**
—Popkov, E.B.; Mesenyashin, A.I.; Khodin, V.I.; Veselovzorov,
A.I. FLUIDIZATION CHARACTERISTICS OF PARTIC-
LES IN A LOW TEMPERATURE PLASMA. 87-086785
- Spekuljak, Zvonko**
—CRITERION TO DETERMINE THE OCCURRENCE OF
THE 'MARANGONI EFFECT' IN A THIN LIQUID FILM.
87-065186
—LIQUID ENTRAINMENT IN REGULAR PACKINGS.
87-068209
—see Melli, Tomas R. 86-033707
- Speliotis, D.E.**
—BARIUM FERRITE MAGNETIC RECORDING MEDIA.
87-097646
—see Kugiya, F. 86-031324
- Speliotis, Dennis E.**
—TEMPERATURE EFFECTS IN BARIUM FERRITE PAR-
TICLES. 87-043410
—Chagnon, Mark S.; Donadio, Robert. PIGMENT-TO-
BINDER LOADING EFFECTS IN Ba-FERRITE COAT-
INGS. 87-043411
- Spell, H.L.**
—see Christenson, C.P. 86-092620
- Spellane, Peter**
—see Visco, Steven J. 85-033595
- Spellane, Peter J.**
—see Visco, Steven J. 85-049824
- Spellerberg, Peter A.**
—see Pielert, James H. 86-014340
- Spellerberg, R.**
—see Schaefer, S. 85-018277
- Spellman, J.L.**
—see Stroud, R.B. 86-017514
- Spellmeyer, David C.**
—see Houk, Kendall N. 87-082409
- Spells, S.J.**
—Organ, S.J.; Keller, A.; Zerbi, G. INFRA-RED 'DEFECT
MODES' IN POLYETHYLENE SINGLE CRYSTALS WITH
RELEVANCE TO CHAIN FOLDS. 87-089542
—see Sadler, D.M. 85-086970
- Spells, Sherwood**
—Klosowski, Jerry M. IMPORTANCE OF SEALANT MOD-
ULUS TO THE LONG-TERM PERFORMANCE OF CON-
CRETE HIGHWAY JOINT SEALANTS. 86-063663
- Spells, Stephen J.**
—POLYETHYLENE MIXED CRYSTAL INFRA-RED
SPECTROSCOPY: THE INFLUENCE OF MATRIX ISOTO-
PIC SPECIES ON GUEST CONFORMATION. 86-090506
- Spellucci, P.**
—see Gloos, D. 86-071710
- Spellucci, Peter**
—see Gaube, Johann. 87-121046
- Spelman-Marriot, J.B.**
—Peace, D.P. MOORING SYSTEM DESIGN FOR FLOAT-
ING PRODUCTION. 86-095233
- Spelt, J.K.**
—Neumann, A.W. SOLID SURFACE TENSION: THE
EQUATION OF STATE APPROACH AND THE THEORY
OF SURFACE TENSION COMPONENTS. THEORETICAL
AND CONCEPTUAL CONSIDERATIONS. 87-111269
—Absolon, D.R.; Neumann, A.W. SOLID SURFACE TEN-
SION: THE INTERPRETATION OF CONTACT ANGLES
BY THE EQUATION OF STATE APPROACH AND THE
THEORY OF SURFACE TENSION COMPONENTS.
86-066580
—see Smith, R.P. 86-112054
- Spelter, Henry**
—Maeglin, Robert; LeVan, Susan. STATUS OF WOOD PROD-
UCTS USE IN NONRESIDENTIAL CONSTRUCTION.
87-129559
- Speltz, Charles N.**
—see Pearson, Robert C. 85-026524
- Spens, Angelo**
—Lecomte, Didier. Theoretical and Experimental Comparison of
Three Original Methods to Study the Unsteady-state Thermal
Behavior of Packed Beds of Large Diameter Spheres.
86-055072
- Vaccaro, Gaetano. General Expression for the Mean Heat
Transfer Coefficient in Condensation on Fluted Vertical Tubes.
85-052653
- General Method for Determining the Performance of Solar
Collectors Arranged in Parallel Arrays. 85-106908
- Spenadel, L.**
—ELECTRON BEAM CROSSLINKING OF ETHYLENE
PROPYLENE ELECTRICAL COMPOUNDS. 85-026012
- Spence, A.**
—see Greenway, P. 85-041271
—see Jepson, A.G. 85-068782
- Spence, A.G.R.**
—see O'Hara, R.D. 87-115752
—see O'Hara, R.D. 86-048895
- Spence, A.S.**
—see Summerfield, P. 86-056125
- Spence, Alastair**
—see Jepson, Allan D. 85-068776
- Spence, D.A.**
—Sharp, P.W.; Turcotte, D.L. BUOYANCY-DRIVEN
CRACK PROPAGATION: A MECHANISM FOR MAGMA
MIGRATION. 87-068743
—FRICTIONAL CONTACT WITH TRANSVERSE SHEAR.
86-049131
—Turcotte, D.L. MAGMA-DRIVEN PROPAGATION OF
CRACKS. 85-048915
—Sharp, P. SELF-SIMILAR SOLUTIONS FOR ELASTO-
DYNAMIC CAVITY FLOW. 85-078075
- Spence, D.C.**
—see Craig, R.G. 86-086325
- Spence, David**
—see Holmes, Philip. 85-067891
- Spence, Harlen E.**
—Kivelson, Margaret G.; Walker, Raymond J. STATIC MAG-
NETIC FIELD MODELS CONSISTENT WITH NEARLY
ISOTROPIC PLASMA PRESSURE. 87-086907
- Spence, J.**
—see Boyle, J.T. 87-086512
—see Doemland, H.H. 86-009041
—see Steel, W.J.M. 85-084181
- Spence, J. (Ed.)**
—see Tooth, A.S. (Ed.). 87-048271
- Spence, J. C. H.**
—see Graham, R. J. 87-102974
—see Ourmazd, A. 87-117801
—see Alexander, H. 86-104796
—STRUCTURAL SENSITIVITY OF ELECTRON EN-
ERGY-LOSS NEAR-EDGE STRUCTURE (ELNES).
86-112896
- Spence, James**
—see Pardee, Jack G. 86-126709
- Spence, John W.**
—see Edney, Edward O. 86-049699
- Spence, M.H.**
—see Allen, B.J. 87-043300
- Spence, Phillip W.**
—see Hedemann, Mark A. 86-129539
- Spence, R.**
—Burgess, J. FROM EXPOSITION TO EXPLORATION.
85-040395
- Spence, Robert**
—TOLERANCE ANALYSIS AND DESIGN OF ELEC-
TRONIC CIRCUITS. 85-038990
- Spence, Robin J.S.**
—Coburn, Andrew W. EARTHQUAKE PROTECTION - AN
INTERNATIONAL TASK FOR THE 1990S. 87-034263
- Spence, Rod**
—see Zuzek, John. 85-019429
- Spence, Rodney L.**
—see Ponchak, Denise S. 86-102894
- Spence, Roger D.**
—Wright, Anthony L. IMPORTANCE OF FISSION PRO-
DUCTION/AEROSOL INTERACTIONS IN REACTOR
ACCIDENT CALCULATIONS. 87-078034
—see Wichner, Robert P. 85-076473
- Spence, T.C.**
—see Stickle, D.R. 87-114684
- Spence, W.D.**
—see Zahedi, M.S. 86-095481
- Spence, W.L.**
—see Morton, P.L. 86-000349
—COHERENT BEAMSTRAHLUNG. 86-000574
—'PHASE VELOCITY' OF NONLINEAR PLASMA WAVES
IN THE LASER BEAT-WAVE ACCELERATOR. 86-088477
- Spenceley, G.D.**
—see Normanton, A.S. 87-115564
- Spenceley, H.C.**
—SHIELDED STORAGE VAULT FOR RADIOACTIVE
REFERENCE SOURCES. 87-096528
- Spencer, A.**
—TRANSVERSE MODULI OF FIBRE-COMPOSITE MA-
TERIAL. 87-020500
—YOUNG'S MODULUS AND SHEAR MODULUS OF A
COMPOSITE SHAFT FROM RESONANCE MEASURE-
MENTS. 87-088098
- Spencer, A.G.**
—Howson, R.P. PROPERTIES OF MAGNETRON SPUT-
TERED CoNi THIN FILMS. 86-018997
- Spencer, A.J.M.**
—INSTABILITY OF STEADY SHEAR FLOW OF GRANU-
LAR MATERIALS. 87-046600
—REINFORCEMENT OF A HOLE IN A FLAT PLATE BY
CYLINDRICALLY WOUND FIBRE-REINFORCED
DISCS. 87-088529
—AXIALLY SYMMETRIC FLOW OF GRANULAR MA-
TERIALS. 86-046055
—DYNAMICS OF IDEAL FIBRE-REINFORCED RIG-
ID-PLASTIC BEAMS AND PLATES. 85-007376
—CONSTITUTIVE THEORY FOR STRONGLY ANISO-
TROPIC SOLIDS. 85-019574
—see O'Mahony, T.C. 85-045013
—O'Mahony, T.C. APPLICATION OF THE CALCULUS OF
VARIATIONS TO RECTILINEAR FLOW OF GRANULAR
MATERIALS. 85-045015
—REINFORCEMENT OF HOLES IN PLATES BY
FIBRE-REINFORCED DISCS. 85-086040
—PLASTIC FLOW PAST A SMOOTH CONE. 85-106311
- Spencer, A.J.M. (Ed.)**
—CONTINUUM THEORY OF THE MECHANICS OF FI-
BRE-REINFORCED COMPOSITES. 85-019573
- Spencer, A.M.**
—SIMPLE DESIGN FOR RELIABLE HIGH-PERFOR-
MANCE LAMINATES. 87-088092
—STRAIN CHARACTERIZATION OF ANISOTROPIC
MATERIAL BY THICK RING PRESSURE TEST. 86-043438
- Spencer, Albert E. Jr.**
—see Martersteck, Karl E. 85-115188
- Spencer, Arthur**
—ELASTOMERIC CONNECTORS - A FLEXIBLE
FRIEND? 86-035987
—PLATING SELECTIVITY: MAKING CONTACT WITH
THE FUTURE. 86-042237
- Spencer, B.F.**
—Bergman, L.A. ON THE RELIABILITY OF A SIMPLE
HYSTERETIC SYSTEM. 85-112953
- Spencer, B.F. Jr.**
—see Bergman, L.A. 85-046244
- Spencer, B.S.**
—see Barnby, J.T. 87-114096
- Spencer, Bernard Jr.**
—see Scallion, William I. 85-108148
- Spencer, Bob**
—BLACK BOX OR BLACK ART - ACCIDENT INVESTI-
GATION TECHNIQUES. 87-107315
- Spencer, C.**
—see Yorath, C.J. 85-048576
- Spencer, Charles W.**
—HYDROCARBON GENERATION AS A MECHANISM
FOR OVERPRESSURING IN ROCKY MOUNTAIN RE-
GION. 87-084479
—GEOLOGIC ASPECTS OF TIGHT GAS RESERVOIRS IN
THE ROCKY MOUNTAIN REGION. 85-073711
—PETROLEUM POTENTIAL OF WILDERNESS LANDS
IN COLORADO. 85-082360
—PETROLEUM POTENTIAL OF WILDERNESS LANDS
IN WYOMING. 85-082438
- Spencer, D.**
—see Whittington, H.W. 87-040883
- Spencer, D.B.**
—see Howell, K.C. 87-101734
—Hansen, J.S. BETTER WAY TO MONITOR BEARINGS.
85-007899
—Temple, J.W.; Forsythe, D.M.; Bond, B.E. LARGE-SCALE
ROTARY SHEAR SHREDDER PERFORMANCE TEST-
ING. 85-095042
- Spencer, D.F.**
—Alpert, S.B.; Gilman, H.H. COOL WATER: DEMONSTRATION
OF A CLEAN AND EFFICIENT NEW COAL TECH-
NOLOGY. 86-093750
- Spencer, D.J.**
—AUTOMATION TRENDS IN THE FOOD AND CON-
SUMER INDUSTRIES. 87-047635
- Spencer, D.K.**
—Sagues, A.A.; Sethi, V.K. CORROSION OF ENGINEER-
ING ALLOYS IN SIMULATED EASTERN OIL SHALE
RETORTING ENVIRONMENTS. 86-113551
- Spencer, D.L.**
—see Miller, J.A.A. 86-009422
- Spencer, D.S.**
—Thalacker, V.P.; Chasman, J.N.; Siegel, S. SIMPLE
METHOD OF DOSIMETRY FOR E-BEAM RADIATION.
86-034089
- Spencer, Daniel W.**
—see Stewart, Ronald. 87-110759
- Spencer, David A.**
—see Skipor, Andrew F. 86-009415
- Spencer, David R.**
—USE OF 1,1,1-TRICHLOROETHANE CHLORINATED
SOLVENT FOR CLEANING MOTION-PICTURE FILM.
86-086900
- Spencer, Denis H.T.**
—see Jayasinghe, Sarath S. 85-018257

- Spencer, Domina Eberle**
—see Dunion, James William. 85-035121
- Spencer, E.A. (Ed.)**
—FLOW MEASUREMENT. PROCEEDINGS OF FLOMEKO 1983. 86-047724
- Spencer, E.L.**
—see Nettleton, W.D. 87-109800
- Spencer, Ellsworth R.**
—LIGHTWEIGHT FIBERGLASS FEED LEG FOR HAND-HELD PNEUMATIC PERCUSSION ROCK DRILLS. 85-096894
- Spencer, Frank A.**
—see Schwieterman, Joseph P. 87-002774
- Spencer, H.**
—SOME PRACTICAL NOTES ON ALUMINUM EXTRUSION. 86-004310
- Spencer, H.E.**
—Lindholm, R.D. GRANULARITY OF MAGNETA-DYE IMAGE: DEPENDENCE UPON CONCENTRATION OF CENTERS AND AMOUNT OF DYE IN CENTER. 87-085438
—DeCann, C.A.; McCleary, R.T. GOLD LATENSIFICATION: REPLACEMENT OR PLATING OF SILVER BY GOLD? 87-085455
—DeCann, C.A.; Levy, M. SHAPE OF THE D-LOG E CURVE AND THE CRITICAL SIZE OF LATENT-IMAGE CENTERS. 86-086871
—Marchetti, A.P. DO INTERNAL-IMAGE CENTERS IN AgBr EMULSIONS TRAP HOLES OR ELECTRONS? 86-086882
- Spencer, H.G.**
—see Goradia, U.B. 87-087546
—see Yavorsky, J.A. 86-088787
—see Barrie, J.A. 85-010288
—ELECTROLYTE EXCLUSION MODEL FOR HYPERFILTRATION OF ELECTROLYTE SOLUTIONS BY CHARGED GEL MEMBRANES. 85-107831
- Spencer, H. Garth**
—McClellan, D. Brian; Ellis, Norman D.; Jernigan, Daniel A.; Mahony, David N. CONCENTRATION AND RECOVERY DEPENDENCE OF HYPERFILTRATION SYSTEM REJECTION OF ELECTROLYTES BY ION EXCHANGE MEMBRANES. 87-039635
- Spencer, H.H.**
—Surjanhata, H. SIMPLIFIED BUCKLING CRITERION APPLIED TO PLATES WITH PARTIAL EDGE LOADING. 87-088294
- Spencer, H.J.C.**
—SECURE SPlice CLOSURES FOR OPTICAL FIBER SYSTEMS. 86-119867
- Spencer, Herbert H.**
—Surjanhata, Herli. ON PLATE BUCKLING COEFFICIENTS. 86-089493
- Spencer, I.D.**
—Corns, B. TOWARDS THE SOUNDER CASTING - SOME DEVELOPMENTS IN FEEDING AIDS AND CALCULATION METHODS. 86-048815
- Spencer, J.A.D.**
—Wolton, R.S.; Rolfe, P.; Johnson, P. MASS SPECTROMETER SYSTEM FOR CONTINUOUS SKIN-SURFACE AND INTRAVASCULAR BLOOD GAS MEASUREMENT OF MATERNAL-FETAL RESPIRATION IN LABOUR. 87-010450
- Spencer, J.D.**
—see Davidson, R.S. 87-016942
- Spencer, J.E.**
—SOME USES OF REPMMS IN STORAGE RINGS AND COLLIDERS. 86-000382
—Brodsky, S.J. BREEDING NEW LIGHT INTO OLD MACHINE (AND NEW). 86-000584
- Spencer, J.L.**
—see Durning, C.J. 85-088287
- Spencer, J.R.**
—Stewartson, Roy. TRICYCLE TURNS TURTLE: A CASE STUDY IN DEFECTIVE ENGINEERING DESIGN. 86-094837
—Maloney, P.R. MOBILITY OF WATER ICE ON CALISTO: EVIDENCE AND IMPLICATIONS. 85-108282
- Spencer, J.S.**
—see Taylor, T.C. 87-111735
—see Taylor, T.C. 86-112574
- Spencer, J.W.**
—see O'Brien, L.F. 87-011652
—Stevens, D.M. DETECTION OF PARTICULATE MATTER IN FLUID FLOW USING ACOUSTIC EMISSION TECHNIQUES. 85-043141
- Spencer, Jerald L.**
—THEORY, CHARACTERISTICS, AND OPERATING PARAMETERS OF PORTABLE OPTICAL EMISSION SPECTROMETERS FOR THE ON-SITE SORTING AND IDENTIFICATION OF STEELS. 87-115383
- Spencer, John E.**
—Borel, Richard A.; Hoff, Andrew. HIGH RATE PHOTORESIST STRIPPING IN AN OXYGEN AFTERGLOW. 87-085614
- Spencer, John H.**
—see Mazur, Elizabeth M. 86-120296
- Spencer, Jordan L.**
—see Eberle, Douglas J. 85-080026
- Spencer, Joyce A.**
—HEALTH EDUCATION IS REQUIRED!. 85-055747
- Spencer, M.G.**
—see Harris, G.L. 86-105390
- Spencer, M.N.**
—Dickinson, J.S.; Eckstrom, D.J. AFTERGLOW CONDUCTIVITY MEASUREMENTS OF AIR AND N₂ FOLLOWING INTENSE ELECTRON-BEAM EXCITATION. 87-035464
- Spencer, M.S.**
—STABLE AND METASTABLE METAL SURFACES IN HETEROGENEOUS CATALYSIS. 87-014362
—see Chinchin, G.C. 87-073421
—see Dewing, J. 85-126735
- Spencer, Mary Jo.**
—see Mayewski, Paul A. 87-109204
- Spencer, Mary R. (Compiler)**
—see Hall, Vivian S. (Compiler). 85-097971
- Spencer, Michael G.**
—see Griffin, James A. 86-106505
- Spencer, N.**
—Bogart, J.; Phinney, N.; Thompson, K. ERROR MESSAGE RECORDING AND REPORTING IN THE SLC CONTROL SYSTEM. 86-000602
- Spencer, N.W.**
—see McCormac, F.G. 85-006155
—see Killeen, T.L. 85-006156
—see Wharton, L.E. 85-006157
- Spencer, Nicholas D.**
—LISTENING IN ON SOLID MATERIALS. 87-111228
- Spencer, P.**
—see Moser, Z. 85-026656
—Hack, K.; Moser, Z.; Zakulski, W. CALCULATION OF THE FCC/LIQUID PHASE EQUILIBRIA IN THE Fe-Cu-Ni SYSTEM. 85-059986
- Spencer, P.A.**
—see Laskow, V. 87-094526
- Spencer, P.J.**
—see Niemelae, J. 86-028186
—THERMODYNAMIC EVALUATION OF THE Cu-Zn SYSTEM. 86-028661
—see Kubaschewski, O. 86-073793
- Spencer, P.N.**
—see Ritchie, R.O. 85-090523
- Spencer, Peter R.**
—COMMERCIAL LANDFILL MANAGEMENT. 85-095087
- Spencer, Philip J.**
—see Gallagher, Robyn G. 85-112322
- Spencer, R.A.**
—see Panda, A.K. 87-025772
—Madsen, Borg. DURATION OF LOAD TESTS FOR SHEAR STRENGTH. 86-129314
- Spencer, R.C.**
—see Fehrenbach, P.J. 85-075397
- Spencer, R.J.**
—see Aulstead, K.L. 85-082102
- Spencer, R.L.**
—see McKenna, K.F. 86-087979
- Spencer, R.R.**
—see Gwin, R. 87-075893
—Harvey, J.A.; Hill, N.W.; Weston, L.W. PARAMETERS OF THE 1.056-eV RESONANCE IN ²⁴⁰Pu AND THE 2200 m/s NEUTRON TOTAL CROSS SECTIONS OF ²³⁵U, ²³⁹Pu, ²⁴⁰Pu. 87-076007
- Spencer, R.S.**
—Bergen, G.J.; Fleetwood, C.M.; Herzig, H.; Miner, L.; Rice, S.H.; Smigocki, E.; Woodgate, B.E.; Zaniewski, J.J. FABRICATION OF OPTICAL COMPONENTS FOR THE ULTRAVIOLET SPECTROMETER AND POLARIMETER ON THE SOLAR MAXIMUM MISSION. 85-108537
- Spencer, R.W.**
—see Katsanis, E.P. 86-126329
- Spencer, Ralph**
—FINANCIAL EVALUATION. PART I: MEASUREMENT OF VALUE. 87-074584
- Spencer, Ray D.**
—LARGE-SCALE AERIAL PHOTOGRAPHIC SYSTEMS FOR FOREST SAMPLING IN CANADA. 87-047759
- Spencer, Richard E.**
—HAND-TO-HAND COMBAT: SELECTING A SOLDERING STATION. 87-110808
- Spencer, Richard H.**
—INTERACTIVE SOFTWARE DESIGN: THE HUMAN TOUCH. 85-023008
- Spencer, Richard P.**
—see Emran, Ali M. 86-006222
- Spencer, Rob**
—SIMILARITY MAPPING. 87-024877
- Spencer, Robert**
—see Taylor, Roger. 86-087085
- Spencer, Robert M.**
—MODULAR DEVELOPMENT OF FLEXIBLE MANUFACTURING SYSTEMS. 86-095189
- Spencer, Ronald J.**
—see Brodsky, Leslie A. 87-101289
- Spencer, Roy W.**
—SATELLITE PASSIVE MICROWAVE RAIN RATE MEASUREMENT OVER CROPLANDS DURING SPRING, SUMMER AND FALL. 85-094286
- Spencer, S.J.**
—see Saunders, S.R.J. 87-072287
- Spencer, T.**
—see Constantinescu, F. 85-092755
- Spencer, T.W.**
—MEASUREMENT AND INTERPRETATION OF SEISMIC ATTENUATION. 86-051418
—Ru Chuan Wu. POLARIZATION METHOD FOR THE DETERMINATION OF POISSON'S RATIO IN BORE-HOLES. 86-081315
- Spencer, Thomas H.**
—Savir, Jacob. LAYOUT INFLUENCES TESTABILITY. 85-064011
- Spencer, W.**
—QUALITY ASSURANCE FOR WELDED FABRICATIONS. 85-124824
- Spencer, William B.**
—COMPARING LEARNING CURVES? 86-069399
- Spindel, V.A.**
—see Thornton, D.C. 85-037727
- Spender, O.**
—see Emig, K.F. 86-123976
- Spendley, D.G.**
—EVALUATION REPORT: SURGICAL DIATHERMY UNITS. 87-010440
- Spendlin, Hans-Henning**
—see Stegmann, Rainer. 87-098195
- Spengelin, F.**
—Designing with Prefab Members. 86-025390
- Spengler, C.J.**
—see Mulik, P.R. 85-063176
- Spengler, D.M.**
—see Keller, T.S. 87-008910
—see Keller, T.S. 85-008898
- Spengler, J.**
—see Drescher, A. 86-096948
—see Drescher, A. 85-011952
- Spengler, J.D.**
—see Ozkaynak, H. 87-002449
- Spengler, John D.**
—see Koutrakis, Petros. 87-001662
—see Sexton, Ken. 87-002607
—see Kim, Yoon Shin. 87-002609
—see Harlos, David P. 87-002614
—see Koutrakis, Petros. 87-002730
—see Ryan, P. Barry. 87-076913
—see Kim, Yoon Shin. 87-076914
—see Clausing, Pieter. 87-076916
—see Quackenboss, James J. 86-078615
—see Sexton, Ken. 85-001681
—see Sexton, Ken. 85-002572
—see Sexton, Ken. 85-002573
—see Thurston, George D. 85-002618
—see Sexton, Ken. 85-002835
—Treitman, Robert D.; Tosteson, Tor D.; Mage, David T.; Soczek, Mary Lou. PERSONAL EXPOSURES TO RESPIRABLE PARTICULATES AND IMPLICATIONS FOR AIR POLLUTION EPIDEMIOLOGY. 85-002838
- Spengler, John (Ed.)**
—see Berlund, Birgitta (Ed.). 87-002598
- Spengler, R.J.**
—see Abel, J.F. Jr. 86-075724
- Spengler, S.E.**
—see Schneemeyer, L.F. 86-104517
—see Schneemeyer, L.F. 85-089654
- Spenske, Michael**
—Muehlenbein, Heinz; Mevenkamp, Monika; Mattern, Friedemann; Belken, Christian. LANGUAGE INDEPENDENT ERROR RECOVERY METHOD FOR LL(1) PARSERS. 85-022155
- Spenner, Bruce F.**
—see Baugh, Richard A. 87-031240
—see Opfer, James E. 86-031379
- Spenner, K.**
—see Rose, G. 85-058995
—Fiber Optic Liquid Level Sensors. 85-063187
- Spenser, Kenneth**
—STANDARDS, ORGANIZATIONS, AND THE SEVEN-LAYER OSI MODEL. 85-024815
- Spensley, R.A.**
—see Fuggle, R.W. 85-103507
- Spentzas, Constantin N.**
—Determination of the Optimal Characteristics of Nonlinear Machine Foundations Under Transient Conditions. 87-066463
- Spera, D.A.**
—see Neustadter, H.E. 85-126010
- Spera, Frank J.**
—Yuen, David A.; Clark, Stephen; Hong, H.-J. DOUBLE-DIFFUSIVE CONVECTION IN MAGMA CHAMBERS: SINGLE OR MULTIPLE LAYERS? 86-051344
- Sperandio, A.**
—see Mueller, W.R. 86-127234

- Speranskaya, A.A.**
—see Anisimova, E.P. 87-045859
—see Anisimova, E.P. 87-098706
—see Anisimova, E.P. 85-077222
- Speranskaya, E.A.**
—see Negoda, L.L. 87-043875
- Speranskaya, G.V.**
—see Sass, A.S. 85-013037
- Speranskaya, N.A.**
—see Polyak, I.I. 87-006772
—see Polyak, I.I. 86-100001
- Speranskii, A.A.**
—see Belyakov, A.V. 85-087341
- Speranskii, D.V.**
—Shatokhina, N.K. DESIGN OF SELF-CHECKING CIRCUITS FOR DIAGNOSTICS OF DIGITAL DEVICES WITH MEMORY. 86-033417
—Shatokhina, N.K. HOW TO IMPROVE ACCURACY OF DIGITAL DEVICE DIAGNOSTICS WITH A LIMITED NUMBER OF ADDITIONAL OUTPUTS. 85-031593
—DESIGN OF SELF-CHECKING TEST DIAGNOSTIC CIRCUITS FOR COMBINATION DEVICES. 85-064039
—COMBINED FUNCTIONAL AND TEST DIAGNOSTIC CIRCUITS FOR DIGITAL DEVICES. 85-064042
—SYNTHESIS OF BUILT-IN CIRCUITS ADAPTED TO VARIOUS METHODS OF TESTING DISCRETE DEVICES. 85-064182
- Speranskii, M.D.**
—see Mishin, A.T. 86-009546
- Speranskii, N.S.**
—Shichuk, B.K. METHOD OF MEASURING LONG-PERIOD OSCILLATIONS OF THE LEVEL IN THE COASTAL ZONE OF THE SEA. 85-124224
- Speranza, A.**
—see Benzi, R. 87-073241
—Buzzi, A.; Trevisan, A.; Malmuzzi, P. THEORY OF DEEP CYCLOGENESIS IN THE LEE OF THE ALPS. PART I: MODIFICATIONS OF BAROCLINIC INSTABILITY BY LOCALIZED TOPOGRAPHY. 85-071534
- Speranza, M. Grazia**
—see Betro, Bruno. 87-093894
- Speranza, Maurizio**
—see Cacace, Fulvio. 85-119033
- Speranzini, E.**
—see Cognini, S. 87-020151
- Speraskii, A.A.**
—see Dmitrieva, L.A. 86-120946
- Sperber, P.**
—Weidner, M.; Penzkofer, A. VERSATILE DYE-LASER GENERATOR-AMPLIFIER SYSTEM FOR INTENSE, TUNABLE PICOSECOND PULSE GENERATION. 87-063056
—Penzkofer, A. S₂, TWO-PHOTON ABSORPTION DYNAMICS OF RHODAMINE DYES. 87-063379
—Penzkofer, A. PULSE-SHAPE DETERMINATION OF INTRACAVITY COMPRESSED PICOSECOND PULSES BY TWO-PHOTON FLUORESCENCE ANALYSIS. 86-064269
—Penzkofer, A. PULSE COMPRESSION IN A PASSIVELY MODE-LOCKED RUBY LASER. 85-061685
- Sperber, William**
—see Ehrlich, Nathan. 86-097292
- Sperduto, M.L.**
—see Cavallaro, S.I. 86-112989
- Sperelup, I.M.**
—see Chupina, L.I. 87-083216
- Spergel, D.N.**
—see Druker, A.K. 87-083738
- Spergel, David**
—see Field, George. 86-112333
- Sperger, R.**
—see Jaeger, H. 87-082612
- Sperhac, Robert G.**
—see Bassler, Edwin J. 87-118929
- Speriosu, V.S.**
—see Handi, A.H. 85-099065
—Nicolet, M.-A.; Tandon, J.L.; Yeh, Y.C.M. INTERFACIAL STRAIN IN Al₃Ga_{1-x}As LAYERS ON GaAs. 85-099749
- Sperl, Heinz**
—see Klages, Gerhard. 87-115542
—see Schuermann, Eberhard. 87-115557
—see Schuermann, Eberhard. 87-115560
—see Klages, Gerhard. 87-115802
—see Wiemer, Hans-Eike. 86-062654
—see Hoeffken, Erich. 86-115571
—see Wiemer, Hans-Eike. 86-116285
- Sperle, J.-O.**
—Lundh, H. STRENGTH AND CRASH RESISTANCE OF STRUCTURAL MEMBERS IN HIGH STRENGTH DUAL-PHASE STEEL SHEET. 85-110999
—FATIGUE STRENGTH OF HIGH STRENGTH DUAL-PHASE STEEL SHEET. 85-111834
—FATIGUE STRENGTH OF NON-LOAD CARRYING SPOT WELDS. 85-125657
- Sperline, R.P.**
—Muralidharan, S.; Freiser, H. IN SITU DETERMINATION OF SPECIES ADSORBED AT A SOLID-LIQUID INTERFACE BY QUANTITATIVE INFRARED ATTENUATED TOTAL REFLECTANCE SPECTROPHOTOMETRY. 87-001112
—Muralidharan, S.; Freiser, H. NEW QUANTITATIVE TECHNIQUE FOR ATTENUATED TOTAL REFLECTION (ATR) SPECTROPHOTOMETRY; CALIBRATION OF THE 'CIRCLE' ATR DEVICE IN THE INFRARED. 86-112755
- Sperling, B.R.**
—see Belyakov, N.N. 85-036696
- Sperling, Bob**
—Classification of CAD/CAM Requirements. 86-020661
- Sperling, Daniel**
—see Kitamura, Ryuichi. 87-007461
—see Dingemans, Dennis. 87-007592
—BRAZIL, ETHANOL AND THE PROCESS OF SYSTEM CHANGE. 87-042709
—Kitamura, Ryuichi. REFUELING AND NEW FUELS: AN EXPLORATORY ANALYSIS. 86-007753
—ANALYTICAL FRAMEWORK FOR SITING AND SIZING BIOMASS FUEL PLANTS. 85-008754
—TESTING THE VALIDITY OF THE SOFT/HARD ENERGY FRAMEWORK: BIOMASS FUELS FOR TRANSPORTATION. 85-040086
—ASSESSMENT OF TECHNOLOGICAL CHOICES USING A PATHWAY METHODOLOGY. 85-119712
- Sperling, Ernst**
—see Pucher, Helmut. 87-032436
- Sperling, George**
—Landy, Michael; Cohen, Yoav; Pavel, M. INTELLIGIBLE ENCODING OF ASL IMAGE SEQUENCES AT EXTREMELY LOW INFORMATION RATES. 85-055256
—see van Santen, Jan P.H. 85-121800
- Sperling, J.L.**
—Glassman, A.J.; Moses, K.G.; Quon, B.H. SELF-CONSISTENT CALCULATION OF ROTATING MAGNETIC FIELDS. 86-088072
—Drake, J.F.; Zalesak, S.T.; Huba, J.D. ROLE OF FINITE PARALLEL LENGTH ON THE STABILITY OF BARIUM CLOUDS. 85-058954
—NONLINEAR GENERATION OF WAVES AT LINEAR RESONANCES. 85-084597
- Sperling, K.R.**
—PROTECTION OF THE NORTH SEA: BALANCE AND PROSPECTS. 86-126545
- Sperling, L.**
—APPROXIMATE ANALYSIS OF NONLINEAR STOCHASTIC DIFFERENTIAL EQUATIONS USING CERTAIN GENERALIZED QUASI-MOMENT FUNCTIONS. 86-071496
- Sperling, L.H.**
—see Nishiyama, Y. 87-060265
—see Nishiyama, Y. 87-060269
—see Chang, M.C.O. 87-060280
—see Hahn, M.T. 87-079038
—see Foster, J.N. 87-087533
—see Murphy, C.J. 87-090667
—see Fradkin, D.G. 86-091536
—see Fradkin, D.G. 86-091597
—see Jordhamo, G.M. 86-091612
—see Hardenshine, K.E. 85-010338
—see Fernandez, A.M. 85-026060
—see Jones, R.B. 85-086915
—see Hardenshine, K.E. 85-087801
—RECENT ADVANCES IN INTERPENETRATING POLYMER NETWORKS. 85-088142
- Sperling, Leslie Howard (Ed.)**
—see Paul, Donald R. (Ed.). 86-091107
- Sperling, M.**
—see Glaab, E. 86-050660
- Sperling, Manfred**
—see Appelt, Erhard. 87-054613
- Sperling, Michael**
—Efficient File System for Microprocessor Systems. 86-030766
- Sperling, Paul G.**
—see Depser, Helmut. 85-034814
- Sperling, Ulrich**
—Three-Dimensional Stress Distribution around Pin-Loaded Holes in Composite Laminates. 86-020217
- Sperlink, Karel**
—Novotny, Jindrich. Effect of Coarse Particles in Intermetallic Phases on Mechanical Properties of AlCu4Mg1 Alloy. 86-004734
- Spermon, S.**
—Flerackers, E.; Janssen, H.; Beerden, L. SIMULATION AND ERROR SEARCH IN TEACHING DIGITAL ELECTRONICS BY MEANS OF A MICROCOMPUTER. 87-040616
- Spero, D.M.**
—see Rogers, H.G. 86-090069
- Spero, E.**
—see Blumenau, L. 87-079006
- Speroni, F.**
—see D'Orazio, L. 87-079034
—see D'Orazio, L. 86-080278
- Sperr, Inez L. (Ed.)**
—see Neufeld, M. Lynne (Ed.). 86-059138
- Sperry, P.**
—TIMING MEASUREMENTS WITH BARIUM FLUORIDE SCINTILLATORS. 87-102009
—see Koegel, G. 85-074343
—see Koegel, G. 85-120839
- Sperry, Albert B.**
—see Waterman, Alan P. 86-058570
- Sperry, J.**
—see Dalterio, R.A. 86-048070
—see Dalterio, R.A. 86-113020
—see Brahma, S.K. 85-008233
- Sperry, J.F.**
—see Dalterio, R.A. 87-008729
—see Dalterio, R.A. 87-047235
—see Dalterio, R.A. 87-073491
- Sperry, L.D.**
—EFFECTS OF COMPRESSOR CYLINDER TIMING AND LOADING CHANGES ON RECIPROCAL ENGINE AND COMPRESSOR OPERATION. 85-019932
- Sperry, Paul D.**
—see Berg, Walter W. 85-006237
- Sperli, A.**
—see Cappellieri, D. 85-035418
- Spescha, G.**
—see Falco, L. 87-120561
- Spesivov, S.S.**
—see Bocharov, P.P. 87-093865
- Spesivtsev, A.V.**
—ERROR OF CERTAIN APPROXIMATE LIST SCHEDULING ALGORITHMS. 86-024090
- Speth, A.**
—SEGMENTED BARRIER GRID FOR ELECTRON BEAM CHARGING. 85-038756
- Speth, J.**
—see Martin, S.A. 86-000742
- Speth, R.**
—see Baker, D.E. 87-095784
- Spetnagel, Theodore**
—see Hirsch, Carl M. 87-017354
- Spetz, A.**
—Armgarth, M.; Lundstrom, I. OPTIMIZATION OF AMMONIA-SENSITIVE METAL-OXIDE-SEMICONDUCTOR STRUCTURES WITH PLATINUM GATES. 87-004881
—see Enquist, F. 87-088727
—see Ackelid, Ulf. 86-106171
—see Winquist, F. 86-107297
- Spetz, Anita**
—see Lundstrom, Ingemar. 87-049765
- Spetz, Jim**
—HOW FABRICATORS CAN PREVENT INSULATING GLASS UNIT FAILURES. 85-049965
- Spetzler, H.**
—see Getting, I.C. 87-052503
- Speur, J.A.**
—Mavridis, H.; Vlachopoulos, J.; Janssen, L.P.B.M. FLOW PATTERNS IN THE CALENDER GAP OF A COUNTER-ROTATING TWIN SCREW EXTRUDER. 87-087785
- Spivacek, J.**
—Schneider, B. AGGREGATION OF STEREOREGULAR POLY(METHYL METHACRYLATES). 87-091314
—see Toman, L. 86-012299
- Spivacek, J.A.**
—see McHugh, A.J. 87-090243
- Spivakova, I.P.**
—see Borovskii, V.M. 87-127491
- Speyer, J.L.**
—see Evans, R.T. 87-027388
—see Hull, D.G. 85-097048
—see Hull, D.G. 85-097049
- Speyer, Jason L.**
—Cruess, Edwin Z. ON-LINE AIRCRAFT STATE AND STABILITY DERIVATIVE ESTIMATION USING THE MODIFIED-GAIN EXTENDED KALMAN FILTER. 87-002830
—see Balakrishnan, S.N. 87-002961
—PERSPECTIVE ON AEROSPACE CONTROL SYSTEMS. 87-026293
—see Tahk, Minjea. 87-027050
—see White, John E. 87-107864
—see Song, Taek L. 86-027169
—see Song, Taek L. 86-108767
—Dannemiller, David; Walker, David. PERIODIC OPTIMAL CRUISE OF AN ATMOSPHERIC VEHICLE. 85-003113
- Speyer, Patricia M.**
—see Holdren, George R. Jr. 86-051202
- Speyer, Robert F.**
—Richardson, Bruce C.; Risbud, Subhash H. NONLINEAR REGRESSION ANALYSIS OF SUPERIMPOSED DSC CRYSTALLIZATION PEAKS. 86-012352
—Risbud, Subhash H. STRAIGHTFORWARD NEW PROCEDURE FOR DETERMINING CRYSTALLIZATION KINETICS BY HEATING RATE DSC. 86-070084
- Speyers, A.W.**
—AUTOMATIC SHEET FEEDERS DOUBLE THROUGH-PUT OF WORD PROCESSORS. 85-021473

- Speziamiglio, Adalberto**
—see Hale, Jack K. 85-068107
- Speziale, C.G.**
—EFFECT OF THE EARTH'S ROTATION ON CHANNEL FLOW. 86-045800
—Thangam, S. INSTABILITIES WITH REDUCED FRICTIONAL DRAG IN THE ROTATING CHANNEL FLOW OF DILUTE POLYMER SOLUTIONS. 86-045825
—DISSIPATION RATE CORRELATION AND TURBULENT SECONDARY FLOWS IN NONCIRCULAR DUCTS. 86-046986
—Sisto, F.; Jonnavithula, S. VORTEX SIMULATION OF PROPAGATING STALL IN A LINEAR CASCADE OF AIRFOILS. 86-047498
—EFFECT OF THE REFERENCE FRAME ON THE THERMOPHYSICAL PROPERTIES OF AN IDEAL GAS. 86-050524
—MATERIAL FRAME-INDIFFERENCE IN TURBULENCE MODELING. 85-044471
- Speziale, Charles G.**
—ON NONLINEAR K-1 AND K-ε MODELS OF TURBULENCE. 87-046110
—ON HELICITY FLUCTUATIONS IN TURBULENCE. 87-046132
—see Thangam, Sivaganam. 85-043369
—MODELING THE PRESSURE GRADIENT-VELOCITY CORRELATION OF TURBULENCE. 85-044531
—GALILEAN INVARIANCE OF SUBGRID-SCALE STRESS MODELS IN THE LARGE-EDDY SIMULATION OF TURBULENCE. 85-044607
—ON THE INVARIANCE OF CONSTITUTIVE EQUATIONS ACCORDING TO THE KINETIC THEORY OF GASES. 85-047967
- Speziale, Victor**
—Bucciarelli, Carlo. SIRIO SATELLITE IN ORBIT. 87-020340
- Speziale, Vincent**
—see Selvi, Christine. 87-091402
—see Selvi, Christine. 86-005187
- Speziali, V.**
—see Avondo, J.P. 85-081364
- Spezio, Anthony E.**
—Lee, John; Anderson, Gordon W. ACOUSTO-OPTICS FOR SYSTEMS APPLICATIONS. 86-001288
- Spezzano, Charles**
—DATABASE MANAGERS. 87-031668
- Spezziga, M.A.**
—see De Filippo, D. 86-114506
—see Ambrosio, L. 86-121926
—see Ambrosio, L. 86-121927
—see De Filippo, D. 85-110516
—see De Filippo, D. 85-110521
- Spharim, Ishai**
—Szakonyi, Robert. SIMPLE METHOD FOR EVALUATION AND SELECTION OF R&D PROPOSALS FOR A COMPETITIVE GRANT FUND. 85-066140
- Sphicas, Georgios P.**
—Nasri, Farokh. INVENTORY MODEL WITH FINITE-RANGE STOCHASTIC LEAD TIMES. 85-058611
- Sphicopoulos, T.**
—Teodoridis, V.; Gardiol, F.E. DYADIC GREEN FUNCTION FOR THE ELECTROMAGNETIC FIELD IN MULTILAYERED ISOTROPIC MEDIA: AN OPERATOR APPROACH. 85-038342
—Teodoridis, V.; Gardiol, F. SIMPLE NONDESTRUCTIVE METHOD FOR THE MEASUREMENT OF MATERIAL PERMITTIVITY. 85-072051
- Sphicopoulos, Thomas**
—see Martinson, Thomas. 86-075481
—see Teodoridis, Viron. 85-124697
- Sphon, James A.**
—see White, Kevin D. 86-008940
- Spilster, Leonard**
—see Shpiner, Larry E. 86-119158
- Spica, Paul W.**
—Hannum, Ned P.; Meyer, Scott D. EVALUATION OF A HYBRID HYDROSTATIC BEARING FOR CRYOGENIC TURBOPUMP APPLICATION. 86-112389
- Spicak, Ales**
—see Lokajicek, Tomas. 87-100255
- Spiccia, L.**
—see Swaddle, T.W. 87-016845
- Spicer, C.J.**
—see Evans, D. 87-093702
- Spicer, Chester W.**
—PATTERNS OF ATMOSPHERIC NITRATES, SULFATE, AND HYDROGEN CHLORIDE IN THE CENTRAL OHIO RIVER VALLEY OVER A ONE-YEAR PERIOD. 87-006595
—Joseph, Darrell W.; Schumacher, Philip M. DETERMINATION OF NITRATE IN ATMOSPHERIC PARTICULATE MATTER BY THERMAL DECOMPOSITION AND CHEMILUMINESCENCE. 86-078501
- Spicer, D. F.**
—Sackett, J. N. SHOT NOISE LIMITS TO MEASUREMENT ACCURACY AND BANDWIDTH IN ELECTRON-BEAM TESTING. 87-040280
—see Garth, S. C. J. 87-040261
- see Garth, S.C.J. 87-059746
—see Garth, S.C.J. 86-060024
- Spicer, Daniel S.**
—see Manheimer, Wallace M. 85-065788
- Spicer, James B.**
—see Wetsel, Grover C. Jr. 87-003925
- Spicer, Leonard D.**
—see Silverman, Paul M. 86-009661
- Spicer, S.D.**
—see Matyas, T.A. 87-010277
- Spicer, W.E.**
—see Laser, D. 87-102516
—see Williams, M.D. 86-098560
—see Williams, M.D. 85-099628
—see Newman, N. 85-102003
—see Newman, N. 85-102010
—see Sher, A. 85-102461
- Spicer, William A.**
—SPRAYING BUFFING COMPOUND. 86-011796
- Spicer, William E.**
—Eglash, Stephen J. FUNDAMENTAL STUDIES OF INTERFACES: THE UNIFIED DEFECT MODEL AND ITS APPLICATION TO GaAs INTEGRATED CIRCUITS. 85-102475
- Spichak, Ju. N.**
—see Polozov, Ju. A. 87-073934
—see Kipko, B.Ja. 85-120275
- Spichek, Yu.N.**
—see Kayuk, Ya.F. 85-119750
- Spicher, Gottfried**
—see Sinapius, Guenther. 87-085727
- Spicher, Ulrich**
—Velji, Amin; Klueeting, Manfred; Huynh, Hoa N.; Knoche, Karl-Friedrich; Pischinger, Franz. Flame Quenching and Hydrocarbon-Emission in Spark Ignition Engines. 86-061326
- Spickermann, Dieter**
—Kaercher, Hans Juergen. WELDED THREE-DIMENSIONAL FRAMEWORKS FOR RADIO TELESCOPES AND COMMUNICATIONS ANTENNAE. 85-116974
- Spickett, J.T.**
—POSTGRADUATE COURSE IN OCCUPATIONAL SAFETY AND HEALTH AT WESTERN AUSTRALIAN INSTITUTE OF TECHNOLOGY. 86-058224
- Spiecker, Udo**
—see Klammer, Helmuth. 86-049475
- Spiegel, E.A.**
—see Arnedo, A. 85-068074
- Spiegel, K.**
—see Jiang Jianchun. 86-067362
- Spiegel, Karl-Heinz**
—see Spiettoesser, Wolf R. 86-055510
- Spiegel, Murray F.**
—Watson, Charles S. PERFORMANCE ON FREQUENCY-DISCRIMINATION TASKS BY MUSICIANS AND NONMUSICIANS. 85-006398
- Spiegel, R.**
—see Wolf, G.K. 87-123570
- Spiegel, R.J.**
—Fatmi, M.B.E.; Kunz, K.S. APPLICATION OF A FINITE-DIFFERENCE TECHNIQUE TO THE HUMAN RADIOFREQUENCY DOSIMETRY PROBLEM. 86-040941
- Spiegel, Ronald J.**
—see Stuchly, Maria A. 86-040776
- Spiegel, S.J.**
—Farmer, J.K.; Garver, S.R. HEAVY METAL CONCENTRATIONS IN MUNICIPAL WASTEWATER TREATMENT PLANT SLUDGE. 85-103281
- Spiegel, Wolfram**
—Use of Electronic Data Processing in Permanent Way Maintenance. 86-097840
- Spiegelberg, F.**
—see Wruck, D. 86-104959
- Spiegelberg, Karl**
—Ebeling, Fred; Burghardt, Helmut. Studies on the Equipment for the Optimization of the Use of Oxygen at the Primary Plasma Melting. 86-087982
—see Ebeling, Fred. 86-087983
- Spiegelberg, William D.**
—Church, Nathan L. BERYLLIUM MINERALS AND PRODUCTS FOR A CHANGING MARKETPLACE. 87-008684
- Spiegelburg, I.Ya.**
—NON-DESTRUCTIVE CHECK OF FATIGUE STRENGTH OF PARTS OF STB LOOMS. 86-120997
- Spiegelhalter, Rainer**
—see Goettling, Dieter. 85-045249
- Spiegelhoff, S.P.**
—see McEvoy, J.T. 85-089252
- Spiegelman, C.H.**
—see Marshak, H. 85-108916
- Spiegelman, Clifford H.**
—see Lwin, Thang. 87-058646
—see Watters, Robert L. Jr. 87-068076
—ITERATIVE CALIBRATION CURVE PROCEDURE. 85-069086
—see Simiu, Emil. 85-113380
- Spiegelman, Jeffrey J.**
—Woo, Savio L.-Y. RIGID-BODY METHOD FOR FINDING CENTERS OF ROTATION AND ANGULAR DISPLACEMENTS OF PLANAR JOINT MOTION. 87-009503
- Spiegler, Israel**
—see Ein-Dor, Phillip. 85-030370
- Spieker, B.M.**
—see Steeb, W.-H. 85-031389
- Spieker, P.**
—see Ando, M. 86-129537
- Spiekerman, A.J.G.**
—JUNCTION CCD OPTICAL LINE SENSOR. 87-105034
- Spiekerman, G.**
—see Behringer, K. 86-079617
- Spiekermann, C.E.**
—Radcliffe, C.J.; Goodman, E.D. OPTIMAL DESIGN AND SIMULATION OF VIBRATIONAL ISOLATION SYSTEMS. 85-064816
- Spiekermann, M.**
—see Seelars, H.D. 86-001936
- Spiekhou, J.**
—'Fitness for Purpose', Critical Judgment in Welding. 87-128341
- Spielberg, A.C.**
—see Mohler, R.L. 85-057245
- Spielberg, Johanan Isaac**
—see Virostko, Marguerite Kay. 87-033148
—SOLAR POWERED OUTER SPACE HELIUM HEAT ENGINE. 85-051489
- Spielhagen, U.**
—see Pisters, H. 87-062548
- Spielman, Barry E.**
—DEFENSE ELECTRONICS: A BALANCE OF FUNCTIONALITY, FINANCE AND FORM. 87-073826
- Spielman, Barry E. (Ed.)**
—IEEE 1986 MICROWAVE AND MILLIMETER-WAVE MONOLITHIC CIRCUITS SYMPOSIUM - DIGEST OF PAPERS. 86-060537
- Spielman, L.A.**
—see Lu, C.F. 85-015954
- Spielman, P.B.**
—FORTRAN PROGRAM FOR APPLICATION OF A LINESHAFT TURBINE PUMP TO A GEOTHERMAL WELL. 86-051637
- Spielman, R.B.**
—Hanson, D.L.; Palmer, M.A.; Matzen, M.K.; Hussey, T.W.; Peek, J.M. EFFICIENT X-RAY PRODUCTION FROM ULTRAFAST GAS-PUFF Z PINCHES. 85-084758
- Spielvogel, Andreas**
—see Pecken, Heinz. 87-100816
- Spier, Charles E.**
—see Avol, Edward L. 87-002570
- Spier, R.E.**
—Fowler, M.W. ANIMAL AND PLANT CELL CULTURES. 87-073453
- Spier, Raymond E.**
—see Lazar, Arye. 87-014642
—see Crouch, Colin F. 86-010598
—PRODUCTION OF VETERINARY VACCINES. 86-034296
- Spierenburg, S.E.J.**
—see Walraven, J.C. 85-013812
- Spierenburg, Sjoert E.J.**
—WAVE-INDUCED PORE PRESSURES AROUND SUBMARINE PIPELINES. 86-087781
- Spierer, Charles**
—see Carlevaro, Fabrizio. 87-054647
- Spiering, H.**
—see Adler, P. 87-061695
—see Albrecht, R. 87-111938
- Spierings, G.A.C.M.**
—Van Dijk, J. DISSOLUTION OF Na₂O-MgO-CaO-SiO₂ GLASS IN AQUEOUS HF SOLUTIONS. 87-051400
- Spiers, A.I.**
—see Maundrell, D. 87-086985
- Spiers, Andrew I.**
—see Nicholas, John E. 87-035851
—see Nicholas, John E. 86-005217
—see Nicholas, John E. 85-034300
- Spiers, F.W.**
—see Burkinshaw, L. 87-088811
- Spiers, G.A.**
—Dudas, M.J.; Muehlenbachs, K.; Pawluk, S. ISOTOPIC EVIDENCE FOR CLAY MINERAL WEATHERING AND AUTHIGENESIS IN CRYOBORALFS. 85-016791
- Spiers, G.D.**
—Vass, A.; Harrison, R.G. EFFECT OF SLIDING SPARK, CORONA AND SEMICONDUCTOR PRE-IONISERS ON THE OPERATION AND OUTPUT OF A TEA CO. LASER. 87-063321
- Spiers, Gordon W.**
—Hill, Robert D. FIELD VERIFICATION OF ON-LINE INSTRUMENTATION AT A MUNICIPAL WASTEWATER TREATMENT PLANT. 87-106951
- Spiers, Ray G.**
—REALIZATION AND APPLICATION OF AN INTELLIGENT GKS WORKSTATION. 86-022284

- Spies, Stewart S.**
—LOOK 'THROUGH THE LENS' FOR THE BEST SURFACE IMAGE. 87-073533
- Spies, Brian R.**
—Eggers, Dwight E. USE AND MISUSE OF APPARENT RESISTIVITY IN ELECTROMAGNETIC METHODS. 86-051263
- Spies, Ferdinand**
—see Naumann, Friedrich Karl. 85-081847
- Spies, Fritz**
—INSTRUMENTED IMPACT TESTING MACHINE FOR DETERMINING IMPACT FRACTURE TOUGHNESS BY THE IMPACT RESPONSE CURVE METHOD. 87-073117
- Spies, H.-J.**
—Fracture Toughness of Nitrided Layers on Ferrous Materials. 87-115020
—Griesbach, R. About Influence of Nitriding to Oscillating Stability of Quenched and Subsequently Tempered Steel. 86-115727
- Spies, Hartmut**
—see Abram, Sonja. 85-009886
- Spies, Heinz-Joachim**
—Mochler, Wolfram. Fracture Mechanical Investigations of Nitrided Specimens of Case Hardening Steel 20MnCr5. 87-114314
—Scharf, Manuela; Kaldor, Mihaly. On the Fractography of the Fatigue Failure of Nitrided Steels. 86-114559
—Pusch, Gerhard; Brock, Klaus. Fracture Mechanical Evaluation of the Toughness of the Steel 30CrMoV9. 86-114802
—see Pusch, Gerhard. 86-114829
—see Coester, Ingbert. 86-115266
- Spies, K.**
—Studies of Development Methods for Improving Mining Equipment and Processes with Case Histories from Hard Coal Mining. 86-018284
- Spies, Klaus**
—LIMITS TO DEVELOPMENT REQUIRE NEW WINNING TECHNIQUES. 86-018283
- Spies, Nicholas**
—Kelly, Mahlon G. NEED FOR A STANDARD TEST-SUITE. 86-022133
—see Kelly, Mahlon G. 86-023277
- Spies, Peter**
—Interpretation of COD Degradation, Total Organics Concentration and Gas Production during Anaerobic Treatment. 87-106712
- Spies, Robert B.**
—Rice, David W. Jr.; Montagna, Paul A.; Ireland, Robert R. REPRODUCTIVE SUCCESS, XENOBIOTIC CONTAMINANTS AND HEPATIC MIXED-FUNCTION OXIDASE (MFO) ACTIVITY IN PLATICHTHYS STELLATUS POPULATIONS FROM SAN FRANCISCO BAY. 86-008863
- Spiesberger, John L.**
—OCEAN ACOUSTIC TOMOGRAPHY: TRAVEL TIME BIAS. 85-000880
—see Rizzoli, Paola Malanotte. 85-123580
- Spieß, Fred Noel**
—SUBOCEANIC GEODETIC MEASUREMENTS. 86-051120
- Spieß, G.**
—see Carre, B. 85-058905
- Spieß, H.W.**
—see Ebelhauser, R. 86-073021
—NMR IN ORIENTED POLYMERS. 86-091530
- Spieß, Karl**
—Timmermann, Uwe. INCREASING THE RELIABILITY OF 2-Mbit/s TRANSMISSION ROUTES. 86-031863
- Spieß, L.**
—see Lippert, G. 87-075025
- Spieß, Ray H.**
—ANALOG COMPUTER NEEDED. 87-024729
- Spießens, W.**
—see Nollet, M. 87-119732
- Spießner, M.**
—see Cerisier, J. 86-059434
—see Lewerenz, H.J. 85-102933
- Spietschka, Brigitte**
—see Droessiger, Hans-Georg. 87-084418
—see Jumar, Ulrich. 86-086320
- Spiewak, Eric**
—MAP AND TOP: WHAT, WHY AND HOW. 86-021894
- Spiewak, Irving**
—Weinberg, Alvin M. INHERENTLY SAFE REACTORS. 86-079160
—Livingston, Robert S. LONGEVITY OF NUCLEAR POWER SYSTEMS. 85-075570
—see Weinberg, Alvin M. 85-075867
- Spiewak, S.**
—Kaliszer, H.; Kuchta, M. COMPUTER-CONTROLLED AUTOMATIC BALANCING. 86-053533
- Spiewak, Zygmunt**
—see Kalucki, Kazimierz. 87-004891
- Spieweck, F.**
—see Weiss, C.O. 86-064439
- Spieweck, Frank**
—INFLUENCE OF SMALL IMPURITIES IN ABSORPTION CELLS OF I_2 STABILIZED LASERS UPON THEIR FREQUENCY. 86-050547
- Spiga, A.**
—see Garbato, L. 86-028212
- Spiga, G.**
—Spiga, M. TWO-DIMENSIONAL TRANSIENT SOLUTIONS FOR CROSSFLOW HEAT EXCHANGERS WITH NEITHER GAS MIXED. 87-053420
—see Boffi, V.C. 87-075987
—see Boffi, V.C. 86-050513
—see Boffi, V.C. 86-050539
—Spiga, M. EFFECTS OF BOUNDARY REFLECTION ON RADIATIVE HEAT TRANSFER IN PARTICIPATING MEDIA. 86-055137
—see Magnavacca, A. 85-006264
—see Boffi, V.C. 85-031395
—Spiga, M. RADIANT HEAT TRANSFER IN PARTICIPATING MEDIA BOUNDED BY REFLECTING SURFACES. 85-052581
—see Boffi, V.C. 85-073964
—Ganapol, B.D. INFLUENCE OF SHORT-RANGE COLLISIONS ON THE VLASOV EQUATION FOR PLASMAS. 85-084367
- Spiga, M.**
—TEMPERATURE PROFILES IN U-TUBE HEAT EXCHANGERS. 87-053262
—see Spiga, G. 87-053420
—see Spiga, G. 86-055137
—TEMPERATURE IN CIRCULAR TUBES WITH AZIMUTHAL DISUNIFORM HEATING. 86-055223
—see Spiga, G. 85-052581
—see Lorenzini, E. 85-075316
- Spiga, Marco**
—see Lorenzini, Enrico. 86-079823
—see Lorenzini, Enrico. 85-110148
- Spigarelli, Donald J.**
—SMT REWORK BRINGS MANAGERS ON BOARD. 87-093589
- Spigel, B.S.**
—Prabhakaran, R.; Sawyer, J.W. INVESTIGATION OF THE IOSIPESCU AND ASYMMETRICAL FOUR-POINT BEND TESTS. 87-020804
- Spighele, M.**
—see Belkacem, A. 86-029696
- Spight, Carl**
—see Amit, Goswami. 86-069033
- Spigler, Renato**
—MONTE CARLO-TYPE SIMULATION FOR SOLVING STOCHASTIC ORDINARY DIFFERENTIAL EQUATIONS. 87-093791
—STOCHASTIC MODEL FOR NONLINEAR OSCILLATORS OF DUFFING TYPE. 85-068178
- Spijker, M.N.**
—see Hundsdoerfer, W.H. 87-070460
—see Dekker, K. 86-071327
—ON THE RELATION BETWEEN STABILITY AND CONTRACTIVITY. 86-072142
- Spik, Andrzej**
—INFLUENCE OF WAVE ABERRATION ON THE PARALLACTIC PHENOMENON. 85-079240
- Spiker, Elliott C.**
—see Force, Eric R. 86-069524
- Spiker, V. Alan**
—Harper, Walter R.; Hayes, John F. EFFECT OF JOB EXPERIENCE ON THE MAINTENANCE PROFICIENCY OF ARMY AUTOMOTIVE MECHANICS. 85-081878
- Spikes, H.A.**
—FUTURE HELICOPTER TRANSMISSION OILS. 87-054833
—Oliver, A.V.; Macpherson, P.B. WEAR IN ROLLING CONTACTS. 87-114624
—see Lacey, I.N. 86-008570
—see Lacey, I.N. 86-008571
—see Wei, Daping. 86-033007
—see Oliver, A.V. 86-049168
—see Wan, G.T.Y. 85-053858
—see Wan, G.T.Y. 85-053863
—Cann, P.; Caporiccio, G. ELASTOHYDRODYNAMIC FILM THICKNESS MEASUREMENTS OF PERFLUOROPOLYETHER FLUIDS. 85-064434
- Spikhal'skii, A.A.**
—WAVEGUIDE BRAGG MIRROR WITH NEGATIVE DIFFERENTIAL CHARACTERISTIC. 87-074630
—RADIATIVE BRAGG MIRRORS: SPECTRAL CHARACTERISTICS VERSUS GRATING GROOVE PROFILE. 86-060989
—SUB-BRAGG REFLECTION PROCESS OF WAVES IN PERIODIC STRUCTURES OF INTEGRATED OPTICS. 86-061006
—ANOMALOUS MODAL SPECTRUM OF RADIATION OF DFB AND DBR LASERS. 86-064324
—OPTIMAL DESIGNING OF GRATING COUPLERS FOR DIFFUSED WAVEGUIDES IN ELECTRO-OPTICAL CRYSTALS. 86-127645
—COATINGS FOR WAVEGUIDE BRAGG REFLECTORS. 86-127828
- COUPLED-WAVE METHOD FOR SYSTEMS WITH DIRECTIONAL ENERGY TRANSFER. 85-124461
- Spikofski, G.**
—see Plenge, G. 87-096094
—see Schroeter, J. 86-001079
- Spikofski, Gerhard**
—see Plenge, Georg. 87-096098
- Spilde, I.**
—see Majek, J. 86-088594
—Kosik, M.; Blazej, A. MASS BURNING RATE OF FLAME-RETARDED POLYPROPYLENE IN AN OXYGEN-ENRICHED ATMOSPHERE. 86-092283
- Spilladis, Stavros**
—see Pinkerton, A. Alan. 87-097588
- Spiliopoulos, K.V.**
—see Chan, A.S.L. 87-116602
- Spiliotis, Nicholas J.**
—see Rizzi, Kenneth W. 86-095532
—see Rizzi, Kenneth W. 85-077467
- Spilker, Douglas A. (Ed.)**
—see Green, Maurice B. (Ed.). 87-048621
- Spilker, R.L.**
—Jakobs, D. M.; Schultz, A. B. MATERIAL CONSTANTS FOR A FINITE ELEMENT MODEL OF THE INTERFIBERIAL DISK WITH A FIBER COMPOSITE ANNULUS. 86-009503
—Jakobs, D.M. HYBRID STRESS REDUCED-MINDLIN ELEMENTS FOR THIN MULTILAYER PLATES. 86-089676
—Englemann, B.E. HYBRID-STRESS ISOPARAMETRIC ELEMENTS FOR MODERATELY THICK AND THIN MULTILAYER PLATES. 86-089695
- Spilker, Robert L. (Ed.)**
—Reed, Kenneth W. (Ed.). HYBRID AND MIXED FINITE ELEMENT METHODS, PRESENTED AT THE WINTER ANNUAL MEETING OF THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS. 86-071732
- Spilker, Werner**
—Weichsel, Rudolf. Professional Traders Order by Videotex. 85-056456
- Spill, Steve**
—IMPLEMENTING LOCAL AREA NETWORK SOLUTIONS. 87-079337
- Spillantini, P.**
—see Green, M.A. 87-117397
—see Bleichert, B. 85-012006
- Spillantini, Piero**
—see Bocciolini, Mario. 87-012746
—see Bocciolini, Mario. 87-095974
- Spille, H.**
—see Knopp, G. 87-015764
—see de Boer, F.R. 87-015800
- Spiller, Bob**
—see Moreton, Janet. 87-128496
- Spiller, D.E.**
—APPLICATIONS OF GRAVITY BENEFICIATION IN GOLD HYDROMETALLURGICAL SYSTEMS. 85-050733
- Spiller, E.**
—see Pomerantz, J. 86-062389
—see Bartlett, R.J. 85-079219
- Spiller, Eberhard**
—Rosenbluth, Alan E. DETERMINATION OF THICKNESS ERRORS AND BOUNDARY ROUGHNESS FROM THE MEASURED PERFORMANCE OF A MULTILAYER COATING. 86-045022
- Spiller, G.D.T.**
—Andrews, D.A. CONTRIBUTION OF SIMS TO THE CHARACTERIZATION OF III-V SEMICONDUCTOR LAYERS GROWN BY MOLECULAR BEAM EPITAXY. 87-102675
- Spiller, H.**
—see Ryan, R.R. 85-022183
- Spiller, K.R.**
—see Moreton, J. 86-128536
- Spiller, L.L.**
—see Durham, J.L. 87-002387
—see Durham, J.L. 87-076811
- Spiller, Larry N.**
—ENERGY WOLF IS STILL OUT THERE. 86-056124
- Spiller, R.M.**
—Kromolicki, R.E.; Dangelidis, M.I. LATERAL FORCES DUE TO LONGITUDINAL PRESTRESSING OF CONCRETE SPINE-BEAM BRIDGES WITH INCLINED WEBS. 85-010995
- Spiller, Rex**
—Housel, Thomas J. SMR FORUM: VIDEO TELECONFERENCING - A NEW TRAINING TOOL. 85-081910
- Spillers, W.R.**
—see Myers, M.K. 87-020126
- Spillers, William R.**
—Law, Kincho H. ON THE HIDDEN LINE REMOVAL PROBLEM. 87-069424
- Spillet, P.B.**
—see O'Grady, K.T. 87-005577

- Spillinger, Ilan**
—Silberman, Gabriel M. IMPROVING THE PERFORMANCE OF A SWITCH-LEVEL SIMULATOR TARGETED FOR A LOGIC SIMULATION MACHINE. 86-067004
- Spillman, C.K.**
—see Hamdi, S. 87-064734
- Spillman, George R.**
—SIMPLE DEFENSE CONSERVATIVE MODEL FOR MASS REQUIREMENTS OF HYPERVELOCITY PROJECTILE IMPACT SHIELDS FOR RE-ENTRY VEHICLES. 87-111886
- Spillman, J.J.**
—McVitie, A.M. WING TIP SAILS WHICH GIVE LOWER DRAG AT ALL NORMAL FLIGHT SPEEDS. 85-001452
- Spillman, William B. Jr.**
—Lord, Jeffrey R. SELF-REFERENCING MULTIPLEXING TECHNIQUE FOR FIBER-OPTIC INTENSITY SENSORS. 87-043719
- Spillmann, Hans**
—Liebelt, Christian. Thyristors Stacks - Fundamentals and Applications in the Glass Industry. 87-051798
- Spillmann, Hartmut**
—Zobel, Manfred. Project of the Central Network Command Centre of the HEAG (Hessian Electric Co). 85-036287
- Spilman, D.B.**
—Hench, L.L.; Clark, D.E. DEVITRIFICATION AND SUBSEQUENT EFFECTS ON THE LEACH BEHAVIOR OF A SIMULATED BOROSILICATE NUCLEAR WASTE GLASS. 86-097662
- Spilman, L.**
—CUSTOMIZED DIGITAL NETWORK FOR THE DEPARTMENT OF DEFENSE. 87-032733
- Spilman, Shawn**
—ARRAY PROCESSORS DELIVER MAINFRAME PERFORMANCE. 87-025030
- Spillers, Ilgvars**
—Hedenburg, John F. CHEMILUMINESCENCE IN AUTOXIDATION OF HYDROCARBONS. A METHOD FOR FINGERPRINTING AND EVALUATION OF OXIDATIVE STABILITY. 85-016156
- Spina, E.**
—see Fazio, A. 87-033727
- Spindel, Leslie A.**
—see Neigh, James L. 86-033118
- Spindel, Robert C.**
—SOUND TRANSMISSION IN THE OCEAN. 85-000856
—see Worcester, Peter F. 85-077106
- Spindel, S.**
—see Coleman, E. 85-091948
- Spindel, Saul**
—SEALANT TESTING LABS ARE NOW ELIGIBLE FOR ACCREDITATION. 86-001482
- Spindle, William**
—see Prencepe, Michael. 86-063577
- Spindle, H.E.**
—see Rostrom, J.R. 85-033991
- Spindler, D.A.**
—see Bishop, T.N. 85-098955
- Spindler, Gerhard**
—Paetzold, Hermann. CLASSICAL STREAMLINE CURVATURE METHOD IN THE SUPERSONIC RANGE: A NUMERICALLY ILL-POSED BOUNDARY VALUE PROBLEM. 86-124041
- Spindler, Heinz**
—Ermscher, Wolfgang; Entner, Roland. The Sorption Behaviour of Ca and Mg Substituted 5A-Molecular Sieves in the Process of the n-Alkane Recovery. 87-074830
—Nitzsche, Reinhard; Ermscher, Wolfgang; Seidel, Gunter. Process of Hydrorefined Petroleum Middle Distillates with Low n-Alkane Content According to the Parex Process. 86-086096
—see Guedner, Wolfgang. 86-119184
—see Roethe, Klaus-Peter. 85-126755
- Spindler, Herbert**
—Becker, Karl. Catalysts from Leuna. Part III: The Development from the Sixties to the Eighties - Guidelines of Catalyst Development. 87-013993
—see Mey, Frank. 86-013708
—Schoedel, Rainer; Richter, Klaus. On the State of Dispersed Platinum in Technical Platinum Carrier Catalysts. Part I. 86-013751
—Schoedel, Rainer; Richter, Klaus. On the State of Disperse Platinum in Technical Platinum-Carrier Catalysts. 86-013752
—Becker, Karl. Catalysts from Leuna. Part II: The Development from 1945 to the Sixties - Starting from Empirical Approaches to Scientific Research. 86-013787
- Spindler, K.**
—Lorenz, G.; Hahne, E. Fiber-Optic Sensor for Measurement of Local Void Fraction in Liquids. 87-081480
—Bloechl, H.; Bursik, A. Flocculation and Decarbonization of Water in a High Performance Treatment Plant. 86-044314
- Spindler, Klaus**
—GERMAN CELLULAR RADIOTELEPHONE SYSTEM C. 86-097322
- Spindler, W.**
—HOW HANDY IS WEIBULL? OR, THE USE OF FAILURE DISTRIBUTIONS IN THE PLANNING AND ANALYSIS OF BATTERY EXPERIMENTS. 87-035133
- Spindler, Walter**
—see Woschni, Gerhard. 87-060156
- Spine, T.M.**
—see Williges, B.H. 87-125472
- Spine, Thomas M.**
—Williges, Beverly H.; Maynard, Joseph F. ECONOMICAL APPROACH TO MODELING SPEECH RECOGNITION ACCURACY. 85-109176
- Spineanu, F.**
—Vlad, M.; Popescu, I.I. STRIMP-PROGRAM FOR STUDYING THE IMPURITY EVOLUTION IN TOKAMAK PLASMA. 86-088200
—Vlad, M. NUMERICAL STUDIES OF TRANSPORT PROCESSES IN TOKAMAK PLASMA. 86-088418
—see Beu, T.A. 85-118947
- Spinedi, P.**
—see Gramellini, C. 85-012498
- Spinei, F.**
—see Preda, M. 86-038175
- Spinel, Fanica**
—see Preda, Marius. 87-070082
—see Preda, Marius. 86-038393
- Spinelli, D.N.**
—Jensen, F.E. BRAINS, MACHINES AND CRYSTALS OF KNOWLEDGE. 85-115580
- Spinelli, Dirceu**
—see Castelletti, Luiz Carlos. 87-061826
- Spinelli, J.C.**
—see Clavin, O.E. 86-009583
—Clavin, O.E.; Cabrera, E.I.; Pichel, R.H.; Valentinuzzi, M.E.; Chatur, M.R. LEFT INTRAVENTRICULAR PRESSURE-IMPEDANCE DIAGRAMS (DPZ) TO ASSESS CARDIAC FUNCTION. PART II: DETERMINATION OF END-SYSTOLIC LOCI. 86-009584
—Valentinuzzi, M.E. CONDUCTIVITY AND GEOMETRICAL FACTORS AFFECTING VOLUME MEASUREMENTS WITH AN IMPEDANCE-METRIC CATHETER. 86-010242
- Spinelli, Julio C.**
—see Herrera, Myriam C. 86-009585
- Spinelli, M.**
—see Pastore, A. 86-010016
- Spinelli, N.**
—Bruzzeze, R.; Pavese, G.; Armenante, M. PRODUCTION OF HYDROGEN IONS IN RESONANT MULTIPHOTON IONIZATION OF BENZENE IN THE VISIBLE. 87-049744
—see Bruzzeze, R. 87-060676
- Spinelli, P.**
—see Augusti, G. 87-012512
—see Castellano, M. 87-028934
—see Maja, M. 87-035106
—see De Marzo, C. 87-095906
—see Biasse, B. 87-104882
—Cartier, A.M.; Bruel, M. CRITICAL ASPECTS OF HIGH ENERGY IMPLANTS FOR CMOS TECHNOLOGY: CHANNELING EFFECTS AND MASKING PROBLEMS. 87-106052
—see Maja, M. 86-035506
- Spinelli, Richard**
—AIRCRAFT TUBE END FINISHING. 86-123526
- Spinetti, M.**
—see Basile, M. 86-085193
- Spingarn, J.R.**
—COMPARISON OF LAP SHEAR AND PIN-COLLAR SPECIMENS FOR EVALUATING A286 STAINLESS STEEL BRAZES. 87-112762
- Spingarn, Jonathan E.**
—APPLICATIONS OF THE METHOD OF PARTIAL INVERSES TO CONVEX PROGRAMMING: DECOMPOSITION. 85-067499
- Spingarn, K.**
—see Kagiwada, H.H. 87-070174
—see Kagiwada, H. 85-067908
—see Kagiwada, H. 85-067926
- Spingler, J.**
—see Warnecke, H.-J. 85-005809
- Spini, S.**
—see Bottaro, G. 85-035820
- Spinicci, R.**
—Tofanari, A. SOME EXPERIMENTAL ASPECTS OF THE DETERMINATION OF KINETIC PARAMETERS BY MEANS OF TEMPERATURE-PROGRAMMED DESORPTION. 85-047776
—Tofanari, A. KINETIC STUDY OF PROPYLENE METATHESIS ON $\text{Re}_2\text{O}_7/\text{Al}_2\text{O}_3$. 85-091732
—Tofanari, A. CHARACTERIZATION BY MEANS OF TEMPERATURE PROGRAMMED REDUCTION AND DESORPTION OF PROPYLENE METATHESIS CATALYST. 85-091737
- Spink, D.R.**
—see Spink, E.F. 87-083375
- Spink, E.F.**
—Spink, D.R.; Browne, J.E.; Lamarche, P. CONTROL OF CARBON PARTICLE EMISSIONS FROM A PULP MILL REFUSE-FUELED BOILER BY WET SCRUBBING. 87-083375
- Spink, J.A. (Ed.)**
—SOLID FILMS AND SURFACES. PROCEEDINGS OF THE THIRD INTERNATIONAL CONFERENCE. 86-118472
- Spink, John A.**
—see Cooney, Ralph P. 85-105261
- Spinka, H.**
—see McNaughton, M.W. 86-112982
- Spinka, Harald**
—INTEGRATED HAULAGE AND TRANSPORT SYSTEM USING LINEAR MOTOR TECHNOLOGY AND APPLICATION POTENTIAL OF MAGNETIC MOTORS. 86-018456
—FIXED MATERIAL HANDLING POINTS UNDERGROUND. 86-018468
- Spinks, J.L.**
—Roth, L.O. MECHANIZED HANDLING METHOD FOR IN-FIELD ORNAMENTAL NURSERY CONTAINERS. 85-001943
- Spinks, N.J.**
—see Gulshani, P. 87-078071
—see Dunn, J.T. 86-079951
- Spinks, R.**
—see Hart, B. 87-095448
- Spinks, Robert L.**
—see Light, Glenn M. 86-079577
- Spinner, Joel B.**
—see Vora, Bipin V. 85-081991
- Spinney, R.H.**
—CONSTRUCTION: SEQUENCE, METHODS AND PROGRESS - REVELSTOKE PROJECT. 86-056965
- Spinnler, H.E.**
—Lavigne, B.; Blachere, H. PECTINOLYTIC ACTIVITY OF CLOSTRIDIUM THERMOCELLUM: ITS USE FOR ANAEROBIC FERMENTATION OF SUGAR BEET PULP. 86-117715
- Spino, J.**
—see Hofmann, P. 85-127029
- Spino, Larry A.**
—Han, Soon M.; Armstrong, Daniel W.; Parrott, Albert R. INEXPENSIVE, LOW-DEAD VOLUME FLOW CELLS FOR MICROCOLUMN LC. 87-017113
- Spinolo, G.**
—see Martini, M. 86-096645
- Spinosa, Emilio D.**
—Ensinger, Dale E. SONIC ENERGY REDUCES ENERGY CONSUMPTION DURING MELTING. 87-051890
—Ensinger, Dale E. SONIC ENERGY REDUCES ENERGY CONSUMPTION DURING MELTING. 87-051894
—see Means, Jeffrey L. 86-097519
- Spinosa, L.**
—see Mininni, G. 85-122179
—see Mininni, G. 85-122180
- Spinosa, Ludovico**
—see Mininni, Giuseppe. 85-103582
- Spinrad, Bernard I.**
—ENERGY FUTURES: A WORLD STUDY. 86-042639
—see Zebroski, E.L. 86-078893
—NUCLEAR RECYCLING: COSTS, SAVINGS, AND SAFEGUARDS. 86-079029
—Zebroski, E.L. HOMEMADE BOMB ISSUE. 86-079069
—ALTERNATIVE FUELS, FUEL CYCLES, AND REACTORS: ARE THEY USEFUL? ARE THEY NECESSARY? 86-079768
—POLICE STATE MYTH. 86-119732
—Sterbenz, James S. APPROXIMATIONS TO NEUTRON TRANSPORT PROBLEMS IN COMPLEX GEOMETRIES - PART I. 85-074136
- Spinrad, Bernard I. (Ed.)**
—see Ott, Karl O. (Ed.). 86-078832
- Spinrad, Jeremy**
—ON COMPARABILITY AND PERMUTATION GRAPHS. 86-071795
—WORST-CASE ANALYSIS OF A SCHEDULING ALGORITHM. 85-098499
- Spinrad, Jeremy P.**
—Vijayan, Gopalakrishnan. WORST CASE ANALYSIS OF A GRAPH COLORING ALGORITHM. 85-063480
- Spinsanti, A.**
—Bisi, O.; Abbati, I.; Braicovich, L.; Landelli, A.; Olcese, G.L.; Palenzona, A.; Carbone, C.; Lindau, I. ROLE OF d STATES IN SILICON - d METAL COMPOUNDS: THE SILICON-CALCIUM CASE. 87-104430
- Spintse, B.A.**
—see Luse, I.A. 87-005839
- Spintsis, A.A.**
—see Zharkov, M.A. 85-116924
- Spir'kov, I.P.**
—see Logginov, A.S. 86-065130
- Spirakis, Charles**
—see Rowe, Lawrence A. 87-021374

- Spirakis, Charles S.**
—VALENCE OF SULFUR IN DISULFIDES - AN OVER-LOOKED CLUE TO THE GENESIS OF MISSISSIPPI VALLEY-TYPE LEAD-ZINC DEPOSITS. 87-074185
- Spirakis, James A.**
—CERAMICS IN A 'METALS WORLD'. 87-015104
- Spirakis, Paul G.**
—see Reif, John H. 85-022902
- Spirchenko, Yu.V.**
—see Alekseev, Yu.A. 85-118980
- Spircu, Liliana**
—see Stancu-Minasian, I.M. 86-116371
- Spires, D. Alan**
—see Chen, Robert K. 87-120114
- Spises, George V.**
—DESIGN BASES FOR COATINGS IN NUCLEAR POWER PLANTS. 86-079357
—Mileris, George V.; Bell, Robert J. CASE HISTORY: LINING CONDENSER COMPONENTS IN A NUCLEAR PLANT. 85-110095
- Spirichev, Yu.E.**
—see Vvedenskii, Yu.V. 85-094663
- Spiridakis, M.**
—see Clement, A. 86-127502
- Spiridigliozzi, Luciano**
—see Tessier, Alexander. 87-007936
- Spiridonov, A.I.**
—see Sultankhodzhayev, A.N. 87-005751
- Spiridonov, A.V.**
—see Rogov, D.K. 87-012316
—see Gatov, V.M. 87-031776
—see Obolenskii, N.V. 86-058840
- Spiridonov, B.I.**
—see Kurets, V.M. 87-014900
- Spiridonov, B.V.**
—see Shalimov, Yu.N. 86-078330
- Spiridonov, M.A.**
—see Shterenberg, L.E. 87-067762
- Spiridonov, N.B.**
—Devoino, O.G. IMPROVING THE OPERATIONAL CHARACTERISTICS OF BORIDE DIFFUSION COATINGS BY LASER TREATMENT. 87-094744
- Spiridonov, N.S.**
—Morozov, S.G.; Vlasov, A.N. ANALYTICAL DERIVATION OF SCHOTTKY FIELD EFFECT TRANSISTORS WITH ANALYSIS OF SOURCE AND DRAIN RESISTANCES. 87-123013
- Spiridonov, N.V.**
—see Ginzburg, E.G. 87-094840
- Spiridonov, S.E.**
—Khadzhiev, S.N.; Yarov, N.G.; Limova, T.V. EFFECT OF DIFFERENT TREATMENTS ON ACID CENTERS OF VERY HIGH SILICON ZEOLITES STUDIED BY IR SPECTROSCOPY. 86-129856
- Spiridonov, V.A.**
—see Ershov, B.V. 86-039533
—see Basiev, T.T. 85-062505
- Spiridonov, V.I.**
—Ostrovskii, V.V.; Kharkitonov, N.P. INTERACTION OF ORGANOCHLOROSILANES WITH TITANIUM DIOXIDE IN A FLUIDIZED BED AT 800°. 86-122211
- Spiridonov, V.K.**
—see Molokanov, M.V. 85-035166
- Spiridonov, V.N.**
—see Efimova, V.F. 87-094469
—see Borovkov, V.S. 87-109671
—see Borovkov, V.S. 86-100004
- Spiridonov, V.S.**
—see Belov, S.V. 87-092748
—Belov, S.V. PROPERTIES OF POROUS METALS BASED ON WIRE GRIDS WITH SQUARE CELLS. II. HYDRAULIC AND FILTERING CHARACTERISTICS. 86-092879
—Belov, S.V. PROPERTIES OF POROUS MATERIALS COMPOSED OF METAL WIRE SCREENS WITH SQUARE APERTURES. 86-129251
—see Belov, S.V. 85-048045
—see Belov, S.V. 85-089520
- Spiridonov, Ye.K.**
—EXPERIMENTAL STUDY OF AN INTERMITTENT LIQUID JET. 87-046660
- Spiridonov, Yu.A.**
—see Pustogarov, A.V. 87-086573
—Galitskii, Yu.Ya. MIXING CHARACTERISTICS OF TRANSVERSE JETS IN A SWIRLED STREAM. 85-043756
- Spiridonov, Yu.G.**
—see Kuprienko, V.A. 86-079087
- Spiridonova, E.V.**
—see Buler, P.I. 87-065154
- Spiridonova, M.I.**
—see Razuvayev, G.A. 86-076826
- Spiridonova, T.A.**
—NONLINEAR REGRESSION ALGORITHM BASED ON STRUCTURAL RISK MINIMIZATION. 87-113289
- Spiridonova, V.S.**
—Shabalina, L.P. EXPERIMENTAL STUDY OF ZINC NITRATE AND CARBONATE TOXICITIES. 86-129986
- Spirigings, Eric J.**
—SIMULATION OF THE FORCE ENHANCEMENT PHENOMENON IN MUSCLE. 87-009376
- Spirin, A.A.**
—see Klykov, M.E. 87-036745
—Mechanism of Low-Pressure Electrodeless Capacitive Discharges. 85-035067
- Spirin, A.M.**
—Skladanovskii, E.N.; Shablovskii, V.A. REDUCTION IN TEMPERATURE OF PIG IRON DURING ITS TRANSPORT IN LADLES. 85-010020
- Spirin, E.K.**
—Vodolazov, L.I.; Laskorin, B.N.; Arkharova, I.I.; Komantskii, N.B. NATURE AND RELATIONSHIPS OF SORPTION OF SILICIC ACIDS BY ION-EXCHANGERS. 85-000473
—Smirnova, N.M.; Litvinenko, V.G. SEPARATION OF NITRIC ACID FROM AQUEOUS SOLUTIONS OF ALKALI METALS BY DIALYSIS. 85-074840
- Spirin, G.G.**
—Nakashidze, E.A.; Kudryavtseva, L.N. BRIEF MEASUREMENTS OF THERMAL ACTIVITY IN THE MELTING RANGE OF A SUBSTANCE. 86-029620
- Spirin, N.A.**
—see Kitaev, B.I. 85-010261
- Spirin, V.A.**
—Budko, E.G.; Datsenko, V.I.; Gusakov, M.Ya.; Baranchukova, L.A.; Koleshko, V.P. PREPARATION OF HIGH-MOLECULAR POLYCAPROAMIDE ON INDUSTRIAL UNITS. 86-091888
- Spirin, V.B.**
—see Akhie, M.A. 86-044456
—see Kanarskaya, L.A. 86-116338
- Spirin, V.F.**
—Kurava, N.G. Ergonomic Study of Work Place Organization in Swine-Breeding Complexes. 87-043219
- Spirin, V.M.**
—see Volkov, I.V. 86-006981
- Spirin, V.V.**
—see Pompushkin, V.S. 85-023646
- Spirin, Yu.L.**
—Pavlushkin, M.N.; Slesarev, V.V.; Luchina, L.A.; Shipuk, P.V.; Firer, M.Ya. EFFECTIVE THERMAL INSULATION OF GLASS-MELTING FURNACES. 87-051819
- Spirina, A.G.**
—see Nikitin, A.P. 86-126380
- Spirina, M.G.**
—see Domoryad, I.A. 87-102357
- Spirina, O.V.**
—see Gerasimov, V.V. 86-052825
- Spirina, T.Yu.**
—see Mariich, L.I. 87-015962
- Spiring, Frederick A.**
—see Cheng, Smiley W. 87-113244
- Spirit, D.M.**
—see Marshall, I.W. 87-063973
- Spirito, Aldo**
—Abidjan Cathedral (Ivory Coast). 86-016797
- Spirito, P.**
—see Ohrlein, G.S. 86-104895
—Ransom, C.M.; Ohrlein, G.S. SCHOTTKY DIODE ANALYSIS FOR EVALUATION OF RIE EFFECTS ON SILICON SURFACES. 86-106403
—see Bellone, S. 86-122847
- Spirito, Paolo**
—Cocorullo, Giuseppe. MEASUREMENT OF RECOMBINATION LIFETIME PROFILES IN EPILAYERS USING A CONDUCTIVITY MODULATION TECHNIQUE. 86-105865
- Spirko, V.**
—see Bunker, P.R. 85-004846
- Spirlet, J.C.**
—Bednarczyk, E.; McMenamin, T.; Rebizant, J.; Rijkeboer, C.; Vogt, O. ADVANCES IN THE PREPARATION OF SAMPLES FOR ACTINIDE SOLID STATE RESEARCH. 87-000781
—see Burel, P. 87-000836
—see Benedict, U. 87-004753
—see Vogt, O. 87-029522
—see Zenkert, J.P. 87-075803
—see Benedict, U. 87-075816
—see Burel, P. 87-075822
—see Burel, P. 87-075823
—see Potzel, Ulrike. 87-075830
—see Mattenberger, K. 87-088806
—see Burel, P. 87-088807
—see Sanchez, J.P. 87-088815
—see Hall, R.O.A. 87-088816
—see Therond, P.G. 87-110917
—see Amoretti, G. 87-121441
—see Gerward, L. 87-121451
—see Asch, L. 87-124174
—see Benedict, U. 87-124235
—see Itie, J.P. 87-124313
—see Thiry, P.A. 87-124349
—see Mattenberger, K. 86-089957
—see Lander, G.H. 86-089958
- Spirlet, M.R.**
—see Desreux, J.F. 87-097555
- see Rebizant, J. 87-121445
—see Lander, G.H. 87-124227
—Rebizant, J.; Kanellakopoulos, B.; Dornberger, E. X-RAY CRYSTAL STRUCTURE ANALYSIS OF BARIUM TETRACIS(OXALATO) URANIUM(IV) OCTAHYDRATE. $\text{Ba}_2(\text{C}_2\text{O}_4)_4 \cdot 8\text{H}_2\text{O}$. 87-124276
- Spiro, A.G.**
—Neporent, B.S.; Shilov, V.B.; Kulya, S.V.; Antonevich, G.N. LASING AND RESONANCE FORCED RAMAN SCATTERING BY RHODAMINE 6G WITH VARIOUS FORMS OF PUMPING. 86-034596
- Spiro, Baruch**
—see Aizenshtat, Zeev. 87-050296
—see Mukhopadhyay, Prasanta K. 86-086184
- Spiro, C.L.**
—Chen, C.C.; Wong, J.; Kimura, S.G.; Gregor, R.B. CHARACTERIZATION OF PRODUCTS FROM A GAS TURBINE COMBUSTOR FIRED DIRECTLY WITH COAL-WATER MIXTURE. 87-019053
—see Kimura, S.G. 87-049488
—Kimura, S.G.; Chen, C.C. ASH BEHAVIOR DURING COMBUSTION AND DEPOSITION IN COAL-FUELED GAS TURBINES. 87-049527
—Wong, J.; Lytle, F.W.; Gregor, R.B.; Maylotte, D.H.; Lamson, S.H. FORMS OF POTASSIUM IN COAL AND ITS COMBUSTION PRODUCTS. 86-017274
—see McKee, D.W. 85-012299
—see McKee, D.W. 85-050992
—see McKee, D.W. 85-050995
—see Lytle, F.W. 85-126511
- Spiro, Clifford L.**
—see Banholzer, William F. 87-047007
—see McKee, Douglas W. 85-017424
—see McKee, Douglas W. 85-017455
- Spiro, Irving J. (Ed.)**
—Mollicone, Richard A. (Ed.). INFRARED TECHNOLOGY XI. 87-058466
- Spiro, M.**
—see Cochet, C. 86-012457
—see Michau, J.C. 86-095371
- Spiro, Michael**
—MECHANISM OF 'IN SITU' GOLD CRYSTALLIZATION. 87-052350
- Spirodonova, V.A.**
—see Tolstaya, S.N. 85-086723
—see Svitova, T.F. 85-087521
- Spiromello, Victor**
—see Katz, Seymour. 86-029947
- Spirov, I.G.**
—see Zemskii, S.V. 86-129915
- Spirov, Ivan Nikolov**
—see Kuzmann, Erno. 86-074597
- Spiritus, G.A.**
—see Rogov, N.V. 85-118766
- Spisak, J.F.**
—Peterson, H.D.; Butts, G.E. SOLVENT EXTRACTION OF COBALT FROM NICKEL IN SULFATE LEACH LIQUORS. 85-018593
- Spisak, John F.**
—BIOTECHNOLOGY AND MINERALS: Legitimate Challenge or Costly Myth? 85-079666
—BIOTECHNOLOGY AND MINERALS. 85-079686
- Spisak, John F. (Ed.)**
—Jergensen, Gerald V. II (Ed.). FRONTIER TECHNOLOGY IN MINERAL PROCESSING. 85-072387
—Jergensen, Gerald V. II (Ed.). FRONTIER TECHNOLOGY IN MINERAL PROCESSING. 85-079577
- Spisak, Paul B.**
—see Chu, C.K. 87-121462
- Spisak, W.**
—see Troniewski, L. 87-046275
- Spiss, Ernst**
—TELEX - CHINESE STYLE. 87-120269
- Spit, F.H.M.**
—Bakker, H. DIFFUSION OF DONOR ELEMENTS (^{113}Sb , ^{121}P , ^{74}Ge) IN POLYCRYSTALLINE SILICON. 87-103917
—see Metsch, P. 86-033050
—Albers, H.; Lubbes, A.; Rijke, Q.J.A.; Ruijven, L.J.v.; Westerveld, J.P.A.; Bakker, H.; Radelaar, S. DIFFUSION OF ANTIMONY (^{113}Sb) IN POLYCRYSTALLINE SILICON. 85-100470
- Spitale, Guy C.**
—see Garrett, Henry Berry. 85-033005
- Spitaleri, Claudio**
—see Lattuada, Marcello. 85-067752
- Spitalny, Kenneth**
—see Brondum, Jack. 86-067974
- Spitchenko, V.S.**
—Doshmukhamedov, N.K.; Onaev, I.A. Solubility of Lead in Pseudobinary Systems of Copper, Lead and Iron Sulfides. 87-081720
- Spitteller, Gerhard**
—COMBINATION OF CHROMATOGRAPHIC SEPARATION METHODS WITH MASS SPECTROMETRY - A MODERN TECHNIQUE FOR STUDYING METABOLISM. 86-009271

Spittler, Michael

- ISOLATION AND CHARACTERISTICS OF DISSOLVED ORGANIC CARBON FROM NATURAL AND LYSIMETER WATERS BY ULTRAFILTRATION. 87-013099
- see Jensen-Korte, Uta. 87-084301

Spitleri, P.

- Saint-Paul, P.; Picard, G.; Lefebvre, H.; Tremillon, B. Study on the Corrosion of Various Steels by Molten Alkaline Metal Nitrate-Nitrite Mixtures. 87-114789
- see Midlou, J.-C. 86-022900
- see Lang, B. 86-027335
- UNIFIED APPROACH TO STABILITY CONDITIONS OF LARGE SCALE NON-LINEAR EVOLUTION SYSTEMS. 86-119361

Spitler, Jeffrey D.

- Hittle, Douglas C. FAN ELECTRICITY CONSUMPTION FOR VARIABLE-AIR-VOLUME SYSTEMS. 87-012050
- ACHIEVING IDEAL MODULATION FOR VAV FANS. 86-044108

Spitler, Mark

- Parkinson, B.A. EFFICIENT INFRARED DYE SENSITIZATION OF VAN DER WAALS SURFACES OF SEMICONDUCTOR ELECTRODES. 86-040241

Spitsa, E.S.

- IMPROVING THE ESTABLISHMENT OF NORMS FOR ENERGY RESOURCES. 85-040145

Spitsbergen, U.

- Vincent, Ch.J.; Akse, H.A.; Kamphuis, B. LIMESTONE ADDITIONS AND FLUE GAS SAMPLING SYSTEMS. 87-046866

Spitsin, P.K.

- DERIVATIVE SPECTROPHOTOMETRY OF COBALT ALLOYS. 86-018878

Spitsin, Yu.I.

- see Dmitriev, N.V. 87-042908

Spitsina, G.S.

- see Ruban, F.G. 85-019442
- see Ovchinnikov, V.L. 85-030924

Spitsina, N.I.

- Aidarova, S.B.; Musabekov, K.B. SURFACE TENSION OF AQUEOUS SOLUTIONS OF COPOLYMERS OF N-VINYLPYRROLIDONE WITH N,N-DIMETHYLAMINOETHYL METHACRYLATE, AND THE EFFECTS OF DODECYLSULFONIC ACID ON IT. 85-025969

Spitsyn, A.I.

- see Mende, F.F. 85-027260
- see Mende, F.F. 85-114350

Spitsyn, A.N.

- see Chekhovskii, Yu.V. 86-014252
- see Chekhovskii, Yu.V. 86-014343

Spitsyn, A.V.

- see Georgobiani, A.N. 85-099219
- see Kar'yev, A.N. 85-100707

Spitsyn, B.V.

- see Pleskov, Yu.V. 87-032136
- see Bulov, L.L. 87-097334
- CRYSTAL GROWTH UNDER THERMODYNAMICALLY METASTABLE CONDITIONS. 86-029452

Spitsyn, I.G.

- see Zaitseva, V.A. 85-006214

Spitsyn, M.A.

- Krishtalik, L.I. RATIO BETWEEN DIFFUSIONAL AND MIGRATIONAL MOBILITY OF SODIUM IONS IN POLYSTYRENESULFONIC-ACID CATION-EXCHANGE MEMBRANES. 86-072989
- Andreev, V.N.; Kazarinov, V.E.; Kokoulina, D.V.; Krishtalik, L.I. RELATIONSHIP BETWEEN THE DIFFUSIONAL AND MIGRATIONAL MOBILITY OF SODIUM IONS IN PERFLUORINATED SULFONIC-ACID. 85-059020

Spitsyn, V.I.

- Vidavskii, L. M. BEHAVIOR OF A CONDENSED REACTIVE EXOTHERMIC SYSTEM UNDER CONDITIONS OF PULSED HEATING BY A LIGHT FLUX. 87-016795

Spitsyna, D.N.

- Fomicheva, V.F. INVESTIGATION INTO THE DYNAMICS OF GANTRY CRANE METAL CONSTRUCTIONS DURING ACCELERATION. 87-029080
- Anoskin, I.V. INVESTIGATION INTO THE DYNAMICS OF THE METAL STRUCTURES OF FOUNDRY CRANES WHEN ACCELERATING. 87-029094

Spitsyna, N.G.

- Nikitin, K.N.; Kamneva, A.I. ELECTROCHEMICAL CHARACTERIZATION OF THE TENDENCY OF COALS TO UNDERGO AUTOXIDATION. 85-017252

Spittel, M.

- see Leopold, J. 86-129181

Spittel, Marlene

- see Spittel, Thilo. 87-115509
- see Neumann, Holger. 87-115511

Spittel, Thilo

- Spittel, Marlene; Suchanek, Jaroslav. Study of Thermal Relations in Hot-Torsion Test. 87-115509
- see Flaxa, Andreas. 86-101866
- see Spittelova, Marlene. 86-101897

Spittelova, Marlene

- Spittel, Thilo; Zidek, Milan. Effect of Metallurgical and Thermomechanical Factors on Variations in Strengthening and Recovery of Metals and Alloys in Hot Forming. 86-101897

Spittle, J.A.

- see Porot, P.A. 87-129980
- see Denton, J.R. 86-005008
- see Chiba, S. 86-073723
- see Caceres, P.G. 86-130040

Spitz, J.

- Maziere-Bezes, D. Selective Materials for the Photothermal Conversion of Solar Energy. 85-106658

Spitz, Joe

- FILMS, POLYPROPYLENE, ORIENTED. 87-091477

Spitz, Leonard

- TRIMMED FOR PRECISION. 86-060434
- SMA PROMOTES AUTOMATION AND BOOSTS MACHINE VISION. 86-060438

Spitz, Leonard S.

- DRILLING: AN ANCIENT PROCESS WITH NEW TWISTS. 87-033641

Spitz, Roger

- see Masson, Patrick. 87-089629
- Llauro-Darricades, Marie-France; Michel, Alain; Guyot, Alain; Mijangos, Carmen; Martinez, Gerardo; Millan, Jose Luis. CONFIGURATIONAL STEREORELECTIVITY IN THE NUCLEOPHILIC SUBSTITUTION OF POLY(VINYL CHLORIDE) WITH SODIUM THIOPHENATE: NMR STUDY AND MONTE-CARLO SIMULATION OF THE REACTION. 86-092788

Spitz, S.

- see Goldman, Y. 86-051262
- see Compagnie Generale de Geophysique, Massy, Fr. 86-051602
- see Duprat, A. 86-075829

Spitz, S. Leonard

- SURFACE-MOUNT CONNECTORS: MORE THAN THROUGH-HOLE DEVICES. 87-035583
- ENVIRONMENTAL STRESS SCREENING PAYS HIGH DIVIDENDS. 87-040949
- PERSONAL COMPUTER-BASED PCB CAE/CAD SYSTEMS. 87-040987
- PLATED THROUGH HOLE RELIABILITY. 87-041066

- AOI 'SEES' BETTER, USERS SAY. 87-058616
- INNOVATION PACES PRODUCTION MACHINERY DEVELOPMENTS. 87-093375

- FROM SCHEMATIC TO PCB WITH PHOTOTOOLS. 87-093514

- CLEANING PRINTED CIRCUIT BOARDS FOR HIGHER QUALITY. 87-093580

- AUTOMATED INSPECTION SYSTEMS REVEAL LOADED PCB FLAWS. 87-093663

- GAINING THE EDGE WITH MANUFACTURING ENGINEERING. 86-041815

- FLEXIBLE MANUFACTURING INCREASES PRODUCTIVITY. 86-058640

- CHEMICALS PLAY VITAL ROLES IN PCB MANUFACTURING. 86-094194

- COMPUTERS POWER THE SOLDERING PROCESS. 86-094260

- DIN/EUROCARD STANDARDS GAIN A FOOTHOLD IN U.S. INDUSTRY. 85-039460

Spitz, Simon

- MAGNETOTELLURIC IMPEDANCE TENSOR PROPERTIES WITH RESPECT TO ROTATIONS. 86-051242

Spitze, M.H.E.

- see Svoboda, J. 86-124459

Spitzer, Gary R.

- ALL-DIGITAL JETS ARE TAKING OFF. 87-002864

Spitzer, D.

- Dirks, R.W.J. BOTTOM INFLUENCE ON THE REFLECTION OF THE SEA. 87-102185
- see Singh, S.M. 86-099540

Spitzer, E.F.

- see Pipes, W.O. 85-122742

Spitzer, H.

- see Fischer, W.E. 86-077541
- Wirth, M. RECENT DEVELOPMENTS AND TRENDS IN THE PRODUCTION OF ALLOY STEEL WIRE - PART I. 86-129110

- Wirth, Hagen, M. RECENT DEVELOPMENTS AND TRENDS IN THE PRODUCTION OF ALLOY STEEL WIRE - PART II. 86-129138

- see Winter, G.-G. 85-011957

- see Bieler, Ch. 85-027988

Spitzer, Horst

- see Gulden, Hellmut. 86-007966
- see Gulden, Hellmut. 85-110967
- see Gulden, Hellmut. 85-111387

Spitzer, Jan J.

- NEW ELECTROSTATIC MODEL FOR HIGHLY CHARGED SURFACES. 85-039809

Spitzer, Kenneth W.

- see Steinhilber, Bruce M. 86-009259

Spitzer, M.B.

- Geoffroy, L.M.; Nowlan, M.J.; Keavney, C.J. PERFORMANCE IMPROVEMENTS IN SILICON FLAT-PLATE CELLS AND MODULES. 87-110350
- HIGHLY EFFICIENT SILICON SOLAR CELLS. 87-110382

- Keavney, C.J.; Geoffroy, L.M. THEORETICAL AND EXPERIMENTAL CONSIDERATIONS FOR HIGH SILICON SOLAR CELL PERFORMANCE. 86-111201

Spitzer, Michael

- WRITING STYLE IN COMPUTER CONFERENCES. 86-120263

Spitzer, Michaela

- see Renner, Alfred. 85-040837

Spitzer, T.

- DETERMINATION OF POLYPHENYLARENES AND POLYNUCLEAR AROMATIC HYDROCARBONS BY REVERSED PHASE HPLC. 87-055845

Spitzer, W.G.

- see Kwun, Sook-II. 85-099530

Spitzer, Zdenek

- see Rousar, Ivo. 85-015532
- Lisy, Jaromir. Preparation and Properties of Carbon-based Molecular Sieves from Coal. 85-098603

Spitzglas, M.

- Navab, M.; Kim, J.J.; Selkowitz, S. SCALE MODEL MEASUREMENTS FOR A DAYLIGHTING PHOTOMETRIC DATABASE. 86-032197

Spitzig, W.A.

- Krotz, P.D. COMPARISON OF THE STRENGTH AND MICROSTRUCTURE OF HEAVILY COLD WORKED Cu-20% Nb COMPOSITES FORMED BY DIFFERENT MELTING PROCEDURES. 87-028545
- Owen, C.V. EFFECT OF THE NITROGEN-TO-HYDROGEN RATIO ON THE MECHANICAL BEHAVIOR OF VANADIUM, NIOBIUM AND TANTALUM. 87-072554

- see Pelton, A.R. 87-117804
- see Owen, C.V. 87-124729

- see Verhoeven, J.D. 86-028132
- see Pelton, A.R. 86-028482

- Kelly, J.F.; Richmond, O. QUANTITATIVE CHARACTERIZATION OF SECOND-PHASE POPULATIONS. 86-062560

- see Owen, C.V. 86-074300

- Owen, C.V.; Scott, T.E. EFFECTS OF NITROGEN ON THE MECHANICAL BEHAVIOR OF HYDROGENATED V. Nb. AND Ta. 86-074351

- Owen, C.V.; Scott, T.E. EFFECTS OF OXYGEN ON THE MECHANICAL BEHAVIOR OF HYDROGENATED V. Nb. AND Ta. 86-074356

- Owen, C.V.; Scott, T.E. EFFECTS OF INTERSTITIALS AND HYDROGEN-INTERSTITIAL INTERACTIONS ON LOW TEMPERATURE HARDENING AND EMBRITTLEMENT IN V. Nb. AND Ta. 86-124727

- Owen, C.V. COMPARISON OF THE EFFECTS OF DEUTERIUM AND OF HYDROGEN ON THE LOW TEMPERATURE STRENGTH AND DUCTILITY OF VANADIUM. 86-124733

- Owen, C.V.; Buck, O.; Rowland, T.J. HYDROGEN-INDUCED STRENGTHENING IN V-Ti ALLOYS. 86-124805

- EFFECT OF VARIOUS SULFIDE STRINGER POPULATIONS ON THE DUCTILITY OF HOT-ROLLED C-Mn STEELS. 85-111858

- Present Development of the Periodic Law of D.I. Mendeleev. 86-087120

- see Abels, C. 86-100292

Spitzke, W.

- see Binder, H. 86-039286

Spitzl, W.

- Durdik, A. Magnetic Induction from 380 kV Lines of Vienna City Electric Utility System. 86-039344

Spitznagel, J.A.

- Seidensticker, R.G.; Lien, S.Y.; McHugh, J.P.; Hopkins, R.H. ANALYSIS OF PLASTIC DEFORMATION IN SILICON WEB CRYSTALS. 87-029338

- Doyle, N.J.; Choyke, W.J.; Gregg, J.G. Jr.; McGruer, J.N.; Davis, J.W. ION IRRADIATION EFFECTS ON HIGH STRENGTH, HIGH CONDUCTIVITY COPPER ALLOYS. 86-028121

- Wood, Susan; Choyke, W.J.; Doyle, N.J.; Bradshaw, J.; Fishman, S.G. ION BEAM MODIFICATION OF 6H/15R SiC CRYSTALS. 86-109622

- Brenner, S.S.; Miller, M.K.; Choyke, W.J. DEUTERIUM AND HELIUM TRAPPING AT TIC PARTICLES IN FER- RITIC STEEL. 86-115195

- see Choyke, W.J. 86-122430

Spitznagel, Kim L.

- see Soldner, Keith D. 86-041856

Spitzner, W.

- Herzig, P. Cross Table with Roller Bearings for Testing High-Precision Telescope Mirrors. 85-072907

Spitznogle, Frank

- PRACTICAL TOOLS EARN A NEW LEVEL OF RE- SPECTABILITY. 86-006260

Spivack, Gary S.

- see Post, Patti. 86-076985

- see Stophar, Peter R. 86-076987
- Spivack, M.**
—see Uscinski, B.J. 86-001138
- Spivak, A.A.**
—see Adushkin, V.V. 85-072655
- Spivak, A.L.**
—see Kopitsa, I.N. 86-063354
—see Salerno, L.J. 86-067254
—see Salerno, L.J. 85-052026
- Spivak, Allan**
—Muscatello, J.A. STEAMDRIVE PERFORMANCE IN A LAYERED RESERVOIR - A SIMULATION SENSITIVITY STUDY. 87-080152
- Spivak, G.V.**
—see Kartamyshev, M.G. 86-059896
—see Dain, B.N. 86-075267
—see Perov, A.P. 86-107071
- Spivak, L.R.**
—see Lyudkovskii, I.G. 87-066461
- Spivak, L.V.**
—Skryabina, N.Ye.; Kurmayeva, L.D.; Smirnov, L.V. REVERSE MECHANICAL AFTEREFFECT DURING HYDROGENATION OF ZONE PURIFIED IRON. 87-061054
—see Aizentson, E.G. 86-062360
—Skryabina, N.Ye. SYNERGISM IN EFFECTS OF THE REVERSE MECHANICAL AFTEREFFECT DURING HYDROGENATION OF PALLADIUM. 86-084580
—see Skryabina, N.E. 85-059312
—see Aizentson, E.G. 85-059353
—see Skryabina, N.E. 85-059372
—see Aizentson, E.G. 85-059483
- Spivak, N.Ya.**
—Smirnov, A.E.; Chemleva, T.A. Structural Keramzit Concrete for Partition Panels. 86-012088
—see Strongin, N.S. 86-012170
- Spivak, P.E.**
—see Prokof'ev, Yu.A. 87-077510
—see Lobashev, V.M. 85-083466
- Spivak, R.Ya.**
—see Esel'son, M.P. 86-112749
- Spivak, S.I.**
—see Umarov, G.Ya. 87-110533
- Spivak, S.M.**
—see Jose, D.J. 86-121129
—see Scheurell, D.M. 85-117569
- Spivak, Steven M.**
—Gupta, Neeraj. ASSESSING ON-LOCATION CARPET REDYEING. 87-013588
- Spivak, V.L.**
—RESTORATION OF UHF RADIO IMAGES IN LAMINATED MEDIA. 87-032250
- Spivakov, B.Ya.**
—see Bayer, E. 85-070093
- Spivakov, D.D.**
—see Malyukov, B.A. 87-005814
- Spivakov, V.I.**
—Savenkov, V.Ya.; Babitskii, M.S.; Orlov, E.A.; Zannes, A.N. DEVELOPMENT OF CONTROLLED COOLING DURING HEAT TREATMENT OF PLATES FROM ROLLING HEAT. 85-111656
- Spivakov, Yu.A.**
—see Kravchenko, V.A. 85-051957
- Spivey, Dick**
—NEW WAY TO TRAVEL - 2000 AD: THE CIVIL TILT ROTOR. 87-003282
- Spivey, J.M.**
—see Hoare, C.A.R. 87-023351
- Spivey, James J.**
—see Kashdan, Edward R. 86-003082
- Spivey, P.B.**
—Mueller, E.G. DESIGN, INSTALLATION AND OPERATION OF THE WORLD'S FIRST DIRECT CURRENT ARC FURNACE IN STEEL MILL SERVICE. 86-049413
- Spivey, Patrick B.**
—see Vallomy, John A. 87-115660
- Spizarny, David L.**
—McLoud, Theresa C.; Dedrick, Carolyn G.; Shepard, Jo-Anne O. PSEUDOMETASTASES SECONDARY TO FILM STATIC ARTIFACT. 87-009793
—see Rebner, Murray. 87-009831
- Spizig, J.S.**
—Ceramics Compete with High Strength Alloys. 86-014509
—Injection Moulding of Powdered Metals is Making Progress. 86-093161
- Spizig, J. Siegfried**
—Hot Isostatic Pressing for Better Materials or for Joining. 86-093829
- Spizzichino, A.**
—see Dean, A.J. 87-049062
- Spizzichino, F.**
—see Clarotti, C.A. 86-044076
- Spjeldvik, Walther N.**
—see Sauer, Herbert H. 87-096424
- Spjut, R.E.**
—Sarofim, A.F.; Longwell, J.P. LASER HEATING AND PARTICLE TEMPERATURE MEASUREMENT IN AN ELECTRODYNAMIC BALANCE. 85-117281
- Spjut, R. Erik**
—TRANSIENT RESPONSE OF ONE- AND TWO-COLOR OPTICAL PYROMETRY SYSTEMS. 87-095503
- Spilavnik, Yu.V.**
—see Berezovskii, V.V. 87-004854
—see Berezovskii, V.V. 85-002758
- Splett, Christel**
—see Reich, Peter. 86-113025
- Splettstoesser, V.W.**
—see Ries, S.E. 85-104686
- Splettstoesser, W.**
—Heller, H.; Kloeppel, V. HELICOPTER NOISE CERTIFICATION AND SENSITIVITY STUDIES ALONG THE PROCEDURAL LINES OF THE NEW ICAO ANNEX 16/CHAPTER 8 REGULATIONS. 85-052948
- Splettstoesser, W.R.**
—see Boxwell, D.A. 87-054772
—see Schmitz, F.H. 85-052977
- Splettstoesser, Wolf R.**
—Anders, Klaus-Peter; Spiegel, Karl-Heinz. Noise Certification and Sensitivity Studies on BO 105 Helicopter. 86-055510
- Splettstoesser, Wolfgang**
—see Mugler, Dale H. 87-107764
—see Schlebusch, Heinz-Josef. 86-109164
—see Schlebusch, Heinz-Josef. 86-109175
—see Mugler, Dale H. 85-104681
- Splettstosser, J.**
—see Vescan, L. 86-106491
- Splettstosser, W.**
—see Mugler, Dale H. 86-108709
- Splichal, Josef**
—see Kindler, Evzen. 87-115607
- Splichal, K.**
—see Koutsky, J. 86-114939
- Splichthoff, B.**
—see Bogdanovic, B. 87-066615
- Splichthoff, H.**
—Klencz, G.; Nicolai, W.; Trautmann, G. Experiences and Results Obtained with a State Regulator for Live-steam Temperature Regulation of a 2250 t/h Steam Generator. 87-113443
—Abroell, G. Bexbach 750-mW Hard-Coal-Fired Power Station. 85-036109
- Splichthoff, Heinz**
—REDUCTION OF POLLUTANT EMISSIONS FROM FLUIDIZED BED PLANTS. 87-020197
- Spilinter, P.**
—see Taylor, C. 87-106044
- Spilinter, Roger C.**
—see Valentine, Richard L. 87-127458
- Spilinter, S.**
—Pickles, C.A. CONSUMPTION OF GRAPHITE ELECTRODES IN AIR AND INERT GAS ATMOSPHERES. 87-048671
- Spilinter, William E.**
—see Meyer, George E. 85-041591
- Spitt, Georg**
—Forster, Hans. Conformal Phased Array Antenna for Aircraft-Satellite Communication. 87-005302
- Spitz, Peter**
—RESTRUCTURING AN INDUSTRY. 85-081986
- Splyn'ko, V.S.**
—Konyaev, B.A. HYDROTURBINE ENGINEERING PROJECT FOR THE GIANG HYDROELECTRIC POWER STATION IN VIETNAM. 87-056198
- Spodine, Evgenia**
—Atria, Ana Maria; Meza, Paulina. OXIDATION OF Bis(2-(2-PYRIDYL)BENZIMIDAZOLE)COPPER(II) BY MOLECULAR OXYGEN IN ACETONITRILE SOLUTION. 86-028246
- Spodynyuk, S.V.**
—see Nikozakov, D.D. 86-054221
- Spoelstra, Jeffrey A.**
—see Showman, Peter S. 85-022645
- Spoerl, Randall K.**
—Zabawa, Christopher F.; Coulombe, Bruce. STATISTICAL MODELING OF HISTORIC SHORE EROSION RATES ON THE CHESAPEAKE BAY IN MARYLAND. 86-057317
- Spoerl, H.**
—see Erve, M. 87-028859
- Spoerl, R.**
—see Delbeck, W. 86-087830
- Spoerl, U.**
—SURFOPT: SHAPE OPTIMAL DESIGN FOR MINIMUM STRESS CONCENTRATION BY FINITE ELEMENTS WITH THE PROGRAM SYSTEM 'SURFOPT'. 87-116525
- Spoerl, Uwe**
—see Schnack, Eckart. 87-116614
- Spogliarich, Roberto**
—see Visintin, Maura. 85-013002
- Spohn, D.**
—Kotschenreuther, H. CUSTOM-MADE TURBOSET FOR THE BUER DISTRICT HEATING POWER PLANT. 87-019720
- Spohn, Herbert**
—see Katz, Sheldon. 85-047966
- Spohr, F.**
—Applications of Radiometric Dust Measurement. 87-002704
- Spohr, R.**
—see Pereygin, V.P. 87-060766
—see Albrecht, D. 85-031086
- Spohr, R.N.R.**
—see Pekola, J.P. 87-054906
- Spohrer, George**
—Kmak, Thomas R. QUALITATIVE ANALYSIS USED IN EVALUATING ALTERNATIVE PLANT LOCATION SCENARIOS. 85-056108
- Spohrer, James C.**
—Soloway, Elliot. NOVICE MISTAKES: ARE THE FOLK WISDOMS CORRECT?. 86-022954
- Spohrer, Thomas**
—Construction of a Job-Oriented Test for the Selection of Air Traffic Controllers. 85-002387
- Spokes, E.M.**
—NEW LOOK AT UNDERGROUND COAL MINE SAFETY. 86-0117917
- Spol'nik, Z.A.**
—see Akhiezer, I.A. 87-051973
- Spolaore, Paola**
—Larson, James Daniel; Signorini, Cosimo; Beghini, Silvio; Zhu, Xi-Kai; Si, Hou-Zhi. RECOIL MASS SPECTROMETER FOR THE XTU TANDEM AT LNL. 85-066591
- Spolar, J.G.**
—see Eklund, P.C. 86-074488
- Spolek, G.A.**
—see Plumb, O.A. 86-129288
- Spolton, R.L.**
—see Elliott, I.H. 85-121025
- Spomer, R.G.**
—see Gilley, J.E. 87-101245
—see van der Poel, Piet. 87-109657
—Mahurin, R.L. LANDFORM CHANGES DETERMINED PHOTOGRAMMETRICALLY ON DEEP LOESS SOILS. 87-109676
—Mahurin, R.L.; Piess, R.F. EROSION, DEPOSITION AND SEDIMENT YIELD FROM DRY CREEK BASIN, NEBRASKA. 86-127583
—McHenry, J.R.; Piess, R.F. SEDIMENT MOVEMENT AND DEPOSITION USING CESIUM-137 TRACER. 85-105978
- Sporable, Jess M.**
—DeWispelare, Aaron R. AUGMENTING THE SPACE SHUTTLE WITH A SPACE STATION AND TUG. 85-108120
- Sponagel, S.**
—see Akbay, U. 85-043988
- Sponagle, N.C.**
—see Leggat, L.J. 85-091649
- Sponberg, Eric W.**
—CARBON FIBER SAILBOAT HULLS: HOW TO OPTIMIZE THE USE OF AN EXPENSIVE MATERIAL. 86-102620
- Spong, Mark W.**
—Thorp, James S.; Kleinwaks, Jeffrey M. ROBUST MICRO-PROCESSOR CONTROL OF ROBOT MANIPULATORS. 87-099861
—see Ilic-Spong, Marija. 86-038307
—see Slotine, Jean-Jacques E. 86-100496
—TORQUE OPTIMIZATION FOR ROBUST CONTROL OF ROBOT MANIPULATORS. 86-100599
—Thorp, James S.; Kleinwaks, Jeffrey M. CONTROL OF ROBOT MANIPULATORS WITH BOUNDED INPUT. 86-101186
—THEOREM ON NEUTRAL DELAY SYSTEMS. 85-025178
—see Ilic-Spong, Marija. 85-035829
- Sponholz, H.-J.**
—see Marnet, Chr. 85-036129
—see Marnet, C. 85-047658
- Sponholz, T.**
—see Pilz, W. 86-059823
- Sponseller, David L.**
—Cox, Thomas B.; Vineberg, Evan J. ELECTRIC RESISTANCE WELDED STEELS FOR NORMALIZED N-80 OIL AND GAS WELL TUBULARS. 85-111021
- Sponseller, Michael P.**
—IN-WALL BRACING BOLSTERS CHURCH AGAINST QUAKES. 87-017288
- Spontak, Richard J.**
—Williams, Michael C.; Schooley, Caroline N. MORPHOLOGY OF BULK SBS BLOCK COPOLYMERS PREPARED BY WET CRYO-ULTRAMICROTOMY. 86-010917
- Spooner, C.R.**
—ML APPROACH TO THE READABLE ALL-PURPOSE LANGUAGE. 86-023205
- Spooner, David L.**
—see Hardwick, Martin. 87-021506
—see Law, Kincho H. 87-031682
- Spooner, E.**
—MULTILAYER ANALYSIS OF ELECTROMAGNETIC SYSTEMS INCORPORATING LAYERS OF DISCRETE CONDUCTORS. 85-034054
—DC TRACTION MOTOR WITH SLOTLESS ARMATURE. 85-035574

- Spooner, E.T.C.**
—see Wood, P.C. 87-052179
—see Bray, C.J. 87-124332
- Spooner, F.J.**
—see Speakman, S.P. 87-019397
- Spooner, J.**
—see Dressing, S.A. 87-101244
—see Younos, T.M. 87-126484
- Spooner, N.J.C.**
—Engel, A.R.; Leake, H.W.; Quenby, J.J.; Sanford, P.W. BACKGROUND IN ESCAPE GATED DETECTORS FOR HARD X-RAY ASTRONOMY. 86-095375
- Spooner, P.W.**
—Sage, D.S. FOXHUNTER AIRBORNE INTERCEPTOR RADAR. 85-003442
—INTERCEPTOR RADAR EVOLVES AS A SENSOR. 85-003443
- Spooner, Richard**
—HOW TO CHOOSE A POWER CHUCK. 87-017284
- Spooner, S.**
—see Page, Richard A. 87-003541
—see Lamparter, P. 87-061525
—see Koehler, W.C. 86-077683
—see Stephens, J.J. 86-078154
—see Page, R.A. 86-109606
- Spooner, Scott A.**
—DESIGNING FOR ELECTRON BEAM AND LASER WELDING. 85-125125
- Spoonhewer, J.P.**
—Deri, R.J. PHOTOCARRIER KINETICS IN IrBr_3 -DOPED AgBr. 86-110071
—Burberry, M.S. TIGHTLY BOUND EXCITON IN $\text{AgBr}:\text{Ir}^{3+}$. 85-105310
- Spor, Robert W.**
—Vernon, Donald R.; Watanabe, Kazuhiko; Fujita, Sadatomo. DESIGN, INSTALLATION AND OPERATION OF THE L-S ELECTROGALVANIZING LINE. 87-049015
- Sporbert, K.**
—see Linke, H. 86-053586
- Sporck, C.R.**
—see Chakravorty, Kishore K. 87-121407
- Sporck, F.R.**
—see Piro, R.A. 85-023489
—see Piro, R.A. 85-030075
- Sporea, Dan G.**
—DEVELOPMENT OF COMPLEX LASER-BASED INSTRUMENTS CONTROLLED BY MICROPROCESSOR. 87-058658
- Sporenberg, F.**
—Liebhardt, J. Investigations on Heat Transmission in Gas Fluidized Beds. 86-019746
- Sporer, A.H.**
—see Pence, S.B. 86-088580
- Sporka, Karel**
—see Hanika, Jiri. 87-014068
—see Hanika, Jiri. 85-012968
- Sporleder, F.**
—see Richter, H. 87-080616
- Sporn, Janez**
—see Klaus, Jacob. 86-053585
- Sporn, S.R.**
—COMMENTS ON 'AUTOMATED VOR GROUND CHECK TECHNIQUES' BY E. J. MARTIN. 86-109187
- Spornik, N.**
—see Zeilikovich, I. 86-055978
- Sporon-Fiedler, Axel**
—REMOVAL OF TDI AND RECOVERY OF CFC: PRACTICAL EXPERIENCE WITH AN ACTIVATED CARBON FILTER SYSTEM INSTALLED AT A SOFT FOAM PRODUCER. 86-092602
- Sporstol, S.P.**
—see Urdal, K. 86-126585
- Sportsmen, L.A.**
—see Kuznetsov, G.M. 86-089933
- Sporyagin, E.A.**
—see Gorbunov, A.V. 85-048333
- Sporzynski, George**
—see Donze, Richard L. 85-057893
- Sposini, M.**
—see Ferrero, F. 87-022129
—see Brosio, A. 87-022209
—see Lambarelli, L. 86-021722
- Sposini, Maurizio**
—see Brosio, Alberto. 86-081997
- Sposito, G.**
—see Senesi, N. 87-054709
—see Senesi, N. 87-081860
- Sposito, Garrison**
—see Holtzclaw, Kenneth M. 87-102372
—see Senesi, Nicola. 87-106589
—see Giraldez, Juan V. 87-109815
—Thellier, Catherine; Holtzclaw, Kenneth; Rhoades, James. CHEMICAL EFFECTS OF SALINE DRAINAGE WATERS ON IRRIGATED SAN JOAQUIN VALLEY SOILS. 87-109864
—see Blaser, P. 87-110094
—Jury, William A. GROUP INVARIANCE AND FIELD-SCALE SOLUTE TRANSPORT. 87-111406
- Traina, Samuel J. ION-ASSOCIATION MODEL FOR HIGHLY SALINE, SODIUM CHLORIDE-DOMINATED WATERS. 87-126066
- Jury, William A.; Gupta, Vijay K. FUNDAMENTAL PROBLEMS IN THE STOCHASTIC CONVECTION-DISPERSION MODEL OF SOLUTE TRANSPORT IN AQUIFERS AND FIELD SOILS. 86-006054
—see Johnston, Clifford T. 86-017012
—POLYMER MODEL OF THERMOCHEMICAL CLAY MINERAL STABILITY. 86-017058
—see Baham, John. 86-107595
—see Senesi, Nicola. 86-110481
—see Traina, Samuel J. 86-110490
—see Traina, Samuel J. 86-110496
—White, Robert E.; Darrah, Peter R.; Jury, William A. TRANSFER FUNCTION MODEL OF SOLUTE TRANSPORT THROUGH SOIL - 3. THE CONVECTION-DISPERSION EQUATION. 86-110586
—LeVesque, C.S.; Hesterberg, Dean. CALCIUM-MAGNESIUM EXCHANGE ON ILLITE IN THE PRESENCE OF ADSORBED SODIUM. 86-110687
—see White, Robert E. 86-110755
—PHYSICS OF SOIL WATER PHYSICS. 86-110789
—see Jury, William A. 86-110830
—LeVesque, C.S. SODIUM-CALCIUM-MAGNESIUM EXCHANGE ON SILVER HILL ILLITE. 85-016777
—see Senesi, Nicola. 85-103509
—see Senesi, Nicola. 85-105801
—Fletcher, Philip. SODIUM-CALCIUM-MAGNESIUM EXCHANGE REACTIONS ON A MONTMORILLONITIC SOIL. III. CALCIUM-MAGNESIUM EXCHANGE SELECTIVITY. 85-105836
—Jury, William A. INSPECTIONAL ANALYSIS IN THE THEORY OF WATER FLOW THROUGH UNSATURATED SOIL. 85-106185
- Sposito, V.A.**
—see Crowder, Lee Josvanger. 87-069234
- Spoto, G.**
—see Escalona Platero, E. 87-082891
—see Zecchina, A. 87-111226
- Spoto, James P.**
—Coston, W. Terry; Hernandez, C. Paul. STATISTICAL INTEGRATED CIRCUIT DESIGN AND CHARACTERIZATION. 86-060189
- Spotte, Stephen**
—Adams, Gary. TYPE OF ACTIVATED CARBON DETERMINES HOW MUCH DISSOLVED ORGANIC CARBON IS REMOVED FROM ARTIFICIAL SEAWATER. 85-098705
- Spotter, Jeffrey K.**
—3D-Visual Display Systems. 86-033474
—Display Systems - Factotum for Industry. 86-033548
- Spottiswood, D.J.**
—see Li Songren. 86-083172
- Spottiswood, David J.**
—see Takahashi, Katsuyuki. 87-017500
—see Sen, Ranen. 87-076474
—see Sen, Ranen. 85-072496
- Spotts, M.F.**
—DIMENSIONING AND GAGING MACHINE PARTS FROM DATUMS. 86-067599
- Spottswood, Stephanie E.**
—see Sheehy, John W. 85-039792
- Spouge, J.R.**
—PREDICTION OF REALISTIC LONG-TERM SHIP SEAKEEPING PERFORMANCE. 87-107469
—TECHNICAL INVESTIGATION OF THE SINKING OF THE RO-RO FERRY EUROPEAN GATEWAY. 86-044632
- Spouge, John L.**
—Bell, George I. COAGULATION AND THE TOTAL WEIGHT-FRACTION OVER A THRESHOLD SIZE. 86-118784
—MONTE CARLO RESULTS FOR RANDOM COAGULATION. 85-048426
- Spracklen, C.T.**
—Smythe, C.; Scott, M.A.; Ismail, N.A. SPREADNET - A SPREAD-SPECTRUM LOCAL AREA NETWORK. 87-022179
—see Smythe, C. 86-021714
- Sprackling, M.T.**
—Shalitt, H. EFFECT OF TEMPERATURE ON STRAIN-AGEING IN SILVER CHLORIDE. 87-109033
—Bahrololoom, M.E. STRAIN-AGEING IN SILVER IODOBROMIDE. 86-110035
—Shalitt, H. STRAIN-AGEING IN SILVER CHLORIDE. III: THE EFFECT OF CADMIUM DOPING ON THE REPRESENTATIVE CURVE. 85-105287
- Spradley, L. Harold**
—PRECISE NAVIGATION FOR GEOPHYSICAL EXPLORATION. 86-097179
- Spradley, L.W.**
—see Robertson, S.J. 87-101843
—Stalnaker, J.F.; Robinson, M.A.; Xiques, K.E. FINITE ELEMENT ALGORITHMS FOR COMPRESSIBLE FLOW COMPUTATION ON A SUPERCOMPUTER. 86-045849
- Spradlin, Louis W.**
—CARBONATE FUEL CELL PERFORMANCE MODEL. 85-046716
- Sprafka, R.J.**
—Tison, R.R. WHEC-5 TRANSITIONS TO HYDROGEN WORKSHOP. 86-057226
- Spragg, John**
—INTERFACING A PERKINS BRAILLER TO A BBC MICRO. 85-023577
- Spragg, R.A.**
—see Ford, M.A. 86-112693
- Spragg, S.P.**
—see Hill, B.J. 86-092396
- Spraggett, Stuart**
—see Mill, Frank. 85-115549
- Spragins, John D.**
—Sinclair, James C.; Kang, Yong J.; Jafari, Hossein. CURRENT TELECOMMUNICATION NETWORK RELIABILITY MODELS: A CRITICAL ASSESSMENT. 87-119988
- Sprague, Alan**
—see Lai, Ten-Hwang. 87-022855
—see Lai, Ten-Hwang. 85-068507
- Sprague, C.H.**
—see Whitsitt, W.J. 87-083435
- Sprague, Clyde H.**
—IMPULSE DRYING AND PRESS DRYING: A CRITICAL COMPARISON. 87-083466
- Sprague, Estel D.**
—see Larrabee, C.E. Jr. 87-109343
- Sprague, J.A.**
—see Mueller, G.P. 87-028224
—Malmberg, P.R.; Reynolds, G.W.; Lambert, J.M.; Treado, P.A.; Vincenz, A.M. CRYSTAL ORIENTATION AND SAMPLE PREPARATION EFFECTS ON SPUTTERING AND LATTICE DAMAGE IN 100 keV SELF-IRRADIATED COPPER. 87-028228
—Malmberg, P.R.; Lambert, J.M.; Treado, P.A.; Reynolds, G.W.; Mueller, G.P.; Rosen, M.; Vincenz, A. EFFECT OF CRYSTAL ORIENTATION ON SPUTTERING AND LATTICE DAMAGE IN ION-IRRADIATED COPPER. 87-029670
- Sprague, J.D.**
—see Foster, C.G. 86-081248
—see Foster, C.G. 86-081265
- Sprague, J.R.**
—see Nelson, H.G. 86-057111
- Sprague, John B.**
—see Banas, Walter P. 87-126755
- Sprague, Linda G.**
—Thomas, Hugh. LOT-SIZING METHODS IN CHINA. 85-058553
- Sprague, M.E.**
—see Beumeler, W.M. 85-020807
- Sprague, M.P.**
—see Reismann, H. 85-007617
- Sprague, R.**
—see Zanoni, R. 86-012346
—see Hodgkinson, I.J. 86-045009
- Sprague, R.A.**
—Friesen, S.J. SUPERALLOY COMPONENT DURABILITY ENHANCEMENTS. 86-050209
- Sprague, R.L.**
—see Micheli, A.L. 86-061382
- Sprague, R.W.**
—see Tsao, M.T. 87-083907
- Sprague, Ralph H. Jr. (Ed.)**
—see Chu, Yaohan (Ed.). 87-119076
—see Stohr, Edward A. (Ed.). 87-119083
- Sprague, Richard L.**
—see Micheli, Adolph L. 86-007645
- Sprague, W.**
—see Bunnell, K. 85-029829
- Spraktes, F.W.**
—see Hand, R.L. 86-079057
—see Denning, G.E. 86-097499
- Spranger, M.**
—Optimization of Convective Cooling for Guide Blades of a High Temperature Gas Turbine. 87-049520
- Sprangers, W.J.J.M.**
—see Brondijk, J.J. 87-067184
—see Huisman, H.F. 86-091009
- Sprangle, P.**
—Tang, Cha-Mei; Esarey, E. RELATIVISTIC SELF-FOCUSING OF SHORT-PULSE RADIATION BEAMS IN PLASMAS. 87-088660
—see Prakash, A. 86-000249
—Coffey, T. NEW HIGH-POWER COHERENT RADIATION SOURCES. 86-064728
—see Tang, Cha-Mei. 86-064815
—see Robertson, C.W. 86-064829
—Tang, C.M.; Serafini, P. INDUCED RESONANCE ELECTRON CYCLOTRON (IREC) QUASI-OPTICAL MASER. 86-069725
—see Marable, W.P. 86-084093
- Sprangle, Philip A.**
—see Tang, Cha-Mei. 86-064790
- Sprangle, Philip**
—see Kapetanakis, Chris A. 85-000038

- Spratt, Don**
—see Cody, Donald J. 85-092592
- Spratt, E.B. (Ed.)**
—see Dallas, I.N. (Ed.). 87-022247
- Spratt, G.W.D.**
—Bissell, P.R.; Chantrell, R.W. STATIC AND DYNAMIC SWITCHING FIELD DISTRIBUTION FOR MAGNETIC TAPE SYSTEMS. 87-067190
—Bissell, P.R.; Chantrell, R.W. SFD OF A SYSTEM OF INTERACTING TAPE PARTICLES AND ITS RELATION TO THE TIME DEPENDENT MAGNETISATION. 87-087193
—see Gray, I.R. 86-068698
- Spratt, Lindsay L.**
—TRANSACTION RESOLUTION JOURNAL: EXTENDING THE BEFORE JOURNAL. 85-029341
- Spratt, M.P.**
—Meng, Y.; Dorn, H.C. CHARACTERIZATION OF AMINO ACIDS AND STEROIDS BY FLUORINE-19 NUCLEAR MAGNETIC RESONANCE SPECTROMETRY OF p-FLUOROBENZOYL DERIVATIVES. 85-004779
- Sprauel, J.M.**
—see Barral, M. 87-072110
—see Mairey, D. 85-111317
- Spravnik, V.I.**
—see Afanas'eva, R.S. 87-101562
—see Karev, G.G. 87-114868
- Spray, John G.**
—ARTIFICIAL GENERATION OF PSEUDOTACHYLITE USING FRICTION WELDING APPARATUS: SIMULATION OF MELTING ON A FAULT PLANE. 87-050757
—DYNAMOTHERMAL TRANSITION ZONE BETWEEN ARCHAIC GREENSTONE AND GRANITOID GNEISS AT LAKE DUNDAS, WESTERN AUSTRALIA. 85-048716
- Sprecase, R.**
—see Hopkins, R.H. 87-104092
- Sprecher, A.**
—see Jaeger, Z. 86-101462
- Sprecher, A.F.**
—Mannan, S.L.; Conrad, H. ON THE MECHANISMS FOR THE ELECTROPLASTIC EFFECT IN METALS. 86-074686
- Sprecher, Chr.**
—see Finckh, P. 85-048861
- Sprecher, Nathan**
—GRP GAINS MORE GROUND ON STEEL IN URBAN HEATING APPLICATION. 85-052846
- Sprecher, R.F.**
—see Schmidt, C.E. 87-048608
- Sprecher, Richard F.**
—see Castellano, Salvatore M. 87-067154
- Spreckels, H.**
—see Pfalzgraf, B.W. 87-072073
- Spreen, J.H.**
—APPROXIMATING A CONSTANT IMPEDANCE TRANSMISSION LINE ON A CERAMIC CHIP CARRIER. 85-057492
- Spreer, L.O.**
—see Miles, M.H. 85-037557
- Spreij, Peter**
—PARAMETER ESTIMATION FOR A SPECIFIC SOFTWARE RELIABILITY MODEL. 86-023678
—ON-LINE PARAMETER ESTIMATION ALGORITHM FOR COUNTING PROCESS OBSERVATIONS. 86-094637
- Spreiter, J.R.**
—see Crooker, N.U. 85-049246
- Sprekels, Juergen**
—see Hoffmann, K.-H. 85-067894
- Spremolla, Giuliano**
—see Benedetti, Enzo. 86-008939
- Spremulli, Paul F.**
—STIRRER ACTION IN MOLTEN GLASS. 87-051877
- Sprenger, H.**
—see Oxorn, K. 87-062333
—see Buchmann, L. 87-062338
- Sprenger, Heinz J.**
—MATERIALS RESEARCH EXPERIMENTS IN THE D1 SPACE MISSION. 86-112388
- Sprenger, K.-H.**
—High-Performance Composite Materials - Reinforcement with Aramid and Carbon Fiber Fabric. 87-020502
—see Rostasy, F.S. 85-011241
—PEEL-PLY - AN AID FOR MANUFACTURE AND PROCESSING OF FIBRE-COMPOSITE MATERIALS. 85-085783
- Sprenger, M.**
—Sieverts, E.G.; Muller, S.H.; Ammerlaan, C.A.J. ELECTRON PARAMAGNETIC RESONANCE OF A NITROGEN-RELATED CENTRE IN ELECTRON IRRADIATED SILICON. 85-104841
- Sprenger, Wilhelm**
—see Albers, Klaus. 86-038838
- Sprengers, L.**
—Campbell, R.; Kostlin, H. LOW PRESSURE SODIUM LAMPS WITH A LUMINOUS EFFICACY OF 200 lm/W. 86-037279
- Sprengers, L.M.**
—Peters, J.I.C. SOX-E(ECONOMY) - A NEW GENERATION OF LOW-PRESSURE SODIUM LAMPS WITH IMPROVED OVERALL PERFORMANCE. 87-036739
- Srenkels, A.J.**
—Voorthuyzen, J.A.; Bergveld, P. THEORETICAL ANALYSIS OF THE ELECTRET AIR-GAP FIELD-EFFECT STRUCTURE FOR SENSOR APPLICATIONS. 86-105976
- Sprent, A.**
—see James, G.C. 87-096353
—see Benwell, G.L. 85-115041
- Spreuer, H.**
—see Alefeld, G. 86-071572
—Adams, E. ON EXTRANEOUS SOLUTIONS WITH UNIFORMLY BOUNDED DIFFERENCE QUOTIENTS FOR A DISCRETE ANALOGY OF A NONLINEAR ORDINARY BOUNDARY-VALUE PROBLEM. 85-067903
- Spreull, W.J.**
—MARINE SAND AND GRAVEL. 87-101462
- Spreull, W. John**
—Cullum, Susan. LANDFILL GAS VENTING FOR AGRICULTURAL RESTORATION. 87-098182
- Sprevak, D.**
—see Bradley, S.M. 86-037240
—Ferguson, R.S. STATISTICAL ASSESSMENT OF THE FABRICATION YIELD OF MULTI-COMPONENT LOGIC CIRCUITS. 85-063983
- Spreyer, Jason L.**
—see Chuang, Chien-Hsiung. 87-002946
- Sprick, Richard A.**
—PRESS BRAKES AND THEIR FUNCTION. 86-093833
- Spridgeon, George**
—BEDFORDSHIRE DRESSES UP ITS ROADS POLICY. 87-099281
- Sriet, J.A.**
—see Botterman, J.H. 85-040659
- Sriet, J.P.**
—Biskupski, G.; Dubois, H. ANDERSON TRANSITION IN A MAGNETIC FIELD EXPERIMENTAL EVIDENCE FOR A NEW PHASE DIAGRAM. 86-104470
- Spriggs, G.E.**
—Prakash, L. CHARACTERIZATION PROBLEMS WITH TUNGSTEN CARBIDE AND COBALT POWDERS. 86-123686
- Spriggs, H.D.**
—Shah, J.V.; Eastwood, A. ANALYZE PROCESS/COGEN-SYSTEM LINK BEFORE THE DESIGN STAGE. 87-019742
- Spriggs, R.M.**
—Vasilos, T. FUNCTIONAL RELATION BETWEEN CREEP RATE AND POROSITY FOR POLYCRYSTALLINE CERAMICS. 87-015159
—Brissette, L.A.; Vasilos, T. PRESSURE SINTERED NICKEL OXIDE. 87-015289
—see Vasilos, T. 87-015290
—Brissette, L.A.; Rossetti, M.; Vasilos, T. HOT-PRESSING CERAMICS IN ALUMINA DIES. 87-015291
—Mitchell, J.B.; Vasilos, T. MECHANICAL PROPERTIES OF PURE, DENSE ALUMINUM OXIDE AS A FUNCTION OF TEMPERATURE AND GRAIN SIZE. 87-097715
—EXPRESSION FOR EFFECT OF POROSITY ON ELASTIC MODULUS OF POLYCRYSTALLINE REFRACTORY MATERIALS, PARTICULARLY ALUMINUM OXIDE. 87-097716
—EFFECT OF OPEN AND CLOSED PORES ON ELASTIC MODULI OF POLYCRYSTALLINE ALUMINA. 87-097717
—Brissette, L.A.; Vasilos, T. GRAIN GROWTH IN FULLY-DENSE MAGNESIA. 87-097796
—see Vasilos, T. 87-097797
—see Vasilos, T. 87-097798
—Brissette, L.A.; Vasilos, T. EFFECT OF POROSITY ON ELASTIC AND SHEAR MODULI OF POLYCRYSTALLINE MAGNESIUM OXIDE. 87-097799
—see Notis, M. 85-089935
- Sprinc, J.**
—see Kropac, O. 86-124957
- Sprinc, Jaroslav**
—see Kropac, Oldrich. 87-099237
—see Kropac, Oldrich. 86-085517
- Spring, E.**
—Pihkala, P.; Leino, M.A.H. ACTA POLYTECHNICA SCANDINAVICA. 87-048470
—see Erkkila, J. 87-062801
- Spring, K.C.F.**
—see Butterworth, J.W. 86-019664
—Butcher, G.W. INTRODUCTION AND PHILOSOPHY. 86-116067
- Spring, Kerry W.**
—EULER PARAMETERS AND THE USE OF QUATERNION ALGEBRA IN THE MANIPULATION OF FINITE ROTATIONS: A REVIEW. 87-069374
- Spring, Kurt G.**
—NEW DEVELOPMENTS IN APPLICATIONS OF FINE DIAMOND POLISHING SUSPENSION. 86-090008
- Spring, P.G.**
—SDN - A NEW APPROACH TO BUSINESS NETWORKS. 87-032800
- Springall, Trevor**
—Dendinger, Stan. SIMPLIFYING POWER SUPPLY DESIGN WITH ICs. 87-040717
- Springate, S.R.**
—see Brown, A.C. 86-120359
- Springborg, M.**
—see Taurian, O.E. 85-064977
- Springell, J.**
—REAL-TIME ECONOMIC PERFORMANCE CONTROL IN CHEMICAL PRODUCTION. 86-016016
- Springenschmid, R.**
—Breitenbuecher, R. ARE LOW-HEAT CEMENTS THE MOST FAVOURABLE CEMENTS FOR THE PREVENTION OF CRACKS DUE TO HEAT OF HYDRATION? 87-014847
- Springenschmid, Rupert**
—Breitenbuecher, Rolf; Oezdamar, Kaya. Early Strengthening Development of Concrete. 87-025894
—Breitenbuecher, Rolf. Tunnel Lining. 87-123745
—Determining the Stresses as a Factor of Concrete Hydration and Shrinkage. 85-024005
- Springer, A.M.**
—Chandrasekaran, S.; Wegner, T.H. INFLUENCE OF STARCH ON DRAINAGE AND RETENTION IN PAPERBOARD MILL SYSTEMS. 85-081107
- Springer, Allan M.**
—Noe, Jeffrey S.; Wegner, T.H. FUNDAMENTAL STRATEGY FOR CONTROL OF RETENTION AND DRAINAGE ON A MODERN PAPER MACHINE. 87-083499
—MEASUREMENTS NEEDED FOR ON-LINE CONTROL OF RETENTION AND DRAINAGE. 87-083517
—Taggart, Thomas E. QUANTITATIVE EVALUATION OF ALTERNATIVE METHODS OF DETERMINING TOTAL CHARGE. 86-085006
—Dullforce, Jon P.; Wegner, T.H. MECHANISMS BY WHICH WHITE WATER SYSTEM CONTAMINANTS AFFECT THE STRENGTH OF PAPER PRODUCED FROM SECONDARY FIBER. 86-096163
—Dullforce, Jon P.; Wegner, T.H. EFFECTS OF CLOSED WHITE WATER SYSTEM CONTAMINANTS ON STRENGTH PROPERTIES OF PAPER PRODUCED FROM SECONDARY FIBER. 85-081053
- Springer, Charles**
—Valsaraj, K.T.; Thibodeaux, L.J. IN SITU METHODS TO CONTROL EMISSIONS FROM SURFACE IMPOUNDMENTS AND LANDFILLS. 87-002491
—see Valsaraj, Kalliat T. 87-125834
—see Valsaraj, Kalliat T. 86-125997
—see Lunney, Phillip D. 85-066784
- Springer, Dwight R.**
—see Licina, George J. 85-110132
- Springer, Edward L.**
—see Scott, Ralph W. 85-126238
—Harris, John F. PROCEDURES FOR DETERMINING THE NEUTRALIZING CAPACITY OF WOOD DURING HYDROLYSIS WITH MINERAL ACID SOLUTIONS. 85-126296
- Springer, Everett P.**
—see Huyakorn, Peter S. 87-046703
—Cundy, Terrance W. FIELD-SCALE EVALUATION OF INFILTRATION PARAMETERS FROM SOIL TEXTURE FOR HYDROLOGIC ANALYSIS. 87-109915
- Springer, Floyd M. Jr.**
—Ullrich, C. Robert; Hagerty, D. Joseph. STREAMBANK STABILITY. 85-095935
- Springer, G.S.**
—see Segall, A. 87-088300
- Springer, George S.**
—see Peters, Piet W.M. 87-020399
—see Ciriscioli, Peter R. 87-020805
—see Dusi, Mark R. 87-042507
—MODELING THE CURE PROCESS OF COMPOSITES. 87-090259
—see Lee, Woo I. 87-121310
—see Bicos, Andrew S. 86-008120
—see Chang, Fu-Kuo. 86-019990
—see Lee, Woo I. 86-020243
—PROPERTIES OF SHEET MOLDING COMPOUNDS. 85-060970
—see Doxide, Lawrence E. Jr. 85-019798
—see Marsh, Lyle L. 85-040865
—Wang, Tony K. CREEP, STRENGTH AND MOISTURE ABSORPTION OF ADHESIVE BONDED FRP JOINTS. 85-060879
—see Chang, Fu-Kuo. 85-061149
- Springer, George S. (Ed.)**
—ENVIRONMENTAL EFFECTS ON COMPOSITE MATERIALS. 85-019455
—see Hilliard, John C. (Ed.). 85-058461
- Springer, Gib**
—Jorgensen, Finn. NOVEL MAGNETIC TRANSDUCER FOR MAGNETOGRAPHIC PRINTING. 86-094305
- Springer, H.**
—see Neuert, R. 85-085399

- Springer, Hubert**
—BRAUMAT PA 5000 - A PROCESS-ORIENTED AUTOMATION SYSTEM. 86-011414
—OPERATOR COMMUNICATION AND MONITORING WITH BRAUMAT PA 5000. 86-011417
- Springer, J.**
—see Foerster, F. 87-039536
—see Kube, O. 87-091697
—see Cackovic, H. 85-087545
—see Woclfle, A. 85-088039
- Springer, Janet A.**
—see Rowe, James N. 86-080353
- Springer, Janet S.**
—CARBON IN ARCHEAN ROCKS OF THE ABITIBI BELT (ONTARIO-QUEBEC) AND ITS RELATION TO GOLD DISTRIBUTION. 86-101421
- Springer, Jörn**
—EXACT SOLUTION OF GENERAL INTEGER SYSTEMS OF LINEAR EQUATIONS. 86-072068
- Springer, Juergen**
—see Heindl, Hans. 87-038876
—see Cackovic, Hinko. 86-072889
- Springer, L.K.**
—UNIVERSAL KNOB-LOCKING DEVICE. 85-056905
- Springer, Melvin D.**
—EVALUATION OF THE H-FUNCTION INVERSION INTEGRAL FOR REAL VARIABLES USING JORDAN'S LEMMA AND RESIDUES. 87-070209
- Springer, Michael**
—CANS, PAPERBOARD, SELF-MANUFACTURE. 87-026077
- Springer, R.H.**
—GE, Nela Park, OH, USA; Lake, W.H. THERMAL BALANCE OF HID ELECTRODES. 85-035056
- Springer, R.W.**
—see Hardwick, D.A. 86-004458
- Springer, Roland**
—Socio-Scientific Technology Research. A New Point of Emphasis in the Research Field. 87-119570
—see Matschke, Rita. 85-030489
- Springer, T.**
—Werner, K.; Bauer, G. Present and Future Developments of the FRJ-2. 87-078027
—see Macgill, S.M. 86-123403
- Springer, T.A.**
—see van Lint, J.H. 87-019578
- Springer, W.T.**
—Lawrence, K.L.; Lawley, T.J. EFFECT OF A SYMMETRIC DISCONTINUITY ON ADJACENT MATERIAL IN A LONGITUDINALLY VIBRATING UNIFORM BEAM. 87-008262
- Springer, Wolfgang**
—see Schilling, Dieter. 86-128190
- Springer, Zvonko**
—Dome Built of Precast Concrete Units for a Circular Storage Building. 86-033831
- Springett, C.N.**
—Praught, M.W. SEMISUBMERSIBLE DESIGN CONSIDERATIONS - SOME NEW DEVELOPMENTS. 86-107249
- Springett, Mark**
—MICROCOMPUTERS IN EXPLORATION AND MINING: DESIGN OF A MICROCOMPUTER SYSTEM. 86-075862
- Springfield, J.**
—SEMI-RIGID CONNECTIONS IN STRUCTURAL STEEL FRAMING: A PRACTISING ENGINEER'S VIEW. 87-115285
- Springford, M.**
—see Reinders, P.H.P. 87-015798
—see Coleridge, P.T. 87-083143
—see Tal, A. 87-083162
—see de Podesta, M. 87-092246
—see de Podesta, M. 87-092253
- Springis, M.E.**
—see Valbis, Ya.A. 87-028920
- Springis, M.J.**
—see Gorbunov, S.V. 87-008691
—Valbis, J.A. RED LUMINESCENCE OF COLOR CENTRES IN SAPPHIRE. 86-102856
—Valbis, J.A. BLUE LUMINESCENCE OF COLOR CENTRES IN SAPPHIRE. 85-004284
- Springle, Brian**
—OVERVIEW OF DOFASCO'S MICROPROCESSOR BASED INSTRUMENTATION. 85-112240
- Springmann, Helmut**
—CRYOGENICS PRINCIPLES AND APPLICATIONS. 85-027218
- Springsteel, Frederick Neil**
—see Jajodia, Sushil. 87-031755
- Springston, Stephen R.**
—Novotny, Milos. COILING-INDUCED SECONDARY FLOW IN CAPILLARY SUPERCRITICAL FLUID CHROMATOGRAPHY. 87-068116
—David, Paul; Steger, Joette; Novotny, Milos. STATIONARY-PHASE PHENOMENA IN CAPILLARY SUPERCRITICAL FLUID CHROMATOGRAPHY. 86-016469
- Springthorpe, A.J.**
—see Benzaquen, M. 87-102739
—see Eger, D. 87-103419
—see Blaauw, C. 86-103999
- Springthorpe, V. Susan**
—see Sattar, Syed A. 86-126127
- Sprinkel, Michael M.**
—PREFABRICATED BRIDGE ELEMENTS AND SYSTEMS. 86-011489
- Sprinker, Michael**
—see Treweek, Gordon P. 85-122944
- Sprinkle, Danny R.**
—see Singh, Jag J. 86-003542
—see Singh, Jag J. 86-128969
- Sprinkle, J. Kent**
—see Vargo, Stephen J. 85-031006
- Sprinsky, William H.**
—TRANSVERSE ADJUSTMENT FOR OBSERVATIONS FROM MODERN SURVEY INSTRUMENTATION. 87-118708
—Snyder, John P. MILLER OBLATED STEREOGRAPHIC PROJECTION FOR AFRICA, EUROPE, ASIA AND AUSTRALASIA. 86-069565
- Sprinz, H.**
—Frank, U.; Schaefer, H.; Huebner, G. NMR EVIDENCE FOR ASYMMETRIC RADIATION DAMAGE OF BILAYER LIPOSOMES. 87-064772
- Sprissler, Marianne**
—see Kayser, Wolfgang A. 87-003574
- Sprizhitskii, I.A.**
—see Shcherenkov, G.M. 87-122570
- Sproessig, Wolfgang**
—see Guerlebeck, Klaus. 87-069560
- Sprogis, A.A.**
—see Grinvalds, G.Zh. 87-015225
- Sprogis, Edmund J.**
—see Lu, Nicky Chau-chun. 86-031284
- Sprokel, G.J.**
—see McGuire, T.R. 86-120874
- Sproles, Edward E.**
—Drozdzowicz, Michael H. COMPARISON OF THE STABILITY OF GOLD AND PALLADIUM ALLOY CONNECTOR CONTACTS SUBJECTED TO VIBRATIONS. 87-035602
- Spronck, S.F.G.M.**
—see Kuijpers, E.G.M. 87-014089
- Sproson, D.W.**
—Messing, G.L.; Gardner, T.J. POWDER SYNTHESIS FOR ELECTRONIC CERAMICS BY EVAPORATIVE DECOMPOSITION OF SOLUTIONS. 86-014917
- Spross, Lutz**
—see Beichelt, Frank. 87-098381
- Spross, Manfred**
—RECENT DEVELOPMENTS AT THE SCHEELITE MINE IN MITTERSILL. 85-120228
- Sprosst, Ronald L.**
—see McIntyre, John A. 86-009696
- Sproston, J.L.**
—see Stevens, N.G. 87-047189
—see Rich, A.J. 86-059604
—see Wakeling, B.P. 86-108281
—see Rich, A.J. 86-108354
—see Stevens, N.G. 85-039821
—see Stanway, R. 85-121537
- Sprott, D.J.**
—see Rotz, C.A. 87-001823
- Sprott, J.C.**
—Prager, S.C. MULTIPOLE AND TOKAMAK RESEARCH AT THE UNIVERSITY OF WISCONSIN. 86-122456
- Sproul, A.**
—McKenzie, D.R.; Cockayne, D.J.H. STRUCTURAL STUDY OF HYDROGENATED AMORPHOUS SILICON-CARBON ALLOYS. 86-109587
- Sproul, Otis J.**
—see Wickramanayake, G.B. 85-122744
—see Chen, Y.S.R. 85-123917
- Sproul, Robert**
—WORKING MAN'S PHASE SHIFT PRIMER. 85-039166
- Sproule, G.I.**
—see Roth, A.P. 87-103248
—see Adnot, A. 86-014952
—see Mitchell, D.F. 86-074041
- Sproules, Helene**
—see Whalen, Michael. 85-083988
- Spruill, Lee**
—Kiesler, Sara. REDUCING SOCIAL CONTEXT CUES: ELECTRONIC MAIL IN ORGANIZATIONAL COMMUNICATION. 87-040963
—Zubrow, David; Kiesler, Sara. CULTURAL SOCIALIZATION TO COMPUTING IN COLLEGE. 87-041912
- Sprules, Mark W.**
—LONGWALL USA MAKES HISTORY. 86-017909
—US-LONGWALL CENSUS 83. 86-018200
- Sprouse, G.D.**
—HYPERFINE INTERACTIONS OF EXCITED NUCLEI IN ATOMIC SYSTEMS. 87-085725
—see Brennan, J.M. 86-000505
- Sprouse, Leland B.**
—see Yates, George J. 87-105049
- Spruiell, J.E.**
—see Chen, Shida. 87-089342
—see Lu, Fu-Min. 86-091371
—see Lu, Fu-Min. 85-086801
- Spruiell, Joseph E.**
—see Cakmak, Mukerrem. 87-089446
—see Chen, Shida. 87-090444
—see Lu, Fu-Min. 87-091462
—see Lu, Fu-Min. 87-091463
—see Cakmak, Mukerrem. 86-088884
—see Bheda, Jayendra H. 86-092316
—see Hong, Kwang-Bum. 85-086671
—see Cakmak, Mukerrem. 85-086769
—see Cakmak, Mukerrem. 85-086770
- Spruijt, T.**
—see Stusser, N. 86-068619
—see Stusser, N. 86-077940
—see Rekveldt, M.Th. 86-077952
—see Rekveldt, M.Th. 86-077955
- Spruill, Victor F.**
—see Carty, Gerard J. 85-024604
- Spruit, F.J.**
—see de Jong, G.J. 87-016922
- Spruit, Robbie**
—EXTENDING FORTH IN A CAMAC CONTROLLED MUON CHANNEL. 86-023088
—FORTH IN A MUON CHANNEL WITH CAMAC CONTROL. 86-023553
- Sprung, I.**
—Zilberstein, V.A. ANALYSIS OF A BACKING-BAR NOTCH EFFECT. 86-007947
—see Earvolino, L.P. 86-115412
- Sprung, S.**
—see Ellerbrock, H.-G. 87-014793
—INFLUENCE OF PROCESS TECHNOLOGY ON CEMENT PROPERTIES. 87-014877
—see Locher, F.W. 86-025138
—see Kuhlmann, K. 85-013727
—see Gardeik, H.O. 85-013913
—Kirchner, G.; Rechenberg, W. Reactions of Poorly Volatile Trace Elements in Cement Clinker Burning. 85-013915
—Emission Prognoses of Waste-Derived Fuels. 85-013916
- Sprunt, H.M. Brinkley**
—see Colwell, Robert P. 86-020947
- Spry, P.G.**
—SULPHUR ISOTOPE STUDY OF THE BROKEN HILL DEPOSIT, NEW SOUTH WALES, AUSTRALIA. 87-064294
—see Seccombe, P.K. 86-083099
- Spry, Paul G.**
—Scott, Steven D. STABILITY OF ZINCIN SPINELS IN SULFIDE SYSTEMS AND THEIR POTENTIAL AS EXPLORATION GUIDES FOR METAMORPHOSED MASSIVE SULFIDE DEPOSITS. 87-074184
—COMPOSITIONAL ZONING IN ZINCIN SPINEL. 87-074207
- Spry, Robert J.**
—Kosan, David J. THEORETICAL ANALYSIS OF THE CRYSTALLINE COLLOIDAL ARRAY FILTER. 86-082641
- Spry, William J.**
—Prescott, Roger. CARBON FIBER COMPOSITES HAVE A SPORTING CHANCE. 86-089186
- Sprycha, Ryszard**
—Szczypa, Jerzy. SOME SUPPLEMENTARY CONSIDERATIONS ON THE ESTIMATION OF SURFACE IONIZATION CONSTANTS FROM ELECTROKINETIC DATA. 87-118466
—ZETA POTENTIAL AND SURFACE CHARGE COMPONENTS AT ANATASE/ELECTROLYTE INTERFACE. 86-040571
- Sprygin, A.I.**
—Khoroshavin, L.B. MAGNESIA CONCRETE BLOCKS FOR NONFERROUS METALLURGICAL EQUIPMENT. 86-098711
—Perepelitsyn, V.A.; Boriskova, T.I.; Vydrina, Zh.A.; Abdulina, M.A. USE OF A SILICA COATING FOR HOT TOPS IN TEEMING RAIL STEEL. 85-111786
- Spryal, H.**
—INTERNAL RESONANCE OF NON-LINEAR AUTONOMOUS VIBRATING SYSTEMS WITH TWO DEGREES OF FREEDOM. 87-071121
- Spudich, P.A.**
—Hartzell, S.H. PREDICTING EARTHQUAKE GROUND-MOTION TIME-HISTORIES. 86-034836
—see Ziony, J.I. 86-034840
- Spulak, Robert G. Jr.**
—ON HELIUM RELEASE FROM METAL TRITIDES. 87-072553
- Spulber, J.**
—see Bryman, D.A. 85-081244
—see Blackmore, E.W. 85-081387
- Spunda, Jan**
—see Bizcek, Vaclav. 86-128829

- Spunda, Jaroslav**
—Scholz, Manfred. SIGMA AXIAL-FLOW PUMPS IN IRRIGATION AND DRAINAGE SYSTEMS. 87-095297
- Spur, G.**
—Furgac, I.; Kirchhoff, U. ROBOT SYSTEM INTEGRATION INTO COMPUTER-INTEGRATED MANUFACTURING. 87-021724
—Specht, D. COMPUTER INTEGRATED MANUFACTURING IN FUTURE FACTORIES. 87-021729
—Wunsch, U.E. TURNING OF FIBRE REINFORCED THERMOSETTING PLASTICS. 87-088072
—Armbrust, P.; Krause, F.-L. PRODUCT MODELS AS BASIS FOR INTEGRATED DESIGN AND MANUFACTURING. 86-020514
—Seliger, G.; Viehweger, B. CELL CONCEPTS FOR FLEXIBLE AUTOMATED MANUFACTURING. 86-067710
—Byrne, G. SURFACE INTEGRITY IN THE MACHINING OF SOFT MAGNETIC NICKEL-IRON ALLOYS. 86-078232
—Wunsch, U.E. TURNING FRP WITH SYNDITE-TEST RESULTS. 86-089217
—Viehweger, B.; Seliger, G. CELL CONCEPTS FOR FLEXIBLE AUTOMATED MANUFACTURING. 86-095056
—Seliger, G.; Furgac, I.; Diep, T.V. Sensor Based Assembly System. 86-100352
—Seliger, G. DETERMINATION OF RULES FOR THE ENLARGEMENT OF ROBOT APPLICATION. 86-100460
—Kirchhoff, U.; Duellen, G. PROCESS FOR THE DETERMINATION OF THE ZERO POSITION VALUES AND LENGTHS OF ELEMENTS IN KINEMATIC CHAINS. 86-100485
—Furgac, I.; Felsing, W.; Brown, J.; O'Gorman, P. HOW AND WHERE INDUSTRY USES ITS ROBOTS. 86-100842
—Furgac, I.; Deutschlaender, A.; Browne, J.; O'Gorman, P. ROBOT PLANNING SYSTEM. 86-101265
—Felsing, W. DEVELOPMENT OF A ROBOT-INTEGRATED WORKINGPLACE FOR THE BRUSHING OF RUBBER METAL PARTS. 86-102419
—GROWTH, CRISIS AND FUTURE OF THE FACTORY. 85-020144
—Duelen, G.; Wendt, W. IMPROVEMENT OF THE DYNAMIC ACCURACY OF CONTINUOUS CONTROL PATHS. 85-096575
- Spur, Guenter**
—Tio, Tjiaw Hok. Continuous Sharpening - Technology for Processing High-Strength Ceramic Material by Grinding. 87-015272
—Simpfendorfer, Dieter. Numerical Pre-Determination of Tool Wear for Plane Lapping. 87-030098
—Wunsch, Udo E. Cutting Process of Fiber Composite Materials. 86-089253
- Spurcaci, C.**
—see Balta, P. 86-052637
—see Popescu-Negreanu, T. 86-082652
- Spurcaci, Constantin**
—Negreanu, Tiberiu P. PROPERTIES OF SILVER-THALLIUM-BORATE GLASSES AND THE TANDEM MONOVALENT IONS EFFECT IN THESE GLASSES. 86-052202
—see Cerchez, Mihai. 86-052692
—Balta, Petru. GENESIS ROUTES FOR VITREOUS SYSTEMS. 86-052700
- Spurdens, P.C.**
—see McLroy, P.W.A. 87-128116
—Steele, B.C.H. INVESTIGATION OF LITHIUM TRANSPORT PROPERTIES IN V_2O_5 SINGLE CRYSTALS. 86-066692
—see Nelson, A.W. 86-083033
—Hockly, M. TEM STUDY OF $GaInAsP/InP$ HETEROJUNCTIONS GROWN BY ATMOSPHERIC PRESSURE MOVPE. 86-103764
—see Nelson, A.W. 86-062302
—see Moss, R.H. 85-101355
- Spurgeon, D.**
—see Younger, A. 86-004901
- Spuriell, Joseph E.**
—see Koyama, Kiyohito. 86-080330
- Spurlin, Oscar**
—see Doolittle, T.L. 85-046064
- Spurlock, H.W. Jr.**
—see McLain, T.E. 86-067538
- Spurny, F.**
—Bordy, J.M.; Medioni, R.; Portal, G.; Turek, K. DEVELOPMENT OF FAST NEUTRON DETECTOR FOR MULTIELEMENT PERSONAL NEUTRON TRACK DOSIMETER. 87-075881
—SOLID STATE NUCLEAR TRACK DETECTORS IN HIGH ENERGY PARTICLE DOSIMETRY. 87-083778
—see Zaveryaev, V.S. 86-122446
- Spurny, K.**
—Moening, F.-J.; Hochrainer, D. Measurement of Harmful Emissions from Solid Surfaces. 86-034081
- Spurny, K.R.**
—see Jamil, K. 87-044033
—ON THE FILTRATION OF FIBROUS AEROSOLS. 86-002026
—ON THE FILTRATION OF FIBROUS AEROSOLS. 86-002029
- see Gentry, J.W. 85-042616
- Spurny, Kvetoslav**
—Marfels, Horst; Weiss, Gerhard; Boose, Christoph; Schoermann, Josef; Opiela, Helmut. Measurement of Asbestos-Containing Industrial Emissions. 87-033887
—Weiss, Gerhard; Opiela, Helmut. Filtration of Fibrous Particles. 86-002716
—see Marfels, Horst. 86-002857
- Spurr, A.M.M.**
—General Installations. 86-014444
- Spurr, D.D.**
—see Dutchison, D.L. 86-093736
—ECONOMIC SOLUTION FOR STABILISING A SLENDER ARCH ROOF. 86-102151
- Spurr, E.B.**
—see Brass, J.R. 86-037340
- Spurr, G.B.**
—see Sepic, Susan B. 87-009521
- Spurr, K.J.W.**
—ENERGY APPROACH TO ESTIMATING SCOUR DOWNSTREAM OF A LARGE DAM. 85-028710
—see Bury, K.V. 85-053995
- Spurrett, P.H.**
—see Lang, J. 86-088104
- Spurrier, J.**
—see Stares, I.J. 87-128602
- Spurrier, John D.**
—see Whiting, Gary J. 86-035003
—see Padgett, W.J. 86-099324
- Spurrier, John H.**
—RUN A 68008-BASED 1-BOARD COMPUTER ON THE STD BUS. 85-023552
- Spurrier, Peter L.**
—BROWN COAL: VICTORIA'S VITAL RESOURCE. 87-018061
- Spuskanyuk, V.Z.**
—see Beigel'zimer, Ya. E. 87-092123
—see Lyadskaya, A.A. 86-069619
—see Lazarev, V.G. 85-032924
- Spustek, H.**
—see Budzynski, M. 87-060005
- Sputnova, O.V.**
—see Gladstein, V.I. 85-111197
- Sputz, S.K.**
—see Tu, C.W. 87-102402
- Spychaj, S.**
—see Bledzki, A. 86-121628
- Spychaj, Stanislaw**
—see Bledzki, Andrzej. 86-091374
—Krolkowski, Wacław. Copolymerization of Silanes with Components of Unsaturated Polyester Resins. Part III. Homopolymerization of γ -Methacryloxypropyltrimethoxysilane and Its Copolymerization with Styrene. 85-087428
- Spychaj, Tadeusz**
—see Fabrycy, Ewa. 86-043388
—FRACTIONATION OF LOW MOLECULAR WEIGHT EPOXY RESINS. 86-043397
—Kwasek, Alicja. Studies on the Fractionation of Epoxide Resins. Part III. GPC Analysis of Epidian-I Resin. 86-043398
- Spychala, Jan**
—see Gasiorowski, Kazimierz. 87-010141
- Spycher, Max A.**
—Ruettner, Jacques R. ELECTRON MICROSCOPIC IDENTIFICATION OF FIBROUS LUNG DUST PARTICLES. 86-034467
- Spyer, Virgilio**
—AERIAL CABLEWAYS AS A TRANSPORT MODE IN BRAZIL WITH SPECIAL REFERENCE TO MINERACAO MORRO VELHO. 85-011746
- Spynu, E.I.**
—Kikot', V.S.; Osipenko, V.V. MODELING OF PESTICIDE DECAY IN ENVIRONMENTAL OBJECTS ON THE BASIS OF SELF-ORGANIZATION (A SURVEY). 86-085763
- Spynu, V.K.**
—Shalaginov, V.V.; Kozlova, N.V.; Groza, I.A.; Shub, D.M. OPTICAL SPECTROSCOPY AND ANODIC BEHAVIOR OF ELECTRODEPOSITED AND HEAT-TREATED CO-BALT OXIDE COATINGS. 87-019498
—see Groza, I.A. 87-121855
- Spyra, Wolfgang**
—Klupsch, Harald. Development of Permanent Magnetic Alloys Composed of Fe-23Cr-16Co-3Mo. 85-085489
—see Brandis, Helmut. 85-070764
—see Brandis, Helmut. 85-109827
- Spyrakos, C.C.**
—Antes, H. TIME DOMAIN BOUNDARY ELEMENT METHOD APPROACHES IN ELASTODYNAMICS: A COMPARATIVE STUDY. 87-034520
—see Gangarao, Hota V.S. 87-069572
—see Tamma, K.K. 87-116389
—Beskos, D.E. DYNAMIC RESPONSE OF FLEXIBLE STRIP-FOUNDATIONS BY BOUNDARY AND FINITE ELEMENTS. 86-048677
—see Gangarao, Hota V.S. 86-071261
—Beskos, D.E. DYNAMIC RESPONSE OF RIGID STRIP-FOUNDATIONS BY A TIME-DOMAIN BOUNDARY ELEMENT METHOD. 86-117114
- Spyratos, Nicolas**
—PARTITION MODEL: A DEDUCTIVE DATABASE MODEL. 87-031534
—see Cosmadakis, Stavros S. 87-031759
- Spyrellis, N.**
—Amblard, J.; Maurin, G. Observation of the Perturbation of Nickel Electrocrystallization by Organic Additives by Means of Vertical Thin Films. 87-076606
- Spyridakis, D.E.**
—see Welch, E.B. 87-062737
—see Welch, E.B. 87-062759
- Spyridakis, Dimitris**
—see Stone, A.I. 87-127220
- Spyridelis, J.**
—see Kambas, K. 86-103644
—see Anagnostopoulos, A. 86-129954
—see Kambas, K. 85-099191
—see Frangis, N. 85-105307
- Spyridonos, A.V.**
—Novakovic, M.M.; Anagnostatos, G.S. SOME THOUGHTS ON SOLAR PONDS. 85-106858
- Spyropoulos, C.**
—see Theocaris, P.S. 85-046436
- Spyropoulos, C.D.**
—Evans, D.J. GENERALIZED WORST-CASE BOUNDS FOR AN HOMOGENEOUS MULTIPROCESSOR MODEL WITH INDEPENDENT MEMORIES - COMPLETION TIME PERFORMANCE CRITERION. 86-024049
—Evans, D.J. PERFORMANCE ANALYSIS OF PRIORITY-DRIVEN ALGORITHM FOR MULTIPROCESSOR MODEL WITH INDEPENDENT MEMORIES. MEAN FLOW TIME CRITERION. 86-024084
- Spyropoulos, C.P.**
—see Panayotounakos, D.E. 87-116755
—see Theocaris, P.S. 86-116831
—Theocaris, P.S. EFFICIENT METHOD FOR THE SOLUTION OF SYSTEMS OF LINEAR EQUATIONS BASED ON PLANE-ROTATION TRANSFORMATIONS. 85-033461
- Spyropoulos, J.**
—see Ecer, A. 85-002995
- Spyrou, N.**
—see Krikelis, V. 87-106580
—see Krikelis, V. 86-107598
- Spyrou, N.M.**
—see Nicolaou, G.E. 87-015945
—see Albury, D.M. 86-009286
—see Davies, G. 86-078996
- Spyroulos, Spyros**
—see Georgiev, Georgi. 86-090802
- Squarer, D.**
—Hochreiter, L.E.; Pieczynski, A.T. MODES OF HEAT REMOVAL FROM A HEAT-GENERATING DEBRIS BED. 85-052492
- Squattrito, Philip J.**
—Yun, Hoseop; Ibers, James A. SYNTHESIS AND POWDER DIFFRACTION STUDY OF A PYRITE-LIKE PHASE IN THE Ir-SE SYSTEM. 87-060885
—Sunshine, Steven A.; Ibers, James A. REACTIVITY OF TERNARY CHALCOGENIDES. 87-111126
—Sunshine, Steven A.; Ibers, James A. SOME SUBSTITUTIONAL CHEMISTRY IN KNOWN TERNARY AND QUATERNARY CHALCOGENIDES. 87-119478
- Squelard, S.**
—see von Bardeleben, H.J. 86-103834
—see Zellama, M. 85-100391
- Squicciarini, M.**
—see Gao Jinyue. 86-119112
- Squier, Craig C.**
—UNITS OF SPECIAL CHURCH-ROSSER MONOIDS. 87-006932
- Squier, Sheila A.**
—Taylor, George E. Jr.; Selvidge, William J.; Gunderson, Carla A. EFFECT OF ETHYLENE AND RELATED HYDROCARBONS ON CARBON ASSIMILATION AND TRANSPIRATION IN HERBACEOUS AND WOODY SPECIES. 85-008679
- Squier, Steven E.**
—see Diaz-Bossio, Luis M. 85-011913
- Squibbin, J.M.**
—Moulart, M. SOME THOUGHTS ON THE DESIGN OF FLAT GLASS ANNEALING LEHRs (PART II). 86-052802
—Moulart, M. SOME THOUGHTS ON THE DESIGN OF FLAT GLASS ANNEALING LEHRs (PART I). 85-050296
- Squillace, S.S.**
—see Nasle, A.M. 85-033977
- Squillante, M.R.**
—see Frederick, E. 87-096014
—Farrell, R.; Lund, J.C.; Sinclair, F.; Entine, G.; Keller, K.R. AVALANCHE DIODE LOW ENERGY X-RAY AND NUCLEAR PARTICLE DETECTOR. 86-085183
—see Hazlett, T. 86-112683
- Squire, D.R.**
—see Babic, D. 87-090210
- Squire, Eric**
—FUTURE GROWTH LIES IN ADDED VALUE. 85-019447

- Squire, Kevin R.**
—Solomon, Peter R.; Carangelo, Robert M.; DiTaranto, Marie
B. TAR EVOLUTION FROM COAL AND MODEL POLY-
MERS. 2. THE EFFECTS OF AROMATIC RING SIZES
AND DONATABLE HYDROGENS. 86-017365
- Squire, L.C.**
—see Zhou, Ming De. 86-001842
—RELATIONSHIP BETWEEN TEMPERATURE AND VE-
LOCITY IN TURBULENT BOUNDARY LAYERS WITH
INJECTION. 86-045629
—LEADING-EDGE SEPARATIONS AND CROSS-FLOW
SHOCKS ON DELTA WINGS. 85-002988
—see Lai, Eugene. 85-003304
- Squire, P.T.**
—Gibbs, M.R.J. FIBRE-OPTIC DILATOMETER FOR MEAS-
URING MAGNETOSTRICTION IN RIBBON SAMPLES. 87-032895
—Gibbs, M.R.J. SHEAR-WAVE MAGNETOMETRY US-
ING METALLIC GLASS RIBBON. 87-067391
- Squire, T.H.**
—see Cooper, E.R. 86-045921
- Squire, Vernon A.**
—Robinson, William H.; Haskell, Timothy G.; Moore, Stuart C.
DYNAMIC STRAIN RESPONSE OF LAKE AND SEA ICE
TO MOVING LOADS. 85-055085
—ON THE CRITICAL ANGLE FOR OCEAN WAVES
ENTERING SHORE FAST ICE. 85-124147
- Squires, A.M.**
—see Thomas, B. 87-016124
- Squires, Arthur M.**
—Kwak, Moonsoo; Avidan, Amos A. FLUID BEDS: AT
LAST, CHALLENGING TWO ENTRENCHED PRACTICES. 87-018031
- Squires, Dale**
—FISHING EFFORT: ITS TESTING, SPECIFICATION,
AND INTERNAL STRUCTURE IN FISHERIES ECONOMICS
AND MANAGEMENT. 87-044187
- Squires, Frank H.**
—HUMAN FALLIBILITY AND PROCESS VARIABILITY. 87-095558
- Squires, P.L.**
—SOFTWARE PHASE-DETECTION ALGORITHM. 87-031921
- Squires, R.C.**
—MEMBRANE TECHNIQUE FOR RENOVATING IN-
DUSTRIAL EFFLUENTS. 86-072917
- Squires, R.G.**
—see Waters, B.J. 86-012710
—see Koenig, P.C. 85-012276
- Squires, R.T.**
—see Burdett, N.A. 85-019308
- Squires, Robert G.**
—see Koenig, Philip C. 86-018743
—see Abel, Paul R. 85-018834
- Squires, Thomas G.**
—see Schiff, David E. 86-003840
—see Barr-Howell, Barbara D. 86-091519
—see Bobbitt, Donald R. 85-017714
- Squires, Thomas G. (Ed.)**
—Paulaitis, Michael E. (Ed.). SUPERCRITICAL FLUIDS:
CHEMICAL AND ENGINEERING PRINCIPLES AND
APPLICATIONS (DEVELOPED FROM A SYMPOSIUM AT
THE 190TH MEETING OF THE AMERICAN CHEMICAL
SOCIETY). 87-043057
- Squirrel Cage**
—SQUIRREL-CAGE MOTOR WITH CONTROLLED STA-
TOR LEAKAGE FLUX. 87-037345
- Squirrel, Bob**
—IMPACT OF VME IN THE UK. 87-093289
- Squyes, S.W.**
—see Swenson, B.L. 87-111650
- Sratcha, Bruce J.**
—SAFETY SHOWERS & EYEWASHES. 87-057515
—WHAT YOU SHOULD KNOW ABOUT EYE AND FACE
PROTECTION. 86-086670
—WHAT YOU SHOULD KNOW ABOUT HEAD PROTEC-
TION. 86-085696
—WHAT YOU SHOULD KNOW ABOUT FOOT PROTEC-
TION. 86-085700
—SHOWER/EYEWASH UNITS PROVIDE IMMEDIATE
EMERGENCY FIRST AID. 85-055752
- Sragovich, V.G.**
—OPTIMIZATION WITH CONSTRAINTS ON FINITE HO-
MOGENEOUS MARKOV CHAINS. 86-026434
- Sraku-Lartey, K.**
—Parker, R.H.; Hawkins, R.J. OXIDATION OF SPONGE
IRON PARTICLES AND PELLETS PRODUCED BY RE-
DUCTION OF HEMATITE IN HYDROGEN. 85-109311
- Sramek, Ludek**
—Effect of Carbon on Hot Formability of Carbon Steel. 86-013072
—Applying Torsion Test to Hot Forming Simulation of Carbon
Steels. 86-013075
—Problems of Austenitic Grain Growth in Hot Forming Carbon
Steels. 86-062508
- Sramek, Richard A.**
—see Weiler, Kurt W. 87-096086
- Sramko, T.**
—see Jona, E. 85-004860
- Sramko, Tibor**
—see Vojtas, Bohumil. 87-125918
- Sramkova, Tatiana**
—see Trnovcova, Viera. 87-103327
- Sran, K.S.**
—EXACT SOLUTIONS OF SOME STEADY CHANNEL
FLOWS OF A FOURTH GRADE FLUID. 87-044875
- Srawley, John E.**
—see Gross, Bernard. 85-095886
- Srb, Jaroslav**
—see Ruzickova, Zdenka. 86-063321
- Srdanovic, J.**
—see Bogdanovic, V. 86-090711
- Srdjan, Budisin**
—Vladan, Jovanovic. PRECISION FULL-WAVE RECTIFIER
FEATURES WIDE DYNAMIC RANGE AND HIGH
SPEED. 86-039473
- Srdoc, D.**
—see Krjacar-Bronic, I. 87-123342
- Srdoc, Dusan**
—RESPONSE OF HYDROLOGICAL SYSTEMS TO THE
VARIATIONS OF THE ¹⁴C ACTIVITY OF THE ATMO-
SPHERE. 87-006752
—see Horvaticinc, Nada. 87-127085
- Srebnyuk, S.M.**
—see Siry, V.S. 86-047251
- Srebro, Rafi**
—see Tzelgov, Joseph. 87-096046
- Srebryanskii, G.A.**
—see Borisov, V.T. 86-052751
- Sreckovic, M.**
—Osmocrovic, P.; Vedlin, B.; Sijacki-Zeravcic, V.; Rozaj-Brvar,
A. LASER DAMAGE OF SOLID TARGETS. 87-106167
—see Ignjatijevic, D. 85-061916
- Sredanovic, Mary S.**
—see Richardson, J. Mark. 85-072403
—see Richardson, J. Mark. 85-072404
- Sredenscheck, Hans**
—see Heidelbach, Guenter. 86-018199
- Sreder, Branislav**
—see Urosevic, Dragoljub. 86-073886
—Grbovic, Branislav. Noise Protection During a Mine Boiler
Plant Fan Operation. 86-076259
- Srednev, S.S.**
—see Farberov, M.I. 86-056727
—see Farberov, M.I. 86-081748
—see Farberov, M.I. 86-083901
- Srednyakov, Yu.N.**
—see Sapogin, A.N. 85-018989
- Sreedhar, A.K.**
—SOME NEW DEVELOPMENTS IN SEMICONDUCTOR
STRUCTURES. 86-105538
- Sreedhar, B.**
—see Rao, J. Lakshmana. 87-051632
- Sreedhar, K.**
—see Rao, C.N.R. 87-117525
- Sreedhara Murthy, N.**
—see Prahlad, U.D. 85-061265
- Sreedharan, K.E.**
—James, E.J. DETERMINING RAINGAUGE DENSITIES
FOR WESTERN GHATS REGION IN KERALA. 87-097291
- Sreedharan, O.M.**
—see Pankajavalli, R. 87-039180
—see Azad, A.M. 87-113143
—see Swaminathan, K. 87-124284
—see Mallika, C. 86-040501
—Chandrasekharaiah, M.S. STANDARD GIBBS' ENERGY
OF FORMATION OF LaFeO₃ AND COMPARISON OF
STABILITY OF LaMO₃ (M = Mn, Fe, Co or Ni) COM-
POUNDS. 86-064029
—Mallika, C. THIRD LAW METHOD FOR THE ASSES-
MENT OF STANDARD GIBBS ENERGY DATA ON CO-
BALD OXIDES FROM emf MEASUREMENTS. 86-084330
—see Mallika, C. 86-084649
—see Pankajavalli, R. 85-076326
—see Mallika, C. 85-095872
- Sreedharan, V.**
—Bhatia, S. VAPOUR PHASE ISOMERIZATION STUDY
OF m-XYLENE OVER A NICKEL HYDROGEN MOR-
DENITE CATALYST. 87-129729
- Sreedharan, V.P.**
—ALGORITHM FOR NON-NEGATIVE NORM MINIMAL
SOLUTIONS. 87-070259
- Sreeharsha, K.S. (Ed.)**
—see Aita, Carolyn Rubin (Ed.). 87-043864
- Sreekanta Murthy, T.**
—Shyy, Y.-K.; Arora, J.S. MIDAS: MANAGEMENT OF
INFORMATION FOR DESIGN AND ANALYSIS OF SYS-
TEMS. 86-020684
—Arora, J.S. DATA BASE DESIGN METHODOLOGY FOR
STRUCTURAL ANALYSIS AND DESIGN OPTIMIZA-
TION. 86-032007
- Arora, J.S. DATABASE MANAGEMENT CONCEPTS IN
COMPUTER-AIDED DESIGN OPTIMIZATION. 86-032069
- Arora, J.S. SURVEY OF DATABASE MANAGEMENT IN
ENGINEERING. 85-040292
- Sreekanth, A.K.**
—see Kurian, J. 85-104162
- Sreekanth, J.**
—see Yegnanarayana, B. 86-127630
- Sreekantiah, K.R.**
—see Manonmani, H.K. 87-007650
—see Shamala, T.R. 87-042315
—see Shamala, T.R. 86-043264
- Sreekumar, K.**
—Pillai, V.N. Rajasekharan. POLYMER-SUPPORTED ANA-
LOGUES OF T-BUTYL HYPOPHALITES. PREPARATION
AND APPLICATIONS IN SYNTHETIC ORGANIC CHEM-
ISTRY. 87-090051
—see Natarajan, A. 85-086518
- Sreekumar, T.**
—see Yegnanarayana, B. 85-109157
- Sreekumaran Nair, K.**
—see Aprem, M.M. 86-005526
- Sreenarayanan, P.V.**
—Chattopadhyay, P.K.; Rao, K.V. DIELECTRIC PROPER-
TIES OF RICE BRAN. 87-052427
—Chattopadhyay, P.K. FACTORS INFLUENCING EFFEC-
TIVENESS OF RADIO-FREQUENCY DIELECTRIC
HEATING ON RICE BRAN. 87-052452
- Sreenath, H.G.**
—Chellappan, A.; Annamalai, S.; George, Zacharia. INDUS-
TRIAL SHEDS: A NEW SYSTEM OF CONSTRUCTION. 86-116590
- Sreenivas, K.**
—Mansingh, Abhai. GROWTH AND STRUCTURE OF *rf*
SPUTTERED INDIUM TIN OXIDE THIN FILMS. 86-058125
- Sreenivas, T.V.**
—SOFTWARE DEVELOPMENT - ON DESIGNING A MI-
CROPROGRAM TRANSLATOR. 87-022569
- Sreenivasa Moorthy, K.**
—see Seshagiri Rao, K. 87-084313
- Sreenivasa Murthy, H.V.**
—see Sengupta, A.K. 85-094630
- Sreenivasa Murthy, K.S.**
—see Jaleel, T.K.A. 85-004681
- Sreenivasan, K.**
—see Nair, P.D. 86-090311
—see Jayabalan, M. 86-092331
—RAPID GPC METHOD FOR THE ESTIMATION OF
HATCOL-200 IN POLYMERS. 86-092701
- Sreenivasan, K.R.**
—Meneveau, C. FRACTAL FACETS OF TURBULENCE. 87-046166
—SOME STUDIES OF NON-SIMPLE PIPE FLOWS. 86-046529
—TRANSITION AND TURBULENCE IN FLUID FLOWS
AND LOW-DIMENSIONAL CHAOS. 86-047958
—EFFECT OF CONTRACTION ON A HOMOGENEOUS
TURBULENT SHEAR FLOW. 85-044555
—ON THE FINE-SCALE INTERMITTENCY OF TURBU-
LENCE. 85-044605
- Sreenivasan, N.L.**
—see Ahmed, M.K. 86-124302
—see Ahmed, M.K. 86-124428
- Sreenivasan, N.S.**
—SOME THOUGHTS ON MANAGEMENT OF SAFETY. 86-015985
- Sreenivasan, P.R.**
—see Samuel, K.G. 87-112978
- Sreenivasan, S.**
—see Chidambareswaran, P.K. 87-029035
—see Chidambareswaran, P.K. 87-029038
—see Bhamaiyer, P. 87-029040
—see Iyer, P. Bhama. 86-014015
—see Aravindanath, S. 86-014106
—see Aravindanath, S. 86-028939
—see Chidambareswaran, P.K. 86-043117
- Sreenivasula Reddy, P.**
—Bhagyalakshmi, A.; Ramamurthy, R. CARBOHYDRATE
METABOLISM IN TISSUE OF FRESH WATER CRAB
(OZIOTELPHUSA SENEX SENEX) EXPOSED TO
METHYL PARATHION. 86-069639
- Sreenivasulu, N.**
—see Abdullah Khan, M. 86-026152
- Sreenivasulu, R.**
—Raghavendra Rao, V.S.; Sreeramulu, J. EFFECT OF SUP-
PORTING ELECTROLYTE ON THE STABILITY CON-
STANT OF Cd-SCHIFF BASE COMPLEX. 87-012587
—Raghavendra Rao, V.S.; Hussain Reddy, K. POLARO-
GRAPHIC STUDY OF THE COMPOSITION AND STABIL-
ITY CONSTANTS OF CADMIUM (II) COMPLEXES WITH
NEW SCHIFF BASES. 86-012338
—Raghavendra Rao, V.S.; Hussain Reddy, K. POLARO-
GRAPHIC STUDIES ON COPPER(II)-SCHIFF BASE COM-
PLEX AND DETERMINATION OF COPPER IN AN
ALLOY. 86-028104
- Sreepad Rao, A.**
—see Sridharan, Asuri. 86-016978

- Sreeram, A.**
—see Wali, U.V. 87-037768
- Sreeram, V.**
—Sivanandam, S.N. MODEL REDUCTION USING DIRECT DIFFERENTIATION AND PADE APPROXIMATION TECHNIQUE. 86-026337
- Sreerama Murthy, R.**
—Vijaya Kumar, K.M.; Srinivasan, G. CATALYTIC DEHYDRATION OF HYDROGENATED CASTOR OIL METHYL ESTERS ON SILICA-ALUMINA IN LIQUID AND VAPOUR PHASES. 87-080256
- Sreeramulu Chetty, C.**
—see Seshagiri Rao, K. 87-084313
- Sreeramulu, J.**
—see Sreenivasulu, R. 87-012587
- Sreeranga Raju, L.V.**
—REHABILITATION OF OLD DAMS - AN OVERVIEW. 86-030349
—ROLE OF ENGINEERS IN SOCIETY. 86-043030
- Srejber, Josef**
—see Jerabek, Karel. 85-025973
- Sresty, G.C.**
—see Marlow, B.J. 87-017496
- Sresty, Guggilem C.**
—Dev, Harsh; Snow, Richard H.; Bridges, Jack E. RECOVERY OF BITUMEN FROM TAR SAND DEPOSITS WITH THE RADIO FREQUENCY PROCESS. 86-080949
- Sretenskaya, G.V.**
—see Skalniov, A.V. 87-061804
- Sretenskii, L.N.**
—PROPAGATION OF ELASTIC WAVES FROM A CIRCULAR DISK WITH A SPECIFIED ROTATION. 86-033453
- Sretenskii, V.N.**
—see Gavrilov, O.T. 87-105922
—METROLOGICAL PROBLEMS IN MICROELECTRONICS. 85-038801
—see Bakhtin, P.A. 85-047235
- Sretenskiy, V.N.**
—see Naumenko, Ye.D. 85-000247
—see Naumenko, Ye.D. 85-014862
—see Devyatkov, N.D. 85-038753
- Sri-Jayantha, Muthuthamby**
—FEEDBACK CONTROL OF IMPACT DYNAMICS OF A MOVING-COIL ACTUATOR. 87-026388
- Sri Namachchivaya, N.**
—Ariaratnam, S.T. PERIODICALLY PERTURBED HOPF BIFURCATION. 87-070387
—Van Roessel, H.J. UNFOLDING OF DEGENERATE HOPF BIFURCATION FOR SUPERSONIC FLOW PAST A PITCHING WEDGE. 86-001833
—see Ariaratnam, S.T. 86-034691
—see Ariaratnam, S.T. 86-034692
—Ariaratnam, S.T. ON THE DYNAMIC STABILITY OF GYROSCOPIC SYSTEMS. 85-051306
- Sri Niwas**
—Singhal, D.C. AQUIFER TRANSMISSIVITY OF POROUS MEDIA FROM RESISTIVITY DATA. 86-005995
- Sri Ram, K.**
—see Srivastava, A.K. 85-051245
- Sri Ravindrarajah, R.**
—see Tam, C.T. 87-025846
—Paramasivam, P. INFLUENCE OF WEATHERING ON FERROCEMENT PROPERTIES. 86-011823
—Tam, C.T. FLEXURAL STRENGTH OF STEEL FIBRE REINFORCED CONCRETE BEAMS. 85-007479
—Tam, C.T. RETEMPERING OF PLAIN AND SUPER PLASTICISED CONCRETES. 85-023768
—Tam, C.T. PROPERTIES OF CONCRETE MADE WITH CRUSHED CONCRETE AS COARSE AGGREGATE. 85-024034
- Srianth, L.S.**
—see Aradya, K.S.S. 87-091797
- Sribi, C.**
—see Barriere, A.S. 87-032293
- Sribnaya, V.P.**
—Kucheruk, D.D. SEPARATION OF MIXED SALT SOLUTIONS ON ACETYLCELLULOSE MEMBRANES. 87-071248
- Sribner, L.A.**
—see Shrago, L.K. 86-067825
- Srica, V.**
—see Muhl, J. 87-065829
- Srica, Vlasta**
—see Muhl, Jasenka. 87-049880
—see Muhl, Jasenka. 87-090963
- Srichander, R.**
—see Viswanadham, N. 87-027025
- Sricharoenchaikit, Prasit**
—Letterman, Raymond D. EFFECT OF Al(III) AND SULFATE ION ON FLOCCULATION KINETICS. 87-127398
- Sridaran, P.**
—see Bhuniya, R.C. 85-089660
- Sridevi, D.**
—Reddy, K.V. ELECTRICAL & OPTICAL PROPERTIES OF FLASH EVAPORATED CuInTe THIN FILMS. 87-102604
- Reddy, K.V. ELECTRICAL CONDUCTIVITY AND OPTICAL ABSORPTION IN FLASH-EVAPORATED CuInTe THIN FILMS. 86-028299
—see Rao, D.K. 86-106398
—see Prasad, J.J.B. 86-106475
—Reddy, K.V. PREPARATION AND CHARACTERISATION OF $\text{CuInSe}_{2(1-x)}\text{Te}_{2x}$ SOLID SOLUTIONS. 86-107212
- Sridhar, Banavar**
—Aubrun, Jean-Noel. MAXIMUM LIKELIHOOD IDENTIFICATION USING AN ARRAY PROCESSOR. 87-024818
—Aubrun, Jean-Noel; Lorell, Kenneth R. DESIGN OF A PRECISION POINTING CONTROL SYSTEM FOR THE SPACE INFRARED TELESCOPE FACILITY. 86-026279
- Sridhar, C.G.**
—Hodul, D.T.; Chow, R. CHARACTERIZATION OF TUNGSTEN SILICIDE FILMS FROM A COLD-PRESSED, VACUUM-SINTERED COMPOSITE TARGET. 87-106163
—Chow, R.; Nocerino, G. SPUTTER DEPOSITION OF REFRACTORY METAL SILICIDES FROM COLD-PRESSED VACUUM-SINTERED TARGETS. 86-098898
- Sridhar, Chaluviadi K.**
—see Chatterjee, Prashanta K. 87-018516
- Sridhar, G.**
—Kutumbaroo, V.V.; Sarma, D.S. INFLUENCE OF HEAT TREATMENT ON THE STRUCTURE AND PROPERTIES OF A NEAR- α TITANIUM ALLOY. 87-121763
—Gopalan, R.; Sarma, D.S. MICROSTRUCTURAL CHARACTERIZATION OF SOLUTION-TREATED TITANIUM ALLOY Ti-6Al-4V. 87-121775
—see Hanumantha Rao, M. 86-004518
- Sridhar, K.**
—see Swaminathan, M.K. 87-045968
—see Swaminathan, M.K. 86-055193
—see Chandana, O.P. 85-047443
—see Swaminathan, M.K. 85-126064
- Sridhar, K.P.**
—Davis, R.T. SCHWARZ-CHRISTOFFEL METHOD FOR GENERATING TWO-DIMENSIONAL FLOW GRIDS. 85-043154
- Sridhar, M.K.**
—NEW ALGORITHM FOR PARALLEL SOLUTION OF LINEAR EQUATIONS. 87-022996
—Basavarappa, G.; Kasturi, S.G.; Balasubramanian, N. MECHANICAL PROPERTIES OF JUTE-POLYESTER COMPOSITES. 85-019686
- Sridhar, M.K.C.**
—Bammekke, A.O. LAKE POLLUTION IN IBADAN, NIGERIA. 86-126497
—Ekpenyong, T.E.; Shoremi, O.I.A. SEWAGE EFFLUENTS AS DRINKING WATER FOR NIGERIAN POULTRY. 85-103599
—Sharma, B.M. SOME OBSERVATIONS ON THE OXYGEN CHANGES IN A LAKE COVERED WITH PISTIA STRATIOTES L. 85-123028
- Sridhar, N.**
—see Davis, G.O. 87-072259
—Kolts, J.; Flasche, L.H. DUPLEX STAINLESS STEEL FOR CHLORIDE ENVIRONMENTS. 85-109858
—Flasche, L.H.; Kolts, J. EFFECT OF WELDING PARAMETERS ON LOCALIZED CORROSION OF A DUPLEX STAINLESS STEEL. 85-125546
- Sridhar, P.**
—Prabhakaram, G. EFFECT OF ADDITION OF COPPER SULPHATE ON THE CORROSION RATE OF MILD STEEL IN COOLING WATER. 87-113801
- Sridhar, R.**
—Manwaring, Mark L. AUTOMATIC MICROCODE GENERATOR FOR HIGH LEVEL LANGUAGE MACHINES. 86-020997
- Sridhar Rao, Ch.**
—see Subramanyam, R.B. 86-122316
- Sridhar, S.**
—see Palmer, B.J.F. 87-015446
—MICROWAVE TECHNOLOGY AND MATERIALS RESEARCH. 87-068599
—TEMPERATURE SENSORS FOR VERY SEVERE VIBRATIONAL ENVIRONMENTS - SPECIAL TECHNIQUES OF CONSTRUCTION. 86-120849
- Sridhar, T.**
—NOVEL TECHNIQUE FOR DETERMINING KINETICS OF GAS-LIQUID REACTIONS. 87-049732
—Ho, D.S.; Powell, T.J.; Thattai, S.M. ANALYSIS AND SIMULATION OF PARALLEL SIGNATURE ANALYZERS. 87-065559
—see Suresh, A.K. 87-068207
—see Ghosh, Ajit K. 86-001526
—see Ghosh, A.K. 86-017747
—see Prasad, G.N. 86-017855
—see Prasad, G.N. 86-017856
—see Khagram, M. 85-044404
—see Przedziecki, J.W. 85-063617
- Sridhar, T. Sampat**
—PERFORMANCE OF A FLUIDIZED BED CALCINER FOR THE CALCINATION OF METAL NITRATE WASTES. 86-097569
- Sridhar, Thirumalai**
—NEW PARALLEL TEST APPROACH FOR LARGE MEMORIES. 86-031794
- Sridhara, K.**
—see Kishore, K. 86-013541
—see Kishore, K. 86-101690
- Sridhara Murthy, S.**
—Gallagher, R.H. PATCH TEST VERIFICATION OF A TRIANGULAR THIN-SHELL ELEMENT BASED ON DISCRETE KIRCHHOFF THEORY. 87-033409
- Sridhara Rao, G.**
—see Pavithran, K.N. 87-037384
- Sridharan, A.**
—Rao, S.M.; Gajarajan, V.S. INFLUENCE OF FLUORIDE ON THE COMPRESSIBILITY OF MONTMORILLONITES. 87-017428
—Rao, S.M.; Murthy, N.S. COMPRESSIBILITY BEHAVIOUR OF HOMOIONIZED BENTONITES. 87-017430
—see Krishna Murthy, M. 87-101515
—Raj Singh, Hans. EXPERIMENTAL STUDY ON MILD AND TOR STEEL AS SOIL REINFORCEMENT. 87-109949
—Rao, Sudhakar M.; Murthy, N.S. LIQUID LIMIT OF MONTMORILLONITE SOILS. 86-016946
—see Rao, Sudhakar M. 85-060909
—Prakash, K. IMPROVED RECTANGULAR HYPERBOLA METHOD FOR DETERMINATION OF COEFFICIENT OF CONSOLIDATION. 85-105910
- Sridharan, Asavi**
—Rao, Sudhakar M.; Murthy, N. Salyanavayana. RAPID METHOD TO IDENTIFY CLAY TYPE IN SOILS BY THE FREE-SWELL TECHNIQUE. 87-017410
- Sridharan, Asuri**
—Sreepada Rao, A.; Sivapullaiah, Puvvadi V. SWELLING PRESSURE OF CLAYS. 86-016978
—see Sivapullaiah, Puvvadi V. 85-106404
- Sridharan, G.**
—IMPROVED SLIDING-WEAR TESTING DEVICE. 86-128064
—Srisalam, M.C.; Rao, V. Subba. NOTE ON THE EFFECT OF ASYNCHRONOUS SAMPLING ON ESTIMATION ACCURACY. 85-024882
—ELECTRO-OPTICAL POSITION MEASUREMENT FOR ACTIVE MAGNETIC BEARING. 85-039706
—OPTICAL REFLECTANCE SENSOR MEASURES DISPLACEMENT IN MAGNETIC SUSPENSION. 85-065137
- Sridharan, K.**
—Ramaswamy, R.; Lakshmana Rao, N.S. IDENTIFICATION OF PARAMETERS IN SEMICONFINED AQUIFERS. 87-005716
—see Mohan Kumar, M.S. 87-046759
—see Murty, B.S. 87-095285
—see Sharma, V.M. 86-085676
—Ahmed, Gulam; Ramakrishna, B.; Narayana Iyengar, K.R. CASE STUDY OF HYDRAULIC TRANSIENTS IN INTER-LINKED PUMPING MAINS. 86-126351
—see V.N. Sarma, Kandula. 86-126794
—Lakshmana Rao, N.S.; Mohan Kumar, M.S.; Ramesam, V. COMPUTER MODEL FOR VEDAVATI GROUND WATER BASIN: PART 2. REGIONAL MODEL. 86-126795
—see Kulkarni, V.G. 86-126912
—Ramaswamy, R.; Rao, N.S. Lakshmana. IDENTIFICATION OF PARAMETERS IN UNCONFINED AQUIFERS. 85-005571
—Lakshmana Rao, N.S.; Seshadri, S. HYDROFOIL TOPPED WEIRS FOR IRRIGATION TANKS. 85-124789
- Sridharan, Merandapalli R.**
—see Horan, Leo G. 87-009964
- Sridharan, N.S.**
—EVOLVING SYSTEMS OF KNOWLEDGE. 86-006234
- Sridharan, R.**
—see Gupta, Ranjan. 87-034184
—HEURISTIC LAGRANGIAN ALGORITHM FOR THE CAPACITATED PLANT LOCATION PROBLEM - A COMMENT. 86-022652
—see Raghavarao, R. 85-049126
- Sridharan, S.**
—ON IMPROVING THE PERFORMANCE OF DIGITAL FILTERS DESIGNED USING THE TMS32010 SIGNAL PROCESSOR. 87-036103
—Sundaram, K.V.S. CO-GENERATION BY MHD FOR CHLOR-ALKALI INDUSTRIES. 86-015786
—see Williamson, D. 86-036703
—Williamson, D. IMPLEMENTATION OF HIGH-ORDER DIRECT-FORM DIGITAL FILTER STRUCTURES. 85-036729
—see Williamson, Darrell. 86-036735
—see Williamson, D. 86-036782
—see Williamson, D. 85-034627
- Sridharan, S.S.**
—see Venkateswarlu, Ch. 87-095120
—see Venkateswarlu, Sreerangam. 86-003803
- Sridharan, Srinivasan**
—Ashraf Ali, M. INTERACTIVE BUCKLING IN THIN-WALLED BEAM-COLUMNS. 85-007440
—see Benito, Rafael. 85-086020
—see Benito, Rafael. 85-113524

- Sridharmurthy, S.L.**
—see Srivatsa, K. 85-080468
- Srienc, Friedrich**
—Campbell, J.L.; Bailey, J.E. ANALYSIS OF UNSTABLE RECOMBINANT SACCHAROMYCES CEREVISIAE POPULATION GROWTH IN SELECTIVE MEDIUM. 86-010603
—see Dennis, Kathryn. 85-048462
—see Seo, Jin-Ho. 85-092191
- Sriharan, S.**
—Hong, Koh Wee. SYNCHRONOUS MACHINE MODELING BY STANDSTILL FREQUENCY RESPONSE TESTS. 87-037004
—NOTE ON THE SYNCHRONOUS MACHINE SUDDEN SHORT-CIRCUIT PROBLEM. 86-038161
- Srihari, Sargur N.**
—Bozinovic, Radmilo M. MULTI-LEVEL PERCEPTION APPROACH TO READING CURSIVE SCRIPT. 87-015853
—see Sriram, Duvvuru. 86-006500
—PYRAMID REPRESENTATIONS FOR SOLIDS. 85-055155
—see Hardas, Dilip M. 85-055176
- Srikant, Y.N.**
—see Kumar, M.P. Subodh. 87-021476
—Shankar, Priti. NEW PARALLEL ALGORITHM FOR PARSING ARITHMETIC INFIX EXPRESSIONS. 87-023067
—see Gehlot, Vijay. 86-023069
- Srikanta, S.**
—see Ghildyal, N.P. 87-042330
- Srikantaiah, D.V.**
—Coleman, H.W. TURBULENCE SPECTRA FROM INDIVIDUAL REALIZATION LASER VELOCIMETRY DATA. 85-121486
- Srikantaswamy, S.**
—see Byrappa, K. 87-015166
—see Byrappa, K. 87-015167
—see Byrappa, K. 87-085204
—see Byrappa, K. 87-085962
—see Byrappa, K. 87-117646
—see Byrappa, K. 86-087322
—see Byrappa, K. 86-087329
—see Byrappa, K. 86-087330
—see Byrappa, K. 86-087331
—see Byrappa, K. 86-087336
—see Byrappa, K. 86-111879
- Srikanth, Kizhanathan**
—see Gavish, Bezalel. 87-069226
- Srikanth, P.**
—IGNITION CONTROL OF AUTOMOTIVE ENGINES BY MICROPROCESSORS FOR BETTER FUEL ECONOMY. 85-006728
- Srikanth, Sivasankaran**
—Pathak, Prabhakar H.; Chuang, C.W. HYBRID UTD-MM ANALYSIS OF THE SCATTERING BY A PERFECTLY CONDUCTING SEMICIRCULAR CYLINDER. 87-040157
- Srikanth, T.K.**
—see Toueg, Sam. 87-024139
—Toueg, Sam. OPTIMAL CLOCK SYNCHRONIZATION. 87-024162
—Toueg, Sam. SIMULATING AUTHENTICATED BROADCASTS TO DERIVE SIMPLE FAULT-TOLERANT ALGORITHMS. 87-024219
- Srikanth, T.S.**
—see Sundararaja Iyengar, K.T. 87-025562
- Srikanth, V.**
—Upadhyaya, G.S. CONTIGUITY VARIATION IN TUNGSTEN SPHEROIDS OF SINTERED HEAVY ALLOYS. 87-092850
—see Rai, K.N. 86-061168
—Upadhyaya, G.S. EFFECT OF Ni₃P ADDITION ON SINTERED W-Cu-Ni HEAVY ALLOYS. 86-093194
—Upadhyaya, G.S. SINTERED HEAVY ALLOYS - A REVIEW. 86-093195
—Upadhyaya, G.S. SINTERED PROPERTIES OF W-Cr-Ni HEAVY ALLOYS. 86-123734
- Srikantha, Kenagasundaram**
—Choi, Jay Jong-Il; Wu, Wen-Hsien. ELECTRICAL STIMULATION OF THE CELIAC PLEXUS FOR PAIN RELIEF IN CHRONIC PANCREATITIS. 87-000867
- Srikantha, Kenasundaram**
—see Choi, Jay J. 86-010054
- Srikanthan, R.**
—McMahon, T.A. RECURRENCE INTERVAL OF LONG HYDROLOGIC EVENTS. 86-057305
—McMahon, T.A. STOCHASTIC GENERATION OF RAINFALL AND EVAPORATION DATA. 86-098300
—McMahon, T.A. GOULD'S PROBABILITY MATRIX METHOD. PART 1: THE STARTING MONTH PROBLEM. 85-090879
—McMahon, T.A. GOULD'S PROBABILITY MATRIX METHOD. PART 2: THE ANNUAL AUTOCORRELATION PROBLEM. 85-090880
—McMahon, Tom A. TEMPORAL STORM PATTERNS RE-EXAMINED. 85-094245
—McMahon, T.A. RECURRENCE INTERVAL OF DROUGHT EVENTS THROUGH STOCHASTIC ANALYSIS OF RAINFALL AND STREAMFLOW DATA. 85-094302
—EFFECT OF ANNUAL AUTOCORRELATION ON STORAGE SIZE. 85-095682
- Srikanthan, S.**
—see Pande, M.M. 87-084773
- Srikantiah, K.R.**
—see Chandrasekharaiiah, D.S. 86-121409
—see Chandrasekharaiiah, D.S. 85-117900
- Srikantiah, R.V.**
—see Sahoo, D. 86-103681
- Srikar, Bellur N.**
—Ghosh, Soumen. MILP MODEL FOR THE N-JOB, M-STAGE FLOWSHOP WITH SEQUENCE DEPENDENT SET-UP TIMES. 87-094276
- Srikrishna, K.**
—see Palanichamy, C. 87-038086
—see Palanichamy, C. 87-038195
- Srikumar Mukherjee**
—Swarna Mukherjee; Maiti, M.K. UNSTEADY FLOW OF A VISCOUS STRATIFIED FLUID IN A ROTATING SYSTEM. 86-047386
- Srimani, Pradip K.**
—see Sinha, Bhabani P. 87-023108
—see Sinha, Bhabani P. 85-022116
- Srimani, S.L.**
—see Das, S.P. 87-032958
—Ghosh, D.K. DESIGN COEFFICIENTS OF PITCHED PORTAL FRAME WITH ARBITRARY ROOF SLOPE. 85-113461
- Srimathi, S.N.**
—Mayanna, S.M. ELECTROPLATING OF Fe-Ni ALLOYS: EFFECTS OF SULPHAMIC ACID AND SULPHOSALICYLIC ACID. 86-063102
—Mayanna, S.M. NICKEL-IRON ALLOY PLATING IN PYROPHOSPHATE-ETHYLENEDIAMINE BATHS. 86-078224
—Mayanna, S.M. NICKEL-IRON ALLOY DEPOSITION: ALKALINE SULFATE-CHLORIDE BATH CONTAINING TRIETHANOLAMINE. 86-078225
—Mayanna, S.M. ALKALINE SULFATE BATH CONTAINING EDTA AND CITRATE. 86-078227
—Mayanna, S.M. ELECTROLYTIC PREPARATION OF Fe-Ni ALLOY. 85-060168
- Srinaih, I.S.**
—see Aradhya, K.S.S. 85-085989
- Srinath, K.P.**
—see Somashekar, R.K. 85-105715
- Srinath, M.D.**
—see Gupta, L. 87-083928
—see Brumback, B.D. 87-107821
- Srinath, Mandyam D.**
—see Eggerton, Jimmie D. 87-057095
—see Eggerton, Jimmie D. 87-057096
—see Eggerton, Jimmie D. 86-059293
—see Rezaie, Bahman. 85-055179
- Srinatha, H.R.**
—see Lewis, R.W. 85-126292
- Srinathan, B.**
—see Chidambareswaran, P.K. 87-029038
- Srini-Vasan, S.**
—see Kumar, Tarkeshwar. 86-081628
- Srini, Vason P.**
—ARCHITECTURAL COMPARISON OF DATAFLOW SYSTEMS. 86-023937
—FAULT-TOLERANT DATAFLOW SYSTEM. 85-022957
—FAULT-TOLERANT DATAFLOW SYSTEM. 85-023042
- Srinivas, A.**
—Ramar, K. NEW TIME DOMAIN METHOD FOR STABLE POWER SYSTEM STABILIZER DESIGN WITH OUTPUT FEEDBACK. 87-038502
- Srinivas, B.**
—see Sotirchos, Stratis V. 85-014845
- Srinivas, D.**
—Subramanian, S. HYDROGEN BONDING IN SODIUM NITROPRUSSIDE DIHYDRATE: A BROAD-LINE NMR STUDY. 86-110309
- Srinivas, K.**
—see Sirdeshmukh, D.B. 87-003458
—Sirdeshmukh, D.B. EMPIRICAL ESTIMATES OF THE DEBYE TEMPERATURES OF KCl-KBr MIXED CRYSTALS. 86-029522
—see Fletcher, C.A.J. 86-047029
—Fletcher, C.A.J. COMPUTATION OF TURBULENT ASYMMETRIC TRAILING-EDGE FLOWS. 86-047119
—Fletcher, C.A.J. THREE-LEVEL GENERALIZED-COORDINATE GROUP FINITE-ELEMENT METHOD FOR COMPRESSIBLE VISCOUS FLOW. 85-043421
- Srinivas Kumar, P.**
—Manohar, M. ON PROBABILITY OF FOREST OF QUADTREES REDUCING TO QUADTREES. 86-057472
- Srinivas Kumar, S.**
—see Chandra Mouly, M.C. 85-005243
- Srinivas, M.**
—Malakondaiah, G. EFFECT OF GRAIN SIZE ON THRESHOLD STRESS INTENSITY FOR FATIGUE CRACK GROWTH IN ARMCO IRON. 86-082224
—see Ramakrishna Reddy, K. 85-110717
- Srinivas, M.S.N.**
—see Bhatnagar, V.S. 87-126241
- Srinivas, N.**
—ENERGY MANAGEMENT THROUGH UPGRADED THERMAL INSULATION SYSTEMS. 85-040055
—THERMAL INSULATION IN SYSTEM CONVERSION - FURNACE OIL TO LSHS OIL. 85-084250
- Srinivas, S.**
—Govindaswami, N.; Unnikrishnan, M.; Dasgupta, B. EMERGING IRON AND STEEL TECHNOLOGIES - THEIR RELEVANCE TO THE INDIAN SCENE. 87-061393
- Srinivas, Tanjore K.**
—see Helsing, David V. 86-120348
- Srinivas, V.**
—see Anong Parme. 86-026211
—see Prasad, Shiva. 86-062299
—see Prasad, Shiva. 85-059396
- Srinivas, V.R.**
—see Stock, L.M. 86-017807
- Srinivas, Venkatram**
—see Viswanath, Subramanian. 86-046097
- Srinivas, Vijay R.**
—see Rose, Gerald R. 85-017177
—see Stock, Leon M. 85-017721
- Srinivas, Y.S.**
—see Rajan, C.R. 87-089901
- Srinivasa, K.V.**
—Nagabhushana, G.R. PREBREAKDOWN CONDUCTION IN VACUUM GAPS UNDER SWITCHING IMPULSE EXCITATIONS. 86-039521
- Srinivasa, J.**
—see Gopal, Jayalakshimi. 85-086620
- Srinivasa Murthy, B.R.**
—see Nagaraj, T.S. 86-110532
—see Nagaraj, T.S. 86-110549
—see Nagaraj, T.S. 85-105908
- Srinivasa Murthy, Basavapatna R.**
—see Nagaraj, Tumkur S. 85-106086
- Srinivasa Murthy, N.**
—see Aradhya, K.S.S. 85-085989
- Srinivasa Murthy, S.**
—see Balakumar, M. 87-053525
—Krishna Murthy, M.V. EXPERIMENTS ON A CASCADED R11-R12 VAPOUR COMPRESSION SYSTEM FOR COGENERATION OF HEAT AND COLD. 86-054289
—see Balakumar, M. 86-054290
- Srinivasa, N.**
—Ramakrishnan, K.R.; Rajgopal, K. TWO-DIMENSIONAL SPECTRAL ESTIMATION: A RADON TRANSFORM APPROACH. 87-112371
- Srinivasa Raghavan, K.**
—see Ramakrishna Reddy, K. 85-110717
—see Bhaskaran, T.A. 85-118731
- Srinivasa, Raman S.**
—Thompson, H. Bradford; Edward, Jimmie G. VAPORIZATION OF CdIn₂Se₃(s). 87-102565
—Edwards, Jimmie G. PHASE EQUILIBRIA. CHEMISTRY, AND THERMODYNAMICS DURING VAPORIZATION OF INDIUM SELENIDE. 87-103607
—Edwards, Jimmie G. ANALYSIS AND THERMODYNAMICS OF THE VAPOR PHASE OVER LIQUID InTe AT 1106±2 K. 85-100124
- Srinivasa Rao, A.**
—see Nambinarayanan, T.K. 86-000940
- Srinivasa Rao, G.S.**
—Rama Sri, M.; Shirsalkar, M.M. SYNTHESIS AND CHARACTERIZATION OF WATER-SOLUBLE PHENOLIC RESINS AND ESTERS BASED ON CARDANOL. 86-086534
- Srinivasa Rao, P.**
—Prasada Rao, Alapati. SUPPORT SETTLEMENTS IN CONTINUOUS CYLINDRICAL SHELL ROOFS. 86-033832
—DYNAMIC EFFECTS DUE TO WIND. 86-117436
- Srinivasa Rao, S.**
—see Saraswathi, K. 85-037441
- Srinivasa Reddy, Y.**
—see Bakthavathsalam, R. 85-081960
- Srinivasa Setty, K.P.**
—Padmanabhan, S.; Natarajan, R. NATIONAL ENERGY-CONSERVATION POLICY DELPHI: REPORT OF THE FINDINGS. 87-041621
- Srinivasa, Sobhana**
—Bhattacharya, Pallab K. ORIENTATION-DEPENDENT PHASE EQUILIBRIA IN In_{0.5}Ga_{0.5}As: A MODEL INCLUDING SURFACE ENERGIES. 85-100019
- Srinivasachar, Kasturi**
—see Matuszewski, Bogdan K. 87-004794
—see Montigny, Pierre de. 87-004803
- Srinivasachar, S.**
—see Beer, J.M. 86-011041
- Srinivasagopalan, V.**
—see Gopalsamy, P. 86-117441

- Srinivasalu, B.G.**
—see Sivakumar, M. 87-129784
- Srinivasalu, N.V.**
—see Calder, I.R. 86-126734
- Srinivasamoorthy, V. R.**
—see Vivekananda, P. 87-085985
- Srinivasamurthy, K.S.**
—see Raja, A. 87-128660
- Srinivasan, A.V.**
—Kiehl, R.E.; Lawrence, C. DYNAMIC CHARACTERISTICS OF AN ASSEMBLY OF PROP-FAN BLADES. 86-003413
—Cassenti, B.N. NONLINEAR THEORY OF DYNAMIC SYSTEMS WITH DRY FRICTION FORCES. 86-117101
—Cutts, D.G. AERODYNAMICALLY EXCITED VIBRATIONS OF A PART-SPAN SHROUDED FAN. 85-041545
—see Chi, R.M. 85-120458
- Srinivasan, Ananth**
—Kaiser, Kate M. RELATIONSHIPS BETWEEN SELECTED ORGANIZATIONAL FACTORS AND SYSTEMS DEVELOPMENT. 87-067647
—Davis, Joseph G. REASSESSMENT OF IMPLEMENTATION PROCESS MODELS. 87-067654
- Srinivasan, B.**
—see Runciman, W.A. 87-003468
—Ananda, A.L. SIMPLE FILE SERVER FOR A TERMINAL SUPPORT NETWORK ENVIRONMENT. 87-022037
—see Lakshmanan, C. 87-116232
—see Runciman, W.A. 86-029288
—see Gupta, G.K. 86-030673
—Gunasingham, H. RECOVERABLE FILE SYSTEM FOR MICROPROCESSOR SYSTEMS. 85-029198
- Srinivasan, Babu**
—see Waxman, Allen M. 87-124977
- Srinivasan, Bala**
—Bhat, K.S.; Gururajan, M. STOCHASTIC ANALYSIS OF A COMPLEX TWO-UNIT SYSTEM WITH NON-INSTANTANEOUS SWITCHOVER AND IMPERFECT REPAIR. 86-099307
- Srinivasan, D.**
—OPEN FOUNDATION IN SHALLOW SEA. 86-011462
—see Suresh, B. 86-125875
—see Sesha, N. 85-019306
—see Saravanan, G. 85-041356
- Srinivasan, G.**
—see Chaudhari, S.N.K. 87-014758
—Patton, C.E. BRILLOUIN LIGHT SCATTERING ON COBALT-CHROMIUM FILMS. 87-019393
—see Arcelus, F.J. 87-060384
—see Sreerama Murthy, R. 87-080256
—see Dhal, Pradeep K. 85-026170
—see Arcelus, F.J. 85-058563
—INDUSTRIAL SURFACTANTS - CURRENT AND FUTURE TRENDS. 85-114590
- Srinivasan, G.R.**
—Meyerson, B.S. CURRENT STATUS OF REDUCED TEMPERATURE SILICON EPITAXY BY CHEMICAL VAPOR DEPOSITION. 87-104060
—McCroskey, W.J.; Baeder, J.D. AERODYNAMICS OF TWO-DIMENSIONAL BLADE-VORTEX INTERACTION. 86-001629
—see Havas, J. 85-056969
—CVD EPITAXIAL AUTODOPING IN BIPOLAR VLSI TECHNOLOGY. 85-057990
—see O'Brien, Redmond R. 85-101516
—see Knepper, Ronald W. 85-119445
- Srinivasan, Ganapathi R.**
—COMPUTATIONS OF TWO-DIMENSIONAL AIRFOIL-VORTEX INTERACTIONS. 85-001518
- Srinivasan, Gurumakonda R.**
—see Wong, Man. 86-104847
- Srinivasan, H.**
—see Patil, Mothiram K. 87-009425
—GIANT OPEN-CAST COAL AND LIGNITE MINES IN INDIA. 85-017590
- Srinivasan, J.**
—Guha, Abhijit. CONCENTRATION PROFILE IN THE GRADIENT ZONE OF SMALL SOLAR PONDS. 87-110782
—Guha, Abhijit. EFFECT OF BOTTOM REFLECTIVITY ON THE PERFORMANCE OF A SOLAR POND. 87-110800
—Kumar, R.; Gandhi, K.S. THEORY FOR THE ENHANCEMENT OF THE PHOTOACOUSTIC SIGNALS BY VOLATILE LIQUIDS. 87-112188
—Basu, Biswajit. NUMERICAL STUDY OF THERMOCAPILLARY FLOW IN A RECTANGULAR CAVITY DURING LASER MELTING. 86-045745
—see Radhakrishnaiah, P. 86-129729
—see Kapur, P.C. 85-002135
- Srinivasan, K.**
—ERRORS IN DIGITAL MEASUREMENT OF VOLTAGE, ACTIVE AND REACTIVE POWERS AND AN ON-LINE CORRECTION FOR FREQUENCY DRIFT. 87-038355
—Spalding, D.B. STREAM FUNCTION COORDINATE SYSTEM FOR SOLUTION OF ONE-DIMENSIONAL UNSTEADY COMPRESSIBLE FLOW PROBLEMS. 87-044886
—Krishna Murthy, M.V. DETERMINATION OF THE BULK-SATURATED LIQUID CONDITION FOR MAXIMUM HEAT FLUXES AT BOILING CRISES. 87-053701
—Raghavan, S. Lakshmi. STRAIN DERIVATIVES OF DIELECTRIC CONSTANTS OF MgO AND THALLOUS HALIDES. 87-066598
—Perrier, S.; Kochi, J.K. DUAL PATHWAYS FOR MANGANESE CATALYSIS OF OLEFIN OXIDATION WITH ALKYL HYDROPEROXIDES. 86-013490
—Heck, H.W. CRYOGENIC TEMPERATURE CONTROLLER WITH A STABILITY OF ± 0.03 K OVER SEVERAL DAYS. 86-120777
—Krishna Murthy, M.V. CORRESPONDING STATES TREATMENT OF REFRIGERANTS AND CRYOGENIC FLUIDS. 85-094952
—Krishna Murthy, M.V. CORRESPONDING STATES TREATMENT OF SATURATED LIQUID VISCOSITY OF SOME HALOGENATED HYDROCARBON REFRIGERANTS. 85-094957
- Srinivasan, K. (Ed.)**
—Hardt, D.E. (Ed.); Komanduri, R. (Ed.). MODELING, SENSING, AND CONTROL OF MANUFACTURING PROCESSES (PRESENTED AT THE WINTER ANNUAL MEETING OF THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS). 87-066206
- Srinivasan, K.N.**
—see John, S. 87-080438
—Shanmugam, N.V.; Selvam, M.; John, S.; Shenoi, B.A. ELECTROLYTIC STAINPROOFING OF COPPER FOILS FOR PRINTED CIRCUIT APPLICATIONS. 85-090743
—Shanmugam, N.V.; Selvam, M.; John, S.; Shenoi, B.A. NICKEL-BLACK SOLAR ABSORBER COATINGS. 85-106849
- Srinivasan, K.R.**
—see Choudhary, V.R. 87-055786
- Srinivasan, K.S.V.**
—Joseph, K. Thomas. WATER-BASED POLYMERS FOR LEATHER APPLICATIONS. 86-065681
- Srinivasan, K.V.**
—Seshadri, S. SYNTHESIS OF DISPERSE DYES DERIVED FROM 1-CYANO-2-SUBSTITUTED-3-AZABENZENTHONES. 87-034037
—see Ayyangar, N.R. 87-034042
—see Ayyangar, N.R. 87-034053
—see Ayyangar, N.R. 87-081903
—see Ayyangar, N.R. 86-034590
- Srinivasan, Keeran R.**
—Mansouri, Sohrab; Schultz, Jerome S. COUPLING OF CONCAVALIN A TO CELLULOSE HOLLOW FIBERS FOR USE IN GLUCOSE AFFINITY SENSOR. 86-010321
—Fogler, H. Scott; Nolan, Tim; Schultz, Jerome S.; Gulari, Erdogan. REMOVAL OF TRACE LEVELS OF DIOXINS FROM WATER BY SORPTION ON MODIFIED CLAY. 85-123896
- Srinivasan, M.**
—see Gopal, Jayalakshmi. 87-005924
—Earl, M. QUALITY ASSURANCE IN MANUFACTURING HIGH-PERFORMANCE CERAMICS. 87-015659
—see Sinha, A. 87-075985
—see Basu, T.K. 87-078357
—see Reddy, T. Ashok. 87-089100
—see Scariah, K.J. 86-090078
—see Padma, S. 86-090776
—see Gopal, Jayalakshmi. 86-091922
—FEASIBILITY OF THE APPLICATION OF STATISTICAL CORRELATION TECHNIQUES FOR THE EXPERIMENTAL STUDY OF THE MULTIPLICATION OF 14 MeV NEUTRONS IN Be ASSEMBLIES. 85-083452
- Srinivasan, M.C.**
—see Lachke, A.H. 86-010507
—see Sutar, I.I. 86-043273
—see Rao, Mala. 86-043664
—see Rao, M. 85-007111
—see Lachke, A.H. 85-040652
- Srinivasan, M.G.**
—see Doss, E.D. 87-045109
—France, D.M. NONUNIQUENESS IN STEADY-STATE HEAT TRANSFER IN PRESTRESSED DUPLEX TUBES - ANALYSIS AND CASE HISTORY. 86-055225
—see Hsieh, B.J. 86-117052
—Doss, E.D. MOMENTUM TRANSFER DUE TO PARTICLE-PARTICLE INTERACTION IN DILUTE GAS-SOLID FLOWS. 85-044758
- Srinivasan, M.P.**
—see Hayden, L. Michael. 87-053107
—see Stroeve, Pieter. 87-091350
—see Krowe, Stephen T. 86-044959
—see Sesha, N. 85-019306
- Srinivasan, M.V.**
—see Deshpande, C.V. 87-106822
- Srinivasan, Mahadeva**
—see Kumar, Anil. 86-077783
- Srinivasan, Mahalingam**
—see Subramaniam, Prema. 87-090148
- see Subramaniam Prema. 86-006202
- Srinivasan, Manohar**
—see Nikraves, Parviz E. 85-112997
- Srinivasan, N.**
—Rao, K.S. Prakasa; Indulkar, C.S. SIMULATION OF LINE AND TRANSFORMER OUTAGES IN POWER SYSTEMS USING CONSTANT-SENSITIVITY MATRIX. 87-038181
—Prakasa Rao, K.S.; Indulkar, C.S.; Venkata, S.S. ON-LINE COMPUTATION OF PHASE SHIFTER DISTRIBUTION FACTORS AND LINELOAD ALLEVIATION. 86-038446
—Prakasa Rao, K.S.; Indulkar, C.S. NOVEL METHOD FOR FILTERING AND RANKING OF CRITICAL CONTINGENCIES. 85-036429
—Rengaraju, V.R. EVALUATION OF TRAFFIC MANAGEMENT MEASURES UNDERTAKEN AT SELECTED SIGNALISED INTERSECTIONS - A CASE STUDY. 85-119209
- Srinivasan, N.K.**
—see Anil, R.N. 86-028193
—see Nazirudeen, S.Md. 85-004746
—VACANCY ANNEALING WITH IMPURITY BINDING IN QUENCHED METALS: AN EIGENVALUE MODEL. 85-070797
- Srinivasan, N.R.**
—PROSPECTIVE FOR DEVELOPMENT OF STEEL INDUSTRY UP TO 2000 AD IN INDIA. 86-062450
—PRODUCTIVITY IN STEEL INDUSTRY - PAST, PRESENT AND FUTURE PROJECTION. 86-062464
- Srinivasan, N.S.**
—Iyer, S.K.; Ramachandran, S. FORMULATION AND APPLICATION OF A THERMOCHEMICAL MODEL FOR THE INRED PROCESS FOR IRONMAKING. 86-010752
—TRAFFIC AND TRANSPORTATION IMPROVEMENT PLANS FOR TRIVANDRUM. 86-077044
—Mahesh Chand. ACCIDENT RISK INDEX OF INDIAN STATES. 86-123280
—Setty Pendakur, V. URBAN TRANSPORTATION - OVERVIEW OF PROBLEMS, ISSUES AND POLICIES. 86-124502
—see Pitchai, N. 85-041886
—Elangovan, T. ENVIRONMENTAL IMPACT ASSESSMENT OF EXISTING NATIONAL HIGHWAY 47 IN KERALA STATE. 85-053343
—Tapp, J.E.; Seetharaman, S.; Staffansson, L.I. MODELLING OF NEW IRONMAKING PROCESSES - 1. THE INRED PROCESS. 85-060320
—Sanyal, D.; Chandrasekhar, Bina; Dev, Jai. OPTIMISATION OF BUS TRANSPORT IN AURANGABAD REGION. 85-073348
—Chand, Mahesh. DEVELOPMENT PATTERN AND ACCESSIBILITY OF RURAL SETTLEMENTS IN SALEM DISTRICT. 85-095217
—Sanyal, D. PLANNING AND EVALUATION OF TRANSPORTATION SYSTEMS FOR DELHI IN CONNECTION WITH THE IX ASIAN GAMES. 85-120973
- Srinivasan, P.**
—Devotta, S.; Holland, F.A. DERIVED THERMODYNAMIC DESIGN DATA FOR RANKINE POWER CYCLE SYSTEMS OPERATING ON R12B1. 85-045741
—Devotta, S.; Watson, F.A. THERMAL STABILITY OF R11, R12B1, R113 AND R114 AND THEIR COMPATIBILITY WITH SOME LUBRICATING OILS. 85-051767
- Srinivasan, R.**
—MEASURES FOR IMPROVING SHORT CIRCUIT WITHSTAND ABILITY FOR INDIAN RAILWAY'S TRACTION SUB-STATION TRANSFORMERS. 87-038759
—see Holdeman, J.D. 87-045433
—ABLATION OF POLYMERS AND BIOLOGICAL TISSUE BY ULTRAVIOLET LASERS. 87-062943
—see Dyer, P.E. 87-062970
—Usha, S. AUXILIARY COILS FOR GENERATING MAGNETIC FIELD GRADIENTS FOR A FARADAY MAGNETOMETER. 87-067386
—CONTROLLED DEGRADATION AND ABLATION OF POLYMER SURFACES BY ULTRAVIOLET LASER RADIATION. 87-090308
—Sharma, P.; Malik, V. DISTRIBUTED DETECTION OF SWERLING TARGETS. 87-095723
—see Raveendra, K.R. 87-107664
—see Bahel, V. 87-110707
—Bahel, V.; Bakhsh, H. COMPARISON OF MODELS FOR ESTIMATING SOLAR RADIATION IN ARID AND SEMI-ARID REGIONS. 87-110736
—see Bahel, V. 87-110770
—see Aswathy, K. 87-117507
—see Holdeman, J.D. 86-046093
—see Holdeman, J.D. 86-046206
—see Holdeman, J.D. 86-046359
—Lazare, Sylvain. MODIFICATION OF POLYMER SURFACES BY FAR-ULTRAVIOLET RADIATION OF LOW AND HIGH (LASER) INTENSITIES. 86-091855
—DISTRIBUTED RADAR DETECTION THEORY. 86-096800
—see Vasudeva Rao, V. 86-098435
—see Ibrahim, M.Md. 86-110360
—see Bahel, V. 86-111555

- Bahel, V.; Bakhsh, H. CORRELATION FOR ESTIMATION OF DIFFUSE FRACTION OF DAILY GLOBAL RADIATION. 86-111562
 —see Bahel, V. 85-002317
 —Liu, C.R.; Fu, K.S. EXTRACTION OF MANUFACTURING DETAILS FROM GEOMETRIC MODELS. 85-020131
 —Patnaik, L.M. TWO ALGORITHMS FOR THREE-LAYER CHANNEL ROUTING. 85-021681
 —see Ramachandran, P. 85-062706
 —see Jagannathan, N.R. 85-080036
 —Hofmann, A. INVESTIGATIONS ON COOLING WITH FORCED FLOW OF He II: PART 1. 85-114204
 —Hofmann, A. INVESTIGATIONS ON COOLING WITH FORCED FLOW OF He II: PART 2. 85-114205
- Srinivasan, R.S.**
 —Chellapandi, P. DYNAMIC STABILITY OF RECTANGULAR LAMINATED COMPOSITE PLATES. 86-089652
 —Thiruvenkatachari, V. FREE VIBRATION ANALYSIS OF LAMINATED ANNULAR SECTOR PLATES. 86-089828
 —Thiruvenkatachari, V. STATIC AND DYNAMIC ANALYSIS OF STIFFENED PLATES. 85-086254
 —Babu, B.J.C. FLUTTER ANALYSIS OF CANTILEVERED QUADRILATERAL PLATES. 85-086311
 —Thiruvenkatachari, V. FREE VIBRATION OF TRANSVERSE ISOTROPIC ANNULAR SECTOR MINDLIN PLATES. 85-086339
- Srinivasan, Rajan**
 —THEORY OF DISTRIBUTED DETECTION. 87-107695
- Srinivasan, Ram**
 —Rao, K.R. MOTION-COMPENSATED CODER FOR VIDEOCONFERENCING. 87-057112
 —see Mongia, Hukam C. 86-003425
 —Rao, K.R. PREDICTIVE CODING BASED ON EFFICIENT MOTION ESTIMATION. 86-120521
- Srinivasan, Ranganathan**
 —MacDonald, Douglas G.; Bakhshi, Narendra N. KINETIC STUDIES OF WHEAT STRAW HYDROLYSIS USING SULPHURIC ACID. 86-002502
- Srinivasan, S.**
 —Tannehill, J.C.; Weilmuenster, K.J. SIMPLIFIED CURVE FITS FOR THE THERMODYNAMIC PROPERTIES OF EQUILIBRIUM AIR. 87-002134
 —see Chen, N.Y. 87-010621
 —see Chen, N.Y. 87-010622
 —see Rengaswamy, N.S. 87-025319
 —see Rotenberg, Y. 87-047298
 —see Couturier, G. 87-056395
 —Goyal, S.K. DESIGN AND IMPLEMENTATION OF AN AUTOMATED INVENTORY MANAGEMENT SYSTEM. 87-060337
 —see Sharma, V.P. 87-079856
 —see Gottsfeld, S. 87-082934
 —see Avatar, Ram. 87-107214
 —see Prabhakar Rao, P. 86-021184
 —see Rengaswamy, N.S. 86-025376
 —see Kuhlman, J.M. 86-039523
 —see Laddha, G.S. 86-083589
 —see Park, Su-Moon. 86-084381
 —see Gonzalez, E.R. 85-001157
 —see Gonzalez, E.R. 85-082836
- Srinivasan, S. (Ed.)**
 —see Richardson, P.E. (Ed.). 86-083165
- Srinivasan, S.K.**
 —Vasudevan, R. NON-MARKOV MODEL OF CAVITY RADIATION AND ITS DETECTION. 86-064502
 —ANALYSIS OF CHARACTERISTICS OF LIGHT GENERATED BY A SPACE-CHARGE-LIMITED ELECTRON STREAM. 86-064503
 —GENERATION OF ANTIBUNCHED LIGHT BY AN INHIBITED POISSON STREAM. 86-065782
- Srinivasan, S.R.**
 —see Saha, A.K. 87-075020
 —see Saha, A.K. 87-075021
 —Rau, R.H.G. CONSIDERATIONS FOR PROCESS COMPUTERIZATION IN ELECTRIC STEEL INDUSTRY. 87-094067
- Srinivasan, Sriram**
 —see Chowdiah, M.P. 87-099968
- Srinivasan, Supramaniam**
 —ELECTROCHEMICAL APPROACH FOR THE SOLUTION OF CARDIOVASCULAR PROBLEMS. 86-040007
 —see Stonehart, P. 85-046705
- Srinivasan, Supramaniam (Ed.)**
 —Chizmadzhev, Yu.A. (Ed.); Bockris, J.O'M. (Ed.); Conway, Brian E. (Ed.); Yeager, Ernest (Ed.). BIOELECTROCHEMISTRY. 86-040000
- Srinivasan, Suresh**
 —see Abkowitz, Mark. 85-051425
- Srinivasan, T.M.**
 —see Kamath, M.V. 87-009681
 —see Sai Prasad, R. 87-009727
 —Prasad, R. Sai; Suresh, S. DETECTION AND QUANTIFICATION OF INFARCTS FROM CARDIAC DISPLACEMENT ANALYSIS. 86-009611
 —see Sanker Narayan, P.V. 86-056293
- see Srinivasan, Vasantha. 86-058067
- Srinivasan, V.**
 —see Banerji, N.K. 87-014887
 —AUTOMATED SORTING OF MALAYSIAN AND SINGAPOREAN COINS: A LOW COST SOLUTION. 87-019783
 —see Banerji, N.K. 87-041616
 —see Banerji, N.K. 87-041645
 —see Selvam, P. 87-082146
 —Bhattacharya, R.S. ION BEAM MIXING OF Pt WITH RENE N4 ALLOY. 87-088721
 —MEASUREMENT OF ATMOSPHERIC TEMPERATURES FOR METEOROLOGICAL APPLICATIONS. 86-006925
 —see Kumar, M.P. Sridhar. 86-012437
 —see Selvam, P. 86-057216
 —see Jain, N.C. 86-059608
 —see Fong, C.O. 86-069422
 —Aiken, R.C. STAGE-WISE PARAMETER ESTIMATION FOR STIFF DIFFERENTIAL EQUATIONS. 86-071375
 —Meier, G.H.; McCormick, A.W.; Rai, A.K. ION IMPLANTATION AND THERMAL OXIDATION. 86-077938
 —Babu, S.V. EFFECT OF PROCESS PARAMETERS ON THE CONTRAST OF POSITIVE PHOTORESISTS: CALCULATION. 86-087033
 —see Babu, S.V. 86-087055
 —Babu, S.V. EFFECT OF SAMPLE SIZE AND ENVIRONMENT ON THE THERMAL DEGRADATION OF POLYMERS. 86-092327
 —see Babu, S.V. 85-057047
 —Liu, H.C.; Halioua, Maurice. AUTOMATED PHASE-MEASURING PROFILOMETRY: A PHASE MAPPING APPROACH. 85-082691
 —Babu, S.V. THERMAL DEGRADATION OF POLYISOBUTYLENE. EFFECT OF SAMPLE SIZE ON WEIGHT LOSS. 85-088886
 —see Bansal, C. 85-094578
 —see Schmitt, D. 85-096667
- Srinivasan, V.T.**
 —Singh, B.B.; Chidambareswaran, P.K.; Sundaram, V. EFFECT OF HYDROGEN CONTENT ON ESTIMATION OF SEED OIL BY PULSED NUCLEAR MAGNETIC RESONANCE. 86-081689
 —Singh, B.B.; Chidambareswaran, P.K.; Sundaram, V. COTTONSEED OIL ESTIMATION BY PULSED NUCLEAR MAGNETIC RESONANCE TECHNIQUE. 85-121335
- Srinivasan, Vakula**
 —see Singer, Joseph. 86-049204
- Srinivasan, Vasantha**
 —Palanisami, K.; Bhanumurthy, B.S.; Srinivasan, T.M.; Suresh, S. EFFECT OF NOISE IN ASSESSING THE TEXTURE PROPERTIES OF ULTRASOUND IMAGES. 86-058067
- Srinivasan, Venkat**
 —Kim, Yong H.; Thompson, A. Frank. ABANDONMENT VALUE IN CAPITAL BUDGETING: A MATHEMATICAL PROGRAMMING APPROACH. 87-011964
- Srinivasan, Vijay**
 —Nackman, Lee R. VORONOI DIAGRAM FOR MULTIPLY-CONNECTED POLYGONAL DOMAINS. I: ALGORITHM. 87-070049
- Srinivasaraghavan, R.**
 —SUCCESSFUL OPERATION OF THE ACTIVATED SLUDGE PROCESS AT LOW SRT. 87-125843
- Srinivasu, B.**
 —see Singh, S.K. 87-043147
 —see Singh, S.K. 87-043148
- Srinivasulu, P.**
 —Lakshmanan, N.; Muthumani, K.; Sivarama, Sarma B. STATIC AND DYNAMIC CHARACTERISTICS OF CORK PADS. 87-125076
- Sripad, Anekal B.**
 —see Kremer, Wilhelm. 87-024501
- Sripada, N.R.**
 —Fisher, D.G.; Morris, A.J. AI APPLICATION FOR PROCESS REGULATION AND SERVO CONTROL. 87-106532
 —Fisher, D.G.; Morris, A.J. APPLICATION OF EXPERT SYSTEMS TO PROCESS PROBLEMS. 86-006357
- Sripathi, T.**
 —Ramana Rao, M.V. SALT EFFECT ON DISTRIBUTION OF ACETIC ACID BETWEEN BENZENE AND WATER. 86-000805
- Sriraghavan, S.M.**
 —see Hilloowala, R.M. 86-038727
- Sriram, D.**
 —see Banares-Alcantara, R. 86-006332
 —see Maher, M.L. 85-040281
- Sriram, Duvvuru**
 —Rychener, Michael D.; Shapiro, Stuart C.; Srihari, Sargur N.; Geller, James; Taie, Ming-Ruey; Pazzani, Michael J.; Brindle, Anne F.; Xiang, Zhigang; Rogers, J.L.; Barthelmy, J.F.M.; Fishwick, Paul A.; Parry, Bob E.; Younsy, Mona A.; Maher, Mary Lou; Fennes, Steven J. KNOWLEDGE-BASED ENGINEERING SYSTEMS - RESEARCH IN PROGRESS. 86-006500
- Sriram, Kotikalapudi**
 —Whitt, Ward. CHARACTERIZING SUPERPOSITION ARRIVAL PROCESSES IN PACKET MULTIPLEXERS FOR VOICE AND DATA. 87-032842
- Sriram, M.**
 —see Rao, N. V. Rama. 87-002667
- Sriram, Rajagopal**
 —Tromans, Desmond. ANODIC POLARIZATION BEHAVIOUR OF CARBON STEEL IN HOT CAUSTIC ALUMINATE SOLUTIONS. 85-012504
 —Tromans, Desmond. STRESS CORROSION CRACKING OF CARBON STEEL IN CAUSTIC ALUMINATE SOLUTIONS - SLOW STRAIN RATE STUDIES. 85-012614
- Sriram, Rangarajulu**
 —see Ahuja, Ishar Singh. 86-091812
- Sriram, S.**
 —see Mentzer, M.A. 85-124612
- Sriram, S. (Ed.)**
 —INTEGRATED OPTICAL CIRCUIT ENGINEERING II. 86-060985
- Sriram, S.V.**
 —see Murthy, M.S. 86-111275
- Sriram, Sagarishri**
 —Das, Mukunda B. EXPERIMENTAL STUDY OF BACKGATING EFFECTS IN GaAs MESFETS. 85-101341
- Srirama Rao, M.**
 —see Niranjan, K. 86-097413
- Sriramamurthy, A.M.**
 —Tewari, S.N. EFFECT OF HEAT TREATMENT ON THE FRACTURE BEHAVIOUR OF DIRECTIONALLY SOLIDIFIED γ/γ' ALLOY. 87-076538
 —see Naidu, S.V. Nagender. 85-073145
- Sriramamurti, P.**
 —see Nawada, H.P. 86-124319
 —see Krishnaiah, M.V. 85-120737
- Sriramulu, V.**
 —see Gandhi, V.B. 87-110561
 —see Gandhi, V.B. 87-110672
- Srirangerajan, H.R.**
 —see Tambe, U.V. 87-125201
 —ANALYSIS OF SELF-EXCITED OSCILLATORS THROUGH ULTRASPHERICAL POLYNOMIALS. 86-084098
- Srirao, B.S.**
 —see Gupta, M.C. 85-089145
- Srisailem, M.C.**
 —see Sivaramakrishnan, A.Y. 86-038868
 —see Sridharan, G. 85-024882
 —see Sivaramakrishnan, A.Y. 85-115473
 —see Kulkarni, Vivek B. 85-115700
- Skiskandan, K.**
 —see Evans, D.L. 87-124475
- Skiskandarajah, Chelliah**
 —Ladet, Pierre. SOME NO-WAIT SHOPS SCHEDULING PROBLEMS: COMPLEXITY ASPECT. 86-103091
- Skiskandarajah, N.**
 —see Thiagalingam, K. 87-002062
- Skiskandarajah, T.**
 —see Tseung, A.C.C. 85-111508
 —Chan, H.C.; Tseung, A.C.C. METHOD FOR THE INHIBITION OF SULPHIDE STRESS CORROSION CRACKING IN STEEL - II. MECHANICAL ASPECTS. 85-111509
- Srisompong, Somchai**
 —see Suzuki, Kazuo. 85-024153
 —see Suzuki, Kazuo. 85-024169
- Srisuk, Suthep**
 —see Gibling, Martin R. 85-077679
- Sritharan, S.S.**
 —DELTA WINGS WITH SHOCK-FREE CROSS FLOW. 86-001790
- Sritharan, T.**
 —see Brownrigg, A. 87-112666
- Srivasa, Mandayam K.**
 —see Mohan, Chilukuri K. 87-023223
- Srivastav, R.P.**
 —see Gerasoulis, A. 87-070477
 —see Driscoll, Michael A. 86-071870
 —see Ong, M.K. 85-046547
- Srivastava, A.**
 —Singh, P.; Mitra, A. MICROSTRUCTURAL STUDIES ON ZnO-BaO CERAMICS. 87-015369
 —Singh, P.; Gupta, M.P. BARIUM FERRITE: PREPARATION BY LIQUID MIX TECHNIQUE AND ITS CHARACTERIZATION. 87-043417
 —see Tiwari, G.N. 87-049285
 —Paveri-Fontana, S.L. NUMERICAL EXPERIMENTS ON THE RATIONAL RUNGE-KUTTA METHOD. 87-070439
 —Dongare, M.K. LOW-TEMPERATURE PREPARATION OF TETRAGONAL ZIRCONIA. 87-097923
 —see Chelluri, B. 87-104569
 —Mathur, R.P.; Bhargava, R.; Singh, J.P. LIMITING FACTORS IN ANIMAL WASTE FED STABILIZATION PONDS. 86-002474
 —see Nayak, J.K. 85-011280
 —see Wadhawan, O.P. 85-057724
- Srivastava, A.C.**
 —Singh, R.D. SUGARCANE TRASH MANAGEMENT IN INDIA. 87-116950

- STATUS OF AUTOMATION ON FARM. 86-002287
 —CARBON DIOXIDE REMOVAL FROM AMMONIA SYNGAS. 86-012845
 —see Joshi, L.D. 86-077185
 —see Lodha, T.R. 86-096451
 —see Lodha, T.R. 85-113838
 —PHOTODIODE SYSTEM FOR IMPLEMENT GUIDANCE. 85-119185
- Srivastava, A.K.**
 —see Yadav, D.V. 87-002026
 —see Kor, S.K. 87-029897
 —see Caneau, C. 87-063647
 —see Caneau, C. 87-063887
 —see Nigam, S.K. 87-082237
 —see Cherng, M. J. 87-105985
 —Singh, Kishan. MODELLING BULK DENSITY OF SOIL FROM ITS BASIC CONSTITUENTS. 87-109606
 —see Saini, S. 86-001277
 —see Al-Soboh, Ghassan. 86-002309
 —PDIL CATALYSTS AND GAS BASED FERTILISER PROJECTS. 86-044665
 —see Nath, J. 86-066598
 —see Saini, Sujata. 86-090825
 —see Bowers, J.E. 86-106637
 —see Saini, S. 86-117588
 —Kumar, P.; Shukla, A.K. POLYMERIZATION OF STYRENE IN THE PRESENCE OF A 1,3-DIPOLAR COMPOUND. 86-117598
 —see DeWinter, J.C. 85-027663
 —see Kor, S.K. 85-028406
 —Sri Ram, K.; Lal, G.K. NEW TECHNIQUE FOR EVALUATING WHEEL LOADING. 85-051245
 —see Caneau, C. 85-062309
 —Saini, Sujata. POLYMERIZATION OF METHYL METHACRYLATE USING β -PICOLINIUM p-CHLOROPHENACYLIDE AS INITIATOR. 85-073212
 —see Dube, M. 85-087384
 —see Tewari, R.S. 85-088854
 —see Srivastava, O.P. 85-107290
 —see Prakash, S.G. 85-126953
- Srivastava, A.M.**
 —see Banks, E. 87-007719
 —see Banks, E. 87-007737
 —see Banks, E. 87-007738
 —Sobieraj, M.T.; Ruan, S.K.; Banks, E. SENSITIZATION OF THE Gd^{3+} LATTICE BY Pr^{3+} IN Gd_2O_3 AND ENERGY TRANSFER TO Ln^{3+} ($Ln^{3+} = Dy^{3+}, Sm^{3+},$ AND Tb^{3+}). 87-048920
- Srivastava, A.P.**
 —see Tripathi, Anita. 85-037814
 —see Sukul, T.R. 85-079761
 —see Talwar, I.M. 85-089095
 —see Talwar, I.M. 85-089110
- Srivastava, Alok**
 —Tiwari, G.N. EXPERIMENTAL VALIDATION OF A THERMAL MODEL OF AN EVAPORATIVE COOLING SYSTEM. 85-002324
- Srivastava, Anita**
 —see Prakash, Om. 87-056078
- Srivastava, Anjali**
 —see Prakash, Om. 87-056078
- Srivastava, Arun K.**
 —see Srivastava, Rekha. 85-068394
- Srivastava, Ashok**
 —N-MOS JK MASTER/SLAVE FLIP FLOP DESIGN FOR USE IN HIGH SPEED CONTROL AND COUNTING APPLICATIONS. 87-040635
 —Gupta, S.N.; Shekhar, Chandra. COMPUTER-AIDED DESIGN OF AN EIGHT BIT BINARY COUNTER N-MOS CHIP FOR LARGE SCALE INTEGRATION (LSI). 85-039078
 —Singh, S.; Pavate, K.D. COMPUTER-AIDED DESIGN OF AN n-MOS CUSTOM IC 'SUBSCRIBER CHIP' OF THE 32-LINES MICROPROCESSOR BASED PAX (PRIVATE AUTOMATIC EXCHANGE) SYSTEM. 85-057714
- Srivastava, B.B.**
 —see Chandra, S. 86-087097
- Srivastava, B.C.**
 —see Agarwal, S.C. 87-000937
 —see Sharma, A.K. 85-001979
- Srivastava, B.K.**
 —Ericsson, T.; Haggstrom, L.; Verma, H.R.; Andersson, Y.; Rundqvist, S. MOSSBAUER STUDY OF THE $(Fe, Mn)_2P$ SYSTEM. 87-061667
 —see Kumar, A. 87-065302
 —see Ericsson, T. 86-044567
- Srivastava, B.N.**
 —Waldman, G.; Cruickshank, J.; Moran, J. SEVERAL NUMERICAL SCHEMES FOR THE COMPUTATION OF UNSTEADY FLOW IN PULSED LASERS. 87-046371
 —Bozzola, R. EULER SOLUTIONS FOR HIGHLY LOADED TURBINE CASCADES. 87-049551
 —see Pandey, P.P. 87-055096
- Srivastava, C.M.**
 —Aiyar, R. SPIN WAVE STIFFNESS CONSTANTS IN SOME FERRIMAGNETICS. 87-066944
- Srivastava, D.**
 —see Sardar, P.K. 87-019113
- see Sardar, P.K. 87-042618
 —see Sardar P.K. 87-047468
- Srivastava, D.K.**
 —Bernhard, Sidney A. METABOLITE TRANSFER VIA ENZYME-ENZYMES COMPLEXES. 87-042154
 —see Chaturvedi, M.C. 86-126832
- Srivastava, D.S.**
 —see Chand, Lakhami. 86-038683
- Srivastava, G.M.S.**
 —Sinha, R.K.; Shanker, J. INTERRELATIONSHIP BETWEEN HIGHER-ORDER ELASTIC CONSTANTS AND PRESSURE DERIVATIVES OF DIELECTRIC CONSTANTS FOR IONIC CRYSTALS. 87-032303
 —see Shiromani, A. 86-003888
- Srivastava, G.P.**
 —see Dhariwal, S.R. 87-103964
 —see Ferraz, A.C. 87-104792
 —Tripathi, K.N.; Sehgal, N.K. EFFECT OF LASER IRRADIATION ON THE ELECTRICAL PROPERTIES OF AMORPHOUS GERMANIUM FILMS. 86-104226
 —see Gupta, R.S. 86-106871
 —see Vishen, Anita. 86-127771
 —see Johri, G.K. 85-080186
 —see Dhariwal, S.R. 85-101499
 —see Sharma, K.K. 85-101732
- Srivastava, G.S.**
 —Khan, A.M. PREVENTIVE CARE AND MAINTENANCE OF COMPUTER. 87-024697
 —Mishra, Y.N.; Khan, A.M. APPROACH TO PLANNING AND DESIGN OF COMPUTER ROOM. 87-024698
 —see Goel, R.C. 87-110489
 —see Banerji, R. 86-124915
 —see Singh, Bajrang. 85-126245
- Srivastava, Govind S.**
 —Bhatia, Virendra K.; Dubey, Krishna C.; Garg, Vijesh K. POTENTIAL OF PEDILANTHUS TITHYMALOIDES AS A PETRO-CROP. 85-054031
- Srivastava, H.C.**
 —see Dave, Jayshree. 87-118889
 —see Maity, N.C. 85-117622
- Srivastava, H.K.**
 —Tikoo, P.K. EFFECT OF DIELECTRIC CONSTANT AND BASICITY ON THE ELECTRODEPOSITION OF NICKEL FROM AMIDE SOLVENTS. 87-076158
 —Tikoo, P.K. ELECTRODEPOSITION OF NICKEL FROM N,N-DIMETHYLFORMAMIDE. 87-076159
 —Tikoo, P.K. HARDNESS AND STRUCTURE OF NICKEL ELECTRODEPOSITED FROM ITS CHLORIDE AND ACETATE SALTS DISSOLVED IN PURE DIMETHYLSULFOXIDE. 87-076429
 —Tikoo, P.K. EFFECT OF COBALT, CADMIUM AND AMMONIUM IONS ON THE ELECTRODEPOSITION OF NICKEL FROM DIMETHYLSULFOXIDE/NICKEL ACETATE. 87-076600
- Srivastava, H.M.**
 —Saigo, Megumi. MULTIPLICATION OF FRACTIONAL CALCULUS OPERATORS AND BOUNDARY VALUE PROBLEMS INVOLVING THE EULER-DARBOUX EQUATION. 87-069562
- Srivastava, H.N.**
 —Verma, R.K.; Chaudhury, H.M.; Verma, G.S. CRUSTAL STUDIES OF THE KOYNA REGION USING EXPLOSION DATA FROM DEEP SEISMIC SOUNDINGS. 85-049342
- Srivastava, J.K.**
 —Kulkarni, J.A.; Ramakrishnan, S.; Singh, S.; Marathe, V.R.; Chandra, G.; Darshane, V.S.; Vijayaraghavan, R. SPIN GLASS BEHAVIOUR OF DISORDERED SPINEL FERRITE Co_2TiO_4 . 87-043400
 —Jehanno, G.; Muraliedharan, K.; Kulkarni, J.A.; Marathe, V.R.; Darshane, V.S.; Vijayaraghavan, R. MAGNETIC BEHAVIOUR OF THE MIXED SPINEL FERRITE $Ga_2Fe_{1-x}Ni_xO_4$. 87-043401
 —Supe, S.J. THERMOLUMINESCENCE OF $CaSO_4:Dy$ - SEMIEMPIRICAL APPROACH FOR A QUALITATIVE ANALYSIS OF NONLINEAR THERMOLUMINESCENCE EFFECTS. 86-012401
 —Le Dang, K.; Veillet, P. NMR AND MAGNETIZATION STUDIES OF THE MIXED SPINEL FERRITES $Ga_2Fe_{1-x}Ni_xO_4$. 86-044403
 —see Muraliedharan, K. 86-068540
 —see Ravindra, N.M. 86-105102
 —see Muraliedharan, K. 85-065323
 —see Muraliedharan, K. 85-065485
 —Irene, E.A. MEASUREMENT OF THE EFFECT OF INTRINSIC FILM STRESS ON THE OVERALL RATE OF THERMAL OXIDATION OF SILICON. 85-100796
 —Prasad, M.; Wagner, J.B. Jr. ELECTRICAL CONDUCTIVITY OF SILICON DIOXIDE THERMALLY GROWN ON SILICON. 85-100943
 —Tare, V.B.; Wagner, J.B. Jr. TRANSPORT NUMBER MEASUREMENTS IN SILICA. 85-104774
- Srivastava, Jitendra**
 —see Datt, Keshav V. 85-117541
- Srivastava, Jitendra K.**
 —Supe, Sudhakar J. EFFECT OF RADIATION QUALITY ON THERMOLUMINESCENCE FADING OF $CaSO_4:Dy$ IN THE HIGH DOSE REGION. 86-121453
- Srivastava, K.D.**
 —see van Heeswijk, R.G. 87-035407
 —see Chisholm, W.A. 86-039333
 —see Mousa, Abdul M. 86-066009
 —van Heeswijk, R.G. DIELECTRIC COATINGS - EFFECT ON BREAKDOWN AND PARTICLE MOVEMENT IN GITL SYSTEMS. 85-033840
 —see Salama, M.M.A. 85-036775
 —see Maller, V.N. 85-042966
- Srivastava, K.K.**
 —Roux, J.A. GRAY FLUID INSIDE A TRANSPARENT SOLAR COLLECTOR RECEIVER TUBE. 87-110579
 —see Lakshminarayan, K.N. 86-106733
 —Hufnagel, F. CRITICAL ANALYSIS OF MOLECULAR GLASS-FORMING SYSTEMS. 85-050220
 —see Verma, R. 85-100208
- Srivastava, K.K.P.**
 —see Choudhary, S.N. 87-051178
 —Choudhary, S.N. ORBIT-LATTICE INTERACTION AND MOSSBAUER QUADRUPOLE SPLITTING OF $Fe(II)$ IN $(NMe_4)_2FeCl_4$. 86-062982
- Srivastava, K.M.**
 —Katiyar, V.K.; Sudhanshu. BOUNDARY LAYER THEORY OF THE SCRAPE-OFF LAYER. 87-122410
- Srivastava, K.N.**
 —Singh, L.P. ECONOMIC LOAD SCHEDULING OF HYDRO-THERMAL SYSTEM INCLUDING TRANSMISSION LOSSES. 87-038211
 —Gangarh, J.R.; Rishi, M.V.; Singh, B. EFFECT OF MELT COMPOSITION ON GROWTH & PROPERTIES OF $LiNbO_3$ CRYSTALS. 86-029424
- Srivastava, K.P.**
 —Jain, I.K. VAPOUR PHASE OXIDATION OF α -XYLENE OVER TITANIA SUPPORTED VANADATE CATALYSTS. 85-126555
- Srivastava, K.S.**
 —see Goel, J.P. 87-041168
 —see Goel, J.P. 86-069513
 —Singh, Shashi. OPTICAL EFFECTS OF PLASMON OSCILLATIONS IN A SOLID: PART I - X-RAY ABSORPTION EDGE. 86-088306
- Srivastava, Kirti**
 —see Dimri, Vijay P. 87-050985
- Srivastava, Kumkum**
 —see Nigam, Niru. 87-113989
- Srivastava, L.K.**
 —see Wadhwa, S.S. 87-025205
 —see Wadhwa, S.S. 87-025206
- Srivastava, L.M.**
 —Srivastava, V.P. PERISTALTIC TRANSPORT OF BLOOD: CASSON MODEL - PART II. 85-008374
 —FLOW OF COUPLE STRESS FLUID THROUGH STENOSED BLOOD VESSELS. 85-009373
 —Srivastava, V.P. INTERACTION OF PERISTALTIC FLOW WITH PULSATILE FLOW IN A CIRCULAR CYLINDRICAL TUBE. 85-043565
 —Srivastava, V.P. PERISTALTIC TRANSPORT OF A NON-NEWTONIAN FLUID: APPLICATIONS TO THE VAS DEFERENS AND SMALL INTESTINE. 85-043972
- Srivastava, L.S.**
 —see Arya, A.S. 86-011978
- Srivastava, Leena**
 —see Pachauri, Rajendra Kumar. 86-086028
- Srivastava, M.C.**
 —see Karan, B.M. 87-036276
- Srivastava, M.V.**
 —Lawande, S.V. RAREFACTION EFFECT DURING COALESCENCE OF CONVERGING SHOCKS IN A LASER-DRIVEN FUSION. 86-064384
- Srivastava, M.L.**
 —Ram, Bali. ELECTROKINETIC PHENOMENA AT THE TESTOSTERONE/AQUEOUS UREA INTERFACE. 85-117878
- Srivastava, M.N.**
 —see Tiwari, J.S. 85-013431
- Srivastava, M.P.**
 —see Subrahmanyam, J. 87-094823
 —Rao, T.H.; Sivakumar, R. HOT CORROSION TESTING OF COATINGS IN COMBUSTOR RIG. 86-050226
 —see Sivakumar, R. 85-091982
- Srivastava, Mahesh C.**
 —see Karan, Bhuvan M. 86-036803
- Srivastava, N.K.**
 —see Singh, Y.P. 86-107315
 —see Wasan, Y.P. 86-120848
- Srivastava, Neeta**
 —Sahai, R. EFFECTS OF DISTILLERY WASTE ON THE PERFORMANCE OF CICER ARIETINUM L. 87-001958
- Srivastava, O.K.**
 —see Mody, M.C. 85-108881
- Srivastava, O.N.**
 —see Ramakrishna, K. 87-062904
 —see Samuel, A.M. 86-029660
 —see Janam, Ram. 86-111096
 —see Das, B. 86-122236
 —see Samuel, A.M. Fernandez. 85-028056
 —see Singh, S.K. 85-061279

- see Chandra, S. 85-099284
—see Janam, Ram. 85-106455
- Srivastava, O.P.**
—Srivastava, A.K.; Lal, H.B. ELECTRICAL CONDUCTION IN SOME IMPORTANT COPPER BASED SUPERIONIC SOLIDS. 85-107290
- Srivastava, Onkar Nath**
—see Singh, Shiva Kant. 86-061254
- Srivastava, P.C.**
—see Aravindakshan, C. 86-115426
- Srivastava, P.K.**
—see Rastogi, R.P. 87-121092
—Singh, K.P.; Jaina, P.C. POSITRON LIFETIMES IN DL-NORLEUCINE AND HEXAMETHYLBENZENE. 86-008763
—see Srivastava, V.K. 86-048197
—Kulshrestha, O.P. LATTICE DYNAMICS OF LANTHANUM BY USING A MODEL PSEUDOPOTENTIAL APPROACH. 85-061212
—see Kulshrestha, O.P. 85-118482
- Srivastava, Pankaj**
—Husain, Mohd. M.; Gopal, Ram. SOLUBILITIES OF INORGANIC SALTS AND TETRAALKYLAMMONIUM IODIDES IN SULFOLANE AT SEVERAL TEMPERATURES. 85-098020
- Srivastava, Pramod K.**
—Field, Lamar. ORGANIC DISULFIDES AND RELATED SUBSTANCES. 45. SYNTHESIS AND PROPERTIES OF SOME DISULFIDE SULFINATE SALTS CONTAINING NO NITROGEN. 86-083422
- Srivastava, R.**
—see Kaul, K.K. 87-008804
—see Das, U.K. 87-081033
—see Barbosa, L.C. 86-044864
—see Ashraf, S.M. 86-050327
—Ranga Raju, K.G. SPATIALLY-VARIED-FLOW EFFECTS ON WEIR DISCHARGE. 85-124787
- Srivastava, R.C.**
—Madamwar, D.B.; Vyas, V.V. ACTIVATION OF ENZYMES BY REVERSED MICELLES. 87-042284
—Tandon, A.; Nagappa, A.N.; Sharma, R.K. LIQUID MEMBRANE PHENOMENA IN PROSTAGLANDINS: STUDIES ON PROSTAGLANDIN E₁ AND PROSTAGLANDIN F₂. 87-071388
—Bhise, S.B.; Sood, R.; Rao, M.N.A. ON THE REDUCED FURSEMIDE RESPONSE IN THE PRESENCE OF DI-PHENYLHYDANTOIN. 86-072901
—Matejka, T.J.; Lorello, T.J. DOPPLER RADAR STUDY OF THE TRAILING ANVIL REGION ASSOCIATED WITH A SQUALL LINE. 86-075005
—SIMPLE MODEL OF EVAPORATIVELY DRIVEN DOWNDRAFT: APPLICATION TO MICROBURST DOWNDRAFT. 85-008085
—Sharma, R.K.; Bhise, S.B. LIQUID-MEMBRANE PHENOMENON IN STEROIDAL DRUGS. 85-032543
—Sharma, R.K.; Tandon, A.; Bhise, S.B. TRANSPORT THROUGH LIQUID MEMBRANE BILAYERS GENERATED BY LECITHIN, CHOLESTEROL, AND LECITHIN-CHOLESTEROL MIXTURES - STUDIES IN THE PRESENCE OF POLYENE ANTIBIOTICS. 85-069662
—Tandon, A.; Kurup, S.; Bhise, S.B.; Sharma, R.K. PHOTOELECTRIC EFFECT IN LIQUID MEMBRANE BILAYERS: STUDIES ON CHLOROPLAST EXTRACT, HAEMOGLOBIN AND PROTOPORPHYRIN. 85-083338
- Srivastava, R.D.**
—Prasad, N.S.; Pal, A.K. ON THE DEACTIVATION OF BIMETALLIC REFORMING CATALYST. 87-014116
—see Farber, Milton. 86-017404
—see Jothimurugesan, K. 85-012868
—see Goyal, Hari B. 85-073249
- Srivastava, R.K.**
—see Gupta, A.K. 87-075295
—Joseph, B. REDUCED-ORDER MODELS FOR SEPARATION COLUMNS-IV. TREATMENT OF COLUMNS WITH MULTIPLE FEEDS AND SIDESTREAMS VIA SPLINE FITTING. 87-106471
—Joseph, B. REDUCED-ORDER MODELS FOR STAGED SEPARATION COLUMNS - VI. COLUMNS WITH STEEP AND FLAT COMPOSITION PROFILES. 87-106472
—Borthakur, P.C. SPECTROPHOTOMETRIC ESTIMATION OF SILICA IN BLACK LIQUOR AND PADDY HUSK EXTRACT. 87-108444
—Sharma, K.G.; Varadarajan, A. ELASTO-PLASTIC FINITE ELEMENT ANALYSIS OF CIRCULAR TUNNELS. 87-123774
—Ramachandran, P.A.; Dudukovic, M.P. CZOCHRALSKI GROWTH OF CRYSTALS: SIMPLE MODELS FOR GROWTH RATE AND INTERFACE SHAPE. 86-029441
—Joseph, B. REDUCED-ORDER MODELS FOR SEPARATION COLUMNS - V. SELECTION OF COLLOCATION POINTS. 86-107477
—Palit, A.K. SYSTEM DESIGN AND SELECTION OF VERTICAL PUMPS FOR THERMAL POWER PLANT. 86-114234
- Srivastava, R. Mohan**
—MINIMUM VARIANCE OR MAXIMUM PROFITABILITY?. 87-073947
- Srivastava, R.N.**
—SOLAR ICE-MAKING AND REFRIGERATION FOR DISTANT ISLANDS. 86-057405
- Srivastava, R.P.S.**
—see Banerjee, R. 87-008779
- Srivastava, R.S.**
—see Sharma, S.K. 87-102524
—see Sharma, S.K. 87-102558
—Sharma, J.P. DISPERSED SHOCK WAVES IN A GAS-PARTICLE MIXTURE. 85-104097
—see Joshi, D.P. 85-106583
- Srivastava, Rajesh**
—see Khurana, Indira. 86-057102
- Srivastava, Rajesh K.**
—see Jain, Abhay K. 87-032916
- Srivastava, Rakesh**
—see Smith, Buford D. 87-082447
—see Pandey, B. 86-099319
- Srivastava, Ram M.**
—see Khare, Sunil K. 87-120786
- Srivastava, Ramakant**
—see Franzen, Douglas L. 86-082515
- Srivastava, Rameshwar D.**
—see Pal, Ajit K. 86-013748
—see Jothimurugesan, K. 85-054136
- Srivastava, Reeta**
—see Sarma, G.N. 86-054886
- Srivastava, Rekha**
—Srivastava, Arun K. ON FUZZY HAUSDORFFNESS CONCEPTS. 85-068394
- Srivastava, Rishi**
—see Vaidya, Shailja. 87-042285
- Srivastava, Rita Rani**
—see Bhargava, H.N. 87-027946
- Srivastava, S.**
—see Bose, S.C. 87-059359
—see Shekhar, Chandra. 87-059373
- Srivastava, S.C.**
—see Nanda, J. 87-038278
—see Maunsner, L.F. 87-060417
—see Maunsner, L.F. 87-118210
—see Jaiswal, R.J. 87-120559
—Sinha, M.S.; Khare, Archana. DIELECTRIC STUDIES ON MIXTURES OF POLAR NON-ASSOCIATIVE LIQUIDS. 86-066326
—see Kashyap, R. 86-078254
—see Mirzadeh, S. 86-097514
—see Kashyap, R. 85-070654
—see Ghosh, M.K. 85-082853
- Srivastava, S.K.**
—Pant, Nalini. STUDIES ON THE CONVERSION OF LOCAL FERTILIZER WASTE SLURRY INTO A LOW COST CARBONACEOUS ADSORBENT. 87-012995
—see Walsh, J. 87-040126
—see Thakur, D.N. 87-094985
—Avasthi, B.N. HIGH PRESSURE SYNTHESIS AND CHARACTERIZATION OF MOLYBDENUM DISULPHIDE. 87-105965
—Singh, J.B. SHOCK WAVES IN ASTROPHYSICS. 86-006682
—see Goyal, R.N. 86-034569
—see Singh, J.B. 86-047321
—see Malik, W.U. 86-072897
—see Kashyap, R. 86-078254
—see Singh, J.B. 86-108491
—see Gopal, R. 86-111062
—Avasthi, B.N. LAYER TYPE TUNGSTEN DICALCOGENIDE COMPOUNDS: THEIR PREPARATION, STRUCTURE, PROPERTIES AND USES. 86-118148
—see Saraswat, I.P. 86-122325
—Gopalkrishnan, K.S.; Ramachandran, K.B. KINETIC CHARACTERIZATION OF A CRUDE β -D-GLUCOSIDASE FROM ASPERGILLUS WENTII Pt 2804. 85-040743
—APPLICATION OF SOME INORGANIC GELS IN THE ESTIMATION AND TREATMENT OF HEAVY METALS IN INDUSTRIAL WASTES. 85-056255
—Jain, C.K. CHARACTERIZATION OF Fe(III)-Zn(IV) MIXED AND Sn(III)-DOPED HYDROUS OXIDES. 85-060514
—see Chakravarty, S.C. 85-084339
—see Rajiv Kumar. 85-089208
—see Kumar, Rajiv. 85-089313
—see Singh, R.K. 85-106620
—Jain, C.K. ESTIMATION OF SULPHATE IONS IN WATER AND INDUSTRIAL WASTES USING A SOLID STATE MEMBRANE ELECTRODE. 85-122165
- Srivastava, S.N.**
—see Kumar, Manjeet. 87-018132
—see Kumar, Manjeet. 86-042725
—see Dogra, R.K.S. 85-002821
—see Raghav, S. 85-038190
—see Kumar, Manjeet. 85-046725
—see Kashyap, R. 85-070654
- Srivastava, S.P.**
—see Singh, Himmat. 87-065912
—NMR STUDY OF LOW-BOILING FRACTIONS OF ASSAM CRUDE OIL. 86-085875
- Reena. TLC SEPARATION OF BARBITURATES ON IMPREGNATED PLATES. 85-032465
—Bhushan, R.; Chauhan, R.S. TLC SEPARATION OF SOME CLOSELY RELATED SYNTHETIC DYES IMPREGNATED SILICA GEL LAYERS. 85-032753
—Bhushan, R.; Chauhan, R.S. USE OF LIGANDS FOR IMPROVED SEPARATION OF METAL IONS ON THIN SILICA LAYERS. 85-059059
—see Singh, H. 85-064364
—see Singh, Himmat. 85-064404
—see Basu, Biswajit. 85-064425
- Srivastava, Satish C.**
—see Tripathi, Satish C. 85-073065
- Srivastava, Satish K.**
—see Walsh, John. 87-095749
—Walsh, John. ANALYSIS OF THE SECOND-ORDER DOPPLER RETURN FROM THE OCEAN SURFACE. 86-041054
—see Walsh, John. 86-080394
—Walsh, John. ANALYTICAL MODEL FOR THE HF BACKSCATTERED DOPPLER SPECTRUM FOR THE OCEAN SURFACE. 86-080395
- Srivastava, Shanti P.**
—NUCLEAR MAGNETIC RESONANCE CHARACTERIZATION OF SOME PETROLEUM CRUDES OF INDIAN ORIGIN PART I: PROTON CASE. 85-082032
—Sawhney, Sukhlal S.; Singh, Indra D. STRUCTURAL INVESTIGATIONS OF VACUUM RESIDUES OF SOME INDIAN CRUDES USING INFRARED AND FOURIER TRANSFORM NMR SPECTROSCOPIC TECHNIQUES. 85-082051
- Srivastava, Suneel Kumar**
—Avasthi, Bhola Nath. SYNTHESIS AND CHARACTERIZATION OF INDIUM INTERCALATION COMPOUNDS OF TUNGSTEN DISULPHIDE: In_xWS_2 ($0 \leq x \leq 1$). 85-055652
- Srivastava, Sunil K.**
—see Sharma, Krishnadeo P. 85-081139
- Srivastava, Sushanta**
—see Shepp, Lawrence A. 86-019870
- Srivastava, V.**
—Carter, R.G. EFFECT OF BOUNDARIES ON THE SPACE CHARGE POTENTIAL IN COUPLED CAVITY TRAVELLING WAVE TUBES. 87-040446
—see Bhatnagar, A.K. 86-103524
- Srivastava, V.J.**
—see Chynoweth, David P. 85-122375
- Srivastava, V.K.**
—see Dhodapkar, Shrikant. 87-016048
—Prakash, R. STUDY OF FATIGUE LIFE OF GLASS FIBRE/ZIRCONIA HYBRID COMPOSITES USING AN ULTRASONIC TECHNIQUE. 87-020547
—Saxena, A.K.; Ramani, M.P.S. HIGH PRESSURE STEAM DISTILLATION PROCESS FOR THE RECOVERY AND PURIFICATION OF PHOSPHORUS. 87-085285
—Prakash, R. FATIGUE LIFE PREDICTION OF GLASS FIBRE-REINFORCED PLASTICS USING THE ACOUSTIC-ULTRASONIC TECHNIQUE. 87-087953
—CORRELATION OF BURST PRESSURE OF GRP CYLINDERS WITH THE STRESS WAVE FACTOR. 87-088028
—see Kaura, T. 87-092065
—see Haque, M.W. 87-111365
—Srivastava, P.K.; Kumar, Ramesh; Misra, U.K. SEASONAL VARIATIONS OF METALS IN COAL FLY ASH. 86-048197
—see Goel, M.R. 86-100009
—see Gupta, V.P. 86-107231
—see Gupta, Arjesh. 85-100106
—see Kulkarni, U.B. 85-122357
—see Chaturvedi, M.C. 85-123624
- Srivastava, V.P.**
—see Srivastava, L.M. 85-008374
—see Srivastava, L.M. 85-043565
—see Srivastava, L.M. 85-033962
- Srivastava, Vipul J.**
—see Fannin, Kerby F. 87-125717
- Srivastava, Y.P.**
—Garg, S.B.L. STUDIES ON CRACK OPENING DISPLACEMENTS. 87-003778
—Garg, S.B.L. INFLUENCE OF R ON EFFECTIVE STRESS RANGE RATIO AND CRACK GROWTH. 85-003957
- Srivatsa, K.**
—Partha, R.; Sridharmurthy, S.L. FREQUENCY RESPONSE ANALYSER. 85-080468
- Srivatsa, Laxmipura P.**
—STOCHASTICAL INTERPRETATION OF RETINAL TEAR. 87-010182
- Srivatsa, S.K.**
—Malaiyarasu, K. ON THE ADDRESS INPUTS OF A MULTIPLEXER. 85-073529
- Srivatsan, R.**
—Downing, David R.; Bryant, Wayne H. DEVELOPMENT OF A TAKEOFF PERFORMANCE MONITORING SYSTEM. 87-002950
- Srivatsan, T.S.**
—Meyers, Carolyn W. TEXTURE AND MICROSTRUCTURE CONTRIBUTIONS TO ANISOTROPY IN WROUGHT ALUMINIUM ALLOYS. 87-003645

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Meyers, C.W.; Berry, J.T. METHOD FOR DETERMINING THE TENSILE PROPERTIES AND ANISOTROPY OF ALUMINUM ALLOYS. 87-003962
- Coyne, E.J. Jr. MECHANISMS GOVERNING CYCLIC FRACTURE IN AN Al-Cu-Li ALLOY. 87-004262
- Yamaguchi, Koji; Starke, E.A. Jr. EFFECT OF ENVIRONMENT AND TEMPERATURE ON THE LOW CYCLE FATIGUE BEHAVIOR OF ALUMINUM ALLOY 2020. 87-004355
- Coyne, E.J. Jr. CYCLIC STRESS RESPONSE AND DEFORMATION BEHAVIOUR OF PRECIPITATION-HARDENED ALUMINIUM-LITHIUM ALLOYS. 87-004361
- Coyne, E.J. Jr. EFFECT OF AGEING ON THE ELASTIC MODULUS OF AN Al-Li-Mn ALLOY. 87-004399
- Coyne, E.J. Jr.; Starke, E.A. Jr. MICROSTRUCTURAL CHARACTERIZATION OF TWO LITHIUM-CONTAINING ALUMINIUM ALLOYS. 86-004460
- MICROMECHANISMS GOVERNING ELEVATED TEMPERATURE FRACTURE RESISTANCE IN AN Al-Cu-Li-Mn-Cd alloy. 86-004815
- Sambandham, M.; Bharucha-Reid, A.T. EFFECT OF MATERIAL HETEROGENEITY AND RANDOM LOADING ON THE MECHANICS OF FATIGUE CRACK GROWTH. 86-074055
- Striveeraghavan, S.**
- see Krishnan, R. 87-017268
- Natarajan, S.R.; Udupa, H.V.K. ANODIC STRIPPING OF NICKEL FROM COPPER OR BRASS. 86-095787
- see Natarajan, S.R. 85-074643
- Strivenkatesan, R.**
- Menon, S.V.G. LATTICE HOMOGENIZATION PROCEDURE USING THE NODAL EXPANSION METHOD AND EQUIVALENCE THEORY. 87-078169
- Srividya Rajagopalan, C.**
- see Mathur, P.B. 87-035185
- see Rajagopalan, K.S. 86-028734
- Srnaneek, Milan**
- see Muran, Miroslav. 86-004446
- Srnaneek, R.**
- Nandraska, S.; Kovac, J. OBSERVATION OF DISLOCATION ETCH PITS ON (001) InGaAsP ($\lambda = 1.3 \mu\text{m}$). 87-103452
- Srochko, V.A.**
- USE OF MAXIMUM PRINCIPLE FOR NUMERICAL SOLUTION OF OPTIMAL CONTROL PROBLEMS WITH TERMINAL CONSTRAINTS. 87-027446
- Sroczyński, Henryk**
- see Słowiak, Kazimierz. 86-115847
- Srodawa, Ronald J.**
- Gach, Rodger E.; Glicker, Alan. PRELIMINARY EXPERIENCE WITH THE AUTOMATIC GENERATION OF PRODUCTION-QUALITY CODE FOR THE FORD/INTEL 8061 MICROPROCESSOR. 86-019180
- Srodka, Wiesław**
- see Gabrysiewicz, Zdzisław. 87-013674
- Srodan, Jan**
- Morgan, David J.; Eslinger, Eric V.; Eberl, Dennis D.; Karlinger, Michael R. CHEMISTRY OF ILLITE/SMECTITE AND END-MEMBER ILLITE. 86-017029
- Eberl, Dennis D. ILLITE. 85-071727
- Sroelov, V.S.**
- Privalov, Yu.V.; Shtynda, Yu.E.; Bocharin, P.P.; Shrutek, I.; Manek, O.; Malasek, V.; Lokhman, K. THERMOHYDRAULIC TESTING OF A MODEL OF A SODIUM-WATER COUNTER-CURRENT STEAM GENERATOR. 87-113446
- Nikol'skii, R.V.; Chernobrovkin, Yu.V.; Privalov, Yu.V.; Bocharin, P.P.; Shtynda, Yu.E. FEATURES OF FAULT PROCESSES DUE TO LEAKS OF WATER INTO SODIUM IN A COUNTERFLOW STEAM GENERATOR. 86-114160
- Bocharin, P.P.; Saigin, A.A.; Vasilevich, T.I. FRACTURE RATE OF 10Kh2M STEEL WHEN WATER ENTERS SODIUM IN A COUNTERFLOW STEAM GENERATOR. 85-110767
- Sroga, J.T.**
- see Bogdan, A.R. 86-099575
- Srok, Wolfgang**
- see Hakenjos, Ulrich. 87-107878
- Sroka, Frantisek**
- see Slesar, Milan. 86-128888
- see Sevcik, Antonin. 86-128893
- Sroka, J.**
- see Sikora, J. 87-066823
- Sroka, Jan**
- see Bolkowski, Stanislaw. 87-035350
- see Sikora, Jan. 87-039804
- see Sikora, Jan. 87-039805
- see Sikora, Jan. 86-071648
- see Sikora, Jan. 85-038379
- Sroka, Joan V.**
- see Huff, Karen E. 87-023901
- Sroka, Lothar**
- see Gasser, Theo. 87-009668
- Srokin, V.I.**
- see Chernyakova, L.E. 86-078777
- Srokosz, M.A.**
- see Challenor, P.G. 87-127669
- Challenor, P.G. JOINT DISTRIBUTIONS OF WAVE HEIGHT AND PERIOD: A CRITICAL COMPARISON. 87-127714
- Longuet-Higgins, M.S. ON THE SKEWNESS OF SEA-SURFACE ELEVATION. 86-080537
- Srolowitz, D.J.**
- see Chen, S.P. 87-060068
- see Doherty, R.D. 87-072003
- see Safran, S.A. 87-111306
- Safran, S.A. CAPILLARY EQUILIBRIA OF SURFACES INTERSECTED BY DISLOCATIONS. 86-029325
- Grest, G.S.; Anderson, M.P. COMPUTER SIMULATION OF RECRYSTALLIZATION - I. HOMOGENEOUS NUCLEATION AND GROWTH. 86-073808
- Thompson, C.V. BEADING INSTABILITIES IN THIN FILM LINES WITH BAMBOO MICROSTRUCTURES. 86-111708
- see Ramanarayanan, T.A. 85-016511
- see Anderson, M.P. 85-070154
- see Grest, G.S. 85-070157
- Grest, G.S.; Anderson, M.P. COMPUTER SIMULATION OF GRAIN GROWTH - V. ABNORMAL GRAIN GROWTH. 85-070158
- Ramanarayanan, T.A. ELASTIC ANALYSIS OF GROWTH STRESSES DURING OXIDATION. 85-070960
- Ramanarayanan, T.A. THERMOCHEMICAL DIAGRAMS FOR METAL-OXYGEN-SULFUR SYSTEMS: AN AID IN CORROSION RESEARCH. 85-070962
- Sromicki, J.**
- Quin, P.A.; Haeberli, W.; Adelberger, E.G.; Gossett, C.A.; Swanson, H.E.; Zepf, V.J. ENERGY MODULATIONS OF A POLARIZED PROTON BEAM ASSOCIATED WITH POLARIZATION REVERSAL. 87-083671
- Sromin, A.F.**
- see Sukazov, E.A. 85-124501
- Sroog, Cyrus E.**
- Albert, Richard J.; Gay, Frank P.; Seckner, Allen J. PET CONTAINERS ADAPTED FOR AEROSOL OPERATION. 86-090467
- Sroubek, Z.**
- see Malina, V. 87-103155
- Srou, J.R.**
- Hartmann, R.A.; Kitazaki, K.S. PERMANENT DAMAGE PRODUCED BY SINGLE PROTON INTERACTIONS IN SILICON DEVICES. 87-104926
- Hartmann, R.A. EFFECTS OF SINGLE NEUTRON INTERACTIONS IN SILICON INTEGRATED CIRCUITS. 86-060927
- see Shanfield, Z. 86-106436
- Srpčić, S.**
- Saje, M. LARGE DEFORMATIONS OF THIN CURVED PLANE BEAM OF CONSTANT INITIAL CURVATURE. 86-008216
- see Saje, M. 85-007547
- Srpčić, Stane**
- see Saje, Miran. 87-112664
- Srubshchik, L.S.**
- Yudovich, V.I. ON THE DYNAMIC SNAP-THROUGH OF A NON-LINEAR ELASTIC SYSTEM. 87-033497
- NON-AXISYMMETRIC BUCKLING AND POST-CRITICAL BEHAVIOUR OF ELASTIC SPHERICAL SHELLS IN THE CASE OF A DOUBLE CRITICAL VALUE OF THE LOAD. 85-032006
- Ssengabi, James**
- see Ebifegha, Michael E. 86-012371
- Ssenkungu, F.W.**
- see Moore, P.R. 87-099950
- Ssorin, Yu.A.**
- see Bikhman, B.M. 85-069802
- St. Amand, Paul G.**
- see Albert, William G. 86-120357
- St. Amour, G.**
- see Buckley, D.J. 86-111963
- St. Angelo, A.J.**
- see Dupuy, H.P. 86-048421
- see Dupuy, H.P. 86-124914
- St. Arnaud, J. M.**
- see Bose, T. K. 87-073314
- see Achtermann, H.J. 86-050309
- see Achtermann, H.J. 86-050506
- St. Arnaud, R.J.**
- see Santos, M.C.D. 87-109550
- see Mermut, A.R. 86-102707
- see Santos, M.C.D. 86-110547
- St. Bandaro, M.**
- FERROCEMENT DOMES IN INDONESIA. 86-033816
- St. C. Kendall, Christopher G.**
- see Alsharhan, Abdulrahman S. 86-085933
- St. Charles, David**
- DATA COLLECTION SYSTEM LINKS FACTORY FLOOR. 87-099649
- St. Charles, F. Kelley**
- Hanrahan, Robert J. EFFECT OF PRESSURE ON RADIOLYSIS OF HYDROGEN-CARBON MONOXIDE MIXTURES IN UNPACKED METAL VESSELS. 85-054346
- Hanrahan, Robert J. HYDROCARBON FORMATION UPON GAMMA RADIOLYSIS OF H₂-CO MIXTURES IN THE PRESENCE OF ACTIVATED ALUMINA SURFACES. 85-054347
- St. Clair, A.K.**
- see Stokley, D.M. 86-043339
- St. Clair, Anne K.**
- see Ezzell, Stephen A. 87-087658
- see Sykes, George F. 86-090757
- St. Clair, Daniel C.**
- ADA: A NEW PROGRAMMING LANGUAGE. 86-023157
- St. Clair, Kenneth A.**
- see Dillon, Michael L. 85-092587
- St. Clair, Larry L.**
- Johansen, Jeffrey R.; Webb, Bruce L. RAPID STABILIZATION OF FIRE-DISTURBED SITES USING A SOIL CRUST SLURRY: INOCULATION STUDIES. 86-110633
- St. Clair, P.N.**
- see Bornemann, E. 85-063133
- St. Clair, T.L.**
- Birks, H.D. THERMOPLASTIC/MELT-PROCESSABLE POLYIMIDES. 87-089805
- see Progar, D.J. 86-001432
- see Maudgal, Shubha. 85-026106
- St. Clair, Terry L.**
- see Burks, Harold D. 87-089766
- see Johnston, Norman J. 87-089783
- see Burks, Harold D. 87-091111
- see Hou, Tan-Hung. 87-121284
- see Burks, Harold D. 85-087194
- see Burks, Harold D. 85-087195
- St. Claire, Robert L. III**
- see White, Jackie G. 86-016531
- Jorgenson, James W. CHARACTERIZATION OF AN ON-COLUMN ELECTROCHEMICAL DETECTOR FOR OPEN-TUBULAR LIQUID CHROMATOGRAPHY. 85-016431
- St. Cyr, Gaetan**
- see Holliday, Dennis. 87-079254
- St. Denis, Richard**
- EXPERT SYSTEMS FOR DISTRIBUTED SYSTEMS. 86-006418
- St. Doltsinis, J.**
- see Argyris, J. 86-007567
- see Argyris, J. 86-047377
- see Argyris, J.H. 85-107750
- St. Doltsinis, Joannis**
- see Argyris, John H. 86-070112
- St. George, Al**
- GUIDE TO INDUSTRIAL LUBRICANT ADDITIVES. 86-067278
- St. George, Alfred**
- PLANT ENGINEERING AT OSCAR MAYER FOODS CORP. 86-048438
- INTERCHANGEABLE INDUSTRIAL LUBRICANTS. 86-067268
- BASIC GUIDE TO HYDRAULIC PUMPS AND CONTROLS. 85-053909
- see Spector, Leo. 85-109285
- St. Germain, F.G.T.**
- see Gurnagul, N. 87-083289
- Gray, D.G. PHOTOACOUSTIC FOURIER TRANSFORM INFRARED SPECTROSCOPIC STUDY OF MECHANICAL PULP BRIGHTENING. 87-095109
- see Gurnagul, N. 86-084711
- St. Germain, Francois**
- see Butler, Ian S. 87-082513
- St. Germain, Francois G.T.**
- see Xu, Zhen H. 86-084046
- St. Iacovides, I.**
- CONJUNCTIVE USE OF SURFACE AND GROUNDWATER RESOURCES OF THE YERMASOYIA RIVER BASIN IN CYPRUS. 85-123621
- St. Ivany, Gary**
- see Williams, J. Hadley. 87-053166
- St. Jacques, Alain**
- Lemay, Jean; MacDonald, Richard. MULTIPROCESSOR UHV LINE ANALYZER TESTING WITH TRANSIENT NETWORK ANALYZER. 86-039489
- St. Jean, G.**
- see Ozawa, J. 86-036453
- St. Jean, Guy**
- see Latour, Yves. 87-118666
- 2-MV 4.5-MJ SYNTHETIC TEST SOURCE FOR HV CIRCUIT BREAKERS. 86-035857
- see Landry, Michel. 86-035866
- see Latour, Yves. 86-039262
- St. Jean, M.**
- see Blinowski, J. 86-053292
- St. John, Andrew D.**
- see Harwood, Douglas W. 86-055921
- St. John, Bruce**
- ECONOMICS OF ATMOSPHERIC FLUIDIZED-BED BOILERS. 87-011287
- St. John, C.M.**
- see Hart, R.D. 86-051051

- St John, D.H.**
 —Hogan, L.M. SIMPLE PREDICTION OF THE RATE OF THE PERITECTIC TRANSFORMATION. 87-072083
 —see Mouritz, A.P. 87-101612
 —see Nakiboglu, F. 86-063325
 —Nakiboglu, F.; Hayes, P.C. EFFECT OF SULFUR ON THE GASEOUS REDUCTION OF SOLID CALCIOWUSTITES. 86-063326
 —Matthew, S.P.; Hayes, P.C. ESTABLISHMENT OF PRODUCT MORPHOLOGY DURING THE INITIAL STAGES OF WUSTITE REDUCTION. 85-059683
 —Matthew, S.P.; Hayes, P.C. BREAKDOWN OF DENSE IRON LAYERS ON WUSTITE IN CO/CO₂ AND H₂/H₂O SYSTEMS. 85-060289
 —see Matthew, S.P. 85-060312
- St. John, David H.**
 —Matthew, Steven P.; Hayes, Peter C. MICROSTRUCTURAL CHANGES DURING THE REDUCTION OF WUSTITE. 86-063220
- St. John, H.**
 —see Chu, M.S. 87-087075
 —see Groebner, R.J. 86-061935
 —see Lao, L.L. 86-087988
 —see Lao, L.L. 86-087996
- St. John, James W.**
 —Meyer, James R. STRUCTURAL DESIGN METHODS FOR SURFACE SHIPS OPERATING AT THE ICE EDGE. 86-108374
- St. John Manley, R.**
 —see Chanzy, H.D. 87-089743
 —see Tsuji, M. 86-014050
- St. John, Mary**
 —TERADATA DOCUMENT TEMPLATE: A PLANNING TOOL. 85-040498
- St. John, Michael R.**
 —Tiller, Anthony J.; Cook, Ronald L.; Sammells, Anthony F. PHOTOELECTROCHEMICAL MEASUREMENTS ON THERMALLY GROWN PLATINUM CONTAINING IRON OXIDE PHOTOANODES. 85-005127
- St. John, Ralph**
 —EVILS OF LOT SIZING IN MRP. 85-058527
- St. John, Ralph C.**
 —EXPERIMENTS WITH MIXTURES, ILL-CONDITIONING, AND RIDGE REGRESSION. 85-110050
- St. John, Richard C.**
 —AUTOMATIC TENSIONERS TAKE UP SLACK. 86-072529
- St. John, Robert H.**
 —Moorman, Gerard J.; Brown, Blaine W. REAL-TIME SIMULATION FOR SPACE STATION. 87-111734
- St-Julien, P.**
 —see Gagnon, D.C. 86-102626
- St. Kalitzin, Georgi**
 —Kalitzin, Nikolai G. LOSSES DUE TO THE IRREVERSIBILITY BY THE HEAT EXCHANGERS. 87-053335
- St. Laurent, C.M.**
 —see Gauglitz, P.A. 87-084935
 —see Gauglitz, P.A. 87-080041
- St-Laurent, J.**
 —Smith, R.C.; Quart, B.G. BHTC FLIGHT TEST FACILITY: AN OVERVIEW. 87-054831
- St. Lawrence, W.**
 —see Poplin, J.P. 87-056703
- St. Loesche**
 —see Norkus, V. 87-058406
- St. Louis, M.**
 —see Jamaledine, A. 86-125206
- St. Louis, Robert M.**
 —see Nesbitt, Bruce E. 87-050718
 —Nesbitt, Bruce E.; Morton, Roger D. GEOCHEMISTRY OF PLATINUM-GROUP ELEMENTS IN THE TULAMEEN ULTRAMAFIC COMPLEX, SOUTHERN BRITISH COLUMBIA. 86-052953
- St. Martin, Marcia Armant**
 —SYNOPSIS OF THE NEW ORLEANS ON-STREET PARKING MANAGEMENT PROGRAM EVALUATION REPORT. 86-116748
- St. Mauric, J.-P.**
 —Laher, Russ. ARE OBSERVED BROADBAND PLASMA WAVE AMPLITUDES LARGE ENOUGH TO EXPLAIN THE ENHANCED ELECTRON TEMPERATURES OF THE HIGH-LATITUDE E REGION?. 85-058971
- St-Mieux, M.**
 —SOME THOUGHTS ABOUT ASSURANCE AND DETERRENCE IN INTERNATIONAL SAFEGUARDS. 86-079409
- St. Nicolai**
 —see Buckner, H. 86-103365
- St-Onge, H.**
 —see Crine, J.-P. 86-059610
 —see Langhame, Y. 85-056938
 —RELINING: THE FEASIBILITY OF INSERTING PIPE INTO EXISTING SEWERS. 85-103671
- St-Onge, Hank**
 —PREVENTING SERVICE CONNECTION CORROSION. 87-086333
 —UNDERSTANDING THE SCIENCE OF CORROSION PREVENTION. 85-122949
- St-Onge, J.P.**
 —see Leroux, G. 86-130016
- St. Peter, E.**
 —Martin, Fred C.; Reyes, Will A. ADHESIVES HOLD PARTS FIRMLY FOR SURFACE MOUNTING. 85-001121
- St-Pierre, C.**
 —see Chatterjee, M.B. 85-000159
- St. Pierre, C.C.**
 —see Poostchi, E. 87-002404
 —see Varshey, S.C. 87-079328
 —see Viswanathan, S. 85-098648
- St. Pierre, Conrad R.**
 —Wolny, Tracey E. STANDARDIZATION OF BENCHMARKS FOR PROTECTIVE DEVICE TIME-CURRENT CURVES. 86-039150
 —LOSS-OF-EXCITATION PROTECTION FOR SYNCHRONOUS GENERATORS ON ISOLATED SYSTEMS. 85-034830
- St-Pierre, Dany**
 —see Donato, Marc. 87-111905
- St. Pierre, G.R.**
 —see Han, K.H. 87-020719
 —see Goto, Kazuhiro S. 86-020168
- St-Pierre, J.**
 —Piron, D.L. MODEL FOR THE POTENTIAL OSCILLATIONS OF THE ZINC ELECTRODE POLARIZED CATHODICALLY IN AN ALKALINE MEDIUM. 87-039427
- St-Pierre, Jean**
 —Piron, Dominique L. ELECTROWINNING OF ZINC FROM ALKALINE SOLUTIONS. 86-129937
- St-Pierre, L.E.**
 —see Brebner, K.I. 85-126331
- St-Pierre, Serge**
 —see Drummeller, Andrea L. 85-079946
- St. Pierre, T.**
 —see Chang, C. 87-027860
- St. Slaczka, Andrzej**
 —EFFECTS OF AN ULTRASONIC FIELD ON THE FLOTATION SELECTIVITY OF BARITE FROM A BARITE-FLUORITE-QUARTZ ORE. 87-081660
- St. Vaughan, Rod**
 —NEW FILTRATION DEMANDS FOR MICRO-ELECTRONICS. 87-002251
- Staab, G.H.**
 —see Harper, B.D. 87-020654
 —see Chang, T.C. 87-068426
 —see Chang, T.C. 87-072337
 —see Chang, T.C. 87-072338
 —Chang, T.C. FINITE ELEMENT ANALYSIS OF THE FINITE WIDTH INTERFACE MIXED MODE BI-MATERIAL FRACTURE PROBLEM. 85-046388
 —INFLUENCE OF FINITE WIDTH INTERFACES ON MIXED MODE STRESS INTENSITY FACTORS. 85-046493
- Staab, Gordon E.**
 —INSPECTION CHECKLIST FOR SHEET PILE CONSTRUCTION. 87-086091
- Staab, Joachim**
 —see Schuermann, Dieter. 87-007148
- Staab, Karl F.**
 —Roth, M.; Binder, Rainer. Wastewater Treatment by Leather Glue Industry. 87-125685
- Staab, Rudolf**
 —see Bergner, Dieter. 87-003466
- Staa, Evert**
 —PACKING IMPROVES PRODUCTIVITY IN SWEDISH NUCLEAR POWER STATIONS. 87-077867
- Staal, J.**
 —see Klein, S. 85-036330
- Staals, A.A.**
 —van Houwelingen, M.C.; Huisman, H.F.; Mulder, C.A.M. LOCALIZATION AND CHARACTERIZATION OF SUB-SURFACE PARTICLES IN MAGNETIC TAPE. 87-067197
- Staat, Karlhans**
 —Tube Production from Seamless Tube Blanks. 85-110763
- Staats, Gary E. (Ed.)**
 —PROCEEDINGS OF THE 24TH SYMPOSIUM ON ENGINEERING ASPECTS OF MAGNETOHYDRODYNAMICS. 87-067330
- Staats, P.A.**
 —see Ma, C.H. 87-040078
 —see Demas, N.G. 85-039521
- Staats, William E.**
 —see Fish, Ferol. 86-077274
- Staatz, Mortimer H.**
 —Van Noy, Ronald M. NORTHERN PART OF THE NORTH CASCADES NATIONAL PARK, WASHINGTON. 85-050672
 —Van Noy, Ronald M. PASAYTEN WILDERNESS, WASHINGTON. 85-079560
- Stabel, Hans-Henning**
 —Geiger, Markus. PHOSPHORUS ADSORPTION TO RIVERINE SUSPENDED MATTER. IMPLICATIONS FOR THE P-BUDGET OF LAKE CONSTANCE. 85-061124
- Stabel, J.**
 —Kim, J.-D. INTEGRATION OF NON-LINEAR EQUATIONS OF MOTION, IN PARTICULAR IN THE CONTEXT OF FRICTION/IMPACT PROBLEMS. 85-068586
- Stabel, U.**
 —Ederer, H.J.; Ebert, K.H. MODELLING OF GASPHASE AROMATIZATION IN THE PYROLYSIS OF HYDROCARBONS (PART II). 87-055986
- Stabik, Jozef**
 —Studies on the Die Swell of Talc-Filled Polypropylene. 86-092326
- Stabile, P.**
 —see Herczfeld, P.R. 86-042155
- Stabile, P.J.**
 —Rosen, A. SILICON MILLIMETRE-WAVE INTEGRATED-CIRCUIT (SIMMWIC) SPST SWITCH. 85-057227
- Stabile, Paul J.**
 —Rosen, Arye; Herczfeld, P.R. OPTICALLY CONTROLLED LATERAL PIN DIODES AND MICROWAVE CONTROL CIRCUITS. 87-105609
 —Rosen, Arye. SILICON TECHNOLOGY FOR MILLIMETER-WAVE MONOLITHIC CIRCUITS. 85-057778
- Stabinis, A.**
 —see Vasilyauskas, V. 87-064542
 —see Piskarskas, A. 85-080448
- Stable, Uwe**
 —see Schaefer, Michael. 85-054286
- Stablein, H.G.**
 —see Maecker, H.H. 87-034827
- Stabler, Edward P.**
 —see Pitchumani, Vijay. 86-021373
- Stabler, J.R.L.W.**
 —see den Brinker, B.P.L.M. 86-119383
- Stables, C.M.**
 —Sutcliffe, F. CARBOXYLATE COMPLEXES OF ZIRCONIUM(IV) I: TRIFLUOROACETATO COMPLEXES. 87-130268
- Stabley, Roger E.**
 —LABELS. PRESSURE-SENSITIVE. 87-062595
- Stabnikov, V.N.**
 —see Loboda, P.P. 85-015449
- Stabo, Sten**
 —see Dahlfors, Folke. 86-038891
- Stabrey, H.**
 —see Zahn, H. 87-091498
 —see Hoecker, H. 87-091544
- Stabrowski, M.M.**
 —BLOCK EQUATION SOLVER FOR LARGE UNSYMMETRIC LINEAR EQUATION SYSTEMS WITH DENSE COEFFICIENT MATRICES. 87-070302
- Stabrowski, Marek**
 —Block-banded Algorithm for Solution of Very Large Linear Equation Systems with Symmetric DBBF (Double Banded Band Form) Coefficient Matrix. 85-068731
- Stabrowski, Marek M.**
 —see Tumanski, Slawomir. 85-103050
- Stabryn, Jaroslav**
 —Effect of Cadmium Admixtures on the Yield of Reduction of Sulfur Dioxide by Zinc in the Production of Sodium Dithionite. 85-113822
- Stace, L.R.**
 —Clark, C.A. DEVELOPMENTS IN POWER LOADING. 87-074625
 —NEW COALFACE TECHNOLOGY. 86-018028
 —ASPECTS OF LONGWALL MINING OPERATIONS IN THE UNITED STATES. 85-017975
- Stace-Smith, R.**
 —VIRUS-FREE CLONES THROUGH PLANT TISSUE CULTURE. 87-014634
- Stacer, H.L.**
 —see Stacer, R.G. 87-034757
- Stacer, R.G.**
 —Husband, D.M.; Stacer, H.L. VISCOELASTIC RESPONSE AND ADHESION PROPERTIES OF HIGHLY FILLED ELASTOMERS. 87-034757
 —Kelley, F.N. CRITERIA FOR UNSTABLE TEARING OF ELASTOMERS. 86-035313
 —von Meerwall, E.D.; Kelley, F.N. TIME-DEPENDENT TEARING OF CARBON BLACK-FILLED AND STRAIN-CRYSTALLIZING VULCANIZATES. 86-102302
 —Yanyo, L.C.; Kelley, F.N. OBSERVATIONS ON THE TEARING OF ELASTOMERS. 85-097640
- Stacewicz, R.H.**
 —see Burchill, P.J. 87-091280
 —see Burchill, P.J. 85-088802
- Stacey, A.**
 —MacGillivray, H.J.; Webster, G.A.; Webster, P.J.; Ziebeck, K.R.A. MEASUREMENT OF RESIDUAL STRESSES BY NEUTRON DIFFRACTION. 86-116877
 —see Webster, G.A. 86-123610
- Stacey, A.E.**
 —see Patrick, J.W. 85-018894
- Stacey, A.G.**
 —CONTINUOUSLY CAST STEEL FOR HIGH CARBON WIRE. 86-129077

- Stacey, Chris**
—MAGNETIC COMPENSATION GIVES NEW LIFE TO TRANSFORMER-BASED SLICES. 87-120115
—see Guinea, Jesus A. 86-033406
- Stacey, Deborah A.**
—see Akinniyi, Folorunso A. 87-023109
- Stacey, Deborah J.**
—see Pooman, John P. 85-095211
- Stacey, John S.**
—see Lee, Donald E. 87-050545
- Stacey, K.A.**
—see Scruby, C.B. 87-003637
—see Scruby, C.B. 85-003955
- Stacey, R.W.**
—McCormick, P.G. SEASONAL PERFORMANCE OF TRACKING AND REFLECTOR AUGMENTED PHOTO-VOLTAIC MODULES. 86-111058
—McCormick, P.G. EFFECT OF CONCENTRATION ON THE PERFORMANCE OF FLAT PLATE PHOTOVOLTAIC MODULES. 86-106956
- Stacey, T.R.**
—INTERACTION OF UNDERGROUND MINING AND SURFACE DEVELOPMENT IN A CENTRAL CITY ENVIRONMENT. 87-074567
—Wrench, B.P. CONVERGENCE METER. 86-101524
- Stacey, T.W.**
—Middleditch, A.E. GEOMETRY OF MACHINING FOR COMPUTER-AIDED MANUFACTURE. 86-071781
- Stacey, W.M.**
—Baker, C.C.; Conn, R.W.; Krakowski, R.A.; Steiner, D.; Thomassen, K.I. FUTURE TECHNOLOGY REQUIREMENTS FOR MAGNETIC FUSION - AND EVALUATION BASED ON CONCEPTUAL DESIGN STUDIES. 85-075192
- Stacey, W.M. Jr.**
—INTERNATIONAL TOKAMAK REACTOR (INTOR). 87-122282
—Baker, C.C.; Colestock, Patrick L.; Flanagan, Charles A.; Mattas, Richard F.; Peng, Y.-K. Martin; Post, Douglass E.; Smith, Dale L.; Spampinato, P.T.; Thome, Richard J. U.S. CONTRIBUTION TO THE PHASE 2A, PART 2 INTERNATIONAL TOKAMAK REACTOR WORKSHOP, 1983-1985, JUNE 1985. 87-122378
—Roberts, M. INTERNATIONAL COOPERATION IN MAGNETIC FUSION. 86-078888
—Ryu, C.M.; Malik, M.A. ANALYSIS OF THE UNBALANCED NBI ROTATION EXPERIMENTS IN THE ISX-B, PLT AND PDX TOKAMAKS. 86-122385
—Bailey, A.W.; Sigmar, D.J.; Shaing, K.C. ROTATION AND IMPURITY TRANSPORT IN A TOKAMAK PLASMA WITH DIRECTED NEUTRAL-BEAM INJECTION. 85-084933
—see Bennett, R.B. 85-118846
- Stach, Helmut**
—see Jaenchen, Jochen. 86-056508
—see Jaenchen, Jochen. 86-085029
—see Roethe, Klaus-Peter. 85-126755
- Stach, Jerrold F.**
—see Chen, Kim-Joan. 87-032871
- Stach, Joachim**
—Boettcher, Rolf; Kirmse, Reinhard. ENDOR-Investigations on Transition Metal Complexes with Organic Ligands. 86-084043
- Stach, R.M.**
—see Komanduri, R. 85-064736
- Stach, Steve**
—SMT REWORK AND REPAIR FOR THE 1990's. 87-059252
—Aleksonis, Jonas. MORE THAN JUST HOT AIR. 87-093588
- Stach, W.**
—see Kroner, K.H. 87-010616
—see Kretschmer, W. 86-089984
- Stacha, John H.**
—Pontius, Frederick W. OVERVIEW OF WATER TREATMENT PRACTICES IN THE UNITED STATES. 85-124007
- Stache, Helmut**
—Chemical Processes Occurring in Washing and Surfactants' Properties. 86-118421
- Stache, Siegfried**
—see Richter, Egbert. 86-075699
- Stachel, Burkhard**
—Lahl, Uwe; Schroeder, Wolfram; Zeschmar, Barbara. Summary Balance Studies of the Reaction Products of Drinking Water Chlorination. 86-127141
—Lahl, Uwe; Zeschmar, Barbara. POLLUTION OF THE RIVER RHINE WITH HALOGENATED ORGANIC COMPOUNDS. AN INVESTIGATION DURING A 'FLIESSENDE WELLE'. 85-123034
- Stachel, Guenter**
—see Kretschmar, Hans-Juergen. 85-105527
- Stachel, H.**
—Second Curvature Radii in Plane Kinematics. 85-080981
- Stachiw, J.D.**
—Clark, A.; Brenn, C.B. ACRYLIC PLASTIC SPHERICAL PRESSURE HULL FOR 2439 m (8000 ft) DESIGN DEPTH: PHASE I. 87-116869
- Stacholy, J.**
—Goldberg, E.P. MICROSTRUCTURAL MATRIX-CRYSTAL INTERACTIONS IN CALCIUM OXALATE MONOHYDRATE KIDNEY STONES. 86-075293
- Stachowiak, G.B.**
—McCormick, P.G. TWO STAGE YIELDING IN A NiTi ALLOY. 87-076644
- Stachowiak, G.W.**
—see Batchelor, A.W. 87-114625
- Stachowiak, H.**
—SCREENING OF A PROTON MOVING THROUGH THE ELECTRON GAS - II. KINETIC PROPERTIES OF THE SCREENING CLOUD. 87-095072
—see Daniuk, S. 87-130021
- Stachowiak, Tadeusz**
—On Classification of Telecommunication Networks. 87-119930
- Stachowiak, Tadeusz**
—Turska, Elzbieta. On Selection Parameters Characterizing Telephone Zone Networks. 86-120467
- Stachowiak, Waldemar**
—see Dudzikowski, Ignacy. 87-036984
—see Dudzikowski, Ignacy. 86-037536
—see Dudzikowski, Ignacy. 85-035542
- Stachowicz, A.**
—see Jendo, S. 87-116616
- Stachowitz, Jens**
—see Sieverts, Thomas. 86-100203
- Stachowitz, Rolf A.**
—FORMAL FRAMEWORK FOR DESCRIBING AND CLASSIFYING SEMANTIC DATA MODELS. 85-030596
- Stachowiak, G.W.**
—see Batchelor, A.W. 86-067519
- Stachowska, E.**
—see Dembczynski, J. 86-006214
—see Dembczynski, J. 86-006994
- Stachowski, Marian**
—Szaroleta, Elzbieta; Szymanska, Barbara. Powdered Rubbers - Prospects and Possibilities of Application in the Rubber Industry. 87-101008
—see Orna, Czeslawa. 87-101084
- Stachulec, K.**
—SPIN POLARIZED LOW ENERGY ELECTRON DIFFRACTION (SPEED). 87-041166
- Stachura, Stefania**
—Bochenek, Andrzej; Migda, Tadeusz. Effect of Chemical Composition of Type 18-8 High-Alloy Steels on Defects in Inner and Outer Tube Walls. 86-123513
- Stachura, Virgil J.**
—see Siskind, David E. 87-018495
—Fletcher, Larry R. DELAYED BLASTING TESTS TO IMPROVE HIGHWALL STABILITY - A PROGRESS REPORT. 85-017804
—Fletcher, Larry R. LONGER DELAY PERIODS REDUCE ROCKFALL HAZARD AT CONTOUR MINE. 85-017808
- Stachura, Z.**
—see Reusch, S. 87-085815
- Stachurski, J.**
—see Kaszkur, Z. 87-083163
—see Knor, Z. 86-013732
—Frackiewicz, A. NEW PHASE IN THE Pd-C SYSTEM FORMED DURING THE CATALYTIC HYDROGENATION OF ACETYLENE. 85-000409
- Stachurski, Jozef**
—Ociepa, Zofia. COMBINED METHOD OF BENEFICIATION OF LOW-GRADE CELESTITE ORES. 86-083167
—Sanak-Rydlowska, Stanislaw. Use of Xanthates for Flotation Separation of Oxidized Sulfide Ores of Zinc and Tin Subjected to Prior Thermochemical Treatment. 86-130024
- Stachurski, Wieslaw**
—see Lapko, Andrzej. 85-105228
- Stachurski, Z.H.**
—see Chynoweth, K.R. 87-090233
—see Wu, Ru-Yu. 86-011323
—YIELD STRENGTH AND ANELASTIC LIMIT OF AMORPHOUS DUCTILE POLYMERS: PART 1. AMORPHOUS STRUCTURE AND DEFORMATION. 86-090460
—YIELD STRENGTH AND ANELASTIC LIMIT OF AMORPHOUS DUCTILE POLYMERS: PART 2. THE MODEL OF YIELD. 86-090461
—see Kosior, E.I. 86-092781
—see Kennedy, P.M. 86-116639
—see Adamski, A. 85-007982
—see Wu, R.Y. 85-089400
- Stachurski, Zbigniew**
—see Wu, Ru-Yu. 85-112727
- Stack, Barbara**
—CHOOSING A MODERN HYDRAULIC DRILL RIG FOR UNDERGROUND MINING AND TUNNELLING. 86-101571
—UPDATE ON TRENDS IN SOFT GROUND TUNNELLING MACHINES. 85-120246
- Stack, Jeffrey G.**
—see Burkhardt, Elizabeth R. 87-123620
- Stack, Vernon T.**
—WASTEWATER TECHNOLOGY OPTIONS TODAY. 87-125935
—CRITIQUE OF THE STANDARD BIOCHEMICAL OXYGEN DEMAND METHOD. 85-103282
- Stackhouse, David W.**
—see Gay, George A. 86-027690
- Stackman, Robert W.**
—Summerville, Richard H. SYNTHESIS OF N-VINYLAACETAMIDE AND PREPARATION OF SOME POLYMERS AND COPOLYMERS. 85-073247
- Stackpole, Peter T.**
—FACTORS AFFECTING MANAGEMENT'S RESISTANCE TO INSTALLATION OF A ROBOTICS SYSTEM. 86-100845
—EVOLUTION AND DEVELOPMENT OF THE INDUSTRIAL ROBOT. 86-101038
- Stacy, A.M.**
—Hodul, D.T. RAMAN SPECTRA OF IVB AND VIB TRANSITION METAL DISULFIDES USING LASER ENERGIES NEAR THE ABSORPTION EDGES. 85-070096
- Stacy, Angelica M.**
—see Badding, John V. 87-042850
—see Hodul, David T. 87-097416
—see Keller, Steven W. 87-117891
—see Hodul, David T. 86-106920
- Stacy, Carl J.**
—MOLECULAR WEIGHT DISTRIBUTION OF POLYPHENYLENE SULFIDE BY HIGH TEMPERATURE GEL PERMEATION CHROMATOGRAPHY. 86-091565
- Stacy, H.W.**
—see Hartzell, G.E. 85-019292
- Stacy, Kathryn**
—see Bowker, David E. 85-095570
- Stacy, M.C.**
—Leo, D.M. GAS TURBINE COMPRESSOR TESTING AND SYSTEM ANALYSIS. 86-050139
- Stacy, W.T.**
—see Carim, A.H. 86-075223
—Ritz, K.N.; Norcott, M.H. ARTIFACT FREE IMAGING OF PROMS USING SCANNING TRANSMISSION ELECTRON MICROSCOPY. 85-071819
—Broadbent, E.K.; Norcott, M.H. INTERFACIAL STRUCTURE OF TUNGSTEN LAYERS FORMED BY SELECTIVE LOW PRESSURE CHEMICAL VAPOR DEPOSITION. 85-099298
- Stacy, William O.**
—Jones, J. Clifford. SWELLING AND ADSORPTION CHARACTERISTICS OF VICTORIAN BROWN COALS. 86-017338
- Stacy, William T.**
—see Broadbent, Eliot K. 85-057989
- Stadalinik, Robert C.**
—see Vera, David R. 86-079148
- Stade, H.**
—Mueller, D. ON THE COORDINATION OF AI IN ILL-CRYSTALLIZED C-SH PHASES FORMED BY HYDRATION OF TRICALCIUM SILICATE AND BY PRECIPITATION REACTIONS AT AMBIENT TEMPERATURE. 87-014870
- Stade, J.**
—see Heidt, H. 87-129657
—see Nabel, E. 86-078796
- Stade, Juergen**
—see Heidt, Heinrich. 87-129093
—see Heidt, Heinrich. 86-129560
- Stade, K.**
—see Cardenzana, A. 87-087325
- Stade, K.Ch.**
—Zschetke, J. Operating Experience with Alkaline and Combined Methods of Operation at the KNK Experimental Reactor. 86-079149
- Stade, R.H.**
—see Adams, C.T. 86-013528
- Stadelbauer, D.G.**
—DYNAMIC BALANCING WITH MICRO PROCESSORS. 86-067984
- Stadelhofer, J.W.**
—see Eckert, A. 86-018725
- Stadelhofer, Juergen W.**
—Industrial Production of Coke and Hydrocarbon Mixtures. 87-055824
—Alsmeyer, Friedhelm G.; Diefendorf, Russell J. Mesophases from Highly Condensed Aromatics. 86-029864
—Kluge, Heinz; Koch, Ira; Dreeskamp, Herbert. ¹³C N.M.R. STUDY OF RAW MATERIALS FOR CARBON BLACK. 85-012354
- Stadelmaier, H.**
—see Rosenberg, M. 86-098487
- Stadelmaier, H.H.**
—Liu, N.C.; Elmasy, N.A. CONDITIONS OF FORMATION AND MAGNETIC PROPERTIES OF TETRAGONAL Fe₃La₂B. 86-063046
—see El-Masry, N.A. 86-063091
—Liu, N.C. EFFECT OF MECHANICAL COMMINUTION ON THE INTRINSIC COERCIVITY OF Fe-Nd-B SINTERED MAGNETS. 86-069209
—see Liu, N.C. 86-069221
—see Jones, Philip L. 86-069222

- Schneider, G.; Ellner, M. CaCu₂-TYPE IRON-NEODYMIUM PHASE STABILIZED BY RAPID SOLIDIFICATION. 86-077500
- Elmasry, N.A.; Cheng, S. COBALT-FREE AND SAMARIUM-FREE PERMANENT MAGNET MATERIALS BASED ON AN IRON-RARE EARTH BORIDE. 85-065984
- Elmasry, N.A.; Liu, N.C.; Cheng, S.F. METALLURGY OF THE IRON-NEODYMIUM-BORON PERMANENT MAGNET SYSTEM. 85-065985
- Stadelmaier, Hans H.**
- see Schneider, Gerhard. 87-061796
- Liu, Nen-Chin. TERNARY SYSTEM COBALT-SAMARIUM-CARBON. 85-018538
- Suchjakul, Chuti. OVERVIEW OF THE QUATERNARY SYSTEM IRON-NICKEL-TUNGSTEN-CARBON. 85-060253
- Stadelmann, C.**
- Trettin, R.; Wiekler, W.; Ramm, M. STUDIES OF THE HYDRATION OF Ca₂SiO₄ BY ESCA- AND KRYPTON-ADSORPTION-MEASUREMENTS. 85-011894
- Stadelmann, P.**
- see Merk, N. 87-076653
- see Heintze, M. 87-104462
- Stadelmann, P.A.**
- EMS - A SOFTWARE PACKAGE FOR ELECTRON DIFFRACTION ANALYSIS AND HREM IMAGE SIMULATION IN MATERIALS SCIENCE. 87-068790
- Stadelmann, Toni**
- Repair and Maintenance Concept for the Centralized Service Workshop (ZBW). 85-116746
- Stader, Jack E.**
- see Lindley, Roy A. 86-079794
- see DiFrancisco, Thomas W. 85-076334
- Staderini, Enrico M.**
- Castellano, Alfredo. AUTOMATIC TRACK COUNTING WITH AN OPTIC RAM-BASED INSTRUMENT. 87-057074
- Staderini, Enrico Maria**
- Castellano, Alfredo. AUTOMATIC ANALYZER OF SOLID STATE NUCLEAR TRACK DETECTORS USING AN OPTIC RAM AS IMAGE SENSOR. 86-085168
- Stadermann, Dietmar**
- see Mueller, Winfried. 86-012278
- Stadermann, G.**
- see Both, W. 87-063993
- see Hoeche, H.-R. 87-105856
- Stadhouders, Ad M.**
- see Fischer, Johan C. 85-040727
- Stadje, Wolfgang**
- BUSY PERIOD OF THE QUEUEING SYSTEM M/G/∞. 86-094493
- Stadlbauer, J.M.**
- Miyake, Y.; Ng, B.W.; Phillips, E.C.; Walker, D.C. APPLICATION OF THE HAMMETT FREE ENERGY RELATIONSHIP TO MUONION ADDITION REACTIONS WITH BENZOIC ACID DERIVATIVES IN AQUEOUS SOLUTIONS. 86-096933
- Stadler, E.**
- see Franklyn, C.B. 87-124159
- see Roberts, D.E. 86-079811
- Stadler, E.E.**
- see Hinrichsmeyer, K. 85-030079
- see Hinrichsmeyer, K. 85-034146
- Wagner, O. METAL-FILLED ELASTOMERS AS HEAT CONDUCTORS FOR CHIP COOLING. 85-057106
- see Gruber, H. 85-057132
- see Pollmann, K. 85-057259
- see Hinrichsmeyer, K. 85-057268
- Stadler, E.L.**
- UNDERSTAND CENTRIFUGAL COMPRESSOR STAGE CURVES. 87-020965
- Stadler, Erich**
- Hamsch, Ruediger. SMITH-CHART SOFTWARE DEVELOPED ON R&S CONTROLLER. 85-035812
- Stadler, Helmut**
- Polycrystalline Milling Tools. 86-075658
- Stadler, Herbert**
- Knosalla, Johann; Weigl, Karl Heinz. HEAVY STARTING OF HV INCREASED-SAFETY MOTORS. 85-035504
- Stadler, J.**
- Nicolics, J.; Fasching, G. Zero-point Determination for a Step Motor - Positioning System Using the Example of a Laboratory NC Drilling Machine. 85-035751
- Stadler, J.F.**
- EFFECT OF MILLING LITHIUM GREASES. 86-067369
- Stadler, J.P.**
- Nimtz, G.; Remenyi, G. ON THE ACTIVATION ENERGY OF THE ELECTRON LIQUID IN Hg_{0.8}Cd_{0.2}Te. 86-073078
- Nimtz, G.; Maier, H.; Ziegler, J. SURFACE CONDUCTIVITY OF n-TYPE Hg_{0.8}Cd_{0.2}Te IN HIGH MAGNETIC FIELDS. 86-103600
- Nimtz, G.; Schlicht, B.; Remenyi, G. THERMALLY ACTIVATED LONGITUDINAL MAGNETORESISTIVITY IN UNDOPED n-TYPE Hg_{0.8}Cd_{0.2}Te. 85-102731
- Stadler, Jan Peter**
- see Nimtz, Guenter. 86-104409
- Stadler, K.**
- see Hoermanseder, R. 86-022024
- Stadler, Peter**
- Developments and Experience in Horizontal Continuous Casting of Special Steels. 87-113696
- Drying Systems for Synthetic Adhesives for Back Sizing and Page Gluing. 86-001430
- Stadler, R.**
- de Lucca Freitas, L. THERMOPLASTIC ELASTOMERS BY HYDROGEN BONDING I. RHEOLOGICAL PROPERTIES OF MODIFIED POLYBUTADIENE. 87-121273
- Gronski, W. STRESS INDUCED CRYSTALLIZATION IN THERMOPLASTIC ELASTOMERS. 86-121496
- Stadler, Reimund**
- see Freitas, Liane de Lucca. 87-089119
- Weber, Martin. AZO-DYE JUNCTIONS IN ELASTOMERIC NETWORKS: I. INFLUENCE OF NETWORK DENSITY ON CIS-TRANS ISOMERIZATION IN SWOLLEN GELS. 86-090152
- de Lucca Freitas, Liane. THERMOPLASTIC ELASTOMERS BY HYDROGEN BONDING: 2. IR-SPECTROSCOPIC CHARACTERIZATION OF THE HYDROGEN BONDING. 86-121520
- Abetz, Volker; Maldaner Jacobi, Marly. STRAIN-RATE DEPENDENT STRESS-STRAIN PROPERTIES OF SOLUTION CROSSLINKED POLY(ISOBUTYLENE)-NETWORKS. 85-097810
- Stadler, Reinhold**
- see Stahl, Werner. 85-067013
- Stadler, Rudolf**
- Teletex and its Protocols. 87-022367
- Stadler, W.**
- see Dauer, J.P. 87-081361
- see Casey, J. 86-072743
- NON-EXISTENCE OF SOLUTIONS IN OPTIMAL STRUCTURAL DESIGN. 86-117375
- Stadler, Zmago**
- see Jager, Anton. 86-052621
- see Jager, Anton. 86-075937
- Stadlinger, Andreas**
- see Braun, Ewald. 86-033272
- Stadnicka, K.**
- Glazer, A.M.; Moxon, J.R.L. STRUCTURAL CHIRALITY AND OPTICAL ACTIVITY OF α-LiIO₃. 86-066721
- Stadnik, A.M.**
- see Solodovnikov, G.K. 87-096445
- Stadnik, B.I.**
- Kuritnyk, I.P.; Popovich, V.V.; Gamula, P.R. INFLUENCE OF TEMPERATURE, STRAIN, AND IMPURITIES ON THE THERMOELECTRIC PROPERTIES OF MOLYBDENUM. 87-074910
- Stadnik, Bohumil**
- SINGLE-MODE EVANESCENT-WAVE OPTICAL FIBER COUPLERS PART 1. SINGLE-MODE OPTICAL FIBERS. 86-082349
- SINGLE-MODE EVANESCENT-WAVE OPTICAL FIBER COUPLERS PART 2. OPTICAL FIBER COUPLERS. 86-082350
- Stadnik, E.V.**
- Isaev, V.P.; Korolev, V.I.; Pastukhov, N.P. Geochemical Investigations of Shooting Wells When Prospecting for Oil and Gas in East Siberia. 85-082337
- Stadnik, M.M.**
- Andreikiv, A.E. STRENGTH OF MATERIALS CONTAINING SYSTEMS OF FINE INCLUSIONS. 87-116050
- Morozovich, Yu.Yu. THERMOELASTIC PROBLEM OF A CONVEX POLYHEDRON WITH A SYSTEM OF THIN INCLUSIONS (REPORT I). THE THERMOSTATIC STATE OF THE POLYHEDRON. 87-121130
- Morozovich, Yu.Yu. THERMOPLASTIC PROBLEM FOR A CONVEX POLYHEDRON WITH A SYSTEM OF THIN INCLUSIONS. II. THERMOPLASTIC EQUILIBRIUM OF A POLYHEDRON WITH INCLUSIONS. 87-121136
- see Volchok, I.P. 86-013362
- see Silovanyuk, V.P. 86-035225
- see Silovanyuk, V.P. 86-035235
- Silovanyuk, V.P. ELASTIC PROBLEM FOR A SPACE WITH TWO SPHEROIDAL INCLUSIONS IN A FIELD OF UNIAXIAL TENSION. 85-070170
- Stadnik, O.E.**
- FUZZY DECISION RULES IN MEDICAL DIAGNOSIS AND PROGNOSIS. 87-009877
- see Borodkin, L.I. 86-085379
- Stadnik, P.E.**
- see Ryzhkov, V.D. 85-093102
- Stadnik, S.I.**
- see Abdurakhmanov, A.B. 87-072753
- see Myalikulgyeyev, G. 87-076582
- see Vasil'eva, R.P. 86-078301
- Stadnik, Z.M.**
- Stronik, G.; Dini, K.; Dunlap, R.A. STABILITY AND ELECTRICAL TRANSPORT PROPERTIES OF AMORPHOUS Ni₃Ti₆₇-V₃ ALLOYS. 87-076655
- see Pedziwiatr, A.T. 86-065180
- Stadnyk, B.I.**
- see Burkhanov, G.S. 86-012651
- Kuritnyk, I.P.; Gamula, P.R. THERMOELECTRIC INHOMOGENEITY AND INTERNAL MECHANICAL STRESSES IN A MOLYBDENUM WIRE. 86-121423
- Stadnyk, Yu.V.**
- see Krip, I.M. 86-083706
- Stadnykh, B.I.**
- see Burkhanov, G.S. 87-012960
- Stadtfeld, Gerhard**
- see Christmann, Burkhard. 85-110414
- see Christmann, Burkhard. 85-111535
- Stadtfeld, Hermann J.**
- see Weck, Manfred. 87-049966
- see Weck, Manfred. 87-049967
- Stadtfeld, Hermann Josef**
- see Weck, Manfred. 87-050074
- Stadtfeld, Richard**
- Water Consumption of Households. 86-126941
- Stadthaus, Meinhard**
- Haeger, Harry. Magnetization During Magnetic Particle Testing. 87-077087
- Wittig, Guenther; Hennig, Peter; Wenke, Hilmar. Possibility of Spark-erosion Production of Reference Defects for Nondestructive Testing. 85-071346
- Stadthaus, W.**
- Steiger, K. Rotating Mirror System of the FS ¼ IR Fourier Spectrometer. 87-112003
- Stadtherr, M.A.**
- see Chen, Hern-Shann. 85-015415
- see Chen, Hern-Shann. 85-015416
- see Chen, Hern-Shann. 85-015417
- Stadtherr, Mark**
- see Alkire, Richard. 86-040028
- see Alkire, Richard. 85-038293
- Stadtherr, Mark A.**
- see Vegeais, James A. 87-021285
- Vegeais, James A. ADVANTAGES OF SUPERCOMPUTERS FOR ENGINEERING APPLICATIONS. 86-024488
- see Chen, Hern-Shann. 85-067456
- Stadtherr, R.J.**
- Mannino, V.J.; Newsom, D.W. GROUND COVERS FOR LOUISIANA HIGHWAYS. 85-053422
- Stadtke, H.**
- Worth, B.; Kolar, W. RELAP5 ASSESSMENT WITH LOBI SMALL-BREAK LOCA TEST RESULTS. 87-078680
- Stadtmueller, Roman**
- Applications of Adhesive in Electronics. 86-001383
- Stadtmueller, W.**
- see Julisch, P. 87-093239
- Staebe, Klaus**
- Automatic Transfer of Data of Recent Accessions from the Catalog to the Circulation System by Connecting the Two Concerned Computers at Augsburg University Library. 87-058301
- Staeblein, H.**
- Baran, W. Applications of Permanent Magnets. 86-069191
- Staeber, K.**
- Mueh, H. Erection of Heilbronn Unit 7 in the Context of Discussion about Environmental Protection. 87-113467
- Environmentally Compatible Power Plant Operation. 85-036106
- Light Water Reactors: Experience and Operation. 85-076486
- Staeck, M.**
- Nieke, M. System of Dimensional Tolerances up to 10,000 mm in the Machine Building - Analytical Studies and Contributions to Further Development. 86-045247
- Staecker, Guenther**
- see Lentzer, Axel. 87-120490
- Staecker, P.W.**
- Chick, R.W. 10 TO 40 GHz DOUBLER-DOUBLER CHAIN FOR SATCOM APPLICATIONS. 86-075426
- Staebele, M.**
- see Fink, D. 86-062053
- see Tjan, K. 86-074386
- see Fink, D. 85-072901
- Staehelein, J.**
- see Hoigne, J. 85-080595
- Staehelein, Johannes**
- Holgne, Juerg. DECOMPOSITION OF OZONE IN WATER IN THE PRESENCE OF ORGANIC SOLUTES ACTING AS PROMOTERS AND INHIBITORS OF RADICAL CHAIN REACTIONS. 85-080597
- Staehtl, U.**
- Wachbar, R. AEROFEEU CARD CHUTE FEED SYSTEM. 86-129718
- Staehtle, John D.**
- ESTIMATING TOOLING COSTS. 86-122572
- Staehtle, M.**
- Schuch, M.; Theiler, U. RUNNER SHAFT FRICTION COUPLINGS FOR HYDRO MACHINERY. 86-056452
- EXPERIMENTAL VERIFICATION OF STRENGTH CALCULATIONS FOR A FIELD-FABRICATED HYDRO TURBINE SPIRAL CASE. 85-053971
- Staehtle, R.L.**
- see Easter, R.W. 85-108037
- Staehtle, William J.**
- see Sudol, Frank J. 87-053126

- Staeher, Robert**
—see Carney, D.L. 85-115176
- Staehtli, J.L.**
—see Bosacchi, A. 87-102944
—see Guzzi, M. 87-103072
- Staehtli, Kurt**
—Heinzen, Hans; Jaccard, Maurice. Operating Equipment for Attended Public Call Offices. 85-116695
- Staeher, F.**
—Knieriem, H. GRINDING THE CAMSHAFTS OF MOTOR VEHICLES. 85-012064
- Staeher, Fritz**
—Knieriem, Horst. Grinding of Motor Car Camshaft. 86-007546
- Staelens, P.**
—THERMAL BRIDGES: A NON-COMPUTERIZED CALCULATION PROCEDURE. 87-053795
- Staelin, David H.**
—see Chen, Thomas M. 87-058384
—see Warwick, James W. 87-111531
- Staempfli, Andreas**
—see Jeannerat, Francis. 85-116943
- Staerk, E.**
—see Gomm, W. 86-113946
- Staerk, G.**
—Ueberschaer, D.; Stauff, J. Peroxide Formation by the Autooxidation of the Aromatic Hydrocarbons. 86-056688
- Staerk, Gerhard**
—Stauff, Joachim. Detection of Aromatic Peroxides in Airborne Particulate Matter. 86-003093
- Staerk, H.**
—see Mitzkus, R. 86-012517
- Staerk, Jakob**
—see Feger, Otmarr. 86-024714
- Staerk, Juergen**
—INTEGRATED DISPLAY CONTROLLER (IDC) FOR VLSI-DESIGN WORKSTATIONS. 87-022635
- Staeve, R.**
—see Bancheva, M. 87-068215
- Staeven, William S.**
—see Kermit, Eben. 87-037785
- Staf, M.**
—DEVELOPMENT OF PNEUMATIC STOWING IN INCLINED SEAMS. 87-018845
- Stafa, Bukurosh**
—see Dhima, Agron. 86-062964
- Stafanides, E.J.**
—KEYLESS SHAFT MOUNT ALLOWS HIGH TORQUE, EXACT TIMING. 86-107942
- Stafeev, S.K.**
—see Rondarev, V.S. 87-102972
- Stafeichuk, L.V.**
—see Kolova, A.F. 87-043336
—see Khaluturina, T.I. 86-086228
—see Pazenko, T.Ya. 85-122356
—see Khaluturina, T.I. 85-122409
- Stafeyev, A.V.**
—see Zimmitsky, V.A. 87-032218
- Staffa, K.H.**
—Trimmel, P.; Kromp, W.; Claussen, N. VIBRATORY HOT PRESSING OF SPHERICAL COPPER POWDER AT 150 AND 2000 Hz. PART II: COMPARISON OF EXPERIMENTAL AND THEORETICAL RESULTS. 86-093315
—Trimmel, P.; Kromp, W.; Claussen, N. VIBRATORY HOT PRESSING OF SPHERICAL COPPER POWDER AT 150 AND 20,000 Hz. PART III: COMPLEMENTARY EXPERIMENTS ON PARTICLE REARRANGEMENT. 86-093321
- Staffans, Olof J.**
—ON THE STABILITY OF A VOLTERRA INTEGRAL EQUATION WITH A MONOTONE NONLINEARITY. 85-068543
—NOTE ON A VOLTERRA EQUATION WITH SEVERAL NONLINEARITIES. 85-068544
- Staffansson, L.-I.**
—see Ahmadzai, H. 87-067747
—see Srinivasan, N.S. 85-060320
—see Walqui, H. 85-063295
- Staffel, Thomas**
—see Meyer, Gerd. 87-097436
- Staffelbach, Othmar J.**
—see Rueppel, Rainer A. 87-069348
- Staffin, Robert**
—see Wallace, Mike. 87-031659
- Stafford, A.**
—Morris, P.; Fowler, M.W. PLANT CELL BIOTECHNOLOGY: A PERSPECTIVE. 86-010592
- Stafford, Charles J.**
—see DeWeese, Lawrence R. 86-083611
- Stafford, D.A.**
—CONVENTIONAL ANAEROBIC PROCESSES AND SYSTEMS. 87-001993
—see Whitmore, T.N. 86-002497
- Stafford, Donald B.**
—see Baxter, John R. 86-123295
—see Byrd, Michael N. 85-096166
- Stafford, Edward F.**
—see Schroer, Bernard J. 87-093591
- Stafford, Elaine K.**
—see Dawson, S. Wallace Jr. 85-116521
- Stafford, George C. Jr.**
—see Todd, John F.J. 87-068095
- Stafford, Gery R.**
—ELECTROGENERATIVE PARTIAL OXIDATION OF PROPYLENE. 87-094601
- Stafford, Jim**
—see Padovan, Joseph. 85-107145
- Stafford, Michael A.**
—see Liljestrand, Howard M. 86-098284
- Stafford, Richard G.**
—INDUCED METROLOGY DISTORTIONS USING MACHINE VISION SYSTEMS. 86-072431
- Stafford, S. Craig**
—Ulrich, Alfred D.; Canova, Levy A. EFFECT OF FILLER-TREATMENT METHOD ON COMPOSITE PROPERTIES. 87-087393
- Stafford, S.W.**
—see Guard, Ray W. 86-042851
- Stafford Smith, B.**
—Vezina, S. EVALUATION OF CENTRES OF RESISTANCE IN MULTISTOREY BUILDING STRUCTURES. 86-012157
—Girgis, Amal M. DEFICIENCIES IN THE WIDE COLUMN ANALOGY FOR SHEARWALL CORE ANALYSIS. 86-012221
- Stafford-Smith, Bryan**
—see Grossman, Jacob S. 86-012186
—Crowe, Elizabeth. ESTIMATING PERIODS OF VIBRATION OF TALL BUILDINGS. 86-012208
- Stafford, Susan G.**
—STATISTICS PRIMER FOR FORESTERS. 85-110012
- Stafford, T.**
—see Gaston, J. 85-029826
- Stafiej, Janusz**
—see Hamelin, Antoinette. 85-037530
- Stafstrom, S.**
—DEFECT STATES IN POLYANILINE. 87-005894
—Sjogren, B.; Wennerstrom, O.; Hjertberg, T. GEOMETRY OF POLYANILINE. 87-089950
—Bredas, J.L. EVOLUTION OF STRUCTURE AND ELECTRONIC PROPERTIES IN OXIDIZED POLYANILINE AS A FUNCTION OF THE TORSION ANGLE BETWEEN ADJACENT RINGS. 86-091351
- Stafsudd, O.M.**
—see Barrie, J.D. 86-003993
—see Craig, R.R. 85-062428
—see Parsons, J.D. 85-100936
- Stafsudd, Oscar M.**
—see Basol, Bulent M. 86-111228
- Stageberg, F.E.**
—Cantor, R.; Goldman, A.M.; Arnold, G.B. TUNNELING THROUGH RARE EARTH TRIHYDROXIDE BARRIERS. 86-098437
—Cantor, R.; Goldman, A.M.; Arnold, G.B. QUASIPARTICLE TUNNELING THROUGH RARE EARTH TRIHYDROXIDE BARRIERS. 85-094421
- Stager, C.V.**
—see Donabarger, R.L. 87-097509
- Stagg, Mark S.**
—see Siskind, David E. 85-010281
- Stagg, Peter W.**
—see Chen, Tschien. 85-077919
- Stagg, Ted O.**
—Powell, John W.; Dewees, R. Lee; Stephens, Mike P. HORIZONTAL DRILL-IN PROJECT USES SIZED-SALT FLUID. 86-081214
- Staggers, J.O.**
—see Banerji, S.K. 86-114383
- Staginnus, Bernd**
—see Both, Gerhard. 87-002260
- Stagni, L.**
—Lizzio, R. INTERACTION OF AN EDGE DISLOCATION WITH A LAMELLAR INHOMOGENEITY. 87-072524
—Lizzio, R. ELASTIC FIELD WITHIN AN INTERNALLY STRESSED INFINITE STRIP. 86-035185
—Lizzio, R. LAMELLAR INCLUSION PROBLEM IN PLANE ELASTICITY. 86-035274
—Lizzio, R. SHAPE EFFECTS ON EDGE DISLOCATION CLIMB OVER AN ELLIPTICAL INHOMOGENEITY. 85-113112
- Stagnitti, F.**
—Parlange, M.B.; Steenhuis, T.S.; Parlange, J.-Y. DRAINAGE FROM A UNIFORM SOIL LAYER ON A HILLSLOPE. 86-110590
- Stagno, E.**
—see Antona, P.L. 86-115382
- Stagno, Enrica**
—see Ienco, Maria Giuseppina. 85-050637
- Stagno, V.**
—see Boscolo, I. 86-064521
—see Boscolo, I. 85-078796
- Stahan, Ivo**
—Computation and Measurements of Earthquake Resistance of High Voltage Circuit Breakers. 87-035375
- Stahara, S.S.**
—see Crooker, N.U. 85-049246
- Stahel, E.P.**
—see Vitta, S.B. 87-014761
—see Challa, R.R. 86-090942
- Stahel, Edward P.**
—see Aneja, Viney P. 87-004907
- Staheli, W.**
—Bossert, R. PROGRAMMING FUNCTIONAL CONTROL DIAGRAMS FOR PROCONTIC DP 800. 85-091264
- Stahl, A.**
—Frank, D. DYNAMICS OF PHONON-ASSISTED OPTICAL INTERBAND PROCESSES IN SEMICONDUCTORS. 87-105929
—see Balslev, I. 86-107160
—see Frank, D. 85-102806
- Stahl, B.**
—Experimental Investigation of Noise Generated by Turbulence in a Pipe Flow behind a Discontinuous Area Enlargement. 87-045573
- Stahl, Bernhard**
—Arguello, Gustavo. Experimental Investigation of Noise Generation and Noise Abatement in a Pipe Flow Behind a Discontinuous Area Enlargement. 86-078643
—see Nelson, W.E. 86-080707
—see Knapp, Alpha E. 85-077363
- Stahl, Bjorn**
—REMOTE MONITORING OF DIGITAL SUBSCRIBER PABXS. 87-120190
- Stahl, C.D.**
—see Fulcher, R.A. Jr. 85-077968
- Stahl, D.**
—see Kohli, R. 85-076261
—Margolin, H. PYRAMIDAL FLOW STRESS OF SINGLE CRYSTAL ZINC. 85-126811
- Stahl, G. Allan**
—DEVELOPMENT OF MODERN POLYMER THEORY. 85-086681
- Stahl, H.**
—Mossmeier, P. Identification and Control of a Magnetic Floating Bearing. 87-008470
—Order Reduction of Linear Systems, Model Reduction of Nonlinear Systems, and Controller Design by Performance Vector Optimization. 87-026985
—Effect of Surface Active Agents in Flotation Reagents. 86-018666
—Jurkowsitch, H. BRIQUETTING OF FLUE-GAS GYPSUM. 86-047779
- Stahl, H.D.**
—Sims, R.J. TEMPEH OIL-ANTIOXIDANT(?). 87-124905
- Stahl, Hans**
—Use of Tensides for Coal Flotation. 86-018577
- Stahl, Hans-Werner**
—see Grossmann, Manfred. 87-007519
- Stahl, Helmuth**
—see Hippe, Peter. 87-026373
—COMMENTS ON TRANSFER FUNCTION SYNTHESIS USING FREQUENCY RESPONSE DATA. 87-026402
—Hippe, Peter. DESIGN OF POLE PLACING CONTROLLERS FOR STABLE AND UNSTABLE SYSTEMS WITH PURE TIME DELAY. 87-026700
- Stahl, J.**
—Hoene, E.-L. High Power Tetrodes for Physics Research. 87-000085
—see Blischke, F. 86-109050
- Stahl, John W.**
—Jordan, Joseph. THERMOMETRIC TITRATION OF POLYSULFIDES. 87-117020
- Stahl, K.A.**
—see Griffin, J.W. 87-110425
—Griffin, J.W.; Pettit, R.B. OPTICAL PROPERTIES OF SOLID PARTICLE RECEIVER MATERIALS. II. DIFFUSE REFLECTANCE OF NORTON MASTERBEADS AT ELEVATED TEMPERATURES. 87-110640
- Stahl, Lennart**
—RAPID GROWTH OF DATA COMMUNICATIONS IN WESTERN EUROPE. 85-030197
- Stahl, Mark**
—see Hung, Ching-cheh. 87-036502
- Stahl, R.**
—see Hinrichsmeyer, K. 85-030079
—see Hinrichsmeyer, K. 85-034146
—see Gruber, H. 85-057132
—see Pollmann, K. 85-057259
- Stahl, Ralph G. Jr.**
—Davis, Ernst M. QUALITY OF RUNOFF FROM MODEL COAL PILES. 85-097894
- Stahl, Tilo**
—Fischer, James R.; Harris, F.D. THERMAL ENERGY COMPONENT TO BIOGAS COGENERATION. 87-019712
- Stahl, W.**
—see Muller, H.R. 87-044066
—Wittwer, V.; Goetzberger, A. THERMAL CONVERSION WITH FLUORESCENT CONCENTRATORS. 86-111481
—Bott, R.; Anlauf, H. Continuous Pressurized Filtration of Fine Complex Ores. Scale-up, Process and Plant Design. 86-130020

- see Anlauf, H. 85-079617
- Stahl, Werner**
—Stadler, Reinhold. Systems for the Charging or Discharging of Bulk Solids into or Out of Pressure Chambers. 85-067013
- Stahl, Wolfgang H.**
—Mahmood, Muzafferuddin. SOME ASPECTS OF THE FLOW PAST A SQUARE FLAT PLATE AT HIGH INCIDENCE. 85-044989
- Stahlberg, B.**
—CONTROL OF LASER FREQUENCIES USING A FABRY-PEROT INTERFEROMETER AND DAC TECHNIQUES. 86-061011
- Stahlberg, Jan**
—Almgren, Mats. POLARITY OF CHEMICALLY MODIFIED SILICA SURFACES AND ITS DEPENDENCE ON MOBILE-PHASE COMPOSITION BY FLUORESCENCE SPECTROMETRY. 85-104751
- Stahlberg, Margareta**
—see Victorin, Katarina. 86-038617
- Stahlberg, Rudi**
—see Ehrlich, Guenter. 86-015405
—see Zouhar, Gustav. 86-062594
- Stahlbush, Robert E.**
—see Glembocki, Orest J. 85-104845
- Stahldkopf, K.E. (Ed.)**
—Steele, L.E. (Ed.). PAPERS PRESENTED AT THE FOURTH INTERNATIONAL SEMINAR ON ASSURING STRUCTURAL INTEGRITY OF STEEL REACTOR PRESSURE BOUNDARY COMPONENTS (HELD IN CONJUNCTION WITH THE EIGHTH INTERNATIONAL CONFERENCE ON STRUCTURAL MECHANICS IN REACTOR TECHNOLOGY). 87-078539
- Stahle, P.**
—USING ELASTIC-PLASTIC PLANE STRESS FEM PROGRAMS TO COMPUTE ANTI-PLANE STRAIN. 87-069864
—ONE-STEP SOLUTION TECHNIQUE FOR ELASTIC-PLASTIC SELF-SIMILAR PROBLEMS. 86-035378
- Stahlfeld, D.L.**
—see Carr, N.L. 85-082294
- Stahlhofen, W.**
—see Heyder, J. 87-009591
—see Schiller, Ch.F. 86-009495
—Gebhart, J.; Rudolf, G.; Scheuch, G. MEASUREMENT OF LUNG CLEARANCE WITH PULSES OF RADIOACTIVELY-LABELLED AEROSOLS. 86-009496
—see Rudolf, G. 86-009498
- Stahlhut, Ronnie D.**
—see Mahmoud, Aly A. 85-046868
- Stahl, G.**
—Frungel, F. PHYSICAL AND METALLURGICAL ASPECTS OF IMPULSE WELDING PERFORMED ON STEEL AND GREY CAST IRON SPECIMENS. 86-115356
—Frungel, F. METALLOGRAPHIC ASPECTS OF IMPULSE WELDING. 86-128604
- Stahlkopf, K.**
—see Roberts, J.T.A. 86-079523
- Stahlkopf, Karl E.**
—UNITED STATES ADVANCED LIGHT WATER REACTOR (USALWR) DEVELOPMENT PROGRAM. 87-078558
—Noble, Daniel M.; Sugnet, William R.; Bilanin, Warren J. INDUSTRY/EPRI ADVANCED LIGHT WATER REACTOR PROGRAM. 86-079440
- Stahman, J.R.**
—see O'Donnell, H.B. 87-104928
- Stahly, T.S.**
—see Bridges, T.C. 87-001807
- Stahn, Heinz**
—Schuermann, Bernd. Decision Table Technique for the Development and Implementation of Process Controls on Microcomputers. 86-024371
- Stahr, Bill**
—PRODUCT LIABILITY REFORM. 87-057537
—BONDING - SOLVING EVERYDAY PROBLEMS. 86-035287
—SPRAYABLE POLYURETHANE. 86-092556
—BONDING POLYURETHANE - BACK TO THE BASICS. 86-092563
- Stahr, H.M.**
—see Martin, P.J. 86-083532
- Stahr, Mark T.**
—NOISE-COMPATIBLE DEVELOPMENT: A PILOT DEMONSTRATION PROJECT. 85-095201
- Stahr, Rudolf**
—BUNDLING TECHNIQUES AND THE WAY TO COMPACT TRANSPORT. 86-018451
- Stahre, Peter**
—see Urbonas, Barnabas R. 86-116671
- Stahura, Richard P.**
—DESIGNING FOR BETTER CONVEYOR BELT CLEANING. 85-025884
—CONVEYOR SKIRTING CAN CUT COSTS. 85-025896
- Staia, Mariana H.**
—Cambell, Frank R.; Hills, Arthur W.D. MEASUREMENT OF GASEOUS DIFFUSION COEFFICIENTS IN POROUS REACTION PRODUCTS. 87-032579
- Staiano, Michael A.**
—OSHA NOISE EXPOSURE DUE TO INTERMITTENT NOISE SOURCES. 86-078650
—SYNTHESIS OF DISC BRAKE SQUEAL QUIETING EXPERIENCE. 85-094013
- Staib, P.**
—see Pantel, R. 86-060875
—see Contour, J.P. 85-099679
- Staicos, J.**
—see Kouremenos, D.A. 85-092499
- Staivicovici, M.D.**
—AUTONOMOUS SOLAR AMMONIA-WATER REFRIGERATION SYSTEM. 86-098985
—ANALYTICAL DIFFERENTIAL METHOD FOR SELECTIVE ABSORBENT SURFACES SELECTION USED IN SOLAR COLLECTORS. 86-111478
- Staicu, C.I.**
—VARIATIONAL TREATMENT OF QUASI-STATIONARY THERMAL CONDUCTION THROUGH FLAT PLATES. 87-053901
- Staicu, E.**
—see Ana, I. 85-077822
- Staicus, I.**
—Selective Excavation and Thin Seam Application Possibilities of the Bucket Wheel Excavators of Very Large Capacity in the Lignite Open Pits from Oltenia Basin. 86-018081
—Geometry of the Pinoasa Open Pit Mine, Bucketwheel Excavator Mining Technology Applied in an Area of an Exploited Mine. 85-072772
- Staiger, David, B.**
—see Cheng, Hung-Yuan. 86-083693
- Staiger, Eugene H.**
—SPIRAL-SEQUENCED GUIDED DESIGN COURSE IN ELECTRONIC COMMUNICATION SYSTEMS. 86-120167
- Staiger, Konrad**
—see Eschke, Hans-Dietrich. 86-107604
- Staiger, L.**
—ENTROPY OF FINITE-STATE ω -LANGUAGES. 86-059252
- Staiger, Ludwig**
—REPRESENTABLE P. MARTIN-LOEF TESTS. 86-021583
—PROJECTION LEMMAS FOR ω -LANGUAGES. 85-006559
- Staiger, Peter J.**
—see Wang, Shih-Ying. 86-095408
- Staiger, W.**
—see Rau, N. 86-118656
- Staiger, Wolfgang**
—see Rau, Norbert. 86-118721
- Staija, B.S.**
—Gulhati, Shashi K. CONSIDERATION OF THE MAJOR DRAWBACK IN NULL TYPE MEASUREMENT OF NEGATIVE PORE WATER PRESSURE. 86-110771
- Staikos, G.**
—Dondos, A. DETERMINATION OF THE MOLECULAR WEIGHT OF POLYMERS USING SCALING PHENOMENA IN CRITICAL SYSTEMS. 86-092460
- Staikos, George**
—see Tsitsilianis, Constantinos. 87-090653
- Staikov, G.**
—see Yankulov, P.D. 86-014512
—see Vitanov, T. 86-040061
—Yankulov, P.D.; Savova-Stoynov, B.S.; Stoynov, Z.B. MEASUREMENTS OF A.C. IMPEDANCE OF SODIUM-SULPHUR CELLS WITH SYMMETRIC AND ASYMMETRIC RESISTANCE BEHAVIOUR. 85-033661
- Staikov, Georgi**
—Yankulov, Plamen D.; Budevski, Evgeni. NONSTANDARD BEHAVIOR OF POLYCRYSTALLINE BETA/BETA'-ALUMINA MEMBRANES IN SODIUM ENVIRONMENT. 86-003985
- Staiman, Robert C.**
—AEGIS CRUISER WEIGHT REDUCTION AND CONTROL. 87-125540
- Stain, A.M.**
—see Kharin, V.T. 87-047208
- Stainback, P. Calvin**
—see Johnson, Charles B. 86-128985
- Stainer, M.**
—see Ansari, S.M. 86-090247
- Staines, A.M.**
—THERMOCHEMICAL TREATMENTS IN A GLOW DISCHARGE ENVIRONMENT. 86-052838
—see Bell, T. 85-111682
- Staines, John R.**
—Complex Foil Keyboard for Demanding Applications. 87-022644
- Staines, M.P.**
—see Tallon, J.L. 87-092269
—see Buckley, R.G. 86-057398
—see Tallon, J.L. 85-089636
- Stainsby, G.**
—see Dickinson, E. 86-050868
- Stainsby, George**
—see Dickinson, Eric. 85-092156
—see Dickinson, Eric. 85-092157
- Stainsby, S.D.**
—Worthington, M.H. Q ESTIMATION FROM VERTICAL SEISMIC PROFILE DATA AND ANOMALOUS VARIATIONS IN THE CENTRAL NORTH SEA. 85-098812
- Stainton, C.G.**
—Stainton, R.S. INFORMATION AND UNDERSTANDING. 85-030712
- Stainton, R.S.**
—see Stainton, C.G. 85-030712
—DECLINING SALES MEANS MANUFACTURE ELSEWHERE? 85-066125
- Stair, Kathleen A.**
—Chung, Yip-Wah. FERMI-LEVEL PINNING AND GROWTH CHARACTERISTICS OF Au ON InP(111). 87-103583
- Stair, M.A.**
—McInturff, T.L. CASING AND TUBING DESIGN CONSIDERATIONS FOR DEEP SOUR-GAS WELLS. 86-077404
- Stair, P.C.**
—see Grant, J.L. 87-074936
—see Defeyes, J.E. 87-074949
- Stair, Ralph M. Jr.**
—see Render, Barry. 85-033306
- Stairmand, J.W.**
—Bellhouse, B.J. MASS TRANSFER IN A PULSATING TURBULENT FLOW WITH DEPOSITION ONTO FURROWED WALLS. 85-043823
—Haworth, W.S. NOVEL MEASUREMENT OF CONVECTIVE MASS TRANSFER. 85-066769
- Stairs, D.**
—see Cox, B. 85-098591
- Stairs, Robert A.**
—Semmler, Jaleh. ESTIMATION OF ACIDITY IN RAINFALL BY ELECTRICAL CONDUCTIVITY. 85-094231
- Staiti, P.**
—see Rositani, F. 85-000391
- Stakanov, V.I.**
—see Zlochevskii, A.B. 87-033369
- Stakebake, J.L.**
—Fritz, J. CHARACTERIZATION OF THE THERMAL SURFACE AND OXYGEN ADSORPTION PROPERTIES OF TYPE 4A AND 5A SYNTHETIC ZEOLITES. 85-126752
- Stakebake, Jerry L.**
—ATMOSPHERIC OXIDATION OF Pu-1wt.%Ga IN THE TEMPERATURE RANGE 150-500°C. 87-088818
—PHYSICAL ADSORPTION OF 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE ON URANIUM DIOXIDE. 86-049078
- Stakelum, Robert**
—see Curtin, Mike. 87-030538
- Staker, Kirk J.**
—see Subramanian, S. 85-101623
- Staker, M.R.**
—Grant, N.J. EFFECTS OF STRAIN, STRAIN RATE AND TEMPERATURE ON GRAIN REFINEMENT AND HOT WORKABILITY OF TYPE 305 STAINLESS STEEL. 86-113920
- Staker, W.L.**
—see Simpson, W.W. 87-052313
—Sandberg, R.G. SELECTIVE ELUTION OF MERCURY, SILVER, AND GOLD FROM STRONG-BASE ANION-EXCHANGE RESINS. 87-109101
—Simpson, W.W.; Sandberg, R.G. MERCURY REMOVAL FROM GOLD CYANIDE LEACH SOLUTION. 85-050738
—see Sandberg, R.G. 85-050742
- Stakhnev, A. Yu.**
—see Slinkin, A.A. 86-029744
—Yufka, A.Ya.; Shpiro, E.S.; Antoshin, G.V.; Slinkin, A.A.; Fedorovskaya, E.A.; Minachev, Kh.M. INVESTIGATION, BY X-RAY PHOTOELECTRONIC SPECTROSCOPY AND MAGNETIC SUSCEPTIBILITY, OF THE PROCESS OF REDUCTION OF NICKEL CHLORIDE ANCHORED TO THE SURFACE OF LITHIUM-MODIFIED SILICA. 85-013240
—see Slinkin, A.A. 85-027407
- Stakhnev, M.I.**
—see Levchenko, Yu.A. 87-062564
- Stakhiv, Eugene Z.**
—see Hobbs, Benjamin F. 86-126886
- Stakhiv, Eugene Z. (Ed.)**
—see Haimes, Yacov Y. (Ed.). 87-098990
- Stakhiv, P.G.**
—Shemuratov, F.A. STATE-SPACE MACROMODEL OF A MULTIPORT. 85-057580
- Stakhnevich, A.F.**
—see Ruban, F.G. 85-019442
- Stakhniv, N.E.**
—Gutsalenko, O.G.; Zaitsev, A.V. REPLICA METHOD OF EVALUATING SURFACE MICROGEOMETRY. 87-118530
—see Tal'kop, A.I. 86-053666
—see Ryzhov, E.V. 85-048290
—see Tsakhnovskii, I.M. 85-051213

- Stakhno, V.I.**
—Goncharov, Yu.G.; Egorov, A.P.; Tkachev, V.S.; Bogdanov, N.A.; Medvedev, V.V.; Lepeshkin, V.I.; Sukhanov, A.I. AUTOMATION OF ROLLING ON A CONTINUOUS LIGHT-SECTION-ROD MILL AT THE MOLDAVIAN METALLURGICAL PLANT. 87-100513
- Stakhov, A.A.**
—see Nemerovskii, L.I. 87-009588
- Stal, Israel L.**
—see Oliveira, Luiz F.S. 86-072309
- Stal'makhov, A.V.**
—see Grechushkin, K.V. 87-043438
—see Vashkovskiy, A.V. 87-067457
—see Vashkovskiy, A.V. 87-118347
—see Vashkovskiy, A.V. 86-069150
- Stal'makhov, V.S.**
—see Grechushkin, K.V. 87-067447
—Gurzo, V.V.; Grechushkin, K.V. COUPLED MAGNETO-STATIC WAVES IN LAYERED FILM STRUCTURES. 85-041760
- Stal'makhovich, G.V.**
—see Amromin, A.L. 86-039831
- Stal'skii, V.V.**
—see Deich, V.G. 85-098781
- Stalberg, Erik V.**
—see Nandedkar, Sanjeev D. 86-009872
—see Nandedkar, Sanjeev D. 85-009279
- Stalder, B.**
—Kausch, H.H. USE OF A VELOCITY GAUGE IN IMPACT TESTING OF POLYMERS. 85-085141
- Stalder, H.**
—SHORT STAPLE SPINNING SYSTEMS: POSSIBILITIES AND LIMITATIONS. 85-117624
- Stalder, Karlheinz**
—see Ladanyi, Erna. 86-048596
- Stalder, M.**
—Luthy, W. POLARISATION OF 3 μ m LASER EMISSION IN YAlO₃. 87-063013
- Stalder, Oskar**
—CASH SAVINGS FORCE THE PACE IN SOLID-STATE SIGNALLING. 85-094055
- Stalder, P.G.**
—Assmann, H.G. Experience in the Starting Up of the Leibstadt Nuclear Power Plant. 87-077794
- Stalevich, A.M.**
—Maksimov, V.E. DYNAMOMETER FOR MEASURING THE DEFORMATIONAL RIGIDITY OF SYNTHETIC FIBERS FOR TECHNICAL PURPOSES. 87-118914
—Sudarev, K.V.; Stalevich, Z.F. Nonlinear Viscoelasticity of Oriented Polymers Under High-Speed Tension. 86-092035
—Sudarev, K.V.; Stalevich, Z.F.; Kaminskii, V.N. CALCULATION OF RELAXATION CONTRIBUTIONS IN HIGH-SPEED STRETCHING DIAGRAMS OF POLYCAPROAMIDE YARNS. 86-129678
—Shintar', V.V.; Kaminskii, V.N. PROCEDURE FOR DETERMINING THE ELASTIC-RELAXATION CHARACTERISTICS OF POLYCAPROAMIDE YARNS. 86-129696
—Shintar', L.K.; Kaminskii, V.N.; Tolkachev, Yu. A. DETERMINATION OF THE VISCOELASTICITY OF POLYAMIDE YARNS OVER A WIDE TENSION RANGE. 86-129732
—Prediction of Complex Strain Conditions for High-Oriented Polymer. 85-087827
—Mashinskaya, G.P.; Kudryavtsev, G.I. EFFECT OF VIBRATIONAL ACTIONS ON STRESS IN SYNTHETIC YARNS. 85-126625
- Stalevich, Z.F.**
—see Stalevich, A.M. 86-092035
—see Stalevich, A.M. 86-129678
- Staley, C.**
—Hyde, T.G. MODERN PHOSPHATE ESTER HYDRAULIC FLUIDS. 87-055593
- Staley, D.O.**
—CLIMATOLOGY OF Sr-90 IN SURFACE AIR: A SIMPLE MODEL USING DIFFUSION AND SCAVENGING. 85-006124
- Staley, Douglas A.**
—see Armstrong, R.W. 86-112471
- Staley, Hugh C.**
—Unruh, Wesley P.; Baird, William; Worth, Gary M. RADIATION DETECTION ALGORITHM FOR A PORTABLE SURVEY INSTRUMENT. 87-096011
- Staley, J.T.**
—PC PROGRAM FOR MATERIALS SCIENCE - PART V. 85-027924
- Staley, L.J.**
—see Huffman, G.L. 87-044303
- Staley, L.M.**
—see Kisaalita, W.S. 86-048411
—see Kisaalita, W.S. 85-045923
- Staley, R.H.**
—see Farneth, W.E. 87-074991
- Staley, Richard A.**
—see Chatterjee, Arun. 86-124550
—see Anderson, Marsha Dale. 85-120999
- Staley, Scott M.**
—Anderson, David C. FUNCTIONAL SPECIFICATION FOR CAD DATABASES. 86-031966
- Staley, T.E.**
—see Elkhatib, E.A. 87-110001
- Staley, William W.**
—see Harper, Charles A. 87-030712
—see Harper, Charles A. 87-041059
- Stalhammar, H.**
—see Baxter, C.E. 86-009372
- Stalick, Wayne M.**
—see Mushrush, George W. 87-093999
—see Mushrush, George W. 86-016200
—see Mushrush, George W. 85-077600
- Stalidis, G.A.**
—see Ritzoulis, G. 85-117646
- Stalinski, B.**
—see Czopnik, A. 86-055960
—see Kletowski, Z. 86-061175
—see Czopnik, A. 86-061240
- Stalinskii, D.V.**
—see Arshavskii, V.Z. 85-097112
- Stalker, Kenneth W.**
—Clark, C. Canfield; Ford, James A.; Richmond, Frank M.; Stephens, Joseph R. INDEX TO IDENTIFY STRATEGIC METAL VULNERABILITY. 86-073906
—Clark, C. Canfield; Ford, James A.; Richmond, Frank M.; Stephens, Joseph R. INDEX TO IDENTIFY STRATEGIC METAL VULNERABILITY. 86-074171
- Stalker, R.J.**
—see Mcc, D.J. 87-044598
—see Morgan, R.G. 86-055063
—TREND ANALYSIS FOR INTERSTELLAR RAMJET TECHNOLOGIES. 85-003284
- Stall, R.A.**
—see Polgar, L.G. 87-029402
—see Swaminathan, V. 86-103990
—see Schumaker, N.E. 86-104124
—see Nakahara, S. 86-104377
- Stallard, G.S.**
—see Galluzzo, N.G. 87-011231
- Stallard, J.**
—Farmer, I.R.; Poiner, R.; Major, R.E.; Rose, G.K. ENGINEERING DESIGN CONSIDERATIONS OF THE ORLAW SWIVEL WALKER. 87-055556
—Poiner, R.; Farmer, I.R.; Jones, N. ENGINEERING DESIGN CONSIDERATIONS OF THE ORLAW PARAWALKER AND FES HYBRID SYSTEM. 87-082541
- Stallard, M.M.**
—OPTIMISATION OF TRAVELLING WAVE INTEGRATED OPTIC MODULATORS IN GaAs: A STUDY. 87-064470
—Erasmus, D.; Wilson, M.G.F. DESIGN CONSIDERATIONS AND ANALYSIS OF VELOCITY MISMATCH EFFECTS IN AN ELECTROOPTIC FABRY-PEROT MODULATOR. 85-039710
- Stallard, Martha**
—see Hodge, Vern. 86-103342
- Stallard, Martha O.**
—see Hodge, Vernon F. 86-034456
- Stallard, R.P.**
—see Newman, I.A. 87-022991
—see Newman, I.A. 86-023872
- Stallard, W.A.**
—Heatley, D.J.T.; Lobbett, R.A.; Beaumont, A.R.; Hunkin, D.J.; Daymond-John, B.E.; Booth, R.C.; Hill, G.R. ELECTRO-OPTIC FREQUENCY TRANSLATORS AND THEIR APPLICATIONS IN COHERENT OPTICAL FIBRE SYSTEMS. 87-043681
—Hodgkinson, T.G.; Preston, K.R.; Booth, R.C. NOVEL LiNbO₃ INTEGRATED-OPTIC COMPONENT FOR COHERENT OPTICAL HETERODYNE DETECTION. 86-060988
—see Phelan, P. 86-065023
—see Hunkin, D.J. 86-065231
—see Hill, G.R. 86-082060
—see Heatley, D.J.T. 85-117217
- Stallard, W.G.**
—see O'Mahony, M.J. 87-063938
- Stallard, William A.**
—Beaumont, Alan R.; Booth, Richard C. INTEGRATED OPTIC DEVICES FOR COHERENT TRANSMISSION. 86-060981
- Staller, A.**
—see Grundmann, H. 87-012251
- Stallherm, Hans**
—Exhaust and Separation of Gases from Die Casting Machines. 86-048777
- Stalling, D.L.**
—Schwartz, T.R.; Dunn, W.J. III; Wold, Svante. CLASSIFICATION OF POLYCHLORINATED BIPHENYL RESIDUES: ISOMERS VS. HOMOLOGUE CONCENTRATIONS IN MODELING AROCLORS AND POLYCHLORINATED BIPHENYL RESIDUES. 87-089221
—see Dunn, W.J. III. 86-083539
—Dunn, W.J. III; Schwartz, T.R.; Hogan, J.W.; Petty, J.D.; Johansson, E.; Wold, S. APPLICATION OF SOFT INDEPENDENT METHOD OF CLASS ANALOGY (SIMCA) IN ISOMER SPECIFIC ANALYSIS OF POLYCHLORINATED BIPHENYLS. 85-014988
- Stalling, David L.**
—see Schwartz, Ted R. 87-089235
—see Thompson, Harold C. Jr. 86-002885
- Stallings, Eugene A.**
—Cudworth, A.G.; Hansen, E.M.; Styner, W.A. EVOLUTION OF PMP COOPERATIVE STUDIES. 87-044403
- Stallings, J.M.**
—see Yoo, C.H. 86-012160
- Stallings, L.**
—see Kennedy, P.J. 85-071333
- Stallings, Robert L.**
—Rogers, Tony N.; Mullins, Michael E. AIR STRIPPING OF VOLATILE ORGANICS. 85-123292
- Stallings, Robert L. Jr.**
—Wilcox, Floyd J. Jr. EXPERIMENTAL CAVITY PRESSURE DISTRIBUTIONS AT SUPERSONIC SPEEDS. 87-001252
—see Blair, A.B. Jr. 86-046490
- Stallings, William**
—MASTER PLAN FOR LANS. 87-022139
—TUTORIAL ON THE IEEE 802 LOCAL NETWORK STANDARD. 87-037699
—TUTORIAL ON THE IEEE 802 LOCAL NETWORK STANDARD. 86-021770
—DIGITAL SIGNALING TECHNIQUES. 85-031514
—INTEGRATED SERVICES DIGITAL NETWORK. 85-116523
- Stallman, Richard M.**
—EMACS: THE EXTENSIBLE, CUSTOMIZABLE, SELF-DOCUMENTING DISPLAY EDITOR. 86-023267
- Stallmann, F.W.**
—see Kam, F.B.K. 86-034085
- Stallmann, K.**
—Electroless Nickel Plating. Influence of the Flow Rate on the Formation of the Deposit. Baths With Sodium Hypophosphite or Sodium Borohydride as the Reducing Agent. 87-039558
—Speckhardt, H. Research into the Separation of NiB Alloying Layers from Modified Electrolytes. 86-040432
—Electrolessly Deposited Nickel Coatings: Production, Structure, Properties, Part 2. 85-038077
—Hirth, F.W.; Speckhardt, H. Adhesion Testing of Metal Coatings with the Aid of the Ultrasonic Coupled-Mode Vibrator. 85-091878
- Stallmann, Klaus**
—Corrosion Behavior of Electroless and Electrolytically Deposited Nickel Layers. 86-078314
- Stallworthy, E.A.**
—PROCESS PLANT DESIGN AND ENGINEERING THE CHANGING SCENE. 85-015622
—see Kharbada, O.P. 85-027036
- Stalnaker, D.O.**
—see Beatty, M.F. 87-034568
- Stalnaker, J.F.**
—see Spradley, L.W. 86-045849
- Stalnaker, Judith J.**
—Harris, Ernest C. BEHAVIOR OF A THICK CIRCULAR REINFORCED CONCRETE SLAB UNDER TWO-WAY BENDING. 87-025752
- Stalnova, I.O.**
—see Enikoloplian, N.S. 87-121323
- Stalon, Charles G.**
—WHEELING, COMPETITION, AND ECONOMIC EFFICIENCY. 87-038997
- Stalpaert, J. (Ed.)**
—TRANSACTIONS OF THE 8TH INTERNATIONAL CONFERENCE ON STRUCTURAL MECHANICS IN REACTOR TECHNOLOGY. 87-078164
- Stals, L.M.**
—see Knuyt, G. 87-060922
—see D'Olieslager, M. 87-076256
—see De Schepper, L. 86-062344
—see De Schepper, L. 86-062351
—see Van Swygenhoven, H. 86-073948
—see D'Olieslager, M. 86-077936
—see Van Swygenhoven, H. 86-078009
—see Kuipers, A. 85-050392
—see Van Swygenhoven, H. 85-074340
- Stalter, Heinz**
—UNIX and Business BASIC - A Perfect Partnership for Solutions. 87-022502
- Stalzer, Henry J. Jr.**
—Shmoy, Jerry; Hessel, Alexander. SURFACE IMPEDANCE METHOD FOR THE ANALYSIS OF PHASED ARRAYS WITH A LOSSY GROUND PLANE. 87-005310
- Stalzer, Robert F.**
—LABORATORY WASTE DISPOSAL: 5 CASES OF MODEL PRACTICES. 85-122022
- Stam, H.**
—van den Berg, B.; Bogaard, J.M.; Versprille, A. SIMPLE AND ACCURATE AUTOMATED SYSTEM FOR CONTINUOUS LONG-TERM METABOLIC STUDIES DURING ARTIFICIAL VENTILATION. 87-012794

- Stam, M.T.H.C.W.**
—Gerritsma, G.J.; Lodder, J.C.; Popma, Th J.A. CoCr/NiFe DOUBLE LAYERS STUDIED BY FMR AND VSM. 87-019425
- Stamatelatos, Michael G.**
—Ligon, Daisy M.; Adamantides, Achilles G. APPLICATION OF VALUE-IMPACT METHODOLOGY IN THE DESIGN ANALYSIS OF A NUCLEAR SAFETY SYSTEM. 85-075700
- Stamatello-Gorska, M.**
—INVESTIGATION OF IMPREGNATED AND UNIMPREGNATED FERROCEMENT IN AGGRESSIVE ENVIRONMENT. 86-025478
- Stamatelopoulos-Seymour, Karen**
—MacLean, Wallace H. METAMORPHOSED VOLCANOGENIC QUES AT MONTAUBAN, GRENVILLE PROVINCE, QUEBEC. 85-072476
- Stamatescu, L.**
—see Voicu, I. 87-085974
- Stamatis, D.**
—Halatis, C. ENCAPSULATION CONSTRUCTS IN PROLOG. 87-023388
- Stamatoff, J.B.**
—see Chung, T.S. 85-087799
- Stamatoudis, M.**
—Tavlarides, L.L. EFFECT OF CONTINUOUS-PHASE VISCOSITY ON THE UNSTEADY STATE BEHAVIOR OF LIQUID-LIQUID AGITATED DISPERSIONS. 87-065165
- Stamatoudis, Michael**
—THERMODYNAMIC PROPERTIES OF PROPYLENE. 87-056082
—Tavlarides, Lawrence L. EFFECT OF CONTINUOUS-PHASE VISCOSITY ON THE DROP SIZES OF LIQUID-LIQUID DISPERSIONS IN AGITATED VESSELS. 85-121768
- Stamatov, S.D.**
—RADIOLYTIC RESISTANCE OF DL- α -TOCOPHEROL IN LIPID SYSTEMS WITH DIFFERENT DEGREES OF UNSATURATION. 87-064769
- Stamatovic, Aleksandar**
—see Obradovic, Radmilo. 86-101510
- Stambaugh, Karl A.**
—see Boylston, John W. 86-108283
—see Giannotti, Julio G. 86-108284
- Stambaugh, R.**
—see Sheffield, J. 87-122279
—see Ohyanu, N. 85-084432
- Stambaugh, R.D.**
—see Chu, M.S. 87-087075
—see Lao, L.L. 86-087988
—see Lao, L.L. 86-087996
—see DeBoo, J.C. 86-088060
- Stambaugh, Robert P.**
—see Armstrong, Robert K. 85-040441
- Stamberg, Jiri**
—see Lenfeld, Jiri. 87-001023
- Stamberg, K.**
—see Plicka, J. 86-061697
- Stamberger, J.**
—see Jaeger, H. 87-092506
- Stambler, Irwin**
—MIDLAND RFP FOR 1330 MW COMBINED CYCLE CONVERSION. 87-037964
—URGE FOLLOW-ON FUNDING FOR ALL-CERAMIC TURBINE R&D. 87-049531
—GARRETT GROOMS 50-KW TURBINE FOR COGENERATION APPLICATIONS. 87-049537
—UTILITIES BACKING COMB CYCLE COAL GASIFICATION POWER PLANTS. 86-017643
—UTILITY TO TEST 'EXPERT' TROUBLE-SHOOTING SYSTEM. 86-050100
—INDUSTRIAL GAS TURBINES WILL BENEFIT FROM T800 TECHNOLOGY. 86-050220
—COPRODUCTION PLANT FUELS GCC AND MAKES METHANOL. 85-047605
—GT'S BURN GASIFIED COAL AND METHANOL IN CALIFORNIA TESTS. 85-047718
—UPRATING REGENERATORS FOR 1200°F AND 90% TRANSFER. 85-047762
—MOOMBA PRODUCING CRUDE OIL AND NATURAL GAS LIQUIDS. 85-073692
- Stambrau, Jochen**
—GAS-SHIELDED METAL-ARC WELDING OF FRAMEWORKS USING ROBOTS. 86-074801
- Stambul'chik, M.A.**
—see Tolstov, I.A. 85-097445
- Stanczewski, Y.**
—see Stanczewski, B. 87-000882
- Stamelos, J.**
—Melgara, M.; Paolini, M.; Morpurgo, S.; Segre, C. MULTI-LEVEL TEST PATTERN GENERATION AND VALIDATION ENVIRONMENT FOR VLSI. 87-059594
- Stamenkovic, I.**
—Ondracek, G.; Voehringer, O. INFLUENCE OF EUTECTIC COMPOSITIONS ON THE SINTERING TEMPERATURE OF ALUMINA-TITANIA CERAMICS. 87-015500
- Stamenov, K.V.**
—see Dimov, S.S. 86-103668
- Stamer, John K.**
—see Yorke, Thomas H. 85-095968
- Stamer, R.W.**
—see Eckstein, D. 87-120427
- Stamford, Jonathan A.**
—EFFECT OF ELECTROCATALYTIC AND NUCLEOPHILIC REACTIONS ON FAST VOLTAMMETRIC MEASUREMENTS OF DOPAMINE AT CARBON FIBER MICROELECTRODES. 86-083674
- Stamhuis, E.J.**
—see van der Meer, A.B. 87-014625
—see Graaf, G.H. 87-073409
—see Petrus, L. 86-056644
- Stamhuis, Eize J.**
—see Meuldijk, Jan. 86-056645
- Stamm, Elizabeth R.**
—Pretorius, Dolores H.; Olson, Linda K. ABDOMINAL WALL CT: A PICTORIAL ESSAY. 85-009137
- Stamm, H.**
—Bass, B.R.; Pugh, C.E. DYNAMIC ANALYSIS OF A CRACK-ARREST SPECIMEN. 87-068414
—see Jansky, J. 85-090516
—see Emmel, E. 85-112755
- Stamm, James**
—see Kinman, Riley N. 87-008790
- Stamm, James W.**
—see Kinman, Riley N. 86-028558
- Stamm, Klaus**
—Steel Structure of Makkah Sports City. 86-113479
- Stamm'ler, R.J.J.**
—see Lerner, A.M. 86-077766
- Stamm, M.**
—see Park, H. 87-091015
—see Schoenborn, B.P. 85-108525
- Stamm, Richard H.**
—INDUSTRIAL REFRIGERATION: VALVES II. 86-098957
—INDUSTRIAL REFRIGERATION: AIR AS A TOOL. 86-098973
—INDUSTRIAL REFRIGERATION: VALVES I. 86-098974
—CHICAGO'S UNIQUE STATE CENTER. 85-002281
—THERMAL STORAGE SYSTEMS. 85-040214
—INDUSTRIAL REFRIGERATION: FROST REMOVAL. 85-095011
- Stamm, U.**
—Weidner, F.; Wilhelm, B. ANALYSIS OF PULSE PARAMETERS IN SYNCHRONOUSLY PUMPED INFRARED DYE LASERS. 87-063418
—see Kaschke, M. 86-064251
—see Schubert, D. 85-061993
- Stamm, W.**
—Wassermann, E.F. EVIDENCE FOR REENTRANT SPIN GLASS BEHAVIOR IN ORDERED $Pt_{1-x}Mn_xFe_x$ AND $(Pd_{1-x}Pt_x)Fe$ ALLOYS. 86-089870
- Stamm, W.J.**
—PLANNING THE MANUFACTURING FACILITY FOR LOW VOLUME PRODUCTION. 85-055814
—PLANNING THE MANUFACTURING FACILITY FOR LOW VOLUME MARKETS. 85-091490
- Stamman, E.**
—see Segar, D.A. 86-126513
—see Segar, D.A. 86-126522
- Stamman, Elaine**
—see Segar, Douglas A. 85-103546
- Stammbach, Thomas**
—see Schryber, Urs. 85-000087
- Stammel, Waltraud**
—Thomas, Helmut. SEPARATION OF THE CATECHOLAMINE METABOLITES 4-HYDROXY-3-METHOXY- AND 3-HYDROXY-4-METHOXYMANDELIC ACID BY REVERSED-PHASE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY. 85-016255
- Stammer, Robert E. Jr.**
—Wright, Charles A.; Donaldson, John M. CONDUCTING TRUCK ROUTING STUDIES FROM A NEW PERSPECTIVE. 86-123393
—Giangrande, R.V. MICROCOMPUTER ASSISTANCE FOR A RURAL TRANSPORTATION OPERATION: THE TENNESSEE EXPERIENCE. 85-073323
- Stammers, C.W.**
—see Leyshon, D.R. 87-010243
—Leyshon, D. AMBULANCE STRETCHER SUSPENSIONS. 85-004772
- Stammers, M.A.**
—see Vulimiri, M.R. 86-052952
- Stammers, M.P.**
—ENGINEERING APPLICATIONS AND DESIGN IN METALLURGY AND MATERIALS DEGREE COURSES. 85-040431
- Stammers, R.B.**
—PSYCHOLOGICAL ASPECTS OF SIMULATOR DESIGN AND USE. 87-078145
—Hallam, J. TASK ALLOCATION AND THE BALANCING OF TASK DEMANDS IN THE MULTI-MAN-MACHINE SYSTEM - SOME CASE STUDIES. 86-119403
- Stammers, Richard**
—Boardman, John. SOIL EROSION AND FLOODING ON DOWNLAND AREAS. 85-105887
- Stamminger, N.**
—see Kretschmer, W. 86-089984
- Stammier, Walter**
—see Brehm, Helmut. 87-112462
- Stammnitz, Peter**
—Error Security for Digital Motion Picture Transmission. 87-019647
- Stamon, Georges**
—see Lichtin, Jean Paul. 85-055383
- Stamoudis, Vassilis C.**
—see Jorgensen, Andrew D. 85-017430
—see Stetter, Joseph R. 85-017431
- Stamov, I.G.**
—see Syrbu, N.N. 85-101060
- Stamova, N.**
—see Spasovski, M. 86-083411
- Stamp, J.M.**
—see Harris, N.D. 87-010407
—MULTI-DISTRICT EQUIPMENT MANAGEMENT. 85-009795
- Stamp, John J.**
—Siegmund, Emil G.; Cairns, Thomas. CHEMICAL IONIZATION MASS SPECTROMETRY OF CARBAMATE PESTICIDES: A MAJOR DISSOCIATION PATHWAY. 86-085768
- Stamp, Lutz**
—see tom Dieck, Heindirk. 87-101253
—see tom Dieck, Heindirk. 86-013713
- Stamp, M.F.**
—Behringer, K.H.; Forrest, M.J.; Morgan, P.D.; Summers, H.P. IMPURITY INFLUX BEHAVIOUR IN JET. 87-086854
- Stamp, P.C.E.**
—DESCRIPTION OF NON-LOCAL IMPURITY PERTURBATIONS IN HEAVY-FERMION SUPERCONDUCTORS. 87-117844
—see Miyake, K. 85-047994
- Stampa, A.**
—see Gasthaus, K. 87-063154
- Stampa, Burghard**
—see Korfmann, Heinz-Diether. 86-018040
- Stampa, E.**
—Cipparrone, M. DETECTION OF HARMFUL INCLUSIONS IN STEELS FOR TIRE CORD. 87-121704
- Stampelos, J.G.**
—see Abbott, E.C. 85-075771
- Stamper, R.K.**
—TOWARDS A THEORY OF INFORMATION. INFORMATION: MYSTICAL FLUID OR A SUBJECT FOR SCIENTIFIC ENQUIRY? 85-020599
- Stamp, Ronald**
—see Lee, Ronald M. 85-030374
- Stampf, Frank III**
—Ganatra, C.P. BAGHOUSE IMPROVEMENTS INCREASE PRODUCTION. 86-014439
- Stampfl, A.**
—Riley, J.D.; Leckey, R. SMOOTHING AND DIFFERENTIATION: TWO-DIMENSIONAL DATA. 86-113085
- Stampfer, J.M.**
—see Tomskey, J.L. 86-102696
- Stampley, Bryan E.**
—see Mason, John M. Jr. 85-081733
- Stamps, D.W.**
—Barr, D.; Valenzuela, J.A. MODEL OF THE HEAT TRANSFER IN A LIQUID-LIQUID SPRAY COLUMN. 86-055026
- Stamps, David**
—MODELING WITH MICROS. 87-030884
—DISASTER: WHO'S WORRIED? 87-119715
- Stamps, Douglas W.**
—Clark, John A. UNSTEADY THERMOCLINE DEGRADATION IN A FLUID-SATURATED, POROUS MEDIUM. 86-055130
- Stamps, Elizabeth**
—see Page, Melanie. 87-126747
- Stamps, R.L.**
—Camley, R.E. MAGNETOSTATIC MODES IN THIN FILM ANTIFERROMAGNET/FERROMAGNET LAYERED SYSTEMS. 86-062392
- Stan, A.I.D.**
—see Minescu, Fl. 85-043806
- Stan, Hans-Juergen**
—see Tsuda, Takao. 86-016490
- Stan, M.**
—see Iancu, Vi. 86-035671
- Stan, Mihaela**
—see Danila, Nicolae. 86-079495
—see Danila, Nicolae. 86-079574
—see Danila, Nicolae. 86-111320
- Stan, Mihai**
—see Petersen, Harry C. 86-098376
- Stan, Nicolae**
—see Danila, Nicolae. 86-079495
—see Danila, Nicolae. 86-079574
—see Danila, Nicolae. 86-111320
- Stan, Robert L.**
—COMPUTER-ASSISTED VAV DESIGN. 87-012446
- Stan, S.Ya.**
—see Chistyakov, V.G. 87-010991

- Stanacev, Nikola Z.**
—see Stuhne-Sekalec, Lidija. 86-010574
- Stanaranga, N.**
—Dona, Gh.; Marin, Gh. Cyclic and Continuous Water Injection Tests in the Upper-Kliwa Deposit of the Third Block at Frumosa. 85-078055
- Stanasila, C.**
—Stanasila, O. Method of Reducing Iron Ores. 87-061932
—Stanasila, O. Method of Reducing Iron Ores. 87-061934
- Stanasila, O.**
—see Stanasila, C. 87-061932
—see Stanasila, C. 87-061934
—see Stoica, P. 86-072048
- Stanasila, Tatiana**
—On Polynomial Random Functions. 86-072245
- Stanaslavich, D.**
—see Barber, J.R. 85-057214
—see Alcorn, C. 85-057233
- Stanaway, John J. Jr.**
—see Dailey, Mark R. 86-120365
- Stanbery, Keith E.**
—PREVENTIVE MAINTENANCE OF ONCE-THROUGH CENTRALIZED LUBRICATION SYSTEMS. 85-064485
- Stanbery, B.J.**
—Chen, W.S.; Mickelsen, R.A.; Collins, G.J.; Emery, K.A.; Rocca, J.J.; Thompson, L.R. SILICON NITRIDE ANTI-REFLECTION COATINGS FOR CdS/CuInSe₂ THIN FILM SOLAR CELLS BY ELECTRON BEAM ASSISTED CHEMICAL VAPOR DEPOSITION. 85-106506
- Stanborough, Mark S.**
—see Harvey, Timothy G. 87-079711
—see Harvey, Timothy G. 86-081000
—see Harvey, Timothy G. 85-077628
- Stanbridge, D.W.**
—see Gupta, S.R. 87-049408
—see King, J.C. 86-050038
- Stanbro, William D.**
—see Aggour, M. Sherif. 85-098650
- Stanbrook, Vic W.**
—see Brooks, Rod M. 85-078616
- Stanbury, H.J.**
—INDUSTRY-BASED STANDARDS SYSTEM FOR THE MEASUREMENT OF POWER LOSS AND APPARENT POWER OF ELECTRICAL SHEET STEEL. 85-035372
- Stanbury, J. (Ed.)**
—see Glanfield, B. (Ed.). 86-096312
- Stanbury, J.E.A. (Ed.)**
—see Watts, G.A. (Ed.). 86-054328
- Stanbury, Jane (Ed.)**
—PAPERS PRESENTED AT THE INTERNATIONAL CONFERENCE ON BIOREACTOR FLUID DYNAMICS. 87-010643
—PAPERS PRESENTED AT THE 3RD INTERNATIONAL SYMPOSIUM ON WAVE, TIDAL, OTEC, AND SMALL SCALE HYDRO ENERGY: WATER FOR ENERGY. 87-036398
—PAPERS PRESENTED AT THE 2ND INTERNATIONAL CONFERENCE ON THE HYDRAULICS OF FLOODS & FLOOD CONTROL. 87-044386
—PAPERS PRESENTED AT THE INTERNATIONAL CONFERENCE ON WATER QUALITY MODELLING IN THE INLAND NATURAL ENVIRONMENT. 87-127130
—PAPERS PRESENTED AT THE FIFTH EUROPEAN CONFERENCE ON MIXING. 86-048011
- Stancampiano, Charles V.**
—see McColgin, William C. 86-120593
- Stancavage, Peter P.**
—GE'S APPROACH TO BWR LONGEVITY. 87-078179
- Stancec, Rudolf**
—see Dusman, Federico. 85-114959
- Stancescu, E.**
—Botoran, P.; Marcu, P.; Lupeanu, H.; Stancescu, I.; Stoica, M. Technology for AlMg 5 Alloy Slab Making and Semicontinuous Casting. 86-004839
—see Drimer, D. 86-129114
- Stanchell, F.W.**
—see Hocking, W.H. 85-018465
—see Shoesmith, D.W. 85-120818
- Stanchell, M.A.T.**
—see Vance, E.R. 85-014277
- Stanchev, I.Kh.**
—Kozhukharov, R.I.; Taslakov, M.A.; Urshv, L.K. CONVERTER OF FREQUENCY FROM 1 TO 10 GHz. 87-040664
- Stanchev, S.D.**
—see Litkens, I.V. 87-038462
- Stanchev, S.P.**
—NUMERICAL INVESTIGATIONS AND COMPARISON OF TWO ADAPTIVE CONTROL ALGORITHMS. 86-026484
- Stancheva, N.**
—see Adamchuk, Yu.V. 86-077615
—see Adamchuk, Yu.V. 85-108422
- Stancheva, R.**
—see Papazov, S. 86-068215
- Stanchina, W.E.**
—Clark, M.D.; Vaidyanathan, K.V.; Jullens, R.A.; Crowell, C.R. EFFECTS AND CHARACTERIZATION OF ION IMPLANTATION ENHANCED GaAs SCHOTTKY BARRIERS. 87-105519
- Stanchina, William E.**
—see Hahn, Stephen J. 86-092008
- Stanchits, S.A.**
—see Kuksenko, V.S. 87-100283
- Stancik, Kevin**
—see Soeder, Ronald H. 85-003310
- Stancil, D.D.**
—see Adkins, L.R. 86-069163
- Stancil, Daniel D.**
—see Buris, Nikolaos E. 87-067456
—see Buris, Nikolaos E. 86-069158
- Stanciu, Gh.A.**
—see Cone, Gabriela F. 86-105082
- Stanciu, L.**
—see Burzo, E. 86-129775
- Stanco, I.**
—see Oprean, C. 87-039293
- Stanco, J.**
—Rozkwitalski, Z.; Sliwinski, G.; Konefal, J.; Kukiello, P.; Rabczuk, G.; Zaremba, R. HIGH-POWER TRANSVERSE-FLOW CW CO₂ LASER-OUTPUT AND SMALL-SIGNAL GAIN MEASUREMENTS. 87-063327
- Stanco, Jerzy**
—see Sliwinski, Gerard. 87-063316
- Stancovschi, Victor**
—see Zaharescu, Maria. 85-014376
- Stancu-Minasian, I.M.**
—Spircu, Liliana; Galupa, Angela; Dumitrescu, Em.; Fabian, C.S. CYBERNETIC SYSTEM FOR THE CONTROL OF STEEL BATCH MANUFACTURING PROCESS IN ELECTRIC FURNACES. 86-116371
—see Patkar, Vivek. 85-067644
- Stancu, Rodica**
—see Ceausescu, Elena. 87-011070
- Stanculescu, F.**
—Antohe, S. ON THE EQUATIONS DESCRIBING THE PHOTOVOLTAIC EFFECT IN SCHOTTKY BARRIER JUNCTIONS. 86-106409
- Stanczak, Wieslaw**
—GENERAL SOLUTION OF TELEGRAPHIST'S EQUATION FOR NON-HOMOGENOUS LINE AND NON-ZERO INITIAL CONDITIONS. 87-037727
—On Equivalent Random Method. 86-038228
- Stanczewski, B.**
—Stanczewski, Y. ANATOMICAL EVALUATION OF CHINESE MERIDIANS AND ITS POINTS WITH THAT OF WESTERN DERMATOMES AND PERIPHERAL NERVES. A COMPUTER STUDY. 87-000882
—IMPLANTATION OF AN ELECTRICALLY STIMULATING DENTAL PROSTHESIS. 86-032427
- Stanczyk, Andrzej**
—see Drewnowski, Slawomir. 87-025584
- Stanczyk, Tomasz Lech**
—Method of Estimating the Reliability of a Leaf Spring on the Basis of a Dynamic Analysis of a Vehicle Suspension System. 85-109338
- Standart, G.L.**
—see Krishna, R. 85-066683
- Standburg, K.J.**
—see Rosato, A. 87-092962
- Standen, A.W.**
—COAL CLEARANCE IN THE COMPUTER AGE. 87-018517
- Stander, C.M.**
—see Swanepoel, S. 87-071745
—see Bezuidenhout, D.F. 86-081908
—see Demanet, C.M. 86-105720
—see Demanet, C.M. 85-047183
- Stander, Nielen**
—see Melosh, R.J. 87-005370
- Stander, R.**
—see Lin, I. 87-042669
- Standerwick, Jill M.**
—see Tilley, R. Ian. 86-053883
- Standfuss, F.**
—Steel Highway Bridges - Experiences in Construction, Operation and Maintenance. Highway Administration View. 85-011032
- Standfuss, Friedrich**
—Aesthetics in Road Bridge Design. 87-011823
- Standiford, Ferris C.**
—CONTROL IN MULTIPLE EFFECT EVAPORATOR PLANTS. 86-043824
—CONTROL IN VAPOR COMPRESSION EVAPORATORS. 86-043825
- Standig, K.F.**
—REHABILITATION OF THE DELTA DAM. 85-028757
- Standing, K.**
—see Benit, J. 87-056740
—see Della-Negra, S. 87-060841
- Standing, K.G.**
—Beavis, R.; Bolbach, G.; Ens, W.; Lafortune, F.; Main, D.; Schueler, B.; Tang, X.; Westmore, J.B. SECONDARY ION TIME-OF-FLIGHT MASS SPECTROMETERS AND DATA SYSTEMS. 87-068105
—see Ens, W. 86-069789
- Standish, Don**
—PLANNING A PUMP EVOLUTION. 87-095345
- Standish, I.G.**
—see Robins, P.J. 85-024213
- Standish, John V.**
—MECHANISMS ASSOCIATED WITH UNDERFILM CORROSION OF PAINTED COLD ROLLED STEEL. 85-111463
- Standish, N.**
—Yu, A.B. POROSITY CALCULATIONS OF TERNARY MIXTURES OF PARTICLES. 87-019825
—Bharadwaj, A.K.; Hariri-Akbari, G. STUDY OF THE EFFECT OF OPERATING VARIABLES ON THE EFFICIENCY OF A VIBRATING SCREEN. 87-092875
—STUDIES OF SIZE SEGREGATION IN FILLING AND EMPTYING A HOPPER. 86-010688
—Kilic, A. COMPARISON OF STOP-START AND CONTINUOUS SAMPLING METHODS OF STUDYING SEGREGATION OF MATERIALS DISCHARGING FROM A HOPPER. 85-045030
—Meta, I.A. SOME KINETIC ASPECTS OF CONTINUOUS SCREENING. 85-060379
—KINETICS OF BATCH SIEVING. 85-090265
- Standish, Nicholas**
—SIZE SEGREGATION OF GRANULAR MATERIALS IN STORAGE AND DISCHARGE FROM A HOPPER. 86-053269
—STUDIES IN SIZE SEPARATION BY SCREENING. 85-060445
- Standke, Christine**
—Engler, Siegfried. Pouring Behavior and Properties of Lead-Calcium-(Tin)-Aluminum Alloys for Battery Grates. 86-065535
- Standke, Reiner**
—see Helfrich, Hede. 85-109084
- Standke, Wolfgang**
—Batch Production Using the Full Mold Process with Porous Patterns. 87-048113
- Standler, Gerhard**
—STEELWORKS: FROM MINIS TO COMPACTS. 85-059830
- Standley, Bob**
—see Kilenyi, Tom. 85-082139
- Standley, K.J.**
—Tooke, A.O. MAGNETIC SUSCEPTIBILITY OF POLY-CRYSTALLINE YIG AT 6 GHz. 86-049818
—see Nazirpour, G.A. 85-047302
—see Hashim, M. 85-047333
- Standley, Laurel J.**
—Simoneit, Bernd R.T. CHARACTERIZATION OF EXTRACTABLE PLANT WAX, RESIN, AND THERMALLY MATURED COMPONENTS IN SMOKE PARTICLES FROM PRESCRIBED BURNS. 87-109183
- Standley, R.D.**
—see Millicker, D.J. 87-040797
- Standridge, Charles R.**
—ANIMATING SIMULATIONS USING TESS. 86-021044
—PERFORMING SIMULATION PROJECTS WITH THE EXTENDED SIMULATION SYSTEM (TESS). 86-023377
- Standridge, J.**
—see Pipes, W.O. 85-122742
- Standing, P.M.**
—see Moon, J.R. 86-048535
- Standritchuk, O.Z.**
—see Maksin, V.I. 87-125945
—see Maksin, V.I. 87-126166
—see Vakhnin, I.G. 87-127463
—see Maksin, V.I. 86-052597
- Staneck, Joseph W.**
—PROGRAM PERFORMS CALCULATIONS FOR POLYTROPIC COMPRESSION. 86-023293
- Staneff, John**
—SMALL-C CONCORDANCE GENERATOR. 86-023288
- Stanek, E.K.**
—Tompkins, Curtis J. POWER ENGINEERING EDUCATION AS VIEWED FROM UNIVERSITY ADMINISTRATION. 87-038174
—see Abdel-Salam, M. 87-116174
- Stanek, E. Keith**
—see Abdel-Salam, Mazen. 87-036835
—see Abdel-Salam, Mazen. 86-037191
- Stanek, Eldon K.**
—see Cataltepe, Tayfun. 86-018063
- Stanek, Frantisek**
—see Kazelle, Jiri. 85-014241
- Stanek, Jan**
—TEMPERATURE DEPENDENT ASYMMETRY PARAMETER OF THE ELECTRIC FIELD GRADIENT ON ⁵⁷Fe²⁺. 87-108510

Stanek, Jaroslav

- Buryan, Petr; Macak, Jiri. Determination of Organic Functional Sulfur Groups in Brown Coal. 87-017883
- THEORETICAL AND PRACTICAL ACHIEVEMENTS IN THE ELECTRIC MELTING OF GLASS. 86-052474
- Matej, Jiri. ELECTRIC MELTING OF GLASS. 86-052636

Stanek, M.J.

- see Dunn, M.G. 86-050191

Stanek, P.

- see Pokluda, J. 85-110603

Stanek, Petr

- Pokluda, Jaroslav. USING THE LIMITING DUCTILITY DIAGRAM FOR ESTIMATING FRACTURE TOUGHNESS. 86-048985
- see Stransky, Karel. 86-114634

Stanek, R.W.

- see Dawson, J.W. 87-026333

Stanek, T.

- see Andresen, A.F. 86-078182

Stanek, Vladimir

- see Gierczycki, Andrzej. 87-016154
- see Jiriny, Vladimir. 85-015063
- Carsky, Milan. EXPERIMENTAL STUDY OF THE FLOW OF LIQUID IN COUNTER-CURRENT TRICKLE BEDS BY THE FREQUENCY RESPONSE TECHNIQUE. 85-044063
- see Winkler, Kurt. 85-080649

Stanek, W.

- see Kreppenhof, D. 86-058617
- see Passler, E. 85-091350

Stanescu, Angela

- see Ichim, T. 85-048792

Stanescu, E.

- see Fireteanu, V. 86-049371

Stanescu, I.

- see Marcu, P. 87-028430
- see Stancescu, E. 86-004839
- Popa, Angela; Lupeanu, H. Factors Influencing the Structural Characteristics of the Cu-Pb-Sn System. 86-028352

Stanescu, L.

- see Burzo, E. 86-084308

Stanev, Em.

- see Sendov, St. 85-086543

Stanev, G.

- see Dubinin, E.M. 86-061880
- see Balebanov, V.M. 85-098266

Stanev, Ignat

- see Dotcheva, Roumiana. 86-120478

Stanev, N.

- see Sidzhimov, B. 86-061176

Stanev, N.V.

- see Sidzhimov, B.S. 86-061194

Stanev, Tichomir

- Sarbinova, Wesseline; Mitowsky, Manyo; Kamburova, Luedmila. Dedusting at Mechanical Processing of Graphitic Details. 86-034530

Stanev, Todor

- see Gaissner, T.K. 85-027026

Staneva, A.

- see Yosifov, K. 86-095328

Stanewsky, E.

- see Krogmann, P. 85-001440

Stanfel, L.E.

- RECURSIVE LAGRANGIAN METHOD FOR CLUSTERING PROBLEMS. 87-080380

Stanfill, Craig

- Waltz, David. TOWARD MEMORY-BASED REASONING. 87-005991
- Kahle, Brewster. PARALLEL FREE-TEXT SEARCH ON THE CONNECTION MACHINE SYSTEM. 87-058250

Stanfill-McMillan, Kim

- see Pellicane, Patrick J. 87-129554

Stanfill, William E.

- CONVEYING IN 3D. 86-027610

Stanford, G.

- Worsham, R.; Fong, K.; Hutton, S. NEW AND IMPROVED RF RESONATOR SEGMENT FOR THE TRIUMF CYCLOTRON. 86-000426

Stanford, J.L.

- see Yakhmi, J. 87-017153
- see Cawse, J.L. 87-034715
- see Cawse, J.L. 87-091078
- see Cawse, J.L. 87-091834
- see Cawse, J.L. 87-091835
- see Cawse, J.L. 86-035359
- see Cawse, J.L. 86-091505
- see Lind, M.A. 85-016503
- see Machida, Kazushige. 85-016534

Stanford, Richard M.

- see Maurice, Charles G. 87-098082

Stanford, Robert E.

- STOCHASTIC MODEL OF PERSONNEL MOBILITY: APPLICATION OF RELIABILITY THEORY IN MAN-POWER SYSTEM ANALYSIS. 86-081837

Stanford, Warren D.

- AMAX'S SLEEPER MINE EXCEEDS EXPECTATIONS ON ALL COUNTS AS LOW-COST GOLD PRODUCER. 87-052283

Stanfors, Roy

- see Backblom, Goran. 87-123688
- Eriksson, Leif; Klitten, Kurt. ELECTRICAL MEASUREMENTS FOR ASSESSING WATER INGRESS INTO THE BOLMEN TUNNEL. 86-127058

Stanforth, Robert R.

- see Stolzenburg, Thomas R. 86-127536
- see Anderson, Marc A. 85-059988

Stang, David B.

- see Dittmar, James H. 87-094527

Stang, Gunnar

- NO-NONSENSE NAPHTHENICS. 87-034722
- Alternative in EDPM: Naphthenic Oil. 87-101066

Stang, H.

- DOUBLE INCLUSION MODEL FOR MICROCRACK ARREST IN FIBRE REINFORCED BRITTLE MATERIALS. 87-020563
- Shah, S.P. FAILURE OF FIBRE-REINFORCED COMPOSITES BY PULL-OUT FRACTURE. 86-020001

Stang, H.R.

- Soni, Y. SANER RANCH PILOT TEST OF FRACTURE-ASSISTED STEAMFLOOD TECHNOLOGY. 87-080150

Stang, Henrik

- STRENGTH OF COMPOSITE MATERIALS WITH SMALL CRACKS IN THE MATRIX. 87-020414
- see Brincker, Rune. 87-062387
- FIBRE PULL-OUT PROBLEM: AN ANALYTICAL INVESTIGATION. 86-019954
- THE FIBRE PULL-OUT PROBLEM: AN EXPERIMENTAL INVESTIGATION. 86-020014
- Calculation of Adhesively Bonded Joints: A Literature Survey. 86-063615

Stang, I.

- Roth, G.; Lueders, K. POLYANION FORMATION IN THE INTERCALATE LAYER OF $\text{SbF}_6\text{-GICs}$. 86-053378

Stang, R.G.

- see Henager, C.H. Jr. 86-077872

Stang, Ulrich

- see Huck, Willy. 85-120490

Stang, W.

- see Mies, H.-P. 87-077576

Stanga, D.

- see Ward, C.A. 87-094965

Stange, H.

- Schmidt, F. Application of the Peripheral Drive Technique with Packing Machines Demonstrated by the Controlled Packing Means Feed. 85-080631

Stange, K.

- see Dahle, H. 87-047394
- EXPANDABLE POLYSTYRENE (EPS). 85-085475
- PNEUMEC SILO. 85-105196
- THERMOPLASTIC FOAMS. 85-118079

Stange, Ken

- Christianson, Leslie L.; Thoreson, Byron; Alcock, Ralph; Vik, Brian. MICROCOMPUTER GOES TO THE FIELD TO GATHER TRACTOR TEST DATA. 85-119189

Stange, Klaus

- SILO STORAGE OF FLY ASH IN POWER STATIONS AND IN THE CEMENT INDUSTRY. 86-048217

Stange, Rudolph

- Meiling, Wolfgang; Goering, Elmar; Buettner, Juergen. Application of Microcomputers for the Control of Vacuum Engineering Plants. 86-124640

Stange, W.A.

- see Noel, B.W. 87-049607

Stangeby, P.

- see Budny, R.V. 87-086701

Stangeby, P.C.

- see Haasz, A.A. 87-052659
- see Davis, J.W. 87-052660
- see Beutler, R. 87-078397
- see Erents, S.K. 87-086708
- see Erents, S.K. 87-086836
- EDGE PROBES. 87-086851
- see Pitcher, C.S. 87-086859
- see Matthews, G.F. 87-086973
- see Pitcher, C.S. 87-112681
- Auciello, O.; Haasz, A.A.; Doyle, B.L. TRAPPING OF SUB-ev HYDROGEN AND DEUTERIUM ATOMS IN CARBON. 86-012673
- see Haasz, A.A. 86-070482
- see Davis, J.W. 86-080222
- see Haasz, A.A. 86-087976

- LARGE PROBES IN TOKAMAK SCRAPE-OFF PLASMAS. THE COLLISIONLESS SCRAPE-OFF LAYER: OPERATION IN THE SHADOW OF LIMITERS OR DIVERTOR PLATES. 86-088334
- LARGE PROBES IN TOKAMAK SCRAPE-OFF PLASMAS. ANALYTIC MODEL FOR THE COLLISIONLESS SCRAPE-OFF PLASMA. 85-084771
- MEASURING PLASMA DRIFT VELOCITIES IN TOKAMAK EDGE PLASMAS USING PROBES. 85-084841

Stanger, H.K.

- see Schwerdt, H. 87-010444
- see Bohn, H. 87-093260

Stangerup, P.

- Simulation of Natural Convection Using an Electrical Analysis Program. 86-054765

Stanghan, Christopher J.

- MacDonald, Brian M. ELECTRICAL CHARACTERIZATION OF PACKAGES FOR HIGH-SPEED INTEGRATED CIRCUITS. 86-060397

Stanghellini, Cesare

- see Molteni, Ezio. 85-012092

Stangerlin, S.

- see Bertazzi, A. 87-038721

Stangl, Dick

- see Singer, Peter H. 86-060148

Stangl, G.

- see Fischer, R. 87-065359
- Ruedenauer, F.; Maurer, W.; Fallmann, W. SUBMICRON LITHOGRAPHY AND DUV-MASTER MASKS MADE BY ION PROJECTION LITHOGRAPHY. 86-066799

Stangl, Gerald A.

- Turney, D. Lynn. MEETING THE FIBER OPTIC CHALLENGE WITH VIBRATORY CABLE PLOWS. 86-119879

Stangl, Gerhard

- see Bruns, Hermann. 85-073392

Stangl, J.F. Jr.

- see Hallstrom, Kay A. 87-027530

Stangl, Josef

- see Lovisek, Jan. 86-068063

Stangl, M.

- Weinhold, K. ERZEUGNISPROGRAMM LUFTENTFEUCHTUNGSGERATE DES VEB KOMBINAT ILKA LUFT- UND KALTTECHNIK. [Range of Air Dehumidifiers of VEB Kombinat Ilka Luft- und Kältetechnik.] 87-055558

Stanglmeier, F.

- see Dietz, G. 87-019531

Stangrit, P.T.

- see Kuznetsov, S.A. 86-011278
- see Bainakov, A.N. 86-119645
- see Polyakova, L.P. 86-122136

Staniak, Henryk

- Socha, Krystyna. Epoxide Compounds with Akfaniil Curing Agents. 86-043364

Stanic, Bojana

- see Koprivica, Obren. 86-063075

Stanicek, J.

- Povinec, P. INTERNAL PAIR PRODUCTION IN ALPHA-DECAYING NUCLEI AND GAMMA-RAY INTENSITIES OF ^{241}Am . 87-096694

Stanich, Charles G.

- THERMAL IR IMAGING: A NEW GEOLOGIC TOOL. 86-099559

Stanich, M.J.

- see Higgins, R.C. 85-021363
- see Higgins, R.C. 85-021395
- see Heussmann, D.W. 85-061328

Staniek, Guenter

- OBSERVATIONS ON THE BREAK-UP OF THE OXIDE SKIN IN POWDER METALLURGY ALUMINIUM ALLOYS. 85-089809

Stanier, J.

- Hamid, M. HYBRID MODES IN A DIELECTRIC LINED CONICAL WAVEGUIDE. 86-127790

Staniewicz, James M.

- Levinson, Herbert S. SIGNAL DELAY WITH PLATOON ARRIVALS. 85-096178

Stanifer, Charles D.

- see Lane, Dorothy C. 85-079854

Staniforth, A.

- REVIEW: FORMULATING EFFICIENT FINITE-ELEMENT CODES FOR FLOWS IN REGULAR DOMAINS. 87-044569

- Beaudoin, C. ON THE EFFICIENT EVALUATION OF CERTAIN INTEGRALS IN THE GALERKIN FE METHOD. 86-071709

Staniforth, J.N.

- ORDERED MIXING OR SPONTANEOUS GRANULATION? 86-034348

Staniforth, W.

- THERMOCHARGE OPERATIONS AT BSC OR GREAVE. 85-018991

Stanikunas, D.K.

- see Kaasik, P.Yu. 86-038057

Stanisa, B.

- see Povarov, O.A. 87-113565

Stanisa, Branko

- see Butkovic, Mirko. 87-113587
- Reconstruction of Condensing Thermopower Plants into Thermopower Heating Plants. 85-110209
- Erosion of the Last-stage Rotor Blade Trailing Edges of Large Power Steam Turbines. 85-110236

Stanish, M.A.

- Schajer, G.S.; Kayihan, Ferhan. MATHEMATICAL MODEL OF DRYING FOR HYGROSCOPIC POROUS MEDIA. 86-092893

- Stanish, Mark A.
—see Kayihan, Ferhan. 85-032644
- Stanishevskii, I.V.
—see Solov'ev, K.N. 85-080325
- Stanishevskii, L.S.
—see Zvonok, A.M. 85-080214
- Stanisic, G.
—Milosevski, M.; Krstanovic, I. ROLE OF Bi_2O_3 IN SINTERING OF $\text{ZnO-Bi}_2\text{O}_3$ SYSTEM. 87-015510
—CONTRIBUTION TO BETTER UNDERSTANDING OF SINTERING MECHANISM OF $\text{ZnO-Bi}_2\text{O}_3$ SYSTEM. 85-014299
- Stanisic, M.M.
—see Saigal, S. 87-088586
—Pennock, G.R. CANONICAL INVERSE VELOCITY AND ACCELERATION SOLUTIONS OF A PLANAR TWO-LINK OPEN CHAIN. 86-063806
—ON A NEW THEORY OF THE DYNAMIC BEHAVIOR OF THE STRUCTURES CARRYING MOVING MASSES. 85-113044
- Stanisic, Michael M.
—Pennock, Gordon R. NONDEGENERATE KINEMATIC SOLUTION OF A SEVEN-JOINTED ROBOT MANIPULATOR. 85-096313
- Staniskis, J.
—Simutis, R. MEASURING SYSTEM FOR BIOTECHNICAL PROCESSES BASED ON DISCRETE METHODS OF ESTIMATION. 86-010520
- Stanislao, J.
—see Beckstrom, Harold. 87-094223
- Stanislao, Joseph
—see Pestes, Michael N. 85-084254
- Stanislaus, A.
—see Trimm, D.L. 86-013823
—see Bishara, A. 85-073591
- Stanislaus, S.
—see Smith, J.R.H. 86-112998
- Stanislav, J.F.
—Kokal, S.; Nicholson, M.K. GAS LIQUID FLOW IN DOWNWARD AND UPWARD INCLINED PIPES. 87-046228
—see Kokal, S. 87-084664
—Kokal, S.; Nicholson, M.K. INTERMITTENT GAS-LIQUID FLOW IN UPWARD INCLINED PIPES. 86-047269
- Stanislavskii, M.P.
—see Bessonova, T.S. 86-102549
- Stanislavskii, V.Ya.
—see Virchenko, M.A. 87-053401
—see Virchenko, M.A. 87-123996
- Stanislavskii, Yu.A.
—see Gerlinga, B.A. 87-113510
- Stanislaw, Harold
—METHODODOLOGICAL CONSIDERATIONS FOR THE ASSESSMENT OF TRAFFIC SAFETY TRENDS AND INTERVENTIONS. 87-054990
- Stanislawska, J.
—see Litewka, A. 85-003947
- Stanislawski, L.
—see Gustkiewicz, J. 85-072846
- Stanislavski, Michael P.
—Coon, Darlene N. ONE STEP (APT GEOMETRY/CNC DATA). 86-020620
—INTEGRATED CELLULAR MANUFACTURING. 86-020873
- Stanislawski, Ulrich
—Luft, Gerhard. DYNAMIC VISCOSITY OF SUPERCRITICAL ETHENE. 87-056085
- Stanisz, Wojciech
—Calculation of the Diameters of Holes to be Tapped by Hot Working. 87-119533
- Staniszki, W.
—see Orlando, S. 86-031989
—Sacca', D.; Manfredi, F.; Mecchia, A. PHYSICAL DATA BASE DESIGN FOR CODASYL DBMS. 85-030464
- Stanitsas, G.
—see Hugo, A.J. 86-012962
- Stanitz, John D.
—GENERAL DESIGN METHOD FOR THREE-DIMENSIONAL POTENTIAL FLOW FIELDS. 86-045954
- Stankevich, A.I.
—see Zyat'kov, I.P. 85-015752
- Stankevich, A.S.
—see Proskuryakov, A.E. 87-017836
—Stankevich, F.M. EVALUATING THE CAKING CAPACITY OF PETROGRAPHICALLY NONUNIFORM COAL CHARGES. 87-017949
—see Zolotukhin, Yu.A. 87-018915
—see Zolotukhin, Yu.A. 86-017169
- Stankevich, A.V.
—see Shashkov, A.G. 87-053791
—see Shashkov, A.G. 86-070137
—see Kozlov, V.P. 85-107665
- Stankevich, F.M.
—see Stankevich, A.S. 87-017949
- Stankevich, K.S.
—see Ivanov, V.P. 87-096090
- Stankevich, N.B.
—see Vylegzhanin, G.A. 87-032438
- Stankevich, N.M.
—see Petrazhetskii, G.B. 86-054687
—see Petrazhetskii, G.B. 85-052442
- Stankevich, V.A.
—see Melik-Akhnazarov, T.Kh. 85-012463
—see Nefedov, B.K. 85-013198
—see Zhitomirskii, B.M. 85-013362
—see Zhitomirskii, B.M. 85-082479
—see Markheva, V.I. 85-082521
- Stankevich, V.Ch.
—see Semiletov, S.A. 87-102936
- Stankevich, V.I.
—see Zharkov, M.A. 85-116924
- Stankevich, V.K.
—see Kukharev, V.F. 86-083765
- Stankevich, V.N.
—see Zubets, V.M. 85-095927
- Stankevich, Yu.A.
—see Kokora, A.N. 87-072594
- Stankevicius, V.
—see Dapkus, G. 85-024398
- Stankiewicz, A.
—see Hasiwicz, Zygmunt. 85-115693
- Stankiewicz, Andrzej
—see Adamska-Rutkowska, Danuta. 87-056049
- Stankiewicz, Andrzej
—Adamska-Rutkowska, Danuta; Cybulski, Andrzej; Leszczynski, Zbigniew. HYDRAULIC DESIGN OF MULTITUBULAR REACTORS WITH A HEAT CARRIER FLOWING IN PARALLEL TO THE TUBES. 86-015681
- Stankiewicz, Anna
—see Hasiwicz, Zygmunt. 86-026328
—see Hasiwicz, Zygmunt. 86-119373
—see Hasiwicz, Zygmunt. 85-021770
—see Hasiwicz, Zygmunt. 85-025405
- Stankiewicz, Barbara
—SURFACE STATES - AN EFFECT OF OVERLAP INTEGRALS. 86-029780
- Stankiewicz, J.
—see Penney, T. 86-015158
—von Molnar, S.; Holtzberg, F. MAGNETO-TRANSPORT AND THE INSULATOR-METAL TRANSITION IN THE MAGNETIC SEMICONDUCTOR EuTe . 86-068887
—David, L. ELECTRICAL PROPERTIES OF DOPED AND UNDOPED $\text{Mn}_{1.05}\text{Cd}_{0.95}\text{Se}$. 86-104565
—see Giriat, W. 86-104567
- Stankiewicz, K.
—see Herman, M. 85-083545
- Stankiewicz, M.
—see Isherwood, R. 87-001559
- Stankiewicz, Tadeusz
—see Droste, Zofia. 87-100257
- Stanko, V.I.
—Iroshnikova, N.G.; Volkov, A.F.; Klimova, A.I. COPPER CATALYSIS ON ISOTOPIC EXCHANGE AS A NOVEL APPROACH TO INCORPORATING IODINE AND BROMINE INTO BENZENE DERIVATIVES. 85-093054
—Slavin, M.N. ISOTOPIC EXCHANGE OF POLY-iodophenols DURING ELECTROLYSIS OF SODIUM IODIDE (^{127}I , ^{131}I). 85-105590
- Stankov, Angel
—Popova, Eugenia; Nedyalkov, Emanuil; Dragostinov, Todor; Mantchev, Nikola; Aroyo, Iz; Zhivkov, Plamen. TRANSMISSION OF ADDITIONAL INFORMATION IN THE ACTIVE TELEVISION LINES. 86-120734
- Stankov, B.B.
—see Ming Yu Zhou. 85-006340
- Stankov, K.
—Kurtsev, S. RELIABLE AND EFFICIENT TEA N₂-LASER. 85-062060
- Stankov, K.A.
—see Koprinkov, I.G. 87-063483
—Kurtsev, S.Z.; Milev, I.Y. HIGH-ENERGY OUTPUT FROM A SHORT-CHANNEL N₂ LASER. 87-063603
—Milev, I.Y.; Kurtsev, S.Z. COHERENT NITROGEN LASER WITH HIGH OUTPUT ENERGY. 87-063610
—see Saltiel, S.M. 86-064291
—LASER RESONATOR WITH ULTRABROAD LONGITUDINAL MODE SPACING. 86-064476
—COMMENT ON THE DISTORTION OF GAUSSIAN PULSES BY A DIFFRACTION GRATING. 85-079136
- Stankov, P.R.
—see Panov, V.I. 87-082636
—INFLUENCE OF NATURAL PARAMETER FLUCTUATIONS ON THE SPECTRAL CHARACTERISTICS OF NONLINEAR OSCILLATORS. 86-041369
- Stankovic, John A.
—see Zhao, Wei. 87-024522
—see Zhao, Wei. 87-024525
—STABILITY AND DISTRIBUTED SCHEDULING ALGORITHMS. 86-023920
—Ramamritham, Krithivasan; Cheng, Shengchang. EVALUATION OF A FLEXIBLE TASK SCHEDULING ALGORITHM FOR DISTRIBUTED HARD REAL-TIME SYSTEMS. 86-024336
—PERSPECTIVE ON DISTRIBUTED COMPUTER SYSTEMS. 85-022881
- APPLICATION OF BAYESIAN DECISION THEORY TO DECENTRALIZED CONTROL OF JOB SCHEDULING. 85-022894
—see Ramamritham, Krithivasan. 85-023212
- Stankovic, M.V.
—see Jovanovic, N.N. 87-094478
- Stankovic, S.
—see Cerovic, D. 85-105344
- Stankovic, Slavica
—see Vasovic, Dusanka. 87-004195
- Stankovic, Srdjan S.
—Kovacevic, Branko D. ANALYSIS OF ROBUST STOCHASTIC APPROXIMATION ALGORITHMS FOR PROCESS IDENTIFICATION. 86-027530
—see Kovacevic, Branko D. 86-027563
—Radenkovic, Milojce S. SELF-TUNING FOR STOCHASTIC REFERENCES. 86-107539
- Stankovic, Zvonimir D.
—ANODIC DISSOLUTION REACTION OF CHALCOPYRITE. 87-028553
- Stankovich, M.T.
—see Condit, D.A. 86-015410
- Stankovski, Zarko
—REFINEMENT OF THE SUBSTRUCTURE METHOD FOR INTEGRAL TRANSPORT CALCULATIONS. 86-077753
- Stankowska, J.
—see Koralewski, M. 87-043481
- Stankowski, Bernhard
—Flexible Conveying Systems in Production Facilities. 86-067882
—see Weck, Manfred. 85-096486
- Stankowski, J.
—see Piekara-Sady, L. 86-078181
- Stankowski, Klemens
—Fabijanski, Pawel. Analysis of Reactive Power Compensation System with Network Converter of Inner Commutation. 86-039155
- Stankowski, Thomas
—see Gerstle, Kurt H. 87-025839
—Gerstle, Kurt H. SIMPLE FORMULATION OF CONCRETE BEHAVIOR UNDER MULTIAXIAL LOAD HISTORIES. 85-024498
- Stankowsky, B.
—FLEXIBLE TRANSPORT SYSTEMS IN PRODUCTION PLANTS. 87-066143
- Stanku, M.L.
—see Yarovoi, P.I. 86-107698
- Stankus, N.V.
—see Ivanov, A.V. 85-043621
- Stankyeveich, K.S.
—see Barabanov, A.P. 87-079253
- Stanley, A.E.
—Johnson, R.A.; Turner, J.B.; Roberts, A.H. FT-IR ANALYSIS OF THE PHOTOLYTIC LASER-INDUCED CHEMICAL VAPOR DEPOSITION OF GERMANIUM FILMS. 86-051667
- Stanley, Bill
—Woodland, Clark. IMPROVING MANAGEMENT REPORTING AND COST CONTROL. 85-072692
- Stanley, C.K.
—Bridgwater, J.; Botterill, J.S.M. SOLIDS FLOW BETWEEN INTERCONNECTED SHALLOW FLUIDIZED BEDS. 85-045000
- Stanley, C.R.
—Farrow, R.F.C.; Sullivan, P.W. MBE OF InP AND OTHER P-CONTAINING COMPOUNDS. 87-074788
—see Whittington, G.P. 87-102835
—see Airaksinen, V.M. 87-103495
—see Lee, K.Y. 87-123088
- Stanley, Christopher J.
—see Harris, Donald C. 85-072584
- Stanley, Clifford R.
—Sinclair, Alastair J. ANOMALY RECOGNITION FOR MULTI-ELEMENT GEOCHEMICAL DATA - A BACKGROUND CHARACTERIZATION APPROACH. 87-050433
—HINSDALITE AND OTHER PRODUCTS OF OXIDATION AT THE DAISY CREEK STRATABOND COPPER-SILVER PROSPECT, NORTHWESTERN MONTANA. 87-074120
- Stanley, Colin R.
—see Thoms, Stephen. 87-104688
—III-V SEMICONDUCTOR GROWTH TECHNIQUES FOR PHOTONIC DEVICES. 87-105989
- Stanley, D.A.
—see Webb, Steve W. 87-017476
—see Webb, S.W. 87-081682
—Scheiner, B.J. FLOCCULATION AND DEWATERING OF MONTMORILLONITE MODIFIED BY ION EXCHANGE. 86-083378
—Scheiner, B.J. MECHANICALLY INDUCED DEWATERING OF ION-EXCHANGED ATTAPULGITE FLOCCULATED BY A HIGH-MOLECULAR-WEIGHT POLYMER. 85-072859
- Stanley, D.L.
—see Cottrell, D.J. 86-128742
- Stanley, Dale K.
—see Fregger, Stephan. 86-123389

- Stanley, Daniel Jean**
—TURBIDITY CURRENT TRANSPORT OF ORGANIC-RICH SEDIMENTS: ALPINE AND MEDITERRANEAN EXAMPLES. 86-051113
- Stanley, Donald W.**
—see Christian, Robert R. 86-100011
- Stanley, E. Richard**
—see Kawasaki, Ernest S. 85-008235
- Stanley, Frederick W.**
—see Sugaman, Jeffrey H. 87-000763
—see Langhorst, Martin A. 86-091566
- Stanley, G.J.**
—Mills, D. VACUUM SEWERAGE. 86-107921
- Stanley, G.M.**
—see Park, K.C. 86-033914
- Stanley, Galen**
—Marino-Galarra, Maria; McAvoy, Thomas J. SHORTCUT OPERABILITY ANALYSIS. 1. THE RELATIVE DISTURBANCE GAIN. 85-091196
- Stanley, Galen T.**
—McAvoy, Thomas J. DYNAMIC ENERGY CONSERVATION ASPECTS OF DISTILLATION CONTROL. 85-031912
- Stanley, Gerald**
—see Whitfield, Frank B. 85-002050
- Stanley, H.B.**
—McEwen, K.A.; Stirling, W.G. MAGNETIC EXCITATIONS IN NEODYMIUM. 86-077492
—Brown, P.J.; McEwen, K.A.; Rainford, B.D. MAGNETIC FORM FACTOR AND SUSCEPTIBILITY OF NEODYMIUM. 86-077493
- Stanley, Ian W.**
—Hill, Godfrey R.; Smith, D.W. APPLICATION OF COHERENT OPTICAL TECHNIQUES TO WIDE-BAND NETWORKS. 87-119792
—TUTORIAL REVIEW OF TECHNIQUES FOR COHERENT OPTICAL FIBER TRANSMISSION SYSTEMS. 86-081994
- Stanley, J.R.**
—see Matienzo, L.J. 86-112407
- Stanley, J.S.**
—see Haile, C.L. 85-017008
—Haile, C.L.; Magin, A.M.; Northcutt, R.V.; Redford, D.P. QUALITY ASSURANCE PROGRAM FOR COMBUSTION SOURCE STUDIES. 85-019277
- Stanley, J.T.**
—see Konitzer, D.G. 86-122260
—see Balanzat, E. 85-050396
—see Brown, R.D. 85-050483
- Stanley, James C.**
—see Lindblad, Bengt. 87-094657
- Stanley, Jonathan D.**
—FORWARD CONVEX-SIMPLEX METHOD. 87-060377
- Stanley, Lee**
—see Frohnsdorff, Geoffrey. 87-014925
- Stanley, M.**
—see Collins, A.T. 87-032133
—see Plumbbridge, W.J. 87-121862
—see Collins, A.T. 86-032571
- Stanley, P.**
—APPRAISAL OF A NEW INFRARED-BASED STRESS ANALYSIS TECHNIQUE. 87-116093
—Chan, W.K. 'SPATE' STRESS STUDIES OF PLATES AND RINGS UNDER IN-PLANE LOADING. 87-116144
—Chan, W.K. QUANTITATIVE STRESS ANALYSIS BY MEANS OF THE THERMOELASTIC EFFECT. 86-116795
—see Chau, F.S. 85-067215
—see Margetson, J. 85-097019
- Stanley, P.M.**
—see Fowler, C.M. 87-100424
- Stanley, Peggy C.**
—see Pilkington, Theo C. 87-009966
—Pilkington, Theo C.; Morrow, Mary N. EFFECTS OF THORACIC INHOMOGENEITIES ON THE RELATIONSHIP BETWEEN EPICARDIAL AND TORSO POTENTIALS. 86-009555
—see Pilkington, Theo C. 85-009234
- Stanley, Philip M.**
—COMPUTER CRIME INVESTIGATION AND INVESTIGATORS. 87-040804
- Stanley, R.G.**
—see Wilson, F.G. 85-086373
- Stanley, R.K.**
—NOTCH WIDTH EFFECTS ON AUTOMATED FLUX LEAKAGE OCTG INSPECTION. 86-081178
- Stanley, R.W.**
—see Latshaw, G.M. 85-019013
- Stanley, Richard P.**
—DIMER COVERINGS OF RECTANGLES OF FIXED WIDTH. 86-067980
- Stanley, Robert C.**
—see Floyd, Raymond E. 86-094735
—MICROPROCESSORS IN BRIEF. 85-023606
- Stanley, Roderick K.**
—TRAINING FOR THE NONDESTRUCTIVE INSPECTION OF OILFIELD TUBULAR PRODUCTS. 86-080829
- Stanley, T.**
—Neamen, D.; Dressendorfer, P.; Schwank, J.; Winokur, P.; Ackermann, M.; Jungling, K.; Hawkins, C.; Grannemann, W. EFFECT OF OPERATING FREQUENCY IN THE RADIATION INDUCED BUILDUP OF TRAPPED HOLES AND INTERFACE STATES IN MOS DEVICES. 86-105638
- Stanley, Thomas J.**
—Quinn, John A. EFFICIENT MIXING IN MEMBRANE BIOREACTORS: MINIMIZING DILUTION EFFECTS. 87-010660
- Stanley, W.P.**
—68000-FAMILY PASCAL MACHINE. 87-023477
- Stanley, W.R.**
—see Blakestad, R.B. 86-083094
- Stanley, William D.**
—Saad, Antonio Roberto; Ohofugi, Walter. REGIONAL MAGNETOTELLURIC SURVEYS IN HYDROCARBON EXPLORATION, PARANA BASIN, BRAZIL. 85-082356
- Stanley-Wood, N.G.**
—Ibrahim, A. CORRELATION BETWEEN ANGLE OF FRICTION, ANGLE OF FAILURE PLANE AND STRENGTH FOR COMPACTS OF TARTARIC ACID, MICROCRYSTALLINE CELLULOSE AND MIXTURE OF THE TWO. 87-092891
—Sadeghnejad, G.R.; York, P. ADSORPTION POTENTIAL CHARACTERIZATION OF MODIFIED CELLULOSES. 86-014060
- Stanley-Wood, Nayland**
—PARTICLE CHARACTERISATION TRENDS. 87-083860
- Stannard-Powell, S.J.**
—see Plessner, K.W. 86-082619
—see Fox, M. 86-082620
- Stannett, A.B.**
—see Holmes, R.F. 86-123958
- Stannett, A.W.**
—see Shroff, D.H. 86-039718
- Stannett, Aubrey**
—see Holmes, Ronald. 86-123963
- Stannett, V.**
—see Challa, R.R. 86-090942
—see Naylor, D.M. 86-109915
—see Lebrun, J.J. 85-087377
- Stannett, V.T.**
—see Vitta, S.B. 87-014761
—see Omichi, H. 87-089591
—see Gal, O. 87-089671
—see Babic, D. 87-090210
—see Babic, D. 87-090795
—see McDowall, D.J. 87-118885
—Fanta, G.F.; Doane, W.M. POLYMER GRAFTED CELLULOSE AND STARCH. 86-013996
—see Novakovic, Lj. 86-090679
—see Babic, D. 86-090680
—see Yang, D.K. 86-090764
—see Uragami, T. 86-090785
—see Yang, D.K. 85-087188
—see Omichi, H. 85-089256
- Stannett, Vivian T.**
—PERMEABILITY OF PLASTIC FILMS AND COATED PAPERS TO GASES AND VAPORS. 86-088935
- Stano, A.**
—CHEMICAL ETCHING OF InGaAs/InP AND InAlAs/InP HETEROSTRUCTURES. 87-104683
—see Meliga, M. 87-108901
—see Cinguino, P. 87-128152
—see Franzosi, P. 86-104430
—see Genova, F. 85-102226
—see Cinguino, P. 85-102243
—see Genova, F. 85-102471
- Stano, Alessandro**
—CHEMICAL ETCHING CHARACTERISTICS OF InGaAs/InP AND InAlAs/InP HETEROSTRUCTURES. 87-103453
- Stano, Alicja**
—ANALYSIS OF RECOMBINATION PARAMETERS IN N-n⁺ EPITAXIAL SILICON LAYERS BY MOVING LIGHT STRIP METHOD. 87-103849
- Stanogias, G.**
—Tjandraatmadja, M.; Pearce, G.R. EFFECTS OF SOURCE AND LEVEL OF FIBRE IN PIG DIETS ON METHANE PRODUCTION FROM PIG FAECES. 85-122050
- Stanogias, G.B.**
—Pearce, G.R. EFFECT OF COMPOSITION ON DIET DIGESTIBILITY BY PIGS AND ON THE BIODEGRADABILITY OF THE RESULTING PIG FACES. 87-001986
—Pearce, G.R. EFFECT OF HIGH CONCENTRATIONS OF MINERALS IN PIG DIETS ON THE CONVERTIBILITY TO METHANE AND IN VITRO DIGESTIBILITY OF THE RESULTING PIG FACES. 87-001987
- Stanojevic, Jovan**
—see Misic, Kosta. 86-028362
- Stanojevic, B.**
—see Stojadinovic, S. 86-115304
- Stanojevic, C.**
—see Vukmircovic, Z. 87-002469
- Stanomir, D.**
—VARIATIONAL DERIVATION OF THE BRAYTON-MOSER EQUATIONS FOR NONLINEAR ELECTRICAL NETWORKS. II. 86-038407
—ON THE DISCRETE FOURIER TRANSFORM. 86-072397
- Stanomir, Dumitru**
—HYPERBOLIC SYSTEMS. A DISTRIBUTIONAL APPROACH TO THE BOUNDARY VALUES. 87-070487
- Stanov, V.V.**
—METAMORPHISM OF COALS AND THE GEOTHERMAL GRADIENT. 86-017441
- Stanovaya, S.S.**
—Plakunov, T.K.; Sigalova, G.S.; Polyakov, A.V.; Zil'berter, S.L. Synthesis of Linear Low-Density Polyethylenes by Solution Polymerization with Titanium/Magnesium Catalysts. 87-089640
- Stanovnik, A.**
—see Okx, W.J.C. 86-095365
—see Kernel, G. 86-112709
—see Zavrtanik, D. 85-014518
- Stanovnik, Tine**
—APPLIANCE-SPECIFIC ELECTRICITY CONSUMPTION IN SLOVENE HOUSEHOLDS. 87-033506
—HOUSEHOLD ENERGY CONSUMPTION IN SLOVENIA - TEN YEARS AFTER THE FIRST OIL SHOCK. 86-042714
- Stanovoi, V.I.**
—see Bulov, A.A. 86-049464
- Stanovova, V.A.**
—see Zaritskiy, A.F. 85-081494
- Stansberg, C.T.**
—STATISTICAL PROPERTIES OF DIRECTIONAL SEA MEASUREMENTS. 87-127713
- Stansberry, C. Jack**
—see Muth, Charles L. 86-086066
- Stansberry, Mark**
—INTERFACE VARIOUS IC TECHNOLOGIES TO CMOS ARRAYS. 87-105200
- Stansberry, Mark C.**
—SEMI-CUSTOM COUNTERS: DESIGN CLASSIFICATION, AND PERFORMANCE. 86-041464
—GATE-ARRAY DESIGN - A HIERARCHICAL DEVELOPMENT TREND. 85-057461
—DETAILED ANALYSIS HELPS YOU REDUCE GATE ARRAYS' POWER CONSUMPTION. 85-064152
- Stansberry, P.G.**
—see Derbyshire, F.J. 86-017797
- Stansberry, Peter**
—see Derbyshire, Frank. 86-017824
- Stansberry, Peter G.**
—see Davis, Alan. 86-017697
- Stansbury, E.E.**
—see Vasudevan, K. 85-074603
- Stansbury, J.W.**
—see Brauer, G.M. 86-001452
—Brauer, G.M. DIVANILLATES AND POLYMERIZABLE VANILLATES AS INGREDIENTS OF DENTAL CEMENTS. 85-030801
- Stansbury, Mark**
—NEW FIELD PROCEDURES IMPROVE KCl/POLYMER DRILLING MUD RESULTS. 86-081206
- Stansby, P.K.**
—see Smith, P.A. 87-044946
—Isaacson, M. RECENT DEVELOPMENTS IN OFFSHORE HYDRODYNAMICS: WORKSHOP REPORT. 87-056104
—GENERALIZED DISCRETE-VORTEX METHOD FOR SHARP-EDGED CYLINDERS. 85-001313
- Stansby, Peter K.**
—see Rottman, James W. 87-044953
—Pinchbeck, Jamie N.; Henderson, Tom. SPOILERS FOR THE SUPPRESSION OF VORTEX-INDUCED OSCILLATIONS. 86-047914
- Stansell, J.R.**
—see Newton, G.L. 85-041547
- Stansell, James R.**
—see Groselle, Daniel E. 87-058566
—see Maw, Bryan W. 87-062246
- Stansell, Thomas A. Jr**
—RTCM SC-104 RECOMMENDED PSEUDOLITE SIGNAL SPECIFICATION. 87-096158
- Stansfield, Jim**
—Ditcham, Steve. DEVELOPMENTS IN FLUID DENSITY TRANSDUCERS. 86-032396
- Stansfield, E.V.**
—Martin, D.P.; Newman, M. ADAPTIVE FILTERS IN SPEECH CODING. 87-112427
- Stansfield, G.**
—see Brien, M.A. 86-076137
- Stansfield, M.C.**
—see Perks, M.A. 87-078327
- Stansfield, Robert A.**
—see Park, Seung C. 87-028251
- Stansfield, Robert G.**
—see Davis, Edward C. 85-093734

- Stansfield, Sharon A.**
—ANGY: A RULE-BASED EXPERT SYSTEM FOR AUTOMATIC SEGMENTATION OF CORONARY VESSELS FROM DIGITAL SUBTRACTED ANGIOGRAMS. 86-057781
- Stanski, Bernhard**
—Contribution to a High-Resolution Color Television Camera for Future Television Systems. 85-117090
- Stanski, Uwe**
—Melcher, Theo; Berthold, Joachim. Computer-Controlled Charge Exchange. 86-007296
- Stantchev, K.**
—see Georgiev, V. 87-037770
- Stantchev, K.P.**
—see Georgiev, V.I. 87-036336
—see Georgiev, V.I. 87-037761
—see Georgiev, V.I. 86-038423
- Stantiard, J.C.**
—see Bouclier, R. 87-083751
- Stanton, A.C.**
—Caulfield, H.J.; Stewart, G.W. APPROACH FOR AUTOMATED ANALYSIS OF PARTICLE HOLOGRAMS. 85-053503
- Stanton, B.J.**
—see Reintjes, J. Francis. 85-104520
- Stanton, Ben D.**
—DESIGNING FRONT-END CONTROL SCHEMES FOR DISTILLATION TOWERS. 87-033130
- Stanton, Christopher J.**
—Wilkins, John W. NON-EQUILIBRIUM CURRENT FLUCTUATIONS IN FINITE SIZE SEMICONDUCTORS. 86-106896
- Stanton, E.L.**
—Mack, T.E. CASE STUDY OF CURE CYCLE SHRINKAGE DEFORMATIONS. 87-116798
- Stanton, Edward L.**
—Kipp, Thomas E. NONLINEAR MECHANICS OF TWO-DIMENSIONAL CARBON-CARBON COMPOSITE STRUCTURES AND MATERIALS. 85-019735
—MATERIAL MODELLING FOR ACCURATE STRESSES IN INVOLUTE COMPOSITES. 85-019780
—see Casale, Malcolm S. 85-072959
- Stanton, G. John**
—see Made Gowda, Netkal M. 86-127078
- Stanton, J.F.**
—Mattock, A.H. LOAD DISTRIBUTION AND CONNECTION DESIGN FOR PRECAST STEMMED MULTIBEAM BRIDGE SUPERSTRUCTURES. 87-011791
—see Banerjee, S. 87-086087
- Stanton, J.H.**
—see Whiteley, K.J. 86-129435
—see Whiteley, K.J. 86-129436
—see Whiteley, K.J. 86-129438
- Stanton, J.L.**
—see Knize, R.J. 86-130203
- Stanton, John**
—PROPOSED DESIGN RULES FOR LOAD DISTRIBUTION IN PRECAST CONCRETE DECKS. 87-025517
- Stanton, John F.**
—see Dolan, Charles W. 87-062392
- Stanton, Judith L.**
—see Ogawa, Michael Y. 87-082499
- Stanton, Julia A.**
—Stanton, Michael J. BIBLIOGRAPHY: VIDEO PRODUCTION TECHNOLOGIES. 87-120448
- Stanton, K.H.**
—see Bradley, A.A. 86-053060
- Stanton, Laverne W.**
—see Farnum, Nicholas R. 87-101951
- Stanton, Michael J.**
—see Stanton, Julia A. 87-120448
- Stanton, P.M.**
—see Ko, S.C.M. 85-082606
- Stanton, R.H.**
—see Woltman, H.L. 85-119226
- Stanton, R.L.**
—STRATIFORM ORES AND GEOLOGICAL PROCESSES. 87-081559
—CONSTITUTIONAL FEATURES, AND SOME EXPLORATION IMPLICATIONS, OF THREE ZINC-BEARING STRATIFORM SKARNS OF EASTERN AUSTRALIA. 87-130093
—see Vaughan, J.P. 86-065645
—INVESTIGATIONS OF THE APPALACHIAN-CALEDONIDE ORE PROVINCE AND THEIR INFLUENCE ON THE DEVELOPMENT OF STRATIFORM ORE GENESIS THEORY: A SHORT HISTORICAL REVIEW. 85-079543
- Stanton, Robert**
—TWIST-DRILL TROUBLE: THE HOLE STORY. 87-033662
—TRY SPECIAL DRILLS FOR SPECIAL SAVINGS. 85-032406
- Stanton, Ronald W.**
—see Cecil, C. Blaine. 85-017380
- Stanton, Thomas R.**
—see Eckert, Helmut. 87-051231
- Stanton, Timothy K.**
—Clay, Clarence S. SONAR ECHO STATISTICS AS A REMOTE-SENSING TOOL: VOLUME AND SEAFLOOR. 86-112225
- Stanuszek, Marek**
—see Orkisz, Janusz. 87-116244
- Stanwick, Stephen R.**
—PATRIOT - AN EVOLVING SYSTEM. 87-100469
- Stanway, R.**
—Firoozian, R.; Mottershead, J.E. ESTIMATION OF THE LINEARIZED DAMPING COEFFICIENTS OF A SQUEEZE-FILM VIBRATION ISOLATOR. 87-045076
—see Stevens, N.G. 87-047189
—Mottershead, J.E. IDENTIFICATION OF COMBINED VISCOUS AND COULOMB FRICTION - A NUMERICAL COMPARISON OF LEAST-SQUARES ALGORITHMS. 87-125159
—see Mottershead, J.E. 87-125239
—see Mottershead, J.E. 86-125221
—see Stevens, N.G. 85-039821
—Sproston, J.L.; Stevens, N.G. NOTE ON PARAMETER ESTIMATION IN NON-LINEAR VIBRATING SYSTEMS. 85-121537
- Stanway, R.J.**
—see Etheridge, D.W. 86-012197
- Stanway, Roger**
—see Mottershead, John E. 87-116674
- Stanwood, Les**
—ASBESTOS SUBSTITUTES: EXPLORING THE OPTIONS. 87-006457
—WOOD PRESERVATIVES UPDATE. 87-129492
—COMPUTERS IN ARCHITECTURE: BEAUTY OR THE BEAST? 86-006112
- Stanworth, C.G.**
—WHEEL-RAIL NOISE GENERATION. 87-096999
- Stanyn, R.W.**
—Park, D.G. THRISLINGTON QUARRY - CASE HISTORY OF A COMPOSITE. 87-095647
- Stanyukovich, K.P.**
—see Kolosnitsyn, N.I. 85-047433
- Stanyukovich, N.G.**
—see Barabanov, S.P. 85-074264
- Stanzel, B.**
—see Beier, G. 86-024121
- Stanzel, Erwin**
—Monitoring of Self-Regulating Pipeline Heating. 86-087748
- Stanzione, D.**
—see de Gennaro, M. 85-049483
- Stanzl, S.**
—see Yan, B.D. 86-027882
—see Laird, C. 86-027883
—see Buchinger, L. 86-027884
- Stanzl, S.E.**
—see Tschegg, E.K. 87-068423
—Tschegg, E.K.; Mayer, H. LIFETIME MEASUREMENTS FOR RANDOM LOADING IN THE VERY HIGH CYCLE FATIGUE RANGE. 87-115405
- Stanzl, St.**
—see Bowe, K.H. 86-013311
- Stanzl, Stefanie E.**
—Tschegg, Elmar K.; Mayer, Herwig R. SLOW FATIGUE CRACK GROWTH UNDER STEP AND RANDOM LOADING. 87-113843
—FATIGUE TESTING AT ULTRASONIC FREQUENCIES. 86-074830
—see Tschegg, Elmar K. 86-114597
- Stapf, Elftraud**
—Joining Techniques Used in the Electric Lamp Industry. 85-035018
- Stapf, Isolde**
—Jehn, Hermann. METALLOGRAPHIC PREPARATION OF STRUCTURAL DEFECTS IN THE PERIPHERAL REGION OF SOFT COPPER ALLOYS. 87-028206
—see Kalfass, Monika. 86-078077
—Kopacz, Uwe; Schlueter, Peter. USE OF ION BEAM ETCHING WITH TIN-COATED HIGH SPEED STEELS TO REVEAL THE STRUCTURE OF THE COATING AND BASE MATERIAL AND FOR GRAIN SIZE DETERMINATION. 86-122526
—Elsner, Gerhard. Contrasting of a Composite Material Using the Leitz Contrasting Chamber. 85-019719
—Kuehnemann, Sabine; Kopacz, Uwe. REVEALING THE STRUCTURE OF HARD-COATED HIGH-SPEED STEEL SPECIMENS USING CONTRASTING BY REACTIVELY SPUTTERED INFERENCE LAYERS. 85-119086
- Stapf, Reinhold Otto**
—Azuchi, Hiroshi; Miyayama, Noriaki; Nakaishi, Hiroyuki; Yamanaka, Masanobu; Izawa, Yasukazu; Yamanaka, Tatsuhiro; Yamanaka, Chiyo. CALIBRATION OF NEUTRON DETECTOR RESPONSE TO 2.45 MeV NEUTRONS BASED ON 3.02 MeV PROTON TRACKS IN CR39. 87-075864
- Staphylakis, K.**
—see Gegiou, D. 85-045834
- Stapinski, T.**
—see Marszalek, K. 87-039145
- Staples, A.B.**
—see Semmens, M.J. 86-127021
- Staples, Alan B.**
—see Semmens, Michael J. 86-127167
- Staples, E.J.**
—see Cahill, J. 87-091635
—see Cahill, J. 86-015886
- Staples, F.E.**
—Jones, P.J.; Schmidt, W.E. ELASTOMERIC ROD END BEARINGS: A SOLUTION FOR IMPROVING RELIABILITY AND MAINTAINABILITY. 87-054793
- Staples, F.J.**
—PULP AIR SUSPENSION DRIER - CAUSES AND PREVENTION OF FIRES AND EXPLOSIONS. 85-092331
- Staples, J.**
—see Wolf, B.H. 87-000181
—see Renner, T.R. 86-000302
—see Gough, R.A. 86-000519
—Dwinell, R.; Gough, R.; Halliwell, J.; Howard, D.; Lax, J.; Lundgren, S.; Richter, R.; Stover, G.; Tanabe, J. INITIAL OPERATION OF THE NEW BEVATRON LOCAL INJECTOR. 86-000563
- Staples, John**
—Nguyen, V.L. FIXPOINT SEMANTICS FOR NONDETERMINISTIC DATA FLOW. 85-022389
- Staples, John L.**
—see Piggitt, Bruce P. 86-041244
—see Piggitt, Bruce P. 86-041246
- Staples, K.D.**
—THESSALONIKI SEWERS CONTROL THERMAIKOS POLLUTION. 85-103712
- Staples, Lloyd W.**
—see Keith, Terry E.C. 85-126711
- Stapleton, Jo Anne**
—see Domaratz, Michael A. 85-066380
- Stapleton, John C.**
—Bass, Steven C. ADAPTIVE NOISE CANCELLATION FOR A CLASS OF NONLINEAR, DYNAMIC REFERENCE CHANNELS. 85-104616
- Stapleton, Laura**
—Royster, Larry H. EDUCATION PHASE OF THE HEARING CONSERVATION PROGRAM. 85-055770
- Stapleton, Patricia L.**
—see Marley, Karen A. 87-062522
—see Hopke, Philip K. 85-103536
- Stapleton, Phil**
—see Shawman, Gary. 86-040424
- Stapleton, S.P.**
—Stubbs, M.G.; Wight, J.S. GaAs MONOLITHIC ANALOGUE FREQUENCY HALVER. 86-041513
- Staplin, L.K.**
—see Freedman, Mark. 85-053267
- Staplin, Loren K.**
—see Janoff, Michael S. 86-007238
—see Janoff, Michael S. 86-116709
- Stapor, W.J.**
—Johnson, R.L. Jr.; Xapso, M.A.; Fernald, K.W.; Campbell, A.B.; Bhuvra, B.L.; Diehl, S.E. SINGLE EVENT UPSET DEPENDENCE ON TEMPERATURE OF AN NMOS/RESISTIVE-LOAD STATIC RAM. 87-031358
—see Knudson, A.R. 87-104855
—see Campbell, A.B. 87-123085
—see Campbell, A.B. 86-060332
—see Campbell, A.B. 86-060335
—see Hauser, J.R. 86-122950
—see Knudson, A.R. 86-123183
—August, L.S.; Wilson, D.H.; Oldham, T.R.; Murray, K.M. PROTON AND HEAVY-ION RADIATION DAMAGE STUDIES IN MOS TRANSISTORS. 86-123185
- Stapountzis, H.**
—Sawford, B.L.; Hunt, J.C.R.; Britter, R.E. STRUCTURE OF THE TEMPERATURE FIELD DOWNWIND OF A LINE SOURCE IN GRID TURBULENCE. 86-047038
- Stapp, Elzbieta**
—CLOSED ECONOMIC SYSTEM MODELLED AS A BALANCE GAME. 85-033216
- Stapp, Paul R.**
—see Shaw, James E. 85-063578
- Stapper, C.H.**
—ON YIELD, FAULT DISTRIBUTIONS, AND CLUSTERING OF PARTICLES. 87-059649
—EFFECTS OF WAFER TO WAFER DEFECT DENSITY VARIATIONS ON INTEGRATED CIRCUIT DEFECT AND FAULT DISTRIBUTIONS. 86-059899
- Stapper, Charles H.**
—DEFECT-SENSITIVITY EFFECT OF MEMORY CHIPS. 86-031731
- Star, Alvin M.**
—COST ESTIMATING FOR HAZARDOUS WASTE INCINERATION. 85-121999
- Star, Jeffrey L.**
—see Yool, Stephen R. 86-048517
—see Estes, John E. 85-095454
- Star, Susan Leigh**
—see Gerson, Elihu M. 87-067666
- Stara, J.F.**
—see Fradkin, L. 87-098145
- Stara, Vera**
—see Kopanica, Miloslav. 87-039095

- Starannikova, L.E.**
—see Durgaryan, S.G. 87-071277
- Starasinic, Slavko**
—Trontelj, Janez; Trontelj, Lojze. High-Frequency Monolithic S-C Circuits Building Blocks. 87-040494
- Starbird, R.P.**
—see Burns, N.A. 87-006251
- Starbova, K.**
—see Eneva, J. 85-057048
—REDUCTION SENSITIZATION AS A PROMOTER OF LATENT IMAGE FORMATION AND AS A HALOGEN ACCEPTOR. 85-083078
—see Assa, J. 85-105288
- Starbuck, Brian**
—Cathers, Elizabeth; Routh, Michael W.; Tikkanen, Maria W. MATERIALS AND PROCESS CHARACTERIZATION USING ICP AND AES. 87-058922
- Starbuck, David L.**
—see Lassiter, Anthony T. 87-031694
- Starc, V.**
—see Tomic, S. 87-001684
- Starcevic, Dusan**
—see Milenkovic, Cedomir. 87-024192
- Starcevic, M.**
—see Fust, A. 86-036925
- Starch, W.**
—see Larbalestier, D.C. 86-118123
- Starchak, A.S.**
—see Sheshterkin, N.G. 87-011235
- Starchak, V.G.**
—Kosukhina, L.D.; Manyachenko, A.V.; Lebed', V.M. CORROSION OF STEEL BY HYDROGEN SULFIDE IN INHIBITED MEDIA. 85-111436
- Starchenko, A.N.**
—see Popov, I.A. 87-096789
- Starchenko, D.I.**
—Reznichenko, E.I. CALCULATION OF METAL PRESSURE ON ROLLS. 86-102131
- Starchenko, E.A.**
—see Boratav, M. 85-108414
- Starchenko, E.G.**
—see Zubchenko, A.S. 85-040000
—see Bobrikov, Yu.V. 85-069725
—Runov, A.E.; Zalinov, A.V.; Mastenko, V.Yu.; Khodosevich, A.A.; Shiliyev, A.I. MATERIALS AND TECHNOLOGY FOR CORROSION-RESISTANT SURFACING OF NUCLEAR EQUIPMENT. 85-075716
- Starchenko, I.M.**
—see Zubets, A.V. 87-043370
- Starchenko, I.N.**
—see Lyakhovich, L.S. 85-111617
- Starchenko, L.V.**
—see Pogodina, N.V. 86-091575
—see Pogodina, N.V. 85-087566
- Starchenko, V.A.**
—see Kulibanov, V.N. 87-079599
—see Kulibanov, V.N. 87-079992
- Starchenko, Ye.I.**
—see Korshunov, L.G. 86-044626
—see Sadovskiy, V.D. 86-063119
- Starchevskaya, L.L.**
—see Shaferman, I.M. 87-128328
- Starchevskii, M.K.**
—see Gladii, S.L. 87-082067
- Starchik, L.P.**
—see Pak, Yu.N. 85-016976
—Grabov, P.I.; Mikhailov, G.I.; Potapov, A.B. RAPID ANALYSIS OF COAL SULFUR AND ASH. 85-017263
- Starck, Jukka**
—Pekkarinen, Jussi. INDUSTRIAL IMPULSE NOISE: CREST FACTOR AS AN ADDITIONAL PARAMETER IN EXPOSURE MEASUREMENTS. 87-078966
- Starck, Patrick**
—see Brendle, Marcel. 85-087036
- Starczakow, Walenty**
—Mechanism and Effect of Influence of External High Current Circuit on Current Transformer with Multiturn Primary Winding. 85-034884
- Starczewski, Ireneusz**
—see Paczkowski, Jerzy. 85-088177
- Starczewski, J.**
—BETTER REFRIGERANT EXCHANGER DESIGN. 85-094995
- Starczewski, Jerzy**
—Bialowas, Wieslaw. Studies of the Thermophysical Properties of Insulating Materials Used for Insulating Hot Tops of Forging Ingots. 86-115842
- Starczewski, Zbigniew**
—see Kurnik, Włodzimierz. 86-008655
- Starenkaya, V.N.**
—see Getmanchuk, Yu.P. 86-076913
- Starichenko, S.V.**
—Kozlov, E.V. ORDER-DISORDER TRANSITION IN Au₃Cu₁₁ ALLOY. 86-073784
- Stares, I.J.**
—Apps, R.L.; Megaw, J.H.P.C.; Spurrier, J. IMPROVED MICROSTRUCTURE AND IMPACT TOUGHNESS OF LASER WELDS IN A PRESSURE VESSEL STEEL. 87-128602
- Starfield, A.M.**
—see Hemp, R. 86-053034
- Staric, M.**
—see Kernel, G. 86-112709
- Starichenko, N.S.**
—see Ostrovskii, V.S. 87-012970
- Starik, A. M.**
—see Britan, A. B. 87-045508
—see Baranov, S.V. 87-047247
—see Sorokin, A.A. 87-049677
—see Kirmusov, I.P. 87-063090
—see Kirmusov, I.P. 87-063635
—see Levin, V.A. 87-124825
—see Britan, A.B. 86-000819
—RESONANCE RADIATION COOLING OF A DIATOMIC MOLECULE GAS FLUX. 86-050313
—see Levin, V.A. 86-064081
—see Levin, V.A. 85-038509
—Diatom Molecular Gas Flow Cooling by Resonance Irradiation. 85-047445
—see Levin, V.A. 85-047451
—see Levin, V.A. 85-062935
- Starik, P.M.**
—see Kurbatov, L.N. 87-063644
—Mikityuk, V.I.; Zayachuk, D.M.; Ivanchuk, R.D. MAGNETIC PROPERTIES OF Pb_{1-x}Sn_xTe(x=0, 0.18) SINGLE CRYSTALS AND THEIR DEPENDENCE ON ELECTRICALLY NEUTRAL INTRINSIC DEFECTS. 85-100134
—see Zayachuk, D.M. 85-100143
- Starik, W.**
—Development of the Austrian Gas Industry in the Year 1984. 86-049934
- Starik, Walter**
—Ensuring Austria's Gas Supply. 85-040090
- Starikov, A.F.**
—INVARIANCE IN LINEAR SYSTEMS. 86-027015
- Starikov, A.V.**
—Chernikov, S.K. ON A TECHNIQUE FOR SUPPRESSING FLUTTER OF AN EMPENNAGE WITH UNBALANCED CONTROL SURFACE. 87-001218
—MODELING VARIABLE CONTROL-SURFACE CHORDAL STIFFNESS OF A DYNAMICALLY SIMILAR EMPENNAGE MODEL. 86-003230
- Starikov, B.P.**
—see Korolev, M.V. 87-111497
—see Korolev, M.V. 87-116062
- Starikov, E.V.**
—see Pozhela, Yu.K. 86-104252
—see Pozhela, Yu.K. 85-099840
- Starikov, G.P.**
—see Alekseev, A.D. 87-018780
- Starikov, M.N.**
—see Balagurov, L.A. 87-104340
- Starikov, O.Yu.**
—STUDY OF THE INDUCTION OF SUBSONIC WIND TUNNELS WITH AN AXISYMMETRIC WORKING PART. 85-125936
- Starikov, V.A.**
—see Ovsyannikov, A.S. 86-035139
—AXISYMMETRIC SCATTERING OF PLANE STATIONARY WAVES ON ABSOLUTELY RIGID INCLUSIONS IN AN ELASTIC MEDIUM. 86-128010
—see Fot, N.A. 85-032126
—TORSION WAVE DIFFRACTION BY AN ABSOLUTELY RIGID BODY. 85-033341
—see Ovsyannikov, A.S. 85-069236
- Starikov, V.I.**
—see Tyuterev, V.I.G. 86-087213
—see Barilovich, V.A. 86-093759
—Makhancheev, B.N.; Tyuterev, V.I.G. CALCULATION OF THE DEPENDENCES OF THE SIXTIC CONSTANTS OF H₂O MOLECULES ON THE QUANTUM NUMBER v. 85-122514
—Tyuterev, V.I.G. ISOTOPE SHIFT OF THE ROTATIONAL STRUCTURE OF THE LEVELS OF FLEXURAL STATES IN H₂O⁺ MOLECULES (x=16, 17, 18). 85-122515
- Starikov, V.N.**
—Mazur, I.P.; Lazben, V.A.; Kashperko, Z.G. INFLUENCE OF SUPERPLASTIC ALLOY ADDITIVES ON THE FRICTION PROPERTIES OF PLASTIC LUBRICANTS. 87-065781
- Starikova, L.V.**
—see Derkach, V.P. 85-063770
- Starikovich, V.S.**
—Misevich, V.S. INCREASING THE PRODUCTIVITY OF GEAR-HOBGING MACHINES. 86-050613
- Starikovskii, A.I.**
—see Artamkin, I.V. 87-021955
- Starikovskii, G.P.**
—Shcherbakov, V.T. EXAMINATION OF THE STRESS-STRAIN STATE OF STRUCTURES MADE OF CARBON-REINFORCED PLASTIC BY THE POLARIZATION - OPTICAL METHOD. 85-085716
- Starikovskii, N.L.**
—see Simonov, N.N. 85-061032
- Starilova, S.V.**
—see Berezkin, V.G. 85-079937
- Starita, J.**
—see Plochocki, A.P. 87-089493
- Starita, J.M.**
—see Rohn, C.L. 86-102492
—see Biesenberger, J.A. 85-088410
- Stariznyi, E.S.**
—see Medvedovskii, L.I. 85-075881
- Stark, Alice**
—AIR BORNE CONTAMINANTS: THE HAZARD YOU INHALE, INGEST, OR ABSORB. 86-003009
- Stark, Cheryl L.**
—Bergen, J. Kenny. SMART COMPUTER HELPS SOLVE DRILLING PROBLEMS. 85-077776
—Bergen, J. Kenny. SMART COMPUTER HELPS SOLVE DRILLING PROBLEMS. 85-077777
- Stark, Christian**
—Creep Feed Grinding of Industrial Ceramics. 87-015268
- Stark, D.**
—see Schlemminger, W. 86-110016
—see Schumacher, D. 86-110017
—see Schumacher, D. 85-055647
- Stark, D.C.**
—see Broughton, J. 87-007102
- Stark, D.S.**
—CATALYSTS FOR SEALED GAS LASERS: PLATINUM METALS ON TIN OXIDE ENSURE LONG LIFE. 85-013329
- Stark, David**
—see Manning, David G. 85-024447
- Stark, E.B.**
—Ibrahim, A.M.; Munns, T.E.; Seferis, J.C. MOISTURE EFFECTS DURING CURE OF HIGH-PERFORMANCE EPOXY MATRICES. 85-040830
- Stark, Eric B. (Ed.)**
—see Salmen, Lennart (Ed.). 87-020742
- Stark, Eugene W.**
—see Dolev, Danny. 86-023896
- Stark Feldman, Roberto**
—Procedures for the Repair of Damaged Structures - Nonstructural Elements. 86-012109
- Stark, Frank**
—SURFACE ATTACH CHIP CARRIERS FOR CONVENTIONAL AND HIGH-PERFORMANCE APPLICATIONS. 87-041069
- Stark, G.**
—see Woern, H. 87-099652
—see Woern, H. 86-100867
- Stark, G.L.**
—see Stetson, L.E. 87-002069
—Stetson, L.E. ELECTRIC DEMANDS AND ENERGY USAGE OF RURAL RESIDENTIAL CUSTOMERS IN KANSAS. 87-038604
—Stetson, L.E. COMPARISON OF FARMSTEAD, IRRIGATION, AND RESIDENTIAL DEMANDS ON RURAL FEEDERS IN CENTRAL NEBRASKA. 86-002298
- Stark, Gregory L.**
—see Stetson, LaVerne E. 86-039392
- Stark, H.**
—see Yudilevich, E. 87-010116
—Woods, J.W. COMMENTS, WITH REPLY, ON 'DIRECT FOURIER RECONSTRUCTION IN COMPUTER TOMOGRAPHY' BY H. STARK ET AL. 86-057914
- Stark, H.L.**
—Ibrahim, R.N. ESTIMATING FRACTURE TOUGHNESS FROM SMALL SPECIMENS. 87-068864
—TYPES OF STRESS AND THEIR LIMITS FOR PRESSURE VESSELS. 86-093957
- Stark, Henry**
—see Peng, Hui. 87-009864
—see Sezan, M. Ibrahim. 87-107937
—see Wu, Ronald. 85-081479
- Stark, J.**
—see Mueller, A. 86-014209
—see Thabit, S.S. 86-055430
—see Thabit, S.S. 85-056013
—see Thabit, S.S. 85-125920
- Stark, J.A.**
—see Snow, J.T. 85-108132
- Stark, J.H.**
—see Tester, D.J. 86-107784
- Stark, J. Norman**
—Stark, M.C.D. OSHA CHEMICAL STANDARDS: COMPLYING WITH THE NEW REGULATIONS. 86-016344
—Stark, M.C.D. NEW OSHA STANDARDS AFFECT EMPLOYERS AND EMPLOYEES. 86-053907
- Stark, J.P.**
—see Fine, M.E. 87-072530
—see Lee, Hak Lul. 87-073071
—ISOTOPE SEPARATION DURING THIN FILM COMPOUND GROWTH. 85-060738

- Stark, J.R.**
—Yin, X.S. FRACTIONATION OF A COMMERCIAL CELLULOSE PREPARATION FROM *PENICILLIUM FUNICULOSUM* AND ITS USE IN THE PURIFICATION OF A WATER SOLUBLE α -GLUCAN FROM MILLED BARLEY. 87-091555
—see Fairbairn, D.A. 86-043296
- Stark, J.W.**
—see McKay, J.W. 86-061575
- Stark, J.W.B.**
—see de Winter, P.E. 86-087782
- Stark, John**
—see Karki, Ajay. 87-051358
—CAD/CAM SYSTEM FOR SCULPTURED SURFACES. 86-020595
- Stark, John A.**
—see Shoemaker, Robert L. 86-095322
—Taylor, R.E. DETERMINATION OF THERMAL TRANSPORT PROPERTIES IN AMMONIUM PERCHLORATE. 85-004871
- Stark, John Aldrich**
—THERMAL CONTROL SYSTEM OF THE PURDUE UNIVERSITY SPACE SHUTTLE PAYLOAD. 85-108184
- Stark, John M.**
—Redente, Edward F. TRACE ELEMENT AND SALT MOVEMENT IN RETORTED OIL SHALE DISPOSAL SITES. 86-081035
—Redente, Edward F. SOIL-PLANT DIVERSITY RELATIONSHIPS ON A DISTURBED SITE IN NORTHWESTERN COLORADO. 85-106206
- Stark, Lawrence**
—Kim, Won-Soo; Tendick, Frank; Hannaford, Blake; Ellis, Stephen; Denome, Mark; Duffy, Mary; Hayes, Tim; Jordan, Ted; Lawton, Mark; Mills, Tim; Peterson, Robert; Sanders, Kathleen; Tyler, Mitch; van Dyke, Steven. TELEROBOTICS: DISPLAY, CONTROL, AND COMMUNICATION PROBLEMS. 87-099518
—see Goussard, Yves. 87-125446
—see Ellis, Stephen R. 87-125450
—see Winters, Jack M. 86-009376
—see Krenz, William. 86-010066
—see Goussard, Yves. 86-027178
—see Hannaford, Blake. 85-121845
- Stark, Lawrence W.**
—see Kim, Won S. 87-033003
—PUPIL AS A PARADIGM FOR NEUROLOGICAL CONTROL SYSTEMS. 85-121861
- Stark, M.C.D.**
—see Stark, J. Norman. 86-016344
—see Stark, J. Norman. 86-053907
- Stark, N.K.**
—see Geminov, V.N. 85-027723
—Svechnikova, T.E.; Chizhevskaya, S.N. Thermoelectric Properties of Alloys of the Bi_2Te_3 - Bi_2Se_3 System in the 100-600 K Temperature Range. 85-099091
- Stark, Paul**
—David, Cynthia. RIGHT SUBCLAVIAN ARTERY ANEURYSMS - ROLE OF CT. 87-009787
- Stark, Philip**
—see Berke, Neal S. 85-024458
- Stark, Philip B.**
—Frohlich, Cliff. DEPTHS OF THE DEEPEST DEEP EARTHQUAKES. 85-033083
- Stark, R.A.**
—SOLVING REFRACTORY PROBLEMS IN INDUCTION MELTING. 86-049542
—Miley, G.H. ONE-DIMENSIONAL HYBRID CODE FOR FIELD-REVERSED MIRROR DYNAMICS. 86-080221
- Stark, Richard E.**
—ROAD SURFACE'S REFLECTANCE INFLUENCES LIGHTING DESIGN. 86-116701
- Stark, Ronald A.**
—REFRACTORY SELECTION: CHEMISTRY IS THE TRUMP. 87-048818
- Stark, Thomas F.**
—DOES IT PAY TO USE RECUPERATORS ON UNIT MELTERS? 85-050325
- Stark, Tom**
—Pawlitza, Frank; MacQuarrie, J.J.; Bellinger, Herb; Lillies, Philip; Dawson, Bill. MACLEAN HUNTER REPORT/FALL 1984. INDUSTRIAL CONTROL. 85-080885
- Stark, Walter J.E.**
—INDICIAL COEFFICIENTS FOR A CROPPED DELTA WING IN INCOMPRESSIBLE FLOW. 86-003215
- Stark, W.**
—see Eiling, B. 87-095992
- Stark, W.A.**
—see Michels, R.D. 87-077816
—see Geoffrion, R.R. 87-102229
- Stark, W.B.**
—see Jones, J.E. 87-037181
—see German, D.M. 86-037448
- Stark, W. Richard**
—PARAMETERIZED MODELS FOR SYNCHRONIZED DISTRIBUTED PROCESSES. 85-006611
- Stark, Walter A. Jr.**
—see Reid, Richard A. 86-034987
- Stark, Wayne E.**
—CAPACITY AND CUTOFF RATE OF NONCOHERENT FSK WITH NONSELECTIVE RICIAN FADING. 86-097369
—see Pursley, Michael B. 86-097443
—CODING FOR FREQUENCY-HOPPED SPREAD-SPECTRUM COMMUNICATION WITH PARTIAL-BAND INTERFERENCE - I: CAPACITY AND CUTOFF RATE. 86-097447
—CODING FOR FREQUENCY-HOPPED SPREAD-SPECTRUM COMMUNICATION WITH PARTIAL-BAND INTERFERENCE - II: CODED PERFORMANCE. 86-097448
- Stark, Yu.**
—Noise Characteristics in Different Branches of Industry and Efficiency of its Reduction Due to Counternoise Earphones. 87-057915
- Stark, Yu.S.**
—Shteynberg, A.S.; Dimitrov, V.I. INVESTIGATION OF SHORT-RANGE ORDER IN ALLOY Cu_3Au . 85-026558
- Starke, C.W.**
—see Williams, Thomas W. 87-069810
- Starke, E.A.**
—see Colvin, E.L. 86-004824
—see McQueen, H.J. 86-035913
- Starke, E.A. Jr.**
—see Moran, J.P. 87-004349
—see Srivatsan, T.S. 87-004355
—see Cassada, W.A. 87-004395
—see Ramagge, R.M. 87-114056
—see Miller, W.H. Jr. 87-121759
—see Srivatsan, T.S. 86-004460
—see Cassada, W.A. 86-004795
—see Cassada, W.A. 86-004816
—see Jata, K.V. 86-004821
—see Lee, E.W. 86-122342
—see Chen, R.T. 85-004491
—see Kuo, Victor W.C. 85-089811
- Starke, Edgar A. Jr. (Ed.)**
—see Fine, Morris E. (Ed.). 87-092480
- Starke, Lothar**
—see Mueller, Rainer. 86-094849
—see Mueller, Wolfgang. 85-085502
- Starke, Manfred**
—Thermogravimetric Investigations of Selected Metal Phthalocyanines. 87-030114
- Starke, Peter**
—see Fiebig, Wolfgang. 87-108477
- Starke, R.**
—Roth, P. EXPERIMENTAL INVESTIGATION OF FLAME BEHAVIOR DURING CYLINDRICAL VESSEL EXPLOSIONS. 87-042920
- Starke, T.P.**
—see Moir, D.C. 86-000059
- Starke, W.**
—Janich, H.J. Tight-Sealing Isolating Equipments for Flue Gases in Coal-Fired Power Plants. Further Developments and Operating Experience. 87-046893
- Starkey, J.**
—see Barany, A. 87-060614
- Starkey, Siegfried**
—Nau, Hartmut; Hammesfahr, Jens. NAVEX Experiment for the Spacelab Mission D1. 87-101719
- Starkey, C.G.**
—French, R.C.; Milsom, R.F. BLOCK DIAGRAM LEVEL RADIO RECEIVER SIMULATION. 85-093376
- Starkey, Harry C.**
—see Foord, Eugene E. 87-074119
—Blackmon, Paul D.; Hauff, Phoebe L. ROUTINE MINERALOGICAL ANALYSIS OF CLAY-BEARING SAMPLES. 85-016879
- Starkey, J. Denbigh**
—see Corrigan, Neil B. 85-020538
- Starkey, J.M.**
—Bernard, J.E. CONSTRAINT FUNCTION TECHNIQUE FOR IMPROVED STRUCTURAL DYNAMICS. 86-117059
- Starkey, John**
—Simigian, Sandra. IMAGE: A FORTRAN V PROGRAM FOR IMAGE ANALYSIS OF PARTICLES. 87-057043
—see Simigian, Sandra. 86-075962
—see Jensen, Lars N. 85-096792
- Starkey, Philip**
—see Carnell, Peter. 85-047883
- Starke, David N.M.**
—see Starrs, Margaret M. 86-055741
- Starke, Wolfgang**
—see Kleinheins, Gerhard. 85-085339
- Starkman, Tapio**
—Effect of Decontamination on the Oxidation of Stainless Steel under Nuclear Reactor Conditions. 86-080015
- Starkov, A.A.**
—see Zil'berman, E.N. 86-091413
- Starkov, A.I.**
—see Torkyanik, E.T. 85-018848
- Starkov, A.V.**
—see Shamsutdinov, T.M. 87-008653
- Starkov, B.P.**
—see Nagiev, T.M. 86-015678
- Starkov, M.A.**
—see Belago, I.V. 86-057711
—Trofimov, O.E. USE OF STATISTICAL REDUNDANCY OF IMAGES WHEN RECONSTRUCTING THEM FROM EXPERIMENTAL DATA. 86-057861
—DIELECTRIC CYLINDER WITH IMPEDANCE BOUNDARY CONDITIONS. 85-095780
- Starkov, N.I.**
—Tsarev, V.A. POSSIBILITIES OF FORMATION OF SUPERNUCLEI. 85-083468
- Starkov, O.V.**
—see Zhilkin, A.S. 87-067716
—see Remizov, O.V. 87-113414
—Mukhin, I.P.; Chukanov, V.V.; Zhelmin, V.D. HIGH-TEMPERATURE STRENGTH OF THE $10\text{Kh}18\text{N}9$ STEEL IN THE MEDIUM OF CARBON-CONTAINING SODIUM AT 500°C . 86-113799
—Istomin, I.V.; Karabash, V.A.; Kononyuk, M.Kh.; Sosnin, A.N.; Shorin, V.S. NUCLEAR-PHYSICAL INVESTIGATION OF MASS TRANSPORT OF CARBON AND NITROGEN BY SODIUM COOLANT. 85-110912
- Starkov, S.O.**
—see Dmitriev, A.S. 87-082647
—see Maksimov, N.A. 86-084082
- Starkova, N.N.**
—see Liebscher, H. 86-040068
—see Kruglikov, S.S. 86-118570
- Starkovs, R.P.**
—see Bobco, R.P. 86-120772
- Starkovskii, A.N.**
—see Yurchenko, S.V. 87-064088
- Starkovskii, A.V.**
—see Gerasimov, V.K. 86-050888
- Starkow, Karl**
—see Puttscher, Roland. 86-002356
- Starks, Charles M. (Ed.)**
—PHASE-TRANSFER CATALYSIS: NEW CHEMISTRY, CATALYSTS, AND APPLICATIONS (DEVELOPED FROM A SYMPOSIUM AT THE 190TH MEETING OF THE AMERICAN CHEMICAL SOCIETY). 87-013943
- Starks, Darrell W.**
—Welch, T.L. MODELING AND SIMULATION OF ROBOTIC SYSTEMS. 86-100588
- Starks, Jane K.**
—OVERVIEW OF THE TRANSPORTATION DEMAND OF MENTALLY RETARDED PERSONS. 87-123231
- Starks, Laura**
—ECONOMIC PERFORMANCE OF OIL PROJECTS EVALUATED BY MODIFIED IRR. 85-082368
- Starkweather, Gary K.**
—ELECTRONIC COLOR-PRINTER TECHNOLOGIES. 86-086921
—COLOR-CORRECTION SCHEME FOR COLOR ELECTRONIC PRINTERS. 86-094311
—HIGH RESOLUTION LASER PRINTER. 86-094327
- Starkweather, Howard W. Jr.**
—Jones, Glover A. HEAT OF FUSION OF POLYBUTENE-1. 86-090154
—see Jones, Glover A. 86-092060
—see Zoller, Paul. 86-092156
—EFFECT OF HEATING RATE ON THE MELTING OF POLYTETRAFLUOROETHYLENE. 85-045718
—see Garcia, Dana. 85-076906
- Starley, G.P.**
—Overmore, B.J.; Pershing, D.W.; Martin, G.B. INFLUENCE OF FUEL COMPOSITION ON NITRIC OXIDE FORMATION IN MASS-BURNING STOKERS. 86-017214
—Bradshaw, F.W.; Carrel, C.S.; Pershing, D.W. INFLUENCE OF BED-REGION STOICHIOMETRY ON NITRIC OXIDE FORMATION IN FIXED-BED COAL COMBUSTION. 85-017007
- Starling, Gregory P.**
—Brodbeck, D. Robert; Pershing, David W.; Martin, G. Blair. NITRIC OXIDE DESTRUCTION IN THE FUEL-BED BURNING REGIME OF SPREADER STOKERS. 87-076895
- Starling, K.E.**
—Khan, M.A.; Watanasiri, S. FUNDAMENTAL THERMODYNAMICS OF SUPERCRITICAL EXTRACTION. 86-044006
—Savidge, J.L.; Kumar, K.H. PVT DATA BASE EVALUATION METHODOLOGY FOR HIGHLY ACCURATE EQUATION OF STATE DEVELOPMENT. 86-056862
—see Li, M.H. 86-066592
—see Lee, L.L. 85-044694
- Starling, Kenneth E.**
—see Huang, Feng-Hsin. 86-012886
—see Watanasiri, Suphat. 85-017160
- Starling, Michael**
—ONCE UPON A TIME... 87-021139
- Starmann, William W.**
—USING SOLDER MASKS: DESIGN AND APPLICATION CONSTRAINTS. 86-094255
- Starmer, C. Frank**
—Kerr, Robert B. SIMULATION OF USE-DEPENDENT UPTAKE OF ION CHANNEL BLOCKING AGENTS BY EXCITABLE MEMBRANES. 86-009563

- Dietz, Margaret A.; Grant, Augustus O. SIGNAL DISCRETIZATION: A SOURCE OF ERROR IN HISTOGRAMS OF ION CHANNEL EVENTS. 86-102689
- Starmer, Philip**
—PUTTING A MINICOMPUTER ONTO A CHIP-PDP-11 TO JIL. 86-024870
- Starnberg, H.I.**
—Johnson, M.T.; Friend, R.H.; Hughes, H.P.; Levy, F. PHOTO-EMISSION AND TRANSPORT STUDIES OF HfTi_2Se_2 ALLOYS. 87-053058
—Hughes, H.P. PHOTO-EMISSION STUDIES OF Ag TAs. 87-109040
—see Johnson, M.T. 86-053340
- Starner, J.W.**
—see Talbert, W.L. Jr. 87-000106
- Starner, S.H.**
—Bilger, R.W. CHARACTERISTICS OF A PILOTTED DIFFUSION FLAME DESIGNED FOR STUDY OF COMBUSTION TURBULENCE INTERACTIONS. 85-054106
- Starnes, J.H. Jr.**
—see Knight, N.F. Jr. 85-028645
- Starnes, James H. Jr.**
—see Gurdal, Zafer. 86-089498
—Knight, Norman F. Jr.; Rouse, Marshall. POSTBUCKLING BEHAVIOR OF SELECTED FLAT STIFFENED GRAPHITE-EPOXY PANELS LOADED IN COMPRESSION. 85-086017
- Starnes, Lawson W.**
—see LeDoux, Chris B. 86-066938
- Starnes, Robert B.**
—TWO PIECE FASTENERS AND INSTALLATION TOOLING. 86-044168
- Starnes, W.H. Jr.**
—see Wescott, L.D. Jr. 86-092703
- Starobin, I.M.**
—Lupachev, S.P.; Dolgopool, R.V.; Zaiko, V.M.; Kas'yanov, V.A.; Mungalov, D.D.; Morov, G.V. ANALYSIS OF HYDRODYNAMIC LOSSES FOR VARIOUS TYPES OF AORTIC VALVES. 87-094634
- Starobin, Naomi**
—see Schwarz, Stephen C. 87-098127
- Starobinets, I.S.**
—Murogova, R.N. Screening and Conducting Role of Cryolithozone Rocks With Respect to Migratory Hydrocarbons. 85-082338
- Starobinets, L.G.**
—see Sinevich, A.K. 86-051760
—see Ganago, L.I. 85-122704
- Starobinski, A.A.**
—see Zeldovich, Ya.B. 87-039812
- Starodub, A.N.**
—see Kasimov, Zh.Zh. 85-084948
- Starodub, G.J.**
—see Pereygin, V.P. 87-060766
- Starodub, G.Ya.**
—see Flerov, G.N. 87-060414
—see Pereygin, V.P. 86-101473
- Starodub, M.E.**
—see Belliveau, B.H. 87-007635
- Starodub, P.K.**
—see Bodak, O.I. 87-120624
- Starodub, V.P.**
—see Bogacheva, S.P. 86-088045
- Starodubov, K.E.**
—see Barkalov, A.A. 87-021336
- Starodubov, L.S.**
—Gordon, A.R.; Gordon, M.A. HEAT AND MASS TRANSFER IN THE CONDENSER-EVAPORATOR OF A DYNAMIC SYSTEM FOR WATER EXTRACTION FROM AN ELECTROCHEMICAL ENERGY GENERATOR. 86-055197
- Starodubov, S.A.**
—see Babenkov, M.I. 87-083716
- Starodubov, Ya.D.**
—see Aksenov, V.K. 85-126986
- Starodubtsev, A.M.**
—see Shul'ts, M.M. 86-052370
- Starodubtsev, D.S.**
—see Sokratova, N.B. 87-125890
—see Alibekov, G.Ya. 86-125945
- Starodubtsev, N.A.**
—ASYNCHRONOUS PROCESSES AND ANTITONIC CONTROLLING CIRCUITS. II. BASIC PROPERTIES. 86-067055
—ASYNCHRONOUS PROCESSES AND ANTITONIC CONTROL CIRCUITS I. DESCRIPTION LANGUAGE. 86-067057
—ASYNCHRONOUS PROCESSES AND ANTITONIC CONTROLLING CIRCUITS. 86-067058
- Starodubtsev, S.G.**
—Boiko, O.K.; Pavlova, N.R.; Kabanov, V.A. ROTARY MOBILITY OF SPIN PROBES IN GELS OF SYNTHETIC POLYMERS. 86-050853
—see Pavlov, Ye.A. 85-048418
- Starodubtsev, V.A.**
—Yagushkin, N.I. MANIFESTATION OF ELECTRIFICATION EFFECTS IN STUDY OF RADIATION OPTICAL PROPERTIES OF GLASSES. 87-051505
—see Bordina, N.M. 87-051589
- Zavadovskaya, E.K. RADIATION INDUCED CHARGING AND RADICAL ION FORMATION IN PHOSPHATE GLASSES. 86-086656
- Starodubtsev, Yu.N.**
—Segal', V.M. SOME PECULIARITIES OF THE INTERRELATION OF MAGNETIC PARAMETERS IN A LARGE-GRAINED ANISOTROPIC ELECTRICAL ENGINEERING STEEL. 86-115000
—see Segal', V.M. 86-115633
- Starodubtseva, E.V.**
—see Konenko, I.R. 87-062870
- Starodumov, A.N.**
—Uzunov, I.M. PARAMETRIC AMPLIFICATION OF FLUCTUATIONS IN RADIATION IN A TURBULENT MEDIUM WITH THERMAL NONLINEARITY. 87-063018
- Starodumov, V.Ya.**
—SERIAL INTERFACE FOR THE ISKRA-1256 AND ISKRA-226 COMPUTERS. 85-020502
—DIGITAL RECORDER OF SINGLE SIGNALS. 85-104492
- Starodumov, Yu.M.**
—see Ursu, I. 86-129968
- Starodutsev, D.S.**
—see Alibekov, G.Ya. 86-110347
- Starokozhev, B.S.**
—see Kovargin, V.A. 85-089744
- Starolat, M.P.**
—see Gindin, I.A. 85-059591
- Starominskaya, P.A.**
—see Shcherbina, V.Yu. 87-062555
- Staromlynska, J.**
—Miller, A.; Clay, R.A. ELECTRICALLY ADDRESSABLE NONLINEAR OPTICAL BISTABLE DEVICE. 87-063001
- Staron, Tadeusz**
—Deformation of a Disturbed Rock Mass as Described by a Model of an Elastoviscoplastic Medium. 86-018362
- Staropolsky, Mardoqueo**
—see Gutierrez, Jorge A. 87-038185
- Starosel'skii, I.E.**
—see Malomed, B.A. 86-050298
- Starosel'skii, L.A.**
—see Berdichevskii, V.L. 87-034594
—see Berdichevskii, V.L. 85-112916
- Starosel'skii, V.I.**
—COMPARATIVE ANALYSIS OF THE SPEED AND ENERGY PROPERTIES OF FAST LOGIC ELEMENTS IN INTEGRATED CIRCUITS. 87-059351
—OPTIMAL DESIGN OF LOGIC ELEMENTS IN GALLIUM-ARSENIDE LSI CIRCUITS. 86-060495
—Suetinov, V.I. GALLIUM-ARSENIDE LSI LOGIC ELEMENTS WITH AN EXPANDED EFFICIENCY RANGE. 86-066952
—NOISE CHARACTERISTICS OF STROBOSCOPIC CONVERTERS USING GALLIUM ARSENIDE INTEGRATED CIRCUITS. 85-112859
- Starosel'skiy, V.I.**
—MODELING OF GALLIUM-ARSENIDE FIELD-EFFECT TRANSISTORS WITH A SCHOTTKY GATE AND AN ION-DOPED CHANNEL. 85-119495
- Staroseletsii, M.I.**
—see Medovar, B.I. 87-071889
—see Skorkhod, A.G. 87-100507
—see Ozimina, V.V. 87-129108
—Uzlov, V.I.; Bykov, P.P.; Dyubchenko, V.G. STRAIGHTENING RAILROAD WHEELS WITH RESPECT TO THE 'PROJECTION' OF THE HUB. 87-129109
—see Shifrin, M.Yu. 85-125863
- Staroselska, Jana**
—see Chmurny, Daniel. 87-069399
—see Chmurny, Daniel. 87-120708
- Staroselsky, Naum**
—Ladin, Lawrence. COMPRESSORS SIMULTANEOUSLY APPROACH SURGE. 87-020928
—Ladin, Lawrence. PARALLEL CENTRIFUGAL GAS COMPRESSORS CAN BE CONTROLLED MORE EFFECTIVELY. 87-020931
- Starosmin, A.N.**
—see Aleksandrov, N.L. 85-084490
- Starosolski, Wlodzimierz**
—see Glenszczyk, Marianna. 86-025690
- Starosolszky, O.**
—ICE AND RIVER ENGINEERING. 86-056478
- Starosolszky, Odon**
—see Muszkalay, Laszlo. 86-056421
—Ideas About the Development of Hydrometry. 86-057347
- Starosta, K.**
—Marsik, J. AUGER ELECTRON SPECTROSCOPY STUDY OF AlIn_xN THIN FILM HOMOGENEITY. 85-004238
- Starosta, V.I.**
—see Peresh, E.Yu. 87-106144
- Starostenko, B.V.**
—see Aref'ev, A.A. 87-081260
- Starostenko, I.V.**
—Lukashin, V.N.; Uspenskii, M.N.; Leonov, V.P. WIDEBAND SPIN-ECHO SPECTROMETER FOR MAGNETICALLY ORDERED MATERIALS. 85-108511
- Starostenko, N.N.**
—see Boldyrev, V.M. 85-075708
- Starostenko, V.I.**
—see Boldyrev, V.M. 85-075708
- Starostenkov, M.D.**
—Gorlov, N.V.; Dem'yanov, B.F. Lattice State Near the Antiphase Boundary in the Ordered Phase Ni_3Fe . 87-061799
—see Gorlov, N.V. 86-028336
—see Tsaregorodtsev, A.I. 86-028340
- Starostin, A.N.**
—see Akishev, Yu.S. 87-052068
—see Golovin, A.S. 87-063556
—see Dem'yanov, A.V. 85-053184
—see Bakhtadze, A.G. 85-062800
—see Aleksandrov, N.L. 85-084891
- Starostin, Lech**
—see Jankowska, Helena. 86-012681
—see Jankowska, Helena. 86-124329
- Starostin, M.Yu.**
—see Borodin, V.A. 87-020441
- Starostin, N.P.**
—see Cherskii, I.N. 87-008345
—see Cherskii, I.N. 85-007954
- Starostin, P.Ya.**
—see Lomako, V.M. 85-099406
- Starostin, V.V.**
—see Petrova, N.V. 85-003678
- Starostin, Yu.A.**
—see Zelenyi, N.I. 85-097342
- Starostin, Yu.D.**
—see Kopylova, I.L. 87-114462
- Starostin, Yu.P.**
—see Aizenshtein, A.G. 86-115743
- Starostin, Yu.V.**
—see Mishin, A.T. 86-009546
- Starostina, G.P.**
—see Kovaleva, I.V. 87-051509
—see Korenev, A.D. 86-121067
—see Verenik, V.N. 85-061523
- Starostina, T.S.**
—see Lisienko, V.G. 87-048732
—see Lisienko, V.G. 86-049438
—see Shilov, V.A. 85-097276
- Starostinetskiy, Yu.A.**
—Stefanovich, S.V. SELF-LUBRICATING COATING FOR FRICTION BEARINGS. 87-008440
- Starosud, A.N.**
—see Verderevskii, Yu.L. 86-045747
—see Verderevskii, Yu.L. 85-077993
- Starosvetskaya, Zh.O.**
—see Baru, R.L. 86-115430
- Starosvetskii, D.I.**
—see Freiman, L.I. 87-112778
—see Freiman, L.I. 85-109496
- Staroswiecki, M.**
—Toro, V. STRUCTURAL ANALYSIS OF COMPLEX SYSTEMS BY MEANS OF CANONICAL ANALYSIS. 85-024782
- Starov, A.A.**
—see Demchouk, M.I. 85-062513
- Starov, O.A.**
—CONSOLIDATED ESTIMATE OF THE REDUCTION IN TRANSPORTATION DEMAND FOR PETROLEUM-BASED FORMS OF FUEL. 85-119740
- Starov, R.V.**
—see Plevako, V.S. 86-010787
—see Baptizanskii, V.I. 85-047085
- Starov, V.M.**
—SLOW FLOW AND THE EQUILIBRIUM DOUBLE LAYER IN TAPERED CAPILLARIES. 87-044762
—EQUILIBRIUM STATE OF A MOBILE SEMIPERMEABLE MEMBRANE IN A LIMITED VOLUME. 87-071152
—Churaev, N.V.; Dorokhov, V.M. EFFECT OF ION ASSOCIATES IN THE ZONE OF CONCENTRATION POLARIZATION AND PRECIPITATION OF CRYSTALS ON THE SELECTIVITY OF A REVERSE OSMOSIS MEMBRANE. 87-071155
—see Gorbatyuk, V.I. 87-082767
—see Kalinin, V.V. 87-118658
—see Churaev, N.V. 85-045474
—see Dorokhov, V.M. 85-069475
—see Dorokhov, V.M. 85-103092
—see Dorokhov, V.M. 85-103109
—Gorbatyuk, V.I. LAMINAR FORMATION OF DYNAMIC MEMBRANES. 85-122207
—see Gorbatyuk, V.I. 85-122827
- Starov, Vladimir**
—MONOMER REDISTRIBUTION IN DRY-DEVELOPED X-RAY RESISTS. 86-087046
- Staroverov, V.M.**
—Shcherbakova, E.S.; Popovich, V.I.; Abramov, A.F.; Savina, N.V. DETERMINATION OF THE SELF-ASSOCIATION PARAMETERS OF ISOMERIC ENYNOIS FROM ^1H NMR DATA. 87-082349

- Staroverov, Yu.A.**
—see Bachurin, A.A. 86-056335
- Staroverova, I.N.**
—Rozenkuller, B.V.; Kutuyev, M.Yu. MODIFICATION OF PHOSPHOMOLYBDIC ACID AND ITS COMPOUNDS - CATALYSTS FOR THE SELECTIVE OXIDATION OF METHYLACROLEIN TO METHACRYLIC ACID. II. SYSTEMS MODIFIED BY AMMONIUM, VANADIUM, AND ZINC IONS. 87-013967
—Kutuyev, M.Yu.; Khvitsishvili, L.G. MODIFICATION OF PHOSPHOMOLYBDIC ACID AND ITS COMPOUNDS - CATALYSTS FOR THE SELECTIVE OXIDATION OF METHYLACROLEIN TO METHACRYLIC ACID. I. MODIFICATION OF THE HETEROPOLY ACID BY ALKALI-METAL IONS. 87-014331
- Starovoi, A.G.**
—see Sheikhet, A.M. 87-019866
—Goncharov, V.F.; Pleshkov, P.I.; Anisimov, V.A.; Glukhen'kii, A.G. INVESTIGATION OF THE COKE DRY QUENCHING PROCESS. 86-019360
—see Goncharov, V.F. 86-019465
- Starovoi, A.T.**
—Snetkov, E.I. ELECTROOPTICAL PHOTOGRAPHIC ARRANGEMENT. 86-042158
- Starovoi, E.I.**
—see Moskvitin, V.V. 87-088338
—see Moskvitin, V.V. 87-088341
—Starovoi, T.A. Bending of Two-Layer Metal-Polymer Plates (Circular Plates). 86-089529
- Starovoi, E.M.**
—Mironov, V.A. DETERMINATION OF THE DIFFUSION CROSS SECTIONS OF MAGNESIUM AND ZINC VAPORS IN ARGON BY THE MODIFIED STEFAN METHOD. 86-068147
- Starovoi, L.E.**
—see Stas'kov, N.I. 87-090976
- Starovoi, M.K.**
—see Ryaboi, V.I. 86-083888
- Starovoi, N.P.**
—see Alekseev, I.I. 87-036445
- Starovoi, T.A.**
—see Starovoi, E.I. 86-089529
- Starowicz, Jan**
—see Kubinski, Wiktor. 86-114650
—see Kubinski, Wiktor. 86-123558
- Starozhuk, I.A.**
—see Grigoryan, E.A. 87-074619
- Starr, Barbara**
—see Gibb, Robina. 87-000211
- Starr, E.M.**
—see Nourshargh, N. 86-127860
—see Nourshargh, N. 86-127866
—see Nourshargh, N. 85-058094
- Starr, G.P.**
—SWING-FREE TRANSPORT OF SUSPENDED OBJECTS WITH A PATH-CONTROLLED ROBOT MANIPULATOR. 85-096295
- Starr, Gary E.**
—SUCCESS WITH CONTROL SYSTEM STRATEGIES. 86-055298
- Starr, J.L.**
—Parlange, J.-Y.; Frink, C.R. WATER AND CHLORIDE MOVEMENT THROUGH A LAYERED FIELD SOIL. 87-109974
- Starr, James A.**
—see Bowles, Gene E. 85-029976
—see Bowles, Gene E. 85-030136
- Starr, Lawrence D.**
—PRODUCTIVITY GAINS IN HIGH BARRIER MEDICAL PACKAGING. 86-088934
- Starr, Patrick J.**
—Wong, E.C.; Pouplard, J. EIGENVALUE SENSITIVITY AND LINEAR SYSTEM STRUCTURE. 87-119204
- Starr, R.C.**
—Gillham, R.W.; Sudicky, E.A. EXPERIMENTAL INVESTIGATION OF SOLUTE TRANSPORT IN STRATIFIED POROUS MEDIA - 2: THE REACTIVE CASE. 85-044186
- Starr, R.F.**
—see Martindale, W.R. 85-125957
- Starr, Robert R.**
—HEWLETT-PACKARD HUMAN INTERFACE LINK. 87-021853
- Starr, S. Frederick**
—TECHNOLOGY AND FREEDOM IN THE SOVIET UNION. 85-116146
- Starr, Thomas L.**
—PACKING DENSITY OF FIBER/POWDER BLENDS. 86-014666
—IMPROVING THE RELIABILITY OF ZINC-RICH PAINT SYSTEMS. 86-084530
- Starr, Trevor F.**
—RP & HOUSING: AN EXAMINATION. 87-012015
- Starratt, Alvin N.**
—Steele, Robert W. USE OF MILLIPORE ORGANIC RESIN FOR THE EXTRACTION OF PROCTOLIN AND OTHER PHARMACOLOGICALLY ACTIVE CONSTITUENTS FROM COCKROACH TISSUE HOMOGENATES. 86-095918
- Starrevel, Dolf**
—see Hartel, Pieter H. 85-022368
- Starritt, H.C.**
—see Duck, F.A. 87-010403
- Starrs, A.M.**
—EXPERT SYSTEMS - THEIR USES AND POSSIBLE IMPACT ON SOCIETY. 85-115602
- Starrs, Margaret M.**
—Starkie, David N.M. INTEGRATED ROAD PRICING AND INVESTMENT MODEL: A SOUTH AUSTRALIAN APPLICATION. 86-055741
- Starshenko, V.I.**
—see Zagorovskaya, A.A. 86-107734
- Starshinina, T.P.**
—see Gorina, Yu.I. 87-103622
- Starshinov, B.N.**
—Bulakh, V.L.; Azarenkova, L.E.; Pitak, N.V. ANALYSIS OF THE SERVICE OF THE HOT BLAST AIR LINE OF NO. 9 BLAST FURNACE OF KRIVOI ROG STEEL METALLURGICAL COMBINE. 87-011033
—see Tolstaya, V.Ya. 85-010232
- Start, D.F.H.**
—see O'Brien, M.R. 87-086799
—see Dendy, R.O. 87-122220
—see O'Brien, M.R. 86-088194
- Startsev, A.A.**
—see Antonova, G.F. 87-114169
- Startsev, A.M.**
—Khudyakov, I.A.; Levashova, A.F. IMPROVEMENT OF THE MECHANICAL EQUIPMENT OF RIVER NAVIGATION STRUCTURES. 86-059412
- Startsev, A.N.**
—see Kochubei, D.I. 85-012934
—see Yermakov, Yu.I. 85-012999
—see Ovsyannikova, I.A. 85-013241
- Startsev, A.V.**
—see Zuev, V.S. 85-062970
- Startsev, D.A.**
—Khamatova, V.G.; Murzin, V.N. SERVICE AND REPAIR OF THE RAMMED LINING OF A ROTARY FURNACE. 86-049477
- Startsev, N.V.**
—Assays of Well-Dispersed Aerosols. 86-002052
- Startsev, O.V.**
—Iordanski, A.L.; Zaikov, G.E. INFLUENCE OF WATER ON THE GLASS TRANSITION OF OLIGOETHER IN SEGMENTED POLYURETHANE. 87-091830
—Percepchko, I.I. MOLECULAR MOBILITY AND RELAXATION PROCESSES IN AN EPOXY MATRIX. 1. INFLUENCE OF THE REINFORCING FILLER. 85-040864
—Mashinskaya, G.P.; Yartsev, V.A. MOLECULAR MOBILITY AND RELAXATION PROCESSES IN AN EPOXY MATRIX. 2. EFFECTS OF WEATHERING IN HUMID SUBTROPICAL CLIMATE. 85-040905
—STUDY OF THE INFLUENCE OF A CARBON FILLER ON THE MOLECULAR MOBILITY AND STRUCTURE OF POLYAMIDE-12. 85-086564
- Startsev, S.A.**
—see Il'in, Yu.A. 85-062981
—RAYLEIGH-TAYLOR INSTABILITY OF A VERY THIN LAYER OF IDEAL LIQUID. 85-063548
—DEVELOPED RAYLEIGH-TAYLOR INSTABILITY OF A LAYER OF IDEAL LIQUID. 85-084883
- Startsev, S.V.**
—see Anders, E.E. 87-015835
- Startsev, V.I.**
—see Demirskiy, V.V. 87-028017
—see Braude, I.S. 87-075008
—see Lubenets, S.V. 86-074511
- Startsev, V.M.**
—see Chugunova, N.F. 86-088907
—Chugunova, N.F.; Chalykh, A.E.; Kazanski, L.P.; Rubtsov, A.E. NATURE OF THE ADHESION INTERACTION AND DESTRUCTION OF THE POLYIMIDE-ALUMINUM FOIL CONTACT DURING HARDENING. 85-004419
—see Theocaris, P.S. 85-087184
- Startseva, E.S.**
—see Naumov, Yu.B. 85-012454
- Startseva, I.Ye.**
—see Potapov, A.P. 87-061634
—Lukshina, V.A.; Shur, Ya.S. THERMOMECHANICAL TREATMENT OF IRON-SILICON ALLOYS WITH 3-4 WT.% SI. 87-062114
- Startseva, L.V.**
—APPLICATION OF THE TWO-DIMENSIONAL LINEAR-DIFFERENCE FILTER IN FLAW INSPECTION. 85-075042
- Startseva, L.Ya.**
—Semikolenov, V.A.; Lisitsyn, A.S.; Likhobolov, V.A.; Ermakov, Yu.I. NEW COBALT CATALYSTS FOR THE SYNTHESIS OF DIETHYL KETONE FROM ETHYLENE, CARBON MONOXIDE, AND WATER. 85-041089
- Startseva, Z.P.**
—see Motovilov, Yu.G. 86-006750
- Startzman, R.A.**
—Kuo, T.B. ARTIFICIAL INTELLIGENCE APPROACH TO WELL LOG CORRELATION. 87-079947
- Startzman, Richard A.**
—Kuo, Tsai-Bao. RULE-BASED SYSTEM FOR WELL LOG CORRELATION. 87-079951
—see Linge, Frode. 85-078175
- Starukhin, A.S.**
—see Gladkov, L.L. 87-130075
—see Gladkov, L.L. 87-130077
—see Solov'ev, K.N. 85-080325
- Starunov, B.M.**
—see Donskoi, A.V. 86-039474
- Starunskaya, T.P.**
—see Soboleva, O.M. 86-088966
- Starunskaya, V.N.**
—see Chuchvaga, A.P. 86-114713
- Starushchenko, E.A.**
—see Novitskii, M.N. 86-116438
- Stary, F.**
—see Schilling, K.D. 87-111937
—see Kotte, R. 87-112276
- Stary, Jaroslav**
—see Jeger, Dag. 85-064124
- Staryga, E.**
—Lipinski, A.; Mitura, S.; Has, Z. ELECTRICAL CONDUCTIVITY AND OPTICAL ABSORPTION OF CARBON FILMS PRODUCED BY R.F. DECOMPOSITION OF METHANE. 87-013143
- Starykh, P.V.**
—see Bykov, I.I. 87-121544
- Starykh, V.B.**
—see Utevkii, Yu.I. 87-043452
—see Erteva, L.N. 85-026677
- Starykh, V.I.**
—see Borevskii, V.M. 87-114872
—see Borevskii, V.M. 86-116440
—Borevskii, V.M.; Burtsev, V.V.; Chernyshov, E.Ya.; Zelenetskaya, T.A. TEEMING BALL-BEARING STEEL INTO 6.2 T INGOTS FOR TUBE BANKS. 85-111792
- Starzak, Maciej**
—Ladakowicz, Stanislaw. MATRIX SOLUTION TO LINEARIZED REACTION-DIFFUSION BOUNDARY VALUE PROBLEMS. 86-033036
- Starzhinskii, V.E.**
—see Pesetskii, S.S. 87-089104
—Kudinov, A.T. ON THE ELABORATION OF A METHOD OF CALCULATING THE MOULDING TOOL FOR CAST PLASTIC GEAR WHEELS. 86-050743
—see Pesetskii, S.S. 85-086632
- Staryk, F.**
—see Barbaszewski, T. 86-104576
- Staryk, Franciszek**
—see Pielichowski, Jan. 87-090620
—Barbaszewski, Tomasz. SIMS INVESTIGATIONS OF ION BEAM INDUCED PVK FRAGMENTATION. 85-088034
- Starzyk, Janusz A.**
—Konczykowska, A. FLOWGRAPH ANALYSIS OF LARGE ELECTRONIC NETWORKS. 86-041380
- Starzynski, J.S.**
—see Peterson, D.E. 85-058403
- Starzynski, Jacek**
—Sikora, Jan; Wincenciak, Stanislaw. Application of Finite Element Method in Teaching the Theory of Electromagnetic Fields in Laboratories. 86-071707
- Stas', A.G.**
—see Strakovskaya, R.Ya. 85-047255
- Stas', V.F.**
—see Lovyagin, R.N. 86-104990
- Stas'ev, V.P.**
—see Novakovskii, M.V. 86-096220
- Stas'kov, N.I.**
—see Gusev, S.S. 87-089457
—Starovoi, L.E. EFFECTS OF OPTICAL ANISOTROPY ON TRANSMISSION IR BAND SHAPES FOR POLYMER FILMS WITH PLANAR MACROMOLECULE ORIENTATION. 87-090976
- Stasch, A.**
—see Balucani, U. 86-062940
- Staschewski, D.**
—HYDROGEN-AIR FUEL CELLS OF A NEW ALKALINE MATRIX TYPE DESIGNED FOR VEHICULAR APPLICATIONS. 86-049200
- Staschok, Axel**
—see Pavel, Dietrich. 86-016345
- Staschus, Konstantin**
—see Sherail, Hanif D. 87-069144
- Staseev, V.G.**
—see Vopilkin, A.Kh. 86-078767
—RECOGNITION OF DEFECTS OF THE PORE CHAIN TYPE ON THE BASIS OF SPECTRA OF THE REFLECTED SIGNAL. 86-124225
- Stasenko, A.L.**
—see Matsiev, L.F. 87-042858
—see Giliński, M.M. 87-042862
—Shapshal, I.B. EVAPORATION OF A DROP IN STRONGLY SUPERHEATED VAPOR. 87-065004
—FREEZING OF TRANSLATIONAL DEGREES OF MOLECULAR FREEDOM IN MULTIPHASE FLOWS. 86-046381

- see Blagosklonov, V.I. 86-064930
—see Karpova, G.A. 86-066624
—Shapshal, I.B. SPONTANEOUS CONDENSATION OF VA-
POR IN A NONEQUILIBRIUM SUPERSONIC MONODIS-
PERSE FLOW. 86-124833
- Stasenko, D.**
—see Becker, F.E. 85-051775
- Stasenko, P.A.**
—Yukhova, N.R. SELECTION OF THE COMPOSITION OF
THE AIR ELECTRODE FOR SMALL BUTTON AZ CELLS
BY MATHEMATICAL DESIGN OF EXPERIMENTS.
86-040132
- Stasenko, V.A.**
—see Filippov, L.P. 85-063596
- Stasevich, V.P.**
—see Pyatnitskii, Yu.I. 87-055934
—Pyatnitskii, Yu.I.; Korneichuk, G.P.; Gritsenko, V.I.;
Girushin, G.G. KINETICS OF BENZENE OXIDATION ON
PLATINUM IN REGION OF EXISTENCE OF A MULTI-
PLICITY OF STATIONARY STATES. 86-008762
—see Pyatnitskii, Yu.I. 86-056684
—see Korneichuk, G.P. 85-015185
- Stashchuk, V.S.**
—Tkachenko, S.N.; Yasinskaya, M.N. SPECTROSCOPIC
STUDY OF ELECTRONIC PROPERTIES OF COPPER.
87-028147
- Stashenko, V.I.**
—see Troitskii, O.A. 87-028128
—see Kir'yanchev, N.E. 86-129162
—see Kir'yanchev, N.E. 85-110658
—Troitskii, O.A. INFLUENCE OF A PULSED CURRENT
DURING CREEP OF ZINC SINGLE CRYSTALS.
85-126810
- Stashevich, E.E.**
—see Serova, G.A. 86-092850
—Guzman, I.Ya. METHODS OF DETERMINING THE
BOND STRENGTH BETWEEN DENTAL PORCELAIN
AND ALLOY. 85-030787
- Stashkevich, A.A.**
—IMPEDANCE MATCHING PARATELLURITE ACOUS-
TOELECTRONIC DEVICES. 87-000409
—see Preslenev, L.N. 87-000728
- Stashkevich, I.V.**
—see Durasov, V.M. 86-055972
- Stashko, Daniel R.**
—FUNDAMENTALS OF MILLING ALUMINUM. 86-004703
- Stashkova, N.V.**
—Safronova, O.E.; Penkina, N.V. RAPID METHOD FOR
THE DETERMINATION OF MICROQUANTITIES OF
PHOSPHORUS IN STEELS AND NICKEL-BASE ALLOYS
CONTAINING CHROMIUM, TUNGSTEN, AND TITANIUM.
87-085277
—see Agranovich T.V. 85-118635
- Stasi, Michel**
—see Gantchenko, Vladimir. 87-101585
—see Gantchenko, Vladimir. 85-112136
- Stasiak, J.W.**
—see Kierul, J. 87-028275
- Stasiak, Maciej**
—Computation of the Probability of Losses in Commutation
Systems with Mutual Aid Selectors. 87-120244
- Stasicki, B.**
—see Hiller, W. 87-064640
- Stasiewski, H.C.**
—see Abeles, B. 86-106735
- Stasiewski, H.S.**
—see Abeles, B. 87-103821
—see Abeles, B. 86-105364
- Stasinski, R.**
—PRIME FACTOR DFT ALGORITHMS FOR NEW
SMALL-N DFT MODULES. 87-070667
- Stasinski, Ryszard**
—EASY GENERATION OF SMALL-N DISCRETE FOUR-
RIER TRANSFORM ALGORITHMS. 86-072403
- Stasiulevicius, Roberto**
—see Tenuta de Azevedo, Andre Louis. 85-110327
- Stasko, A.**
—see Bartl, A. 86-090980
- Stasko, Andrej**
—see Hronec, Milan. 85-080141
- Stasko, John T.**
—Vitter, Jeffrey Scott. PAIRING HEAPS: EXPERIMENTS
AND ANALYSIS. 87-030660
- Stasova, M.M.**
—see Abrikosov, N.Kh. 86-106700
- Stasovskii, V.D.**
—see Bar'yakhtar, F.G. 87-066798
- Stassi, P.**
—see Alarja, J. 86-015332
- Stassijns, F.**
—COMPUTER AIDED ANALYSIS OF MMA ELECTRODE
WELDING. 87-128644
- Stassinakis, C.A.**
—Theocaris, P.S.; Kytopoulos, V. SLOW-CRACK PROPAGA-
TIONS THROUGH BIMATERIAL INTERFACES STUD-
IED BY SCANNING ELECTRON MICROSCOPY. 86-043331
- Stassinopoulos, E.G.**
—Barth, J.M.; Jordan, T.M. COSMIC RAY HEAVY ION LET
MAPPING FOR ALUMINUM, SILICON, AND TISSUE
TARGETS. 87-028925
- Stassinopoulos, G.I.**
—OPTIMAL DYNAMIC ROUTING IN MULTIDESTINA-
TION NETWORKS. 87-022276
—see Mitrou, N.M. 87-036162
—FENCHEL DUALITY AND SMOOTHNESS OF SOLU-
TION OF THE OPTIMAL ROUTING PROBLEM. 86-021674
—Konstantopoulos, Panagiotis. OPTIMAL CONGESTION
CONTROL IN SINGLE DESTINATION NETWORKS. 86-033145
- Stassis, C.**
—see Wang, X.-W. 86-064022
—MIXED-VALENCE PHENOMENA IN NEUTRON
SCATTERING. 86-077672
—Zarestky, J. STUDY OF THE T₁[110] PHONON DISPERS-
ION CURVES OF BCC La AND BCC Zr. 85-061218
- Stastna, J.**
—see De Kee, D. 86-091752
—CONVECTION AND OVERSTABILITY IN A VISCO-
ELASTIC FLUID LAYER. 85-045594
—De Kee, D.; Powley, M.B. COMPLEX VISCOSITY AS A
GENERALIZED RESPONSE FUNCTION. 85-088742
—De Kee, D. QUASILINEAR THERMODYNAMICS AND
RELATION BETWEEN MATERIAL FUNCTIONS. 85-117870
- Stastny, Miroslav**
—Heat and Power Plant Turbines Incorporating a Stage with a
Controllable Guide Disk. 86-114221
- Stastny, Richard J.**
—METALLIC CONVOLUTED EXPANSION JOINTS: AP-
PLICATION, SPECIFICATION, AND INSTALLATION. 86-087735
- Stasyuk, G.F.**
—see Denisov, S.Yu. 87-062152
—see Denisov, S.Yu. 87-062154
- Stasyuk, I.V.**
—Kotsur, S.S. ON THE THEORY OF ELECTROGYRA-
TION IN DIELECTRIC CRYSTALS: SCHEELITE-TYPE
CRYSTALS. 85-027439
—Kotsur, S.S. IONIC GYRATION AND ELECTROGYRA-
TION IN DIELECTRIC CRYSTALS. 85-031041
- Stasyuk, L.F.**
—see Kushtalova, I.P. 87-020850
—Bogatyeva, G.P.; Kushtalova, I.P. EFFECT OF DIAMOND
QUALITY ON THE WEAR OF COMPOSITES. 87-020851
—Kizikov, E.D.; Kushtalova, I.P. STRUCTURE AND PROP-
ERTIES OF A DIAMOND-CONTAINING COMPOSITION
MATERIAL WITH A TUNGSTEN-FREE MATRIX FOR A
TRUING TOOL. 87-052925
—see Kislyi, P.S. 87-097970
—see Kislyi, P.S. 87-121981
—see Kushtalova, I.P. 86-019893
—HIGH PRESSURE INTERACTION IN THE DIA-
MOND-TITANIUM CARBIDE-CHROMIUM SYSTEM. 85-019461
—Kizikov, E.D.; Kubievich, N.V.; Kushtalova, I.L. SPECIAL
FEATURES OF THE WEAR OF DIAMOND BEARING
COMPOSITES WITH A METAL-CARBIDE MATRIX. 85-019814
—INTERACTION OF DIAMOND WITH TITANIUM AT
HIGH PRESSURE. 85-030921
—see Kislyi, P.S. 85-030979
- Staszak, Carl N.**
—Malinowski, Kenneth C.; Killilea, William R. PILOT-SCALE
DEMONSTRATION OF THE MODAR OXIDATION PRO-
CESS FOR THE DESTRUCTION OF HAZARDOUS OR-
GANIC WASTE MATERIALS. 87-058023
- Staszak, P.R.**
—see Frurip, D.J. 85-090235
- Staszak, Z.J.**
—see Wilamowski, B.M. 85-119443
- Staszak, Zbigniew J.**
—see Prince, J.L. 86-041979
- Staszczuk, P.**
—DETERMINATION OF LIQUID VAPOUR ADSORP-
TION AND DESORPTION ON AND FROM SOLIDS BY
MEANS OF THE DERIVATOGRAPH II. DETERMINA-
TION OF KINETICS AND ISOTHERMS OF ADSORPTION
AND DESORPTION OF WATER VAPOUR ON SILICA
GEL. 87-126010
—see Dawidowicz, A.L. 86-052207
—DETERMINATION OF WATER FILM PRESSURE AND
SURFACE FREE ENERGY ON GRAPHITE. 86-053383
—INVESTIGATIONS OF THE PROPERTIES OF WATER
FILMS ON QUARTZ SURFACES. 85-092807
—Janczuk, B.; Chibowski, E. ON THE DETERMINATION
OF THE SURFACE FREE ENERGY OF QUARTZ. 85-092809
—APPLICATION OF THERMAL ANALYSIS FOR DE-
TERMINATION OF FILM PRESSURE AND FILM SUR-
FACE ENERGY ON SILICA GEL SURFACE. 85-104776
- Staszczuk, Piotr**
—Holysz, Lucyna; Bialopiotrowicz, Tomasz; Bilinski, Bogdan.
Studies of Flatability and Free Surface Energy Variations for
Model Feeds of Lublinian Bituminous Coal. 86-017261
—INVESTIGATION OF WATER FILM PROPERTIES ON
GRAPHITE SURFACES. 85-050990
- Staszewska, Danuta Urszula**
—Adsorption Properties of the Block-Graft Copolymer of
Poly(Vinyl Alcohol) with Polyacrylamide. Part I. The Depend-
ence of Adsorption on the Kind of Adsorbent and Solvent. 87-027766
- Staszewski, Pawel**
—Non-Stationary Reluctivity Subrelaxation in the Iterative
Calculations of Magnetic Field in Electrical Machine. 87-036910
—see Biczel, Andrzej L. 86-068340
- Staszny, Gabor**
—see Allo, Geza. 87-056932
—see Allo, Geza. 87-056933
- Staszulonek, Aleksander**
—PERSPECTIVES OF VARIABLE STRUCTURE SYSTEMS
APPLICATION IN ROBOT CONTROLLER WITH DIS-
TRIBUTED PROCESSING. 86-101289
- Stata, Charles M.**
—STARTING WITH CIM - SOME BASIC CONSIDER-
ATIONS. 87-021202
- Stateham, Raymond M.**
—see Moebis, Noel N. 86-018368
—see Moebis, Noel N. 85-018066
—see Moebis, Noel N. 85-018067
- Staten, G. Joseph**
—Musho, Matthew K.; Kozak, John J. INFLUENCE OF
STRUCTURE ON REACTION EFFICIENCY IN SURFACE
CATALYSIS. 2. REACTIVITY AT TERRACES, LEDGES,
AND KINKS. 85-013074
- Staten, H.S.**
—WAVE HEATING AND THE U.S. MAGNETIC FUSION
ENERGY PROGRAM. 85-075207
- Staveva, R.**
—see Botev, T. 86-015450
—Bancheva, I.; Boyadjiev, Kh. NEW EFFICIENT ALGO-
RITHM FOR CALCULATING VAPOUR-LIQUID EQUI-
LIBRIA. 86-066466
- Staveva, R.P.**
—Kafarov, V.V.; Meshalkin, V.P. STUDY OF THERMODY-
NAMIC EQUILIBRIUM IN THE COMMERCIAL SYN-
THESIS OF CARBAMIDE TO INCREASE ITS
EFFICIENCY. 87-082369
- Stathaki, Anna**
—Mellichamp, Duncan A.; Seborg, Dale E. DYNAMIC SIMU-
LATION OF A MULTICOMPONENT DISTILLATION
COLUMN WITH ASYMMETRIC DYNAMICS. 85-031944
- Stathakis, K.**
—see Nagata, K. 86-014637
- Statham, P.J.**
—see Hydes, D.J. 86-103318
- Statham, William H.**
—see Pahwa, Suresh B. 85-082362
- Statheropoulos, M.**
—STUDY OF THE ISOTHERMAL DEGRADATION OF
POLY(VINYL CHLORIDE) BY DIRECT INLET MASS
SPECTROMETRY. 87-091992
- Stathis, James H.**
—Kastner, M.A. OPTICALLY INDUCED METASTABLE
PARAMAGNETIC CENTERS IN AMORPHOUS SiO₂. 86-109333
- Stathis, Panayotis J.**
—Tassios, Dimitrios P. PREDICTION OF ENTHALPIES OF
MIXING FOR SYSTEMS CONTAINING ALCOHOLS
WITH A UNIFAC/ASSOCIATION MODEL. 85-072935
- Stathopoulos, N.**
—see Mattson, J.C. 85-071890
- Stathopoulos, N.A.**
—Hellums, J.D. SHEAR STRESS EFFECTS ON HUMAN
EMBRYONIC KIDNEY CELLS IN VITRO. 85-008340
- Stathopoulos, T.**
—Mohammadian, A.R. WIND LOADS ON LOW BUILD-
INGS WITH MONO-SLOPED ROOFS. 87-012498
—Storms, R. WIND ENVIRONMENTAL CONDITIONS IN
PASSAGES BETWEEN BUILDINGS. 86-012248
- Stathopoulos, Theodore**
—Kozutsky, Robert. WIND-INDUCED INTERNAL PRES-
SURES IN BUILDINGS. 86-012247
—see Lynn, Brian A. 85-011697
- Statile, Christopher P.**
—BRIDGE SUPERSTRUCTURE DOES DOUBLE DUTY. 87-011765
- Statile, Daniel J.**
—ROSA, A GENERAL-PURPOSE MANIPULATOR. 87-099857
- Stationwala, M.I.**
—see Karnis, A. 87-095193
—see Attack, D. 85-092364
—see Attack, D. 85-126251
- Statkevich, I.I.**
—see Nerodenko, M.M. 86-130197

- Statland, Norman**
—see Bernacchi, Richard L. 87-024552
—see Bernacchi, Richard L. 87-030905
- Statler, Richard L.**
—see Walker, Delores H. 87-110284
—see Faraday, Bruce J. 87-110289
- Statman, Joseph I.**
—SIMPLIFIED SOLUTION FOR A CLASS OF FADING MEMORY FILTERS. 87-107767
—Rodemich, Eugene R. PARAMETER ESTIMATION BASED ON DOPPLER FREQUENCY SHIFTS. 87-108116
- Statman, Meir**
—Tyejee, Tyzoon T. RISK OF INVESTMENT IN TECHNOLOGICAL INNOVATION. 85-116061
- Statman, R.**
—LOGICAL RELATIONS AND THE TYPED λ -CALCULUS. 85-020625
- Statnikov, B. Sh.**
—see Babanin, B.I. 85-018966
- Statnikov, E. Sh.**
—see Mikheev, P.P. 87-129088
—see Mikheev, P.P. 86-128877
- Staton-Bevan, A.E.**
—see Holdway, P. 86-130070
- Staton, D.**
—see Carll, C. 85-081219
- Staton, J.B. III**
—see Sundstrom, R.J. 87-021353
- Staton, J.S.**
—Rousseau, R.W.; Ferrell, J.K. REGENERATION OF PHYSICAL SOLVENTS IN CONDITIONING GASES FROM COAL. 86-017579
- Staton, James S.**
—see Rousseau, Ronald W. 87-018134
- Staton, Tammy C.**
—see Schafft, Harry A. 87-059734
- Statsenko, I.V.**
—see Vybornov, O.Yu. 87-035069
- Statsenko, V.M.**
—Smolin, M.D. EFFECTS OF EXTERNAL THERMAL ACTIONS ON THE STRUCTURE-SENSITIVE PROPERTIES OF NICKEL ALLOYS. 87-076282
- Statsenko, V.N.**
—see Saltanov, G.A. 87-053743
- Statsura, V.V.**
—see Krasulin, Yu.L. 86-095545
- Statsyuk, V.N.**
—see Netalieva, S.V. 87-019488
—see Mambetkatiev, E.A. 86-037580
—Mambetkatiev, E.A.; Netalieva, S.V. OUTER-SPHERE ASSOCIATION OF NICKEL BIPYRIDINE COMPLEXES WITH BASE-ELECTROLYTE ANIONS. 86-040499
—Krylov, V.S.; Mambetkatiev, E.A. QUESTION OF AN ELECTROCHEMICAL DETERMINATION OF COMPLEX FORMATION MECHANISMS IN ELECTROLYTE SOLUTION. 86-040553
- Stattell, P.**
—see Hseuh, H.C. 86-000156
—Briggs, J.; DeBoer, W.; Skelton, R. HIGH VACUUM PORTABLE PUMPING STATION SUITABLE FOR ACCELERATOR USE. 86-124624
- Statler, Bradley D.**
—CRITIQUE OF THE FEDERAL HIGHWAY COST ALLOCATION STUDY'S TRAFFIC ANALYSIS. 85-053221
- Statton, C. Thomas**
—see Houlday, Mark. 86-034856
- Statton, G.L.**
—Gaul, J.M. EVALUATION OF HINDERED PHENOLS FOR MINIMIZATION OF FOAM DISCOLORATION USING THE MICROWAVE SCORCH TEST. 85-089216
- Statyukha, G.A.**
—see Bondarenko, S.G. 87-127408
—see Zhuk, K.D. 85-124113
- Statz, Hermann**
—Newman, Paul; Smith, Irl W.; Pucel, Robert A.; Haus, Hermann A. GaAs FET DEVICE AND CIRCUIT SIMULATION IN SPICE. 87-105061
—see Haus, Hermann A. 85-061679
- Statz, Joyce**
—AI WORKSTATION OFFERS DESIGN TOOLS TO SPEED SOFTWARE DEVELOPMENT. 85-022666
- Statz, Joyce A.**
—see Corley, Charles J. 85-020247
- Staub, Alfred O.**
—Owen, Edward L. SOLID-STATE MOTOR CONTROLLERS. 87-037213
- Staub, Christian**
—Buffie, Jacques; Haerdi, Werner. MEASUREMENT OF COMPLEXATION PROPERTIES OF METAL IONS IN NATURAL CONDITIONS BY ULTRAFILTRATION: INFLUENCE OF VARIOUS FACTORS ON THE RETENTION OF METALS AND LIGANDS BY NEUTRAL AND NEGATIVELY CHARGED MEMBRANES. 86-073666
—see Buffie, Jacques. 86-074773
- Staub, F.W.**
—see Dorri, B. 87-116188
- Staub, Frank**
—see Klein, Friedrich. 87-032177
- Staub, Norman C.**
—LUNG LIQUID AND PROTEIN EXCHANGE: THE FOUR INHOMOGENEITIES. 87-009604
—LUNG LIQUID AND PROTEIN EXCHANGE: THE FOUR INHOMOGENEITIES. 86-010226
- Staub, Phil**
—INTERFACING ROUTINES BRIDGE THE GAP BETWEEN LANGUAGES. 86-023072
- Staub, Thomas**
—see Fischer, Rene. 87-035330
- Staub, Winfried**
—see Grupinski, Leonhard. 87-125778
- Stauber, Douglas A.**
—LINEAR INVERSION OF TRANSMITTED ACOUSTIC WAVE FIELDS FOR THREE-DIMENSIONAL MODULUS AND DENSITY PERTURBATIONS USING A BORN-TYPE APPROXIMATION. 85-000793
- Stauber, J.L.**
—Florence, T.M. DETERMINATION OF TRACE METALS IN SWEAT BY ANODIC STRIPPING VOLTAMMETRY. 87-015958
- Stauber, Jiri**
—Sladek, Vladimir. Design Solution of the Stator Winding of a Short Circuit Generator. 87-036376
- Stauber, Karl**
—see Blank, Helmut. 85-073948
- Stauber, Hermann, Horst**
—see Eitwig, Hans Heinrich. 87-048726
—see Juschka, Reinhardt. 85-115118
- Stauber, R.**
—see Bignami, G.F. 87-120296
- Stauble, Andrea**
—see Agnoletto, Lorenzo. 85-011451
- Stauble, P.**
—Heinzmann, P. BIDIRECTIONAL 2 Mbit/s TRANSMISSION OVER A SINGLE FIBRE USING ELECTRICAL ECHO CANCELLATION. 86-082104
- Stauble, Thomas**
—Rockwell, Donald. INTERACTION OF AN UNSTABLE PLANAR JET WITH AN OSCILLATING LEADING EDGE. 87-045091
- Staud, Josef L.**
—World of Online-Databases. Modeling, Data Structure and Retrieval Process. 87-031497
- Staud, N.**
—Ross, P.N. CORROSION OF CARBON BLACK ANODES IN ALKALINE ELECTROLYTE - II. ACETYLENE BLACK AND THE EFFECT OF OXYGEN EVOLUTION CATALYSTS ON CORROSION. 86-005503
- Staudacher, Thomas**
—UPPER MANTLE ORIGIN FOR HARDING COUNTY WELL GASES. 87-050373
- Stauda, A.**
—see Bloch, P. 85-014521
—see Benvenuti, A.C. 85-108402
- Stauda, Eberhard**
—see Thamm, Wolfgang. 87-046869
—see Rubinstein, Isaak. 86-040509
—Passlack, Jürgen. CHARACTERIZATION OF ULTRAFILTRATION MEMBRANES BY DRYING. 86-072945
—DESALTING EXPERIENCE USING HYPERFILTRATION IN EUROPE AND JAPAN. 85-124054
- Staudenmaier, G.**
—see Fussmann, G. 87-086850
—see Behrisch, R. 87-112698
—Wampler, W.R. METAL IMPURITY RELEASE IN DIVERTED TOKAMAK DISCHARGES. 87-122306
- Staudenmann, J.-L.**
—Ho, K.-M.; Pearson, W.; Ward, D.; Horning, R.D.; Yelon, W.B. LOCALIZATIONS IN THE CORE- AND 4d-ELECTRONS OF NIOBIUM METAL. 86-078430
—Seeber, B. ANOMALOUS BEHAVIOR OF $V_2Si(h00)$ X-RAY INTENSITIES BETWEEN 8 AND 300 K. 86-118226
—see Murphy, W.J. 85-031343
- Stauder, J.J.**
—see Ghomshei, M.M. 86-051606
- Staudhammer, John**
—Khurana, Anoop S. DISPLAY OF MOLECULAR MODELS WITH INTERACTIVE GRAPHICS. 86-076583
- Staudhammer, K.P.**
—see Rohr, D.L. 87-088795
—see Johnson, K.A. 85-059691
- Staudhammer, Karl**
—see Mayer, Anton. 86-078310
- Staudhammer, Karl P. (Ed.)**
—see Murr, Lawrence E. (Ed.). 87-072414
- Staudigel, L.**
—see Boehm, K. 87-043736
- Staudinger, Hans Peter**
—Cold Forming of Cast Material. 87-071785
—Machining of Cast Iron of Spheroidal Graphite by Drilling. 85-012723
- Staudinger, M.**
—see Gerling, R.W. 86-068956
- Staudner, F.**
—see Rank, D. 87-129473
- Staudt, A.**
—see Schneider, H.W. 86-044820
- Staudt, Armin**
—see Schneider, Hartmut W. 87-080943
- Staudt, Barbara J.**
—see Ellison, Robert J. 85-021604
- Staudt, J.**
—see Bethmann, J. 85-036924
- Staudt, U.**
—Computer-based Collation and Evaluation of Analytical Data in the Power Station. 86-038660
- Staudte, R.**
—see Baumgardt, H.G. 87-083661
- Staufenberg, Heinz**
—APATITE FISSION-TRACK AGES IN THE CENTRAL EASTERN ALPS (AUSTRIA). 87-050600
- Staufenbiel, R.W.**
—see Nelles, H. 85-003138
- Staufenbiel, Rolf**
—Analytical Model for Describing Edge Vortices. 86-001744
- Stauffer, Helmut**
—see Mauch, Samuel. 86-038491
- Stauffer, Robert E.**
—LINKAGE BETWEEN THE PHOSPHORUS AND SILICA CYCLES IN LAKE MENDOTA, WISCONSIN. 86-126365
- Stauff, J.**
—see Staerk, G. 86-056688
- Stauff, Joachim**
—see Staerk, Gerhard. 86-003093
- Stauffer, A.D.**
—see Dias, Teresa H.V.T. 86-006119
—Dias, T.H.V.T.; Conde, C.A.N. ANALYTICAL EXPRESSIONS FOR PHASE SHIFTS AND CROSS SECTIONS FOR LOW ENERGY ELECTRON-ATOM SCATTERING IN NOBLE GASES. 86-113063
- Stauffer, D.**
—see Roux, S. 87-030175
—Herrmann, H.J.; Roux, S. SIMULATION OF DISORDERED SYSTEMS OF CYLINDERS. II. MECHANICAL BEHAVIOUR. 87-030176
—see Herrmann, H.J. 87-032926
—see Albinet, G. 86-045335
—see Derrida, B. 86-121363
—see Pandey, R.B. 85-031381
- Stauffer, Dietrich**
—Coniglio, Antonio; Adam, Mireille. GELATION AND CRITICAL PHENOMENA. 86-091759
- Stauffer, Douglas B.**
—see McLafferty, Fred W. 86-059022
—McLafferty, Fred W.; Ellis, Robert D.; Peterson, David W. PROBABILITY-BASED-MATCHING ALGORITHM WITH FORWARD SEARCHING CAPABILITIES FOR MATCHING UNKNOWN MASS SPECTRA OF MIXTURES. 86-059158
—see Atwater, Barbara A. 85-016290
- Stauffer, F.**
—see Kiraly, J. 87-041198
- Stauffer, F.J.**
—see Ramsey, A.T. 87-122310
—see Taylor, G. 86-042029
- Stauffer, Fritz**
—Dracos, Themistocles. EXPERIMENTAL AND NUMERICAL STUDY OF WATER AND SLUTE INFILTRATION IN LAYERED POROUS MEDIA. 86-006003
- Stauffer, J.L. Jr.**
—see Herring, Bruce E. 85-051392
- Stauffer, Jay R. Jr.**
—EFFECTS OF SALINITY ON PREFERRED AND LEATHAL TEMPERATURES OF THE MOZAMBIQUE TILAPIA, OREOCHROMIS MOSSAMBICUS (PETERS). 86-069641
- Stauffer, Joan**
—see Walker, Marty. 85-038989
- Stauffer, M.**
—see Piguet, C. 87-059100
—see Hwang, R.J. 87-118214
- Stauffer, Norman L.**
—NEW APPROACH TO MEASURING DISTANCE. 86-118781
- Stauffer, Paul R.**
—SIMPLE RF MATCHING CIRCUIT FOR CONVERSION OF ELECTROSURGICAL UNITS OR LABORATORY AMPLIFIERS TO HYPERTHERMIA TREATMENT DEVICES. 85-009784
- Stauffer, R.D.**
—Zahalka, T.L.; Kornmann, R.L. FUEL SAVINGS WITH MULTIGRADED ENGINE OILS IN MEDIUM-SPEED DIESEL ENGINES. 85-031206
- Stauffer, R.N.**
—ROBOTIC ASSEMBLY OF WORD PROCESSORS. 86-100313
- Stauffer, Robert E.**
—CYCLING OF MANGANESE AND IRON IN LAKE MENDOTA, WISCONSIN. 86-063909
—USE OF SOLUTE TRACERS RELEASED BY WEATHERING TO ESTIMATE GROUNDWATER INFLOW TO SEEPAGE LAKES. 85-061088

- LATERAL SOLUTE CONCENTRATION GRADIENTS IN STRATIFIED EUTROPHIC LAKES. 85-061119
- Stauffer, Robert N.**
- GENERAL ELECTRIC'S CIM SYSTEM AUTOMATES ENTIRE BUSINESS CYCLE. 87-021694
- ROBOT ADDS FLEXIBILITY IN FORGING. 87-047799
- MANAGING THE FIFTH-GENERATION ENTERPRISE. 87-057548
- TRENDS IN TOOLING: SMARTER, MORE VERSATILE, MORE TOLERANT. 87-066375
- SENSOR SIMPLIFIES CHANGEOVER IN DEBURRING OPERATION. 87-071717
- ROBOTICS TECHNOLOGY BEING DRAFTED FOR COMBAT AND SUPPORT FUNCTIONS. 87-073814
- ROBOTIC PALLETIZER HANDLES MULTIPLE DUTIES. 87-083009
- FLIGHT SIMULATION FACILITY FEATURES ROBOT POSITIONING. 87-099363
- ROBOTIC ASSEMBLY. 87-099368
- AARM FROM ADAPTIVE INTELLIGENCE. 87-099377
- ENGINEERING DESIGN: THE ADEPTONE ROBOT SYSTEM. 87-099473
- DESIGNING THE ROBOTIC WORKCELL. 87-099506
- ROBOTS 8: PRACTICAL SOLUTIONS FOR REAL WORLD PROBLEMS. 87-099607
- ROBOT SMOOTHS LOADING/UNLOADING OF GLASS GRINDERS. 87-099608
- SMALL ROBOTS ASSUME BIGGER ROLE IN THE PLANT AND LABORATORY. 87-099638
- CONTROLLING MULTIPLE ROBOT ARMS. 87-099668
- ROBOT SYSTEM SIMULATION. 87-099685
- FORCE SENSING KEEPS ROBOT ON TRACK IN SANDING OPERATION. 87-099703
- TOOLING DEVELOPMENTS IMPROVE PARTS HANDLING CAPABILITY. 87-099764
- INTEGRATED SENSORS EXTEND ROBOTIC SYSTEM INTELLIGENCE. 87-099787
- HARROW DISK HANDLING AT INTERNATIONAL HARVESTER. 87-099896
- ANATOMY OF A LINE-TRACKING ROBOT. 87-099898
- PALLETIZING/DEPALLETIZING: ROBOTS MAKE IT EASY. 87-099899
- GANTRY ROBOTS FACILITATE HANDLING IN IN-LINE WORKCELLS. 87-099901
- ROBOT ACCURACY. 87-099958
- SENSOR CONTROLS ROBOT SPEED. 87-100012
- SOFTWARE PACKAGES FACILITATE SHAFT DESIGN/PROCESSING. 87-107041
- THREE-ROBOT WORKCELLS HELP ASSEMBLE SOLID-STATE IGNITION MODULES. 87-110934
- TOOL HANDLING ADVANCEMENTS. 86-067736
- PALLET HANDLING SYSTEM SOLVES DUNNAGE PROBLEM. 86-070432
- ROBOTS IN ELECTRONICS ASSEMBLY. 86-100631
- ROBOTS TAKE CENTER STAGE IN SWEDEN. 86-100638
- ASEA'S PENDULUM ROBOT. 86-101003
- Staun Olsen, J.**
- Steenstrup, S.; Gerward, L.; Benedict, U.; Ite, J.-P. HIGH-PRESSURE STRUCTURAL STUDIES OF URANIUM AND THORIUM COMPOUNDS WITH THE ROCK-SALT STRUCTURE. 87-124233
- see Benedict, U. 87-124235
- see Ite, J.-P. 87-124313
- Gerward, L.; Benedict, U.; Ite, J.-P. CRYSTAL STRUCTURE AND THE EQUATION OF STATE OF CERIUM METAL IN THE PRESSURE RANGE 0-46 GPa. 86-015151
- Stauning, P.**
- see Olesen, J.K. 86-040969
- Stauning, Peter**
- ABSORPTION OF COSMIC NOISE IN THE E-REGION DURING ELECTRON HEATING EVENTS. A NEW CLASS OF RIOMETER ABSORPTION EVENTS. 85-058969
- Staunstrup, Jorgen**
- see Moller-Nielsen, Peter. 87-022950
- see Greenstreet, Mark. 87-024316
- Jespersen, Jens Ove; Johansen, Ole V. PHYSICAL DATABASE PRESENTATION IN A MULTIPROCESSOR DATABASE MACHINE. 86-024042
- Staunton, Garry M.**
- see Holloway, John H. 86-124324
- Staunton, J.**
- Gyorffy, B.L.; Stocks, G.M.; Wadsworth, J. STATIC, PARAMAGNETIC, SPIN SUSCEPTIBILITY OF METALS AT FINITE TEMPERATURES. 87-076213
- Staunton, Vincent P.**
- OCEAN CARRIERS. 86-127595
- Stauss, Bernhard**
- see Mueller, Heinrich. 87-021456
- Stauss, H.**
- see Pagnia, H. 85-107113
- Stauss, Karl-Heinz**
- MODERNIZATION OF EXISTING ROD AND BAR MILLS. 86-102091
- Stautz, Werner**
- see Schemmann, Bruno. 86-037128
- Stav, Olav**
- Urban Expansion - Farmland Conservation. 85-095176
- Stava, Pavel**
- Kozubkova, Milada. Effect of Temperature-Dependent Viscosity and Central Differential Schemes on Convergence of Numerical Solution of Navier-Stokes Equations. 87-046439
- Kozubkova, Milada. Effect of the 'Upwind Scheme' on Convergence of the Numerical Solution of Navier-Stokes Equations Taking into Account the Temperature-Dependent Viscosity of the Medium. 87-046440
- Stavanja, Peter**
- Design Steps in the Conception of Monolite Integrated Circuits. 87-059142
- Stavash, A.K.**
- Domanskii, I.V. PHENOMENOLOGICAL MODEL OF THE DISPERSION PROCESS IN PAINT AND VARNISH SUSPENSIONS. 87-083081
- Staveley, L.A.K.**
- see Lobo, L.Q. 85-063492
- see Lobo, L.Q. 85-107879
- Stavely, Allan M.**
- INFERENCE FROM MODELS OF SOFTWARE SYSTEMS. 87-023735
- MODELING AND PROJECTION IN SOFTWARE DEVELOPMENT. 85-022568
- see Wileden, Jack C. 85-022702
- Staver, A.M.**
- see Pavlov, Yu.A. 85-089494
- Gubareva, N.V.; Lyamkin, A.I.; Petrov, E.A. ULTRAFINE DIAMOND POWDERS MADE BY THE USE OF EXPLOSION ENERGY. 85-090236
- Staverman, A.J.**
- PROPERTIES OF PHANTOM NETWORKS AND REAL NETWORKS. 86-091291
- see van Langeveld, Albert D. 85-070128
- Stavinskii, A.A.**
- see Ignatov, V.A. 86-038071
- Stavinskii, A.V.**
- see Vlasov, A.V. 87-102017
- Stavinsky, A.V.**
- see Degtyarenko, P.V. 86-103164
- Stavish, Leonard J.**
- DESIGNING INSULATED PACKAGING FOR PERISHABLE IN VIVO DIAGNOSTICS. 85-080625
- Staviskii, E.M.**
- see Liverant, E.I. 85-075948
- Stavitskaya, N.A.**
- Yakovlev, A.A. Effective Sensitivity of Light Attenuation Spectra to the Aerosol Microstructure. 86-006846
- Stavitskaya, S.S.**
- Kuznetsova, I.R.; Tarkovskaya, I.A. ADSORPTION AND CATALYTIC PROPERTIES OF MODIFIED CARBON FABRICS. 87-013270
- Tarkovskaya, I.A.; Nikolaeva, V.A.; Goba, V.E. CATALYTIC PROPERTIES OF INITIAL AND MODIFIED SEMICOKES FOR KANSK-ACHINSK COALS. 85-017179
- Tarkovskaya, I.A.; Kolotusha, B.I. OXIDATION OF CUMENE ON MODIFIED CARBON MATERIALS. 85-080065
- Stavitskii, A.I.**
- see Zuzov, V.N. 87-007345
- see Velikhov, E.P. 87-066447
- see Prigorovskii, N.I. 85-113489
- Stavitskii, B.I.**
- see Kuznetsov, L.N. 87-071572
- Stavitskii, K.R.**
- see Gosudarev, N.A. 85-053817
- Stavitskii, R.V.**
- see Ivanov, V.I. 86-034079
- ENGINEERING BASIS FOR STANDARDIZING X-RAY EXAMINATIONS. 86-097745
- Gurevich, L.A.; Khasidashvili, I.Sh. EFFECT OF TISSUE HETEROGENEITY ON THE SELECTION OF THE OPERATING REGIME OF AN X-RAY TUBE IN RADIOLOGICAL INVESTIGATIONS. 86-097747
- see Vorob'ev, E.I. 85-075558
- see Blinov, N.N. 85-126479
- see Vasil'ev, V.N. 85-126494
- see Gurvich, A.M. 85-126507
- Stavitsky, R.V.**
- see Kaptsov, V.A. 86-056070
- Stavijenic, Ana**
- see Vukicevic, Slobodan. 86-009058
- Stavola, M.**
- see Lin, Wen. 85-100641
- Stavrakakis, G.S.**
- Aguilar-Martin, J. BILINEAR MODEL FOR THE THERMAL BEHAVIOUR OF A POINT FOCUSING SOLAR COLLECTOR. 86-111464
- Stavrakakis, Georgios N.**
- see Tselentis, Gerasimos-Akis. 87-034258
- Stavre, Ruxandra**
- Vernescu, Bogdan. INCOMPRESSIBLE FLUID FLOW THROUGH A NONHOMOGENEOUS AND ANISOTROPIC DAM. 86-045495
- Stavrev, K.**
- Nikolov, G.St.; Kynev, K. ORBITAL AND TERM ENERGIES FOR MANGANESE(II) IN TRIGONAL FIELDS OF C_{3v} SYMMETRY. 85-066213
- Stavrinidis, S.A.**
- Kutsiya, A.A.; Markeliya, R.A.; Keiyan, G.A.; Mal'tsev, Yu.A. PbTe-CrTe System. 87-105899
- Stavridis, E.**
- see Mann, R. 86-117841
- Stavridou, V.**
- see Coleman, D. 87-023339
- Stavrinidis, C.**
- see Eiden, M. 87-123359
- Stavrogin, A.N.**
- Shirkes, O.A. AFTEREFFECT IN ROCKS CAUSED BY PREEXISTING IRREVERSIBLE DEFORMATIONS. 87-100282
- Yurel, G.N.; Tarasov, B.G. MECHANICAL-FILTRATION AND PETROGRAPHIC PROPERTIES OF BURST-HAZARDOUS AND NON-BURST-HAZARDOUS SANDSTONES OF DONBASS. 87-101572
- Zaretskii-Foktistov, G.G.; Tanov, G.N. STATIC AND DYNAMIC ELASTIC MODULI OF ROCK IN A COMPLEX AXISYMMETRIC STRESSED STATE. 86-076333
- Tarasov, B.G. ENERGY BALANCE IN THE BRITTLE FRACTURE OF ROCKS. 86-101587
- Zaretskii-Foktistov, G.G.; Tanov, G.N. DILATATION EFFECTS IN ROCK UNDER A COMPLEX AXISYMMETRIC STRESSED STATE. 86-101593
- see Protosenya, A.G. 85-096936
- Stavropoulos, G.G.**
- see Kokorotsikos, P.S. 87-018167
- Stavroulakis, G.E.**
- Baniotopoulos, C.C.; Panagiotopoulos, P.D. SEA-BED-STRUCTURE INTERACTION IN THE PRESENCE OF FRICTIONAL EFFECTS FOR SUBMARINE PIPELINES. 87-086468
- Stavroulakis, P.**
- Tzafestas, S.G. DESIGN OF LOW-ORDER DELAYED-MEASUREMENT OBSERVERS FOR DISCRETE-TIME LINEAR SYSTEMS. 86-026877
- Stavroulakis, Peter**
- RECENT ADVANCES IN THE STUDY OF NETWORK AND SYSTEM SENSITIVITY. 85-035839
- Stavrov, A.A.**
- see Zaporozhchenko, V.A. 87-064108
- see Rakush, V.M. 86-066711
- see Verenik, V.N. 85-061523
- see Demchouk, M.I. 85-062514
- Stavrov, Yu.P.**
- see Pisarev, N.M. 86-046160
- Stavrova, S.D.**
- Chikhacheva, I.P.; Efremova, E.P.; Pravednikov, A.N. Polymerization of MMA in the Presence of Organic Compounds of Sulfur and Silicon. 87-091335
- see Yefremova, Ye.P. 86-005138
- Stavrovskii, A.B.**
- see Protosenko, V.S. 86-022549
- Stavrovskii, E.R.**
- see Gritsenko, A.I. 87-049298
- see Sukharev, M.G. 87-084680
- Sukharev, M.G. OPTIMAL REDUNDANCY IN GAS- AND OIL-SUPPLY SYSTEMS. 85-073778
- Stavskaya, S.S.**
- Taranova, L.A.; Radchenko, O.S.; Rotmistrov, M.N. SELECTION OF ALKYL BENZENE SULFONATE DESTRUCTOR MICROORGANISMS. 87-118203
- Stavtsev, A.F.**
- see Dregulyas, E.K. 85-041092
- Stavtseva, L.F.**
- see Tret'yachenko, G.N. 85-067361
- Stawinski, U.**
- see Koshikawa, T. 86-061955
- Stawowy, Adam**
- see Kenig, Rudolf. 86-062463
- Stay, B.J.**
- Chalmers, J.M.; Mackenzie, M.W.; Mosely, D.R. METHOD FOR DETERMINING THE OPTICAL PROPERTIES OF MATERIALS WITH RESPECT TO THERMAL RADIATION AND RADIATION FROM A NUMBER OF OTHER SOURCES. 85-085435
- Staylor, W. Frank**
- SITE SELECTION AND DIRECTIONAL MODELS OF DESERTS USED FOR ERBE VALIDATION TARGETS. 86-102992
- Stayner, R.M.**
- see Donati, P.M. 85-119167
- Staynov, D.Z.**
- see Dunn, S.P. 86-009183
- Stazhevskii, S.B.**
- FEATURES OF THE STRESS-STRAIN STATE OF LOOSE MATERIALS IN CONVERGING CHANNELS AND BUNKERS. 87-046588
- see Revuzhenko, A.F. 87-109358

- SECOND FORM OF FLOW FOR LOOSE MATERIALS IN BUNKERS. 86-076302
- Stea, R.R.**
—see Maceachern, I.J. 87-052218
- Stea, Ralph R.**
—see Fowler, John H. 86-017004
- Stea, S.**
—see Pizzoferrato, A. 87-009359
- Steach, John C.**
—see Ali, Syed I. 87-118183
- Stead, C.**
—see Sitko, R.J. 85-059497
- Stead, C. Vivian**
—USE OF REACTIVE DYES IN PROTEIN SEPARATION PROCESSES. 87-033933
- Stead, G.**
—Poots, G.; Beckett, P.M. LAMINAR FILM CONDENSATION ON THE OUTSIDE OF A VERTICAL CIRCULAR CYLINDER; INCLUDING SURFACE-TENSION EFFECTS. 87-124809
- Stead, P.A.**
—see Pe, A.H. 86-107691
- Stead, S.E.**
—see Barnhill, R.E. 87-021491
- Stead, Sarah E.**
—see Barnhill, Robert E. 86-001886
- Steadman, J.W.**
—Jacquot, R.G.; Reed, K.A. 16-BIT MICROCOMPUTER FOR AUDIO BANDWIDTH DIGITAL FILTERING. 86-024789
- Steadman, John W.**
—see Zulinski, Robert E. 87-040659
—see Zulinski, Robert E. 86-041531
—see Jacquot, Raymond G. 86-042897
—see Jacquot, Raymond G. 85-029029
—see Jacquot, Raymond G. 85-069061
- Steadman, R.**
—see Jones, D.W. 87-124193
—see Jones, D.W. 86-012636
- Steadman, Robert G.**
—UNIVERSAL SCALE OF APPARENT TEMPERATURE. 85-117322
- STEADY-STATE PROBLEMS OF NONLINEAR ELECTRO-MAGNETO-THERMO-ELASTICITY.**
— 87-111147
- Steanson, R.E.**
—see Montgomery, C.T. 86-077407
- Stearman, G.K.**
—see Bianchar, R.W. 86-110679
—see Bianchar, R.W. 85-105807
- Stearn, D.**
—see Maver, T.W. 85-005686
- Stearns, C.A.**
—see Santoro, G.J. 85-003212
—see Fryburg, G.C. 85-074217
- Stearns, Carl A.**
—see Jacobson, Nathan S. 86-109605
—see Santoro, Gilbert J. 85-047622
- Stearns, Charles W.**
—Chesler, David A.; Brownell, Gordon L. THREE DIMENSIONAL IMAGE RECONSTRUCTION IN THE FOURIER DOMAIN. 87-057247
- Stearns, D.E.**
—Litaker, W.; Rosenberg, G. IMPACTS OF ZOOPLANKTON GRAZING AND EXCRETION ON SHORT-INTERVAL FLUCTUATIONS IN CHLOROPHYLL A AND NITROGEN CONCENTRATIONS IN A WELL-MIXED ESTUARY. 87-099103
- Stearns, D.G.**
—DEVELOPMENT OF A NOVEL SOFT X-RAY SOURCE FOR LABORATORY APPLICATIONS. 86-129534
- Stearns, David M.**
—MICROPROCESSOR-BASED WEIGHING AND CONTROL SYSTEM IMPROVES IN-MOTION LOADING OF COAL TRAINS. 85-018372
- Stearns, E.I.**
—CALCULATION OF TRISTIMULUS VALUES AND WEIGHTS WITH THE REVISED CIE RECOMMENDATIONS. 85-019175
- Stearns, F.S.**
—see Adkins, L.R. 86-069163
- Stearns, J.W.**
—see Bernstein, E.M. 87-012667
—see Phillips, W.M. 87-041778
—see Schlachter, A.S. 87-060670
—see Graham, W.G. 87-085817
—see Bernstein, E.M. 87-085820
—see Graham, W.G. 87-129700
—see Kaplan, S.N. 86-061792
- Stearns, J. Warren**
—see Ruby, Lawrence. 86-078878
- Stearns, James A.**
—IN-VESSSEL COMPOSTING CHOSEN BY SCHENECTADY. 85-103500
- Stearns, L.J.**
—see Lanyon, L.E. 85-002105
- Stearns, L.P.**
—see Van Valin, C.C. 87-002438
- Stearns, M.B.**
—Lee, C.H.; Vernon, S.P. MAGNETIC AND STRUCTURAL PROPERTIES OF Co-Cr MULTILAYERED STRUCTURES. 86-018861
—see Zimm, C.B. 85-066322
- Stearns, R.**
—Braunstein, R.; Muldower, L. WAVELENGTH MODULATED SPECTRA OF $\alpha\text{-Ag}_0\text{Zn}_{0.3}$ NEAR THE OPTICAL ABSORPTION EDGE. 86-110063
—Braunstein, R.; Muldower, L. WAVELENGTH-MODULATED SPECTRA OF THE OPTICAL PROPERTIES OF $\beta\text{-Cu}_2\text{Zn}_{1-x}$ FROM 1.5 TO 5.1 eV AT THE $\beta\text{-}\alpha+\beta$ PHASE TRANSITION. 85-010752
—Braunstein, R.; Muldower, L. OPTICAL PROPERTIES OF $\beta\text{-AuZn}$ BY WAVELENGTH-MODULATED DERIVATIVE SPECTROSCOPY. 85-050780
- Stearns, R.A.**
—see Wolman, H.L. 85-119226
- Stearns, R.E.**
—Hunt, H.B. III. ON THE EQUIVALENCE AND CONTAINMENT PROBLEMS FOR UNAMBIGUOUS REGULAR EXPRESSIONS, REGULAR GRAMMARS AND FINITE AUTOMATA. 86-007097
—see Rosenkrantz, D.J. 85-030324
- Stearns, R.G.**
—Khuri-Yakub, B.T.; Kino, G.S. EFFECT OF PHOTOCARRIERS ON ACOUSTIC WAVE PROPAGATION FOR MEASURING EXCESS CARRIER DENSITY AND LIFETIMES IN SILICON. 85-000783
- Stearns, Richard G.**
—Kino, Gordon S. HIGH-FREQUENCY PHOTOACOUSTICS IN AIR. 87-000503
—Reesman, Arthur L. CAMBRIAN TO HOLOCENE STRUCTURAL AND BURIAL HISTORY OF NASHVILLE DOME. 86-051195
- Stearns, Robert P.**
—SETTLEMENT AND GAS CONTROL: TWO KEY POST-CLOSURE CONCERNS. 87-098176
—Petoyan, Galen S. UTILIZATION OF LANDFILLS AS BUILDING SITES. 85-095079
- Stearns, Samuel D.**
—see Hush, Don R. 87-108165
- Stearns, Stanley D.**
—see Harvey, Mack C. 85-016414
- Stears, H.S.**
—KYLESKU BRIDGE - DESIGN AND CONSTRUCTION. 85-011039
- Stears, Hamish S.**
—see Nissen, Jorgen. 85-010994
- Stears, J.H.**
—Serbousek, M.O.; Hay, K.E. USE OF STEEL SETS IN UNDERGROUND COAL. 85-018072
- Steba, V.K.**
—see Parkhomenko, V.D. 86-044716
- Stebbing, A.R.D.**
—see Cleary, J.J. 87-126829
—ORGANOTINS AND WATER QUALITY - SOME LESSONS TO BE LEARNED. 86-121840
—see Cleary, J.J. 85-098716
- Stebbing, David W.**
—see Graveriaux, Daniel W. 87-096095
- Stebbing, Robert**
—see Jessen, Kenneth. 86-007207
- Stebbins, J.F.**
—see Schneider, E. 87-051622
—Schneider, E.; Murdoch, J. B.; Pines, A.; Carmichael, I. S. E. NEW PROBE FOR HIGH-TEMPERATURE NUCLEAR-MAGNETIC-RESONANCE SPECTROSCOPY WITH PPM RESOLUTION. 87-077532
- Stebbins, Jonathan F.**
—see Stein, Daniel J. 86-109462
- Stebbins, Scott A.**
—see Huber, Donald F. 85-050647
—see John, David A. 85-120217
- Stebbins, Wayne L.**
—NEW CONCEPTS IN ELECTRICAL METERING FOR ENERGY MANAGEMENT. 86-058578
—EVALUATION OF AN ENERGY-MANAGEMENT PLAN. 85-056011
- Stebe, B.**
—see Dujardin, F. 87-106067
—see Dujardin, F. 85-102268
- Stebel'kov, I.A.**
—see Yatsenko, V.K. 85-047635
- Stebleton, L.**
—see Jiang, C.-Y. 85-105156
- Steber, Josef**
—Wierich, Peter. ANAEROBIC DEGRADATION OF DE-TERGENT RANGE FATTY ALCOHOL ETHOXYLATES. STUDIES WITH ^{14}C -LABELLED MODEL SURFACTANTS. 87-106827
- Stebly, B.J.**
—ULTRASONIC MEASUREMENT OF MINE ROOF BOLT STRAIN. 87-018778
- Stebly, Bernard J.**
—NEW INSTRUMENTATION FOR ROOF BOLT LOAD MEASUREMENT. 87-074545
- Steblev, A.V.**
—FLAME STABILIZATION IN CHLORINE-HYDROCARBONS MIXTURES. 87-044257
—Extinction of a Flame of Hydrocarbon-Chlorine Mixtures. 87-055932
—EFFECT OF INERT DILUENTS AND INITIAL TEMPERATURE ON NORMAL FLAME RATE IN MIXTURES OF CHLORINE WITH HYDROCARBONS. 86-045264
—DETERMINING THE NORMAL FLAME VELOCITY AND CRITICAL EXTINCTION CONDITIONS IN MIXTURES OF HYDROCARBONS WITH CHLORINE. 85-054111
- Steblov, Yu.I.**
—PROBE-SIGNAL SYNTHESIS FOR EDDY-CURRENT SENSORS. 87-034425
—see Kostrov, D.S. 87-122657
- Steblov, R.A.**
—SYNTHESIS OF EDDY-CURRENT TRANSDUCERS WITH SPECIFIED STRUCTURE OF THE EXCITING FIELD IN THE ZONE OF INSPECTION. 87-122659
—SYNTHESIS OF THE SPECIFIED CHARACTERISTICS OF EDDY-CURRENT TRANSDUCERS. 85-075029
- Steblov, Yu.I.**
—Sharkov, V.A. LOCALIZATION OF THE EXCITING FIELD OF EDDY-CURRENT TRANSDUCERS WITH THE AID OF ELECTROMAGNETIC SCREENS. 85-034426
- Steblik, Zygmunt**
—see Mamro, Kazimierz. 87-115712
—see Lipiarz, Zdzislaw. 86-116445
- Steblin, V.I.**
—Pugachev, Yu.F. ELECTROCHROMISM OF 1,2-DIMETHYL-4,6-DI-P-TOLYLPIRIDINIUM PERCHLORATE. 85-037462
—see Pugachev, Yu.V. 85-079986
- Stebolina, A.M.**
—see Kuzmin, A.V. 87-011284
- Steblov, A.B.**
—see Zudov, E.G. 85-111790
- Stebnovskii, S.V.**
—Chernobae, N.N. ENERGY THRESHOLD FOR IMPULSIVE FAILURE OF A LIQUID VOLUME. 87-042932
- Stebourg, W.**
—POLYCARBONATE - A MATERIAL FOR OPTICAL STORAGE MEDIA. 87-089158
- Stebunov, S.A.**
—see Gun, G. Ya. 86-101967
- Stec, Bozena**
—see Szadowski, Jerzy. 85-083809
- Stec, Roman**
—Malarski, Tadeusz; Binkowski, Wincenty. Dependence of the Unit Coke Consumption and the Output on the Intensity of the Blast Furnace Operation. 86-010825
—Possibility of Using Brown Coals for Iron Ore Reduction. 86-063226
—see Budzik, Ryszard. 86-063272
—see Budzik, Ryszard. 85-066330
—Bajor, Wlodzimierz. Contribution to the Problem of Commercial-Scale Desulfurization of Pig Iron with Limestone. 85-083767
- Stecco, Sergio**
—Bidini, Gianni; Galletti, Alessandro. Concerning Plants with Medium-Capacity Gas Turbines. 85-047608
- Stecco, Sergio S.**
—Manfrida, Giampaolo. EXERGY ANALYSIS OF COMPRESSION AND EXPANSION PROCESSES. 86-124042
- Stech, Harlan W.**
—see Castelfranco, Ann M. 87-010178
- Stecha, Jan**
—Adaptation of Dynamic Properties of a System to the Selected Model. 87-026251
—Kupka, Zdenek. Synthesis of the Linear Time-Optimal Control and Feedback Control by Means of the Algebraic Theory. 86-026176
- Stecher, Bernd**
—see Jammé, Hans Peter. 86-017714
- Stecher, Karl**
—EVALUATION OF LARGE FAULT-TREES WITH REPEATED EVENTS USING AN EFFICIENT BOTTOM-UP ALGORITHM. 86-044080
- Stecher, L.C.**
—see Delatore, John P. 87-120202
—see Delatore, John P. 85-115189
- Stecher, Wolfram**
—Contribution to the Metallurgy of Melting of High-Alloy Steels in Induction Furnaces. 86-116376
- Stechert, H.**
—see Bennewitz, W. 87-021122
- Stechey, D.**
—see Kosaric, N. 85-114684
- Stechishin, M.S.**
—see Nekoz, A.I. 85-074209
- Stechishin, S.M.**
—see Kaplun, V.G. 87-114060
- Stechkina, I.B.**
—see Dvukhimenniy, V.A. 86-045090
- Steciak, Judi**
—see Newman, Jeffrey S. 87-044246

- Steck, A.**
—Yeager, H.L. EVALUATION OF AROMATIC IONOMER SEPARATORS FOR USE IN ADVANCED ALKALINE WATER ELECTROLYZERS. 86-107495
- Steck, A.E.**
—Yeager, H.L.; Harris, F.W.; Gupta, R.K.; Eisenberg, A.; Besso, E. AROMATIC IONOMER MEMBRANES: II. EVALUATION AS SEPARATORS FOR ADVANCED ALKALINE WATER ELECTROLYZERS. 85-069643
—see Besso, E. 85-085285
- Steck, B.**
—PHOTOCONJUNCTIVITIS. 86-124252
—PHOTOKERATITIS. 86-124265
- Steck, Bernhard**
—Light Immission. 85-062844
—Better Light for an Assembly Station. 85-094121
- Steck, D.**
—see Baltrusaitis, R.M. 85-093182
- Steck, Elmar**
—see Lange, Guenter. 85-041418
- Steck, Elmar A.**
—STOCHASTIC MODEL FOR THE HIGH-TEMPERATURE PLASTICITY OF METALS. 86-074541
- Steck, J.E.**
—see Eversman, W. 86-003309
- Steck, L.M.**
—see Causey, R.A. 86-113903
- Steck, M.**
—Grieser, M.; Jaeschke, E.; Kraemer, D.; Repnow, R.; Sailer, H. DESIGN AND TEST OF A SUPERCONDUCTING QUARTER-WAVE-RESONATOR. 86-118043
- Steck-Winter, H.**
—Bachem, H.; Edenhofer, B. Automated Gas Carburizing Pusher Furnace With Process Computer. 86-115673
- Stecke, Kathryn E.**
—ON THE NONCONCAVITY OF THROUGHPUT IN CERTAIN CLOSED QUEUEING NETWORKS. 87-024474
—see Berrada, Mohammed. 87-057749
—HIERARCHICAL APPROACH TO SOLVING MACHINE GROUPING AND LOADING PROBLEMS OF FLEXIBLE MANUFACTURING SYSTEMS. 86-058603
—see Shanthikumar, J. George. 86-058647
—Morin, Thomas L. OPTIMALITY OF BALANCING WORKLOADS IN CERTAIN TYPES OF FLEXIBLE MANUFACTURING SYSTEMS. 85-067477
—Solberg, James J. OPTIMALITY OF UNBALANCING BOTH WORKLOADS AND MACHINE GROUP SIZES IN CLOSED QUEUEING NETWORKS OF MULTISERVER QUEUES. 85-091047
—Aranson, Jay E. REVIEW OF OPERATOR/MACHINE INTERFERENCE MODELS. 85-091472
- Steckel, M.G.**
—see Mandell, J.F. 87-118867
- Steckelbach, W.**
—Technological Status and Quality Assurance in Zinc Plating in a Medium Size Company. 86-049740
- Steckelbach, Wilhelm**
—Corrosion Protection by Galvanizing and Additional Protective Coating. 87-094740
- Steckelmacher, W.**
—Man, K.F. MOLECULAR FLUX DISTRIBUTION IN THE DETECTOR PLANE OF AN EFFUSIVE SOURCE MOLECULAR-BEAM APPARATUS. 85-072994
- Steckenborn, A.**
—see Frenzel, H. 87-118619
—see Christen, J. 86-103849
- Steckhan, D.**
—see Bode, H.-J. 87-015598
- Steckhan, Eberhard**
—INDIRECT ELECTROORGANIC SYNTHESIS - A MODERN CHAPTER OF ORGANIC ELECTROCHEMISTRY. 86-083605
- Stecki, J.S.**
—Kuhnell, B.T.; Equid, D.; McPhee, G. FERROGRAPHIC ANALYSIS OF JET ENGINE STARTER MOTORS. 87-003099
—Davis, D.C. FLUID TRANSMISSION LINES - DISTRIBUTED PARAMETER MODELS PART 1: A REVIEW OF THE STATE OF THE ART. 87-047010
—Davis, D.C. FLUID TRANSMISSION LINES - DISTRIBUTED PARAMETER MODELS PART 2: COMPARISON OF MODELS. 87-047011
—see Mathew, J. 87-050109
—Kuhnell, B.T. SIMULATIONS AID FIRE-RESISTANT RAY SELECTION. 86-056357
—Kuhnell, B.T. CONDITION MONITORING OF JET ENGINES. 85-003260
—see Kuhnell, B.T. 85-007901
—see Adamski, A. 85-007982
- Stecki, A.J.**
—see Corelli, J.C. 87-056980
—Balakrishnan, S.; Jin, H.-S.; Corelli, J.C. MICROMACHINING OF POLYIMIDE FILMS WITH FOCUSED ION BEAMS. 87-060462
—see Kim, S. Y. 87-065370
—see King, D. C. 87-065414
—see Sugiura, J. 87-108687
- see Chu, S. D. 87-122683
—Lin, C.-M.; Chu, S.-D.; Corelli, J.C. SIMULATION OF GRADED-BASE BIPOLAR TRANSISTOR CHARACTERISTICS FABRICATED WITH A FOCUSED ION BEAM. 87-122755
—see Chow, T.P. 86-078464
—see Lu, W.-J. 86-106397
—see Chow, T.P. 85-058039
- Steckl, Andrew J.**
—PARTICLE-BEAM FABRICATION AND IN SITU PROCESSING OF INTEGRATED CIRCUITS. 87-058736
—see Bencuya, Selim S. 87-105031
—see Zetterlund, Bjorn. 87-105035
—see Bencuya, Selim S. 86-036503
—see Vogelsong, Thomas L. 86-060288
—see McDonald, Jack F. 85-057293
- Steckle, Warren P. Jr.**
—see Yilgoer, Iskender. 85-087366
- Stecklein, Gary L.**
—Treichel, Benjamin A. RIDING HIGH, ON LAND OR SEA. 86-124950
- Steckler, K.**
—see Nakaya, I. 86-045328
- Stecura, Stephan**
—NEW ZrO₂-Yb₂O₃ PLASMA-SPRAYED COATINGS FOR THERMAL BARRIER APPLICATIONS. 87-094836
—ADVANCED THERMAL BARRIER SYSTEM BOND COATINGS FOR USE ON Ni-, Co-, AND Fe-BASE ALLOY SUBSTRATES. 86-095526
—ADVANCED THERMAL BARRIER SYSTEM BOND COATINGS FOR USE ON NICKEL-, COBALT- AND IRON-BASE ALLOY SUBSTRATES. 86-095639
—OPTIMIZATION OF THE NiCrAlY/ZrO₂-Y₂O₃ THERMAL BARRIER SYSTEM. 85-091969
- Stecyk, Amy C.**
—see Nelson, W. John. 85-017363
- Stecyk, Nancy J.**
—DETERMINING OXYGEN AND NITROGEN IN STEEL. 86-062424
- Steczko, Katarzyna**
—see Radovic, Ljubisa R. 85-017420
- Stedham, D.J.**
—see Jones, D.I. 86-002256
- Stedham, M.E.C.**
—QUALITY ASSURANCE IN THE BUILDING BRICK INDUSTRY. 86-011435
—see Haseltine, B.A. 85-073286
- Stedinger, J.R.**
—see Loucks, D.P. 86-126900
- Stedinger, Jerry R.**
—see Housner, George W. 87-030326
—see Hirsch, Robert M. 87-044420
—see Strycharczyk, Jerzy B. 87-098739
—see Grygier, Jan C. 87-098745
—see Pei, Daniel. 87-101222
—see Vogel, Richard M. 87-115962
—see Tasker, Gary D. 86-045422
—Cohn, Timothy A. FLOOD FREQUENCY ANALYSIS WITH HISTORICAL AND PALEOFLOOD INFORMATION. 86-045434
—Tasker, Gary D. REGIONAL HYDROLOGIC ANALYSIS, 2, MODEL-ERROR ESTIMATORS, ESTIMATION OF SIGMA AND LOG-PEARSON TYPE 3 DISTRIBUTIONS. 86-116670
—Tasker, Gary D. REGIONAL HYDROLOGIC ANALYSIS 1. ORDINARY, WEIGHTED, AND GENERALIZED LEAST SQUARES COMPARED. 85-054941
—Pei, Daniel; Cohn, Timothy A. CONDENSED DISAGGREGATION MODEL FOR INCORPORATING PARAMETER UNCERTAINTY INTO MONTHLY RESERVOIR SIMULATIONS. 85-095691
—see Hoshi, Kiyoshi. 85-110003
—see Vogel, Richard M. 85-112630
—Lettenmaier, Dennis P.; Vogel, Richard M. MULTISITE ARMA(1,1) AND DISAGGREGATION MODELS FOR ANNUAL STREAMFLOW GENERATION. 85-123591
- Stedman, D.**
—see Gardner, M.D. 86-083095
- Stedman, D.H.**
—Mc Elwee, D.L.; Wendel, G.J. CHEMILUMINESCENCE IN AIR POLLUTANT MONITORING. 87-002664
—see Dickerson, R.R. 87-073270
- Stedman, Donald H.**
—see Ritter, John A. 87-082986
—see Wolff, George T. 86-002937
—see Ray, John D. 86-084411
—see Walega, James G. 85-002691
- Stedman, G.E.**
—POLARIZATION DEPENDENCE OF NATURAL AND FIELD-INDUCED ONE-PHOTON AND MULTIPHOTON INTERACTIONS. 86-065830
—see Kaiser, A.B. 85-050479
- Stedman, M.**
—BASIS FOR COMPARING THE PERFORMANCE OF SURFACE-MEASURING MACHINES. 87-068017
—PRECISION MEASUREMENT OF ROUNDNESS. 86-118559
- Stedman, Reginald**
—see Davies, Gordon. 87-032092
- Stednick, J.D.**
—Klem, R.B.; Riese, W.C. TEMPORAL VARIATION OF METAL CONCENTRATIONS IN BIOGEOCHEMICAL SAMPLES OVER THE ROYAL TIGER MINE, COLORADO, PART I: WITHIN YEAR VARIATION. 87-050382
- Steeb, H.**
—Mehrmann, A.; Seeger, W.; Schnurnberger, W. SOLAR HYDROGEN PRODUCTION: PHOTOVOLTAIC/ELECTROLYZER SYSTEM WITH ACTIVE POWER CONDITIONING. 85-054688
- Steeb, S. (Ed.)**
—Warlimont, H. (Ed.). RAPIDLY QUENCHED METALS. PROCEEDINGS OF THE FIFTH INTERNATIONAL CONFERENCE. 87-072200
- Steeb, Siegfried**
—see Schneider, Jochen. 86-122518
- Steeb, W.H.**
—Louw, J.A.; Villet, C.M.; Kunick, A. FINITE HUBBARD MODEL WITH PHONON COUPLING. 86-029525
—see Eckhardt, B. 86-072746
—Grael, A.; Klokke, M.; Spieker, B.M. NONLINEAR DIFFUSION EQUATIONS, INTEGRABILITY AND THE PAINLEVE PROPERTY. 85-031389
—see Kunick, A. 85-032909
- Steece, Bert**
—EX-ANTE MEASURES FOR EVALUATING FORECASTING MODELS. 86-119695
- Steed, C.A.**
—see van der Beken, H. 87-122372
- Steed, D.J.**
—see Hilton, R.G. 85-003429
- Steed, J.M.**
—see Gamlen, P.H. 86-053864
- Steedman, R.S.**
—Habibian, A. MODELLING THE FAILURE OF COASTAL DYKES DURING EARTHQUAKES. 87-064368
—Booth, E.; Pappin, J.; Mills, J. MEXICO EARTHQUAKE OF 19 SEPTEMBER 1985: SOME LESSONS FOR THE ENGINEER. 86-034908
- Steedman, W.**
—see Kemp, W. 87-018388
—see Al-Samarraie, M.F. 85-082273
- Steedman, William**
—see Tytko, Andrew P. 85-017186
—COAL ASPHALTENES: A REVIEW. 85-017294
—see Ritchie, R. George S. 85-077565
—see Al-Samarraie, Mahmood F. 85-082298
- Steads, J.W.**
—see Matsuhata, H. 87-017219
—see Matsuhata, H. 87-113035
—Bird, D.M.; Eaglesham, D.J.; McKernan, S.; Vincent, R.; Withers, R.L. STUDY OF MODULATED STRUCTURES BY TRANSMISSION ELECTRON MICROSCOPY. 86-029578
—see Raghavan, Ayer. 85-004762
—see Vincent, R. 85-050689
—see Vincent, R. 85-050690
—see Graham, R.J. 85-101327
- Steads, John W.**
—Rhodes, Cecil G. REACTION BETWEEN Ti-6Al-4V AND BORON. 85-019671
- Steefel, Carl I.**
—JOHNSON RIVER PROSPECT, ALASKA: GOLD-RICH SEA-FLOOR MINERALIZATION FROM THE JURASSIC. 87-052190
- Steege, Manfred**
—Lehrer, Dieter; Felsch, Heinz. Streamlining Double Sink Welding. 85-124851
- Steege, Peter F.**
—Asakura, Toshimitsu. BIREFRINGENCE MEASUREMENT BY SPECKLE STATISTICS. 85-062989
- Steehls, H.**
—CUTTING SAND UNDERWATER: A THEORETICAL MODEL. 85-098114
- Steehls, M.H.G.**
—see Schipper, D.J. 86-013911
- Steehls, S.**
—CUTTING SAND UNDER WATER: A THEORETICAL MODEL (PART 2). 86-102722
- Steehmans, G.**
—see Koschel, P. 87-113511
- Steehler, J.K.**
—see Lee, S.H. 85-108587
- Steehler, Jack K.**
—Wright, John C. TWO-FREQUENCY CARS FOR MIXTURE ANALYSIS USING PENTACENE IN p-TER-PHENYL AS A MODEL. 85-108609
- Steel, A.T.**
—see Orton, B.R. 87-121581
- Steel, Barry J.**
—see Mulcahy, Dennis E. 85-003675
- Steel, Eric B.**
—see Pella, Peter A. 86-113053
—see Small, John A. 85-005748
—Small, John A. ACCURACY OF TRANSMISSION ELECTRON MICROSCOPY FOR THE ANALYSIS OF ASBESTOS IN AMBIENT ENVIRONMENTS. 85-005754

- Steel, G.A.**
—Smith, B.V.; Gazey, B.K. TUNABLE SONAR TRANSDUCER. 86-112226
- Steel, J.**
—see Clark, V.L. 87-102089
—Campbell, J.C.; Davey, L. MEASUREMENT AND PREDICTION OF DIGITAL RADIO PERFORMANCE ON A LONG OVERWATER PATH. 86-097249
- Steel, J.A.**
—SAMPLING TO MEET WATER QUALITY STANDARDS. 85-123764
- Steel, M.C.**
—Sheppard, R.J.; Collins, R. PRECISION WAVEGUIDE CELLS FOR THE MEASUREMENT OF COMPLEX PERMITTIVITY OF LOSSY LIQUIDS AND BIOLOGICAL TISSUE AT 35 GHz. 87-037078
- Steel, R.H.**
—see Friede, H.M. 85-060507
- Steel, Ron**
—see Roe, Signe-Line. 85-082146
- Steel, Thomas B. Jr.**
—see Bartoli, Paul D. 85-021012
- Steel, W.H.**
—Freund, C.H. SINGLE-STEP RAINBOW HOLOGRAMS WITHOUT DISTORTION. 85-053522
- Steel, W.J.M.**
—Spence, J. BUCKLING OF SUB-SEA PIPELINES. 85-084181
- Steele, A.D.**
—see Walker, R. 87-114751
- Steele, A.W.**
—Hietfje, G.M. USE OF SAMPLE MODULATION TO SIMPLIFY THE EXPERIMENTAL ARRANGEMENT OF SELECTIVE LINE MODULATION IN ATOMIC EMISSION SPECTROMETRY. 87-112207
—Hietfje, G.M. MODULATED SAMPLE-INTRODUCTION SYSTEM FOR ICP-ATOMIC EMISSION SPECTROMETRY. 87-112217
—Hietfje, G.M. DETAILED STUDY OF NOISE SOURCES IN SELECTIVE LINE MODULATION ATOMIC SPECTROMETRY. 87-112225
—Hietfje, G.M. MICRODROPLET TITRATION APPARATUS FOR ANALYZING SMALL SAMPLE VOLUMES. 86-015409
—Hietfje, G.M. MODULATED SAMPLE INTRODUCTION SYSTEM FOR ATOMIC EMISSION SPECTROMETRY. 86-112935
- Steele, Alan K.**
—see Byrne, Charles L. 86-028714
- Steele, Alfred**
—PEAK BUILDING WATER DEMAND. 87-012487
—ProDOS AND THE RAM DISK. 86-031206
—GANG SHOWER TEMPERATURE CONTROL. 86-089945
—BASICS OF SOUND AND NOISE. 85-000661
—'C' FACTOR: KEY TO DETERMINATION OF FRICTION HEAD LOSS. 85-045120
—DESIGN GUIDE FOR IRRIGATION SYSTEMS. 85-060656
—CHARACTERISTICS OF PUMP CURVES. 85-092498
—CHARACTERISTICS OF PUMP CURVES. 85-092554
- Steele, B.C.H.**
—Ceramic Materials for Electrochemical Energy Conversion Devices. 87-015065
—see Lu, T. 87-039692
—see Maskell, W.C. 87-048951
—see Kaneko, H. 87-082924
—see Maskell, W.C. 87-088726
—see Bingham, D. 87-097939
—see Leach, C.A. 86-014613
—see Spurdens, P.C. 86-066692
—Maskell, W.C. DEVELOPMENTS IN SOLID STATE OXYGEN MONITORS. 86-084359
—see Maskell, W.C. 86-107405
—Kilner, J.A.; Dennis, P.F.; McHale, A.E.; Van Hemert, M.; Burggraaf, A.J. OXYGEN SURFACE EXCHANGE AND DIFFUSION IN FAST IONIC CONDUCTORS. 86-111945
—see Glazebrook, R.W. 85-033653
- Steele, B.C.H. (Ed.)**
—ELECTRICAL CERAMICS. 87-015078
- Steele, B.R.**
—see Hruby, J.M. 86-111350
- Steele, Barry**
—SIXTEEN BITS ON THE STD BUS: TWO METHODS OF IMPLEMENTATION. 87-024076
- Steele, Brian**
—APPLICATIONS OF CERAMIC ELECTROLYTES IN ELECTROCHEMICAL ENGINEERING SYSTEMS. 87-015054
- Steele, C.**
—see Harrold, J. 86-029912
- Steele, C.R.**
—see Balch, C.D. 87-007921
—see Chien, L.S. 87-011180
—Steele, M.L.; Khathian, A. EFFICIENT COMPUTATIONAL APPROACH FOR A LARGE OPENING IN A CYLINDRICAL VESSEL. 87-030180
- Steele, C.W.**
—COERCIVITY-LIMITED MODEL FOR PERPENDICULAR MAGNETIC RECORDING. 86-031373
- Steele, D.F.**
—CORROSION CONTROL IN NUCLEAR FUEL REPROCESSING. 87-077414
- Steele, D.L.**
—see Caldwell, D.L. 87-088054
- Steele, D.P.**
—Petersen, G.W.; Fritton, D.D. SOIL POTENTIAL RATINGS FOR ONSITE WASTEWATER DISPOSAL. 86-125751
- Steele, E.F.**
—FLIGHT REFUELLING EXPANDS CHROMIC ANODISING FACILITY. 87-072207
- Steele, F. Kenneth**
—see Sauer, Herbert H. 87-096424
- Steele, G.W.**
—Gunderman, W.G. ROADS - KEYSTONE OF THE INFRASTRUCTURE. 86-055760
- Steele, George**
—IDMS FACTOR: CUTTING COSTS AND TIME WITH DIGITAL IMAGE DOCUMENT MANAGEMENT SYSTEMS. 86-034108
- Steele, Guy L. Jr.**
—see Hills, W. Daniel. 87-022889
- Steele, J.D.**
—see Bartlett, D.T. 87-033525
—Titchmarsh, J.M.; Chapman, J.N.; Paterson, J.H. SINGLE-STAGE PROCESS FOR QUANTIFYING ELECTRON ENERGY-LOSS SPECTRA. 86-112910
- Steele, J.H.**
—see Shultz, R.L. 86-063214
- Steele, J.M.**
—Steiger, W.L. ALGORITHMS AND COMPLEXITY FOR LEAST MEDIAN OF SQUARES REGRESSION. 86-114072
- Steele, J. Michael**
—LOGNORMAL LAW FOR A RENORMALIZATION CHAIN ARISING IN SEARCH THEORY AND THE MODELLING OF DESCENT ALGORITHMS. 87-069078
—Tierney, Luke. BOUNDARY DOMINATION AND THE DISTRIBUTION OF THE LARGEST NEAREST-NEIGHBOR LINK IN HIGHER DIMENSIONS. 87-093718
—HASEGAWA'S THREE POINT METHOD FOR DETERMINING TRANSIENT TIME CONSTANTS. 86-114047
- Steele, Jack E. Jr.**
—PERSONAL COMPUTERS REDUCE COSTS IN POWER PLANTS. 87-113604
- Steele, James McA. (Ed.)**
—1984 CONFERENCE ON PRECISION ELECTROMAGNETIC MEASUREMENTS, CPME 84. 86-037591
- Steele, James R.**
—HIGH PURITY ALLOYS CREATE MARKET OPPORTUNITIES FOR MAGNESIUM. 87-066571
- Steele, Jeffrey M.**
—HANDLING GEOMETRIC NONLINEARITIES. 86-117179
—MACHINERY PROBLEM DIAGNOSIS USING FINITE ELEMENT METHODS. 85-064833
- Steele, John D.**
—see Cahill, Richard A. 87-062710
- Steele, John H.**
—see Klein, Patrice. 85-077136
- Steele, Keith**
—see Odrowaz-Pieniazek, Stach. 86-096301
—see Odrowaz-Pieniazek, Stach. 86-096350
- Steele, Kenneth E.**
—Lau, Joseph Chi-Kin; Hsu, Yuan-Huang L. THEORY AND APPLICATION OF CALIBRATION TECHNIQUES FOR AN NDBC DIRECTIONAL WAVE MEASUREMENTS BUOY. 86-012256
- Steele, Kenneth F.**
—see Wagner, George H. 87-097273
—see Meyer, Richard L. 87-098712
—see Wagner, George H. 85-048517
—Dilday, T.F. III. HYDROGEOCHEMICAL EXPLORATION FOR MISSISSIPPI VALLEY-TYPE DEPOSITS, ARKANSAS, U.S.A. 85-062734
—GROUNDWATER QUALITY AND MINERAL DEPOSITS RELATIONSHIPS IN THE OZARK MOUNTAINS. 85-123417
- Steele, L.**
—see Marvin, A.C. 86-040657
- Steele, L.E. (Ed.)**
—see Stahldkopf, K.E. (Ed.). 87-078539
- Steele, Lowell W.**
—SELLING TECHNOLOGY TO THE CHIEF EXECUTIVE. 86-058850
- Steele, M.G.**
—TECHNOLOGY OF PAN MIXING. 85-072950
- Steele, M.L.**
—see Steele, C.R. 87-030180
- Steele, P.M.**
—CHOOSING A COMPUTERISED TOOLROOM ESTIMATING SYSTEM. 86-073527
—PLANNED APPROACH TO COST CONTROL. 85-069958
- Steele, Peter**
—see Tomek, Ivan. 86-023219
- Steele, Philip H.**
—Wengert, Eugene M. INFLUENCE OF HARDWOOD EDGING AND TRIMMING PRACTICES ON LUMBER YIELD BY THE BEST OPENING FACE METHOD. 87-066033
—Wagner, Francis G.; Seale, R. Daniel; Taylor, Fred W.; Bennett, Ralph. KERF WIDTH BY MACHINE TYPE. 87-101853
—Wengert, Eugene M.; Little, Kevin. SIMPLIFIED PROCEDURE FOR COMPUTING BEST OPENING FACE POSITION. 87-129564
- Steele, R.**
—see Lam, W.H. 87-096277
—see Lam, W.H. 87-096294
—see Wong, K.H.J. 85-092418
—TOWARDS A HIGH-CAPACITY DIGITAL CELLULAR MOBILE RADIO SYSTEM. 85-093418
—Prabhu, V.K. HIGH-USER-DENSITY DIGITAL CELLULAR MOBILE RADIO SYSTEMS. 85-093428
—see Hawkins, N.D. 85-093553
—see Gharavi, H. 85-109146
- Steele, R.A.**
—see Self, J.R. 87-056228
- Steele, R.C.**
—Marshall, I.W. 100 Mbit/s PSK HETERODYNE EXPERIMENT USING A TRAVELLING-WAVE LASER AMPLIFIER. 87-080651
- Steele, R.E.**
—Schmitt, H.G. ELECTROMAGNETIC COMPATIBILITY CONSIDERATIONS IN OPTIC SIGNAL TRANSMISSION SYSTEMS. 86-040636
- Steele, R.J.**
—see Lewis, J.C. 86-009156
- Steele, Raymond**
—Wong, Wai Choong; Sundberg, Carl-Erik W. SOFT DECISION DEMODULATION TO REDUCE THE EFFECT OF TRANSMISSION ERRORS IN LOGARITHMIC PCM TRANSMITTED OVER RAYLEIGH FADING CHANNELS. 85-104495
—Benjamin, Frank. VARIABLE-LENGTH PACKETIZATION OF μ -LAW PCM SPEECH. 85-109118
- Steele, Richard D.**
—Miranda, Rafael F. MULTIBUS-COMPATIBLE INTERFACE TO SELECTED READING DISPLAYS FOR THE BLIND. 86-125541
- Steele, Richard H.**
—DISPLAY LIST LANGUAGE UNSNARLS GRAPHICS TRAFFIC. 86-021241
- Steele, Robert W.**
—see Starratt, Alvin N. 86-095918
- Steele, Roger K.**
—Rungta, Ravi; Rice, Richard C. METALLURGICAL CLEANLINESS IMPROVES RAIL FATIGUE LIFE. 87-097195
—RAIL LUBRICATION: THE RELATIONSHIP OF WEAR AND FATIGUE. 86-098225
- Steele, S.M.**
—EPOXY RESINS AS SPECIALTY CHEMICALS. 86-043321
- Steele, Susanna C.**
—see Wybourne, M.N. 85-108802
- Steele, Timothy D.**
—WATER QUALITY MONITORING STRATEGIES. 87-126111
- Steele, Timothy Doak**
—WATER QUALITY. 86-126700
- Steele, W.A.**
—see Varadan, V.V. 87-040006
—see Rao, M.B. 85-047905
- Steele, W.K.**
—GRAPHICS ROUTINE FOR STEREOGRAPHIC PROJECTION OF PALEOMAGNETIC DATA. 85-020336
- Steele, Wesley G.**
—see Gordon, James D. 85-076723
- Steele, William**
—see Sokolowski, Stefan. 85-047880
- Steele, William A.**
—Vernov, Alexei V.; Tildesley, Dominic J. STUDIES OF THE ADSORPTION OF N₂ ON THE GRAPHITE BASAL PLANE BY COMPUTER SIMULATION. 87-052589
—see Bojan, Mary J. 87-076839
—see Bhethanabotla, Venkat R. 87-082894
—see Vernov, Alexei V. 86-078534
—see Vernov, Alexei. 86-078539
—see Kabadi, Vinayak N. 85-045526
—see Kabadi, Vinayak N. 85-045539
- Steelink, Cornelius**
—see Kistler, Wallace G. 86-002701
- Steelink, Kevin A.**
—Petson, Amorn. STRUCTURAL FEATURES OF LIGNINS AND HUMIC SUBSTANCES AS REVEALED BY SPIN-ECHO AND BROADBAND DECOUPLED C-13 NMR SPECTROSCOPY. 87-082190
—see Collins, Michael R. 86-083477

- Steels, Luc**
—MASSIVE PARALLELISM FOR ARTIFICIAL INTELLIGENCE (EXTENDED ABSTRACT). 87-006044
—Van de Velde, Walter. LEARNING IN SECOND GENERATION EXPERT SYSTEMS. 87-006164
—SECOND GENERATION EXPERT SYSTEMS. 86-006327
- Steels, R.**
—Baston, D. MODAL-SURVEY TESTING OF THE OLYMPUS SPACECRAFT. 87-020353
—see Bonhomme, R. 85-019407
- Steely, R.K.**
—see Chintapalli, P.S. 86-094742
- Steeman, P.A.M.**
—see Mulders, J.J.L. 85-061421
- Steeners, T.C.**
—see Turrent, D. 85-106720
- Steeners, T.C. (Ed.)**
—Den Ouden, C. (Ed.). SOLAR ENERGY APPLICATIONS TO DWELLINGS. 86-056175
- Steenom, M.L.**
—White, E.T. ANALYSIS OF CONTINUOUS DISSOLUTION PROCESSES BY POPULATION BALANCE TECHNIQUES. 87-029569
- Steen, Ake**
—INTENSIFIED PHOTODIODE ARRAY APPLIED TO ONE-DIMENSIONAL AURORAL IMAGING. 85-102234
- Steen, Arne**
—GAS CHROMATOGRAPHIC/MASS SPECTROMETRIC (GC/MS) ANALYSIS OF C₂₇₋₃₀-STERANES. 87-082337
- Steen, Bengt**
—ACOUSTIC METHOD OF MEASURING PARTICLE MASS CONCENTRATIONS IN GASES. 86-002055
—DRY DEPOSITION OF 4-50 μm DOLOMITE PARTICLES ON VEGETATION, FLAT SURFACES AND DEPOSITION GAUGES. 86-034474
- Steen, Dennis F.**
—LAN/OSI & THE VIRTUAL WORKSTATION. 87-030760
- Steen, Gosti**
—see Holmberg, Goran. 85-092934
- Steen, H.**
—see Engberg, G. 87-062414
—see Scherky, L.M.D. 86-028079
—Explosion Prevention; Activities of the Physikalisch-Technische Bundesanstalt. 86-043870
—Backer, L.; Franzen, T. SOLIDIFICATION AND MICROSEGREGATION IN SOME SPECIAL BRASSES - SOLIDIFICATION OF αβ BRASSES. 85-010754
- Steen, H.A.H.**
—Becker, G. EFFECT OF IMPURITY ELEMENTS ON THE SOLDERING PROPERTIES OF EUTECTIC AND NEAR-EUTECTIC TIN-LEAD SOLDER. 87-121624
- Steen, Kenneth**
—see Peterson, Alf. 86-055914
- Steen, L.S.**
—Hall, J. Michael; Aitken, D.; Plumb, F.G.; Wauk, M.T.; Bright, N.; Pruitt, C.; Robinson, L. PRECISION IMPLANT 9000, A NEW CONCEPT IN ION IMPLANTATION SYSTEMS. 87-104675
- Steen, M.**
—Provost, W.; Dhooze, A. APPLICATION OF CONSTANT STRAINRATE TESTING IN CHARACTERIZING CREEP BEHAVIOUR. 87-068830
—Provost, W.; Dhooze, A. SOME CONSIDERATIONS ON CREEP TESTS, CONSTANT STRAIN-RATE TESTS AND THE INTERNAL STRESS IN CREEP. 86-070471
—Provost, W.; Dhooze, A. RELATIONSHIP BETWEEN MICROSTRUCTURE AND INTERNAL STRESS IN A γ'-STRENGTHENED SUPERALLOY. 86-077866
—see Provost, W. 85-124896
- Steen, M.J.**
—see Hunzeker, J.G. 85-007741
- Steen, Marc**
—Residual Life Assessment by Constant Strain Rate Tests. 85-064882
- Steen, Paul H.**
—see Russo, Matthew J. 86-048022
- Steen, W.M.**
—see Ansari, A.A. 87-061601
—see Davis, Michael. 87-114160
—see Weerasinghe, V.M. 86-064196
—see Lamb, M. 86-113942
—SURFACE ENGINEERING WITH A LASER. 86-118593
- Steenart, Willem**
—see Chowdry, Nuthalapati. 86-072392
—see Sandoz, Jean-Paul. 85-082674
- Steenart, Willem J.**
—see Tjahjadi, Taruna. 85-034608
- Steenbeck, K.**
—ABRASION OF HOT SILICON TARGETS BY REACTIVE SPUTTERING IN Ar-O₂. 85-100923
- Steenbergen, C.L.M.**
—see Verdouw, H. 87-062757
- Steenbergen, Chris**
—see De Haan, Maarten. 85-030052
- Steenbergen, H.**
—Heerema, F.J. DATABASE ADMINISTRATOR FACILITIES FOR ENGINEERING DATA MANAGEMENT. 86-020683
- Steenblock, Lester J.**
—OIL AND GAS DEVELOPMENTS IN ALASKA IN 1985. 86-081114
- Steendijk, Paul**
—see Aarts, Piet A.M.M. 87-008833
- Steeneken, H.J.M.**
—see Houtgast, T. 86-006098
—Houtgast, T. RASTI: A TOOL FOR EVALUATING AUDITORY. 86-006099
- Steeneken, P.A.M.**
—Woorntman, A.J.J.; Gerritsen, A.H.; Poort, H. INFLUENCE OF FLOW CONDITIONERS ON SOME MECHANICAL PROPERTIES OF POTATO STARCH POWDER. 86-114009
- Steenfelt, A.**
—GEOCHEMICAL MAPPING AND PROSPECTING IN GREENLAND - A REVIEW OF RESULTS AND EXPERIENCE. 87-050425
—see Bergstrom, J. 87-050470
- Steenfelt, J.S.**
—Hansson, L.; Lange, F.V. TWIST AND RAKE OF STEEL H-PILES DUE TO DRIVING. 85-089535
- Steenhaut, O.**
—see Vernesch, J. 87-057161
—see Cornelis, J. 85-008993
- Steenhaut, Oscar**
—see Verhelst, Werner. 86-113226
—see Verhelst, Werner. 86-113333
- Steenhoven, A.A.**
—see Bovendeerd, P.H.M. 87-045579
- Steenhuis, T.S.**
—see Stagnitti, F. 86-110590
—van der Molen, W.H. THORNTHWAITE-MATHER PROCEDURE AS A SIMPLE ENGINEERING METHOD TO PREDICT RECHARGE. 86-127318
- Steenhuis, Tammo S.**
—COMPUTER-ASSISTED DRAINAGE DESIGN: COMPARING SOFTWARE SYSTEMS. 87-001796
—Walter, Michael F. WILL DRAINAGE INCREASE SPRING SOIL TEMPERATURES IN COOL AND HUMID CLIMATES? 87-109623
—see Kung, Samuel K.J. 87-109702
—Naylor, Lewis M. SCREENING METHOD FOR PRELIMINARY ASSESSMENT OF RISK TO GROUNDWATER FROM LAND-APPLIED CHEMICALS. 87-126811
—Jackson, Craig D.; Kung, Samuel K.J.; Brutsaert, Wilfried. MEASUREMENT OF GROUNDWATER RECHARGE ON EASTERN LONG ISLAND, NEW YORK, USA. 85-123466
- Steenhuysen, L.W.G.**
—see Mulders, J.J.L. 86-096004
—see Mulders, J.J.L. 85-032782
—see Mulders, J.J.L. 85-060756
—see Mulders, J.J.L. 85-061421
- Steenkamp, M.C.**
—see Quick, R.M. 85-021766
- Steenkamp, P.A.J.M.**
—INVESTIGATION INTO THE VALIDITY OF J-BASED METHODS FOR THE PREDICTION OF DUCTILE TEARING AND FRACTURE. 86-116149
—Hartvelt, M. CRACK FRONT MARKING BY DYE PENETRANTS. 85-066835
- Steenkamp, T.G.**
—see Smith, A.A. 85-093910
- Steenkist, R.**
—see Moore, D.J. 87-002454
- Steenis, E.F.**
—see Boone, W. 87-035287
—Results of the KEMA Study Concerning the Reliability of Plastic Cable. 87-035321
—see van der Laan, P.C.T. 85-039993
- Steenrod, Stephen D.**
—see Sanchez, Braulio V. 87-079152
—see Rao, Desiraju B. 87-079153
- Steenstrup, S.**
—see Staun Olsen, J. 87-124233
—DECONVOLUTION IN THE PRESENCE OF NOISE USING THE MAXIMUM ENTROPY PRINCIPLE. 85-104449
- Steenstrup, Stig**
—COMMENTS, WITH REPLY, ON 'ENHANCEMENT OF MAMMOGRAPHIC FEATURES BY OPTIMAL ADAPTIVE NEIGHBORHOOD IMAGE PROCESSING' BY A.P. DHAWAN ET AL. 87-057158
- Steeple, Don**
—see Seebor, Michael D. 86-051486
- Steeple, Don W.**
—see Evans, David G. 87-034233
—see Knapp, Ralph W. 86-103426
—see Knapp, Ralph W. 86-103427
—Knapp, Ralph W.; McElwee, Carl D. SEISMIC REFLECTION INVESTIGATIONS OF SINKHOLES BENEATH INTERSTATE HIGHWAY 70 IN KANSAS. 86-103428
—HIGH-RESOLUTION SEISMIC REFLECTIONS AT 200 Hz. 85-049336
- Steeple, K.**
—see White, N. 86-106997
- Steer, D.C.**
—see Madden, J.K. 87-091553
—see Rendell, H.M. 86-086700
- Steer, Georg**
—see Eisenburger, Leo. 87-057926
- Steer, J.G.**
—Ohuchi, T.; Muehlenbachs, K. EFFICACY OF COAL-BITUMEN CO-PROCESSING AS DETERMINED BY ISOTOPIC MASS BALANCE CALCULATIONS. 87-018390
- Steer, M.B.**
—see Trew, R.J. 87-123037
- Steer, M.G.**
—see Bougault, R. 86-085144
- Steer, Michael B.**
—Trew, Robert J. HIGH-FREQUENCY LIMITS OF MILLIMETER-WAVE TRANSISTORS. 87-122704
- Steer, Peter**
—see Woo, Ming-Ko. 86-110226
—see Woo, Ming-Ko. 86-110808
- Steer, W.S.**
—see Schouten, J.C. 87-067148
- Steere, Susan W.**
—Funk, James E. LEAD BISILICATE IN ELECTRICAL PORCELAIN. 87-092096
- Steers, M.A.**
—see Dickens, P.G. 86-111874
- Steeves, A.L.**
—Jagoe, L.; Viraraghavan, T.; Landine, R.C. MARKETING ANALYSIS FOR SOLID WASTE COMPOST. 86-099024
—Landine, R.C.; Viraraghavan, T.; Jagoe, Ellis. REVENUE AND ENERGY ASPECTS OF RECYCLING MUNICIPAL SOLID WASTE COMPONENTS - A CASE STUDY. 85-095136
- Steeves, M.M.**
—see Minervini, J.V. 87-117170
—see Miller, J.R. 87-117179
- Steeves, Peter A.**
—Horsfall, Clive. OPTICAL PLUMMET ADJUSTMENT. 86-118779
- Steeves, R.R.**
—see Junkins, D.R. 87-118685
- Stefan, Blazej**
—see Rudnayova, Eموke. 87-092781
—see Jurko, Vladislav. 86-062597
—Parilak, Ludovit; Kovac, Frantisek; Slesar, Milan. Physico-Metallurgical Properties of High-Strength Structural Steels. 86-114878
—see Jurko, Vladislav. 86-115209
—see Slesar, Milan. 86-128888
- Stefan, H.**
—see Akiyama, J. 85-045165
- Stefan, H.G.**
—Dahlin, W.Q.; Winterstein, T.; Fournier, P. PASSIVE SCREEN WATER INTAKE DESIGN STUDIES. 86-056428
- Stefan, Heinz G.**
—see Johnson, Thomas R. 87-044863
—see Johnson, Thomas R. 87-044864
—see Akiyama, Juichiro. 87-044869
—see Akiyama, Juichiro. 87-046743
—see Ellis, Christopher R. 87-055683
—Johnson, Thomas R. DECHLORINATION BASIN HYDRAULICS. 87-125917
—Johnson, Thomas R. EFFLUENT SAMPLING LOCATION AND DURATION STUDY FOR THE METROPOLITAN WASTEWATER TREATMENT PLANT, ST. PAUL, MINNESOTA. 87-125961
—see Johnson, Thomas R. 87-125962
—see Ellis, Christopher. 86-047712
—see Bender, Merlynn D. 86-063923
—Voigt, Richard L.; Lenington, James C.; Wetzel, Joseph M.; Bintz, David W. COOLING WATER INTAKE MODEL STUDY FOR NSP'S SHERCO UNIT 3 ELECTRIC POWER GENERATING PLANT. 86-114238
—see Farrell, Gerard J. 86-116662
—see Gulliver, John S. 86-116692
—see Ellis, Christopher R. 86-125056
—Lindblom, Karen L.C.; Voigt, Richard L. Jr.; Garver, Rodrick J. JIM FALLS HYDROPOWER MODEL STUDY. 85-054547
—see Hanson, Mark J. 85-061064
—see Gulliver, John S. 85-080558
—see Gulliver, John S. 85-080559
—see Gulliver, John S. 85-080560
—Farrell, Gerard J.; Riley, Michael J.; Lindquist, Katherine F.; Horsch, George M. MIXING OF THE SENECA AND BLUE LAKE WASTE WATER TREATMENT PLANT EFFLUENTS WITH THE MINNESOTA RIVER. 85-123001
- Stefan, I.**
—see Riposan, I. 87-013697
- Stefan, O.**
—see Kubovy, A. 86-044932
- Stefan, P.M.**
—Siddons, D.P.; Hastings, J.B. NEW BEAM POSITION MONITOR FOR X-RAY SYNCHROTRON RADIATION FACILITIES. 87-000203

- Stefan, Peter M.**
—see Ohta, Toshiaki. 86-076801
- Stefan, Shaker L.**
—see Zidan, Farouk I. 87-033989
- Stefanac, Dale R.**
—Klager, James R. EVOLUTION OF PROCESS CONTROLS TOWARD FACTORY AUTOMATION. 86-055275
- Stefanakis, M.I.**
—Monhemius, A.J. DETERMINATION OF ORGANIC PHASE COMPLEXES FORMED ON EXTRACTION OF IRON(III) FROM ALUMINUM NITRATE SOLUTIONS WITH VERSATIC 10. 85-003764
- Stefanelli, R.**
—COMMENT ON AN INVESTIGATION INTO THE SKELETONIZATION APPROACH OF HILDITCH. 86-057700
—see Donians, V.N. 86-060939
—MULTIPLE ERROR CORRECTION IN TRIPLY REDUNDANT ARITHMETIC UNITS. 85-023376
—see Donians, V.N. 85-057886
- Stefanelli, Renato**
—see Sami, Mariagiovanna. 86-021022
—see Negrini, Roberto. 86-024000
- Stefanelli, Renato (Ed.)**
—see Irwin, Mary Jane (Ed.). 87-069770
- Stefanenko, V.T.**
—Voronkova, T.I.; Lysenko, T.V.; Farafonov, A.V.; Shtein, A.L.; Khlebnov, I.S. TESTS OF TYPE SDK-TsN-33 CYCLONES FOR RECOVERY OF COKE BREEZE. 87-019859
—see Evzel'man, I.B. 87-019910
—Voronkova, T.I.; Lysenko, T.V.; Novikov, L.M. CYCLONES FOR RECOVERY OF COKE BREEZE. 86-015511
—see Polyakova, N.I. 86-019332
—see Zaidenberg, M.A. 86-019373
—see Zaidenberg, M.A. 85-045304
- Stefanescu, Andrei**
—see Rentea, Dumitru. 86-042684
- Stefanescu, Angela**
—see Draghici, Mihaela. 87-089378
—see Draghici, Mihaela. 86-090393
- Stefanescu, D.M.**
—Warrick, R.J.; Jenkins, L.R.; Chen, G.; Martinez, F. Influence of Chemical Analysis of Inoculant and Nodularizing Alloys on the Nodule Count of Ductile Iron. 87-013778
—Investigation of Elastic Elements of Transducers with Wire Strain Gages Using the Finite Element Method. 87-122634
—Alamoreanu, Elena; Gavan, M. Equipment for Determining Elasticity Moduli During Bending Tests of Composite Materials. 86-070559
- Stefanescu, Doru M.**
—Current, Peter A.; Fiske, Michael R. MICROSTRUCTURAL VARIATIONS INDUCED BY GRAVITY LEVEL DURING DIRECTIONAL SOLIDIFICATION OF NEAR-EUTECTIC IRON-CARBON TYPE ALLOYS. 86-013417
- Stefanescu, E.N.**
—see Popescu, I.M. 86-042163
- Stefanescu, Eliade N.**
—Popescu, Ion M.; Sterian, Paul E. SEMICLASSICAL APPROACH OF THE OPTICAL BISTABILITY. 86-082815
- Stefanescu, Fl.**
—Albita, Gh.; Nedelescu, Irina; Veliciu, S. Manufacturing Technology for Chromium Alloyed Cast Iron. 87-013725
—see Bratu, C. 87-115667
—see Bratu, C. 86-115568
—see Sofroni, L. 86-116339
- Stefanescu, M. Velter**
—see Nistor, S.V. 85-105533
- Stefanescu, Sabba S.**
—OPEN MAGNETIC-FIELD-LINES (II). 87-066821
- Stefanescu, St.**
—see Gheorghe, F.C. 85-089467
- Stefanescu, V.**
—see Mihai, G. 87-025618
- Stefanescu, Vasilica**
—see Georgescu, C. 86-113706
- Stefanescu, Viorica**
—Velicanu, M.; Toma, L.; Bodea, C. ASPECTS ON THE IMPLEMENTATION OF A STATISTICAL DATA BANK. 86-032184
- Stefani, G.**
—see Bianchini, R.M. 85-024982
- Stefani, Gianna**
—LOCAL CONTROLLABILITY OF NON-LINEAR SYSTEMS: AN EXAMPLE. 85-025570
- Stefani, J.A.**
—Nardone, V.C.; Tien, J.K. EFFECT OF HIGH FREQUENCIES ON THE CYCLIC CREEP BEHAVIOR OF AN ODS SUPERALLOY. 87-076061
—Nardone, V.C.; Tien, J.K. ON THE REFINEMENT OF THE ANELASTIC RELAXATION CONTROLLED CYCLIC CREEP MODEL. 86-074082
- Stefaniak, J.**
—CONTROLLING THE CONCENTRATED SOURCES IN SOME PROBLEMS OF HEAT CONDUCTION. 86-054641
- Stefaniak, Jaroslaw**
—WAVES DUE TO PLANE AND LINEAR SOURCE IN THE PRESENCE OF MAGNETIC FIELD. 87-034483
—APPROXIMATE SOLUTION OF INITIAL-BOUNDARY VALUE PROBLEM OF HEAT CONDUCTION. 87-053891
- Stefaniak, Kazimierz**
—see Broekere, Danuta. 86-035808
- Stefaniak, Stanislaw**
—Synthesis of Arylsulfonphenylvinyl- β -tri-methyl Ammonium Chlorides. 85-004870
—Synthesis of Water Soluble Monoazo Dyes with Methylsulfonfyl Groups. 85-032746
- Stefaniay, V.**
—Griger, A.; Turmezey, T. INTERMETALLIC PHASES IN THE ALUMINIUM-SIDE CORNER OF THE AlFeSi-ALLOY SYSTEM. 87-060079
- Stefaniay, Vilmos**
—see Griger, Agnes. 86-061131
- Stefanic, Miljenko**
—see Katovic, Zvonimir. 85-087811
- Stefanick, Michael**
—Jurdy, Donna M. DISTRIBUTION OF HOT SPOTS. 85-048870
- Stefanides, E.J.**
—SECURITY TV CAMERAS ENHANCE ASTRONOMERS' VIEW OF STARS. 87-006544
—BROACHING MACHINE'S AUTOMATIC SYSTEMS BOOST PART ACCURACY. 87-011938
—CLUTCH/BRAKE UNITS BOOST VENEER CLIPPER'S SPEED, ACCURACY. 87-017573
—CLUTCH DAMPER REDESIGN EXTENDS LIFE OF CLUTCH AND SHAFT. 87-017579
—AIR OR STEAM MOVES FLUID IN PUMPLESS PUMP-ING SYSTEM. 87-020899
—SUB-SET DERIVED PC PROGRAM IS POWERFUL FINITE ELEMENT ANALYSIS TOOL. 87-025092
—DIGITAL SIGNALS CONTROL HYDRAULIC SERVO VALVES. 87-026207
—BELT CONVEYOR'S LIFTERS ACCUMULATE BREAKABLES SAFELY. 87-027672
—MOBILE MEMORY SYSTEM READS AND WRITES TO MOVING RAM. 87-031037
—SYNCHRONOUS BELT BOOSTS APPLIANCE DRIVE EFFICIENCY. 87-034808
—MOTOR REDESIGN SLASHES ITS PRODUCTION COSTS BY 20%. 87-037249
—AIR AND VACUUM TOOLS SPEED EXCAVATION OF PIPE, CABLE. 87-042904
—CAD, OTHER NEW TECHNIQUES, OPTIMIZE ELECTRIC CABLE HOIST. 87-055257
—INFRARED SYSTEM DETECTS CONDENSATION, ICING CONDITIONS. 87-058435
—AUTOMATED GUIDED VEHICLES GIVE ON-DEMAND PICKUP, DELIVERY. 87-068639
—SMART PRESSURE TRANSDUCER SIMPLIFIES, UPGRADES CONTROL SYSTEMS. 87-093203
—MULTIPLE-ARM GANTRY DESIGN ENHANCES ROBOTIC OPERATIONS. 87-099606
—CARTRIDGE SEAL DESIGN ISOLATES SPRINGS FROM WORKING FLUID. 87-102137
—SYSTEM JOINS SHEET METAL WITHOUT PIERCING SHEETS OR COATING. 87-107114
—HYDRAULICS UPGRADE COIL LINE MACHINES. 87-115882
—VALVES CONTROL PROCESS HEATING AND COOLING. 87-124648
—CARTRIDGES SIMPLIFY INTEGRATED CIRCUIT, DISCRETE VALVE HYDRAULICS. 87-124658
—PROPORTIONAL VALVES GIVE HIGH PERFORMANCE AT LOW COST. 87-124689
—PES RESIN PARTS IMPROVE WELDING MACHINE COOLING. 87-128552
—HIGH-EFFICIENCY FILTER UNITS CLEAN, PURIFY ROOM, AUTO AIR. 86-002713
—TOOTHED BELT DRIVE GIVES HANDICAPPED CHILDREN MOBILITY. 86-010327
—ROTARY VANE COMPRESSOR SIMPLIFIES HOSPITAL VENTILATOR. 86-010345
—TELESCOPING CHUTE MINIMIZES COAL DUST EMISSIONS. 86-017678
—COMPRESSORS COMPACT, LIGHTEN OXYGEN CONCENTRATORS. 86-020411
—LEVEL CONTROLS ENHANCE FILLING MACHINE ACCURACY. 86-025983
—DIRECT MOUNT AIR VALVES SLASH INSTALLATION, OPERATING COSTS. 86-030192
—TWO-LINE SYSTEM ELIMINATES COMPUTER SECURITY RISKS. 86-030906
—ELECTROHYDRAULIC SYSTEM OPTIMIZES INJECTION MOLDING. 86-032609
—COMPACT DESIGN BOOSTS BORING MACHINE'S TUNNELING CAPABILITIES. 86-034756
—CONNECTOR SIMPLIFIES LOCAL AREA NETWORKS CABLING. 86-035993
—BERYLLIA CERAMIC EXTENDS LIFE OF JET ENGINE PART. 86-037079
—GENERAL SIMULATION PROGRAM PROTOTYPES FRUIT JUICER. 86-048253
- SIMPLE TAP TOOL CHANGE IMPROVES SEISMIC VIBRATOR RELIABILITY. 86-051494
—SELF-ERECTING COVER SLASHES OUTDOOR BULK GRAIN STORAGE LOSSES. 86-053199
—SPECIAL VALVE, DOUBLE-ACTING CYLINDER SLASH AIR USAGE 50%. 86-061309
—MICROPROCESSOR-CONTROLLED DOOR LOCKS ENHANCE HOTEL SECURITY. 86-066869
—RAM BOARD'S DISCRETE LOGIC GIVES ULTRA-FAST ACCESS TIMES. 86-066959
—FOCUSING RING: FIRST STEP TOWARD SCANNING X-RAY MICROSCOPE. 86-075200
—VLSI CIRCUITS, MICROPROCESSORS GIVE POWERFUL, LOW-COST 'DSO'. 86-084225
—PISTON RING'S EASILY ASSEMBLED DOUBLE HOOK JOINT PREVENTS BLOW OUT. 86-087909
—REVISED FINITE ELEMENT ANALYSIS SOFTWARE PROFFERS BETTER DESIGN TOOLS. 86-094841
—SURFACE TENSION SEALS ELECTRICAL ENCLOSURE. 86-103241
—FLAT FACE O-RING SEAL UPGRADES HYDRAULIC FITTINGS. 86-103242
—SUPERCONDUCTING MAGNETS UPGRADE PARAMAGNETIC PARTICLE REMOVAL. 86-107527
—RARE METALS IMPROVE GALVANIZED COATING. 86-115875
—PEEK RESIN REDUCES WEIGHT, COST OF 75T STRUT FAIRINGS. 86-121582
—PROGRAMMABLE LOGIC CONTROLLER UPGRADES WATER TREATMENT CONTROL. 86-127169
—HELICAL ISOLATORS PROTECT MILITARY COMMUNICATION GEAR. 86-127670
—HYDROSTATIC BEARINGS UPGRADE DEBARKER DRUM. 86-129261
—QUALITY FOCUS UPGRADES TWO-CYCLE MOWER ENGINE. 85-062578
—HAND TOOL IMPROVES ON FINGER GRIPS, HAND MOTIONS. 85-119107
- Stefanidis, S.**
—Mai, Y.W.; Cotterell, B. SPECIFIC WORK OF FRACTURE OF CARBON/KEVLAR HYBRID FIBRE COMPOSITES. 85-040889
- Stefanidis, Theodor**
—see Nord, Anders G. 86-124748
- Stefanik, Frantisek**
—see Has, Stanislav. 86-111425
- Stefanik, J.**
—see Avitzur, B. 87-071792
- Stefanik, Michael J.**
—see Jacoby, John Z. 86-120150
- Stefanik, Yu.V.**
—see Bryk, D.V. 87-018133
- Stefanini, A.**
—see De Grandi, G. 87-077451
- Stefanini, A.M.**
—see Beghini, S. 86-042346
- Stefanini, Alberto**
—see De Lotto, Ivo. 87-005982
- Stefanini, G.**
—see Carusotto, S. 85-078785
- Stefanis, John**
—see Guralnick, Sidney A. 87-012378
- Stefanishin, D.V.**
—CALCULATION OF SLOPE STABILITY WITH THE USE OF THE HYPOTHESIS OF CYLINDRICAL SURFACES OF SLIDING. 85-106326
- Stefanizzi, Pietro**
—Reliability of the Monte Carlo Method in Black Body View Factor Determination. 86-055168
—Calculation of Heating Requirements of a Building Structure under Dynamic Conditions. 85-052805
- Stefanko, Robert**
—COAL MINING TECHNOLOGY: THEORY AND PRACTICE. 85-017758
- Stefanko, S.**
—see Jadric, M. 87-037287
- Stefanon, M.**
—see Abis, S. 87-003999
—see Abis, S. 86-004877
—see Abis, S. 86-004880
- Stefanov, G.D.**
—APPROXIMATE GENERAL METHOD FOR THE DESIGN OF HELICAL SLENDER BEAMS OF RECTANGULAR SECTIONS. 87-008074
—THEORETICAL AND EXPERIMENTAL STUDY OF CREEP BEHAVIOUR FOR REINFORCED AND PRESTRESSED CONCRETE PORTALS. 87-116706
—APPROXIMATE GENERAL METHOD FOR THE DESIGN OF HELICAL RECTANGULAR BEAMS OF VERY LARGE WIDTH. 85-007647
—APPROXIMATE ANALYSIS FOR THE DESIGN OF PIERCED REINFORCED CONCRETE SHEAR WALLS SUBJECT TO LATERAL LOADS. 85-011662
- Stefanov, N.**
—ON THE ELECTRONIC STRUCTURE OF RARE EARTH AND ACTINIDE BERYLLIDES. 87-008677
—see Leonard, P. 85-070350

- Stefanov, A.V.**
—see Sidakov, T.A. 86-077902
- Stefanov, E.N.**
—see Asenov, A.M. 87-123068
—see Popova, L.I. 85-105080
—see Asenov, A.M. 85-119518
- Stefanov, I.L.**
—see Dinev, S.G. 87-063481
—see Dinev, S.G. 86-065826
—see Dinev, S.G. 85-061458
- Stefanov, V.T.**
—EFFICIENT SEQUENTIAL ESTIMATION IN FINITE-STATE MARKOV PROCESSES. 85-091099
- Stefanov, Yu. F.**
—see Protas, I.M. 86-069785
- Stefanov, Zh.S.**
—Tasev, Zh.A. INVESTIGATION OF MASS TRANSFER IN THE LIQUID PHASE ON A CO-CURRENT VALVE TRAY WITH BAFFLE ELEMENTS. 87-068133
- Stefanov, Zhecho**
—see Tassev, Zhecho. 86-066422
- Stefanova, M.**
—Pramatarov, P.; Pacheva, Y. LASER GENERATION ON CuII, KrII, ArII AND NeI LINES IN WATER COOLED HELICAL HOLLOW CATHODE DISCHARGE. 87-063538
—see Coufal, O. 85-033992
- Stefanova, Maja D.**
—Lazarov, Lazarin. Fractionation and Analysis of Asphaltenes Obtained during Hydrogenation Liquefaction of Coal. 87-018382
- Stefanova, O.K.**
—Manzhos, A.P.; Shul'ts, M.M. TRANSPORT PROCESSES IN ION-SELECTIVE MEMBRANES AND AT THEIR INTERFACE WITH ELECTRODE GLASS. 87-071246
—see Mokrov, S.B. 85-069519
- Stefanova, S.I.**
—see Boyadzhiev, A.I. 85-076119
—see Boyadzhiev, A.I. 85-076120
- Stefanovic, D.**
—see Ristic, M.M. 85-126905
- Stefanovic, Kostantin**
—see Stupar, Slobodan. 86-019340
- Stefanovic, L.V.**
—see Petkovic, M.S. 87-070510
—see Petkovic, M.S. 86-072230
- Stefanovic, Lidija V.**
—see Petkovic, Miodrag S. 87-070278
—see Petkovic, Miodrag S. 86-072232
- Stefanovic, M.C.**
—PERFORMANCE OF SIGNALS CODED BY MILLER CODE IN THE PRESENCE OF NOISE AND INTERFERENCE. 85-018706
- Stefanovic, Victor R.**
—see Weichmann, Eduardo P. 87-035752
—see Ziogas, Phoivos D. 87-040643
—see Ziogas, Phoivos D. 86-036229
—see Weichmann, Eduardo P. 86-036235
—see Ziogas, Phoivos D. 86-036238
—see Ziogas, Phoivos D. 86-036548
- Stefanovich, A.V.**
—see Vedyayev, A.V. 85-114304
—see Savchenko, M.A. 85-114503
- Stefanovich, G.B.**
—see Laleko, V.A. 85-115997
- Stefanovich, S.V.**
—see Starostinetski, Yu.A. 87-008440
- Stefanovich, S.Yu.**
—see Titov, Yu.A. 86-044516
—see Leonov, A.P. 86-044533
—see Kalinin, V.B. 86-111889
—see Firsov, A.V. 85-041944
—see Dolgikh, V.A. 85-041945
—see Astaf'ev, A.V. 85-042022
—see Leshchenko, P.P. 85-074763
- Stefanovich, V.A.**
—see Semak, D.G. 85-089335
- Stefanovich, V.G.**
—see Krysk'iv, A.S. 86-076993
- Stefanovska, A.**
—see Vodovnik, L. 87-010301
—see Rebersek, S. 86-010041
- Stefanovskaya, N.N.**
—see Gavrilenko, I.F. 85-087257
- Stefanovski, John**
—see Thielen, Daniel R. 87-125759
- Stefanovskii, E.P.**
—see Soboleva, T.K. 85-041909
- Stefanovskii, S.V.**
—see Sobolev, I.A. 87-051898
- Stefanov, Todor**
—Waclawik, Jozef. NUMERICAL VALUES OF THE MINE AIR TEMPERATURE AT CONSTANT INLET TEMPERATURE. 87-073997
- Stefanski, M.**
—see Al Taweel, A.M. 86-017430
- Stefanski, P.**
—see Kaps, Ch. 87-051379
- Stefanski, R.J.**
—see Baker, S.I. 86-096014
- Stefansson, Th.**
—see Skullerud, H.R. 86-066655
- Stefanyak, N.V.**
—see Shvab, N.A. 87-016100
- Stefanyi, Imre**
—Koller, Laszlo. Determining Flicker Voltage from the Current Input of Arc Furnaces. 86-049388
- Stefanyuk, A.R.**
—ESTIMATING THE LIKELIHOOD RATIO FUNCTION IN THE PROBLEM OF 'FAILURE' OF A STOCHASTIC PROCESS. 87-027591
- Stefanyuk, V.L.**
—see Zhodzikhshvili, A.V. 87-006008
- Steffan, G.**
—see Montheard, J.P. 85-113572
- Steffe, J.F.**
—Mohamed, I.O.; Ford, E.W. RHEOLOGICAL PROPERTIES OF FLUID FOODS: DATA COMPILATION. 87-047600
—see Mohamed, I.O. 86-048024
- Steffe, James F.**
—see Garcia, Edgardo J. 87-045488
—see Garcia, Edgardo J. 86-046411
—see Sargent, Steven A. 86-048341
- Steffen, A.**
—SAW-Pulse Compression Systems. 87-058386
—Korec, J.; Maier, M.; Balk, P. LOSS OF MATERIAL FROM TiSi₂ FILMS DURING ANNEALING IN HYDROGEN. 86-098705
—Korec, J.; Balk, P. COMPARISON OF TiSi₂ FILMS PREPARED BY DIFFUSION AND BY CO-EVAPORATION. 86-122248
- Steffen, E.**
—Welz, W. Electrode Life in Direct-Current Resistance Spot welding of Aluminum. 87-004114
—see Tensi, H.M. 85-052723
- Steffen, H.**
—Semiadditive Process for Manufacturing Printed Circuit Boards. 87-093483
—see De Luca, M. 86-014777
—see Kisters, G. 86-059933
- Steffen, J.**
—see Gust, W. 86-028591
—LASERS FOR MICROMECHANICAL, ELECTRONIC, AND ELECTRICAL TASKS. 86-126027
- Steffen Klaus**
—see Buon, Jean. 86-000335
- Steffen, Lothar**
—see Reinert, Gerhard. 87-059084
- Steffen, P.**
—see Schuessler, H.W. 85-034613
- Steffen, Peter**
—see Schuessler, Hans W. 87-036149
—TWO-DIMENSIONAL DIGITAL FILTERS FOR GEOPHYSICAL APPLICATIONS: A SIMPLE DESIGN METHOD LEADING TO AN EASY IMPLEMENTATION. 85-034602
—FOURIER-APPROXIMATION WITH INTERPOLATIVE CONSTRAINTS. 85-067845
- Steffen, R.**
—Schoellhorn, R. INTERCALATION REACTIONS OF RUTHENIUM-(III)-CHLORIDE VIA ELECTRON/ION TRANSFER. 87-105841
- Steffen, Roland**
—OPTIMIZING PROGRAM RUN TIMES WITH LOGIC ANALYSIS SYSTEM LAS. 85-064123
- Steffen, Rolf**
—see Steinmetz, Eberhard. 86-063225
—see Steinmetz, Eberhard. 86-063235
—Thielmann, Rainer. Developments for the Strip Casting of Steel. 86-115579
—see Hammerschmid, Peter. 85-083759
—see Scheel, Ruediger. 85-112180
—see Scheel, Ruediger. 85-112468
- Steffen, Todd**
—KEWAUNEE CONTROLS MAN-REM. 87-078587
- Steffen, V. Jr.**
—see Lepore, N. 87-001882
- Steffen, Wolfgang**
—see Bilger, Walter. 86-011598
- Steffenhagen, R.**
—see Roberts, J.A. 85-036128
- Steffens, E.**
—see Jaensch, H. 87-006805
- Steffens, Eberhard**
—New Vacuum Presses by the Ceramic Machinery Industry of the German Democratic Republic. 86-014645
- Steffens, F.E.**
—INTRODUCTION TO GEOSTATISTICS. 86-051071
- Steffens, H.-D.**
—Ertuerk, E. LOW PRESSURE ARC SPRAYING OF REACTIVE MATERIALS. 85-018398
—Crostack, H.A. Nondestructive Testing by Thermography and Holographic Interferometry of Thermally Sprayed Coatings. 85-091940
- Steffens, H.G.**
—STRUCTURE AND BONDING IN MATTER: A PRIMER FOR THE USERS OF ELECTRICAL INSULATION. 87-036591
—THERMAL ENDURANCE TESTING BY THE WEIGHT-LOSS METHOD. 87-036644
—HOW THERMAL IS THERMAL AGING? A SURVEY OF THE SIGNIFICANCE OF AGING OVEN PERFORMANCE. 86-002199
- Steffens, Hans-Dieter**
—see Crostack, Horst-Arthur. 85-060802
—Sievers, Ernst-Rainer. Electron Beam Welding of U-Groove Welds on Thick Sheets. 85-124986
—see Kunze, Gerhard. 85-125035
—Killing, Ulrich. ON THE QUESTION OF COMPARABILITY BETWEEN DIFFERENTLY PERFORMED IMPLANT TESTS. 85-125049
- Steffens, Jens**
—see Wilhelm, Dieter. 87-012843
- Steffens, K.**
—see Konig, W. 86-053534
- Steffens, Klaus**
—see Fette, Heiko. 85-010996
- Steffens, Th.**
—Reip, C.-P.; Schwink, Ch. ANOMALOUS DISLOCATION DENSITIES IN FCC SOLID SOLUTIONS. 87-028440
—see Retat, I. 86-063126
- Steffens, W.**
—Construction of a Gas Turbine in a Chemical Plant: Environmental Considerations. 85-018793
- Steffens, Willi**
—see Caprasse, Friedhelm. 85-006758
- Steffens, Wolfgang**
—see Erke, Walter. 86-067759
- Steffers, Jan**
—FOAMPRINT: A NEW ERA FOR TEXTILE PRINTERS. 86-121097
- Stefferrud, Einar A.**
—see Rose, Marshall T. 86-041897
- Steffes, Bernd**
—see Geiseler, Juergen. 87-115823
- Steffey, K.S.**
—see Felsot, A.S. 87-058573
- Steffey, Kevin L.**
—Reynolds, J.D.; Petty, H.B. ELEVEN-YEAR STUDY OF CHLORINATED HYDROCARBON INSECTICIDE RESIDUES IN BOVINE FAT IN ILLINOIS, 1972-1982. 85-056828
- Steffinger, Karl**
—SBM 383 SUBMINIATURE PLUG CONNECTORS WITH SOLDERING TERMINALS. 85-034168
- Steffler, P.M.**
—Rajaratnam, N. DEFLECTION OF A CIRCULAR JET BY A WEAK CROSS-FLOW. 85-043675
- Steffler, Peter M.**
—Rajaratnam, Nallamuthu; Peterson, Allan W. LDA MEASUREMENTS IN OPEN CHANNEL. 85-044476
—Rajaratnam, Nallamuthu; Peterson, A.W. WATER SURFACE AT CHANGE OF CHANNEL CURVATURE. 85-045112
- Steffner, E.J.**
—see Watt, J.S. 86-049759
- Steffy, David A.**
—Turner, Ronald F.; Martin, Gary C.; Flett, Tabe O. EVOLUTION AND PETROLEUM GEOLOGY OF THE NAVARIN BASIN, BERING SEA, ALASKA. 85-082108
- Stefik, Mark**
—Foster, Gregg; Bobrow, Daniel G.; Kahn, Kenneth; Lanning, Stan; Suchman, Lucy. BEYOND THE CHALKBOARD: COMPUTER SUPPORT FOR COLLABORATION AND PROBLEM SOLVING IN MEETINGS. 87-024747
—Bobrow, Daniel G. OBJECT-ORIENTED PROGRAMMING: THEMES AND VARIATIONS. 86-022540
—STRATEGIC COMPUTING AT DARPA: OVERVIEW AND ASSESSMENT. 85-115590
- Stefik, Mark J.**
—see Bobrow, Daniel G. 87-006140
—see Bobrow, Daniel G. 87-022813
—Bobrow, Daniel G.; Kahn, Kenneth M. INTEGRATING ACCESS-ORIENTED PROGRAMMING INTO A MULTIPARADIGM ENVIRONMENT. 86-022620
- Stefinlongo, Giovanni Battista**
—ARCHITECTURE OF THE ENVIRONMENT. 87-005806
- Stefko, B.**
—see Aranyi, A. 85-015245
- Stefko, George L.**
—Jeracki, Robert J. WIND-TUNNEL RESULTS OF ADVANCED HIGH-SPEED PROPELLERS AT TAKEOFF, CLIMB, AND LANDING MACH NUMBERS. 86-003313
—Jeracki, Robert J. WIND TUNNEL RESULTS OF ADVANCED HIGH SPEED PROPELLERS IN THE TAKEOFF, CLIMB, AND LANDING OPERATING REGIMES. 86-095339
- Stefl, B.**
—see Blahuskova, A. 86-045281

- Stefouli, Marianthi**
—Osmaston, H. ANALYSIS OF LINEAR GEOLOGIC FEATURES ON LANDSAT IMAGES OF CRETE. 87-050539
- Steg, I.D.**
—FRICTION AND WEAR PROPERTIES OF ADVANCED FIBER REINFORCED AND ALUMINUM FILLED PLASTIC COMPOSITES. 86-089272
- Stegailov, V.I.**
—see Morozov, V.A. 87-111926
—see Zhil'tsov, A. 87-129843
—see Gradets, I. 86-049754
—see Morozov, V.A. 86-105527
—see Morozov, V.A. 86-105529
- Stege, Alex**
—Beyca, Jan. OIL AND GAS RESOURCES ON SPECIAL FEDERAL LANDS: WILDERNESS AND WILDLIFE REFUGES. 87-041726
—see Commoner, Barry. 87-098227
- Stege, Hans**
—see Ziegenbalg, Siegfried. 86-054971
- Stege, Hella**
—see Rahn, Manfred. 87-072857
- Stege, R.**
—see Blumberg, L.N. 86-000753
- Stegeman, D.F.**
—see Heringa, A. 87-035994
- Stegeman, Dick F.**
—see Schoonhoven, Ruurd. 86-009556
—see Schoonhoven, Ruurd. 86-119478
- Stegeman, G.**
—see Zanoni, R. 86-012346
- Stegeman, G.I.**
—Seaton, C.T.; Walker, A.C.; Ironside, C.N. NONLINEAR DIRECTIONAL COUPLERS WITH INTEGRATING NONLINEARITIES. 87-081311
—see Gubbels, M. 87-128131
—see Assanto, G. 87-128171
—Seaton, C.T.; Ariyasu, J.; Shen, T.P.; Moloney, J.V. SATURATION AND POWER LAW DEPENDENCE OF NONLINEAR WAVES GUIDED BY A SINGLE INTERFACE. 86-082834
—see Seaton, C.T. 85-124616
- Stegeman, George I.**
—see Liao Changjun. 87-128129
—see Seaton, Colin T. 86-040837
—Seaton, Colin T.; Karaguleff, C. DEGENERATE FOUR-WAVE MIXING WITH GUIDED WAVES. 86-127897
—Wright, E.M.; Seaton, Colin T.; Moloney, J.V.; Shen, T.P.; Tsac-Pyng; Maradudin, A.A.; Wallis, R.F. NONLINEAR SLAB-GUIDED WAVES IN NON-KERR-LIKE MEDIA. 86-127935
—see Ariyasu, J. 86-127936
—Valera, Jesus D.; Seaton, Colin T.; Sipe, John; Maradudin, Alexei A. NONLINEAR S-POLARIZED SURFACE PLASMON POLARITONS. 85-107676
—see Seaton, Colin T. 85-124581
- Stegeman, J.D.**
—see Shih, T.I.P. 87-060254
- Stegeman, John J.**
—James, Margaret O. INDIVIDUAL VARIATION IN PATTERNS OF BENZO[a]PYRENE METABOLISM IN THE MARINE FISH SCUP (STENOTOMUS CHRYSOPS). 86-043182
—Woodin, Bruce R.; Park, Sang S.; Kloepper-Sams, Pamela J.; Gelboin, Harry V. MICROSOMAL CYTOCHROME P-450 FUNCTION IN FISH EVALUATED WITH POLYCLONAL AND MONOCLONAL ANTIBODIES TO CYTOCHROME P-450E FROM SCUP (STENOTOMUS CHRYSOPS). 86-043254
- Stegeman, John J. (Ed.)**
—see Moore, Michael N. (Ed.). 86-008861
- Stegemann, D.**
—see Maertens, H. Dietmar. 87-076006
- Stegemann, Gerhard**
—see Langmacker, Dieter. 87-036852
- Stegemeier, George L.**
—APPLICATION OF RESEARCH TO STEAM INJECTION PROCESSES FOR OIL RECOVERY. 85-078144
- Stegemeyer, H.**
—Kerstin, H.-J.; Kuczynski, W. HELICAL TWISTING POWER OF INDUCED TWISTED SMECTIC C PHASES. 87-029872
- Stegena, L.**
—Meissner, R. VELOCITY STRUCTURE AND GEOTHERMICS OF THE EARTH'S CRUST ALONG THE EUROPEAN GEOTRAVERSE. 87-102335
- Steger, E.**
—see Wiesener, K. 87-035083
- Steger, H.F.**
—Bowman, W.S. CH-1 AND CH-2: CERTIFIED REFERENCE GOLD ORES. 85-050684
—see Smith, C.W. 85-120801
- Steger, Hans-Werner**
—see Pfeifer, Tilo. 87-106336
- Steger, Henry F.**
—Bowman, W.S. REFERENCE MATERIALS CZN-1, CPB-1 CCU-1, MP-1a AND MP-2: ADDITIONAL RECOMMENDED VALUES. 85-079574
- Steger, Joette**
—see Springston, Stephen R. 86-016469
- Steger, Joseph A.**
—ENGINEERS AS MANAGERS. 85-040515
- Steger, Joseph L.**
—see Van Dalsem, William R. 87-001305
—see Sahu, Jubaraj. 85-001323
—see Chow, Leslie J. 85-045337
- Steggall, Nicholas**
—GETAWAY SPECIAL PROJECT. 86-112356
- Steggall, Nik**
—see Byford, Stephen. 87-101677
- Stegger, P.**
—see Behner, T. 86-123232
- Steggles, A.W.**
—see Gilloteaux, J. 86-075282
- Steghaffner, Herbert**
—see Demmel, Franz. 85-005433
- Stegherr, M.**
—FLICKER NOISE IN HOT ELECTRON DEGRADED SHORT CHANNEL MOSFETS. 85-101933
- Stegle, M.**
—see Bamberger, A. 87-060677
—see Bamberger, A. 86-050369
- Steglich, F.**
—see Spain, I.L. 87-015731
—see Gottwick, U. 87-015753
—see Rauchschalbe, U. 87-015754
—see Knopp, G. 87-015764
—see Lang, M. 87-015788
—see de Boer, F.R. 87-015800
—see Schefzyk, R. 87-029748
—EPILOGUE: EXPERIMENT. 87-066863
—see Rauchschalbe, U. 87-117648
—see Gompf, F. 87-117838
—see Rauchschalbe, U. 87-117920
—see Rauchschalbe, U. 87-124237
—see Rauchschalbe, U. 87-124238
—see Felten, R. 87-124289
—see Schefzyk, R. 86-102683
—see DeBoer, F.R. 86-124349
—see Schefzyk, R. 85-014531
—see Cabus, S. 85-014721
- Stegman, J.**
—see Rees, D. 86-112619
- Stegman, Steve C.J.**
—see Troughton, Derek J. 85-021172
- Stegmann, R.**
—Neubert, G.; Dobrunina, E.; Chukhichev, M.V. INFLUENCE OF THE ENERGY SPECTRUM OF THE NITROGEN BOUND EXCITON ON THE EFFICIENCY IN GaAs_{1-x}P_xN. 86-104061
—Oelgart, G.; Thuseft, F. INFLUENCE OF COULOMB SCREENING AND OF NN-PAIRS ON THE RECOMBINATION OF BOUND EXCITONS IN GaAs_{1-x}P_xN MIXED CRYSTALS. 86-099492
- Stegmann, Rainer**
—Spendlin, Hans-Henning. RESEARCH ACTIVITIES ON ENHANCEMENT OF BIOCHEMICAL PROCESSES IN SANITARY LANDFILLS. 87-098195
- Stegmann, W. De V.**
—see Ferreira, H.C. 87-019603
- Stegmanns, Walter**
—CH₄ MONITORING OF SEALED WORKINGS USING AUTOMATIC DRAINAGE CONTROL. 86-018133
—see Muecke, Gerhard. 86-018136
- Stegmeier, Anton**
—see Krausse, Peter. 85-042316
- Stegmeier, Herbert**
—NEW COMMUNICATIONS SYSTEMS - A CHALLENGE FOR MICROELECTRONICS. 86-120196
- Stegmeyer, R.**
—see Krollop, S. 87-077196
- Stegmueller, B.**
—see Amann, M.C. 87-063745
- Stegmueller, Bernard**
—see Amann, Markus-Christian. 86-065129
- Stegmueller, Bernhard**
—Honsberg, Martin; Luy, Johann-F.; Harth, Wolfgang. GALVANIZED TOP HEAT SPREADER FOR IMPROVED CW-PERFORMANCE OF UP-SIDE-UP MOUNTED MCRW-LASERS. 85-061557
- Stegmueller, Karl**
—see Binz, Thomas. 87-035428
- Stegnar, P.**
—see Mikac, N. 85-123016
- Stegnii, A.I.**
—see Pasichnyi, V.V. 86-111250
—see Maiboroda, V.P. 86-115824
- Stegou-Sagia, Athina**
—see Kouremenos, Dimitrios A. 87-097973
- Stehfest, H.**
—OPERATIONAL DYNAMIC MODEL OF THE FINAL CLARIFIER. 85-103350
- Stehle, C.**
—Feautrier, N. ABSORPTION OR EMISSION DURING A COLLISION: A TEST CASE H₂⁺. 86-006996
- Stehle, Donald E.**
—Sabins, Fred; Gibson, Jim; Theis, Karl; Venditto, J.J. CONOCO STOPS ANNULAR GAS FLOW WITH SPECIAL CEMENT. 86-077397
- Stehle, H.**
—see Holzer, R. 87-078513
- Stehle, R.**
—see Bonet, C. 87-015000
—see Warta, W. 85-082938
- Stehli, Francis G. (Ed.)**
—see Wetherill, George W. (Ed.). 85-048761
- Stehlik, F.**
—see Janca, J. 85-103097
- Stehlik, G.**
—see Tausch, H. 86-056580
- Stehlik, Peter**
—Sika, Jan; Bebar, Ladislav. Mathematical Model of the Radiation Chamber of the Steam Reforming Unit - II Model Variants and their Comparison with Measured Data. 87-016132
- Stehlik, Petr**
—Sika, Jan; Bebar, Ladislav. Mathematical Model of Radiation Chamber in Steam Reforming. I. 87-016861
—see Sika, Jan. 87-016862
- Stehlin, P.**
—see Rankin, C.C. 87-116435
- Stehlin, Peter**
—see Thurston, Gaylen A. 86-033795
- Stehlin, Robert A.**
—BERGERON PLOTS PREDICT DELAYS IN HIGH-SPEED TTL CIRCUITS. 85-064060
- Stehling, J.**
—see Bachrie, D. 85-057232
- Stehmann, L.J.**
—see Schaap, D. 86-087772
- Stehmeier, Heiko**
—TECHNOLOGICAL PROGRESS WITH DREDGERS. 87-033615
- Stehn, John D.**
—see Della Rocca, Ralph J. 85-047606
- Stehno, J.**
—see Sechovsky, V. 87-124242
- Stehr, N.**
—RESIDENCE TIME DISTRIBUTIONS IN A STIRRED BALL MILL AND THEIR EFFECT ON COMMINUTION. 85-051198
- Stehr, R.A.**
—FUTURE OF HIGHWAY SYSTEM MONITORING: A MINNESOTA PERSPECTIVE. 85-053391
- Steiber, Raymond S.**
—see Merrill, Raymond G. 87-082039
- Steichele, E.**
—see Peterlin-Neumaier, T. 86-068460
—see Sosnowska, I. 86-077515
- Steichen, James M.**
—Powell, G. Morgan. MEASURING FARMABILITY OF TERRACE SYSTEMS. 86-002203
- Steidl, Gerhard**
—see Mang, Friedrich. 85-011215
- Steidle, Peter**
—see Schlaich, Joerg. 87-020110
- Steidley, K. David**
—GP-7 GRAFBAR: A NEW DEAL IN DIGITIZERS. 85-020443
- Steier, David M.**
—Kant, Elaine. ROLES OF EXECUTION AND ANALYSIS IN ALGORITHM DESIGN. 86-022851
- Steier, William H.**
—see Kumar, Jayant. 87-103045
- Steif, P.S.**
—ON DEFORMATION INSTABILITIES IN CLAD METALS SUBJECTED TO ROLLING. 87-017389
—SEMI-INFINITE CRACK PARTIALLY PENETRATING A CIRCULAR INCLUSION. 87-068316
—ON THE INITIATION OF NECKING MODES IN LAYERED PLASTIC SOLIDS. 87-111244
- Steif, Paul S.**
—PERIODIC NECKING INSTABILITIES IN LAYERED PLASTIC COMPOSITES. 87-020755
—Hoyan, Steven F. ON LOAD TRANSFER BETWEEN IMPERFECTLY BONDED CONSTITUENTS. 87-020775
—SUPERPOSITION PROCEDURE FOR COMPUTING STRESS INTENSITY FACTORS IN CRACKED ELASTIC COMPOSITES. 86-019929
—BIMATERIAL INTERFACE INSTABILITIES IN PLASTIC SOLIDS. 86-111773
—CRACK EXTENSION UNDER COMPRESSIVE LOADING. 85-107221
- Steiff, Artur**
—see Kurpiers, Peter. 86-015713
—see Wellinghoff, Georg. 86-055363
—see Kurpiers, Peter. 85-051841
—see Kurpiers, Peter. 85-051867
—see Wiedmann, Josef Anselm. 85-115075
- Steigenberger, Hasso**
—see Mitterer, Hans. 85-056446

- Steigenberger, U.**
 —see Bauhofer, W. 87-042839
 —see Bauhofer, W. 86-043794
 —Schärf, O. POLARIZED NEUTRON STUDY ON THE DEVELOPMENT OF MAGNETIC ORDERING IN A DILUTED ANTIFERROMAGNET. 86-068502
 —see Walter, U. 86-098456
 —see Kullmann, W. 85-099090
- Steigenberger, Ursula**
 —Lebech, Bente; Galazka, Robert R. NEUTRON SCATTERING STUDIES OF A DILUTE MAGNETIC SEMICONDUCTOR: Cd_{1-x}Mn_xTe. 86-068877
- Steiger, A.**
 —see Erol, M. 87-039628
 —see Kramer, U. 86-066599
- Steiger, Bettie A.**
 —Ryland, Jane. UTILIZING LASER OPTICAL TECHNOLOGY THROUGH REFERENCE TECHNOLOGY'S READ-ONLY DATAPLATE. 86-031667
- Steiger-Carcão, Adolfo**
 —Camarinha-Matos, L.M. CONCURRENT PASCAL AS A ROBOT LEVEL LANGUAGE - A SUGGESTION. 87-023470
- Steiger, Daniel (Ed.)**
 —PROCEEDINGS - 1986 WORKING SYMPOSIUM ON OCEANOGRAPHIC DATA SYSTEMS. 86-080419
- Steiger, David**
 —see Klingman, Darwin. 87-067695
 —see Klingman, Darwin. 87-069143
 —see Klingman, Darwin. 86-069434
- Steiger, John W.**
 —see Webb, Robert H. 87-109534
- Steiger, K.**
 —see Stadthaus, W. 87-112003
- Steiger, Klaus**
 —see Bayer, Erka. 86-015496
 —see Proterogakis, Emmanuil. 86-015592
 —see Graefen, Hubert. 86-015603
- Steiger, R.**
 —Reber, J.F.; Loeliger, H. SYNTHESIS, CHEMICAL PROPERTIES, AND DESENSITIZING ACTION OF HALOGENATED SYMMETRICAL TRINUCLEAR CYANINES. 86-034616
 —see Hediger, H. 85-032802
- Steiger, R.W.**
 —UNITY TEMPLE: THE CUBE THAT MADE CONCRETE HISTORY. 86-016792
- Steiger, Richard W.**
 —DEVELOPMENT OF LIGHTWEIGHT AGGREGATE CONCRETE. 85-023929
- Steiger, Thomas**
 —see Reich, Peter. 86-113025
- Steiger, Torsten**
 —see Auzende, Jean-Marie. 86-080407
 —Jansa, Lubomir F. JURASSIC LIMESTONES OF THE SEAWARD EDGE OF THE MAZAGAN CARBONATE PLATFORM, NORTHWEST AFRICAN CONTINENTAL MARGIN, MOROCCO. 86-086154
- Steiger, Torsten H.**
 —see Jansa, Lubomir F. 86-086187
- Steiger, W.**
 —see Urban, G. 86-011147
 —see Rudenauer, F.G. 85-104912
- Steiger, W.L.**
 —see Salowe, Jeffrey S. 87-024598
 —see Steele, J.M. 86-114072
- Steiger, Wolfgang**
 —Ruedenauer, Friedrich G.; Ernst, Gert. DISPLAY OF THREE-DIMENSIONAL ION MICROPROBE DATA. 86-033487
 —see Ruedenauer, Friedrich. 86-069788
- Steigerwald, Bern**
 —see Thomson, Vivian E. 85-002505
- Steigerwald, F.**
 —REQUIREMENTS AND TRENDS IN THE PACKAGING INDUSTRY. 87-026091
 —Emmert, F.; Langhoff, H.; Hammer, W.; Griegel, T. OBSERVATION OF AN IONIC EXCIMER STATE IN CsF. 86-015255
- Steigerwald, Robert L.**
 —see Ehsani, Mehrdad. 87-037477
 —ANALYSIS OF A RESONANT TRANSISTOR DC-DC CONVERTER WITH CAPACITIVE OUTPUT FILTER. 86-036182
 —see Bose, Bimal K. 86-038566
- Steigerwald Lam, Lisa**
 —Moore, Timothy J.; Snell, Sidnee. ROBOTIC PROBING OF PRINTED CIRCUIT BOARDS UNDERGOING TEST. 86-094198
- Steiglitz, Kenneth**
 —see Iwano, Kazuo. 87-122710
 —see Vergis, Anastasios. 86-024534
 —see Park, James K. 86-036624
 —see Vergis, Anastasios. 86-067095
 —see Cappello, Peter R. 85-034565
- Steigman, Joseph**
 —Solomon, Nathan A.; Hwang, Lydia L.-Y. TECHNETHIUM-SULFUR COLLOID. 86-019491
 —see Hwang, Lydia L.-Y. 85-116054
- Steigmann, D.J.**
 —PROOF OF A CONJECTURE IN ELASTIC MEMBRANE THEORY. 87-071377
 —PLANE PROBLEM OF ORTHOTROPIC ELASTIC CONTACT. 86-049130
- Steigmeier, E.F.**
 —Auderset, H.; Baeriswyl, D.; de Boer, J. RAMAN SCATTERING ON MEM(TCNQ), IN THE VICINITY OF THE SPIN-PEIERLS TRANSITION. 87-081998
 —Auderset, H.; Kobel, W.; Baeriswyl, D. RESONANCE RAMAN SCATTERING ON POLY(3-METHYLTHTHIOPHENE). 87-090186
 —see Widmer, A.E. 87-108782
 —Auderset, H. ELASTIC LIGHT SCATTERING TECHNIQUES FOR SEMICONDUCTOR TECHNOLOGY. 85-101519
- Steihaug, T.**
 —see Diaz, J.C. 86-055033
 —see Dembo, R.S. 85-079346
- Steihaug, Trond**
 —see Dennis, J.E. Jr. 86-072007
- Steijger, Jos J.M.**
 —see Bijleveld, Jan H.M. 86-000694
- Steil, G.M.**
 —see Gourishankar, V.G. 87-099676
- Steil, H.**
 —see Herms, G. 87-051556
 —see Derno, M. 86-051957
 —see Feltz, A. 85-049890
 —see Pohle, M. 85-049891
- Steil, Helmut**
 —see Blau, Winfried. 86-051814
- Steila, D.**
 —see Phillips, J.D. 85-124379
- Steiler, J.M.**
 —see Olette, M. 85-112494
- Steiler, Jean-Marc**
 —see Flamion, Daniel. 86-010761
- Stein, J.M.**
 —see Bermel, M.S. 87-043312
- Stein, Joseph M.**
 —see Ekstrom, Goran. 87-102350
- Steiman, Regine**
 —see Chapelle, Frederique. 86-049309
- Steimbrencher, G.**
 —see Tutunaru, Marcela. 86-120785
- Steimer, V.**
 —see Baum, A.J. 85-110147
- Steinke, J.L.**
 —NATURAL CONVECTION HEAT TRANSFER FOR A CONCENTRIC TUBE THERMOSIPHON. 85-052217
- Steimle, A.R.**
 —see Haynes, L.V. 87-017075
- Steimle, F.**
 —see Bokelmann, H. 86-125713
- Stein, A.A.**
 —PREDICTING STRESS CORROSION CRACKING OF ALLOY 600 STEAM GENERATOR TUBING IN PRIMARY WATER. 87-076369
 —DeLeon, A.; McIlree, A.R. PREDICTING STRESS CORROSION CRACKING IN STEAM GENERATOR TUBING. 85-074360
- Stein, Alan**
 —see Ritter, Arthur B. 85-009394
- Stein, Alexander D.**
 —see Tremblay, B. Stuart. 86-005661
- Stein, Anthony C.**
 —Allen, R. Wade; Jex, Henry R. VEHICLE-MOUNTED DRUNK DRIVING WARNING SYSTEM (DDWS) CONCEPT, LABORATORY VALIDATION, AND FIELD TEST. 86-007225
- Stein, Barry A.**
 —SATELLITE SELECTION CRITERIA DURING ALTIMETER AIDING OF GPS. 86-102999
- Stein, Bland A.**
 —see Freeman, William T. Jr. 86-088657
 —Hodges, William T.; Tyeryar, James R. RAPID ADHESIVE BONDING OF THERMOPLASTIC COMPOSITES AND TITANIUM WITH THERMOPLASTIC ADHESIVES. 86-121540
- Stein, Bland A. (Ed.)**
 —see Buckley, John D. (Ed.). 86-128121
- Stein, Carl**
 —TRENTON'S DOWNTOWN SYSTEM. 85-052781
- Stein, Cynthia M.**
 —see Feely, Wayne E. 86-091161
- Stein, D.**
 —Maass, H.-U.; Brune, P. Measurement and Control Techniques in Underground Pipeline Advance. 87-086321
 —Bielecki, R. Open Problems in Maintenance of Sewage Conduits and Pipelines. 86-107898
- Stein, D.M.**
 —see Agarwal, R. 85-029490
- Stein, D. T.**
 —see Marcus, S. 87-063319
- Stein, Daniel J.**
 —Stebbins, Jonathan F.; Carmichael, Ian S.E. DENSITY OF MOLTEN SODIUM ALUMINOSILICATES. 86-109462
- Stein, David L.**
 —TOWING LARGE NETS BY SINGLE WARP AT ABYSSAL DEPTHS: METHODS AND BIOLOGICAL RESULTS. 85-042835
- Stein, E.**
 —see Berger, M. 87-095942
 —see Becker, A. 87-116291
 —see Becker, A. 87-116699
 —see Mueller-Hoeppel, N. 86-116070
 —Wriggers, P. Use of Microcomputers for Engineering Applications. 85-016676
 —Lambertz, K.-H.; Plank, L. Ultimate Load Calculation of Thin-walled Structures in the Presence of Large Elastoplastic Strains. 85-111997
- Stein, Edgar**
 —Electronics in Drive Technology Opens Up New Applications. 87-040808
- Stein, Engelbert**
 —see Heilig, Hans. 86-062768
 —see Heilig, Hans. 86-062769
- Stein, Fred P.**
 —see Copeman, Thomas W. 87-039649
 —see Kubic, William L. Jr. 87-121065
- Stein, G.**
 —see Richter, B. 87-031399
 —Design of a Reduced Gliding State in Feedback Control Systems with Variable Structure. 86-026133
 —see Gerstler, R. 86-079051
 —see Gerstler, R. 86-079073
 —see Buttler, R. 86-080051
 —see Lauppe, W.D. 86-112679
 —see Berns, H. 86-115248
- Stein, G.D.**
 —see Roth, R.M. 85-062824
- Stein, G.P.**
 —see Garbarino, J.R. 85-123774
- Stein, Gerda**
 —Automatic Inspection of Surface Defects Using Image Processing Method. 85-114868
- Stein, Gotthard**
 —see Buttler, Rolf. 86-097522
 —see Richter, Bernd. 85-075489
 —see Richter, Bernd. 85-076177
- Stein, Gunter**
 —Athans, Michael. LQG/LTR PROCEDURE FOR MULTIVARIABLE FEEDBACK CONTROL DESIGN. 87-027150
 —see Rohrs, Charles E. 86-026540
- Stein, H.**
 —see Kindler, A.E. 86-008630
- Stein, H.J.**
 —THERMAL ANNEALING OF Si-N ABSORPTION BANDS IN NITROGEN-IMPLANTED SILICON. 85-100480
 —see Pajot, B. 85-100651
- Stein, H.L.**
 —NASA FLIES HIGH BY TESTING ON THE GROUND. 87-098695
 —MICROCOMPUTERS FOR THE A/E. 86-024951
 —INTEGRAL-HORSEPOWER MOTORS. 86-037786
 —GROUND-FAULT CIRCUIT INTERRUPTERS AND PROTECTORS. 85-034433
 —UNDERSTANDING HOSPITAL COMMUNICATIONS SYSTEMS. 85-053571
 —INDUSTRIAL ROBOTS - THE ONCE-AND-FUTURE AUTOMATONS. 85-096681
- Stein, H.N.**
 —see Kuin, A.J. 87-092137
 —see Janssen, M.J.G. 87-122143
 —see Janssen, M.J.G. 86-040521
 —see Kuin, A.J. 86-092904
 —Logtenberg, E.H.; Van Diemen, A.J.G.; Peters, P.J. COAGULATION OF SUSPENSIONS IN SHEAR FIELDS OF DIFFERENT CHARACTERS. 86-118792
 —see Schreuder, F.W.A.M. 86-118867
 —see Janssen, M.J.G. 86-122207
 —see Logtenberg, E.H.P. 86-129947
 —see Logtenberg, E.H.P. 86-129962
- Stein, Harry L.**
 —see Hyman, Roger A. 87-009637
- Stein, Herbert**
 —IBM COMPATIBILITY FOR THE NEC APC III. 85-023551
- Stein, Hermann**
 —see Lengemann, Lothar. 87-097124
- Stein, Howard**
 —see Zador, Paul L. 86-100190
 —see Zador, Paul. 85-096186
 —see Zador, Paul. 85-112668
- Stein, Howard S.**
 —TRAFFIC SIGNAL CHANGE INTERVALS: POLICIES, PRACTICES, AND SAFETY. 86-122643
- Stein, Israel M.**
 —Hoffman, Patrick; Fredericks, David; Marshall, Anne; Luby, Ellen. SILENT ISCHEMIA PROFILE - A NEW QUANTITATIVE METHOD FOR THE ANALYSIS OF ST-SEGMENT CHANGES IN AMBULATORY RECORDINGS. 87-009938

- Stein, J.
—see Jones, H.G. 87-047683
- Stein, J.L.
—Shin, Kyung-Chul. CURRENT MONITORING OF FIELD CONTROLLED DC SPINDLE DRIVES. 87-064145
—Colvin, D.; Clever, G.; Wang, C.-H. EVALUATION OF DC SERVO MACHINE TOOL FEED DRIVES AS FORCE SENSORS. 87-108356
- Stein, J.R.
—see Wehrenberg, T.M. 85-094871
- Stein, Jack
—see Cote, Lawrence S. 86-042876
- Stein, Jacob
—see Maier, David. 86-032168
- Stein, Jay M.
—see Ross, Catherine. 86-097866
- Stein, Jeffrey A.
—see Self, Gregory A. 86-085950
- Stein, Jeffrey L.
—Flowers, Woodie C. STANCE PHASE CONTROL OF ABOVE-KNEE PROSTHESES: KNEE CONTROL VERSUS SACH FOOT DESIGN. 87-009448
- Stein, Johann
—Preparative Fractionation of Electrode Pitches During Extraction with Solvents. 87-019127
- Stein, John E.
—see Varanasi, Usha. 85-098789
- Stein, K.
—see Kloos, K.H. 86-078108
—see Kloos, K.H. 86-078112
—see Kloos, K.H. 86-078113
—see Makris, P. 85-103792
- Stein, Karin
—see Rafter, Gerald. 85-066712
- Stein, M.
—ANALYTICAL RESULTS FOR POST-BUCKLING BEHAVIOUR OF PLATES IN COMPRESSION AND IN SHEAR. 87-088333
- Stein, M.A.
—Spadafora, L.; Patel, D. SOLDER PASTE: POWDERS AFFECT PERFORMANCE. 86-111620
- Stein, M.H.
—VOLUME AVERAGED DIFFERENTIAL MASS BALANCE EQUATIONS FOR FLOW THROUGH POROUS MEDIA. 86-081510
- Stein, Manfred
—see Vatra, Fania. 87-036473
—Bordeian, Nectarie. Possibilities for Enhancing the Transmission Capacity of the HV Network. 87-037552
—Estimation of the Reliability of the Operation of the Thermal Power Plant Automatic Monitoring Installation. 87-038005
—see Armenicou, Nicolae. 87-093082
—see Costin, Emil. 86-039051
- Stein, Manuel
—Jegley, Dawn C. EFFECTS OF TRANSVERSE SHEARING ON CYLINDRICAL BENDING, VIBRATION, AND BUCKLING OF LAMINATED PLATES. 87-088559
—see Nemeth, Michael P. 86-089487
—NONLINEAR THEORY FOR PLATES AND SHELLS INCLUDING THE EFFECTS OF TRANSVERSE SHEARING. 86-117420
—POSTBUCKLING OF LONG ORTHOTROPIC PLATES IN COMBINED SHEAR AND COMPRESSION. 85-086008
—POSTBUCKLING OF LONG ORTHOTROPIC PLATES UNDER COMBINED LOADING. 85-086019
- Stein, Marco
—see Beckert, Manfred. 85-124876
- Stein, Michael
—SIMPLE MODEL FOR SPATIAL-TEMPORAL PROCESSES. 87-073240
—LARGE SAMPLE PROPERTIES OF SIMULATIONS USING LATIN HYPERCUBE SAMPLING. 87-101444
- Stein, Michael A.
—HOW TO CHOOSE SOLDER PASTES FOR SURFACE MOUNTING - PART 1. 87-093613
—HOW TO CHOOSE SOLDER PASTES FOR SURFACE MOUNTING - PART 2. 87-110870
- Stein, Michael L.
—EFFICIENT METHOD OF SAMPLING FOR STATISTICAL CIRCUIT DESIGN. 86-060188
- Stein, Myron L.
—see Bohachevsky, Ihor O. 87-081355
- Stein, N.
—UNIQUE ROUTINE ESTIMATES VELOCITY RATIO VALUES. 85-077889
- Stein, Nat
—STRENGTH OF CEMENTATION IS ESTIMATED FROM WELL LOGS. 85-077890
- Stein, O.R.
—Neibling, W.H.; Logan, T.J.; Moldenhauer, W.C. RUNOFF AND SOIL LOSS AS INFLUENCED BY TILLAGE AND RESIDUE COVER. 87-109659
- Stein, P.C.
—Bernier, P.; Lenoir, C. HIGH RESOLUTION NMR INVESTIGATION IN THE ORGANIC CONDUCTORS (TMTSF)_x, X = ClO₄, ReO₄. 87-081987
—see Bernier, P. 87-081988
—see Bernier, P. 87-101402
—see Bernier, P. 85-080211
- Stein, P.D.
—see Walburn, F.J. 85-091847
- Stein, P.E.
—see Balakin, V.F. 86-078395
- Stein, P.G.
—JAPANESE INDUSTRIAL PRODUCTIVITY THREATENS NEW MARKET. 85-091583
- Stein, Paul D.
—see Hamid, Mohamed S. 87-009169
—PROSTHETIC HEART VALVES: 2. FINITE ELEMENT MODELING. 87-084628
—see Hamid, Mohamed S. 87-123402
—see Hamid, Mohamed S. 86-009226
—see Hamid, M.S. 85-008779
—see Sikarskie, David L. 85-008980
—see Hamid, Mohamed S. 85-009075
—see Walburn, Frederick J. 85-009355
- Stein, Philip
—Turpin, Larry; Whitcomb, Brian. STATISTICAL CONTROL OF TELEVISION CHASSIS ATE. 85-110021
- Stein, R.
—Sarnthein, M. LATE NEOGENE OXYGEN-ISOTOPE STRATIGRAPHY AND FLUX RATES OF TERRIGENOUS SEDIMENTS AT HOLE 544B OFF MOROCCO. 86-086152
—Fire Protection at Construction Sites. 85-024573
—Fire Protection Measures on Electrical Equipment with Askarel Insulating Liquids. 85-035223
- Stein, R.B.
—Rolf, R.; Calancie, B. IMPROVED METHODS FOR STUDYING THE MECHANICAL PROPERTIES OF BIOLOGICAL SYSTEMS WITH RANDOM LENGTH CHANGES. 86-009171
- Stein, R.D.
—see Gupta, A.K. 85-119337
- Stein, R.M.
—Walmsley, L.; Rolla, S.; Rettori, C. TEMPERATURE DEPENDENCE OF THE ELECTRICAL RESISTIVITIES IN AICI₃ - GRAPHITES DETERMINED BY CONDUCTION CARRIER SPIN RESONANCE. 86-004645
- Stein, R.S.
—see Kumar, Satish. 87-027848
—see Kumar, Satish. 87-090032
—see Bhattacharya, S.K. 87-090705
—see Tabar, R.J. 86-088843
—see Tabar, R.J. 86-091027
—Murray, C.T.; Yang, H.; Soni, V.; Lo, R.J. RECENT SMALL ANGLE NEUTRON SCATTERING STUDIES OF POLYMERS IN THE SOLID STATE. 86-091826
—see Sun, T. 85-086800
—see Halary, J.L. 85-089153
- Stein, Richard
—see Hu, Shi-Ru. 87-089497
—see James, Kelvin B. 87-094620
—Fire Protection measures for Electrical Equipment with Liquid Askarel Insulation. 85-034408
- Stein, Richard S.
—see Kyu, Thein. 87-089498
—see Ree, Moonhor. 87-089696
—see Yang, Hsinjin. 86-092469
- Stein, Rolf
—WELDING THE SECTIONS OF A HEAVY GEARBOX CASING FOR A PLANETARY CROSSROLLING MILL. 85-048385
- Stein, Ron
—Cummings, David H.; Schaper, Jacob A. CALIBRATING MICROSCOPE LINewidth MEASUREMENT SYSTEMS. 86-059884
- Stein, S.E.
—Brown, R.L. CHEMICAL THEORY OF GRAPHITE-LIKE MOLECULES. 85-050957
- Stein, S.J.
—Huang, C.; Bless, P. NEW THICK FILM CAPACITOR DIELECTRICS. 86-032712
- Stein, S.M.
—see Haddon, R.C. 87-091053
- Stein, Samuel R.
—FREQUENCY AND TIME - THEIR MEASUREMENT AND CHARACTERIZATION. 86-121775
- Stein, Seymour
—FADING CHANNEL ISSUES IN SYSTEM ENGINEERING. 87-096386
—see Frisch, Robert. 87-108037
- Stein, Stephen E.
—FREE RADICALS IN COAL CONVERSION. 86-017374
- Stein, Volker
—Guarantee of Raw Material for the Concrete. 86-025287
- Stein, W.
—see Eggers, R. 85-121339
- Stein, W.A.
—see Rieke, G.H. 87-006542
—Sommer, E. TESTING OF A LABORATORY RADIATION DRYER FOR DETERMINING DRYING CURVES. 87-033870
- Stein, Walter M.
—see Meisel, Donald D. 86-025923
- Stein, Werner Alexander
—Schmidt, Wolfgang. HEAT TRANSFER IN AGITATED TANK JACKETS WITH LIQUID MEDIA. 87-054303
—APPROXIMATE CALCULATION OF THE CHARACTERISTIC SHEAR GRADIENT FOR AERATED NON-NEWTONIAN LIQUIDS. 86-076497
- Stein, Wilfried
—MILL EXPERIENCE WITH A NEW ON-LINE RETENTION MONITOR AND CONTROL SYSTEM. 87-083569
- Stein, William E.
—Warren, Roger W.; Winston, J.G.; Fraser, John S.; Young, L.M. ACCELERATOR FOR THE LOS ALAMOS FREE-ELECTRON LASER-IV. 86-000306
—see Sheffield, Richard L. 86-041150
—Sheffield, Richard L. ELECTRON MICROPULSE DIAGNOSTICS AND RESULTS FOR THE LOS ALAMOS FREE ELECTRON LASER. 86-064762
—see Newnam, Brian E. 86-064808
—FUZZY PROBABILITY VECTORS. 85-030694
—Dattero, Ronald; Pfaffenberger, Roger C. INEQUALITIES INVOLVING THE LIFETIME OF SERIES AND PARALLEL SYSTEMS. 85-095305
—Dattero, Ronald. NEW DISCRETE WEIBULL DISTRIBUTION. 85-095312
- Stein, Wolfgang
—KEY ROLE OF YARN TENSILE TESTING. 85-126619
- Stein, Y.
—see Feller, R. 85-002019
- Stein, Z.
—Gileadi, E. PROTON CONDUCTIVITY IN MIXED SOLVENTS. 85-092231
- Steinacker, Michael
—COMMON SEMANTIC MODEL FOR STATE TRANSITION-ORIENTED SPECIFICATION TECHNIQUES. 85-040497
- Steinar Gudmundsson, J.
—see Granados, G. 86-051635
- Steinau, Peter
—Fibers for Asbestos Substitution. 86-118972
- Steinauer, Dennis D.
—HOW TO PROTECT YOUR SMALL COMPUTER SYSTEM. 85-022853
- Steinbach, Arden
—PHOTONEUTRON SOURCE BASED UPON AN ELECTROMAGNETIC UNDULATOR. 86-077704
- Steinbach, Ch.
—van Rooij, M. SCANNING WIRE BEAM PROFILE MONITOR. 86-085107
- Steinbach, Dieter
—EXPERIMENTAL AND THEORETICAL INVESTIGATIONS OF THE FLOW AROUND AIRFOIL SYSTEMS WITH GROUND EFFECT. 85-001487
- Steinbach, E.
—see Simon, D. 85-109799
- Steinbach, F.K.
—NEW GENERATION OF BURGLAR ALARM CONTROL UNITS. 87-003340
- Steinbach, G.
—Langmann, U. NEW PROPOSAL FOR A HIGH-SPEED HIGH-RESOLUTION ANALOGUE/DIGITAL CONVERTOR WITH REDUCED COMPONENT COUNT. 85-028892
- Steinbach, H.
—Non-Contact Temperature Measurement of Rotating Parts of Electric Machines. 87-036962
- Steinbach, Hans Horst
—Kalbe, Hans; Sucker, Christian. OXIDATION PROCESS AT THE SURFACE OF WATER. 86-126094
- Steinbach, Hermann
—Restructuring of the Underground Operations of Eschweiler Bergwerks-Verein in the Hard Coal Mining District of Aix-la-Chapelle - Reasons and Realization. 85-017906
- Steinbach, J.
—Practice-Oriented Description of the Design Criteria for Semibatch Reactors. 87-016290
—see Hugo, P. 87-016352
- Steinbach, U.
—VAPOUR-COMPRESSION PLANTS IN BREWERIES. 87-124851
- Steinbach, Werner
—see Ebner, Lothar. 87-016754
- Steinbacher, J.
—see Sherif, Y.S. 86-023665
- Steinbacher, Karl
—Electric and Machinery Installations in the Power Stations of the Austrian Railroad System. 87-038614
- Steinback, M.
—see Minuhin, Vadim B. 86-031647
- Steinbauer, E.
—Muschick, M.; Sillaber, A.; Harhammer, P.G.; Strobl, H.; Haschka, H. Economic Operation of Power Systems. 85-036351
- Steinbauer, Erich
—Technical and Economic Use of Hydro and Thermal Generation. 85-036315

Steinbauer, Gerhard

- Orths, Kurt; Haensel, Peter. Investigation of the Mechanisms Governing the Cooling of Liquid Iron. 87-061115
- Siefer, Wilfried. Simulation Model to Investigate the Coordination of Molding Shop-Melting Shop Performance. 86-048892

- see Orths, Kurt.
- Orths, Kurt; Haensel, Peter. Cooling of Molten Iron between Furnace and Mould. 86-062330

Steinbeck, J.

- see McNeil, L.E. 86-053349

Steinberg, A.

- Ryan, E.P. DYNAMIC OUTPUT FEEDBACK CONTROL OF A CLASS OF UNCERTAIN SYSTEMS. 87-026910
- see Leitmann, G. 86-026377

Steinberg, Avraham

- Corless, Martin. OUTPUT FEEDBACK STABILIZATION OF UNCERTAIN DYNAMICAL SYSTEMS. 86-026793

Steinberg, Avraham M.

- STABILIZATION OF NON-LINEAR SINGULARLY PERTURBED SYSTEMS WITH A PERIODIC INPUT. 86-027196

Steinberg, B.

- see Olshan, R.Z. 86-041175

Steinberg, B.A.

- see Jones, L.E. 85-063857

Steinberg, Bernard D.

- Yadin, Eli. EFFECT OF MULTIPATH AND SCATTERING ON ARRAY GAIN OF A LARGE ADAPTIVE BEAM FORMING PHASED ARRAY. 85-005309

Steinberg, Christian

- Kuchnel, Werner. INFLUENCE OF CATION ACIDS ON DISSOLVED HUMIC SUBSTANCES UNDER ACIDIFIED CONDITIONS. 87-062627

Steinberg, D.

- Breithaupt, D.; Honodel, C. WORK-HARDENING AND EFFECTIVE VISCOSITY IN SOLID BERYLLIUM. 87-008680

Steinberg, D.J.

- CONSTITUTIVE MODEL USED IN COMPUTER SIMULATION OF TIME-RESOLVED, SHOCK-WAVE DATA. 87-068785

Steinberg, Gayle

- see Mayo, Dorothy. 87-067658

Steinberg, Gunther

- TRIBOLOGY OF MAGNETIC MEDIA AND ITS RELATION TO MEDIA FAILURE. 87-067186

Steinberg, Hans-Werner

- Gasser, Theo; Franke, Juergen. FITTING AUTOREGRESSIVE MODELS TO EEG TIME SERIES: AN EMPIRICAL COMPARISON OF ESTIMATES OF THE ORDER. 85-009265

Steinberg, J.

- COMPUTATION OF EXPANSION COEFFICIENTS IN A SINGULAR HARMONIC PROBLEM. 87-070151

Steinberg, J.I.

- Horowitz, S.J.; Bacher, R.J. Production of Multiple Circuits with Low-Sintering Green Ceramic Films. 87-058719
- Horowitz, Sam J.; Bacher, Rudolph J. LOW TEMPERATURE CO-FIRED TAPE DIELECTRIC MATERIAL SYSTEMS FOR MULTILAYER INTERCONNECTIONS. 86-060432

Steinberg, J.L.

- see Meyer-Vernet, N. 87-087038

Steinberg, J.T.

- see Gurnett, D.A. 87-111688

Steinberg, L.

- see Gaffar, A. 87-118223

Steinberg, Louis I.

- see Mitchell, Tom M. 86-006485
- Mitchell, Tom M. REDESIGN SYSTEM: A KNOWLEDGE-BASED APPROACH TO VLSI CAD. 85-057869

Steinberg, M.

- FLASH HYDROLYSIS AND METHANOLYSIS OF COAL WITH HYDROGEN AND METHANE. 87-017867
- DIRECT USE OF NATURAL GAS FOR CONVERSION OF CARBONACEOUS RAW MATERIALS TO FUELS AND CHEMICAL FEEDSTOCKS. 87-075598
- Fallon, P.T.; Sundaram, M.S. FLASH PYROLYSIS OF BIOMASS WITH REACTIVE AND NON-REACTIVE GAS. 86-129328

Steinberg, M.P.

- see Han, Inyee Y. 87-042734
- see Weller, C.L. 85-050806

Steinberg, Malcolm L.

- CONTROLLING EXPANSIVE SOIL DESTRUCTIVENESS BY DEEP VERTICAL GEOMEMBRANES ON FOUR HIGHWAYS. 86-051508

Steinberg, Menachem

- see Kaufherr, Nurit. 85-014705

Steinberg, Meyer

- see Cheng, Hsing C. 87-013195
- RECOVERY, DISPOSAL, AND REUSE OF CO₂ FOR ATMOSPHERIC CONTROL. 85-012388

Steinberg, Michel

- Holtzapfel, Thierry; Rautureau, Michel. CHARACTERIZATION OF OVERGROWTH STRUCTURES FORMED AROUND INDIVIDUAL CLAY PARTICLES DURING EARLY DIAGENESIS. 87-017537

Steinberg, Morris A.

- MATERIALS FOR AEROSPACE. 87-068736

Steinberg, Peter

- see Willumeit, Hans-Peter. 86-061308

Steinberg, R.

- SAFETY ASPECTS OF TRANSFORMER INSTALLATION. 87-038934

Steinberg, Richard

- see Eliashberg, Jehoshua. 87-067970

Steinberg, Seth M.

- see Nolph, Karl D. 87-010447

Steinberg, Stanly

- see Hlavaty, Ladislav. 85-068701

Steinberg, V.

- Ahlers, Guenter; Cannell, David S. PATTERN FORMATION AND WAVE-NUMBER SELECTION BY RAYLEIGH-BENARD CONVECTION IN A CYLINDRICAL CONTAINER. 86-055003

Steinberger, D.R.

- see Brauer, G.M. 86-001452

Steinberger, H.

- KEYPADS IN SILICONE RUBBER. 87-101126

Steinberger, I.T.

- POLYTYPISM IN ZINC SULPHIDE. 85-126960

Steinberger, Josef

- Clamping Devices for Modern Lathes. 86-065488

Steinberger, K.

- see Beier, G. 86-024121

Steinberger, Michael L.

- see Carlin, James W. 87-032678

Steinberger, Richard L.

- Austin, J. Ben. BRAYTON CYCLE OPTIMIZATION COMPUTER PROJECT FOR MECHANICAL ENGINEERING STUDENTS. 85-040430

Steinberger, T.E.

- see Fand, R.M. 86-054672

Steinbergs, Charles Z.

- REMOVAL OF BY-PRODUCTS OF CHLORINE AND CHLORINE DIOXIDE AT A HEMODIALYSIS CENTER. 86-127124

Steinbichler, G.

- Lamp, A. RELIABLE PROCESS CONTROL FOR FLEXIBLE INJECTION MOULDING PRODUCTION SYSTEMS. 87-090514

Steinbigler, H.

- see Tan, K.X. 86-036499

Steinbinder, D.

- see Wipf, H. 87-076687

Steinbiss, E.

- WAYS TO ACHIEVE OPTIMUM UTILIZATION OF WASTE GAS HEAT IN CEMENT KILN PLANTS WITH CYCLONE PREHEATERS. 87-015033

Steinboeck, Nikolaus

- see Wentz, Rainer. 86-097848

Steinborn, E.O.

- see Otto, P. 86-057245

Steinborn, Hans

- Audatec Microcomputer-Based Automation Facilities - Digital Set Point Setting for a High-Performance Rolling Mill. 86-102037

Steinborn, Peter

- Thermal Calculation Model of the Flash Smelting Process for Sulphide Copper Concentrates. 86-028601

Steinborn, V.

- see Budach, P. 87-000620

Steinborn, W.

- GERMAN PROGRAMME ON MATERIALS SCIENCE IN SPACE. 86-002158

Steinbrech, Bernd

- THIN LAYER CHROMATOGRAPHY AND HIGH PRESSURE LIQUID CHROMATOGRAPHY OF METAL CHELATES. 87-071468

Steinbrecher, Donald H.

- ACHIEVING MAXIMUM DYNAMIC RANGE IN A MODERN RECEIVER. 86-097201

Steinbrecher, Klaus P.

- SELECTING A LOW-COST CAD SYSTEM. 87-021136

Steinbrecher, L.

- ANALYSIS OF A TANK-FIRE 'CLASSIC'. 86-119580

Steinbrecher, Ludwig

- ANALYSIS OF A TANK FIRE 'CLASSIC'. 87-100850

Steinbruch, U.

- Application of Synthetic Crystals in the Image-Forming Optical System. 87-081154

Steinbruechel, Ch.

- Curtis, B.J.; Lehmann, H.W.; Widmer, R. DIAGNOSTICS OF LOW-PRESSURE OXYGEN RF PLASMAS AND THE MECHANISM FOR POLYMER ETCHING: A COMPARISON OF REACTIVE SPUTTER ETCHING AND MAGNETRON SPUTTER ETCHING. 86-088114

- Lehmann, H.W.; Frick, K. MECHANISM OF DRY ETCHING OF SILICON DIOXIDE: A CASE OF DIRECT REACTIVE ION ETCHING. 85-068952

- SIMPLE FORMULA FOR LOW-ENERGY SPUTTERING YIELDS. 85-109354

Steinbruecker, Wolfgang

- Zilch, Konrad. Construction of the High-level Bridge Over the Kiel Canal at Brunsbuette. 86-011459

- Zilch, Konrad. Construction of the High-Level Bridge over the Kiel Canal at Brunsbuettel. 86-011463

Steinbuch, M.

- OPTIMAL MULTIVARIABLE CONTROL OF A WIND TURBINE WITH VARIABLE SPEED. 87-129218

- Meiring, F. ANALYSIS AND SIMULATION OF A WIND TURBINE WITH VARIABLE SPEED. 86-129035

Steindl, Franz

- Jungbauer, Alois; Wenisch, Elisabeth; Himmler, Gottfried; Katinger, Hermann. ISOELECTRIC PRECIPITATION AND GEL CHROMATOGRAPHY FOR PURIFICATION OF MONOCLONAL IGM. 87-005513

Steindler, M.J.

- see Bates, J.K. 85-049810

Steinegger, Hans-Rudolf

- Electricity Generation at an Efficiency of 85% Made Possible by Placing a Gas Turbine Instead of a Fan Upstream of Industrial Steam Generators. 87-049616

Steineheuser, G.

- Maidl, B. BOCHUM RING ROAD: PLANNING AND CHOICE OF CONSTRUCTION METHOD. 85-096129

Steinemann, Anne C.

- see Ortolano, Leonard. 87-006326

Steinemann, Juergen

- Buchholz, Rainer. APPLICATION OF AN ELECTRICAL CONDUCTIVITY MICROPROBE FOR THE CHARACTERIZATION OF BUBBLE BEHAVIOR IN GAS-LIQUID BUBBLE FLOW. 86-047177

Steinemann, S.

- see de Camargo, P.C. 87-076765

Steinemann, S.G.

- see Casas, J. 85-063254

Steinemann, Urs

- Hartmann, Peter. Planning of Control Systems for Air Infiltration into Buildings. 86-012200

Steinemer, Norbert

- Maul, Dieter. Vacuum Power Switch 3AF for Traction Networks with High Short-circuiting Power. 85-036881

Steinen, Randolph P.

- see Choquette, Philip W. 86-080853

Steiner, A.

- see Atwood, W.B. 87-083747

- see Young, C.C. 86-095372

- see Hodges, C. 86-127621

Steiner, Adolf

- see Holschke, Heinz. 86-083032

Steiner, Anton

- see Pfeiffer, Wolfgang. 86-107772

Steiner, B.

- see Warren, J.T. 86-034268

Steiner, Bruce

- see Schwartz, Lyle. 87-068570

Steiner, C.

- see De Mesmaeker, I. 85-037037

Steiner, C.G.

- PLATE SEPARATION - BUDDING CONVENTIONAL TECHNOLOGY?. 86-127251

Steiner, D.

- Gerold, V. FATIGUE BEHAVIOUR OF AGE-HARDENED Cu-2at.% CO ALLOY. 87-028303

- see Embrechts, M.J. 87-078359

- see Deutch, L. 87-078736

- see Embrechts, M.J. 87-078757

- see O'Brien, D.A. 87-078763

- see Hagmann, D. 87-104163

- see Mueller-Steinhagen, H. 86-054502

- HEAT TRANSFER DURING FLOW BOILING OF CRYOGENIC FLUIDS IN VERTICAL AND HORIZONTAL TUBES. 86-055606

- see Stacey, W.M. 85-075192

Steiner, Dieter

- Gilgen, Hans. BINARY RELATIONAL MODELLING AND INTERACTIVE STATISTICAL MAPPING. 86-069580

Steiner, Don

- see Bogaerts, W.F. 87-078789

- see Duggan, William P. 87-078997

- Block, R.C.; Malaviya, B.K. INTEGRATED-BLANKET-COIL CONCEPT APPLIED TO THE POLOIDAL FIELD AND BLANKET SYSTEMS OF A TOKAMAK REACTOR. 85-075909

Steiner, Erhard

- see Braun, Ewald. 87-032618

- see Hartmann, Harro L. 86-033309

Steiner, Ewald

- NEW MINI DISTRIBUTOR WITH DOUBLE THE CAPACITY. 86-120344

Steiner, Frederick

- SOIL CONSERVATION POLICY IN THE UNITED STATES. 87-109579

- Steiner, G.**
—Koppelman, J. METHODS OF INVESTIGATING THE HEAT AGEING BEHAVIOUR OF ISOTACTIC POLYPROPYLENE. 87-091415
—see Drezner, Z. 85-056114
—DEVELOPMENT OF A LARGE INERT GAS ION THRUSTER. 85-096995
- Steiner, George**
—see Sidney, Jeffrey B. 87-062380
—ALGORITHM TO GENERATE THE IDEALS OF A PARTIAL ORDER. 87-069159
—COMPACT LABELING SCHEME FOR SERIES-PARALLEL GRAPHS. 85-068465
- Steiner, German C.**
—see Kenan, Samuel. 87-009830
—see Jaffe, William L. 85-091802
- Steiner, Israel**
—see Gomori, John M. 87-009818
- Steiner, J.**
—EROSION FORMING OF STEELS FOR TOOL MAKING. 87-066351
- Steiner, J.E.**
—see Jaffee, R.I. 87-114078
- Steiner, J.L.**
—see Smith, R.C.G. 87-001889
—see Schweizer, A. 87-121497
—see Smith, R.C.G. 86-053146
- Steiner, J.P.**
—Furgason, E.S.; Weeks, W.L. PASSIVE DELAY ESTIMATION TECHNIQUES FOR LOCATING ACOUSTIC EMISSION SITES IN SOLID DIELECTRIC-METAL COMPOSITES. 86-000970
—see Weeks, W.L. 85-033933
- Steiner, Jochen**
—Schupp, Rudi. Experiences with the Gas Heat Pump. Abridged Version of the Findings of an Investigation with Operators of Gas Heat Pumps. 85-051761
- Steiner, K.**
—Heuken, M.; Heime, K.; Trew, R.J.; Koenig, U. TRAP DETECTION AT A p-p $\text{In}_{0.53}\text{Ga}_{0.47}\text{As}/\text{InP}$ HETEROJUNCTION BY MEANS OF C-V, I-V AND PHOTOCAPACITANCE MEASUREMENTS. 87-104846
- Steiner, K.-H.**
—Microprocessor-Aided Process Measuring and Control Technology on a Material Testing Machine. 87-068995
- Steiner, Karl**
—see Belmann, Bernhard. 86-065490
- Steiner, L.**
—see Rammlair, D. 87-017143
—see Bensalem, A. 86-043991
- Steiner, Ladislav**
—see Anil Kumar. 86-043989
—MASS-TRANSFER RATES FROM SINGLE DROPS AND DROP SWARMS. 86-069906
- Steiner, Lee R.**
—USE OF BIO-ENERGY PHOTOGRAPHY AS A METHOD OF VALIDATING THE ELECTRO-ACUPUNCTURE METHOD OF HEALING. 87-000902
- Steiner, M.**
—see Kakurai, K. 86-015235
—see Kakurai, K. 86-015258
—Dachs, H. MAGNETIC EXCITATIONS IN INSULATORS WITH EMPHASIS ON NONLINEAR EFFECTS. 86-077673
—Siemensmeyer, K.; Ohlhoff, K.D.; Rahn, G.; Kubota, M.; Smith, S.H. POLARIZED NEUTRON DIFFRACTION STUDY OF NUCLEAR POLARIZATION AND ORDER IN HoVO_4 . 86-098490
—see Smith, S.R. 85-021405
- Steiner, N.**
—see Puerer, E. 87-030318
- Steiner, P.**
—Courths, R.; Kinsinger, V.; Sander, I.; Siegwart, B.; Huefner, S.; Politis, C. PHOTOEMISSION OF HIGH T_c SUPERCONDUCTORS. 87-117939
—Sander, I.; Siegwart, B.; Huefner, S.; Kirsch, B. TRIBOCHEMICAL REDUCTION OF Pb IN Pb CONTAINING GLAZES: AN ESCA INVESTIGATION. 86-014491
—Huppert, M.; Wern, H.; Huefner, S. ESCA INVESTIGATIONS OF STEEL SAMPLES ETCHED IN HCl WITH AND WITHOUT INHIBITOR ADDITIVES. 85-110686
- Steiner, Paul A.**
—Browne, Jim M.; Blair, Michele T.; McKillen, John M. DEVELOPMENT OF FAILURE RESISTANT BISMALEIMIDE/CARBON COMPOSITES. 87-089782
- Steiner, Paul R.**
—Warren, Sita R. BEHAVIOR OF UREA-FORMALDEHYDE WOOD ADHESIVES DURING EARLY STAGES OF CURE. 87-020882
- Steiner, R.**
—OPERATING CHARACTERISTICS OF SPECIAL BUBBLE COLUMN REACTORS. 87-016211
—see Goloskie, D. 85-081343
- Steiner, R.L.**
—see Hamilton, C.A. 86-118018
—see Niemeyer, J. 86-118020
- Steiner, Rudolf**
—Brandis, Henning; Englert, Gerhard; Rosch, Werner. MICRO-PROCESSOR-BASED INTERFACING OF SYNCHROTRON EQUIPMENT. 86-000705
—see Herbrechtsmeier, Peter. 85-015052
—see Schrod, Manfred. 85-045268
—see Rittner, Siegfert. 85-080164
- Steiner, T.**
—Thewalt, M.L.W. SUBNANOSECOND TRANSIENT STUDIES OF INTRINSIC AND EXTRINSIC LUMINESCENCE IN CdSe. 86-103582
—see Brebner, J.L. 86-104461
—Thewalt, M.L.W.; Bhargava, R.N. PHOTOLUMINESCENCE LIFETIMES OF BOUND EXCITONS IN ZnSe. 86-105495
- Steiner, T.R.**
—see Perry, A.E. 87-001309
—Perry, A.E. LARGE-SCALE VORTEX STRUCTURES IN TURBULENT WAKES BEHIND BLUFF BODIES. PART 2. FAR-WAKE STRUCTURES. 87-001310
- Steiner, Terry O.**
—Suhl, David. INVESTIGATIONS OF LARGE PLCC PACKAGE CRACKING DURING SURFACE MOUNT EXPOSURE. 87-041049
- Steiner, Thomas G.**
—see Chang, Chia-hao. 87-031578
- Steiner, Vera**
—MODULAR MOTOR CONTROL CENTER CUTS SPACE REQUIREMENTS, IMPROVES SAFETY. 87-047661
—ASSESSING THE SAFETY CLIMATE OF A PLANT YIELDS LONG TERM BENEFITS. 87-057598
—COMPUTERIZED MAINTENANCE TRACKING CUTS DOWNTIME AND INVENTORY. 87-067572
—PC GRAPHICS ENHANCE ENGINEERING REPORTS AND PRESENTATIONS. 86-058500
- Steiner, Vera M.**
—SELECTING AND MANAGING CAD SYSTEMS. 87-021027
- Steiner, W.**
—Lafferty, R.M.; Gomes, I.; Esterbauer, H. STUDIES ON A WILD STRAIN OF SCHIZOPHYLLUM COMMUNE: CELLULOSE AND XYLANASE PRODUCTION AND FORMATION OF THE EXTRACELLULAR POLYSACCHARIDE SCHIZOPHYLLAN. 87-042165
—Reissner, M.; Buschow, K.H.J. MAGNETIC AND ^{57}Fe MOSSBAUER INVESTIGATIONS ON $\text{Y}(\text{Fe}, \text{Ir})_2$. 86-129781
- Steiner, Walter**
—Reissner, Michael. MAGNETIC ORDERING IN $\text{Y}(\text{Fe}, \text{M})_2$ LAYERS PHASES M=Al, Co, Rh, Ir. 86-061195
- Steiner, Werner**
—see Gruber, Hartmut. 87-061676
- Steinert, D.**
—see Rao, B.S.M. 86-079041
- Steinert, Ingrid**
—see Hempel, Dieter. 85-015100
- Steinert, J.J.**
—see Talbot, L. 87-009516
- Steinert, Roger F.**
—see Puliafito, Carmen A. 86-064402
—see Puliafito, Carmen A. 85-062490
- Steinert, S.A.**
—Pickwell, G.V. MULTIPLE FORMS OF LYSOZYME IN COPPER STRESSED MUSSELS (*MYTILUS EDULIS*). 86-043185
- Steinert, Volker**
—see Raetzsch, Manfred. 86-090892
- Steinert, W.**
—see Rechter, H. 85-001479
- Steinert, Wolfgang**
—Single-Channel Monopulse System for a Simple Readjustment of Antennas. 85-005232
- Steines, L.W.**
—see Naylor, A.I. 87-058039
- Steines, S.E.**
—Wharfe, J.R. PRACTICAL CLASSIFICATION OF UNPOLLUTED RUNNING WATERS IN KENT AND ITS APPLICATION IN WATER QUALITY ASSESSMENT. 87-126940
- Steinetz, Bruce M.**
—see Plesha, Michael E. 87-048434
- Steinfatt, Egbert**
—see Eversheim, Walter. 87-006506
- Steinfeld, A.**
—Segal, I. SIMULATION MODEL FOR SOLAR THIN-LAYER DRYING PROCESS. 87-033865
- Steinfeld, G.**
—see Grindley, T. 86-017603
- Steinfeld, J.I.**
—see Suzuki, Keizo. 87-035816
- Steinfeld, K.**
—FLOW PRESSURES ON PILES AND PILE GROUPS. 87-047971
- Steinfelder, K.**
—see Schiller, S. 87-019332
- Steinfink, H.**
—see Swinnea, J.S. 85-028073
—see Eisman, G.A. 85-127044
- Steinger, Heinz**
—Telepac: Recording of Traffic Data and Calculation of Tariffs. 85-030247
- Steingraeber, Werner**
—see Makareinis, Dirk. 86-039644
- Steinhoben, R.**
—see Wilm, H.-St. 87-058672
- Steinhauelf, B.**
—see Czikel, J. 87-004645
- Steinhauer, Lothar**
—8-Mbit/sec Fiber-optics Telecommunication System for Short-distance Traffic. 85-078591
- Steinhauer, Thomas**
—see Schaefer, Wolfgang. 87-003812
- Steinhardt, Allan**
—see Goodrich, Robert K. 86-113083
- Steinhardt, Allan O.**
—see Rader, Charles M. 87-108169
—INVARIANCE IN SYSTEM IDENTIFICATION. 87-119194
—see Jones, William B. 86-036539
—Makhoul, John. ON THE AUTOCORRELATION OF FINITE-LENGTH SEQUENCES. 86-108837
—Goodrich, Robert K.; Roberts, Richard A. SPECTRAL ESTIMATION VIA MINIMUM ENERGY CORRELATION EXTENSION. 86-109243
- Steinhardt, Rolf**
—see Schneider, Hartmut. 85-010831
- Steinhart, Jonathan E.**
—PROPOSAL FOR GKS OUTPUT LEVEL 3 SEGMENT HIERARCHY AND EDITING. 85-020483
- Steinhart, M.**
—see Walter, G. 86-029248
- Steinhauer, Loren C.**
—see Hoffman, Alan L. 86-078861
—see Slough, J.T. 85-084274
- Steinhauer, Margaret S.**
—see Cooper, William J. 86-127212
—see Cooper, William J. 85-123873
- Steinhaus, Bruce M.**
—Spitzer, Kenneth W.; Isomura, Shinobu. ACTION POTENTIAL COLLISION IN HEART TISSUE - COMPUTER SIMULATIONS AND TISSUE EXPERIMENTS. 86-009259
- Steinhaus, J.**
—see Addemir, O. 87-028656
—see Miranda, S. 86-028396
- Steinhaus, Joerg**
—see Addemir, Okan. 86-028607
—Kang, Jee-Soon; Wuth, Wolfgang. Reactions of Iron, Copper and Lead Sulfides in Dispersed Reaction Systems. 85-062716
- Steinhaus, John**
—ABRASIVE WATERJETS: THE CUTTING EDGE OF TECHNOLOGY. 87-071532
- Steinhaus, K.-A.**
—see Steyerl, A. 85-074000
—see Ludecke, F. 85-074011
- Steinhaus, Reinhold**
—Partial Disturbance Decoupling with Constant State Feedback - Application to Regular Problem. 86-026438
—Control Design for a Cryogenic Windtunnel by Optimizing a Vector Performance Index. 85-125945
- Steinhaus, S.**
—see Rasch, H. 87-053263
- Steinhaus, S.W.**
—see Eckhardt, H. 85-088257
- Steinheil, E.**
—see Koehler, W. 87-067952
- Steinheimer, Thomas R.**
—Ondrus, Martin G. DETERMINATION OF SELECTED AZAARENES IN WATER BY BONDED-PHASE EXTRACTION AND LIQUID CHROMATOGRAPHY. 86-056564
—Johnson, Sharon M. INVESTIGATION OF THE POSSIBLE FORMATION OF DIETHYLNITROSAMINE RESULTING FROM THE USE OF RHODAMINE WT DYE AS A TRACER IN RIVER WATERS. 86-057352
—see Garbarino, John R. 86-126102
- Steinhilper, R.**
—see Warnecke, H.J. 86-007488
- Steinhof, A.**
—see Nickel, F. 87-062321
- Steinhoff, Friedhelm**
—IDLER ROLLERS - OPERATIONAL SPECIFICATIONS AND STATE-OF-THE-ART. 86-027617
- Steinhoff, J.S.**
—see Loeffler, A.L. Jr. 85-125964
- Steinhoff, Thomas L.**
—INSPECTION: WHO SAYS 'DON'T MAGNIFY THE PROBLEM?'. 86-094797
- Steinhoff, U.**
—Wagner, G. Part of Nondestructive Testing to Ensure Reliability and Availability of Components of the Chemical Process Industry under Corrosive Conditions. 86-015497
—see Guettner, F. 86-089350
- Steinholtz, Bo**
—Walden, Kim. AUTOMATIC IDENTIFICATION OF SOFTWARE SYSTEM DIFFERENCES. 87-023989

- Steinhorst, R.K.**
—see Potratz, C.J. 87-073174
- Steinhurst, W.R.**
—see Merten, C.W. 85-104076
- Steinicke, Hans-Eberhard**
—Thermography with Liquid Crystals. 87-029773
- Steininger, David A. (Ed.)**
—see Cho, Soung M. (Ed.). 86-079284
- Steininger, Mieczyslaw**
—see Wiczkowska, Jadwiga. 87-014442
- Steininger, Roger C.**
—TRACE ELEMENTS IN SPHALERITE, GALENA, AND PYRITE FROM MOLYBDENUM AND NON-MOLYBDENUM SYSTEMS. 86-075808
—GEOLOGY OF THE KITSALT MOLYBDENUM DEPOSIT, BRITISH COLUMBIA. 85-073102
- Steininger, Zygmunt**
—Drawing of Steel Wire at -196°C Affects the Forming Result. 87-129327
—Cold Drawability of Carbon Steels. 86-013047
—COLD DRAWABILITY OF CARBON STEELS. 86-129174
—FORMING POSSIBILITIES IN THE PRODUCTION WIRE. 85-126171
- Steinitz, M.O.**
—PHYSICAL PROPERTIES OF CHROMIUM. 86-016693
—see Zochowski, S.W. 86-034710
—Vallee, R. POSSIBLE EVIDENCE FOR A GLASS TRANSITION IN TRANS-(CH)_x. 85-049988
- Steinkamp, Jan**
—Voeltge, Gottfried. MODERN DIGITAL RADIO RELAY SYSTEMS - PRODUCTION AND QUALITY ASSURANCE IN THE MUNICH PRODUCTION CENTER. 86-120055
—RADIO RELAY SYSTEMS FOR MODERN COMMUNICATIONS NETWORKS - AN INTRODUCTION. PART 1: BASIC CONCEPTUAL CONSIDERATIONS. 85-031455
—RADIO RELAY SYSTEMS FOR MODERN COMMUNICATIONS NETWORKS - AN INTRODUCTION. PART 2: DIGITAL RADIO RELAY SYSTEMS FOR DIFFERENT NETWORK LEVELS. 85-031456
- Steinkamp, Jan A.**
—see Hart, Greg. 87-119776
- Steinkamp, W.**
—see Drefahl, K. 85-026260
- Steinke, Martin C.**
—Schussel, George D. ENGINEERING BY THE BOOK... AND ON-LINE. 86-094845
- Steinke, John M.**
—Shepherd, A.P. ROLE OF LIGHT SCATTERING IN SPECTROPHOTOMETRIC MEASUREMENTS OF ARTERIOVENOUS OXYGEN DIFFERENCE. 86-090912
—Shepherd, A.P. ROLE OF LIGHT SCATTERING IN WHOLE BLOOD OXIMETRY. 86-065936
- Steinke, Ronald J.**
—see Wood, Jerry R. 87-100908
—DESIGN OF 9.271-PRESSURE-RATIO FIVE-STAGE CORE COMPRESSOR AND OVERALL PERFORMANCE FOR FIRST THREE STAGES. 86-020370
- Steinke, Theodore**
—see Lloyd, Robert. 85-066438
- Steinkoetter, F.A.**
—MODERN PORT HANDLING TECHNOLOGY FOR BULK GOODS: SHIP LOADING - SHIP UNLOADING - STOCKYARD SYSTEMS. 87-013561
- Steinkraus, Keith H.**
—FERMENTED FOODS, FEEDS, AND BEVERAGES. 87-047497
- Steinkusch, W.**
—Recent Findings on Carburization Behaviour of Steel Qualities for Pyrolysis Tubes and R+D-Trends. 86-115679
- Steinle, B.**
—see Schaub, T. 86-033202
—Gruber, P. COMMENTS ON UPPER BOUNDS ON LIMIT-CYCLES IN DIGITAL FILTERS OF SECOND ORDER. 85-034586
- Steinle, F.W.**
—see Mabey, D.G. 86-128959
- Steinle, M.J.**
—see Tiederman, W.G. 86-095434
- Steinlechner, S.**
—(Sin x)/x Equalizer for Digital-to-Analog Converters). 85-040915
- Steintin, Walter**
—see Buijs, Johannes H. 85-031559
- Steinling, M.**
—see Maziere, B. 86-010469
- Steinman, Arnold**
—see Yost, Michael. 86-059740
- Steinman, E.A.**
—see Kirscht, F.-G. 86-105083
- Steinman, J.F.**
—Klafter, R.D. STRAIGHTLINE MOTION OF A MANIPULATOR THROUGH HYBRID COMPUTATION. 86-101173
- Steinman, R.M.**
—Levinson, J.Z.; Collewin, H.; van der Steen, J. VISION IN THE PRESENCE OF KNOWN NATURAL RETINAL IMAGE MOTION. 85-121791
- Steinmann, D.**
—see Hoff, P. 87-049400
- Steinmann, Detlef**
—Investigation of Slow Crack Growth in Hot-Pressed Silicon Nitride (HPSN) at High Temperatures. 87-108838
- Steinmann, K.**
—EUROPEAN GAS SUPPLY AND PIPELINE SYSTEMS. 85-073634
- Steinmann, Peter**
—see Finzel, Lothar. 87-080593
- Steinmann, R.**
—see Esquinazi, P. 85-050386
- Steinmann, Richard P.**
—see Dornan, Daniel L. 87-123232
- Steinmann, W.**
—see Schnell, R.D. 85-099631
- Steinmeier, Charlotte**
—see Wang, James R. 86-096833
- Steinmeier, H.**
—see Zugenmaier, P. 87-090628
- Steinmeta, Joerg**
—see Andrae, Rolf. 87-026086
- Steinmetz, D.**
—see Schmitt, G. 86-077399
- Steinmetz, Eberhard**
—Scheller, Piotr R. Reaction Technique of Nitrogen Pick-up Upon Injection in Fe-Cr-Ni-Mo Melts. 87-061388
—Scheller, Piotr R. Contribution to the Investigation of Flow Conditions in a Porous Plug Ladle. 87-115693
—Lindenberg, Hans-Ulrich; Wahlers, Franz-Josef. Morphology of Oxides in Chrome-Alloyed Iron Melts. 86-024405
—Lindenberg, Hans-Ulrich; Borst, Gerhard. Modification of Oxide Inclusion Morphology in Steel Shaping Processes. 86-062657
—see Koch, Klaus. 86-062666
—Steffen, Rolf; Thielmann, Rainer. PRESENT STATE AND DEVELOPMENT POTENTIAL OF PROCESSES FOR THE DIRECT REDUCTION AND SMELTING REDUCTION OF IRON ORES. 86-063225
—Steffen, Rolf; Thielmann, Rainer. Present State and Development Potential of the Processes for the Direct Reduction and Smelting Reduction of Iron Ores. 86-063235
—Lindenberg, Hans-Ulrich; Wahlers, Franz-Josef. Morphology of Oxides and Sulphides in the Deoxidation of Iron Melts with Manganese and Silicon. 86-116247
—Lindenberg, Hans-Ulrich; Loh, Juergen. Investigation of Internal Cracks in the Slab Continuous Casting of Stainless and Heat-Resisting Steels. 85-111539
- Steinmetz, Frank J.**
—Chaney, Michael O. TOTAL PLANT PROCESS ENERGY INTEGRATION. 86-016036
- Steinmetz, G.**
—see Schenker, H. 87-079395
—CAD/CAM APPLICATION WITH COMPUTER INTEGRATED INJECTION MOULDING: PREREQUISITES AND PARAMETERS FOR SHRINKAGE CALCULATION. 87-087437
—see Haertel, Voller. 85-097742
- Steinmetz, George G.**
—see Abbott, Terence S. 87-003115
—DEVELOPMENT AND EVALUATION OF AN AIR-PLANE ELECTRONIC DISPLAY FORMAT ALIGNED WITH THE INERTIAL VELOCITY VECTOR. 87-003260
- Steinmetz, J.**
—see Chabot, B. 87-059906
—see Ramdani, A. 87-061668
—see Frances, M. 87-076239
—see Arkles, B. 87-108349
—see McRae, E. 86-073656
—see Francois, M. 85-058247
—see Meot-Meyer, M. 85-118318
- Steinmetz, K.-H.**
—see Petry, W. 87-019343
- Steinmetz, Karl**
—see Brzosko, Jan S. 85-084273
- Steinmetz, Karl Hermann**
—Cleaning and Oiling of Sheet Bars and Strips Prior to Forming. 87-107115
- Steinmetz, Klaus**
—Polycrystalline High Performance Tool Cutting Material - Properties, Application and Development. 87-030030
- Steinmetz, Klaus A.**
—Induction Vehicle Systems and Their Application for Materials Handling in Foundries. 86-070340
- Steinmetz, P.**
—see Morbioli, R. 87-076024
—see Frances, M. 87-076239
—Duret, C.; Morbioli, R. LABORATORY TESTS FOR HOT-CORROSION STUDIES. 86-050154
—see Scheidt, F. 86-098677
—see Scheidt, F. 86-098678
—see Lemoine, V. 85-074155
- Steinmetz, Ralf**
—Criterion of Quality to Measure the Partition of Petri Nets. 87-024261
—Representation of Monitors by Petri Nets. 85-022055
- Steinmetz, Warren D.**
—see Cohen, Martin L. 86-085753
- Steinmetz, William R.**
—see Lawrence, Leslie S. 86-098060
—see Purdy, Jeffrey E. 85-094360
- Steinmeyer, Konrad**
—Weller, Heinz-Volker. Automatic Cylinder Head Assembly. 87-060171
- Steinmill, H.**
—CRACK DEPTH MEASUREMENTS ON FRACTURE MECHANICS SPECIMENS BY THE ULTRASONIC AMPLITUDE MODULATION METHOD. 87-048266
—see Kussmaul, K. 87-078249
—see Seibold, A. 87-082825
- Steinmueller, Johannes**
—see Weber, Horst. 87-094428
- Steinnes, Eliiv**
—see Vogt, Nils B. 87-055797
- Steinolfson, R.S.**
—see Smith, Z.K. 85-005878
- Steinparz, F.X.**
—CO-ORDINATE TRANSFORMATION AND ROBOT CONTROL WITH DENAVIT-HARTENBERG MATRICES. 86-100500
—see Muehlbacher, J.R. 85-068415
- Steinrueck, H.P.**
—see Karner, H. 87-076278
—Rendulic, K.D. TEST OF CAPILLARY ARRAY BEAM SOURCES FOR VERY LARGE KNUDSEN NUMBERS. 86-076577
- Steinruecken, Adelheid**
—see Drechsler, Norbert. 87-104019
- Steins, Johannes**
—see Marwege, Henning. 87-114850
- Steinsholt, Havard**
—Values and Reallocation of Values in a Combined Land Consolidation and Public Road Expropriation. 87-098296
- Steinsvoll, O.**
—see Andresen, A.F. 87-067048
- Steinvaill, O.**
—see Lindell, L.T. 86-127017
- Steinvorth, Randy H.**
—see McDonald, Jack F. 87-104774
- Steinwandel, J.**
—Hoeschele, J.; Hauser, M. KINETICS OF HOMOGENEOUS CONDENSATION OF NICKEL INDUCED BY THERMAL DECOMPOSITION OF Ni(CO)₄ BEHIND SHOCK WAVES. 86-077846
—HOMOGENEOUS CONDENSATION OF NITROGEN IN THE EXPANSION WAVE OF A CRYOGENIC SHOCK TUBE. 85-074858
- Steinwarz, W.**
—Batschko, H.D. Self-Supporting Barge-Mounted Energy Station with HTR-Module. 87-077792
- Steinway, Daniel M.**
—NEW SUPERFUND: SUMMARY OF ITS REAUTHORIZATION. 87-053176
- Steinwender, F.**
—Nordmann, R. PARAMETER ADJUSTMENT OF A FINITE ELEMENT MODEL BY MEANS OF MEASURED NATURAL FREQUENCIES. 87-086519
—Lockau, J.; Rudolph, J. EXPERIMENTAL INVESTIGATION OF THE LOAD TRANSFER BEHAVIOUR OF PIPING SUPPORTS UNDER HIGH-FREQUENCY EXCITATION. 85-084244
- Steinwurtzel, Robert N.**
—Mitnick, Joel M. CHEMICAL HAZARDS TO REPRODUCTIVE SYSTEMS: PROTECTION GUIDELINES FOR EMPLOYERS. 87-016890
- Steipe, Othmar**
—Krieger, Wilfried; Antlinger, Kurt; Peterrek, Dieter. Experience with Steelmaking Using a 45-t DC-Plasma Primary Melting Furnace. 87-115658
- Steis, Mattheis**
—SURVEY OF CRITERIA FOR SEPARATIONS OF TWO-COMPONENT MIXTURES OF SOLIDS. 85-107734
- Stejny, J.**
—see Portwood, T. 87-075195
—Portwood, T. NOVEL 'RAPID DEVELOPMENT' PLASTIC TRACK DETECTOR. 87-083768
—Portwood, T. STUDY OF THE MOLECULAR STRUCTURE IN CR-39. 87-087447
—see Portwood, T. 87-087486
—see Portwood, T. 87-089941
- Stejskal, A.**
—see Petru, F. 87-059834
—see Petru, F. 87-066396
- Stejskal, Frantisek**
—see Podhradsky, Milan. 85-084161
- Stejskal, J.**
—see Potucek, F. 87-082900
—see Plestil, J. 87-091031
—see Heinz, E. 86-029072

- Stejskal, Jaroslav**
—see Kratochvil, Pavel. 85-026004
- Stejskal, Jiri**
—Potucek, Frantisek. OXYGEN TRANSFER IN LIQUIDS. 85-080572
- Stejskal, Miroslav**
—see Pekarek, Oldrich. 87-026253
- Stejskal, Vladimir**
—see Valasek, Michael. 87-042530
—see Valasek, Michael. 87-042532
—Valasek, Michael. AUTOMATED GENERAL KINEMATIC ANALYSIS OF SPATIAL MECHANISMS PROGRAM OKAM2. 86-072767
- Stekete, Scott N.**
—Badler, Norman I. PARAMETRIC KEYFRAME INTERPOLATION INCORPORATING KINETIC ADJUSTMENT AND PHRASING CONTROL. 86-021119
- Stekhanov, V.N.**
—see Anisimov, S.N. 85-098577
- Stekhina, E.R.**
—see Karyuk, A.A. 87-094726
—see Karyuk, A.A. 85-091864
- Stekhun, A.I.**
—see Varfolomeev, D.F. 85-082530
- Stekler, H.O.**
—TECHNOLOGICAL CHANGE IN THE MILITARY AIRCRAFT INDUSTRY. 85-116072
- Steklov, O.I.**
—Khakimov, A.M.; Efimenko, L.A.; Pushkina, O.A.; Paul, A.I. CORROSION FRACTURE RESISTANCE OF WELDED JOINTS IN 16GMYuCh STEEL. 87-086221
—see Antonov, V.V. 87-114986
—Bodrikhin, N.G. EFFECT OF SURFACE ROUGHNESS ON CORROSION CRACKING OF WELDED JOINTS. 87-128834
—Aleksiev, A.V.; Ivanov, V.F. PLASMA-ARC REMELTING THE SURFACE OF COMPONENTS OF EQUIPMENT WORKING IN A HYDROGEN SULPHIDE-CONTAINING MEDIUM AND INCREASING THE EFFICIENCY OF SUBSEQUENT REPAIR WELDING. 87-129045
—see Kushvarenko, V.M. 86-028784
—Bodrikhin, N.G.; Singaevskii, V.N. THRESHOLD DIMENSION OF A CORROSION CRACK. 86-122140
—see Batakshev, A.F. 85-026316
—Khakimov, A.M.; Efimenko, L.A.; Zakharov, V.A.; D'yakov, V.G.; Afanas'eva, S.A.; Pogorelova, L.N.; Agafonov, V.V. FRACTURE RESISTANCE AND RESISTANCE TO SULFIDE CORROSION CRACKING OF WELD JOINTS OF 20YuCh STEEL. 85-110542
—see Kuznetsov, S.N. 85-111823
—see Kuznetsov, S.N. 85-112156
—see Perunov, B.V. 85-125637
—Pigarev, V.K.; Shishkin, A.V. MECHANICAL AND CORROSION STRENGTH OF VARIOUS ZONES OF WELDED JOINTS IN 15K STEEL IN ALKALI SOLUTIONS. 85-125663
- Steklov, O.N.**
—see Perunov, B.V. 87-128960
- Stekol'nikov, Yu.A.**
—see Anokhina, I.V. 87-109085
—see Vvedenskii, A.V. 86-110088
—see Vvedenskii, A.V. 85-026834
- Steksov, A.M.**
—see Sukharev, Yu.I. 87-001039
- Stel'makh, A.L.**
—see Len, A.D. 86-020358
—see Balalayev, V.A. 85-120452
- Stel'makh, G.F.**
—see Aaviksoo, Ya.Yu. 87-082514
- Stel'makh, M.F.**
—see Onishchukov, G.I. 87-064098
—see Machulka, G.A. 85-057199
—see Belozero, S.A. 85-062519
- Stel'makh, S.I.**
—see Tishura, T.A. 87-010847
- Stel'makh, V.A.**
—Toxic Properties of 1-Methyl-3-Isopropylbenzene and Derivation of its MAC for the Work Environment. 87-056076
—Talpin, V.I.; Pertsoskii, A.L. Experimental Data to Be Used in Setting up the MAC for 1-Methyl-2-Isopropylbenzene at Worksites. 85-079745
- Stel'makh, V.F.**
—Tsvirkov, L.V. SUPERHETERODYNE CHANNEL OF MICROWAVE EPR SPECTROMETER. 87-112024
—see Klimkovich, B.V. 85-099905
—see Berezhnov, N.I. 85-100665
- Stel'makh, V.V.**
—see Lobkova, L.M. 85-093593
- Stel'makov, Zakirov, R.A.**
—see Nazarenko, T.I. 85-110104
- Stellbrink, Juergen**
—EXTERNAL HARDWARE AUGMENTS LOW-COST DISPLAY CONTROLLER. 87-024830
—CRYPTOGRAPHIC CHIPS SAFEGUARD COMPUTER DATA. 85-027295
- Stelzer, K.**
—CALCULATION OF COARSE BED-LOAD MOVEMENT. 85-045152
- Stel'nikov, N.E.**
—see Vanin, G.A. 87-087443
- Stelina, J.**
—see Bracinik, J. 86-106726
- Stell, G.**
—see Hoyer, J.S. 86-066602
—Rikvold, P.A. POLYDISPERSITY IN FLUIDS AND COMPOSITES: SOME THEORETICAL RESULTS. 86-118863
—see Torquato, S. 85-019674
—see Torquato, S. 85-117684
- Stell, George**
—see Rikvold, Per Arne. 85-115094
- Stell, Rick**
—see Lyon, Richard K. 85-077612
- Stell, T.**
—see Stewart, S.H. 87-059416
- Stella, A.**
—see Guarnieri, M. 87-036518
—see Borghesi, A. 87-083183
—see Borghesi, A. 87-108580
—see Borghesi, A. 86-089891
—see Geddo, M. 86-104648
—see Geddo, M. 86-105119
- Stella, Andrea**
—see Guarnieri, Massimo. 86-039687
- Stella, B.**
—see D'Agostini, G. 87-083756
- Stella, Joseph A.**
—see Liggero, Samuel H. 85-083086
- Stella, R.**
—see Mirizzi, M. 86-010209
—see Mirizzi, N. 85-090931
- Stella, Renato**
—Ganzerli, Valentini, M.T.; Maggi, Luigino. COBALT PRECONCENTRATION ON A NITROSO-RS SALT FUNCTIONAL RESIN AND ELUTION WITH TITANIUM(III). 86-126103
- Stella, Rosa**
—see Cinquepalmi, Rossana. 86-042912
- Stellbrink, B.**
—Hegemann, K.-R. Measures in Flue Gas Desulfurization Plant Design for Simplification and Increasing its Effectiveness. 86-047787
- Steller, Guenter**
—Development of New S-Bahn Self-Propelled Trains for the West Berlin Transit System (BVG). 87-013609
—see Holtsmoelle, Heinz. 87-097016
- Steller, Janusz**
—see Konieczka, Jerzy. 87-001344
—Incompressible Flow Past an Airfoil in a Rectilinear Cascade and Between Parallel Walls with Allowance for Certain Phenomena Occurring in the Boundary Layer. 85-001521
—Prediction of Cavitation Inception on Blade Profiles of Hydraulic Machines. 85-053965
- Steller, Kazimierz**
—Cavitation Problems in Water Pumps and Turbines. 87-055622
- Steller, Mark A.**
—see Nichols, Russell J. 86-080283
- Steller, Mitchell E.**
—Dibner, Brent. RATIONALIZATION OF SHIPYARD INFORMATION FLOWS FOR IMPROVED SHIPBUILDING PRODUCTIVITY. 86-108175
- Steller, Monika**
—see Riepe, Wolfgang. 87-017654
—see Riepe, Wolfgang. 87-017810
- Steller, Ryszard**
—Pigowski, Jacek; Kozlowski, Marek; Gasperowicz, Aleksandra; Hibner, Andrzej; Lisiecki, Jerzy. Surface Activation of Polymer Films with Physical Agents. 87-087655
—Kozlowski, Marek; Pigowski, Jacek. Rheological Principles of Screw Design. 86-044025
—see Kozlowski, Marek. 86-089106
—see Kozlowski, Marek. 86-089107
—see Kozlowski, Marek. 85-085631
- Stelling, G.S.**
—ON THE CONSTRUCTION OF COMPUTATIONAL METHODS FOR SHALLOW WATER FLOW PROBLEMS. 85-045218
- Stelling, Guus S.**
—Wiersma, A.K.; Willemse, J.B.T.M. PRACTICAL ASPECTS OF ACCURATE TIDAL COMPUTATIONS. 86-121730
- Stellmacher, Imant**
—ERWEITERTE TASTATURBEDIENTUNG. Extended Service of Keyboards. 85-021272
- Stellmacher, Steven**
—see Sherma, Joseph. 86-034236
—see Sherma, Joseph. 86-049310
- Stellmaschek, K.-H.**
—see Dix, W.-R. 86-009540
- Stellner, Kevin L.**
—Scamehorn, John F. SURFACTANT PRECIPITATION IN AQUEOUS SOLUTIONS CONTAINING MIXTURES OF ANIONIC AND NONIONIC SURFACTANTS. 87-032017
- Stello, Michael W.**
—SEEPAGE CHARTS FOR HOMOGENEOUS AND ZONED EMBANKMENTS. 87-030426
- Stellwag, B.**
—see Beyer, W. 87-078693
- Stelly, M.**
—Mechanical Behavior of Materials Loaded at High Rates. 87-073118
- Stelmach, Edward V.**
—GALLIUM ARSENIDE BREAKS INTO THE IC MARKET. 87-102724
- Stelmachowicz, Patricia G.**
—Jesteadt, Walt; Gorga, Michael P.; Mott, John. SPEECH PERCEPTION ABILITY AND PSYCHOPHYSICAL TUNING CURVES IN HEARING-IMPAIRED LISTENERS. 85-109125
- Stelmack, Thomas W.**
—Marley, Mark J.; Gerstle, Kurt H. ANALYSIS AND TESTS OF FLEXIBLY CONNECTED STEEL FRAMES. 86-117498
- Stelmakh, N.A.**
—see Kurochka, E.F. 85-018193
- Stelmakh, V.A.**
—Comparative Assessment of the Toxicity and Hazards of Orthomethane Hydrocarbons. 86-056849
- Stelmakh, V.F.**
—see Varichenko, V.S. 86-032557
—see Varichenko, V.S. 86-103712
—see Klimkovich, B.V. 86-106884
—Suprun-Belevich, Yu.R.; Tkachev, V.D.; Chelyadinski, A.R. DIFFUSION OF BORON IMPLANTED INTO SILICON. 85-100692
- Stelmazek, Janina**
—Szust, Jan; Nagy, Endre. ANALYSIS OF INFLUENCE OF CHOSEN PARAMETERS ON PERMEATION THROUGH LIQUID MEMBRANES. 87-071162
—Szust, Jan. Theoretical Model of Mass Transport Through Liquid Surfactant Membrane in the Case of Continuous Phase Resistance to Mass Transfer. 87-071163
- Stelmo, Magali**
—Chaimovich, Hernan; Cuccovia, Iolanda Midea. QUANTITATIVE DETERMINATION OF ALKYLAMMONIUM AMPHIPHILES USING NEUTRAL DETERGENTS. 87-004922
- Stelson, Kim A. (Ed.)**
—Sweet, Larry M. (Ed.). SENSORS AND CONTROLS FOR AUTOMATED MANUFACTURING AND ROBOTICS, PRESENTED AT THE WINTER ANNUAL MEETING OF THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS. 86-026145
- Stelson, P.H.**
—see Ziegler, N.F. 86-000251
—Raatz, J.E.; Rathmell, R.D. HYDROGEN ARC DISCHARGE CLEANING OF ACCELERATOR TUBES. 86-073151
- Stelson, Paul H.**
—see Raatz, James E. 86-000076
- Steltenkamp, M.S.**
—see Landry, G.C. 85-080880
- Stelter, R.**
—see Nour Eldin, H.A. 86-050015
- Stelter, Th.**
—see Mueller, K.H. 87-105081
- Stelts, Marion L.**
—Bendt, Philip J. NEW FACILITY FOR AVERAGED RESONANCE CAPTURE STUDIES AT THE OMEGA WEST REACTOR. 87-075849
- Steiz, Alice**
—Volatile Halogenated Hydrocarbons in Central Hessen Drinking Water. 86-126164
- Stelzenmueller, Herbert**
—see Dressel, Paul Gerhard. 87-114168
—see Schueler, Volker. 86-062575
- Stelzer, David**
—see Papo, Haim B. 85-098278
- Stelzer, Eric H.**
—Moss, Randy H. MICROCOMPUTER-BASED CONTROL SYSTEM FOR A THREE-JOINT ROBOT ARM. 86-026229
- Stelzer, Ernst H.K.**
—Marsman, Herman J.B.; Wijnacndts van Resandt, Roelof W. SETUP FOR A CONFOCAL SCANNING LASER INTERFERENCE MICROSCOPE. 86-075178
- Stelzer, F.**
—Brunthaler, J.K.; Leising, G.; Hummel, K. SYNTHESIS AND POLYMERIZATION OF TRICYCLO[4.2.2.0^{2,5}]DECA-3,7,9-TRIENE AND TRICYCLO[4.2.2.0^{2,5}]DECA-3,9-DIENE-7,8-DICARBOXYLIC ANHYDRIDE. 86-076897
- Stelzer, H.**
—see Michel, C. 86-096963
—see Albrecht, R. 86-096967
—see Shenhav, N.J. 85-108930
- Stelzer, Inge**
—Fischer, Renate; Jaeger, Dieter; Wolter, Karin. Counts of Bacteria in Muddy Sediments of the Elbe River. 87-099182
- Stelzer, J.**
—see Reddig, M. 86-101179
—see Meier, C. 85-096558

- Stelzer, J.F.**
—COLOUR GRAPHICS WITH THREE-DIMENSIONAL FINITE ELEMENT MESHES. 87-021521
—Welzel, R. PLOTTING OF CONTOURS IN A NATURAL WAY. 87-052580
—FEMFAM: FINITE ELEMENT ANALYSIS ON DESKTOP COMPUTERS USING THE FEMFAM PACKAGE. 87-116322
—Welzel, R. EXPERIENCES IN NON-LINEAR ANALYSIS OF TEMPERATURE FIELDS WITH FINITE ELEMENTS. 87-120548
—SIMPLE BUT EFFECTIVE METHOD TO PRODUCE COLOUR FEM RESULT PRESENTATIONS. 86-021025
—CONSIDERATION AND STRATEGIES IN DEVELOPING FINITE ELEMENT SOFTWARE FOR DESKTOP COMPUTERS. 86-023420
—FINITE ELEMENT CALCULATIONS OF TEMPERATURE FIELDS IN DRY-STORAGE CONTAINERS FILLED WITH SPENT NUCLEAR FUEL ELEMENTS. 86-079665
- Stelzer, Keith J.**
—Gordon, Michael A. IMPLEMENTATION OF A CONSTRAINED REGULARIZATION PROGRAM (CONTIN) ON A DESKTOP COMPUTER. 86-023548
- Stelzer, Reiner**
—see Weber, Franz. 87-115232
- Steman, Hans**
—see Boelders, Wybe. 87-065620
- Stematiu, Dan**
—see Priscu, Radu. 87-030443
- Stember, L.H.**
—Epstein, M.M.; Gaines, G.B.; Derringer, G.C.; Thomas, R.E. ANALYSIS OF FIELD FAILURE DATA ON HMWPE AND XLPE-INSULATED HIGH-VOLTAGE DISTRIBUTION CABLE. 86-035679
- Stembera, Vladimir**
—see Pavelka, Vilim. 87-128740
- Stembridge, C.H.**
—see Miner, E.D. 86-112277
- Sternerling, S.**
—see Cottaar, W. 85-060399
- Stemick, Ulrich**
—see Schilling, Rudolf. 85-054012
- Stemkovskii, A.I.**
—see Pelevin, V.N. 86-127507
- Stemland, Hans**
—see Haverstad, Thor Arne. 85-120061
- Stemme, Goeran N.**
—MONOLITHIC GAS FLOW SENSOR WITH POLYIMIDE AS THERMAL INSULATOR. 86-107295
- Stemme, Goran**
—THREE NEW SENSORS AND A SPECIAL STRUCTURE BASED ON MICROMACHINING OF SILICON. 87-106363
- Stemmer, A.**
—see Ringger, M. 87-029582
—see Brunner, A.J. 87-112699
- Stemmer, Walter**
—see Hofbauer, Franz. 87-038757
- Stemmler, Elizabeth A.**
—Hites, Ronald A. METHANE ENHANCED NEGATIVE ION MASS SPECTRA OF HEXACHLOROCYCLOPENTADIENE DERIVATIVES. 85-071588
- Stemmler, H.**
—see Kobi, H. 87-035917
—Guth, G.; Dahler, P.; Fluckiger, D. PROGRAMMABLE PROCESSOR FOR THE CONTROL OF HVDC AND SVS. 86-036187
—Terens, L.; Dähler, P.; Neidhart, P.; Gueth, G. REDUNDANT, FAULT-TOLERANT PROGRAMMABLE CONTROL SYSTEM FOR BACK-TO-BACK TIES. 86-039365
—Jaeger, A. INFLUENCE OF GTO THYRISTORS ON ELECTRONIC DRIVE SYSTEMS FOR TRACTION VEHICLES. 85-036940
—Nadalín, W. PROGRAMMABLE HIGH-SPEED CONTROLLER FOR POWER ELECTRONICS SYSTEMS. 85-039294
- Stemmler, J.**
—see Hermann, L. 85-091560
- Stemp, I.J.**
—see Nicholas, K.H. 85-057151
- Stemper, Jean**
—Santoprene Thermoplastic Elastomer - An Alternative to Various Vulcanizable Rubber Mixtures. 86-121510
- Stempkowski, A.L.**
—see Zadoenko, A.V. 87-065322
- Stemple, D.W.**
—Sheard, T.E.; Bunker, R.E. INCORPORATING THEORY INTO DATABASE SYSTEM DEVELOPMENT. 86-032016
- Stemple, David**
—see Ramamritham, Krithivasan. 86-022020
- Stemple, David W.**
—Vinter, Stephen T.; Ramamritham, Krithivasan. FUNCTIONAL ADDRESSING IN GUTENBERG; INTERPROCESS COMMUNICATION WITHOUT PROCESS IDENTIFIERS. 87-024168
- Stemple, Thomas W.**
—MEASURING UV COLOR STABILITY. 86-088618
- Stenshorn, E.A.**
—DESIGN, INSTALLATION AND TESTING OF HIGH CAPACITY GROUTED ANCHORS. 86-048657
- Sten'gach, I.N.**
—see Berezin, I.A. 85-062993
- Sten'kin, E.D.**
—METHOD FOR EVALUATING THE INFLUENCE OF RADIAL CLEARANCE ON TURBOCOMPRESSOR EFFICIENCY WHEN SELECTING THE BYPASS TURBOJET ENGINE WORKING PROCESS PARAMETERS. 87-003033
—DETERMINATION OF COMPRESSOR LAST-STAGE BLADE HEIGHT FOR REFINEMENT OF BYPASS TURBOJET ENGINE PRELIMINARY THERMOGASDYNAMIC CALCULATION. 85-003205
- Sten'ko, Yu.M.**
—Vinogradov, S.A.; Filatova, T.A. Effect of a Complex of Climatic and Ship-Associated Factors on Psychophysiological Functions in Sailors of the Arctic Marine. 86-108342
- Stenbacka, Nils**
—SOME FRACTURE MECHANICS ENGINEERING DESIGN CONCEPTS FOR GAS TRANSMISSION PIPELINES. 87-049348
—Material Technological Analysis of Cracks in Gas-Cut Edges - A Case Study. 87-088363
—Computation of Sensibilization in Welding of Austenitic Stainless (18/8) Steel. 87-128495
—Svensson, Orvar. SOME OBSERVATIONS ON PORE FORMATION IN GAS METAL ARC WELDING. 87-128869
—SELECTION OF PIPELINE STEELS WITH AN ENGINEERING FRACTURE MECHANICAL ANALYSIS. 85-084210
- Stenbaek-Nielsen, H.C.**
—Hallinan, T.J.; Wescott, E.M.; Foepl, H. ACCELERATION OF BARIUM IONS NEAR 8000 km ABOVE AN AURORA. 85-049117
- Stenberg, Asbjorn**
—Digital Production of Large Scale Maps in Bergen Community. 85-066366
- Stenberg, B.**
—Bjoerk, F. EFFICIENCY OF ANTIOXIDANTS IN THICK-WALLED NATURAL RUBBER SAMPLES EVALUATED BY DIFFERENTIAL SCANNING CALORIMETRY AND COMPRESSION STRESS-RELAXATION. 86-102238
—see Dickman, O. 85-097644
- Stenberg, Bengt**
—see Bjork, Folke. 86-063721
—Peterson, Lars-Olof; Bjork, Folke; Flink, Per. EFFECT OF BUTYL RUBBER COATING ON ACCELERATED AGING OF NATURAL RUBBER. 86-102234
—see Bjork, Folke. 85-097589
—see Bjork, Folke. 85-097641
- Stenberg, Gunnar**
—NEW HEADBOX FOR MULTILAYERED PRINTING PAPER. 87-083552
- Stenberg, Manne**
—see Nygren, Hakan. 85-016029
- Stenberg, O.**
—Schoon, N.-H. ASPECTS OF THE GRAPHICAL DETERMINATION OF THE VOLUMETRIC MASS-TRANSFER COEFFICIENT (k_a) IN LIQUID-PHASE HYDROGENATION IN A SLURRY REACTOR. 86-069815
- Stenberg, Rikard**
—see Ostberg, Olov. 87-125372
—see Shahnnavaz, Houshang. 86-125436
- Stenberg, Ulf**
—see Alsberg, Thomas. 85-002808
- Stenberg, V.I.**
—Nowok, J. NOVEL LIQUEFACTION SOLVENT: H₂O-H₂S. 87-018379
- Stenberg, Virgil**
—see Hattori, Hideshi. 86-017818
- Stenberg, Virgil I.**
—see Sweeny, Philip G. 87-018342
—Sweeny, Philip G. HYDROCRACKING OF DIPHENYL ETHER: ROLES OF HYDROGEN SULFIDE AND SULFUR. 87-042760
—Baltisberger, Richard J.; Patal, Kundan M.; Raman, Krishna; Woolsey, Neil F. ROLE OF NONCOVALENT BONDING IN COAL. 86-017157
—see Hei, Robert D. 86-017758
—Jones, M.B.; Suwarnasari, N.J. RADICALS IN COALS DURING PYROLYSIS IN RELATION TO LIQUEFACTION CONVERSION. 85-017661
—see Willson, Warrack G. 85-017696
—see Ogawa, Taichi. 85-017707
- Stenbock, Roger**
—see Brock, Nellie. 87-082741
- Stencel, J.M.**
—see Shamsi, A. 87-014133
—Diehl, J.R.; Miller, S.R.; Anderson, R.A.; Zarochak, M.F.; Pennline, H.W. IRON/MANGANESE OXIDE CATALYSTS: SURFACE SPECIATION AND SLURRY-PHASE FISCHER-TROPSCH ACTIVITY. 87-014139
—see Rao, V.U.S. 85-012922
- Stengel, J.R.**
—Rappe, G. IN THE NUCLEAR INDUSTRY, MANAGEMENT AND LINE RESPONSIBILITY PROVIDE TEAM SAFETY. 86-078881
- Stengel, John M.**
—see Ocelli, Mario L. 87-014076
—see Pennline, Henry W. 87-118853
—see Shamsi, Abolghasem. 85-013083
—see Polinski, Leon M. 85-017735
—see Baltrus, John P. 85-073089
- Stendal, H.**
—see Pedersen, J.L. 87-081564
- Stendal, Henrik**
—see Petersen, Lars Rishoj. 87-123636
—Ghisler, Martin. STRATA-BOUND COPPER SULFIDE AND NONSTRATA-BOUND ARSENOPYRITE AND BASE METAL MINERALIZATION IN THE CALEDONIDES OF EAST GREENLAND - A REVIEW. 85-113779
- Stender, Dieter**
—see Banaschek, Jens. 87-007293
—see Fickel, Hans-Peter. 87-007332
- Stendera, J.W.**
—Riedl, J.R. RECENT EXPERIENCE WITH DOMOLITE IN LARGE STEEL LADLES. 86-063855
- Stenderup-Larsen, J.**
—see Degenkolw, K.S. 86-040748
- Stene, Anne**
—see Sydes, Leiv K. 85-082042
- Stene, Oyvind**
—Orthophoto - A Map Product in Progress. 85-001262
- Stenerhag, B.**
—ON THE MEANING OF PDIV AND PDEV. 86-036324
—Wirsén, L.-E. COMPACTING - THE KEY TO POWER CAPACITORS. 85-012119
- Stenersen, Arnold A.**
—DEVELOPMENT OF PROCESSES FOR FILAMENT WINDING OF HIGH TEMPERATURE PRESSURE BOTTLES. 86-020064
- Stenersen, K.**
—see Jain, R.K. 85-057655
—see Jain, R.K. 85-061983
- Stenersen, Knut**
—Wang, Gunnar. DIRECT OPTICAL PUMPING OF HIGH-PRESSURE CO₂ AND N₂O LASERS WITH A PULSED HF PUMP LASER. 87-063597
- Stenerson, Jon**
—DEVELOPING A PRACTICAL, VERSATILE ROBOTICS APPLICATIONS LAB. 87-099483
- Stenflo, L.**
—Yu, M.Y.; Shukla, P.K. ELECTROMAGNETIC MODULATIONS OF ELECTRON WHISTLERS IN PLASMAS. 87-040071
—Gradov, O.M. EQUATIONS FOR SOLITARY SURFACE WAVES ON A PLASMA CYLINDER. 87-040077
—see Lindgren, T. 86-088457
—see Zagorodny, A.G. 85-038461
—STIMULATED SCATTERING OF ELECTROMAGNETIC WAVES BY MAGNETOSONIC MODES IN A PLASMA. 85-038665
—ELECTROSTATIC STABILITY OF A MAGNETIZED PLASMA IN A LARGE AMPLITUDE CIRCULARLY POLARIZED WAVE. 85-084692
—see Panchenko, V.G. 85-084708
—see Kasymov, Zh.Zh. 85-084948
—see Gradov, O.M. 85-084990
- Stengel, A.F.**
—see Lee, E.W. 86-004862
- Stengel, M.**
—see Schaeffer, H.A. 86-052323
- Stengel, O.**
—Koroteev, N.I. HIGH-OVERTONE SPECTROSCOPY OF QUASILocal CH VIBRATIONS IN POLYATOMIC MOLECULES: ALLOWANCE FOR VIBRATIONAL-ROTATIONAL TRANSITIONS. 86-112851
- Stengel, Pierre**
—Gabilly, Yves; Bertuzzi, Patrick; Gaudu, Jean-Claude; Brifault, Alain. LPC-INRA Double Gamma Sensor: Definition, Experimental use and Applications in Agronomy. 87-109392
- Stengel, Robert F.**
—PROPULSION AND STAGING CONSIDERATIONS FOR AN ORBITAL SORTIE VEHICLE. 87-100480
—see Psiaki, Mark L. 86-003363
—see Bar-Gill, Aharon. 86-007779
—see Grunwald, Scott L. 85-02961
—SOLVING THE PILOT'S WIND-SHEAR PROBLEM. 85-002964
—see Psiaki, Mark L. 85-002970
- Stenger, Daniel**
—see Tennant, Harry R. 86-023482
- Stenger, F.**
—see Sikorski, K. 85-021652
—see Sikorski, K. 85-021653
—see Elger, A. 85-068770
- Stenger, H.**
—see Weingaertner, I. 85-058124
—see Weingaertner, I. 85-058135

- Stenger, H.G. Jr.**
—see Lyman, C.E. 87-014177
—Caram, H.S.; Sullivan, C.F.; Russo, W.M. REACTION KINETICS AND REACTOR MODELING OF THE PLASMA ETCHING OF SILICON. 87-104021
- Stenger, Harvey G.**
—see Satterfield, Charles N. 85-013004
- Stenger, Harvey G. Jr.**
—Askonas, Charles F. THERMODYNAMIC PRODUCT DISTRIBUTIONS FOR THE FISCHER-TROPSCH SYNTHESIS. 86-119029
—Satterfield, Charles N. EFFECTS OF SULFUR POISONING OF A REDUCED FUSED MAGNETITE CATALYST IN THE FISCHER-TROPSCH SYNTHESIS. 85-013339
—see Satterfield, Charles N. 85-016083
—Satterfield, Charles N. EFFECT OF LIQUID COMPOSITION ON THE SLURRY FISCHER-TROPSCH SYNTHESIS. PART 2 - PRODUCT SELECTIVITY. 85-016084
- Stenger, L.**
—see Long, T. 87-120339
—DIGITAL CODING OF TV SIGNALS FOR ISDN-B APPLICATIONS. 86-033192
- Stenger, Ludwig**
—see Buley, Helmut. 85-018760
—HDTV - A NEW HIGH DEFINITION TELEVISION SYSTEM. 85-116995
—see Sauerburger, Heinz. 85-117215
- Stenger, M.**
—see Piesche, M. 86-045842
- Stenger, V.**
—Hargittai, P.; Kalman, B.; Szytyevko, M. DESIGN PRINCIPLES OF HIGH-ACTIVITY GAMA-IRRADIATION FACILITIES. 86-129544
- Stengl, G.**
—see Fischer, R. 87-065359
—Loschner, H.; Maurer, W.; Wolf, P. ION PROJECTION LITHOGRAPHY MACHINE IPLM-01: A NEW TOOL FOR SUB-0.5-MICRON MODIFICATION OF MATERIALS. 87-065407
- Stengl, Gerhard**
—Loschner, Hans; Wolf, Peter. ION PROJECTION LITHOGRAPHY FOR SUB-MICRON MODIFICATION OF MATERIALS. 87-065332
—Loschner, Hans; Muray, Julius J. ION PROJECTION LITHOGRAPHY. 86-066831
- Stengl, R.**
—Goesele, U.; Fellingner, C.; Beyer, M.; Walesch, S. VARIATION OF LATERAL DOPING AS A FIELD TERMINATOR FOR HIGH-VOLTAGE POWER DEVICES. 86-105842
- Stengl, Reinhard**
—HIGH-VOLTAGE PLANAR JUNCTIONS INVESTIGATED BY THE OBIC METHOD. 87-104878
- Stengle, T.H.**
—see Phenneger, M.C. 85-108313
- Stenglein, Joseph**
—see Koch, Christian B. 87-129475
- Stengrevics, E.**
—Hornig, P. STABILIZATION OF FILLED POLYOLEFINS. 87-091381
- Stenholm, S.**
—see Gilson, C.R. 87-064412
—LASER PHYSICS OF LOCALIZED IONS. 85-061806
- Stenholm, Stig**
—AMPLIFICATION OF SQUEEZED STATES. 86-082839
- Stenhouse, Alexander**
—see Foster, Peter R. 87-095028
- Stenhouse, J.I.T.**
—see Akers, R.J. 87-016470
—Street, B.F. ENVIRONMENTAL MANAGEMENT WITH PARTICULAR REFERENCE TO PROCESS INDUSTRIES. 85-040555
—see Billiet, C.T. 85-042627
- Stenilovskaya, L.A.**
—see Pautov, V.N. 86-004129
- Stenin, S.I.**
—MOLECULAR BEAM EPITAXY OF SEMICONDUCTOR, DIELECTRIC AND METAL FILMS. 87-074799
—see Pintus, S.M. 87-104384
—see Rzhano, A.V. 86-103752
—see Kroshkov, A.A. 85-071805
- Stenin, V.F.**
—see Andreev, V.N. 86-078593
- Stenin, V.V.**
—see An'shakov, A.S. 86-087945
—FEATURES OF THE EROSION OF A HOT CATHODE. 86-087962
- Stenina, E.V.**
—see Damaskin, B.B. 87-060756
—Damaskin, B.B. THEORY OF POLAROGRAPHIC MAXIMA OF THE THIRD KIND. AN EXPLANATION FOR THE DEPENDENCE OF INTENSITY OF THE TANGENTIAL MOTIONS OF THE THIRD KIND ON THE DEGREE OF SURFACE COVERAGE BY ORGANIC SUBSTANCE. 86-040271
—see Fedorovich, N.V. 86-083420
- Stening, R.J.**
—see Goldsworthy, M.P. 87-086885
—see Hora, Heinrich. 86-064725
—see Batchelor, M.T. 85-062485
- Steninger, Jan**
—see Melander, Arne. 85-069935
- Stenius, P.**
—see Goelander, C.-G. 87-000397
—see Backstrom, J. 86-042460
—see Claesson, P.M. 86-075140
- Stenius, Per**
—see Kizling, Jerzy. 87-001741
—see Hoefner, Mark L. 87-080171
—see Johansson, Kenth. 87-085082
—see Jarnstrom, Lars. 87-090000
—see Le Bell, Jean C. 86-019488
—see Boutonnet, Magali. 86-042396
—see Kronberg, Bengt. 86-043707
—see Friberg, Stig E. 86-048243
—see Olofsson, Gerd. 86-112128
—see Kronberg, Bengt. 85-001140
—see Pugh, Robert. 85-011843
—Le Bell, Jean C.; Rosenholm, Jarl B. Colloid Chemistry, Basic Principles and Industrial Applications: Colloidal Stability. 85-019108
—see Persson, Paul K.T. 85-039972
—Rosenholm, Jarl B.; LeBell, Jean C. Surface Chemistry: Basic Principles and Industrial Applications. 85-080999
—see Strom, Goran. 85-086727
—see Kronberg, Bengt. 85-114644
—see Sjoblom, Eva. 85-114676
—see Kronberg, Bengt. 85-114736
- Stenko, Yu.M.**
—Varenikov, I.I.; Skrupsky, V.A. PREVENTION OF FATIGUE CUMULATION IN SAILORS DURING LONG-TERM VOYAGES BY MEANS OF ELECTRIC SLEEP. 86-045244
- Stenkvis, S.E.**
—see Meredith, D. 87-048688
- Stenkvis, Sven-Einar**
—see Siekas, John. 87-048690
—see Siekas, John P. 87-048874
—12 YEARS OF dc ARC FURNACE DEVELOPMENT LEADS TO US ORDER. 85-046870
—SINGLE ELECTRODE D-C ARC FURNACE. 85-047017
- Stenlund, B.**
—SPRING WIRE MATERIALS. 86-113416
- Stenlund, Berndt**
—Berg, Bengt. NEW METHODS TO IMPROVE AND CONTROL 17-7 PH MATERIAL FOR SPRING APPLICATIONS. 86-113415
—NEW STAINLESS SPRING STEEL WIRE. 85-109698
—see Nilsson, Bruno. 85-126158
- Stenlund, E.**
—see Otterlund, I. 85-014896
- Stenman, Olavi**
—see Perttilae, Matti. 86-126506
- Stenn, K.S.**
—Yan, Sandra P. LIQUID COVERING FOR SUPERFICIAL SKIN WOUNDS AND ITS EFFECT ON WOUND CLOSURE IN GUINEA PIGS. 86-010146
- Stenne, Roland**
—see Charlier, Jacques. 85-113546
- Stenner, H.**
—see Weber, H. 87-124834
- Stenner, Rudolf**
—Vaupel, Gert. Economic Street Lighting: Energy and Lamp Costs. 87-116006
- Stenning, B.F.**
—see Perkins, W.J. 87-055550
—see Perkins, W.J. 86-021470
- Stenquist, Richard**
—see Parker, Denny. 86-107751
- Stenqvist, Ola**
—see Nilsson, Krister. 85-009922
- Stens, E.**
—Schoelzel, G.; Schmidt, B. Liquid Crystal Thermography Used to Determine the Temperature Distribution of Hybrid Circuits. 87-040575
- Stens, R.L.**
—see Butzer, P.L. 86-059217
- Stensby, John**
—see Greene, Michael. 87-107844
- Stensby, S.**
—see Strom, S. 87-005789
- Stensgaard, I.**
—ADSORPTION POSITION OF LIGHT AND HEAVY ATOMS ON CRYSTAL SURFACES DETERMINED WITH TRANSMISSION CHANNELING. 86-001512
—see Besenbacher, F. 86-032529
- Stensholt, E.O.**
—Zachariassen, H.; Lund, J.H. FALCONBRIDGE CHLORINE LEACH PROCESS. 86-078337
- Stensland, Gary J.**
—see Barnard, W.R. 87-002341
—see Summers, Peter W. 87-002356
—see Gatz, Donald F. 87-097270
- Stensland, Leif**
—see Hellstrom, Bengt. 85-078689
- Stenson, E.H.**
—see Rhodes, D.J. 87-099592
- Stenstrom, Stig**
—Wingefors, Stig. SOLVENT EXTRACTION OF HYDROFLUOSILICIC ACID WITH ALAMINE 336. 86-000879
- Stenstrom, G.**
—see Hellsten, H. 87-096794
- Stenstrom, M.K.**
—see Hsu, N.S. 85-043027
- Stenstrom, Michael K.**
—see Fam, Sami. 87-055893
—see Ng, Adam. 87-084838
—see Hwang, Hyung J. 86-125763
- Stenstrom, S.**
—EXTRACTION OF CADMIUM FROM PHOSPHORIC ACID SOLUTIONS WITH AMINES. PART III. A THERMODYNAMIC EXTRACTION MODEL. 87-012649
—Aly, G. EXTRACTION OF CADMIUM FROM PHOSPHORIC ACID SOLUTIONS WITH AMINES: PART I. EXTRACTANT SELECTION, STRIPPING, SCRUBBING AND EFFECTS OF OTHER COMPONENTS. 85-011825
—Aly, G. EXTRACTION OF CADMIUM FROM PHOSPHORIC ACID SOLUTIONS WITH AMINES: PART II. DILUENT SELECTION, FLOW-SHEET CONFIGURATION, PILOT PLANT OPERATION. 85-011826
- Stenstrom, Stig**
—Wingefors, Stig; Aly, Gharib. SOLVENT EXTRACTION OF PHOSPHORIC ACID WITH LONG CHAIN TERTIARY AMINES. 87-085245
- Stenstrom, T.A.**
—see Andersson, Y. 87-127209
- Stentiford, E.I.**
—see Pereira-Neto, J.T. 87-098116
—see Pereira-Neto, J.T. 87-098123
—OXIDATION DITCHES, AERATED LAGOONS AND WASTE STABILIZATION PONDS. 87-125847
—Pereira Neto, T.J. SIMPLIFIED SYSTEMS FOR REFUSE-SLUDGE COMPOSTS. 86-099025
—Taylor, P.I.; Leton, T.G.; Mara, D.D. FORCED AERATION COMPOSTING OF DOMESTIC REFUSE AND SEWAGE SLUDGE. 85-095053
- Stentiford, Fred W.M.**
—AUTOMATIC FEATURE DESIGN FOR OPTICAL CHARACTER RECOGNITION USING AN EVOLUTIONARY SEARCH PROCEDURE. 85-014824
- Stentiford, M.**
—SELECTION OF CLAYS FOR WHITEWARE PRODUCTION. 87-017561
- Stentiford, M.J.**
—Clays for Sanitary Products. 86-017069
- Stenton, J.A.C.**
—see Edcombe, C.J. 85-051322
- Stentrom, T.A.**
—see Andersson, Y. 87-127240
- Stentzel, I.I.**
—AUTOMATIC DETERMINATION OF ANILINE IN AIR AND GASEOUS DISCHARGES. 85-074898
- Stentz, Frankie B.**
—see Buice, Robert G. 87-033799
- Stennudd, Kurt**
—Large, Flexible Magazines - New Possibilities to Automate Pick-and-Place Operations for Small Sheet Metal Parts. 87-066244
—see Balogh, Istvan. 85-103788
- Stenum, Bjarne**
—see Andersen, Hans Henrik. 85-071161
- Stenvers, K.H.**
—see Eschenauer, H. 86-008344
- Stenzel, A.**
—Influence of Suction Gas Superheating on the Performance of Refrigerant Compressors. 86-098934
- Stenzel, E.**
—Winter, H. WAVE VECTOR DEPENDENT DYNAMIC SPIN SUSCEPTIBILITIES OF Pd AND V AND THEIR CONTRIBUTIONS TO THE LOW TEMPERATURE SPECIFIC HEAT. 87-083161
- Stenzel, Edgar**
—Labor Safety in the Rubber Industry. 85-097722
- Stenzel, Ernst**
—Speech Recognition Method with Adaption to Single Speakers. 85-109160
- Stenzel, Hans-Dieter**
—Modernization Steps in Medium-sized Sheet Fabricating Plants. 86-115908
- Stenzel, Heidi**
—see Roedicker, Herbert. 86-056864
- Stenzel, Horst**
—see Schmidt, Alfred. 87-124011
- Stenzel, Mark H.**
—Gupta, Utpal Sen. TREATMENT OF CONTAMINATED GROUNDWATERS WITH GRANULAR ACTIVATED CARBON AND AIR STRIPPING. 86-126625
—see O'Brien, Robert. 85-123878
- Stenzel, R.**
—see Passlack, M. 87-122917

- Elschner, H.; Spallek, R. NUMERICAL SIMULATION OF GaAs MESFETs INCLUDING VELOCITY OVERSHOOT. 87-122918
- Stenzel, Sigbert**
—see Erger, Martin. 87-033112
- Stenzenberger, H.**
—see Canning, M.S. 86-121637
- Stenzenberger, H.D.**
—THERMOSETTING MATRIX SYSTEMS AND THEIR INFLUENCE FOR CARBON FIBRE REINFORCEMENT. 87-087901
—DEVELOPMENT OF THERMOSETTING POLYIMIDE MATRIX RESINS. 87-089822
- Step, Kh.Ya.**
—see Plastinin, Yu.V. 85-074944
- Stepachev, O.A.**
—see Ovsyannikova, V.V. 86-083968
- Stepakhin, Yu.P.**
—see Khvatov, S.V. 86-036381
- Stepan, Gabor**
—MODEL OF BALANCING. 85-007115
- Stepan, Jeromir**
—NEW METHOD FOR THE NONLINEAR APPROXIMATION OF SIGNALS. PART II: THE CONVERGENCE PROBLEM. 87-107726
—NEW METHOD FOR THE NONLINEAR APPROXIMATION OF SIGNALS PART I: THE OPTIMAL DAMPING FACTOR. 87-108318
- Stepan, Jaroslav**
—see Benda, Bretislav. 87-037378
- Stepan, Josef**
—see Rudis, Miroslav. 86-099600
- Stepan, Robert L.**
—DIE CASTING IN THE '80s - ENVIRONMENT AND SAFETY. 86-032581
- Stepan-Sarkissian, Gagik**
—see Fowler, Michael W. 86-016365
- Stepanchikov, V.A.**
—see Buchin, V.V. 87-114552
—see Guseva, M.I. 86-078426
- Stepanchuk, V.I.**
—EFFECTS OF SECOND-ORDER SLIP AND SMALL-SCALE REYNOLDS ROUGHNESS IN THEORETICAL CALCULATIONS FOR GAS-LUBRICATED BEARINGS. 87-008358
- Stepanchuk, V.N.**
—see Lisitsyn, Yu.N. 87-051647
—see Litvinenko, V.N. 87-095700
—Lazorina, E.I.; Soroka, V.V. EFFECT OF VARIOUS POLISHING TECHNIQUES ON THE SURFACE PROPERTIES OF QUARTZ GLASS. 85-050015
- Stepanek, Antonin**
—TEMPERATURE FIELD IN ROTATIONAL RHEOMETERS AND FLOW CURVE CORRECTION FOR VISCOUS DISSIPATION. 85-044412
- Stepanek, J.**
—Davidson, J.W.; Dudziak, D.; Higgs, C.E. NEW SPATIAL AND ANGULAR FLUX APPROXIMATIONS AND ACCELERATIONS FOR THE FINITE ELEMENT TRANSPORT CODE TRISM. 87-069974
- Stepanek, Jaroslav**
—Benek, Bedrich; Kaloc, Miroslav. Modernization of Coal Ramming in Coke Oven Plants. 86-019336
- Stepanek, Ludvik**
—Reduction of Barite by Coke. 87-007711
- Stepanek, P.**
—see Sedlak, M. 87-089273
—Konak, C. QUASIELASTIC LIGHT SCATTERING FROM POLYMERS, COLLOIDS AND GELS. 85-062973
- Stepanek Petr**
—Konak, Cestmir; Jakes, Jaromir. QUASIELASTIC LIGHT SCATTERING FROM SEMIDILUTE SOLUTIONS IN Θ -SOLVENT: DISTRIBUTION FUNCTIONS OF DECAY TIMES. 86-092493
—see Stepankova, Olga. 85-020693
- Stepanenko, A.A.**
—see Kekin, N.A. 86-018720
- Stepanenko, A.N.**
—METHOD OF CALCULATING THE THICKNESS OF THE INSULATION FOR COATING ELECTRODES IN WATER REMOVAL FROM CRUDE OIL. 87-039368
—Papko, V.V.; Vinogradov, V.M. ON THE MECHANISM OF MAGNETIC FIELD APPEARANCE IN THE ELECTRICAL TREATMENT OF OIL EMULSIONS. 86-042411
—see Vinogradov, V.M. 85-103191
- Stepanenko, A.V.**
—Isaevich, L.A.; Mironov, K.D. CENTRIFUGAL PLANT FOR THE DISINTEGRATION OF MELTS. 86-093234
—Boginskii, L.S.; Girutskii, I.I.; Pavlovskaya, L.F. DETERMINATION OF THE DENSITY OF POROUS MATERIALS BY GAMMA RADIOGRAPHY. 85-089518
—Isaevich, L.A.; Kharlan, V.E.; Zhilkin, S.V.; Petulin, E.K. KINEMATIC CHARACTERISTICS OF THE ROLL FORMING OF TABLETS WITH AXIAL HOLES. 85-097303
- Stepanenko, E.A.**
—see Kraplya, A.F. 87-062612
- Stepanenko, E.K.**
—see Ordan'yan, S.S. 87-011471
- see Zarichnyak, Yu.P. 87-076714
—see Zarichnyak, Yu.P. 87-092693
—see Ordan'yan, S.S. 87-121973
- Stepanenko, E.Yu.**
—see Tret'yakov, I.G. 87-055880
- Stepanenko, I.F.**
—Sidorov, N.I.; Tarlakov, Y.V.; Yargin, V.S. EXPERIMENTAL STUDY OF THE VISCOSITY OF LITHIUM VAPOR AT HIGH TEMPERATURES. 86-124871
- Stepanenko, I.V.**
—see Ulanovskii, M.L. 86-017112
- Stepanenko, M.A.**
—Privalov, V.E. METHODS OF PRODUCING COAL-TAR PITCH AND IMPROVEMENTS IN ITS QUALITY AS A BINDER AND IMPREGNANT (REVIEW). 86-018744
- Stepanenko, M.V.**
—see Belov, A.I. 87-033312
—see Abdukadyrov, S.A. 86-101633
- Stepanenko, N.D.**
—see Kuznetsov, N.D. 86-050110
- Stepanenko, N.I.**
—Ryakhovskaya, A.I.; Romanenko, O.A. COMPACTION AND UTILIZATION OF SLUDGE FROM BIOLOGICAL TREATMENT PLANTS. 85-122263
- Stepanenko, N.V.**
—see Shkodzinskii, O.K. 87-068988
- Stepanenko, R.V.**
—see Petrov, R.V. 87-057389
- Stepanenko, S.A.**
—see Pomerantsev, V.V. 86-011021
- Stepanenko, S.N.**
—Shnaydman, V.A. COMPARISON OF THE RESULTS OF A GENERALIZATION OF EXPERIMENTAL DATA WITH CALCULATIONS FROM A THREE-PARAMETER MODEL OF THE ATMOSPHERIC BOUNDARY LAYER. 86-006935
- Stepanenko, T.F.**
—see Berov, M.B. 86-058894
- Stepanenko, Tatyana A.**
—see Levon, Alla V. 85-045909
—see Levon, Alla V. 85-045910
- Stepanenko, V.A.**
—see Andreev, E.A. 86-112714
—see Novogrudskii, L.S. 85-112125
- Stepanenko, V.I.**
—see Ponomarev, L.I. 87-005316
—Belousov, V.M. DYNAMIC METHOD OF DETERMINING THE CHEMISORPTION CHARACTERISTICS OF CATALYSTS IN THE PROCESS OF THEIR FORMATION. 85-013404
- Stepanenko, V.M.**
—see Zhasimov, M.M. 86-074702
—see Fugol', I.Ya. 85-027245
- Stepanenko, V.N.**
—NUMERICAL METHOD FOR MODELING TRANSFER PROCESSES ON THE BASIS OF HYDRAULIC ANALOGY. 85-054003
- Stepanenko, V.O.**
—see Korolev, B.A. 87-033944
—see Vorozheva, T.N. 86-120890
- Stepanenko, V.S.**
—see Likhterova, N.M. 87-111439
- Stepanenko, V.T.**
—see Dunaevskii, V.I. 86-113838
- Stepanenko, Y.**
—MODAL CONTROL OF FAST LARGE-SCALE ROBOT MOTIONS. 87-099436
—Sankar, T.S. VIBRO-IMPACT ANALYSIS OF CONTROL SYSTEMS WITH MECHANICAL CLEARANCE AND ITS APPLICATION TO ROBOTIC ACTUATORS. 86-026153
—Sankar, T.S. SYSTEM APPROACH TO DYNAMIC SIMULATION OF ROBOTIC MANIPULATORS. 86-100466
—Sankar, T.S. POSITION AND FORCE-REFLECTING ACCURACY OF REMOTE MANIPULATORS. 85-067096
- Stepanenkova, A.I.**
—Bruk, V.D.; Karasev, V.V.; Yakushina, L.A.; Votyakova, A.N. IMPROVING THE FINISHING PRACTICE FOR ROLLED PRODUCTS SUBJECTED TO HIGH-TEMPERATURE THERMOMECHANICAL TREATMENT. 85-097205
- Stepanescu, A.**
—see Celasco, M. 87-067029
—see Celasco, M. 86-109850
—see Gobetto, A. 86-127608
- Stepanets, L.F.**
—see Bazhal, I.G. 86-029214
- Stepanishchev, O.V.**
—Kuz'min, S.V.; Bezruchko, S.M.; Bannikov, V.S. IMPROVING THE PRECISION AND SENSITIVITY OF AN ULTRAMICROSCOPIC METHOD. 85-019123
- Stepanishin, V.I.**
—see Maksimovich, G.G. 87-076250
—see Shirokov, V.V. 86-124737
- Stepankin, V.N.**
—see Zaitsev-Zotov, S.V. 85-007197
- Stepankov, A.I.**
—see Belov, V.N. 87-011022
—see Gavrilov, E.E. 87-011027
- Stepankova, Olga**
—Stepanek, Petr. TRANSFORMATIONS OF LOGIC PROGRAMS. 85-020693
- Stepanosov, A.R.**
—see Vyslov, V.I. 87-017953
—PREPARATION OF POWDER SAMPLES FOR X-RAY FLUORESCENCE ANALYSIS. 85-090158
- Stepanov, A.**
—see Ivanov, E. 87-056443
—Ivanov, E.; Konstantchuk, I.; Boldyrev, V. HYDRIDING PROPERTIES OF MECHANICAL ALLOYS Mg-Ni. 87-066639
- Stepanov, A.A.**
—see Margulis, S.A. 87-011214
—see Beldyugin, I.M. 87-040216
—see Karpov, V.P. 87-051370
—see Konoplev, N.A. 87-063367
—see Bel'dyugin, I.M. 87-083552
—see Belov, A.S. 87-095084
—see Konoplev, N.A. 86-064602
—see Ashanin, V.S. 86-072578
—see Ashanin, V.S. 85-028203
—see L'vov, V.I. 85-061511
- Stepanov, A.D.**
—SENSOR FOR MEASURING THE CURRENT AND THE ENERGY OF ELECTRON BUNCHES. 85-103019
- Stepanov, A.G.**
—see Gusevskaya, R.V. 87-042792
—see Frolov, A.F. 85-005784
- Stepanov, A.I.**
—see Napukh, E.Z. 87-003872
—see Buchenkov, V.A. 87-064112
—see Khalimov, E.M. 87-084638
—Suchinskaya, V.E. GAS-LIQUID CHROMATOGRAPHIC DETERMINATION OF CARBON TETRACHLORIDE, CHLOROFORM, 1,2-DICHLOROETHANE, AND BENZENE IN GERMANIUM TETRACHLORIDE. 86-083542
—see Nisel'son, L.A. 86-109699
—see Akodis, L.E. 86-128644
—see Boriskin, I.K. 85-060365
—see Boriskin, I.K. 85-060370
—see Boriskin, I.K. 85-060385
- Stepanov, A.L.**
—see Lebedeva, L.A. 86-044717
—EFFECT OF VARIOUS FORMS OF NITROGEN FERTILIZERS ON NITRIFICATION AND DENITRIFICATION ACTIVITY IN A SODDY-PODZOLIC SOIL. 85-042170
- Stepanov, A.M.**
—see Shilvakova, T.V. 87-081774
—see Andreev, M.A. 87-118729
—see Andreev, M.A. 86-045273
—see Utkin, V.A. 86-047229
—see Kolgatin, S.N. 86-066214
—see Utkin, V.A. 86-069868
- Stepanov, A.N.**
—Kazarnov, I.A.; Fetisova, T.A. ROTATING-DISK DETERMINATION OF THE DIFFUSION COEFFICIENTS OF COBALT(III) HYDROXO COMPLEXES IN KOH SOLUTIONS. 87-019475
—see Basiladze, S.G. 86-067195
—see Vikharev, A.L. 85-002245
- Stepanov, A.P.**
—see Kobelev, A.V. 87-061753
—SPECTRUM OF AN FM SIGNAL WHEN MODULATED WITH A MULTICHANNEL TELEPHONE MESSAGE. 87-120092
—see Skripov, A.V. 86-053826
—see Romanyukha, A.A. 86-066768
—see Skripov, A.V. 85-027414
—see Belyaev, M.Yu. 85-051338
—see Tsurin, V.A. 85-060173
—see Aleksashin, B.A. 85-085440
—see Zimkina, T.M. 85-094585
—see Skripov, A.V. 85-121220
- Stepanov, A.S.**
—see Merkulovich, V.M. 87-006782
—see Merkulovich, V.M. 86-074902
—see Drozhko, E.G. 86-097595
- Stepanov, A.T.**
—IMPLEMENTING PROGRESSIVE PROJECT-DESIGN DECISIONS. 85-011608
—see Mitkalinnyi, V.I. 85-111805
- Stepanov, A.V.**
—DIFFRACTION OF AN ACOUSTIC WAVE ON A CYLINDER WITH A SHOCK-ABSORBING COATING. 87-000570
—see Poruchikov, V.B. 87-000575
—Shelagin, A.V. ANALYSIS OF LARGE SCALE HETEROGENEITIES OF A SUBSTANCE BASED ON THE INTEGRAL CROSS SECTION OF ELASTIC SCATTER OF VERY COLD NEUTRONS. 87-075936
—see Belyaev, B.N. 87-077208
—see Zavarzina, V.P. 87-085800
—see Zavarzina, V.P. 87-085854
—see Doronin, G.I. 87-115118
—see Karoblev, O.I. 86-037751
—see Efremova, T.V. 86-040579

- see Grigor'ev, Yu.V. 86-041201
 —see Zavarzina, V.P. 86-077659
 —see Kornilov, N.V. 86-078840
 —see Zavarzina, V.P. 86-087239
 —see Korablev, O.I. 86-108874
 —see Bonch-Bruевич, V.V. 85-021498
 —see Semagina, E.P. 85-069008
 —see Gromova, E.A. 85-075170
 —see Zavarzina, V.P. 85-083575
- Stepanov, A.Yu.**
 —see Chulkov, Ye.V. 87-072740
- Stepanov, Alexander A.**
 —see Lumelsky, Vladimir I. 87-099944
- Stepanov, B.E.**
 —see Ginzburg, E.I. 87-006683
- Stepanov, B.M.**
 —see Kolesov, G.V. 87-063076
 —see Gus'kova, M.S. 87-063079
 —see Aleshin, B.I. 86-012442
 —see Kolesov, G.V. 86-041352
 —see Kolesov, G.V. 85-035299
 —see Buber, V.B. 85-035436
 —see V'yugina, T.S. 85-038898
 —see Kolesov, G.V. 85-038899
 —see Gandel'man, G.M. 85-061297
 —see Kotyuk, A.F. 85-061431
- Stepanov, B.R.**
 —see Kuzharov, A.S. 87-008342
- Stepanov, B.V.**
 —see Yakovlev, V.V. 86-128771
 —see Yakovlev, V.V. 85-069743
 —see Yakovlev, V.V.; Surovtsev, G.I.; Iz'yur'ev, I.M. USING A DAMPING HEAT CONDUCTING LAYER IN SOLIDIFICATION MOULDS FOR ELECTROSLAG SURFACING. 85-070765
 —see Yakovlev, V.V. ELECTRODE MATERIALS FOR WELDING AND SURFACING OPERATIONS. 85-125083
- Stepanov, D.Yu.**
 —see Shigorin, V.D.; Shipilov, G.P. PHASE MATCHING DIRECTIONS IN OPTICAL MIXING IN BIAXIAL CRYSTALS HAVING QUADRATIC SUSCEPTIBILITY. 85-062889
 —see Shigorin, V.D.; Shipilov, G.P. DIRECTIONS OF PHASE SYNCHRONISM UNDER ADDITION AND SUBTRACTION OF FREQUENCIES IN UNIAXIAL CRYSTALS WITH QUADRATIC OPTICAL SUSCEPTIBILITY. 85-062922
- Stepanov, E.B.**
 —see Il'ichev, E.V.; Nikoruk, S.M. LOCAL MINIMUM IN THE TEMPERATURE DEPENDENCE OF ELECTRICAL RESISTANCE OF PROTON-IRRADIATED Nb_3Sn FILMS. 85-074781
- Stepanov, E.K.**
 —see Misharin, V.V. 87-096515
 —see Garapov, E.F. 87-096720
 —see Danilenko, V.N. 87-111999
 —see Danilenko, V.N. 86-049756
- Stepanov, E.P.**
 —see Andronova, N.V. 85-126508
- Stepanov, E.S.**
 —see Andreev, L.V. 85-032190
- Stepanov, E.V.**
 —see Angelova, M. 87-002658
 —see Kosichkin, Yu.V. 87-112007
 —see Zasavitskii, I.I. 87-112075
 —see Zasavitskii, I.I. 85-002550
 —see Eletskii, A.V. 85-048164
- Stepanov, G.K.**
 —see Burmakina, E.I. 87-039732
 —see Burmakina, E.I. 86-040562
 —see Shekhtman, I.G. 85-038206
- Stepanov, G.S.**
 —see Grishina, E.F. 87-010044
- Stepanov, G.V.**
 —see Berezhinskii, N.A. 87-001531
 —see Amerkhanov, Kh.I. 87-003416
 —see Astanin, V.V. 87-003806
 —see Avetov, A.A.; Ul'chenko, A.M. Impulse of Forces on a Steel Plate During Puncture by a Cylindrical Striker. 87-007656
 —see Vashchenko, A.P. 87-011980
 —see Mal'tsev, V.A. 87-033390
 —see Pavlov, V.V. 87-088486
 —see Bedii, I.N. Effect of Internal Stresses in a Plate Caused by High Temperature Local Heating on Crack Motion. 87-088505
 —see Leutina, L.E. ROLLING WITH A LUBRICANT ON A 2800 MILL. 87-100786
 —see Vashchenko, A.P. 87-114348
 —see Zubov, V.I. Velocity of the Elastic Relief Wave in Steel. 87-114533
 —see Makovei, V.A. Crack Resistance of Low Carbon Steel Under Dynamic Loading. 87-115449
 —see Mal'tsev, V.A. 86-033920
 —see Mal'tsev, V.A. 86-043897
 —see Kharchenko, V.V. Attenuation of the Elastic Precursor of a Plane Load Wave and Its Relation to the Parameters of the Equation of State. 86-070102
 —see Effect of the Loading Rate on Instability of Uniform Deformation and Adiabatic Shear in Metals. 86-074121
- Safarov, E.G. Resistance of Metals to Dynamic Penetration of Conical Indenter. 86-074860
 —Kovalenko, A.V. Deflection of a Flexible Plate Loaded by a Short Pulse Pressure. 86-089561
 —Kallina, L.N. UNIT FOR CONTROLLED COOLING OF FLAT-ROLLED PRODUCTS ON THE 2800 MILL. 86-101945
 —see Amirhanov, Kh.I. 86-126098
 —see Berezhinskii, N.A. 85-001662
 —Vashchenko, A.P. Determination of Viscosity Factor of Aluminum Alloy D16 during Cone Introduction. 85-004243
 —Nonstationary Crack Movement during Dynamic Loading. 85-066808
 —Kharchenko, V.V. Relation Between Stresses and Deformations in Metals Under Impulse Loading Effect. 85-070575
 —Kharchenko, V.V. Peculiarities of Deformation of Metals at the Deformation Rates Above 10^4 s^{-1} . 85-070596
 —Makovei, V.A. Effect of Local Thinnings in Tubular Elements on Branching of a Fast Crack. 85-110584
 —see Leutina, L.E. 85-111202
- Stepanov, I.A.**
 —see Shorshorov, M.Kh. 87-059997
 —see Senyukov, V.D. 87-068628
- Stepanov, I.G.**
 —see Veretenova, T.G.; Lopatkina, V.Yu. ASSESSMENT OF EFFICIENCY OF DIFFERENT METHODS OF TRANSPORTATION AND STORAGE OF PIG IRON IN PIG IRON-STEEL SYSTEM. 86-087389
- Stepanov, I.I.**
 —see Vil'dyaev, V.M. Mercury Vapor Halos over the Rubtsov Polymetallic Deposit. 85-072269
- Stepanov, I.V.**
 —see Kondrat'ev, V.P. 87-083832
- Stepanov, K.N.**
 —see Borozhenko, A.M. 87-087139
 —see Shvets, O.M. 86-088154
- Stepanov, L.A.**
 —see Glebov, S.V. 87-079841
- Stepanov, L.P.**
 —see Falenkov, A.A. 87-087892
 —see Vavakin, A.S. 87-088088
- Stepanov, L.V.**
 —see Berg, B.V. 85-070016
- Stepanov, M.D.**
 —see Aristov, E.A. 87-096704
- Stepanov, M.G.**
 —see BIASED ESTIMATORS IN RADIO SIGNAL PARAMETER MEASUREMENT. 86-097230
 —see REDUCED ESTIMATION OF THE STATE VECTOR OF A LINEAR DYNAMIC SYSTEM. 85-025379
- Stepanov, N.A.**
 —see Kuznetsov, L.K. 87-007863
- Stepanov, N.F.**
 —see Gurcev, A.A. 85-031319
- Stepanov, N.G.**
 —see Sazanov, Yu.N. 87-000370
 —see Sazanov, Yu.N. 85-000453
 —see Shibaev, L.A. 85-107132
- Stepanov, N.N.**
 —see Markov, Yu.F.; Mirovitskii, V.Yu. INDEPENDENT HIGH-HYDROSTATIC-PRESSURE OPTICAL CHAMBER. 87-080750
- Stepanov, N.S.**
 —see Gavrilenko, V.G. 87-040011
 —see Gel'fer, E.I. 87-125234
 —see Biragov, S.B. 86-040928
 —see Krom, M.N. 85-038407
- Stepanov, N.V.**
 —see Omel'chenko, V.V. 87-049596
 —see Shkanov, I.N.; Omel'chenko, V.V.; Reznik, B.G. EVALUATION OF STRESS STATE AND DAMAGE SENSITIVITY EQUIVALENCE OF ROTATING DISCS IN TESTING ON MULTIAXIAL ELECTROHYDRAULIC STAND. 86-033449
- Stepanov, R.D.**
 —see Scherbakov, Yu.M. MATHEMATICAL DESCRIPTION OF THE DEFORMATION OF VISCOELASTIC MEDIA IN SIMPLE SHEAR AND ELONGATION. 86-070229
- Stepanov, R.K.**
 —see Andryukhina, T.D. 86-052558
 —see Botvinkin, O.K. 85-050369
- Stepanov, R.S.**
 —see Kruglyakova, L.A.; Buka, E.S. KINETICS OF THE THERMAL DECOMPOSITION OF SUBSTITUTED ALKYL AND ARYL AZIDES. 87-081922
- Stepanov, S.A.**
 —see Edel'man, I.S. 86-051991
 —see Burlakova, R.F. 86-051995
 —see Aleksandrov, P.A. 85-027851
 —see Aleksandrov, P.A. 85-028205
 —see Belozerskii, G.N. 85-049805
- Stepanov, S.I.**
 —see Tamarina, A.M. 87-072532
 —see Aralov, A.D. 85-043278
 —see Petrov, M.P. DEGENERATE FOUR-WAVE MIXING VIA SHIFTED PHASE HOLOGRAMS IN CUBIC PHOTOREFRACTIVE CRYSTALS. 85-053526
- Petrov, M.P. EFFICIENT UNSTATIONARY HOLOGRAPHIC RECORDING IN PHOTOREFRACTIVE CRYSTALS UNDER AN EXTERNAL ALTERNATING ELECTRIC FIELD. 85-053553
 —Petrov, M.P.; Krasin'kova, M.V. EFFICIENT DEGENERATE FOUR-WAVE MIXING IN A PHOTOREFRACTIVE CUBIC $\text{Bi}_2\text{TiO}_{10}$ CRYSTAL. 85-062885
- Stepanov, S.N.**
 —see INCREASING THE EFFICIENCY OF NUMERICAL METHODS FOR MODELS WITH REPEAT CALLS. 87-119969
 —see NUMERICAL CALCULATION ACCURACY OF COMMUNICATION MODELS WITH REPEATED CALLS. 85-116917
 —see Tsitovich, I.I. MODEL OF A FULL-AVAILABLE GROUP WITH REPEATED CALLS AND WAITING POSITIONS IN THE CASE OF EXTREME LOAD. 85-116918
- Stepanov, S.V.**
 —see Golyshev, V.D. 87-032281
 —see Modestova, R.V. 86-004591
- Stepanov, V.A.**
 —see Kurochkin, Yu.A. 87-030810
 —see Anishchenko, V.S. 87-035820
 —see Konenkov, N.V. 87-035844
 —see Peschanskaya, N.N. 87-091985
 —see Konenkov, N.V. 86-036333
 —see Reznikovskii, A.M. 86-057021
 —see Zaslavskii, Yu.S. 86-067464
 —see Melekhin, G.V. 86-088307
 —see Bershtein, V.A. 86-091844
 —see Kryzhanovskaya, T.G. 85-091279
- Stepanov, V.F.**
 —see Pesetskii, S.S. 87-089104
- Stepanov, V.G.**
 —see Voljak, L.D. 87-092252
 —see Vargafik, N.B. 86-124869
 —see Shubin, A.A.; Ione, K.G.; Mastikhin, V.M.; Zamaraev, K.I. NMR STUDY OF THE STATE OF ALUMINUM AND SILICON ATOMS IN γ AND ZSM TYPE ZEOLITES AND MORDENITE AS A FUNCTION OF THE EXTENT OF DEACONIZATION AND THE HEAT-TREATMENT CONDITIONS. 85-126714
- Stepanov, V.I.**
 —see Dunin-Barkovskii, I.V. 85-097206
 —see Asnin, V.M. 85-099838
- Stepanov, V.M.**
 —see Andreev, A.S. 87-113536
 —see Smirnov, B.K. 86-070573
 —see Artem'ev, I.O. 86-077566
- Stepanov, V.N.**
 —see Vasin, E.G. 87-007466
 —see Pylaev, N.I. 87-055713
 —see Orekhovskii, V.P. 86-019386
 —see PROGRAM FOR CONTROLLING AN ALPHANUMERIC DISPLAY SYSTEM. 86-033535
 —see Vasin, E.G. 85-055124
- Stepanov, V.P.**
 —see Kulik, N.P. 86-003909
 —see Avetisyan, D.A. 86-038219
 —see Kulik, N.P. 86-040194
 —see Kulik, N.P. 86-040563
 —see Kulik, N.P. 86-102653
 —see Grachev, S.V. 86-123602
 —see Bokserman, A.A. 85-078102
 —see Butov, A.I. 85-105364
- Stepanov, V.S.**
 —see Rozin, S.E. 86-081817
- Stepanov, V.V.**
 —see Efimenko, S.P. 87-010946
 —see Yaroshevskii, S.L. 87-010992
 —see Sokolova, M.M. 87-051941
 —see Lobanov, A.N. 87-052078
 —see Bogomolov, S.I. 87-066106
 —see Zaltsman, L.I. 87-123966
 —see NUMERICAL SOLUTION OF INCORRECTLY POSED PROBLEMS ON SETS OF PIECEWISE-MONOTONIC AND CONVEX FUNCTIONS. 86-082901
 —see Lobanov, A.N. 86-079987
 —see Lobanov, A.N. 85-084581
- Stepanov, Vasily A.**
 —see Bershtein, Vladimir A. 85-088300
- Stepanov, Ye.A.**
 —see Yemel'yanov, Yu.V. 86-081794
- Stepanov, Yu.A.**
 —see CONTROL OF STOCHASTIC OPEN ACTIVE SYSTEMS. 86-027547
 —see Agekyan, V.F. 85-099222
- Stepanov, Yu.D.**
 —see Artem'ev, B.V. 87-063605
- Stepanov, Yu.I.**
 —see Konov, V.I. 86-076453
- Stepanov, Yu.L.**
 —see Potapov, A.I. 85-075077
- Stepanov, Yu.P.**
 —see Lunin, V.V. 87-055969
 —see Konenkov, I.R. 87-062870
 —see Dushin, Yu.A. 87-114198
 —see Prashnik, V.B. 86-061133
 —see Derkachenko, L.I. 86-061150

- Stepanov, Yu.V.**
 —see Lisin, S.N. 87-010856
 —INFLUENCE OF THE HEAT OF INTRUSIVE BODIES ON THE REFLECTANCE OF THE VITRINITE OF COAL BEDS AND COAL INCLUSIONS. 87-017813
 —INFLUENCE OF DYNAMIC STRESSES ON THE REFLECTANCE OF VITRINITE. 87-018444
 —see Kukolev, Ya.B. 87-018963
 —Abramicheva, A.I.; Dudina, O.A.; Pakshintseva, T.A. SEPARATE EVALUATION OF COKE STRENGTH BY BATTERIES. 86-019312
 —Abramicheva, A.I.; Kolesnikova, R.Ya.; Dudina, O.A.; Vernigor, G.N. ON THE INTERACTION OF COKE QUALITY AND BLAST FURNACE SMELTING INDICES. 86-019314
 —Makhortova, L.A.; Belyaeva, L.I.; Dudina, O.A.; Kolesnikova, R.Ya.; Abramicheva, A.I. DETERMINATION OF COKE POROSITY ON THE EPIKVA NT STRUCTURAL ANALYZER. 86-019315
 —Yakusheva, E.A. STUDY OF THE GASEOUS PRODUCT OF PITCH OXIDATION. 86-056680
 —see Kern, A.A. 86-056730
 —Makhortova, L.A.; Revyakin, B.N. SELECTIVE CHARGE CRUSHING WITH PNEUMATIC SEPARATION WITHOUT PRECRUSHING OF THE COMPONENTS. 86-062735
 —see Sinev, A.V. 86-067978
 —see Pankrat'ev, O.N. 86-107289
 —Makhortova, L.A.; Revyakin, B.N. EFFECTIVENESS OF A SELECTIVE CRUSHING METHOD FOR A COAL CHARGE. 85-018189
- Stepanova, A.G.**
 —see Abrosimova, N.V. 86-034608
 —see Abrosimova, N.V. 85-045653
- Stepanova, A.N.**
 —see Vinokurova, E.B. 85-016983
 —see Kulakov, V.V. 85-018840
 —see Smordina, T.A. 85-099855
- Stepanova, E.A.**
 —see Golubev, Yu.F. 86-112564
- Stepanova, E.I.**
 —see Kukharenek, I.S. 87-129742
 —Sabylin, I.I.; Kukharenek, I.S.; Kharisov, M.A. STUDY OF LIQUID-VAPOR PHASE EQUILIBRIA AND DISTILLATION IN THE SYSTEMS PYRIDINE-ACETIC ACID AND WATER-PYRIDINE-ACETIC ACID. 86-000804
 —Sabylin, I.I.; Kukharenek, I.S.; Kharisov, M.A.; Filipova, S.P. STUDY AND CALCULATION OF LIQUID-VAPOR PHASE EQUILIBRIUM IN THE THREE-COMPONENT SYSTEM ISOBUTANOL-n-BUTANOL-DIBUTYL ETHER. 86-003807
 —Sabylin, I.I.; Kukharenek, I.S.; Kharisov, M.A.; Petrova, V.F.; Strel'nikov, K.I. LIQUID-VAPOR PHASE EQUILIBRIA AND DISTILLATION IN THE HEXANE-DIMETHYL-FORMAMIDE-BENZENE AND HEPTANE-DIMETHYL-FORMAMIDE-BENZENE SYSTEMS. 86-008771
 —Sabylin, I.I.; Kukharenek, I.S.; Kharisov, M.A.; Strel'nikov, K.I. STUDY AND CALCULATION OF LIQUID-VAPOR EQUILIBRIUM IN A NUMBER OF BINARY SYSTEMS IN PRODUCTION OF BUTYL ALCOHOLS BY OXO SYNTHESIS. 86-043732
- Stepanova, E.S.**
 —see Danilov, O.L. 86-034431
- Stepanova, G.A.**
 —see Matukhnov, V.M. 85-009813
- Stepanova, G.I.**
 —see Sokolovskaya, E.M. 87-019468
- Stepanova, I.A.**
 —see Shirshov, Yu.M. 86-109492
 —see Shirshov, Yu.M. 85-038174
 —see Tabatchikova, S.N. 85-064905
 —Gerasimova, A.I.; Boriskova, E.I. DOLOMITES OF WHITE ROCK DEPOSIT. 85-094744
- Stepanova, I.N.**
 —Sychev, M.M.; Lukina, L.G.; Svatovskaya, L.B. EFFECT OF Mn(II) OXIDATION ON HYDRATION AND HARDENING OF CEMENT AND CLINKER MINERALS. 86-014231
- Stepanova, I.P.**
 —see Farberov, M.I. 86-083901
- Stepanova, I.V.**
 —CHOICE OF THE CONDITIONS FOR THE FUNCTIONING OF TELEPHONE STATION MICROPROCESSORS. 85-116765
 —APPLICATION OF MICROPROCESSORS FOR RECEPTION OF ADDRESS INFORMATION. 85-116787
- Stepanova, K.A.**
 —see Sterenberg, L.E. 87-067763
- Stepanova, L.A.**
 —see Mochalov, V.V. 86-018740
 —see Mochalov, V.V. 86-040196
 —see Novikov, E.G. 86-083803
 —Bezrukova, N.S.; Kristal', M.M. RESISTANCE OF STEELS TO PITTING AND CREVICE CORROSION IN CHLORIDE SOLUTIONS. 86-116511
 —see Freiman, L.I. 85-109496
- Stepanova, L.V.**
 —see Samonin, V.V. 87-001030
- Stepanova, M.A.**
 —see Yur'evskaya, I.M. 85-080660
- Stepanova, M.I.**
 —see Trostyanskaya, Ye.B. 85-089317
- Stepanova, M.N.**
 —see Abanin, V.I. 86-098786
 —see Korol'kov, V.I. 85-101434
- Stepanova, M.V.**
 —see Klyachin, V.V. 85-092786
- Stepanova, N.A.**
 —Egorov, F.K.; Katkova, T.M.; Evdokimov, A.V. THERMAL STABILITY OF SILICA IMPREGNATED WITH BIS-(TRIBUTYL)TIN OXIDE. 85-104758
- Stepanova, N.D.**
 —see Anarov, N. 85-126879
- Stepanova, N.I.**
 —see Bachin, V.A. 87-129064
- Stepanova, N.N.**
 —see Sirovskii, F.S. 87-082221
- Stepanova, O.N.**
 —see Kalyanova, S.I. 87-065856
- Stepanova, S.V.**
 —see Chizhik, S.P. 86-074181
 —see Chizhik, S.P. 86-110074
- Stepanova, T.I.**
 —see Morachevskii, A.G. 85-013492
- Stepanova, T.P.**
 —see Burinskii, S.V. 87-044053
 —see Borisova, T.I. 87-090564
 —see Borisova, T.I. 87-090919
 —see Borisova, T.I. 86-091462
- Stepanova, T.R.**
 —see Sidorov, V.I. 87-020582
- Stepanova, T.V.**
 —see Bikbulatov, I.Kh. 86-083894
 —see Bikbulatov, I.Kh. 86-085051
- Stepanova, V.D.**
 —see Vorob'ev, E.I. 86-058899
- Stepanova, V.F.**
 —see Kuznetsova, T.V. 86-014210
- Stepanova, V.N.**
 —see Gal'tsova, E.V. 86-056618
 —Tsil'ko, A.E.; Maretina, I.A.; Grigor'eva, S.A. DETERMINATION OF THE REGION OF OPTIMAL PARAMETERS OF 4-METHYLPYRIMIDINYL-2-THIOL SYNTHESIS FROM 1,1-EIMETHOXY-3-BUTANONE. 86-083897
- Stepanova, V.P.**
 —see Ustichenko, V.A. 87-048682
 —see Evich, L.I. 86-116527
 —see Krivoruchko, P.P. 85-046908
- Stepanova, V.V.**
 —see Mikhailov, A.P. 86-049888
- Stepanovich, A.N.**
 —see Vladimirov, S.V. 86-088465
- Stepanovich, V.A.**
 —Svyataya, A.S. DETOXIFICATION OF CYANIDE IN WASTEWATER FROM THE MANUFACTURE OF NITRON FIBRE. 85-122414
- Stepanovich, V.E.**
 —see Yushkevich, P.M. 86-115246
- Stepanovskaya, I.A.**
 —see Babicheva, E.V. 85-115727
- Stepanow, S.**
 —Straube, E. RENORMALIZATION GROUP EVALUATION OF THE SECOND VIRIAL COEFFICIENT OF POLY-DISPERSE POLYMER SOLUTIONS. 86-091447
- Stepanskii, L.G.**
 —EVALUATION OF THE RELIABILITY OF WAVE SOLDERING AND TINNING. 86-111614
- Stepantsov, A.S.**
 —see Kvyatkovskaya, K.K. 86-121744
- Stepantsov, E.A.**
 —see Regel', V.R. 87-020644
 —see Regel', V.R. 87-029657
- Stepantsov, S.A.**
 —see Osadchii, V.Ya. 85-097336
- Stepanyan, E.V.**
 —see Karaev, I.K. 87-112672
- Stepanyan, G.M.**
 —see Sarkisyan, A.G. 87-122139
- Stepanyan, K.G.**
 —see Sarkisyan, Yu.L. 87-071088
- Stepanyan, S.A.**
 —see Rakovic, D. 87-005918
- Stepanyan, S.O.**
 —see Alamyran, R.S. 85-057706
 —see Alamyran, R.S. 85-064097
- Stepanyants, E.A.**
 —see Boiko, E.P. 85-035649
- Stepanyants, L.G.**
 —see Smirnov, B.I. 85-007795
- Stepanyants, Yu.A.**
 —see Klochkov, B.N. 86-046522
 —see Abramyan, L.A. 85-083692
 —see Kuznetsov, A.S. 85-124243
- Stepanyuk, V.V.**
 —see Pribega, S.V. 85-035100
- Stepashkin, A.I.**
 —see Vityazev, V.V. 86-036598
- Stepashkin, V.N.**
 —see Vorob'ev, V.V. 87-062937
- Stepashko, V.I.**
 —see Gulyar, A.I. 87-011162
- Stepashko, V.S.**
 —Yurachkovskiy, Yu.P. PRESENT STATE OF THE THEORY OF THE GROUP METHOD OF DATA HANDLING. 87-023058
 —see Ivakhnenko, A.G. 87-023081
 —SELECTIVE PROPERTIES OF THE CONSISTENCY CRITERION OF MODELS. 87-030623
 —Mamedov, M.I. ESTIMATION OF THE RELIABILITY OF MODELS FROM THE VALUES OF EXTERNAL CRITERIA. 87-098444
 —see Semenov, N.A. 86-022733
 —Kocherga, Yu.L. METHODS AND CRITERIA FOR SOLVING STRUCTURAL IDENTIFICATION PROBLEMS. 86-119322
 —Kocherga, Yu.L. CLASSIFICATION AND ANALYSIS OF THE NOISE IMMUNITY OF EXTERNAL CRITERIA FOR MODEL SELECTION. 85-021761
- Stepchenko, I.V.**
 —see Semushin, A.M. 86-012687
- Stepchenko, V.A.**
 —see Gaevskaya, L.R. 86-109474
- Stepchenkov, A.S.**
 —see Kolomiets, I.P. 87-014780
- Stepchenkova, G.M.**
 —see Goverdovskii, A.A. 86-078841
- Stepchikov, A.A.**
 —see Bazhanov, V.I. 86-003495
 —see Bazhanov, V.I. 85-003114
- Stepchuk, N.P.**
 —see Kiselevskii, V.N. 85-076133
- Stepehn, J.B.**
 —see Carter, J.N. 85-047269
- Stepenek, J.**
 —Higgs, C.E.; Pelloni, S.; Davidson, J.W.; Dudziak, D.J. ANALYSIS OF THE LBM EXPERIMENTS AT LOTUS. 87-078741
- Stepenkov, E.I.**
 —see Pankova, N.A. 87-051936
- Stephan, B.**
 —Transportation of Hazardous Materials - Function of the Chemical Trade and Its Position in the Transportation Chain. 87-016915
- Stephan, C.**
 —see Vernhet, D. 87-060855
- Stephan, C.C.**
 —see Sastry, B.V. Rama. 86-005177
- Stephan, Charles E.**
 —see Kline, Edward R. 87-126596
 —see Roush, Thomas H. 85-123153
- Stephan, Craig H.**
 —Chesney, Harvey L. COMPUTER-AIDED MEASUREMENT OF CASE DEPTH AND SURFACE HARDNESS IN AUTOMOBILE AXLE SHAFTS. 85-103746
- Stephan, D.**
 —see Handstein, A. 86-077524
 —Geist, V. INVESTIGATION OF LATTICE STRAIN IN PROTON-IRRADIATED GaP BY A MODIFIED AULEY-TNER TECHNIQUE. 85-099806
- Stephan, Dean E.**
 —PROFESSIONAL RESPONSIBILITY - CONSTRUCTOR'S ROLE. 87-017364
- Stephan, E.**
 —Wendland, W.L. AUGMENTED GALERKIN PROCEDURE FOR THE BOUNDARY INTEGRAL METHOD APPLIED TO MIXED BOUNDARY VALUE PROBLEMS. 87-069521
 —Bachmann, K. Modern Products of Production of Industrial Gearing in the GDR. 86-050647
 —see Lamp, U. 85-067901
- Stephan, E.P.**
 —BOUNDARY INTEGRAL EQUATION METHOD FOR THREE-DIMENSIONAL CRACK PROBLEMS IN ELASTICITY. 87-068297
- Stephan, Ernst**
 —see Costabel, Martin. 85-068569
- Stephan, G.**
 —Aissouli, B.; Kellou, A. FLIP-FLOP INTERFEROMETER. 87-059833
 —see Hugon, D. 86-064490
- Stephan, George A.**
 —see Gladstone, Bruce. 85-020032
- Stephan, H.**
 —see Hauner, F. 87-076510
- Stephan, Jean Francois**
 —see Pelletier, Bernard. 86-051165
 —Blanchet, Rene; Rangin, Claude; Pelletier, Bernard; Letouzey, Jean; Muller, Carla. GEODYNAMIC EVOLUTION OF THE TAIWAN-LUZON-MINDORO BELT SINCE THE LATE EOCENE. 86-051171
 —see Boirat, Jean-Michel. 86-053003

- Stephan, K.**
—Traub, D. Influence of Row Number and Turbulence Intensity on the Heat Transfer Rate of Tube Bundles in Cross-Flow. 87-046043
—Metzing, P. Automation of Complex Batch Processes - Control Problems and Control Design. 87-094220
—see Figueroa, A.M.D. 86-047234
—see Laescke, A. 86-048048
—Natural Convective Heat Transfer in the Near Critical Region of Pure Fluids. 85-052181
—see Leiter, K. 85-058856
—Wagner, W. APPLICATION OF THE WILSON-EQUATION TO AZEOTROPIC MIXTURES. 85-063484
- Stephan, K. (Ed.)**
—see Reis, Albino (Ed.). 86-042576
- Stephan, Karl D.**
—Morgan, William A. ANALYSIS OF INTERINJECTION-LOCKED OSCILLATORS FOR INTEGRATED PHASED ARRAYS. 87-005329
—INTER-INJECTION-LOCKED OSCILLATORS FOR POWER COMBINING AND PHASED ARRAYS. 86-084207
- Stephan, Knut**
—see Metzing, Peter. 86-015847
- Stephan, Lutz**
—see Scharf, Gerhard. 87-115792
- Stephan, M.**
—see Bannach, B. 87-085864
—see Scheibner, W. 85-040901
- Stephan, Peter**
—see Irresberger, Hermann. 87-074516
- Stephan, R.**
—see McAleer, J.F. 86-049880
—Emig, G.; Hofmann, H. ON THE KINETICS OF HYDRODESULFURIZATION OF GAS OIL. 86-049976
- Stephan, Ralf**
—see Rhein, Dietrich. 85-101604
- Stephan, Reiner**
—Ziegenhardt, Manfred. Use of Industrial Robots for Manufacturing of Crossbars for Trabant P 601 Automobiles. 86-007390
- Stephan, W.**
—Carbotte, J.P. SUPERCONDUCTING SPECIFIC HEAT JUMP OF UBe₂ AND A NARROW PEAK IN THE ELECTRONIC DENSITY-OF-STATES. 85-114494
- Stephan, Wolfgang**
—NONLINEAR PHENOMENA IN THE EVOLUTION OF SATELLITE DNA. 87-009012
—see Kreikenbohm, Rainer. 85-008127
- Stephanakis, S.J.**
—see Weber, B.V. 87-078425
- Stephanedes, Yorgos J.**
—Eagle, David M. TIME-SERIES ANALYSIS OF INTERACTIONS BETWEEN TRANSPORTATION AND MANUFACTURING AND RETAIL EMPLOYMENT. 87-055012
—see Kwon, Eil. 87-124526
—Eagle, David M. HIGHWAY EXPENDITURES AND NON-METROPOLITAN EMPLOYMENT. 86-055828
—see Alderson, Stephen R. 86-124498
—SOLON: INTERACTIVE METHOD FOR EVALUATING AND IMPROVING TRANSIT ROUTE PERFORMANCE. 85-094395
—Michalopoulos, Panos G.; Bountis, Tassos. DYNAMIC TRANSIT SCHEDULING UNDER EFFICIENCY CONSTRAINTS. 85-094398
- Stephanis, C.G.**
—see Pittlinger, D.A. 86-124240
- Stephanoff, K.D.**
—see Podley, T.J. 86-045778
—SELF-EXCITED SHEAR-LAYER OSCILLATIONS IN A MULTI-CAVITY CHANNEL WITH A STEADY MEAN VELOCITY. 86-045835
- Stephanopoulos, G.**
—see Calandranis, J. 87-053266
—Townsend, D.W. SYNTHESIS IN PROCESS DEVELOPMENT. 86-015855
- Stephanopoulos, George**
—RESEARCH PROGRAM ON ARTIFICIAL INTELLIGENCE IN PROCESS ENGINEERING. 87-006428
—Huang, Hsiao-Ping. TWO-PORT CONTROL SYSTEM: A GENERALIZED PREDICTIVE CONTROLLER. 87-027143
—Huang, Hsiao-Ping. 2-PORT CONTROL SYSTEM. 87-027520
- Stephanopoulos, Gregory**
—see Davison, Brian H. 87-042207
—see Davison, Brian H. 86-008822
—see San, Ka Yiu. 86-010519
—San, K.-Y.; Davison, Brian. NOVEL BIOREACTOR-CELL PRECIPITATOR COMBINATION FOR HIGH-CELL DENSITY, HIGH-FLOW FERMENTATIONS. 86-015621
—see Davison, Brian. 86-015622
—see Kornfield, Julia. 86-015704
—see Hannoun, Betty J.M. 86-072941
—see Torre, Alberto Dalla. 86-107701
—see Torre, Alberto Dalla. 86-107704
- Stephanou, D.**
—see Papendorf, W. 85-053416
- Stephanou, George J.**
—Mavrikis, Demetrios H. SWITCHED-BEAM PLANAR RAYS SUITABLE FOR HIGH-RESOLUTION ACOUSTIC SOUNDERS. 86-001066
- Stephanowitz, Ralph**
—see Hobert, Hartmut. 86-052275
—see Dunken, Helga Hildegard. 85-114964
- Stephans, Mark**
—see Kafrissen, Edward. 86-100697
- Stephansen, Erik W.**
—NEW HIGH-INTENSITY INFRARED RADIATION REDUCES BINDER MIGRATION ON COATING. 87-083451
- Stephansen, U.**
—see Vestergaard, N.K. 86-003072
- Stephansson, D.**
—see Kim, K. 87-100190
- Stephansson, O.**
—see Hustulid, W.A. 87-074480
—see Sun, Z. 85-096843
- Stephansson, Ove**
—see Nordell, Bo. 86-101445
—Angman, Per. HYDRAULIC FRACTURING STRESS MEASUREMENTS AT FORSMARK AND STIDSVIG, SWEDEN. 86-101518
- Stephen, A.**
—see Schofield, J. 86-026628
- Stephen, Dennis**
—MICROPROCESSOR-BASED CONTROLS IN PANEL SIZING. 85-126368
- Stephen, J.B.**
—see Dean, A.J. 87-049062
—see Villa, G. 87-120295
- Stephen, J.H.**
—LOW NOISE JUNCTION FIELD EFFECT TRANSISTORS EXPOSED TO INTENSE IONIZING RADIATION. 87-123087
—see Mapper, D. 86-060346
- Stephen, K.D.**
—USE OF DISTANCE LEARNING IN INDUSTRY. 86-035088
—VIDEO-TAPED COURSE REVOLUTION. 85-117003
- Stephen, K.Q.**
—TRANSPANTER FOR BALLED-ROOT PLANT. 85-001963
- Stephen, M.**
—see Brost, G. 87-084203
- Stephen, Michael J.**
—see Mittag, Laurence. 85-065725
- Stephen, N.G.**
—Wang, P.J. STRETCHING AND BENDING OF ROTATING BEAM. 87-007935
—Wang, P.J. WEB FLEXIBILITY AND I-BEAM TORSIONAL OSCILLATION. 86-008250
—COMPARISON OF DYNAMIC TORSION THEORIES FOR BEAMS OF ELLIPTICAL CROSS-SECTION. 85-007569
- Stephen, R.A.**
—Cardo-Casas, F.; Cheng, C.H. FINITE-DIFFERENCE SYNTHETIC ACOUSTIC LOGS. 86-081313
—see Kong, L. 85-049363
—Bolmer, S.T. DIRECT WAVE ROOT IN MARINE SEISMOLOGY. 85-099005
- Stephen, Roy M.**
—see Popov, Egor P. 87-008252
—see Popov, Egor P. 86-117296
- Stephen, W.J.**
—see Best, J.V. 85-050997
- Stephens, A.**
—see Carrie, A.S. 85-012805
- Stephens, A.P.**
—see Brown, L.M. 85-054890
- Stephens, B.J.**
—Vance, O.L.; Rubin, Carol. BENDING OF CIRCULAR PLATE BY EDGE MOMENTS. 86-089468
- Stephens, Burton W.**
—ROAD HUMPS FOR THE CONTROL OF VEHICULAR SPEEDS AND TRAFFIC FLOW. 87-099356
- Stephens, C.E.**
—see Taylor, R.G. 85-057528
- Stephens, C.L.**
—see Rodriguez, R.M. 87-003339
—see Rodriguez, R.M. 87-023299
—see Daly, A.C. 87-026334
- Stephens, Chris**
—see Sykes, Peter. 87-021170
—see Watson, William. 87-024936
—see Haley, Andrew. 86-024028
- Stephens, D.B.L.**
—see Colegrave, R.K. 87-125193
- Stephens, D.J.**
—see Bridgewater, J. 85-090245
- Stephens, D.L.**
—see Groome, L.W. 85-010917
- Stephens, Daniel B.**
—see McCord, James T. 87-046789
- FIELD METHOD TO DETERMINE UNSATURATED HYDRAULIC CONDUCTIVITY USING FLOW NETS. 87-115975
—Knowlton, Robert Jr. SOIL WATER MOVEMENT AND RECHARGE THROUGH SAND AT A SEMIARID SITE IN NEW MEXICO. 86-047694
—Rehfeldt, Kenneth R. EVALUATION OF CLOSED-FORM ANALYTICAL MODELS TO CALCULATE CONDUCTIVITY IN A FINE SAND. 85-106099
- Stephens, Denny R.**
—McConnell, Donald P. PIPELINE DESIGN CODES COMPARED GRAPHICALLY. 85-082253
—McConnell, Donald P. RISE DESIGN CODES - 1. OFFSHORE PIPELINE DESIGN CODES COMPARED FOR LOADS, STRESS LIMITS. 85-084154
- Stephens, Douglas R.**
—see Hill, Richard W. 85-017479
- Stephens, Eileen M.**
—Foster, David R.; Richardson, F.S. MAGNETIC CIRCULARLY POLARIZED LUMINESCENCE (MPL) SPECTRA OF EuCl₃ AND Eu(NO₃)₃ IN SOLUTION. 87-042845
- Stephens, G.**
—see Malingreau, J.P. 86-048512
—see Crawford, R.J. 85-085286
- Stephens, G.F.**
—Ginnard, A.J. RISER DESIGN. 86-069703
- Stephens, G.K.**
—see Brennan, D.J. 85-015644
—see Brennan, D.J. 85-055954
- Stephens, G.L.**
—see Scott, J.C. 86-097781
—see Platt, C.M.R. 85-071541
- Stephens, George**
—see Matson, Michael. 87-047730
—see Schneider, Stanley R. 85-095424
- Stephens, Gillian M.**
—Dalton, Howard. IS TOXIN PRODUCTION BY CORYNEFORM BACTERIA LINKED TO THEIR ABILITY TO UTILIZE HYDROCARBONS. 87-083589
—see Jenkins, Richard O. 87-122414
- Stephens, Guy M.**
—SATELLITES FOR HEALTHCARE. 87-120064
- Stephens, Howard P.**
—Doch, Robert G.; Stohl, Frances V. HYDROUS METAL OXIDE ION EXCHANGERS FOR PREPARATION OF CATALYSTS FOR DIRECT COAL LIQUEFACTION. 85-012926
- Stephens, J. Briscoe**
—Thompson, Wilbur E. SYSTEM STUDY OF THE CARBON DIOXIDE OBSERVATIONAL PLATFORM SYSTEM (CO-OPS): PROJECT OVERVIEW. 87-111603
—POTENTIAL SPIN-OFFS OF THE CARBON DIOXIDE OBSERVATIONAL PLATFORM SYSTEM (CO-OPS) FOR REMOTE SENSING OPPORTUNITIES. 85-012389
- Stephens, J.E.**
—see Ingelson, J.W. 85-036802
- Stephens, J.J.**
—see Wadsworth, J. 86-076764
—Nix, W.D. CONSTRAINED CAVITY GROWTH MODELS OF LONGITUDINAL CREEP DEFORMATION OF OXIDE DISPERSION STRENGTHENED ALLOYS. 86-077867
—Sponner, S. DETERMINATION OF DISPERSION SIZE DISTRIBUTIONS IN INCONEL MA 754 BY SMALL-ANGLE X-RAY SCATTERING. 86-078154
—see Wang, J.S. 85-074388
—Nix, W.D. EFFECT OF GRAIN MORPHOLOGY ON LONGITUDINAL CREEP PROPERTIES OF INCONEL MA 754 AT ELEVATED TEMPERATURES. 85-074437
- Stephens, J.M.**
—see Zuleeg, Rainer. 87-035663
- Stephens, J.R.**
—see Vedula, H. 87-092463
—see Titran, R.H. 86-002689
—see Petrask, D.W. 86-117900
- Stephens, Jerry E.**
—Yao, James T.P. DAMAGE ASSESSMENT USING RESPONSE MEASUREMENTS. 87-116376
—Yao, James T.P. SURVEY OF AVAILABLE STRUCTURAL RESPONSE DATA FOR DAMAGE ASSESSMENT. 85-113011
- Stephens, John F.**
—see Corcoran, John F. 87-017661
—Leow, H. Meng; Gilbert, Trevor D.; Philp, R. Paul. AQUEOUS SODIUM DICHROMATE OXIDATION OF AUSTRALIAN VITRINITE CONCENTRATES. 86-017290
—Leow, H. Meng; Gilbert, Trevor D.; Philp, R. Paul. INVESTIGATION OF THE RELATIONSHIP BETWEEN COAL MATURITY AND AROMATICITY: CHARACTERISTICS OF SODIUM DICHROMATE OXIDATION PRODUCTS OF AUSTRALIAN VITRINITE CONCENTRATES. 86-017312
- Stephens, Joseph R.**
—ALLOY CHEMISTRY AND MICROSTRUCTURAL CONTROL TO MEET THE DEMANDS OF THE AUTOMOTIVE STIRLING ENGINE. 86-007316
—see Stalker, Kenneth W. 86-073908
—see Stalker, Kenneth W. 86-074171

- THERMAL AGING EFFECTS IN REFRACTORY METAL ALLOYS. 86-098885
—B2 ALUMINIDES AS ALTERNATIVE MATERIALS. 85-004287
- Stephens, K.**
—see Allison, J. 85-081359
- Stephens, K.G.**
—see Maydeli-Orndusz, E. 87-121953
- Stephens, Kimberly A.**
—COPPER/ACRYLIC LINING REDUCES EMI/RFI. 87-039898
- Stephens, L.E.**
—Graham, B.W. ELECTROMAGNETIC SURVEY OVER THE GLOUCESTER LANDFILL SITE FOR THE DETECTION OF CONTAMINATED GROUNDWATER. 85-123286
- Stephens, L.J.**
—EFFECT OF PRESERVATION BY FREEZING ON THE STRENGTH OF KANGAROO LEATHERS. 87-084322
—see Bavinton, J.H. 87-064328
—STRATIGRAPHIC ANALYSIS OF KANGAROO LEATHERS. 87-064332
- Stephens, L.K.**
—OBTAINING HELP ON THE KEYBOARD. 85-021246
- Stephens, Louis C.**
—INTERNATIONAL DBS REGULATIONS BROUGHT DOWN TO EARTH. 85-019398
- Stephens, M.**
—see Crutzen, S. 85-075011
- Stephens, M.L.**
—Lyberatos, G. EFFECT OF CYCLING ON FINAL MIXED CULTURE FATE. 87-014602
- Stephens, M.M.**
—see Haynes, H.W. Jr. 87-013976
—see Huckaby, J.L. 86-001896
- Stephens, Michael B.**
—Swinden, H. Scott; Slack, John F. CORRELATION OF MASSIVE SULFIDE DEPOSITS IN THE APPALACHIAN-CALEDONIAN OROGEN ON THE BASIS OF PALEOTECTONIC SETTING. 85-113774
- Stephens, Mike P.**
—see Stagg, Ted O. 86-081214
- Stephens-Newsam, Lloyd G.**
—see Sykes, Thomas R. 86-010463
- Stephens, P.D.**
—Yarwood, J.K. PROVIDING MULTI-USER ACCESS TO DISTRIBUTED ARRAY PROCESSORS. 86-024205
- Stephens, P.E.**
—see Collier, M.J. 85-001020
—see Collier, M.J. 85-091310
- Stephens, P.J.**
—Lowe, M.A. VIBRATIONAL CIRCULAR DICHROISM. 86-083685
- Stephens, R.I.**
—see Griswold, F.D. Jr. 87-013760
—see Bu, R. 86-004236
—Lee, S.G.; Lee, H.W. THRESHOLD AND NEAR THRESHOLD FATIGUE CRACK GROWTH OF FIVE CAST STEELS AT ROOM TEMPERATURE AND -45°C. 85-110555
- Stephens, R.M.**
—Mohamed, M.F. CORROSION MONITORING AND INHIBITION IN KHUFF GAS WELLS. 85-073798
- Stephens, R.R.**
—see Sashital, S. R. 87-081108
- Stephens, R.W.B.**
—see Siriwitayakorn, S. 85-120614
- Stephens, Richard B.**
—Sheng, Ping. ACOUSTIC REFLECTIONS FROM COMPLEX STRATA. 85-098879
- Stephens, Robin**
—COMMON PITFALLS AND PROBLEMS WITH PSUs. 86-038726
- Stephens, Roger**
—see Guo Tie-Zheng. 85-108732
- Stephens, S.A.**
—Balasubrahmanyam, V.K. HIGH ENERGY GAMMA RAY OBSERVATORIES FOR THE STUDY OF COSMIC RAY ELECTRONS ABOVE 10^{14} eV. 85-027031
- Stephens, Sanford G.**
—SACKS, SHIPPING, PAPER. 87-026080
- Stephens, Susan G.**
—see Peess, William A. 87-101702
- Stephens, T.D.**
—see Adams, J.L. 87-080520
- Stephens, Ted**
—Allustiari, Ron. OPTICAL MOUSE TECHNOLOGY IMPROVES. 87-022649
- Stephens, Wendell B.**
—Peters, David A. ROTOR-BODY COUPLING REVISITED. 87-054840
- Stephens, William A.**
—see Kunes, Thomas P. 87-125601
- Stephens, William E.**
—Joseph, Thomas R. SYSTEM CHARACTERISTICS OF DIRECT MODULATED AND EXTERNALLY MODULATED RF FIBER-OPTIC LINKS. 87-043718
- Stephenson, B.**
—see Millican, R. 85-119780
- Stephenson, Brice**
—see Teply, Stan. 85-053250
- Stephenson, D.**
—see Lambourne, J.J. 87-101236
—see Green, I.R.A. 86-057336
—COMPUTER SIMULATION OF MINE WATER PIPE-FLOW INCLUDING TRANSIENTS. 86-076298
—Hine, A.E. SIMULATION OF SEWER FLOW. 86-107889
—Chung, T.E.; Coleman, D.S. EFFECT OF SURFACE CONDITIONS ON THE FATIGUE STRENGTH OF CEMENT TUNGSTEN CARBIDES CONTAINING 6 AND 25% CO-BALT. 86-123698
—CONTINUOUS SIMULATION OF FLOW IN PIPE NETWORKS. 86-126324
—De Jesus, A.S.M. ESTIMATE OF DISPERSION IN AN UNSATURATED AQUIFER. 85-005580
- Stephenson, D.G.**
—PROCEDURE FOR DETERMINING THE THERMAL DIFFUSIVITY OF MATERIALS. 87-052518
—HIGH LATITUDE SOUND BROADCASTING FROM SATELLITES. 85-093275
- Stephenson, D.J.**
—Nicholls, J.R.; Hancock, P. INTERACTION BETWEEN CORROSION AND EROSION DURING SIMULATED SEA SALT COMPRESSOR SHEDDING IN MARINE GAS TURBINES. 87-076354
—see Restall, J.E. 87-117132
—UK EXPLORATION - SELBY COALFIELD. 86-017544
—Nicholls, J.R.; Hancock, P. EROSION OF GAS TURBINE BLADE MATERIALS BY SOLID SEA SALT. 86-050168
—Nicholls, J.R.; Hancock, P. PARTICLE-SURFACE INTERACTIONS DURING THE EROSION OF A GAS TURBINE MATERIAL (MarM002) BY PYROLYTIC CARBON PARTICLES. 86-050169
—Nicholls, J.R.; Hancock, P. PARTICLE-SURFACE INTERACTIONS DURING THE EROSION OF ALUMINIDE-COATED MarM002. 86-050170
—see Ko, S.C.M. 85-082606
- Stephenson, Dale**
—see Talwani, Pradeep. 87-034241
- Stephenson, Dale E.**
—see Chakrabarti, Satyananda. 86-108997
- Stephenson, David**
—DEPICTION OF FRICTION DAMPING IN NUMERICAL FLOW MODELLING. 87-046665
—Constantinides, Dino. DIMENSIONLESS HYDROGRAPHS USING KINEMATIC MODELLING. 87-056542
—COMPUTER ANALYSIS JUSTIFIES DESALINATION. 86-032442
—REAL-TIME KINEMATIC CATCHMENT MODEL FOR HYDRO OPERATION. 86-127575
—COMMERCIALISING SPACE. 85-066550
—see Muller, John R. 85-109288
- Stephenson, E.T.**
—Marder, A.R. EFFECTS OF GRAIN SIZE ON THE CORE LOSS AND PERMEABILITY OF MOTOR LAMINATION STEEL. 86-115010
—see Marder, A.R. 85-111658
- Stephenson, Edgar O.**
—see Nejhashi, Shin-ichi. 87-079573
- Stephenson, F.W.**
—see Li, S.-W. 86-036886
—see Bowron, P. 86-038419
- Stephenson, F. William**
—see Yoo, In K. 87-012894
- Stephenson, G. Brian**
—PLASTIC STRAIN AND STRESS DURING INTERDIFFUSION. 86-051854
- Stephenson, G.R.**
—Shewchuk, C.F. RECONCILIATION OF PROCESS DATA WITH PROCESS SIMULATION. 86-015840
—see Brakensiek, D.L. 86-110821
- Stephenson, Gordon R.**
—see Rychert, Robert C. 86-126389
- Stephenson, Grant R.**
—see Battershill, J.W.T. 85-092367
- Stephenson, J.D.**
—Strocks, B. WHITE SYNCHROTRON RADIATION TOPOGRAPHY OF $Ba_{1.0}Fe_{11.9}O_{19}$ AND $Ba_{1.0}Fe_{10.9}Mn_{0.2}O_{19}$ SINGLE CRYSTALS. 86-044419
—TETRAGONAL-CUBIC PHASE TRANSITION AND CO-EXISTENCE OF DOUBLE TOPOGRAPHS IN TOP-SEEDED (001) $BaTiO_3$ SINGLE CRYSTALS USING WHITE SYNCHROTRON X-RADIATION TOPOGRAPHY (WSRT). 86-044519
—see Yasutake, K. 86-109501
- Stephenson, J.E.**
—TREATMENT OF PAPER WITH FLAME-RETARDANT CHEMICALS. 85-080814
- Stephenson, J.L.**
—Stewart, W.E. OPTICAL MEASUREMENTS OF POROSITY AND FLUID MOTION IN PACKED BEDS. 86-015615
- Stephenson, J. Michael**
—see Ray, William F. 86-038086
- Stephenson, J.P.**
—PRACTICES IN ACTIVATED SLUDGE PROCESS CONTROL. 87-108959
—see Yust, L.J. 85-103351
- Stephenson, J.W.**
—see Hoole, P. 85-011550
- Stephenson, John L.**
—see Tewarson, Reginald P. 85-009646
- Stephenson, L.D.**
—see Rigsbee, J.M. 87-094934
- Stephenson, Larry L.**
—see Smyrl, William H. 85-035294
- Stephenson, Larry W.**
—see Acker, Michael A. 87-094645
- Stephenson, Lorraine**
—see Atkins, Annette R. 87-107110
- Stephenson, M.**
—see Dobson, K.R. 85-124078
- Stephenson, M.D.**
—AUTOMATIC FIRE-DETECTION SYSTEMS. 86-045168
- Stephenson, M.G.**
—see Arrendale, R.F. 86-005135
- Stephenson, Mark**
—see Kastrissios, Theodora. 87-015184
- Stephenson, Mary Sue**
—RESEARCH METHOD USED IN SUBFIELDS AND THE GROWTH OF PUBLISHED LITERATURE IN THOSE SUBFIELDS: VERTEBRATE PALEONTOLOGY AND GEOCHEMISTRY. 85-056285
- Stephenson, Michael G.**
—see Maw, Bryan W. 85-118840
- Stephenson, Nate J.**
—see Peterson, David L. 86-048518
- Stephenson, P.**
—see Bennacer, K. 87-053656
- Stephenson, R.**
—see Hawkesworth, M.R. 87-012808
—see Bateman, J.E. 85-093105
—see Bateman, J.E. 85-093794
- Stephenson, R.C.**
—see Moore, D.R. 86-092746
- Stephenson, R.R.**
—Watts, S.A. CHRONIC TOXICITY TESTS WITH DAPHNIA MAGNA: THE EFFECTS OF DIFFERENT FOOD AND TEMPERATURE REGIMES ON SURVIVAL, REPRODUCTION AND GROWTH. 85-123268
- Stephenson, R.V.**
—Montgomery, James M.; Baumann, E.R. AGGREGATE FORMATION DURING BATCH THICKENING FLOCCULENT SUSPENSIONS. 87-118745
- Stephenson, Randell**
—see Lambeck, Kurt. 86-051342
- Stephenson, Richard**
—Stuart, James. MUTUAL BINARY SOLUBILITIES: WATER-ALCOHOLS AND WATER-ESTERS. 86-003837
- Stephenson, Richard W.**
—see Carpenter, Gregory W. 86-110982
- Stephenson, Robin**
—ENERGY MANAGEMENT PROBLEM-SOLVER ON THE CAMPUS. 87-019946
- Stephenson, Roger V.**
—Baumann, E. Robert; Berk, William L. PERFORMANCE OF SURFACE ROTORS IN AN OXIDATION DITCH. 85-122422
- Stephenson, Samuel S.**
—STRATEGIES FOR OFFICE AUTOMATION. 86-080611
- Stephenson, Stan**
—NEW SYSTEM IMPROVES LIQUID CO₂ METERING ACCURACY. 85-077983
- Stephenson, T.**
—Lester, J.N. HEAVY METAL BEHAVIOUR DURING THE ACTIVATED SLUDGE PROCESS: I. EXTENT OF SOLUBLE AND INSOLUBLE METAL REMOVAL. 87-106659
—Lester, J.N. HEAVY METAL BEHAVIOUR DURING THE ACTIVATED SLUDGE PROCESS: II. INSOLUBLE METAL REMOVAL MECHANISMS. 87-106660
—Lester, J.N.; Perry, R. NITRILOTRIACETIC ACID REMOVAL IN SEPTIC TANKS: A FIELD STUDY. 87-126588
—see Hunter, M. 85-103370
—Lester, J.N.; Perry, R. INFLUENCE OF TRANSIENT PHENOMENA ON THE BIODEGRADATION OF NITRILOTRIACETIC ACID IN THE ACTIVATED SLUDGE PROCESS II. VARIATIONS IN INFLUENT METAL AND NTA CONCENTRATIONS. 85-103371
- Stephenson, T.A.**
—see Funkenbusch, A.W. 85-113897
- Stephenson, T.S.**
—see Fathy, D. 87-104173
- Stephenson, Thomas**
—see Gelberg, Lawrence. 87-021555
- Stephenson, Thomas A.**
—see Garosshen, T.J. 85-004142

- Stephenson, Thomas F.**
—TECHNICAL DEVELOPMENTS AND INSTRUMENTATION: BIPLANE DIGITAL SUBTRACTION ANGIOGRAPHY. 86-097740
—NON-ISOCENTRIC APPLICATIONS OF BIPLANE DIGITAL SUBTRACTION ANGIOGRAPHY. 86-097741
- Stephenson, Tom**
—Lawson, Patricia S.; Rudd, Thomasine; Sterritt, Robert M.; Lester, John N. MECHANISM OF METAL REMOVAL IN ACTIVATED SLUDGE. 87-106680
—Lester, John N. EVALUATION OF STARTUP AND OPERATION OF FOUR ANAEROBIC PROCESSES TREATING A SYNTHETIC MEAT WASTE. 86-048426
—see Yeoman, Stephen. 86-125806
- Stephenson, U.**
—Acoustic Computer Simulation Technique for Calculating Parameters Relevant to Subjective Acoustical Impression in Concert Halls. 86-006103
- Stepien, C.**
—Szyrkowicz, J. Statistic Method of Estimating Results of Applying Placement Algorithms to PC - Boards with Integrated Circuits. 85-090609
- Stepien, Cezary**
—Application of the Minkowski Metric for Determining Connecting Tracks on PC-Boards and Their Costs. 85-090636
- Stepien-Damm, J.**
—Kaczorowski, D.; Troc, R. PREPARATION AND CRYSTALL STRUCTURE OF UCuAs₂. 87-059923
—see Noel, H. 87-059950
- Stepien, Jerzy**
—Wiedermann, Jerzy; Tokarz, Andrzej; Hodorny, Boleslaw. Effect of the Steelmaking Technology and Heat Treatment on the Properties and Structure of Bars Made out of Manganese-Nickel-Molybdenum Steel with a Vanadium Additive. 86-013109
- Stepien, Krystyna B.**
—Dworzanski, Jacek P.; Imielski, Stanislaw; Wilczok, Tadeusz. STUDY OF CHLOROQUINE BINDING TO MELANINS BY PYROLYSIS-GAS CHROMATOGRAPHY AND ELECTRON SPIN RESONANCE SPECTROSCOPY. 86-008849
- Stepien, Maria**
—see Lisiecka, Krystyna. 85-083766
- Stepien, Ronald W.**
—see Heiges, Harry H. 86-038637
- Stepien, Thomas M.**
—Sweet, Larry M.; Good, Malcolm C.; Tomizuka, Masayoshi. CONTROL OF TOOL/WORKPIECE CONTACT FORCE WITH APPLICATION TO ROBOTIC DEBURRING. 87-026220
- Stepin, A.P.**
—Borisov, E.V. OPTIMUM RANKED ALGORITHM FOR OPTICAL SIGNAL DETECTION. 86-108558
- Stepin, L.D.**
—see Klimko, A.P. 86-082708
- Stepin, V.M.**
—see Bakulev, B.A. 87-095798
- Stepina, J.**
—MATRIX ANALYSIS OF SPACE HARMONICS OF ASYMMETRICAL STATOR WINDINGS. 87-039015
—MATRIX CALCULATION OF INDUCTANCES FOR THE GENERAL THEORY OF ELECTRICAL MACHINES. 86-037521
—APPLICATION OF THE DUALITY OF EQUIVALENT CIRCUITS TO MODELLING CYLINDRICAL SOLID-IRON ROTORS OF SYNCHRONOUS MACHINES AT ASYNCHRONOUS SPEEDS. 86-037564
—Geisler, P. COMPARISON OF THE SINGLE-PHASE INDUCTION MOTOR WITH AN ASYMMETRICAL STATOR YOKE TO THE SHADED-POLE MOTOR. 85-035686
—Greilach, P. Calculation of Magnetic Circuits by Means of Fictitious Ampere-turns. 85-065015
- Stepina, N.P.**
—see Kachurin, G.A. 85-100697
- Stepina, S.A.**
—see Korolenko, P.V. 87-063528
- Stepita, Miloslav**
—Ulrich, Koloman. Fatigue Crack Length Measurement with the Aid of Wire Sensors. 86-111764
- Stepkin, A.V.**
—see Aleksandrov, Yu.N. 87-021776
- Stepkin, V.I.**
—see Bondarenko, T.N. 87-072743
- Stepko, T.A.**
—see Mavrin, O.I. 87-120588
- Stepkov, V.M.**
—see Volkov, G.S. 86-087816
—see Pisarenko, G.S. 85-067267
—Determination of the Internal Pressure Safety Level for Glass Pipelines. 85-120027
- Stepleman, R.S.**
—see Siegel, J.H. 86-015548
- Stepien, Edmund**
—see Kruszewski, Konrad. 87-055330
- Stepner, David E.**
—Kahn, Frederic J. LIQUID CRYSTAL LIGHT VALVES DISPLAY LARGE PLOTS IN REAL TIME. 87-022626
- Stepner, Tova A.**
—Leonard, Edward F. EVALUATION OF PLASMAPHERESIS MEMBRANES. 85-069504
- Stepniak, F.M.**
—Boliver, V.J.; Burghardt, R.R.; Shimshock, J.F. EFFECTS OF AGING ON PREMOLDED ELASTOMERIC SPLICES FOR 138-KV XLPE CABLE. 87-034642
- Stepniak, Stanislaw**
—Selection of Polish Reagents and Equipment for Neutralizing Cutting Fluids. 87-029930
—Economic Choice of Chemicals for Neutralization of Emulsion Wastes of Metallurgical and Electro-Engineering Plants. 87-057969
—Guidelines on Designing Treatment Plants for Emulsion-Polluted Industrial Wastes Discharged into Rivers and Municipal Sewage Systems. 87-058027
—Neutralization of Spent Oil Emulsions by Chemical Methods. 85-064263
- Stepniewski, R.**
—COMBINED RESONANCE OF THE FREE MAGNETIC POLARON (FLUCTUON) IN HgMnTe. 86-068889
—see Knap, W. 86-105427
- Stepniewski, W.Z.**
—Shinn, R.A. SOVIET AND U.S. WEIGHT-PREDICTION METHODS AS TOOLS IN HELICOPTER OPTIMIZATION. 87-054773
- Stepnov, E.M.**
—see Borovskii, G.V. 87-020673
- Stepnov, M.N.**
—Seregin, A.S.; Lisin, A.N.; Doronin, Yu.L. STUDY OF THE STAGE OF DEVELOPMENT OF SMALL FATIGUE CRACKS. 87-068329
—Agamirov, L.V.; Inozemtseva, I.A. STATISTICAL TREATMENT OF MULTIPLY CENSORED SAMPLES IN FATIGUE TESTING. 85-067247
—Veitsman, M.G.; Agamirov, L.V.; Giatintov, E.V.; Gus'kova, L.N. EVALUATION OF FATIGUE STRENGTH FOR LARGE TITANIUM ALLOY VT3-1 BLANKS TAKING ACCOUNT OF MATERIAL STRUCTURE. 85-118534
—Veitsman, M.G.; Giatintov, E.V.; Agamirov, L.V.; Gus'kova, L.N. Fatigue Resistance of VT3-1 Titanium Alloy is Dependent on Surface Cold Working. 85-118539
- Steponavichyus, S.I.**
—see Amulyavichyus, A.P. 87-111994
- Stepovich, M.A.**
—see Gvozdozer, R.S. 85-099441
- Stepowski, D.**
—Cottureau, M.J. INSTANTANEOUS [OH] PROFILES THROUGH A TURBULENT HYDROGEN-AIR DIFFUSION FLAME BY LIF. 86-045317
- Stepp, Marc**
—U.S. INDUSTRIAL POLICY - THE TIME IS NOW. 86-058343
- Stepp, R.**
—see Michalski, R.S. 85-115687
- Stepp, Robert E.**
—Michalski, Ryszard S. CONCEPTUAL CLUSTERING OF STRUCTURED OBJECTS: A GOAL-ORIENTED APPROACH. 86-006250
- Steppan, D.D.**
—Doherty, M.F.; Malone, M.F. KINETIC AND EQUILIBRIUM MODEL FOR NYLON 6,6 POLYMERIZATION. 87-079071
- Steppan, J.J.**
—see Hall, L.C. 87-039211
—Roth, J.A.; Hall, L.C.; Jeannotte, D.A.; Carbone, S.P. REVIEW OF CORROSION FAILURE MECHANISMS DURING ACCELERATED TESTS: ELECTROLYTIC METAL MIGRATION. 87-059123
—Seebaugh, W.R.; Roth, J.A.; Hall, L.C. IMPROVED ACCELERATED TEST CHAMBER FOR ELECTROLYTIC METAL MIGRATION AND CORROSION. 85-070483
- Steppke, H.D.**
—see Jafari, S. 86-110004
- Steppling, Ken**
—Hossfeld, Roderich, J. ULTRAHIGH MOLECULAR WEIGHT POLYETHYLENE ABRASION RESISTANT LINERS FACILITATE SOLIDS FLOW IN HOPPERS. 86-000009
- Steps, Steven C.**
—see Williamsom, Donald A. 85-023661
- Stepsto, R.F.T.**
—see Rigby, D. 87-090629
—see Clarkson, S.J. 86-109918
- Stepsto, Robert F.T.**
—see Edwards, Christopher J.C. 86-010924
—see Dodgson, Keith. 85-087876
- Steptoe, Roosevelt**
—Thornton, Clarence. DIFFERENTIAL INFLUENCE OF AN INTERSTATE HIGHWAY ON THE GROWTH AND DEVELOPMENT OF LOW-INCOME MINORITY COMMUNITIES. 87-098322
- Steptsyura, L.E.**
—see Otrubyanikov, Yu.A. 87-121473
- Stepukhovich, A.D.**
—see Kozhevnikov, N.V. 85-073216
- Stepuro, O.S.**
—Rebrov, I.Yu.; Borshchevskii, S.B.; Mikhailova, O.L. ANTIWEAR ADDITIVES AND CORROSION INHIBITORS FOR LUBRICATING OILS. 85-064340
- Stera, S.**
—see Waterhouse, J. 87-083260
- Sterba, Ivo**
—Mayor, Pierre-Andre. Geotextiles: Origin of a Standard Test. 86-051524
- Sterbackek, Zdenek**
—see Sterbackova, Marie. 87-016009
—Sterbackova, Marie. Formal Selection of Aerated Tubular Bioreactor and Determination of Its Operating Characteristics. 87-016247
—see Tkac, Alexander. 85-015874
- Sterbackova, Marie**
—Sterbackek, Zdenek. NON-IDEAL FLOW CHARACTERISTICS POWER INPUT AND OXYGEN TRANSFER IN SECTIONED BUBBLE COLUMNS PROVIDED WITH TWIN DISPERSING DISC AGITATORS. 87-016009
—see Sterbackek, Zdenek. 87-016247
- Sterbentz, James S.**
—see Spinrad, Bernard I. 85-074136
- Sterekhova, N.P.**
—Khalevina, S.N. Toxicity- and Dust-Induced Bronchitides. 86-080350
- Sterenberg, J.**
—see Dejoux, A. 86-030261
- Sterenberg, L.E.**
—Aleksandrova, V.A.; Sivtsov, A.V.; Stepanova, K.A.; Il'icheva, L.V.; Korina, E.A. COMPOSITION, STRUCTURE, AND DISTRIBUTION OF FE-MN MICROCONCRETIONS IN THE SEDIMENTS OF THE NORTHEASTERN PACIFIC OCEAN. 87-067763
- Sterenberg, N.**
—see Behar, D. 86-010436
- Stergiopoulos, B.**
—Tzimopoulos, C. Standardized Model for Calculating Profile Losses of Axial Compressor Blades. 87-020905
—Method for the Rapid Calculation of Performances of Axial Multi-stage Compressors. 86-020406
- Stergiou, A.C.**
—see Samaras, D. 86-007872
—see Delides, C.G. 86-109881
- Stergioudis, G.A.**
—Gastaldi, J.; Jourdan, C. INDUCED CRYSTALLIZATION OF AN AMORPHOUS Cu-Zr ALLOY. 85-026890
- Stergioudis, Georgios**
—Rentzeperis, Panagiotis. RELEASED ENERGY DURING HEATING OF TWO DEFORMED AMORPHOUS ALLOYS OF THE Cu-Zr SYSTEM. 86-028705
- Sterian, P.E.**
—see Popescu, I.M. 86-042163
- Sterian, Paul E.**
—see Popescu, Ion M. 86-042146
—see Stefanescu, Eliade N. 86-082815
- Sterin, Kh.E.**
—see Denisov, V.N. 86-098337
—see Varshal, B.G. 85-050065
- Sterin, V.S.**
—see Rodov, G.S. 86-087447
—see Sokolova, V.F. 86-087464
—Golubenkov, V.A.; Rodov, G.S.; Leikin, B.V.; Kurbatov, L.G. DRIVEN STEEL-FIBER-REINFORCED-CONCRETE PYRAMIDAL PILES. 85-083846
- Stering, R.**
—NEW PAPER FROM OLD. 86-084706
- Steriopolo, E.A.**
—see Pesetskii, B.I. 87-005445
- Steriopolo, T.A.**
—see Borodin, V.A. 87-020441
—see Borodin, V.A. 87-029261
—see Borodin, V.A. 86-032707
—see Yalovets, T.N. 85-099067
- Sterk, Georg**
—Raw Materials Policy in Austria. 86-075852
—Mineral Production and Environmental Protection in Austria. 86-076107
- Sterk, M.W.**
—see Blodgett, S.R. 87-105726
- Sterk, Peter**
—CAD/CAM in an Enterprise of Appliance Engineering. A Report on Its Implementation and Actualization. 87-021062
—Custom-Tailored Keyboard Development with CAD. 86-022211
- Sterkhov, A.I.**
—see Uskov, V.A. 87-103089
- Sterkhov, G.V.**
—see Ul'yanov, A.I. 86-115112
- Sterki, A.**
—Guenther, E. CNC Measuring Center for Small and Medium-Size Gears. 87-050025
- Sterle, Zvezdana**
—see Lovsin, Tomaz. 86-057263
- Sterler, Georg**
—MICROCOMPUTER-CONTROLLED DRIVER INFORMATION SYSTEMS IN AUDI CARS. 86-007233

- Sterlikov, A.V.**
—see Zharova, N.Ya. 85-047500
- Sterlin, A.M.**
—see Yurishchev, M.A. 86-068970
- Sterlin, B.P.**
—see Kolomiets, Ya.I. 87-075639
- Sterlina, I.G.**
—EXAMINATION OF THE FINITE-ELEMENT METHOD IN THE MODEL PROBLEM OF A CRACK. 86-069977
- Sterling, A.**
—see Peters, J.J. 87-106613
- Sterling, Andre**
—see Adam, Yves. 87-121513
- Sterling, Arthur M.**
—see Rowan, David. 87-010437
- Sterling, C.R.**
—see Rose, J.B. 87-126122
- Sterling, Gordon A.**
—see Contolini, Richard E. 87-024519
- Sterling, H.F.**
—see Chittick, R.C. 86-103723
- Sterling, J.A.**
—see Gall, G.P. 86-118314
- Sterling, Leon**
—Codish, Mike. PRESSING FOR PARALLELISM: A PROLOG PROGRAM MADE CONCURRENT. 86-023068
—LOGICAL LEVELS OF PROBLEM SOLVING. 85-021592
- Sterling, M.J.H.**
—see Rafian, M. 87-038123
—see Irving, M.R. 86-038824
—see Rafian, M. 86-038977
—see Bargiela, A. 86-039010
—Bargiela, A. ADAPTIVE FORECASTING OF DAILY WATER DEMAND. 86-126993
—see Clewer, B.C. 85-036386
—see Irving, M.R. 85-036406
—Irving, M.R. OPTIMISATION METHODS FOR ECONOMIC DISPATCH IN ELECTRIC POWER SYSTEMS. 85-036412
- Sterling, Michael W.**
—NEW HARDWARE AND SOFTWARE TRENDS IN CAD/CAM. 86-020594
—ETHERNET ON THE SHOP FLOOR. 86-030814
- Sterling, Ray**
—see Carmody, John. 85-011618
- Sterling, Raymond**
—Meixel, George; Shen, Lester. IMPACT OF INSULATION OF BUILDING FOUNDATIONS ON U.S. NATIONAL ENERGY CONSUMPTION. 86-012044
- Sterling, Rick**
—IT'S A LIFESAVER. 87-119938
- Sterlyadkin, V.V.**
—see Gorelik, A.G. 87-129125
—see Gorelik, A.G. 85-006154
- Sterman, John D.**
—see Wang, Qifan. 86-023348
- Sterman, L.S.**
—Devyanin, V.A. EFFECT OF CHANNEL PROFILE GEOMETRY ON THE EFFECTIVENESS OF LOUVERED SEPARATORS. 87-045772
—see Makarevich, V.V. 87-054601
—Solov'yev, A.A. INVESTIGATION OF DROPLET ENTRAINMENT IN BUBBLERS-TYPE EVAPORATORS EQUIPPED WITH DAMPING DEVICES. 85-041224
- Stermer, Dorothy L.**
—see Wright, Tremitchell. 87-049689
—see Gallegos, David P. 87-110976
—see Smith, Douglas M. 86-112002
- Stermole, F.J.**
—see Ten Eyck, D.K. 87-079994
- Stern, A.**
—Khatamian, D.; Laursen, T.; Weatherly, G.C.; Perz, J.M. HYDROGEN AND DEUTERIUM PROFILING AT THE SURFACE OF ZIRCONIUM ALLOYS: II. THE EFFECTS OF OXIDATION. 87-130214
—Khatamian, D.; Laursen, T.; Weatherly, G.C.; Perz, J.M. HYDROGEN AND DEUTERIUM PROFILING AT THE SURFACE OF ZIRCONIUM ALLOYS: THE EFFECTS OF SURFACE PREPARATION. 87-130288
—see Amir, A. 86-064763
—see Huebner, K. 86-105177
—see Hubner, K. 86-106174
—Huebner, K. ELECTRONIC DENSITY OF STATES OF A VALENCE-ALTERNATION-PAIR DEFECT AT THE Si-SiO₂ INTERFACE. 85-100867
- Stern, B.E.**
—see Barabash, A.S. 87-060701
—see Barabash, A.S. 85-058913
- Stern, Barrie T.**
—see Campbell, Robert M. 87-058099
- Stern, C.**
—Greif, R. MEASUREMENTS IN A NATURAL CONVECTION LOOP. 87-054093
- Stern, David**
—Bell, Alexis T.; Heinemann, Heinz. ANALYSIS OF THE DESIGN OF BUBBLE-COLUMN REACTORS FOR FISCHER-TROPSCH SYNTHESIS. 85-015292
—Bell, Alexis T.; Heinemann, Heinz. THEORETICAL MODEL FOR THE PERFORMANCE OF BUBBLE-COLUMN REACTORS USED FOR FISCHER-TROPSCH SYNTHESIS. 85-015294
—Bell, Alexis T.; Heinemann, Heinz. EXPERIMENTAL AND THEORETICAL STUDIES OF FISCHER-TROPSCH SYNTHESIS OVER RUTHENIUM IN A BUBBLE-COLUMN REACTOR. 85-054357
- Stern, David R.**
—see Graham, Robin G. 87-029193
- Stern, Donald A.**
—see Schardt, Bruce C. 87-064165
—see Salaita, Ghaleb N. 87-088708
—see Stickney, John L. 86-121803
—see Rosasco, Stephen D. 85-037501
- Stern, E.A.**
—see Bouldin, C.E. 85-105040
- Stern, E. George**
—Norris, Earle B.; Wallin, Walter B.; Whitenack, Kenneth R. PALLET RIGIDITY, A MAJOR INDICATOR OF PALLET DURABILITY. 86-070400
—Wallin, Walter B.; Whitenack, Kenneth R. PALLET RIGIDITY, A MAJOR INDICATOR OF PALLET DURABILITY. 86-129365
—SPECIFICATIONS FOR FASTENERS USED FOR ASSEMBLY OF WOODEN PALLETES AND WOOD-FRAMED TRUSSED RAFTERS, TRUSSES, BUILDINGS, AND POLE-TYPE STRUCTURES. 86-129391
- Stern, Edward A.**
—see Keller, Edward N. 87-129707
—see Heald, Steve M. 86-076776
—BEYOND THE GAUSSIAN APPROXIMATION IN EX-AFS. 86-112089
- Stern, Eli**
—PORTABLE COMPUTING SYSTEM FOR USE IN GAS EMERGENCIES. 86-023722
- Stern, Eric R.**
—see Carlo, Humberto. 85-022986
- Stern, F.**
—Yoo, S.Y.; Patel, V.C. VISCOUS-INVISCID INTERACTION WITH HIGHER-ORDER VISCOUS-FLOW EQUATIONS. 87-045081
—see Yoo, S.Y. 87-046450
—Kim, H.T.; Patel, V.C.; Chen, H.C. COMPUTATION OF VISCOUS FLOW AROUND PROPELLER-SHAFT CONFIGURATIONS. 87-094534
—see Patel, V.C. 87-107394
—SPACE-CHARGE LAYERS. 86-107137
- Stern, Frank**
—Schulman, Joel N. CALCULATED EFFECTS OF INTERFACE GRADING IN GaAs-Ga_{1-x}Al_x QUANTUM WELLS. 86-103821
- Stern, Frederick**
—EFFECTS OF WAVES ON THE BOUNDARY LAYER OF A SURFACE-PIERCING BODY. 87-044614
—EFFECTS OF WAVES ON THE BOUNDARY LAYER OF A SURFACE-PIERCING BODY. 86-045627
- Stern, G.**
—Sapir, G.N.; Walker, J.C. MAGNETIC RECONSTRUCTION AT AN Fe-MnF₂ INTERFACE. 86-062308
—see Droste, R. 86-062388
- Stern, G.J.**
—see Orchard, H.J. 85-005242
- Stern, George J.**
—Elliott, Robert S. RESONANT LENGTH OF LONGITUDINAL SLOTS AND VALIDITY OF CIRCUIT REPRESENTATION: THEORY AND EXPERIMENT. 86-005925
- Stern, Gianemilio**
—see Forni, Lucio. 87-013969
- Stern, Helman**
—see Shinar, David. 87-023982
- Stern, Helman I.**
—see Melkman, Avraham A. 87-080376
—see Dror, Moshe. 87-101931
—see Mehrez, Abraham. 85-073444
- Stern, I.L.**
—Wheatcroft, M.; Ku, D.Y. HIGHER-STRENGTH STEELS SPECIALLY PROCESSED FOR HIGH HEAT INPUT WELDING. 86-108211
- Stern, Ivica**
—see Kraker, Velimir. 86-005060
- Stern, J.A.**
—see LeDuc, H.G. 87-117229
- Stern, J.R.**
—see Payne, D.B. 86-082017
- Stern, Jacques**
—COMPLEXITY OF SOME PROBLEMS FROM THE THEORY OF AUTOMATA. 86-007126
—CHARACTERIZATIONS OF SOME CLASSES OF REGULAR EVENTS. 85-006484
- Stern, Jennifer E.**
—Wu, Jin-Jwang; Flagan, Richard C.; Seinfeld, John H. EFFECT OF SPATIAL INHOMOGENEITIES ON THE RATE OF HOMOGENEOUS NUCLEATION IN SYSTEMS WITH AEROSOL PARTICLES. 86-002046
- Stern, John A.**
—see Bauer, Lance O. 87-055525
- Stern, Jonathan**
—AFTER SLEIPNER: A POLICY FOR UK GAS SUPPLIES. 86-077268
- Stern, Jonathan P.**
—NORWEGIAN TROLL GAS: THE CONSEQUENCES FOR BRITAIN, CONTINENTAL EUROPE AND ENERGY SECURITY. 87-049352
—STERN VIEW OF THE UK GAS INDUSTRY TO THE YEAR 2000 - AND BEYOND. 86-049944
- Stern, Karen R.**
—see Schmidt-Nielsen, A. 85-109173
- Stern, Kenneth M.**
—REVIEW OF CURRENT AND POTENTIAL FUTURE CO₂ SOURCES. 86-012873
—see Hyland, Michael J. 85-078033
- Stern, Kenneth S.**
—Chizeck, Howard J.; Walker, Bruce K.; Krishnaprasad, P.S.; Dauchot, Paul J.; Katona, Peter G. SELF-TUNING CONTROLLER: COMPARISON WITH HUMAN PERFORMANCE IN THE CONTROL OF ARTERIAL PRESSURE. 85-009618
- Stern, Kurt H.**
—Williams, Calton E. ELECTRODEPOSITION OF TANTALUM SILICIDE COATINGS FROM MOLTEN SALTS. 87-119515
—see Deanhardt, M.L. 86-093057
—Deanhardt, M.L. ELECTROPLATING OF TUNGSTEN CARBIDE FROM MOLTEN FLUORIDES. 85-120138
- Stern, L.A.**
—see Shaver, D.C. 87-058852
—see Randall, J. N. 87-065408
- Stern, L.E.**
—CRITERIA OF OPTIMALITY IN THE INFINITE-TIME OPTIMAL CONTROL PROBLEM. 85-025706
- Stern, L.S.**
—see Manley, M.T. 87-009525
—see Ovrny, B. 87-059886
—see Manley, M.T. 85-091800
- Stern, Lawrence Z.**
—see Rhatigan, Brian A. 87-010001
- Stern, M.**
—Millicker, D.J.; Elrefaie, A.E.; Runge, K. TRANSMISSION AT 1 Gbit/s OVER 7.4 km OF SINGLE-MODE FIBRE USING AN EDGE-EMITTING LED AND PINFET RECEIVER. 87-043826
—see Lamouche, D. 87-118624
—see Gimlett, J.L. 86-044764
—see Person, P. 86-049688
—see Chevarier, A. 86-061992
—Lin, T.L. THIN ELASTIC PLATES IN BENDING. 86-089472
—see Bedford, A. 85-000891
—see Shumate, P.W. 85-030164
—see Gimlett, J.L. 85-078625
—Gimlett, J.L.; Curtis, L.; Cheung, N.K.; Romeiser, M.B.; Young, W.C. BIDIRECTIONAL LED TRANSMISSION ON SINGLE-MODE FIBRE IN THE 1300 AND 1500 nm WAVELENGTH REGIONS. 85-078638
—see Olshansky, R. 85-102135
- Stern, M.D.**
—Voto, F.A. PERSONAL COMPUTERS IN THE ENGINEERING WORKPLACE: THE INNOVATOR AMONGST US. 86-024750
- Stern, M.S.**
—see Roberts, D.A. 87-128013
—see Kendall, P.C. 87-128016
- Stern, Martine**
—see Person, Patrice. 87-104947
- Stern, Melvin E.**
—Pratt, Lawrence J. DYNAMICS OF VORTICITY FRONTS. 86-047500
—see Killworth, Peter D. 85-124299
- Stern, P.**
—Prokopova, E.; Quadrat, Q. RHEOLOGICAL INVESTIGATION OF AQUEOUS SOLUTIONS OF POLY(VINYL ALCOHOL) DURING AGING II. INFLUENCE OF EXPERIMENTAL CONDITIONS ON DISSOLUTION AND AGING. 87-091939
—see Prokopova, E. 86-125365
- Stern, Paul C.**
—Aronson, Elliot; Darley, John M.; Kempton, Willett; Hill, Daniel H.; Hirst, Eric; Wilbanks, Thomas J. ANSWERING BEHAVIORAL QUESTIONS ABOUT ENERGY EFFICIENCY IN BUILDINGS. 87-012205
—SAVING ENERGY: THE HUMAN DIMENSION. 85-040001
—Berry, Linda G.; Hirst, Eric. RESIDENTIAL CONSERVATION INCENTIVES. 85-053643
- Stern, R.**
—see Denk, V. 86-011520
—see Gateau, P. 86-124899
- Stern, R.M.**
—ANALYSIS OF THE DECISION MAKING PROCESS IN CHEMICAL SAFETY. 86-016332
- Stern, Richard A.**
—Babbitt, Richard W.; Borowick, John. mm-WAVE HOMOGENEOUS FERRITE PHASE SCAN ANTENNA. 87-005239

- Babbitt, Richard W. MILLIMETER WAVE MICROSTRIP CIRCULATOR. 87-073615
 —Babbitt, Richard W.; Borowick, John; Mikucki, Gerald; Bayha, William. MILLIMETER WAVE DIELECTRIC WAVEGUIDE ANTENNA. 85-005497
- Stern, Richard H.**
 —Neal, Margaret. ARE YOUR IMAGES BEING RIPPED OFF. 86-021302
- Stern, Richard M.**
 —Lasry, Moshe J. DYNAMIC SPEAKER ADAPTION FOR FEATURE-BASED ISOLATED WORD RECOGNITION. 87-112553
 —MANAGEMENT OF RISK: APPLICATION TO THE WELDING INDUSTRY. 85-124965
- Stern, S.A.**
 —see Perrin, J.E. 87-054920
 —Sampat, S.R.; Kulkarni, S.S. TESTS OF A 'FREE-VOLUME' MODEL OF GAS PERMEATION THROUGH POLYMER MEMBRANES. II. PURE A_2 , SF_6 , CF_4 AND C_2H_6 IN POLYETHYLENE. 87-071305
 —Solleau, K.M. INADEQUACY OF SINGLE-IMPULSE TRANSFERS FOR PATH CONSTRAINED RENDEZVOUS. 87-101731
 —Shah, V.M.; Hardy, B.J. STRUCTURE-PERMEABILITY RELATIONSHIPS IN SILICONE POLYMERS. 87-108935
 —see Shah, V.M. 86-109900
 —see Solleau, K.M. 86-112573
 —see Perrin, J.E. 85-067423
 —Tallentire, F.I. PAYLOAD PIGGYBACKING ABOARD SHUTTLE SOLID ROCKET BOOSTER. 85-108133
 —Fowler, W.T. PATH-CONSTRAINED MANEUVERING NEAR LARGE SPACE STRUCTURES. 85-108366
- Stern, S. Alan**
 —RECTILINEAR GUIDANCE STRATEGY FOR SHORT ORBITAL TRANSFERS. 85-108320
- Stern, Steven**
 —ARTIST'S CONSOLES BRING COMPUTING POWER TO PRESENTATION GRAPHICS. 86-021147
- Stern, Steven H.**
 —see Gerhart, Tobin N. 87-010208
- Stern, T.E.**
 —see Luhanga, M.L. 85-116897
- Sterna-Karwat, Alicia**
 —NOTE ON CONE-MAXIMAL AND EXTREME POINTS IN TOPOLOGICAL VECTOR SPACES. 87-070564
- Sternal, G.**
 —see Meyer, W. 85-083445
- Sternath, Rupert**
 —see Uli Theimer, Gerald. 86-117685
- Sternbach, Efrem**
 —Sessler, Andrew M. STEADY-STATE FEL: PARTICLE DYNAMICS IN THE FEL PORTION OF A TWO-BEAM ACCELERATOR. 86-064783
- Sternberg, A.R.**
 —see Grinvalds, G.Zh. 87-015225
- Sternberg, M.J.E.**
 —see Blundell, T.L. 87-010742
- Sternberg, Martin**
 —see Erdmann, Michael. 86-061946
 —see Linders, Joerg. 86-113449
- Sternberg, Robert S.**
 —ARCHAEOMAGNETISM AND MAGNETIC ANOMALIES IN THE AMERICAN SOUTHWEST. 87-050921
- Sternberg, S.**
 —Mateescu, A.; Branzoi, V.; Apateanu, Liliana. EFFECT OF H_2O_2 ON THE $PbSO_4/PbO_2$ ELECTRODE IN H_2SO_4 SOLUTIONS. 87-085236
 —MEMBRANE UTILIZATION IN HAZARDOUS METAL REMOVAL FROM WASTEWATER IN THE ELECTRONIC INDUSTRY. 87-125967
 —Lingvay, I.; Visan, T. BEHAVIOUR OF SILICON ELECTRODES IN $LiCl-KCl-PbCl_2$ MOLTEN CHLORIDES. 85-037923
 —see Branzoi, V. 85-110507
- Sternberg, Stanley R.**
 —GRAYSCALE MORPHOLOGY. 87-056786
 —see Haralick, Robert M. 87-057071
 —see Shapiro, Linda G. 87-083961
 —COMPUTER ARCHITECTURES SPECIALIZED FOR MATHEMATICAL MORPHOLOGY. 86-020969
 —MACHINE VISION NON-CONTACT GAGING. 86-057904
 —INDUSTRIAL COMPUTER VISION BY MATHEMATICAL MORPHOLOGY. 86-101374
 —THREE-DIMENSIONAL MACHINE VISION FOR BIN-PICKING. 86-101397
 —OVERVIEW OF IMAGE ALGEBRA AND RELATED ARCHITECTURES. 86-125471
- Sternberg, Ulrich**
 —see Haubenreisser, Uwe. 86-052576
- Sterne, P.A.**
 —see Temmerman, W.M. 87-062863
- Sterner, Rudy**
 —see Khu, Arthur. 86-067190
- Sterner, Thomas**
 —STRUCTURAL CHANGE AND TECHNOLOGY CHOICE: ENERGY USE IN MEXICAN MANUFACTURING INDUSTRY, 1970-81. 85-040231
- Sterner, Victor A.**
 —BLASTING TREND: TIGHTER DELAY TIMING. 86-096587
- Sternfeld, M.**
 —Hod, I.; Yegana, Y.; Livneh, O. CONTRIBUTION OF THERMO-MOXIBUSTION TO SURGICAL TREATMENT IN TRANSPLANTED MOUSE MAMMARY CARCINOMA. 86-010153
- Sternfien, H.**
 —see Yaniv, I. 86-016961
- Sterniak, J.-F.**
 —Use of New Acrylic Adhesives in Structural Bonding. 87-000964
- Sternin, D.M.**
 —see Vilenskaya, R.M. 87-093018
- Sternin, V.M.**
 —see Averkiev, N.S. 85-100407
 —see Averkiev, N.S. 85-100413
 —see Ilisavskii, Yu.V. 85-100637
- Sternklar, Shmuel**
 —Weiss, Shimon; Fischer, Baruch. OPTICAL INFORMATION PROCESSING WITH THE DOUBLE PHASE CONJUGATE MIRROR. 87-080720
 —see Fischer, Baruch. 85-042224
- Sternlicht, Beno**
 —COGENERATION: PLANNING FOR NONCONVENTIONAL TECHNOLOGIES. 86-019236
 —STIRLING ENGINE: PRIME MOVER OF THE 21ST CENTURY. 85-002356
- Sternlicht, Robert**
 —see Cravey, Robin W. 87-127943
- Sternlight, David (Ed.)**
 —see Hollander, Jack M. (Ed.). 86-042636
- Sterns, H.**
 —see Radulescu, Cr. 85-097412
- Sternson, Larry A.**
 —see Montigny, Pierre de. 87-004803
- Sterpin, E.**
 —Delbianco, L. Practical Problems Considered in Grounding 10kV Neutral Point. 86-035694
- Sterrett, Terry**
 —Kidd, Patrick. EVALUATION OF CRYSTALLINE PREBOND SURFACE PREPARATIONS FOR ORTHODONTIC APPLICATIONS. 87-031937
 —Wong, Ray; Kidd, Pat. EFFECT OF MOLECULAR STRUCTURE ON THE MECHANICAL PROPERTIES OF URETHANE MODIFIED METHACRYLATE RESINS. 87-090569
 —Wong, Ray; Kidd, Patrick. FRACTURE TOUGHNESS OF URETHANE-MODIFIED METHACRYLATE RESINS. 87-091101
- Sterrett, Terry L.**
 —see Kidd, Patrick D. 87-031959
- Sterritt, R.**
 —see Onabolu, O.A. 86-085881
 —see Onabolu, O.A. 85-082305
- Sterritt, R.M.**
 —see Kempton, S. 87-106805
 —see Kempton, S. 87-106806
 —see Rudd, T. 85-103340
 —Lester, J.N. ASPECTS OF THE DETERMINATION OF COMPLEXATION PARAMETERS FOR METAL-PARTICULATE COMPLEXES IN ACTIVATED SLUDGE. 85-122087
- Sterritt, Robert M.**
 —see Stephenson, Tom. 87-106680
 —see Lawson, Patricia S. 85-001141
- Stert, V.**
 —see Radloff, W. 85-072992
- Sterte, J.P.**
 —Otterstedt, J.-E. STUDY ON THE PREPARATION AND PROPERTIES OF FIBRILLAR BOEHMITE. 87-003543
- Sterte, Johan**
 —SYNTHESIS AND PROPERTIES OF TITANIUM OXIDE CROSS-LINKED MONTMORILLONITE. 87-017523
- Sterte, Johan P.**
 —see Otterstedt, Jan-Erik A. 87-083877
- Serten, A.**
 —see Odegard, R. 87-004198
- Servinon, Michele**
 —see Guiraud, Joseph P. 87-042731
- Servodov, N.G.**
 —see Borzhkovskii, V.F. 87-000184
 —see Borzhkovskii, V.F. 85-028838
- Sterzenbach, G.**
 —see Zazula, J. M. 86-087235
- Serzer, F.**
 —Paglione, R.W.; Wozniak, F.J.; Friedenthal, E.; Mendecki, J. ROBOT-OPERATED MICROWAVE HYPERTHERMIA SYSTEM FOR TREATING LARGE MALIGNANT SURFACE LESIONS. 86-010343
- Sterzhinskaya, L.G.**
 —see Shapoval, B.S. 87-065876
- Sterzyński, Tomasz**
 —Czarnecki, Jerzy. Internal Stresses in Polyamide Castings. 87-089051
- Linster, Jean-Jacques. THERMAL DIFFUSIVITY IN POLYMERS ORIENTED UNIAXIALY IN THE SOLID AND IN THE MOLTEN STATE. 87-091184
 —Laser Measurements of Polymer Melt Flow through Nozzles. Part III. Flow of LDPE Melt in the Nozzle Wall Adjacent Layer. 86-046467
 —Laser Measurements of Polymer Melt Flow Through Nozzles. Part II. Flow Rate Profiles for Low Density Polyethylene in Dependence on the Nozzle Length. 86-090692
 —Laser Measurements of Polymer Melt Flow Through Nozzles: Part I. Theoretical Basis of Measurements and Methods of Investigations. 86-091701
 —Flow Velocity Measurements of Polymer Melts by Laser Doppler Velocimetry. 86-091705
- Steshenko, V.D.**
 —see Grishin, G.S. 87-048716
- Stesin, S.P.**
 —OPTIMAL SYNTHESIS METHOD FOR THE TORQUE CONVERTERS ON SELF-PROPELLED MACHINES. 85-119136
- Steski, D.**
 —see Bedford, R.E. 87-120602
- Stesky, R.M.**
 —ELECTRICAL CONDUCTIVITY OF BRINE-SATURATED FRACTURED ROCK. 86-101444
 —LEAST-SQUARES FITTING OF A NONCIRCULAR CONE. 85-10367
- Steslicka, M.**
 —Jurczyszyn, L. VIRTUAL IMAGE AND FIELD-INDUCED ELECTRONIC STATES. 87-028265
- Stesmans, A.**
 —see Wu, Y. 87-104342
 —OBSERVATION OF DOUBLE-LINE STRUCTURE IN THE ESR SPECTRA OF P_{10} DEFECTS LOCATED AT THE $(111)\text{-Si/SiO}_2$ INTERFACE. 86-065524
 —ESR OBSERVATION OF PHOSPHORUS PILE-UP AT THE Si/SiO_2 INTERFACE IN BORON-DOPED Si. 86-104833
 —Yue, Wu; Witters, J. STRONGLY PHONON-BOTTLENECKED SPIN-LATTICE RELAXATION OF DANGLING BONDS IN SPUTTERED a-Si EVIDENCED BY CHEMICAL ETCHING. 85-104726
- Stessel, Richard I.**
 —see Peirce, J. Jeffrey. 86-016875
 —Pierce, J. Jeffrey. SEPARATION OF SOLID WASTE WITH PULSED AIRFLOW. 85-122029
- Stessel, Richard Ian**
 —Pierce, J. Jeffrey. PARTICLE SEPARATION IN PULSED AIRFLOW. 87-106451
 —Pierce, J. Jeffrey. COMPARING PULSING CLASSIFIERS FOR WASTE-TO-ENERGY. 86-016872
 —Pierce, J. Jeffrey. CYCLONES IN WASTE-TO-ENERGY PRODUCTION FACILITIES. 85-103184
 —Pierce, J. Jeffrey. DEMORESEARCH FOR RESOURCE AND ENERGY RECOVERY. 85-122071
- Stethridge, Peter**
 —CHANGE FOR THE BETTER?. 86-055811
- Stetina, Karel**
 —Kafka, Vratislav. DEFORMATION OF Al-Si ALLOYS DURING TEMPERATURE CHANGES. 85-004692
- Stetkar, R.E.**
 —see Leonards, G.A. 85-028417
- Stets'kiv, O.P.**
 —ON USING METAL-PTFE BEARINGS IN PRINTING MACHINES. 87-093701
 —INFLUENCE OF ANNEALING ON STRUCTURE AND PROPERTIES OF NICKEL-COBALT-PHOSPHORUS COATING ON BRASS. 86-028656
 —Klyufas, O.S. WEAR CHARACTERISTICS OF OSCILLATING FRICTION PAIRS HARDENED BY CHEMICAL AND THERMAL TREATMENT. 85-110810
- Stets, R.G.**
 —see Shunin, V.M. 87-085952
- Stetsenko, E.Ya.**
 —Mironenko, L.I. ON THE PURITY OF HEATING GAS. 87-019887
 —EQUIPMENT AND POWER ENGINEERING: INCREASING THE EFFICIENCY OF HEAT EXCHANGE DEVICES BY CHEMICAL SHOPS. 85-018967
 —EXPERIMENT ON THE FUNCTIONING OF PRIMARY GAS COOLING UNITS WITH HORIZONTAL PIPING. 85-019049
 —see Pityulin, I.N. 85-054277
- Stetsenko, N.A.**
 —see Oleksienko, A.Ya. 87-058506
- Stetsenko, N.V.**
 —see Medovar, B.I. 87-071889
- Stetsenko, P.N.**
 —Surikov, V.V.; Pokatilov, V.S.; Laskin, A.I.; Avksentev, Yu.I. HYPERFINE FIELDS IN ^{27}Al NUCLEI (Co , Cu), MnAl ALLOYS. 87-019500
 —see Antipov, S.D. 86-062853
- Stetsenko, S.G.**
 —see Yadav, J.S. 87-029291
 —see Perelygin, V.P. 87-060766
 —see Yadav, J.S. 86-085189
 —see Perelygin, V.P. 86-101473
- Stetsenko, V.I.**
 —see Dvernaykova, A.A. 87-122144

- Stetsenko, V.P.**
—see Chuprina, V.G. 87-092477
- Stetson, F.T.**
—see Levine, S. 86-079164
- Stetson, Karl A.**
—STRAIN MEASUREMENT USING HETERODYNE PHOTOGRAMMETRY OF WHITE-LIGHT SPECKLEGRAMS. 85-112580
- Stetson, L.E.**
—Stark, G.L. PREDICTIONS OF END-USE ELECTRIC DEMAND AND ENERGY USE OF RURAL RESIDENTIAL CONSUMERS. 87-002069
—see Stark, G.L. 87-038604
—see Stark, G.L. 86-002298
- Stetson, LaVerne E.**
—see Nelson, Stuart O. 86-002586
—Stark, Gregory L. RURAL ELECTRIC DEMAND RESEARCH. 86-039392
- Stetson, Scott B.**
—CONTROLLABLE PIECEWISE LINEAR-OUTPUT CIRCUIT FOR CCD MULTIPLEXERS. 86-057994
- Stetter, Franz**
—COMMENTS ON 'NUMBER OF FAULTS PER LINE OF CODE' BY M. LIPOW. 87-019588
—MEASURE OF PROGRAM COMPLEXITY. 85-021548
—Simplified Model of Software Science. 85-022635
- Stetter, H.**
—Neft, H. Application of Research and Development Knowledge to Practical Steam Turbine Engineering. 87-113538
- Stetter, H.J.**
—see Auzinger, W. 85-020620
- Stetter, J.R.**
—see Zaromb, S. 85-002762
—Zaromb, S.; Findlay, M.W. Jr. MONITORING OF ELECTROCHEMICALLY INACTIVE COMPOUNDS BY AMPEROMETRIC GAS SENSORS. 85-102979
- Stetter, Joseph R.**
—see Otagawa, Takaaki. 87-016903
—see Otagawa, Takaaki. 86-075069
—Jurs, Peter C.; Rose, Susan L. DETECTION OF HAZARDOUS GASES AND VAPORS: PATTERN RECOGNITION ANALYSIS OF DATA FROM AN ELECTROCHEMICAL SENSOR ARRAY. 86-107329
—see Jorgensen, Andrew D. 85-017430
—Stamoudis, Vassilis C.; Jorgensen, Andrew D. INTERACTIONS OF AQUEOUS METAL IONS WITH ORGANIC COMPOUNDS FOUND IN COAL GASIFICATION: PROCESS CONDENSATES. 85-017431
—see Otagawa, Takaaki. 85-017631
- Stettler, A.**
—see Decroux, M. 87-117590
- Stettler, J.C.**
—Fazle Hussain, A.K.M. ON TRANSITION OF THE PULSATILE PIPE FLOW. 87-045531
- Stettler, Raymond**
—Isoplanatic Condition as a Sufficient Condition. 86-082835
- Stettler, Urs**
—see Buetikofer, Jean-Fredy. 85-078690
- Stettner, R.**
—DeWald, A.B. SURFACE DISCHARGE MODEL FOR SPACECRAFT DIELECTRICS. 86-032697
- Stetz, A.**
—see Waltham, C.E. 87-095920
- Stetz, T. Trent**
—see Hendricks, Robert C. 85-003254
—see Hendricks, Robert C. 85-120510
- Stetzenbach, Linda D.**
—Kelley, Lee M.; Sinclair, Norval A. ISOLATION, IDENTIFICATION, AND GROWTH OF WELL-WATER BACTERIA. 86-126174
- Steudel, H.**
—STIMULATED RAMAN SCATTERING WITH AN INITIAL PHASE SHIFT: THE PRE-STAGE OF A SOLITON. 86-098328
- Steudel, H.J.**
—SOME EMPIRICAL EVIDENCE ON MACHINE TOOL DETERIORATION AND ITS USE IN PROJECTING MACHINE TOOL REQUIREMENTS. 85-064729
- Steudel, Harold J.**
—see Cragun, Brian J. 87-006313
—Ballakur, Arvind. DYNAMIC PROGRAMMING BASED HEURISTIC FOR MACHINE GROUPING IN MANUFACTURING CELL FORMATION. 87-021237
—see Ballakur, Arvind. 87-057820
—Berg, L.E. EVALUATING THE IMPACT OF FLEXIBLE MANUFACTURING CELLS VIA COMPUTER SIMULATION. 87-057836
—SIMSHOP: A JOB SHOP/CELLULAR MANUFACTURING SIMULATOR. 86-067651
—GENERATING PALLET LOADING PATTERNS WITH CONSIDERATIONS OF ITEM STACKING ON END AND SIDE SURFACES. 85-067074
—see Ballakur, Arvind. 85-091348
- Steudel, J.**
—Improvements in the Automation of Underground Workings in Coal Mining. 87-018489
—see Olaf, Jorn. 86-018238
- Steudel, M.**
—FULLY AUTOMATIC FLEXIBLE ASSEMBLY OF AN ELECTROMECHANICAL TIMER GROUP. 87-006517
—AUTOMATIC FLEXIBLE ASSEMBLY OF AN ELECTROMECHANICAL TIMER GROUP. 87-006520
—AUTOMATED ASSEMBLY OF PRECISION-MECHANICAL AND ELECTRONIC PRODUCTS. 87-040943
- Steudel, Ralf**
—HYPERVALENT DEFECTS IN AMORPHOUS SELENIUM AND SIMILAR LONE-PAIR SEMICONDUCTORS. 86-103512
- Steudler, Paul A.**
—Peterson, Bruce J. ANNUAL CYCLE OF GASEOUS SULFUR EMISSIONS FROM A NEW ENGLAND SPARTINA ALTERNIFLORA MARSH. 85-002722
- Steudner, R.**
—Zmija, J. NORMAL MODES IN THE VICINITY OF THE BRILLUIN ZONE CENTER OF TIGHTLY BOUND UNITS IN $\text{Bi}_{12}\text{GeO}_{20}$ AND $\text{Bi}_{12}\text{SiO}_{20}$. 85-028114
- Steudtner, G.**
—see List, M. 86-034498
- Steudtner, W.**
—see Christiansen, J. 85-034339
- Steuer, D.**
—see Naether, W. 87-096787
- Steuer, Heinz**
—SICOMP WS WORKSTATIONS IN INTEGRATED MANUFACTURING SYSTEMS. 86-095114
- Steuer, K.-H.**
—see Fussmann, G. 87-086850
- Steuer, M.**
—see Bleichert, B. 85-012006
- Steuer, Malcolm F.**
—RELATIVE STOPPING POWERS FOR ATOMIC AND MOLECULAR IONS IN CARBON. 86-062041
- Steuer, Ralph E.**
—Wood, Eric F. ON THE 0-1 IMPLEMENTATION OF THE TCHEBYCHEFF SOLUTION APPROACH: A WATER QUALITY ILLUSTRATION. 87-126895
—SAUSAGE BLENDING USING MULTIPLE OBJECTIVE LINEAR PROGRAMMING. 85-045927
- Steuerwald, G.**
—see Hollerbach, W. 86-066876
- Steuerwald, J.**
—see Kerner, W. 86-071550
- Steuerwalt, Michael**
—see Parter, Seymour V. 85-068741
- Steup, H.**
—see Paulet, J.-F. 87-004023
- Steur, P.P.M.**
—Durieux, M. CONSTANT-VOLUME GAS THERMOMETRY BETWEEN 4 K AND 100 K. 87-121235
- Steusel, H.D.**
—OXIDATION DITCH MODIFICATION SHOWS PROMISE. 87-125928
- Steusloff, Hartwig**
—see Faerber, Georg. 85-091226
- Steutel, F.W.**
—AVALANCHES OF ELECTRONS IN A GAS. 87-041214
- Stevanovic, D.V.**
—see Kostic, S. 87-103533
- Stevanovic, Zivota**
—see Sokic, Milorad. 86-017624
- Stevelfelt, Joergen**
—see Collins, Carl B. 86-016291
—see Glyls, Vytas Thomas. 86-016292
- Steven, Alasdair C.**
—see Unser, Michael. 87-056779
—see Unser, Michael. 87-057263
—see Trus, Benes L. 85-039529
- Steven, Grant P.**
—STRAIN SOFTENING ELEMENT TO MODEL FIBRE PULL-OUT. 87-020594
—PENALTY METHOD CONSTRAINTS FOR MESH GRADING IN TWO-DIMENSIONAL ELASTICITY. 86-035179
- Steven, M.D.**
—GROUND TRUTH: AN UNDERVIEW. 87-098601
—Rollin, E.M. ESTIMATION OF ATMOSPHERIC CORRECTIONS FROM MULTIPLE AIRCRAFT IMAGERY. 86-099544
- Steven, Thomas A.**
—see Beaty, David W. 87-028432
—Bieniewski, C.L. LA GARITA WILDERNESS, COLORADO. 85-062728
—Bieniewski, Carl L. STUDY AREAS CONTIGUOUS TO THE UNCOMPAHGRE PRIMITIVE AREA, COLORADO. 85-072324
—see Cunningham, Charles G. 85-072378
—Williams, F.E. WEMINUCHE WILDERNESS, COLORADO. 85-073107
—Cunningham, Charles G.; Anderson, John J. GEOLOGIC HISTORY AND URANIUM POTENTIAL OF THE BIG JOHN CALDERA, SOUTHERN TUSHAR MOUNTAINS, UTAH. 85-120806
- Stevenhagen, J.H.**
—Safety-Engineering Aspects of the Use of Plastic Insulated High-Voltage Cables in Municipal and Provincial High-voltage Grids. 87-035319
—see Kersten, W.F.J. 86-035681
- Stevens, A.**
—Clifford, T.; Frankel, R. DISTRIBUTION OF COMPUTER FUNCTIONALITY FOR ACCELERATOR CONTROL AT THE BROOKHAVEN AGS. 86-000711
- Stevens, A.M.**
—see Wilson, F.R. 85-120969
- Stevens, Alan A.**
—see Symons, James M. 87-127347
—Dressman, Ronald C.; Sorrell, R. Kent; Brass, Herbert J. ORGANIC HALOGEN MEASUREMENTS: CURRENT USES AND FUTURE PROSPECTS. 85-123842
- Stevens, Alan R.**
—NATIONAL CARTOGRAPHIC INFORMATION CENTER: AN INFORMATION RESOURCE ON MAPPING PRODUCTS FOR THE NATION. 85-066440
- Stevens, Anthony C.**
—see Guest, Steven S. 87-009838
- Stevens, Antony**
—HOW SHALL WE JUDGE AN EXPERT SYSTEM? 87-006107
- Stevens, Arthur**
—INDEPENDENT TESTS ASSESS MERITS OF GRAIN STRUCTURE IN SILVER-GRAPHITE CONTACTS FOR MCBS. 86-036074
- Stevens, Arthur M.**
—HANDLING FLAMMABLE LIQUIDS SAFELY. 86-045385
- Stevens, B.**
—Brooks, J. ORGANIZATIONAL MODELLING. 85-022498
- Stevens, B.J.**
—THREE-DIMENSIONAL CIRCUITISATION OF PLASTIC MOULDINGS. 87-093562
- Stevens, Billie Goldstein**
—NAPLPS DECODING IN FORTH. 86-019086
- Stevens, C.S.**
—NO/NO₂/O₃ PHOTOSTATIONARY STATE AND RATE OF PHOTOLYSIS OF NO₂ IN CENTRAL JOHANNESBURG. 87-002424
—OZONE FORMATION IN THE GREATER JOHANNESBURG REGION. 87-006625
- Stevens, Catherine V.**
—Roldan-Gonzalez, Luis G. LIQUID AMMONIA TREATMENT OF TEXTILES. 85-117440
- Stevens, D.**
—see Haque, A.K.M.M. 87-031307
—REQUIREMENTS AND OPTIONS OF CONNECTING 600 A APPARATUS. 85-034147
- Stevens, D.C.**
—see Bull, R.K. 87-001557
—see Mark, D. 87-033890
—see Vincent, J.H. 86-002085
—REVIEW OF ASPIRATION COEFFICIENTS OF THIN-WALLED SAMPLING NOZZLES. 86-078827
- Stevens, D.M.**
—see Spencer, J.W. 85-043141
- Stevens, D. Scott**
—see Mutschler, F.E. 87-081547
- Stevens, David**
—COMPUTER MODELS IN LOWER COLORADO RIVER OPERATIONS. 86-100016
- Stevens, David K.**
—Berthouex, Paul M.; Chapman, Thomas W. CALCULATION OF EFFECTIVENESS FACTORS IN SPHERICAL SHELLS. 87-068168
—Berthouex, P.M.; Chapman, T.W. EFFECT OF TRACER DIFFUSION IN BIOFILM ON RESIDENCE TIME DISTRIBUTIONS. 86-015558
- Stevens, Donald C.**
—see Hameiri, Eliezer. 85-084860
- Stevens, E. H.**
—see Melngailis, J. 87-059253
—ON THE BASE REGION IN VERY SMALL GEOMETRY. BIPOLAR TRANSISTORS. 85-119467
- Stevens, Edward S.**
—ENERGY AND COST-EFFECTIVE DOMESTIC WATER HEATING. 86-056081
- Stevens, Eugene H.**
—see Kubena, Randall L. 86-106285
- Stevens, F.**
—VLSI DEVELOPMENTS HERALD THE ISDN. 86-033362
- Stevens, F.A.**
—see Haseler, L.E. 85-027272
- Stevens, G.C.**
—Richardson, M.J. STRUCTURAL RELAXATION IN POLYSTYRENE: CHANGES IN THE RECOVERY FUNCTION WITH INCREASING RELAXATION. 85-089065
- Stevens, G.H. Jr.**
—see Selig, B.J. 87-078696
- Stevens, G.J.**
—see Miller, M.J. 86-019173
- Stevens, G.S.W.**
—see Jefferies, C. 87-056626

- Stevens, G.T.**
—see Morgan, H. 86-111882
- Stevens, G.T. Jr.**
—REVENUE REQUIREMENT ANALYSIS WITH WORKING CAPITAL CHANGES: A TUTORIAL. 87-057435
—Parsaci, H.R. CAPITAL INVESTMENT MODEL FOR ELASTIC DEMAND AND NON-LINEAR PRODUCTION CAPACITY. 87-057438
—ECONOMIC EVALUATION OF DECREASES IN WORKING CAPITAL. 85-011193
- Stevens, G.W.**
—Pratt, H.R.C. DROPLET COALESCENCE AND BREAKAGE RATES IN A PACKED LIQUID EXTRACTION COLUMN: A REASSESSMENT OF THE DATA. 87-016449
—SOLID-STATE RELAYS OFFER COMPREHENSIVE VOLTAGE CONTROL. 85-036800
- Stevens, Gerry M.**
—see Barnard, James L. 86-107845
- Stevens, Grady H.**
—see Poley, William A. 87-020284
- Stevens, H.C.**
—see Ehsst, D.A. 85-119029
- Stevens, H.E.**
—see Hamilton, E.I. 86-079052
- Stevens, H.H.**
—Tucker, R. DEVELOPMENT AND IMPLEMENTATION OF A PROGRAM TO IMPROVE THE PERFORMANCE OF REACTOR TRIP BREAKERS AFTER SALEM. 86-079624
- Stevens, H.O.**
—see Doyle, T.J. 85-103885
- Stevens, Harris J. (Ed.)**
—see LaCourse, William C. (Ed.). 86-052132
- Stevens, Herbert H. Jr.**
—see Hubbell, David W. 85-098146
- Stevens, J.**
—see Gore, T.A. 87-009442
—see Chu, T.K. 87-122207
—see Bernabei, S. 86-040924
—Von Goeler, S.; Bernabei, S.; Bitter, M.; Chu, T.K.; Efthimion, P.; Fisch, N.; Hooke, W.; Hosea, J.; Jones, F.; Karney, C.; Meservy, E.; Motley, R.; Taylor, G. MODELLING OF THE ELECTRON DISTRIBUTION BASED ON BREMSSTRAHLUNG EMISSION DURING LOWER-HYBRID CURRENT DRIVE ON PLT. 86-087004
—see Chu, T.K. 86-088431
—see Von Goeler, S. 86-122373
- Stevens, J.A.**
—VIDEO SURVEILLANCE ON M1 MOTORWAY. 85-053450
- Stevens, J.C.**
—Webb, H.D.; Smith, M.F.; Buffin, J.T.; Ruddy, H. COMPARISON OF OTO-ACOUSTIC EMISSIONS AND BRAIN STEM ELECTRIC RESPONSE AUDIOMETRY IN THE NORMAL NEWBORN AND BABIES ADMITTED TO A SPECIAL CARE BABY UNIT. 87-010157
—see Gwosdow, A.R. 86-121128
- Stevens, J.G.**
—see Razdan, M.K. 85-042854
- Stevens, J.H.**
—see Read, P.M. 86-000767
- Stevens, J.L.**
—Shaffer, J.S. DEFECTS IN CRYSTALLINE ANODIC ALUMINA. 86-003941
- Stevens, J.L.E.**
—see Moore, J.A. 86-061990
- Stevens, J.R.**
—Mellander, B.E. POLY(ETHYLENE OXIDE)-ALKALI METAL-SILVER HALIDE SALT SYSTEMS WITH HIGH IONIC CONDUCTIVITY AT ROOM TEMPERATURE. 87-111111
—see Musson, B.G. 85-086313
- Stevens, James I.**
—see Raudenbush, Michael H. 85-076194
- Stevens, Jean-Marie**
—see Neuray, Marcel. 86-009299
- Stevens, Jeffrey L.**
—Day, Steven M. SHEAR VELOCITY LOGGING IN SLOW FORMATIONS USING THE STONELEY WAVE. 86-011212
- Stevens, Jeffry L.**
—see Day, Steven M. 87-042931
—Day, Steven M. PHYSICAL BASIS OF m_p -M AND VARIABLE FREQUENCY MAGNITUDE METHODS FOR EARTHQUAKE/EXPLOSION DISCRIMINATION. 85-033145
- Stevens, Jill C.**
—see Heap, S. Allan. 85-061005
- Stevens, John G.**
—see Lavid, Moshe. 85-054777
- Stevens, John K.**
—REVERSE ENGINEERING THE BRAIN. 85-115630
- Stevens, Joseph C.**
—Cain, William S.; Weinstein, David E. AGING IMPAIRS THE ABILITY TO DETECT GAS ODOR. 87-044131
- Stevens, K.**
—see Yildiz, A. 85-086353
- Stevens, K.T.**
—see Buchta, D.J. 85-021159
—see Pennell, G.F. 85-035484
- Stevens, Karl K.**
—MODAL ANALYSIS - AN OLD PROCEDURE WITH A NEW LOOK. 86-125145
- Stevens, Kenneth G. Jr.**
—DOWN-TO-EARTH SUPERCOMPUTING AT NASA AMES. 87-001729
- Stevens, Kenneth N.**
—SPECTRAL PROMINENCES AND PHONETIC DISTINCTIONS IN LANGUAGE. 85-109232
- Stevens, Kenneth S.**
—see Anderson, Judy M. 87-006031
- Stevens, Kent A.**
—Brookes, Allen. DETECTING STRUCTURE BY SYMBOLIC CONSTRUCTIONS ON TOKENS. 87-125391
- Stevens, L.**
—Jonckheere, R.; Froyen, E.; Decoutere, S.; Lanneer, D. DETERMINATION OF THE PROXIMITY PARAMETERS IN ELECTRON BEAM LITHOGRAPHY USING DOUGHNUT-STRUCTURES. 87-065378
- Stevens, L.G.**
—Pollack, B. HOW THE DESIGN IS ACCOMPLISHED. 86-083157
—Pollack, B. HOW THE DESIGN IS ACCOMPLISHED. 86-083200
- Stevens, L.K.**
—see Bhimaraddi, A. 86-089756
- Stevens, Leo C. Jr.**
—PAVEMENT MARKINGS. 87-122586
- Stevens, M.**
—see Lemon, G. 87-124199
—CASE FOR LEHR REFURBISHMENT. 86-052515
—see Grant, Duncan A. 85-104390
- Stevens, M.C.**
—NEW DEVELOPMENTS IN SECONDARY-SURVEILLANCE RADAR. 86-096765
—NEW DEVELOPMENTS IN SECONDARY-SURVEILLANCE RADAR. 85-092957
- Stevens, M.F.**
—EXAMINATION OF TWINNING IN α -NEPTUNIUM. 87-075824
—Bernstein, I.M. ROLE OF AGING REACTIONS IN THE HYDROGEN EMBRITTLEMENT SUSCEPTIBILITY OF AN HSLA STEEL. 85-110903
- Stevens, M.J.**
—see Pouzada, A.S.D. 87-087341
—EXTRUDER PRINCIPLES AND OPERATION. 86-044028
- Stevens, M.P.J.**
—van Loon, M.P.M. Multifunction I/O-Controller. 85-021283
—see Rozendaal, L.T. 85-064075
- Stevens, Malcolm P.**
—see Troy, Robert C. 86-091873
- Stevens, Mark A.**
—see Fischer, James R. 87-098658
- Stevens, Michael A.**
—see McConnell, Ernest E. 87-081751
- Stevens, N.G.**
—Sproston, J.L.; Stanway, R. ON THE MECHANICAL PROPERTIES OF ELECTRO-RHEOLOGICAL FLUIDS. 87-047189
—Sproston, J.L.; Stanway, R. INFLUENCE OF PULSED D.C. INPUT SIGNALS ON ELECTRO-RHEOLOGICAL FLUIDS. 85-039821
—see Stanway, R. 85-121537
- Stevens, N.J.**
—see Stillwell, R.P. 87-110164
- Stevens, N. John**
—Barbay, Gordon J.; Jones, Michael R.; Viswanathan, R. MODELING OF ENVIRONMENTALLY INDUCED TRANSIENTS WITHIN SATELLITES. 87-101626
—see Purvis, Carolyn K. 85-108347
- Stevens, Orrin C.**
—DRYER FELT DESIGNS COMPLEMENT MODERN PAPER MACHINE SYSTEMS. 85-081090
- Stevens, P.**
—see Hands, D. 86-102258
- Stevens, P.A.**
—see Reynolds, B. 87-115965
—see Hornung, M. 86-002793
- Stevens, R.**
—see Bossu, P. 87-080479
—see Harrison, D.A. 87-097941
—see Evans, J.R.G. 85-003817
—Yuksel, A. GRAIN-GRAIN BOUNDARY PRECIPITATION PHENOMENA AND RELATED MECHANICAL PROPERTIES IN DENSE (HOT PRESSED) MgPSZ. 85-014122
—see Binner, J.G.P. 85-014175
—see Shaw, N.J. 85-014306
—see Binner, J.G.P. 85-014399
- Stevens, R.A.**
—see Barnham, K.W.J. 86-079546
—Flewitt, P.E.J. EFFECT OF PHOSPHORUS ON THE MICROSTRUCTURE AND CREEP PROPERTIES OF 24%Cr1%Mo STEEL. 86-114609
- Stevens, R.C.B.**
—see Du Plessis, T.A. 86-048369
- Stevens, R.D.**
—COMPOUNDING FLUOROELASTOMERS FOR RESISTANCE TO EXTRUSION AT HIGH TEMPERATURES AND PRESSURES. 85-097789
- Stevens, R.K.**
—see McDonald, J.D. 86-084691
—see Johnson, D.L. 85-001660
- Stevens, R.L.**
—see Varanasi, Sasidhar. 87-039214
—see Nuttall, D.F. 86-054124
—see Nuttall, D.F. 85-026907
- Stevens, R.N.**
—see Davies, C.K.L. 85-074479
- Stevens, R.T.A.**
—MULTIFUNCTION INSTRUMENT. 85-056893
- Stevens, Ray**
—COUPLE OF UNUSUAL OCCURRENCES. 86-044063
- Stevens, Richard**
—BROADBAND METROPOLITAN NETWORKS. THE SWITCHED STAR APPROACH. 86-120725
- Stevens, Rick L.**
—SOME EXPERIMENTS IN NONASSOCIATIVE RING THEORY WITH AN AUTOMATED THEOREM PROVER. 87-007049
- Stevens, Robert D.**
—see Dolan, Charles W. 86-098383
- Stevens, Robert F.**
—ON-LINE VERSION OF THE PERSONAL RELATIONS INDEX PSYCHOLOGICAL TEST. 86-030876
- Stevens, Robert K.**
—see Lewis, Charles W. 87-002386
—see Dzuby, Thomas G. 85-001642
—see Tuncel, Semra G. 85-002564
—see Lewis, Charles W. 85-113807
- Stevens, Robert R. Jr.**
—see Koester, David P. 86-097196
- Stevens, S.B.**
—see Spalek, G. 86-000612
- Stevens, S.M.**
—HOW GOOD ARE CHEMICAL ANALYSES OF STEELS? 87-061190
- Stevens, Samuel N.**
—McCabe, Selden. INTEGRATED APPROACH FOR HIERARCHICAL VERIFICATION OF VLSI MASK ARTWORK. 86-060880
- Stevens, T.S.**
—see Cortes, H.J. 87-017119
- Stevens, Timothy S.**
—see Davis, James C. 87-071197
—Chritz, Karen M.; Small, Hamish. DETERMINATION OF WATER BY LIQUID CHROMATOGRAPHY USING CONDUCTOMETRIC DETECTION. 87-126045
- Stevens, V.**
—see Crosby, P.A. 86-099585
- Stevens, W.**
—see Gloschenko, V. 87-034284
- Stevens, Wayne**
—Williams, Walter. SIMPLICITY IS MARK OF PUMP STATION IN THE ROUND. 86-107613
- Stevens, Wayne M.**
—COST CONTROL: INTEGRATED COST/SCHEDULE PERFORMANCE. 86-016851
- Stevens, Wayne P.**
—USING DATA FLOW FOR APPLICATION DEVELOPMENT. 85-022291
- Stevenson, A.**
—Mg CASTING ALLOYS FOR THE AEROSPACE CHALLENGE. 87-066585
—see Brooks, R.M. 87-080805
—see Harris, J. 87-101025
—EFFECT OF SHEAR AND COMPRESSIVE STRAIN ON THE LOW TEMPERATURE CRYSTALLIZATION OF NATURAL RUBBER. 86-102255
—see Ab-Malek, K. 86-102314
—FATIGUE CRACK GROWTH IN HIGH LOAD CAPACITY RUBBER LAMINATES. 86-102515
—LONGEVITY OF NATURAL RUBBER IN STRUCTURAL BEARINGS. 85-011256
—see Snyder, A.W. 85-042226
—Faulkner, D.W. PROPRIETARY SEMICUSTOM REGULATOR IC FOR 140 Mbit/s OPTICAL TRANSMISSION SYSTEMS. 85-057642
—Faulkner, D.W. PROPRIETARY SEMICUSTOM REGULATOR IC FOR 140 Mbit/s OPTICAL TRANSMISSION SYSTEMS. 85-078717
- Stevenson, Allan**
—see Brooks, Rod M. 85-078616
- Stevenson, Andrew W.**
—Barnes, Zwi. WAVELENGTH DEPENDENCE OF MODERATE EXTINCTION EFFECTS IN AN EXTENDED-FACE CRYSTAL OF CADMIUM SELENIDE. 85-099118
- Stevenson, C.**
—SOLUTIONS TO SEWAGE TREATMENT IN DEVELOPING COUNTRIES. 86-107867

- Stevenson, Charles N.**
—MODEL-BASED PROGRAMMING AND CONTROL OF ROBOT MANIPULATORS. 87-099882
- Stevenson, D.**
—see Kenny, M.J. 85-104860
- Stevenson, D.A.**
—see Thompson, J.A. 87-019408
—see Marshall, A.F. 87-028713
—see Fleming, J.G. 87-102483
—see Fleming, J.G. 87-102564
—see Chang, S.C. 87-102922
—see Thompson, J.A. 86-018885
—see Kim, J.J. 86-078360
—see Lee, Y.S. 85-026823
—see Chang, J.S.C. 85-099361
—see Deal, M.D. 85-099458
- Stevenson, D. Clifford**
—TRAFFIC NOISE: CONTROL BY ROADSIDE MEASUREMENT. 85-096220
- Stevenson, Dana M.**
—Yoganathan, Ajit P. NUMERICAL SIMULATION OF STEADY TURBULENT FLOW THROUGH TRILEAFLET AORTIC HEART VALVES - I. COMPUTATIONAL SCHEME AND METHODOLOGY. 86-009575
—Yoganathan, Ajit P.; Williams, Frank P. NUMERICAL SIMULATION OF STEADY TURBULENT FLOW THROUGH TRILEAFLET AORTIC HEART VALVES - II. RESULTS ON FIVE MODELS. 86-009576
- Stevenson, David A.**
—see Moghadam, Farhad K. 86-084357
- Stevenson, David J.**
—see Scott, David R. 86-046650
—Potter, Brian E. TITAN'S LATITUDINAL TEMPERATURE DISTRIBUTION AND SEASONAL CYCLE. 86-087929
- Stevenson, David O.**
—PURPOSE BEHIND THE PROJECTS: PROGRESS, NOT PROFITS. 86-100850
- Stevenson, Denise A.**
—see Eisler, Thomas J. 86-080521
- Stevenson, Dennis E.**
—see Geist, Robert. 87-024279
- Stevenson, Dennis R.**
—APPLICATIONS OF MICROCOMPUTERS IN MANUFACTURING MANAGEMENT. 86-024787
- Stevenson, F.J.**
—see Norman, R.J. 87-109516
—see Sikora, F.J. 87-109520
—see Norman, R.J. 87-109987
- Stevenson, Felicia D.**
—Maher, Steven T.; Sharp, David R.; Sloane, Barry D. PROCESS SAFETY MANAGEMENT OF A FUEL GAS CONDITIONING FACILITY USING FAULT TREE ANALYSIS. 86-015991
- Stevenson, Frank J.**
—see Kelley, Kenneth R. 87-110039
- Stevenson, Graham R.**
—Aarnio, Pertti A.; Fasso, Alberto; Ranft, Johannes; Sandberg, Jorma V.; Sievers, Peter. COMPARISON OF MEASUREMENTS OF ANGULAR HADRON ENERGY SPECTRA, INDUCED ACTIVITY AND DOSE WITH FLUKA82 CALCULATIONS. 86-087184
- Stevenson, Harold W.**
—Lee, Shin-Ying; Stigler, James W. MATHEMATICS ACHIEVEMENT OF CHINESE, JAPANESE, AND AMERICAN CHILDREN. 87-034434
- Stevenson, J.**
—see Philpott, D.E. 86-009189
- Stevenson, J.D.**
—NEW PROCEDURE FOR THE SAFE, ECONOMICAL SEISMIC DESIGN OF COMPONENTS OF NUCLEAR PLANT FACILITIES AT LOW AND MODERATE SEISMICITY SITES. 87-077694
—Djordjevic, W. CHANGING NATURE OF ENGINEERING APPLICATION OF COMPUTER USAGE FOR NUCLEAR POWER PLANTS. 86-079196
- Stevenson, J.F.**
—NEWTONIAN SIMULATION AND DIMENSIONAL CONTROL OF THE SINGLE ROLLER DIE EXTRUSION LINE. 87-034680
- Stevenson, J.K.**
—TWO-WAY CIRCUITS WITH INVERSE TRANSMISSION PROPERTIES. 85-035796
- Stevenson, J.T.M.**
—Gundlach, A.M. INSTRUMENT SCIENCE AND TECHNOLOGY: THE APPLICATION OF PHOTOLITHOGRAPHY TO THE FABRICATION OF MICROCIRCUITS. 86-066837
- Stevenson, J. Thomas M.**
—see Dinis, Alan R. 86-060026
- Stevenson, J.W.**
—see Ray, R.E. 87-074556
—see Ray, R.E. Jr. 85-018088
- Stevenson, James F.**
—Lee, L. James; Griffith, Richard M. MULTIDIMENSIONAL CONTROL OF PROFILE EXTRUSION. 86-088638
—ANALYSIS OF EXTRUDATE DIMENSIONS: DIE DESIGN, SWELL, AND DRAWDOWN. 86-089083
—FREE RADICAL POLYMERIZATION MODELS FOR SIMULATING REACTIVE PROCESSING. 86-090904
- Stevenson, James J. Jr.**
—ELECTRIC UTILITIES - WHAT IS NEXT FOR THE COST ENGINEER? 87-038956
- Stevenson, Jim**
—see Bouck, Gail P. 87-119864
- Stevenson, John S.**
—see Schandl, Eva S. 87-043345
- Stevenson, M.**
—RECLAMATION OF SANDS BONDED WITH ALKALINE PHENOLIC RESINS. 87-101555
—RECENT DEVELOPMENTS IN COLD SETTING MOULDING AND COREMAKING. 85-111542
- Stevenson, M.A.**
—see Johansen, K. 86-058905
—Beebe, D.C.; King, R.D. DEEPWATER REPAIR CAPABILITY EXTENDED TO 8,000 FT. 86-117621
- Stevenson, Mark A.**
—Martelli, J.W.; King, R.D. DEEPWATER PIPELINE REPAIR. 86-087799
- Stevenson-Moore, Peter**
—see Carlow, Deborah L. 87-082543
—see Conine, Tali A. 87-082544
- Stevenson, Philip L.**
—see Volkman, John K. 87-055899
- Stevenson, R.**
—Bowes, D.E.; Radochia, J.P. FINITE ELEMENT ANALYSIS OF ARCH DAMS ON A PERSONAL COMPUTER. 87-030349
—see Lothrop, F. 86-000558
- Stevenson, R.D.**
—see Rosenwasser, S.N. 86-122424
- Stevenson, R. Daniel**
—see Rosenwasser, Stuart N. 87-036576
- Stevenson, R.G.**
—H-2/H-3: MEETING THE NAVY'S CHALLENGE. 86-055562
- Stevenson, Robert L.**
—see Arce, Gonzalo R. 87-036030
- Stevenson, Robin**
—FORMABILITY OF GALVANIZED STEELS: A STUDY. 85-111841
- Stevenson, S.**
—Poley, W.; Lekan, J.; Salzman, J. DEMAND FOR SATELLITE-PROVIDED DOMESTIC COMMUNICATIONS SERVICES TO THE YEAR 2000. 85-019387
- Stevenson, Scott**
—see McGinness, Steven. 87-021289
- Stevenson, Sheena**
—see Lawrence, S.A. 87-011951
- Stevenson, Steven M.**
—see Poley, William A. 87-020284
- Stevenson, Susan**
—WITH SOME EUROPEAN INFLUENCE, THERE'S GOOD EQUIPMENT TO GET THE SECONDARY FIBRE CLEAN. 87-083295
—LESS EXPENSIVE, LIGHT AND FLUFFY, THAT'S THE TISSUE FROM DOMINION CELLULOSE/ORF. 87-083427
—NO MATTER HOW YOU SLICE IT, CHIP QUALITY IS OF GROWING IMPORTANCE. 87-095121
- Stevenson, T.D.**
—ELECTRIFICATION OF THE MIDLAND SUBURBAN RAILWAY LINE FROM LONDON TO BEDFORD: CIVIL ENGINEERING ASPECTS. 87-096841
- Stevenson, T.H.**
—see Marshall, G.L. 87-083075
- Stevenson, T.N.**
—Kanellopoulos, D.; Constantinides, M. PHASE CONFIGURATION OF TRAPPED INTERNAL WAVES FROM A BODY MOVING IN A THERMOCLINE. 87-079143
- Stevenson, W.H.**
—see Durrett, R.P. 85-121492
- Stevenson, W.T.K.**
—see McLean, P.D. 87-042353
—Evangelista, R.A.; Broughton, R.L.; Sefton, M.V. PREPARATION AND CHARACTERIZATION OF THERMOPLASTIC POLYMERS FROM HYDROXYALKYL METHACRYLATES. 87-121372
—Garton, A.; Wiles, D.M. ANTIPLASTICIZATION OF POLY(BISPHENOL A, 2-HYDROXYPROPYLETH)ER (PHENOLYX). 86-043332
—Garton, A.; Ripmeester, J.A.; Wiles, D.M. SPECTROSCOPIC STUDY OF THE CARBONISATION OF POLY(ACRYLONITRILE) AND POLY(ACRYLONITRILE-CO-ACRYLIC ACID). 86-090015
—see McNeill, I.C. 85-010306
—see McNeill, I.C. 85-010307
—see McNeill, I.C. 85-086650
—see McNeill, I.C. 85-089091
- Stevenson, Walter B. Jr.**
—see Herring, B.E. 87-067611
- Stevenson, Warren H.**
—see Bukow, Hans M.T. 85-094667
- Stevenson, William T.**
—Garton, Andrew. INFRARED SPECTROSCOPY OF CARBON-FILLED POLYMERS. 87-042486
- Stevenson, William T.K.**
—see Garton, Andrew. 87-020741
—see Garton, Andrew. 87-090980
—see Garton, Andrew. 85-043333
- Stever, Scott D.**
—Rodine, Thomas G.; Olsen, Douglas W.; Tuttle, Ronald K.; Mueller, Joseph E. SEVEN-FUNCTION SYSTEMS MULTIMETER OFFERS EXTENDED RESOLUTION AND SCANNER CAPABILITIES. 86-059593
- Stevens, Paul H.**
—FLOW BALANCING SYSTEM FOR STORMWATER AND COMBINED SEWER OVERFLOW. 85-043451
- Stevick, G.**
—Soemantri, S.; Finnie, I. ANALYSIS OF THE LOADED ABRASIVE COLUMN TYPE OF WEAR TESTER. 85-124776
- Stevie, F.A.**
—see Chu, S.N.G. 85-099978
- Stevison, Donald F.**
—see Kumar, Binod. 87-081125
- Stevula, L.**
—see Kapralik, I. 85-013734
- Stevulova, N.**
—see Tkacova, K. 87-029143
- Steward, A.P.**
—see Iordanov, V.I. 85-117708
- Steward, Alastair J.**
—FAULT REACTIVATION AND SUPERIMPOSED FOLDING IN A PROTEROZOIC SANDSTONE-VOLCANIC SEQUENCE, DAVENPORT PROVINCE, CENTRAL AUSTRALIA. 87-050780
- Steward, Edward L.**
—MAKING THE MOST OF MELT TEMPERATURE MEASUREMENT. 85-085252
—DEALING WITH WEAR IN EXTRUDER SCREWS. 85-085620
- Steward, Ellen M.**
—Pitzer, Edward W. CAPILLARY GC DETECTION FOR NITROGEN AND SULFUR COMPOUNDS IN SHALE-DERIVED JET PROPULSION FUELS. 87-003105
- Steward, F.A.**
—see Karrs, S. 86-042276
—McLay, W.J. WASTE MINIMIZATION: PART IV - RECOVERY/REGENERATION OF PROCESS BATHS. 86-042287
—McLay, W.J. WASTE MINIMIZATION: PART V - RECYCLE OF TREATED WASTEWATERS. 86-042288
—McLay, W.J. WASTE MINIMIZATION. 86-042309
—McLay, W.J. WASTE MINIMIZATION: PART I - INTRODUCTION ALTERNATE RECOVERY TECHNOLOGIES. 86-073464
—McLay, W.J. WASTE MINIMIZATION: PART II - CONCENTRATE RETURN METHODS. 86-073465
—PRETREATMENT BY THE METAL FINISHING INDUSTRY. 86-073467
- Steward, F.R.**
—Karmar, D.; Kocaefe, D. COMPARISON OF THE REACTIVITY OF VARIOUS METAL OXIDES WITH SO₂. 87-116987
—see Kocaefe, D. 86-117824
—see Wright, J.R. 85-051796
—see Morris, D.R. 85-070332
- Steward, G.**
—see Miller, A. 86-104063
- Steward, G.M.**
—Ratnarajah, N. PARTICULATE EMISSIONS CONTROLLED BY BATCH SULPHATE REDUCTION. 86-052440
- Steward, H.E.**
—Burck, L.J.S. IMPROVED CATION EXCHANGE CAPACITY/Q₂ DETERMINATIONS USING THE MULTI-TEMPERATURE MEMBRANE POTENTIAL TEST. 86-081327
- Steward, P.J.**
—see French, T.E. 85-005022
- Steward, R.G.**
—see Carder, K.L. 85-093840
- Steward, W.G.**
—CENTRIFUGAL PUMP FOR SUPERFLUID HELIUM. 86-055639
- Stewardson, H.R.**
—see O'Grady, K. 87-044096
- Stewarski, Edward**
—see Krzyszton, Danuta. 87-017940
- Stewart, A.**
—see Clint, M. 85-021676
—PROBLEMS RELATING TO THE USE OF PERSONAL COMPUTERS IN PROCESS CONTROL. 87-025062
- Stewart, A.D.**
—see Dunnett, B. 86-109686
—see Ghiassy, F. 85-100379
- Stewart, A.I.F.**
—see Phillips, J.L. 87-043074
- Stewart, A. Ian**
—see Culp, Robert D. 85-041408
- Stewart, A.J.**
—see Blake, D.H. 87-123635

- Stewart, A.M.**
—see Kramer, W.E. 87-043442
—see Whittle, G.L. 87-052000
—see Hyde, B.G. 87-117523
—see Jayasuriya, K.D. 86-102672
—see Jayasuriya, K.D. 85-060047
- Stewart, A.T.**
—see McKee, B.T.A. 85-093157
- Stewart, Alan**
—see Holt, Christopher M. 87-022944
- Stewart, Alan F.**
—see Claridge, Frederic B. 86-018488
- Stewart, Andrew P.**
—PROTECTING WORKERS FROM NOISE-INDUCED HEARING PROBLEMS. 86-084830
- Stewart, B.**
—see Bennion, D.W. 87-085011
- Stewart, B.G.**
—Simmons, J.F.L. RICIAN ENVELOPE ESTIMATION AND CONFIDENCE INTERVALS IN LOW SIGNAL/NOISE LEVELS. 87-107856
- Stewart, B.L.**
—see Pratt, R.P. 87-044056
—Edwards, R.O. REMOVABLE PARTIAL DENTURE DESIGN: A PHOTOELASTIC STUDY. 85-030790
- Stewart, B.M.**
—EFFECT OF TEMPERATURE ON THE FORMATION OF INDOPHENOL BLUE IN A SPECTROPHOTOMETRIC METHOD FOR THE DETERMINATION OF AMMONIA. 85-122649
- Stewart, Bill M.**
—Backer, Ronald R.; Busch, Richard A. THICKENING FINE COAL REFUSE SLURRY FOR RAPID DEWATERING AND ENHANCED SAFETY. 87-018892
- Stewart, Bradley S.**
—see Scherer, William T. 87-031888
- Stewart, Brent S.**
—Yochem, Pamela K. ENTANGLEMENT OF PINNIPEDS IN SYNTHETIC DEBRIS AND FISHING NET AND LINE FRAGMENTS AT SAN NICOLAS AND SAN MIGUEL ISLANDS, CALIFORNIA, 1978-1986. 87-126676
- Stewart, C.**
—see Brazil, T. 87-122916
- Stewart, C.P.**
—Blight, S.R.; Nicholls, R.E. CARRIER CONCENTRATION AND MOBILITY PROFILING OF III-V SEMICONDUCTORS. 87-105822
- Stewart, C.W.**
—Cuta, J.M.; Koontz, A.S.; Kelly, J.M.; Basehore, K.L.; George, T.L.; Rowe, D.S. VIPRE-01: A THERMAL-HYDRAULIC ANALYSIS CODE FOR REACTOR CORES. VOLUME 1: MATHEMATICAL MODELING. 85-075969
- Stewart, Charmaine Harris**
—WORK ZONE SAFETY AROUSES CONCERN. 87-025915
- Stewart, D.**
—see McLean, R.C. 86-056292
—see Hunter, I.E. 85-011137
- Stewart, D.B.**
—see Singhal, R.K. 87-018598
—RECENT DEVELOPMENTS IN CANADIAN TUNNELING TECHNOLOGY. 86-018425
- Stewart, D. Bruce**
—see Bacharach, J.P.L. 86-076212
- Stewart, D.E.**
—see Bates, G.T.H. 86-009481
- Stewart, D.F.**
—see Rakesh, B.C.K. 86-002516
- Stewart, D.G.**
—see Judd, R.A. 85-075970
- Stewart, D.I.**
—DATA REPORT ON MODEL DIAPHRAGM WALLS IN CLAY. 86-099813
- Stewart, D.L.**
—see Wright, C.W. 87-018354
—see Wright, C.W. 86-017825
- Stewart, D.R.**
—SMALL COMPANY'S APPROACH TO DESIGNING FOR PROFIT. 85-055791
- Stewart, D.S.**
—see Jackson, T.L. 87-042938
—ON THE STABILITY OF THE REACTION ZONE OF THE PLANE DEFLAGRATION. 86-045332
—Buckmaster, J. STABILITY OF LINAN'S 'PREMIXED FLAME REGIME' REVISITED. 86-045356
—TRANSITION TO DETONATION IN A MODEL PROBLEM. 85-041306
- Stewart, D. Scott**
—Bdzil, John B. SHOCK DYNAMICS OF STABLE MULTI-DIMENSIONAL DETONATION. 87-032033
—see Bdzil, John B. 87-032037
—see Bdzil, John B. 86-032521
- Stewart, D.T.**
—see Drysdale, S.L.T. 87-122419
—see Ledingham, K.W.D. 85-091682
- Stewart, D.W.**
—see Dwyer, L.M. 87-109811
—see Risbridger, J.N.A. 87-119936
- Knight, R.R.; Nash, D.J.; Price, W.H. AUTOMATED TESTING OF SYSTEM X LINE MODULES. 86-120426
—Dwyer, L.M.; Desjardins, R.L. MATHEMATICAL MODEL OF TRANSPIRATION USING NON-LINEAR LEAST SQUARES ANALYSIS. 85-001915
—Dwyer, L.M.; Desjardins, R.L. EFFECT OF AVAILABLE SOIL WATER AND ROOT DENSITY ON ACTUAL AND POTENTIAL TRANSPIRATION RELATIONSHIPS. 85-001916
- Stewart, Darlene A.**
—see Tanner, Peter P. 87-021539
- Stewart, Darryl J.**
—see Mange, D. 86-027458
- Stewart, David**
—see Holmaker, Kjell. 87-008776
—see Parsons, Joseph. 87-052701
- Stewart, David A.**
—Leiser, Daniel B.; Kolodziej, Paul; Smith, Marnell. THERMAL RESPONSE OF INTEGRAL, MULTICOMPONENT COMPOSITE THERMAL PROTECTION SYSTEMS. 86-112401
- Stewart, Donald**
—see Harris, Peter J. 87-008934
—POSITIONING ACCURACY FOR 1M DRAM REPAIR. 86-031233
—CONTRACT DRILLING: EXAMINING STRATEGY IN A CYCLICAL INDUSTRY. 86-081154
- Stewart, Donald C.**
—DATA FOR RADIOACTIVE WASTE MANAGEMENT AND NUCLEAR APPLICATIONS. 86-097647
- Stewart, Donald F.**
—OPERATION OF THE SLUICE BOX UNDER CONDITIONS OF LOW WATER FLOW. 87-052329
- Stewart, Dorothy**
—see Smith, Terry. 85-045291
- Stewart, Dorothy A.**
—see Ellis II, Peter F. 86-047824
—see Rosenberg, Harvey S. 86-050062
- Stewart, Dorothy L.**
—see Wright, Cheryllyn. 85-016967
- Stewart, Doug**
—SKYLINES OF FABRIC. 87-116498
- Stewart, Douglas R.**
—ADVANCED CONTROL FOR PLATING LINES. 87-041299
- Stewart, Duncan**
—Boze, William. REPRODUCTION OF THE GODSPEED. 87-101281
- Stewart, Edward E.**
—see Smart, Ronald B. 85-080099
- Stewart, Eric C.**
—Brown, Philip W.; Yenni, Kenneth R. PILOTED SIMULATION STUDY OF THE EFFECTS OF AN AUTOMATIC TRIM SYSTEM ON FLIGHT CHARACTERISTICS OF A LIGHT TWIN-ENGINE AIRPLANE WITH ONE ENGINE INOPERATIVE. 87-002889
—see DiCarlo, Daniel J. 85-001472
- Stewart, Eric T.**
—McCullough, Leslie M. USE OF THE METHYLENE BLUE TEST TO INDICATE THE SOUNDNESS OF ROAD AGGREGATES. 85-096095
- Stewart, Frank G.**
—see Rush, Charles M. 86-120105
- Stewart, G.**
—see Dawar, A.L. 87-128122
—see Lin, C.L. 86-015175
—see Zhou, L.W. 86-124339
- Stewart, G.D.H.**
—see Fletcher, C.A.J. 86-077002
- Stewart, G.G.**
—Russell, I. MODERN BREWING BIOTECHNOLOGY. 87-010720
- Stewart, G.M.**
—see Aubry, A.J. 86-011314
—Ratnarajah, N. AMBER GLASS FURNACE PARTICULATE EMISSION CONTROL BY BATCH SULPHATE REDUCTION. 85-050245
- Stewart, G.R.**
—see Gottwick, U. 87-015753
—see Rauchschalbe, U. 87-124237
—see Phillips, N.E. 87-124291
—see Mihalisin, T. 86-015174
—see Wire, M.S. 86-124317
—see Willis, J.O. 86-124358
—see Lin, C.L. 86-124369
—see Ott, H.R. 85-014715
—Meisner, G.P.; Segre, C.U. SPECIFIC HEAT AND CRITICAL FIELD FOR SOME IRON-CONTAINING SUPERCONDUCTORS. 85-114493
—Giorgi, A.L. SUPPRESSION OF SPIN FLUCTUATIONS BY ALLOYING IN UPT₂. 85-120881
- Stewart, G.W.**
—see Stinespring, C.D. 86-005504
—see Hough, D.C. 86-017467
—see O'Leary, Dianne. 85-021878
—see Dongarra, J.J. 85-022101
—see Stanton, A.C. 85-053503
—see Gill, Philip E. 85-079386
- Stewart, George**
—see Varotsis, Nikos. 87-080000
—see Meunier, Denis. 85-078179
- Stewart, George Hudson**
—see Rauf, Muhammad Abdul. 86-109905
- Stewart, Gerald W. (Ed.)**
—see Chigier, Norman (Ed.). 86-085249
- Stewart, Gordon M.**
—see Aubry, Andre J. 87-011512
—HOW FOREIGN CULLET USAGE AFFECTS CONTAINER PRODUCTION. 86-052702
- Stewart, Graham G.**
—see D'Amore, Tony. 87-129824
- Stewart, H.**
—see Reid, G.T. 86-118558
- Stewart, H.D.**
—see Bruestle, H.R. 85-029279
- Stewart, H.E.**
—see Harrison, H.D. 85-093948
- Stewart, H.F.**
—see Smith, S.W. 85-008662
- Stewart, Harold A.**
—HIGH TEMPERATURE PHENOMENA MAJOR FACTOR IN CARBIDE WEAR. 87-029970
—BORIDED TUNGSTEN CARBIDE REDUCES TOOL WEAR DURING MACHINING OF MDF. 87-129523
—RAKE ANGLE GUIDELINE FOR MACHINING MEDIUM-DENSITY FIBERBOARD. 87-129568
—Shatynski, Stephen K.; Rabin, Barry; Harbison, Barry. HIGH-TEMPERATURE CORROSION OF TUNGSTEN CARBIDE FROM MACHINING MEDIUM-DENSITY FIBERBOARD. 86-123691
—Polak, David J. RELATING SPECIFIC GRAVITY AND MECHANICAL PROPERTIES OF HARDWOODS TO MACHINING DEFECTS. 86-129310
—TURNING METHOD FOR MONITORING TOOL WEAR WHEN MACHINING RECONSTITUTED WOOD PRODUCTS. 86-129357
—FIXED KNIFE-PRESSURE BAR SYSTEM FOR SURFACING DRY WOOD. 86-129412
- Stewart, Harry E.**
—PERMANENT STRAINS FROM CYCLIC VARIABLE-AMPLITUDE LOADINGS. 86-053270
- Stewart, I.**
—Tricker, M.J. MOSSBAUER SPECTROSCOPIC STUDIES OF CHROMIUM DEPLETION IN A 310 STAINLESS STEEL DURING AIR OXIDATION. 87-113060
- Stewart, I.P.**
—QUADTREES: STORAGE AND SCAN CONVERSION. 86-057468
- Stewart, Ian**
—see Cleyle, Peter J. 85-017175
—see Golubitsky, Martin. 85-068049
—see Dangelmayr, Gerhard. 85-068176
- Stewart, J.**
—see Welch, L.C. 86-030555
- Stewart, J.E.**
—Ensslin, N.; Menlove, H.O.; Cowder, L.R.; Polk, P.J. CONFIRMATORY MEASUREMENTS OF U₂₃₅ USING THE NEUTRON SELF-INTERROGATION METHOD. 86-124377
- Stewart, J.F.**
—see Landry, R.J. 87-002996
- Stewart, J.G.**
—see Schwartz, J.L. 85-056814
- Stewart, J.L.**
—see Croll, M.G. 85-116982
- Stewart, J.M.**
—SOME HEALTH AND SAFETY CONCERNS IN THE RESEARCH AND PRODUCTION OF CuInSe₂/CdZnS SOLAR CELLS. 87-110244
- Stewart, J. Phillip**
—Daggett, Larry L.; Athow, Robert F. IMPACT OF PROPOSED RUNWAY EXTENSION AT LITTLE ROCK MUNICIPAL AIRPORT ON WATER-SURFACE ELEVATIONS AND NAVIGATION CONDITIONS IN ARKANSAS RIVER. 85-003505
- Stewart, J.R.**
—Choi, S.S. VOLTAGE CONTROL OF LOW FAULT LEVEL RADIAL SYSTEMS: THE KARRATHA-CAPE LAMBERT-PORT HEDLAND INTERCONNECTION. 86-038937
—see Frick, T.H. 85-035193
- Stewart, J.S.**
—Westrom, A.C. DESIGNING RELIABILITY INTO AN SF6 RECLOSING SYSTEM FOR DISTRIBUTION AUTOMATION. 87-038830
—AUTORECLOSER WITH MICROPROCESSOR CONTROL FOR OVERHEAD LINE DISTRIBUTION. 86-035829
- Stewart, Jack**
—see Valentine, Richard. 85-006693
- Stewart, James A.**
—see Hartshorn, Jeanette N. 86-034248
- Stewart, James P.**
—Nolan, Thomas W. INFILTRATION TESTING FOR HYDRAULIC CONDUCTIVITY OF SOIL LINERS. 87-110074

- Stewart, James W.
—see Colvine, A.C. 85-050712
- Stewart, John
—see Horne, Nigel. 85-022762
- Stewart, John C.
—see Heptinstall, John. 86-043137
- Stewart, John H.
—Chaffee, M.A.; Dohrenwend, J.C.; John, D.A.; Kistler, R.W.; Kleinhampl, F.J.; Menzie, W.D.; Plouff, Donald; Rowan, L.C.; Silberling, N.J. CONTERMINOUS UNITED STATES MINERAL APPRAISAL PROGRAM: BACKGROUND INFORMATION TO ACCOMPANY FOLIO OF GEOLOGIC, GEOCHEMICAL, GEOPHYSICAL, AND MINERAL RESOURCE MAPS OF THE WALKER LAKE 1°X2° QUADRANGLE, CALIFORNIA AND NEVADA. 85-072432
- Stewart, Julie
—3 BEDRMS. GAS HEAT. 87-005571
—MOVING FORWARD WITH FUEL CELLS. 87-048494
—WHEN DISASTER STRIKES. 87-049286
—GAS INDUSTRY: 1991. 87-049294
—BACK IN THE STRATA AGAIN. 87-049426
—BEATING THE HEAT PUMP. 87-054653
—SUPER MARKETS FOR GAS COOLING. 87-115873
—FIGHTING THE CURRENT. 86-077221
- Stewart, K.A.
—see Ohu, John O. 86-002578
- Stewart, Kris
—see Krogh, Fred T. 85-068018
- Stewart, L.E.
—see Frey, B.C. 85-028706
- Stewart, L.J.
—DESIGN GUIDELINES FOR EXHAUST HOODS. 85-121512
- Stewart, L.K.
—see Cornell, D.G. 85-021951
- Stewart, Lauraine
—see Fatouros, Panos P. 87-009383
- Stewart, Lauraine M.
—see Wist, Abund O. 87-009821
- Stewart, Lorna K.
—see Colbourn, Charles J. 85-068467
- Stewart, M.
—see Hitch, L.S. 87-010858
- Stewart, M.E.
—see Connolly, R.W. 87-091251
—Hopfenberg, H.B.; Koros, W.J.; McCoy, N.R. EFFECT OF SORBED PENETRANTS ON THE AGING OF PREVIOUSLY DILATED GLASSY POLYMER POWDERS. II. n-PROPANE SORPTION IN POLYSTYRENE. 87-091594
- Stewart, M.J.
—see Hurley, J. 86-090107
—see Christie, P. 86-090146
—see Richards, D.H. 85-087518
- Stewart, M.K.
—see Pearce, A.J. 86-075008
—see Sklash, M.G. 86-075009
- Stewart, Malcolm, J.
—see Morrell, Richard K. 87-091116
- Stewart, Marion B.
—OPTIMAL SHARING ARRANGEMENTS FOR A COMMODITY LIKE OIL UNDER THE THREAT OF SELECTIVE EMBARGO. 87-084434
- Stewart, Mark
—Gay, Michael C. EVALUATION OF TRANSIENT ELECTROMAGNETIC SOUNDINGS FOR DEEP DETECTION OF CONDUCTIVE FLUIDS. 86-051253
- Stewart, Mark T.
—see Fitterman, David V. 86-051250
- Stewart, Marurice Jr.
—see Arnold, Ken. 85-077526
- Stewart, Maurice I. Jr.
—see Arnold, Ken. 85-077460
- Stewart, Maurice Jr.
—see Arnold, Ken. 85-054270
—see Arnold, Ken. 85-077459
—see Arnold, Ken. 85-077528
—see Arnold, Ken. 85-082518
- Stewart, Murray
—Vigers, Guy. ELECTRON MICROSCOPY OF FROZEN-HYDRATED BIOLOGICAL MATERIAL. 86-009128
- Stewart, N.A.
—USE OF CROSSPOLAR RETURNS TO ENHANCE TARGET DETECTABILITY. 86-096908
- Stewart, N.F.
—see Lide, Yu. 87-070840
—ON-LINE ROBOTIC TRAJECTORY CONTROL BASED ON SPLINE INTERPOLATION. 85-096535
- Stewart, N.J.
—see Hodgson, P.K.G. 87-118285
—see Jackson, M.J. 86-099423
- Stewart, P.A.
—Smith, F.T. THREE-DIMENSIONAL INSTABILITIES IN STEADY AND UNSTEADY NON-PARALLEL BOUNDARY LAYERS, INCLUDING EFFECTS OF TOLLMIEN-SCHLICHTING DISTURBANCES AND CROSS FLOW. 87-044694
—see Smith, F.T. 87-044695
- Stewart, P.A.E.
—see Hawkesworth, M.R. 87-012808
—HIGH SPEED VIDEOGRAPHY - A TOOL FOR ENGINEERING RESEARCH AND DEVELOPMENT. 87-125292
- Stewart, P.M.
—see Luk, J.Y.K. 87-124941
—see Luk, J.Y.K. 85-119249
- Stewart, Peter G.
—Goh, Ting Fong. RECURRENT SURGE GENERATOR SIMULATION OF LIGHTNING IMPULSE VOLTAGE TESTS ON LOW VOLTAGE WINDINGS OF DISTRIBUTION TRANSFORMERS. 85-037006
- Stewart, R.
—see Baudrand, D.W. 87-032198
—see Brucker, G.J. 87-104929
—see Perez, R. 86-111537
- Stewart, R.B.
—see Jahangiri, M. 86-043767
—Didascalou, S.M.; Diebold, G.J. INVERSE OPTACOUSTIC EFFECT: SOUND GENERATION THROUGH EMISSION OF BLACKBODY RADIATION. 86-050528
—see Jacobson, R.T. 86-078564
- Stewart, R.F.
—Sutton, D. CHARACTERISATION OF THE STRUCTURE OF CONCENTRATED, FLOCCULATED SUSPENSIONS. 87-019955
—see Buscall, R. 87-118764
—see Donaldson, C.C. 86-118834
- Stewart, R.J.
—see Messoloras, S. 87-104211
—see Dusic, M. 86-117890
—see Raack, Gerald A. 86-118926
—see Locke, J. 85-014739
- Stewart, R.L.
—see Beall, G.H. 86-014689
- Stewart, R.M.
—SYSTEMATIC APPROACH TOWARDS AUTOMATING THE MANAGEMENT OF MACHINERY COMPLEXES. PART I. 85-020097
—WAY AHEAD FOR MACHINERY HEALTH MONITORING AS A SUBSET OF PLANT CONTROL. 85-064861
—WAY AHEAD FOR MACHINERY HEALTH MONITORING AS A SUBSET FOR PLANT CONTROL. PART TWO. 85-064885
- Stewart, Rita F.
—Schexnayder, Cliff J. CONSTRUCTION TECHNIQUES FOR ROLLER-COMPACTED CONCRETE. 87-084045
—Schexnayder, Cliff J. Jr. PRODUCTION ESTIMATING FOR DRAGLINES. 85-033040
- Stewart, Robert A.
—Gedlinske, Brian. COMPUTER PROGRAM FOR THE ANALYSIS OF SIEVE AND HYDROMETER DATA. 86-103374
- Stewart, Robert J.
—see South, John B. 86-094993
- Stewart, Robert L.
—see Hamill, Bruce W. 86-032369
—Ousborne, Douglas R. EXPERIMENTAL EXPERT WEAPON DIRECTION SYSTEM. 86-077450
- Stewart, Robert R.
—see Chiu, Stephen K.L. 87-102332
—Huddleston, Phil D.; Kan, Tze Kong. SEISMIC VERSUS SONIC VELOCITIES: A VERTICAL SEISMIC PROFILING STUDY. 85-098922
- Stewart, Roger G.
—see Ipri, Alfred C. 85-029583
- Stewart, Ron M.
—SYSTEMATIC APPROACH TO AUTOMATING MACHINERY MANAGEMENT. 85-064677
- Stewart, Ronald
—see Perez, Richard. 87-110738
—see Perez, Richard. 87-110741
—see Perez, Richard. 87-110746
—Spencer, Daniel W.; Perez, Richard. MEASUREMENT OF SOLAR RADIATION. 87-110759
- Stewart, Ronald E.
—McFarquhar, Gregory M. ON THE WIDTH AND MOTION OF A RAIN/SNOW BOUNDARY. 87-109221
—Marwitz, John D.; Pace, John C. CHARACTERISTICS THROUGH THE MELTING LAYER OF STRATIFORM CLOUDS. 85-094229
- Stewart, Roy
—MULTIPURPOSE UNIT AT TORNESS HELPS WITH COMMISSIONING AND TRAINING. 87-078433
- Stewart, S.E.
—Buntzen, R.R.; Carbone, J. ADVANCED CID ARRAY MULTISPECTRAL PUSHBROOM SCANNER. 86-097767
—see Delsey, M.J. 85-053451
- Stewart, S.F.C.
—Shatynski, S.R. HOT CORROSION OF B-1900 IN CaSO₄/Na₂SO₄ SALT MIXTURES IN REDUCING ATMOSPHERES. 85-074482
- Stewart, S.H.
—Polman, A.; Monson, K.E.; van Vonne, N.; Gaul, S.J.; Woodbury, D.A.; Ross, R.B.; Strahan, V.; Stell, T. RADIATION HARDENED LINEAR MACROCELL ARRAY. 87-059416
- Stewart, S.W.
—see Prodehl, C. 85-048938
- Stewart, Sharon D.
—EXPERT SYSTEM INVADERS MILITARY. 87-006285
—COMPUTER GENERATED MOLECULAR MODELING. 86-021140
—Watson, Glen. APPLICATIONS OF ARTIFICIAL INTELLIGENCE. 85-115594
- Stewart, Susan
—see Reinert, Kevin H. 85-053164
- Stewart, Susan M.
—see Pillard, David A. 87-126698
- Stewart, T.J.
—see Fatti, L.P. 87-018767
- Stewart, Theodor J.
—PRUNING OF DECISION ALTERNATIVES IN MULTIPLE CRITERIA DECISION MAKING, BASED ON THE UTA METHOD FOR ESTIMATING UTILITIES. 87-031808
—COMBINED LOGISTIC REGRESSION AND ZIONTS-WALLENIS METHODOLOGY FOR MULTIPLE CRITERIA LINEAR PROGRAMMING. 86-070956
—OPTIMIZING SEARCH WITH POSITIVE INFORMATION FEEDBACK. 85-078454
- Stewart, Thomas L.
—CONTINUOUS AUTOMATIC SEDIMENT AND WATER MEASUREMENT SYSTEM. 87-084678
- Stewart, Thomas R.
—Leschine, Thomas M. JUDGMENT AND ANALYSIS IN OIL SPILL RISK ASSESSMENT. 86-126587
—see Middleton, Paulette. 85-002487
- Stewart, Tom
—TOWARDS A RESPONSIBLE POLICY ON VDU HEALTH ISSUES. 86-033550
- Stewart, W.C.
—see Broome, J.H. 86-081437
- Stewart, W.D.
—Francis, G.; Deibert, D.H. CAPE VOGEL BASIN HYDRO-CARBON POTENTIAL. 87-084803
- Stewart, W.E.
—see Swartz, C.L.E. 87-033167
—Smith, K.L. EXPERIMENTAL INWARD SOLIDIFICATION OF INITIALLY SUPERHEATED WATER IN A CYLINDER. 87-054438
—see Stephenson, J.L. 86-015615
—Smith, D.R. TRANSIENT HEAT TRANSFER IN AIR SATURATED POROUS MEDIA IN A SHORT CYLINDER. 85-052549
- Stewart, W.E. Jr.
—Dona, C.L.G. LOW RAYLEIGH NUMBER FLOW IN A HEAT GENERATING POROUS MEDIA. 86-055123
—Verhulst, J.L. EXPERIMENTAL FREE CONVECTION FROM PIPING IN DISTRICT HEATING UTILIDORS. 86-055319
—Johnson, J.C. EXPERIMENTAL NATURAL CONVECTION HEAT TRANSFER FROM ISOTHERMAL SPHERICAL ZONES. 85-052197
- Stewart, W.G.
—see Dean, J.A. 86-129398
—QUO VADIS - WITH FIRE-RETARDANT AND NON-HALOGENIC ELECTRIC CABLES. 85-033835
- Stewart, W.H.
—see Ferro, J.P. 87-073442
- Stewart, W.J.
—see Bennion, I. 86-082650
—see Fletcher, G.Y. 86-094481
—see Bennion, I. 85-124596
- Stewart, W.P.
—PRACTICAL ASPECTS OF PLATFORM INSPECTION. 87-079477
—ARCTIC DRILLING/PRODUCTION UNIT ANCHORED BY TENDONS. 86-095236
- Stewart, Warren E.
—see Young, Thomas C. 87-068120
—see Chou, Cheng-Tung. 86-013821
—see Akyurtlu, Jale F. 86-096360
—Levien, Keith L.; Morari, Manfred. SIMULATION OF FRACTIONATION BY ORTHOGONAL COLLOCATION. 85-015530
—see Caracotsios, Makis. 85-021921
—see Nirschl, Joseph P. 85-043953
- Stewart, William
—UPLIFT CAPACITY OF CIRCULAR PLATE ANCHORS IN LAYERED SOIL. 86-048654
—Wong, Chung K. TEMPERATURE EFFECTS ON VOLUME MEASUREMENTS. 85-106419
- Stewart, William D.P.
—see Reed, Robert H. 86-083631
- Stewart, William E. Jr.
—Smith, Donald R. COOLING TOWER EVAPORATION RATES AT HIGH SITE ELEVATIONS. 85-025945
- Stewart, William J.
—see Fletcher, G. Yates. 86-033375

- Stoys, Wayne P. SOME EQUIVALENCE RESULTS FOR LOAD-INDEPENDENT EXPONENTIAL QUEUEING NETWORKS. 85-090959
—see Cao, Wei-Lu. 85-115825
- Stewart, William L.**
—VIRGINIA POWER STRIVES FOR EXCELLENCE. 87-078571
- Stewart, William R.**
—see O'Neill, Richard P. 85-073595
- Stewart, William R. Jr.**
—IMPROVED ASSIGNMENT LOWER BOUND FOR THE EUCLIDEAN TRAVELING SALESMAN PROBLEM. 85-078526
- Stewartson, K.**
—Leibovich, S. ON THE STABILITY OF A COLUMNAR VORTEX TO DISTURBANCES WITH LARGE AZIMUTHAL WAVENUMBER: THE LOWER NEUTRAL POINTS. 87-046529
—Capell, K. ON THE STABILITY OF RING MODES IN A TRAILING LINE VORTEX: THE UPPER NEUTRAL POINTS. 85-044967
—Brown, S.N. NEAR-NEUTRAL CENTRE-MODES AS INVISCID PERTURBATIONS TO A TRAILING LINE VORTEX. 85-045356
- Stewartson, Keith**
—see Cebeci, Tuncer. 85-043168
- Stewartson, Roy**
—see Spencer, J.R. 86-094837
- Stewen, W.**
—Cases of Damage on Coking Plants and Recommendations Derived from Them for Selection and Processing of Materials in Coal Refinement Plants. 87-018290
- Stewen, Wilhelm**
—see Weskamp, Wilhelm. 86-019286
—Joergens, Hans; Remke, Michael; Litzendorf, Manfred. CORROSION OF HIGH-ALLOY STEELS IN AMMONIUM SULPHATE SATURATORS. 86-115538
—Greiwe, Paul; Jorisch, Wolfgang; Litzendorf, Manfred. CORROSION OF UNALLOYED STEELS IN HYDROGEN SULPHIDE FINE PURIFICATION VESSELS. 86-115557
- Steyaert, M.**
—Lambrechts, M.; Sansen, W. NOISE POWER SPECTRUM DENSITY ANALYSIS OF PLANAR Ag/AgCl ELECTRODES. 87-039332
—Sansen, W. NOVEL CMOS SCHMITT TRIGGER. 86-041711
- Steyaert, Michael**
—see Sansen, Willy M. 85-005028
- Steyaert, Michel**
—see Halonen, Kari A.I. 87-036297
- Steyer, Glen C.**
—see Kubik, Christopher J. 86-094843
- Steyer, M.**
—Voges, H. PARAMETRIC STUDY OF X-RAY PREIONIZED HIGH-PRESSURE RARE GAS HALIDE LASERS. 87-063444
- Steyeri, A.**
—Malik, S.S. NEW DEVELOPMENTS IN COLD AND ULTRACOLD NEUTRON RESEARCH. 86-077635
—Steinhauser, K.-A.; Malik, S.S.; Achiwa, N. OBSERVATION OF ANOMALOUS TRANSMISSION BANDS FOR NEUTRON WAVES IN A MULTILAYER FILM. 85-074000
—see Ludecke, F. 85-074011
- Steyert, William A.**
—see Longworth, Ralph C. 87-024648
- Steyn, C.G.**
—van Wyk, Jacobus D. STUDY AND APPLICATION OF NONLINEAR TURN-OFF SNUBBER FOR POWER ELECTRONIC SWITCHES. 86-012587
- Steyn, D.G.**
—see Grimmond, C.S.B. 86-124599
- Steyn, E.R.**
—EARLY DETECTION OF INFLAMMABLE GAS AT THE WORKING FACE. 85-072736
- Steyn, P.**
—see Valint, P.L. Jr. 87-118281
- Steyn, P.L.**
—see Cloete, T.E. 86-107611
- Steyn, W.H.**
—see Wessels, W.P.J. 86-126315
- Steyrer, G.**
—Peisl, J. COHERENT PHASE TRANSITION IN NbH₃ STUDIED BY NEUTRON RADIOGRAPHY. 87-076699
—Metzger, T.H.; Peisl, J. APPLICATION OF THE ENERGY-DISPERSIVE X-RAY DIFFRACTION METHOD TO DETERMINE STATIC AND DYNAMIC DISPLACEMENTS CLOSE TO D IN Ta SINGLE CRYSTALS. 85-028212
- Steyskal, Hans**
—DIGITAL BEAMFORMING ANTENNAS: AN INTRODUCTION. 87-005305
—Shore, Robert A.; Haupt, Randy L. METHODS FOR NULL CONTROL AND THEIR EFFECTS ON THE RADIATION PATTERN. 86-005593
- Steytler, D.C.**
—Dore, J.C.; Montague, D.C. NEUTRON DIFFRACTION STUDIES OF AMORPHOUS METHYL ALCOHOL. 85-003565
- Stezala, Henryk**
—see Grandek, Karol. 86-071994
- Stezeryanskii, E.S.**
—see Kublanovskii, V.S. 87-012651
- Stezhko, L.L.**
—see Umansky, E.S. 87-067195
—see Umansky, E.S. 87-067196
—see Umanskii, E.S. 87-067200
—see Umanskii, E.S. 85-087159
- Shapak, B.K.**
—Venkatraman, B. STATISTICAL ANALYSIS OF WIND VELOCITY FLUCTUATIONS. 87-129142
- Stiassnie, Michael**
—see Iusim, Ruth. 87-046666
—Shemer, Lev. ENERGY COMPUTATIONS FOR EVOLUTION OF CLASS I AND II INSTABILITIES OF STOKES WAVES. 87-127726
—Boguslavsky, Irina; Naheer, Ehud. SCATTERING AND DISSIPATION OF SURFACE WAVES BY A BI-PLATE STRUCTURE. 86-127452
—Shemer, Lev. ON MODIFICATIONS OF THE ZAKHAROV EQUATION FOR SURFACE GRAVITY WAVES. 85-051072
- Stibbe, E.**
—COMPARISON BETWEEN THE GROSS ENERGY REQUIREMENTS OF DIFFERENT IRRIGATION SYSTEMS IN ISRAEL. 87-062254
- Stibbe, Joachim**
—see Puttscher, Roland. 86-002356
- Stibi, H.**
—see Schafflinger, U. 87-106488
- Stibic, Vlado**
—INFORMATION MANAGER - HIS ROLE, FUNCTIONS, PROFILE AND EDUCATION. 87-058252
- Stibor, Miroslav**
—Buchtova, Jana; Krausova, Emilie. Optimum Production Planning in Rolling Mills. 86-102095
- Stice, R.L.**
—see Chamberlin, E.P. 87-060620
—see Chamberlin, E.P. 87-062322
- Stich, Gerhard**
—Schmerwitz, Dietmar. Proposals for the Determination of Necessary Elevator Handling Characteristics of Sailplanes in High Speed Region. 85-050523
- Stich, Guenter**
—see Massip, Antonio. 86-113528
—see Lang, Cestmir. 86-115917
- Stich, I.**
—ELECTRONIC ENERGY STRUCTURE OF SiO₂: AN APPLICATION OF THE RECURSION METHOD. 86-109342
- Stich, W.**
—see Mochwald, H. 86-083981
- Sticha, Paul J.**
—MODELS OF PROCEDURAL CONTROL FOR HUMAN PERFORMANCE SIMULATION. 87-055521
- Stichel, W.**
—see Franque, O.V. 86-054223
- Sticher, F.**
—SOME NEW ALGEBRAIC RESULTS FOR THE SYNTHESIS AND ANALYSIS OF TRANSIENTS OF A TWO-DEGREE-OF-FREEDOM LINEAR DYNAMIC SYSTEM. 85-069463
- Sticher, O.**
—see Nyireddy, Sz. 87-017009
—see Nyireddy, Sz. 87-017050
—see Nyireddy, Sz. 86-016587
—see Erdelmeier, C.A.J. 85-016279
- Stichler, Willi**
—Maloszewski, Piotr; Moser, Heribert. MODELLING OF RIVER WATER INFILTRATION USING OXYGEN-18 DATA. 86-127328
- Sticht, J.**
—d'Ambrumenil, N.; Kuebler, J. BANDSTRUCTURE OF HEAVY FERMIONS IN CeCu₂Si₂ AND CeAl₃. 87-015690
—Kuebler, J. ELECTRONIC STRUCTURE OF FERROMAGNETIC Gd. 85-047113
—Kuebler, J. SPIN AND ORBITAL MOMENTS IN UPt₃. 85-120882
- Stickel, H.**
—see Thumm, M. 87-053047
—see Janzen, G. 85-124452
- Stickel, I.**
—see Lindner, J. 86-008273
- Stickel, Mark**
—see Boyer, Robert. 87-007042
- Stickel, Mark E.**
—AUTOMATED DEDUCTION BY THEORY RESOLUTION. 87-007036
- Stickels, C.A.**
—EXOTHERMIC-ENDOTHERMIC GAS GENERATOR. 87-048692
- Mack, C.M. HEAT TREATMENT OF SOME TEMPERATURE-RESISTANT CARBURIZING STEELS. 86-115669
—ROLLING CONTACT FATIGUE TESTS OF 52100 BEARING STEEL USING A MODIFIED NASA BALL TEST RIG. 85-112037
- Stickels, Tom**
—see Gellings, Clark. 86-039069
- Stickforth, J.**
—Determination of the Shear Center. 87-007942
—SQUARE ROOT OF A THREE-DIMENSIONAL POSITIVE TENSOR. 87-034555
—ON STRESS RELAXATION, CREEP, AND PLASTIC FLOW. 87-072787
—REMARK ON THE TIME-INTEGRATION OF PLASTIC FLOW AND CREEP. 86-070552
- Stickland, R.E.**
—see Lockhart, N.C. 85-018284
- Stickler, D.R.**
—Spence, T.C. DETECTION OF SUSCEPTIBILITY TO SELECTIVE CORROSION ATTACK IN CAST CF-3M STAINLESS STEEL. 87-114684
—see Chronister, D.J. 86-122073
- Stickler, R.E.**
—see Anderson, F.E. 85-034790
- Stickler, William F.**
—see Hammond, John. 86-041891
- Sticklen, Jon**
—see Mittal, Sanjay. 85-029258
- Stickler, D.B.**
—Gannon, R.E.; Hruby, V.J. SLAG-PROTECTED REACTOR WALLS. 86-015757
- Stickler, D.C.**
—INVERSE SCATTERING FOR STRATIFIED ELASTIC MEDIA. 86-035141
—APPLICATION OF THE TRACE METHOD FOR INVERSE SCATTERING TO A MEDIUM WHICH SUPPORTS N TYPES OF WAVES. 85-000740
- Stickler, D.J.**
—see Purdy, R.N. 86-126419
- Stickler, M.**
—Panke, D.; Hamielec, A.E. POLYMERIZATION OF METHYL METHACRYLATE UP TO HIGH DEGREES OF CONVERSION: EXPERIMENTAL INVESTIGATION OF THE DIFFUSION-CONTROLLED POLYMERIZATION. 85-088837
- Stickler, M.J.**
—see Bradshaw, D. 85-117001
- Stickler, R.**
—see Lukas, P. 87-072367
—see Lukas, P. 85-026255
- Stickler, Roland**
—see Lukas, Petr. 86-073899
- Stickles, R.W.**
—Ungan, A.; Viskanta, R. NATURAL CONVECTION IN A RECTANGULAR ENCLOSURE WITH DIFFERENTIALLY HEATED END WALLS AND A FREE LIQUID SURFACE. 86-054800
- Stickley, C. Martin**
—Gerhardt, Igor D. LASER AS TACTICAL AND STRATEGIC WEAPON. 85-061676
- Stickney, A.R.**
—see Monteith, H.D. 85-001908
- Stickney, John L.**
—see Schardt, Bruce C. 87-064165
—see Bravo, Beatriz G. 87-081800
—see Salaita, Ghaleb N. 87-088708
—Schardt, Bruce C.; Stern, Donald A.; Wieckowski, Andrzej; Hubbard, Arthur T. ELECTRODEPOSITION OF TIN ONTO A WELL-DEFINED Pt(111) SURFACE FROM AQUEOUS HBr SOLUTIONS: STUDIES BY LEED AND AUGER ELECTRON SPECTROSCOPY. 86-121803
—see Rosasco, Stephen D. 85-037501
—Rosasco, Stephen D.; Salaita, Ghaleb N.; Hubbard, Arthur T. ORDERED IONIC LAYERS FORMED ON Pt(111) FROM AQUEOUS SOLUTIONS. 85-086383
- Stickney, Robert E.**
—see Calilung, Edwin J. 85-060692
- Stiddard, M.H.B.**
—CHEMILATING OF COPPER SULPHIDE ON CADMIUM AND COPPER: STOICHIOMETRY AND POTENTIAL APPLICATION IN SOLAR CELLS. 87-019326
—ELECTROANALYTICAL STUDY OF CHEMILATED THIN FILMS OF COPPER SULPHIDE. 87-028356
—BULK AND SURFACE STRUCTURES OF THIN FILMS OF ANTIMONY. 85-005517
—THIN FILMS OF ANTIMONY ON METALLIC SUBSTRATES: CRYSTALLITE ORIENTATION AND CRITICAL THICKNESS FOR THE OCCURRENCE OF THE AMORPHOUS-CRYSTALLINE PHASE TRANSITION. 85-099080
- Stidham, Shaler Jr.**
—CLEARING SYSTEMS AND (s, s) INVENTORY SYSTEMS WITH NONLINEAR COSTS AND POSITIVE LEAD TIMES. 87-060340
—see Wijngaard, Jacob. 86-032257
—OPTIMAL CONTROL OF ADMISSION TO A QUEUEING SYSTEM. 86-094551
—see Ghoneim, Hussein A. 85-091064

- Stiebel, Jonathan**
—see Shinar, David. 86-055939
- Stiebeling, Hans-Heinrich**
—ULS IV Transfer Vehicle Undergoes Field Testing. 86-098088
- Stiebellehner, Johann**
—Maldet, Franz. Experience Acquired in the Manufacture of Seamless High-Alloy Steel Tubes. 86-123571
- Stieber, F.**
—see Alig, I. 87-089127
- Stieber, Michael E.**
—see Yuan, Joseph S.-C. 86-112462
- Stieber, Robert W.**
—see Kirpekar, Abhay C. 86-010503
- Stieda, J.**
—see Werner, H. 85-113254
- Stief, D.E.**
—Lawruk, W.A.; Wilson, L.J. TOWER MILL AND ITS APPLICATION TO FINE GRINDING. 87-052870
- Stief, W.**
—PROFILE MILLING OF GRAPHITE. 87-030020
—TRUMPETS DEPEND ON PRECISION. 87-075504
—MACHINING NON-FERROUS METALS WITH SYN-DITE. 86-078802
- Stiefel, Howard**
—see Beck, Christine. 87-010580
- Stiefel, Kenneth E.**
—see Luniewicz, Michael M. 85-023468
- Stiefel, Robert H.**
—USE OF A SPREADSHEET TO DEVELOP AND TRACK BUDGET PERFORMANCE. 87-055336
- Stiefel, Rolf**
—Halogenated Hydrocarbons in Enterprises and in the Environment. 87-071692
- Stiefel, U.**
—see Hegedus, F. 87-078953
- Stiefel, Ulrich**
—see O'Rourke, Michael J. 85-097502
- Stiefel, W.**
—BOILER DESIGN AND POLLUTANT EMISSIONS. 85-010478
- Stieff, Lorin**
—see Schwartzman, David. 87-002707
- Stieg, Fred B.**
—HIDING POWER AND THE COST-EFFECTIVENESS OF TITANIUM DIOXIDE. 86-084512
—OPAQUE WHITE PIGMENTS IN COATINGS. 85-083790
- Stiegel, G.J.**
—Lett, R.G.; Cillo, D.L.; Tischer, R.E.; Narian, N.K. NON-CATALYTIC CONVERSION OF RESIDUUM IN TWO-STAGE COAL LIQUEFACTION. 87-018343
- Stiegel, Gary J.**
—see Tischer, Richard E. 87-014444
—see Cillo, Daniel L. 86-013645
—see Cillo, Daniel L. 86-017809
—Tischer, Richard E.; Cillo, Daniel L.; Narain, Nand K. CATALYST DEACTIVATION IN TWO-STAGE COAL LIQUEFACTION. 85-017618
- Stieglmeier, W.N.**
—see Agrawal, A.K. 87-112812
- Stiegelschmitt, A.**
—Tomandl, G. Examination of the Composition of Antique Porcelain in View of Their Art History Assessment. 86-092865
—see Tomandl, G. 85-014295
- Stieger, Hans**
—Review of Digital Subscriber Exchanges (TVA). 87-120146
—VERBINDUNGS-SYSTEM 83 (VS 83) SYSTEME DE JONCTION VS 83. [Connection System 83 (VS 83).] 85-116826
- Stiegler, J.O.**
—see Liu, C.T. 85-058222
- Stiegler, U.**
—see Blum, W. 87-083815
- Stieglitz, B.**
—DeFelice, C.P. MECHANIZED SYSTEMS FOR MEDIA DISPENSING, INOCULATION, AND REPLICATION OF MICROORGANISMS. 86-007807
—see Goldberg, I. 85-015797
- Stieglitz, Ludwig**
—Becker, Richard. Chemical and Radiolytical Solvent Degradation in the Purex Process. 85-015443
- Stieglitz, Mark**
—X.25 STANDARD SIMPLIFIES LINKING OF DIFFERENT LANS. 86-021717
- Stieglitz, Ronald D.**
—see Wiersma, James H. 86-126802
- Stiegmund, Walter P.**
—FIBER OPTION FOR IMAGE TRANSMISSION. 87-043687
- Stiehl, Wolfgang E.**
—Data Exchange in Measuring Systems. 86-030512
- Stiehler, Thomas**
—Moesner, Juergen; Schmidt, Guenter; Pilz, Wolfgang; Hutsch, Jochen. CHARGED-PARTICLE SPECTROMETER FOR MEASURING NEUTRON-INDUCED REACTION PRODUCTS. 85-108423
- Stiel, L.I.**
—see Wu, G.Z.A. 85-040968
- Stiel, Leonard I.**
—see Hu, David S. 87-090012
—see Maris, Nikos J.P. 85-047772
—Chang, Dah-Kang; Chu, Hou-Hsein; Han, Chang Dae. SOLUBILITY OF GASES AND VOLATILE LIQUIDS IN POLY-ETHYLENE AND POLYISOBUTYLENE AT ELEVATED TEMPERATURES. 85-048074
- Stieler, Bernhard**
—Concept of a Sensor for Future Fighter and Strike Aircraft. 86-107362
—see Ye, Shipin. 85-002384
- Stierner, S.F.**
—see Tonnef, J.D. 87-007980
—MICROCOMPUTERS IN TEACHING: STEEL DESIGN WITH SPREADSHEETS. 87-116571
—see Forde, B. 85-111945
—Barwig, B.B. SEISMIC BASE ISOLATION FOR STEEL STRUCTURES. 85-111951
- Stien, T.E.**
—see Vitanza, C. 86-079762
- Stiening, R.F.**
—see Ross, M.C. 86-000559
—see Seeman, J.T. 86-000572
—see Sheppard, J.C. 86-000595
—see Ross, M.C. 86-085111
- Stiening, Rae F.**
—see Seeman, John T. 86-000547
- Stienstra, D.**
—see Liu, Y.K. 87-010558
- Stier-Friedland, G.**
—see Ehrlich, D. 86-097661
- Stier, G.**
—see Pfister, G. 87-077039
- Stier, Gerhard**
—see Pfister, Gerhard. 86-078706
- Stier, Guenter**
—Modern Rail Vehicles of the Nonfederal German Railways in the Past and Present. 86-097988
- Stier, Jeffrey C.**
—see Moyle, Daniel E. 87-047697
- Stier, Nick**
—Pritchard, Mike. SOFTWARE DEBUGGER TREATS HIGH-LEVEL CODE WITHOUT TARGET SYSTEM. 86-023798
- Stierli, R.**
—see Schoenbacher, H. 87-042465
- Stierlin, R.**
—Baettig, R.; Henchoz, P.-D.; Weber, H.P. EXCESS-NOISE SUPPRESSION IN A FIBRE-OPTIC BALANCED HETERODYNE DETECTION SYSTEM. 87-043821
—see Arnolds-Mayer, G. 86-000381
- Stierstadt, K.**
—see Schwab, L. 87-047150
—see Kournettas, P. 85-026321
- Stierwalt, B.K.**
—see Green, J.B. 86-017742
- Stierwalt, Brian K.**
—see Green, John B. 86-085824
- Stietz, M.**
—see Thurner, F. 85-015569
- Stievenard, D.**
—Bourgoin, J. C. EVALUATION OF A DEFECT CAPTURE CROSS SECTION FOR MINORITY CARRIERS: APPLICATION TO GaAs. 87-102745
—Vuillaume, D.; Bourgoin, J.C.; Deveaud, B.; Regreny, A. DEFECTS IN SUPERLATTICES. 87-103175
—Lannoo, M.; Bourgoin, J.C. TRANSIENT CAPACITANCE SPECTROSCOPY IN HEAVILY COMPENSATED SEMICONDUCTORS. 85-099670
- Stiewe, J.**
—see Drescher, A. 86-096948
—see Heller, R. 85-081347
- Stifanelli, Antonio**
—see Rose, Antonio. 86-127016
- Stiffler, A. Kent**
—Bakhsh, Hazoor. GAS JET IMPACTING A CAVITY. 87-045192
—MELT FRICTION AND PIN-ON-DISK DEVICES. 86-033440
- Stiffler, J.A.**
—Nellinger, M.A.; Linville, T.R.; Davis, H.M. CONGENERATION AS AN ANSWER TO RISING INDUSTRIAL ENERGY COSTS. 85-018786
- Stiffler, S.**
—see Nesbit, L. 85-057208
- Stifutkin, A.A.**
—see Barabsh, L.S. 85-081256
- Stigall, J.R.**
—MACHINE CONTROL - 1985. 85-056035
- Stigall, P.D.**
—Erten, Y.M. TEST GENERATION FOR COMBINATORIAL LOGIC CIRCUITS USING INFORMATION THEORY. 86-067085
- Stigall, Paul D.**
—see Braun, Paul A. 87-024931
- Stiger, Ion**
—see Fodor, Constantin. 87-127407
- Stigers, C.A.**
—Hurley, J.D.; Gordon, D.I.; Callanan, D.M. FIELD TESTS AND SIMULATION OF A HIGH INITIAL RESPONSE BRUSHLESS EXCITATION SYSTEM. 86-036455
- Stigh, U.**
—EFFECTS OF INTERACTING CAVITIES ON DAMAGE PARAMETER. 86-070082
—see Jansson, S. 85-066880
- Stigh, Ulf**
—see Tensile Tests. 87-068820
—MATERIAL DAMAGE AND CONSTITUTIVE PROPERTIES: MECHANICAL ANALYSIS AND EXPERIMENTAL OBSERVATION. 86-074087
- Stiglat, Klaus**
—Tramway Bridge in Karlsruhe - the Competition. 87-011676
—Bearing Capacity of Masonry Structures in Sandstone Soils. 85-046177
—Strength of Sandstone Masonry. 85-066578
—see Andrae, Hans-Peter. 85-086063
—see Andrae, Hans-Peter. 85-086064
- Stigleman, Sue**
—INSTANTCOM: FOR ONLINE COMMUNICATIONS. 85-022517
- Stigler, James W.**
—see Stevenson, Harold W. 87-034434
- Stiglich, J.J. Jr.**
—see Schioler, L.J. 86-020192
- Stiglitz, Martin R.**
—GaAs TECHNOLOGY AND MIMIC, 1987. 87-059447
—MILLIMETER-WAVE APPLICATIONS. 87-073852
—GLOBAL POSITIONING SYSTEM. 87-101689
—SDI: THE FRONTIER OF TECHNOLOGICAL OPPORTUNITY. 87-119611
- Stigson, L.L.**
—Production and Use of 'Fluidcarbon' in Sweden. 86-011040
- Stigter, J.H.**
—see Hogan, T.J. 86-020281
- Stih, Z.**
—HIGH VOLTAGE INSULATING SYSTEM DESIGN BY APPLICATION OF ELECTRODE AND INSULATOR CONTOUR OPTIMIZATION. 87-036627
—Method for Optimization of Electrode Contours in Rotationally Symmetric Electric Fields. 86-040119
- Stika, O.**
—see Nesladek, M. 87-103840
—see Kocka, J. 86-105260
- Stikeleather, Jim A.**
—see Windsor, John G. Jr. 85-079834
- Stikhin, I.V.**
—see Sympachev, G.G. 87-093081
- Stikhin, V.A.**
—see Malakhovskii, V.A. 85-125339
- Stikhina, I.L.**
—see Gayazov, R.G. 86-127091
- Stiksma, John**
—Bradford, S.A. STRESS CORROSION CRACKING OF DUAL-PHASE STEEL IN CARBONATE/BICARBONATE SOLUTIONS. 85-111242
- Stikvoort, E.F.**
—see Goedhart, D. 86-112250
- Stikvoort, Eduard F.**
—see Naus, Peter J.A. 87-030532
—DIGITAL DYNAMIC RANGE COMPRESSOR FOR AUDIO. 86-001123
- Stikvoort, Walther J.**
—PIPING REACTIONS ON PRESSURE-VESSEL NOZZLES. 86-087891
- Stilbs, P.**
—see Kahlweit, M. 87-041498
—Lindman, B. NMR MEASUREMENTS ON MICROEMULSIONS. 85-039908
—see Klose, G. 85-039947
- Stilbs, Peter**
—see Carlfors, Johan. 85-031410
—see Carlfors, Johan. 85-105582
- Stiles, A.B.**
—HYDROGENATIONS - GENERAL AND SELECTIVE. 87-014311
—DEHYDROGENATION AND OXIDATIVE DEHYDROGENATION. 87-016706
- Stiles, Alvin B.**
—see Baltanas, Miguel A. 87-014144
—see Baltanas, Miguel A. 86-013671
—see Baltanas, Miguel A. 86-013672
- Stiles, David C.**
—see Edney, Edward O. 86-049699
- Stiles, Eric A.**
—see Leenheer, Jerry A. 87-126025
- Stiles, G.S.**
—Deng, Dong-Lih. ON THE EFFECT OF NOISE ON THE MOORE-PENROSE GENERALIZED INVERSE ASSOCIATIVE MEMORY. 85-029532

- Stiles, Gardiner S.**
—Deng, Dong-Lih. QUANTITATIVE COMPARISON OF THE PERFORMANCE OF THREE DISCRETE DISTRIBUTED ASSOCIATIVE MEMORY MODELS. 87-030930
- Stiles, Gary K.**
—see Hsieh, Paul A. 85-054015
- Stiles, Geoff**
—see Robinson, John B. 85-040024
- Stiles, Hugh N.**
—see Zoror, Claudio A. 85-008764
- Stiles, J.A.R.**
—RECHARGEABLE LITHIUM MOLYBDENUM DISULFIDE CELL. 87-035073
—see Laman, F.C. 87-065265
- Stiles, P.J.**
—see Crisman, B.E. 87-105419
—see Smith, R.P. 86-106255
—see Smith, T.P. 85-100756
- Stiles, P.M.**
—TEXADA ISLAND LIMESTONE QUARRY. 86-066127
- Stiles, Peter J.**
—Kagan, Michael. ON THE EFFECTIVE VISCOSITY OF MAGNETIC COLLOIDS IN A UNIFORM MAGNETIC FIELD. 87-020050
- Stiles, R.J.**
—Hoffman, J.D. ANALYSIS OF STEADY, TWO-DIMENSIONAL, CHEMICALLY REACTING, NONEQUILIBRIUM, INVISCID FLOW IN NOZZLES. 85-044031
- Stiles, Robert**
—DRIVE SYSTEMS FOR CINE-TYPE FILM PROCESSORS. 85-073307
- Stiles, Robert E.**
—HOW TEXAS EASTERN UPGRADES A GAS TRANSMISSION LINE. 87-049371
—see Langille, Paul E. 87-084679
- Stiles, Roger D.**
—see Schroer, Bernard J. 86-041736
- Still, D.A.**
—Shih, S.F. USING LANDSAT DATA TO CLASSIFY LAND USE FOR ASSESSING THE BASINWIDE RUNOFF INDEX. 86-100075
- Still, Gunnar**
—see Vogelpoth, Hans-Bernd. 85-010263
- Still, J.R.**
—Anderson, T.L. APPLICATION OF FRACTURE MECHANICS TO OFFSHORE PLATFORM INSTALLATION. 86-080696
- Still, R.H.**
—see Cawse, J.L. 87-034715
—see Cawse, J.L. 87-091078
—see Lovell, P.A. 87-091726
—see Cawse, J.L. 87-091835
—see Cawse, J.L. 86-035359
—see Cawse, J.L. 86-091505
—see Mehdi, M.A.S. 85-087843
—see Mehdi, M.A.S. 85-088366
—see Mehdi, M.A.S. 85-088367
—see Mehdi, M.A.S. 85-088372
- Still, Stephen E.**
—see Hunt, David T. 86-076991
- Stillborg, B.L.**
—see Leijon, B.A. 86-101529
- Stillborg, Bengt**
—GEOMECHANICS OF BIG BLASTHOLE OPEN STOPING. 86-076355
- Stille, J.K.**
—see Wnek, G.E. 86-006177
—PALLADIUM CATALYZED COUPLING OF ORGANOTIN REAGENTS WITH ORGANIC ELECTROPHILES. 86-084060
—see Liepins, R. 86-091330
- Stilleke, Hans-Reiner**
—ASSISTED STARTING FOR TWO MAIN FAN MOTORS AT NORDSTERN COLLIERY. 86-075777
- Stiller, B.**
—see Adams, J.H. Jr. 87-060806
—see Adams, James H. Jr. 87-060846
- Stiller, Bertram**
—Adams, James H.; Beahm, L.P. ULTRAVIOLET ENHANCEMENT OF TRACKS IN LEXAN WITH BLACK LIGHT FLUORESCENT LAMPS. 87-087488
- Stiller, H.**
—Franck, S.; Seifert, W. THEORETICAL MODEL FOR CHEMICAL DIFFERENTIATION AT HIGH PRESSURE PHASE TRANSITIONS. 87-068550
—see Link, K.H. 85-079776
- Stiller, H.H.**
—see Alefeld, B. 86-077709
- Stiller, P.**
—see Hegedus, F. 87-078953
- Stiller, Thomas**
—see Gretsche, Ralf. 86-036137
- Stiller, W.**
—Schmidt, R.; Schuster, R. PROTON-TRANSFER REACTIONS IN IONIZED GASES. 86-050370
- Stiller, Walter**
—Noise Insulation Screen for a Cooling Tower. 87-027718
—see Kirstein, Karl-Otto. 86-025327
- Stilger, Josef**
—Feasibility of Use of CD-ROM in Patent Information. 87-030954
- Stillhard, B.J.**
—MICROPROCESSORS CONTROL INJECTION MOLDING MACHINE. 86-089076
- Stillings, Dennis**
—PRIMORDIAL LIGHT: ELECTRICITY TO PARAELECTRICITY. 86-009570
- Stillings, Randy**
—see Parker, Howard W. 86-102055
- Stillman, David I.**
—ENERGY USE IN THE INTELLIGENT BUILDING. 86-011997
- Stillman, G.E.**
—see Skromme, B.J. 87-102696
—Robbins, V.M.; Hess, K. IMPACT IONIZATION IN InP AND GaAs. 86-104029
—see Low, T.S. 85-099466
—see Tabatabaie, N. 85-100052
—see DeJule, R.Y. 85-102885
- Stillman, Gregory E.**
—Robbins, Virginia M.; Tabatabaie, Nader. III-V COMPOUND SEMICONDUCTOR DEVICES: OPTICAL DETECTORS. 86-086808
—see Bulman, Gary E. 86-104039
- Stillman, J.A.**
—see Downar, T.J. 87-078705
- Stillman, Martin J.**
—see Browett, William R. 87-031521
- Stillman, P.**
—see Carroll, A. 86-085093
- Stillman, R.**
—see Hirsch, P. 86-006382
- Stillman, Robert A. Jr.**
—TESTING FOR IBM PC COMPATIBILITY. 85-023743
- Stillman, Ron H.**
—Hannah, Robert S.; Hong, Le Duc. APPLICATION OF SUPERVISORY CONTROL AND DATA ACQUISITION TO A RURAL-PROVINCIAL POWER SYSTEM. 85-036304
- Stills, Mel**
—see Kourosh, Sohrab. 86-010136
- Stillwagon, L.E.**
—PLANARIZATION OF SUBSTRATE TOPOGRAPHY BY SPIN-COATED FILMS: A REVIEW. 87-058887
—Larson, R.G.; Taylor, G.N. PLANARIZATION OF SUBSTRATE TOPOGRAPHY BY SPIN COATING. 87-116892
—CHROMATOGRAPHY AS A TOOL IN THE CHARACTERIZATION AND QUALITY CONTROL OF RESIST MATERIALS. 85-083283
- Stillwagon, Wesley W.**
—NEW APPROACH SPEEDS SIMULATOR DESIGN AND PROCUREMENT. 87-037910
- Stillwell, Barrie**
—LOW COST BOOST MEMBRANES. 85-036873
- Stillwell, D.**
—see Tamburrini, M. 87-005315
- Stillwell, H. Richard**
—MANAGING AN AUTOMATION DESIGN PROJECT. 86-020648
—LAUNCHING A PRODUCT FROM CONCEPT THROUGH PRODUCTION. 86-095045
- Stillwell, R.P.**
—Stevens, N.J. PLASMA INTERACTIONS WITH BIASED CONCENTRATOR SOLAR CELLS. 87-110164
—Robinson, R.S.; Kaufman, H.R.; Cupp, R.K. EXPERIMENTAL INVESTIGATION OF AN ARGON HOLLOW CATHODE. 85-013481
—Robinson, R.S.; Kaufman, H.R. CURRENT COLLECTION FROM THE SPACE PLASMA THROUGH DEFECTS IN SOLAR ARRAY INSULATION. 85-106495
- Stillwell, William G.**
—von Winterfeldt, Detlof; John, Richard S. COMPARING HIERARCHICAL AND NONHIERARCHICAL WEIGHTING METHODS FOR ELICITING MULTIATTRIBUTE VALUE MODELS. 87-031842
- Stilt, A.**
—see Schneider, E. 87-068916
- Stilp, A.J.**
—see Hohler, V. 87-007662
—REVIEW OF MODERN HYPERVELOCITY IMPACT FACILITIES. 87-068917
- Stiltz, S.**
—see Gust, W. 86-028591
—Joensson, S. Construction of a Double Ellipsoid Mirror Furnace for Growing Crystals. 86-029445
- Stilwell, James D.**
—see Grummon, Phyllis T.H. 86-056249
- Stimartsov, Yu.V.**
—see Alierov, Zh.I. 85-101503
- Stimets, Richard W.**
—Ying, Wu Li; Rajasekharan, K. RAPID RECOGNITION OF OBJECT OUTLINES IN REDUCED RESOLUTION IMAGES. 86-085393
- Stimler, D.**
—see Nickolls, P.M. 87-010237
- Stimler, Daniel M.**
—see Polak, Elijah. 85-025498
- Stimmell, James (Ed.)**
—see Wittmer, Marc (Ed.). 87-058749
- Stimming, Rainier**
—Pape, Dieter; Stoeck, Siegfried; Wettengel, Wilfried; Freydank, Harri. Vapor-Liquid Equilibria in the Ammonia-Hydrogen Sulfide-Water System. 85-063497
- Stimming, U.**
—see Shukla, D. 87-039135
—see Leitner, K. 86-040277
- Stimming, Ulrich**
—see Dinan, Thomas. 87-039401
—TUNNEL PROCESSES IN PHOTOELECTROCHEMICAL REACTIONS OF PASSIVE FILMS. 87-072993
—PHOTOELECTROCHEMICAL INVESTIGATIONS OF DISORDER IN SURFACE FILMS INDUCED BY ION IMPLANTATION. 87-121902
—PHOTOELECTROCHEMICAL STUDIES OF PASSIVE FILMS. 86-039974
—see Newmark, Andrea R. 86-103745
- Stimpfle, R.M.**
—see Brune, Wm.H. 85-005959
- Stimpfing, A.**
—Smigielski, P. New Method for Adjustment and Measurement of Spatial Displacements by Holographic Interferometry. 85-058202
—Smigielski, P. NEW METHOD FOR COMPENSATING AND MEASURING ANY MOTION OF THREE-DIMENSIONAL OBJECTS IN HOLOGRAPHIC INTERFEROMETRY. 85-058207
- Stimpson, B.**
—see Barron, K. 86-018276
- Stimpson, G.J.**
—Sun, J.C.; Richards, E.J. PREDICTING SOUND POWER RADIATION FROM BUILT-UP STRUCTURES USING STATISTICAL ENERGY ANALYSIS. 86-001094
—see Richards, E.J. 85-092600
- Stimson, M.G.**
—see Machin, A.S. 87-072976
- Stimson, P.A.**
—see Krug, Peter A. 87-059798
- Stimson, Richard**
—AIR FORCE TAKES INITIATIVE IN INDUSTRIAL MODERNIZATION INCENTIVE PROGRAM FOR DOD. 87-057906
- Stimson, Richard A.**
—STRIVING FOR THE COMPETITIVE EDGE. 87-057576
- Stimson, William A.**
—Marsh, Michael T.; Uttich, Richard M. MASTER ORDINANCE REPAIR APPLIED: STANDARD ITEM 009-67. 86-125648
- Stimson, William S.**
—see Chenard, John H. 85-121954
- Stinchcomb, Wayne W.**
—see Duke, John C. Jr. 86-020150
—NONDESTRUCTIVE EVALUATION OF DAMAGE ACCUMULATION PROCESSES IN COMPOSITE LAMINATES. 86-089025
- Stinchcombe, R.B.**
—PHASE TRANSITIONS AND DIMENSIONALITY. 86-112067
- Stine, C.M.**
—see Fitzgerald, F.J. 87-035298
- Stine, R.**
—Leland, W.; Mansfield, C.; Rosocha, L.; Jansen, J.; Gibson, R.; Allen, G. DEVELOPMENT OF THE ANTARES ELECTRON GUN. 86-041202
- Stine, W.B.**
—Heckes, A.A. ENERGY AND AVAILABILITY TRANSPORT LOSSES IN A POINT-FOCUS SOLAR CONCENTRATOR FIELD. 87-110691
- Stinebring, David R.**
—see Holl, J. William. 86-013976
—see Brophy, Michael C. 85-092476
- Stinecipher, Mary M.**
—see Coburn, Michael D. 86-043957
- Stineheffer, Harold E.**
—DISCUSSION OF DE-EMBEDDING TECHNIQUES USING TIME-DOMAIN ANALYSIS. 86-038199
- Stineheffer, Harold E. Sr.**
—TESTING TECHNIQUE CHECKS LINE/ANTENNA ABSORPTION. 86-005811
- Stiner, Don E.**
—MARKETING YOURSELF FOR THE FUTURE: TOMORROW IS HERE - THE CHALLENGE IS NOW. 87-028956
- Stinespring, C.D.**
—Annen, K.D.; Stewart, G.W. INITIAL STAGE OF ALKALI-SULFUR-ENHANCED CORROSION OF MAGNETO-HYDRODYNAMICS ANODE MATERIALS. 86-005504

- Stinespring, Charter D.**
—Harris, Wesley R.; Cook, Jason M.; Casleton, Kent H. SURFACE STUDIES OF COAL, OIL, AND COAL-OIL-MIXTURE ASH USING AUGER ELECTRON SPECTROSCOPY AND SOLVENT LEACHING TECHNIQUES. 85-045772
- Stingeder, G.**
—Grundner, M.; Grassbauer, M. INVESTIGATION OF SURFACE CONTAMINATION ON SILICON WAFERS WITH SIMS. 87-059264
—see Guerrero, E. 87-104261
—see Schreiner, M. 87-118464
—see Guerrero, E. 85-100708
- Stingeder, Gerhard**
—see Ruedenauer, Friedrich. 86-069788
- Stingl, Helmut**
—Pischke, Juergen. Ernst Thaelmann Park in Berlin - Technological Solutions of Complex Housing Construction. 87-005560
- Stinn, Allan J.**
—COATED ABRASIVE MACHINING COMES OF AGE. 85-031023
- Stinnett, Barney C.**
—see Thompson, Berke L. 87-062849
- Stinnett, R.W.**
—Allen, G.R.; Davis, H.P.; Hussey, T.W.; Lockwood, G.J.; Palmer, M.A.; Ruggles, L.E.; Widman, A.; Woodall, H.N.; Bengtson, R.D. CATHODE PLASMA FORMATION IN MAGNETICALLY-INSULATED TRANSMISSION LINES. 86-088350
- Stinnett, Thomas**
—see Beck, Christine. 87-010580
- Stinnett, William D.**
—see Van Horn, William L. 85-091572
- Stinsky, F.**
—Asphalt Concrete as Wearing Layer. 86-085444
- Stinson, D.G.**
—see Hatwar, T.K. 87-067423
- Stinson, D.R.**
—see Colbourn, Charles J. 86-071834
- Stinson, G.E.**
—DESIGN PRINCIPLES OF REFRIGERATION WASTE ENERGY RECOVERY. 86-098994
- Stinson, Joel P.**
—Khumawala, Basheer M. REPLACEMENT OF MACHINES IN A SERIALY DEPENDENT MULTI-MACHINE PRODUCTION SYSTEM. 87-066455
—Khumawala, Basheer M. HEURISTIC SOLUTION TO THE MULTIPRODUCT, MULTIECHELON INVENTORY PROBLEM. 85-058605
- Stinson, K.**
—see Oldenburg, D.W. 85-098928
- Stinson, Kerry J.**
—see Oldenburg, Douglas W. 86-103496
- Stinson, Michael R.**
—SPATIAL VARIATION OF PHASE IN DUCTS AND THE MEASUREMENT OF ACOUSTIC ENERGY REFLECTION COEFFICIENTS. 85-000804
—see Khanna, S.M. 85-006393
- Stinson, Stephen**
—EASY, LOW-COST CHARACTERIZATION OF POLARIZED LIGHT DEVELOPED. 87-064516
- Stinson, Stephen C.**
—CONSUMER PREFERENCES SPUR INNOVATION IN DETERGENTS. 87-032010
—EPA TO EVALUATE NEW TECHNOLOGIES FOR CLEANING UP HAZARDOUS WASTE. 87-125630
—VIBRATIONAL OPTICAL ACTIVITY EXPANDS BOUNDS OF SPECTROSCOPY. 85-108615
- Stinton, Darrol**
—AERO-MARINE DESIGN AND FLYING QUALITIES OF FLOATPLANES AND FLYING-BOATS. 87-102155
- Stinton, David P.**
—see Caputo, Anthony J. 87-015243
—Caputo, A.J.; Lowden, Richard A. SYNTHESIS OF FIBER-REINFORCED SIC COMPOSITES BY CHEMICAL VAPOR INFILTRATION. 86-020226
- Stinton, R.A.**
—Kwark, Y.; Gan, J.Y.; Swanson, R.M.; Howe, E.D. SOLAR CELL EFFICIENCY BREAKTHROUGH AT STANFORD UNIVERSITY. 87-110317
- Stintz, Michael**
—Rudolph, Andreas. Peripheral Devices for Test Sieving of Finest Granular Substances. 87-102032
—see Heidenreich, Eberhard. 86-085277
- Stioui, M.**
—see Resnik, A. 87-056337
—Grayevsky, A.; Resnik, A.; Shaltiel, D.; Kaplan, N. MACROSCOPIC AND MICROSCOPIC KINETICS OF HYDROGEN IN MAGNESIUM-RICH COMPOUNDS. 87-066559
- Stipek, B.**
—see Alajbeg, Andja. 85-089087
- Stipak, Branko**
—see Alajbeg, Andja. 86-086521
- Stipancev, Darko**
—Mandic, Ivica; Domazet, Zeljko. Survey and Analysis of the Status of Robotization in Welding Operations in Shipyards. 87-107517
- Stipancic, M.**
—see Lugomer, S. 87-119467
—see Lugomer, S. 86-004563
- Stipanicev, D.**
—Bozicevic, J. FUZZY FEEDFORWARD AND COMPOSITE CONTROL. 87-094108
- Stipdonk, H.L.**
—Frossati, G.; Hetherington, J.H. MEAN FIELD CALCULATION OF MAGNETIZATION, ENTROPY, AND THE MELTING PRESSURES OF SOLID ³He IN HIGH MAGNETIC FIELDS. 85-053113
- Stipho, A.S.**
—see Banerjee, P.K. 86-016925
- Stiphout, P.C.M.**
—see Young, E.W.A. 85-016588
- Stipp, V.**
—see Kramer, S.L. 86-000136
—see Potts, C. 86-000721
—DeWitt, A. PERFORMANCE OF THE H-ION SOURCE FOR THE INTENSE PULSED NEUTRON SOURCE. 86-061818
—see Rauchas, A. 86-077701
- Stipura, A.P.**
—see Zagorul'ko, V.S. 87-077118
- Stirbis, P.P.**
—Bredikis, J.J.; Skucas, I.J.; Marinskii, G.A. OPTIMIZING THE SHAPE OF IMPLANTED ARTIFICIAL PACEMAKERS. 87-094712
—see Bredikis, Yu.Yu. 85-009781
- Stires, Joe L.**
—Soliman, Mohamed Y.; Fulton, Susan. NUMERICAL SIMULATOR MAKES EOR DECISION. 86-081390
- Stirland, D.J.**
—see Rees, G.J. 87-102863
- Stirling, A.J.**
—Kupca, S.; Martin, R.E.; West, R.J.; Aikens, A.E.; Cox, C.A.; White, B.F.; Smith, M.T.; Payne, W.E. CANDU IRRADIATED FUEL SAFEGUARDS SEALING SYSTEM AT THE THRESHOLD OF IMPLEMENTATION. 86-079405
—Kupca, S.; Martin, R.E.; West, R.J.; Aikens, A.E.; Cox, C.A.; White, B.F.; Smith, M.T.; Payne, W.E. CANDU IRRADIATED FUEL SAFEGUARDS SEALING SYSTEM AT THE THRESHOLD OF IMPLEMENTATION. 86-103239
- Stirling, A.M.**
—USE OF TEST FILMS FOR TELEVISION. 87-120307
- Stirling, C.J.M.**
—see Lewis, T.J. 86-083994
- Stirling, C.M.**
—Southern, J.R. PULL-OUT TESTS ON FIXING PINS FOR EXTERNAL INSULATION. 87-120983
- Stirling, Clive**
—FINITE ELEMENT ANALYSIS - 2. 87-021162
- Stirling, Colin**
—MODAL LOGICS FOR COMMUNICATING SYSTEMS. 87-023252
—see Hennessy, Matthew. 86-023037
—see Costa, Gerardo. 85-020596
—FOLLOW SET ERROR RECOVERY. 85-021130
- Stirling, D.I.**
—Dalton, H. AEROBIC METABOLISM OF METHANE AND METHANOL. 87-071457
- Stirling, G.C.**
—see Andreani, C. 87-111928
- Stirling, J.R.**
—see Craik, R.J.M. 86-078668
- Stirling, Keith H.**
—see Fryser, Benjamin S. 85-056291
- Stirling, Michael**
—ENERGY MANAGEMENT IS EVERYONE'S BUSINESS. 87-041653
- Stirling, W.G.**
—see Osborn, R. 87-015675
—see Renard, J.P. 87-076438
—see Stanley, H.B. 86-077492
—see Lander, G.H. 86-089958
—McEwen, K.A.; Loong, C.-K. INTERMULTIPLE TRANSACTIONS IN RARE-EARTH METALS. 86-098562
- Stirling, W.V.**
—see Rosenthal, G. 85-003104
- Stirling, Wynn C.**
—SIMULTANEOUS SYSTEM IDENTIFICATION AND DECISION-DIRECTED DETECTION AND ESTIMATION OF JUMP INPUTS TO LINEAR SYSTEMS. 87-027006
- Stirn, R.J.**
—see Nouhi, A. 87-110251
- Stirna, U.K.**
—see Tukums, P.S. 87-087673
- Stirnemann, A.**
—see Zogg, H. 87-095411
—Bolleter, U.; Rathe, E.J. POSSIBILITIES AND LIMITS OF SOUND POWER MEASUREMENTS WITH A REAL-TIME INTENSITY ANALYZER. 85-000669
- Stirpe, D.**
—Hafer, J.F. VARIANCE AND COVARIANCE CALCULATIONS FOR NUCLEAR MATERIALS ACCOUNTING USING 'PROFF'. 87-096504
- Picard, R.R. IMPROVED SAMPLE SIZE DETERMINATION FOR ATTRIBUTES AND VARIABLES SAMPLING. 86-061548
- Stishkov, Yu.K.**
—Chistyakov, N.A. EFFECTS OF AN INTERNAL LOAD AND OF DIELECTRIC MATERIAL WALLS ON THE KINEMATICS AND DYNAMICS OF EHD FLOW. 85-038051
- Stishov, S.M.**
—see Bean, V.E. 87-054980
- Stites, Becky A.**
—see Gerhard, Lee C. 87-084741
- Stites, James**
—see Carter, Charles. 87-067421
- Stitt, Gary R.**
—see Kudeki, Erhan. 87-006694
- Stitt, James R.**
—IMPLEMENTATION OF A LARGE-SCALE DIRECT LOAD CONTROL SYSTEM-SOME CRITICAL FACTORS. 86-039063
- Stitt, R. Mark**
—MONOLITHIC DIFFERENCE AMP EASES THE DESIGN OF A VARIETY OF CIRCUITS. 86-005342
- Stitz, O.**
—see Poweleit, B. 86-128472
- Stitzer, Steven N.**
—Entage, Peter R. NONLINEAR MICROWAVE SIGNAL-PROCESSING DEVICES USING THIN FERRIMAGNETIC FILMS. 86-109204
- Stiupa, P.**
—see Cretu, T. 86-087000
—see Cretu, T. 86-111515
—see Cretu, T. 86-111516
- Stiurca, D.**
—see Alexa, D. 85-034989
- Stivala, S.S.**
—see Park, C.K. 87-089582
—Khorramian, B.A.; Patel, A. SMALL-ANGLE X-RAY SCATTERING FROM 12-ARM STAR POLYSTYRENE FRACTIONS IN MEK. 87-091660
—see Khorramian, B.A. 87-091684
—see Patel, A. 86-009064
—see Khorramian, B.A. 86-092368
—see Bezwada, R.S. 85-089311
—see Bezwada, R.S. 85-089312
- Stive, M.J.F.**
—Wind, H.G. CROSS-SHORE MEAN FLOW IN THE SURF ZONE. 87-079177
—SCALE COMPARISON OF WAVES BREAKING ON A BEACH. 85-124167
- Stiver, Warren**
—Mackay, Donald. EVAPORATION RATE OF SPILLS OF HYDROCARBONS AND PETROLEUM MIXTURES. 85-123193
- Stivers, Keith**
—see Shiavi, Richard. 87-009493
—see Shiavi, Richard. 87-009502
- Stivenius, Olle**
—PLANNING FOR A RAPIDLY CHANGING ENVIRONMENT IN SAS. 85-002919
- Stix, R.**
—see Schueeller, G.I. 87-116581
- Stix, T.H.**
—see Yoshikawa, S. 86-088057
- Stizza, S.**
—see Godlewski, J. 87-043960
—see Samatowicz, D. 86-051941
—Davoli, I.; Gzowski, O.; Murawski, L.; Tomellini, M.; Marcelli, A.; Bianconi, A. EXAFS AND XANES JOINT ANALYSES FOR SEMICONDUCTING VANADIUM PHOSPHATE GLASSES. 86-104357
—see Benfatto, M. 86-106761
- Stjernberg, K.**
—see Lux, B. 86-115161
- Stjernberg, K.G.**
—see Skogsmo, J. 87-012937
- Stjernlof, Bo**
—see Johansen, Bjorn. 86-082029
- Stosakley, D.M.**
—St. Clair, A.K. EFFECT OF COBALT COMPLEX ADDITION ON THE CURE AND PROPERTIES OF AN EPOXY MATRIX RESIN. 86-043339
- Stosakley, Diane M.**
—see Singh, Jag J. 87-042354
—see Singh, Jag J. 87-042425
- Stob, Michael**
—see Osherson, Daniel N. 87-005994
- Stob, S.**
—see Scheek, R.M. 85-108634
- Stobart, Phil**
—PUSHING PLASTIC: THE EXTRUSION OF PROFILE PARTS. 87-087841
- Stobart, R.H.**
—Russell, W.C. USE OF MICROCOMPUTER-BASED IMAGE DIGITIZATION FOR THE MEASUREMENT OF WOOL FIBER DIAMETER. 87-129591
—Morrison, E.J. EFFECT OF FIBER LOSS BY CARDING ON AVERAGE FIBER DIAMETER OF CORE SAMPLES OF GREASE WOOL. 86-129450

- Stobart, R.K.**
—Daily, C. USE OF SIMULATION IN THE OFF-LINE PROGRAMMING OF ROBOTS. 87-099454
- Stobart, Stephen R.**
—Zaworotko, Michael J. HYDROGENATION AND REARRANGEMENT OF COAL-RELATED AROMATIC AND HYDROAROMATIC MOLECULES PROMOTED UNDER MILD CONDITIONS BY ALUMINIUM TRICHLORIDE. 86-013554
- Stobaugh, John F.**
—see Montigny, Pierre de. 87-004803
- Stobbe, L.G.**
—see Pushkin, S.B. 85-111665
- Stobbs, S.H.**
—see Stobbs, W.M. 86-073915
- Stobbs, W.M.**
—see Scarsbrook, G. 87-028759
—see Boothroyd, C.B. 87-029580
—see Ness, J.N. 87-043867
—see Newcomb, S.B. 87-061592
—see Britton, E.G. 87-073559
—see Razeghi, M. 87-103173
—see Couch, N.R. 87-104872
—see Britton, E.G. 87-104900
—see Somekh, R.E. 87-117996
—see Britton, E.G. 86-029741
—SHORT RANGE ORDER EXHIBITED BY Au-Fe ALLOYS. 86-053017
—Stobbs, S.H. SHORT-RANGE ORDER IN α -Fe₂O₃ SPECIAL-POINT ALLOYS. 86-073915
—see Makin, P.L. 85-003836
—see Knowles, K.M. 85-004562
—see Bourdillon, A.J. 85-039641
—see Baxter, C.S. 85-071842
—Paetke, S. BAUSCHINGER EFFECT IN COLD DRAWN PATENTED WIRE. 85-126166
- Stober, Eric J.**
—Seferis, James C.; Keenan, Joseph D. CHARACTERIZATION AND EXPOSURE OF POLYETHERETHERKETONE (PEEK) TO FLUID ENVIRONMENTS. 85-086896
- Stober, Judy**
—see Miller, Robert G. 86-126138
- Stober, Quentin J.**
—see Dinnel, Paul A. 87-067911
- Stober, R.**
—Assembling with a Robot and Optical Sensors. 87-099385
—Component Inserting by Industrial Robots. 87-099903
- Stobie, Ian**
—see Mortier, Roy M. 87-090612
- Stobiecki, F.**
—Pamler, W.; Reill, W.; Roell, K.; Hoffmann, H. CONCENTRATION-DEPENDENT DIFFUSION IN AMORPHOUS Fe-B FILMS STUDIED BY AUGER ELECTRON DEPTH PROFILING. 87-051976
- Stobiecki, Stanislaw**
—Nagabala, Krzysztof. Hydrolysis of Trichlorophen in Acidic Buffer Solutions. 85-016208
- Stobiecki, T.**
—see Paja, A. 86-063487
—Przybylski, M. SPONTANEOUS HALL EFFECT AND MAGNETIZATION OF Fe-(B, Zr) AND Co-Mo AMORPHOUS FILMS. 86-068760
—see Paja, A. 85-059884
—see Maksymowicz, A.Z. 85-065190
- Stobiecki, Tomasz**
—see Maksymowicz, Lidia J. 85-065527
- Stobierski, L.**
—see Pampuch, R. 87-108743
- Stobrawa, J.**
—see Rdzawski, Z. 86-028190
- Stocchi, E.A.**
—see Herrera, R. 87-068859
- Stoch, Jerzy**
—see Lercher, Johannes A. 85-013405
—see Matachowski, Leszek. 85-041105
- Stoch, L.**
—Kordec, M.; Nadachowski, F. PROCESSING OF SOME NON-CONVENTIONAL CERAMIC RAW MATERIALS AND BY-PRODUCTS. 87-015578
- Stochek, L.G.**
—see Naidenov, P.A. 86-078823
- Stochino, Giovanni**
—D'Amico, Arnaldo. NEW HIGH PERFORMANCE RECTIFIER CIRCUIT CONFIGURATIONS. 85-039214
- Stochl, Vaclav**
—see Simecek, Jaroslav. 86-002970
- Stock, A.F.**
—STRUCTURAL PROPERTIES OF RECYCLED MIXES. 85-005789
—BITUMEN RECOVERED FROM HIGHWAYS AND ITS USE IN RECYCLED MIXES. 85-010012
—see Brown, S.F. 85-081615
—Yu, J. USE OF SURFACE DEFLECTION FOR PAVEMENT DESIGN AND EVALUATION. 85-081670
- Stock, D.**
—Geiler, H.-D.; Hehl, K. THEORETICAL EVIDENCE FOR OPPOSITE MOVING PHASE FRONTS DURING ULTRAFAST SOLIDIFICATION PROCESSES. 85-100180
—Geiler, H.-D.; Hehl, K. MODEL OF CRYSTALLIZATION PROCESSES CONTROLLED BY TEMPERATURE PULSES IN AMORPHOUS SEMICONDUCTORS: I. STEP-LIKE TEMPERATURE PULSE. 85-102371
- Stock, D.E. (Ed.)**
—SYMPOSIUM ON THERMAL ANEMOMETRY (PRESENTED AT THE 1987 ASME APPLIED MECHANICS, BIOENGINEERING, AND FLUIDS ENGINEERING CONFERENCE). 87-005107
- Stock, E.P.**
—see Bigham, C.B. 86-000459
- Stock, G.**
—REALISATION OF INTEGRATED-OPTICAL ABSORBERS FOR Ti:LiNbO₃. 87-059794
- Stock, H.R.**
—Mayr, P. Deposition of Hard Coatings by a PACVD-Process Operating at Temperatures T < 500°C. 86-095826
- Stock, H.W.**
—Haase, W. FLOW FIELD IN THE SECOND THROAT REGION OF A WIND TUNNEL, COMPUTED BY AN EULER METHOD. 87-129170
- Stock, Hans Werner**
—Laminar Boundary Layer Method for Flows in Planes of Symmetry and Application to Inclined Ellipsoids of Revolution. 86-001595
—see Haase, Werner. 86-046333
—Horton, Harry Philip. Integral Method for Calculating Three-dimensional Laminar Boundary Layers in Compressible Adiabatic Flow. 85-043239
—COMPRESSIBLE TURBULENT FLOWS IN LONG CIRCULAR CROSS-SECTION DIFFUSERS OF LARGE AREA RATIO. 85-043501
- Stock, J.**
—see Lipsius, H.C. 85-004217
- Stock, J.D.R.**
—REMOVAL TIME FOR AN AEROSOL UNDERGOING VAPOUR CONDENSATION. 87-001507
—Dunbar, I.H.; Ramsdale, S.A.; Simons, S.; Williams, M.M.R. NUMERICAL IMPLEMENTATION OF MULTICOMPONENT AEROSOL MODELLING. 87-001578
- Stock, Joann**
—Molnar, Peter. REVISED HISTORY OF EARLY TERTIARY PLATE MOTION IN THE SOUTH-WEST PACIFIC. 87-050752
—see Molnar, Peter. 87-050791
- Stock, K.D.**
—COMMENTS, WITH REPLY, ON 'PRESSURE-CHANGE DETECTION BY INFRARED SENSORS OF THERMAL TYPE, THERMISTOR BOLTOMETER, AND PYROELECTRIC SENSOR' BY M. TOYODA, ET AL. 86-050424
—Basic Standards for Optical Radiation. 86-065956
- Stock, L.M.**
—Duran, J.E.; Noel, M.G.; Srinivas, V.R. INFLUENCE OF SULFUR-CONTAINING COMPOUNDS ON THE DONOR SOLVENT DISSOLUTION OF ILLINOIS COALS. 86-017807
- Stock, Leon M.**
—Wang, Shih-Hsien. RUTHENIUM TETROXIDE CATALYZED OXIDATION OF COALS: THE FORMATION OF ALIPHATIC AND BENZENE CARBOXYLIC ACIDS. 87-017778
—Wang, Shih-Hsien. RUTHENIUM(VIII)-CATALYZED OXIDATION OF ILLINOIS NO. 6 BITUMINOUS COAL - AN APPLICATION OF G.C.-FT-I.R. SPECTROSCOPY FOR STRUCTURAL ANALYSIS. 87-017800
—see Mallia, Narayani. 86-017150
—see Duran, Joseph E. 86-017159
—HYDROGEN-TRANSFER REACTIONS. 86-017771
—see Rose, Gerald R. 85-017177
—Duran, Joseph E.; Huang, Chong-Bao; Srinivas, Vijay R.; Willis, Reid S. ASPECTS OF DONOR SOLVENT COAL DISSOLUTION REACTIONS. EFFECTS OF ORGANOSULPHUR COMPOUNDS ON HYDROGEN TRANSFER, DECOMPOSITION OF 1,3-DIPHENYLPROPANE AND LIQUEFACTION OF ILLINOIS COALS. 85-017721
- Stock, Maryanne F.**
—see Kennah, Harold Edwin II. 87-020442
- Stock, P.**
—see Week, M. 86-095053
- Stock, R.S.**
—Ray, W.H. INTERPRETATION OF PHOTON CORRELATION SPECTROSCOPY DATA: A COMPARISON OF ANALYSIS METHODS. 85-107840
- Stock, S.R.**
—Chen, Haydn; Birnbaum, H.K. MEASUREMENT OF STRAIN FIELDS BY X-RAY TOPOGRAPHIC CONTOUR MAPPING. 86-029729
—see Chen, Haydn. 86-104777
—Chasnov, R.; Chen, Haydn; Birnbaum, H.K. X-RAY TOPOGRAPHY OF HYDRIDE DOMAINS. 85-074793
- Stock, Stuart R.**
—Ahn, Sang Ho; Cohen, Jerome B. DIFFRACTION FROM A NATURAL GRAIN BOUNDARY IN A MAGNETITE BICRYSTAL. 87-029769
- Stock, Thomas H.**
—see Kim, Yoon Shin. 87-001518
—see Contant, Charles F. 87-002431
—FORMALDEHYDE CONCENTRATIONS INSIDE CONVENTIONAL HOUSING. 87-002596
—Kotchmar, Dennis J.; Contant, Charles F.; Bueffer, Patricia A.; Holguin, Alfonso H.; Gehan, Brenda M.; Noel, Lynn M. ESTIMATION OF PERSONAL EXPOSURES TO AIR POLLUTANTS FOR A COMMUNITY-BASED STUDY OF HEALTH EFFECTS IN ASTHMATICS - DESIGN AND RESULTS OF AIR MONITORING. 86-002982
- Stockbauer, R.**
—see Kurtz, Richard L. 86-032462
—see Butler, J.J. 85-066620
- Stockbauer, Roger**
—Kurtz, Richard L.; Usuki, Noriaki; Madey, Theodore E. USE OF SYNCHROTRON RADIATION TO MEASURE ELECTRON ATTENUATION LENGTHS IN CONDENSED MOLECULAR SOLIDS. 86-000679
- Stockbower, Ellsworth A.**
—AUTODEPOSITION OF ORGANIC FILMS - CURRENT DEVELOPMENTS. 86-115183
- Stockbridge, Jerry**
—see Prudon, Theodore. 87-012323
- Stockburger, H.**
—see Weiss, W. 87-062593
- Stockburger, L.**
—see Durham, J.L. 87-002387
—see Durham, J.L. 86-078506
- Stockburger, Leonard**
—see Gery, Michael W. 87-056471
- Stockdale, Frank E.**
—see Rennels, Glenn D. 87-010295
- Stockdale, H.**
—MICROBIAL INSECTICIDES. 87-058567
- Stockdale, James**
—see Belanger, Phil. 86-106058
- Stockdale R.**
—see Ohyabu, N. 85-084432
- Stockdale, R.E.**
—see Groebner, R.J. 86-061935
—see Sengoku, S. 86-080200
—see Pfeiffer, W. 86-122392
- Stockel, C.T.**
—see Grout, V.M. 87-022273
- Stockel, J.**
—see Musa, G. 86-088196
- Stockenstrom, S.**
—see Thiel, P.G. 86-013165
- Stocker, Alan D.**
—DWELLTIME MINIMIZATION FOR RADAR TARGET DETECTION IN THE CLEAR. 87-095777
- Stocker, Arthur C.**
—SMALL-CELL MOBILE PHONE SYSTEMS. 85-093464
- Stocker, Dennis P.**
—see Neveu, Maurice C. 85-003350
- Stocker, E.**
—Weiss, P. STRUCTURAL AND ELECTRICAL PROPERTIES OF TiSi₂/Si INTERFACES IN A CMOS TECHNOLOGY WITH SELF-ALIGNED CONTACTS. 87-104760
—Buttet, J. MICROWAVE STUDY OF GRANULAR SUPERCONDUCTING AL FILMS. 85-114454
- Stocker, H. (Ed.)**
—OCCUPATIONAL RADIATION SAFETY IN MINING - PROCEEDINGS OF THE INTERNATIONAL CONFERENCE. 87-074508
- Stocker, H.R.**
—see Kowatsch, M. 86-096890
- Stocker, J.D.**
—Jones, B.K. GATE CURRENT NOISE OF JUNCTION FIELD EFFECT TRANSISTORS. 85-119643
- Stocker, Manfred**
—Pouring of Cast in Place Piles without Tremie Pipes. 87-025479
- Stocker, Michael**
—Hemmersbach, Peter; Raeder, Johan Henrik; Grepstad, Jostein K. ISOMERIZATION OF n-BUTANE OVER ZEOLITES DEPENDING ON CATALYST STRUCTURE. 87-014492
—N-BUTANE ISOMERIZATION CATALYZED BY ANTIMONY PENTAFLUORIDE SUPPORTED ON SULFATE-TREATED ZIRCONIUM OXIDE. 85-011737
- Stocker, P.J.**
—see Lumsden, J.B. 87-112757
- Stocker, P.M.**
—GLOBAL LANGUAGE FOR DISTRIBUTED DATA INTEGRATION. 87-031503
- Stocker, R.V.**
—CALIBRATION OF NEUTRON MOISTURE METERS ON STONY SOILS. 85-072989
- Stocker, Rex**
—NON-MAINS NOISE FILTRATION AND DATA-LOGGING ACCURACY. 85-034472
- Stocker, Robert**
—LeMire, Arthur J. TURNING ON TO HARD TURNING. 86-065480

- Stocker, Thomas**
—Hutter, Kolumban. ONE-DIMENSIONAL MODELS FOR TOPOGRAPHIC ROSSBY WAVES IN ELONGATED BASINS ON THE F-PLANE. 87-127587
—Hutter, Kolumban. MODEL FOR TOPOGRAPHIC ROSSBY WAVES IN CHANNELS AND LAKES. 86-127348
- Stocker, W.**
—see Bamberger, M. 86-084596
—Rieder, K.H. SIMPLE BEARING FOR HORIZONTAL ROTATION OF HEAVY EQUIPMENT IN UHV. 85-007959
—ECONOMIZING THE DIAMETER OF TUNNELS. 85-120309
- Stocker, W. Anne**
—see Hays, W. Patrick. 86-109083
- Stockert, B.**
—Thoenes, G. ELECTRICAL EQUIPMENT FOR THE TEN-ROPE WINDER OF THE 'HAARD' MINE. 85-017876
- Stockert, L.**
—see Frankel, G.S. 87-112862
- Stockford, David**
—SYSTEM USES AIR JET TO GIVE EFFECTIVE CALIPER CONTROL. 86-084951
- Stockham, John D.**
—see Rajendran, Narayanan. 86-053150
- Stockhaus, Klaus**
—Personnel Planning at the Ruhrkohle AG. 86-018297
- Stockhausen, Rainer**
—see Tille, Anton. 86-034480
- Stockhorst, H.**
—Bruckner, R. STRESS OPTICAL INVESTIGATIONS OF GLASS FIBRES WITH LINEARLY AND THREE-DIMENSIONALLY BRANCHED NETWORKS. 87-051745
- Stockhusen, A.**
—Coetzer, W.J.J. APPLICATION OF LIGHTNING WARNING SYSTEMS ON SOUTH AFRICAN COAL MINES. 87-018673
- Stocking, James H.**
—see Dunietz, Irwin S. 87-094207
- Stockinger, Felix J.**
—Change of Probability Distribution with the Application of Multiple-Variable-Functions on Random-Variables. 86-094631
- Stockinger, H.**
—see Schlemm, A. 85-109362
- Stockl, Dietmar**
—see Oehme, Michael. 86-069783
- Stocklein, W.**
—see Sachs, G. 87-103673
- Stockler, J.R.**
—see Blumenthal, M.M. 86-048288
—see Blumenthal, M.M. 85-121323
- Stockley, Irene C.**
—see O'Connor, Charmian J. 86-043135
- Stockley, Lynn**
—see Chapman, Richard I. 86-010096
- Stockli, M.P.**
—see Bernstein, E.M. 87-012667
—see Schlachter, A.S. 87-060670
—see Graham, W.G. 87-085817
—see Bernstein, E.M. 87-085820
—see Graham, W.G. 87-129700
- Stockline, Larry E.**
—NEW DEVELOPMENTS IN TOOL CONDITION MONITORING SYSTEMS. 87-122530
- Stockmal, Glen S.**
—Beaumont, Christopher; Boutilier, Ross. GEODYNAMIC MODELS OF CONVERGENT MARGIN TECTONICS: TRANSITION FROM RIFTED MARGIN TO OVERTHRUST BELT AND CONSEQUENCES FOR FORELAND-BASIN DEVELOPMENT. 86-085976
- Stockman, A.**
—Mathieu, P.; Nicholson, P.S. ULTRASONIC CHARACTERIZATION OF MODEL DEFECTS IN CERAMICS (PART 2): SPHERICAL OXIDE INCLUSIONS IN GLASS - THEORY AND PRACTICE. 87-124097
—Nicholson, P.S. ULTRASONIC CHARACTERIZATION OF MODEL DEFECTS IN CERAMICS (PART 1): VOIDS IN GLASS - THEORY AND PRACTICE. 86-051839
- Stockman, George C.**
—see Goshtasby, Ardeshir. 86-057600
—CIRCULAR SCANNING FOR PART RECOGNITION AND ORIENTATION. 86-070284
—see Goshtasby, Ardeshir. 86-085339
- Stockmann, Michael, Siemens AG, Forschungslaboratorien, Munich, West Ger**
—PLANAR BRAGG CELL α -SPECTRUM ANALYZER WITH LARGE TIME-BANDWIDTH PRODUCT. 86-113118
- Stockmann, Rudolf**
—Zollner, Robert. PRODUCTION OF PURE METHANE: LOW-TEMPERATURE PROCESSES USING NATURAL GAS AND METHANE-RICH INDUSTRIAL GASES AS FEEDS. 87-073345
—see Burkhardt, Joerg. 87-075643
- Zollner, Hans Robert. Criteria for Process Selection in Natural Gas Liquefaction Plants Used for Peak Shaving. 85-073654
- Stockmayer, P.**
—see Weiger, T. 86-010444
- Stockmayer, W.H.**
—DIELECTRIC PROBES OF POLYMER CHAIN DYNAMICS. 86-091263
—see Lin, Y.-Y. 85-088214
- Stockmeyer, Larry**
—see Dolev, Danny. 87-024143
—see Furst, Merrick. 86-071056
—see Chandra, Ashok K. 85-020573
—see Fagin, Ronald. 85-020655
—Vishkin, Uzi. SIMULATION OF PARALLEL RANDOM ACCESS MACHINES BY CIRCUITS. 85-023126
—see Gurevich, Yuri. 85-068489
- Stockmeyer, Larry (Ed.)**
—TWENTY-FIFTH ANNUAL SYMPOSIUM ON FOUNDATIONS OF COMPUTER SCIENCE. 87-021940
- Stockmeyer, Larry J.**
—see Ladner, Richard E. 85-006572
—see Ladner, Richard E. 85-006573
- Stockmeyer, R.**
—see Zhu, Defang. 87-100797
—MODEL FOR THE TEMPERATURE DEPENDENCE OF THE INCOHERENT SCATTERING FROM H_2 AND CH_4 IN ZEOLITES. 86-129849
- Stocknoff, M.S.**
—see Hazzan, M.J. 85-076303
- Stocks, A.I.**
—Giezendanner, H.; van den Hurk, H. ASBESTOS-FREE CLUTCHES AND BRAKES REINFORCED WITH KEVLAR ARAMID FIBRES. 86-007409
—Giezendanner, H.; Van den Hurk, H. ASBESTOS FREE CLUTCHES AND BRAKES REINFORCED WITH KEVLAR ARAMID FIBRES. 86-017078
- Stocks, G.M.**
—see Dasgupta, A. 87-060099
—see Temmerman, W.M. 87-062863
—see Staunton, J. 87-076213
- Stocks, K.J.**
—see James, D.E. 86-042565
—see de L. Musgrove, A.R. 85-040134
- Stocks, Nigel G.**
—see Tredgold, Richard H. 87-082453
- Stockton, A. Douglas**
—Thomas, Richard P.; Chapman, Rodger H.; Dykstra, Herman. RESERVOIR ASSESSMENT OF THE GEYSERS GEOTHERMAL FIELD. 85-049479
- Stockton, C.W.**
—see Flaschka, Irmgard. 87-127125
- Stockton, J.B.**
—see Woodburn, E.T. 87-017907
- Stockton, J.R.**
—TOWARDS THE ACCURATE DIGITISATION OF SMOOTHLY VARYING WAVEFORMS. 87-030465
- Stockton, John**
—MEGACELLS SIMPLIFY END TO END DESIGN TASKS. 86-060211
- Stockton, John F.**
—Farrell, James J. III. 32-BIT RISC PROCESSOR EXECUTES AT FULL THROTTLE. 87-024960
—MEGACELLS. 86-059671
—MEMORY MANAGEMENT WITH THE M68000 FAMILY. 85-029768
- Stockton, R.A.**
—see Matsuto, Shigeki. 86-069662
—see De, Anil K. 86-126617
- Stockton, Steven**
—see Walewski, Leonard. 85-113564
- Stockton, Thomas R.**
—POWER-TRAIN MATCHING AND FUEL ECONOMY PROJECTION METHODS. 85-006947
- Stockunas, J.**
—ATOMISATION: GAS SELECTION AND SUPPLY. 87-049849
- Stockwell, David R.**
—see Bentley, Keith W. 85-008377
- Stockwell, Peter A.**
—Petersen, George B. HOMED: A HOMOLOGOUS SEQUENCE EDITOR. 87-008752
- Stockwell, R.D.**
—see Dow, T.A. 87-118646
—see Perner, D. 85-005946
- Stockwell, William R.**
—HOMOGENEOUS GAS PHASE MECHANISM FOR USE IN A REGIONAL ACID DEPOSITION MODEL. 86-002783
- Stodart, R.**
—ELECTRIC EXPANSION VALVE AS AN ENERGY CONSERVATION DEVICE. 86-002646
- Stoddard, Albert T. III**
—Fisher, Gordon P. DISAGGREGATE NOISE INTERFERENCE MODEL FOR ESTIMATING AIRPORT NOISE IMPACT. 86-003772
—MODEL FOR DETERMINING THE WIDTH OF AIRPORT PEDESTRIAN CORRIDORS. 85-003541
- Stoddard, Andrew**
—Walls, Roger; Devonald, Kim. DEVELOPMENT AND APPLICATION OF A DEEPWATER OCEAN WASTE DISPOSAL MODEL FOR DREDGED MATERIAL: YABU COA HARBOR, PUERTO RICO. 86-080556
- Stoddard, Ann**
—see Birden, Hudson H. Jr. 85-123792
- Stoddard, Darrell**
—see Hoitt, Linda A. 86-094189
- Stoddard, I.A.**
—see Reid, L.D. 85-006676
- Stoddard, J.A.**
—see Goldman, L.A. 86-079411
- Stoddard, James C.**
—see Hsing, To Russel. 85-116781
- Stoddard, John L.**
—see Melack, John M. 87-062652
- Stoddard, M. Anne**
—see Calabrese, Edward J. 85-080616
- Stoddard, W.H.**
—see Niedrach, L.W. 87-112794
—see Niedrach, L.W. 86-113587
- Stoddard, William H.**
—see Niedrach, Leonard W. 85-026925
- Stoddart, A.G.**
—Dell, P.W. PROJECT MANAGEMENT AND CONTROL REQUIREMENTS. 86-058310
- Stoddart, A.W.**
—see Robinson, R.W. 87-007702
- Stoddart, Bill**
—NESTED ERROR HANDLERS. 87-023318
—READABLE AND EFFICIENT PARAMETER ACCESS VIA ARGUMENT RECORDS. 86-023085
- Stoddart, H.A.**
—Tauc, J. TRANSIENT QUENCHING OF CW LUMINESCENCE IN a-Si:H. 85-100778
- Stoddart, J.**
—see Bowler, G.K. 86-003030
- Stoddart, J.C.**
—DENSITY-FUNCTIONAL GRADIENT SERIES WITH NORMALIZED EXCHANGE-CORRELATION HOLE. 85-102807
—EXCHANGE AND CORRELATION POTENTIAL FOR A PERIODIC SYSTEM. 85-107713
- Stodieck, L.S.**
—Luttges, M.W. RELATIONSHIPS BETWEEN THE ELECTROCARDIOGRAM AND PHONOCARDIOGRAM: POTENTIAL FOR IMPROVED HEART MONITORING. 85-009237
- Stodiek, W.**
—EXPERIMENTS ON THE ST TOKAMAK. 86-122371
- Stodkilde-Jorgensen, Hans**
—see Hasenkem, J. Michael. 87-094668
- Stodola, Paul R.**
—see Cope, James L. 85-023980
- Stodolny, Jerzy**
—Groyeck, Jan. Effect of Structure on the Plasticity of Transformer Steel. 85-111110
- Stodt, John A.**
—see Wannamaker, Philip E. 87-050851
- Stoebe, T.G.**
—see Bouldin, C.E. 85-105040
- Stoeber, E.**
—see Dorn, L. 86-128607
- Stoeber, Heinrich**
—see Anders, Klaus. 85-013312
- Stoeber, Klaus-Juergen**
—see Sachs, Ulrike. 86-099210
- Stoeber, W.**
—see Gallily, I. 86-001914
- Stoeck, Siegfried**
—see Stimming, Rainier. 85-063497
- Stoeckel, D.**
—see Tautzenberger, P. 87-072217
—Mueller, K.; Claus, H. Metallurgical Research in Extruded Copper/Palladium Composite Materials. 87-072218
—see Mueller, K. 87-083190
—see Tautzenberger, P. 86-028667
—Composite Materials. 86-074462
—see Mueller, K. 86-109985
—see Muerle, U. 85-105277
- Stoeckel, Dieter**
—see Pruemmer, Rolf. 87-074899
—Shape Memory and Pseudoelasticity in NiTi Alloys. 87-076642
—see Garretson, Cynthia. 87-076646
—see Simpson, John. 87-076654
—see El-Magd, Essam. 85-026312
- Stoeckel, Guenter**
—see Maier, Willi. 87-037211
- Stoeckel, Karl**
—History of Development of Staged Combustion Rocket Engine in Germany. 85-096987
- Stoeckel, T.**
—Finkenrath, H. CURRENT-VOLTAGE SPECTRA OF METAL/OXIDE/SnTe DIODES I: EXPERIMENTS. 87-105222
—see Cotter, A.A. 87-105223

- Stoeckel, W.**
—see Schumacher, R. 87-028244
- Stoeckel, Wolfgang**
—Schumacher, Rolf. IN SITU MICROWEIGHING AT THE JUNCTION METAL/ELECTROLYTE. 87-029571
- Stoecker, A.L.**
—Seidmann, A.; Lloyd, G.S. LINEAR DYNAMIC PROGRAMMING APPROACH TO IRRIGATION SYSTEM MANAGEMENT WITH DEPLETING GROUNDWATER. 85-060619
- Stoecker, F.**
—COMPUTERIZED FREQUENCY ASSIGNMENT METHOD BASED ON THE THEORY OF GRAPHS. 85-093249
- Stoecker, Friedrich**
—Description and Analysis of a Method for Automatic Frequency Assignment Using Graph Theory. 85-093253
- Stoecker, John G.**
—Pope, Daniel H. STUDY OF BIOLOGICAL CORROSION IN HIGH TEMPERATURE DEMINERALIZED WATER. 86-113570
—see Logsdon, Gary S. 85-122727
- Stoecker, T.**
—see Gruendler, R. 87-104609
- Stoecker, Winfried**
—Multi-head Fillet Welder for Crane Jibs. 85-125468
- Stoeckert, H.**
—Emmert, H.; Meyer zu Schwabedissen, Ch.; Seifert, K. Removal of Antimony from the Primary Circuit of Pressurized Water Reactor Plants and Performance Results at Philippsburg II Nuclear Power Plant. 87-078579
—Trummer, K.-H. Phosphorus 32 and Sulfur 35 Radioactivity in Light Water Reactors. 86-079991
- Stoeckert, T.**
—see Boudriot, H. 85-011794
- Stoeckert, Klaus (Ed.)**
—MOLD-MAKING HANDBOOK FOR THE PLASTICS ENGINEER. 85-085269
- Stoeckl, Hannes**
—see Honeck, Karl-Keinz. 86-022085
—see Neufang, Peter. 86-094722
- Stoeckl, Siegfried**
—Schmidt-Throe, Gerfried; Kluge, Klaus. Tests to Evaluate the Bond Performance of Ribbed Reinforcing Bars which are used in the Slipform Construction Method. 87-025773
- Stoecklein, W.**
—see Dormann, E. 86-083663
- Stoeckli, A.**
—Furrer, A.; Schoenenberger, Ch.; Meier, B.H.; Ernst, R.R.; Anderson, I. DYNAMICS OF HYDROGEN BONDS IN CARBOXYLIC ACIDS. 86-000917
- Stoeckli, F.**
—see Krachenbuehl, F. 87-013021
- Stoeckli, H.F.**
—see Krachenbuehl, F. 86-012704
—Krachenbuehl, F. EXTERNAL SURFACE OF MICROPOROUS CARBONS, DERIVED FROM ADSORPTION AND IMMERSION STUDIES. 85-012324
- Stoecklin, G.**
—see Kovacs, Z. 85-011160
- Stoecklin, J.**
—GUINEA MOVING AHEAD. 87-084770
—see Hurford, A.J. 85-082134
- Stoeckmann, H.J.**
—see Ackermann, H. 87-072456
—see Faber, W. 86-040845
- Stoeff, S.**
—see Bachert, H. 86-065205
- Stoeff, St.**
—see Beister, G. 85-101410
- Stoeffl, W.**
—Henry, E.A. ELECTRON SPECTROMETER WITH A SUPERCONDUCTING MAGNET TRANSPORTER FOR IN-BEAM USE. 85-108406
- Stoeger, Helmut**
—Stubbe, Reimer; Ulrich, Michael. Stresses and Behaviour of Polyethylene Jackets. 86-035704
—Cable Installation. 86-035725
—Experiments on the Mechanical Resistance of the Outer Jackets of VPE-Insulated Medium Voltage Cables. 85-033888
- Stoegner, H.**
—see Rinaldi, L. 86-068358
- Stoehiker, U.**
—see Rabbel, V. 87-060621
- Stoehr, Gerd**
—see Minnich, Hugo. 85-106240
- Stoehr, Hans Georg**
—Holle, J.; Kern, H.; Mayr, W.; Schwanda, G.; Thoma, H. APPLICATION OF GATE ARRAYS IN IMPLANTS FOR NERVE STIMULATION (REMOBILIZATION OF PARAPLEGIC PATIENTS). 87-065703
- Stoehr, J.**
—see Fischer, D.A. 86-095356
—see Eberhardt, W. 85-026390
- Stoehr, Manfred**
—see Riedel, Wolfgang. 85-057546
- Stoehr, R.T.**
—see Caristrom, W.L. 85-086887
- Stoeldt, E.**
—see Lischer, H. 87-106516
- Stoelting, Hans-Dieter**
—Measuring Winding Layout of Universal Motors. 85-035525
- Stoelting, Klaus**
—External Disposal of Chemicals and Sludges in Electroplating Works. 86-042290
- Stoelzel, Dieter**
—New Detonator Setting for Detonation of 0.45-A. and 1.0-A-Detonators. 86-076118
- Stoelzer, M.**
—Stordeur, M.; Sobotta, H.; Riede, V. IR TRANSMISSION INVESTIGATIONS OF $(\text{Bi}_{1-x}\text{Sb}_x)_2\text{Te}_3$ SINGLE CRYSTALS. 87-102430
- Stoelzl, D.**
—see Schwabedissen, D. 87-077869
—see Arndt, E. 87-078480
—see Schoening, J. 86-079989
- Stoemenos, J.**
—see Kominou, Ph. 87-104165
—Margail, J.; Dupuy, M.; Jaussaud, C. SELF-INTERSTITIAL MIGRATION IN Si IMPLANTED WITH OXYGEN. 87-104223
—see Hemment, P.L.F. 87-108453
—see Bruel, M. 86-060815
—Margail, J. NUCLEATION AND GROWTH OF OXIDE PRECIPITATES IN SILICON IMPLANTED WITH OXYGEN. 86-104993
- Stoepfel, George**
—see Jacklitch, Ed. 87-095250
- Stoeppler, M.**
—see Martincic, D. 87-126098
- Stoeppler, Markus**
—see Ahmed, Riaz. 87-097261
- Stoeri, H.**
—see Puchhammer, M. 87-012958
—see Riahi, A. 87-118621
- Stoerner, H.L.**
—see Tsui, D.C. 86-053846
—see People, R. 85-102491
- Stoerr, Manfred**
—see Adolph, Peter. 85-016928
- Stoerzbach, Michael**
—see Heinze, Juergen. 87-039091
- Stoessel, Rolf-Peter**
—Prange, Andreas. DETERMINATION OF TRACE ELEMENTS IN RAINWATER BY TOTAL-REFLECTION X-RAY FLUORESCENCE. 86-126173
- Stoesser, Bernd**
—see Hoffmann, Eckhard. 87-036801
—see Moeller, Klaus. 86-039763
- Stoesser, R.**
—see Backs, D. 85-126842
- Stoesz, J.D.**
—see Errede, L.A. 86-088832
- Stoeter, Jochen**
—Kneller, Jurgen. RECENT DEVELOPMENTS IN THE DROP FORGING OF CRANKSHAFTS. 86-029043
- Stoetzel, H.**
—PROPERTIES OF $a\text{-Si}_3\text{H}$ FILMS. 87-108903
- Stoiv, A.**
—see Geitner, G.-H. 86-026250
- Stoiv, Alexander**
—see Schoenfeld, Rolf. 86-026653
- Stoiv, G.**
—Angelova, M. DETERMINATION OF RESIDUAL MONOMERS IN ACRYLATE DISPERSIONS BY GAS CHROMATOGRAPHY. 87-075050
- Stoiv, I.**
—Simov, S.; Simova, E.; Bonnet, N.; Balossier, G. SCANNING ELECTRON MICROSCOPY OF THE GEOMETRY OF V-GROOVE STRUCTURES. 87-106373
—see Angelov, I. 86-005339
—Balk, P.; Bauer, F. HOT-HOLE-INDUCED DEGRADATION IN DEPLETION-MODE n-CHANNEL MOSFETS. 85-101953
- Stoiv, I.G.**
—see Gucorguiev, V.K. 86-105392
- Stoiv, S.**
—see Djebdova, S. 85-018177
- Stoiva, L.**
—see Ribansky, I. 85-016527
- Stoiva, N.I.**
—see Sarov, G.A. 87-104885
- Stoiva, S.**
—Atanassov, K. V-FUZZY PETRI NETS AND REDUCED V-FUZZY GENERALIZED NETS. 86-070726
- Stoiva, Stefka P.**
—see Topencharov, Vladimir V. 85-006448
- Stoiver, D.**
—Guenther, R.; Schreiber, F.; Junge, W.; Topp, H.; Niehoff, D. New Air Ducts Prove Themselves. 87-002173
—see Heinen, R. 87-013288
—Buchkremer, H.P.; Leyer, H.J. STATUS OF TRITIUM PERMEATION BARRIER DEVELOPMENT ON AUSTENITIC STRUCTURAL ALLOYS. 86-016681
- Buchkremer, H.P.; Hecker, R. HYDROGEN AND DEUTERIUM PERMEATION THROUGH METALLIC AND SURFACE-OXIDIZED CHROMIUM. 86-016682
—see Van Der Biest, O. 86-044954
—Wechsler, A. Contribution to the Improvement of Economy of Materials at VEB Kombinat ILKA Luft- und Kaeltechnik. 86-058539
- Stoewer, H. (Ed.)**
—Bainum, Peter M. (Ed.). FROM SPACELAB TO SPACE STATION. PROCEEDINGS OF THE FIFTH AAS/DGLR SYMPOSIUM. 86-112440
- Stoewer, Udo-H.**
—DEVELOPMENT STAGES IN THE AUTOMATION OF RIVET ASSEMBLY IN AIRCRAFT MANUFACTURE IN GERMANY. 86-100118
- Stoewer, Udo-Henning**
—DEVELOPMENT STAGES IN THE AUTOMATION OF RIVET ASSEMBLY IN AIRCRAFT MANUFACTURE. 85-003375
- Stofan, Andrew J.**
—HIGH ENERGY STAGE FOR THE NATIONAL SPACE TRANSPORTATION SYSTEM. 87-111509
—HIGH ENERGY STAGE FOR THE NATIONAL SPACE TRANSPORTATION SYSTEM. 85-108140
- Stofanik, Anton**
—Inverter with a Two Position Regulation and Sine Output Voltage. 86-037221
- Stofel, I.I.**
—see Minakov, V.A. 87-051479
- Stoff, H.**
—see Kovacs, P. 85-003040
- Stoffa, P.L.**
—see Gamboa, L.A. 85-048823
- Stoffa, Paul L.**
—see McCowan, Douglas W. 85-098884
- Stoffel, J.**
—see Schaffer, G. 87-038310
- Stoffel, James C. (Ed.)**
—GRAPHICAL AND BINARY IMAGE PROCESSING AND APPLICATIONS. 85-055188
- Stoffel, N.G.**
—see Haglund, R.F. Jr. 86-032463
—Johnson, P.D. LOW-ENERGY HIGH-BRIGHTNESS ELECTRON GUN FOR INVERSE PHOTOEMISSION. 85-038816
- Stoffel, Peter**
—see Langen, Hermann. 86-016393
- Stoffelen, H.J.H.**
—see Hasker, J. 86-013913
- Stoffelsen, G.H.**
—see Wosten, J.H.M. 85-106372
- Stoffer, David S.**
—see Langberg, Naftali A. 87-113308
- Stoffer, James O.**
—see Ihms, David. 85-015982
—see Oostendorp, David J. 85-105159
- Stoffer, R.**
—see Hahn, V. 85-025071
- Stoffers, R.C.**
—see Graedel, T.E. 85-026238
- Stoffregen, B.**
—see Felske, A. 87-070860
—see Felske, A. 86-052089
—Scanning Laser Doppler Vibration Analysis System. 85-121639
- Stoffregen, Karl-Wilhelm**
—Operational Application of Thermal Analysis of Castable Aluminum Alloys. 86-004618
- Stofko, F.S.**
—see Williams, Richard. 85-126949
- Stognei, V.G.**
—REPLACEABLE REFRACTORY LINING FOR HEATING FURNACE DOORS. 86-049485
- Stognienko, V.P.**
—Khanov, V.A. APPLICATION OF INTERFEROMETERS IN THE PRODUCTION OF HEAVY MACHINE TOOLS. 87-066325
- Stognii, B.S.**
—Zakharov, B.V.; Slyn'ko, V.M.; Bepalyi, A.F.; Boryu, N.V.; Kalashnichenko, A.I.; Makhlin, P.V. STANDARD CURRENT TRANSFORMER FOR MEASUREMENTS UNDER TRANSIENT CONDITIONS. 86-037068
—see Nazarenko, V.M. 86-039196
—Slyn'ko, V.M.; Demin, A.E.; Vainshtein, Yu.A.; Burtsev, G.A. ACCURACY OF WELDING CURRENT TRANSDUCERS. 86-128343
- Stognushko, D.P.**
—see Panayva, S.A. 87-101385
- Stogova, I.V.**
—see Ingel, L.Kh. 87-006783
- Stogova, T.V.**
—see Polyakova, L.P. 86-122135
- Stogryn, Alex**
—ANALYSIS OF THE TENSOR DIELECTRIC CONSTANT OF SEA ICE AT MICROWAVE FREQUENCIES. 87-056702
—STUDY OF THE MICROWAVE BRIGHTNESS TEMPERATURE OF SNOW FROM THE POINT OF VIEW OF STRONG FLUCTUATION THEORY. 86-110244

- STRONG FLUCTUATION THEORY FOR MOIST GRANULAR MEDIA. 85-050889
—Desargant, Glen J. DIELECTRIC PROPERTIES OF BRINE IN SEA ICE AT MICROWAVE FREQUENCIES. 85-055045
- Stohl, Frances V.**
—Qader, Qusro A.; Massoth, F.E.; Thakur, Deepak S. STUDIES OF CATALYST SAMPLES FROM A TWO-STAGE DIRECT COAL LIQUEFACTION RUN. 87-014047
—see Stephens, Howard P. 85-012926
- Stohler, Franz**
—see Scherrer, Hans U. 87-054580
- Stohlgren, Thomas J.**
—Parsons, David J. VARIATION OF WET DEPOSITION CHEMISTRY IN SEQUOIA NATIONAL PARK, CALIFORNIA. 87-073175
- Stohr, Christopher J.**
—West, Terry R. TERRAIN AND LOOK ANGLE EFFECTS UPON MULTISPECTRAL SCANNER RESPONSE. 85-083034
- Stohr, Edward A. (Ed.)**
—see Chu, Yaohan (Ed.). 87-119076
—Hoewel, Lee W. (Ed.); Chu, Yaohan (Ed.); Haynes, Leonard (Ed.); Speckhard, Arthur (Ed.); Shriver, Bruce D. (Ed.); Grams, Ralph R. (Ed.); Sprague, Ralph H. Jr. (Ed.). PROCEEDINGS OF THE TWENTIETH HAWAII INTERNATIONAL CONFERENCE ON SYSTEM SCIENCES 1987. 87-119083
- Stohr, J.F.**
—see Rabinovitch, M. 87-020475
- Stohs, Wayne P.**
—see Stewart, William J. 85-090959
- Stoia, D.**
—Moiseanu, A.; Radulescu, M.M. FINITE-ELEMENT MAGNETIC FIELD ANALYSIS OF PERMANENT-MAGNET DC MOTORS. 86-068343
- Stoian, L.**
—Rosca, D. Selection Criteria for Pickling Lines for Bundled Rolled Products. 85-083709
- Stoian, R.**
—see Cornea, I. 86-034821
—see Cornea, I. 86-034940
- Stoianova, P.I.**
—Andreichin, R.E. COORDINATE SENSITIVE PHOTOELEMENT ON THE BASIS OF THE PHOTOELECTRET STATE IN VITREOUS SEMICONDUCTORS. 85-102796
- Stoianova, R.K.**
—see Dafinova, R.M. 87-003499
—see Dafinova, R.M. 86-086689
- Stoiber, Richard E.**
—see Lescinsky, David T. 87-125478
- Stoica, A.D.**
—Popovici, M. VIBRATING CRYSTALS AS POSSIBLE NEUTRON MONOCHROMATORS. 85-027790
- Stoica, Ligia**
—see Catuneanu, Rodica V. 86-040060
- Stoica, M.**
—Hartulari, Carmen. MODALITIES AND PRINCIPLES TO DESIGN HEURISTIC ALGORITHMS. 87-070152
—see Stancescu, E. 86-004839
—see Gheorghe, A.V. 86-094816
—see Popescu, I.M. 86-105607
- Stoica, Mihaela**
—Apostol, Ileana; Apostol, D.; Craciun, Doina; Hening, A.; Mihailescu, I.N. SIMPLE LOW COST RECORDING TECHNIQUE OF IR LIGHT SIGNALS. 86-059307
—Apostol, D.; Apostol, Ileana; Craciun, Doina; Hening, A.; Mihailescu, I.N. NEW DEVELOPMENTS IN LASER INTERFEROMETRY AT 10.6 μm . 85-058174
- Stoica, Mihail V.**
—see Gheorghe, Adrian V. 86-042604
- Stoica, P.**
—Friedlander, B.; Soderstrom, T. OPTIMAL INSTRUMENTAL VARIABLE MULTISTEP ALGORITHMS FOR ESTIMATION OF THE AR PARAMETERS OF AN ARMA PROCESS. 87-027413
—System Identification from Noise-Obscured Measurements. 86-026910
—Stanasila, O. SOME SPECTRAL PROPERTIES OF THE MATRIX $A^{-1}B$. 86-072048
—ON FULL MATRIX FRACTION DESCRIPTIONS. 86-072049
- Stoica, Petre**
—Nahorai, Arye. ASYMPTOTICALLY EFFICIENT ARMA ESTIMATOR BASED ON SAMPLE COVARIANCES. 87-026398
—Hehorai, Arye. ON THE UNIQUENESS OF PREDICTION ERROR MODELS FOR SYSTEMS WITH NOISY INPUT-OUTPUT DATA. 87-027524
—Nehorai, Arye; Kay, Steven M. STATISTICAL ANALYSIS OF THE LEAST SQUARES AUTOREGRESSIVE ESTIMATOR IN THE PRESENCE OF NOISE. 87-107777
—Nehorai, Arye. POLES OF SYMMETRIC LINEAR PREDICTION MODELS LIE ON THE UNIT CIRCLE. 87-107830
—Nehorai, Arye. ON STABILITY AND ROOT LOCATION OF LINEAR PREDICTION MODELS. 87-107838
—Friedlander, Benjamin; Soderstrom, Torsten. APPROXIMATE MAXIMUM-LIKELIHOOD APPROACH TO ARMA SPECTRAL ESTIMATION. 87-113282
- Friedlander, Benjamin; Soderstrom, Torsten. LEAST-SQUARES, YULE-WALKER, AND OVERDETERMINED YULE-WALKER ESTIMATION OF AR PARAMETERS: A MONTE CARLO ANALYSIS OF FINITE-SAMPLE PROPERTIES. 86-026288
—Friedlander, Benjamin; Soederstroem, T. LARGE-SAMPLE ESTIMATION OF THE AR PARAMETERS OF AN ARMA MODEL. 86-026303
—Eykhoff, Pieter; Janssen, Peter; Soederstrom, Torsten. MODEL-STRUCTURE SELECTION BY CROSS-VALIDATION. 86-026335
—Soderstrom, Torsten. OPTIMIZATION WITH RESPECT TO COVARIANCE SEQUENCE PARAMETERS. 86-108977
—Friedlander, Benjamin; Soederstroem, Torsten. ON INSTRUMENTAL VARIABLE ESTIMATION OF SINUSOID FREQUENCIES AND THE PARSIMONY PRINCIPLE. 86-113095
—Soderstrom, Torsten; Ahlen, Anders; Solbrand, Gote. ON THE CONVERGENCE OF PSEUDO-LINEAR REGRESSION ALGORITHMS. 85-021908
—Soderstrom, Torsten. ASYMPTOTIC ACCURACY OF THE AITKEN-MARKOV ESTIMATOR. 85-025382
- Stoica, Stela**
—see Sebe, Octavian-Mircea. 86-090734
- Stoicheff, B.P.**
—see Banic, J.R. 85-108965
- Stoichev, D.**
—see Tsakova, V. 85-069678
- Stoicos, Thomas**
—Eckert, Charles A. SOLID-LIQUID EQUILIBRIA FOR SOLVATED NONELECTROLYTE MIXTURES. 87-074725
—see Eckert, Charles A. 86-112176
- Stoicovicu, L.**
—see Angerstein-Kozlowska, H. 86-040350
- Stoicovicu, Livia**
—Candea, Rodica M. POLYCRYSTALLINE p-WSE, PHOTO-ELECTROCHEMICAL SOLAR CELLS: I. DARK ELECTROCHEMICAL BEHAVIOR. 85-106448
- Stoikov, E.D.**
—Savilov, Yu.V. SETTING-UP TRAVERSES IN RADIAL DRILLING MACHINES. 85-032396
- Stoikova, E.**
—see Gagarin, S.P. 87-034176
- Stoikova, L.S.**
—see Shpak, V.D. 86-099280
- Stoikova, V.G.**
—see Senokosov, E.A. 87-104596
- Stojiljkovic, V.**
—SPECTRAL-DOMAIN CALCULATION OF CHARACTERISTIC IMPEDANCE OF SHIELDED MICROSTRIP LINE. 86-075376
- Stojiljkovic, Vojislav**
—ANALYSIS OF CYLINDRICAL ELEMENTS IN DEEP DRAWING WITH POWER MEDIA. 86-073356
—Analysis of Cylindrical Elements during Deep Drawing with Active Media. 85-069864
—Manufacture of Compensators Under Liquid Pressure. 85-120040
- Stoilov, Yu.Yu.**
—see Zuev, V.S. 85-062970
- Stoilova, Donka**
—see Balarew, Christo. 85-097985
- Stoilova, T.I.**
—see Krylova, A.V. 87-014353
- Stoilov, Emil I.**
—Strugarova, Mariana S. OPTIMIZING TRAFFIC IN LOCAL AREA NETWORKS. 87-022170
- Stoiser, L.R.**
—EXPLORATION AND GEOLOGIC EVALUATION OF THE LOS BRONCES COPPER-MOLYBDENUM DEPOSIT, CHILE. 86-028313
- Stoiser, Lee R.**
—see Wells, John D. 86-052984
- Stoisiek, M.**
—Patalong, H. POWER DEVICES WITH MOS-CONTROLLED EMITTER SHORTS. 85-118153
- Stoisits, R.F.**
—ACCURATE EMPIRICAL APPROACH TO MODELING TWO-PHASE FLOW. 86-081522
- Stoisenberg, Klaus**
—see Jentsch, Juergen. 85-035117
- Stojadinovic, N.**
—see Dimitrijevic, S. 87-122943
—Dimitrijevic, S.; Mijalkovic, S. EFFECTS OF HIGH FIELD STRESSES ON THRESHOLD VOLTAGE OF CMOS TRANSISTORS. 85-101745
—see Zivic, Z. 85-119681
- Stojadinovic, S.**
—Markovic, D. Influence of Deformation and Annealing on Recrystallization Texture of AlMgSiCu Alloy. 86-004893
—Cikara, D.P.; Stanojevic, B.; Markovic, D. Determination of Steel Processing Thermomechanical Parameters for Ball Mill Production by Forging. 86-115304
—INVESTIGATION OF THE INFLUENCE OF THERMO-MECHANICAL TREATMENT ON HARDENING OF AlMgSiCu ALLOYS. 85-004551
- Stojak, Wojciech**
—see Koszela, Jozef. 87-109803
- Stojakovic, Djordje**
—see Vasovic, Dusanka. 87-004195
- Stojakovic, Miodrag**
—see Vasiljevic, Novica. 86-114255
- Stojanoff, C.G.**
—see Bracke, T. 86-055403
- Stojanov, Evtim**
—see Georgiev, Trojan. 85-118420
- Stojanova, Liljana**
—Yanova, Svetlana; Stojchev, Nikola. Kinetics of Hydrogen Accumulation in Artificial Blisters by Oxidation of Aluminum in Moist Atmosphere. 87-004003
—see Russev, Krassimir. 87-088378
- Stojanovic, Dragisa**
—DYNAMIC SYSTEM BASED ON THE AUGMENTED MATRIX OF GROWTH. 86-026162
- Stojanovic, I.S.**
—see Mirkovic, M.D. 87-019697
—see Pejanovic, M.M. 87-096327
- Stojanovic, M.**
—see Sepa, D.B. 87-082931
- Stojanovic, S.D.**
—Skrinjar, M.J.; Kapor, D.V. ON MAGNETIC SOLITONS IN ANHARMONIC FERROMAGNETS. 86-068581
—see Kapor, D.V. 85-028180
- Stojanovic, Z.**
—see Kostoski, D. 87-090778
- Stojanovski, Jordan**
—NOTE ON IMPLEMENTING PROLOG IN LISP. 87-023450
- Stojanow, B.**
—Stiwoff, F. Fluid Jet Sensor System for Flexible Automation. 86-107340
- Stojceski, Milan**
—Effects of Granulation on Processing and Properties of Thermosets. 86-121635
- Stojcev, M.K.**
—Milovanovic, I.Z. INITIATIONS OF PIPELINE SYSTEMS. 87-021326
—Milovanovic, I.Z.; Radonjic, Z.C. SOME SHIFTING METHODS FOR MATRIX MULTIPLICATION. 85-068705
- Stojchev, Nikola**
—see Stojanova, Liljana. 87-004003
- Stojek, Zbigniew**
—see Penczek, Marcin. 85-037698
—see Ciszowska, Malgorzata. 85-037699
—see Penczek, Marcin. 85-038262
—see Iwasinska, Anna. 85-047158
- Stojmenovic, Ivan**
—Miyakawa, Masahiro. DETECTION OF MIXED SYMMETRY OF BOOLEAN FUNCTIONS BY SPECTRAL MEANS. 87-021972
- Stojer, Seweryn**
—see Michalowski, Maciej. 87-010943
- Stojic, M.**
—see Ghassemi Mahidast, G.R. 87-090783
—Kostic, D.; Stosic, B. BEHAVIOUR OF SODIUM IN Ge, Si AND GaAs. 86-110263
—see Zizic, O. 85-102555
- Stojic, M.R.**
—Petrovic, T.B. DESIGN OF A DIGITAL PID STAND-ALONE SINGLE-LOOP CONTROLLER. 86-027480
—see Popov, K.I. 86-028012
- Stojic, R.D.**
—see Vukobratovic, M.K. 87-002827
- Stojiljkovic, Z.**
—Novakovic, R.; Milosevic, O.; Bozovic, Z. MULTIPARAMETRIC ANALYSIS OF SINTERING OF VARISTORS BASED ON ZnO. 87-015511
- Stojimirovic, A.L.**
—see Ojdrovic, R.P. 87-025888
- Stojko, Stefan**
—see Ahmed, Khalid. 87-078449
- Stojkov, M.**
—Atherton, W.J.; Flanagan, P.M.; Messuri, A.P. CONTROLLING RESIDUAL VIBRATION OF ROBOTIC STRUCTURES. 87-100024
- Stojmenovic, Ivan**
—Miyakawa, Masahiro. SYMMETRIC FANOUT-FREE FUNCTIONS. 87-021974
—see Gries, David. 87-023096
—see Miyakawa, Masahiro. 86-021557
—Miyakawa, Masahiro. ON BASE ENUMERATION ALGORITHMS. 86-021558
—Soisalon-Soininen, Eljas. NOTE ON APPROXIMATE CONVEX HULLS. 86-022691
- Stojasavljevic, Dusanka**
—Milosevic, Miroslav. Air Pollution Control in the Settlement Surrounding a Galvanization Plant. 86-002749
—Air Pollution Caused by Coal Combustion on Dumps Housing Waste from Wet Coal Separation. 86-017446
- Stojic, Aleksandar**
—see Hyde, Garrett R. 87-044499

- Stok, B.**
—Krusic, B.; Kosel, F. BENDING BOUNDARY PROBLEMS OF AN INFINITE PLATE WITH CUTS IN ONE ROW 86-089475
—see Batista, M. 86-089705
- Stok, Cees J.**
—INFLUENCE OF MODEL PARAMETERS ON EEG/MEG SINGLE DIPOLE SOURCE ESTIMATION. 87-010147
- Stokar, M.**
—Trepp, Ch. COMPRESSION HEAT PUMP WITH SOLUTION CIRCUIT. PART I: DESIGN AND EXPERIMENTAL RESULTS. 87-053535
—COMPRESSION HEAT PUMP WITH SOLUTION CIRCUIT. PART 2: SENSITIVITY ANALYSIS OF CONSTRUCTION AND CONTROL PARAMETERS. 87-053537
- Stokely, E.M.**
—see Faber, T.L. 85-009118
- Stokely, Ernest M.**
—see Faber, Tracy L. 87-009843
- Stoker, J.M.**
—see Rhodes, R.N. 85-124104
- Stoker, M.S.**
—see Cameron, T.D.J. 87-050441
- Stoker, R.S.**
—see Iwamoto, G.K. 85-001247
- Stoker, Richard G.**
—French-St. George, Marilyn; Lyons, Jody M. INDUCTIVE COUPLING OF HEARING AIDS AND TELEPHONE RECEIVERS. 86-120313
- Stokes, A.D.**
—see Matsumura, T. 87-035388
—see Schmidt-Harms, C.A. 87-038780
- Stokes, A.N.**
—see Siggins, A.F. 87-011418
—see Thorpe, G.R. 87-033861
—Welsh, M.C. FLOW-RESONANT SOUND INTERACTION IN A DUCT CONTAINING A PLATE, II: SQUARE LEADING EDGE. 86-046309
- Stokes, A.W.**
—Kennedy, D.J.; Hardcastle, S.G. REAL-TIME TRACER GAS ANALYZER - AN INVESTIGATIONAL TOOL FOR MINE VENTILATION STUDIES. 87-124379
- Stokes, Adrian V.**
—DISTRIBUTED PROCESSING: A STRATEGY FOR HEALTH CARE COMPUTING. 86-030820
- Stokes, B.**
—see Pilowsky, I. 85-009648
- Stokes, B.J.**
—see Watson, W.F. 86-009290
- Stokes, Brian J.**
—see Herod, Alan A. 87-019143
- Stokes, Bryce J.**
—Frederick, Douglas J.; Curtin, Dennis T. FIELD TRIALS OF A SHORT-ROTATION BIOMASS FELLER BUNCHER AND SELECTED HARVESTING SYSTEMS. 87-001852
—Lanford, Bobby L. MANUAL DELIMBING AND BUCKING OF BUNCHED WOOD IN THINNINGS. 87-065483
—see Hartsough, Bruce R. 87-101875
—see Miller, Douglas E. 87-129446
—Lanford, Bobby L. EVALUATION OF TIMBCO HYDRO-BUNCHER IN SOUTHERN PLANTATION THINNING. 85-063906
- Stokes, Charles A.**
—Guercio, Vincent J. FEEDSTOCKS FOR CARBON BLACK, NEEDLE COKE AND ELECTRODE PITCH. 85-054063
- Stokes, D.A.**
—FORDING COAL LIMITED SILO EXPLOSION. 86-018700
- Stokes, David**
—TOKEN PASSING FOR PROCESS CONTROL. 87-024111
- Stokes, F.W.**
—DEVELOPMENTS IN THE BULK HANDLING OF REFUSE - THE TRANSFER STATION. 85-067126
- Stokes, G.M.**
—see Coffey, M.T. 85-006007
- Stokes, Gertrude N.**
—see Biesinger, Kenneth E. 86-090270
- Stokes, H.T.**
—see Hatch, D.M. 85-027438
- Stokes, H.W.**
—see Eveleigh, Douglas E. 86-007799
- Stokes, Harold A.**
—see Beckwith, Robert J. 87-093252
- Stokes, Ian**
—Greenapple, David M. MEASUREMENT OF SURFACE DEFORMATION OF SOFT TISSUE. 85-008646
- Stokes, Ian A.F.**
—Bigalow, Llynda C.; Moreland, Morey S. THREE-DIMENSIONAL SPINAL CURVATURE IN IDIOPATHIC SCOLIOSIS. 87-008906
—SURFACE STRAIN ON HUMAN INTERVERTEBRAL DISCS. 87-009577
- Stokes, J.**
—PLATINUM IN THE GLASS INDUSTRY: ZGS MATERIALS SUPPLEMENT CONVENTIONAL ALLOYS. 87-051823
- Stokes, J.A.**
—CAE AT UMIST. 86-020676
- Stokes, J.B.**
—GAS WELDING - OUTDATED TECHNOLOGY OR THIRD-WORLD LIFELINE? 87-128780
- Stokes, J.P.**
—see Chiang, L.Y. 87-082202
—see Johnston, D.C. 86-119638
- Stokes, Konrad H.**
—CLEAN ROOM CLASSIFICATION. 86-002948
—New Approach to Classification. 85-032680
- Stokes, L.S.**
—see Henry, L.F. 87-121697
- Stokes, N.**
—see Fitzgerald, G. 85-030361
- Stokes, Nigel W.**
—Hipel, Keith W. SIMULTANEOUS SANCTIONING IN NON-COOPERATIVE GAMES. 86-094425
- Stokes, O.L. Jr.**
—see Brookman, E.C. 85-011703
- Stokes, Pamela M.**
—see Davis, Ronald B. 87-002342
—ECOLOGICAL EFFECTS OF ACIDIFICATION OF PRIMARY PRODUCERS IN AQUATIC SYSTEMS. 87-002343
- Stokes, R.B.**
—see Elliott, J.H. 87-000470
- Stokes, R.H.**
—Minerbo, G.N. PROPOSED USE OF THE RADIO-FREQUENCY QUADRUPOLE STRUCTURE TO FUNNEL HIGH-CURRENT ION BEAMS. 86-061597
- Stokes, R.J.**
—see Torrance, A.A. 85-007882
- Stokes, Richard**
—ELECTRIC MOTORS. 85-035460
- Stokes, Robert**
—ATTENUATING NOISE GENERATED BY VARIABLE-AIR-VOLUME SYSTEMS. 86-078647
- Stokes, Robert W.**
—Messer, Carroll J.; Stover, Vergil G. SATURATION FLOWS OF EXCLUSIVE DOUBLE LEFT-TURN LANES. 87-099291
—Stover, Vergil G.; Messer, Carroll J. USE AND EFFECTIVENESS OF SIMPLE LINEAR REGRESSION TO ESTIMATE SATURATION FLOWS AT SIGNALIZED INTERSECTIONS. 87-099292
—Morris, Daniel E. USE AND EFFECTIVENESS OF SYNTHETIC ORIGIN-DESTINATION DATA IN A MACROSCOPIC FREEWAY SIMULATION MODEL. 86-055881
—Messer, Carroll J.; Stover, Vergil G. LEFT TURNS ON AMBER AND RED FROM EXCLUSIVE DOUBLE LEFT-TURN LANES. 86-055890
—Mounce, John M. COMPUTER SIMULATION TO COMPARE FREEWAY IMPROVEMENTS. 85-053245
—Morris, Daniel E. APPLICATION OF AN ALGORITHM FOR ESTIMATING FREEWAY TRIP TABLES. 85-073426
- Stokes, Roger**
—Lonsdale, David; Doig, Peter. FAST RESULTS ON RESIDUAL STRESSES. 86-070650
- Stokes, Ruth**
—see O'Neill, Richard P. 85-073595
- Stokes, S.T.S.**
—see Gossling, T.H. 85-020350
- Stokes, Thomas**
—INSIDE TIPS ON GUNDRILL GEOMETRY. 85-032407
- Stokes, V.**
—Nied, H.F. SOLID PHASE SHEET FORMING OF THERMOPLASTICS - PART I: MECHANICAL BEHAVIOR OF THERMOPLASTICS TO YIELD. 86-121581
- Stokes, V.K.**
—DESIGN WITH NONHOMOGENEOUS MATERIALS - PART I: PURE BENDING OF PRISMATIC BARS. 87-007785
—DESIGN WITH NONHOMOGENEOUS MATERIALS - PART II: TORSION OF THIN-WALLED PRISMATIC BARS. 87-007826
—DESIGN WITH NONHOMOGENEOUS MATERIALS - PART III: SHEAR EFFECTS IN THE BENDING OF THIN-WALLED PRISMATIC BEAMS. 87-007944
—see Nied, H.F. 87-121312
—see Nied, H.F. 86-121611
—NOMINAL STRESSES IN MOLDED COMMUTATORS. 85-085343
—ANALYSIS OF CLOTHES MOTION IN AN ORBITAL WASHER. 85-121961
- Stokes, Vijay K.**
—EFFECTIVE ELASTIC MODULI FOR THIN-WALLED STRUCTURAL FOAM BEAMS. 87-087684
- Stokes, Virgil P.**
—see Nilsson, Johnny. 85-008840
- Stokes, W.D.**
—see Mitchell, A.R. 87-036286
- Stokes, W.P.C.**
—see Henley, S. 86-075816
- Stokey, William F.**
—see Crisp, John N. 86-126262
- Stokic, D.**
—see Vukobratovic, M. 86-100727
—see Vukobratovic, M. 85-115729
- Stokic, Dragan**
—Vukobratovic, Miomir; Hristic, Dragan. IMPLEMENTATION OF FORCE FEEDBACK IN MANIPULATION ROBOTS. 86-101112
—see Vukobratovic, Miomir. 86-101154
- Stokke, Douglas D.**
—Bowyer, Jim L. FACE-GLUED BLOCKBOARD FROM PLYWOOD END TRIM. 85-126320
- Stokke, K.N.**
—METHOD OF MEASURING THE DEVIATION AND BANDWIDTH OF FM BROADCAST TRANSMISSIONS. 86-097122
—GROUND CONDUCTIVITY MEASUREMENTS. 85-038324
- Stokkel, L.A.**
—Klinkenberg-Knol, E.C.; Bredijk, M. MICROCOMPUTER SYSTEM FOR LONG-TERM AMBULATORY pH RECORDING. 87-010242
- Stoklasa, Karel**
—see Tomis, Frantisek. 86-088652
- Stoklitskii, S.A.**
—see Mityagin, Yu.A. 87-063906
—see Mityagin, Yu.A. 86-067563
—see Alekseev, V.I. 85-039557
- Stoklosa, A.**
—see Bartkowicz, I. 87-072232
—see Bartkowicz, I. 87-108981
—see Bartkowicz, I. 86-027942
—Molenda, J.; Than, Do. STRUCTURE OF IONIC AND ELECTRONIC DEFECTS IN COBALT BRONZE Na₂CoO₄. 85-107368
- Stoklosa, Andrzej**
—see Molenda, Janina. 87-062061
—see Molenda, Janina. 87-067735
—see Danielewski, Marek. 86-062928
- Stoklosa, Janusz**
—ON SOME DISCRETE MODELS AND RELATIONS BETWEEN THEM. 86-007131
—METHOD OF KEY GENERATION FOR ENCRYPTION DEVICES. 86-029164
—On a Method of Key Generation for the Information Protection. 86-030901
—DIFFERENCE EQUATIONS AND (α, k)-MACHINES. 85-006546
- Stoklossa, Johann**
—see Fundemeyer, Meinhard. 86-075711
- Stokmans, J.A.**
—see Schultze, Bart. 87-127094
- Stoko, Michael J. III**
—Knipmeyer, Stephen L. INTEGRATED WORKSTATION FOR TECHNICAL ANALYSIS. 86-042761
- Stokoe, J.C.D.**
—see Hinds, D.J. 85-029586
- Stokoe, K.H.**
—see Uddin, Waheed. 85-081765
- Stokoe, Kenneth H.**
—see Nazarian, Soheil. 87-084112
—see Dobry, Ricardo. 86-048745
- Stokoe, Kenneth H. II**
—see Nazarian, Soheil. 85-081718
- Stokoe, M.J.**
—CONTROLS ON HAZARDOUS WASTE IN AN ASIAN ENVIRONMENT. 86-125671
- Stokolov, Vladimir A.**
—see Benevolenskij, Igor E. 86-088492
- Stokr, J.**
—see Doskocilova, D. 85-040838
- Stoks, W.**
—see Berghams, H. 87-091323
- Stokstad, R. G.**
—Jacobs, P. M.; Tseruya, I.; Sapir, L.; Mamane, G. HEAVY-ION INDUCED ADHESION OF THIN GOLD FILMS TO OXIDIZED SUBSTRATES OF TANTALUM AND SILICON. 86-052917
—see Bantel, M. 85-093086
- Stolberg, F.V.**
—Oksiyuk, O.P. MATHEMATICAL MODEL OF A CANAL ECOSYSTEM FOR PROBLEMS OF WATER-QUALITY PREDICTION AND MANAGEMENT. 87-012839
- Stol, M.**
—see Brynda, E. 85-048432
- Stol'nikov, O.F.**
—see Khachaturov, A.K. 87-028725
- Stol'nits, M.M.**
—see Makarov, V.A. 87-064519
- Stolakis, P.**
—see Berstrand, C. 85-042880
- Stolar, Pavel**
—Prenosi, Bohumil. KINETICS OF TRANSFER OF CARBON FROM CARBURISING AND CARBONITRIDING ATMOSPHERES. 85-111638

- Stolarczyk, Larry G.**
—see Dobroski, Harry, Jr. 86-076135
- Stolarski, Edward**
—see Grzegorzczak, Andrzej. 86-120329
—see Czerwinski, Andrzej Jan. 85-057326
—see Kwiatkowski, Romuald. 85-057354
—see Grzegorzczak, Andrzej. 85-057420
- Stolarski, H.**
—Belytschko, T. ON THE EQUIVALENCE OF MODE DECOMPOSITION AND MIXED FINITE ELEMENTS BASED ON THE HELLINGER-REISSNER PRINCIPLE. PART II: APPLICATIONS. 87-008167
—Belytschko, T. ON THE EQUIVALENCE OF MODE DECOMPOSITION AND MIXED FINITE ELEMENTS BASED ON THE HELLINGER-REISSNER PRINCIPLE. PART I: THEORY. 87-071376
—Belytschko, T.; Carpenter, N.; Kennedy, J.M. SIMPLE TRIANGULAR CURVED SHELL ELEMENT. 86-033838
—Carpenter, N.; Belytschko, T. KIRCHHOFF-MODE METHOD FOR C⁰ BILINEAR AND SERENDIPITY PLATE ELEMENTS. 85-068828
- Stolarski, Henryk**
—Belytschko, T. LIMITATION PRINCIPLES FOR MIXED FINITE ELEMENTS BASED ON THE HU-WASHIZU VARIATIONAL FORMULATION. 87-069907
—see Carpenter, Nicholas. 86-033916
—see Carpenter, Nicholas. 86-071643
—see Carpenter, Nicholas. 86-071675
- Stolarski, Henryk K.**
—Carpenter, Nicholas J. ALTERNATIVE FORMULATION OF THE GEOMETRIC STIFFNESS MATRIX FOR PLATE ELEMENTS. 87-088563
- Stolarski, Marek**
—see Groot, Cornelis K. 87-014365
- Stolarski, R.S.**
—see Krueger, A.J. 87-082994
- Stolarski, Roland**
—see Celnik, Krzysztof. 86-034613
- Stolarski, T.A.**
—see Cormie, S.M. 87-007522
—see Briscoe, B.J. 87-008486
—see Briscoe, B.J. 86-020271
—see Briscoe, B.J. 85-088758
—see Briscoe, B.J. 85-118070
- Stolarsky, Kenneth B.**
—see Porta, Horacio. 87-069804
- Stolarz, S.**
—see Siwkiewicz, Z. 87-092576
—see Pieczenka, T. 87-092705
—INVESTIGATIONS ON THE SINTERED COPPER IN-HOMOGENEITY. 86-093320
—see Piszczek, T. 86-093462
- Stolarz, Stanislaw**
—see Walczuk, Eugeniusz. 87-020376
- Stolarz, W.**
—see Ottischmig, R. 87-035408
- Stolba, Gerhard**
—see Reitsamer, Gerhard. 85-075435
- Stolbanov, N.A.**
—see Zaltsgendler, E.A. 87-039526
- Stolberg, A.L.**
—AIRPORT NOISE MONITORING. 85-003536
- Stolberg, Lorne**
—see Richer, Jocelyn. 86-003792
- Stolbetsov, V.I.**
—SMALL VIBRATIONS OF A SPHERE IN A SPHERICAL VOLUME OF VISCOUS FLUID. 87-045777
- Stolbov, V.I.**
—WELDING ALUMINIUM ALLOYS WITH A LIQUID FILLER METAL WITH MILLING THE EDGES. 87-128347
—El'tsov, V.V. EXAMINATION OF THE STRESS-STRAIN STATE IN REPAIR WELDING CASTING DEFECTS IN MAGNESIUM ALLOYS USING A THREE-PHASE ARC. 86-068148
—El'tsov, V.V.; Potekhin, V.P. CALCULATION OF TEMPERATURE DISTRIBUTION IN REPAIR WELDING MAGNESIUM CASTINGS USING A THREE-PHASE ARC. 86-068153
—El'tsov, V.V. TEMPERATURE DISTRIBUTION IN REPAIR WELDING CASTINGS OF LIGHT ALLOYS. 85-012815
—El'tsov, V.V. REPAIR OF CASTINGS OF MAGNESIUM ALLOYS USING A THREE-PHASE ARC. 85-064955
—El'tsov, V.V. SELECTION OF FILLER MATERIAL FOR REPAIR WELDING CASTING DEFECTS IN Mg-ALLOY. 85-124946
- Stolbov, V.V.**
—see Lyubartovich, S.A. 87-100993
- Stolbova, L.A.**
—see Sazhin, S.G. 85-062742
- Stolbova, T.M.**
—see Asmolovskii, V.S. 86-081422
- Stolbun, B.M.**
—Kolesnikova, A.V.; Pavlovskaya, N.A.; Bykova, E.A.; Khvastunov, R.M. Relationship between the Work Intensity and Body Function and Health Status of the Administrative and Management Personnel. 87-084261
—Kolesnikova, A.V. Hemodynamic Criteria of the Intensity of Intellectual Work. 86-009891
- Stolbunov, A.K.**
—EFFECT OF HEATED WATERS OF THERMAL POWER STATIONS ON PRODUCTION PROCESSES AND MICROFLORA OF COOLING PONDS IN VARIOUS ZONES OF THE USSR. 86-038684
- Stolcos, Thomas**
—Eckert, Charles A. NONIDEAL BEHAVIOR IN LIQUID METAL SOLUTIONS. PART 1 - PHYSICAL THEORY MODEL. 85-063307
—Eckert, Charles A. NONIDEAL BEHAVIOR IN LIQUID METAL SOLUTIONS. PART 2 - CHEMICAL-PHYSICAL THEORY MODEL. 85-063308
- Stolecka, Alicja**
—Development of Nitrogen Fertilizer Industry in Poland. 86-044661
- Stolecki, B.**
—Borodziuk-Kulpa, A.; Zahorowski, W. THIN VANADIUM-ALUMINIUM ALLOY FILM RESISTIVITY SATURATION. 87-124703
- Stolecki, Kazimierz**
—see Kalucki, Kazimierz. 87-004891
—see Kowalczyk, Zbigniew. 86-005216
- Stolen, R.H.**
—FIBER NONLINEAR OPTICS. 87-081025
- Stolen, Roger H.**
—Johnson, Anthony M. EFFECT OF PULSE WALKOFF ON STIMULATED RAMAN SCATTERING IN FIBERS. 87-097341
—Ashkin, Arthur; Bowers, John E.; Dziedzic, J.M.; Pleibel, William. POLARIZATION-SELECTIVE FIBER DIRECTIONAL COUPLER. 86-082320
- Stolen, S.**
—see Andresen, A.F. 87-067048
- Stolen, Svein**
—see Fjellvag, Helmer. 86-069488
- Stolero, D.**
—see Einav, S. 87-010045
- Stolter, Boris**
—see Rascu, Paul. 87-038733
—Voinea, Dinu; Petre, Nicolae. ISPE Conceptual Design of the 110-400 kV High Voltage Electric Substations. 87-038734
- Stoletnii, M.F.**
—Korolev, V.I.; Yachmenev, A.N.; Yanovskaya, L.G. IMPROVING THE EFFICIENCY OF HOT-ROLLING STEEL TUBES. 85-097332
- Stoletov, I.S.**
—Korzh, I.A.; Kovivchak, V.S. DEVICE FOR HEATING SPECIMENS IN REM-200 SCANNING ELECTRON MICROSCOPE. 86-075245
- Stolfi, F.**
—de Jonge, A.K. STIRLING CRYOGENERATORS WITH LINEAR DRIVE. 86-098944
- Stolfi, Jorge**
—see Guibas, Leo J. 87-069258
—see Edelsbrunner, Herbert. 86-071816
- Stolfo, Salvatore J.**
—INITIAL PERFORMANCE OF THE DADO2 PROTOTYPE. 87-024445
—IS CAD/CAM READY FOR AI? 86-006301
—Miranker, Daniel P. DADO PRODUCTION SYSTEM MACHINE. 86-006441
- Stolhr, Edward A.**
—see Jarke, Matthias. 85-030299
- Stolin, A.M.**
—see Maklakov, S.V. 87-065109
—see Buchatskii, L.M. 87-092438
—see Maklakov, S.V. 86-046566
—see Maklakov, S.V. 85-043841
- Stolk, A.**
—see Verplancke, J. 86-112684
- Stolk, A.L.**
—NEED TO CURB CFC EMISSIONS. 87-097974
- Stolk, H.**
—see Windig, W. 86-085381
- Stolk, R.D.**
—see Donovan, J.R. 87-117063
- Stolka, M.**
—Yuh, H.-J.; McGrane, K.; Pai, D.M. HOLE TRANSPORT IN ORGANIC POLYMERS WITH SILICON BACKBONE (POLYSILYLENES). 87-090149
—see Facci, J.S. 86-092023
- Stoll, Andrea**
—see Krippl, Peter. 87-042797
- Stoll, Anton**
—see Lampe, Bernt. 85-031454
- Stoll, B.**
—see Havranek, A. 87-091852
—see Heinrich, W. 86-001297
—see Brown, D. 86-036128
—see Heinrich, W. 86-092723
—see Bakule, R. 86-102458
- Stoll, E.**
—see Binnig, G. 87-052643
—see Binnig, G. 87-073520
- Stoll, F.**
—Grein, A. Possibilities of Surface Protection of Tanks and Structures in Wastewater Treatment Plants. 85-015133
—see Risch, K. 85-015277
- Stoll, Gerhard**
—PITCH SHIFT OF PURE AND COMPLEX TONES INDUCED BY MASKING NOISE. 85-006382
- Stoll, H.**
—see Bauer, W. 87-083675
—see Hussla, I. 87-104023
- Stoll, Henry W.**
—Moore, Donald M. QUICK-OPERATING FASTENER DESIGN FOR HIGH-PRELOAD APPLICATIONS. 86-044187
- Stoll, J.M.**
—see Grob, K. Jr. 87-017008
- Stoll, Jeffrey E.**
—PROVIDING A WATCHFUL EYE AROUND THE WORLD. 87-032487
—QUALITY ON THE LINE. 87-067921
—INSTALLING THE 'JUGULAR VEIN' FOR OFFSHORE OIL PRODUCTION. 87-086383
—OFFERING TECHNICAL SOLUTIONS TO IMPROVE MARITIME DESIGNS. 87-094454
—DRILLING FOR KNOWLEDGE. 86-034211
—OFFERING TECHNICAL SOLUTIONS TO IMPROVE MARITIME DESIGNS. 86-080705
—CLEARING CHANNELS FOR DEEP-DRAFT SHIPS. 86-092977
—DRILLING STEP-BY-STEP FROM BAYOU TO OCEAN. 86-095245
—ROBOTS WORKING BENEATH THE SEA. 86-100436
—BRINGING THE SHIPS HOME. 86-108343
—BOATS TO BATTLE BLOWOUTS. 85-042701
—ROTATING WORK CREWS UNDER THE SEA. 85-113604
- Stoll, K.**
—Deppert, W. UNIVERSAL AND MODULAR TECHNOLOGY FOR THE CONSTRUCTION OF SPECIAL PURPOSES (O.E.M.) MACHINERY. 86-067995
- Stoll, Kurt**
—PNEUMATICS - THE FLEXIBLE TECHNOLOGY. 87-088837
- Stoll, L.**
—see Bergander, G. 86-060008
- Stoll, Lothar**
—see Schleier, Eberhard. 87-093668
- Stoll, M.**
—see Schoene, G. 87-039384
- Stoll, M.P.**
—see Becker, F. 87-109760
- Stoll, Marc-Philippe**
—see Becker, Francois. 85-079189
- Stoll, P.J.**
—see Greenberg, E.L. 85-029945
- Stoll, P. James**
—see Greenberg, Edmond L. 85-098254
- Stoll, R.L.**
—see Leurs, L. 86-036985
- Stoll, Robert D.**
—Holm, Thomas A. EXPANDED SHALE LIGHTWEIGHT FILL: GEOTECHNICAL PROPERTIES. 85-024065
- Stoll, Ulrich W.**
—COMPRESSIVE STRENGTH MEASUREMENT WITH THE STOLL TORK TEST. 85-024507
- Stoll, W.**
—Haas, E. Non-proliferation of Nuclear Weapons from an Industrial Point of View. 86-078886
—see Brandstetter, A. 85-075380
- Stoll, Wolfgang**
—see Biermann, Willi K. 87-077371
- Stollard, Paul**
—SYSTEM FOR THE ANALYSIS OF FIRE REPORTS, AND ITS APPLICATION TO HEALTH CARE BUILDINGS. 85-011480
- Stollberg, H.H.**
—Schindler, H. Mikromat 9F - A Machining Cell for Complete Drilling and Milling Operations with Increased Precision. 86-073168
- Stolle, D.F.E.**
—see Pietruszczak, S. 87-101521
—TWO DIMENSIONAL LINE ELEMENT FOR GLACIER FLOW PROBLEMS. 86-051698
- Stolle, David M.**
—see Hahn, Jonathan J. 85-030218
- Stolle, R.**
—see Gehrmann, P. 86-109538
- Stollenwerk, Franz**
—Analysis of Pairing-Errors with Line-Interlaced Scanning. 86-120543
—Schroeder, Hartmut. Comparison of Television Systems Offering Better Picture Quality and Compatibility. 85-117176
- Stollenwerk, K.G.**
—see Grove, D.B. 85-016571
—Grove, D.B. REDUCTION OF HEXAVALENT CHROMIUM IN WATER SAMPLES ACIDIFIED FOR PRESERVATION. 85-122658

- Stollenwerk, Kenneth G.**
—see Grove, David B. 87-127567
—see Kipp, Kenneth L. Jr. 86-126762
- Stoller, C.**
—see Baker, O.K. 87-041097
- Stoller, Ch.**
—see Lembo, L.J. 87-085754
- Stoller, Juergen**
—On Correlations between Economical Objectives and Scientific-Technological Tasks for Innovation Projects. 87-016005
- Stoller, Kenneth P.**
—Taff, Barry E. REMOTE PHYSIOLOGICAL SENSING: HISTORICAL PERSPECTIVE, THEORIES AND PRELIMINARY DEVELOPMENTS. 87-098648
- Stoller, Paul J.**
—see Hauser, Robert Jr. 86-099085
- Stoller, R.E.**
—Odette, G.R. MICROSTRUCTURAL EVOLUTION IN AN AUSTENITIC STAINLESS STEEL FUSION REACTOR FIRST WALL. 87-078903
—see Mansur, L.K. 86-078007
—see Mattas, R.F. 86-079877
—see Odette, G.R. 86-113900
—Odette, G.R. ANALYTICAL SOLUTIONS FOR HELIUM BUBBLE AND CRITICAL RADIUS PARAMETERS USING A HARD SPHERE EQUATION OF STATE. 85-109804
- Stollery, J.L.**
—see Mee, D.J. 87-044598
- Stollhoff, G.**
—see Oles, A.M. 86-044593
—MAGNETIC CORRELATIONS IN THE PARAMAGNETIC STATE OF 3d-TRANSITION METALS. 86-068965
- Stolmeijer, Andre**
—TWIN-WELL CMOS PROCESS EMPLOYING HIGH-ENERGY ION IMPLANTATION. 86-106165
- Stoloff, N.S.**
—see Flish, J. 87-061053
—see Kuruvilla, A.K. 87-076047
—see Blank, E. 87-076173
—see Christian, D.J. 87-092599
—see Fuchs, G.E. 87-092657
—see Trevena, P. 87-114373
—see Quenisset, J.M. 86-121983
—see Soumelidis, P. 86-122067
—see Slavin, T.P. 85-050416
—see Kuruvilla, A.K. 85-058327
—see Kuruvilla, A.K. 85-060172
- Stoloff, N.S. (Ed.)**
—see Koch, C.C. (Ed.). 86-061169
- Stoloff, Norman S.**
—see Kim, Young G. 86-077814
—see Kim, Young G. 85-074156
- Stolov, A.A.**
—see Fishman, A.I. 85-056745
- Stolov, E.L.**
—see Mansurov, R.M. 86-021655
- Stolovich, N.N.**
—see Bogachev, V.S. 86-055188
—see Levchenko, S.A. 85-061407
- Stolovitskii, V.I.**
—see Karasevich, P.P. 87-123373
—see Karasevich, P.P. 87-123374
- Stolp, Marlies**
—see Schnabel, Rainer. 86-046417
- Stolp, W.**
—see van Zuilichem, D.J. 85-113670
- Stolpe, G.**
—see Weber, Haus J. 87-036553
- Stolper, Edward M.**
—see Eckert, Helmut. 87-051231
- Stolper, L.M.**
—see Onosovskii, E.V. 85-027234
- Stolpinski, E.M.**
—Mironov, Yu.M.; Buryak, Yu.G.; Braverman, M.G.; Selifonova, O.A. INCREASING THE LIFE OF THE BLADES OF POWER-DRIVEN SHEARS FOR CUTTING ROLLED PRODUCTS. 86-073569
- Stolpovskii, A.A.**
—see Dubnitshev, Yu. N. 86-125064
- Stolpovskaya, V.N.**
—see Arkhipenko, D.K. 87-044026
- Stolshek, John D.**
—Koehring, Philip A. Jr. ULTRASONIC TECHNOLOGY PROVIDES FOR CONTROL OF LIGHTING. 85-035126
- Stolt, K.**
—see Miyahara, T. 85-074285
- Stolt, L.**
—Bohlin, K. DEEP-LEVEL TRANSIENT SPECTROSCOPY MEASUREMENTS USING HIGH SCHOTTKY BARRIERS. 86-106419
- Stolt, M.H.**
—Rabenhorst, M.C. CAROLINA BAYS ON THE EASTERN SHORE OF MARYLAND: II. DISTRIBUTION AND ORIGIN. 87-109851
—Rabenhorst, M.C. CAROLINA BAYS ON THE EASTERN SHORE OF MARYLAND: I. SOIL CHARACTERIZATION AND CLASSIFICATION. 87-109903
- Stolt, R.H.**
—Weglein, A.B. MIGRATION AND INVERSION OF SEISMIC DATA. 86-051403
- Stolt, Sven**
—Chemistry of Detergents. 85-030876
- Stolte, Christian**
—McNally, Karen C.; Gonzalez-Ruiz, Jaime; Reyes, Alfonso; Simila, Gerry W.; Rebollar, Cecilio; Munguia, Luis; Mendoza, Luis. FINE STRUCTURE OF A POSTFAILURE WADATI-BENIOFF ZONE. 86-034911
—see McNally, Karen C. 86-034913
- Stolte, Enno**
—On the Strength of the Adhesive Bond of Fiber Reinforced Materials. 86-089193
- Stolte, Erwin**
—Development of Railway Power Supply. 87-038645
- Stolte, G.**
—see Binder, P. 87-115612
—see Pulvermacher, W. 87-115839
- Stolte, Gerd**
—OPENING UP HARD COAL DEPOSITS IN DEVELOPING COUNTRIES. 87-018072
- Stolte, Heinrich-Eberhard**
—Extraction Planning in the Hard Coal Industry with Special Consideration of Supplementary Pressure Zones. 86-018400
- Stolte-Heiskanen, Veronica**
—DIMENSIONS OF AUTONOMY AND EFFECTIVENESS OF RESEARCH GROUPS. 85-040463
- Stolte, W.J.**
—see Wigham, J.M. 86-110634
- Stoltenberg, David H.**
—Horvatin, Paul J. RESULTS FROM GREAT LAKES POTW OPTIMIZATION PROJECT. 87-106917
- Stoltenkamp, J.**
—see Struijs, J. 87-081816
- Stolterfoht, N.**
—see Meyer, F.W. 87-041100
—Miller, P.D.; Krause, H.F.; Yamazaki, Y.; Swenson, J.K.; Bruch, R.; Dittner, P.F.; Peppmiller, P.L.; Datz, S. SURGERY OF FAST, HIGHLY CHARGED IONS STUDIED BY ZERO-DEGREE AUGER SPECTROSCOPY. 87-112177
—see Schneider, D. 87-112191
- Stoltz, B.**
—see Granstrand, P. 86-061007
—see Margulis, W. 85-061419
- Stoltz, Bjørn**
—see Lagerstroem, Bo. 87-080583
- Stoltz, John R.**
—Hill, Jack O. APPLICATIONS OF PERSONAL COMPUTERS TO MARINE NAVIGATION AND SURVEYING ON THE GULF COAST. 85-073856
- Stoltz, R.E.**
—see Moody, N.R. 87-061877
—see Moody, N.R. 86-048946
—see Moody, N.R. 86-063168
- Stoltzfus, Joel M.**
—TESTING METALS AND ALLOYS FOR USE IN OXYGEN SYSTEMS. 87-094572
- Stoltzfus, R.B.**
—Bowhill, S.A. ROCKET MEASUREMENTS OF MESOSPHERIC IONIZATION IRREGULARITIES. 85-006052
- Stolupin, V.A.**
—see Bystritskii, V.M. 85-083449
—see Bystritskii, V.M. 85-119852
- Stolwijk, J.A.J.**
—see Gwosdow, A.R. 86-121128
- Stolwijk, Jan A.J.**
—see Leaderer, Brian P. 87-002613
- Stolwijk, N.A.**
—Hoelzl, J.; Frank, W.; Weber, E.R.; Mehrer, H. DIFFUSION OF GOLD IN DISLOCATION-FREE OR HIGHLY DISLOCATED SILICON MEASURED BY THE SPREADING-RESISTANCE TECHNIQUE. 86-104954
- Stolyanets, E.F.**
—see Shakhov, L.G. 85-000526
- Stolyankova, S.P.**
—see Perkel, A.L. 86-063766
- Stolyar, S.V.**
—see Mazurin, O.V. 86-052116
—Klyuev, V.P.; Bulaeva, A.V. VISCOSITY AND THERMAL EXPANSION OF SODIUM BORATE GLASSES OVER THE GLASS-TRANSITION INTERVAL. 86-052363
- Stolyar, V.F.**
—see Yaglo, G.I. 87-067526
- Stolyarchuk, S.Yu.**
—see Tyapkin, V.A. 87-064068
- Stolyarchuk, S.Yu.**
—see Bukin, O.A. 85-006048
- Stolyarchuk, Yu.A.**
—see Gun'ko, L.P. 85-066450
- Stolyarchuk, Yu.F.**
—see Melamut, D.L. 85-032366
- Stolyarenko, A.V.**
—see Lisitsa, M.P. 85-099180
- Stolyarenko, V.F.**
—see Annenkov, Yu.M. 87-092313
—see Annenkov, Yu.M. 86-093092
- Stolyarevskii, A.Ya.**
—Chuveliy, A.V. ECONOMIC DAMAGE EVALUATION TO POPULATION AND ENVIRONMENT IN THE COMPARISON OF ALTERNATIVE PRODUCTION AND APPLICATION TECHNOLOGIES OF PROSPECTIVE ENERGY CARRIERS. 87-056377
- Stolyarov, A.A.**
—see Stolyarova, N.A. 86-056374
- Stolyarov, A.K.**
—see Pavlov, V.F. 87-011375
—see Borodin, G.A. 86-019169
- Stolyarov, A.M.**
—see Selivanov, V.N. 87-115129
- Stolyarov, E.V.**
—see Novikov, N.V. 86-011280
- Stolyarov, G.I.**
—see Burygin, O.A. 87-001460
- Stolyarov, K.P.**
—see Solov'eva, I.I. 86-086992
- Stolyarov, M.A.**
—see Matvenko, I.V. 87-048137
- Stolyarov, N.N.**
—LARGE DEFLECTIONS OF LAYERED ELASTIC-PLASTIC PLATES AND SHELLS. 85-061142
—see Vasin, R.A. 85-086203
- Stolyarov, O.G.**
—see Osvenskii, V.B. 86-029480
—see Biberin, V.I. 85-099564
—see Osvenskii, V.B. 85-100504
- Stolyarov, V.I.**
—see Frantov, I.I. 87-114364
- Stolyarov, V.L.**
—see Kekalo, I.B. 85-042088
- Stolyarov, V.P.**
—see Moiseev, A.A. 86-085705
- Stolyarov, V.R.**
—see Kravtsov, G.I. 87-107188
- Stolyarov, Yu.V.**
—see Borovkov, I.S. 87-042909
—see Kurshin, A.P. 85-034100
- Stolyarova, A.D.**
—see Tret'yakov, Yu.P. 86-129676
- Stolyarova, A.I.**
—see Dubov, Ya.M. 85-031607
- Stolyarova, I.V.**
—Gradska, N.A.; Bochkarev, V.N. FLAME-PHOTOMETRIC ANALYSIS OF TECHNICAL SILICON FOR SODIUM AND POTASSIUM IMPURITIES. 86-109513
- Stolyarova, L.D.**
—see Akulov, A.I. 87-129068
- Stolyarova, L.I.**
—INVESTIGATION INTO THE MATERIAL OF A STEAM TURBINE ROTOR IN THE ZONE OF A HEAT GROOVE AFTER PROLONGED OPERATION. 87-113598
- Stolyarova, N.A.**
—Stolyarov, A.A. SOME MODELS OF HYDRAULIC MECHANISMS WITH MULTIDENSITY WORKING FLUIDS. 86-056374
- Stolyarova, N.E.**
—see Shcherbakov, V.I. 86-083764
- Stolyarova, N.N.**
—Sukhov, G.S. COURSE OF INFILTRATION COMBUSTION IN A PLANAR LAYER OF POROUS MATERIAL. 86-069950
- Stolyarova, S.V.**
—see Simanovskis, A. 86-105401
- Stolyarova, V.I.**
—see Shul'ts, M.M. 87-051702
—see Shul'ts, M.M. 87-051704
—see Boganov, A.G. 85-066588
- Stolyhwo, Andrej**
—Martin, Michel; Guiochon, Georges. ANALYSIS OF LIPID CLASSES BY HPLC WITH THE EVAPORATIVE LIGHT SCATTERING DETECTOR. 87-064758
- Stolz, A.**
—see Rizos, C. 85-115027
- Stolz, Claude**
—see Nguyen, Quoc Son. 86-088508
- Stolz, D.R.**
—see McGinley, F.J. 85-119815
- Stolz, H.**
—KINETIC EQUATION FOR POLARITONS. 86-106802
—see Zimmermann, R. 85-083667
- Stolz, H.J.**
—Trumpf, H.J.; Greschner, J. U.F.W. BEHRINGER. 87-104686
- Stolz, J.**
—see Sauer, R. 85-100288

- Stolz, R.**
—PLASTICS CAGE ELASTICITY SOLVES MISALIGNMENT PROBLEMS. 87-008487
—New High-Level Bridge Gruental Over the Kiel-Canal. 87-011883
- Stolz, T.**
—see Wilde, M. 87-014318
- Stolz, U.**
—RELAXATION STRENGTH OF INTERNAL FRICTION OF HYDROGEN IN AMORPHOUS METALS. 87-056365
—see Kirchheim, R. 87-072027
—Weller, M.; Kirchheim, R. INTERNAL FRICTION OF HYDROGEN IN AMORPHOUS $\text{Ni}_{35}\text{Ti}_{65}$. 87-076645
—see Kirchheim, R. 85-050391
—see Kirchheim, R. 85-080778
- Stolz, W.**
—Wagner, J.; Ploog, K. EFFECT OF BARRIER CONFIGURATION ON EXCITONIC RECOMBINATION IN $\text{Ga}_{0.47}\text{In}_{0.53}\text{As}$ MULTIQUANTUM WELL STRUCTURES. 87-103237
—see Wagner, J. 86-104181
—Tapfer, L.; Breitschwerdt, A.; Ploog, K. OPTICAL AND STRUCTURAL PROPERTIES OF MOLECULAR-BEAM EPITAXIALLY GROWN $\text{Ga}_{0.47}\text{In}_{0.53}\text{As}/\text{Al}_{0.48}\text{In}_{0.52}\text{As}$ SUPERLATTICES, EMITTING AT $1.55\ \mu\text{m}$ AT ROOM TEMPERATURE. 85-099705
- Stolz, Werner**
—see Heiss, Werner. 87-038190
- Stolzberg, Richard J.**
—see Reed, Margaret A. 87-005969
- Stolz, F.**
—see Hirschwald, W. 85-074537
- Stolz, Hans-Erich**
—see Asche, Volker. 86-018067
- Stolzenbach, Keith D.**
—see Butman, Cheryl Ann. 87-102258
- Stolzenberg, H.**
—see Schnatz, H. 86-061909
- Stolzenberg, N.R.**
—Thomas, R.C. EMPLOYING A CHEMICAL METHOD FOR TUBESHEET SLUDGE REMOVAL. 87-078574
- Stolzenberg, M.R.**
—see McMurry, P.H. 87-045326
—see Bartz, H. 85-001789
- Stolzenburg, Thomas R.**
—Stanforth, Robert R.; Nichols, David G. POTENTIAL HEALTH EFFECTS OF MERCURY IN WATER SUPPLY WELLS. 86-127536
- Stolzmann, W.**
—see Roesler, M. 87-087116
- Stolzy, Janice L.**
—see Leveson, Nancy G. 87-022079
- Stolzy, L.H.**
—see Sinai, G. 85-060630
- Stom, D.I.**
—see Bogdanovskaya, V.A. 87-039169
—see Gil', M.N. 86-126493
- Stom, Didier**
—see Sinnreich, Henry. 87-119780
- Stoma, A.S.**
—see Buss, V.A. 86-037867
- Stoma, E.F.**
—see Revenko, V.A. 85-097547
- Stomakhin, A.Ya.**
—see Yurin, V.V. 87-061116
—see Yurin, V.V. 87-061117
—see Klachkov, A.A. 87-076081
—see Bol'shov, L.A. 86-077916
- Stombaugh, Dennis P.**
—see Hinkle, Charles N. 85-041569
- Stomma, V.A.**
—see Lyubovitskii, V.P. 86-070094
- Stommel, H.**
—see Hogg, N.G. 86-080426
- Stommel, Henry M.**
—see Hogg, Nelson G. 85-006089
- Stommes, Eileen S.**
—USE OF COOPERATIVES FOR ALTERNATIVE RURAL PASSENGER TRANSPORTATION: REPORT ON A NEW YORK STUDY. 85-073319
- Stompel, M.**
—see Yastzhembski, E. 87-017865
- Stompel, Z.**
—see Yastzhembski, E. 87-017865
- Stompel, Zygmunt**
—see Jastrzebski, Jerzy. 86-019342
- Stonard, Philip**
—INSTRUMENTS FOR BUILDING SERVICES APPLICATIONS. 87-012282
- Stone, A.M.**
—SELECTION AND SIZING OF ORE SORTING EQUIPMENT. 86-083169
—SELECTION AND SIZING OF ORE SORTING EQUIPMENT. 86-083351
- Stone, A.P.**
—LEM LENS WAVEGUIDE TRANSITION. 87-127919
- Stone, A.W.**
—see Reynders, A.G. 85-005630
- Stone, Al**
—Spyridakis, Dimitris; Benjamin, Mark; Ferguson, John; Reiber, Steve; Osterhus, Stein. EFFECTS OF SHORT-TERM CHANGES IN WATER QUALITY ON COPPER AND ZINC CORROSION RATES. 87-127220
- Stone, Albert H. III**
—see Scheffer, Paul A. 85-022542
- Stone, B.A.**
—see Fincher, G.B. 87-052425
- Stone, B.C.**
—see Charpentier, P.L. 87-004239
- Stone, B.J.**
—see Howard, I.M. 87-086426
- Stone, C.D.**
—see Westerveld, W.B. 87-054888
- Stone, C.M.**
—see Glowka, D.A. 86-081125
- Stone, C.R.**
—Green-Armytage, D.I. COMPARISON OF METHODS FOR THE CALCULATION OF MASS FRACTION BURNT FROM ENGINE PRESSURE-TIME DIAGRAM. 87-060155
—Kwan, E.K.M. VARIABLE VALVE TIMING FOR IC ENGINES. 87-060248
—see Davies, K.M. 87-100999
—RE-OPTIMISATION OF SPARK IGNITION ENGINES. 85-006727
- Stone, Charles**
—see Burch, Elza. 85-018251
- Stone, Charles F.**
—see Miller, Ted R. 86-077232
- Stone, Charles M.**
—see Glowka, David A. 85-077752
- Stone, D.**
—see Hirvonen, J.-P. 87-068532
—see Hirvonen, J.-P. 87-123572
—see Hirvonen, J.-P. 86-053369
—see Chastain, T. 86-081572
—see Su, Z.J. 85-110890
- Stone, D.B.**
—see Harris, R.A. 87-050801
- Stone, D.E.W.**
—see Collings, T.A. 85-085731
- Stone, D.J.**
—see Firby, P.A. 87-021419
—see Firby, P.A. 85-020423
- Stone, D.N.**
—Dujardin, J.-P.L. PRESSURE DEPENDENCE OF THE CANINE AORTIC CHARACTERISTIC IMPEDANCE AND THE EFFECTS OF ALTERATIONS IN SMOOTH MUSCLE ACTIVITY. 85-009375
- Stone, D.R.**
—see Anderson, J.R. 87-067173
- Stone, David M.**
—see Mitchell, Robert J. 87-110025
- Stone, Donald S.**
—GREYBULL SANDSTONE POOL (LOWER CRETACEOUS) ON ELK BASIN THRUST FOLD COMPLEX. 86-080906
- Stone, E.C.**
—see Cummings, A.C. 87-028949
—Miner, E.D. VOYAGER 2 ENCOUNTER WITH THE URANIAN SYSTEM. 87-111521
—Cooper, J.F.; Cummings, A.C.; McDonald, F.B.; Trainor, J.H.; Lal, N.; McGuire, R.; Chenette, D.L. ENERGETIC CHARGED PARTICLES IN THE URANIAN MAGNETOSPHERE. 87-111529
—see Christon, S.P. 85-108285
- Stone, Edward C.**
—see Bonnicksen, Thomas M. 86-085065
- Stone-Elander, Sharon**
—see Hallidin, Christer. 87-009799
—see Ehrin, Erling. 85-009870
- Stone, F.A.**
—see Mitrou, T.J. 86-081163
—see Smith, G.L. 86-120341
- Stone, F.N.**
—Ranganathan, B.N.; Zsolnay, A. PYROLYSIS-CHEMICAL IONIZATION-MASS SPECTROMETRY OF COMMERCIAL POLYSILOXANES. 85-105181
- Stone, F.T.**
—see Lumish, S. 87-080665
—see Brown, C.S. 86-082520
—see Sears, Frederick M. 86-127920
- Stone, F.W.**
—see Awcock, G.J. 87-056917
—see Awcock, G.J. 87-056989
—see Awcock, G.J. 87-057277
- Stone, G.C.**
—see Kurtz, M. 87-035853
—see Gupta, B.K. 87-037283
—see VanHaeren, R. 86-039654
—Kurtz, M. INTERPRETATION OF MEGOHMMETER TESTS ON ELECTRICAL APPARATUS AND CIRCUITS. 86-080788
—see Henriksen, M. 86-124025
- Rosen, H. SOME GRAPHICAL TECHNIQUES FOR ESTIMATING WEIBULL CONFIDENCE INTERVALS. 85-110009
- Stone, G.F.**
—Lindler, H.E.; Walters, B.E. IMPROVING HEALTH AND SAFETY PERFORMANCE IN A FEDERAL AGENCY. 85-051473
- Stone, G.L.**
—see Lee, J.T. 87-001182
- Stone, G.T.**
—see Saleh, A.O.M. 85-037019
- Stone, Gregory A.**
—see Adams, Robert P. 86-009309
- Stone, Gregory W.**
—see Morgan, James P. 85-007371
- Stone, H.A.**
—Bentley, B.J.; Leal, L.G. EXPERIMENTAL STUDY OF TRANSIENT EFFECTS IN THE BREAKUP OF VISCOUS DROPS. 87-064971
- Stone, H.D.**
—see Mansell, J.R. 85-038870
- Stone, H.E.N.**
—VALENCY RELATIONS BETWEEN ALKALI AND ALKALI EARTH ELEMENTS AND ELEMENTS OF SECOND AND THIRD LONG PERIODS. 87-003513
—HIGH THERMAL OXIDATION RESISTANCE OF SOME BRASSES. 87-011587
—CIRCULAR SAW ATTACHMENT FOR USE IN SPARK MACHINING. 87-072879
—OXIDATION RESISTANCE AND CONSTITUTION OF Y_2Co_3 AND NEARLY-RELATED COMPOUNDS. 87-129865
—MUTUAL ALLOYING BEHAVIOUR OF SOME B-GROUP ELEMENTS. 86-074670
—ON THE MUTUAL SOLID SOLUBILITIES OF THE ELEMENTS. 86-074671
—VALENCIES IN SOME TRANSITION METAL COMPOUNDS, WITH SPECIAL REFERENCE TO Y_2Co_3 . 85-114451
- Stone, Harold S.**
—Sipala, Paolo. AVERAGE COMPLEXITY OF DEPTH-FIRST SEARCH WITH BACKTRACKING AND CUTOFF. 87-023103
—see Rigas, Harriett. 86-006542
—see Indurkha, Bipin. 86-023935
—SPECIAL-PURPOSE VS. GENERAL-PURPOSE SYSTEMS: A POSITION PAPER. 86-024614
—DATA BASE APPLICATIONS OF THE FETCH-AND-ADD INSTRUCTION. 86-032095
- Stone, Harold S. (Ed.)**
—1986 PROCEEDINGS - FALL JOINT COMPUTER CONFERENCE. 87-024052
- Stone, Harvey R.**
—COMPARATIVE CHARACTERISTIC ANALYSES OF ON-CAMPUS RESIDENTS AND OFF-CAMPUS VIDEO-BASED ENGINEERING GRADUATE STUDENTS AND THEIR IMPLICATIONS. 87-041898
- Stone, Howard W.**
—Powell, Richard W. EFFECT OF AERODYNAMIC AND ANGLE-OF-ATTACK UNCERTAINTIES ON THE MAY 1979 ENTRY FLIGHT CONTROL SYSTEM OF THE SPACE SHUTTLE FROM MACH 8 TO 1.5. 85-108139
- Stone, I.K.**
—Masterston, B.J.; Von Fraunhofer, J.A. KNOT STABILITY AND TENSILE STRENGTH OF AN ABSORBABLE SUTURE MATERIAL. 86-118963
—see von Fraunhofer, J.A. 85-009919
- Stone, J.**
—Stulz, L.W. PIGTAILED HIGH-FINESSE TUNABLE FIBRE FABRY-PEROT INTERFEROMETERS WITH LARGE, MEDIUM AND SMALL FREE SPECTRAL RANGES. 87-059842
—see Glance, B. 87-080550
—see Cimini, L.J. 87-080673
—INTERACTIONS OF HYDROGEN AND DEUTERIUM WITH SILICA OPTICAL FIBERS: A REVIEW. 87-080872
—Marcuse, Dietrich. ULTRAHIGH FINESSE FIBRE FABRY-PEROT INTERFEROMETERS. 86-061045
—see Wiesenfeld, Jay M. 86-065212
—see Marcuse, Dietrich. 86-065899
—see Kovacs, B.V. 85-027171
—OPTICAL-FIBRE FABRY-PEROT INTERFEROMETER WITH FINESSE OF 300. 85-058144
—see Chaprallyy, A.R. 85-072965
—Chaprallyy, A.R.; Burrus, C.A. OBSERVATION OF RAMAN SCATTERING FROM N_2 IN A SILICA OPTICAL FIBER. 85-078866
—see Wiesenfeld, J.M. 85-078982
—Chaprallyy, A.R.; Kasper, B.L. LONG-RANGE $1.5\ \mu\text{m}$ OTDR IN A SINGLE-MODR FIBRE USING A D, GAS-IN-GLASS LASER (100 KM) OR A SEMICONDUCTOR LASER (60 KM). 85-094670
- Stone, J.A.**
—see Bryant, G.J. 87-043215
—Heslop, L.C. BLADE CULTIVATOR, RIDGE, AND MOLDBOARD PLOW TILLAGE COMPARISON ON A POORLY DRAINED SOIL. 87-109794

- Allen, N.H.E.; Grant, C.D. CORN FERTILITY TREATMENTS AND THE SURFACE STRUCTURE OF A POORLY DRAINED SOIL. 85-105923
- Stone, J.F.
—see Kim, C.J. 86-055665
- Stone, J.N.
—DOCUMENTING PROGRAMMABLE CONTROLLER PROGRAMS ... WITH A MICROCOMPUTER. 85-025780
- Stone, J. Neil
—SMALL-SCALE ENGINEERING APPLICATIONS. 87-015987
—Marasco, Gordon F. INTEGRATED TREATMENT OF WASTES AT ATLAS STEELS. 86-062716
- Stone, J.R.
—Gilliam, J.W.; Cassel, D.K.; Daniels, R.B.; Nelson, L.A.; Kleiss, H.J. EFFECT OF EROSION AND LANDSCAPE POSITION ON THE PRODUCTIVITY OF PIEDMONT SOILS. 85-106204
- Stone, Jack L.
—PHOTOVOLTAICS RESEARCH AND DEVELOPMENT - KEY TO AMERICA'S ENERGY SOURCE. 87-085652
- Stone, James R.
—NASA ELECTROTHERMAL AUXILIARY PROPULSION TECHNOLOGY. 87-094584
—SUPERSONIC JET SHOCK NOISE REDUCTION. 85-003264
—McKinzie, Daniel J. Jr. ACOUSTIC EXCITATION - A PROMISING NEW MEANS OF CONTROLLING SHEAR LAYERS. 85-044469
- Stone, Jeff
—ELECTRONIC SPREADSHEET FOR SOFTWOOD PLYWOOD ADHESIVE COST CALCULATIONS. 86-089962
- Stone, John A.
—see Schramm, Laurier L. 85-114588
- Stone, John A. (Ed.)
—see Jantzen, Carol M. (Ed.). 86-097613
- Stone, John C.
—Whittington, Dale. INDUSTRIAL WATER DEMANDS. 85-056135
- Stone, John L.
—see Kaplan, Saul J. 85-008450
- Stone, Jonathan F.
—see Hedgcock, Virgie L. 86-113440
- Stone, Joseph K.
—L-D TRIUMPH AND CHALLENGE. 87-115580
—Michaelis, Eduard M. BASIC OXYGEN STEELMAKING CAPACITY CONTINUES TO DECLINE. 86-062689
—Michaelis, Eduard M. BASIC OXYGEN STEELMAKING CAPACITY CONTINUES TO DECLINE. 86-116283
—EVOLUTION OF L-D INTO COMBINED BLOWING. 85-112193
- Stone, Julian
—REDUCTION OF OH ABSORPTION IN OPTICAL FIBERS BY OH - OD ISOTOPE EXCHANGE. 87-081082
- Stone, K.
—see Jones, G. 87-006083
- Stone, L.A.
—see Dessel, J.L. 85-021386
- Stone, Lee
—CONVERSION OF HEAT-PROCESSING EQUIPMENT TO ENERGY-EFFICIENT INSULATION IN VARIOUS APPLICATIONS. 85-046995
- Stone, M.
—Exley, C.S. HIGH HEAT PRODUCTION GRANITES OF SOUTHWEST ENGLAND AND THEIR ASSOCIATED MINERALIZATION: A REVIEW. 86-053213
- Stone, M.L.
—see Brusewitz, G.H. 87-052467
—see Thompson, J.F. 86-002382
- Stone, Martin L.
—Ma, Peter L.; Groenke, Jeffery W.; Russell, Todd L. INTELLIGENT PLOTTER FOR HIGH-THROUGHPUT, UNATTENDED OPERATION. 85-021330
- Stone, Marvin
—see Simonton, Ward. 86-054151
—see Simonton, Ward. 86-054152
- Stone, Marvin L.
—see Brusewitz, Gerald H. 87-055559
- Stone, Maureen C.
—see Bier, Eric Allan. 87-021583
—COLOR, GRAPHIC DESIGN, AND COMPUTER SYSTEMS. 86-019559
- Stone, Merlin
—Shaw, Robert. DATABASE MARKETING FOR COMPETITIVE ADVANTAGE. 87-067974
- Stone, N.H.
—Wright, K.H. Jr.; Hwang, K.S.; Samir, U.; Murphy, G.B.; Shawhan, S.D. FURTHER OBSERVATIONS OF SPACE SHUTTLE PLASMA-ELECTRODYNAMIC EFFECTS FROM OSS-1/STS-3. 87-060797
—see Wright, K.H. Jr. 86-088123
—see Wright, K.H. Jr. 85-084550
- Stone, N.J.
—see Grant, I.S. 87-062329
—see Green, V.R. 87-085898
- Stone, P.A.
—see Slade, P.G. 85-016806
- Stone, P.J.
—Griffiths, A.J.; Lewis, H.J. FOUNDRY ROBOT FEASIBILITY STUDY. 86-048759
- Stone, Paul
—Light, Thomas D.; Grauch, V.J.S.; Yeend, Warren E.; Schreiner, Russell A. MINERAL RESOURCES OF THE PALEN-COY WILDERNESS STUDY AREA, RIVER-SIDE COUNTY, CALIFORNIA. 86-063013
- Stone, Peter H.
—Salustri, Giovanna. GENERALIZATION OF THE QUASI-GEOSTROPHIC ELIASSEN-PALM FLUX TO INCLUDE EDDY FORCING OF CONDENSATION HEATING. 85-006078
- Stone, Philip L.
—VACUUM PURGING - AN ALTERNATIVE METHOD. 86-128288
- Stone, R.D.
—COMPUTER LINKAGE OF TRANSPORT AND HEALTH DATA. 86-055713
- Stone, R.E.
—see Wyman, D.R. 87-077231
—Barkley, V.A.; Fleming, J.A. PERFORMANCE OF A GAMMA-RAY AND X-RAY SPECTROMETER UTILIZING GERMANIUM AND Si(Li) DETECTORS COOLED BY A CLOSED-CYCLE CRYOGENIC MECHANICAL REFRIGERATOR. 86-112746
- Stone, R.G.
—ON THE CHOICE OF GRAMMAR AND PARSER FOR THE COMPACT ANALYTICAL ENCODING OF PROGRAMS. 86-019115
—see Al-Hussaini, A.M.M. 86-031030
—see Ehn, D.S. 85-021268
- Stone, R.J.
—see Hutchins, S.M. 86-085091
—see MacKenzie, I.K. 85-009931
- Stone, R.L.
—see Mitchell, J.P. 87-001619
—see Harper, R.J. Jr. 87-029046
—see Erickson, E.S. Jr. 87-061937
—see Aubrey, W.M. Jr. 86-083196
- Stone, R.S.
—McBride, A.F. SAFETY IMPLICATIONS OF CONTROL SYSTEMS. 86-079213
- Stone, Richard E.
—LINEAR COMPLEMENTARITY PROBLEMS WITH AN INVARIANT NUMBER OF SOLUTIONS. 86-070793
—see Saigal, Romesh. 85-067623
- Stone, Rob L.
—Wang, Rosina H.; Morton, Glenn P. PROCESSING COTTON/WOOL BLENDED APPAREL FABRICS. 86-121106
- Stone, Robert N.
—Risbrudt, Christopher; Howard, James. WOOD PRODUCTS USE BY COAL MINES. 85-017995
- Stone, Rodney L.
—see Aubrey, William M. Jr. 86-083184
- Stone, Roger
—see Dodd, Bradley. 85-064932
- Stone, Roger E.
—see Donohoe, Douglas C. 87-022380
- Stone, Ronald B.
—UNDERGROUND STORAGE OF HAZARDOUS WASTE. 87-053154
- Stone, Russ
—see Frazier, Bill. 87-101739
- Stone, S.
—see Blucher, E. 86-012465
- Stone, S. Jane
—see Neil, J. 87-016525
- Stone, Stephen
—Blakeslee, D. TECHNIQUES FOR ACCURATE AND REPEATABLE ON-WAFER CAPACITANCE MEASUREMENTS. 85-035308
- Stone, T.
—Boon, J.; Bird, G.W. MODELLING SILICA TRANSPORT IN LARGE-SCALE LABORATORY EXPERIMENTS. 86-080958
—Malcolm, J.D. SIMULATION OF A LARGE STEAM-CO₂ CO-INJECTION EXPERIMENT. 86-080959
- Stone, T.A.
—EUROPEAN COMMUNICATIONS SATELLITE. 85-019418
- Stone, Terri
—HAZARDS OF ASBESTOS. 86-006566
- Stone, Terry
—Ivory, John. EXAMINATION OF STEAM-CO₂ PROCESSES. 87-079665
- Stone, Thomas F.
—ARCHITECTURAL DESIGN FOR AN EARTH-SHELTERED FALLOWING HOUSE. 86-044141
- Stone, W.E.E.
—see Schutz, A. 87-017555
—see Dourtoglou, V. 87-091589
- Stone, W.J.
—see Allison, G.B. 85-123422
- Stone, W.R.
—see Wik, M. 85-075262
- Stone, William C.
—see Helier, Alan K. 87-025172
—Yokel, Felix Y.; Celebi, Mehmet; Hanks, Thomas; Leyendecker, Edgar V. ENGINEERING ASPECTS OF THE SEPTEMBER 19, 1985 MEXICO EARTHQUAKE. 87-034254
—Reeve, Charles P. NEW STATISTICAL METHOD FOR PREDICTION OF CONCRETE STRENGTH FROM IN-PLACE TESTS. 86-025196
—Carino, Nicholas J.; Reeve, Charles P. STATISTICAL METHODS FOR IN-PLANE STRENGTH PREDICTIONS BY THE PULLOUT TEST. 86-025860
—Giza, Bruce J. EFFECT OF GEOMETRY AND AGGREGATE ON THE RELIABILITY OF THE PULLOUT TEST. 85-024551
- Stonebraker, Michael
—DuBourdieu, Deborah; Edwards, William. PROBLEMS IN SUPPORTING DATA BASE TRANSACTIONS IN AN OPERATING SYSTEM TRANSACTION MANAGER. 85-030495
- Stonebridge, N.G.
—see Ingold, N.I. 87-057721
- Stoneham, A.M.
—see Pick, M.A. 87-076784
—Tasker, P.W. IMAGE CHARGES AND THEIR INFLUENCE ON THE GROWTH AND THE NATURE OF THIN OXIDE FILMS. 87-102651
—see Torres, V.J.B. 87-103802
—Tasker, P.W. WETTING OF OXIDE FILMS ON SILICON AND THE MONITORING OF FIXED CHARGE. 87-104348
—Grovenor, C.R.M.; Cerezo, A. OXIDATION AND THE STRUCTURE OF THE SILICON/OXIDE INTERFACE. 87-108609
—see Hagon, J.P. 87-108610
—see Hagon, J.P. 87-108611
—see Hampton, N. 87-124341
—see Hampton, R.N. 87-124343
—Tomlinson, S.M.; Catlow, C.R.A.; Harding, J.H. CLUSTERING OF DEFECTS: DISORDER OF NON-STOICHIOMETRIC OXIDES. 86-087269
—see Hampton, R.N. 86-124410
—Sangster, M.J.L. DIFFUSION OF IONS WITH MULTIPLE VALENCE: THE OXIDATION OF TRANSITION METAL ALLOYS. 85-070037
—DEFECT CALCULATIONS IN SEMICONDUCTORS. THEORETICAL PRINCIPLES AS ILLUSTRATED BY CURRENT CALCULATIONS. 85-102457
—see Hampton, N. 85-120811
- Stoneham, Doreen
—USE OF PORCELAIN AS A LOW-DOSE BACKGROUND DOSIMETER. 86-092872
- Stonehart, P.
—Taylor, E. Jennings; Srinivasan, Supramaniam; McNicol, B.D. ACID SYSTEMS. 85-046705
—CARBON SUBSTRATES FOR PHOSPHORIC ACID FUEL CELL CATHODES. 85-046712
- Stonehouse, D.H.
—CEMENT IN CANADA. 86-014362
- Stonking, J.E.
—see Johnson, R.O. 86-123528
- Stonell, John
—SKYLIGHTING PACKAGE FOR LARGE AREA GLAZING. 85-011360
- Stoneman, A.
—PROTECTIVE COATINGS FOR STEEL: INITIAL COSTS IN PERSPECTIVE. 87-115300
- Stoneman, A.M.
—GALVANISING CASTINGS. 85-012724
- Stoneman, S.A.T.
—see Parker, R. 87-020908
—Welsh, M.C. EXPERIMENTAL STUDIES OF ACOUSTIC RESONANT PHENOMENA IN TURBOMACHINERY. 87-123875
—see Parker, R. 86-125258
—see Parker, R. 85-000762
- Stoneman, W.
—see Donald, G.W. 85-057267
- Stoner, D.C.
—ADAPTIVE MTI AND SIGNAL PROCESSING TECHNIQUES FOR LONG RANGE CHAFF AND WEATHER. 86-096871
- Stoner, G.E.
—see Moran, J.P. 87-004349
—see Colvin, E.L. 86-004824
—see Paciej, R.C. 85-037762
—see Hansen, J.D. 85-037892
- Stoner, Glenn E.
—see Glass, Jeffrey T. 87-013948
—see Natishan, Paul N. 87-084127
- Stoner, J.H.
—Gee, A.S. EFFECTS OF FORESTRY ON WATER QUALITY AND FISH IN WELSH RIVERS AND LAKES. 85-123651
- Stoner, James
—see Kyte, Michael. 86-123334
- Stoner, John O. Jr.
—see Stoner, Robert B. 87-094735

- Stoner, Michael A.**
—see Kroon, Joseph R. 85-122861
- Stoner, Robert B.**
—Stoner, John O. Jr. HARD PURE CARBON COATINGS FROM A VOLTAGE-ASSISTED ARC. 87-094735
- Stones, G. Carlyle**
—see Griffiths, Georgia. 87-023082
- Stones, T.**
—EXAMINATION OF A METHOD FOR EVALUATING THE FIRST-STAGE BIOCHEMICAL OXYGEN DEMAND OF SEWAGE. 87-108708
—ANOMALIES ARISING FROM ARBITRARY MEASURES OF THE STRENGTH OF SEWAGE. 85-103422
- Stonesifer, F.R.**
—see Griffiths, C.A. 86-020299
- Stonesifer, R.B.**
—see Rybicki, E.F. 86-087580
- Stonestrom, Eric D.**
—see Gestrich, David A. 87-120003
- Stoney, I.F.X.**
—see Smith, G.G. 86-053176
- Stong, J.D.**
—see Pivnichny, J.V. 87-033735
- Stonham, T.J.**
—NETWORKS OF MEMORY ELEMENTS: A PROCESSOR FOR INDUSTRIAL AUTOMATION. 86-031658
—see Aleksander, I. 86-031659
- Stonier, T.**
—KNOWLEDGE INDUSTRY. 87-006112
- Stonik, O.G.**
—see Lamen, D.I. 85-043614
- Stonkus, D.J.**
—STANDARD FIRE TEST METHOD FOR GROUPED CABLE. 86-035687
- Stonor, Richard W.P.**
—see Bradfield, Christopher D. 85-086200
- Stonys, S.**
—see Jarasunas, K. 86-104375
- Stookesberry, David C.**
—Tannehill, J.C. COMPUTATION OF SEPARATED FLOW USING THE SPACE-MARCHING CONSERVATIVE SUPRA-CHARACTERISTICS METHOD. 87-045138
- Stookey, D.J.**
—Patton, C.J.; Malcolm, G.L. MEMBRANES SEPARATE GASES SELECTIVELY. 87-049773
—Graham, T.E.; Pope, W.M. NATURAL GAS PROCESSING WITH PRISM SEPARATORS. 86-012861
- Stookey, Donald J.**
—see Metzger, Thomas R. 86-078556
- Stoop, F.**
—Verbiest, A.M.G.; Van Der Wiele, K. INFLUENCE OF THE SUPPORT ON THE CATALYTIC PROPERTIES OF Ru CATALYSTS IN THE CO HYDROGENATION. 87-014028
—see van der Kraan, A.M. 87-014135
—Van der Wiele, K. FORMATION OF OLEFINS FROM SYNTHESIS GAS OVER SILICA-SUPPORTED RuFe BIMETALLIC CATALYSTS. 86-081757
—see Sommen, A.P.B. 85-078308
- Stoop, P.M.**
—van den Bogaard, J.P.A.; Koning, H. CHARME-01, A THERMOHYDRAULIC CODE FOR THE CALCULATION OF FAST TRANSIENTS INSIDE PIPING SYSTEMS. 86-087902
—van den Bogaard, J.P.A.; Koning, H. DYNAMIC LOADS ON AN RPV VENT LINE PIPING SYSTEM DURING HYDROGEN RELIEF. 85-076154
- Stoop, R.**
—see Waldner, F. 86-068823
- Stoop, Th.**
—Tom, J.; Verhaart, H.F.A.; Verhage, A.J.L. Flashover along Insulators in a Gas-Insulated System. 86-037499
- Stoops, E.H.**
—SELECTIVE SIGNAL OR VOLTAGE MODULE SUBSTRATE CONNECTION. 85-057959
- Stops, Carlos R.S.**
—see Maguire, Harold T. Jr. 85-075173
- Stops, Jerzy**
—see Siemek, Jakub. 86-046676
- Stopchinskii, V.B.**
—see Kryukov, S.A. 87-102663
—see Gorelik, V.S. 87-104367
- Stopanstvo, vo**
—Radosavljevic, Edvard. Repair Welding of Differential Journal on Terrain Crane It 250. 85-027163
- Stopher, Helen M.A.**
—see Stopher, Peter R. 87-075316
- Stopher, P.R.**
—TRAVEL-FORECASTING METHODOLOGY: TRANSFER OF RESEARCH INTO PRACTICE. 86-123348
- Stopher, Peter R.**
—Shillito, Laurence; Grober, David T.; Stopher, Helen M.A. ON-BOARD BUS SURVEYS: NO QUESTIONS ASKED. 87-075316
—Davidson, William A.; Tamny, Laiky K.; Spivack, Gary S. USING REGIONAL FORECASTING MODELS OF THE URBAN TRANSPORTATION PLANNING SYSTEM FOR DETAILED BUS ROUTE ANALYSIS. 86-076987
- McDonald, Kathie G. TRIP GENERATION BY CROSS-CLASSIFICATION: AN ALTERNATIVE METHODOLOGY. 85-073448
—see McDonald, Kathie G. 85-073458
- Stopinski, Tomasz**
—Leszczynski, Zbigniew. Spray Drying with Powder Recycling. 86-034447
- Stopka, Karel**
—WHY OZONE IS A VIABLE ALTERNATIVE TO CHEMICALS FOR THE TREATMENT OF COOLING TOWER & HEAT EXCHANGER WATER. 86-127276
- Stopnicki, R.**
—see McMillan, D.S. 85-119246
- Stoppel, Dieter**
—see Gock, Eberhard. 85-007167
- Stoppelmann, Paul E.**
—see Ryan, J.A. 87-050678
- Stoppler, W.**
—see Sturm, D. 87-086516
- Stoquert, J.P.**
—see Regolini, J.L. 87-104123
- Stora, G.**
—Two Devices for Improved Road Safety. 85-053352
—History of Concrete Crash Barriers in France and Other Countries. 85-053390
- Stora, J.P.**
—see Gautier, B. 87-078044
- Stora, Michael J.**
—NEW APPROACH TO MILITARY ATE. 85-006671
- Storaasli, Olaf**
—Ransom, Jonathan; Fulton, Robert. STRUCTURAL DYNAMIC ANALYSIS ON A PARALLEL COMPUTER: THE FINITE ELEMENT MACHINE. 87-116330
- Storaasli, Olaf O.**
—Bergan, Pal. NONLINEAR SUBSTRUCTURING METHOD FOR CONCURRENT PROCESSING COMPUTERS. 87-116337
- Storakers, B.**
—see Hjelquist, E. 87-086241
—ON MATERIAL REPRESENTATION AND CONSTITUTIVE BRANCHING IN FINITE COMPRESSIBLE ELASTICITY. 86-035227
- Storandt, Stefan**
—see Feger, Otmär. 86-024714
- Storandt, Steffen**
—Lenninger, Ralf. SAB 8051 - A STANDARD MICROCONTROLLER OF THE SAB 8051 FAMILY. 86-024677
- Storbeck, F.**
—see Mueller, O.G. 85-059494
—see Engelmann, H.J. 85-071151
- Storch, Dann M.**
—see Dewar, Michael J.S. 85-016006
- Storch, J.**
—Gates, S. TRANSVERSE VIBRATION AND BUCKLING OF A CANTILEVERED BEAM WITH TIP BOUND AXIAL ACCELERATION. 85-007682
- Storch, Richard Lee**
—ACCURACY CONTROL VARIATION-MERGING EQUATIONS: A CASE STUDY OF THEIR APPLICATION IN U.S. SHIPYARDS. 86-108416
—Gribskov, Jon R. ACCURACY CONTROL FOR U.S. SHIPYARDS. 86-108417
- Storch, W.**
—Scholze, H. BASIC PRINCIPLES FOR TESTING CERAMIC-BONDED GRINDING WHEELS BY ACOUSTIC EMISSION ANALYSIS. 87-052896
- Storch, Werner**
—Ruf, Heinz; Scholze, Horst. Microcracking and the Strength of Quartz-containing Clay Ceramics. 85-014473
- Storchal, E.I.**
—EXAMINATION OF THE CORROSION RESISTANCE OF BRAZED JOINTS. 87-011589
- Storchak, M.V.**
—see Shkodzinskii, O.K. 87-068988
—see Giginysk, F.F. 87-113931
—see Lebedev, A.A. 87-115433
- Storchak, N.A.**
—see Trefilov, V.I. 85-016515
- Storchak, S.V.**
—see Domete, G.S. 86-054200
—see Domete, G.S. 85-069821
- Storck, A.**
—see Lapicque, F. 87-000378
—see Weise, L. 87-016205
—see Weise, L. 87-016206
—Latifi, M.A.; Barthole, G.; Laurent, A.; Charpenier, J.C. ELECTROCHEMICAL STUDY OF LIQUID-SOLID MASS TRANSFER IN PACKED BED ELECTRODES WITH UPWARD AND DOWNWARD CO-CURRENT GAS-LIQUID FLOW. 87-039167
—see Broadberger, J.F. 86-076500
—see Lapicque, F. 85-015305
—see Hornut, J.M. 85-059016
- Storck, Heinz**
—see de Haas, Klaus. 86-016012
- Storck, W.**
—see McIntyre, R. 87-082928
- Storck, Winfried**
—Manecke, Georg. Polymer-Bound 4[N-(3-Hydroxypropyl)-N-Methylamino]Pyridine. Catalytic Effects During Reactions with Phenylisocyanate. 85-080140
- Stordeur, M.**
—see Stoelzer, M. 87-102430
- Store, R.**
—see Bulgaru, M. 86-032009
- Storebraten, S.**
—see Kleppe, P.J. 85-092380
- Storén, Ole**
—see Ostgaard, Kjetill. 85-040533
- Storer, J.A.**
—see Gonzalez Smith, M.E. 85-021785
- Storer, James A.**
—see Reif, John H. 87-099513
- Storer, John B.**
—see Totter, John R. 85-008996
- Storer, Jonathan**
—see Honda, Shigeo. 87-019361
- Storer, Robert**
—ESSENTIAL MANAGEMENT TOOL: COMPUTERIZED PLANT-WIDE PRESS MONITORING SYSTEMS. 86-093861
- Storey, A.**
—CYCLIC FATIGUE CRACK GROWTH TESTS ON DISC SPECIMENS. 87-032923
—see Craighead, I.A. 86-125000
- Storey, B.C.**
—see Mencilly, A.W. 86-051192
- Storey, B.E.**
—see Naziripour, G.A. 85-047302
—see Hashim, M. 85-047333
- Storey, Bayard T.**
—see Alvarez, Juan G. 87-008997
—see Alvarez, Juan G. 87-064760
—see Alvarez, Juan G. 87-064764
- Storey, G.W.**
—SURVIVAL OF TAPEWORK EGGS, FREE AND IN PROGLOTTIDS, DURING SIMULATED SEWAGE TREATMENT PROCESS. 87-106821
- Storey, J.S.**
—see Hidaka, M. 87-007735
—see Hidaka, M. 85-007216
- Storey, J.W.V.**
—FAR-INFRARED ASTRONOMICAL SPECTROMETERS. 85-108505
- Storey, John D.**
—see Holmes, David C. 85-115425
- Storey, John W.V.**
—see Kurianski, Jerzy M. 86-059317
- Storey, L.O.**
—MCDERMITT MINE HISTORY OF DISCOVERY. 86-073123
- Storey, L.R.O.**
—ENERGY DENSITY OF ELECTROMAGNETIC WAVES IN A COLD MAGNETOPLASMA. 85-038572
- Storey, Lester O.**
—see Foord, Eugene E. 86-073119
- Storey, Maurice**
—MINIMISING DOWNTIME BY MAINTENANCE MANAGEMENT. 85-103978
- Storey, Mike H.**
—see Fox, Malcom J. 85-116768
- Storey, R.**
—HDTV MOTION ADAPTIVE BANDWIDTH REDUCTION USING DATV. 87-058347
—ELECTRONIC DETECTION AND CONCEALMENT OF FILM DIRT. 86-086899
—Karas, L.W.; Perks, W.H. UNIT ON-LINE MONITORING - STACK OPACITY. 86-110198
- Storey, R.S.**
—see von Fraunhofer, J.A. 85-009919
—see Davidson, W.F. 85-040984
—see Dixon, W.R. 85-081380
- Storey, Richard**
—ELECTRONIC DETECTION AND CONCEALMENT OF FILM DIRT. 85-039093
- Storey, Robson**
—see Tant, Martin R. 85-058942
- Storey, Robson F.**
—Sudhakar, Dantiki; Hogue, Melissa. TERTIARY AROMATIC AMINES AS CURE REACTION PROMOTERS FOR UNSATURATED POLYESTER RESINS. II. LOW TEMPERATURE STUDIES. 87-089320
—ADVANCES IN HIGHER SOLIDS COATINGS. 85-078382
—Smith, Darren L. IMPROVED ROOM-TEMPERATURE CURE OF UNSATURATED POLYESTER RESINS. 85-086783
- Storey, Robson F. (Ed.)**
—see Nelson, Gordon L. (Ed.). 87-094869
- Storff, Robert**
—see Hoppe, Hans. 86-096420
- Storflor, Harry**
—see Tarpea, Maria. 85-113597

- Storgard-Envall, Carola**
—Dimmel, Donald R. DISSOLVING REACTIONS OF AN-THRAQUINONE AT HIGH TEMPERATURES. 86-096069
- Storhaug, R.**
—see Wright, R.F. 87-002336
- Stori, C.**
—see Passos, E.F. 86-121201
- Storin, Adina**
—Anghel, Floarea. W-Ni-Fe Heavy Sintered Alloys. 87-123656
—Constantinescu, Sara. Morphological Modifications of Powders During Attrition, As Studied with the Aid of the Electron Microscope. 86-093339
- Storizhko, V.E.**
—see Skakun, N.A. 85-074734
- Storjohann, John**
—REDUCING LABOR COSTS USING ROBOTICS IN ELECTRONIC ASSEMBLY MANUFACTURING OPERATIONS. 86-100712
- Stork, Burkhard**
—Tool Integration in Software Engineering Environments. 85-022656
- Stork, D.**
—see Duesing, G. 87-122374
- Stork, David G.**
—Levinson, John Z.; Falk, David S. RECEPTIVE-FIELD SYMMETRY PROBED USING CONVERGING GRATINGS. 85-121797
- Stork, Gilbert**
—Rychnovsky, Scott D. GENERAL METHOD FOR THE STEREOCONTROLLED SYNTHESIS OF POLYPROPIONATE-DERIVED SEQUENCES. 86-034328
- Stork, H.**
—see Geiger, H. 85-107361
- Stork, J.M.C.**
—see Riccio, B. 85-119404
- Stork, Johannes M.C.**
—see Tang, Denny D. 87-122747
—see Woo, Jason C.S. 87-122877
—see Li, G.P. 87-122877
—Arienzo, Maurizio; Wong, Catherine Y. CORRELATION BETWEEN THE DIFFUSIVE AND ELECTRICAL BARRIER PROPERTIES OF THE INTERFACE IN POLYSILICON CONTACTED N⁺-P JUNCTIONS. 86-105838
- Stork, W.H.J.**
—see Gosselink, J.W. 87-014070
- Stork, Walter**
—Dietrich, Christian; Rittinghaus, Hermann. BMW 325i-4 - The Four-Wheel-Drive Variant of the 3 Series. 86-007739
- Stork, Wilhelm**
—OPTICAL CROSSBAR. 87-118821
- Storkan, Jaroslav**
—see Seidl, Josef. 86-036986
- Storm, C.L.**
—see Orr, M.A. 85-063988
- Storm, D.W.**
—Amsbaugh, J.F.; Cramer, J.G.; Swanson, H.E.; Trainor, T.A.; Vandenbosch, R.; Weitkamp, W.G.; Will, D.I. UNIVERSITY OF WASHINGTON SUPERCONDUCTING BOOSTER LINAC. 86-000567
—Brennan, J.M.; Ben-Zvi, I. SUPERCONDUCTING RESONATORS FOR THE UNIVERSITY OF WASHINGTON BOOSTER LINAC. 86-105732
- Storm, E.**
—PROGRESS IN INERTIAL FUSION AT LAWRENCE LIVERMORE NATIONAL LABORATORY. 86-064355
—see Holzrichter, J.F. 85-061741
- Storm, F. Kristian**
—see Harrison, William H. 86-042361
- Storm, G.L.**
—see Dressler, R.L. 86-055455
- Storm, G.M. Fraase**
—Tuinstra, F. THERMOELECTRIC DEVICE FOR TEMPERATURE-CONTROLLED SINGLE-CRYSTAL DIFFRACTOMETRY. 87-029766
- Storm, H.**
—see Schwander, T. 85-042344
- Storm, Hartwig**
—see Schwander, Thomas. 86-065302
- Storm, Kaye**
—INDUSTRY GROUP TAKES THE INITIATIVE. 86-042949
- Storm, L.**
—PRECISION MEASUREMENTS OF THE BOLTZMANN CONSTANT. 86-072475
- Storm, M.**
—see Allen, R. 86-065386
- Storm, Melvin R.**
—ACCELERATOR COMPUTER CONTROLS: PAST, PRESENT, AND FUTURE. 86-000221
- Storm, R.F.**
—see Jorgensen, R. 85-041543
- Stormer, H.L.**
—see Eisenstein, J.P. 86-042063
- Stormont, T.J.**
—An, K.N.; Morrey, B.F.; Chao, E.Y. ELBOW JOINT CONTACT STUDY: COMPARISON OF TECHNIQUES. 85-008895
- Storms, C. Gilbert**
—PROGRAMS IN TECHNICAL COMMUNICATION. 85-040477
- Storms, Charles D.**
—FINISHING BUSINESS MACHINE PLASTIC PARTS. 86-012266
—see Fleischer, James E. 86-095766
- Storms, E.K.**
—SUBLIMATION THERMODYNAMICS OF UO₂. 85-120834
- Storms, Edmund K.**
—Myers, Clifford E. THERMODYNAMICS AND PHASE EQUILIBRIA IN THE VANADIUM-SILICON SYSTEM. 86-124800
- Storms, H.**
—see Annegarn, H.J. 87-052266
- Storms, H.M.**
—see Markowicz, A.A. 86-075151
- Storms, R.**
—see Stathopoulos, T. 86-012248
- Storn, Hartmut**
—Flexible Chucks for Prisma-Shaped Workpieces. 87-017281
—Lot Size Optimization for Flexible Manufacturing Cells. 87-057778
- Storn, Rainer**
—FAST ALGORITHMS FOR THE DISCRETE HARTLEY TRANSFORM. 86-071137
- Storogiy, I.P.**
—see Grinberg, F.A. 87-011097
—see Grinberg, F.A. 85-010332
- Storonkin, A.V.**
—'UNIFIED METHOD' OF CALCULATING COMPOSITIONS OF TERNARY EUTECTICS AND AZEOTROPES FROM BINARY DATA. 86-121341
- Storonkin B.A.**
—THEORY OF ELECTRICAL RELAXATION IN WEAKLY ANISOTROPIC MEDIA. 86-099203
—see Voronkov, S.A. 85-062965
—see Voronkov, S.A. 85-062967
- Storonskii, V.I.**
—EFFECT OF COLD-WORKING ON CORROSION AND THE MECHANICAL PROPERTIES OF STEEL 20 IN INHIBITED SOLUTIONS OF HYDROCHLORIC ACID. 87-114735
- Storoshchuk, Orest Lev**
—see Szabados, Barna. 86-026495
- Storoy, S.**
—see Hallettjard, A. 87-079476
- Storoy, Sverre**
—see Flam, Sjur D. 87-074015
- Storozhenko**
—ROTATIONAL STABILITY OF A BODY SUSPENDED BY MEANS OF A SYSTEM OF RODS CONNECTED IN SERIES. 85-069259
- Storozhenko, A.S.**
—see Shneerov, Ya.A. 86-116309
- Storozhenko, O.A.**
—see Gun'ko, V.N. 87-036942
- Storozhenko, O.T.**
—see Markov, V.V. 85-018358
- Storozhenko, V.A.**
—see Ishlinskii, A.Yu. 87-070917
—see Ishlinskii, A.Yu. 86-085649
—OPTIMIZATION OF THE SELECTION OF THE PARAMETERS OF THE RADIOMETER FOR DETECTING THRESHOLD DEFECTS. 86-097780
—Ivanishina, Z.V.; Lutsenko, E.A. THERMOGRAPHIC INSPECTION OF THE QUALITY OF VACUUM-POWDER THERMAL INSULATION. 85-075078
- Storozhenko, V.Ya.**
—see Revenko, S.A. 85-072909
- Storozhev, Yu.I.**
—Mechev, V.V.; Titarenko, A.D.; Zhilin, G.P. IMPROVING THE QUALITY OF PERICLASE DURING THE MELTING PROCESS. 86-098734
—see Skorodumov, V.V. 86-098735
- Storozheva, L.M.**
—Fonshtein, N.M.; Golovanenko, S.A.; Vasilevskii, M.S. EXAMINATION OF QUENCH AND STRAIN AGING OF LOW CARBON FERRITIC MARTENSITIC STEELS. 86-114361
—see Fonshtein, N.M. 86-115310
—Fonshteyn, N.M. INVESTIGATION OF THE QUENCH-AGEING OF LOW-CARBON FERRITE-MARTENSITIC STEELS. 85-012493
- Storozhik, D.A.**
—Fedorenko, G.I.; Kuprin, A.I. CHARGING CYCLES FOR IMPROVED DISTRIBUTION OF CHARGE MATERIALS WITHIN BLAST FURNACE. 85-010186
- Storozhik, D.L.**
—see Pereguda, V.L. 85-124947
- Storozhik, V.S.**
—see Edomskii, Yu.E. 86-031024
- Storozhuk, E.A.**
—Chernyshenko, I.S. ELASTOPLASTIC AXIALLY ASYMMETRIC DEFORMATION OF SHELLS WITH CURVILINEAR OPENINGS. 87-033383
- Storozhuk, I.P.**
—see Voishchev, V.S. 85-010291
—see Aksenov, A.I. 85-010335
—see Aksenov, A.I. 85-010336
—see Babchinitser, T.M. 85-085432
- Storozhuk, O.L.M.**
—see Zaluzhnyi, A.G. 85-111169
- Storozhuk, O.M.**
—see Zaluzhnyi, A.G. 87-054877
—see Zaluzhnyi, A.G. 85-071034
—see Zaluzhnyi, A.G. 85-110816
- Storozhuk, V.N.**
—see Lepikhin, P.P. 87-055742
—see Lepikhin, P.P. 86-056902
- Storozhuk, Ya.P.**
—Abyutin, A.A.; Enyakin, Yu.P.; Shtal'man, S.G.; Zhermik, N.G.; Grishin, A.D.; Taran, O.E. MAIN RESULTS OF TESTING THE FURNACE CHAMBER OF THE TGMP-1202 BOILER OF THE 1200 MW POWER GENERATING UNIT. 86-093719
- Storozum, S.L.**
—Uhlhorn, R.W. FAULT-TOLERANT FIBER OPTIC LANS. 86-044783
- Storozum, Steven L.**
—FIBER OPTIC SYSTEMS: PRACTICAL DESIGN (II). 86-044787
—FIBER OPTIC SYSTEMS: PRACTICAL DESIGN. 86-082112
—FIBER OPTIC SYSTEMS: PRACTICAL DESIGN (III). 86-082299
- Storp, S.**
—see Bubert, H. 87-118632
—see Horn, E.-M. 86-004871
—see Kuron, D. 86-027972
—see Horn, E.-M. 86-114507
- Storr, B.**
—see Braun, M. 85-045641
- Storr, G.J.**
—Haneman, D. SURFACE PHOTOVOLTAGE TECHNIQUE: APPLICATIONS TO CdSe FILMS WITH DIFFERENT ELECTROLYTES. 86-103707
- Storr, K.M.**
—see Rankin, P. 86-022181
- Storr, Manfred**
—Murray, Haydn H. WELL-ORDERED KAOLINITE IN SIDERITE CONCRETIONS FROM THE BRAZIL FORMATION, WESTERN INDIANA. 87-017524
- Storrar, J.M.**
—see Griffiths, I.D. 85-119263
- Storrick, R.P.**
—see Kramer, W.E. 87-043442
- Storrier, Donald F.**
—see Schwinn, Donald E. 85-105717
- Storrs, G.**
—Rivers, R.; Canter, D. FUTURE OF MAN-MACHINE INTERFACE RESEARCH: A DISCUSSION AND A FRAMEWORK FOR RESEARCH. 85-115774
- Story, D.J.T.**
—see Ball, A.A. 87-021024
- Storti, D.**
—Abdelnaga, Y. BENDING VIBRATIONS OF A CLASS OF ROTATING BEAMS WITH HYPERGEOMETRIC SOLUTIONS. 87-008256
- Storti, D.W.**
—Rand, R.H. DYNAMICS OF TWO STRONGLY COUPLED RELAXATION OSCILLATORS. 86-034650
—see Reinhall, P.G. 86-089417
- Storti, Duane**
—Rand, Richard H. SIMPLIFIED MODEL OF COUPLED RELAXATION OSCILLATORS. 87-082707
- Storti, G.**
—see Santacesaria, E. 86-122221
—see Morbidelli, M. 85-001182
- Storti, Giuseppe**
—see Morbidelli, Massimo. 86-129665
—see Morbidelli, Massimo. 85-126574
—Santacesaria, Elio; Morbidelli, Massimo; Carra, Sergio. SEPARATION OF XYLENES ON Y ZEOLITES IN THE VAPOR PHASE - 3. CHOICE OF THE SUITABLE DESORBENT. 85-126575
- Storti, Mario**
—Crivelli, Luis A.; Idelsohn, Sergio R. MAKING CURVED INTERFACES STRAIGHT IN PHASE-CHANGE PROBLEMS. 87-069904
- Storti, R.**
—see Torzo, G. 87-066775
- Stortnik, H.-J.**
—see Fehsenfeld, B. 85-005230
- Stortz, Vernon E.**
—see Hope, Jan Paul. 86-125645
- Storvick, Jon P.**
—see Dobb, David E. 86-028439
- Story, B.J.**
—see Koros, W.J. 87-071322

- Story, D.T.**
—see Williams, J.C. 87-078638
- Story, M.**
—see Imhoff, Marc L. 87-044394
- Story, M.H.**
—see Imhoff, Marc L. 87-044449
- Story, Michael**
—see Imhoff, Marc. 86-048486
—Congalton, Russell G. ACCURACY ASSESSMENT: A USER'S PERSPECTIVE. 86-099528
- Story, Roger D.**
—see Siva Bushanam, G. 86-060406
- Story, T.**
—see Suski, T. 87-067175
- Storz, F.G.**
—see Koch, Thomas L. 87-059783
- Storz, Freimut**
—see Winkler, Kurt. 87-016159
—see Schwarz, Erwin. 85-015094
—see Winkler, Kurt. 85-043487
- Storz, L.W.**
—see Jansen, B. 86-095445
- Storzer, D.**
—Selo, M. Chronothermometry by Fission-Track Analysis: A New Method for Petroleum Prospecting. 86-086202
- Stosch, Hans-Jobst**
—Repair and Maintenance of Bridge Surfaces. 87-011816
- Stoshkus, S.Yu.**
—see Andryukhina T.D. 86-052650
- Stosic, B.**
—see Stojic, M. 86-110263
—see Zizic, O. 85-102555
- Stosic, Nikola**
—Hanjalic, Kemal; Koprivica, Jelena; Lovren, Nedeljko; Ivanovic, Mihajlo. Computer-aided Design of Screw Compressors. 86-020361
—Hanjalic, Kemal; Koprivica, Jelena. Contribution to the Mathematical Modelling of the Screw Compressor Operating Process. 86-020396
—see Demirdzic, Ismed. 86-049998
- Stoss, H.-J.**
—COMPLEXITY OF EVALUATING INTERPOLATION POLYNOMIALS. 86-071970
- Stoss, Johannes**
—Removal of Sludge from Steam-Generator Tube Sheets of Various Designs by High-Pressure Water Jets. 85-110120
- Stoss, Klaus**
—Oellers, Thomas. INFLUENCE OF FREEZING ON STRATA BEHAVIOUR. 86-075729
- Stoss, P.**
—see Leavitt, J.A. 86-062003
- Stosur, J.J. George**
—POTENTIAL OF ENHANCED OIL RECOVERY. 87-080004
- Stosuy, Athan**
—see Marsden, James G. 86-093444
- Stotelmeyer, R.B.**
—see Church, S.E. 85-026534
—see Mallory, W.W. 85-072320
—see Segerstrom, Kenneth. 85-073115
—see Elliott, J.E. 85-079525
- Stotelmeyer, Ronald B.**
—see Thayer, T.P. 85-026531
—see Ratte, James C. 85-079528
- Stoten, D.P.**
—Rooney, R.J. MICROCOMPUTER-BASED AUTOMATIC CONTROL STRATEGY FOR A RUBBER EXTRUSION PRODUCTION LINE. 86-121944
—UNIFIED APPROACH TO THE DECOUPLED DISCRETE ADAPTIVE CONTROL OF MANIPULATORS. 85-087090
- Stoter, Jan**
—see van Wijk, Frans J. 86-060637
- Stothers, Norman**
—Thorpe, Peter. OUTBACK TO LEADING EDGE - THE BIRMINGHAM EXPERIENCE. 87-124425
- Stotko, H.**
—Current Developments of Geartype Couplings. 87-029054
- Stotlar, Richard L.**
—EMPLOYMENT OUTLOOK IN US FOR METALLIC MINERALS. 85-072713
- Stotlar, Suzanne C. (Ed.)**
—see McDowell, Robin S. (Ed.). 86-082820
- Stotskaya, L.L.**
—Serebryanikov, V.S.; Karpacheva, G.P.; Krapivin, A.M. INVESTIGATION OF THE OPENING OF TRIPLE BONDS UNDER THE ACTION OF DONOR-ACCEPTOR COMPLEXES. 85-087272
- Stott, A.L.**
—Green, R.G.; Seraji, K. COMPARISON OF THE USE OF INTERNAL AND EXTERNAL ELECTRODES FOR THE MEASUREMENT OF THE CAPACITANCE AND CONDUCTANCE OF FLUIDS IN PIPES. 86-047987
- Stott, A.N.B.**
—BIOLOGICAL BACKGROUND TO THE RECOMMENDATIONS OF THE ICRP. 87-096060

- Stott, B.**
—Alsac, O.; Alvarado, F.L. ANALYTICAL AND COMPUTATIONAL IMPROVEMENTS IN PERFORMANCE-INDEX RANKING ALGORITHMS FOR NETWORKS. 85-036449
- Stott, D.**
—see McArthur, T. Ali. 87-095140
- Stott, F.H.**
—Wood, G.C. GROWTH AND ADHESION OF OXIDE SCALES ON Al_2O_3 -FORMING ALLOYS AND COATINGS. 87-004007
—see Wood, G.C. 87-072767
—Bartlett, P.K.N.; Wood, G.C. LASER SURFACE TREATMENT AND ITS INFLUENCE ON THE DEVELOPMENT OF HEALING Cr_2O_3 SCALES ON NICKEL-CHROMIUM ALLOYS. 87-076330
—Bartlett, P.K.N.; Wood, G.C. INFLUENCE OF LASER SURFACE TREATMENT ON THE HIGH TEMPERATURE OXIDATION OF Cr_2O_3 -FORMING ALLOYS. 87-076332
—see Glascott, J. 86-121427
—see Farrell, D.M. 85-010412
—see Fryt, E.M. 85-018508
—Glascott, J.; Wood, G.C. FACTORS AFFECTING THE PROGRESSIVE DEVELOPMENT OF WEAR-PROTECTIVE OXIDES ON IRON-BASE ALLOYS DURING SLIDING AT ELEVATED TEMPERATURES. 85-059345
—see Glascott, J. 85-059917
—Glascott, J.; Wood, G.C. SLIDING WEAR OF COMMERCIAL Fe-12%Cr ALLOYS AT HIGH TEMPERATURE. 85-059918
—see Glascott, J. 85-059919
—see Glascott, J. 85-071018
—Glascott, J.; Wood, G.C. USE OF CONTACT RESISTANCE MEASUREMENTS TO STUDY OXIDE FILMS DEVELOPED DURING HIGH-TEMPERATURE SLIDING. 85-092109
—Glascott, J.; Wood, G.C. MODELS FOR THE GENERATION OF OXIDES DURING SLIDING WEAR. 85-119833
- Stott, G.E.**
—see Issa, J.G. 87-069979
- Stott, Harold L. Jr.**
—MULTIRANGE STANDARD FOR ac/dc DIFFERENCE MEASUREMENTS. 87-037114
- Stott, J.H.**
—SATELLITE BROADCASTING OF SOUND RADIO. 86-097116
- Stott, James B.**
—Harris, Benjamin J.; Hansen, Philip J. 'FULL-SCALE' LABORATORY TEST FOR THE SPONTANEOUS HEATING OF COAL. 87-017741
- Stott, John P.**
—UPGRADING THE CONTROL SYSTEM OF THE SRC 1 GeV STORAGE RING. 86-000385
—see Brown, Frederick C. 86-000763
- Stott, M.D.**
—see Duckworth, D.V. 87-048043
- Stott, M.J.**
—see Aryasetiawan, F. 87-123148
—see Jackman, J.A. 87-130026
- Stott, P.E.**
—see McCracken, G.M. 87-122312
- Stott, P.J.**
—DESIGN AND APPLICATION OF LV SWITCHGEAR TO MEET THE LATEST REVISIONS OF INTERNATIONAL STANDARDS. 86-039659
- Stott, R.A.W.**
—see Kricka, L.J. 87-042193
- Stott, R.F.**
—see Wekell, M.M. 86-126436
- Stott, T.**
—Sexton, J.; Wilson, F.G. FILTRATION OF HIGH PERFORMANCE THERMOPLASTICS. 86-088873
- Stotter, A.**
—see Luria, D. 87-032537
—see Gutman, M. 86-061369
—see Menn, A. 85-019303
—see Gutman, M. 85-058456
- Stottliemyer, Robert**
—EXTERNAL THREATS TO ECOSYSTEMS OF US NATIONAL PARKS. 87-083646
—EVALUATION OF ANTHROPOGENIC ATMOSPHERIC INPUTS ON US NATIONAL PARK ECOSYSTEMS. 87-083647
- Stotz, G.**
—INVESTIGATIONS OF THE PROPERTIES OF THE SURFACE WATER RUN-OFF FROM FEDERAL HIGHWAYS IN THE FRG. 87-055113
- Stotzky, G.**
—see Lipson, Steven M. 85-016789
—see Debosz, K. 85-082674
- Stouch, T.R.**
—see Jurs, P.C. 86-085385
- Stoudt, David L.**
—see Crevello, Paul D. 86-080859
- Stouffer, D.C.**
—see Williams, J.F. 86-063959

- Butler, D.L.; Hosny, D. RELATIONSHIP BETWEEN CRIMP PATTERN AND MECHANICAL RESPONSE OF HUMAN PATELLAR TENDON-BONE UNITS. 85-008825
- Stouffer, Donald C.**
—see Butler, David L. 86-009438
- Stouffer, Mark R.**
—see Yoon, Heeyoung. 85-071670
- Stouffer, Richard L.**
—see Danforth, Douglas R. 85-009768
- Stough, H. Paul III**
—Patton, James M. Jr.; Siwa, Steven M. FLIGHT INVESTIGATION OF THE EFFECT OF TAIL CONFIGURATION ON STALL, SPIN, AND RECOVERY CHARACTERISTICS OF A LOW-WING GENERAL AVIATION RESEARCH PLANE. 87-002867
—DiCarlo, Daniel J.; Patton, James M. Jr. FLIGHT INVESTIGATION OF THE EFFECTS OF AN OUTBOARD WING-LEADING-EDGE MODIFICATION ON STALL/SPIN CHARACTERISTICS OF A LOW-WING, SINGLE-ENGINE, T-TAIL LIGHT AIRPLANE. 87-003250
—DiCarlo, Daniel J.; Patton, James M. Jr. FLIGHT INVESTIGATION OF STALL, SPIN, AND RECOVERY CHARACTERISTICS OF A LOW-WING, SINGLE-ENGINE, T-TAIL LIGHT AIRPLANE. 85-003459
- Stough, Roger R.**
—Hoffman, Jeffrey. ASSESSING THE RISK OF HAZARDOUS MATERIALS FLOWS: IMPLICATIONS FOR INCIDENT RESPONSE AND ENFORCEMENT TRAINING. 86-053917
- Stough, William A.**
—WASTE MANAGEMENT TRENDS: MOVING TOWARD A LOW OR NON-POLLUTION TECHNOLOGY. 86-125697
- Stoughton, R.S.**
—Martin, H.L. ROBOTIC DESIGN ANALYSIS BASED ON TELEOPERATED MANIPULATOR DATA COLLECTION. 86-100407
- Stoughton, Robert S.**
—Martin, H.L. DUTY-CYCLE ANALYSIS OF A HUMAN-CONTROLLED MANIPULATOR. 86-070368
- Stoughton, T.**
—see Goloskie, D. 85-081343
- Stoukides, M.**
—see Arif, H. 87-056396
- Stoukides, Michael**
—see Kiratzis, Nikolas. 87-056480
- Stourac, L.**
—see Mares, J.J. 85-099427
—see Smid, V. 85-105026
- Stourac, Ladislav**
—see Smid, Vaclav. 87-105510
—see Durcek, Jozef. 87-106271
—see Smid, Vaclav. 86-105245
—see Smid, Vaclav. 86-105784
- Stournaras, Christos**
—see Faulstich, Heinz. 86-003068
- Stournaras, Stamoulis**
—Lois, Euripides. ANTIWEAR BEHAVIOUR OF CYCLIC PHOSPHORUS COMPOUNDS: COMPARISON WITH ZINC 0,0-DIALKYLPHOSPHORODITHIOATE. 86-067399
- Stout, B.**
—see Cousson, A. 87-124194
- Stout, B.A.**
—AGRICULTURAL ENERGY: 1985 - 2000. 85-002207
- Stout, Bill A.**
—see Green, Malcolm K. 85-119182
- Stout, Charles B.**
—see Desiderio, Dominic M. 85-016435
- Stout, J.**
—see Van De Vooren, A.I. 87-044685
- Stout, James H.**
—GENERAL CHEMOGRAPHIC APPROACH TO THE CONSTRUCTION OF TERNARY PHASE DIAGRAMS, WITH APPLICATION TO THE SYSTEM Al_2O_3 - SiO_2 -H₂O. 85-096860
- Stout, James R.**
—see Miller, Michael C. 86-126584
- Stout, K.J.**
—DESIGN OF AEROSTATIC FLAT PAD BEARINGS USING ANNULAR ORIFICE RESTRICTORS. 86-008439
—EFFECT OF MANUFACTURING VARIATIONS ON THE PERFORMANCE OF EXTERNALLY PRESSURIZED GAS-LUBRICATED JOURNAL BEARINGS. 86-008505
—see Mileham, A.R. 86-073271
—Davis, J. SPECIFICATION OF SURFACE FINISH TOLERANCE FOR THE CONTROL OF MANUFACTURE OF ENGINEERING SURFACES. 86-073460
—Sweeney, F. DESIGN OF AEROSTATIC FLAT PAD BEARINGS USING POCKETED ORIFICE RESTRICTORS. 85-007792
—Obray, C.; Jungles, J. SPECIFICATION AND CONTROL OF SURFACE FINISH: EMPIRICISM VERSUS DOGMATISM. 85-114848

- Stout, L.E.**
—see Carlson, R.L. 86-041160
- Stout, Leonard**
—SOPHISTICATED COMMUNICATION SYSTEMS - THE NEXT STEP. 86-079195
- Stout, M.G.**
—see Franciosi, P. 87-003808
—see Helling, D.E. 87-003959
—Follansbee, P.S. STRAIN RATE SENSITIVITY, STRAIN HARDENING, AND YIELD BEHAVIOR OF 304L STAINLESS STEEL. 87-113037
—Martin, P.L.; Helling, D.E.; Canova, G.R. MULTIAXIAL YIELD BEHAVIOR OF 1100 ALUMINUM FOLLOWING VARIOUS MAGNITUDES OF PRESTRAIN. 86-004531
- Stout, M.S.**
—Follansbee, P.S.; Lovato, M.L. EVALUATION OF INCREMENTAL TESTING TO LARGE STRAIN IN OFE COPPER. 87-028257
- Stout, Quentin F.**
—Warren, Bette L. TREE REBALANCING IN OPTIMAL TIME AND SPACE. 87-022863
—see Miller, Russ. 87-022911
—see Hayes, John P. 87-024320
—SUPPORTING DIVIDE-AND-CONQUER ALGORITHMS FOR IMAGE PROCESSING. 87-056837
—see Miller, Russ. 85-021737
- Stout, R.B.**
—ON DISLOCATION DEPENDENT KINEMATICS AND THERMODYNAMICS OF CHIP FORMATION DURING METAL-CUTTING. 85-069788
- Stout, R.B. (Ed.)**
—Norwood, F.R. (Ed.); Fourny, M.E. (Ed.). TECHNIQUES AND THEORY OF STRESS MEASUREMENTS FOR SHOCK WAVE APPLICATIONS (PRESENTED AT THE 1987 ASME APPLIED MECHANICS, BIOENGINEERING, AND FLUIDS ENGINEERING CONFERENCE). 87-107574
- Stout, R.D.**
—Tarby, S.K.; Wiersma, S.J. FRACTURE TOUGHNESS OF MODERN 9% NICKEL CRYOGENIC STEELS. 87-114101
—see Ripling, E.J. 87-128861
—Koh, J.H. DETECTABILITY AND SIGNIFICANCE OF BURIED TEARS IN WELDED T-JOINTS. 87-129033
—POSTWELD HEAT TREATMENT OF PRESSURE VESSEL STEELS. 85-090525
—see Lathabai, S. 85-125380
- Stout, R.P.**
—see Kallis, J.M. 86-041801
- Stout, S.A.**
—Bensley, D.F. FLUORESCING MACERALS FROM WOOD PRECURSORS. 87-050528
- Stout, Scott A.**
—see Nip, Margriet. 86-066065
- Stout, Ted**
—see Mirabella, Richard. 87-021535
—see Mirabella, Richard. 85-064090
- Stout, Thomas H.**
—see Katon, J.E. 86-000806
- Stouthamer, A.H.**
—van Verseveld, H.W. MICROBIAL ENERGETICS SHOULD BE CONSIDERED IN MANIPULATING METABOLISM FOR BIOTECHNOLOGICAL PURPOSES. 87-014631
—Van Verseveld, H.W. STOICHIOMETRY OF MICROBIAL GROWTH. 87-073449
- Stoutland, Richard D.**
—see Geer, Richard P. 86-091050
- Stovall, J.E.**
—see Penner, S. 86-000649
- Stovall, J.P.**
—see Ritz, D.T. 86-038512
—McIntyre, J.M. LOAD MANAGEMENT: CUSTOMER OPTIONS. 86-039060
- Stovall, T.**
—de Larrard, F.; Buil, M. LINEAR PACKING DENSITY MODEL OF GRAIN MIXTURES. 86-093641
- Stovbun, Ye.V.**
—see Lodygina, V.P. 86-092654
—Lodygina, V.P.; Kuzayev, A.I.; Romanov, A.K.; Batunn, S.M. MOLECULAR MASS DISTRIBUTION OF URETHANE PREPOLYMERS BASED ON OLIGOBUTADIENE DIOLS AND 2,4-TOLUYLENE DIISOCYANATE. 85-089319
- Stove, A.G.**
—see Bates, R.N. 86-096752
—FMCW 94 GHz INSTRUMENTATION RADAR. 85-092883
- Stove, G.C.**
—see Beaumont, T.E. 87-055163
—Kennie, T.J.M.; Harrison, A. AIRBORNE THERMAL MAPPING FOR WINTER HIGHWAY MAINTENANCE USING THE BARR AND STROUD IR 18 THERMAL VIDEO FRAME SCANNER. 87-055167
- Stover, Christopher**
—see Blander, Milton. 86-076634
- Stover, D.**
—see Andritschky, M. 86-095539
- Stover, E.L.**
—Fazel, A.; Kincannon, D.F. POWDERED ACTIVATED CARBON AND OZONE-ASSISTED ACTIVATED SLUDGE TREATMENT FOR REMOVAL OF TOXIC ORGANIC COMPOUNDS. 86-107632
- Stover, Elmer K.**
—see Winks, D. 85-032973
- Stover, Enos L.**
—see Cowan, Brent W. 87-084843
—see Cowan, Brent W. 85-082564
—Cowan, Brent W. MAKING TREATMENT PLANTS WORK. 85-103620
—see Rakness, Kerwin L. 85-122233
- Stover, G.**
—Zajec, E. IMPROVED BEVATRON LOCAL INJECTOR ION SOURCE PERFORMANCE. 86-000145
—see Nyman, M. 86-000551
—see Staples, J. 86-000563
- Stover, Greg**
—BEAM PROFILE MONITOR SYSTEM FOR THE BEVALAC TRANSFER LINE. 86-041161
- Stover, Harris A.**
—SURVIVABLE TIMING CAPABILITY FOR A WORLD-WIDE MILITARY DIGITAL COMMUNICATIONS SYSTEMS. 86-033162
- Stover, Harry L. (Ed.)**
—OPTICAL MICROLITHOGRAPHY V. 87-065389
—OPTICAL MICROLITHOGRAPHY IV. 86-066794
- Stover, John B.**
—Fujikawa, Gene. BIT ERROR RATE TESTING OF A PROOF-OF-CONCEPT MODEL BASEBAND PROCESSOR. 86-019837
- Stover, John C.**
—Cady, Fredrick M.; Skalar, Edward. MEASUREMENT OF LOW ANGLE SCATTER. 85-079154
- Stover, Judith**
—see Moser, Robert. 86-097441
- Stover, R.J.**
—Mabie, H.H. COMPARISON OF BEARING/CARTRIDGE RELATIVE DISPLACEMENTS BY MEASUREMENT AND FINITE-ELEMENT MODELING. 87-008344
—see Robinson, L.B. 87-105022
—Mabie, H.H.; Furey, M.J. FINITE ELEMENT INVESTIGATION OF A BEARING/CARTRIDGE INTERFACE FOR A FRETTING CORROSION STUDY. 85-007743
- Stover, Richard N.**
—ADVANCED ENGINEERING DRAWING SYSTEMS. 86-034107
- Stover, Vergil G.**
—see Stokes, Robert W. 87-099291
—see Stokes, Robert W. 87-099292
—see Stokes, Robert W. 86-055890
- Stover, Virgil**
—see Lalani, Nazir. 87-098285
- Stoverink, H.**
—see Sedlacek, G. 87-116682
- Stovicek, Don**
—MOTOR REWINDS AND EFFICIENCY. 86-037847
—CONTROL AND SENSOR UPDATE. 86-093800
—INS AND OUTS OF PROGRAMMABLE CONTROLLERS. 85-024692
—I NEMA C. 85-034180
—CONTROLS AND SENSORS TAKE CHARGE. 85-090398
- Stovicek, Donald R.**
—HYDRAULIC MOTORS: HIGH PERFORMANCE IN A SMALL PACKAGE. 85-053919
- Stovolosov, S.M.**
—see Ereskovskii, O.S. 87-019931
- Stovpchenko, P.I.**
—see Plevako, V.S. 86-010787
—see Lysyi, I.S. 85-010177
- Stow, C.D.**
—see Turner, G.J. 86-057397
—see Hosking, J.G. 86-098268
—see Bradley, S.G. 85-094227
—see Bradley, S.G. 85-094228
- Stow, D.A.**
—REMOTELY-SENSED TRACERS FOR HYDRODYNAMIC SURFACE FLOW ESTIMATION. 87-098677
- Stow, Douglas A.**
—Chang, Howard H. COARSE SEDIMENT DELIVERY TO COASTAL STREAMS TO THE OCEANSIDE LITTORAL CELL, CALIFORNIA. 87-019178
- Stow, P.**
—see Ucer, A.S. (Ed.). 87-123946
—see Connell, S.D. 86-047898
—see Connell, S.D. 86-072151
—see Cedar, R.D. 86-124064
—see Cedar, R.D. 86-124071
—see Jennions, I.K. 86-124098
—see Cedar, R.D. 85-120454
—see Jennions, I.K. 85-120456
- Stow, R.L.**
—Wyland, G. ELECTRONIC CINEMATOGRAPHY: PROGRESS TOWARDS HIGH DEFINITION. 85-073312
- Stowe, C.W.**
—SYNTHESIS AND INTERPRETATION OF STRUCTURES ALONG THE NORTH-EASTERN BOUNDARY OF THE NAMAQUA TECTONIC PROVINCE, SOUTH AFRICA. 87-050465
- Stowe, David W. (Ed.)**
—FIBER OPTIC COUPLERS, CONNECTORS, AND SPLICE TECHNOLOGY II. 86-044810
- Stowe, Frank S.**
—Lieberman, Robert A. METHOXY ETHER ACRYLATES - NOVEL RADIATION CURING MONOMERS. 87-000750
—Lieberman, Robert A. EFFECT OF SELECTED UV BULBS AND PHOTOCATALYSTS ON MULTIFUNCTIONAL ACRYLATE MONOMER/HOMOPOLYMER PROPERTIES. PART I: CURE CHARACTERISTICS. 86-001292
- Stowe, Richard L.**
—Thornton, Henry T. Jr. ENGINEERING CONDITION SURVEY OF CONCRETE IN SERVICE. 85-053943
- Stowe, Stephen M.**
—see Weiner, John M. 85-009662
- Stowell, Carole**
—see Papula, Peter. 86-111054
- Stowell, Robert L.**
—SIMPLE ANALYTIC MODEL MEASURES THE IMPACT OF MILITARY AIRLIFT. 86-075556
- Stowers, Joseph R.**
—Boyar, V. Wesley. ENERGY CONSERVATION IN TRANSPORTATION. 86-077031
- Stoyakin, N.V.**
—see Rozenblyum, R.G. 86-113564
- Stoyakin, V.P.**
—Sidorov, V.A.; Kuryshov, G.I. AUTOMATED UNIT FOR THE EXPERIMENTAL TESTING OF CONTROL AND SAFETY SYSTEM ACTUATIONS IN NUCLEAR REACTORS. 87-077961
—Sidorov, V.A.; Nikitsinskikh, G.P. COMPUTER-CONTROLLED TEST BENCH CHECKS OUT ELECTRICAL EQUIPMENT OF REACTOR CONTROL ROD DRIVES. 85-075939
- Stoyan, D.**
—see Stoyan, H. 87-029350
- Stoyan, Dietrich**
—see Saxl, Ivan. 86-074817
- Stoyan, H.**
—Stoyan, D. SIMPLE STOCHASTIC MODELS FOR THE ANALYSIS OF DISLOCATION DISTRIBUTIONS. 87-029350
- Stoyan, N.N.**
—SPACE WITH TWO HYPERBOLOIDAL CUTS UNDER THE ACTION OF A UNIFORMLY DISTRIBUTED PRESSURE. 87-034570
—see Kapshivy, A.A. 86-010966
- Stoyanchenko, S.S.**
—SELECTING A RATIONAL EQUIPMENT LAYOUT IN A FLEXIBLE MANUFACTURING SYSTEM. 86-067636
- Stoyanov, A.J.**
—see Subrahmanyam, J.V. 87-040028
- Stoyanov, A.K.**
—see Popov, A.A. 86-078797
- Stoyanov, D.**
—see Kolarov, G. 87-001551
—Kolarov, G.; Ferdinandov, E.; Stoyanova, E.; Mitsev, Ts.; Donchev, A. LIDAR CORRELATION MEASUREMENT OF THE ATMOSPHERIC DRIFT VELOCITY. 87-006689
- Stoyanov, D.V.**
—see Gagarin, S.P. 87-034176
- Stoyanov, G.S.**
—Zakharov, L.F. METHOD OF IMPROVING THE DYNAMIC PROPERTIES OF COMBINED-REGULATION DC VOLTAGE STABILIZERS. 86-041717
- Stoyanov, O.V.**
—Polyanskii, A.A.; Deberdeyev, R.Ya.; Chalykh, A.Ye. KINETICS OF SORPTION AND STRUCTURAL TRANSFORMATIONS IN CHEMICALLY CROSSLINKED POLYETHYLENE-SOLVENT SYSTEM. 87-089520
—Deberdeyev, R.Ya.; Shmakova, O.P.; Svetlakov, N.V. FEATURES OF STRUCTURAL ORGANIZATION OF CHEMICALLY CROSSLINKED POLYETHYLENE COATINGS. 87-094865
- Stoyanov, P.A.**
—Ditsman, S.A.; Golubev, V.P.; Postnikov, E.B.; Adelfinskii, V.V.; Katalin, S.M.; Ulyakin, Yu.V.; Fetisov, D.V.; Gerasimova, L.P.; Davydova, V.A. REM FOR INVESTIGATING THE DYNAMICS OF STRUCTURAL TRANSFORMATIONS IN METALS. 86-074476
—TRENDS IN THE DEVELOPMENT OF ELECTRON-MICROSCOPIC INSTRUMENTS. 86-075217
—see Moscev, V.V. 86-075244
—see Lyal'ko, I.S. 86-075270
—see Mosceva, N.M. 86-075272
- Stoyanov, S.**
—see Dzhanov, Ts. 87-114303
—see Dzhanov, Ts. 87-114304
—see Bojov, I. 86-015939
- Stoyanov, V.I.**
—see Petrenko, V.I. 87-071595

- Stoyanova, D.A.**
—see Cerri, C. 85-011994
- Stoyanova, E.**
—see Kolarov, G. 87-001551
—see Stoyanov, D. 87-006689
- Stoyanova, E.N.**
—see Dneprenko, V.N. 87-028735
- Stoyanova, I.G.**
—see Georgobiani, A.N. 87-103421
- Stoyanova, I.S.**
—see Fedyanin, V.K. 87-090732
- Stoyanova, K.**
—see Mateeva, Ts. 86-055991
—Petrova, Ts.; Pangelova, N.; Kovatchev, M. USING SILVER CHLORIDE EMULSIONS AS ADAPTIVE OPTICAL FILTERS FOR IMAGE PROCESSING. 85-079091
—see Todorov, T. 85-087513
- Stoyanova, P.**
—see Nikov, I. 87-032581
- Stoyanova, R.**
—see Angelov, S. 86-116939
- Stoyanovskaya, T.N.**
—see Yurchenko, O.S. 87-017209
—see Kuznetsova, E.G. 86-122213
- Stoyanovskii, A.A.**
—see Kunitstina, L.T. 86-057648
- Stoychev, D.S.**
—Tomov, I.V.; Vitanova, I.B. RECOVERY AND RECRYSTALLIZATION OF ELECTRODEPOSITED BRIGHT COPPER COATINGS AT ROOM TEMPERATURE. I. MICROHARDNESS IN RELATION TO COATING STRUCTURE. 85-026291
—see Tomov, I.V. 85-026292
- Stoychev, K.T.**
—NON-LINEAR OPTICAL SUSCEPTIBILITIES OF MOLECULAR CRYSTALS IN THE REGION OF VIBRONIC EXCITATIONS. III. NON-TOTALLY SYMMETRIC VIBRATIONS. 86-029595
- Stoychev, S.M.**
—Pandourova, V.P.; Aroyo, M.I. TECHNOLOGICAL CONSIDERATIONS WHEN OBTAINING HIGH-PRECISION RESISTORS WITH CONTROLLABLE TEMPERATURE COEFFICIENT OF RESISTANCE. 87-098797
—Aroyo, M.I.; Pandourova, V.P. PREPARING AND APPLYING THIN FILM NICKEL TEMPERATURE SENSORS. 87-120590
- Stoycheva, Rumiana**
—Simidchieva, Penka; Buroff, Atanas. TEMPERATURE DEPENDENCE OF THE PHOTODISSOCIATION OF a-As₂S₃. 87-005984
- Stoye, William**
—MESSAGE-BASED FUNCTIONAL OPERATING SYSTEMS. 86-022006
- Stoyenko, Alexander D.**
—see Kligerman, Eugene. 86-023125
- Stoyev, P.I.**
—see Papirov, I.I. 86-008784
- Stoykov, V.**
—see Drajev, M. 87-043682
—ANALYSIS OF DC AND LF AC MEASUREMENT OPTICAL RECEIVERS FOR OPTICAL FIBRE COMMUNICATION SYSTEMS. 87-080657
—see Drajev, M. 87-105707
—see Drajev, M. 86-082496
- Stoykova, E.V.**
—DEPENDENCE OF THE LIDAR CORRELATION MEASUREMENT ACCURACY ON THE ATMOSPHERIC DRIFT VELOCITY FOR SPATIAL REALIZATIONS. 87-073148
- Stoylov, S.**
—see Petkanchin, I.B. 86-062932
—see Radeva, Ts. 85-008013
- Stoylov, S.P.**
—see Radeva, Ts. 86-118409
- Stoynov, Z.B.**
—see Staikov, G. 85-033661
—Savova-Stoynov, B.S. IMPEDANCE STUDY OF NON-STATIONARY SYSTEMS: FOUR-DIMENSIONAL ANALYSIS. 85-037676
- Stozek, A.**
—Indirectly Discharged Waste Waters. Pretreatment from the Point of View of the Public Sewage Disposal Plants and the Protection of Water Resources: Part II. 85-122458
- Stozhko, N.Yu.**
—see Brainina, Kh.Z. 85-122611
- Stozhkov, Yu.I.**
—see Pereyaslova, N.K. 87-028940
—see Asatryan, G.A. 87-028944
- Straalsund, J.**
—see Abdou, M.A. 86-078856
- Straalsund, J.L.**
—see Yang, W.J.S. 85-060225
- Straayer, D.**
—Maynard, J. COMPUTER GRAPHICS METAFILE CODING EFFICIENCY. 85-018696
- Straayer, David H.**
—STANDARDIZATION OF THREE-DIMENSIONAL GRAPHICS SYSTEMS. 85-020478
- Strabo, Finn**
—Chatterji, S.; Thaulow, N. STUDIES OF DURABILITY OF CEMENT-BASED COMPOSITES MADE WITH DIFFERENT TYPES OF FIBRES. 87-020566
- Strabo, Jorgen**
—see Skettrup, Erik. 85-024186
- Straboni, A.**
—see Camelin, C. 87-104249
- Strabykin, D.A.**
—see Puzankov, D.V. 86-021341
- Stracar, Slavomir**
—see Repiska, Lydia. 86-013134
—see Mihok, Lubomir. 86-114821
- Stracca, G.B.**
—see Macchiarella, G. 86-001028
—Panzeri, A. DESIGN OPTIMIZATION OF SLAB-LINE RESONATORS FOR COMPACT MICROWAVE BAND-PASS COMB-FILTERS. 86-099719
—Report of the AEI Study Commission on the Education of Electrical Engineers in the Power Sector. 85-037162
- Stracca, Giovanni B.**
—see Macchiarella, Giuseppe. 87-036085
—Presentation of the CENSIS Inquiry on 'New Engineers: Formative and Professional Aspects of Activities of Electrical and Electronic Engineers'. 87-042003
—Panzeri, Anselmo. UNLOADED Q-FACTOR OF STEPPED-IMPEDANCE RESONATORS. 87-098828
—Miglioli, Lorenzo; Macchiarella, Giuseppe. STUDY OF A NEW EQUIVALENT CIRCUIT IN POSTS IN RECTANGULAR WAVEGUIDE. 87-127870
—Role of Computers in University Education in USA and Canada Today and Realization of an Electronic University. 86-035070
—Macchiarella, Giuseppe; Dolci, Giuseppe; Politi, Marco. DESIGN FORMULAS FOR COUPLED SLAB-LINES. 86-038294
—Professional Figure of the Engineer: His Role and Social Status between the Past and Present. 86-043008
—Macchiarella, Giuseppe; Politi, Marco. NUMERICAL ANALYSIS OF VARIOUS CONFIGURATIONS OF SLAB LINES. 86-075421
—see Politi, Marco. 86-122703
—AEI Polls at Universities and Electrotechnical and Electronic Enterprises. 85-040415
- Strachan, C.**
—see McPhater, N.S. 85-020000
- Strachan, C.D.J.**
—CAD, CAM AND MICROS - COST BREAKTHROUGH OR DELUSION? 86-024434
- Strachan, Chris**
—CAD/CAM ON SMALL SYSTEMS. 86-020642
- Strachan, D.C.**
—ROBOTS AND ROBOTIC TECHNOLOGY. A ROBOTICS PANEL REVIEW. 85-096334
—Heard, N.A.; Hossack, W.J.; Boyce, J.F.; Cresswell, T.M. IMAGING OF HYDROCARBON VAPOURS AND GASES BY INFRARED THERMOGRAPHY. 85-121282
- Strachan, D.M.**
—see Chick, L.A. 86-097655
- Strachan, David C.**
—see Heard, Nigel A. 86-097340
- Strachan, Denis M.**
—see Shade, John W. 87-051460
- Strachan, J.**
—see Chu, T.K. 87-122207
- Strachan, J.D.**
—Chan, A. HELIUM TRANSPORT IN TFTR. 87-054932
—see Heidbrink, W.W. 87-078384
—Boody, F.P.; Bush, C.E.; Cohen, S.A.; Grek, B.; Grisham, L.; Jobs, F.C.; Johnson, D.W.; Mansfield, D.K.; Medley, S.S.; Morris, W.; Park, H.K.; Schivell, J.F.; Taylor, G.; Wong, K.L.; Yoshikawa, S. EXPERIMENTAL RESULTS FROM DETACHED PLASMAS IN TFTR. 87-086715
—see Kaita, R. 86-088179
—see Murphy, T.J. 85-014878
—Grek, B.; Heidbrink, W.; Johnson, D.; Kaye, S.M.; Kugel, H.W.; LeBlanc, B.; McGuire, K. STUDIES OF ENERGETIC ION CONFINEMENT DURING FISHBONE EVENTS IN PDX. 85-084445
- Strachan, J.M.D.**
—see Duncan, W.D. 87-058439
- Strachan, M.G.**
—see Alexander, R. 87-050357
- Strachan, Michael G.**
—Johns, R.B. INTEGRATED SEPARATION SCHEME FOR COAL-DERIVED LIQUIDS USING ION-EXCHANGE AND ADSORPTION CHROMATOGRAPHY. 86-017483
- Strachan, Paul**
—ALTERNATIVE TEST METHOD FOR ENSURING FULL SATURATION IN TRIAXIAL SAMPLES. 85-106246
- Strachan, William**
—see Fronk, Carol Ann. 85-122473
- Stracher, Edward**
—HYBRID TRIO TAKES CHARGE OF THE BUS-TO-CPU INTERFACE IN MILITARY AVIONICS GEAR. 86-007785
- Strack, B.**
—Gas Heat Pump System in the Wuppertal Bus Depot. 87-053517
- Strack, Charles.**
—SENSORS: INFORMERS FOR ROBOTIC INTELLIGENCE. 87-099563
- Strack, Friedhelm**
—see Fiege, Ludwig. 86-115576
- Strack, H.**
—see Harberle, K. 87-104421
—see Muenzel, H. 85-119466
- Strack, William C.**
—AEROPROPULSION OPPORTUNITIES FOR THE 21ST CENTURY. 87-094573
- Strackee, J.**
—see de Boer, R.W. 85-009069
—see de Boer, R.W. 85-009070
- Strackee, Jan**
—see de Boer, Roel W. 85-009032
- Stradal, M.**
—VAPOUR PHASE PULPING FOR LINERBOARD BY THE ALKALINE SULPHITE-ANTHRAQUINONE PROCESS. 85-092355
- Stradella, L.**
—Pelizzetti, E. ENERGETICS OF THE INTERACTION OF HYDROGEN WITH LOADED TITANIUM DIOXIDE. 86-057114
- Strader, E.**
—see Rosenberg, Z. 87-073114
- Strader, Noel R.**
—see Rhyne, Tom. 87-024799
—see Lee, J.J. 87-030964
- Stradins, J.**
—see Benders, J. 87-082264
—Benders, J.; Kadysh, V. ELECTROCHEMICAL REDUCTION OF QUARTERNIZED 2-PYRIDINIO-1,3-INDANONES AT A MERCURY ELECTRODE - I. ELECTROREDUCTION IN APROTIC MEDIUM. 86-083796
- Stradling, R.A.**
—see Torres, C.M. Sotomayor. 87-057403
—see Wasilewski, Z. 87-102958
—see Galibert, J. 87-103603
—see Wasilewski, Z. 86-069134
—see Trager, C. 86-103935
—see Wasilewski, Z. 86-104462
—see Kuchar, F. 85-099971
- Stradner, R.**
—see Chu, W. 86-034098
- Stradomskii, M.V.**
—Maksimov, E.A.; Fedorova, O.V. MEASUREMENT OF THERMAL FLUXES IN POWER PLANT COMPONENTS. 86-093779
- Stradomskii, Yu.I.**
—see Evisin, S.I. 87-102131
- Stradomskiy, M.V.**
—Maksimov, Ye.A.; Malyarov, V.S.; Plita, A.G. DETERMINATION OF THE THERMOPHYSICAL PROPERTIES OF MATERIALS BY THE HEAT-WAVE METHOD. 86-121198
—Khristich, A.S. CORRELATION OF EXPERIMENTAL RESULTS ON CONVECTIVE HEAT TRANSFER IN THE FLOW OF GAS THROUGH A SHORT CYLINDER WITH DIFFERENT INLET AND DISCHARGE CONDITIONS (SIMULATION OF A CYLINDER IN AN INTERNAL-COMBUSTION ENGINE). 85-051611
- Stradowski, Cz.**
—see Hankiewicz, E. 86-052110
—see Wolszczak, M. 86-111310
—Wolszczak, M. ELECTRON TRAPPING IN METHANOL-ETHYL ETHER GLASSES AT 4.2-77 K. 85-039490
- Straede, Ch.**
—see Budtz-Jorgensen, C. 87-060700
- Straehle, Eugen**
—Goeppingen Sewage Treatment Plant. Avoidance of Odor Emissions. 86-107860
- Straehle, W.**
—see Gruber, H. 85-057132
- Straemke, S.**
—see Rie, K.-T. 86-095818
- Straessle, F.**
—PROCESS CONTROL SYSTEM FOR THE PULP AND PAPER INDUSTRY. 87-083318
- Straessler, S.**
—Wyder, P. SUPERCONDUCTIVITY VIA ELECTRON-PHONON AND ELECTRON-EXCITON INTERACTIONS. 86-118306
- Straessler, Walter**
—Utility Controlled Mixed Heating - A Free Controllable Load Group. 86-037023
- Straeter, Dieter**
—see Bergmeister, Franz-Josef. 86-000773
- Straeter, W.**
—see Nieder, R. 87-078313
- Straetmans, R.F.J.**
—see Bogarts, W.F.L. 87-118622

- Strafford, K.N. (Ed.)**
—Datta, P.K. (Ed.); Googan, C.G. (Ed.). COATINGS AND SURFACE TREATMENT FOR CORROSION AND WEAR RESISTANCE (BASED ON PAPERS DELIVERED AT AN INSTITUTION OF CORROSION SCIENCE AND TECHNOLOGY SYMPOSIUM). 86-095537
- Strafford, Kenneth N.**
—see Gardiner, Derek J. 87-061550
- Strafner, Michael**
—see Lerach, Lothar. 85-109281
- Straguzzi, G.I.**
—Bischoff, K.B.; Koch, T.A.; Schuit, G.C.A. ISOSTRUCTURAL ANTIMONATES IN OLEFIN OXIDATIVE DEHYDROGENATION. 87-014032
- Strahan, Bruce A.**
—see Apple, James M. Jr. 86-070287
- Strahan, V.**
—see Stewart, S.H. 87-059416
- Strahan, V.H.**
—see Waskiewicz, A.E. 87-105486
- Strahan, V.H. Jr.**
—see Pickel, James C. 86-067052
- Strahan, Virgil H.**
—see Friedman, Arthur L. 86-067125
- Strahl, Werner**
—see Dannemann, Erich. 87-086085
- Strahle, W.C.**
—Sigman, R.K.; Meyer, W.L. STAGNATING TURBULENT FLOWS. 87-046153
—see de Groot, W.A. 87-046155
—MORE MODERN THEORY OF COMBUSTION NOISE. 86-019781
—see Goonetilleke, R.S. 86-045961
—see Richardson, J. 85-003285
—see Komerath, N.M. 85-044575
—see Hegde, U.G. 85-097003
- Strahle, Warren C.**
—STAGNATION POINT FLOWS WITH FREESTREAM TURBULENCE - THE MATCHING CONDITION. 85-044599
- Strahler, Alan H.**
—see Li, Xiaowen. 87-047774
—see Woodcock, Curtis E. 87-098559
—see Franklin, Janet. 86-048521
—Woodcock, Curtis E.; Smith, James A. ON THE NATURE OF MODELS IN REMOTE SENSING. 86-099439
—see Li, Xiaowen. 86-099536
- Straight, M.R.**
—see Dillard, D.A. 87-088015
- Strain, Boyd P.Jr.**
—see Kulicki, John M. 86-011732
- Strain, Boyd R.**
—see Dahlman, Roger C. 85-012376
- Strain, J.A.**
—see Down, J.S. 86-012368
- Strain, J.J.**
—Fallowfield, H.J.; Fraser, T.W.; Garrett, M.K. NUTRITIONAL EVALUATION OF FARM WASTE GROWN AND AXENICALLY CULTURED ALGAL BIOMASS. 86-002494
- Strain, Peter M.**
—PERSISTENCE AND MOBILITY OF A LIGHT CRUDE OIL IN A SANDY BEACH. 86-126575
- Strain, Robert V.**
—see Einziger, Robert E. 87-078712
- Strait, Bradley J.**
—see Langford, H. Dale. 86-024479
- Strait, E.J.**
—see Chu, M.S. 87-087075
- Strait, J.**
—see McInturff, A.D. 87-117448
—Brown, B.C.; Carson, J.; Engler, N.; Fisk, H.E.; Hanft, R.; Koepke, K.; Kuchnir, M.; Larson, E.; Lundy, R.; Mantsch, P.; Mazur, P.O.; McInturff, A.; Nicol, T.; Ohmori, T.; Schmidt, E.E. FULL LENGTH PROTOTYPE SSC DIPOLE TEST RESULTS. 87-117499
- Strait, J.B.**
—see Kuchnir, M. 87-117480
- Strait, M.C.**
—see Abel, J.S. 87-078248
- Strait, R.**
—Fischbach, M. CUT ENERGY COSTS WITH COGENERATION. 87-019728
- Strait, R. Scott**
—SAFEGUARDS RESOURCE MANAGEMENT. 87-077449
—Renis, Therese A. TECHNOLOGY TRANSFER - INSIDER PROTECTION WORKSHOP (SAFEGUARDS EVALUATION METHOD - INSIDER THREAT). 87-077845
- Straitz, John F. III**
—Mendoza, Vicente. BURNING VAPORS. 87-124781
- Straja, S.**
—see Michail, R. 87-010650
—see Mihail, R. 87-044739
- Straja, Sorin**
—see Pop, Grigore. 86-006152
- Strajnar, F.**
—see Tezak, D. 85-114613
- Straka, Jaromir**
—Ryant, Jiri; Kamenicky, Jan. Hv Inverters for Very Large Power Drives. 87-036689
—Devaty, Jiri; Faltus, Emanuel. New Generation of Unified Thyristor Converter Stations of CKD Praha, o.p., Electrotechnical Factory, for the Supplying of Trolley Networks of Tramways and Trolley Buses. 86-036206
—Devaty, Jiri; Faltus, Emanuel. NEW GENERATION OF UNIFIED THYRISTOR CONVERTER STATIONS BUILT BY CKD PRAHA FOR FEEDING TRAM AND TROLLEY-BUS OVERHEAD LINES. 86-038452
- Straka, M.**
—Edwards, R. NUMERICAL SIMULATION OF MIXING PROCESSES IN TWO-DIMENSIONAL CHANNEL FLOWS. 87-074677
- Straka, Michael R.**
—Gordon, Gilbert; Pacey, Gilbert E. RESIDUAL AQUEOUS OZONE DETERMINATION BY GAS DIFFUSION FLOW INJECTION ANALYSIS. 86-084410
- Straka, Pavel**
—Fott, Pavel. Assessment of the Reactivity of Class 20-25 mm. Lump Coke. 87-019791
—see Fott, Pavel. 87-019800
—see Buchtele, Jaroslav. 87-019810
—see Fott, Pavel. 87-019868
—see Fott, Pavel. 86-019349
- Straka, Thomas J.**
—see Miller, Douglas E. 87-129446
- Strakerjahn, Gunther**
—Occupational Safety and Health in South African Mining. 86-076416
- Strakey, J.P.**
—see Tsai, M.C. 85-047797
- Strakey, Joseph P.**
—see Yeh, James T. 85-045331
- Strakhov, D.A.**
—see Krivechskii, A.Z. 86-033820
- Strakhov, L.P.**
—see Bodrova, T.K. 87-106082
- Strakhov, M.V.**
—see Nikiforov, A.S. 87-096597
- Strakhov, V.I.**
—Chernousov, I.N. CHANGE IN THE PHASE COMPOSITION AND PROPERTIES OF ZIRCONIA REFRACTORIES UNDER THE PROLONGED EFFECT OF HIGH TEMPERATURES. 85-094904
- Strakhov, V.M.**
—Maksimov, Yu.S. USE OF SHUNGITE ROCK TO REPLACE PART OF THE COKE IN THE SMELTING OF FERROALLOYS. 87-019817
—see Laptev, D.M. 85-017287
—Efremenko, O.A.; Egorov, M.F.; Borisovskii, E.S.; Sokolov, A.I.; Zeliger, G.Ya. INFLUENCE OF THE TECHNICAL PARAMETERS OF OUTSIDE-THE-FURNACE TREATMENT ON REFRACTORY WEAR IN THE SLAG BELT OF FURNACE-LADLE TYPE UNIT LADLES. 85-061042
- Strakhov, V.N.**
—Brodsky, M.A. ON THE UNIQUENESS OF THE INVERSE LOGARITHMIC POTENTIAL PROBLEM. 86-053455
- Strakhova, L.A.**
—see Kovan, S.E. 87-107659
- Strakhova, S.I.**
—see Burkov, S.M. 85-053056
- Strakhovenko, V.M.**
—see Baier, V.N. 87-029668
—see Baier, V.N. 86-029695
—see Baier, V.N. 86-041988
—see Baier, V.N. 86-041991
—see Baier, V.N. 86-096989
- Strakos, Martin**
—Effect of Deformation Rate on Deformation Resistance in Hot Formed Steels. 86-013044
—see Kliber, Jiri. 86-013120
—see Kliber, Jiri. 86-013121
—Mathematical Description of Softening Processes in Hot Formed Ferritic Steel with 24% Cr. 86-062599
—Deformation Rate in Rotary Piercing Mill. 86-102017
—Effect of Deformation Rate on Hot Formability of Steels. 86-114646
—Research in Dynamic Recrystallization of High-Alloy Austenitic Cr-Ni Steels. 86-114765
- Strakos, Zdenek**
—EFFECTIVITY AND OPTIMIZING OF ALGORITHMS AND PROGRAMS ON THE HOST-COMPUTER/RAY-PROCESSOR SYSTEM. 87-023011
- Strakosch, George R.**
—ENHANCING ELEVATOR OPERATIONS FOR SECURITY CONSIDERATIONS. 87-041453
- Strakova, Dagmar**
—see Kratochvil, Pavel. 85-026004
- Strakovskaya, R.Ya.**
—Stas', A.G. CALORIMETRIC CALIBRATION OF PYRO-ELECTRIC GAMMA-RADIATION DETECTORS. 85-047255
- Strakovskaya, S.E.**
—Korablev, V.V.; Salikbaeva, T.Sh.; Leshcheva, I.E. Main Features of Cs-O Film Growth on GaAs (111) B. 86-081909
- Strakovskii, L.G.**
—SOURCE MECHANISM OF THE IGNITION OF SOME SECONDARY EXPLOSIVES BY A MONOCHROMATIC LIGHT PULSE. 86-043893
- Strale, L.O.**
—see Eberhardt, J.L. 87-099321
- Straley, C.**
—see Lipsicas, M. 85-060928
- Stram, Daniel O.**
—see Fels, Margaret F. 86-056134
—Fels, Margaret F. APPLICABILITY OF PRISM TO ELECTRIC HEATING AND COOLING. 86-056146
—see Fels, Margaret F. 86-056147
- Strama, Jadviga**
—Ryba, Roman. Use of Dolomite in the Metallurgical Industry. 87-097701
- Strama, Wladyslaw**
—Krucinski, Marian; Weislo, Zygmunt. Causes of the Occurrence of Longitudinal Cracks in Electroslag Ingots of Structural Alloy Steels and Possibilities of Eliminating Them. 85-112314
- Stramel, R.D.**
—Nakamura, T.; Thomas, J.K. PHOTOPHYSICAL STUDIES OF CALCIUM CARBONATE COLLOIDS. 87-020030
—Thomas, J.K. PHOTOCHEMISTRY OF IRON OXIDE COLLOIDS. 86-063392
- Stramke, Siegfried**
—Dressler, Sidney. PLASMA NITRIDING USING PULSATION - A SURFACE TREATMENT WITHOUT POLLUTION. 85-070799
- Stramm, B.**
—Hughes, D. VIRTUAL MACHINE DESIGN FOR NEST-FREE PROGRAMMING. 87-021293
- Strampp, Walter**
—BAECKLUND TRANSFORMATIONS AND RECURSION OPERATORS VIA SYMMETRY. 85-069021
- Stramska, H.**
—MAGNETO-OPTICAL EFFECTS ON THE GENERATION OF THE THIRD HARMONIC IN SEMICONDUCTORS. 85-102329
- Stranchula, P.P.**
—see Polunin, V.N. 87-102636
- Strand, B.C.**
—Edwards, L.L. OPTIMUM DESIGN, OPERATION, AND CONTROL OF MECHANICAL PULPING SYSTEMS. 85-092336
- Strand, G.**
—see Erlandsson, R. 85-037140
- Strand, Leon D.**
—see Cohen, Norman S. 85-019349
—see Cohen, Norman S. 85-091612
- Strand, M.K.**
—see Davidson, E.A. 85-106292
- Strand, S.E.**
—McDonnell, A.J.; Unz, R.F. CONCURRENT DENITRIFICATION AND OXYGEN UPTAKE IN MICROBIAL FILMS. 85-122257
- Strand, Steven R.**
—Kim, Sangtae; Kariila, Seppo J. COMPUTATION OF RHEOLOGICAL PROPERTIES OF SUSPENSIONS OF RIGID RODS: STRESS GROWTH AFTER INCEPTION OF STEADY SHEAR FLOW. 87-118769
- Strand, Stuart E.**
—MODEL OF AMMONIA AND CARBON OXIDATION IN BIOFILMS. 86-125810
—McDonnell, Archie J. MATHEMATICAL ANALYSIS OF OXYGEN AND NITRATE CONSUMPTION IN DEEP MICROBIAL FILMS. 85-122258
- Strand, T.C.**
—OPTICAL THREE-DIMENSIONAL SENSING FOR MACHINE VISION. 85-055507
—COLOR-MATCHED FILTERING FOR WHITE-LIGHT INTERFEROMETRY. 85-058155
- Strand, Timothy C.**
—see Kuan, Darwin T. 87-057244
—see Kuan, Darwin T. 85-055194
- Strandberg, G.W.**
—see Shumate, S.E. II. 87-106721
—Abraham, T.J. Jr.; Frazier, G.C. PHENANTHRENE DEGRADATION BY BEIJERINCKIA SP. B8/36. 86-056517
—see Donaldson, T.L. 85-122446
- Strandberg, Gerald W.**
—see Scott, Charles D. 86-017849
- Strandberg, James S.**
—Phillips, John C. III. ALASKAN STUDY. 86-124474
- Strandberg, Lennart**
—DRIVING SAFETY AND DYNAMIC CHARACTERISTICS OF REAR WHEEL STEERED VEHICLES. 86-125027
- Strande, Shawn M.**
—see Erickson, Larry L. 86-046919
- Strandell, Michael**
—see Alsberg, Thomas. 85-002808
- Strandell, Patricia A.**
—Schab, Henry W. REVIEW OF WATER EMULSIFIED FUEL INVESTIGATIONS FOR SHIPBOARD APPLICATIONS. 86-049277

- Strandh, Robert I.**
—see Hoffmann, Christoph M. 86-022136
- Stranford, G.T.**
—Condrate, R.A. Sr. RAMAN SPECTRAL STUDY OF HYDRATED VANADIUM SULFATE (VSO₂) PHASES. 85-121174
- Strang, A.**
—see Cooper, S.P. 86-050232
—MECHANICAL PROPERTIES OF COATED SUPERALLOYS. 86-117923
- Strang, Alex**
—see Henry, Brian D. 85-015013
- Strang, G.**
—see Philpott, A. 86-117380
- Strang, Gilbert**
—PROPOSAL FOR TOEPLITZ MATRIX CALCULATIONS. 86-072056
—Kohn, Robert V. OPTIMAL DESIGN IN ELASTICITY AND PLASTICITY. 86-117351
- Strang, Lynne B.**
—RENOVATION - AN ALTERNATIVE TO CONSTRUCTION. 85-011548
- Strang, R.F.**
—see Butler, T.G. 86-125126
- Strangas, Elias G.**
—Theis, Kenneth R. SHADED POLE MOTOR DESIGN AND EVALUATION USING COUPLED FIELD AND CIRCUIT EQUATIONS. 86-037795
—COUPLING THE CIRCUIT EQUATIONS TO THE NON-LINEAR TIME DEPENDENT FIELD SOLUTION IN INVERTER DRIVEN INDUCTION MOTORS. 86-037945
- Strange, E.S.**
—MESH SHRINKAGE IN FISHING NETS. 85-042819
- Strange, J.H.**
—see McGuigan, S. 85-107743
- Strange, Maxwell**
—see Finkel, Mitchell. 85-078792
- Strange, P.**
—News, D.M. QUASIPARTICLE BAND STRUCTURE OF CeSn₃. 87-015721
—Gyorffy, B.L. MAGNETISM AND SUPERCONDUCTIVITY IN THE HEAVY-FERMION MATERIAL CePb. 87-015802
—see Szpunar, B. 87-076178
—TWO ELECTRICAL PERIODICALS: THE ELECTRICAL AND THE ELECTRICAL REVIEW 1880-1890. 86-043003
—see Tailfefer, L. 86-069494
—DUPLEX TELEGRAPHY AND THE ARTIFICIAL LINE: THE BEGINNINGS OF SYSTEM MODELLING. 86-120271
- Strange, Paul**
—see Szpunar, Barbara. 87-123134
- Stranger-Johannessen, Maria**
—ROLE OF MICROORGANISMS IN THE FORMATION OF PITCH DEPOSITS IN PULP AND PAPER MILLS. 85-081049
- Stranger, Robert**
—Gray, Ian E.; Madsen, Ian C.; Smith, Peter W. STRUCTURE SYSTEMATICS IN A₂Mo₂X₂, X = Cl, Br, I, FROM RIETVELD REFINEMENT OF X-RAY POWDER DATA. 87-071964
- Stranges, Anthony N.**
—CONVERSION OF COAL TO PETROLEUM: ITS GERMAN ROOTS. 87-018266
- Stranges, S.**
—see Bardi, G. 87-122126
- Strangeways, I.C.**
—COLD REGIONS AUTOMATIC WEATHER STATIONS. 85-071521
- Strangio, C.**
—see Caruso, A. 87-062974
- Strangman, Thomas E.**
—THERMAL BARRIER COATINGS FOR TURBINE AIRFOILS. 85-047743
- Strangul', O.N.**
—see Solodilov, V.Yu. 87-112455
—see Svetlakov, A.A. 86-072034
- Strangway, D.W.**
—see Redman, J.D. 87-050396
—see Arkani-Hamed, J. 87-050910
—see Mahan, M.K. 86-051236
—see Arkani-Hamed, J. 86-051323
—see Arkani-Hamed, J. 85-049274
- Strangway, David W.**
—see Arkani-Hamed, Jafar. 87-050912
- Stranick, M.A.**
—see Weber, T.R. 86-115482
- Stranix, A.J.**
—see Korsun, V. 85-106771
- Stranko, T.A.**
—see Schaber, M.O. 85-023024
- Stranne, G.**
—see Taylor, C.W. 86-039256
- Stransfeldt, Winfried**
—see Gartner, Berthold. 87-011225
- Stransky, Karel**
—see Vrestal, Jan. 87-013701
—see Pilous, Vaclav. 87-128527
—see Kucera, Jaroslav. 87-128528
—see Zelenka, Karel. 86-078151
—Stanek, Petr; Zelenka, Karel; Filipensky, Jan. Effect of Material on Dependable Operation of Ultravacuum Equipment. 86-114634
—see Pilous, Vaclav. 86-128103
—see Pilous, Vaclav. 86-128709
—see Cermak, Jiri. 86-128802
—see Pilous, Vaclav. 85-059616
- Stransky, Zdenek**
—Ruzicka, Eduard; Nedorost, Miroslav. Surface Properties of Titanium White and their Modification. 85-118809
—see Cap, Lubomir. 85-118810
- Strantzalis, Nicolas**
—Adam, Jean-Francois; Roizard, Denis; Brembilla, Alain; Lochon, Pierre. SYNTHESIS OF 4-CHLORO-3-NITROSTYRENE: POLYMERIZATION AND COPOLYMERIZATION EXPERIMENTS. 86-092509
- Strapp, J.W.**
—see Isaac, G.A. 86-001949
- Strappaveccia, S.**
—see Fedele, G. 85-093025
- Strappaveccia, Sandro**
—see Bucciarelli, Tullio. 85-034494
- Straschil, H.K.**
—see Okinaka, Y. 87-028045
- Strasheim, J.J.**
—see Kruger, P.S. 85-055130
- Strashilov, V.**
—see Germanova, K. 87-106213
—see Konstantinov, L. 86-001040
- Strashilov, V.L.**
—Konstantinov, L.L.; Ivanov, O. TOPOGRAPHICAL STUDIES OF SEMICONDUCTOR SURFACES BY USING A COMBINED PHOTO-ACOUSTOELECTRIC METHOD. 87-106214
—Konstantinov, L.L.; Manov, A. CH. TEMPERATURE DEPENDENCE OF THE FORCE-FREQUENCY EFFECT IN NONCENTRAL AT-CUT QUARTZ RESONATORS. 86-099802
- Strashimirov, Theodore D.**
—MATHEMATICAL MODEL OF A CAPACITIVE-INPUT FULL-WAVE POWER SUPPLY. 86-038733
- Strashinskaya, L.V.**
—see Naidich, Yu.V. 87-064185
—Dudnik, E.M.; Kopylova, L.I.; Savvakina, G.I. STRUCTURE AND MORPHOLOGY OF DISPERSED LANTHANUM POWDERS AND COMPACT SPECIMENS OF THEM. 87-092616
—see Lavrenko, V.A. 87-123523
—see Moshkovskii, E.I. 85-118669
- Strashinskii, A.G.**
—see Skakun, N.A. 85-074734
- Strashko, V.V.**
—see Kostromina, N.A. 85-092222
—see Kostromina, N.A. 85-092223
- Strashnov, A.A.**
—see Lintchuk, I.A. 85-101287
- Strashun, Leonid**
—CONCEPTUAL DEVELOPMENT OF AN INTERACTIVE EXPERT SYSTEM. 87-006217
—INTERACTIVE TRAINING USING OPERATIVE EQUIPMENT. 86-035087
—TRAINING TRENDS FOLLOW THE PATTERNS OF CHANGE. 85-040375
—BETACAM RANGE PRINCIPLES AND OVERVIEW. 85-121684
- Straskraba, V.**
—GROUND-WATER AS A NUISANCE. 85-045194
- Strasky, Jiri**
—PRECAST STRESS RIBBON PEDESTRIAN BRIDGES IN CZECHOSLOVAKIA. 87-047664
—Korenec, Miroslav. SHORT SPAN SEGMENTAL BRIDGES IN CZECHOSLOVAKIA. 86-011587
- Strassberger, Lothar**
—see Winkler, Kurt. 87-016159
- Strassburg, Charles E.**
—SLAYING THE RED DRAGON. 86-028790
- Strassburger, Christian**
—Development Trends in the Field of Base and Quality Steels. 87-114340
—see Bleck, Wolfgang. 87-115154
—see Lang, Cestmir. 87-115229
—Steel - Always a Modern Material. 87-115806
—see Baumgardt, Heinrich. 85-125699
- Strasser, A.A.**
—WORLDWIDE EXPERIENCE WITH LIGHT WATER REACTOR FUEL - A REVIEW. 86-079062
- Strasser, C.**
—see Voegel, J.C. 87-095050
- Strasser, Dave**
—SCR DEVELOPMENTS CHANGE GENERATOR LOAD DEMANDS. 86-037464
- Strasser, Ernst M.**
—START-UP OF THE SHLOBIN COMPACT STEEL MILL IN THE USSR. 85-059867
- Strasser, Federico**
—DESIGNING ECONOMICAL DIE CASTINGS. 87-032190
—DRILLING JIGS FOR LOW-VOLUME WORK. 86-034180
—PERFECTING PLASTIC P.A.R.T.S. 86-088740
—Material Savings in Punched Parts Due to Stiffening. 86-108084
—Position Determination for Sheet Metal Blanks. 86-108087
- Strasser, G.**
—see Hillebrecht, F.U. 87-015695
—see Grunze, M. 87-076841
- Strasser, P.**
—see Baumueller, F. 87-047875
—see Schlessing, J. 86-038590
—see Baumueller, F. 85-110200
- Strasser, Wolfgang**
—see Horning, Christoph. 86-020571
- Strassmann, Steve**
—HAIRY BRUSHES. 87-021532
- Strassner, G.**
—see De Chambrier, G. 85-047278
- Straszewski, C.J.**
—see Plumridge, J.M. 87-008602
—MOSSMORRAN - A NEW PEAK IN MECHANICAL SEALING. 85-092507
- Straszewski, Pawel**
—see Biczal, Andrzej L. 87-036911
- Straszheim, Warren E.**
—see Younkun, Kurtis A. 87-017802
- Straszko, Jerzy**
—see Landsberg-Uczciwek, Malgorzata. 87-014156
—Wlosek-Szydłowska, Anna; Martynek, Mieczyslaw. Gas Mixtures Separation Using Diaphragms. 87-071205
—Kaliszak, Bozena. Deoxidation of Nitrosic Gases. 86-078592
- Strat'ev, V.G.**
—see Pavlikov, V.N. 85-090179
- Strat, Thomas M.**
—Fischler, Martin A. ONE-EYED STEREO: A GENERAL APPROACH TO MODELING 3-D SCENE GEOMETRY. 87-125412
- Strat, V.**
—see Almasan, B. 85-026722
- Stratan, A.**
—see Muscalu, G.L. 87-063215
—see Muscalu, G.L. 87-064066
- Strate, Hans**
—Complete Machining of Large and Heavy Workpieces in a Single Setting. 86-070156
—Machining Center for Complete Machining in a Single Setup. 86-073210
- Strater, Kurt F.**
—Dealy, John M. TWO-WAY AIR FLOW BOOSTS BLOWN-FILM COOLING. 85-085391
- Strates, B.**
—see Nimni, M.E. 87-019942
- Stratford, R.P.**
—see Smith, R.L. Jr. 86-038796
- Stratford, Ray P.**
—see Smith, Robert L. Jr. 86-014395
—ANALYSIS AND CONTROL OF HARMONIC CURRENT IN SYSTEMS WITH STATIC POWER CONVERTERS. 86-038772
—HARMONIC POLLUTION ON POWER SYSTEMS - A CHANGE IN PHILOSOPHY. 86-038795
- Stratfull, Richard F.**
—see Manning, David G. 85-024447
- Strathairn, Lynn**
—RELAYS - REDUCTIONS IN SIZE AND POWER CONSUMPTION. 86-039485
- Strathman, E.M.**
—see Wong, H. 87-108585
- Strathman, Elizabeth**
—see Ingram, David C. 87-108586
- Strathman, Heiner**
—Bell, Carl-Martin; Kimmeler, Klaus. DEVELOPMENT OF SYNTHETIC MEMBRANES FOR GAS AND VAPOR SEPARATION. 87-071281
- Strathman, M.D.**
—see Wong, H. 87-108585
—see Evans, C.A. Jr. 85-108445
- Strathman, Michael D. (Ed.)**
—see Blewer, Robert S. (Ed.). 87-123488
- Strathman, Michael (Ed.)**
—see Wittmer, Marc (Ed.). 87-058749
- Strathmann, H.**
—ELECTRODIALYSIS AND ITS APPLICATION IN THE CHEMICAL PROCESS INDUSTRY. 85-103159
—WATER AND WASTEWATER TREATMENT EXPERIENCE IN EUROPE AND JAPAN USING ULTRAFILTRATION. 85-122829
- Strathmann, Heiner**
—Chmiel, Horst. Membranes in Chemical Engineering. 85-069550
- Strathmeier, U.**
—see Buchholz, F.-G. 87-048277
—see Grebner, H. 86-087890

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- see Grebner, H. 86-114209
 —see Grebner, H. 85-075945
 —see Grebner, H. 85-083901
 —see Grebner, H. 85-083931
 —see Grebner, H. 85-083939
- Stratieva, N.R.**
 —Konstantinova, E.M. STRUCTURAL AND PHOTOELECTRICAL PROPERTIES OF $Zn_{1-x}Cd_xS$ LAYERS PREPARED BY THE $Zn_{1-x}Cd_xS + Cr_2O_3$ SYSTEM. 86-105504
- Strating, J.**
 —RECENT DEVELOPMENTS IN NAVIGATION RESEARCH. 86-077478
 —see Schilperoord, T. 85-089552
- Stratman, Robert A.**
 —see Gorla, Rama Subba Reddy. 86-045869
- Stratmann, L.**
 —see Haensel, H. 85-059614
- Stratmen, R.A.**
 —see Gorla, R. Subba Reddy. 87-044600
- Stratmeyer, Mel E.**
 —see Ruckman, Roger N. 86-124215
- Straton, Peter R.**
 —McClelland, Scott R.; Kilbourn, Thomas E. HP 150 TOUCH-SCREEN: AN INTERACTIVE USER INPUT DEVICE FOR A PERSONAL COMPUTER. 85-021247
- Stratonovich, R.L.**
 —see Landa, P.S. 87-077017
 —see Landa, P.S. 85-081828
- Strattan, Landon A.**
 —see Kallis, James M. 87-040898
- Strattan, R.D.**
 —see Koch, R.L. 85-117283
- Stratton, A. Donald**
 —SOLVING PROBLEMS WITH CEFFA. 86-069300
- Stratton, B.**
 —see Suckewer, S. 85-118844
- Stratton, B.C.**
 —see La Marche, P.H. 87-122254
 —Cohen, S.A.; Boody, F.P.; Bush, C.E.; Ellis R. III; Fonck, R.J.; Fredrickson, E.; Groebner, R.J.; Hill, K.W.; Hulse, R.A.; Marmar, E.S.; Ramsey, A.T.; Schivell, J.F.; Sennic, S.S.; Timberlake, J. IMPURITY TRANSPORT IN OHMIC AND NEUTRAL-BEAM-HEATED TFTR DISCHARGES. 87-122309
 —see Ramsey, A.T. 87-122310
- Stratton, C.J.**
 —see Zasadzinski, Joseph A.N. 87-029819
- Stratton, Glenn W.**
 —INFLUENCE OF TEMPERATURE ON SOLVENT-PESTICIDE INTERACTION EFFECTS TOWARDS FUNGI. 87-048617
 —TOXIC EFFECTS OF ORGANIC SOLVENTS ON THE GROWTH OF BLUE-GREEN ALGAE. 87-081752
 —EFFECT OF pH ON FUNGITOXIC INTERACTIONS BETWEEN A SOLVENT AND PESTICIDE. 86-085752
- Stratton, Phil**
 —PERSONAL COMPUTER AS A DESIGN COMPONENT. 86-024767
- Stratton, R.W.**
 —see Peddicord, K.L. 87-077387
- Stratton, Robert J.**
 —Webster, John M.; Battisti, John J. BURNS HARBOR'S CONTINUOUS HEAT TREAT LINE. 85-111558
- Stratton, William M.**
 —HIGH SHEAR PS EMULSION WORKS AT HIGH TEMPERATURE. 85-117352
- Straty, G.C.**
 —Palavra, A.M.F.; Bruno, T.J. PVT PROPERTIES OF METHANOL AT TEMPERATURES TO 300°C. 86-075130
 —Palavra, A.M.F. AUTOMATED HIGH-TEMPERATURE PVT APPARATUS WITH DATA FOR PROPANE. 85-045574
- Straty, Gerald C.**
 —Ball, Martin J.; Bruno, Thomas J. PVT MEASUREMENTS ON BENZENE AT TEMPERATURES TO 723 K. 87-008668
- Straub, A.**
 —see Bernard, J. 85-010591
- Straub, D.**
 —Graue, R.; Heitmeir, F.; Nebendahl, P.; Wurst, Th.K. FICK'S FIRST LAW CORRECTION BY AN EXACT SOLUTION OF THE BOLTZMANN EQUATION. 87-049725
- Straub, David**
 —COMPARISON OF AND FUTURE TRENDS IN PERSONAL COMPUTER-BASED COMPUTER-AIDED DESIGN AND DRAFTING SOFTWARE. 86-020644
- Straub, F.K.**
 —Byrns, E.V. Jr. APPLICATION OF HIGHER HARMONIC BLADE FEATHERING ON THE OH-6A HELICOPTER FOR VIBRATION REDUCTION. 87-054860
 —Johnston, R.A.; Head, R.E.; Kelley, H.L. DESIGN AND DEVELOPMENT OF A DYNAMICALLY SCALED MODEL AH-64 MAIN ROTOR. 86-055576
- Straub, Friedrich K.**
 —USE OF ACTIVE CONTROLS TO AUGMENT ROTOR/FUSELAGE STABILITY. 85-052932
- Straub, Gisbert**
 —Thoeni, Hans-Rudolf. District Heating for Bern-West and Vicinity from Waste Heat of the Muehleberg Nuclear Power Plant and Biogas from the Teufal Refuse Tip. 86-055361
- Straub, J.**
 —see Koch, P. 87-088437
 —see Jany, P. 87-120962
 —see Do, V.T. 86-066581
 —Lange, R.; Nitsche, K.; Kemmerle, K. ISOCHORIC SPECIFIC HEAT OF SULFUR HEXAFLUORIDE AT THE CRITICAL POINT: LABORATORY RESULTS AND OUTLINE OF A SPACELAB EXPERIMENT FOR THE DIMENSION IN 1985. 86-117816
- Straub, R.J.**
 —see Shimmers, K.J. 87-001905
 —see Shimmers, K.J. 87-001906
 —see Koegel, R.G. 86-002202
 —see Koegel, R.G. 86-002303
 —see Koegel, R.G. 85-002023
 —see Sirohli, U.S. 85-002032
 —see Graham, M.A. 85-101131
- Straub, Richard J.**
 —see Shimmers, Kevin J. 85-002030
- Straub, William A.**
 —FERROUS ANALYSIS. 87-003690
 —Hurwitz, J.K. FERROUS ANALYSIS. 86-062399
- Straube, B.**
 —see Richter, A. 85-049897
- Straube, E.**
 —see Heinrich, G. 87-034645
 —see Heinrich, G. 87-034701
 —see Heinrich, G. 87-090640
 —see Stephanow, S. 86-091447
 —see Geschke, D. 86-092491
 — θ -BEHAVIOUR OF HETEROGENEOUS MACROMOLECULES. 85-088065
- Straube, Ekkehard**
 —see Berger, Hans-Reinhard. 86-091733
- Straube, H.**
 —see Czoboly, E. 86-128323
- Straube, Manfred P.**
 —PRODUCT LIABILITY - A REAL CONCEPT IN THE LAW OF DAMAGES. 87-094189
- Straubel, E.**
 —Straubel, H. OPTICAL OBSERVATIONS OF PHYSICAL AND CHEMICAL CHANGES TAKING PLACE DURING MELTING OF FREELY SUSPENDED SOLID PARTICLES. 86-002116
- Straubel, Edith**
 —see Straubel, Harald. 87-001576
- Straubel, H.**
 —see Straubel, E. 86-002116
- Straubel, Harald**
 —Straubel, Edith. OBSERVATIONS DURING REACTIONS AND MELTING OF FREELY SUSPENDED SOLID PARTICLES. 87-001576
- Straubert, K.**
 —Bursik, A. Coating Formation and Metal Dissolution in Hot-Water-Filled Steel Piping. 87-113459
- Strauch, A.**
 —see Schulz, W.-D. 87-094730
- Strauch, D.**
 —Becher, R. ON THE FERROELECTRIC PROPERTIES OF $SrTe$. A SHELL-MODEL STUDY USING THE RENORMALISED HARMONIC APPROXIMATION. 87-104507
- Strauch, Dieter**
 —see Ostertag, Sabine. 87-106621
 —Muenz, Heiga; Hammel, Edgar. Hygienic-Bacteriological Effects on Leachate and Groundwater under Refuse Dumps Resulting from the Deposition of Sewage Sludge. 85-103533
- Strauch, G.**
 —Licensed Radioactivity Release Levels of French Nuclear Facilities. 87-077746
- Strauch, R.**
 —AUTOMATION OF CAR BODY INSPECTION. 85-006782
- Strauch, R.G.**
 —see Nastrom, G.D. 85-092890
 —see Chadwich, R.B. 85-108154
- Strauch, Th.**
 —see Bartilla, T. 87-091454
 —Menges, G. CONSIDERATION OF VISCOELASTIC PROPERTIES IN COEXTRUSION DIE DESIGN. 86-088589
 —see Bartilla, T. 86-088651
- Straughan, B.**
 —STABILITY CRITERIA FOR CONVECTION WITH LARGE VISCOSITY VARIATIONS. 87-045792
 —see Bailey, P.B. 85-041347
- Straughan, Brian**
 —STABILITY OF A LAYER OF DIPOLAR FLUID HEATED FROM BELOW. 87-047192
 —NONLINEAR WAVES IN A GENERAL MAGNETIC FLUID. 86-069090
 —see Galdi, Giovanni P. 85-115093
- Straughan, I.R.**
 —see Clark, Wayne N. 87-018231
- Straughn, B.**
 —see Jackel, L. D. 87-119323
- Straughn, Brian L.**
 —see Howard, Richard E. 87-031373
- Straumal, B.B.**
 —see Maksimova, Ye.L. 85-118336
- Straumann, R.**
 —Contribution of District Heating to Environmental Protection in Basel. 86-055350
- Straumann, W.**
 —see Mueller, Beat. 85-003549
- Straume, T.**
 —see Raschke, K. 87-096665
- Straus, J.M.**
 —see Kimura, S. 87-054041
 —see Kimura, S. 86-046678
- Straus, Sheldon D.**
 —HOW SOFTWARE LINKS SMALL COMPUTERS TO POWERPLANT NEEDS. 85-090312
- Strause, Sterling F.**
 —NAMEPLATES: TOUGH, DURABLE, AND FUNCTIONAL. 86-077172
- Strauss, A.M.**
 —see Vujanovic, B. 87-034075
 —see Vujanovic, B. 87-125259
- Strauss, Alan D.**
 —see Conarty, Thomas J. 86-019407
- Strauss, Alvin**
 —see Shiavi, Richard. 87-009493
 —see Shiavi, Richard. 87-009502
- Strauss, B.M.**
 —FAULT TREE ANALYSIS OF BEARING FAILURES. 85-007767
- Strauss, Bernard**
 —see Martin, Daniel. 87-002631
- Strauss, Bernard M.**
 —Damin, Dean G. FAULT TREE ANALYSIS - TWO CASE HISTORIES. 86-078728
- Strauss, C.H.**
 —Blankenhorn, P.R.; Bowersox, T.W.; Grado, S.C. PRODUCTION COSTS FOR FIRST ROTATION BIOMASS PLANTATIONS. 87-129438
- Strauss, David**
 —ON A GENERAL CLASS OF MODELS FOR INTERACTION. 87-093717
- Strauss, Edmar**
 —Industrial Lacquering Techniques. 85-061022
- Strauss, F.**
 —see Cichocki, A. 86-038322
- Strauss, Franz Josef**
 —Safe Energy Supply - A Question of Survival. 85-040130
- Strauss, H.**
 —see Nuernberger, G. 85-067873
 —see Marik-Korda, P. 85-105050
- Strauss, H.F.**
 —see Van der Klashorst, G.H. 86-066028
- Strauss, H.R.**
 —Monticello, D.; Park, W. TOROIDAL HELIAC EQUILIBRIUM. 86-087980
- Strauss, Hasso**
 —see Seidel, Juergen. 86-109374
- Strauss, Henry**
 —see Roensch, Wolfgang. 87-022949
- Strauss, Herbert L.**
 —see Chan, Yau-Man. 86-112630
- Strauss, Herbert L. (Ed.)**
 —see Rabinovitch, B. Seymour (Ed.). 86-087121
- Strauss, J.**
 —see Necker, P. 87-102073
- Strauss, J.A.**
 —see Brink, D.J. 86-064231
- Strauss, Jerome B.**
 —UNDERGROUND STORAGE TANK INSTALLATION PRACTICES: CURRENT PROBLEMS, FUTURE CONTROLS. 87-119415
- Strauss, K.**
 —Operational Consequences of Primary Side NO_x Reduction in Pulverized Fuel Combustion. 87-095274
- Strauss, M.**
 —Ring, T.A.; Bowen, H.K. OSMOTIC PRESSURE FOR CONCENTRATED SUSPENSIONS OF POLYDISPERSE PARTICLES WITH THICK DOUBLE LAYERS. 87-118758
- Strauss, M.G.**
 —see Naday, I. 87-057274
 —Naday, I.; Sherman, I.S.; Zaluzec, N.J. CCD-BASED PARALLEL DETECTION SYSTEM FOR ELECTRON ENERGY-LOSS SPECTROSCOPY AND IMAGING. 87-112203
 —see Pehl, R.H. 86-096984
 —Sherman, I.S.; Roche, C.T.; Pehl, R.H. Si(Li)-NaI(Tl) SANDWICH DETECTOR ARRAY FOR MEASUREMENTS OF TRACE RADIONUCLIDES IN SOIL SAMPLES. 86-110876

- Strauss, Michael B.**
—Hargens, Alan R.; Gershuni, David H.; Hart, George B.; Akeson, Wayne H. DELAYED USE OF HYPERBARIC OXYGEN FOR TREATMENT OF A MODEL ANTERIOR COMPARTMENT SYNDROME. 87-009077
- Strauss, Michael G.**
—Naday, Istvan; Sherman, Irvin S.; Krammer, Martin R.; Westbrook, Edwin W. CCD-BASED SYNCHROTRON X-RAY DETECTOR FOR PROTEIN CRYSTALLOGRAPHY - PERFORMANCE PROJECTED FROM AN EXPERIMENT. 87-096777
- Strauss, R.**
—SOLDERING OF SURFACE-MOUNTED DEVICES NEW TASKS AND THEIR SOLUTIONS. 87-110813
- Strauss, Richard**
—FILTERING SAMPLES TO ON-LINE ANALYZERS. 85-082272
- Strauss, S.D.**
—MATERIALS MARKETS. 86-069918
- Strauss, S.W.**
—see Frick, C. 87-050704
- Strauss, Sheldon D.**
—Keen, Scott; Puckorius, Paul. BOILER WATER TREATMENT FOR LOW- AND MODERATE-PRESSURE PLANTS. 87-043335
—MANAGING POWERPLANT COMBUSTION WASTES. 87-047898
—HOW UTILITIES RESPOND TO RADWASTE NEEDS. 87-096606
—ADVANCES IN CHEMICAL WATER TREATMENT IMPROVE RELIABILITY OF STEAM-GENERATING SYSTEMS. 86-044328
—HYDRAZINE STILL PREDOMINATES IN OXYGEN SCAVENGING. 86-056489
—UPGRADE NUCLEAR POWERPLANTS TO STRETCH OUTPUT CAPACITY. 86-079249
—REMEDIAL PROGRAM FOR DEAEATOR CRACKING TAKES SHAPE. 86-093927
—WASTEWATER MANAGEMENT. 86-125753
—NUCLEAR-SAFETY STUDIES PURSUE THE ELUSIVE 'SOURCE TERM'. 85-075491
—INDUSTRY LOOKS AHEAD TO 'REVOLUTIONARY' DESIGNS. 85-075673
—ELECTRODIALYSIS REVERSAL ENHANCES MEMBRANE DEMINERALIZATION. 85-090390
—CONDENSER-BIOFOULING CONTROL LOOMS LARGE IN LIGHT OF TOXIC-DISCHARGE DEADLINE. 85-110093
- Strauss, U.**
—see Oezelli, R. 85-010578
- Strauss, U.P.**
—Andrechak, J.A. EFFECT OF MOLECULAR WEIGHT ON THE BEHAVIOR OF HYDROPHOBIC POLYACIDS. 85-087374
- Strauss, Ulrich P.**
—MICRODOMAINS IN HYDROPHOBIC POLYACIDS. 87-089254
- Strauss, W.**
—see Cooper, J. 87-128231
- Strauss, W.A.**
—see Glassey, R.T. 87-087104
—see Bona, J.L. 87-127730
- Strauss, Walter**
—see Cooper, Jeffery. 87-128232
- Strauss, William S.**
—WASTE-TO-ENERGY. 87-113313
- Strausz, O.P.**
—see Payzant, J.D. 87-084366
—see Mojelsky, T.W. 86-080933
—see Mojelsky, T.W. 86-080934
—see Cyr, T.D. 86-085804
—see Hoffmann, C.F. 86-085932
—see Cyr, T.D. 85-077558
- Strausz, Otto P.**
—see Wachowska, Helena. 86-017103
—see Yokota, Toshitsugu. 86-086118
—see Dimmler, Andreas. 85-048537
- Strautmanis, L.V.**
—POWER SUPPLY FOR BROADCAST-CHANNEL DEVICES OF LOCAL-AREA NETWORKS. 85-020795
- Strautzelis, V.V.**
—see Stroeve, K.N. 86-005340
- Strauven, Y.**
—Aernoudt, E. DIRECTIONAL STRAIN SOFTENING IN FERRITIC STEEL. 87-113964
- Straver, Wil G.M.**
—see Weisen, Chen. 86-012579
- Stravisi, Franco**
—POSTERIORI CALIBRATION OF A MECHANICAL PYRANOGRAPH. 86-111544
- Stravs, Andrej A.**
—Wahl, Jacques; Von Stockar, Urs; Reilly, Peter J. DEVELOPMENT OF AN ULTRASONIC PULSE REFLECTION METHOD FOR MEASURING RELATIVE SIZE DISTRIBUTIONS OF AIR BUBBLES IN AQUEOUS SOLUTIONS. 87-111363
- Pittet, Alain; von Stockar, Urs; Reilly, Peter J. MEASUREMENT OF INTERFACIAL AREAS IN AEROBIC FERMENTATIONS BY ULTRASONIC PULSE TRANSMISSION. 86-066306
—von Stockar, Urs. MEASUREMENT OF INTERFACIAL AREAS IN GAS-LIQUID DISPERSIONS BY ULTRASONIC PULSE TRANSMISSION. 85-015275
- Straw, A.D.**
—Palazzotto, A.N. SHEAR BUCKLING OF COMPOSITE CYLINDRICAL PANELS CONSIDERING MATERIAL DEGRADATION. 87-020507
- Straw, R.D.**
—see Hirayama, C. 85-099370
- Strawbridge, I.**
—James, P.F. FACTORS AFFECTING THE THICKNESS OF SOL-GEL DERIVED SILICA COATINGS PREPARED BY DIPPING. 87-108455
—James, P.F. THIN SILICA FILMS PREPARED BY DIP COATING. 86-109408
—Phalippou, J.; James, P.F. CHARACTERISATION OF AL-KALI ALUMINOBOROSILICATE GLASS FILMS PREPARED BY THE SOL-GEL PROCESS ON WINDOW GLASS SUBSTRATES. 85-050169
—Craievich, A.F.; James, P.F. EFFECT OF THE H₂O/TEOS RATIO ON THE STRUCTURE OF GELS DERIVED BY THE ACID CATALYSED HYDROLYSIS OF TETRAETHOXY-SILANE. 85-104782
- Strawczynski, Leo**
—see Gruber, John G. 86-033146
—see Gruber, John. 85-116915
- Strawinski, L.**
—Wawrzyniak, Z.M. INFLUENCE OF THE HEAD CORE MACHINING UPON THE FRINGING FIELD. 86-125302
- Strawn, D.**
—see Somerton, C.W. 87-113474
- Strawn, John**
—ANALYSIS AND SYNTHESIS OF MUSICAL TRANSITIONS USING THE DISCRETE SHORT-TIME FOURIER TRANSFORM. 87-075502
—ORCHESTRAL INSTRUMENTS: ANALYSIS OF PERFORMED TRANSITIONS. 87-075505
- Strawn, John (Ed.)**
—DIGITAL AUDIO ENGINEERING: AN ANTHOLOGY. 86-007009
- Strawn, Roger C.**
—Caradonna, Francis X. CONSERVATIVE FULL-POTENTIAL MODEL FOR UNSTEADY TRANSONIC ROTOR FLOWS. 87-054809
- Stray, Gavan**
—Cassidy, Peter J.; Jackson, W. Roy; Larkins, Frank P.; Sutton, Jenni F. STUDIES RELATED TO THE STRUCTURE AND REACTIVITY OF COALS. 87-018324
- Stray, H.**
—see Thrane, K.E. 86-003090
- Strayer, D.M.**
—Dick, G.J.; Mercereau, J.E. PERFORMANCE OF A SUPER-CONDUCTING CAVITY STABILIZED RUBY MASER OSCILLATOR. 87-068019
—see Thakoor, S. 87-118001
—see Bautista, J.J. 87-118007
—Jackson, H.W.; Gatewood, J.R. EVAPORATIVE COATING OF A SPHERE FROM A POINT SOURCE. 85-042511
- Strayer, H.J.**
—Roulston, D.J.; Bryant, P.R. DC SOLUTION SPEED IN PIECEWISE LINEAR NETWORK ANALYSIS PROGRAMS. 86-038382
- Strayer, Robert F. Jr.**
—see Kroon, Joseph R. 86-021348
- Strazdins, Edward**
—CHEMISTRY OF ALUM IN PAPERMAKING. 86-096116
- Strazhev, V.I.**
—see Pletyukhov, V.A. 86-087173
—PARTICLES WITH VARIABLE SPIN IN AN EXTERNAL ELECTROMAGNETIC FIELD. 86-087188
—Shkol'nikov, P.L. RELATIVISTIC POLARIZATION DENSITY MATRIX FOR PARTICLES OF ARBITRARY SPIN. 85-083442
—see Pletyukhov, V.A. 85-083458
—Shkol'nikov, P.L. POLARIZATION PARAMETERS IN SCATTERING THEORY. 85-083544
- Strazhnik, M.M.**
—Improving Lighting Environment Comfort for Weak-Sighted Persons. 86-058554
- Strazielle, C.**
—see Bailly, C. 86-090204
—see Devaux, J. 86-091549
—see Noel, C. 85-086827
- Strazielle, Cl.**
—see Ould Kaddour, L. 87-090874
—see Lapp, A. 86-092448
- Strazielle, Claude**
—see Katime, Issa. 86-092134
- Strazisar, A.J.**
—see Hathaway, M.D. 87-020991
—see Hathaway, M.D. 87-123880
—see Suder, K.L. 87-123881
—see Hathaway, M.D. 86-003451
- INVESTIGATION OF FLOW PHENOMENA IN A TRANSONIC FAN ROTOR USING LASER ANEMOMETRY. 85-041536
- Strazisar, Anthony J.**
—LASER FRINGE ANEMOMETRY FOR AERO ENGINE COMPONENTS. 86-124117
- Strazisar, J.**
—Optimal Design of Gas Cyclones. 86-034504
- Strazzi, Enzo**
—Sipione, Giovanni. ACCELERATED CORROSION TESTING OF ANODIZED ALUMINIUM. 85-003872
- Strazzulla, G.**
—see Foti, G. 87-073343
—see Torrisi, L. 87-116976
- Streams, Richard W.**
—LOAD MONITORING TECHNIQUES FOR COLD FORMING PROCESSES. 86-073519
—PROCESS MONITORING VIA LOAD MEASUREMENT. 86-073521
- Street, M.**
—see Gonzalez-Luque, S. 86-061668
—see Rahman, K. 85-066709
- Street, M. (Ed.)**
—see Naden, D. (Ed.). 86-061627
- Streater, A.D.**
—see Hamel, W.A. 87-062962
- Streeter, August E.**
—SINGLE-PHASE FRACTIONAL HORSEPOWER MOTORS EMPLOY REED/TRIAC SOLID-STATE START SWITCHES. 87-038774
- Streb, B.**
—see Brauer, E. 86-053819
- Streb, K.D.**
—see Petkanchin, I.B. 86-062932
- Strebe, J.L.**
—see Mahato, B.K. 85-033587
- Streibel, B.**
—see Bachus, E.-J. 87-080544
—see Bachus, E.-J. 86-081962
—see Bachus, E.-J. 85-042223
- Streibel, Bernhard**
—see Baack, Clemens. 87-108288
- Streibel, D.E.**
—see Otterman, J. 87-002118
- Streibel, Donald E.**
—Goel, Narendra S.; Ranson, K. Jon. TWO-DIMENSIONAL LEAF ORIENTATION DISTRIBUTIONS. 86-099541
- Streibel, O.**
—see Koelle, W. 86-078494
- Strebkov, A.S.**
—see Buglaev, V.T. 87-054132
—see Buglayev, V.T. 86-126194
- Strebkov, D.S.**
—see Evdokimov, V.M. 87-085622
—see Vasil'eva, E.N. 87-085626
—see Alimov, A.K. 87-085696
—see Zhuchkov, V.M. 87-110262
—see Bychkovskii, S.K. 87-110487
—Askarov, S.M.; Kamenetskii, S.L.; Prokof'eva, G.I.; Slepov, V.I.; Shamara, L.A. HIGH-VOLTAGE SOLAR PHOTOELECTRIC STATIONS. 87-110488
—see Afyan, V.V. 87-110682
—see Askarov, S.M. 86-087103
—see Brantov, S.K. 86-111046
—Potapov, V.N.; Kurenkova, V.A.; Rozhdstvenskii, A.M. TEMPERATURE CHARACTERISTICS OF SOLAR-RAY MODULES. 86-111074
—Potapov, V.N.; Kosinero, L.V.; Kurenkova, V.A.; Rozhdstvenskii, A.M. SERVICE LIFE OF SOLAR PHOTOELECTRIC STATIONS. 86-111330
—see Radautsan, S.I. 85-106649
- Strebkov, S.S.**
—Tikhomirova, V.A.; Fedosova, G.B. TEMPERATURE DEPENDENCE OF ELECTROPHYSICAL PARAMETERS OF GERMANIUM PHOTOGENERATORS AT HIGH ILLUMINATION. 85-108474
- Streby, G.D.**
—see Stull, F.D. 85-096969
- Streck, D.**
—see Domke, H. 86-088830
- Streck, Dietmar**
—see Domke, Helmut. 87-008189
- Streck, R.**
—see Zerpner, D. 86-091670
- Streck, Roland**
—see Holtrup, Wolfgang. 86-076896
- Streck, W.R.**
—INVESTMENT IN THE PLASTICS PROCESSING INDUSTRY. 86-089006
- Strecke, H.**
—Process Computer-Controlled Plants for Electroplating and Surface Treatments. 86-042235
—Electroplating in Bulk. Computer with Software. 85-039756
- Strecker, Adolf**
—Necker, Gottfried; Ruehle, Manfred. CONCAVE GRINDING UNITS (DIMPLERS) FOR PREPARING TRANSMISSION ELECTRON MICROSCOPE SPECIMENS. 87-073601

- Strecker, Eric W.**
—see Chu, Wen-sen. 87-127542
—Chu, Wen-sen. PARAMETER IDENTIFICATION OF A GROUND-WATER CONTAMINANT TRANSPORT MODEL. 86-126626
- Strecker, H.**
—see Harding, G. 85-009742
- Strecker, Harald**
—see Degischer, Hans Peter. 87-117075
- Strecker, William D.**
—see Kronenberg, Nancy P. 87-024185
—see Kronenberg, Nancy P. 86-023890
- Streckert, J.**
—see Brinkmeyer, E. 86-098604
- Streckhardt, Fritz**
—Frischbier, Guenther; Ueding, Ludger. Integration from CAD to Computer Aided Engineering in Factory Practice. 86-095117
- Streda, P.**
—UNIVERSAL TRANSPORT PROPERTIES OF INVERSION LAYERS IN QUANTIZING MAGNETIC FIELD. 85-107632
- Streck, Wolfgang**
—see Altschuler, Alan. 87-007364
- Street, A.**
—PRESSURISED CONTACT MAINS FOR THE TREATMENT OF WATER SUPPLY SOURCES. 87-127248
- Street, A.M.**
—Hodgson, P.E. INELASTIC SCATTERING OF NEUTRONS BY ²³²Th. 86-077646
- Street, Arthur**
—ZINC-ZINC ALLOYS 1900-1950. 87-129982
- Street, B.F.**
—see Stenhouse, J.I.T. 85-040555
- Street, G.**
—see Cumming, R.H. 85-092190
- Street, J.J.**
—see Ou, L.T. 87-055766
—see Ou, L.T. 87-055768
- Street, John**
—GKN - NEW IMAGE AND THE MCV 80. 86-075585
- Street, Jules F.**
—see Johnson, Don D. 86-031449
- Street, Kenneth W. Jr.**
—Acree, William E. Jr. Py SOLVENT POLARITY SCALE: BINARY SOLVENT MIXTURES USED IN REVERSED-PHASE LIQUID CHROMATOGRAPHY. 87-017091
—CYCLODEXTRIN CAVITY POLARITY AND CHROMATOGRAPHIC IMPLICATIONS. 87-017121
—Mark, Harry B. Jr.; Vasireddy, Sivasankararao; LaRue-Filio, Rebecca A.; Anderson, C. William; Fuller, Michael P.; Simon, Stephen J. CADMIUM(II)-EXCHANGED ZEOLITE AS A SOLID SORBENT FOR THE PRECONCENTRATION AND DETERMINATION OF ATMOSPHERIC HYDROGEN SULFIDE II: SPECTROSCOPIC TECHNIQUES. 85-054889
- Street, M.C.**
—POLYETHYLENE PIPE FOR GAS - A FLEXIBLE FUTURE. 87-049368
- Street, N.J.**
—Middle, J.E.; Shepherd, P.R. DEVELOPMENT OF AN ADAPTIVE ROBOTIC WELDING SYSTEM. 86-128277
- Street, R.**
—see Pqapadimitrakis, Y. 86-046965
—see Crooks, W. 86-094348
- Street, R.A.**
—see Perez-Mendez, V. 87-015916
—see Kaplan, S.N. 86-085184
—LUMINESCENCE IN a-Si:H. 86-104641
—Kakaliotis, J. BIAS ANNEALING OF DOPED AMORPHOUS SILICON. 86-104707
—see Marshall, J.M. 86-104708
—TRANSIENT PHOTOCONDUCTIVITY IN a-Si:H. 86-105304
—see Tsai, C.C. 86-105353
—LOCALIZED STATES IN DOPED AMORPHOUS SILICON. 86-109486
—Thompson, M.J.; Johnson, N.M. ELECTRICAL CHARACTERIZATION OF SURFACES, INTERFACES AND CONTACTS TO a-Si:H. 85-100332
—Biegelsen, D.K.; Jackson, W.B.; Johnson, N.M.; Stutzmann, M. DOPANT AND DEFECT STATES IN a-Si:H. 85-100383
- Street, R.L.**
—see Koseff, J.R. 85-043882
—see Koseff, J.R. 85-044935
—see Koseff, J.R. 85-045103
- Street, Robert A.**
—see Stutzmann, Martin. 86-105307
- Street, Robert L.**
—see Papadimitrakis, Yiannis Alex. 87-127681
—see Papadimitrakis, Yiannis, A. 87-127751
—see Freitas, Christopher J. 85-043115
- Streeten, Paul**
—WHAT DO WE OWE THE FUTURE? 86-042638
- Streeter, Lynn A.**
—Vittello, Diane. PROFILE OF DRIVERS' MAP-READING ABILITIES. 86-007250
—Vittello, Diane; Wonsiewicz, Susan A. HOW TO TELL PEOPLE WHERE TO GO: COMPARING NAVIGATIONAL AIDS. 85-073851
- Streeter, Robert C.**
—see Schobert, Harold H. 86-017464
- Streeter, Robert T.**
—see Lucas, George M. 85-110280
- Streetman, B.G.**
—see Chalmers, S.A. 87-098772
—see Farley, C.W. 87-102982
—see Farley, C.W. 87-103449
—see Farley, C.W. 87-103526
—see Lester, S.D. 87-103545
—see Dodabalapur, Ananth. 87-103568
—see Farley, C.W. 87-106007
—see Block, T.R. 86-104082
—see Lester, S.D. 86-106766
—see Chan, S.S. 85-099593
- Streetman, Ben G.**
—see Kesan, Vijay P. 87-105550
—see Farley, Craig Wayne. 87-122912
—see Crook, Gentry E. 86-105073
—see Banerjee, Sanjay K. 85-099582
—see Banerjee, S.K. 85-100609
- Streetman, M.M.**
—see Appel, J.A. 86-012440
- Streets, D.G.**
—see Surles, T. 87-018233
- Streets, David G.**
—Veselka, Thomas D. ECONOMIC INCENTIVES FOR THE REDUCTION OF SULFUR DIOXIDE EMISSIONS. 87-037928
—OPPORTUNITIES FOR IMPROVING THE COST-EFFECTIVENESS OF ACID RAIN CONTROL STRATEGIES. 86-002768
—Hanson, Donald A.; Carter, L. Douglas. TARGETED STRATEGIES FOR CONTROL OF ACIDIC DEPOSITION. 85-002412
—ACID RAIN CONTROL AND UNITED STATES ENERGY POLICY. 85-002427
—Lesht, Barry M.; Shannon, Jack D.; Veselka, Thomas D. CLIMATOLOGICAL VARIABILITY. 85-071482
- Streets, W.B.**
—PHASE EQUILIBRIA IN FLUID AND SOLID MIXTURES AT HIGH PRESSURE. 86-066453
—see Chokappa, D. 85-117829
- Streiff, Frederick M.**
—see Geller, E. Scott. 87-007513
- Streflow, F.W.E.**
—see Smith-Jones, P.M. 86-116925
- Strege, K. E.**
—see Macrander, A. T. 87-103491
—see Chu, S.N.G. 85-099978
- Stregevsy, Paul F.**
—see Dreyflos, Wallace D. 86-002186
- Strehaiano, P.**
—see Mota, M. 87-010625
- Strehlow, H.-H.**
—see Lohrengel, M.M. 87-028357
—see Collisi, U. 87-028595
—see Haupt, S. 87-039097
—see Haupt, S. 87-118627
—Speckmann, H.-D. CORROSION AND LAYER FORMATION OF PASSIVE COPPER IN ALKALINE SOLUTIONS. 85-026242
—see Speckmann, H.-D. 85-026484
—BREAKDOWN OF PASSIVITY AND LOCALIZED CORROSION: THEORETICAL CONCEPTS AND FUNDAMENTAL EXPERIMENTAL RESULTS. 85-026934
- Strehl, B.**
—see Husinsky, W. 87-017195
—see Husinsky, W. 87-017196
- Strehle, G.O.**
—Network Management Problem in Private Packet Switching Networks. 86-021833
—Measuring Model for the Performance Evaluation of Virtual Transport Connections in Real Packet Switching Networks. 86-038332
- Strehlow, H.**
—see Wagner, I. 87-016979
- Strehlow, Peter**
—see Alis, Thorsten. 85-050158
- Strehlow, R.**
—see Kuehn, W. 87-105867
—Kuehn, W.; Hanke, M. ELECTRONIC STRUCTURE OF NEUTRAL AND CHARGED POINT DEFECTS. 86-106838
—Hanke, M.; Kuehn, W. CHARGE SELF-CONSISTENT TIGHT-BINDING PARAMETERS: APPLICATION TO III-V COMPOUND SEMICONDUCTORS. 86-107043
- Strehlow, R.A.**
—see Raju, M.S. 85-041249
- Strehlow, Roger A.**
—Malik, Samad. MECHANISMS OF FLAME HOLDING IN THE WAKE OF A BLUFF BODY. 85-042884
- Strehmel, K.**
—see van der Houwen, P.J. 87-069639
—Weiner, R. B-CONVERGENCE RESULTS FOR LINEARLY IMPLICIT ONE-STEP METHODS. 87-070475
—Weiner, R. Nonlinear Stability and Phase Analysis for Adaptive Nystrom-Runge-Kutta Methods. 86-071373
—Weiner, R. Estimation of the Local Error by a Modified Richardson Extrapolation in Linear Implicit One-step Methods. 85-068812
- Streianu, E.**
—see Brasovan, I. 87-121023
—see Brasovan, I. 86-121474
- Streibel, H.J.**
—see Fuhrmann, J. 87-090939
- Streibl, N.**
—see Bartelt, H. 85-053516
—DEPTH TRANSFER BY AN IMAGING SYSTEM. 85-055546
—THREE-DIMENSIONAL IMAGING BY A MICROSCOPE. 85-071786
- Streich, M.**
—Zimmermann, R. Explosive Power and Porosity of Industrial Explosives. 87-042986
- Streich, P.**
—see Jauch, R. 87-096283
- Streich, Paul**
—see Frank, Alfred. 87-096350
- Streicher, E.**
—see Besson, J.L. 86-014556
- Streicher, E.A.**
—Stroshine, R.L.; Krutz, G.W.; Hinkle, C.N. CLEANING SHOE AIR VELOCITIES IN COMBINE HARVESTING OF WHEAT. 87-001833
- Streicher, M.A.**
—see Yau, Y.-H. 87-061596
- Streicher, Michael A.**
—see Majidi, Azar P. 87-113054
—see Saldanha, Brian J. 86-063428
—see Majidi, Azar P. 85-109458
- Streicher, R.**
—see Quandt, K.H. 86-057161
- Streicher, Ron**
—Dooley, Wes. BASIC STEREO MICROPHONE PERSPECTIVES - A REVIEW. 85-071762
- Streicher, Viktor**
—see Ruthrof, Klaus. 85-076140
- Streidl, Michael**
—see Wollrab, Peter M. 87-007313
—Wollrab, Peter M. Effect of Painting and Repair Weld Heat on the Mechanical Properties of High-strength Steel Sheet in Automobile Construction. 85-111910
- Streifer, Stephen**
—see Russon, Larry. 85-073834
- Streifer, W.**
—see Welch, D.F. 87-063119
—see Welch, D.F. 87-063811
—see Welch, D.F. 87-063823
—see Berger, J. 87-064080
—see Hardy, A. 87-128069
—COUPLED MODE THEORY. 87-128178
—see Welch, D.F. 86-064983
—see Welch, D.F. 86-065053
—see Welch, D.F. 86-065229
—see Welch, D.F. 85-062269
—Hardy, A.; Burnham, R.D.; Thornton, R.L.; Scifres, D.R. CRITERIA FOR DESIGN OF SINGLE-LOBE PHASED-ARRAY DIODE LASERS. 85-062283
—Hardy, A.; Burnham, R.D.; Scifres, D.R. SINGLE-LOBE PHASE-ARRAY DIODE LASERS. 85-062364
- Streifer, William**
—see Cross, Peter S. 87-063694
—Welch, David F.; Cross, Peter S.; Scifres, Donald R. Y-JUNCTION SEMICONDUCTOR ARRAYS - I: THEORY. 87-063716
—see Welch, David F. 87-063717
—Osinski, Marek; Hardy, Amos. REFORMULATION OF THE COUPLED-MODE THEORY OF MULTI-WAVEGUIDE SYSTEMS. 87-127998
—see Hardy, Amos. 86-040904
—Osinski, Marek. COMMENTS, WITH REPLY, ON 'ARRAY-MODE FAR-FIELD PATTERNS FOR PHASE-LOCKED DIODE-LASER ARRAYS: COUPLED-MODE THEORY VERSUS SIMPLE DIFFRACTION THEORY' BY D. BOTEZ. 86-064427
—Yevick, David; Paoli, Thomas L.; Burnham, Robert D. ANALYSIS OF CLEAVED-COUPLED CAVITY ('C') DIODE LASERS-II: FREQUENCY MODULATION, ABOVE THRESHOLD OPERATION, AND RESIDUAL AMPLITUDE MODULATION. 86-065013
—see Elliott, R.A. 86-065160
—see Hardy, Amos. 86-127953
—see Hardy, Amos. 86-127956
- Streiff, F.A.**
—see Mutsakis, M. 86-076480
- Streiff, R.**
—see N'Gandu Muamba, J.M. 87-117129

- Streiff, Roland (Ed.)**
—Stringer, John (Ed.); Krutenat, Richard C. (Ed.); Caillet, Marcel (Ed.). PROCEEDINGS OF THE FIRST INTERNATIONAL SYMPOSIUM ON HIGH TEMPERATURE CORROSION OF MATERIALS AND COATINGS FOR ENERGY SYSTEMS AND TURBOENGINES. 87-028830
- Streiffert, D.L.**
—see Duncan, R.A. 85-036136
- Streilein, Robert**
—HYBRID GAS REMOVAL SYSTEM IMPROVES GEOTHERMAL ECONOMICS. 87-016527
- Streisselberger, A.**
—see Distl, J.S. 85-069979
—Kaspar, R.; Pawelski, O. MEASUREMENT AND EVALUATION OF THE ANISOTHERMAL SOFTENING OF AUSTENITE AFTER HOT DEFORMATION. 85-070127
- Streisselberger, Alois**
—see Kaspar, Radko. 86-062610
—see Maid, Olaf. 85-097223
—see Kaspar, Radko. 85-111291
- Streit, D.A.**
—Krougrill, C.M.; Bajaj, A.K. PRELIMINARY INVESTIGATION OF THE DYNAMIC STABILITY OF FLEXIBLE MANIPULATORS PERFORMING REPETITIVE TASKS. 85-101166
- Streit, D.C.**
—Allen, F.G. SILICON TRIANGULAR BARRIER DIODES BY MBE USING SOLID-PHASE EPITAXIAL REGROWTH. 85-102086
- Streit, E.**
—see Golovatyuk, V.M. 85-081348
- Streit, Erich**
—ASPECTS OF ELECTRICAL EQUIPMENT FOR OPEN PIT MINING. 87-018742
- Streit, G.**
—Computer Aided Vulcanization on Example of Standard Reference Elastomers NBR 1. 87-125514
—Dunse, S. Fluoroelastomers - Crosslinking Systems and Interaction with Motorols. 85-045686
—Tensile Data of Rubber: A Computer Aided Evaluation. 85-097642
- Streit, Gerald E.**
—see Gaffney, Jeffrey S. 87-002309
- Streit, Juergen D.**
—Prior, Bernard A.; Kilian, Stephanus G. SUBSTRATE UTILIZATION BY YEAST IN A SPENT SULPHITE LIQUOR PERMEATE. 87-083423
- Streit, L.A.**
—see Coghlan, W.A. 86-109533
- Streit, Lori A.**
—see Williams, Peter. 86-069772
- Streit, Mark C.**
—see Goodno, Barry J. 87-012147
- Streit, P.**
—see Loward, E. 86-033578
- Streit, Ron**
—see Mayes, Michael J. 87-118378
- Streit, Roy L.**
—see Sherrill, Michael S. 87-005226
—ALGORITHM 635. AN ALGORITHM FOR THE SOLUTION OF SYSTEMS OF COMPLEX LINEAR EQUATIONS IN THE L_∞ NORM WITH CONSTRAINTS ON THE UNKNOWN. 85-022100
—EXPANSION OF THE GEGENBAUER POLYNOMIAL $C_n(x)$. 85-068885
- Streit, S.**
—Pipeline Network Analysis - Data Evaluation by Means of Compensation Calculation. 85-047557
- Streit, U.**
—see Kunis, J. 86-098976
- Streit, W.**
—Gottschalk, H. Approximate Method of Designing Fork Bearings for Reinforced and Prestressed Concrete Girders. 87-008326
- Streit, Walter**
—Mang, R. Approximate Determination of Safety Against Overturning for Reinforced and Prestressed Concrete Girders. 85-007470
- Streitenberger, P.**
—ON THE FORCE BETWEEN HIGH-DENSITY JELLIUM-METAL SURFACES AT SMALL SEPARATION. 86-074726
—EFFECTIVE EXCHANGE AND CORRELATION INTERACTION AND DIELECTRIC SCREENING IN THE ELECTRON GAS. A FUNCTIONAL APPROACH TO THE LOCAL-FIELD CORRECTION. 85-107127
- Streitwieser, Andrew Jr.**
—see McDowell, Robert S. 85-022588
—see Bachrach, Steven M. 85-046120
- Streitwolf, H.W.**
—PHYSICAL PROPERTIES OF POLYACETYLENE. 85-088317
- Strejc, V.**
—RICCATI EQUATION SOLVED BY MATRIX TRIANGULIZATION. 85-025709
- Strek, Fryderyk**
—Nastaj, Jozef; Jachimczak, Waldemar. Vacuum Boiling of Liquids Including Solid Particles. 87-118751
- Strek, W.**
—Lukowiak, E.; Marchewka, M.; Ratajczak, H. PHOTOACOUSTIC SPECTRA OF RARE EARTH PENTAPHOSPHATES. 87-097549
—Trabjerg, I. TEMPERATURE DEPENDENCE OF THE $^2E_g \rightarrow ^4A_g$ PHOSPHORESCENCE OF $[Cr(CN)_6]^{3-}$ IN A KCl HOST. 86-016728
—see Jezowska-Trzebiatowska, B. 86-111498
—Lukowiak, E.; Hanuza, J.; Mugenski, E.; Cywinski, R.; Jezowska-Trzebiatowska, B. SPECTROSCOPIC PROPERTIES OF Cr^{3+} IN DICESIUM SODIUM SCANDIUM HEXACHLORIDE. THE TEMPERATURE DEPENDENCE OF FLUORESCENCE. 85-028032
- Strek, Wieslaw**
—see Hiltunen, Lassi. 87-097439
—see Malinowski, Michal. 87-097550
- Strekalev, A.A.**
—see Zinov'ev, E.V. 87-022027
—see Zinov'ev, E.V. 87-022035
—see Zinov'ev, E.V. 87-058088
- Strekalov, G.N.**
—see Lyalin, K.V. 85-125448
- Strekalov, L.N.**
—see Shaterin, M.A. 87-115131
- Strekalov, O.B.**
—see Kaidrikov, R.A. 86-078322
- Strekalov, P.**
—see Holler, P. 87-114746
- Strekalov, P.B.**
—see Egutidze, Z.G. 85-111418
- Strekalov, P.V.**
—Mikhailovskii, Yu.N.; Dzhincharadze, G.Kh.; Knotkova, D.; Vichkova, Ya. MONITORING THE TIME OF RETENTION OF A PHASE MOISTURE FILM ON METALS DURING ATMOSPHERIC CORROSION. 87-114745
—Dzhincharadze, G.Kh.; Egutidze, Z.G.; Penov, G.G.; Shirokolobov, V.N. INFLUENCE OF SURFACE ROUGHNESS ON ATMOSPHERIC CORROSION OF COPPER AND ALUMINUM ALLOYS. 86-027950
—Vu Din Vui. MATHEMATICAL MODEL OF PROBABLE RATES OF ATMOSPHERIC CORROSION OF METALS IN TROPICAL AND TEMPERATE CLIMATES. 86-074009
—see Berdzenishvili, G.A. 85-003933
—see Dzhincharadze, G.Kh. 85-070489
—see Zasl'skaya, M.N. 85-074220
—APPLICABILITY OF TOMASHOV'S TRANSDUCER FOR DETERMINING PROTECTIVE CHARACTERISTICS OF ORGANIC COATINGS. 85-080672
—see Mikhailov, A.A. 85-126805
- Strekalov, V.B.**
—see Rabotnov, Yu.N. 87-087889
—see Polilov, A.N. 85-019767
- Strekalov, V.V.**
—see Khokhlov, E.V. 86-052648
- Strekalova, L.V.**
—see Utenkov, A.F. 87-097762
—see Utenkov, A.F. 86-098701
- Strekalovskii, V.N.**
—see Molchanova, N.G. 85-120119
—Vovkotrub, E.G. RAMAN SPECTROSCOPY OF MATERIALS BASED ON ZIRCONIUM DIOXIDE. 85-127078
- Strekalovskii, V.P.**
—FUTURE TRENDS IN THE DEVELOPMENT OF ENDOSCOPIC INVESTIGATION OF THE GASTROINTESTINAL TRACT. 86-010265
—see Churkin, A.A. 85-009920
- Strekotin, V.E.**
—Telegin, A.S.; Lisin, F.N. ANALYSIS OF HEAT TRANSFER IN ROTARY KILN. 87-062546
- Strekotin, V.V.**
—Gertsyuk, N.B.; Shustova, G.V.; Osipov, V.A.; Kuznetsov, G.I.; Shisterov, V.N.; Ocheretnyuk, F.F.; Mironova, L.V. INTENSIFICATION OF COMBUSTION OF COKE GAS IN ROTARY KILNS. 87-062562
—see Levchenko, Yu.A. 87-062564
—see Gertsyuk, N.B. 86-049357
—see Taigil'dina, E.P. 86-049588
—see Zamyatin, S.R. 85-094719
- Strelchenko, E.A.**
—see Bogdanov, N.V. 87-077331
- Strelchenko, I.G.**
—see Polevoi, V.A. 85-031982
- Strelchenko, V.A.**
—see Grishko, V.G. 87-015410
—see Strizhalo, V.A. 85-000546
- Strelchenya, V.M.**
—see Dubrovskii, G.V. 87-098345
—see Vasil'ev, A.P. 86-050385
- Strelchuk, N.A.**
—Mishuev, A.V.; Nikitin, A.G.; Ovakhelashvili, N.V. GAS DYNAMICS OF COMBUSTION IN A GAS-AIR MIXTURE IN A SEMICLOSED VOLUME WITH PRESSURE RELEASE INTO AN ADJACENT VOLUME. 85-091592
- Strel'nikov, A.S.**
—see Kiyashko, V.I. 86-099611
- Strel'nikov, K.I.**
—see Stepanova, E.I. 86-008771
- see Stepanova, E.I. 86-043732
- Strel'nikov, S.I.**
—see Aleinikov, A.L. 85-032960
- Strel'nikov, V.I.**
—Barinov, Yu.D.; Kosenko, A.I.; Khudyakov, V.I. PROPERTIES OF LOW-CLAY ENAMEL SLIPS. 86-042483
- Strel'nikov, V.P.**
—Kachanov, B.Ya.; Pronin, A.M.; Akimova, M.Ya. Determination of Electric Resistance of Metal in the Pipe Section in HF Welding. 87-072437
—Application of the Theory of Markovian Processes to Fatigue Life Investigations. 86-044260
- Strel'nikov, Yu.N.**
—see Anisimov, V.I. 87-021070
- Strel'nitskii, V.E.**
—Timoshenko, A.I.; Gravel, L.A.; Novikov, Yu.B. INVESTIGATION OF INFLARED EMISSION SPECTRA OF CARBON CONDENSATE. 87-013130
—see Vakula, S.I. 87-013139
—see Kunchenko, V.V. 87-013147
—see Gamulya, G.D. 86-012809
—see Vakula, S.I. 86-012810
- Strel'nitskii, Y.E.**
—see Aleshin, Y.G. 87-013148
- Strel'tsov, A.A.**
—Mironov, Yu.G. EFFECTIVENESS OF MULTIPROGRAMMING. 86-024393
—see Sokolova, Yu.B. 86-049359
- Strel'tsov, A.L.**
—Anichkin, A.I. STARTUP AND SHUTDOWN OF VACUUM GASOL HYDROTREATING SECTION AT BURGAS PETROCHEMICAL COMBINE. 87-049329
- Strel'tsov, A.M.**
—see Volyak, K.I. 86-040772
- Strel'tsov, E.A.**
—Shchukin, G.L.; Savenko, V.P. CATHODIC REDUCTION OF METAL IONS ON SURFACE OF ANODIZED ALUMINUM. 86-004128
—Shchukin, G.L.; Kolesa, V.V. INFLUENCE OF METHOD OF PREPARATION ON PHOTOELECTROCHEMICAL PROPERTIES OF ANODIC ALUMINUM OXIDE FILMS. 85-003882
—Sviridov, D.V.; Kulak, A.I. DEPOSITION OF SILVER ON TITANIUM DIOXIDE UNDER POTENTIOSTATIC CONDITIONS. 85-105247
- Strel'tsov, F.N.**
—Klimov, V.M. Energy Consumption During the Melting of Copper and Brass in Induction Channel Furnaces. 87-028202
—Erofeev, A.E. MELTING KINETICS OF ALLOYING ADDITIONS IN LIQUID COPPER. 87-028209
—Klimov, V.M.; Rudney, V.N. MELTING ALUMINUM BRONZES IN CHANNEL-TYPE INDUCTION FURNACES. 87-028389
—Pugin, A.I.; Kotova, I.S. STRUCTURE OF INGOTS OF COPPER ALLOYS PRODUCED BY PLASMA ARC REMELTING. 86-028083
—see Erokhin, A.A. 85-026652
—Erofeev, A.E.; Solovov, A.N.; Likharev, A.D. CONTINUOUS MONITORING OF OXYGEN-FREE COPPER OXIDATION. 85-080545
- Strel'tsov, V.A.**
—see Kosevich, A.M. 85-027510
- Strel'tsov, V.N.**
—see Vlasov, D.V. 87-000680
—TRANSMISSION OF A LASER BEAM THROUGH A NARROW-BAND STOCHASTIC WATER SURFACE. 86-064214
—PARAMETRIC EXCITATION OF SOUND IN AN ACOUSTIC RESONATOR. 85-000597
—PARAMETRIC AMPLIFICATION OF WAVES IN A MEDIUM WITH SPATIAL MODULATION OF THE SPEED OF SOUND. 85-000808
- Strel'tsova, E.A.**
—see Skrylev, L.D. 87-004761
—see Skrylev, L.D. 87-125816
—see Skrylev, L.D. 87-125855
—see Skrylev, L.D. 86-048239
—see Skrylev, L.D. 86-118434
—see Skrylev, L.D. 85-122339
- Strel'tsova, N.F.**
—see Anopova, N.N. 85-012992
- Strel'tsova, T.M.**
—see Osipenko, V.P. 85-086477
- Strel'tsova, Z.O.**
—see Negievich, L.A. 87-089486
- Strelecky, Jan**
—see Blascik, Frantisek. 87-071666
- Strelenko, A.F.**
—see Egorov, V.M. 86-017095
—see Egorov, V.M. 85-018931
- Strelenya, L.S.**
—see Kruglitskii, N.N. 87-065129
—Kruglitskii, N.N. DETERMINATION OF THE LIMITING COMPRESSION AND SHEAR STRESSES FOR STRUCTURED DISPERSED SYSTEMS BY THE CONICAL PLASTOMETER METHOD. 86-076050
—Karmanov, I.A. PECULIARITIES OF THE THIXOTROPY OF CLAY DISPERSIONS. 85-016865

- Strelets, A.I.**
—Yaroshevskii, S.L.; Voronova, L.Ya.; Strelets, V.I.; Goncharova, G.V. ASSESSING EFFECTIVENESS OF USING PULVERIZED COAL IN BLAST FURNACES WITH AID OF ES COMPUTER. 87-010947
—ORGANIZATIONAL ASPECTS OF THE TASK OF INCREASING THE EFFICIENCY OF BLAST-FURNACE OPERATION. 86-010786
—Makarov, L.P.; Osipenko, A.M.; Voronova, L.Ya. IMPROVING PLANNING OF BLAST-FURNACE OPERATING TIME. 85-010217
- Strelets, B.Kh.**
—see Gel'mont, M.M.
—see Yakopson, S.M. 85-087339
- Strelets, M.Kh.**
—see Evdokimov, S.V. 87-016313
—see Borisov, I.I. 86-045504
—see Lapin, Yu.V. 86-045591
—see Kuznetsov, A.E. 85-047446
—see Nikulin, D.A. 85-052184
—see Nikulin, D.A. 85-052209
- Strelets, V.I.**
—see Strelets, A.I. 87-010947
- Strelets, V.V.**
—Gavrilov, A.B.; Tsarev, V.N.; Shilova, A.K.; Didenko, L.P.; Shilov, A.E. ELECTROCHEMICAL REDUCTION OF NITROGEN AT ATMOSPHERIC PRESSURE, CATALYZED BY MOLYBDENUM COMPLEXES. ELECTROSYNTHESIS OF THE CATALYST. 87-076859
—Tsarev, V.N. AMALGAM REDUCTION OF CARBON MONOXIDE TO C-C, HYDROCARBONS, CATALYZED BY VANADOCENE MECHANISM OF GROWTH OF THE HYDROCARBON CHAIN. 86-012976
—Tsarev, V.N. PECULIARITIES OF VANADOCENE-CATALYZED AMALGAM REDUCTION OF CARBON MONOXIDE TO METHANE. 85-016070
- Streletskii, A.N.**
—Pakovich, A.B.; Butyagin, P.Yu. STRUCTURAL DEFECTS AND EXCITATION OF TRIBOLUMINESCENCE IN AMORPHOUS SILICON DIOXIDE. 87-108379
—see Zav'yalov, S.A. 86-048337
—see Pakovich, A.B. 85-015984
- Streletskii, V.V.**
—see Rybin, Yu.I. 86-048546
- Strelis, A.K.**
—Kuzmina, L.V.; Limberg, V.R.; Romanovskaya, N.I. COMPARATIVE ASSESSMENT OF TUBERCULIN SENSITIVITY AND T AND B CELL LEVEL IN THE PERIPHERAL BLOOD OF WORKERS ENGAGED IN ELECTROMECHANICAL INDUSTRY. 86-037578
- Strelko, V.V.**
—see Shvets, D.I. 87-001033
—see Khainakov, S.A. 87-003485
—Dudarenko, V.V.; Tarasenko, Yu.A.; Nemoshkalenko, V.V.; Senkevich, A.I. SELECTIVITY OF ACTIVE CARBONS DURING SORPTION OF METALS FROM CYANIDE SOLUTIONS. 87-013005
—see Dudarenko, V.V. 87-052134
—see Puzii, A.M. 86-012678
—see Kartel, N.T. 86-012779
—Khainakov, S.A.; Belyakov, V.N. MECHANISM OF SORPTION OF D-METAL IONS ON HYDRATED TITANIUM DIOXIDE. 86-123253
—Korovin, Yu.F.; Kartel', N.T.; Shcherbitskii, A.B. STRUCTURE AND SORPTION PARAMETERS OF KAU AND ACTIVATED CHARCOALS FOR MEDICINAL PURPOSES. 85-014843
—see Bondarenko, L.I. 85-058778
—see Mitchenko, T.E. 85-122174
—see Bortun, A.I. 85-127065
- Strelkoff, Theodor**
—Shatanawi, Muhammad Rashid. NORMALIZED GRAPHS OF BORDER-IRRIGATION PERFORMANCE. 86-053277
—Souza, Francisco. MODELING EFFECT OF DEPTH ON FURROW INFILTRATION. 86-063529
—see Shatanawi, Muhammad Rashid. 86-102590
—DIMENSIONLESS FORMULATION OF FURROW IRRIGATION. 85-060633
- Strelkov, A.N.**
—see Lakota, N.A. 87-099824
—see Lakota, N.A. 86-070374
—see Lakota, N.A. 85-067097
- Strelkov, G.M.**
—see Gordin, M.P. 86-064305
—see Gordin, M.P. 85-061440
—see Grachev, Yu.N. 85-061479
- Strelkov, L.K.**
—see Selivanov, V.N. 87-115129
- Strelkov, V.I.**
—Fokin, G.G.; Yakubson, G.G.; Kostina, A.D. DEVICE FOR SINGLE- AND TRIPLE-PHASE AUTOMATIC RECLOSURE OF 500-750 kv TRANSMISSION LINES. 86-037368
—Vasil'ev, A.D.; Medikova, A.M. MASS TRANSFER AT GRAIN BOUNDARIES IN FIELDS OF DIFFUSION-CONCENTRATION STRESSES. 86-069862
- Strelkov, V.S.**
—TWENTY-FIVE YEARS OF TOKAMAK RESEARCH AT THE I.V. KURCHATOV INSTITUTE. 86-122458
- Strelkova, K.S.**
—see Marushkin, V.M. 87-054450
—see Marushkin, V.M. 85-043277
—see Marushkin, V.M. 85-052331
- Strelkova, L.V.**
—see Kuznetsov, D.A. 86-078807
- Strelkova, M.I.**
—see Kirillov, I.A. 86-054995
—see Kirillov, I.A. 85-047444
- Strelkova, T.V.**
—see Lavrukhin, B.D. 87-091005
- Strella, Stephen**
—see Cain, Stephen R. 85-083145
- Streller, Arnfried**
—see Natvig, Bent. 85-095332
- Strelnikov, Y.N.**
—Pulkis, G.; Dmitrevich, G.D. APPROACH TO CAD SYSTEM PERFORMANCE EVALUATION. 85-020086
- Strelow, K.K.**
—Demin, E.N.; Blaginina, L.A. USE OF BOGDANOVICH POLDNEVITSKA CLAY FOR A BINDER. 87-017513
—Mityushov, N.A.; Fedotov, V.I.; Kaufman, A.A. STUDY OF CAUSES OF DAMAGE TO SOLID DINAS IN HIGH-CAPACITY COKE BATTERIES. 86-019374
—Visloguzova, E.A.; Kashchev, I.D. CLOGGING OF THE CHANNEL OF A FORSTERITE NOZZLE IN TEEMING OF ALUMINUM-DEOXIDIZED STEEL. 86-078824
—Kashchev, I.D.; Visloguzova, E.A. DISTRIBUTION OF OXYGEN BETWEEN MOLTEN STEEL AND OXIDE REFRATORIES. 86-098658
—see Tresvyatskii, S.G. 86-098740
—Fedotov, V.I. STABILITY OF REFRACTORY MATERIALS IN A CARBON MONOXIDE MEDIUM. 85-094734
—Blaginina, L.A.; Demin, E.N. INFLUENCE OF TEXTURE ON THE ELASTIC PROPERTIES OF REFRACTORY CLAYS. 85-094736
—Kamenskikh, V.A.; Gilev, Yu.P.; Sennikov, S.G. REFRAC-TORIES IN THE MgO-Y₂O₃ SYSTEM. 85-094763
- Strelow, V.A.**
—see Kurbatov, N.N. 86-124323
- Strelova, S.V.**
—see Kiparisov, S.S. 87-092661
—see Kiparisov, S.S. 85-089892
- Strelow, F.W.E.**
—INFLUENCE OF RESIN LOADING ON CATION EXCHANGE DISTRIBUTION COEFFICIENTS OF SOME ELEMENTS IN HYDROCHLORIC ACID. 87-060501
—SEPARATION OF TRACES AND LARGE AMOUNTS OF LEAD FROM GRAM AMOUNTS OF BISMUTH, TIN, CADMIUM, AND INDIUM BY CATION EXCHANGE CHROMATOGRAPHY IN HYDROCHLORIC ACID-METHANOL USING A MACROPOROUS RESIN. 86-065522
—DETERMINATION OF TRACES OF TITANIUM DOWN TO SUB-PART-PER-MILLION LEVELS IN MOLYBDENUM METAL AND COMPOUNDS BY ION EXCHANGE CHROMATOGRAPHY/SPECTROPHOTOMETRY. 86-076644
—see van der Walt, T.N. 85-055636
—see van der Walt, T.N. 85-071111
- Strelow, Franz W.E.**
—see van der Walt, Tjaart N. 86-068178
- Streltsov, V.A.**
—see Kosevich, A.M. 87-068355
—DEFECTS IN CRYSTALS UNDER PRESSURE. 85-027537
- Streltsov, V.Ya.**
—see Kalishevskiy, L.L. 87-044730
- Streltsova, Tatiana D.**
—McKinley, Richard M. EFFECT OF FLOW TIME DURATION ON BUILDUP PATTERN FOR RESERVOIRS WITH HETEROGENEOUS PROPERTIES. 86-086396
- Strelyayev, P.I.**
—see Lipin, V.M. 85-036446
—see Dzhuvarly, Ch.M. 85-105952
- Strelyayev, V.I.**
—Paskal', Yu.I. EQUILIBRIUM DISTRIBUTION OF THE COMPONENTS OF A TWO-PHASE SYSTEM IN THE EARTH'S GRAVITATIONAL FIELD. 87-074116
- Strelyanov, V.E.**
—see Bashkurov, Yu.P. 85-112133
- Stremel, Kris (Ed.)**
—NEW TECHNOLOGY APPLIED TO WELL LOGGING. 85-077876
- Stremilova, N.V.**
—see Bobrov, V.S. 86-051783
- Stremme, Wolfgang**
—see Bochnke, Peter. 87-055231
- Stremming, H.**
—see Zischka, B. 86-017309
- Stremovskii, L.L.**
—Navashin, S.M. PURIFICATION AND SEPARATION OF BENZYL-PENICILLIN AND PHENOXYMETHYL-PENICILLIN BY ULTRAFILTRATION THROUGH A SEMIPERMEABLE MEMBRANE. 85-032512
- Stremsdoerfer, G.**
—see Curran, J.S. 87-102544
—Martin, J.R.; Garrigues, M.; Perossier, J.L. LOCALIZED PHOTOACTIVATION WITH Pd OF p-InP PREVIOUS TO AN ELECTROLESS GOLD PLATING. 86-105920
—see Curran, J.S. 85-099113
- Stremyakov, S.A.**
—see Zaitsev, M.G. 87-090351
- Strenger, Helmut**
—Simulation of Thermal Processes. 85-090323
- Strenkowski, J.S.**
—DESIGNING TOOLS WITH FEA. 87-066300
—Carroll, J.T. III. FINITE ELEMENT MODEL OF ORTHOGONAL METAL CUTTING. 85-069849
- Strenski, P.N.**
—Doniach, S. SYSTEM OF THREE JOSEPHSON JUNCTIONS. 85-114050
- Streny, Marijan**
—see Kovacevic, Bozidar. 85-010523
- Strepetov, S.V.**
—Dobosh, V.G.; Surat, L.L.; Fotiev, A.A. REACTION OF SULFURIC ACID WITH SOLID SOLUTIONS BASED ON CALCIUM AND MANGANESE METAVANADATES. 87-110878
—Dobosh, V.G.; Fotiev, A.A.; Povolotskii, V.D.; Surat, L.L. PHASE RELATIONSHIPS IN THE SYSTEM V₂O₅-CaO-Mn₂O₃, AND ESTIMATION OF THE COMPOSITION OF THE PRODUCTS OF OXIDATION OF CONVERTER SLAG CONTAINING VANADIUM, IRON, MANGANESE, AND CALCIUM. 86-124735
- Strepparola, Ezio**
—Caporiccio, Gerardo; Monza, Enrico. ELASTOMERIC POLYIMIDES FROM α,ω -BIS(AMINOMETHYL)POLYOXY-FLUOROALKYLENES AND TETRACARBOXYLIC ACIDS. 85-087163
- Streri, J.-P.**
—see Boucher, C. 86-113984
- Strese, Hartmut**
—BEM82: NUMERICAL EXPERIENCES AND NEW FACILITIES. 86-071265
—SOME RESULTS WITH A MODIFIED SELF-CONSISTENT MAGNETIC RECORDING CHANNEL MODEL. 85-029950
—REMARKS CONCERNING THE BOUNDARY ELEMENT METHOD IN POTENTIAL THEORY. 85-067910
—NEW SIMPLE METHOD FOR IMPROVING THE BOUNDARY ELEMENT METHOD. 85-068795
- Stretch, D.D.**
—see Doyle, J.R. 87-023333
- Stretch, J.**
—see Kok, B. 87-062822
- Stretcu, Maria**
—see Vasilescu, Ecaterina. 86-095773
—see Vasilescu, Ecaterina. 86-095774
- Stretti, Gianni**
—Cha, Giovanni. OPTIMISATION OF THE RELAXED CORE STRESS IN THE RATCHETING EVALUATION FOR LOAD HISTORIES IN ELEVATED TEMPERATURE DESIGN. 87-116143
- Stretton, A.J.**
—see Sparrow, E.M. 85-052159
- Streubel, Gerd**
—AUTOMATIC SPARK COUNTER FOR MEASUREMENT OF HIGH TRACK DENSITIES IN SSNTDs. 86-085151
- Streubel, Peter**
—Auger Electron Spectroscopy (AES) for Investigation of Solid Surfaces - Status and New Developments in the Field of Quantitative Analysis and Chemical Characterization. 85-108776
- Streubel, R.**
—Anisotropic Structures Exposed to Impact. 86-117314
- Streubel, Reinhard**
—Anisotropic Elastic Behavior of Rolled Plates under Impact Load. 85-071340
—Holographic Study of Transversely Impacted Rolled Plates. 85-071343
- Streuber, Christian**
—see Kraemer, Hans. 86-010816
- Streuli, A.**
—see Neth, P. 87-032499
- Streuli, Adrian**
—APPLICATIONS OF THE BBC POWER TURBINE. 86-124034
- Streup, H.**
—Chemical Through Contact and Galvanic Guiding Rod Construction. 87-041348
- Streusand, Barry**
—see Dun, Jo-Wei. 86-013698
- Strey, R.**
—see Kahlweit, M. 87-041498
—Schmelting, T.; Wagner, P.E. STRONG REDUCTION OF HOMOGENEOUS NUCLEATION RATES IN ASSOCIATING VAPORS CAUSED BY THE HEAT OF OLIGOMER FORMATION. 86-002125
—Schmelting, T.; Wagner, P.E. EXPERIMENTAL NUCLEATION RATES OF THE n-ALCOHOLS IN COMPARISON WITH THEORY. 86-003789

- see Kahlweit, M. 85-063490
- Strey, Reinhard**
—see Kahlweit, Manfred. 85-039919
- Stribersky, A.**
—see Scheidl, R. 86-122634
- Stribersky, Anton**
—Linzer, Wladimir. Stability at Natural Circulation. 85-052849
- Stribny, Bernhard**
—Marsberg Copper Deposit in the Rhinish Massif - Review and Present State of Investigation. 87-028492
- Strich, W. Eli**
—see Cochran, J.I. 86-033220
- Strick, E.**
—ANELASTICITY AND P-WAVE DISTORTION. 86-101441
- Stricker, C.**
—INTEGRAL REPRESENTATION IN THE THEORY OF CONTINUOUS TRADING. 85-091151
- Stricker, Joerg**
—Effect of Abietic Acid as an Emulsifier Constituent on Synthetic Rubber Production. 86-102476
- Stricker, Josef**
—see Decker, Arthur J. 86-046329
- Stricker, Kurt Peter**
—see Grebe, Klaus. 85-010069
- Stricker, W.**
—see Kreutner, W. 87-112291
- Strickert, Herbert**
—Hoffmann, Peter. Kalman Filter in Integrated Measurement System. 86-108763
- Strickertsson, K.**
—THERMOLUMINESCENCE OF POTASSIUM FELDSPARS - GLOW CURVE CHARACTERISTICS AND INITIAL RISE MEASUREMENTS. 86-044340
- Strickland, A. Mark**
—see Ramey, G. Edward. 86-025366
- Strickland, Donna**
—Mourou, Gerard. COMPRESSION OF AMPLIFIED CHIRPED OPTICAL PULSES. 86-064248
—Mourou, Gerard. COMPRESSION OF AMPLIFIED CHIRPED OPTICAL PULSES. 85-061470
- Strickland, Frank G.**
—REASONS FOR PRODUCTION DECLINE IN THE DIATOMITE, BELBRIDGE OIL FIELD: A ROCK MECHANICS VIEW. 85-077931
- Strickland, J.E.T.**
—PLANT SCALE TRIAL OF ON SITE ELECTROLYTIC CHLORINATION. 87-016965
- Strickland, J.H.**
—Graham, G.M. FORCE COEFFICIENTS FOR A NACA-0015 AIRFOIL UNDERGOING CONSTANT PITCH RATE MOTIONS. 87-001416
—Graham, G.M. DYNAMIC STALL INCEPTION CORRELATION FOR AIRFOILS UNDERGOING CONSTANT PITCH RATE MOTIONS. 86-001784
—see Walker, J.M. 85-001522
- Strickland, L.A.**
—see Hunter, D.H. 87-080412
- Strickland, Len F.**
—Hewitt, Mike A. NEW OPERATIONS AND MAINTENANCE CENTRES FOR SECOND GENERATION SYSTEM X EXCHANGES. 85-116801
- Strickland, R.C.**
—see Kelly, J.M. 87-109745
—see Kelly, J.M. 86-002774
—see Kelly, J.M. 85-008367
- Strickland, Richard I.**
—TRANSPORTATION FACILITIES AT THE NEW YORK METROPOLITAN REGION'S THREE MAJOR AIRPORTS. 87-098326
- Strickland, Richard R.**
—see Effenberger, John A. 86-005686
- Strickland, Robin N.**
—Kim, Cheol-Sung; McDonnell, William F. DIGITAL COLOR IMAGE ENHANCEMENT BASED ON THE SATURATION COMPONENT. 87-056988
—ALGORITHM FOR GENERATING CONNECTED QUADRILATERALS OF SPECIFIED AREA. 86-022821
—Gerber, M.R. ESTIMATION OF SHIP PROFILES FROM A TIME SEQUENCE OF FORWARD-LOOKING INFRARED IMAGES. 86-059354
—ESTIMATION OF LOCAL STATISTICS FOR DIGITAL PROCESSING OF NONSTATIONARY IMAGES. 85-055272
—Aly, Maged Youssef. IMAGE SHARPNESS ENHANCEMENT USING ADAPTIVE 3x3 CONVOLUTION MASKS. 85-055322
- Strickland, T.C.**
—see Tilstra, L. 86-092196
- Strickland, W.**
—see Eartly, D. 86-000404
- Strickland, W.S.**
—RUNWAY ROUGHNESS CRITERIA. 85-003534
- Strickle, E.**
—see Volkert, O. 87-088191
- Strickler, Dennis J.**
—Peng, Y.-K.; Miller, John B.; Rothe, Kristin E.; Holmes, Jeff A. NUMERICAL SIMULATION OF THE PLASMA CURRENT QUENCH FOLLOWING A DISRUPTIVE ENERGY LOSS. 85-084912
- Strickler, Gary R.**
—CONTROL OF PILOT PLANTS AND LABORATORIES USING MICROCOMPUTERS. 87-016643
- Strickler, M. Patricia**
—Gemski, M. Jude. PROTEIN PURIFICATION ON A NEW PREPARATIVE ION EXCHANGER. 86-095970
- Stricklin, Kevin G.**
—CURRENT USAGE OF CONTINUOUS MONITORING SYSTEMS IN COAL MINES DISCUSSED. 87-018720
- Stricklin, S.**
—see Ahmad, Munir. 85-014879
- Stricoff, R. Scott**
—see Hoyle, E. Robinson. 87-016401
- Strid, Eric W.**
—see Barta, Gary S. 87-059438
—26 GHz WAFER PROBING FOR MMIC DEVELOPMENT AND MANUFACTURE. 87-073720
—see Jones, Keith E. 87-093997
—see Carlton, Dale E. 86-080533
- Strid, Gene R.**
—see Lerten, David M. 87-084646
- Strid, J.**
—Easterling, K.E. ON THE CHEMISTRY AND STABILITY OF COMPLEX CARBIDES AND NITRIDES IN MICROALLOYED STEELS. 86-115245
- Strid, Jan**
—Simensen, Christian J. DEVELOPMENT OF AN EXTRACTION REPLICA TECHNIQUE FOR THE ANALYSIS OF INTERMETALLIC PHASES IN ALUMINIUM ALLOYS. 87-003989
- Strider, Robert S.**
—Wagner, G. Donald. COMPUTER-AIDED MANUFACTURING FOR ELECTRONIC CIRCUIT BOARD FABRICATION. 86-020830
- Striebel, Dieter**
—see Grammling, Franz. 86-114206
- Striebel, K.**
—see Ross, P.N. 87-082930
- Striebel, K.A.**
—Andricacos, P.C.; Cairns, E.J.; Ross, P.N.; McLarnon, F.R. OXYGEN REDUCTION IN TETRAFLUOROETHANE-1,2-DISULFONIC ACID. 85-080551
- Striebiel, Richard C.**
—NITROGEN ANALYSIS BY CHEMILUMINESCENCE. 85-074856
- Strieder, William**
—see Tsai, Dah Shyang. 86-055150
—see Tsai, Dah-Shyang. 86-111967
—see Tsai, Dah Shyang. 85-051843
- Striegl, Georg**
—Machine Reamer with Indexable Insert. 86-098581
- Striegl, S.A.**
—Diller, T.E. ANALYSIS OF THE EFFECT OF ENTRAINMENT TEMPERATURE ON JET IMPINGEMENT HEAT TRANSFER. 85-051993
- Striegler, K.**
—see Schulz, W.-D. 87-094730
- Strife, J.R.**
—see Nardone, V.C. 87-003977
—see Nardone, V.C. 87-004235
- Striffler, C.D.**
—see Lawson, W. 87-040321
—see Granatstein, V.L. 86-000581
—see Lawson, W. 86-053793
—see Yurek, Aileen. 85-072147
- Striffler, Charles D.**
—see Chu, Kwo R. 86-041294
—see Lawson, Wesley. 86-075454
—see Yurek, Aileen M. 86-083040
- Striffler, W.A.**
—Baliga, B. Jayant. COMPARISON OF NEUTRON AND ELECTRON IRRADIATION FOR CONTROLLING IGT SWITCHING SPEED. 86-077609
- Strigazzi, A.**
—ON THE CRITICAL THICKNESS OF A TWISTED NEMATIC CELL. 85-028314
—NEW METHOD FOR MEASURING THE MIXED SPLAY-BEND ELASTICITY AND THE ANCHORING STRENGTH IN A NEMATIC FILM. 85-042462
- Strigberger, Jack**
—RELATIONSHIP BETWEEN PSEUDOCOMPRESSIBLE AND UNSTEADY COMPRESSIBLE FLOW AT LOW MACH NUMBERS. 87-044887
- Striggow, Klaus**
—Dankert, Reinhard. EXACT THEORY OF INDUCTIVE CONDUCTIVITY SENSORS FOR OCEANOGRAPHIC APPLICATION. 85-077140
- Stright, Melanie J.**
—EVALUATION OF ARCHAEOLOGICAL SITE POTENTIAL ON THE GULF OF MEXICO CONTINENTAL SHELF USING HIGH-RESOLUTION SEISMIC DATA. 86-051442
- Strigin, V.B.**
—see Kantserov, V.A. 87-040721
- see Bashkurov, V.A. 86-087158
- Strigina, E.V.**
—see Belyavskaya, T.G. 87-030478
- Strigl, A.**
—see Proksch, E. 86-079981
- Strigl, Anton**
—see Proksch, Emil. 85-075284
—see Reitsamer, Gerhard. 85-075435
- Strigle, R.F.**
—Fukuyo, Kazumi. CUT C₄ RECOVERY COSTS. 86-086251
- Strigle, R.F. Jr.**
—DISTILLATION OF LIGHT HYDROCARBONS IN PACKED COLUMNS. 85-054143
- Strigner, Paul L.**
—Brown, Ken J. SOME PROPERTIES OF CANADIAN STEAM TURBINE OILS. 87-113573
- Strigul' O.I.**
—SEARCH FOR A GLOBAL EXTREMUM IN A CERTAIN SUBCLASS OF FUNCTIONS WITH THE LIPSCHITZ CONDITION. 86-082980
- Strigunov, F.I.**
—see Annopol'skii, V.F. 86-007862
- Strigutskii, V.P.**
—see Lishtvan, I.I. 87-084180
—see Bel'kevich, P.I. 87-084186
—see Lyubchenko, L.S. 86-017328
—see Cherepanova, E.S. 86-017418
—see Cherepanova, E.S. 86-017419
—see Lishvan, I.I. 86-083080
—see Gor'kii, Yu.I. 85-103767
- Strijbos, J.**
—see Almqvist, G. 86-080786
- Strickmans, K.**
—Vandecasteele, C.; Sambre, J. PRODUCTION AND QUALITY CONTROL OF ¹⁸O₂ AND C¹⁸O₂ FOR MEDICAL USE. 85-009872
- Strikauska, S.V.**
—see Viesturs, U.E. 87-014733
- Strike, E.**
—see Jenkinson, D.E. 86-018521
—RE-ORGANISATION OF COAL PREPARATION IN THE BARNSLEY AREA. 85-018287
- Strikha, M.V.**
—see Khalifin, V.B. 86-103839
- Strikha, V.I.**
—Il'chenko, V.V. TUNNELING THROUGH THE SPACE CHARGE REGION IN A METAL-AMORPHOUS SILICON CONTACT. 87-104751
—Tretyak, O.V. SPIN-DEPENDENT TRANSPORT AND RECOMBINATION IN SILICON DEVICES. 87-104921
—see Il'chenko, V.V. 87-105549
—Sheka, D.I. CURRENT-VOLTAGE CHARACTERISTICS OF A SCHOTTKY DIODE UNDER CONDITIONS OF A CURRENT DISTURBANCE OF THE DISTRIBUTION FUNCTION. 87-105565
—Il'chenko, V.V.; Buzaneva, Ye.V. MECHANISM OF CURRENT TRANSPORT IN PLATINUM SILICIDE-SILICON CONTACTS. 86-105909
—see Babak, A.K. 86-106377
—see Il'chenko, V.V. 86-106386
—see Buzaneva, Ye.V. 86-106402
—see Borisov, F.I. 85-102416
—see Zinets, O.S. 85-106472
- Strikhar, V.V.**
—see Nikitin, Yu.I. 85-090264
- Strikovskii, M.D.**
—see Bityurin, Yu.A. 85-099656
- Strikwerda, Thomas E.**
—Fuller, Mark R.; Seegar, William S.; Howey, Paul W.; Black, Harold D. BIRD-BORNE SATELLITE TRANSMITTER AND LOCATION PROGRAM. 86-097480
—Black, Harold D.; Levanon, Nadav; Howey, Paul W. BIRD-BORNE TRANSMITTER. 85-093631
—see Griffin, Michael D. 85-116961
- Stril'chenko, T.G.**
—Kabanova, O.L.; Danilova, F.I. DETERMINATION OF IRIIDIUM IN INDUSTRIAL CONCENTRATES BY CONTROLLED-POTENTIAL COULOMETRY WITH A GLASSY-CARBON ELECTRODE. 87-060883
- Stringari, S.**
—DENSITY FUNCTIONAL APPROACH TO THE MAGNETIC PROPERTIES OF LIQUID ³He. 87-054900
- Stringer, A.**
—see Parker, I.D. 87-101356
- Stringer, D.A.**
—ACCEPTANCE OF SINGLE-CELL PROTEIN FOR ANIMAL FEEDS. 87-073483
- Stringer, J.**
—see Hou, P.Y. 87-017183
—see Meadowcroft, D.B. 87-049525
—see Choi, S.-H. 87-061543
—see Hou, P.Y. 87-072764
—HIGH-TEMPERATURE CORROSION OF SUPERALLOYS. 87-117089
—see Anderson, J.S. 87-118454
—see Wright, I.G. 86-074219

- Minchener, A.J. HIGH TEMPERATURE CORROSION IN FLUIDIZED BED COMBUSTION SYSTEMS. 86-113552
—see Pendse, R. 85-018452
—PERFORMANCE LIMITATIONS IN ELECTRIC POWER GENERATING SYSTEMS IMPOSED BY HIGH TEMPERATURE CORROSION. 85-046149
- Stringer, James C.**
—Thomas, L. Kent; Pierson, Ray G. EFFICIENCY OF D4 GAUSSIAN ELIMINATION ON A VECTOR COMPUTER. 85-082593
- Stringer, John**
—ROLE OF COATINGS IN ENERGY-PRODUCING SYSTEMS: AN OVERVIEW. 87-093076
- Stringer, John (Ed.)**
—see Streiff, Roland (Ed.). 87-028830
- Stringer, Loren F.**
—see Vidil, F. Ronald. 85-097352
- Stringer, R.K.**
—see Hogg, C.L. 86-098824
- Stringer, William J.**
—Groves, Joanne E. EVALUATING LANDSAT IMAGERY FOR DETERMINING SEDIMENT CONCENTRATION: PRUDHOE BAY, ALASKA. 85-056784
- Stringfellow, Bill**
—FLOW-LOOP ENDURANCE TESTS COMPARE FRACTURE PERFORMANCE. 86-081222
- Stringfellow, Blair C.**
—Bujak, Adam T.; Carmony, D. Duane; Chung, Y.H.; Finn, James E.; Gutay, Laszlo J.; Hirsch, Andrew S.; Mahi, Mohamed; Paderewski, Gary L.; Porile, Norbert T.; Sangster, Thomas C.; Scharenberg, Rolf P.; Turkot, Frank. ACCELERATOR INTERNAL TARGET EXPERIMENTS USING A SUPER-SONIC GAS JET. 87-000115
- Stringfellow, G. B.**
—see Hsu, C. C. 87-102825
—see Larsen, C.A. 87-103667
—see Chermg, M. J. 87-105985
—see Chermg, M.J. 86-029404
—see Fry, K.L. 86-104420
—see Kuo, C.P. 85-099744
—see Yuan, J.S. 85-099750
—ORGANOMETALLIC VAPOR-PHASE EPITAXIAL GROWTH OF III-V SEMICONDUCTORS. 85-102626
- Stringfellow, M.W.**
—see Temple, J.A.G. 87-093279
- Stringfellow, Richard G.**
—see Abdel-Ghaffar, Ahmed M. 85-011135
—see Abdel-Ghaffar, Ahmed M. 85-011136
- Stringfellow, William D.**
—TESTS FIND HAMMERING, FLUID CUTTING, EROSION CAUSE FLOAT SHOE FAILURES. 85-077722
- Strintzis, M.G.**
—see Pitas, I. 87-070664
—see Pitas, I. 85-067986
- Strintzis, Michael G.**
—see Pitas, Ioannis. 87-107837
—see Pitas, Ioannis. 86-072405
- Striplin, T.H.**
—FUSION UNIT PREVENTIVE MAINTENANCE. 86-092151
- Stripling, H.F. III**
—see Jones, D.C. 87-087792
- Stripling, T.E.**
—Khan, A.U.; Dillon, K. HYDRAULIC ANALYSIS AIDS HIGH-PRESSURE SYSTEM DESIGN. 85-073755
- Stripling, Travis E.**
—KNOWLEDGE OF PIPELINE SYSTEM KEY TO SOFTWARE SPECIFICATION. 86-077321
- Strishkov, V.V.**
—MURUNTAU GOLD COMPLEX. 87-052297
- Strisovsky, M.**
—PROCEDURE FOR THE DETERMINATION OF PRECISION OF SAMPLING AND PROCESSING OF SAMPLES FOR THE INVESTIGATION OF MAGNETIC SEPARATORS. 87-018981
- Stritar, A.**
—see Cheng, H.S. 86-079703
- Strittmatter, R.**
—see Packer, T.W. 86-124304
- Strittmatter, R.B.**
—see Tisinger, R.M. 87-077453
—see Markin, J.T. 87-096498
- Stritz, Fred**
—see Peacock, Brian. 86-112274
- Stritzker, B.**
—see Kohlhof, K. 87-104435
—see Herion, J. 87-118393
—see Poker, D.B. 87-121580
—see Mantl, S. 86-062058
—see Fabricius, N. 86-104031
—see Hermes, P. 86-104105
—see Teschner, D.M. 86-122232
- Strivens, T.A.**
—VISCOELASTICITY-CONCENTRATION RELATIONSHIPS FOR NON-AQUEOUS CONCENTRATED DISPERSIONS. 87-091332
—see Frith, W.J. 87-118766
—see Imhof, R.E. 86-084499
- VISCOELASTIC PROPERTIES OF CONCENTRATED NON-AQUEOUS DISPERSIONS. 86-118869
- Striz, Alfred G.**
—see Newberry, Alfred L. 87-020092
- Striz, Alfred Gerhard**
—Jang, Sung Kuk. OPTIMIZATION OF WING TIP STORE MODELING. 87-002981
- Strizak, Nenad**
—Design of Thick Film Resistors Based on Actual Processing Experience. 86-099681
- Strizhak, N.P.**
—see Grebenyuk, V.D. 86-127243
- Strizhak, P.E.**
—see Geletii, Yu.V. 86-013481
- Strizhak, V.A.**
—Kiselev, V.V.; Vainshtein, A.A. SPECIAL FEATURES OF THE FORMATION OF THE SURFACE LAYER DURING ELECTROSPARK TREATMENT OF ALLOY 45NKH. 87-061860
—see Vainshtein, A.A. 86-073924
- Strizhak, V.I.**
—see Mitrokhin, O.E. 86-112728
—see Balakin, V.G. 85-097283
- Strizhakov, V.L.**
—see Chepovetskii, I.Kh. 87-128266
- Strizhakova, T.I.**
—see Voloshko, I.A. 85-026425
- Strizhalo, V.A.**
—see Pisarenko, G.S. 87-088422
—see Pisarenko, G.S. 87-088423
—Ponomarenko, I.N.; Likhatskii, S.I.; Belogurova, V.I. Principles of Design of Acoustic Emission Signal Processing Equipment for Strength of Materials Investigations. 86-000976
—Medved', I.I. Effect of Preliminary Plastic Deformation on Low Cyclic Fatigue of Chromium-Manganese 03Kh13AG19 Steel at the Temperature of 4.2 K. 86-114981
—see Troshchenko, V.T. 86-115997
—Vorbev, E.V. Resistance of Titanium Alloy to Deformation Under the Effect of Strong Magnetic Fields Within the Temperature Range of 293-4.2K. 86-122046
—Medved', I.I. Effect of Deep Cooling on Low-Cycle Fatigue of PT3V Titanium Alloy. 86-122066
—Grishko, V.G.; Strel'chenko, V.A. Prediction of Residual Life for Materials and Structures from Acoustic Emission (AE) Signals. 85-000546
—Ponomarenko, I.N.; Likhatskii, S.I.; Belogurova, V.I. Comparative Tests of Equipment for Studying the Strength and Deformability of Materials by the Acoustic Emission Method. 85-000553
—see Pisarenko, G.S. 85-004111
—Effect of Loading Frequency on Polycrystal Aluminum Oxide Fatigue. 85-070533
—Novogrudskii, L.S.; Znbachkovskii, O.Yu. Strain Resistance of Structural Alloys Under the Effect of Electric Current Pulse and Cryogenic Temperatures. 85-110851
—Medved', I.I.; Suptelya, V.V.; Demidenko, L.N. Effect of Elastoplastic Cyclic Strain on Mechanical Properties of 03Kh13AG19 Steel at Temperatures of 293 and 77 K. 85-111023
- Strizhenov, D. S.**
—see Inozemtseva, E.N. 85-043891
- Strizhev, E.F.**
—Sychev, M.M.; Rybakova, N.M. POLYMERIZATION IN ACID SOLUTIONS CONTAINING Cr(VI) AND Cr(III). 86-001446
- Strizhev, Ye.F.**
—Sychev, M.M.; Germash, N.Yu. Electron Transfer During Cement Hydration Reaction. 86-014243
- Strizhevskii, I.I.**
—see Rubtsov, Yu.I. 86-078582
- Strizhevskii, I.V.**
—see Filinovsky, V.Yu. 86-028726
- Strizhevskii, V.L.**
—see Galaichuk, Yu.A. 85-056740
- Strizhevsky, I.V.**
—see Filinovsky, V.Yu. 85-070458
- Strizhko, A.S.**
—see Shembel', E.M. 87-039365
—see Shembel', E.M. 86-096450
- Strizhov, I.N.**
—Tat'yanin, A.I.; Bondarenko, V.V. Oxidation of Oil by Atmospheric Oxygen in Various Porous Media. 87-080106
- Strizhov, N.K.**
—see Tur'yan, Ya.I. 85-055663
- Strizhov, V.F.**
—see Ter-Akopian, G.M. 87-008685
—see Eremim, N.V. 86-123670
- Strizik, Peter**
—EUROPEAN TRENDS IN AUTOMOTIVE CASTING PRODUCTION. 86-048860
- Strmcnik, S.**
—see Juricic, D. 86-027226
—Bremsak, F. EFFICIENT ALGORITHM FOR THE TRANSFORMATION OF THE INPUT-OUTPUT MODEL INTO THE STATE-SPACE MODEL. 85-024925
- Strnad, A.**
—see Zeisel, F. 85-036923
- Strnad, A.R.**
—see Bridges, T.J. 85-061842
- Strnad, Adolf**
—see Haug, Ormar. 87-038388
—see Rochsler, Heinz. 86-035929
—see Moeller, Klaus. 86-039763
- Strnad, Miroslav**
—see Jakes, Dusan. 86-073089
—see Jakes, Dusan. 85-117296
- Strnad, Thomas J.**
—see Epstein, Howard I. 87-071361
—see Epstein, Howard I. 85-069646
- Strnadel, B.**
—Mazanecova, E.; Havel, S.; Mazanec, K. PREDICTION OF FRACTURE TOUGHNESS FOR A PRESSURE VESSEL STEEL WITH MIXED BAINITE-FERRITIC MICROSTRUCTURE. 86-114800
- Strnadel, Bohumil**
—Mazanecova, Eva; Mazanec, Karel. PREDICTION OF THE BRITTLE FRACTURE PROPERTIES OF STRUCTURAL STEELS. 86-115264
- Strnadel, Bohumir**
—Mazanecova, Eva; Mazanec, Karel. EVALUATION OF THE STABILITY OF BRITTLE MICROCRACKS IN STRUCTURAL STEELS. 87-013442
—Mazanecova, Eva; Mazanec, Karel. PREDICTION OF THE FRACTURE TOUGHNESS OF STEELS WITH A MIXED MICROSTRUCTURE. 86-114567
—Mazanecova, Eva; Mazanec, Karel. USING THE CONCENTRATION MODEL FOR PREDICTING THE FRACTURE TOUGHNESS OF STEELS WITH A MIXED MICROSTRUCTURE. 86-114831
—Mazanecova, Eva; Mazanec, Karel. CONTRIBUTION TO PREDICTION OF CLEAVAGE FRACTURE TOUGHNESS FOR STRUCTURAL STEELS WITH MIXED FERRITE-BAINITE MICROSTRUCTURE. 86-116035
- Strnadova, Jaroslava**
—see Popl, Milan. 85-079927
- Strnat, Karl J. (Ed.)**
—PROCEEDINGS OF THE EIGHTH INTERNATIONAL WORKSHOP ON RARE-EARTH MAGNETS AND THEIR APPLICATIONS AND THE FOURTH INTERNATIONAL SYMPOSIUM ON MAGNETIC ANISOTROPY AND COERCIVITY IN RARE EARTH-TRANSITION METAL ALLOYS. 86-069186
- Strobach, Peter**
—EFFICIENT COVARIANCE LADDER ALGORITHMS FOR FINITE ARITHMETIC APPLICATIONS. 87-069420
—PURE ORDER RECURSIVE LEAST-SQUARES LADDER ALGORITHMS. 86-036777
- Stroband, J.**
—see Reinhardt, H.W. 85-024139
- Strobel, B.**
—see Wiegand, K.W. 87-018283
- Strobel, Bernd**
—Possible Solutions for Simplified Handling of Passenger Traffic on Secondary Lines. 85-094159
- Strobel, D.F.**
—see Broadfoot, A.L. 87-111525
- Strobel, Don**
—METER STANDARDS HAVE BECOME A BARRIER TO PROGRESS. 86-126319
- Strobel, Edgar**
—see Wiedmann, Werner. 87-047561
- Strobel, J.F.**
—see Ramirez, W.F. 86-102820
- Strobel, Juergen**
—see Losse, Guenter. 86-092194
- Strobel, K.**
—see Imam, I. 86-101242
—see Grieb, T. 85-065435
—Geick, R. MAGNETIC INSTABILITY IN Rb_2CrCl_4 ORIGINATING FROM IN-PLANE ANISOTROPY AND EXTERNAL FIELD ENERGY. 85-097854
- Strobel, K.L.**
—see Good, M.C. 85-096582
- Strobel, Mark**
—Corn, Stewart; Lyons, Christopher S.; Korba, Gary A. PLASMA FLUORINATION OF POLYOLEFINS. 87-091369
—Corn, Stewart; Lyons, Christopher S.; Korba, Gary A. SURFACE MODIFICATION OF POLYPROPYLENE WITH CF_4 , CF_3H , CF_3Cl , AND CF_3Br PLASMAS. 85-089030
- Strobel, O.**
—see Schmuck, H. 86-065816
- Strobel, P.**
—Capponi, J.J.; Chailout, C.; Marezio, M.; Tholence, J.L. VARIATIONS OF STOICHIOMETRY AND CELL SYMMETRY IN $YBa_2Cu_3O_{7-x}$ WITH TEMPERATURE AND OXYGEN PRESSURE. 87-117800
- Strobel, Pierre**
—CRYSTAL GROWTH. STRUCTURAL AND ELECTRICAL PROPERTIES OF RUBIDIUM AND CESIUM VANADIUM OXIDE BRONZES. 87-101189
—Joubert, Jean-Claude; Rodriguez, Maria-Jesus. STRUCTURAL STUDIES ON γ -MnO₂ BY TRANSMISSION ELECTRON MICROSCOPY. 86-069473
- Strobel, Scott A.**
—see Nieuwoudt, J.C. 87-063291

- Ping-Tong, Ho; Lee, Chi H.; Burdge, Geoffrey L. CONTINUOUS WAVE MODE-LOCKED NEODYMIUM: PHOSPHATE GLASS LASER. 85-062509
- Strobl, G.R.**
—see Tanabe, Y. 86-090645
- Strobl, H.**
—see Kokotailo, G.T. 86-129857
—see Steinbauer, E. 85-036351
- Strobl, Harold**
—see Komarneni, Sridhar. 86-016968
—see Komarneni, Sridhar. 86-050877
- Strochilo, A.G.**
—see Goverdovskaya, L.G. 86-121781
- Strochkov, A.Ya.**
—see Zheveleva, E.M. 87-109500
- Strochkov, E.I.**
—see Skidanova, N.I. 86-033011
- Strochkova, E.M.**
—Saltykova, L.A. RAPID EVALUATION OF THE PROTECTIVE PROPERTIES OF PERCHLOROVINYL COATINGS. 87-013503
—see Emel'yanov, Yu.V. 85-111130
- Strock, Pierre**
—see Suzuki, Masayo. 87-085542
- Strock, Robert D.**
—see Harrold, Daniel J. 87-119908
- Strocka, B.**
—see Toksdorf, W. 87-043930
—see Stephenson, J.D. 86-044419
- Strod, V.V.**
—see Lokenbakh, A.K. 86-004112
- Strode, I.**
—Bassett, M.B. EFFECT OF ELECTROCHEMICAL MACHINING ON THE SURFACE INTEGRITY AND MECHANICAL PROPERTIES OF CAST AND WROUGHT STEELS. 86-115400
- Strodiot, J.-J.**
—see Bihain, A. 87-081441
- Strods, Yu.F.**
—ALGORITHMIC DECIDABILITY OF RESTRICTED AMBIGUITY IN CONTEXT-FREE GRAMMARS. 87-006952
- Stroe, R.**
—see Fooseneanu, Gr. 87-098278
- Stroebl, Gary J.**
—Baxter, Randy D.; Denney, Michael J. CAPACITY PLANNING EXPERT SYSTEM FOR IBM SYSTEM/38. 86-006510
- Stroecker, G.**
—MODERN POWER STATION STOREYARDS FOR COAL. 85-018327
- Stroefer, Martin**
—see Meyendorf, Norbert. 87-128997
—see Meyendorf, Norbert. 85-066695
- Stroeher, H.**
—see Heil, R.D. 86-078852
—see Wilke, W. 86-087020
- Stroehle, Dieter**
—SIMULATION AND TESTING TECHNIQUES FOR SPEED-CRITICAL LAYOUTS. 87-059282
- Stroehlein, J.L.**
—see Miyamoto, S. 87-109888
- Stroehlein, Jack L.**
—see Cox, Jerry R. 86-110899
- Stroem, K.H.U.**
—see Gren, U.B. 86-096150
- Stroem, Yngue**
—THERMO-MATIC: BASIC PRINCIPLES AND PRACTICAL EXPERIENCE. 86-007944
- Stroemgren, Bo**
—Machining of Large-Size Components on Flexibly Automated Machining Centers. 87-066183
- Stroes-Gascoyne, Simcha**
—Johnson, Lawrence H.; Sellinger, Dennis M. RELATIONSHIP BETWEEN GAP INVENTORIES OF STABLE XENON, ¹³⁷Cs, AND ¹²⁹I IN USED CANDU FUEL. 87-078154
—Kramer, James R.; Snodgrass, William J. NEW MODEL DESCRIBING THE ADSORPTION OF COPPER ON MnO₂. 86-069472
- Stroescu, Marta**
—see Blaga, Aurelian. 86-027837
- Stroessenreuther, Werker**
—Ebersberger, Gunther. TELEVISION SIGNAL DISTORTION IN SURFACE-WAVE FILTERS AND ITS MEASUREMENT. 87-120409
- Stroessenreuther, Werner**
—see Ebersberger, Gunther. 87-107700
- Stroessner, K.**
—see Baranowski, B. 86-057256
—see Ves, S. 86-068881
—see Ves, S. 86-103564
—see Ves, S. 85-099799
—see Ves, S. 85-101100
- Stroev, K.N.**
—Stroev, N.N.; Strautzelis, V.V. BROADBAND AMPLIFIER HAVING A SHORT RECOVERY TIME AFTER AN OVERLOAD. 86-005340
- Frolkov, O.A. HIGH-SPEED PUSH-PULL AMPLIFIER IMPLEMENTED BY MOS POWER TRANSISTORS. 86-005445
- Frolkov, O.A. HIGH-SPEED PRECISION ANALOG-DIGITAL CONVERTER OF SUCCESSIVE APPROXIMATIONS WITH VARIABLE CONVERSION STEP. 85-028837
- Stroev, N.N.**
—see Stroev, K.N. 86-005340
- Stroev, P.A.**
—see Rodnikov, A.G. 86-051108
- Stroev, S.S.**
—see Shantar, O.E. 87-125676
- Stroev, V.A.**
—ON THE INTERRELATIONSHIP OF POWER-SYSTEM DESCRIPTIONS IN STATIC-STABILITY INVESTIGATIONS. 87-038506
—MATHEMATICAL DESCRIPTIONS OF POWER SYSTEMS IN STATIC STABILITY INVESTIGATIONS. 86-039088
—see Venikov, V.A. 85-036595
- Stroev, V.I.**
—see Ivanov, N.I. 87-128743
—see Dyudin, V.N. 87-128774
—see Ivanov, N.I. 86-097165
—see Vanov, N.I. 86-128581
- Stroev, Yu.I.**
—see Volgin, E.G. 85-117937
- Stroeve, A.**
—see Smith, Nelson W. 85-108135
- Stroeve, P.**
—see Majumdar, A. 87-045867
—see Mondy, L.A. 87-118761
—see Andrews, G.F. 85-080573
—see Andrews, G.F. 85-080574
- Stroeve, Pieter**
—see Hoofd, Louis J.C. 87-008761
—see Schwartz, Daniel T. 87-028149
—see Ochoa, J. Alberto. 87-032557
—Srinivasan, M.P.; Higgins, Brian G.; Kowel, Stephen T. LANGMUIR-BLODGETT MULTILAYERS OF POLYMER-MERCURYANINE-DYE MIXTURES. 87-091350
—Hoofd, Louis J.C.; Kreuzer, Ferdinand. FACILITATED CARBON DIOXIDE TRANSPORT IN BOVINE ALBUMIN SOLUTIONS. 86-012888
—see Majumdar, Amitav. 86-034274
—see Krovvidi, Kameswara Rao. 86-034365
—see Madapusi Palavedu, Srinivasan. 86-042399
—see Kowel, Stephen T. 86-044959
—Varanasi, P.P. EXTRACTION WITH DOUBLE EMULSIONS IN A BATCH REACTOR: EFFECT OF CONTINUOUS-PHASE RESISTANCE. 85-122322
- Stroeven, P.**
—STEREOLOGY OF CONCRETE REINFORCED WITH SHORT STEEL FIBRES. 86-025802
- Stroey, V.A.**
—Nikolaeva, S.I. ALLOWING FOR AUTOMATIC REGULATORS IN POWER-SYSTEM TRANSIENT CALCULATIONS. 87-038513
- Strof, Jiri**
—see Smrz, Rudolf. 85-000529
- Strogonov, A.I.**
—Metelev, B.K.; Kudreiko, I.I.; Zhivotovskaya, G.P.; Petrov, V.A.; Chekrygina, L.M.; Bashkova, L.V.; Ivanova, M.G. ELECTROCHEMICAL BEHAVIOR OF ALLOY MA-21 IN AQUEOUS SOLUTIONS OF SODIUM FLUORIDE. 87-066630
- Strogonov, A.M.**
—see Tsitovich, I.K. 87-126129
- Strogonov, A.S.**
—AXISYMMETRIC PROBLEM OF THE THEORY OF PLASTICITY OF SOILS AND THE BEARING CAPACITY OF BEDS IN THE STABILISED STATE. 85-105781
- Strogonov, D.N.**
—see Bakhtiarov, A.V. 87-061925
- Strogonov, G.B.**
—Poloskin, Yu.V.; Il'chenko, G.A. FATIGUE RESISTANCE OF ELECTRON BEAM WELDED JOINTS IN VT3-1, VT8 AND VT9 TITANIUM ALLOYS. 85-118641
- Strogonov, L.B.**
—see Plate, N.A. 87-091904
—see Olovskii, A.N. 85-016015
—see Plate, N.A. 85-087530
- Strogonov, R.P.**
—see Vasil'ev, V.P. 87-027367
—see Vasil'ev, V.P. 87-038229
—see Vasil'ev, V.P. 86-038890
—see Vasil'ev, V.P. 85-036479
- Strogonov, V.F.**
—see Yagund, E.M. 87-091876
- Strogonov, V.S.**
—Novikova, E.S.; Frolov, V.M. KINETICS OF THE POLYMERIZATION OF BUTADIENE UNDER THE INFLUENCE OF THE TETRA- π -ALLYLMOLYBDENUM-TRIPHENYL-CHLOROMETHANE CATALYTIC SYSTEM. 85-011722
- Strogonova, E.V.**
—see Artem'eva, E.L. 87-046982
- Strogonova, G.V.**
—see Ponomarenko, V.P. 86-013342
- Strogonova, L.A.**
—see Naumova, T.N. 86-005262
- Strogonova, N.V.**
—see Batalin, G.I. 87-108645
- Strogonova, V.F.**
—see Salibekov, S.E. 85-004047
- Strogatz, Steven H.**
—see Winfree, Arthur T. 85-009488
- Strogii, A.S.**
—see Dundr, J. 86-046131
- Strognov, A.A.**
—see Balashov, Yu.I. 86-055146
- Strogonov, O.V.**
—Varfolomeev, V.S.; Dekhtyarenko, A.D.; Shchukin, V.A.; Mingazov, B.G.; Marchukov, Yu.P. SOOT EMISSION MEASUREMENTS IN GTE COMBUSTION CHAMBER. 86-003445
- Strogonova, S.D.**
—see Shataeva, L.K. 85-063425
- Stroh, Dieter**
—EWS DIGITAL SWITCHING SYSTEM IN THE ISDN PILOT PROJECT OF THE DEUTSCHE BUNDESPOST. 85-056328
—see Reinartz, Matthias. 85-116772
- Stroh, Jim**
—Pitcher, Milo. BALANCING MULTIPLE REQUIREMENTS WITH CAD. 86-094025
- Stroh, Justin G.**
—Cook, J.; Carter, Milberg, Richard M.; Brayton, Larry; Kihara, Tsuyoshi; Huang, Zhaoeng; Rinehart, Kenneth L. Jr. ON-LINE LIQUID CHROMATOGRAPHY/FAST ATOM BOMBARDMENT MASS SPECTROMETRY. 86-016589
- Stroh, N.**
—see Bauser, H. 86-066383
- Stroh, T.J.**
—see Goel, P. 85-064132
- Strohalnova, Michaela**
—see Dubanska, Vera. 87-008616
—see Dubanska, Vera. 87-062512
- Strohbehn, John W.**
—see Lynch, Daniel, R. 87-069867
—see Wong, Terence Z. 86-005660
—see Tremblay, B. Stuart. 86-005661
—see Potvin, Alfred R. 86-010255
—Douple, Evan B. HYPERTHERMIA AND CANCER THERAPY: A REVIEW OF BIOMEDICAL ENGINEERING CONTRIBUTIONS AND CHALLENGES. 85-009592
- Strohbehn, K.**
—see Pue, A.J. 87-120294
- Strohbusch, Frank**
—see Oranthe, Norbert. 87-029831
- Strohl, Kingman P.**
—House, Pamela M.; Holic, John F.; Fouke, Janie M.; Cheung, Peter W. COMPARISON OF THREE TRANSMITTANCE OXIMETERS. 86-010400
- Strohm, Karl M.**
—see Buechler, Josef. 87-104347
- Strohm, Walter W.**
—Fiarnan, Sidney; Perry, Ronald B. DEMONSTRATION OF THE IN-FIELD USE OF CALORIMETRIC ASSAY FOR IAEA INSPECTION PURPOSES. 86-012451
- Strohmaier, B.**
—see Traxler, G. 85-092246
- Strohmman, C.**
—see Helmke, R.G. 86-000230
- Strohmman, C.R.**
—see Thomas, R.J. 86-038850
- Strohmayer, D.E.**
—see Seyedmonir, S.R. 87-001021
- Strohmeier, B.**
—COMPUTERIZED CONTROL IN A LARGE ELECTRIC-ARC FURNACE SHOP. 86-049372
—Lodewijks, B. PRODUCTION OF STEEL FOR FLAT PRODUCTS IN LARGE ULTRA-HIGH-POWERED FURNACES. 85-112303
—INCREASING PRODUCTIVITY BY IMPLEMENTING ADVANCED TECHNOLOGIES AT ISCOR'S LARGE UHP-ARC FURNACE SHOP. 85-112305
- Strohmeier, Bernd**
—Peters, Wilfried. OPERATION OF LARGE UHP-ARC FURNACES WITH KILN BASED DRI AT ISCOR LTD. 87-115636
- Strohmeier, Daniel D.**
—FASTNET DISASTER: CAPSIZING STUDY. 85-126577
- Strohmeier, Gerolf**
—see Grossmann, Juergen R. 86-093131
- Strohmeier, K.**
—see Ruummer, P. 87-053429
—Ruummer, P.; Wiedemann, G. Stress Calculations on the Shells and Fixed Tube Plates of Heat Exchangers. 85-051682
- Strohmer, F.**
—Winkler, S. Computer Aided Design and Manufacturing of Turbine Blades. 87-055703
- Strohner, Gerald**
—Electron Beam Hardening and Drying of Varnishes and Laminates. 86-063847
- Strohschein, Herbert**
—see Graetz, Harald. 87-048705

- see Ameling, Dieter. 86-116365
 —see Ameling, Dieter. 86-116377
 —see Fiege, Ludwig. 85-112202
- Stroi, A.F.**
 —EXPERIMENTAL INVESTIGATIONS OF THE HEAT STORAGE CAPACITY OF BUILDINGS. 85-011445
- Stroick, B.**
 —see Frischenschlager, F. 86-055309
- Stroikov, Yu.N.**
 —see Sidorin, G.I. 85-080269
- Stroikovskii, A.K.**
 —see Dombrovskii, V.P. 86-076568
 —Fronyakin, V.A.; Pershin, A.A.; Savelov, V.D. MICRO-PROCESSOR CONTROL DEVICE FOR A NEUTRON WATER CONTENT METER FOR POWDERS. 85-090241
- Stroiman, I.M.**
 —Vorob'ev, Yu.A.; Kulagin, D.P. AUTOMATIC COLD SPOT WELDING OF ALUMINUM PRODUCTS. 87-128791
- Stroink, G.**
 —see Dunlap, R.A. 87-004158
 —see Dunlap, R.A. 87-028195
 —Hutt, D.; Lim, D.; Dunlap, R.A. MAGNETIC PROPERTIES OF CHRYSOTILE ASBESTOS. 86-006568
- Stroitelev, I.A.**
 —Gritsya, V.P. Oxygen-Containing Phases in Copper Mattes. 87-028661
- Stroj, Ales**
 —see Bosnjak, Marijan. 85-008326
- Strojek, Jerzy W.**
 —see Szulbinski, Witold. 87-126064
 —see Mielczarski, Jerzy A. 86-017422
- Strojniak, A.**
 —SIMPLE HIGH-VOLTAGE ELECTRON MICROSCOPE VOLTAGE STABILISER USING CURRENT-REGULATED CORONA TUBES. 85-034278
- Strojwas, Andrzej J.**
 —see Chen, Ihaio. 87-058975
 —see Razdan, Rahul. 86-059088
 —see Maly, Wojciech. 86-059882
 —see Nassif, Sani R. 86-060321
 —CMU-CAM SYSTEM. 86-060730
 —see Odryna, Peter. 86-060937
 —Director, Stephen W. PATTERN RECOGNITION BASED METHOD FOR IC FAILURE ANALYSIS. 85-057527
- Strojwas, H.M.**
 —see Kortanek, K.O. 85-067664
- Strok, L.P.**
 —see Georgiev, M.N. 87-114105
 —see Kornev, N.I. 87-114696
- Stroka, Jadwiga**
 —see Maksymuk, Krzysztof. 85-037365
- Strokach, P.P.**
 —see Drondina, R.V. 87-126794
 —see Kul'skii, P.P. 85-003879
 —see Kul'skii, L.A. 85-123954
 —see Drondina, R.V. 85-124047
- Strokach, Yu.P.**
 —see Barachevskii, V.A. 86-047411
 —see Barachevskii, V.A. 85-044887
- Strokan, G.P.**
 —Tolmachev, G.N. COMPARISON OF HELIUM-CADMIUM LASER DESIGNS WITH TRANSVERSE HIGH-FREQUENCY DISCHARGES. 86-064858
- Strokan, N.B.**
 —see Eremin, V.K. 87-111992
 —see Vasil'ev, A.V. 86-085194
 —see Verbitskaya, E.M. 86-106626
- Strokatov, R.D.**
 —see Sukhovarov, V.F. 87-061800
 —see Sukhovarov, V.F. 87-076344
 —see Akhmetzhanov, B. 87-128918
 —see Sukhovarov, V.F. 86-114908
 —see Petrov, V.A. 85-074405
 —see Petrov, V.A. 85-074407
 —see Petrov, V.A. 85-074408
- Stroke, H.H.**
 —Artzner, G.; Coron, N.; Dambier, G.; Hansen, P.G.; Jegoudez, G.; Jonson, B.; Leblanc, J.; Lepeltier, J.P.; Nyman, G.; Ravn, H.L.; Testard, O. BOLOMETERS AS PARTICLE SPECTROMETERS. 86-011148
- Strokes, Thomas**
 —INSIDE TIPS ON GUNDRILL GEOMETRY. 87-033640
- Strokin, A.A.**
 —see Platinin, Yu.V. 87-053392
- Strokosch, Uwe**
 —see Schollmeyer, Harmut. 86-068223
- Strokov, P.V.**
 —Flesher, G.I. GREEN'S FUNCTION OF THE GENERALIZED DIRAC EQUATION FOR PLANE ELECTROMAGNETIC AND LONGITUDINAL ELECTRICAL WAVE FIELDS. 85-038360
- Strokov, V.I.**
 —Barabanov, V.N. Study of Graphite Strength Properties Under the Conditions of Hydrostatic Pressure. 87-052639
- Strokova, A.M.**
 —see Avramenko, V.I. 85-074115
- Strokova, E.F.**
 —see Bakalnikov, M.B. 85-064330
- Strokova, L.I.**
 —see Gasin, Y.D. 86-098744
- Strokova, T.I.**
 —see Ivakhnenko, A.G. 86-035016
 —Cheberkus, V.I. INVESTIGATION OF THE ALGORITHM FOR INVERSE TRANSFORMATION OF A COVARIANCE FUNCTION INTO A QUANTITATIVE PREDICTION. 85-021762
 —see Ivakhnenko, A.G. 85-115705
- Strokovskii, Ya.N.**
 —Chasnyk, V.I. TRAJECTORIES OF THE BOUNDARY ELECTRON IN THE TRANSITION REGION BEYOND THE SLOW-WAVE STRUCTURE AND THE COLLECTOR. 87-073671
- Strokovskiy, Ya.N.**
 —see Vinokurova, T.V. 87-040389
- Strole, Norman C.**
 —IBM TOKEN-RING NETWORK - A FUNCTIONAL OVERVIEW. 87-022232
- Strolin, P.**
 —see Caria, M. 85-081363
- Strolle, Christopher H.**
 —COOPERATIVE PROCESSING FOR IMPROVED NTSC CHROMINANCE/LUMINANCE SEPARATION. 86-057548
- Strom, A.G.**
 —ASPECTS OF WATER AND SEWAGE TREATMENT IN AUSTRALIA. 85-123866
- Strom, Don R.**
 —OPTICAL LITHOGRAPHY AND CONTRAST ENHANCEMENT. 86-066835
- Strom, E.M.**
 —IMPORTANCE OF GRAPHITE IN PM. 85-050930
- Strom, E.T.**
 —see Vogt, T.C. 85-120872
 —see Vogt, T.C. 85-120873
- Strom, E. Thomas**
 —see Vogt, Thomas C. 86-124447
 —see Vogt, Thomas C. 86-124448
 —see Vogt, Thomas C. 85-120867
 —see Vogt, Thomas C. 85-120868
- Strom, Franz Helmut**
 —see Guempel, Paul. 85-109637
 —see Buckstegge, Josef. 85-109774
- Strom, Goran**
 —see Johansson, Kenth. 87-085082
 —see Jarntstrom, Lars. 87-090000
 —Stenius, Per. FORMATION OF POLYELECTROLYTE COMPLEXES BETWEEN PINE XYLAN AND CATIONIC POLYMERS. 85-086727
- Strom, Ole**
 —NONLINEAR ANALYSIS OF REINFORCED CONCRETE STRUCTURES USING QUADRILATERAL MEMBRANE ELEMENTS. 87-088359
- Strom-Olsen, J.O.**
 —see Ryan, D.H. 87-061751
 —see Richter, R. 87-129855
 —see Narod, B.B. 86-069112
 —see Richter, R. 85-050426
- Strom, P.F.**
 —Flower, F.B.; Liu, M.H.P.; Finstein, M.S. RECOMMENDED METHODS FOR MUNICIPAL LEAF COMPOSTING. 87-098104
 —see Finstein, M.S. 87-106841
 —see Finstein, M.S. 87-106842
 —see Finstein, M.S. 87-106847
 —see Finstein, M.S. 87-106856
 —see Finstein, M.S. 86-107789
- Strom, Peter F.**
 —Chung, Jac-Chun. ROTATING BIOLOGICAL CONTACTOR FOR WASTEWATER TREATMENT. 86-125940
- Strom, Robert E.**
 —Yemini, Shaula. TYPESTATE: A PROGRAMMING LANGUAGE CONCEPT FOR ENHANCING SOFTWARE RELIABILITY. 86-023706
 —Yemini, Shaula. OPTIMISTIC RECOVERY IN DISTRIBUTED SYSTEMS. 85-022931
- Strom, Robert (Ed.)**
 —see Yemini, Yechiam (Ed.). 86-021967
- Strom, Robert G.**
 —Batson, Raymond M.; Boyce, Joseph M.; Davies, Merton E.; Doyle, Frederick J.; Duxbury, Thomas C.; Golombek, Matthew P.; Saunders, R. Stephen; Sjogren, William L.; Underwood, James R.; Masursky, Harold. PLANETARY CARTOGRAPHY IN THE NEXT DECADE (1984-1994). 85-005840
- Strom, S.**
 —Krokstad, A.; Sorsdal, S.; Stensby, S. DESIGN OF ROOM ACOUSTICS AND A MCR REVERBERATION SYSTEM FOR BJERGSTED CONCERT HALL IN STAVANGER. 87-005789
 —AUTOMATION OF POWDER HANDLING IN THE PRODUCTION OF DRILLING FLUIDS BY USE OF A PLC-CONTROLLED CONTAINERIZED DOSING SYSTEM. 87-068700
 —Dahl, H.; Krokstad, A.; Eknes, E. ACOUSTICAL DESIGN OF THE GRIEG MEMORIAL HALL IN BERGEN. 85-005665
- Strom, Steve**
 —see Lytle, Rob. 86-021947
- Strom, U.**
 —see Freitas, J.A. Jr. 87-081059
 —see Leung, M. 87-118002
 —see Freitas, J.A. Jr. 86-052161
 —see Freitas, J.A. Jr. 86-104328
 —see Freitas, J.A. Jr. 86-104614
- Stroman, William R.**
 —see Johnson, Lawrence D. 86-110943
- Stromberg, A.G.**
 —Dmitrienko, V.P.; Svintsova, L.D. LOWERING THE LIMIT OF DETECTION OF ELEMENTS AND THEIR COMPARISON FOR DIFFERENT VARIANTS OF THE METHOD OF INVERSION VOLTAMMETRY. 86-012312
 —Dubova, N.M.; Kaplin, A.A. MATHEMATICAL MODEL FOR VANADIUM(V) ELECTROREDUCTION KINETICS UNDER THE CONDITIONS OF STRIPPING VOLTAMMETRY AT A GRAPHITE ELECTRODE IN NH₄Cl SOLUTIONS OF DIFFERENT pH. 85-121196
- Stromberg, Ann-Mari**
 —see Klingspor, Jonas. 85-113825
- Stromberg, Birgitta**
 —see Eklund, Goran. 87-048557
- Stromberg, Brent V.**
 —CENTRAL LATERAL THERAPY IN UPPER EXTREMITY REHABILITATION. 87-010278
- Stromberg, Claes Sorensen, Henrik**
 —see Sandewall, Erik. 86-023572
- Stromberg, D.**
 —see Yates, T.P. 87-083072
- Stromberg, L.**
 —see Jonsson, U. 85-008439
- Stromberg, Lars M.**
 —de Sousa, Filipe; Ljungquist, Pierre; McKague, Bruce; Kringstad, Knut P. ABUNDANT CHLORINATED FURANONE IN THE SPENT CHLORINATION LIQUOR FROM PULP BLEACHING. 87-083369
 —see Kringstad, Knut P. 85-122184
- Stromberg, P.**
 —see Hansson, G.-A. 87-010154
- Stromberg, R.R.**
 —see Koslov, A.R. 87-008948
- Stromberg, S.E.**
 —see Kirchgessner, R.J. 86-083483
 —see Kirchgessner, R.J. 85-012988
- Stromberg, William D.**
 —Farr, Tom G. FOURIER-BASED TEXTURAL FEATURE EXTRACTION PROCEDURE. 86-057788
- Strombom, Cathy J.**
 —Rutherford, G. Scott. SOCIOECONOMIC AND TRAVEL FORECASTS FOR ALTERNATIVES ANALYSIS IN THE PUGET SOUND REGION. 85-095218
- Stromeyer, Charles F. III.**
 —see Greenspun, Philip. 86-112260
- Stromgren, Mats**
 —Lochon, Michel. DEVELOPMENT AND FATIGUE TESTING OF A POWDER FORGED PINION GEAR FOR A PASSENGER CAR GEAR BOX. 85-089731
- Stromgren, T.**
 —EFFECT OF OIL AND DISPERSANTS ON THE GROWTH OF MUSSELS. 87-067912
- Strominger, Avy**
 —see Katzenelson, Jacob. 87-023490
- Stromkov, A.A.**
 —see Gorskiy, S.M. 85-104483
- Strommen, R.**
 —Keim, W.; Finnegan, J.; Mehdizadeh, P. ADVANCES IN OFFSHORE CATHODIC PROTECTION MODELING USING THE BOUNDARY ELEMENT METHOD. 87-079444
 —CONTROLLING THE EXTERNAL CORROSION OF SUBSEA PIPELINES USING CATHODIC PROTECTION. 86-087837
- Strommen, Roe**
 —EVALUATION OF ANODE RESISTANCE FORMULAS BY COMPUTER ANALYSIS. 85-026999
- Stromskaya, N.P.**
 —see Al'tman, M.B. 87-004625
- Stromsmoe, K.A.**
 —see Ahn, J. 86-074767
 —see Filanovsky, I.M. 86-084105
- Stromsmoe, Keith A.**
 —see Ahn, Jaeshin. 86-094770
- Stromswold, D.C.**
 —see Allen, L.S. 86-081342
- Strona, P.**
 —see Curti, G. 85-060841
- Strona, P.P.**
 —see Alemanni, M. 86-061028
- Stronach, C.E.**
 —see Kossler, W.J. 87-122025
- Stronach, S.M.**
 —Rudd, T.; Lester, J.N. EFFECT OF DOWNTIME ON THE OPERATIONAL PERFORMANCE AND STEADY STATE BIOMASS DISTRIBUTION OF ANAEROBIC FLUIDIZED BEDS. 87-010590

- Strong, A.**
—see Abdel-Rahman, A. 87-005095
- Strong, A.B.**
—see Stubble, G.D. 87-008858
—Stubble, G.D.; Chang, G.; Absalom, D.R. CELLULAR DIFFUSION AND ADHESION TO SUBSTRATES IN PHYSIOLOGICAL FLOW. 87-008966
—Stubble, G.D.; Chang, G.; Absalom, D.R. THEORETICAL AND EXPERIMENTAL ANALYSIS OF CELLULAR ADHESION TO POLYMER SURFACES. 87-089983
—see Hackman, L.P. 85-001292
—see Hackman, L.P. 85-044468
- Strong, A.G.**
—ASPECTS OF MEMBRANE LONGEVITY ARISING FROM SOUTH AFRICAN EXPERIENCE. 87-071304
- Strong, Clyde B. Jr.**
—see Payne, J. Larry. 86-125668
- Strong, D.F.**
—see Andrews, A.J. 87-109078
—see Kerrich, R. 87-109080
—see Wilton, D.H.C. 86-053000
—see Wynne, P.J. 85-113782
- Strong, G.R.**
—Thermal Analysis as a Ductile Iron Molten Metal Processing Evaluation Tool. 86-013382
- Strong, Gary E.**
—RATS, OH NO, NOT RATS. 87-064389
- Strong, Gary W.**
—Drott, M. Carl. THESAURUS FOR END-USER INDEXING AND RETRIEVAL. 87-058239
- Strong, H. Raymond**
—see Dolev, Danny. 86-023969
- Strong, J.E.**
—see Bingham, F.T. 85-041586
- Strong, James P.**
—see Fischer, James R. 87-098658
—see Ramapriyan, H.K. 86-057933
- Strong, John E.**
—see Benziger, Jay B. 85-096990
- Strong, Laurence L.**
—see Morrissey, Leslie A. 86-110805
—Dana, Robert W.; Carpenter, Len H. ESTIMATING PHYTOMASS OF SAGEBRUSH HABITAT TYPES FROM MICRODENSITOMETER DATA. 85-030774
- Strong, Lewis M.**
—see Braswell, Charles C. 87-012284
- Strong, R.**
—see Gnade, B. 87-082844
—see Mohan, C. 85-030527
- Strong, R.C.**
—see Lindley, W.A. 86-086224
- Strong, R.T.**
—see Tower, J.R. 86-057948
- Strong, S.L.**
—see Lewis, R.T. 87-019123
- Strong, Tom**
—see Tower, John. 85-095598
- Strong, W.M.**
—see Craswell, E.T. 85-074859
- Stronge, W.J.**
—Sutcliffe, M.P.F.; Yu, T.X. WRINKLING OF ELASTO-PLASTIC CIRCULAR PLATES DURING STAMPING. 87-071835
—DOMINO EFFECT: A WAVE OF DESTABILIZING COLLISIONS IN A PERIODIC ARRAY. 87-116655
—Shim, V.P.-W. DYNAMIC CRUSHING OF A DUCTILE CELLULAR ARRAY. 87-123395
—see Shim, V.P.-W. 87-123465
—see Shim, V.P.-W. 87-123466
—IMPACT AND PERFORATION OF CYLINDRICAL SHELLS BY BLUNT MISSILES. 86-115929
—see Yu, T.X. 85-086088
—ACCURACY OF BOUNDS OF PLASTIC DEFORMATION FOR DYNAMICALLY LOADED PLATES AND SHELLS. 85-086149
—see Ma, Xiaoping. 85-120052
- Stronge, William James**
—see Shioya, Tadashi. 85-003314
- Strongin, B.G.**
—see Kopylov, V.I. 85-059382
- Strongin, M.P.**
—see Kurochkina, E.P. 86-047140
—see Kamarov, S.A. 86-088108
- Strongin, Myron**
—see Ruckman, M.W. 87-028407
—see Pan, Xiaohu. 86-061249
- Strongin, N.S.**
—Spivak, N.Ya.; Surmanidze, E.M.; Bazhnikova, E.N.; Kosareva, O.Ya. Complex Application Efficiency of Lightweight Concretes in Large-Panel High Buildings. 86-012170
- Strongin, R.G.**
—Markin, D.L. MINIMIZATION OF MULTIEXTREMAL FUNCTIONS UNDER NONCONVEX CONSTRAINTS. 87-081377
—see Grishagin, V.A. 85-079315
- Strongina, O.M.**
—Kuchma, V.R. Use of Ergonometry Data to Predict Fatigue of the Neuromuscular System of the Hands. 86-010040
- Stronik, G.**
—see Stadnik, Z.M. 87-076655
- Stronskii, A.V.**
—see Kostyshin, M.T. 85-015902
- Stronskii, L.N.**
—Shevchenko, V.N.; Suprun, A.V. EXPERIMENTAL INVESTIGATION OF THE THERMAL-ENERGY CHARACTERISTICS OF A SOLAR WATER HEATER BY A DYNAMIC METHOD. 87-126332
- Stroo, H.F.**
—Alexander, Martin. AVAILABLE NITROGEN AND NITROGEN CYCLING IN FOREST SOILS EXPOSED TO SIMULATED ACID RAIN. 86-048468
—Jencks, E.M. EFFECT OF SEWAGE SLUDGE ON MICROBIAL ACTIVITY IN AN OLD, ABANDONED MINESOIL. 85-105727
- Stroo, Hans F.**
—Alexander, Martin. ROLE OF SOIL ORGANIC MATTER IN THE EFFECT OF ACID RAIN ON NITROGEN MINERALIZATION. 87-109637
—see Reich, Peter B. 86-002985
- Stroosnijder, L.**
—Lascano, R.J.; Van Bavel, C.H.M.; Newton, R.W. RELATION BETWEEN L-BAND SOIL EMISSION AND SOIL WATER CONTENT. 86-110772
- Stroosnijder, M.F.**
—Quadackers, W.J. REVIEW OF HIGH TEMPERATURE CORROSION OF METALS AND ALLOYS IN SULPHIDIZING/OXIDIZING ENVIRONMENTS II. CORROSION OF ALLOYS. 87-072247
—Quadackers, W.J. REVIEW OF HIGH TEMPERATURE CORROSION OF METALS AND ALLOYS IN SULPHIDIZING/OXIDIZING ENVIRONMENTS. I. CORROSION OF METALS. 86-074026
- Strop, Heinz**
—District Heating - Return Flow Utilization. Report on a Large Scale Model. 86-055329
- Strop, P.**
—see Mikes, F. 87-090850
- Strope, D.H.**
—Wray, T.E. SIDE-LOOKING FIBER-OPTIC PROBE WITH A FOCUSED SPOT. 85-042334
—DIFFUSE SURFACE HEIGHT MEASUREMENT. 85-079216
- Strope, Elaine R.**
—see Findl, Eugene. 86-040008
- Stropki, J.T.**
—see Shetty, D.K. 85-014074
- Stropus, A.V.**
—Drizius, M.-R.M.; Skema, R.K.; Lappo, V.V. RESPONSE LAG IN THE 'CAPILLARY TUBE-PRESSURE TRANSDUCER' SYSTEM (2. TECHNIQUE FOR RECONSTRUCTING THE INLET PRESSURE FROM THE OUTPUT PRESSURE OF THE CAPILLARY). 86-093881
- Stropus, V.V.**
—see Dorozhkov, A.A. 87-017683
- Stroschein, Leander A.**
—see Pandolf, Kent B. 87-010124
- Stroschio, M.A.**
—see Iafrate, G.J. 86-041948
- Stroschio, Michael A.**
—QUANTUM-BASED ELECTRONIC DEVICES. 86-041943
—MOMENT-EQUATION REPRESENTATION OF THE DISSIPATIVE QUANTUM LIOUVILLE EQUATION. 86-087288
—RELATIVISTIC DERIVATION OF THE PONDEROMOTIVE FORCE PRODUCED BY TWO INTENSE LASER FIELDS. 85-061445
- Stroshane, Ronald Michael**
—PRODUCTION OF DAUNORUBICIN. 86-034304
- Stroshine, R.L.**
—see Streicher, E.A. 87-001833
—see Upchurch, B.L. 87-001920
—see Smith, R.D. 85-002076
- Stroshine, Richard L.**
—see Baker, Kevin D. 86-053180
—see Baker, Kevin D. 86-053181
- Strothers, Susan D.**
—Vedula, Krishna. GREEN STRENGTH OF THE INTERFACE IN MULTILAYERED COMPACTS. 87-092392
- Strothotte, T.**
—see Atkinson, M.D. 87-030644
- Strothotte, Thomas**
—see Sack, Jorg-R. 85-023267
- Strothotte, Thomas W.**
—Cormack, Gordon V. STRUCTURED PROGRAM LOOKAHEAD. 87-023206
- Strotmann, Werner**
—Automatic Drop-Forging Plant. 86-048538
—AUTOMATIC DIE FORGING SYSTEM. 86-048558
—Hot Splitting the Blanks for Drop-Forged Components. 86-073533
- Strott, John B.**
—see Fuhs, Allen E. 85-070440
- Strotz, Roman**
—see Hacisalihzade, Selim S. 87-009921
- Stroub, Robert H.**
—Young, Larry A.; Keys, Charles N.; Cawthorne, Matthew H. FREE-TIP ROTOR WIND TUNNEL TEST RESULTS. 86-055539
- Strouboulis, T.**
—see Devloo, Philippe. 87-045756
—Devloo, P.; Oden, J.T. MOVING-GRID FINITE ELEMENT ALGORITHM FOR SUPERSONIC FLOW INTERACTION BETWEEN MOVING BODIES. 87-045820
—see Oden, J.T. 87-069893
—see Demkowicz, L. 86-047319
- Stroud, C.R. Jr.**
—see Hillman, Lloyd W. 85-061786
- Stroud, Charles E.**
—see Jain, Sunil K. 87-031366
- Stroud, D.**
—see Wright, D.C. 85-012841
—Orinson, M.J. DENSITY-FUNCTIONAL CALCULATIONS OF THE SURFACE TENSION OF LIQUID AL AND Na. 85-063273
- Stroud, D.O.**
—see Smith, P.A. 87-020590
- Stroud, Dennis N.**
—see Raff, Ulrich. 86-057916
- Stroud, P.**
—STREAMING MODES IN FINAL BEAM TRANSPORT FOR HEAVY ION BEAM FUSION. 86-079581
- Stroud, Phillip**
—HEAVY ION BEAM TRANSPORT IN ICF REACTION CHAMBERS. 87-079005
- Stroud, Phillip D.**
—see Gilligan, John G. 87-078783
- Stroud, R.B.**
—Spellman, J.L.; Potts, R.R.; Oakley, A.J. CHEMISTRY AND APPARENT QUALITY OF SURFACE WATER AND GROUND WATER ASSOCIATED WITH COAL BASINS. 86-017514
- Stroud, Raymond B.**
—see Haley, Boyd R. 85-072295
—see Haley, Boyd R. 85-073690
—see Haley, Boyd R. 85-073691
- Stroud, Richard C.**
—EXCITATION, MEASUREMENT, AND ANALYSIS METHODS FOR MODAL TESTING. 87-125233
—see Coppolino, Robert N. 86-117121
- Strouhal, Robert**
—POWDER COATING IN ARCHITECTURE. 86-095744
- Stroup, D.P.**
—see Wolff, G.T. 85-002820
- Stroup, D.W.**
—see Cooper, L.Y. 87-053990
- Stroup, David P.**
—see Wolff, George T. 86-002892
—see Wolff, George T. 86-002937
- Stroup, David W.**
—see Cooper, Leonard Y. 85-042730
- Stroup, J.B.**
—see Fox, P.J. 86-080405
- Strouse, C.**
—see Cox, S.D. 85-079759
- Strouse, Kathleen**
—see Scott, Harry. 86-020796
- Stroustrup, Bjarne**
—see Halpern, Brent. 86-022976
- Strout, Alan M.**
—ENERGY-INTENSIVE MATERIALS AND THE DEVELOPING COUNTRIES. 85-066896
- Strout, F.G.**
—see Herkes, W.H. 85-003271
- Strover, A.E.**
—Moorse, D.; Wrzesien, A. ASSEMBLY OF CARBON AND POLYESTER FIBRES FOR THE SYNTHETIC RECONSTRUCTION OF LIGAMENTS. 86-095486
- Strozier, Max**
—see Silber, Herbert B. 87-097554
- Strozza, M. Michael**
—Cornelison, Pamela. IMAGE PROCESSOR USES LARGE RAM TO SERVE ADVANCED APPLICATIONS. 87-024816
- Strozzi, A.**
—ASSESSMENT OF THE NUMERICAL SOLUTION OF THE ELASTOHYDRODYNAMIC PROBLEM FOR SOFT CONTACTS. 87-066008
—see Alliney, S. 86-067507
—THEORETICAL ANALYSIS OF A SEGMENTED LOCKING RING FOR SHELL-BOTTOM CONNECTION IN PRESSURE VESSELS. 85-095881
—see Medri, G. 85-097748
- Strozzi, Antonio**
—ELASTOHYDRODYNAMIC PROBLEM EXPRESSED IN TERMS OF EXTENDED VARIATIONAL FORMULATION. 87-065992
—STATIC STRESSES IN AN UNPRESSURIZED, ROUNDED, RECTANGULAR, ELASTOMERIC SEAL. 87-102138
—see Medri, Gianluca. 87-102144

- FORMULATION OF THREE LUBRICATION PROBLEMS IN TERMS OF COMPLEMENTARITY. 85-064462
—see Medri, Gianluca. 85-098691
Strscheletsky, Michael
—Two Papers on Computer Modeling of Vorticity Flows. 85-044946
- Strub, A.S.**
—see McMullan, J.T. 85-040045
—see McMullan, J.T. 85-105479
- Strub, Albert S. (Ed.)**
—Ehringer, Hermann (Ed.). ENERGY CONSERVATION IN INDUSTRY, PROCEEDINGS OF THE INTERNATIONAL SEMINAR. 87-041610
- Strub, Armand**
—Grotzinger, Bernard. Mulhouse North Marshaling Yard. 87-097113
- Strub, Hermann**
—German Contribution to SPACELAB. 85-108082
- Strub, Rene A.**
—Turbomachine Rotors - Similitude and Analogy. 85-120434
- Strubacher, James M.**
—see Urbanas, Barnabas R. 86-116671
- Strubbe, Joost**
—see Verhaegen, Paul. 86-000792
- Strube, Arthur R.**
—CHALLENGE OF RELIABILITY. 86-024516
- Strube, Gernot**
—Thin Layer Chromatography (TLC) and High-Performance Thin Layer Chromatography (HPTLC). 86-016650
—Technological and Scientific Status of the Deposition of Zinc and its Alloys. 86-049727
—Atomic Absorption Spectroscopy: Analysis of Lead-Tin Alloy Coatings. 86-112848
- Strube, H.W.**
—COMPUTATIONALLY EFFICIENT BASILAR-MEMBRANE MODEL. 86-007035
—GENERALIZATION OF CORRELATION FUNCTIONS AND THE WIENER-KHINCHIN THEOREM. 85-068006
- Strube, Hans Werner**
—SPECTRAL MOMENTS FROM THE ACF OR DIRECTLY FROM THE SIGNAL. 85-009268
- Strube, Juergen**
—Arndt, Fritz. RIGOROUS HYBRID-MODE ANALYSIS OF THE TRANSITION FROM RECTANGULAR WAVEGUIDE TO SHIELDED DIELECTRIC IMAGE GUIDE. 85-124693
- Strubhar, Peter**
—ROBOTIC SAFETY IN WELDING. 86-128262
- Struble, Dennis D.**
—see Huff, Karen E. 87-023901
- Struble, Leslie**
—EFFECT OF WATER ON MALEIC ACID AND SALICYLIC ACID EXTRACTIONS. 85-013737
- Struble, Leslie J.**
—Brown, Paul Wencil. HEATS OF DEHYDRATION AND SPECIFIC HEATS OF COMPOUNDS FOUND IN CONCRETE AND THEIR POTENTIAL FOR THERMAL ENERGY STORAGE. 86-111321
- Struchev, V.F.**
—see Milykh, M.M. 86-109008
—see Kryuchkov, V.V. 85-005307
—see Abramovich, Yu.I. 85-093021
—Levshin, V.P. ESTIMATE OF THE EFFICIENCY OF DIGITAL SIGNAL PROCESSING COMPUTER SYSTEMS. 85-104471
—SYSTEM ARCHITECTURE FOR ADAPTIVE SPATIAL-FREQUENCY-TEMPORAL SIGNAL PROCESSING. 85-104499
- Struchkov, A.S.**
—see Bulmanis, V.N. 87-020437
- Struchkov, Yu.T.**
—see Plashchina, I.G. 87-073382
—see Tsirelson, V.G. 85-028097
- Struck, B.D.**
—Neumeister, H.; Naoumidis, A. TUNGSTEN CARBIDE CATHODES FOR HYDROGEN PRODUCTION IN ACIDIC ELECTROLYTES. 86-057232
- Struck, C.W.**
—see Alexander, M.N. 87-051654
—see Alexander, M.N. 86-052034
- Struck, Charles W.**
—see Onorato, Paulette I.K. 85-050362
- Struck, Ernst**
—INNOVATION OF GREENHOUSE CROPS IN THE MEDITERRANEAN AREA: THE TURKISH CASE. 86-053491
- Struck, Werner**
—Energy Absorption of Beams Made of Ductile Material Due to Concentrated Loads. 87-008190
- Struckmann, Werner**
—see Stuermer, Bernhard. 87-023886
—see Friedrich, Peter. 86-023740
- Struckmeier, J.**
—SELF-CONSISTENT NON-K-V DISTRIBUTIONS FOR PERIODIC FOCUSING SYSTEMS. 86-085092
- Strudel, J.L.**
—see Lasalmonie, A. 86-074327
- Strudwick, Paul**
—see McMonagle, Angela. 86-021662
- Struebel, G.**
—see Klaus, G. 86-063747
- Strueder, L.**
—see Holl, P. 87-083788
—Holl, P.; Lutz, G.; Kemmer, J. DEVELOPMENT OF FULLY DEPLETABLE CCDs FOR HIGH ENERGY PHYSICS APPLICATIONS. 87-083789
—Holl, P.; Lutz, G.; Kemmer, J. DEVICE MODELING OF FULLY DEPLETABLE CCDs. 87-096012
- Strueder, L. (Ed.)**
—see Heijne, E.H.M. (Ed.). 87-095938
- Struemeke, M.**
—Moerl, L. DISCONTINUOUS DRYING OF GRANULAR MATERIALS WITH HIGH INITIAL MOISTURE CONTENTS IN FLUIDIZED BEDS. 87-052533
- Struemeke, Manfred**
—see Krell, Lothar. 85-016106
- Struempf, D.J.**
—Hilko, J. CORRELATION OF TWO ACCELERATED CORROSION TEST METHODS TO THE ACTUAL EXPOSURE OF FINISHED PANELS. 87-028873
- Struenke, Manfred**
—see Krell, Lothar. 87-016507
- Struensee, S.**
—see Aleite, W. 87-078604
- Strug, L.V.**
—see Mityaev, N.I. 85-112338
- Strugach, L.S.**
—Sergeeva, N.M.; Soklakov, A.I.; Kuz'menkov, M.I.; Pechkovskii, V.V. Study of the Structure of Vitreous Phosphates of Rare Earth Metals. 86-052035
- Strugalski, Zbigniew**
—see Barber, Nasim. 87-035236
- Struganova, I.A.**
—see Levshin, L.V. 87-034014
—see Levshin, L.V. 87-034015
—Fadееv, V.V.; Chubarov, V.V. INSTRUMENTAL DETERMINATION OF THE COLOR INDEX OF NATURAL FRESH WATERS. 86-126115
- Strugarova, Mariana S.**
—see Stoilov, Emil I. 87-022170
- Struger, Odo J.**
—see Christensen, James H. 85-056070
- Struglinski, M.J.**
—see Krigas, T.M. 85-086643
- Strugovets, E.T.**
—Nesterova, T.N. Predicting Formation Pressures from Drilling Parameters. 85-078174
- Struhalla, Dieter**
—Weinmann, Wolfgang. System Structure and Selected Components of the Command Center Sosynaut-R for Operation of the New Regional Network Control Points of the Neckar Works. 86-030664
- Struif, Bruno**
—TRANSPARENT LANs AND LANs AS OSI SUBNETWORKS. 85-020833
- Struijs, J.**
—Stoltenkamp, J. ULTIMATE BIODEGRADATION OF 2, 3- AND 4-NITROTOLUENE. 87-081816
- Struk, L.C.E.**
—MECHANICAL AND PHYSICAL AGEING OF SEMICRYSTALLINE POLYMERS: 1. 87-090005
—MECHANICAL BEHAVIOUR AND PHYSICAL AGEING OF SEMICRYSTALLINE POLYMERS: 2. 87-090006
—EFFECT OF THERMAL HISTORY ON SECONDARY RELAXATION PROCESSES IN AMORPHOUS POLYMERS. 87-090011
—PHYSICAL AGING OF RIGID PVC AT TEMPERATURES ABOVE T_g. 87-091953
- Struiksma, N.**
—CYCLONE PUMP. 85-092576
—Olesen, K.W.; Flokstra, C.; de Vriend, H.J. BED DEFORMATION IN CURVED ALLUVIAL CHANNELS. 85-096062
- Struiksma, Nico**
—PREDICTION OF 2-D BED TOPOGRAPHY IN RIVERS. 85-096047
- Struk, L.I.**
—Fedorus, V.B.; Makarenko, G.N.; Prilutskii, E.V. SOME FEATURES OF THE MILLING AND PRESSING OF BORON CARBIDE. 85-010637
- Struk, Stanislaw**
—Miernik, Andrzej; Flak, Krzysztof. Internal Stresses in Railway Rails, Methods of Determination. 87-097229
- Struk, V.A.**
—Kolyago, G.G.; Komadynko, O.N. MODIFIED POLYESTER BINDERS FOR ANTIFRICTION COMPOSITES. 87-089300
—Manulenko, A.F.; Kolyago, G.G. STUDY OF ABRASIVE WEAR RESISTANCE OF THERMOPLASTS MODIFIED BY STRUCTURED ELASTOMERS. 86-121523
—Voyno, A.A.; Kirpichenko, Yu.E. STUDY OF RUN-IN CHARACTERISTICS OF METAL-POLYMER FRICTION PAIRS IN ACTIVE MEDIA. 85-070726
- Strukalo, M.I.**
—see Vorobienko, P.P. 87-032729
- Strukej, Branko**
—see Brncic, Ivo. 86-038293
—see Kompare, Marko. 86-039495
- Strukov, B.A.**
—Minaeva, K.A. DETERMINATION OF ELASTOPTIC COEFFICIENTS OF CRYSTALS BY OPTICAL HETERODYNING. 87-029549
—Davtyan, A.V.; Sorkin, E.L.; Kalinnikov, V.T. PHASE TRANSITION IN A UNIAXIAL FERROELECTRIC UNDER NONEQUILIBRIUM CONDITIONS. 86-044513
—Taraskin, S.A.; Savilova, Z.V. THERMODYNAMICAL PROPERTIES OF DIGLYCINE NITRATE (DGN) CRYSTALS. 86-044538
—Davtyan, A.V.; Sorkin, E.L.; Varikash, V.M. RELAXATION EFFECTS IN TRIGLYCINE SULFATE CRYSTALS UNDER NONEQUILIBRIUM CONDITIONS. 85-041905
- Strukov, I.F.**
—Grdin, Yu.I.; Lukin, A.N. DEVICE FOR RECORDING RADIO-FREQUENCY HOLOGRAMS AND IMAGES IN REAL TIME. 87-055298
- Strukov, N.A.**
—see Mazurenko, A.M. 85-010670
- Strukova, I.M.**
—see Kazakevich, Yu.E. 86-118981
- Strukova, T.P.**
—see Isidorov, V.A. 86-125565
- Strukul, Giorgio**
—see Sgorlon, Sergio. 87-014303
- Strulev, V.V.**
—see Petrosyan, L.R. 86-048702
- Strum, M.**
—see Tomota, Y. 87-114118
—see Tomota, Y. 86-115044
- Strumar, Albert J.**
—MANAGEMENT'S ROLE IN PLANNING THE AUTOMATED FACTORY. 85-058000
- Strumban, E.E.**
—see Kulyuk, L.L. 86-028276
—see Kulyuk, L.L. 86-065211
—see Zheru, I.I. 85-099190
—see Bergner, H. 85-100067
- Strumban, O.E.**
—see Georgobiani, A.N. 85-013520
—see Bogdankevich, V. 85-013521
—see Georgobiani, A.N. 85-099218
- Strumia, F.**
—see Ioli, N. 86-064438
—see Inguscio, M. 86-064445
—see Ioli, N. 85-061855
—see Ioli, N. 85-062098
—see Beverini, N. 85-086697
—see Inguscio, M. 85-108760
- Strumia, M.C.**
—Bertorello, H.E. CROSSLINKING OF HEAT-CURABLE POLYBUTADIENE RESINS CONTAINING PENDANT ACETYLENIC GROUPS. 86-090117
- Strumillo, C.**
—see Pakowski, Z. 85-032602
- Strumillo, Cz.**
—Pakowski, Z.; Zylla, R. COMPUTER DESIGN CALCULATION FOR DRYERS WITH FLUIDIZED AND VIBRATING FLUIDIZED BEDS. 87-052536
- Strumillo, Czeslaw**
—Markowski, Adam; Kaminski, Wladyslaw. MODERN DEVELOPMENTS IN DRYING OF PASTELIKE MATERIALS. 85-032600
- Struminskaya, I.V.**
—see Borovoy, V.Ya. 87-001233
- Struminskii, V.V.**
—Shavaliyev, M.Sh. TRANSPORT PHENOMENA IN MULTIVELOCITY, MULTITEMPERATURE GAS MIXTURES. 87-049840
- Struminskiy, V.V.**
—ANALYTIC METHODS FOR SOLVING THE BOLTZMANN EQUATION. 86-050372
—VERIFICATION AND CORRELATION OF BOLTZMANN'S KINETIC THEORY. 86-050373
—KINETIC THEORY OF GAS MIXTURES. 86-050380
- Strumpf, Hal**
—see Coombs, Murray. 86-049516
- Strumpf, Robert K.**
—see Yin, Frank C.P. 87-009405
- Struna, Alfred**
—NEW M.A.N. GRABBING SHIP UNLOADER FOR COST-EFFECTIVE HANDLING OF COAL. 86-108402
- Strunck, Juergen**
—see Ameling, Dieter. 85-046919
- Strunevich, L.N.**
—see Komarenko, A.N. 87-070848
- Strunge, Hanne**
—see Hansson, Carolyn M. 86-025095

- Strunge, J.**
—Knoefel, D.; Dreizler, I. INFLUENCE OF ALKALIES AND SULPHUR ON THE PROPERTIES OF CEMENT. PART II: INFLUENCE OF ALKALIES AND SULPHATE ON THE PROPERTIES OF CEMENT, TAKING ACCOUNT OF THE SILICA RATIO. 86-014288
—see Knoefel, D. 85-013712
—Knoefel, D.; Dreizler, I. Influence of Alkalies and Sulfur on the Properties of Cement. Part I: Effect of the SO_3 Content on the Cement Properties. 85-013713
- Strunilin, N.A.**
—see Radzievsky, S.A. 86-045243
- Strunin, M.A.**
—see Silaeva, V.A. 87-073208
—see Ermakov, V.M. 85-006334
- Strunin, V.A.**
—Firsov, A.N.; Shkadinskii, K.G.; Mancelis, G.B. COMBUSTION CONDITIONS OF VOLATILE MATERIALS DECOMPOSING IN CONDENSED AND GAS PHASES. 87-068243
- Strunin, V.I.**
—see Bannikov, Yu.F. 85-064922
- Strunin, V.P.**
—see Serdyuk, N.K. 86-109696
- Strunina, A.G.**
—see Kostin, S.V. 87-020169
—see Butakova, E.A. 86-019786
—see Dvoryankin, A.V. 86-019803
—Barzykin, V.V. Stability of Transitional Combustion Regimes of Gasless Systems. 86-019805
- Strunk, H.P.**
—see Kolbesen, B.O. 86-060250
- Strunk, Hans-Dieter**
—COMPUTER-ASSISTED MANAGEMENT OF A TUBE ROLLING MILL. 85-097399
- Strunk, W.G.**
—see Owens, R. 86-096077
- Strunkin, Yu.V.**
—see Arkhipov, A.I. 87-049545
- Strunnikova, L.V.**
—see Kotelnikov, G.R. 87-061686
- Strunskiy, M.G.**
—Gorbov, M.M. CALCULATION OF THE CAPACITANCE OF A SYMMETRICAL STRIPLINE TAKING THE CENTRAL CONDUCTOR THICKNESS INTO ACCOUNT. 85-071956
- Strunz, H.G.**
—see Baumann, R. 87-038538
- Strunz, Horat**
—Requirements of Informatics on the Software Industry. 85-056495
- Strupat, Achim**
—see Daniel, Andrew. 86-021196
- Strupler, Nicole**
—ANALYSIS OF RESIDUAL BROMINE IN WATER IN THE PRESENCE OF AMMONIA NITROGEN BY THE DPD METHOD. 87-011949
—EXTENT OF MONOCHLORAMINE INTERFERENCE IN THE DPD COLORIMETRIC METHOD FOR FREE CHLORINE IN WATER. 85-122628
- Struppa, Daniele**
—see Gentili, Graziano. 87-070537
- Struppa, Daniele C.**
—see Berenstein, Carlos A. 86-072037
- Struppe, H.G.**
—Anders, K.; Nowak, S. Analytical Study of High-Boiling-Point Hydrocarbon Fractions. 87-055829
- Struschka, M.**
—Baumbach, G. Acid Dew Point Measurement in Flue Gases. 87-046921
- Struski, Jozef**
—see Grzyb, Andrzej. 85-007001
- Strusny, H.**
—see Paszti, F. 86-057209
—see Hildebrandt, D. 85-100657
- Struss, Klaus**
—see Buttersack, Christoph. 87-080537
- Struss, Steve R.**
—see Scholze, Richard J. 87-106789
- Struszczyk, Henryk**
—MICROCRYSTALLINE CHITOSAN. I. PREPARATION AND PROPERTIES OF MICROCRYSTALLINE CHITOSAN. 87-090225
—MODIFICATION OF LIGNINS. III. REACTION OF LIGNOSULFONATES WITH CHLOROPHOSPHAZENES. 86-066033
- Struth, Werner**
—see Koenig, Wilfried. 86-069779
- Strutinskii, V.B.**
—see Davidenko, P.M. 85-067390
- Strutt, J.E.**
—Nicholls, J.R.; Barbier, B. PREDICTION OF CORROSION BY STATISTICAL ANALYSIS OF CORROSION PROFILES. 85-111475
- Strutt, Peter R.**
—see Iwata, Atsushi. 87-114538
- Struttmann, D.A.**
—see Anderl, R.A. 87-032050
—see Longhurst, G.R. 87-078829
- Struttmann, Lynn M.**
—see Bohnhoff, Alan E. 85-021501
- Strutynskii, A.V.**
—see Sosyura, B.B. 85-026521
- Strutz, J.**
—see Hurbanic, M. 85-051274
- Struve, B.**
—Huber, G. EFFECT OF THE CRYSTAL FIELD STRENGTH ON THE OPTICAL SPECTRA OF Cd^{2+} IN GALLIUM GARNET LASER CRYSTALS. 85-062480
- Struve, K.W.**
—see Chong, Y.P. 86-000061
—Chambers, F.W.; Clark, J.C. TIME RESOLVED EMISSION MEASUREMENTS WITH A FREELY EXPANDING ELECTRON BEAM. 86-041155
- Struwe, D.**
—see Bottoni, M. 87-047057
- Struwe, Dankward**
—see Bottoni, Maurizio. 86-079795
- Struwe, Dankward F.**
—see Hofer, Eduard. 86-079185
- Struwe, Wolfgang**
—Nitrogen Oxides in Austria. 87-002685
- Struyev, S.N.**
—see Beletskiy, Yu.I. 86-016684
- Struzhanov, V.V.**
—FRACTURE OF A DISK WITH A WEAKENED CENTRAL ZONE. 87-032928
—Approach to the Investigation of Failure of Mechanical Systems. 87-048254
—CRACK GENERATION AND PROPAGATION MECHANISM. 87-111014
- Struzhko, V.L.**
—Chertov, V.M.; Neimark, I.E. HYDROTHERMAL MODIFICATION OF THE ZEOLITE-ZIRCONIUM HYDROXIDE SYSTEM. 87-001034
—see Bondar, L.A. 87-108486
—see Il'in, V.G. 87-129932
—see Shamnikov, V.M. 85-048395
—see Bondar, L.A. 85-048401
—see Shamnikov, V.M. 85-048414
- Struzik, E.**
—INSTALLATION AND REPAIR OF KILN CROWNS AND ROTARY KILN DISCHARGE RINGS THROUGH OPTIMIZED PLACEMENT TECHNIQUES. 87-014996
- Struzinski, William A.**
—Lowe, Edward D. PERFORMANCE COMPARISON OF FOUR NOISE BACKGROUND NORMALIZATION SCHEMES PROPOSED FOR SIGNAL DETECTION SYSTEMS. 85-104230
—OR-ING LOSS DATA FOR SQUARE LAW DETECTORS FOLLOWED BY AN OR-ING DEVICE AND AN ACCUMULATOR. 85-104597
—OR-ING LOSS DATA FOR SQUARE LAW DETECTORS FOLLOWED BY AN OR-ING DEVICE AND AN ACCUMULATOR. 85-104603
—OR-ING LOSS FOR QUANTIZERS FOLLOWED BY AN OR-ING DEVICE AND AN ACCUMULATOR. 85-104604
- Struzyna, R.**
—see Cole, C. 86-119916
- Strzybel, Thomas Z.**
—Nassi, Richard. DAYLIGHT CONSPICUITY OF REVERSIBLE-LANE SIGNAL SYSTEMS. 86-122673
- Strzybos, John W.**
—see Morgan, James R. 85-053282
- Strzycharczyk, Jerzy B.**
—Stedinger, Jerry R. EVALUATION OF A 'RELIABILITY PROGRAMMING' RESERVOIR MODEL. 87-098739
- Stryczek, Jaroslaw**
—Design and Manufacture of Cycloidal Gears. 87-049934
- Strydom, C.A.**
—van Vuuren, C.P.J. THERMAL DECOMPOSITION OF CERIUM(III) NITRATE. 87-015716
- Strydom, Dawid**
—see van der Westhuizen, Willem A. 86-075990
- Strydom, H.J.**
—see Demanet, C.M. 86-105720
—see Demanet, C.M. 85-099138
- Strydom, I.le R.**
—Wells, A. CHARACTERIZATION OF IRON OXY-NITRIDE/NITRIDE DOUBLE LAYERS ON PLASMA NITRIDED PURE IRON BY AES DEPTH PROFILING. 87-061139
—Van Wyk, G.N. MEASUREMENTS OF BULK-TO-SURFACE SEGREGATION OF IMPURITIES IN ELECTRODE-POSITED Ni-Cr ALLOYS BY AUGER ELECTRON SPECTROSCOPY. 86-078069
—see Wells, A. 86-088874
- Strydom, J.H.**
—see Von Gruenewaldt, G. 85-118335
- Strydom, W.J.**
—Lombard, J.C.; Pretorius, R. LOW TEMPERATURE FORMATION OF INSULATING LAYERS ON SILICIDES BY ANODIC OXIDATION. 87-104451
—Lombard, J.C.; Pretorius, R. THERMAL OXIDATION OF THE SILICIDES $CoSi_3$, $CrSi_3$, $NiSi_3$, PSi_3 , $TiSi_3$, AND $ZrSi_3$. 86-041176
- Strydom, Wilma F.**
—see Marec, J.P. 87-058024
—see Marec, J.P. 86-125816
—see Marec, J.P. 85-055980
- Strygin, V. D.**
—see Sysoev, B. I. 87-105833
—see Sysoev, V.I. 85-101630
- Strygin, V.V.**
—see Pendyukhova, N.V. 87-070924
—see Bogatyrev, S.V. 87-070941
—see Gorelova, E.Ya. 86-053755
—ON A MODIFICATION OF THE AVERAGING METHOD FOR SEEKING HIGHER APPROXIMATIONS. 86-071178
- Stryjecka, Maria**
—see Wacławek, Zofia. 86-090424
- Stryjek, R.**
—Vera, J.H. VAPOR-LIQUID EQUILIBRIUM OF HYDROCHLORIC ACID SOLUTIONS WITH THE PRSV EQUATION OF STATE. 86-043526
—Vera, J.H. PRSV: AN IMPROVED PENG-ROBINSON EQUATION OF STATE FOR PURE COMPOUNDS AND MIXTURES. 86-043548
—Vera, J.H. PRSV - AN IMPROVED PENG-ROBINSON EQUATION OF STATE WITH NEW MIXING RULES FOR STRONGLY NONIDEAL MIXTURES. 86-043549
—Vera, J.H. PRSV2: A CUBIC EQUATION OF STATE FOR ACCURATE VAPOR-LIQUID EQUILIBRIA CALCULATIONS. 86-043557
- Strykowski, W.**
—see Pawelek, A. 85-026217
- Stryk, Robert A.**
—see Johnson, Gordon R. 87-068781
—see Johnson, Gordon R. 86-022681
- Strykanov, V.S.**
—see Aksenova, L.A. 87-003498
- Stryker, Martin H.**
—Bertolini, Maurice J.; Hao, Yu-lee. BLOOD FRACTIONATION: PROTEINS. 86-095965
- Stryker, P.C.**
—see Sparrow, E.M. 86-054941
—see Sparrow, E.M. 85-052313
- Strykowski, David**
—MORGAN HILL EARTHQUAKE OF APRIL 24, 1984 - PERFORMANCE OF RESIDENTIAL STRUCTURES. 86-034848
- Stryukov, B.A.**
—Luk'yanchikov, A.V. NONSTATIONARY PROCESSES DURING VIDEO-PULSE EXCITATION OF AN O-TYPE TRAVELING-WAVE TUBE. 87-040438
—AUXILIARY SYSTEMS METHOD IN RADAR. 85-092847
- Stryukov, M.B.**
—see Krasovitskii, B.M. 85-080204
- Stryukov, S.M.**
—see Galkin, L.M. 85-117751
- Stryukov, V.A.**
—see Popov, V.N. 87-000057
- Stryutskov, V.K.**
—see Markov, V.A. 85-039171
- Strzalika, J.**
—APPLICATION OF THE METHOD OF EXPERIMENT PLANNING FOR OPTIMIZATION OF DEVELOPMENT HORIZON OF A HIGH-VOLTAGE STATISTICAL. 87-038015
- Strzałko, Jaroslaw**
—see Grabski, Juliusz. 87-053373
—Determining the Vibrations of the Components of a Papermaking Machine. 87-083564
—see Grabski, Juliusz. 86-089450
- Strzałkowski, A.**
—see Cichocki, T. 87-009162
- Strzałkowski, I.**
—Marczewski, M.; Kowalski, M. THERMAL DEPOPULATION STUDIES OF ELECTRON TRAPS IN ION IMPLANTED SILICA LAYERS. 86-109359
- Strzałkowski, Piotr**
—see Zelazny, Roman. 87-085793
- Strzałkowski, Tomasz**
—see Bolc, Leonard. 86-059080
- Strzelbicka, Bożena**
—Bogacz, Aleksander. CHRONOPOTENTIOMETRIC STUDY OF $Cu(I)/Pb$ ELECTRODE PROCESSES IN MOLTEN $Na_2Si_2O_5$. 85-037815
—Bogacz, Aleksander. CHRONOPOTENTIOMETRIC INVESTIGATION OF $Pb(II)/Pb$ ELECTRODE PROCESSES IN MOLTEN $Na_2Si_2O_5$. 85-104788
- Strzelecka, Grazyna**
—see Bugajski, Maciej. 86-104037
- Strzelecki, A.**
—see Bouras, C. 85-045241
- Strzelecki, H.**
—see Gryzbowski, W. 85-026720
- Strzelecki, Josef**
—see Lubieniecki, Edmund. 86-008247
- Strzelecki, Tadeusz**
—see Morecki, Adam. 86-100544

- Strzelecki, Zbigniew**
—Kohutek, Zdzislaw. Underground Rooms in Poland's Endangered Cities. 87-012320
- Strzempa-Depre, Michael**
—Harter, Johann; Werner, Christoph; Skapa, Helmut; Kassing, Rainer. STATIC AND TRANSIENT LATCHUP SIMULATION OF VLSI-CMOS WITH AN IMPROVED PHYSICAL DESIGN MODEL. 87-056961
- Strzempa, P.**
—see Ritter, J.E. 85-049785
- Strzeszewski, J.**
—see Kosinski, R.A. 86-068529
- Strzheimchnyi, M.A.**
—POSSIBLE PLASTICITY MECHANISM IN PURE QUANTUM CRYSTALS. 85-027577
- Strzodka, Klaus**
—Bingham Open Pit Mine of Kennecott Utah Copper Division/USA. 86-028423
—LIGNITE MINING IN THE GERMAN DEMOCRATIC REPUBLIC (GDR) - PROBLEMS OF EFFECTIVE EXPLO- RATION AND EXTRACTION. 86-066077
- Strzyzakowski, Zygmunt**
—see Kisilowski, Jerzy. 86-097860
- Stuanes, Arne O.**
—see Abrahamsen, Gunnar. 87-002357
- Stuart, A.E.**
—see Davidson, D. 86-122623
- Stuart, Alan D.**
—see Fredericks, Peter M. 87-081072
—SELECTIVE CATION EXCHANGE USING ACIDIC GROUPS IN COALS AND OXIDISED COALS. 86-061739
- Stuart, Colleen M.**
—THERMOELECTRIC DIFFERENCES USED FOR METAL SORTING. 87-072875
- Stuart, Dale Gordon**
—SIMPLE TARGETING TECHNIQUE FOR TWO-BODY SPACECRAFT TRAJECTORIES. 86-112528
- Stuart, Darwin**
—FOCUSING THE TRANSIT ALTERNATIVES ANALY- SIS PROCESS. 85-119800
- Stuart, Darwin G.**
—see Silverman, Fred J. 86-099170
—INTERNAL CIRCULATION WITHIN MAJOR ACTI- VITY CENTERS: ISSUES AND PROBLEMS. 86-124508
—LaBelle, Sarah J.; Kaplan, Marc P.; Johnson, Larry R. ENERGY-CONSERVATION STRATEGIES AND THEIR EFFECTS ON TRAVEL DEMAND. 85-040002
—see Miller, David R. 85-120966
- Stuart, David G.**
—ECONOMIC ANALYSIS OF HUMANS AND TELEOP- ERATORS FOR SPACE CONSTRUCTION. 86-112318
- Stuart, E.**
—see Carmichael, R.F. III. 86-085594
- Stuart, Frank E.**
—see Smith, Howard A. 85-108464
- Stuart, J.**
—see Diaz, A.V. 86-112480
- Stuart, J.G.**
—see Lyness, J.F. 86-048664
- Stuart, J.T.**
—TAYLOR-VORTEX FLOW: A DYNAMICAL SYSTEM. 86-047497
- Stuart, James**
—see Stephenson, Richard. 86-003837
- Stuart, James D.**
—see Eslami, Mazaffar. 87-004841
- Stuart, John G.**
—see Nishioka, Masaharu. 86-056661
—see Nishioka, Masaharu. 86-083509
- Stuart, John T.**
—INSTABILITY OF FLOWS AND THEIR TRANSITION TO TURBULENCE. 87-045915
- Stuart, Joseph Y.**
—Ristroph, Don L. ANALYSIS OF CELLULOSE-CELLU- LASE ADSORPTION DATA: A FUNDAMENTAL AP- PROACH. 85-013592
- Stuart, M.A. Cohen**
—see Scheutjens, J.M.H.M. 87-089993
—Mulder, J.W. ADSORBED POLYMERS IN AQUEOUS MEDIA. THE RELATION BETWEEN ZETA POTENTIAL, LAYER THICKNESS AND IONIC STRENGTH. 85-087649
- Stuart, M.E.**
—see Nicholson, R.A. 86-126610
- Stuart, Mary S.**
—see Keesen, Larry E. 87-062179
- Stuart Nogueira, Marcos Alexandre**
—see Merlo, Francisco Carlos. 85-056755
- Stuart, P.R.**
—Munz, R.J.; Gauvin, W.H. SYNTHESIS GAS PRODUC- TION FROM PEAT USING A STEAM PLASMA. 85-081785
- Stuart, S.N.**
—MOST COHERENT INTERPOLATION OF TRANSIENT RESPONSE FUNCTIONS. 86-112801
- Stuart, Thomas A.**
—King, Roger J.; Shamseddin, Hassan A. ROTARY TRANS- FORMER DESIGN WITH FIXED MAGNETIZING AND- /OR LEAKAGE INDUCTANCES. 87-038915
- Stuart, W.B.**
—see Beach, J.E. 86-002327
- Stuart, W.I.**
—see Levy, J.H. 85-040902
- Stuart, William B.**
—see Reisinger, Thomas W. 85-063909
- Stuart, William D.**
—Archuleta, Ralph J.; Lindh, Allan G. FORECAST MODEL FOR MODERATE EARTHQUAKES NEAR PARKFIELD, CALIFORNIA. 85-033144
- Stuart, William I.**
—Levy, John H. THERMAL PROPERTIES OF CARBONA- CEIOUS OIL SHALES FROM THE NAGOORIN AND CONDOR DEPOSITS. 87-079732
- Stubb, H.**
—see Osterholm, J.-E. 87-090185
- Stubbart, Charles**
—WHY WE NEED A REVOLUTION IN STRATEGIC PLANNING. 86-058375
- Stubbe, M.**
—see Christensen, J. Falck. 87-038542
- Stubbe, P.**
—see Kohl, H. 87-040055
—see Hedberg, A. 86-096697
—see Barr, R. 85-038554
—see Hedberg, A. 85-058956
—see Frey, A. 85-058998
- Stubbe, Reimer**
—see Stoeger, Helmut. 86-035704
- Stubbelfield, D.R.**
—see Bartlett, D.T. 87-033525
- Stubbelfield, R.A.**
—GETTING THE MOST FROM YOUR PMT. 86-086738
- Stubbelfield, R.B.**
—see Price, C. 87-027758
—see Price, C. 86-027713
- Stubbelfield, Rita B.**
—see Price, Colin. 86-010902
- Stubberud, A.R.**
—ATTITUDE STABILIZATION AND CONTROL FOR A MANNED SPACE STATION. 85-108043
- Stubbings, C.**
—see Pugh, A. 85-096536
- Stubbings, J.F.**
—Kschinka, B.A.; Marriott, D.L. CONSIDERATIONS FOR DESIGN WITH CYCLIC SOFTENING MATERIALS IN FUSION REACTOR APPLICATIONS. 87-078799
- Stubbings, James**
—see Ragheb, Magdi. 86-078863
- Stubbings, James F.**
—VOID SWELLING AND RADIATION-INDUCED PHASE TRANSFORMATION IN HIGH PURITY Fe-Ni-Cr ALLOYS. 87-078921
—see Holloway, James Paul. 86-074617
—HIGH VOLTAGE ELECTRON AND HELIUM IRRADI- ATION OF MOLYBDENUM. 86-076684
—Holloway, James Paul. THERMIONIC DIODE MATERI- ALS SELECTION AND PERFORMANCE FOR FUSION REACTOR POWER APPLICATIONS. 86-121265
—see Holloway, James Paul. 85-117828
- Stubblefield, F.W.**
—OPERATION OF GENERAL PURPOSE STEPPING MO- TOR CONTROLLERS AT THE NATIONAL SYNCHRO- TRON LIGHT SOURCE. 87-037499
- Stubblefield, J.**
—see Svendsen, S.J. 85-098546
- Stubbs, J.R.**
—OVERVIEW OF OXYGEN STEELMAKING IN NORTH AMERICA. 87-115598
—PHOSPHORUS AND SULFUR IN STEELMAKING III. REMOVING PHOSPHORUS FROM CARBON STEELS. 87-115728
—PHOSPHORUS AND SULFUR IN STEELMAKING. III. REMOVING PHOSPHORUS FROM CARBON STEELS. 87-115734
—PHOSPHORUS AND SULFUR IN STEELMAKING: III. REMOVING PHOSPHORUS FROM CARBON STEELS. 87-115742
—PHOSPHORUS AND SULFUR IN STEELMAKING III. REMOVING PHOSPHORUS FROM CARBON STEELS. 87-115793
—PHOSPHORUS AND SULFUR IN STEELMAKING - I. THE ORIGIN OF PHOSPHORUS AND SULFUR. 86-116249
—PHOSPHORUS AND SULFUR IN STEELMAKING. II: THE DEPHOSPHORIZATION OF HOT METAL. 86-116495
- Stubbs, Bill**
—NOISE AND VIBRATION FROM UNDERGROUND RAILWAYS. 87-116913
—PRACTICAL USES OF NOISE BARRIERS. 86-078632
- Stubbs, Christopher D.**
—see Meech, Stephen R. 85-045600
- Stubbs, D.P.**
—Alexander, J.L. TRANSITION LENGTHS IN MAGNETIC RECORDING ON PARTICULATE DISKS. 87-097642
- Stubbs, Daniel P.**
—see Sharrock, Michael P. 86-068811
- Stubbs, M.G.**
—see Stapleton, S.P. 86-041513
—see Lam, D.K.W. 86-060528
—see Gaudreault, M. 86-060532
- Stubbs, Malcolm G.**
—see Mizuno, Hideki. 86-120008
- Stubbs, Michael**
—EXAMINATION OF THE RESOLUTION OF STRUC- TURE CLASHES BY STRUCTURE INVERSION. 85-022076
- Stubbs, Norris (Ed.)**
—DAMAGE MECHANICS AND CONTINUUM MODEL- ING. PROCEEDINGS OF 2 SESSIONS IN CONJUNCTION WITH THE ASCE CONVENTION. 86-111771
- Stubbs, Paul B.**
—see Oyler, David C. 85-017926
- Stubbs, R.J.**
—see Currie, T. 87-078599
- Stubbs, Sandy M.**
—see Daugherty, Robert H. 87-003249
—Tanner, John A. TECHNIQUE FOR MEASURING SIDE FORCES ON A BANKED AIRCRAFT WITH A FREE-SWIVELING NOSE GEAR. 86-003271
—see Daugherty, Robert H. 85-003364
- Stubenrauch, Carl F.**
—Francis, Michael H. COMPARISON OF MEASURED AND CALCULATED MUTUAL COUPLING IN THE NEAR FIELD BETWEEN MICROWAVE ANTENNAS. 86-005788
—see Newell, Allen C. 86-114002
- Stubenrauch, Rainer R.**
—Wagner, Rudolf. Diesel Electric Locomotive with Three-Phase Power Transmission for RENFE. 87-065443
- Stuber, H.R.**
—see Bharadwaj, V.K. 85-093094
- Stuber, R.**
—see Zielinski, E. 87-103040
- Stuber, Rolf**
—see Zielinski, Erich. 87-063987
—see Schweizer, Heinz. 87-103178
- Stubi, R.**
—see van der Maas, J. 86-029144
- Stubican, V.S.**
—see Agrawal, D.K. 87-015425
—Huzinec, G.; Damjanovic, D. DIFFUSION OF ⁵¹Cr IN SURFACE LAYERS OF MAGNESIA, ALUMINA, AND SPINEL. 85-003738
—see Agrawal, D.K. 85-011927
—see Corman, G.S. 85-014260
- Stubican, Vladimir S.**
—see Lin, Chang-Ming. 87-097800
—see Soo Man, Sim. 87-097835
—see Mehrotra, Yogesh. 86-082236
—see Sorrell, Charles C. 86-130168
- Stubicar, M.**
—see Grzeta, B. 87-028104
—see Tezak, D. 85-114613
- Stubing, Hartmut**
—Rein, Hans-Martin. COMPACT PHYSICAL LARGE-SIG- NAL MODEL FOR HIGH-SPEED BIPOLAR TRANSIS- TORS AT HIGH CURRENT DENSITIES - PART I: ONE-DIMENSIONAL MODEL. 87-122852
- Stubington, J.F.**
—Barrett, D.; Lowry, G. ON THE MINIMUM FLUIDIZING VELOCITY OF COAL-DERIVED CHARs AT ELEVATED TEMPERATURES. 85-015455
—COMPARISON OF TECHNIQUES FOR MEASURING THE TEMPERATURE OF CHAR PARTICLES BURNING IN A FLUIDISED BED. 85-117294
- Stubington, John F.**
—Barrett, Denis; Duong, H. Thanh. FLUIDISED BED GAS- IFICATION OF A METALLURGICAL COKE WITH CO/N₂ MIXTURES. 86-017613
- Stubits, R.**
—New Lightweight Plasterboard for Increased Fire Resistance in Buildings. 87-011998
- Stubitz, Steven J.**
—see Davis, Wayne J. 87-094241
- Stubkjaer, Kristian E.**
—see Wang, Jinwei. 87-063708
—see Jensen, Niels H. 87-063868
- Stubley, E.A.**
—Horlick, G. FOURIER TRANSFORM SPECTROMETER FOR UV AND VISIBLE MEASUREMENTS OF ATOMIC EMISSION SOURCES. 85-108821
—Horlick, G. MEASUREMENT OF INDUCTIVELY COU- PLED PLASMA EMISSION SPECTRA USING A FOURIER TRANSFORM SPECTROMETER. 85-108822
—Horlick, G. WINDOWED SLEW-SCANNING FOURIER TRANSFORM SPECTROMETER FOR INDUCTIVELY COUPLED PLASMA EMISSION SPECTROMETRY. 85-108823

- Stubley, G.D.**
—Strong, A.B.; Hale, W.E.; Absolom, D.R. REVIEW OF MATHEMATICAL MODELS FOR THE PREDICTION OF BLOOD CELL ADHESION. 87-008858
—see Strong, A.B. 87-008966
—see Strong, A.B. 87-089983
- Stubstad, John M.**
—Simitses, George J. BOUNDING SOLUTIONS OF GEOMETRICALLY NONLINEAR VISCOELASTIC PROBLEMS. 87-116227
- Stuchal, F.W.**
—see Montag, R.J. 86-121933
- Stuchebnikov, V.M.**
—see Kukarin, V.F. 87-115923
—Trukhachev, B.S. Integrated Transducers of Mechanical Variables at the Present Stage of Development. 87-122640
—see Koba, B.V. 86-105134
- Stuchebrukhov, A.A.**
—see Bagratashvili, V.N. 85-061375
- Stuchebrukhov, A.A.**
—Khromov, I.E. INFRARED ABSORPTION SPECTRUM OF A MULTIATOMIC MOLECULE HIGHLY EXCITED BY OSCILLATIONS. 87-112243
- Stuchin, Steven**
—see Moskovich, Ronald. 86-010273
- Stuchin, Steven A.**
—Kuschner, Stuart H.; Ergas, Enrique. RESULTS OF TOTAL KNEE REPLACEMENT USING AN UNCEMENTED TIBIAL COMPONENT. 85-091770
- Stuchinsky, V.A.**
—see Bolotov, V.V. 86-104807
- Stuchl, Ivo**
—see Jilek, Miroslav. 87-078517
- Stuchlik, J.**
—see Nesladek, M. 87-103840
—see Vencecek, M. 86-104739
- Stuchlik, Jaroslav**
—see Heczeko, Stanislav. 86-114763
- Stuchlik, Vladimir**
—Utilizing Petrographic Analysis for Coal and Coke Evaluation in Coke Industry. 86-017320
- Stuchlik, Vlastimil**
—see Pasck, Zdenek. 85-034177
- Stuchly, M.A.**
—see Stuchly, S.S. 86-010362
—see Stuchly, S.S. 85-032648
- Stuchly, Maria A.**
—see Stuchly, Stanislaw S. 87-009209
—Mild, Kjell Hansson. ENVIRONMENTAL AND OCCUPATIONAL EXPOSURE TO ELECTROMAGNETIC FIELDS. 87-039784
—Lecuyer, David W. ELECTROMAGNETIC FIELDS AROUND INDUCTION HEATING STOVES. 87-115875
—Spiegel, Ronald J.; Stuchly, Stanislaw S.; Kraszewski, Andrzej. EXPOSURE OF MAN IN THE NEAR-FIELD OF A RESONANT DIPOLE: COMPARISON BETWEEN THEORY AND MEASUREMENTS. 86-040776
—see Stuchly, Stanislaw S. 86-040943
—Kraszewski, Andrzej; Stuchly, Stanislaw S. EXPOSURE OF HUMAN MODELS IN THE NEAR AND FAR FIELD—A COMPARISON. 86-056319
- Stuchly, S.S.**
—see Tran, V.N. 87-047477
—see Tran, V.N. 87-047479
—Kraszewski, A.; Stuchly, M.A. SIMPLE COAXIAL EXPOSURE CELL FOR BIOLOGICAL SUBSTANCES. 86-010362
—Stuchly, M.A. MICROWAVE DRYING: POTENTIAL AND LIMITATIONS. 85-032648
—see Tran, V.N. 85-045854
—see Ney, M.M. 85-055570
- Stuchly, Stanislaw S.**
—see Surowiec, Andrew J. 87-009007
—Kraszewski, Andrzej; Stuchly, Maria A. UNCERTAINTIES IN RADIOFREQUENCY DIELECTRIC MEASUREMENTS OF BIOLOGICAL SUBSTANCES. 87-009209
—Gajda, Gregory; Anderson, Lily; Kraszewski, Andrzej. NEW SENSOR FOR DIELECTRIC MEASUREMENTS. 86-032736
—see Stuchly, Maria A. 86-040776
—Stuchly, Maria A.; Kraszewski, Andrzej; Hartsgrube, George. ENERGY DEPOSITION IN A MODEL OF MAN: FREQUENCY EFFECTS. 86-040943
—see Stuchly, Maria A. 86-056319
—see Anderson, Lily. 86-107290
—see Anderson, Lily S. 86-107318
- Stuck, B.W.**
—IMAGING TECHNOLOGIES: THE NEXT DECADE. 87-057372
- Stuck, R.**
—see Saulnier, A. 87-104444
—see Maillet, S. 87-108564
—see Grob, J.J. 87-108576
—see Toulemonde, M. 86-111178
—see Levy, D. 85-118822
- Stucka, S.E.**
—Wohler, W.L. DUPLICATE DECODING OF DATA WITH BOTH CLOCK PHASES. 85-018680
- Stucke, M.A.**
—see Wilson, D.A. 87-068328
- Stucken, Dieter**
—see Form, Egbert. 86-011703
—Rapid Transit Underground System in Cologne - Sections R5 and R6. 85-113629
- Stuckenbruck, S.**
—see Wiggert, D.C. 87-086513
—Wiggert, D.C.; Otwell, R.S. INFLUENCE OF PIPE MOTION ON ACOUSTIC WAVE PROPAGATION. 85-044126
- Stuckenholz, B.**
—see Koenig, W. 85-051222
- Stuckenholz, Bernd**
—see Koenig, Wilfried. 87-052806
—see Koenig, Wilfried. 87-052848
—see Konig, W. 86-053665
- Stuckenschmidt, E.**
—see Fuess, H. 86-126075
- Stucker, J.P.**
—see Abraham, S.C. 85-123594
- Stuckert, P.E.**
—MANIPULATOR WORKING FACE. 85-067080
—see Pennington, K.S. 85-073857
- Stuckes, Audrey D.**
—Simpson, A. MOISTURE FACTORS AND THERMAL CONDUCTIVITY OF CONCRETE. 87-025372
—see Simpson, A. 87-025373
—see Simpson, A. 87-092150
—Tinker, J.A.; Simpson, A. EFFECT OF MOISTURE ON THE THERMAL CONDUCTIVITY OF LIGHTWEIGHT AGGREGATE CONCRETE. 86-025207
—Simpson, A. EFFECT OF MOISTURE ON THE THERMAL CONDUCTIVITY OF AERATED CONCRETE. 85-024020
—THERMAL RESISTANCE OF A CAVITY FILLED WALL. 85-117727
- Stuckey, Galen**
—see Heald, Steve M. 86-076776
- Stuckey, Peter J.**
—see Jaffar, Joxan. 87-023224
- Stuckey, W.C.**
—see Lord, P.R. 86-121104
—see Lord, Peter R. 86-129673
—see Lord, P.R. 85-117367
- Stuckey, William E.**
—see Boucher, Thomas O. 85-058544
- Stucki, F.**
—Erbudak, M.; Kistorz, G. INITIAL OXIDATION OF SOLID AND LIQUID ALUMINIUM. 87-004002
- Stucki, Joseph W.**
—see Lear, Paul R. 86-017047
—see Norman, Richard J. 85-106162
- Stucki, P.**
—ADVANCES IN DIGITAL IMAGE PROCESSING FOR DOCUMENT REPRODUCTION. 87-057183
—Kessels, K.H. AIR WEAVING AND ITS CAPABILITIES. 86-121004
- Stucki, S.**
—Baumann, H.; Christen, H.J.; Koetz, R. PERFORMANCE OF A PRESSURIZED ELECTROCHEMICAL OZONE GENERATOR. 87-082988
—see Koetz, R. 87-101252
—see Koetz, R. 86-112814
—see Hutchings, R. 85-013415
—Theis, G.; Koetz, R.; Devantay, H.; Christen, H.J. IN-SITU PRODUCTION OF OZONE IN WATER USING A MEMBRANE ELECTROLYZER. 85-038270
—see Koetz, R. 85-097946
- Stuckless, H.A.**
—Braun, J.M.; Chu, F.Y. DEGRADATION OF SILICA-FILLED EPOXY SPACERS BY ARC CONTAMINATED GASES IN SF₆-INSULATED EQUIPMENT. 86-035849
—see Chu, F.Y. 86-045391
- Stuckless, J.S.**
—see Cheang, K.K. 87-050552
—Wenner, D.B.; Nkomo, I.T. LEAD-ISOTOPE EVIDENCE FOR A PRE-GRENVILLE CRUST UNDER THE PIEDMONT OF GEORGIA. 87-050554
- Stuckless, J. Todd**
—see Machin, William D. 85-001261
- Stuckmann, Gerhard**
—see Baack, Ulf. 87-008317
- Stuckwisch, Stephen E.**
—Helton, Jon C. APPROXIMATIONS AND ASYMPTOTIC ERROR FORMULAS FOR NONLINEAR INTEGRAL OPERATIONS ON BANACH SPACES. 85-068223
- Stucky, D.J.**
—Christ, R.J.; Holmes, R.L. GREENHOUSE STUDIES OF GROWTH AND YIELD OF SOYBEANS IN SUB-SURFACE HORIZON MATERIALS. 87-052410
- Stucky, Wolfgang**
—Unkelbach, Hans Dieter; Weber, Wolfgang; Wolf, Thomas; Zeh, Thomas. VIRTAB - A Software System for Generating Large and Complex-Structured Virtual Tables and Partitioning Them for Limited Output Devices. 86-023008
- Studart, Nelson**
—see Cury, Luiz A. 87-105910
- Studdiford, William E.**
—see Carlin, James W. 87-032678
- Studemann, W.**
—see Johnstone, A.D. 87-111812
- Studemester, P.A.**
—Kozs, H.; Gignac, D. DISTRIBUTION OF GOLD OCCURRENCES ON THE DUNRAINE PROPERTY NEAR WAWA, ONTARIO, CANADA. 87-052233
—GOLD-BEARING VEINS AROUND A FELSIC STOCK NEAR WAWA, ONTARIO: IMPLICATIONS FOR GOLD EXPLORATION. 85-050679
- Studemester, Paul A.**
—Kilias, Stephanos. ALTERATION PATTERN AND FLUID INCLUSIONS OF GOLD-BEARING QUARTZ VEINS IN ARCHEAN TRONDHEJEMITE NEAR WAWA, ONTARIO, CANADA. 87-052214
- Studenikin, A.A.**
—see Lashkov, A.I. 86-122710
- Studenikin, A.I.**
—see Ternov, I.M. 86-015320
- Studenikin, S.A.**
—see Vdovin, A.V. 87-103548
—Skok, E.M. ELECTRON GAS HEATING UNDER SPIN-FLIP RAMAN SCATTERING CONDITIONS IN n-InSb. 86-104453
- Studenkov, V.M.**
—see Nazarihy, S.A. 86-083118
- Studenok, E.S.**
—see Filippov, M.A. 87-114273
- Student, A.Z.**
—see Romaniv, O.N. 85-110589
- Studentsov, N.V.**
—Khorev, V.N.; Shilov, A.E.; Shifrin, V.Ya. REPRODUCTION OF THE AMPERE FROM THE PROTON GYROMAGNETIC RATIO AND QUANTUM MAGNETORESONANCE PHENOMENA. 87-004847
—Khorev, V.N.; Chernyshev, V.E.; Shifrin, V.Ya. SYSTEM OF METROLOGICAL SUPPORT FOR MEASUREMENTS OF THE EARTH'S MAGNETIC FIELD. 85-032955
- Studený, Milan**
—ASYMPTOTIC BEHAVIOUR OF EMPIRICAL MULTIFORMATION. 87-089827
- Studer, A.**
—Trautler, H. SAMPLE COLLECTION, QUANTIFICATION, AND IDENTIFICATION IN PREPARATIVE ANTICIRCULAR PLANAR CHROMATOGRAPHY. 86-016538
- Studer, F.**
—see Fuchs, G. 87-049150
—Groult, D.; Nguyen, N.; Toulemonde, M. THRESHOLD ELECTRONIC ENERGY LOSS FOR THE CREATION OF LATENT TRACKS IN Y₂Fe₂O₇ AND BaFe₂O₇ OXIDES IRRADIATED BY HIGH ENERGY HEAVY IONS. 87-082842
—see Er-Rakho, L. 87-106087
—Leball, A.; Raveau, B. LOCAL ENVIRONMENT OF TUNGSTEN IN MIXED VALENCE TUNGSTEN PHOSPHATE GLASSES: AN EXAFS STUDY. 86-052003
- Studer, F.A.**
—see Farina, A. 87-095779
—see Farina, A. 86-096815
—see Farina, A. 86-096847
—see Farina, A. 86-096884
- Studer, Flavio Alessandro**
—see D'Addio, Egidio. 85-092837
- Studer, H.E.**
—see Brown, G.K. 85-001896
- Studer, J. (Ed.)**
—see Schuppisser, S. (Ed.). 86-034937
- Studer, Jost**
—see Meier, Peter. 87-110017
- Studer, Jost A.**
—see Heiniger, Christian. 85-050900
- Studer, R.M.**
—Meyer, M. Signal Processing in Medicine in the Example of Electromyograms. 87-108212
- Studer, Roland M.**
—see Gerber, Andres. 85-009284
- Studinka, Joseph**
—FIBRATED CEMENT WITHOUT ASBESTOS. 87-012003
- Studnev, Yu.N.**
—see Myagkov, I.V. 86-019499
- Studniarski, Marcin**
—NECESSARY AND SUFFICIENT CONDITIONS FOR ISOLATED LOCAL MINIMA OF NONSMOOTH FUNCTIONS. 86-070817
- Studniarz, Joseph J.**
—see Boynton, Richard C. 86-038555
- Studnicka, Gary M.**
—HYPERBOLIC REGRESSION ANALYSIS FOR KINETICS, ELECTROPHORESIS, ELISA, RIA, BRADFORD, LOWRY, AND OTHER APPLICATIONS. 87-008745
- Studnicka, Jiri**
—Ultimate Load of Axially Compressed Thin-Walled Steel Bars. 86-007977

- Studnicki, M.**
—PREPARATION OF DERIVATIVES OF ALKYLARYLAMINES AND THEIR APPLICATION AS PICKLING INHIBITORS OF CARBON STEEL Cu AND Al. 86-005155
—ADDITIVE COMPOUNDS OF CHLOROALKYLARYLAMINES WITH SnCl_2 , FeCl_2 and AlCl_3 . 86-028803
—SOME ALKYLARYLAMINES AND THEIR COMPLEXES WITH COPPER FLUORIDE AND AMMONIUM SULPHAMATE. 85-109545
- Studnicki, Marek**
—SYNTHESES OF DERIVATIVES OF ALKYLARYLAMINES AND THEIR PROPERTIES AS PICKLING INHIBITORS OF CARBON STEELS AND STAINLESS STEELS. 86-005152
—Synthesis of (Chloroalkyl)arylamines and 2-amino-2,3-dihydrobenzimidazol (ADB). 86-005157
—Synthesis and Application of New m-Anizidine-Inhibitors of Acidic Etching of Steel. 86-114698
- Studnickova, M.**
—Kovar, J.; Fischer, O.; Maly, M. ELECTRODE PROCESS OF GLUTAMATE DEHYDROGENASE IN DIFFERENTIAL PULSE POLAROGRAPHY. 86-043146
—see Klukanova, H. 86-095929
- Studnickova, Marie**
—INVESTIGATION OF WIND EFFECTS ON A MULTI-CABLE-STAYED BRIDGE WITH PRESTRESSED CONCRETE. 87-011752
- Studt, P.**
—INFLUENCE OF LUBRICATING OIL ADDITIVES ON FRICTION OF CERAMICS UNDER CONDITIONS OF BOUNDARY LUBRICATION. 87-015263
—Study of the Basic Rheological Behavior of Organic Layered Silicates. 87-065842
—Adsorption of Lubricating Oil Additives, Adsorption of Lubricating Oil Additives on Steel Surfaces and Its Tribological Significance. 87-065873
- Studt, Peter**
—see Nakayama, Keiji. 87-081794
- Studwell, M.L.**
—see McMillan, R.W. 87-048393
- Studzinski, O.P.**
—see Kartuzhanskii, A.L. 87-052174
- Studzinski, Jan**
—see Nahorski, Zbigniew. 86-026304
—see Nahorski, Zbigniew. 85-025393
- Studzinski, P.**
—Spaeth, J.-M. ENDOR INVESTIGATION OF Cr^{3+} CENTERS IN THE TETRAGONAL PHASE OF RbCdF_4 . 87-101190
—see Soethe, H. 85-089639
- Stuebe, Miki M.**
—see Parmenter, Robert R. 85-040557
- Stueber, Gordon L.**
—Blake, Ian F.; Mark, Jon W. PERFORMANCE OF ADAPTIVE TRANSMISSION FOR FH/MFSK SIGNALING OVER JAMMED FADING CHANNELS. 87-096390
- Stueber, J.J.**
—see Zahn, R.K. 86-043124
- Stueber, Kurt**
—see Grob, Ulrich. 87-023549
—VISUALIZATION OF NUCLEIC ACID SEQUENCE STRUCTURAL INFORMATION. 86-008914
- Stueber, W.**
—see Sanchez, J.P. 87-042841
- Stuebig, H.**
—Heizmann, J. Modern Developments in Automotive Construction. 87-007214
- Stuebing, H.G.**
—SOFTWARE ENGINEERING ENVIRONMENT (SEE) FOR WEAPON SYSTEM SOFTWARE. 85-022494
—INDUSTRIALIZATION OF WEAPON SYSTEM SOFTWARE. 85-072127
- Stuebing, Susan**
—see Bryan, Harvey. 87-124540
- Stuecheli, Alexander**
—see Meili, Albert. 87-016075
- Stueck, R.**
—see Michel, R. 86-074884
- Stueckrad, J.**
—Therolf, D. AUTOMATED PRESS SYSTEM FOR REINFORCED PLASTICS COMPONENTS OF LARGE SURFACE AREA. 87-088121
- Stuedemann, W.**
—see Wilken, B. 87-111810
—see Kremser, G. 86-034738
—see Gloeckler, G. 85-033010
- Stuefflotten, Steinar**
—Brusgaard, Hans H. DEVELOPMENT AND TESTING OF A FIRE-RESISTANT OPTICAL CABLE. 86-082601
—see Ingebrigtsen, Kjell A. 86-106383
- Stuehlin, Bernhard**
—Schlager, Manfred; Schneider, Theodor. Possibilities of Gas Supply Optimization for Municipal Gasworks and Large Consumers. 86-049938
- Stuehm, D.L.**
—see Newell, R.J. 86-038948
- Stuempel, H.**
—see Milkereit, B. 87-064701
- Stuempfig, F.**
—CONTINUOUS AUTOMATIC LACQUER LINES FOR PLASTICS PARTS. 87-087852
- Stuerchler, Rudolf**
—see Bolleter, Ulrich. 87-043326
- Stuermer, Bernhard**
—Struckmann, Werner. A Survey of Software Testing Approaches and a Proposal for an Automated Method for Practical Applications. 87-023886
- Stuermer, G.**
—Environmental Protection Measures During the Installation and/or Modification and Operation of Foundry Facilities in Iron Foundries. 87-061731
- Stuerminger, Ludwig**
—see Chaillie, Charles. 85-056470
- Stuerz, U.**
—Power Station Management Via Telescreen. 87-093031
- Stuerzl, C.**
—see Hubricht, G. 86-124863
- Stuessel, Rolf**
—Maintenance Concept for Passenger Aircraft. 86-003718
- Stuesser, N.**
—Rekvelde, M.Th.; Spruijt, T. SMALL MAGNETIC ANISOTROPY MEASURED BY NEUTRON DEPOLARIZATION IN NICKEL NEAR T_c . 86-077940
- Stuessi, U.W.**
—Rutishauser, G.; Haldimann, W. Floating Road- and Rail-plates. 86-011947
- Stuetgen, W.**
—Peters, N. STABILITY OF SIMILARITY SOLUTIONS BY TWO-EQUATION MODELS OF TURBULENCE. 87-046105
- Stuetz, Guenter**
—CONTROLLED TENSION WITH FAG FORCE MEASURING BEARINGS-PRACTICAL EXAMPLES. 85-069182
- Stuetzer, D.**
—Brunner, G.; Peter, S. SEPARATION OF FINELY DISPERSED SOLIDS FROM LOW-VOLATILE VISCOUS MEDIA BY GAS EXTRACTION. 86-103368
- Stuetzer, Horst**
—see Lenk, Richard. 87-104997
- Stuetzle, Dietmar**
—Cooling of Power Supply Units. 87-038058
- Stuetzle, Roland**
—see Golderer, Wolfgang. 86-128166
- Stueve, C.**
—see Jacobs, H. 87-061639
- Stuewe, H.P.**
—see Pippin, R. 87-061023
—see Kolednik, O. 86-069991
—see Schrank, J. 86-118870
—see Kolednik, O. 85-112069
- Stuewe, Hein Peter**
—Pink, Erwin. Anodic Behavior of Metals During Tensile Tests. 86-074874
—MODEL FOR THE FORMATION OF THE NON-SAG STRUCTURE OF POTASSIUM-DOPED TUNGSTEN WIRE. 86-129149
—see Werner, Ewald. 85-010753
—see Werner, Ewald. 85-070782
- Stuewe, Peter**
—see Schrank, Josef. 86-028381
- Stuewer, Dietmar**
—see Jakubowski, Norbert. 87-068107
- Stufflebeam, J.H.**
—see Eckbreth, A.C. 85-108945
- Stufkens, D.J.**
—see Andrea, R.R. 87-029173
- Stuhl, J.**
—see Leban, K. 87-122476
- Stuhlfauth, Thomas**
—see Breuer, Beate. 87-043306
- Stuhlinger, E.**
—Fechtig, H.; Igenbergs, E.; Loeb, H. COMET NUCLEUS SAMPLE RETURN MISSIONS WITH ELECTRICALLY PROPELLED SPACECRAFT. 86-112364
- Stuhlmann, Rolf**
—Minnis, Patrick; Smith, G. Louis. CLOUD BIDIRECTIONAL REFLECTANCE FUNCTIONS. A COMPARISON OF EXPERIMENTAL AND THEORETICAL RESULTS. 85-062860
- Stuhlraeger, E.**
—Thomann, H. OSCILLATIONS OF A GAS IN AN OPEN-ENDED TUBE NEAR RESONANCE. 86-049898
- Stuhne-Sekalec, Lidija**
—Chudzki, Jerzy; Stanacev, Nikola Z. EFFECT OF LIPOSOMES ON SUBSTRATE UPTAKE BY ISOLATED GUINEA-PIG LIVER MITOCHONDRIAL AND MICRO-SOMAL MEMBRANES. 86-010574
- Stuhne, Zvonimir**
—Trbojevic-Gobac, Slobodanka. Automation and Its Economic Aspects. 85-056082
- Stuhr, D.**
—see Stuhr, H.-J. 87-041999
- Stuhr, H.-J.**
—Stuhr, D. On the Liability of Self-Employed Construction Engineers. 87-041999
- Stuhr, Hans-Waldemar**
—Patent Granting Process. 86-085291
- Stuhrmann, H.**
—see Albrecht, D. 85-031086
- Stuitje, Pieter J.T.**
—see Hauk, Viktor. 86-011377
—see Hauk, Viktor. 86-114774
—see Hauk, Viktor. 85-026787
—see Hauk, Viktor. 85-111252
—see Hauk, Viktor. 85-111253
- Stuiver, Hans C.M.**
—see Van Bodegom, Bert. 85-017741
- Stuiver, M.**
—Burk, R.L.; Quay, P.D. $^{14}\text{C}/^{13}\text{C}$ RATIOS IN TREE RINGS AND THE TRANSFER OF BIOSPHERIC CARBON TO THE ATMOSPHERE. 85-005932
- Stujber, Miloslav**
—see Ruckschloss, Jan. 86-071618
- Stukalin, Yu.A.**
—see Efimenko, V.V. 87-040481
- Stukan, V.A.**
—Tikhomirov, S.I. EFFECT OF A CAPACITIVE ANTENNA ON THE PARAMETERS OF A MEASURING TRANSDUCER FOR AN ELECTRIC FIELD. 85-035438
- Stukanov, V.I.**
—see Sharipov, A.Ya. 87-097710
- Stuke, J.**
—THERMOELECTRIC POWER OF AMORPHOUS SILICON AND GERMANIUM. 85-100382
- Stuke, J. (Ed.)**
—see Evangelisti, F. (Ed.). 86-106719
- Stuke, M.**
—see Larciprete, R. 87-091250
—see Larciprete, R. 87-120513
—see Fantoni, R. 86-084038
—ULTRASENSITIVE FINGERPRINT DETECTION OF ORGANOMETALLIC COMPOUNDS BY LASER MULTI-PHOTON IONIZATION MASS SPECTROMETRY. 85-061962
- Stukel, J.J.**
—see Wang, H.C. 87-001486
—see Wang, H.C. 87-001487
—see Chang, M.B. 87-001633
—see Leong, K.H. 86-001890
—see Nourmohammadi, Khosrow. 85-001418
—see Hahn, L.A. 85-001586
—Hopke, P.K.; Nourmohammadi, K. TURBULENT AIR FLOW OVER ROUGH SURFACES: MEAN FLOW PARAMETERS. 85-044544
- Stukel, James J.**
—see Lewis, Christopher. 87-096834
- Stuker, Ernst**
—see Pedersen, Henrik. 85-040632
- Stuke, F.W.**
—see Lin, C.-J. 86-031492
- Stukhart, George**
—CONSTRUCTION MANAGEMENT RESPONSIBILITIES DURING DESIGN. 87-025979
—see Bell, Lansford C. 87-060338
—see Temple, Meredith W.B. 87-110048
—see Bell, Lansford C. 86-025915
- Stukhart, George (Ed.)**
—CONSTRUCTION QA/QC SYSTEMS THAT WORK: CASE STUDIES, HELD IN CONJUNCTION WITH THE ASCE CONVENTION. 86-025951
- Stukheil, Karel**
—see Wilhelmova, Ludmila. 86-006906
- Stukhlyak, P.D.**
—ANTIFRICTION AND ADHESIVE PROPERTIES OF COATINGS OF THERMOSETTING PLASTICS MODIFIED WITH THERMOPLASTIC POLYMERS. 87-121398
- Stukov, M.I.**
—see Kiselev, B.P. 85-016999
- Stukovnik, Ivan**
—Pozne, Anton; Bergej, France. Some Properties of Signal Flow Graphs. 86-038373
- Stul', B.Ya.**
—see D'yakov, I.A. 86-056615
—see Emel'yanov, V.I. 85-015732
—see Emel'yanov, V.I. 85-015733
- Stul', R.M.**
—see Borisov, V.M. 87-117064
- Stul, Michael S.**
—De Bock, Jozef. ADSORPTION OF n-ALIPHATIC ALCOHOLS FROM DILUTE AQUEOUS SOLUTIONS ON RNH_2 -MONTMORILLONITES. III. INTERLAMELLAR AGGREGATION OF THE ADSORBATE. 85-003561
- Stular, Pavel**
—see Kavcic, Andrej. 86-128454
- Stulberg, Lauri**
—see Mundy, Ray A. 86-003774

- Stulc, P.**
—Kiselev, V.G.; Matveev, Yu.N. HEAT PIPE-BASED HEAT EXCHANGERS FOR LOW-POTENTIAL HEAT UTILIZATION. 87-053479
—see Bukreev, V.F. 86-054219
—Vasiliev, L.L.; Kiselev, V.G.; Matveev, Yu.N. HEAT PIPE HEAT EXCHANGERS IN HEAT RECOVERY SYSTEMS. 86-054271
- Stulen, R.H.**
—Felter, T.E.; Gdowski, G.E.; Kubiak, G.D. HYDROGEN DYNAMICS IN THE NEAR SURFACE REGION OF PALLADIUM. 87-056324
- Stulginskis, Joan V.**
—Verreault, Rene; Pless, I. Barry. COMPARISON OF OBSERVED AND REPORTED RESTRAINT USE BY CHILDREN AND ADULTS. 86-007693
- Stulhofer, Dragan**
—Estimation of the Actual Buckling Pressure of Hydrostatically Loaded Cylindrical Shell. 87-033410
—Buckling of Cylindrical Shell Under Hydrostatic Pressure. 86-117614
—Stress Analysis of a Ring-Stiffened Cylindrical Shell under Hydrostatic Pressure. 85-032187
- Stulii, A.A.**
—see Chepovetski, I.Kh. 85-053556
- Stulik, D.**
—SECONDARY ION EMISSION FROM BINARY Fe-Cr, Fe-Ni, Cr-Ni AND TERNARY Fe-CrNi ALLOYS: CHEMICAL AND PHYSICAL MATRIX EFFECTS. 87-061164
—see Michael, R. 87-091210
—see Michael, R. 87-091765
—see Watson, S.G. 86-021148
—see Michael, R. 86-048124
- Stulik, Dusan**
—see David, Donald E. 86-050445
- Stulik, Karel**
—ELECTROCHEMICAL FLOW MEASUREMENTS IN ENVIRONMENTAL ANALYSIS. 87-045420
- Stulikova, Ivana**
—see Sladky, Petr. 87-014171
- Stull, D.P.**
—Fogerty, R.; Chen, S.M. CHLORENDIC DIOL-ANTIMONY TRIOXIDE SYNERGISM: USE AND PERFORMANCE OF A NOVEL RIGID URETHANE FOAM FIRE RETARDANT. 86-092600
—see Hauser, Ray L. 85-051714
- Stull, F.D.**
—see Vanka, S.P. 86-046369
—Craig, R.R.; Streby, G.D.; Vanka, S.P. INVESTIGATION OF A DUAL INLET SIDE DUMP COMBUSTOR USING LIQUID FUEL INJECTION. 85-096969
- Stull, J.O.**
—CONSIDERATIONS FOR DESIGN AND SELECTION OF CHEMICAL-PROTECTIVE CLOTHING. 87-084244
- Stull, Janet K.**
—Baird, Rodger, B. TRADE METALS IN MARINE SURFACE SEDIMENTS OF THE PALOS VERDES SHELF, 1974 TO 1980. 85-123179
- Stull, Ned R.**
—COOLING HOT HYDRAULICS. 86-056387
- Stull, Roland B.**
—TRANSILIENT TURBULENCE ALGORITHMS TO MODEL MIXING ACROSS FINITE DISTANCES. 87-045432
—TRANSILIENT TURBULENCE THEORY. PART III: BULK DISPERSION RATE AND NUMERICAL STABILITY. 86-006966
—TRANSILIENT TURBULENCE THEORY. THE CONCEPT OF EDDY-MIXING ACROSS FINITE DISTANCES. 1. 85-006179
—Hasegawa, Takehiko. TRANSILIENT TURBULENCE THEORY. TURBULENT ADJUSTMENT - 2. 85-006180
- Stuller, J.A.**
—ON THE RELATION BETWEEN TRIANGULAR MATRIX DECOMPOSITION AND LINEAR INTERPOLATION. 85-068614
- Stuller, John A.**
—MAXIMUM - LIKELIHOOD ESTIMATION OF TIME - VARYING DELAY - I. 87-107836
- Stuller, Phillip J.**
—POWER PLANT SIMULATION USING A DISTRIBUTED CONTROL SYSTEM. 87-037908
- Stulman, A.**
—see Mehrez, A. 85-078419
- Stulman, Alan**
—see Mehrez, Abraham. 87-069172
—see Dror, Moshe. 87-120781
—see Mehrez, Abraham. 85-058545
—see Mehrez, Abraham. 85-098071
- Stulman, Allan**
—see Mehrez, Abraham. 85-078445
- Stults, C.L.M.**
—Wade, A.P.; Crouch, S.R. IMMOBILIZED ENZYME KINETIC STUDY OF D-GLUCOSE MUTAROTATION BY FLOW INJECTION ANALYSIS. 87-042234
- Stultz, D.C.**
—BAR CODE SOFTWARE REQUIREMENTS. 86-019035
- Stultz, T.**
—see Kermani, A. 87-122010
- Stulz, Jean**
—see Liniger, Markus. 85-116398
- Stulz, L.W.**
—see Stone, J. 87-059842
—see Glance, B. 87-063942
—see Glance, B. 87-080550
—see Korotky, Steven K. 86-082058
—see Alfness, R.C. 86-086501
—see Eisenstein, G. 85-062354
—see Tucker, R.S. 85-062358
—see Eisenstein, G. 85-124611
- Stulz, Lawrence W.**
—see Eisenstein, Gadi. 86-109460
- Stumbras, A.Yu.**
—Trutnevis, V.V. USER-REGULATORS IN THE LITHUANIAN POWER SYSTEM. 86-038953
- Stumm, W.**
—WATER, AN ENDANGERED ECOSYSTEM. 86-126895
- Stumm, Werner**
—Sigg, Laura; Schnoor, Jerald L. AQUATIC CHEMISTRY OF ACID DEPOSITION. 87-002293
—see Tang, Hong-Xiao. 87-061685
—see De Lurdes Simoes Goncalves, Maria. 87-126151
—Disturbances of Global Cycles as Consequence of Energy Dissipation. 85-033205
—see Simoes Goncalves, Maria de Lurdes. 85-062658
- Stumm, Wolfgang**
—COMBINED INSPECTION TEST FOR SEAMLESS STEEL PIPES. 86-087657
—Combined Testing of Seamless Steel Tubes in the Finishing Shop. 85-084055
—Combined Testing of Welded and Hot Tubes in the Finishing Department. 85-120079
- Stummel, F.**
—STRICT OPTIMAL ERROR ESTIMATES FOR GAUSSIAN ELIMINATION. 87-069798
—STRICT OPTIMAL A POSTERIORI ERROR AND RESIDUAL BOUNDS FOR GAUSSIAN ELIMINATION IN FLOATING-POINT ARITHMETIC. 86-072019
—ROUNDING ERROR ANALYSIS OF INTERVAL ALGORITHMS. 85-068799
- Stummer, Baldur**
—see Braun, Ewald. 87-032617
—see Gier, Juergen. 85-078706
- Stummvoll, H.K.**
—see Graf, H. 87-032064
- Stump, C.W.**
—see Mauldin, L.E. III. 87-111802
- Stump, E.**
—see Borg, S.G. 87-050406
- Stump, Fred D.**
—Dropkin, David L. GAS CHROMATOGRAPHIC METHOD FOR QUANTITATIVE DETERMINATION OF C₁ TO C₁₀ HYDROCARBONS IN ROADWAY VEHICLE EMISSIONS. 85-054099
- Stump, H. Theodore**
—see Levy, Leon S. 85-023258
- Stump, K.B.**
—see Telander, S.H. 87-037260
- Stump, Paul O.**
—see Gelpy, Jeffrey C. 87-104643
—see Gelpy, Jeffrey C. 86-107163
- Stumpe, J.**
—Schwetlick, K. DEACTIVATION OF EXCITED STATES IN POLYURETHANES BY ENERGY TRANSFER TO SALICYLIC ACID DERIVATIVES AND ITS APPLICATION TO THE PHOTO-STABILISATION OF POLYURETHANES. 87-091808
- Stumpe, J.M.**
—see Bouwmeester, R.J.B. 85-105937
- Stumpe, R.**
—see Buckau, G. 87-004748
—ON DIELECTRIC RELAXATION IN INHOMOGENEOUS SYSTEMS. 86-106852
—NEW MODEL FOR ac CONDUCTION IN DISORDERED SOLIDS. 85-107288
- Stumper, J.**
—see Lewerenz, H.J. 87-108640
- Stumper, U.**
—see Ni, Erhu. 85-031071
- Stumper, Ulrich**
—AUTOMATIC DETERMINATION OF THE COMPLEX PERMITTIVITY OF LIQUIDS OF LOW DIELECTRIC LOSS. 86-037667
—see Jurkus, Algirdas P. 86-075472
- Stumpers, E.L.**
—see Wik, M. 85-075262
- Stumpf, Binney**
—FOR A BIOENGINEER, THE CHECKERED PATH TO ADMINISTRATION. 85-009663
—AT HOME IN THE LAB WITH SEMICONDUCTOR LASERS. 85-037181
—JOB WITH DIVERSITY AT KODAK. 85-040313
- Stumpf, H.**
—Makowski, J. ON LARGE STRAIN DEFORMATIONS OF SHELLS. 87-033364
—GENERAL CONCEPT OF THE ANALYSIS OF THIN ELASTIC SHELLS. 86-033861
—see Nolte, L.-P. 86-033984
—Planning and Construction of the Wuerzburg Refuse-Fired Heat and Power Plant. 86-038612
- Stumpf, Harald**
—QUANTUM PROCESSES IN POLAR SEMICONDUCTORS AND INSULATORS. 85-102741
- Stumpf, I.**
—see McNab, A. 86-124246
- Stumpf, Richard J.**
—FILM STUDIO LOOKS AT HDTV. 87-075281
- Stumpf, Th.**
—Roeder, A.; Hennicke, H.W. Reaction Behavior of Carbonate Stone Dusts in Acid Solutions, more Particularly of Sulfurous Acid. Part II: Important Influence Parameters, and Measurements on Various Carbonate Stone Dusts for Flue Gas Desulfurization. 85-045283
- Stumpff, C.**
—see Fink, D. 86-113002
- Stumpff, E.F.**
—see Vogt, J.H. 87-028424
—see Both, R.A. 87-109067
—see Thalhammer, O. 86-083086
—see Rozendaal, A. 86-129990
—see Reimann, C. 85-048552
- Stumpf, Eugen F.**
—see Volborth, Alexis. 86-075945
- Stumph, Gayla D.**
—see Stumph, Stephen L. 86-084570
- Stumph, Stephen L.**
—Stumph, Gayla D. BUILDING AND USING THE FIRST MODULAR ROBOT PAINT SHOP FOR MID-SIZED VANS. 86-084570
- Stumpo, Anthony R. Jr.**
—FUNDAMENTALS OF CRITICAL PATH PLANNING AND SCHEDULING. 87-026018
- Stumpp, E.**
—see Boehm, H.P. 86-053363
—see Boelchard, P. 85-050991
- Stumpp, H.**
—see Hauner, F. 87-076510
—1.25 MeV Electron Accelerator for Diffraction and Interferometry with Electrons. 85-000326
—see Moellenstedt, G. 85-027849
- Stumpp, W.**
—see Prantl, G. 85-015338
- Stumpp, Walter**
—see Holik, Herbert. 86-084964
- Stun, Marian**
—see Blazek, Radomir. 85-107905
- Stunault, A.**
—see Boucherle, J.X. 87-015755
—see Bonnet, M. 86-068665
- Stunder, M.**
—Sethuraman, S. STATISTICAL EVALUATION AND COMPARISON OF COASTAL POINT SOURCE DISPERSION MODELS. 86-003037
- Stungis, G.E.**
—see Baker, A.J. 85-045385
- Stunic, Zlatko**
—HEAT STORAGE BY PHASE TRANSITION. EQUATION OF STATE. 85-106701
- Stuntebeck, Peter H.**
—see Higdon, Marda L. 86-033117
- Stupa, V.A.**
—EFFECT OF FLUCTUATIONS IN POLYMER MELT TEMPERATURE OF LINEAR DENSITY OF YARN. 86-129710
- Stupa, V.I.**
—PULSATION IN DELIVERY OF METERING GEAR PUMPS. 86-096406
—ANALYTICAL DETERMINATION OF THE PRESSURE IN THE INTER-TOOTH SPACE OF A METERING GEAR PUMP. 85-092468
- Stupak, F.A.**
—see Fekolin, V.N. 86-052542
—see Fekolin, V.N. 86-052581
- Stupak, L.M.**
—see Paton, B.E. 87-071885
- Stupakov, G.P.**
—see Mazurin, Yu.V. 87-111512
- Stupakov, G.V.**
—see Nagornyi, V.P. 85-084856
- Stupar, Slobodan**
—Stefanovic, Kostantin. Plant for Production of Granulated Electrode Resin in KHK 'Boris Kidric' in Lukavac. 86-019340
- Stupel, A.I.**
—see Levina, L.S. 85-036504
- Stupel, M.M.**
—see Bamberger, M. 87-004147
—see Bamberger, M. 87-004655
—Bamberger, M.; Ron, M. SOLUBILITY OF IRON IN α -TITANIUM IN THE TEMPERATURE RANGE 360-580° C. 87-122081

- see Weiss, B.Z. 87-130280
 —see Bamberger, M. 86-004605
 —Bamberger, M.; Weiss, B.Z. DETERMINATION OF Fe SOLUBILITY IN α -Zr BY MOESSBAUER SPECTROSCOPY. 85-127090
- Stupen'kova, L.L.**
 —see Kurenkov, V.F. 86-091419
- Stupenkov, I.V.**
 —see Dolgikh, V.A. 85-021274
- Stupfel, B.**
 —see Moraitis, G. 85-070817
- Stupian, G.W.**
 —see Leung, M.S. 86-105695
- Stupin, A.**
 —Analysis of Load Distribution in Homokinetic Two-hinged Couplings. 86-028994
 —see Szymankiewicz, F. 86-072766
- Stupin, A.B.**
 —see Klement'ev, A.A. 85-051475
- Stupin, N.P.**
 —see Krylova, V.V. 86-027766
- Stupin, Walter J.**
 —see Lam, Wilfred K. 87-049759
- Stupina, A.M.**
 —see Vakhmenina, O.N. 85-059233
- Stupina, G.A.**
 —see Bondareva, L.K. 87-020793
- Stupina, L.B.**
 —Zaloga, V.A.; Petrenko, V.N.; Glushchenko, S.L. TOOL FOR MACHINING PARTS WITH INTERRUPTED SURFACES. 85-064688
- Stupina, V.V.**
 —see Gordin, I.V. 85-122302
- Stupitskii, E.L.**
 —see Anan'in, O.B. 85-084328
- Stupko, A.V.**
 —Karpinos, D.M.; Askochenskii, Yu.B.; Vishnyakov, L.R. DEVELOPMENT OF WEAR-RESISTANT METAL-POLYMER COMPOSITES FOR DAMPING DEVICES. 86-049176
 —Tuchinskii, L.I.; Paderno, V.N.; Karpinos, D.M.; Martynenko, A.N. MECHANICO-CHEMICAL MODIFICATION OF THE RUBBING SURFACE OF ALUMINUM ALLOYS BY FRICTIONAL TRANSFER. 85-119826
- Stupnicki, Jacek**
 —see Lech, Marek. 86-061115
- Stupnisek-Lisac, E.**
 —STUDY ON FERROUS METAL ELECTRODES IN NITRIC ACID SOLUTIONS. 87-039449
- Stupnisek, M.**
 —Consideration on the Application of Mathematical Models of the Gas Carburizing Process. 86-115671
- Stupp, S.I.**
 —see Martin, P.G. 87-090827
 —see Landreth, B.M. 86-091816
 —Martin, P.G. CRYSTALLIZATION IN ELECTRIC FIELDS OF A SEMIFLEXIBLE COPOLYMER: p-HYDROXY-BENZOATE/ETHYLENE TEREPHTHALATE. 85-026017
 —see Yau, H. 85-088824
- Sture, Jan**
 —MULTIDIMENSIONAL HASHING USED FOR CONJUNCTIVE QUERIES EVALUATION. 85-030536
- Sturcel, Jan**
 —Gorjiev, Ivan; Kutis, Kamil. Extractor Line of the Type Mixer-Settler Without Movable Parts. 87-074642
- Sturdevant, James A.**
 —see Sadowski, Frank G. 87-098596
- Sturdik, Ernest**
 —see Miertus, Stanislav. 87-016880
- Sturdivant, Vernon R.**
 —TRANSFORMATION MATHEMATICS OF A MOBILE ROBOT WORK CENTER. 87-099929
- Sture, Stein**
 —Budiman, Jeffry S.; Ontuna, Ates K.; Ko, Hon-Yim. DIRECTIONAL SHEAR CELL EXPERIMENTS ON A DRY COHESIONLESS SOIL. 87-101516
 —see Meier, Roger W. 85-096838
- Sturek, W.B.**
 —see Nietubicz, C.J. 85-045388
- Sturgal, John R.**
 —SIMULATION MODELS TO STUDY THE EFFECT OF COMPUTERIZED TRUCK DISPATCHING IN A MINE. 87-057988
- Sturge, L.G.**
 —see Gordon, J.L. 87-056215
- Sturge, M.D.**
 —see Tamargo, M.C. 87-102410
 —see Skolnick, M.S. 85-084562
- Sturgeon, A.J.**
 —Holland, D.; Partridge, G.; Elyard, C.A. REACTIONS AT THE INTERFACE BETWEEN A GLASS CERAMIC AND A METAL AND THEIR EFFECT ON DEVITRIFICATION. 86-095656
- Sturgeon, D.R.**
 —see Miller, J.R. 87-050240
- Sturgeon, Dale A.**
 —see Dworkin, Samuel F. 85-009447
- Sturgeon, P.Z.**
 —see Day, M. 87-084243
 —see Day, M. 86-121092
- Sturgeon, R.E.**
 —Siu, K.W.M.; Gardner, G.J.; Berman, S.S. CARBON-OXYGEN REACTIONS IN GRAPHITE FURNACE ATOMIC ABSORPTION SPECTROMETRY. 86-084386
 —Willie, S.N.; Berman, S.S. HYDRIDE GENERATION-ATOMIC ABSORPTION DETERMINATION OF ANTIMONY IN SEAWATER WITH IN SITU CONCENTRATION IN A GRAPHITE FURNACE. 86-103340
 —see Willie, S.N. 86-103529
 —Willie, S.N.; Berman, S.S. PRECONCENTRATION OF SELENIUM AND ANTIMONY FROM SEAWATER FOR DETERMINATION BY GRAPHITE FURNACE ATOMIC ABSORPTION SPECTROMETRY. 85-099017
- Sturgeon, William C.**
 —SPIRAL ESCALATOR. 85-041002
- Sturges, P.E.**
 —see Booth, R.C. 85-124682
- Sturges, Paul J.**
 —see Chi, Kuang K. 87-030531
- Sturges, R.H. Jr.**
 —Wingert, C.D. WIRE HARNESS FLEXIBLE MANUFACTURING SYSTEM. 86-058678
- Sturges, W.T.**
 —Harrison, Roy M. ROMINE: LEAD RATIOS IN AIRBORNE PARTICLES FROM URBAN AND RURAL SITES. 86-003080
 —Harrison, Roy M. USE OF Br/Pb RATIOS IN ATMOSPHERIC PARTICLES TO DISCRIMINATE BETWEEN VEHICULAR AND INDUSTRIAL LEAD SOURCES IN THE VICINITY OF A LEAD WORKS: I. THORPE, WEST YORKSHIRE. 86-003086
 —Harrison, Roy M. USE OF Br/Pb RATIOS IN ATMOSPHERIC PARTICLES TO DISCRIMINATE BETWEEN VEHICULAR AND INDUSTRIAL LEAD AEROSOL SOURCES IN THE VICINITY OF A LEAD WORKS: II. ELLESMERE PORT, CHESHIRE. 86-003087
 —Harrison, Roy M. BROMINE IN MARINE AEROSOLS AND THE ORIGIN, NATURE AND QUANTITY OF NATURAL ATMOSPHERIC BROMINE. 86-011752
 —Harrison, Roy M.; Dams, R. DEVELOPMENT OF A TECHNIQUE FOR THE DETERMINATION OF LEAD AND BROMINE IN ATMOSPHERIC PARTICLES BY X-RAY FLUORESCENCE. 85-002850
 —Harrison, Roy M. ASSESSMENT OF THE CONTRIBUTION FROM PAINT FLAKES TO THE LEAD CONTENT OF SOME STREET AND HOUSEHOLD DUSTS. 85-080678
- Sturgess, C.E.N.**
 —see Hussin, A.A.M. 87-071789
 —see Liu, C. 87-100704
 —see Pillinger, I. 86-035379
 —see Pillinger, I. 86-048584
 —see Pillinger, I. 86-073494
 —see Liu, C. 86-101923
 —see Pillinger, I. 85-070003
 —see Liu, C. 85-103845
- Sturgess, G.J.**
 —DESIGN OF COMBUSTOR COOLING SLOTS FOR HIGH FILM EFFECTIVENESS: PART I - FILM GENERAL DEVELOPMENT. 86-003432
 —Pfeifer, G.D. DESIGN OF COMBUSTOR COOLING SLOTS FOR HIGH FILM EFFECTIVENESS: PART II - FILM INITIAL REGION. 86-003433
 —Syed, S.A.; McManus, K.R. CALCULATION OF A LOW-CONE LIQUID SPRAY IN A UNIFORM AIR-STREAM. 85-047715
- Sturgess, John W.**
 —DEVELOPMENTS IN AUTOMATIC GUIDED VEHICLES AND INDUSTRIAL MONORAIL SYSTEMS. 86-070333
- Sturgill, Dennis**
 —Detrick, Linda. VISION SYSTEM EXPOSES FLAWS IN GLASS TUBING. 86-123538
- Sturla, Piero**
 —Cavallina, Enrico; Guardiani, Gian Maria. Control and Monitoring of Water Parameters in a Power Plant and Their Significance. 87-011185
- Sturland, I.**
 —see Earwaker, L.G. 85-104900
- Sturlason, A.**
 —Langer, E.W. IMPACT TESTING OF CAST Co-Cr-Mo ALLOY FOR SURGICAL IMPLANTS. 86-018924
- Sturlese, S.**
 —see Krajewski, A. 86-115157
 —see Franzoni, U. 85-074463
- Sturm, A.**
 —Rosch, D.; Uhlemann, S. Pulse Weighting Method for Diagnosing Machine Elements. 87-066093
 —Uhlemann, S. Diagnostic at Slide Matings by Means of Sound Emission Analysis. 86-069923
 —Kinsky, D.; Foerster, R.; Bode, M. Diagnostic Routines for Machines for Exhaustion of Wear Reserves and for Increase of Reliability - a New Diagnostic Procedure. 86-102183
- Sturm, Albert J.**
 —Matz, Ivor. ROBOT TESTING AND EVALUATION. 87-100022
- Sturm, B.**
 —see Tassan, S. 86-103331
 —Grigull, U.; Schmuecker, H. Fluid Flow and Heat Transfer of Liquid Mercury in Wetted and Nonwetted Tubes. 85-052420
- Sturm, Bernhard**
 —Energy Conservation in the Glass-making Industry. 85-050312
- Sturm, D.**
 —Zirn, R.; Haas, R. BEHAVIOUR OF WB 35 PIPING MATERIAL UNDER DYNAMIC LOADING IN THE HIGH SPEED TENSILE TEST. 87-086184
 —Stoppler, W.; Schiedermaier, J. BEHAVIOUR OF DYNAMICALLY LOADED PIPES WITH CIRCUMFERENTIAL FLAWS UNDER INTERNAL PRESSURE AND EXTERNAL BENDING LOADS. 87-086516
- Sturm, Erich**
 —Bungards, Klaus. Design and Construction of a Large Cement Plant in Saudi Arabia. 86-014386
 —Bungards, Klaus. PLANUNG UND BAU EINER GROSSEN ZEMENTFABRIK IN SAUDI ARABIEN. Design and Execution of a Large Cement Factory in Saudi Arabia. 86-014458
- Sturm, F.J.**
 —Hurwitz, S.A.; Deming, J.W.; Kelly, R.M. GROWTH OF THE EXTREME THERMOPHILE SULFOLOBUS ACIDIC-DARIUS IN A HYPERBARIC HELIUM BIOREACTOR. 87-014615
- Sturm, Friedwin**
 —see Danzer, Robert. 86-117896
- Sturm, Gene P. Jr.**
 —see Harrison, Roland H. 85-054730
- Sturm, J.**
 —see Dayantis, J. 85-088226
- Sturm, J.C.**
 —Gronet, C.M.; Gibbons, J.F. LIMITED REACTION PROCESSING: IN SITU EPITAXIAL SILICON THIN-OXIDE POLYSILICON LAYERS FOR MOS TRANSISTORS. 87-105242
 —Gronet, C.M.; King, C.A.; Wilson, S.D.; Gibbons, J.F. IN-SITU EPITAXIAL SILICON-OXIDE-DOPED POLYSILICON STRUCTURES FOR MOS FIELD-EFFECT TRANSISTORS. 87-105491
 —see Baerg, W. 86-106093
 —Gronet, C.M.; Gibbons, J.F. LIMITED REACTION PROCESSING: IN-SITU METAL-OXIDE-SEMICONDUCTOR CAPACITORS. 86-106121
 —Gibbons, J.F. THREE-DIMENSIONAL MERGED VERTICAL BIPOLAR-MOS DEVICE IN RECRYSTALLIZED SILICON. 86-122849
 —Gibbons, J.F. VERTICAL BIPOLAR TRANSISTORS IN LASER-RECRYSTALLIZED POLYSILICON. 86-122945
- Sturm, James C.**
 —McVittie, James P.; Gibbons, James F.; Pfeiffer, L. LATERAL SILICON-ON-INSULATOR BIPOLAR TRANSISTOR WITH A SELF-ALIGNED BASE CONTACT. 87-122770
- Sturm, Joseph**
 —see Albrecht, Juergen. 87-128432
- Sturm, K.**
 —see Oliveira, Luiz E. 85-004154
- Sturm, Peter**
 —see Retzko, Hans-Georg. 86-055922
- Sturm, Terry W.**
 —SIMPLIFIED DESIGN OF CONTRACTIONS IN SUPERCRITICAL FLOW. 85-043101
- Sturm, Wolfram**
 —Electro-Hydraulic Linear Amplifier for Multi-Axis Machining on CNC-Machines. 86-067867
- Sturman, B. Darko**
 —see Jambor, John L. 85-072454
- Sturman, B.T.**
 —DEVELOPMENT OF A CONTINUOUS-FLOW HYDRIDE AND MERCURY VAPOR GENERATION ACCESSORY FOR ATOMIC ABSORPTION SPECTROPHOTOMETRY. 85-108749
- Sturman, John C.**
 —HIGH-VOLTAGE, HIGH-POWER, SOLID-STATE REMOTE POWER CONTROLLERS FOR AEROSPACE APPLICATIONS. 86-112483
- Sturman, John L.**
 —see Zana, Lynnette M. 86-112513
- Sturman, L.S.**
 —see Bicknell, E.A. 86-125388
- Sturman, V.K.**
 —see Gaenko, N.S. 86-063862
 —see Kononov, V.A. 85-061043
- Sturmuth, Rainer**
 —Natural Frequencies of a Gear Test Rig Determined According to the Energy Circulation Method. 87-050104
- Sturniolo, G.**
 —RELIABILITY OF SKF BEARINGS IN LARGE LD CONVERTERS. 87-008516
- Sturov, G.Ye.**
 —CONCERNING THE EFFECT OF FLOW SWIRL ON TURBULENT TRANSFER PROCESSES. 87-045999
- Sturova, I.V.**
 —see Bukreev, V.I. 87-044937

- INTERNAL WAVES ARISING IN THE PRESENCE OF THE UNSTEADY MOTION OF A SOURCE IN A CONTINUOUSLY STRATIFIED FLUID. 86-127994
- Sturr, Vanessa L.**
—see LaForge, R. 86-061508
- Sturrock, David T.**
—Higley, Harry B. USE OF SIMULATION FOR GROSS PLANNING, SCHEDULING, STANDARDS, AND TRACKING. 86-067742
- Sturrock, R.D.**
—COMPUTER ANALYSIS OF REINFORCED CONCRETE SECTIONS IN BIAXIAL BENDING. 86-053232
- Sturtevant, B.**
—see Haas, J.-F. 87-049241
—see Frost, D. 86-066498
- Sturtevant, Frank M.**
—ASPARTAME - A NEW FOOD INGREDIENT REPLY TO THE CRITICAL COMMENTS OF WOODROW C. MONTE. 86-048254
- Sturtevant, T.E.W.**
—see Audas, R.D. 86-109588
- Sturtz, Gregory P.**
—see Carey, Paul R. 86-048804
—see Carey, Paul R. 86-102791
- Sturz, W.**
—see Schraft, R.D. 86-100849
—see Abele, E. 86-100858
- Sturz, Wolfgang**
—Utilization of Industrial Robots in Cleaning Shops. 86-073163
- Sturza, R.A.**
—Romanov, A.M.; Nenno, V.E.; Mikhailov, V.V.; Abramchuk, A.P. ELECTROCHEMICAL AND CORROSION PROPERTIES OF S45 STEEL DOPED BY AN ELECTROSPARK METHOD. 87-094768
- Sturzenegger, Ch.**
—see Schoetzauf, H.J. 86-035476
- Sturzenegger, E.**
—PHYSIOLOGICAL EFFECTS OF REFRIGERANTS. 87-097978
—Pressure Relief Valves in Refrigerating Plants. 86-099008
- Stus', N.M.**
—see Esina, N.P. 85-048096
—see Averkiev, N.S. 85-101371
- Stus, N.M.**
—see Petrov, V.I. 87-103158
- Stusek, Anton**
—Energy Saving in Hydraulic Systems. 86-056389
- Stusnick, Eric**
—EXAMINATION OF THE DEPENDENCE OF DIESEL-ELECTRIC LOCOMOTIVE NOISE EMISSION ON SPEED, RATED POWER, AND AGE. 85-063861
—REVIEW OF FEDERAL NOISE EMISSION STANDARDS FOR INTERSTATE RAIL CARRIERS. 85-094009
- Stusser, N.**
—Buittjes, J.H.; Rekvelde, M.Th. NEUTRON DEPOLARIZATION STUDIES OF THE DOMAIN STRUCTURE IN A FERROMAGNETIC RIBBON WITH WEAK PERPENDICULAR ANISOTROPY. 87-066973
—Rekvelde, M.Th.; Spruijt, T. CRITICAL BEHAVIOUR OF FERROMAGNETS STUDIED BY NEUTRON DEPOLARIZATION. 86-068619
—see Rekvelde, M.Th. 86-077952
—see Rekvelde, M.Th. 86-077955
- Stuster, Jack W.**
—SPACE STATION HABITABILITY RECOMMENDATIONS BASED ON A SYSTEMATIC COMPARATIVE ANALYSIS OF ANALOGOUS CONDITIONS. 87-111777
- Stute, Heinz**
—Trzensiok, Herbert. CLOSE CONTROL OF FLUE GASES AND COMBUSTION AIR IN GLASS MELTING FURNACES. 86-052607
- Stute, Klaus**
—INJECTION MOULD FOR A MIRROR HOLDER. 86-089078
- Stutman, Deborah R.**
—Klein, Andrew; El-Aasser, Mohamed S.; Vanderhoff, John W. MECHANISM OF CORE/SHELL EMULSION POLYMERIZATION. 85-087262
- Stutrud, J.S.**
—see Switzer, G.L. 86-019773
- Stuttard, C.**
—see Vandermeulen, J.H. 85-082056
- Stutts, K.J.**
—see Deakin, Mark R. 86-083702
- Stutts, Kenneth J.**
—see Deakin, Mark R. 85-037344
- Stutz, D.**
—see Lancin, M. 87-108707
- Stutz, D.E.**
—see Bigg, D.M. 85-038402
—see Semiatin, S.L. 85-111755
—see Semiatin, S.L. 85-111756
- Stutz, Doris**
—Greil, Peter; Petzow, Guenter. TWO-DIMENSIONAL SOLID-SOLUTION FORMATION OF Y-CONTAINING α -Si₃N₄. 86-109780
- Stutz, Doris H.**
—Prochazka, Svante; Lorenz, Josef. SINTERING AND MICROSTRUCTURE FORMATION OF β -SILICON CARBIDE. 85-104971
- Stutz, Joel**
—see Rushinek, Avi. 85-022720
- Stutz, Pierre**
—see Bouvard, Didier. 86-102744
- Stutz, R.D.**
—Flexible Computer-Aided Production Line for Manufacture of Aluminum Sheet Components. 87-004568
- Stutz, Volker**
—see Friedrichs, Hans Adolf. 86-010769
- Stutzenberger, Fred**
—REGULATION OF CELLULOLYTIC ACTIVITY. 86-014038
—Lintz, Gillian. HYDROLYSIS PRODUCTS INHIBIT ADSORPTION OF TRICHODERMA REESEI C30 CELLULOSES TO PROTEIN-EXTRACTED LUCERNE FIBRES. 86-014041
—Lupo, Davis. pH-DEPENDENT THERMAL ACTIVATION OF ENDO-1,4- β -GLUCANASE IN THERMOPHILIC MONOSPORES CURVATA. 86-014089
- Stutzenberger, Werner**
—Kremer, Hans. INVESTIGATION OF POSSIBILITIES OF OPTIMIZATION IN THE HEAT TREATMENT OF METALS WITH OXY-FUEL-GAS TORCHES. 87-072591
- Stutzki, C.**
—see Sedlacek, G. 85-119951
- Stutzman, L.F.**
—see Macchietto, Sandro. 86-121300
- Stutzman, R.J.**
—CONDUCTION-AIR-COOLED HAMMER MOUNTING BAR. 85-021339
—see Brzyski, R. 85-039278
- Stutzman, W.L.**
—see Bostian, C.W. 87-096430
—Yon, K.M. SIMPLE RAIN ATTENUATION MODEL FOR EARTH-SPACE RADIO LINKS OPERATING AT 10-35 GHZ. 86-088296
—Pratt, T.; Imrich, D.M.; Scales, W.A.; Bostian, C.W. DISPERSION IN THE 10-30 GHZ FREQUENCY RANGE: ATMOSPHERIC EFFECTS AND THEIR IMPACT ON DIGITAL SATELLITE COMMUNICATIONS. 86-120081
- Stutzman, Warren L.**
—Crawford, Hewlette S. ESTIMATION OF THE WEIGHT OF VEGETATION USING MICROWAVE TRANSMISSION MEASUREMENTS. 87-047781
—see Bostian, Charles W. 86-120096
- Stutzmann, M.**
—Jackson, W.B.; Smith, A.J.; Thompson, R. LIGHT-INDUCED METASTABLE DEFECTS IN AMORPHOUS SILICON: THE ROLE OF HYDROGEN. 87-103819
—DOPING EFFICIENCY IN AMORPHOUS SILICON AND GERMANIUM. 86-104660
—see Biegelsen, D.K. 86-104731
—see Boyce, J.B. 86-105237
—see Bork, V.P. 86-105321
—see Tsai, C.C. 86-105353
—see Janai, M. 85-100361
—see Street, R.A. 85-100383
- Stutzmann, Martin**
—WEAK BOND-DANGLING BOND CONVERSION IN AMORPHOUS SILICON. 87-103812
—Jackson, Warren B.; Tsai, Chuang Chuang. LIGHT-INDUCED METASTABLE DEFECTS IN HYDROGENATED AMORPHOUS SILICON. 86-105256
—Biegelsen, David K.; Street, Robert A. DOPANT STATES AND RECOMBINATION IN COMPENSATED a-Si:H. 86-105307
—see Biegelsen, David K. 86-105320
- Stuve, E.M.**
—see Doehl-Oelze, R. 86-110012
- Stuve, J.M.**
—Beyer, R.P.; Brown, R.R. THERMODYNAMIC PROPERTIES OF Co₃O₄, Co₃S₂, AND CoS₂. 86-018975
—see Pankratz, L.B. 85-071234
- Stuwe, K.**
—STRUCTURAL EVOLUTION OF THE PORT WELLS GOLD MINING DISTRICT, PRINCE WILLIAM SOUND, SOUTH CENTRAL ALASKA: IMPLICATIONS FOR THE ORIGIN OF THE GOLD LODES. 87-052187
- Stuyfzand, P.J.**
—INFLUENCES OF FILTRATION AND STORAGE OF GROUNDWATER SAMPLES ON SAMPLE COMPOSITION. 87-126168
—see van der Kooij, D. 86-127049
- Stwalley, R.M.**
—see Snow, J.T. 85-108132
- Styan, G.E.**
—see Breck, D.H. 85-092286
- Styazhkin, A.K.**
—see Tikhonov, N.N. 85-007339
- Styblinski, M.A.**
—Opalski, L.J. ALGORITHMS AND SOFTWARE TOOLS FOR IC YIELD OPTIMIZATION BASED ON FUNDAMENTAL FABRICATION PARAMETERS. 86-059901
—see Opalski, Leszek J. 86-060185
—PROBLEMS OF YIELD GRADIENT ESTIMATION FOR TRUNCATED PROBABILITY DENSITY FUNCTIONS. 86-060291
—see Opalski, L.J. 85-057043
- Styczek, A.S.**
—see Melander, M.V. 86-047475
- Stycken, Krystyn**
—TRIGONOMETRIC APPROXIMATION OF OPTIMAL PERIODIC CONTROL PROBLEMS FOR SYSTEMS WITH CASCADE STRUCTURE. 87-027386
—TRIGONOMETRIC APPROXIMATION OF SMOOTH OPTIMAL PERIODIC CONTROL PROBLEMS. 87-027439
—ALGEBRAIC APPROXIMATION OF OPTIMAL CYCLIC CONTROL PROBLEMS. 87-027495
—TRIGONOMETRIC APPROXIMATION OF OPTIMAL PERIODIC CONTROL PROBLEMS FOR DISTRIBUTED-PARAMETER SYSTEMS. 86-026738
—TRIGONOMETRIC APPROXIMATION OF OPTIMAL PERIODIC CONTROL PROBLEMS. 86-027280
—REGULARIZED TRIGONOMETRIC APPROXIMATION OF OPTIMAL PERIODIC CONTROL PROBLEMS. 86-027290
- Styk, Jan**
—Adamka, Jozef; Izdinska, Zita. Effect of Ultrasonic Treatment on Fatigue Properties of Notched Welds. 87-128541
- Styler, A.N.**
—Thimons, E.D. ANALYSIS OF ROCK CHIPS PRODUCED DURING WATER-JET-ASSISTED CUTTING. 87-018557
- Styles, G.A.**
—Seymour, E.F.W.; Barnfather, K.J.; Sholl, C.A.; Schone, H.E. NUCLEAR MAGNETIC RESONANCE (NMR) STUDIES OF SINGLE-CRYSTAL METAL-HYDROGEN SYSTEMS. 87-072616
—see Barnes, R.G. 87-072654
—see Kossler, W.J. 87-122025
—see Aujla, R.S. 86-052281
—see Schone, H.E. 86-078463
- Styles, John R.**
—see Moore, Peter J. 86-110976
- Styles, P.**
—see Davies, A.W. 87-018597
- Styles, R.C.**
—see Griffiths, M. 87-121936
—see Cann, C.D. 86-130137
- Styllianides, Chris**
—Radi, Gabe; Ebeling, K.A. USE OF SIMULATION IN THE ANALYSIS OF SHOP FLOOR OPERATIONS. 87-021254
- Stymne, Hans**
—see Lourduodoss, Sebastian. 87-053511
- Styne, B.A.**
—King, T.R.; Wiseman, N.E. PAD STRUCTURES FOR THE RAINBOW WORKSTATION. 85-020338
- Styner, W.A.**
—see Stallings, Eugene A. 87-044403
- Stynes, Martin**
—see O'Riordan, Eugene. 87-069933
—O'Riordan, Eugene. UNIFORMLY ACCURATE FINITE ELEMENT METHOD FOR A SINGULAR PERTURBATION PROBLEM IN CONSERVATIVE FORM. 86-071634
- Styopkin, V.I.**
—see Nepijko, S.A. 85-102054
- Stypa, John**
—PRODUCT DOCUMENTATION WITH A PURPOSE. 87-067971
- Stypa, M.L.**
—Mayfield, C.I.; Dumbroff, E.B. METHOD FOR PREPARING SMALL SOIL SAMPLES WITH SPECIFIED BULK DENSITIES AND WATER CONTENTS. 85-106406
- Stypula, Krzysztof**
—TRANSMISSION TO BUILDINGS OF VIBRATIONS DUE TO PILE DRIVING. 86-012207
—EXPERIMENTAL INVESTIGATIONS OF PROPAGATION OF GROUND VIBRATIONS DUE TO PILE DRIVING. 86-034790
- Stypulkowski, P.**
—see van den Honert, C. 87-094618
- Styrenko, G.K.**
—see Ruzhinskii, V.N. 86-125884
- Styrikovich, I.M.**
—see Vereshchagin, I.P. 87-073269
—see Vereshchagin, I.N. 85-060612
- Styrikovich, M.A.**
—Korsov, Yu.G.; Gol'dshteyn, A.D.; Romanov, V.F.; Diagosel'skii, V.I. UTILIZATION OF FLEXIBLE GAS-TURBINE PLANTS IN HEAT-SUPPLY SYSTEMS. 87-049442
—Malyshenko, S.P.; Andrianov, A.B.; Talaev, I.V. INVESTIGATION OF BOILING ON POROUS SURFACES. 87-053752

- Lamden, D.I.; Kostanovskaya, M.E. SPACE-TIME STRUCTURE OF THERMAL INTERACTION IN THE BRIEF CONTACT OF A LIQUID DROPLET WITH A SUPERCRITICALLY HEATED SURFACE. 87-054490
—FUTURE TRENDS IN DEVELOPMENT OF DISTRICT HEATING. 87-113516
—Martyanova, O.I.; Tskhvirashvili, D.G. THERMODYNAMICS OF THE DISTRIBUTION OF MATERIAL BETWEEN WATER AND STEAM. 86-059458
—Lamden, D.I.; Kostanovskaya, M.E. HEAT AND MASS TRANSFER IN THE SHORT-TERM CONTACT OF A LIQUID DROP WITH A STRONGLY SUPERHEATED SURFACE. 85-052692
- Styrikovich, N.M.**
—see Yenikolopyan, N.S. 87-091423
—see Yenikolopyan, N.S. 86-090520
- Styrikovitch, N.M.**
—see Enikolopian, N.S. 87-089650
- Styrin, Yu.A.**
—see Marakazov, A.A. 86-079714
- Styring, Mark G.**
—Honig, John A.J.; Hamielec, Archie E. INVESTIGATION OF THE APPLICABILITY OF UNIVERSAL PARTICLE-SIZE CALIBRATION IN THE SIZE-EXCLUSION CHROMATOGRAPHY OF POLYMER LATICES USING POROUS GLASS PACKINGS. 87-091657
—see Teo, Hoon Hong. 87-111347
—Armonas, John E.; Hamielec, A.E. EXPERIMENTAL EVALUATION OF A NEW COMMERCIAL VISCOMETRIC DETECTOR FOR SIZE-EXCLUSION CHROMATOGRAPHY (SEC) USING LINEAR AND BRANCHED POLYMERS. 87-125356
- Styrkas, A.D.**
—Oganyan, R.A. PRODUCTION OF FINE TIN POWDERS OF VARIOUS DEGREES OF PURITY. 87-092815
—Hermetically Sealed Amalgam Electrolyzers for Obtaining High-Purity Metals. 86-040607
—REFRACTORY FILTERS WITH CALIBRATED HOLES. 85-042622
- Styrcowicz, R.**
—INFLUENCE OF THE ELECTRODE ON THE THRESHOLD FIELD OF DOMAIN WALL MOTION IN ROCHELLE SALT. 86-044517
—INTERACTION BETWEEN MOVING DOMAIN WALLS IN ROCHELLE SALT CRYSTALS. 85-041934
- Styrlava, I.G.**
—see Pertsev, N.V. 87-008954
- Styro, B.I.**
—Nedvetskaite, T.N.; Filistovich, V.I. TRENDS IN THE GLOBAL SPREAD OF ^{137}I AND FORECASTING THE ACCUMULATION DUE TO RELEASE FROM NUCLEAR FUEL CYCLE FACILITIES. 86-006898
- Styron, B.K.**
—see Sherstyuk, B.F. 87-109870
- Styrov, M.I.**
—see Volkov, L.V. 87-005136
—see Kosmylnina, M.T. 86-129092
- Stys, Dariusz**
—see Jankowski, Ludomir. 87-025868
- Stys, Z.S.**
—see Karalis, A.J. 85-019855
- Styslinger, Thomas P.**
—Melkanoff, Michel A. GROUP TECHNOLOGY FOR ELECTRONIC ASSEMBLY. 86-041822
- Stytsenko, V.D.**
—see D'yakonov, A.Yu. 87-014212
—Kovalenko, O.V.; Nizova, S.A.; Rozovskii, A.Ya. AROMATIZATION OF HYDROCARBONS ON PALLADIUM-CONTAINING CATALYSTS. 87-055818
—see D'yakonov, A.Yu. 85-082730
- Stytsyna, A.A.**
—see Romanov, A.S. 87-049699
- Styut'ev, A.N.**
—see Zhuk, V.I. 85-069724
- Styve, Orloff W.**
—see Baver, Donald K. 87-037821
- Su, A.C.**
—Fried, J.R. ON THE DETERMINATION OF POLYMER-POLYMER INTERACTION PARAMETER BY INVERSE GAS CHROMATOGRAPHY. 86-091122
- Su, Aguan**
—see Liu, Guohai. 87-018111
- Su, Baorong**
—see Yu, Shauluo. 87-115000
- Su, Bingkun**
—see Zhang, Shenzhong. 87-027705
—see Zhang, Shenzhong. 87-107496
- Su, Buchin**
—see Chang, Geng-zhe. 86-020552
- Su, C.B.**
—Lanzisera, V. ULTRA-HIGH-SPEED MODULATION OF 1.3- μm InGaAsP DIODE LASERS. 86-065110
—Lanzisera, V. EFFECT OF DOPING LEVEL ON THE GAIN CONSTANT AND MODULATION BANDWIDTH OF InGaAsP SEMICONDUCTOR LASERS. 85-062144
—see Olshansky, R. 85-062210
- Lanzisera, V.; Olshansky, R. MEASUREMENT OF NON-LINEAR GAIN FROM FM MODULATION INDEX OF InGaAsP LASERS. 85-062343
—Lanzisera, V.; Olshansky, R.; Powazinik, W.; Meland, E.; Schlafer, J.; Lauer, R.B. 15 GHz DIRECT MODULATION BANDWIDTH OF VAPOUR-PHASE REGROWN 1.3 μm InGaAsP BURIED-HETEROSTRUCTURE LASERS UNDER cw OPERATION AT ROOM TEMPERATURE. 85-062350
—Lanzisera, V.; Powazinik, W.; Meland, E.; Olshansky, R.; Lauer, R.B. 12.5-GHz DIRECT MODULATION BANDWIDTH OF VAPOR PHASE REGROWN 1.3- μm InGaAsP BURIED HETEROSTRUCTURE LASERS. 85-062357
—see Schlafer, J. 85-116377
- Su, C.C.**
—see Florschuetz, L.W. 87-045208
—see Florschuetz, L.W. 86-046133
- Su, C.H.**
—see Mirie, Rida M. 85-045334
—see Pennell, Stephen A. 85-124213
- Su, C.M.**
—Ke, T.S. FURTHER EXPERIMENTS ON THE HIGH-TEMPERATURE INTERNAL FRICTION PEAK IN HIGH-PURITY SINGLE CRYSTAL ALUMINUM. 86-004382
—see Huang, S.H. 86-085172
- Su, C.S.**
—see Huang, S.H. 86-085172
- Su, C.T.**
—Wu, T.S.; Huang, C.L.; Lee, T.H. TRANSMISSION CAPACITY EXPANSION PLANNING WITH ECONOMIC DISPATCHING AND FLOW EVALUATION. 87-038296
—Lee, T.H.; Wu, T.S.; Huang, C.L. PRODUCTION COSTING AND RELIABILITY EVALUATION FOR COMPOSITE SYSTEMS WITH OUTAGES AND UNCERTAINTIES. 86-039209
- Su Chang**
—Bao Zongming. CALCULATION OF SPREADING RESISTANCE CORRECTION FACTORS BY PIECEWISE QUADRATIC FUNCTION INTERPOLATION. 86-106821
- Su Changuang**
—INVESTIGATION ON DETERMINING THE OPTIMAL DIMENSIONS OF INLET PIPE FOR FOUR-STROKE TURBOCHARGED DIESEL ENGINES. 87-032490
- Su, Chin Bing**
—Lanzisera, Vincent A. RESONANCE FREQUENCY DEPENDENCE ON THE DOPING LEVEL OF 1.3- μm InGaAsP LASERS. 86-064982
- Su, Ching-Chuan**
—COMBINED METHOD FOR DIELECTRIC WAVEGUIDES USING THE FINITE-ELEMENT TECHNIQUE AND THE SURFACE INTEGRAL EQUATIONS METHOD. 87-128024
—Chen, Chun Hsiung. CALCULATION OF PROPAGATION CONSTANTS AND CUTOFF FREQUENCIES OF RADIALLY INHOMOGENEOUS OPTICAL FIBERS. 86-044837
—EIGENPROBLEMS OF RADIALLY INHOMOGENEOUS OPTICAL FIBERS FROM THE SCALAR FORMULATION. 86-082322
—CUTOFF FREQUENCY OF A HOMOGENEOUS OPTICAL FIBER WITH ARBITRARY CROSS SECTION. 86-082477
—SURFACE INTEGRAL EQUATIONS METHOD FOR HOMOGENEOUS OPTICAL FIBERS AND COUPLED IMAGE LINES OF ARBITRARY CROSS SECTIONS. 86-082479
—ORIGIN OF SPURIOUS MODES IN THE ANALYSIS OF OPTICAL FIBRE USING THE FINITE-ELEMENT OR FINITE-DIFFERENCE TECHNIQUE. 85-078910
- Su, Ching-Hua**
—Tung, Tse; Mubarak, A.; Brebrick, R.F. MEASUREMENT OF THE PARTIAL PRESSURES OF CADMIUM AND ZINC AND THERMODYNAMIC ANALYSIS OF THE Ge-Cd AND Ge-Zn SYSTEMS. 85-011758
—Brebrick, R.F. BINDING ENTHALPIES AND ENTROPIES OF NEUTRAL Zn, In AND Sn IN Ge. 85-049524
—Liao, Pok-Kai; Brebrick, R.F. PARTIAL PRESSURES OVER THE PSEUDOBINARY SOLID SOLUTION $\text{Hg}_{1-x}\text{Cd}_x\text{Te}$ FOR $x = 0.70$ AND 0.95 AND OVER FOUR TE-RICH TERNARY MELTS. 85-069701
- Su, Ching-Lo**
—see Youn, Jae R. 87-090999
- Su, Ching-shen**
—STUDY OF CHANGING ETCHING CONDITION OF LR-115 AFTER THE HIGH NEUTRON FLUX IRRADIATION IN A NUCLEAR REACTOR. 87-014732
—STUDY OF LI ION SCATTERING FROM AI TARGET BY SOLID STATE NUCLEAR TRACK DETECTOR. 87-060827
—DETERMINATION OF ION BEAM CROSS SECTIONS BY SOLID STATE NUCLEAR TRACK DETECTORS. 87-083772
—TRACK DETECTOR TECHNIQUE FOR DETERMINING ION SOURCE EMISSION PROFILES. 85-059079
- Su, Ching-Tzong**
—Wu, Tien-Shou; Lee, Ting-Hsiang; Huang, Ching-Lien. CAPACITY PLANNING WITH FLOW AND RELIABILITY EVALUATION USING MONTE CARLO SIMULATION. 87-098484
- Su, Chongguang**
—OUTLINE OF MAJOR BULK PORTS IN CHINA. 87-092208
- Su, Chun-Hwa**
—see Chao, Yung-Cheng. 86-010840
—see Chao, Yung-Cheng. 85-010210
- Su, Chung-Ching**
—see Hsu, Yuan-Yih. 87-038367
- Su, Dazhao**
—Xu Jinmin; Shao Liying; Shen Quiqin; Zhang Guangyin. STUDY ON THE CALCULATIONS OF OPTICAL CONSTANTS FOR SiO_2 BY MEANS OF KRAMERS-KRONIG RELATION. 86-112962
- Su, De-da**
—STUDY ON STRUCTURAL TRANSFORMATIONS OF SPRING STEEL DURING HEATING AND COOLING IN VACUUM. 86-117216
- Su Decheng**
—ENGINEERING ADHESIVES: PRESENT STATUS AND PROSPECTS. 86-001384
—MICROCAPSULATION TECHNOLOGY AND ITS INDUSTRIAL APPLICATION. 86-042498
- Su, Deda**
—see Li, Yutong. 87-113677
—see yang Shijun. 86-129133
- Su, Der-Chin**
—Ohyama, Nagaaki; Honda, Toshio; Tsujiuchi, Jumpei. NULL TEST OF ASPHERICAL SURFACES IN SCATTER PLATE INTERFEROMETER. 86-061036
—Honda, Toshio; Tsujiuchi, Jumpei; Ohyama, Nagaaki. SYMMETRY ERROR OF SCATTER PLATE AND ITS EFFECT ON FRINGE CONTRAST IN A SCATTER PLATE INTERFEROMETER. 85-058170
- Su, Ding-Qiang**
—Wang, Ya-Nan. SOME IDEAS ABOUT REPRESENTATIONS OF ASPHERIC OPTICAL SURFACES. 85-078841
- Su, Don-Hsin**
—see Chang, Chin-Chen. 87-058100
- Su, E.C.**
—Montreuil, C.N.; Rothschild, W.G. OXYGEN STORAGE CAPACITY OF MONOLITH THREE-WAY CATALYSTS. 85-012984
- Su, F.-C.**
—see Vanier, P.E. 87-110380
- Su Fengquan**
—see Su Fengxi. 85-097102
- Su, Fengxi**
—Jiang, Jinmei; Shu, Zhaozhi; Li, Shanshan. ON-LINE ESTIMATION OF TENSION AND MODELS OF ROLLING TORQUE AND POWER CONSUMPTION IN A CONTINUOUS SMALL BAR MILL. 87-100523
—Jiang Jinmei; Chen Likun; Jiang Shusheng; Chen Shuwen; Wang Guixing; Su Fengquan. STUDY OF PRODUCT TOLERANCE OF SEMI-CONTINUOUS SMALL BAR MILL BY DIFFERENTIAL DUAL DRIVE. 85-097102
—Jiang, Jinmei; Chen, Tianqen. ACCURATE MATHEMATICAL MODEL OF THE ROLL FLATTENED ARC LENGTH. 85-097268
- Su, Fu**
—see Schwartz, Herbert E. 87-055887
- Su Genbo**
—Huang Gongfan; Li Zhengdong. NEW X-RAY ANALYZER CRYSTAL-TRIHYDROXYMETHYLAMINOMETHANE. 87-029763
- Su, Guanling**
—Mori, Martin. MODAL DECOMPOSITION SIGNAL SUBSPACE ALGORITHMS. 86-108944
- Su, Guo-Hui**
—CHINESE BLAST-FURNACE FOR VOLATILIZATION SMELTING OF ANTIMONY. 85-005534
- Su, Guoyue**
—see Yang, Zhongjin. 87-082805
—Xia, Fei; Wen, Lishi. EFFECT OF B, C AND Al ON THE SINTERING OF HOT-PRESSED SiC. 87-108663
—see Yang, Zhongjin. 87-118071
- Su, H.**
—see Bobeck, G.E. 85-126917
- Su, H.J.**
—see Sun, E.J. 85-002704
- Su Haizhen**
—see Yin Lifeng. 86-064132
- Su Haizheng**
—see Yin Lifeng. 86-077534
—see Hu, Qiquan. 86-124300
- Su, Hao-quan**
—Wei, Che-chia; Ma, Tso-ping. MOBILITY DEGRADATION IN VERY THIN OXIDE p-CHANNEL MOSFET's. 85-101882
- Su Honggu**
—see Wang Manxing. 86-101780
- Su, Huakae**
—ON THE VALUE OF K IN THE MESHING FORMULA ON AN INTERMITTENT GEAR MECHANISM. 86-050667
- Su Huihe**
—see Chen Lian. 87-076681
—see Zhang, Zhenfang. 86-114783
—see Yin Wanquan. 86-122077

- Su Huine**
—see Chen Lian. 85-059779
- Su, Huiqin**
—see Zhuang, Yi. 85-074306
- Su, Hwei-Yang**
—see Garber, James D. 86-012999
- Su, Ingchung**
—see Lan, C. Edward. 87-001433
- Su, J.C.**
—see Fraser, Donald. 85-055474
- Su, J.J.**
—Katsouleas, T.; Dawson, J.M.; Chen, P.; Jones, M.; Keinigs, R. STABILITY OF THE DRIVING BUNCH IN THE PLASMA WAKEFIELD ACCELERATOR. 87-086561
—see Keinigs, Rhon. 87-086562
—see Wilks, S. 87-086663
—see Chen, Pisin. 87-086664
- Su, J.L.**
—Perlmutter, D.D. POROSITY EFFECTS ON CATALYTIC CHAR OXIDATION. PART I: A CATALYST DEPOSITION MODEL. 85-017306
—Perlmutter, D.D. POROSITY EFFECTS ON CATALYTIC CHAR OXIDATION. PART II: EXPERIMENTAL RESULTS. 85-017307
—Perlmutter, D.D. EFFECT OF PORE STRUCTURE ON CHAR OXIDATION KINETICS. 85-017308
—Perlmutter, D.D. EFFECT OF CHEMISORBED OXYGEN ON CHAR REACTIVITY. 85-080527
- Su, James M.**
—Chuang, Chun-Fa. CONSEQUENCE ANALYSIS OF A STEAM GENERATOR TUBE RUPTURE ACCIDENT. 85-110110
- Su, Jenn-Lung**
—Lin, James C. THERMOELASTIC SIGNATURES OF TISSUE PHANTOM ABSORPTION AND THERMAL EXPANSION. 87-057358
- Su, Jia-Hsu**
—see Chang, Feng-Wen. 85-044078
- Su, Jianmin**
—see Liu, Fuzhen. 87-065077
- Su Jinwen**
—Xiong Shouren; Shi Guoliang. PUMP ABSORPTION AND LOSSES OF THE OPTICALLY PUMPED FIR WAVEGUIDE LASER. 87-063221
—Xiong Shouren; Shi Guoliang. CW OPTICALLY PUMPED FIR WAVEGUIDE LASER WITH GOLD-COATED GLASS TUBE. 86-064442
—see Xiong Shouren. 86-127952
- Su Jiuling**
—Bao Zongming; Wang Changping; Mao Zhijun; Li Jianxiang. PHOTOACOUSTIC SPECTROSCOPY STUDIES OF LATTICE DAMAGE IN Si WAFERS. 86-104795
—Bao, Zongming; Wang, Changping; Lu, Guihua; Ni, Mei; Chen, Ken; Yang, Zhongzhu; Huang, Zhengyi; Wu, Shuen. STUDY OF $^{31}\text{P}^+$ -IMPLANTED Si LAYERS WITH PHOTOACOUSTIC SPECTROSCOPY. 85-100691
- Su, John S.N.**
—Piirma, Irlja. BLOCK COPOLYMERS OBTAINED BY FREE RADICAL MECHANISM. III. SYNTHESIS IN EMULSION. 87-011107
- Su, Jow-Lih**
—Perlmutter, D.D. EVOLUTION OF PORE VOLUME DISTRIBUTION DURING GASIFICATION. 85-012208
—Perlmutter, D.D. EFFECT OF PORE STRUCTURE ON PARTICLE IGNITION DURING EXOTHERMIC GASIFICATION REACTIONS. 85-012273
- Su, Kezhong**
—see Chen, Houqun. 87-030350
- Su, Kung-Yen**
—see Fang, Robert C.Y. 86-123084
- Su, L.M.**
—Mekonnen, G.; Grote, N. ON THE STORAGE TIME OF InGaAs/InP BIPOLAR TRANSISTORS. 86-122920
—Schroeter-Janssen, H.; Li, K.C.; Grote, N. PnP-TYPE InP/InGaAsP/InP BIPOLAR TRANSISTOR. 86-122936
—Kauermann, R.; Katzschner, W.; Bach, H.G. InGaAsP/InP DOUBLE-HETEROJUNCTION BIPOLAR TRANSISTOR FOR MONOLITHIC INTEGRATION WITH A 1.5- μm LASER DIODE. 85-119414
- Su, L.S.**
—see Bureau, L. 85-063853
- Su, Lijuan**
—see Zhang, Futian. 85-110871
- Su, Lujia**
—see Zhu, Yuanka. 85-059781
- Su, M.**
—Sun, S.M.; Yang, D.Z. IN SITU OBSERVATION OF TENSILE FRACTURE IN LAMELLAR DUAL-PHASE STRUCTURE. 87-114120
- Su, M.-G.**
—see Roy, R.P. 86-054519
- Su, M.S.**
—Gentry, J.S.; Boss, C.B.; Moreland, C.G.; Bachmann, K.J. ELECTROREFINEMENT OF INDIUM THROUGH AN ALUMINUM ALKYL COMPLEX ELECTROLYTE. 85-038192
- Su Mei**
—see Lei Tingquan. 85-059579
- Su, Meng-Chih**
—Ortiz, Sixto R.; Monts, David L. OPTOGALVANIC WAVELENGTH CALIBRATION IN THE 555-575 nm REGION USING ARGON. 87-063385
- Su, Mian-Zeng**
—Sun, Xiao-Ping. LUMINESCENCE OF AND POSSIBLE ELECTRON TRANSFER AND TRANSITIONS IN BaFCl:Eu CRYSTAL. 87-029607
—Sun, Xiao-Ping. CHARGE TRANSFER EXCITATION OF TRIVALENT RARE EARTH IONS Sm, Gd, Er³⁺ AND Yb³⁺ EMISSION IN BaFCl CRYSTALS. 87-097468
- Su, Mingde**
—Yu, Pan. SHALLOW WATER DIFFRACTION AROUND MULTIPLE LARGE CYLINDERS. 87-127641
- Su, Nguyen Van**
—see Son, Nguyen Khoa. 87-026959
- Su, Pengfu**
—see Liu, Chuanxi. 87-092597
- Su Pengtuan**
—see Zhong Haiyun. 86-093464
- Su Pu**
—Jia Bingwen. DETERMINATION OF THE BOUNDARY OF THE PERMO-CARBONIFEROUS SYSTEM IN NORTH CHINA WITH PALEOMAGNETISM. 87-050712
- Su, Qing-Za**
—see Wu, Qi-Ya. 85-119172
- Su, Renjeng**
—Hung, L.R. CANONICAL EXPANSION FOR NONLINEAR SYSTEMS. 86-027130
—see Hunt, L.R. 86-027133
—see Ford, H.R. 85-025442
- Su, Ronghao**
—INVESTIGATION OF THE STRUCTURE OF AUSTENITE IN HIGH MANGANESE STEEL. 87-061249
- Su, S.F.**
—Jou, L.; Lenart, J. REVIEW ON CLASSIFICATION OF OPTICAL SWITCHING SYSTEMS. 86-118921
- Su, S.R.**
—Oblas, D.W. INTERCALATION OF MICRON-SIZE GRAPHITE POWDER WITH ANHYDROUS FERRIC CHLORIDE. 87-052595
- Su, S.Y.H.**
—see Saluja, K.K. 87-025014
—see Xu, S. 87-059405
- Su Shan-wang**
—SOME PROBLEMS RELATED TO DERATING AND B&W DIESEL ENGINE. 86-032857
- Su, Shijun**
—see Li, Gongpan. 87-062320
- Su, Shin-Yi (Ed.)**
—see Kessler, Donald J. (Ed.). 86-112270
- Su, Shing-Fong**
—see Kirkish, S.D. 87-105462
- Su, Shu-Chun**
—see Dunn, Pete J. 87-074164
- Su, Stanley Y.W.**
—see Raschid, L. 87-024627
—MODELING INTEGRATED MANUFACTURING DATA WITH SAM*. 86-020842
—see Baru, Chaitanya K. 86-020952
—Baru, Chaitanya K. DYNAMICALLY PARTITIONABLE MULTICOMPUTERS WITH SWITCHABLE MEMORY. 86-024073
- Su, Stephen Y.H.**
—see Koren, Israel. 86-022057
—see Lin, Tonysheng. 86-060701
- Su, Syang Y.**
—see Long, William J. 86-034223
—see Asafu-Adjaye, Ebenezer B. 86-083470
—see Asafu-Adjaye, Ebenezer B. 85-082860
- Su, T.C.**
—OBTAINING THE EXACT SOLUTIONS OF THE NAVIER-STOKES EQUATIONS. 85-043094
- Su, T.C. (Ed.)**
—see Chen, P.-Y. (Ed.). 87-034218
—see Ma, D.C. (Ed.). 87-045104
- Su, Tien-Bau**
—see Rei, Min-Hon. 87-002028
—see Rei, Min-Hon. 86-009339
- Su, W.**
—Teh, C.B.; Reiss, E.M. SOLID STATE DIVISION, FAR EAST MANUFACTURING - PLANTS, PRODUCTS, PEOPLE-PROGRESS. 87-040928
- Su, W.M.**
—see Khan, P.R. 87-061733
- Su, W.P.**
—see Schrieffer, J.R. 87-121126
—SOLITONS IN ONE DIMENSIONAL CHARGE DENSITY WAVE SYSTEMS. 85-114434
- Su, Wei-Fang A.**
—see Grosset, Anne M. 85-080659
- Su, Weihan**
—see Dod, R.L. 87-001524
- Su, Wen H.**
—Peng, Syd S. CUTTER ROOF AND ITS CAUSES. 87-018793
- Su, Wen-Hereng**
—see Barnes, Frank S. 87-005019
- Su, Wenhui**
—He, Lanying; Zhang, Shuqin. INVESTIGATION OF THE DISTRIBUTION OF BORON ATOMS IN THE AGGREGATE CRYSTALS OF DIAMOND CONTAINING BORON. 87-011442
—Wu, Daiming; Ma, Xianfeng; Qian, Zhengnan; Wang, Yifeng; Li, Xiaoyuan; Zhou, Jianshi; Wang, Deyong. INVESTIGATION OF THE EFFECT OF HIGH PRESSURE ON THE SYNTHESIS OF LaLnO₃ COMPOUNDS. 87-062896
—Wu, Daiming; Li, Xiaoyuan; Ma, Xianfeng; Zhou, Jianshi; Qian, Zhengnan; Wang, Yifeng; Liu, Weina; Ge, Zhongjiu. INVESTIGATION USING HIGH-PRESSURE SYNTHESIS OF DOUBLE-RARE-EARTH OXIDES OF ABO₃ COMPOSITION. 87-097567
- Su Wuda**
—see Li Xinjiao. 86-004684
- Su, X.**
—Gu, M.; Yan, M. SIMPLIFIED RESIDUAL STRESS MODEL FOR PREDICTING FATIGUE CRACK GROWTH BEHAVIOR AT COLDWORKED FASTENER HOLES. 86-114561
- Su, Xian-Yu**
—Zhang, Guan-Shen; Guo, Lu-Rong. PHASE-ONLY COMPOSITE FILTER. 87-081096
- Su, Xianyue**
—Wu, Jike; Hu, Haichang. ELEMENT FOR THE ANALYSIS OF SHELL OF REVOLUTION. 86-033964
- Su, Xiujin**
—see Luo, Yang. 87-075792
—see Luo, Yang. 85-059587
- Su, Xuedong**
—see He, Pelian. 87-099687
- Su, Y.F.**
—see Xuin, G.H. 86-123806
—see Zhang, S.H. 85-041382
—see Dai, G.S. 85-120240
- Su, Y.K.**
—see Chang, C.C. 87-104562
—see Lee, C.T. 87-130086
—Chou, Y.C.; Chang, C.Y. INVESTIGATION OF Se-DOPED GaAs EPILAYERS GROWN BY LOW-PRESSURE METAL-ORGANIC CHEMICAL VAPOR DEPOSITION. 86-103962
—see Tzeng, J.S. 86-104189
—see Wu, M.C. 86-104415
—Wu, M.C.; Chang, C.Y. SURFACE ANALYSIS OF In_{0.9}Ga_{0.1}As_{0.9}P_{0.1} EPILAYER GROWTH BY LIQUID-PHASE EPITAXY. 86-104495
- Su, Y.L.**
—see Wang, W.F. 87-092749
—see Wang, W.F. 87-092750
—see Wang, W.F. 87-092752
- Su, Y.Y.**
—see Chia, E. Henry. 87-028630
- Su, Yan-Kuin**
—see Chen, S.C. 87-122923
—LIQUID-PHASE EPITAXIAL GROWTH OF TERNARY InAs_{1-x}Sb_x FOR SMALL AMOUNTS OF InAs. 86-104414
- Su Yawen**
—see Zhao Jie. 87-114263
- Su, Yea-Yang**
—Ho, C.S. SOOT CHARACTERISTICS IN COPPER CONTINUOUS CASTING. 85-026545
- Su, Yi**
—see Hou, Chunxiao. 87-114112
- Su, Ying**
—see Lu, Diantong. 87-104148
- Su Yixun**
—see Qian Xin. 86-056734
- Su, Yong-Gang**
—Fu, Shao-Jun; Zhang, Yun-Wu. IMPROVED OPTICAL DESIGN FOR A MICROSCOPY BEAM LINE AT HEFEL. 86-000696
- Su, Yonggang**
—see Yang, Guoguang. 87-083918
- Su, Youan**
—see Sun, Yuzhen. 86-051757
- Su, Young-Lim**
—see Conolly, Steven. 86-108758
—Shan, Tie-Jun; Widrow, Bernard. PARALLEL SPATIAL PROCESSING: A CURE FOR SIGNAL CANCELLATION IN ADAPTIVE ARRAYS. 86-109189
- Su Yu**
—ASYMPTOTIC BEHAVIOR OF SOLUTIONS OF HETEROGENEOUS NONLINEAR REACTING AND DIFFUSING SYSTEMS. 85-015696
- Su Yuan-fu**
—see Dai Ge-Sheng. 86-123809
- Su, Yuan-Liang**
—Govindaraj, T. FAULT DIAGNOSIS IN A LARGE DYNAMIC SYSTEM: EXPERIMENTS ON A TRAINING SIMULATOR. 86-085721
- Su, Yuanfu**
—see Jiang, Yuming. 87-043004
- Su, Z.**
—see Lai, W. 85-107677

- Su, Z.J.**
—Stone, D.; Wanagel, J.; Li, Che-Yu. EFFECT OF COLD WORK ON HYDROGEN ATTACK IN A 2% Cr-1Mo STEEL. 85-110890
- Su, Z.W.**
—see Dow, John O. 85-113221
- Su, Zhaoqian**
—see Chen, Enpu. 85-113845
- Su Zi-fen**
—see Li Ling-ying. 86-064043
- Su, Zi-Min**
—Peng, Shao-Qi. INTERNAL PHOTOEMISSION TRANSIENT CURRENT TEMPERATURE SPECTROSCOPY - A NEW METHOD FOR DETERMINATION OF THE GAP STATE DISTRIBUTION IN a-Si:H. 86-105254
- Su, Zimin**
—see Peng, Shaoqi. 87-104968
- Suais-Parascandola, Marie-France**
—see Albinet, Maurice. 87-126981
- Sualp, G.**
—see Ercelebi, A. 87-085913
- Suami, Tetsuo**
—see Tadano, Kin-ichi. 86-083947
- Suan Hen, Fan**
—see Belashchenko, D.K. 87-032567
- Suarez, A.**
—see Alonso, R. 85-018875
—see Alonso, R. 85-060291
- Suarez, A.R.**
—see Anunziata, O.A. 85-054268
- Suarez Cardenas, Maribel**
—see Blandy, Claudine. 86-013870
- Suarez, Constantino**
—see Violaz, Pascual. 85-032619
- Suarez, D.L.**
—see Amrhein, C. 87-109522
—PREDICTION OF pH ERRORS IN SOIL-WATER EXTRACTORS DUE TO DEGASSING. 87-109826
—Wood, J.D. SIMULTANEOUS DETERMINATION OF CALCITE SURFACE AREA AND CONTENT IN SOILS. 86-110462
—SOIL WATER EXTRACTOR THAT MINIMIZES CO₂ DEGASSING AND PH ERRORS. 86-110783
- Suarez Del Rio, L.M.**
—Norin, J. BENDING TESTS AND ACOUSTIC EMISSION FOR HEATED AVESTA-GNEISS. 85-096723
- Suarez, E.G.**
—see Figliola, R.S. 87-054226
- Suarez, Felipe A.**
—see Chirinos Padron, Alfonso J. 86-090725
- Suarez, Gerardo**
—see Assumpcao, Marcelo. 85-033112
- Suarez, H.**
—Barlow, J.W.; Paul, D.R. MECHANICAL PROPERTIES OF ABS/POLYCARBONATE BLENDS. 85-085243
- Suarez, J.C.**
—see Calvo, F.A. 87-113653
- Suarez, Joao Carlos Miguez**
—Goncalves, Celso Lourenco; Wanderley, Ricardo; Castilho, Afonso Henrique; Leme Louro, Luis Henrique; Fernandes Silva, Franz. Effect of the Tempering Temperature on the Toughness of a 300M Steel. 85-111754
- Suarez, Joel**
—see Olivares, Armando. 86-112202
- Suarez, Jose**
—see Blackwell, Richard. 86-063612
- Suarez, L.E.**
—Singh, M.P. PERTURBED COMPLEX EIGENPROPERTIES OF CLASSICALLY DAMPED PRIMARY STRUCTURE AND EQUIPMENT SYSTEMS. 87-066505
—see Singh, M.P. 87-116352
—Singh, M.P. EIGENPROPERTIES OF NON-CLASSICALLY DAMPED PRIMARY STRUCTURE AND EQUIPMENT SYSTEMS BY A PERTURBATION APPROACH. 87-116397
- Suarez, Linda M.**
—see Wyle, Henry. 86-069376
- Suarez, Luis E.**
—Singh, M.P. FLOOR RESPONSE SPECTRA WITH STRUCTURE-EQUIPMENT INTERACTION EFFECTS BY A MODE SYNTHESIS APPROACH. 87-044461
—Singh, Mahendra P. SEISMIC RESPONSE OF SDF EQUIPMENT-STRUCTURE SYSTEM. 87-116542
- Suarez, M.**
—see Herve, M. 85-048580
- Suarez, M. Patricia**
—Abello, M. Cristina; Loffler, D.G. FORMIC ACID DECOMPOSITION ON POLYCRYSTALLINE PLATINUM. 85-000484
- Suarez, Mario**
—see Reinhardt, Peter. 85-024161
- Suarez, Marta**
—see Alvarez, Celia. 87-060567
—see Liavona, Ricardo. 86-061743
—see Liavona, Ricardo. 86-061744
—see Liavona, Ricardo. 86-061774
- Suarez, Max J.**
—see Randall, David A. 85-071514
- Suarez-Murias, J.**
—see Geany, G. 85-023460
- Suarez, N.**
—Sanchez, J.L.; Garcia, S. Cd-W - A NEW MATERIAL OR PERMANENT MAGNETS? 85-041775
- Suarez, Ricardo E.**
—see Adam, Vladimir. 85-098905
- Suarez, Rodolfo**
—see Gondek, Antoni. 86-046350
- Suarez, S.A.**
—Gibson, R.F. IMPROVED IMPULSE-FREQUENCY RESPONSE TECHNIQUES FOR MEASUREMENT OF DYNAMIC MECHANICAL PROPERTIES OF COMPOSITE MATERIALS. 87-020648
—Gibson, R.F.; Sun, C.T.; Chaturvedi, S.K. INFLUENCE OF FIBER LENGTH AND FIBER ORIENTATION ON DAMPING AND STIFFNESS OF POLYMER COMPOSITE MATERIALS. 86-020174
- Suarez, Stalin A.**
—see Gibson, Ronald F. 86-019999
- Suarez, Trino**
—Fontal, Bernardo; Garcia, Dimas. HYDROGENATION REACTIONS WITH RuCl₂(L-L)₂ (L-L=BIDENTATE PHOSPHINE). 86-081724
—Fontal, Bernardo. HYDROGENATION AND HYDROFORMYLATION CATALYSIS WITH POLYDENTATE PHOSPHINE RUTHENIUM COMPLEXES. 85-012850
- Suarez-Varela, J.**
—see Salas-Peregrin, J.M. 85-032712
- Suarez-Villa, Luis**
—see Di Mento, Joseph. 85-093733
- Suaris, Wimal**
—Fernando, Viraj. DETECTION OF CRACK GROWTH IN CONCRETE FROM ULTRASONIC INTENSITY MEASUREMENTS. 87-025448
—Fernando, Viraj. ULTRASONIC PULSE ATTENUATION AS A MEASURE OF DAMAGE GROWTH DURING CYCLIC LOADING OF CONCRETE. 87-025861
—Shah, Surendra P. CONSTITUTIVE MODEL FOR DYNAMIC LOADING OF CONCRETE. 85-023844
- Suasnabar, Kh.**
—see Rozenal', N.K. 86-025165
- Suzo, G.**
—see Swift, G.W. 85-051511
- Suazo, Ronillo B.**
—see Vigneswaran, S. 87-005740
- Suba, M.**
—see Pochel'nikov, V.P. 86-028698
- Subachev, A.S.**
—see Biryukov, S.V. 86-039657
- Subachyus, L.E.**
—PHOTOGRADIENT EMF IN INDIUM ANTIMONIDE UNDER CONDITIONS OF MICROWAVE HEATING AND COOLING OF THE ELECTRON GAS. 85-102404
- Subacius, L.**
—see Vaitkus, J. 86-082672
- Subagyo, D.**
—Wibowo, M.; Haraguchi, T.; Tadehara, K. IMPROVEMENT IN OPERATION AND MAINTENANCE PRACTICES AT BILLET STEEL PLANT IN P.T. KRAKATAU STEEL. 87-061461
- Subasilar, Bedrettin**
—Gunduz, Gungor; Erturk, Turgay. EFFECTS OF DEFORMATION ZONE GEOMETRY ON PARTICLE ALIGNMENT IN THE EXTRUSION OF CLAY. 86-016907
- Subba Rao, B.V.**
—see Chandra Mouly, M.C. 85-005165
- Subba Rao, B.V.S.S.R.**
—see Bharathi, Ch. 86-059496
- Subba Rao, D.**
—see Viswanathan, K. 85-032640
- Subba Rao, D.V.**
—PROCESS AND PERFORMANCE OF UREA PLANT AT NEYVELI. 86-124611
- Subba Rao, G.V.**
—see Paranthaman, M. 87-130054
—see Paranthaman, M. 86-106954
- Subba Rao, J.R.**
—see Narasimha Rao, B. 87-124330
- Subba Rao, K.S.**
—Satyadas, C.G. PREDICTION OF ULTIMATE VOLUME CHANGE BY RECTANGULAR HYPERBOLA METHOD. 87-109409
—Singh, Shashikant. LOWER BOUND LIMIT ANALYSIS OF CONTINUOUS FOOTINGS. 86-048721
- Subba Rao, Kanakapura S.**
—see Sivapullaiah, Puvvadi V. 87-017473
—Singh, Shashikant. LOWER-BOUND COLLAPSE LOAD OF SQUARE FOOTING. 87-047958
—Venkatesh, K.H. UPLIFT BEHAVIOUR OF SHORT PILES IN UNIFORM SAND. 86-087484
—Satyadas, Gifford C. PATTERN OF VOLUME CHANGE DEVELOPMENT. 86-110587
—Satyadas, Gifford C. MEASUREMENT OF VOLUMETRIC AND LINEAR SHRINKAGE ON BLACK COTTON SOIL. 85-106388
- Subba Rao, M.**
—see James, Jose. 86-014171
- see James, Jose. 86-076939
—see James, Jose. 86-109370
—see Bapu Rao, M.N. 86-116608
—Gaikwad, A.M.; Rao, V.K.; Natarajan, P.R. STUDIES ON THE ADSORPTION OF AMERICIUM ON ALUMINA FROM AQUEOUS NITRIC ACID-OXALIC ACID SOLUTIONS. 85-004773
- Subba Rao, P.**
—see Ramamoorthy, A.S. 85-043033
- Subba Rao, P.S.V.**
—Sambasiva Rao, K.; Bhanumathi, A. DIELECTRIC BEHAVIOUR OF MODIFIED FERROELECTRIC Ba₂Na₂Nb₁₀O₃₀ CERAMICS. 87-007726
—Sambasiva Rao, K.; Bhanumathi, A. ANOMALOUS ELECTRICAL BEHAVIOUR OF BARIUM SODIUM NIOBATE CERAMICS DOPED WITH TRIVALENT LANTHANUM. 87-015201
- Subba Rao, S.**
—see Shen, D.H. 87-034932
- Subba Rao, S.V.**
—Subramanyam, B.; Nandakumar, R. PROGRAMME MODE OF ANTENNA POSITION CONTROL USING MICROCOMPUTER. 85-098415
- Subba Rao, T.**
—see Narasimha Rao, V.V.R. 86-088896
—Chaudhuri, A.K. STUDY OF LONG-PERIOD RELAXATION IN PHOTOCONDUCTION IN SnSe FILMS. 86-105440
—Samantharay, B.K.; Chaudhuri, A.K. STRUCTURAL CHARACTERIZATION OF TIN SELENIDE THIN FILMS. 85-101030
- Subba Rao, T.N.**
—Apte, L.N. TBM CUTS A DASH IN BOMBAY. 87-123685
- Subba Rao, U.V.**
—see Siva Kumar, J. 87-104517
—see Reddy, M.V. Ramana. 86-032714
—see Reddy, K. Narasimha. 86-110283
—see Narayana, G. 86-111707
—see Narayana, G. 85-094458
- Subba, Rao V.**
—see Rama, O.P. 85-043915
- Subba Rao, V.S.**
—see Bandopadhyaya, R.N. 85-035786
- Subba Rao, V.V.**
—Raina, Shri S.J.; Sharma, S.C.; Pahuja, Shri A. CRI HIGH STRENGTH INSULATING BRICKS (HSIB) FOR CEMENT AND OTHER INDUSTRIES. 85-010823
—Sharma, K.M.; Jain, N.K.; Syal, S.K. DEVELOPMENT OF INDIGENOUS SUPERPLASTICIZER FOR IMPROVED PERFORMANCE AND DURABILITY OF CONCRETES. 85-023774
—GUIDELINES FOR FOUNDATIONS UNDER AGGRESSIVE ENVIRONMENTS. 85-046237
- Subba Rau, M.G.**
—see Kamath, M.S. 85-041374
- Subbaiah, J.C.**
—see Pai, B.P. 87-018685
- Subbaiah, K.V.**
—Natarajan, A. EFFECT OF FLUORESCENCE IN DEEP PENETRATION OF GAMMA RAYS. 87-049095
—Natarajan, A. DERIVATIVE UNFOLDING BY SPLINE TECHNIQUES. 85-074093
- Subbaiah, R.R.**
—Rao, M.R. GAS INSULATED SWITCHGEAR - SALIENT FEATURES. 86-039635
- Subbaiah, S.V.**
—Singh, R.P.; Pillai, K.G.; Dhandapani, K.R. EFFECT OF WATER MANAGEMENT PRACTICES ON PENETRATION RESISTANCE OF PADDY SOIL. 85-106188
- Subbaiah, T.**
—see Das, S.C. 87-019346
—see Rao, K. Sarveswara. 85-079660
- Subbaiah, Tondepur**
—Das, Sarat C.; Das, Radhanath P. ELECTROWINNING OF COPPER UNDER FORCED CONVECTION. 87-028552
- Subbana, G.N.**
—see Asokan, S. 86-104327
- Subbanna, G.N.**
—Ganapathi, L.; Rao, C.N.R.; Jefferson, D.A. SUPERSTRUCTURES EXHIBITED BY OXIDES OF THE AURIVILLIUS FAMILY, (Bi₂O₇)²⁻ (A_n, B₂O₇)²⁻. 87-010834
—Rao, C.N.R. METAL-CERAMIC COMPOSITES: A STUDY OF SMALL METAL PARTICLES (DIVIDED METALS). 87-020360
—see Ganapathi, L. 87-020366
—see Mukhopadhyay, N.K. 86-068113
—see Chattopadhyay, K. 85-004565
—see Chattopadhyay, K. 85-004566
—Kutty, T.R.N.; Anantha Iyer, G.V. INFLUENCE OF STRUCTURAL DEFECTS ON GAS ADSORPTION PROPERTIES OF ANTHOPHYLLITE ASBESTOS. 85-005757
—see Ganapathi, L. 85-014195
- Subbanna, N.S.**
—OVER-VIEW OF ARC WELDING EQUIPMENT INDUSTRY IN INDIA. 87-128787

- Subbanna, S.**
—see Schweizer, Heinz. 87-103178
—see Cebulla, U. 87-104971
—see Cebulla, U. 87-106192
- Subbanna, Seshadri**
—Kroemer, Herbert; Merz, James L. MOLECULAR-BEAM-EPITAXIAL GROWTH AND SELECTED PROPERTIES OF GaAs LAYERS AND GaAs/(AlGa)As SUPERLATTICES WITH THE (211) ORIENTATION. 87-102931
- Subbaraj, K.**
—Ghista, D.N.; Fallen, E.L. INTRINSIC INDICES OF THE LEFT VENTRICLE AS A BLOOD PUMP IN NORMAL AND INFARCTED LEFT VENTRICLES. 87-009717
- Subbaraju, G.**
—see Narain, A. 85-066491
- Subbarao, A.**
—Parasnis, A.S. NONLINEAR EFFECTS IN HOLOGRAPHY DUE TO CAUSTICS. 87-055278
- Subbarao, D.**
—see Basu, P. 87-013060
—Basu, P. MODEL FOR HEAT TRANSFER IN CIRCULATING FLUIDIZED BEDS. 86-054968
—CLUSTERS AND LEAN-PHASE BEHAVIOUR. 86-093618
—Moghaddam, E.; Bannard, J.E. LATERAL MIXING OF PARTICLES IN FLUIDIZED BEDS. 85-015519
—Howard-Hildige, R.; Bannard, J.E. BUBBLING BED MODEL FOR ELUTRIATION OF FINE PARTICLES. 85-090220
- Subbarao, E.C.**
—see Pradip, E.C. 87-014938
—see Velu, E.M.T. 87-067500
—see Laha, S. 87-072084
- Subbarao, K.**
—Anderson, J.V. FOURIER TRANSFORM APPROACH TO BUILDING SIMULATIONS WITH THERMOSTATIC CONTROLS. 85-011448
- Subbarao, Muralidhara**
—Waxman, Allen M. CLOSED FORM SOLUTIONS TO IMAGE FLOW EQUATIONS FOR PLANAR SURFACES IN MOTION. 87-056903
—see Harwood, David. 86-057685
- Subbarao, R.**
—see Gangadhar, A. 87-043297
- Subbarao, S.C.**
—see King, James A. 86-081030
- Subbarao, V.V.**
—Laxmi, S.; Mandal, P.K. FAST SETTING, HIGH STRENGTH CEMENT COMPOSITE FOR MINING, TUNNELLING AND OTHER SPECIAL APPLICATIONS. 85-072809
- Subbarao, Wunneva V.**
—MacDonald, Nigel; Hernandez, Julio. RANDOM ACCESS MEMORY TEST PHILOSOPHY. 87-031380
—SIMPLE THROUGH-AIR IN TRANSMITTER AND RECEIVER. 86-059334
- Subbaratnam, N.R.**
—see Chindrella, L. 87-089854
—Manickam, S.P.; Venunalingam, P.; Gopalan, A. CYCLOPOLYMERIZATION INITIATED BY PEROXYDISULFATE ION AND METAL ION CATALYSIS. 86-090805
—see Gopalan, A. 85-087502
- Subbarayudu, D.**
—see Subrahmanyam, V. 85-035634
- Subbaswamy, K.R.**
—see Mills, D.L. 86-111976
—see Hawrylak, P. 85-051002
- Subbiah, C.**
—see Viswanathan, K. 87-077052
- Subbiah, K.**
—see Cheong, Hin-Fatt. 87-086469
—see Sundar, V. 85-084144
- Subbiah, M.**
—see Chidambaram, P. 87-037352
—see Chidambaram, P. 87-039024
—see Ammasaigounden, N. 86-036967
- Subbiah, R.**
—Bhat, R.B.; Sankar, T.S. ROTATIONAL STIFFNESS AND DAMPING COEFFICIENTS OF FLUID FILM IN A FINITE CYLINDRICAL BEARING. 86-008547
—see Bhat, R.B. 85-097571
—Bhat, R.B.; Sankar, T.S. RESPONSE OF ROTORS SUBJECTED TO RANDOM SUPPORT EXCITATIONS. 85-097575
- Subbiah, V.**
—see Murty, Y.S. 85-032548
- Subbotenko, A.V.**
—see Kazantsev, S.A. 87-086737
- Subbotin, A.I.**
—see Alekseyev, A.G. 87-069114
—Tarashev, A.M. STABILITY PROPERTIES OF THE VALUE FUNCTION OF A DIFFERENTIAL GAME AND VISCOSITY SOLUTIONS OF HAMILTON-JACOBI EQUATIONS. 87-093769
—see Subbotina, N.N. 86-027500
—see Guseinov, H.G. 85-025040
- Subbotin, A.V.**
—see Sardanashvili, G.A. 85-092726
- Subbotin, L.K.**
—see Avtonomov, V.P. 86-066860
- Subbotin, M.V.**
—see Larin, F.I. 86-103483
- Subbotin, S.I.**
—see Allakhverdiev, K.R. 86-029687
—see Allakhverdiev, K.R. 85-117665
- Subbotin, S.S.**
—see Volodina, A.P. 87-102654
- Subbotin, V.A.**
—see Fedotov, Yu.A. 87-004776
—see Fedotov, Yu.A. 87-041528
—Uso'l'tsev, S.P. STUDY OF THE MECHANISM OF THE TRANSFER OF GASEOUS DETONATION THROUGH FILMS OF LIQUID. 86-095273
- Subbotin, V.G.**
—see Kuznetsov, A.N. 87-111993
- Subbotin, V.I.**
—Pokhvalov, Yu.Ye. DIAGNOSTICS AND STRUCTURE OF NONEQUILIBRIUM SLUG FLOW OF WET STEAM IN PIPES. 87-046348
—Sobolev, V.P. STRUCTURE OF A THERMAL PERTURBATION IN A VERTICAL CHANNEL CONTAINING WATER. 87-053618
—Kharitonov, V.V.; Plakseyev, A.A.; Koshelev, S.B.; Kuz'min, Yu.A.; Fedoseyev, V.N. ENHANCEMENT OF CONVECTIVE HEAT TRANSFER IN CAPILLARY-POROUS COOLING SYSTEMS. 87-054124
—see Gordeev, V.F. 87-054206
—see Kokorev, L.S. 87-054376
—Gordeev, V.F.; Kharitonov, V.V.; Kuz'min, Yu.A. THERMO-MECHANICAL LIMITATIONS ON POWER OF LOCAL HEAT SOURCE AT SURFACE OF MULTILAYER WALL WITH INTERNAL COOLING. 87-054493
—Kharitonov, V.V.; Plakseyev, A.A.; Alekseyev, S.V. INTENSIFYING HEAT EXCHANGE IN CAPILLARY-POROUS HEAT EXCHANGERS. 85-051576
—see Belousov, N.I. 85-083258
—Deev, V.I.; Pridantsev, A.I.; Andreev, V.K.; Arkhipov, V.V.; Novikov, V.N.; Savin, A.N.; Solodovnikov, V.V. HEAT TRANSFER AND HYDRODYNAMICS IN COOLING CHANNELS OF SUPERCONDUCTING DEVICES. 85-114032
- Subbotin, V.N.**
—see Koshelev, S.B. 86-047613
- Subbotin, V.V.**
—Dust Load of the Respiratory Organs in Miners of Breakeage Faces of Coal Mines. 85-017869
- Subbotin, Yu.S.**
—see Kuleev, V.G. 87-067228
- Subbotina, E.K.**
—see Sekoyan, S.S. 86-072641
- Subbotina, L.A.**
—see Borevskii, B.V. 85-123449
- Subbotina, L.P.**
—see Zagorovskaya, A.A. 86-107734
- Subbotina, N.N.**
—see Brusentseva, S.A. 87-084322
—see Nikonorova, G.K. 87-125976
—Subbotin, A.I.; Tref'takov, V.E. STOCHASTIC AND DETERMINISTIC CONTROL. DIFFERENTIAL INEQUALITIES. 86-027500
- Subbotina, Z.E.**
—see Knyaz'kova, T.V. 87-071274
- Subbu, S.**
—see Balakrishnan, T. 86-090956
- Subburaj, R.**
—Wadhwa, R.P.; Mehta, S.C.; Pandey, S.K.; Saxena, N. QUALITY AND RELIABILITY ASSURANCE PROGRAMME FOR PERSONAL COMPUTERS. 87-025096
- Subburam, R.**
—Sinha, K.P.; Kunwar, A.C.; Khetrapal, C.L.; Davis, M. ABSOLUTE SIGNS OF THE ORDER PARAMETERS AND THE STRUCTURES OF BENZO[C]BISISOTHAZOLES. 85-028360
- Sube, Makoto**
—see Ito, Toshio. 87-063881
- Subedi, N.K.**
—Vardy, Alan E.; Kubota, N. REINFORCED CONCRETE DEEP BEAMS - SOME TEST RESULTS. 87-025594
- Subei, N.**
—see Mohammadi, J. 86-013233
- Subelj, M.**
—see Trobec, R. 87-022408
- Suber, G.**
—see Penco, E. 87-015557
- Suber, L.A.**
—see McKenzie, J.M. 87-077454
- Suberiyak, O.V.**
—see Vorob'ev, A.A. 87-089915
- Subhadra, K.G.**
—Hussain, K.A.; Hussain, W.; Sirdeshmukh, D.B. THERMAL EXPANSION OF STRONTIUM FLUORIDE. 85-112892
- Subhadra Ramachandran, P.**
—see Mathur, M.N. 85-051847
- Subhas, C.B.V.**
—see Kishore, K. 86-095299
- Subhas Chandra**
—see Agnihotry, S.A. 86-033611
- Subhash Chandra**
—INFLUENCE OF PARTICLE PHASE SIZE ON THE DISASSEMBLY ACCIDENT TRANSIENT IN FAST REACTORS. 86-079837
- Subhash Kaushal**
—see Sharfuddin, S.M. Sarin. 86-122640
- Subhash, N.**
—see Radhakrishnan, P. 87-043883
- Subhedar, D.V.**
—see Biswas, S. 87-028935
- Subieta, Kazimierz**
—DENOTATIONAL SEMANTICS OF QUERY LANGUAGES. 87-031703
—SIMPLE METHOD OF DATA CORRECTION. 85-030366
- Subirana Asturias, Josep-M.**
—Casas Ponsati, Albert. Preliminary Study of the Pollution of an Alluvial Aquifer near Barcelona, Spain. 87-126837
- Subirana, Juan A.**
—see Puiggali, Jordi. 87-079065
—see Puiggali, Jordi. 87-079068
—see Munoz-Guerra, Sebastian. 85-076909
- Subhankulov, G.I.**
—see Golubiyatnikov, A.N. 87-065134
—see Burov, A.A. 86-034666
—DYNAMICS OF SMALL DEFORMABLE DROPS OF MAGNETIC LIQUID. 86-066187
- Sublette, Kerry L.**
—AEROBIC OXIDATION OF HYDROGEN SULFIDE BY THIOBACILLUS DENITRIFICANS. 87-056505
—Sylvester, Nicholas D. OXIDATION OF HYDROGEN SULFIDE BY CONTINUOUS CULTURES OF THIOBACILLUS DENITRIFICANS. 87-056506
—Sylvester, Nicholas D. OXIDATION OF HYDROGEN SULFIDE BY MIXED CULTURES OF THIOBACILLUS DENITRIFICANS AND HETEROTROPHS. 87-056507
—Sylvester, Nicholas D. OXIDATION OF HYDROGEN SULFIDE BY THIOBACILLUS DENITRIFICANS. DESULFURIZATION OF NATURAL GAS. 87-075578
—Johnson, Bruce. TANDEM MECHANISMS FACILITATE DEHYDRATION OF CRUDE. 86-085838
- Suboch, V.D.**
—see Fedotov, V.M. 86-115379
- Suboch, V.P.**
—Melkozerova, L.G.; Pavlova, A.P.; Gurinovich, G.P. CONSTRUCTION OF STRUCTURAL FORMULAS OF ISOMERS OF ORGANIC COMPOUNDS BY MEANS OF A COMPUTER. 86-083562
—see Vil'chinskaya, V.I. 85-066621
- Subocheva, O.A.**
—see Kuznetsova, L.I. 87-123609
- Suborova, S.N.**
—see Martinyuk, G.A. 86-076767
- Subotic, Nikola S.**
—see Saleh, Bahaa E.A. 86-027566
—Saleh, Bahaa E.A. OPTICAL TIME-VARIANT PROCESSING OF SIGNALS IN THE MIXED TIME-FREQUENCY DOMAIN. 85-104600
- Subotowicz, M.**
—see Misiak, L. 87-029425
—see Budzynski, M. 87-060005
—ENERGY FOR INTERSTELLAR FLIGHTS DELIVERED THROUGH NUCLEAR MATTER COMPRESSION IN HEAVY NUCLEI COLLISIONS AND IN MUON CATALYZED 'COLD' FUSION IN COMPRESSED HYDROGEN. 86-101686
—see Kotlinski, J. 86-105010
—see Brylowska, I. 86-105186
—ON SOME TIME, MASS, ENERGY AND POWER CHARACTERISTICS OF THE INTERSTELLAR FLIGHTS IN A ONE-STEP ROCKET. 85-107995
—MASS, TIME, AND ENERGY-CHARACTERISTICS OF THE INTERSTELLAR FLIGHTS DURING THE LONG PROPER TIME OF ASTRONAUTS. 85-108004
- Subowo, Wiwik S.**
—Barmawi, M.; Liang, Oei Ban. GROWTH OF CARBONYL INDEX IN THE DEGRADATION OF POLYPROPYLENE BY UV IRRADIATION. 86-092249
- Subrahmaniam, P.**
—see Akhtar, D. 87-061619
—see Murthy, V.N. 87-072183
- Subrahmanian, P.S.**
—see Chandrasekaran, A. 86-039329
- Subrahmaniam, S.**
—see Datta, S. 87-002171
—see Datta, S. 87-002188
—see Seshadri, D. 85-043533
—see Saxena, Subhash. 85-051846
- Subrahmanya, R.S.**
—KINETIC CURRENTS IN POLAROGRAPHY: PART I. LINEAR DIFFUSION TO THE DME FOR PSEUDO FIRST ORDER CATALYZED PROCESSES. 87-016841
—KINETIC CURRENTS IN POLAROGRAPHY: PART II. SPHERICAL DIFFUSION TO THE DME FOR PSEUDO FIRST ORDER CATALYZED PROCESSES AND MODIFICATION OF ILKOVIC EQUATION. 87-016842

- Subrahmanya Sarma, M.V.**
—Suryanarayana, S.V. STUDY OF MICROHARDNESS ON $\text{CaSr}_{1-x}\text{F}_2$ MIXED CRYSTALS. 87-029574
- Subrahmanyam, A.**
—see Badarinarath, K.V.S. 86-029317
—see Sastry, S. Sreehari. 86-044472
—see Sastry, S.S. 86-044487
—see Murali, K.R. 86-105458
—Murali, K.R.; Gopalani, B.S.V.; Sobhanadri, J. DIELECTRIC PROPERTIES OF ZINC PHOSPHIDE. 85-101069
—DIELECTRIC PROPERTIES OF NaCl SINGLE CRYSTALS X-IRRADIATED IN PRESENCE OF dc FIELDS-TIME EFFECTS. 85-105512
- Subrahmanyam, B.**
—see Borthakur, A. 86-081432
- Subrahmanyam, B.V.**
—Neelamegam, M.; Rajamane, N.P.; Joseph, G. Paul; Pandian, N.; Karim, E. Abdul; Rao, E.U. MODULAR LIGHT BEACON TOWER OF POLYMER IMPREGNATED FERROCEMENT. 87-064654
—BAMBOO REINFORCEMENT FOR CEMENT MATRICES. 86-025781
- Subrahmanyam, H.N.**
—Subramanyam, S.V. THERMAL EXPANSION OF IRRADIATED POLY(METHYL METHACRYLATE). 87-091348
—Subrahmanyam, S.V. THERMAL EXPANSION OF IRRADIATED POLYSTYRENE. 87-091673
—Subrahmanyam, S.V. THERMAL EXPANSION OF IRRADIATED POLYTETRAFLUOROETHYLENE. 87-091768
- Subrahmanyam, J.**
—Srivastava, M.P.; Sivakumar, R. CHARACTERIZATION OF PLASMA-SPRAYED WC-Co COATINGS. 87-094823
—see Ramamurthy, V. 87-103955
—Annapurna, J. HIGH TEMPERATURE CYCLIC OXIDATION OF ALUMINIDE LAYERS ON TITANIUM. 87-121917
- Subrahmanyam, J.V.**
—Vaucher, A.R.; Cowart, A.H.; Keskin, Mustafa; Stoyanov, A.J.; Ueberall, Herbert. HELICAL SURFACE WAVES ON A DIELECTRIC ROD. 87-040028
- Subrahmanyam, K.**
—see Bhanu Prasad, P. 87-022737
- Subrahmanyam, K.B.**
—NON-LINEAR EXTENSIONAL VIBRATIONS OF ROTATING BARS TREATED BY THE GALERKIN AND FINITE-DIFFERENCE METHODS. 87-008235
—Kaza, K.R.V. NON-LINEAR FLAP-LAG-EXTENSIONAL VIBRATIONS OF ROTATING, PRETWISTED, PRECONED BEAMS INCLUDING CORIOLIS EFFECTS. 87-008238
—Kaza, K.R.V. INFLUENCE OF THIRD-DEGREE GEOMETRIC NONLINEARITIES ON THE VIBRATION AND STABILITY OF PRETWISTED, PRECONED, ROTATING BLADES. 87-054781
—Kaza, K.R.V.; Brown, G.V.; Lawrence, C. NONLINEAR VIBRATION AND STABILITY OF ROTATING, PRETWISTED, PRECONED BLADES INCLUDING CORIOLIS EFFECTS. 87-054814
—Kaza, K.R.V. VIBRATION AND BUCKLING OF ROTATING, PRETWISTED, PRECONED BEAMS INCLUDING CORIOLIS EFFECTS. 86-008103
—Kaza, K.R.V.; Brown, G.V.; Lawrence, C. NONLINEAR BENDING-TORSIONAL VIBRATION AND STABILITY OF ROTATING, PRETWISTED, PRECONED BLADES INCLUDING CORIOLIS EFFECTS. 86-055523
—Kaza, K.R.V. NONLINEAR FLAP-LAG-EXTENSIONAL VIBRATIONS OF ROTATING, PRETWISTED, PRECONED BEAMS INCLUDING CORIOLIS EFFECTS. 86-124076
—Kaza, K.R.V. VIBRATION AND BUCKLING OF ROTATING, PRETWISTED, PRECONED BEAMS INCLUDING CORIOLIS EFFECTS. 86-125130
—IMPROVED FINITE DIFFERENCE ANALYSIS OF UNCOUPLED VIBRATIONS OF CANTILEVERED BEAMS. 85-007675
—Kaza, K.R.V. FINITE DIFFERENCE ANALYSIS OF TORSIONAL VIBRATIONS OF PRETWISTED, ROTATING, CANTILEVER BEAMS WITH EFFECTS OF WARPING. 85-007686
—Kaza, K.R.V. IMPROVED METHODS OF VIBRATION ANALYSIS OF PRETWISTED, AIRFOIL BLADES. 85-120447
—Kaza, K.R.V. VIBRATION ANALYSIS OF ROTATING TURBOMACHINERY BLADES BY AN IMPROVED FINITE DIFFERENCE METHOD. 85-121565
- Subrahmanyam, M.**
—Rajagopal, E.; Manohara Murthy, N. APPLICATION OF KUDRIAVTSEV'S THEORY TO THE EVALUATION OF LATTICE ENERGIES OF SOME IONIC CRYSTALS. 86-029546
—CHEMICAL STORAGE OF LIGHT ENERGY: THE FUTURE ENERGY SOURCE. 85-106983
- Subrahmanyam, M.B.**
—COMPUTATIONAL METHOD FOR THE SOLUTION OF TIME-OPTIMAL CONTROL PROBLEMS BY NEWTON'S METHOD. 87-027380
—COMPUTATION OF OPTIMAL CONTROLS BY NEWTON'S METHOD USING A DISCRETIZED JACOBIAN. 86-027252
—COMPUTATIONAL METHOD TO SOLVE NONAUTONOMOUS MATRIX RICCATI EQUATIONS. 86-072040
—ON A NUMERICAL METHOD OF SOLVING THE LYAPUNOV AND SYLVESTER EQUATIONS. 86-072147
—BASIS FUNCTIONS FOR THE BUCKLING OF PLATES. 85-086010
- Subrahmanyam, N.V.R.**
—see Nandi, Swapan. 85-008003
- Subrahmanyam, P.**
—see Katz, Randy. 85-057888
- Subrahmanyam, P.A.**
—see You, Jia-Huai. 87-023018
—see Purushothaman, S. 87-093902
—SOFTWARE ENGINEERING OF EXPERT SYSTEMS: IS PROLOG APPROPRIATE? 86-006482
—see Putnam, L.K. 86-020546
—SYNAPSE: AN EXPERT SYSTEM FOR VLSI DESIGN. 86-060714
—see Rajopadhye, Sanjay V. 85-057927
- Subrahmanyam, P.V.**
—see Chitra, A. 87-081397
- Subrahmanyam, P.V.R.**
—see Wate, S.R. 87-008797
—see Swaminathan, Kanchana. 87-057996
—see Deshmukh, S.B. 85-032549
—see Deshpande, S.D. 85-122086
—Chakrabarti, T. PRESENT STATUS OF WATER POLLUTION AND ITS CONTROL IN INDIAN CHEMICAL INDUSTRY. 85-123104
- Subrahmanyam, P.Y.R.**
—see Juwarkar, A.S. 87-062279
- Subrahmanyam, S.V.**
—see Haranath, J. 86-004433
- Subrahmanyam, Sarada**
—see Sanker Narayan, P.V. 86-056293
—Sanker Narayan, P.V.; Rajeswari, K.R.; Satyanarayana, M. PRELIMINARY REPORT ON THE EFFECT OF ELF MAGNETIC PULSATIONS ON HUMAN SUBJECTS. 86-056294
- Subrahmanyam, V.**
—STATE SPACE APPROACH TO PERFORMANCE ANALYSIS OF SEPARATELY EXCITED dc MOTOR USING STATE TRANSITION SIGNAL FLOW GRAPH TECHNIQUE. 87-037299
—see Reddy, D.S. 87-037351
—Surentran, K. CORRESPONDENCE: STABILITY ANALYSIS OF VARIABLE FREQUENCY INDUCTION MOTORS USING D-DECOMPOSITION METHOD. 86-038046
—Mouly, V. ANALYSIS OF AN INDUCTION MOTOR WITH SQUARE CURRENTS IN THE ROTOR. 85-035584
—see Mwandosya, M.J. 85-035596
—Subbarayudu, D. STEADY STATE ANALYSIS OF INDUCTION MOTOR FED FROM VOLTAGE SOURCE INVERTER USING PARK'S VECTOR. 85-035634
- Subrahmanyam, V.B.**
—Harwalkar, V.; Chopra, S. STATISTICAL ANALYSIS OF PROCESSES SHOWING NONEXPONENTIAL DECAYS. 85-083235
- Subrahmanyam, V.R.**
—Devraj, B.; Chopra, S. MICROPROCESSOR-BASED PHOTON CORRELATION FOR INTENSITY FLUCTUATION STUDIES. 87-112103
—Chopra, S.; Kothari, N.C.; Gupta, B.N. EFFECT OF DRIVING LASER INTENSITY FLUCTUATIONS ON OPTICAL BISTABILITY OF A SYSTEM WITH LARGE PERMANENT-DIPOLE MOLECULES. 85-078840
- Subrahmanyam, V.S.**
—see Reddy, B. Mahipal. 87-082888
- Subrahmanyam, Varanashi S.**
—see Nag, Nabin K. 87-014474
- Subrahmanyam Chandrasekhar**
—CYLINDRICAL WAVES IN GENERAL RELATIVITY. 87-040213
- Subramaniam, Bala**
—McHugh, Mark A. REACTIONS IN SUPERCRITICAL FLUIDS - A REVIEW. 86-047979
- Subramaniam, Brinda**
—Perkowitz, S. LOW FREQUENCY MULTIPHONON ABSORPTION IN InP:Fe . 85-082782
- Subramaniam, C.**
—Bhatia, S. LIQUID PHASE SYNTHESIS OF METHYL TERT-BUTYL ETHER CATALYZED BY ION EXCHANGE RESIN. 87-042775
—Chanda, Manas. SORPTION OF COPPER IONS ON TEMPLATED POLY (4-VINYL PYRIDINE) RESINS. 86-028139
- Subramaniam, C.K.**
—Chaudhuri, K.D. EFFECT OF PLASTIC DEFORMATION ON THE THERMAL CONDUCTIVITY OF BISMUTH-THALLIUM AND BISMUTH-LEAD SYSTEMS BETWEEN 1.5 AND 300 K. 87-065738
—see Chaudhuri, K.D. 87-117832
- Subramaniam, G.**
—see Rajaraman, K.C. 87-037269
- Subramaniam, M.**
—see Phadnis, S.G. 86-014636
- Subramaniam, P.**
—see Parandham, T. Krishna. 86-038870
—Reddy, P. Ramana; Rao, G.V. Subba; Muralimohan, B. DIGITAL INPUT SUB-SYSTEM FOR A MICROPROCESSOR-BASED FAULT PRINT-OUT SYSTEM. 86-094756
—see Reddy, P. Ramana. 85-036588
- Subramaniam, Prasad**
—MODELING MOS VLSI CIRCUITS FOR TRANSIENT ANALYSIS. 86-060895
- Subramaniam, Prema**
—Sasakawa, Tomoyoshi; Ikeda, Tomiki; Tazuke, Shigeo; Srinivasan, Mahalingam. SYNTHESIS AND ELECTRICAL CONDUCTIVITY OF POLYMERS CONTAINING TRANS-1,2-BIS(9-CARBAZOLYL)CYCLOBUTANE UNITS. 87-090148
—Srinivasan, Mahalingam. NOVEL POLYBENZOXAZINONES WITH TRICYCLIC FUSED-RINGS. 86-006202
- Subramaniam, R.K.**
—see Billinton, R. 87-038439
—see Billinton, R. 87-038544
—Billinton, R.; Wacker, G. FACTORS AFFECTING THE DEVELOPMENT OF AN INDUSTRIAL CUSTOMER DAMAGE FUNCTION. 86-039131
- Subramaniam, T.A.**
—see Navalkar, M.P. 85-081904
- Subramaniam, V.**
—see Sivakumar, M. 87-129784
—Prakash, B.S.; Khokar, N. ANALYSIS OF MECHANICS OF CONTINUOUS FILAMENT AND STAPLE YARNS. 86-129691
- Subramaniam, V.V.**
—Hughes, W.F. MACROSCOPIC INTERPRETATION OF LANDAU DAMPING. 87-087163
—see Lawless, J.L. 87-100345
- Subramaniam, Vishwanath**
—Chandrashekar, V.; Karanth, D.S.; Jayaram, S. EXPERIMENTS ON A WEAKLY DEFLECTED JET. 87-045210
- Subramanian, A.**
—see Chavan, R.B. 85-013550
- Subramanian, C.**
—see Dhanasekaran, R. 87-029422
—Asaithambi, P.; Kishore. FRICTION AND WEAR OF EPOXY RESIN CONTAINING GRAPHITE. 86-043396
—see Shanmugham, M. 86-044484
—Kishore. INFLUENCE OF GRAPHITE TYPE, MODIFICATION AND HOT WORKING ON WEAR OF ALUMINIUM BASED PARTICULATE COMPOSITES. 85-019810
- Subramanian, C.V.**
—see Koenig, L.N. 87-078497
- Subramanian, D.R.**
—see Venkataraman, A. 85-117464
—Moraye, S.S.; Venkataraman, A. RAPID ANALYSIS OF WARP SIZE MIXTURES. 85-117614
- Subramanian, E.**
—see Tong, T.W. 86-054725
—see Tong, T.W. 85-052151
—see Maruthamuthu, M. 85-088120
- Subramanian, G.**
—Chandra, Navin. PROSPECTS OF MATERIAL RECOVERY FROM SPENT AND REJECTED LECNACHE-TYPE DRY CELLS. 87-035047
—Raghava Rao, C.V.; Pramadaavalli, K. CIRCULAR CYLINDER IN A FLOW FIELD WITH PARABOLIC VELOCITY DISTRIBUTION - A NUMERICAL STUDY. 87-044973
—see Prathap, G. 87-069923
—Akella, Prasad N. SELECTIVE DIFFRACTION ORDER BASED LENS PLANE GRATING SHEARING INTERFEROMETER FOR THE STUDY OF BENT PLATES. 87-088272
—Shanmugasundaram, S. SEWAGE UTILIZATION AND WASTE RECYCLING BY CYANOBACTERIA. 87-106597
—see Ramesh Babu, C. 87-116265
—see Natarajan, G. 87-116266
—Balasubramanian, T.S. HIGHER ORDER ELEMENT FOR STEPPED ROTATING BEAM VIBRATION. 86-008427
—see Gowarikar, S.R. 86-013973
—Nair, S.M. DIRECT DETERMINATION OF CURVATURES OF BENT PLATES USING A DOUBLE-GLASS-PLATE SHEARING INTERFEROMETER. 86-089422
- Subramanian, K.**
—Rose, Joseph L. C-SCAN TESTING FOR COMPLEX PARTS. 87-020688
—TRUING AND DRESSING ENSURE SUCCESSFUL CBN GRINDING. 87-052932
—see Krishnamurthy, V.N. 87-058530
—MAKE THE BEST USE OF CBN GRINDING WHEELS THROUGH PROPER TRUING, DRESSING, AND CONDITIONING. 86-053658
—see Nestleroth, John Bruce. 85-019724

- Subramanian, K. (Ed.)**
—Komanduri, R. (Ed.). MACHINING OF CERAMIC MATERIALS AND COMPONENTS, PRESENTED AT THE WINTER ANNUAL MEETING. 86-014701
—see Komanduri, Ranga (Ed.). 86-074417
- Subramanian, K.G.**
—Siromoney, Rani. ON ARRAY GRAMMARS AND LANGUAGES. 87-006927
—Siromoney, Rani; Siromoney, Gift. NOTE ON AN EXTENSION OF MATRIX GRAMMARS GENERATING TWO-DIMENSIONAL LANGUAGES. 85-006606
- Subramanian, K.N.**
—see Fahmy, M.F. 87-051321
—see Fahmy, M.F. 87-051339
—see Vilassakdanont, A. 85-026691
—see Shekhar, S. 85-026692
—see El-Bayoumi, Osama H. 85-049720
- Subramanian, K.N. (Ed.)**
—Imam, M.A. (Ed.). STRUCTURE AND DEFORMATION OF BOUNDARIES, PROCEEDINGS OF A SYMPOSIUM 'PHASE BOUNDARY EFFECTS ON DEFORMATION' (HELD AT THE 1985 TMS-AIME FALL MEETING). 87-072173
- Subramanian, K.S.**
—Meranger, J.C.; Connor, J. HEMOLYZED, LYOPHILIZED BOVINE BLOOD FOR QUALITY CONTROL OF LEAD DETERMINATION OF HUMAN WHOLE BLOOD. 85-008395
- Subramanian, M.**
—Rajan, R.; Patni, M.J. THERMOELECTRIC PROPERTIES OF THE CERAMIC SYSTEM $Pb_{2-x}Gd_xCu_{1/2}Nb_{1/2}O_{3-x}$. 87-015397
- Subramanian, M.A.**
—see Moini, A. 87-062883
—Torardi, C.C. IONIC CONDUCTIVITY OF K_2WO_6 . 87-092290
—Corbin, D.R.; Farlee, R.D. X-RAY AND MAS NMR CHARACTERIZATION OF THE THERMAL TRANSFORMATION OF Li(Na)-Y ZEOLITE TO LITHIUM ALUMINOSILICATES. 87-129863
—Sleight, A.W. NEW PYROCHLORES OF THE TYPE $(CdBi)(M.M')_2O_7$. 85-012321
—see Rudolf, P.R. 86-014601
—see Clearfield, A. 86-014617
—Subramanian, Rajeev; Clearfield, A. LITHIUM ION CONDUCTORS IN THE SYSTEM $AB(IV)(PO_3)_3$ (B = Ti, Zr AND Hf). 86-066701
—Clearfield, A. IONIC CONDUCTIVITY OF Ag^+ EXCHANGED α -ZIRCONIUM PHOSPHATE. 85-058789
—Subramanian, R.; Clearfield, A. FAST ION CONDUCTION IN THE DEFECT PYROCHLORE SYSTEM $KBW_{1-x}O_3$ (B = Al, Ti AND Ta). 85-107341
—Roberts, B.D.; Clearfield, A. ON THE PROTON CONDUCTOR $(H_2O)_xZr_2(PO_4)_3$. 85-107384
—see Rudolf, P.R. 85-107389
- Subramanian, Mani L.**
—CLFILE INTERPRETER/EDITOR. 86-030012
- Subramanian, N.**
—see Rajagopalan, K.S. 85-026980
—see Shanthakrishna Sastry, M.C. 85-045942
- Subramanian, Narayanan S.**
—see Luft, Gerhard. 87-042788
- Subramanian, P.**
—Dryhurst, Glenn. ELECTROCHEMICAL OXIDATION OF GUANOSINE FORMATION OF SOME NOVEL GUANINE OLIGONUCLEOSIDES. 87-016772
- Subramanian, P.M.**
—Mehra, V. LAMINAR MORPHOLOGY IN POLYMER BLENDS: STRUCTURE AND PROPERTIES. 87-089500
- Subramanian, P.R.**
—Smith, J.F. THERMODYNAMICS OF FORMATION OF Y-Co ALLOYS. 85-126671
—Smith, J.F. THERMODYNAMICS OF FORMATION OF Y-Fe ALLOYS. 85-126672
—Smith, J.F. THERMODYNAMICS OF FORMATION OF Y-Ni ALLOYS. 85-126691
- Subramanian, Prema M.**
—Chatterjee, Sunil K.; Bhatia, Mahesh C. SYNTHESIS OF (IRS, 2SR)-(+)-2-AMINO-1-PHENYL-1-PROPANOL FROM (R)-(-)-1-HYDROXY-1-PHENYL-2-PROPANONE. 87-033823
- Subramanian, R.**
—Venkateswara Rao, G. STABILITY OF COLUMNS SUBJECTED TO AN INTERMEDIATE CONCENTRATED LOAD WITH ONE END ELASTICALLY RESTRAINED TO MOVE AXIALLY. 87-020137
—see Sarma, Yadavalli V.S. 87-098362
—Sarma, Y.V.S. TWO-UNIT STANDBY SYSTEMS WITH NON-INSTANTANEOUS SWITCHOVER AND IMPERFECT SWITCH. 87-098454
—Natarajan, R. G/G TWO-UNIT STANDBY REDUNDANT SYSTEMS. 87-130120
—see Ramesh Babu, G. 86-028020
—see Pushpavanam, M. 86-028255
—see Sastry, B.A. 86-028255
- Basheer, R. STUDY OF PHOTOOXIDATION OF STYRENE-BUTADIENE COPOLYMERS BY SURFACE PRESSURE MEASUREMENTS AT THE AIR-WATER INTERFACE. 85-026095
—see Sastry, B.A. 85-026471
—see Chawla, M.M. 85-068016
—DuPre, D.B. THERMALLY INDUCED CHOLESTERIC-ISOTROPIC TRANSITION IN LYOTROPIC POLYPEPTIDE LIQUID CRYSTALS. 85-088932
—see Subramanian, M.A. 85-107341
- Subramanian, R. Shankar**
—see Balsara, Nitash P. 87-001682
—STOKES FORCE ON A DROPLET IN AN UNBOUNDED FLUID MEDIUM DUE TO CAPILLARY EFFECTS. 85-045429
—see McNeil, Thomas J. 85-050327
- Subramanian, R.V.**
—see Own, Shi-Hau. 87-013260
—Crasto, A.S. ELECTRODEPOSITION OF A POLYMER INTERPHASE IN CARBON-FIBER COMPOSITES. 86-043450
—see Balaba, W.M. 86-090954
- Subramanian, Rajeev**
—see Subramanian, M.A. 86-066701
- Subramanian, S.**
—Witte, L.C. QUENCHING OF A HOLLOW SPHERE. 87-054427
—Iyengar, G.N.K. ELECTROSLAG CASTING - A NEW SCENARIO IN CAST METAL TECHNOLOGY. 87-071883
—Giridhar, V.V.; Kalidas, C. THERMODYNAMICS OF PROTONATION OF M- AND P-NITROANILINES IN WATER-ACETONITRILE AND WATER-DIMETHYLFORMAMIDE MIXTURES. 87-082443
—Vyas, M.K. SWITCHING SURGES IN CONNECTION WITH HIGH VOLTAGE INDUCTION MOTORS. 86-038059
—see Srinivas, D. 86-110309
—see Panchapakshan, S. 85-023655
—Kalidas, C. ION-SOLVENT INTERACTIONS OF SILVER(I) ACETATE IN ACETONITRILE-WATER MIXTURES. 85-059024
—Bhattacharya, Pallab K.; Staker, Kirk J.; Ghosh, C.L.; Badawi, M.H. GEOMETRICAL AND LIGHT-INDUCED EFFECTS ON BACK-GATING IN ION-IMPLANTED GaAs MESFETs. 85-101623
—MODEL FOR THE TEMPERATURE DEPENDENCE OF THE THRESHOLD VOLTAGE OF MODULATION-DOPED FIELD-EFFECT TRANSISTORS. 85-119619
- Subramanian, S.K.**
—PLANNING SCIENCE AND TECHNOLOGY FOR NATIONAL DEVELOPMENT: THE INDIAN EXPERIENCE. 87-119614
- Subramanian, S.P.**
—see Boopathy, R. 85-012254
- Subramanian, S.V.**
—Bozzola, R. COMPUTATION OF TRANSONIC FLOWS IN TURBOMACHINES USING THE RUNGE-KUTTA INTEGRATION SCHEME. 87-045925
—Bozzola, R. APPLICATION OF RUNGE KUTTA TIME MARCHING SCHEME FOR THE COMPUTATION OF TRANSONIC FLOWS IN TURBOMACHINES. 86-124111
- Subramanian, Shankar R.**
—see Meysappan, M. 87-049251
- Subramanian, Sivaramakrishna**
—Vengurlekar, A.S.; Diwan, Ajit A. EFFECT OF SHALLOW AND DEEP DONORS ON THE EQUILIBRIUM ELECTRON DENSITY OF THE TWO-DIMENSIONAL ELECTRON GAS IN A MODULATION-DOPED FIELD-EFFECT TRANSISTOR. 86-123023
- Subramanian, Subramanian P.**
—see Askin, Ronald G. 87-057869
- Subramanian, T.A.**
—see Gupta, A.K. 86-028895
- Subramanian, T.C.**
—NOTE ON THE INDIAN FOUNDRY INDUSTRY AND FOUNDRY RESINS. 85-046292
- Subramanian, T.N.**
—see Kar, P.K. 86-073377
- Subramanian, Uma**
—Mukherjee, M.L. THERMOLUMINESCENCE STUDY OF $CaF_2:Nd$ SINGLE CRYSTALS FROM LNT TO 400°C. 87-012689
—Mukherjee, M.L. THERMOLUMINESCENCE SPECTRA AND X-RAY LUMINESCENCE SPECTRA OF $CaF_2:Nd$ SINGLE CRYSTALS. 87-047360
- Subramanian, V.**
—Van Grieken, R.; Van't Dack, L. HEAVY METALS DISTRIBUTION IN THE SEDIMENTS OF GANGES AND BRAHMAPUTRA RIVERS. 87-099176
—see Krishnakumar, R. 87-102688
- Subramanian, V.R.**
—LEAD/ACID BATTERY INDUSTRY IN INDIA. 87-035138
- Subramanian, Venu**
—Ramakrishnan, Vijayalakshmi. DIRECT READING DIGITAL CORROSION MONITOR. 86-028744
- Subramanian, Vishwanath**
—Makhijani, Vinod B. TEST FACILITY FOR A PLANE JET. 85-043733
- Subramanian, Viswanath**
—see Biswas, Gautam. 87-058254
—see Biswas, Gautam. 87-058255
—Biswas, Gautam; Bezdek, James C. DOCUMENT RETRIEVAL USING A FUZZY KNOWLEDGE-BASED SYSTEM. 86-059036
—Raman, Ganpathy. MEAN KINETIC ENERGY IN THE INITIAL REGION OF A SAND/AIR JET. 85-001353
—Ganesh, Raman. INFLUENCE OF FREE STREAM VELOCITY ON THE ENTRAINMENT BY SINGLE- AND TWO-PHASE AXISYMMETRIC JETS. 85-046841
- Subramanya, K.**
—Keshava Murthy, K. END DEPTH IN A TRAPEZOIDAL OVERFALL. 87-046696
—Porey, P.D. TRAJECTORY OF A TURBULENT CROSS JET. 85-043650
- Subramanya Udupa, N.G.**
—Shunmugam, M.S.; Radhakrishnan, V. OPTIMIZING WORKPIECE POSITION IN CENTERLESS GRINDING BY ROUNDNESS PROFILE ANALYSIS. 87-052797
- Subramanya, B.**
—see Subba Rao, S.V. 85-098415
- Subramanyam, D.K.**
—see Zuidema, B.K. 87-114190
- Subramanyam, Dilip**
—Notis, Michael R.; Goldstein, Joseph I. PRESSURE EFFECTS IN MULTIPHASE BINARY DIFFUSION COUPLES. 85-074154
—Notis, Michael R.; Goldstein, Joseph I. MICROSTRUCTURAL INVESTIGATION OF INTERMEDIATE PHASE FORMATION IN URANIUM-ALUMINUM DIFFUSION COUPLES. 85-076031
- Subramanyam, K.**
—RESEARCH PRODUCTIVITY AND BREADTH OF INTEREST OF COMPUTER SCIENTISTS. 85-040454
- Subramanyam Kumar**
—see Golomb, Dan. 86-002964
- Subramanyam, N.C.**
—Mayanna, S.M. HALOACETIC ACIDS AS CORROSION INHIBITORS FOR COPPER IN NITRIC ACID. 86-027962
—Mayanna, S.M. EFFECT OF HALOACETIC ACIDS ON CORROSION OF ALUMINIUM IN NITRIC ACID. 85-003921
—Sheshadri, B.S.; Mayanna, S.M. QUININE AND STRYCHNINE AS CORROSION INHIBITOR FOR COPPER IN SULPHURIC ACID. 85-026974
—Mayanna, S.M. AZOLES AS CORROSION INHIBITORS FOR MILD STEEL IN ALKALINE MINE WATER. 85-110520
- Subramanyam Naidu, R.**
—Goplan, M.N. ON THE s-EXPECTED NUMBER OF INSPECTIONS AND REPAIRS OF A 1-SERVER, 2-UNIT SYSTEM. 85-056849
—Goplan, M. N. ON THE STOCHASTIC BEHAVIOUR OF A ONE-SERVER n-UNIT SYSTEM SUBJECT TO RANDOM INSPECTION. 85-095386
—Goplan, M.N. ANALYSIS OF SYSTEMS SUBJECT TO INSPECTION AND REPAIR: A STATE-OF-THE-ART SURVEY. 85-115380
- Subramanyam, Oruganti**
—see Ranga Rao, Kaluri Venkata. 87-023736
- Subramanyam, R.B.**
—Sridhar Rao, Ch. DEVELOPMENT OF TECHNOLOGY FOR LARGE SCALE PRODUCTION OF TITANIUM SPONGE. 86-122316
- Subramanyam, Ravi**
—Pinkus, A.G. SYNTHESIS OF POLY(TEREPHTHALIC ANHYDRIDE) BY HYDROLYSIS OF TEREPHTHALOYL CHLORIDE/TRIETHYLAMINE INTERMEDIATE ADDUCT. CHARACTERIZATION OF INTERMEDIATE ADDUCT. 85-088604
- Subramanyam, S.**
—see Wadhwa, Kamal. 87-042987
- Subramanyam, S.V.**
—see Thirumaleswar, M. 87-029168
—see Thirumaleswar, M. 87-065737
—see Subrahmanyam, H.N. 87-091348
—see Subrahmanyam, H.N. 87-091673
—see Subrahmanyam, H.N. 87-091768
—see Thirumaleswar, M. 86-029114
—see Thirumaleswar, M. 86-029139
—see Thirumaleswar, M. 86-029140
- Subramanyam, R.**
—Radhakrishna Rao, K. NOVEL HIGH-Q NARROWBAND-/NOTCH DIGITAL FILTER. 86-036645
- Subramanyam, S.**
—Rajaratnam, N. PLANE TURBULENT DENSER JET JETS AND JUMPS. 87-055745
—see Rajaratnam, N. 85-043693
- Subramoni, V.**
—Rajeevan, V.K.; Rajendra Prasad, B. DIFFERENCE IN REACTIVITIES EFFECT OF POLARITY OF THE SOLVENT IN THE ALDOL CONDENSATION OF CITRAL WITH ACETONE UNDER BASIC ION EXCHANGE CATALYSIS. 86-061675

- Subramoniam, G.**
—see Rajagopalan, M. 87-065221
- Subramoniam, Ganapathi**
—see Rajagopalan, Mathrubutham. 87-118068
- Subramoniam, Suresh**
—see Clifford, Dennis. 87-127260
—see Sengupta, Arup K. 86-125852
- Subran, C.**
—Identification and Study of the Behavior of Several Additives for Mineral-Base Motor Oils by Differential and Integral IR Spectrophotometry. 87-065858
—see Trutia, Ath. 87-074114
- Subrata, Mukherjee**
—see Abhijit, Chandra. 85-069968
- Subroto Ganguli**
—see Sinha, D.K. 85-053761
- Subrt, J.**
—see Klissurski, D.G. 86-063394
- Subrt, Jan**
—Hanslik, Tomas; Solcova, Alexandra; Zapletal, Vladimir; Lipka, Josef. Thermal Decomposition of Ammonium Iron (III) Hexahydroxydisulfate. 87-074174
—see Lipka, Jozef. 85-060052
—see Solcova, Alexandra. 85-060527
—see Solcova, Alexandra. 85-060528
- Subrt, Jaroslav**
—Current Control of an Asynchronous Motor. 85-035617
- Succi, George P.**
—FLOW-GENERATED NOISE IN CIRCULAR CAVITIES OR HOW TEAPOTS WHISTLE. 86-001683
- Succi, M.**
—Canino, R.; Ferrario, B. ATOMIC ABSORPTION EVAPORATION FLOW RATE MEASUREMENTS OF ALKALI METAL DISPENSERS. 86-003923
- Succi, S.**
—see Appert, K. 87-086832
—Appert, K.; Core, W.; Hamnen, H.; Hellsten, T.; Vackavik, J. COMPUTATIONAL MODELS FOR WAVE-PARTICLE INTERACTIONS. 86-088440
- Sucec, J.**
—EXACT SOLUTION FOR UNSTEADY CONJUGATED HEAT TRANSFER IN THE THERMAL ENTRANCE REGION OF A DUCT. 87-054173
- Sucec, James**
—TRANSIENT HEAT TRANSFER IN THE LAMINAR THERMAL ENTRY REGION OF A PIPE: AN ANALYTICAL SOLUTION. 87-054241
—PRACTICAL STABILITY ANALYSIS OF FINITE DIFFERENCE EQUATIONS BY THE MATRIX METHOD. 87-070336
- Sucena Paiva, J.P.**
—see Ferreira de Jesus, J.M. 87-038591
- Suceveanu, Gh.**
—see Pirvu, Gh. 86-115914
- Such, Christian**
—see Brule, Bernard. 87-099203
—Debreil, Bernard. Rheology of Thin Film Bitumens: Observation of a Plastic Threshold. 87-099204
- Such, D.K.**
—see O'Brien, S.A. 86-047284
- Such, V.**
—see Martinez, M.-C. 87-039838
—see Munoz, V. 87-056683
—see Andres, M.V. 87-127918
—see Andres, M.V. 87-127980
—see Andres, M.V. 87-128014
—Munoz, V.; Martinez, C. Analytical Model of Electromagnetic Field Diffusion in Ferromagnetic Half-Spaces. 86-040739
- Such, Wolfram**
—see Sarfert, Ferdinand. 86-127308
- Suchan, Krzysztof**
—see Zurakowska-Orsazagh, Janina. 86-090964
- Suchanek, Gunnar**
—Moench, Jens-Peter; Schade, Klaus; Paul, Wolfram. OPTICAL EMISSION SPECTROSCOPY OF SILANE/ARGON MAGNETRON DISCHARGES. 87-102605
- Suchanek, A.J.**
—Moore, A.S. EFFICIENT CARBON REJECTION UP-GRADES MEXICO'S MAYA CRUDE OIL. 86-086368
- Suchanek, H.-J.**
—Feng, L.-X. TRANSMISSION MEASUREMENTS AS A MEANS OF DETERMINING THE HOMOGENEITY OF EXTRUDATES AND DWELL-TIME DISTRIBUTIONS IN SCREW MACHINES. 85-085173
- Suchanek, Jan**
—Bakula, Jiri; Smrkovsky, Evzen. Possibilities of Using Czechoslovak Surfacing Materials to Increase Abrasive Wear Resistance of Machinery. 86-073136
- Suchanek, Jaroslav**
—see Spittel, Thilo. 87-115509
- Suchankova, Hana**
—Linzer, Eduard; Dobrovsky, Ludovit; Tomaskova, Jana. Possibilities of Industrial Application of Biometallurgical Processes Using Autotrophic Microorganisms. 86-008836
—see Linzer, Eduard. 86-008837
- Suchanski, M.**
—ESTIMATED COMMUNICATION RANGE AS A CRITERION FOR ANALOG-DIGITAL SYSTEMS. 86-097130
- Suchanski, Marek**
—Experimental Fluctuation Analysis of Mobile Radiocommunication Signals in Non-Urban Environment. 87-096249
- Suchanski, Mary R.**
—AC IMPEDANCE OF THE CARBON MONOFLUORIDE ELECTRODE. 85-037773
- Suchareva, Lydiya A.**
—Methods to Increase the Service Life of Polymer Structural Components Produced by Reactive Molding. 86-091847
- Suche, H.**
—see Sohler, W. 86-061005
- Suche, Hubertus**
—see Bava, Gian Paolo. 87-064502
- Sucheckii, Marek**
—see Kacperski, Tadeusz. 87-066252
- Sucheninov, A.P.**
—Bulygin, A.S.; Martynov, N.V. STUDY OF METAL-POLYMER PAIR FRICTION IN HYDROGEN. 85-019666
- Suchentrunk, R.**
—see Tuscher, O. 87-003139
—see Gammel, F.J. 85-004006
- Suchentrunk, Richard**
—ELECTROFORMING OF COMPLEX PARTS. 86-040382
- Sucheta, A.**
—see Gdula, S.J. 86-121209
- Sucheta Gupta**
—see Kotru, P.N. 86-068425
- Suchilin, V.A.**
—SYNTHESIS OF NONRECURSIVE DIGITAL FILTERS WITH THE USE OF ENERGY BALANCE CRITERION. 87-036277
- Suchinskaya, V.E.**
—see Stepanov, A.I. 86-083542
- Suchitra Gupta**
—MULTIDERIVATIVE RUNGE-KUTTA PROCESSES FOR TWO-POINT BOUNDARY VALUE PROBLEMS. 85-068087
- Suchitra, Sen**
—see Ratnabali, Banerjee. 85-100107
- Suchjakul, Chuti**
—see Stadelmaier, Hans H. 85-060253
- Suchkousov, V.P.**
—Verkhalo, V.I.; Aleshina, K.V. AUTOMATED UNITS FOR HARDENING THE SHAFTS OF LOW-POWER ELECTRIC MOTORS. 86-107962
- Suchkov, A.F.**
—see Pyatakhin, M.V. 87-039942
- Suchkov, A.I.**
—see Kovalev, I.D. 86-069807
- Suchkov, B.A.**
—TWO-LEVEL RECTIFICATION DESIGN WITH THE USE OF PARTITION CURVES. 86-015526
- Suchkov, E.A.**
—see Kafarov, V.V. 87-016110
- Suchkov, E.V.**
—see Popel', S.I. 87-011954
- Suchkov, L.N.**
—see Korchinskii, V.A. 87-042016
- Suchkov, S.G.**
—see Zaslavskiy, A.M. 86-001050
—see Mezhyuev, D.I. 86-001065
- Suchkov, S.I.**
—see Bolotnikov, A.E. 87-112001
—see Dmitrenko, V.V. 86-112675
- Suchkov, V.A.**
—see Gruzinskii, V.V. 87-041194
- Suchkov, V.V.**
—see Kuzharov, A.S. 87-065948
- Suchkova, M.D.**
—see Polyakova, A.M. 85-087378
- Suchkova, N.V.**
—see Gritsenko, L.I. 86-092873
- Suchkova, R.V.**
—see Budarin, L.I. 87-128848
- Suchkova, V.N.**
—see Moiseichuk, O.V. 86-124811
- Suchman, Lucy**
—see Stefik, Mark. 87-024747
- Suchocka-Galas, Kazimiera**
—THERMAL STABILITIES OF COPOLYMERS OF STYRENE AND METHACRYLIC ACID AND THEIR SALTS. 87-027932
- Suchomel, P.**
—INTERNATIONAL WATER STATISTICS - SOME CONCLUSIONS. 86-126937
—Operational Results for the Waterworks of Austria. 85-123662
- Suchomelova, Marketa**
—Vrba, Jiri; Vrtek, Jaromir. Use of Mathematical Methods in Energy Balances in Metallurgical Plants. 86-062721
- Suchomski, Piotr**
—see Nowakowski, Janusz. 85-025208
- Suchorebrow, V.**
—see Goloskie, D. 85-081343
- Suchorzewski, W.**
—see Olszewski, P. 87-122628
- Suchoski, Paul G. Jr.**
—Ramaswamy, Ramu V. DESIGN OF SINGLE-MODE STEP-TAPERED WAVEGUIDE SECTIONS. 87-128097
—see Najafi, S. Iraj. 87-128106
- Suchovsky, J.S.**
—MECHANICAL SERVICES IN THE NEW PARLIAMENT HOUSE. 87-079382
- Suchsland, Otto**
—McNatt, J.D. COMPUTER SIMULATION OF LAMINATED WOOD PANEL WARPING. 87-129521
—Woodson, George E.; McMillin, Charles W. PRESSING OF THREE-LAYER, DRY-FORMED MDF WITH BINDER-LESS HARDBOARD FACES. 86-129358
- Suchy, Herbert**
—Troger, Hans; Weiss, Richard. NUMERICAL STUDY OF MODE JUMPING OF RECTANGULAR PLATES. 86-089633
- Suchy, K.**
—Altman, C.; Schatzberg, A. ORTHOGONAL MAPPINGS OF TIME-HARMONIC ELECTROMAGNETIC FIELDS IN INHOMOGENEOUS (b)ANISOTROPIC MEDIA. 85-038350
- Suchy, Kurt**
—see Altman, Colman. 87-039819
—see Hebenstreit, Helmut. 86-088120
—see Altman, Colman. 85-038335
- Suchy, M.**
—see Wagner, N. 86-089898
- Suchy, Petr**
—see Horak, Josef. 87-012730
- Suci, P.A.**
—see Reichert, W.M. 87-047244
—see Reichert, W.M. 87-094969
- Suciu, E.**
—see Anton, I. 87-102093
—see Potencz, I. 85-090458
- Suciu, G.D.**
—see Rhoe, A. 86-086348
- Suciu, G. Dan**
—see Arnold, Stephen C. 85-019337
- Suciu, I.**
—see Dragomir, I. 87-109144
—see Savin, Dorina. 86-063123
- Suciu, M.**
—see Dascalu, D. 86-106392
- Suciu, M.V.**
—see Chirca, D. 87-004451
—see Dulamita, T. 86-005017
—see Saban, R. 85-119054
- Suciu, Paul I.**
—see Bill, Colin S. 86-031118
- Suciu, Valerica**
—see Chirca, D. 87-004451
—see Dulamita, T. 86-005017
- Suciu, Verona**
—see Cruceanu, Mihai. 86-118991
- Suck, Guenter**
—see Dakkouri, Marwan. 87-129322
—see Dakkouri, Marwan. 87-129344
- Suck, J.B.**
—see Renker, B. 86-124374
- Suck Salk, S.H.**
—Lutrus, C.K.; Hagen, D.E. STABILITY OF WATER CLUSTERS: IMPLICATION FOR ATMOSPHERIC HYDRATED CLUSTERS AND AEROSOLS. 87-124849
- Sucker, Christian**
—see Steinbach, Hans Horst. 86-126094
- Sucker, Dietrich**
—see Schulte, Meinhard. 87-048751
—see Boenisch, Stefan. 87-048858
—see Mommertz, Karl Heinz. 87-114854
—see Kreimes, Horst. 86-010874
—see Harp, Guenter. 85-010257
—Reinecke, Joachim; Hage-Jewasinski, Hartmut. Flow Investigations for Melting Metallurgical Processes. 85-111077
- Suckewer, S.**
—see Wilson, J.R. 87-086842
—Cavallo, A.; Cohen, S.; Daughney, C.; Denne, B.; Hinnov, E.; Hosea, J.; Hulse, R.; Hwang, D.; Schilling, G.; Stratton, B.; Wilson, R. IMPURITY ION TRANSPORT STUDIES ON THE PLT TOKAMAK DURING NEUTRAL-BEAM INJECTION. 85-118844
- Suckfuell, Hubert**
—ISDN - THE UNIVERSAL NETWORK FOR ALL INDIVIDUAL COMMUNICATION SERVICES. 85-066444
- Suckling, A.C.**
—see Martin, J.H. 85-003506
- Suckling, C.J.**
—see Hamid, S.M. 87-082196
- Suckling, K.E.**
—MECHANISMS OF ENZYME CATALYSIS. 87-042189

- Suckling, Philip W.**
—ESTIMATING DAILY SOLAR RADIATION VALUES IN SELECTED MID-LATITUDE REGIONS BY EXTRAPOLATING MEASUREMENTS FROM NEARBY STATIONS. 86-111542
- Suckow, Matthias**
—see Roethe, Klaus-Peter. 85-126755
- Suckow, Raymond F.**
—PROBLEMS IN SAMPLING TECHNIQUES FOR PSYCHOTROPIC DRUG ASSAYS. 87-033728
- Sucksdorff, Yrjo**
—see Kuittinen, Risto. 87-056530
- Sucre, Leopoldo**
—see Sol, Beatriz. 86-056765
—see Sol, Beatriz. 85-082277
- Sucy, M.**
—see Gold, S.H. 86-053804
- Sud'enkov, Yu.V.**
—see Daubaev, U. 87-063088
- Sud'in, Yu.A.**
—see Kuznetsov, Yu.N. 85-016732
- Sud'ina, G.F.**
—Kobelt'kov, G.M.; Varfolomeev, S.D. MACROKINETIC BEHAVIOR OF AN ENZYMIC SYSTEM WITH AN ENZYME INACTIVATED IN THE REACTION. 87-042220
- Sud, K.K.**
—Sharma, D.K. DWBA CALCULATION OF PAIR PRODUCTION CROSS-SECTION FOR 10.0 MeV PHOTONS. 87-085531
- Sud, L.V.**
—see Chakravarti, S.K. 87-044027
- Sud, S.**
—see Desrochers, G. 87-129153
- Sud, S.P.**
—see Datta, Vijay K. 85-083565
- Sud, V.K.**
—Sekhon, G.S. ANALYSIS OF BLOOD FLOW THROUGH A MODEL OF THE HUMAN ARTERIAL SYSTEM UNDER PERIODIC BODY ACCELERATION. 87-009380
- Sud, Virender Kumar**
—von Gierke, Henning E.; Kalpe, I.; Oestreicher, Hans L. ANALYSIS OF BLOOD FLOW UNDER TIME-DEPENDENT ACCELERATION. 85-009333
- Sud, Y.K.**
—see Greminger, P.J. 85-106148
- Suda, Akira**
—see Inagaki, Hirohito. 87-063371
—Obara, Minoru; Noguchi, Akira. ATMOSPHERIC PRESSURE OPERATION OF A K_rF LASER OSCILLATOR AND AMPLIFIER WITH A KRYPTON-RICH MIXTURE AND A K_r/F₂ MIXTURE. 87-063461
—Obara, Minoru; Fujioka, Tomoo. ATMOSPHERIC PRESSURE OPERATION OF AN ELECTRON BEAM EXCITED K_rF LASER USING K_r/F₂ MIXTURES. 85-061927
- Suda, Chuji**
—TRAIN SPEEDUP AND TRACK STRUCTURE. 87-097097
—AIR COMPETITION FORCES JNR SPEEDUP. 87-097152
—TOWARD THE REALIZATION OF 270 km/h OPERATION. 86-098182
- Suda, F.**
—Hatano, J.; Chikamatsu, S.; Futama, H. BULGING-OUT EFFECT OF THE DOMAIN SWITCHING IN FERROELECTRIC GUANIDINIUM ALUMINUM SULFATE HEXAHYDRATE (GASH). 86-044488
- Suda, H.**
—see Shimizu, S. 87-063800
—Shibata, S.; Nakahara, M. HIGH-RATE FABRICATION OF WHOLLY SYNTHESIZED FIBRE PREFORMS BY THE MULTIFLAME VAD METHOD USING SiHCl₃ RAW MATERIALS. 86-082428
—Shibata, S.; Nak, M. DOUBLE-FLAME VAD PROCESS FOR HIGH-RATE OPTICAL PREFORM FABRICATION. 85-042351
- Suda, Hideaki**
—see Sekine, Isao. 87-113818
- Suda, Hirohito**
—Hosokawa, Takahiro; Imai, Hideki. CONCEALMENT METHODS BASED ON KALMAN FILTER. 86-108998
—see Imai, Hideki. 85-018686
- Suda, Hiroshi**
—see Kanoh, Shigeyoshi. 87-075145
—see Kumehara, Hiroyuki. 86-063633
—Yuzawa, Akira. EXECUTION CONTROL OF THE PORT CONSTRUCTION BASED ON THE COMPUTER SIMULATION MODEL. 86-092961
—see Mori, Masaki. 86-118635
—Yuzawa, Akira. FUNDAMENTAL STUDY ON THE QUEUEING THEORY OF THE OPEN SEA BERTH BASED ON THE WAVE FORECASTING. 85-076988
- Suda, Hiroyuki**
—Shibata, Shuichi; Nakahara, Motohiro. MULTI-FLAME VAD PROCESS FOR HIGH-RATE FABRICATION OF OPTICAL FIBER PREFORMS. 87-043787
- Suda, Hitoshi**
—Imai, Nobuhisa. ON THE ROTATORY DIFFUSION CONSTANT OF CYLINDRICAL BUNDLELIKE PARTICLES IN SUSPENSION. 86-008839
- Suda, K.**
—see Yosida, Y. 86-053308
- Suda, Kei**
—see Yosida, Yositaka. 86-005955
- Suda, Koichi**
—see Inoue, Masayoshi. 85-116561
- Suda, Kouichi**
—see Yajima, Toshio. 87-032849
- Suda, Marilyn**
—see Lane, Joseph M. 87-010205
- Suda, Martin**
—Hick, Harald. Calculation of the Frost Resistance of Water-Filled Heat-Storage Tanks in Cellar Rooms under High-Alpine Weather Conditions. 86-056156
—Hick, Harald. Computer Programs for Database-Compatible Calculation of Pipeline Networks. 86-126325
- Suda, Masanori**
—see Ikeda, Masayuki. 87-009879
- Suda, Masato**
—see Nakamura, Yoshikatsu. 86-015307
- Suda, Minoru**
—see Ishikawa, Yoshio. 86-115279
—see Ishikawa, Yoshio. 85-007784
—see Ishikawa, Yoshio. 85-007786
—Harada, Masami; Miyaji, Ryutaro; negishi, Kenji. PRESSURE DISTRIBUTION OF EXTERNALLY PRESSURIZED GAS JOURNAL BEARINGS. 85-007937
- Suda, Mitsuru**
—see Takahashi, Minoru. 87-076212
- Suda, Nobuhide**
—NUCLEAR ENGINEERING AND SIMULATION TECHNOLOGY. 85-075242
- Suda, S.**
—see Bjurström, H. 87-053528
—see Nagel, M. 87-053584
—see Sasayama, T. 87-060167
—see Bjurström, H. 87-062868
—see Nagel, M. 87-072549
—METAL HYDRIDES. 87-072865
—see Nagel, M. 87-073017
—see Bjurström, H. 87-073027
—RECENT DEVELOPMENT OF HYDRIDE ENERGY SYSTEMS IN JAPAN. 86-042635
—see Nagel, M. 86-057254
—see Nagel, M. 86-073646
—see Uchida, M. 86-130185
—see Nomura, K. 85-061284
- Suda, Seiji**
—see Yamada, Kinsaku. 86-007301
—see Kurihara, Nobuo. 86-007561
- Suda, T.**
—see Terasawa, T. 86-087015
- Suda, Tatsuya**
—Yemini, Yechiam. ARCHITECTURES FOR INTEGRATED SERVICE NETWORKS. 86-020928
- Suda, Teruhiro**
—see Kajita, Takaaki. 86-087161
—see Kajita, Takaaki. 86-087181
—see Arisaka, Katsushi. 85-083582
- Suda, Tohru**
—see Muramatsu, Ken. 87-078501
—see Tanabe, Fumiya. 87-078504
—see Tanabe, Fumiya. 87-078507
—see Tanabe, Fumiya. 87-078531
- Suda, Toru**
—see Fukushima, Hisaaki. 87-130040
—see Fukushima, Hisaaki. 86-129926
- Suda, Toshikazu**
—Kuroyanagi, Akio. EFFECT OF MONATOMIC HYDROGEN IN ZINC PHOSPHIDE. 87-104528
—Murata, Yoshitada; Kurita, Shoichi. ANODIC OXIDATION OF ZINC PHOSPHIDE. 86-105503
- Suda, Y.**
—see John, P.K. 86-078170
—see Gecim, H.S. 85-105016
- Suda, Yasuharu**
—Morimoto, Tetsuo; Nagao, Mahiko. ADSORPTION OF ALCOHOLS ON TITANIUM DIOXIDE (RUTILE) SURFACE. 87-003348
—Morimoto, Tetsuo. HEAT OF IMMERSION OF Zn IN ORGANIC LIQUIDS. 2. IMMERSION OF BENZENE, CYCLOHEXENE, AND CYCLOHEXANE. 86-129975
- Suda, Yasuo**
—see Inaki, Yoshiaki. 86-001318
- Suda, Yoshihiro**
—Fujioka, Takehiko. DYNAMIC STABILITY AND CURVING PERFORMANCE OF RAILWAY VEHICLES. 87-096960
—Fujioka, Takehiko; Iguchi, Masakazu. OPTIMAL DESIGN OF PRIMARY STIFFNESS FROM VIEWPOINT OF HIGH SPEED PERFORMANCE FOR RAIL VEHICLES. 87-097146
- Fujioka, Takehiko; Iguchi, Masakazu. OPTIMAL DESIGN OF PRIMARY STIFFNESS FROM VIEWPOINT OF HIGH SPEED PERFORMANCE FOR RAIL VEHICLES. 86-098155
- Fujioka, Takehiko; Iguchi, Masakazu. DYNAMIC STABILITY AND CURVING PERFORMANCE OF RAILWAY VEHICLES. 86-098188
—see Fujioka, Takehiko. 85-012671
- Suda, Yoshio**
—see Watanabe, Shoji. 86-091929
—see Hirotsu, Takahiro. 86-092510
- Suda, Yoshiyuki**
—Suzuki, Kouhei; Saito, Tamio. MATRIX-DRIVEN CONTACT IMAGE SENSOR. 87-057374
—see Suzuki, Kouhei. 86-057979
—Ogawa, Akira; Saito, Tamio. PROGRAMMABLE FULL-AUTOMATIC PLASMA CVD SYSTEM. 86-105634
—see Suzuki, Kouhei. 85-055520
—see Saito, Tamio. 85-055571
- Sudaikin, A.A.**
—see Aleksandrov, V.K. 85-035025
- Sudak, A.F.**
—see Vol'fson, V.Ya. 86-056676
- Sudak, Yu.I.**
—see Breslav-Maslennikov, M.B. 85-029036
- Sudakas, G.I.**
—see Turkina, L.I. 87-101532
- Sudakas, L.G.**
—see Kraplya, A.F. 87-014852
—Turkina, L.I.; Chernikova, A.A. PROPERTY CONTROL FOR LOW-CONCENTRATION PHOSPHATE BONDING-AGENT SYSTEMS. 87-066589
—Kraplya, A.F.; Kouguya, M.V.; Sokolova, N.A.; Lokshina, E.A.; Evstratova, G.R. Composition, Heat of Formation and Hydraulic Activity of Low-Basic Clinkers. 86-014414
- Sudakov, A.G.**
—see Belov, I.A. 87-044593
—see Nisht, M.I. 85-043258
- Sudakov, A.V.**
—see Kudryavtsev, I.S. 86-114168
—see Kudryavtsev, I.S. 85-075718
- Sudakov, G.N.**
—see Karchenko, N.I. 86-025325
- Sudakov, R.S.**
—INTERVAL ESTIMATION OF MONOTONIC FUNCTIONS BY TESTS RESULTS. 87-098436
- Sudakov, V.B.**
—see Mikeladze, G.T. 87-030290
—see Durcheva, V.N. 87-030354
—see Belen'kii, B.S. 86-030290
—Ginzburg, Ts.G.; Morozova, G.V.; Bel', A.A.; Miklashevich, N.V. USE OF COMBINED SURFACTANT ADDITIVES IN CONCRETE OF HYDRAULIC STRUCTURES. 86-056437
- Sudakov, Yu.T.**
—see Gindin, L.M. 87-065964
- Sudekova, I.G.**
—see Gagarin, S.G. 87-018360
- Sudan, Benoit**
—see Pasquier, Jacques. 86-022601
- Sudan, R.N.**
—see Mankofsky, A. 85-058669
—Keskinen, M.J. UNIFIED THEORY OF THE POWER SPECTRUM OF INTERMEDIATE WAVELENGTH IONOSPHERIC ELECTRON DENSITY FLUCTUATIONS. 85-058950
—see Seyler, C.E. 85-084835
- Sudani, T.**
—see Yamada, S. 87-037279
- Sudar, S.**
—see Woelfle, R. 85-004177
- Sudaratjan, N.**
—see Ramamoorthy, M. 85-035667
- Sudarev, K.V.**
—see Stalevich, A.M. 86-092035
—see Stalevich, A.M. 86-129678
- Sudareva, S.V.**
—see Yelkina, O.A. 86-122283
- Sudarikova, E.M.**
—see Shefer, A.K. 86-059381
- Sudarkina, T.E.**
—see Karaulov, A.G. 85-094892
- Sudarsan, P.**
—LOW COST REMOTE SENSING UTILIZATION, GROUND DATA COLLECTION AND CARTOGRAPHIC EQUIPMENT FROM INDIA. 87-098636
- Sudarsan, U.**
—see Kishore. 87-052040
—Kishore. EFFECT OF LOAD CHANGES ON DYNAMIC COEFFICIENT OF FRICTION OF CRYSTALLINE AND AMORPHOUS MATERIALS. 86-074288
- Sudarsanam, G.**
—see Banerji, R. 86-124915
- Sudarsanam, R.**
—see Bitzer, R. 87-086196
- Sudershan, S.**
—see Patel, Nitin R. 87-023725

- Sudarshan, T.D.**
—see Harvey, D.P. II. 86-028459
- Sudarshan, T.S.**
—Louthan, M.R. Jr.; Mabie, H.H. CONTRIBUTION OF ENVIRONMENT TO TORSIONAL FATIGUE BEHAVIOUR OF Cu-10 Ni ALLOY. 87-028510
—Dougal, R.A. MECHANISMS OF SURFACE FLASH-OVER ALONG SOLID DIELECTRICS IN COMPRESSED GASES: A REVIEW. 87-044370
—Lim, M.H. NEW METHOD FOR ETCHING MOLYBDENUM. 87-074933
—see Terrell, J.B. 87-115088
—Louthan, M.R. Jr.; Place, T.A.; Mabie, H.H. ROLE OF HYDROGEN AND HUMIDITY IN THE TORSIONAL FATIGUE OF ALUMINUM ALLOY 2024-T351. 86-004314
—Mallya, U.D. POSTINOCULATING DUCTILE IRON WITH GRAPHITE. 86-013333
—Wilson, J.H.; Painter, G.; Fisher, S.M. STRUCTURAL INTEGRITY OF COPPER-NICKEL TO STEEL USING METAL INERT GAS WELDING. 86-028453
—see Lewis, J. 86-035639
—see Chang, D.D. 86-036481
—Lim, M.H.; Goode, S.R. CHEMICAL ETCHING OF MOLYBDENUM USING NONAQUEOUS SOLVENTS. 86-076656
—Louthan, M.R. Jr.; Place, T.A. HYDROGEN INDUCED RUPTURE OF Ni 201 DISCS. 86-077934
—Place, T.A.; Louthan, M.R. Jr.; Mabie, H.H. EFFECT OF HYDROGEN CHARGING ON THE TORSIONAL FATIGUE BEHAVIOUR OF 2024 ALUMINIUM. 85-003953
—Lim, M.H.; Park, L.; Chang, S.H. WETTING OF METAL SURFACES WITH A LIQUID METAL USING A PLASMA INTERACTION TECHNIQUE. 85-070120
—Pruitt, N.C.; Louthan, M.R. Jr.; Place, T.A. SUSCEPTIBILITY OF A DUAL PHASE STEEL TO HYDROGEN EMBRITTLEMENT. 85-110902
- Sudat, L.G.**
—see Nesterov, I.I. 86-085983
- Sudatsova, V.S.**
—see Batalin, G.I. 87-028293
- Sudavtsova, G.K.**
—see Abrosio, A.N. 85-018298
—see Origenenko, Ya.M. 85-113548
- Sudavtsova, V.S.**
—Batalin, G.I.; Tutevich, V.S. THERMODYNAMIC PROPERTIES OF MOLTEN BINARY ALLOYS IN SYSTEMS Al-Zr(Nb, Mo). 87-003994
—see Batalin, G.I. 87-004085
—Batalin, G.I.; Tutevich, V.S. HEAT OF MIXING OF LIQUID ALLOYS OF THE Si-Al-Ti SYSTEM. 87-108515
—see Batalin, G.I. 87-108645
—see Batalin, G.I. 86-063444
—see Bondarenko, T.P. 86-063452
—see Batalin, G.I. 86-063458
—Batalin, G.I.; Kurach, V.P. ENTHALPY OF FORMATION OF SILICON ALLOYS WITH SCANDIUM IN A LIQUID STATE. 86-103080
—see Batalin, G.I. 85-059500
- Sudbo, Aasmund S.**
—POWER AND FREQUENCY MODULATION CHARACTERISTICS OF A COUPLED CAVITY DYNAMIC SINGLE MODE GAALAS LASER. 86-065044
—FREQUENCY CHIRP OF CURRENT MODULATED SEMICONDUCTOR DIODE LASERS. 86-065219
- Sudbo, Aasmund Sv**
—RATE EQUATION MODELS AND WAVELENGTH MODULATION IN SEMICONDUCTOR DIODE LASERS. 87-063871
- Sudborough, I.H.**
—Welz, E. COMPLEXITY AND DECIDABILITY FOR CHAIN CODE PICTURE LANGUAGES. 85-006576
- Sudborough, Ivan Hal**
—see Monien, Burkhard. 86-021515
—see Chung, Moon-Jung. 85-020623
—see Chung, Moon-Jung. 85-021799
- Suddaby, Brian R.**
—see Allen, Mary T. 87-064775
- Suddaby, M.K.**
—see Paterson, M.R. 87-052305
- Suddarth, S.A.**
—see McAdams, H. Page. 87-010113
- Sudderth, R. Brantley**
—Kordosky, Gary A. SOME PRACTICAL CONSIDERATIONS IN THE EVALUATION AND SELECTION OF SOLVENT EXTRACTION REAGENTS. 87-081727
- Sudderth, W.**
—see Heath, D. 87-027606
- Sudderth, William**
—see Orey, Steven. 87-027625
- Suddeth, Dale**
—MICROWAVE RIDGED WAVEGUIDE BEAM PICK-UPS. 86-127739
- Suddevgrai, S.**
—see Ohgaki, S. 87-125321
- Suddho, A.**
—Hall, I.M. TEST CASES FOR THE PLANE POTENTIAL FLOW PAST MULTI-ELEMENT AEROFOILS. 86-001844
- Suder, K.L.**
—see Hathaway, M.D. 87-123880
—Hathaway, M.D.; Okiishi, T.H.; Strazisar, A.J.; Adamczyk, J.J. MEASUREMENTS OF THE UNSTEADY FLOW FIELD WITHIN THE STATOR ROW OF A TRANSONIC AXIAL-FLOW FAN I - MEASUREMENT AND ANALYSIS TECHNIQUE. 87-123881
- Suder, Kimberly E.**
—Lessing, Peter. WATER USE IN WEST VIRGINIA FOR 1984. 87-127131
—Lessing, Peter. WATER USE IN WEST VIRGINIA FOR 1983. 86-126936
—Lessing, Peter. WATER USE IN WEST VIRGINIA FOR 1982. 85-123813
- Suderlau, Gerd**
—see Rey, Frank. 85-010587
- Sudersanan, M.**
—Sundaram, A.K. DETERMINATION OF STABILITY CONSTANTS OF NON-EXTRACTABLE COMPLEXES BY SOLVENT EXTRACTION METHOD. 87-071909
—Chandrasekaran, V.R.; Sundaram, A.K. COMPLEX PLANE ANALYSIS OF ELECTROCHEMICAL REDUCTION OF Eu(III) IN WATER-METHANOL MIXTURES. 85-041144
—see Chaudhari, K.B. 85-055640
—see Chaudhuri, K.B. 85-055661
- Sudesh Kumar, G.**
—see Zhang, Keda. 85-013082
—Kalpalam, V.; Nandi, U.S. BIODEGRADATION OF GELATIN GRAFT COPOLYMERS. IV. 85-025996
- Sudha, J.D.**
—see Manjula, S. 85-082717
- Sudhakar, Chakka**
—Vannice, M. Albert. PREPARATION AND CHARACTERIZATION OF PALLADIUM DISPERSED ON RARE EARTH OXIDE SUPPORTS. 85-013276
- Sudhakar, Dantiki**
—see Storey, Robson F. 87-089320
- Sudhakar, P.**
—see Agrawal, Jagannath P. 86-001013
- Sudhakar, P.S.R.K.**
—Dinakaran, M. EVALUATION OF PAVEMENT PERFORMANCE USING A STOCHASTIC MODEL. 85-081741
- Sudhakar, R.**
—Agarwal, Ramesh C.; Dutta Roy, S.C. FREQUENCY ESTIMATION BASED ON ITERATED AUTOCORRELATION FUNCTION. 85-104437
- Sudhakar Rao, K.**
—Shafai, L. ARRAY FACTOR CONSIDERATIONS OF SPACE-FED PLANAR PHASED ARRAYS. 87-005311
—see Kildal, P.-S. 85-005464
- Sudhakar, V.**
—see Jha, R.M. 87-005166
- Sudhakar Reddy, S.C.**
—Dutta Roy, S.C.; Hazra, S.N. REALIZATION OF FIRST-ORDER TWO-DIMENSIONAL ALL-PASS DIGITAL FILTERS. 86-036781
- Sudhakaran, G.R.**
—Bhattacharjee, R.L.; Sarker, J.C.; Johnston, L.H. LASER STARK SPECTROSCOPY OF CD₃Cl AT $\lambda = 337 \mu\text{m}$. 87-082320
—Johnston, L.H. SUBMILLIMETER LASER STARK SPECTROSCOPY OF METHYL CHLORIDE AT $311 \mu\text{m}$. 85-108696
- Sudhakaran, S.**
—see Dhal, Pradeep K. 85-040806
- Sudhaker, R.**
—see Kay, Steven M. 86-113125
- Sudhangsu B. Das**
—see Asit K. Sen. 86-130158
- Sudhanshu**
—see Srivastava, K.M. 87-122410
- Sudharsanan, R.**
—Denhoff, M.; Gyax, S.; Clayman, B.P. FAR INFRARED TRANSMISSIVITY OF CO-EVAPORATED SUPERCONDUCTING Nb₃Si FILMS. 86-118253
—Clayman, B.P. FREQUENCY-DEPENDENT CONDUCTIVITY STUDIES OF THE ORDERED AND DISORDERED PHASES OF Ag₂HgI₂ AND Cu₂HgI₂. 85-026465
—Babuji, B.; Radhakrishna, S. DIELECTRIC DISPERSION STUDIES ON Ag₂HgI₂ AND Cu₂HgI₂ SUPERIONIC COMPOUNDS. 85-114348
—Clayman, B.P. FAR INFRARED STUDIES ON THE SUPERIONIC CONDUCTOR Ag₂HgI₂. 85-114495
- Sudheimer, Guenter**
—Gaub, Johann. FISCHER-TROPSCH SYNTHESIS: KINETIC INVESTIGATION AND PROCESS DESIGN FOR STRAIGHT-CHAIN 1-ALKENES. 85-054352
- Sudhendu Saha**
—Ghosh, D.P. DYNAMIC LATERAL RESPONSE OF PILES IN COUPLED MODE OF VIBRATION. 86-087502
- Sudhir Kumar**
—Prasanna Rao, D.L. WHEEL-RAIL CONTACT WEAR, WORK, AND LATERAL FORCE FOR ZERO ANGLE OF ATTACK - A LABORATORY STUDY. 85-094034
—Prasanna Rao, D.L. OVERTURNING AND EQUILIBRIUM SPEEDS AND SPEED SAFETY MARGIN - A SENSITIVITY ANALYSIS. 85-094127
- Sudholter, E.J.R.**
—see Van Den Berg, A. 86-107300
- Sudholter, Ernst J.R.**
—Huis, Rob; Hays, Gary R.; Alma, Nicoletta C.M. SOLID-STATE SILICON-29 AND CARBON-13 NMR SPECTROSCOPY USING CROSS-POLARIZATION AND MAGIC-ANGLE-SPINNING TECHNIQUES TO CHARACTERIZE 3-CHLOROPROPYL AND 3-AMINOPROPYL MODIFIED SILICA GELS. 85-048435
- Sudicky, E.A.**
—NATURAL GRADIENT EXPERIMENT ON SOLUTE TRANSPORT IN A SAND AQUIFER: SPATIAL VARIABILITY OF HYDRAULIC CONDUCTIVITY AND ITS ROLE IN THE DISPERSION PROCESS. 87-005757
—Gillham, R.W.; Frind, E.O. EXPERIMENTAL INVESTIGATION OF SOLUTE TRANSPORT IN STRATIFIED POROUS MEDIA - I: THE NONREACTIVE CASE. 85-044185
—see Starr, R.C. 85-044186
—see Daus, A.D. 85-123294
- Sudicky, Edward A.**
—see Huyakorn, Peter S. 87-126814
- Sudjadi, M.**
—see Trangmar, B.B. 87-109510
- Sudjic, Deyan**
—BARBICAN CENTRE, LONDON. 85-005693
- Sudmann, E.**
—see Mathiesen, E.B. 87-094686
- Sudnik, A.N.**
—see Matkovskii, A.O. 86-088925
- Sudnik, A.V.**
—see Dubrovina, A.N. 85-102635
- Sudnik, V.A.**
—DESIGN OF COMPUTING EXPERIMENTS FOR CONSTRUCTING INTERPOLATION THERMOPHYSICAL MODELS OF FUSION WELDING USED IN PREPARATION OF PRODUCTION TECHNOLOGY. 85-124893
- Sudo, Akira**
—see Sekiguchi, Akira. 87-078544
- Sudo, Chuzo**
—Tsukamoto, Takashi. INFLUENCE OF P, N ON TORSION PROPERTY OF DRAWN WIRE. 86-129117
- Sudo, Emiko**
—see Saito, Morimasa. 87-061178
—see Saito, Morimasa. 87-071470
—see Saito, Morimasa. 87-129992
—see Saito, Morimasa. 86-077927
—see Yoshioka, Takayuki. 85-126978
- Sudo, Etsuji**
—Kataoka, Mutsuo. BORSCHT LSI. 86-060478
- Sudo, Fumio**
—see Seki, Akira. 87-115821
—see Taoka, Keizo. 86-113785
—see Hara, Yoshiaki. 86-114656
- Sudo, H.**
—see Soda, H. 85-062265
—see Wakao, K. 85-062367
—Nakano, Y. FAILURE RATE PREDICTION OF OPTICAL SEMICONDUCTOR DEVICES. 85-101349
- Sudo, Hiromi**
—Suzuki, Masamitsu; Miyahara, Norio. OBSERVATION OF THE SURFACE DEGRADATION MODE OF InP/InGaAs APDs DURING BIAS-TEMPERATURE TEST. 87-105687
—see Iwane, Genzo. 86-082158
—see Kanamori, Shuichi. 85-105908
—see Nakano, Yoshinori. 86-106677
—Nakano, Yoshinori; Iwane, Genzo. RELIABILITY OF GERMANIUM AVALANCHE PHOTODIODES FOR OPTICAL TRANSMISSION SYSTEMS. 86-106678
—see Nakano, Yoshinori. 85-076996
—see Kanamori, Shuichi. 85-101273
- Sudo, Hisao**
—see Ishikawa, Hiroshi. 87-063769
—see Kamite, Kiyotsugu. 87-063841
—see Soda, Haruhisa. 87-063914
- Sudo, Kouzo**
—see Oshima, Shuzo. 86-089059
—see Oshima, Shuzo. 86-089060
- Sudo, Kozo**
—Takami, Toshihiro; Hibara, Hideki. JET ISSUING FROM 90° CURVED NOZZLE. 87-045250
—see Yamane, Ryuichiro. 85-043380
- Sudo, Kyuji**
—see Nagata, Koji. 87-123439
—see Atsumi, Tetsuro. 86-028668
—see Nagata, Koji. 86-123639
- Sudo, Masanobu**
—Yoshimura, Nobutoshi; Narita, Shumei; Kamesaki, Kazuhiko; Kishi, Susumu; Hirokawa, Masanori. CONSTRUCTION OF NKK ICE MODEL BASIN. 85-055072

Sudo, Masatoshi

- see Yoshida, Chisato. 87-013802
- see Hashimoto, Shun-ichi. 87-114385
- Tsukutani, Ichiro; Shibata, Zen-ichi. EFFECT OF MICROSTRUCTURE ON PLASTIC ANISOTROPY AND STRETCH-FLANGEABILITY OF TRI-PHASE HIGH-STRENGTH COLD-ROLLED SHEET STEEL. 87-115215
- see Hashimoto, Shunichi. 87-128976
- see Yoshida, Chisato. 86-013421
- see Hashimoto, Shunichi. 86-115081
- see Tsukutani, Ichiro. 86-115630
- Tsukutani, Ichiro. EFFECT OF SILICON ON RECRYSTALLIZATION TEXTURE IN LOW CARBON STEEL SHEETS CONTAINING TITANIUM. 85-059727
- Kokubo, Ichiro. MICROSTRUCTURE-MECHANICAL PROPERTY RELATIONSHIPS IN MULTI-PHASE STEEL SHEET. 85-110998

Sudo, R.

- Okada, M. REGULATIONS FOR ULTIMATE DISPOSAL OF BIOHAZARDOUS MATERIALS IN JAPAN. 87-009221
- see Okada, M. 87-106682
- see Inamori, Y. 87-106737
- see Takasaki, M. 86-099629
- see Okada, M. 86-127210

Sudo, Ryuichi

- see Okada, Mitsumasa. 86-107673
- see Takasaki, Mitsuru. 85-123051

Sudo, S.

- see Okano, D. 87-056440
- see Hashimoto, H. 87-064987
- Hashimoto, H.; Ikeda, A.; Katagiri, K. SOME STUDIES OF MAGNETIC LIQUID SLOSHING. 87-065034
- Hosaka, T.; Horiguchi, M. DIMENSION-CONTROL TECHNIQUE IN THE VAD PROCESS AND WHOLLY SYNTHESIZED SINGLE-MODE FIBRE PREFORM. 87-080929
- see Hosaka, T. 87-081012
- see Zushi, H. 87-086711
- see Kondo, K. 87-086856
- see Chiba, M. 86-033992
- Hosaka, T.; Itoh, H.; Okamoto, K. HIGH-Δn, SMALL-CORE SINGLE-MODE FIBRES FOR EFFICIENT NONLINEAR OPTICAL EFFECTS. 86-082421
- see Motojima, O. 86-087994
- see Rice, J.E. 85-084326
- see Mutoh, T. 85-084579
- see Sano, F. 85-084580
- Motojima, O.; Sato, M.; Zushi, H.; Sano, F.; Kondo, K.; Mutoh, T.; Besshou, S.; Mizuchi, T.; Kaneko, H.; Baba, T.; Iima, M.; Obiki, T.; Iiyoshi, A.; Uo, K. PELLET INJECTION EXPERIMENT ON NBI CURRENT-FREE PLASMAS IN HELIOTRON E. 85-084689

Sudo, Seiichi

- Hashimoto, Hiroyuki. DYNAMIC BEHAVIOR OF A LIQUID IN A CYLINDRICAL CONTAINER SUBJECT TO HORIZONTAL VIBRATION (ON NONLINEAR RESPONSE OF LIQUID SURFACE). 87-026060
- Hashimoto, Hiroyuki; Katagiri, Kazunari. INTERFACIAL INSTABILITY OF MAGNETIC FLUIDS IN A RECTANGULAR CONTAINER. 87-047125
- Hashimoto, Hiroyuki. UNSTEADY PRESSURE RESPONSE OF A LIQUID IN A CYLINDRICAL CONTAINER SUBJECT TO VERTICAL VIBRATION. 87-047207
- Hashimoto, Hiroyuki; Katagiri, Kazunari. INTERFACIAL INSTABILITY OF MAGNETIC FLUIDS IN A RECTANGULAR CONTAINER. 87-066936
- Hashimoto, Hiroyuki; Tani, Junji; Chiba, Masakatsu. DYNAMIC BEHAVIOR OF A LIQUID IN A CYLINDRICAL CONTAINER SUBJECT TO HORIZONTAL VIBRATION. (LIQUID SURFACE RESPONSE IN AN ELASTIC CONTAINER SUBJECT TO VIBRATION WITH HIGHER FREQUENCIES). 86-047339
- Hashimoto, Hiroyuki; Tani, Junji; Chiba, Masakatsu. DYNAMIC BEHAVIOR OF A LIQUID IN A CYLINDRICAL CONTAINER SUBJECT TO HORIZONTAL VIBRATION. (LIQUID SURFACE RESPONSE IN AN ELASTIC CONTAINER SUBJECT TO VIBRATION WITH HIGHER FREQUENCIES). 86-068417
- see Hashimoto, Hiroyuki. 85-063614
- see Hashimoto, Hiroyuki. 85-097040

Sudo, Shintaro

- see Hanmyo, Masayuki. 86-063875
- see Hanmyo, Masayuki. 86-063876

Sudo, Shuji

- Miyadai, Tomonao. WEAK FERROMAGNETISM AND ANTIFERROMAGNETISM IN THE INSULATOR PHASE OF $\text{NiS}_2\text{-Se}_2$ WITH PYRITE STRUCTURE. 86-068564

Sudo, Sigeru

- see Takeuchi, Kazuhiro. 85-084633

Sudo, Takuji

- see Wakino, Kikuo. 87-098824

Sudo, Tsuneta

- see Yokoyama, Kiyoyuki. 86-105709
- SEMICONDUCTOR TEST EQUIPMENT ADVANCES TO SUPPORT HIGHER DEGREES OF INTEGRATION. 85-057327

- Ichimiya, Yoshichika; Man-ei, Noboru. DEVELOPMENT OF VLSI TEST SYSTEM. 85-101261

Sudo, Yukio

- Kaminaga, Masanori; Ikawa, Hiromasa. COMBINED FORCED AND FREE CONVECTIVE HEAT TRANSFER CHARACTERISTICS IN NARROW VERTICAL RECTANGULAR CHANNEL HEATED FROM BOTH SIDES. 87-054081
- Miyata, Keiichi; Ikawa, Hiromasa; Kaminaga, Masanori. EXPERIMENTAL STUDY OF INCIPENT NUCLEATE BOILING IN NARROW VERTICAL RECTANGULAR CHANNEL SIMULATING SUBCHANNEL OF UPGRADED JRR-3. 86-054473
- see Hirano, Masashi. 86-079487
- Miyata, Keiichi; Ikawa, Hiromasa; Kaminaga, Masanori; Ohkawara, Masami. EXPERIMENTAL STUDY OF DIFFERENCES IN DNB HEAT FLUX BETWEEN UPFLOW AND DOWNFLOW IN VERTICAL RECTANGULAR CHANNEL. 85-051961
- Miyata, Keiichi; Ikawa, Hiromasa; Ohkawara, Masami; Kaminaga, Masanori. EXPERIMENTAL STUDY OF DIFFERENCES IN SINGLE-PHASE FORCED-CONVECTION HEAT TRANSFER CHARACTERISTICS BETWEEN UPFLOW AND DOWNFLOW FOR NARROW RECTANGULAR CHANNEL. 85-052155
- Ando, Hiroei; Ikawa, Hiromasa; Ohnishi, Nobuaki. CORE THERMOHYDRAULIC DESIGN WITH 20% LEU FUEL FOR UPGRADED RESEARCH REACTOR JRR-3. 85-075971
- see Abe, Yutaka. 85-076497
- Sudoh, K. 86-062106
- see Tagawa, K. 86-062106
- Sudoh, Kengo 85-116012
- see Yamamoto, Hirotoshi. 85-116012
- Sudoh, Masahiro 87-011626
- see Sakata, Norihiko. 87-011626
- Sudoh, Masao 87-080929
- Kitaguchi, Hisatsugu; Koide, Kozo. ELECTROCHEMICAL PRODUCTION OF HYDROGEN PEROXIDE BY REDUCTION OF OXYGEN. 87-056498
- Kodera, Takamasa; Sakai, Kunio; Zhang, Jing Quan; Koide, Kozo. OXIDATIVE DEGRADATION OF AQUEOUS PHENOL EFFLUENT WITH ELECTROGENERATED FENTON'S REAGENT. 87-085134
- Kamei, Hiroshi; Nakamura, Susumu. DONNAN DIALYSIS CONCENTRATION OF CUPRIC IONS. 87-106462
- Kamei, Hiroshi; Koide, Kozo. ENERGY CONSUMPTION IN A NOVEL ELECTROLYZER HAVING A VERTICAL STACK OF PERFORATED GRAPHITE PLATES AS BIPO-LAR ELECTRODES. 85-015253
- Kitaguchi, Hisatsugu; Koide, Kozo. POLARIZATION CHARACTERISTICS OF PACKED BED ELECTRODE REACTOR FOR ELECTROREDUCTION OF OXYGEN TO HYDROGEN PEROXIDE. 85-080555
- Sudoh, Masatoshi 85-111911
- Hashimoto, Shun-ichi; Kokubo, Ichiro; Hosoda, Takuo. EFFECT OF CHEMICAL COMPOSITION ON PROPERTY OF FLASH BUTT WELDED HIGH STRENGTH STEEL SHEET. 85-111911
- Sudoh, Shiroshi 87-113665
- see Tsuru, Tooru. 87-113665
- see Asari, Mitsuyori. 87-119385
- Sudoh, Takashi 86-080155
- see Sugimoto, Jun. 86-080155
- Sudol, E.D. 86-117584
- see Choi, Y.T. 86-117584
- Sudol, Frank J. 87-053126
- Staehele, William J. NEWARK'S HAZARDOUS MATERIALS MANAGEMENT & PREPAREDNESS PROGRAMS. 87-053126
- Sudol, J. 85-073913
- see Tompson, C.W. 85-073913
- Sudol, Joseph J. 86-085569
- Muncaster, John W. UNDERSEALING CONCRETE PAVEMENTS: THE INDIANA METHOD. 86-085569
- Sudol, Marek 85-087134
- Nowakowska, Maria. Applications of Aminoderivatives of Carbazole as Antioxidants and Thermostabilizing Agents of Polyethylene. 85-087134
- Sudol'skii, A.S. 87-075284
- FORMATION OF WAVES AND BOILING OF BOTTOM SEDIMENTS BY SMALL MOTORBOATS. 87-075284
- MACROCIRCULATION MOVEMENTS OF WATER IN LAKE BALKHASH WHICH ARISE AS A RESULT OF SEICHE ACTION. 86-063955
- Sudol, Teresa 85-054125
- Nowakowski, Lech. n-HEXANE CONVERSION OVER COPPER OXIDE CATALYSTS. 85-054125
- Sudou, Konuzou 85-044117
- see Sumida, Masaru. 85-044117
- Sudou, Kouzou 87-045190
- see Tomita, Yukio. 87-045190
- see Takami, Toshihiro. 87-045467
- see Sumida, Masaru. 87-045530
- see Sumida, Masaru. 87-045555
- see Sumida, Masaru. 87-045571
- see Takami, Toshihiro. 87-045589
- see Muraio, Takuji. 87-047091
- see Sumida, Masaru. 86-046246

- see Tomita, Yukio. 86-046267
- see Takami, Toshihiro. 86-046441
- see Takami, Toshihiro. 86-046442
- see Sumida, Masaru. 86-046735
- see Takami, Toshihiro. 85-044225
- see Sumida, Masaru. 85-044226
- Tomita, Yukio; Yamane, Ryuichiro; Ueda, Kouichi; Oshima, Shuzou. FLOW OF LIQUID METALS THROUGH CURVED CIRCULAR CHANNELS WITH A TRANSVERSE MAGNETIC FIELD - (2nd REPORT, FLOW IN ELECTRICALLY CONDUCTING CHANNELS). 85-063244
- Sudovtsov, A.I. 85-009935
- see Kuz'menko, V.M. 85-009935
- Sudraud, P. 85-058846
- see Benassayag, G. 85-058846
- Sudraud, Pierre 86-066798
- see Orloff, Jon. 86-066798
- Sudraud, Pierre (Ed.) 86-075317
- Ballongue, Paul (Ed.). 31ST INTERNATIONAL FIELD EMISSION SYMPOSIUM. 86-075317
- Sudre, O. 87-114370
- see Samuel, F.H. 87-114370
- Sudweeks, Walter B. 85-041332
- PHYSICAL AND CHEMICAL PROPERTIES OF INDUSTRIAL SLURRY EXPLOSIVES. 85-041332
- Sudworth, J.L. 87-035034
- WORKSHOP REPORT AND OVERVIEW. 87-035034
- OVERVIEW OF ADVANCED SECONDARY BATTERY TESTING IN BRITAIN. 87-035208
- RAPID TESTING OF BETA ALUMINA CERAMICS. 87-035220
- Tilley, A.R. SODIUM-SULFUR BATTERY WITH β -ALUMINA ELECTROLYTE. 85-117746
- Sudyn Yu. J. 86-073187
- MACHINING A TITANIUM ALLOY WITH BELTS HAVING A PROGRAMMED ARRANGEMENT OF THE ABRASIVE MATERIAL. 86-073187
- Sue, Harufusa 86-086278
- Fujita, Mitsuo. COMMERCIAL USAGE FOR NEW JAPANESE CONVERSION CATALYST. 86-086278
- Sue, Kazuo 87-120373
- see Tanaka, Seichi. 87-120373
- Sue, P.L. 85-027916
- Havner, K.S. THEORETICAL ANALYSIS OF THE CHANNEL DIE COMPRESSION TEST - I. GENERAL CONSIDERATIONS AND FINITE DEFORMATION OF F.C.C. CRYSTALS IN STABLE LATTICE ORIENTATIONS. 85-027916
- see Havner, K.S. 85-027926
- Sue, Tamoko 87-027761
- see Kuwabara, Nobuaki. 87-027761
- Suebsaeng, Thitivat 87-113889
- Wilkie, Charles A.; Burger, Vern T.; Carter, Janet; Brown, Charles Eric. FRIEDEL-CRAFTS CATALYSIS OF POLYAROMATIC CHAR FORMATION DURING PYROLYSIS OF POLY(ETHYLENE TEREPHTHALATE) AND POLY(1,4-BUTYLENE TEREPHTHALATE). 85-086856
- Sueda, Naomichi 87-023921
- see Honiden, Shinichi. 87-023921
- Sueda, Sotohiro 85-004195
- see Kamio, Akihiko. 85-004195
- Suedfeld, Peter 86-119584
- see Wong, Glenn K.Y. 86-119584
- Suedhofen, H.-D. 85-020725
- see Pawlita, P.F. 85-020725
- Suehiro, A. 87-124927
- see Nakamura, K. 87-124927
- Suehiro, Kenjiro 87-113889
- see Harada, Shoji. 87-113889
- Suehiro, Kensuke 86-109394
- see Azuma, Yasuo. 86-109394
- Suehiro, Masayoshi 87-013488
- see Tsukano, Yasushi. 87-013488
- Sato, Kazuaki; Tsukano, Yasushi; Yada, Hiroshi; Matsumura, Yoshikazu; Senuma, Takehide. PREDICTION OF TENSILE STRENGTH OF HOT ROLLED SHEETS BY CALCULATION MODELS OF STRUCTURE CHANGE DURING ROLLING AND COOLING. 87-013489
- Senuma, Takehide; Yada, Hiroshi; Matsumura, Yoshikazu; Ariyoshi, Toshihiko. KINETIC MODEL FOR PHASE TRANSFORMATIONS OF LOW CARBON STEELS DURING CONTINUOUS COOLING. 87-061379
- Sato, Kazuaki; Tsukano, Yasushi; Yada, Hiroshi; Senuma, Takehide; Matsumura, Yoshikazu. COMPUTER MODELING OF MICROSTRUCTURAL CHANGE AND STRENGTH OF LOW CARBON STEEL IN HOT STRIP ROLLING. 87-114374
- Suehiro, Naoki 86-059263
- Hatori, Mitsutoshi. N-MULTIPLE-SHIFT CROSS-ORTHOGONAL SEQUENCES AND THEIR APPLICATION. 86-059263
- Hatori, Mitsutoshi. FAST ALGORITHMS FOR THE DFT AND OTHER SINUSOIDAL TRANSFORMS. 86-072387
- Suehiro, Shoji 86-091743
- see Hashimoto, Takeji. 86-091743
- Suehiro, Shozo 86-070008
- see Ohji, Kiyotsugu. 86-070008

- Suehio, T.**
—see Sakamoto, Y. 85-070622
—see Iguchi, M. 85-088867
- Suehiro, Teruyoshi**
—see Takemoto, Hirotsato. 87-100708
- Suehiro, Tetsuro**
—see Ichijo, Hisao. 85-015250
- Suehiro, Y.**
—Matsumura, N.; Sugiura, Y.; Yamamoto, M.; Hoshikawa, R. DEVELOPMENT OF 8000-GATE CMOS GATE ARRAYS FOR THE ICL LEVEL 30 SYSTEM. 85-057812
- Suehiro, Yoshinobu**
—see Yamazaki, Shigeru. 86-109792
- Suehle, J.S.**
—see Russell, T.J. 87-105328
- Suehle, John S.**
—see Bennett, Herbert S. 86-106142
- Suehnel, Klaus**
—Use of Lattice Theory in the Calculation of Excess Properties of Fluid Mixtures. Part VII: Use of the Predictive Barker Method for the Precalculation of VLE, LLE and H^E . 87-065076
—see Schmelzer, Juergen. 86-066443
—Obst, Sven-Olaf. Thermodynamic Investigations of the Mixture Methanol-Isobutanol-Water-Isobutylene. Part I: Phase Equilibria Liquid-Liquid and Vapor-Liquid in the Binary Systems. 86-075132
- Suehrcke, H.**
—McCormick, P.G. APPROXIMATION FOR γ OF THE FRACTIONAL TIME DISTRIBUTION OF DAILY CLEARNESS INDEX. 87-110740
- Suei, Zhao-wen**
—see Guan, Li-ming. 87-110116
- Sueiras, Jesus E.**
—see Latorre, Julio. 85-073095
- Sueishi, Tomitaro**
—see Rouviere, Christian. 86-126854
- Suek, David H.**
—see Armentrout, John M. 85-082320
- Sueka, Atsuo**
—Yoshitake, Yutaka; Tamura, Hideyuki; Takayama, Yoshihisa. SELF-EXCITED VIBRATION OF A CIRCULAR PLATE SUBJECTED TO FRICTIONAL FORCES EXERTED IN TWO REGIONS ON ITS OUTER CIRCUMFERENCE (THE CASE OF A CIRCULAR PLATE SUBJECTED TO DISTRIBUTED FRICTIONAL FORCES WITHOUT THE EFFECT OF INTERNAL RESONANCE). 87-125062
- Suekane, F.**
—see Ikeno, M. 86-000202
—Kondo, T.; Odaka, S. NEW PREAMPLIFIER FOR DRIFT CHAMBERS. 86-005318
—see Ichimaru, K. 85-075540
- Suekane, M.**
—see Omote, Y. 87-019100
- Suekawa, Yukihiro**
—see Shimada, Kinji. 85-104978
—see Hirata, Yoshihiro. 85-104979
- Sueker, Keith H.**
—HIGH PRICE OF LOW POWER FACTOR. 87-037825
- Sueki, K.**
—see Miyatake, H. 87-062339
—see Morita, K. 87-062344
—see Kubono, S. 86-112674
- Sueki, Toshiyuki**
—see Kamogawa, Hiroyoshi. 85-005715
- Suekuni, Noboru**
—see Tomida, Tabei. 86-047166
- Suel, Akin**
—NEW APPROACH TO URBAN RENEWAL IN MUSHROOM HOUSING AREAS. 86-056226
- Sueli, Maria**
—Roversi, Marconi. BEST APPROXIMATION BY POLYNOMIAL OPERATORS IN BANACH SPACES. 85-067849
- Suemasu, H.**
—see Wang, S.S. 87-020493
—see Wang, S.S. 86-020005
—see Wang, S.S. 86-020024
—see Wang, S.S. 85-019609
—see Wang, S.S. 85-019610
—see Wang, S.S. 85-085911
- Suematsu, H.**
—see Miki, K. 86-012657
—see Minemoto, H. 86-053299
—see Yosida, Y. 86-053308
—see Kume, K. 86-053346
—see Ikeshata, S. 86-053372
—see Rolla, S. 86-053400
—see Takahashi, T. 86-053430
—see Takahashi, T. 86-053431
—Minemoto, H.; Ohmatsu, K.; Yosida, Y.; Chen, S.T.; Dresselhaus, G.; Dresselhaus, M.S. MAGNETORESISTANCE AND MAGNETIC PHASE TRANSITIONS IN C.Eu. 86-073864
- Suematsu, Hideo**
—see Ando, Akira. 85-049432
- Suematsu, Hiroyoshi**
—see Yosida, Yositaka. 86-005955
—see Maniwa, Yutaka. 85-012285
- Suematsu, Nubuo**
—see Tsuruoka, Yasuo. 85-017986
- Suematsu, T.**
—see Kohno, I. 86-035749
- Suematsu, Tetsuya**
—see Kakuta, Tsunemi. 86-082599
- Suematsu, Toshinari**
—Imai, Hideki. METHODS FOR EVALUATING ERROR CORRECTING CODES BASED ON A COMPOUND CHANNEL MODEL. 86-019142
—Imai, Hideki. NEW MODELS OF COMPOUND CHANNELS AND THEIR MODELING METHODS. 86-059262
- Suematsu, Y.**
—see Tohmori, Y. 86-065304
—see Nakata, Y. 86-111677
—see Tohmori, Y. 85-062212
—see Koentjoro, S. 85-062419
—see Yamamoto, H. 85-101340
- Suematsu, Yasuhara**
—see Posadas, Linda S. 87-063721
- Suematsu, Yasuharu**
—see Koentjoro, Sekartedjo. 87-063669
—see Miyamoto, Yasuyuki. 87-063787
—see Miyamoto, Yasuyuki. 87-063817
—see Tohmori, Yuichi. 87-063971
—see Miyamoto, Yasuyuki. 87-064003
—see Ohki, Yoshimasa. 87-103235
—see Komori, Kazuhiro. 86-064419
—see Fukui, Hiroshi. 86-064423
—see Posadas, Linda. 86-064425
—Kishino, Katsumi; Arai, Shigehisa; Koyama, Fumio. DYNAMIC SINGLE-MODE SEMICONDUCTOR LASERS WITH A DISTRIBUTED REFLECTOR. 86-064966
—see Miyamoto, Yasuyuki. 86-065064
—see Nagashima, Masashi. 86-065066
—see Asada, Masahiro. 86-065097
—see Asada, Masahiro. 86-065112
—see Tohmori, Yuichi. 86-065344
—see Yamamoto, Hiroaki. 86-082262
—see Nakata, Yasuyuki. 86-105698
—see Nakata, Yasuyuki. 86-105937
—see Koentjoro, Sekartedjo. 85-061492
—see Koyama, Fumio. 85-062177
—see Asada, Masahiro. 85-062183
—see Tohmori, Yuichi. 85-062208
—see Nagashima, Masashi. 85-062314
—see Yang, Shu-ren. 85-062316
—see Furuya, Kazuhiro. 85-079093
—see Sugou, Shigeo. 85-101362
- Suematsu, Yoshikazu**
—see Muto, Takayoshi. 87-026408
—see Shakouchi, Toshihiko. 87-045152
—see Ito, Tadayu. 87-045332
—Ito, Tadayu; Kato, Norihiko. GROWING PROCESS AND STRUCTURE OF AXISYMMETRIC VORTEX BREAKDOWN (2nd REPORT, NUMERICAL ANALYSIS BASED ON THE NAVIER-STOKES EQUATIONS). 87-046481
—Ito, Tadayu; Hayase, Toshiyuki. VORTEX BREAKDOWN PHENOMENA IN A CIRCULAR PIPE (5TH REPORT, AXISYMMETRIC BREAKDOWN IN ROTATING CONICAL PIPES). 87-046510
—see Shakouchi, Toshihiko. 86-046154
—Ito, Tadayu; Hayase, Toshiyuki. VORTEX BREAKDOWN PHENOMENA IN A CIRCULAR PIPE (5TH REPORT, AXISYMMETRIC BREAKDOWN IN ROTATING CONICAL PIPES). 86-046571
—Ito, Tadayu; Hayase, Toshiyuki. VORTEX BREAKDOWN PHENOMENA IN A CIRCULAR PIPE (4th REPORT, MECHANISM OF AXISYMMETRIC BUBBLE TYPE BREAKDOWN). 86-046594
—Ito, Tadayu; Hayase, Toshiyuki; Kato, Norihiko. GROWING PROCESS AND STRUCTURE OF AXISYMMETRIC VORTEX BREAKDOWN. (1st REPORT, AN INVISCID LINEAR MODEL OF THE GROWING PROCESS OF A BUBBLE). 86-047457
—see Ito, Tadayu. 86-047482
—Ito, Tadayu; Hayase, Toshiyuki; Kato, Norihiko. GROWING PROCESS AND STRUCTURE OF AXISYMMETRIC VORTEX BREAKDOWN. (1ST REPORT, AN INVISCID LINEAR MODEL OF THE GROWING PROCESS OF THE BUBBLE). 86-047486
- Suematsu, Junsuke**
—see Hiraoka, Junichiro. 87-091021
- Suematsu, Keiji**
—see Matsumoto, Norihiro. 86-080701
—see Matsumoto, Norihiro. 85-103980
- Suemitsu, R.**
—Uenishi, R.; Akashi, I.; Nakano, M. USE OF DYES-TUFF-TREATED RICE HULLS FOR REMOVAL OF HEAVY METALS FROM WASTE WATER. 86-061715
- Suemitsu, Takeshi**
—Tanaka, Shoji; Fujioka, Junzo; Nishiyama, Yukio. RELATIONSHIP BETWEEN CREEP STRENGTH AND γ SIZE IN A DIRECTIONALLY SOLIDIFIED NICKEL-BASE SUPERALLOY. 87-076657
- Tanata, Shoji; Fujioka, Junzo; Nishiyama, Yukio. RELATIONSHIP BETWEEN CREEP STRENGTH AND γ SIZE IN A DIRECTIONALLY SOLIDIFIED NICKEL-BASE SUPERALLOY. 86-078378
—Tanata, Shoji; Fujioka, Junzo; Nishiyama, Yukio. QUANTITATIVE ANALYSIS OF γ SIZE DISTRIBUTION IN A DIRECTIONALLY SOLIDIFIED NICKEL-BASE SUPERALLOY. 86-078380
- Suemitsu, Yukimasa**
—Sato, Michio; Ogawa, Yutaka; Sakaguchi, Shiro; Akita, Yasuhiro; Nakayama, Motohiro. PRODUCTION OF Fe-Zn ALLOY ELECTROPLATING SHEET STEEL BY NEW HORIZONTAL ELECTROLYTIC CELL (DEVELOPMENT OF MANUFACTURE TECHNOLOGY FOR Fe-Zn ALLOY ELECTROPLATING SHEET STEEL - 2). 87-115224
—see Hada, Takashi. 86-115893
- Suemmerer, K.**
—see Loughhead, R.W. 87-072657
—see Tetzlaff, H. 87-075818
—see Hulet, E.K. 87-085883
- Suemori, Noboru**
—see Nakamura, Koozoo. 86-044053
—see Nakashima, Keisuke. 86-108948
- Suemori, Nobuo**
—see Noda, Etsuo. 85-076851
- Suemoto, T.**
—Ishigame, M. COMPOSITION DEPENDENCE OF THE IONIC DIFFUSION COEFFICIENTS IN YTTRIA-STABILIZED ZIRCONIAS. 87-111114
—see Shibata, Y. 86-029512
- Suemoto, Yoshiro**
—Obara, Kozo. ACCURATE POSITION DETECTION OF TARGETS IN NOISE IMAGE. 85-055449
- Suemune, I.**
—see Kan, Y. 87-063941
—see Nigami, T. 86-064993
—see Yamanishi, M. 86-103902
—see Nagai, H. 86-103909
—see Fujii, H. 85-062373
- Suemune, Ikuo**
—see Takeoka, Tadashi. 87-063083
—Uesugi, Norio; Kan, Yasu; Yamanishi, Masamichi. INCREASE IN NONRADIATIVE RECOMBINATION LIFETIMES IN SEMI-INSULATING GaAs OBSERVED BY A PHOTOACOUSTIC TECHNIQUE. 87-103069
—Ohmi, Koutoku; Kanda, Takashi; Yukutake, Kazutoshi; Kan, Yasuo; Yamanishi, Masamichi. CONTROL OF ZnSe FILM STOICHIOMETRY AT ZnSe/GeAs INTERFACE GROWN BY MOCVD. 87-104551
—see Nagai, Hideo. 87-104713
—Fujii, Hiroaki; Yamanishi, Masamichi. MODE CHARACTERISTICS OF THE MULTIPLE-STRIPE LASER EFFECTS OF THE LOSS EMBEDDED IN THE OUTER UNPUMPED REGION. 86-065183
—Takeoka, Tadashi; Yamanishi, Masamichi; Lee, Yong. GAIN-SWITCHING CHARACTERISTICS AND FAST TRANSIENT RESPONSE OF THREE-TERMINAL SIZE-EFFECT MODULATION LASER. 86-065300
—see Kan, Yasuo. 86-086984
—see Yamanishi, Masamichi. 86-106617
—see Yamanishi, Masamichi. 85-099479
—see Kan, Yasuo. 85-099740
- Suemune, Kenichiro**
—Masumoto, Hiroki; Nakajima, Hideo; Sugino, Kazuo; Shimamoto, Susumu. DEVELOPMENT OF A HIGH-STRENGTH HIGH-MANGANESE STAINLESS STEEL FOR CRYOGENIC USE. 87-113026
—Sugino, Kazuo; Nakajima, Hideo; Shimamoto, Susumu. EFFECTS OF S AND Ca ON THE CRYOGENIC MECHANICAL PROPERTIES OF 25Mn-15Cr STEEL (DEVELOPMENT OF A HIGH-STRENGTH HIGH MANGANESE STAINLESS STEEL FOR CRYOGENIC USE - II). 86-113775
—see Kamada, Minoru. 85-111880
- Suemura, Shunji**
—see Kuwabara, Makoto. 85-007230
- Suemura, Takayuki**
—see Araseki, Hideo. 85-044723
- Suen, C.Y.**
—Shiau, C.; Galbraith, D.S. SELECTION OF AN OPTIMAL VARIABLE-WIDTH DOT-MATRIX CHARACTER SET. 86-030483
- Suen, Cheing-Mei**
—see Yu, C.T. 85-029196
- Suen, Chen-Chin**
—see Hwang, Chyi. 87-026819
—see Hwang, Chyi. 86-072420
- Suen, Ching Y.**
—see Wang, Qing Ren. 87-083940
—see Chu, Yat Keung. 87-108041
- Suen, Ching Y. (Ed.)**
—see De Mori, Renato (Ed.). 87-112557
- Suenaga, Chikashi**
—see Hirayama, Hideo. 87-028671
- Suenaga, Choku**
—see Umeagaki, Kuniichi. 85-059823
- Suenaga, Haruo**
—see Iwai, Masayuki. 86-125304

- Suenaga, Hiroyoshi**
—see Ouchi, Chiaki. 87-107205
—Kohsaka, Yoji; Ouchi, Chiaki. EFFECTS OF ALLOYING ELEMENTS AND PROCESSING CONDITIONS ON STRENGTH OF SOLUTION-TREATED AND AGED Ti-6% Al-4% V ALLOY PLATE. 86-121977
—Ouchi, Chiaki. DECREASE OF THE STRENGTH DUE TO DELAYED QUENCHING IN Ti-6%Al-4%V ALLOY AND ITS MECHANISM. 86-121987
- Suenaga, Hitoshi**
—see Nakabayashi, Nobuo. 87-075219
- Suenaga, Ichiro**
—Takigawa, Tadashi. DEVELOPMENT OF AUTOMATIC DATA ACQUISITION SYSTEM FOR RJ 500 ENGINE. 85-003206
- Suenaga, Katsuro**
—see Nisitani, Hironobu. 87-003767
—see Sueyoshi, Hidekazu. 87-114922
—see Sueyoshi, Hidekazu. 85-110706
—see Sueyoshi, Hidekazu. 85-110707
—see Sueyoshi, Hidekazu. 85-111046
—see Sueyoshi, Hidekazu. 85-111722
- Suenaga, M.**
—Welch, D. O.; Sabatini, R. L.; Kammerer, O. F.; Okuda, S. SUPERCONDUCTING CRITICAL TEMPERATURES, CRITICAL MAGNETIC FIELDS, LATTICE PARAMETERS, AND CHEMICAL COMPOSITIONS OF 'BULK' PURE AND ALLOYED Nb₃Sn PRODUCED BY THE BRONZE PROCESS. 87-059976
—see Sadakata, N. 87-117168
—Welch, D. O.; Higuchi, N. SHAPE ANISOTROPY IN CRITICAL CURRENT DENSITIES OF Nb₃Sn TAPES PRODUCED BY THE BRONZE PROCESS. 87-117561
—see Garber, M. 86-118079
—Tsuchiya, K.; Higuchi, N.; Tachikawa, K. SUPERCONDUCTING CRITICAL-CURRENT DENSITIES OF COMMERCIAL MULTIFILAMENTARY Nb₃Sn(Ti) WIRES MADE BY THE BRONZE PROCESS. 85-113916
—see Tsuchiya, K. 85-113934
- Suenaga, Makoto**
—see Mukae, Shizuo. 86-128148
- Suenaga, Masaki**
—see Kumakura, Hiroaki. 85-114333
- Suenaga, Takashi**
—see Kanto, Yasuhiro. 87-008599
—see Kanto, Yasuhiro. 86-008698
- Suenaga, Tatsuo**
—see Akihama, Shigeyuki. 85-024423
- Suenaga, Tetsuo**
—ENERGY-EFFICIENT AIR CONDITIONING SYSTEM. 87-119716
—see Matsuura, Fusajiro. 85-116317
- Suenaga, Toshihiko**
—see Ozawa, Sentaro. 85-017670
- Suenaga, Yasuhiro**
—SOME TECHNIQUES FOR DOCUMENT AND IMAGE PREPARATION. 86-059103
- Suenaga, Yutaka**
—see Hirano, Kimitaka. 87-046487
- Suendermann, B.**
—see Reimer, M. 86-071943
- Suendermann, Juergen**
—see Pfeiffer, Klaus Dietrich. 87-121514
—see Heyer, Harro. 87-121515
- Suennner, Hans**
—see Fuchs, Hans-Herbert. 86-007379
- Sueno, S.**
—see Okamura, F.P. 87-118054
- Sueno, Shigeo**
—see Nakai, Izumi. 87-118037
—Nakai, Izumi; Okamura, Fujio P.; Ono, Akira. SINGLE CRYSTAL HIGH TEMPERATURE X-RAY STUDY OF ORTHORHOMBIC Ba₂Cu_{3-x}O_{7-y} SUPERCONDUCTOR. 87-118041
- Suenson, Martin M.**
—Georgakis, Christos; Evans, Lawrence B. STEADY-STATE AND DYNAMIC MODELING OF A GAS ABSORBER-STRIPPER SYSTEM. 85-047802
—see Marini, Luigi. 85-047803
- Sueoka, Akinori**
—see Sakurada, Yutaka. 87-091918
- Sueoka, Atsuo**
—see Tamura, Hideyuki. 87-008299
—Kondou, Takahiro; Tamura, Hideyuki; Furukawa, Tomoyoshi. 1/3-HARMONIC AND PARAMETRIC COMBINATION RESONANCE OF A ROLLER CHAIN. 87-015840
—Kondou, Takahiro; Tamura, Hideyuki; Furukawa, Tomoyoshi. NONLINEAR RESPONSE OF A ROLLER CHAIN TO COMBINED FORCING AND PARAMETRIC EXCITATIONS (2ND REPORT, THEORETICAL ANALYSIS OF 1/3-HARMONIC AND PARAMETRIC COMBINATION RESONANCE). 87-015846
—Kondou, Takahiro; Tamura, Hideyuki; Furukawa, Tomoyoshi. NONLINEAR RESPONSE OF A ROLLER CHAIN TO COMBINED FORCING AND PARAMETRIC EXCITATIONS (3RD REPORT, EXPERIMENT OF 1/3-HARMONIC AND PARAMETRIC COMBINATION RESONANCE - NO. 1). 87-015847
—Kondou, Takahiro; Furukawa, Tomoyoshi; Tamura, Hideyuki. NONLINEAR RESPONSE OF A ROLLER CHAIN TO COMBINED FORCING AND PARAMETRIC EXCITATIONS (4TH REPORT, EXPERIMENT OF 1/3-HARMONIC AND PARAMETRIC COMBINATION RESONANCE - NO. 2). 87-015848
—Yoshitake, Yutaka; Tamura, Hideyuki; Horita, Kunihiko. SELF-EXCITED VIBRATION OF A CIRCULAR PLATE SUBJECTED TO FRICTIONAL FORCES EXERTED IN TWO REGIONS ON ITS OUTER CIRCUMFERENCE (PART 1, THE CASE OF A CIRCULAR PLATE WITHOUT EFFECT OF INTERNAL RESONANCES). 87-032965
—Yoshitake, Yutaka; Tamura, Hideyuki; Horita, Kunihiko. SELF-EXCITED VIBRATION OF A CIRCULAR PLATE SUBJECTED TO FRICTIONAL FORCES EXERTED IN TWO REGIONS ON ITS OUTER CIRCUMFERENCE (PART 2, THE CASE OF A CIRCULAR PLATE WITH EFFECT OF INTERNAL RESONANCES). 87-032966
—Yoshitake, Yutaka; Ryu, Takahiro; Ayabe, Takashi; Tamura, Hideyuki. SELF-EXCITED VIBRATIONS OF A ROTATING CIRCULAR PLATE (1ST REPORT, THE CASE OF A CIRCULAR PLATE WITHOUT INTERNAL RESONANCES). 87-088656
—see Yoshitake, Yutaka. 87-088657
—Yoshitake, Yutaka; Ryu, Takahiro; Ayabe, Takashi; Tamura, Hideyuki. SELF-EXCITED VIBRATIONS OF A ROTATING CIRCULAR PLATE (THE CASE OF A CIRCULAR PLATE WITHOUT INTERNAL RESONANCES). 87-088674
—Ayabe, Takashi; Gondo, Hiroshi; Tamura, Hideyuki. COUPLED VIBRATIONS BETWEEN RAILWAY VEHICLE WHEELS AND A RAIL (4TH REPORT, ANALYSIS OF COUPLED VERTICAL VIBRATIONS BETWEEN WHEELS AND A RAIL). 87-097033
—Ayabe, Takashi; Tamura, Hideyuki; Yamamoto, Norihiro. COUPLED VIBRATIONS BETWEEN RAILWAY VEHICLE WHEELS AND THE RAIL (3RD REPORT, ANALYSIS OF VERTICAL STEADY-STATE VIBRATIONS). 87-097180
—see Ayabe, Takashi. 87-097183
—see Ayabe, Takashi. 87-097184
—Kondou, Takahiro; Yokomichi, Isao; Ayabe, Takashi; Tamura, Hideyuki. METHOD OF VIBRATIONAL ANALYSIS USING A PERSONAL COMPUTER (2ND REPORT, APPLICATION OF THE TRANSFER INFLUENCE COEFFICIENT METHOD TO A DISTRIBUTED FLEXURAL VIBRATIONAL SYSTEM). 87-125095
—Kondou, Takahiro; Yokomichi, Isao; Ayabe, Takashi; Tamura, Hideyuki. METHOD OF VIBRATIONAL ANALYSIS USING A PERSONAL COMPUTER (SUGGESTED TRANSFER INFLUENCE COEFFICIENT METHOD). 87-125143
—see Tamura, Hideyuki. 87-125197
—see Tsuda, Yoshihiro. 87-125253
—see Tamura, Hideyuki. 86-008688
—Kondou, Takahiro; Tamura, Hideyuki; Tsuda, Yoshihiro. HARMONIC AND PARAMETRIC RESONANCE OF A ROLLER CHAIN. 86-015260
—Yoshitake, Yutaka; Tamura, Hideyuki; Takayama, Yoshihisa. SELF-EXCITED VIBRATION OF A CIRCULAR PLATE SUBJECTED TO FRICTIONAL FORCES EXERTED IN TWO REGIONS ON ITS OUTER CIRCUMFERENCE (A CASE OF A CIRCULAR PLATE SUBJECTED TO DISTRIBUTED FRICTIONAL FORCES WITHOUT THE EFFECT OF INTERNAL RESONANCES). 86-089833
—Ayabe, Takashi; Tamura, Hideyuki; Yamamoto, Norihiro. COUPLED VIBRATIONS BETWEEN RAILWAY VEHICLE WHEELS AND THE RAIL - (3RD REPORT, ANALYSIS OF VERTICAL STEADY-STATE VIBRATIONS). 86-098025
—see Ayabe, Takashi. 86-098028
—see Tamura, Hideyuki. 86-113428
—Tamura, Hideyuki; Ayabe, Takashi; Kondou, Takahiro. METHOD OF HIGH SPEED STRUCTURAL ANALYSIS ON A PERSONAL COMPUTER. (IN COMPARISON WITH THE TRANSFER MATRIX METHOD). 86-117051
—see Tsuda, Yoshihiro. 86-124153
—see Tamura, Hideyuki. 86-125138
—see Tsuda, Yoshihiro. 86-125163
—Tamura, Hideyuki; Kondou, Takahiro; Fujimoto, Toshiro; Osaki, Eiki. NONLINEAR RESPONSE OF ROLLER CHAIN TO COMBINED FORCING AND PARAMETRIC EXCITATIONS. 86-125219
—see Kondou, Takahiro. 86-125277
—see Ayabe, Takashi. 86-128895
—see Tamura, Hideyuki. 85-007891
—Tamura, Hideyuki; Tsuda, Yoshihiro; Samejima, Makoto. OPTIMUM DESIGN OF ROTATING MACHINE WITH OVERHUNG WEIGHT. (PART 2, NUMERICAL AND EXPERIMENTAL RESULTS). 85-064867
—Tamura, Hideyuki; Ayabe, Takashi; Kondou, Takahiro. METHOD OF HIGH SPEED STRUCTURAL ANALYSIS USING A PERSONAL COMPUTER. (COMPARISON WITH THE TRANSFER MATRIX METHOD). 85-113003
—see Tsuda, Yoshihiro. 85-121627
—Ayabe, Takashi; Tamura, Hideyuki. COUPLED LATERAL VIBRATION BETWEEN A RAIL AND A STATIONARY WHEEL. 85-125871
- Sueoka, Hidetoshi**
—Takanabe, Hisato; Taguchi, Yoshiaki; Itaya, Tetsuhide; Kabata, Tsuyoshi. HULL STRUCTURE STRENGTH OF INTEGRATED-TYPE LIQUID-HEATED CARGO CARRIERS. 87-107387
—see Nagamoto, Ryuichi. 85-115886
- Sueoka, Osamu**
—see Ejiri, Arisato. 86-076780
—Ito, Yasuo; Azuma, Toshiyuki; Mori, Shigeki; Katsumura, Yosuke; Kobayashi, Hitoshi; Tabata, Yoneho. PRODUCTION OF SLOW POSITRONS USING AN ELECTRON LINAC. 85-081183
- Sueoka, Takashi**
—Yamashita, Takashi; Shidara, Keiichi. PHOTOELECTRIC CONVERSION UNIT AND 1-INCH SATICON. 86-120621
—see Murakami, Keinosuke. 86-120623
—Wakui, Kotaro; Murakami, Keinosuke. DEVELOPMENT OF PRECISE REGISTRATION AND VIDEO LEVEL MEASURING EQUIPMENT AND ITS APPLICATION TO THE DESIGN OF A HIGH-PERFORMANCE COLOR CAMERA. 86-120625
—Shimoda, Shigeru; Kawai, Teruo; Wakui, Kotaro. INFLUENCE OF TERRESTRIAL MAGNETISM ON MISREGISTRATION IN A COLOR CAMERA, AND ONE COUNTERMEASURE. 86-120626
- Sueoka, Teiyu**
—see Tsuiji, Tsuneo. 87-088379
—see Tsuiji, Tsuneo. 87-088647
—see Tsuiji, Tsuneo. 87-088672
- Sueoka, Tetsuro**
—see Hayashi, Yasuhide. 87-122689
- Sueoka, Toru**
—Koyama, Satoru; Sato, Yoichi. GEOTECHNICAL ENGINEERING STUDY ON DECOMPOSED GRANITE SOILS IN KADUNA DISTRICT, NIGERIA. 85-050833
- Sueoka, Yasuhiro**
—see Fujiwara, Kunihisa. 87-014954
- Sueptitz, Harmut**
—see Kripylo, Peter. 86-043746
- Sueptitz, P.**
—see Hoenig, V. 86-051688
- Suery, M.**
—see Lian, J. 87-072785
—see Seconde, J.F. 85-118339
- Suery, Michel**
—Damage in the Course of Superplastic Deformation. 87-072984
- Sues, Robert H.**
—Wen, Yi-Kwei; Ang, Alfredo H.-S. STOCHASTIC EVALUATION OF SEISMIC STRUCTURAL PERFORMANCE. 85-113031
- Suesinov, K.K.**
—Krivonos, V.N.; Nemtsov, N.I. Types of Sections and Petroleum Potential of the Carboniferous in Southeastern Precaspian Depression. 87-084517
- Suesli, James L.**
—see Mondy, Roy E. 85-090378
- Suess, Erwin**
—see Riiger, Scott. 87-074139
- Suess, H.U.**
—see Krueger, H. 85-092311
- Suess, M.**
—Kressler, J.; Kammer, H.W.; Heinemann, K. PHASE BEHAVIOR OF POLY(METHYL METHACRYLATE) AND POLY(α-METHYLSTYRENE-CO-ACRYLONITRILE)-PMMA/MSAN-BLENDS. 87-091257
—Kressler, J.; Kammer, H.W. MISCIBILITY WINDOW OF POLY(METHYL METHACRYLATE)/POLY(STYRENE-CO-ACRYLONITRILE) BLENDS. 87-091263
- Suess, Manfred**
—see Budde, Jochen. 87-017975
—see Schneider, Wilfrid. 87-050522
- Suess, Manfred E.**
—CAN A BOILER BE TOO EFFICIENT? 86-011077
- Suess, Wilfried K.**
—Production of Extruded Sections from Malleable Aluminum Alloys. 86-004313
- Suesse, K.E.**
—Weidner, F. PULSE GENERATION BY DISTRIBUTED FEEDBACK DYE LASERS. 85-061955
- Suessmann, H.**
—see Kuhl, R. 87-029520
- Sueta, T.**
—see Matsushima, T. 87-063364
- Sueta, Tadasi**
—see Haga, Hiroshi. 86-042165
—see Haga, Hiroshi. 86-060980
—Izutsu, Masayuki. INTEGRATED OPTICAL DEVICES FOR HIGH-SPEED SIGNAL PROCESSING. 86-060982
—see Izutsu, Masayuki. 86-065822
—see Izutsu, Masayuki. 86-107293
—see Haga, Hiroshi. 85-058096
- Suetaka, W.**
—see Ohsawa, M. 85-114965
- Suetaka, Waataru**
—see Wadayama, Toshimasa. 86-013769

- Suetaka, Wataru**
—see Hata, Aritada. 86-040345
- Suetake, Yoshitaka**
—Hirashima, Masaharu; Yoda, Teruhiko. GEOMETRICALLY NONLINEAR ANALYSIS OF CURVED I-GIRDERS BY MIXED FINITE ELEMENT APPROACH. 86-008085
—see Hirashima, Masaharu. 85-031990
- Suetaki, Tetsuro**
—see Fukuda, Takahiro. 85-010190
- Suetens, Paul**
—see Chen, Michael. 86-006553
- Suetens, Paul (Ed.)**
—Young, Ian T. (Ed.). MEDICAL IMAGE PROCESSING (PRESENTED AT THE 2ND INTERNATIONAL TECHNICAL SYMPOSIUM ON OPTICAL AND ELECTRO-OPTICAL APPLIED SCIENCE AND ENGINEERING). 87-057160
- Suethoff, Th.**
—Reichel, H.-H. Comparative Corrosion Tests on Dry Cooling Elements for Dry Cooling Towers. 86-027689
- Suetin, N.V.**
—see Rakhimov, A.T. 85-034312
- Suetin, P.E.**
—see Beresnev, S.A. 87-045781
- Suetin, V.A.**
—see Grebinnik, V.G. 85-027267
- Suetin, V.P.**
—see Sidorov, A.A. 85-041757
- Suetin, V.S.**
—see Nelepo, B.A. 86-102995
- Suetinov, V.I.**
—see Starosel'skii, V.I. 86-066952
- Suetsomi, Eiichi**
—Aizawa, Otohiko; Matsumoto, Tetsuo; Kadotani, Hiroyuki. TOTAL NEUTRON CROSS SECTIONS OF SINGLE- AND POLY-CRYSTALLINE GERMANIUM. 85-074144
- Suetsomi, Takashi**
—see Yoshida, Michio. 85-048214
- Suetsugu, Daisuke**
—Nakanishi, Ichiro. TOMOGRAPHIC INVERSION AND RESOLUTION FOR RAYLEIGH WAVE PHASE VELOCITIES IN THE PACIFIC OCEAN. 86-103386
—see Nakanishi, Ichiro. 86-103486
- Suetsugu, Kenichiro**
—Sakairi, Tadashi. PREDICTION OF THE PROCESSING CONDITIONS BY THE MODIFIED HALPIN-TSAI EQUATION. 87-087470
—Sakairi, Tadashi. EFFECT OF ADHESIVE STRENGTH BETWEEN FILLER AND POLYMER ON THE MODIFIED HALPIN-TSAI EQUATION. 87-088049
- Suetsugu, M.**
—see Kaneta, M. 86-069997
- Suetsugu, Masahiro**
—see Takahashi, Susumu. 87-111196
- Suetsugu, Minoru**
—see Kaneta, Motohiro. 86-067494
- Suetsugu, Y.**
—Kawai, Y. OBSERVATIONS OF THE DISSIPATIVE TRAPPED ELECTRON INSTABILITY IN A MIRROR PLASMA PRODUCED BY ELECTRON-CYCLOTRON RESONANCE. 87-087086
- Suetsugu, Yoshiyuki**
—see Tanaka, Gotaro. 87-080914
—see White, James L. 86-091703
- Suetsugu, Yusuke**
—Komori, Akio; Kawai, Yoshinobu. COLLISIONAL DRIFT INSTABILITY IN A WEAKLY IONIZED PLASMA. 86-088382
- Suetsuna, Ichiro**
—DECOMMISSIONING IN JAPAN. 86-079723
- Suetugu, Minoru**
—see Kaneta, Motohiro. 86-113364
- Suex, R.**
—see Alouini, Z. 87-127383
- Suey, Nancy Y.**
—OPTICAL FIBER MAKERS ENJOY A BURGEONING MARKET. 86-044743
- Sueyoshi, Hidekazu**
—Suenaga, Katsuro; Tanaka, Ryohei. EFFECT OF AUSTENITIZING TREATMENT FOLLOWED BY SLOW COOLING ON GRAPHITIZATION IN HYPO-EUTECTOID ALLOY STEELS. 87-114922
—Suenaga, Katsuro; Tanaka, Ryohei. EFFECTS OF MICROSTRUCTURAL FACTORS ON FATIGUE LIMIT OF HYPO-EUTECTOID GRAPHITIC STEELS. 85-110706
—Suenaga, Katsuro; Tanaka, Ryohei. EFFECTS OF MICROSTRUCTURAL FACTORS ON FATIGUE CRACK PROPAGATION BEHAVIOR OF HYPO-EUTECTOID GRAPHITIC STEELS. 85-110707
—Suenaga, Katsuro; Tanaka, Ryohei. EFFECTS OF MICROSTRUCTURAL FACTORS ON THE TENSILE PROPERTIES OF HYPO-EUTECTOID GRAPHITE STEELS. 85-111046
—Suenaga, Katsuro; Tanaka, Ryohei. GRAPHITE PRECIPITATION FROM AUSTENITE IN HYPO-EUTECTOID STEEL. 85-111722
- Sueyoshi, T.**
—MORPHOLOGY AND POROUS TEXTURE OF IRON FINE PARTICLES WITH RELATION TO THEIR MAGNETIC PROPERTIES. 87-043399
—Naono, H.; Amemiya, M. MORPHOLOGY OF ULTRA FINE IRON PARTICLES. 87-061098
—see Charnes, A. 87-113265
- Sueyoshi, Toshinori**
—Saisho, Keizo; Arita, Itsujiro. PERFORMANCE EVALUATION OF THE BINARY TREE ACCESS MECHANISM IN MIMD TYPE PARALLEL COMPUTERS. 87-024357
—Arita, Itsujiro; Saisho, Keizo; Ushijima, Kazuo. SYNCHRONOUS PARALLEL SOLUTION OF ELLIPTIC PARTIAL DIFFERENTIAL EQUATIONS BASED ON THE SOR METHOD, USING THE MIMD TYPE PARALLEL COMPUTER HYPHEN. 86-024156
—Arita, Itsujiro. HIERARCHICAL ROUTING BUS. 86-024185
- Suezaki, Yukio**
—Tsuiji, Nobuyuki. THERMODYNAMICAL AND MECHANICAL CONDITION OF THE STABLE, SINGLE LAYER VESICLES AS A MICELLAR FORM OF SURFACTANTS. 87-118227
—see Mashimo, Kiyoshi. 86-017696
- Suezawa, M.**
—Sumino, K. ON THE ANNIHILATION OF THERMAL DONORS IN SILICON CRYSTALS. 85-100438
—Sumino, K. INFRARED SPECTROSCOPIC STUDY OF THERMAL DONORS IN CZOCHRALSKI-GROWN SILICON DEVELOPED AT 450°C. 85-100592
- Suezawa, Masashi**
—Sumino, Koji. COMPLEXES OF NITROGEN AND POINT DEFECTS IN SILICON. 87-103910
—Sumino, Koji; Harada, Hirofumi; Abe, Takao. NITROGEN-OXYGEN COMPLEXES AS SHALLOW DONORS IN SILICON CRYSTALS. 87-104114
—see Onose, Utako. 86-078392
—Sumino, Koji. DEEP DEFECT LEVELS IN PLASTICALLY DEFORMED GaAs. 86-103871
- Suezawa, Y.**
—see Gondoh, Y. 86-044987
—see Gondoh, Y. 86-044988
—see Kakuno, K. 86-068308
—BRAZING CHARACTERISTIC OF ZIRCONIUM AND SILVER FILLER METALS TO SUS304L STAINLESS SINTERED STEEL. 85-109437
- Suezawa, Yoshitaka**
—see Gondo, Yasuo. 86-062271
—Tsuchiya, Reiji; Gondo, Yasuo. UNIAXIAL MAGNETIC ANISOTROPY INDUCED IN Fe FILMS BY IMPLANTATION OF Tb IONS IN THE PRESENCE OF STATIC MAGNETIC FIELD. 85-042139
- Suffel, C.**
—see Bauer, D. 85-068477
- Suffel, C.L.**
—see Boesch, F.T. 85-115450
- Suffel, Charles L.**
—see Chirlian, Paul M. 86-109230
- Suffert, M.**
—see Mine, P. 87-096032
—see Anderson, D.F. 85-011939
- Suffet, I.H.**
—see Baker, R.J. 87-126102
—see Bartels, Jeroen H.M. 86-126159
—see Mallevialle, J. 86-127136
—Gibbs, Jacob; Coyle, Judith A.; Chrobak, Robert S.; Yohe, Thomas L. APPLYING ANALYTICAL TECHNIQUES TO SOLVE GROUNDWATER CONTAMINATION PROBLEMS. 85-123420
—see Maloney, Stephen W. 85-123852
- Suffet, Irwin H.**
—see Partridge, Patricia A. 87-032400
- Suffolk, B.R.**
—Gilpin, R.K. INFRARED SPECTROMETRIC AND LIQUID CHROMATOGRAPHIC STUDIES OF CYANOALKYL-BONDED PHASES: A COMPETITIVE TWO-SITE ADSORPTION MODEL. 86-016628
—Gilpin, R.K. INFRARED SPECTROMETRIC STUDIES OF CYANOALKYL LIGANDS IMMOBILIZED ON CHROMATOGRAPHIC SURFACES. 85-108588
- Sufiah, M.K.**
—see Barr, B.I.G. 85-046565
- Sufian, T.M.**
—see Chadband, W.G. 86-037102
- Sufiyan, S.A.**
—see Rao, T.C. 86-018570
- Sufletel, Nicolae**
—see Sufrim, Mauriciu. 87-037551
- Sufrim, Mauriciu**
—Sufletel, Nicolae; Hristea, Vladimir. Contributions to the Experimental Determination of the Parameters Influencing the Dimensioning and Building of Grounding Facilities in the MV Networks with the Ground Provided with Resistance. 87-037551
—Silvia, Dumbrava. Calculation Method and New Solutions for Protection Against Atmospheric Surges and Transmission of Power Outside the Isaccea 750/400 kV Substation. 87-118661
- Sufrin, B.**
—TOWARDS A FORMAL SPECIFICATION OF THE ICL DATA DICTIONARY. 85-030284
- Sufrin, B.A.**
—see Hoare, C.A.R. 87-023351
- Sufrin, Bernard**
—Woodcock, Jim. TOWARDS THE FORMAL SPECIFICATION OF A SIMPLE PROGRAMMING SUPPORT ENVIRONMENT. 87-023969
- Sug, Joung Young**
—see Choi, Sang Don. 85-065944
- Suga, H.**
—see Tressaud, A. 86-005271
—see Matsuo, T. 86-029656
—see Figueire, P. 85-027834
- Suga, Hidekazu**
—see Haneishi, Misao. 87-005339
- Suga, Hiroo**
—see Halada, Kohmei. 86-093605
—see Tsujimoto, Tokuzou. 86-121970
—see Shibata, Michio. 85-060596
- Suga, Hiroshi**
—see Matsuo, Takasuke. 86-057421
—see Onoda, Noriko. 86-059451
—see Kobayashi, Kiyooki. 85-004881
—see Tajima, Yoshimitsu. 85-050581
- Suga, K.**
—see Toyoda, T. 86-103548
- Suga, Katsuyuki**
—see Ishiro, Saburo. 87-086193
—see Kitada, Toyofumi. 86-128564
- Suga, Kiyoshi**
—see Murata, Yoshinori. 87-117123
- Suga, M.**
—Development of High Toughness Heavy Section 100 kgf (980 N/mm²) Steel. 87-114306
- Suga, Masao**
—see Hidaka, Yoshiaki. 85-019275
- Suga, Masataka**
—see Endo, Shigeru. 87-088491
—see Hori, Masashi. 87-114985
- Suga, Michihisa**
—see Utsumi, Kazuaki. 87-093687
—see Shutoh, Masamichi. 87-119251
- Suga, Nobuteru**
—see Takeuchi, Hiroshi. 86-109264
—see Yasumoto, Takashi. 85-116331
- Suga, Nobuyoshi**
—see Takahashi, Yoshiyuki. 85-028693
- Suga, S.**
—see Mizuno, K. 87-066693
—see Matsuo, H. 87-092286
—see Ohtake, K. 87-119491
—see Nagai, H. 86-031366
—see Ueda, Y. 86-123251
—see Inoue, K. 85-098986
—see Sakamoto, H. 85-115990
—see Sato, E. 85-115995
- Suga, Sadao**
—see Tanaka, Teruo. 86-036901
- Suga, Seichi**
—see Takahashi, Kousuke. 85-029793
- Suga, Shigemasa**
—see Siraatori, Kiiti. 86-063396
- Suga, Shigeru**
—UP-TO-DATE ACCELERATING CORROSION TEST. 87-028869
—UP-TO-DATE ACCELERATED CORROSION TEST. 87-028870
—CYCLIC APPROACH TO CORROSION TESTING. 87-114837
- Suga, Shoji**
—see Nishida, Makoto. 86-037416
- Suga, T.**
—see Petzow, G. 87-015128
—Saiga, N.; Ichioka, Y. MEASUREMENT OF THE REFRACTIVE-INDEX PROFILE OF A GRADED-INDEX OPTICAL FIBER BY THE INTERFERENCE MICROSCOPE EMPLOYING FRINGE SCANNING. 86-082549
—Elsner, G. Bond Strength Determination of Ceramic-Metal Joints with the Aid of Layered Composite Bending Test Samples. I. 85-010580
—Kvernes, I.; Elsner, G. FRACTURE ENERGY MEASUREMENTS OF CERAMIC THERMAL BARRIER COATINGS. 85-091894
- Suga, Tetsuo**
—Kobayashi, Minoru. FUME GENERATION IN CO, ARC WELDING BY FLUX-CORED WIRE. 85-125250
—Kobayashi, Minoru. FUME GENERATION IN CO, ARC WELDING BY SOLID WIRE. 85-125251
—Kobayashi, Minoru. DROPLET TRANSFER PHENOMENA IN CO, ARC WELDING BY FLUX-CORED WIRE. 85-125253
—see Kobayashi, Minoru. 85-125255
- Suga, Y.**
—see Takahashi, N. 87-114296
- Suga, Yasuo**
—see Hasui, Atsushi. 87-128413

- Hasui, Atsushi. ON ARC WELDING IN HIGH PRESSURE ARGON ATMOSPHERE. 87-128669
- STUDY OF MECHANISMS OF BLOWHOLE FORMATION BY HYDROGEN - ON FORMATION OF POROSITY IN UNDERWATER WELD METAL (THE 2ND REPORT). 87-128867
- STUDY ON MECHANISM OF BLOWHOLE FORMATION BY HYDROGEN: ON FORMATION OF POROSITY IN UNDERWATER WELD METAL (THE 2ND REPORT). 87-129037
- ON PREVENTION OF CRACKS IN UNDERWATER WET WELDS BY POSTWELD HEAT TREATMENT: - STUDY ON IMPROVING THE MECHANICAL PROPERTIES OF UNDERWATER WELDED JOINTS (THE 2ND REPORT). 86-128335
- Hasui, Atsushi. ON FORMATION OF POROSITY IN UNDERWATER WELD METAL (THE 1ST REPORT): - EFFECT OF WATER PRESSURE ON FORMATION OF POROSITY. 86-128336
- ON PREVENTION OF CRACKS IN UNDERWATER WET WELDS BY POSTHEATING: STUDY ON IMPROVING THE MECHANICAL PROPERTIES OF UNDERWATER WELDED JOINTS (THE 2ND REPORT). 86-128763
- EFFECT OF DIFFUSIBLE HYDROGEN ON MECHANICAL PROPERTIES OF UNDERWATER WELDED JOINTS: STUDY ON IMPROVING THE MECHANICAL PROPERTIES OF UNDERWATER WELDED JOINTS (THE 1ST REPORT). 86-128778
- EFFECT OF DIFFUSIBLE HYDROGEN ON MECHANICAL PROPERTIES OF UNDERWATER WELDED JOINTS. STUDY ON IMPROVING THE MECHANICAL PROPERTIES OF UNDERWATER WELDED JOINTS. 85-125697
- Suga, Yoichi**
—see Osuka, Takuo. 87-051653
- Suga, Yoshisato**
—see Kume, Shoichi. 85-010034
—see Kume, Shoichi. 85-010125
- Suga, Yozo**
—see Matsuo, Munetsugu. 86-109860
- Suga, Yuzo**
—see Tanaka, Sotaro. 85-095193
- Sugahara, H.**
—see Tsutsumi, K. 87-019449
—see Tsutsumi, K. 87-031199
—see Tsutsumi, K. 87-048943
—see Tsutsumi, K. 86-044992
- Sugahara, Hiroshi**
—see Nishimura, Hiroyuki. 85-039634
- Sugahara, Hiroyuki**
—see Kuritani, Kazushige. 87-075460
—see Okada, Tomonori. 85-031544
- Sugahara, K.**
—Nishimura, T.; Akasaka, Y.; Nakata, H. LATERAL IMPURITY TRANSPORT IN SILICON FILMS ON INSULATORS DURING LASER RECRYSTALLIZATION. 87-102673
—see Inoue, Y. 86-031735
—Nishimura, T.; Kusonoki, S.; Akasaka, Y.; Nakata, H. SOI/BULK-SI TRIPLE-LEVEL STRUCTURE FOR THREE-DIMENSIONAL DEVICES. 86-106363
- Sugahara, Kazunori**
—LINEAR PROGRAMMING DESIGN OF IIR DIGITAL PHASE NETWORKS. 86-036688
—see Hayashi, Katsuhiko. 86-036715
- Sugahara, Koichi**
—see Hirabayashi, Kazuaki. 87-040362
- Sugahara, Kotoji**
—Fujita, Tsutomu; Watanabe, Shoji; Hashimoto, Hiroyuki. REACTION OF AMINES WITH CONJUGATED OLEFINS USING LITHIUM NAPHTHALENIDE IN NON-ETHERAL SOLVENTS. 87-065300
—see Fujita, Tsutomu. 85-080238
- Sugahara, M.**
—see Yoshikawa, N. 87-117219
- Sugahara, Masanori**
—Nagai, Masahiko; Yoshikawa, Nobuyuki; Ando, Naoyuki; Ogawa, Yoshihiko; Kaneda, Hiayoshi. MACROSCOPIC QUANTUM EFFECT CONJUGATE TO JOSEPHSON EFFECT. 85-114034
—Nagai, Masahiko; Ando, Naoyuki; Yoshikawa, Nobuyuki; Ogawa, Yoshihiko; Kaneda, Hiayoshi. EXPERIMENT ON PHASE-QUANTUM-TUNNELING DEVICE. 85-114075
—SUPERCONDUCTIVE GRANULAR THIN FILM AND PHASE QUANTUM TUNNEL DEVICE. 85-114327
- Sugahara, Masataka**
—Takano, Wataru; Niki, Katsumi; Haneji, Nobuo; Yoshikawa, Nobuyuki. POSSIBILITY OF N-SUPERCONDUCTIVITY IN CYTOCHROME-C, 2-DIMENSIONAL SYSTEM. 86-095927
- Sugahara, R.**
—see Fujiwara, N. 85-093073
- Sugahara, Ryuhei**
—see Kuroda, Shigeru. 87-012771
- Sugahara, Shinkai**
—see Hirakawa, Akira. 87-031541
- Sugahara, Takahashi**
—see Nakanishi, Hisao. 86-041245
- Sugahara, Takashi**
—see Nakanishi, Hisao. 86-041247
- Sugahara, Takayuki**
—see Motonaga, Kenjiro. 86-010730
- Sugahara, Tsutomu**
—Nakatsugawa, Shigekazu; Nikaido, Osamu. PLD REPAIR INHIBITORS AS RADIOSENSITIZERS. 85-075544
- Sugahara, Yoshiyuki**
—Sugimoto, Ken-ichi; Yanagisawa, Tsuneo; Nomizu, Yasuyuki; Kuroda, Kazuyuki; Kato, Chuzo. PREPARATION OF A MAGADIITE-POLYACRYLONITRILE INTERCALATION COMPOUND AND ITS CONVERSION TO SILICON CARBIDE. 87-089022
—Nomizu, Yasuyuki; Kuroda, Kazuyuki; Kato, Chuzo. Si_3N_4 FORMATION IN THE CARBOTHERMAL REDUCTION PROCESS OF A MAGADIITE-POLYACRYLONITRILE INTERCALATION COMPOUND. 87-108813
—Sugimoto, Kenichi; Kuroda, Kazuyuki; Kato, Chuzo. CARBIDE FORMATION FROM A MONTMORILLONITE-POLYACRYLONITRILE INTERCALATION COMPOUND BY CARBOTHERMAL REDUCTION. 86-109663
—Kuroda, Kazuyuki; Kato, Chuzo. SYNTHESIS OF β -SIALON FROM A MONTMORILLONITE-POLYACRYLONITRILE INTERCALATION COMPOUND BY CARBOTHERMAL REDUCTION. 85-014374
—Kuroda, Kazuyuki; Kato, Chuzo. NITRIDATION OF SEPIOLITE BY CARBOTHERMAL REDUCTION. 85-014379
- Sugai, H.**
—Kojima, H.; Kako, H.; Urano, S.; Okuda, T. IN-SITU COATING OF CARBON THIN FILMS IN DC TOROIDAL DISCHARGES. 87-122248
—Kushita, K.; Tanase, M. RELEASE OF TRITIUM, PROTIUM AND HELIUM FROM NEUTRON-IRRADIATED Li-AL ALLOY. 86-066648
- Sugai, Hideo**
—Kako, Hidenori; Okuda, Takayoshi. ION IMPACT EFFECT ON CARBON COATINGS STUDIED IN A DOUBLE PLASMA DEVICE. 87-013122
—Urano, Shuichi; Amemiya, Susumu; Ishikawa, Kazuyuki; Noda, Nobuaki; Okuda, Takayoshi. HYDROGEN-REDUCED CARBONIZATION BY ACETYLENE DISCHARGES. 87-013142
—see Kando, Masashi. 87-087192
—see Kojima, Hiroaki. 86-012806
- Sugai, Hiroyuki**
—see Sato, Takashi. 87-063680
- Sugai, Isao**
—Hattori, Toshiyuki; Suzuki, Hiromitsu; Kinoshita, Hitoshi; Yamazaki, Kuniaki. DEVELOPMENT OF FLEXIBLE LONG LIVED CARBON STRIPPER FOILS. 87-000048
—see Tanabe, Tetsumi. 87-000124
—see Shiono, Noboru. 87-031337
—Kato, Hajime. NEW METHOD OF MAKING ^{164}Dy METAL PLATE TARGETS. 86-000395
- Sugai, Masamichi**
—see Okuda, Nobuo. 87-059349
- Sugai, Masayuki**
—see Toshima, Masakatsu. 86-013219
- Sugai, Nobuo**
—see Ueda, Takayasu. 87-107385
- Sugai, S.**
—see Tajima, S. 87-062877
—see Onodera, A. 87-111184
—Saito, G. RESONANT RAMAN SCATTERING IN ORGANIC CONDUCTORS α AND β -(BEDT-TTF) $_x$ ($x=1$, AND IBr $_2$). 86-035935
—LATTICE VIBRATIONS IN THE CHARGE-DENSITY-WAVE STATES OF LAYERED TRANSITION METAL DICHALCOGENIDES. 85-102294
- Sugai, Shintaro**
—Nitta, Katsutoshi; Ohno, Nobumichi. HYDROPHOBIC DOMAINS OF MALEIC ACID COPOLYMERS. 87-089255
—Ebert, Gotthold. CONFORMATIONS OF HYDROPHOBIC POLYELECTROLYTES. 86-090254
- Sugai, Shunji**
—Sato, Masatoshi; Hosoya, Shoichi. RAMAN STUDY OF HIGH T_c SUPERCONDUCTORS ($\text{La}_{1-x}\text{Sr}_x$) $_2\text{CuO}_4$. 87-117932
—Uchida, Shin-ichi; Takagi, Hidenori; Kitazawa, Koichi; Tanaka, Shoji. INFRARED SPECTROSCOPY IN HIGH T_c SUPERCONDUCTORS ($\text{La}_{1-x}\text{Sr}_x$) $_2\text{CuO}_4$. 87-117937
—Saito, Gunji. RAMAN SPECTROSCOPY IN THE ORGANIC CONDUCTORS α - AND β -(BEDT-TTF) $_x$ ($x=1$, AND IBr $_2$). 87-117944
—Kurihara, Susumu; Sato, Masatoshi. LATTICE VIBRATIONS AT THE CHARGE-DENSITY-WAVE PHASE TRANSITIONS IN (TaSe_2) $_2$ AND (NbSe_2) $_2$. 87-119484
—see Uchida, Shin-ichi. 86-007882
- Sugai, Tetsuya**
—see Matsuo, Munetsugu. 86-073821
—see Kasama, Akira. 86-115226
- Sugai, Tokuko**
—FERROELECTRIC CRYSTAL OF $\text{Ba}_2\text{Bi}_{1/3}\text{Nb}_2\text{O}_{10}$. 87-043526
- ALKALI BISMUTH NIOBATES, $\text{RbBi}_2\text{Nb}_2\text{O}_{10}$ AND $\text{CsBi}_2\text{Nb}_2\text{O}_{10}$ WITH A PYROCHLORE STRUCTURE. 86-102523
- Sugak, E.I.**
—see Shchipko, M.L. 87-017995
- Sugak, E.V.**
—Isakov, V.P. CONDENSATION COARSENING OF AEROSOL PARTICLES IN A COOLING VAPOR - GAS FLOW. 86-002032
—Isakov, V.P. CONDENSATION ENLARGEMENT OF AEROSOL PARTICLES WHEN A GAS MIXES WITH A VAPOR. 86-124826
- Sugak, S.G.**
—Kanel, G.I.; Fortov, V.E. Calculation of Failure Upon the Penetration of a Finite Barrier by a Striker. 87-068448
—see Ni, A.L. 87-107555
—see Agureikin, V.A. 85-108370
- Sugak, V.G.**
—see Razskazovskiy, V.B. 87-112344
- Sugaki, A.**
—Kitakaze, A.; Kojima, S. BULK COMPOSITIONS OF INTIMATE INTERGROWTHS OF CHALCOPYRITE AND SPHALERITE AND THEIR GENETIC IMPLICATIONS. 87-074212
- Sugaki, Asahiko**
—see Kojima, Shoji. 85-072482
- Sugakov, V.I.**
—see Korbutyak, D.V. 87-103515
—see Rudko, V.N. 85-070649
—see Zinets, O.S. 85-102581
- Sugam, R.**
—see Helz, G.R. 85-016206
- Sugam, Richard**
—see Dotson, Douglas A. 86-126044
- Sugama, Seijin**
—see Miyazaki, Hiroyuki. 85-014841
- Sugama, T.**
—see Milestone, N.B. 87-014789
—Kukacka, L.E.; Galen, B.G.; Milestone, N.B. CHARACTERISTICS OF HIGH TEMPERATURE CEMENTITIOUS LOST-CIRCULATION CONTROL MATERIALS FOR GEOTHERMAL WELLS. 87-014919
—see Milestone, N.B. 87-025148
—see Milestone, N.B. 87-052948
—Kukacka, L.E.; Carciello, N.; Warren, J.B. CHEMISORPTION MECHANISM AND EFFECT OF POLYACRYLIC ACID ON THE IMPROVEMENT IN BOND DURABILITY OF ZINC PHOSPHATE-TO-POLYMER ADHESIVE JOINTS. 87-114480
—Kukacka, L.E.; Warren, J.B.; Galen, B.G. BENTONITE-BASED AMMONIUM POLYPHOSPHATE CEMENTITIOUS LOST-CIRCULATION CONTROL MATERIALS. 86-014308
—Kukacka, L.E.; Carciello, N.; Warren, J.B. FACTORS AFFECTING IMPROVEMENT IN THE FLEXURAL MODULUS OF POLYACRYLIC ACID-MODIFIED CRYSTALLINE FILMS. 86-095720
—Kukacka, L.E.; Carciello, N. NATURE OF INTERFACIAL INTERACTION MECHANISMS BETWEEN POLYACRYLIC ACID MACROMOLECULES AND OXIDE METAL SURFACES. 85-071204
—Kukacka, L.E.; Carciello, N.; Warren, J.B. ADHESION ASPECTS OF LEVULINIC-ACID-MODIFIED FURAN POLYMERS TO CRYSTALLINE ZINC PHOSPHATE METAL SURFACES. 85-092018
- Sugamata, Makoto**
—see Takeshima, Masahiro. 85-004071
- Sugamata, Makoto**
—Isomura, Hiromori; Kaneko, Junichi; Horiuchi, Ryo. PRODUCTION AND PROPERTIES OF SPLAT QUENCHED FLAKES OF ALUMINUM-TRANSITION METAL ALLOYS. 87-004053
—see Kaneko, Junichi. 85-004560
- Sugamori, Mark E.**
—see Sefton, Michael V. 87-042287
- Sugamori, S.E.**
—see Casal, H.L. 85-059124
- Sugamura, Noboru**
—Itakura, Fumitada. SPEECH ANALYSIS AND SYNTHESIS METHODS DEVELOPED AT ECL IN NTT - FROM LPC TO LSP. 86-113159
—Furui, Sadaoki. SPEAKER-DEPENDENT LARGE VOCABULARY WORD RECOGNITION USING SPLIT METHOD. 86-113250
—Shikano, Kiyohiro; Aikawa, Kiyooki; Kohda, Masaki. SPEAKER-INDEPENDENT ISOLATED WORD RECOGNITION BASED ON SPLIT METHOD USING MULTIPLE WORD TEMPLATES. 86-113251
—Shikano, Kiyohiro; Kohda, Masaki. SPEAKER-INDEPENDENT ISOLATED WORD RECOGNITION BASED ON MULTIPLE TEMPLATES USING SPLIT METHOD. 86-113277
—Furui, Sadaoki. SPEAKER-DEPENDENT LARGE VOCABULARY WORD RECOGNITION USING THE SPLIT METHOD. 86-113287
—Shikano, Kiyohiro; Aikawa, Kiyooki. SPLIT-BASED SPEAKER-INDEPENDENT ISOLATED WORD RECOGNITION USING MULTIPLE TEMPLATES. 86-113288

- Sugana, Shunsuke**
—see Sawamura, Makoto. 87-012409
—Nagashima, Toshio; Kimura, Hideki; Hara, Makoto; Sawamura, Makoto; Yamamoto, Masayuki. EXPERIMENTAL STUDIES ON COLUMNS AND FRAMES FOR TALL REINFORCED CONCRETE BUILDINGS. 86-011899
- Suganami, Takuya**
—see Furuishi, Yoshio. 85-007837
- Sugano, Akira**
—Takita, Atsushi; Fukai, Masayuki. HIERARCHICAL AND AUTOMATIC THERMAL POWER PLANT-ORIENTED/DISTRIBUTED CONTROL SYSTEM. 87-026736
- Sugano, H.**
—see Takaki, T. 87-009949
- Sugano, M.**
—see Ogawa, Y. 87-060144
- Sugano, Masataka**
—Matsuda, Shigeyuki; Tamaki, Masakazu; Kamiya, Shingo. OSI PROTOCOL-PROCESSING PROGRAMS FOR MICROCOMPUTERS. 87-023646
- Sugano, Nobukazu**
—Masaki, Yuji; Ishizuka, Eiki. SERVOMOTORS FOR FACTORY AUTOMATION. 85-103268
- Sugano, Satoru**
—see Ishii, Yasushi. 85-083618
—see Ishii, Yasushi. 85-083651
- Sugano, Satoshi**
—NUMERICAL ANALYSIS OF DRIFT ORBITS IN MIN-B ANCHORED TANDEM MIRROR GAMMA 10. 86-088069
- Sugano, Shigeki**
—Tanaka, Yoshiharu; Ohoka, Toshio; Kato, Ichiro. AUTONOMOUS LIMB CONTROL FOR INFORMATION PROCESSING ROBOTS - LIMB CONTROL SYSTEM FOR THE ROBOT MUSICIAN 'WABOT-2'. 86-100379
- Sugano, Shinichi**
—see Pepe, Russell C. 85-116368
- Sugano, Shunsuke**
—see Yamaguchi, Ikuo. 85-011325
—Nagano, Masataka; Miyauchi, Yasumasa; Asai, Koichi; Fujimura, Masaru; Nakajima, Kazuo; Murakami, Shingo. SEISMIC STRENGTHENING OF AN EXISTING REINFORCED CONCRETE BUILDING BY STEEL BRACES AND PANELS. 85-011326
—see Yamaguchi, Ikuo. 85-113464
- Sugano, T.**
—see Yamochi, H. 87-082353
—see Nogami, Y. 87-082421
—see Yakushi, K. 87-082535
—see Fremunt, R. 85-100086
- Sugano, Tadashi**
—Kinoshita, Minoru. MAGNETIC PROPERTIES OF CONDUCTING POLYMERS: SULFUR-LINKED AROMATIC HYDROCARBONS WITH AND WITHOUT ACCEPTOR DOPING. 87-090540
—Saito, Gunzi; Kinoshita, Minoru. CONDUCTION-ELECTRON-SPIN RESONANCE IN THE ORGANIC CONDUCTORS (BEDT-TTF)_x (X = I₂, IBr₂). 87-101338
—see Awaga, Kunio. 86-068553
—Yamada, Katsumi; Saito, Gunzi; Kinoshita, Minoru. POLARIZED REFLECTANCE SPECTRA OF THE ORGANIC CONDUCTORS: α - AND β -MODIFICATIONS OF DI[BIS(ETHYLENEDITHIOLO)TETRATHIAFULVALENE] TRIIODIDE (BEDT-TI)₃. 85-034075
- Sugano, Takeshi**
—Takeuchi, Kiyomatsu; Goto, Takayuki; Yoshida, Yoshitaro. RESEARCH ON DIAMOND TURNING OF AN AI ALLOY MIRROR. 87-071630
—see Yoshida, Yoshitaro. 86-030034
- Sugano, Takuo**
—see Hiraki, Mitsuru. 87-117336
—see Murray, Eileen M. 86-105057
—see Haneji, Nobuo. 86-105103
—see Throngnumchai, Kraisor. 86-106309
—Okabe, Yoichi; Tamura, Hirotaka; Miyake, Hideharu; Takatsu, Motomu. BRIDGE TYPE JOSEPHSON JUNCTIONS AS HIGH SPEED DIGITAL DEVICES. 86-118024
- Sugano, Y.**
—EXPRESSION FOR TRANSIENT THERMAL STRESS IN A NONHOMOGENEOUS PLATE WITH TEMPERATURE VARIATION THROUGH THICKNESS. 87-088524
—see Noda, N. 86-121401
—GENERAL TREATISE OF PLANE THERMOELASTIC PROBLEM IN MULTIPLY-CONNECTED REGION EXHIBITING TEMPERATURE-DEPENDENT PROPERTIES. 85-113414
—ON A STRESS FUNCTION METHOD OF PLANE-STRESS THERMOELASTIC PROBLEM IN A MULTIPLY CONNECTED REGION OF VARIABLE THICKNESS. 85-117880
- Sugano, Yoshihiro**
—TRANSIENT THERMAL STRESSES IN A NONHOMOGENEOUS DOUBLY-CONNECTED REGION. 87-116195
- Suganomata, Shinji**
—see Saito, Yukinori. 86-102853
—see Saito, Yukinori. 86-118014
- see Saito, Yukinori. 85-092801
- Suganuma, A.**
—see Matsumoto, K. 87-092928
- Suganuma, Akira**
—Yamamoto, Hideo; Yoshie, Ken-ichi; Sugawara, Takashi; Machida, Masashi. PNEUMATIC CLASSIFICATION WITH CUT SIZE FROM A FEW MICRON TO SUBMICRON. 86-085258
- Suganuma, Hideki**
—see Oshima, Taichi. 86-099158
—see Oshima, Taichi. 86-099496
- Suganuma, K.**
—Okamoto, T.; Suzuki, N. JOINING OF ALUMINA SHORT-FIBRE REINFORCED AA6061 ALLOY TO AA6061 ALLOY AND TO ITSELF. 87-003879
—Okamoto, T.; Koizumi, M.; Shimada, M. SOLID-STATE BONDING OF PARTIALLY STABILIZED ZIRCONIA TO STEEL WITH TITANIUM INTERLAYER. 87-015118
—Okamoto, T.; Kamachi, K. INFLUENCE OF SHAPE AND SIZE ON RESIDUAL STRESS IN CERAMIC/METAL JOINING. 87-015122
—see Nagashima, T. 87-086819
—Okamoto, T.; Miyamoto, Y.; Shimada, M.; Koizumi, M. JOINING Si₃N₄ TO TYPE 405 STEEL WITH SOFT METAL INTERLAYERS. 87-108820
—see Hatakeyama, F. 86-113519
- Suganuma, Katsuaki**
—Okamoto, Taira; Koizumi, Mitsue; Shimada, Masahiko. RELATIONSHIP BETWEEN THE STRENGTH OF CERAMIC/METAL JOINTS IN TENSILE AND THREE-POINT BENDING. 87-015116
—Okamoto, Taira; Koizumi, Mitsue; Shimada, Masahiko. JOINING OF SILICON NITRIDE TO SILICON NITRIDE AND TO INVAR ALLOY USING AN ALUMINIUM INTERLAYER. 87-108823
—see Morita, Masaya. 87-108826
—see Morita, Masaya. 87-108828
—Okamoto, Taira; Koizumi, Mitsue; Shimada, Masahiko. ACOUSTIC EMISSION FROM CERAMIC/METAL JOINTS ON COOLING. 86-014532
—see Kuribayashi, Hideyuki. 86-014717
—see Horiguchi, Akihiro. 86-076642
—Okamoto, Taira; Koizumi, Mitsue; Shimada, Masahiko. EFFECT OF THICKNESS ON DIRECT BONDING OF SILICON NITRIDE TO STEEL. 86-109772
—Okamoto, Taira; Koizumi, Mitsue; Shimada, Masahiko. METHOD FOR PREVENTING THERMAL EXPANSION MISMATCH EFFECT IN CERAMIC-METAL JOINING. 85-010579
—Okamoto, Taira; Koizumi, Mitsue; Shimada, Masahiko. EFFECT OF INTERLAYERS IN CERAMIC-METAL JOINTS WITH THERMAL EXPANSION MISMATCHES. 85-014011
—Okamoto, Taira; Shimada, Masahiko. HIGH-PRESSURE BONDING OF NITRIDES AND IRON. 85-059263
- Suganuma, Kazuo**
—see Iwamura, Jun. 86-024609
- Suganuma, Keiko**
—Kuno, Hiroshi. INFLUENCE OF MOLECULAR WEIGHT OF ACID DYES ON THE YIELD STRESS OF DYED NYLON MONOFILAMENT. 85-032824
- Suganuma, Namio**
—see Komatsu, Tomio. 87-100553
—see Sato, Akimune. 87-100682
—Ishii, Koichi; Yuasa, Hiroyasu; Tamada, Koji; Ota, Kunio; Shimozato, Yoshio; Egawa, Tsuneo; Wada, Tetsuyoshi; Shigemura, Sadato; Miyamoto, Tadanori. DEVELOPMENT OF A NEW DESCALING PROCESS. 86-101973
—see Sato, Akimune. 86-102039
—see Tsuruda, Noboru. 85-125497
- Suganuma, T.**
—NOVEL METHOD FOR AUTOMATIC MEASUREMENT AND CORRECTION OF ASTIGMATISM IN THE SEM. 87-073556
—see Naito, Kenzo. 86-093287
—see Sato, S. 85-042350
—see Satoh, S. 85-104784
- Suganuma, Toshiki**
—see Ogawa, Yoshiaki. 85-034559
- Suganuma, Tsuneo**
—see Susa, Kenzo. 86-052545
- Suganuma, Y.**
—see Goto, F. 87-031161
—Ito, M. KNOWLEDGE-BASED LEARNING CONTROL. 87-119237
- Sugao, Masaichi**
—see Tominaga, Naoki. 87-091022
- Sugar, Istvan P.**
—Monticelli, Gianluigi. LANDAU THEORY OF ONE AND TWO-COMPONENT PHOSPHOLIPID BILAYERS: II. EXCESS HEAT CAPACITY FUNCTIONS AND COOPERATIVE UNIT SIZES. 85-028300
- Sugerbaker, E.**
—see Taddeucci, T.N. 85-086495
- Sugarman, Alfred**
—CONDITION MONITORING OF ELECTRICAL EQUIPMENT IN NUCLEAR POWER PLANTS. 86-038575
- Sugarman, Jeffrey H.**
—Prud'homme, Robert K.; Stanley, Frederick W.; Langhorst, Martin A. DETECTION OF MICROGELS IN POLYACRYLAMIDE SOLUTIONS USING MICROCAPILLARY FLOW ANALYSIS. 87-000763
—Prud'homme, Robert K. EFFECT OF PHOTOBLEACHING ON THE OUTPUT OF AN ON-COLUMN LASER FLUORESCENCE DETECTOR. 87-017086
—see Langhorst, Martin A. 86-091566
- Sugarman, Roger P.**
—SOCIAL PSYCHOLOGICAL ISSUES INVOLVED IN OFFICE AUTOMATION. 86-119722
- Sugars, G.**
—see Hazlett, T. 86-112683
- Sugasaka, K.**
—see Omichi, H. 87-124180
- Sugasaka, Kazuhiko**
—see Hirotsu, Takahiro. 87-091221
—see Ooi, Kenta. 87-126419
—see Hirotsu, Takahiro. 86-092510
- Sugasawa, Yoshio**
—Murata, Koichi; Kurabayashi, Yoshio. ANALYSIS OF PROBABILISTIC BEHAVIOR OF THE SYSTEM WITH NONREGENERATION POINTS INTERPRETED AS PETRI NET BY MARKOV RENEWAL PROCESSES. 85-115832
- Sugasawara, S.**
—LASER DIRECT PHOTOPLOTTING WITHOUT APERTURE WHEELS. 86-094131
- Sugata, Kazuhiro**
—see Morita, Kenichi. 87-006981
- Sugata, M.**
—see Sugiyama, T. 87-010952
- Sugata, Sumio**
—see Takamori, Akira. 87-102906
- Sugavanam, A.**
—EVALUATION OF LOW REYNOLDS NUMBER TURBULENCE MODELS FOR ATTACHED AND SEPARATED FLOWS. 85-001279
- Sugawa, Masao**
—Sugaya, Reiji. NONLINEAR INTERACTION BETWEEN ELECTROSTATIC ELECTRON CYCLOTRON HARMONIC WAVES AND ELECTRONS. 85-084994
- Sugawa, Taketoshi**
—see Kato, Kunio. 85-015523
- Sugawa, Tsuyoshi**
—Nishie, Mitsuaki. HIGH-SPEED OPTICAL DIGITAL TRANSMITTER/RECEIVER MODULE OPERATING AT 1.3 μ M WAVELENGTH. 87-080617
—Takabayashi, Wahyouye; Honma, Katsumi; Ueda, Sadatomo. DEVELOPMENT OF A TERMINAL INFORMATION SYSTEM. 87-080641
—see Takada, Hisashi. 87-119796
—see Suzuki, Tomihoro. 86-106593
—Taylor, Ian. FIBRE-OPTIC TECHNOLOGY IN JAPAN. 85-042338
- Sugawara, Akira**
—see Takahashi, Ichiro. 87-111283
—see Takahashi, Ichiro. 87-111284
—Shirahata, Masami; Sato, Seiki; Sato, Ryu. ONE-POT SYNTHESIS OF ALKYL ARYL TRITHIOCARBONATES FROM BENZENETHIOLS, ALKYL HALIDES, AND CARBON DISULFIDE WITH A PHASE-TRANSFER CATALYST. 85-079767
- Sugawara, Fumihiko**
—see Kimura, Mitsuteru. 86-121693
- Sugawara, H.**
—see Ishikawa, M. 86-064960
—SOME ECONOMICAL EFFECTS AND PRACTICES OF WATER LEAKAGE CONTROL IN JAPAN. 86-126334
- Sugawara, Hideaki**
—see Tatenno, Yoshio. 87-031504
- Sugawara, Hidenao**
—see Naito, Kenzo. 85-066257
—Sato, Shigeru; Miyahara, Tsuneaki; Kakizaki, Akito; Morioka, Yumio; Iguchi, Yasuo; Nagakura, Ichiro; Ando, Masami; Ohta, Toshiaki; Aoki, Sadao. REFLECTANCE SPECTRA OF EXTREME ULTRAVIOLET MIRRORS FOR SYNCHROTRON RADIATION. 85-072899
—see Miyahara, Tsuneaki. 85-073152
—see Kakizaki, Akito. 85-074516
- Sugawara, Hideo**
—see Kamide, Hidehiko. 85-109499
—see Kamide, Hidehiko. 85-109568
—see Kamide, Hidehiko. 85-109569
- Sugawara, Hideto**
—see Ishikawa, Masayuki. 87-063696
—see Ishikawa, Masayuki. 86-065314
- Sugawara, Hiroto**
—see Otsuka, Akio. 87-123559
—see Otsuka, Akio. 87-123595
- Sugawara, Ichiro**
—see Matsuoka, Shingo. 86-063839
- Sugawara, Isao**
—see Tsuchida, Yutaka. 85-110354
- Sugawara, K.**
—see Tsukioka, H. 86-039747

Sugawara, Katsuhiko

- Obara, Yuzo; Okamura, Hiroshi; Aoki, Toshiro. MEASUREMENT OF STRAINS ON A HEMI-SPHERICAL BOREHOLE BOTTOM BY THE STRESS RELIEF TECHNIQUE - A STUDY ON THE IN-SITU MEASUREMENT OF THE STRESS DISTRIBUTION IN ROCK (2ND REPORT). 87-011420
- Murata, Hiroyuki; Okamura, Hiroshi; Saita, Yoshiyuki. STUDY ON CRUSHING OF ROCK PARTICLES BY COMPRESSIVE LOADING. 86-101431
- Obara, Yuzo. MEASUREMENT OF IN-SITU ROCK STRESS BY HEMI-SPHERICAL-ENDED BOREHOLE TECHNIQUE. 86-101619
- Saita, Yoshiyuki; Murata, Hiroyuki. BREAKAGE FUNCTION IN ROCK CRUSHING BY COMPRESSIVE LOADING. 85-096743
- Obara, Yuzo; Okamura, Hiroshi; Wang, Yanan. DETERMINATION OF THE COMPLETE STATE OF STRESS IN ROCK BY THE MEASUREMENT OF STRAINS ON A HEMI-SPHERICAL BOREHOLE-BOTTOM: A STUDY ON THE IN-SITU MEASUREMENT OF THE STRESS DISTRIBUTION IN ROCK (1ST REPORT). 85-096944
- Sugawara, Kenji**
—see Fuwa, Akio. 86-129940
- Sugawara, M.**
—Inaba, H.; Nishimura, H.; Mizuno, M. MELTING OF HORIZONTAL ICE LAYER FROM ABOVE BY COMBINED EFFECT OF TEMPERATURE AND CONCENTRATION OF AQUA-SOLVENT. 87-056730
—see Amies, B.W. 86-036319
—Okada, T.; Kobayashi, Y. DECAY PROCESSES OF ATOMIC IONS IN LOW-PRESSURE ARGON AFTERGLOWS. 86-052846
—see Kimoto, K. 86-110249
—Valenta, P.; Nuernberg, H.W.; Kambara, T. VOLTAMMETRIC STUDY OF THE SPECIATION OF CADMIUM(II) WITH L-ASPARTIC ACID IN SEA WATER. 85-011776
- Sugawara, Masahiro**
—see Inaba, Hideo. 87-054008
—Inaba, Hideo; Zushi, Hiroshi. BEHAVIOR OF NATURAL CONVECTION IN THE WATER SATURATED HORIZONTAL POROUS LAYER INCLUDING THE MAXIMUM DENSITY. 87-054078
—Inaba, Hideo; Nishimura, Hitoshi. TEMPERATURE-CONCENTRATION COMBINED MELTING OF A HORIZONTAL ICE LAYER BY AN AQUA-SOLVENT WITH A LOW SOLIDIFICATION TEMPERATURE. 87-056725
—see Inaba, Hideo. 86-054719
—see Inaba, Hideo. 86-054816
—see Inaba, Hideo. 86-054843
- Sugawara, Masanori**
—see Itoh, Kazuyoshi. 86-089990
- Sugawara, Masao**
—see Uto, Masayuki. 86-040084
- Sugawara, Minoru**
—see Takashima, Nobuhiro. 87-092695
—see Sato, Yukio. 86-083153
- Sugawara, Mitsuru**
—see Takanohashi, Tsugunori. 87-103489
- Sugawara, Mitsutoshi**
—see Ogawara, Takeshi. 85-028883
- Sugawara, Motoaki**
—BLOOD FLOW IN THE HEART AND LARGE VESSELS. 87-010068
—see Kikkawa, Sho. 87-046858
- Sugawara, Namio**
—see Sasaki, Hiroaki. 86-128395
- Sugawara, Nobuaki**
—see Matsushita, Keiji. 86-069382
- Sugawara, Norio**
—see Nawa, Motoyuki. 85-043085
- Sugawara, S.**
—see Beattie, D.R.H. 86-046602
—see Kikuchi, M. 86-093963
—see Saka, H. 85-070944
—see Chonan, S. 85-086162
- Sugawara, Sakuo**
—see Hara, Masanori. 85-052828
—see Hara, Masanori. 85-052829
- Sugawara, Satoshi**
—see Kikuchi, Masanori. 87-078107
—see Kikuchi, Masanori. 86-093932
- Sugawara, Shigeo**
—see Watanabe, Jiro. 87-010806
—see Watanabe, Jiro. 85-009951
—Watanabe, Jiro. DISSOLUTION RATES OF DISLOCATION SITES ON THE (111) SURFACE OF Cu SINGLE CRYSTALS ETCHED IN YOUNG'S SOLUTION AT 290 K. 85-026303
- Sugawara, Shinichi**
—see Oguni, Katsuo. 87-012014
- Sugawara, Shizuo**
—Sakurai, Ikuo; Konno, Mikio; Saito, Shozaburo. ON THE PERMEATION MECHANISM OF ULTRAFILTRATION WITH AN ANODIC ALUMINUM OXIDE MEMBRANE. 87-044079
—see Itaya, Kingo. 85-069476

Sugawara, Shungo

- see Hayashida, Shoichi. 86-083972
—see Hayashida, Shoichi. 86-088969
—see Tamamura, Toshiaki. 85-057958
—see Sato, Hirotugu. 85-083135
- Sugawara, T.**
—Aikawa, T.; Kakehi, A. EXPERIMENTAL STUDY OF ASYMMETRICAL WAVEFORM IN DIGITAL RECORDING. 87-031079
—see Aikawa, T. 87-042520
—see Sato, J. 86-052387
—see Itoh, Y. 85-051311
- Sugawara, Takashi**
—see Shima, Masayuki. 87-066030
—see Suganuma, Akira. 86-085258
- Sugawara, Takuo**
—see Kikuchi, Ken-ichi. 87-068151
- Sugawara, Tohru**
—see Itoh, Yasuyuki. 87-053021
—see Itoh, Yasuyuki. 86-081814
—see Hashimoto, Kiyoshi. 85-058675
- Sugawara, Toshi**
—see Kondo, Seiichi. 87-089986
- Sugawara, Toshiyuki**
—see Kasai, Yoshio. 86-079442
- Sugawara, Tsutomu**
—see Kakizaki, Makiko. 86-038394
- Sugawara, Y.**
—see Kita, Y. 87-095328
—Uemura, S.; Hashimoto, M.; Furuya, A. STATISTICAL ANALYSIS AND CONCORDANCE GENERATION OF MODERN CHINESE. 85-028968
- Sugawara, Yasuo**
—see Oomote, Ryoichi. 85-030571
- Sugawara, Yasuyuki**
—see Yamauchi, Ryojo. 85-078890
- Sugawara, Yoko**
—see Ito, Tetsuzo. 87-129691
- Sugawara, Yoshihiko**
—see Nishikubo, Tadatoshi. 86-091241
—see Iizawa, Takashi. 85-016222
- Sugawara, Yoshitaka**
—Kamei, Tatsuya. FIELD REDUCTION REGIONS FOR COMPACT HIGH-VOLTAGE ICS. 87-059233
—Miyata, Kenji; Okamura, Masahiro. 350-V ANALOG-DIGITAL COMPATIBLE POWER IC'S USING DIELECTRICALLY ISOLATED SUBSTRATES. 87-059263
—Kamei, Tatsuya. HIGH-PERFORMANCE HIGH-VOLTAGE SELF-ALIGNED DOUBLE-DIFFUSED LATERAL (SADDL) P-N-P TRANSISTOR. 86-122800
- Sugawara, Yukio**
—see Kataoka, Kouichi. 87-007844
—see Kohno, Hiroshi. 87-028670
—see Sato, Michihiro. 86-008415
—see Sato, Michihiro. 86-008419
—Ishikawa, Hiromasa; Hata, Kin-ichi. THERMOELASTO-PLASTIC CREEP STRESS ANALYSIS OF HIGH FREQUENCY INDUCTION HARDENING STEEL DURING TEMPERING. 86-115820
- Sugawara, Yuzo**
—Yamagata, Shunsuke; Fujiwara, Makoto; Tashita, Makoto; Tateiwa, Mikio; Igarashi, Kaoru. EXPERIMENTAL STUDY ON LNG ROLLOVER USING LIQUID FREON. 85-073737
- Sugawara, Yukio**
—Kataoka, Kouichi; Ishikawa, Hiromasa. THERMOELASTO-PLASTIC STRESS ANALYSIS OF INTERRUPTEDLY QUENCHED STEEL. 87-114577
- Sugaya, Hiroshi**
—VIDEOTAPE RECORDER: ITS EVOLUTION AND THE PRESENT STATE OF THE ART OF VTR TECHNOLOGY. 86-119669
—VIDEO TAPE RECORDER. 85-116038
- Sugaya, K.**
—Tuse, D.; Jones, J.L. PRODUCTION OF ACETIC ACID BY CLOSTRIDIUM THERMOACETICUM IN BATCH AND CONTINUOUS FERMENTATIONS. 86-000803
- Sugaya, M.**
—see Aranha, J.A.P. 87-127642
—see Aranha, J.A.P. 85-124202
- Sugaya, Nobuyasu**
—see Yamada, Yoshihiro. 85-084147
- Sugaya, Reiji**
—see Sugawara, Masao. 85-084994
- Sugaya, Satoshi**
—see Shiraishi, Kazuo. 87-081179
- Sugaya, Shigeru**
—see Doi, Katsuji. 85-082223
- Sugaya, Toyosaki**
—see Yokoyama, Masaaki. 87-088248
—see Yokoyama, Masaaki. 86-071671
- Sugaya, Yoshio**
—see Yasuno, Masayuki. 85-123241
- Sugayoshi, Tetsuro**
—see Ishiro, Saburo. 87-086193
—see Shimomura, Takayoshi. 87-086296
- Sugden, David**
—see Knight, Peter. 87-056742

Sugden, Derek

- Wymer, Charles. CONSERVATION AND STRUCTURE - THE ROOF TO THE GREAT HALL, BEDFORD SCHOOL. 86-103128
- Sugden, J.K.**
—see Box, J.A. 85-032811
- Sugden, S.**
—see Sofie, C.J. 87-000912
—see Asher, J. 87-113069
- Sugeng, F.**
—see Phan-Thien, N. 87-045065
—Fiedler, K. EXPERIMENTAL INVESTIGATION INTO UNSTEADY BLADE FORCES AND BLADE LOSSES IN AXIAL COMPRESSOR BLADE CASCADE. 86-020347
—Tanner, R.I. DRAG ON SPHERES IN VISCOELASTIC FLUIDS WITH SIGNIFICANT WALL EFFECTS. 86-046798
- Sugeno, M.**
—Murofushi, T. PSEUDO-ADDITIVE MEASURES AND INTEGRALS. 87-070017
—Nishida, M. FUZZY CONTROL OF MODEL CAR. 85-006894
—see Pappis, C.P. 85-068382
—see Ishii, K. 85-115778
- Sugeno, Michio**
—INTRODUCTORY SURVEY OF FUZZY CONTROL. 85-025044
—see Takagi, Tomohiro. 85-115701
- Sugerman, A.**
—see Hadizad, P. 87-104447
—see Chang, Chin-An. 86-036070
- Sugerman, G.**
—see Monte, S.J. 85-085170
—see Monte, S.J. 85-118692
- Sugerman, Gerald**
—see Monte, Salvatore J. 86-092548
—see Monte, Salvatore J. 85-085753
- Sugeta, Atsushi**
—see Jono, Masahiro. 87-004648
—see Jono, Masahiro. 86-004228
—see Jono, Masahiro. 86-114585
- Sugeta, T.**
—see Takanashi, Y. 85-024678
—see Hirano, M. 85-119478
- Sugeta, Takayuki**
—see Ito, Hiroshi. 87-122810
—see Imai, Yuhki. 86-005392
—see Yamao, Yasushi. 86-041662
—see Nakajima, Osaake. 86-122728
—see Imai, Yuhki. 85-004961
—see Ito, Hiroshi. 85-119395
—see Nakajima, Osaake. 85-119418
- Sugg, H.**
—see Turner, D.T. 87-027942
- Suggett, A.J.**
—see Harris, N.D. 87-010347
- Suggs, C.W.**
—Peel, H.B. Jr. SPEED CONTROL FOR HYDRAULICALLY POWERED OUTBOARD WHEEL. 87-001887
—Harris, P.E.; Peel, H.B. DEVELOPMENT OF A WIRELESS CONTROLLER FOR AN ELECTRIC HOIST. 87-055258
—Blalock, L.L.; Peel, H.B. AIRFLOW THROUGH FRESH TOBACCO LEAF PARTICLES. 87-122196
—Zimmer, A.L.; Gore, J.W. PRESSURE VS. AIR FLOW THROUGH FRESH TOBACCO LEAVES. 86-122363
—WOOD CHIP STOKER AND FURNACE FOR CURING TOBACCO. 85-118841
—Lanier, Alicia. RESISTANCE OF WOOD CHIPS AND SAWDUST TO AIRFLOW. 85-126337
- Suggs, Charles W.**
—see Maw, Bryan W. 85-001944
- Suggs, Jack C.**
—see Curran, Thomas C. 86-002805
- Sughita, Y.**
—see Kobayashi, M. 87-118663
- Sugi, Kuniaki**
—see Suzuki, Katsuyoshi. 87-007843
—see Suzuki, Katsuyoshi. 86-007991
- Sugi, M.**
—see Ikegami, K. 87-082458
—see Hirota, S. 86-000958
—see Kuroda, S. 86-034592
- Sugi, Michio**
—see Saito, Kazuhiro. 87-043974
—Saito, Mitsuyoshi; Fukui, Tsunekatsu; Iizima, Sigeru. MODIFICATION OF OPTICAL AND PHOTOELECTRIC CHARACTERISTICS BY VAPOUR PHASE TREATMENTS IN LANGMUIR-BLODGETT FILMS OF MEROCYANINE DYES. 86-034635
—see Oyanagi, Hiroyuki. 86-044912
—see Kuroda, Shin-ichi. 86-044965
—see Kawabata, Yasujiro. 86-045042
—see Yoneyama, Mitsuru. 86-087077
—see Saito, Mitsuyoshi. 86-102670

- Sakai, Kunihiko; Saito, Mitsuyoshi; Kawabata, Yasujiro; Iizima, Sigeru. PHOTOELECTRIC EFFECTS IN HETEROJUNCTION LANGMUIR-BLODGETT FILM DIODES. 86-106490
—see Saito, Mitsuyoshi. 85-102063
—see Sakai, Kunihiko. 85-102191
- Sugli, Nobuo**
—see Tsunoda, Jun. 87-112522
- Sugli, Teruo**
—see Kikuchi, Yasuyuki. 85-083571
- Sugii, Yasuyuki**
—see Maruyama, Takesuke. 87-120397
- Sugii, Yoshihiro**
—see Takeuchi, Kazuhiko. 85-041085
- Sugiarto, H.**
—Christie, I.R.; Richards, B.P. STUDIES OF ZINC WHISKERS FORMATION AND GROWTH FROM BRIGHT ZINC ELECTRODEPOSITS. 85-126935
- Sugibayashi, Toshio**
—see Kyogoku, Hideki. 87-062383
—see Kyogoku, Hideki. 87-062426
—see Kyogoku, Hideki. 87-062482
—see Kyogoku, Hideki. 87-062484
—see Kyogoku, Hideki. 87-062489
—see Kyogoku, Hideki. 87-062490
—see Tai, Yoshimasa. 87-087926
—see Matsuo, Keizo. 87-107044
—Matsuo, Keizo; Ikegami, Kozo. STRENGTH DESIGN OF ADHESIVE SHAFT JOINTS CONNECTED BY A COUPLING WITH IDENTICAL SHAFT DIAMETERS. 87-107045
—see Kyogoku, Hideki. 87-128370
—see Kyogoku, Hideki. 86-004165
—see Kyogoku, Hideki. 86-063669
—see Kyogoku, Hideki. 86-063711
—METHOD OF IMPROVING THE STRENGTH OF ADHESIVE SHAFT JOINTS. 86-063712
—see Matsuo, Keizo. 86-107981
—Matsuo, Keizo; Kyogoku, Hideki; Ikegami, Kozo. STRENGTH DESIGN OF THE THIN WALLED BUTT JOINT BONDED WITH ADHESIVE RESIN BETWEEN DISSIMILAR ADHERENDS. 86-128162
—see Kyogoku, Hideki. 86-128163
—see Yoshida, Matsuo. 85-086039
- Sugie, Akiro**
—DEVELOPMENT OF AUTOMATIC SWABBING EQUIPMENT FOR THE PRODUCTION OF TONIC BOTTLES BY THE BLOW/BLOW PROCESS. 87-051753
—Kimura, Hiroshi; Ogura, Masanori; Masui, Takeshi; Takigawa, Toshiji. COMPARISON OF STRIP CROWN CHANGE IN HOT ROLLING BETWEEN ALUMINUM AND STEEL. 87-100598
—Kimura, Hiroshi; Yamaguchi, Takahisa; Okamoto, Toyohiko. CROWN CONTROL OF ALUMINUM STRIP IN HOT ROLLING. 86-101881
—see Hoshino, Ikuya. 85-004661
- Sugie, Hidezumi**
—see Adachi, Yoshinori. 87-042541
—see Adachi, Yoshinori. 87-042569
—see Adachi, Yoshinori. 86-043499
—see Adachi, Yoshinori. 86-043500
—see Adachi, Yoshinori. 86-066439
—see Adachi, Yoshinori. 85-040923
—see Adachi, Yoshinori. 85-040942
—see Adachi, Yoshinori. 85-040952
- Sugie, J.**
—see Hara, T. 85-068020
—see Hara, T. 85-068042
- Sugie, Noboru**
—see Sugihara, Kokichi. 87-021057
—see Feng, Kai-Hua. 86-057558
—see Shibata, Tsutomu. 86-057761
—Tsunoda, Koichi. SPEECH PROSTHESIS EMPLOYING A SPEECH SYNTHESIZER-VOWEL DISCRIMINATION FROM PERIORAL MUSCLE ACTIVITIES AND VOWEL PRODUCTION. 86-113353
- Sugie, Soboru**
—see Muraki, Shigeru. 86-095430
- Sugie, T.**
—see Takada, A. 87-064537
—see Yokomizo, H. 87-086745
—see Takada, A. 86-082142
- Sugie, Toshiharu**
—see Yoshikawa, Tsuneo. 86-026429
—Yoshikawa, Tsuneo. GENERAL SOLUTION OF ROBUST TRACKING PROBLEM IN TWO-DEGREE-OF-FREEDOM CONTROL SYSTEMS. 86-026975
—see Yoshikawa, Tsuneo. 86-027102
—see Yoshikawa, Tsuneo. 85-025488
- Sugie, Toshihiko**
—Saruwatari, Masatoshi. DISTRIBUTED FEEDBACK LASER DIODE (DFB-LD) TO SINGLE-MODE FIBER COUPLING MODULE WITH OPTICAL ISOLATOR FOR HIGH BIT RATE MODULATION. 86-044815
- Sugie, Tsutomu**
—RHEOLOGICAL PROPERTIES OF MELT-POLYMERIZED ALIPHATIC-AROMATIC COPOLYAMIDES. 86-027863
- Sugie, Yoshihiro**
—see Sakamoto, Chiaki. 87-074208
—see Sakamoto, Chiaki. 87-108488
—see Sakamoto, Chiaki. 86-029433
—see Sakamoto, Chiaki. 85-027725
—see Sakamoto, Chiaki. 85-027727
—Niihama, Masatoshi; Fujii, Satoshi; Sakamoto, Chiaki. CHANGE OF SOLUTION CHEMISTRY WITHIN CREVICE IN CREVICE CORROSION OF STAINLESS STEEL. 85-109482
- Sugier, Andre**
—see Courty, Philippe. 85-047493
- Sugihara, Eiichi**
—see Egawa, Hiroaki. 87-060558
- Sugihara, Hiroshi**
—see Kitamura, Takayuki. 86-114563
—see Nakata, Kazuaki. 85-090165
- Sugihara, Junshiro**
—see Fujino, Minoru. 85-029919
- Sugihara, K.**
—see Rahim, I. 87-052622
—see Mori, I. 86-059678
- Sugihara, Kazuo**
—see Mori, Yoshiharu. 86-011135
—Kikuno, Tohru; Yoshida, Noriyoshi; Arame, Kazunori. FEASIBILITY PROBLEM FOR MEETING TIMETABLE REARRANGEMENT. 86-080578
—Kikuno, Tohru; Yoshida, Noriyoshi. DEADLOCK DETECTION AND RECOVERY IN DISTRIBUTED DATABASE SYSTEMS. 85-030511
- Sugihara, Kazuyoshi**
—see Tojo, Toru. 86-059691
—see Tojo, Toru. 86-066824
- Sugihara, Kiyoshi**
—see Nakahara, Sumio. 87-110834
- Sugihara, Ko**
—Chen, S.T.; Dresselhaus, G. THEORY OF ELECTRICAL RESISTIVITY, MAGNETORESISTANCE AND MAGNON DRAG EFFECT IN GRAPHITE INTERCALATION COMPOUND C₆Eu. 86-053339
- Sugihara, Kokichi**
—Iguchi, Hiroki; Sugie, Noboru. EXPERIMENTAL SYSTEM FOR GENERATING POLYHEDRAL STRUCTURES FROM LINE DRAWINGS. 87-021057
—see Feng, Kai-Hua. 86-057558
—see Shibata, Tsutomu. 86-057761
—ALGEBRAIC AND COMBINATORIAL APPROACH TO THE ANALYSIS OF LINE DRAWING OF POLYHEDRA. 85-020314
—DETECTION OF STRUCTURAL INCONSISTENCY IN SYSTEMS OF EQUATIONS WITH DEGREES OF FREEDOM AND ITS APPLICATIONS. 85-115731
- Sugihara, Kunihiko**
—see Watanabe, Morisige. 87-078314
- Sugihara, M.**
—Singer, C. ENERGY CONFINEMENT IN TOKAMAKS. 87-086686
—see Tokunaga, Y. 86-071034
—see Okazaki, T. 86-088438
—see Okazaki, T. 86-088485
—see Niimi, H. 85-009356
—Niimi, H. ASYMMETRIC FLOW OF A CYLINDRICAL PARTICLE THROUGH A NARROW CHANNEL. 85-044365
—see Okazaki, T. 85-118859
- Sugihara, Masaaki**
—METHODS OF NUMERICAL INTEGRATION OF OSCILLATORY FUNCTIONS BY THE DE-FORMULA WITH THE RICHARDSON EXTRAPOLATION. 87-070198
—METHOD OF GOOD MATRICES FOR MULTI-DIMENSIONAL NUMERICAL INTEGRATIONS - AN EXTENSION OF THE METHOD OF GOOD LATTICE POINTS. 87-070207
- Sugihara, Masahiko**
—see Kise, Hideo. 85-089432
- Sugihara, Masahiro**
—see Morishita, Etsuo. 87-020941
—see Osaka, Hideo. 87-046028
—see Osaka, Hideo. 87-046141
—see Morishita, Etsuo. 86-020375
—see Morishita, Etsuo. 86-020388
—see Morishita, Etsuo. 86-020389
—see Morishita, Etsuo. 86-020394
—see Morishita, Etsuo. 86-020395
- Sugihara, Masato**
—see Nishigaki, Satoshi. 86-055628
- Sugihara, Masayoshi**
—see Ueda, Koju. 87-087050
—Fujisawa, Noboru; Yamamoto, Takumi; Nishio, Satoshi; Okazaki, Takashi; Iida, Hiromasa; Yoshizu, Tatsuhiko; Nakajima, Akihiro. OPTIMIZATION OF OH COIL RECHARGING SCENARIO OF QUASI-STEADY OPERATION IN TOKAMAK FUSION REACTOR BY LOWER HYBRID WAVE CURRENT DRIVE. 85-038574
—see Nishio, Satoshi. 85-076060
—see Saito, Seiji. 85-118857
—see Okazaki, Takashi. 85-118875
—see Hitoki, Shigeiisa. 85-118920
- Sugihara, Mitsuhiko**
—see Ito, Hisao. 86-051297
- Sugihara, Mizuho**
—see Uragami, Tadashi. 87-000261
—see Uragami, Tadashi. 87-071310
—see Uragami, Tadashi. 87-082134
—see Uragami, Tadashi. 86-072890
—see Wada, Tamaki. 85-069591
- Sugihara, Okihiro**
—see Sugii, Masakatsu. 87-063426
- Sugihara, R.**
—see Takeuchi, S. 87-000037
- Sugihara, Ryo**
—see Yamanaka, Kaoru. 85-005139
—see Tanaka, Sho Ji. 85-084619
- Sugihara, T.T.**
—see Aleklett, K. 87-000117
- Sugihara, Tadashi**
—see Kitayama, Kenzo. 85-014683
—Satoriti, Kiti; Kimizuka, Noboru; Iida, Junji; Hiroyoshi, Hidetoshi; Nakagawa, Yasuaki. MAGNETIC PROPERTIES OF Lu₂Fe₂O₇. 85-041803
- Sugihara, Takashi**
—Saito, Keizi; Goda, Akihiro; Hata, Toshihiko. EXPERIMENTAL INVESTIGATION ON FORMATION OF ELECTRICAL DISCHARGE HARDENING LAYER ON EMISSION SPECTROMETRIC ANALYSIS OF STEELS. 87-061201
—Saito, Keizi; Goda, Akihiro; Hata, Toshihiko. DEVELOPMENT OF FULL AUTOMATIC SAMPLE PREPARATION AND ANALYSIS SYSTEM FOR POWDERED SAMPLE AND PIG IRON. 87-071469
- Sugihara, Shigeru**
—see Kurita, Masanori. 86-116891
—see Kurita, Masanori. 85-112828
- Sugii, A.**
—Ogawa, N. MATSUMOTO, M. PREPARATION OF NEW HYDROPHILIC POLY-VINYLPYRIDINE BEADS AND THEIR APPLICATION TO IMMOBILIZATION OF UREASE. 87-091035
- Sugii, Kiyomasa**
—see Kubota, Eishi. 87-103477
- Sugii, Masakatsu**
—Sugihara, Okihiro; Ando, Masaaki; Sakaki, Keisuke. DISTRIBUTED FEEDBACK EVANESCENT DYE LASER IN A SLAB-TYPE OPTICAL WAVEGUIDE. 87-063426
- Sugii, Nobuyuki**
—see Kishio, Kohji. 87-117865
- Sugii, Ryuzo**
—see Moroi, Yoshiaki. 85-114703
- Sugimae, Akiyoshi**
—see Takami, Katsushige. 85-122652
- Sugimasa, Tetsuya**
—see Hazama, Hiroaki. 86-104116
—see Hazama, Hiroaki. 85-099610
- Sugimitsu, H.**
—see Legube, B. 86-077173
—see Legube, B. 86-077174
- Sugimori, Hideo**
—Kubo, Isao. COAL-METHANOL SLURRY. 87-019037
- Sugimori, Hiroshi**
—see Yokoyama, Masaaki. 85-064651
- Sugimori, Masatoshi**
—GENERAL SURVEY OF SUPERHIGH-PURITY METALS. 87-072811
- Sugimori, Mikihiro**
—see Handa, Katsue. 87-077771
- Sugimori, S.**
—see Miyano, Y. 86-121641
- Sugimoto, Akiko**
—see Tasaka, Shigeki. 85-027029
- Sugimoto, Akira**
—see Segawa, Yusaburo. 87-064082
- Sugimoto, Akira**
—VEGA: A VISUAL MODELING LANGUAGE FOR DIGITAL SYSTEMS. 86-023212
- Sugimoto, Akiya**
—STUDY ON INFLUENCE COEFFICIENT MATRIX METHOD. 85-045395
- Sugimoto, Futoshi**
—see Honda, Nakaji. 86-085394
- Sugimoto, Gunji**
—see Hongo, Takero. 87-099948
- Sugimoto, H.**
—Asakura, K. COMPUTER CONTROL APPLIED TO CEMENT PLANT OPERATION. 87-014964
—Nishimura, S.; Fujita, K.; Matsuda, S.; Kobayashi, Y. ELECTROCHEMICAL REACTION OF DOPED POLYACETYLENE WITH ACETONITRILE ELECTROLYTIC SOLUTION. 87-039475
—see Chen, W.F. 86-019653
—see Ishiguro, F. 86-036458
—see Ohtsuka, K. 86-060527
—see Hiraoka, S. 86-069833
—see Chen, W.F. 86-080690
—see Chen, W.F. 86-116075
—see Fukai, Y. 85-054651

- Chen, Wai-Fah. INELASTIC POST-BUCKLING BEHAVIOR OF TUBULAR MEMBERS. 85-120064
- Sugimoto, Hidehiko**
—Tamai, Shinzo. SECONDARY RESISTANCE IDENTIFICATION OF AN INDUCTION-MOTOR APPLIED MODEL REFERENCE ADAPTIVE SYSTEM AND ITS CHARACTERISTICS. 87-026638
—Tamai, Shinzo. SECONDARY RESISTANCE IDENTIFICATION OF INDUCTION MOTOR. USING A MODEL REFERENCE ADAPTIVE SYSTEM AND THE IDENTIFICATION CHARACTERISTICS. 86-038006
- Sugimoto, Hiroshi**
—COMPUTER APPLICATION TECHNOLOGY IN CEMENT PLANTS - A REVIEW. 87-014965
—Matsushita, Kunio; Maeda, Tatsumi; Ishiguro, Fujio; Shimomura, Masaru; Tanaka, Seiichi. IMPLEMENTATION AND EXPERIENCES OF INTEGRATED CONTROL OF EXCITER, TURBINE VALVE AND SHUNT DAMPING RESISTOR. 87-026599
—Matsushita, Kunio; Maeda, Tatsumi; Ishiguro, Fujio; Shimomura, Masaru; Tanaka, Seiichi. POWER SYSTEM STABILITY IMPROVEMENT BY INTEGRATED ADAPTIVE CONTROL OF EXCITER, TURBINE VALVE AND SHUNT DAMPING RESISTOR. 87-038483
—see Oshima, Ryuzo. 86-115203
- Sugimoto, Hirotosugu**
—see Yamamoto, Takakazu. 86-039944
—see Yamamoto, Takakazu. 86-080293
- Sugimoto, Hiroyuki**
—SCALING OF CONSTRAINED OPTIMIZATION PROBLEMS. 87-116612
—see Vanderplaats, Garrett N. 86-117343
—see Vanderplaats, Garrett N. 86-117382
- Sugimoto, Hisahiko**
—see Sato, Yoshihiro. 86-028863
—see Hasegawa, Toru. 85-083583
- Sugimoto, Hisashi**
—see Azuma, Hirozumi. 86-128615
- Sugimoto, Hisaya**
—RENORMALIZED NONLINEAR DIELECTRIC FUNCTION FOR A DRIFT WAVE. 86-088471
- Sugimoto, Iwane**
—see Takahashi, Hiroshi. 85-079067
- Sugimoto, Iwao**
—see Sugimoto, Toyonari. 87-101394
- Sugimoto, Jun**
—Sudo, Takashi; Murao, Yoshio. ANALYTICAL STUDY OF THERMAL RESPONSE SIMILARITY BETWEEN SIMULATED FUEL RODS AND NUCLEAR FUEL RODS DURING REFLOOD PHASE OF PWR-LOCA. 86-080155
- Sugimoto, K.**
—PRESENT STATE AND TRENDS IN ROBOT TECHNOLOGY. 87-099789
—Mohri, S. SPECIAL PURPOSE ASSEMBLY ROBOT. 86-100310
—see Takahashi, M. 86-100319
—see Sakaki, T. 86-114761
—Sakaki, T.; Hori, T.; Kuramoto, K.; Miyagawa, O. EFFECTS OF ORIENTATION AND THICKNESS ON THE NOTCH-TENSILE CREEP STRENGTH OF SINGLE CRYSTALS OF A NICKEL BASE SUPERALLOY. 85-074423
- Sugimoto, Katsuhisa**
—see Matsuda, Shiro. 87-121821
—see Hara, Nobuyoshi. 86-078090
—see Hara, Nobuyoshi. 85-026952
—Hosoya, Keizo. IMPEDANCE DIAGRAMS OF Fe-Cr ALLOY AT ACTIVE-PASSIVE TRANSITION POTENTIALS IN HIGH TEMPERATURE AQUEOUS SOLUTION. 85-059900
—see Hara, Nobuyoshi. 85-059911
—Matsuda, Shiro; Ogiwara, Yoshiaki; Kitamura, Koza. MICROSCOPIC ELLIPSOMETRIC OBSERVATION OF THE CHANGE IN PASSIVE FILM ON 18Cr-8Ni STAINLESS STEEL WITH THE INITIATION AND GROWTH OF PIT. 85-109500
—see Matsuda, Shiro. 85-115958
- Sugimoto, Kazutoshi**
—see Hashimoto, Naomaro. 86-055924
- Sugimoto, Ken-ichi**
—see Sugahara, Yoshiyuki. 87-089022
- Sugimoto, Kenichi**
—see Sugahara, Yoshiyuki. 86-109663
- Sugimoto, Kenji**
—see Osaki, Makoto. 87-002263
—Yamamoto, Yutaka. NEW SOLUTION TO THE INVERSE REGULATOR PROBLEM BY THE POLYNOMIAL MATRIX METHOD. 87-027393
- Sugimoto, Kikuo**
—see Matsui, Kiyohide. 86-073038
- Sugimoto, Kimio**
—Nagamine, Shinya; Sakurada, Toshio; Hara, Hiroshi. MEASUREMENT OF DUST FROM IRON WORKS AND PREVENTION OF AIR POLLUTION. 86-034468
- Sugimoto, Koh-ichi**
—Sakaki, Tsuneaki; Miyagawa, Ohmi; Hori, Takashi. EFFECTS OF BORON AND NITROGEN ON FRACTURE TOUGHNESS OF BORON-TREATED 0.35% C STEELS TEMPERED AT LOW TEMPERATURE. 86-114834
- Sugimoto, Kohichi**
—Sakaki, Tsuneaki; Kurihashi, Toshiya; Miyagawa, Ohmi. STRENGTH AND DUCTILITY OF FERRITE-BALNITE-MARTENSITE STEELS. 87-061235
—Sakaki, Tsuneaki; Fukusato, Toshiro; Miyagawa, Ohmi. INFLUENCE OF MARTENSITE MORPHOLOGY ON INITIAL YIELDING AND STRAIN HARDENING IN A 0.11C-1.36Mn DUAL-PHASE STEEL. 85-111030
—Sakaki, Tsuneaki; Fukusato, Toshiro; Miyagawa, Ohmi. DEFORMATION AND STRAIN HARDENING OF MARTENSITE IN 1.4% Mn STEELS. 85-111745
- Sugimoto, Kaichi**
—Hara, Atsuko; Sakaue, Shiyuki. ALGORITHM FOR AUTOMATIC GENERATION OF KINEMATIC CHAINS. 87-015838
—see Komatsu, Shin-ya. 87-028771
—KINEMATIC AND DYNAMIC ANALYSIS OF PARALLEL MANIPULATORS BY MEANS OF MOTOR ALGEBRA. 87-071039
—see Sakai, Tsuneaki. 86-069620
- Sugimoto, M.**
—Arai, Y.; Fujimura, T. DYNAMIC PROPERTIES OF PENDULUM MAGNETIC RECORDING TAPE COATED WITH ACICULAR BA-FERRITE MEDIA. 87-031242
—see Kohno, O. 87-035551
—see Wada, T. 87-059195
—Hiratsuka, N.; Yamada, K.; Fusegawa, K. MAGNETIC OXIDE FILMS WITH LOW VALENCE COMPONENTS IN Fe-P SYSTEM. 87-061101
—see Hiratsuka, N. 87-076297
—see Agatsuma, K. 87-117181
—Takahashi, T.; Naya, K.; Soeno, Y.; Hiratsuka, N. MAGNETIC PROPERTIES AND MAGNETIC STRUCTURE OF AMORPHOUS OXIDES IN THE Fe₂O₃-CaO-SiO₂ SYSTEM. 86-062951
—Naya, K.; Takahashi, T.; Tomizawa, K.; Hiratsuka, N. EFFECT OF ADDITIVE OXIDES ON FORMATION OF AMORPHOUS CoFe₂O₄ AND MAGNETIC PROPERTIES. 86-068420
—Arai, Y.; Harada, H.; Nukui, T. PREPARATION OF ACICULAR BARIUM FERRITE PARTICLES AND THEIR MAGNETIC PROPERTIES. 86-068903
—Hiratsuka, N.; Fusegawa, K. MAGNETIC PROPERTIES OF AMORPHOUS OXIDE THIN FILMS IN THE Fe-P SYSTEMS. 86-069141
—Hiratsuka, N. MAGNETO-OPTICAL PROPERTIES OF AMORPHOUS OXIDE THIN FILMS IN THE Ni-Fe-P SYSTEM. 86-069142
—see Abe, Y. 85-046217
- Sugimoto, Mansaku**
—see Fukuda, Sadao. 87-034871
- Sugimoto, Masaaki**
—see Abe, Toru. 87-050050
- Sugimoto, Masakatsu**
—see Sato, Shigeru. 87-006146
—Kawashima, Narihei. ELASTO-PLASTIC ANALYSIS FOR PLANE STRESS CONTACT PROBLEMS USING A MODIFIED RBMS METHOD. 87-008154
—Fukushima, Hiromichi. SOFTWARE DIAGRAM DESCRIPTION. 85-022687
—Kawashima, Narihei; Uenishi, Keigo. ELASTO-PLASTIC ANALYSIS OF THE CANTILEVER WITH THE BUILT-IN EDGE - COMPARISON FOR FRICTIONAL CONDITIONS. 85-112929
- Sugimoto, Masakazu**
—see Shiraishi, Naruhito. 85-113395
- Sugimoto, Masao**
—see Wada, Tetsuaki. 87-058907
—see Wada, Tetsuaki. 86-059922
—Ajiki, Tsuneo. RELIABILITY CONSIDERATION OF FINE PATTERN IC. 86-060353
—Mitsuhashi, Tetsuo. HDTV STANDARD AND THE PRESENT STATE OF THE DEVELOPMENT. 86-120737
- Sugimoto, Masaru**
—see Kohno, Osamu. 87-117751
- Sugimoto, Masunori**
—Fukuma, Masao. STANDARD DESCRIPTION FORM FOR DEVICE CHARACTERISTICS IN VLSI'S. 86-060741
—see Sakai, Tohru. 86-068169
- Sugimoto, Michio**
—see Suzuki, Kichio. 87-110016
—see Hatanaka, Munenori. 86-111021
—see Hatanaka, Munenori. 85-106035
- Sugimoto, Mitsuhiro**
—see Nakamura, Kenichi. 87-029883
—see Nakamura, Kenichi. 87-082198
- Sugimoto, Mitsunori**
—see Tashiro, Yoshiharu. 87-121488
- Sugimoto, N.**
—Kusaka, Y.; Kakutani, T. REFLECTION OF A SHALLOW-WATER SOLITON, PART 2. NUMERICAL EVALUATION. 87-127694
—SYSTEMATIC ROBOT-RELATED ACCIDENTS AND STANDARDISATION OF SAFETY MEASURES. 86-100791
—Kawaguchi, K. FAULT-TREE ANALYSIS OF HAZARDS CREATED BY ROBOTS. 86-100793
- Kakutani, T. 'GENERALIZED BURGERS' EQUATION' FOR NONLINEAR VISCOELASTIC WAVES. 85-033332
—Yamane, Y.; Kakutani, T. OSCILLATORY STRUCTURED SHOCK WAVES IN A NONLINEAR ELASTIC ROD WITH WEAK VISCOELASTICITY. 85-104115
- Sugimoto, Noboru**
—APPLICATION OF WINSLOW'S EFFECT TO THE NEW ACTUATORS. 86-047966
—Kawaguchi, Kunitomo. FAULT TREE ANALYSIS OF HAZARDS CREATED BY ROBOTS. 86-100781
- Sugimoto, Nobuyuki**
—see Hidaka, Teruaki. 87-049999
- Sugimoto, Norihiro**
—Yoshioka, Hide; Yamaga, Mitsuo. OPTICALLY DETECTED MAGNETIC RESONANCE OF TRAPPED EXCITONS (AgCl)₂[•] AND (AgBrCl)₂[•] IN AgCl CRYSTALS. 86-068824
—see Yamaga, Mitsuo. 86-068825
—see Yoshioka, Hide. 86-110047
- Sugimoto, Noriyasu**
—see Abe, Yoshimoto. 87-051851
- Sugimoto, Osamu**
—see Ohtsuka, Yoshinori. 86-055084
- Sugimoto, R.**
—Gu, H.B.; Hayashi, S.; Yoshino, K. PROPERTIES OF FREE STANDING AND COMPOSITE CONDUCTING HETERO-CYCLIC POLYMER FILMS PREPARED UTILIZING LEWIS ACIDS AS CATALYSTS. 87-087567
—see Takiguchi, T. 87-090717
- Sugimoto, Ryu-ichi**
—Takeda, Shinji; Yoshino, Katsumi. PROPERTY OF CONDUCTING POLYMERS PREPARED ELECTROCHEMICALLY UTILIZING LITHIUM DECACHLORODECABORATE AS ELECTROLYTE. 87-090371
—see Yoshino, Katsumi. 87-090377
—Takeda, Shinji; Gu, Hal Bon; Yoshino, Katsumi. PREPARATION OF SOLUBLE POLYTHIOPHENE DERIVATIVES UTILIZING TRANSITION METAL HALIDES AS CATALYSTS AND THEIR PROPERTY. 87-091063
—see Gu, Hal Bon. 87-103693
—see Yoshino, Katsumi. 86-091643
—see Yoshino, Katsumi. 85-030059
—see Yoshino, Katsumi. 85-032774
—see Yoshino, Katsumi. 85-085450
—Yoshino, Katsumi; Inoue, Shigehito; Tsukagoshi, Kunimitsu. PREPARATION AND PROPERTY OF POLYTELLUROPHENE AND POLYSELENOPHENE. 85-087920
—see Yoshino, Katsumi. 85-088250
- Sugimoto, S.**
—see Takasaki, M. 86-006968
—see Ogawa, K. 86-012439
—see Ogawa, K. 85-093063
- Sugimoto, Sabio**
—Uehara, Kenji; Andoh, Yukinori; Tanigawa, Tohru; Nakao, Tadashi. WAFER LOADING AND UNLOADING ROBOT. 85-057011
- Sugimoto, Sadao**
—see Nakano, Yusuke. 87-123676
—Nakano, Yusuke; Nara, Shin-ichi. COMPUTER CONTROL SYSTEM FOR SMALL DIAMETER TUNNELING METHOD (D1200-M2). 86-119871
—see Sato, Masatomo. 85-120294
—see Nakano, Yusuke. 85-120296
—Nakano, Yusuke; Nara, Shin-ichi; Ikeda, Masashi. CENTRALIZED COMPUTER CONTROL SYSTEM FOR SMALL DIAMETER TUNNELING METHOD (D 1200-M2). 85-120297
- Sugimoto, Satoru**
—Kawabata, Masayuki; Kozaki, Shogo. ELECTROMAGNETIC SCATTERING BY PERFECTLY CONDUCTING POLYGONAL CYLINDERS. 86-040993
- Sugimoto, Seiji**
—see Oshima, Ryuichiro. 85-060546
- Sugimoto, Shigeiki**
—see Hangyo, Masanori. 86-075321
- Sugimoto, Shojiro**
—see Iwahori, Jun'ichiro. 86-012469
—see Kobayashi, Masaaki. 86-095345
—see Kobayashi, Masaaki. 86-096965
—see Kobayashi, Masaaki. 85-083462
- Sugimoto, Shun'ichi**
—Nishii, Masanobu. RADIATION-INDUCED CHEMICAL REACTIONS OF CARBON MONOXIDE AND HYDROGEN MIXTURE - V. INCREASE IN PRODUCT YIELDS DUE TO THE ADDITION OF METHANE. 87-013343
—Nishii, Masanobu; Sugiura, Toshio. RADIATION-INDUCED CHEMICAL REACTIONS OF CARBON MONOXIDE AND HYDROGEN MIXTURE - III. SOLID MATERIALS PRODUCED UNDER IRRADIATION. 86-016239
—Nishii, Masanobu; Sugiura, Toshio. RADIATION-INDUCED CHEMICAL REACTIONS OF CARBON MONOXIDE AND HYDROGEN MIXTURE - IV. ON THE WATER PRODUCED BY THE ADDITION OF SMALL AMOUNTS OF AMMONIA. 86-016240

- Nishii, Masanobu; Sugiura, Toshio. RADIATION-INDUCED CHEMICAL REACTIONS OF CARBON MONOXIDE AND HYDROGEN MIXTURE - II. EFFECTS OF REACTANT PRESSURE AND TEMPERATURE ON THE YIELDS OF OXYGEN CONTAINING PRODUCTS. 86-096916
- Nishii, Masanobu; Sugiura, Toshio. RADIATION-INDUCED CHEMICAL REACTIONS OF CARBON MONOXIDE AND HYDROGEN MIXTURE - I. ELECTRON BEAM IRRADIATION AT ATMOSPHERIC PRESSURE. 85-054348
- Sugimoto, Suet**
—see Katayama, Tohru. 87-056958
- Sugimoto, T.**
—see Hasebe, N. 87-116178
- Sugimoto, Tadao**
—GROWTH MECHANISM AND SIZE DISTRIBUTION OF AgBr TABULAR GRAINS. 86-086951
- Sugimoto, Takahiro**
—see Hasebe, Norio. 87-111065
—see Hasebe, Norio. 86-089699
—see Hasebe, Norio. 86-116785
- Sugimoto, Takao**
—see Suzuki, Shigenobu. 86-023862
- Sugimoto, Takashi**
—see Matsura, Sadao. 87-010707
—see Komatsu, Shin-ya. 87-028771
—see Nakamura, Michinori. 86-030419
- Sugimoto, Tetsuo**
—see Yumoto, Nobuo. 85-042287
- Sugimoto, Tohru**
—see Suzuki, Hideo. 86-008841
—Saito, Minoru; Suzuki, Hideo. MODELS FOR THE STRUCTURAL CHANGE OF PHYTOCHROME CHROMOPHORE ACCOMPANIED BY cis-trans ISOMERIZATION AND PROTON TRANSFER. 85-092202
- Sugimoto, Toyonari**
—Awaji, Hiroshi; Sugimoto, Iwao; Misaki, Yohji; Yoshida, Zen-ichi. NEW DONORS FOR ORGANIC METALS. 87-101394
- Sugimoto, Yasuhiro**
—see Homma, Takahide. 87-094560
—see Nakamura, Michinori. 86-030419
—see Kawai, Hideyuki. 85-014529
—see Hara, Hiroyuki. 85-104643
- Sugimoto, Yoshiharu**
—see Kishi, Tomiya. 86-040610
- Sugimoto, Yoshihiko**
—see Arai, Tohru. 87-114458
- Sugimoto, Yoshikazu**
—see Niwa, Yoshio. 86-017872
—Miki, Yasuo; Yamada, Shoko; Oba, Masaaki. FORMATION AND SECONDARY DECOMPOSITION OF N-PARAFFINS IN COAL LIQUEFACTION. 86-017874
—Miki, Yasuo; Oba, Masaaki; Yamada, Shoko. HYDROCRACKING OF C₂₀ n-PARAFFIN. 86-085042
—see Niwa, Yoshio. 86-119004
—see Miki, Yasuo. 85-017685
- Sugimoto, Yoshimasa**
—see Taguchi, Kenko. 87-103534
—see Taguchi, Kenko. 86-106553
- Sugimoto, Yoshio**
—see Fujiwara, Kunihisa. 87-014954
- Sugimoto, Yoshitaka**
—see Ohya, Tadao. 86-097989
- Sugimoto, Yoshiyuki**
—see Matsusaka, Kikuo. 86-092832
- Sugimoto, Yuji**
—Ohta, Satoru; Yuri, Shunichi; Tamaki, Masuichi; Anzai, Shuichi. MAGNETIC PROPERTIES OF (Cr_{1-x}Ti_x)Te. 85-016530
- Sugimoto, Yukihiro**
—Derbyshire, Francis J.; Scaroni, Alan W. EFFECT OF SULFUR EVOLUTION ON THE PROPERTIES OF HIGH-TEMPERATURE CARBONS - I. THIANTHRENE AND THIANTHRENE-ANTHRACENE PRECURSORS. 85-079850
—Derbyshire, Francis J.; Scaroni, Alan W. EFFECT OF SULFUR EVOLUTION ON THE PROPERTIES OF HIGH-TEMPERATURE CARBONS - II. THE ADDITION OF Fe₂O₃. 85-079851
- Sugimura, Akihiko**
—Kawamura, Takao. ELASTIC ANCHORING ENERGY RELATED TO ORIENTATIONAL ORDER PARAMETER OF NEMATIC LIQUID CRYSTAL. 85-028326
—Kawamura, Takao. DYNAMIC MECHANISM OF FAST SWITCHING IN LIGHT VALVE USING LIQUID CRYSTAL. 85-078854
- Sugimura, Akira**
—Patzak, Erwin; Meissner, Peter. HOMOGENEOUS LINEWIDTH AND LINEWIDTH ENHANCEMENT FACTOR FOR A GaAs SEMICONDUCTOR LASER. 86-085009
—Patzak, Erwin; Meissner, Peter. AUGER EFFECT IN GAS QUANTUM WELL LASERS. 86-065100
- Sugimura, Atsuhiko**
—Hanabusa, Mitsugu. SELECTIVE AREA LASER CVD OF SILICON NITRIDE AND OXIDE AND ITS APPLICATION TO MICROLENSSES. 87-108763
- Sugimura, Hiroshi**
—Kusabayashi, Shigekazu; Yokoyama, Masaaki. NO₂ GAS RESPONSE OF Cu TCNQ COMPLEX THIN FILM. 87-035477
- Sugimura, Joichi**
—Kimura, Yoshitsugu; Amino, Kazuo. ANALYSIS OF THE TOPOGRAPHICAL CHANGES DUE TO WEAR - GEOMETRY OF THE RUNNING-IN PROCESS. 87-128264
—Kimura, Yoshitsugu; Amino, Kazuo. ANALYSIS OF THE TOPOGRAPHICAL CHANGES DUE TO WEAR - GEOMETRY OF THE RUNNING-IN PROCESS. 87-128280
—see Kimura, Yoshitsugu. 85-071336
—Kimura, Yoshitsugu. CHARACTERIZATION OF TOPOGRAPHICAL CHANGES DURING LUBRICATED WEAR. 85-124771
- Sugimura, Jun**
—see Kawada, Akihiro. 86-025878
- Sugimura, M.**
—see Tsuchida, H. 86-065309
- Sugimura, N.**
—see Iwata, K. 87-071555
- Sugimura, Shoji**
—see Katayama, Iwao. 87-016773
- Sugimura, T.**
—see Nakanishi, N. 87-015399
- Sugimura, Takashi**
—see Ohsato, Hitoshi. 87-015395
—see Ohsato, Hitoshi. 87-130043
—see Ohsato, Hitoshi. 85-014375
- Sugimura, Takezo**
—see Tsuru, Tooru. 87-113665
- Sugimura, Toshiaki**
—Saito, Tamaki. STUDY OF N-GRAM-BASED REJECT CORRECTION METHOD FOR OPTICAL CHARACTER READER. 85-014827
- Sugimura, Toshiro**
—see Mukai, Yukio. 87-034390
—see Oshima, Taichi. 87-098298
—see Oshima, Taichi. 86-099158
—see Oshima, Taichi. 86-099496
—see Oshima, Taichi. 85-055297
—see Oshima, Taichi. 85-066412
—see Tanaka, Sotaro. 85-095193
- Sugimura, Toshiyuki**
—see Kobayashi, Sumio. 87-114402
- Sugimura, Yoshiki**
—see Yoshiyama, Kenji. 86-057631
- Suginaka, Hidekazu**
—see Fujioka-Hirai, Yumi. 87-031950
- Sugino, H.**
—see Nishimura, N. 86-031516
—see Mohri, K. 86-017379
- Sugino, Kazuo**
—RECENT IMPROVEMENT ON WEAR-RESISTING PROPERTY OF RAIL STEELS. 87-097228
—see Sato, Meiji. 87-097240
—see Okazaki, Atsushi. 87-097245
—see Suemune, Kenichiro. 87-113026
—see Mizoguchi, Shigeru. 87-114809
—see Nishida, Shin-ichi. 86-029021
—see Nishida, Shin-ichi. 86-098213
—see Nishida, Shin-ichi. 86-098214
—see Sato, Meiji. 86-098259
—see Suemune, Kenichiro. 86-113775
—see Urashima, Chikayuki. 86-128805
—see Nishida, Shin-ichi. 85-094212
—see Nishida, Shin-ichi. 85-094213
- Sugino, Koichi**
—see Shimizu, Yukimaru. 86-045937
—see Shimizu, Yukimaru. 86-045938
—see Shimizu, Yukimaru. 85-044109
- Sugino, Masaru**
—Abe, Eiichi. ANALYSIS OF THE VELOCITY AMPLIFYING DYNAMIC DAMPER MECHANISM AND ITS APPLICATIONS. 87-125163
- Sugino, Michiyuki**
—see Isono, Hazime. 86-013926
- Sugino, Mike**
—Akers, Lex A. GENERALIZED LAYOUT RULE GENERATOR. 86-060690
- Sugino, Morihiro**
—Rokujo, Masaharu; Saura, Eiji; Nikaido, Mitsunobu. DEVELOPMENT OF NEW CARBON MATERIAL FOR FUEL CELL SEPARATOR. 87-048538
- Sugino, Nobuo**
—see Okano, Keisuke. 86-059113
- Sugino, S.**
—see Iwase, M. 86-066227
—see Wilkins, D.R. 86-079726
- Sugino, Shigeki**
—Hagiwara, Hisato. EFFECTS OF ALUMINUM AND NICKEL ON THE ACTIVITY OF ZINC IN MOLTEN COPPER. 87-028746
—Hagiwara, Hisato. ACTIVITY OF ZINC IN MOLTEN COPPER AND COPPER-GOLD ALLOYS. 86-028660
—Nakamura, Shinzo; Hagiwara, Hisato. EFFECT OF TIN ON THE ACTIVITY OF ZINC IN MOLTEN COPPER. 86-028701
- Sugino, Takashi**
—see Yoshikawa, Akio. 87-063831
—see Hirose, Masanori. 86-085279
—see Wada, Masaru. 85-062293
- Sugino, Yuji**
—see Shimizu, Hirofumi. 86-104958
- Suginobe, Hidetaka**
—see Klose, Wolfgang. 85-018895
- Suginohara, Yukio**
—see Mizoguchi, Kazuichi. 87-051720
—see Mizoguchi, Kazuichi. 86-052265
—see Mizoguchi, Kazuichi. 86-066245
- Suginome, Hiroshi**
—see Miyaura, Norio. 85-080293
- Suginoya, M.**
—see Ishida, T. 86-033562
- Sugio, S.**
—Desai, C.S. RESIDUAL FLOW PROCEDURE FOR SEA WATER INTRUSION IN UNCONFINED AQUIFERS. 87-046608
- Sugio, Satoru**
—Nakada, Kinya; Urish, Daniel W. SUBSURFACE SEAWATER INTRUSION BARRIER ANALYSIS. 87-102176
- Sugio, Takashi**
—see Itoh, Shotaro. 85-002336
- Sugioka, K.**
—see Ishizuka, F. 87-103286
- Sugioka, Ryoichi**
—Tsuda, Toru. ELECTRONIC SWITCHING SYSTEMS. 85-039233
- Sugioka, Ryokichi**
—see Mori, Kenji. 85-060298
- Sugioka, Shuji**
—see Sakai, Masami. 86-012098
- Sugira, T.**
—see Amalnerkar, D.P. 87-085331
- Sugisaki, Iwao**
—see Abe, Minoru. 85-004902
- Sugisaki, K.**
—EQUILIBRIA OF TOROIDAL Z PINCH. 87-086949
—EXPERIMENTAL STUDY OF TOROIDAL Z-PINCH. 86-088327
—Hirano, K. SELF-STABILIZED PINCH (SSP) CONCEPT. 85-084764
- Sugisaki, Kenzaburo**
—see Ishimaru, Hajime. 85-007989
- Sugisaki, Kiwamu**
—SELF-GENERATION OF TOROIDAL MAGNETIC FLUX IN A TOROIDAL Z-PINCH. 85-084760
- Sugisaki, M.**
—Furuya, H.; Mukai, S. TEMPERATURE DEPENDENCE OF Q^{*} FOR PROTUM, DEUTERIUM AND TRITIUM IN NIOBIUM. 85-074786
- Sugisaki, Masayasu**
—see Saito, Minoru. 87-112876
—see Sato, Seichi. 85-056211
—see Ito, Kenichi. 85-076002
—see Saito, Minoru. 85-076377
—see Saito, Minoru. 85-109764
- Sugisaki, Toshihiko**
—see Omoto, Akira. 87-078233
- Sugisaki, Y.**
—see Sato, A. 85-004348
—see Sato, A. 85-004374
- Sugisawa, Seichi**
—see Ikeda, Satoshi. 87-115163
—Hamamatsu, Shigeki; Tayama, Yoshio; Takaya, Haruo; Kunishige, Kazutoshi. TITANIUM-BEARING 70 AND 80 kgf/mm² GRADE HOT-ROLLED STEEL SHEETS WITH EXCELLENT FORMABILITY. 86-115916
- Sugishima, S.**
—see Shimohara, E. 86-107668
- Sugishita, Akimitsu**
—see Iguchi, Ienari. 87-117273
—see Watanabe, Hirohito. 87-117595
—see Iguchi, Ienari. 87-117712
—see Iguchi, Ienari. 87-117935
- Sugishita, Akio**
—see Fujiwara, Hiroshi. 87-027965
- Sugishita, Masahiko**
—see Nakamura, Masaaki. 87-061427
- Sugishita, Shouzu**
—see Funazo, Yasuo. 87-040428
- Sugishita, Shozo**
—see Yamano, Masaru. 86-041339
- Sugishita, T.**
—see Ando, T. 86-031021
- Sugita, Akio**
—Kakuchi, Masami; Tamamura, Toshiaki. NANOMETER PATTERNING BY FOCUSED LOW ENERGY ELECTRON BEAM LITHOGRAPHY. 87-065331
—see Hikita, Makoto. 85-085401
- Sugita, Atsushi**
—see Agui, Takeshi. 86-057756
- Sugita, E.**
—see Nagase, R. 87-080775
- Sugita, Etsuji**
—see Nishi, Isao. 87-080600

- Sugita, Hiroshi**
—see Ota, Hiroshi. 85-103760
- Sugita, Hiroya**
—see Ueda, Mitsuru. 86-091899
- Sugita, K.**
—see Fujiwara, T. 86-036300
—Ishikawa, Y.; Arai, S. CARBON-13 SEPARATION BY IRMPD OF TRIFLUOROMETHANE-D₀ AND -D₁. 85-045732
—see Takeuchi, N. 85-084686
- Sugita, Katsumi**
—see Kobayashi, Hideo. 85-116206
- Sugita, Kazuyuki**
—see Ueno, Nobuo. 87-042663
—see Ueno, Nobuo. 87-091289
—Ueno, Nobuo; Funabashi, Michimasa; Yoshida, Yasuyuki; Doi, Yasunori; Nagata, Shiro; Sasaki, Shigeru. PERFORMANCE CONTROL OF POSITIVE-WORKING ELECTRON BEAM RESISTS BY COPOLYMERIZATION AND BLENDING. 86-090877
- Sugita, Keizo**
—see Adachi, Osamu. 87-031186
- Sugita, Keizou**
—see Adachi, Osamu. 86-031472
- Sugita, Kiichi**
—see Yoshiyama, Kenji. 86-057631
- Sugita, Kimiyoshi**
—Oi, Jun-ichi. MAINTENANCE OF TEMPERATURE IN HOT STRIP MILL UNDER CONTINUOUS CASTING - DIRECT ROLLING PROCESS. 85-097218
- Sugita, Kotaro**
—Sugiyama, Yasuyuki; Kato, Isamu; Sato, Koki. MULTILAYER WAVEGUIDE POLARIZER WITH A SiH FILM CLAD. 87-128163
- Sugita, Masahisa**
—see Fujii, Shinobu. 87-119363
- Sugita, Masayoshi**
—Sato, Hideto; Mori, Hitoshi. TWO-WAY COMMUNICATION SYSTEM USING CATV SYSTEMS. 86-033361
- Sugita, Minoru**
—Imai, Junichiro. NEW DEVELOPMENTS FOR LARGE COAL STORAGE SILOS WITH WEDGE-SHAPED HOPPER SYSTEMS. 86-070345
- Sugita, Mitsuharu**
—FFT SPECTRUM ANALYZERS FIND WIDE APPLICATIONS IN ACOUSTIC, NOISE AND VIBRATION ANALYSIS. 86-113116
- Sugita, Nobuyuki**
—see Kudo, Kiyoshi. 87-013350
- Sugita, R.**
—see Honda, K. 87-019451
—see Nambu, T. 87-019505
—Tohma, K.; Honda, K.; Nambu, T.; Sakamoto, Y. RECORDING AND REPRODUCING CHARACTERISTICS OF VACUUM-DEPOSITED DOUBLE-LAYER PERPENDICULAR RECORDING DISKS. 87-031152
—see Nakamura, K. 87-031219
—Honda, K.; Noda, K.; Tohma, K.; Nambu, T.; Sakamoto, Y. COMPOSITE PERPENDICULAR RECORDING MEDIUM WITH MULTILAYERED PERMALLOY FILM. 86-031550
—see Tohma, K. 86-031552
—see Sasaki, S. 86-031553
- Sugita, Tadaaki**
—see Ishikawa, Ken-ichi. 87-015188
—Ishikawa, Ken-ichi; Sakamoto, Tsuyoshi. VIBRATIONAL POLISHING IN WATER FOR MAGNESIUM OXIDE SINGLE CRYSTALS. 86-014844
—Aburaya, Kimio; Ueda, Kanji. HIGH TEMPERATURE DIFFUSION BONDING FOR SINTERED ALUMINA. 1ST REPORT: SIZE CHANGE AND DEFORMATION IN BONDING PROCESS. 85-003799
—Aburaya, Kimio; Ueda, Kanji. HIGH TEMPERATURE DIFFUSION BONDING FOR SINTERED ALUMINA. 2ND REPORT: EVALUATION OF BONDING STRENGTH AND MICROSTRUCTURE. 85-003800
—Endoh Katsuyoshi; Ueda, Kanji. FRACTURE STRENGTH IN LOW-TEMPERATURE FLUX BONDING OF SINTERED ALUMINA. 85-003801
—Ueda, Kanji; Kanemura, Yutaka. MATERIAL REMOVAL MECHANISM OF SILICON NITRIDE DURING RUBBING IN WATER. 85-094879
- Sugita, Toshio**
—Ebisawa, Shigeo; Nishikawa, Eiichi; Morinushi, Takanobu; Hanashima, Shigeharu. METAL FILM SPUTTERING TECHNIQUE TO COAT TEETH FOR PREVENTING DENTAL CARRIES. A PRELIMINARY STUDY. 87-031939
- Sugita, Y.**
—see Takayama, S. 87-120633
—see Ikeda, T. 86-031360
—see Niihara, T. 86-031544
—see Okamine, S. 86-031545
—see Takeuchi, T. 86-068266
—see Satoh, T. 86-068267
—see Okamine, S. 86-068267
—see Imura, R. 86-068521
—see Ojima, M. 86-069128
—see Niihara, T. 86-120861
- see Takayama, S. 86-120863
—NONLINEAR LOAD-DEFLECTION RELATION OF TOROIDAL SHELLS SUBJECTED TO AXISYMMETRIC COMPRESSION BETWEEN RIGID PLATES. 85-032125
—see Umezaki, H. 85-063765
- Sugita, Yoshimitsu**
—Kawata, Hiroshi; Nakamichi, Shuhei; Okabe, Toshio; Watanabe, Toshihide; Yoshikawa, Shigeo; Itoh, Yoshiko; Nozaki, Tadashi. MEASUREMENT OF THE OUT-DIFFUSION PROFILE OF OXYGEN IN SILICON. 86-104952
- Sugita, Yuji**
—SHOCK ABSORBING PROPERTIES OF TOROIDAL SHELLS UNDER COMPRESSION (3RD REPORT, THE EFFECTS OF COMPRESSION ANGLE AND STRAIN RATE). 86-026006
—EFFECTS OF A SHOCK ABSORBER ON THE IMPACT RESPONSE OF A CIRCULAR CYLINDER COMPOSED OF THREE LAYERS OF STEEL-LEAD-STEEL. 86-108440
- Sugita, Yutaka**
—see Yoshimoto, Shoji. 87-031089
—see Niihara, Toshio. 87-067411
—see Takahashi, Masahiko. 87-067427
—Suzuki, Ryo; Ikeda, Tadashi; Takeuchi, Teruaki; Kodama, Naoki; Tekeshita, Masatoshi; Imura, Ryo; Satoh, Toshihiro; Umezaki, Hiroshi; Koyama, Naoki. ION-IMPLANTED AND PERMALLOY HYBRID MAGNETIC BUBBLE MEMORY DEVICES. 86-031368
—see Hosoe, Yuzuru. 86-049816
—see Ohta, Norio. 85-047362
—see Imura, Ryo. 85-047363
- Sugitani, Hiroshi**
—see Kubota, Hironobu. 87-049822
- Sugitani, J.**
—see Shinohara, T. 86-115680
- Sugitani, Kenichi**
—see Ueno, Fumio. 87-030493
- Sugitani, Kenichiro**
—see Okajima, Atsushi. 87-044926
—see Okajima, Atsushi. 86-045916
- Sugitani, Masami**
—see Sakamoto, Yukio. 85-038298
- Sugitani, Suehiro**
—see Nakashima, Hiroshi. 86-105150
- Sugitani, Y.**
—see Sakane, T. 86-113532
- Sugitani, Yasuo**
—see Nakai, Ken. 87-113720
—see Okazaki, Takashi. 87-113776
—see Nakai, Ken. 86-113531
—Nakamura, Masanobu; Shirai, Yoshihisa; Okazaki, Takashi; Yoshihara, Masahiro. SOLIDIFICATION AND HEAT TRANSFER PHENOMENA IN THE TWIN BELT CASTER. 86-115228
—see Nakai, Ken. 85-110364
—see Maehara, Yasuhiro. 85-110798
- Sugitani, Yoshinori**
—see Tokizaki, Eiji. 86-062579
- Sugitani, Yugi**
—see Nomura, Hirokazu. 86-128424
- Sugitani, Yuji**
—see Nomura, Hirokazu. 87-128634
—see Nomura, Hirokazu. 87-128667
—see Nomura, Hirokazu. 87-128703
—see Nomura, Hirokazu. 87-128713
- Sugitate, T.**
—see Endo, I. 87-085558
—see Yoshida, K. 86-000678
—Akiba, Y.; Hayashi, S.; Miake, Y.; Nagamiya, S.; Torikoshi, M. 100 cm LONG TIME-OF-FLIGHT SCINTILLATION COUNTERS WITH RMS RESOLUTION OF 50 ps. 86-103141
- Sugitate, W.**
—Matsumoto, W.; Michigami, T.; Fukuda, T.; Okada, K.; Ogata, H. FABRICATION AND PERFORMANCE OF A MULTISTRIP SILICON DETECTOR FOR LOW ENERGY NUCLEAR EXPERIMENTS. 86-085191
- Sugito, Masata**
—Kameda, Hiroyuki. PREDICTION OF NONSTATIONARY EARTHQUAKE MOTIONS ON ROCK SURFACE. 86-034885
- Sugiuchi, Hidetoshi**
—see Kikuchi, Takashi. 86-111527
- Sugiura, Akira**
—Oguchi, Tetsuo; Nagatomo, Hirojiro. RESPONSES OF RADIO INTERFERENCE MEASURING APPARATUS EMPLOYING AN ENVELOPE QUASI-PEAK DETECTOR. 86-097171
—see Nagatomo, Hirojiro. 85-093329
- Sugiura, C.**
—Kitamura, M.; Muramatsu, S. RUTHENIUM L_{II} AND RHODIUM L_{II} X-RAY ABSORPTION-EDGE STRUCTURES. 87-101261
—Muramatsu, S.; Kitamura, K. CHLORINE K X-RAY ABSORPTION-EDGE STRUCTURE OF METAL TRICHLORIDES. 86-073681
- Muramatsu, S. K-EDGE X-RAY ABSORPTION SPECTRA FROM POTASSIUM COMPOUNDS. 86-093107
—Muramatsu, S. SULFUR K X-RAY ABSORPTION-EDGE STRUCTURES AND ELECTRONIC STATES OF TRANSITION-METAL SULFIDES MS AND MS₂ (M = Fe, Co, Ni). 85-113732
- Sugiura, Chikara**
—see Nakai, Shun-ichi. 86-073680
—Muramatsu, Shinji. CHLORINE K X-RAY ABSORPTION-EDGE STRUCTURES OF CIS-[Pt(NH₃)₂Cl₂], TRANS-[Pt(NH₃)₂Cl₂], TRANS-[Pd(NH₃)₂Cl₂] AND (NH₄)₂PdCl₆. 85-086390
- Sugiura, H.**
—Yamadaya, T. HIGH PRESSURE STUDIES ON THE PEROVSKITE-TYPE COMPOUND BaBiO₃. 87-007730
—see Wakamori, K. 85-004324
- Sugiura, Hideo**
—see Ando, Koshi. 87-102389
—Kawashima, Minoru; Horikoshi, Yoshiji. OBSERVATION OF TRANSIENT BEHAVIOR OF GaAs MBE GROWTH BY RHEED OSCILLATION. 87-102897
—Kawashima, Minoru; Horikoshi, Yoshiji. RHEED OSCILLATION STUDY BY MODULATED ELECTRON BEAM DURING GaAs GROWTH. 87-102937
—Asai, Hiromitsu. CHARACTERIZATION AND SURFACE CLEANING TECHNIQUE FOR MOCVD GROWTH-INTERRUPTED GaAs FILMS. 86-103961
—Kawashima, Minoru; Horikoshi, Yoshiji. SIMULTANEOUS OBSERVATION OF RHEED OSCILLATION DURING GaAs MBE GROWTH WITH MODULATED ELECTRON BEAM. 86-103989
—Kawashima, Minoru; Horikoshi, Yoshiji. MOLECULAR BEAM EPITAXIAL GROWTH OF GaAs WITH ARSENIC MOLECULES TRANSPORTED BY HYDROGEN GAS. 86-103997
—see Takanashi, Yoshifumi. 86-122798
—see Kondo, Naoto. 85-099542
- Sugiura, Hiroaki**
—see Kobayashi, Kazukiyo. 87-091582
- Sugiura, Hiroki**
—see Aoyama, Takahiko. 87-094556
- Sugiura, Hitoshi**
—see Hashimoto, Hidekazu. 86-112372
- Sugiura, Ichiro**
—see Kato, Osamu. 86-003195
—AIRPLANE LANDING BEHAVIORS CONTROLLED BY MAN-PILOTS. 86-003270
- Sugiura, Izuru**
—see Komiyama, Makoto. 86-013685
—see Komiyama, Makoto. 86-076903
- Sugiura, J.**
—Lu, W.-J.; Cadien, K. C.; Steckl, A. J. REACTIVE ION ETCHING OF SiC THIN FILMS USING FLUORINATED GASES. 87-108687
- Sugiura, K.**
—see Yamaguchi, O. 85-028074
—see Mogi, T. 85-073378
- Sugiura, Keiji**
—see Suzuki, Toshihide. 87-017746
- Sugiura, Koji**
—see Yamaguchi, Osamu. 86-051821
—see Yamaguchi, Osamu. 85-039725
—see Yamaguchi, Osamu. 85-126686
- Sugiura, Kunitomo**
—Mizuno, Eiji; Fukumoto, Yuhhi. DYNAMIC INSTABILITY ANALYSES OF AXIALLY IMPACTED COLUMNS. 85-019242
- Sugiura, Manabu**
—see Kohno, Akio. 87-065776
—see Kohno, Akio. 87-065986
- Sugiura, Masaki**
—see Yamaguchi, Tomohiko. 87-071260
—see Esumi, Kunio. 86-118471
—Yamaguchi, Tomohiko. EFFECT OF SIDE CHAIN IN MACROCYCLIC CARRIERS ON THE CARRIER-MEDIATED TRANSPORT OF AMINO ESTERS ACROSS SUPPORTED LIQUID MEMBRANES. 85-069488
- Sugiura, Masahiro**
—Kamigaito, Osami. CHARACTERIZATION AND FORMATION PROCESS OF SPINEL (MgAl₂O₄) PREPARED BY ALKOXIDE (MgAl₂(i-OC₂H₅)₂) METHOD. 85-080298
- Sugiura, Masakatsu**
—Takagi, Yutaka. DYNAMIC STRESS ANALYSIS OF A THREE-DIMENSIONAL SOLID BODY (DYNAMIC STRESS CONCENTRATION FACTOR AROUND A SPHERICAL CAVITY IN A CYLINDRICAL BAR). 86-112044
- Sugiura, Masanori**
—see Ikegami, Makoto. 87-046011
- Sugiura, Naoki**
—see Ozawa, Sentaro. 87-048579
- Sugiura, Nobuaki**
—see Tsuchiya, Toshiyuki. 87-043756
—see Tsuchiya, Toshiyuki. 87-080591
- Sugiura, O.**
—see Takagi, Y. 85-101766
—see Takahashi, T. 85-101856

- Sugiyama, Osamu**
—Matsumura, Masakiyo. HOMOEPITAXIAL GROWTH OF
InSb BY VACUUM METAL-ORGANIC CHEMICAL VA-
POR DEPOSITION. 87-103462
—see Okada, Hiroyuki. 87-105417
—see Katoh, Yuukoh. 86-123071
- Sugiyama, S.**
—Shinozaki, S. DEGRADATION IN QUALITY OF VERY
THIN GATE OXIDE BY ARSENIC ION IMPLANTATION. 87-108461
- Sugiyama, Saburo**
—see Demukai, Norobu. 87-048831
- Sugiyama, Sadao**
—see Hasegawa, Takahisa. 86-115406
- Sugiyama, Sakao**
—see Kawamura, Keichi. 86-048210
- Sugiyama, Shinichi**
—see Ogawa, Takenori. 87-129198
- Sugiyama, Souichi**
—Yoshida, Tohru; Kaneko, Yawara; Shono, Katsufusa; Dumin,
David J. MOS INTEGRATED CIRCUITS FABRICATED ON
MULTILAYER HETEROEPITAXIAL SILICON-INSULA-
TOR STRUCTURES FOR APPLICATIONS TO 3-D INTE-
GRATED CIRCUITS. 86-060248
- Sugiyama, T.**
—see Kimura, M. 87-010384
—see Ueno, Y. 87-012629
—see Kimura, M. 87-094715
—see Shul, Y.G. 86-013801
—see Honjo, K. 86-041509
—see Tatsumi, T. 86-050427
- Sugiyama, Tadahiko**
—Itoh, Hitoshi; Tsuji, Tsutomu; Honjo, Kazuhiko. 12-
GHz-BAND LOW-NOISE GaAs MONOLITHIC AMPLIFI-
ERS. 85-005019
—Honjo, Kazuhiko; Tsuji, Tsutomu. 12-GHz-BAND GaAs
DUAL-GATE MESFET MONOLITHIC MIXERS. 85-039154
- Sugiyama, Tetsuo**
—see Hoshino, Yasuhiro. 87-020345
- Sugiyama, Toshifumi**
—see Mizushima, Shizuo. 86-127733
—Itoh, Yoshikuni; Mizushima, Shizuo; Hasegawa, Toshihiko;
Yoshimura, Keizo; Harada, Yukio. MICROCOMPUTER-
BASED CARDIAC PACEMAKER-CONTROL SYSTEM
THROUGH BLOOD TEMPERATURE. 85-091833
—Kimura, Motohiko; Hasegawa, Toshihiko; Yoshimura, Keizo;
Harada, Yukio. TELEMETRY SYSTEM FOR HEART-RATE
AND BLOOD TEMPERATURE USING A MICROCOM-
PUTER. 85-116667
- Sugiyama, Toshio**
—see Sugimoto, Shun'ichi. 86-016239
—see Sugimoto, Shun'ichi. 86-016240
—see Sugimoto, Shun'ichi. 86-096916
—see Sugimoto, Shun'ichi. 85-054348
- Sugiyama, Y.**
—see Suehiro, Y. 85-057812
- Sugiyama, Yasuhiko**
—see Yamashita, Hiroshi. 85-015071
—see Yamashita, Hiroshi. 85-015072
- Sugiyama, Yasuo**
—see Saito, Atushi. 86-061362
- Sugiyama, Yasuyuki**
—see Iwase, Nobuo. 86-004678
—see Morinaga, Shigeki. 85-034363
—see Iwase, Nobuo. 85-057295
- Sugiyama, Yukio**
—see Ohno, Shin. 87-057318
- Sugiyai, Isao**
—see Honiden, Shinichi. 85-023216
- Sugiyama**
—see Mori, Yuzo. 86-000667
- Sugiyama, A.**
—see Fujimoto, J. 87-012737
—see Fujimoto, J. 87-077528
—see Fujii, K. 86-085142
—see Fujii, K. 85-011949
- Sugiyama, Akihiko**
—see Kanemasa, Akira. 87-032860
—see Koike, Shin'ichi. 86-033364
- Sugiyama, Akira**
—see Shimizu, Yasutaka. 87-120408
—CALCULATION OF STACKING FAULT ENERGY BY
USE OF LONG-RANGE INTERIONIC POTENTIAL. II.
ASYMPTOTIC EXPANSION FOR INTERPLANAR IN-
TERACTION. 86-074740
—see Sato, Susumu. 85-062765
- Sugiyama, Eiichi**
—see Matsuo, Kazuyasu. 86-108501
—see Matsuo, Kazuyasu. 86-124847
- Sugiyama, H.**
—see Naka, A. 87-019064
- Sugiyama, Haruo**
—IMPROVED EVALUATION OF RELATIVE COLLISION
STOPPING POWERS FOR ELECTRONS IN DOSIMETRIC
MEDIA. 87-033551
- STOPPING POWER RATIOS FOR PROTONS AND HE-
LIUM IONS IN WATER AND TISSUE EQUIVALENT
MEDIA. 87-033552
- ELECTRONIC AND NUCLEAR STOPPING POWER
FORMULA FOR INTERMEDIATE ENERGY. HEAVY
CHARGED PARTICLES AND ITS APPLICATIONS TO
RADIATION DOSIMETRY. 86-015345
- Sugiyama, Hiroaki**
—see Kobayashi, Kazuhiro. 87-115460
- Sugiyama, Hirokazu**
—see Yunoki, Eiji. 85-093770
- Sugiyama, Hiromu**
—Sekiyama, Masato; Takeda, Hideki; Zhang, Jianping. EXPER-
IMENTAL STUDY ON THE LOCATIONS AND STRUC-
TURES OF PSEUDO-SHOCK WAVES IN STRAIGHT
RECTANGULAR DUCTS. 87-045030
—Takeda, Hideki; Zhang, Jianping; Sekiyama, Masato; Okuda,
Kyokai. LOCATIONS AND OSCILLATION PHENOMENA
OF PSEUDO-SHOCK WAVES IN A STRAIGHT RECTAN-
GULAR DUCT (1ST REPORT. HIGH-SPEED SCHLIEREN
OBSERVATION). 87-107577
—Takeda, Hideki; Zhang, Jianping; Sekiyama, Masato;
Yamagishi, Hideaki. LOCATIONS AND OSCILLATION
PHENOMENA OF PSEUDO-SHOCK WAVES IN A
STRAIGHT RECTANGULAR DUCT (2ND REPORT.
SPECTRAL ANALYSIS OF WALL PRESSURE FLUCTUA-
TIONS IN PSEUDO-SHOCK WAVES). 87-107578
—Hatanaka, Hideharu; Takimoto, Akihiko; Shirota, Takahiro;
Watanabe, Kazushi. EXPERIMENTAL STUDY ON SHOCK
WAVES PROPAGATING THROUGH A DUSTY GAS (THE
FLOW IN A HORIZONTAL DUSTY-GAS SHOCK TUBE).
86-045859
- NUMERICAL STUDY OF GAS-PARTICLE SUPER-
SONIC FLOW PAST BLUNT BODIES (THE CASE OF
TWO-DIMENSIONAL FLOW). 86-046844
- NUMERICAL STUDY OF GAS-PARTICLE SUPER-
SONIC FLOW PAST BLUNT BODIES (THE CASE OF
AXISYMMETRIC FLOW). 85-044335
- NUMERICAL STUDY OF GAS-PARTICLE SUPER-
SONIC FLOW PAST BLUNT BODIES - (THE CASE OF
TWO-DIMENSIONAL FLOW). 85-044746
- Sugiyama, Hiroshi**
—Ozaki, Takao; Kuwabara, Sotou; Onoda, Yukihiko; Manabe,
Haruo; Gamachi, Tadayoshi. MEDIUM-CAPACITY SEALED
LEAD-ACID BATTERIES (MSE TYPE). 87-034872
—see Hasebe, Nozomu. 87-095714
—see Uosaki, Katsuji. 87-119166
—see Naka, Akihiko. 86-018505
- Sugiyama, Hiroshige**
—Lewis, David N.; White, James L. STRUCTURAL CHAR-
ACTERISTICS, RHEOLOGICAL PROPERTIES, EXTRU-
SION, AND MELT SPINNING OF 60/40
POLY(HYDROXYBENZONIC ACID-COETHYLENE TERE-
PHTHALATE) (PHB/PET). 85-026063
- Sugiyama, Hiroshi**
—COMPLETE SEQUENCE OF EXPONENTIAL FUNC-
TIONS ON A COMPLEX DOMAIN AND THE SAMPLING
THEOREM FOR BANDLIMITED DISTRIBUTIONS WITH
GENERAL SAMPLING POINTS. 85-098108
- Sugiyama, Hiroyuki**
—Kato, Masayoshi; Misawa, Shigeyoshi; Iga, Kenichi. FABRI-
CATION OF PLANAR MICROLENS BY TRANSVERSE
ELECTROMIGRATION METHOD. 87-059793
- Sugiyama, Hisashi**
—see Hashiguchi, Sumihisa. 86-104020
- Sugiyama, Hisayoshi**
—see Ohshima, Shigeru. 86-127653
—see Fujii, Yohji. 85-020865
- Sugiyama, Ichiro**
—see Nagao, Masayuki. 86-035636
- Sugiyama, K.**
—see Narita, T. 87-013293
—see Suzuki, T. 87-015700
—see Kihira, Y. 87-090327
—see Washio, T. 87-093024
—see Itoh, H. 87-094932
—see Kuwabara, K. 86-035486
—see Date, M. 86-068720
—see Washio, T. 86-079262
—see Nakabasami, T. 85-033812
—see Kitamura, M. 85-076283
- Sugiyama, Katsuhiko**
—see Okubo, Yoichiro. 87-060197
—see Ohsawa, Katsuyuki. 86-061269
—Doi, Shun-ichi; Ogasawara, Takeo. REDUCTION OF NOISE
FROM A NOZZLE BY USE OF AIR-JET FORCE. 86-078825
—see Chiba, Jiro. 86-097133
- Sugiyama, Kazuhiro**
—Yamamoto, Minoru; Nakano, Osamu; Ichikawa, Ken-ichi.
GRAPHICS DATABASE MANAGEMENT PACKAGE
FOR THE DIPS ENVIRONMENT. 87-031544
—see Mitani, Yoshiki. 85-021305
- Sugiyama, Kazuo**
—see Shiraishi, Kohei. 87-029879
—Shintani, Yoshio. PREPARATION AND ANTIBACTE-
RIAL PROPERTIES OF 1-ACYL-2,2,2-TRIMETHYLHY-
DRAZONIUM SALTS. 87-033683
- SYNTHESIS AND HYDROLYSIS OF POLYMERS HAV-
ING ANESTHETIC OR AMANTADINE RESIDUES IN
SIDECHAINS. 87-033801
- SYNTHESIS AND PHYSICO-CHEMICAL PROPERTIES
OF ω -ADAMANTYLAMIDOALKYLBENZENE SULFO-
NATES. 87-118291
—see Miura, Hiroshi. 85-054339
- Sugiyama, Kengo**
—see Fukuchi, Fumio. 87-099788
- Sugiyama, Kenji**
—see Ando, Narumi. 87-100544
—Akiyama, Kouji; Kameda, Masayuki; Makinouchi, Akifumi.
EXPERIMENTAL INTERACTIVE NATURAL LAN-
GUAGE PROGRAMMING SYSTEM. 86-022558
- Sugiyama, Kiyohiro**
—see Okuda, Kiichi. 87-117661
—Koyoshi, Yukio; Kunii, Satoru; Kasuya, Tadao; Date,
Muneyuki. ANOMALOUS MAGNETIZATION OF GdBr₃ IN
HIGH MAGNETIC FIELD. 86-049627
—see Uyeda, Chiaki. 85-080557
- Sugiyama, Kohzo**
—see Suzuki, Yutaka. 87-015200
—Nakamura, Takashi. PULSE CVI OF POROUS CARBON.
87-122066
—see Itoh, Hideaki. 86-053385
—see Kuwabara, Katsumi. 86-066658
—see Itoh, Hideaki. 86-087669
—see Kuwabara, Katsumi. 85-063716
- Sugiyama, Koichi**
—see Taniguchi, Shizuo. 87-095676
—see Endo, Tamio. 87-103166
—see Endo, Tamio. 87-103225
- MOLECULAR BEAM EPITAXY OF InAs/
Sr_{0.5}Bi_{0.5}/InAs STRUCTURES. 87-105972
—see Toda, Saburo. 86-046258
—see Endo, Tamio. 86-104187
- Sugiyama, Kozo**
—Toda, Mitsuhiko. STRUCTURING INFORMATION FOR
UNDERSTANDING COMPLEX SYSTEMS: A BASIS FOR
DECISION MAKING. 85-115740
- Sugiyama, Masaaki**
—Oshima, Ryuichiro; Fujita, Francisco Eiichi. MECHANISM
OF FCC-FCT THERMOELASTIC MARTENSITE TRANS-
FORMATION IN Fe-Pd ALLOYS. 87-062092
—Suyama, Ryuji; Inuzuka, Takayuki; Kubo, Hiroshi. PHASE
TRANSFORMATION IN THE SUPERCONDUCTOR
Ba-Y-Cu-O AND La-Sr-Cu-O COMPOUNDS. 87-117823
—Kubo, Hiroshi. TETRAGONAL PHASE IN Zr_{0.2}Y_{0.8}O₂
CERAMIC SYSTEM. 86-014819
—Oshima, Ryuichiro; Fujita, Francisco Eiichi. TRANSMI-
SSION ELECTRON MICROSCOPY OF fcc-fct THERMO-
ELASTIC MARTENSITE TRANSFORMATION IN Fe-Pd
ALLOYS. 85-060537
—Oshima, Ryuichiro; Fujita, Francisco Eiichi. MARTENSITIC
TRANSFORMATION IN THE Fe-Pd ALLOY SYSTEM. 85-060538
—Harada, Shuji; Oshima, Ryuichiro. CHANGE IN YOUNG'S
MODULUS OF THERMOELASTIC MARTENSITE Fe-Pd
ALLOYS. 85-060539
—see Oshima, Ryuichiro. 85-060546
- Sugiyama, Masahide**
—Shikano, Kiyohiro. UNSUPERVISED LEARNING ALGO-
RITHM FOR VOWEL TEMPLATES BASED ON QUANTI-
ZATION DISTORTION MINIMUM PRINCIPLE. 86-113254
—Shikano, Kiyohiro. WLR MEASURE APPLIED TO SPO-
KEN WORD RECOGNITION. 86-113257
—Shikano, Kiyohiro. UNSUPERVISED LEARNING ALGO-
RITHM FOR VOWEL TEMPLATES BASED ON MINI-
MUM QUANTIZATION DISTORTION. 86-113291
—Shikano, Kiyohiro. WLR MEASURE APPLIED TO SPO-
KEN WORD RECOGNITION. 85-109162
- Sugiyama, Masahiko**
—see Takebayashi, Masahiro. 87-047095
- Sugiyama, Masaru**
—ACCELERATION WAVES IN ELASTIC SOLIDS NEAR
THE MELTING POINT. 86-000047
- Sugiyama, Masataka**
—Kaneko, Satoru; Umemura, Fumio. ELECTROCHEMICAL
METHOD FOR EVALUATING THE INTERGRANULAR
CORROSION SUSCEPTIBILITY OF STAINLESS STEEL
(JIS DRAFT PROPOSAL). 86-113545
- Sugiyama, Michio**
—see Herring, Daniel H. 86-115769
- Sugiyama, Misao**
—see Umecawa, Kiyohiko. 85-000743
- Sugiyama, N.**
—see Nagata, S. 85-070732
- Sugiyama, Nobuaki**
—HISTORY OF THE OPERATION OF THE ELECTRIC
ARC FURNACE. 86-049563
- Sugiyama, Norihide**
—see Okano, Teruo. 86-010912
- Sugiyama, Noriyuki**
—see Uchida, Keiji. 87-036854
—see Kobayashi, Takeshi. 85-033842
- Sugiyama, Rinichiro**
—see Inuzuka, Masanori. 86-033690

- Sugiyama, S.**
—see Yamazaki, T. 86-000274
—see Tomimatsu, T. 86-000748
- Sugiyama, Sakae**
—see Senoh, Makoto. 86-079735
- Sugiyama, Sen**
—Kunikata, Michio; Kawamura, Hironobu. DEVELOPMENT OF REMOTE REPAIR ROBOTS FOR DISSOLVERS IN NUCLEAR FUEL REPROCESSING PLANTS. 85-076191
- Sugiyama, Shigekatsu**
—see Fuji, Akio. 86-013070
- Sugiyama, Shinji**
—see Uno, Masami. 86-121270
- Sugiyama, Shiro**
—Hayashi, Taro; Furukawa, Hiroto. FLOWS IN CURVED RECTANGULAR CHANNELS (1ST REPORT, VISUALIZATION OF SECONDARY FLOW IN THE DEVELOPING REGION OF LAMINAR FLOW). 87-044812
—Yamamoto, Masaaki; Hayashi, Taro. FLOWS IN A CURVED RECTANGULAR CHANNEL (2ND REPORT, VELOCITY MEASUREMENTS IN THE DEVELOPING REGION OF LAMINAR FLOW BY USING LDV). 87-044852
- Sugiyama, Shunichi**
—Abe, Masahiro; Nishioka, Shinichi; Nakamura, Hideo; Takahashi, Kenji; Kawai, Yoshihiko. HEAT TRANSFER ANALYSIS OF POST COMBUSTION IN LD CONVERTER. (FUNDAMENTAL STUDY ON SMELTING REDUCTION PROCESS - IV). 87-115680
—see Amano, Ryoichi. 85-052386
- Sugiyama, Suguru**
—see Tomimatsu, Takio. 87-040242
- Sugiyama, T.**
—Sugata, M.; Simomura, Y. Two Dimensional Mathematical Model of a Blast Furnace. 87-010952
—see Weger, M. 87-071437
—Itoh, T. HEAVILY ARSENIC-DOPED SILICON EPITAXIAL FILMS GROWN BY PARTIALLY IONIZED MBE. 86-104907
- Sugiyama, Tadao**
—Gutfreund, Hanoch. EFFECTS OF FORWARD SCATTERING AND INCOMMENSURATE LATTICE IN 1-D WEAK LOCALIZATION. 87-058545
—see Abe, Nakatsugu. 87-114387
—Weger, Meir; Gutfreund, Hanoch. ONE DIMENSIONAL BCS HAMILTONIAN IN $Hg_{1-x}AsF_6$. 87-117981
- Sugiyama, Takao**
—see Urabe, Hisako. 87-008955
—see Kimura, Tatsuya. 86-087659
- Sugiyama, Takashi**
—see Nakagawa, Tomoyuki. 87-010897
—see Kume, Shoichi. 85-010034
—see Kume, Shoichi. 85-010125
—see Yamamoto, Hiroshi. 85-037704
- Sugiyama, Takeshi**
—Kimura, Yoshio; Tsuchiya, Osamu; Nishida, Reiziro. SWELLING BEHAVIOR OF THE IRON ORE PELLETS WITH LIME STONE DURING REDUCTION. 87-061913
—Miyakawa, Hiroshi; Inoue, Masayuki. EFFECT OF THE PROPERTIES OF LUMPY ORES ON THE BLAST FURNACE PHENOMENA. 87-061948
—see Hachiya, Susumu. 86-010842
—see Sasahara, Shigeki. 86-010875
- Sugiyama, Tomonari**
—see Ishikawa, Motoo. 86-069026
- Sugiyama, Tomoo**
—Naka, Akihiro. ADSORPTION OF MULTI-BRANCHED HIGH MOLECULAR NONIONIC SURFACE ACTIVE AGENTS ON COAL PARTICLES IN COM. 87-118181
—Naka, Akihiro. STABILIZATION OF COM. 86-017282
—see Naka, Akihiro. 86-018505
—Naka, Akihiro. STABILITY OF COM IN LARGE STORAGE TANKS. 85-018323
—Naka, Akihiro. EFFECT OF ALCOHOL BASE MULTI-BRANCHED HIGH MOLECULAR NONIONIC SURFACE ACTIVE AGENTS ON STABILIZING VARIOUS TYPES OF COM. 85-063174
- Sugiyama, Tomoyuki**
—see Sekiguchi, Katsuki. 86-006104
- Sugiyama, Toru**
—see Katayama, Morihiko. 86-098239
—Matsuyama, Shinsaku. CONTACT FATIGUE FAILURES OF RAIL - SHELLING. 85-094188
- Sugiyama, Toshiyuki**
—Fujino, Yozo; Ito, Manabu. METHOD TO DETERMINE FRACTILE VALUES FROM STATISTICAL DATA. 86-117303
- Sugiyama, Toyoki**
—see Yoshimura, Haruo. 87-031997
- Sugiyama, Y.**
—see Nathan, A. 87-053073
—see Hiyamizu, S. 87-103497
—see Yokota, S. 87-125089
—see Imamura, M. 86-062132
—see Sasaki, T. 86-068224
- Kataoka, S. S/N STUDY OF MICRO-HALL SENSORS MADE OF SINGLE CRYSTAL InSb AND GaAs. 86-107398
—see Takekoshi, E. 85-081264
—Tanaka, Y.; Kishi, T.; Kawagoe, H. EFFECT OF A SPRING SUPPORT ON THE STABILITY OF PIPES CONVEYING FLUID. 85-083926
- Sugiyama, Yasuo**
—ALGORITHM FOR SOLVING DISCRETE-TIME WIE-NER-HOPF EQUATIONS BASED UPON EUCLID'S ALGORITHM. 86-072089
—see Iida, Shoji. 85-034891
- Sugiyama, Yasuyuki**
—see Sugita, Kotaro. 87-128163
- Sugiyama, Yoshi**
—see Watanabe, Takumi. 87-059666
- Sugiyama, Yoshihiko**
—Matsumoto, Shingo; Iwatsubo, Takuzo. STUDIES ON STABILITY OF TWO-DEGREE-OF-FREEDOM ARTICULATED PIPES CONVEYING FLUID. (THE EFFECT OF A DAMPER). 87-045537
—see Katayama, Tadakazu. 87-116125
—Kumagai, Yoshihiro; Kishi, Takeyasu; Kawagoe, Haruo. STUDIES ON STABILITY OF PIPES CONVEYING FLUID. (THE EFFECT OF A LUMPED MASS AND DAMPING). 86-046545
—Tanaka, Yasuyoshi; Kishi, Takeyasu; Kawagoe, Haruo. STUDIES ON STABILITY OF PIPES CONVEYING FLUID (THE EFFECT OF A SPRING SUPPORT). 86-087557
—STUDIES ON STABILITY OF TWO-DEGREE-OF-FREEDOM ARTICULATED PIPES CONVEYING FLUID (THE EFFECT OF A SPRING SUPPORT AND A LUMPED MASS). 86-087886
—Matsumoto, Shingo; Iwatsubo, Takuzo. THEORETICAL AND EXPERIMENTAL STUDY ON THE EFFECT OF DAMPING IN NONCONSERVATIVE STABILITY PROBLEMS. 86-125199
—see Nanba, Keizo. 86-128178
—Namba, Keizo; Sano, Hiromichi. WELDING OF 2219 ALLOY THICK PLATE - ON THE MECHANICAL PROPERTIES OF THE WELDED JOINTS. 85-004406
—STUDIES ON STABILITY OF TWO-DEGREE-OF-FREEDOM ARTICULATED PIPES CONVEYING FLUID (THE EFFECT OF A SPRING SUPPORT AND A LUMPED MASS). 85-083924
- Sugiyama, Yoshihiro**
—see Ito, Sadao. 87-013691
—Inata, Tsuguo; Fujii, Toshio; Nakata, Yoshiaki; Muto, Shunichi; Hiyamizu, Satoshi. CONDUCTION BAND EDGE DISCONTINUITY OF $In_{0.52}Ga_{0.48}As/In_{0.52}(Ga_{1-x}Al_x)_{0.48}As$ ($0 \leq x \leq 1$) HETEROSTRUCTURES. 87-103386
—see Muto, Shunichi. 87-103396
—see Nakata, Yoshiaki. 87-103400
—see Matsushita, Koichi. 86-103960
—see Kondo, Kazuhiro. 86-103965
—see Fujii, Toshio. 86-104423
—Asami, Katsutoshi; Terasawa, Masao. IMPACT FRACTURE MECHANISM OF TUFFRIDED STEEL. 85-110786
- Sugiyama, Yoshinobu**
—see Tacano, Muneazu. 87-104835
—see Oigawa, Kinya. 87-128045
- Sugiyama, Yoshio**
—see Yamamoto, Yoshiaki. 87-108527
- Sugiyama, Yoshiyuki**
—see Kamei, Keiji. 86-113593
—Kawase, Masanobu. FLOW FIELD WITH A JET AFFECTED BY A NONUNIFORM CROSS FLOW. 85-043894
- Sugiyama, Yuichi**
—see Sawada, Yasufumi. 86-010215
- Sugiyama, Yuji**
—see Torii, Koji. 87-022806
—see Higashino, Teruo. 85-020685
- Sugizaki, M.**
—DESIGN FEATURES AND DRIVING COMFORT OF MOTORCYCLES. 87-075455
- Sugizaki, Tsutomu**
—TECHNOLOGIES OF MAGNETIC RECORDING MEDIA FOR 8 mm VTR. 86-125338
- Sugizaki, Yasuaki**
—Yamaguchi, Sadae; Hashimoto, Shinya; Hirabayashi, Makoto; Ishikawa, Yoshikazu. NEUTRON DIFFRACTION STUDY ON THE SHORT-RANGE ORDER IN ZrO_{2-x} INTERSTITIAL SOLID SOLUTION. 85-073960
- Sugizaki, Yasushi**
—see Onodera, Hiromi. 85-103266
- Suglobov, V.V.**
—see Popov, G.M. 86-049736
- Sugnet, W.R.**
—see Worledge, D.H. 86-079387
- Sugnet, William R.**
—see Stahlkopf, Karl E. 86-079440
- Sugo, Mitsuru**
—Yamamoto, Akio; Yamaguchi, Masafumi. N⁺-P-P⁺ STRUCTURE IN P-SOLAR CELLS GROWN BY ORGANOMETALLIC VAPOR-PHASE EPITAXY. 87-110235
- Kasahara, Masaru; Tokunaga, Masaharu; Tatsuzaki, Itaru. RAMAN SCATTERING STUDY OF THE SOFT MODE IN FERROELECTRIC $(CH_3NH_3COOH)_2CaCl_2$. 85-041983
- Sugo, T.**
—see Omichi, H. 87-124180
—see Omichi, H. 86-124285
—see Omichi, H. 86-124310
—see Omichi, H. 85-001181
—see Okamoto, J. 85-070857
- Sugo, Takanobu**
—see Okamoto, Jiro. 86-027818
- Sugou, S.**
—Kato, Y.; Nishimoto, H.; Kasahara, K. PLANAR SURFACE BURIED-HETEROSTRUCTURE InGaAsP/InP LASERS WITH HYDRIDE VPE-GROWN FE-DOPED HIGH RESISTIVE CURRENT-BLOCKING LAYERS. 87-063810
—Khamura, M.; Mito, I.; Yanase, T.; Nishimoto, H. HIGH RELIABILITY OF 1.5 μm TWO-STEP VPE-LPE-GROWN DC-PBH LASERS. 86-065259
- Sugou, Shigeo**
—see Yanase, Tomoo. 86-065028
—see Furuya, Kazuhito. 85-079093
—Kameyama, Atsushi; Miyamoto, Yasuyuki; Furuya, Kazuhito; Suematsu, Yasuharu. CONDITIONS FOR OMVPE GROWTH OF GaInAsP/InP CRYSTAL. 85-101362
- Sugrei, V.I.**
—see Petrov, V.P. 86-057368
—see Petrov, V.P. 85-044871
- Sugumar, S.**
—see Arora, R.K. 87-062586
—see Gupta, N.P. 87-129596
- Suguro, Kyoichi**
—see Yoshii, Toshio. 85-100617
- Suguro, M.**
—see Kataoka, K. 87-054319
- Suh, C.M.**
—Kitagawa, H. CRACK GROWTH BEHAVIOUR OF FATIGUE MICROCRACKS IN LOW CARBON STEELS. 87-013405
—Yuniki, R.; Kitagawa, H. FATIGUE MICROCRACKS IN A LOW CARBON STEEL. 86-013023
- Suh, Chung H.**
—CARRIER NUMBER FLUCTUATION MODEL OF 1/F NOISE IN A SEMICONDUCTOR DEVICE. 87-104914
- Suh, I.S.**
—Jin, G.T.; Kim, S.D. HEAT TRANSFER COEFFICIENTS IN THREE PHASE FLUIDIZED BEDS. 85-052361
- Suh, K.S.**
—see Talwar, D.N. 86-109740
- Suh, Kune Yull**
—Todoras, Neil E. EXPERIMENTAL CORRELATION OF CROSS-FLOW PRESSURE DROP FOR TRIANGULAR ARRAY WIRE-WRAPPED ROD ASSEMBLIES. 87-045085
- Suh, Kyung-Do**
—Oikawa, Hidetoshi; Murakami, Kenkichi. INFLUENCE OF PHYSICAL RELAXATION ON CHEMICAL STRESS-RELAXATION OF NATURAL RUBBER VULCANIZATES. 87-100980
—Oikawa, Hidetoshi; Murakami, Kenkichi. CHEMICAL STRESS RELAXATION OF NR NETWORKS PREPARED IN THE SWOLLEN STATE. 87-100983
- Suh, Kyungduck**
—Dalrymple, Robert A. OFFSHORE BREAKWATERS IN LABORATORY AND FIELD. 87-011607
- Suh, N.P.**
—see Komvopoulos, K. 87-065967
—see Kim, S.H. 87-094411
—see Colton, J.S. 87-121278
—see Colton, J.S. 87-121328
—see Colton, J.S. 87-121329
—see Komvopoulos, K. 87-121871
—see Saka, N. 86-074397
—see Chu, C.N. 86-093186
—see Chu, C.N. 85-093187
—see Komvopoulos, K. 85-119837
- Suh, Nem P.**
—see Kim, Sang-Gook. 87-006400
—ENGINEERING EDUCATION ANSWERS THE CHALLENGE OF THE FUTURE. 87-041949
—see Kim, Byung H. 87-087410
—see Colton, Jonathan S. 87-121330
—see Nguyen, Luu T. 86-061450
—see Nguyen, Luu T. 86-061451
—see Nguyen, Luu T. 86-061452
—see Kim, Steven H. 86-067138
—see Komvopoulos, Kyriakos. 86-074289
—see Kim, Sang-Gook. 86-121576
—FUTURE OF THE FACTORY. 85-020181
—see Saka, Nannaji. 85-034194
—see Youn, Jae R. 85-085887
—see Nakazawa, Hiromu. 85-091234
- Suh, Nungil**
—see Varshneya, Arun K. 87-051843
- Suh, S.Y.**
—Craighead, H.G. OPTICAL WRITING CHARACTERISTICS OF MULTILAYERED BISMUTH/SELENIUM THIN FILMS. 87-010851

- STATISTICAL CHARACTERIZATION OF DIGITAL COMMUNICATION CHANNELS. 87-032775
- PULSE WIDTH MODULATION FOR ANALOG FIBER-OPTIC COMMUNICATIONS. 87-080502
- ANALOG FIBER OPTIC COMMUNICATION BY PULSE-WIDTH MODULATION. 87-080558
- Granlund, Stephen W.; Hegde, Shankar S. FIBER-OPTIC LOCAL AREA NETWORK TOPOLOGY. 86-082010
- see Dautartas, M.F. 85-030011
- Craighead, Harold G. OPTICAL WRITING MECHANISM OF TEXTURED MEDIA. 85-030050
- Suh, Sang Hee**
- see Choi, Ju. 86-073622
- Choi, Ju. EFFECT OF THE MELTING RATE ON THE CARBIDE CELL SIZE IN AN ELECTROSLAG REMELTED HIGH SPEED STEEL INGOT. 86-115848
- Suh, Sang-Heon**
- see Oh, Jae-Eung. 87-060252
- Suh, Tae-Suk**
- see Pyn, Su-II. 87-004727
- Suh, Y.H.**
- see Moon, I.H. 87-092846
- Suhai, S.**
- CORRELATION EFFECTS ON THE ELECTRONIC STRUCTURE OF HIGHLY CONDUCTING POLYMERS. 87-088998
- see Ladik, J. 86-091346
- Suhail, A.M.**
- COLD-CATHODE, GLOW-DISCHARGE, ELECTRON-BEAM GUN PUMPED SHORT PULSE CO₂ LASERS. 87-063296
- Suhail, Arif**
- Haleem, Asif. LEFT TURNINGS SAVE TIME. 85-008844
- Suhanic, George**
- COST CONTROL TREE. 86-028871
- Suhara, Toshiaki**
- see Ura, Shogo. 87-031259
- see Ura, Shogo. 87-059778
- see Ura, Shogo. 86-031663
- Nishihara, Hiroshi. INTEGRATED OPTICS COMPONENTS AND DEVICES USING PERIODIC STRUCTURES. 86-061004
- see Nishihara, Hiroshi. 85-124595
- Suhara, Toshiro**
- see Wang, Wen-Xue. 87-068399
- see Wang, Wen-Xue. 87-068957
- Koterayama, Wataru; Hiya, Hiromi; Koga, Yoji. BEHAVIOR AND TENSION OF OSCILLATING CHAIN IN WATER (III). 85-014786
- Suhasini, R.**
- see Raghavarao, R. 85-049126
- Suhayda, Joseph N.**
- see Kraft, Leland M. Jr. 85-106253
- Suhel, Peter**
- Electrical Stimulators for Treatment of Urinary Incontinence. 86-009877
- Suhel, Peter F.**
- see Rowan, David. 87-010437
- Suhin, N.L.**
- see Kuzmin, A.A. 87-065640
- Suhr, E.**
- STRESSES IN BI-METAL THERMOSTATS. 86-121649
- Suhl, David**
- see Steiner, Terry O. 87-041049
- Suhl, Uwe H.**
- SOLVING LARGE-SCALE MIXED-INTEGER PROGRAMS WITH FIXED CHARGE VARIABLES. 85-067498
- see Johnson, Ellis L. 85-067512
- Suhler, Paul A.**
- Bagherzadeh, Nader; Malek, Mirosław; Iscoe, Neil. SOFTWARE AUTHORIZATION SYSTEMS. 86-023485
- Suhling, J.C.**
- see Rowlands, R.E. 86-084870
- Rowlands, R.E.; Johnson, M.W.; Gunderson, D.E. TENSORIAL STRENGTH ANALYSIS OF PAPERBOARD. 85-080991
- Suhoza, James P.**
- Bickford, Randall L. EXPERIMENTAL EVALUATION OF CANDIDATE CARBON-CARBON MATERIALS FOR OTV ENGINE NOZZLE EXTENSIONS. 87-100362
- Suhr, H.**
- see Zimmermann, W. 86-085192
- see Kowalski, J. 85-058133
- Schmid, H.; Pfeundschuh, H.; Iacocca, D. PLASMA OXIDATION OF LIQUIDS. 85-063463
- Suhr, Harald**
- see Haag, Christa. 86-058086
- Suhr, J.L.**
- see Price, A.T. 86-048424
- Suhr, Jeffrey L.**
- see Higgins, Andrew J. 87-098114
- Suhr, L.**
- Heat Transformer - A New Way to Save Energy. 86-126726
- Suhrbier, John H.**
- see Harrison, Frances D. 86-123356
- Suhrbier, K.R.**
- Lecoffre, Y. INVESTIGATION OF THE INFLUENCE OF TEST TECHNIQUES, WATER SPEED AND NUCLEI SEEDING ON THE CHARACTERISTICS OF A HIGH SPEED MODEL PROPELLER IN A CAVITATION TUNNEL AND CORRELATION WITH FULL SCALE MEASUREMENTS. 87-107445
- Suhrke, M.**
- see Ziep, O. 86-106794
- Esser, B. TIME-RESOLVED LUMINESCENCE OF CHARGE CARRIERS IN LOCALIZED STATES IN AMORPHOUS SEMICONDUCTORS. 85-100330
- Suhus, Ai**
- Zhongguang, Wang; Yuebo, Xia. FATIGUE DEFORMATION AND FRACTURE CHARACTERISTICS OF COARSE GRAINED POLYCRYSTALLINE α -TITANIUM. 85-118541
- Suhubi, E.S.**
- see Erbay, S. 86-030106
- Sui, Bingkai**
- see Wang, Zhongcai. 86-052184
- Sui Gang**
- see Du De Ji. 87-032367
- Sui, J.**
- see Wang, B.Z. 86-117722
- Sui, Kh.N.**
- see Tekhver, Ya.Kh. 86-054487
- Sui Lin**
- see Pu Wang. 85-124938
- Sui, Senfang**
- Chen, Heming. ELLIPSOMETRIC ANALYSIS OF ION-IMPLANTED SURFACE LAYER ON METALS. 85-070831
- Sui Xiaohong**
- see Liu Jinwen. 85-026857
- Suib, S.L.**
- see Dalterio, R.A. 87-047235
- see Dalterio, R.A. 86-048070
- Suib, Steven L.**
- see Ocelli, Mario L. 87-014076
- see Tanguay, James F. 87-014485
- see Carrado, Kathleen A. 87-017447
- Winiacki, Ann M.; Kostapapas, Athanasios. SURFACE CHEMICAL STATES OF ALUMINOPHOSPHATE AND SILICOALUMINOPHOSPHATE MOLECULAR SIEVES. 87-074831
- Suich, Ronald C.**
- see Farnum, Nicholas R. 87-101448
- Suidan, M.T.**
- Severin, B.F. LIGHT INTENSITY MODELS FOR ANNUAL UV DISINFECTION REACTORS. 87-016192
- see Wang, Y.T. 86-125922
- Suidan, Makram T.**
- see Wang, Yi-Tin. 87-010653
- Fox, Peter; Pfeffer, John T. ANAEROBIC TREATMENT OF COAL GASIFICATION WASTEWATER. 87-125750
- Rittmann, Bruce E.; Traegner, Ulrich K. CRITERIA ESTABLISHING BIOFILM-KINETIC TYPES. 87-126196
- PERFORMANCE OF DEEP BIOFILM REACTORS. 86-125788
- see Wang, Yi-Tin. 86-125790
- Wang, Yi-Tin. UNIFIED ANALYSIS OF BIOFILM KINETICS. 85-103440
- see Severin, Blaine F. 85-103492
- see Wang, Yi-Tin. 85-122079
- see Wang, Yi-Tin. 85-122403
- see Baskin, Don E. 85-122419
- Suiverveld, J.**
- see Schaible, P.M. 85-057217
- Suihko, M.L.**
- see Linko, M. 85-008179
- Suihko, Maija-Liisa**
- D-XYLENE FERMENTATION BY FUSARIUM OXYSPORIUM AND OTHER FUNGI. 86-117707
- Suik, Kh. Kh.**
- see Ots, A.A. 87-118110
- see Ots, A.A. 86-123507
- see Ots, A.A. 85-084022
- Suikat, Reiner**
- see Davis, Donald J. 87-003257
- Suikka, Arto**
- MODERN MANUFACTURING AND STANDARDIZATION OF PRECAST BUILDING ELEMENTS IN FINLAND. 87-012078
- Suikov, S.Yu.**
- see Lutsyk, A.I. 87-083633
- Suisalu, A.**
- see Gurinovich, G.P. 85-082862
- Suiskii, P.A.**
- CALCULATION OF TORQUE AND POWER OF ASYNCHRONOUS MOTORS FOR GENERAL INDUSTRIAL USE. 87-037355
- Suisky, D.**
- see Schenk, A. 86-107185
- Suita, Minoru**
- see Kato, Eiji. 86-126270
- see Kato, Eizi. 85-122864
- Suita, Yoshikazu**
- see Satoh, Kunihiro. 86-033849
- Suitch, P.R.**
- Taitai, A.; Lacout, J.L.; Young, R.A. STRUCTURAL CONSEQUENCES OF THE COUPLED SUBSTITUTION OF Eu₂S IN CALCIUM SULFOAPATITE. 86-012404
- MECHANISM FOR THE DEHYDROXYLATION OF KAOLINITE, DICKITE, AND NACRITE FROM ROOM TEMPERATURE TO 455°C. 86-014469
- Suite, W.H.E.**
- EFFECT OF VARIATION OF WATER AND CEMENT CONTENT ON WORKABILITY, FRESH DENSITY AND CRUSHING STRENGTH OF CONCRETE MADE WITH MELAJO AND GUANAPO AGGREGATES. 85-024019
- Suite, Winston H.E.**
- URBAN AND REGIONAL PLANNING - 'OPEN SPACE AND RECREATIONAL FACILITIES'. 85-053732
- Suiter, David J.**
- Bowers, David A.; Morgan, Grover D.; Trachsel, Clarence A.; Wille, Gerald W. BRAZING OF BULK GRAPHITE/SOLID TRITIUM BREEDER MATERIALS TO METAL SUBSTRATES. 86-079857
- Suiter, H.G. Jr.**
- COM IN THE EVOLVING OFFICE. 85-056353
- Suito, Hideaki**
- see Chavez, Federico. 86-062658
- see Chavez, Federico. 86-110159
- Suito, K.**
- DISPROPORTIONATION OF PYROPHYLLITE INTO NEW PHASES AT HIGH PRESSURE AND TEMPERATURE. 87-004190
- Suitho, Masahito**
- Hiwasa, Shiochi; Take, Hideo; Imai, Takuo; Kometani, Takeshi; Yoshida, Masahiro. CONSTRUCTION AND OPERATION OF HOT METAL PRE-TREATMENT EQUIPMENT - CONSTRUCTION AND OPERATION OF HOT METAL PRE-TREATMENT AT MIZUSHIMA WORKS, KAWASAKI STEEL CORP.-I. 87-011040
- see Koide, Hidekatsu. 87-048832
- Suits, Gwynn H.**
- ANALYSIS OF SPECTRAL DISCRIMINATION BETWEEN CORN AND SOYBEANS USING A ROW CROP REFLECTANCE MODEL. 85-095506
- Suits, J.C. (Ed.)**
- see Fontana, R.E. Jr. (Ed.). 86-031321
- see Fontana, R.E. Jr. (Ed.). 86-031342
- Suits, L. David**
- GEOTEXTILE PERMEABILITY AND FILTRATION. 86-051519
- Carroll, Robert G. Jr.; Christopher, Barry R. ASTM GEOTEXTILE COMMITTEE TESTING UPDATE. 85-106355
- Suizu, Robert I.**
- see Maybeck, Peter S. 86-002177
- Suizu, Yoji**
- see Fujita, Takafumi. 87-008587
- Sujak-Cyryl, B.**
- see Misiewicz, J. 86-105500
- Sujak, P.**
- ON THE USE OF KODAK LR 115 II B FOR NEUTRON DOSIMETRY AT NUCLEAR POWER PLANT. 87-033557
- Sujaku, Yasumasa**
- see Yin, Tom C.T. 85-000666
- Sujan, Chandru S.**
- GENERATING CIRCUITS BY PREDICTING BIAS STABILITY. 87-040549
- Sujan, Stefan**
- SOME STATIONARY SOURCE AND JOINT SOURCE-CHANNEL CODING THEOREMS WITH A FIDELITY CRITERION. 87-019617
- LOCAL STRUCTURE OF STATIONARY PERFECTLY NOISELESS CODES BETWEEN STATIONARY NON-ERGODIC SOURCES - III: RELATIVE ISOMORPHISM OF NON-ERGODIC TRANSFORMATIONS. 85-018655
- Sujata, K.**
- see Mouly, M.C. Chandra. 85-072019
- Sujatha, N.**
- see Chung, M. 85-063243
- Sujeet Chand**
- Doty, Keith L. ON-LINE POLYNOMIAL TRAJECTORIES FOR ROBOT MANIPULATORS. 85-096315
- Sujioka, Yasushi**
- see Yoshizawa, Masatsugu. 86-068384
- Sujita, Shigeo**
- see Inokuti, Yukio. 86-109866
- see Inokuti, Yukio. 85-105119
- see Inokuti, Yukio. 85-105120
- Sujitno, S.**
- see Lericolais, G. 87-121614
- Suk, K.**
- see Pust, L. 86-044400
- Suk, M.J.**
- Ahn, I.S.; Moon, I.H. MICROSTRUCTURE OF UNIDIRECTIONALLY SOLIDIFIED Ag-Ge EUTECTIC ALLOYS. 86-110087
- Suk, Minsoo**
- see Algazi, V. Ralph. 86-036723
- see Lee, Jae Chon. 86-036743
- see Nyo, H.L. 86-085358

- Oh, Seoung-jun. REGION ADJACENCY AND ITS APPLICATION TO OBJECT DETECTION. 86-085396
- Suk, Thomas J.**
—see Sorenson, Stephen K. 87-126089
- Sukach, K.A.**
—Shilov, G.A.; Vasil'ev, V.G. SELECTING THE PARAMETERS OF ELECTRON BEAM WELDING CONDITIONS OF 18Kh1MNFB STEEL ON THE BASIS OF THE THERMAL CYCLE. 87-128583
- Sukach, S.P.**
—see Shenderovich, I.B. 85-056134
- Sukach, V.S.**
—see Krutikovskaya, Z.A. 85-049250
- Sukacheva, O.I.**
—see Artemova, K.K. 87-015280
- Sukai, Kiyoshi**
—see Sada, Eizo. 87-094961
- Sukanek, Peter C.**
—see Babu, S.V.
—SPIN COATING. 85-057049
- Sukavanam, N.**
—see Rao, R. Vittal. 86-072217
- Sukawa, Keiko**
—see Sakata, Takeshi. 86-060484
- Sukezov, E.A.**
—Sromin, A.F. FREQUENCY LIMITATIONS IN A FER-
RITE LONG-LINE TRANSFORMER. 85-124501
- Sukeda, Yoshiaki**
—see Miyahara, Toshiro. 86-015597
- Sukedai, Eiichi**
—Hashimoto, Hatsujiro; Hida, Moritaka. FINE STRUCTURE OF AS-QUENCHED OMEGA-PHASE OF Ti-Mo ALLOY OBSERVED BY HREM WITH IMAGE PROCESSING. 87-122096
—Hida, Moritaka. INFLUENCE OF CYCLIC LOADING UNDER LOW STRESS AMPLITUDE ON TENSILE AND IMPACT PROPERTIES OF LOW CARBON STEEL. 86-013111
- Sukedai, Eiichui**
—see Hida, Moritaka. 87-122091
- Sukegawa, Kazuhisa**
—see Chaki, Eiichi. 87-002780
- Sukegawa, Ken**
—see Ban, Hiroshi. 87-085606
—see Fujiki, Michiya. 87-117966
—see Sato, Hirotsugu. 85-041438
—see Tamamura, Toshiaki. 85-083262
- Sukegawa, Masayuki**
—Shiga, Masao; Asano, Choichi; Tobita, Yoshimitsu; Kirihara, Seishin. FUNDAMENTAL STUDY ON NON-DESTRUCTIVE DETECTION OF CREEP DAMAGE FOR 18Cr-8Ni (SUS 304) STEEL. 86-113634
- Sukegawa, Minami**
—see Hiraoka, Nobuaki. 87-100716
- Sukegawa, T.**
—see Ohshima, H. 85-047157
- Sukegawa, Takashi**
—see Sato, Kiyoshi. 87-100773
—see Saito, Keiji. 87-100774
- Sukegawa, Tokuzo**
—see Hasegawa, Shigeru. 85-101998
- Sukegawa, Toshio**
—see Yanagi, Hideharu. 86-078933
- Sukehara, M.**
—see Nishikawa, H. 86-121705
- Sukenik, A.**
—Telch, B.; Wachs, A.W.; Shelef, G.; Nir, I.; Levano, D. EFFECT OF OXIDANTS ON MICROALGAL FLOCCULATION. 87-127297
—Schroder, W.; Lauer, J.; Shelef, G.; Soeder, C.J. COPRECIPITATION OF MICROALGAL BIOMASS WITH CALCIUM AND PHOSPHATE IONS. 85-122320
- Sukenik, Robert J.**
—CORRUGATING ROLL WEAR: A SURVEY SUMMARY. 85-097455
- Sukennik, I.L.**
—see Delevi, V.G. 86-122583
- Sukeno, Mikihiko**
—see Miyagishi, Shigeyoshi. 85-028259
- Sukenobu, S.**
—Gomay, Y.; Ohno, H.; Morita, K. EROSION YIELD OF Ti FROM TiC-DEPOSITED GRAPHITE BY HYDROGEN ION BOMBARDMENT AT HIGH TEMPERATURES. 87-052620
- Sukere, A.A.**
—STRESS INJECTION FACTORS OF INTERNAL RADIAL CRACKS IN ROTATING DISKS BY THE METHOD OF CAUSTICS. 87-032941
- Sukernick, Frank J.**
—see Barnes, Robert B. 87-031269
- Suketomo, Nobuyuki**
—see Nishi, Yoshitake. 85-026858
- Sukey, L.M.**
—see Van Hoorde, G.R. 87-120376
- Sukhachev, G.F.**
—see Ovchinnikov, G.A. 86-063279
- Sukhan, V.V.**
—Gorlach, V.F.; Yakimenko, L.N. EXTRACTION OF URANIUM WITH CAPROIC ACID IN THE PRESENCE OF ORGANIC BASES. 86-124292
- Sukhanek, G.K.**
—see Safaraliev, G.K. 87-104464
- Sukhanov, A.A.**
—Mantorov V.V. INSTABILITY EFFECTS OF THE ELECTRON PLASMA IN THE CHANNEL OF A BALLISTIC FIELD-EFFECT TRANSISTOR. 86-122964
—see Elinson, M.I. 85-057810
—Tkach, Yu.Ya. EQUATIONS FOR THE SURFACE POTENTIAL DISTRIBUTION IN TWO-DIMENSIONAL LAYER SYSTEMS. 85-119690
- Sukhanov, A.I.**
—see Stakhno, V.I. 87-100513
—see Sorokolet, G.P. 86-063867
- Sukhanov, A.N.**
—Trushevskii, S.N.; Gaidar, M.I.; Kislyak, V.S.; Avakyan, Yu.V. RESULTS OF TESTING OF A SOLAR COLLECTOR BASED ON GLASS TUBES. 87-110603
- Sukhanov, A.V.**
—see Batura, V.G. 87-085074
—see Severtsev, N.A. 85-003095
- Sukhanov, I.I.**
—Troitskii, Yu.V.; Yakushkin, S.V. He-Ne LASER WITH ANNUAL OUTPUT BEAM. 87-063586
- Sukhanov, L.A.**
—Kuz'min, N.F.; Chicheva, G.A. NEW CONSTRUCTION AND DESIGN OF A SALIENT-POLE ROTOR QUADRATURE WINDING. 86-039842
—see Kabanov, P.S. 85-035765
—see Gostintsev, Yu.A. 85-117730
- Sukhanov, N.L.**
—see Molchanov, A.S. 85-117386
- Sukhanov, N.N.**
—see Svetlov, I.L. 87-076185
- Sukhanov, O.A.**
—see Venikov, V.A. 85-036295
- Sukhanov, V.D.**
—Shashkov, O.D. TWO MECHANISMS OF FORMATION OF LONG-PERIOD PHASES IN ORDERING ALLOYS. 86-028543
—Shashkov, O.D. HOMOGENEOUS NUCLEATION OF A PRECIPITATE PHASE IN ORDERING ALLOYS WITH DOMAIN WALLS. 85-026754
- Sukhanov, V.E.**
—see Surovtsev, A.P. 86-062633
—see Surovtsev, A.P. 85-012533
—see Surovtsev, A.P. 85-111354
—see Surovtsev, A.P. 85-124898
- Sukhanov, V.L.**
—see Azimov, S.A. 86-111166
- Sukhanov, V.V.**
—see Varshavskii, V.D. 87-123835
—see Yulish, N.R. 85-008952
- Sukhanov, Ya.A.**
—see Agafonov, V.A. 87-062806
- Sukhanova, G.E.**
—see Shcherbakova, L.G. 87-097836
- Sukhanova, L.S.**
—see Rozenbakh, I.I. 87-049566
- Sukhanova, M.M.**
—see Fomina, A.S. 87-129923
- Sukhanova, S.V.**
—see Yaralov, B.A. 87-084590
- Sukhanova, V.F.**
—see Volgin, E.G. 85-117937
- Sukharev, A.G.**
—see Vysotskiy, S.L. 87-049167
—see Banishev, A.F. 85-094313
- Sukharev, B.V.**
—see Lazarev, M.V. 87-118357
—see Lazarev, M.V. 85-124683
- Sukharev, F.M.**
—see Konovalov, G.M. 85-110212
- Sukharev, G.M.**
—see Klimenko, E.T. 85-044386
- Sukharev, M.G.**
—see Gritsenko, A.I. 87-049298
—Stavrovskii, E.R.; Yasin, E.M. OPERATIONAL MANAGEMENT AND PLANNING IN GAS- AND OIL-TRANSPORTATION SYSTEMS. 87-084680
—see Stavrovskii, E.R. 85-073778
- Sukharev, N.P.**
—Zhdanov, V.V.; Rabbel', A.A. DISSOLUTION OF Cd/Pb EUTECTIC ALLOY. 86-012353
—Zhdanov, V.V.; Ravdel', A.A. SELECTIVE SOLUTION OF BINARY EUTECTIC ALLOYS: Zn-Cd AND Zn-Pb. 86-130003
- Sukharev, S.G.**
—see Fedorov, B.S. 85-113418
- Sukharev, V.I.**
—see Mikhailyuk, M.V. 87-013848
—see Padalko, A.G. 87-105220
—see Padalko, A.G. 87-105235
—see Zharinov, V.P. 86-078488
—see Padalko, A.G. 86-106102
- see Marusova, M.N. 85-056723
—see Zotov, V.S. 85-118530
- Sukharev, V.N.**
—see Safonov, S.D. 86-108862
- Sukharev, V.P.**
—Zhila, Yu.T.; Krylov, V.A.; Degterev, N.S. IMPROVEMENT OF FUEL QUALITY: OPERATING EXPERIENCE IN PRELIMINARY HYDROTREATING OF NAPHTHA CUTS. 87-075540
- Sukharev, Yu.I.**
—Rudneva, V.V.; Steksov, A.M. Special Features of the Polymerization of Hydrated Zirconium Dioxide during its Dehydration. 87-001039
—Volovich, A.I.; Rekhtin, N.E.; Patrushev, A.N.; Skuratovich, L.P. RENDERING EFFLUENT FROM METALLURGICAL WORKS HARMLESS. 85-059836
- Sukhareva, L.A.**
—see Kumacheva, E.E. 85-091915
- Sukhareva, N.A.**
—see Martynova, E.N. 87-112242
—see Martynova, E.N. 85-061363
- Sukhareva, T.S.**
—see Manuilova, L.V. 86-083583
—Masagutov, R.M.; Sharipov, A.Kh.; Mazgarov, A.M.; Tyurin, Yu.N.; Manuilova, L.V.; Mashkina, A.V. CATALYTIC CYCLIZATION OF ORGANIC DISULFIDES TO THIOPHENES. 85-012827
- Sukharevskaya, O.S.**
—see Eremenko, A.S. 87-123443
- Sukharevskaya, T.M.**
—see Loseva, M.I. 85-009359
- Sukharevskii, B.Ya.**
—Kovarskii, V.L. COMPARISON OF PHENOMENOLOGICAL AND MODEL APPROACHES TO PHASE TRANSITIONS IN THE JAHN-TELLER FERROELASTIC $\text{CuSiF}_6 \cdot 6\text{H}_2\text{O}$. 87-028331
- Sukharevskii, V.V.**
—see Dem'yanova, A.S. 86-044962
- Sukharevskiy, I.V.**
—Sukharevskiy, O.I. CALCULATION OF THE FIELD EXCITED BY A RADIATING APERTURE IN THE PRESENCE OF AN ARBITRARY SYSTEM OF SCATTERERS. 87-005337
- Sukharevskiy, O.I.**
—see Sukharevskiy, I.V. 87-005337
- Sukharevsky, B.Ya.**
—see Ksenofontov, V.G. 85-059455
- Sukharnikov, A.E.**
—EFFECT OF THE TEMPERING CONDITIONS ON THE QUALITY OF PAINTED WIRE. 86-129116
- Sukhatme, S.P.**
—see Motwani, D.G. 85-052195
- Sukhavarov, V.F.**
—Gal'chenko, N.K. Phase Components and Structure of High-Nitrogen Austenitic Steels. 86-113502
- Sukhera, M.B.**
—UTILIZATION OF SOLAR ENERGY - A PROGRAMME FOR THE DEVELOPMENT OF CHOLISTAN DESERT. 85-106710
- Sukhetskii, Yu.V.**
—Soldatov, A.V.; Gusatinskii, A.N.; Zickus, K.; Audzjonis, A. ENERGY BAND STRUCTURE OF SbS_2Se_2 . 86-044470
- Sukhija, B.S.**
—Reddy, D.V.; Bhattacharya, S.K. SOURCE OF SEEPAGE IN THE SUDAMDHIH MINE AREA USING ENVIRONMENTAL ISOTOPES, BIHAR, INDIA. 87-018651
- Sukhija, R.P.**
—Rao, A.C. MECHANICAL ERROR SYNTHESIS OF PATH GENERATING MECHANISMS USING RELIABILITY INDEX. 87-071109
- Sukhikh, A.V.**
—see Tsykanov, V.A. 86-015219
- Sukhikh, S.M.**
—see Zhuravlev, V.A. 87-072365
—see Bakumenko, S.P. 85-111775
- Sukhina, N.K.**
—see Romenskii, A.V. 85-054137
- Sukhinenko, V.E.**
—see Apanasenko, A.I. 86-117939
- Sukhinin, A.I.**
—see Valendik, E.N. 85-095567
- Sukhinin, G.I.**
—see Belikov, A.E. 85-043704
—see Belikov, A.E. 85-074870
—see Belikov, A.E. 85-074877
- Sukhinin, G.K.**
—see Ginzburg, S.K. 85-080575
- Sukhinin, V.A.**
—see Pustogarov, A.V. 85-005138
—see Pustogarov, A.V. 85-013487
—see Pustogarov, A.V. 85-084304
- Sukhinin, V.P.**
—Blyakhman, R.I.; Grishin, L.P. MICROCOMPUTER CONTROL OF MEDIUM-SPEED COAL PULVERIZERS. 87-019018
—see Virchenko, M.A. 87-123987
—see Kosyak, Yu.F. 86-079425

- Lezhneva, A.A.; Mellerovich, G.M.; German, R.M. Stress Concentration in Plates with Local Thinnings. 86-089684
- Sukhinin, Yu.V.**
—see Voronin, V.P. 86-114524
—see Voronin, V.P. 85-110554
- Sukhinov, A.I.**
—see Nikolaev, I.A. 87-024369
- Sukhman, A.L.**
—see Gruverman, S.L. 87-097632
—see Lundina, V.G. 86-004594
—see Kononenko, V.I. 86-049690
- Sukhno, O.I.**
—see Baskakov, O.I. 87-082343
- Sukhobokov, A.D.**
—see Alferov, V.I. 86-054553
- Sukhobrus, E.P.**
—see Grudev, A.P. 87-100519
- Sukhodoev, B.F.**
—see Cherzer, A.N. 87-011002
- Sukhodoev, V.V.**
—see Zorin, V.N. 86-010056
- Sukhodo'skaya, L.D.**
—see Chirkova, E.A. 86-102462
- Sukhodo'skii, A.T.**
—LIGHT-CAPILLARY PHENOMENA. 87-044769
—see Viznyuk, S.A. 87-068180
—see Raspopov, S.F. 86-066355
—see Pashinin, P.P. 85-061944
—see Banishev, A.F. 85-094313
- Sukhododskii, A.T.**
—see Pashinin, P.P. 87-063407
- Sukhoi, D.P.**
—see Drachev, V.A. 86-112752
- Sukhoi, M.P.**
—see Parkhomenko, V.D. 85-048006
- Sukhomazova, E.N.**
—see Leonov, S.B. 86-083271
—see Voronkov, M.G. 85-054794
- Sukhomlin, A.I.**
—see Romanenko, A.A. 86-087547
- Sukhomlin, V.I.**
—see Parusov, V.V. 86-062605
- Sukhomlinov, B.P.**
—ON THE POTENTIAL POSSIBILITIES FOR SINGLE-STAGE BIOCHEMICAL TREATMENT OF COKING PLANT WASTE WATER. 87-019909
- Sukhomlinov, I.Ya.**
—see Golovin, M.V. 86-098936
- Sukhomlinova, T.D.**
—see Koganov, M.M. 86-032578
- Sukhonin, Ye. V.**
—see Babkin, Yu.S. 87-073846
- Sukhonos, S.I.**
—see Burlachenko, V.V. 86-019459
- Sukhonos, Yu.B.**
—see Vishnevskii, I.I. 87-097787
- Sukhonosov, V.Ya.**
—see Kaplan, I.G. 86-126084
- Sukhovich, A.F.**
—see Ladyzhinskii, V.M. 87-017846
—see Vasil'ev, Yu.S. 86-019290
- Sukhoparov, A.I.**
—see Tikhonov, A.I. 87-005664
- Sukhorebry, V.B.**
—see Koltyukh, A.G. 86-104443
- Sukhoruchenkov, N.V.**
—see Mitenkov, F.M. 86-080195
- Sukhoruchkin, A.K.**
—INFLUENCE OF SEDIMENTATION ON THE SORPTION OF POLLUTANTS BY RESERVOIR BOTTOM DEPOSITS. 86-126618
- Sukhoruchkin, N.V.**
—see Dubikovskii, L.F. 86-098892
- Sukhoruchkina, O.A.**
—see Glukhovskii, V.D. 87-012684
- Sukhorukov, A.I.**
—see Pavlov, V.I. 85-000779
- Sukhorukov, A.N.**
—see Gertsenshtein, S.Ya. 86-046172
—see Gertsenshtein, S.Ya. 85-124714
- Sukhorukov, A.P.**
—Timofeev, V.V.; Trofimov, V.A. PASSAGE OF A LIGHT BEAM THROUGH A THIN LAYER WITH NONLINEAR AND RANDOM PHASE DISTORTIONS. POSSIBILITY OF COMPENSATION. 87-064523
—see Kozevnikova, I.N. 86-064124
—see Zolot'ko, A.S. 86-056744
—Trofimov, V.A. DYNAMIC OPTICAL-RADIATION AUTOFOCUSING. 86-082813
—see Pirogova, I.Yu. 86-112601
—see Karamzin, Yu.N. 85-062897
—Timofeev, V.V.; Trofimov, V.A. COMPENSATION FOR NONLINEAR DISTORTIONS OF LIGHT BEAMS WITH ABERRATIONAL MIRRORS. 85-062902
—see Karamzin, Yu.N. 85-072986
—see Ivanov, S.V. 85-080586
- Sukhorukov, A.S.**
—METHOD OF INCREASING THE DATA TRANSMISSION RATE BY USING DIFFERENTIAL METHODS. 85-030150
- Sukhorukov, A.V.**
—see Mesentsev, N.A. 86-129589
- Sukhorukov, B.L.**
—see Sukhorukov, V.L. 86-093105
- Sukhorukov, I.K.**
—see Pityulin, I.N. 87-005137
- Sukhorukov, K.K.**
—see Bogorodskii, V.V. 87-056735
—see Bogorodskii, V.V. 85-077046
- Sukhorukov, O.A.**
—Avtisants, B.L.; Zhukova, L.B. Collection of Trace Admixtures from the Air of Enclosed Environments by Means of Natural Diffusion into a Sorbent Layer. 85-002237
- Sukhorukov, O.G.**
—see Grekov, E.V. 87-108885
- Sukhorukov, S. Yu.**
—Risin, S.L. MECHANIZATION AND AUTOMATION: SYSTEM FOR AUTOMATIC CONTROL OF A COAL METERING PROCESS. 85-018205
- Sukhorukov, V.I.**
—see Gryaznov, N.S. 87-019870
—Posokhov, M.Yu.; Varshavskii, T.P.; Gryaznov, N.S.; Leushin, V.A.; Purgin, A.K.; Rutman, D.S.; Zamyatin, S.R.; Yakovlev, Yu.V.; Zabolotnii, A.I.; Gulakova, F.F. TESTING REFRACTORY CONCRETE BLOCKS FOR OVEN LINING. 87-019894
—Morozov, O.S.; Gryaznov, N.S.; Belyaev, E.V. ON THE EFFECT OF COAL PREPARATION CONDITIONS ON THE QUALITY OF COKE AND COKING PRODUCTS. 86-018507
—see Belyaev, E.V. 86-018552
—see Uspenskii, S.K. 86-019283
—see Gryaznov, N.S. 85-018833
- Sukhorukov, V.L.**
—Demekhin, V.F.; Sukhorukov, B.L. MULTIPLE-IONIZATION SATELLITES IN L_{β} III X-RAY EMISSION OF ELEMENTS OF PERIOD FOUR IN COMPOUNDS. 86-093105
—Yavna, S.A.; Demekhin, V.F. MULTIPLE SPLITTING OF THE $5p^{4f}$ CONFIGURATIONS IN RARE-EARTH ELEMENTS. 85-094586
—Petrov, I.D.; Demekhin, V.F.; Volkov, V.F. INTENSITY MEASUREMENT FOR $K_{\beta}(\gamma)$ SATELLITES IN THE RADIATIVE AUGER EFFECT. 85-108772
- Sukhorukov, V.V.**
—see Varava, S.N. 87-041305
—see Bekasov, A. 85-019394
—see Glotov, Yu.I. 85-119994
—see Fedosenko, Yu.K. 85-033281
- Sukhorukov, Yu.P.**
—Loshkareva, N.N.; Pokazan'ev, G.V. COMPACT ELECTRO-MAGNET FOR OPTICAL STUDIES. 87-040227
—see Pokazan'ev, G.V. 87-112004
- Sukhorukova, E.A.**
—see Ponomarev, A.V. 86-018737
—Kharlampovich, G.D.; Slyshkina, T.V.; Kuz'minykh, A.I.; Ponomarev, A.V.; Markova, N.V. ON THE POSSIBILITY OF LOWERING THE AMOUNT OF 3,4 BENZOPHYRENE IN COAL-TAR PITCHES. 85-018336
—see Ponomarev, A.V. 85-018348
- Sukhorukova, S.A.**
—Navrotskaya, R.P.; Grekov, A.P. POLYURETHANE IONOMERS WITH SULFIDE AND SEMICARBAZIDE GROUPS IN THE MACROCHAIN. 87-091850
—Navrotskaya, R.P.; Grekov, A.P.; Fedorenko, O.M. EFFECT OF ULTRAVIOLET IRRADIATION ON SULPHUR-CONTAINING POLYURETHANE SEMICARBAZIDES. 87-091851
—see Grekov, A.P. 85-088702
—Levchenko, N.I.; Grekov, A.P.; Khranovskii, V.A. SYNTHESIS AND STUDY OF ANION-ACTIVE POLYURETHANES. 85-089316
- Sukhostavets, S.V.**
—see Kolesnichenko, L.F. 85-092032
- Sukhotin, A.E.**
—see Kolesnikov, V.A. 86-083573
- Sukhotin, A.M.**
—see Lisovaya, E.V. 87-039260
—see Lisovaya, E.V. 87-039262
—Andreeva, O.S.; Dudenkova, L.A. GALVANOGRAPHIC DETERMINATION OF THE COMPOSITION OF PASSIVATING FILMS ON IRON AND MAGNETITE. 87-061673
—Dudenkova, L.A.; Andreeva, O.S.; Ageeva, G.A. INFLUENCE OF THE pH ON THE ANODIC BEHAVIOR OF PASSIVE IRON IN SULFATE SOLUTIONS. 87-117017
—Borshchevskii, A.M.; Nguyen Dyk Kim; Fisher, V.I. BOUNDARY OF THE ACTIVE STATE OF TIN IN ALKALINE SOLUTIONS. 87-121572
—see Shlepakov, M.N. 86-005499
—Shlepakov, M.N. COULOMETRIC INVESTIGATION OF THE PASSIVITY OF CHROMIUM. 86-005500
—Shlepakov, M.N.; Popov, V.I. REVERSIBILITY LIMIT FOR CHROMIUM PASSIVATION. 86-016668
- see Shlepakov, M.N. 86-016727
—see Grikhes, M.S. 86-040164
—see Belyaev, V.P. 86-062155
—Esipenko, Yu.Yu.; Parputs, I.V.; Molchanova, E.G. ELECTROCHEMICAL BEHAVIOR OF γ -FeOOH IN ALKALINE SOLUTIONS. 86-062167
—see Parputs, I.V. 86-062173
—Parputs, I.V. FEATURES OF FIRST TRANSPASSIVATION OF IRON IN ALKALINE SOLUTIONS. 86-062219
—see Pitlenko, V.I. 85-018466
—see Pitlenko, V.I. 85-018467
—Reingeverts, M.D. KINETICS OF PIT GROWTH. 85-026933
—see Sapelova, E.V. 85-059261
—Sapelova, E.V.; Reingeverts, M.D. INVESTIGATION OF PASSIVATING FILM ON IRON BY PROTON DIFFUSION METHOD. 85-059262
—Esipenko, Yu.Yu.; Parputs, I.V.; Bokhorova, Yu.V.; Motornyi, A.V.; Martysheva, E.N. ELECTROCHEMICAL BEHAVIOR OF LEPIDOCROCITE AND LOSS OF PASSIVITY OF IRON IN NEUTRAL SOLUTIONS. 85-059282
—Parputs, I.V. INFLUENCE OF pH ON THE PASSIVATION OF IRON. 85-059286
—see Berzin, M.Yu. 85-059294
—see Belyaev, V.P. 85-059299
—Dudenkova, L.A. ANODIC BEHAVIOR OF MAGNETITE AND ITS ROLE IN THE DISSOLUTION OF A PASSIVE FILM ON IRON. 85-060073
—Sapelova, E.V.; Reingeverts, M.D. TRANSIENT PROTON DIFFUSION STUDY OF PASSIVATING FILMS ON IRON. 85-092234
—see Belyaev, V.P. 85-111454
- Sukhotinskii, V.L.**
—see Platinin, V.M. 87-020439
- Sukhov, A.A.**
—Beizer, V.N.; Revina, D.V.; Novikova, N.G. UTILIZATION OF COAL FLOTATION TAILINGS. 86-018633
- Sukhov, A.K.**
—see Kuzovnikov, A.A. 86-088359
—see Korpusova, Yu.V. 86-088378
- Sukhov, A.S.**
—Ivanov, N.I.; Mogil'nitskii, V.M.; Derluyan, P.D.; Loginov, V.T.; Dokukina, G.N.; Volikova, V.P. NEW SELF-LUBRICATING ANTIFRICTION MATERIAL IN HYDRAULIC STRUCTURES. 87-055680
- Sukhov, E.G.**
—SOLUTION OF LINEAR SYSTEMS OF HIGH-ORDER ALGEBRAIC EQUATIONS ON MULTIPROCESSOR COMPUTERS WITH A COMMON FLOW OF COMMANDS. 85-068687
- Sukhov, G.**
—Yarin, L.P. VAPOR-PHASE COMBUSTION OF A LIQUID IN A GRAZING TURBULENT JET. 85-043744
- Sukhov, G.S.**
—see Guzhiev, A.V. 87-016448
—Yarin, L.P. CALCULATION OF TURBULENT HETEROGENEOUS FLAMES. 87-044242
—Yarin, L.P. TOWARD A THEORY OF LAYERED COMBUSTION. 86-019808
—see Mil'kov, S.N. 86-019809
—see Mil'kov, S.N. 86-066134
—see Mil'kov, S.N. 86-066315
—see Mil'kov, S.N. 86-066317
—see Stolyarova, N.N. 86-069950
- Sukhov, L.N.**
—CLOSED-LOOP PRODUCT QUALITY CONTROL SYSTEMS FOR AUTOMATIC LINES. 87-066138
- Sukhov, L.T.**
—ATOMIC ABSORPTION MEASUREMENTS IN A LOW-PRESSURE LASER JET. 85-014989
- Sukhov, M.I.**
—see Serov, Yu.V. 87-062015
- Sukhov, N.I.**
—see Kruglov, V.A. 86-005264
—see Ovchinnikov, L.N. 86-044662
- Sukhov, N.L.**
—see Ershov, B.G. 86-010641
—see Lepesov, K.K. 85-055631
- Sukhov, V.A.**
—Kraev, G.N.; Neshin, Yu. I.; Lukovnikov, A.F. HEAT EFFECTS OF THE INTERACTION OF BROWN COALS AND THE PRODUCTS OF THEIR THERMAL TREATMENT WITH WATER. 86-017151
—see Neshin, Yu.I. 86-017292
—see Neshin, Yu.I. 86-017293
—see Urusov, G.L. 86-093748
—see Neshin, Yu.I. 85-016984
—see Tishkova, O.P. 85-017577
—see Motulevich, G.P. 85-042572
—see Antonova, Ye.A. 85-114527
- Sukhov, V.N.**
—see Gladikh, N.T. 87-010799
—see Rotinov, A.G. 87-092990
- Sukhov, V.S.**
—Terekhin, R.M. Effect of the Quantity of Styrene in the Initial Mixture on Catalytic Dehydrogenation of Ethylbenzene. 86-117609

- Sukhov, Yu.K.
—see Gromova, O.P. 86-019311
- Sukhov, Yu.M.
—see Kel'bert, M.Ya. 86-118880
- Sukhova, E.E.
—see Berman, V.A. 85-016591
- Sukhova, T.A.
—Belov, G.P.; D'yachkovskii, F.S. KINETIC STUDY OF THE POLYMERIZATION FILLING OF POLYOLEFINS USING THE VIBROSUSPENDED LAYER PRINCIPLE. 87-080305
- Sukhovarov, V.F.
—Akhmetzhanov, B.; Stokratov, R.D. Structure of Welded Joints of 36NKhTy Alloy. 87-061800
—Petrov, V.A.; Stokratov, R.D. MECHANICAL PROPERTIES OF A CHROMIUM-NICKEL-ALUMINUM ALLOY WITH MICRODUPLEX STRUCTURE. 87-076344
—see Poletika, I.M. 87-114163
—see Sizova, O.V. 87-122453
—see Akhmetzhanov, B. 87-128918
—Pecherkin, E.A.; Svitch, Yu.V.; Rtishchev, V.V. STUDY OF RECRYSTALLIZATION OF NICKEL-BASED REFRACTORY ALLOY. 86-077874
—Galchenko, N.K. PHASE CONSTITUENTS AND STRUCTURE IN HIGH NITROGEN AUSTENITIC STEELS. 86-113503
—see Poletika, I.M. 86-114629
—Radashin, M.V.; Stokratov, R.D. MECHANISM OF DEFORMATION AND FRACTURE OF 36NKhTy ALLOY. 86-114906
—Svitch, Yu.V.; Kochetkov, Yu.M.; Verner, L.M.; Lyubochko, G.G. ULTRAFINE GRAIN IN ELINVAR ALLOYS. 85-042069
—Svitch, Yu.V.; Dubovik, N.A. Structural States and Mechanical Properties of an Fe-Ni-Cr Based Aging Alloy. 85-060223
—Svitch, Yu.V.; Dubovik, N.A. STRUCTURAL STATES AND MECHANICAL PROPERTIES OF Fe-Ni-Cr-BASE AGING ALLOY. 85-060224
—see Petrov, V.A. 85-074405
—see Petrov, V.A. 85-074407
—see Petrov, V.A. 85-074408
- Sukhovai, V.F.
—Said, M.A.M. THERMAL INTERACTION OF THE MEDITERRANEAN SEA AND THE ATMOSPHERE. 86-080555
- Sukhovoi, A.M.
—Khritov, V.A. METHOD OF IMPROVING THE AMPLITUDE RESOLUTION OF THE SPECTRA OF GAMMA-TRANSITION CASCADES IN THE COMPUTER PROCESSING OF ENCODED COINCIDENCE DATA. 85-109008
- Sukhovoi, M.B.
—see Skvortsov, V.V. 86-112499
—see Legostaev, V.P. 85-108278
—see Legostaev, V.P. 85-108322
- Sukhtankar, D.R.
—see Patel, S.K. 87-037813
- Sukhvalo, S.V.
—see Zub, E.M. 85-099334
- Suki, A.
—Fane, A.G.; Fell, C.J.D. MODELING FOULING MECHANISMS IN PROTEIN ULTRAFILTRATION. 86-095936
- Sukiasova, L.I.
—see Malkes, L.Ya. 85-075004
- Sukiennicki, A.
—see Swiderczak, K. 87-067019
—see Zebrowski, J.J. 87-067214
—see Holyst, J.A. 86-086825
—see Zebrowski, J.J. 85-047330
—see Holyst, J.A. 85-085686
- Sukiennik, M.Z.
—Olesinski, R.W. ON THE RELATIONSHIP BETWEEN INTERACTION COEFFICIENTS. 85-063292
- Sukigara, Kazutoshi
—see Nakano, Masaru. 86-023167
- Sukigara, Mitsunori
—see Kobayashi, Kenkichiro. 87-039113
—see Minami, Naoki. 87-090895
—see Kobayashi, Kenkichiro. 85-101443
- Sukigara, Sachiko
—Dhingra, R.C.; Postle, R. PHYSICAL AGEING AND ANNEALING IN FIBERS AND TEXTILE MATERIALS. PART II: ANNEALING BEHAVIOR OF TEXTILE MATERIALS PRODUCED FROM WOOL AND MANMADE FIBERS. 87-120646
- Sukita, Yoshihiro
—see Murota, Akira. 87-128293
- Sukkel, J.T.
—see Venema, A. 86-051947
—see Venema, A. 86-092393
- Sukla, L.B.
—Panda, S.C.; Jena, P.K. RECOVERY OF COBALT, NICKEL AND COPPER FROM CONVERTER SLAG THROUGH ROASTING WITH AMMONIUM SULPHATE AND SULPHURIC ACID. 86-028527
—Das, R.P. LEACHING BEHAVIOUR OF SUKINDA LAT-
ERITIC NICKEL ORE WITH SULPHURIC ACID. 86-078297
- Sukomel, A.S.
—Velichko, V.I.; Pronin, V.A. CALCULATING HEAT TRANSFER IN THE REGION OF AN ATTACHED BOUNDARY LAYER. 85-043275
- Sukomel, L.A.
—see Genin, L.G. 86-055242
- Sukonkin, A.N.
—see Zolotkov, V.D. 87-051621
- Sukonnik, Israil
—CLAD METAL TECHNOLOGY IN THE U.S.S.R. 87-071492
- Sukoriarsky, S.
—see Branover, H. 87-078737
—see Blumenau, L. 87-079006
—Zilberman, I.; Branover, H. EXPERIMENTAL STUDIES OF TURBULENCE IN MERCURY FLOWS WITH TRANSVERSE MAGNETIC FIELDS. 86-073084
- Sukov, A.I.
—see Vaynshteyn, L.A. 85-038445
- Sukstanskii, A.I.
—PHONON RETARDATION OF DOMAIN WALLS IN ORTHOFERRITES. 85-041767
- Sukstanskiy, A.L.
—see Zuyev, A.V. 87-066939
- Suksteris, V.S.
—see Katinas, V.I. 87-123436
—see Zukauskas, A.A. 86-054196
- Sukul, T.R.
—ISOLATION OF SPONTANEOUS CURRENT EMISSION DURING THERMALLY STIMULATED DEPOLARIZATION CURRENT STUDIES IN HYGROSCOPIC MATERIALS. 86-091982
—Srivastava, A.P. TRAP DISTRIBUTION & SPACE CHARGE LIMITED CURRENTS IN PLANT EXUDATES. 85-079761
- Sukulal, K.
—Bhat, K.N. ROLE OF LIFETIME AND ENERGY-BAND-GAP NARROWING IN DIFFUSED-JUNCTION SILICON SOLAR CELLS. 87-110360
—Bhat, K.N. CURRENT GAIN OF NARROW-BASE TRANSISTORS. 86-122854
- Sukumar, B.
—Navaneethakrishnan, K. SIZE EFFECT ON DIFFERENT IMPURITY LEVELS IN SEMICONDUCTORS - A COMMENT. 85-099767
- Sukumar Maiti
—see Mandal, Braja K. 85-087190
—see Malay Ghosh. 85-088627
- Sukumar, N.
—Gulrajani, M.L. KINETICS OF BLEACHING AGENT DECOMPOSITION IN A SINGLE-STAGE PREPARATORY PROCESS. PART II: SODIUM HYPOCHLORITE BLEACHING. 87-028993
—Gulrajani, M.L. LOW-TEMPERATURE SINGLE-STAGE PREPARATORY PROCESS FOR COTTON. 86-028903
—see Gulrajani, M.L. 86-028940
—Gulrajani, M.L. KINETICS OF BLEACHING AGENT DECOMPOSITION IN A SINGLE-STAGE PREPARATORY PROCESS. PART I: HYDROGEN PEROXIDE BLEACHING. 85-117527
- Sukumar, R.
—see Antony, J. 86-011127
- Sukumar, Rugmini
—see Thomas, D. 87-017516
- Sukumar, Srinivas
—TOUCHSCREEN PERSONAL COMPUTER OFFERS EASE OF USE AND FLEXIBILITY. 85-023702
- Sukumar, Vajapeyam
—Chen, Dan Y. IGT/COMFET LATCHING CHARACTERISTICS AND APPLICATION TO BRUSHLESS DC MOTOR DRIVE. 87-122911
- Sukumaran, K.
—see Satyanarayana, K.G. 87-043855
—see Satyanarayana, K.G. 86-085133
—see Satyanarayana, K.G. 86-089266
—see Satyanarayana, K.G. 86-120905
- Sukumaran, K.M.
—see Aprem, M.M. 86-005526
- Sukumoda, Shunroku
—see Kihara, Junji. 87-100834
- Sukuyama, Hideo
—see Takatori, Hideo. 87-122187
- Sulfigarov, O.S.
—see Medvedev, M.I. 86-125887
- Sul'menev, V.S.
—see Belyakov, A.I. 86-078782
- Sul, Seung K.
—see Kim, Heung G. 85-034355
- Sul, Seung Ki
—see Kim, Gi Taek. 87-036682
- Sul'yanov, S.N.
—see Lanin, A.G. 86-130169
- Sul'zhenko, L.L.
—see Grigorov, A.O. 87-027937
—see Dmitrenko, A.V. 87-091715
—see Artem'ev, V.A. 86-090629
- Sul'zhik, N.I.
—COMPUTERIZED OPTIMIZATION OF FUEL AND ENERGY RESOURCES IN PETROLEUM REFINERIES. 85-082478
- Sulaberidze, G.A.
—see Gruzdev, E.B. 87-049792
—see Lagutsov, N.I. 87-062301
—see Frolov, V.V. 87-062314
—see Gruzdev, E.B. 87-071165
—see Gruzdev, E.B. 86-050352
—see Ezhov, V.K. 86-072929
—see Borisovich, V.D. 85-103106
—see Gruzdev, E.B. 85-103141
- Sulaberidze, V.Sh.
—see Kuprienko, V.A. 86-079087
—see Kirillovich, A.P. 85-076004
- Suladze, D.Sh.
—see Dzhabaridze, D.A. 87-061964
- Sulaiman, I.S.M.
—Worrall, W. E. ISOLATION OF ILLITIC MINERALS FROM THE NATURAL MIXTURE OF SEDIMENTARY CLAYS. 86-075941
—Worrall, W.E. STUDY OF THE DEGRADATION OF ILLITES BY INFRA-RED SPECTROPHOTOMETRY. 85-016764
- Sulaiman, M.
—Maher, A.; Brohi, P. FERROCEMENT HOLLOW BOX ROOF SLAB. 85-097465
- Sulaimanova, S.M.
—see Kraiko, A.N. 85-047428
- Sulak, L.
—see Ong, R.A. 85-083454
- Sulakova, L.I.
—see Kalibabchuk, V.A. 87-081813
- Sulakshin, S.S.
—see Kuznetsov, A.A. 87-044530
—see Artee, M.S. 87-054924
—LASER METHOD FOR DETERMINATION OF ANGLE AND ENERGY CHARACTERISTICS OF HIGH-CURRENT PROTON BEAM. 87-083693
- Sulakvelidze, Ya.G.
—REVISION OF METHOD FOR FORECASTING AMOUNT AND TERRITORY OF SHOWER PRECIPITATION. 86-098273
- Sulanowska, M.M.
—see Karson, J.A. 87-050794
- Sulasdi, Didi
—EXPLORATION OF LAHENDONG GEOTHERMAL FIELD IN NORTH SULAWESI, INDONESIA. 87-051140
- Sulashkin, S.S.
—see Kurets, V.M. 87-014900
- Sulaymon, Abbas H.
—Abdullah, Mahmoud O.; Omran, Khalil I. PHYSICAL AND CHEMICAL ABSORPTION CO₂ IN TURBULENT BED CONTACTOR. 87-013180
—Kurukchi, Sabah A.; Khalaf, Kifah M. PERFORMANCE OF PACKED DISTILLATION COLUMN. 87-033181
- Sulaymon, Abbas Hamid
—see Abdullah, Mahmoud Omar. 87-001624
- Sulc, Bohumi
—Kovarik, Miroslav. Automated Synthesis and Simulation of Digital Control Circuits with a Prescribed Pole Configuration. 87-026729
- Sulc, Ota
—INTEGRATION OF SCIENTIFIC FORECASTS: METHODOLOGY FOR INTEGRATION OF SCIENTIFIC FORECASTS IN THE PROCESS OF NATIONAL SECURITY POLICY MAKING. 87-119557
- Sulcic, S.
—see Krasevec, V. 86-121852
—see Krasevec, V. 85-101031
- Sulcoski, M.F.
—see Brenizer, J.S. 87-001570
- Sule, Dileep R.
—see Figiel, Kerry D. 85-022457
- Sule, R.R.
—Vasanth, Balakrishna J.; Krishnan, Thadiappan; Kumar, Mudit. MICROPROCESSOR-BASED SPEED CONTROL SYSTEM FOR HIGH-ACCURACY DRIVES. 86-036390
- Sulecka, Bozena
—see Wirpsza, Zygmunt. 86-090860
- Suleiman, S.Sh.
—DEPENDENCE OF SOLAR RADIATION ON LOCAL GEOGRAPHICAL FACTORS. 86-111510
- Suleiman, Yahia M.
—CHANNELING PHENOMENON IN THE GAMMA IRRADIATED BENZO-QUINONE AND OTHER COMPOUNDS OBSERVED UNDER THE SCANNING ELECTRON MICROSCOPE. 86-029564
- Suleimanov, A.M.
—see Seidov, Yu.M. 87-066967
—see Seidov, Yu.M. 86-044613
- Suleimanov, A.S.
—see Kuliev, E.M. 87-055806
- Suleimanov, B.A.
—see Kerimov, M.K. 87-090388

- see Kerimov, M.K.
Suleimanov, D.Sh.
 —see Bukharayev, R.G.
Suleimanov, F.Kh.
 —see Mileiko, S.T.
Suleimanov, Kh.T.
 —see De, I.M.
Suleimanov, N.M.
 —see Lanskaya, K.A.
Suleimanov, R.
 —Freiberg, Ya. PUMP EFFECT OF AN ELECTRICAL VORTEX FLOW IN A CORRUGATED PIPE. 87-046485
Suleimanov, R.A.
 —see Belenkii, G.L. 85-027950
 —see Belenkii, G.L. 85-099726
 —see Abdullaev, N.A. 85-101012
 —see Abdullaev, N.A. 85-102921
Suleimanov, R.Kh.
 —Freiberg, Ya.Zh. METHOD OF CONSTRUCTION OF AN ANALYTICAL SOLUTION OF PERIODIC ELECTROROTATIONAL FLOWS IN TUBES. 87-045525
 —Shcherbinin, E.V. CONTROL OF TRANSIT ELECTROVORTEX FLOW IN A FLUTED TUBE WITH A LONGITUDINAL CURRENT. 86-047452
Suleimanov, S.Kh.
 —see Azimov, S.A. 86-004676
 —see Gulamova, D.D. 86-049547
Suleimanov, S.P.
 —see Vasil'ev, N.G. 87-047905
Suleimanov, Sh.Sh.
 —see Rustamov, M.I. 85-012946
Suleimanov, T.I.
 —see Borisoglebskii, G.I. 85-002226
Suleimanov, T.S.
 —see Vakhtiyarov, S.I. 87-044808
Suleimanov, V.A.
 —CALCULATION OF UNSTEADY OPERATING REGIMES OF GAS PIPELINES. 87-049380
Suleimanov, Yu.A.
 —see Guseinov, F.M. 87-084518
Suleimanova, D.Z.
 —Ugorets, M.Z. DISSOLUTION OF Sb_2O_3 IN SULFURIC ACID SOLUTIONS IN PRESENCE OF COMPONENTS CHARACTERISTIC OF COPPER REFINING. 86-005953
 —see Buketov, E.A. 85-026346
Suleimanova, E.P.
 —see Zemtzerov, A.I. 87-124694
Suleimanova, L.L.
 —see Vetoshkina, L.G. 87-054273
Suleimanova, Z.A.
 —see Barnakova, G.V. 85-080056
 —see Mashkina, A.V. 85-080060
Suleimenov, M.D.
 —see Taurbaev, T.I. 87-104779
Suleimenov, S.T.
 —Cherdabach, A.Sh.; Saibulatov, S.Zh.; Togzhanov, I.A. STUDY OF THE EFFECT OF TEMPERATURE-GAS PARAMETERS IN ANNEALING ON THE FORMATION OF A POROUS STRUCTURE IN AN ASH-CERAMIC. 87-015428
 —see De, I.M. 86-016945
 —see Kulbekov, M. 85-014266
 —Mirzakhodzhayev, A.A.; Bekmakhanov, S.E. ASH FROM THE COMBUSTION OF EKIBASTUZSK COALS - A RAW MATERIAL FOR OBTAINING GLASSES AND ASH SALT. 85-050383
Sulek, Joanne M.
 —see Maruchek, Ann S. 87-022173
Sulem, Agnes
 —SOLVABLE ONE-DIMENSIONAL MODEL OF A DIFFUSION INVENTORY SYSTEM. 86-061477
 —EXPLICIT SOLUTION OF A TWO-DIMENSIONAL DETERMINISTIC INVENTORY PROBLEM. 86-061478
Sulem, J.
 —Panet, M.; Guenot, A. ANALYTICAL SOLUTION FOR TIME-DEPENDENT DISPLACEMENTS IN A CIRCULAR TUNNEL. 87-123738
 —Panet, M.; Guenot, A. CLOSURE ANALYSIS IN DEEP TUNNELS. 87-123779
Sulem, P.L.
 —Frisch, U.; Pouquet, A.; Meneguzzi, M. ON THE EXPONENTIAL FLATTENING OF CURRENT SHEETS NEAR NEUTRAL X-POINTS IN TWO-DIMENSIONAL IDEAL MHD FLOW. 85-084569
Sulema, V.N.
 —see Guseva, M.I. 85-070731
Suleman, M.
 —Sin, Salah-Ud. AES STUDIES OF SLIP LINES IN SILICON CARBIDE (0001) SURFACE. 87-108732
 —see Nascem, S. 87-110142
Sulemezova, N.S.
 —see Madjarov, N.E. 85-024903
Suleski, T.
 —see Johannes, A.H. 87-047712
Sulev, M.A.
 —see Tsvang, L.R. 87-006792
Suleymanov, Sh.
 —see Glaznev, V.N. 87-049240
Sulhoff, J.W.
 —see Caneau, C. 87-063887
 —see Dentai, A.G. 87-104785
Suli, A.
 —Torok, M.I.; Hevesi, I. ON THE CAPACITANCE OF $n-V_2O_5/p-Si$ HETEROJUNCTIONS. 86-105786
Suliciu, I.
 —see Mihailescu-Suliciu, M. 86-125406
 —SOME ENERGETIC PROPERTIES OF SMOOTH SOLUTIONS IN RATE-TYPE VISCOELASTICITY. 85-121737
 —see Podio-Guidugli, P. 85-121738
Sulick, E.H.
 —see Mickelson, R.W. 87-047210
Suliga, E.
 —see Henzler, M. 86-028157
Suliga, Ireneusz
 —see Przybylowicz, Karol. 85-111562
Sulik, A.M.
 —see Chaban, O.I. 85-075841
Sulik, K.K.
 —Schoenwolf, G.C. HIGHLIGHTS OF CRANIOFACIAL MORPHOGENESIS IN MAMMALIAN EMBRYOS, AS REVEALED BY SCANNING ELECTRON MICROSCOPY. 86-009151
Sulik, Kathleen K.
 —see Cotanche, Douglas A. 86-075287
Sulim, G.T.
 —see Evtushenko, A.A. 86-070212
Sulima, O.V.
 —see Alferov, Zh.I. 85-062175
 —see Allahverdiev, A.M. 85-106520
Sulima, Romuald
 —COMPARATIVE STUDY ON THE HYDROCYCLONE AND THE CENTRIFUGE AS EMULSION SEPARATORS IN THE HNO_3-H_2O-TBP -MEPASE SYSTEM. 87-106485
Suliman, S.M.A.
 —see Williams, D.F. 87-094299
Suliman, Saad Mohamed Ahmed
 —Al-Tamimi, Abdulaziz Mohamed; Nawara, Gamal Mohamed. COMPUTATIONAL METHODS FOR THE MIXED-MODEL ASSEMBLY LINE PROBLEM: A REVIEW. 85-055895
Sulimenko, A.P.
 —see Prokhoda, N.I. 85-019005
Sulimenko, L.M.
 —Mainsier, Sh. EFFECT OF MECHANICAL ACTIVATION OF PORTLAND-CEMENT RAW-MATERIAL MIXTURES ON CLINKER FORMATION. 86-014212
Sulimenko, V.G.
 —see Shestopalov, I.I. 87-086021
Sulimma, A.
 —see Sharma, D.K. 87-017852
 —Leonhardt, P.; van Heek, K.H.; Juentgen, H. THERMOGRAVIMETRIC STUDY ON CATALYTIC HYDROLYSIS OF COAL. 87-017881
 —see Muehlen, H.-J. 87-018171
 —see Formella, K. 87-018192
 —see Sharma, D.K. 86-017511
Sulimma, Alfred
 —see Sharma, Durlubh K. 87-017847
Sulimov, A.A.
 —see Ermolaev, B.S. 86-043906
Sulimov, G.I.
 —see Gryaznov, N.S. 85-017188
Sulimov, V.B.
 —see Sokolov, V.O. 86-109350
 —see Dianov, E.M. 85-117664
Sulimowski, Zdzislaw
 —Load Carrying Capacity of a Reinforced Concrete Cross-Section in Vector Approach. 86-025498
 —Estimation of Load Carrying Capacity and Dimensioning of the Ring-shaped RC Section. 86-025523
Sulimtshev, I.I.
 —see Markov, A.V. 85-051882
Sulin, A.B.
 —see Tsvetkov, Yu.N. 87-098016
Sulisz, W.
 —WAVE REFLECTION AND TRANSMISSION AT PERMEABLE BREAKWATERS OF ARBITRARY CROSS-SECTION. 86-127437
Sulisz, Wojciech
 —APPLICATION OF LOCAL CO-ORDINATE SYSTEMS TO THE SOLUTION OF INTEGRAL EQUATIONS REFERRED TO PLANE FLUID FLOW PROBLEMS. 87-044578
Sulitanu, N.
 —MAGNETIC AND STRUCTURAL PROPERTIES OF THE ELECTRODEPOSITED Ni-S THIN FILMS. 86-077890
Suliz, B.N.
 —see Krylova, Z.V. 87-120596
Suliz, V.G.
 —see Mirkina, R.E. 85-103833
Sulke, Bernd-Michael
 —see Baumann, Theodor. 86-123907
Sulhanov, M.N.
 —Zhukovskii, S.S. CORE SAND WITH IMPROVED KNOCKOUT PROPERTIES FOR STEEL CASTINGS. 87-101531
Sulkowski, Aleksander
 —see Zaleski, Janusz. 87-070707
 —Zaleski, Danusz. DIMENSIONAL METHODS IN EXPERIMENT DESIGNING. 85-091334
Sulkowski, C.
 —see Rojek, A. 87-042846
 —Wokulski, Z.; Wokulska, K. SUPERCONDUCTING PROPERTIES OF TIN WHISKERS. 86-029818
 —see Rojek, A. 86-043576
 —see Rojek, A. 86-068455
 —see Olejniczak, J. 85-114325
Sulkowski, Ignacy
 —Taciowski, Jan; Zysk, Jan. NITREG Controlled Gas Nitriding. 86-115716
Sulkowski, Jerzy
 —see Szwej, Henryk. 87-115838
Sullakatto, T.Yu.
 —INVESTIGATION OF A COMPLEX ENVELOPE DETECTOR. 85-104479
Sullenberger, M.
 —see Howry, S. 86-026232
Sullenberger, R.
 —BATH COUNTY: THE WORLD'S LARGEST PUMPED-STORAGE PLANT COMMISSIONED. 86-057037
Sullins, G.A.
 —Waltrup, P.J. COMPARISON OF SCRAMJET INTEGRAL ANALYSIS TECHNIQUES. 85-003307
Sullivan, P.A.
 —Byrne, J.E.; Hinchey, M.J. NON-LINEAR OSCILLATIONS OF A SIMPLE FLEXIBLE SKIRT AIR CUSHION. 85-121434
Sullivan, A.B.
 —see Davis, L.H. 87-100977
 —Morita, Eiichi; Leib, R.I. NEW DEVELOPMENTS IN PREVULCANIZATION INHIBITION. 87-101063
 —see Morita, E. 85-121915
Sullivan, A.H.
 —INDUCED RADIOACTIVITY AND ITS RELATION TO BEAM LOSSES IN THE CERN 26 GeV PROTON SYNCHROTRON. 87-096693
 —see Johnson, C.D. 86-000152
 —METHOD FOR ESTIMATING MUON PRODUCTION AND PENETRATION THROUGH A SHIELD. 85-083461
Sullivan, Arthur M.
 —POLICY OPTIONS FOR TOXICS DISPOSAL: LAISSEZ-FAIRE, SUBSIDIZATION, AND ENFORCEMENT. 87-125566
Sullivan, Barbara M.
 —see Chi, Kuang K. 87-030531
Sullivan, Barry J.
 —Liu, Bede. ILL-POSED NATURE OF A METHOD FOR SUB-NYQUIST RATE SIGNAL RECONSTRUCTION. 87-108112
 —Liu, Bede. ON THE USE OF SINGULAR VALUE DECOMPOSITION AND DECIMATION IN DISCRETE-TIME BAND-LIMITED SIGNAL EXTRAPOLATION. 85-104508
Sullivan, Belinda A.
 —see Dixon, Lester S. 86-045400
Sullivan, C. Anthony
 —see Cater, Ronald W. 85-120270
Sullivan, C.E.
 —see Nickolls, P.M. 87-010237
Sullivan, C.F.
 —see Stenger, H.G. Jr. 87-104021
Sullivan, Charles H.
 —see Labadie, John W. 86-126856
Sullivan, Cornelius H. Jr.
 —SYSTEMS PLANNING IN THE INFORMATION AGE. 85-115388
Sullivan, D.A.
 —see Hager, S.L. 87-087690
Sullivan, D.E.
 —Michael, N. POTASH AVAILABILITY - MARKET ECONOMY COUNTRIES - A MINERALS AVAILABILITY APPRAISAL. 86-093021
 —see Fantel, R.J. 85-082808
Sullivan, Dennis
 —AUTOMATIC TEST EQUIPMENT FOLLOWS THE PC INDUSTRY TREND. 87-058964
Sullivan, Dennis M.
 —Borup, David T.; Gandhi, Om P. USE OF THE FINITE-DIFFERENCE TIME-DOMAIN METHOD IN CALCULATING EM ABSORPTION IN HUMAN TISSUES. 87-039913
 —see Borup, David T. 87-070651
Sullivan, E.
 —see Belton, D.J. 86-043313
Sullivan, E.J.
 —see Byrnes, J.S. 86-108954
Sullivan, Edward
 —OPTIM: LINKING COST, TIME, AND QUALITY. 86-096512

- Sullivan, Edward C.**
—see Kuwahara, Masao. 87-123262
—DEVELOPMENT OF TRANSPORTATION COST FUNCTIONS FOR THREE INTERCITY CORRIDORS OF COSTA RICA. 86-123286
—see Han, Anthony F. 85-119253
- Sullivan, Francis**
—Mountain, Raymond D. EFFICIENT ALGORITHM FOR THE BROWNIAN DYNAMICS SIMULATION OF AGGREGATION. 87-022891
- Sullivan, G.D.**
—see Anderson, J.A.D.W. 86-023619
—Baker, K.D.; Anderson, J.A.D.W. USE OF MULTIPLE DIFFERENCE-OF-GAUSSIAN FILTERS TO VERIFY GEOMETRIC MODELS. 86-108762
- Sullivan, G.J.**
—see Sheng, N.H. 87-031056
—see Chang, M.F. 87-040619
—see Wang, K.C. 87-040654
—see Chang, Mau-Chung F. 87-122814
—Asbeck, P.M.; Chang, M.F.; Miller, D.L.; Wang, K.C. HIGH-FREQUENCY PERFORMANCE OF AlGaAs/InGaAs/GaAs STRAINED LAYER HETEROJUNCTION BIPOLAR TRANSISTORS. 87-122865
—see Lee, Chien-Ping. 87-122970
—Asbeck, P.M.; Chang, M.F.; Miller, D.L.; Wang, K.C. AlGaAs/InGaAs/GaAs STRAINED-LAYER HETEROJUNCTION BIPOLAR TRANSISTORS BY MOLECULAR BEAM EPITAXY. 86-122872
—see Darcie, T.E. 85-062204
- Sullivan, G.R.**
—see Hugo, A.J. 86-012962
—see Herman, D.J. 85-015436
- Sullivan, G.V.**
—see Smith, C.W. 87-108730
—see Jordan, C.E. 86-083359
—see Davis, B.E. 86-086628
—see Llewellyn, T.O. 85-082814
- Sullivan, G.W.**
—see Landis, C.R. 87-017926
- Sullivan, Gene**
—Trimble, John. EVALUATION OF FACE COVERINGS. 86-085692
- Sullivan, Gerald**
—see Fordyce, Kenneth. 87-006156
—see Fordyce, Kenneth. 87-006238
—see Fordyce, Kenneth. 87-006296
- Sullivan, Gerald R.**
—see Laurier, Giles C. 86-019399
—see Koppel, Lowell B. 86-094745
- Sullivan, Gerard J.**
—see Wang, Keh-Chung. 87-040592
- Sullivan, Gerry J.**
—see Yuen, Albert T. 87-105069
- Sullivan-Gorman, M.A.**
—Anderson, J.M.; DiMarco, N.M.; Johnson, J.; Chen, I.; Ashby, J.; Liepa, G.U. DIETARY PROTEIN EFFECTS ON CHOLELITHIASIS IN HAMSTERS: INTERACTION WITH AMINO ACIDS AND BILE ACIDS. 87-095064
- Sullivan, H.F.**
—see Athienitis, A.K. 87-012228
—see Athienitis, A.K. 86-012134
—see Hollands, K.G.T. 85-052817
—Hollands, K.G.T.; Shewen, E.C. THERMAL DESTRATIFICATION IN ROCK BEDS. 85-052818
- Sullivan, Howard J.**
—see Pardee, Jack G. 86-126709
- Sullivan, J.**
—see Verly, G. 87-074491
—see Post, R.S. 87-086614
—see Post, R.S. 87-086834
—see Verly, G. 85-072231
- Sullivan, J.A.**
—von Rosenberg, C.W. Jr. HIGH ENERGY KRYPTON FLUORIDE AMPLIFIERS FOR LASER-INDUCED FUSION. 86-064361
- Sullivan J.A.I.**
—see Buden, David. 86-095384
- Sullivan, J. Allan**
—DESIGN OF A 100-KJ KrF POWER AMPLIFIER MODULE. 87-063468
- Sullivan, J. Andrew**
—see Johnston, Charles E. II. 87-010213
- Sullivan, J.C.**
—see Beitz, James V. 87-004752
- Sullivan, J.D.**
—Lauzon, P.H. EXPERIMENTAL PROBABILITY ESTIMATORS FOR WEIBULL PLOTS. 87-015258
—see Bridge, H.S. 87-111528
—Lauzon, P.H. SHAPE PROFILES OF CRACKS FORMED UNDER A VICKERS PYRAMID INDENTER. 86-014680
- Sullivan, J.F.**
—RECYCLING SCRAP WIRE AND CABLE: THE STATE OF THE ART. 86-103169
- Sullivan, J.L.**
—BOUNDARY LUBRICATION AND OXIDATIONAL WEAR. 87-004104
- Van Oene, H. ELASTICITY ANALYSIS FOR THE GENERALLY AND SPECIALLY ORTHOTROPIC BEAMS SUBJECTED TO CONCENTRATED LOADS. 87-008152
—Blais, E.; Van Oene, H. TRANSMISSION PHOTOELASTICITY OF CENTRALLY LOADED GENERALLY AND SPECIALLY ORTHOTROPIC BEAMS. 87-008161
—Wong, L.F. INFLUENCE OF SURFACE FILMS ON THE PROTECTION OF METAL SURFACES UNDER BOUNDARY LUBRICATION CONDITIONS. 87-028022
—REDUCTION OF SURFACE OXIDES OF IRON BY ION BEAM BOMBARDMENT. 87-062052
—see Dickens, P.M. 87-091240
—Wong, L.F. WEAR OF ALUMINIUM BRONZE ON STEEL UNDER CONDITIONS OF BOUNDARY LUBRICATION. 86-027895
—Middleton, M.R. PITTING AND CRACKING OF SAE 52100 STEEL IN ROLLING/SLIDING CONTACT IN THE PRESENCE OF AN AQUEOUS LUBRICANT. 86-115504
—RELAXATION AND DEFORMATIONAL PROPERTIES OF A CARBON-BLACK FILLED ELASTOMER IN BIAxIAL TENSION. 86-121499
—see Allen, C.B. 85-111316
- Sullivan, J.M.**
—see Gray, C.J. 85-040682
- Sullivan, J.R.**
—see Rabbani, M. 86-097719
- Sullivan, J.V.**
—see Boretos, J.W. 86-010324
- Sullivan, J.W.**
—see Coffin, R.T. 85-028936
- Sullivan, John J.**
—Jacobs, Richard P. Jr. FLOW MEASUREMENT AND CONTROL IN VACUUM SYSTEMS FOR MICROELECTRONICS PROCESSING. 87-058891
—Ewing, James H.; Jacobs, Richard P. CALIBRATION TECHNIQUES FOR THERMAL-MASS FLOWMETERS. 85-045236
- Sullivan, John L.**
—MONITOR X: A LOW-COST ANSWER TO AUTOMATION IN PHYSICAL TESTING. 86-084936
—ULTRASONIC IDENTIFICATION OF DIFFUSION MECHANISMS IN Cds. 85-099168
- Sullivan, John P.**
—see Miller, Christopher J. 85-091662
- Sullivan, K.**
—see Atlas, E. 86-043714
—see Johnson, T. 85-123899
- Sullivan, K.R.**
—see Harper, M. 87-081721
- Sullivan, Kathleen**
—LONG-TERM PATTERNS OF WATER QUALITY IN A MANAGED WATERSHED IN OREGON: I. SUSPENDED SEDIMENT. 86-127544
- Sullivan, Kenneth W.**
—Bramon, Christopher J. SPACE STATION: AN INNOVATIVE APPROACH TO MANUFACTURING DEVELOPMENT. 87-111594
- Sullivan, Kevin H.**
—see Willis, Roger G. 85-020112
- Sullivan, L.P.**
—SEVEN STAGES IN COMPANY-WIDE QUALITY CONTROL. 86-096514
- Sullivan, Lawrence P.**
—QUALITY FUNCTION DEPLOYMENT. 86-096515
—REDUCING VARIABILITY: A NEW APPROACH TO QUALITY. 85-092649
- Sullivan, Mark J.**
—INDUSTRIAL APPLICATIONS OF HIGH-RESOLUTION SOLID-STATE ¹³C NMR TECHNIQUES. 87-112013
- Sullivan, Martin J.**
—Hanson, Kenneth M.; Beckley, Philip D.; Leier, Carl V. IN VIVO VALIDATION OF A THERMODILUTION SYSTEM DESIGNED TO MEASURE PERIPHERAL BLOOD FLOW. 85-009361
- Sullivan, Martin T.**
—Zader, Robert T. ROLE OF STANDARDS IN NETWORK EVOLUTION. 86-120202
- Sullivan, Maureen A.**
—see Tabasky, Marvin. 87-054503
- Sullivan, Maureen E.**
—see Wu, Maw-Sheng. 85-045801
- Sullivan, Michael F.**
—Cohen, Jack K. PRESTACK KIRCHHOFF INVERSION OF COMMON-OFFSET DATA. 87-050988
- Sullivan, Michael J.**
—see Tremblay, B. Stuart. 86-005661
- Sullivan, Michael P.**
—see Pryor, Wayne A. 86-086168
- Sullivan, Mortimer J.**
—USE OF INDUSTRIAL ROBOTS IN THE LAY UP OF COMPOSITE MATERIAL FOR AIRCRAFT AND OTHER PRODUCTS. 87-002942
—IDIOSYNCRASIES OF THE UNITED STATES INDUSTRIAL ROBOT MARKET. 86-101200
- Sullivan, N.S.**
—see Kim, Y.S. 87-029182
—see Lin, Y. 87-056401
- Edwards, C.M. CARBON RESISTANCE THERMOMETERS AND VARIABLE-RANGE HOPPING. 86-121477
—see Chapellier, M. 85-053089
- Sullivan, N.W.**
—see Rein, B.K. 85-003573
- Sullivan, Neil**
—Rogers, C. Durward; Daniel, Stephen. TUTORIAL ON DEVELOPING A COMPUTER-CONTROLLED CAMERA SYSTEM. 86-012509
- Sullivan, Neil G.**
—see Bernsten, Janet A. 86-021738
- Sullivan, P.A.**
—see Graham, T.A. 85-002350
—see Hinchey, M.J. 85-002352
- Sullivan, P.C.**
—see Hedgcock, F.T. 87-103633
—see Hedgcock, F.T. 86-105437
- Sullivan, P.E.**
—see Reinhardt, C.M. 85-097687
- Sullivan, P.J.**
—see Derksen, R.W. 87-002423
- Sullivan, P.J.E.**
—see Dias, W.P.S. 87-075240
—see Khoury, G.A. 86-025115
—see Onabolu, O.A. 86-085881
—USES AND IDENTIFICATION OF HIGH ALUMINA CEMENT CONCRETE. 85-013719
—see Onabolu, O.A. 85-082305
- Sullivan, P.W.**
—see Stanley, C.R. 87-074788
- Sullivan, Patrick J.**
—Donovan, Robert C. TRACE ELEMENT DISTRIBUTION AND OIL YIELD DATA FROM THE PARACHUTE CREEK MEMBER OF THE GREEN RIVER FORMATION, COLORADO. 87-079733
—Mattigod, Shas V.; Sobek, Andrew A. DISSOLUTION OF IRON SULFATES FROM PYRITIC COAL WASTE. 86-017456
—Sobek, Andrew A.; Rybarczyk, James P. EVALUATING MINERAL DISSOLUTION IN LABORATORY WEATHERING EXPERIMENTS USING LEACHATE EQUILIBRIA. 86-110672
- Sullivan, Patrick J.E.**
—see Khoury, Gabriel A. 86-025162
—see Khoury, Gabriel A. 86-025835
—see Dahan, Rafic A. 86-081046
—see Khoury, Gabriel A. 86-085882
—see Khoury, Gabriel A. 85-024554
- Sullivan, Paul**
—see Smith, Winthrop W. Jr. 86-024174
- Sullivan, Peter L.**
—Schaubert, Daniel H. ANALYSIS OF AN APERTURE COUPLED MICROSTRIP ANTENNA. 86-075369
- Sullivan, R.W.**
—see Cassidy, R.M. 86-061625
- Sullivan, Raymond**
—ORIGIN OF LACUSTRINE ROCKS OF WILKINS PEAK MEMBER, WYOMING. 85-049055
- Sullivan, Rick**
—see Mahesh Doshi. 85-023622
- Sullivan, Robert F.**
—Beldecos, Andrew. HOTEL APPEAL ENHANCED BY WELL-DESIGNED LIGHTING SYSTEMS. 87-055376
- Sullivan, Robert S.**
—see Bagchi, Uttarayan. 87-101933
—see Chang, Yih-Long. 86-070391
—see Bagchi, Uttarayan. 86-094460
—see Bagchi, Uttarayan. 86-094592
—see Bagchi, Uttarayan. 86-103108
—Secrest, Stephen C. SIMPLE OPTIMIZATION DSS FOR PRODUCTION PLANNING AT DAIRYMAN'S COOPERATIVE CREAMERY ASSOCIATION. 85-030720
- Sullivan, Robert T.**
—Nozaki, Shirley A.; Johnson, Richard L.; Selkowitz, Stephen E. MAXIMIZE ENERGY SAVINGS BY ANALYZING BUILDING PERFORMANCE. 87-012199
- Sullivan, Roxanne**
—Foote, Lawrence E. ROADSIDE EROSION CAUSES AND FACTORS: MINNESOTA SURVEY ANALYSIS. 85-096110
- Sullivan, S.**
—see Atherton, D.L. 87-078101
- Sullivan, S.A.**
—see Callanan, J.E. 87-017912
- Sullivan, Sandra A.**
—see MacDonald, Rosemary A. 86-017440
—see Callanan, Jane E. 85-012004
- Sullivan, Sean**
—LASER SCANNING FOR BETTER IMAGES. 87-063047
- Sullivan, T.A.**
—see McBee, W.C. 87-025119
—see Jong, B.W. 85-023943
—see McBee, W.C. 85-024553
- Sullivan, T.D.**
—see Feng, S.Q. 87-104040
—see Casey, J. 86-115030

- Sullivan, T.J.**
—see Gudiksen, P.H. 87-077990
- Sullivan, Thomas**
—see Whyte, Wayne A. Jr. 86-120069
- Sullivan, Timothy**
—Middleman, Stanley. FACTORS THAT AFFECT UNIFORMITY OF PLATING OF THROUGH-HOLES IN PRINTED CIRCUIT BOARDS. PART I - STAGNANT FLUID IN THE THROUGH-HOLES. 85-039762
- Sullivan, Timothy L.**
—Carney, Kelly S. EFFECT OF NONLINEARITIES ON THE DYNAMIC RESPONSE OF A LARGE SHUTTLE PAYLOAD. 87-111702
—see Johnson, William R. 86-128998
- Sullivan, Timothy M.**
—Middleman, Stanley. FILM THICKNESS IN BLADE COATING OF VISCOUS AND VISCOELASTIC LIQUIDS. 86-066628
- Sullivan, W. Allen**
—COMPUTER INTEGRATED MANUFACTURING PROGRAM JUSTIFICATION. 86-020832
- Sullivan, William G.**
—see Oldham, Conniesue B. 86-038522
—JUSTIFYING NEW TECHNOLOGY: MODELS IES CAN USE TO INCLUDE STRATEGIC, NON-MONETARY FACTORS IN AUTOMATION DECISIONS. 86-058436
—LeClair, Steven R. JUSTIFICATION ON FLEXIBLE MANUFACTURING SYSTEMS USING EXPERT SYSTEM TECHNOLOGY. 86-058664
—Liu, Ming-Cheng. ECONOMIC ANALYSIS OF A PROPOSED INDUSTRIAL ROBOT. 85-096584
- Sullivan, Woodruff T.**
—Knowles, Stephen H. NEAR-SPACE UNWANTED RF ENVIRONMENT AS OBSERVED USING VHF LUNAR REFLECTIONS. 86-097424
- Sullo, Pasquale**
—Triscari, Thomas; Wallace, William A. RELIABILITY OF COMMUNICATION FLOW IN R&D ORGANIZATIONS. 85-040332
- Sully, J.P.**
—GEOTECHNICAL ASPECTS OF REMEDIAL DESIGN FOR A GOLD TAILINGS DAM. 85-050758
- Sully, John P.**
—PIEZOCONE TESTING. 86-110983
- Sully, M.J.**
—see White, I. 87-044767
—Flocchini, R.G.; Nielsen, D.R. LINEAR DISTRIBUTION OF NATURALLY OCCURRING RADIONUCLIDES IN A MOLIC XEROFLUENT. 87-109979
- Sulmont, P.**
—see Rajana, D. 86-045928
- Sulocki, Jerzy**
—Rigid Plates on an Unhomogeneous Elastic Foundation. 86-089559
- Sulonen, M.**
—see Korhonen, A. 86-095628
—see Makimattila, S.J. 85-047193
- Sulonen, M.S.**
—see Molarius, J.M. 87-115024
- Suloway, John J.**
—see Roy, William R. 85-018150
- Sulpice, A.**
—see Konczykowski, M. 86-043782
—Gandit, P.; Chaussy, J.; Flouquet, J.; Jaccard, D.; Lejay, P.; Tholence, J.L. THERMODYNAMIC AND TRANSPORT PROPERTIES OF UPT. 86-124370
- Sultaimagomedov, S.N.**
—see Romanov, O.V. 85-102490
- Sultan, G.**
—see Baravian, G. 85-061012
- Sultan, Gamal M.**
—see Mohammed, Abou El-Magd A. 85-038054
- Sultan, M.A.**
—Harmathy, T.Z.; Mehaffey, J.R. HEAT TRANSMISSION IN FIRE TEST FURNACES. 87-044147
—see Hassan, M.F. 86-119372
—SOLID TEMPERATURE PREDICTION IN DOWNWARD FLAME PROPAGATION. 85-042876
—Hassan, M.F.; Calvet, J.L.; Bilal, A.Y. FIRST-ORDER PARALLEL DECOMPOSITION METHOD FOR PARAMETER ESTIMATION IN LARGE SCALE SYSTEMS. 85-115749
- Sultan, Michel F.**
—Mitra, Raj. ITERATIVE MOMENT METHOD FOR ANALYZING THE ELECTROMAGNETIC FIELD DISTRIBUTION INSIDE INHOMOGENEOUS LOSSY DIELECTRIC OBJECTS. 85-038347
- Sultan, Nizar**
—Payne, W.F.; Musclow, Ralph Richard; Bouchard, Marcel. RECONFIGURABLE DUAL FEED ANTENNA FOR DIRECT BROADCAST SATELLITES. 85-019388
- Sultan, Salman**
—see Tikoo, P.K. 85-074648
—see Tikoo, P.K. 85-074656
- Sultan, T.I.**
—ACCEPTANCE CHART FOR RAW MATERIALS OF TWO CORRELATED PROPERTIES. 86-096551
- Sultan, Torky I.**
—COMBINED IN-CIRCUIT AND FUNCTIONAL TESTS: MODEL AND APPLICATION. 87-040578
—OPTIMUM BURN-IN TIME: MODEL AND APPLICATION. 87-040831
—PRINTED CIRCUIT PACK (PCP) YIELD PREDICTION. 87-040931
—YIELD FOR EQUIPMENT: MODEL AND APPLICATIONS. 87-094324
—CALL SETUP TIME STANDARDS. 87-118808
- Sultana, D.**
—see Katsouleas, T. 86-088479
- Sultani, N.M.**
—see Shemegan, Yu. M. 87-066553
- Sultankhodzaev, A.N.**
—Tyminskii, V.G.; Morkovkina, I.K.; Spiridonov, A.I.; Romanov, V.V. ANALYSIS OF THE HYDRODYNAMIC CONDITIONS OF THE TASHKENT ARTESIAN BASIN BY ISOTOPIC METHODS. 87-005751
- Sultanov, A.I.**
—see Mirsatogov, Sh.A. 87-122728
- Sultanov, A.Kh.**
—see Bakirov, N.K. 85-104439
- Sultanov, A.T.**
—see Antonov, B.M. 86-069034
- Sultanov, B.Yu.**
—INFRARED SPECTRA AND HYDROGEN BONDS OF 1,1-DIPHENYL-1-PROPANOL. 85-003601
- Sultanov, E.G.**
—see Teselkin, V.V. 85-045175
- Sultanov, F.M.**
—Yarin, A.L. RADIAL EXPANSION OF CYLINDRICAL LAYERS OF VISCOUS AND RHEOLOGICALLY COMPLEX FLUIDS. 87-044619
—see Entov, V.M. 87-045057
- Sultanov, F.N.**
—see Tagiyev, B.G. 85-027630
- Sultanov, I.F.**
—NONISOTHERMAL FLOW OF MAGNETIZABLE LIQUID IN A CORRUGATED CHANNEL. 85-065847
- Sultanov, I.V.**
—NONSTEADY-STATE NONISOTHERMAL FLOW OF A MAGNETIC LIQUID IN A PLANE CHANNEL. 85-063442
- Sultanov, K.M.**
—Kuliev, Sh.A.; Abdullaev, N.G. COUPLED WAVES IN CONDUCTING SPIN GLASSES. 86-068396
- Sultanov, K.S.**
—Kim, V.Yu. EXPERIMENTAL INVESTIGATIONS OF THE LAW GOVERNING LONGITUDINAL INTERACTION BETWEEN ELONGATED UNDERGROUND STRUCTURES AND THE SOIL. 87-086412
—LONGITUDINAL WAVE PROPAGATION IN A VISCOELASTIC SEMISPACE INCLUDING AN ABSORBING LAYER. 86-108512
- Sultanov, M.A.**
—ADEQUACY OF THE PROCESS OF ABLATION OF METALS UNDER THE EFFECT OF LASER RADIATION AND COLLISION-PINCHED PLASMA. 85-070372
- Sultanov, M.B.**
—Shcherbakov, V.A. MEASUREMENT OF ELECTROMAGNETIC-FIELD COMPONENTS WITH ARBITRARILY ORIENTED PLATFORMS. 86-068317
- Sultanov, M.Yu.**
—see Alieva, Z.A. 85-121867
- Sultanov, N.V.**
—MULTIGROUP CALCULATION OF CLUSTER CELLS BY THE SURFACE-PSEUDOSOURCE METHOD. 86-071058
—MULTIGROUP CALCULATION OF CYLINDRICAL CELLS WITH STRONGLY ABSORBING ANNUAL REGIONS BY THE SURFACE-PSEUDOSOURCE METHOD. 86-072026
- Sultanov, R.A.**
—see Svetsitskii, E.S. 85-013372
- Sultanov, R.S.**
—see Laptev, V.K. 85-112456
- Sultanov, T.A.**
—GRINDING TWIST DRILLS IN THREE PLANES. 85-032412
- Sultanov, T.I.**
—see Nasibov, I.O. 87-103726
—see Nasibov, I.O. 86-105416
- Sultanov, T.N.**
—Sobolevskii, A.L.; Baturin, A.A.; Amerik, Yu.B.; Rode, V.V.; Nasirov, F.M.; Gadzhiev, R.K. FORMATION OF ANISOTROPIC STRUCTURES DURING HEAT-TREATMENT OF PYROLYTIC PITCH FRACTIONS. 85-010003
- Sultanov, T.T.**
—see Zubov, V.A. 86-028709
—see Zubov, V.A. 86-028710
- Sultanova, I.G.**
—Kozina, T.M.; Romasheva, N.P.; Kuznetsova, V.L. CERTAIN REACTIONS OF DUST FORMATION DURING PRODUCTION OF YELLOW PHOSPHORUS. 86-034451
- Sultanova, L.M.**
—see Khlestkin, R.N. 87-125699
- Sultanova, N.R.**
—see Dzhamalov, N.A. 87-102436
- Sultanova, V.I.**
—see Sharivker, S.Yu. 85-012604
- Sultanova, Yu.M.**
—see Verenikova, E.M. 85-111142
- Sulten, Peter**
—Drainage of Concrete Road Pavements. 87-099263
—see Dames, Juergen. 87-099338
—Influence of Surface Finishing of Concrete Pavements on Gripping Capacity. 86-085495
- Sulyaev, R.M.**
—see Dyshkant, A.S. 85-081341
—see Abramov, V.V. 85-108417
- Sulyaeva, N.G.**
—see Zaltsman, M.D. 87-118265
- Sulyok, A.**
—see Gergely, G. 87-043981
—see Gergely, G. 87-082880
—see Jablonski, A. 85-102895
- Sulz, G.**
—see Schlaak, H.F. 87-128141
- Sulzbach, Charles W.**
—see Coulter, C. Thomas. 85-002711
- Sulzbach, Hans Michael**
—see Bock, Rolf. 86-092605
- Sulzberg, T.**
—Shubert, F.; Brewster, W.D. RELATIONSHIP OF CLEANING COPPER TO SOLDER LEVELLING - CHARACTERIZING THE SURFACE OF COPPER. 87-110812
- Sulzer-Azaroff, B.**
—see Alavusius, M.P. 86-056266
- Sulzer-Azaroff, Beth**
—see Fellner, Denise J. 85-080868
- Sulzer, H.D.**
—Earth as Construction Material. 86-011811
- Sulzer, M.P.**
—see Tsuda, T. 85-092913
—Woodman, R.F. PULSE COMPRESSION HARDWARE DECODING TECHNIQUES FOR MST RADARS. 85-092945
- Sulzer, Michael P.**
—RADAR TECHNIQUE FOR HIGH RANGE RESOLUTION INCOHERENT SCATTER AUTOCORRELATION FUNCTION MEASUREMENTS UTILIZING THE FULL AVERAGE POWER OF KLYSTRON RADARS. 87-040112
—PHASE MODULATION TECHNIQUE FOR A SEVENFOLD STATISTICAL IMPROVEMENT IN INCOHERENT SCATTER DATA-TAKING. 87-040202
- Sum, E.**
—Rychcik, M.; Skyllas-Kazacos, M. INVESTIGATION OF THE V(V)/V(IV) SYSTEM FOR USE IN THE POSITIVE HALF-CELL OF A REDOX BATTERY. 86-035605
—Skylas-Kazacos, M. STUDY OF THE V(III)/V(II) REDOX COUPLE FOR REDOX FLOW CELL APPLICATIONS. 85-033773
- Sum, K. Kit**
—see Erisman, Brian P. 86-036228
- Sum, R.N. Jr.**
—Campbell, R.H.; Kubitz, W.J. APPROACH TO OPERATING SYSTEM TESTING. 86-022210
- Sum, U.**
—Fesser, K.; Buettner, H. MODEL WITH BROKEN CHARGE CONJUGATION SYMMETRY FOR CONDUCTING POLYMERS. 87-090392
—Fesser, K.; Buettner, H. ELECTRONIC CORRELATIONS IN A MODEL OF POLYACETYLENE. 86-091962
- Suma, S.**
—see Pavone, S. 86-114236
—see Ettorre, F. 85-110173
- Suman, M.C.**
—see Potter, James E. 86-077472
—see Pavlath, G.A. 85-051293
- Sumanth, David J.**
—Dedeoglu, Mehmet. APPLICATION OF EXPERT SYSTEMS TO PRODUCTIVITY MEASUREMENT IN COMPANIES/ORGANIZATIONS. 87-006405
—Del Pino, Lourdes. EQUIPMENT SELECTION AND JUSTIFICATION THROUGH TOTAL PRODUCTIVITY MODEL. 86-068047
—Sol, Juan Carlos. MICRO COMPUTER DECISION SUPPORT SYSTEM FOR THE TOTAL-PRODUCTIVITY MODEL (TPM). 86-095260
- Sumantran, V.**
—see Marchman, J.F. III. 87-001360
—see Curtiss, H.C. Jr. 85-003546
- Sumarac, Dragoslav**
—see Krajcinovic, Dusan. 87-008919
—Krajcinovic, Dusan. SELF-CONSISTENT MODEL FOR MICROCRACK-WEAKENED SOLIDS. 87-111009
- Sumarokov, A.**
—see Bobkov, S. 85-081372
- Sumarokov, A.V.**
—see Barabash, L.S. 85-091698
- Sumarokov, S.I.**
—OPTIMAL TWO-PULSE FLIGHTS ON AN ASYMPTOTIC TRAJECTORY. 87-111857

- Sumarokov, V.N.**
—see Klebanov, Yu.D. 86-067996
- Sumarokova, V.V.**
—Degtyarev, G.M. WATER DEMAND OF AGRICULTURAL CROPS. RUNOFF OF IRRIGATION AND RETURN WATER IN THE AMUDARYA BASIN. 86-002575
—see Vul'fson, I.B. 86-099997
- Sumaruk, P.V.**
—IONOSPHERIC EQUIVALENT CURRENT SYSTEM AT HIGH NORTHERN LATITUDES ASSOCIATED WITH THE POSITIVE VERTICAL COMPONENT OF THE INTERPLANETARY MAGNETIC FIELD. 85-032994
—Fel'dshteyn, Ya.I. MAGNETOSPHERIC CONVECTION FOR POSITIVE VERTICAL COMPONENT OF THE INTERPLANETARY MAGNETIC FIELD. 85-049255
- Sumathy, M.R.**
—Vijayaraghavan, V.K.; Syamasundara Rao, Y. LOW COST TEMPERATURE INDICATOR. 86-120773
- Sumbadze, Ts.M.**
—see Danielov, M.M. 87-009904
- Sumbaeva, T.E.**
—see Nazarov, A.A. 87-112829
- Sumbar, Edmund**
—Lawson, R.P.W.; Vermeulen, F.E.; Chute, F.S. DESIGN FOR A 280-kV ION ACCELERATOR. 85-000109
- Sumbatov, A.A.**
—see Belonozhko, A.B. 86-064221
- Sumbatov, A.S.**
—ON UNIFORM LINEAR INVARIANT RELATIONS OF THE EQUATIONS OF DYNAMICS. 87-034081
—ON THE LAW OF ANGULAR MOMENTUM VARIATION OF A SPHERE ROLLING ON A STATIONARY SURFACE. 85-032852
- Sumbatyan, A.A.**
—see Chernyshev, P.N. 87-075871
- Sumbatyan, M.A.**
—see Boyev, S.I. 87-034596
—Khrdzhizhants, I.F. ON THE THEORY OF THICK SLABS ON AN ELASTIC FOUNDATION. 87-111037
—see Romensyaya, G.I. 86-035234
- Sume, A.**
—see Hellsten, H. 87-096794
- Sumenkov, A.L.**
—see Zimin, A.I. 87-092390
- Sumenkova, N.M.**
—see Serova, G.P. 86-118970
- Sumenkova, R.I.**
—see Fedorova, V.A. 86-052087
- Sumner, B. Mutlu**
—Bakioglu, Mehmet. ON THE FORMATION OF RIPPLES ON AN ERODIBLE BED. 85-045415
- Sumerak, Joseph E.**
—UNDERSTANDING PULTRUSION PROCESS VARIABLES. 85-085298
—UNDERSTANDING PULTRUSION PROCESS VARIABLES FOR THE FIRST TIME. 85-085891
- Sumerin, V.M.**
—NOISE THERMOMETER STRUCTURE DIAGRAM SYNTHESIS. 86-078691
—see Lysikov, B.V. 86-122727
- Sumerling, Geoff**
—NEW DEVELOPMENTS IN FIBRE OPTIC LINKS. 86-120032
- Sumerling, Geoff W.**
—see Cooke, Michael P. 87-059045
- Sumerling, R.**
—see Pearce, J.H. 86-124413
- Sumi**
—see Okamoto, Kenji. 85-104009
- Sumi, Akira**
—see Hisatoku, Toshiharu. 85-007475
—Okada, Masahiko; Sumitomo, Hiroshi. POLYMERIZATION OF BICYCLIC ACETALS - 12. SYNTHESIS AND POLYMERIZATION OF 4(A)-BENZYL-2,2'-BIPYRIDINE(CI) OCTANE. 85-073182
- Sumi, Atsuko**
—Sumi, Hitoshi. NEW PHASE OF EXCITON POLARONS INTERMEDIATE BETWEEN FREE AND SELF-TRAPPED ONES IN THE fcc LATTICE. 85-083634
- Sumi, Hiroyuki**
—see Kubota, Sadao. 86-102058
- Sumi, Hitoshi**
—see Sumi, Atsuko. 85-083634
- Sumi, Kazuhiro**
—Furue, Masaoki; Nozakura, Shun-Ichi. EFFICIENCY OF POLYMER SENSITIZER IN PHOTOSENSITIZED REACTION OF TRIS(BIPYRIDINE)RUTHENIUM(II) COMPLEX-CONTAINING POLYMER. 86-073840
—Furue, Masaoki; Nozakura, Shun-Ichi. PREPARATION AND LUMINESCENCE PROPERTIES OF TRIS(BIPYRIDINE) RUTHENIUM(II)-CONTAINING VINYL POLYMERS: Ru(BPY)₃ (POLY-6-VINYL-2,2'-BIPYRIDINE)Cl₂ AND Ru(BPY)₃ (POLY-4-METHYL-4'-VINYL-2,2'-BIPYRIDINE)Cl₂. 85-088513
- Sumi, Kazuhiko**
—see Ohshima, Kenji. 86-128466
- Sumi, Kazuhiro**
—see Oyamada, Ryoza. 86-077969
- Sumi, Kiyoshi**
—see Shigeno, Hiroshi. 87-051066
—see Takashima, Isao. 86-050972
- Sumi, M.**
—see Shinohara, S. 85-062278
- Sumi, Masahiko**
—Ohhashi, Masahide; Yanagi, Hisao; Kaizuka, Masao; Shimizu, Hiroshi; Maruyama, Tadashi. HARD DISK CHANNEL PROCESSOR. 86-031488
- Sumi, Masanori**
—see Takahashi, Akihiko. 85-062129
- Sumi, Masao**
—see Shinohara, Shigenobu. 87-125035
- Sumi, Naobumi**
—Hetnarski, Richard B.; Noda, Naotake. TRANSIENT THERMAL STRESSES DUE TO A LOCAL SOURCE OF HEAT MOVING OVER THE SURFACE OF AN INFINITE ELASTIC SLAB. 87-118192
—see Noda, Naotake. 85-086222
- Sumi, Seinosuke**
—see Fujimoto, Takashi. 87-088583
—see Fujimoto, Takashi. 87-088684
—see Fujimoto, Takashi. 86-089514
—see Fujimoto, Takashi. 86-089515
- Sumi, Shin-ichi**
—see Onodera, Yoshio. 86-016954
- Sumi, Tatsumi**
—Oishi, Hiroshi; Terakawa, Sumio. 60ns 4M-BIT DRAM IN A 300-MIL DIP. 87-031312
- Sumi, Tetsutaro**
—see Hino, Mikio. 86-047407
- Sumi, Tomonori**
—see Matsumoto, Yoshiji. 85-119721
—Kuwahara, Masao. APPLICABILITY OF TRIP DISTRIBUTION MODELS. 85-119806
- Sumi, Y.**
—see Yamamoto, Y. 87-048329
—see Yoshida, K. 86-000678
—NOTE ON THE FIRST ORDER PERTURBATION SOLUTION OF A STRAIGHT CRACK WITH SLIGHTLY BRANCHED AND CURVED EXTENSION UNDER A GENERAL GEOMETRIC AND LOADING CONDITION. 86-070017
—see Kojima, M. 85-068766
—Nemat-Nasser, S.; Keer, L.M. ON CRACK PATH STABILITY IN A FINITE BODY. 85-107231
- Sumi, Yuza**
—Oishi, Shin-ichi; Takase, Tadaaki; Horiuchi, Kazuo. CONSTRUCTIVE APPROACH TO THE ANALYSIS OF NON-LINEAR RESISTIVE CIRCUITS BASED ON THE FIXED POINT ALGORITHM THEORY. 85-035934
- Sumichrast, Robert T.**
—LOT SIZING THROUGH THE FORDYCE-WEBSTER HEURISTIC. 87-060320
—SCHEDULING PARALLEL PROCESSORS TO MINIMIZE SETUP TIME. 87-066141
—NEW CUTTING-STOCK HEURISTIC FOR SCHEDULING PRODUCTION. 87-119130
—Baker, Joanna R. SCHEDULING PARALLEL PROCESSORS: AN INTEGER LINEAR PROGRAMMING BASED HEURISTIC FOR MINIMIZING SETUP TIME. 87-120776
- Sumida, Isao**
—see Ikeda, Takashi. 85-044684
—see Ikeda, Takashi. 85-076126
- Sumida, J.**
—see Davarian, F. 87-032609
—see Davarian, F. 86-076527
—see Davarian, F. 86-076529
—see Davarian, F. 85-093327
- Sumida, Keizo**
—see Matsushita, Mitsugu. 85-089130
- Sumida, Kohji**
—see Kadota, Toshiharu. 87-124774
- Sumida, M.**
—see Miyazaki, K. 87-035124
—Takemoto, K. ABERRATION OF GRIN-ROD LENSES IN SINGLE-MODE OPTICAL DEVICES. 87-064338
- Sumida, Masaru**
—Soudou, Kouzou. OSCILLATORY FLOW IN CURVED PIPES OF RECTANGULAR CROSS-SECTION: (2ND REPORT, EFFECT OF ASPECT RATIO OF A PIPE). 87-045530
—Soudou, Kouzou. PULSATING FLOW IN CURVED PIPES (3RD REPORT, AXIAL VELOCITY PROFILE). 87-045555
—Soudou, Kouzou. PULSATORY FLOW IN CURVED PIPES OF RECTANGULAR CROSS-SECTION (2ND REPORT, THE EFFECT OF THE ASPECT RATIO OF A PIPE). 87-045571
—Soudou, Kouzou. PULSATORY FLOW IN CURVED PIPES OF RECTANGULAR CROSS-SECTION: 1ST REPORT - NUMERICAL ANALYSIS OF LAMINAR FLOW IN SQUARE-SECTIONED PIPES. 86-046246
- Soudou, Kouzou. OSCILLATORY FLOW IN CURVED PIPES OF RECTANGULAR CROSS-SECTION (1ST REPORT, NUMERICAL ANALYSIS OF LAMINAR FLOW IN SQUARE-SECTIONED PIPES). 86-046603
—Soudou, Kouzou. PULSATING FLOW IN CURVED PIPES (3RD REPORT, AXIAL VELOCITY PROFILE). 86-046735
—see Yamane, Ryuichi. 85-043380
—Soudou, Kouzou. OSCILLATORY FLOW IN CURVED PIPES OF RECTANGULAR CROSS-SECTION. (1ST REPORT, NUMERICAL ANALYSIS OF LAMINAR FLOW IN SQUARE-SECTIONED PIPES). 85-044117
—see Takami, Toshihiro. 85-044225
—Soudou, Kouzou; Takami, Toshihiro. PULSATING FLOW IN CURVED PIPES (2ND REPORT, EXPERIMENTS). 85-044226
- Sumida, Masatoyo**
—Tajiri, Hisao. OPTICAL TRANSMISSION MODULES FOR INTRAOFFICE TRANSMISSION NETWORKS. 87-031456
—ANALYTICAL METHOD FOR DYNAMICAL SIMULATION OF CABLE-BODY SYSTEMS. 86-076921
—Nakamura, Shinji. SHOCK ISOLATION USING A NON-LINEAR SPRING: (DESIGN OF SHOCK ABSORBER FOR SUBMARINE OPTICAL REPEATERS). 86-108436
—see Nakamura, Shinji. 85-078702
—see Tsutsumi, Shunsuke. 85-116383
- Sumida, Mituo**
—see Niwa, Akio. 85-115135
- Sumida, N.**
—see Fujii, T. 87-115710
- Sumida, Osata**
—see Kadota, Toshiharu. 87-124774
- Sumida, Shin**
—Magari, Katsuki; Kawachi, Masao. LOW RADIATION LOSS BRANCHING/COMBINING OF OPTICAL CIRCUITS USING HIGH-SILICA CHANNEL WAVEGUIDES. 87-128090
—see Hatano, Satomi. 86-044848
—see Mackawa, Eiji. 86-081996
—Mackawa, Eiji; Murata, Hisashi. DESIGN OF BUNCHED OPTICAL-FIBER PARAMETERS FOR 1.3-μm WAVELENGTH SUBSCRIBER LINE USE. 86-082332
—see Yamamura, Tetsuya. 86-082334
—Yamada, Yasufumi; Yasu, Mitsuho; Kawachi, Masao. HIGH-SILICA GUIDED-WAVE HYBRID OPTICAL TRANSMITTING-RECEIVING MODULE. 86-127876
—see Murata, Hisashi. 85-078913
—Murata, Hisashi; Katsuyama, Yutaka. NEW METHOD OF OPTICAL FIBER LOSS MEASUREMENT: THE SIDE-ILLUMINATION TECHNIQUE. 85-078983
—Mackawa, Eiji; Murata, Hisashi. FUNDAMENTAL STUDIES ON FLAT BUNCHED OPTICAL FIBERS. 85-079060
- Sumida, Shuji**
—Muramatsu, Nobuhiko; Kondo, Tamotsu. IMMOBILIZATION OF CHYMOTRYPSIN ON THE MICROCAPSULE SURFACE AND ENZYMATIC ACTIVITY OF THE IMMOBILIZED CHYMOTRYPSIN. 87-042280
- Sumida, Susumu**
—see Arai, Shinji. 87-077339
- Sumida, Toshiharu**
—Imamura, Kenji. DESIGN AND EVALUATION OF RADIO LINK CONTROL PROGRAM FOR MEDIUM-CAPACITY LAND MOBILE RADIO TELEPHONE SYSTEM. 86-097313
—Imamura, Kenji; Inaba, Hiroshi. DESIGN OF RADIO LINK CONTROL PROGRAM FOR MEDIUM-CAPACITY LAND MOBILE RADIO TELEPHONE SYSTEM. 85-093413
—see Imamura, Kenji. 85-093414
- Sumida, Y.**
—see Hashimoto, K. 85-032481
- Sumida, Yoshikazu**
—see Hara, Tomihiko. 87-086174
- Sumida, Yutaka**
—Watari, Ryuzo; Bailey, Roger. UPGRADING OF OIL SAND BITUMEN BY THE EUREKA PROCESS. 85-077572
- Sumigama, Takashi**
—see Yamamoto, Ryoji. 87-010963
—see Nakajima, Ryuichi. 87-011000
—see Sato, Takeo. 86-010783
—see Sato, Takeo. 86-010812
- Sumigama, Takasi**
—see Yamamoto, Ryoji. 87-010965
- Sumik, G.P.**
—Landa, G.L. INCREASING THE STABILITY OF FORM TURNING. 86-073327
- Sumikama, Akinori**
—see Ito, Kazuyuki. 85-024260
- Sumimoto, Daigo**
—see Kimura, Tsurugi. 86-087660
—see Ichihara, Hirohisa. 86-128610
- Sumimoto, Shinzaburo**
—see Kamura, Michihiko. 87-010291
- Sumimoto, T.**
—Okada, S.; Imade, M.; Ohta, M. MEASUREMENT OF SPILLED OIL THICKNESS WITH AN ULTRASONIC GAUGING APPARATUS. 87-126721

- Sumimoto, Tetsuhiro**
—see Sakane, Atsushi. 87-032521
- Sumin, A.R.**
—DISTRIBUTION OF INDICED CURRENT IN RAILS AND SATELLITE LINE. 87-039779
- Sumin, M.I.**
—see Vasilenko, N.A. 87-034174
—see Markina, N.N. 86-006890
—see Morozov, S.F. 86-027368
- Sumini, M.**
—see Coppa, G. 85-073994
- Sumino, K.**
—see Suezawa, M. 85-100438
—see Suezawa, M. 85-100592
- Sumino, Koji**
—see Sekiguchi, Takashi. 87-102782
—see Yonenaga, Ichiro. 87-102789
—see Suezawa, Masashi. 87-103910
—see Suezawa, Masashi. 87-104114
—see Onose, Utako. 86-078392
—see Suezawa, Masashi. 86-103871
- Sumino, Masae**
—see Shibata, Shigeo. 86-057112
- Sumino, Takeshi**
—see Kanoh, Shigeyoshi. 87-075145
- Sumino, Yoshio**
—see Kamioka, Hiroaki. 85-000727
—see Kamioka, Hiroaki. 85-105488
—see Kamioka, Hiroaki. 85-118293
—see Kamioka, Hiroaki. 85-118294
- Suminov, I.V.**
—see Gol'dberg, M.M. 87-086943
—see Gol'dberg, M.M. 86-018822
- Suminov, V.M.**
—Gol'dberg, M.M.; Shanin, V.I.; Sokolov, S.V. HOLOGRAPHIC EVALUATION OF LASER HARDENING OF INSTRUMENT PARTS. 86-114880
- Sumita, I.**
—see Kouchiyama, A. 87-019377
—see Kouchiyama, A. 87-019440
—see Sakai, I. 86-018891
—see Kouchiyama, A. 86-018900
- Sumita, Isao**
—see Miura, Seiji. 87-046363
- Sumita, Kenji**
—see Tabuchi, Teruhiko. 85-119848
- Sumita, M.**
—Asai, S.; Miyadera, N.; Jojima, E.; Miyasaka, K. ELECTRICAL CONDUCTIVITY OF CARBON BLACK FILLED ETHYLENE-VINYL ACETATE COPOLYMER AS A FUNCTION OF VINYL ACETATE CONTENT. 86-027758
—see Maruyama, N. 86-115455
—see Horibe, S. 85-110588
- Sumita, Masae**
—Maruyama, Norio. FATIGUE STRENGTH OF 80 kgf/mm² GRADE HIGH YIELD STRENGTH STEEL WITH NOTCH IN SYNTHETIC SEA WATER AT ZINC POTENTIAL. 87-112961
—see Maruyama, Norio. 87-114039
—see Nakazawa, Kozo. 86-114746
—see Horibe, Susumu. 86-115450
—see Maruyama, Norio. 85-110729
- Sumita, Masao**
—Kayaki, Hiroyuki; Miyasaka, Keizo. EFFECT OF MELT VISCOSITY AND SURFACE TENSION OF POLYMERS ON THE PERCOLATION THRESHOLD OF CONDUCTIVE-PARTICLE-FILLED POLYMERIC COMPOSITES. 86-090549
—Shizuma, Tadao; Miyasaka, Keizo; Ishikawa, Kinzo. MECHANICAL PROPERTIES OF DRAWN POLY(METHYL METHACRYLATE) FILLED WITH ULTRAFINE PARTICLES. 86-092104
- Sumita, Masaya**
—see Kadoya, Toshihiko. 87-095000
- Sumita, Minoru**
—see Nakata, Ryohei. 86-012408
- Sumita, Morikazu**
—see Uchida, Hitoshi. 85-111240
- Sumita, Norio**
—Oguchi, Yukio; Fujii, Tetsuya; Emi, Toshihiko; Ueda, Arata; Imai, Takuo. LADLE REFINING PERFORMANCE OF PULSATING MIXING (PM) PROCESS WITH 250-t BOF MELTS. 86-116222
- Sumita, Noriyuki**
—see Tagashira, Kohnsuke. 87-013517
- Sumita, Shigekazu**
—Fukuno, Akira; Yamashita, Shinichi; Yoneyama, Tetsuhito. QUANTITATIVE ANALYSIS OF SmCo₅ MAGNET ALLOYS BY X-RAY DIFFRACTION SPECTROSCOPY. 86-069232
- Sumita, Shigeo**
—see Huang, Shu-Ze. 86-129935
- Sumita, Shuchi**
—APPLICATION OF THE CONSERVATION LAW TO ANALYZING SINGLE SERVER QUEUEING SYSTEMS WITH TWO INDEPENDENT INPUT STREAMS. 86-094539
- Sumita, Shuichi**
—see Katayama, Tsuyoshi. 87-032780
—COMPARISON OF INTEGRATION AND SEGREGATION SCHEMES FOR A LOSS SYSTEM HAVING TWO TYPES OF TRAFFIC. 87-093735
—ANALYSIS OF AN ACCESS CONTENTION MODEL IN A MULTIPROCESSOR-CONTROLLED SWITCHING SYSTEM. 86-024041
—see Katayama, Tsuyoshi. 86-033342
—ANALYSIS OF COMMON MEMORY ACCESS CONTENTION WITH NONPREEMPTIVE PRIORITY DISCIPLINE. 86-118896
—APPROXIMATION FOR LOSS SYSTEMS WITH BATCH INPUT. 86-120142
—ANALYSIS OF SINGLE SERVER PREEMPTIVE PRIORITY QUEUES WITH A RENEWAL PROCESS AS HIGH-PRIORITY INPUT STREAM. 86-120472
—METHOD FOR ANALYZING SINGLE SERVER QUEUEING MODELS HAVING TWO CLASSES OF CUSTOMERS. 85-091085
- Sumita, U.**
—Shanthikumar, J.G.; Masuda, Y. ANALYSIS OF FAULT TOLERANT COMPUTER SYSTEMS. 87-024207
- Sumita, Ushio**
—Shanthikumar, J. George. SOFTWARE RELIABILITY MODEL WITH MULTIPLE-ERROR INTRODUCTION AND REMOVAL. 87-023864
—Masuda, Yasushi. ANALYSIS OF SOFTWARE AVAILABILITY/RELIABILITY UNDER THE INFLUENCE OF HARDWARE FAILURES. 86-023694
—see Shanthikumar, J. George. 86-094524
—LAGUERRE TRANSFORM AND A FAMILY OF FUNCTIONS WITH NONNEGATIVE LAGUERRE COEFFICIENTS. 85-090866
- Sumita, Yoshihiro**
—see Kimoto, Hideo. 86-054808
- Sumitani, M.**
—see Takagi, Y. 85-038648
- Sumitomo, Hiroshi**
—see Hashimoto, Kazuhiko. 87-071315
—see Zheng, Zeyong. 87-089047
—see Okada, Masahiko. 87-091580
—see Kobayashi, Kazukiyo. 87-091582
—see Okada, Masahiko. 87-091583
—see Kobayashi, Kazukiyo. 87-091587
—see Hashimoto, Kazuhiko. 86-090083
—Kobayashi, Kazukiyo. CARBOHYDRATE-CONTAINING POLYMERS. 86-091908
—see Hashimoto, Kazuhiko. 85-025979
—see Sumi, Akira. 85-073182
—see Kobayashi, Kazukiyo. 85-089151
- Sumitomo, Hisashi**
—SOME EXPERIMENTAL DISCUSSION OF ACCURACIES IN QUANTITATIVE VIRUS ASSESSMENT FOR WATER SUPPLY. 86-127048
- Sumitomo, Keisuke**
—Hashio, Moriki; Kishida, Tohru; Kawami, Akira. BOTTOM POURING AND INGOT QUALITY AT SUMITOMO METAL INDUSTRIES. 85-111789
- Sumitomo, T.**
—see Ogawa, Y. 87-082960
—see Tsujita, Y. 85-088282
- Sumitomo, Takashi**
—Sakakibara, Jitsuo. UNDERWATER GAS CUTTING IN VARIOUS CUTTING POSITIONS - FUNDAMENTAL STUDY ON UNDERWATER GAS CUTTING (REPORT 2). 87-082961
—Sakakibara, Jitsuo. UNDERWATER GAS CUTTING PHENOMENA IN FLAT POSITION - FUNDAMENTAL STUDY ON UNDERWATER GAS CUTTING (REPORT 1). 87-082963
- Sumitomo, Yoshihiro**
—see Tokuda, Toshiyuki. 86-062417
- Sumitomo, Yoshio**
—see Kawaguchi, Yoshiaki. 87-086417
- Sumitomo, Yuji**
—see Kiyohara, Toshimi. 85-078617
- Sumiya, E.**
—see Takayama, Y. 87-083595
- Sumiya, K.**
—see Kobayashi, H. 86-068297
- Sumiya, Kenji**
—see Nakamae, Katsuhiko. 87-066855
—see Nakamae, Katsuhiko. 87-083076
- Sumiya, M.**
—see Kamiya, M. 86-022498
- Sumiya, Munehiko**
—see Miyoshi, Tanroku. 87-036515
- Sumiyama, A.**
—see Onuki, Y. 86-015183
—see Suzuki, K. 86-093044
—see Kobayashi, M. 86-102531
- Sumiyama, Akihiko**
—Oda, Yasukage; Nagano, Hiroshi; Onuki, Yoshichika; Komatsubara, Takemi. LOW TEMPERATURE MAGNETORESISTANCE IN CeCu₂. 86-015166
- Oda, Yasukage; Nagano, Hiroshi; Onuki, Yoshichika; Shibutani, Kazuyuki; Komatsubara, Takemi. COHERENT KONDO STATE IN A DENSE KONDO SUBSTANCE: CeLa_{1-x}Cu_x. 86-015178
—see Sato, Noriaki. 85-014534
—see Onuki, Yoshichika. 85-014636
- Oda, Yasukage; Nagano, Hiroshi; Onuki, Yoshichika; Komatsubara, Takemi. LOW TEMPERATURE MAGNETIC RESISTIVITY IN A DENSE KONDO SUBSTANCE: CeLa_{1-x}Cu_x. 85-014643
—see Kobayashi, Mototada. 85-097849
- Sumiyama, J.**
—Matsushita, J.; Suwanarat, K. EXPERIMENT ON MUNICIPAL WASTEWATER TREATMENT IN BANGKOK, THAILAND. 87-106811
- Sumiyama, K.**
—Ezawa, H.; Nakamura, Y. THERMAL STABILITY OF AMORPHOUS Fe_{1-x}Ti_x ALLOYS PRODUCED BY VAPOR QUENCHING. 87-062143
—see Kataoka, N. 87-062155
—see Kataoka, N. 87-067121
—Nakamura, Y. MAGNETIC PROPERTIES OF Fe-Zn ALLOYS PRODUCED BY VAPOR QUENCHING. 87-067122
—see Kataoka, N. 87-067123
—Ohshima, N.; Nakamura, Y. MAGNETIC PROPERTIES OF METASTABLE α -Mn-TYPE Mn_{1-x}Fe_x ALLOYS PRODUCED BY VAPOR QUENCHING. 87-067777
—see Nakamura, Y. 86-062290
—Nakamura, Y. MAGNETIC PROPERTIES OF METASTABLE Fe-Cu ALLOYS PRODUCED BY VAPOR QUENCHING. 86-062291
—Kawawake, Y.; Nakamura, Y. AMORPHOUS Fe-Cu-Ag ALLOYS PRODUCED BY VAPOR QUENCHING. 86-063003
—Ezawa, H.; Nakamura, Y. METASTABLE Fe_{1-x}Ti_x ALLOYS PRODUCED BY VAPOR QUENCHING. 86-063469
—Yoshitake, Y.; Nakamura, Y. THERMAL STABILITY OF HIGH CONCENTRATION Fe-Cu ALLOYS PRODUCED BY VAPOR QUENCHING. 85-060066
- Sumiyama, Kenji**
—Ezawa, Hirokazu; Nakamura, Yoji. MAGNETIC PROPERTIES OF METASTABLE BCC AND AMORPHOUS Fe_{1-x}Mo_x ALLOYS PRODUCED BY VAPOR QUENCHING. 87-061790
—see Kataoka, Noriyuki. 86-063453
—Yoshitake, Tsutomu; Nakamura, Yoji. MAGNETIC PROPERTIES OF METASTABLE bcc AND fcc Fe-Cu ALLOYS PRODUCED BY VAPOR QUENCHING. 85-060067
—Yoshitake, Tsutomu; Nakamura, Yoji. MOESSBAUER EFFECT OF METASTABLE bcc AND fcc Fe-Cu ALLOYS PRODUCED BY VAPOR QUENCHING. 85-060069
- Sumiyama, Norihiko**
—see Kato, Seizo. 87-001192
- Sumiyon, Hong**
—see Hirano, Shin-ichi. 85-010664
- Sumiyoshi, F.**
—see Yamafuji, K. 87-117145
—Nagaishi, H.; Ichimaru, O.; Yamafuji, K. INCREASE OF COUPLING-CURRENT LOSSES IN SUPERCONDUCTING CABLES DUE TO FIRST-STAGE CABLING. 86-117940
—see Miyahara, K. 86-117944
—see Zhang, Q.F. 85-113920
- Sumiyoshi, Fumio**
—see Noda, Minoru. 86-118113
—Matsuyama, Mikio; Noda, Minoru; Matsushita, Teruo; Funaki, Kazuo; Iwakuma, Masataka; Yamafuji, Kaoru. ANOMALOUS MAGNETIC BEHAVIOR DUE TO REVERSIBLE FLOXOID MOTION IN SUPERCONDUCTING MULTIFILAMENTARY WIRES WITH VERY FINE FILAMENTS. 86-118273
- Sumiyoshi, Hideshi**
—see Masuda, Chitoshi. 86-074254
—see Masuda, Chitoshi. 86-114737
—see Masuda, Chitoshi. 86-115440
—see Masuda, Chitoshi. 85-110574
- Sumiyoshi, K.**
—see Niino, M. 87-100335
- Sumiyoshi, Michio**
—see Kurita, Masanori. 87-116199
—see Kurita, Masanori. 87-116201
—see Kurita, Masanori. 85-112828
- Sumiyoshi, Michio**
—see Kurita, Masanori. 86-116891
- Sumiyoshi, Mikio**
—Aikawa, Chihiro; Hosokawa, Takeshi; Matsuo, Michio. ZnO VARISTOR 'ZNR'. 85-121300
- Sumiyoshi, T.**
—see Ogawa, K. 86-012439
—Schnabel, W.; Henne, A.; Lechtken, P. ON THE PHOTOLYSIS OF ACYLPHOSPHINE OXIDES. I. LASER FLASH PHOTOLYSIS STUDIES WITH 2,4,6-TRIMETHYLBENZYLIDIPHENYLPHOSPHINE OXIDE. 85-087810
—see Ogawa, K. 85-093063
—see Ogawa, K. 85-093080
- Sumiyoshi, Takashi**
—see Maekawa, Takashi. 85-049950
—see Maekawa, Takashi. 85-050084

- Summ, B.D.**
—Mashina, N.V.; Goryunov, Yu.V.; Izmailova, V.N. WETTING OF GELS WITH DIFFERENT STRUCTURAL AND MECHANICAL PROPERTIES. INFLUENCE OF THE FORMATION TIME OF GELS. 87-050133
—Mashina, N.V.; Goryunov, Yu.V.; Izmailova, V.N. WETTING OF GELS WITH DIFFERENT STRUCTURAL AND MECHANICAL PROPERTIES. 87-050179
—see Pentin, V.Yu. 87-056045
—see Sheverdyayev, O.N. 87-120891
—see Goryunov, Yu.V. 86-045788
—see Raud, E.A. 86-046002
—see Izmailova, V.N. 85-039902
- Summanen, K.T.**
—see Feldman, E.B. 85-065576
- Summer, Helmut**
—see Milberg, Joachim. 85-064804
- Summerbell, Dennis**
—see Barrett, Anthony N. 85-009163
- Summerer, K.**
—see Schaedel, M. 87-000816
—see Hulet, E.K. 87-085881
- Summerfield, G.C.**
—EFFECTS OF SEGREGATION OF MARKED AND NORMAL SPECIES IN SANS FROM CRYSTALLINE POLYMERS. 86-091191
- Summerfield, P.**
—Nicholls, R.; Spence, A.S.; Letherman, K.M. MONITORING AND MODELLING. 86-056125
- Summerfield, P.H.**
—Briggs, H.E. ROVER VETS VEHICLE ELECTRICS. 87-007437
- Summerfield, Quentin**
—see Sidwell, Andrew. 87-112456
—see McGrath, Matthew. 85-006397
—Foster, John; Tyler, Richard; Bailey, Peter J. INFLUENCES OF FORMANT BANDWIDTH AND AUDITORY FREQUENCY SELECTIVITY ON IDENTIFICATION OF PLACE OF ARTICULATION IN STOP CONSONANTS. 85-108091
- Summerfield, S.**
—McInnes, J.A.; Butcher, P.N. DENSITY OF STATES OF THE CLASSICAL IMPURITY BAND AT FINITE TEMPERATURES. 87-106015
—see Butcher, P.N. 86-103746
—Butcher, P.N.; Long, A.R. ROLE OF HYDROGEN ON FERMIL LEVEL HOPPING IN a-Ge. 86-104272
—Butcher, P.N. UNIVERSAL BEHAVIOUR OF AC HOPPING CONDUCTIVITY IN DISORDERED SYSTEMS. 86-106889
—Chroboczek, J.A. ENERGY-DEPENDENT HOPPING IN TRANS-POLYACETYLENE: EXPERIMENT AND THEORY FOR COMPLEX CONDUCTIVITY. 85-000404
—UNIVERSAL LOW-FREQUENCY BEHAVIOUR IN THE A.C. HOPPING CONDUCTIVITY OF DISORDERED SYSTEMS. 85-034036
—see Ehinger, K. 85-087921
—see Balkan, N. 85-100331
- Summerhayes, Colin**
—see Parkinson, Neil. 85-048826
- Summerhill, Doug**
—see Moy, Geoffrey. 87-002655
- Summerlin, Kristin L.**
—ROBOTIC ADHESIVE DISPENSING APPLICABLE IN MOST INDUSTRIES. 85-001076
- Summers, A.A.P.**
—see Bulloch, J.H. 87-123449
- Summers, Birney K.**
—STEAM TRAP TESTING PROCEDURES. 85-110221
- Summers, C.J.**
—Brennan, K.F.; Rogers, H.D.; Wagner, B.K. VARIABLY SPACED SUPERLATTICE ENERGY FILTER. 87-104891
- Summers, Christopher J.**
—see Brennan, Kevin F. 87-105624
- Summers, D.J.**
—RECONSTRUCTION OF A STRIP GEOMETRY CALORIMETER USING STEPWISE REGRESSION. 85-011944
—see Bharadwaj, V.K. 85-093094
- Summers, D.M.**
—Hanson, T.; Wilson, C.B. VALIDATION OF A COMPUTER SIMULATION OF WIND FLOW OVER A BUILDING MODEL. 87-012489
—see Hanson, T. 86-012244
—Hanson, T.; Wilson, C.B. RANDOM VORTEX SIMULATION OF WIND-FLOW OVER A BUILDING. 85-011700
- Summers, Danny**
—LYAPUNOV APPROXIMATION OF REACHABLE SETS FOR UNCERTAIN LINEAR SYSTEMS. 85-025408
—Siscoe, George L. CALCULATION OF CHARGE-STATE RATIOS FOR SATELLITE TORI. 85-041410
- Summers, David P.**
—Leach, Steven; Frese, Karl W. Jr. ELECTROCHEMICAL REDUCTION OF AQUEOUS CARBON DIOXIDE TO METHANOL AT MOLYBDENUM ELECTRODES WITH LOW OVERPOTENTIALS. 86-039994
- Summers, Donald J.**
—see Panjabi, Manohar M. 87-009542
- Summers, Edward G.**
—REVIEW AND APPLICATION OF CITATION ANALYSIS METHODOLOGY TO READING RESEARCH JOURNAL LITERATURE. 85-056521
- Summers, G.**
—see Campbell, A.B. 87-123085
- Summers, Geoffrey P.**
—Wolicki, Eligius A.; Xapso, Michael A.; Marshall, Paul; Dale, Cheryl J.; Gehlhausen, Mark A.; Blice, Richard D. ENERGY DEPENDENCE OF PROTON DISPLACEMENT DAMAGE FACTORS FOR BIPOLAR TRANSISTORS. 87-122873
- Summers, H.P.**
—see Peacock, N.J. 87-086628
—see Stamp, M.F. 87-086854
—Behringer, K.; Wood, L. RECOMBINATION OF NEON-LIKE AND ADJACENT IONS IN PLASMAS. 87-087040
—see McWhirter, R.W.P. 85-119018
- Summers, I.R.**
—Ward, J. CARBON DIOXIDE TRANSPORT IN THE BODY - A SIMPLE ELECTRICAL ANALOGUE. 85-012402
- Summers, J.D.**
—Hanna, M.A. IN SITU WETTING OF SOYBEANS TO REDUCE DEHISCENCE. 87-052414
—see Kocher, M.F. 87-122658
—Khalilian, A.; Batchelder, D.G. DRAFT RELATIONSHIPS FOR PRIMARY TILLAGE IN OKLAHOMA SOILS. 86-002355
—see Mazed, M.A. 86-032968
—see Mazed, M.A. 86-032969
—Ekstrom, R.E.; Von Barga, K. DEVELOPMENT OF A TRACTOR PERFORMANCE SIMULATION MODEL. 86-122621
—Batchelder, D.G.; Lambert, B.W. SECOND GENERATION TRACTOR PERFORMANCE MONITOR. 86-122629
- Summers, J.G.**
—Ng Thow Hing, L.A. OVERVIEW OF GALLIUM ARSENIDE MMIC PROCESSES. 87-059428
—see Davies, R. 86-084188
- Summers, J.L.**
—see Firestone, D. 85-121312
- Summers, James B.**
—see Collison, Robert R. 86-108866
- Summers, James W.**
—Rabinovitch, Elvira B.; Booth, Patrick C. MEASUREMENT OF PVC FUSION (GELATION). 86-092777
—see Rabinovitch, Elvira B. 86-092809
—Rabinovitch, Elvira B.; Quisenberry, Joseph G. SCIENTIFIC APPROACH TO RIGID POLY(VINYL CHLORIDE) EXTRUSION. 85-089376
—see Lacatus, Emilia. 85-089398
- Summers, John**
—see Goldwasser, Samuel M. 86-021292
- Summers, John M.**
—see Dixon, John M. 86-109908
—see Dixon, John M. 85-048928
- Summers, Joseph B.**
—see Schultz, Bart. 87-127094
- Summers, K.J.**
—see Coffey, P.S. 86-076394
- Summers, L.**
—see Henning, C.D. 87-122392
—PLASTICS MOULDERS AUTOMATE WITH AIR. 85-085642
- Summers, L.T.**
—Miller, J.R. DEVELOPMENT OF SUPERCONDUCTORS FOR APPLICATIONS IN HIGH-FIELD, HIGH-CURRENT-DENSITY MAGNETS FOR FUSION RESEARCH. 87-117152
—see Miller, J.R. 87-117179
—see Miller, J.R. 87-117431
—see Nellis, W.J. 86-078400
- Summers, P.B.**
—Nyman, D.J. APPROXIMATE PROCEDURE FOR ASSESSING THE EFFECT OF MUDSLIDES ON OFFSHORE PIPELINES. 86-087771
- Summers, P.J.**
—see Blumenthal, M.M. 85-121323
- Summers, P.W.**
—see Munn, R.E. 87-002451
- Summers, Paul I.**
—COCKPITS FOR 2010 AND BEYOND. 86-003632
- Summers, Peter W.**
—Bowersox, Van C.; Stensland, Gary J. GEOGRAPHICAL DISTRIBUTION AND TEMPORAL VARIATIONS OF ACIDIC DEPOSITION IN EASTERN NORTH AMERICA. 87-002356
—Barrie, Leonard A. SPATIAL AND TEMPORAL VARIATION OF THE SULPHATE TO NITRATE RATIO IN PRECIPITATION IN EASTERN NORTH AMERICA. 87-097271
—FOSSIL FUEL ENERGY AND ACID RAIN - A GLOBAL VIEW. 86-002777
- Summers, Phillip D.**
—see Grossman, David D. 86-100889
- Summers, R.**
—Hobson, P.N.; Harries, C.R.; Richardson, A.J. STIRRED-TANK, MESOPHILIC, ANAEROBIC DIGESTION OF FATTENING-CATTLE WASTES AND OF WHOLE AND SEPARATED DAIRY-CATTLE WASTES. 87-002020
- Summers, R.C.**
—OVERVIEW OF COMPUTER SECURITY. 85-029317
- Summers, R.S.**
—Cornel, P.K.; Roberts, P.V. MOLECULAR SIZE DISTRIBUTION AND SPECTROSCOPIC CHARACTERIZATION OF HUMIC SUBSTANCES. 87-081839
- Summers, R. Scott**
—see Roberts, Paul V. 87-045681
—see Kaastrup, Ellen. 87-125895
—see Cornel, Peter K. 86-000896
—see Cornel, Peter. 86-083397
—see Roberts, Paul V. 85-079831
- Summers, Rita C.**
—RESOURCE SHARING SYSTEM FOR PERSONAL COMPUTERS IN A LAN: CONCEPTS, DESIGN, AND EXPERIENCE. 87-022088
- Summers, Robert L.**
—Anderson, Robert C. INTEGRATED EXHAUST GAS ANALYSIS SYSTEM FOR AIRCRAFT TURBINE ENGINE COMPONENT TESTING. 85-003161
- Summers-Smith, Denis**
—SPECIFYING MODERN LUBRICANTS. 87-065791
- Summers, W.L.**
—FACTORY AUTOMATION SESSIONS: FACTORY OF THE FUTURE. 86-058473
- Summers, W.R.**
—Schweikert, E.A. APPLICATION OF PARTICLE DESORPTION MASS SPECTROMETRY TO THE CHARACTERIZATION OF MINERALS. 86-076044
- Summers, Warwick**
—INSTRUMENTATION AND MICROPROCESSOR DEVELOPMENTS APPLIED TO QUALITY ASSURANCE AND PRODUCTION MONITORING. 86-129211
- Summerscales, J.**
—see Jennie, A.M.G. 86-089177
—see Gray, A.J. 85-097834
- Summersgill, I.**
—see Kimber, R.M. 87-122581
—see Harlow, W.A. 86-055893
- Summerson, T.J.**
—see Sasser, Donald S. 85-003916
- Summerville, Richard H.**
—see Stackman, Robert W. 85-073247
- Summit, Roger K.**
—Meadow, Charles T. EMERGING TRENDS IN THE ON-LINE INDUSTRY. 86-059054
- Summons, R.E.**
—see Jackson, M.J. 86-086147
- Summons, W.H.K.**
—see Bennett, J.C. 86-017273
- Summonte, C.**
—see Armigliato, A. 87-122062
- Sumner, G.**
—UNIAXIAL TESTING MACHINES AND TECHNIQUES FOR FATIGUE AT ELEVATED TEMPERATURES. 85-067376
- Sumner, H.R.**
—Hellwig, R.E.; Monroe, G.E. MEASURING IMPLEMENT POWER REQUIREMENTS FROM TRACTOR FUEL CONSUMPTION. 86-002301
—see Jenkins, B.M. 86-002526
—see Cooper, Steven C. 85-009331
—see Monroe, G.E. 85-001984
- Sumner, I.**
—see Borda, J. 86-097001
- Sumner, M.E.**
—Shahandeh, H.; Bouton, J.; Hammel, J. AMELIORATION OF AN ACID SOIL PROFILE THROUGH DEEP LIMING AND SURFACE APPLICATION OF GYPSUM. 87-109643
—see Radcliffe, D.E. 87-109883
—see Gillman, G.P. 87-110002
—see Walworth, J.L. 86-044155
—see Grove, J.H. 85-105997
—see Ainsworth, C.C. 85-106208
—see Ainsworth, C.C. 85-106209
- Sumner, Mary R.**
—ASSESSMENT OF ALTERNATIVE APPLICATION DEVELOPMENT APPROACHES. 86-069378
- Sumner, P.E.**
—see Maw, B.W. 86-122358
- Sumner, Paul E.**
—see Maw, Bryan W. 85-118840
- Sumner, R.J.**
—Briens, C.L.; Bergougnou, M.A. STUDY OF A NOVEL UNIFLOW CYCLONE DESIGN. 87-016052
- Sumner, Roy**
—Hill, David; Shapiro, Steven. SEGMENT PASSENGER CAR EQUIVALENT VALUES FOR COST ALLOCATION ON URBAN ARTERIAL ROADS. 85-073430

- Sumner, T.J.**
—CALCULATION OF THE EFFECT OF A COAXIAL SUPERCONDUCTING SHIELD ON THE MAGNETIC FIELD DISTRIBUTION OF AN ENCLOSED COAXIAL SOLENOID. 87-067177
- Sumner, William**
—TIRELESS WORKERS FOR BORING JOBS. 86-100894
- Sumney, L.W.**
—see Burger, R.M. 85-058037
- Sumney, Larry W.**
—Burger, Robert M. 86-060094
—Burger, Robert M. SEMICONDUCTOR RESEARCH CORPORATION AND UNIVERSITY RESEARCH IN INTEGRATED CIRCUITS. 86-105897
- Sumorok, K.**
—see Bettini, A. 87-083719
- Sumorok, K.C.T.O.**
—see Corden, M.J. 85-011956
- Sump, C.H.**
—STAINLESS STEEL METAL FIBER REINFORCEMENT OF REFRATORIES. 85-094681
- Sump, Cord H.**
—STAINLESS STEEL FIBER REINFORCEMENT OF REFRATORIES UTILIZING BRAZING. 85-047074
- Sumpter, C.M.**
—see Weston, R.H. 87-021211
—see Weston, R.H. 87-022331
—see Gascoigne, J.D. 87-057770
—see Weston, R.H. 85-096517
- Sumpter, Chris M.**
—see Weston, Richard H. 86-021927
—see Weston, Richard H. 86-021928
- Sumrell, Gene**
—see Dupuy, H.P. 86-048421
—see Dupuy, H.P. 86-124914
- Sumrin, S.G.**
—see Nikolaenko, L.A. 85-111345
- Sumskaia, A.I.**
—Sobina, N.A.; Unger, F.G. EFFECT OF ELEMENTAL SULFUR ON WASTE WATER ANALYSIS AND TREATMENT TECHNOLOGY AT OIL REFINERIES. 87-084844
- Sumskaia, N.R.**
—see Brykina, T.P. 86-015408
- Sun, A.**
—see Chalmers, I.D. 86-036260
- Sun, A.M.**
—Cai, Z.; Shi, Z.; Ma, F.; O'Shea, G.M. MICROENCAPSULATED HEPATOCYTES: AN IN VITRO AND IN VIVO STUDY. 87-008964
—see Gharapetian, H. 87-042240
- Sun, Anthony M.**
—see Goosen, Mattheus F.A. 85-009694
- Sun, B.K.-H.**
—see O'Brien, J.F. 86-079289
- Sun, Bao-Yuan**
—see O'Hori, Masanori. 87-071598
- Sun, Baoyin**
—see Huang, Xiaokang. 87-123108
—see Huang Xiaokang. 86-123225
—Liu, Yulan; Li, Wennian; Jiang, Jianping; Wang, Zhenming. ION-IMPLANTED SILICON DETECTORS WITH HIGH SENSITIVITY TO BLUE-LIGHT. 85-102188
- Sun Benrong**
—Zhu Ronglin; Zhao Peixiang; Sun Fuyu. EFFECT OF HOT DEFORMATION ON DYNAMIC CCT CURVE. 87-100508
—Zhao, Peixiang; Zhu, Ronglin; Xu, Shuguang. STUDY ON DEFORMATION RESISTANCE DURING PLATE CONTROLLED ROLLING. 86-101902
- Sun Bi-rou**
—see Zhang, Zheng-wei. 87-110118
- Sun, Bill K.-H.**
—Colley, Robert; Cain, David G.; Hallam, John W. DEVELOPMENT OF A POSTSCRAM ANALYZER FOR BOILING WATER REACTORS. 87-078186
—Oh, Seung; Rothe, Paul H. TRANSIT TIME OF MIXED HIGH PRESSURE INJECTION WATER AND PRIMARY LOOP WATER IN PRESSURIZED WATER REACTOR COLD LEGS. 85-076665
- Sun Bing**
—see Gao, Cai-ping. 85-031187
- Sun, Bohue**
—PERTURBATION WEIGHTED RESIDUALS METHOD AND ITS APPLICATION IN LARGE DEFLECTION PROBLEMS OF THIN PLATES. 87-088212
- Sun, Bong-Hwa**
—see Hattori, Shuji. 85-004010
- Sun, Bozen**
—see Zhao, Dianwu. 86-003097
—see Zhao, Dianwu. 86-003098
- Sun, Brian**
—see Lin, Jacoo. 86-001443
—see Lin, Jacob. 86-091205
- Sun, Brian Y.**
—Lee, Bei-Lin. UV ADHESIVES HELP LCD MAKER CUT COSTS THROUGH AUTOMATION. 87-033059
- Sun, C.-C.**
—Mark, J.E. IN-SITU GENERATION OF REINFORCEMENT IN POLYISOBUTYLENE NETWORKS. 87-089148
- Sun, C.K.J.**
—Chen, S.H. TRACER DIFFUSION IN DENSE ETHANOL: A GENERALIZED CORRELATION FOR NONPOLAR AND HYDROGEN-BONDED SOLVENTS. 86-043655
—see Baroah, A. 86-092418
—Chen, S.H. DIFFUSION OF BENZENE, TOLUENE, NAPHTHALENE, AND PHENANTHRENE IN SUPERCRITICAL DENSE 2,3-DIMETHYLBUTANE. 85-008035
—Chen, S.H. TRACER DIFFUSION OF AROMATIC HYDROCARBONS IN LIQUID CYCLOHEXANE UP TO ITS CRITICAL TEMPERATURE. 85-054142
- Sun, C.K. Jacob**
—Chen, Shaw-Hong. TRACER DIFFUSION IN DENSE METHANOL AND 2-PROPANOL UP TO SUPERCRITICAL REGION: UNDERSTANDING OF SOLVENT MOLECULAR ASSOCIATION AND DEVELOPMENT OF AN EMPIRICAL CORRELATION. 87-055883
—Maa, Y.F.; Chen, S.H. TRANSLATIONAL DIFFUSION OF RELATIVELY SHORT POLYSTYRENE CHAINS IN CYCLOHEXANE. II. AN INTERPRETATION OF HYDRODYNAMIC RADIUS WITH THE FREELY JOINTED CHAIN MODEL. 87-091694
—Chen, S.H. TRACER DIFFUSION OF AROMATIC HYDROCARBONS IN n-HEXANE UP TO THE SUPERCRITICAL REGION. 86-056624
- Sun, C.R.**
—see Belkacem, A. 86-029696
—see Baker, S.I. 85-081182
- Sun, C.T.**
—see Chen, J.K. 87-020462
—see Kenaga, D. 87-020463
—see Liu, D. 87-020486
—see Tsai, G.C. 87-020490
—see Gu, Z.L. 87-020664
—see Leewood, Alan R. 87-062785
—Wu, J.K.; Gibson, R.F. PREDICTION OF MATERIAL DAMPING OF LAMINATED POLYMER MATRIX COMPOSITES. 87-087708
—see Joshi, S.P. 87-087734
—Jen, K.C. ON THE EFFECT OF MATRIX CRACKS ON LAMINATE STRENGTH. 87-087735
—see Gu, Z.L. 87-088096
—see Lee, B.T. 87-088164
—see Liou, Wen-Jinn. 87-088531
—see Sankar, Bhavani V. 86-008308
—see Suarez, S.A. 86-020174
—Chen, J.K. ON THE IMPACT OF INITIALLY STRESSED COMPOSITE LAMINATES. 86-020206
—see Sankar, Bhavani V. 86-020241
—see Khalil, Said A. 86-049032
—Juang, J.N. MODELING GLOBAL STRUCTURAL DAMPING IN TRUSSES USING SIMPLE CONTINUUM MODELS. 86-123467
—Sankar, B.V. SMOOTH INDENTATION OF AN INITIALLY STRESSED ORTHOTROPIC BEAM. 85-007537
—see Joshi, S.P. 85-019493
—Wu, J.K.; Gibson, R.F. PREDICTION OF MATERIAL DAMPING IN RANDOMLY ORIENTED SHORT FIBER POLYMER MATRIX COMPOSITES. 85-019618
—Gibson, R.F.; Chaturvedi, S.K. INTERNAL MATERIAL DAMPING OF POLYMER MATRIX COMPOSITES UNDER OFF-AXIS LOADING. 85-019736
—see Chen, J.K. 85-019775
—see Chen, J.K. 85-019784
—see Sankar, B.V. 85-067152
—Luo, J. FAILURE LOADS FOR NOTCHED GRAPHITE/EPOXY LAMINATES WITH A SOFTENING STRIP. 85-085573
—see Chen, J.K. 85-085574
—Tan, T.M. WAVE PROPAGATION IN A GRAPHITE/EPOXY LAMINATE. 85-085599
—see Tan, T.M. 85-085601
—see Chen, J.K. 85-086050
- Sun, C.Y.**
—see Chang, L.W. 87-105968
—see Hwang, H.L. 86-028300
- Sun, Cairong**
—see Han, Guichun. 85-016615
- Sun, Chang C.**
—Wan, Chi C. EFFECT OF ELECTRO-OSMOSIS ON THE SYNTHESIS OF LEAD AND TIN FLUOROBORATES. 86-084249
- Sun-Chang, Cathleen H.**
—see Sohn, H.Y. 86-080979
- Sun, Chang-Ning**
—Hoskins, James M.; Hunt, R. Joe. TESTING OF CEMENT-MORTAR LINED CARBON STEEL PIPES. 85-084015
- Sun, Changnian**
—see Tang, Guohun. 87-001667
—see Weng, Taimeng. 87-059818
—see Ye, Hui. 86-061034
- Sun, Changzhi**
—see Tang, Renyuan. 86-036974
- Sun Changqi**
—see Yao Deliang. 86-117931
- Sun, Cheng**
—see Chang, Kai. 86-075349
- Sun, Chengcheng**
—see Huang, Xiaokang. 87-123108
- Sun, Chengwu**
—CALCULATION IN DESIGN OF THE TOOTH CONTOUR OF INDUCTOR IN THE TEETH SPACE USED FOR SINGLE TOOTH INDUCTION HARDENING. 87-050087
- Sun, Chenren**
—see Mao, Naifeng. 87-111933
- Sun, Cheng-Yuan**
—see Kao, Yeh-Ren. 85-101008
—see Wang, Mei-Wen. 85-102610
- Sun, Chi**
—see Li, Qingbin. 87-044085
- Sun, Chi-Chun**
—see Yih, Siu-Ming. 87-056502
—see Yih, Siu-Ming. 87-056504
- Sun Chiao**
—Shih, Wayne; Wang, C.; Batra, Tarsaim. DEVELOPMENTS IN THIN POLYOXIDES FOR NON-VOLATILE MEMORIES. 86-105385
- Sun Chongmin**
—see Wang Yongji. 85-097118
- Sun Chuan-zheng**
—China; Gao Fu-quan. EXPERIMENTAL INVESTIGATION ON TURBOCHARGED ENGINE UNDER TRANSITIONAL CONDITION BY Z-80 MICROCOMPUTER. 86-032963
- Sun, Chuanqi**
—see Xie, Jizhou. 87-076169
- Sun Chun-lin**
—see Zhao Xiao-lu. 85-120502
- Sun, D.C.**
—Rosenberg, R.C. EXPERIMENTAL STUDY OF AUTOMOTIVE CAM-LIFTER INTERFACE FRICTION. 87-007188
—Magill, J.H. THERMAL BEHAVIOR OF POLYPHOSPHAZENES IN RELATION TO STRUCTURE. 87-091182
—see Huang, S.Y. 86-008525
—see Chen, Kuo-Kuang. 86-108064
- Sun, D.K.**
—see Kou, Sindo. 85-125746
- Sun Daqi**
—see Dong Liping. 85-048224
- Sun, David Tzouh-Wei**
—Shoultz, Raymond R. PREVENTIVE STRATEGY METHOD FOR VOLTAGE AND REACTIVE POWER DISPATCH. 86-039173
- Sun, Degui**
—see Ding, Lanyang. 87-058445
- Sun, Diana K.**
—see Sun, Siao Fang. 86-092457
- Sun, Dianzhao**
—see Zhao, Xueshu. 87-102388
—see Liang, Jiben. 87-102888
—see Zhong Zhanlian. 86-106430
- Sun, Dianzhau**
—see Chen, Zonggui. 87-102953
—see Chen Zonggui. 85-099448
- Sun, Die-Chi**
—see Du, Yuan-Cheng. 87-040256
- Sun, Diechi**
—Hu, Yimei; Jiang, Wenbin; Li, Fuming. 75-fs OPTICAL PULSE GENERATED BY CPM DYE LASER. 87-063380
—see Wang Peinan. 86-048053
—see Liu, Yixian. 86-064412
—Yu Zengqi; Li Fuming; Du Yuancheng. RAMAN SPECTROSCOPY OF THE SILICIDE WS₂ FORMED BY CO-SPUTTERED WS₂. 86-113014
- Sun, Dong**
—see Sun, Ren-de. 85-055286
- Sun, Dong-Li**
—see Wang, Yi-gang. 85-048756
- Sun, Dongli**
—see An, Xiyong. 87-004090
- Sun, Du**
—see Hong, Baoshun. 85-058460
- Sun, Duoji**
—see Wang, Guiming. 85-097443
- Sun Duoli**
—Chen Lianzhang; Wang Xiangsheng. STUDY ON THE MODIFICATION OF ZSM-5 CATALYST AND ITS EFFECTS ON THE DISPROPORTIONATION OF TOLUENE. 86-013736
- Sun, E.J.**
—Su, H.J. FLUORIDE INJURY TO RICE PLANTS CAUSED BY AIR POLLUTION EMITTED FROM CERAMIC AND BRICK FACTORIES. 85-002704
- Sun, Ed**
—Coda-Forno, Yves. GRAPHICS WORKSTATION DESIGN CONSTRAINTS. 87-021607

- Sun, F.**
—see Baker, S.I. 85-081182
- Sun, Fang-Toh**
—Vinh, Nguyen X.; Chern, Tze-Jang. ANALYTIC STUDY OF THE SOLUTION FAMILIES OF THE EXTENDED GORDAL'S TIME EQUATION FOR LAMBERT'S PROBLEM. 87-101757
- Sun Faxin**
—see Chen Xirong. 86-112947
- Sun, Feng-jiu**
—Takahashi, Takashi; Takakuwa, Yuji; Yaegashi, Hiroyuki; Sagawa, Takasi. PHOTOEMISSION STUDY OF QUASI-TWO DIMENSIONAL METAL; Ag₂F. 86-110061
- Sun Furong**
—see Jing Xuying. 85-108876
- Sun Fuyu**
—see Sun Benrong. 87-100508
—Xu, Wenchong. CALCULATION OF THE YIELD STRENGTH OF Nb-V MICROALLOY STEEL CONTROLLED-ROLLED INTO DUAL-PHASE $\gamma + \alpha$. 86-062569
—see Xu Wenchong. 85-059595
- Sun, G.X.**
—Loper, C.R.Jr. Influence of Hypereutectic Graphite on the Solidification of Gray Cast Iron. 86-013415
- Sun Gengcheng**
—see Zhong Xiangchong. 86-098685
—see Zhong Xiangchong. 86-098686
- Sun, Gue-cao**
—Sha, Shi-jin; Guo, Xue-min; Wu, Xiang-qiang; Zhou, Shao-ying; Liu, Ke-xin. FULL SCALE EXPERIMENT OF DRY FERMENTATION. 87-008785
- Sun, Guieqin**
—Shinji, Koga; Kenji, Narita. DEPENDENCE OF MECHANICAL AND MAGNETIC PROPERTIES ON THE THICKNESS OF RAPIDLY-QUENCHED SENDUST AND ALLOYS. 87-062129
- Sun, Guiqin**
—Koga, S.; Narita, K. DEPENDENCE OF MECHANICAL AND MAGNETIC PROPERTIES ON THICKNESS IN RAPIDLY QUENCHED SENDUST ALLOY. 86-063448
- Sun, Gui-ru**
—see Wan Qun. 86-104045
- Sun, Guijing**
—see Lin, Ahaoqi. 86-005083
—see Lin, Zhaoqi. 85-004755
- Sun, Guiqin**
—see Sha, Yin. 87-009159
- Sun, Guo-chao**
—Wu, Yi-Zhe; Liu, Ke-xin; Sha, Shi-jin. DRY DIGESTION OF CROP WASTES: STUDIES ON DRY ANAEROBIC DIGESTION WITH AGRICULTURAL WASTES. 87-002004
—see Liu, Ke-xin. 87-008803
- Sun, Guo-Qing**
—see Richards, John A. 87-047765
- Sun, Guo-xian**
—see Shen, Zhu-tong. 87-032116
- Sun Guohua**
—see Li Futian. 86-124249
- Sun, H.B.**
—see Sun, J.C. 86-117165
—Sun, J.C.; Richards, E.J. PREDICTION OF TOTAL LOSS FACTORS OF STRUCTURES PART III: EFFECTIVE LOSS FACTORS IN QUASI-TRANSIENT CONDITIONS. 86-117172
- Sun, H.F.**
—see Song, C.X. 87-011071
—see Goldberg, M. 86-057755
- Sun, H.S.**
—see Zhu, Y.C. 86-007895
—see Zhu, Y.C. 86-129969
- Sun Haiyu**
—ON THE INADEQUATE TRIPPING OF HIGH VOLTAGE POWER SUPPLY IN COAL MINES. 87-018570
- Sun, Hancheng**
—see Mao, Naifeng. 87-111933
- Sun, Hong**
—see Yang, Ying-chang. 86-077511
- Sun, Hong Wei**
—Tanguy, Bernard; Reau, Jean-Maurice; Videau, Jean-Jacques; Portier, Josik. NEW CHALCOGENIDE GLASSES IN THE Sb-Ag-S SYSTEM: CHEMICAL AND ELECTRICAL PROPERTIES, STRUCTURAL APPROACH. 87-061451
- Sun Hau-Huei**
—see Bazant, Zdenek P. 87-025466
- Sun, Huifang**
—see Goldberg, Morris. 86-057608
- Sun, Hun H.**
—see Onaral, Banu. 85-009829
- Sun Ig Hong**
—INFLUENCE OF DYNAMIC STRAIN AGING ON THE DISLOCATION SUBSTRUCTURE IN A UNIAXIAL TENSION TEST. 86-073925
- Sun, J.**
—Harvey, H.H. POPULATION DYNAMICS OF YELLOW PERCH (*PERCA FLAVESCENS*) AND PUMPKINSEED (*LEPOMIS GIBBOSUS*) IN TWO-ACID STRESSED LAKES. 87-062684
—Tomita, A.; Kyotani, T. PREPARATION AND CHARACTERIZATION OF LANTHANUM CARBONATE HYDROXIDE. 87-062881
—Zaiss, R.; Menyhard, M.; McMahon, C.J. Jr. IMPURITY EFFECTS IN STRESS RELIEF CRACKING OF A Mn-Cr-Mo-Ni STEEL. 87-114102
—Kyotani, T.; Tomita, A. PREPARATION AND CHARACTERIZATION OF LANTHANUM HYDROXIDE BROMIDE HYDRATES. 86-064051
—Cummings, R.M. EVALUATION OF MISSILE AERODYNAMIC CHARACTERISTICS USING RAPID PREDICTION TECHNIQUES. 85-097025
—Hansen, S.G.; Cummings, R.M.; August, H. MISSILE AERODYNAMICS PREDICTION CODE. 85-097029
- Sun, J.C.**
—Chow, L.C.; Lalor, N.; Richards, E.J. POWER FLOW AND ENERGY BALANCE OF NON-CONSERVATIVELY COUPLED STRUCTURES. II: EXPERIMENTAL VERIFICATION OF THEORY. 87-088652
—Lalor, N.; Richards, E.J. POWER FLOW AND ENERGY BALANCE OF NON-CONSERVATIVELY COUPLED STRUCTURES. I: THEORY. 87-125109
—see Stimpson, G.J. 86-001094
—Sun, H.B.; Chow, L.C.; Richards, E.J. PREDICTIONS OF TOTAL LOSS FACTORS OF STRUCTURES, PART II: LOSS FACTORS OF SAND-FILLED STRUCTURE. 86-117165
—see Sun, H.B. 86-117172
—Richards, E.J. PREDICTION OF TOTAL LOSS FACTORS OF STRUCTURES, I: THEORY AND EXPERIMENTS. 85-113150
- Sun, J.H.**
—see Densmore, W. 85-031461
- Sun, J.P.**
—see Mains, Richard K. 86-106566
- Sun, J.Y.-C.**
—see Wordeman, M.R. 85-101866
- Sun, Jack Y.C.**
—Wordeman, Matthew R.; Laux, Steven E. CHANNEL LENGTH CHARACTERIZATION OF LDD MOSFET'S. 86-106312
- Sun, Jack Yuan-Chen**
—see Krusin-Elbaum, Lia. 87-035461
—see Taur, Yuan. 87-035639
—Taur, Yuan; Dennard, Robert H.; Klepner, Stephen P. SUBMICROMETER-CHANNEL CMOS FOR LOW-TEMPERATURE OPERATION. 87-105261
—see Lai, Fang-shi J. 86-060299
—Wordeman, Matthew R.; Laux, Steven E. ON THE ACCURACY OF CHANNEL LENGTH CHARACTERIZATION OF LDD MOSFET'S. 86-106228
—see Lai, Fang-shi J. 86-106279
—see Lai, Fang-shi J. 86-106302
- Sun, Jia-Ping**
—CHINA'S EMERGING POWER INDUSTRY - EXPANSION IN MANY DIRECTIONS. 86-037057
- Sun, Jiaguang**
—see Tang, Zesheng. 87-021098
—see Gu, Kaining. 86-057209
- Sun, Jian-Guo**
—see Kabamba, Pierre T. 87-026902
- Sun, Jiang**
—GLOBAL GRAPHITE IN THE CATALYZER DURING THE PROCESS OF MAKING ARTIFICIAL DIAMOND. 87-032131
- Sun, Jianli**
—see Nagaya, Kosuke. 87-099449
- Sun, Jiazhen**
—see Zhang, Wanxi. 87-091436
—see Zhang Wanxi. 87-091903
—see Hu, Sufen. 87-116214
—see Zhang, Wanxi. 87-116831
—see Lu, Jie. 86-116926
- Sun, Jiazi**
—Qui, Huihe. STUDY ON THE DYNAMICAL MEASUREMENT OF MICROSTEP MOTOR. 87-037513
- Sun, Jiexian**
—Guo, Huiguang. ANALYSIS OF THE A FORGING METHOD BY THE FINITE ELEMENT METHOD. 87-047786
- Sun Jinde**
—see Gu Zhenlong. 86-020110
- Sun Jing**
—Chen Xianque; Kang Luxing; Pentecost, Joseph L. NEW LIQUID-PHASE-SEPARATION GLAZE CONTAINING NEODYMIUM OXIDE. 86-052810
- Sun Jinglan**
—Chen Jianxin; Li Mingfu. FURTHER INVESTIGATION OF ELECTRON TRAPS INDUCED BY B⁺ AND P⁺ AND ION IMPLANTATION IN n-Si. 87-104176
- Sun, Jingxin**
—Jervis, R.E. TRACE ELEMENTS IN COAL AND THEIR DISTRIBUTION CHARACTERISTICS DURING COAL COMBUSTION. 87-019032
- Sun, Jonathan**
—Mason, Barry. CONTROLLING AN INTEGRATED AUTOMATIC PARAMETER CHARACTERIZATION SYSTEM WITH FORTH. 86-105874
- Sun, Jun-fu**
—see Shao, Wei-yan. 85-027166
- Sun, Junhui**
—see Lu, Xiyang. 87-014238
- Sun, Jutang**
—Kyotani, Takashi; Tamai, Yasukatsu; Tomita, Akira. REACTION OF LANTHANUM BROMIDE OXIDE WITH WATER VAPOUR. 86-064041
- Sun, Kang**
—Lee, Wook-Hwan; Risen, William M. Jr. SOL-GEL PREPARATION OF RARE-EARTH SILICATE GLASSES. 87-051223
- Sun, Ke-ren**
—see Li, Qing-lin. 87-016779
- Sun, Ke-Xun**
—Nagatsu, Masaaki; Tsukishima, Takashige. INJECTION-LOCKED MODE-BEATING IN TEA CO₂ LASER AS A HIGH-POWER MODULATION METHOD. 87-063339
- Sun, Keguagang**
—Pike, Richard A.; Chapman, Alan T. IMPROVED INSULATION FOR AN INDUCTION-HEATED ZrO₂ FURNACE. 87-097899
- Sun, Keming**
—see Lin, Gao. 87-030345
—see Lin Gao. 86-030284
- Sun, Keun J.**
—Levy, Moises; Maple, M.B.; Torikachvili, M.S. ULTRASONIC ATTENUATION MEASUREMENTS ON Er₂O₃. 86-043570
- Sun, Keung H.**
—see Clark, Adrian P. 86-108576
- Sun, Kewei**
—see Tsutsumi, Nobuhisa. 86-102794
—see Tsutsumi, Nobuhisa. 86-102796
- Sun, Kuan-Han**
—see Weng, Pao-Shan. 87-077854
- Sun, L.M.**
—Meunier, F. DETAILED MODEL FOR NONISOTHERMAL SORPTION IN POROUS ADSORBENTS. 87-001032
—Meunier, F.; Mischler, B. Calculation of Temperature and Concentration Distributions Inside a Spherical Solid Adsorbent Grain Submitted to a Pressure Step of Adsorbable Vapor. 86-055002
- Sun, Li**
—see Luo, Yang. 86-109864
—see Luo, Yang. 85-059587
- Sun Li-Cheng**
—ELECTRO-CHEMICAL METHOD TO REMOVE FLUORINE FROM DRINKING WATER. 86-127132
- Sun, Lianchao**
—BRIEF ON ENVIRONMENTAL IMPACT RESEARCH AT BEIJING PETRO-CHEMICAL COMPLEX. 87-084346
- Sun Lixia**
—see Song Musen. 85-010237
- Sun, Lu**
—see Nitta, Yuriko. 87-014432
—see Nitta, Yuriko. 87-076417
- Sun, M.**
—Pai, S.I.; Chopra, I. AERODYNAMIC FORCE CALCULATIONS OF AN ELLIPTICAL CIRCULATION CONTROL AIRFOIL. 86-001865
- Sun, M.H.**
—Kim, J.H.; Sandberg, C.L. ADVANCES IN FLUOROPTIC THERMOMETRY: NEW APPLICATIONS IN TEMPERATURE MEASUREMENT. 86-120796
- Sun, M.T.**
—Wu, L.; Liou, M.L. CONCURRENT ARCHITECTURE FOR VLSI IMPLEMENTATION OF DISCRETE COSINE TRANSFORM. 87-070633
- Sun, Mao-shen**
—see Huang, Yi-liang. 85-058447
- Sun, Maoheng**
—MCSR DATA ENCODER AND BUFFER ON BOARD GEOSTATIONARY METEOROLOGICAL SATELLITE. 87-096798
- Sun, Me**
—see Wickersheim, Kenneth. 86-120791
- Sun, Mei H.**
—see Norton, Edward T. 87-039032
—see Wickersheim, Kenneth A. 87-043766
- Sun, Min**
—OPTIMAL STOPPING TIME PROBLEM WITH TIME AVERAGE COST IN A BOUNDED INTERVAL. 87-027454
- Sun, Ming Ting**
—see Martin, Kenneth W. 86-108759
- Sun Mingliang**
—see Zheng Xiaohong. 86-015913
- Sun, N.C.**
—see Robles-Austriaco, L. 87-020827
- Sun, N.S.**
—see Fan, H.T. 85-117895
- Sun Naiyin**
—see Zhang Chunping. 86-104464
- Sun, Naizhen**
—see Liu, Hefa. 87-028307

- Sun, Ne-Zheng**
—see Wang, Chuching. 86-006031
—see Yeh, William W.-G. 85-005610
—Yeh, William W.G. IDENTIFICATION OF PARAMETER STRUCTURE IN GROUNDWATER INVERSE PROBLEM. 85-123454
- Sun, Pujun**
—see Wang, Jiayi. 87-042126
- Sun, Qi-chao**
—Yang, Xue-jun; Lui, Zhi-min; Zhang, Yi-mo. HIGH SPEED ANALYSIS OF POWER SPECTRUM OPTICAL-DIGITAL HYBRID SYSTEM. 86-085406
- Sun, Qiangnan**
—see Guo, Pingxin. 87-024709
- Sun, Qiangnan (Ed.)**
—COMPUTER AIDED TECHNIQUES IN MANUFACTURING, ENGINEERING AND MANAGEMENT. 87-021274
- Sun, Quiren**
—see Lu, Hongyou. 87-083843
- Sun Qun**
—see Zhang Manwei. 86-096926
- Sun, R.G.**
—see Gao, M. 85-083874
- Sun, R.L.T.**
—see Spalding, D.B. 86-047005
- Sun Ren'an**
—Tian Yuyao. QUANTUM CHEMISTRY STUDY ON THE LATTICE DISTORTION OF THE DIAMOND CONTAINING NITROGEN. 86-032549
- Sun, Ren-de**
—Sun, Dong; Lu, Deng-ping; Zhao, Zhong; Zhao, Jia-rui. APPLICATION OF MICROCOMPUTER-AIDED IMAGE PROCESSING IN THE RESEARCH OF WELDING ELECTRIC ARC. 85-055286
- Sun, Ren-ji**
—see Haberman, Richard. 85-124708
- Sun, Renxiao**
—see Wei, Yuan. 87-115113
- Sun, Renyi**
—EFFECT OF SALT ON RELATIVE VOLATILITY OF BINARY SOLUTION. 86-112161
- Sun, Robert**
—McMechan, George A. PRE-STACK REVERSE-TIME MIGRATION FOR ELASTIC WAVES WITH APPLICATION TO SYNTHETIC OFFSET VERTICAL SEISMIC PROFILES. 86-103494
- Sun, Ruocheng**
—Ma, Yushan. METHOD FOR SIMULTANEOUS DETERMINATION OF Ce SUB-GROUP AND Y IN Ni-BASE ALLOY OR STEEL. 87-061188
- Sun, S.**
—see De Krasinski, J. 87-000430
- Sun, S.M.**
—see Shen, M.C. 87-046456
—see Su, M. 87-114120
—see Shen, M.C. 87-118334
- Sun, S.S.**
—see Yibao, Dong. 87-081563
—see Scott, K.M. 85-026520
- Sun, S.W.**
—Tobin, P.J.; Weihmeir, J.; Reed, E. CHARACTERISTICS OF THERMAL SILICON NITRIDE FILMS GROWN IN ARGON-DILUTED AMMONIA. 87-108894
- Sun, Shangchen**
—Zhang, Jieping. CARBURIZING WITH TRANSFORMATION SUPERPLASTICITY. 87-114961
- Sun, Shao-Tang**
—see Barth, Howard G. 86-085216
- Sun, Shaoxian**
—see Zhang, Boming. 87-038265
- Sun, Shaozhou**
—see Jin, Mingzhi. 85-060186
- Sun, Shau-dong**
—see Jia, An-quan. 85-092570
- Sun, Shen-Su**
—Eadington, P.J. OXYGEN ISOTOPE EVIDENCE FOR THE MIXING OF MAGMATIC AND METEORIC WATERS DURING TIN MINERALIZATION IN THE MOLE GRANITE, NEW SOUTH WALES, AUSTRALIA. 87-052509
- Sun, Sheng-Fen**
—see Guo, Shi-Lun. 87-126087
- Sun Shengxiang**
—INQUIRY INTO THE STATUS AND DEVELOPMENT OF ALLUVIAL GOLD MINING IN HUNAN. 85-050721
- Sun Shihui**
—see Guan Kezhi. 85-112016
- Sun Shiren**
—see Ma Xuquan. 86-073628
—see Ma Xuquan. 86-083373
- Sun Shixiu**
—see Hu Lin. 85-097318
—see Hu, Lin. 85-111767
- Sun, Shizhang**
—see Zhe, Shantang. 85-017875
- Sun, Shouqi**
—see Yang, Hongru. 87-122250
- Sun, Shu-Xun**
—DUAL CONSERVATION LAWS IN ELASTOSTATICS. 85-033484
- Sun, Shulian**
—see Jin, Chunshan. 87-089107
- Sun, Shuming**
—Yang, Dezhuang. TENSILE STRENGTH AND DEFORMATION BEHAVIOR OF PEARLITE-LIKE FERRITE PLUS MARTENSITE DUAL-PHASE STEEL. 87-061269
- Sun, Shupu**
—PARTICLE SIZING BY LIGHT SCATTERING IN FUEL SPRAYS. 85-046733
- Sun, Shuzi**
—TRANSITION FROM CRYSTALLINE Al TO AMORPHOUS Al_2O_3 BY O^+ -IMPLANTATION. 85-004098
- Sun, Siao Fang**
—TEMPERATURE AND SOLVENT EFFECTS ON THE INTRINSIC VISCOSITIES OF A STAR-SHAPED POLYSTYRENE. 87-091716
—Sun, Diana K.; Liu, Sharon. UNPERTURBED DIMENSIONS AND THE G FACTOR OF A STAR-SHAPED POLYSTYRENE. 86-092457
- Sun, Songen**
—SEMICLASSICAL THEORY OF A TWO-MODE TWO-PHOTON LASER. 87-063286
- Sun Suijing**
—see Lin Zhaoqi. 86-005084
- Sun, T.**
—Kyu, T.; Sheng, J.; Lefebvre, D.; Stein, R.S.; Porter, Roger S. OPTICAL CHARACTERIZATION OF SOLID-STATE CO-EXTRUDED PET. 85-086800
- Sun, T.N.**
—see Hua, Q.H. 86-104482
- Sun, T.S.**
—see Hu, S.S. 87-084455
- Sun, T.-Y.**
—Parthasarathy, R.N.; Faeth, G.M. STRUCTURE OF BUBBLY ROUND CONDENSING JETS. 87-124787
—Faeth, G.M. STRUCTURE OF TURBULENT BUBBLY JETS - I. METHODS AND CENTERLINE PROPERTIES. 86-046975
—Faeth, G.M. STRUCTURE OF TURBULENT BUBBLY JETS - II. PHASE PROPERTY PROFILES. 86-046976
- Sun, Teimin**
—Xin, Weizhong. INVESTIGATION OF GAMMA IRRADIATION EFFECT ON FLOTATION REAGENTS. 87-121643
- Sun, Tianduo**
—see Li, Wei. 87-067509
- Sun, Tizhong**
—Ge, Qinglin; Chen, Yuan. CRYSTAL GROWTH OF ARMCO IRON, ELECTROLYTIC IRON, AND DILUTE-SOLID-SOLUTION Fe-Ti ALLOYS. 86-092426
- Sun, Tong**
—Huang, Jianhua; Guan, Guihe. DIRECT METHOD FOR WORKING OUT RELAXATION AND RETARDATION SPECTRA FROM DYNAMIC MECHANICAL TEMPERATURE SPECTRA AND $A_1(T)$. 87-090587
—Desper, C. Richard; Porter, Roger S. ORIENTATION IN POLY(ETHYLENE TEREPHTHALATE) DRAWN BY SOLID STATE COEXTRUSION. 86-090312
—Pereira, Jose; Porter, Roger S. CRYSTALLIZATION KINETICS FOR POLY(ETHYLENE TEREPHTHALATE) ORIENTED BY SOLID-STATE COEXTRUSION. 85-086805
- Sun, Tongkun**
—see Meng, Qinglin. 87-076401
- Sun, Tsan-Bin**
—see Lee, Si-Chen. 87-104787
- Sun, Tseng-Yao**
—DECISION MAKING IN ENERGY RETROFIT DESIGN. 87-041602
—AIR CONDITIONING LOAD CALCULATION. 86-002633
- Sun, Tzu-Hsiung**
—NONISOTHERMAL PRESSURIZATION OF VARIABLE VISCOSITY NEWTONIAN FLUIDS BETWEEN TWO PARALLEL PLATES. 87-090764
—APPROXIMATE SOLUTION TO THE MELTING OF GRANULAR POLYMERIC SOLIDS ON A HOT MOVING INTERFACE. 86-091497
- Sun, W.**
—Tang, C.S.; Zhuge, X.B.; Chen, M.S. THEORY AND EXPERIMENTS OF DYE LASERS LONGITUDINALLY PUMPED BY COPPER VAPOR LASERS (CVL). 86-064662
—Ahn, B.-H. COMPARISON OF THE OBSERVED MID-LATITUDE MAGNETIC DISTURBANCE FIELDS WITH THOSE REPRODUCED FROM THE HIGH-LATITUDE MODELING CURRENT SYSTEM. 85-032989
- Sun Wei**
—Mandel, James A.; Said, Samir. STUDY OF THE INTERFACE STRENGTH IN STEEL FIBER-REINFORCED CEMENT-BASED COMPOSITES. 86-020041
—see Xia Tiejun. 86-064340
—see Wang, Yongjiang. 85-061926
- Sun, Wei-dong**
—Tayama, Norio; Otawara, Isao. DISTANCE TRANSFORMATION AND RECONSTRUCTABLE SKELETON OF THREE-DIMENSIONAL DIGITAL BINARY IMAGES. 87-057182
- Sun, Wei-Ying**
—see Huang, Zhen-Kun. 85-013962
- Sun, Weimin**
—Peng, Jihu; Wu, Boyu; Fan, Choncheng. CROSSTALK ANALYSIS OF TOTAL-INTERNAL-REFLECTION SWITCHES. 87-041256
—see Rothwell, Edward J. 87-095800
—see Tang Daixin. 86-011849
- Sun, Weishang**
—ULTRAPRECISION NON-CONTACT CAPACITANCE VIBRATION AND DISPLACEMENT METER. 87-058640
- Sun, Weizhen**
—see Wang, Shiyi. 86-086243
- Sun, Wen-Pin**
—Lin, Ting-Hwang; Hon, Min-Hsiung. CVD CHROMIZED NICKEL. 87-094734
—Lin, H.J.; Hon, Min-Hsiung. KINETICS OF THE FORMATION OF NICKEL ALUMINIDE COATINGS ON PURE NICKEL BY CHEMICAL VAPOUR DEPOSITION. 87-094931
—see Cheng, Duen-Jen. 87-121987
—Lin, H.J.; Hon, Min-Hsiung. CVD ALUMINIDE NICKEL. 86-077988
- Sun, Wen-Yih**
—AIR POLLUTION IN A CONVECTIVE BOUNDARY LAYER. 87-002450
—MESOSCALE CONVECTION ALONG THE DRYLINE. 87-073263
—RAINBANDS AND SYMMETRIC INSTABILITY. 85-094290
- Sun, X.**
—see MacAdam, K.B. 87-007678
—see Li, H.F. 87-023022
—see Bouchaud, E. 87-090559
—Chen, L.; Yu, E.X. VIBRATIONAL MODE OF POLARON IN TRANS-(CH)₃. 85-000419
- Sun, X.K.**
—see Groessinger, R. 87-066851
—see Groessinger, R. 86-098452
—see Groessinger, R. 85-065973
- Sun, X.Z.**
—Venetsanopoulos, A.N. ON THE EVALUATION OF THE FOURIER SERIES COEFFICIENTS IN THE DESIGN OF DIGITAL FIR FILTERS. 86-036712
—Venetsanopoulos, A.N. NONLINEAR POINT OPERATORS FOR EDGE DETECTION. 86-057747
- Sun, Xian-yuan**
—see Shi, Xing-di. 87-110331
- Sun, Xiande**
—see Gao, Guanghua. 85-107871
- Sun, Xianliang**
—PRODUCTION AND APPLICATION OF MICRONUTRIENTS IN OUR COUNTRY. 86-044686
- Sun, Xiao-An**
—see Tang, Hsiao-Wei. 85-093161
- Sun, Xiao-duo**
—see Yang, Xie-long. 87-067071
- Sun, Xiao-Ping**
—see Su, Mian-Zeng. 87-029607
—see Su, Mian-Zeng. 87-097468
- Sun Xiaohua**
—see Li Shutang. 86-078053
- Sun, Xin**
—Wang, Zhao-rong; Wu, Chang-qin. ANISOTROPY AND PEIERLS TRANSITION IN QUASI ONE-DIMENSIONAL CONDUCTORS. 87-058543
—Wu, Chang-Qin; Fu, Rou-Li; Shen, Xue-Chu. LOCALIZED MODES OF SOLITON AND INFRARED ABSORPTION IN POLYACETYLENE. 87-088873
- Sun, Xinxin**
—see Wang, Digong. 87-097226
- Sun, Xiuying**
—see Yang, Xiuzhen. 87-102513
- Sun, Xuefan**
—see He, Zhongzhi. 86-062477
—He, Zhongzhi; Chen, Yulian; Ma, Hongliang; Liu, Zhifu. NEW METHOD FOR THE PRODUCTION OF A HIGH-INDUCTION, GRAIN-ORIENTED SILICON STEEL BY USING AN INHIBITOR COMPOSED OF AlN AND Sb. 86-116223
- Sun, Xuewei**
—Hu, Bojun; Gao, Zhanmin. EXPERIMENTAL STUDY OF SURFACE CRACK PROPAGATION UNDER FATIGUE LOADING IN ALUMINUM ALLOY LY12-CZ PLATES. 86-004326
- Sun Xueyi**
—USE OF GROUTED ANCHORS IN UNDERGROUND PROJECTS IN STRESS CONCENTRATION ZONES AND IN SOFT AND WEAK ROCKS. 85-113240
- Sun, Y.**
—see Li, D. 87-055979
—see Mesarwi, A. 87-110644

- Lin, H.; Low, P.F. NONSPECIFIC INTERACTION OF WATER WITH THE SURFACES OF CLAY MINERALS. 86-016921
- Cao, W.W.; Cross, L.E. ELECTROSTRICTION EFFECT IN GLASS. 86-051853
- see Tojo, K. 85-066673
- Sun, Y.F.**
—Lin, S.P. AEROSOL CONCENTRATION IN A TURBULENT FLOW. 86-002051
- Sun, Y.K.**
—see Shaw, R.P. 86-128005
- Sun, Y.M.**
—see Meng, Z.Y. 85-003693
- Sun, Y.Y.**
—see Hu, S.S. 87-001095
—see Hu, S.S. 86-001534
—see Shyu, K.K. 86-026338
- Sun, Y.Z.**
—see Hua, Q.H. 86-107169
- Sun, Yan**
—see Wang, Chang-biao. 86-069724
- Sun, Yan-Ping**
—see Xie, Ke-Chang. 86-015637
- Sun, Yanbing**
—see Wang, Shu-Yu. 85-113349
- Sun, Yang Ren**
—Wang, Yong Ling. FERROELECTRIC PHASE TRANSITION THEORY OF INTERACTION BETWEEN ELECTRONS AND IONS. 87-043545
- Sun Yao Qing**
—François, Dominique. Effect of the Stress Triaxiality Ratio on Cavity Coalescence and Dimple Morphology of Spheroidal Graphite Cast Iron. 86-013376
- Sun, Yaoqing**
—DUCTILE FRACTURE OF FERRITE NODULAR GRAPHITE CAST IRON UNDER MULTIAXIAL TENSILE STRESS. 87-013765
- Sun, Yaping**
—see Ting, Jinsu. 87-030427
- Sun, Ye-ying**
—see Tong, Jian-min. 85-019813
- Sun, Yi-cai**
—COMPUTER SIMULATION OF THE BORON VAPORIZATION QUANTITY FROM $BBr_3 + SiCl_4$ MIXING LIQUID DOPING SOURCE USED IN P-Si EPITAXY TECHNOLOGY. 86-105381
- Sun, Yilin**
—see Wu, Jisen. 85-099585
- Sun, Ying**
—Ohley, William J.; Most, Albert S.; Gewirtz, Henry. PARAMETER ESTIMATION IN THE STENOSED CORONARY CIRCULATORY SYSTEM. 86-093876
—see Tojo, Kakuji. 85-032434
- Sun, Yishi**
—see Lu, Xuehong. 87-027943
- Sun, Yong-Qiang**
—Huang, Ren-Ling. DERIVING SOME EXPANSION THEOREMS FOR NONLINEAR FUNCTIONAL EQUATIONS BY AN ALGORITHM. 87-070405
- Sun, Yongshi**
—see Zheng, Guopei. 86-051829
- Sun, Yongsun**
—STATE-OF-ART OF MAGNETIC LEAKAGE FIELD INSPECTION ABROAD. 87-077033
- Sun, York-Yih**
—see Chung, Hung-Yuan. 87-026271
—see Chung, Hung-Yuan. 87-027385
—see Chung, Hung-Yuan. 87-034092
—see Lee, Jia-You. 87-036689
—see Chung, Huang-Yuan. 87-070683
—see Lee, Jia-You. 86-026476
- Sun, You-Xian**
—see Wang, Qing-Guo. 87-069796
- Sun Youzhang**
—see Qiu Guanhan. 86-004426
- Sun, Yu-feng**
—Swift, J. DISORDERED HEXAGONAL-DISORDERED RECTANGULAR PHASE TRANSITIONS IN HAT SERIES. 85-028299
- Sun, Yu-shi**
—see Udpd, S.S. 86-068960
—Jiang, Zhong-wei; Yao, Guo-ji; Mu, Xing-hua; You, Zhong-qing. FINITE ELEMENT SOLUTION OF 3D MAGNETOSTATIC FIELD PROBLEMS INVOLVING DISTRIBUTED CURRENT USING A SINGLE SCALAR POTENTIAL - THE MODIFICATION AND APPLICATION OF THE FICTITIOUS MAGNETIC MONOPOLE MODEL. 86-069167
- Sun, Yu-Zhen**
—see Li, Ri-Sheng. 86-052929
- Sun, Yuan-ming**
—see Li, Ling-ying. 86-121168
- Sun, Yuanfu**
—see Zheng, Quanan. 86-099430
- Sun Yuejin**
—see Kang Hui. 86-057709
- Sun, Yuke**
—see Fu, Ronghua. 87-062843
- Sun, Yunan**
—see Qin, Bingkun. 87-080821
—Chung Baoan. BISTABLE OPTICAL DEVICES USING BRANCHED OPTICAL WAVEGUIDE. 86-082190
- Sun, Yungong**
—see Cadzow, James A. 87-107861
- Sun Yunlong**
—see Coa Wellou. 87-063157
- Sun, Yunyue**
—see Huang, Chengyu. 86-006128
—see Huang Chengyu. 86-056526
- Sun Yusheng**
—MEASUREMENT OF THE TRANSIENT CHARACTERISTIC OF MOTOR BY LASER DOPPLER VELOCIMETRY. 86-125061
- Sun, Yuzhen**
—Su, Youan; He, Baoye. INFLUENCE OF THE MIXED ALKALI EFFECT ON THE CHEMICAL DURABILITY OF $Na_2O-TiO_2-SiO_2$ GLASSES. 86-051757
- Sun, Z.**
—Ouchterlony, F. FRACTURE TOUGHNESS OF STRIP GRANITE CORES. 87-100260
—Gerrard, C.; Stephansson, O. ROCK JOINT COMPLIANCE TESTS FOR COMPRESSION AND SHEAR LOADS. 85-096843
- Sun, Z.L.**
—see Burnett, J.H. 86-105282
—see Mackenzie, K.D. 86-105347
- Sun Zai-dong**
—SAFETY TECHNIQUE PROBLEMS RELATED TO HIGH SULPHIDE DEPOSIT MINING WITH VCR METHOD. 86-076091
—Li, Shou-xi; Peng, Jian-huo. SELECTION OF PARAMETERS FOR BLASTING IN VCR MINING METHOD AND THE CRATER BLASTING TEST. 85-072665
- Sun Zaichun**
—Chen Tingrui; Yang Jitao; Xiao Chengzao. KINETIC STUDY OF CARBON GASIFICATION ON NICKEL CATALYSTS WITH STEAM-HYDROGEN MIXTURE. 86-012749
- Sun, Zaijian**
—see Zhou, Pu. 87-091963
—see Zhou Pu. 86-090952
- Sun, Zhan**
—see Qian, Baojun. 87-118896
- Sun Zhanao**
—see Lin Xing. 86-064643
- Sun, Zhao Xiang**
—see Lagunas-Solar, Manuel C. 87-060416
- Sun, Zhao-xing**
—Hu, Nai-yi. MONTE-CARLO METHOD FOR RADIATIVE HEAT TRANSFER IN A FURNACE. 85-067762
- Sun, Zhaoxing**
—Huang, Liangyu; Ma, Xiu-guo. MATHEMATICAL SIMULATION OF FLOW AND HEAT TRANSFER PROCESSES IN CYLINDRICAL COMBUSTION CHAMBERS. 87-011264
—see Hu, Naiyi. 87-048750
- Sun, Zhenbao**
—see Yong, Qilong. 87-012946
- Sun, Zheng-guang**
—DESIGN AND CALCULATION FOR A SLURRY EXPLOSIVE CHARGING VEHICLE. 87-074413
- Sun, Zheng-Min**
—Kleman, M. MEASUREMENT OF THE THREE ELASTIC CONSTANTS AND THE SHEAR VISCOSITY γ_1 IN A MAIN-CHAIN NEMATIC POLYMER. 85-028282
- Sun Zhenjia**
—Yie Yuanrong. GEOLOGICAL CHARACTERISTICS AND ANALYSES OF ORE-FORMING CONDITION IN THE SHEXPING LEAD-ZINC DEPOSIT OF DONPO METALLOGENETIC REGION. 87-064311
- Sun, Zhenjiang**
—see Ke, Ling. 87-115594
- Sun Zhenpeng**
—see Wang Zhenan. 85-017759
- Sun Zhifa**
—He Yaowen; Jiang Chusheng. EXERGY ANALYSIS OF DISTILLATION STAGES BY NON-EQUILIBRIUM THERMODYNAMICS. 86-033689
- Sun, Zhiwei**
—see Pratt, Lawrence R. 87-019954
- Sun, Zhongxiu**
—Shang, Lujun. TOKEN ALGORITHM FOR DISTRIBUTED SYNCHRONIZATION. 87-022952
—Li, Xining. CSM: A DISTRIBUTED PROGRAMMING LANGUAGE. 87-023357
- Sun, Zhongyuan**
—see He, Pingbo. 87-028502
—Li Zhengnan. STUDY OF VIBRATION, HIGH-GRADIENT MAGNETIC SEPARATION. 86-123807
- Sun, Zong-lin**
—see Xiong, Shao-zhen. 87-110336
- Sun Zongjian**
—DETERMINATION OF PROPAGATION COEFFICIENT FOR SCALAR MODES IN OPTICAL FIBER. 86-082561
- Sun, Zubao**
—see Hou, Wenyu. 87-106358
- Suna, A.**
—PERPENDICULAR MAGNETIC GROUND STATE OF A MULTILAYER FILM. 87-043573
—see Garcia, P.P. 86-044622
—see Roche, E.J. 86-091435
- Sunada, Daniel K.**
—see Hochmuth, David P. 85-045189
—see Eckberg, David K. 85-123275
- Sunada, Hisakichi**
—EFFECT OF WARM ROLLING ON TENSILE AND FATIGUE PROPERTIES OF HIGH CARBON STEELS. 87-013434
—MECHANICAL PROPERTIES OF HIGH CARBON STEELS. 87-013483
—Izumi, Hisashi; Hayashi, Yukinobu; Masumoto, Tsuyoshi. EFFECT OF ATMOSPHERE ON THE STATIC AND THE FATIGUE STRENGTH OF AN $Fe_{73}Si_{10}B_{15}$ AMORPHOUS WIRE. 87-062130
—see Izumi, Hisashi. 85-074672
- Sunada, J.**
—see Oishi, K. 87-120516
- Sunada, J.K.**
—see Pop, I. 86-054937
- Sunada, Kengo**
—RIVER BED VARIATION DUE TO A FLOOD RUNOFF IN KAMANASHI RIVER (FUJI RIVER). 87-099162
- Sunada, Satoshi**
—see Arai, Koichi. 85-074620
—see Arai, Koichi. 85-074624
- Sunada, Tadasu**
—see Chikawa, Jun-ichi. 85-100594
- Sunaga, Teruo**
—see Hayakawa M., Alfonso J. 85-067683
- Sunaga, Toshihiro**
—see Hanzawa, Tamotsu. 86-055217
- Sunaga, Yoshinori**
—see Okamura, Masayoshi. 87-115705
—see Okamura, Masayoshi. 86-116530
- Sunaga, Yoshitaka**
—see Watanabe, Tsuneo. 86-036249
—see Takuma, Tadasu. 85-035425
- Sunagawa, I.**
—see Maiwa, K. 87-029321
- Sunagawa, Satomi**
—see Fukuda, Sadao. 87-034871
- Sunago, Katsuyoshi**
—see Taniguchi, Kunihiko. 86-113127
- Sunahara, S.**
—see Yasunaga, S. 86-107418
- Sunahara, Yoshifumi**
—Aihara, Shinichi; Kojima, Fumio. METHOD FOR PARAMETER ESTIMATION OF A CLASS OF NON-LINEAR DISTRIBUTED SYSTEMS UNDER NOISY OBSERVATIONS. 87-026865
—see Ishikawa, Masaaki. 87-027590
—Aihara, Shin-ichi; Ishikawa, Masaaki. ON THE STATE ESTIMATION FOR PSEUDOPARABOLIC SYSTEMS WITH STOCHASTIC COEFFICIENTS. 85-067413
- Sunakawa, H.**
—see Miyamoto, H. 86-105993
- Sunakawa, Haruo**
—see Usui, Akira. 86-103978
- Sunakawa, M.**
—Higuchi, K. NONLINEAR BEHAVIOR OF THIN COLUMNS UNDER A PARAMETRICALLY EXCITED LOAD. 85-019240
- Sunakawa, Y.**
—see Takahashi, M. 86-018859
- Sunakawa, Yoshiki**
—Mackawa, Sadamichi; Takahashi, Minoru. ULTRASONIC GENERATION BY SPIN WAVE RESONANCE IN EVAPORATED 85% Ni-Fe ALLOY FILMS. 85-074570
- Sunami, E.**
—see Komori, S. 85-109452
- Sunami, Eiachiro**
—see Hanmyo, Masayuki. 87-113758
—see Tezuka, Katsundo. 87-113767
—see Taguchi, Kiyomi. 86-012992
—see Tanaka, Shun-ichi. 85-110363
—see Tanaka, Shun-ichi. 85-110393
- Sunami, H.**
—see Matsuzawa, T. 86-087048
- Sunami, Hideo**
—see Kure, Tokuo. 87-059002
—see Ohgo, Masanori. 87-059236
—see Yamamoto, Shuichi. 87-059381
—see Moniwa, Akemi. 87-085592
—see Matsuzawa, Toshiharu. 87-085619
—Kure, Tokuo; Hashimoto, Norikazu; Itoh, Kiyoo; Toyabe, Toru; Asai, Shojiro. CORRUGATED CAPACITOR CELL (CCC). 86-031171
—see Yamaguchi, Ken. 86-031261
—Kure, Tokuo; Yagi, Kunihiko; Wada, Yasuo; Yamaguchi, Ken; Miyazawa, Hiroyuki; Shimizu, Shinji. SCALING CONSIDERATIONS AND DIELECTRIC BREAKDOWN IMPROVEMENT OF A CORRUGATED CAPACITOR CELL FOR A FUTURE DRAM. 86-031263
—see Kimura, Shin-ichiro. 86-105612

- see Ohkura, Makoto. 86-106822
 —see Hori, Ryoichi. 85-029677
 —see Kimura, Shin-ichiro. 85-105053
- Sunami, Koichi**
 —see Hatanaka, Sadao. 86-121558
- Sunami, Yoshihiko**
 —Kato, Mikio. AUTOMATED COAL PETROGRAPHIC ANALYSIS. 86-017314
 —see Minami, Ryohei. 86-017755
- Sunamoto, Katsuya**
 —MITSUBISHI CONTINUOUS UNLOADER. 86-070443
- Sunamura, Tsuguo**
 —ONSHORE-OFFSHORE SEDIMENT TRANSPORT RATE IN THE SWASH ZONE OF LABORATORY BEACHES. 85-007365
 —Kraus, Nicholas C. PREDICTION OF AVERAGE MIXING DEPTH OF SEDIMENT IN THE SURF ZONE. 85-077215
- Sunandana, C.S.**
 —Phaninath, D. PHOTOACOUSTIC SPECTRA OF Fe^{3+} AND Cr^{3+} IN LITHIUM CHROMO-FERRITES, $Li_2Fe_{1-x}Cr_xO_4$ ($0 \leq x \leq 2.5$). 86-044427
 —STRUCTURE AND THERMAL STABILITY OF SUPER-COOLED Li_2O MELTS. 86-111987
 —ESR STUDY OF THE HETEROGENEOUS SYSTEM $Cr_2O_3 \cdot V_2O_5$. 85-013432
 —Jagannathan, R. ESR AND MOESSBAUER STUDIES OF Fe^{3+} ION IN CALCIUM BORO-ALUMINATE GLASSES. 85-049993
 —see Parashar, R.S. 85-059416
 —Rao, K.S. ESR AND OTHER PROPERTIES OF COPPER-SUBSTITUTED TELLURIUM VANADATE GLASSES. 85-099934
- Sunata, Tomihisa**
 —Yukawa, Teizou; Miyake, Katsumi; Matsushita, Yasuhiro; Murakami, Yoshiyuki; Ugai, Yasuhiro; Tamamura, Junichi; Aoki, Shigeo. LARGE-AREA HIGH-RESOLUTION ACTIVE-MATRIX COLOR LCD ADDRESSED BY a-Si TFT'S. 86-033599
 —Miyake, Katsumi; Yasui, Masaru; Murakami, Yoshiyuki; Ugai, Yasuhiro; Tamamura, Junichi; Aoki, Shigeo. 640×400 PIXEL ACTIVE-MATRIX LCD USING a-Si TFT'S. 86-033600
 —Yukawa, Teizou; Miyake, Katsumi; Matsushita, Yasuhiro; Murakami, Yoshiyuki; Ugai, Yasuhiro; Tamamura, Junichi; Aoki, Shigeo. LARGE-AREA HIGH-RESOLUTION ACTIVE-MATRIX COLOR LCD ADDRESSED BY a-Si TFT'S. 86-033606
 —Miyake, Katsumi; Yasui, Masaru; Murakami, Yoshiyuki; Ugai, Yasuhiro; Tamamura, Junichi; Aoki, Shigeo. 640×400 PIXEL ACTIVE-MATRIX LCD USING a-Si TFT'S. 86-033607
- Sunavala, K.P.**
 —see Sunavala, P.D. 86-017750
- Sunavala, P.D.**
 —Raghuathan, B. COAL & BIOMASS-BASED CHEMICALS VIA CARBONYLATION, HYDROFORMYLATION & HOMOLOGATION REACTIONS. 87-017666
 —ALTERNATIVES TO THE MULTIPLE EFFECT EVAPORATOR FOR CONCENTRATING BLACK LIQUOR. 87-095215
 —Sunavala, K.P. MANUFACTURE OF LPG AND GASOLINE FROM COAL BY MOBIL-M SYNTHESIS AND ITS IMPORTANCE AS AN ADJUNCT TO A FISCHER-TROPSCH PLANT. 86-017750
 —Bulsari, A.B. APPLICATION OF FBC TECHNOLOGY TO HIGH-ASH INDIAN COALS. 85-017006
 —Chikramane, V.B. SYNTHETIC NATURAL GAS FROM COAL BY THE EXXON CATALYTIC COAL GASIFICATION PROCESS. 85-017438
 —SOME FACTORS AFFECTING THE COST ECONOMICS OF SYNTHETIC LIQUID FUELS FROM COAL. 85-017639
 —OPTIMAL PRODUCT DISTRIBUTION IN INTEGRATED COAL-BASED FERTILIZER COMPLEX PRODUCING NITRIC ACID, PHOSPHORIC ACID OR HYDROCYANIC ACID. 85-042198
 —OPTIMIZATION OF TRAJECTORIES OF TURBULENT DIFFUSION JETS AND FLAMES AND PULVERIZED COAL FLAMES. 85-042881
 —see Gaikwad, R.P. 85-042882
 —Basu, P.K. FLAMMABILITY AND FIRE-PROOFING OF WOOD AND PAPER. 85-126263
- Sunavala, Pharoakh D.**
 —see Chinoy, Percy B. 87-082089
- Sunazuka, Hideo**
 —see Nakamura, Shuhei. 86-090525
- Sund, Ake**
 —see Karlsson, Nils-Olov. 85-118257
- Sund, S.E.**
 —see Sawicki, S.J. 86-015839
- Sunda, Fumihiro**
 —see Sawa, Goro. 86-092425
- Sundae, Laxman S.**
 —MEASUREMENT OF COAL-CUTTING FORCES UNDERGROUND WITH THE IN-SEAM TESTER. 87-018436
- Sundar, C.S.**
 —Bharathi, A.; Gopinathan, K.P. POSITRON ANNIHILATION STUDIES OF ELECTRON-IRRADIATED, COLD-WORKED AND HYDROGEN-CHARGED NICKEL. 85-074195
- Sundar, G.**
 —see Widom, B. 87-065096
- Sundar, H.G.K.**
 —see Kulkarni, A.R. 87-051995
 —Martin, S.W.; Angell, C.A. GLASS FORMATION AND HIGH CONDUCTIVITY IN LEAD HALIDE-LEAD METAPHOSPHATE GLASSES. 86-051897
 —see Liu, Changlie. 86-051898
 —see Liu, C. 85-049765
- Sundar Jacob, A.**
 —Lakshman, S.V.J. ELECTRONIC SPECTRA OF VO^{2+} IN SOME TUTTON SALTS. 86-029709
- Sundar, L.**
 —Achar, D.R.G. REVIEW OF THE WELDABILITY OF INCOLOY ALLOY 800. 85-074373
- Sundar, N.S.**
 —see Dutta, S.K. 86-004948
- Sundar, R.**
 —see Rao, P. Prabhakara. 86-120695
- Sundar Raj, N.**
 —Dattaguru, B.; Krishnamurthy, T.; Ramamurthy, T.S. ANALYSIS OF FLANGE JOINTS WITH ELASTIC BOLT. 87-062428
- Sundar, V.**
 —WAVE-POWER POTENTIAL OFF THE SOUTH-EAST COAST OF INDIA. 87-127630
 —Mathai, Thomas. STUDIES OF THE EFFECT OF WAVE STEEPNESS ON WAVE FORCE COEFFICIENT FOR ELLIPTICAL CAISSONS. 86-012363
 —WAVE CHARACTERISTICS OFF THE SOUTH EAST COAST OF INDIA. 86-127394
 —Subbiah, K. STUDIES ON WAVE-SUBSEA PIPELINE INTERACTION. 85-084144
 —see Shankar, N. Jothi. 85-084200
- Sundara-Rajan, A.**
 —see Bluestein, H.B. 86-128907
 —see Elits, M.D. 85-006058
- Sundara Sarna, G.**
 —see Sivakumar, R. 85-091982
- Sundaram, A.**
 —see Himel, C.M. 87-047672
 —see Sundaram, K.M.S. 87-058591
 —see Sundaram, K.M.S. 86-059491
 —Leung, J.W. SIMPLE METHOD TO DETERMINE RELATIVE VOLATILITIES OF AQUEOUS FORMULATIONS OF PESTICIDES. 86-085759
 —Leung, J.W. PHYSICAL PROPERTIES, DROPLET SPECTRA AND DEPOSITS OF OILS USED IN PESTICIDE SPRAYS. 85-081911
- Sundaram, A.K.**
 —see Sudersanan, M. 87-071909
 —see Sudersanan, M. 85-041144
 —see Chaudhuri, K.B. 85-056661
 —see Krishnamurthi, U. 85-084896
- Sundaram, A. Meenakshi**
 —see Kameswari, N. 85-061271
- Sundaram, C.S.**
 —Shenoy, R.K.; Ramakrishna, J. NMR STUDIES OF PHASE TRANSITION IN AMMONIUM HYDROGEN BISCHLOROACETATE $NH_4H(CH_2ClCOO)_2$. 85-041896
- Sundaram, C.V.**
 —Rodriguez, P.; Mannan, S.L. RECENT TRENDS IN FAST BREEDER REACTOR MATERIALS. 87-078299
- Sundaram, K.**
 —Bhatkar, V.P. SOFTWARE QUALITY ASSURANCE - A SYSTEM APPROACH. 86-023661
- Sundaram, K.B.**
 —Dalacu, N.; Garside, B.K. SOME STUDIES ON THE GROWTH AND PROPERTIES OF $Pb_{1-x}Sn_x$ LAYERS BY HOT-WALL AND LIQUID-PHASE EPITAXY. 86-104540
- Sundaram, K.M.S.**
 —see Himel, C.M. 87-047672
 —Boyonski, N.; Feng, C. DEGRADATION AND METABOLISM OF MEXACARBATE IN TWO TYPES OF FOREST LITTERS UNDER LABORATORY CONDITIONS. 87-058576
 —COMPARATIVE EVALUATION OF DISLODGEABLE AND PENETRATED RESIDUES, AND PERSISTENCE CHARACTERISTICS OF AMINOCARB AND FENITROTHION, FOLLOWING APPLICATION OF SEVERAL FORMULATIONS ONTO CONIFER TREES. 87-058586
 —de Groot, P.; Sundaram, A. PERMETHRIN DEPOSITS AND AIRBORNE CONCENTRATIONS DOWNWIND FROM A SINGLE SWATH APPLICATION USING A BACK PACK MIST BLOWER. 87-058591
 —PERSISTENCE CHARACTERISTICS OF OPERATIONALLY SPRAYED FENITROTHION IN NEARBY UNSPRAYED AREAS OF A CONIFER FOREST ECOSYSTEM IN NEW BRUNSWICK. 87-058595
 —Sundaram, A.; Nott, R. MEXACARBATE DEPOSITS ON SIMULATED AND LIVE FIR NEEDLES DURING AN AERIAL SPRAY TRIAL. 86-059491
- Sundaram, K.V.S.**
 —see Sridharan, S. 86-015786
- Sundaram, Kanth M.S.**
 —see Szeto, Sunny Y. 86-059474
 —Feng, Cecilia; Brooks, Johanna. DETERMINATION OF MEXACARBATE AND FIVE OF ITS DERIVATIVES BY HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY. 85-056824
 —Feng, Cecilia; Brooks, Johanna. HIGH PERFORMANCE LIQUID CHROMATOGRAPHIC METHOD FOR THE DETERMINATION OF PERMETHRIN DEPOSITS IN A FORESTRY SPRAY TRIAL. 85-056825
- Sundaram, L.M.G.**
 —see Bhat, I.B. 86-105769
- Sundaram, M.**
 —see Kamaludeen, M. 87-109331
 —see Ambalavanan, S. 86-000014
 —see Ambalavanan, S. 86-012377
 —see Rajagopalan, K.S. 86-028734
 —see Hariharan, M. 86-122228
- Sundaram, M.S.**
 —see Steinberg, M. 86-129328
- Sundaram, P.**
 —see Kurosaka, M. 87-001316
 —Pandey, R.K.; Kumar, A.N. EFFECT OF THE WELDING PROCESS AND HEAT INPUT ON THE FRACTURE TOUGHNESS OF WELDED JOINTS IN HIGH STRENGTH LOW ALLOY STEEL. 87-128524
 —ENVIRONMENT AND EFFLUENT TREATMENT. 86-043069
- Sundaram, R.M.**
 —Thangamuthu, S. ENTERPRISE INTEGRATION IN MANUFACTURING. 86-058489
- Sundaram, R. Meenakshi**
 —PROCESS PLANNING AND MACHINING SEQUENCE. 86-073218
 —Adams, Bill. APPLICATIONS OF INTELLIGENT ROBOTS WITH VISION AND SENSORS. 86-101401
- Sundaram, S.**
 —see Wrobel, J. M. 87-103599
 —see Ramakrishnan, S. 86-068831
- Sundaram, S.G.**
 —see Yadav, H.S. 87-032025
- Sundaram, S.K.**
 —see Basu, Bharati. 87-111115
 —see Virkar, A.N. 86-007920
 —see Mondal, B. 86-014936
- Sundaram, V.**
 —see Iyer, I.K.P. 87-120647
 —see Chidambareswaran, P.K. 86-043117
 —see Srinivasan, V.T. 86-081689
 —see Balasubramanya, R.H. 86-125735
 —Cowan, S.C. EXPERIMENTAL EVALUATION OF THE EFFECT OF MATERIAL CONSOLIDATION ON STATIC BIN PRESSURES. 85-008108
 —see Srinivasan, V.T. 85-121335
- Sundaram, V.S.**
 —see Roth, A.P. 86-103848
 —Roth, A.P.; Williams, D.F.; Yakimova, R. SURFACE ACCUMULATION OF TIN IN TIN-DOPED GALLIUM ARSENIDE GROWN BY LOW PRESSURE METALORGANIC VAPOR PHASE EPITAXY. 85-099452
- Sundaramoorthy, S.**
 —see Sasstry, C.A. 87-120745
- Sundararajan, G.**
 —ON THE CORRELATION OF EROSION AND WEAR RESISTANCE OF PURE METALS WITH THEIR MECHANICAL AND THERMOPHYSICAL PROPERTIES. 85-071281
- Sundararajan, Vijayaraghavan**
 —see Rajagopalan, Mathrubutham. 87-118068
- Sundararaja Iyengar, K.T.**
 —Srikanth, T.S. RELIABILITY STUDIES OF REINFORCED CONCRETE BEAMS IN FLEXURE AND SHEAR. 87-025562
- Sundararajan, Arunapuram**
 —see Bandoopathyay, Sukumar. 87-074328
 —see Bandoopathyay, Sukumar. 87-074456
- Sundararajan, C.**
 —RANDOM VIBRATION ANALYSIS OF PRESSURE VESSELS AND PIPING. 86-093905
 —PROBABILISTIC ASSESSMENT OF PRESSURE VESSEL AND PIPING RELIABILITY. 86-093946
 —PROBABILISTIC STRUCTURAL ANALYSIS BY MONTE CARLO SIMULATION. 86-116958
- Sundararajan, C. (Ed.)**
 —PRESSURE VESSEL AND PIPING TECHNOLOGY 1985: A DECADE OF PROGRESS. 86-093904
- Sundararajan, D.**
 —see Ahmad, M.O. 87-056914
 —see Ircha, M.C. 85-073555
- Sundararajan, G.**
 —see Venkataraman, B. 87-072348
 —see Tirupataiah, Y. 87-114454
 —Shewmon, P.G. OBLIQUE IMPACT OF A HARD BALL AGAINST DUCTILE, SEMI-INFINITE TARGET MATERIALS - EXPERIMENT AND ANALYSIS. 87-115478

- NEW MODEL FOR TWO-BODY ABRASIVE WEAR BASED ON THE LOCALIZATION OF PLASTIC DEFORMATION. 87-128263
—see Venugopal Reddy, A. 86-028022
—EFFECT OF GRAIN SIZE ON INTERGRANULAR CREEP FRACTURE. 86-074072
—see Tirupataiah, Y. 86-074852
—EFFECT OF CAVITATION AND MICROSTRUCTURAL DAMAGE ON THE INTERGRANULAR CREEP FRACTURE OF NICKEL-BASE SUPERALLOYS. 86-077913
—see Venugopal Reddy, A. 85-026301
—CONTINUOUS CAVITY NUCLEATION AND CREEP DUCTILITY. 85-059343
—EFFECT OF TEMPERATURE ON SOLID PARTICLE EROSION. 85-070673
—EMPIRICAL RELATION FOR THE VOLUME OF THE CRATER FORMED DURING HIGH VELOCITY OBLIQUE IMPACT TESTS. 85-071339
—Narasiah, M.L. COAL HANDLING SYSTEM FOR A COASTAL THERMAL POWER STATION. 85-090307
- Sundararajan, N.**
—Joshi, S.M.; Armstrong, E.S. ROBUST CONTROLLER SYNTHESIS FOR A LARGE FLEXIBLE SPACE ANTENNA. 87-005395
—see Joshi, Suresh M. 86-005801
—Montgomery, R.C. EXPERIMENTS USING LATTICE FILTERS TO IDENTIFY THE DYNAMICS OF A FLEXIBLE G BEAM. 85-007644
—Montgomery, Raymond C.; Williams, Jeffrey P. ADAPTIVE IDENTIFICATION AND CONTROL OF STRUCTURAL DYNAMICS SYSTEMS USING RECURSIVE LATTICE FILTERS. 85-104595
—Williams, J.P.; Montgomery, R.C. ADAPTIVE MODAL CONTROL OF STRUCTURAL DYNAMIC SYSTEMS USING RECURSIVE LATTICE FILTERS. 85-108030
—see Montgomery, R.C. 85-113039
- Sundararajan, R.**
—Jain, S.R. THERMAL IGNITION BEHAVIOUR OF AMMONIUM PERCHLORATE IN PRESENCE OF FUEL-RICH COMPOUNDS. 85-004890
—Jain, Sampat R. STRUCTURE AND IMPACT SENSITIVITY RELATION IN ORGANIC EXPLOSIVES. 85-041337
- Sundararajan, S.**
—Blanchette, R. FINITE ELEMENT CONTACT ANALYSIS OF RING GEAR AND SUPPORT. 86-050645
- Sundararajan, S.S.**
—Katra, Sudarshan. MICROPROCESSOR BASED FUEL MANAGEMENT PACKAGE FOR FURNACES AND BOILERS. 85-046829
- Sundararajan, T.**
—see Gogos, George. 87-044879
—Ayyaswamy, P.S. HEAT AND MASS TRANSFER ASSOCIATED WITH CONDENSATION ON A MOVING DROP: SOLUTIONS FOR INTERMEDIATE REYNOLDS NUMBERS BY A BOUNDARY LAYER FORMULATION. 85-052454
—Ayyaswamy, P.S. HYDRODYNAMICS AND HEAT TRANSFER ASSOCIATED WITH CONDENSATION ON A MOVING DROP: SOLUTIONS FOR INTERMEDIATE REYNOLDS NUMBERS. 85-121251
- Sundararajan, T.K.**
—Samson, A.A. DESIGN OF SMOOTHING INDUCTANCE FOR RECTIFIER CIRCUITS. 87-040750
—see Dubhashi, A.U. 85-119364
- Sundararajan, V.**
—see Prasad, Arun. 86-003475
—see Asokamani, R. 86-086594
—see Rajagopalan, M. 85-114564
- Sundaraman, D.**
—see Seetharaman, V. 87-076413
—Kuppusami, P.; Raghunathan, V.S. STUDY OF PLASMA-NITRIDED AISI TYPE 316 STAINLESS STEEL. 87-113001
- Sundaraman, K.**
—see Patnaik, L.M. 86-032041
- Sundaraman, N.**
—see Chakrabarty, D.K. 87-014310
—Bhatt, M.V.; Ravindram, M. KINETICS OF VAPOUR PHASE OXIDATION OF 1-(p-METHYLPHENYL) ETHANOL OVER FERRIC MOLYBDATE CATALYST. 86-003823
- Sundaraman, Narayanaswamy**
—Ravindram, M.; Bhatt, M.V. KINETIC MODELING OF VAPOUR-PHASE OXIDATION OF 1-PHENYLETHANOL OVER THORIUM MOLYBDATE. 87-082125
- Sundaraman, Padmanabhan**
—see Moldovan, J. Michael. 87-050350
—HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY OF VANADYL PORPHYRINS. 86-016583
- Sundaraman, V.**
—see Seshadri, B.S. 87-075962
- Sundaravadeivelu, P.R.**
—SOLID EFFLUENTS IN FERTILISER INDUSTRY - THEIR TREATMENT AND DISPOSAL. 85-042186
- Sundardi, F.**
—Zubir, A. RADIATION EMULSION POLYMERIZATION OF N-BUTYL ACRYLATE, GLYCIDYL METHACRYLATE, AND METHACRYLIC ACID. 86-090788
- Kadariah, S. RADIATION GRAFT COPOLYMERIZATION OF N-BUTYL ACRYLATE ON NATURAL RUBBER LATEX. 86-090920
—REVIEW OF RADIATION PROCESSING FOR NATURAL RUBBER LATEX IN INDONESIA. 85-097634
- Sundaresan, B.B.**
—see Kaul, S.N. 86-107661
—see Bhide, A.D. 85-095071
—see Deshpande, S.D. 85-122086
- Sundaresan, K.V.**
—Venkateshiah, C. SUBOPTIMAL STABILIZATION OF A PARALLEL AC-DC POWER SYSTEM SIMULATION BY BPA EMT. 87-038521
- Sundaresan, M.**
—see Nair, K.U. 87-075019
—see Rajagopalan, K.V. 86-012434
—see Sankaranarayanan, A. 86-040226
—see Rajagopalan, S. 85-097016
- Sundaresan, N.S.**
—see Santhanam, K.S.V. 87-039362
—Swayambunathan, V.; Santhanam, K.S.V. SURFACE ENHANCED ELECTROCHEMILUMINESCENCE. 86-040439
—Santhanam, K.S.V. ELECTROCHEMICAL OXIDATION OF ORGANIC MOLECULES AT A THIN POLYPYRROLE FILM ELECTRODE. 86-083700
- Sundaresan, R.**
—see Chen, C.E. 87-031324
—Froes, F.H. MECHANICAL ALLOYING. 87-078064
—see Mao, Bor-Yen. 87-105340
—see Hite, L.R. 86-031271
—see Malhi, S.D.S. 86-106129
- Sundaresan, Ravishankar**
—Matloubian, M.; Bailey, Wayne E. RAPID-THERMAL NITRATION OF SiO₂ FOR RADIATION-HARDENED MOS GATE DIELECTRICS. 87-108385
—see Malhi, Satwinder D.S. 86-106288
- Sundaresan, S.**
—Wong, J.K.; Jackson, R. LIMITATIONS OF THE EQUILIBRIUM THEORY OF COUNTERCURRENT DEVICES. 87-001119
—see Metcalfe, I.S. 87-014003
—Hall, C.K. MATHEMATICAL MODELLING OF DIFFUSION AND REACTION IN BLOCKED ZEOLITE CATALYSTS. 87-016751
—MATHEMATICAL MODELING OF PULSING FLOW IN LARGE TRICKLE BEDS. 87-045520
—see Christensen, G. 87-046719
—see Breckner, E.M. 87-055933
—see Thomas, K. 87-073098
—see Buchanan, J.S. 86-012293
—see Ruge, J. 86-028177
—see Murli, K.G.K. 86-113979
—see Murli, K.G.K. 86-128177
—see Buchanan, J.S. 85-013465
- Sundaresan, G.**
—COMPUTER IN HOSPITALS - MANAGEMENT OF MEDICAL STORES IN HOSPITALS. 85-029240
- Sundaresan, K.**
—see Bhaskar, B.V. 86-002528
- Sundaresan, Malur K.**
—see Muralidhar, K.H. 87-022109
—Fundakowski, Richard A. STABILITY AND CONTROL OF A CLASS OF COMPARTMENTAL SYSTEMS WITH APPLICATION TO CELL PROLIFERATION AND CANCER THERAPY. 87-027419
—see Muralidhar, K.H. 87-037697
—Fundakowski, Richard S. PERIODIC OPTIMIZATION OF A CLASS OF BILINEAR SYSTEMS WITH APPLICATION TO CONTROL OF CELL PROLIFERATION AND CANCER THERAPY. 85-025406
- Sundareswaran, P.C.**
—Montgomery, Robert L.; Margrave, John L. THERMODYNAMIC PROPERTIES BY LEVITATION CALORIMETRY VI. HIGH TEMPERATURE HEAT CONTENT OF LIQUID SILVER. 85-063287
- Sundarmurti, N.S.**
—STRENGTH MEASUREMENT OF CHROMITE ORE PELLETS/BRIQUETTES AT ELEVATED TEMPERATURES. 86-016680
—Seshadri, V. KINETICS OF CHROMITE ORE REDUCTION WITH CARBON. 86-016661
- Sundararajan, S.**
—Roshan, H.M.; Ramachandran, E.G. STUDIES ON THE SHRINKAGE CHARACTERISTICS OF BINARY Mg-Al ALLOYS. 85-064915
- Sundararajan, T.K.**
—Lele, S.V.; De, G. TUNED CAPACITORS FOR POWER FACTOR COMPENSATION OF RECTIFIERS. 87-012856
—see Banerjee, U.K. 87-071892
- Sundarsingh, V.P.**
—NEW ARCHITECTURE FOR NON-LINEAR ANALOGUE-DIGITAL CONVERSION. 85-028855
—see Ghatol, A.A. 85-102051
- Sunday, Fred A.**
—see Manias, T.E. 85-011672
- Sundback, Karen**
—see Hirschon, Albert S. 85-017724
- Sundberg, C.-E.**
—see Svensson, A. 86-109285
- Sundberg, Carl-Erik**
—see Svensson, Arne. 86-086502
—CONTINUOUS PHASE MODULATION. 86-086513
—see Lindell, Goran. 85-082689
—see Svensson, Arne. 85-093360
- Sundberg, Carl-Erik W.**
—see Kavehrad, Mohsen. 87-032713
—see Kavehrad, Mohsen. 87-058364
—see Svensson, N. Arne B. 87-107670
—see Goodman, David J. 85-018726
—see Steele, Raymond. 85-104495
- Sundberg, D.C.**
—see Liao, C.T. 86-090951
—see Cimini, R.A. 86-090953
- Sundberg, Donald C.**
—STARTUP AND TRANSIENT RESPONSE OF CONTINUOUS STIRRED-TANK REACTORS IN SERIES. 85-015207
- Sundberg, Gale R.**
—see Hansen, Irving G. 86-112327
—NEW VERY HIGH VOLTAGE SEMICONDUCTOR SWITCH. 85-036903
- Sundberg, L.L.**
—see Cowan, R.L. 87-126140
- Sundberg, M.**
—Sundberg, R.; Hogmark, S.; Otterberg, R.; Lehtinen, B.; Hornstrom, S.E.; Karlsson, S.E. METALLOGRAPHIC ASPECTS ON WEAR OF SPECIAL BRASS. 87-011562
—see Mizera, E. 85-101063
- Sundberg, Margareta**
—see Kihlberg, Lars. 86-075265
—see Lundberg, Monica. 86-093075
- Sundberg, Matti**
—Ovako Steel - Scandinavian Company. 87-061218
- Sundberg, R.**
—see Sundberg, M. 87-011562
- Sundberg, Sander E.**
—SOURCE TESTING CALCULATIONS USING A SIMPLE CALCULATOR PROGRAM. 87-046935
- Sundblad, K.**
—Zachrisson, E.; Smeds, S.-A.; Berglund, S.; Alinder, C. SPHALERITE GEOBAROMETRY AND ARSENOPYRITE GEOTHERMOMETRY APPLIED TO METAMORPHOSED SULFIDE ORES IN THE SWEDISH CALEDONIDES. 85-113785
- Sundblad, Rolf**
—Svensson, Christer. FULLY DYNAMIC SWITCH-LEVEL SIMULATION OF CMOS CIRCUITS. 87-059294
—see Gustafsson, Staffan. 87-123053
- Sundberg, Gale R.**
—see Truong, Long V. 86-112547
- Sundburg, W.J.**
—see Nash, F.R. 85-061735
- Sunde, Knut Olav**
—A Topographic Map Series Covering Norway on the Scale of 1:1000,000. Presentation of a Test Map. 86-069599
- Sundeeep**
—see Raviendra D. 85-100104
- Sundelin, R.**
—see Reece, C. 86-000486
- Sundelin, R.M.**
—see Amato, J.C. 86-105731
- Sundelin, Ronald M.**
—HIGH GRADIENT SUPERCONDUCTING CAVITIES FOR STORAGE RINGS. 86-000380
- Sundell, Jan (Ed.)**
—see Berlund, Birgitta (Ed.). 87-002598
- Sundell, S.**
—see Bjornstad, T. 87-000132
—see Ravn, H.L. 87-000133
—see Bjornstad, T. 87-062302
- Sundelof, Lars-Olof**
—see Wirbrant, Anita. 85-076899
- Sunden, Bengt**
—TRANSIENT HEAT CONDUCTION IN A COMPOSITE SLAB BY A TIME-VARYING INCIDENT HEAT FLUX COMBINED WITH CONVECTIVE AND RADIATIVE COOLING. 86-054637
—Skoldheden, Tor. HEAT TRANSFER AND PRESSURE DROP IN A NEW TYPE OF CORRUGATED CHANNELS. 85-052008
—EFFECT OF PRANDTL NUMBER ON CONJUGATE HEAT TRANSFER FROM RECTANGULAR FINNS. 85-052340
- Sunder, D.**
—see Gradov, O.M. 85-084990
- Sunder Kekre**
—see Karmarkar, Uday S. 85-055878
- Sunder, R.**
—see Brahma, K.K. 87-068298
—SYSTEM FOR AUTOMATED FATIGUE CRACK GROWTH TESTING UNDER RANDOM LOADING. 85-041663
- Sunder Ram, Arambally N.**
—see Adiga, Kavyani C. 85-077532

- Sunder, S.**
—see Shoemsmith, D.W. 85-120818
- Sunder, S. Shyam**
—see Chehayeb, Fadi S. 87-056696
—Ganguly, J.; Ting, S.-K. ANISOTROPIC SEA ICE INDENTATION IN THE CREEPING MODE. 87-056698
—Grewatz, Stuart E.; Ting, Seng Kiong. MODAL IDENTIFICATION USING SPECTRAL MOMENTS. 85-115436
- Sunder Singh, V.P.**
—see Rajaiiah, K. 85-085752
- Sunderarajan, R.**
—see Krishnamoorthy, R. 87-052351
- Sunderarajan, S.**
—see Karman, D. 86-125722
- Sunderland, D.A.**
—Dapkus, P.D. EFFECT OF STRUCTURAL ENHANCEMENTS ON THE RELATIVE PERFORMANCE OF P-N-P AND P-N-P HETEROJUNCTION BIPOLAR TRANSISTORS. 87-122729
- Sunderland, David A.**
—Dapkus, P. Daniel. OPTIMIZING n-p-n AND p-n-p HETEROJUNCTION BIPOLAR TRANSISTORS FOR SPEED. 87-122845
—Dapkus, P. Daniel. PERFORMANCE POTENTIAL OF P-N-P HETEROJUNCTION BIPOLAR TRANSISTORS. 86-122878
- Sunderland, J. Edward**
—see Zografos, Antonios I. 87-047199
—see Sidi-Yekhlief, Ahmed. 87-069498
- Sunderland, J.J.**
—see Votaw, J.R. 87-096013
- Sunderland, Ronald H.**
—IMPROVING COMBUSTION EFFICIENCY BY MULTIVARIABLE ANALYSIS AND CONTROL. 85-010441
- Sunderland, William E.**
—see Maieschein, Jon L. 85-119905
- Sundermeier, Bernd**
—Rosemann, Karl-Heinz. HP-41 CV Calculates Networks with 14 Junction Points. 85-035818
- Sundgren, Hans**
—see Kindlund, Alf. 85-048008
- Sundgren, J.E.**
—see Greene, J.E. 87-043932
—see Bodo, P. 87-089675
—see Karlsson, S.-E. 87-094937
—see Hasan, M.-A. 87-103965
—Bodo, P.; Lundstrom, I. AUGER ELECTRON SPECTROSCOPIC STUDIES OF THE INTERFACE BETWEEN HUMAN TISSUE AND IMPLANTS OF TITANIUM AND STAINLESS STEEL. 86-010291
—see Romano, L. 86-029494
—Bodo, P.; Ivarsson, B.; Lundstrom, I. ADSORPTION OF FIBRINOGEN ON TITANIUM AND GOLD SURFACES STUDIED BY ESCA AND ELLIPSOmetry. 86-095885
—see Bodo, P. 86-122150
—Bodo, P.; Lundstrom, I.; Berggren, A.; Hellem, S. AUGER ELECTRON SPECTROSCOPIC STUDIES OF STAINLESS-STEEL IMPLANTS. 85-091820
—see Bodo, P. 85-118632
—see Hibbs, M.K. 85-118721
—see Hibbs, M.K. 85-118723
—STRUCTURE AND PROPERTIES OF TIN COATINGS. 85-118724
- Sundgren, Jan-Eric**
—Jacobson, Birgit E.; Hibbs, Mary Kay. MICROSTRUCTURE OF NITRIDE AND CARBIDE COATINGS PREPARED BY PHYSICAL VAPOR DEPOSITION METHODS. 85-092088
- Sundgren, M.**
—see Ahnqvist, A. 87-010967
—see Bergman, B. 87-061906
—see Bentell, L. 85-060275
- Sundheim, Benson R.**
—EFFECTIVE FRACTAL DIMENSIONALITY AND AEROSOL BEHAVIOR. 87-001645
- Sundholm, G.**
—see Hameenaja, E. 87-064180
—see Fleischmann, M. 86-109982
- Sundin, A.P.**
—see Palm, J. 87-023679
- Sundin, Debra**
—see Hirst, Eric. 85-037076
- Sundin, K.G.**
—PERFORMANCE TEST OF A MECHANICAL IMPEDANCE GAUGE BASED ON STRAIN MEASUREMENT ON A ROD. 85-069219
—Jonsson, M. STIFF AND COMPACT IMPACT-FORCE TRANSDUCER BASED ON STRAIN MEASUREMENT. 85-119278
- Sundin, Matts**
—see Carre, Gunnar. 87-095151
- Sundkvist, Anna-Liiza**
—Control of Chemical Substances Manufacture and Application in Finland. 87-016901
- Sundkvist, K.E.**
—see Robeson, D.E. Jr. 87-107490
- Sundman, B.**
—see Andersson, J.-O. 86-073779
- Sundman, Bo**
—see Anderson, Jan-Olof. 87-017241
—see Anderson, Jan-Olof. 87-073029
—Jansson, Bo; Andersson, Jan-Olof. THERMO-CALC DATA-BANK SYSTEM. 85-030323
—see Hertzman, Staffan. 85-059949
—see Hillert, Mats. 85-063298
- Sundquist, Heikki**
—ION PLATING AS A DEPOSITION METHOD FOR TRIBOLOGICAL COATINGS. 85-119834
- Sundquist, J.**
—see Rantanen, T. 87-095103
- Sundquist, Jorma**
—Textile Dyes. 86-121051
- Sundquist, M.L.**
—see Adney, J.R. 86-041106
- Sundquist, Nils**
—BEYOND PUNCHING. 87-071817
- Sundqvist, B.**
—see Salehpour, M. 86-005189
—see Lundberg, B. 86-053334
—Hedin, A.; Hakansson, P.; Salehpour, M.; Save, G.; Johnson, R.E. SPUTTERING OF BIOMOLECULES BY FAST HEAVY IONS. 86-061952
- Sundqvist, B.U.R.**
—see Hedin, A. 87-009096
—see Save, G. 87-060772
- Sundqvist, Bertil**
—LOW THERMOSTATIC LIMITS OF n-PENTANE/ISO-PENTANE MIXTURE MEASURED BY A SELF-SUPPORTING MANGANIN PRESSURE GAUGE. 87-048956
—TRANSPORT PROPERTIES OF LIQUID MERCURY UNDER HIGH PRESSURE. 87-071423
—see Jacobsson, Per. 85-126830
- Sundqvist, Bo U.R.**
—see Jonsson, Gunnar P. 86-095977
- Sundqvist, G.**
—WORLD'S MOST MODERN TRUCK CAB PLANT AT VOLVO CHOSE ASEMA MASTER. 87-007318
- Sundqvist, Hakan**
—Olsson, Ragnar. NATIONAL CONTROL CENTRE SUPPLIED IN RECORD TIME TO ZIMBABWE. 86-038893
- Sundqvist, T.**
—see Verma, H.R. 86-052777
—see Haggstrom, L. 86-062949
—see Jernberg, Per. 85-005515
—see Verma, H.R. 85-050112
—see Wappling, R. 85-060035
- Sundram, S.**
—see Auckland, D.W. 85-119142
- Sundrarajan, R.M.**
—see Meenakshi Sundaram, R. 87-057474
- Sundrehagen, Erling**
—see Handeland, Ase Marie Lind. 87-119551
- Sundriyal, P.**
—see Kornev, V.K. 87-112726
- Sundstrom, Bjorn**
—EDP SUPPORT FOR URBAN AND REGIONAL PLANNING IN SWEDEN - RESEARCH AND DEVELOPMENT. 87-098310
—see Kron, Norman F. Jr. 86-099147
- Sundstrom, Christer**
—see Johansson, Erland. 87-009065
- Sundstrom, D.**
—FEMPAC: AN INTEGRATED FINITE ELEMENT SYSTEM. 87-116323
- Sundstrom, R.J.**
—Staton, J.B. III; Schultz, G.D.; Hess, M.L.; Deaton, G.A. Jr.; Cole, L.J.; Amy, R.M. SNA: CURRENT REQUIREMENTS AND DIRECTION. 87-021353
- Sundstrom, Siwert**
—Katzeff, Kurt. COORDINATED COMPUTER SCIENCE RESEARCH IN SWEDEN. 87-041973
- Sundukov, V.I.**
—see Skirda, V.D. 85-065550
—Skirda, V.D.; Maklakov, A.I. GENERALIZED CONCENTRATION DEPENDENCE OF MACROMOLECULE SELF-DIFFUSION COEFFICIENTS IN POLYETHYLENEOXIDE SOLUTIONS. 85-088488
- Sundukov, V.K.**
—see Lyubimov, V.V. 86-027988
—see Lyubimov, V.V. 86-028549
- Sundvall, Annica**
—see Alsberg, Thomas. 85-002808
- Sundvrev, I.A.**
—SOLIDIFICATION TEMPERATURE RANGES IN EQUILIBRIUM AND NONEQUILIBRIUM CONDITIONS. 85-070780
- Sune, C.T.**
—see Chang, Chun-Yen. 86-106528
- Suneg, G.**
—see Frolov, B.A. 86-018384
- Suneja, Sanjay**
—see Sharma, I.C. 85-126623
- Sunekants, T.I.**
—Uvarova, G.A.; Utkin, O.V.; Severnyi, V.V.; Varlamova, N.V.; Kolobkov, V.S.; Pavlova, N.V.; Krasnova, T.L.; Chernyshev, E.A. HYDROLYTIC ACTIVITY OF ORGANOCHLOROSILANES. 86-084029
- Sung, Bao-yuan**
—see O-Hori, Masanori. 86-065483
- Sung Bungfu**
—see Ling Bingchang. 86-083269
- Sung, Byuk**
—see Berube, Marc N. 87-014260
- Sung, C.K.**
—see Liao, D.X. 87-062810
—see Thompson, B.S. 87-071024
—see Thompson, B.S. 87-071075
—Thompson, B.S. METHODOLOGY FOR SYNTHESIZING HIGH-PERFORMANCE ROBOTS FABRICATED WITH OPTIMALLY TAILORED COMPOSITE LAMINATES. 87-099472
—Thompson, B.S.; Xing, T.M.; Wang, C.H. EXPERIMENTAL STUDY ON THE NONLINEAR ELASTODYNAMIC RESPONSE OF LINKAGE MECHANISMS. 86-072819
—Thompson, B.S.; Crowley, P.; Cuccio, J. EXPERIMENTAL STUDY TO DEMONSTRATE THE SUPERIOR RESPONSE CHARACTERISTICS OF MECHANISMS CONSTRUCTED WITH COMPOSITE LAMINATES. 86-072825
—see Thompson, B.S. 86-101196
—Thompson, B.S. MATERIAL SELECTION: AN IMPORTANT PARAMETER IN THE DESIGN OF HIGH-SPEED LINKAGES. 85-069354
- Sung, C.S.**
—see Kim, Byeong Jin. 87-067591
—MULTIFACILITY IN-SERIES PRODUCTION-PLANNING MODEL WITH CAPACITY CONSTRAINTS. 87-094260
—Rhee, J.T. DYNAMIC PRODUCTION SCHEDULING MODEL WITH LOST-SALES OR BACKLOGGING. 87-094443
—SINGLE-PRODUCT PARALLEL-FACILITIES PRODUCTION-PLANNING MODEL. 86-094973
—Park, Yeon Ki. OPTIMUM ORDERING POLICIES FOR AN EQUIPMENT WITH A SENSING DEVICE. 86-095195
- Sung, C.S.P.**
—Mathisen, R. CURE CHARACTERIZATION OF AN EPOXY NETWORK BY FLUORESCENCE BEHAVIOUR OF TRANS-DIAMINOSTILBENE. 87-042410
—see Kaul, A. 86-063719
- Sung, Chang-Kyung**
—see Chun, Moon-Hyun. 86-046352
- Sung, Chang Sung**
—see Yoo, Byung Kyu. 86-069281
- Sung, Chiakang**
—see Millhollan, Michael S. 86-067104
- Sung, Chul Kim**
—see Chang, Sik Ha. 87-091421
- Sung, Cynthia**
—Lavin, Arthur; Klibanov, Alexander M.; Langer, Robert. IMMOBILIZED ENZYME REACTOR FOR THE DETOXIFICATION OF BILIRUBIN. 87-042239
- Sung, David J.T.**
—Lee, Tsu-Tian. MODEL REFERENCE ADAPTIVE CONTROL OF NON-LINEAR SYSTEMS USING THE WIENER MODEL. 87-026676
—Lee, Tsu-Tian. MODEL REFERENCE ADAPTIVE CONTROL OF A WIENER TYPE NON-LINEAR SYSTEM USING ONLY INPUT AND OUTPUT MEASUREMENTS. 86-026574
- Sung Do Cha**
—Sang Soo Lee. LASER FREQUENCY STABILIZATION BY A POLARIZATION-SENSITIVE OPTICAL SYSTEM USING A REFLECTING REFERENCE CAVITY. 85-061682
- Sung Gun Chu**
—see Chang Dae Han. 87-027900
- Sung, H.-W.**
—see Yoganathan, A.P. 86-009898
—see Philpot, E. 86-009388
- Sung Ha Yum**
—see Jae Eung Oh. 86-117429
—see Jae Eung Oh. 86-117430
- Sung Han Lee**
—see Keu Hong Kim. 85-060019
- Sung Ho Choh**
—see Han, Tae Jong. 86-068695
- Sung, Hsing-Wen**
—see Yoganathan, Ajit P. 86-095508
- Sung, Hung-Hung**
—see Chung, King-Thom. 85-122632
- Sung, Hung-Ming**
—see Novotny, Vladimir. 85-123164
- Sung, J.C.**
—Achenbach, J.D. TEMPERATURE AT A PROPAGATING CRACK TIP IN A VISCOPLASTIC MATERIAL. 87-125363
- Sung, J.F.C.**
—Nevisi, A.E.; Dewalle, F.B. CONCENTRATION AND REMOVAL EFFICIENCY OF MAJOR AND TRACEDS IN MUNICIPAL WASTEWATER. 86-

- Sung, Li-Yu**
—Jackson, David D. THREE-DIMENSIONAL ADJUSTMENT OF TRILATERATION DATA. 85-048919
- Sung, Myung-Hak**
—see Herendeen, James H. Jr. 86-117689
- Sung, N.H.**
—see Kaul, A. 86-063708
—see Kaul, A. 86-063719
- Sung, Nak-Ho**
—see Kang, Yong-Soo. 86-073017
—see Meldon, Jerry H. 85-015959
- Sung, Pei**
—see Briber, Robert M. 87-091807
- Sung Ruiyu**
—Tang Tiansun; Xie Kefan; Lu Fujia; Wang Guangyun. DYNAMIC ANALYSIS OF INDUSTRIAL CONSTITUTION. 87-057450
- Sung, S.H.**
—see Nefske, D.J. 85-006967
- Sung, Shen-shu**
—see Hoffmann, Roald. 86-084035
- Sung, Shung H.**
—Nefske, Donald J. COMPONENT MODE SYNTHESIS OF A VEHICLE STRUCTURAL-ACOUSTIC SYSTEM MODEL. 86-007663
- Sung, Tingle**
—see He, Kaiyuan. 87-061624
- Sung, Tze-Yun**
—Hu, Yu-Hen. PARALLEL VLSI IMPLEMENTATION OF THE KALMAN FILTER. 87-107822
—Pang, Tai-Ming; Hu, Yu-Hen. DOUBLY PIPELINED CORDIC ARRAY FOR DIGITAL SIGNAL PROCESSING ALGORITHMS. 87-108090
- Sung, Weinong**
—ACCURACY ANALYSIS OF THE COPYING GRINDING FOR PERIPHERAL SHAPES OF CEMENTED CARBIDE INDEXABLE INSERTS. 87-052946
—PRINCIPLE OF THE COPYING GRINDING FOR PERIPHERAL SHAPES OF CEMENTED CARBIDE INDEXABLE INSERTS AND THE MASTER CAM DESIGN. 86-012526
- Sung, Windsor**
—see Robinson, R. Bruce. 87-127459
—Gallot, William J.; Gottlieb, Richard; Viscardi, Daniel A. ALUMINUM IN DRINKING WATERS. 85-123668
—Forbes, Eugene J. SOME CONSIDERATIONS ON IRON REMOVAL. 85-124005
- Sung, Wonmo**
—see Remner, David J. 87-018547
- Sung, Youren**
—see Li, Wenxian. 87-117093
- Sungur, Tefik**
—MODERN DESIGN FOR TUNNEL LINING. 85-120334
- Suni, I.**
—see Cappelletti, Paolo. 87-035638
—see Scorzoni, Andrea. 87-037106
—Gronberg, L.; Saarilahti, J. TRANSPORT PROPERTIES OF SILICIDES: EFFECTS OF ION-IRRADIATION AND ANNEALING. 87-104422
—see Finetti, M. 87-104759
—see Finetti, M. 86-036109
—see Remba, R.D. 86-036125
—see Hewett, C.A. 85-018474
—see Zhu, M.F. 85-074697
—see Pan, E.T.-S. 85-101976
—see Finetti, M. 85-101996
- Suni, Ilka**
—see d'Haurle, F. M. 87-102690
- Sunier, J.W.**
—see McGaughey, P.L. 86-112996
—see Kapustinsky, J.S. 85-062951
—Bol, K.D.; Clover, M.R.; DeVries, R.M.; DiGiacomo, N.J.; Kapustinsky, J.S.; McGaughey, P.L.; Sondheim, W.E. CALLIOPHE - A LARGE ACCEPTANCE MULTIPARTICLE MAGNETIC SPECTROMETER FOR INTERMEDIATE ENERGY PHYSICS. 85-108435
- Suniewski, S.E.**
—Davies, D.J.I. ANALYSING A TYPICAL COATING OVEN OPERATION. 86-084263
- Sunil Bose**
—see Gokhale, Y.C. 86-100144
- Sunil Saigal**
—Kapania, K.; Yang, T.Y. GEOMETRICALLY NONLINEAR FINITE ELEMENT ANALYSIS OF IMPERFECT LAMINATED SHELLS. 86-020295
- Sunila, Inke**
—Lindstrom, Reijo. SURVIVAL, GROWTH AND SHELL DEFORMITIES OF COPPER- AND CADMIUM-EXPOSED MUSSELS (MYTILUS EDULIS L.) IN BRACKISH WATER. 86-012325
- Sunila, P.**
—see Osterholm, J.E. 87-090182
- Sunila, Pekka J.**
—Fourier Transform Infrared (FTIR) Spectrometer in Analytical Laboratory. Diffuse Reflectance Technique. 86-112696
- Sunita, S.**
—Gupta, V.K. EXTRACTIVE PHOTOMETRIC DETERMINATION OF NITRITE IN POLLUTED WATER IN ppm LEVEL USING p-NITROANILINE AND GUAIACOL. 85-122997
- Sunjic, M.**
—see Penzar, Z. 85-070985
—see Penzar, Z. 85-114845
- Sunjic, Marijan**
—ELECTRON SPECTROSCOPY OF ADSORBATE VIBRATIONS: THE ROLE OF ELECTRONIC SURFACE RESONANCES. 86-006989
—see Penzar, Zlatko. 85-071217
- Sunkler, C.**
—see Hufnagel, G. 85-011095
- Sunnak, V.P.**
—Singh, L.P. MICROPROCESSOR BASED PROTECTION SCHEME FOR EHV/UHV TRANSMISSION LINE. 85-035181
- Sunnatov, Kh.M.**
—SOME SYSTEMS OF EQUATIONS CONTAINING A SMALL PARAMETER. 85-043105
- Sunner, Jan**
—see Berglund, Thomas. 86-045378
- Sunner, Jan A.**
—Kulatunga, Rawendra; Keparle, Paul. SECONDARY ION CURRENTS IN FAST ATOM BOMBARDMENT OF PREIONIZED LIQUIDS. 86-061902
—Kulatunga, Rawendra; Keparle, Paul. FAST ATOM BOMBARDMENT MASS SPECTROMETRY AND GAS-PHASE BASICITIES. 86-083840
- Sunnersjo, C.S.**
—ROLLING BEARING VIBRATIONS - THE EFFECTS OF GEOMETRICAL IMPERFECTIONS AND WEAR. 85-007978
- Sunnhagen, Anders**
—see Brolund, Bengt. 86-115831
- Sunny, M.C.**
—see Sharma, Chandra P. 87-010549
- Sunol, A.K.**
—Hagh, B.; Chen, S. ENTRAINER SELECTION IN SUPERCRITICAL EXTRACTION. 86-044001
- Sunouchi, Kazumasa**
—see Koma, Atsushi. 86-105552
- Sunozova, E.V.**
—see Iosilevich, G.B. 86-011187
—EXPERIMENTAL INVESTIGATION INTO THE TIGHTENING OF GROUPED SCREWED JOINTS. 86-063684
- Sunseri, C.**
—see Di Quarto, F. 87-106133
—see Di Quarto, F. 85-106456
- Sunseri, Carmelo**
—see Di Quarto, Francesco. 87-104981
—see Di Paolo, Agatino. 87-112791
—see Di Quarto, Francesco. 86-044975
—see Di Quarto, Francesco. 86-130092
—see Di Quarto, Francesco. 85-026232
—see Di Quarto, Francesco. 85-127106
- Sunshine, Carl A.**
—Ennis, Gregory. BROAD-BAND PERSONAL COMPUTER LAN'S. 85-020827
- Sunshine, S.A.**
—see Santoro, A. 87-117610
—see Gallagher, P.K. 87-117829
—see Di Salvo, F.J. 86-073672
- Sunshine, Steven A.**
—Ibers, James A. STRUCTURE OF THE NEW QUATERNARY LAYERED MATERIAL [Co_{1-x}Pt_x]Ta₂Se₈. 87-019493
—see Squattrito, Philip J. 87-111126
—see Squattrito, Philip J. 87-119478
- Sunta, C.M.**
—see David, M. 86-034062
—see Nambi, K.S.V. 86-097684
—see Murthy, K.B.S. 85-039602
—see Upadhyaya, D.D. 85-118130
- Sunthakar, P.G.**
—Varwandkar, S.D. STRESSES IN POWER APPARATUS. 87-037880
- Sunthakar, S.**
—see Malyan, R. 86-015282
- Suntaev, V.N.**
—OPTIMIZATION OF DISCRETE SYSTEM WITH FEEDBACK IN THE CASE OF COMPLETE AND INCOMPLETE INFORMATION ON THE COMPONENTS OF THE COORDINATE VECTOR OF THE OBJECT. 87-026824
—SYNTHESIS OF STATIONARY LINEAR DISCRETE TRACKING SYSTEMS. 87-027069
- Suntsov, G.N.**
—see Veksler, Yu.G. 87-067862
—see Veksler, Yu.G. 87-067873
- Suntsov, V.L.**
—see Gorkunov, E.S. 87-120575
- Suntz, R.**
—see Jaensch, H. 87-006805
- Sunyach, Jacques**
—Molassic Formations in the Aquitaine Basin: the Quest for a Methodology of Reconnaissance. 85-053426
- Sunyar, A.W.**
—see Alburger, D.E. 87-095986
- Sunyoto, Iwan**
—see Hess, Ronald A. 85-002967
- Suokas, E.**
—see Toermala, P. 87-091464
- Suomaa, L.**
—see Malmivuori, J. 87-067176
- Suomi, Kari**
—ON TALKER AND PHONEME INFORMATION CONVEYED BY VOWELS: A WHOLE SPECTRUM APPROACH TO THE NORMALIZATION PROBLEM. 85-109190
- Suomi-Lindberg, Leena**
—BARK EXTRACTS AND THEIR USE IN DIFFERENT BONDING SYSTEMS. 87-001011
—Kilpelainen, Harri; Saksa, Jukka. Effect of Gluing Errors on the Strength of a Plywood Glued Joint. 87-088820
- Suominen, Harri**
—see Kovanen, Vuokko. 85-008556
- Suominen, S.**
—see Salvendy, G. 85-118237
- Suong, T.**
—see Radeva, Ts. 86-118409
- Suong, Thai Than**
—see Petkanchin, Ivana Boyanova. 86-118814
—see Petkanchin, Ivana Bojanova. 85-019126
- Suoninen, E.**
—see Johansson, L.-S. 87-001063
—see Tompkins, H.G. 86-124776
—Hero, H.; Minni, E. EFFECT OF PALLADIUM ON SULFIDE TARNISHING OF NOBLE METAL ALLOYS. 85-030782
- Suoninen, Eero**
—see Curelaru, Irina M. 86-111917
- Suortti, P.**
—Pattison, P.; Weyrich, W. X-RAY SPECTROMETER FOR INELASTIC SCATTERING EXPERIMENTS. I. CURVED-CRYSTAL X-RAY OPTICS. 87-112046
—see Pattison, P. 87-112047
—Pattison, P.; Weyrich, W. X-RAY SPECTROMETER FOR INELASTIC SCATTERING EXPERIMENTS. II. SPECTRAL FLUX AND RESOLUTION. 87-112050
—see Ahtee, M. 85-027388
—see Materlik, G. 85-126538
- Suortti, Tapani**
—APPLICATION OF HIGH PERFORMANCE LIQUID CHROMATOGRAPHY TO THE SEPARATION OF MICROBIOLOGICALLY ACTIVE COMPOUNDS FROM HEATED SUGAR SOLUTIONS AND LACTARIUS NECATOR MUSHROOMS. 87-116932
- Suosheng, Zhao**
—Qiyong, Han; Fuyuan, Shen; Guanglu, Shao; Zhongyin, Xie. STUDY ON THE NOZZLE BLOCKAGE MECHANISM OF STEEL CONTAINING RARE EARTH METALS DURING CASTING. 85-112461
- Suozzo, R.**
—see Koster, R. 86-074908
- Sup'yan, V.Va.**
—see Revenok, V.I. 87-058636
- Supadech, S.**
—Okazaki, S.; Akiba, Y.; Kurosu, T.; Iida, M. VOLTAGE-CONTROLLED NEGATIVE RESISTANCE IN p⁺-i-n PLANAR DIODES WITH INJECTION GATE. 86-106476
- Supalla, Raymond**
—see Gilliland, Martha W. 85-123538
- Supanekar, S.D.**
—see Bunday, B.D. 85-091370
- Supatashvili, G.D.**
—see Gvelesiani, L.T. 86-069446
—Goladze, N.S.; Gvelesiani, L.T. MANGANESE DISTRIBUTION IN SUSPENSIONS AND BOTTOM SEDIMENTS OF THE GEORGIAN WATER BASINS. 85-066249
- Suppe, Horst Dieter**
—Cost Factor of Machinery and Equipment in Construction Work Calculations. 85-024571
- Suppe, S.J.**
—see Srivastava, J.K. 86-012401
- Suppe, Sudhakar J.**
—see Srivastava, Jitendra K. 86-121453
- Suppe, V.V.**
—see Ionin, L.G. 87-022342
- Supera, Anna**
—see Klemm, Piotr. 86-014169
- Superenent, Bruce A.**
—Suprenant, Bryan K. EFFECT OF CONSTRUCTION PRACTICES ON CONCRETE DURABILITY. 86-025222
- Superfesk, M.J.**
—see McNatt, J.D. 85-113523
- Supernak, Janusz**
—Schoendorfer, David. AUTOMOBILE AVAILABILITY AND ITS APPLICATION IN TRANSPORTATION STUDIES. 86-123366
—Talvitie, Antti; DeJohn, Anthony. PERSON-CATEGORY TRIP-GENERATION MODEL. 85-073447
- Supernault, Shari L.**
—PC-BASED IMAGE PROCESSING. 86-057451

- Superti Furga, G.**
—see Manigrasso, R. 87-038848
- Superti Furga, Gabrio**
—see Farini, Amedeo. 86-013274
- Supianek, M.**
—see Bernger, H. 87-105811
- Supianek, Manfred**
—see Bernger, Harold. 86-005436
—see Bernger, Harald. 86-105059
- Supin, M.S.**
—Gitter, V.M.; Sapir, Ya.R.; Lubenets, V.I.; Abezgauz, M.V. UNIT FOR DETERMINING THE SILICON CONTENT OF ELECTRICAL STEELS. 85-105114
- Suplin, V.Z.**
—see Demishev, A.G. 86-055156
- Supnik, Robert M.**
—MICROVAX 32, A 32 BIT MICROPROCESSOR. 85-023610
- Supon'ko, K.L.**
—see Mertsalov, P.P. 86-003544
- Supon, M.F.**
—see Lefrank, P.A. 86-049380
- Supon, Michael F.**
—see Lefrank, Peter A. 85-046892
- Suponeva, E.P.**
—Kazakova, A.A.; Kadoshnikova, I.G.; Kiselev, B.A. ELECTROCHEMICAL REDUCTION OF CHLOROPHYLL IN COLLOIDAL SOLUTIONS. 86-016303
- Supowitz, Kenneth J.**
—see Appel, Andrew W. 87-022591
—FINDING A MAXIMUM PLANAR SUBSET OF A SET OF NETS IN A CHANNEL. 87-070141
—see Greene, Jonathan W. 86-020655
—DECOMPOSING A SET OF POINTS INTO CHAINS. WITH APPLICATIONS TO PERMUTATION AND CIRCLE GRAPHS. 86-071797
—see Megiddo, Nimrod. 85-020578
- Supp, A.**
—Thieme, H. Experience Gained with a Wide Twin Jig Designed for Lateral Pulsation. 86-018621
- Supp, Armin**
—RE-JIGGING IDEAS FOR DENSITY SEPARATION. 86-107493
- Supp, Emil**
—see Hiller, Heinz. 85-005506
—IMPROVED METHANOL PRODUCTION AND CONVERSION TECHNOLOGIES. 85-071673
- Suppa, M.**
—see Belouschek, P. 87-126081
- Suppan, P.**
—Guerry-Butty, E. FLUORESCENCE SPECTROSCOPY OF AMINOENZES IN SOLVENT MIXTURES. 86-076623
- Suppan, Paul**
—see Allan, Michael. 87-090981
—THERMOCROMIC SHIFTS OF THE FLUORESCENCE SPECTRA OF 4,N,N-DIMETHYLAMINO BENZONITRILE IN SOLUTION. 85-079779
- Suppe, John**
—see Dahlen, F.A. 85-048884
- Suppeah, J.K.**
—see Onion, G. 85-031165
- Supper, W.**
—see Mayer, U. 87-054301
—see Groll, M. 87-071954
- Suppes, Patrick**
—see Maas, Robert Elton. 85-096516
- Suppes, V.G.**
—see Burov, V.N. 87-043924
- Suppiash, S.**
—Chuang, K.T. RECYCLE REACTOR FOR MEASURING HYDROGEN ISOTOPE EXCHANGE KINETICS UNDER VAPOUR PHASE AND TRICKLE BED CONDITIONS. 87-016244
—Chuang, K.T.; Rolston, J.H. DIFFUSIONAL EFFECTS IN WETPROOFED CATALYSTS FOR ISOTOPIC EXCHANGE BETWEEN HYDROGEN GAS AND WATER VAPOUR. 87-056341
- Suppinger, Albert V.**
—MATERIAL SELECTION FOR HYBRID POWER PACKAGE DESIGN. 86-060441
- Supple, W.J.**
—see Ellinas, C.P. 85-077396
- Suppo, Mauro**
—see Fiorillo, Gaetano. 86-045419
- Suprajitno, M.**
—Greenhalgh, S.A. THEORETICAL VERTICAL SEISMIC PROFILING SEISMOGRAMS. 86-051439
—see Greenhalgh, S.A. 86-051477
—see Greenhalgh, S.A. 86-103413
—Greenhalgh, S.A. SEPARATION OF UPGOING AND DOWNGOING WAVES IN VERTICAL SEISMIC PROFILING BY CONTOUR-SLICE FILTERING. 85-098855
- Supranto, S.**
—Jaganathan, R.; Dodda, S.; Diggory, P.J.; Holland, F.A. HEAT PUMP ASSISTED DISTILLATION. IV: AN EXPERIMENTAL COMPARISON OF R114 AND R11 AS THE WORKING FLUID IN AN EXTERNAL HEAT PUMP. 87-033172
—Jaganathan, R.; Dodda, S.; Diggory, P.J.; Holland, F.A. EXPERIMENTAL STUDY OF THE OPERATING CHARACTERISTICS OF A HEAT PUMP ASSISTED DISTILLATION SYSTEM USING R11 AS THE EXTERNAL WORKING FLUID. 87-053503
—see Eisa, M.A.R. 87-053523
—see Eisa, M.A.R. 87-053524
—see Jaganathan, R. 87-053534
—see Eisa, M.A.R. 87-053579
—see Eisa, M.A.R. 87-053580
—Chandra, Ishwar; Unde, M.B.; Diggory, P.J.; Holland, F.A. HEAT PUMP ASSISTED DISTILLATION. I. ALTERNATIVE WAYS TO MINIMIZE ENERGY CONSUMPTION IN FRACTIONAL DISTILLATION. 86-033712
—Chandra, Ishwar; Unde, M.B.; Diggory, P.J.; Holland, F.A. HEAT PUMP ASSISTED DISTILLATION. III. EXPERIMENTAL STUDIES USING AN EXTERNAL HEAT PUMP. 86-054341
—see Omideti, T.O. 86-054344
—Chandra, Ishwar; Unde, M.B.; Diggory, P.J.; Holland, F.A. HEAT PUMP ASSISTED DISTILLATION. II. MATCHING AN EXTERNAL HEAT PUMP TO A FRACTIONAL DISTILLATION SYSTEM. 86-054387
—see Eisa, M.A.R. 85-051807
- Suprenant, B.**
—Malisch, W. EQUIPMENT FOR CLEANING OR PREPARING CONCRETE SURFACES FOR REPAIR. 87-025344
- Suprenant, B.A.**
—INVESTIGATING CONCRETE FAILURES - CLUES FROM HARDENED CONCRETE. 87-025462
—INTRODUCTION TO CONCRETE CORE TESTING. 86-025804
—JUSTIFYING POOR STRUCTURAL DESIGN PRACTICE. 86-117228
—FREEZING CONCRETE AS A CONSTRUCTION PRACTICE. 85-023948
—ADJACENT EXCAVATION AND THE LAW. 85-041231
—Brown, R.L.; Adams, E.E. UNIQUE USE OF ICE COVERS FOR CONSTRUCTION. 85-055030
- Suprenant, Bruce**
—NO MORE STRAINED BACKS. 87-025423
—MAKING CONCRETE EARTHQUAKE RESISTANT. 87-025459
—WHAT FORENSIC ENGINEERS CAN DO FOR YOU. 87-043114
- Suprenant, Bruce A.**
—SHEAR KEYS FOR BASEMENT WALLS: PROS AND CONS. 87-012479
—EVALUATING MIX DESIGNS FOR COLD WEATHER CONCRETING. 87-025438
—see Carino, Nicholas J. 87-025664
—Videon, Fred; Ehler, Richard; Jackson, Alan. LATERAL STABILITY CONSIDERATIONS OF TIMBER BEAMS IN OLD BRIDGES. 86-008277
—Kattell, John R. PILE DUCTILITY. 86-087473
- Suprenant, Bryan K.**
—see Suprenant, Bruce A. 86-025222
- Supriya Chakrabarti**
—EU (800-1400 A) OBSERVATIONS OF THE TROPICAL AIRGLOW. 85-006208
- Supriya, G.**
—see Mouly, M.C. Chandra. 87-005248
- Supronowicz, Henryk**
—Makal, Jaroslaw. Model System for Reduction of Reactive Power in Non-Sinusoidal Circuits. 86-038255
- Suprun, A.P.**
—see Korshak, V.V. 86-091861
—see Korshak, V.V. 85-088461
- Suprun, A.S.**
—see Zhdanovich, O.B. 87-045224
- Suprun, A.V.**
—see Stronskii, L.N. 87-126332
- Suprun-Belevich, Yu.R.**
—see Steimakh, V.F. 85-100692
- Suprun, E.A.**
—Korovin, Yu.M.; Smorokin, A.E.; Agaev, N.M. Electrokinetic Properties of Strains of Sulfate-Reducing Bacteria. 87-079543
- Suprun, I.T.**
—INFLUENCE OF APPLIED STRESS ON DIFFUSION PROCESSES NEAR A DISLOCATION. 87-029356
- Suprun, N.P.**
—Romankevich, O.V.; Vishnevskii, V.E.; Anokhin, V.A. POLY-VINYLIDENE FLUORIDE-POLYMETHYL METHACRYLATE MIXTURES, HOMOGENEOUS AND HETEROGENEOUS IN COMPOSITION. 87-047325
—see Romankevich, O.V. 87-091188
—Anokhin, V.V.; Romankevich, O.V. MIXTURES OF THERMODYNAMICALLY COMPATIBLE POLYMERS (PA-6-PA-54 SYSTEM), HETEROGENEOUS IN COMPOSITION. 86-090059
—see Romankevich, O.V. 86-120942
—see Romankevich, O.V. 85-045724
- Suprun, S.G.**
—see Bushmarina, G.S. 87-105888
- Suprun, V.P.**
—POLYNOMIAL EXPANSION OF SYMMETRIC BOOLEAN FUNCTIONS. 86-021549
—METHOD OF CONVERSION OF DNF OF BOOLEAN FUNCTIONS INTO A CANONICAL ZHEGALKIN POLYNOMIAL. 85-020648
- Suprun, V.V.**
—see Kogan, B.S. 86-118865
- Suprunchik, V.V.**
—see Dvurechenskii, A.V. 86-104790
—see Dvurechenskii, A.V. 86-109500
—see Dvurechenskii, A.V. 85-100837
—see Dvurechenskii, A.V. 85-100840
- Suprunchuk, T.**
—see Day, M. 87-089413
- Suprunchuk, V.I.**
—see Sorochenko, V.F. 86-028812
- Suprunenko, D.A.**
—SELF-COMPLEMENTARY GRAPHS. 86-071831
- Suprunenko, K.A.**
—see Shvets, D.I. 87-001033
- Suprunenko, P.A.**
—see Kuz'menko, P.P. 87-066582
—Markiv, V.Ya.; Tsvetkova, T.M. MAGNETIC AND X-RAY DIFFRACTION STUDY OF LAVES PHASES IN THE TERNARY SYSTEMS [Ti, Zr, Hf]-Cr-Al. 85-070888
- Suprunenko, V.A.**
—see Shlenskii, V.F. 85-085805
- Suprunenko, V.V.**
—see Aleksandrov, N.N. 87-013738
- Suprunov, V.I.**
—Korkh, L.N.; Radaev, N.N. CONTROLLED GENERATOR OF RANDOM TIME INTERVALS WITH A SPECIFIED DISTRIBUTION. 87-093959
- Suprunovich, V.I.**
—Golovko, L.A.; Shevchenko, Yu.I. SEPARATE AMPEROMETRIC DETERMINATION OF ZINC, CADMIUM AND NICKEL BY THIOXINE IN WASTEWATERS. 85-122168
- Suprunyuk, V.M.**
—see Belyanskii, A.D. 85-047084
—see Shchapov, G.A. 85-047088
- Suprunyuk, V.V.**
—see Afanas'ev, S.N. 85-069075
- Suptelya, V.V.**
—see Strizhalo, V.A. 85-111023
- Suquet, P.**
—see Marigo, J.-J. 87-048304
—see Geymonat, G. 86-069921
- Suquet, Pierre M.**
—see Francfort, Gilles A. 87-125340
- Sur, B.**
—ROLE OF BIOLOGY IN ENGINEERING. 86-042752
- Sur, B.N.**
—see Dasgupta, S. 85-012058
—Roychowdhury, S.; Mazumder, J.; Dasgupta, S. ON THE CRITERION OF SWITCHING FROM QD-ALGORITHM TO NEWTON-RAPHSON'S METHOD FOR COMPUTING THE ZEROS OF A POLYNOMIAL. 85-068003
—ERROR ANALYSIS FOR SQUARE ROOT EVALUATION. 85-068220
- Sur, D.**
—see Gupta, N.P. 86-129730
- Sur, Dean**
—see Righter, Bill. 87-030947
- Sur, G.S.**
—see Mark, J.E. 85-085185
—Mark, J.E. NOVEL METHOD FOR PREPARING BIMODAL ELASTOMERIC NETWORKS. 85-087776
- Sur, S.K.**
—see Raghunathan, P. 85-126703
- Sura, J.**
—Weychert, C.; Getka, S.; Zawadzki, J.; Plawski, E. COMPACT CYCLOTRON C-30 FOR MEDICAL ISOTOPES PRODUCTION. 86-000463
- Sura, P.**
—see Poulikakos, D. 87-053606
- Sura, Vivek M.**
—Kohlstedt, D.L. STATE-VARIABLE ANALYSIS OF INELASTIC DEFORMATION OF TIC SINGLE CRYSTALS. 87-121975
—Kohlstedt, D.L. INELASTIC DEFORMATION OF (Ti, V)C ALLOYS. PART 1: HOT-PRESSING KINETICS. 86-093345
—Kohlstedt, D.L. INELASTIC DEFORMATION OF (Ti, V)C ALLOYS. PART 2: LOAD RELAXATION STUDIES. 86-093571
- Surabian, Martin**
—see Churgin, Gene S. 85-082476
- Surace, Giuseppe**
—see Fox, John. 87-108115
- Suraev, V.F.**
—Kochubei, S.M. ACCURACY OF THE DIGITAL DIFFERENTIATION OF EXPERIMENTALLY MEASURED SPECTRAL CONTOURS. 85-045654
- Surakampontorn, W.**
—Junnapiya, S. ELECTRONICALLY VARIABLE GENERAL-RESISTANCE CIRCUIT. 86-041382

- INTEGRABLE WIDE-DYNAMIC-RANGE NEGATIVE RESISTANCE CIRCUITS. 85-039004
- Surampudi, Surya P.**
—Adamczyk, John J. UNSTEADY TRANSONIC FLOW OVER CASCADE BLADES. 86-003421
—Adamczyk, John J. UNSTEADY TRANSONIC FLOW IN CASCADES. 85-043335
- Suran, G.**
—Ounadjela, K.; Machizaud, F.; Sztarn, J. MAGNETIC AND MICROSTRUCTURAL PROPERTIES OF CoPt THIN FILMS. 87-019369
—see Le Dang, K. 87-043623
—Ounadjela, K. MAGNETICALLY INDUCED ANISOTROPY IN AMORPHOUS $\text{Co}_{1-x}\text{Ti}_x$ THIN FILMS STUDIED BY VARIOUS TECHNIQUES. 86-019017
—Bernstein, P. AGING PHENOMENA AT ROOM TEMPERATURE IN AMORPHOUS GdFe THIN FILMS. 86-049646
—see Rivoire, M. 86-082386
- Surana, Asha**
—Mirza, Z.B.; Grover, P.D. VISCOSITY OF HYDROXYPROPYL GUAR GUM SOLUTIONS AS A FUNCTION OF TEMPERATURE, CONCENTRATION, pH AND ADDITIVES. 86-081626
- Surana, Karan S.**
—Kalim, Perwez. ISOPARAMETRIC LINE AND TRANSITION FINITE ELEMENTS WITH TEMPERATURE AND TEMPERATURE GRADIENTS AS PRIMARY VARIABLES FOR TWO DIMENSIONAL HEAT CONDUCTION. 87-053849
—Phillips, Robert K. THREE DIMENSIONAL CURVED SHELL FINITE ELEMENTS FOR HEAT CONDUCTION. 87-053867
—Kalim, Perwez. ISOPARAMETRIC AXISYMMETRIC SHELL ELEMENTS WITH TEMPERATURE GRADIENTS FOR HEAT CONDUCTION. 86-054619
—Kalim, Perwez. TRANSITION FINITE ELEMENTS WITH TEMPERATURE AND TEMPERATURE GRADIENTS AS PRIMARY VARIABLES FOR AXISYMMETRIC HEAT CONDUCTION. 86-054640
—GENERALIZED GEOMETRICALLY NONLINEAR FORMULATION WITH LARGE ROTATIONS FOR FINITE ELEMENTS WITH ROTATIONAL DEGREE OF FREEDOMS. 86-071717
- Suranov, A.P.**
—see Rogov, V.V. 85-050016
- Suranov, A.V.**
—see Gruzdeva, E.N. 86-032540
- Suranov, A. Ya.**
—Shpomer, A.V.; Yakunin, A.G. SPECTRAL ANALYSIS OF METALS WITH AN AUTOMATED SPECTRUM-RECORDING SYSTEM ON THE BASIS OF A LINEAR CHARGE-COUPLING PHOTODIODE DETECTOR. 86-074679
- Suranov, G.J.**
—Potolitsyn, N.A.; Lebedev, V.V.; Shabalin, V.N. Extending Engine Service Life by Changing Fuel Injection Advance Angle During Startup. 87-060257
- Surapaneni, P.R.**
—see Arimilli, R.V. 86-055238
- Surappa, M.K.**
—Blank, E.; Jaquet, J.C. EFFECT OF MACRO-POROSITY ON THE STRENGTH AND DUCTILITY OF CAST Al-7Si-0.3Mg ALLOY. 86-005038
- Surappa, Mirle K.**
—see Rohatgi, Pradeep Kumar. 87-004529
- Surat, L.L.**
—see Strepetov, S.V. 87-110878
—see Strepetov, S.V. 86-124735
- Surat, M.**
—see Holik, H. 85-081078
- Suratteau, J.Y.**
—Cadilhac, M.; Petit, R. PERFECTLY CONDUCTING WIRE GRATING: COMPUTATION OF THE DIFFRACTED FIELD FROM MAXWELL'S EQUATIONS AND HAMILTON'S CANONICAL SYSTEM. 85-038478
—Petit, R. NUMERICAL STUDY OF PERFECTLY CONDUCTING WIRE GRATINGS IN THE RESONANCE DOMAIN. 85-038512
- Surawatpunya, C.**
—NONRECIPROCAL FILTER BEHAVIOR IN A PERIODIC EDGE-LOADED FERRITE MICROSTRIP LINE. 86-036848
- Surawatpunya, Charray**
—Tsumi, Makoto; Kumagai, Nobuaki. BRAGG REFLECTION CHARACTERISTICS OF MILLIMETER WAVES IN A CORRUGATED H-GUIDE. 85-072164
- Suraweera, F.**
—USE OF DOUBLY CHAINED TREE STRUCTURES IN FILE ORGANISATION FOR OPTIMAL SEARCHING. 86-030739
- Suraweera, Francis**
—see Andrad, Anthony L. 86-121574
- Surbeck, H.**
—Sliding Scaffolds for the Northern Fliedetal Bridge and Bartelsgraben - New Design in Scaffold Systems. 86-103048
- Surber, Monica**
—Shoup, Donald; Wachs, Martin. EFFECT OF ENDING EMPLOYER-PAID PARKING FOR SOLO DRIVERS. 85-112701
- Surber, Sherry**
—see Mabrey, D.W. 85-092016
- Surbey, D.W.**
—Kelkar, B.G.; Brill, J.P. STUDY OF MULTIPHASE CRITICAL FLOW THROUGH WELLHEAD CHOKES. 86-081509
- Surbrook, Truman C.**
—Reese, Norman D.; Kehrl, Angela M. STRAY VOLTAGE: SOURCES AND SOLUTIONS. 86-044159
- Surdam, Ronald C.**
—see Heasler, Henry P. 85-048657
—see Edman, Janell D. 85-082077
- Surdeanu, Tudor**
—see Zaharescu, Maria. 85-014376
- Surdenas, J.**
—see Tung, T.K. 87-088312
- Surdutovich, G.I.**
—see Kazantsev, A.P. 85-062994
- Surdutovich, L.I.**
—see Kuz'minskii, A.S. 86-102346
- Sure, G.N.**
—Brown, L.C. FATIGUE PROPERTIES OF GRAIN REFINED β -Cu Al Ni STRAIN-MEMORY ALLOYS. 85-026193
- Sureau, A.**
—see Jagle, P. 87-086873
- Sureau, H.**
—see Pelin, H. 87-077581
- Surek, D.**
—Results on Application of Direct-Connected Motor-Driven Pumps with Variable Speeds. 87-037199
- Surek, T.**
—Coriell, S.R.; Chalmers, B. CRYSTAL SHAPE STABILITY IN MENISCUS-CONTROLLED GROWTH PROCESSES. 86-029456
- Surek, T. (Ed.)**
—see Kalejs, J.P. (Ed.). 87-104082
- Surender, G.D.**
—SIMULATION STUDIES ON THE STEADY-STATE PERFORMANCE OF A DRYER OPERATING ON SOLAR ENERGY AND FLASH STEAM. 86-034421
- Surender, S.**
—see Chandra Mouly, M.C. 85-005243
—see Mouly, M.C. Chandra. 85-093352
- Surendra Babu, N.V.**
—see Kotiveerachari, B. 85-119272
- Surendra Kumar, A.**
—see Petho, Arpad. 86-071062
—see Petho, Arpad. 85-015708
- Surendra, Nath Dwivedi**
—Sharan, R. QUANTITATIVE EVALUATION OF MACHINABILITY OF SOME NEWLY DEVELOPED ALUMINIUM CASTING ALLOYS. 85-004112
- Surendra Shah**
—see Krensch, Herbert. 85-024426
- Surendran, G.**
—Gazicki, M.; James, W.J.; Yasuda, H. POLYMERIZATION OF PARA-XYLYLENE DERIVATIVES (PARYLENE POLYMERIZATION). IV. EFFECTS OF THE SUBLIMATION RATE OF DI-P-XYLYLENE ON THE MORPHOLOGY AND CRYSTALLINITY OF PARYLENE N DEPOSITED AT DIFFERENT TEMPERATURES. 87-090665
—Gazicki, M.; James, W.J.; Yasuda, H. POLYMERIZATION OF PARA-XYLYLENE DERIVATIVES. V. EFFECTS OF THE SUBLIMATION RATE OF DI-P-XYLYLENE ON THE CRYSTALLINITY OF PARYLENE C DEPOSITED AT DIFFERENT TEMPERATURES. 87-091123
—see Gazicki, M. 86-006186
—see Gazicki, M. 85-087575
- Surendran, K.**
—see Subrahmanyam, V. 86-038046
- Surendran, S.**
—Mulholland, R.J. ESTIMATION OF ATMOSPHERIC CO_2 CONCENTRATION USING KALMAN FILTERING. 86-006697
- Surendranath, J.P.**
—Ramachandran, K. DEFECT MODES DUE TO Mg-DOPED CdTe. 86-103592
- Surenkov, A.I.**
—see Ignat'ev, V.V. 85-098009
- Suresh, A.**
—CHLORIDE BEHAVIOR DURING POLAROGRAPHIC ANALYSIS OF COPPER SULFATE BATHS. 85-026767
- Suresh, A.K.**
—Sridhar, T.; Potter, O.E. MASS TRANSFER DURING REACTION - CYCLOHEXANE OXIDATION. 87-068207
- Suresh, Ambady**
—NONINTEGRABILITY AND CHAOS IN UNSTEADY IDEAL FLUID FLOW. 85-044795
- Suresh, B.**
—Srinivasan, D. ECONOMICS OF WASTE WATER TREATMENT TECHNIQUES. 86-125875
- Suresh Babu, K.**
—see Krishna Reddy, D.V. 86-087014
—see Krishna Reddy, D.V. 85-083256
—Chandra Lingam, S.; Krishna Reddy, D.V. TOTAL MASS ATTENUATION CROSS SECTIONS OF RARE EARTH ELEMENTS IN THE ENERGY RANGE 30 TO 662 keV AND DERIVED PHOTOELECTRIC CROSS SECTIONS. 85-094621
- Suresh Bapu, R.H.**
—see Rengaswamy, N.S. 87-025319
—see Rengaswamy, N.S. 86-025376
- Suresh, D.**
—see O'Gallagher, J. 87-110699
- Suresh, G.R.**
—Desai, C.S.; Ramaswamy, G.S. SHAPE GENERATION OF THIN, SHALLOW, FUNICULAR CONCRETE SHELLS BY THE FINITE ELEMENT TECHNIQUE. 86-033852
- Suresh, K.**
—see Avedisian, C.T. 86-066278
—see Bhattacharyya, P.K. 86-071609
- Suresh, K.A.**
—Blumstein, A.; Rondelez, F. LANGMUIR MONOLAYERS OF MESOMORPHIC MONOMERS AND POLYMERS. 85-073245
- Suresh, K. Goyal**
—see Amiya K. Chakravarty. 86-061463
- Suresh Kumar, A.**
—see Lakshman, S.V.J. 87-051639
—Buddhudu, S. SPECTRAL INTENSITIES AND TRANSITION PROBABILITIES OF Nd^{3+} IN $\text{POCl}_3/\text{ZnCl}_2$ LASER LIQUID. 86-077497
- Suresh Kumar, T.N.**
—Contractor, A.Q. ENHANCEMENT OF OXYGEN EVOLUTION AT STABILIZED n-Si. 87-108530
- Suresh, N.**
—Warburg, R.; Timmerman, M.; Wells, J.; Roberts, M.F.; Halvorsen, H.O.; Coccia, M. NEW STRATEGIES FOR THE ISOLATION OF MICROORGANISMS RESPONSIBLE FOR PHOSPHATE ACCUMULATION. 86-107608
- Suresh, Nailan C.**
—see Meredith, Jack R. 86-058650
—Meredith, Jack R. JUSTIFYING MULTIMACHINE SYSTEMS: AN INTEGRATED STRATEGIC APPROACH. 86-067848
—FINANCIAL JUSTIFICATION OF ROBOTICS IN MULTI-MACHINE SYSTEMS. 86-100523
—Meredith, Jack R. QUALITY ASSURANCE INFORMATION SYSTEMS FOR FACTORY AUTOMATION. 85-092634
- Suresh, P.**
—see Jennings, Aaron A. 87-053167
—see Jennings, Aaron A. 86-053929
- Suresh, Rai**
—see Rajiv, Jain. 85-023666
- Suresh, S.**
—Ewart, L.; Maden, M.; Slaughter, W.S.; Nguyen, M. FRACTURE TOUGHNESS MEASUREMENTS IN CERAMICS: PRE-CRACKING IN CYCLIC COMPRESSION. 87-003570
—Vasudevan, A.K.; Tosten, M.; Howell, P.R. MICROSCOPIC AND MACROSCOPIC ASPECTS OF FRACTURE IN LITHIUM-CONTAINING ALUMINUM ALLOYS. 87-004261
—see Ewart, L. 87-015152
—see Tschegg, E.K. 87-015261
—IMPROVING WELDING PRODUCTIVITY AND QUALITY IN THE MANUFACTURE OF LPG CYLINDERS. 87-030241
—Sylvia, L.A. ROOM TEMPERATURE FATIGUE CRACK GROWTH IN CEMENTED CARBIDES. 87-092424
—see Ravichandran, G. 87-128852
—Dattarajan, H. EXPERIMENTAL STUDY OF ANGULAR DISTORTIONS IN WELDED STRUCTURES. 87-128862
—see Ewart, L. 86-003957
—see Vasudevan A.K. 86-004822
—Vasudevan, A.K. ON THE RELATIONSHIP BETWEEN CRACK INITIATION TOUGHNESS AND CRACK GROWTH TOUGHNESS. 86-004823
—see Srinivasan, T.M. 86-009611
—see Srinivasan, Vasantha. 86-058067
—see Holm, D.K. 86-074816
—see Foley, R.D. 86-095225
—Shih, C.F. PLASTIC NEAR-TIP FIELDS FOR BRANCHED CRACKS. 86-111762
—see Christman, T. 86-116093
—Dattarajan, H. SIMPLE APPROACH TO ESTIMATE FABRICATION TIME AND COST. 86-128159
—Shanmugam, A. ANALYTICAL STUDY ON THE DEVELOPMENT OF RESIDUAL STRESS DURING WELDING. 86-128320
—see Vasudevan, A.K. 85-004476
—FURTHER REMARKS ON THE MICROMECHANISMS OF FATIGUE CRACK GROWTH RETARDATION FOLLOWING OVERLOADS. 85-041637
—Ritchie, R.O. PROPAGATION OF SHORT FATIGUE CRACKS. 85-070505
—FATIGUE CRACK DEFLECTION AND FRACTURE SURFACE CONTACT: MICROMECHANICAL MODELS. 85-070510

- see Foley, R.D. 85-091489
 —see Foley, R.D. 85-091551
 —Foley, R.D.; Dickey, S. Elizabeth. ON PINEDO'S CONJECTURE FOR SCHEDULING IN A STOCHASTIC FLOW SHOP. 85-098511
 —see Tzou, J.-L. 85-110547
 —CRACK INITIATION IN CYCLIC COMPRESSION AND ITS APPLICATIONS. 85-112027
- Suresh Sachdev**
 —Castellano, Robert. CVD TUNGSTEN AND TUNGSTEN SILICIDE FOR VLSI APPLICATIONS. 85-057934
- Suresh, Subra**
 —see Tschegg, Elmar K. 87-015257
- Suresh, V.M.**
 —see Krishnasamy, V. 87-065843
- Suresh, Vardhraj**
 —Gupta, Shant P. KINETICS OF DISCONTINUOUS COARSENING OF CELLULAR PRECIPITATE IN AN Al-20 at % Zn ALLOY. 86-005055
- Sureshchandra Misra**
 —see Pranav Bandopadhyay. 87-018920
- Surette, B.A.**
 —see Cox, B. 86-130145
- Surette, G.J.**
 —see Ackerman, R.B. 87-095527
- Surette, Gerald J.**
 —AT&T QUALITY SYSTEM. 86-096508
- Surette, R.A.**
 —McElroy, R.G.C. REVIEW OF TRITIUM-IN-WATER MONITORS. 87-123328
- Surgai, L.I.**
 —see Sergeev, A.D. 87-046863
- Surgai, N.S.**
 —Soshenko, A.I. Clearing Coal Reserves from under Built-up Areas of the Ukrainian SSR. 87-018849
- Surgenov, V.**
 —Morgen, P.; Nielsen, J.G.; Gorokh, G.; Mozalev, A. STUDY OF THE INITIAL STAGE OF ALUMINUM ANODIZATION IN MALONIC ACID SOLUTION. 87-003678
- Surgenov, V.F.**
 —Arzhankov, S.I.; Tatarenko, N.I.; Gorokh, G.G.; Lastochkina, V.A. METHOD OF PREPARING ANODIC OXIDE FILMS ON ALUMINUM FOR SPECTROSCOPIC AND STRUCTURAL EXAMINATION. 87-003659
- Surgent, J.G.**
 —see De Mara, F. 85-023564
- Surges, L.J.**
 —see Chrysosoulis, S.L. 87-081512
- Surget, J.**
 —Dunet, G. HOLOGRAPHY STAND FOR HIGH-DEFINITION IMAGE RECORDING OF TRANSPARENT OR OPAQUE IMAGES. 86-061104
- Surgi, Marion R.**
 —Hodgeson, Jimmie A. MEASUREMENT OF OZONE PERMEABILITY IN SILICONE POLYCARBONATE COPOLYMERS USING 10,10-DIMETHYL-9,9-BIACRIDYLIDENE AS AN OPTICAL PROBE. 87-027870
- Surgina, T.A.**
 —see Tsinberg, M.B. 87-004766
- Surguchev, L.M.**
 —see Vakhitov, G.G. 85-077978
- Surguchev, V.V.**
 —see Akin'shin, V.D. 85-042619
- Surgucheva, E.L.**
 —see Shklyar, F.R. 85-094868
- Suri, A.K.**
 —see Mathur, B.S. 86-121780
- Suri, B.L.**
 —see Sarna, A.C. 86-123417
- Suri, B.M.**
 —see Kapoor, R. 86-064622
 —Kapoor, R.; Saksena, G.D.; Rao, P.R.K. SYSTEMATIC TRENDS IN OPTOGALVANIC SIGNALS OF SOME TRANSITIONS IN A URANIUM HOLLOW CATHODE DISCHARGE. 85-034337
- Suri, D.K.**
 —see Moharir, A.V. 86-028953
 —see Hari Kishan. 86-104504
 —see John, P.T. 85-012243
 —see John, P.T. 85-089487
- Suri, J.L.**
 —see Guita, B.K. 86-128025
- Suri, K.M.**
 —Dilger, W.H. CRACK WIDTH OF PARTIALLY PRESTRESSED CONCRETE MEMBERS. 86-025088
 —see Dilger, Walter H. 86-025428
- Suri, Manil**
 —see MacCamy, R.C. 87-034400
 —see Babuska, I. 87-069950
- Suri, R.**
 —see Ho, Y.C. 85-115354
- Suri, R.K.**
 —see Al-Marafie, A. 86-002650
 —Maheshwari, G.P.; Al-Madani, K.; Aburshaid, H. COOL STORAGE FOR AIR CONDITIONING SYSTEMS IN KUWAIT. 85-002307
 —see Ayyash, S. 85-002326
 —see Hammoudeh, Shawkat. 85-095017
- see Ayyash, S. 85-106778
- Suri, Rajan**
 —INFINITESIMAL PERTURBATION ANALYSIS FOR GENERAL DISCRETE EVENT SYSTEMS. 87-119092
 —see Gershwin, Stanley B. 86-020843
 —see Tay, Y.C. 86-032188
 —QUANTITATIVE TECHNIQUES FOR ROBOTIC SYSTEMS ANALYSIS. 86-100798
 —Hildebrandt, Richard R. MODELLING FLEXIBLE MANUFACTURING SYSTEMS USING MEAN-VALUE ANALYSIS. 85-020107
 —Whitney, Cynthia K. DECISION SUPPORT REQUIREMENTS IN FLEXIBLE MANUFACTURING. 85-020108
 —CONCEPT OF MONOTONICITY AND ITS CHARACTERIZATION FOR QUEUEING NETWORKS. 85-091026
- Suri, S.K.**
 —SOME PRACTICAL CONSIDERATIONS FOR TEMPERATURE MEASURING INSTRUMENTS. 86-120830
 —see Patel, M. 85-016592
 —see Kulkarni, S.B. 85-114632
- Suri, S.P.**
 —see Singh, Joginder. 86-120816
- Suri, Subhash**
 —LINEAR TIME ALGORITHM FOR MINIMUM LINK PATHS INSIDE A SIMPLE POLYGON. 86-022794
- Surie, S.**
 —see Levy, M. 87-119955
- Surikov, V.P.**
 —see Serebrovskii, V.B. 85-010266
- Surikov, V.V.**
 —see Stetsenko, P.N. 87-019500
 —see Alekseeva, L.A. 86-066650
- Surikova, M.A.**
 —Plechov, V.N.; Nikolskaja, E.E. FORMATION OF STABLE STRUCTURES IN HIGH-ALLOY NICKEL-BASE P/M ALLOYS. 87-092655
- Surikova, Zh.N.**
 —see Karnovich, V.N. 85-096082
- Surin, A.I.**
 —see Komissarova, L.A. 85-111012
- Surin, A.M.**
 —QUASISTATIC IMPEDANCE OF A THIN CONDUCTOR IN A MOVING ISOTROPIC COLLISIONAL PLASMA. 85-038562
- Surin, B.P.**
 —see Aleksandrov, L.N. 85-104899
- Surin, B.V.**
 —see Nazarchuk, V.I. 86-052497
- Surin, M.I.**
 —see Kelin, V.E. 85-113993
- Surin, S.A.**
 —see Klaptsov, V.F. 87-003528
 —Fedorova, L.A.; Gulyev, Ch.; Chukin, G.D.; Nefedov, B.K.; Radchenko, E.D. RADICAL FORMATION IN THE ADSORPTION OF TRIMETHYLBENZENES ON CRYSTALLINE AND AMORPHOUS ALUMINOSILICATES. 87-005859
 —see Landau, M.V. 87-014042
 —see Chukin, G.D. 87-014440
 —Vasilenko, L.V.; Chukin, G.D.; Nefedov, B.K. EFFECT OF ADDED MORDENITE ON THE CATALYTIC PROPERTIES AND METAL REDUCTION ON ALUMINUM-NICKEL-MOLYBDENUM CATALYSTS. 86-013552
 —see Chukin, G.D. 86-013683
 —see Chukin, G.D. 86-013815
 —see Agevskii, D.A. 86-013888
 —see Fedorova, L.A. 86-056506
 —see Chukin, G.D. 86-129848
- Surin, Salomon**
 —see Tamir, Abraham. 85-107708
- Surin, V.G.**
 —see Kukhar', V.V. 86-078371
 —see Oleinik, B.N. 86-113953
 —METHOD FOR CORRECTING RADIOMETER INDICATIONS. 85-093837
- Surina, I.I.**
 —ERROR OF THE REICH-MOORE FORMULA FOR NEUTRON CROSS SECTIONS. 85-068217
- Surina, Igor**
 —see Hodul, Pavol. 86-032472
 —see Cvangros, Jan. 86-081693
 —see Kosik, Martin. 85-078244
- Surina, Tugomir**
 —Modern Technological Development and Yugoslav Industrial Production. 87-094448
- Surinach, S.**
 —see Clavaguera-Mora, M.T. 87-052036
 —see Baro, M.D. 85-050420
- Surinkum, Adichat**
 —Saclim, Boonsong; Thienprasert, Amnuaychai. GEOTHERMAL ENERGY IN PHRAO BASIN, CHIANG MAI THAILAND. 87-051105
- Surinov, Yu.A.**
 —Rubtsov, V.V. METHODS OF SOLVING NONSTATIONARY PROBLEMS IN THE THEORY OF RADIATIVE HEAT EXCHANGE. 85-052576
- Surinova, S.I.**
 —Kostomarov, M.A.; Golovina, G.S.; Cheredkova, K.I. DEVELOPMENT OF THE POROUS STRUCTURE OF CARBONACEOUS ADSORBENTS IN THE ACTIVATION PROCESS. 87-012987
 —Kostomarov, M.A. ROLE OF THE CAKEABILITY OF COAL IN THE PROCESS OF OBTAINING CARBONACEOUS ADSORBENTS. 87-017682
 —Kostomarov, M.A.; Petukhov, S.S.; Golovina, G.S.; Cheredkova, K.I. CARBONACEOUS MOLECULAR SIEVES FROM COAL. 87-074829
 —Kostomarov, M.A. FORMATION OF THE STRUCTURE OF CARBONACEOUS ADSORBENTS BASED ON GAS COAL. 86-017494
 —see Khodorov, E.I. 86-083442
 —see Peredieri, M.A. 85-013091
 —see Yashina, T.N. 85-017566
- Surinx, Hubert**
 —see Palmaers, Alain. 85-111076
- Suris, A.L.**
 —see Zimin, A.I. 87-092390
 —see Belov, B.A. 86-016166
 —see Belov, B.A. 85-047942
- Suris, P.L.**
 —see Kortenkov, V.V. 86-008618
- Suris, R.A.**
 —see Borezhkovskii, A.M. 85-102722
 —Shchamkhalova, B.S. HEATING OF ELECTRONS IN SUPERLATTICE SEMICONDUCTORS. 85-102926
- Suris, T.G.**
 —see Zyalalikov, A.M. 87-120664
 —see Koval'chuk, A.V. 87-120666
 —Zyalalikov, A.M.; Oleinik, T.D. STABILIZATION OF THE VISCOSE IN THE MANUFACTURE OF ARTIFICIAL FIBRES. 87-120667
 —see Gantsura, A.Ya. 87-120778
 —Koval'chuk, A.V.; Zhuravlev, L.V.; Oleinik, T.D. MATHEMATICAL MODEL OF THE OXIDATIVE DEGRADATION OF ALKALI CELLULOSE IN PRE-OPENING CHAMBERS. 86-014063
 —see Getmanyuk, T.M. 86-091659
 —Malyshev, A.N.; Matveev, V.S. MATHEMATICAL DESCRIPTION OF THE MASS-EXCHANGE PROCESSES IN A VIBRATIONAL APPARATUS FOR WASHING COMPLEX YARNS. 86-129701
 —see Zhuravlev, L.V. 85-117372
- Suriyanarayanan, V.**
 —Madhavan, Y.; Ramachandran, K. ISOTOPE DIFFUSION IN CADMIUM TELLURIDE. 85-099141
- Suriyayothin, Nongluck**
 —see Padmanabhan, Ramaswamy. 85-111244
- Surjanhata, H.**
 —see Spencer, H.H. 87-088294
- Surjanhata, Herli**
 —see Spencer, Herbert H. 86-089493
- Surjono**
 —see Nishiyama, Takashi. 87-121617
- Surkin, N.R.**
 —see Sirazetdinov, T.K. 86-002188
- Surkis, Alise**
 —see Dagenais, Mario. 86-099782
- Surkis, Julius**
 —see Sohn, Tae-Won. 86-069429
- Surkiva, N.S.**
 —see Afanas'ev, N.I. 87-094797
- Surko, C.M.**
 —see Kolodner, Paul. 86-054701
- Surkov, A.P.**
 —see Kopylov, V.N. 85-064869
- Surkov, A.S.**
 —see Kalyuzhnyi, V.E. 85-092426
 —see Ponomarenko, A.G. 85-092450
- Surkov, A.V.**
 —see Skripchenko, A.I. 85-061371
 —see Malashenko, A.O. 85-124818
 —Ignatov, A.G.; Shumnov, A.P. Role of Various Factors in Variation of Alloying Elements Content in Electron Beam Welding. 85-125128
 —see Kovalev, V.V. 85-125147
 —Kovalev, V.V.; Novozhilov, N.M. SPECIAL FEATURES OF THE METALLURGY OF LASER WELDING. 85-125150
 —see Skripchenko, A.I. 85-125153
 —see Bashenko, V.V. 85-125154
- Surkov, E.I.**
 —see Amelin, A.G. 86-117754
- Surkov, G.A.**
 —see Novikov, P.A. 87-012923
 —see Abaitusov, V.E. 86-020225
- Surkov, N.F.**
 —Davtyan, S.P.; Pomogailo, A.D.; D'yachkovskii, F.S. IMMOBILIZED CATALYSTS. XX. MACROKINETICS OF PROCESSES ON SUPPORTED BIFUNCTIONAL METAL COMPLEX SYSTEMS. 87-013968
- Surkov, O.Yu.**
 —see Negodenko, O.N. 85-080343

- Surkov, S.A.**
—Trofimova, E.G.; Shipkov, N.N. INFLUENCE OF THE CHARACTERISTICS OF RAW MATERIALS ON THE PROPERTIES OF GRAPHITES. 86-053398
—Bykova, N.I.; Trofimova, E.G.; Shipkov, N.N. IMPROVED INSTRUMENT FOR DETERMINING THE SPECIFIC SURFACE OF POWDERS FOR AIR FILTERING. 86-093690
—Panov, A.K.; Shipkov, N.N. QUESTION OF THE INTER-RELATIONSHIP OF THE ELECTRICAL CONDUCTIVITIES OF ELECTRODE COKES AND OF CARBON-GRAPHITE MATERIALS BASED ON THEM. 85-037981
- Surkov, S.V.**
—CASCADE CHARACTER OF THE GROWTH OF TURBULENT EDDIES. 86-047019
—see Grabovskii, A.M. 85-043225
- Surkov, V.G.**
—see Ivanov, G.V. 86-073989
- Surkov, V.I.**
—see Bodrov, V.V. 87-005309
- Surkov, V.V.**
—see Sirotkin, V.K. 87-029675
—ELECTROMAGNETIC FIELD PRODUCED BY A SHOCK WAVE PROPAGATING IN A CONDENSED MEDIUM. 87-039829
—see Ashratov, E.A. 87-042912
—NONLINEAR INTERACTION BETWEEN LONGITUDINAL AND TRANSVERSE WAVES IN A HETEROGENEOUS MEDIUM. 85-107273
- Surkov, Yu.A.**
—Belyayev, Yu.I. CHEMICAL ANALYSIS OF EXTRA-TERRESTRIAL MATERIAL. 85-014979
—Shcheglov, O.P.; Shengelaya, G.Sh.; Daneliya, K.K.; Khundzhua, T.G.; Sobornov, O.P. UNDERGROUND LOW-BACKGROUND-LEVEL LABORATORY FOR RADIOGEOCHEMICAL INVESTIGATIONS. 85-095643
- Surkov, Yu.P.**
—see Tulyakov, G.A. 85-010527
- Surkova, A.F.**
—Nebesova, I.F.; Balakhovskaya, B.M. DAMAGE TO COLD REHEATER SYSTEM LINES IN 300 AND 800 MW POWER GENERATING UNITS. 87-113460
- Surkova, I.B.**
—see Khar'kovskaya, N.L. 87-079548
- Surkova, T.E.**
—see Efremova, A.G. 87-084160
- Surkova, T.P.**
—see Sokolov, V.I. 85-101083
- Surles, T.**
—Streets, D.G.; van Kuiken, J.C.; Peerenboom, J.P.; Tissue, M.W. APPLYING MULTIDISCIPLINARY POLICY ANALYSIS TO FACTORS AFFECTING COAL USE. 87-018233
- Surlyk, Finn**
—SLOPE AND DEEP SHELF GULLY SANDSTONES, UPPER JURASSIC, EAST GREENLAND. 87-084531
- Surma, A.M.**
—see Asina, S.S. 86-106529
- Surma-Aho, Kari**
—see Verta, Matti. 87-126617
- Surma, C.D.**
—Takhar, H.S.; Nath, G. UNSTEADY MHD FLOW NEAR AN ASYMMETRIC THREE-DIMENSIONAL STAGNATION POINT. 87-067306
- Surma Devi, C.D.**
—Takhar, H.S.; Nath, G. UNSTEADY, THREE-DIMENSIONAL, BOUNDARY-LAYER FLOW DUE TO A STRETCHING SURFACE. 87-044638
—Pop, I.; Nath, G. IMPROVED PERTURBATION SOLUTIONS FOR LAMINAR MIXED CONVECTION FLOWS. 87-045318
—Nagaraj, M.; Nath, G. AXIAL HEAT CONDUCTION EFFECTS IN UNSTEADY FORCED CONVECTION ALONG A CYLINDER. 87-053894
—Nagaraj, M.; Ramesan, T.; Nath, G. UNSTEADY COMPRESSIBLE THREE-DIMENSIONAL STAGNATION POINT BOUNDARY LAYERS WITH LARGE INJECTION RATES. 86-045584
—Nagaraj, M.; Nath, G. UNSTEADY BOUNDARY LAYER FLOW OF NON-NEWTONIAN FLUIDS OVER TWO-DIMENSIONAL AND AXISYMMETRIC BODIES. 86-046412
—Nath, G. VORTEX BOUNDARY LAYER FLOW OVER A DISK WITH MASS TRANSFER. 85-044898
- Surmach, N.G.**
—see Kononyuk, I.F. 86-064037
- Surman, M.**
—see Nyberg, G.L. 86-008776
—see Prince, K.C. 86-029673
—see Hezaveh, A. Amiri. 86-062342
- Surman, P.G.**
—Bodero, J.; Simpson, R.W. PREDICTION OF THE NUMBERS OF VIOLATIONS OF STANDARDS AND THE FREQUENCY OF AIR POLLUTION EPISODES USING EXTREME VALUE THEORY. 87-002444
- Surmanidze, E.M.**
—see Strongin, N.S. 86-012170
- Surnev, L.**
—Rangelov, G. EELS STUDY OF A CLEAN AND AN OXYGEN COVERED Ru(001) SURFACE. 85-097934
- Surnin, A.F.**
—see Zhemchugov, V.P. 86-077761
- Surnina, T.A.**
—Tseitlin, V.G. UPPER CONFIDENCE LIMIT FOR THE UNIFORM DISTRIBUTION PARAMETER. 87-070720
- Surnina, Z.A.**
—Pakhshver, A.B.; Finger, G.G.; Baksheev, I.P.; Khakimova, A.Kh. SPECIAL FEATURES IN SPINNING CUPRAMMONIUM FIBRES INTO AQUEOUS-ORGANIC BATHS. 86-014092
—Pakhshver, A.B.; Finger, G.G.; Baksheev, I.P.; Khakimova, A.Kh. EFFECT OF STRETCHING CONDITIONS ON THE PROPERTIES OF CUPRAMMONIUM FIBRES SPUN INTO AQUEOUS-ORGANIC BATHS. 86-014093
—see Khakimova, A.Kh. 85-117395
- Surodin, M.P.**
—Tikhomirov, S.V. INSPECTION APPARATUS FOR MEASUREMENT FACILITIES OF DAMAGE SITES AND LENGTHS OF FIBER LIGHTGUIDES. 87-080959
—Tikhomirov, S.V. COMPLEX AND ELEMENT-BY-ELEMENT CERTIFICATION OF MEASUREMENT FACILITIES FOR FIBER LIGHTGUIDE DAMAGE SITES AND LENGTHS. 86-127911
—Tikhomirov, S.V. ERROR OF CERTIFICATION AND MEASUREMENT OF INSTRUMENTS TO DETECT DAMAGE SITES OF FIBER LIGHTGUIDES. 85-079183
- Suros, Jose M.**
—see Weiss, Charles. 87-010219
- Suros, R.**
—Montagne, E. OPTIMIZING SYSTOLIC NETWORKS BY FITTING DIAGONALS. 87-070351
- Suros, Rina**
—Montagne, E. FITTED DIAGONALS FOR REDUCING I/O BANDWIDTH IN SYSTOLIC SYSTEMS. 87-024437
- Surov, A.O.**
—see Dunaev, A.N. 86-072481
- Surov, E.A.**
—see Shadrachev, E.V. 86-013094
- Surov, I.I.**
—Avrutskaya, I.A.; Kodintseva, E.Yu.; Fioshin, M.Ya. ELECTROSYNTHESIS OF 2,2,6,6-TETRAMETHYL-4-AMINOPIPERIDINE IN A NEUTRAL MEDIUM. 85-037465
- Surov, V.P.**
—Beilinov, M.I.; Kurganov, S.N. IMPROVING INGOT QUALITY BY USING SLAGS WITH A SELF-DISCHARGING CRUST. 85-111774
- Surov, Yu.N.**
—see Prezhdo, V.V. 87-042652
—see Degtyareva, E.V. 86-098674
- Surov, Yu.P.**
—see Ardiev, K.P. 87-011478
—see Ardiev, K.P. 85-027512
- Surova, L.M.**
—see Lambrev, V.G. 85-123935
- Surova, N.A.**
—see Es'kov, N.A. 86-111664
- Surova, N.M.**
—see Markov, S.S. 86-069506
- Surova, N.S.**
—see Kirichenko, V.F. 87-033434
- Surovikina, M.S.**
—Lapshina, I.M.; Lokshina, V.B.; Mal'tseva, L.M. Study of Kininogenesis and External Respiration Function and Assessment of the Asthmatic Syndrome Severity in Chronic Dust-Induced Bronchitis. 86-080347
- Surovova, B.N.**
—Sveshnikova, G.A.; Ovsyannikov, B.M.; Ivanov, A.G. SOME FEATURES OF THE INFLUENCE OF NON-METALLIC INCLUSIONS ON IMPACT STRENGTH AND FRACTURE TYPE IN LOW-ALLOY CONSTRUCTION STEEL. 86-115054
- Surovova, V.N.**
—see Gol'dshtein, R.V. 85-110579
- Surovskaya, G.V.**
—see Grigor'ev, V.V. 87-058694
- Surovtsev, A.P.**
—Yarovoi, V.V.; Sukhanov, V.E.; Proklova, A.N. KINETICS OF POLYMORPHIC TRANSFORMATION IN LOW-CARBON STEELS. 86-062633
—Sukhanov, V.E. NATURE OF THE ANOMALOUS DEFORMABILITY OF LOW-CARBON STEELS. 85-012533
—Yarovoi, V.V. FEATURES OF POLYMORPHIC TRANSFORMATION KINETICS DURING HEATING FOR LOW-CARBON STEELS. 85-059762
—Zemskii, S.V.; Sukhanov, V.E.; Karpel'ev, V.A. DIFFUSION IN 12Kh18NiOT STEEL IN SOLID-PHASE WELDING. 85-111354
—Sukhanov, V.E.; Kazantsev, V.F.; Golovanenko, S.A. FORMATION OF THE WELD BETWEEN DISSIMILAR STEELS IN PRESSURE WELDING WITH ULTRASONIC OSCILLATIONS. 85-124898
- Surovtsev, G.I.**
—see Stepanov, B.V. 85-070765
- Surovtsev, L.G.**
—THEORY OF THE METHODS OF INVESTIGATING THE KINETICS OF RADICAL POLYMERIZATION IN STEADY AND NON-STEADY STATES ON MIXED RADICAL TERMINATION. REVIEW. 87-090766
- Surovtsev, S.Yu.**
—see Tovbin, Yu.K. 86-001503
- Surovtsova, G.I.**
—Turubarov, V.I. OSCILLATORY MOTION OF CHARGED AEROSOL PARTICLES IN A STRONG ELECTRIC FIELD. 87-001608
- Surovy, Julius**
—see Dojcansky, Jan. 87-043002
- Surowiec, Andrew J.**
—Suchly, Stanislaw S.; Keaney, Marilyn; Swarup, Arvind. DIELECTRIC POLARIZATION OF ANIMAL LUNG AT RADIO FREQUENCIES. 87-009007
- Surowiec, Joanna**
—see Bogoczek, Romuald. 87-027897
—Carboxylo-Sulfonic Fluorine Diaphragms. 87-071331
—Chemical Modification of Styrene-Divinylbenzene Copolymers with the Use of Trialkylphosphite. 86-027733
—Study on Ion-Exchangers Application to Extractions Phosphoric Acid Purification. 86-086675
—New Field of Application for Fluoropolymers - Manufacture of Ion-Exchanging Materials. 85-045682
—METHODS OF PRODUCING FLUORINE-CONTAINING POLYMERIC ION EXCHANGE MATERIALS. 85-045705
- Surowiec, M.R.**
—Tanner, B.K. X-RAY TOPOGRAPHIC INVESTIGATION OF MICRODEFORMATION OF InSb SINGLE CRYSTALS. 87-103417
- Surplice, N.A.**
—see Kandasamy, K. 86-130107
- Surprenant, Thomas T.**
—PROBLEMS AND TRENDS IN INTERNATIONAL INFORMATION AND COMMUNICATION POLICIES. 87-058081
- Surr, E.**
—AUTOMATION COMES TO PRESTRESSING. 86-025409
- Surrey, John**
—PETROLEUM DEVELOPMENT IN BRAZIL: THE STRATEGIC ROLE OF A NATIONAL OIL COMPANY. 87-084612
—see Cheshire, John. 85-040147
—IS BRITAIN MAKING THE MOST OF NORTH SEA INDUSTRIAL OPPORTUNITIES? 85-077505
- Surridge, A.D.**
—Hayton, D. OPERATION OF A NATURAL-DRAUGHT DRY-COOLING SYSTEM UNDER STABLE ATMOSPHERIC CONDITIONS. 87-027740
—EXTRAPOLATION OF THE NOCTURNAL TEMPERATURE INVERSION FROM GROUND-BASED MEASUREMENTS. 86-006916
- Surridge, Nigel A.**
—Linton, Richard W.; Hupp, Joseph T.; Bryan, Scott R.; Meyer, Thomas J.; Griffith, Dieter P. CHARACTERIZATION OF METAL-COMPLEX-CONTAINING ORGANIC POLYMERIC FILMS BY SECONDARY ION MASS SPECTROMETRY. 86-040275
- Surry, Claude**
—see Courtade, Rose-Marie. 86-063718
- Surry, D.**
—Johnson, G.L. COMPARISONS BETWEEN WIND TUNNEL AND FULL SCALE ESTIMATES OF WIND LOADS ON A MOBILE HOME. 87-055430
—see Vickery, P.J. 87-055463
—see Davenport, A.G. 85-097511
- Surryanarayana, S.V.**
—see Lakshmi Narayan, R. 87-015815
- Sursaeva, V.G.**
—Glebovsky, V.G.; Schulga, Yu.M.; Schvindlerman, L.S. STRENGTH OF INDIVIDUAL SPECIAL TILT AND TWIST BOUNDARIES IN MOLYBDENUM BICRYSTALS. 85-073027
- Sursayeva, V.G.**
—Glebovskiy, V.G.; Semenov, V.N.; Kopetskiy, Ch.V.; Shul'ga, Yu.M.; Schvindlerman, L.S. STRENGTH OF INTERGRANULAR TILT AND TWIST BOUNDARIES IN MOLYBDENUM BICRYSTALS. 87-075006
- Sursock, J.P.**
—see Duffey, R.B. 87-054129
- Surtayev, A.F.**
—see Fedeyev, S.S. 86-005945
- Surtees, A.J.**
—LONGITUDINAL STRESSES OCCURRING IN LONG CONVEYOR BELTS DURING STARTING AND STOPPING. 87-027664
- Surtees, Graeme R.**
—see Miller, Richard M. 87-112164
- Surtees, J.O.**
—Wolmuth, W.M. BRIDGE DAMAGE CAUSED BY VEHICULAR IMPACT. 86-011482
—see Toms, P. 85-113255

- Surtees, John O.**
—see Vilas, Howard K. 85-113441
- Surtees, John R.**
—see Buckett, John. 87-096951
- Surutka, J.V.**
—Velickovic, D.M. ELIMINATION OF STATIC DISCHARGES ON THE STAYS OF HIGH-POWER MF ANTENNAS. 85-005166
- Survila, A.**
—CURRENT-VOLTAGE CHARACTERISTICS IN PARTLY COMPLEXED SYSTEMS. 87-076154
- Survila, A.A.**
—Morkevicius, E.I.; Dikcius, A.A. ELECTRODE REACTION MECHANISM IN THE Ag/Ag(I)-CN⁻ SYSTEM ACCORDING TO AN INVESTIGATION USING ISOPOTENTIAL SOLUTIONS. 86-040250
- Survila, V.J.**
—see Zukauskas, A.A. 87-053383
- Survilene, S.P.**
—ROTATING DISK ELECTRODE BASED ON IMMOBILIZED CHOLINESTERASE. 85-037787
- Survorov, V.S.**
—AUTOMATING THE PROGRAMMING FOR MACHINING SHAPED SLOTS ON NC MILLING MACHINES. 86-075667
- Survorova, Yu.V.**
—Akhundov, M.B. LONG-TERM FAILURE OF AN ISOTROPIC MEDIUM UNDER COMPLEX STRESS CONDITIONS. 87-043118
- Sury, R.J.**
—see Knott, Kenneth. 87-121554
- Sury, Roy J.**
—see Knott, Kenneth. 87-062376
- Surya Kumar, G.V.**
—Sivakumar, P.; Raman, N.V. STRUCTURAL ANALYSIS AND DESIGN USING MICROCOMPUTERS. 87-116285
- Surya Mohan Rao, K.**
—Swaminathan, R. FUGITIVE EMISSION MONITORING BY UPWIND-DOWNWIND SAMPLING METHODS. 87-002682
- Surya Prakash, G.K.**
—see Olah, George A. 87-014016
- Surya Rao, K.C.**
—see Narasimha Rao, N.L. 85-069350
—Rao, N.L.N. KINEMATIC ANALYSIS OF SPATIAL MECHANISMS BY FINITE DIFFERENCE METHOD. 85-069351
- Suryadevara, Jogendra**
—see Koyama, Kiyohito. 86-080330
- Suryadnyi, B.I.**
—see Pityulin, I.N. 85-054277
- Suryanarayana, Ch.**
—Venkateswara Rao, N.; Bhuloka Reddy, S.; Satyanarayana, G.; Sastry, D.L. ANOMALOUS CONVERSION COEFFICIENT OF THE 150.6 keV (11/2⁻ → 5/2⁺) TRANSITION IN ^{111m}Cd. 86-012316
- Suryanarayana, S.**
—see Rajaiiah, K. 85-085752
- Suryanarayana, A.**
—see Murthy, J.S.N. 87-016163
—Sharma, K.J.R. DYNAMIC BEHAVIOUR OF A DIALYSER. 85-103152
- Suryanarayana, C.**
—Menon, Jyothi. ELECTRON MICROSCOPIC STUDY OF THE DECAAGONAL PHASE IN A MELT-SPUN Al-26 WT.% Co ALLOY. 87-004159
—Hanumantha Rao, M. RAPID QUENCHING STUDIES OF A COMMERCIAL ALUMINIUM ALLOY 2014. 87-004241
—see Sastry, G.V.S. 87-004475
—see Pandey, S.K. 87-004740
—see Hanumantha Rao, M. 86-004518
—see Singh, S. 86-004963
—see Singh, S. 86-004964
—see Aoki, K. 86-130189
- Suryanarayana, C. (Ed.)**
—Prasad, P.M. (Ed.); Malhotra, S.L. (Ed.); Anantharaman, T.R. (Ed.). LIGHT METALS: SCIENCE AND TECHNOLOGY. PROCEEDINGS OF AN INTERNATIONAL SYMPOSIUM. 87-064622
- Suryanarayana, C.V.**
—Pugazhendhi, P. VARIATION OF INTERNAL PRESSURE OF n-PROPANOL AT LOW TEMPERATURES UP TO 118 K. 87-003417
—Pugazhendhi, P. INTERNAL PRESSURE OF SOLUTIONS OF PHENOL IN CCl₄, C₂H₆ AND C₂H₄. 87-085153
—Pugazhendhi, P. INTERNAL PRESSURE IN RELATION TO THE STRUCTURE OF POLYMERS. 87-091001
—see Laddha, G.S. 86-083589
- Suryanarayana, Challapalli**
—see Menon, Jyothi. 86-052790
- Suryanarayana, D.S.**
—see Ahmed, M.K. 86-124302
- Suryanarayana, Darbha**
—Mittal, K.L. EFFECT OF POLYIMIDE THICKNESS ON ITS ADHESION TO SILICON NITRIDE SUBSTRATE WITH AND WITHOUT ADHESION PROMOTER. 85-087210
- Suryanarayana, M.**
—see Ramachandraiah, P. 87-124112
—see Satyabala, S.P. 86-124203
- Suryanarayana, N.V.**
—see Hanmandlu, M. 87-038158
—see Hanmandlu, M. 86-026157
—see Prakash, C. 85-031621
- Suryanarayana, Narasimha V.**
—see Kim, Nam K. 86-063784
- Suryanarayana, P.**
—see Raj, P. 87-060011
—see Raj, P. 87-062144
—Acharya, H.N. EFFECT OF X-RAY AND γ-RAY IRRADIATION ON THE ELECTRICAL PROPERTIES OF SOLUTION-GROWN HgI₂ CRYSTALS. 87-071436
- Suryanarayana Rao, K.**
—KRISHNA BRIDGE ON N.H. 5 AT VIJAYAWADA CONSTRUCTION OF SUPERSTRUCTURE. 87-011766
—see Kallihai, Gururaj K. 86-008782
—see Huded, E.V. 86-083833
—Krishna Murthy, K.; Raghava Swamy, B.V. WELL FOUNDATIONS OF BRIDGE ACROSS RIVER KRISHNA NEAR VIJAYAWADA ON N.H.5 MADRAS-CALCUTTA ROAD. 85-011051
—see Ayachit, Narasimha. 85-080194
- Suryanarayana Rao, N.V.R.S.**
—Prithviraj, V.; Radhakrishnan, V. INVESTIGATION INTO THE ASSESSMENT OF SURFACE FINISH BY MICRO-WAVE REFLECTION. 86-118647
- Suryanarayana Rao, V.**
—see Ramachandra Murthy, R. 86-130131
- Suryanarayana Reddy, G.**
—see Gupta, H.C. 87-108669
—Gupta, H.C.; Tripathi, B.B. NON-LINEAR DEPENDENCE OF THE TEMPERATURE COEFFICIENT OF ELECTRICAL RESISTIVITY ON ELECTRON-PHONON INTERACTION CONSTANT IN THE CASE OF TRANSITION METAL AMORPHOUS ALLOYS. 85-070645
- Suryanarayana, S.V.**
—see Sadanandam, J. 87-003480
—see Subrahmanya Sarma, M.V. 87-029574
—see Somi Reddy, M. 87-059921
—see Bhikshamaiah, G. 87-109029
—see Shashikala, H.D. 87-117984
—see Mohan Rao, P.V. 87-124752
—Reddy, M. Somi. ANALYSIS OF THE DATA ON THERMAL EXPANSION OF SOME A15-TYPE INTERMETALLIC COMPOUNDS. 86-061251
—see Sadanandam, J. 86-076731
—Sadanandam, J. X-RAY DETERMINATION OF THE THERMAL EXPANSION OF RbIO₃. 86-102524
—see Bhikshamaiah, G. 86-104286
—see Bhikshamaiah, G. 86-110028
—see Venkat Reddy, S. 86-118192
- Suryanarayana, V.**
—see Doradla, S.R. 86-039156
- Suryanarayana, V.V.S.**
—Banumathi, N.; Rao, B.U. HEXOKINASE ACTIVITY AS MARKER TO ASSESS TIME OF HARVEST OF FOOT-AND-MOUTH DISEASE VIRUS IN BHK₂₁ Cl₁₃ CELL CULTURES. 86-043110
- Suryanarayana, Y.**
—see Sarna, A.C. 87-098321
—Sarna, A.C.; Malhotra, S.K. ACCESSIBILITY TO EMPLOYMENT IN DELHI - A CASE STUDY. 87-124503
- Suryanarayan, K.**
—see Austin, L.G. 86-029095
- Suryanarayanan, R.**
—see Gorochov, O. 87-117880
—see Mondoloni, C. 87-121456
- Suryaprakasa, M.**
—see Narayanan, S.S. Yegna. 87-037462
- Surygala, Jan**
—Direct Coal Liquefaction in a Three-Phase Fluidized Bed-Reactor. 86-017843
—Evaluation of Flash Pyrolysis Coal Tars Usefulness in Production of Syn-Crude Oil. 86-018724
- Suryono**
—CONTROLLING SEDIMENT IN THE BRANTAS RIVER BASIN. 87-099177
- Surzhikov, G.F.**
—see Polyakov, A.S. 86-058897
- Surzhikov, S.T.**
—see Raizer, Yu.P. 85-084275
—see Raizer, Yu.P. 85-084716
- Sus, S.P.**
—see Sagaida, I.M. 86-101780
—see Sagaida, I.M. 85-083014
- Susa, Fumiko**
—see Kume, Masahiro. 86-065192
—see Hamada, Ken. 86-065245
- Susa, K.**
—see Singyouchi, K. 87-050161
—see Shingyouchi, K. 86-082235
—see Satoh, S. 85-104784
- Susa, Kenzo**
—Matsuyama, Iwao; Satoh, Shin; Saganuma, Tsuneo. REDUCTION OF CHLORINE CONTENT IN SOL-GEL DERIVED SILICA GLASS. 86-052545
- Susa, M.**
—see Senda, K. 85-055525
—Terakawa, S.; Fujimoto, M.; Kozono, T.; Hiroshima, Y.; Kunii, T. NEW ACCELERATED TRANSFER METHOD FOR THE CPD IMAGE SENSOR. 85-055528
- Susa, Masahiro**
—see Zhang, Li-Wei. 87-082821
—Nagata, Kazuhiro; Goto, Kazuhiro S. SIMULTANEOUS MEASUREMENT OF THERMAL CONDUCTIVITY, THERMAL DIFFUSIVITY, AND SPECIFIC HEAT OF OXIDES AT HIGH-TEMPERATURE WITH THE USE OF HOT STRIP METHOD. 87-109148
—Hiroshima, Yoshimitsu; Senda, Kohji; Takamura, Tohru. BOROPHOSPHOSILICATE GLASS FLOW IN A PH₂O₂ AMBIENT. 86-051730
- Susa, N.**
—see Adachi, S. 85-119536
- Susa, Nobuhiko**
—see Takanashi, Yoshifumi. 86-122798
—COMPARISONS OF GaAs, TUNGSTEN, AND PHOTO-RESIST ETCH RATES AND GaAs SURFACES USING RIE WITH CF₄, CF₄+N₂, AND SF₆+N₂ MIXTURES. 85-099504
—Ando, Seigo; Adachi, Sadao. PROPERTIES OF TUNGSTEN FILM DEPOSITED ON GaAs BY RF MAGNETRON SPUTTERING. 85-120126
—see Adachi, Sadao. 85-120127
- Susak, Z.**
—see Mizrahi, J. 86-095504
- Susaki, H.**
—TOPPAN ULTRA-THIN BATTERY. 87-034990
- Susaki, Katsujiro**
—Calleja, A. Calenti, Joao; Lacerda, Luiz Humberto; Seabra, Natanael. Oxidation Level Measurements in a Converter with the Aid of Electrochemical Cells. 86-008003
- Susaki, M.**
—Yamamoto, N. ROOM TEMPERATURE PHOTOCONDUCTIVITY OF CuGaSe₂. 87-103260
- Susaki, W.**
—see Takemoto, A. 87-063960
—see Shima, A. 87-063968
—see Okada, H. 87-102900
—see Murakami, T. 86-065065
—see Kaneno, N. 85-062308
—see Ohkawa, J. 85-062374
- Susaki, Wataru**
—see Murakami, Takashi. 87-063829
—see Ishiki, K. 87-063981
—see Sakakibara, Yasushi. 86-065249
—PROGRESS IN SEMICONDUCTOR LASERS. 85-062263
- Susanin, A.A.**
—see Akulin, V.M. 87-049805
- Susanina, G.P.**
—see Zasmichuk, E.E. 87-092852
—Zasmichuk, E.E.; Antsiforov, P.N.; Glavatskaya, N.I.; Smirnov, V.P. NATURE OF THE PLASTICITY OF POROUS TUNGSTEN IMPREGNATED WITH COPPER. 85-090146
—see Antsiforov, P.N. 85-097301
- Susawa, Hiromoto**
—see Fujii, Sadao. 87-103471
- Susbielles, G.**
—Test Basins. 87-055615
- Susbielles, M.**
—Offshore Structures. 87-067943
—Marine Environment. 87-127653
- Suscavage, M.**
—see Yeh, D.C. 87-051586
- Suscavage, M.J.**
—see Quimby, R.S. 87-064479
- Suscavage, Michael J.**
—see El-Bayoumi, Osama H. 87-051538
—see Brown, Richard N. 87-052016
—EL-Bayoumi, Osama H. LIQUID-LIQUID PHASE SEPARATION IN HEAVY-METAL FLUORIDE GLASS. 85-049721
- Suschka, J.**
—CONSIDERATIONS ABOUT WATER MINERALIZATION OF SOME MOZAMBIKAN RIVERS. 86-126697
- Suschka, Jan**
—Ferreira, Edson. ACTIVATED SLUDGE RESPIROMETRIC MEASUREMENTS. 86-107640
- Susdorf, J.E.**
—see Buhler, O.R. 85-029979
- Suseela, B.**
—see Gupta, B.L. 86-117862
- Susel, M.**
—see Kostowski, A. 86-037533
- Susendran, R.**
—see Gopalan, T.V. 86-037453
—see Gopalan, T.V. 86-037459
—Krishnamurthy, P.; Jairam, C.P. TESTING OF TRANSMISSION LINE TOWERS. 85-035192

- Sushchaya, L.E.**
—see Yushin, S.V.
- Sushchenko, G.A.**
—see Kolotyrkin, Ya.M.
- Sushchenko, L.F.**
—see Timofeev, A.F.
- Sushchenko, S.A.**
—see Kal'yanov, V.N.
- Sushchenko, S.P.**
—EFFECT OF BUFFER BLOCKING ON THE OPERATING CHARACTERISTICS OF A DATA LINK. 87-031416
—PARAMETRIC OPTIMIZATION OF A PACKET-SWITCHED NETWORK. 86-031823
—METHOD OF CHOOSING EFFICIENT PACKET LENGTH IN PACKET-SWITCHED NETWORKS. 85-030224
- Sushchenko, V.F.**
—see Nuzha, N.N.
—see Kostenko, Z.F.
—Kovalev, E.M. INVESTIGATION OF THE SCALE SEPARATORS OF GENERAL-PURPOSE EVAPORATORS. 87-042871
87-042873
87-042875
87-042886
—see Kovalev, E.M.
- Sushchev, A.V.**
—see Ryzhov, A.G.
- Sushchev, V.G.**
—Vishnevskii, E.N.; Aleksandrov, M.M.; Dolmatov, V.Yu.; Aleksenskii, A.E.; Selivanov, V.F. INVESTIGATION OF SOLID-LIQUID EQUILIBRIUM IN THE COURSE OF PRODUCTION OF *p*-NITROBENZOIC AND 2,4-DICHLOROBENZOIC ACIDS BY OXIDATION OF SUBSTITUTED TOLUENES BY NITRIC ACID UNDER PRESSURE. 85-000492
- Sushchev, V.S.**
—see Perfil'ev, V.M.
—see Shenfel'd, B.E.
- Sushchkovskii, V.D.**
—Fomina, L.I.; Kisterskii, O.M. DETERMINING THE MAGNETIC COMPONENT OF IRON-CONTAINING SOLIDS IN INDUSTRIAL WATERS. 87-125862
—Khlopotov, M.N.; Shumilova, G.V.; Kuznetsova, I.A. ELECTROMAGNETIC TREATMENT OF NICKEL-CONTAINING WASTEWATERS DURING THEIR TREATMENT ON ION EXCHANGE RESINS. 85-122394
- Susheela, G.R.**
—see Bapu Rao, M.N.
- Sushentsev, A.N.**
—see Roitman, M.S.
- Sushil, Kumar**
—Jain, M.C. INCREASED BIOGAS PRODUCTION FROM COWDUNG IN ADMIXTURE WITH WATER HYACINTH. 86-008957
- Sushinskii, M.M.**
—see Gorelik, V.S.
- Sushinskii, N.M.**
—see Dmitruk, B.F.
—see Dmitruk, B.F.
- Sushkevich, K.D.**
—see Adeb, N.
- Sushko, V.A.**
—see Alimov, Yu.N.
- Sushkov, V.I.**
—Gusev, S.S.; Perepelkin, A.N.; Minyailo, S.A.; Bablyuk, Ye.B. STUDY OF THE ACTIVE INFLUENCE OF SOME SOLUTIONS ON THE SURFACE OF POLYETHYLENE TEREPHTHALATE FILMS. 86-088961
- Sushkov, Yu.V.**
—Yakovlev, N.A.; Borulev, A.D. ESTIMATE OF THE DISPERSIVITY OF ROCK CRUSHING IN THE ZONE OF DEMOLITION OF MINE WORKINGS BY THE ACTION OF AN EXPLOSION. 86-076122
—Druzhinin, A.I.; Makeev, V.K. STUDY OF THE QUANTITATIVE PICTURE OF DYNAMIC DESTRUCTION OF THE ROCK MASS NEAR AN OPENING USING MODELS MADE OF OPTICALLY ACTIVE MATERIALS. 86-101452
- Sushkova, L.T.**
—Marchenko, Ye.Ya.; Bryksin, V.V. USE OF A BIGAUSSIAN APPROXIMATION TO DESCRIBE FADING IN A COMMUNICATIONS CHANNEL WITH FADING. 86-097362
- Sushma Gaikwad**
—see Mala Rao.
- Sushnar, Gary J.**
—Caldwell, J.H. Jr.; Reinehl, R.F.; Wilson, J.H. BALANCE OF SYSTEM COSTS FOR A 5 MW PHOTOVOLTAIC GENERATING SYSTEM. 86-111334
- Sushok, V.V.**
—Sobolev, N.D.; Zolotukhin, S.Yu. EFFECT OF BRIEF OVERLOADS ON CRACK DEVELOPMENT DURING CREEP. 87-008350
—Cobolev, N.D. APPLICATION OF THE POTENTIAL-DIFFERENCE METHOD TO REGISTER CRACKS DURING CREEP. 86-116100
- Susi, E.**
—Lulli, G.; Passari, L. MINORITY CARRIER LIFETIME IN FURNACE AND E-BEAM ANNEALED CZ SILICON. 87-103856
- see Negrini, P.
- Susi, Enrichetta**
—see Poggi, Antonella.
- Susi, Heino**
—see Gerasimowicz, Walter V.
—see Yang, Wang-Jih.
- Susi, Peter V.**
—see Allen, Norman S.
—see Allen, Norman S.
—see Allen, Norman S.
—see Allen, Norman S.
- Susic, M.V.**
—Budberg, P.B.; Alisova, S.P. KINETICS OF THE THERMAL DEVITRIFICATION OF THE Ti-NiCu AMORPHOUS ALLOY. 87-122115
—see Minic, D.M.
—Budberg, P.B.; Alisova, S.P. KINETICS OF THERMAL DEVITRIFICATION (CRYSTALLIZATION) OF A TITANIUM AMORPHOUS ALLOY. 86-111866
86-122257
85-107377
—see Minic, D.M.
- Susic, Milenko V.**
—KINETICS OF THERMAL DEVITRIFICATION (CRYSTALLIZATION) OF SOME IRON-BASED AMORPHOUS ALLOYS. 87-060925
—KINETICS OF THERMAL DEVITRIFICATION OF SOME TITANIUM AMORPHOUS ALLOYS. 87-121801
—ELECTROCHEMICAL AND THERMAL BEHAVIOUR OF SOLID AgI-AgIO₂ AND AgI-Ag₂AsO₄. 86-040507
—KINETICS OF DEVITRIFICATION (CRYSTALLIZATION) OF AMORPHOUS TITANIUM. 85-118524
- Susinno, G.**
—see Basile, M.
- Suski, G.J. (Ed.)**
—LASER SYSTEMS AND OPERATIONS. 85-061618
- Suski, Gregory J. (Ed.)**
—DISTRIBUTED COMPUTER CONTROL SYSTEMS 1985, PROCEEDINGS OF THE SIXTH IFAC WORKSHOP. 87-024181
- Suski, L.**
—Jewulski, J.; Wyrwa, J. PROCESSES IN THE CHEMICAL SYSTEM OF THE MOLTEN CARBONATE FUEL CELL. 85-046688
- Suski, T.**
—Igalson, J.; Story, T. FERROMAGNETISM OF (Pb, Sn, Mn) Te UNDER HIGH PRESSURE. 87-067175
—Litwin-Staszewska, E.; Plesiewicz, W. PRESSURE DEPENDENCE OF RESISTIVITY AND MAGNETORESISTIVITY IN InSb BELOW 1 K. 86-104454
- Suski, W.**
—see Leyarovski, E.
—see Baran, A.
—see Baran, A.
- Suskin, V.V.**
—SCHEDULING OF COMPUTER OPERATIONS WITH ALLOWANCE FOR EXCHANGE TIME IN MICROPROCESSOR COMPUTER SYSTEMS. 87-024356
—see Koryachko, V.P.
—see Koryachko, V.P.
—see Koryachko, V.P.
- Susko, Boris**
—Design of Rigid PVC Products. 86-092678
- Susko, J.R.**
—see Sacher, E.
—see Burns, F.C.
- Susko, John R.**
—see Ginsburg, Rochelle.
- Susko, Mihajlo**
—see Zgaga, Ranko.
- Susla, Bronislaw**
—see Czajka, Ryszard.
- Sustick, K.S.**
—Casadonte, D.J.; Green, M.L.H.; Thompson, M.E. EFFECTS OF HIGH INTENSITY ULTRASOUND IN INORGANIC SOLIDS. 87-058557
- Suslick, Kenneth S.**
—Hammerton, David A. SITE OF SONOCHEMICAL REACTIONS. 86-016329
- Suslick, Kenneth S. (Ed.)**
—HIGH-ENERGY PROCESSES IN ORGANOMETALLIC CHEMISTRY. 87-082488
- Suslin, L.A.**
—see Tikhonov, A.N.
- Sustina, L.G.**
—see Ablyazov, N.N.
—Fedorov, D.L.; Areshkin, A.G.; Melekhin, V.G. LOCALIZED EXCITONS AND ENERGY TRANSFER IN ZnCd_{1-x}S SOLID SOLUTIONS. 85-107704
- Sustina, V.I.**
—see Chaparova, L.D.
- Suslo, S.A.**
—Fabulyak, F.G.; Zabudskaya, L.G. RELAXATION PROCESSES IN A PLASTICIZED THREE-DIMENSIONAL NETWORK. 87-090328
- Susloparov, D.G.**
—see Murashova, I.B.
- Suslov, A.A.**
—see Efremov, Yu.M.
—see Efremov, Yu.M.
- see Fedin, A.A.
—see Marakazov, A.A.
- Suslov, A.G.**
—POSSIBILITIES OF ENSURING THE WEAR RESISTANCE OF MACHINE PARTS IN THE PREPRODUCTION PLANNING-ENGINEERING STAGE. 87-066110
—Kolesnikov, Yu.V.; Inyutin, V.P. STUDY OF THE POSSIBILITIES FOR IMPROVING THE DYNAMIC SURFACE STRENGTH OF STEELS BY LASER ALLOYING. 86-115708
—STANDARDIZATION OF SURFACE FINISH PARAMETERS ON THE BASIS OF GOST 2789-73. 85-064870
- Suslov, A.N.**
—see Azimov, A.A.
- Suslov, A.P.**
—Kotukhova, A.M.; Chegodaev, P.P.; Kononova, T.A.; Dolmatov, S.A.; Lagutin, V.N. STRUCTURE AND PROPERTIES OF GLASS-FIBER-REINFORCED PLASTIC BASED ON ROLIVSAN MV-1. 87-088036
- Suslov, S.N.**
—see Tarasevich, M.R.
- Suslov, V.F.**
—see Ochka, M.V.
—Shevtsov, E.K.; Ochka, M.V.; Samokhvalov, V.M. DEVICE TO SIGNAL THE PRESENCE OF POWDER IN A PIPE. 86-116402
- Suslov, V.N.**
—see Rymkevich, A.I.
- Suslov, V.Yu.**
—see Litvinov, V.V.
- Suslova, E.A.**
—see Zubchenko, A.S.
- Suslova, E.V.**
—see Arefev, B.A.
- Suslova, M.G.**
—see Potekhin, G.A.
- Suslova, T.B.**
—see Velichkovsky, B.T.
—see Korkina, L.G.
- Suslow, Valerie Y.**
—ESTIMATING MONOPOLY BEHAVIOR WITH COMPETITIVE RECYCLING: AN APPLICATION TO ALCOA. 86-004967
- Susman, Paul**
—see Karaska, Gerald J.
- Susman, S.**
—see O'Hare, P.A.G.
—see Jorgensen, J.E.
—see Pechenik, A.
—see Johnson, R.W.
—see Arai, M.
—see Johnson, R.W.
- Susnitsky, D.W.**
—Carter, C.B. TOPOTACTIC GROWTH OF β -ALUMINA ON α -ALUMINA. 86-004018
- Susnitsky, David W.**
—Carter, C.B. IDENTIFICATION OF α -ALUMINA SURFACE STRUCTURES BY ELECTRON DIFFRACTION. 86-004083
- Susnjara, Ken**
—ROBOTS IN THE WOODWORKING INDUSTRY. 86-129414
—HOW TO INSTALL A PAINTING ROBOT. 85-080704
- Susoeff, A.R.**
—see Hawke, R.S.
- Susono, Motohisa**
—see Harashima, Fumio.
- Susov, A.M.**
—see Kir'yanov, A.V.
- Suss, A.G.**
—Mal'ts, N.S.; Firarova, I.B.; Khazova, N.S.; Kut'kova, N.N. Behavior of Aluminogothites in Alkali-Aluminate Solutions. 87-007888
—Egorov, F.K.; Mal'ts, N.S.; Korneev, V.I. Estimating the Quality of Bauxite by the Moessbauer Spectroscopy Method. 85-007332
- Sussans, John**
—FUTURE FOR COMPUTERIZED VEHICLE-LOAD PLANNING SYSTEMS. 85-078411
- Sussek, Gerd**
—see Pircher, Hans.
—see Fingskes, Helmut.
- Susser, M.**
—see Herz, W.
- Sussex, Alan D.**
—see Heslop, David T.
- Susshchev, V.S.**
—see Perfil'ev, V.M.
- Sussieck, M.**
—see Lehnhauser, W.
- Suskind, Lawrence E.**
—SITING PUZZLE: BALANCING ECONOMIC AND ENVIRONMENTAL GAINS AND LOSSES. 86-058833
- Susky, Ye.P.**
—see Shilov, V.I.

- Sussman, Alan**
—ISOLATION SOLUTIONS FOR HVAC EQUIPMENT VIBRATION PROBLEMS. 87-054660
- Sussman, David**
—COMPOSING PHOTOGRAPHS FOR TECHNICAL JOURNALS. 85-056284
- Sussman, E.D.**
—Bishop, H.; Madnick, B.; Walter, R. DRIVER INATTENTION AND HIGHWAY SAFETY. 86-055789
- Sussman-Fort, S.E.**
—Hantgan, Jeffrey C.; Huang, F.L. SPICE MODEL FOR ENHANCEMENT- AND DEPLETION-MODE GaAs FET'S. 87-123015
—ON THE IMPLEMENTATION OF GENERAL FOUR-TERMINAL DC DEVICE MODELS IN SPICE. 85-057481
—Kartikeya Mayaram. SPICE SOURCE CODE IMPLEMENTATION OF A dc MODEL FOR THE NON PINCHOFF DEPLETION MODE MOSFET. 85-101874
- Sussman, Gennifer**
—Baker, Leanne M. COMPARATIVE ANALYSIS OF COAL TAXATION IN SEVEN WESTERN STATES. 85-017839
- Sussman, Gerald**
—see Shuman, Jeffrey C. 86-058374
- Sussman, Gerald Jay**
—see Applegate, James H. 86-024631
- Sussman, Howard**
—Llewellyn, Richard. VIDEO RAM 256K AND BEYOND. 87-031018
- Sussman, Robert M.**
—LABELING UNDER THE TOXIC SUBSTANCES CONTROL ACT (TSCA). 85-016123
—LABELING REQUIREMENTS ADMINISTERED BY THE CONSUMER PRODUCT SAFETY COMMISSION (CPSC). 85-024635
—Machlin, Jennifer. LABELING UNDER THE RESOURCE CONSERVATION AND RECOVERY ACT (RCRA). 85-122013
- Sussman, Theodore**
—Bathe, Klaus-Juergen. STUDIES OF FINITE ELEMENT PROCEDURES - STRESS BAND PLOTS AND THE EVALUATION OF FINITE ELEMENT MESHES. 87-069898
—Bathe, Klaus-Juergen. FINITE ELEMENT FORMULATION FOR NONLINEAR INCOMPRESSIBLE ELASTIC AND INELASTIC ANALYSIS. 87-111203
—Bathe, Klaus-Juergen. GRADIENT OF THE FINITE ELEMENT VARIATIONAL INDICATOR WITH RESPECT TO NODAL POINT CO-ORDINATES: AN EXPLICIT CALCULATION AND APPLICATIONS IN FRACTURE MECHANICS AND MESH OPTIMIZATION. 85-068271
- Sussmann, H.J.**
—SMALL-TIME LOCAL CONTROLLABILITY AND CONTINUITY OF THE OPTIMAL TIME FUNCTION FOR LINEAR SYSTEMS. 87-026962
—GENERAL THEOREM ON LOCAL CONTROLLABILITY. 87-027234
—STRUCTURE OF TIME-OPTIMAL TRAJECTORIES FOR SINGLE-INPUT SYSTEMS IN THE PLANE: THE GENERAL REAL ANALYTIC CASE. 87-027392
—STRUCTURE OF TIME-OPTIMAL TRAJECTORIES FOR SINGLE-INPUT SYSTEMS IN THE PLANE: THE Cⁿ NONSINGULAR CASE. 87-027429
—REGULAR SYNTHESIS FOR TIME-OPTIMAL CONTROL OF SINGLE-INPUT REAL ANALYTIC SYSTEMS IN THE PLANE. 87-027438
—see Lojasiewicz, S. Jr. 85-025746
- Sussmann, R.S.**
—see Webb, A.P. 86-104412
—Ash, R.M.; Moseley, A.J.; Goodfellow, R.C. ULTRA-LOW-CAPACITANCE FLIP-CHIP-BONDED GaInAs PIN PHOTODETECTOR FOR LONG-WAVELENGTH HIGH-DATA-RATE FIBRE-OPTIC SYSTEMS. 85-082974
- Sussmilchova, J.**
—see Vokai, A. 87-101137
- Sussner, H.**
—see Best, G.L. 87-066721
- Susta, J.**
—see Dwersteg, B. 86-118042
- Sustarsic, Borivoj**
—Ferrite Ceramic Magnets. 87-067496
- Sustavov, S.P.**
—see Soifer, L.M. 87-013793
—see Soifer, L.M. 85-012722
- Sustek, V.**
—see Hajna, E. 87-112915
- Sustek, Valdimir**
—see Sklenicka, Vaclav. 85-026174
- Sustek, Vladimir**
—see Hajna, Eva. 86-113644
- Susteric, Zoran**
—see Skofic, Ivan. 87-087685
—Low Strain Dynamic Functions of Carbon Black Filled Vulcanizates. 87-101004
—Dynamic Properties of Rubbers at Finite Deformation. 86-102265
- Sustrac, G.**
—BRGM PHOSPHATE PROSPECTING METHODS AND RESULTS IN WEST AFRICA. 87-085162
- Sustrac, Gerard**
—Phosphate Deposits in the Karatau Area (Kazakhstan, USSR). 87-085173
—see Baudet, Gerard. 87-085181
—see Jebrak, Michel. 86-086606
- Susu, Alfred A.**
—see Ako, Churchill T. 87-056005
—Ako, Churchill T. ETHYLBENZENE ISOMERIZATION ON BIFUNCTIONAL PLATINUM/ALUMINA PRODUCT YIELDS AND PSEUDO MASS ACTION KINETICS. 85-008048
- Susuki, Akihiro**
—see Matsunawa, Akira. 87-092917
- Susuki, Seiichi**
—see Nishio, Yoshiyuki. 85-028382
- Susuki, Y.**
—see Takasaki, M. 86-006968
- Susumago, I.**
—Suzuki, M.; Miyama, K.; Tsuji, T.; Dan, K.; Yamanishi, A. DEVELOPMENT OF A LARGE-SCALE DISPATCHER TRAINING SIMULATOR AND TRAINING RESULTS. 86-038967
- Susz, C.**
—see Jorda, J.L. 87-059938
- Suszynska, M.**
—see Cassi, D. 87-109278
—see Czapelski, M. 86-093076
- Sutandi, Tjitra, D.**
—see Loo, Yew-Chaye. 86-008322
- Sutanto, D.**
—see Manhire, B. 87-038124
- Sutanto, J.**
—see Chow, M.C. 87-080268
- Sutanto, W.**
—Epstein, N.; Grace, J.R. HYDRODYNAMICS OF SPOUT-FLUID BEDS. 85-043595
- Sutar, I.I.**
—Vartak, H.G.; Srinivasan, M.C.; SivaRaman, H. PRODUCTION OF ALKALINE PROTEASE BY IMMOBILIZED MYCELIUM OF CONIDILOBOLUS. 86-043273
- Sutareva, L.V.**
—see Kostovskaya, E.N. 85-080661
- Sutaria, Thekorial C.**
—see Gersten, Marvin C. 85-119722
- Sutcliffe, A.G.**
—Davies, C.G. MAJIC - AN INTEGRATED PROGRAM SUPPORT ENVIRONMENT. 87-023767
- Sutcliffe, D.A.**
—TRIALS OF 3CR12 IN THE UK COAL MINING INDUSTRY. 85-017836
- Sutcliffe, E.R.**
—see Pickston, L. 86-048257
- Sutcliffe, Gary**
—see Moran, Richard. 87-024202
- Sutcliffe, Geoff**
—INTEGRATED SOFTWARE FOR MECHANICAL CAE. 87-031367
- Sutcliffe, H.**
—see Stables, C.M. 87-130268
—see Hughes, T. 87-130271
—see Patel, N. 85-030896
- Sutcliffe, Harry**
—see Keville, Francis M. 85-113625
- Sutcliffe, J.**
—see Webb, S. 87-009845
- Sutcliffe, J.C.**
—see Obama, Luc Ondo. 87-094451
- Sutcliffe, J.V.**
—Parks, Y.P. HYDROLOGICAL MODELLING OF THE SUDD AND JONGLEI CANAL. 87-012838
—see Piper, B.S. 86-063917
—Green, C.S. WATER BALANCE INVESTIGATION OF RECHARGE IN MADHYA PRADESH, INDIA. 86-126833
- Sutcliffe, John**
—LATEST WASHCOAT PROVIDES ULTIMATE IN CAN PRODUCTION. 87-026098
- Sutcliffe, M.A.**
—BITUMINOUS SURFACING DESIGN AND RESPONSIBILITY. 86-055762
- Sutcliffe, M.P.F.**
—see Stronge, W.J. 87-071835
- Sutcliffe, P.R.**
—Poole, A.W.V. LOW LATITUDE Fe3 PULSATIONS AND ASSOCIATED IONOSPHERIC OSCILLATIONS MEASURED BY A DIGITAL CHIRP IONOSONDE. 85-058991
- Sutcliffe, Peter L.**
—BOEING 717 ADVANCED TECHNOLOGY AIRPLANE. 87-003253
- Sutcliffe, W.G.**
—UNCERTAINTY ANALYSIS: AN ILLUSTRATION FROM NUCLEAR WASTE PACKAGE DEVELOPMENT. 85-075480
- Sutej, T.**
—see Illic, R. 87-096743
- Sutendra Sharma**
—Tasneem Ashraf; Ram Murte. MICROSTRUCTURAL STUDIES OF ELECTRODEPOSITED CADMIUM SULPHIDE THIN LAYERS. 85-011779
- Suter, C.**
—see Gadd, K.F. 86-014117
- Suter, F.**
—see Jehle, W. 87-113593
- Suter, G.T.**
—see Fenton, G.A. 87-012236
—see Fenton, G.A. 87-012237
—Fenton, G.A. FLEXURAL CAPACITY OF REINFORCED MASONRY MEMBERS. 86-069753
- Suter, Gabriela**
—see Oesch, Urs. 86-061904
- Suter, Georg W.**
—Kallir, Alan J.; Wild, Urs P.; Vo-Dinh, Tuan. EXTERNAL HEAVY-ATOM EFFECT IN ROOM-TEMPERATURE PHOSPHORESCENCE. 87-085234
- Suter, J.**
—see Haase, H. 86-123990
- Suter, John R.**
—Berryhill, Henry L. Jr. LATE QUATERNARY SHELF-MARGIN DELTAS, NORTHWEST GULF OF MEXICO. 85-082082
- Suter, L.J. (Ed.)**
—TARGET DESIGN. 85-061619
- Suter, Martin**
—see Clark, David L. 86-080494
- Suter, P.**
—ALTERNATIVE ENERGIES AND INNOVATION THRUSTS. 85-040179
- Suter, Ulrich W.**
—see Pangiotopoulos, Athanasios Z. 87-047101
—see Kumar, Sanat K. 87-090475
- Sutera, A.**
—see Benzi, R. 87-073241
- Sutera, S.P.**
—Boylan, C.W.; Zarkowsky, H.S. RHEOSCOPIC INVESTIGATION OF RED CELL DEFORMABILITY IN SICKLE CELL ANEMIA. 87-008828
- Sutera, Salvatore P.**
—see Zahalak, George I. 87-046444
- Suthanthiraraj, S. Austin**
—Radhakrishna, S. DIELECTRIC DISPERSION IN Ag₂I₂WO₄ AND Ag₂I₂CrO₄ SOLID ELECTROLYTE THIN FILMS. 86-040595
- Suthar, Bhikhu**
—see Patel, Mayur. 87-042369
—see Patel, Mayur. 87-060267
—see Desai, Trushar. 86-091639
- Suthar, Bhikhu**
—see Patel, Kishore. 86-091875
- Suthar, H.H.**
—see Sarna, A.C. 87-098321
- Suthasinekul, S.**
—Walker, F.; Cookson, J.; Rashidian, M.; Thoma, G. PROTOTYPE SYSTEM FOR ELECTRONIC DOCUMENT IMAGE STORAGE AND RETRIEVAL. 85-055333
- Sutherland, A.**
—see Turnbull, G.F. 85-055849
- Sutherland, Alex J.**
—see Phillips, Brett C. 87-056547
- Sutherland Brown, A.**
—LINKAGES BETWEEN GEOLOGICAL BRANCH STUDIES, GEOLOGICAL KNOWLEDGE, AND EXPLORATION SUCCESS IN BRITISH COLUMBIA. 86-075812
—see Yorath, C.J. 85-048576
- Sutherland, D.M.**
—see Brown, A.C. 86-120359
- Sutherland, D.N.**
—see Jowett, A. 85-079696
- Sutherland, F.L.**
—Hollis, J.D.; Raynor, L.R. DIAMONDS FROM NEPHELINE MUGEARITE? A DISCUSSION OF 'GARNET WEBSTERITES AND ASSOCIATED ULTRAMAFIC INCLUSIONS FROM A NEPHELINE MUGEARITE IN THE WALCHA AREA, NEW SOUTH WALES, AUSTRALIA'. 86-032532
—see Koul, Sohan L. 86-085210
- Sutherland, Fain H.**
—see Brunner, Walter. 85-079846
- Sutherland, G. T.**
—Gupta, Y. M.; Bellamy, P. M. PRESSURE-TIME PROFILE OF MULTIPLY SHOCKED CARBON DISULFIDE. 87-013234
- Sutherland, Glenn**
—see Marmorek, David R. 87-056207
- Sutherland, H.A.**
—Sonin, K.L. CONTROL ENGINEERS WORKBENCH - A METHODOLOGY FOR MICROCOMPUTER IMPLEMENTATION OF CONTROLS. 85-024802
- Sutherland, H.J.**
—see Taylor, L.M. 86-017621
- Sutherland, Herbert J.**
—SUBSIDENCE AND ROOF STABILITY ANALYSIS FOR THE EXTRACTION AND IN SITU PROCESSING OF FOSSIL FUELS. 87-018208

- Homert, Paul J.; Taylor, Lee M.; Benzley, Steven E.
SUBSIDENCE PREDICTION FOR TWO UCG PROJECTS.
85-017476
- Sutherland, I.**
—see Ball, M.C. 87-014861
—see Langevoort, J.C. 87-113062
- Sutherland, I.A.**
—Heywood-Waddington, D.; Peters, T.J. COUNTERCURRENT CHROMATOGRAPHY USING A TOROIDAL COIL PLANET-CENTRIFUGE: A COMPARATIVE STUDY OF THE SEPARATION OF ORGANELLES USING AQUEOUS TWO-PHASE PARTITION. 85-016317
- Sutherland, J.**
—MINIMUM PARAMETERS COMMERCIAL SYSTEMS GENERATION. 87-030890
- Sutherland, J.W.**
—DeVor, R.E. IMPROVED METHOD FOR CUTTING FORCE AND SURFACE ERROR PREDICTION IN FLEXIBLE END MILLING SYSTEMS. 87-073869
- Sutherland, James R.**
—WATER AND WASTE TREATMENT: POINTS TO WATCH WHEN SELECTING A SYSTEM. 86-058928
- Sutherland, John W.**
—ASSESSING THE ARTIFICIAL INTELLIGENCE CONTRIBUTION TO DECISION TECHNOLOGY. 86-006288
- Sutherland, P.G.**
—see Weisskopf, M.C. 85-086485
- Sutherland, R.J.M.**
—see Haseltine, B.A. 85-073286
- Sutherland, R.R.**
—RELIABILITY OF ENCAPSULATED AND UNENCAPSULATED THICK-FILM HYBRID MICROCIRCUITS. 86-060429
—Videlo, I.D.E. ACCELERATED LIFE TESTING OF SMALL-GEOMETRY PRINTED CIRCUIT BOARDS. 85-090792
- Sutherland, Renald M.**
—see Place, John F. 86-058073
- Sutherland, Robert R.**
—Videlo, Ian D.E.; Chwastek, Edward J. RAPID EVALUATION METHODS FOR THICK-FILM MULTILAYER CONDUCTOR SYSTEMS FOR HYBRID MICROCIRCUITS. 86-060579
- Sutherland, Ronald J.**
—PROJECTING ELECTRICITY CONSUMPTION WITH AN ECONOMETRIC MODEL. 87-038605
—PORTFOLIO ANALYSIS MODEL OF THE DEMAND FOR NUCLEAR POWER PLANTS. 87-077698
—ECONOMIC BENEFITS OF NUCLEAR POWER. 85-075701
- Sutherland, S.M.**
—see Schull, H.W. 86-052980
—see Schull, H.W. 86-052981
- Sutherland, W.A.**
—see Suzuki, Mitsubishi. 87-078227
—see Kumamaru, Hiroshige. 87-078234
—see Koizumi, Y. 87-078237
- Sutherlin, D.M.**
—see Liepins, R. 86-091330
- Suthersan, S.**
—Ganczarczyk, J.J. INHIBITION OF NITRITE OXIDATION DURING NITRIFICATION: SOME OBSERVATIONS. 86-125983
- Suthienkul, O.**
—see Ohgaki, S. 87-125321
- Suthurst, G.D.**
—see Moody, I.N. 87-007196
—see Hardy, R.N. 85-012654
- Sutil, Francisca**
—see Levison, Henry W. 87-083276
- Sutin, A.M.**
—see Donskoi, D.M. 85-000817
- Sutinen, R.**
—Ollus, M.; Litja, R. DIGITAL IMAGE PROCESSING FOR BURNING CONTROL. 87-083330
—see Uronen, P. 86-084721
- Sutcliffe, Colin**
—MAKING THE RIGHT SEMI-CUSTOM CHOICE. 87-065612
- Suto, A.**
—see van Hemmen, J.L. 86-096569
- Suto, H.**
—see Sakuma, T. 87-015390
—see Echigoya, J. 86-014566
—see Echigoya, J. 86-014757
—see Echigoya, J. 86-098632
—see Sakuma, T. 86-098837
—see Echigoya, J. 86-098879
—see Echigoya, J. 85-074164
- Suto, Hajime**
—see Yoshikawa, Noboru. 87-097910
—see Utsunomiya, Takeshi. 86-082641
—see Echigoya, Jun-ichi. 86-098625
—see Echigoya, Jun-ichi. 86-098712
—see Yoshikawa, Noboru. 86-098839
—see Yoshikawa, Noboru. 86-098840
—see Echigoya, Jun-ichi. 85-019740
—see Yoshikawa, Noboru. 85-094901
- see Yoshikawa, Noboru. 85-094924
—see Sakuma, Taketo. 85-126696
—see Sakuma, Taketo. 85-127068
—see Sakuma, Taketo. 85-127120
- Suto, K.**
—Kimura, T.; Nishizawa, J. HETEROSTRUCTURE SEMI-CONDUCTOR RAMAN LASER. 87-063884
—Nishizawa, J. CHARACTERISTICS OF THE EPITAXIAL SEMICONDUCTOR RAMAN LASER. 86-065041
—Nishizawa, J. SEMICONDUCTOR RAMAN LASER. 86-065117
- Suto, Koh-ichi**
—see Yoneda, Etsugo. 87-043755
—see Yoneda, Etsugo. 87-080473
—Kanada, Tetsuya. DEPENDENCE OF ERROR RATE DEGRADATION ON GRADED-INDEX-FIBER EXCITATION STATE. 86-082517
—see Zschunke, Willmut. 85-117237
- Suto, Masako**
—Manzanares, E.R.; Lee, L.C. DETECTION OF SULFURIC ACID AEROSOLS BY ULTRAVIOLET SCATTERING. 85-001691
- Suto, S.**
—see Nanba, T. 85-105524
- Suto, Setsuko**
—Soda, Choichiro. STUDY ON A PLANETARY ROLLER LEVELLING MACHINE (I) - LEVELLING MECHANISM, MACHINE CONSTRUCTION AND PERFORMANCE TEST ON PROTOTYPE MARK I. 85-064759
- Suto, Shigeru**
—see Uto, Kozo. 86-051005
—K-Ar AGE AND PALEOMAGNETIC STUDY OF VOLCANIC ROCKS FROM THE HOHI GEOTHERMAL AREA, KYUSHU, JAPAN. PART 2. 86-051006
- Suto, Shinichi**
—Ohshiro, Masahiko; Ito, Ryoko; Karasawa, Mikio. CAPILLARY RHEOMETRY OF LYOTROPIC LIQUID CRYSTALS OF HYDROXYPROPYL CELLULOSE. 87-014749
—Obara, Kazuhiro; Karasawa, Mikio. EFFECT OF TEMPERATURE ON SHEAR VISCOSITY OF CONCENTRATED SOLUTIONS OF HYDROXYPROPYL CELLULOSE. 87-014752
—Kimura, Satoru; Karasawa, Mikio. DETERMINATION OF THE ORDER PARAMETER IN CHOLESTERIC LIQUID CRYSTALLINE PHASE CELLULOSE DERIVATIVES SOLUTIONS BY REFRACTOMETRY. 87-014753
—Kimura, Satoru; Karasawa, Mikio. REFRACTIVE INDICES OF LYOTROPIC LIQUID CRYSTAL HYDROXYPROPYL CELLULOSE/DIMETHYLACETAMIDE SYSTEM. 87-014754
—ONE REMARK ON THE TEMPERATURE DEPENDENCE OF SHEAR VISCOSITY IN BIPHASIC REGION FOR CELLULOSIC LYOTROPIC LIQUID CRYSTALS. 87-014775
—Kimura, Satoru; Karasawa, Mikio. REFRACTIVE INDICES AND ORDER PARAMETER S OF LYOTROPIC LIQUID CRYSTALS: HYDROXYPROPYL CELLULOSE/DIMETHYLACETAMIDE SYSTEM. 87-029792
—Oshima, Masayoshi; Takatsu, Osamu; Karasawa, Mikio. VISCOMETRIC BEHAVIOR OF CONCENTRATED AND DILUTE SOLUTIONS OF BLENDS INVOLVING A LIQUID CRYSTALLINE POLYMER. 87-090085
—Kudo, Masataka; Karasawa, Mikio. STATIC TENSILE AND DYNAMIC MECHANICAL PROPERTIES OF HYDROXYPROPYLCELLULOSE FILMS PREPARED UNDER VARIOUS CONDITIONS. 86-014030
—Oikawa, Katsuhiko; Karasawa, Mikio. TENSILE CREEP BEHAVIOUR IN VACUO FOR ETHYL CELLULOSE FILMS CAST FROM LIQUID CRYSTALLINE SOLUTION: EFFECT OF CASTING CONDITIONS. 86-014101
—Karasawa, Mikio. REFRACTOMETRY OF LYOTROPIC MESOPHASE SYSTEMS: ETHYL CELLULOSE/m-CRESOL AND ETHYL CELLULOSE/ACETIC ACID. 86-014112
—Obara, Kazuhiro; Nishitani, Suguru; Karasawa, Mikio. VISCOMETRIC BEHAVIOR OF LIQUID-CRYSTALLINE SOLUTIONS OF HYDROXYPROPYL CELLULOSE IN N,N-DIMETHYLACETAMIDE AND IN DIMETHYL-SULFOXIDE: EFFECTS OF TEMPERATURE AND CONCENTRATION. 86-014147
—Ito, Ryoko; Karasawa, Mikio. DIE SWELL OF LYOTROPIC LIQUID CRYSTAL: HYDROXYPROPYL CELLULOSE/WATER SYSTEM. 85-013655
- Suto, Shozo**
—see Kanda, Eizaburo. 85-105513
—Ikezawa, Mikihiko; Mizuno, Koji. MILLIMETER WAVE SPECTROPHOTOMETRY BY THE LEDATRON. 85-108560
- Suto, Tetsuya**
—Waida, Tohru; Mori, Kazuo; Inoue, Hideo. EFFECTS OF WHEEL GRAIN SIZE ON GRINDING PERFORMANCE. STUDY ON HIGH PRECISION TRAVERSE GRINDING (3RD REPORT). 87-052937
—see Mori, Kazuo. 85-051176
—see Mori, Kazuo. 85-051177
- Suto, Yasuzo**
—Kato, Masao; Ozeki, Takeshi; Ueda, Masami; Izumida, Tsutomu; Tarora, Kimio. THREE-DIMENSIONAL DISPLAY OF X-RAY CT IMAGE. 87-021596
- Sutoh, Nobuyuki**
—see Okuwaki, Akitsugu. 85-017125
—see Hemmi, Toshio. 85-017126
- Sutoh, Takeshi**
—Suzuki, Hiroshi; Sekine, Yasuji. ECONOMIC EVALUATION OF A RESIDENTIAL PHOTOVOLTAIC SYSTEM BASED ON A PROBABILITY MODEL USING ACTUAL METEOROLOGICAL DATA. 87-037869
- Sutokhin, A.M.**
—Balabanov, I.G.; Bryzgalov, V.I.; Voroshilov, V.P.; Gaivoronskii, A.V.; Zhidov, R.N.; Zaitsev, V.A.; Kulak, L.M.; Milyaev, N.K.; Palmiskii, V.G.; Khoroshailov, V.G. EXPERIENCE OF OPERATING WATER COOLING SYSTEMS OF HIGH-UTILIZATION GENERATORS WITH USE OF INHIBITOR PROTECTION AGAINST CORROSION AND CUPRIC OXIDE DEPOSITS. 86-036917
- Sutorikhin, I.A.**
—see Krasnopevtsev, V.N. 85-061477
—see Bukaty, V.I. 85-061478
- Sutorikhin, N.B.**
—see Golomshok, L.V. 85-116770
- Sutormin, V.A.**
—see Loseva, M.I. 85-009359
- Sutorshin, V.N.**
—see Rinkevichyus, B.S. 87-005115
- Sutotskii, G.P.**
—Kokoshin, I.A.; Vasilenko, G.V.; Nikitin, V.I. QUESTIONS OF WATER-CHEMISTRY CONDITIONS OF TURBINE PLANTS OF THERMAL POWER STATIONS WITH SUPERCRITICAL GENERATING UNITS. 87-093092
—see Vasilenko, G.V. 85-083969
—see Vasilenko, G.V. 85-090367
—Kokoshin, I.A. STEAM GENERATOR DESIGNS AND THEIR WATER TREATMENT REQUIREMENTS. 85-110124
—see Kontorovich, L.Kh. 85-110146
—see Vasilenko, G.V. 85-110270
- Sutou, Setsuko**
—see Shimizu, Toru. 87-047795
- Sutow, E.J.**
—see Jones, D.W. 87-031936
—see Jones, D.W. 87-051684
- Sutphin, David M.**
—see DeYoung, John H. Jr. 85-066294
- Sutradhar, S.C.**
—Chang, Jen-Shih. ROLE OF INTERFACIAL FRICTION ON THE SHOCK WAVE PROPAGATION IN STRATIFIED GAS-LIQUID FLOW INSIDE PRESSURE TUBES. 87-107593
- Sutsumi, Masaomi**
—Chung, In Sung; Murakami, Yasunori; Ito, Yoshimi. DYNAMIC CHARACTERISTICS OF SPINDLE-BEARING SYSTEM IN MACHINE TOOLS (2ND REPORT, MATHEMATICAL EXPRESSION OF SPINDLE-BEARING SYSTEM AND ITS APPLICATION). 85-062572
- Sutter, Anne**
—see Beck, Jacob. 87-125393
- Sutter, B.**
—Utilization of Pulsed Currents in Electrodeposition. 85-039765
- Sutter, E.**
—see Moeller, W. 87-051461
—Moeller, W. Method to Investigate Fog Formation Retarding Lenses. 87-064357
- Sutter, E.M.M.**
—Cornet, A.; Pagetti, J. INHIBITION OF THE CORROSION OF TITANIUM IN 10 N SULPHURIC ACID BY CUPFERON (N-NITROSOPHENYL HYDROXYLAMINE). 87-121835
- Sutter, J.F.**
—Hartung, J.B. LASER MICROPROBE ⁴⁰Ar/³⁹Ar DATING OF MINERAL GRAINS IN SITU. 85-072541
- Sutter, James K.**
—see Roberts, Gary D. 87-029484
- Sutter, K.**
—see Salisko, W. 85-124356
- Sutter, Kurt**
—Method for the Construction of Efficient Tree Algorithms for Logical Design of Digital Units. 85-064089
- Sutter, Lee**
—ASPECTS OF THE SURGICAL CO₂ LASER MARKET. 87-063335
- Sutter, Lee V.**
—RECENT ADVANCES IN SURGICAL CO₂ LASERS: THE ADVENT OF PORTABLE CO₂ LASERS OFFERS NEW CAPABILITIES IN MANY SURGICAL AREAS. 85-061889
- Sutter, P.**
—Weis, C.D. CHLORINATION OF 1,4-DIHYDROXYANTHRAQUINONE WITH THIONYL CHLORIDE. 86-034585
—McLellan, Rex B. DIFFUSIVITY OF HYDROGEN IN COBALT AT LOW TEMPERATURES. 85-018468
- Sutter, P.L.**
—see McLellan, Rex B. 85-074266

- Sutter, R.J.**
—see Chrien, R.E. 86-097047
- Sutter, T.A.**
—Morrison, G.L.; Tatterson, G.B. SOUND SPECTRA IN AN AERATED AGITATED TANK. 87-119417
- Sutlerlin, P.G.**
—see Linchan, John M. 87-079953
—Sondergard, M.A. WSU-MAP: A MICROCOMPUTER-BASED RECONNAISSANCE MAPPING SYSTEM FOR KANSAS SUBSURFACE DATA. 87-084756
—Hastings, J.P. TREND-SURFACE ANALYSIS REVISITED - A CASE HISTORY. 87-084985
- Suttil, Keith**
—COAL PREP PROCESSES PROVIDE FOCUS FOR DON-CASTER MEETING. 87-019007
—DEFLECTION DRILLING. 87-100214
- Suttil, Keith R.**
—see White, Lane. 87-018864
- Suttle, Mary Anna**
—see Parker, Nick C. 87-005624
- Suttles, J.T.**
—see Gupta, S.K. 85-032967
- Sutto, Hideaki**
—see Inoue, Ryo. 85-112365
- Sutton, A.**
—see Mytton, M. 86-081852
- Sutton, A.J.**
—see Geiger, S.P. 85-063977
- Sutton, A.L.**
—see Miller, E.R. 87-001964
—Jones, D.D.; Kelly, D.T.; Bache, D.H. TWO TYPES OF RUNOFF CONTROL SYSTEMS FOR OPEN CONCRETE SWINE FEEDLOTS. 87-001965
—see Welty, D.L. 87-001966
—Huber, D.M.; Jones, D.D.; Kelly, D.T.; Bache, D.H. USE OF NITRIFICATION INHIBITORS AND AMMONIA ENRICHMENT WITH SWINE MANURE APPLICATIONS. 87-002038
—see Welty, D.L. 87-002039
—Nelson, D.W.; Kelly, D.T.; Hill, D.L. COMPARISON OF SOLID vs. LIQUID DAIRY MANURE APPLICATIONS ON CORN YIELD AND SOIL COMPOSITION. 87-109568
- Sutton, A.P.**
—Balluffi, R.W. ON GEOMETRIC CRITERIA FOR LOW INTERFACIAL ENERGY. 87-071997
—see Paxton, A.T. 87-104365
—see Balluffi, R.W. 87-111273
—see Schwartz, D. 85-070132
—GRAIN-BOUNDARY STRUCTURE. 85-070197
- Sutton, Alfred G.**
—see Boyd, Mallory J. 86-059345
- Sutton, C.**
—see Solomon, H. 87-093939
- Sutton, C.D.**
—see Larraide, J. 85-081626
—see Larraide, J. 85-081715
- Sutton, C.M.**
—ACCURATE GENERATION OF SMALL GAUGE PRESSURES USING TWIN PRESSURE BALANCES. 87-093167
- Sutton, C.R.A.**
—see Gracia, J.A. 86-076668
- Sutton, Carl H.**
—Crane, Roger A. EFFECTS OF BLOOD FLOW RATE AND DIRECTION ON THERMAL FIELDS IN BRAIN AND TUMOR DURING MICROWAVE HYPERTHERMIA. 87-010103
- Sutton, D.**
—see Stewart, R.F. 87-019995
—see Buscall, R. 87-118764
—see Donaldson, C.C. 86-118834
- Sutton, D.C.**
—see Baker, J.T. 87-033681
- Sutton, David L.**
—see Sabins, Fred L. 86-081070
—Sabins, Fred; Paul, Ronald. NEW EVALUATION FOR ANNULAR GAS-FLOW POTENTIAL. 85-073802
—Sabins, Fred; Paul, Ronald. ANNULAR GAS FLOW THEORY AND PREVENTION METHODS DESCRIBED. 85-073803
- Sutton, Derek**
—ACCEPTANCE TEST FOR TANKS USED FOR STORAGE OF HYDRAZINE. 86-119595
- Sutton, Fred R.**
—ARCHITECTURE OF RCA CYLIX COMMUNICATIONS NETWORK. 85-023352
- Sutton, G.A.**
—see Harvey, B.R. 87-075828
- Sutton, G.J.**
—SUPPRESSION EFFECTS IN THE SPECTRUM OF EVOKED OTO-Acoustic EMISSIONS. 85-006412
- Sutton, G.R.**
—see Thornton, B.S. 86-103433
—EFFECT OF VELOCITY VARIATIONS ON THE BEAM-WIDTH OF A SEISMIC WAVE. 85-098836
- Sutton, George**
—COMPUTERS JOIN THE MAINTENANCE TEAM. 86-127300
- Sutton, George W.**
—AERO-OPTICAL FOUNDATIONS AND APPLICATIONS. 85-001354
- Sutton, Guy**
—Cohen, Viv. APPLICATION OF MCCBS FOR I.V. ELECTRICAL INSTALLATIONS. 85-033959
—Cohen, Viv. APPLICATION OF MCCBS FOR I.V. ELECTRICAL INSTALLATIONS. 85-033960
—Cohen, Viv. APPLICATION OF MCCBS FOR I.V. ELECTRICAL INSTALLATIONS. PART 2. FUNDAMENTALS OF PROTECTION PRACTICE - TYPES OF PROTECTION. 85-033961
—see Cohen, Viv. 85-033962
—see Cohen, Viv. 85-033978
—Cohen, Viv. APPLICATION OF MCCBS FOR I.V. ELECTRICAL INSTALLATIONS. 85-035669
—Cohen, Viv. APPLICATION OF MCCBS FOR I.V. ELECTRICAL INSTALLATIONS. 85-035670
- Sutton, H.C.**
—see Roberts, P.B. 86-048364
—see Roberts, P.B. 86-048366
- Sutton, J.**
—see Hammonds, J. 87-051885
—see Gillingwater, D. 85-073456
- Sutton, J.C.**
—see Gillingwater, D. 87-124515
- Sutton, James A.**
—REVERSE ENGINEERING THE 80C86. 85-101700
- Sutton, Jenni F.**
—see Stray, Gavan. 87-018324
—see Cassidy, Peter J. 86-017700
- Sutton, Jennifer**
—Lopez, L.G. SAMPLING AND ANALYSIS OF VOLATILE HYDROCARBONS. 87-056008
- Sutton-Jones, K.C.**
—EXTENSIVE NAVIGATION AIDS PROJECT TO IMPROVE SAFETY IN THE GULF OF SUEZ. 86-108322
- Sutton, Kenneth**
—see Thompson, R.A. 87-077186
- Sutton, M.A.**
—see Lee, C. 87-056919
—Cheng, Mingqi; Peters, W.H.; Chao, Y.J.; McNeill, S.R. APPLICATION OF AN OPTIMIZED DIGITAL CORRELATION METHOD TO PLANAR DEFORMATION ANALYSIS. 87-057003
—see Chao, Y.J. 87-093225
—see Lee, C. 87-113072
—see Chao, Y.J. 86-033878
—Liu, C.H.; Dickerson, J.R.; McNeill, S.R. TWO-DIMENSIONAL BOUNDARY INTEGRAL EQUATION METHOD IN ELASTICITY WITH A CONSISTENT BOUNDARY FORMULATION. 86-035180
—see Chao, Y.J. 86-078829
—see Chao, Y.J. 86-093938
—see Chu, T.C. 85-067218
—see Chao, Y.J. 85-075149
—see McNeill, S.R. 85-090474
- Sutton, M.C.**
—see Small, M.J. 86-126533
- Sutton, M.M.**
—see Lowe, M.D. 85-108751
- Sutton, Michael A.**
—see Lee, Chiachung. 85-020372
- Sutton, Michael C.**
—see Small, Mitchell J. 87-062718
- Sutton, P.A.**
—Barker, J.F. MIGRATION AND ATTENUATION OF SELECTED ORGANICS IN A SANDY AQUIFER - A NATURAL GRADIENT EXPERIMENT. 85-123069
- Sutton, P.M.**
—Mishra, P.N.; Hachigian, L. USING BIOTECHNOLOGY TO TREAT METALWORKING WASTEWATER. 86-125799
- Sutton, Paul M.**
—BIOLOGICAL TREATMENT OF SURFACE AND GROUNDWATER. 87-127272
- Sutton, Peter**
—NEW METHOD TO MAKE A NEW GRADE. 87-083308
—FINDING A NICHE BETWEEN LWC AND SC. 87-083309
—POLAR QUEEN GETS A MAJOR FACELIFT. 87-083313
—DOLLARD MAKES MORE BOARD FOR BLOOMS. 87-083443
- Sutton, R.**
—Towill, D.R. INTRODUCTION TO THE USE OF FUZZY SETS IN THE IMPLEMENTATION OF CONTROL ALGORITHMS. 86-071772
- Sutton, R.B.**
—see Bobbink, G.J. 85-027987
- Sutton, R.F.**
—see Abdel Moneim, M.Es. 86-123614
- Sutton, R.G.**
—McGregor, R.J. SOLARWALL PROJECT: TWO DEMONSTRATION HOUSES WITH PASSIVE SOLAR HEATING IN TASMANIA. 86-056180
- Sutton, Richard A.**
—see Parmer, Jerome F. 86-118067
- Sutton, Roger T.**
—EDDYSTONE 1650 SERIES OF COMMUNICATIONS RECEIVERS - A USER'S GUIDE. 85-093374
- Sutton, S.**
—see Gough, C.E. 87-117524
—see Bennett, M. 86-002863
- Sutton, S.R.**
—see Hanson, A.L. 87-000201
—see Chen, J.R. 87-052229
—Rivers, M.L.; Smith, J.V. APPLICATIONS OF SYNCHROTRON X-RAY FLUORESCENCE TO EXTRATERRESTRIAL MATERIALS. 87-068606
—Rivers, M.L.; Smith, J.V. SYNCHROTRON X-RAY FLUORESCENCE: DIFFRACTION INTERFERENCE. 86-048057
- Sutton, T.M.**
—see Cox, A.J. 87-010417
- Sutton, Terry**
—see Clark, Lloyd. 86-026488
- Sutton, W.A.**
—see Moore, H.F. 85-003327
- Sutton, W.H.**
—SHORT TIME SOLUTION FOR COUPLED CONDUCTION AND RADIATION IN A PARTICIPATING SLAB GEOMETRY. 86-054598
- Sutton, William R. III**
—Sigmar, Dieter J.; Miley, George H. ALPHA-DRIVEN FAST MAGNETOSONIC WAVE HEATING IN TOKAMAK PLASMAS. 85-084611
- Suttor, Karl-Heinz**
—How Does the Energy Utility Benefit from Analysis of Industrial Cogeneration? 85-018762
—Analysis of the Economic Efficiency and the Potential of the Industrial Combined Heat and Power Plant. 85-018782
- Sutugin, A.G.**
—see Lipatov, G.N. 87-001625
—see Lipatov, G.N. 87-001627
—see Bessonov, V.A. 87-006688
—see Tokar', Ya.I. 87-045205
—see Aleksandrov, V.A. 87-124789
—Tokar', Ya.I. EFFECT OF AGGLUTINATION OF THE SUBCRITICAL PHASE ON THE RATE OF HOMOGENEOUS NUCLEATION IN VAPOR. 87-124793
—Tokar', Ya.I. FORMATION OF CONDENSATION AEROSOLS IN SPATIALLY INHOMOGENEOUS SYSTEMS. 85-001730
—see Aleksandrov, V.A. 85-005969
—see Aleksandrov, V.A. 85-019094
—see Lushnikov, A.A. 85-038613
—see Popova, L.V. 85-066898
—see Al'perovich, L.I. 85-090250
- Sutulov, Yu.N.**
—see Zhermolektov, M.V. 85-089525
- Sutyagin, A.N.**
—Yur'ev, M.S. CATHODE LAYER OF AN EXTERNALLY MAINTAINED DISCHARGE IN A CO₂-He GAS MIXTURE AT ATMOSPHERIC PRESSURE. 85-034286
- Sutyagin, A.V.**
—see Andreev, A.A. 87-086871
- Sutyagin, V.G.**
—see Belomestnykh, V.A. 87-030592
—see Kozik, V.I. 86-057678
—see Belomestnykh, V.A. 86-120704
- Sutyagin, V.M.**
—Lopatinskiy, V.P.; Filimonov, V.D. NEW METHOD FOR EVALUATING THE REACTIVITY OF OLEFINS IN RADICAL PROCESSES. 86-081744
- Sutyagina, A.A.**
—Perepelitsa, V.A. BEHAVIOR OF PALLADIUM ELECTRODES POISONED WITH SULFUR DURING CYCLIC ANODIC-CATHODIC POLARIZATION. 85-037905
- Sutyurin, G.G.**
—Yushina, I.G. EVOLUTION OF SOLITARY VORTICES IN A ROTATING FLUID. 87-045753
—see Petrov, M.P. 86-063922
—SOLITARY AXISYMMETRIC ROSSBY WAVES OF FINITE AMPLITUDE. 86-127993
—Khain, A.P. Effect of the Ocean-Atmosphere Interaction on the Intensity of a Moving Tropical Cyclone. 85-053838
- Sutyurin, S.V.**
—see Kulichenko, G.V. 87-067023
- Suu, H. V.**
—Peto, G.; Mezey, G.; Paszti, F.; Kotai, E.; Fried, M.; Manuaba, A.; Zsoldos, E.; Gyulai, J. FORMATION OF GDSI, UNDER UHV EVAPORATION AND IN SITU ANNEALING. 87-035662
—Mezey, G.; Peto, G.; Paszti, F.; Kotai, E.; Manuaba, A.; Fried, M.; Gyulai, J. OXIDATION BEHAVIOUR OF Gdsi, STUDIED BY RBS. 86-049636
- Suuberg, E.M.**
—see Deevi, S.C. 87-017834
- Suuberg, Eric M.**
—Sherman, Jonathan; Lilly, William D. PRODUCT EVOLUTION DURING RAPID PYROLYSIS OF GREEN RIVER FORMATION OIL SHALE. 87-079725

- MASS TRANSFER EFFECTS IN PYROLYSIS OF COALS: A REVIEW OF EXPERIMENTAL EVIDENCE AND MODELS. 86-017376
—Unger, Phillip E.; Lilly, William D. EXPERIMENTAL STUDY ON MASS TRANSFER FROM PYROLYSING COAL PARTICLES. 85-017483
- Suuronen, M.**
—Seppala, J.; Laine, J.; Elovainio, E. RHEOLOGICAL PARAMETERS OF POLYOLEFIN SUSPENSIONS. 87-091383
- Suursalmi, Jaakko**
—INCREASING THE SPEED OF AIR KNIFE COATERS; EFFECT OF COATING APPLICATION AND COLOUR RHEOLOGY. 85-018412
- Suvachittanont, S.**
—see Wiart, L.B. 85-126042
- Suvasini, M.B.**
—see Asokamani, R. 86-086594
- Suvorov, A.A.**
—see Klopikov, E.B. 87-111026
- Suvorov, A.I.**
—PROBLEMS AND PROSPECTS FOR RESEARCH ON THE TECTONIC SEGREGATION OF THE LITHOSPHERE. PART 2. ORIGIN OF THE MAJOR TECTONIC FORMS AND TOPICS IN METALLOGENY. 87-081562
- Suvorov, A.L.**
—see Ammosov, V.V. 87-095924
—Bobkov, A.F.; Zaitsev, S.V.; Kasatkin, V.A. FIELD-ION MICROSCOPE WITH PLASMA PREPARATION OF SPECIMEN SURFACE. 86-075320
—see Yatluk, Yu.G. 86-083903
—see Khrustaleva, E.A. 86-090410
—see Koridze, N.V. 86-091626
—see Bobkov, A.F. 85-091166
- Suvorov, A.V.**
—see Usubov, Z.G. 87-066443
—TRANSITIONAL PROCESS IN A COUNTERFLOW THERMODIFFUSION APPARATUS WITH CLOSED STREAM MOTION. 87-074713
—see Trusov, V.I. 85-026990
—see Mukhsinov, A.G. 85-091320
- Suvorov, B.A.**
—see Selivanov, A.S. 87-041743
—NMR SPECTRA OF COMPLEXES FORMED BY α -NITROPHENOL WITH THE HALIDES OF GROUP III METALS. (B, Al, AND Ga). 87-072944
- Suvorov, B.V.**
—see Kozubovskiy, S.F. 85-048009
- Suvorov, Danilo**
—see Jager, Anton. 86-075937
- Suvorov, E.V.**
—see Elishev, P.G. 87-080536
—Fet, Ya.I. DATABASE PROCESSORS. 86-024230
- Suvorov, G.A.**
—Shkarinov, L.N.; Denisov, E.I.; Shnev, V.G. Hygienic Significance of Distribution Peaks of Inconstant Noise Levels. 87-057916
—Current Problems in the Prevention of Vibration Disease Due to Local Vibration. 87-079080
—Myuller, V.; Shkarinov, L.N.; Denisov, E.I.; Shnev, V.G.; Shirokov, A.Yu.; Kharitonov, V.I.; Rikhartis, T.; Dittse, B.; Bryukner, K. Effect of Inconstant Noise with Different Time Characteristics on some Physiologic Functions of Man. 86-056313
—Prokopenko, L.V.; Butkovskaya, Z.M.; Mikulinsky, A.M. Sanitary Standardization of Industrial Vibration. 86-058230
—see Milkov, L.E. 86-067720
—Hygienic Standardization of General Vibration. 85-055782
—Denisov, E.I.; Zyatikov, E.S.; Ovakinov, V.G. Sanitary Importance of Force Loads and Recommendations for Their Optimization in Designing Hand Devices. 85-119106
- Suvorov, N.N.**
—see Ovsyannikova, N.N. 85-088598
- Suvorov, P.P.**
—see Smolkin, Yu.V. 87-066501
- Suvorov, S.A.**
—Meshalkina, N.V.; Fishchev, V.N.; Saraeva, T.M. STANDARDIZATION OF IMAGES IN COMPUTERIZED DESIGN AND DRAFTING WORK. 87-033581
—Denisov, D.E.; Vanicheva, L.L. REACTION OF PHENOL-FORMALDEHYDE BOND WITH REFRACTORY FILLER. 87-097792
—Smilovitskii, A.M.; Sizov, V.I.; Perepelitsyn, A.A.; Boriskova, T.I.; Beek, K.A.; Kiis, K.E. TESTS OF PERCLASE-CARBON REFRATORIES IN AN ARC STEEL-MELTING FURNACE. 86-049540
—Korsakov, V.G.; Kapustina, S.N.; Bogatyrev, M.Yu.; Fishchev, V.N. EVALUATION OF THE ACTIVITY OF ALUMINUM OXIDE POWDERS. 86-098638
—Aleksandrov, B.P.; Masover, I.F. CHEMICAL SEGREGATION DURING INDUCTION MELTING OF HIGH-MAGNESIA SYSTEMS. 86-098728
—Korobkin, S.L.; Salamonova, T.A.; Kontonistov, O.E. DOUBLE-LAYER NONSWIRL NOZZLES FOR CONTINUOUS CASTING MACHINE PONY LADLES. 86-114467
- Makarov, V.N.; Filatova, N.M.; Khokhlova, L.M.; Lukashenko, G.M. PHYSICO-CHEMICAL PROPERTIES OF GERMIC SLIPS BASED ON THE $MgAl_2O_3-Al_2TiO_5$ SYSTEM. 85-064969
—see Aleksandrov, B.P. 85-094733
—see Zaldat, G.I. 85-094754
—see Filatova, N.M. 85-095855
- Suwa, V.A.**
—see Bol'nykh, N.S. 87-000189
- Suvarov, V.I.**
—COMPARATIVE ANALYSIS OF MICROSCOPIC METHODS OF EXAMINING DISPERSED SYSTEMS. 87-083880
- Suvorov, V.M.**
—see Prokop'ev, E.P. 86-029402
- Suvorov, V.V.**
—see Basiladze, S.G. 85-024821
—see Basiladze, S.G. 85-069100
- Suvorov, Ye.V.**
—see Yefimova, S.M. 87-024403
- Suvorova, A.I.**
—see Ikanina, T.V. 87-090453
- Suvorova, D.I.**
—see Potapenko, V.E. 86-068108
—Tyuryukhanova, V.V. CONDITIONS OF FLOTATION OF SATKA DEPOSIT MAGNESITE RESIDUE. 85-064908
—Potapenko, V.E.; Tyuryukhanova, V.V.; Mezentsev, E.P.; Kryuchkov, V.A. METHOD OF PRODUCTION OF MAGNESITE POWDER OF THE 3-1-mm FRACTION BY MAGNETIC SEPARATION. 85-064913
- Suvorova, G.S.**
—Zaidman, G.N.; Engel'hardt, G.R.; Domente, G.S. Study of the Process of Electrochemical Shaping of a Surface with a Stationary Cathode. 85-069811
- Suvorova, K.O.**
—Karmazin, V.P.; Glotova, K.V. Clinical and X-Ray Characteristics of Anthracoilicosis in Exposure to Carbon Dust at Various Metamorphism Stages. 85-072630
—see Elez, A.I. 87-072705
- Suvorova, O.K.**
—see Shumilova, G.I. 85-037960
- Suvorova, S.N.**
—see Borodin, N.S. 86-049909
- Suvorova, S.O.**
—see Gorokhova, N.A. 87-061260
—see Gorokhova, N.A. 87-061568
—see Sarraf, V.I. 87-061570
—see Sarraf, V.I. 87-061571
—Tkachenko, I.M.; Sarraf, V.I.; Bashin, Yu.A. INFLUENCE OF DIFFUSION-MOBILE HYDROGEN ON STARTING POINT OF THE MARTENSITIC TRANSFORMATION. 86-062613
—see Tkachenko, I.M. 86-063105
—see Golovin, I.S. 86-114685
—see Rodionova, I.G. 86-115869
—see Sarraf, V.I. 85-059381
—see Gorokhova, N.A. 85-059922
- Suvorova, T.V.**
—INFLUENCE OF NARROW CYLINDRICAL CAVITIES ON THE WAVE FIELD EXCITED BY A CONCENTRATED FORCE IN AN ELASTIC SPACE. 85-033519
- Suvorova, V.N.**
—see Pirumov, U.G. 87-045503
- Suvorova, Yu.V.**
—see Akhundov, M.B. 87-048251
—see Akhundov, M.B. 87-111242
—see Makhmutov, I.M. 86-089335
—see Viktorova, I.V. 85-019531
—Dumanskii, A.M.; Dobrynin, V.S.; Mashinskaya, G.P.; Gladyshev, V.V. DEPENDENCE OF FAILURE OF AN ORGANIC PLASTIC ON LOADING RATE AND TEMPERATURE. 85-085177
- Suvorova, Z.F.**
—see Shilov, V.V. 85-097774
- Suvorovskaya, N.A.**
—see Aslanov, N.N. 85-075126
- Suwa, A.**
—see Akisada, A. 86-009541
- Suwa, Kyouchi**
—see Nakazawa, Kiwao. 85-057967
- Suwa, M.**
—see Asano, T. 85-115599
- Suwa, Masateru**
—see Onuki, Jin. 87-059054
—see Onuki, Jin. 86-004171
—see Onuki, Jin. 86-004226
- Suwa, Shigeaki**
—Iwata, Yoshihiro. OSEEN FLOW PAST A SLENDER BODY OF AN ARBITRARY CROSS-SECTION. 85-043174
- Suwa, Takeshi**
—Kuribayashi, Nobuhide; Tachikawa, Enzo. DISSOLUTION BEHAVIOR OF NICKEL FERRITE IN SULFURIC ACID-CERIUM (IV) SOLUTION. 87-078428
—see Hoshi, Michio. 87-078002
—Kuribayashi, Nobuhide; Tachikawa, Enzo. DISSOLUTION BEHAVIOR OF CHROMIUM-RICH OXIDES IN SULFURIC ACID-CERIUM (IV) SOLUTION. 87-078018
—see Hoshi, Michio. 86-079226
—Kuribayashi, Nobuhide; Tachikawa, Enzo. DEVELOPMENT OF CHEMICAL DECONTAMINATION PROCESS WITH SULFURIC ACID-CERIUM (IV) FOR DECOMMISSIONING. 86-079531
—see Hoshi, Michio. 86-113584
- Suwa, Tohru**
—see Kawahashi, Masaaki. 87-045725
- Suwa, Y.**
—see Komarneni, S. 87-015175
- Suwa, Yoshiko**
—Roy, Rustum; Komarneni, Sridhar. LOWERING THE SINTERING TEMPERATURE AND ENHANCING DENSIFICATION BY EPITAXY IN STRUCTURALLY DIPHASIC Al_2O_3 AND Al_2O_3 -MgO XEROGELS. 87-015475
—Komarneni, Sridhar; Roy, Rustum. SOLID-STATE EPITAXY DEMONSTRATED BY THERMAL REACTIONS OF STRUCTURALLY DIPHASIC XEROGELS: THE SYSTEM Al_2O_3 . 86-014568
—see Komarneni, Sridhar. 86-052668
—Rustum, Roy; Komarneni, Sridhar. LOWERING CRYSTALLIZATION TEMPERATURES BY SEEDING IN STRUCTURALLY DIPHASIC Al_2O_3 -MgO XEROGELS. 85-003719
- Suwabe, Hitoshi**
—see Ishikawa, Ken-ichi. 87-090263
—see Ishikawa, Ken-ichi. 87-102038
—see Hori, Ryuichi. 87-102057
- Suwabe, Masatsugu**
—see Takeno, Yukio. 87-067084
- Suwabe, S.**
—Takahashi, M.; Tanaka, T.; Wakiyama, T. MAGNETIC PROPERTIES OF Fe-SI SPUTTERED FILMS. 87-061102
—see Takahashi, M. 87-061103
- Suwada, Tsuyoshi**
—see Kuroda, Shigeru. 87-012771
- Suwaj, Stanislaw**
—see Trombski, Marek. 86-029025
—Trombski, Marek. Vibration Stability Analysis of Shafts with a Rotational-Oscillatory Motion. 85-103758
- Suwaki, Hideo**
—Hashimoto, Kouji; Nakashima, Hiroshi; Hashimoto, Kimio. ANNEALING OF SUPERSATURATED COBALT IN SILICON. 87-104116
- Suwala, Wojciech**
—Econometric Models of the Costs of Lead-Zinc Treatment. 86-065066
- Suwalski, J.**
—see Mostafa, F.M. 87-019490
—see Dehe, G. 87-043427
—see Krause, M. 87-072128
—see Pron, A. 87-090170
—see Zagorska, M. 87-090172
—see Pron, A. 87-091139
—see Kucharski, Z. 86-091636
—see Kucharski, Z. 85-000416
—see Pszczoła, J. 85-032922
—see Krause, M. 85-088052
- Suwalski, Jan**
—see Dyczkowski, Jacek. 86-109959
- Suwanarat, K.**
—see Suniyama, J. 87-106811
- Suwanda, D.**
—see Balke, S.T. 87-091444
- Suwannakachorn, D.**
—see Takahashi, A. 87-000033
- Suwanprateep, T.**
—see Carper, H.J. Jr. 86-054897
- Suwarnasari, N.J.**
—see Stenberg, Virgil I. 85-017661
- Suwart, Rafal**
—see Morawiecki, Marian. 85-069890
- Suwazono, Shinobu**
—see Ishihara, Tsutomu. 87-093194
—see Hirata, Masaki. 87-106375
- Suwe, Karl-Heinz**
—Cab Signaling on the New German Federal Railway Lines. 86-098045
- Suwinska-Borowiec, G.**
—see Trampler, J. 85-103368
- Suyama, Kazuto**
—see Hayashi, Sadao. 87-125308
- Suyama, Ken-ichi**
—see Tanaka, Hideyuki. 85-010182
- Suyama, Kohei**
—see Nishimoto, Yoshihiko. 87-046952
- Suyama, Kyoza**
—Adachi, Susumu. SIMPLE METHOD FOR THE VISUALIZATION OF THE SEPARATED ZONES OF SUGARS ON SILICA-GEL TLC PLATES WITHOUT SPRAY REAGENT. 87-116934
- Suyama, M.**
—see Hasegawa, T. 86-068307
- Suyama, Masatoshi**
—see Sekine, Yoshifumi. 87-119303
—see Sekine, Yoshifumi. 86-041511
—see Sakuta, Yukinori. 86-084169
—see Sekine, Yoshifumi. 86-119474

- Suyama, Masuo**
—see Minami, Takatoshi. 86-021792
- Suyama, Naoki**
—Ueno, Noriyuki; Omura, Kuniyoshi; Takada, Hazime; Kitamura, Sotoyuki; Hibino, Takeshi; Uda, Hiroshi; Murozono, Mikio. 'SUNCERAM II' PRINTED THIN-FILM SOLAR CELL FOR INDOOR POWER SOURCES. 87-110152
- Suyama, Osamu**
—see Onishi, Sotoki. 86-080421
- Suyama, Ryuji**
—Horuchi, Hiroyuki; Kume, Shoichi. STRUCTURAL REFINEMENTS OF ZrO_2 AND HfO_2 TREATED AT $600^\circ C \pm 6$ GPa. 87-097948
—see Sugiyama, Masaaki. 87-117823
—Ashida, Toshifumi; Kume, Shoichi. SYNTHESIS OF THE ORTHORHOMBIC PHASE OF ZrO_2 . 86-098805
—Takubo, Hiroshi; Kume, Shoichi. SYNTHESIS OF $Hf_{1-x}Zr_xO_2$ ($0 < x < 1$) WITH ORTHORHOMBIC SYMMETRY. 85-051332
- Suyama, S.**
—see Suzuki, T. 87-031108
—Okamoto, A.; Serikawa, T. EFFECTS OF OXYGEN-ARGON MIXING ON PROPERTIES OF SPUTTERED SILICON DIOXIDE FILMS. 87-108468
- Suyama, Shinichi**
—see Yamagata, Chisato. 87-011020
—see Yamagata, Chisato. 86-010748
—see Yamagata, Chisato. 86-087375
- Suyama, Shiro**
—Yachi, Toshiaki; Serikawa, Tadashi. NEW SELF-ALIGNED WELL-ISOLATION TECHNIQUE FOR CMOS DEVICES. 87-105237
—see Serikawa, Tadashi. 87-122725
- Suyama, Takahiro**
—see Hayakawa, Toshiro. 87-063788
—see Takahashi, Kohsei. 86-065081
- Suyama, Yoko**
—Takemiya, Satoshi; Kato, Akio. SYNTHESIS OF ULTRAFINE ZnO POWDERS BY VAPOR PHASE OXIDATION OF Zn VAPOR. 85-089760
—Marra, Robert M.; Haggerty, John S.; Bowen, H. Kent. SYNTHESIS OF ULTRAFINE SiC POWDERS BY LASER-DRIVEN GAS PHASE REACTIONS. 85-104997
—Kato, Akio. EFFECT OF ADDITIVES ON THE FORMATION OF TiO_2 PARTICLES BY VAPOR PHASE REACTION. 85-118803
- Suyari, M.**
—Lefebvre, A.H. FILM THICKNESS MEASUREMENTS IN A SIMPLE SWIRL ATOMIZER. 87-006823
- Suyarova, O.M.**
—see Gorodnichii, A.P. 85-012509
- Suyatin, B.D.**
—see Bykovskii, P.I. 86-043775
- Suyazov, A.V.**
—see Emel'yanenko, L.P. 87-114238
- Suyazov, N.V.**
—see Moiseev, S.S. 85-044496
- Suyazov, V.M.**
—HYDRODYNAMIC THEORY OF CONCENTRATION EFFECTS IN MICROFERROHYDRODYNAMICS. 87-087370
—CONTINUUM THEORY OF THE FREE AND FORCED OSCILLATIONS. 85-065894
- Suydam, William**
—PC-BASED COMPILERS OFFER LOW-COST ADA. 87-022514
—CASE MAKES STRIDES TOWARD AUTOMATED SOFTWARE DEVELOPMENT. 87-023977
- Suydam, William E.**
—APPROACHES TO SOFTWARE TESTING EMBROILED IN DEBATE. 87-024038
- Suydam, William E. Jr.**
—AI BECOMES THE SOUL OF THE NEW MACHINES. 86-006397
—NO LONGER NOVELTIES, EXPERT SYSTEMS FIND PRACTICAL APPLICATIONS. 86-006436
—GRAPHICS STANDARDS EMERGE AS FIRMS STRIVE FOR VIABILITY. 86-021312
- Suye, Shinichiro**
—Yokoyama, Sadaji. NADPH PRODUCTION FROM $NADP^+$ USING MALIC ENZYME OF ACHROMOBACTER PARVULUS IFO-13182. 85-040648
- Suyehiro, Kiyoshi**
—see Asano, Shuzo. 86-051386
—see Urabe, Taku. 85-033155
—Inatani, Hideki; Kono, Toshio; Yamamoto, Kiyohiko. UPPER CRUSTAL STRUCTURE BENEATH THE CONTINENTAL SLOPE OFF THE JOBAN COAST, HONSHU, JAPAN. 85-049396
- Suyorov, A.L.**
—Bobkov, A.F.; Lazarev, N.E. DETERMINATION OF PATH PROFILES OF IONS IMPLANTED BY AN ATOMIC PROBE. 87-072632
- Suyushev, V.A.**
—see Budker, V.G. 87-073487
- Suyzaki, Atsuyuki**
—see Fumoto, Hiromichi. 87-016406
- Suz'ko, A.A.**
—see Kolpaschchikov, V.L. 86-127944
- Suzaki, Hidenori**
—see Kimata, Noboru. 85-083950
- Suzaki, Kiyoshi**
—WORK-IN-PROCESS MANAGEMENT: AN ILLUSTRATED GUIDE TO PRODUCTIVITY IMPROVEMENT. 85-091576
- Suzaki, R.**
—see Fujii, K. 85-011949
- Suzaki, Takenori**
—Miyoshi, Yoshinori. MEASUREMENTS OF REACTIVITY EFFECTS CAUSED BY SURFACE WAVES EXCITED IN NUCLEAR FUEL SYSTEMS HAVING A FREE SURFACE. 87-077211
—see Yamane, Yoshihiro. 87-078005
—Okazaki, Shuji; Okashita, Hiroshi; Kobayashi, Iwao; Suzuki, Toshio; Kohno, Nobuaki; Ohnuki, Mamoru; Shinohara, Nobuo; Sonobe, Tamotsu; Ohno, Akio; Murakami, Kiyonobu; Umezawa, Hirokazu; Tsuruta, Harumichi; Matsuura, Shojiro; Asakura, Yoshiro; Araya, Sadao. NON-DESTRUCTIVE AND DESTRUCTIVE MEASUREMENTS ON BURNUP CHARACTERISTICS OF JAPAN POWER DEMONSTRATION REACTOR-1 FULL-CORE FUEL ASSEMBLIES. 86-078994
- Suzaki, Yoshifumi**
—see Inoue, Shozo. 87-108692
- Suzanne, J.**
—see Krim, J. 87-073360
- Suzawa, Akikazu**
—see Ohtsuka, Hajime. 87-010917
—see Narita, Toshikatsu. 87-010981
—see Takada, Tsukasa. 87-061970
—see Takada, Tsukasa. 86-010792
- Suzawa, T.**
—see Tamai, H. 87-091645
—see Shirahama, H. 85-026041
—see Tamai, H. 85-026044
- Suzawa, Toshiro**
—see Tamai, Hisashi. 87-020035
—see Tamai, Hisashi. 87-064121
—see Shirahama, Hiroyuki. 86-001541
—see Kawasaki, Kiyoko. 86-118950
—see Shirahama, Hiroyuki. 85-008363
—see Shirahama, Hiroyuki. 85-026042
—see Shirahama, Hiroyuki. 85-026043
- Suzawa, Y.**
—see Ogawa, M. 87-112983
- Suzdak, Peter D.**
—Glowa, John R.; Crawley, Jacqueline N.; Schwartz, Rochelle D.; Skolnick, Phil; Paul, Steven M. SELECTIVE IMIDAZO-BENZODIAZEPINE ANTAGONIST OF ETHANOL IN THE RAT. 87-042707
- Suzdal'nitskaya, L.I.**
—DETERMINATION OF UNKNOWN BOUNDARY IN INVERSE PROBLEMS FOR A STRIP WITH A HOLE. 86-117231
- Suzdal'nitskii, I.D.**
—see Vedernikov, Yu.A. 85-067307
- Suzdal'tsev, E.I.**
—INVESTIGATING THE 'AGING' PROCESS IN QUARTZ CERAMICS. 86-014507
- Suzdal'tseva, S.F.**
—Shishlyannikova, L.M.; Shchukin, E.D. PARAMETERS OF THE FINE CRYSTAL STRUCTURE AND STRENGTH OF A POROUS BODY UNDER THE CONDITIONS OF ADSORPTION. 87-029712
- Suzdalev, I.P.**
—see Shibanova, M.D. 86-013667
- Suzdenkov, M.V.**
—see Romanov, G.S. 87-086623
—see Romanov, G.S. 85-038772
- Suzhen, Zhang**
—see Schuler, Hans. 85-104335
- Suzin, Yaskov**
—see Ross, Sydney. 85-045799
- Suzko, A.A.**
—EXACTLY SOLVABLE MODELS IN THE (λ^2, E) -PLANE. 85-038467
- Suznjevic, Desanka Z.**
—Aleksic, Bojana D.; Aleksic, Bogdan R.; Markovic, Branislav Z.; Cerovic, Danica J. FORMATION AND PROPERTIES OF THE ACTIVE LAYER IN SUPPORTED METALLIC OXIDATION CATALYSTS. 87-039582
- Suzuka, M.**
—see Hayata, K. 87-080853
- Suzuka, Takatoshi**
—see Inoguchi, Hironori. 87-081266
- Suzuka, Teruo**
—see Ozaki, Hiromi. 86-080926
- Suzuki, A.**
—see Tohyama, M. 87-000696
—Mizubayashi, H.; Okuda, S.; Doyama, M. ELASTIC BEHAVIOR OF LINEAR CHAIN CONDUCTOR ($TaSe_3$). 87-119477
—see Gimlett, J.L. 86-044764
—see Takita, K. 86-073109
—see Sato, H. 86-111944
—see Miyasugi, T. 85-015058
—see Shiga, S. 85-118278
- Nishimiya, N. THERMODYNAMIC PROPERTIES OF $Zr(Ni_{1-x}Mn_x)_{1-x}H_2$ SYSTEMS. 85-127111
- Suzuki, A.I.**
—CASCADE CONNECTION OF SOLAR COLLECTORS FOR EFFECTIVE ENERGY GAIN. 86-111468
- Suzuki, Akihiko**
—MODIFIED FRACTION MODEL WITH A NONHARDENING STRAIN REGION. 87-114555
—METHOD TO EXPRESS VISCOPLASTIC BEHAVIOR OF MATERIALS. 86-070529
—Tsukuba, Akio. MODIFIED FRACTION MODEL AND ITS APPLICATION TO THE CREEP BEHAVIOR OF TYPE 304 STAINLESS STEEL AT $700^\circ C$. 86-113655
—see Inoue, Tatsuo. 86-114621
- Suzuki, Akihiro**
—see Ohtakara, Yuzo. 87-122181
—see Ohtakara, Yuzo. 87-122182
—see Kunugi, Toshio. 86-090319
—Oikawa, Hidetoshi; Murakami, Kenkichi. TEMPERATURE DEPENDENCE OF BIREFRINGENCE FOR STRAINED NATURAL RUBBER VULCANIZATES. 85-097663
—Oikawa, Hidetoshi; Murakami, Kenkichi. NEW INTERPRETATIONS FOR STRESS-STRAIN BEHAVIOR OF RUBBER VULCANIZATES. 85-097698
- Suzuki, Akio**
—see Matsushita, Tatsuhiko. 87-031273
—see Takamori, Nobuyuki. 87-110195
—see Shimokawa, Ryuchi. 87-110359
—see Kikuchi, Kenichi. 85-017443
—see Matsushita, Tatsuhiko. 85-030012
—see Matsushita, Tatsuhiko. 85-030040
—RECENT PROGRESS IN THE ROLLING MILLS - PART I. 85-097396
- Suzuki, Akira**
—Tohyama, Mikio. SOUND POWER MEASUREMENTS IN A RECTANGULAR REVERBERATION ROOM. 87-000507
—see Kohno, Masayoshi. 87-061859
—see Tomita, Akihisa. 87-063758
—see Tomita, Akihisa. 87-064027
—see Yokoyama, Shin-ya. 87-064805
—see Kinoshita, Shushi. 87-077571
—see Furukawa, K. 87-105077
—Tohyama, Mikio. INTERAURAL CROSS-CORRELATION COEFFICIENTS IN STEREO REPRODUCED SOUND FIELDS. 87-111507
—Kinoshita, Shushi; Kohno, Masayoshi; Miyakawa, Mutsuhiro; Kikuchi, Hideo. MANUFACTURE AND QUALITY OF LARGE LOW-PRESSURE ROTOR FORGINGS. 87-114379
—Kashiki, Isamu. FLOCCULATION OF SUSPENSION BY BINARY (POLYCATION-POLYANION) FLOCCULANT. 87-118744
—NEW APPLICATION OF ORGANOBORON COMPOUNDS IN ORGANIC SYNTHESIS. 86-011276
—see Miyasugi, Takeshi. 86-015488
—see Kashiki, Isamu. 86-015874
—see Kashiki, Isamu. 86-015885
—see Kohno, Masayoshi. 86-062320
—see Kasahara, Kenichi. 86-082125
—Hara, Shoji. HALOBORATION AND ITS APPLICATION TO ORGANIC SYNTHESIS. 86-083917
—ORGANOBORON COMPOUNDS IN NEW SYNTHETIC REACTIONS. 86-084058
—Kinoshita, Shushi; Kohno, Masayoshi; Miyakawa, Mutsuhiro; Kikuchi, Hideo. MANUFACTURE OF LARGE MONO-BLOCK LP ROTOR FORGINGS AND THEIR QUALITY. 86-102194
—see Fujii, Yoshihisa. 86-104718
—Uji, Toshio; Inomoto, Yasumasa; Hayashi, Junji; Isoda, Yoichi; Nomura, Hidenori. INGAASP/INP 1.3- μm WAVELENGTH SURFACE-EMITTING LED'S FOR HIGH-SPEED SHORT-HAUL OPTICAL COMMUNICATION SYSTEMS. 86-106609
—see Suzuki, Syuji. 86-118895
—Yanagisawa, Masahisa; Fukushima, Naoshi. ANTISUNWARD SPACE CURRENT BELOW THE MAGSAT LEVEL DURING MAGNETIC STORMS AND ITS POSSIBLE CONNECTION WITH PARTIAL RING CURRENT IN THE MAGNETOSPHERE. 85-033003
—see Miyaura, Norio. 85-080293
—see Wada, Koh. 85-107255
- Suzuki, Arata**
—see Kishimoto, Kikuo. 87-048239
- Suzuki, Atsuhide**
—see Akiba, Masashi. 86-114327
- Suzuki, Atsumi**
—see Kitazono, Yoshito. 85-106338
- Suzuki, Atsushi**
—Koizumi, Mahito; Doyama, Masao. THERMAL EVIDENCES FOR SUCCESSIVE CDW PHASE TRANSITIONS IN $IT-TaSe_3$. 85-115991
- Suzuki, Atsuto**
—see Kajita, Takaaki. 86-087161
—see Kajita, Takaaki. 86-087181
—see Arisaka, Katsushi. 85-083582
- Suzuki, Atsuyuki**
—see Santibupakkul, Pinit. 87-041717

- Suzuki, Atuyuki**
—see Tanabe, Koichiro. 87-031603
- Suzuki, C.K.**
—see Barbosa, L.C. 86-044864
- Suzuki, E.**
—see Amalnerkar, D.P. 87-085331
- Suzuki, Eigen**
—see Yamada, Yutaka. 85-114320
- Suzuki, Eiichi**
—Miyata, Masanori; Hongo, Shigeru. STATISTICAL STUDY OF THE DANGER OF FLOOD-DISASTERS CAUSED BY METEOROLOGICAL FACTORS. 86-075025
—Hayashi, Yutaka. ON OXIDE-NITRIDE INTERFACE TRAPS BY THERMAL OXIDATION OF THIN NITRIDE IN METAL-OXIDE-NITRIDE-OXIDE-SEMICONDUCTOR MEMORY STRUCTURES. 86-105741
—STUDY ON DEGRADATION MECHANISMS AND LOW VOLTAGE OPERATIONS IN MNOS-TYPE MEMORY DEVICES. 85-030096
- Suzuki, Eiji**
—see Furumura, Fukujiro. 85-060853
- Suzuki, F.**
—see Shintomi, T. 86-118086
- Suzuki, Fumino**
—see Jimbo, Masashi. 86-027755
- Suzuki, Fumio**
—Onozato, Kenji; Yaginuma, Junko; Kurokawa, Yohichi. PREPARATION OF ALUMINA MEMBRANE BY SOL-GEL METHOD AND ITS PERMEABILITY CHARACTERISTICS. 87-071312
—see Haneda, Koichi. 87-071314
—see Onozato, Kenji. 87-071326
—see Kimura, Hiroshi. 87-089092
—see Asano, Shuzo. 86-051386
—Kimura, Hiroshi; Onozato, Kenji; Kuroda, Syuko. PREPARATION OF N-METHOXYMETHYLATED NYLON-3 AND APPLICATION OF ITS MEMBRANE TO PERVAPO-RATION OF WATER/ALCOHOL MIXTURE. 86-080313
- Suzuki, Fumitoshi**
—Hori, Koichiro; Kozuka, Norio; Komoda, Hideaki; Katsuro, Kimiaki; Takahashi, Yoshiaki; Noda, Ichiro; Nagasawa, Mitsuru. MEASUREMENTS OF VISCOELASTIC PROPERTIES OF LINEAR POLYMERS IN DILUTE AND SEMIDILUTE SOLUTIONS WITH A FLOW BIREFRINGENCE METHOD. 87-091686
—see Takahashi, Yoshiaki. 86-091739
- Suzuki, Gen**
—see Hoshino, Yasushi. 87-093689
—Itoh, Hisayasu; Sakai, Hiroshi; Hase, Masahiko. TELE-DOCUMENT TERMINAL EQUIPMENT. 85-116309
- Suzuki, Go**
—see Lien, Kristian. 87-015993
- Suzuki, H.**
—Haneyoshi, T.; Tadokoro, M. TWO STEP JUMPS IN CORE-TYPE NONLINEAR ZERO-PHASE-SEQUENCE CIRCUIT. 87-040657
—see Hayashi, T. 87-097846
—Masuda, Y.; Miyamoto, M.; Ohtsuka, T.; Walker, P.J. SPECIFIC HEAT STUDY OF HYPERFINE-ENHANCED NUCLEAR SPIN SYSTEM IN $\text{Cs}_2\text{NaHoCl}_6$. 86-015249
—Aikawa, T.; Henoyoshi, T.; Tadokoro, M. OPERATING CHARACTERISTICS OF HYBRID INVERTER SYSTEM. 86-036172
—see Shimpo, H. 86-038402
—see Fujiwara, R. 86-039014
—Inoue, F.; Itoh, A.; Kawanishi, K. GdTbFeCo FILMS WITH EVAPORATED PROTECTIVE LAYERS. 86-044996
—see Ishikawa, H. 86-064042
—see Yamazaki, K. 86-072557
—see Murase, M. 86-079747
—see Ikari, T. 86-104171
—see Hase, T. 86-109647
—Kanno, M. STUDIES ON AGING STRUCTURES OF Al-Cu-(Sn) AND Al-Mg-Si ALLOY SYSTEMS BY MEANS OF HIGH RESOLUTION ELECTRON MICROSCOPIC OBSERVATION. 85-004351
—see Mochizuki, K. 85-042371
—see Ishikawa, H. 85-054754
—Weinmann, K.J. ON-LINE TOOL WEAR SENSOR FOR STRAIGHT TURNING OPERATIONS. 85-064811
—Hayashi, K.; Matsubara, H. TRANSVERSE-RUPTURE STRENGTH OF WC-Co CEMENTED CARBIDE COATED WITH TITANIUM NITRIDE BY THE PVD PROCESS. 85-120160
—Yurioka, N.; Okumura, M. New Weld Cracking Parameter Applicable to Welded Steels Which Takes into Account Local Accumulation of Hydrogen. 85-125585
- Suzuki, Haruhiko**
—see Sawada, Shozo. 85-041951
—see Sawada, Shozo. 85-041952
- Suzuki, Haruo**
—see Iwata, Yasushi. 87-032166
—see Abe, Nakatsugu. 87-114387
—see Ikeda, Kazumasa. 86-043278
—see Tagawa, Hisatoshi. 85-016613
—see Tsuyama, Seishi. 85-097216
- Suzuki, Haruyoshi**
—NEW FORMULA FOR ESTIMATING HAZ MAXIMUM HARDNESS SIN WELDED STEEL. 86-128301
—NEW FORMULA FOR ESTIMATING HAZ MAXIMUM HARDNESS IN WELDED STEEL. 86-128729
—see Sogo, Yasuo. 85-111853
—REVISED COLD CRACKING PARAMETER P_{HA} AND ITS APPLICATIONS. 85-125606
- Suzuki, Hayashi**
—see Minami, Takatoshi. 86-021763
- Suzuki, Hideji**
—see Iwasa, Izumi. 86-055583
- Suzuki, Hidematsu**
—see Grebowicz, Janusz. 85-087152
—Grebowicz, Janusz; Wunderlich, Bernhard. GLASS TRANSITION OF POLY(OXYMETHYLENE). 85-088504
—Wunderlich, Bernhard. HEAT CAPACITIES OF LIQUIDS LINEAR ALIPHATIC POLYOXIDES. 85-088507
- Suzuki, Hideo**
—SOUND RADIATION FROM A CONCAVE OR A CONVEX DOME IN A SEMI-INFINITE TUBE. 87-000453
—see Igarashi, Takeshi. 87-065699
—MUTUAL RADIATION IMPEDANCE OF A DOUBLE-DISK SOURCE AND ITS EFFECT ON THE RADIATED POWER. 87-065732
—see Kawasaki, Akira. 87-074946
—Hasuo, Shinya. DIAGONAL ADDRESS GENERATOR FOR A JOSEPHSON MEMORY CIRCUIT. 87-117283
—Negishi, Hideaki; Yokouchi, Yasuto; Murata, Makoto; Okubo, Naritaka. TUBE FLARING BY SOLENOIDAL COIL. 87-123416
—Ohta, Jun-ichi; Shimada, Heihachi; Watanabe, Ryuzo. DETERMINATION OF YOUNG'S MODULI OF SOME SINTERED HARD MATERIALS. 87-123556
—see Wada, Naohisa. 86-008840
—Ito, Etsuro; Sugimoto, Tohru. SEMIEMPIRICAL CALCULATION OF FORCE CONSTANTS OF STRETCHING VIBRATIONS IN EXCITED STATES OF RETINAL AND ITS RELATED COMPOUNDS. 86-008841
—see Tomita, Sadami. 86-063179
—see Watanabe, Ryuzo. 86-093334
—see Harada, Naoki. 85-029487
—see Ohnishi, Kouhei. 85-035613
—MINIMUM-PHASE-SHIFT PROPERTY OF A ONE-DIMENSIONAL TRIANGULAR SOURCE. 85-064184
—see Sugimoto, Tohru. 85-092202
- Suzuki, Hideshige**
—see Ikeda, Susumu. 87-027817
- Suzuki, Hideto**
—Kunio, Takeshi. INFLUENCE OF TIGHTENING BOLTS INTO A PLASTIC REGION ON THE FATIGUE STRENGTH OF THE CAP BOLT OF A CONNECTING ROD. 87-011379
—see Nakamura, Yoshinobu. 87-042395
—see Nakamura, Yoshinobu. 87-042450
—see Ito, Satoshi. 87-059163
—see Yamaguchi, Katsuhiko. 87-059401
—Kunio, Takeshi. INFLUENCES OF METALLURGICAL FACTORS ON FATIGUE STRENGTH RELIABILITY AND MICRO CRACK DISTRIBUTION OF NODULAR IRON CASTING. 87-060995
—Kunio, Takeshi. INFLUENCE OF FILLERS ON THE FATIGUE STRENGTH OF REINFORCED NYLON 6, 66 AT A HIGH TEMPERATURE. 87-079046
—Ohyabu, Masaru; Ueki, Tadashi; Kunio, Takeshi. INFLUENCE OF THE CASTING SIZE AND THE HEAT TREATMENT (T6) ON THE FATIGUE STRENGTH OF Al-Si ALLOY (AC4A) UNDER REPEATED TENSION-TENSION LOADINGS. 86-004379
—Oyabu, Masaru; Ueki, Tadashi; Kunio, Takeshi. FATIGUE TEST UNDER CYCLIC LOADING USEFUL FOR DESIGN AGAINST FATIGUE OF CAST MACHINE ELEMENTS (IN CASE OF CRANKCASE COVER MADE OF AC4A-T6 AND FC25). 86-005009
—Ouyabu, Masaru; Ueki, Tadashi; Kunio, Takeshi. INFLUENCES OF MICROSTRUCTURE AND MECHANICAL PROPERTIES ON FATIGUE STRENGTH OF COMPACTED VERMICULAR AND NODULAR CAST IRON. 86-013399
—see Miyake, Kiyoshi. 86-060246
—Ueki, Tadashi; Kunio, Takeshi; Ouyabu, Masaru. INFLUENCE OF MATRIX STRUCTURE ON FATIGUE STRENGTH OF NODULAR IRON WITH HIGH TENSILE STRENGTH. 86-062225
- Suzuki, Hidetomo**
—Toriwaki, Jun-ichiro; Shin-Yashiki, Hitoshi. STRUCTURAL ANALYSIS OF LINE PATTERNS USING DISTANCE TRANSFORMATION (DTLP). 86-057727
- Suzuki, Hiroaki**
—Murase, Michio. COUNTERCURRENT AIR-WATER FLOW IN TWO VERTICAL CHANNELS. 86-045818
—see Murase, Michio. 86-079717
—see Murase, Michio. 85-043381
- Suzuki, Hiroe**
—see Ozaki, Masataka. 86-062915
- Suzuki, Hirohisa**
—see Sichanugrist, Porponth. 86-111811
- Suzuki, Hirohito**
—see Tamura, Hiroyuki. 85-123334
- Suzuki, Hirokatsu**
—see Toyosaka, Hideo. 87-100660
- Suzuki, Hirokazu**
—see Ueyama, Akihide. 87-067340
—CAD/CAM SYSTEM FOR DIE AND MOLD, AND AN EXAMPLE OF ITS APPLICATION. 85-031114
- Suzuki, Hiroki**
—see Sato, Taichi. 87-074917
- Suzuki, Hiroko**
—see Hikita, Tomoyuki. 87-111974
- Suzuki, Hiromi**
—see Murase, Toshiro. 85-042612
- Suzuki, Hiromichi**
—see Nagata, Kiyofumi. 86-103508
- Suzuki, Hiromitsu**
—see Sugai, Isao. 87-000048
- Suzuki, Hiroshi**
—see Sutoh, Takeshi. 87-037869
—Nobata, Kanehiro. MEASUREMENTS OF HYDROGEN ATOM DENSITY IN A Z-DISCHARGE PLASMA USING INTENSITIES OF H_α AND H_β LINES. 87-086920
—Nobata, Kanehiro. EXPERIMENTAL STUDY OF A PLASMA GENERATED BY A θ -DISCHARGE. 87-086929
—see Sekine, Hideki. 86-020020
—see Sekine, Hideki. 86-020079
—see Akiyoshi, Ichiro. 86-021907
—Nakanishi, Hikaru; Sanada, Hidehiko; Tezuka, Yoshiakazu; Akiyoshi, Ichiro. DELAY ANALYSIS OF WAIT SYSTEM MODEL FOR WINDOW-CONTROLLED PACKET NETWORK AND OPTIMAL WINDOW ALLOCATION. 86-031835
—see Kawaguchi, Motoichi. 86-081899
—Yamao, Yasushi; Kikuchi, Hiroyuki. SINGLE-CHIP MSK COHERENT DEMODULATOR FOR MOBILE RADIO TRANSMISSION. 86-097256
—Matsuda, Shuzo; Oya, Shichiro. AUTOMATIC DYNAMIC ANTIRESONANT VIBRATION ISOLATOR. 86-125197
—see Mitsuhashi, Gunji. 85-057717
—Momma, Kohji. NEW SWITCHING DIVERSITY TECHNIQUE UTILIZING CARRIER-JITTER SENSOR FOR MOBILE RADIO APPLICATIONS. 85-093411
—Kudo, Hatsuyuki. MULTIPLE-ERROR CHARACTERISTICS OF SELF-SYNCHRONIZING SCRAMBLER/DESCRAMBLER IN DIGITAL MOBILE RADIO TRANSMISSION. 85-093415
—see Kamegashira, Naoki. 85-094463
- Suzuki, Hiroshi**
—see Danjo, Atsunori. 85-047955
- Suzuki, Hirotaka**
—Hasegawa, Eiji; Matsufuji, Hisayoshi. MOVEMENT OF SMALL PARTICLES CAUSED BY AN AIR FLOW IN A CHAMBER. 87-045453
- Suzuki, Hirowo**
—see Murakami, Masato. 87-069014
—see Murakami, Masato. 87-069015
- Suzuki, Hirowo G.**
—see Yamamoto, Koichi. 87-113706
—see Yamamoto, Koichi. 87-113707
—Ashiura, Takeo; Aoyagi, Koshiro; Fujii, Hideki; Tanabe, Kohji. HOT WORKABILITY OF Ti-6Al-4V ALLOYS. 86-122004
—Nishimura, Satoshi; Imamura, Jun; Nakamura, Yasushi. EMBRITTLEMENT OF STEELS OCCURRING IN THE TEMPERATURE RANGE FROM 1000 TO 600°C. 85-110676
- Suzuki, Hiroyoshi**
—see Mada, Hitoshi. 87-029844
- Suzuki, Hiroyuki**
—see Uesaka, Yasutaro. 87-043622
—see Kusakabe, Osamu. 87-047929
—Horikawa, Kohsuke. WELDING TO PIPE COLUMN UNDER AXIAL COMPRESSIVE LOAD. 87-086192
—see Horikawa, Kohsuke. 86-011498
—see Horikawa, Kohsuke. 86-011728
—see Yoshizawa, Yoshio. 86-019680
—see Horikawa, Kohsuke. 86-089600
—Horikawa, Kohsuke. MECHANICAL PROPERTIES AND RESIDUAL STRESS OF JOINTS WELDED UNDER LOADING. 86-128765
—Horikawa, Kohsuke. WELDING TO PIPE COLUMN UNDER AXIAL COMPRESSIVE LOAD. 85-083947
—Horikawa, Kohsuke. MECHANICAL PROPERTIES OF PLATES WELDED UNDER LOADING. 85-125654
- Suzuki, Hisao**
—Ota, Kazuhide; Saito, Hajime. PREPARATION OF CORDIERITE CERAMICS FROM METAL ALKOXIDES (PART I) - PREPARATION AND CHARACTERIZATION OF THE POWDER. 87-015327
—Ota, Kazuhide; Saito, Hajime. PREPARATION OF CORDIERITE CERAMICS FROM METAL ALKOXIDES (PART 2). SINTERING. 87-015328
—Saito, Hajime. PROCESSING OF THE FINE MULLITE POWDER FROM METAL-ALKOXIDES AND ITS SINTERING. 87-015503

- Miyazaki, Takaharu; Hayashi, Shinsuke; Saito, Hajime. PREPARATION OF ALUMINIUM TITANATE FROM METAL ALKOXIDES AND THE EFFECT OF MAGNESIUM ADDITIONS. 87-092491
- Saito, Hajime. PRESSURELESS SINTERING OF Si_3N_4 WITH CeO_2 , Y_2O_3 , AND Al_2O_3 . 86-109752
- Suzuki, Hisashi**
- see Kanno, Motohiro. 87-004268
- see Kanno, Motohiro. 87-004711
- see Itoh, Goroh. 87-004731
- see Itoh, Goroh. 87-004732
- see Kobori, Keiichi. 87-012938
- see Kanno, Motohiro. 87-028704
- see Kanno, Motohiro. 87-028705
- Matsubara, Hideaki; Shibuki, Kunio. DIAMOND SYNTHESIS ON WC-Co CEMENTED CARBIDE SUBSTRATE BY HOT-FILAMENT METHOD. 87-032126
- Matsubara, Hideaki; Kobori, Keiichi; Kondoh, Hiroki. RELATION BETWEEN TRANSVERSE-RUPTURE STRENGTH AND STRUCTURAL DEFECTS IN P30 CEMENTED CARBIDE. 87-123553
- Itoh, Goroh. EFFECT OF CHROMIUM ADDITION ON THE RECRYSTALLIZED GRAIN SIZE AND AGING CHARACTERISTICS IN AN Al-4%Cu-1.5%Mg ALLOY. 86-004731
- see Itoh, Goroh. 86-004838
- see Itoh, Goroh. 86-004848
- Saitoh, Hiroshi. PRECIPITATION OF CHROMIUM BEARING COMPOUNDS IN AN Al-Zn-Mg-Cu ALLOY CONTAINING CHROMIUM. 86-005106
- Kanno, Motohiro; Saitoh, Hiroshi. DIFFERENT EFFECTS BETWEEN Zr AND Cr ADDITIONS ON RECRYSTALLIZATION OF HOT-ROLLED Al-Zn-Mg-Cu ALLOYS. 86-005107
- Matsubara, Hideaki. SOME PROPERTIES OF $\text{Ti}(\text{C},\text{N})\text{-WC-Ni}$ ALLOY. 86-093423
- Matsubara, Hideaki; Saitoh, Takeshi. DEFORMATION BEHAVIOR AND TRANSVERSE-RUPTURE STRENGTH OF $\text{Ti}(\text{C},\text{N})\text{-Mo}_2\text{C-Ni}$ ALLOY AT HIGH TEMPERATURE. 86-122175
- Matsubara, Hideaki; Kondoh, Hiroki; Saitoh, Takeshi. MECHANICAL PROPERTIES AND CUTTING PERFORMANCE OF $\text{Ti}(\text{C},\text{N})\text{-Mo}_2\text{C-Ni}$ CERMETS. 86-122181
- Matsubara, Hideaki; Asano, Masaya. MECHANICAL PROPERTIES OF $\text{TiC}_x\text{N}_{1-x}\text{-Mo}_2\text{C-Ni}$ ALLOY IN RELATION TO Mo_2C CONTENT. 86-122184
- Matsubara, Hideaki; Saitoh, Takeshi. TRANSVERSE-RUPTURE STRENGTH OF $\text{Ti}(\text{C},\text{N})\text{-Mo}_2\text{C-Ni}$ ALLOYS AFFECTED BY NITROGEN CONTENT AND PARTICLE SIZE. 86-122185
- Matsubara, Hideaki; Matsuo, Akira; Shibuki, Kunio. PROPERTIES OF $\text{Ti}(\text{C},\text{N})\text{-Mo}_2\text{C-Ni}$ CERMETS COATED WITH $\text{Ti}(\text{C},\text{N})$ BY PVD PROCESS. 86-122186
- Matsubara, Hideaki; Matsuo, Akira; Shibuki, Kunio. TRANSVERSE-RUPTURE STRENGTH AND ADHESION OF LAYER IN COATED CEMENTED CARBIDE BY PVD PROCESS. 86-123716
- see Hayashi, Koji. 86-123717
- Matsubara, Hideaki; Horie, Noritoshi. CARBON ABSORPTION OF TUNGSTEN FILAMENT DURING DIAMOND DEPOSITION TREATMENT IN HOT-FILAMENT METHOD. 86-123718
- Matsubara, Hideaki; Horie, Noritoshi. DIAMOND DEPOSITION ON WC-Co CEMENTED CARBIDE BY MEANS OF HOT-FILAMENT METHOD. 86-123722
- Kanno, Motohiro; Saitoh, Hiroshi. EFFECT OF Zr OR Cr ADDITION ON THE RECRYSTALLIZATION BEHAVIOR OF Al-Zn-Mg-Cu ALLOYS. 85-004760
- Itoh, Goroh; Koyama, Katsumi. DEFORMATION OF BRAZING SHEETS AFFECTED BY THE STRUCTURE OF CORE MATERIALS DURING BRAZING. 85-010774
- Kanno, Motohiro. EFFECT OF A SMALL ADDITION OF TRANSITION ELEMENTS ON ANNEALING CHARACTERISTICS OF COLD-WORKED PURE COPPER. 85-026218
- Itoh, Goroh. STUDY OF INTERMEDIATE TEMPERATURE EMBRITTLEMENT IN PURE COPPER. 85-026299
- Kanno, Motohiro. INCREASE OF RECRYSTALLIZATION RATE OF PURE COPPER BY THE TRACE ADDITION OF Ti, Zr OR V. 85-026608
- Matsubara, Hideaki; Asano, Masaya. MICROSTRUCTURES OF SINTERED $\text{TiC}_{0.5}\text{N}_{0.5}\text{-Mo}_2\text{C-Ni}$ ALLOY. 85-090039
- Matsubara, Hideaki; Saitoh, Takeshi. MICROSTRUCTURES OF $\text{Ti}(\text{C},\text{N})\text{-Mo}_2\text{C-Ni}$ CERMET AFFECTED BY WC ADDITION. 85-090102
- Matsubara, Hideaki; Matsuo, Akira. HIGH TEMPERATURE MECHANICAL PROPERTIES OF $\text{Ti}(\text{C},\text{N})\text{-Mo}$ SINTERED COMPACTS. 85-090125
- Matsubara, Hideaki; Saitoh, Takeshi. STRENGTH OF $\text{TiC}_{0.5}\text{N}_{0.5}\text{-Mo}_2\text{C-Ni}$ ALLOY IN RELATION TO THE MICROSTRUCTURAL DEFECTS. 85-118653
- Tokumoto, Kei. STRUCTURE AND STRENGTH OF MICROGRAINED WC-Co HARD METALS. 85-120152
- Matsubara, Hideaki; Matsuo, Akira; Shibuki, Kunio. SOME PROPERTIES OF WC-Co CEMENTED CARBIDE COATED BY PVD PROCESS WITH TITANIUM CARBONITRIDE HAVING DIFFERENT C/N RATIOS. 85-120153
- Matsubara, Hideaki; Shibuki, Kunio. MECHANICAL PROPERTIES OF WC-Co CEMENTED CARBIDES COATED WITH TITANIUM CARBONITRIDE OR TITANIUM CARBIDE BY PVD PROCESS. 85-120162
- see Hayashi, Koji. 85-120163
- Matsubara, Hideaki; Matsuo, Akira; Shibuki, Kunio. RESIDUAL COMPRESSIVE STRESSES IN $\text{Ti}(\text{C},\text{N})$ LAYER DEPOSITED ON CEMENTED CARBIDE BY THE ION-PLATING (PVD) PROCESS. 85-120164
- Suzuki, Hitomi**
- Tani, Hiroyuki. DIPHOSPHORUS TETRAIODIDE AS ORGANIC REAGENT. 86-088724
- Suzuki, Hitoshi**
- Nishizeki, Takao; Saito, Nobuji. ALGORITHM FOR MULTICOMMODITY FLOWS IN A CLASS OF PLANAR NETWORKS. 87-070090
- see Koseki, Ken'ichi. 87-089835
- Suzuki, Ichiro**
- Wada, Sunao. ZINC-ZINC CHLORIDE COMPOSITE ELECTRODEPOSITED STEEL SHEET. 87-114489
- Kasami, Tadao. DISTRIBUTED MUTUAL EXCLUSION ALGORITHM. 86-022634
- Enjuji, Masaaki. DEVELOPMENT OF THE CORROSION RESISTANCE OF AN Fe-Zn ALLOY COATING ON THE BASIS OF THE BEHAVIOUR OF THE CORROSION PRODUCT. 86-063482
- Enjuji, Masaaki; Asai, Hironori. APPROACH TO THE DEVELOPMENT OF CORROSION RESISTANCE OF Fe-Zn ALLOY COATING FROM CORROSION SCIENCE. 86-095573
- Wada, Sunao. PROPERTIES OF ZINC-ZINC CHLORIDE COMPOSITE ELECTROPLATED STEEL SHEETS. 86-115950
- BEHAVIOR OF CORROSION PRODUCTS ON ZINC IN SODIUM CHLORIDE SOLUTION. 86-129902
- Suzuki, Ikuo**
- DEVELOPMENT OF CAMSHAFTS AND CRANKSHAFTS GRINDING TECHNOLOGY USING VITRIFIED BONDED CBN WHEELS. 86-012532
- Ishibashi, Yoshihiro. PHENOMENOLOGICAL CONSIDERATIONS OF THE ELECTRIC FIELD INDUCED TRANSITIONS IN IMPROPER FERROELECTRICS AND FERROELASTICS. II. 86-044508
- see Ishibashi, Yoshihiro. 85-028178
- see Ishibashi, Yoshihiro. 85-041916
- see Ishibashi, Yoshihiro. 85-041958
- Suzuki, Isamu**
- see Shimamuki, Yasushi. 87-029311
- see Ohsawa, Yasuharu. 85-084059
- Suzuki, Isao**
- Inoue, Takashi; Yoshida, Masashi; Satoh, Hisashi; Oki, Koichi; Ishii, Hiromi. STAINLESS STEEL MAKING IN LARGE CAPACITY LD CONVERTER AND CAST IN BENDING TYPE CONTINUOUS CASTER. 87-115614
- see Inaba, Michihiko. 86-013122
- see Oda, Hitoshi. 85-050838
- Suzuki, Isao H.**
- Saito, Norio. ABSOLUTE INTENSITY OF SOFT X-RAYS OF SYNCHROTRON RADIATION FROM THE ETL STORAGE RING. 86-000334
- see Saito, Norio. 86-082663
- COMPARISON BETWEEN MEASURED AND CALCULATED ABSOLUTE INTENSITIES OF ULTRA-SOFT X-RAYS OF SYNCHROTRON RADIATION. 85-126534
- Suzuki, J.**
- Abe, M.; Yamaguchi, T.; Terazawa, S. HYDROGEN ABSORPTION PROPERTIES OF FeTi_{1-x} -RARE EARTH OXIDE COMPOSITE MATERIALS. 87-020621
- Suzuki, Jippei**
- see Tamaki, Koreaki. 86-128304
- Suzuki, Joichi**
- see Ogawa, Kiyoshi. 85-057392
- Suzuki, Joji**
- Tokumaru, Tatsuo; Kawamura, Masaaki; Hasegawa, Naouzu; Tsukawaki, Kazuyuki; Yoshinaga, Masaharu; Date, Tomohide. HIGH-CAPACITANCE SERIES AND ULTRA-THIN SERIES MULTILAYER CERAMIC CHIP CAPACITORS. 87-012860
- see Kawamura, Masaaki. 85-012143
- Suzuki, Jun-ichi**
- see Takagi, Keiji. 86-078687
- Suzuki, Junichi**
- see Otani, Toshikatsu. 87-048147
- see Wada, Morio. 87-102448
- Suzuki, Junji**
- Taka, Masahiro. 64-KB/S WIDEBAND SPEECH CODING ALGORITHM BASED ON BANDSPLITTING AND ADAPTIVE PREDICTION. 86-113177
- Suzuki, K.**
- Onodera, H.; Sakurai, M.; Masuda, S.; Matsumoto, A.; Sadamura, H. STRUCTURE AND MAGNETIC PROPERTIES OF Bi-Zn-Fe-O AMORPHOUS FILMS. 87-010825
- see Sano, T. 87-014183
- Ito, S.; Nishikawa, T.; Shindo, I. EFFECT OF Na, K AND Fe ON THE FORMATION OF α - AND β - Ca_2SiO_4 . 87-014816
- see Sawamura, S. 87-016793
- Christie, A.B.; Howson, R.P. INTERFACE STRUCTURE BETWEEN REACTIVELY ION PLATED TiO_2 FILMS AND PET SUBSTRATE. 87-019224
- Saito, S.; Yoshida, S. POWER CABLE INSULATION. 87-035291
- see Kobayashi, Shigeki. 87-051656
- INTEGRATED CIRCUIT EXTRACTOR. 87-059316
- Matsui, J. HIGH FLATNESS MASK FOR STEP AND REPEAT X-RAY LITHOGRAPHY. 87-065410
- see Tsukada, H. 87-078301
- see Kishimoto, H. 87-078418
- see Sawai, T. 87-078868
- Noguchi, K.; Uesugi, N. LONG-RANGE OTDR FOR SINGLE-MODE OPTICAL FIBRE USING A P_{10} HIGHLY DOPED FIBRE RAMAN LASER. 87-080968
- see Inagaki, N. 87-087669
- see Kim, K. 87-100190
- see Tanatsugu, N. 87-100328
- see Yano, M. 87-110328
- see Noguchi, T. 87-111358
- see Tsukada, H. 87-112925
- Inoue, O.; Hashimoto, K.; Yamasaki, T.; Kuchiki, M.; Tamate, K. COMPUTER-CONTROLLED LARGE SCALE PRODUCTION OF HIGH SPECIFIC ACTIVITY [^{11}C]RO 15-1788 FOR PET STUDIES OF BENZODIAZEPINE RECEPTORS. 86-101456
- Leissa, A.W. EXACT SOLUTIONS FOR THE FREE VIBRATIONS OF OPEN CYLINDRICAL SHELLS WITH CIRCUMFERENTIALLY VARYING CURVATURE AND THICKNESS. 86-034009
- see Kobayashi, S. 86-035635
- see Kawaguchi, Y. 86-054867
- see Marumo, E. 86-055104
- see Ota, N. 86-068589
- see Inagaki, N. 86-076570
- Nishikawa, T.; Ikenaga, H.; Ito, S. EFFECT OF NaCl OR NaOH ON THE FORMATION OF C-S-H. 86-076946
- Ichihara, M.; Nakada, I.; Ishihara, Y. STRIPE AND CHARGE-DENSITY-WAVE DOMAIN STRUCTURES OF NbTe_2 . 86-078456
- see Terada, H. 86-079975
- see Noguchi, K. 86-082546
- see Inagaki, N. 86-088877
- Tsujikawa, I.; Kobayashi, M.; Inokuchi, H.; Oda, Y.; Sumiyama, A.; Nagano, H.; Kimishima, Y. TRANSPORT AND SUPERCONDUCTING PROPERTIES OF POTASSIUM HYDRIDE GRAPHITE INTERCALATION COMPOUNDS. 86-093044
- see Tanatsugu, N. 86-101657
- see Miyamoto, H. 86-105993
- see Hirata, F. 86-119881
- see Yasuda, M. 85-012524
- see Nakano, K. 85-027604
- Leissa, A.W. FREE VIBRATIONS OF NONCIRCULAR CYLINDRICAL SHELLS HAVING CIRCUMFERENTIALLY VARYING THICKNESS. 85-032238
- Miyake, T.; Sato, T.; Hirai, E. NUMERICAL AND EXPERIMENTAL STUDIES ON A TWO-DIMENSIONAL MODEL OF AN OFFSET-STRIP-FIN TYPE COMPACT HEAT EXCHANGER USED AT LOW REYNOLDS NUMBER. 85-051627
- Nakabe, K.; Yamanaka, T. HEAT TRANSFER ACCOMPANIED BY EVAPORATION TO A RECIRCULATING TURBULENT DISPERSED FLOW. 85-051863
- see Ohyama, N. 85-055436
- Kobayashi, S.; Sakashita, Y. ION EMISSION FROM MOL-TEN METAL. 85-059076
- see Yokoyama, A. 85-060749
- see Nembach, Eckhard. 85-074239
- Ichihara, M.; Nakada, I.; Ishihara, Y. SUPERLATTICE STRUCTURE OF Nb_2Te_4 AT LOW TEMPERATURES. 85-074817
- see Kawashima, R. 85-089668
- see Mochizuki, K. 85-101097
- see Ihara, S. 85-105285
- see Ihara, S. 85-107383
- see Yamane, T. 85-109412
- Suzuki, Kanichi**
- Singh, R. Paul. COMPUTER-AIDED CALCULATION OF TEMPERATURE HISTORY DURING THAWING OF FOODS. 86-048419
- Fujigami, Asao; Kubota, Kiyoshi. USEFULNESS OF VIBRO-FLUIDIZED BED FOR DRYING OF WETTED AND AGGLOMERATED MATERIAL. 85-032607
- Suzuki, Kaoru**
- see Kanuma, Akira. 87-056925
- Suzuki, Katsuki**
- Ohkuma, Shigeru; Iwata, Koji. PARALLEL RUNNING OF GTO PWM INVERTERS AND ITS POWER CONTROL. 87-036683
- Suzuki, Katsuhide**
- Doizaki, Yutaka. COMPUTERIZED UTILITY MANAGEMENT SYSTEM, TOSTECS. 86-058348
- Suzuki, Katsuhiko**
- Masuda, Yoshika. VOLUME MAGNETOSTRICTION IN ITINERANT ELECTRON FERROMAGNETIC $\text{Ni}_{1-x}\text{Al}_x$ SYSTEM. 85-042062

- Masuda, Yoshika. THERMAL EXPANSION IN ITINERANT ELECTRON MAGNETIC Ni_2Al SYSTEM. 85-074176
- Suzuki, Katsumi**
—see Kayama, Nobutaro. 86-013413
—Okada, Koichi; Matsui, Junji; Endo, Nobuhiro; Fukuma, Masao. X-RAY LITHOGRAPHY FOR SUBMICRON DEVICE FABRICATION. 86-066791
—see Shibata, Kenichi. 86-079882
—see Igarashi, Tamotsu. 85-044883
- Suzuki, Katsumi**
—see Saji, Etsuro. 86-080092
—see Ihara, Shigeo. 85-050066
—see Ihara, Sigeo. 85-100990
—see Ihara, Sigeo. 85-105297
- Suzuki, Katsushi**
—see Kanda, Tohru. 86-047608
- Suzuki, Katsuyoshi**
—Kosawada, Tadashi; Takahashi, Shin. IN-PLANE VIBRATIONS OF INHOMOGENEOUS CURVED BARS HAVING VARYING CROSS-SECTION. 87-007842
—Sugi, Kuniaki; Kosawada, Tadashi; Takahashi, Shin. OUT-PLANE IMPULSE RESPONSE OF A CURVED BAR WITH VARYING CROSS-SECTIONS. 87-007843
—see Kosawada, Tadashi. 87-033462
—see Kosawada, Tadashi. 87-033463
—see Kosawada, Tadashi. 87-033464
—see Kosawada, Tadashi. 87-033465
—see Kosawada, Tadashi. 87-033469
—see Takahashi, Shin. 87-033471
—Sugi, Kuniaki; Kosawada, Tadashi; Takahashi, Shin. OUT-PLANE IMPULSE RESPONSE OF A CURVED BAR WITH VARYING CROSS-SECTIONS. 86-007991
—see Takahashi, Shin. 86-034007
—Miyashita, Yasushi; Kosawada, Tadashi; Takahashi, Shin. IN-PLANE IMPULSE RESPONSE OF A CURVED BAR WITH VARYING CROSS-SECTION. 85-007295
—see Kosawada, Tadashi. 85-032236
—see Takahashi, Shin. 85-032237
—see Kosawada, Tadashi. 85-032258
- Suzuki, Katsuhisa**
—Hasegawa, Hiroshi; Kanda, Yozo. ORIGIN OF THE LINEAR AND NONLINEAR PIEZORESISTANCE EFFECTS IN p-TYPE SILICON. 85-100545
- Suzuki, Kazuhiko**
—Yukawa, Yohsuke; Takao, Hiroaki; Kuroiwa, Koichi; Tarui, Yasuo. CHARACTERIZATION OF PHOTO-CVD A-Si:H FILMS BY THIN-FILM TRANSISTOR STRUCTURE. 87-103779
—Kominato, Toshimi; Takeuchi, Hiroshi; Kuroiwa, Koichi; Tarui, Yasuo. DOPING-INDUCED DEFECTS IN P-DOPED PHOTO-CVD A-Si:H. 87-103952
—Aota, Katsumi; Aihara, Takaaki; Suzuki, Tadashi; Kuroiwa, Koichi; Tarui, Yasuo. CHARACTERIZATION OF μ -Si:H PREPARED BY PHOTO-CHEMICAL VAPOR DEPOSITION. 87-104039
- Suzuki, Kazuhiro**
—see Igata, Naohiro. 86-113861
- Suzuki, Kazumi**
—see Murakami, Mitsuharu. 87-073375
—see Nara, Akio. 87-118846
- Suzuki, Kazumichi**
—Shigenaka, Naoto; Hashimoto, Tsuneyuki; Nishimura, Eiichi. DEVELOPMENT OF A DUAL ION BEAM ACCELERATOR CONNECTED WITH A TEM FOR IN SITU OBSERVATION OF RADIATION-INDUCED DEFECTS. 87-000039
—see Fujimori, Haruo. 87-124336
—Nishimura, Eiichi; Hashimoto, Tsuneyuki. DEVELOPMENT OF A DUAL ION BEAM SYSTEM WITH SINGLE ACCELERATOR FOR MATERIALS STUDIES. 86-000259
—see Kitamori, Takehiko. 86-018865
—Sakagami, Masaharu; Nishimura, Eiichi; Watanabe, Kikuo. BIAS ANNEALING OF RADIATION AND BIAS INDUCED POSITIVE CHARGES IN N- AND P-TYPE MOS CAPACITORS. 86-106167
- Suzuki, Kazunori**
—see Horiguchi, Tsuneo. 86-082318
- Suzuki, Kazuo**
—TOSHIBA HIGH-POWER SEMICONDUCTOR LASER FOR OPTICAL INFORMATION PROCESSING. 87-063685
—see Yoshimura, Masahiro. 87-092828
—see Watanabe, Takeshi. 87-103789
—Ohno, Yoshiteru; Kurita, Yoshihiko; Yokota, Satoshi. FLEXURAL BEHAVIOR OF PARTIALLY PRESTRESSED CONCRETE BEAMS UNDER SUSTAINED LOADING. 86-008200
—Nakatsuka, Tadashi; Hiramatsu, Kazuo; Nagata, Shohsaku. DUCTILE BEHAVIOR OF PARTIALLY PRESTRESSED CONCRETE BEAMS WITH CONFINED CONCRETE UNDER SCORES OF HIGH INTENSITY CYCLIC LOADING. 86-008262
—Nakatsuka, Tadashi; Cai, Jian. DUCTILE BEHAVIOR AND HYSTERETIC CHARACTERISTICS OF PARTIALLY PRESTRESSED CONCRETE COLUMNS WITH CIRCULAR SPIRAL REINFORCEMENT. 86-025238
—Kuwahara, Yoshitaka. EFFECTS OF FLUIDS ON VIBRATION BALL MILL GRINDING. 86-029087
—see Murata, Jiro. 86-046517
—MICRON GRADE DIAMOND ABRASIVES. 86-053679
—Nakagawa, Takao; Hoshino, Minoru; Tsunematsu, Takeshi. APPLICATION OF SUPERPLASTICIZER FOR SHORTENING CONSTRUCTION PERIOD. 85-023881
—Nakatsuka, Tadashi; Yoshida, Haruhiko. STRENGTH AND DEFORMATION CHARACTERISTICS OF CONFINED CONCRETE WITH CIRCULAR REINFORCEMENT. 85-023940
—Ohno, Yoshiteru; Srisompong, Somchai. INTERNAL CRACKING CHARACTERISTICS OF PARTIALLY PRESTRESSED CONCRETE MEMBERS. 85-024153
—Ohno, Yoshiteru; Srisompong, Somchai; Yokotani, Takayuki. INTERNAL CRACKING CHARACTERISTICS OF PARTIALLY PRESTRESSED CONCRETE BEAMS. 85-024169
—see Sato, Kinji. 85-051225
—see Kawashima, Riki. 85-097850
- Suzuki, Kazutaka**
—see Yoshida, Haruo. 86-014912
—Nishikawa, Tadahi; Ito, Suketoshi. FORMATION AND CARBONATION OF C-S-H IN WATER. 85-011900
—Imai, Yoshio; Tanaka, Ryohei; Mori, Tsutomu. INTERNAL FRICTION CAUSED AND CONTROLLED BY Cu-GeO₂ INTERFACIAL DIFFUSION. 85-026551
—Tanaka, Ryohei; Mori, T. SUPPRESSION OF GRAIN BOUNDARY SLIDING BY SECOND PHASE PARTICLES. 85-026552
- Suzuki, Kazutoshi**
—see Tominaga, Toshiyoshi. 87-004798
—see Tominaga, Toshiyoshi. 87-081768
—see Irie, Toshiaki. 85-009876
—see Tominaga, Toshiyoshi. 85-009889
- Suzuki, Kazuyasu**
—Kojima, Norimichi; Ban, Toshio; Tsujikawa, Ikuji. SYNTHESIS, TRANSPORT AND SUPERCONDUCTING PROPERTIES OF RARE EARTH METAL INTERCALATED TANTALUM DISULFIDE RE,Ta₂S₂ (RE=La,Ce). 87-117974
- Suzuki, Kazuyuki**
—see Nakamura, Minoru. 87-086110
—see Takamatsu, Teruo. 86-126347
—ESTIMATION OF LIFETIME PARAMETERS FROM INCOMPLETE FIELD DATA. 85-095277
- Suzuki, Kei**
—Matsunaga, Yusuke; Tachibana, Masayoshi; Ohtsuki, Tatsuo. HARDWARE MAZE ROUTER WITH APPLICATION TO INTERACTIVE RIP-UP AND REROUTE. 87-024441
- Suzuki, Keiji**
—see Asano, Masaharu. 87-027968
—see Makabe, Takayoshi. 87-119729
—CODEC. 86-019132
—see Yoshida, Masaru. 86-034278
—see Uda, Yoshihiro. 86-081956
—see Uda, Yoshihiro. 85-116370
- Suzuki, Keijiro**
—Ueda, Kisaburo; Tsuji, Masahiro. DRAWABILITY OF COLD ROLLED COPPER SHEETS. 85-026268
- Suzuki, Keiko**
—see Nakagiri, Shigeru. 87-069887
—see Nakagiri, Shigeru. 87-087990
—see Tani, Shuichi. 87-088548
- Suzuki, Keisuke**
—SPATIAL DISTRIBUTION OF CHLORIDE AND SULFATE IN THE SNOW COVER IN SAPPORO, JAPAN. 87-109201
—see Rao, J. Lakshmana. 85-026381
- Suzuki, Keizo**
—Ninomiya, Ken; Nishimatsu, Shigeru; Thoman, J.W. Jr.; Steinfeld, J.I. ANALYTICAL INVESTIGATION OF PLASMA AND ELECTRODE POTENTIALS IN A DIODE TYPE RF DISCHARGE. 87-035816
—see Ishii, Takashi. 87-096594
—Ninomiya, Ken; Nishimatsu, Shigeru; Okada, Osami. Si ETCHING WITH A HOT SF₆ BEAM AND THE ETCHING MECHANISM. 87-104006
—Ninomiya, Ken; Nishimatsu, Shigeru; Okada, Osami. Si ETCHING WITH A HOT SF₆ BEAM. 86-104900
- Suzuki, Ken**
—see Kurachi, Tsuneaki. 87-004592
—see Yoshida, Takao. 86-101891
—see Yoshida, Takao. 85-004656
- Suzuki, Ken-ichi**
—see Ohtsubo, Takashi. 87-061560
—see Ohtsubo, Takashi. 87-071467
—Yamazaki, Shuichi; Mori, Takashi; Ohtsubo, Takashi. QUANTITATIVE ANALYSIS OF ELECTROPLATED FILMS AND CHROMATE FILM BY GLOW DISCHARGE SPECTROMETRY. 87-115241
—see Yoshiwara, Seishiro. 86-114390
—see Ogawa, Kazuyoshi. 86-115911
- Suzuki, Ken-ichiro**
—Shinsho, Yutaka; Murata, Kenji; Nakanishi, Kyoji; Kodama, Masanori. HOT MODEL EXPERIMENTS ON ELECTROMAGNETIC STIRRING AT ABOUT CRATER END OF CONTINUOUSLY CAST BLOOM. 85-110359
- Suzuki, Kenichi**
—Fukakura, Juichi; Kashiwaya, Hideo. EFFECTS OF AGING ON NEAR-THRESHOLD FATIGUE CRACK GROWTH OF 5083 ALUMINUM ALLOY. 87-003857
—see Takimoto, Kenichi. 87-130101
—Fukakura, Juichi; Mori, Tadao. LOW-CYCLE FATIGUE PROPERTIES OF 304 L STAINLESS STEEL UNDER AXIAL-STRAIN CONTROL AT LIQUID HELIUM TEMPERATURE. 86-113688
—see Asano, Masayuki. 86-116841
—see Watanabe, Takashi. 86-122079
—see Toyokura, Tomitaro. 86-124102
—see Toyokura, Tomitaro. 86-124103
- Suzuki, Kenichiro**
—see Ishihara, Tsutomu. 87-093194
—Ishihara, Tsutomu; Hirata, Masaki; Tanigawa, Hiroshi. NON-LINEAR ANALYSIS OF A CMOS INTEGRATED SILICON PRESSURE SENSOR. 87-105185
—see Tanigawa, Hiroshi. 86-106100
—see Imai, Takuo. 86-114477
- Suzuki, Kenji**
—Kobayashi, Shinichi. DEPENDENCE OF PREBREAKDOWN CURRENTS IN VACUUM ON ANODE OXIDATION CONDITIONS. 87-005141
—Maeda, Koji. AUTOMATION TECHNOLOGY FOR POWER-DISTRIBUTION SYSTEMS. 87-037786
—see Tsuji, Masao. 87-041070
—see Fukuoka, Shoji. 87-046629
—see Fukuoka, Shoji. 87-098726
—see Mori, Michino. 86-032027
—Furukawa, Toru; Goto, Yasuo. RELATION BETWEEN THERMAL SHOCK CRACK AND STRESS INTENSITY FACTOR, AND BEHAVIOR OF STRETCHED ZONE WIDTH. 85-012621
—see Ouchi, Koji. 85-011572
—see Aoki, Noliaki. 85-049898
—see Hidaka, Hiroaki. 85-050121
—see Kamiyama, Tomoaki. 85-080775
- Suzuki, Kenjiri**
—Tasaka, Masahito; Ohtsuka, Hiromasa. TURBULENT WALL HEAT TRANSFER IN AN ASYMMETRIC CONFINED JET. 87-053630
- Suzuki, Kenjiro**
—Senda, Mamoru. NUMERICAL ANALYSIS OF A TURBULENT DIFFUSION FLAME WITH A COMBUSTION MODEL, IN CONSIDERATION OF THERMAL CRACKING. 86-045291
- Suzuki, Kenzi**
—Masuda, Hiroyuki; Mori, Toshiaki; Horio, Masakazu; Watanabe, Eiji. SIMPLE THERMOGRAVIMETRIC DETERMINATION OF THE AMOUNT OF POLYVINYL ALCOHOL INCORPORATED IN Na-MONTMORILLONITE. 87-091944
—Masuda, Hiroyuki; Mori, Toshiaki; Horio, Masakazu; Watanabe, Eiji. ION-EXCHANGE OF Na-MONTMORILLONITE WITH Al³⁺ IN THE PRESENCE OF POLYVINYL ALCOHOL. INITIAL STEP OF PREPARATION OF ALUMINA-PILLARED MONTMORILLONITE. 87-109306
—see Niinomi, Mitsuo. 87-121753
—see Niinomi, Mitsuo. 87-121760
- Suzuki, Kichio**
—Sugimoto, Michio; Suzuki, Yoshio. DYNAMIC BEHAVIOR OF DCM COMPOSITE GROUND. 87-110016
- Suzuki, Kiichi**
—see Nakazato, Ken-ichi. 87-000768
—see Nakazato, Ken-ichi. 87-027961
- Suzuki, Kimihiro**
—see Ikeda, Isao. 87-042637
- Suzuki, Kiminobu**
—see Nishizeki, Tako. 85-057809
- Suzuki, Kimio**
—Takatsukasa, Naotake; Murata, Kuniharu; Yoshida, Koichi. INTESAT TDMA SYSTEM (4): MONITOR AND CONTROL SUBSYSTEM - CADIC AND OMC. 86-120238
- Suzuki, Kinuko**
—see Yasuda, Masaki. 85-012620
- Suzuki, Kiyomitsu**
—EFFECT OF THE PLASMA OUTSIDE THE SEPARATRIX IN FIELD REVERSED EQUILIBRIA. 86-088409
—TWO DIMENSIONAL FIELD REVERSED EQUILIBRIA WITH PLASMA OUTSIDE THE SEPARATRIX. 85-084691
- Suzuki, Kiyoshi**
—see Ishimatsu, Kenjiro. 87-003294
—see Nakagawa, Takao. 87-072677
- Suzuki, Kohei**
—see Sone, Akira. 87-086510
—Aoki, Shigeru; Ohyama, Tetsuji. DYNAMIC RESPONSE ANALYSIS OF THE PIPING SYSTEM CONSIDERING NONLINEAR CHARACTERISTICS OF SUPPORT. (1ST REPORT, INFLUENCE OF GAP OF SUPPORT). 87-086515
—see Sone, Akira. 87-086525
—Mizuno, Johji; Matsui, Hiroaki. EXPERIMENTAL STUDY ON A PIPING SUPPORTING RESTRAINER WITH THE AID OF SPZ ALLOY MATERIAL (1ST REPORT, EXAMINATION OF VIBRATION ABSORBING EFFECT OF SPZ ALLOY MATERIAL). 87-086526

- see Sone, Akira. 87-086529
—Kawanobe, Koh. DYNAMIC SYSTEM IDENTIFICATION BASED ON TWO-DIMENSIONAL AUTOREGRESSIVE MODEL FITTING. 87-099663
—see Sone, Akira. 87-119392
—see Aoki, Shigeru. 86-079244
—see Yamane, Toshihiko. 86-113642
—Harada, Yoshiya. ANALYSIS OF STRUCTURAL NON-STATIONARY BEHAVIOUR AND DYNAMIC SYSTEM IDENTIFICATION BASED ON THE AUTO-REGRESSIVE MODEL FITTING. 86-117118
—see Sone, Akira. 86-117124
—see Sone, Akira. 86-119558
—see Sone, Akira. 86-119560
—see Sone, Akira. 86-119601
—see Aoki, Shigeru. 86-113111
- Suzuki, Kohichi.**
—Maki, Hiroshi; Torikai, Kinichi. STUDY ON SWIRLING TURBULENT DIFFUSION FLAMES (ON TURBULENCE INTENSITY AT BURNER PORT OF HYDROGEN FLAMES). 86-045312
- Suzuki, Kohoichi**
—Maki, Hiroshi; Torikai, Kinichi. STUDY OF SWIRLING TURBULENT DIFFUSION FLAMES. (ONE CONSIDERATION ON FLAME LENGTH OF GASEOUS FUEL). 87-044300
—see Torikai, Kinichi. 87-046258
—see Torikai, Kinichi. 87-053669
—see Maki, Hiroshi. 86-045295
—Maki, Hiroshi; Torikai, Kinichi. STUDY ON SWIRLING TURBULENT DIFFUSION FLAMES (ON TURBULENCE INTENSITY AT THE BURNER PORT OF HYDROGEN FLAMES). 86-045319
- Suzuki, Koichi**
—see Arakawa, Hiroki. 86-023889
- Suzuki, Koji**
—see Ishiro, Saburo. 87-123478
—see Mihara, Yutaka. 86-128611
- Suzuki, Kooji**
—DYNAMIC SOARING VIEWED FROM SIMILARITY LAW. 86-001582
—ALBATROSS' FLIGHT TECHNIQUE OF CUTTING A GROOVE IN THE SEA WATER WITH ONE WING TIP. 86-001691
- Suzuki, Kouhei**
—see Suda, Yoshiyuki. 87-057374
—see Iwanami, Kouichi. 87-116793
—Saito, Tamio; Suda, Yoshiyuki; Mori, Ken-ichi; Takayama, Satoshi; Nakai, Toshio; Takikawa, Osamu. HIGH SPEED AND HIGH RESOLUTION CONTACT-TYPE IMAGE SENSOR USING AN AMORPHOUS SILICON PHOTO DETECTOR ARRAY. 86-057979
—Suda, Yoshiyuki; Takayama, Satoshi; Nakai, Toshio; Mori, Ken-ichi; Takikawa, Osamu; Saito, Tamio. DESIGN AND EVALUATION OF A HIGH SPEED AND HIGH RESOLUTION A4 AMORPHOUS Si HYBRID IMAGE SENSOR. 85-055520
—see Saito, Tamio. 85-055571
- Suzuki, Kouichi**
—Oda, Masami; Kawase, Noboru; Kato, Akio. NEW JAPANESE LANGUAGE PROGRAMMING TOOLS FOR THE UNIX ENVIRONMENT. 87-022779
—see Arakawa, Hiroki. 86-030733
—see Amano, Kiyonori. 85-030173
- Suzuki, Kouji**
—Aoki, Toshio; Ikeda, Mitsushi; Higuchi, Toyoki; Akiyama, Masahiko; Dohjo, Masayuki; Niiyama, Takako; Ona, Yasuhisa. 9.5-INCH COLOR LIQUID CRYSTAL DISPLAY ADDRESS BY a-Si TFTs. 87-033055
—Hibi, Sadao; Nakanishi, Eiji; Maeda, Matsuo; Makihara, Masayuki. ORIENTATION DISTRIBUTION FUNCTION OF NON-CRYSTALLINE CHAIN SEGMENTS IN BIAXIALLY STRETCHED POLYMERIC FILMS. 87-089444
—Ikeda, Mitsushi; Kikuchi, Minoru. AMORPHOUS SILICON TFT. 85-119381
- Suzuki, Kunihiko**
—see Kusama, Hajime. 86-097830
- Suzuki, Kunio**
—see Shima, Yoshihiro. 87-093376
—see Kimura, Kaoru. 86-004921
—see Kimura, Kaoru. 85-004569
—see Suzuki, Masatsugu. 85-051029
—see Hayashi, Shigenobu. 85-107738
- Suzuki, M.**
—see Kono, H.O. 87-016123
—Yamamoto, S.; Nakamura, Y.; Iwasaki, S. WRITE SPACING LOSS IN PERPENDICULAR MAGNETIC RECORDING. 87-031247
—Noto, F.; Kobayashi, S.; Isono, M. COMMENTS, WITH REPLY, ON 'THE USE OF COPPER ELECTRODES FOR THE COMPARATIVE TRACKING INDEX TEST' BY W. H. MIDDENDORF. 87-036643
—see Taniguchi, T. 87-041191
—see Sato, K. 87-043307
—see Furuuchi, M. 87-052561
—see Inagaki, M. 87-061622
—Inagaki, M.; Mizutani, U.; Iwama, Y. MEASUREMENT OF ANISOTROPIC MAGNETORESISTANCE IN Fe-Co-Ni BASED AMORPHOUS ALLOYS. 87-061625
- see Shitara, T. 87-068587
—see Shiozaki, I. 87-071911
—see Kono, H.O. 87-092904
—see Charpak, G. 87-094539
—see Sawaki, N. 87-103179
—Kawashima, H.; Kawanishi, T. NUMERICAL SIMULATION OF A SOIL FILTRATION TREATMENT BASED ON BALANCE. 87-106633
—see Maeda, Y. 87-110374
—see Hayata, K. 87-128073
—see Sakoda, A. 86-002675
—see Kubota, S. 86-007893
—Yagi, A.; Watanabe, T.; Oshima, T. ESTIMATION OF THE VOID FRACTION IN A BED RANDOMLY PACKED WITH PARTICLES OF THREE SIZES. 86-015611
—see Matsura, M. 86-018951
—see Tsuda, T. 86-018972
—see Nishihara, H. 86-028235
—see Susumago, I. 86-038967
—see Zabel, H. 86-053303
—see Wiesler, D.G. 86-053374
—Wiesler, D.G.; Chow, P.C.; Zabel, H. MAGNETIC PHASE TRANSITIONS IN INTERCALATED GRAPHITE. 86-053394
—see Fujii, I. 86-055594
—Iino, M.; Ikushima, A.J. SURFACE TENSION OF LIQUID 'He NEAR T'. 86-055626
—see Iino, M. 86-055632
—see Sato, A. 86-062872
—Oshima, M.; Hayashi, T. VERIFICATION OF TWO-LAYER STRUCTURE IN LEAD ALLOY THERMAL OXIDES BY MEANS OF XPS AND AES. 86-065523
—Hayashi, T.; Oshima, M. XPS MEASUREMENTS OF THE THICKNESS OF THERMAL OXIDE ON LEAD-INDIUM ALLOYS AS A FUNCTION OF OXIDATION TIME AND OXYGEN PRESSURE. 86-065586
—see Noda, Y. 86-065798
—Noda, Y.; Kushi, Y.; Akiba, S. DYNAMIC SPECTRAL WIDTH OF AN InGaAsP/InP ELECTROABSORPTION LIGHT MODULATOR UNDER HIGH-FREQUENCY LARGE-SIGNAL MODULATION. 86-065809
—see Koga, K. 86-069481
—see Kimishima, Y. 86-069496
—see Oguro, I. 86-073665
—Kawasaki, S. OXIDATION OF ZIRCALOY CLADDING IN AIR. 86-078936
—see Hayata, K. 86-082346
—see Hayata, K. 86-082567
—see Hayata, K. 86-082578
—see Toyooka, S. 86-086945
—see Kono, H.O. 86-093648
—see Yoshikai, N. 86-120047
—Kuriyama, Y.; Hirayama, M. NEW SELF-ALIGNED GAAS FET WITH A Mo/WSi₂ T-GATE. 86-122997
—see Hayata, K. 86-127788
—Hagimoto, K. MONOLITHIC 2.1 Gbit/s DECISION CIRCUIT WITH A DECISION THRESHOLD AMBIGUITY WIDTH OF LESS THAN 10 mv. 85-039010
—Hagimoto, K.; Ichino, H.; Konaka, S. 9-GHz FREQUENCY DIVIDER USING Si BIPOLAR SUPER SELF-ALIGNED PROCESS TECHNOLOGY. 85-039125
—see Iino, M. 85-053047
—see Iino, M. 85-053112
—Ohnishi, Y.; Furuta, A. CROSS-LINKED POSITIVE RESIST DERIVED FROM POLY(METHACRYLONITRILE-CO-METHACRYLIC ACID). 85-056998
—see Tasaka, K. 85-076266
—Ogaki, T.; Sato, K. CRYSTALLIZATION AND TRANSFORMATION MECHANISMS OF α , β - AND γ -POLYMORPHS OF ULTRA-PURE OLEIC ACID. 85-078262
—see Saitome, Y. 85-083286
—Oshima, T. CO-ORDINATION NUMBER OF A MULTI-COMPONENT RANDOMLY PACKED BED OF SPHERES WITH SIZE DISTRIBUTION. 85-090198
—Oshima, T. COMPARISON BETWEEN THE COMPUTER-SIMULATED RESULTS AND THE MODEL FOR ESTIMATING THE CO-ORDINATION NUMBER IN A THREE-COMPONENT RANDOM MIXTURE OF SPHERES. 85-090228
—Oshima, T. VERIFICATION OF A MODEL FOR ESTIMATING THE VOID FRACTION IN A THREE-COMPONENT RANDOMLY PACKED BED. 85-090238
—Devine, M.; Kumin, H.; Turkington, D.B. ANALYSIS OF SOLAR HEATING SYSTEMS THAT USE VAPOR-COMPRESSION CYCLES. 85-122897
—see Koshiba, M. 85-124636
—see Koshiba, M. 85-124637
- Suzuki, Makoto**
—see Ishii, Kiyoshi. 87-041466
—see Kawahashi, Masaaki. 87-045725
—see Kawashima, Kouji. 87-100611
—see Shiozaki, Kouji. 86-046843
—Kawahashi, Masaaki; Yoshizawa, Atsumoto. EFFECTS OF WHISTLING ON TEMPERATURE SEPARATION IN A SWIRLING FLOW-FIELD. (1ST REPORT: EXPERIMENTS). 86-047491
—see Kawahashi, Masaaki. 86-123633
- Suzuki, Manabu**
—see Takeuchi, Masaaki. 86-112073
—see Take-Uchi, Masaaki. 85-107780
- Suzuki, Masaaki**
—see Nakata, Yoshinori. 87-018394
—see Iwamoto, Mitsumasa. 87-043314
—see Iwaki, Masaya. 87-061068
—see Noyori, Ryoji. 85-008479
- Suzuki, Masaharu**
—see Nagasawa, Hiroki. 87-065930
—see Ikawa, Hiroyuki. 86-015013
—see Takeda, Hideo. 86-033313
- Suzuki, Masahide**
—Fukaya, Kiyoshi; Oku, Tatsuo; Kodaira, Tsuneo. STRESS RELAXATION OF NORMALIZED AND TEMPERED 24Cr-1Mo STEEL UNDER NEUTRON IRRADIATION. 85-111179
- Suzuki, Masahiko**
—Katagiri, Takuro; Yokoyama, Ryuichi; Morita, Tatsuo. OPTIMAL DESIGN OF ADVANCED DIGITAL CONTROLLER FOR MULTI-AREA POWER SYSTEM. 86-039040
- Suzuki, Masahiro**
—see Tanabe, Yuji. 87-003777
—see Kishimoto, Kikuo. 86-116843
- Suzuki, Masahisa**
—see Yokoyama, Teruo. 87-122685
—see Kobayashi, Naoki. 86-122758
- Suzuki, Masakatsu**
—see Ichinaga, Katsuhiko. 85-098425
- Suzuki, Masakazu**
—see Yoshikawa, Masakazu. 87-004846
- Suzuki, Masaki**
—see Nomura, Noboru. 87-065352
- Suzuki, Masakiyo**
—Suzuki, Masatoshi; Miki, Nobuhiro; Nagai, Nobuo. WAVE DIGITAL FILTERS BASED ON EXTRACTING TWO-WIRE LINES. 86-036614
- Suzuki, Masakuni**
—see Okano, Shuichi. 87-105572
—see Okano, Shuichi. 85-099924
—see Okano, Shuichi. 85-102030
- Suzuki, Masami**
—see Sakaki, Hiroshi. 87-006905
—see Mori, Sadao. 86-027823
—see Akiyama, Mitsuo. 86-054811
—Ohta, Kiyohisa. ATOMIC EMISSION SPECTROMETRY WITH METAL MICROTUBE ATOMIZATION. 85-003676
—Arakawa, Chuichi; Tagori, Tetsuo. FUNDAMENTAL STUDIES ON WELLS TURBINE FOR WAVE POWER GENERATOR (1ST REPORT, THE EFFECT OF GRID DENSITY CHANGES AND FORMALIZATION OF SELF-STARTING). 85-124313
- Suzuki, Masamichi**
—see Fujisawa, Toshiharu. 86-062369
- Suzuki, Masamitsu**
—see Motosugi, George. 87-063684
—see Motosugi, George. 87-080635
—see Sudo, Hiromi. 87-105687
—see Hirayama, Masahiro. 86-031275
—see Kuriyama, Yoichi. 86-076657
—Murase, Katsumi; Kato, Naoki; Togashi, Minoru; Hirayama, Masahiro. ADVANTAGES OF METALLIC-AMORPHOUS-SILICON-GATE FET'S IN GaAs LSI APPLICATIONS. 86-122992
—see Hirayama, Masahiro. 85-029679
- Suzuki, Masane**
—see Yatagai, Toyohiko. 85-057852
- Suzuki, Masanori**
—see Takamizawa, Hideo. 87-059379
—see Komatsu, Kazuhiko. 87-059391
—see Aragaki, Tsutomu. 87-065190
—see Shimada, Yuzo. 85-031068
- Suzuki, Masao**
—FISSION-TRACK CHRONOLOGY, GEOMAGNETOCHRONOLOGY, AND BIOSTRATIGRAPHY IN INDONESIA AND JAPAN. 87-050601
—Nishimura, S. COMPARISON OF STANDARDS: SRM 962, SRM 961, CORNING 1 AND CORNING 2. 87-050602
—Ichino, Haruhiko; Konaka, Shinsuke. DESIGN FOR Gb/s LOGIC IC'S USING SST. 87-059433
—Hirata, Michihiko; Ito, Yoshitaka. 86K COMPONENT BIPOLAR VLSI MASTERSLICE WITH A 290-PS LOADED GATE DELAY. 87-059644
—Ichino, Haruhiko; Konaka, Shinsuke; Hagimoto, Kazuo. DESIGN FOR Gb/s LOGIC IC'S USING SST. 87-065529
—Ichino, Haruhiko; Konaka, Shinsuke. DESIGN FOR ULTRA HIGH-SPEED MASTERSLICES USING SST. 87-065530
—Ichino, Haruhiko; Konaka, Shinsuke. DESIGN FOR ULTRA HIGH-SPEED MASTERSLICES USING SST. 87-065616
—Akazawa, Sachio; Yoshikai, Noriaki; Hagimoto, Kazuo. INTEGRATED CIRCUITS FOR THE F-1.6 G SYSTEM. 87-080633
—see Ichino, Haruhiko. 87-105002
—see Toshima, Masakatsu. 86-013219

- Konaka, Shinsuke. 6 NS 16 BIT PARALLEL MULTIPLIER USING AN SST MACROCELL ARRAY. 86-024608
—see Miyahara, Norio. 86-060592
—Konaka, Shinsuke; Ichino, Haruhiko; Sakai, Tetsushi; Horiguchi, Shoji. DESIGN AND APPLICATION OF A 2500-GATE BIPOLAR MACROCELL ARRAY. 86-105941
—Okamoto, Hidetaka; Horiguchi, Shoji. ADVANCED 5K-GATE BIPOLAR GATE ARRAY WITH A 267 ps BASIC GATE DELAY. 85-064141
—see Tokiwa, Saburo. 85-072170
- Suzuki, Masashi**
—see Endo, Shin-ichi. 87-029075
- Suzuki, Masataka**
—see Nishihara, Toshiyuki. 86-097321
- Suzuki, Masatsatsu**
—Uehara, Akira. PREPARATION, AND THERMAL AND ELECTRONIC PROPERTIES OF DOUBLE COMPLEX SALTS AND CYANIDE-BRIDGED COMPLEXES CONTAINING CATIONIC COPPER(II) COMPLEXES AND HEXACYANOFERRATE(II) ION. 85-097975
- Suzuki, Masato**
—see Suzuki, Yutaka. 85-040230
- Suzuki, Masatoshi**
—see Noda, Yukio. 87-064471
—see Suzuki, Masakiyo. 86-036614
—Noda, Yukio; Kushiro, Yukitoshi. CHARACTERIZATION OF A DYNAMIC SPECTRAL WIDTH OF AN InGaAsP/InP ELECTROABSORPTION LIGHT MODULATOR. 86-065821
—see Dendo, Tasuku. 85-004637
—see Dendo, Tasuku. 85-004639
—Miki, Nobuhiro; Nagai, Nobuo. NEW WAVE DIGITAL FILTERS FOR BASIC REACTANCE SECTIONS. 85-034693
- Suzuki, Masatsugu**
—Inada, Rumiko; Ikeda, Hironobu; Tanuma, Sei-ichi; Suzuki, Kunio; Ichihara, Masaki. STRUCTURAL PHASE TRANSITION IN STAGE 2 SbCl₂-GRAPHITE INTERCALATION COMPOUNDS. 85-051029
- Suzuki, Masayasu**
—see Karube, Isao. 87-057391
- Suzuki, Masayo**
—Strock, Pierre; Sauli, Fabio; Charpak, Georges. EMISSION SPECTRA OF Ar, Kr AND Xe + TEA. 87-085542
- Suzuki, Masayoshi**
—Sagawa, Akio; Izaki, Naoyuki; Kawakami, Hideaki. DRIVING METHOD FOR pnpn SWITCH WITH dv/dt PROTECTION CIRCUIT. 87-038806
—dv/dt DRIVE CIRCUIT METHOD FOR pnpn SWITCH WITH dv/dt PROTECTION. 87-121491
—Moebius, Dietmar; Ahuja, Ramesh. GENERATION AND TRANSMISSION OF A SURFACE PRESSURE IMPULSE IN MONOLAYERS. 86-045050
—see Tanigaki, Katsumi. 86-087052
—Sagawa, Akio; Izaki, Naoyuki; Kawakami, Hideaki. EQUIVALENT-CIRCUIT MODEL ANALYSES OF THE DV/DT CHARACTERISTICS OF A COMPLEX pnpn SWITCH CIRCUIT. 86-121669
—see Tanigaki, Katsumi. 85-088385
- Suzuki, Masayuki**
—see Inagaki, Matsumi. 87-061628
- Suzuki, Masuo**
—Katori, Makoto. NEW METHOD TO STUDY CRITICAL PHENOMENA - MEAN-FIELD FINITE-SIZE SCALING THEORY. 86-068701
—see Kitatani, Hidetsugu. 86-068971
—THERMO FIELD DYNAMICS IN EQUILIBRIUM AND NON-EQUILIBRIUM INTERACTING QUANTUM SYSTEMS. 86-087293
- Suzuki, Matsuo**
—see Yamaguchi, Toshihide. 85-014130
—Hiraishi, Sun-ichi; Yoshimura, Masahiro; Somyia, Shigeyuki. PREPARATION OF MULLITE POWDER BY CALCINATION OF THE PRODUCTS HYDROTHERMALLY TREATED FROM MIXED ALKOXIDE OR MIXED SOL. 85-090173
- Suzuki, Megumu**
—Nakanishi, Hiroshi; Iwamoto, Masaharu; Kobayashi, Masato; Fujita, Kenji. EFFECTS OF STABILIZER AND FIBERS ON FATIGUE CRACK GROWTH OF GLASS FIBER REINFORCED POLYVINYL CHLORIDE. 87-020409
—see Mackawa, Zenichiro. 87-088106
—Nakanishi, Hiroshi; Iwamoto, Masaharu; Jinen, Eiichi; Maekawa, Zenichiro; Koike, Kiyoshi. STUDY ON FRACTURE MECHANISM OF CLASS A-SMC BY ACOUSTIC EMISSION METHOD. 87-088197
—Nakanishi, Hiroshi; Iwamoto, Masaharu; Koike, Kiyoshi; Hashimoto, Akira. EFFECTS OF TEMPERATURE AND VOID ON ELASTO-PLASTIC FRACTURE TOUGHNESS OF POROUS AND POLYMERIC MATERIAL. 87-090361
—Nakanishi, Hiroshi; Iwamoto, Masaharu; Hashimoto, Akira; Koike, Kiyoshi. EVALUATION METHOD OF J-INTEGRAL FOR POROUS POLYMERIC MATERIALS. 87-090437
—Awotani, Toshiaki; Nakanishi, Hiroshi; Okazaki, Shozo; Hasegawa, Kyoshi; Matsuda, Shozo; Nakamura, Hiroshi.

- STUDY ON STRESS CORROSION CRACKING AND CORROSION FATIGUE OF ROLLED 7075 ALUMINUM ALLOY. 86-004538
—see Nakanishi, Hiroshi. 86-070072
—Nakanishi, Hiroshi; Iwamoto, Masaharu. RELATIONSHIP BETWEEN J-INTEGRAL AND CRACK TIP OPENING DISPLACEMENT OF COMPOSITE MATERIALS. 86-089257
—Nakanishi, Hiroshi; Iwamoto, Masaharu; Jinen, Eiichi; Maekawa, Zenichiro; Mori, Akira. RELATIONSHIP BETWEEN ACOUSTIC EMISSION CHARACTERISTICS AND FIBER CONTENT OF GLASS FIBER REINFORCED POLYCARBONATE. 86-090209
—Nakanishi, Hiroshi; Iwamoto, Masaharu; Araki, Shigetoshi. EFFECT OF IMPACT VELOCITY ON DYNAMIC FRACTURE TOUGHNESS OF R-RIM POLYURETHANE. 85-085766
- Suzuki, Michihiko**
—see Obi, Makoto. 87-052795
- Suzuki, Michihito**
—see Osaki, Hirokazu. 87-101878
- Suzuki, Michinaga**
—see Aosh, Kazuo. 87-078283
- Suzuki, Michio**
—see Hasegawa, Koji. 87-000407
—see Mitobe, Seichi. 87-000489
—see Koshiba, Masanori. 87-034477
—see Nakatuka, Akio. 87-071232
—see Hayata, Kazuya. 87-080813
—see Hasegawa, Koji. 87-127906
—see Long, Yi. 87-127945
—see Koshiba, Masanori. 87-127946
—see Hirayama, Koichi. 87-127997
—see Hirayama, Koichi. 87-128011
—see Hayata, Kazuya. 87-128023
—see Kumagami, Hiroshi. 87-128076
—see Hayashi, Yukinari. 86-001052
—see Koshiba, Masanori. 86-040721
—see Hayata, Kazuya. 86-044873
—see Hayata, Kazuya. 86-065180
—see Hayata, Kazuya. 86-071610
—see Koshiba, Masanori. 86-071720
—see Hayata, Kazuya. 86-082459
—see Hayata, Kazuya. 86-082481
—see Koshiba, Masanori. 86-127679
—see Miyata, Katsumasa. 86-127707
—see Koshiba, Masanori. 86-127731
—see Koshiba, Masanori. 86-127795
—see Koshiba, Masanori. 86-127835
—see Koshiba, Masanori. 86-127855
—see Koshiba, Masanori. 86-127954
—see Miyata, Katsumasa. 85-005480
—see Miyata, Katsumasa. 85-005481
—see Koshiba, Masanori. 85-068253
—see Koshiba, Masanori. 85-124564
- Suzuki, Michiya**
—see Sha, Kokusho. 87-075462
- Suzuki, Michiyoshi**
—Nishiwaki, Ichiro. EFFECT OF WETTABILITY ON THE EBULLITION BEHAVIOR OF WATER DROPLETS ON SOLID SURFACES UNDER TRANSIENT OVEREXPANDED CONDITIONS. 87-065110
—Nishiwaki, Ichiro. EBULLITION BEHAVIOR OF SUPERHEATED WATER DROPLETS ON SOLID SURFACES (EFFECT OF WETTABILITY OF SOLID SURFACES). 87-111328
—see Akiyama, Mitsu. 86-054811
—Nishiwaki, Ichiro. EBULLITION BEHAVIOR OF SUPERHEATED WATER DROPLETS ON SOLID SURFACES. (EFFECT OF WETTABILITY OF SOLID SURFACES). 86-126068
—see Akiyama, Mitsunobu. 85-044071
- Suzuki, Mikio**
—see Mizukami, Hideaki. 87-113691
—see Mizukami, Hideaki. 86-114472
—Kitagawa, Toru; Uchida, Shigetaka; Masaoka, Toshio; Ozawa, Ko-ichi; Mori, Takashi. APPLICATION OF NON-SINUSOIDAL MOD OSCILLATION MODE IN HIGH SPEED CONTINUOUS CASTING (DEVELOPMENT OF NON-SINUSOIDAL OSCILLATION MODE IN CONTINUOUS CASTING OF STEEL - IV). 86-114483
—see Takahashi, Hiroko. 86-120087
- Suzuki, Mineharu**
—see Ishii, Keishi. 86-012796
—see Nakano, Junichi. 86-016198
—Hayashi, Takayoshi. XPS STUDY OF THIN THERMAL OXIDE FILMS ON PbSn ALLOYS. 85-062684
- Suzuki, Mineo**
—see Nishimura, Makoto. 87-066016
—see Nishimura, Makoto. 86-067321
—Nosaka, Masataka; Kamijo, Kenjiro; Kikuchi, Masataka. RESEARCH AND DEVELOPMENT OF A ROTATING-SHAFT SEAL FOR A LIQUID HYDROGEN TURBO-PUMP. 86-101671
- Suzuki, Minoru**
—Murakami, Toshiaki. HALL EFFECT IN SUPERCONDUCTING (La_{1-x}Sr_x)CuO₂ SINGLE CRYSTAL THIN FILMS. 87-043993
—see Hidaka, Yoshikazu. 87-117658

- see Hidaka, Yoshikazu. 87-117725
—see Oda, Migaku. 87-117985
—see Enomoto, Youichi. 87-118000
—Hidaka, Yoshikazu; Murakami, Toshiaki. PREPARATION OF SUPERCONDUCTING BaPb_{1-x}Bi_xO₃ (BPB) THIN FILMS. 86-045061
—Murakami, Toshiaki; Enomoto, Youichi; Hidaka, Yoshikazu. BOUNDARY JOSEPHSON JUNCTIONS IN BaPb_{1-x}Bi_xO₃ (BPB) POLYCRYSTALLINE FILMS. 86-117982
—Murakami, Toshiaki; Enomoto, Youichi. BOUNDARY JOSEPHSON JUNCTIONS IN BaPb_{1-x}Bi_xO₃ (BPB) POLYCRYSTALLINE FILM. 86-117998
—see Murakami, Toshiaki. 86-117999
—Hidaka, Yoshikazu; Enomoto, Youichi; Murakami, Toshiaki. PREPARATION OF SUPERCONDUCTING BaPb_{1-x}Bi_xO₃ (BPB) THIN FILMS. 86-118255
—see Matsumoto, Mutsuyoshi. 85-016757
—Murakami, Toshiaki. EFFECT OF OXYGEN VACANCIES ON CARRIER LOCALIZATION IN BaPb_{1-x}Bi_xO₃. 85-114464
- Suzuki, Mitsuaki**
—see Hotta, Eiki. 87-035892
—Hotta, Eiki; Ohta, Hiroshi; Hayashi, Izumi. TORDIAL CURRENT DRIVE EXPERIMENT BY m = +1, -1 NONAXISYMMETRIC ALFVEN WAVE. 87-096449
—see Hotta, Eiki. 85-118861
- Suzuki, Mitsuhiro**
—Findlay, J.A.; Tasaka, Kanji; Sutherland, W.A.; Nakamura, Hideo. SIMILARITY STUDY OF LARGE STATE LINE BREAK LOCA'S IN ROSA-III, FIST AND BWR/6. 87-078227
—see Kumamaru, Hiroshige. 87-078234
—Tasaka, Kanji; Anoda, Yoshinari; Kumamaru, Hiroshige; Nakamura, Hideo; Shiba, Masayoshi. RECIRCULATION PUMP DISCHARGE LINE BREAK TESTS AT ROSA-III FOR A BOILING WATER REACTOR. 85-076269
- Suzuki, Mitsukata**
—see Buhiran, Kassim. 87-043207
—see Buhiran, Kassim. 87-126043
—COMPARATIVE STUDY ON WATER MANAGEMENT AT THE FARM LEVEL IN PADDY FIELDS. 85-123540
- Suzuki, Mitsumasa**
—Watanabe, Yuji; Anayama, Takeshi; Watanabe, Kazuo; Noto, Koshichi. HIGH FIELD PROPERTIES OF SUPERCONDUCTING Nb₃Ge FILMS PREPARED BY CHEMICAL VAPOR DEPOSITION. 87-117662
—Anayama, Takeshi; Kido, Giyu; Nakagawa, Yasuaki. UPPER CRITICAL FIELDS OF SUPERCONDUCTING Nb₃Ge FILMS. 87-117663
—see Takanaka, Kenji. 86-045063
—Anayama, Takeshi; Watanabe, Kazuo; Toyota, Naoki; Kobayashi, Norio; Noto, Koshichi; Muto, Yoshio. CRITICAL CURRENT DENSITY IN SUPERCONDUCTING Nb₃Ge AND NbN FILMS AT FIELDS UP TO 30 T. 85-114331
- Suzuki, Mitsunori**
—Chiba, Jiro; Hosono, Toshio. OUTER ELECTROMAGNETIC FIELD OF HELICAL COAXIAL LINE WITH REGARD TO EARTH EFFECT. 85-116291
- Suzuki, Mitsu**
—Akashi, Tetsuo; Matsumoto, Kanji. FLOW BEHAVIOUR AND STRESS CONDITIONS IN SMALL AND MEDIUM SILOS. 86-109934
—see Ishii, Akihiro. 86-120369
—see Wanibe, Masao. 85-093975
- Suzuki, Mitsuru**
—see Saito, Yahachi. 87-064181
- Suzuki, Morihisa**
—see Kitano, Yasuyuki. 87-117554
- Suzuki, Morio**
—see Ohshima, Satoshi. 86-017136
—see Ohshima, Satoshi. 86-017830
—see Ohshima, Satoshi. 86-119003
—see Hayamizu, Kikuko. 85-017632
—see Ohshima, Satoshi. 85-017662
—see Ohshima, Satoshi. 85-017664
- Suzuki, Motoaki**
—see Watanabe, Itaru. 87-113859
—see Tagawa, Hisatoshi. 87-119425
—see Watanabe, Itaru. 87-128514
—see Watanabe, Itaru. 87-129082
—see Watanabe, Itaru. 86-116140
—see Yamada, Makoto. 85-112347
- Suzuki, Motohiro**
—see Tsumura, Toshihiro. 87-124914
- Suzuki, Motomitsu**
—see Yokogawa, Akira. 87-019088
—see Shimizu, Tohru. 86-046429
—see Yokogawa, Akira. 85-043886
—see Yokogawa, Akira. 85-081106
- Suzuki, Motoyuki**
—see Sakoda, Akiyoshi. 87-055789
—see Sato, Michio. 87-102749
—see Sato, Michio. 87-102909
—see Sato, Michio. 87-103133
—see Sakoda, Akiyoshi. 87-126427
—see Ozaka, Yoshio. 86-025508

- Sasaki, Masashi; Miura, Yoshio; Fukui, Yukio. ECCENTRICITY CORRECTION METHOD WITH SYNCHRONIZED SINE WAVE FOR DISC PLAYER. 86-026110
—see Akiyoshi, Sakoda. 86-127098
—Sato, Michio. DIFFUSIVITY AND THERMAL CRACKING RATE OF METALORGANIC GASES BY CHROMATOGRAPHY. 85-047844
- Suzuki, Munoo**
—see Osame, Yasuhiro. 87-004646
- Suzuki, Mutsumi**
—see Shitara, Takuji. 87-062800
—see Chiba, Yoichi. 87-113315
—see Shishido, Ikuro. 86-034413
—see Matsumoto, Shigeru. 86-046868
- Suzuki, N.**
—see Suganuma, K. 87-003879
—see Soma, T. 87-028020
—see Nagashima, T. 87-086819
—see Mori, M. 87-087074
—see Horuchi, T. 87-117206
—Yoshiyama, H.; Motizuki, K.; Takaoka, Y. EFFECTS OF LATTICE FLUCTUATIONS ON ELECTRICAL RESISTIVITY AND SPIN SUSCEPTIBILITY OF LAYERED TRANSITION-METAL DICHALCOGENIDES. 87-122033
—see Matsuzaki, Y. 87-122252
—see Yoshiyama, H. 86-078187
—see Sengoku, S. 86-080200
—Saruwatari, M.; Okuyama, M. LOW INSERTION- AND HIGH RETURN-LOSS OPTICAL CONNECTORS WITH SPHERICALLY CONVEX-POLISHED END. 86-082243
—THEORY OF MAGNETIC EXCITATIONS IN SINGLE-GROUND-STATE MAGNETS: APPLICATION OF DYNAMICAL CORRELATED-EFFECTIVE-FIELD APPROXIMATION. 86-102535
- Suzuki, Naohito**
—see Soda, Kunitsugu. 85-026892
- Suzuki, Naoki**
—see Yoshida, Yoshikazu. 87-060654
- Suzuki, Naosh**
—see Yamasaki, Takahiro. 87-061659
- Suzuki, Naoshi**
—Shirai, Masafumi. MAGNETIC EXCITATIONS AND SUCCESSIVE PHASE TRANSITION IN RbFeBr₂ TYPE MODIFIED TRIANGULAR ANTIFERROMAGNETS. 86-068505
—Yamamoto, Atsushi; Motizuki, Kazuko. MICROSCOPIC THEORY OF THE CDW STATE OF IT-TiSe₂. 86-122218
- Suzuki, Naoyuki**
—see Yamaguchi, Koji. 86-113700
—see Yamaguchi, Koji. 85-109598
- Suzuki, Niroyuki**
—see Yamada, Hirotsada. 85-000449
- Suzuki, Noboru**
—Endo, Atsushi; Utsugi, Hiroshi. SURFACE-TREATMENT OF CERMET POWDER AND ITS SURFACE PROPERTIES. 87-092417
—Endo, Atsushi; Utsugi, Hiroshi. SURFACE-TREATMENT OF INORGANIC BORIDES POWDER WITH ALCOHOL AND ITS SURFACE PROPERTIES. 86-093608
—see Utsugi, Hiroshi. 85-089906
—see Utsugi, Hiroshi. 85-105067
—see Utsugi, Hiroshi. 85-105068
- Suzuki, Nobuaki**
—see Kobayashi, Kunikatsu. 86-059224
- Suzuki, Nobuharu**
—see Murakami, Yoshiki. 86-088186
- Suzuki, Nobukazu**
—Miyagawa, Toshio; Gotoh, Shunsuke; Takahashi, Toshihiko. DEVELOPMENT OF MEASURING METHOD OF HYDROGEN RESPONSIBLE FOR DELAYED FRACTURE OF HIGH-STRENGTH BOLTS. 87-011376
—Ishiguro, Takayoshi; Fukushima, Motomi. BRITTLE FRACTURE CHARACTERISTICS OF HIGH TENSILE STRENGTH CHAIN. 87-015842
—see Koyasu, Yoshiro. 87-047834
—see Noumi, Ryoichi. 87-115162
—see Ikeda, Satoshi. 87-115163
—Soya, Isao. EFFECT OF SOFT INTERLAYER ON CHARRY IMPACT VALUE OF FLASH WELDED ZONE. 87-128958
—Shibuya, Atsuyoshi; Tsuda, Tetsuaki; Izuo, Ryuji; Terada, Yuji. ELECTROGALVANIZING PROCESS WITH ANIONS EXCHANGE MEMBRANE. 86-049731
—see Ochi, Tatsuro. 86-101790
—see Watanabe, Kazuhiko. 86-114341
—Shibuya, Atsuyoshi; Tsuda, Tetsuaki; Izuo, Ryuji; Terada, Yuji. MASS BALANCE IN DIAPHRAGM-TYPE ELECTROPLATING PROCESS WITH ANION EXCHANGE MEMBRANE. 86-129993
- Suzuki, Nobumasa**
—Anayama, Chikashi; Masu, Kazuya; Tsubouchi, Kazuo; Mikoshiba, Nobuo. PYROLYSIS AND PHOTOLYSIS OF TRIMETHYLLUMINUM. 87-082505
- Suzuki, Nobuo**
—see Nakamura, Masaru. 86-061003
—OPTICAL CONNECTORS, TECHNOLOGICALLY NEARLY PERFECT BUT EXPENSIVE. 86-082102
- see Goto, Hiroshige. 85-055527
—see Imori, Yasutaka. 85-078623
—Nagano, Osamu; Higashiyama, Takashi. HIGH PERFORMANCE OPTICAL CONNECTORS FOR SUBSCRIBER LOOP SYSTEMS. 85-078698
- Suzuki, Nobutake**
—see Tokunaga, Okihiro. 85-002662
- Suzuki, Nobuyoshi**
—Moriya, Yasuo; Yamamoto, Takashi. NEW PROCESS TO PREPARE BLOCK COPOLYMERS WITH POLYMERIC PEROXIDES. 87-011119
—see Nagahashi, Yusumi. 87-053388
—Aoshima, Kazuyoshi; Yamamoto, Takashi; Moriya, Yasuo. GRAFTING OF BLOCK COPOLYMERS HAVING PENDANT PEROXIDE GROUPS ONTO POLYOLEFINS. 87-091372
- Suzuki, Noriaki**
—see Koide, Kozo. 85-066644
- Suzuki, Norihiro**
—see Akiyama, Minoru. 86-081982
- Suzuki, Norihisa**
—EXPERIENCE WITH SPECIFICATION AND VERIFICATION OF HARDWARE USING PROLOG. 87-021682
- Suzuki, Norio**
—see Yuasa, Kentaro. 87-034873
—see Iwasaki, Masayoshi. 87-077318
—see Yamauchi, Toshihiko. 87-122384
—see Matsuzaki, Yoshimi. 86-122388
—see Ogawa, Takenori. 86-129041
—see Iwasaki, Masayoshi. 85-007279
—see Inoue, Norio. 85-024287
—see Hoshino, Katsumichi. 85-084629
—see Maeno, Masaki. 85-084722
—Mitsuhashi, Kaoru; Niwa, Kunihiko; Fujimura, Ryueichi; Morishita, Masanobu; Iwabana, Kunio; Hayashi, Hideyuki. NTSC TV SCAN CONVERSION USING MOTION ADAPTIVE PROCESSINGS. 85-116997
- Suzuki, Noriyuki**
—Nakanishi, Junko. TOTAL ORGANIC HALOGEN (TOX) FORMATION POTENTIALS IN ACTIVATED SLUDGE TREATMENT AND SMALL RIVERS. 87-106675
- Suzuki, Osamu**
—see Hagio, Akira. 86-077295
—see Takao, Shingo. 86-077313
—Yokochi, Toshihiro; Nakasato, Satoshi; Caro, Cecile Q. STUDIES ON THE PRODUCTION OF LIPIDS IN FUNGI. XIII. CHANGES OF AMOUNT AND COMPOSITION OF LIPIDS IN FUNGI IN SPECIES OF THE GENUS *Peli* ICULARIA FROM CELLULOSE BY CULTURAL CONDITIONS. 85-013578
- Suzuki, Peter T.**
—CURRENT TRANSPORTATION POLICIES IN A MEDIEVAL CITY. 87-124472
- Suzuki, R.**
—see Hiroshima, M. 87-031100
—see Sato, T. 87-031105
—see Hosoe, Y. 87-049176
—see Hosoe, Y. 87-086928
—Hayashizaki, H. NTT DOMESTIC SATELLITE COMMUNICATIONS SYSTEM. 86-019858
—see Ikeda, T. 86-031360
—see Koyama, M. 86-068264
—see Takeshita, N. 86-088265
—see Takeuchi, T. 86-068266
—see Sato, T. 86-068267
—see Imura, R. 86-088521
—see Umezaki, H. 85-063765
- Suzuki, R.O.**
—Nagai, H.; Oishi, T.; Ono, K. PROCESSES TO PRODUCE SUPERCONDUCTING Nb₃Sn POWDERS FROM Nb-Sn OXIDE. 87-076774
—Tsuda, S.; Shingu, P.H. UNIDIRECTIONAL CRYSTALLIZATION OF AMORPHOUS Te-Ge ALLOY. 86-120770
—see Nishitani, S.R. 85-074357
- Suzuki, Ryo**
—RECENT DEVELOPMENT IN MAGNETIC-BUBBLE MEMORY. 87-031102
—see Sato, Toshihiro. 87-031104
—see Sato, Toshihiro. 86-031367
—see Sugita, Yutaka. 86-031368
—see Hosoe, Yuzuru. 86-049816
—Hirota, Kazuo. HYBRID BUBBLE MEMORY USING ION IMPLANTED TRACK AND NEW ROTARY MAGNETIC FIELD GENERATING SYSTEM. 85-029797
- Suzuki, Ryoichi**
—see Kanazawa, Ikuzo. 87-052618
- Suzuki, Ryosho**
—see Sei, Tsuyoshi. 86-014150
- Suzuki, Ryota**
—Tanaka, Masayoshi. ENGINEERING MODEL TRANSDUCERS DEVELOPMENT FOR COMMUNICATIONS SATELLITE CS-3. 86-019846
—see Kataoka, Hirochika. 85-041456
—see Kurita, Osamu. 85-093392
—see Kurita, Osamu. 85-116365
—RURAL SATELLITE COMMUNICATIONS SYSTEM USING SSMA. 85-116648
- Suzuki, Ryutaro**
—see Shiota, Hiroaki. 86-120102
- Suzuki, S.**
—see Hikichi, Y. 87-007761
—see Fujimoto, J. 87-012737
—Fujita, H.; Asami, Y.; Homma, F.; Sato, Y. DEVELOPMENT OF THE ULTRA-THIN LITHIUM BATTERY. 87-034988
—see Nakano, Y. 87-049685
—see Sasayama, T. 87-060167
—Tanii, S.; Abiko, K.; Kimura, H. SITE COMPETITION BETWEEN SULFUR AND CARBON AT GRAIN BOUNDARIES AND THEIR EFFECTS ON THE GRAIN BOUNDARY COHESION IN IRON. 87-061026
—Kimura, H. NEW GRAPHICAL METHOD TO DESCRIBE THE LATTICE MISMATCH IN GRAIN BOUNDARIES AND ITS APPLICATION TO GRAIN BOUNDARIES OF ISLAND CRYSTALS IN α -IRON. 87-061270
—STRESS ANALYSIS OF CEMENTED LAP JOINTS. 87-062493
—see Fujimoto, J. 87-077528
—see Yamamoto, Y. 87-103008
—see Arai, R. 87-117496
—Yabusaki, M.; Arita, T.; Ishino, F. CHANNEL REALLOCATION ONBOARD BASEBAND SWITCH. 87-119887
—see Kokubun, Y. 87-128101
—Weatherly, G.C.; Houghton, D.C. RESPONSE OF CARBONITRIDE PARTICLES IN HSLA STEELS TO WELD THERMAL CYCLES. 87-128899
—see Oku, M. 86-005962
—Suzuki, T.; Matsushita, T.; Kume, H. NEW MESH PMTS FOR HIGH MAGNETIC ENVIRONMENTS. 86-041320
—Takahashi, M.; Sakamura, H. INTERNAL FRICTION IN THREE COMPONENT METAPHOSPHATE GLASSES. 86-051940
—Doke, T.; Hitachi, A.; Kikuchi, J.; Yunoki, A.; Masuda, K. PHOTOIONIZATION IN LIQUID ARGON DOPED WITH TRIMETHYLAMINE OR TRIETHYLAMINE. 86-061826
—Kimura, H.; Hanada, R. INTERACTION BETWEEN MOLYBDENUM AND PHOSPHORUS IN SOLID SOLUTIONS AND ITS EFFECT ON THE PRECIPITATION PROCESS IN Fe-Mo-P ALLOYS. 86-062595
—see Bando, Y. 86-075213
—see Fujii, K. 86-085142
—Doke, T.; Hitachi, A.; Yunoki, A.; Masuda, K.; Takahashi, T. PHOTOIONIZATION EFFECT IN LIQUID XENON DOPED WITH TRIETHYLAMINE (TEA) OR TRIMETHYLAMINE (TMA). 86-096966
—see Kawaguchi, S. 86-127250
—see Uda, I. 86-129104
—see Ando, M. 86-129537
—see Fujii, K. 85-011949
—see Neelamegam, M. 85-013703
—see Hanyu, T. 85-014696
—see Neelamegam, M. 85-024187
—Kawabata, Y.; Mori, N.; Kadokawa, Y.; Hasegawa, J.; Nishi, G. DYNAMIC ANALYSIS OF FORKLIFT TRUCK USING BUILDING BLOCK APPROACH. 85-056148
—see Neelamegam, N. 85-073289
—see Kaiga, N. 85-080592
—see Tasumi, M. 85-087544
—see Shiga, S. 85-109831
—see Nishizawa, J.-I. 85-119702
—see Kokubun, Y. 85-124470
- Suzuki, S.-I.**
—AXISYMMETRIC DYNAMIC BEHAVIOUR OF THICK PLATE SUBJECTED TO IMPULSIVE LOADS. 86-089626
—IN-PLANE VIBRATIONS OF CIRCULAR RINGS. 85-095891
- Suzuki, Sadakatu**
—Ono, Yoshio. NOVEL SOLID-ACID CATALYST - POLYORGANOSILOXANE BEARING SO₃H GROUPS. 87-014434
- Suzuki, Satoru**
—see Kasama, Shunji. 87-064730
—COMPACT, LIGHTWEIGHT AND HIGH FUNCTION 100 MHz OSCILLOSCOPES. 85-080464
- Suzuki, Satoshi**
—see Kamio, Akihiko. 87-004326
—Abe, Keiichi. BINARY PICTURE THINNING BY AN ITERATIVE PARALLEL TWO-SUBCYCLE OPERATION. 87-056864
—see Fukunishi, Kohyu. 87-078255
—see Anpo, Masakazu. 87-080295
—see Fujii, Tsuneo. 87-080296
—Kosugi, Makoto; Hoshino, Toshio. AUTOMATIC LINE DRAWING RECOGNITION OF LARGE-SCALE MAPS. 87-083971
—see Akama, Hiroshi. 87-108507
—see Fujii, Tsuneo. 87-122133
—Abe, Keiichi. FUSION ALGORITHM NOT AFFECTED BY THE PICTURE FRAME. 86-057497
—Abe, Keiichi. NEW FUSION OPERATIONS FOR DIGITIZED BINARY IMAGES AND THEIR APPLICATIONS. 86-057655

- Fukunishi, Kohyu; Kishi, Shoichi; Yoshimoto, Yuichiro; Kishimoto, Kunikazu. APPLICABILITY OF A MULTIVARIABLE AUTOREGRESSIVE METHOD TO BOILING WATER REACTOR CORE STABILITY ESTIMATION. 86-079716
- Akioka, Takashi; Doke, Tadayoshi; Hashiba, Akira; Hayashi, Takayoshi; Hoshi, Yoshimoto; Kaga, Toru; Kashiwagi, Toshisuke; Kikuchi, Jun; Masuda, Kimiaki; Murakami, Hiroyuki; Shibamura, Eido; Tamada, Sakuya; Tawaragi, Noriaki; Yoshimura, Yoshio. LIQUID ARGON CALORIMETER WITH HIGH ENERGY RESOLUTION FOR ELECTRO-MAGNETIC SHOWER. 85-011951
- see Doke, Tadayoshi. 85-011953
- Masuda, Kimiaki; Doke, Tadayoshi. NEW FORMULAE FOR ENERGY RESOLUTION OF SAMPLING CALORIMETER. 85-011959
- Abe, Keiichi. TOPOLOGICAL STRUCTURAL ANALYSIS OF DIGITIZED BINARY IMAGES BY BORDER FOLLOWING. 85-055208
- Suzuki, Seiji**
- see Kume, Hidehiro. 86-041313
- see Takamura, Toshihiro. 86-128715
- Suzuki, Seishi**
- FIBRE OPTICS KEEP THE CRANES APART AT KASHIWAZAKI-KARIWA. 86-044779
- Suzuki, Senichi**
- see Kokubun, Yasuo. 87-128047
- Suzuki, Setsuo**
- Asano, Toshiaki; Morimiya, Osami. RADIAL PROFILES OF ELECTRON DENSITY AND CURRENT COMPONENTS AT CATHODE SURFACE IN LAB, HOLLOW CATHODE ARC. 87-034823
- Suzuki, Shiaki**
- see Matsumura, Takemasa. 85-125485
- Suzuki, Shigeaki**
- see Oura, Nobunori. 86-099800
- Suzuki, Shigefusa**
- see Nikaido, Tadanobu. 86-109116
- Suzuki, Shigeharu**
- see Miura, Kazuya. 87-112756
- see Miura, Kazuya. 87-115198
- see Yoshioka, Keiichi. 86-113525
- see Kawasaki, Tatsuo. 86-113796
- Suzuki, Shigehiko**
- see Kimura, Hidetoshi. 86-059008
- Shiro, Kenji. SERIES SP-VF STANDARD ELEVATORS WITH VVVF MOTOR-DRIVE CONTROL. 85-039867
- see Kimura, Hidetoshi. 85-116556
- Suzuki, Shigehito**
- COMPARATIVE STUDY ON PRE-SMOOTHING TECHNIQUES FOR PROJECTION DATA WITH POISSON NOISE IN COMPUTED TOMOGRAPHY. 85-055307
- Suzuki, Shigemichi**
- see Yamashita, Hideaki. 87-094356
- Suzuki, Shigenobu**
- see Fujita, Takafumi. 87-012166
- see Fujita, Takafumi. 87-012167
- Takahashi, Kazutoshi; Sugimoto, Takao; Kuwata, Mikio. INTEGRATED DESIGN SYSTEM FOR THE SX-1 AND SX-2 SUPERCOMPUTERS. 86-023862
- EXISTING BUILDING AND LAND TRACT DATA PROCESSING SYSTEM. 85-011318
- Suzuki, Shigeo**
- Ando, Masami; Hayakawa, Kazunobu; Nittono, Osamu; Hashizume, Hiroo; Kishino, Seigo; Kohra, Kazutake. HIGH-SPEED X-RAY TOPOGRAPHY CAMERA FOR USE WITH SYNCHROTRON RADIATION AT THE PHOTON FACTORY. 85-012040
- see Morokoshi, Hiroshi. 85-053599
- Suzuki, Shigeru**
- Kiremidjian, Anne S. SITE HAZARD ANALYSIS METHODS WITH EMPIRICAL AND GEOPHYSICAL GROUND MOTION MODELS. 86-034890
- Kiremidjian, Anne S. MEXICO EARTHQUAKE OF SEPTEMBER 19, 1985. A PRELIMINARY REPORT. 86-034902
- see Oku, Masaaki. 86-076663
- Obata, Minoru; Abiko, Kenji; Kimura, Hiroshi. PREVENTION OF THE INTERGRANULAR FRACTURE IN IRON-PHOSPHORUS ALLOYS BY CARBON. 85-059332
- Obata, Minoru; Abiko, Kenji; Kimura, Hisoshi. ROLE OF CARBON IN PREVENTING THE INTERGRANULAR FRACTURE IN IRON-PHOSPHORUS ALLOYS. 85-059344
- see Kawaguchi, Motoichi. 85-084354
- Kikuchi, Isao; Hirakawa, Kenji; Hamazaki, Atsushi; Toya, Yasutaka. ON THE NEWLY DEVELOPED RAILROAD WHEELS AND AXLES. 85-093971
- Suzuki, Shigetoshi**
- USE OF PEN PLOTTERS EXTENDS TO MULTICOLOR PRESENTATION. 86-022344
- Suzuki, Shigeyuki**
- Kamano, Takuya; Ozaki, Ikuo; Harada, Hironobu. CHARACTERISTICS OF DC SERIES MOTOR DRIVEN BY FIELD CHOPPER CONTROLLED TWO POWER SUPPLIES. 87-037333
- Suzuki, Shin-ich**
- Shiraga, Tetsuo; Osuzu, Hirotsada. EFFECTS OF FORGING CONDITIONS ON MECHANICAL PROPERTIES OF HOT FORGED MICROALLOYED STEEL BARS. 87-007807
- see Matsumoto, Kazuaki. 87-013437
- Suzuki, Shin-ichi**
- STRESS ANALYSIS OF SHORT BEAMS. 86-008314
- see Yamaguchi, Susumu. 85-069904
- ISHICLEAN EQUIPMENT (HYDRO-ABRASIVE TYPE DESCALER) FOR 4 APL (ANNEALING AND PICKLING LINE) FOR HIKARI WORKS OF NIPPON STEEL CORP. 85-111609
- Suzuki, Shinji**
- Imai, Moriuyuki; Ishiyama, Shin-ichi. COUPLING OF THE BOUNDARY ELEMENT METHOD AND MODAL ANALYSIS FOR STRUCTURAL ACOUSTIC PROBLEMS. 87-000684
- Hiraiki, Fukushi. IR REFLECTIVE LAYER FOR HALOGEN LAMPS. 87-036714
- see Kato, Yozo. 86-013031
- Suzuki, Shintaro**
- see Miya, Shuichi. 86-125317
- Suzuki, Shinzi**
- see Baba, Takanobu. 87-024026
- Suzuki, Shinzo**
- see Koyano, Inosuke. 86-000674
- Suzuki, Shiro**
- see Yoshioka, Yasuhiko. 85-028823
- Suzuki, Shizuo**
- Kojima, Keiichi; Uda, Ikujiro; Ueno, Keiji; Inui, Toshifumi. HEAT- AND OIL-RESISTANT INSULATED WIRE RATED AT 200°C. 87-035344
- Goto, Yasuo; Kataoka, Yoshinori; Ohfukune, Yasuo. RECENT TREND OF RESEARCH AND DEVELOPMENT ON SQUEEZE CASTING. 86-004751
- see Kawashima, Maumi. 86-124984
- see Ohta, Takafumi. 85-103491
- Suzuki, Sho**
- see Kobayashi, Masayoshi. 85-059289
- Suzuki, Shohei**
- Kuroda, Kunisige; Hakuraku, Yoshinori; Saito, Ryusei. RECENT TECHNICAL IMPROVEMENTS IN SUPERCONDUCTING MAGNETS FOR NUCLEAR FUSION. 86-118050
- see Sakawa, Mitsuhiro. 85-018854
- Suzuki, Shoichi**
- see Shimizu, Yasutaka. 87-095747
- Suzuki, Shoji**
- see Tomita, Yukio. 87-044925
- see Inagaki, Susumu. 87-044938
- see Tomita, Yukio. 87-044972
- see Saeki, Hideo. 87-085603
- see Ugai, Yoshio. 87-123971
- see Rungrojsarats, Virach. 86-025114
- see Tomita, Yukio. 86-045892
- Ugai, Yoshio; Maruta, Yoshiyuki; Mori, Satoshi. NOISE PREVENTION IN TUBE-TYPE HEAT EXCHANGERS EMPLOYED IN GAS TURBINES. 86-050188
- see Saeki, Hideo. 86-057951
- see Miyahara, Tsuneaki. 86-064054
- see Kawasaki, Hironobu. 86-095646
- see Yamamoto, Akira. 86-118061
- see Yamamoto, Akira. 86-118062
- see Koide, Tsuneharu. 85-000053
- see Miyahara, Tsuneaki. 85-073152
- see Kobayashi, Masaaki. 85-083462
- Suzuki, Shu-ichi**
- see Furusawa, Jun. 87-088490
- see Watanabe, Seiichi. 87-114658
- see Kurosawa, Susumu. 86-031264
- Suzuki, Shuich**
- see Watanabe, Seiichi. 86-115758
- Suzuki, Shuichi**
- see Hayase, Shuzi. 87-089869
- see Watanabe, Seiichi. 87-115051
- see Karube, Isao. 86-009067
- see Ikariyama, Yoshihito. 85-016159
- Suzuki, Shun-ichi**
- Sato, Yoshihiko; Takatani, Hirofumi. CHARACTERISTICS OF LONGITUDINAL BALLAST RESISTANCE UNDER DYNAMIC LOAD. 87-096917
- see Terada, Kazuo. 86-031743
- see Terada, Kazuo. 86-031744
- Nakao, Masumi; Takeshima, Toshio; Yoshida, Masaaki; Kikuchi, Masanori; Nakamura, Kunio; Mizukami, Takeshi; Yanagisawa, Masayuki. 128K WORD×8 BIT DYNAMIC RAM. 85-029675
- LONG WELDED RAIL IN JAPAN (I) - THEORY OF LONG WELDED RAIL. 85-094225
- Suzuki, Shunichi**
- Sato, Koichi; Nakamura, Yoshisuke; Okochi, Haruno. EMISSION SPECTROCHEMICAL ANALYSIS OF MAIN COMPONENTS IN SUPERALLOYS USING ELECTROLYTIC IRON DILUTION-HIGH FREQUENCY INDUCTION MELTING AND CENTRIFUGAL CAST SAMPLES. 85-113907
- Suzuki, Shuuzo**
- see Morikawa, Gen. 85-078870
- Suzuki, Shuzo**
- see Sakata, Yasuo. 87-119791
- see Hakamata, Naoshi. 86-119865
- see Nirasawa, Nobumasa. 86-119893
- see Nishimura, Masayuki. 85-078996
- Suzuki, Soju**
- see Kosako, Toshio. 87-075970
- see Matsumoto, Genichi. 86-097726
- Suzuki, Suguru**
- see Takahashi, Minoru. 87-003591
- see Takahashi, Minoru. 87-015138
- see Hikichi, Yasuo. 87-032256
- Takahashi, Minoru; Hikichi, Yasuo; Sakamura, Hiroyasu. INTERNAL FRICTION OF NETWORK-FORMING OXIDE GLASSES IN THE SYSTEMS $P_2O_5-(GeO_2, TeO_2, Sb_2O_3, V_2O_5)$. 87-051645
- see Takahashi, Minoru. 86-093628
- see Takahashi, Minoru. 85-014267
- Suzuki, Susumu**
- Tanaka, Michiyoshi; Ishigame, Mareo. STRUCTURAL STUDIES ON THE $ZrO_2-Y_2O_3$ SYSTEM BY ELECTRON DIFFRACTION AND ELECTRON MICROSCOPY II. 87-130255
- Imai, Hideki. ON OPTIMAL PARTITION OF A QUERY SET INTO SUBSETS HAVING THE CONSECUTIVE RETRIEVAL PROPERTY. 85-029204
- Tanaka, Michiyoshi; Ishigame, Mareo. STRUCTURAL STUDIES ON $ZrO_2-Y_2O_3$ SYSTEM BY ELECTRON DIFFRACTION AND ELECTRON MICROSCOPY I. 85-094899
- Suzuki, Syuji**
- Terakado, Tomoji; Komatsu, Keiro; Nagashima, Kunio; Suzuki, Akira; Kondo, Michikazu. EXPERIMENT ON HIGH-SPEED OPTICAL TIME-DIVISION SWITCHING. 86-118895
- Suzuki, Syuzo**
- see Nirasawa, Nobumasa. 87-119670
- Suzuki, T.**
- see Uchiyama, T. 87-000075
- Yamazaki, T.; Hosaka, E.; Kageyama, T. THERMAL STABILITY OF RAPIDLY QUENCHED FILMS IN THE Bi_2O_3-MO ($M = Mo, W$) SYSTEMS. 87-010843
- Nakabayashi, Y.; Ochiai, A.; Kasuya, T.; Sugiyama, K.; Date, M. ON THE HEAVY FERMION FERROMAGNETIC SYSTEM $CeBi_2$. 87-015700
- Goto, T.; Tamaki, A.; Fujimura, T.; Kitazawa, H.; Suzuki, T.; Kasuya, T. ACOUSTIC DE HAAS-VAN ALPHEN EFFECT OF $CeSn_2$. 87-015713
- see Suzuki, T. 87-015713
- see Kasuya, T. 87-015725
- see Goto, T. 87-015769
- see Tada, J. 87-019362
- see Hwang, U. 87-019402
- see Ito, H. 87-019443
- Asada, H.; Matsuyama, K.; Fujita, E.; Saegusa, Y.; Morikawa, K.; Fujimoto, K.; Shigenobu, M.; Nakashi, K.; Takamatsu, H.; Hidaka, Y.; Konishi, S. CHIP ORGANIZATION OF BLOCH LINE MEMORY. 87-031093
- Matsuyama, K.; Fujita, E.; Suyama, S.; Konishi, S. STABILIZING STRIPE DOMAIN BY GROOVING GARNET FILM. 87-031108
- see Yamamori, K. 87-031158
- see Kawata, S. 87-063939
- see Gomyo, A. 87-064038
- Hiraga, K. WALL OBSERVATIONS IN $Fe_{1-x}Nd_x$ B₂ SINTERED PERMANENT MAGNETS. 87-066976
- MAGNETIC PROPERTIES OF PERPENDICULAR MAGNETIC NDFECO SPUTTERED FILMS. 87-067129
- Yamazaki, T.; Yoshioka, H.; Takahashi, K.; Kageyama, T. ION-BEAM SPUTTERING APPARATUS WITH A SIMPLIFIED ACCELERATOR SYSTEM FOR DEPOSITION OF THIN FILMS. 87-072948
- see Ochiai, A. 87-097538
- Akai, S. DEVELOPMENT OF COMPOUND SEMICONDUCTOR GaAs FOR ICs. 87-102700
- see Aoyama, T. 87-103878
- Tohya, Y. NIGHT SOIL TREATMENT BY THE NITRIFIED LIQUOR RECYCLING PROCESS. 87-106753
- see Yamaura, G. 87-106813
- Maruyama, T.; Iseki, T.; Mori, T.; Ito, M. RECOVERY BEHAVIOR IN NEUTRON IRRADIATED β -SIC. 87-108729
- Ohno, K.; Masuda, S.; Nakanishi, Y.; Matsui, Y. EFFECTS OF STAGNANT LIQUID RUBIDIUM AND THE Rb_5 wt% O SYSTEM ON A STAINLESS STEEL AT 473 K. 87-112825
- see Tsuchiya, K. 87-117366
- see Kojima, H. 87-124708
- see Aoki, H. 87-125309
- see Botman, J.I.M. 86-000280
- see Baartman, R. 86-000714
- Ido, H. CRYSTALLOGRAPHIC AND MAGNETIC PROPERTIES OF $CrAs_{1-x}Sb_x$. 86-016723
- see Velde, B. 86-017064
- see Uchiyama, Y. 86-018887
- see Nishikawa, R. 86-018902

- Matsuyama, K.; Fujita, E.; Konishi, S. SIMULATION OF PUNCH-THROUGH CHARACTERISTICS OF HORIZONTAL BLOCH LINES. 86-031358
 —see Suzuki, S. 86-041320
 —see Isshiki, M. 86-044423
 —Fukasawa, T.; Sekiguchi, H.; Kasuya, T. DETECTION OF THE OPTOGALVANIC EFFECT IN FLAMES WITH A MICROWAVE RESONANT CAVITY. 86-045272
 —see Agren, J. 86-062508
 —Mutoh, I.; Yagi, T.; Ikenaga, Y. SODIUM CORROSION BEHAVIOR OF AUSTENITIC ALLOYS AND SELECTIVE DISSOLUTION OF CHROMIUM AND NICKEL. 86-063163
 —see Kobayashi, K. 86-065087
 —Hiraga, K.; Aoyagi, E. ELECTRON MICROSCOPIC OBSERVATION OF MAGNETIC BUBBLE GARNETS. 86-068513
 —see Kamimura, T. 86-069455
 —Masuda, S.; Matsui, Y.; Nakanishi, Y. PHASE DIAGRAM OF THE Rb-O SYSTEM AND DISPROPORTIONATION OF RUBIDIUM SUBOXIDE. 86-079548
 —Kitamura, K.; Maruyama, T.; Iseki, T. DISLOCATION CHANNELING IN NEUTRON IRRADIATED β -SiC. 86-109654
 —Yamazaki, T.; Iguchi, K. SIMPLE AND RAPID WAY OF FORMING A DISK-SHAPED SPECIMEN FROM OXIDE MELTS. 86-111848
 —see Shintomi, T. 86-118086
 —see Tomago, A. 86-125318
 —see Arai, K. 85-004421
 —Arai, K.; Shiga, M.; Nakamura, Y. IMPURITY EFFECT ON CUBE TEXTURE IN PURE ALUMINUM FOILS. 85-004423
 —Takiguchi, K.; Ichinose, T.; Okamoto, T. EFFECTS OF HOOP REINFORCEMENT IN STEEL AND REINFORCED CONCRETE COMPOSITE SECTIONS. 86-024212
 —see Shimizu, Isao. 85-046741
 —see Kuriki, Y. 85-058363
 —Arai, K.; Shiga, M.; Nakamura, Y. MOESSBAUER EFFECT OF Al-Fe-Si INTERMETALLIC COMPOUNDS. 85-058391
 —see Kobayashi, K. 86-062413
 —Kohno, M. FLEXIBLE PARTS FEEDER WHICH HELPS A ROBOT ASSEMBLE AUTOMATICALLY. 85-067003
 —Turner, P.; Ferreirinho, J.; Blair, D.G.; Crisp, R.S. QUALITY FACTOR OF POLYCRYSTALLINE Nb BETWEEN 0.4 AND 10 K. 85-074712
 —see Minemura, H. 85-081381
 —Masuda, S.; Tanazawa, Y. PHASE DIAGRAM OF THE Rb-O SYSTEM ON THE RUBIDIUM-RICH SIDE. 85-097837
 —Inoue, Y.; Aoyama, T.; Maki, M. Si EPITAXIAL GROWTH OF EXTREMELY UNIFORM LAYERS BY A CONTROLLED SUPPLEMENTAL GAS ADDING SYSTEM. 85-104917
 —see Kurihara, T. 85-105519
 —see Kishimoto, N. 85-109673
 —see Kishimoto, N. 85-109674
- Suzuki, Tadashi**
 —see Nishino, Atsushi. 87-054569
 —see Suzuki, Kazuhiko. 87-104039
 —Mutoh, Isao. COMPATIBILITY OF HIGH-PURITY FERRITIC STEELS. 87-112851
 —Mutoh, Isao; Fukutomi, Masao. CORROSION RESISTANCE OF ION-PLATED MOLYBDENUM THIN-COATING ON AUSTENITIC STEEL IN A FLOWING SODIUM ENVIRONMENT. 87-114472
 —see Mutoh, Isao. 87-114774
 —see Abe, Fujio. 86-077871
 —see Sakai, Yoshikazu. 86-078106
 —Mutoh, Isao. DOWNSTREAM EFFECT IN THE CORROSION OF METALLIC MATERIALS IN A TYPE 316 STAINLESS STEEL SODIUM LOOP SYSTEM. 86-113583
 —see Fujiwara, Jun. 86-124795
 —see Sakai, Yoshikazu. 85-074420
 —see Sakai, Yoshikazu. 85-109532
 —Kuwano, Fumiyoshi; Senoo, Tetsuo. OPTICAL MULTIPLEX SYSTEM FOR STEERING WHEEL SWITCHES. 85-125862
- Suzuki, Tadasu**
 —see Ohmura, Yoshihiro. 86-129633
- Suzuki, Teira**
 —DELOCALIZATION AND SUPERDIFFUSION OF HYDROGEN ISOTOPES IN V₂-METALS. 85-121213
- Suzuki, Takahiro**
 —Yamane, Tsuneo; Shimizu, Shoichi. MASS PRODUCTION OF POLY- β -HYDROXYBUTYRIC ACID BY FULLY AUTOMATIC FED-BATCH CULTURE OF METHYLOTROPH. 86-075102
 —Mori, Hironori; Yamane, Tsuneo; Shimizu, Shoichi. AUTOMATIC SUPPLEMENTATION OF MINERALS IN FED-BATCH CULTURE TO HIGH CELL MASS CONCENTRATION. 85-008166
 —see Ishida, Masaru. 85-017251
 —Ishida, Masaru. NEW HIERARCHICAL NOTATION SYSTEM AND ITS APPLICATION TO THE ESTIMATION OF THE STANDARD ENTHALPY OF FORMATION. 85-079963
- Suzuki, Takakazu**
 —Umehara, Hiroyuki. FORMATION OF Al FILMS ON PITCH-BASE CARBON FIBERS FROM TRI-ISOBUTYL ALUMINUM BY THE REDUCED-PRESSURE CVD. 87-004168
 —see Kikuchi, Kaoru. 85-109830
- Suzuki, Takanobu**
 —Hakuno, Motohiko. 3-D DYNAMIC ANALYSIS OF GROUND MOTION BY FEM WITH NON-REFLECTING BOUNDARY. 87-109372
 —Hakuno, Motohiko. APPLICATION OF THE DYNAMIC FINITE ELEMENT METHOD WITH NON-REFLECTING BOUNDARY FOR THREE DIMENSIONAL WAVE PROPAGATION. 85-098993
- Suzuki, Takanori**
 —see Inazumi, Hikoji. 86-069830
- Suzuki, Takao**
 —Narita, Yuji; Mizuguchi, Atsumori; Sakai, Toshihiko; Kimizuka, Mitsubumi; Nishinaka, Hiroaki. DEVELOPMENT OF PLASMA SPRAY REPAIRING FOR WALL BRICKS (REPAIRING SYSTEM FOR IN-OPERATION COKE OVEN - II). 87-019898
 —Shimada, Yutaka. SOFT MAGNETIC PROPERTIES OF (Fe-B)₈Nd₉₂ AMORPHOUS FILMS. 87-066885
 —Katayama, Toshiyazu. MAGNETIC AND MAGNETO-OPTICAL PROPERTIES OF PERPENDICULAR MAGNETIC Fe-Co AND Pr-Fe AMORPHOUS FILMS. 87-075770
 —Takeda, Hiromitsu; Itoh, Masayuki; Takahashi, Yoshikazu. PROPERTIES OF PLASMA SPRAYED CeO₂-ZrO₂-Y₂O₃ THERMAL BARRIER COATING. 87-094752
 —see Arahori, Tadahisa. 87-097845
 —see Honma, Koichi. 87-108048
 —see Hayahara, Etsuro. 86-036871
 —Hiraga, Kenji. STATIC AND DYNAMICAL OBSERVATION OF DOMAIN WALLS IN Fe₇₁Nd₁₃B₁₆ PERMANENT MAGNETS. 86-062301
 —MAGNETIC PROPERTIES AND MICROSTRUCTURE OF PERPENDICULAR MAGNETIC Fe-Nd SPUTTERED FILMS. 86-063090
 —DEPENDENCE OF MAGNETIC PROPERTIES OF (CO,Fe)-ND SPUTTER-DEPOSITED FILMS ON COMPOSITION AND FABRICATION CONDITION. 86-068777
 —see Arahori, Tadahisa. 86-098747
 —see Ueda, Katsuhiko. 86-109011
 —see Terao, Koichi. 86-109782
 —see Noda, Akira. 85-000312
 —Tsuboi, Takafumi; Takaki, Hideo. SUPERCONDUCTING TRANSITIONS OF THIN Al FILMS UNDER THE SPIN PARAMAGNETIC LIMITATION. 85-004233
 —PERPENDICULAR MAGNETIC ANISOTROPY OF AMORPHOUS Fe-Nd ALLOY THIN FILMS. 85-060154
 —PERPENDICULAR MAGNETIC ANISOTROPY OF Fe-Nd ALLOY THIN FILMS. 85-060155
- Suzuki, Takashi**
 —TREND OF COAL FIRED BOILERS IN THERMAL POWER STATIONS AND THEIR ENVIRONMENTAL POLLUTION CONTROL. 87-011237
 —see Narukawa, Kimiaki. 87-026355
 —see Kato, Kohji. 87-028826
 —HIGH OUTPUT DIESEL UPGRATED BY HINO. 87-075422
 —see Shiomi, Shoji. 87-102085
 —see Kudo, Yoshitaka. 87-102125
 —Akai, Shin-ichi; Tada, Kohji; Murai, Shigeo. DEVELOPMENT OF LOW DISLOCATION DENSITY GaAs CRYSTALS FOR INTEGRATED CIRCUITS. 87-102903
 —see Kato, Kohji. 87-113152
 —see Iwabuchi, Akira. 87-113154
 —see Nara, Akio. 87-118846
 —SOME TECHNICAL SUBJECTS ON PRODUCTION OF HYDROCARBON'S FUEL FROM SYNTHETIC GAS. 87-118932
 —see Miyake, Michihiro. 86-014797
 —see Horiguchi, Susumu. 86-024089
 —see Shinnaka, Shinji. 86-026689
 —see Yoshihara, Akira. 86-062968
 —see Miyake, Michihiro. 86-065527
 —see Morooka, Toshimasa. 85-004045
 —Goto, Terutaka; Tamaki, Akira; Fujimura, Tadao; Onuki, Yoshichika; Komatsubara, Takemi. ELASTIC SOFT MODE AND CRYSTALLINE FIELD EFFECT OF KONDO LATTICE SUBSTANCE: CeCu₂. 85-014578
 —see Sato, Norio. 85-021136
 —see Shinnaka, Shinji. 85-025110
 —see Fukuma, Hiroshi. 85-041168
 —see Takebe, Toshihiko. 85-057039
 —see Yoshihara, Akira. 85-080195
 —Inokoshi, Yukio; Chisaka, Haruo. OPTIMUM GEOMETRY OF A LARGE MARINELLI-TYPE VESSEL AND ITS APPLICATION TO ENVIRONMENTAL AQUEOUS SAMPLES. 85-122239
- Suzuki, Takasi**
 —Kawakami, Takamasa; Koyama, Takeshi; Izaki, Kansei; Nakano, Rieko; Shitara, Takuji; Hakkei, Koichi; Hirai, Toshio; Niihara, Koichi. PREPARATION OF FINE SILICON NITRIDE POWDERS BY VAPOR PHASE REACTION OF NITROGEN CONTAINING ORGANOSILICON COMPOUND WITH AMMONIA. 87-108880
- Suzuki, Takaya**
 —see Akiyama, Noboru. 87-103899
- Suzuki, Takayuki**
 —see Masuzawa, Takahisa. 87-033635
 —Kamano, Takuya. MODELING AND TRANSIENT RESPONSE OF DC SEPARATELY EXCITED MOTOR TAKING ACCOUNT OF ARMATURE REACTION. 87-037322
 —Uno, Takashi; Oyanagi, Taisuke; Hayashi, Ikuhiko. CRYSTALLOGRAPHIC ORIENTATION DEPENDENCE OF FATIGUE CRACK PROPAGATION IN Fe-3%Si (CHARACTERISTICS OF CRACK PROPAGATION AT AN EARLY STAGE UNDER K_I+K_{II} MIXED MODE LOADING). 87-062105
 —see Uchida, Yasutaka. 87-104248
- Suzuki, Takehiko**
 —Hirata, Haruhiko. ACOUSTIC FIELD ANALYSIS BY SUPERPOSED SOUND SOURCES. 86-001077
 —Hirata, Haruhiko. ACOUSTIC FIELD ANALYSIS USING SUPERPOSED SOUND SOURCES. 86-001078
- Suzuki, Takehisa**
 —see Razezhi, Mohamad. 85-038914
- Suzuki, Takeo**
 —see Kamata, Norihiko. 87-103052
 —see Inui, Tomoyuki. 85-012296
- Suzuki, Takeshi**
 —see Abe, Hideo. 85-059716
 —see Nagao, Masamitsu. 85-088924
- Suzuki, Takeyuki**
 —Yamazaki, Tsutomu; Hosaka, Eiji; Yoshioka, Hiroshi. QUENCHED METASTABLE PHASES AND THEIR TRANSFORMATIONS ON HEATING IN THE Bi₂O₃-WO₃ SYSTEM. 86-111835
 —see Yamazaki, Tsutomu. 86-124792
 —Dansui, Yoshitaka; Shirai, Tetsuji; Tsubaki, Chikako. DEFECT STRUCTURE AND ELECTRICAL CONDUCTIVITY IN RAPIDLY-QUENCHED AND SLOWLY-COOLED RHOMBOHEDRAL SOLID SOLUTIONS OF THE SYSTEM Bi₂O₃-BaO. 85-038208
 —Yamazaki, Tsutomu; Kaku, Kenjiro; Ikegami, Masaki. APPLICATION OF OXIDE AND SILVER ELECTRODE ON THE BaO-DOPED Bi₂O₃ ELECTROLYTE. 85-107372
- Suzuki, Tateyuki**
 —Adachi, Takashi. EXPERIMENTAL STUDY OF THE MECHANICAL STRUCTURE OF A CLOUD OF PARTICLES DISPERSED FROM A DUST LAYER BY A SHOCK PASSAGE. 87-033884
 —Adachi, Takashi. REFLECTION OF A SHOCK WAVE OVER A WEDGE WITH DUSTY SURFACE. 86-108519
- Suzuki, Tetsuo**
 —CALIBRATION OF THE THERMAL NEUTRON DOSIMETER GLASSES WITH URANIUM CONTENT DETERMINATION OF JR-1 RHYOLITE AND OTHER GEOCHEMICAL STANDARDS. 87-033539
- Suzuki, Teruo**
 —see Kim, Young Sam. 86-083317
 —see Osawa, Koichi. 86-115890
 —see Akizuki, Mizuhiko. 85-047350
- Suzuki, Tetsuji**
 —see Yoshida, Hiroshi. 86-100229
- Suzuki, Tetsumi**
 —see Sakai, Takashi. 87-035165
- Suzuki, Tetsuo**
 —see Anpo, Masakazu. 87-080295
 —see Fujii, Tsuneo. 87-080296
 —Katsu, Keitaro; Okamoto, Kouichi. IMPROVED SELF-CHARGE CHARACTERISTICS OF THE ELECTRIC DOUBLE LAYER CAPACITOR. 86-036334
 —Saito, Shuji; Hirota, Eizi. ROTATIONAL PERTURBATIONS AND THE ZEEMAN EFFECT IN THE A¹A'(010)-X¹A'(000) BAND OF HCF. 85-080180
- Suzuki, Tetsuro**
 —see Sakudo, Tunetaro. 86-118183
- Suzuki, Tohru**
 —see Kobayashi, Kenichi. 87-063828
 —see Nido, Masaki. 87-063830
 —Tomono, Tsugikazu; Ikemi, Masahisa; Kigoshi, Shoji; Shinohara, Isao. STRUCTURAL ALTERATION AND ENHANCED EFFECTOR FUNCTION OF HUMAN IMMUNOGLOBULIN G. 87-075058
 —Ikeda, Kazuyuki; Tomono, Tsugikazu. INTERFACIAL PROPERTIES OF POLY(ETHYLENE GLYCOL)-GRAFTED IMMUNOGLOBULIN G. 87-090494
 —Tomono, Tsugikazu; Kigoshi, Shoji; Igarashi, Shigeru; Shinohara, Isao. EFFECT OF WATER-SOLUBLE POLYMERS ON THE ENHANCED EFFECTOR FUNCTION OF HUMAN IMMUNOGLOBULIN G. 87-091161
 —see Kobayashi, Kenichi. 85-062395
 —see Hino, Isao. 85-099064
- Suzuki, Tokio**
 —see Goto, Naoki. 86-038310
 —see Sakai, Tatsuo. 86-123007

Suzuki, Tomihiro

—Ebata, Toshiki; Fukuda, Keiichi; Hirakata, Noriyuki; Yoshida, Kenichi; Hayashi, Shiguo; Takada, Hisashi; Sugawa, Tsuyoshi. HIGH-SPEED 1.3- μ m LED TRANSMITTER USING GaAs DRIVER IC. 86-106593

Suzuki, Tomio

—Kikutani, Tasaku. FLAME RADIATION CHARACTERISTICS IN INDUSTRIAL FURNACES. 87-048786
—Tada, Shogo. MODELING OF PULVERIZED COAL COMBUSTION. 86-017178
—Hirose, Ryoichi; Morimoto, Kotaro; Abe, Toru. PULVERIZED COAL COMBUSTION FOR HIGH TEMPERATURE FURNACES IN THE STEEL INDUSTRY (2nd REPORT. COMBUSTION EFFICIENCY OF COAL-OIL MIXTURE AND PULVERIZED COAL). 86-049556
—Hirose, Ryoichi; Morimoto, Kotaro; Abe, Toru. PULVERIZED COAL COMBUSTION IN HIGH TEMPERATURE FURNACES FOR STEEL MAKING (FIRST REPORT: EVALUATION METHOD OF COMBUSTIBILITY FOR PULVERIZED COAL). 85-017013
—Hirose, Ryoichi; Morimoto, Kotaro; Abe, Toru. PULVERIZED COAL COMBUSTION IN HIGH TEMPERATURE FURNACES FOR STEEL MAKING (SECOND REPORT: COMBUSTION EFFICIENCY OF COAL-OIL MIXTURE AND PULVERIZED COAL). 85-017014

Suzuki, Tomonori

—Yoshimoto, Yoshikazu; Higashigaki, Yoshiyuki; Nakajima, Shigeo. LOW TEMPERATURE GROWTH OF PYROLYTIC CARBON WITH HIGHLY ORDERED GRAPHITE STRUCTURE BY CVD METHOD. 86-012758

Suzuki, Tomoo

—see Mitsui, Kazuhiro. 87-028618
—see Oya, Yoshihiro. 87-059925
—see Oya, Yoshihiro. 87-059934
—see Miura, Seiji. 87-059966
—see Ochiai, Shouichi. 87-060003
—see Ochiai, Shouichi. 87-060106
—see Ochiai, Shouichi. 87-076273
—see Ochiai, Shouichi. 86-004342
—see Ochiai, Shouichi. 86-028563
—see Mitsui, Kazuhiro. 86-028564
—see Mitsui, Kazuhiro. 86-061209
—see Mitsui, Kazuhiro. 86-061210
—see Mitsui, Kazuhiro. 86-061220
—see Mitsui, Kazuhiro. 86-077965
—see Mitsui, Kazuhiro. 86-078196
—see Mitsui, Kazuhiro. 86-078197
—see Mitsui, Kazuhiro. 86-078198
—see Mitsui, Kazuhiro. 86-078199
—see Mitsui, Kazuhiro. 86-080694
—see Mitsui, Kazuhiro. 86-111644
—see Mitsui, Kazuhiro. 86-114693
—see Mitsui, Kazuhiro. 85-018590
—see Mitsui, Kazuhiro. 85-058323
—see Mitsui, Kazuhiro. 85-058375

Suzuki, Torazo

—Nakajima, Takayuki. ADAPTIVE SPEECH ANALYSIS SYSTEM BASED ON A NON-STEADY STATE ANALYSIS METHOD. 86-113262

Suzuki, Toshiaki

—see Sakurazawa, Shoji. 87-120213
—see Hayashi, Yasuhide. 87-122689
—see Matsuzaki, Toshimichi. 86-024744

Suzuki, Toshiharu

—see Iizuka, Masayuki. 87-020057

Suzuki, Toshihide

—Sugura, Keiji; Kotsaka, Akira; Takeo, Setsu. HYDROTREATMENT OF RECONSTITUTED COAL FROM KAWASAKI STEEL CORPORATION. 87-017746

Suzuki, Toshihiko

—see Kawado, Seiji. 86-104915
—see Hoshi, Kinji. 85-027732
—see Hoshi, Kinji. 85-027804

Suzuki, Toshihiro

—see Arashi, Haruo. 87-097936

Suzuki, Toshihisa

—Muto, Masaaki; Hara, Motohiro; Yamabe, Kikuo; Hattori, Takeo. DEPTH PROFILING OF Si-SiO₂ INTERFACE STRUCTURES. 86-105903

Suzuki, Toshikazu

—see Nakamura, Takashi. 85-032322

Suzuki, Toshiki

—see Hara, Shusuke. 87-044941
—see Hara, Shusuke. 86-033438
—see Hara, Shusuke. 86-045922
—see Ando, Haruhisa. 86-057961

Suzuki, Toshiko

—see Morito, Nobuyuki. 87-061528
—Tsunoyama, Kouzou; Ohashi, Yoshiharu. QUANTITATIVE ANALYSIS OF ELECTRODEPOSIT ON STEEL BY SECONDARY ION MASS SPECTROMETRY. 86-115187

Suzuki, Toshimasa

—see Kutsuwada, Noboru. 86-086923
—see Kutsuwada, Noboru. 86-094296

Suzuki, Toshimichi

—see Ichikawa, Takahisa. 87-089933

Suzuki, Toshimitsu

—Inoue, Kazuhiko; Watanabe, Yoshihisa. PULSED GASIFICATION OF IRON LOADED YALLOURN COAL CHAR. 87-018143
—Mishima, Masaru; Anzai, Iwao; Yamauchi, Akihiro; Watanabe, Yoshihisa. CATALYTIC STEAM GASIFICATION OF DIFFERENT RANK COALS USING SODIUM HYDRIDOTETRACARBONYLFERRATE. 87-018185
—Yasuhisa, Mitsuo; Ando, Toshihiro; Watanabe, Yoshihisa. HYDROLIQUEFACTION OF COAL USING GROUP IVb ORGANOMETALLIC COMPOUNDS AS A CATALYST PRECURSOR. 87-018411
—see Mishima, Masaru. 87-019804
—see Yamada, Osamu. 86-017810
—Ando, Toshihiro; Yamada, Osamu; Watanabe, Yoshihisa. HYDROLIQUEFACTION OF YALLOURN COAL CATALYSED BY ORGANOTIN COMPOUNDS. 86-017819

—Mishima, Masaru; Takahashi, Toshio; Watanabe, Yoshihisa. CATALYTIC STEAM GASIFICATION OF YALLOURN COAL USING SODIUM HYDRIDOTETRACARBONYLFERRATE. 85-017442
—Yamada, Osamu; Takahashi, Yasuhiko; Watanabe, Yoshihisa. HYDROLIQUEFACTION OF LOW-SULFUR COALS USING IRON CARBONYL COMPLEXES-SULFUR AS CATALYSTS. 85-017606
—Yamada, Osamu; Fujita, Katsuhisa; Takegami, Yoshinobu; Watanabe, Yoshihisa. HYDROLIQUEFACTION OF ILLINOIS NO. 6 COAL USING IRON PENTACARBONYL. 85-017623
—Yamada, Osamu; Fujita, Katsuhisa; Takegami, Yoshinobu; Watanabe, Yoshihisa. COAL HYDROLIQUEFACTION USING IRON PENTACARBONYL AS A CATALYST PRECURSOR. 85-017700
—see Murakami, Yoshimasa. 85-086624

Suzuki, Toshinori

—see Sakurai, Keizou. 86-035170

Suzuki, Toshio

—see Fukuzawa, Yasushi. 87-004052
—Ariura, Yasutsune; Ueno, Taku; Umezaki, Yoji. STUDY ON CUTTING FORCES IN GEAR CUTTING (SPECIFIC CUTTING FORCES BY CUTTING TOOLS WITH CIRCULAR AND STRAIGHT EDGES). 87-049915
—see Umezaki, Yoji. 87-049925
—Umezawa, Kiyohiko. ELASTIC APPROACH OF A GEAR PAIR IN TOOTH END BEARING. 87-049956
—Umezawa, Kiyohiko. VIBRATION OF POWER TRANSMISSION HELICAL GEARS. (ANALYTICAL METHOD OF VIBRATION LEVEL). 87-050022
—see Hirose, Kiko. 87-066545
—see Miyata, Yasunori. 87-072924
—see Torisaka, Yasunori. 87-113132
—Miyata, Yosunori; Sakuta, Hiroshi; Ohta, Mutsuhiko. MEASUREMENT OF HEAT TRANSFER COEFFICIENT BETWEEN MELT AND CHILL. 87-121584
—HAMILTONIAN FORMULATION FOR SYNCHROBATRON RESONANCE DRIVEN BY DISPERSION IN RF CAVITIES. 86-000409
—see Sato, G. Takeshi. 86-047887
—see Tokuoaka, Naohika. 86-047888
—see Umezawa, Kiyohiko. 86-050816
—Umezawa, Kiyohiko; Houjoh, Haruo; Bagiasna, Komang. INFLUENCE OF MISALIGNMENT ON VIBRATION OF HELICAL GEAR. 86-050819
—see Miyata, Yasunori. 86-074665
—see Suzuki, Takenori. 86-078994
—see Nozawa, Toshihiko. 86-096991
—Miyata, Yasunori; Kunieda, Tatsushi. INFLUENCE OF SOLIDIFICATION CONDITIONS ON RIPLE MARK FORMATION OF TIN INGOTS. 86-121821
—see Hirata, Kohji. 85-000072
—see Miyata, Yasunori. 85-004385
—see Miyata, Yasunori. 85-004388
—see Miyata, Yasunori. 85-004389
—see Miyata, Yasunori. 85-004689
—see Nozawa, Toshihiko. 85-021475
—Miyake, Kunihiko; Hara, Takao. BREAKDOWN PROCESS IN ROD-TO-PLANE GAPS WITH dc VOLTAGES. 85-033782
—Kondo, Seizo; Ueno, Taku. STUDY ON THE CUTTING FORCES FOR SPIRAL BEVEL GEARS. 85-048223
—see Umezawa, Kiyohiko. 85-048299
—see Harada, Masayuki. 85-065013
—SYNCHROBATRON RESONANCE DRIVEN BY DEFLECTION MODES OF rf CAVITIES. 85-083467
—see Morimoto, Kiyotake. 85-085813

Suzuki, Toshiro

—see Tomaru, Masami. 85-007744
—see Takatori, Hiroshi. 85-040911
—Kimura, Mamoru; Kodaira, Akio; Aburakawa, Masahiro. EXPERIMENTAL STUDY ON FIRE RESISTANCE OF CONCRETE-STIFFENED STEEL STRUCTURES. 85-111964
—see Kato, Masahiro. 85-120055

Suzuki, Toshishige M.

—see Nishizawa, Masato. 85-073073

Suzuki, Toshiyasu

—see Matsubara, Tomoyuki. 85-104001

Suzuki, Toshiyuki

—see Sagoi, Masayuki. 87-019458
—see Hayakawa, Yoshinori. 87-124084
—see Uehara, Shigeaki. 87-130286
—see Yokoyama, Hirotaka. 86-068913
—see Nishikawa, Reiji. 86-068922
—see Uehara, Shigeaki. 86-093577
—see Kuro-Oka, Masayuki. 85-054042

Suzuki, Toyohiko

—Fujimoto, Yoshio; Ochiai, Yoshitaka. LUBRICATING OIL FILM FORMATION ON THE SURFACE OF A PISTON SKIRT IN DIESEL ENGINES. (NUMERICAL SIMULATION USING THE BOUNDARY ELEMENT METHOD). 87-032447
—see Fujimoto, Yoshio. 86-032946

Suzuki, Tsuguo

—see Yamabe, Minoru. 86-113730

Suzuki, Tsuguyoshi

—see Ohtsuka, Ryutaro. 86-127000

Suzuki, Tsunenori

—see Tachikake, Akihiko. 86-077796

Suzuki, Tsuneo

—see Kataoka, Masumi. 87-007362
—see Kataoka, Masumi. 87-125087

Suzuki, Tsutomu

—see Sasaki, Yasunori. 87-079263
—see Sasaki, Yasunori. 87-102200
—see Aoki, Hiroyuki. 87-125305
—see Yamada, Tetsuo. 86-012750
—see Uehara, Masaru. 86-075133
—see Arai, Ikuro. 86-075467
—see Yamada, Tetsuo. 85-017452
—see Yamada, Tetsuo. 85-017453
—see Uehara, Masaru. 85-074687

Suzuki, Tsutomu (Ed.)

—see Musha, Toshimitsu (Ed.). 86-096678

Suzuki, Tuneo

—see Kataoka, Masumi. 87-125061
—see Kataoka, Masumi. 87-125091

Suzuki, Wataru

—COMPUTER AIDED DRUG DESIGN SYSTEM. 86-034271

Suzuki, Y.

—see Yamamoto, A. 87-000204
—see Koizumi, H. 87-004772
—Miyano, N.; Chiba, T. CIRCULARLY POLARISED RADIATION FROM SINGLY FED EQUILATERAL-TRIANGULAR MICROSTRIP ANTENNA. 87-005344
—Kiya, M.; Sampo, T.; Naka, Y. PRESSURE FLUCTUATIONS ON THE SURFACE OF A HEMISPHERE IMMERSED IN A THICK TURBULENT BOUNDARY LAYER. 87-046119
—Mukai, S.; Yajima, H.; Sato, T. TRANSVERSE JUNCTION BURIED HETEROSTRUCTURE (TJ-BH) AlGaAs DIODE LASER. 87-063955
—see Yu, F.T.S. 87-064469
—Masuda, H.; Shibata, T.; Koshizuka, N. MAGNETIC PROPERTIES OF COMPOSITIONALLY MODULATED Re-Co THIN FILMS. 87-075769
—Ishibashi, S.; Matsusaki, S.; Doyama, M.; Nakata, I. POSITION ANNIHILATION IN (Sn). 87-090415
—see Andoh, Y. 87-094747
—see Higashiguchi, Y. 87-121745
—see Kondo, I. 87-122270
—see Unuma, H. 87-123625
—Wajima, M.; Asai, O. CATHODIC POLARIZATION BEHAVIOR OF Ag-Al₂O₃ ELECTRODE IN SILVER THIOCYANATE SOLUTION CONTAINING Al₂O₃ PARTICLES. 86-040247

—Kaneko, T.; Sakisaka, M. APPARATUS FOR MEASURING COLLISIONAL DISSOCIATION AND ELECTRON CAPTURE OF MOLECULAR IONS. 86-041998
—McLellan, R.B. THERMODYNAMIC STUDY OF TERNARY NICKEL-COBALT-HYDROGEN SOLID SOLUTIONS. 86-078157
—Hida, H.; Toyoshima, H.; Ohta, K. HIGH-SPEED RING OSCILLATORS USING PLANAR P-GATE N-AlGaAs/GaAs 2DEG FETS. 86-084139
—see Hida, H. 86-123122
—Tsuchiyama, T. NEW HONDA PRELUDE. 85-006937
—see Ueda, Y. 85-013837
—see Abe, Y. 85-046217
—see Tsunekawa, S. 85-089756

Suzuki, Yasafumi

—see McLellan, Rex B. 85-018495

Suzuki, Yasuaki

—ADHESIVE TENSILE STRENGTHS OF SCARF AND BUTT JOINTS OF STEEL PLATES (3RD REPORT. RELATION BETWEEN ADHESIVE LAYER THICKNESSES AND ADHESIVE STRENGTHS OF JOINTS). 87-062491
—see Hori, Yasuro. 87-093699
—ADHESIVE TENSILE STRENGTHS OF SCARF AND BUTT JOINTS OF STEEL PLATES (RELATION BETWEEN ADHESIVE LAYER THICKNESSES AND ADHESIVE STRENGTHS OF JOINTS). 87-128296

- ADHESIVE TENSILE STRENGTHS OF SCARF AND BUTT JOINTS OF STEEL PLATES (2ND REPORT, RELATION BETWEEN MECHANICAL PROPERTIES OF ADHESIVES AND FRACTURE CRITERIA OF JOINTS). 86-063641
- ADHESIVE TENSILE STRENGTH OF SCARF AND BUTT JOINTS OF STEEL PLATES - (1ST REPORT, A CASE OF BRITTLE ADHESIVE). 86-063680
- ADHESIVE TENSILE STRENGTHS OF SCARF AND BUTT JOINTS OF STEEL PLATES - (1ST REPORT, A CASE OF BRITTLE ADHESIVE). 85-060825
- STRESS ANALYSIS OF ADHESIVE SCARF JOINTS OF STEEL PLATES IN PURE BENDING AND CONTRACTION OF ADHESIVE BY FINITE ELEMENT METHOD. 85-060887
- Suzuoki, Yasufumi**
—see Ohmichi, Toshihiko. 86-089960
—see McLellan, Rex B. 85-080744
- Suzuoki, Yasuhiko**
—see Ogawa, Kazuyoshi. 87-050007
- Suzuoki, Yasuhiro**
—Kiya, Masaru; Takahashi, Tsuyoshi. TURBULENCE STRUCTURE IN THE INTERMEDIATE WAKE OF A ROTATING FLAT PLATE (PHASE-AVERAGED STRUCTURE OF COHERENT AND RANDOM COMPONENTS). 87-046139
—Kiya, Masaru; Takahashi, Tsuyoshi. TURBULENCE STRUCTURE IN THE INTERMEDIATE WAKE OF A ROTATING FLAT PLATE (LARGE-SCALE VORTICES). 87-046571
—Kawana, Akio; Yamada, Tomoaki. PHOTOSENSITIVE PROPERTIES OF ORGANOMETALLIC FILMS OF SILVER ANTHRAQUINONE DERIVATIVES. 87-082506
—Kiya, Masaru. EFFECTS OF FREE-STREAM TURBULENCE ON SEPARATED-REATTACHING FLOWS FOR DIFFERENT ANGLES OF SEPARATION. 86-047131
—Kiya, Masaru. EFFECT OF FREE-STREAM TURBULENCE ON SEPARATED-REATTACHING FLOWS FOR DIFFERENT ANGLES OF SEPARATION. 85-043898
- Suzuoki, Yasumasa**
—see Onodera, Hiromi. 85-103266
- Suzuoki, Yasunori**
—Harada, Shuhsuke; Maekawa, Koichi; Tsuji, Yukikazu. APPLICABILITY OF ADIABATIC TEMPERATURE RISE FOR ESTIMATING TEMPERATURE RISE IN CONCRETE STRUCTURES. 86-025616
—see Maekawa, Koichi. 85-024340
- Suzuoki, Yasuo**
—Nagayama, Tatsumi; Sekine, Masaki; Mizuno, Akio; Yamaguchi, Kaoru. PRECIPITATION INCIDENCE OF THE LANTHANOID(III) HYDROXIDES. 87-097519
—see Kawasaki, Shozo. 87-113787
—see Ohshiro, Takehiko. 87-114859
—see Ohnishi, Toshiyasu. 87-115578
—see Nomura, Hirokazu. 87-128703
—Chiba, Taneaki. ALGORITHM FOR PATTERN SYNTHESIS IMPROVEMENT. 86-005629
—see Fujioka, Tadashi. 86-077303
—see Nomura, Hirokazu. 86-128424
—see Shiwa, Kiyoshi. 86-129134
—Chiba, Taneaki. IMPROVED THEORY FOR A SINGLY FED CIRCULARLY POLARIZED MICROSTRIP ANTENNA. 85-005256
—see Satou, Mamoru. 85-018413
—Kimura, Shoji. SEPARATION AND CONCENTRATION OF HYDROGEN ISOTOPES BY PALLADIUM-ALLOY MEMBRANE. 85-060747
—Tanaka, Satoru; Ono, Futaba; Kimura, Shoji; Takahashi, Yoichi; Kiyose, Ryohi. DESIGN, CONSTRUCTION AND PERFORMANCE TEST OF SMALL SCALE EXPERIMENTAL SYSTEM FOR TRITIUM GAS. 85-119846
- Suzuoki, Yasutaka**
—see Soeta, Atsuko. 86-109650
- Suzuoki, Yasutoki**
—see Sawa, Toshiyuki. 86-063649
- Suzuoki, Yasuyuki**
—see Izawa, Naoki. 87-077475
—see Ishibashi, Shoji. 87-117748
—see Sasaki, Tadashi. 86-115907
—see Hida, Hikaru. 86-123039
—NETWORK SURVEILLANCE AND CONTROL TECHNIQUE. 85-116572
- Suzuoki, Yasuzo**
—Ozawa, Katsuhito; Hosoki, Akira; Ichimura, Kunihiro. REVERSIBLE CHANGE IN THE OPTICAL ROTATORY POWER OF POLY(L-GLUTAMATE) THIN FILM INDUCED BY PHOTOCHROMISM OF A SPIROPYRAN. 87-091212
- Suzuoki, Yoichi**
—see Yanagawa, Akihisa. 85-012819
- Suzuoki, Yoichiro**
—see Watase, Yoshiyuki. 86-097056
- Suzuoki, Yoiti**
—Sone, Toshio; Kido, Ken'iti. NEW FFT ALGORITHM OF RADIX 3, 6, AND 12. 86-109090
- Suzuoki, Yoneo**
—see Sakai, Masami. 86-012098
- Suzuoki, Yoshiaki**
—Ogawa, Kazuo; Takenaka, Sadao. MULTILEVEL QAM DIGITAL RADIO. 87-096358
—see Yamakawa, Hiroshi. 87-107074
—see Iida, Takashi. 87-119833
—see Kimura, Nobuo. 86-048585
—see Kitayama, Minoru. 86-080744
—see Kosaka, Katsuhiko. 86-120099
- Suzuoki, Yoshie**
—see Fukuda, Sadao. 87-034871
- Suzuoki, Yoshifumi**
—see Iwamura, Hidetoshi. 87-063675
—Hirayama, Yoshiro; Okamoto, Hiroshi. DEFECTS IN Ga⁺ ION IMPLANTED GaAs-AIAs MQW STRUCTURES. 87-102775
—see Iwamura, Hidetoshi. 86-064992
—see Hirayama, Yoshiro. 86-104014
—see Miyazawa, Takeo. 86-104137
—see Saku, Tadashi. 85-062181
—see Ohmori, Yutaka. 85-062224
—Okamoto, Hiroshi. HIGH CONTRAST TEM OBSERVATION OF LATTICE IMAGE OF GaAs-Al_{0.22}Ga_{0.78}As SUPERLATTICE WITH [100] ELECTRON BEAM INCIDENCE. 85-099380
—see Hirayama, Yoshiro. 85-099595
- Suzuoki, Yoshihiko**
—Ueno, Satoshi. NUMERICAL CALCULATION METHOD FOR NONLINEAR EQUATIONS FROM GEOMETRICAL VIEWPOINTS. 87-070400
—QUALITATIVE INVESTIGATION OF TIME-INVARIANT NONLINEAR NETWORKS. GLOBAL STATE EQUATION EXISTENCE CRITERIA. 86-038380
—Inoue, Yasushi. CHARGE SIMULATION METHOD WITH BOUNDARY SHAPE TAKEN INTO ACCOUNT. 86-039513
—Mio, Masao. STRUCTURAL CONTROLLABILITY OF ELECTROMECHANICAL NETWORKS. 85-035922
- Suzuoki, Yoshihiro**
—Asai, Osamu. ADSORPTION-CODEPOSITION PROCESS OF Al₂O₃ PARTICLES ONTO Ag-Al₂O₃ DISPERSION FILMS. 87-004164
—Wajima, Motoyo; Asai, Osamu. CHARACTERISTICS OF Ag-Al₂O₃ FILMS ELECTRODEPOSITED FROM THIOCYANATE SOLUTIONS. 86-109963
- Suzuoki, Yoshiji**
—see Kinoshita, Katsuyuki. 87-040378
—see Kato, Takahito. 86-042320
- Suzuoki, Yoshikazu**
—see Sato, Kyoji. 85-060417
- Suzuoki, Yoshiaki**
—Ishio, Noriaki; Eimori, Takahisa; Yoshioka, Nobuyuki; Watakabe, Yaichiro; Yamazaki, Teruhiko. X-RAY LITHOGRAPHY USING CHLORINATED POLYMETHYLSTYRENE (CPMS) AS A NEGATIVE X-RAY RESIST. 87-065391
—Yoshioka, Nobuyuki; Yamazaki, Teruhiko. X-RAY LITHOGRAPHY WITH NEGATIVE RESISTS. 85-063764
- Suzuoki, Yoshiko**
—see Shimaoka, Goro. 87-104584
- Suzuoki, Yoshimitsu**
—see Shirasuka, Kouhei. 87-017206
- Suzuoki, Yoshinobu**
—see Harada, Hiroshi. 87-058716
—see Harada, Hiroshi. 87-058717
- Suzuoki, Yoshinori**
—see Shoji, Sadao. 87-017424
- Suzuoki, Yoshio**
—see Hatanaka, Munenori. 87-012338
—see Hatanaka, Munenori. 87-012339
—see Hatanaka, Munenori. 87-101520
—see Saitoh, Satoshi. 87-109723
—see Suzuki, Kichio. 87-110016
—see Maezawa, Hideki. 86-041056
—see Nagai, Haruo. 86-065147
—see Hatanaka, Munenori. 86-111021
—see Matsuoka, Takashi. 85-062363
—see Hatanaka, Munenori. 85-106035
- Suzuoki, Yoshiro**
—see Hirai, Masamitsu. 85-005742
—see Wakita, Shohei. 85-062802
- Suzuoki, Yoshitake**
—Takeuchi, Yasushi. EFFECT OF pH ON ADSORPTION EQUILIBRIA FOR A FEW SYSTEMS OF AQUEOUS DISSOLVED SINGLE OR BINARY ORGANIC WEAK ELECTROLYTES AND ACTIVATED CARBON. 87-001045
- Suzuoki, Yoshito**
—Nakano, Koichi. CMOS 16-BIT MPU AND DMAC. 87-059708
- Suzuoki, Yoshitomo**
—Kiyono, Satoshi; Yanai, Tokiyoshi; Morikawa, Kunihiro; Enomoto, Yasuhiro. STUDY ON VIBRATION AND NOISE OF HELICAL GEARS. 87-050024
- Suzuoki, Youichi**
—see Takahashi, Osamu. 87-022141
- Suzuoki, Yuichi**
—Henmi, Zenzo. COBALT-IRON ALLOY FOR NON-SELF-LATCHING DRY REED CONTACTS. 86-036044
- Hasegawa, Hiroyuki; Koyama, Masahiro; Honma, Katsumi; Ueda, Sadataro; Osawa, Yukio. TOTAL VIDEOTEX SYSTEM UVTX-100. 86-059095
—see Tamura, Hirokazu. 86-078366
—see Takahashi, Yasuhiko. 86-078368
—see Terui, Akira. 86-078369
—see Tateishi, Tetsuya. 86-078370
—see Tamura, Hirokazu. 85-074693
- Suzuoki, Yuji**
—see Yamanaka, Shoji. 87-014066
- Suzuoki, Yukinao**
—see Niinomi, Mitsuo. 85-059230
- Suzuoki, Yukio**
—see Tsurumaru, Michiko. 87-121658
—see Kadono, Shinji. 85-064136
—Yoshimura, Masayoshi. Bi-CMOS GATE ARRAY: A DOUBLE-BARRELED BONUS OFFERING HIGH SPEED AND LOW POWER CONSUMPTION. 85-064154
- Suzuoki, Yushin**
—see Mitsuda, Katsumi. 87-040363
—see Ashizaki, Shigeya. 87-120434
—Taira, Eiichi; Kataoka, Teruo; Taniguchi, Toshio. 40 INCH CRT DISPLAY FOR HI-VISION. 86-041264
- Suzuoki, Yusin**
—see Ashizaki, Shigeya. 85-117128
- Suzuoki, Yutaka**
—Sugiyama, Kohzo. TEMPERATURE DEPENDENCE OF THE ELECTRICAL CONDUCTIVITY OF ZrO₂-12 MOL% Y₂O₃ SINGLE-CRYSTAL. 87-015200
—see Uchida, Shunsuke. 87-043331
—see Takashima, Hiroyuki. 87-048851
—see Nagatani, Mitsuyoshi. 87-108101
—Kuroda, Hideo; Hashimoto, Hideo. 32Mb/s INTRAFRAME DPCM CODEC USING VLSI. 87-120482
—see Pak, Pyong Sik. 87-124512
—see Pak, Pyong Sik. 87-124513
—Tsutsumi, Shiro. IS AN AURORAL INFRASONIC WAVE SEEN IN LOW LATITUDE? 86-034730
—see Takashima, Hiroyuki. 86-049476
—see Ohkoshi, Seiei. 86-059040
—see Futaguchi, Takashi. 86-101989
—Pak, Pyong Sik; Kim, Gwan; Tsuji, Kiichiro; Suzuki, Masato. ENERGY DATABASE FOR LOCAL ENERGY SYSTEMS ANALYSIS IN KANSAI REGION. 85-040230
—Yokoyama, Yoshikazu; Kanayama, Hideaki; Matsumoto, Mitsuzi. CONTROL PROCEDURES FOR DIGITAL FACSIMILE EQUIPMENT. 85-041454
—see Kataoka, Hirochika. 85-041455
—see Ohkoshi, Seiei. 85-116306
- Suzuoki, Z.**
—see Ishizu, A. 86-123212
- Suzumori, Atsushi**
—SYSMAC C PROGRAMMABLE CONTROLLER'S ENLARGING APPLICATION AREAS. 87-026154
- Suzumori, Susumu**
—Machara, Kanji; Tamura, Masaki; Izawa, Fumio. BARIUM FERRITE TAPE APPLICATION TO HIGH-DEFINITION VTRs. 86-068914
- Suzumura, Akio**
—see Onzawa, Tadao. 87-011602
—see Onzawa, Tadao. 86-011386
—see Onzawa, Tadao. 85-010775
—Onzawa, Tadao; Tamura, Hiroshi. EFFECTS OF USING AMORPHOUS INTERLAYERS ON LIQUID PHASE DIFFUSION WELDING PROCESS. 85-124879
- Suzumura, Nobuo**
—see Iwata, Akira. 86-009659
—see Yokoyama, Kiyoko. 86-009734
—see Isao, Horiba. 86-022810
—see Horiba, Isao. 86-022811
—see Chen, Haiwen. 86-027613
—see Hattori, Norihide. 86-057668
- Suzumura, Satoshi**
—see Ojima, Roushi. 85-010791
- Suzumura, Y.**
—EFFECT OF IMPURITIES ON QUASI-ONE-DIMENSIONAL SUPERCONDUCTORS. 87-117645
- Suzumura, Yoshikazu**
—see Saso, Tetsuro. 87-058541
—see Saso, Tetsuro. 86-118240
—INTERCHAIN COUPLING IN QUASI-ONE-DIMENSIONAL SUPERCONDUCTORS. 85-114376
—EFFECT OF LOCALIZATION ON A ONE-DIMENSIONAL HALF-FILLED EXTENDED HUBBARD MODEL. 85-114581
- Suzunaga, Hiroshi**
—see Okamoto, Kotaro. 86-117641
- Suzuoka, Takashi**
—see Yoneda, Tomohiro. 86-023967
- Suzuoki, Akira**
—see Yamamoto, Hajime. 87-124830
—see Yamamoto, Hajime. 86-002128
—see Yamamoto, Hajime. 86-061844
—see Sagae, Katsuhiko. 86-110261
- Suzuoki, Y.**
—Muto, H.; Mizutani, T.; Ieda, M. EFFECTS OF SPACE CHARGE ON ELECTRICAL CONDUCTION IN HIGH-DENSITY POLYETHYLENE. 86-090550

- Suzuoki, Yasuo**
 —Muto, Hirotaka; Mizutani, Teruyoshi; Ieda, Masayuki. ROLE OF SPACE CHARGE IN THE ELECTRICAL CONDUCTION OF ETHYLENE-VINYL ACETATE COPOLYMERS. 87-027824
 —Ohki, Akira; Mizutani, Teruyoshi; Ieda, Masayuki. HUMIDITY DEPENDENCE OF ELECTRICAL CONDUCTION IN $\text{ZnO-Bi}_2\text{O}_3$ THIN-FILM COMPOSITES. 87-035459
 —Ohki, Akira; Mizutani, Teruyoshi; Ieda, Masayuki. ELECTRICAL PROPERTIES OF $\text{ZnO-Bi}_2\text{O}_3$ THIN-FILM VARIATIONS. 87-124861
 —Muto, Hirotaka; Mizutani, Teruyoshi; Ieda, Masayuki. INVESTIGATION OF SPACE CHARGE IN HIGH-DENSITY POLYETHYLENE USING THERMAL-PULSE RESPONSE. 85-086932
- Suzuoki, Zenro**
 —see Yamaji, Akio. 85-076186
- Suzuura, Yasuki**
 —see Yamada, Fukiko. 87-005553
 —see Yamada, Fukiko. 85-082757
- Suzuya, Jiro**
 —BUCKLED CONFIGURATION OF COLUMNS ON SOFTENING FOUNDATION AND LOCALIZATION OF BUCKLING PATTERNS. 86-019608
 —see Kawana, Hideto. 86-025519
 —Kawana, Hideto. EXPERIMENTAL STUDIES ON STEEL REINFORCED CONCRETE BEAM-COLUMNS. 85-019216
- Suzuyama, Teruo**
 —see Hagiwara, Noriaki. 86-044130
 —see Kasai, Syoji. 85-036741
- Svab, E.**
 —see Balasko, M. 87-096756
- Svabik, Jan**
 —see Fiala, Zdenek. 87-014443
- Svachula, Jiri**
 —Tichy, Josef; Machek, Jaroslav. Catalytic Oxidation of Propene to Acrolein. 85-012857
 —Tichy, Josef; Machek, Jaroslav. Catalytic Oxidation of Propene to Acrolein: The Plackett-Burman Statistical Block. 85-079739
- Svajger, Ana**
 —see Demsar, Andrej. 86-032687
- Svajgl, Oldrich**
 —see Mastny, Libor. 87-088718
 —Contribution to the Development of Catalytic Processes in the Production of Liquid Fuels. 85-063175
 —Lenex Process - Production of n-Hexane Solvent for Polymerization. 85-107923
- Svakhin, A.S.**
 —see Golubenko, G.A. 86-127925
- Sval'nov, V.N.**
 —see Drita, V.A. 87-067761
- Svalastog, Sondre**
 —Integration of Tourism in the Local Plan. Relationship Between Different Forms of Development, Local Use of Resources and Local Attitudes. 85-095175
- Svalbonas, V.**
 —CAUSES OF FAILURE. 86-044062
- Svalov, A.V.**
 —see Lesnykh, V.V. 87-066871
- Svalov, G.G.**
 —see Akopov, S.G. 87-117164
 —see Peshkov, I.B. 87-117169
 —see Akopov, S.G. 85-114174
- Svaluk, L.S.**
 —Tomashevskaya, I.P.; Bakhurskaya, L.P. ANTIMICROBIAL PROPERTIES OF COPPER. 87-028352
- Svanberg**
 —see Westblom, U. 85-043892
- Svanberg, Carl-Henrik**
 —INDUCTION HEATING OF SLABS AT SSAB LULEA. 85-097316
- Svanberg, K.**
 —see Ankerst, J. 85-045597
 —see Montan, S. 85-055599
- Svanberg, Krister**
 —METHOD OF MOVING ASYMPTOTES - A NEW METHOD FOR STRUCTURAL OPTIMIZATION. 87-116620
- Svanberg, L. Robert**
 —see Albery, W. John. 86-002592
 —see Albery, W. John. 85-037513
- Svanberg, O.**
 —see Part, P. 85-011815
- Svanberg, S.**
 —see Andersson, P.S. 87-047246
 —see Montan, S. 86-118615
 —see Jonsson, G. 85-011857
 —see Ankerst, J. 85-045597
 —see Montan, S. 85-055599
- Svane, A.**
 —Antonick, E. ELECTRONIC STRUCTURES AND ^{125}Sb ISOMER SHIFTS OF COVALENT CRYSTALS CONTAINING Sb AS A COMPONENT. 87-005520
 —Antonick, E. ELECTRONIC STRUCTURE OF RUTILE SnO_2 , GeO_2 AND TeO_2 . 87-121599
 —see Jensen, H.J. 86-068498
- Antonick, E. ELECTRONIC STRUCTURE OF βSn AND Sb: APPLICATION TO PRESSURE DEPENDENT ISOMER SHIFTS. 86-121807
 —see Fogedby, H.C. 85-042105
- Svanidze, G.G.**
 —Khomeriki, I.V. ANALYSIS OF A NUMERICAL SIMULATION MODEL OF THE WATER BALANCE OF THE CASPIAN SEA. 87-079175
- Svanidze, T.M.**
 —see Pavelets, S.Yu. 87-110399
- Svanson, S.E.**
 —see Parpaillon, M. 85-085425
- Svarca, G.**
 —see Sartori, L. 85-005589
- Svard, H.**
 —see Langstrom, B. 87-013088
- Svardh, P.A.**
 —THREE-DIMENSIONAL ANALYSIS OF AXISYMMETRIC TRANSIENT WAVES IN HOLLOW ELASTIC CYLINDERS. 85-028659
- Svare, I.**
 —Raaen, A.M.; Firland, B.O. PROTON NMR ONE-PHONON AND TWO-PHONON RELAXATION DUE TO TUNNELLING IN AMMONIUM HEXACHLORIDES. 85-004886
- Svare, Ivar**
 —HYDROGEN DIFFUSION BY TUNELLING IN PALLADIUM. 86-057136
- Svaricek, F.**
 —Graph-Theoretical Determination of the Number of Structural and Strictly Structural Invariant Zeros. 87-070512
 —COMPUTATION OF THE STRUCTURAL INVARIANTS OF LINEAR MULTIVARIABLE SYSTEMS WITH AN EXTENDED VERSION OF THE PROGRAM ZEROS. 85-025490
- Svarney, T.E.**
 —Schulz, K.J.; Huebner, K.J. FAILURE ANALYSIS OF CIRCUIT BREAKER CONTACTS USING METALLOGRAPHIC, ELECTRON-OPTIC AND SURFACE TECHNIQUES. 85-034191
- Svarovskaya, A.I.**
 —see Vedyushkin, G.A. 87-040090
 —see Vedyushkin, G.A. 85-066939
- Svarovskii, V.N.**
 —TAMPED-TRENCH FOUNDATION CONSTRUCTION IN LENINGRAD. 85-046190
- Svarovsky, James**
 —Dummer, Ernst. INCREASE IN SERVO GAIN REDUCES JITTER IN HIGH-PERFORMANCE NUMERICAL CONTROL. 85-103262
- Svarovsky, L.**
 —SOLID-LIQUID SEPARATION PROCESSES. 86-015429
 —RECENT DEVELOPMENTS IN CONTINUOUS PRESSURE FILTRATION. 86-045123
 —DESCRIPTION OF HYDROCYCLONE PERFORMANCE AND SCALE-UP USING DIMENSIONLESS GROUPS. 86-083365
- Svarovsky, Ladislav**
 —HYDROCLONES ON THE UPWARD SPIRAL. 85-103177
- Svasta, Carmen**
 —see Petcu, V. 87-025762
- Svatek, Marin J.**
 —see Craigie, Larry J. 86-075120
- Svatikov, V.P.**
 —see Yakubenok, E.F. 85-122103
- Svatos, Pavel**
 —Influence of the Parameters of a Noise Filter on the Magnitude of Industrial Interference. 86-108710
 —Problems Associated with the Design of Noise Filters for Suppression of Industrial Noise in Semiconductor Applications. 85-104420
- Svatovskaya, L.B.**
 —Obtaining of Inorganic Cements with Plastic Properties. 87-025327
 —see Stepanova, I.N. 86-014231
 —see Sychev, M.M. 86-014319
 —see Sychev, M.M. 85-013754
 —see Sychev, M.M. 85-088347
- Svatovskii, I.I.**
 —see Ivanov, M.A. 87-031463
- Svazic, M.**
 —see Jew, P. 86-100143
- Svealv, T.**
 —see Raddum, G.G. 87-062721
- Svec, F.**
 —see Jerabek, K. 87-027866
 —see Hradil, J. 87-085154
 —see Hradil, J. 85-026160
- Svec, Frantisek**
 —see Hradil, Jiri. 87-014077
 —see Jelinkova, Miroslava. 86-013601
 —see Jelinkova, Miroslava. 86-091143
- Svec, Harry J.**
 —see Gaul, Michael D. 87-082154
- Svec, Jan**
 —see Klimt, Pavel. 86-047420
 —see Klimt, Pavel. 86-047428
- Svec, O.J.**
 —Goodrich, L.E. NATURAL CONVECTION IN THE CAVITY OF A BASEMENT BLOCK WALL. 87-054492
 —Thompson, J.C.; Frederking, R.M.W. STRESS CONCENTRATIONS IN THE ROOT OF AN ICE COVER CANTILEVER: MODEL TESTS AND THEORY. 85-055089
 —see Frederking, R.M.W. 85-055101
- Svecharevskii, B.M.**
 —see Eperin, A.P. 87-077441
- Svechina, R.M.**
 —see Rogozina, E.A. 87-084161
- Svechikarev, I.V.**
 —see Grechnev, G.Ye. 87-008683
 —see Klimker, H. 87-061664
 —see Grechnev, G.Ye. 85-011755
 —see Grechnev, G.Ye. 85-011806
- Svechikov, A.V.**
 —see Baidenko, A.A. 87-092543
 —see Raichenko, A.I. 85-028525
- Svechnikov, G.S.**
 —see Zavyalova, L.V. 87-102639
 —see Zharovskiy, L.F. 85-099330
- Svechnikov, S.V.**
 —see Bogdanovich, V.B. 87-085566
- Svechnikov, V.L.**
 —see Astanin, V.V. 87-003806
 —see Vorob'ev, E.V. 87-121845
 —see Gridnev, V.N. 86-122081
 —see Petrov, Yu.N. 86-122273
 —see Gopkalo, A.P. 85-118533
 —see Gridnev, V.N. 85-118590
 —see Petrov, Yu.N. 85-118622
- Svechnikova, F.A.**
 —see Beskrovnyaya, N.I. 87-087703
- Svechnikova, F.I.**
 —see Korneev, S.V. 87-065742
- Svechnikova, T.E.**
 —see Geminov, V.N. 85-027723
 —see Stark, N.K. 85-099091
- Sved, J.**
 —ASSEMBLY AND MAINTENANCE OF SPACE PLATFORMS. 85-108053
- Sveda, Josef**
 —Evanzin, Rudolf. Talc-Reinforced Polyolefins. 86-092173
- Sveda, Mikulas**
 —Komlos, Karol; Babal, Bohumil. Influence of Admixtures on Properties of Fiber-Reinforced Concrete Mixes and Fiber Reinforced Concrete. 86-025482
- Sveda, Thomas G.**
 —Miller, Bernard; Rebenfeld, Ludwig. FOAM/FABRIC INTERACTION UNDER SHEAR. 87-120735
- Svedas, V.**
 —Kuprinov, Z. APPLICABILITY OF HIGHLY EXCITED ATOMS AS A SOURCE OF COHERENT RADIATION. 87-064440
- Svedberg, Gunnar**
 —ADVANCED HEAT RECOVERY FROM FLUE GASES. 86-047844
- Svedeman, S.J.**
 —Stubblefield, J.; Wyatt, R. COMAL COUNTY MHMR CENTER PASSIVE SOLAR DEMONSTRATION PROGRAM. 85-098546
- Svedeman, Steve J.**
 —see Deffenbaugh, Danny M. 86-111401
- Svedlindh, P.**
 —Lundgren, L.; Nordblad, P.; Chen, H.S. DYNAMIC SCALING IN AN AMORPHOUS METALLIC SPIN GLASS. 87-052004
 —Lundgren, L.; Nordblad, P.; Chen, H.S. STATIC SCALING IN AN AMORPHOUS METALLIC SPIN GLASS. 87-052007
 —see Nordblad, P. 86-103624
- Svedung, Olof A.**
 —IN SITU METHOD TO STUDY ATMOSPHERIC CORROSION OF CONTACT MATERIAL. 86-036050
 —Johansson, Lars-Gunnar; Vannerberg, Nils-Gösta. INFLUENCE OF NO₂ AND Cl₂ AT LOW CONCENTRATIONS IN HUMID ATMOSPHERES ON THE CORROSION OF GOLD-COATED CONTACT MATERIAL. 86-036051
- Svehla, G.**
 —see Diamond, D. 87-010688
- Svehlik, Z.J.**
 —IMPACT OF MICRO-IRRIGATION TECHNIQUES ON WATER USAGE AND CROP YIELD. 87-062178
- Svelder, P.**
 —see Odman, S. 85-103014
- Sveinsson, Björn I.**
 —see Mayers, Ronald L. 87-012273
- Sveinsson, J.R.**
 —Fairman, F.W. MINIMAL BALANCED REALIZATION OF TRANSFER FUNCTION MATRICES USING MARKOV PARAMETERS. 86-026863
- Sveinsson, Johannes R.**
 —see Kumar, Alok. 87-036104
 —Fairman, Frederick W.; Kumar, Alok. SEPARATELY BALANCED REALIZATION OF TWO-DIMENSIONAL SEPARABLE-DENOMINATOR TRANSFER FUNCTIONS. 87-070581

- Svejcar, Jiri**
—see Pacal, Bohumil. 85-119087
- Svejda, Miroslav**
—Fiedler, Rudolf. Stability of Ni-Cr Based Wire Resistances. 87-098790
- Svejda, P.**
—see Kohlen, R. 87-042544
—see Hahn, G. 86-066601
- Svejda, Peter**
—see Kohler, Friedrich. 86-003858
- Svekric, William A.**
—BACKED WELDS CHALLENGE UT INSPECTION. 85-125782
- Svekrov, V.M.**
—see Konyshov, V.P. 85-097189
- Svelto, O.**
—see Ramponi, R. 86-009959
- Svelto, Orazio**
—see Laporta, Paolo. 86-065387
- Svenchanskii, A.D.**
—Borodachev, A.S.; Bershetskii, M.D. SUPPLY SOURCES FOR ELECTROTECHNOLOGICAL INSTALLATIONS AND PROSPECTS FOR THEIR DEVELOPMENT. 86-036173
- Svencianas, P.P.**
—see Miliuskas, G.J. 86-054625
- Svenda, Kresimir**
—see Risovic, Dubravko. 86-083025
—see Liscic, Bozidar. 86-115704
- Svendsen, Bob**
—see Williams, Quentin. 87-034135
- Svendsen, E.**
—see Johannessen, O.M. 87-079228
- Svendsen, Einar**
—see Maetzler, Christian. 85-055016
- Svendsen, H.**
—see Greibrokk, T. 85-054072
- Svendsen, Hallvard F.**
—see Jeffreson, Carl P. 87-094009
- Svendsen, I.A.**
—Madsen, P.A. TURBULENT BORE ON A BEACH. 85-045184
—WAVE HEIGHTS AND SET-UP IN A SURF ZONE. 85-124146
- Svendsen, L.A.**
—MASS FLUX AND UNDERTOW IN A SURF ZONE. 85-007352
- Svendsen, L.G.**
—see Borgesen, P. 87-086584
- Svendsen, Leo G.**
—see Osaka, Tetsuya. 85-013280
- Svenle, Ingemar**
—see Johansson, Christer. 85-116791
- Svennekjaer, M.**
—see Pedersen, L.B. 85-049142
- Svenningsson, Johan**
—COTTON STALKS AS AN ENERGY SOURCE FOR NICARAGUA. 85-040187
- Svensen, T.E.**
—see Townsin, R.L. 86-108298
- Svensen, Tor E.**
—ECONOMICS OF HULL AND PROPELLER MAINTENANCE EXAMINED IN THE FACE OF UNCERTAINTY. 85-103965
- Svensmark, H.**
—see Mygind, J. 87-117311
—see Hansen, J. Bindlev. 87-117314
- Svenson, George**
—WHAT THEY ARE SAYING ABOUT MICROWAVE PROCESSING WORLDWIDE. 87-057506
- Svenson, Ola**
—Fischhoff, Baruch; MacGregor, Donald. PERCEIVED DRIVING SAFETY AND SEATBELT USAGE. 85-006987
- Svensson, A.**
—see Jaeger, N.I. 87-013978
—Sundberg, C.-E. PERFORMANCE OF GENERALISED AMF RECEIVERS FOR CONTINUOUS PHASE MODULATION. 86-109285
- Svensson, Arne**
—Aulin, Tor; Sundberg, Carl-Erik. SYMBOL ERROR PROBABILITY BEHAVIOUR FOR CONTINUOUS PHASE MODULATION WITH PARTIALLY COHERENT DETECTION. 86-086502
—Sundberg, Carl-Erik. SERIAL MSK-TYPE DETECTION OF PARTIAL RESPONSE CONTINUOUS PHASE MODULATION. 85-093360
- Svensson, Arne B.**
—see Rhodes, Russell B. Jr. 87-096287
- Svensson, B.**
—see Hedman, L. 85-033899
- Svensson, B.G.**
—Lindstrom, J.L. ANNEALING STUDIES OF THE 862 cm⁻¹ INFRARED BAND IN SILICON. 86-104949
—see Lindstrom, J.L. 85-100439
- Svensson, B.M.**
—see Braun, M. 87-081071
- Svensson, Bolennarh**
—SUBSTRUCTURING APPROACH TO OPTIMUM STRUCTURAL DESIGN. 87-116833
- Svensson, C.**
—Abrahams, S.C. LARGE-AMPLITUDE MOLECULAR AND INVERSION CENTER DISPLACEMENTS IN FERROELASTIC 9-HYDROXY-1-PHENALENONE AT 298 K. 85-028083
—see Armgarth, M. 85-101692
- Svensson, Christer**
—see Sundblad, Rolf. 87-059294
—see Gustafsson, Staffan. 87-123053
—SIGNAL RESYNCHRONIZATION IN VLSI SYSTEMS. 86-060944
- Svensson, E.C.**
—Sears, V.F. NEUTRON SCATTERING BY ⁴He AND ³He. 86-055648
- Svensson, Gunnar**
—Kihlberg, Lars. MOLYBDENUM OXIDE WITH A WO₃-TYPE STRUCTURE OBTAINED BY OXIDATION OF (ORTHORHOMBIC) Mo₂O₁₁. 87-074980
- Svensson, Holger**
—see Saul, Reiner. 85-010942
- Svensson, Holger S.**
—Christopher, Ben G.; Saul, Reiner. DESIGN OF A CABLE-STAYED STEEL COMPOSITE BRIDGE. 86-011559
- Svensson, I.G.**
—see Oestman, B.A.-L. 86-011840
- Svensson, Ingemar**
—Thyberg, Bertil. Deburring by Shearing - A Cleaning Technique with Major Possibilities. 87-071712
- Svensson, Ingvar**
—Industrial Robots for Spot-Welding Automobile Bodies. 86-007528
- Svensson, Ingvar L.**
—KINETICS AND PROPERTIES AT DRYCURING OF SODIUM SILICATE BINDERS. 86-102789
- Svensson, J.**
—see Ericson, A.S. 87-076577
- Svensson, J.S.E.M.**
—Granqvist, C.G. ELECTROCHROMISM OF NICKEL-BASED SPUTTERED COATINGS. 87-039142
—see Smith, G.B. 87-052155
—see Smith, G.B. 87-081188
—see Granqvist, C.G. 85-099949
—Granqvist, C.G. ELECTROCHROMIC TUNGSTEN OXIDE FILMS FOR ENERGY EFFICIENT WINDOWS. 85-126040
- Svensson, J. Stefan E.M.**
—ELECTROCHROMIC COATINGS FOR ENERGY-EFFICIENT 'SMART WINDOWS'. 87-039140
- Svensson, Jan-Erik**
—see Dreborg, Karl-Henrik. 87-031878
- Svensson, Kaj**
—Legislation Pertaining to Chemical Consumer Products. 85-030875
- Svensson, L.**
—see Hoegstroem, K. 87-124926
- Svensson, L.E.**
—see Grefott, B. 87-072060
—see Bhadeshia, H.K.D.H. 87-128512
—Grefott, B.; Ulander, B.; Bhadeshia, H.K.D.H. Fe-Cr-C HARDFACING ALLOYS FOR HIGH-TEMPERATURE APPLICATIONS. 86-074320
—Grefott, B.; Bhadeshia, H.K.D.H. ANALYSIS OF COOLING CURVES FROM THE FUSION ZONE OF STEEL WELD DEPOSITS. 86-128818
—Henjered, A. MICROANALYSIS OF FINE PRECIPITATES IN A TWO-PASS C-Mn SUBMERGED ARC WELD METAL. 86-128823
—see Westerberg, L. 85-071740
—see Bhadeshia, H.K.D.H. 85-125538
—see Bhadeshia, H.K.D.H. 85-125754
- Svensson, Lars**
—see Kerner, Jeff. 87-053302
- Svensson, Lars Erik**
—see Kavka, Alexander E. 87-000119
—see Varnestig, Bjorn. 86-096982
- Svensson, Leif**
—Nyqvist, Jan-Olof; Westling, Lars. CRYSTALLIZATION OF HMX FROM γ -BUTYROLACTONE. 86-095310
- Svensson, M.**
—see Pope, M.H. 87-009993
—see Pope, M.H. 86-009443
- Svensson, N. Arne B.**
—Sundberg, Carl-Erik W. PERFORMANCE EVALUATION OF DIFFERENTIAL AND DISCRIMINATOR DETECTION OF CONTINUOUS PHASE MODULATION. 87-107670
- Svensson, N.L.**
—see Fisher, W.E. 87-010536
- Svensson, O.**
—see Ekholm, J. 85-028681
—Ekholm, J.; Arborelius, U.P.; Nisell, R.; Nemeth, G. ANKLE JOINT LOAD AND LEG MUSCLE ACTIVITY IN VARIOUS WORKING POSTURES DURING MACHINE MILKING. 85-028682
- Svensson, Ola K.**
—Ekholm, Jan. RELATIVE MECHANICAL LOAD ON ANKLE AND KNEE MUSCLES DURING STANDING MANUAL MATERIALS HANDLING - A STUDY OF PACKING WORK. 87-009401
- Svensson, Orvar**
—see Stenbacka, Nils. 87-128869
- Svensson, R.**
—Ljungstrom, E.; Lindqvist, O. KINETICS OF THE REACTION BETWEEN NITROGEN DIOXIDE AND WATER VAPOUR. 87-002696
- Svensson, Rolf**
—see Lowback, Tommy. 87-099952
- Svensson, S.E.**
—LATERAL BUCKLING OF BEAMS ANALYSED AS ELASTICALLY SUPPORTED COLUMNS SUBJECT TO A VARYING AXIAL FORCE. 85-112138
- Svensson, S.P.**
—see Kanski, J. 85-099675
- Svensson, Stefan P.**
—THEORETICAL ANALYSIS OF THE LAYER DESIGN OF INVERTED SINGLE-CHANNEL HETEROSTRUCTURE TRANSISTORS. 87-122983
- Svensson, Svante**
—see Nyholm, Ralf. 86-076800
- Svensson, Thomas**
—see Gorton, Lo. 87-056489
- Svensson, U.**
—see Funkquist, L. 87-127659
- Sventek, J.**
—Greiman, W.; O'Dell, M.; Jansen, A. TOKEN RING LOCAL AREA NETWORKS: A COMPARISON OF EXPERIMENTAL AND THEORETICAL PERFORMANCE. 85-020802
- Sventsitskii, E.S.**
—Sultanov, R.A.; Sanamyan, V.P.; Krupina, I.Yu.; Makhkamov, Kh.M. STUDY OF THE STATE OF RHENIUM IN A SUPPORTED RHENIUM OXIDE - SILICA GEL SYSTEM. 85-013372
- Sverchkov, E.I.**
—see Kukhta, A.V. 85-078873
- Sverchkov, G.P.**
—Ivanova, K.P. Predicting Nonanticlinal Oil and Gas Pools. 86-085910
- Sverchkov, M.Yu.**
—NONGEOMETRICAL ERGODICITY OF DISCRETE-TIME REGENERATIVE PHENOMENON. 85-067793
- Sverchkov, Yu.E.**
—see Ivanov, V.V. 85-058107
- Sverdluchenko, V.D.**
—see Domostroeva, N.G. 87-125367
- Sverdluk, G.I.**
—see Yakirin, R.V. 87-070804
- Sverdluk, M.V.**
—Nazarenko, A.A.; Tikodri-Togboa, S.S. QUASI-NESTED FAST FOURIER TRANSFORM ALGORITHM. 87-070646
- Sverdlov, A.A.**
—Valeyeva, A.I.; Kozitskiy, V.I.; Mogil'nyy, V.I. NUMERICAL ANALYSIS OF TEMPERATURE STABILIZATION OF BURIED PIPELINES. 85-084121
- Sverdlov, B.A.**
—Furashov, N.I. EXPERIMENTAL DETERMINATION OF THE NONLINEAR PART OF WATER VAPOR ABSORPTION COEFFICIENT IN SUBMILLIMETER TRANSPARENCY WINDOWS. 86-040853
—Furashov, N.I. RADIATION ABSORPTION BY WATER VAPOR IN THE RELATIVE TRANSPARENCY REGION AT 95-145 μ m. 85-038417
- Sverdlov, B.N.**
—see Drakin, A.E. 87-063641
—see Dolginov, L.M. 86-065139
—see Eliseev, P.G. 85-062160
—see Drakin, A.E. 85-062284
—see Bezotosnyi, V.V. 85-062330
—see Dolginov, M.L. 85-062331
- Sverdlov, L.B.**
—see Kurmaeva, A.I. 86-000875
- Sverdlov, L.M.**
—see Burova, T.G. 87-074890
- Sverdlov, M.Yu.**
—see Bukaty, V.I. 86-012731
- Sverdlov, S.S.**
—see Pwzakow, V.V. 85-026616
- Sverdlov, V.Ya.**
—see Yanov, V.P. 87-065451
- Sverdlova, O.A.**
—see Grosman, E.R. 85-002318
- Sverdrup, C.F.**
—CONSIDERATIONS REGARDING IMPROVED PRODUCTIVITY BASED UPON EXPERIENCE FOR SERIES PRODUCTION OF MERCHANT SHIPS. 86-108179
- Sverdrup, Cato Fredrik**
—WORLD SHIPBUILDING CAPACITY AND UTILIZATION: HOW DO EUROPEAN SHIPYARDS FIT INTO THE PATTERN? 86-108196
- Sverdrup, E.F.**
—see Menguturk, M. 87-049541

- Sverdrup, Edward F.**
—see Mengueterk, Muhsin. 86-044109
- Sverdrup, H.U.**
—SCANDINAVIAN MODEL USED TO PREDICT THE REACIDIFICATION OF LIMED LAKES IN NOVA SCOTIA AND ONTARIO, CANADA. 87-062648
—DISSOLUTION EFFICIENCY FOR DIFFERENT STREAM LIMING METHODS. 87-064729
- Sverdrup, Harald**
—Warfvinge, Per. REACIDIFICATION MODEL FOR ACIDIFIED LAKES NEUTRALIZED WITH CALCITE. 85-061110
- Sverdrup, Keith A.**
—MacDonald, Ken C.; Prothero, William A. OCEAN BOTTOM SEISMOMETER DETECTION OF EARTHQUAKES ON THE GORDA RISE NEAR 41.5° NORTH. 86-034922
- Sverko, I.**
—see Bittner, S. 87-083762
- Sverkov, Yu.M.**
—see Krechin, Yu.V. 87-097763
- Sverkunov, Yu.D.**
—Isaev, A.E. DYNAMIC CHARACTERISTICS OF MEANS OF MEASUREMENT WITH SLIGHT NONLINEARITY. 87-070725
- Svershnikov, V.I.**
—see Odinkov, I.A. 87-038193
- Svertilov, S.I.**
—see Kudryavtsev, M.I. 86-129609
- Sverzellati, P.**
—see Alessandrello, A. 87-094545
- Sverzellati, P.P.**
—see Alessandrello, A. 87-096700
- Sverzut, C.B.**
—Verma, L.R. MICROWAVE ANALYSIS OF SHREDDED SUGARCANE. 87-116947
- Sverzut, Claudio B.**
—Verma, Lalit R.; French, Alfred D. SUGARCANE ANALYSIS USING NEAR INFRARED SPECTROSCOPY. 87-116948
- Sveshnikov, A.G.**
—see Il'inski, A.S. 87-039501
—see Eremin, Yu.A. 87-039934
—Furman, Sh.A.; Tikhonravov, A.V.; Yanshin, S.A. GENERAL METHOD FOR SYNTHESIS OF DUAL-COMPONENT, MULTILAYER OPTICAL COATINGS. 87-080449
—see Boldasov, V.S. 87-083838
—see Boldasov, V.S. 87-083839
—see Eremin, Yu.A. 86-040788
—Yeremin, Yu.A.; Orlov, N.V. STUDY OF SOME MATHEMATICAL MODELS IN THE THEORY OF DIFFRACTION BY THE METHOD OF NONORTHOGONAL SERIES. 86-040794
—see Modenov, V.I. 86-071218
- Sveshnikov, G.B.**
—see Novikov, V.A. 87-060421
- Sveshnikov, V.K.**
—MIGRATION OF SODIUM IN AN AC DISCHARGE. 86-036288
—see Ivenin, E.N. 85-035062
—METHOD OF DETERMINING THE COEFFICIENT OF DIFFUSION OF SODIUM THROUGH A DISCHARGE TUBE. 85-035094
—Kolpakov, V.N. HYDRAULIC CONTROL PANELS FOR OPERATING SPEED-CHANGE LIMIT SWITCHES. 85-064703
- Sveshnikov, V.M.**
—CALCULATION OF HIGH POWER RELATIVISTIC BEAMS WITH CONSIDERATION OF COLLISION EFFECTS. 87-040278
- Sveshnikov, Yu.N.**
—see Zhilyaev, Yu.V. 85-099622
- Sveshnikova, E.I.**
—see Kulikovskii, A.G. 86-035162
—see Kulikovskii, A.G. 86-108466
—QUASI-TRANSVERSE SHOCK WAVES IN AN ELASTIC MEDIUM IN THE CASE OF SPECIAL TYPES OF INITIAL STRAIN. 85-104086
- Sveshnikova, G.A.**
—see Popova, L.V. 86-062537
—see Surovova, B.N. 86-115054
- Sveshnikova, L.N.**
—see Vanin, V.V. 85-000459
- Sveshnikova, N.M.**
—see Ivenin, E.N. 85-035062
- Svesse, S.**
—see Lindahl, A. 87-095108
- Svet, D.Ya.**
—Kling, B.N.; Vasil'ev, A.V.; Devyatikh, G.G.; Dianov, E.M.; Plotnichenko, V.G.; Skripachev, I.V.; Churbanov, M.F. Low Temperature Pyrometer with Flexible Fiber Optic Light Guide. 87-095501
—see Krayushkin, V.S. 87-097822
- Svet, V.D.**
—see Grinev, A.Yu. 87-080690
—see Dement'ev, D.A. 87-080705
- Svetil'skiy, B.K.**
—see Ivakhnenko, A.G. 85-115373
- see Ivakhnenko, A.G. 85-123337
- Svetanant, Prapant**
—see Minami, Isao. 87-098329
- Svetashov, P.A.**
—see Skakun, N.A. 85-074734
- Svetinskii, E.V.**
—see Brednev, A.V. 85-046197
- Svetkin, Yu.V.**
—Ryabenko, V.V.; Timoshenko, D.O.; Dashko, N.V. HYDRODYNAMIC PROPERTIES OF SOLUTIONS OF POLY-P-XYLYLENE-BIS-(N, N-DIMETHYLAMMONIO-2-ACYLAMIDO)ALKANE DICHLORIDES. 87-090842
- Svetkina, E.Yu.**
—Filippova, T.V.; Blyumberg, E.A. INFLUENCE OF THE REACTOR SURFACE ON THE RATE OF CHAIN GENERATION DURING THE LIQUID PHASE OXIDATION OF STYRENE. 85-113568
—Filippova, T.V.; Blyumberg, E.A.; Kopranenkov, V.N. LIQUID-PHASE OXIDATION OF STYRENE, CATALYZED BY COBALT PORPHYRAZINE. 85-113569
- Svetkoff, Donald J.**
—see Leonard, Patrick F. 86-041846
—Candlish, John B.; Vanatta, Peter W. HIGH RESOLUTION IMAGING FOR AUTOMATIC INSPECTION OF MULTILAYER THICK FILM CIRCUITS. 86-094098
- Svetlakov, A.A.**
—MULTISTEP ALGORITHM OF ADAPTIVE ESTIMATION OF MODELS OF LINEAR STATISTICAL OBJECTS. 87-069822
—Strangul', O.N. APPLICATION OF PSEUDOINVERSE MATRICES IN THE ANALYSIS OF RELATIONSHIPS BETWEEN SPARSELY INVESTIGATED OBJECTS. 86-072034
- Svetlakov, N.V.**
—see Stoyanov, O.V. 87-094865
- Svetlanov, E.B.**
—see Neimark, A.V. 86-013826
- Svetlanov, V.T.**
—Andreichuk, S.A.; Vavilov, N.Yu.; Dorozhko, I.K.; Loktionov, P.Ya.; Dubravina, V.K. MODERNIZATION OF CASSETTES WITH VERTICAL ROLLS TO ROLL BEAMS ON A 600 MILL. 86-101856
- Svetlichnaya, I.A.**
—CALCULATION OF INFILTRATION LOSSES OF STORM RUNOFF. 85-097876
- Svetlichnyi, A.M.**
—see Atamanov, V.F. 86-010711
—see Atamanov, V.F. 86-010862
- Svetlichnyi, I.F.**
—see Anan'ev, N.V. 86-019390
- Svetlichnyi, M.I.**
—see Zverev, S.A. 87-051528
- Svetlichnyi, P.N.**
—see Kumshaev, S.B. 85-093089
- Svetlichnyi, V.A.**
—see Popov, V.V. 87-002758
—see Novoselov, S.S. 87-046956
- Svetlicic, Vesna**
—see Ryan, Christopher M. 87-081761
—see Zutic, Vera. 87-082451
—see Zutic, Vera. 85-037241
- Svetlik, Harvey**
—ENGINEERING SOLUTION TO INTERNAL PIPE CORROSION. 87-086450
- Svetlik, J.**
—see Sebenda, J. 87-089865
- Svetlik, Jozef**
—see Saltzman, Bernard E. 85-002830
- Svetlitskii, V.A.**
—Miroshnik, R.A.; Kurkin, V.I. DETERMINATION OF THE STEADY MODES OF A CLOSED FLEXIBLE FILAMENT ROTATING ABOUT THE VERTICAL AXIS. 85-126031
- Svetlitskii, Yu.A.**
—see Polovikhina, L.A. 87-087542
—see Efimov, A.A. 86-118990
- Svetlov, A.A.**
—see Brukman, V.Ya. 86-127822
- Svetlov, A.G.**
—see Tykachinskii, I.D. 86-052328
- Svetlov, A.V.**
—see Vasil'ev, Yu.S. 86-019338
- Svetlov, I.L.**
—Epishin, A.I.; Pirogov, E.N. EFFECT OF RESIDUAL THERMAL STRESSES ON THE CREEP OF EUTECTIC COMPOSITES. 87-020436
—Petrushin, N.V.; Golubovskiy, Ye.R.; Fedorov, V.A.; Nazarova, M.P. INFLUENCE OF CRYSTALLIZATION RATE ON LONG-TERM STRENGTH AND STRUCTURE OF DIRECTED EUTECTIC γ/γ' -MeC. 87-076167
—Sukhanov, N.N.; Krivko, A.I.; Roshchina, I.N.; Khatsinskaya, I.M.; Samoilov, A.I. Temperature and Orientation Dependence of Short-Term Strength Characteristics, Young's Modulus and Linear Expansion Coefficient of Zh56F Alloy Single Crystals. 87-076185
—see Kishkin, S.T. 85-074247
- Petrushin, N.V.; Fedorov, V.A.; Abalakin, N.P. SEGREGATION OF ALLOYING ELEMENTS DURING DIRECTIONAL CRYSTALLIZATION OF EUTECTIC ALLOYS. 85-074796
- Svetlov, S.A.**
—Mikhalev, M.F.; Aleksandrov, M.V.; Shchikno, N.K. KINETICS OF DEPOSITION OF FUSIBLE COATINGS ON GRANULAR MATERIALS IN FLUIDIZED-BED APPARATUS OF THE CONTINUOUS TYPE. 85-050870
- Svetlov, V.A.**
—Perminov, A.A.; Mirova, T.V.; Bovkun, N.P. INCREASING THE CORROSION RESISTANCE OF TITANIUM ENAMELS WITH MILL ADDITIONS. 86-042475
—Pavlichenko, T.I.; Khodchenkov, V.L. CORROSION OF HOUSEHOLD ENAMEL COATINGS IN ACID SOLUTIONS. 85-039980
- Svetlov, V.D.**
—see Baranov, L.A. 87-053602
- Svetlova, N.I.**
—Samusenko, A.L.; Golovnya, R.V. ADVANTAGE OF THE UNIVERSAL EQUATION OVER THE LINEAR EQUATION FOR THE CALCULATION OF RETENTION PARAMETERS OF HOMOLOGOUS SERIES IN CAPILLARY CHROMATOGRAPHY. 87-081886
- Svetlyakov, A.N.**
—see Zysin, L.V. 87-053754
- Svetnik, V.B.**
—APPLYING THE MONTE CARLO METHOD FOR OPTIMUM ESTIMATION IN SYSTEMS WITH RANDOM STRUCTURE. 87-027589
- Svetogorsky, D.A.**
—see Kunchenko, A.B. 87-029812
—DENSITY DISTRIBUTION OF POLYMER CHAIN SEGMENTS NEAR A NONADSORBING WALL. 87-090554
- Svetov, B.S.**
—Gubatenko, V.P. EQUIVALENCE OF SYSTEMS OF EXTERNAL ELECTRIC AND MAGNETIC CURRENTS. 86-040367
- Svetovoi, V.B.**
—see Bytev, D.O. 86-066272
- Svetozarova, O.I.**
—see Khadzhiev, S.N. 86-086103
- Svetsov, V.I.**
—Chesnokova, T.A. ETCHING GALLIUM ARSENIDE IN HYDROGEN DISCHARGE. 85-099508
- Svetstov, V.I.**
—Chesnokova, T.A. Etching of Aluminum in a Gas Discharge at Low Pressure. 87-003840
—Chesnokova, T.A. Chlorination of Copper During a Discharge in Carbon Tetrachloride. 87-028058
- Svezhenets, Yu.N.**
—see Ryabchenko, N.N. 87-071710
- Svezhentsev, S.V.**
—see Zhukovsky, I.M. 87-073888
- Svezhintsev, V.P.**
—see Potebnya, G.F. 87-124795
- Sviatoslavsky, I.N.**
—Sawan, M.E.; El-Guebaly, L.A.; Wittenberg, L.J.; Corradini, M.L.; Vogelsang, W.F.; Kulcinski, G.L. THIN BLANKET DESIGN FOR MINIMARS - A COMPACT TANDEM MIRROR FUSION REACTOR. 87-078732
—see Abdel-Khalik, S.I. 87-078971
—see Kulcinski, G.L. 86-079921
- Sviatoslavsky, Igor N.**
—see Sawan, Mohamed E. 86-079847
—see Akyurtlu, Jale F. 86-096360
- Svich, V.A.**
—see Ryabykh, V.N. 85-061838
- Svidenko, V.I.**
—Parfenov, V.V.; Konovalov, Yu.V.; Orobtev, V.V.; Soskovets, O.N.; Sosulin, V.P.; Demin, V.D. IMPROVING THE ACCURACY OF STRIP ENDS ON A HOT-STRIP MILL. 85-097236
- Sviderskaya, O.I.**
—see Bushmina, I.Yu. 86-012397
- Sviderskii, A.G.**
—see Davydov, N.I. 85-010538
- Sviderskii, V.A.**
—see Pashchenko, A.A. 87-020792
—see Shilo, A.E. 87-032122
—see Krupa, A.A. 85-105030
- Sviderskii, V.P.**
—see Sirenko, G.A. 87-091241
- Svidoviy, V.I.**
—Glinchikov, V.V. Effect of Infrasound on Lung Structure. 87-010132
—Shleikin, A.G. On the Impact of Subsonics on the Activity of Tissue Succinic Dehydrogenase. 87-010138
—see Kolmakov, V.N. 85-008384
- Svidoviy, V.I.**
—Kylina, O.I. Hemolymphocirculatory Bed of the Conjectiva Under the Action of Infrasound. 85-121859
- Svidritskii, V.P.**
—MULTIELEMENT SPECTRAL ANALYSIS WITH THE USE OF NORMAL MODES OF THE ATMOSPHERIC MODEL. 87-073150
- Svidzinskaya, L.I.**
—see Dzhinchradze, G.Kh. 85-070489

- Svidzinskii, K.K.**
—DEFINING AND COMPARING COMPUTING EFFICIENCY IN SEMICONDUCTOR AND OPTOELECTRONIC INTEGRATED CIRCUITS. 87-024787
—ROLE OF EXTERNAL AND INTERNAL CONNECTIONS IN LIMITING THE SPEED AND COMPUTING EFFICIENCY OF LOGIC INTEGRATED CIRCUITS. 87-059283
- Svikis, G.A.**
—see Ozola, B.O. 86-009353
- Svilar, M.**
—Berry, D.; Klar, E. HIGH IMPACT STRENGTH COPPER INFILTRATED PM STEEL. 87-092788
—Klar, E. IMPACT STRENGTH AND FATIGUE PROPERTIES OF COPPER INFILTRATED P/M-STEEL. 87-092791
- Svilicic, Niksa**
—see Gacic, Miroslav. 87-019223
- Svilin, A.V.**
—CALCULATION OF NONLINEAR CONTROL SYSTEM PROBABILITY CHARACTERISTICS USING A TRIGONOMETRIC VARIANT OF THE FACTOR INTERPOLATION METHOD. 85-025555
- Svilo, E.V.**
—see Tolkunov, V.P. 85-035267
—see Tolkunov, V.P. 85-035268
- Svin'in, M.P.**
—see Gusev, O.A. 85-000069
- Svinakov, V.M.**
—see Pet'kov, V.V. 85-031339
- Svinarev, S.V.**
—see Bychkovskii, S.K. 87-110487
—Trushkevskii, S.N. HEAT- AND MASS-TRANSFER IN DISSOCIATING SOLID-GAS SYSTEMS. 86-111284
- Svinolupov, K.I.**
—see Knyazev, A.A. 86-125059
- Svinolupov, Yu.G.**
—see Roitman, M.S. 85-035400
- Svintosova, L.G.**
—see Il'chenko, N.I. 86-013874
- Svintsitskii, A.M.**
—Tokarev, P.V. SCALE FACTOR IN FATIGUE TESTS OF PRESSED ANGLES OF ALLOY V95pchtI. 86-004320
—Tokarev, P.V. FATIGUE LIFE OF B95 ALUMINUM ALLOY UNDER THE INFLUENCE OF THE DESIGN FACTOR AND CORROSION DAMAGES. 85-004041
- Svintsov, A.A.**
—see Aristov, V.V. 87-073463
—see Aristov, V.V. 86-066814
- Svintsov, S.S.**
—see Ponomarev, B.I. 86-063194
- Svintsova, E.V.**
—see Lipin, V.M. 85-036446
- Svintsova, L.D.**
—see Stromberg, A.G. 86-012312
—see Bulatov, Yu.A. 86-089998
- Svinukhov, A.G.**
—see Bondarenko, A.V. 86-056814
- Svircevic, S.**
—New Approach in Design of Power Plants for Telecommunication Equipment. 87-119943
—Telephone Communication Automation in Sparsely Populated and Rural Areas. 86-120485
- Svirchev, N.E.**
—see Poletika, I.M. 87-114163
- Svirgun, V.P.**
—see Grigorov, O.V. 87-029074
—see Rudko, G.Yu. 85-027485
- Svirid, A.A.**
—see Ignatusha, A.I. 87-020789
—see Yupko, L.M. 87-076515
—see Sozin, Yu.I. 85-030972
—see Nikitin, Yu.I. 85-030977
- Svirid, V.A.**
—see Barvinskii, L.L. 87-106399
- Svirida, S.V.**
—see Trusov, L.I. 87-076298
—see Novikov, V.I. 86-093137
—see Lapovok, V.N. 86-093415
—see Repin, I.A. 86-112727
—see Novikov, V.I. 85-089939
- Sviridenko, G.I.**
—see Anisimov, V.Ya. 86-053695
- Sviridenko, N.V.**
—see Ivani, V.S. 87-121840
—see Ivani, V.S. 86-122148
—see Gridnev, V.N. 85-118525
- Sviridenko, V.P.**
—see Egorov, V.S. 86-049487
- Sviridenkov, A.A.**
—see Maiorova, A.I. 87-044820
—Tret'yakov, V.V. DISTRIBUTION OF VELOCITY PULSATIONS IN A CHANNEL WITH MIXING OF OPPOSITELY SWIRLED STREAMS. 85-043374
- Sviridenkov, E.A.**
—see Bulatov, V.P. 87-034179
—see Baev, V.M. 87-112154
—see Baev, V.M. 87-112155
- Sviridenkov, M.A.**
—see Sidorov, V.N. 85-006190
—Gorchakov, G.I.; Isakov, A.A.; Sidorov, V.N. Comparison of a One-parameter Statistical Model with the Results of Round-the-clock Measurements of the Light Scattering Matrix. 85-006205
- Sviridenok, A.I.**
—see Belyi, V.A. 87-048448
—see Meshkov, V.V. 87-072520
—Petrokovets, M.I.; Korochkina, T.V. ON THE INFLUENCE OF FRICTION ON THE STRESS-STRAIN STATE OF A POLYMER PISTON. 87-086539
—Machyulis, A.N.; Zlotnikov, I.I.; Lisovskii, V.V.; Lyavinskas, R.E. STUDY OF PROPERTIES OF ANTIFRICTION COATINGS FOR FRICTION ASSEMBLIES OPERATING UNDER CONDITIONS OF INTENSIVE THERMAL ACTION. 87-094727
—Nevzorov, V.V.; Kirpichenko, Yu.E. STUDY OF MOLECULAR CHARACTERISTICS OF PE TRANSFER PRODUCTS ON STEEL DURING METAL-POLYMER FRICTION ASSEMBLY RUN-IN. 86-090607
—Korochkina, T.V.; Petrokovets, M.I.; Chizhik, S.A. ON THE REAL CONTACT AREA OF ROUGH SPHERES. 86-118667
—Chizhik, S.A.; Petrokovets, M.I. STATISTICAL MODEL OF ELASTIC CONTACT WITH ACCOUNT FOR SUBROUGHNESS. 86-118672
- Sviridkina, V.S.**
—see Kuzovnikov, A.A. 86-088359
—see Korpusova, Yu.V. 86-088378
- Sviridov, A.F.**
—Tsvankin, D.Ya.; Pertsin, A.I. USING THE METHOD OF X-RAY DIFFRACTION FOR THE STUDY OF INTERACTION OF PLASTICIZERS WITH CRYSTALLINE REGIONS OF CELLULOSE NITRATE. 85-085094
- Sviridov, A.N.**
—Vaganov, V.M. INVESTIGATION AND CALCULATION OF THE PROCESS OF CLEANING PIPES BY A PULSATING FLOW OF LIQUID. 86-087566
- Sviridov, D.V.**
—Kulak, A.I. PHOTOELECTROCHEMICAL MEMORY EFFECT IN A SEMICONDUCTOR-DYE SYSTEM. 87-033910
—Kulak, A.I. PHOTOELECTROCHEMICAL BEHAVIOR OF TUNGSTEN TRIOXIDE-TITANIUM DIOXIDE HETEROSTRUCTURES. 86-040015
—see Strel'tsov, E.A. 85-105247
- Sviridov, K.N.**
—see Bakut, P.A. 87-056803
—see Bakut, P.A. 86-057453
—see Bakut, P.A. 85-055220
- Sviridov, M.M.**
—see Makevni, M.P. 85-066988
- Sviridov, M.V.**
—ASYMPTOTIC ESTIMATE OF THE ERROR IN A RING LASER WITH A RANDOM FREQUENCY BASE. 87-063660
—Chirkov, V.A. OPTIMIZATION OF A RANDOM FREQUENCY BASE IN A RING LASER. 87-063663
—RANDOM ERROR IN MEASURING THE ROTATION OF A VECTOR IN INERTIAL SPACE. 87-075753
—see Krobka, N.I. 85-060975
—OPERATION OF A RING LASER WITH RANDOM FREQUENCY MODULATION. 85-062526
- Sviridov, O.V.**
—see Shalimov, A.G. 86-116352
- Sviridov, S.I.**
—Zhabrev, V.A. DIFFUSION OF SINGLE- AND DOUBLE-CHARGED CATIONS IN SODIUM-TIN-SILICATE GLASSES IN THE 500-800°C INTERVAL. 86-061936
- Sviridov, V.A.**
—CALCULATION OF THE OPTIMUM GEOMETRY OF BUTT WELDED JOINTS USING A COMPUTER. 86-128146
- Sviridov, V.G.**
—see Genin, L.G. 86-055242
- Sviridov, V.M.**
—see Afuzov, A.Ya. 86-087092
- Sviridov, V.V.**
—see Vorob'eva, T.N. 87-028205
—Kokovkina, T.F.; Skrylev, L.D. KINETICS OF FLOTATION OF DISPERSE PHASE OF EMULSION. 86-042445
—Azarova, V.I.; Panyukova, M.A. ACID HYDROLYSIS OF p-NITROPHENYL ESTERS IN SURFACE FILMS OF ANIONIC SURFACTANTS. 86-043592
—see Vorob'eva, T.N. 86-088871
—see Koleda, V.V. 85-003877
—see Poznyak, S.K. 85-037805
—see Bogdanova, V.V. 85-042949
- Sviridov, Yu.B.**
—Veremeenko, S.V. STUDY OF THE ACOUSTIC CHANNEL FOR VELOCITY AND ATTENUATION MEASUREMENTS OF ULTRASOUND IN A THIN ROD. 87-077119
- Sviridova, L.N.**
—see Korshunov, V.N. 87-039422
—see Zakharina, N.S. 86-129903
—see Korshunov, V.N. 85-058270
- Sviridova, N.M.**
—see Burkov, V.K. 86-114167
- Sviridova, O.V.**
—see Lobov, A.A. 87-019877
—see Sytenko, I.V. 85-018874
—see Lobov, A.A. 85-018924
- Sviridova, R.N.**
—see Gavrilov, M.Z. 87-090940
- Sviridova, V.Yu.**
—see Grishina, T.A. 86-029571
- Sviridova, Yu.F.**
—see Kachalin, V.A. 86-030432
- Sviridova, Z.I.**
—see Kalinchev, V.A. 87-053455
—see Vainberg, E.I. 85-094843
- Sviridovskii, Z.I.**
—Smirnov, Yu.M.; Arvin, L.N. Apparatus for Analysis of the Rotary Kilns' Flue Gases. 86-047770
- Svirin, S.T.**
—see Abramchuk, G.A. 87-035452
- Svirina, E.P.**
—see Belov, K.P. 86-104566
- Svirina, L. P.**
—see Kuznetsov, V. M. 87-063661
- Svirinskii, R.M.**
—Barinov, V.N. FACE MILLING CUTTERS HAVING ADJUSTABLE INSERTED CUTTING TOOLS TIPPED WITH SUPERHARD MATERIALS. 86-075657
—see Lur'e, M.Z. 85-051175
- Svirkov, N.N.**
—SOLUTION OF THREE-DIMENSIONAL PROBLEMS OF THE THREE-DIMENSIONAL THEORY OF ELASTIC STABILITY OF TRIANGULAR PLATES. 86-089578
- Svirkunov, P.N.**
—Fluctuations in Coagulating Systems. 87-006781
—SOLUTION OF THE EQUATIONS FOR COAGULATION AND RECOMBINATION IN A TURBULENT MEDIUM. 87-016422
—Netreba, S.N. INFLUENCE OF RANDOM INHOMOGENEOUS HEAT SOURCES ON DISTURBANCES OF ZONAL FLOW. 86-006796
—INFLUENCE OF TURBULENCE ON THE SPATIAL CORRELATION OF CHARGED PARTICLES. 86-015317
- Svirshchev, V.I.**
—Zuev, V.N. AUTOMATIC CONTROL SYSTEM FOR GRINDING PROCESSES BASED ON THE MICROCOMPUTER 'ELEKTRONICA MK-56'. 87-052805
- Svirshcheva, E.A.**
—see Grinchenko, L.V. 85-035945
- Svirshchevskii, S.B.**
—see Inozemtseva, E.N. 85-043891
- Svirskaya, N.M.**
—see Kosobudskii, I.D. 86-090450
- Svirskii, E.A.**
—see Martynenko, M.D. 86-089443
- Svirskii, I.P.**
—see Pirogov, V.V. 85-020733
- Svirskii, Yu.A.**
—see Beklemyshev, V.V. 85-067263
- Svirsky, M.S.**
—see Vonsovsky, S.V. 87-066972
- Svirsky, Mario A.**
—Jenison, Virginia; Cullen, John K.; Walker, Cedric F. MULTICHANNEL COCHLEAR IMPLANTS AS TREATMENT FOR THE PROFOUNDLY DEAF: A REPORT. 86-053990
- Svishchenko, N.M.**
—see Kaplin, A.A. 86-058097
- Svishchenko, V.V.**
—see Cheprasov, D.P. 87-114447
- Svishchev, G.P.**
—RELIABILITY: A PRIORITY PROBLEM IN MECHANICAL ENGINEERING. 87-066496
- Svishchev, N.I.**
—see Dzhakeli, T.N. 87-017977
—Trofimova, V.G.; Dzhakeli, T.N.; Potapova, T.N. USE OF AN OIL- AND SCALE-CONTAINING SLUDGE IN THE PRODUCTION OF COKE. 86-019347
- Svishchev, V.S.**
—see Bugarya, V.I. 86-113723
- Svist, W.I.**
—see Babai, Yu.I. 85-064472
- Svistov, A.E.**
—see Kucherenko, I.V. 85-027636
- Svistunov, V.A.**
—Genis, A.V.; Rein, D.M. IMPROVING THE PROPERTIES OF FIBROUS MATERIALS PREPARED BY THE AERODYNAMIC SPINNING METHOD. 87-120702
- Svistun, L.I.**
—see Serdyuk, G.G. 86-093338
—see Reshetnikov, V.F. 85-089845
- Svistunov, A.A.**
—see Koledov, L.A. 85-106578
—see Koledov, L.A. 85-106643
- Svistunov, D.E.**
—see Khromov, Yu.F. 86-124432

- Svistunov, E.P.**
—INVESTIGATION OF ACTUAL STEAM DISTRIBUTION IN THE STEAM GENERATOR OF A VVER-1000 REACTOR PLANT. 87-113445
- Svistunov, N.V.**
—see Makedonova, L.N. 87-081629
—Makedonova, L.N. Kinetics of the Oxidation of Pyrite by Sulfur Trioxide in a Filtering Bed. 87-081704
- Svistunov, V.A.**
—Genis, A.V.; Rein, D.M. PREPARATION OF THERMALLY INSULATING FIBROUS MATERIALS FROM PROFILED YARNS BY THE AERODYNAMIC SPINNING METHOD. 87-129812
—see Genis, A.V. 86-091364
—Genis, A.V.; Rein, D.M.; Kheiso, V.A.; Vol'f, L.A. KINEMATIC AND THERMAL PARAMETERS ON THE FORMATION OF PROFILED FIBERS FROM POLYMER MELTS. 86-118943
—Genis, D.V.; Rein, K.M.; Vol'f, L.A. DEFORMATION OF PROFILED THREADS IN THE COURSE OF FORMING (SPINNING) FROM POLYMER MELTS. 86-120921
—Genis, A.V.; Rein, D.M. EFFECT OF SPINNING CONDITIONS ON THE PROPERTIES OF PROFILED YARNS PREPARED BY THE AERODYNAMIC METHOD. 86-129723
—see Genis, A.V. 85-122823
- Svistunov, V.M.**
—D'jachenko, A.I.; Tarenkov, V.Yu. RESISTIVE VORTICES AND TWO-DIMENSIONAL TRANSITION IN ALUMINUM FILMS. 85-004231
- Svistunov, V.S.**
—see Papkov, V.S. 87-108927
—see Lebedev, B.V. 86-091991
—see Papkov, V.S. 85-088298
—see Tsvankin, D.Ya. 85-105163
- Svistunova, E.L.**
—see Basargin, O.V. 87-032899
- Svistunova, T.V.**
—Nosova, G.I.; Runova, Z.K.; Polyakova, N.A. INFLUENCE OF IRON ON THE STRUCTURE AND CORROSION RESISTANCE OF POLYCRYSTALLINE MATERIALS AND SINGLE CRYSTALS OF ORDERED ALLOYS OF THE Ni-Mo SYSTEM. 85-074607
—see Golovanenko, S.A. 85-074608
- Svisyuk, I.V.**
—AGROCLIMATE ASPECTS OF WINTER CROP CULTIVATION. 87-001755
—MONITORING THE VARIATION OF MOISTURE IN WINTER WHEAT AND SPRING BARLEY GRAIN DURING THEIR MATURATION. 85-050816
—Vasenin, G.G. AGROMETEOROLOGICAL CONDITIONS FOR THE FORMATION OF VEGETABLE CROP YIELDS IN SOUTHERN REGIONS OF THE EUROPEAN USSR. 85-071564
- Svitashev, K.K.**
—see Kol'dyayev, V.I. 87-105143
—see Vasilev, V.V. 86-105397
- Svitek, D.**
—see Gruberova, Ja. 86-080343
- Svitelskii, V.P.**
—see Pilinskaya, N.F. 87-083368
—see Tarashevich, Yu.I. 86-084777
- Svitich, Yu.V.**
—see Sukhovarov, V.F. 86-077874
—see Sukhovarov, V.F. 85-042069
—see Sukhovarov, V.F. 85-060223
—see Sukhovarov, V.F. 85-060224
- Svitil, Antonin**
—Automation and Robotization of Welding in Czechoslovakia. 87-128359
- Svitilova, Jarmila**
—see Broz, Ludek. 87-019852
- Svitka, N.I.**
—ASSEMBLING AND DISMANTLING OF HORIZONTAL POLYCONDENSATION REACTORS WITH TWIN-SHAFT STIRRERS. 87-016198
—Krikliyi, Yu.I. FACILITY FOR DRYING GRANULATED THERMOPLASTIC POLYMERS. 87-090354
- Svitlinets, V.P.**
—Dovgoshei, N.I.; Anikeev, B.V.; Ivanitskii, V.P. Structure of Cd₂GeS₄ Films. 87-102479
- Svito, I.L.**
—see Kuznetsov, A.P. 85-024670
- Svitova, T.F.**
—see Tolstaya, S.N. 85-086723
—Spirodonova, V.A.; Tolstaya, S.N. ADSORPTION OF WATER-SOLUBLE POLYMERS ON SOLID STABILIZERS OF INVERSE EMULSIONS IN CONNECTION WITH DEMULSIFICATION PROCESSES. 85-087521
- Svitsov, A.A.**
—see Kichik, V.A. 86-058898
- Svob, G.J.**
—Veit, P.W.; Landuk, L.G. EXPERIMENTAL EVALUATION OF AS-PROCESSED PROPELLANT GRAINS. 87-094500
—see Veit, P.W. 85-097070
- Svob, L.**
—Chevallier, J.; Ossart, P.; Mircea, A. HYDROGEN PLASMA ETCHING OF CdTe. 87-103610
—Marfaing, Y. HYDROGEN-ACCEPTOR INTERACTION IN CdTe AND ZnTe STUDIED BY PHOTOLUMINESCENCE. 86-103662
- Svob, V.**
—see Muhl, J. 87-065829
- Svob, Vladimir**
—Jambrec, Nada. CONTRIBUTION TO CHARACTERIZATION OF THE SATURATED PART OF CYCLOPARAFFINIC CRUDE OILS BY MASS SPECTROMETRY: APPLICATION TO SOME YUGOSLAV CRUDE OILS. 87-084387
- Svoboda, M.**
—Prazhak, M. EFFECTIVENESS OF INHIBITIVE PRIMERS. 87-114434
- Svoboda, Bedrich**
—Calculation of Layered Anisotropic Axis-Symmetric Shells. 86-033818
- Svoboda, G.R.**
—see Caristrom, W.L. 85-086887
- Svoboda, I.F.**
—see Evans, M.R. 86-002510
—see Evans, M.R. 86-002511
- Svoboda, J.**
—see Smid, J. 87-077402
—Lazer, M.; Te Riele, W.A.M. SELECTIVE MAGNETIC SEPARATION OF URANIUM AND GOLD. 87-106511
—Corrans, I.J.; Spitz, M.H.E. EFFECT OF pH ON THE RECOVERY OF URANIUM AND GOLD BY HIGH-GRADIENT MAGNETIC SEPARATION. 86-124459
—see Rychla, L. 85-074903
- Svoboda, J.A.**
—USING NULLORS TO ANALYZE LINEAR NETWORKS. 86-038354
- Svoboda, James A.**
—LINEAR ACTIVE NETWORK ANALYSIS PROGRAM SUITABLE FOR A CLASS PROJECT. 85-035881
- Svoboda, Jan**
—Corrans, Ian J. REMOVAL OF PARTICLES FROM THE MATRIX OF A HIGH-GRADIENT MAGNETIC SEPARATOR. 85-103202
- Svoboda, Jiri**
—Cadek, Josef. MODELLING DIFFUSION PLASTIC GROWTH OF INTERCRYSTALLINE VOIDS IN CREEP: I. MODEL AND NUMERICAL METHOD. 87-072345
—Sklénicka, Vaclav. USING SPECIAL FRACTOGRAPHIC TECHNIQUES FOR EXAMINING THE DEVELOPMENT OF INTERGRANULAR CAVITATION IN NICKEL IN HIGH-TEMPERATURE CREEP. 87-076079
—Cadek, Josef. MODELLING DIFFUSION-PLASTIC GROWTH OF INTERCRYSTALLINE CAVITIES IN CREEP - PART II. DEVELOPMENT OF CAVITY FORM DURING CAVITY GROWTH IN VARIOUS CONDITIONS. EFFECT OF STRESS. 87-115395
—see Simonikova, Jarmila. 86-088977
- Svoboda, K.**
—PHOSPHATES OF TUNISIA. 86-086613
—see Hartman, M. 86-102393
- Svoboda, Karel**
—Jakubec, Karel; Hartman, Miloslav. Determination of Low Levels of Mercury in Gases Containing Sulphur Dioxide. 87-049653
—see Hartman, Miloslav. 86-015916
—UTILIZATION OF REACTION AND WASTE HEAT IN STEAM REFORMING LINES. 86-125719
—see Hartman, Miloslav. 85-047884
—see Hartman, Miloslav. 85-054981
—see Hartman, Miloslav. 85-094780
- Svoboda, Kenneth J.**
—see Valdes, Ernesto C. 85-063602
- Svoboda, Ladislav**
—see Jandera, Pavel. 86-126603
- Svoboda, Lubos**
—Milic, Richard. Polarometric Titration in Analysis of Epoxide Resins. 86-043312
—see Funke, W. 87-094808
—Karmazin, L. INFLUENCE OF THE INITIAL HEAT TREATMENT ON THE KINETICS OF 'K STATE' FORMATION IN Ni-20 AT.% Cr SOLID SOLUTION. 86-078072
- Svoboda, Milan**
—see Vrbicky, Evzen. 87-016180
—Bauer, Walter. Stress Evaluation in the Root Fillet of Passenger-Car Crankshafts with the Boundary-Element-Method (BEM). 86-007566
—Karmazin, Lubomir. BREAKDOWN OF THE NICKEL-RICH SUPERSATURATED Ni-Cr SOLID SOLUTION. 86-078264
- Svoboda, Milos**
—see Seidl, Albert. 86-059728
—see Lorenz, Jurgen. 86-059729
- Svoboda, Otakar**
—see Necas, Miroslav. 85-083786
- Svoboda, P.**
—Vasek, P. LOW TEMPERATURE ELECTRON TRANSPORT IN AMORPHOUS FERROMAGNETS Fe₂Ni₂B₂. 87-043579
—see Borombaev, M.K. 87-060019
—see Borombaev, M.K. 87-060031
—see Smetana, Z. 87-097530
—see Sechovsky, V. 87-124246
- Svoboda, Petr**
—see Urbanova, Marketa. 85-121352
- Svoboda, Vaclav**
—Heyberger, Ales. Comparison of Some Selected Methods for Estimating Evaporation Heat of Pure Substances. 87-054192
—Majer, Vladimir. Review of Group-Contribution Methods for Estimation of Vaporization Heats of Pure Substances. 85-015574
—Majer, Vladimir. Review of Group Contribution Methods Used for the Estimation of Vaporization Heats of Pure Substances. 85-015575
- Svoboda, Zdenek**
—AUTOMATED MANUFACTURE OF COMPONENTS MADE OF SHEET STOCK AT TESLA KOLIN. 86-094912
- Svobodova, Liba**
—see Meister, Bernd Werner. 86-021949
—FILE SERVERS FOR NETWORK-BASED DISTRIBUTED SYSTEMS. 85-020746
- Svoiskii, V.Z.**
—HEAT-CONDUCTION COEFFICIENT OF GAS MIXTURES AT HIGH DENSITIES. 86-050355
- Svonkov, S.N.**
—see Behnke, M. 87-122357
- Svooboda, Josef**
—Repas, Milan; Dykyl, Jaroslav. CALCULATION OF THE CONSTANTS IN ANTOINE'S EQUATION. 86-114092
- Svorc, Jozef**
—see Miertus, Stanislaw. 87-016880
- Svorcik, Vaclav**
—Sarnecki, Antonin; Vymazalova, Zdena; Vymazal, Zdenek. Study of Stabilizing Effect of Metal Soaps in PVC Compounds Subjected to Natural and Artificial Weathering. 86-092821
- Svoronos, A.N.**
—see Manne, A.S. 85-040104
- Svoronos, S.A.**
—see Papadoulis, A.V. 87-016440
—LINEAR MODEL-DEPENDENT CONTROL. 87-027088
- Svoronos, Spyros A.**
—see Harmon, Jeff. 87-010598
—see Tsiliogiannis, Christos A. 87-026603
—see Tsiliogiannis, Christos A. 86-026462
—see Tsiliogiannis, Christos A. 86-027079
- Svrbu, V.K.**
—Drondina, R.V.; Romanov, A.M.; Ershov, A.I. COMBINED ELECTROFLOTOCOAGULATION APPARATUS FOR WATER PURIFICATION. 87-126056
- Svrcek, William Y.**
—see Mehrotra, Anil K. 87-010888
—see Kalogerakis, Nicolas. 86-034339
—see Mehrotra, Anil K. 86-125428
—see Mehrotra, Anil K. 85-063562
—see Behne, Leo A. 85-122217
- Svrluga, Richard**
—see Muller, David. 86-064714
- Svst, Ef**
—see Slaninka, Pavel. 85-035170
- Svuom, G.P.**
—see Hlavka, Jan. 86-037501
- Svyadoshch, E.A.**
—see Pavlovskii, R.A. 85-034453
- Svyadoshch, I.Yu.**
—see Komarov, A.B. 85-015077
- Svyataya, A.S.**
—see Stepanovich, V.A. 85-122414
- Svyatenko, A.M.**
—see Voloshin, I.V. 87-092566
- Svyatenko, V.A.**
—Filimonov, M.M. INPUT IMPEDANCE OF AN ORTHOTROPIC PLATE DRIVEN BY A POINT FORCE AND ADJACENT TO A LIQUID MEDIUM. 85-085958
- Svyatkins, L.I.**
—Gaintseva, L.L.; Kurov, G.N.; Skvortsova, G.G. POLYMERIZATION OF 10-VINYL PHENOTHIAZINE IN PRESENCE OF THIN CHLORIDES. 85-087269
- Svyatnyi, N.A.**
—see Levin, A.M. 86-018421
- Svyatochevskii, A.A.**
—see Kashitsin, Yu.I. 86-036220
- Svyatogorov, A.V.**
—see Kvitkin, I.A. 87-019932
- Svyatogorov, S.A.**
—STUB DIRECTIONAL COUPLERS WITH WAVEGUIDE COUPLING ELEMENTS WITH INCREASED RANGE OF SINGLE-MODE OPERATION. 85-124473
- Svyatokum, N.E.**
—see Vyacheslavov, P.M. 87-019253
- Svyatolutskaia, V.M.**
—see Pirogov, Yu.A. 86-049484
- Svyatolavskaya, T.A.**
—see Grishin, M.P. 86-032394
- Svyatolavskii, N.I.**
—see Grishin, M.P. 86-032394

- Svyatov, V.A.**
—see Of'khovskii, G.G. 87-093055
—see Chernetskii, N.S. 86-093751
- Svyatskaya, T.N.**
—see Shkodin, A.M. 85-105561
- Svyatskii, I.M.**
—see Botkachik, I.A. 85-002899
- Svyazhin, A.G.**
—see Karasev, V.A. 87-064819
—Shevchenko, A.D. DETERMINING THE TIME REQUIRED FOR BALANCING THE COMPOSITION AND TEMPERATURE OF LIQUID STEEL IN A LADLE STIRRED BY NEUTRAL GAS. 87-115688
—see Ivlev, S.A. 86-063038
—see Dump, P.Yu. 85-111216
—Shevchenko, A.D.; Minaev, Yu.A. ASSIMILATION OF NITROGEN WITH INJECTION OF LOW ALLOY STEEL IN 300 T LADLE. 85-112176
—Shakhin, Khalek M.A.; Shevchenko, A.D. MASS EXCHANGE DURING NITROGEN INJECTION OF LIQUID STEEL IN LADLE. 85-112373
—Yavoiskii, V.I.; Pozhivanov, A.M.; Vyatkin, Yu.F.; Ryabov, V.V. MELTING AND CONTINUOUSLY CASTING BASIC OXYGEN FURNACE, LOW NITROGEN, LOW CARBON STEEL. 85-112378
- Svyazkina, T.M.**
—see Bochko, A.V. 87-011481
- Swab, Jeffrey J.**
—ADVANCES IN DIESEL ENGINE TECHNOLOGY. 85-014001
- Swackhamer, Deborah L.**
—Charles, M. Judith; Hites, Ronald A. QUANTITATION OF TOXAPHENE IN ENVIRONMENTAL SAMPLES USING NEGATIVE ION CHEMICAL IONIZATION MASS SPECTROMETRY. 87-082330
—Armstrong, David E. DISTRIBUTION AND CHARACTERIZATION OF PCBs IN LAKE MICHIGAN WATER. 87-089234
—Armstrong, David E. ESTIMATION OF THE ATMOSPHERIC AND NONATMOSPHERIC CONTRIBUTIONS AND LOSSES OF POLYCHLORINATED BIPHENYLS FOR LAKE MICHIGAN ON THE BASIS OF SEDIMENT RECORDS OF REMOTE LAKES. 86-006126
- Swaddiwudhipong, S.**
—see Patarapanich, M. 86-011399
—Balendra, T.; Quek, S.T.; Lee, S.L. COMPUTER PROGRAM FOR THE ANALYSIS OF ASYMMETRIC FRAME-SHEAR WALL STRUCTURES. 86-117508
—see Shanmugam, N.E. 85-007488
- Swaddiwudhipong, Somsak**
—Shanmugam, Nandivaram E. FIBER-REINFORCED CONCRETE DEEP BEAMS WITH OPENINGS. 85-024252
- Swaddle, T.W.**
—Spiccia, L. ANOMALOUSLY LARGE EFFECTS ON PRESSURE ON ELECTRON TRANSFER KINETICS IN SOLUTION: THE AQUEOUS MANGANATE(VI)-PERMANGANATE(VII) SYSTEM. 87-016845
- Swaffar, Keith M.**
—see Price, Harry R. 87-123746
- Swaffield, F.**
—see Birch, A.D. 86-094665
- Swaffield, J.A.**
—PROBLEMS OF WATER CONSERVATION. 86-107883
- Swaffield, John A.**
—Galwin, Lawrence S. COMPUTER BASED PLUMBING DESIGN. 87-088773
—Galwin, Lawrence S. COMPUTER DESIGN FOR PLUMBING DRAIN SYSTEMS. 86-089939
- Swafford, T.W.**
—Whitfield, D.L. TIME-DEPENDENT SOLUTION OF THREE-DIMENSIONAL COMPRESSIBLE TURBULENT INTEGRAL BOUNDARY-LAYER EQUATIONS. 85-044569
- Swager, C.P.**
—SYNDEFORMATONAL CARBONATE-REPLACEMENT MODEL FOR THE COPPER MINERALIZATION AT MOUNT ISA, NORTHWEST QUEENSLAND: A MICROSTRUCTURAL STUDY. 85-026519
- Swaid, I.**
—Nickel, D.; Schneider, G.M. NIR-SPECTROSCOPIC INVESTIGATIONS ON PHASE BEHAVIOUR OF LOW-VOLATILE ORGANIC SUBSTANCES IN SUPERCRITICAL CARBON DIOXIDE. 85-080263
- Swailen, F.M.**
—see Hamza, M.S. 85-123475
- Swaim, Robert L.**
—see Newman, Brett A. 86-001803
- Swain, A.**
—Houston, J.R. NUMERICAL MODEL FOR BEACH PROFILE DEVELOPMENT. 85-007361
- Swain, Abhimanyu**
—see Vemulakonda, S. Rao. 86-018781
- Swain, Alec**
—see Holdsworth, Stuart. 86-012153
- Swain, B.B.**
—Ray, G.S. STUDIES ON DIELECTRIC PROPERTIES OF BINARY MIXTURES OF BUTANOLS IN NONPOLAR SOLVENTS - LINEAR CORRELATION FACTOR, EXCESS MOLAR POLARIZATION AND EXCESS FREE ENERGY. 86-056623
- Swain, B.C.**
—see Rudra, P.K. 87-028892
—Murry, J.S.; Rohella, R.S. CURRENT TRENDS IN THE DESIGN OF CATHODIC PROTECTION SYSTEM FOR UNDER WATER STRUCTURES. 86-080699
- Swain, C.W.**
—see Toolan, F.E. 87-079467
- Swain, Daniel**
—SPRAY WELDING CUTS MAINTENANCE REPAIR COSTS. 86-128129
- Swain, E.O.**
—see Branch, E.B. 86-087887
- Swain, George R.**
—Browman, Andrew A. PROPOSED BUNCHING SCHEME FOR A POLARIZED H- INJECTOR. 86-000555
- Swain, I.D.**
—see Porter, J.M. 87-010323
—see Porter, J.M. 86-010238
- Swain, M.V.**
—R-CURVE BEHAVIOUR IN A POLYCRYSTALLINE ALUMINA MATERIAL. 87-003569
—LIFETIME PREDICTION OF CERAMIC MATERIALS. 87-015454
—GRAIN-SIZE DEPENDENCE OF TOUGHNESS AND TRANSFORMABILITY OF 2 MOL % Y-TZP CERAMICS. 87-097897
—see Becher, Paul F. 87-097912
—see Mouritz, A.P. 87-101612
—INELASTIC DEFORMATION OF Mg-PSZ AND ITS SIGNIFICANCE FOR STRENGTH-TOUGHNESS RELATIONSHIP OF ZIRCONIA TOUGHENED CERAMICS. 86-014471
—SHAPE MEMORY BEHAVIOUR IN PARTIALLY STABILIZED ZIRCONIA CERAMICS. 86-014582
—see Rose, L.R.F. 86-098819
—see Burns, S.J. 86-098821
—see Hogg, C.L. 86-098824
—Rose, L.R.F. STRENGTH LIMITATIONS OF TRANSFORMATION-TOUGHENED ZIRCONIA ALLOYS. 86-098854
—Johnson, L.F.; Syed, R.; Hasselman, D.P.H. THERMAL DIFFUSIVITY, HEAT CAPACITY AND THERMAL CONDUCTIVITY OF POROUS PARTIALLY STABILIZED ZIRCONIA. 86-098874
—see Badwal, S.P.S. 85-014055
—see Garvie, R.C. 85-127085
- Swain, Michael V.**
—see Hasselman, D.P.H. 87-015570
—see Dickerson, Robert M. 87-097915
—LIMITATION OF MAXIMUM STRENGTH OF ZIRCONIA-TOUGHENED CERAMICS BY TRANSFORMATION TIGHTENING INCREMENT. 85-014166
—STABILITY OF Mg-PSZ IN HIGH TEMPERATURE STEAM ENVIRONMENT. 85-014171
- Swain, P.R.**
—see Chapman, H.E. 85-053365
- Swain, Philip H.**
—see Lee, Tong. 87-057143
—ADVANCED INTERPRETATION TECHNIQUES FOR EARTH DATA INFORMATION SYSTEMS. 86-034724
- Swain, Philip H. 9Ed.)**
—see Nagy, George (Ed.). 87-098568
- Swain, R.**
—see Elliott, N.G. 85-066467
- Swain, R.S.**
—CORDLESS TELECOMMUNICATIONS IN THE UK. 85-093478
- Swain, T.E.**
—see Brown, J.N. 85-021398
- Swain, W.R.**
—POLLUTION CONTROL OF THE NORTH AMERICAN GREAT LAKES. 86-126457
- Swainbank, I.G.**
—see O'Connor, P.J. 86-124392
- Swainbank, Ian**
—see Parnell, John. 85-072597
- Swainbank, R.C.**
—see Barker, James C. 87-075003
- Swaine, Dalway J.**
—see Godbeer, William C. 87-017659
- Swaine, Donald E.**
—see Daugulis, Andrew J. 87-042306
- Swaine, Michael**
—WINDOWING OPERATING ENVIRONMENTS. 86-022002
—TURBO PROLOG: THE LANGUAGE. 86-023107
—PROBLEMS OF PARALLELISM. 86-024243
- Swainston, D.**
—see Booth, P. 87-032058
- Swaintek, David J.**
—see Ricci, Robert L. 86-092628
—see Ricci, Robert L. 85-085470
- Swait, Joffre**
—Ben-Akiva, Moshe. EMPIRICAL TEST OF A CONSTRAINED CHOICE DISCRETE MODEL: MODE CHOICE IN SAO PAULO, BRAZIL. 87-123222
—Ben-Akiva, Moshe. INCORPORATING RANDOM CONSTRAINTS IN DISCRETE MODELS OF CHOICE SET GENERATION. 87-123253
—see Ben-Akiva, Moshe. 86-123343
- Swait, Joffre D. Jr.**
—Ben-Akiva, Moshe. CONSTRAINTS ON INDIVIDUAL TRAVEL BEHAVIOR IN A BRAZILIAN CITY. 87-124508
- Swaja, R.E.**
—see Sims, C.S. 87-075877
- Swaldi, Steve**
—Cezeaux, Rod. GIBBONS CREEK LIGNITE MINE. 87-064716
- Swale, D.W.**
—see Allen, N.S. 87-087653
- Swalen, J.D.**
—see Zimba, C.G. 87-074868
—see Rabe, J.P. 86-043606
—see Naselli, C. 86-045067
—see Mumby, Stephen J. 86-092018
—see Rabolt, J.F. 85-108847
- Swales, Timothy G.E.**
—Domsky, Roman C.; Beddoes, Roy L.; Price, Colin; Booth, Colin. X-RAY SCATTERING FROM THE LONG SPACING OF COMPLETELY CRYSTALLINE OLIGOETHYLENE GLYCOL DI-N-ALKYL ETHERS. 85-050560
—Yeates, Stephen G.; Booth, Colin. X-RAY SCATTERING FROM DIRECTIONALLY CRYSTALLIZED PENTADECAETHYLENE GLYCOL DI-N-HENEICOSYL ETHER. 85-078397
- Swallow, D.W.**
—see McClaine, A.W. 85-065817
- Swallow, A. John**
—see Butler, John. 85-008592
- Swallow, C.W.**
—see Izaurralde, R.C. 86-110911
- Swallow, J.C.**
—see Rainer, J.H. 86-053724
- Swallow, John C.**
—see Quadfasel, Detlef R. 87-079183
- Swallow, W.H.**
—see Love, J.L. 87-047467
- Swallow, William H.**
—see Cretney, John R. 85-002824
—Trout, J. Richard. DETERMINATION OF LIMITS FOR A LINEAR REGRESSION OR CALIBRATION CURVE. 85-109965
- Swallowe, G.M.**
—Field, J.E.; Horn, L.A. MEASUREMENTS OF TRANSIENT HIGH TEMPERATURES DURING THE DEFORMATION OF POLYMERS. 87-087338
- Swallows, Kathy A.**
—see Purdie, Neil. 87-033710
- Swamee, P.K.**
—see Nashta, C. Fouladi. 87-055749
- Swamee, Prabhata K.**
—Bhargava, Renu; Sharma, Ashok K. NONCIRCULAR SEWER DESIGN. 87-106979
- Swami, A.N.N.**
—Shah, J.J. CONSTRUCTION OF THE MULTIFLUE WANAKBORI CHIMNEY. 85-016163
- Swami, G.T.K.**
—Haines, W.G. OXIDATION STUDIES OF CoCr THIN FILMS FOR USE AS MAGNETIC MEDIA. 86-068809
- Swami, H.S.**
—TRENDS IN NATIONAL AND INTERNATIONAL STANDARDS TO MAINTAIN THE QUALITY OF HOUSEHOLD ELECTRICAL APPLIANCES. 87-034817
- Swami, K.S.**
—see Seshagiri Rao, K. 87-084313
- Swami, R.**
—see Agrawal, S.L. 86-122766
- Swami, R.K.**
—see Sharma, Mahendra P. 85-032466
- Swami, Rama**
—see Agrawal, Shanker Lal. 87-122693
—see Singh, S.L. 85-106645
- Swami, S.S.**
—see Husain, Sajid. 85-053149
- Swamiappan, N.**
—Krishnamoorthy, S. PHENOL FORMALDEHYDE CATIONIC MATRICES SUBSTITUTED BY BAGASSE-CHARCOAL. 86-061757
- Swamidass, A.S.J.**
—see Arockiasamy, M. 85-055084
—see Arockiasamy, M. 85-102956
- Swamidass, Paul M.**
—Newell, William T. MANUFACTURING STRATEGY, ENVIRONMENTAL UNCERTAINTY AND PERFORMANCE: A PATH ANALYTIC MODEL. 87-031843
- Swamikannu, A.X.**
—see Funk, E.W. 87-049782

- Swamikannu, A. Xavier**
—Hsue, Ging-Ho; Litt, Morton H.; Balasubramanian, M. SYNTHESIS OF BIFUNCTIONAL MONODISPERSE POLY(N-ISOVALENYL ETHYLENEIMINE). 86-090998
- Swamikannu, X.**
—see Hsue, Ging-Ho. 86-035495
- Swaminathan, B.**
—Minnich, S.A. ENZYME IMMUNOASSAY FOR THE DETECTION OF SALMONELLA. 86-010561
- Swaminathan, C.G.**
—Kadiyali, L.R. ROAD USER COST STUDY IN INDIA. 85-073428
- Swaminathan, K.**
—Mallick, C.; Sreedharan, O.M. OXYGEN POTENTIAL IN THE SYSTEM UO_2/UO_3 BY THE SOLID OXIDE ELECTROLYTE EMF METHOD. 87-124284
—see Prasad, C.U. 86-016034
—Tewari, S.P. THEORETICAL ANALYSIS OF SPECIFIC HEAT OF NON-CRYSTALLINE POLY(TETRAFLUOROETHYLENE) (TEFLON*) IN THE TEMPERATURE RANGE 1-600 K. 86-048154
—Tewari, S.P. THERMAL NEUTRON SCATTERING KERNEL FOR POLYETHYLENE OF VARIOUS DEGREES OF CRYSTALLINITY. 85-074042
—Tewari, S.P. TRANSPORT OF THERMAL NEUTRONS IN CRYSTALLINE AND AMORPHOUS POLYETHYLENE AT VARIOUS TEMPERATURES. 85-074138
- Swaminathan, K.R.**
—see Thangavelu, S. 86-002212
- Swaminathan, Kanchana**
—Kondawar, V.K.; Chakrabarti, T.; Subrahmanyam, P.V.R. IDENTIFICATION AND QUANTIFICATION OF ORGANICS IN NITRO AROMATIC MANUFACTURING WASTEWATERS. 87-057996
- Swaminathan, Kumar**
—Vaidyanathan, P.P. THEORY AND DESIGN OF UNIFORM DFT, PARALLEL, QUADRATURE MIRROR FILTER BANKS. 87-036283
SIGNAL RESTORATION FROM DATA ALIASED IN TIME. 85-104528
- Swaminathan, Latha**
—see Viswanathan, B. 86-012932
—see Viswanathan, B. 85-012440
- Swaminathan, M.K.**
—Rankin, G.W.; Sridhar, K. EVALUATION OF THE BASIC SYSTEMS OF EQUATIONS FOR TURBULENCE MEASUREMENTS USING THE MONTE CARLO TECHNIQUE. 87-045968
—Rankin, G.W.; Sridhar, K. NOTE ON THE RESPONSE EQUATIONS FOR HOT-WIRE ANEMOMETRY. 86-055193
—Rankin, G.W.; Sridhar, K. SOME STUDIES ON HOT-WIRE CALIBRATION USING MONTE CARLO TECHNIQUE. 85-126064
- Swaminathan, R.**
—see Surya Mohan Rao, K. 87-002682
—see Siwek, R.A. 87-010271
—Mujumdar, A.S. SOME AERODYNAMIC ASPECTS OF SPOUTED BEDS OF GRAINS. 85-001273
- Swaminathan, S.**
—see Prabhukumar, G.P. 87-056462
—see Kumar, G.P. Prabhu. 87-060177
—see Song, D.J. 85-043450
—Song, D.J.; Lewis, Clark H. EFFECTS OF SLIP AND CHEMICAL REACTION MODELS ON THREE-DIMENSIONAL NONEQUILIBRIUM VISCOUS SHOCK-LAYER FLOWS. 85-044809
- Swaminathan, Sambandham**
—Das, Tarun R.; Mukherjee, Ashok K. KINETICS OF EXTRACTION OF IRON (III) BY BIS(2-ETHYLHEXYL) PHOSPHATE IN A LAMINAR LIQUID-LIQUID JET REACTOR. 87-062002
- Swaminathan, T.**
—see Sandhya, S. 85-013636
- Swaminathan, V.**
—Yegnasubramanian, S.; Caruso, R. MEASUREMENT OF INDIUM IN $In_3Ga_{1-x}As$ ($x < 0.02$) SEMI-INSULATING CRYSTALS BY PHOTOLUMINESCENCE AND NEUTRON ACTIVATION ANALYSIS. 87-057401
—see Macrander, A.T. 87-103605
—see Madhavan, N.S. 86-001700
—see Gaw, C.A. 86-103987
—Jayaraman, A.; Zilko, J.L.; Stall, R.A. COMPARATIVE STUDY OF (100) GaAs FILMS GROWN BY LIQUID-PHASE EPITAXY, MOLECULAR-BEAM EPITAXY AND METAL-ORGANIC CHEMICAL VAPOR DEPOSITION BY RAMAN SPECTROSCOPY. 86-103990
—Schwartz, B.; Singh, S.; Zilko, J.L. PHOTOLUMINESCENCE STUDY OF THE DAMAGE DISTRIBUTION IN PROTON-BOMBARDED (Al, Ga)As-GaAs-(Al, Ga)As DOUBLE HETEROSTRUCTURE. 85-062136
—see Reynolds, C.L. Jr. 85-062321
—Young, M.S.; Caruso, R. MECHANICAL DAMAGE INDUCED LUMINESCENCE BAND IN GaAs. 85-099440
—Zilko, J.L.; Nygren, S.F. DOPING OF $Al_{0.1}Ga_{0.9}As$ GROWN BY METAL ORGANIC CHEMICAL VAPOR DEPOSITION WITH Zn OR Se. 85-099453
- Dautremont-Smith, W.C.; Anthony, P.J. PHOTOLUMINESCENCE CHANGES UNDER HIGH-INTENSITY EXCITATION OF $Al_0.1Ga_{0.9}As$ COATED GaAs AND THEIR RELEVANCE TO EVALUATION OF FACET COATING PROCEDURES. 85-099655
- Swaminathan, V.L.**
—see Rakshit, A.M. 85-048603
- Swaminathan, V.V.**
—see Kumar, Anshul. 86-033413
- Swamy, C.S.**
—see Selvam, P. 87-062146
—see Kumar, M.P. Sridhar. 86-012437
—see Kameswari, U. 86-013849
—see Selvam, P. 86-057216
—see Viswanathan, B. 86-064055
—see Radha, R. 85-013145
—see Kameswari, N. 85-061271
- Swamy, K.**
—ANALYSIS OF STAINLESS STEEL WELDS BY X-RAY FLUORESCENCE. 85-124840
- Swamy, M.N.S.**
—Karivaratha Rajan, P. SYMMETRY IN TWO-DIMENSIONAL FILTERS AND ITS APPLICATION. 87-036153
—see Roytman, L.M. 87-036272
—Reddy, Harnath C. TWO-VARIABLE ANALOG LADDER WITH APPLICATIONS. 87-037701
—see Reddy, N. Sridhar. 87-095815
—see Roytman, Leonid M. 87-118989
—see Anakawa, W.K.N. 86-024562
—see Nguyen, D. Thong. 86-036629
—see Roytman, L.M. 86-036638
—see Nguyen, D. Thong. 86-036724
—Roytman, Leonid M.; Plotkin, Eugene I. ON STABILITY PROPERTIES OF THREE- AND HIGHER DIMENSIONAL LINEAR SHIFT-INVARIANT DIGITAL FILTERS. 86-036795
—see Roytman, L.M. 86-036799
—see Ananda Mohan, P.V. 86-036854
—see Ananda Mohan, P.V. 86-036865
—see Plotkin, Eugene I. 86-037674
—see Ananda Mohan, P.V. 86-038201
—see Mohan, P.V. Ananda. 86-038320
—see Thulasiraman, K. 86-071856
—Roytman, Leonid M.; Plotkin, Eugene I. PLANAR LEAST SQUARES INVERSE POLYNOMIALS AND PRACTICAL-BIBO STABILIZATION ON N-DIMENSIONAL LINEAR SHIFT-INVARIANT FILTERS. 86-072012
—see Nguyen, D. Thong. 86-108745
—see Plotkin, E.I. 86-109182
—see Karivaratha Rajan, P. 86-119061
—see Anakawa, Winfred K.N. 85-024813
—see Nguyen, D.T. 85-034614
—Roytman, L.M.; Plotkin, E.I. ON STABILITY TESTS FOR TWO-DIMENSIONAL DIGITAL FILTERS. 85-034685
—see Natesan, J. 85-036568
—see Rajan, P.K. 85-069047
—see Plotkin, E.I. 85-104454
—see Reddy, N. Sridhar. 85-109138
- Swamy, M.S.R.**
—Prasad, T.P. THERMAL DECOMPOSITION OF IRON(II) SULPHATE HEPTAHYDRATE IN THE PRESENCE OF ALKALI METAL CARBONATES. 85-060011
—Prasad, T.P. THERMAL DECOMPOSITION OF IRON(II) SULPHATE HEPTAHYDRATE IN AIR IN THE PRESENCE OF (BASIC) BERYLLIUM CARBONATE. 85-060012
- Swamy, P. Yadagiri**
—Veerabhadram, G.; Sastry, K.S. POLAROGRAPHIC STUDY OF QUINOLINIC ACID AT VARIOUS TEMPERATURES. 87-000367
—see Veerabhadram, G. 85-000507
- Swamy, R.N.**
—Jurjees, T.A.R. STABILITY OF SULPHUR CONCRETE BEAMS WITH STEEL REINFORCEMENT. 87-008133
—Jones, R.; Bloxham, J.W. STRUCTURAL BEHAVIOUR OF REINFORCED CONCRETE BEAMS STRENGTHENED BY EPOXY-BONDED STEEL PLATES. 87-025591
—UTILISATION OF FLY ASH: A CHALLENGE TO CONCRETE TECHNOLOGY - 1. 86-025274
—STEEL FIBRE CONCRETE FOR BRIDGE DECK AND BUILDING FLOOR APPLICATIONS. 86-025516
—LINEAR ELASTIC FRACTURE MECHANICS PARAMETERS OF CONCRETE. 85-023913
—Lambert, G.H. FLEXURAL BEHAVIOUR OF REINFORCED CONCRETE BEAMS MADE WITH FLY ASH COARSE AGGREGATES. 85-024039
—Spanos, A. DEFLECTION AND CRACKING BEHAVIOR OF FERROCEMENT WITH GROUPED REINFORCEMENT AND FIBER REINFORCED MATRIX. 85-024475
—UTILISATION OF FLY ASH: A CHALLENGE TO CONCRETE TECHNOLOGY - 2. 85-045779
- Swamy, R.N. (Ed.)**
—NEW CONCRETE MATERIALS. 86-025219
—NEW REINFORCED CONCRETES. 86-025547
- Swamy, R.Y.**
—see Anjaneyulu, Y. 86-028266
- Swamy, Ramnath N.**
—PROPERTIES OF HIGH-STRENGTH CONCRETE. 86-025197
- Swamy, S.T.**
—see Munshi, P. 87-046309
—see Rathore, R.K.S. 87-057215
- Swamy, Sowmitri**
—see Ahuja, Narendra. 86-020924
- Swan, Alma P.**
—see Boswell, Jaquie M. 85-071898
- Swan, C. Burke**
—see Bosch, Fridolin. 85-076997
- Swan, D.**
—see Fleischmann, M. 85-037229
- Swan, D.G.**
—see Bennett, J.C. 85-005369
- Swan, E.P.**
—see Daniels, C.R. 87-048623
- Swan, G.**
—NEW APPROACH TO CEMENTED BACKFILL DESIGN. 86-076361
—Zongqi, S. PREDICTION OF SHEAR BEHAVIOUR OF JOINTS USING PROFILES. 85-096795
- Swan, H.**
—see Barnes, D. 85-122426
- Swan, J.B.**
—Shaffer, M.J.; Paulson, W.H.; Peterson, A.E. SIMULATING THE EFFECTS OF SOIL DEPTH AND CLIMATIC FACTORS ON CORN YIELD. 87-109817
- Swan, J.M.**
—Sacks, R.D. DIRECT DETERMINATION OF LEAD IN URBAN PARTICULATE MATERIAL AND LUBRICATING OIL WITH THIN SILVER FILMS ELECTRICALLY VAPORIZED FROM MEMBRANE FILTERS. 86-065513
—Sacks, R.D. DUAL-CHANNEL FIBER-OPTIC-COUPLED DIRECT READER WITH GATED INTEGRATION FOR TRANSIENT RADIATION MEASUREMENTS. 85-042245
- Swan, J.W.**
—EXPERIMENTAL EVALUATION OF A METHOD FOR SEPARATING AXIAL AND BENDING STRESSES FROM STRAIN GAUGE MEASUREMENTS TAKEN ON ONE SURFACE BY THREE-ELEMENT ROSETTES. 85-112753
- Swan, R.A.**
—see Rodd, M.G. 87-021773
- Swan, Russ**
—VESSELS UNDER STRESS. 85-090536
- Swan, Sam W.**
—Miller, David D.; Yanev, Peter I. MORGAN HILL EARTHQUAKE OF APRIL 24, 1984 - EFFECTS ON INDUSTRIAL FACILITIES, BUILDINGS, AND OTHER FACILITIES. 86-034845
- Swan, Stephen A.**
—EXTENDED BUMPER DESIGNS FOR LARGE HAULAGE TRUCKS. 87-075412
—Jones, Dennis C.; Niziol, Kazimir. ROLLOVER PROTECTIVE STRUCTURES (ROPS) INSPECTION AND MAINTENANCE GUIDE. 85-017771
—ANALYSIS OF DREDGE SAFETY HAZARDS. 85-032358
- Swanbaev, E.A.**
—see Taurbaev, T.I. 87-104779
- Swanberg, Mel E.**
—see Johnson, Richard V. 85-078754
- Swane, I.C.**
—Poulos, H.G. SHAKEDOWN ANALYSIS OF A LATERALLY LOADED PILE TESTED IN STIFF CLAY. 86-087497
- Swanepoel, R.**
—see Myburg, G. 87-103803
—see Myburg, G. 87-104377
—see Myburg, G. 87-108650
—see Krimmel, E.F. 85-100702
—Swart, P.L.; Aharoni, Herzl. INFLUENCE OF ARGON PARTIAL PRESSURE ON THE ELECTRICAL AND OPTICAL PROPERTIES OF SPUTTERED HYDROGENATED AMORPHOUS SILICON. 85-100905
—ACCURATE IV MEASUREMENTS OF HIGH RESISTANCE. 85-121907
- Swanepoel, S.**
—Stander, C.M. MOSSBAUER SPECTROSCOPIC STUDY OF IRON FLUORIDE SURFACE LAYERS. 87-071745
- Swaney, J.M.**
—RAPID INFILTRATION EFFLUENT COLOR REMOVAL SYSTEM BECOMES OPERATIONAL AT SKOOKUMCHUCK. 85-122197
- Swaney, O.W.**
—Trace, D.E.; Winterbottom, W.L. BRAZING ALUMINUM AUTOMOTIVE HEAT EXCHANGERS IN VACUUM: PROCESS AND MATERIALS. 86-007642
- Swaney, R.E.**
—Grossmann, I.E. INDEX FOR OPERATIONAL FLEXIBILITY IN CHEMICAL PROCESS DESIGN. PART I: FORMULATION AND THEORY. 85-015430

- Grossmann, I.E. INDEX FOR OPERATIONAL FLEXIBILITY IN CHEMICAL PROCESS DESIGN. PART II: COMPUTATIONAL ALGORITHMS. 85-015431
- Swang, J.S.**
—see Khawaja, E.E. 86-104311
- Swani, N.M.**
—Hari, P.K.; Anandjiwala, R. PERFORMANCE PROPERTIES OF TERRY TOWELS MADE FROM OPEN-END AND RING-SPUN YARNS. 85-027087
- Swanick, Gerald B.**
—see Phillips, Fred M. 87-050270
- Swank, David J.**
—Mullins, J.C. EVALUATION OF METHODS FOR CALCULATING LIQUID-LIQUID PHASE-SPLITTING. 87-065101
- Swank, W.T.**
—see Huff, D.D. 86-048485
- Swankin, David A.**
—INDOOR AIR POLLUTION: A TIMELY ASTM RESPONSE TO AN EMERGING NATIONAL ISSUE. 87-002374
- Swann, C.P.**
—see Fleming, S.J. 87-051640
—Fleming, S.J. PIXE SPECTROMETRY IN ARCHAEOLOGY: THE DEVELOPMENT OF A SYSTEM WITH HIGH SPATIAL RESOLUTION. 87-112331
- Swann, Charles P.**
—see Fleming, Stuart J. 86-112722
—Fleming, Stuart J. NEW DIRECTIONS IN THE BARTOL PIXE SYSTEM FOR STUDIES IN ARCHAEOLOGY. 86-129516
- Swann, Don**
—USING MRP FOR OPTIMIZED SCHEDULES (EMULATING OPT). 86-094969
—EXECUTION IS KEY TO SUCCESS OF ANY SYSTEM FOR MANUFACTURING MATERIAL FLOW CONTROL. 85-055806
- Swann, Keith**
—see Jaafari, Ali. 86-011596
- Swann, Kevin**
—see Nguyen, D. Thong. 85-109064
- Swann, L.**
—UNIVERSAL OPERATIONS SYSTEMS - INTEGRATED BUILDING BLOCKS. 87-032802
- Swann, Peter**
—DECADE OF MICROPROCESSOR INNOVATION: AN ECONOMIST'S PERSPECTIVE. 87-025002
- Swann, R.T.**
—Esterling, D.M. CHEMICAL FEASIBILITY OF LITHIUM AS A MATRIX FOR STRUCTURAL COMPOSITES. 85-019823
- Swann, Stephen**
—see Shen, Yuan-Shou. 86-036077
- Swann, Thomas A.**
—see Newnam, Brian E. 86-064808
- Swansen, J.E.**
—DEADTIME REDUCTION IN THERMAL NEUTRON COINCIDENCE COUNTER. 85-093076
- Swansen, William K.**
—GOOD PLANNING ENSURES CLEAN MICROWAVE BOARDS. 86-075432
- Swansiger, J.T.**
—see Youngless, T.L. 86-050576
- Swansiger, W.A.**
—see Kerst, R.A. 86-079892
—Mills, B.E.; Nagelberg, A.S. DEUTERIUM PERMEATION THROUGH OXIDIZED FECRALLOY. 86-079906
—see Kerst, R.A. 85-060236
- Swanson, Alan W.**
—PSEUDOMORPHIC HEMT. 87-122925
- Swanson, B.E.**
—MICROPOROSITY IN RESERVOIR ROCKS: ITS MEASUREMENT AND INFLUENCE ON ELECTRICAL RESISTIVITY. 86-085952
- Swanson, C.A.**
—see Kreith, K. 85-068094
- Swanson, C.L.**
—see FitzPatrick, J.A. 86-045101
—see Black, L.T. 86-102320
- Swanson, Charles E.**
—see Donnelly, Russell J. 87-046167
—Wagner, William T.; Donnelly, Russell J.; Barengli, Carlo F. CALCULATION OF FREQUENCY- AND VELOCITY-DEPENDENT MUTUAL FRICTION PARAMETERS IN HELIUM II. 87-054865
—Donnelly, Russell J. APPEARANCE OF VORTICES IN THE FLOW OF HELIUM II BETWEEN ROTATING CYLINDERS. 87-054926
- Swanson, D.E.**
—see Anderson, S.J. 87-074623
- Swanson, D.G.**
—see Phillips, C.K. 86-088482
—see Gambier, D.J. 85-084982
- Swanson, D.W.**
—Licari, J.J. EFFECT OF SCREEN TESTS AND BURN-IN ON MOISTURE CONTENT OF HYBRID MICROCIRCUITS. 86-060445
- Swanson, David**
—QUALITY BENEFITS FROM CROSS-DIRECTION MOISTURE CONTROL. 87-083482
- Swanson, Donald A.**
—Munts, Steven R. WENAH TUCANNON WILDERNESS, WASHINGTON AND OREGON. 85-017376
- Swanson, Donald E.**
—IMPROVING YIELD IN WAFER SLICING. 86-059936
- Swanson, Donald K.**
—Prewitt, Charles T. NEW RADIATIVE SINGLE-CRYSTAL DIFFRACTOMETER MICROFURNACE INCORPORATING MgO AS A HIGH-TEMPERATURE CEMENT AND INTERNAL TEMPERATURE CALIBRANT. 86-049520
- Swanson, E.J.**
—ECHO CANCELLERS: THEIR ROLE AND CONSTRUCTION. 86-036516
- Swanson, Eric A.**
—Chan, Vincent W.S. HETERODYNE SPATIAL TRACKING SYSTEM FOR OPTICAL SPACE COMMUNICATION. 86-120036
- Swanson, Eric J.**
—see Wilson, William B. 86-041639
- Swanson, G.J.**
—BROAD-SOURCE FRINGES IN GRATING AND CONVENTIONAL INTERFEROMETERS. 85-058136
—see Veldkamp, W.B. 85-062770
- Swanson, Gary J.**
—see Pailthorp, Robert E. 87-106929
—Veldkamp, Wilfrid B. BINARY LENSES FOR USE AT 10.6 MICROMETERS. 85-053511
- Swanson, George D.**
—Robbins, Peter A. OPTIMAL RESPIRATORY CONTROLLER STRUCTURES. 86-009493
- Swanson, Gloria J.**
—HEATING AND COOLING WITH GWHPS. 86-054306
—STATE-OF-THE-NATION'S GROUND WATER. 86-126757
—INFLATABLE PACKERS. 86-127538
—SOLAR PUMPS/GETTING OFF THE GROUND. 86-128878
—GEORGE E. FAILING CO. 85-032398
- Swanson, H.E.**
—see Sromicki, J. 87-083671
—see Storm, D.W. 86-000567
- Swanson, Harry J.**
—SMT PACKAGE FOR LOW-POWER RF CIRCUITS. 87-082712
- Swanson, J. Craig**
—see Spaulding, Malcolm L. 85-123209
- Swanson, J.D.**
—Brandt, L.M.; Johnston, R.D. EXTRAORDINARY DRILLING CHALLENGE IN THE ROCKY MOUNTAIN OVERTHRUST BELT. 87-079927
- Swanson, J.G.**
—see Harrison, A.J. 86-123164
—see Adama-Acquah, R.W. 85-119503
- Swanson, J.S.**
—see Hutton, S.G. 87-101876
—see Menon, R.S. 87-129432
- Swanson, Keith**
—INSTRUMENTATION TRENDS IN THE PULP AND PAPER INDUSTRY. 86-084914
- Swanson, Kenneth R.**
—Grube, Bruce B.; McClarin, Robert Q.; Erspamer, Paul J. ON-LINE SHAPE MEASUREMENT AND CONTROL FOR A 2-STAND TEMPER MILL. 87-100536
—Grohowski, Joseph A.; Eckert, William G.; Erspamer, Paul J. APPLICATION OF THE BLAW-KNOX INFLATABLE CROWN ROLL TO A 2-STAND TEMPER MILL. 85-097390
- Swanson, L. W.**
—see Davis, P. R. 87-014513
—see Bozack, M.J. 87-052691
—Kingham, D.R. ON THE MECHANISM OF LIQUID METAL ION SOURCES. 87-060645
—see Bell, A.E. 87-060652
—see Tuggle, D. W. 87-093992
—see Kingham, D.R. 86-061790
—see Defreez, R.K. 86-065346
—see Bozack, M.J. 86-066185
- Swanson, Laif**
—see McEliece, Robert J. 87-019604
—see McEliece, Robert J. 87-058365
—see McEliece, Robert J. 86-082006
- Swanson, Larry W.**
—Cotton, Ivan. PWR ANNULUS THERMAL HYDRAULICS IMPORTANT TO ANALYSIS OF PRESSURIZED THERMAL SHOCK. 87-078646
- Swanson, Lynwood W.**
—see Davis, Paul R. 86-098430
- Swanson, M.**
—see Neuman, R.C. 87-091979
- Swanson, M.L.**
—see Hastings, I.J. 87-078974
—see Laursen, T. 87-113093
- Wichert, Th.; Howe, L.M.; Quenneville, A.F. CLUSTERING AND PRECIPITATION OF INDIUM ATOMS IN QUENCHED Al-In CRYSTALS. 86-029711
—see Hastings, I.J. 86-079851
—see Vandervorst, W. 86-105043
—see Vandervorst, W. 86-109529
—Howe, L.M.; Matsunami, N.; Quenneville, A.F. DECHANNELING BY LATTICE DEFECTS. 85-027997
- Swanson, Mark C.**
—see Reed, Charles E. 87-002602
- Swanson, Mathew C.**
—see Onsrud, Harlan J. 87-118716
- Swanson, N.E.**
—Digman, L.A. EFFECT OF LIFE-CYCLE STAGE AND TYPE OF BUSINESS ON VALUE ADDED. 86-069394
—Digman, L.A. FRAMEWORK FOR A MODULAR STRATEGIC INFORMATION SYSTEM DATABASE. 85-030569
- Swanson, Neil E.**
—POWER: A CRITICAL SYSTEMS DEVELOPMENT FACTOR. 86-069333
- Swanson, Nils**
—see Canfield, L. Randall. 87-124134
—see Canfield, L. Randall. 87-124135
- Swanson, P.A.**
—Vetter, A.F. MEASUREMENT OF ABRASIVE PARTICLE SHAPE AND ITS EFFECT ON WEAR. 85-001975
- Swanson, P.L.**
—see Bowen, R. 86-002734
- Swanson, Paul N.**
—Breckinridge, James B.; Diner, Alan; Freeland, Robert E.; Irace, William R.; McElroy, Paul M.; Meinel, Aden B.; Tolivar, A. Fernando. SYSTEM CONCEPT FOR A MODERATE COST LARGE DEPLOYABLE REFLECTOR (LDR). 87-111843
- Swanson, Peter**
—USING TEMPORARY SOLDER MASKS. 86-094236
- Swanson, Peter L.**
—Fairbanks, Carolyn J.; Lawn, Brian R.; Mai, Yiu-Wing; Hockey, Bernard J. CRACK-INTERFACE GRAIN BRIDGING AS A FRACTURE RESISTANCE MECHANISM IN CERAMICS: I. EXPERIMENTAL STUDY ON ALUMINA. 87-015148
- Swanson, R.**
—PLATED PLASTICS - FUNCTION PLUS BEAUTY. 85-085166
- Swanson, R.C.**
—Turkel, E. PSEUDO-TIME ALGORITHMS FOR THE NAVIER-STOKES EQUATIONS. 87-053949
—see Hemphill, D.H. 86-087846
- Swanson, R.E.**
—Luken, R.C. Jr. EFFECTS OF LOW TEMPERATURE OXIDATION ON THE MECHANICAL BEHAVIOUR OF ASTAR-811C. 87-119464
—see Harvey, D.P. II. 86-028459
—see Nelson, H.G. 86-057111
—see Louthan, M.R. Jr. 85-054628
- Swanson, R.K.**
—Bernard, W.J.; Osoba, J.S. SUMMARY OF THE THERMAL AND METHANE PRODUCTION PRODUCTION POTENTIAL OF U.S. GULF COAST GEOPRESSURED ZONES FROM TEST WELL DATA. 87-073294
- Swanson, R. M.**
—see Yablonoitch, E. 87-104076
—see Stinton, R.A. 87-110317
—see Kwark, Y. 87-110365
—see Crabbe, E. 87-122842
—see Swirhun, S.E. 86-036111
—see Swirhun, S.E. 86-037689
—see Del Alamo, J. 86-104774
—see Swirhun, S.E. 86-104883
—see McBrayer, J.D. 86-105229
—see Loh, W.M. 86-105864
—POINT-CONTACT SOLAR CELLS: MODELING AND EXPERIMENT. 86-111199
—see Stinton, R. 86-111214
—see Stinton, R.A. 86-111233
—see Kwark, Y.H. 86-122765
- Swanson, Richard M.**
—see Loh, William M. 87-035669
—see Stinton, Ronald A. 87-103994
—see Del Alamo, Jesus A. 87-104215
—see Stinton, R.A. 87-110209
—see del Alamo, Jesus A. 87-122850
—see Del Alamo, Jesus A. 87-122892
—see Swirhun, Stanley E. 86-106412
—see del Alamo, Jesus A. 85-057821
—see Eades, Wendell D. 85-100828
—see Shenai, Krishna. 85-101974
- Swanson, Robert H.**
—see Golding, Douglas L. 87-109212
- Swanson, Roger W.**
—Thayer, Larry J. FAST SHADED-POLYGON RENDERER. 87-021652
- Swanson, S.**
—see Joshi, N.V. 87-085336
—see Junglaus, G. 85-095065

- Swanson, S.R.**
—Christoforou, A.P. PROGRESSIVE FAILURE IN CARBON/EPOXY LAMINATES UNDER BIAXIAL STRESS. 87-087723
—Christoforou, A.P. RESPONSE OF QUASI-ISOTROPIC CARBON/EPOXY LAMINATES TO BIAXIAL STRESS. 87-087754
—Messick, M.; Toombes, G.R. COMPARISON OF TORSION TUBE AND LOSIPESCU IN-PLANE SHEAR TEST RESULTS FOR A CARBON FIBRE-REINFORCED EPOXY COMPOSITE. 85-019601
—CONSTITUTIVE MODEL FOR HIGH ELONGATION ELASTIC MATERIALS. 85-087189
- Swanson, Sherman R.**
—Simonson, Gerald H.; Buckhouse, John C. PHYSICAL AND CHEMICAL SOIL PROPERTIES OF THREE BIG SAGE-BRUSH SUBSPECIES. 86-110835
- Swanson, Stephen R.**
—see Clayton, Lawrence D. 87-082658
—see Cutler, Raymond A. 85-078206
- Swanson, Thomas R.**
—HOW RELIABLE ARE MILITARY COMPONENTS? 87-040861
- Swanson, W.M.**
—RELATIVE PERFORMANCE OF PROSTHETIC HEART VALVES BASED ON POWER MEASUREMENTS. 85-091840
- Swanson, W. Milton**
—see Hilbert, Stephen L. 87-094709
- Swanson, William P.**
—see McCaslin, Joseph B. 87-000062
—see McCaslin, Joseph B. 86-077624
- Swantko, Thomas D.**
—Berry, Stephen W.; Ringo, William P. EXPERIENCE WITH DEVELOPMENT OF PEAT DEPOSITS AT WALT DISNEY WORLD, FLORIDA. 85-046192
- Swapna Mukherjee**
—see Srikumar Mukherjee. 86-047386
- Sward, David J.**
—see Winter, Alan E. 86-019814
- Swarin, Stephen J.**
—see Ang, Carolina C. 87-082030
—see Lipari, Frank. 85-002695
- Swarnalata, N.**
—Padmini, A.R.K.L. ELASTIC CONSTANTS OF SOME POLYCRYSTALLINE ANTIMONY ALLOYS. 87-005519
—Patil, D.P.; Padmini, A.R.K.L. ULTRASONIC STUDY OF PHASE TRANSITIONS IN TIN-INDIUM ALLOYS. 87-124108
—see Patil, D.P. 86-065512
- Swarnamani, S.**
—William, A.; Singh, Megha. HE-NE LASER AND ULTRASOUND REFLECTOMETRY: A COMBINED APPROACH TO MONITOR TISSUE STRUCTURAL CHANGES. 86-098613
- Swarnkar, N.G.**
—see Kaul, S.N. 87-058006
- Swaroop, Arvind**
—Jain, S.K.; Kumar, Dharmendra. PRODUCTION OF COPPER POWDER USING CUPROUS CHLORIDE ELECTROLYTE. 85-088853
- Swaroop, Robert**
—Kim, Namsoo; Lin, W.; Bullis, Murray; Shive, L.; Rice, Amelia; Castel, Egil; Christ, Mike. TESTING FOR OXYGEN PRECIPITATION IN SILICON WAFERS. 87-058946
- Swaroop, S.H.R.**
—see Fuerstenau, D.W. 86-053610
- Swart, John B.**
—SPEEDS, LINKING PROMPT SECOND LOOKS AT THE RING. 87-129811
- Swart, P.L.**
—see Swanepoel, R. 85-100905
- Swart, William**
—MICROCOMPUTER NETWORK TO ENHANCE RESISTANT PRODUCTIVITY. 86-069388
- Swarthout, Colburn D.**
—see Ou, Fong L. 86-100187
- Swartley-Loush, Judy**
—JUST-IN-TIME IS IT RIGHT FOR YOU? 85-058559
- Swartling, Per**
—see Gullman, Jan. 86-012078
- Swartout, G.W. Jr.**
—see Waag, Robert C. 85-120605
- Swartout, William R.**
—Smoliar, Stephen W. ON MAKING EXPERT SYSTEMS MORE LIKE EXPERTS. 87-006320
—see Neches, Robert. 86-006480
- Swarts, E. Lowell**
—see Golob, Helen R. 85-049740
- Swartwout, Don**
—DATASTREAM - A LANGUAGE FOR LARGE FILES. 86-023049
- Swartz, C.**
—PSHENICHNYI'S THEOREM FOR VECTOR MINIMIZATION. 87-069095
—GENERAL FARKAS LEMMA. 85-079342
- Swartz, C.K.**
—see Weinberg, I. 87-110283
—see Weizer, V.G. 86-026042
—see Weinberg, I. 86-111216
—see Weinberg, I. 86-111217
—see Weinberg, I. 85-106576
- Swartz, C.L.E.**
—Stewart, W.E. COLLOCATION APPROACH TO DISTILLATION COLUMN DESIGN. 87-033167
- Swartz, E.**
—see Vassiliadis, S. 87-021923
- Swartz, Eric**
—INTELLIGENT 30-MBYTE PC CARDS CAN REPLACE FULL-HEIGHT DISK DRIVES. 87-031191
- Swartz, G.A.**
—GATE OXIDE INTEGRITY OF NMOS TRANSISTOR ARRAYS. 87-105383
—CLOSED-FORM SOLUTION OF I-V CHARACTERISTIC FOR a-Si:H SOLAR CELLS. 85-106601
- Swartz, George A.**
—TWO-STEP-TEMPERATURE OXIDATION FOR IMPROVED OXIDE INTEGRITY IN RADIATION HARADENED MOS DEVICES WITH EDGE TOPOLOGY. 86-106131
—GATE OXIDE INTEGRITY OF MOS/SOS DEVICES. 86-106180
- Swartz, Harold M.**
—see Morse, Philip D. II. 85-108806
- Swartz, J.R.**
—HEAT MANAGEMENT IN FERMENTATION PROCESSES. 87-010614
- Swartz, James R.**
—see Light, David R. 86-043127
- Swartz, L.**
—see Heaslip, L.J. 87-113741
- Swartz, Marc T.**
—Pennington, D. Glenn. USE OF A VENTRICULAR ASSIST DEVICE IN POSTCARDIOTOMY SHOCK. 85-009376
- Swartz, Mark A.**
—see Dunietz, Irwin S. 87-094207
- Swartz, Michael**
—see Krull, Ira S. 85-016394
- Swartz, R.C.**
—Ditsworth, G.R.; Schultz, D.W.; Lamberson, J.O. SEDIMENT TOXICITY TO A MARINE INFAUNAL AMPHIPOD: CADMIUM AND ITS INTERACTION WITH SEWAGE SLUDGE. 86-012348
- Swartz, R.G. (Ed.)**
—see Winner, Lewis (Ed.). 87-059025
—see Winner, Lewis (Ed.). 86-111679
- Swartz, R.W.**
—PENICILLINS. 87-033691
- Swartz, Robert D.**
—MITIGATING THROUGH TRAFFIC IN RESIDENTIAL AREAS: ISSUES AND PERSPECTIVES. 86-116712
- Swartz, S.E.**
—see Go, C.G. 87-025866
—Chien, C.C.; Hu, K.K.; Mozaffarian, H. TESTS ON MICROCONCRETE MODEL OF HYPERBOLIC COOLING TOWER. 85-025954
- Swartz, S.L.**
—Bhalla, A.S. ANOMALOUS CRYSTALLIZATION BEHAVIOR OF STRONTIUM TITANATE ALUMINOSILICATE GLASS-CERAMICS. 87-116217
—see Lawless, W.N. 86-044481
- Swartz, W.E. Jr.**
—see Jewell, R.E. 85-011761
—see Linn, J.H. 85-050613
—see Linn, J.H. 85-057719
—see Gilbert, R.A. 85-089677
- Swartzbeck, Garry W.**
—see Richardson, Richard W. 86-128447
- Swartzel, K.R.**
—see Rakes, P.A. 87-030259
- Swartzendruber, Dale**
—QUASI-SOLUTION OF RICHARDS' EQUATION FOR THE DOWNWARD INFILTRATION OF WATER INTO SOIL. 87-046670
- Swartzfager, D.G.**
—see Ziemecki, S.B. 87-083158
- Swartzlander, A.**
—Coutts, T.J.; Naseem, S.; Massopust, T.P. ANALYSIS OF THE INTERFACE OF INDIUM TIN OXIDE WITH InP. 86-105902
- Swartzlander, A.B.**
—see Burnham, N.A. 87-103830
- Swartzlander, Earl E. (Ed.)**
—see Hwang, Kai (Ed.). 87-024457
- Swartzlander, Earl E. Jr.**
—Young, Wendell K.W.; Joseph, Saul J. RADIX 4 DELAY COMMUTATOR FOR FAST FOURIER TRANSFORM PROCESSOR IMPLEMENTATION. 85-069027
- Swartzman, Daniel**
—see Croke, Kevin G. 85-123109
- Swarup, Arvind**
—see Surowiec, Andrew J. 87-009007
- Swarup, G.**
—see Sachdev, R.N. 85-121241
- Swarup, J.**
—Peshori, L.H. DIFFUSION EQUATION REPRESENTATION OF MULTIPLE-SCATTER GAMMA RAY FLUX FOR 59.5 122.1 AND 279.2 keV POINT SOURCES THROUGH WATER AND GRAPHITE MEDIA. 86-049771
—Peshori, L.H. TRANSMITTED PHOTON SPECTRA OF LOW-ENERGY GAMMA RAYS THROUGH NUCLEAR GRADE GRAPHITE. 86-053423
—Peshori, L.H. TRANSMITTED PHOTON SPECTRA OF LOW-ENERGY GAMMA RAYS THROUGH WATER. 85-047296
- Swarup, Kanti**
—see Gupta, S.N. 87-069240
- Swarup, P.**
—see Bhattacharya, D.K. 87-110215
- Swarup, Prem**
—see Kishan, Pran. 85-041786
- Swarup, S.**
—see Tewari, R.K. 87-039920
—Singh, L.P. GENERALIZED MATHEMATICAL MODELING OF MULTIPHASE (SIX PHASE AND TWELVE PHASE) POWER SYSTEM NETWORK FOR ANALYSIS IN PHASOR COORDINATES. 86-039095
—see Tewari, R.K. 85-039531
- Swartztrauber, Paul N.**
—FFT ALGORITHMS FOR VECTOR COMPUTERS. 85-069031
- Swash, P.M.**
—ROLE OF THE MINERALOGIST IN THE COPPER-MINING INDUSTRY. 86-028324
- Swaszek, Peter F.**
—VECTOR QUANTIZATION. 86-059226
—Ku, Tsu W. ASYMPTOTIC PERFORMANCE OF UNRESTRICTED POLAR QUANTIZERS. 86-059299
—Tufts, Donald W.; Efron, Adam J. DETECTION IN IMPULSIVE ENVIRONMENTS. 86-108585
—see Martinez, Andrew B. 85-104192
- Swatek, L.B.**
—see Fejes, A.J. 85-072843
- Swaters, G.E.**
—DERIVATION AND ANALYSIS OF A MCPHEE-LIKE DAMPING TERM FOR INERTIALLY OSCILLATING ICE DRIFT. 86-057438
- Swathi, P.S.**
—see Cremers, C.J. 85-038511
- Swathirajan, S.**
—ELECTRODEPOSITION OF ZINC+NICKEL ALLOY PHASES AND ELECTROCHEMICAL STRIPPING STUDIES OF THE ANOMALOUS CODEPOSITION OF ZINC. 87-130121
—POTENTIODYNAMIC AND GALVANOSTATIC STRIPPING METHODS FOR CHARACTERIZATION OF ALLOY ELECTRODEPOSITION PROCESS AND PRODUCT. 86-130014
—see Bruckenstein, S. 85-037834
- Swati, Ray**
—see Ratnabali, Banerjee. 85-100107
- Swatland, H.J.**
—REMOTE MEASUREMENT OF ELECTRICAL CAPACITANCE IN MEAT CARCASSES AND THE EFFECT OF FREQUENCY AND TEMPERATURE. 87-047485
- Swaton, Elisabeth**
—see Renn, Ortwin. 86-099938
- Swatowskaya, L.B.**
—Komokhov, P.G.; Sychev, M.M.; Yakhnich, I.M.; Lobach, I.P.; Komm, Ye.P. HYDRATION AND MECHANICAL PROPERTIES OF CEMENTS ACTIVATED BY FLUORANHYDRITE. 86-014241
- Swaving, S.**
—Gerritsma, G.J.; Lodder, J.C.; Popma, Th.J.A. 3D ANALYSIS OF MAGNETIC ANISOTROPIES IN OI AND CVI FILMS. 87-067103
- Swayambunathan, V.**
—see Sundaresan, N.S. 86-040439
- Swayne, D.A.**
—Fraser, A.S. DEVELOPMENT OF AN EXPERT SYSTEM-INTELLIGENT INTERFACE FOR ACID RAIN ANALYSIS. 87-002297
- Swayne, T.A.**
—Grimes, J.F. GREATER CAIRO WASTEWATER PROJECT: DESIGN OF EAST BANK STAGE 1 WORKS PUMPING STATIONS, CULVERTS AND TREATMENT PLANT. 85-121024
- Sweeney, Anne**
—see Meeks, Carol B. 87-124435
- Swearengen, J.C.**
—Holbrook, J.H. INTERNAL VARIABLE MODELS FOR RATE-DEPENDENT PLASTICITY: ANALYSIS OF THEORY AND EXPERIMENT. 85-070577
- Sweering, Donald**
—MIDI PROGRAMMING. 87-022897
- Sweering, Gary W.**
—see Nielson, John T. 86-077476
- Sweering, Jerry D.**
—Blackwelder, Ron F. SPACING OF STREAMWISE VORTICES ON CONCAVE WALLS. 86-047508

- Swearingen, Patrick H.**
—Cakmak, Ahmet S. SEISMIC RISK ANALYSIS OF THE NORTH SEA. 86-080712
- Sweat, R.H. Jr.**
—see Davis, J.M. 85-119296
- Sweat, V.E.**
—see Wallapapan, K. 87-047621
- Sweat, Vincent E.**
—FOOD AND PROCESS ENGINEERING. 87-001924
—see Wallapapan, Kovit. 85-045992
—Faubion, Jon M.; Gonzalez Palacios, Lazaro; Berry, Gail; Akingbala, J.O.; Rooney, Lloyd W. GELATINIZATION ENERGY AND TEMPERATURE OF SORGHUM AND CORN STARCHES. 85-109942
- Sweatman, P.**
—Mai, L. ROLLOVER OF ARTICULATED VEHICLES: A NON-LINEAR STEADY-STATE MODEL. 86-122698
- Sweatman, T.W.**
—Larusso, R.I.; Seshadri, R.; Israel, M. ANALYTICAL SYSTEM FOR THE DETECTION AND QUANTIFICATION OF RHODAMINE-123 IN BIOLOGICAL SAMPLES. 87-033941
- Sweazey, Paul**
—see Veal, Barbara. 87-024300
- Swec, Diane M.**
—see Mirtich, Michael J. 87-094729
—see Mirtich, Michael J. 86-061566
—see Banks, Bruce A. 86-112546
—see Mirtich, Michael J. 85-012331
—see Banks, Bruce A. 85-108353
- Swedan S.E.**
—Smith, D.G.; Smith, J.L. PERFORMANCE ADVANTAGE OF INTRODUCING AN ABORT FUNCTION INTO THE DASS ISDN PROTOCOL. 86-120188
- Swedenborg, J.**
—see Armander, C. 86-118531
- Sweed, Norman H. (Ed.)**
—see Ausikaitis, Joseph P. (Ed.). 86-001510
- Sweedler, A.R.**
—see Lambert, S.E. 85-114289
- Sweedler, Jonathan V.**
—see Epperson, Patrick M. 87-105012
- Sweeney, Daniel**
—TWO-EYED ROBOTS. 87-100032
—PEDALING NEW WARES. 86-008805
- Sweeney, David J.**
—FLOW DIAGRAMS - A NEW APPROACH. 87-023443
- Sweeney, Del**
—see Thomas, H. Randolph. 87-124639
- Sweeney, F.**
—Spedding, T.A. SIMULATION TECHNIQUE TO INVESTIGATE ROUGH SURFACE SCATTER. 86-118677
—see Stout, K.J. 85-007792
- Sweeney, F.J.**
—see Shieh, D.J. 87-078718
—Upadhyaya, B.R.; Shieh, D.J. IN-CORE COOLANT FLOW MONITORING OF PRESSURIZED WATER REACTORS USING TEMPERATURE AND NEUTRON NOISE. 86-080164
- Sweeney, George**
—NEW BONDS PROLONG ACTIVE LIFE. 85-051216
- Sweeney, J.**
—Duckett, R.A.; Ward, I.M. FRACTURE TOUGHNESS OF A TOUGH POLYETHYLENE USING TENSION TESTING IN A HIGH-PRESSURE ENVIRONMENT. 87-089606
—ANALYSIS OF A PROPOSED METHOD FOR TOUGHNESS MEASUREMENTS USING TORSION TESTING. 86-070676
—Sastry, K.V.S. EFFECTS OF SHEAR STRESS ON A PENDULAR LIQUID RING. 85-018230
—Duckett, R.A.; Ward, I.M.; Williams, J.G. PLASTIC ZONE CORRECTIONS IN RELATION TO FRACTURE MEASUREMENTS IN TORSION ON TOUGH POLYETHYLENES. 85-087032
—see Lewis, J. 85-091779
- Sweeney, J.B.**
—see Zasadzinski, Joseph A.N. 87-045693
- Sweeney, J.F.**
—see Weber, J.R. 85-048710
- Sweeney, J.J.**
—see Mao, N.H. 87-075712
—Burnham, A.K.; Braun, R.L. MODEL OF HYDROCARBON GENERATION FROM TYPE I KEROGEN: APPLICATION TO UINTA BASIN, UTAH. 87-084495
- Sweeney, J.N.**
—see Lee, C.S. 87-005637
- Sweeney, J.W.**
—see May, A. 85-082831
- Sweeney, James D.**
—see Ungar, Ira J. 87-010170
—Mortimer, J. Thomas. ASYMMETRIC TWO ELECTRODE CUFF FOR GENERATION OF UNIDIRECTIONALLY PROPAGATED ACTION POTENTIALS. 86-010333
- Sweeney, K.L.**
—see Bryan, D.A. 85-053480
- Halliburton, L.E.; Bryan, D.A.; Rice, R.R.; Gerson, Robert; Tomaschke, H.E. POINT DEFECTS IN Mg-DOPED LITHIUM NIOBATE. 85-063678
- Sweeney, Kevin M.**
—see Roberts, Royston M. 85-063093
- Sweeney, M.**
—Turner, P.; Vaughan, D.J. STABLE ISOTOPE AND GEO-CHEMICAL STUDIES OF THE ROLE OF EARLY DIAGENESIS IN ORE FORMATION, KONKOLA BASIN, ZAMBIAN COPPER BELT. 87-028385
—see Fookes, P.G. 85-096141
- Sweeney, M.A.**
—Halbleib, J.A.; Tolk, K.M. IMPROVED SHIELDING CALCULATIONS FOR THE PARTICLE BEAM FUSION ACCELERATOR PBFA - II. 87-000051
—see Gerber, R.A. 86-000260
—Olsen, J.N. MONTE CARLO CALCULATIONS OF THE BREMSSTRAHLUNG RADIATION ENVIRONMENT EXPECTED IN THE FUTURE PARTICLE BEAM FUSION ACCELERATOR FACILITY PBFA II. 85-000137
—see Johnson, D.J. 85-038891
- Sweeney, Michael A.**
—see Guido, Vito A. 87-109948
- Sweeney, Michael J.**
—MEMBRANE-BASED LIQUID SEPARATION SYSTEMS. 85-069552
- Sweeney, Michael W.**
—Williams, Claude N. INSTRUMENTATION COORDINATION FOCUSES CONSTRUCTION TEAM EFFORT. 86-107855
- Sweeney, R.A.P.**
—see Hall, D.H. 85-010902
- Sweeney, Steven C.**
—see Kao, Anthony M. 87-012289
- Sweeny, Philip G.**
—Stenberg, Virgil I.; Hei, Robert D.; Montano, Pedro A. HYDROCRACKING OF DIPHENYL ETHER AND DIPHENYLMETHANE IN THE PRESENCE OF IRON SULPHIDES AND HYDROGEN SULPHIDE. 87-018342
—see Stenberg, Virgil I. 87-042760
—see Hei, Robert D. 86-017758
- Sweere, A.P.J.**
—Luyben, K.Ch.A.M.; Kossen, N.W.F. REGIME ANALYSIS AND SCALE-DOWN: TOOLS TO INVESTIGATE THE PERFORMANCE OF BIOREACTORS. 87-010605
—see Oosterhuis, N.M.G. 85-015809
- Sweers, H.E.**
—Government Decrees Relating to Cooling Water Discharges. 85-036160
—SIMPLE ANALYTICAL MODEL TO PREDICT THE SIZE OF COOLING-WATER PLUMES IN A SHALLOW LAKE. 85-117735
- Sweers, Henri M.**
—see Wong, Chi-Huey. 85-080235
- Sweet, A.A.**
—PARAMETRIC STUDY OF THE BEHAVIOR OF 1 MICRON GaAs FET AMPLIFIERS. 86-005387
- Sweet, Arnold L.**
—Lam, Yungtat; Bott, Julian. COMPUTATION OF MEAN TIME TO FAILURE FOR A SYSTEM WITH SIMPLE REDUNDANCY. 87-043129
—Noller, David; Lee, Suk-Ho. STATISTICAL DESIGN FOR THE LOCATION OF PLANES AND CIRCLES WHEN USING A PROBE. 86-094653
—CONTROL CHARTS USING COUPLED EXPONENTIALLY WEIGHTED MOVING AVERAGES. 86-096541
- Sweet, Daniel**
—NEWTON SCHEME FOR CONSERVATIVELY SINGULAR SYSTEMS. 86-071479
- Sweet, F.H.**
—Knobel, T.M.; Walker, M.K.; Thompson, C.P. PROTECTION OF ELECTROSTATIC DISCHARGE (ESD) SENSITIVE DEVICES WITH URETHANE FOAMS. 86-092599
- Sweet, Frank**
—HOW TO BUILD A SECURITY CHAIN. 87-000247
—TEMPLATE. 87-031654
—OBJECTS AND EVENTS. 86-031998
- Sweet, I.P.**
—see Blake, D.H. 87-123635
—see Jackson, M.J. 86-086147
- Sweet, Ian R.**
—Gustafson, S. Scott; Ramkrishna, Doraiswami. POPULATION BALANCE MODELLING OF BUBBLING FLUIDIZED BED REACTORS - I. WELL-STIRRED DENSE PHASE. 87-016225
- Sweet, J.N.**
—Roth, E.P.; Moss, M. THERMAL CONDUCTIVITY OF INCONEL 718 AND 304 STAINLESS STEEL. 87-076281
—ESTABLISHMENT OF ACCURACY LIMITS AND STANDARDS FOR COMPARATIVE THERMAL CONDUCTIVITY MEASUREMENTS. 86-121205
—Pettit, R.B.; Chamberlain, M.B. OPTICAL MODELING AND AGING CHARACTERISTICS OF THERMALLY STABLE BLACK CHROME SOLAR SELECTIVE COATINGS. 85-106818
- Sweet, Jerry N.**
—see Rose, Marshall T. 86-041897
- Sweet, Jon L.**
—see Schroeder, Lyle C. 87-101773
- Sweet, Justin**
—DESIGN QUALITY: STANDARDS AND LIABILITY. 86-096466
- Sweet, L.M.**
—SENSOR-BASED CONTROL SYSTEMS FOR ARC WELDING ROBOTS. 86-100984
—see Imam, I. 86-101242
—see Good, M.C. 85-096582
- Sweet, Larry M.**
—see Stepien, Thomas M. 87-026220
—Karmel, Amir. WHEELCLIMB DERAILMENT PROCESSES AND DERAILMENT CRITERIA. 86-097806
—Good, Malcolm C. REDEFINITION OF THE ROBOT MOTION-CONTROL PROBLEM. 86-101223
—Case, Allen W. Jr. ADVANCED ARC WELDING ROBOT TECHNOLOGY USING VISION SENSOR-BASED CONTROL SYSTEMS. 86-128526
- Sweet, Larry M. (Ed.)**
—see Stelson, Kim A. (Ed.). 86-026145
- Sweet, Palmer C.**
—Wilkes, Gerald P. HIGH-SILICA RESOURCES IN ALLEGHANY, BOTETOURT, CRAIG, AND ROANOKE COUNTIES, VIRGINIA. 87-074106
—Rowe, William D. Jr. SELECTED VIRGINIA MINERAL-RESOURCE INFORMATION. 85-072441
- Sweet, R.J.**
—Lockwood, D.N. IMPROVED METHODS FOR ESTIMATING ANNUAL TRAFFIC FLOW IN SEMI-TROPICAL COUNTRIES. 86-122692
- Sweet, Richard C.**
—see Bronnes, R.L. 85-056676
- Sweet, Roland A.**
—see Boisvert, Ronald F. 85-022737
- Sweet, Stuart C.**
—Griffin, Henry C. MICROCOMPUTER CONTROL OF RADIOCHEMICAL PROCESSES. 86-094727
- Sweet, Wileen E.**
—Ross, Richard D.; Vander Velde, George. HAZARDOUS WASTE INCINERATION: A PROGRESS REPORT. 85-121994
- Sweetana, A.**
—see Carlson, W.G. 86-036452
- Sweeten, J.M.**
—see Annamalai, K. 87-020220
- Sweeten, John M.**
—McFarland, Andrew R.; Sorel, James E.; Gauntt, Randall O.; Reddell, Donald L. BUTANOL OLFACTOMETER FOR FIELD MEASUREMENT OF AMBIENT ODORS. 85-002803
—see Egg, Richard P. 85-041071
- Sweeting, John T.**
—see Martin, Paul K. 87-041807
- Sweeting, Linda M.**
—Guido, Janis L. IMPROVED METHOD FOR DETERMINING TRIBOLUMINESCENCE SPECTRA. 85-119843
- Sweeting, R.C.**
—see Littler, D.A. 87-115949
- Sweeting, T.J.**
—see Peronius, N. 85-090257
- Sweetman, J.A.**
—see Ramdahl, T. 86-056551
- Sweetman, Janet A.**
—see Pitts, James N. Jr. 85-002832
—see Pitts, James N. Jr. 85-002840
—see Pitts, James N. Jr. 85-002873
—see Pitts, James N. Jr. 85-016005
- Sweetman, Janet Arey**
—see Pitts, James N. Jr. 85-002620
- Sweetnam, D.N.**
—see Tyler, G.L. 87-111526
- Sweeton, David C.**
—USING RS-511 TO MEET THE REQUIREMENTS OF REAL-TIME COMMUNICATIONS IN THE FACTORY. 87-022160
- Sweets, Ellen A.**
—TECHNOLOGY OF THE OLYMPICS - THE 24TH EVENT. 86-120164
- Swegle, J.A.**
—see Vandevender, J.P. 85-000118
- Swegle, John A.**
—see Leifeste, Gordon T. 87-082680
—Darrow, Douglass S. ELECTRON HOLE OSCILLATIONS BELOW THE PLASMA FREQUENCY IN A PLANAR GAP. 86-088311
- Sweigard, R.J.**
—Ramani, R.V. SITE PLANNING PROCESS: APPLICATION TO LAND USE POTENTIAL EVALUATION FOR MINED LAND. 86-076232
—Ramani, R.V. REGIONAL COMPARISON OF POSTMINING LAND USE PRACTICES. 86-076236
- Sweilich, Jamal A.**
—Lucy, Dale; Kratochvil, Byron; Cantwell, Frederick F. SPECIFICITY OF THE ION EXCHANGE/ATOMIC ABSORPTION METHOD FOR FREE COPPER(II) SPECIES DETERMINATION IN NATURAL WATERS.

- see Cantwell, Frederick F. 87-126171
 —Cantwell, Frederick F. SAMPLE INTRODUCTION BY SOLVENT EXTRACTION/FLOW INJECTION TO ELIMINATE INTERFERENCES IN ATOMIC ABSORPTION SPECTROSCOPY. 85-108731
- Sweis, F.K.**
 —EFFECT OF MIXTURES OF PARTICLE SIZES ON THE MINIMUM IGNITION TEMPERATURE OF A DUST CLOUD. 87-033882
 —Sinclair, C.G. EFFECT OF PARTICLE SIZE ON THE MAXIMUM PERMISSIBLE OXYGEN CONCENTRATION TO PREVENT DUST EXPLOSIONS. 85-032664
- Switzer, Terry A.**
 —FIELD EVALUATION OF TWO PM₁₀ INLETS IN AN INDUSTRIALIZED AREA OF ILLINOIS. 85-002841
- Swenbergh, Charles E.**
 —see Dagen, Aaron J. 85-061583
 —see Alfano, Robert R. 85-061586
- Swencki, S.J.**
 —STEELMAKERS DISCOVER SVGs DO MORE THAN REGULATE ARC VOLTAGE. 85-046906
- Swencki, Steven J. Jr.**
 —see Dyer, Robert T. 87-038408
- Swendsen, R.**
 —see Rosato, A. 87-092962
- Swendsen, Robert H.**
 —see Kirkpatrick, Scott. 86-072725
- Swenker, A.G.**
 —see Vermeulen, D.P. 86-015699
- Swensen, Anders Rygh**
 —ON A GI/M/c QUEUE WITH BOUNDED WAITING TIMES. 87-093858
 —see Bredrup, Edvin. 87-120171
- Swensen, Rex**
 —MECHANICAL DESIGN USING CAD - 2D, 2-1/2 D OR 3D? 86-020529
 —INTEGRATING CAD/CAM WITH PRODUCTION CONTROL SYSTEMS. 86-095108
- Swenseth, Scott R.**
 —see Olson, David L. 87-069301
- Swenson, B.L.**
 —Squires, S.W.; Knight, T.C.D. PROPOSED COMET NUCLEUS PENETRATOR FOR THE COMET RENDEZVOUS ASTEROID FLYBY MISSION. 87-111650
- Swenson, C.**
 —see DiBitonto, D. 87-072644
- Swenson, C.A.**
 —Roberts, R.B.; White, G.K. THERMAL EXPANSION OF Cu, Si, W, AND Al₂O₃. 87-111294
 —see Anderson, M.S. 85-117864
- Swenson, Charles A.**
 —see DiBitonto, Daryl. 87-000083
- Swenson, D.A.**
 —see Iwashita, Y. 86-000055
- Swenson, Daniel**
 —DERIVATION OF THE NEAR-TIP STRESS AND DISPLACEMENT FIELDS FOR A MOVING CRACK WITHOUT USING COMPLEX FUNCTIONS. 86-069992
- Swenson, Donald A.**
 —MANIFOLD-COUPLED LINAC STRUCTURE. 86-000501
 —COAXIAL PULSE LINE ACCELERATING STRUCTURE. 86-000586
 —SUPERCONDUCTING RFQ'S IN THE 100 MEV RANGE. 86-000620
- Swenson, Edward J.**
 —Nd:YAG LASERS IN SEMICONDUCTOR PROCESSING. 85-062274
- Swenson, Erick**
 —see Adams, Rodney. 86-100065
- Swenson, G.R.**
 —see Mende, S.B. 86-082797
 —see Kendall, D.J.W. 86-112367
 —Mende, S.B.; Clifton, K.S. STS-9 SHUTTLE GLOW: RAM ANGLE EFFECT AND ABSOLUTE INTENSITIES. 86-112410
 —Mende, S.B.; Clifton, K.S. RAM VEHICLE GLOW SPECTRUM: IMPLICATION OF NO₂ RECOMBINATION CONTINUUM. 85-074924
- Swenson, J.**
 —see Tencer, A.F. 87-010215
- Swenson, J.K.**
 —see Meyer, F.W. 87-041100
 —see Stollerfoht, N. 87-112177
 —Anthony, J.M.; Reed, M.; Benhenni, M.; Shafrath, S.M.; Peterson, D.M.; Hendrik, L.D. HIGH RESOLUTION ELECTRON SPECTROSCOPY AT NONZERO DEGREE OBSERVATION ANGLES. 87-112192
- Swenson, Lloyd**
 —HOW TO ADD SMART STUFF TO A DUMB ROBOT OR A SIMPLE FAIL-SOFT ROBOT APPLICATION FOR A VISUAL INSPECTION STATION. 86-100866
- Swenson, N.A. Jr.**
 —IMPROVED AGVS WORK STATION. 85-087106
- Swenson, R.**
 —see Osborn, D.E. 87-110423
- Swenson, W.A.**
 —see Breznik, P.L. 87-062763
- Swenson Warren, Jennifer**
 —see Huie, Scott A. 85-001131
- Swensrud, R.L.**
 —see Soroka, D.P. 86-100580
- Swensrud, S. Blake**
 —see Shinn, Harriet R. 85-116410
- Swenters, I.M.**
 —see Verlinden, J.A. 85-005759
- Swenters, Karin M.E.**
 —see Verlinden, Jozef A.A. 85-037935
- Sweny, John W.**
 —GAS TREATING WITH A PHYSICAL SOLVENT. 86-077256
- Swern, Frederic L.**
 —Bavuso, Salvatore J.; Martensen, Anna L.; Miner, Paul S. EFFECTS OF LATENT FAULTS ON HIGHLY RELIABLE COMPUTER SYSTEMS. 87-024554
- Swersey, R.J.**
 —Rosen, M.S.; Pantel, R. COAL DEMAND AND SUPPLY OUTLOOK TO 2000: THE INFLUENCE OF FUEL CHOICE TECHNOLOGY AND ECONOMICS. 87-018293
- Swesey, J.R.**
 —see Talbot, A.F. 86-003525
- Swetnam, D.**
 —see Cochrane, D.J. 87-128741
 —see Pandey, R.K. 86-128572
 —see Pandey, R.K. 86-128573
 —PROCESS PRODUCTIVITY: A BASIS FOR THE SELECTION OF WELDING CONSUMABLES. 85-125519
- Swetnam, L.D.**
 —see Casada, J.H. 87-001858
 —Casada, J.H.; Walton, L.R. TRANSPLANTER MOUNTING ATTACHMENT FOR A BURLEY TOBACCO HARVESTING AID. 87-001864
 —see Walton, L.R. 86-122362
 —see Walton, L.R. 85-118837
 —see Walton, L.R. 85-118838
 —see Walton, L.R. 85-118839
- Sweton, John F.**
 —see Manriquez, Roland P. 85-075258
 —see Manriquez, Rolando P. 85-075259
- Swets, D.E.**
 —GROWTH OF SINGLE CRYSTALS OF Na₂Fe₂B. 87-029455
- Swett, Ben H.**
 —PLANNING AND MANAGING THE TAILORING PROCESS. 87-073827
- Swett, Henry A.**
 —see Miller, Perry L. 86-009641
- Swetzig, Donald G.**
 —COMPUTER-BASED TESTING BOOSTS LAB CAPABILITIES. 87-001787
- Swezey, Blair G.**
 —PART II. RECENT TRENDS IN U.S. ELECTRICITY USE AND PRICES. 87-039080
- Swiatek, J.**
 —see Terzis, A. 87-101367
- Swiatek, Jolanta**
 —see Gasiorowski, Kazimierz. 87-010141
- Swiatkowski, Andrzej**
 —Goworek, Jacek. STUDIES ON THE ADSORPTION EQUILIBRIUM IN THE SYSTEM BENZENE-METHANOL/DE-OXIDIZED ACTIVE CARBON. 87-013000
 —see Jankowska, Helena. 87-013008
 —see Garbacz, Jerzy K. 86-061555
 —see Dobrowolski, Ryszard. 85-059045
- Swiatkowski, Kazimierz**
 —Muzykiewicz, Wacław; Sikora, Stanisław. Unconventional Deep-Drawing Opens up Forming Reserves. 87-071661
- Swiatkowski, W.**
 —see Debowska, M. 87-129896
 —see Debowska, M. 85-014857
 —see Michno, Z. 85-050489
- Swiatnicki, W.A.**
 —Grabski, M.W. EFFECT OF CARBON AND CHROMIUM ON GRAIN BOUNDARY DIFFUSIONAL PROPERTIES IN AUSTENITIC STEELS. 86-113523
 —Lojkowski, W.; Grabski, M.W. INVESTIGATION OF GRAIN BOUNDARY DIFFUSION IN POLYCRYSTALS BY MEANS OF EXTRINSIC GRAIN BOUNDARY DISLOCATIONS SPREADING RATE. 86-115296
- Swiatonowski, Andrzej**
 —see Dobrucki, Władysław. 85-025907
- Swick, K.E.**
 —SOME REDUCIBLE MODELS OF AGE DEPENDENT DYNAMICS. 85-032886
- Swick, Robert**
 —Vancho, Vincent. METHOD FOR EVALUATING THE PERFORMANCE OF CLEANROOM GARMENTS. 85-101146
- Swicord, M.L.**
 —see Davis, Christopher C. 87-009013
- Swiderczak, K.**
 —Sukiennicki, A. MAGNETIC PHASE DIAGRAMS OF CONCENTRATED SPIN GLASS SYSTEMS - APPLICATION TO Fe_{1-x}Al_x ALLOYS. 87-067019
 —see Swirkowicz, R. 86-044624
- Zagorski, A.; Krol, J. AMORPHOUS FERROMAGNETS WITH TWO MAGNETIC COMPONENTS. A BPW APPROXIMATION. 86-068412
- Swiderski, Jacek**
 —UNIFIED ANALYSIS OF LOCAL FLOW CONTROL MECHANISMS IN MESSAGE-SWITCHED NETWORKS. 85-020771
- Swieca, Jan**
 —see Benesch, Ryszard. 86-044460
- Swiech, Randal E.**
 —see Songer, Curtis A. 87-012109
- Swierczynski, R.**
 —Tyl, J.; Włodarczyk, E. ANALYSIS OF LAYERED CONCENTRIC LINER-DRIVING SYSTEMS. 87-047015
 —see Tyl, J. 87-054981
 —Tyl, J.; Włodarczyk, E. LAYERED SINGLE STAGE DRIVING SYSTEM FOR PLANE LINERS. 86-108522
- Wierniak, Andrzej**
 —CONTROL LAWS FOR SYSTEMS WITH INEQUALITY MODELS OF UNCERTAINTY. 86-094434
- Swierzawski, T.J.**
 —IMPROVED THERMAL EFFICIENCY CUTS NUCLEAR POWER COSTS. 87-077687
- Swieskowski, Henry P.**
 —NESTED SPRING SYSTEMS. 87-112649
- Swietlicki, E.**
 —see Hansson, H.-C. 87-112317
- Swietlicki, Erik**
 —see Asking, Lars. 87-001668
 —Hansson, Hans-Christen; Martinsson, Bengt G. PIXE ELEMENTAL CHARACTERIZATION OF AIR MASSES USING A MULTIVARIATE STATISTICAL TECHNIQUE. 87-002151
- Swietlik, C.E.**
 —see Doctor, R.D. 87-019004
- Swietlik, R.**
 —see Zelezny, V. 87-103670
 —see Graja, A. 85-100199
- Swift, Andrew C.**
 —Downham, David Y. ANALYSIS OF TRANSCUTANEOUS OXYGEN TRACE BY A MICROCOMPUTER. 86-020446
- Swift, Andrew H.P. (Ed.)**
 —FOURTH ASME WIND ENERGY SYMPOSIUM. PRESENTED AT THE EIGHTH ANNUAL ENERGY SOURCES TECHNOLOGY CONFERENCE AND EXHIBITION. 86-128917
- Swift, B. Ann**
 —Sawyer, D.S.; Grow, J.A.; Klitgord, K.D. SUBSIDENCE, CRUSTAL STRUCTURE, AND THERMAL EVOLUTION OF GEORGES BANK BASIN. 87-084567
- Swift, C.M. Jr.**
 —see Tripp, A.C. 85-049095
- Swift, C.T.**
 —Campbell, W.J.; Cavalieri, D.J.; Gloersen, P.; Zwally, H.J.; Fedor, L.S.; Mognard, N.M.; Peteherich, S. OBSERVATIONS OF THE POLAR REGIONS FROM SATELLITES USING ACTIVE AND PASSIVE MICROWAVE TECHNIQUES. 86-080505
 —Hayes, P.S.; Herd, J.S.; Jones, W.L.; Delnore, V.E. AIRBORNE MICROWAVE MEASUREMENTS OF THE SOUTHERN GREENLAND ICE SHEET. 85-003102
 —Fedor, L.S.; Ramseier, R.O. ALGORITHM TO MEASURE SEA ICE CONCENTRATION WITH MICROWAVE RADIOMETERS. 85-055061
- Swift, Calvin T.**
 —Dehority, Douglas C.; Tanner, Alan B.; McIntosh, Robert E. PASSIVE MICROWAVE SPECTRAL EMISSION FROM SALINE ICE AT C-BAND DURING THE GROWTH PHASE. 87-056746
 —see Borel, Christoph C. 87-095739
 —see Raghavan, R.S. 86-080461
 —see McIntosh, Robert E. 85-077095
 —see Raghavan, R.S. 85-077096
- Swift, D.L.**
 —see Itoh, H. 86-001894
- Swift, D.S.**
 —Nicholas, D.M.; Scott, R.A.M. EFFECT OF SAND PARTICLE SIZE ON THE TENSILE STRENGTH OF CEMENT MORTARS. 87-075255
- Swift, D.W.**
 —Freeman, M.H. APPLICATION OF HEAD-UP DISPLAYS TO CARS. 87-033017
 —see Gosling, J.T. 86-051337
 —ROTATION PRISMS IN SERIES. 86-094358
- Swift, D. William**
 —INNOVATIONS IN IMAGING. 87-057301
- Swift, David L.**
 —see Wedding, James B. 87-002748
 —see Majima, Yuichi. 86-009459
 —see Itoh, Harumi. 85-001594
 —see Itoh, Harumi. 85-001787
- Swift, Donald J.P.**
 —see Young, Robert A. 85-123189
- Swift, Fred**
 —see Kengskool, Khokiat. 87-057884
- Swift, G.**
 —see Dang, M. 86-084268

- Swift, G.W.**
—see Mohamed, E.A. 87-038490
—see Naidu, M. 87-038912
—see Mansour, M.M. 87-098353
—Migliori, A.; Wheatley, J.; Waller, C.R.; Suazo, G. FABRICATION AND LEAK-TIGHT FURNACE BRAZING OF INTRICATE OBJECTS. 85-051511
- Swift, George W.**
—see Howat, Colin S. 85-054232
- Swift, Gerald**
—see Hsu, Ting-Ih. 86-005290
- Swift, Glenn W.**
—see Tay, Hock-Chuan. 87-066671
—see Mansour, Mohamed M. 86-099212
—see Tay, Hock-Chuan. 85-036952
- Swift, Gregory**
—Migliori, Albert; Wheatley, John. CONSTRUCTION OF AND MEASUREMENTS WITH AN EXTREMELY COMPACT CROSS-FLOW HEAT EXCHANGER. 85-051532
—HIGH-SPEED IMAGE-FORMING INSTRUMENTATION FOR HYPERVELOCITY IMPACT STUDIES. 87-068918
- Swift, Ian**
—Design of Emergency Relief Devices for Multiphase Reaction Systems. 87-016360
—Epstein, Mike. PERFORMANCE OF LOW PRESSURE EXPLOSION VENTS. 87-101272
—see Epstein, Michael. 86-056635
—ERS IN CONTEXT. 85-015588
- Swift, J.**
—see Sun, Yu-feng. 85-028299
- Swift, K.G.**
—see Selke, K. 87-099380
- Swift, K.J.**
—see Dewhurst, R.J. 86-064227
- Swift, Ken**
—see Runciman, Colin. 86-020663
- Swift, L.K.**
—see Coetzee, B. 85-080928
- Swift, L.W. Jr.**
—see Neary, D.G. 86-075011
- Swift, M. Robinson**
—Baldwin, Kenneth C. DEVELOPMENT OF A COLLISION TOLERANT PILE STRUCTURE CONCEPT. 86-087469
- Swift, Michael C.**
—EFFECTS OF COAL PILE RUNOFF ON STREAM QUALITY AND MACROINVERTEBRATE COMMUNITIES. 85-018329
- Swift, Mike**
—DUST: CURRENT TRENDS IN MINERAL EXTRACTION. 86-076181
- Swift, P.M.**
—see Taylor, K.V. 86-119540
- Swift, Peter**
—EMPIRICAL APPROACH TO CYCLONE DESIGN AND APPLICATION. 86-015506
- Swift, R.A.**
—see Ingram, A.G. 86-017881
- Swift, R.H.**
—Dixon, J.C. TRANSFORMATION OF REGULAR WAVES. 87-127614
—see Dixon, J.C. 86-128911
—see Dixon, J.C. 86-129040
- Swift, R.S.**
—Delisle, G.; Leonard, R.L. BIODEGRADATION OF HUMIC ACIDS FROM NEW ZEALAND SOILS. 87-109865
- Swift, Robert N.**
—see Hoge, Frank E. 87-095873
—see Hoge, Frank E. 87-095874
—see Walsh, Edward J. 87-095875
—see Walsh, Edward J. 86-127422
- Swift, Roger S.**
—see Smith, Keith A. 85-106258
- Swift, Stephen A.**
—LATE CRETACEOUS-CENOZOIC DEVELOPMENT OF OUTER CONTINENTAL MARGIN, SOUTHWESTERN NOVA SCOTIA. 87-084550
- Swift, T.**
—IMPORTANT CONSIDERATIONS IN COMMERCIAL AIRCRAFT DAMAGE TOLERANCE. 86-003332
- Swift, W.M.**
—see Anderson, J.S. 87-118454
—see Podolski, W.F. 85-019318
- Swigart, Bill**
—Peratrovich, Roy Jr. ECONOMICAL APPROACH TO RECEIVING COAL BY RAIL IN THE SUB-ARCTIC ENVIRONMENT. 86-018766
- Swigart, William**
—see Peratrovich, Roy Jr. 86-056425
- Swiger, Philip**
—see Issel, Wolfgang. 85-084132
- Swiggard, Edward M.**
—see Perry, T.A. 86-104091
- Swiggard, M.**
—see Perry, T.A. 86-007917
- Swigger, Kathleen**
—see Burgess, Clifford. 87-058113
- Swihart, J.M.**
—COST EFFECTIVE TRANSPORTATION AND HIGH TECHNOLOGY. 86-003135
- Swihart, James C.**
—see Lawrence, W.E. 87-012579
- Swihart, John M.**
—COST-EFFECTIVE, HIGH-TECHNOLOGY CIVIL TRANSPORTS. 87-003259
—WHICH TRANSPORT TECHNOLOGIES WILL FLY? 86-003225
- Swihart, Terence J.**
—Awc, Richard W. SILICONES FOR FABRIC COATING. 87-120877
- Swihart, Thomas**
—Walton, Eugene O.Jr.; Gonzalez Pennington, Marina. ANTIDEGRADATION POLICY FOR PRESERVING SURFACE WATER QUALITY IN FLORIDA. 86-043075
- Swihart, William L.**
—DRUMS, FIBRE. 87-048359
- Swiler, Daniel R.**
—Varshneya, Arun K.; Carville, Patricia. STRENGTH OF LEAD SILICATE GLASS AFTER H₂ REDUCTION. 87-051480
- Swimm, Randall T.**
—Xiao, Yiming; Bass, Michael. CALORIMETRIC STUDY OF OPTICAL ABSORPTION OF SUPRASIL W-1 FUSED QUARTZ AT VISIBLE, NEAR-IR, AND NEAR-UV WAVELENGTHS. 85-078799
- Swinbanks, David**
—JAPANESE POISED TO DOMINATE IN SUPERCONDUCTORS AS WELL? 87-117898
—SUPERCONDUCTOR SUCCESS FOR JAPANESE. 87-117962
- Swindal, W.N.**
—see Davis, J.W. 85-057953
- Swindells, N.**
—see Rhys-Jones, T.N. 87-076115
—Swindells, R.J. SYSTEM FOR ENGINEERING MATERIALS SELECTION. 86-042792
—STRUCTURAL STABILITY OF COATINGS. 86-095785
—see Rhys-Jones, T.N. 85-026916
- Swindells, R.J.**
—see Swindells, N. 86-042792
- Swindells, W.**
—see Pentzaropoulos, G.C. 86-024311
- Swindeman, R.W.**
—see Klueh, R.L. 86-114615
- Swinden, H. Scott**
—see Stephens, Michael B. 85-113774
—Thorpe, R.I. VARIATIONS IN STYLE OF VOLCANISM AND MASSIVE SULFIDE DEPOSITION IN EARLY TO MIDDLE ORDOVICIAN ISLAND-ARC SEQUENCES OF THE NEWFOUNDLAND CENTRAL MOBILE BELT. 85-113781
- Swinderman, R. Todd**
—USING THE CONCEPT OF COMBINED FLOW IN BULK SOLIDS HANDLING. 86-070348
—COMBINED FLOW: THE COMBINATION OF MASS FLOW DESIGN AND FLOW AID DEVICES. 86-109935
- Swindle, D.W.**
—APPLICATION OF THE LIMITED FREQUENCY-UNANNOUNCED ACCESS STRATEGY MEASUREMENT TECHNOLOGY IN GAS CENTRIFUGE ENRICHMENT PLANTS. 86-079072
—see Cooley, J.N. 86-097493
- Swindle, D.W. Jr.**
—see Caldwell, J.T. 86-097704
- Swindle, Robert**
—FINANCIAL JUSTIFICATION OF CAPITAL PROJECTS. 86-058334
- Swindlehurst, Carl E.**
—see Glinecki, Gene V. 86-020102
- Swineford, Douglas**
—see Beyer, W. Nelson. 87-004549
- Swinehart, Daniel C.**
—Zellweger, Polle T.; Beach, Richard J.; Hagmann, Robert B. STRUCTURAL VIEW OF THE CEDAR PROGRAMMING ENVIRONMENT. 87-023878
- Swinehart, David**
—APPLYING FEDERAL STANDARD 209. 87-058796
- Swinehart, Grant E.**
—see Hirschman, C. Brant. 86-120304
- Swinehart, Philip R.**
—see Krause, John K. 86-107421
- Swingle, R.S.**
—see Day, A.D. 87-106864
—see Day, A.D. 86-002275
- Swingler, D.N.**
—see Marble, A.E. 85-009344
- Swinhoe, M.T.**
—Uttley, C.A. ABSOLUTE MEASUREMENT OF THE ⁷Li(n,n' α) REACTION CROSS SECTION BETWEEN 5 AND 14 MeV BY TRITIUM ASSAYING. 85-083555
- Swiniarski, R.**
—MODELLING AND COMPUTER SIMULATION OF NONLINEAR BIOTECHNOLOGICAL PROCESSES. 87-010627
- Swiniarski, Robert P.**
—see Tromans, Desmond. 85-109866
- Swiniarski, Roman**
—MODELLING AND RECURSIVE ESTIMATION OF MICROORGANISMS GROWTH AND SUBSTRATE CONSUMPTION IN BIOTECHNICAL PROCESSES: SURVEY. 87-010777
—REDUCED ORDER OBSERVER APPLICATION TO THE RECURSIVE STATE ESTIMATION OF NONLINEAR ELECTRICAL MACHINE. 87-036986
—RECURSIVE ESTIMATION AND LQ CONTROL OF THERMAL ENVIRONMENTAL PROCESSES. 87-053512
—ADAPTIVE LOG CONTROL OF THE THERMAL ENVIRONMENTAL SYSTEMS. 86-011880
—MODELLING, COMPUTER SIMULATION AND ON-LINE ESTIMATION OF NONLINEAR CONTINUOUS CULTURE BIOTECHNOLOGICAL PROCESSES. 86-016165
—COMPUTER MODELLING AND ON-LINE STATE ESTIMATION OF NONLINEAR ELECTRICAL MACHINE. 86-037485
—DECISION TABLE TECHNIQUE APPLICATION TO REAL-TIME MICROPROCESSOR-BASED CONTROLLERS. 85-024817
- Swinkels, D.A.J.**
—see England, B.M. 87-034985
—see Tran, T. 86-028508
- Swinkels, Dom A.J.**
—see Fredericks, Peter M. 86-062980
—see Fysh, Stuart A. 85-017230
—see Fredericks, Peter M. 85-108849
—see Fredericks, Peter M. 85-108850
- Swinkels, F.B.**
—Wilkinson, D.S.; Arzt, E.; Ashby, M.F. MECHANISMS OF HOT-ISOSTATIC PRESSING. 85-089710
- Swinkels, Henri**
—Blasting of Metallic Surface. 87-071495
—ECONOMICAL SHOT BLASTING REQUIRES OPTIMAL CONDITIONS. 86-073408
—Economic Blasting Requires Optimal Conditions. 86-129094
—SELECTION OF THE SHOT WHEN DESCALING WIRE ROD. 85-126108
- Swinnnea, J.S.**
—Steinfink, H.; Rendon-Diaz Miron, L.E.; Banos-Lopez, L. CRYSTAL CHEMISTRY OF THE Ba-Nb-S SYSTEM: A LAYER STRUCTURE OF APPROXIMATE COMPOSITION Ba₂NbS₂(S)_{0.5}. 85-028073
—see Eisman, G.A. 85-127044
- Swinney, Eric**
—USING GPS TO POSITION DRILLING RIGS. 86-102946
- Swinney, Eric A.**
—GPS IN THE COMMERCIAL WORLD. 87-101699
- Swinney, Harry L.**
—see Anderock, C. David. 86-045886
- Swinson, W.**
—see Dietz, E. 87-063012
- Swinson, W.F.**
—see Engelstad, M.J. 87-088661
—see Weathers, J.M. 85-112750
- Swinth, K.L.**
—see Selby, J.M. 87-033543
- Swinton, E.A.**
—Bolto, B.A.; Eldridge, R.J.; Nadebaum, P.R.; Coldrey, P.C. PRESENT STATUS OF CONTINUOUS ION EXCHANGE USING MAGNETIC MICRO-RESINS. 86-061656
- Swinton, Findlay L.**
—MIXTURES OF NON-POLAR MOLECULES. 87-121061
- Swintowski, M.**
—see Conrad, H. 85-118745
- Swinyard, B.**
—see Carter, J.N. 85-047269
- Swinyard, P.E.**
—Gorton, A.D.T. ELEMENTARY PROCESS CONTROL IN NATURAL RUBBER LATEX COMPOUNDING. 87-101020
- Swinyard, William O.**
—DEVELOPMENT OF THE ART OF RADIO RECEIVING FROM THE EARLY 1920'S TO THE PRESENT. 85-093358
- Swiontkowski, Marc F.**
—see Schlehr, Frank J. 87-009050
—Harrington, Richard M.; Keller, Tony S.; Van Patten, Peter K. TORSION AND BENDING ANALYSIS OF INTERNAL FIXATION TECHNIQUES FOR FEMORAL NECK FRACTURES: THE ROLE OF IMPLANT DESIGN AND BONE DENSITY. 87-010032
—Tepic, S.; Perren, S.M.; Moor, R.; Ganz, R.; Rahn, B.A. LASER DOPPLER FLOWMETRY FOR BONE BLOOD FLOW MEASUREMENT: CORRELATION WITH MICROSPHERE ESTIMATES AND EVALUATION OF THE EFFECT OF INTRACAPSULAR PRESSURE ON FEMORAL HEAD BLOOD FLOW. 87-010206

- Swirhun, S.**
—see Sinton, R.A. 86-111233
- Swirhun, S.E.**
—see Loh, W.M. 87-035637
—Swanson, R.M. TEMPERATURE DEPENDENCE OF SPECIFIC CONTACT RESISTIVITY. 86-036111
—Loh, W.M.; Swanson, R.M.; Saraswat, Krishna C. CURRENT CROWDING EFFECTS AND DETERMINATION OF SPECIFIC CONTACT RESISTIVITY FROM CONTACT END RESISTANCE (CER) MEASUREMENTS. 86-037689
—del Alamo, J.A.; Swanson, R.M. MEASUREMENT OF HOLE MOBILITY IN HEAVILY-DOPED N-TYPE SILICON. 86-104883
—see Loh, W.M. 86-105864
—see Loh, W.M. 86-105923
- Swirhun, Stanley E.**
—see Loh, William M. 87-035669
- Swirhun, Stanley E.**
—see Sangiorgi, Enrico C. 86-060740
—Sangiorgi, Enrico; Weeks, Andrew J.; Swanson, Richard M.; Saraswat, Krishna C.; Dutton, Robert W. VLSI-SUITABLE SCHOTTKY-BARRIER CMOS PROCESS. 86-106412
- Swirkowicz, R.**
—Swiderczak, K. SURFACE SPIN WAVES IN THE MULTIBAND MODEL. 86-044624
—SURFACE SPIN WAVE DISPERSION RELATION IN THIN FERROMAGNETIC FILMS. 85-065520
—GENERAL THEORY OF THE DYNAMIC SUSCEPTIBILITY IN THIN FERROMAGNETIC FILMS. 85-065528
- Swisher, G.M.**
—Mathis, R.D. CLOSE-UP OF BLENDS BASED ON BUTADIENE-STYRENE COPOLYMER. 85-025999
- Swisher, Joel N.**
—MEASURED PERFORMANCE OF PASSIVE SOLAR BUILDINGS. 86-012132
- Swiss, J.J.**
—see Witherspoon, P.D. 86-126591
- Swiss, M.**
—POLISH COAL FAILS TO MEET ENERGY NEEDS. 87-018313
- Swiss, Mike**
—RECENT PIPELINE DEVELOPMENTS. 85-084177
- Swissheim, Julie M.**
—see Johnson, Gary M. 87-044532
- Swistacz, Bronislaw**
—KINETIC MODEL OF CARRIER RECOMBINATION IN SOLID DIELECTRIC. 87-032265
—EFFECT OF GENERATION-RECOMBINATION PROCESSES AND OF INJECTION MECHANISMS ON CURRENT-VOLTAGE DEPENDENCES IN THE METAL-DIELECTRIC-METAL SYSTEM: I. CARRIER GENERATION. 87-110942
—EFFECT OF GENERATION-RECOMBINATION PROCESSES AND OF INJECTION MECHANISMS ON CURRENT-VOLTAGE DEPENDENCES IN THE METAL-DIELECTRIC-METAL SYSTEM: II. CARRIER RECOMBINATION. 87-110943
—BIPOLAR PROBLEM OF SPACE-CHARGE IN DIELECTRIC - I. SYSTEM WITHOUT TRAPPING. 86-032699
—BIPOLAR PROBLEM OF SPACE-CHARGE IN DIELECTRIC. III. SYSTEM WITH TRAPPING. 86-032700
—TRANSIENT STATES OF ELECTRIC CONDUCTION IN SOLID DIELECTRIC INCLUDING CARRIER RECOMBINATION. I. IDEAL DIELECTRIC WITHOUT TRAPS. 86-035904
—TRANSIENT STATES OF ELECTRIC CONDUCTION IN SOLID DIELECTRIC INCLUDING CARRIER RECOMBINATION. II. IDEAL DIELECTRIC WITH DEEP TRAPS. 86-035905
- Swit, Alfred**
—see Maly, Wojciech. 85-057467
—see Jakubowski, Andrzej. 85-057834
- Swita, Elzbieta**
—see Brzyska, Wanda. 85-094617
- Switek, Wieslaw**
—EARLY STAGE CRACK PROPAGATION IN FRET-TING FATIGUE. 85-067258
- Switendick, Alfred C.**
—ELECTRONIC STRUCTURE AND TOTAL ENERGY CALCULATIONS FOR TRANSITION METAL HYDRIDES. 87-123131
- Swithenbank, J.**
—see Fells, I. 87-041606
—INTERACTION ENERGY UTILIZATION ENERGY CHOICES AND SOCIO-ECONOMIC FACTORS, I.E. ENERGY AND GROWTH. 87-041788
—see Hamidi, A.A. 87-064566
—see Boysan, F. 86-019708
—see Hamidi, A.A. 86-085270
—see Ewan, B.C.R. 85-031321
—see Ayers, W.H. 86-103223
- Swithenby, S.J.**
—see Grimes, D.I.F. 86-010028
- Swithenby, Stephen**
—SQUID MAGNETOMETERS: USES IN MEDICINE. 87-067401
- Swithenbank, C.W.M.**
—see Thomas, R.H. 86-102984
- Switick, Dennis M.**
—see Azekura, Kazuo. 87-078293
- Switka, Kazimierz**
—see Michalski, Tadeusz. 85-111137
- Switka, Romuald**
—Husiar, Bogdan. Discrete Analysis of Rheological Models. 86-099834
—see Cyrok, Grzegorz. 85-086297
- Switzenbaum, M.S.**
—FLUIDIZED BED ANAEROBIC REACTORS. 87-010615
- Switzer, Bruce**
—see Silver, Edward A. 85-091368
- Switzer, Cliff**
—DISPLAY TECHNOLOGIES FOR CONTROL APPLICATIONS. 85-024682
- Switzer, G.L.**
—see Goss, L.P. 87-055855
—Goss, L.P.; Trump, D.D.; Reeves, C.M.; Stutrud, J.S.; Bradley, R.P.; Roquemore, W.M. CARS MEASUREMENTS IN THE NEAR-WAKE REGION OF AN AXISYMMETRIC BLUFF-BODY COMBUSTOR. 86-019773
- Switzer, Hart**
—see Marx, Esther. 87-021155
—see Waters, Mike. 87-021185
—see Marx, Esther. 87-021196
- Switzer, J.C.**
—STRONG-MOTION PROGRAM REPORT, JANUARY-DECEMBER 1981. 85-033174
- Switzer, Jay A.**
—n-SILICON/THALLIUM(III) OXIDE HETEROJUNCTION PHOTOELECTROCHEMICAL SOLAR CELL. 86-121151
- Switzer, Paul**
—Ingebritsen, S.E. ORDERING OF TIME-DIFFERENCE DATA FROM MULTISPECTRAL IMAGERY. 86-099558
—see Holcombe, Larry J. 85-017265
—see Eynon, Barry. 85-017280
- Switzer, W.G.**
—see Hartzell, G.E. 86-050509
—see Hartzell, G.E. 85-019286
—see Hartzell, G.E. 85-019292
- Switzer, Walter G.**
—see Kaplan, Harold L. 85-003404
- Switzer, Yvonne**
—see Blackwell, Richard. 86-063612
- Swoboda, C.**
—Barsotti, E.; Chappa, S.; Goeransson, G.; Moore, G.; Rotolo, C.; Urish, J.; Downing, R.; Lesny, D. STATUS OF THE SEGMENT INTERCONNECT, CABLE SEGMENT ANCILLARY LOGIC, AND THE CABLE SEGMENT HYBRID DRIVER PROJECTS. 86-030715
- Swoboda, Duane P.**
—UPGRADE METHODS IMPROVE PERFORMANCE OF HOT-SIDE PRECIPITATORS. 87-037892
- Swoboda, E.**
—see Breucker, H. 85-010438
- Swoboda, G.**
—Mertz, W.; Beer, G. RHEOLOGICAL ANALYSIS OF TUNNEL EXCAVATIONS BY MEANS OF COUPLED FINITE ELEMENT (FEM) - BOUNDARY ELEMENT (BEM) ANALYSIS. 87-123782
—see Beer, G. 86-123947
- Swoboda, G.A.**
—see Poettler, R. 87-007917
- Swoboda, Helmut**
—Crank-Operated Mechanisms. Design of the Swivel Movement of a Drive Element around a Virtual Axis. 87-071078
- Swolfs, H.S.**
—see Amadei, B. 87-100188
—see Savage, W.Z. 85-048628
- Swonger, C.W.**
—MACHINE VISION. 87-100061
- Swope, Gerald R.**
—see Paulson, Albert S. 87-107961
—see Owsley, Norman L. 85-068884
- Swope, J. Geoffrey**
—see Morrison, Ronald W. 86-007537
- Swor, R.A.**
—see Hess, W.M. 86-035361
—see Hess, W.M. 85-012342
- Swora, Tamara**
—see Manns, Basil. 87-057371
- Sworakowski, J.**
—Samoc, M. ISOTHERMAL AND NON-ISOTHERMAL CARRIER TRANSPORT IN ONE-DIMENSIONAL INSULATORS. 87-036619
—see Samoc, A. 86-083847
- Sword, C.K.**
—Siman, M. ESTIMATION OF MIXING PARAMETERS FOR CANCELLATION OF DISCRETIZED EDDY CURRENT SIGNALS USING TIME AND FREQUENCY DOMAIN TECHNIQUES. 86-114170
- Sworder, D.D.**
—Chou, D.S. FEEDFORWARD/FEEDBACK CONTROL IN A NOISY ENVIRONMENT. 86-027185
- Swoveland, Cary**
—RISK ANALYSIS OF REGULATORY OPTIONS FOR THE TRANSPORT OF DANGEROUS COMMODITIES BY RAIL. 87-098951
- Swulius, T.M.**
—POROSITY CALIBRATION OF NEUTRON LOGS, SACROC UNIT. 86-081304
- Swuste, C.H.W.**
—see Hoogerbeets, R. 85-074539
- Swynnerton, Nollie F.**
—Mangold, Donald J.; Ludden, Thomas M. MEASUREMENT OF ETHIOFOS (WR 2721) IN PLASMA: PRELIMINARY PHARMACOKINETICS IN THE BEAGLE. 85-032524
- Swyt, C.R.**
—see Leapman, R.D. 86-075312
- Sy, A.M.**
—see Yamanashi, W.S. 85-065607
- Sy, H.K.**
—EFFECTS OF DISORDER ON PEIERLS DISTORTION. 86-087277
—Song, L.M. EXCHANGE POTENTIAL AND PLASMA MODES IN COUPLED TWO-DIMENSIONAL ELECTRON SYSTEMS. 86-106813
—SOLITON EXCITATIONS IN ALTERNATING ANTIFERROMAGNETIC LINEAR CHAINS. 85-065715
—Desai, D.K.; Ong, C.K. ELECTRON SCREENING AND MOBILITY IN HEAVILY DOPED SILICON. 85-100424
—Ong, C.K. ELECTRON MOBILITY IN HEAVILY DOPED SILICON. 85-100476
—Ong, P.P.; Tang, S.H.; Tan, K.L. TRAFFIC NOISE SURVEY AND ANALYSIS IN SINGAPORE. 85-119754
- Sy, K.K.**
—see Andrews, D.W. 85-020817
—DUPLICATE BRIDGE NUMBER DETECTION. 85-039058
- Sy, Kian-Bon K.**
—see Pitt, Daniel Avery. 87-037687
—see Pitt, Daniel Avery. 86-021774
- Sy, Ling Yee**
—see Thomson, William J. 87-079714
- Sy, W.M.-C.**
—HIGHER FREQUENCY SPECTRUM OF A DIFFUSE LINEAR PINCH WITH MULTIPLE ION SPECIES. 85-084765
- Syabro, V.D.**
—see Voronin, A.N. 85-024971
- Syagailo, A.I.**
—see Kashkarov, P.K. 87-105117
- Syakushiro, Kiyooki**
—see Ito, Yukio. 86-073847
- Syal, S.K.**
—see Subba Rao, V.V. 85-023774
- Syal, V.**
—see Rastogi, R.P. 86-101736
- Syal, V.K.**
—see Vaid, B.A. 85-003653
- Syam, N.**
—Syam Sundar, N. VIBRATIONAL SPECTRA OF 2,3,4,5- AND 2,3,4,5,6- TETRACHLOROPHENOLS. 86-086580
- Syam Sundar, N.**
—see Syam, N. 86-086580
- Syama, Arun**
—Ram Maurya, Mannar. DIOXOMOLYBDENUM(VI) COMPLEXES WITH TRIDENTATE DIBASIC SCHIFF BASES DERIVED FROM VARIOUS HYDRAZIDES. 86-076720
—Maurya, Mannar Ram. SYNTHESIS AND CHARACTERIZATION OF NEW DIOXOMOLYBDENUM(VI) COMPLEXES OF ONS DONOR SCHIFF BASES DERIVED FROM THIOSEMICARBAZIDE, S-METHYLDITHIOCARBAZATE, S-BENZYLIDITHIOCARBAZATE AND o-HYDROXY-AROMATIC ALDEHYDES/KETONES. 86-076729
—Ram Maurya, Mannar. SYNTHESIS AND CHARACTERIZATION OF NICKEL(II), COBALT(II), MANGANESE(III), COPPER(II), ZINC(II), DIOXOURANIUM(VI) AND DIOXOMOLYBDENUM(VI) COMPLEXES OF TRIDENTATE DIBASIC ONO DONOR SCHIFF BASES DERIVED FROM 2-BENZOTHIADOLECARBOHYDRAZIDE AND SALICYLALDEHYDE/2-HYDROXY-1-NAPHTHALDEHYDE. 86-083429
- Syama, Pradip K.**
—see Pekau, O.A. 85-112853
—Pekau, O.A. DYNAMIC RESPONSE OF BILINEAR ASYMMETRIC STRUCTURES. 85-113054
- Syamala Devi, K.**
—Anjaneyulu, Ch.; Sastry, K.S. GROWTH KINETICS OF ANODIC OXIDE FILM ON TITANIUM IN VARIOUS ELECTROLYTES. 86-122021
—Anjaneyulu, Ch.; Sastry, K.S. FORMATE IONS IN ANODIC OXIDE FILMS FORMED ON ZIRCONIUM IN DUPLEX BATHS. 86-130078
- Syamaprasad, U.**
—Galgali, R.K.; Mohanty, B.C. MODIFIED BARIUM TITANATE FOR CAPACITORS. 87-012905
- Syamasundara Rao, Y.**
—see Sumathy, M.R. 86-120773

- Syamial, M.**
—Wittman, Charles V. CONTINUOUS REACTION MIXTURE MODEL FOR COAL LIQUEFACTION KINETICS. 85-017604
- Syamial, M.**
—Gidaspow, Dimitri. HYDRODYNAMICS OF FLUIDIZATION: PREDICTION OF WALL TO BED HEAT TRANSFER COEFFICIENTS. 85-052363
- Syarief, Atjeng M.**
—Gustafson, Robert J.; Morey, R. Vance. MOISTURE DIFFUSION COEFFICIENTS FOR YELLOW-DENT CORN COMPONENTS. 87-052463
- Syas'kii, A.A.**
—ELASTIC EQUILIBRIUM OF A PLATE WITH A PARTIALLY REINFORCED CURVILINEAR HOLE. 87-088535
—ANALYSIS OF WELDED ORTHOTROPIC SPHERICAL SHELLS WITH STIFFENERS. 85-031995
—THERMOELASTIC PROBLEM FOR A PLATE WITH A PARTIALLY REINFORCED CIRCULAR HOLE. 85-086103
- Syas'ko, V.A.**
—see Brandorf, V.G. 87-077135
—see Brandorf, V.G. 85-118117
- Syassen, K.**
—IONIC MONOCHALCOGENIDES UNDER PRESSURE. 87-003501
—see Girlando, A. 87-029636
—see Hanfland, M. 87-032097
—see Brillante, A. 87-088953
—see Girlando, A. 86-029651
—PRESSURE-INDUCED STRUCTURAL TRANSITION IN SrS. 85-112883
- Syberg, J.**
—see Campbell, A.F. 85-003249
- Sybesma, R.P.**
—Beverloo, C.; Domela Nieuwenhuis, H.T.S.; Berger, F.H.B. NETHERLANDS POLICY ON NAVIGABLE WATERWAYS, SEAPORTS AND THE NORTH SEA. 86-127597
- Syblille, G.**
—Gavrilovic, M.M.; Belanger, J.; Do, V.Q. TRANSFORMER SATURATION EFFECTS ON EHV SYSTEM OVERVOLTAGES. 85-036692
- Syblille, Gilbert**
—see Tran, D.K. 85-036697
- Sybliska, Danuta**
—see Zukowski, Janusz. 86-083510
- Sych, A.M.**
—see Titov, Yu.A. 86-044516
- Sych, B.I.**
—see Ryzhkov, A.V. 87-032146
—see Klemchuk, L.V. 87-101542
- Sych, M.**
—see Cichocki, T. 87-009162
- Sych, T.G.**
—see Lobodyuk, V.A. 87-028710
- Sych, W.**
—see Dio, W.H. 87-077665
—see Bachmann, G. 87-077913
- Sychenkova, V.A.**
—Yankovskii, V.M.; Zakharov, V.M. STUDY OF CYLINDRICAL COMBUSTION CHAMBER PRIMARY ZONE STRUCTURE. 85-047615
—Yankovskii, V.M. INFLUENCE OF AIR HUMIDITY ON HOMOGENEOUS KEROSENE-AIR MIXTURE COMBUSTION. 85-060936
- Sychev, A.A.**
—see Babenko, V.A. 87-063387
—see Lobkovskaya, R.M. 86-028174
—Elpatov, A.V.; Provotorov, V.G.; Polozenko, O.N. EXPERIENCE IN THE INTRODUCTION OF PLASMA ARC WELDING OF COMMERCIAL PURE ALUMINUM. 85-004247
—see Babenko, V.A. 85-061954
- Sychev, A.E.**
—see Shcherbakov, V.A. 87-042952
- Sychev, A.I.**
—see Pinaev, A.V. 87-032027
—Pinaev, A.V. SELF-SUSTAINING DETONATION IN LIQUID WITH BUBBLES OF EXPLOSIVE GAS. 87-042959
—SHOCK-WAVE IGNITION OF LIQUID-GAS BUBBLE SYSTEMS. 86-066316
—DETONATION WAVES IN A LIQUID-GAS BUBBLE SYSTEM. 86-066324
—see Pinaev, A.V. 85-104109
- Sychev, A.N.**
—LINEARIZATION METHODS USED IN THE DESIGN OF COMBINATION DEVICES. 87-022959
—see Kammozev, N.F. 85-057333
- Sychev, A.P.**
—Maltsev, V.I.; Sannikov, Yu.I. EFFICIENT UTILIZATION OF COMPLEX LEAD-ZINC SULPHIDE RAW MATERIALS - DEVELOPMENTS IN THE U.S.S.R. 87-064315
- Sychev, B.S.**
—see Serov, A.Ya. 85-081180
- Sychev, E.I.**
—Konstantinov, N.M. METROLOGICAL SPECIFICATIONS FOR ENGINEERING SYSTEMS. 87-070739
- Sychev, E.N.**
—see Efimov, V.V. 87-127757
—see Efimov, V.V. 86-006942
- Sychev, G.A.**
—see Mokhov, A.G. 85-026393
- Sychev, G.M.**
—see Zhurba, A.M. 85-015138
- Sychev, I.A.**
—see Kupriyanova, E.B. 87-087179
- Sychev, M.M.**
—see Strizhev, E.F. 86-001446
—Bogoyavlenskaya, G.A.; Medvedeva, I.N. DEVELOPMENT AND INVESTIGATION OF MATERIALS BASED ON AN ALUMINOSILICATE BINDER. 86-004657
—Role of Electronic Phenomena in Cement Hardening. 86-014227
—see Stepanova, I.N. 86-014231
—see Lapin, N.A. 86-014239
—see Svatovskaya, L.B. 86-014241
—see Strizhev, Ye.F. 86-014243
—see Orlanskaya, N.B. 86-014251
—Chimaev, R.A.; Kazanskaya, E.N.; Astaf'eva, T.Yu. Sintering Properties of the Belite Clinkers of Higher Activity. 86-014275
—Svatovskaya, L.B.; Astakhova, M.A.; Geidarova, L.S. Some Aspects of Activation of a Sulphate-Nepheline Binder. 86-014319
—CONDENSATION IN CEMENT SETTING. 86-014330
—WAYS FOR INCREASING THE CLINKER AND CEMENT ACTIVITY. 86-014368
—WAYS FOR INCREASING CLINKER AND CEMENT ACTIVITY. 86-014369
—Tandilova, K.B.; Shapakhidze, E.V. Manufacturing of Sulfur Containing Clinkers from Industrial Wastes. 86-014459
—see Barvinok, G.M. 86-062919
—see Lapin, N.A. 85-013753
—Svatovskaya, L.B.; Orlanskaya, N.B.; Sorochkin, M.A.; Lysukhin, M.K.; Nezhdanov, V.M. INFLUENCE OF POWDERED METALS ON CEMENT HARDENING. 85-013754
—Yukhnova, O.G.; Svatovskaya, L.B. INORGANIC CHROMIUM-CONTAINING POLYMERS AND BINDERS BASED ON THEM. 85-088347
- Sychev, M.V.**
—Goncharuk, V.V.; Vasil'ev, N.G. CATALYTIC ACTIVITY OF CATION-SUBSTITUTED FORMS OF LAMELLAR ALUMINOSILICATES OF THE 2:1 STRUCTURAL TYPE IN THE ISOPROPANOL DEHYDRATION REACTION. 87-014022
—Lukashevich, M.A.; Goncharuk, V.V.; Vasil'ev, N.G. DETERMINATION OF THE NUMBERS OF ACTIVE CENTERS ON THE SURFACE OF NATURAL DISPERSED ALUMINOSILICATES OF DIFFERENT STRUCTURE. 86-075983
- Sychev, P.E.**
—see Paragin, S.N. 87-086600
- Sychev, S.I.**
—see Ganich, P.P. 85-073984
- Sychev, V.A.**
—see Terent'eva, V.S. 86-109868
- Sychev, V.G.**
—see Panasenkov, A. 86-080197
- Sychev, V.M.**
—see Kazanskaya, Ye.N. 86-014294
—Zelenskii, V.M.; Sokolov, V.G. CALCULATING THE EFFICIENCY OF SURFACES WITH PINS TAKING INTO ACCOUNT THE NONUNIFORMITY OF HEAT TRANSFER ALONG THE HEIGHT OF THE CYLINDRICAL PIN. 85-051507
- Sychev, V.V.**
—see Brutyan, M.A. 87-001184
—Savenko, Yu.N. Multilateral Cooperation of CMEA Member Countries in the Field of Electric Power. 85-036399
—Rabinovich, V.A.; Sheludyak, Yu.E. USING DIFFERENTIAL THERMODYNAMIC EQUATIONS AT THE CRITICAL POINT OF PURE MATERIALS. 85-117858
- Sychev, Vik. V.**
—ON THE ASYMPTOTIC THEORY OF LAMINAR SEPARATION ON A MOVING SURFACE. 85-043274
- Sychev, Yu.F.**
—ROLE OF NONLINEARITY OF THE EQUATION OF STATE IN THE DYNAMICS OF OCEAN FRONTS. 85-077049
- Sycheva, E.D.**
—Lisitsyna, E.S.; Ezhkova, Z.I.; Zaitsev, B.E.; Dyumaev, K.M. CRYSTALLINE STRUCTURE OF 1-PHENYL-2-HYDROXY-3-NAPHTHALINIDE. 86-087415
- Sycheva, G.M.**
—see Mil'man, V.I. 86-049316
- Sycheva, M.V.**
—Revinskii, V.S. Study of Vapor-phase Catalytic Cracking of Dixylylthane. 87-055826
- Sycheva, O.A.**
—see Mel'nikov, V.N. 87-042802
—see Mel'nikov, V.N. 87-080325
- see Mel'nikov, V.N. 86-043758
- Sycheva, T.A.**
—see Myl'nikov, A.S. 87-017395
—see Ershov, A.A. 87-128389
- Sycheva, T.I.**
—see Efremova, A.G. 87-084160
- Sychevskii, S.E.**
—see Daikovskii, A.G. 87-066815
- Sychkova, L.A.**
—see Chesnokova, R.V. 85-013258
- Sychov, V.S.**
—see Umanskii, E.S. 85-087159
- Sychterz, J.A.**
—see Debroy, T. 85-110420
- Sychugov, D.Yu.**
—Zotov, I.V. MATHEMATICAL MODELING OF PROCESSES OF DEVELOPMENT OF VERTICAL PLASMA INSTABILITY. 86-088379
- Sychugov, V.A.**
—see Golubenko, G.A. 86-065897
—see Golubenko, G.A. 86-127925
—see Zhizhin, G.N. 85-027985
—see Zhizhin, G.N. 85-056742
—see Bazakutsa, P.V. 85-062833
—see Bazakutsa, P.V. 85-062837
- Sychugova, I.V.**
—see Murashova, I.B. 85-038116
- Sychugova, L.E.**
—see Efimkina, V.F. 87-079400
- Sycinska-Trojniak, A.**
—see Malcher, J. 85-034449
- Syczewski, Mikolaj**
—see Cyganecki, Jerzy. 85-043049
- Sydberger, T.**
—FLOW DEPENDENT CORROSION: MECHANISMS, DAMAGE CHARACTERISTICS, AND CONTROL. 87-072269
- Sydenham, P.H.**
—COMPUTER-AIDED ENGINEERING OF MEASURING INSTRUMENT SYSTEMS. 87-058642
- Sydenham, Peter H.**
—MEASUREMENT AND INSTRUMENTATION COURSES IN AUSTRALIA: 1984. 85-040390
- Sydes, Leiv K.**
—Burkow, Ivan C.; Stene, Anne; Lonning, Sunniva. ON THE FORMATION OF SHORT-LIVED, TOXIC, WATER-SOLUBLE COMPOUNDS DURING ILLUMINATION OF CRUDE OIL ON SEAWATER. 85-082042
—Hemmingsen, Tor H.; Skare, Solvi; Hansen, Sissel H.; Falk-Petersen, Inger-Britt; Lonning, Sunniva; Ostgaard, Kjetil. SEASONAL VARIATIONS IN WEATHERING AND TOXICITY OF CRUDE OIL ON SEAWATER UNDER ARCTIC CONDITIONS. 85-123231
- Sydo, Lukas**
—Wilcox, Scott. WHAT'S NEW IN VIBRATION SIMULATION? 87-125268
- Sydr, Robert J.**
—see Chuang, Jau-Yi. 87-113190
- Sydora, R.D.**
—Leboeuf, J.N.; Diamond, P.H.; An, Z.G.; Tajima, T. PARTICLE SIMULATION OF THE RESISTIVE G MODE IN A SHEARED MAGNETIC FIELD. 85-084869
—Leboeuf, J.N.; Tajima, T. PARTICLE SIMULATION OF DRIFT WAVES IN A SHEARED MAGNETIC FIELD. 85-084975
- Sydroruk, A.A.**
—Litkovets, E.A.; Daniel, A.M. De Agiar; Zeliznyi, A.M. MUTUAL SOLUBILITY IN THE METHACRYLIC (ISOBUTYRIC) ACID-WATER-BUTYL ACETATE THREE-COMPONENT SYSTEMS. 87-056060
- Sydow, H.**
—ACID DEPOSITION AND FOREST HEALTH: THE SWEDISH PERSPECTIVE. 87-047775
- Sydow, M.**
—see Hueller, K. 86-019008
- Syed, A.A.**
—see Mermilliod, N. 87-005908
—see Devreux, F. 85-088555
- Syed Ahmed**
—see John, Telfryn L. 85-095936
- Syed Azim, S.**
—see Rajagopalan, K.S. 86-028734
- Syed Irschad Husain**
—Ali Beg, Moh'd. 25 YEAR OPERATING EXPERIENCE WITH DUAL FUEL PUMPING UNITS. 87-095279
- Syed, K.E.**
—Abidi, A.A. GIGAHERTZ VOLTAGE-CONTROLLED RING OSCILLATOR. 86-084189
- Syed, M.Q.**
—Coombes, C.A.; Harrison, A.W. TRANSIENT ANALYSIS OF A RADIATION TEST CELL USING CONTINUOUS SYSTEMS SIMULATION LANGUAGE. 86-111476
- Syed, R.**
—see Hasselman, D.P.H. 87-015236
—see Swain, M.V. 86-098874
—see Hasselman, D.P.H. 85-003816
- Syed, Rahmathullah**
—see Hasselman, D.P.H. 87-015570

- Syed, S.A.**
—see Claus, R.W. 85-043100
—see Sturgess, G.J. 85-047715
- Syed, Saadat, A.**
—see Kuo, Tang-Wei. 86-046553
- Syers, J.K.**
—see Marsh, K.B. 87-109650
—see Bolan, N.S. 87-110093
—see Mackay, A.D. 86-110501
—Mackay, A.D. REACTIONS OF SECHURA PHOSPHATE ROCK AND SINGLE SUPERPHOSPHATE IN SOIL. 86-110797
- Syfosse, G.**
—see Gauthier, M. 87-004882
- Syguiski, Ryszard**
—Stability Problems of Multispan Membrane Roofs Subjected to an Air Flow. 87-100879
—Natural Vibrations of Prestressed Cable Networks with Allowance for the Surrounding Air Mass. 85-113374
- Sygurov, P.N.**
—see Bykovtsev, G.I. 86-070122
- Syhashidhara, N.S.**
—see Radin, Edwin. 87-037917
- Syhre, Rosemaire**
—see Berger, Ralf. 86-008855
- Syka, John E.P.**
—see Todd, John F.J. 87-068095
- Sykas, E.D.**
—ON THE CAPACITY ASSIGNMENT PROBLEM IN PACKET-SWITCHING COMPUTER NETWORKS. 87-022094
—see Anagnostou, M.E. 85-020935
—see Apostolopoulos, T.K. 85-030193
- Sykas, Efstathios D.**
—see Apostolopoulos, Theodore K. 87-022240
—Karvelas, Dionysios E.; Protonotarios, Emmanuel N. QUEUEING ANALYSIS OF SOME BUFFERED RANDOM MULTIPLE ACCESS SCHEMES. 86-021961
- Sykes, A.**
—see Wesson, J.A. 85-084867
- Sykes, D.E.**
—Blunt, R.T. SIMS ANALYSIS OF ISOTOPIC IMPURITIES IN ION IMPLANTS. 87-103005
—Clark, E.A.; Courtney, S.J.; Blackmore, G.W.; Whitehouse, C.R.; Emeny, M.T. SIMS ANALYSIS OF GaAs/GaAlAs SUPERLATTICE INCLUDING SUB-MONOLAYER GROWN BY MBE. 87-103103
- Sykes, D.M.**
—WIND TUNNEL TESTS ON EFFECTS OF BUILDING LAYOUT ON WIND SPEEDS MEASURED AT AN ANEMOMETER SITE. 87-012507
- Sykes, Edward A.**
—see Scherer, William T. 87-031888
—see Harris, Carl M. 87-093728
—see White, Chelsea C. 86-006502
- Sykes, Gary N.**
—WATER USE AT ALBERTA GAS ETHYLENE. 86-085796
- Sykes, George F.**
—see Bowles, David E. 87-020511
—see Milkovich, Scott M. 87-020736
—Bowles, David E. SPACE RADIATION EFFECTS ON THE DIMENSIONAL STABILITY OF A TOUGHENED EPOXY GRAPHITE COMPOSITE. 86-020185
—see Tompkins, Steven S. 86-020194
—see Funk, Joan G. 86-089046
—St. Clair, Anne K. EFFECT OF MOLECULAR STRUCTURE ON THE GAS TRANSMISSION RATES OF AROMATIC POLYIMIDES. 86-090757
- Sykes, George F. Jr.**
—see Reed, Susan M. 87-042435
- Sykes, J.**
—see Osborne, M. 86-126741
- Sykes, J.F.**
—Wilson, J.L.; Andrews, R.W. SENSITIVITY ANALYSIS FOR STEADY STATE GROUNDWATER FLOW USING ADJOINT OPERATORS. 85-045205
- Sykes, J.M.**
—see Newton, C.J. 87-025138
—see Funke, W. 87-094808
- Sykes, M.**
—APPLICATION OF TOUCH TRIGGER PROBE SYSTEMS IN MANUFACTURING. 86-067903
- Sykes, M.D.H.**
—see Wu, R.S. 87-085018
- Sykes, M.K.**
—see Dorrington, K.L. 86-095433
—see Dorrington, K.L. 85-091773
- Sykes, M.T.**
—Scattergood, R.O.; Routbort, J.L. EROSION OF SIC-REINFORCED ALUMINA CERAMIC COMPOSITES. 87-003563
- Sykes, Mark W.**
—see Cossi, Alda F. 86-009937
- Sykes, Michael**
—IN-CYCLE GAUGING AS A PRODUCTION TOOL. 87-066243
—Laser Scanning Head in Coordinate Measurement Techniques. 87-122513
- HARDWARE/SOFTWARE INTEGRATION IN MICRO-PROCESSOR BASED SYSTEMS. 85-023656
- Sykes, Peter**
—Stephens, Chris. FORTH - NOT A COMPUTER LANGUAGE BUT AN ENGINEERING TOOL. 87-021170
- Sykes, R.I.**
—Lewellen, W.S.; Parker, S.F. ON THE VORTICITY DYNAMICS OF A TURBULENT JET IN A CROSSFLOW. 86-046190
—see Lewellen, W.S. 85-110211
- Sykes, Terry**
—SWITCH MODE POWER SUPPLIES - THE FACTS BEHIND THE SPEC. 87-038040
—SWITCHED-MODE POWER SUPPLIES - THE FACTS BEHIND THE SPEC. 87-038043
- Sykes, Thomas R.**
—Stephens-Newsham, Lloyd G.; Noujaim, Antoine A. REACTOR PRODUCTION AND DETECTION OF RADIOLABELLED cis-PLATINUM. 86-010463
- Sykes, W.**
—see Glaser, P. 87-013223
—see Callis, A.V. 86-018390
- Sykora, I.**
—Povince, P. MEASUREMENT OF ELECTRON CAPTURE TO POSITRON EMISSION RATIOS IN LIGHT AND MEDIUM NUCLIDES. 87-041096
- Sykora, J.**
—MODULAR CONVEYOR SYSTEM. 85-025913
- Sykora, Jan**
—see Neufeld, Ronald D. 85-025946
- Sykora, Ondrej**
—see Duris, Pavol. 87-059763
—see Duris, Pavol. 86-060960
—VLSI SYSTEMS FOR SOME PROBLEMS OF COMPUTATIONAL GEOMETRY. 85-023124
- Sykorova, Ivana**
—Petrographic Composition and Properties of Brown Coals. 87-017824
- Sykluska, Elzbieta**
—IMPROVING STATICAL STABILITY OF AC SYSTEM BY JOINT USAGE OF CONTROLLED DC LINK. 87-038451
—STATE-SPACE COMPUTER STUDY OF HV AC-DC POWER TRANSMISSION SYSTEMS. 86-039374
- Syikut, Kazimierz**
—Saba, Jadwiga; Marczewska, Barbara; Dalmata, Grazyna. INFLUENCE OF THIOUREA ON THE ELECTROREDUCTION OF Zn²⁺ IONS IN VARIOUS SUPPORTING ELECTROLYTES IN RESPECT TO THE CAP-PAIR EFFECT. 85-037265
- Sylin, G.**
—see Bauwens, G. 85-074073
- Sylla, Cheickna**
—Babu, A.J.G. MODELLING THE HUMAN FACTORS ASPECTS OF A COMPUTER-BASED TEXT-GRAPHICS LAYOUT SYSTEM. 87-052582
—see Ramesh, Ramaswamy. 87-052583
—Babu, A.J.G. METHODOLOGY FOR AN ORDERLY QUADRATIC ASSIGNMENT PROBLEM. 87-057476
- Sylla, D.**
—Control Engineering for Flue Gas Desulfurization Plants. 86-047784
- Sylla, Karl-Heinz**
—see Budde, Reinhard. 86-023565
—see Budde, Reinhard. 86-023574
- Syllaios, A.J.**
—see Talasek, R.T. 86-028198
—see Talasek, R.T. 85-099098
—see Talasek, R.T. 85-100112
- Sylva, L.A.**
—see Suresh, S. 87-092424
- Sylvain, Michel**
—see Lavernat, Jacques. 87-032669
—Lavernat, Jacques. MODELLING THE TRANSFER FUNCTION IN MEDIUM BANDWIDTH RADIO CHANNELS DURING MULTIPATH PROPAGATION. 86-097337
—see Lavernat, Jacques. 86-120014
—see Lavernat, Jacques. 86-120022
—see Lavernat, Jacques. 86-120030
- Sylvain, R.**
—see Amick, J.A. 85-100597
- Sylvan, John**
—HIGH-RESOLUTION CONVERTERS FOR SERVO LOOPS. 87-030533
—MACHINE-VISION UNCLOGS INSPECTION BOTTLE-NECK. 85-056861
- Sylvester, Allan U.**
—see Sandell, Donald H. 85-103302
- Sylvester-Bradley, J.T.R.**
—DIGITAL FILTER DESIGN PROCEDURE - 3. 85-034620
- Sylvester-Evans, R.**
—see Livingston-Booth, Audrey. 86-099253
- Sylvester, N.D.**
—see Yao, S.C. 87-046279
—see Zigrang, D.J. 85-084119
—see Mansour, A.R. 85-103100
- Sylvester, Nicholas D.**
—see Sublette, Kerry L. 87-056506
—see Sublette, Kerry L. 87-056507
—see Sublette, Kerry L. 87-075578
- Sylvester, Vito P.**
—see Patrician, Thomas J. 86-093406
- Sylvester, W.A.**
—see Larsen, J.F. 86-058769
- Sylvestre, E.A.**
—see Castro, P.E. 87-113205
- Sylvestre, Jacques**
—see Chalaoui, Jean. 85-075556
- Sylvestre, L.**
—Wilhelm, A.M.; Muratet, G.; Casamatta, G. Configuration of Trapping in a Porous Medium with Residual Oil Saturation. 86-092902
- Sylvestre, Lauren F.**
—see Terrill, Daniel L. 85-031892
- Sylvestre, M.**
—see Beaudet, R. 86-086553
—see Ishaque, M. 85-082735
- Sylvestre, Marcel**
—see Poulin, Martin. 87-126530
- Sylvia, D.M.**
—see Day, L.D. 87-109642
- Sylwester, R.E.**
—see Ball, M.M. 85-048668
—see Ball, M.M. 85-049394
- Sym, R.**
—USING REPEATABILITY VALUES IN AN AGGREGATE TESTING LABORATORY. 87-025413
—see Lees, T.P. 86-014202
- Syman, S.S.**
—see Markevich, O.S. 85-069024
- Symanowicz, M.**
—see Jowko, A. 85-054392
- Symanski, James S.**
—see Bruckenstein, Stanley. 86-107335
—Bruckenstein, Stanley. CONDUCTOMETRIC SENSOR FOR PARTS PER BILLION SULFUR DIOXIDE DETERMINATION. 86-107336
- Symanski, Jerome J.**
—see Drake, Barry L. 87-024455
- Symanzik, Lothar**
—see Weinhold, Alexander. 86-011385
- Symerlist, R.**
—see Samonds, M. 86-066155
- Syme, D.**
—see Leung, W.M. 86-090066
- Symes, B.M.**
—PROCESSING OF PLATINUM-GROUP METALS MINED FROM MERENSKY REEF. 87-088763
- Symes, D. Michael**
—PROCEDURAL OPERATORS CONSIDERED AS FUNDAMENTAL PROGRAMMING DEVICES. 85-021871
- Symes, R.J.**
—REVIEW OF THE UKAEA INTEREST IN HEAVY WATER REACTORS. 87-078464
- Symes, Steven**
—see Levine, Leon. 86-048342
- Symes, Theodore E.F.**
—see Hanhela, Peter J. 87-091727
- Symko, O.G.**
—see Novak, M.A. 86-110097
- Symko, Y.B.**
—see Arvanitis, S.T. 87-049506
- Symm, G.T.**
—see Bhattacharyya, P.K. 86-035188
- Symmes, Donald**
—see Horn, Burkhard. 85-073432
- Symmons, G.R.**
—see Williams, P.D. 87-008447
—see Williams, P.D. 87-008451
—McNulty, G.J. ACOUSTIC OUTPUT FROM STICK-SLIP FRICTION. 87-048427
—see Parvinnmehr, H. 87-129333
- Symolon, P.D.**
—Todreas, N.E.; Rohsenow, W.M. CRITERIA FOR THE ONSET OF FLOW RECIRCULATION AND ONSET OF MIXED CONVECTION IN VERTICAL ROD BUNDLES. 87-053989
- Symon, C.**
—see Hutton, M. 87-054717
- Symon, C.J.**
—see Jones, K.C. 87-109467
- Symonds, A.J.**
—INTRODUCTION TO IBM'S KNOWLEDGE-SYSTEMS PRODUCTS. 87-006439
- Symonds, D.F.**
—SELECTION AND SIZING OF HEAVY MEDIA EQUIPMENT. 86-018598
—SELECTION AND SIZING OF HEAVY MEDIA EQUIPMENT. 86-083301
- Symonds, Donovan F.**
—see Placha, Michael F. 86-017720
- Symonds, P.S.**
—see Yu, T.X. 87-008210

- McNamara, J.F.; Genna, F. VIBRATIONS AND PERMANENT DISPLACEMENTS OF A PIN-ENDED BEAM DEFORMED PLASTICALLY BY SHORT PULSE EXCITATION. 86-008412
—REVIEW OF ELEMENTARY APPROXIMATION TECHNIQUES FOR PLASTIC DEFORMATION OF PULSE-LOADED STRUCTURES. 86-074713
—see Mosquera, J.M. 86-117079
—Yu, T.X. COUNTERINTUITIVE BEHAVIOR IN A PROBLEM OF ELASTIC-PLASTIC BEAM DYNAMICS. 85-007541
—see Yu, T.X. 85-007643
—Mosquera, J.M. SIMPLIFIED APPROACH TO ELASTIC-PLASTIC RESPONSE TO GENERAL PULSE LOADS. 85-113021
—see Mosquera, J.M. 85-113515
- Symons, E.A.**
—LITHIUM ISOTOPE SEPARATION: A REVIEW OF POSSIBLE TECHNIQUES. 86-063578
- Symons, E.D.P.**
—TWO ELECTRICAL BOOK COLLECTIONS: THE RONALDS AND THOMPSON LIBRARIES. 86-043004
- Symons, I.F.**
—Little, J.A.; McNulty, T.A.; Carder, D.R.; Williams, S.G.O. BEHAVIOUR OF A TEMPORARY ANCHORED SHEET PILE WALL ON AI(M) AT HATFIELD. 87-099310
—see Troitt, J.J. 85-083928
—see Tedd, P. 85-095844
- Symons, J.**
—KEEPING THE POWER SUPPLY EFFICIENT AND RELIABLE. 87-038525
—Ghannam, M.; Nijs, J.; van Ammel, A.; de Schepper, P.; Neugroschel, A.; Mertens, R. USE OF AMORPHOUS AND MICROCRYSTALLINE SILICON FOR SILICON HETEROJUNCTION BIPOLAR TRANSISTORS. 87-122785
- Symons, J.G.**
—EXPERIMENTAL PROCEDURE FOR ESTIMATING THE RADIATION HEAT TRANSFER COEFFICIENT IN COMBINED CONVECTIVE AND RADIATIVE HEAT TRANSFER. 87-054406
—see Close, D.J. 86-054667
—EXPERIMENTAL INVESTIGATION OF NATURAL CONVECTION IN PARTIALLY DIVIDED ENCLOSURES. 86-054842
—Peck, M.K. NATURAL CONVECTION HEAT TRANSFER THROUGH INCLINED LONGITUDINAL SLOTS. 85-052231
—CALCULATION OF THE TRANSMITTANCE - ABSORPTANCE PRODUCT FOR FLAT-PLATE COLLECTORS WITH CONVECTION SUPPRESSION DEVICES. 85-106857
- Symons, James M.**
—Fu, Paul L.K.; Dressman, Ronald C.; Stevens, Alan A. INFLUENCE OF BROMIDE ION ON ORGANIC CHLORINE AND ORGANIC BROMINE FORMATION DURING FREE CHLORINATION. 87-127347
—see Clark, Robert M. 86-127096
- Symons, L.J.**
—see Williams, P.J. 85-031327
- Symons, M.C.R.**
—see Cullis, P.M. 86-008835
—see Smith, B.W. 86-051033
—see Cox, S.F.J. 86-096921
—see Cox, S.F.J. 86-096935
- Symons, Marc**
—Korenstein, Rafi; Harris, Christine M.; Kell, Douglas B. DIELECTRIC SPECTROSCOPY OF ENERGY COUPLING MEMBRANES: CHLOROPLAST THYLAKOIDS. 87-009341
- Symons, Martin**
—O'Leary, Tim. REVENUE'S EXPERIENCE. 87-079343
- Symons, T.J.M.**
—see Kobayashi, Toshio. 87-083666
—see Dufour, J.P. 85-081292
- Syms, R.**
—see Watkins, R.E.J. 87-060476
- Syms, R.R.A.**
—see Slinger, C.W. 87-081130
—see Slinger, C.W. 85-053482
- Syms, Richard R.**
—RESONANT CAVITY SENSOR FOR INTEGRATED OPTICS. 85-102982
- Syms, Richard R.A.**
—APPROXIMATE SOLUTION OF EIGENMODE PROBLEMS FOR LAYERED COUPLED WAVEGUIDE ARRAYS. 87-128137
—MULTIPLE-WAVEGUIDE DISTRIBUTED FEEDBACK LASERS. 86-127879
- Symulecki, Richard A.**
—REGULATION OF TOXIC AND HAZARDOUS AIR POLLUTANTS: REGULATORY STRATEGIES, TECHNICAL BASES AND POLICY CONSIDERATIONS. 86-003031
- Syn, Chol K.**
—see Taylor, John S. 87-074631
- Synal, H.A.**
—see Gassen, H.J. 86-000396
- Synder, J.S.**
—see Inukai, T. 87-024839
- Synder, James H.**
—see Cox, Richard V. 87-112424
- Synder, Robert S.**
—see Van Alstine, James M. 85-008608
- Synfelt, Donna L.**
—Brunskill, Charles T. MULTIPURPOSE INSPECTION TASK SIMULATOR. 87-058620
- Syngal, Y.**
—see Agrawal, V.P. 87-001838
- Synge, J.L.**
—BACKWARD ENERGY-FLUX FOR SPHERICALLY SYMMETRIC SCALAR WAVES. 86-128018
- Syngellakis, Stavros**
—Kang, Man. BOUNDARY ELEMENT SOLUTION OF THE PLATE BUCKLING PROBLEM. 87-088325
- Synitsyn, Ye.N.**
—Uskov, V.S. INVESTIGATION OF THE KINETICS OF CAVITATION-INDUCED RUPTURE IN NITROGEN TETROXIDE LIQUID. 87-049861
—DISTRIBUTION OF POTENTIAL NUCLEATION SITES IN HIGHLY SUPERHEATED LIQUID. 87-053758
—Mikhalevich, L.A. ANALYSIS OF APPLICABILITY OF VARIOUS SINGLE-PARAMETER THEORIES OF SIMILITUDE TO DESCRIPTION OF SATURATED VAPOR PRESSURE OF ORGANOFLUORINE COMPOUNDS. 86-048112
—INTERPRETATION OF EXPERIMENTS ON FLASHING OF SUPERHEATED LIQUIDS IN GLASS CAPILLARIES. 86-066395
—see Skripov, V.P. 85-063604
- Synk, J.E.**
—Vedula, K. STRUCTURE AND MECHANICAL BEHAVIOUR OF POWDER PROCESSED DISPERSION STRENGTHENED COPPER. 87-092532
- Synkov, V.G.**
—see Astrakhan, M.V. 87-032111
—Glauber, O.E.; Verbitsky, E.I. Analysis of the State of Stress of the Surface of Deforming Dies. 86-032763
—see Doroshov, V.D. 85-066335
- Synkova, L.N.**
—see Bibik, I.D. 85-007338
- Synnot, David N.**
—APZ 211 02 - A NEW PROCESSOR FOR THE AXE SYSTEM. 85-116780
- Synnot, S.P.**
—see Kuiper, T.B.H. 85-116955
- Synogach, V.T.**
—see Dedukh, L.M. 85-047308
- Synoradzki, Ludwik**
—see Siegiejczyk, Leszek. 87-004178
—see Siegiejczyk, Leszek. 87-082487
—see Boleslawski, Marek. 86-084052
—see Boleslawski, Marek. 85-016136
- Synorov, V.F.**
—Litvin, L.T.; Bityutskaya, L.A.; Bormontov, E.N.; Orlik, L.K. Anisotropy of the Microhardness and Defect Density in α - and β -Zn₂P Crystals. 87-104575
- Synorov, Yu.V.**
—see Sysoev, B.I. 86-104162
- Synovec, Robert E.**
—Yeung, Edward S. IMPROVEMENT OF THE LIMIT OF DETECTION IN CHROMATOGRAPHY BY AN INTEGRATION METHOD. 86-016642
—Yeung, Edward S. QUANTITATION OF COMPONENTS IN CRUDE OILS USING LIQUID CHROMATOGRAPHY WITHOUT IDENTIFICATION. 85-082018
- Synowiec, Jerzy**
—Trefler, Ursula. Continuous Method of Crystalline Zinc Chloride Production. 86-129960
- Synowiecki, Jozef**
—Sikorska-Siondalska, Anna; El-Bedawey, Abo El-Fath. ADSORPTION OF ENZYME ON KRILL CHITIN MODIFIED WITH CARBON DISULFIDE. 87-042263
- Synstebly, Aaron**
—see Yoo, Agnes. 86-011262
- Syoji, Kazuo**
—see Yokobori, A. Toshimitsu Jr. 86-004543
- Syono, Kunihiko**
—Hasegawa, Sei-Ichiro. SPHEROPLAST - AS A TOOL FOR GENE TRANSFER. 86-050898
- Syono, Y.**
—see Torikai, E. 86-068463
—see Negishi, T. 85-089882
—see Ono, T. 85-090159
- Syono, Yasuhiko**
—see Mashimo, Tsutomu. 87-007772
—see Kikuchi, Masae. 87-029588
—see Ono, Tomoshige. 87-092953
—see Yamaguchi, Yasuo. 87-117671
—see Kobayashi, Norio. 87-117719
—see Kobayashi, Norio. 87-117750
—see Kajitani, Tsuyoshi. 87-117771
—Kikuchi, Masae; Oh-ishi, Katsuyoshi; Hiraga, Kenji; Arai, Hide; Matsui, Yoshito; Kobayashi, Norio; Sasaoka, Takaaki; Muto, Yoshio. X-RAY AND ELECTRON MICROSCOPIC STUDY OF A HIGH TEMPERATURE SUPERCONDUCTOR Y_{0.8}Ba_{0.2}CuO_{1.22}. 87-117787
—see Hiraga, Kenji. 87-117795
—see Takeya, Hiroyuki. 87-117815
—see Oh-ishi, Katsuyoshi. 87-117960
—see Kikuchi, Masae. 87-118045
—see Kikuchi, Masae. 87-119463
—see Kikuchi, Masae. 86-078459
—see Kagawa, Masahiro. 86-098831
—see Kusaba, Keiji. 86-130171
—see Toda, Yukio. 85-018571
—see Kikuchi, Masae. 85-028079
—see Kagawa, Masahiro. 85-073098
—see Kagawa, Masahiro. 85-084355
- Syonyayev, Z.I.**
—see Krainichenko, I.V. 86-019306
- Syosev, V.K.**
—see Dianov, E.M. 85-117664
- Sypachev, G.G.**
—Shikhin, I.V.; Shamarin, P.A.; Loskutov, V.G. SOME FEATURES OF PROVIDING HEAT SUPPLY TO THERMAL POWER STATIONS BEING BUILT IN REGIONS OF TEMPERATE AND COLD CLIMATE. 87-093081
- Sypfers, D.A.**
—Martin, K.P.; Higgins, R.J. OBSERVATION OF GIANT INDUCED VOLTAGES IN HIGH MOBILITY GaAs-Al_xGa_{1-x}As HETEROSTRUCTURES IN THE QUANTIZED HALL REGIME. 87-102843
- Sypfers, M.J.**
—STATISTICS OF DIPOLE STEERING IN THE TEVA-TRON. 86-000686
- Sypko, A.V.**
—Notych, A.A.; Afonin, V.M.; Yalanskii, A.S.; Kharchenko, I.G. FORGING OF P/M PARTS WITH COUNTERPRESSURE USING THE PRINCIPLES OF MATHEMATICAL MODELING. 85-089740
- Sypniowska, Ewa**
—Tippe, Andrej; Eckstein, Zygmunt. Modifications of Mercaptophenoxycetic Acid Derivatives Structure. 85-113750
- Sypplie, Wolfgang**
—VIDEO DISPLAYS VERSUS MOSAIC MIMICS. 87-032983
- Syr'ev, N.E.**
—see Vyzulin, S.A. 85-041774
- Syr'yev, N.Ye.**
—see Vyzulin, S.A. 86-044350
—see Engelken, R.D. 86-121853
- Syracuse, Katherine A.**
—see Reich, Robert R. 85-112510
- Syrbe, H.**
—see Pause, S. 87-071602
- Syrbu, N.N.**
—Khachaturova, S.B.; Stamov, I.G. INFLUENCE OF THE FREE-CARRIER DENSITY ON HYDROGEN-LIKE SPECTRA OF ZINC DIPHOSPHIDE. 85-101060
- Syrcos, George P.**
—Sannuti, P. SINGULAR PERTURBATION MODELLING AND DESIGN TECHNIQUES APPLIED TO JET ENGINE CONTROL. 86-072222
- Syrdal, Ann K.**
—ASPECTS OF A MODEL OF THE AUDITORY REPRESENTATION OF AMERICAN ENGLISH VOWELS. 85-109089
- Syre, A.**
—Daviknes, H.G. THICKNESS MEASUREMENT AND IDENTIFICATION OF COEXTRUDED LAYERS. 87-087666
- Syred, N.**
—see Mohammed-Ali, A. 87-020165
—see Mohammed-Ali, A. 87-020277
—Biffin, M.; Wright, M. VORTEX COLLECTOR POCKETS TO ENHANCE DUST SEPARATION IN GAS CYCLONES. 85-032696
- Syreishchikov, A.E.**
—see Vastilev, P.G. 85-114286
- Syreishchikova, V.I.**
—Kolosova, E.L.; Dobuzhskaya, A.B.; Lashchenko, L.B.; Velikanov, A.V. NATURE OF NON-METALLIC INCLUSIONS IN HIGH STRENGTH ALLOY STEEL RAILS. 85-059645
- Syresin, E.M.**
—GAS-DYNAMIC ACCELERATION OF IONS IN AN INHOMOGENEOUS MAGNETIC FIELD. 87-060789
- Syresina, L.V.**
—see Zhadanovskii, I.N. 87-083622
- Syrets, O.F.**
—see Dezhkunova, S.V. 87-077078
- Syretskii, G.A.**
—see Lisitsyn, V.A. 86-069105
- Syrett, B.A.**
—see Lam, D.K.W. 86-060528
- Syrett, B.C.**
—see Krause, H.H. 87-072252
—see Cox, W.M. 87-102077
—see Krause, H.H. 86-054049
- Syrett, Barry A.**
—see Lam, D.K.W. 87-085316
—see Lam, D.K.W. 87-107958

- Syrett, Stephen**
—MEETING THE UNFORGIVING REQUIREMENTS OF THE BUILDING PROCESS. 85-089529
- Syreyschikova, V.I.**
—see Dobuzhskaya, A.B. 87-114329
- Syrgebekov, I.N.**
—Bunegin, V.V.; Karapatnitskii, I.A. OPTICAL CRYSTAL WITH COOLED MODULATOR. 86-029150
- Syrimis, Nicos**
—see Carasso, Guido. 85-020361
- Syrjaenen, S.**
—Hensten-Petersen, A.; Nilner, K. IN VITRO TESTING OF DENTAL MATERIALS BY MEANS OF MACROPHAGE CULTURES. II. EFFECTS OF PARTICULATE DENTAL AMALGAMS AND THEIR CONSTITUENT PHASES ON CULTURED MACROPHAGES. 86-032431
- Syrjaenen, Stina**
—Nilner, Krister; Hensten-Petersen, Arne. IN VITRO TESTING OF DENTAL MATERIALS BY MEANS OF MACROPHAGE CULTURES I: METHODOLOGICAL ASPECTS. 86-032430
- Syrjanen, S.**
—see Neimi, L. 85-030786
- Syrkin, B.L.**
—see Sitnik, N.Kh. 87-037440
- Syrkin, E.S.**
—see Kosevich, Yu.A. 85-027613
—see Petrova, T.G. 85-065738
- Syrkin, L.N.**
—see Polandov, I.N. 86-069555
- Syrkin, M.I.**
—see Beigman, I.L. 87-015886
- Syrkin, M.Ya.**
—see Bernshtein, V.L. 87-014921
- Syrkina, M.L.**
—see Bezprozvannykh, A.V. 87-027996
—see Romanova, Ye.P. 87-089025
—see Vinogradov, B.A. 86-088886
- Syrkova, O.V.**
—see Kabanov, D.A. 87-020357
—Tsvetkov, V.K.; Pak, V.N. STUDY OF THE INTERACTION OF POLYHEXAMETHYLENESEBACAMIDE WITH COPPER AND MAGNESIUM SILICATES. 87-020752
—Kabanov, D.A.; Tsvetkov, V.K.; Saturnov, A.I. MOLECULAR-MASS CHANGE IN A POLYAMIDE DURING FILLING WITH COPPER AND MAGNESIUM SILICATES. 86-090050
- Syrma, L.N.**
—see Ivanov, V.D. 87-124660
- Syrmos, B.L.**
—see Mertziou, B.G. 87-027165
- Syrnikov, P.P.**
—see Trepakov, V.A. 85-016540
- Syroezhko, A.M.**
—see Azhikova, R.M. 86-083707
—see Azhikova, R.M. 85-015755
- Syromiatnikov, V.**
—see Lebech, B. 87-066912
- Syromyasskii, V.A.**
—see Pazyuk, M.Yu. 87-068665
—see Pazyuk, M.Yu. 86-063353
- Syromyatnikov, A.G.**
—see Belogorski, V.V. 87-000163
- Syromyatnikov, A.N.**
—see Matyushin, O.T. 85-104394
- Syromyatnikov, B.N.**
—see Sikora, W. 86-073789
- Syromyatnikov, N.I.**
—Korolyov, V.N.; Blinov, A.V.; Tolmachov, E.M.; Sapozhnikov, B.G.; Usenko, Yu.A.; Nosov, V.S.; Morilov, A.A. HEAT TRANSFER IN FIXED BLOWN AND VIBROFLUIDIZED BEDS. 86-055082
- Syromyatnikov, V.C.**
—Palochkin, S.V. Improved-Precision Design and Machining of Wave Generators. 85-048272
- Syromyatnikov, V.N.**
—see Izumov, Yu.A. 87-015674
—see Sikora, W. 86-068424
—see Gurin, O.V. 86-073777
—see Izumov, Yu.A. 86-077943
—see Baranov, N.V. 85-058351
- Syromyatnikov, Yu.P.**
—see Paltsev, Yu.P. 87-055360
- Syros, C.**
—see Ronchi, C. 87-078031
- Syrota, A.**
—see Legoux, Y. 85-009864
- Syrov, V.I.**
—see Ezhov, A.A. 87-115835
- Syrova, Z.N.**
—see Grechko, A.V. 86-049572
- Syrovadko, O.N.**
—see Nemchinov, N.N. 86-034387
—Chambers for Determining the Rate of Penetration of Chemicals through the Skin. 85-008613
- Syrovatkin, L.V.**
—see Ioanesyan, Yu.R. 85-077871
- Syrovoi, V.A.**
—THEORY OF TWO-DIMENSIONAL POTENTIAL FLOWS OF SIMILARLY CHARGED PARTICLES. 85-014885
- Syrovoy, V.A.**
—see Vashkovskiy, A.V. 87-040280
—ON INVARIANT SOLUTIONS OF THE EQUATIONS OF A NONSTEADY-STATE BEAM OF CHARGED PARTICLES. 86-085095
—SYNTHESIS OF NONPARAXIAL RELATIVISTIC BEAMS OF CHARGED PARTICLES. 86-085117
- Syrtlenov, A.Sh.**
—Valeev, M.D. Preventing Oil Emulsification in Wells. 87-080067
- Syrtlanova, T.S.**
—Mineev, G.G. Study of the Sorption Activity of Dispersed Sulfide Minerals and Concentrates. 85-050743
—see Mineev, G.G. 85-050745
- Syrtsev, V.N.**
—see Vyugin, T.S. 85-038898
- Syrtsov, S.R.**
—see Klubovich, V.V. 86-044497
—see Buinov, N.S. 85-042031
- Syrus, V.**
—see Vasil'eva, M.A. 85-032785
—see Vasil'eva, M.A. 85-061953
—see Vishchakhas, Yu. 85-108693
- Syryamin, Yu.N.**
—Smolyanitskii, B.N. STUDY OF NO-VALVE PNEUMATIC-SHOCK MECHANISMS WITH TWO CONTROLLABLE CHAMBERS WITH RESPECT TO THE DEVELOPMENT OF MACHINES WITH A RUN-THROUGH AXIAL CHANNEL. 87-100241
—see Kostylev, A.D. 86-101569
- Syrykh, G.F.**
—Zhernov, A.P.; Zemlyanov, M.G.; Chernoplekov, N.A.; Shitikov, Yu.L. COMPOSITION DEPENDENCE OF THE DEFORMATION OF THE PHONON SPECTRUM OF VON INTRODUCTION OF U IMPURITIES. 85-121167
- Syryshchev, Yu.V.**
—see Borodin, D.I. 86-116550
- Syrzycki, M.**
—see Maly, W. 85-119547
- Syrzycki, Marek**
—Maly, Wojciech; Gos, Jacek. MODEL OF NMOS TRANSISTOR FOR SYSTEM SIMULATION. 87-105202
—see Maly, Wojciech. 85-057467
- Syshchikov, I.G.**
—see Epifanova, A.G. 87-055931
- Syshchikov, Yu. V.**
—Mamedov, G.A.; Abdullaev, R.Kh.; Protod'yakonov, I.O.; Bogopol'skii, V.O. ELECTRICAL AND HYDRODYNAMIC CHARACTERISTICS OF THE DISPERSION UNIT OF AN ELECTRIC CONTACT EXTRACTOR. 87-043032
- Syshchikova, M.P.**
—see Krasovskaya, I.V. 86-043880
- Syska, Andreas**
—see Foerster, Hans-Ulrich. 87-021742
- Syskakis, E.G.**
—see Rogacki, K. 85-090009
- Syski, Wojciech**
—see Ruszczyński, Andrzej. 86-022718
—see Ruszczyński, Andrzej. 86-070774
—Algorithm for Two-Stage Repetitive Control of Discrete-Time Dynamic Systems Under Uncertainty Conditions. 85-025218
- Syskov, K.I.**
—see Mishin, E.N. 87-048769
—see Gromova, O.P. 86-019311
—see Petrov, N.V. 85-018333
—Gromova, O.B. MECHANISM OF THE ACTION OF WASTE-SUPPLEMENTS OF THE BY-PRODUCT COKING INDUSTRY IN THE COKING PROCESS. 85-018830
—COKING POWER OF COAL CHARGES AND EXPANDING UPON THE SOURCE OF RAW COKING MATERIALS. 85-018912
- Sysoev, A.A.**
—see Kascheev, V.V. 87-068092
—see Fridman, V.M. 85-122114
- Sysoev, A.P.**
—see Kazakov, N.F. 85-003823
—Sergeev, A.V.; Kazakov, N.F. DIFFUSION WELDING OF A COPPER-CHROMIUM PSEUDOALLOY TO COPPER. 85-089782
- Sysoev, B. I.**
—Antyushin, V. F.; Strygin, V. D. DETERMINATION OF THE SURFACE MOBILITY IN A CHARGE-COUPLED METAL-INSULATOR-SEMICONDUCTOR STRUCTURE. 87-105833
—Bezryadin, N.N.; Synorov, Yu.V.; Agapov, B.L. INVESTIGATION OF GALLIUM SELENIDE FILMS GROWN BY THE HOT WALL METHOD, ON SILICON SUBSTRATES. 86-104162
—Bezryadin, N.N.; Shlyk, Yu.K. ELECTROPHYSICAL PROPERTIES OF In₂Te₃-InAs HETEROJUNCTIONS. 86-104400
—Bezryadin, N.N.; Dronov, A.S.; Robinskii, A.P. PASSIVATION OF SEMICONDUCTOR SURFACES BY A FILM OF A WIDE-BAND SEMICONDUCTOR. 85-101684
- Sysoev, I.V.**
—see Khanarin, V.S. 87-091226
- Sysoev, L.S.**
—see Bereznyuk, V.G. 87-125854
- Sysoev, N.N.**
—see Galkin, A.M. 86-108460
- Sysoev, P.V.**
—see Lizarev, A.D. 87-008323
—Khakhalina, N.F.; Bliznets, M.M.; Fandeeva, V.K. WEAR RESISTANCE OF EPOXY COATINGS FOR MACHINE TOOL GUIDEWAYS. 87-066410
—see Zaitsev, A.L. 86-091403
—see Lizarev, A.D. 85-031632
- Sysoev, S.N.**
—EXPANDING THE FUNCTIONAL RANGES OF INDUSTRIAL ROBOTS. 86-100524
- Sysoev, S.V.**
—see Testova, N.A. 87-105506
- Sysoev, V.A.**
—see Gorbachev, S.P. 87-029171
—Gorbachev, S.P.; Matyushchenkov, V.K. NUMERICAL METHOD OF CALCULATING THE BOUNDARY OF STABILITY OF THERMALLY INDUCED ACOUSTIC OSCILLATIONS. 87-049379
—see Gorbachev, S.P. 85-053132
—Gorbachev, S.P. STABILITY LIMIT OF THERMALLY DRIVEN OSCILLATIONS IN A TUBE OF VARIABLE CROSS SECTION. 85-063439
- Sysoev, V.I.**
—Antyushin, V.F.; Strygin, V.D. MODULATION OF SPACE CHARGE REGIONS IN ISOTYPIC FIELD-EFFECT STRUCTURES WITH A WIDE-GAP SEMICONDUCTOR LAYER UNDER THE GATE. 85-101630
- Sysoev, V.K.**
—see Ionov, V.N. 87-015251
—see Abakumov, A.O. 86-010275
—see Artushenko, V.G. 85-042339
—see Aleinikov, V.S. 85-061313
—see Aleinikov, V.S. 85-062076
- Sysoev, V.M.**
—Fakhredinov, I.A.; Chalyi, A.V. INTEGRAL EQUATIONS FOR THE RADIAL DISTRIBUTION FUNCTIONS OF BINARY MIXTURES. EQUATION OF STATE FOR A BINARY MIXTURE. 87-042579
- Sysoev, V.S.**
—see Kalaída, Yu.A. 86-078558
- Sysoeva, E.Ya.**
—Chashechkin, Yu.D. VORTEX STRUCTURE OF A WAKE BEHIND A SPHERE IN A STRATIFIED FLUID. 87-046500
- Sysoeva, G.V.**
—see Archakov, Yu.I. 86-013147
- Sysoeva, L.P.**
—see Dadareva, G.N. 85-074212
—see Dadareva, G.N. 85-074213
- Sysoeva, L.V.**
—see Ivakin, V.N. 86-036553
- Sysoeva, V.V.**
—see Izotova, S.G. 86-004150
—Artugina, E.D.; Gorodilova, V.G.; Berkman, E.A. CORROSION OF ALUMINUM IN ALKALINE SOLUTIONS. 86-004198
—see Izotova, S.G. 86-004207
- Sysova, Marie**
—see Fort, Ivan. 85-115096
- Sysoyev, V.U.**
—CONVOLUTION OF A MULTIFREQUENCY SIGNAL USING TRUNCATED FFT ALGORITHMS. 86-109006
- Sysun, V.I.**
—see Gura, P.S. 85-034029
—Khromoi, Yu.D. PLASMA PARAMETERS OF A PULSED VACUUM DISCHARGE. 85-084952
- Sysun, V.V.**
—see Roldugin, V.I. 86-037280
- Syzynska, M.**
—Opyrchal, H.; Czapskii, M.; Manfredi, M. EUROPIUM PRECIPITATES IN MONOCRYSTALLINE NaCl. PART I: GENERAL FEATURES OF AS-GROWN STATE. 87-109259
- Syt'ko, V.V.**
—see Sholokh, V.G. 87-117018
—see Aleshkevich, N.I. 86-066756
- Sytchev, V.V.**
—see Altov, V.A. 87-117946
—see Altov, V.A. 85-114404
- Sytenko, I.V.**
—see Lobov, A.A. 87-019877
—see Vasil'ev, Yu.S. 87-043458
—Sheshnev, V.G.; Solodkaya, L.T.; Sviridova, Q.V. THE MOISTURE-ABSORPTION ABILITY OF COKE. 85-018874
- Sytenko, T.N.**
—see Lysenko, V.S. 85-100455
- Sytin, A.N.**
—see Gorbunov, N.V. 87-026187
- Sytniewski, Wladyslaw**
—see Boryka, Andrzej. 87-120587
- Sytnik, A.A.**
—see Lavrinenko, V.I. 87-052918

- see Lavrinenko, V.I. 87-072565
 —see Lavrinenko, V.I. 86-053670
Sytnik, B.V.
 —see Vinogradov, A.A. 87-113943
Sytnik, N.A.
 —see Ryabukha, A.A. 86-012406
Sytnik, N.M.
 —see Lyubich, A.I. 87-013880
 —Likhanosov, V.N.; Shabal', V.P. DEVELOPMENT OF THE OPTIMUM ANNEALING CYCLE FOR CALCIUM-MODIFIED CAST IRON. 86-013348
 —Likhanosov, V.N.; Gartsunov, Yu.F. EFFECT OF THE METHOD OF INOCULATION OF DEPOSITED METAL ON ITS SOLIDIFICATION IN ARC WELDING HIGH STRENGTH CAST IRON. 85-125258
Sytnikov, V.E.
 —see Akopov, S.G. 87-117164
 —see Peshkov, I.B. 87-117169
Sytnko, T.N.
 —see Lysenko, V.S. 86-107203
Syts'ko, Yu.I.
 —see Lakova, I.S. 87-063560
 —see Belov, A.L. 85-061496
Syts'ko, Yu.L.
 —see Sklyarov, Yu.M. 87-040255
Syukasev, G.M.
 —see Sannikov, V.I. 85-111341
Syunyayev, R.A.
 —see Vainshtein, L.A. 87-065229
Syunyayev, R.Z.
 —Levshin, L.V.; Ryzhikov, B.D. POLARIZED LUMINESCENCE IN POLYDISPERSE SYSTEM ANALYSIS. 86-067543
 —LUMINESCENCE STUDY OF CONVERSION OF RESINS TO ASPHALTENES. 85-054332
 —Levshin, L.V.; Ryzhikov, B.D. INVESTIGATION OF ASSOCIATION OF ASPHALTENES BY POLARIZATION LUMINESCENCE. 85-082302
 —see Zagidullin, R.R. 85-082311
 —see Antoshkin, A.S. 85-082531
Syunyayev, Z.I.
 —see Saidakhmedov, I.M. 87-084913
 —see Krainichenko, I.V. 86-016120
 —see Merezko, Yu.I. 86-019504
 —see Kolesnikov, S.I. 86-085050
 —see Abdul'manov, R.G. 86-086121
 —see Chernikov, V.V. 85-018954
 —see Abdul'manov, R.G. 85-047508
 —Tumanyan, B.P.; Kolesnikov, S.I.; Zhokhova, N.I. CERTAIN MELTING-POINT ANOMALIES OF BINARY MIXTURES OF SOLID HYDROCARBONS. 85-054271
 —see Pokonova, Yu.V. 85-082309
 —see Seliverstov, M.N. 85-082519
Syurkaev, A.A.
 —see Khudenev, A.G. 86-117851
 —see Shenfeld', B.E. 86-117853
Syusyukin, A.I.
 —EFFECT OF MAGNETIC FIELD ON DEVELOPMENT OF RAYLEIGH-TAYLOR TYPE INSTABILITY. 85-065841
Syut'ev, A.N.
 —Pidzan, V.A. TECHNOLOGY FOR AUTOMATIC ARGON ARC BUTT WELDING AMg61 ALLOY OF LARGE THICKNESS. 86-004920
 —see Igoshin, E.V. 86-087934
Syutkin, B.D.
 —see Rudenko, Yu.N. 85-036478
Syutkin, N.N.
 —Ivchenko, V.A.; Noritsyn, S.I.; Telegin, A.B. MICRODUPLEX STRUCTURE OF ALLOY Pd-Cu-Ag IN THE FIELD ION MICROSCOPE. 87-083197
 —see Telegin, A.B. 87-083198
 —see Golikova, N.N. 86-084613
 —Abdulov, R.Z.; Telegin, A.B. INFLUENCE OF SILVER ON ELECTRICAL RESISTIVITY OF PALLADIUM-COPPER ALLOYS. 86-084617
 —Ivchenko, V.A.; Noritsyn, S.I. STRUCTURE OF A PALLADIUM-COPPER-SILVER ALLOY IN THE FIELD ION MICROSCOPE. 86-084618
 —Ivchenko, V.A.; Noritsyn, S.I.; Telegin, A.B. FIELD ION MICROSCOPY OF A COPPER-PALLADIUM ALLOY. 85-026753
Syutkin, S.V.
 —see Bologa, M.K. 87-016098
 —see Buevich, Yu.A. 87-043385
 —see Zamorev, V.M. 87-054331
 —see Bologa, M.K. 87-067343
 —see Buevich, Yu.A. 86-069041
Syutkin, V.M.
 —Tolkachev, V.A. ISOTOPE EFFECT IN THE REACTION OF HYDROGEN ATOM TRANSFER FROM MOLECULES OF THE MATRIX TO A CARBOXYMETHYL RADICAL IN CRYSTALLINE POTASSIUM HYDROGEN MALONATE. 87-056288
Syutkina, V.I.
 —Abdulov, R.Z.; Zemtsova, N.D.; Yasyreva, L.P. MORPHOLOGY OF ANTIPHASE DOMAIN WALLS IN ORDERED ALLOY CuAu. 86-028338
 —see Grinberg, B.A. 86-073705
Syuvatkin, V.S.
 —see VVedenskiy, Yu.V. 86-106563
Syuzev, V.N.
 —see Nikolaev, V.M. 87-000842
Syvaoja, E.-L.
 —Piironen, V.; Varo, P.; Kojvistonien, P.; Salminen, K. TOCOPHEROLS AND TOCOTRIENOLS IN FINNISH FOODS: OILS AND FATS. 86-048252
Syzranov, V.A.
 —see Lis, V.T. 87-036309
Syzrantsev, V.N.
 —see Anosova, T.P. 85-048350
Szabados, B.
 —El Nahas, I.; El Sobki, M.S.; Findlay, R.D.; Poloujadoff, M. NEW APPROACH TO DETERMINE EDDY CURRENT LOSSES IN THE TANK WALLS OF A POWER TRANSFORMER. 87-038902
 —see Gonen, T. 86-038817
 —see Gonen, T. 86-038818
 —see El Nahas, I. 86-039730
 —CHARACTERIZATION OF THE ELECTROMAGNETIC ENVIRONMENT WITH THE INSTALLATION OF INDUSTRIAL RECTIFIERS. 85-038300
Szabados, Barna
 —Storoshchuk, Orest Lev. MICROPROCESSOR ADAPTIVE CONTROL OF OIL TEMPERATURE FOR ROBOT ARM VALVES: A PRACTICAL IMPLEMENTATION. 86-026495
 —see Brown, Gerald M. 86-036167
 —see Emanuel, Alexander Eigeles. 86-037466
 —Effect of High-Capacity Converters on an Electric Power Supply System. 86-038901
 —HARMONIC MEASUREMENTS: INSTRUMENTATION AND TECHNIQUES. 86-039105
 —see Alden, Robert T.H. 86-039901
 —SOLUTIONS TO NOISE PROBLEMS: IDENTIFICATION. 86-120403
Szabados, Michael W.
 —Roman, Charles M. UPGRADING GLOBAL WEATHER FORECASTS WITH SEAS. 85-071583
Szabados, Tamas
 —Galambos, Erzsébet. Production and Testing of Mixtures of Polymers. 87-087442
Szabalski, Kazimierz
 —Samodulski, Waldemar. Studies of a Simplified Model of Nonlinear Vibrations of a Motor Car as a Parametrically Excited System. 86-007727
 —Vibrations of a Self-Excited System with Parametric Excitation and Nonlinear Elasticity. 86-125118
Szablewski, J.
 —Haimann, R. INFLUENCE OF THERMOMECHANICAL TREATMENT ON ELECTRICAL PROPERTIES OF A Cu-Cr ALLOY. 86-028191
Szablowski, P.J.
 —STOCHASTIC APPROXIMATION WITH DEPENDENT DISTURBANCES - I. 87-069460
 —GENERALIZED LAWS OF LARGE NUMBERS AND AUXILIARY RESULTS CONCERNING STOCHASTIC APPROXIMATION WITH DEPENDENT DISTURBANCES - II. 87-069461
Szabliya, John F.
 —CURRENTS OF SYNCHRONOUS MACHINES IMMEDIATELY FOLLOWING A DISTURBANCE. 86-037572
Szabliya, Stephen J.
 —Jachinowski, Joseph K.; Baker, Richard A. UNDERGRADUATE POWER LABORATORY USING MICROCOMPUTER BASED INSTRUMENTATION. 86-039898
Szabo, A.
 —Gheorghe, Mihaela. Use of Brucite Limestones in the Refractory Industry. 86-049579
 —see Dragomir, C. 86-098745
 —see Popa, Genevieve. 86-098746
 —see Korda, P. Marik. 85-017121
Szabo, A.G.
 —see Zuker, M. 85-045626
Szabo, Arthur G.
 —see Villemure, Gilles. 87-017501
Szabo, Attila
 —Lamm, Gene; Weiss, George H. LOCALIZED PARTIAL TRAPS IN DIFFUSION PROCESSES AND RANDOM WALKS. 85-031384
Szabo, B.
 —see Babuska, I. 86-071714
Szabo, Balazs
 —see Balazs, Peter. 85-035822
Szabo, Barna A.
 —see Schiermeier, John E. 87-021079
 —IMPLEMENTATION OF A FINITE ELEMENT SOFTWARE SYSTEM WITH H AND P EXTENSION CAPABILITIES. 86-023491
 —MESH DESIGN FOR THE P-VERSION OF THE FINITE ELEMENT METHOD. 86-071742
 —COMPUTATION OF STRESS FIELD PARAMETERS IN AREAS OF STEEP STRESS GRADIENTS. 86-116817
Szabo, Barney J.
 —URANIUM-SERIES DATING OF FOSSIL CORALS FROM MARINE SEDIMENTS OF SOUTHEASTERN UNITED STATES ATLANTIC COASTAL PLAIN. 85-048822
Szabo, Bela
 —see Orcscanin, Branko. 86-128471
 —see Palic, Vlastimir. 85-007711
 —see Balazs, Andras. 85-117174
 —Orcscanin, Branko. Welding Technology for Butt Joint and Lap Joint which are Cr-Ni Steel Beer Barrel Joints with Automatic TIG Welding Process, Without Filler Metal. 85-124873
Szabo, C.
 —see Balasko, W. 86-018364
Szabo, Cs.
 —ANALYSIS OF THE PURE ALOHA PROTOCOL WITH COLLISION DETECTION. 86-021868
Szabo, Daniel
 —see Bielek, Milan. 87-012300
Szabo, E.
 —see Morsy, S. 87-054740
Szabo, G.
 —see Fernandez, C. 87-129897
 —see Simon, P. 86-064631
Szabo, Gabor
 —see Burger, Gaborne. 85-076653
Szabo, Gy.
 —see Burkhard, M. 87-085737
 —see Buttner, Gy. 87-100791
 —see Bartha, L. 86-000771
 —see Farkas, M. 86-071497
Szabo, Gyorgy
 —Juhász, Zoltan. INFLUENCE OF TEMPERATURE OSCILLATION ON MEASURED CRYSTAL WEIGHT DURING CZOCHRALSKI GROWTH. 87-029511
Szabo, I.
 —see Berecz, I. 87-049661
 —see Vályi, G. 87-105233
Szabo, I.A.
 —see Beke, D.L. 87-061005
Szabo, Imre
 —ION-MOLECULE REACTIONS IN A TANDEM MASS SPECTROMETER AS A SOURCE OF STATE SELECTED IONS FOR HIGH ENERGY COLLISION SPECTROSCOPY. 85-066608
Szabo, J.
 —see Pinter, J. 87-127065
 —Okrent, D.; Cain, D.G. LOGIC GENERATOR AND VALIDATOR. 85-075772
Szabo, Janos
 —see Pinter, Janos. 87-127069
 —Kollar, Lajos; Pavlovic, M.N. (Ed.). STRUCTURAL DESIGN OF CABLE-SUSPENDED ROOFS. 86-102141
 —Optical Fiber Sensors. 85-078920
Szabo, Jeffrey P.
 —Coiviera, Michael. COMPOSITION AND PERFORMANCE OF THIN FILM CdSe ELECTRODEPOSITED FROM SELENOSULFITE SOLUTION. 86-103695
Szabo, Jozsef
 —see Farago, Miklos. 85-108261
Szabo, Kevin S.B.
 —Leask, James M.; Elmasry, Mohamed I. SYMBOLIC LAYOUT FOR BIPOLAR AND MOS VLSI. 87-059665
Szabo, L.
 —see Inzelt, G. 87-039291
 —FINITE ELEMENT METHOD FOR SOLVING ELASTO-PLASTIC AND ELASTO-VISCOPLASTIC PROBLEMS. 87-068471
 —FINITE ELEMENT ANALYSIS OF ANISOTROPIC PLASTIC HARDENING. 87-068810
 —see Mehran, R. 85-039159
 —EVALUATION OF ELASTO-VISCOPLASTIC TANGENT MATRICES WITHOUT NUMERICAL INVERSION. 85-067160
Szabo, Laszlo
 —Kovacs, Adam. NUMERICAL IMPLEMENTATION OF PRAGER'S KINEMATIC HARDENING MODEL IN EXACTLY INTEGRATED FORM FOR ELASTO-PLASTIC ANALYSIS. 87-034777
 —see Kover, Kalman. 87-093238
 —COMPARISON OF SOME PLASTICITY THEORIES BY MEANS OF THE FINITE ELEMENT METHOD. 85-085045
 —see Farago, Miklos. 85-108261
 —see Apathy, Istvan. 85-108318
 —see Balazs, Andras. 85-117174
Szabo, P.
 —see Blazso, M. 86-017423
Szabo, Peter
 —see Baco, Julius. 87-113736
Szabo, S.
 —see Mallat, T. 87-014227
 —see Dupuy, D. 87-117003
 —see Mallat, T. 86-040018
 —Nagy, F. TITRATION OF HYDROGEN CHEMISORBED ON SUPPORTED PLATINUM CATALYSTS BY FERRIC CHLORIDE SOLUTION. 85-054639

- Szabo, Sue**
—see Hall, Lawrence O. 87-070012
- Szabo, T. Kun**
—Gardos, Gy.; Vass, J. DECREASE OF GAS OIL SET POINT AND THE STUDY OF THE CATALYTIC REACTIONS BY MODEL COMPOUND. 87-049323
- Szabo, Vendelin**
—see Drzik, Milan. 86-056022
- Szabo, William**
—GUIDELINES FOR THE DESIGN OF EFFECTIVE CINE THEATERS (PART I OF A PROPOSED SMPTE ENGINEERING GUIDELINE). 86-076954
- Szadkowska-Nicze, M.**
—see Szalinska, H. 87-089367
- Szadkowski, A.J.**
—Lubomirska-Wittlin, A. IMPERFECTION PHOTOCONDUCTIVITY PEAK RELATED TO THE URBACH'S ABSORPTION EDGE IN $Cd_{1-x}Mn_xTe$ AND $CdTe$. 86-103663
- Szadkowski, Brunon**
—Quasibalanced Methods of Impedance Measurement. 86-037642
- Szadowski, Jerzy**
—see Niewiadomski, Zbigniew. 85-032812
—Stec, Bozena. SYNTEZA I WLASCIWOSCI KARBAMIDOWYCH POCHODNYCH 7H-BENZIMIDAZO [2,1-a]BENZ[DE]-7-IZOCHINOLINONU. Synthesis and Properties of Carbamide Derivatives of 7H-Benzimidazo [2,1-a]benz[de]-7-ISOQUINOLINONE. 85-083809
- Szafner, Alfred**
—see Horansky, Zsigmond. 87-062238
—see Jarasi, Vince. 87-087552
- Szafran, Janusz**
—Fast Method of Electrical Signals Analysis. 87-037541
—see Izykowski, Jan. 87-107991
- Szafranska-Miller, Barbara**
—Szymura, Stefan; Wysocki, Boleslaw. Loss of Energy at Remagnetization of Transformer Plates. 87-038896
—Szymura, Stefan; Wysocki, Boleslaw. Influence of Various Factors on Domain Structure of Transformer Plates and Loss of Energy During Remagnetization Thereof. 87-038897
- Szafranski, A.**
—see Dymond, J.H. 86-085049
- Szajani, B.**
—see Simon, L.M. 86-043222
—see Simon, L.M. 85-040681
—see Simon, L.M. 85-040777
- Szajda, Wojciech**
—see Wolska, Emilia. 86-063391
- Szajdzinska-Pietek, Ewa**
—Maldonado, Rene; Kevan, Larry. EFFECT OF 1-BUTANOL ON THE SURFACE STRUCTURE OF IONIC MICELLES AND LOCATION OF ITS SOLUBILIZATION SITE: ELECTRON SPIN ECHO MODULATION STUDY WITH α -DOXYLSTEARIC ACID SPIN PROBES. 86-118447
- Szajman, J.**
—Smart, R.St.C.; Myhra, S. X-RAY PHOTOELECTRON SPECTROSCOPY STUDIES OF VALENCE STATES OF CERIUM AND URANIUM IN SYNROC C. 87-096689
- Szajna, E.F.**
—see Williams, S.P. 85-095604
- Szajnowski, W.J.**
—THREE-ELECTRODE SYSTEM FOR LOCATING CHARGED-PARTICLE BEAMS. 85-081177
- Szakacs-Dobosi, Maria**
—Halasz, Anna; Vamos-Vigyazo, Lilly. COMPARISON OF CELLULOLYTIC ENZYME COMPLEXES OF DIFFERENT FUNGAL ORIGIN. 87-042346
- Szakacs, Gyorgy**
—COOLING TOWER CUT DOWN TO SIZE. 86-011926
- Szakacs, S.**
—Wolf, H.; Mink, G.; Bertoti, I.; Wostneck, N.; Locke, B.; Seeboth, H. ON THE MECHANISM OF THE SELECTIVE OXIDATION OF BUTANE AND 1-BUTENE ON VANADYL PHOSPHATES. 87-012554
- Szakats, M.**
—Elaboration of measuring instruments Information Management Systems for Enterprises SIM - I. 87-058639
- Szakonyi, Robert**
—see Spharim, Ishai. 85-066140
- Szal, Gerald M.**
—see Durkin, Paul F. 87-126792
- Szala, Jozef**
—Method of Fatigue Calculation of Structural Elements under Stochastic Load Conditions. 85-113115
- Szalai, Gyorgy**
—see Petrasovits, Imre. 87-098293
- Szalai, L.**
—see Hullan, J. 85-072635
- Szalai, O.**
—see Illes, V. 85-082297
- Szalai, Sandor**
—see Balazs, Andras. 85-001881
—see Apathy, Istvan. 85-108318
—see Balazs, Andras. 85-117174
- Szalai, W.M.**
—Hollinger, R.L. NEW JERSEY BREAKAWAY SIGN TESTING. 85-053269
- Szalay, A.**
—Erdesz, K. STUDIES OF VIBRATIONAL TRANSPORT - I. DYNAMIC STUDIES ON A PNEUMATIC BALL VIBRATOR. 85-025928
- Szalay, Aladar A.**
—see Maina, Claude V. 87-050198
- Szalay, Peter**
—see Brown, David A. 87-126642
- Szaley, V.**
—see Kovacs, L. 85-027466
- Szalay, Zoltan**
—WIND PRESSURE LOAD ON AN INDUSTRIAL BUILDING. 87-012497
- Szalewski, M.**
—see Pajewski, W. 87-000477
- Szalewski, Marek**
—see Pajewski, Wincenty. 87-111314
—see Pajewski, Wincenty. 86-001108
- Szalinska, H.**
—Pietrzak, M.; Gonsers, A. RADIATION CURED POLYESTER COMPOSITIONS CONTAINING METAL-PROPERTIES. 87-089315
—Wypych, M.; Pietrzak, M.; Szadkowska-Nicze, M. RADIOLUMINESCENCE OF POLYESTER RESIN MODIFIED WITH ACRYLIC ACID AND ITS SALTS. 87-089367
—Pietrzak, M.; Janowska, G. RADIATION CURING OF POLYESTER RESIN MODIFIED WITH ACRYLIC ACID AND ITS SALTS. 86-090293
- Szalkiewicz, M.**
—see Dorsinville, R. 87-088961
- Szalma, A.**
—see Kovacs, E. 87-047590
- Szalma, Jozsef**
—see Kiss, Laszlo. 85-037320
- Szalwinski, C.M.**
—FLEXIBILITY OF A CONTACT AREA OF AN ISOTROPIC ELASTIC BODY. 85-114850
- Szamrej, I.**
—Chrzasick, I. ELECTRON CAPTURE REACTIONS IN THE RADIOLYSIS OF CH_3Br AND H_2S MIXTURES. 87-056522
—Chrzasick, I.; Forsy, M. EFFECT OF ELECTRON SCAY-ENGERS ON THE GAMMA RADIOLYSIS OF H_2S-CH_3Br SYSTEMS. 85-093044
- Szantai, T.**
—EVALUATION OF A SPECIAL MULTIVARIATE GAMMA DISTRIBUTION FUNCTION. 86-094369
- Szanto, Endre**
—see Gerhardt, Axel. 85-125324
- Szanto, F.**
—see Patzko, A. 87-095675
—see Rudzinski, W. 86-001536
—Dekany, I.; Patzko, A.; Varkonyi, B. WETTING, SWELLING AND SEDIMENT VOLUMES OF ORGANOPHILIC CLAYS. 86-016922
—see Dekany, I. 86-075089
—see Dekany, I. 86-075090
—see Dekany, I. 85-001158
- Szanto, Ferenc**
—see Dekany, Imre. 86-017026
—see Dekany, Imre. 86-129816
—see Dekany, Imre. 85-079820
- Szanto, Ivan**
—ON LIAPUNOV FUNCTIONS OF HIGH ORDER NONLINEAR SYSTEMS. 86-119085
- Szanto, J.**
—SIMS STUDY OF THE FORMATION OF THE MOLYBDENUM/FUSED SILICA INTERFACE MADE BY THERMOCOMPRESSION. 87-074897
- Szanto, Ladislav**
—Burjan, Zdenek. SIMULTANEOUS PLACEMENT AND ROUTING IN INTEGRATED CIRCUITS. 86-060165
- Szanto, M.**
—see Lokvenc, V. 87-056217
- Szantyr, Jan A.**
—NEW METHOD FOR THE ANALYSIS OF UNSTEADY PROPELLER CAVITATION AND HULL SURFACE PRESSURES. 85-091650
- Szenya, T.**
—Hanak, L.; Szolcsanyi, P. SEPARATION BY ION-EXCHANGE AND ADSORPTION PARAMETRIC PUMPING. I. 86-107454
- Szaper, Jerzy**
—see Kumorek, Eleonora. 85-111771
- Szapiro, Tomasz**
—see Kersten, Gregory E. 86-032335
- Szaplonczay, Pal**
—see Serfozo, Ilona. 87-007289
—see Serfozo, Ilona. 86-092253
- Szappanos, Janos**
—Truett, William L. INFRARED OPTICS: THE NEWEST FRONTIERS. 86-059362
- Szaraniec, E.**
—ON DIRECT RECOVERY OF THE IMPULSE RESPONSE. 85-098862
- ODD-DEPTH STRUCTURES FOR DETERMINISTIC DECONVOLUTION AND SEISMOGRAM TESTING. 85-098912
- Szarawara, J.**
—Tobis, Boleslaw. MULTIPLE STEADY STATES IN ADIABATIC REACTORS COOLED WITH COLD FEED SHOTS. 85-015197
- Szargan, R.**
—see Hallmeier, K.H. 87-067746
- Szargut, J.**
—EFFECTS OF RECUPERATION AT CHANGING FUEL COMPOSITION. 87-048650
- Szargut, Jan**
—APPLICATION OF EXERGY FOR THE CALCULATION OF ECOLOGICAL COST. 87-041732
—Kozioł, Joachim; Majza, Eugeniusz. EXCESSIVE GAS CONSUMPTION IN FURNACES DUE TO INCORRECT AIR EXCESS AND TO LEAKS IN THE SYSTEM. 87-048749
—Morris, David R. CUMULATIVE EXERGY CONSUMPTION AND CUMULATIVE DEGREE OF PERFECTION OF CHEMICAL PROCESSES. 87-057736
—STANDARD CHEMICAL EXERGY OF SOME ELEMENTS AND THEIR COMPOUNDS, BASED UPON THE CONCENTRATION IN EARTH'S CRUST. 87-068596
—STANDARD CHEMICAL EXERGY OF TYPICAL AQUEOUS SOLUTIONS. 87-111346
—Morris, David R. CALCULATION OF THE STANDARD CHEMICAL EXERGY OF SOME ELEMENTS AND THEIR COMPOUNDS, BASED UPON SEA WATER AS THE DATA LEVEL SUBSTANCE. 86-015807
—see Morris, David R. 86-016326
—Majza, Eugeniusz; Kozioł, Joachim. Fuel Losses Caused by an Abnormal Excess Air Ratio in the Burners of Heating Furnaces. 85-046968
—Effect of a Precombustion Jet Chamber on the Fuel Consumption of a Heating Furnace. 85-046969
—Effectiveness of Changes in the Fuel Composition and in the Oxygen Enrichment of the Air in Heating Furnaces with a Given Recuperator Surface. 85-046972
- Szarka, I.**
—Florek, M.; Oravec, J.; Holy, K.; Helfer, H.; Jahn, U. GAS PROPORTIONAL TELESCOPE USED TO INVESTIGATE RARE REACTIONS INDUCED BY 3 MEV NEUTRONS. 87-120274
- Szarka, J.**
—see Baranov, V.A. 87-111946
- Szarka, L.**
—GEOPHYSICAL MAPPING BY STATIONARY ELECTRIC AND MAGNETIC FIELD COMPONENTS: A COMBINATION OF POTENTIAL GRADIENT MAPPING AND MAGNETOMETRIC RESISTIVITY (MMR) METHODS. 87-050868
- Szarkowicz, Donald S.**
—Knowles, Thomas W. OPTIMAL CONTROL OF AN M/M/S QUEUEING SYSTEM. 85-091028
- Szaro, L.**
—ON THE POSSIBILITY OF STUDYING SOLID-GAS INTERFACES BY CAPACITANCE MEASUREMENTS. 87-037033
—EFFECTS OF SURFACE STATES ON STEADY-STATE PHOTORESPONSE OF THIN SEMICONDUCTOR FILM UNDER SUBBANDGAP ILLUMINATION. 87-102687
—EFFECT OF GASEOUS ATMOSPHERES ON TELLURIUM THIN FILMS. 86-105414
—SURFACE PHOTOCONDUCTIVITY OF THIN SEMICONDUCTOR SLABS UNDER SUB-BAND-GAP ILLUMINATION: BULK TRAPS. 85-102605
- Szaroleta, Elzbieta**
—see Stachowski, Marian. 87-101008
- Szarvas, George G.**
—Akerman, Steve; Shiu, Menfai Robert. MEASUREMENT OF DATA ACTIVITY ON SATELLITE CARRIER VF CHANNELS. 85-116637
- Szasz, A.**
—see Belin, E. 87-076587
—see Demidenko, V.S. 87-076588
—see Kertesz, L. 87-121995
—Kojnok, J. SOFT X-RAY EMISSION DEPTH PROFILE ANALYSIS: SXDA. 86-118727
—ONE POSSIBLE ANALYTICAL APPROXIMATION OF THE CRITICAL POINT OF THE THREE-DIMENSIONAL ISING MODEL. 85-083663
- Szasz, Andras**
—see Loranth, Jozsef. 87-039580
—see Kollar, Jozsef. 85-004087
- Szasz, Gy.**
—see Szalaby, A. 85-016269
- Szasz, Laslo**
—Marshall, Robert; Kobaykin, Anthony. USE OF FORTH IN A PORTABLE. POINT OF SALE ENVIRONMENT. 87-067978
- Szasz, M.**
—see Apostol, A. 85-073116
- Szaszvari, P.**
—see Juhasz, A. 86-121873
- Szatkowski, J.**
—see Sieranski, K. 86-105464
—see Sieranski, K. 85-065634

- Szatkowski, M.**
—EFFECTS OF AIR USAGE ON FLOTATION OF COAL. 87-018974
—Freyberger, W.L. MODEL DESCRIBING MECHANISM OF THE FLOTATION PROCESS. 86-045488
—Freyberger, W.L. KINETICS OF FLOTATION WITH FINE BUBBLES. 85-043076
- Szatmari, Imre**
—see Novotny, Gyorgy. 85-060883
—see Novotny, Gyorgy. 85-083996
- Szatmari, Peter**
—PLATE TECTONIC CONTROL OF SYNTHETIC OIL FORMATION. 86-085982
—Milani, Edson; Lana, Marcos; Conceicao, Joao; Lobo, Antonio. HOW SOUTH ATLANTIC RIFTING AFFECTS BRAZILIAN OIL RESERVES DISTRIBUTION. 85-077483
- Szatmari, S.**
—Racz, B. 3-PS PULSE GENERATION BY EXCIMER-LASER-PUMPED DYE-LASER SYSTEM USING GATED ABSORBERS. 87-063084
—Racz, B. GENERATION OF 320 fs PULSES WITH A DISTRIBUTED FEEDBACK DYE LASER. 87-063085
—Racz, B.; Schaeffer, F.P. BANDWIDTH LIMITED AMPLIFICATION OF 220 fs PULSES IN XeCl. 87-063411
—Racz, B. NOVEL ACHROMATIC DISTRIBUTED FEEDBACK DYE LASER FOR SUBPICOSECOND OPERATION. 87-063415
- Szatmari, Sándor**
—see Dick, Bernhard. 87-063412
- Szatmari, Zoltan**
—see Lux, Ivan. 85-075248
- Szauer, T.**
—IMPEDANCE METHOD OF EVALUATING TEMPO-RARY-PROTECTION SYSTEMS. 87-114483
- Szawłowski, M.**
—see Abashidze, L.I. 86-112723
- Szaynok, A.T.**
—see Kuzminski, S. 86-068892
—see Giriat, W. 85-011802
—see Malcher, J. 85-034449
—see Kuzminski, S. 85-099151
- Szczach, Theodore J.**
—Iverson, Paul R. APPROACH FOR DERIVING FIELD EQUATIONS FOR MAGNETIC HEADS OF DIFFERENT GEOMETRICAL CONFIGURATIONS. 87-058666
—see Robinson, Glen M. 86-125316
- Szczachowiak, E.**
—Application of Choline Chloride in Air Conditioning. 86-002660
- Szczegot, K.**
—Nowakowska, M.; Iwanski, L. DEPENDENCE OF THE ACTIVITY OF TITANIUM-ALUMINIUM COMPLEXES DURING POLYMERIZATION OF ETHYLENE ON THE NATURE OF THE ARYLOXY RADICALS BOUND TO THE TITANIUM ATOM. 85-041116
- Szczegot, Krzysztof**
—see Czaja, Krystyna. 87-089660
—Nowakowska, Maria; Nowy-Wiechula, Weronika. Pressure Ethylene Polymerization in the Presence of Catalysts Obtained from Phenoxyl-Derivatives of Titanium and Sesquithylchloroaluminum. 86-043759
—see Czaja, Krystyna. 85-041109
- Szczepaniak, Barbara**
—see Rejdych, Jerzy. 86-043424
—see Penczek, Piotr. 86-081808
- Szczepaniak, Cezary**
—Szosland, Andrzej. Simulation Studies of a Driver Model. 85-008993
- Szczepaniak, Czesław**
—Analog Computing Transducers for Electrical Quantities. 85-119281
- Szczepaniak, L.S.**
—see Hoffmann, S.K. 86-083652
- Szczepaniak, W.**
—see Murasik, A. 87-124245
- Szczepaniak, Anna**
—see Zielinski, Stefan. 87-086638
—see Zielinski, Stefan. 86-086670
—Zielinski, Stefan. Influence of Rare Earth Elements on Rate of Hemihydrate Hydration to Gypsum in Phosphoric Acid Solution. 85-011844
- Szczepanik, Stefan**
—see Szyndler, Robert. 85-070001
- Szczepanowska, Maria**
—Skrzypinska-Tracz, Elzbieta. Properties of New Types of Poland-Produced Unsaturated Polyesters Tradenamed 'Polimal'. 85-086850
- Szczepanska, Hanna**
—see Koziel, Jozef. 86-058895
- Szczepanska, Jadwiga**
—see Herzig, Janusz. 86-018487
- Szczepanski, Artur**
—POINT DEFECTS IN INCOMPRESSIBLE MEDIA: THE ENERGY OF THE SYSTEM. 86-070095
- Szczepanski, Janusz**
—LIOUVILLE EQUATION IN INFINITELY DIMENSIONAL SEPARABLE HILBERT SPACE. 86-047901
- Szczepanski, Pawel**
—APPROXIMATE ANALYSIS OF GAIN SATURATION OF A DISTRIBUTED FEEDBACK LASER WITH END REFLECTORS. 86-064325
- Szczepanski, R.**
—see Macchietto, Sandro. 87-121060
- Szczepanski, Stanislaw**
—Guzinski, Andrzej. Network Concept of Audio-Frequency Amplifier with P-Z Coupling of Low Intermodulation Dynamic Distortions TIM. 86-038331
- Szczepanski, Zbigniew**
—Fortuna, Elzbieta. Manufacture Problems of Microwave Integrated Circuits. 86-059878
- Szczepanski, Zdzislaw**
—Influence of Voltage Value on Quantity of a Charge Flowing into the Dielectric Containing a Gas Chamber in which Occurs Electrical Discharge. 86-032636
- Szcepek, J.**
—see Krolkowski, J. 87-111103
- Szcerba, M.**
—Korbel, A. STRAIN SOFTENING AND INSTABILITY OF PLASTIC FLOW IN Cu-AL SINGLE CRYSTALS. 87-028015
—see Korbel, A. 85-026177
- Szcerba, Marek**
—Korbel, Andrzej. STRAIN SOFTENING AND INSTABILITY OF PLASTIC FLOW IN Cu-AL SINGLE CRYSTALS. 87-028013
—see Blaz, Ludwik. 87-028021
—Bochniak, Włodzimierz; Dybiec, Henryk. STRAIN LOCALIZATION AT HIGH TEMPERATURE DEFORMATION OF COPPER SINGLE CRYSTALS WITH DIFFERENT ORIENTATIONS. 87-028114
—Bochniak, Włodzimierz. PLASTIC STRAIN OF Cu AND Cu 15 AT.% AL SINGLE CRYSTALS UNDER CONDITIONS OF LUDERS DEFORMATION. 86-027879
- Szcerba, Thaddeus J.**
—see Perry, John A. 87-017015
- Szcerbakow, A.**
—INFLUENCE OF THERMAL RADIATION ON CRYSTAL GROWTH BY SUBLIMATION OF $Al^{III}B^{VI}$ SOLID SOLUTIONS ON SOURCE MATERIAL. 87-110884
- Szcerbanowski, Ryszard**
—see Jachowicz-Kociolke, Krystyna. 86-039452
- Szcerbicka-Lipinska, Helena**
—EXTENDED MEAN VALUE ANALYSIS FOR MODELING AND EVALUATING PERFORMANCE OF COMPLEX COMPUTER SYSTEMS. 86-021657
- Szcerbicki, E.**
—Szuwarynski, A. APPLICATION OF MULTIPLE REGRESSION METHOD TO PREDICTION OF OCTAVE BAND NOISE LEVELS IN SHIP ACCOMMODATION SPACES. 86-001092
- Szczesniak, L.**
—Meyer, K.-P.; Blumtritt, H.; Hilczler, B.; Le Bihan, R.; Boudjema, E.H. SHAPE AND ARRANGEMENT OF THE 'HEXAGONAL DOMAIN' AND DISTRIBUTION OF FERROELECTRIC DOMAINS IN GASH SINGLE CRYSTALS. 85-041981
- Szczesniak, Wacław**
—Free and Forced Vibration of a Beam Under Large Deflections. 87-008237
—Vibrations of a Plate of Medium Thickness Under a Moving Load. 86-089775
- Szczesny, Adam**
—Pysko, Janusz. Catalytic Properties of Catalase Adsorbed on Activated Carbon in Hydrogen Peroxide Decomposition. 86-013577
- Szczesny, Paul M.**
—see Bose, Bimal K. 86-026236
—see Bose, Bimal K. 86-038566
- Szczesny, Ryszard**
—see Lindner, Leszek. 85-048751
- Szcodrak, J.**
—Ileczuk, Z.; Rogalski, J.; Leonowicz, A. INTENSIFICATION OF OAK SAWDUST ENZYMIC HYDROLYSIS BY CHEMICAL OR HYDROTHERMAL PRETREATMENT. 86-129384
- Szcodrak, Janusz**
—see Rogalski, Jerzy. 85-040643
- Szczuka, Krzysztof**
—Merwicki, Jerzy; Troniewski, Leon. GAS-LIQUID MASS TRANSFER IN COLUMN WITH COCURRENT SWIRL TRAYS. 87-068121
- Szczur, J.**
—see Edwards, R.H. 87-013417
- Szczurek, M.**
—MODE-LOCKED Nd:YAG LASER WITH INTRACAVITY PHASE CONJUGATE MIRROR. 87-063201
—see Dubik, A. 86-064135
—see Dubik, A. 86-064257
—see Denus, S. 86-065360
- Szczygiek, Jerzy**
—see Radomyski, Bohdan. 87-014033
- Szczygiel, Jerzy**
—see Radomyski, Bohdan. 87-014374
—see Radomyski, Bohdan. 87-014385
—see Grzechowiak, Jerzy. 85-013089
- see Grzechowiak, Jerzy. 85-013398
—see Radomyski, Bohdan. 85-017570
- Szczygiel, Leszek**
—see Pietrucha, Jozef. 85-052940
- Szczyhel, M.**
—see Pinault, J.-L. 87-074130
- Szczyba, J.**
—see Kosmowski, M. 86-001494
- Szczyba, Jerzy**
—see Dawidowicz, Andrzej. 87-051534
—see Sprycha, Ryszard. 87-118466
—see Kosmowski, Marek. 86-051981
—see Kosmowski, Marek. 85-011777
- Szczybiorski, Andrzej**
—Teper-Szczybiorska, Zofia. Extraction of Metallic Copper from Copper Concentrates in a Plasma Reactor. 87-028587
- Szczybiorski, Wojtek**
—see Petry, Charles J. 86-004186
- Szczyrbowski, J.**
—Schmalzbauer, K. DC CONDUCTIVITY IN POLYCRYSTALLINE METALS FOR BULK AND THIN-FILM SAMPLES. 87-072442
—Dietrich, A.; Hartig, K. EVALUATION AND CONTROL OF THE PROPERTIES OF THIN SPUTTERED SILVER FILMS FOR SPECTRALLY SELECTIVE COATINGS. 87-129258
—Schmalzbauer, K.; Hoffmann, H. OPTICAL PROPERTIES AND DYNAMIC CURRENT DENSITY FOR POLYCRYSTALLINE METALLIC FILMS. 86-044970
—Schmalzbauer, K.; Hoffmann, H. OPTICAL PROPERTIES OF ROUGH THIN FILMS. 86-045012
—NEW SIMPLE METHOD OF DETERMINING THE EFFECTIVE MASS OF AN ELECTRON OR THE THICKNESS OF THIN METAL FILMS. 86-045077
—Schmalzbauer, K.; Hoffmann, H. OPTICAL PROPERTIES OF $In_2O_3-SnO_2$ FILMS IN THE TRANSPARENT AND PLASMA REFLECTION REGION. 86-058106
—see Dietrich, A. 85-055659
- Szczyrbowski, Joachim**
—see Dietrich, Anton. 87-051578
- Szczyrko, Barbara**
—see Szymanski, Dariusz. 85-095753
- Sze, Cheng-Feng**
—see Hsieh, Jer-Guang. 87-026899
- Sze Cheng Yang**
—see Jandris, Louis J. 85-054324
- Sze, D.K.**
—see Abdou, M.A. 87-078420
—see Klein, A.C. 87-078421
—see Smith, D.L. 87-078731
—Jung, J.; Cheng, E.T.; Piet, S.; Klein, A. CONCEPTUAL DESIGN OF A SELF-COOLED FLIBE BLANKET. 87-078735
—see Tillack, M.S. 87-078749
—see Klein, A.C. 87-078781
—see Abdou, M.A. 87-078793
—see Klein, A.C. 87-078800
—IPFR, INTEGRATED POOL FUSION REACTOR CONCEPT. 87-078996
—see Abdou, M. 87-078998
—Jung, J.; Cheng, E.T. FUSION BLANKET INHERENT SAFETY ASSESSMENT. 87-122238
—see Hassanein, A.M. 87-123317
—see Finn, P.A. 87-123344
—see Kulcinski, G.L. 86-079921
- Sze, Dai Kai**
—see Smith, Dale L. 85-076715
—see Cha, Yung Sheng. 85-076719
—see Chopra, Omesh K. 85-076725
—Hassanein, Ahmed M.; Piet, Steven J.; Wong, C.P.C.; Bjorn Dahl, William D. ASSESSMENT OF PROBLEMS ASSOCIATED WITH TRITIUM CONTAINMENT. 85-076727
- Sze, Daniel H.**
—MEASURING WET PRESS FELT PRESSURE UNIFORMITY AND ITS EFFECTS ON SHEET SOLIDS. 86-084937
- Sze, Daniel T.W.**
—METROPOLITAN AREA NETWORK. 86-033373
- Sze, H.**
—Harteneck, B.; Benford, J.; Young, T.S.T. OPERATING CHARACTERISTICS OF A RELATIVISTIC MAGNETRON WITH A WASHER CATHODE. 87-040393
—see Benford, James. 86-041304
—Benford, J.; Young, T.; Bromley, D.; Harteneck, B. RADIALLY AND AXIALLY EXTRACTED VIRTUAL CATHODE OSCILLATOR (VIRCATOR). 86-084196
- Sze Juejue**
—Cao Danien; Wang Weiming; Zan Yude; Deng Huefang; Wang Jianhua; Yu Yuanhuan. AES ANALYSIS OF SAPPHIRE-SILICON AND SPINEL-SILICON INTERFACES. 85-100399
- Sze, Nien Dak**
—see Rodriguez, Jose M. 86-006721
—see Ko, Malcolm K.W. 85-005929
—see Ko, Malcolm K.W. 85-005958
- Sze, S.M.**
—see Lepselter, M.P. 86-031733

- Sze, Simon M.**
—see Chang, Chun-Yen. 86-122906
- Sze, Song-Cheng**
—see Chen, Ming-Jer. 87-105275
- Sze, W.**
—see Nguyen, D. 85-094896
- Sze, Y.**
—McDougall, T.E.; Martin, C.G. CHEMICAL DEGRADATION OF TRI-N-BUTYL PHOSPHATE/DILUENT SOLVENTS USED IN CANDU THORIUM FUELS REPROCESSING DEVELOPMENT. 87-077431
- Szebehely, Victor**
—see Liu, Joseph J.F. 86-112349
- Szebenyi-Gyori, E.**
—see Velin-Prikidnovics, A. 86-039959
- Szebenyi-Gyory, E.**
—Kovacs-Mindler, V.; Hermecz, I.; Podanyi, B.; Brlik, J. ELECTROCHEMICAL SYNTHESIS OF PYRIDO[1,2-a]PYRIMIDINE DERIVATIVES. II. ELECTROCHEMICAL REDUCTION OF 2,6-DIMETHYL-3-ETHYL-4-OXO-4H-PYRIDO[1,2-a]PYRIMIDINE IN AQUEOUS MEDIA. 85-037214
- Szebenyi, I.**
—see Kalman, J. 87-106702
—see Schulze, D.K.-W. 86-067454
- Szechenyi, E.**
—Experimental Study of Compressor Blade Flutter. 86-001645
- Szechenyi, K.**
—Zapf, F. IMPLEMENTATION OF THE U INTERFACE CIRCUIT. 87-032813
—see Van Iseghem, P. 87-120150
- Szechenyi, Kalman**
—Zapf, Franz; Sallaerts, Danny. INTEGRATED, FULL-DIGITAL U-INTERFACE CIRCUIT FOR ISDN SUBSCRIBER LOOPS. 87-032858
- Szecket, A.**
—see Jaramillo, V. 87-061881
- Szecket, V.A.**
—see Jaramillo, D. 87-128404
- Szedler, Laszlo**
—see Balazs, Peter. 85-035822
- Szefer, G.**
—Mikulski, L. OPTIMAL DESIGN OF ELASTIC ARCHES WITH RECTANGULAR CROSS SECTION. 86-006094
—Mikulski, L. OPTIMAL DESIGN OF ELASTIC ARCHES WITH I CROSS-SECTION. 85-005648
- Szegi, A.**
—see Pataricza, A. 86-024981
- Szeglowski, Z.**
—see Waligora, B. 86-032487
- Szego, K.**
—see Sagdeev, R.Z. 86-111536
- Szego, Karoly**
—see Apathy, Istvan. 85-108318
- Szejko, Stanislaw**
—see Mil, Slawomir. 86-023859
- Szejtli, J.**
—Cserhati, T.; Szogyi, M. INTERACTIONS BETWEEN CYCLODEXTRINS AND CELL-MEMBRANE PHOSPHOLIPIDS. 87-113188
—see Cserhati, T. 85-016235
—see Cserhati, T. 85-114701
- Szekacs, Gy.**
—LOW WATTAGE HPS LAMPS FOR VEHICLE HEADLAMPS. 87-007465
- Szekeley, Julian**
—CAN ADVANCED TECHNOLOGY SAVE THE U.S. STEEL INDUSTRY. 87-115833
- Szekely, A. Palne**
—see Pinter, J. 87-118135
- Szekely, G.**
—see Berecz, I. 87-049661
- Szekely, Geza**
—Linear Polyethylene. 85-087046
- Szekely, J.**
—see Meyer, J.L. 87-003714
—see Cartwright, R.A. 87-029472
—Vitek, J.; Dobrucki, B.; Urednicki, Z. MODELLING OF DYNAMIC-STATE OF CURRENT INVERTER WITH LOAD'S REACTIVE POWER CONTROL. 87-035702
—see Myer, J.L. 87-039796
—see Britto, L. 87-046945
—see El-Kaddah, N. 87-086817
—see Ilegbusi, O.J. 87-082609
—see Meyer, J.L. 87-071894
—see Gutierrez, E.M. 87-072882
—see Dilawari, A.H. 87-086578
—see Rhee, S. 87-103874
—see Oprea, G.M. 87-128817
—see Oprea, G.M. 87-128993
—see Murthy, A. 86-066158
—see Jones, P.H. 86-099115
—see Figueira, R.M. 86-116242
—see McKelliget, J. 86-128487
—see Gaballah, I. 85-010127
—see Gaballah, I. 85-010128
- McKelliget, J.; Choudhary, M. HEAT-TRANSFER FLUID FLOW AND BATH CIRCULATION IN ELECTRIC-ARC FURNACES AND dc PLASMA FURNACES. 85-046901
—see Figueira, R.M. 85-109825
—see El-Kaddah, N. 85-112330
—see Oprea, G.M. 85-124841
- Szekely, J.G.**
—Raaphorst, G.P.; Lobreau, A.U.; Azzam, E.I.; Vadasz, J.A. GROWTH OF A RADIATION-TRANSFORMED CLONE OF C3H 10T1/2 CELLS INTO MELANIN-PRODUCING COLONIES. 86-009143
- Szekely, Julian**
—see Meyer, Jean-Luc. 87-048838
—Foreman, Fred. MEGAFLOPS AND CAD/CAM IN METALS PROCESSING. 86-074565
- Szekely, Juraj**
—see Ceti, Marian. 87-007359
—Numerical Analysis of Linear and Nonlinear Circuits in Transient State Using the Method of Difference Equations. 86-041455
—Urednicki, Zdenek. Investigation of the Properties of an Induction Machine Supplied from a Three Phase Semiconnected Voltage Inverter with Controlled Output Voltages. 85-035586
—Problems of Digital Simulation of Power Electronic Circuits. 85-039028
- Szekely, T.**
—see Bertoti, I. 87-003622
—see Bertoti, I. 87-014345
—see Mink, G. 87-014347
—see Bertoti, I. 87-062053
—see Roder, Zs. 87-062514
—see Toth, A. 87-089813
—see Toth, A. 87-089827
—see Bertoti, I. 87-111239
—see Mink, G. 87-122013
—see Blazso, M. 86-017423
—see Blazso, M. 86-066046
—see Toth, A. 86-091793
—see Blazso, M. 85-105180
- Szekely, Tamas**
—see Zelei, Borbala. 87-017672
- Szekely, V.**
—Sziranyi, T. ON THE SIMULATION OF IC CHIP TEMPERATURE DISTRIBUTION. 86-060195
—Baji, P.; Kerecsen-Rencz, M.; Koltai, M.; Konya, I.; Masszi, F. COMPUTER-AIDED LAYOUT INTERCONNECTION EXTRACTION OF CELL-STRUCTURED INTEGRATED CIRCUIT MASKS. 86-060485
- Szekeress, A.**
—see Alexandrova, S. 87-104352
—see Alexandrova, S. 87-104954
—see Alexandrova, S. 86-105378
—see Alexandrova, S. 86-106132
—see Alexandrova, S. 85-052712
- Szekeress, Andras**
—see Farkas, Irene. 85-117905
- Szekeress, G.**
—see Gabor, G. 86-019091
- Szekeress, Janos**
—Szurmi, Andras. Discharge Measurements Executed from Moving Boats Used for the Classification of Water Quality Time-Series. 87-099034
—Multivariate Method for the Calculation of Discharges and the Possibilities of Application. 86-100113
- Szekli, R.**
—ON THE CONCAVITY OF THE WAITING-TIME DISTRIBUTION IN SOME GI/G/1 QUEUES. 87-093819
- Szel, Janos**
—XDMS: CAD-Data Management System. 86-031944
- Szelag, A.**
—see Lewandowski, M. 86-037210
- Szelag, Adam**
—see Mierzejewski, Leszek. 86-037911
—see Mierzejewski, Leszek. 86-039675
- Szelag, Halina**
—Zwierzykowski, Wlodzimierz. Lanolin Purification by Molecular Distillation. 85-078278
—Zwierzykowski, Wlodzimierz. Carboxylic Acids Production from α -Olefins by Ozonolysis. 85-078295
—Zwierzykowski, Wlodzimierz. Fractionation of Dimers of Fatty Acids by Molecular Distillation. 85-078368
- Szelag, Wojciech**
—see Dabrowski, Miroslaw. 87-066653
- Szelagowski, Peter**
—PROCESS-ENGINEERING DEVELOPMENTS IN THE FIELD OF UNDERWATER WELDING. 85-125072
- Szelazek, J.**
—ULTRASONIC DETECTION OF CRACKS IN WHEEL SET AXLES. 87-077139
- Szelei, J.**
—see Simon, L.M. 85-040681
- Szelejewski, Wieslaw**
—Wojcik, Elzbieta; Grochowski, Edward. Production of 4-Hydroxymandelic Acid. 87-005878
—see Giermasinski, Jakub. 87-116804
—see Grochowski, Edward. 86-086569
—see Szydłowska, Iwona. 85-079877
- Szeles, Cs.**
—Vertes, A.; Brauer, G. EFFECT OF DEPOSITION TEMPERATURE ON THE DEFECT STRUCTURE OF Ni ELECTRODEPOSITS STUDIED BY POSITRON ANNIHILATION. 86-077891
- Szeles, Csaba**
—see Leidheiser, Henry Jr. 87-015931
- Szeless, A.**
—Zimmermann, W. Availabilities of the World's Nuclear Power Plants in 1986. 87-077573
—Oszusky, F. Capacity Utilization of the World's Nuclear Power Plants in the First Six Months of 1984. 85-075567
- Szelewski, C.E.**
—see Crawford, F.D. 85-048594
- Szeliski, R.**
—Ito, M.R. NEW HERMITE CUBIC INTERPOLATOR FOR TWO-DIMENSIONAL CURVE GENERATION. 87-021370
- Szema, Kuo-Yen**
—see Chakravathy, Sukumar R. 87-001271
—see Shankar, Vijaya. 85-001382
—Riba, William L.; Shankar, Vijaya; Gorski, Joseph J. COMPUTATION OF SUPERSONIC FLOWS OVER THREE-DIMENSIONAL CONFIGURATIONS. 85-001397
- Szemerédi, Endre**
—see Fredman, Michael L. 85-029146
- Szemeréy, Istvan**
—see Apathy, Istvan. 85-014904
- Szemes, F.**
—see Nordon, P. 85-011974
- Szemplinska-Stupnicka, W.**
—see Rudowski, J. 87-007992
—Bajkowski, J. 1/2 SUBHARMONIC RESONANCE AND ITS TRANSITION TO CHAOTIC MOTION IN A NON-LINEAR OSCILLATOR. 87-070386
—SECONDARY RESONANCES AND APPROXIMATE MODELS OF ROUTES TO CHAOTIC MOTION IN NON-LINEAR OSCILLATORS. 87-082607
—see Bajkowski, J. 86-125210
- Szendrey, L. Michael**
—ANAEROBIC TREATMENT OF FERMENTATION WASTEWATERS. 85-122110
- Szendrovits, A.Z.**
—see Goyal, S.K. 86-095178
- Szendrovits, Andrew Z.**
—INVENTORY MODEL FOR INTERRUPTED MULTI-STAGE PRODUCTION. 87-060353
- Szendzielorz, Aleksander**
—Zaczek, Jerzy. Determination of Power Losses in a Three-phase Three-wire Shield. 85-033258
- Szenes, G.**
—see Ungar, T. 86-062268
- Szentandrási, K.**
—Diving-bell Operations. 85-046280
- Szente, L.**
—see Cserhati, T. 85-016235
- Szente, R.N.**
—Munz, R.J.; Drouet, M.G. EFFECT OF THE ARC VELOCITY ON THE CATHODE EROSION RATE IN ARGON-NITROGEN MIXTURES. 87-014504
—Munz, R.J.; Drouet, M.G. EFFECT OF LOW CONCENTRATIONS OF A POLYATOMIC GAS IN ARGON ON EROSION ON COPPER CATHODES IN A MAGNETICALLY ROTATED ARC. 87-014505
- Szente Varga, H.P.**
—Schmidt, K.D. 550 kV SF₆ GAS-INSULATED SWITCHGEAR FOR THE ITAIPU POWER PLANT. 86-035844
- Szentes, Laszlo**
—VASUTI JARMUVEK MUANYAG ALKATRESZEINEK GAZDASAGI KIHATASA. Economical Effects of Plastic Parts in Railway Vehicles. 86-098004
- Szentesi, Otto I.**
—RELIABILITY OF OPTICAL FIBERS, CABLES, AND SPLICES. 87-081063
- Szentgyorgyi, S.**
—see Imre, L. 85-032614
—Orvos, M. APPROXIMATION METHOD FOR THE DETERMINATION OF THE DISTRIBUTION OF TEMPERATURE AND OF MOISTURE CONTENT IN THE FALLING RATE PERIOD OF DRYING. 85-032616
—Molnar, K. CALCULATION OF DRYING PARAMETERS FOR THE PENETRATING EVALPORATION FRONT. 85-032633
—Molnar, K.; Orvos, M. COMPUTER CALCULATION METHOD OF THE FALLING RATE PERIOD OF DRYING. 85-032634
—METHOD FOR INVESTIGATING THE MECHANISM OF DRYING WET SUBSTANCES. 85-032635
- Szentiday, K.**
—see Berkecz, J. 87-085387
- Szentirmay, M.N.**
—see Nagy, G. 85-037500
- Szentirmay, Robert**
—see Austermann, Robin L. 87-014058
- Szentirmay, Zs.**
—see Kroo, N. 86-106615
—see Kroo, N. 85-050596

- Szentivanyi, B.**
—see Vertes, Gy. 86-011944
—see Roller, B. 86-033949
- Szentmarjay, T.**
—see Ormos, Z. 87-033860
- Szentner, Janos**
—see Harangozo, Jozsef. 86-094702
- Szentpali, B.**
—see Horvath, Zs.J. 86-124876
—see Lalinsky, T. 85-034209
- Szep, Jenő**
—see Szilagyi, Miklos. 87-041386
- Szepes, Karoly**
—see Borbely, Sandor. 85-076563
- Szepesi, D.**
—see Knol, P.H. 87-064137
- Szepesi, Dezso J.**
—Fekete, Katalin E. BACKGROUND LEVELS OF AIR AND PRECIPITATION QUALITY FOR EUROPE. 87-002381
- Szepesi, Janos**
—Varro, Gyozo. Microprocessor-Based Process Control. 85-023588
- Szepesi, Leslie L. Jr.**
—SOLID STATE THERMAL VOLTAGE CONVERTERS HELP TO SET STANDARDS. 87-110935
- Szepesvari, Attila**
—see Farago, Miklos. 85-108261
- Szepesvary, Jenő**
—MICROCOMPUTER PROGRAM PACKAGE FOR PLASTICS AND RUBBER PROCESSORS. 86-088796
- Szepeszy, Laszlo**
—GROUP-TYPE SEPARATION AND CHARACTERIZATION OF COAL-DERIVED LIQUIDS BY HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY. 86-017482
- Szefpalsy, P.**
—Td, T. PROPERTIES OF MAPS RELATED TO FLOWS AROUND A SADDLE POINT. 86-046880
—see Gyorgyi, G. 85-068871
- Szepietowski, Andrzej**
—THERE ARE NO FULLY SPACE CONSTRUCTIBLE FUNCTIONS BETWEEN $\log \log n$ AND $\log n$. 87-021917
- Szeqvari, Andrew**
—PROCESSING OF TUNGSTEN CARBIDE POWDER WITH THE Q (CIRCULATION) ATTRITOR. 87-123580
- Szerdahelyi, Agoston**
—Type-6 Polyamide's Applicability in Sausage Machines. 87-089048
- Szerenyi, Imre**
—SCHEDULE PASS PLANNING WITH DIALOGIC COMPUTER PROGRAM FOR REVERSING HOT STRIP ROLLS. 86-115850
- Szergiejewics, Akutin Modeszta**
—see Ferenc, Deak. 85-085125
- Szeri, A.Z.**
—see Kacou, A. 87-008385
—SOME EXTENSIONS OF THE LUBRICATION THEORY OF OSBORNE REYNOLDS. 87-066021
—see Jeng, M.C. 86-008680
—see Rajagopal, K.R. 86-046445
—Lai, C.Y.; Kayhan, A.A. ROTATING DISK WITH UNIFORM SUCTION IN STREAMING FLOW. 86-047336
—see Lai, C.-Y. 85-043120
—Giron, A. STABILITY OF FLOW OVER A ROTATING DISK. 85-043767
—Rajagopal, K.R. FLOW OF A NON-NEWTONIAN FLUID BETWEEN HEATED PARALLEL PLATES. 85-043974
—see San Andres, A. 85-044243
- Szerypo, Jerzy**
—see El-Ashry, Fathy M. 87-060664
- Szesny, B.**
—Landau, U.; Kammel, R. Formation of Surface Layers on Tin or Tin Alloy Anodes in Sulfuric Electrolytes and Methods for its Avoidance. 87-121681
- Szesztay, M.**
—Laszlo-Hedvig, Zs.; Varadi, T.; Bognar, J.; Tudos, F. TRACKING OF ALKYD-RESIN CONDENSATION BY GPC. 86-076838
- Szetela, E.J.**
—see Giovanetti, A.J. 86-003524
—Giovanetti, A.J.; Cohen, S. FUEL DEPOSIT CHARACTERISTICS AT LOW VELOCITY. 86-003547
- Szetela, Eugene J.**
—see Giovanetti, Anthony J. 85-091605
- Szeto, Andrew Y.J.**
—EFFECTS OF TRAINING ON HUMAN TRACKING OF ELECTROCUTANEOUS SIGNALS. 86-107440
—RELATIONSHIP BETWEEN PULSE RATE AND PULSE WIDTH FOR A CONSTANT-INTENSITY LEVEL OF ELECTROCUTANEOUS STIMULATION. 85-009320
- Szeto, Clement**
—see Huang, Tiao-Yuan. 87-105389
- Szeto, Ellen W.**
—see Lee, Charles M. 86-060223
- Szeto, K.Y.**
—see Dresselhaus, G. 86-018958
- Szeto, L.M.**
—see Lee, D.T. 86-039128
- Szeto, Simon**
—Reif, Rafael. ASYMPTOTIC ELECTRON ENERGY FLUX EQUATIONS FOR HOT-CARRIER TRANSPORT SIMULATION. 87-104994
—Reif, Rafael. STEADY STATE LATTICE HEATING BY HOT CARRIERS IN SILICON BIPOLAR TRANSISTORS. 87-122886
- Szeto, Sunny Y.**
—Sundaram, Kanth M.S.; Feng, Joe. INHIBITION OF BRAIN ACHE IN BROOK TROUT BY AMINOCARB AND ITS TOXIC METABOLITES. 86-059474
- Szeto, W.T.**
—see Rozvany, G.I.N. 87-088411
—see Rozvany, G.I.N. 87-088459
- Szeverenyi, Nikolaus**
—see Lyons, Paul C. 85-017146
- Szewczak, Edward J.**
—EMPIRICAL EVALUATION OF PROCESS ALTERNATIVES FOR DEVELOPING STRATEGIC INFORMATION. 87-067657
- Szewczyk, A.A. (Ed.)**
—see Saric, W.S. (Ed.). 86-046070
- Szewczyk, Andrew**
—see Doremus, Robert H. 87-104267
- Szewczyk, H.**
—see Szymanowski, J. 85-030872
- Szewczyk, Henryk**
—see Kusz, Piotr. 87-091773
—see Kusz, Piotr. 87-091799
- Szewczyk, J.**
—Sokolowski, W.; Sangwal, K. SOME PHYSICAL PROPERTIES OF SATURATED, SUPERSATURATED, AND UNDERSATURATED AQUEOUS POTASSIUM BICHRONATE SOLUTIONS. 85-089672
- Szewczyk, Jerzy**
—Control Algorithm in a Thyristor Time-Optimal Driving Positional System with the Limitation of Armature Current. 86-037886
—see Chrzescijanski, Zbigniew. 86-038041
—see Gawronski, Roman. 87-009590
- Szewczyk, Pawel**
—Studies of the Determination of Calibration Relations for Gel Permeation Chromatography (GPC) with the use of Polymolecular Polymer Standards. 86-016573
—Studies on the Determination of True Calibration Relationships in the Gel Permeation Chromatography (GPC) with the use of Polymolecular Standards of Polymers. The Universal Calculation. 86-016574
—STUDIES ON SIMULTANEOUS MOLECULAR WEIGHT AND SPREADING CALIBRATION IN STERIC EXCLUSION LIQUID CHROMATOGRAPHY. 86-016603
—POLYDISPERSITY CORRECTED LIMITING VISCOSITY NUMBER-MOLECULAR WEIGHT RELATIONSHIP FOR POLYPROPYLENE OXIDE BENZENE SOLUTIONS. 86-091610
- Szezesny, R.**
—see Villette, F. 87-100514
- Szibel, E.**
—see Nowak, J. 85-065515
- Sziburies, Ute**
—see Kaltwasser, Hans. 86-092771
- Szichman, H.**
—Salzmann, D.; Krumbein, A.D. RADIATIVE TRANSPORT AND PREHEAT CALCULATIONS OF LASER IRRADIATED ALUMINUM TARGETS. 87-063160
—see Ludmirsky, A. 85-084677
- Szidarovsky, F.**
—see Hutter, K. 87-045112
- Szidarovsky, F.**
—see Hutter, K. 87-046596
—see Hutter, K. 87-056739
—see Baafi, E.Y. 86-075740
- Szidarovsky, Ferenc**
—Duckstein, Lucien. DYNAMIC MULTIOBJECTIVE OPTIMIZATION: A FRAMEWORK WITH APPLICATION TO REGIONAL WATER AND MINING MANAGEMENT. 86-082989
—Duckstein, Lucien; Bogardi, Istvan. MULTIOBJECTIVE MANAGEMENT OF MINING UNDER WATER HAZARD BY GAME THEORY. 85-072631
- Szigeti, Laszlo Z.**
—see Rozgonyi, Tibor G. 85-063100
- Szigeti, P.R.**
—Renovation of Cologne Central Station with Weather-Resistant Polycarbonate. 85-097498
- Szigetvari, I.**
—see Toussaint, A. 87-124872
- Szigyarto, Zoltan**
—New Approach Based on Mathematically Accurate Terms to Determine Rating Curves of Open Channel Structures Built for the Measurement of Discharges. 86-047577
- Szjarto, Kornel**
—Lovas, Emone; Kolozsvari, Bela; Nyitrai, Jozsefne. Production and Utilization of Plastic Films Decomposing Upon the Effects of Sunshine. 87-087551
- Szikora, S.**
—Krauter, W.; Baeuerle, D. LASER-INDUCED DEPOSITION OF SiO_2 . 85-100955
- Szil, E.**
—see Kiss, L.B. 87-072765
—see Szocenyi, T. 87-102616
—see Mogyrosi, P. 86-124744
—Kiss, L.B.; Kovacs, J.; Mogyrosi, P. NEW METHOD FOR DETERMINATION OF ABSORPTIVITY DURING LASER HEATING. 85-061430
—see Bakos, J.S. 85-121194
- Szilagi, A.**
—see Hajos, T. 86-057452
- Szilagi, Arpad**
—see Vancso-Szmercsanyi, Ibolya. 85-086866
- Szilagi, Gabor**
—Temperature Scale Determination Using Optical Pyrometer in 1000 - 3000 C Range. 86-096461
- Szilagi, J.**
—Bohatka, S.; Langer, G.; Santha, Gy. QUADRUPOLE MASS SPECTROMETRIC MEASUREMENTS IN INDUSTRIAL FERMENTATIONS. 87-016724
—see Bohatka, S. 86-069768
—see Kaposi, O. 85-014769
- Szilagi, Jenő**
—see Lloyd, David. 86-016137
- Szilagi, Mike N.**
—ELECTRON OPTICAL SYNTHESIS AND OPTIMIZATION. 85-079429
- Szilagi, Miklos**
—Szep, Jenő; Lugosi, Erzsébet. SYSTEMATIC ANALYSIS OF TWO-ELECTRODE ELECTROSTATIC LENSES. 87-041386
- Szilagi, S.**
—see Zolnai, L. 86-030844
- Szilagi, T.**
—see Sarkany, A. 85-013335
- Szilagi, Zsuzsanna**
—see Nyitrai, Zsolt. 87-087680
- Szilard Gailgoul, Nelson**
—Contribution to the Design of Slender Reinforced Concrete Columns Subjected to Biaxial Bending and Axial Compression Considering Short and Long Term Loadings. 85-024273
- Szilder, K.**
—Lozowski, E.P.; Gates, E.M. MODELLING ICE ACCRETION ON NON-ROTATING CYLINDERS - THE INCORPORATION OF TIME DEPENDENCE AND INTERNAL HEAT CONDUCTION. 87-030169
- Szili, Sandor**
—see Varkonyi, Andras. 87-128267
- Szilvasi-Nagy, M.**
—TWO ALGORITHMS FOR DECOMPOSING A POLYHEDRON INTO CONVEX PARTS. 86-022804
—SOLUTION FOR THE INTERSECTION OF TWO CONVEX POLYHEDRA. 86-071134
—ALGORITHM FOR DETERMINING THE INTERSECTION OF TWO SIMPLE POLYHEDRA. 85-067410
- Szilvassy, Zs.**
—Vladar, T. Booster Piston Pump Type PNDS-20 for the Filling Up and Prestressing of Hydraulic Props. 85-072744
- Szinovatz, Walter**
—see Gehringer, Peter. 85-016218
- Sziraki, L.**
—see Markos'yan, G.N. 86-062183
—see Varsanyi, L.M. 85-059329
- Sziranyi, T.**
—see Szekely, V. 86-060195
- Sziranyi, Tamas**
—THERMAL IMPEDANCE MEASUREMENT OF LASER DIODE CHIPS USING ELECTRICAL METHODS ONLY. 87-063883
- Sziray, Jozsef**
—Nagy, Zsolt. TESTART Test Description Language and Its Application. 86-023112
- Szirtes, Thomas**
—CALCULATING THE FACTORIALS OF LARGE NUMBERS. 85-067401
- Szivek, J.A.**
—see Bobyn, J.D. 87-094694
- Szkatula, Krzysztof**
—see Dudzinski, Krzysztof. 86-120358
- Szklar, O.**
—Ahmed, A.M. SIMPLE UNCONSTRAINED DYNAMIC KNEE SIMULATOR. 87-009501
- Szklarczyk, M.**
—Contractor, A.Q.; Bockris, J.O'M.; Young, V.Y.; Bernard, L.A.; Sparrow, G. SPECTROSCOPIC AND MICROSCOPIC STUDIES OF PHOTOELECTRODE SURFACES. 85-037956
- Szklarczyk, Marek**
—Bobbowski, Jerzy; Pacocha, Jolanta. ADSORPTION AND REDUCTION OF FORMIC ACID ON p-TYPE SILICON ELECTRODES. 87-039101
- Szklarska-Smialowska**
—Kozłowski, W. BEHAVIOR OF ARMCO IRON IN ITS PASSIVE AND TRANSPASSIVE STATES IN NaOH AND Na₂SiO₃ SOLUTIONS. 85-059271
- Szklarska-Smialowska, Z.**
—see Lunarska, E. 87-004705

- see Veniali, F. 87-061545
 —see Totsuka, N. 87-076368
 —see Totsuka, N. 87-076373
 —see Lunarska, E. 87-092475
 —see Lunarska, E. 87-092494
 —see Shim, S.H. 87-112844
 —see Shim, S.H. 87-112845
 —see Kobayashi, Y. 87-114214
 —see Totsuka, N. 86-080167
 —see Zakroczyński, T. 85-054635
 —Zakroczyński, T.; Fan, C.-J. EFFECT OF EDTA ON THE CATHODIC REDUCTION OF OXIDE FILMS ON IRON IN SODIUM HYDROXIDE SOLUTION. 85-059302
 —see Zakroczyński, T. 85-059464
 —see Tsai, Wen-Ta. 85-109457
 —see MacDonald, D.D. 85-109868
- Szkłarski, Ludger**
 —Horodecki, Andrzej; Koziol, Ryszard. Modelling, Simulation and Techno-Economic Evaluation of Electromechanical Systems. 86-037473
 —Jaracz, Kazimierz. INFLUENCE OF RANDOM LOAD DISTURBANCES ON THE DRIVING MOTORS OF MINING MACHINES. 86-076206
- Szkłarski, Wojciech**
 —see Los, Przemysław. 85-115965
- Szkoda, Franciszek**
 —Nitkiewicz, Zygmunt. Influence of Copper on the Hot-shortness of Carbon Steel during Tube Rolling. 85-012540
- Szkodny, Tadeusz**
 —HARD MAGNETIC CYLINDRICAL DOMAINS (HMD) AS ELEMENTS OF MULTISTATE LOGIC. 86-068511
- Szkwarek, Jozef**
 —Priebe, Hieronim. Some Test Results Concerning Double Tee Slabs. 86-102164
- Szlachetka, P.**
 —see Perinova, V. 86-082863
- Szlachta, Andrzej**
 —System of Synchronized Rotary Movement of Induction Motors with Parallel Connection of Stator Windings. 87-037437
 —DIGITAL COMPUTER SIMULATION OF A POWER SYNCHRO SYSTEM WITH IMPULSING RESISTANCE CONTROL OF A ROTORS CIRCUIT. 86-037964
 —Pulse Control of Angular Speed of a Single-phase Induction Motor. 85-035675
- Szlaferek, A.**
 —see Jerzyński, S. 87-034798
- Szlagowski, Jan**
 —Limit Load Capacity of Axisymmetric Elements. 85-113325
- Szłanko, J. (Ed.)**
 —REAL TIME PROGRAMMING 1986: PROCEEDINGS OF THE 14TH IFAC/IFIP WORKSHOP. 87-024535
- Szłard, Rudolph**
 —ENERGY BALANCING STRATEGY FOR SOLUTION OF COMBINED GEOMETRICAL AND MATERIAL NON-LINEARITY PROBLEMS. 86-117006
- Szłaski, A.**
 —see Kopec, J. 85-032631
- Szłavik, Lajos**
 —see Erdelics, Barnabas. 87-127078
- Szłavin, J.**
 —see Loureiro-Pinto, J. 86-101435
 —see Dunnicliff, J. 85-096800
- Szłazak, Nikodem**
 —see Knothe, Stanisław. 87-073952
- Szłendak, J.**
 —Brodka, J. STRENGTHENING OF T MOMENT OF RHS JOINTS. 86-116004
- Szłendak, Jerzy**
 —Brodka, Jan. Cross-Joints Made Out of Hollow Rectangular Steel Structural Members. Kinematic and Static Estimation of the Load-Bearing Capacity. 87-115363
- Szlenk, K.**
 —Poniewierski, T.; Jesione, J.; Glowacki, R. DISCHARGE TRANSFER IN A PHOTOLUMINESCENT dc PLASMA DISPLAY. 87-033005
- Szlezzyngier, Włodzimierz**
 —Composites of Rubber Refuse and Used PE Films. 86-058893
 —see Zmihorska-Gottfried, Anna. 86-121634
- Szliwka, F.**
 —Closed Solution to Partial Differential Equation System of Gas Oscillations. 85-047988
- Szlovik, Gusztav**
 —see Fuzesi, Endre. 85-035951
- Szmal, Cecylia**
 —see Dobrucki, Andrzej. 87-036084
- Szmanda, Blazej**
 —NONOSCILLATION, OSCILLATION AND GROWTH OF SOLUTIONS OF NONLINEAR DIFFERENCE EQUATIONS OF SECOND ORDER. 85-068009
- Szmich, Jozef**
 —Masłowska, Joanna. Synthesis, Properties and Application of Polyamides Containing Ether Oxygen in the Macromolecule Structure. 86-090081
 —see Masłowska, Joanna. 86-121032
- Szmidt, J.**
 —Jakubowski, A.; Balasinski, A. SOME PROPERTIES OF METAL/INSULATOR/SEMICONDUCTOR STRUCTURES WITH BN AND CARBON THIN LAYERS FORMED BY THE REACTIVE PULSE PLASMA METHOD ON SILICON OR SiO₂ SUBSTRATES AND ANNEALING EFFECTS. 87-105130
 —see Has, Z. 86-012808
- Szmidt, Kazimierz**
 —FINITE DIFFERENCE METHOD AND A SPURIOUS REFLECTION OF WAVES IN A LAYER OF FLUID. 87-069844
- Szmyd, Janusz**
 —see Kolenda, Zygmunt Sz. 85-026814
- Szmyrka-Grzebyk, A.**
 —see Besley, L.M. 86-067265
- Sznaider, Kelly A.**
 —see Wilson, Edward L. 87-104695
- Sznajd, J.**
 —see Domanski, Z. 85-065377
- Szocs, F.**
 —ESR SPECTRUM OF THE γ -IRRADIATED COPOLYMER OF METHYL METHACRYLATE AND ETHYLENE DIMETHACRYLATE. 87-027922
 —Hlouskova, Z.; Tino, J. ESR STUDY OF THE PRESSURE AND TEMPERATURE DEPENDENCE OF FREE RADICAL DECAY IN γ -IRRADIATED POLYVINYLPIRROLIDONE. 86-091239
- Szocs, Ferenc**
 —see Klimova, Marta. 87-091281
- Szocs, Ladislaw**
 —Waradzin, Walter. Fluid Cooling of Granular Materials. 87-052527
 —Waradzin, Walter. Determination of Storage Properties of Granulated Fertilizers under Laboratory Conditions. 85-042209
- Szoecs, V.**
 —see Zvara, M. 87-105679
 —see Capek, V. 86-111956
- Szokefalvi-Nagy, A.**
 —Huang, X.Y.; Kirchheim, R. ELECTRICAL RESISTIVITY DUE TO DISSOLVED H IN Pd. 87-083135
 —see Kirchheim, R. 85-080778
- Szoerényi, T.**
 —Kovacs, J.; Szil, E. SYNTHESIS OF INDIUM SELENIDE WITH PULSED RUBY LASER. 87-102616
 —see Bunkin, N.F. 86-040555
 —Baufay, L.; Joliet, M.C.; Hanus, F.; Andrew, R.; Hevesi, I. KINETIC STUDIES OF LASER-INDUCED SYNTHESIS OF THIN VANADIUM PENTOXIDE FILMS. 86-124786
- Szoghly, I.M.**
 —see Cameron, J.A. 87-088845
 —Haider, Q.; Ouellet, R. MONTE CARLO SIMULATION OF MULTISTEP REACTIONS INVOLVING THREE PARTICLES IN THE EXIT CHANNEL. 86-112980
- Szogyi, M.**
 —see Szejtli, J. 87-113188
- Szogyi, Maria**
 —see Gullner, Gabor. 86-005172
 —see Cserhati, Tibor. 86-085060
- Szoke, D.**
 —see Michelberger, P. 87-075340
 —see Michelberger, P. 87-125013
 —see Horvath, S. 85-121470
- Szoke, Edward J.**
 —Zipser, Edward J.; Jorgensen, David P. RADAR STUDY OF CONVECTIVE CELLS IN MESOSCALE SYSTEMS IN GATE. PART I: VERTICAL PROFILE STATISTICS AND COMPARISON WITH HURRICANES. 86-006775
 —Zipser, Edward J. RADAR STUDY OF CONVECTIVE CELLS IN MESOSCALE SYSTEMS IN GATE. PART II: LIFE CYCLES OF CONVECTIVE CELLS. 86-006776
- Szokefalvi-Nagy, Z.**
 —Demeter, I.; Bagyinka, Cs.; Kovacs, K.L. PIXE ANALYSIS OF PROTEINS SEPARATED BY POLYACRYLAMIDE GEL ELECTROPHORESIS. 87-095067
- Szokolay, S.V.**
 —THERMAL COMFORT AND PASSIVE DESIGN. 87-012365
 —CLIMATE ANALYSIS BASED ON THE PSYCHROMETRIC CHART. 87-073195
 —SOLAR DECLINATION AND THE EQUATION OF TIME. 85-106803
- Szolcsanyi, P.**
 —see Kotsis, L. 87-001075
 —see Kutics, K. 87-012980
 —see Szanya, T. 86-107454
 —see Kutics, K. 85-012204
 —see Kutics, K. 85-012227
 —see Mohilla, R. 85-098649
- Szollosi, A.B.**
 —see Murthy, N.S. 86-080285
- Szollosi-Nagy, A.**
 —see Ambrus, S.Z. 87-056598
 —INPUT DETECTION BY THE DISCRETE LINEAR CASCADE MODEL. 87-056621
- Szollosi-Nagy, Andras**
 —see Mekis, Eva. 86-099985
- Szollosy, A.**
 —see Bihasi, L. 86-084045
- Szolnoki, G.**
 —Polarographic Determination of Wetting Agents in Electroplating Baths. 85-039780
- Szolovits, Peter**
 —see Potvin, Alfred R. 86-010255
- Szolytysek, Katarzyna**
 —Ziobrowski, Jerzy. Application of an Enzymatic Preparation from Penicillium Roqueforti Mycelium to Detergent Production. 86-032495
- Szomolanyi, I.**
 —see Csukas, B. 86-124454
- Szondi, Egon**
 —see Csom, Gyula. 85-076594
- Szondi, Egon J.**
 —see Zijp, Willem. 85-074086
- Szoryli, L.**
 —Furzer, I.A. PERIODIC CYCLING OF DISTILLATION COLUMNS USING A NEW TRAY DESIGN. 85-031928
- Szoor, G.**
 —see Bohatka, S. 87-121011
- Szopa, J.**
 —Bestle, D. ON THE APPLICATION OF STOCHASTIC SENSITIVITY FUNCTIONS TO CHAOTIC SYSTEMS. 86-071363
- Szopa, Jerzy**
 —see Chojnacka, Anna. 86-115923
- Szopa, M.**
 —see Drzazga, M. 87-029650
- Szopa, R.**
 —see Skrzypek, J. 85-071692
- Szopa, Tadeusz**
 —Nonuniformity of the Loads Acting on the Cable Bands of Passenger Elevators. 85-039863
- Szoplik, T.**
 —see Slaby, J. 86-055966
- Szoplik, Tomasz**
 —Chalasinska-Macukow, Katarzyna; Kosek, Jerzy. ACCURACY OF ANGULAR SPECTRAL ANALYSIS WITH AN ANAMORPHIC FOURIER TRANSFORMER. 87-081253
 —Arsenault, Henri H. NONSYMMETRICAL FOURIER-TRANSFORM HOLOGRAM. 85-053484
 —Arsenault, Henri H. ROTATION-VARIANT OPTICAL DATA PROCESSING USING THE 2-D NONSYMMETRIC FOURIER TRANSFORM. 85-078768
- Szorenyi, T.**
 —see Bali, K. 87-102665
 —Baufay, L.; Joliet, M.C.; Hanus, F.; Andrew, R.; Hevesi, I. KINETICS OF LASER-INDUCED OXIDATION OF VANADIUM FILMS. 87-124718
 —see Bali, K. 87-124734
 —see Kiss, L.B. 86-050887
 —Bali, K.; Torok, M.I.; Hevesi, I. THICKNESS-DEPENDENT CONDUCTIVITY OF NEAR-STOICHIOMETRIC V₂O₅ FILMS DEPOSITED FROM GELS. 85-042464
 —see Horvath, L.I. 85-049764
 —Bali, K.; Hevesi, I. STRUCTURAL CHARACTERIZATION OF V₂O₅/P₂O₅ GLASSES: DENSITY AND MOLAR VOLUME DATA. 85-050122
 —Bali, K.; Hevesi, I. ROLE OF WATER IN THE CONDUCTIVITY OF VANADIUM PENTOXIDE XEROGEL FILMS. 85-121182
- Szornel, Ignacy**
 —Kinematics of a Conventional Tone Arm. 85-082772
- Szosland, Andrzej**
 —see Szczepaniak, Cezary. 85-006993
- Szostak-Chrzanowski, Anna**
 —see Chrzanowski, Adam. 87-018857
- Szostak, D.J.**
 —Goldstein, B. OPTICALLY INDUCED DEGRADATION IN A-Si:H SOLAR CELLS. 87-110327
- Szot, J.**
 —Haneman, D. PREPARATION AND CHARACTERIZATION OF CuInSe₂ AND CdS FILMS. 85-106529
- Szot, K.**
 —Hillebrecht, F. U.; Sarma, D. D.; Campagna, M.; Arend, H. SURFACE DEFECT SEGREGATION IN THE PEROVSKITE-TYPE FERROELECTRIC KNBO₃. 87-043532
- Szota, P.**
 —see Brash, J.L. 85-092177
- Szotek, Z.**
 —Temmerman, W.M. ELECTRON AND ELECTRON-POSITRON BLOCH MOMENTUM DENSITIES IN CONCENTRATED RANDOM ALLOYS. 87-028512
 —see Temmerman, W.M. 87-072471
- Szots, Geza**
 —Antal, Istvanne. New System Power-Saving Technology and Equipment for High-Pressure Granulation of Rubber. 86-102511
- Szpak, M.D.**
 —see Dobinson, R.W. 86-021744
- Szpak, S.**
 —Gabriel, C.J.; Driscoll, J.R. CATASTROPHIC THERMAL RUNAWAY IN LITHIUM BATTERIES. 87-035071
 —see Driscoll, J.R. 86-035567
 —see Katan, T. 86-129900

- see Parnell, L.A. 85-033886
 —see Driscoll, J.R. 85-033699
- Szpakowicz, S.**
 —see Skuce, D. 86-006476
- Szpankowski, Wojciech**
 —ON AN ASYMPTOTIC ANALYSIS OF A TREE-TYPE ALGORITHM FOR BROADCAST COMMUNICATIONS. 87-022029
 —ANALYSIS OF A CONTENTION RESOLUTION ALGORITHM. ANOTHER APPROACH. 87-022070
 —BOUNDS FOR QUEUE LENGTHS IN A CONTENTION PACKET BROADCAST SYSTEM. 87-032840
 —SOME SUFFICIENT CONDITIONS FOR NON-ERGODICITY OF MARKOV CHAINS. 86-094577
 —Kusiuk, Andrzej. ANALYSIS AND STABILITY CONSIDERATIONS OF A RANDOM ACCESS SYSTEM WITHOUT RETRANSMISSION DISCRIMINATION DISCIPLINE FOR MULTIPLE RADIO CHANNELS. 86-097382
- Szpiła, Henryk**
 —see Luczynski, Ryszard. 86-010721
 —see Czosnyka, Stanisław. 86-063348
- Szpilewska, Danuta**
 —see Derecki, Władysław. 87-000024
- Szpiłka, Stanisław**
 —Subsynchronous Valve Cascade Connection with Improved Power Factor. 86-038252
- Szpilman, Adolfo**
 —see Vianna de Andrade, Rubens. 85-054508
- Szpilski, Waldemar**
 —see Hudzik, Krzysztof. 87-062524
- Szpirglas, J.**
 —see Pontier, M. 86-026874
- Szpirglas, Jacques**
 —see Becam, Didier. 85-116362
- Szpitalak, T.**
 —see Blakers, A.W. 85-106559
- Szplett, David B.**
 —APPROXIMATE PROCEDURES FOR PLANNING PUBLIC TRANSIT SYSTEMS: A REVIEW AND SOME EXAMPLES. 85-120965
- Szprengiel Zygmunt**
 —see Wigle, Bogusław. 87-042613
- Szprengier-Juszkiewicz, T.**
 —see Sikorski, R. 87-071440
- Szpunar, B.**
 —see Szpunar, J.A. 87-067241
 —Wallace, W.E.; Strange, P. SPIN-POLARIZED ELECTRONIC STRUCTURE CALCULATIONS FOR NICKEL AND NIH. 87-076178
 —see Szpunar, J.A. 86-115009
 —MAGNETIC PROPERTIES OF SURFACE ATOMS OF COBALT PARTICLES. 85-018476
 —see Paige, D.M. 85-018576
- Szpunar, Barbara**
 —LOCAL SPIN AND ORBITAL MOMENTS AND THE LOCAL MAGNETOCRYSTALLINE ANISOTROPY IN INTERMETALLIC COMPOUNDS. 87-060055
 —see Atherton, D.L. 87-067236
 —Strange, Paul; Wallace, W.E. BINDING ENERGY AND MAGNETISM OF TRANSITION METAL HYDRIDES. 87-123134
- Szpunar, Eugeniusz**
 —see Fabian, Dietmar. 86-014984
- Szpunar, J.A.**
 —see Atherton, D.L. 87-067236
 —Atherton, D.L.; Szpunar, B. ANALYSIS OF THE IRREVERSIBLE PROCESSES OF MAGNETIZATION IN STEEL. 87-067241
 —see Atherton, D.L. 87-086284
 —Szpunar, B. MAGNETIC DOMAINS IN CONSTRUCTION STEEL. 86-115009
 —see Doherty, R.D. 85-004573
- Szpytma, Andrzej**
 —see Kusi, Andrzej. 86-099683
 —Kusi, Andrzej. ON THE SEGREGATION OF THE CONDUCTIVE PHASE IN RuO₂-BASED THICK RESISTIVE FILMS. 85-042466
- Szroeter, Lucjan**
 —see Tochowicz, Stanisław. 86-062782
- Sztaba, Ryszard**
 —see Gapińska, Teresa. 85-015223
- Sztark, H.**
 —see Gourdon, J. 87-078330
 —see Clauzon, P.-P. 85-075343
 —see Bruna, G.B. 85-076523
- Szteke, Witold**
 —Trocki, Jan; Hinz, Leszek. Austenitic Cr-Ni Steel Heat Exchanger Tube-Plate Welding in Nuclear Power Plants. 85-051700
- Sztern, J.**
 —see Suran, G. 87-019369
- Szternfeld, Zvi**
 —see Mahalel, David. 86-055882
- Sztopa, Gy.**
 —METROLOGY PROBLEMS IN TESTING DEFORMATIONS OF ELASTIC SOLIDS. 86-035201
- Sztraka, L.**
 —DETERMINATION OF THE NUCLEAR SPIN STATISTICAL WEIGHTS FOR THE ROTATIONAL-INTERNAL ROTATION-INVERSION LEVELS OF METHYLAMINE. 87-004795
 —Boros, B.; Molnar-Paal, E. COMPUTER PROGRAM FOR SIMULATING SOME SIGNAL-TO-NOISE ENHANCEMENT METHODS USED IN HIGH PERFORMANCE INSTRUMENTS. 87-023720
- Sztrik, J.**
 —RELIABILITY OF HETEROGENEOUS STAND-BY SYSTEMS IN MARKOVIAN ENVIRONMENT. 87-067552
 —ON THE HETEROGENEOUS M/G/n BLOCKING SYSTEM IN A RANDOM ENVIRONMENT. 87-093832
 —ON THE FINITE-SOURCE G/M/r QUEUE. 85-091023
- Sztrik, Janos**
 —see Posafalvi, Andras. 87-093850
- Sztuba, Zbigniew**
 —see Radomyski, Bohdan. 86-013700
 —see Grzechowiak, Jerzy. 85-013398
- Sztula, A.**
 —Budkowski, A.; Slaski, M.; Zach, R. X-RAY STUDY OF CRYSTAL STRUCTURE AND PRESSURE DEPENDENCE OF THE NEEL TEMPERATURE OF THE GdRh₂Si AND TbRh₂Si COMPOUNDS. 86-061233
- Szturmowicz, Mirosław**
 —see Thor, Mirosław. 86-021004
- Sztyevko, M.**
 —see Stenger, V. 86-129544
- Sztyliński, Leszek**
 —see Orlowska-Kowalska, Teresa. 87-035910
 —see Orlowska-Kowalska, Teresa. 85-034260
- Szu, Harold H.**
 —Messner, Richard A. ADAPTIVE INVARIANT NOVELTY FILTERS. 86-036542
 —see Messner, Richard A. 85-055236
- Szuba, Stanisław**
 —see Czajka, Ryszard. 86-112827
- Szuba, Stefan**
 —SELECTING THE OPTIMUM SWITCHING FREQUENCY FOR SWITCHER DESIGN. 87-035774
- Szuba, Tadeusz**
 —AUTOMATIC PROGRAM SYNTHESIS FOR N.C. MACHINE TOOLS BASED ON PC-PROLOG. 85-064705
 —PC-PROLOG FOR PROCESS CONTROL APPLICATIONS. 85-091215
 —PROLOG AS A REAL TIME LANGUAGE FOR PROCESS CONTROL. 85-091239
- Szuber, J.**
 —SMALL MODIFIED CYLINDRICAL MIRROR ANALYSER WITH ADDITIONAL PRE-RETARDATION. 87-041161
 —NON-STOICHIOMETRY AND ELECTRONIC PROPERTIES OF GaAs(100) SURFACES THERMALLY CLEANED IN ULTRAHIGH VACUUM. 85-099490
- Szuberla, W.A.**
 —see Zuber, M. 87-080280
- Szubinska, Maria**
 —see Zaleski, Stanisław J. 87-047573
- Szubinska, Stanisława**
 —see Podkosiński, Wawrzyniec. 87-091110
 —see Podkosiński, Wawrzyniec. 86-090407
- Szuch, John R.**
 —Cole, Gary L.; Seidel, Robert C.; Arpasi, Dale J. DEVELOPMENT AND APPLICATION OF DYNAMIC SIMULATIONS OF A SUBSONIC WIND TUNNEL. 86-128961
 —see Krosel, Susan M. 86-128974
 —see Abbott, John M. 85-125933
- Szucs, Andras**
 —see Jacso, Peter. 87-023647
- Szucs, I.**
 —see Bokros, L. 85-083810
 —see Bokros, L. 85-083811
- Szucs, Istvan**
 —see Farago, Miklos. 85-108261
- Szucs, Karoly**
 —see Balazs, Andras. 85-117174
- Szucs, Tibor**
 —Application Technical Problems with Lamps Made of Polycarbonates. 87-036768
- Szudy, J.**
 —see Wolnikowski, J. 87-005828
- Szuecs, Z.**
 —see Ruppert, U. 87-037328
 —see Kasthurirengan, S. 85-027274
- Szues, L.**
 —see Rebeleanu, V. 87-074278
- Szuk, Gy.**
 —see Nemeth, J. 87-124826
- Szukalska, E.**
 —see Drodowski, B. 87-080271
- Szukalski, J.**
 —see Jankiewicz, Z. 87-010306
- Szukiel, A.E.**
 —see Durczewski, K. 85-042063
- Szulbinski, Witold**
 —Zak, Jerzy; Strojek, Jerzy W. ELECTROCHEMICAL AND PHOTOCATALYTIC PROPERTIES OF WATER-SOLUBLE TIN(IV) meso-TETRAANILINOPORPHYRIN. 87-126064
- Szulc, Jan**
 —see Klemm, Piotr. 86-014169
- Szulc, Maria**
 —see Klisiewicz, Zygmunt. 86-116410
- Szulc, Wojciech**
 —see Skolyszewski, Andrzej. 85-110657
- Szulczyk, A.**
 —Habermann, R.; Boehm, W. Microstructure of Vacuum Switch Materials after Arcing. 86-123766
- Szulczyk, Aleksander**
 —see Kisilowski, Jerzy. 85-093939
- Szulczyk, Andreas**
 —Habermann, Robert; Boehm, Wolfgang. Microstructure of Vacuum-Switch Materials after Arcing. 86-039608
- Szuldyner, C.**
 —see Tichit, B. 87-120388
- Szulysowsky, I.**
 —DETECTION OF THIN BEDS WITH THE PSEUDO-ACOUSTIC IMPEDANCE SECTION. 87-075702
- Szum, J.**
 —see Szyprowski, A.J. 87-033165
- Szumanowski, Antoni**
 —see Oziemski, Stanisław. 86-025876
 —Energy Efficiency of Inertia Accumulators in Hybrid Vehicle Drives. 85-006935
- Szumilewicz, J.**
 —see Wandelt, B. 87-090926
- Szunyogh, G.**
 —see Hullan, J. 85-017968
- Szurkowski, J.**
 —see Frackowiak, D. 85-028357
- Szuromi, Andras**
 —see Szekeres, Janos. 87-099034
- Szuskiewicz, M.**
 —see Szuskiewicz, S. 87-061613
 —see Ostrasz, A. 87-124761
- Szuskiewicz, S.**
 —Sob, M.; Szuskiewicz, M. SPIN-POLARIZED POSITRON ANNIHILATION AND MAGNETIC MOMENT IN Fe_{1-x}Co_x ALLOYS. 87-061613
- Szust, Jan**
 —see Stelmasek, Janina. 87-071162
 —see Stelmasek, Janina. 87-071163
- Szustakowski, Mieczysław**
 —see Halawa, Janusz. 86-046330
- Szuszczywicz, Edward P.**
 —THEORETICAL AND EXPERIMENTAL ASPECTS OF IONOSPHERIC STRUCTURE: A GLOBAL PERSPECTIVE ON DYNAMICS AND IRREGULARITIES. 86-061869
- Szuszkiewicz, S.**
 —STUDY OF THE ELECTRONIC STRUCTURE OF Fe_{1-x}Co_x ALLOYS BY A POLARIZED POSITRON ANNIHILATION. 87-061615
- Szuwalski, K.**
 —Zyczkowski, M. CONCAVE INTERACTION CURVE CORRESPONDING TO DECOHESIVE CARRYING CAPACITY UNDER THERMAL LOADINGS. 85-086111
- Szuwalski, Krzysztof**
 —ELASTIC LIMIT AND DECOHESIVE CARRYING CAPACITY OF A ROTATING DISK WITH JUMP-LIKE NON-HOMOGENEITY. 87-032939
 —INFLUENCE OF MATERIAL CHARACTERISTICS ON DECOHESIVE CARRYING CAPACITY OF AN INFINITE PLATE WITH A RIGID CIRCULAR INCLUSION. 87-088469
 —Perfectly Elastic-Plastic Hyperbolic Disk. 86-033435
 —Limit and Decohesive Load-Carrying Capacity of a Rotating Disc of Jump-Like Nonhomogeneity. 86-033457
 —Effect of the Material Characteristics on the Decohesive Carrying Capacity of an Infinite Plate with a Circular Rigid Inclusion. 86-089489
- Szuwarzynski, A.**
 —see Szczerbicki, E. 86-001092
- Szwarbowicz, M.L.**
 —VARIATIONAL FORMULATION IN THE GEOMETRICALLY NONLINEAR THIN ELASTIC SHELL THEORY. 87-033296
- Szwabowski, Jerzy**
 —Zasada, Marek. Life Testing of Points of Multipoint Turning Bits. 86-073335
- Szwacka, T.**
 —see Kartheuser, E. 85-102510
- Szwarc, H.**
 —see Andre, D. 86-029822
 —see Figuiere, P. 85-027834
 —see Andre, D. 85-113728
- Szwarc, Włodzimierz**
 —see Gupta, Jatinder N.D. 87-069577
 —Gupta, Jatinder N.D. FLOW-SHOP PROBLEM WITH SEQUENCE-DEPENDENT ADDITIVE SETUP TIMES. 87-094326
 —FLOW SHOP PROBLEM WITH TIME LAGS AND SEPARATED SETUP TIMES. 87-101948
 —Posner, Marc E. CATERER PROBLEM. 86-081831

- see Posner, Marc E. 85-078506
- Szwarcfiter, Jayme L.**
—Persiano, Ronaldo C.M.; Olivera, Antonio A.F. ORIENTATIONS WITH SINGLE SOURCE AND SINK. 85-068432
—ON DIGRAPHS WITH A ROOTED TREE STRUCTURE. 85-068484
- Szwarcfiter, Jayme Luiz**
—NOTE ON THE COMPUTATION OF THE k -CLOSURE OF A GRAPH. 87-022979
—OPTIMAL MULTIWAY SEARCH TREES FOR VARIABLE SIZE KEYS. 85-029141
- Szwarcztajn, Edward**
—PM 2 STARTS UP AT KWIDZYN COMBINE. 87-083543
- Szwast, Z.**
—see Sieniatycz, S. 85-032649
- Szwaykowski, P.**
—PRODUCING BINARY DIFFRACTION GRATINGS IN THE DOUBLE-DIFFRACTION SYSTEM. 85-079128
- Szwaykowski, Piotr**
—Patorski, Krzysztof. PROPERTIES OF THE FRESNEL FIELD OF A DOUBLE-DIFFRACTION SYSTEM. 85-079242
- Szwedowicz, Dariusz**
—see Ostachowicz, Wiesław. 86-008375
—see Ostachowicz, Wiesław. 86-008420
- Szwej, Henryk**
—see Majewski, Zbigniew. 87-113097
—Sulkowski, Jerzy. Progress in Producing VOD of Some High Alloy Steel Grades. 87-115838
—Variation of the Chemical Composition of the Slag During Electroslag Remelting and Its Effect on the Desulfurization Process. 86-116382
- Szwerinski, H.**
—Arvin, E.; Harmeres, P. pH-DECREASE IN NITRIFYING BIOFILMS. 86-125805
- Szwerinski, Helge**
—SYMMETRICAL ONE-DIMENSIONAL CELLULAR SPACES. 86-007179
- Szweyzer, H.**
—see Goc, J. 87-103422
—see Berus, T. 86-104221
- Szwiński, A.B.**
—EVALUATION OF STRUCTURAL PROPERTIES OF COAL SEAMS. 87-017833
—ECONOMIC ENVIRONMENT OF COAL MINING OPERATIONS IN APPALACHIA. UNITED STATES. 87-018882
—MULTINATIONALS AND DEVELOPING COUNTRIES. 87-074362
—RELATION BETWEEN THE STRUCTURAL AND PHYSICAL PROPERTIES OF COAL. 85-017105
- Szybist, Andrzej**
—see Poborski, Jozef. 86-028415
- Szycher, M.**
—Vincent, J.; Battistone, G.C.; Borowski, R.S. MEDICAL APPLICATIONS OF UV-CURABLE ELASTOMERS. 86-034288
- Szycher, Michael**
—Poirier, V.L. POLYURETHANES IN IMPLANTABLE DEVICES. 85-009839
—Daly, Benedict D.T.; Dasse, Kurt A. USE OF POROUS BIOMATERIALS FOR TISSUE INGROWTH. 85-045683
- Szchliński, Grzegorz**
—BURNING THROUGH CONCRETE. 85-023883
- Szchliński, J.**
—DC MEASUREMENTS OF THE CONDUCTIVITY OF LIQUIDS IN THE REGION 10^{-8} TO 10^{-15} S CM⁻¹. 86-066363
- Szydelko, Z.**
—see Garloff, J. 86-071932
- Szyslak, Jerzy**
—Application of Lasers in Satellite Location. 86-098366
- Szyslak, P.P.**
—see Brand, S. 87-102849
- Szydło, Andrzej**
—see Flak, Krzysztof. 87-114583
- Szydłowska, Iwona**
—Szelejowski, Wiesław; Borowski, Jerzy Krzysztof; Celler, Witold. Catalytic Hydrogenation of Styrene Oxide to β -Phenylethyl Alcohol with Heterogeneous Stationary Catalyst. 85-079877
- Szydłowski, Rich**
—see Vine, Edward. 87-012207
- Szydłowski, Witold**
—White, James L. IMPROVED THEORY OF METERING IN AN INTERMESHING COROTATING TWIN-SCREW EXTRUDER. 87-087789
—see White, James L. 87-087793
- Szydywar, J.**
—ESTER BASE STOCKS. 85-064411
- Szyguła, Heinz**
—see Voss, Wolfgang. 85-033996
- Szyja, Jerzy**
—Kluczny, Andrzej; Niewierko, Andrzej. Use of Computers for Iron Blast Furnaces in Katowice Steelworks. 87-010996
- Szykowski, M.**
—see Ebięga, M.E. 86-009025
- Szyld, Daniel B.**
—BILATERAL REPRESENTATION OF TRADE FOR INTER-REGIONAL MODELS. 85-033222
—see Leontief, Wassily. 85-033224
- Szyler, P.**
—see Boettger, H. 86-111799
—see Boettger, H. 85-034035
- Szymanda, J.**
—see Karwowski, A. 85-005174
- Szymani, R.**
—STATUS REPORT ON THE TECHNOLOGY OF SAWS. 86-103045
- Szymankiewicz, F.**
—Stupin, A. Geometry and Kinematics of the Homokinetic two-hinged Mechanism. 86-072766
- Szymanowski, J.**
—see Wisniewski, M. 87-032919
—see Wisniewski, M. 86-028538
—see Voelkel, A. 86-118464
—Szewczyk, H.; Atamczuk, B. STATISTICAL ANALYSIS OF THE CONTENT DETERMINATION OF POLYOXYETHYLENE GLYCOL MONOALKYL ETHERS AS MEASURED BY MEANS OF GAS-LIQUID CHROMATOGRAPHY. 85-030872
—Miesiac, I. POLYOXYETHYLENE GLYCOL MONOALKYL ETHERS AND ESTERS OF CARBOXYLIC ACIDS. 85-114700
- Szymanowski, Jan**
—see Miesiac, Ireneusz. 87-042764
—Research Work on Surfactants and Household Chemistry of the Chemical Technology Division of the Poznan Technical University. 86-118430
—Jeszka, Piotr. MODELING OF SIMPLE MULTISTAGE AND COUNTERCURRENT MULTISTAGE COPPER EXTRACTION BY HYDROXYOXIMES. 85-026305
—see Oledzki, Jerzy. 85-035358
- Szymanowski, Wacław**
—see Cegiella, Piotr. 86-123405
- Szymaska, Barbara**
—see Stachowski, Marian. 87-101008
- Szymaska, W.**
—see Kierzek-Pecold, E. 85-011757
- Szymanski, A.**
—see Haladyj, J. 87-005883
—ON THE INTERPRETATION OF TIME-OF-FLIGHT MOBILITY DATA FOR POLYCRYSTALLINE ORGANIC SOLIDS. 87-103654
—Bak, G.W. EXPERIMENTAL EVIDENCE OF CRUCIAL INFLUENCE OF INJECTED CARRIERS ON ELECTRICAL PROPERTIES OF SOME ORGANIC MOLECULAR SOLIDS. 86-083600
- Szymanski, Aleksander**
—see Bak, Grzegorz W. 87-081994
- Szymanski, Andrzej**
—see Plotczyk, Wincenty W. 87-073340
- Szymanski, B.**
—see Lucinski, T. 86-063426
- Szymanski, Bolesław**
—Shi, Yuan; Prywes, Noah S. SYNCHRONIZED DISTRIBUTED TERMINATION. 86-022849
—see Tseng, Jine S. 86-023596
—see Prywes, Noah. 86-023600
- Szymanski, Dariusz**
—Achmatowicz, Selim; Bekisz, Jan; Szczytko, Barbara. Modeling of Temperature Changes of Resistive Layers by Introducing the Method of Mechanical Stresses. 85-095753
- Szymanski, G.**
—Patecki, A. EDDY-CURRENT LOSSES IN THREE-PHASE POWER CABLE AND PIPE-SHEATHING SYSTEMS. 86-035644
- Szymanski, Grzegorz**
—ACTIVE POWER LOSS IN THIN NONMAGNETIC TAPE GENERATED BY TWO-SIDED INDUCTOR HEATER. 86-037468
—see Kurek, Alicja. 85-034873
- Szymanski, Henryk**
—Present-Day Magnetic Electron Lenses. 85-065133
- Szymanski, J.**
—Mintz, K.J. SMALL-SCALE FLAME TESTS ON FIRE-RETARDANT CONVEYOR BELTING. 87-018534
—Neilson, D.; Green, F.; Kemeny, P.G.; Linard, B.J. FUNCTIONAL DEPENDENCE OF ELECTRON MOBILITY ON THE DISTANCE OF REMOTE DONOR IMPURITIES FORM THE INTERFACE IN AlGaAs/GaAs HETEROSTRUCTURES. 86-103551
- Szymanski, J.E.**
—see Smith, P.V. 86-032573
—see Smith, P.V. 86-087263
—Smith, P.V.; Matthew, J.A.D. LUC-LCAO-CNDO CALCULATIONS ON COVALENT SEMICONDUCTORS. 85-102278
- Szymanski, J.K.**
—Mansour, N.A. EXPERIMENTAL INVESTIGATION OF YIELD STRESS OF WESTERN CANADIAN COAL WATER FUELS. 87-019066
—see Mansour, Nagi A. 87-019090
- Szymanski, Jozef K.**
—Mansour, Nagi A. RHEOLOGICAL TRANSIENT MODEL OF DENSE COAL/WATER FUELS. 86-018681
- Szymanski, K.**
—see Knop, J.V. 85-068433
- Szymanski, M.**
—see Kepa, H. 86-063065
- Szymanski, R.**
—Charcosset, H. PLATINUM-ZIRCONIUM ALLOY CATALYSTS SUPPORTED ON CARBON OR ZIRCONIA. 86-013750
—see Tournayan, L. 86-013788
- Szymanski, Raymond**
—see Freund, Edouard. 87-014176
- Szymanski, S.J.**
—see Smith, S.W. 85-046717
- Szymanski, S.T.**
—see Kunz, H.R. 85-037995
- Szymanski, Ted H.**
—Hamacher, V. Carl. ON THE PERMUTATION CAPABILITY OF MULTISTAGE INTERCONNECTION NETWORKS. 87-022086
- Szymanski, Thomas G.**
—DOGLEG CHANNEL ROUTING IS NP-COMPLETE. 85-057709
- Szymanski, W.W.**
—Liu, Benjamin Y.H. ON THE SIZING ACCURACY OF LASER OPTICAL PARTICLE COUNTERS. 86-085269
- Szymanski, Władysław W.**
—see Liu, Benjamin Y.H. 85-001780
- Szymanski, Z.**
—SKIN EFFECT IN CYLINDRICAL SEGMENTS PLACED IN THE FIELD OF A THIN CONDUCTOR CARRYING CURRENT. 85-034079
- Szymaszek, J.**
—see Cendlewicz, B. 87-117588
- Szymborski, Paul A.**
—see Shah, Vinod A. 87-049394
- Szymczak, Andrzej**
—see Gławas, Bogdan. 86-075475
- Szymczak, C.**
—see Matulewicz, Z. 85-007553
—OPTIMAL DESIGN OF THIN-WALLED I BEAMS FOR A GIVEN NATURAL FREQUENCY OF TORSIONAL VIBRATIONS. 85-007579
—see Rozmarynowski, B. 85-007665
- Szymczak, H.**
—see Szymczak, R. 87-034122
—see Pareti, L. 86-068870
—see Wardzynski, W. 85-009966
—see Wardzynski, W. 85-027442
—see Baran, M. 85-073091
—see Turilli, G. 85-094549
- Szymczak, Henryk**
—MECHANISM OF STRESS DEPENDENCE OF SATURATION MAGNETOSTRICTION IN AMORPHOUS ALLOYS. 87-072189
—Magnetic Amorphous Materials - Point of View of the Physicist. 85-065198
- Szymczak, R.**
—Szymczak, H.; Gorge, B.; Lemaire, R. LOW TEMPERATURE DOMAIN STRUCTURE IN Dy₂Al₃. 87-034122
- Szymczak, W.G.**
—Myers, G. ON THE COMPUTATION OF WEAKLY SEPARATED LAMINAR FLOWS IN A SMOOTHLY EXPANDING CHANNEL. 87-044854
- Szymczewski, Czesław**
—see Kubinski, Wiktor. 85-111773
- Szymczyk, S.**
—see Przybyłowicz, W. 86-101458
- Szymczyński, G.A.**
—Waliszewski, S.M.; Tuszewski, M.; Pyda, P. CHLORINATED PESTICIDES LEVELS IN HUMAN ADIPOSE TISSUE IN THE DISTRICT OF POZNAN. 86-085749
- Szymczyński, Grzegorz A.**
—see Waliszewski, Stefan M. 86-122356
—see Waliszewski, Stefan M. 85-002026
- Szymkowiak, A.E.**
—see McCammon, D. 86-097017
- Szymkowiak, Andrew E.**
—X-RAY SPECTRA OF SUPERNOVA REMNANTS. 85-005902
- Szymocha, Leszek**
—see Sikora, Bogdan. 85-004604
- Szymoniek, Thomas**
—Bell, J.R.; Thommen, Glen R.; Johnsen, Edgar L. GRID-REINFORCED SOIL WALL FOR LANDSLIDE CORRECTION ON THE OREGON COAST. 85-106267
- Szymonski, Krzysztof A.**
—Grace, Thomas M. METHOD OF MEASURING THE WATER VAPOR PRESSURE OF BLACK LIQUOR. 85-092394
- Szymonski, M.**
—see Postawa, Z. 87-016985

- Szymonski, Marek**
—Huang, Weixing; Onsgaard, Jens. ANGULAR DISTRIBUTION OF Ag ATOMS SPUTTERED WITH A 5 keV Ar⁺ ION BEAM. 86-110010
- Szymulanski, A.**
—see Niemans, R.C. 86-118075
- Szymura, S.**
—see Mehlig, J. 87-019510
—APPLICATION OF POLARIZATION CURVES FOR ANALYSIS OF MAGNETIC PROPERTIES OF ALNiCO 5 AND Fe₇₃Cr₂₃Si₄ MAGNETS. 87-043596
—STRUCTURAL CHARACTERIZATION OF Fe-Al-C PERMANENT MAGNETIC ALLOYS. 87-060906
—INFLUENCE OF THE (110) SURFACE DEVIATION FROM THE [001] DIRECTION ON THE DEPENDENCE OF DOMAIN WIDTHS UPON CRYSTAL THICKNESS IN THE FeSi ALLOY. 87-062116
—Sojka, L. MICROSTRUCTURE AND MAGNETIC PROPERTIES OF Fe-Cr-Co(Si) PERMANENT MAGNET ALLOYS. 87-067498
—see Bala, H. 87-121800
—see Bala, H. 87-122121
—Sojka, L. EFFECT OF SILICON ON THE STRUCTURE AND PROPERTIES OF Fe-Cr-Co PERMANENT MAGNET ALLOYS. 86-062854
—Bala, H. POLARIZATION CURVES OF Fe-28% Cr-24% Co-1% Si PERMANENT MAGNET ALLOY IN SULPHURIC ACID SOLUTION. 86-062855
—Sojka, L. MAGNETIC HARDENING AND MECHANICAL PROPERTIES OF Fe-28Cr-24Co-1Si PERMANENT MAGNETS. 86-062883
—EFFECT OF BORON ON THE MAGNETIC PROPERTIES OF AlNiCo 5 PERMANENT MAGNET ALLOYS. 85-004611
—see Kieszniowski, J. 85-060552
—Kieszniowski, J.; Zawada, A. DESULPHURIZATION OF GRAIN-ORIENTED SILICON IRON DURING HEAT TREATMENT IN VACUUM. 85-111826
- Szymura, Stefan**
—see Szafranska-Miller, Barbara. 87-038896
—see Szafranska-Miller, Barbara. 87-038897
- Szynal, Dominik**
—see Kowalski, Aleksander. 86-108813
- Szyndler, Robert**
—Szczepanik, Stefan; Malinowski, Zbigniew. Numerical Analysis of the Process of Upsetting of Stock Characterized by Axial Discontinuity. 85-070001
- Szynka, Jerzy**
—Poznanski, Zbigniew. CELLULAR SYSTEM BASED ON SINGLE-CHIP MICROCOMPUTERS. 86-024140
- Szyrowski, A.J.**
—Olszewska, J.; Szum, J. ANTICORROSION TECHNOLOGY DEMONSTRATED AT POLISH REFINERY. 87-033165
- Szypulska, Maria**
—see Jedrzejewicz, Piotr. 85-115387
- Szyrkowicz, J.**
—see Stepien, C. 85-090609
- Szysko, Witold**
—see Sielanko, Juliusz. 86-113461
- Szyszkowski, W.**
—Glockner, P.G. ON THE SAFE LOAD LIMIT OF COLUMNS MADE OF TIME DEPENDENT MATERIALS. 87-020152
—Glockner, P.G. ON THE STATICS OF LARGE-SCALE CYLINDRICAL FLOATING MEMBRANE CONTAINERS. 87-026041
—Glockner, P.G. ON THE STABILITY OF CYLINDRICAL PNEUMATICS SUBJECTED TO SYMMETRIC LINE AND LIQUID LOADING. 87-058034
—see Glockner, P.G. 87-058037
—Glockner, P.G. ON A MULTIAXIAL NON-LINEAR HEREDITARY CONSTITUTIVE LAW FOR NON-AGEING MATERIALS WITH FADING MEMORY. 87-069019
—Glockner, P.G. SPHERICAL MEMBRANES SUBJECTED TO VERTICAL CONCENTRATED LOADS: AN EXPERIMENTAL STUDY. 87-071358
—Glockner, P.G. SPHERICAL MEMBRANES SUBJECTED TO CONCENTRATED LOADS. 87-071362
—Glockner, P.G. LARGE-DEFORMATION AND COLLAPSE BEHAVIOUR OF UNDERGROUND ALUMINUM PIPING. 87-086197
—Glockner, P.G. BEHAVIOUR OF CYLINDRICAL PNEUMATICS UNDER NON-SYMMETRIC LINE AND LIQUID LOADINGS. 87-088835
—Glockner, P.G. ON A MULTIAXIAL CONSTITUTIVE LAW FOR ICE. 86-057392
—Glockner, P.G. STABILITY OF VISCOELASTIC PERFECT COLUMNS: A DYNAMIC APPROACH. 85-019243
—Glockner, P.G. IMPERFECT LINEARLY VISCOELASTIC COLUMN. 85-019264
—Glockner, P.G. ON THE STATIC STABILITY ANALYSIS OF VISCOELASTIC PERFECT COLUMNS. 85-019265
—Glockner, P.G. MODELLING THE TIME-DEPENDENT BEHAVIOUR OF ICE. 85-055036
—Dost, S.; Glockner, P.G. NONLINEAR CONSTITUTIVE MODEL FOR ICE. 85-055037
—Glockner, P.G. FINITE DEFORMATION ANALYSIS OF LINEARLY VISCOELASTIC SIMPLE STRUCTURES. 85-069296
—Glockner, P.G. FINITE DEFORMATION AND STABILITY BEHAVIOUR OF CYLINDRICAL MEMBRANES SUBJECTED TO SYMMETRIC LINE LOADS. 85-069507
—Glockner, P.G. FINITE DEFORMATION AND STABILITY BEHAVIOUR OF SPHERICAL INFLATABLES SUBJECTED TO AXI-SYMMETRIC HYDROSTATIC LOADING. 85-069644
—Glockner, P.G. DESIGN FOR BUCKLE-FREE SHAPES IN PRESSURE VESSELS. 85-090548
—Glockner, P.G. INCREMENTAL FORMULATION OF HEREDITARY CONSTITUTIVE LAWS APPLIED TO UNIAxIAL PROBLEMS. 85-112807
- Szytula, A.**
—see Leciejewicz, J. 87-029719
—see Budkowski, A. 87-097495
—see Leciejewicz, J. 86-029530
—see Rodic, D. 86-049640
—Drajewicz, J. MAGNETIC PROPERTIES OF THE INTERMETALLIC COMPOUNDS Y₁₅Fe₇₇Ti₈B₈. 86-061179
—see Leciejewicz, J. 86-061180
—see Bazela, W. 86-061187
—see Bazela, W. 86-061221
—Leciejewicz, J.; Slaski, M. MAGNETIC STRUCTURE OF TbPd₂Si₂. 86-068649
—see Leciejewicz, J. 85-058223
—Slaski, M.; Ptasienczyk-Bak, H.; Leciejewicz, J.; Zygmunt, A. MAGNETIC ORDERING IN NdRh₂Si₂ AND ErRh₂Si₂. 85-058339
—see Slaski, M. 85-058341
—see Kolenda, M. 85-065249
—see Mavrodiev, G. 85-074588
—see Leciejewicz, J. 85-094501
—see Bazela, W. 85-094503
- Szyminski, S.**
—see Wuerpel, H. 87-071628

T

- T'ien, J.S.**
—see Chen, C.H. 85-042908
- T'ien, James S.**
—DIFFUSION FLAME EXTINCTION AT SMALL STRETCH RATES: THE MECHANISM OF RADIATIVE LOSS. 87-044233
—see Foutch, David W. 87-044292
- T'kov, A.V.**
—see Deryabin, A.V. 87-061880
- T-Prairie, Yves**
—Kalf, Jacob. EFFECT OF CATCHMENT SIZE ON PHOSPHORUS EXPORT. 86-086720
- T-Raissi, A.**
—see Antal, M.J. Jr. 86-099338
- T'Seyen, J.**
—Mainou, D.; Block, J.C.; Faup, G. POLYPHOSPHATE KINASE ACTIVITY DURING PHOSPHATE UPTAKE BY BACTERIA. 86-107607
- Ta, An Tuan**
—see Bencke, Theodor. 87-013649
- Ta'Asan, Shlomo**
—MULTIGRID METHOD FOR A VORTEX BREAKDOWN SIMULATION. 87-046498
- Ta'ed, O.**
—Gibbs, B.M. NON-LINEAR ANALYSIS OF EXERGY-LETHERGY: APPLICATION TO THE MINERS' STRIKE AND FBC UTILIZATION. 86-017251
—Gibbs, B.M. DETERMINATION OF HEAT TRANSFER COEFFICIENT IN A SHORT-TUBE ECONOMISER OPERATING IN THE TRANSITION REGION. 86-035000
—Gibbs, B.M. SYSTEMS-BASED METHODOLOGY IN ENGINEERING AND ITS APPLICATION TO FLUIDIZED BED COMBUSTION. 86-119188
- Ta Jen Cheng**
—see Meenakshi Sundaram, R. 86-095109
- Ta, Khang D.**
—Rogers, Robert J. CONTROL OF ELASTIC PLANE WAVE DISPERSION IN TWO-DIMENSIONAL FINITE ELEMENT MESHES. 85-124738
- Ta, Thuy**
—EVALUATION OF ETCHING IN NF₃ AND NF₃/ARGON PLASMA. 85-084549
- Ta Xuan Chu**
—see Dzygadlo, Z. 86-001794
—see Dzygadlo, Z. 86-001796
- Taagholt, Jorgen**
—Bach, H.C. ENERGY AND MINERAL RESOURCES IN GREENLAND. 86-083126
- Taake, Fritz**
—see Heinen, Karl-Heinz. 85-110366
- Taalab, A.I.**
—see Yacmini, R. 85-036473
- Taam, Ronald E.**
—NUCLEAR PROCESSES AT NEUTRON STAR SURFACES. 87-006548
- Taani, R.**
—see Avevov, R.R. 87-126349
- Tabacchi, R.**
—see Bergard, A. 87-017122
- Tabacco, I.**
—see Cassinis, R. 85-061205
- Tabachenko, A.N.**
—see Kashin, O.A. 87-060065
—Panteleeva, T.A.; Itin, V.I. INTERACTION OF TITANIUM AND CARBON BURNING IN THE PRESENCE OF A SOLUTION-MELT. 85-118649
- Tabachenkova, I.V.**
—see Takaev, Yu.G. 87-084764
- Tabachkova, S.I.**
—see Veber, N.V. 86-003839
- Tabachnik, E.I.**
—see Kanevskii, I.D. 87-017280
—see Efremenko, D.A. 87-040745
- Tabachnik, V.P.**
—Fedorishcheva, E.E.; Chernova, G.S. DISTRIBUTION OF INDUCTION IN A MASSIVE ARTICLE DURING MAGNETIZATION BY A ROD ELECTROMAGNET. 87-068838
—see Fedorishcheva, E.E. 86-044604
—Chernova, G.S.; Fedorishcheva, E.E. OPERATION OF A COERCIVE FORCE METER WITH U-SHAPED ELECTROMAGNET WHEN THE CROSS-SECTIONAL AREAS OF THE ELECTROMAGNET CORES AND TESTPIECE ARE EQUAL. 86-068333
—Fedorishcheva, E.E.; Chernova, G.S. FINDING THE CHARACTERISTICS FOR OBTAINING THE LOWEST SENSITIVITY TO THE GAP BETWEEN AN APPLIED ELECTROMAGNET AND TESTPIECE DURING TESTS IN THE REGION OF RELAXATION COERCIVE FORCE. 86-078751
—Chernova, G.S.; Fedorishcheva, E.E. QUALITY CONTROL OF PRODUCTS ACCORDING TO THE INTERNAL FIELD WHEN MAGNETIZED WITH AN ATTACHED ELECTROMAGNET. 85-075027
- Tabachnikov, Yu.B.**
—see Zav'yalov, G.A. 87-008572
- Tabachnikova, E.D.**
—see Bengus, V.Z. 85-027565
- Tabachnikova, Ye.D.**
—Dolgin, A.M.; Bengus, V.Z.; Yefimov, Yu.V. PLASTIC DEFORMATION OF NIOBIUM SINGLE CRYSTALS AT LOW TEMPERATURES. 86-078408
- Tabacniks, M.H.**
—see Orsini, C.Q. 87-001523
- Tabacniks, Manfredo H.**
—Orsini, Celso; Artaxo, Paulo. PIXE ANALYSIS FOR AIR POLLUTION SOURCE APPORTIONMENT IN URBAN AREAS OF BRAZIL. 87-034181
- Tabaczynski, R.J.**
—see Haghsogor, M. 86-046950
- Tabaczynski, Wlodzimierz**
—see Siemiński, Piotr. 86-060152
- Tabaddor, Farhad**
—RUBBER ELASTICITY MODELS FOR FINITE ELEMENT ANALYSIS. 87-100991
—MECHANICAL PROPERTIES OF CORD-RUBBER COMPOSITES. 85-019697
—see Padovan, Joseph. 85-107145
- Tabahashi, Michio**
—see Isoda, Kenichi. 86-100327
- Tabailon, C.**
—see Dayant, J.-C. 87-055094
- Tabak, D.**
—see Hertzanu, B. 86-107922
- Tabak, Daniel**
—INTEL 80386 AND NEW 32-BIT MICROPROCESSORS. 87-024986
—Levis, Alexander H. PETRI NET REPRESENTATION OF DECISION MODELS. 86-032301
—see Etkin, Joshua. 85-025281
- Tabak, S.A.**
—Krambeck, F.J.; Garwood, W.E. CONVERSION OF PROPYLENE AND BUTYLENE OVER ZSM-5 CATALYST. 86-095426
- Tabak, Sam A.**
—Krambeck, Fred J. SHAPING PROCESS MAKES FUELS. 85-046803
- Tabakhov, S.A.**
—see Alsin'sh, O.Ya. 87-099578
- Tabakin, Edward L.**
—see Smith, Bruce A. 86-039074
- Tabakman, L.S.**
—see Babchuk, G.M. 87-071332
- Tabako, Tomoyuki**
—see Ishizaki, Akira. 87-037273
- Tabakoff, W.**
—STUDY OF SINGLE-STAGE AXIAL FLOW COMPRESSOR PERFORMANCE DETERIORATION. 87-003022

- Malak, M.F.; Hamed, A. LASER MEASUREMENTS OF SOLID-PARTICLE REBOUND PARAMETERS IMPACTING ON 2024 ALUMINUM AND 6A1-4V TITANIUM ALLOYS. 87-003837
—see Elfeki, S. 87-020986
—see Vittal, B.V.R. 87-046266
—see Malak, M.F. 87-049546
—Hamed, A. DYNAMICS OF SUSPENDED SOLID PARTICLES IN A TWO-STAGE GAS TURBINE. 87-049550
—see Vittal, B.V.R. 86-047179
- Tabakoff, Widen (Ed.)**
—TURBOMACHINERY PERFORMANCE DETERIORATION (PRESENTED AT THE AIAA/ASME 4TH JOINT FLUID MECHANICS, PLASMA DYNAMICS, AND LASERS CONFERENCE). 86-124143
- Tabakov, V.M.**
—PROGRAMMING SYSTEM SUPPORTING THE STEPWISE REFINEMENT METHOD. 85-021596
- Tabakovic, I.**
—see Ibrisagic, Z. 87-082365
- Tabanakov, A.G.**
—see Luzgin, V.P. 85-091158
- Tabanfar, S.**
—Modest, M.F. COMBINED RADIATION AND CONVECTION IN ABSORBING, EMITTING, NONGRAY GAS-PARTICULATE TUBE FLOW. 87-054414
- Tabani, Iqbal**
—Kratovich, Byron. SYSTEM DESIGN STRATEGY FOR MICRO-COMPUTER CONTROLLED DATA ACQUISITION/PROCESSING OF AN ION-EXCHANGE ATOMIC-ABSORPTION SYSTEM FOR ION SPECIATION. 85-014985
- Tabankia, Mohammad H.**
—Gardette, Jean-Luc. PHOTO-CHEMICAL DEGRADATION OF POLYBUTYLENETEREPHTHALATE: PART I. PHOTO-OXIDATION AND PHOTOLYSIS AT LONG WAVELENGTHS. 86-088614
—Philipart, Jean-Louis; Gardette, Jean-Luc. PHOTO-OXIDATION OF BLOCK COPOLY(ETHER-ESTER) THERMOPLASTIC ELASTOMERS. 85-118076
- Tabar, R.J.**
—Leite-James, P.; Stein, R.S. QUANTITATIVE SMALL-ANGLE LIGHT SCATTERING STUDIES OF THE MELTING OF POLY(ETHYLENE TEREPHTHALATE). 86-088843
—Stein, R.S.; Rose, D.E. EFFECT OF SPHERULITIC TRUNCATION ON SMALL-ANGLE LIGHT SCATTERING. 86-091027
- Tabara, S.**
—see Naito, I. 86-090938
- Tabarin, V.A.**
—see Bezmaternykh, L.N. 87-081262
—see Dem'yanseva, S.D. 86-064928
- Tabarovskii, I.K.**
—see Kalashnikov, S.D. 87-012799
- Tabarrok, B.**
—see Rimrott, R.A. 87-008085
—Assamoi, L. NEW VARIATIONAL PRINCIPLE IN ELASTODYNAMICS. 87-034608
—Xu, Jinshu; Fenton, R.G. FINITE ELEMENT PROCEDURE FOR PLANE STRAIN METAL FLOW WITHIN SPECIFIED PLASTIC BOUNDARIES. 87-071855
—Fenton, R.G.; Elsaie, A.M. LATERAL VIBRATION OF SQUARE PLATES SUBJECT TO IN-PLANE LOADINGS. 87-088255
—COMPLEMENTARY ENERGY METHODS FOR BUCKLING AND VIBRATION ANALYSIS OF THIN PLATES. 87-088328
—see Rajpal, S.D.O. 87-125134
—see Heng, Zhang. 86-089672
—see Cleghorn, W.L. 85-069465
—see Zhang Heng. 85-112800
- Tabasaran, O.**
—REORGANIZATION OF SOLID WASTE DISPOSAL IN THE KATHMANDU VALLEY, NEPAL. 85-095130
- Tabasky, M.**
—see Burba, M.E. 87-123511
—see Degenkolb, E. 85-101203
- Tabasky, Marvin**
—Bulat, Emel S.; Ditchek, Brian M.; Sullivan, Maureen A.; Shatas, Steven C. DIRECT SILICIDATION OF CO ON Si BY RAPID THERMAL ANNEALING. 87-054503
- Tabasso, M. Laurenzi**
—see Garbassi, F. 85-066454
- Tabassum, S.A.**
—Probert, S.D. VERTICAL-AXIS WIND TURBINE: A MODIFIED DESIGN. 87-129208
- Tabat, Walter**
—Short Preview Concerning India's Mining Industry. 86-076225
- Tabata, Fumio**
—see Asakawa, Kazuo. 86-100332
—see Komoriya, Hitoshi. 85-096280
- Tabata, H.**
—see Ohashi, M. 87-015381
—see Kuwata, K. 86-043325
—see Akoh, Y. 85-006819
- Tabata, Haruo**
—see Nakamura, Yoshinobu. 87-042395
—see Nakamura, Yoshinobu. 87-042450
—see Ito, Satoshi. 87-059163
—see Yamaguchi, Katsuhiko. 87-059401
- Tabata, Hideyo**
—see Abe, Osmi. 87-015634
—see Nakamura, Mamoru. 87-108822
—see Kumazawa, Takeshi. 86-004067
—see Nakamura, Mamoru. 86-014533
—see Kanzaki, Shuzo. 86-109796
—see Kanzaki, Shuzo. 85-094797
—see Kanzaki, Shuzo. 85-094852
—see Kanzaki, Shuzo. 85-105007
- Tabata, Kenji**
—Matsumoto, Ikuro; Kohiki, Shigemi. EFFECT OF THERMAL TREATMENT ON CATALYTIC PROPERTIES OF $\text{La}_{0.9}\text{Ce}_{0.1}\text{CoO}_3$. 87-014027
—see Kohiki, Shigemi. 87-014222
—Matsumoto, Ikuro; Kohiki, Shigemi. SURFACE CHARACTERIZATION AND CATALYTIC PROPERTIES OF $\text{La}_{1-x}\text{Sr}_x\text{CoO}_3$. 87-014402
- Tabata, Kouichi**
—see Yamada, Minoru. 86-065138
—see Yamada, Minoru. 85-062256
- Tabata, Kuniaki**
—Takeda, Haruo; Machida, Tetsuo. HIGH-SPEED ROTATION OF DIGITAL IMAGES BY RASTER SCANNING AND TABLE-LOOKUP OPERATIONS. 87-056811
—see Takeda, Haruo. 87-083923
- Tabata, Kunitsugu**
—see Shimizu, Hideo. 85-126168
- Tabata, M.**
—Matsura, T.; Okawa, S.; Yang, W.; Yokota, K.; Sohma, J. ESR STUDY OF CONFORMATIONAL DEFECTS IN POLYPHENYLACETYLENE SOLIDS IN THE ABSENCE AND PRESENCE OF IODINE. 87-088889
—see Oomi, G. 86-015165
—see Mori, I. 86-059678
—see Lund, A. 86-085054
—see Pasichnyi, V.V. 86-098626
—see Murakami, S. 85-000423
—Murakami, S.; Sohma, J. POLYMERIZATION OF ETHYLENE INDUCED BY FRACTURED METALLIC OXIDES - III. FACTORS AFFECTING THE POLYMERIZATION. 85-041108
- Tabata, Masayoshi**
—see Sohma, Junkichi. 87-088891
—Hosokawa, Yoichi; Watanabe, Osamu; Sohma, Junkichi. DIRECT EVIDENCE FOR MAIN CHAIN SCISSIONS OF POLYMERS IN SOLUTION CAUSED BY HIGH SPEED STIRRING. 87-090858
—see Okazaki, Masakazu. 87-115430
—Sohma, Junkichi; Yamaoka, Hitoshi; Matsuyama, Tomochika. SPIN-TRAPPING STUDY ON CROSSLINKS INDUCED BY γ - AND NEUTRON IRRADIATIONS OF n-EICOSANE. 86-085052
- Tabata, Michihiko**
—Arai, Masataka; Hiroyasu, Hiroyuki. ATOMIZATION OF HIGH VISCOSITY LIQUID BY A DIESEL NOZZLE. 86-032928
- Tabata, Munehiro**
—see Satoh, Masaharu. 86-006173
—see Satoh, Masaharu. 86-035607
—see Satoh, Masaharu. 86-088893
—Satoh, Masaharu; Kaneto, Keiichi; Yoshino, Katsumi. ELECTRICAL AND OPTICAL PROPERTIES OF POLY(p-PHENYLENE) FILM AND THEIR DOPING EFFECT. 86-088899
—see Satoh, Masaharu. 86-091296
—see Yoshino, Katsumi. 85-087683
- Tabata, Ni.**
—see Myoi, Y. 86-064586
—see Nakayama, S. 85-124041
- Tabata, Nobuo**
—see Fukunaga, Hideharu. 86-109667
—see Fukunaga, Hideharu. 85-004055
—see Fukunaga, Hideharu. 85-104950
- Tabata, Osamu**
—see Makabe, Ryoji. 86-095796
—FAST-RESPONSE SILICON FLOW SENSOR WITH AN ON-CHIP FLUID TEMPERATURE SENSING ELEMENT. 86-104753
- Tabata, T.**
—see Itoh, N. 86-078906
—Ito, R.; Morita, K.; Tawara, H. EMPIRICAL FORMULAS FOR THE BACKSCATTERING COEFFICIENTS OF LIGHT IONS OBLIQUELY INCIDENT ON SOLIDS. 85-059114
- Tabata, Tatsuo**
—see Fukuda, Kyue. 87-073438
—see Okuda, Shuichi. 87-111171
—see Okuda, Shuichi. 86-034059
—Ito, Rinsuke; Morita, Kenji; Tawara, Hiroyuki. UNIFIED EMPIRICAL FORMULAS FOR THE BACKSCATTERING COEFFICIENTS OF LIGHT IONS. 85-059119
- Tabata, Tetsu**
—see Azuma, Motoei. 86-022975
- Tabata, Tsuyoshi**
—Masaki, Saiji; Azeke, Kou. COLD PRESSURE WELDING OF ALUMINUM AND COPPER BY BUTT UPSETTING. 85-124878
- Tabata, William K.**
—Shaltens, Richard K. AUTOMOTIVE STIRLING SUMMARY AND OVERVIEW. 86-002692
- Tabata, Y.**
—see Katsumura, Y. 87-033517
—see Aoki, Y. 87-082249
—see Yoshida, Y. 87-085133
—see Kobayashi, H. 87-112092
—see Otsuhata, K. 86-048138
—see Seguchi, T. 86-085053
—Tagawa, S.; Washio, M.; Hayashi, N. STUDY ON SENSITIZED DEGRADATION AND CROSSLINKING OF POLYMERS BY MEANS OF PICOSECOND PULSE RADIOLYSIS. 86-091163
—Kobayashi, H.; Washio, M.; Tagawa, S.; Yoshida, Y. PULSE RADIOLYSIS WITH PICOSECOND TIME RESOLUTION. 86-112855
—see Katsumura, Y. 85-032323
- Tabata, Yasu**
—USING MICRO PLCs. 86-026059
- Tabata, Yasuhiko**
—see Hayashi, Toshio. 86-010930
—see Hayashi, Toshio. 85-088903
- Tabata, Yoichiro**
—see Ueguri, Shigeo. 87-128668
—see Ueguri, Shigeo. 87-128693
- Tabata, Yoneho**
—see Kobayashi, Hitoshi. 87-000168
—see Kobayashi, Hitoshi. 87-000174
—see Ito, Yasuo. 87-047245
—see Razzak, Mirzan T. 87-052405
—see Nakayama, Toshihiro. 87-082254
—see Wakabayashi, Hiroaki. 86-079064
—see Zhang Zhicheng. 86-096928
—see Azuma, Toshiyuki. 86-096929
—see Miyake, Yasuhiro. 86-096934
—see Kawanishi, Shunichi. 86-120878
—see Katsumura, Yosuke. 85-062953
—see Hamanoue, Kumao. 85-080126
—see Sueoka, Osamu. 85-081183
—see Seguchi, Tadao. 85-087113
—see Jin, Cao. 85-087393
- Tabata, Yoshiaki**
—Ohta, Yoshio; Morinaga, Ken-ji; Yanagase, Tsutomu. IMMISCIBLE REGION IN BINARY GERMANATE SYSTEMS. 85-049521
- Tabata, Yoshihisa**
—see Hanaki, Keisuke. 87-125751
- Tabata, Yoshinori**
—see Aoki, Masanori. 85-121552
- Tabatabaei, S.D.**
—see Lunney, J.G. 86-129583
- Tabatabaei, A.**
—SOME RESULTS ON TWO-DIMENSIONAL PSEUDO-QUADRATURE MIRROR FILTERS. 87-036209
- Tabatabaei, A.S.**
—Andrews, W.B. RANKING OF DESIGN AND OPERATIONAL ALTERNATIVES FOR THE MITIGATION AND AVOIDANCE OF SABOTAGE IN NUCLEAR POWER PLANTS. 87-077838
- Tabatabaei, Habibollah**
—see Fagundo, Fernando E. 85-011027
- Tabatabaei, Javad**
—see Popovici, Adrian. 85-028780
- Tabatabaei, M.**
—Miloudi, A.; Cameron, R.G. PREDICTION OF LIMIT CYCLES IN ASYMMETRICAL FEEDBACK SYSTEMS. 86-027215
—Pollard, A.; McPhail, A. DEVICE FOR CALIBRATING HOT-WIRE PROBES AT LOW VELOCITIES. 86-094661
- Tabatabaei, M.A.**
—see Chae, Y.M. 86-110486
—see Busman, L.M. 85-105813
—see Basta, N.T. 85-105854
—see Basta, N.T. 85-105855
—see Basta, N.T. 85-122855
- Tabatabaei, M. Ali**
—PHYSICO-CHEMICAL FATE OF SULFATE IN SOILS. 87-109902
—Bremner, John M. AUTOMATED INSTRUMENTS FOR DETERMINATION OF TOTAL CARBON, NITROGEN, AND SULFUR IN SOILS BY COMBUSTION TECHNIQUES. 85-105788
- Tabatabaie-Alavi, K.**
—see Masum Choudhury, A.N.M. 85-119411
- Tabatabaie, N.**
—see Zah, C.E. 87-064000
—Robbins, V.M.; Pan, N.; Stillman, G.E. IMPACT IONIZATION COEFFICIENTS IN (111) INP. 85-100052
- Tabatabaie, Nader**
—see Stillman, Gregory E. 86-086808
- Tabatabaie-Raissi, Ali**
—Trezek, George J. PARAMETERS GOVERNING BIOMASS GASIFICATION. 87-009274

- Antal, Michael Jerry Jr. DESIGN AND OPERATION OF A 30KW/2KWth DOWNWARD FACING BEAM ARC IMAGE FURNACE. 86-111564
- Tabatchnikov, A.S.**
—Pryakhin, A.V.; Barmin, L.N. EFFECT OF ALLOYING ELEMENTS ON THERMAL STRESS RELAXATION IN FILLER METAL. 86-128848
—Pryakhin, A.V.; Barmin, L.N. EFFECT OF THE COMPOSITION OF FILLER WIRE ON THE MAGNITUDE AND DISTRIBUTION OF RESIDUAL STRESSES IN THE WELDED JOINT. 85-125816
- Tabatchikova, S.N.**
—see Perepelitsyn, V.A. 87-097880
—Stepanova, I.A.; Kudryavtseva, T.N.; Ismailov, F.I.; Mudryi, S.L. TALC-MAGNESITE ROCKS FROM THE ZINEL-BULAKSK DEPOSITS AS RAW MATERIAL FOR THE PRODUCTION OF REFRACTORIES. 85-064905
- Tabatchikova, T.I.**
—see Sadovskiy, V.D. 86-115813
- Tabb, Edward S. (Ed.)**
—see Hayes, Albert J. (Ed.). 86-054015
- Tabb, Phillip**
—SOLAR ENERGY PLANNING: A GUIDE TO RESIDENTIAL SETTLEMENT. 85-106734
- Tabbagh, A.**
—see Hesse, A. 86-051222
- Tabbagh, Alain**
—APPLICATIONS AND ADVANTAGES OF THE SLINGRAM ELECTROMAGNETIC METHOD FOR ARCHAEOLOGICAL PROSPECTING. 86-051256
—NEW APPARATUS FOR MEASURING THERMAL PROPERTIES OF SOILS AND ROCK IN SITU. 86-110974
- Tabbara, H.S.**
—see Ryan, J. 85-105795
- Tabbara, Walid**
—see Falchetti, F. 86-005857
—see Duchene, Bernard. 85-120624
- Tabbert, M.**
—COMPUTING FACILITIES AT ESOC. 87-111758
- Tabe, Ganji**
—see Saito, Yukio. 85-065720
- Tabe, Kunio**
—Hotate, Kazuo. DRIFT OF AN OPTICAL FIBRE GYROSCOPE CAUSED BY THE FARADAY EFFECT AND ITS REDUCTION BY USE OF A POLARIZING FIBRE. 87-043760
—see Hotate, Kazuo. 87-080846
- Tabe, Michiharu**
—see Kunii, Yasuo. 87-103880
—see Kunii, Yasuo. 85-100365
—see Takahashi, Jun-ichi. 85-104764
- Tabe, Tsutomu**
—Ohba, Masahiro; Kamei, Eiichi; Namba, Hideaki. ON THE APPLICATION OF MODERN CONTROL THEORY TO AUTOMOTIVE ENGINE CONTROL. 87-007133
—Matsui, Katsumasa; Kakehi, Tohru; Ohba, Masahiro. AUTOMOTIVE CLIMATE CONTROL. 87-007378
- Tabei, H.**
—see Mori, Y. 87-088991
- Tabei, Hisao**
—see Ebisawa, Fumihiro. 87-088909
—see Fujiki, Michiya. 87-103661
—Fujiki, Michiya; Imamura, Saburo. DIRECT PATTERN FABRICATION OF SUBSTITUTED PHTHALOCYANINE FILMS. 85-063772
- Tabei, Katsuine**
—see Shirai, Hiroyuki. 87-015083
—see Shirai, Hiroyuki. 87-015084
—Shirai, Hiroyuki. LINE REVERSAL TEMPERATURES IN IONIZATION RELAXATION FLOWS BEHIND A SHOCK WAVES CONTAINING A SMALL AMOUNT OF NaCl. 87-060660
—see Shirai, Hiroyuki. 87-086775
—see Shirai, Hiroyuki. 85-084822
- Tabei, Makoto**
—Ueda, Mitsuhiro. INTERPOLATION OF IMAGE SENSOR OUTPUT FOR HIGH PRECISION MEASUREMENT. 86-057985
- Tabei, Masatoshi**
—380 K MOS COLOR IMAGE SENSOR. 87-085502
—see Higashi, Akio. 87-105165
- Tabeling, P.**
—Zocchi, G.; Libchaber, A. EXPERIMENTAL STUDY OF THE SAFFMAN-TAYLOR INSTABILITY. 87-044765
—Perrin, B.; Fauve, S. INSTABILITY OF A LINEAR ARRAY OF FORCED VORTICES. 87-046522
—see Trakas, C. 85-046898
- Tabellout, Mohamed**
—see Emery, Jacques R. 87-091856
- Tabenkin, A.N.**
—see Parsons, F.G. 86-118695
- Taber, A.M.**
—see Chernykh, S.P. 86-056658
- Taber, J.J.**
—see Morrow, N.R. 86-081661
- Taber, L.A.**
—ON BOUNDARY LAYERS IN A PRESSURIZED MOONEY CYLINDER. 87-030189
- see Cagan, J. 87-033295
- Taber, Larry A.**
—VARIATIONAL PRINCIPLE FOR LARGE AXISYMMETRIC STRAIN OF INCOMPRESSIBLE CIRCULAR PLATES. 87-088494
—ASYMPTOTIC EXPANSIONS FOR LARGE ELASTIC STRAIN OF A CIRCULAR PLATE. 87-088498
—ON APPROXIMATE LARGE STRAIN RELATIONS FOR A SHELL OF REVOLUTION. 85-031974
- Taber, M.A.**
—see Huber, M.E. 87-067216
- Taberlet, E.**
—see El-Kaddah, N. 87-048817
—Fautrelle, Y. Directional Probe for Liquid Metals. 86-066198
—Fautrelle, Y. TURBULENT STIRRING IN AN EXPERIMENTAL INDUCTION FURNACE. 85-047065
- Tabesh, Taraneh**
—see Bella, David A. 86-013160
- Tabeshfar, K.**
—see Yue, T.M. 85-118597
- Tabet, E.**
—see Campos Venuti, G. 86-099902
- Tabeta, Ryoko**
—see Yamanobe, Takeshi. 85-079775
- Tabib-Azar, M.**
—Park, Nam-Chun; Das, P. TRANSIENT TYPE-INVERSION OF SEMI-INSULATING GaAs UNDER STRONG ILLUMINATION AT 140 K DETECTED BY THE NONDESTRUCTIVE SURFACE-ACOUSTIC-WAVE TECHNIQUE. 87-103036
—Das, P. CHARACTERIZATION OF DIODE ARRAYS USING NONDESTRUCTIVE SAW TECHNIQUE. 87-105608
—see Davari, B. 86-107085
—see Das, P. 86-107209
- Tabibi, Bagher M.**
—see Lee, Ja H. 85-061936
- Tabin, Jozef**
—ULTRASONIC METERING OF FLOW VELOCITY BASED ON TRANSIT TIME DIFFERENTIALS. 87-045394
—THEORETICAL ANALYSIS OF THE ULTRASONIC DOPPLER FLOWMETER FOR MEASUREMENTS OF HIGH FLOW VELOCITIES. 87-046860
- Tabios, Guillermo Q.**
—see Labadie, John W. 87-056176
—Salas, Jose D. COMPARATIVE ANALYSIS OF TECHNIQUES FOR SPATIAL INTERPOLATION OF PRECIPITATION. 85-094244
- Tabios, Guillermo Q. III**
—see Salas, Jose D. 85-123577
- Tabira, M.**
—see Iri, E. 86-120034
- Tabiryan, N.V.**
—see Nersisyan, S.R. 85-028352
—see Chilingaryan, Yu.S. 85-028353
- Tabis, B.**
—CRITERION FOR THE UNIQUENESS OF STEADY STATES IN NONADIABATIC TUBULAR REACTORS. 87-016177
—METHOD OF CALCULATION FOR TUBULAR REACTORS USING A GREEN'S FUNCTION. 87-016292
- Tabis, Boleslaw**
—see Gawdzik, Andrzej. 86-008770
—STEADY STATES OF AN AUTOTHERMAL CATALYTIC FLUIDIZED BED REACTOR. 85-015226
- Tablas, F.M.G.**
—see Del Barrio, J.I. 86-064384
—see Del Barrio, J.I. 85-061923
- Taboas, A.L.**
—see Moghissi, A.A. 86-097079
- Tabocchini, M.A.**
—see Belli, M. 87-077557
- Tabolenko, N.V.**
—see Platinov, V.V. 87-019125
—see Platanov, V.V. 86-010661
—see Platonov, V.V. 86-018710
—see Platonov, V.V. 86-018711
—see Platonov, V.V. 86-018718
- Tabone, C.J.**
—Mallett, R.H. PRESSURE-PLUS-MOMENT LIMIT-LOAD ANALYSIS FOR A CYLINDRICAL SHELL NOZZLE. 87-033333
- Tabor, B.J.**
—WEAR OF THREAD GUIDES BY POLYETHYLENE TEREPHTHALATE FIBRES. 85-115243
- Tabor, D.**
—see Sebastian, S.A.R.D. 87-120660
—see Sebastian, S.A.R. 86-028938
—see Bahadur, S. 85-045731
- Tabor, David**
—see Pashley, M.D. 85-071335
- Tabor, H.**
—ASPECTS IN THE DEVELOPMENT OF NEW ENERGY SOURCES. 86-042671
—SOLAR ENERGY - DREAMS AND REALITY. 86-111270
- Tabor, H.Z.**
—Doron, B. SOLAR POND DEVELOPMENT IN ISRAEL. 86-111574
- Tabor, Harry**
—COMMENT - THE CPC CONCEPT - THEORY AND PRACTICE. 85-106957
—SOME THOUGHTS ON WATER HEATERS FOR RURAL AREAS. 85-122889
- Tabor, J.A.**
—Warrick, A.W.; Myers, D.E.; Pennington, D.A. SPATIAL VARIABILITY OF NITRATE IN IRRIGATED COTTON: II. SOIL NITRATE AND CORRELATED VARIABLES. 85-106200
- Tabor, J.E.**
—see Bobrowicz, F.W. 85-126560
- Tabor, M.**
—see Chaiken, J. 87-046004
—see Gibbon, J.D. 85-068083
—see Durning, C.J. 85-088287
- Tabor, M. Wilson**
—see Shertzer, Howard G. 86-084275
—see Loper, John C. 85-123850
- Tabor, R.W.**
—Mark, R.K.; Wilson, R.H. REPRODUCIBILITY OF THE K-Ar AGES OF ROCKS AND MINERALS: AN EMPIRICAL APPROACH. 85-048680
- Tabor, S.L.**
—BGO SUPPRESSED GAMMA DETECTOR ARRAYS. 87-049051
- Taborek, J.**
—see Palen, J.W. 86-054514
—DESIGN METHODS FOR HEAT TRANSFER EQUIPMENT - A CRITICAL SURVEY OF THE STATE-OF-THE-ART. 86-054924
- Taborek, Ronald**
—NUCLEAR AND COAL ELECTRIC POWER GENERATION STRATEGIES FOR CONTROL OF ACID RAIN AT ONTARIO HYDRO. 86-002977
- Taborelli, M.**
—see Bona, G.L. 86-098544
—see Bona, G.L. 85-074530
- Tabarov, V.F.**
—Tarasov, V.F. LOGARITHMIC RADIO PULSE AMPLIFIER. 86-005365
- Tabarov, V.N.**
—see Ivanov, Yu.P. 86-060473
- Tabors, Richard D.**
—Flagg, Daniel P. NATURAL GAS FIRED COMBINED CYCLE GENERATORS: DOMINANT SOLUTIONS IN CAPACITY PLANNING. 86-038559
—see Schweppe, Fred C. 86-039820
- Taborsak, Dragutin**
—Car, Miroslav. Research into the Application of Ergonomic Principles to Job Position in Production. 85-060797
- Taborsky, Ladislav**
—Sadovsky, Julius; Ivan, Jozef; Sorsorov, Minas Chacaturovic; Kolesnicenko, Viktor Alexandrovic. Effect of Fiber-Matrix Interface on Fatigue Properties of Al-B Fiber Composite Materials. 85-004514
—Sadovsky, Julius. Study of the Effect of Technological Parameters on Degradation of Mechanical Properties of Composite Materials. 85-070703
- Taborsky, Z.**
—see Okic, M. 87-113076
- Tabouret, E.**
—see Buigues, F. 87-058835
- Taboury, J.**
—see LaLanne, Ph. 87-031280
- Tabov, I.B.**
—SOLUTION OF FINITE-DIFFERENCE ELLIPTIC EQUATIONS WITH INTEGRATION ON SUBDOMAINS. 87-069553
- Tabrizi, A.H.**
—see White, J.W. 86-008508
- Tabucanon, M.T.**
—Treewannakul, T. SCRAP REDUCTION IN THE EXTRUSION PROCESS: THE CASE OF AN ALUMINUM PRODUCTION SYSTEM. 87-003845
—Robles, R.W. MODELING THE RICE AND CORN SUPPLY IN CENTRAL LUZON, THE PHILIPPINES. 86-002537
—see Jose, Virginia D. 86-058141
—Dayal, A. MODELING THE EFFECT OF TARIFF CHANGES ON THE PRODUCTION VOLUME OF A LOCAL PETROLEUM REFINING INDUSTRY. 86-070970
—Mukyangkoon, S. MULTI-OBJECTIVE MICROCOMPUTER-BASED INTERACTIVE PRODUCTION PLANNING. 85-091445
—Haider, J. PRODUCTIVITY IMPROVEMENT THROUGH QUALITY APPROACH WAGE INCENTIVES FOR PRODUCTION LINE WORKERS. 85-091587
- Tabucanon, Mario T.**
—Tan, Lisa R. MICROCOMPUTER-BASED SIMULATION APPROACH TO FACILITY OVERBOOKING. 87-080412
—Raja, Gunasingh K. PROFITABILITY IMPROVEMENT USING QUANTITATIVE TECHNIQUES: THE CASE OF A PAPER MILL. 87-083417

- Tabuchi, H.**
—see Wakao, K. 85-062367
- Tabuchi, Junji**
—see Tsai, Jaw-Shen. 87-117271
—see Kubo, Yoshimi. 87-117639
- Tabuchi, Kenzo**
—Sakota, Naokazu. PHOTOPOLYMERIZATION OF METHYL METHACRYLATE WITH 1-BENZYL-1,4-DIHYDRO-2-NONICOTINAMIDE. 85-087459
- Tabuchi, Kiyoshi**
—Tokumoto, Morihiko. ANISOTROPY OF THE CREEP OF WOOD DURING DRYING - (VARIATION WITH THE DIRECTION RELATIVE TO ANNUAL RING). 85-126250
- Tabuchi, Koichi**
—see Katsuki, Akio. 87-033638
- Tabuchi, Mamoru**
—see Sasaki, Hiroaki. 86-128395
—see Kawai, Yoshito. 85-103864
- Tabuchi, Satoshi**
—Sano, Nobuo. THERMODYNAMICS OF PHOSPHATE AND PHOSPHIDE IN BaO-BaF₂ MELTS. 85-112360
- Tabuchi, Teruhiko**
—Yanagi, Tadashi; Imoto, Shosuke; Sumita, Kenji. OXIDATION-ADSORPTION METHOD APPLIED TO REMOVAL OF TRITIUM FROM GASEOUS STREAMS. 85-119848
- Tabuchi, Toshiaki**
—see Yokomachi, Yoshiyuki. 87-012815
- Tabuchi, Toshiya**
—Yamagishi, Koji; Tarui, Yasuo. LOW-TEMPERATURE GROWTH OF TRANSPARENT AND CONDUCTING TIN OXIDE FILM BY PHOTO-CHEMICAL VAPOR DEPOSITION. 87-104518
- Tabuki, T.**
—see Burnett, T.H. 87-028931
- Tabulina, L.**
—see Labunov, V. 86-104948
- Tabulina, L.V.**
—see Kurmashev, V.I. 86-109554
- Taburaza, V.**
—see Murray, R. 87-085596
- Taburoni, Elisa**
—see Aglietto, Mauro. 86-076911
- Tabus, I.**
—see Calin, S. 86-026647
- Tabushi, Iwao**
—Kurihara, Kazuo; Morimitsu, Kozo. ULTRAFINE COLLOIDAL METAL CATALYSTS: PREPARATION, CHARACTERIZATION AND APPLICATION TO ORGANIC SYNTHESIS. 85-013214
- Tabushi, Noriyuki**
—see Neki, Isao. 86-116995
- Tabuteau, A.**
—Pages, M.; Livet, J.; Musikas, C. CRYSTALLOCHEMICAL PROPERTIES OF TRANSURANUM PHOSPHATES. 87-000786
—see Bouef, A. 87-110906
—Yang, H.X.; Jove, J.; Thevenin, T.; Pages, M. Crystallochemistry and ²³⁹Np Mossbauer Resonance Study of the Phases A₂(AnO₂)₂V₂O₈ (A=K, Rb, Tl; An=U, Np) of Carnotite Structure. 85-121200
- Tabuti, Mamosu**
—see Tsuruda, Noboru. 85-125497
- Tabutidze, M.L.**
—see Oganezov, K.A. 86-093614
—see Organezov, K.A. 85-014222
—see Tsagareishvili, G.V. 85-089791
- Tacano, M.**
—see Uekusa, S. 85-100012
- Tacano, Munecazu**
—Sugiyama, Yoshinobu; Taguchi, Takashi. 1/F NOISE IN (AlGa)As/GaAs HETEROSTRUCTURE VAN DER PAUW ELEMENT. 87-104835
—see Oigawa, Kinya. 87-128045
- Taccardi, B.**
—see Colli-Franzone, P. 86-009784
- Taccetti, Nello**
—see Bini, Maurizio. 85-000167
- Tacchi, K.J.**
—CONTROLLING BACTERIAL GROWTH IN METAL-WORKING FLUIDS. 86-067299
- Tacchi, Roberto**
—see Tacchi, Vittorio. 85-052874
- Tacchi, Vittorio**
—Tacchi, Roberto; Rapallini, Alfredo T. Downward Heat Conveyance to a Distance without External Energy Support. 85-052874
- Tacchino, E.**
—see Antona, P.L. 86-113813
- Tacci, Giuliano**
—see Casini, Carlo. 86-128885
- Tache, J.P.**
—INTRACAVITY SKEW-BREWSTER-ANGLE PLATES AS A CALIBRATED ATTENUATOR FOR GAS LASERS. 86-064906
—DIFFRACTION LOSSES OF AN ASYMMETRIC STABLE LASER RESONATOR USING AN EQUIVALENT RESONATOR. 85-095782
- Tache, Nacira**
—see Kelly, M.K. 86-106432
- Tachen, John C.**
—Vetter, Gregory J. COMPUTER-AIDED WIND-LOADING ANALYSIS OF WINDOW HARDWARE. 85-126056
- Tachez, M.**
—see Malugani, J.P. 87-051448
—see Malugani, J.P. 86-051876
—Mercier, R.; Malugani, J.P.; Dianoux, A.J. QUASIELASTIC AND INELASTIC NEUTRON SCATTERING FROM Ag-PO₃-AgI GLASS. 86-051884
—Mercier, R.; Malugani, J.P.; Dianoux, A.J. QUASIELASTIC AND INELASTIC NEUTRON SCATTERING FROM Ag-PO₃-AgI GLASS. 86-077650
—see El Kettaï, M. 86-111868
—Mercier, R.; Malugani, J.P. STUDY OF THE CuI-Cu₂S SYSTEM. CONDUCTIVITY OF THE SOLID SOLUTION Cu_{1-x}I_{1-x}S_x (x<0.5). 85-107327
—see Mercier, R. 85-107356
- Tachez, Michel**
—Malugani, Jean-Pierre; Mercier, Rene; Robert, Guy. IONIC CONDUCTIVITY OF AND PHASE TRANSITION IN LITHIUM THIOPHOSPHATE Li₂PS₄. 85-107328
- Tachi, K.**
—see Uehara, S. 86-002560
- Tachi, Kiyoo**
—see Kato, Shinobu. 87-118444
—see Kato, Shinobu. 87-118445
—see Kato, Shinobu. 86-074292
—see Kato, Shinobu. 86-118578
—see Kato, Shinobu. 85-064471
- Tachi, M.**
—see Nishi, Y. 85-109620
- Tachi, Mikiya**
—see Nishi, Yoshitake. 87-060926
—see Nishi, Yoshitake. 86-062815
—see Nishi, Yoshitake. 86-063182
—see Nishi, Yoshitake. 86-113964
—see Nishi, Yoshitake. 85-060587
—see Nishi, Yoshitake. 85-063248
- Tachi, S.**
—see Contarini, S. 87-089772
—see Tanie, K. 87-099697
—see Chen, J.N. 86-096972
- Tachi, Seiichi**
—Sato, Eiichiro; Kinugawa, Kiyoshige. LIQUID CRYSTAL DISPLAY PANELS AND LCD DRIVER LSIs. 85-031760
- Tachi, Shin'ichi**
—see Yamamoto, Shuichi. 87-059381
—Miyake, Kiyoshi. PLASMA ETCHING MECHANISM OF SILICON STUDIED BY MASS-SELECTED ION BEAM IRRADIATION TECHNIQUE. 85-100819
- Tachi, Shinichi**
—see Schultz, J. Albert. 86-062002
- Tachi, Susumu**
—see Kaneko, Makoto. 87-099457
—see Komoriya, Kiyoshi. 87-099930
—Tanie, Kazuo; Komoriya, Kiyoshi; Abe, Minoru. ELECTROCATALYTIC COMMUNICATION IN A GUIDE DOG ROBOT (MELDOG). 86-125536
—see Kaneko, Makoto. 85-007011
—see Kaneko, Makoto. 85-069435
—see Kaneko, Makoto. 85-073511
—REHABILITATIVE ROBOTICS. 85-096660
—see Kaneko, Makoto. 85-120611
- Tachi, Yoshihito**
—see Tsuchiya, Toshio. 86-052573
- Tachibana, A.**
—see Kinoshita, N. 87-101360
- Tachibana, Akitomo**
—Inoue, Takayuki; Fueno, Hiroyuki; Yamabe, Tokio; Hori, Kenji. TOWARD VIBRONIC CONTROL OF ORGANIC SUPERCONDUCTIVITY. 87-081999
—Asai, Yoshihiro; Ikeuchi, Shogo; Yamabe, Tokio. ELECTRON TRANSPORT ACCOMPANYING MOLECULAR VIBRATION. 87-088926
—HIDDEN SUPERCONDUCTIVITY. 87-118075
- Tachibana, Fumio**
—Okazaki, Hideo. HAVEN RATIO OF Ag ION IN α -AgI BY MONTE CARLO METHOD. 87-109048
- Tachibana, H.**
—see Tohyama, M. 87-000535
—see Hirose, Y. 86-033671
- Tachibana, Hidefumi**
—see Matsui, Kenichi. 87-115235
—see Takahashi, Ryoichi. 86-101863
- Tachibana, Hiroshi**
—see Hirose, Yasuo. 86-015527
- Tachibana, Hiroyuki**
—see Matsumura, Hideki. 86-104744
- Tachibana, Hisanori**
—see Mitachi, Kohshi. 86-079797
—see Mitachi, Kohshi. 86-102669
- Tachibana, K.**
—Harima, H.; Matsui, Y.; Yuki, A.; Morita, N.; Urano, Y. ON THE DECOMPOSITION OF SiH₄ BY Hg(6³P₁) PHOTOSENSITIZATION. 87-108765
—see Taguchi, T. 85-112369
- Tachibana, Kakuo**
—Ishii, Masamitsu; Shino, Masami; Yamashita, Yoshitomi; Anezaki, Shoji. OPERATION & CONSTRUCTION OF H₂, CO₂ PLANT FROM THE BY-PRODUCT GAS IN STEEL WORKS. 85-112504
- Tachibana, Kan-ichi**
—see Ando, Kiyomi. 86-066008
- Tachibana, Koji**
—NEW PRESSURE-BALANCED OUTER REFERENCE ELECTRODE WITH OXIDIZED ZIRCALOY TUBE CONTAINER FOR CORROSION STUDIES IN HIGH-TEMPERATURE-HIGH-PRESSURE AQUEOUS SOLUTION AND ITS APPLICATION TO OBTAINING POLARIZATION CURVES. 85-070459
- Tachibana, Kouzou**
—see Yonezawa, Noriyuki. 86-090064
- Tachibana, Kunihide**
—see Yuuki, Akimasa. 87-108364
- Tachibana, Masayoshi**
—see Suzuki, Kei. 87-024441
- Tachibana, Naoji**
—see Masuda, Senichi. 87-041371
- Tachibana, Nobutoshi**
—see Doi, Yasutsugu. 87-067632
- Tachibana, R.**
—see Fujii, T. 87-115710
- Tachibana, Rinso**
—see Kojima, Sinji. 87-115124
—see Imai, Takuo. 86-116318
—see Osanai, Hisashi. 86-116517
- Tachibana, Rinzo**
—see Takashiba, Nobuyoshi. 87-045509
- Tachibana, Shigeo**
—Masuda, Kaoru; Sawada, Saburo; Okazaki, Keishin. DEVELOPMENT OF ANALYTICAL METHODS FOR BROWN COAL LIQUEFACTION PRODUCTS. 86-017478
- Tachibana, Taka-aki**
—see Igawa, Manabu. 85-038239
- Tachibana, Toshimichi**
—Ohmori, Tsuyoshi; Yamanouchi, Sadamu; Itaki, Toshiyuki. DETERMINATION OF MELTING POINT OF MIXED-OXIDE FUEL IRRADIATED IN FAST BREEDER REACTOR. 85-075381
- Tachibana, Yasuo**
—IDENTIFICATION OF A SYSTEM WITH DEAD TIME AND ITS APPLICATION TO AUTO TUNER. 85-024900
- Tachibana, Yoshihiro**
—see Kajikawa, Yasuo. 87-075254
—see Shimomura, Osamu. 86-029368
- Tachibanaki, H.**
—see Murakami, T. 87-015911
- Tachigami, S.**
—Yanagawa, H.; Watanabe, K.; Tsuchida, Y.; Minamida, I.; Uematsu, Y. SPLICING AND JOINTING OF SINGLE-MODE FIBER CABLE. 85-042250
- Tachigami, Shigeru**
—Yanagawa, Hisaharu; Watanabe, Kazunori; Tsuchida, Yoshio; Minamida, Isao; Uematsu, Yuji. SPLICING AND JOINTING OF SINGLE-MODE FIBER CABLE. 86-044876
—Inao, Shozo; Murata, Hiroshi. PRESENT STATUS OF MECHANICAL CONNECTORS FOR OPTICAL FIBER. 86-119866
- Tachihante, M.**
—Fournier, M.T.; Arbus, A.; Cousseins, J.C. EFFECT OF Gd³⁺ ON THE Eu³⁺ LUMINESCENCE IN RbGd₂F₆·Eu³⁺ COMPOUNDS. 85-064531
- Tachihara, Fumitsugu**
—see Morita, Masayuki. 87-039636
- Tachikake, Akihiko**
—Suzuki, Tsunenori; Nishi, Yoshitake; Yajima, Etsujiro. GROWTH PROCESS OF γ -PARTICLES IN A LIQUID-QUENCHED Ni-15at%Al ALLOY. 86-077796
- Tachikart, M.**
—Davidson, J.H.; Armanet, F.; Beranger, G. Study on the Corrosion of Fe-Cr-Ni-Al Alloys in Media Simulating the Atmospheres of Coal Gasification at 500-700°C. 87-061541
- Tachikawa, E.**
—see Hirabayashi, T. 86-113664
—see Nakashima, M. 86-123442
—see Hirabayashi, T. 85-109882
- Tachikawa, Enzo**
—see Suwa, Takeshi. 87-076426
—see Hoshi, Michio. 87-078002
—see Suwa, Takeshi. 87-078018
—see Nakashima, Mikio. 87-123346
—see Hoshi, Michio. 86-018850
—see Hoshi, Michio. 86-079226
—see Suwa, Takeshi. 85-079531
—see Hoshi, Michio. 86-113584
—see Aratono, Yasuyuki. 86-123454
—see Saeki, Masakatsu. 85-014020
—Hoshi, Michio; Sagawa, Chiaki; Yonezawa, Chushiro; Nakashima, Mikio. INVESTIGATION OF OXIDES FORMED IN THE CORROSION OF SUS-304 IN

- HIGH-TEMPERATURE WATER THROUGH THE MEASUREMENT OF EVOLVED HYDROGEN AND RADIO-CHEMICAL ANALYSES.** 85-109470
- Tachikawa, K.**
—Togano, K. LASER AND ELECTRON BEAM PROCESSING OF SUPERCONDUCTORS. 87-035547
—see Asano, T. 87-117188
—see Kumakura, H. 87-117230
—see Togano, K. 87-117231
—Inoue, K.; Sacki, M.; Aihara, K.; Fujinaga, T.; Hashimoto, H.; Saito, R. SUPERCONDUCTING MAGNET GENERATING FIELDS OVER 18 T. 87-117469
—see Miyashita, S. 87-117578
—see Takeuchi, T. 87-117641
—see Yamada, Y. 87-117859
—see Asano, T. 85-027258
—see Suenaga, M. 85-113916
—see Sharma, R.G. 85-114489
- Tachikawa, Katsuhiko**
—see Adachi, Junichi. 87-078780
- Tachikawa, Kyoji**
—see Kumakura, Hiroaki. 87-117676
—see Kumakura, Hiroaki. 87-117889
—see Hiraga, Keijiro. 86-078051
—see Asano, Toshihisa. 86-118141
—see Sekine, Hisashi. 86-118181
—see Kawamura, Haruki. 85-082907
—see Yamada, Yutaka. 85-114320
—see Kumakura, Hiroaki. 85-114333
—see Togano, Kazumasa. 85-114339
—see Wada, Hitoshi. 85-114398
—see Takeuchi, Takao. 85-114410
- Tachikawa, M.**
—Tanii, K.; Kajita, M.; Shimizu, T. UNDAMPED UNDULATION SUPERPOSED ON THE PASSIVE Q-SWITCHING PULSE OF A CO₂ LASER. 86-064584
- Tachikawa, Makoto**
—see Tsukamoto, Katsuji. 85-028922
- Tachikawa, Masami**
—Fujisawa, Toshimasa; Kukimoto, Hiroshi; Shibata, Akio; Oomi, Gendo; Minomura, Shigeru. OBSERVATION OF THE PERSISTENT PHOTOCONDUCTIVITY DUE TO THE DX CENTER IN GaAs UNDER HYDROSTATIC PRESSURE. 86-103863
—see Mizuta, Masashi. 85-099051
—Mizuta, Masashi; Kukimoto, Hiroshi. DX DEEP CENTERS IN Al_xGa_{1-x}As GROWN BY LIQUID-PHASE EPITAXY. 85-099060
- Tachikawa, Noboru**
—PHTOCHEMICALLY INDUCED REGIO-SELECTIVE ACYLATION OF QUINONES. 87-081775
- Tachikawa, Souichi**
—see Tsuchiya, Hironobu. 87-054719
- Tachikawa, T.**
—see Takekoshi, E. 85-081264
- Tachikawa, Yoshiaki**
—Saruwatari, Masatoshi. LASER DIODE MODULE FOR ANALOG VIDEO TRANSMISSION. 85-117209
- Tachiki, M.**
—see Koyama, T. 86-015184
—see Mackawa, S. 86-015206
—see Crabtree, G.W. 86-118147
—Koyama, T.; Takahashi, S. UPPER CRITICAL FIELD IN HEAVY FERMION SYSTEMS. 86-118157
—Takahashi, S. THEORY OF THE UPPER CRITICAL FIELD OF SUPERCONDUCTING SUPERLATTICES. 86-118159
—see Iwasaki, H. 85-114413
- Tachiki, Masashi**
—see Kashiba, Shin-ichi. 86-015160
—see Mackawa, Sadamichi. 85-014601
- Tachikura, M.**
—see Haibara, T. 85-042349
- Tachikura, Masao**
—see Sato, Makoto. 87-080993
—see Haibara, Tadashi. 86-044822
—Kashima, Norio; Hirai, Masataka. FUSION MASS-SPLICING FOR OPTICAL FIBERS. 86-082284
—Haibara, Tadashi. DEVITRIFICATION EFFECT ON OPTICAL-FIBER STRENGTH REDUCTION BY FUSION SPLICING. 86-082425
—Kashima, Norio; Hirai, Masataka. FUSION MASS-SPLICING OF OPTICAL FIBERS. 85-042239
—see Kashima, Norio. 85-116232
- Tachimori, Masaharu**
—Ohno, Jiro; Nakamura, Masakazu; Hara, Yukiaki. FLOW OF IRON IN BLAST FURNACE HEARTH. 85-010019
—see Ohno, Jiro. 85-010124
- Tachimori, Shoichi**
—Ami, Norio; Miyoshi, Yoshinori. ASSESSMENT OF PLUTONIUM ACCUMULATION IN MIXER SETTLERS AND ITS EFFECT ON CRITICALITY SAFETY FOR CO-DECONTAMINATION PROCESS IN FUEL REPROCESSING. 87-074652
—see Sakurai, Satoshi. 87-077472
- Tachimoto, Kazushi**
—see Akao, Masaru. 87-008926
- Tachino, I.**
—see Honma, K. 86-109840
- Tachiwaki, Tokumatsu**
—Uyeha, Hajimu. EVAPORATION IN A PACKED BED HEATED FROM THE BOTTOM AT REDUCED PRESSURE. 85-122554
- Tachkova, N.G.**
—Zubarev, P.V.; Yastrebkov, A.A.; Afanas'ev, N.G.; Repii, V.A. HIGH-TEMPERATURE CREEP OF MONOCRYSTALLINE MoNb ALLOYS. 87-075017
- Tacikowski, J.**
—see Burakowski, T. 87-113985
—see Burakowski, T. 87-114496
—see Burakowski, T. 86-115700
- Tacikowski, Jan**
—see Senatorski, Jan. 87-114474
—see Sulkowski, Ignacy. 86-115716
—see Zysk, Jan. 86-115718
- Tacikowski, M.**
—see Osinkolu, G.A. 86-062317
—Osinkolu, G.A.; Kobylanski, A. SEGREGATION-INDUCED INTERGRANULAR BRITTLINESS OF ULTRA-HIGH-PURITY Fe-S ALLOYS. 86-063454
—Kobylanski, A. REVEALING SULFUR SEGREGATION IN HOT-DEFORMED, HIGH-PURITY IRON-BASE ALLOYS. 85-059334
- Tack, W.T.**
—see Kustas, F.M. 87-113023
- Tackaberry, R.E.**
—see Henke, B.L. 86-113044
- Tacke, Dieter**
—Is the Use of a Robot for Cleaning of Raw Castings under Current Conditions Justifiable? 86-013450
- Tacke, K.-H.**
—MULTI-BEAM MODEL FOR STRAND STRAIGHTENING IN CONTINUOUS CASTING. 85-110380
—see Ohmiya, S. 85-110381
—see Hammerschmidt, P. 85-112181
—Schubert, H.-G.; Weber, D.-J.; Schwerdtfeger, Klaus. CHARACTERISTICS OF ROUND VERTICAL GAS BUBBLE JETS. 85-112358
- Tacke, Karl-Hermann**
—see Kreyenberg, Johann. 86-062686
—DISCRETIZATION OF THE EXPLICIT ENTHALPY METHOD FOR PLANAR PHASE CHANGE. 85-117799
- Tacke, M.**
—see Norton, P. 87-058442
—SOLID-STATE SPECTROSCOPY WITH FAR-INFRARED CONTINUOUS-WAVE LASERS. 86-112785
- Tacke, Maurus**
—see Loche, Thomas. 85-058072
- Tacker, W.A.Jr.**
—see Bourland, J.D. 86-009745
- Tacker, Willis A.**
—see Kallok, Michael J. 86-010356
- Tackett, G.T.**
—see Gerber, J.L. 85-090688
- Tackett, J.E.**
—see Trusell, Fred C. 86-085813
- Tackie, F.I.A.**
—INFORMAL BUILDING INDUSTRY - AN UNDERLYING PHENOMENON OF HOUSING FOR THE URBAN POOR. 85-053723
- Taconet, O.**
—see Cheevasvit, F. 85-095562
- Tacusel, J.**
—Leclerc, P.; Fombon, J.J. PULSE VOLTAMMETRY AND POLAROGRAPHY: RECENT PROGRESS IN MICROPROCESSOR INSTRUMENTATION. 87-039093
- Tacx, J.C.J.F.**
—Ammerdorffer, J.L.; German, A.L. ANOMALOUS COPOLYMERIZATION BEHAVIOR OF STYRENE AND ETHYL METHACRYLATE AT HIGH CONVERSION. 85-087360
- Taczanowski, Stefan**
—PHYSICO-ECONOMICAL PREMISES FOR THE NUCLEAR DESIGN OF FISSION BREEDING DEVICES. 87-077932
—ON THE ECONOMICS OF FISSION BREEDING ALTERNATIVES. 85-075995
—SIGNIFICANCE OF THE RESONANCE SELF-SHIELDING IN FISSION BREEDING BLANKETS. 85-076321
- Tada, A.**
—see Peschanskiy, V.G. 85-038721
- Tada, Akio**
—SURFACE ACIDITY AND CATALYTIC ACTIVITY OF HIGH-TEMPERATURE EVACUATED AIP. 87-014019
- Tada, C.**
—see Igata, N. 87-078887
- Tada, E.**
—see Kato, T. 87-029169
—see Takahashi, Y. 87-035449
—see Yoshida, K. 87-117406
—Shimamoto, S.; Ando, T.; Hiya, T.; Tsuji, H.; Takahashi, Y.; Nishi, M.; Yoshida, K.; Okuno, K.; Koizumi, K.; Kato, T.; Nakajima, H.; Kawano, K.; Oshikiri, M.; Hoshino, M.; Ohgane, Y. SYSTEM DESIGN OF THE DEMONSTRATION POLYDIAL COILS AND THE TEST FACILITY. 87-117422
—see Tsuji, H. 87-117450
- see Shimamoto, S. 85-114211
- Tada, Eiichi**
—see Imaichi, Kensaku. 86-047501
—see Imaichi, Kensaku. 86-047502
—FOCUS: EMT PROPULSION. 85-103886
- Tada, Eisuke**
—see Shimamoto, Susumu. 87-078723
- Tada, Haruo**
—Nakada, Akiyoshi. CLEAN-ROOM ROBOT. 85-096443
- Tada, Hiroaki**
—Yano, Yu-Ichi; Fujino, Kojo; Kawahara, Hideo. RELATIONSHIP BETWEEN ION CONDUCTIVITY AND MORPHOLOGY OF COMPLEXES FORMED FROM POLY(ETHYLENE OXIDE) AND POTASSIUM THIOCYANATE. 87-089285
- Tada, Hiroo**
—see Ito, Hiroshi. 87-029085
- Tada, Hiroyuki**
—STUDY ON THE PREVENTION OF PAVEMENT FLOW THROUGH ASPHALT VISCOSITY. 85-081616
- Tada, Isao**
—see Akiyama, Tetsuo. 85-044036
- Tada, J.**
—Akihiro, M.; Takei, K.; Satoh, T.; Suzuki, T. SIGNIFICANT IMPROVEMENT OF MAGNETIC PROPERTIES AND CORROSION RESISTANCE IN EVAPORATED Co-Ni RECORDING MEDIA. 87-019362
—see Akihiro, M. 87-067429
—Akihiro, M.; Satoh, T. SmCo THIN FILMS WITH LESS Sm CONTENT. 86-044998
- Tada, K.**
—Miyahira, A.; Moroji, T. LIQUID CHROMATOGRAPHIC ASSAY OF NITRAZEPAM AND ITS MAIN METABOLITES IN SERUM, AND ITS APPLICATION TO PHARMACOKINETIC STUDY IN THE ELDERLY. 87-033800
—see Yamaguchi, T. 85-099551
- Tada, Ken'ichi**
—see Takamoto, Tsutomu. 86-114488
- Tada, Kenzo**
—see Endo, Tetsuro. 86-086478
- Tada, Kohji**
—see Suzuki, Takashi. 87-102903
—Tatsumi, Masami. DEVELOPMENT OF LARGE BSO SINGLE CRYSTALS. 86-032633
—see Takebe, Toshihiko. 85-057039
—see Ihara, Susumu. 85-065076
—see Nakai, Ryusuke. 85-099523
- Tada, Koji**
—see Yoshida, Ken-ichi. 85-053513
- Tada, Kozo**
—see Tarui, Hajime. 86-091513
- Tada, Kunio**
—Okada, Yoshitaka. BIPOLAR TRANSISTOR CARRIER-INJECTED OPTICAL MODULATOR/SWITCH: PROPOSAL AND ANALYSIS. 87-122882
—Murai, Toru; Nakabayashi, Takashi; Iwashima, Toru; Ishikawa, Takuya. FABRICATION OF LiTaO₃ OPTICAL WAVEGUIDE BY H⁺ EXCHANGE METHOD. 87-128104
—PROPOSAL OF A DISTRIBUTED FEEDBACK LASER WITH A NONUNIFORM STRIPE WIDTH FOR COMPLETE SINGLE-MODE OSCILLATION. 86-065184
- Tada, M.**
—see Hayakawa, M. 87-097902
- Tada, Masakazu**
—see Mikami, Ichizou. 87-116787
- Tada, Masaru**
—see Holl, J. William. 86-013976
- Tada, Masato**
—see Ohsaki, Hisashi. 87-108377
- Tada, Masuo**
—see Yajima, Hiroshi. 87-107386
—see Kawano, Shun-ichi. 87-128979
—see Yamaura, Kazuo. 86-125357
- Tada, Minoru**
—Ishii, Hiroaki; Nishida, Toshio. GENERALIZED VERSION OF ONE MACHINE MEAN FLOW TIME MINIMIZATION PROBLEM. 86-068051
- Tada, N.**
—see Kamata, K. 87-118087
- Tada, Naobumi**
—see Nakata, Kiyotomo. 85-114257
- Tada, Naofumi**
—Aihara, Katsuzoo; Moriai, Hidezumi. DEVELOPMENT OF HIGH PERFORMANCE SUPERCONDUCTORS. 86-118049
—see Nakata, Kiyotomo. 85-114258
- Tada, Naoya**
—see Ohtani, Ryuchi. 87-068392
- Tada, Nobumitsu**
—see Ishizuka, Shizuo. 86-049164
—see Ishizuka, Shizuo. 85-046655
- Tada, O.**
—see Dohi, H. 85-107707
- Tada, Osamu**
—see Tajima, Naoyuki. 86-028086
—see Fukui, Masuo. 85-047372
—see Morita, Hidenori. 85-084914

- see Tominaga, Kikuo. 85-101105
 —see Tominaga, Kikuo. 85-101117
- Tada, S.**
 —MATERIAL DESIGN OF AERATED CONCRETE - AN OPTIMUM PERFORMANCE DESIGN. 86-117555
 —see Uda, I. 86-129104
- Tada, Satoshi**
 —see Kumamoto, Akira. 87-037416
- Tada, Shizuo**
 —see Ikeno, Susumu. 87-003987
 —see Anada, Hiroshi. 87-004433
 —see Ikeno, Susumu. 87-004452
 —see Uetani, Yasuhiro. 86-004435
 —see Ikeno, Susumu. 86-004830
 —see Ikeno, Susumu. 86-004891
 —see Ikeno, Susumu. 85-004548
- Tada, Shogo**
 —see Suzuki, Tomio. 86-017178
 —see Tanaka, Kozo. 85-010080
- Tada, Shotaro**
 —see Takeda, Yasuo. 85-034097
- Tada, Shuji**
 —see Sawaki, Yozo. 87-113854
- Tada, Tetsuo**
 —see Tsutsumi, Kazuhito. 87-041035
- Tada, Y.**
 —THEORETICAL CHARACTERISTICS OF GENERALIZED ELECTRET GENERATOR, USING POLYMER FILM ELECTRETS. 87-034790
 —see Oyane, M. 85-070579
- Tada, Yoshikazu**
 —see Okada, Masahiko. 87-091580
- Tada, Yuji**
 —Muramatsu, Hiroshige. CHEMICAL STABILITIES OF FLUORO COMPOUNDS FOR LUBRICANTS TO AICI₃. 87-065807
- Tada, Yukio**
 —Seguchi, Yasuyuki; Soh, Tadashi. SHAPE DETERMINATION PROBLEM OF STRUCTURES CONSIDERING MULTIPLE LOADING CONDITIONS (EXTENSION OF INVERSE VARIATIONAL SHAPE DETERMINATION METHOD). 87-116495
 —Taketani, Hideki. BOUNDARY ELEMENT APPROACH TO OPTIMAL STRUCTURAL DESIGN BASED ON THE INVERSE VARIATIONAL PRINCIPLE. 87-116634
 —see Hayashi, Yujiro. 86-042315
 —Seguchi, Yasuyuki; Soh, Tadashi. SHAPE DETERMINATION PROBLEMS OF STRUCTURES BY THE INVERSE VARIATIONAL PRINCIPLE (3RD REPORT, FEASIBILITY STUDY ABOUT APPLICATION TO ACTUAL STRUCTURES). 86-117244
 —Seguchi, Yasuyuki; Kema, Kazuyuki. SHAPE DETERMINATION OF NONCONSERVATIVE STRUCTURAL SYSTEMS BY THE INVERSE VARIATIONAL PRINCIPLE. 86-117346
 —see Soh, Tadashi. 86-117362
 —Seguchi, Yasuyuki; Konishi, Hideo. SHAPE DETERMINATION PROBLEM OF STRUCTURES CONSIDERING VARIATION OF LOADS (IN THE CASE OF GIVEN PROBABILITY DENSITY). 86-117374
- Tada, Yutaka**
 —see Harada, Makoto. 85-063591
- Tadakawa, Tsuguo**
 —LAUNCHING A SPACE PROGRAM. 87-101681
- Tadaki, T.**
 —Takamori, M.; Shimizu, K. THERMAL CYCLING EFFECT IN Cu-Zn-Al SHAPE MEMORY ALLOYS WITH B2 AND DO₂ TYPE ORDERED STRUCTURES IN PARENT PHASE. 87-028770
- Tadaki, Teiriki**
 —see Yonemoto, Toshikuni. 86-012841
 —see Chida, Tadashi. 86-101503
 —see Sakai, Noboru. 85-012200
 —see Sato, Tsuneyuki. 85-047796
 —see Egocheaga, Julio H. 85-066728
- Tadaki, Tsugio**
 —Nakata, Yoshiyuki; Shimizu, Ken'ichi; Otsuka, Kazuhiro. CRYSTAL STRUCTURE, COMPOSITION AND MORPHOLOGY OF A PRECIPITATE IN AN AGED Ti-51 AT.%Ni SHAPE MEMORY ALLOY. 87-122102
 —see Nakata, Yoshiyuki. 85-026203
- Tadakuma, Susumu**
 —see Naitoh, Haruo. 87-035929
 —Tamura, Yoshiaki; Hirano, Masaru. FINITE-TIME SETTLING CONTROL BASED CURRENT CONTROLLER FOR THYRISTOR DUAL CONVERTER. 87-035931
 —see Naito, Haruo. 86-037892
 —see Tamura, Yoshiaki. 86-038139
 —Tanaka, Shigeru; Tamura, Yoshiaki; Naito, Haruo. CIRCULATING CURRENT CONTROL BASED ON THE DECOUPLING THEORY. 85-024667
- Tadakuma, Y.**
 —see Kido, G. 86-053824
- Tadakuma, Yusukey**
 —see Kikuchi, Ken-ichi. 87-068151
- Tadanier, Roman**
 —Ingles, Owen G. SOIL SECURITY TEST FOR WATER RETAINING STRUCTURES. 85-106383
- Tadano, Hiroshi**
 —see Nakamura, Yoshio. 87-121492
 —see Nakamura, Yoshio. 86-122823
- Tadano, K.**
 —Yano, S.; Muroga, Y. DIELECTRIC PROPERTIES OF POLY(TERT-BUTYL CROTONATE). 86-091258
- Tadano, Kin-ichi**
 —Suami, Tetsuo. CHIRAL SYNTHESIS OF ALKALOIDS AND CARBOCYCLIC COMPOUNDS FROM CARBOHYDRATES. 86-083947
- Tadano, M.**
 —see Yamamoto, A. 87-000204
 —see Arai, R. 87-117496
- Tadano, Mikito**
 —see Yamamoto, Akira. 86-118061
 —see Yamamoto, Akira. 86-118062
- Tadano, Shigeru**
 —Ishikawa, Hiromasa. PHOTO-VISCOPLASTIC BEHAVIOR OF CELLULOSE ACETATE WITH RECOVERY. 87-014710
 —see Ishikawa, Hiromasa. 86-014121
- Tadashi**
 —see Hisatoku, Toshiharu. 86-117038
- Tadauchi, Masaharu**
 —Tanno, Kiyohiko; Hamada, Nagaharu; Sato, Kunio. IMAGE SIGNAL PROCESSING LSI FOR FACSIMILE. 87-043101
 —Sato, Kunio; Nakashima, Keisuke. CMOS IMAGE SIGNAL PROCESSOR FOR HIGH SPEED DOCUMENT READERS. 87-079364
 —see Nakashima, Keisuke. 86-108948
- Tadayon, M.**
 —see Salter, R.J. 87-055239
- Tadayoni, M.A.**
 —see Farquharson, Stuart. 85-037258
- Tadday, G.**
 —see Minas, W. 87-079240
- Taddei, Roger**
 —RENOVATION AND CONVERSION OF CEMENT PLANTS - AN OVERVIEW. 86-014371
- Tadder, A.L.**
 —see Gunter, B.H. 85-038947
- Taddeucci, T.N.**
 —Goodman, C.D.; Byrd, R.C.; Carey, T.A.; Horen, D.J.; Rapaport, J.; Sugarbaker, E.; NEUTRON POLARIMETER FOR (p, n) MEASUREMENTS AT INTERMEDIATE ENERGIES. 85-086495
- Taddiken, A.H.**
 —see Shichijo, Hisashi. 87-031045
- Taddiken, Albert H.**
 —see McLevige, William V. 87-031048
- Tade, M.O.**
 —Bayoumi, M.M.; Bacon, D.W. ADAPTIVE DECOUPLING OF A CLASS OF MULTIVARIABLE DYNAMIC SYSTEMS USING OUTPUT FEEDBACK. 87-027105
- Tadehara, K.**
 —see Subagyo, D. 87-061461
- Tadehara, Kaoru**
 —see Haraguchi, Toshio. 86-062737
- Tadei, R.**
 —see Bertuglia, C.S. 87-124529
- Tadeusiewicz, Michal**
 —D.C. ANALYSIS OF PIECEWISE LINEAR NETWORKS USING THE GAUSS-SEIDEL METHOD. 87-037722
 —APPLICATION OF THE RELAXATION METHOD. 86-038392
- Tadeusiewicz, Ryszard**
 —see Migacz, Andrzej. 85-001926
- Tadevosyan, A.G.**
 —SOME SOLVABLE CASES OF THE PROBLEM OF CONSTRUCTING A COMPLETE SYSTEM OF TEST CASES. 86-023806
- Tadi, Ramakrishna Reddy**
 —Khasnabiss, Snehamay; Opiela, Kenneth S. METHODOLOGY FOR EVALUATING BUS SERVICE CUTBACK PROGRAMS. 86-076976
- Tadic, Vesna**
 —Monitoring of Transmission Quality Levels in Yugoslav Telecommunication Lines. 86-120483
- Tadikamalla, Pandu R.**
 —MODELING AND GENERATING STOCHASTIC INPUTS FOR SIMULATION STUDIES. 87-023610
- Tadini, G.**
 —HIGH-LEVEL MULTIPURPOSE CONTROLLER FOR NON-IMPACT PRINTERS. 86-094324
- Tadisa, Suresh K.**
 —see Camm, Jeffrey D. 87-069213
- Tadjbakhsh, I.**
 —see Lin, B.C. 86-117106
- Tadjbakhsh, I.G.**
 —see Yeh, J.R. 86-020218
 —see Constantinou, M.C. 85-113007
- Tadjbakhsh, Iraj**
 —see Constantinou, Michalakos. 85-049333
- Tadjbakhsh, Iraj G.**
 —Younis, Christos J. EFFECT OF FLEXIBILITY ON THE DYNAMIC STABILITY OF A FOUR-BAR MECHANISM. 86-072830
 —see Constantinou, Michalakos C. 85-113270
- see Constantinou, Michalakos C. 85-113280
- Tadjbakhsh, Shahram**
 —Frank, Roger. Investigation by Finite Element Method on the Elastoplastic Behavior of Dilatant Soils: Application to Axially Loaded Piles. 86-087432
- Tadjeddine, A.**
 —see Abraham, M. 87-087178
 —see Abraham, M. 86-065875
 —see Aissaoui, R. 86-104293
- Tadjer, A.**
 —see Dietz, F. 86-086947
- Tadmor, Eitan**
 —MINIMUM ENTROPY PRINCIPLE IN THE GAS DYNAMICS EQUATIONS. 87-049265
 —see Gottlieb, David. 87-069556
 —see Gottlieb, David. 87-070442
 —EXPONENTIAL ACCURACY OF FOURIER AND CHEBYSHEV DIFFERENCING METHODS. 86-072143
 —SKEW-SELFADJOINT FORM FOR SYSTEMS OF CONSERVATION LAWS. 85-068034
- Tadmor, Gilead**
 —INTERPOLATION PROBLEM ASSOCIATED WITH H[∞] OPTIMAL DESIGN IN SYSTEMS WITH DISTRIBUTED INPUT LAGS. 87-026699
- Tadmor, Jacob**
 —Koch, Jean. TECHNICAL NOTE: RADIOLOGICAL HEALTH EFFECTS FROM POTENTIAL ACCIDENTS IN SMALL VS. LARGE NUCLEAR POWER PLANTS. 85-075612
- Tadmor, Z.**
 —see Albalak, R.J. 87-091658
 —see Mehta, P.S. 85-087548
- Tadmor, Zehev**
 —Mehta, Pradip S.; Valsamis, Lefteris N.; Yang, Jan-Chin. COROTATING DISK PUMPS FOR VISCOUS LIQUIDS. 85-092584
- Tado, S.**
 —Narikawa, T.; Tomita, H.; Yamaguchi, S.; Tsukamoto, T.; Ueda, K.; Yamada, T.; Fukunaga, T.; Satow, T.; Ichihara, T.; Asai, O.; Hattori, Y.; Sakabe, S.; Ikeda, B. DEVELOPMENT OF A PROGRAM SYSTEM FOR THE DESIGN OF SUPERCONDUCTING POLOIDAL FIELD COILS. 86-117964
- Tado, Tamotsu**
 —see Sakuma, Keizo. 85-000018
 —see Sakuma, Keizo. 85-051256
- Tadokoro, Keoru**
 —see Tanaka, Yasuyuki. 87-027774
- Tadokoro, M.**
 —see Suzuki, H. 87-040657
 —see Suzuki, H. 86-036172
 —see Shimpo, H. 86-038402
- Tadokoro, Satoshi**
 —see Odawara, Gotaro. 85-057722
- Tadokoro, T.**
 —see Tatsunomi, Y. 87-060242
- Tadokoro, Yoshiaki**
 —Abe, Kenichi. NOTCH FOURIER TRANSFORM. 87-107963
 —Abe, Ken-ichi; Rao, K. Ramamohan. ALGORITHM FOR AN ADAPTIVE MULTIFREQUENCY RECEIVER. 87-108293
 —Haneda, Yoshihito. DUAL-TONE MULTIFREQUENCY RECEIVER USING SYNCHRONOUS ADDITIONS AND SUBTRACTIONS. 87-108294
- Tadokoro, Yoshio**
 —see Nagai, Hiroyuki. 86-019901
 —see Shirayama, Kenzo. 86-115863
- Tadokoro, Yuichi**
 —see Usui, Yasunori. 87-121476
- Tadol'der, Yu.A.**
 —see Kleis, I.P. 85-019923
- Tadolini, Stephen C.**
 —Ulrich, Bryan F. EVALUATION OF BEARING PLATES INSTALLED ON FULL-COLUMN RESIN-GROUTED BOLTS. 87-074543
 —ANCHORAGE CAPACITIES IN THICK COAL ROOFS. 86-018334
- Tadrist, L.**
 —Shehu-Diso, I.; Santini, R.; Pantaloni, J. Design of a Direct Contact Water-Freon Evaporator. 86-098947
 —Seguin, P.; Santini, R.; Pantaloni, J.; Brizard, A. EXPERIMENTAL AND NUMERICAL STUDY OF DIRECT CONTACT HEAT EXCHANGERS. 85-051622
- Tadros, F.S.**
 —see Hassan, Saad S.M. 85-102967
- Tadros, J.**
 —see Loutfy, R.O. 86-086772
- Tadros, M.**
 —see Tomazic, B. 87-029250
 —see Tomazic, B. 87-029251
- Tadros, M.E.**
 —see Kreh, R.P. 86-056725
- Tadros, Maher K.**
 —see Birkeland, Christian J. 87-119382
 —Ghali, Amin; Meyer, Arthur W. PRESTRESSED LOSS AND DEFLECTION OF PRECAST CONCRETE MEMBERS. 85-024155

- see Peterson, David N. 85-024157
—see Ghali, Amin. 85-024159
- Tadros, Mather K.**
—Holmes, William W. Small Computers for the Design of Concrete Structures. 86-025324
- Tadros, N.N.**
—Holdeman, L.B. THIN-FILM CRYOGENIC RESISTORS FROM ALUMINIUM ALLOYS. 86-099687
- Tadros, R.N.**
—see Arvanitis, S.T. 87-049506
- Tadros, Th.F.**
—see Hayati, I. 87-064999
—see Hayati, I. 87-065000
—see Van Den Boomgaard, Th. 87-118165
—see Hayati, I. 86-066267
—see Markovic, Ivana. 86-091433
—CONTROL OF THE PROPERTIES OF SUSPENSIONS. 86-118838
—PREVENTION OF FORMATION OF DILATANT SEDIMENTS IN SUSPENSION CONCENTRATES. 86-118851
- Tadros, Th.F. (Ed.)**
—SUSPENSIONS: PAPERS FROM THE INTERNATIONAL SUSPENSION SYMPOSIUM. 86-118833
- Tadros, Tharwat F.**
—see Skuse, David R. 86-015879
—RHEOLOGY OF CONCENTRATED SUSPENSIONS. 85-115101
- Tadszibaev, A.I.**
—see Vorokhobin, S.B. 86-036988
- Tadumadze, T.**
—see Kaskosz, B. 85-090903
- Tadwalkar, A.D.**
—see Jones, P.H. 87-106665
- Tadzer, I.**
—see Zmbova, Blagorodna. 85-016085
- Tadzhig-Agliev, Kh.G.**
—see Antonov, V.A. 87-007751
—see Antonov, V.A. 87-043511
—see Antonov, V.A. 87-043525
- Tadzhiev, A.**
—see Golikova, O.A. 87-011443
- Tadzhiev, A.T.**
—see Rubinchik, G.F. 86-017298
- Tadzhiev, T.Kh.**
—see Musaeva, S.A. 86-086716
- Tae Park, Gwi**
—Miley, George H. APPLICATION OF ADAPTIVE CONTROL TO A NUCLEAR POWER PLANT. 87-077657
- Taegen, F.**
—Walczak, R. EXPERIMENTAL VERIFICATION OF STRAY LOSSES IN CAGE INDUCTION MOTORS UNDER NO-LOAD, FULL-LOAD AND REVERSE ROTATION TEST CONDITIONS. 87-037393
- Taelemans, G.**
—see Cigna, R. 86-114127
- Taen, Shoji**
—Gondo, Yasuhiko. DELAYED FLUORESCENCE IN MIXED CRYSTALS DUE TO THE DIRECT RESONANCE INTERACTION, AS REVEALED BY EXCITATION DURATION AND INTENSITY EFFECTS ON THE DECAY BEHAVIOR. 85-045602
- Taenaka, Y.**
—see Nakamura, T. 86-047760
- Taenzer, D.**
—Moehr, H.; Godau, J.; Hansch, C.; Bertoldi, R.; Richter, H.; Lingel, S. SOME APPLICATION-ORIENTATED PROPERTIES OF STRESS-REDUCED SILICON WAFERS. 86-105161
- Taenzer, W.**
—Wintzer, J.; Mueller, H.; Fedtke, M. OLIGOMERIZATION OF PHENYL GLYCIDYL ETHER IN THE PRESENCE OF ZnCl₂. 87-042399
- Taesiri, Yongyuth**
—see McVay, Michael. 85-081686
- Taetow, Wilfried**
—Fast Floating-Point Division. 87-021925
- Taeuber, Reinhardt**
—see Fenk, Joseph. 87-040584
—see Meindl, Xaver. 87-120329
- Taubert, Ulrich**
—Utilization of Coproducts of Electricity Generation in Coal Power Plants. 85-110216
- Tausch, H.W. Jr.**
—see Keough, K.M.W. 86-012492
- Tauschel, Manfred**
—see Diederichs, Winfried. 87-030551
- Taevski, Dorte**
—see Herold, Zvonko. 85-098626
- Taeymans, J.R.**
—see Lichtenberg, L. 87-120187
—see Dierckx, R. 85-031443
- Taeymans, Y.**
—see Cornelis, J. 85-008993
- Tafalla, D.**
—Salvador, P. MECHANISMS OF CHARGE TRANSFER AT THE SEMICONDUCTOR-ELECTROLYTE INTERFACE: OXYGEN ELECTROREDUCTION AT NAKED AND PLATINIZED n-TiO₂ ELECTRODES. 87-082940
- Taff, Barry E.**
—see Stoller, Kenneth P. 87-098648
- Taff, L.G.**
—SATELLITE DEBRIS: RECENT MEASUREMENTS. 86-102876
- Taflove, Allen**
—see Kriegsmann, Gregory A. 87-040188
—see Korada, Umashankar. 85-041007
—Dunlap, John H.; Zalewski, Raymond A. TESTING OF RAILROAD SIGNAL EQUIPMENT FOR POWER LINE INTERFERENCE SUSCEPTIBILITY - I: THE TEST JIG. 86-098058
—Dunlap, John H.; Zalewski, Raymond A. TESTING OF RAILROAD SIGNAL EQUIPMENT FOR POWER LINE INTERFERENCE SUSCEPTIBILITY - II: TEST RESULTS. 86-098059
—MUTUAL DESIGN OF OVERHEAD TRANSMISSION LINES AND RAILROAD COMMUNICATIONS AND SIGNAL SYSTEMS. 85-094058
- Taft, Bruce A.**
—see Roden, Gunnar I. 85-077097
- Taft, C.A.**
—see de Biasi, R.S. 87-066895
—see Domingues, P.H. 85-027962
- Taft, C.K.**
—Gauthier, R.G. PHASE PLANE AS A STEPPING MOTOR SYSTEM DESIGN TOOL. 86-038118
- Taft, Charles K.**
—Gauthier, Raymond G. STEPPING MOTOR SELECTION FOR POINT TO POINT POSITIONING SYSTEMS. 86-038132
- Taft, E.A.**
—GROWTH MODEL FOR THE VARIABLE INDEX OF REFRACTION OF THERMAL OXIDES ON SILICON. 87-104256
—DIFFUSION OF OXYGEN IN SILICON THERMAL OXIDES. 85-100794
- Taft, Edward A.**
—see Brown, Mark R. 86-031879
- Taft, Edward P. III**
—Mussallil, Yusuf G.; Downing, John K.; O'Neil, James. USE OF A MODIFIED TRAVELING SCREEN FOR IMPROVING FISH SURVIVAL. 86-038600
- Taft, H.D.**
—see Goloskie, D. 85-081343
- Taft, R.T.**
—ECONOMICS OF COKELESS CUPOLA MELTING. 87-029918
- Taft, Robert W.**
—see Carr, Peter W. 87-081873
—see Kamlet, Mortimer J. 87-082462
—see Abraham, Michael H. 87-090745
—see Kamlet, Mortimer J. 86-043093
—see Kamlet, Mortimer J. 85-012230
- Taft, V.I.**
—see Rabinovich, G.E. 87-122449
- Taft, William H.**
—Martin, Dean F. POTENTIAL FOR MANAGING A FLORIDA RED TIDE. 86-126510
- Tafto, J.**
—Sabatini, R.L.; Budnick, J.I.; Namavar, F. SURFACE REGIONS OF AMORPHOUS Si AND CRYSTALLINE Al IN AN Al-IMPLANTED Si CRYSTAL. 87-104142
—Gjornes, J. INTERSECTING KIKUCHI LINE TECHNIQUE: CRITICAL VOLTAGE AT ANY VOLTAGE. 86-042005
—Metzger, T.H. LARGE-ANGLE CONVERGENT-BEAM ELECTRON DIFFRACTION: A SIMPLE TECHNIQUE FOR THE STUDY OF MODULATED STRUCTURES WITH APPLICATION TO V.D. 85-027369
- Tafari, A.N.**
—see Meyer, R.A. 87-053132
- Taga, Keijiro**
—see Okabayashi, Hirofumi. 87-118250
—see Yoshida, Tadayoshi. 86-062005
- Taga, M.**
—see Ueda, T. 86-114423
—see Ueda, T. 85-110410
- Taga, Masahiro**
—see Iwamoto, Nobuya. 85-125524
—see Iwamoto, Nobuya. 85-125526
- Taga, Masao**
—see Murai, Kazuhiro. 87-048639
—see Murai, Kazuhiro. 86-049318
—see Murai, Kazuhiro. 86-049331
- Taga, Masayuki**
—see Masuda, Seiichi. 86-113905
- Taga, Shiro**
—see Ueno, Kohei. 86-120735
- Taga, Takehumi**
—see Yasuda, Masaki. 87-112781
- Taga, Tokio**
—Tsunekawa, Kouichi; Sasaki, Akio. ANTENNAS FOR DETACHABLE MOBILE RADIO UNITS. 87-005150
—Tsunekawa, Kouichi; Sasaki, Akio. ANTENNAS FOR DETACHABLE MOBILE RADIO UNITS. 87-096261
—Tsunekawa, Kouichi. PERFORMANCE ANALYSIS OF A BUILT-IN PLANAR INVERTED F ANTENNA FOR 800 MHZ BAND PORTABLE RADIO UNITS. 87-096333
- see Sasaki, Akio. 87-096341
- Taga, Y.**
—see Motohiro, T. 87-108399
—see Motohiro, T. 85-050609
—see Motohiro, T. 85-104762
- Taga, Yasunori**
—see Ohwaki, Takeshi. 85-100864
- Tagaev, A.T.**
—see Zhuravlev, S.G. 86-102874
- Tagaev, O.A.**
—Pazderskii, Yu. A.; Gutor, I.M.; Moiseev, I.I. KINETICS AND MECHANISM OF THE CARBONYLATION OF METHANOL TO METHYL FORMATE. 87-073369
- Tagai, T.**
—see Sakamaki, T. 85-028213
- Tagaki, Waichiro**
—see Takahashi, Hisao. 86-083941
- Tagafian, Joel**
—Heywood, John B. FLAME INITIATION IN A SPARK-IGNITION ENGINE. 86-061380
- Tagami, H.**
—see Murakami, S. 86-113945
—see Nakano, H. 85-005245
- Tagami, Ichizo**
—see Miyamae, Shigehiro. 87-044281
—see Ito, Fumio. 86-045354
- Tagami, K.**
—see Takeda, T. 87-031248
—see Tamai, H. 86-068301
- Tagami, Katsumichi**
—see Motomura, Yoshihiro. 87-019415
—INTERNAL STRESS OF Co-Cr PERPENDICULAR MEDIA. 86-018906
—CHEMICAL STABILITY AND MICROSTRUCTURE ON SPUTTERED CoCr PERPENDICULAR MEDIA. 86-031539
- Tagami, Kiyohito**
—see Inoue, Takahiro. 85-034748
- Tagami, Masahiko**
—see Kido, Hiroyasu. 86-098536
- Tagami, Saburo**
—see Hashimoto, Osamu. 86-121718
- Tagami, T.**
—Nishimura, S. THERMAL HISTORY OF THE RYOKE BELT BY FISSION-TRACK DATING. 87-050603
—Shibuya, H.; Nishimura, S. PROPOSAL ON PRESENTING THE ERROR OF FISSION-TRACK DATA IN SINGLE GRAIN METHOD. 87-050604
—see Iwahashi, Y. 87-115609
- Tagami, Toshimasa**
—see Fujita, Hisashi. 85-039435
- Tagami, Yukiko**
—ON A SYSTEM OF NONLINEAR DIFFUSION EQUATIONS AND THE FORMATION OF MICROARCHITECTURE IN POLYMERS. 87-091000
- Tagane, Akira**
—Yako, Kazunori; Tanaka, Akihiko; Seki, Nobuhiro; Tsuyama, Seishi. CHARACTERISTICS OF HOT ROLLED TITANIUM CLAD STEELS. 87-017396
—see Matsumoto, Kazuaki. 86-073142
—see Matsumoto, Kazuaki. 86-113521
- Taganov, I.N.**
—see Reusov, A.V. 85-015520
- Taganov, N.G.**
—Korovina, G.V.; Entelis, S.G. DISTRIBUTION ACCORDING TO TYPES OF FUNCTIONALITY OF OLIGOMERS SYNTHESIZED BY CATIONIC POLYMERIZATION OF CYCLIC ETHERS. MATHEMATICAL SIMULATION. 86-043716
—CALCULATION OF THE PARAMETERS OF THE MOLECULAR MASS DISTRIBUTION AND BRANCHING OF THE PRODUCTS OF SAPONIFICATION OF POLYVINYL ACETATE OBTAINED BY RADICAL POLYMERIZATION. 86-076864
—STUDY OF THE MECHANISM OF THE FORMATION AND BRANCHING OF POLYVINYL ACETATE AS SHOWN BY MOLECULAR MASS DISTRIBUTION. 86-091558
- Taganov, O.K.**
—see Vylegzhanin, B.V. 87-108074
—see Andreev, E.P. 86-097785
- Tagantsev, D.K.**
—Nemilov, S.V. EFFECT OF THE VARIABLE INTENSITY AND SPECTRAL COMPOSITION OF LIGHT ON THE VISCOSITY OF GLASSY ORPIMENT. 86-065787
- Tagaras, George**
—see Pate-Cornell, M. Elisabeth. 86-030249
—see Lee, Hau L. 86-094959
- Tagare, D.M.**
—SYSTEM DISTURBANCES AND THEIR EFFECTS ON POWER CAPACITORS. 86-012562
—ECONOMIES OF APPLICATION OF CAPACITORS IN THE RURAL ELECTRIFICATION SCHEME. 85-036023
- Tagare, Hemant D.**
—de Figueiredo, Rui J.P. ORDER FILTERS. 85-104340

- Tagare, S.G.**
—EFFECT OF ION TEMPERATURE ON ION-ACOUSTIC SOLITONS IN A TWO-ION WARM PLASMA WITH ADIABATIC POSITIVE AND NEGATIVE IONS AND ISOTHERMAL ELECTRONS. 87-087171
—Virupakshi Reddy, R. EFFECT OF HIGHER-ORDER NONLINEARITY ON PROPAGATION OF NONLINEAR ION-ACOUSTIC WAVES IN A COLLISIONLESS PLASMA CONSISTING OF NEGATIVE IONS. 86-088467
- Tagart, S.W. Jr.**
—DECISION ANALYSIS APPLIED TO STRUCTURAL MECHANICS. 86-032339
- Tagashira, H.**
—see Sakai, Y. 87-005819
—see Sakai, Y. 87-005820
—see Taniguchi, T. 87-041191
—see Shimozuma, M. 87-060683
—see Sato, N. 86-042059
—see Ohmori, Y. 86-042116
—see Hasegawa, H. 86-050365
—see Sakai, Y. 86-066375
—see Ohmori, Y. 86-109682
—see Shimozuma, M. 85-099307
- Tagashira, Kohsuke**
—see Seri, Osami. 87-004322
—see Seri, Osami. 87-004460
—see Seri, Osami. 87-004604
—Sumita, Noriyuki; Hayakawa, Hisashi; Kikuchi, Kazuyuki. EFFECT OF Si ON THE FORMATION OF Mn-C DIPOLES IN Fe-Si-Mn-C ALLOYS. 87-013517
—Kuroda, Yasuhide; Kikuchi, Kazuyuki. RECRYSTALLIZATION BEHAVIOUR AND TEXTURES IN EXTRA-LOW CARBON STEEL SHEETS WITH UNIFORM DISTRIBUTION OF NITROGEN LEVELS TO THE PLANE NORMAL DIRECTION. 85-059726
—Hutchinson, Bevis; Dillamore, Ian. EFFECTS OF MANGANESE AND NITROGEN ON THE RECRYSTALLIZATION TEXTURES IN COLD-ROLLED VERY LOW CARBON STEELS. 85-059746
- Tagashira, Kosuke**
—see Seri, Osami. 87-004150
—see Seri, Osami. 87-004321
- Tagashira, Kousuke**
—see Seri, Osami. 87-004338
- Tagashira, Shoji**
—see Hayashi, Kenjiro. 86-118383
- Tagasira, Katsuharu**
—Matsushige, Kazumi; Takemura, Tetuo. EFFECT OF PRESSURE ON THE D-E HYSTERESIS CURVE OF A VDF/TrFE COPOLYMER. 85-026040
- Tagata, Kazunori**
—see Miya, Kenzo. 87-117371
- Tagavov, I.T.**
—see Khadzhev, S.N. 87-084882
- Tagawa, G.**
—Takahashi, Y.; Ueda, H. THREE-DIMENSIONAL FULLY PLASTIC SOLUTIONS FOR PLATES AND CYLINDERS WITH THROUGH-WALL CRACKS. 86-048950
- Tagawa, Hiroaki**
—see Yamashita, Toshiyuki. 85-120825
- Tagawa, Hiroyuki**
—see Nojima, Shuichi. 86-090040
- Tagawa, Hisatoshi**
—see Matsumoto, Kazuaki. 87-013437
—see Shikanai, Nobuo. 87-061278
—Tsuyama, Seishi; Tanaka, Junichi. POROSITY ANNIHILATION PROCESS AND ITS INFLUENCES ON DUCTILITY OF ROLLED STEEL PLATES. 87-114327
—see Shikanai, Nobuo. 87-114388
—see Abe, Takashi. 87-114615
—Matsui, Kazuyuki; Izawa, Tohru; Watanabe, Itaru; Suzuki, Motoaki; Tokunaga, Takanobu. NINE-PERCENT Ni STEEL PLATES MANUFACTURED BY THE DIRECT-QUENCHING AND TEMPERING PROCESS. 87-119425
—see Watanabe, Itaru. 87-128514
—Matsui, Kazuyuki; Watanabe, Itaru; Sakui, Shin; Shironouchi, Yukio; Iwasaki, Nobuhiro. DEVELOPMENT OF HIGH STRENGTH STEEL PLATES FOR ARCTIC USES MANUFACTURED BY QUENCHING AND TEMPERING PROCESS. 86-089654
—see Matsumoto, Kazuaki. 86-113710
—see Ono, Tadashi. 86-115085
—see Tsuyama, Seishi. 86-115305
—see Watanabe, Itaru. 86-116140
—see Satoh, Kunihiro. 86-128302
—Tsuyama, Seishi; Suzuki, Haruo; Abe, Nakatsugu; Yamada, Makoto; Hayashida, Michio. MODIFIED 3Cr-1Mo STEEL WITH IMPROVED TOUGHNESS AND ELEVATED TEMPERATURE STRENGTH. 85-016613
—see Tsuyama, Seishi. 85-097216
- Tagawa, K.**
—Sudoh, K.; Takahashi, S.; Matsunaga, M.; Ohshima, K. CRYSTAL-GRAIN NETWORK-STRUCTURE AND MAGNETIC PROPERTIES OF FINE α -Fe PARTICLES. 86-062106
- Tagawa, Kimiteru**
—Matsunaga, Mitsuru; Ohshima, Kazushi; Hiramatsu, Masanobu; Ishibashi, Toshinori; Mikami, Junshi. ANNEALING EFFECT OF OXIDIZED α -Fe PARTICLES. 87-062069
- Tagawa, M.**
—REMOVAL OF PARTICLES FROM SUBSTRATES BY ELECTRO-OSMOTIC FLOW. 87-029012
—Gotoh, K. REMOVAL OF IRON (III) OXIDE PARTICLES FROM A QUARTZ PLATE BY LIQUID FLOW. 87-062081
—see Gotoh, K. 85-076920
—see Miyamoto, S. 85-114718
- Tagawa, Masato**
—see Nagano, Yasutaka. 87-054113
—see Nagano, Yasutaka. 86-046585
- Tagawa, Mieko**
—Inoue, T.; Ogi, N.; Nakagaki, M. STERIC STABILIZATION OF IRON (III) HYDROXIDE SOLS BY VARIOUS AMINO ACIDS. 85-039966
- Tagawa, Niroaki**
—Igarashi, Kaoru. REACTION OF STRONTIUM CARBONATE WITH ANATASE AND RUTILE. 86-040188
- Tagawa, Norio**
—see Takahashi, Masahiro. 86-022382
—Hashimoto, Masanobu. SUBMICRON SPACING DYNAMICS FOR FLYING HEAD SLIDER MECHANISMS USING BUILDING BLOCK APPROACH. 86-031499
—Sato, Yoshihiko. SUBMICRON SPACING OF NEGATIVE PRESSURE SLIDER BEARING WITH REVERSE STEP REGION. 85-007745
- Tagawa, R.**
—see Bai, S. 87-026901
- Tagawa, Rikiichi**
—see Nonaka, Takamasa. 85-073207
- Tagawa, S.**
—see Yoshida, Y. 87-085133
—see Tabata, Y. 86-091163
—see Tabata, Y. 86-112855
- Tagawa, Seiichi**
—see Nakayama, Toshihiro. 87-082254
—PULSE RADIOLYSIS AND LASER PHOTOLYSIS STUDIES ON RADIATION RESISTANCE AND SENSITIVITY OF POLYSTYRENE AND RELATED POLYMERS. 86-092474
—see Zhang Zhicheng. 86-096928
—see Kawanishi, Shunichi. 86-120878
—see Katsumura, Yosuke. 85-062953
—see Hamanoue, Kumao. 85-080126
- Tagawa, T.**
—Amenomiya, Y. INFRARED SPECTROSCOPY SYSTEM FOR CATALYTIC REACTION AT ELEVATED PRESSURE AND TEMPERATURE. 85-012895
—see Furusawa, Kunio. 85-013683
—see Imai, H. 85-054135
—Pleizier, G.; Amenomiya, Y. METHANOL SYNTHESIS FROM CO+H₂. I. CHARACTERIZATION OF CATALYSTS BY TPD. 85-071693
- Tagawa, Tomohiko**
—see Imai, Hisao. 86-019512
—see Yoshimura, Masahiro. 86-029250
—see Imai, Hisao. 86-056605
- Tagawa, Toru**
—see Furusawa, Kunio. 86-065435
- Tagawa, Y.**
—see Irie, T. 87-111312
—Sakurai, J.; Komura, Y.; Ishimasa, T. MAGNETIC SUSCEPTIBILITY AND ELECTRICAL RESISTIVITY OF R_{Ga} (R = RARE EARTH METALS). 86-061225
- Tagawa, Yasutaka**
—see Irie, Toshihiro. 87-125092
- Tagawa, Yoshiteru**
—see Sato, Yukio. 86-083153
- Tagawa, Yosuke**
—see Adachi, Kenji. 87-028038
- Tagawa, Yukihiro**
—Sakurai, Junji; Komura, Yukitomo; Wada, Hirofumi; Shiga, Masayuki; Nakamura, Yoji. X-RAY STUDY OF CRYSTAL DISTORTIONS IN R_mN, COMPOUNDS (R: Y, Pr, Nd, Sm AND Gd). 85-058409
- Tagawa, Hideyuki**
—see Chiba, Koji. 87-018420
—see Morita, Minoru. 86-017756
—see Chiba, Koji. 86-017835
—see Chiba, Koji. 85-017663
—see Chiba, Koji. 85-017713
- Tagawa, Kimihito**
—ESR STUDY OF X-IRRADIATED NaNO₂. 86-110353
—ESR STUDY OF X-IRRADIATED Ba(NO₃)₂. 85-007208
- Tagawa, Yutaka**
—see Hirano, Katsumi. 86-088195
—see Kondoh, Yoshiomi. 85-084766
- Tagdiwala, P.V.**
—see Rangnekar, D.W. 87-034023
—see Rangnekar, D.W. 87-034036
—see Rangnekar, D.W. 86-034621
- Tagdiwala, Prakash V.**
—Rangnekar, Dinesh W. SYNTHESIS OF FUSED AND PENDANT PYRAZOLE HETEROCYCLIC COMPOUNDS FROM 5-AMINO-3-METHYL-1-PHENYLPYRAZOLE AND THEIR EVALUATION AS FLUORESCENT BRIGHTENING AGENTS. 87-082401
- Tagell, Mervyn T.**
—see Kirby, Ronald F. 86-123415
- Tager, A.A.**
—Mal'ko, Ye.I.; Dumpis, Yu.Ya.; Fedorova, N.M. EFFECT OF AMOUNT OF SOLVENT DURING SYNTHESIS AND OF ITS THERMODYNAMIC QUALITY ON THE POROUS STRUCTURE OF CROSSLINKED CATION EXCHANGE RESINS SOLOZE K. 87-060556
—see Razinskaya, I.N. 87-087262
—see Ikanina, T.V. 87-090453
—see Razinskaya, I.N. 87-091303
—see Blinov, V.S. 87-092018
—see Yushkova, S.M. 87-092056
—see Konevets, V.I. 86-090073
—see Koridze, N.V. 86-091626
—see Mal'ko, Ye.I. 85-058768
—see Blinov, V.S. 85-087744
—see Mozhukhin, V.B. 85-087975
—SOME NEW CONCEPTS ON POLYMERS SOLUTIONS. 85-088469
—Blinov, V.S.; Bessonov, Yu.S.; Khokhlov, V.Yu.; Yemel'yanov, D.N.; Myachev, V.A. THERMODYNAMIC STUDY OF BLENDS OF POLYMETHYLMETHACRYLATE WITH COPOLYMERS OF METHYLMETHACRYLATE AND BUTYLMETHACRYLATE. 85-088861
—see Kirillova, T.I. 85-097689
- Tager, A.N.**
—see Fatkuln, I. Ya. 85-017382
- Tager, A.S.**
—see Kal'fa, A.A. 86-122990
—see Lisenkov, G.B. 85-102111
- Tager, L.R.**
—see Latash, Yu.V. 85-111812
- Tager, S.A.**
—see Rotinov, A.G. 87-092986
—see Rotinov, A.G. 87-092990
—see Bobylev, Yu.P. 85-079418
- Tagesen, S.**
—see Chalupka, A. 86-079108
- Tagg, M.A.**
—see Smith, R. 86-104892
—Smith, R.; Walls, J.M. SAMPLE ROCKING AND ROTATION IN ION BEAM ETCHING. 86-112051
—see Smith, R. 86-113438
—see Carter, G. 86-113451
- Tagg, R.M.**
—CAFS-ISP: ISSUES FOR THE APPLICATION DESIGNER. 86-059000
- Taggart, George**
—see Kroop, Lisa. 85-045320
- Taggart, I.J.**
—Pinczewski, W.V. USE OF HIGHER-ORDER DIFFERENCING TECHNIQUES IN RESERVOIR SIMULATION. 87-084986
- Taggart, Joseph E. Jr.**
—see Foord, Eugene E. 87-074119
- Taggart, R.**
—see Moroz, P.J. 87-028393
—see Moroz, P.J. 86-028333
—STRUCTURAL STEELWORK FABRICATION. 86-116021
- Taggart, Rebecca L.**
—see Lewin, Ella E. 87-049656
- Taggart, Thomas E.**
—see Springer, Allan M. 86-085006
- Tagge, G.E.**
—Irish, L.A.; Bailey, A.R. SYSTEMS STUDY FOR AN INTEGRATED DIGITAL/ELECTRIC AIRCRAFT (IDEA). 85-002979
—Irish, L.A.; Bailey, A.R. SYSTEMS STUDY FOR AN INTEGRATED DIGITAL/ELECTRIC AIRCRAFT (IDEA). 85-002980
- Tagge, Gordon E.**
—ASSESSMENT OF THE 1990 DIGITAL/ELECTRIC AIRPLANE. 86-003709
- Tagger, M.**
—see Pellat, R. 85-084696
- Taghavi, K.**
—Tillack, M.S.; Madaram, H. SPECIAL FEATURES OF FIRST-WALL HEAT TRANSFER IN LIQUID-METAL FUSION REACTOR BLANKETS. 87-078355
—see Abdou, M.A. 86-078856
- Taghavi, Kaveh**
—see Galamba, D. 87-124796
- Taghavi, S. Alireza**
—Marino, Miguel A.; Rolston, Dennis E. INFILTRATION FROM TRICKLE IRRIGATION SOURCE. 86-063528
—Marino, Miguel A.; Rolston, Dennis E. INFILTRATION FROM A TRICKLE SOURCE IN A HETEROGENEOUS SOIL MEDIUM. 85-045135
- Taghizadeh, M.R.**
—see Smith, S.D. 87-080699
—see Smith, S.D. 85-078760

- Janossy, I.; Smith, S.D. OPTICAL BISTABILITY IN BULK ZnSe DUE TO INCREASING ABSORPTION AND SELF-FOCUSING. 85-101087
- Taghizadeh, Mohammad R.**
—see Janossy, Istvan. 87-104586
—see Janossy, Istvan. 86-103801
- Taghva, Kazem**
—SOME CHARACTERIZATIONS OF FINITELY SPECIFIABLE IMPLICATIONAL DEPENDENCY FAMILIES. 87-031708
- Tagiev, B.G.**
—Aidaev, F.Sh. THERMALLY DEPOLARIZED CURRENT AND PHOTOCONDUCTIVITY IN GaS:Ho SINGLE CRYSTALS. 86-049681
—Niftiev, G.M.; Bashirov, S.M. INJECTION AND THERMAL DEPOLARIZATION CURRENTS IN GaAs:Ni SINGLE CRYSTALS. 85-099684
—Abushov, S.A.; Niftiev, G.M. ELECTROLUMINESCENCE OF GaS:Yb SINGLE CRYSTALS. 85-099693
—Mamedov, G.M.; Bagirzade, E.F.; Mamedov, N.D.; Dzhalafarov, M.B. EXCITON MECHANISM OF THE FORMATION OF AN N-SECTION ON THE VOLT-AMPERE CHARACTERISTIC OF GaSe<Cu>. 85-099696
—Niftiev, G.M.; Aidaev, F.Sh. INJECTION AND THERMAL DEPOLARIZATION CURRENTS IN GaS:Er SINGLE CRYSTALS. 85-099742
—Niftiev, G.M.; Aidaev, F.Sh. PHOTOLUMINESCENCE OF GaSe:Tm SINGLE CRYSTALS. 85-099787
—Abushov, S.A.; Niftiev, G.M.; Briskina, Ch.M.; Zolin, V.F.; Mark Ushev, V.M.; Aidaev, F.Sh. PHOTO- AND ELECTROLUMINESCENCE OF NEODYMIUM IN GaS. 85-099789
—Niftiev, G.M.; Abushov, S.A. PHOTOLUMINESCENCE OF GaSe:Mn SINGLE CRYSTALS. 85-099796
—Niftiev, G.M.; Aidaev, F.Sh. PHOTOLUMINESCENCE AND ELECTROLUMINESCENCE OF GaS:Tm SINGLE CRYSTALS. 85-099800
- Tagiev, D.B.**
—see Agaev, A.A. 86-086572
- Tagiev, F.A.**
—APPROXIMATE SOLUTION OF A NONLINEAR BOUNDARY VALUE PROBLEM BY THE FINITE-DIFFERENCE METHOD. 86-071239
- Tagiev, N.F.**
—see Tishchenko, N.M. 86-086006
- Tagiev, O.B.**
—Ibrahimova, E.N. OPTICAL PROPERTIES OF EuGa₂S₄ NEAR THE FUNDAMENTAL ABSORPTION EDGE. 87-042855
—see Aslanov, G.K. 87-103215
—see Bakhtiyarov, I.B. 86-052145
—see Aslanov, G.K. 85-064539
- Tagiev, S.I.**
—see Mustafae, R.A. 86-056831
- Tagiev, S.M.**
—see Ibragimov, V.A. 86-081275
- Tagintsev, B.G.**
—see Mityashina, T.A. 87-118851
- Tagirdzhanov, M.A.**
—see Babacheva, M. 86-104362
—see Babacheva, M. 85-099943
—see Kolobov, A.V. 85-102496
- Tagirov, E.V.**
—see Gashimzade, F.M. 86-104612
- Tagirov, L.R.**
—Trutnev, K.F. SPIN KINETICS AND EPR IN SUPERCONDUCTORS. 87-117607
—Trutnev, K.F. THEORY OF INHOMOGENEOUSLY BROADENED AND HYPERFINE SPLIT EPR SPECTRA IN SUPERCONDUCTORS. 87-117608
—see Aliev, M.N. 85-065623
—see Kochelaev, B.I. 85-114469
- Tagirov, M.S.**
—see Egorov, A.V. 85-094407
- Tagirov, R.I.**
—see Magat, L.M. 86-061148
- Tagirov, R.K.**
—CALCULATION OF THE CRITICAL PRESSURE RISE AT THE SHOCK WAVE ASSOCIATED WITH THE SEPARATION OF A TURBULENT BOUNDARY LAYER. 86-108465
—see Efremov, N.L. 85-003232
- Tagirov, V.I.**
—Guseinov, A.G.; Gakhramanov, N.F.; Khan Men Uk. PHOTOCONDUCTIVITY OF Cu₂Ga₂S₄ SINGLE CRYSTALS. 85-099794
- Tagirov, V.K.**
—see Kazenas, E.K. 86-069540
- Tagirova, D.M.**
—see Agapova, Ye.V. 86-063122
- Tagirova, R.Kh.**
—see Terekhov, G.I. 86-084650
- Tagishi, Y.**
—see Ohmori, C. 87-040405
- Tagiyev, B.G.**
—Niftiyev, G.M.; Bashirov, S.M.; Sultanov, F.N. EFFECT OF IRON IMPURITIES ON THE ELECTRICAL PROPERTIES OF GaSe SINGLE CRYSTALS. 85-027630
- Niftiyev, G.M.; Aidayev, F.Sh. PHOTOLUMINESCENCE AND PHOTOCONDUCTIVITY OF INDIUM SELENIDE SINGLE CRYSTALS DOPED WITH RARE-EARTH ELEMENTS. 85-027647
- Tagliarini, Tom**
—see Spacht, Glenn. 86-003672
- Tagliauer, E.**
—see Engelmann, G. 87-060824
—see Janeschitz, G. 87-086551
—see Fussmann, G. 87-086850
—see Onsgaard, J. 87-118590
—see Baretzky, B. 87-119501
—see Haglund, R.F. Jr. 86-032463
—see Engelmann, G. 85-061994
—ATOMIC COLLISION PROCESSES DURING PLASMA-WALL INTERACTION IN FUSION DEVICES. 86-088085
—Varga, P.; Ertl, K. ANALYSIS OF TIC AND TIN COATINGS EXPOSED TO FUSION PLASMAS. 86-095548
—INVESTIGATION OF THE LOCAL ATOMIC ARRANGEMENT ON SURFACES USING LOW-ENERGY ION SCATTERING. 85-114891
- Tagle, J.A.**
—see Erents, S.K. 87-086708
—see Erents, S.K. 87-086836
- Tagle, L.H.**
—see Gargallo, L. 87-027955
—see Diaz, F.R. 87-091076
—Diaz, F.R.; Riveros, P.E. POLYMERIZATION BY PHASE TRANSFER CATALYSIS. IV. POLYTHIOCARBONATES BY POLYMERIZATION OF DIPHENOLS WITH THIOPHOSGENE. 86-090216
—Diaz, F.R.; De la Maza, M.P.; Vega, J.C. POLYMERIZATION BY PHASE-TRANSFER CATALYSIS. 3. POLY(1,4-OXYLENE THIOETHERS) SYNTHESIS. 86-090445
—see Diaz, F.R. 85-086584
—see Diaz, F.R. 85-086626
- Tagliabue, M.**
—see Ferrari, R. 87-023484
- Tagliaferri, G.**
—see Cantu, A.M. 85-016202
- Tagliaferri, V.**
—see Lanotte, L. 87-051993
—Langella, F.; Teti, R. Thermal Cycling of Laser Hard-Faced Samples: Acoustic Emission Analysis. 86-113849
—see de Iorio, I. 85-074659
—Di Ilio, A.; Crivelli Visconti, I. LASER CUTTING OF FIBRE-REINFORCED POLYESTERS. 85-085781
- Tagliaferro, A.**
—see Demichelis, F. 87-013540
—see Mpawenayo, P. 87-013541
—see Demichelis, F. 87-104243
—see Demichelis, F. 87-104378
—see Demichelis, F. 86-058119
—see Demichelis, F. 86-105238
—see Yamagishi, H. 86-105266
—see Demichelis, F. 85-106549
- Tagliafico, L.**
—see Misale, M. 87-054439
—see Milano, G. 85-043739
—see Milano, G. 85-112844
- Tagliavere, Antoni P.**
—see Risbud, Subhash H. 87-051492
- Tagliasco, V.**
—see Gaglio, S. 86-100663
—see Massone, L. 85-055214
- Tagliatesta, P.**
—see Pasquali, M. 87-035180
—see Pistola, G. 87-039460
- Tagliazuca, M.**
—see Tirabassi, T. 87-002639
—see Trombetti, F. 87-073152
—see Tirabassi, T. 86-002893
- Tagnfors, H.**
—Wiberg, N.-E.; Bernspang, L. ESTSOL - A SUBROUTINE LIBRARY FOR ESTABLISHMENT AND SOLUTION OF LINEAR EQUATION SYSTEMS. 86-022997
- Tago, A.**
—see Toshima, T. 87-019374
—Miyamoto, T. PROPERTIES OF CARBON PROTECTIVE FILMS FOR MAGNETIC DISKS. 86-012815
—Nishimura, C.; Yanagisawa, K. MAGNETIC PROPERTIES OF ION BEAM SPUTTERED Co-Zr AND Co-Zr-Re AMORPHOUS FILMS. 86-018858
—Yanagisawa, K.; Toshima, T. MAGNETIC PROPERTIES OF ION-BEAM-SPUTTERED Co-Cr THIN FILMS. 86-018899
- Tago, Akio**
—see Ohta, Satoshi. 85-060062
- Tago, Makoto**
—see Fukusako, Shoichiro. 87-054250
—see Fukusako, Shoichiro. 86-087614
- Tago, S.**
—see Dohi, H. 85-107707
- Tago, Shusei**
—see Fukui, Masuo. 86-087262
- Tago, Toshio**
—MONITORING PERFORMANCE OF MEMORY DEVICES GROWS IN PRECISION AS INTEGRATION RISES. 85-030105
- Tago, Y.**
—see Okuda, S. 85-041656
- Tagori, Tetsuo**
—see Suzuki, Masami. 85-124313
- Taguchi, Eiji**
—see Uehara, Kiyohiko. 85-028889
- Taguchi, Genichi**
—QUALITY ENGINEERING IN JAPAN. 86-058201
—HOW JAPAN DEFINES QUALITY. 86-094856
- Taguchi, H.**
—Shimada, M. X-RAY PHOTOELECTRON SPECTROSCOPY STUDY OF Ca_{1-x}La_xMnO_{2.97} (0.1 ≤ x ≤ 0.4). 87-012710
—Shimada, M. METAL-INSULATOR TRANSITION IN THE SYSTEM (Ca_{1-x}La_x)MnO_{2.97} (0.05 ≤ x ≤ 0.4). 86-012395
—ELECTRICAL PROPERTIES OF CaMnO₃. 85-011890
—Shimada, M. X-RAY PHOTOELECTRON SPECTROSCOPY STUDY OF CaMnO_{3-δ}. 85-065392
—Shimada, M.; Koizumi, M. MAGNETIC PROPERTIES IN THE SYSTEM (Sr_{1-x}Ca_x)CoO_{3-δ}. 85-112876
- Taguchi, Harehiko**
—see Takemura, Yasuhiro. 85-000504
- Taguchi, Hideki**
—Takahashi, Yuzuru; Miyamoto, Hiroki. SLIP CASTING OF PARTIALLY STABILIZED ZIRCONIA. 85-127081
- Taguchi, Hidenobu**
—see Hori, Yuji. 87-011947
- Taguchi, Hiroya**
—see Haneda, Mitsuaki. 85-125338
- Taguchi, HiroYoshi**
—see Watabe, Shinjiro. 86-039577
- Taguchi, Hisaharu**
—see Kinoshita, Shinichi. 87-014674
—see Funahashi, Hitoshi. 87-091567
—see Funahashi, Hitoshi. 87-111369
—see Jung Hoe Kim. 85-040666
- Taguchi, I.**
—Levy, F.; Berger, H. METAL-INSULATOR TRANSITIONS IN THE QUASI-ONE-DIMENSIONAL COMPOUND (NbSe₂)_{1-x}. 87-076739
- Taguchi, Isamu**
—see Kurosawa, Fumio. 86-012991
—Hamada, Hiroki; Tani, Seiichiro. DEVELOPMENT AND APPLICATION OF COMPUTER-AIDED MICRO ANALYZER (CMA) TO ANALYSIS OF IRON AND STEEL. 86-062410
—Tanaka, Kohki. ANALYSIS OF RAW MATERIALS FOR IRON AND STEEL WITH X-RAY COMPUTED TOMOGRAPHIC SCANNER. 86-063287
—see Sasaki, Michio. 86-063289
—see Miyamura, Ko. 85-110352
—Nakamura, Shigeto. DEVELOPMENT OF X-RAY COMPUTED TOMOGRAPHIC SCANNER FOR IRON AND STEEL. 85-111086
- Taguchi, K.**
—Sampei, Y. FORMATION, AND CLAY MINERAL AND CaCO₃ ASSOCIATION REACTIONS OF MELANOIDINS. 87-050361
—see Yoshii, M. 87-060627
—Uenaka, T.; Inaba, S.; Isako, H.; Mizuguchi, I.; Umeji, K. DEVELOPMENT OF CRUSHED PELLETS AT KAKOGAWA WORKS. 87-062016
—see Morita, K. 87-062344
—Uenaka, T.; Inaba, S.; Isako, H.; Mizuguchi, I.; Umeji, K. DEVELOPMENT OF CRUSHED PELLETS AT KAKOGAWA WORKS. 86-063215
- Taguchi, Katashi**
—see Hosoda, Ryusuke. 85-104029
- Taguchi, Katsuhiko**
—see Arai, Norio. 87-044948
—see Mizutani, Kimiko. 85-020356
- Taguchi, Katsuhisa**
—see Kawamura, Kiyoshi. 87-126120
- Taguchi, Kazuo**
—see Unno, Hajime. 87-065057
- Taguchi, Kenko**
—Torikai, Toshitaka; Sugimoto, Yoshimasa; Makita, Kikuo; Ishihara, Hisahiro. TEMPERATURE DEPENDENCE OF IMPACT IONIZATION COEFFICIENTS IN InP. 87-103534
—Torikai, Toshitaka; Sugimoto, Yoshimasa; Makita, Kikuo; Ishihara, Hisahiro. TEMPERATURE DEPENDENCE OF PLASMA INP/InGaAs AVALANCHE PHOTODIODES WITH PREFERENTIAL LATERAL EXTENDED GUARDING. 86-106553
- Taguchi, Kiyomi**
—see Tezuka, Katsundo. 87-113767
—Sunami, Eiichiro; Nishikawa, Katsuhiko; Tezuka, Katsundo; Eguchi, Toyooki; Tamai, Yutaka; Shoji, Sadao. DEVELOPMENT OF LOW CARBON CONTINUOUS CAST STEELS FOR BAR AND WIRE ROD AND ITS PROPERTIES. 86-012992
—see Ogura, Yasutsugu. 86-116493

- see Tanaka, Shun-ichi. 85-110363
 —see Tanaka, Shun-ichi. 85-110393
- Taguchi, Koichi**
 —see Katsuki, Akio. 87-033636
- Taguchi, Kouzi**
 —see Kita, Yoshinori. 87-045022
- Taguchi, M.**
 —TRANSPORT THEORY OF AXISYMMETRIC TOROIDAL PLASMA WITH RF WAVE SOURCE IN THE PFIRSCH-SCHLUTER REGIME. 87-087145
- Taguchi, Masasaki**
 —Micallef, Charles. LATEST INDUSTRIAL PROCESS RECORDER BASED ON MICROPROCESSOR AND OPTICAL X/T SENSOR TECHNOLOGIES. 86-094734
- Taguchi, Masakazu**
 —Ohnishi, Yoshio. COMPUTER-CONTROLLED SLAB CASTER AT KAKOGAWA WORKS. 86-062700
- Taguchi, Masami**
 —Iijima, Takao. CONSTRUCTION OF AN ELECTRON DIFFRACTION UNIT FOR GASES AS FITTED FOR THE USE OF PHOTOGRAPHIC SHEET FILMS. 85-039526
- Taguchi, Masao**
 —Ando, Satoshi; Hijiya, Shimppei; Nakamura, Tetsuo; Enomoto, Seiji; Yabu, Takashi. CAPACITANCE-COUPLED BIT LINE CELL. 86-031262
- Taguchi, Masayoshi**
 —PARTICLE FLUXES IN THE BANANA REGIME DUE TO RF WAVE INJECTION. 86-088198
 —see Kaneko, Shobu. 86-088383
 —EFFECT OF TRAPPED ELECTRONS ON ECRH CURRENT DRIVE IN A WEAKLY RELATIVISTIC PLASMA. 85-084610
 —Miyazaki, Takeshi; Kaneko, Shobu. MAGNETOHYDRODYNAMIC STABILITY OF SPHEROMAK PLASMA IN TOROIDAL FLUX CONSERVER WITH RECTANGULAR CROSS SECTION. 85-084889
- Taguchi, Mitsuo**
 —see Egashira, Shigeru. 86-005550
 —CURRENT STATUS OF NUCLEAR POWER AND FUTURE ISSUES. 85-075502
- Taguchi, Noboru**
 —Otomo, Takaho; Tasaka, Kou. CURING PROCESS FOR COLD PELLET: STUDIES ON THE PERFORMANCE OF COLD PELLET (1ST REPORT). 86-063204
- Taguchi, Nobuaki**
 —KEYBOARD SWITCHES MOVE TOWARD MEMBRANE AND TACT SWITCH IN CONTACT STRUCTURE. 85-036875
- Taguchi, Osamu**
 —Iijima, Yoshiaki; Hirano, Ken-ichi. REACTION DIFFUSION IN THE Cu-Hf SYSTEM. 87-028408
- Taguchi, S.**
 —see Laws, E.A. 86-048248
 —Freiser, H. EXTRACTION OF LANTHANIDE IONS BY 2-METHYL-8-QUINOLINOL. 86-098442
 —see Yoshida, M. 86-123016
- Taguchi, Sadaori**
 —Aida, Toshiyuki; Yamamoto, Shigehiko. INVESTIGATION OF Sc_2O_3 MIXED-MATRIX MIXED-MATRIX Ba-Ca ALUMINATE-IMPREGNATED CATHODES. 86-013904
 —see Yamamoto, Shigehiko. 86-013908
 —see Yamamoto, Shigehiko. 85-013512
- Taguchi, Sadao**
 —Watanabe, Toshio; Takahashi, Eiichi; Takahashi, Susumu; Tanaka, Susumu. SANDWICH-CONSTRUCTION LOUD-SPEAKER DIAPHRAGM WITH FOAMED HIGH-POLYMER AND CARBON FIBER. 87-065729
- Taguchi, Satoru**
 —see Laws, Edward A. 87-003448
 —EFFECT OF GRAIN SIZE, THICKNESS AND TENSILE STRESS ON CORE LOSS OF GRAIN-ORIENTED ELECTRICAL STEEL. 86-114670
 —EFFECTS OF THICKNESS AND TENSILE STRESS ON MAGNETIC PROPERTIES OF GRAIN-ORIENTED ELECTRICAL STEEL. 85-110982
- Taguchi, Satoshi**
 —Tanaka, Toshihiko. FIBROUS POLYANILINE AS POSITIVE ACTIVE MATERIAL IN LITHIUM SECONDARY BATTERIES. 87-035090
- Taguchi, Seiichi**
 —IMAGE QUALITY OF THE PHOTOGRAPHY AND THE EVALUATION METHOD. 87-085503
- Taguchi, Seiji**
 —see Sawada, Toshiro. 86-010740
 —see Kokubu, Haruo. 85-060448
- Taguchi, Shigeru**
 —Freiser, Henry. SOLVENT EXTRACTION OF CERTAIN TERVALENT LANTHANIDES WITH OXINE IN THE PRESENCE OF 4,4'-DI-(5-NONYL)-2,2'-BIPYRIDINE. 87-097624
 —see Kasahara, Issai. 87-126173
 —see Hamanaka, Toru. 85-030178
- Taguchi, Shinji**
 —see Iwamura, Jun. 86-024609
- Taguchi, Sigeaki**
 —see Ase, Hajima. 87-098253
- Taguchi, Sinichiro**
 —HIGH-DEFINITION TV RECEIVER - A NEWLY-DEVELOPED MUSE RECEIVER AND 40-INCH CRT DISPLAY. 85-117151
- Taguchi, T.**
 —Tachibana, K.; Ogura, Y. APPLICATION OF SECONDARY STEELMAKING TO SEAMLESS STEEL TUBE PRODUCTION IN NKK. 85-112369
- Taguchi, Takao**
 —see Okamura, Shigeru. 86-104084
- Taguchi, Takashi**
 —see Tacano, Munecazu. 87-104835
 —see Nakahara, Jun'ichiro. 85-115987
- Taguchi, Tomio**
 —see Kiso, Hirotsuka. 87-015318
- Taguchi, Toshio**
 —Terada, Yuji; Morimoto, Katsuhiko; Sakamoto, Yasumasa. WEB BEHAVIOR ON NEWSPAPER WEB ROTARY PRESSES. 86-094356
- Taguchi, Tsunemasa**
 —see Kawakami, Yoichi. 87-104607
 —Yao, Takafumi. EFFECT OF Se VAPOR PRESSURE AND THERMAL DISSOCIATION PROCESS ON EXCITONIC-EMISSION LINES IN MOLECULAR BEAM EPITAXIALLY GROWN HIGH-PURITY ZINC SELENIDE. 85-101038
- Taguchi, Y.**
 —see Yamaura, G. 87-106813
- Taguchi, Yoichi**
 —see Imae, Toyoko. 86-034568
- Taguchi, Yoshiaki**
 —see Lizuka, Haruhiko. 87-049284
 —see Kawasaki, Tetsuro. 87-079472
 —see Sueoka, Hidetoshi. 87-107387
 —PERFORMANCE FACTORS OF KEYBOARD SWITCHES SHOULD PUT THEM IN A CLASS BY THEMSELVES. 85-036874
- Taguchi, Yoshihiro**
 —see Oguchi, Takehiko. 86-068447
 —see Oguchi, Takehiko. 86-068489
 —see Oguchi, Takihiko. 86-068942
 —see Nishimori, Hidetoshi. 86-068969
- Taguchi, Yoshio**
 —see Sato, Shun-ichi. 86-075177
- Taguchi, Yotaro**
 —see Kezuka, Hiroshi. 86-066728
- Tague, Jean**
 —Nicholls, Paul. MAXIMAL VALUE OF A ZIPF SIZE VARIABLE: SAMPLING PROPERTIES AND RELATIONSHIP TO OTHER PARAMETERS. 87-058219
- Tague, Jean M.**
 —see Nelson, Michael J. 85-056509
- Taguena-Martinez, J.**
 —Barrio, R.A.; Castillo-Alvarado, F.L. HYDROGENATED AMORPHOUS SILICON AS A BINARY ALLOY. 87-108521
 —see Barrio, R. 85-107169
- Taguirov, I.R.**
 —see Bouabellou, A. 87-085305
- Taguma, Isamu**
 —see Ishii, Takao. 86-103277
- Taguma, Naoko**
 —see Oi, Takao. 86-117793
- Taguri, Masaaki**
 —see Inoue, Takakatsu. 87-002629
 —see Inoue, Takakatsu. 87-006617
 —see Inoue, Takakatsu. 86-078606
- Taguyrdzhanov, M.A.**
 —see Kolomiets, B.T. 85-102788
- Tagyev, M.M.**
 —see Allahverdiev, K.R. 86-104201
- Tagyik, Ya.**
 —Talwar, I.M.; Lal, N.; Nagpaul, K.K. EFFECT OF AGEING ON CELLULOSE ELECTRETS. 86-014024
- Tagyo, Kehchi**
 —see Arai, Katsuhiko. 86-051046
- Tagyo, Keiichi**
 —see Arai, Katsuhiko. 85-039884
- Taha, A.**
 —Hudson, J.E. SYMMETRIC TWO-TARGET MONOPULSE ANGLE ESTIMATOR. 87-095719
- Taha, A.A.**
 —see Badawi, A.M. 85-030888
- Taha, A.S.**
 —see El-Hemaly, S.A.S. 86-025289
 —see Hanna, S.B. 85-104961
- Taha, F.I.**
 —see Fouda, A.S. 86-004222
- Taha, I.S.**
 —see Fathalah, K.A. 86-069853
- Taha, M.**
 —see Boutevin, B. 87-047343
 —see Fredricksson, H. 86-004524
- Taha, M.A.**
 —see El-Mahallawy, N.A. 87-064188
 —see Abdel Latif, M.H. 85-019703
 —see El-Mahallawy, N.A. 85-046303
- Taha, M.M.A.**
 —see Khalifa, Adel M.A. 87-110673
 —see Khalifa, A.M.A. 86-111263
 —see Khalifa, A.M.A. 86-116597
 —see Khalifa, A.M.A. 85-106884
- Taha, Mohamed**
 —see Boutevin, Bernard. 87-047342
- Taha, Mohamed A.**
 —see Bahi, Sherif. 86-004702
 —INFLUENCE OF SOLIDIFICATION PARAMETERS ON DENDRITE ARM SPACINGS IN LOW CARBON STEELS. 86-115222
 —see El-Mahallawy, Nahed A. 85-046338
- Taha, Mohammed**
 —see Boutevin, Bernard. 85-026052
- Taha, R.**
 —Hill, A.D.; Sepehrnoori, K. SIMULATION OF SANDSTONE-MATRIX ACIDIZING IN HETEROGENEOUS RESERVOIRS. 86-081608
- Taha, S.**
 —see El-Kabbany, F. 87-092308
 —see El-Kabbany, F. 87-109036
 —see El-Kabbany, F. 87-109039
 —see El-Kabbany, F. 86-032653
 —see El-Kabbany, F. 86-110043
 —see El-Kabbany, F. 86-110052
- Taha, S.M.R.**
 —Omran, S.S. MICROCOMPUTER-CONTROLLED SAMPLING CAPNOMETER. 87-010251
 —see Abdul-Karim, M.A.H. 87-037170
 —see Omran, S.S. 87-037172
 —see Mahdi, F.A. 85-028896
- Taha, Saleem M.R.**
 —Omran, Safa S. MICROCOMPUTER-CONTROLLED AUTORANGING DMM WITH AUTOCALIBRATION. 87-037156
 —Abdul-Karim, Majid A.H. NOVEL DIGITAL POWER-FACTOR METER DESIGN. 87-037833
 —PRECISE LF FREQUENCY DETECTOR BASED ON TAYLOR SERIES. 87-040603
 —SPEED IMPROVEMENTS FOR DUAL-SLOPE A/D CONVERTERS. 86-030383
 —Abdul-Karim, Majid A.H. IMPLICIT DIGITAL RMS METER DESIGN. 86-125595
 —Abdul-Karim, Majid A.H. DIRECT DIGITAL RMS MEASURING DEVICE. 85-035397
 —Selman, Abdulla S.; Abdul-Nabi, Zeki C.; Abdul-Raheem, Alice; Jamil, Sahar. TRIGGERED MULTI-PURPOSE CONTROLLABLE FUNCTION GENERATOR. 85-046810
 —Abdul-Karim, Majid A.H. MULTIPURPOSE DIGITAL METER FOR THE MEASUREMENT OF ELECTRICAL QUANTITIES. 85-056929
 —MULTI-PURPOSE CONTROLLABLE FUNCTION GENERATOR. 85-094345
 —FAST-READING DVM WITH REAL-TIME AUTOCALIBRATION. 85-121908
- Taha, T.E.**
 —see Baudrand, H. 87-106210
 —see Baudrand, H. 85-102390
- Taha, T.S.A.**
 —see Harker, J.H. 86-014387
- Taha, W.A.**
 —see Mohammed, M.T. 85-106584
- Tahar, M.Z.**
 —Dresselhaus, M.S.; Endo, M. SIZE EFFECTS IN ELECTRICAL PROPERTIES OF BENZENE-DERIVED GRAPHITE FIBERS. 86-053348
- Tahara, Akira**
 —Hayashi, Yasunori. MEASUREMENTS OF PERMEATION OF HYDROGEN ISOTOPES THROUGH α -IRON BY PRESSURE MODULATION AND ION BOMBARDING. 86-062235
 —Hayashi, Yasunori. MEASUREMENT OF PERMEATION OF HYDROGEN ISOTOPES THROUGH NICKEL BY OSCILLATING PRESSURE CHANGE. 86-077882
 —Hayashi, Yasunori. MEASUREMENTS OF PERMEATION OF HYDROGEN ISOTOPES THROUGH α -IRON BY THE OSCILLATING PRESSURE METHOD. 85-059351
- Tahara, Haruo**
 —Manabe, Akira; Iwasaki, Hitoshi; Nakamura, Makoto. PREDICTION OF THE SUCTION PERFORMANCE OF A CENTRIFUGAL PUMP WITH AN INDUCER. 87-095415
 —see Shoji, Hidenobu. 86-045762
 —Manabe, Akira. INFLUENCE OF INLET AND OUTLET ANGLES OF INDUCER ON IMPROVEMENT IN SUCTION PERFORMANCE OF CENTRIFUGAL PUMP. 86-096385
 —Manabe, Akira; Iwasaki, Hitoshi; Nakamura, Makoto. PREDICTION OF THE SUCTION PERFORMANCE OF A CENTRIFUGAL PUMP WITH AN INDUCER. 86-096386
- Tahara, Kazuo**
 —see Sasamoto, Hisaya. 86-037541
- Tahara, Kazuyuki**
 —see Ogawa, Takenori. 86-129041

- Tahara, Norio**
—Nagano, Yasuo; Ieda, Masayuki. SURFACE ENERGY OF THE METAL AND THE CHARACTERISTICS OF THE CONTACT IN INSULATING OIL. 85-034203
- Tahara, R.**
—see Fujiwara, T. 86-062129
- Tahara, S.**
—see Hida, H. 87-122967
- Tahara, Shuji**
—see Matsui, Takanao. 85-015877
- Tahara, Tadasu**
—Seto, Koji; Takahashi, Shigetoshi. SYNTHESIS AND CHARACTERIZATION OF POLYMERS CONTAINING TIN AND TRANSITION METALS IN THE MAIN CHAIN. 87-091098
- Tahara, Tomoyuki**
—see Kittaka, Shigeharu. 86-084288
- Tahara, Yasuko**
—see Murakami, Nobunao. 86-107813
- Tahara, Yoshihisa**
—see Shimazu, Yoichiro. 87-077518
- Tahboub, K.K.**
—see Ahmed, M.S. 86-057923
- Tahboub, Yahya R.**
—Pardue, Harry L. EVALUATION OF MULTIWAVELENGTH FIRST- AND SECOND-DERIVATIVE SPECTRA FOR THE QUANTIFICATION OF MIXTURES OF POLYNUCLEAR AROMATIC HYDROCARBONS. 85-054018
- Tahe, Serge**
—see Lenfant, Jacques. 85-023072
- Taher, A.T.M.**
—see El Haddad, M.H. 86-074712
- Taher Abuelma' Atti, Muhammad**
—Hamad Alsawafy, Aboud. NEW ACTIVE-C OSCILLATOR. 86-084097
- Taher Ahmed, M.**
—Burke, P.E.; Fawzi, T.H. APPLICATION OF THE BIE AND THE IMPEDANCE B.C. APPROACH TO A LARGE STEEL SLAB IN A FINITE LENGTH COIL. 87-035493
- Taher, M.A.**
—see Matthys, Donald R. 87-057315
—see Matthys, D.R. 86-116813
—see Dudderar, T.D. 86-118633
—McMillan, M.L. PRODUCTION RELATIONSHIPS IN SELECTED CANADIAN MANUFACTURING INDUSTRIES WITH DISAGGREGATED MATERIAL INPUTS. 85-040173
—McMillan, M.L.; Buse, A. CANADIAN MANUFACTURING: THE IMPACTS OF NATURAL RESOURCE PRICE INCREASES ON INPUT DEMANDS AND COSTS. 85-055701
—McMillan, M.L.; Buse, A.; Gillen, D.W. RENEWABLE AND NON-RENEWABLE RESOURCE DEMAND IN CANADIAN MANUFACTURING INDUSTRIES. 85-055932
- Taher, N.H.**
—see El-Kabbany, F. 87-004903
—see El-Kabbany, F. 87-092308
- Taher, T.**
—see Elrazaz, Z. 87-038220
- Taheri, M.**
—Julien, G.A.; Miller, W.C. FAULT DETECTION IN RNS SYSTOLIC ARRAYS. 87-108040
- Taheri, S.K.**
—see Nixon, I.G. 85-060315
—see Bodsworth, C. 85-060323
- Taheri, Zia**
—Havizar, Wolfgang. Cylinder Loaded Through Solid Steel Platens. 86-030126
- Taherian, A.R.**
—see Evans, H.R. 86-089547
- Tahiani, Claude**
—see Ellis, John S. 87-041990
—see Kiltsnik, Henry M. 85-032062
—see Ellis, John S. 85-119964
- Tahim, R.S.**
—Chang, K.; Hummer, K.A. WIDEBAND MICROSTRIP BALANCED MIXER. 87-040693
—Pham, T.; Chang, K. W-BAND INTEGRATED CIRCUIT PIN SWITCHES. 87-059038
—Hayashibara, G.M.; Chang, K. HIGH-PERFORMANCE MILLIMETRE-WAVE SUSPENDED STRIPLINE GUNN VCO. 87-082668
—Pham, T.; Chang, K. MM-WAVE INTEGRATED CIRCUIT WIDEBAND DOWNCONVERTERS. 86-041546
—Pham, T.; Yen, P. W-BAND LOW NOISE INTEGRATED CIRCUIT SUBHARMONICALLY PUMPED MIXER WITH OVER 10 GHz INSTANTANEOUS BANDWIDTH. 86-041547
—Pham, T.; Chang, K. MILLIMETRE-WAVE MICROSTRIP SUBHARMONICALLY PUMPED MIXER. 85-071975
- Tahim, Raghib S.**
—see Chang, Kai. 86-075349
- Tahir, A.**
—see Judd, R.A. 85-075970
- Tahir, A.E.**
—see Carver, M.B. 85-044661
- Tahir, Abdul Rehman**
—SUNFLOWER OIL: AN ANTICIPATED DIESEL FUEL ALTERNATIVE. 85-121316
- Tahir, K.D.**
—see Ahmed, Niaz. 85-117465
- Tahir, M.**
—see Armah, J.C. 87-101172
- Tahir, Mohammed**
—Birley, Arthur W. STRESS RELAXATION OF RUBBERS IN COMPRESSION: THE MODULUS ENHANCEMENT FACTOR. 87-101174
—see Birley, Arthur W. 86-102253
- Tahir, N.A.**
—see Long, K.A. 86-015352
—see Long, K.A. 86-061568
—Long, K.A. PROPOSAL AND CALCULATION OF A BENCHMARK PROBLEM FOR INERTIAL FUSION COMPUTER CODES. 86-078868
—Long, K.A. REVIEW OF ION-BEAM FUSION PHYSICS: DRIVER AND TARGET REQUIREMENTS FOR A REACTOR SYSTEM. 86-079858
- Tahir, R.E.**
—see Abass, A.K. 87-061660
- Tahir, Samir A.**
—see Al-Madfa'i, Suham H.F. 87-083708
- Tahira, K.**
—Kao, K.C. ANOMALOUS PHOTOCURRENT TRANSDUCER IN POLYETHYLENE. 86-090619
- Tahira, Takanobu**
—see Murakami, Yukitaka. 86-044233
- Tahk, Minjea**
—Speyer, Jason L. MODELING OF PARAMETER VARIATIONS AND ASYMPTOTIC LQG SYNTHESIS. 87-027050
- Tahmassebi, Hossein**
—IMPACT OF THE IRAN-IRAQ WAR ON THE WORLD OIL MARKET. 86-085834
—CRUDE OIL AND PRODUCT VALUE DIFFERENTIALS: HISTORICAL PERSPECTIVE AND OUTLOOK. 86-085867
- Tahmassebi, T.**
—see Allidina, A.Y. 87-026689
—Alidina, A.Y.; Hughes, F.M. SELF-TUNING CONTROL WITH FEEDFORWARD FOR PROCESSES WITH VARIABLE TIME-DELAYS. 85-025817
- Tahoun, M.K.**
—El-Merheb, Z.; Salam, A.; Youssef, A. BIOMASS AND LIPIDS FROM LACTOSE OR WHEY BY TRICHOSPORON BEIGELII. 87-116936
—Ali, H.A. SPECIFICITY AND GLYCERIDE SYNTHESIS BY MYCELIAL LIPASES OF RHIZOPUS DELEMAR. 86-043160
- Tahseen, L.A.**
—see Abu-Zeid, M.E. 86-091373
- Tahtinen, S.**
—Nenonen, P.; Hanninen, H. HYDROGEN-INDUCED MICROTWINNING IN FERRITIC STAINLESS STEELS. 87-113010
—Nenonen, P.; Hanninen, H. HYDROGEN-INDUCED PHASE TRANSFORMATIONS IN AN AUSTENITIC STAINLESS STEEL. 86-113722
—Kivilahti, J.; Hanninen, H. CRYSTALLOGRAPHY OF HYDROGEN-INDUCED SURFACE CRACKING IN A SPHERICAL AUSTENITIC STAINLESS STEEL SINGLE CRYSTAL. 85-109675
- Tahtinen, Seppo**
—see Hannula, Simo-Pekka. 87-112948
- Tahy, Andreas**
—see Fellingner, Horst. 87-024882
- Tai, Ben-Yuan**
—see Shih, Yen-Ping. 86-016185
- Tai, C.C.**
—Tomek, R.E. ALGORITHM FOR ACCELERATING CONVERGENCE IN GAUSS-SEIDEL ITERATION METHOD. 85-068638
- Tai, C.Y.**
—Pan, R.K. GROWTH KINETICS OF COPPER SULFATE PENTAHYDRATE CRYSTAL IN PURE AND IMPURE SYSTEMS. 86-028209
- Tai, Chen-yu**
—Wu, Yet-ta. TRIPLY RESONANT AND NEAR RESONANT WAVE MIXING IN I_2 VAPOR. 86-064205
- Tai, Clifford Y.**
—Lin, Chiu-Hsiung. CRYSTAL GROWTH KINETICS OF THE TWO-STEP MODEL. 87-029475
- Tai, Clifford Yi-De**
—IMPURITY EFFECTS ON CRYSTAL GROWTH AND NUCLEATION RATES IN CMSMPT CRYSTALLIZERS. 85-027350
- Tai, D.Y.**
—see Rathbun, R.E. 86-063763
- Tai, Derong**
—Wan, Chunrong; Hu, Xien; Dai, Wezhi; Qi, Xiaotian. SIMULTANEOUS DETERMINATION OF AXIAL DISPERSION AND MASS TRANSFER COEFFICIENTS USING A SIMPLEX METHOD. 87-016013
- Tai, Doreen Y.**
—see Rathbun, Ronald E. 86-083630
- Tai, Eva F.**
—Caskey, Jerry A.; Allison, Bruce D. PRECIPITATION POLYMERIZATION OF ACRYLAMIDE USING VAZO-33 AS AN INITIATOR AND ACETRONITRILE/WATER MIXTURES AS THE SOLVENT. 86-090095
- Tai, F.-K.**
—Goulter, I.C. STOCHASTIC DYNAMIC PROGRAMMING BASED APPROACH TO THE OPERATION OF A MULTI-RESERVOIR SYSTEM. 87-098707
—see Goulter, I.C. 85-095650
- Tai, Heng-Ming**
—EQUIVALENT CHARACTERIZATIONS OF DETECTABILITY AND STABILIZABILITY FOR A CLASS OF LINEAR TIME-VARYING SYSTEMS. 87-027650
—see Neta, Beny. 85-021914
- Tai, Hideo**
—see Taniguchi, Yasushi. 87-004156
—see Akamatsu, Hiroshi. 87-078155
—see Hori, Shigenori. 85-105239
- Tai, Hsiang**
—see Runyan, Harry L. 87-054794
- Tai Hyun Park**
—Kim, In Ho; Chang, Ho Nam. RECYCLE HOLLOW FIBER ENZYME REACTOR WITH FLOW SWING. 85-040638
- Tai, Ichiro**
—see Ohteru, Shigeru. 86-077573
- Tai-il-Mah**
—see Rai, A.K. 87-118502
- Tai, K.**
—Tomita, A. $50\times$ OPTICAL FIBER PULSE COMPRESSION AT 1.319 μ M. 87-081042
—see Le Berre, Martine. 86-099768
- Tai, Kuo-Chung**
—Tharp, Alan L. COMPARISON OF COMPUTED CHAINING TO PREDICTORS. 86-030776
- Tai, L.-C.**
—see Chen, D.-X. 85-050462
- Tai, L.T.**
—see Hien, T.D. 87-075786
- Tai, Li-Chi**
—see Yang, Sun-Tao. 87-019357
- Tai, M.F.**
—see Ku, H.C. 86-015210
—see Ku, H.C. 85-010600
- Tai, M.L.**
—see Irzhak, V.I. 85-087324
- Tai, S.**
—see Kameya, M. 87-063928
—see Kameya, M. 87-063937
—Kojima, K.; Noda, S.; Kyuma, K.; Hamanaka, K.; Nakayama, T. ALL-FIBRE GYROSCOPE USING DEPOLARISED SUPERLUMINESCENT DIODE. 86-053772
—see Kojima, K. 86-065126
—Kyuma, K.; Nakayama, T. NOVEL MEASURING METHOD FOR SPECTRAL LINEWIDTH OF LASER DIODES USING FIBRE-OPTIC RING RESONATOR. 85-062429
- Tai, Shinichi**
—see Shimbo, Masaru. 86-051701
- Tai, Shuichi**
—Kyuma, Kazuo; Hamanaka, Kohichi. SIMULTANEOUS STABILIZATION OF SPECTRAL LINEWIDTH AND OSCILLATION FREQUENCY OF AN EXTERNAL-CAVITY LASER DIODE BY FIBER-OPTIC RING-RESONATORS. 87-080613
—Kyuma, Kazuo; Hamanaka, Kohichi; Nakayama, Takashi. APPLICATIONS OF FIBRE OPTIC RING RESONATORS USING LASER DIODES. 87-098818
—Kyuma, Kazuo. FIBER-OPTIC SENSORS. 86-107338
- Tai, Sinji**
—see Nishizawa, Tatsuo. 86-085536
- Tai, Tsze C.**
—APPLICATION OF TWO-DIMENSIONAL VELOCITY PROFILE TO THREE-DIMENSIONAL BOUNDARY LAYER FLOW. 86-045647
—Kidwell, George H. Jr. NUMERICAL OPTIMIZATION OF CIRCULATION CONTROL AIRFOIL AT HIGH SUBSONIC SPEED. 85-001548
- Tai, W.P.**
—see Bhan, O.K. 86-056866
- Tai, W.T.**
—WATER-BASED TIRE TREAD ADHESIVES. 86-121956
- Tai, Wei Hua**
—Yang, Bing Xian. NEW MICROVOID-DAMAGE MODEL FOR DUCTILE FRACTURE. 87-073104
- Tai, Wei-Ping**
—see Bhan, Opinder K. 86-067446
- Tai, Weihua**
—see Li Kerong. 86-048915
- Tai, Y.S.**
—see Murphy, T. 87-015909
- Tai, Yoshimasa**
—Sugibayashi, Toshio; Ikegami, Kozo. METHOD OF INTERLAMINAR STRENGTH TESTING OF A CARBON CLOTH LAMINATED PLASTIC SPECIMEN WITH FILLET. 87-087926

- Tairior, F.**
—see Franzosi, P. 87-003627
—see Cocito, M. 87-014536
—see Bocchi, C. 87-103480
—see Franzosi, P. 86-104430
- Taib, B.B.**
—see Blake, J.R. 87-014543
—see Blake, J.R. 87-046997
- Taibergenova, S.K.**
—see Lepesov, K.K. 87-076660
- Taibi, M.**
—Defontaine, M. Ravin Blanc Viaduct in Algeria. 85-011033
- Taidelli Palmizi, Alessandro**
—Hot Water from the Sun in the Center of Milan. 87-054687
- Taidler, L.**
—see Kazinets, M. 87-029508
- Taido, Y.**
—Hayashi, H.; Kitada, T.; Nakai, H. DESIGN METHOD OF WIDE STIFFENED PLATES SUBJECTED TO UNIAXIAL AND BIAxIAL COMPRESSION. 85-086027
- Taido, Yoneyoshi**
—see Nakai, Hiroshi. 87-011746
—see Nakai, Hiroshi. 87-011897
—see Nakai, Hiroshi. 86-089641
—see Nakai, Hiroshi. 85-007622
—see Nakai, Hiroshi. 85-010898
—see Nakai, Hiroshi. 85-086270
- Taie, Ming-Ruey**
—see Sriram, Duvvuru. 86-006500
- Taig, Ian C.**
—IMPLICIT MODELLING AND MESH REFINEMENT FOR COMPLEX STRUCTURES. 86-116980
- Taiganides, E. Paul**
—ANIMAL FARMING EFFLUENT PROBLEMS - AN INTEGRATED APPROACH: RESOURCE RECOVERY IN LARGE SCALE PIG FARMING. 86-107829
- Taigbenu, A.E.**
—Liggett, J.A. BOUNDARY ELEMENT CALCULATIONS OF DIFFUSION EQUATION. 85-043504
- Taigbenu, Akpofure**
—Liggett, James A. INTEGRAL FORMULATION APPLIED TO THE DIFFUSION AND BOUSSINESQ EQUATIONS. 87-045675
—Liggett, James A. INTEGRAL SOLUTION FOR THE DIFFUSION-ADVECTION EQUATION. 86-046681
- Taigil'dina, E.P.**
—see Tsibin, I.P. 87-097874
—Strekotin V.V.; Shvartsman, M.Z.; Tsibin, I.P.; Telegin, A.S.; Tarasov, A.F.; Ovsyannikov, V.G.; Shumskikh, M.A.; Chelenko, V.F. USE OF FIBER THERMAL INSULATION IN THE ROOFS OF CONTINUOUS FURNACES. 86-049588
—see Shvartsman, M.Z. 85-094716
—see Zamyatin, S.R. 85-094719
- Taika, Akira**
—Teraguchi, Nobuaki; Konagai, Makoto; Takahashi, Kiyoshi. GROWTH OF ZnSe-ZnS STRAINED-LAYER SUPERLATTICES BY METALORGANIC MOLECULAR BEAM EPITAXY. 87-104560
—see Ando, Hideyasu. 86-105473
- Tailakova, G.O.**
—see Zakhariya, A.N. 86-078805
- Tailashev, A.S.**
—see Kozlov, E.V. 86-074499
- Tailhades, P.**
—see Gillot, B. 86-106886
- Tailhades, Ph.**
—Rousset, A.; Bendaoud, R.; Fert, A.R.; Gillot, B. STRUCTURAL STUDY OF NEW MANGANESE DEFECT FERITES. 87-043378
- Taillard, J.P.**
—see Andrez, E. 85-069434
- Taillard, Jean-Pierre**
—see L'Hôte, François. 85-096286
- Taillardat, J.P.**
—Mauenne, J. MODERNIZATION OF BURNING LINE AT SAINT-PIERRE LA COUR. 85-013924
- Taille, Jean-Yves**
—Magdalena, Etienne. Railway Service to Cergy New Town. Second Stage: Cergy-Prefecture to Cergy-Saint Christophe. 87-038616
- Taillebois, Andre**
—see Fournier, Pierre. 87-123766
- Taillefer, George M.**
—REBUILDING PM NO. 11 AT E.B. EDDY. 85-081093
- Taillefer, L.**
—Newbury, R.; Lonzarich, G.G.; Fisk, Z.; Smith, J.L. DIRECT OBSERVATION OF HEAVY QUASIPARTICLES IN UPT, VIA THE dhva EFFECT. 87-117839
—Lonzarich, G.G.; Strange, P. BAND MAGNETISM OF MnSi. 86-069494
- Taillepiet, M.**
—Gourrier, S. Demonstration of the Role of Native Oxide on Stability of InGaAs MISFET. 87-105154
- Taillet, J.**
—see Larigaldie, S. 87-058896
- Tailliez, B.Y.**
—NEW PERSPECTIVES IN MASS SPECTROMETRY. 85-108590
- Tailor, Anita**
—Cross, Alan; Hogg, David C.; Mason, David C. KNOWLEDGE-BASED INTERPRETATION OF REMOTELY SENSED IMAGES. 86-099556
- Tailor, R.C.**
—Nestor, O.H.; Utts, B. INVESTIGATION OF CERUM-DOPED BARIUM FLUORIDE. 86-103159
- Taimanov, R.E.**
—see Izrailov, K.S. 86-120819
- Taimarov, M.A.**
—see Zaitsev, V.A. 87-011203
—Garifullin, F.A.; Davletbaeva, D.Z.; Zaitsev, V.A.; Gorbatenko, I.V. APPARATUS FOR RESEARCHING HIGH-TEMPERATURE EMISSIVITY. 87-068591
—see Zaitsev, V.A. 87-114200
—Rusev, K.A.; Garifullin, F.A. DIRECTIONAL EMISSIVITY OF STRUCTURAL MATERIALS. 86-074333
- Taimatsu, Hitoshi**
—Undo, Yoshikatsu; Nakatani, Fumitada; Ogino, Kazumi. REACTIONS BETWEEN LIQUID METAL-OXYGEN ALLOYS AND SOLID OXIDES. 86-066164
—Ogino, Kazumi; Nakatani, Fumitada. EFFECT OF OXYGEN ON THE WETTABILITY OF MAGNESIUM OXIDE BY LIQUID NICKEL. 86-068155
—Abe, Michihiko; Nakatani, Fumitada; Ogino, Kazumi. EFFECT OF SOLUBLE OXYGEN ON THE WETTABILITY OF SOLID OXIDES BY LIQUID SILVER. 85-004295
- Taimisto, Olli**
—Lehtonen, Kauko. CORPORATEWIDE ENERGY MANAGEMENT. 87-041643
—see Niskanen, Ville. 86-015381
- Taimr, L.**
—see Raab, M. 87-089557
—Pivcova, H.; Pospisil, J. ANTIOXIDANTS AND STABILIZERS: PART CI - A TYPICAL IMPURITY CONTAINED IN AN INDUSTRIAL ANTIOXONANT, N-(1,3-DIMETHYLBUTYL)-N'-PHENYL-1,4-PHENYLENEDIAMINE. 87-090985
—Pospisil, J. ANTIOXIDANTS AND STABILIZERS: PART XCV - A COOPERATIVE EFFECT BETWEEN ANTIOXIDANTS N-ISO-PROPYL-N'-PHENYL-1,4-PHENYLENE DIAMINE AND 2,6-Di-tert-BUTYLPHENOL. 85-087674
- Tainaka, Tsuyoshi**
—see Sato, Kiichi. 86-008413
- Tainaka, Y.**
—see Kawashima, M. 86-127193
- Taine, J.**
—see Soufiani, A. 87-049711
- Tainer, John A.**
—see Geysen, H. Mario. 87-057384
—see Getzoff, Elizabeth D. 87-057385
- Taino, M.**
—see Yamamoto, A. 87-000204
—see Takasaki, M. 86-006968
- Tainov, A.V.V.**
—see Zorin, A.D. 86-065568
- Tainsh, M.A.**
—JOB PROCESS CHARTS AND MAN-COMPUTER INTERACTION WITHIN NAVAL COMMAND SYSTEMS. 85-060789
- Taipale, D.J.**
—see Pursley, Michael B. 87-096470
- Taipale, Kalle**
—see Saarnisto, Matti. 86-050957
- Taira, Eiichi**
—see Suzuki, Yushin. 86-041264
- Taira, H.**
—see Kikkawa, S. 87-109324
—see Harada, T. 86-082673
- Taira, Hatsuho**
—see Tamura, Shinichi. 86-095566
- Taira, K.**
—see Matsumoto, K. 87-114225
- Taira, Kunio**
—see Sato, Yoshihiro. 86-028863
—see Hasegawa, Toru. 85-083583
- Taira, Masamichi**
—see Mitsuoka, Hiroo. 86-010782
- Taira, Ricky K.**
—see Lo, Shih-Chung B. 87-096747
- Taira, Tadaaki**
—Hirano, Osamu; Nishino, Yukio; Kitada, Toyofumi; Ume, Kazuyoshi; Naganawa, Yutaka. DUPLEX STAINLESS STEEL PIPE MANUFACTURED BY UOE PROCESS. 87-084677
—see Matsumoto, Kazuaki. 87-086435
—see Ishihara, Toshio. 86-128743
- Taira, Takenori**
—see Okitsu, Akiyoshi. 87-088631
- Taira, Taketoshi**
—Sindo, Yoshio; Fujiwara, Keizo. APPLICATION OF UV-CURING PROCESS TO STEEL SHEET WITH LUBRICATING FILM. 87-115216
- Taira, Tatsuji**
—see Kanazawa, Hirotaka. 87-063636
- see Saiga, Yoshinori. 87-119423
- Tairi, Abdelmjid**
—see Follet-Houttemane, Claudine. 86-084294
- Tairov, E.A.**
—see Korol'kov, B.P. 87-054178
—see Korol'kov, B.P. 85-052001
- Tairov, M.A.**
—see Lunev, A.V. 87-104781
- Tairov, S.M.**
—see Eremin, V.K. 87-111992
- Tairov, T.I.**
—see Ragimov, A.V. 85-078375
- Tairov, V.M.**
—see Kuz'min, Yu.I. 85-033537
- Tairov, V.M.**
—Tsvetkov, V.F. PROGRESS IN CONTROLLING THE GROWTH OF POLYTYPIC CRYSTALS. 85-027672
- Tairov, Yu.M.**
—see Nurmagedomedov, Sh.A. 87-102682
—see Safaraliev, G.K. 87-104464
—see Dolotov, N.I. 87-108699
—Tsvetkov, V.F. CRYSTAL GROWTH AND POLYTYPISM IN SILICON CARBIDE. 86-109608
—Tsvetkov, V.F. GROWTH OF POLYTYPIC CRYSTALS. 85-028007
—see Ivanov, E.G. 85-100956
—see Levin, V.I. 85-104973
- Tairov, Z.**
—see Il'yasov, S.G. 87-047514
—see Il'yasov, S.G. 86-034419
—see Umarov, G.G. 86-048280
—see Il'yasov, S.G. 86-048299
- Tait, A.**
—see Smith, J.R. 85-035211
- Tait, A.J.**
—see Penman, J. 86-036384
- Tait, A.M.**
—Hensley, A.L. EVALUATION OF A NOVEL CATALYST SYSTEM FOR PRODUCING JET FUEL FROM WHOLE CRUDE SHALE OIL. 85-003343
- Tait, A.R.**
—see Graham, D.P. 87-045110
- Tait, B.L.**
—see Dyer, P.E. 87-062919
- Tait, G.**
—see Kiraly, J. 87-041198
- Tait, G.D.**
—see Kaita, R. 86-088179
- Tait, Gregory B.**
—COMPUTER-AIDED DESIGN OF COUPLED MICROSTRIP LINES. 85-071962
- Tait, Howard C.**
—Hamilton, Robert M. ROD PUMPING SYSTEM TO REDUCE LIFTING COSTS. 85-078154
- Tait, J. Bruce**
—MAKING THE MOST OF CONCRETE STRENGTH TEST RESULTS. 86-025651
- Tait, J.C.**
—Hayward, P.J.; Rummens, H.E.C.; Wilkin, D.L. CRYSTALLISATION AND VISCOSITY OF SPHENE GLASS CERAMICS CONTAINING SIMULATED NUCLEAR FUEL RECYCLE WASTE. 86-051818
- Tait, J.H.**
—URANIUM ENRICHMENT. 87-077392
- Tait, J.M.**
—see Wilson, M.J. 85-072559
- Tait, John C.**
—see Vance, Eric R. 87-015091
—Wilkin, Debra L.; Hamon, Richard F. GAMMA-RADIOLYSIS EFFECTS ON LEACHING OF NUCLEAR FUEL WASTE FORMS: INFLUENCE OF GROUNDWATERS AND GRANITE ON GASEOUS RADIOLYSIS PRODUCTS. 86-097566
- Tait, M.J.**
—Cordery, C. SECURITY AND QUALITY IN THE PHARMACEUTICAL INDUSTRY: THE SUPPLIER AND THE AUDIT. 85-032551
- Tait, N.R.S.**
—see Aitken, T.W. 86-000075
—see Aitken, T.W. 86-000308
—ELECTRONS, PHOTONS AND IONS AT DARESBURY. 86-087185
- Tait, P.D.F.**
—see French, T.E. 85-005022
- Tait, P.J.**
—see Chong, Y.-O. 86-015579
- Tait, R.B.**
—Garrett, G.G.; Fry, P.R. REVIEW AND EVALUATION OF THE DOUBLE-TORSION TECHNIQUE FOR FRACTURE TOUGHNESS AND FATIGUE TESTING OF BRITTLE MATERIALS. 87-068817
—Garrett, G.G. IN SITU DOUBLE TORSION FRACTURE STUDIES OF CEMENT MORTAR AND CEMENT PASTE INSIDE A SCANNING ELECTRON MICROSCOPE. 86-025830

- Tait, R.B. (Ed.)**
—Garrett, G.G. (Ed.). FRACTURE AND FRACTURE MECHANICS: CASE STUDIES, PROCEEDINGS OF THE SECOND NATIONAL CONFERENCE ON FRACTURE. 87-048261
- Tait, R.J.**
—see Haddow, J.B. 87-034550
—see Barclay, D.W. 87-047012
—Haddow, J.B. FINITE COMPRESSION OF A FOAM RUBBER SUPPORT SYSTEM SUBJECTED TO IMPACT LOADING. 87-083012
—see Barclay, D.W. 87-088518
—see Moodie, T.B. 87-088588
—see Haddow, J.B. 87-111324
—Haddow, J.B. PERTURBATION METHOD FOR THE ANALYSIS OF TORSION OF A COMPRESSIBLE HYPERELASTIC CYLINDER. 86-072219
—Haddow, J.B. MULTIPLE SCALES ANALYSIS OF POYNTING EFFECT FOR TORSIONAL OSCILLATOR WITH NEO-HOOKEAN SPRING. 86-072688
—see Haddow, J.B. 86-112086
—Haddow, J.B.; Moodie, T.B. NOTE ON INFINITESIMAL SHEAR WAVES IN A FINITELY DEFORMED ELASTIC SOLID. 85-107640
—Moodie, T.B.; Haddow, J.B. NOTE ON THE FINITE DEFORMATION OF A SLIGHTLY COMPRESSIBLE HYPERELASTIC TUBE. 85-120044
—Moodie, T.B.; Haddow, J.B. ON RADIAL MOTION OF A NON-LINEAR VISCOELASTIC TUBE. 85-121735
- Tait, S.**
—see Okada, M. 86-127210
- Tait, W.S.**
—OPTIMIZING THE EMULSION MANUFACTURING PROCESS. 86-015957
—Maier, J.A. NOVEL CORROSION TEST CELL FOR PREDICTING THE LONG-TERM CORROSION BEHAVIOR OF METAL AEROSOL Safety Walls. 86-121898
- Taitai, A.**
—see Sulich, P.R. 86-012404
- Taitel, Y.**
—see Dukler, A.E. 87-046208
—Dukler, A.E. EFFECT OF PIPE LENGTH ON THE TRANSITION BOUNDARIES FOR HIGH-VISCOSITY LIQUIDS. 87-046317
—see Barnea, D. 86-046547
—see Barnea, D. 85-044081
- Taitel, Yehuda**
—STABILITY OF SEVERE SLUGGING. 86-047197
—see Barnea, Dvora. 85-043534
- Taits, E.**
—see Bashitovoi, V. 87-047152
- Taits, E.M.**
—see Bashitovoi, V.G. 87-065132
—see Bashitovoi, V.G. 87-067371
—see Ol'fert, A.I. 86-017163
—PHYSICOMECHANICAL PROPERTIES AND MICROFUSION OF COALS. 86-017279
—Fesenko, Yu. A.; Bulychyev, S.I.; Videnskaya, T.E. INVESTIGATION OF COALS BY THE CONTINUOUS FORCING IN OF AN INDENTOR. 86-017333
—Ol'fert, A.I. STUDY OF THE COKE FORMATION PROCESS CONDUCTED AT IGI AND PROSPECTIVE METHODS OF COKE PRODUCTION. 85-018927
- Taits, S.Z.**
—see Belik, N.A. 87-019110
—Zaretskii, M.I.; Podolyak, V.G.; Golub, V.B.; Chartov, E.M.; Uysyshkina, I.V. PROBLEM OF SEPARATING VALUABLE HETEROCYCLIC COMPOUNDS FROM RAW BENZENE AND A COAL TAR. 85-018363
- Taivassalo, V.**
—see Gordon, M.M. 86-000436
—see Gordon, M.M. 86-000438
—see Marti, F. 86-000441
- Taiwo, A.**
—see Olaniyan, O.O. 87-074740
- Taiwo, O.**
—DESIGN OF ROBUST CONTROL SYSTEMS FOR PLANTS WITH RECYCLE. 86-026374
- Taiwo, Temitope A.**
—Henry, A.F. PERTURBATION THEORY BASED ON A NODAL MODEL. 86-072220
- Taizetdinova, A.G.**
—see Mirzaev, D.A. 87-121951
- Tajbakhsah, A.R.**
—see Eidenschink, R. 85-028328
- Tajbi, D.G.**
—UOP CATALYTIC CONDENSATION PROCESS FOR TRANSPORTATION FUELS. 86-086293
—UOP FLUID CATALYTIC CRACKING PROCESS. 86-086314
—UOP HC UNIBON PROCESS FOR HYDROCRACKING. 86-086358
- Taji, Masanori**
—see Takagi, Toshimi. 87-044295
- Taji, Tsutomu**
—see Aoki, Mitsuru. 87-043264
- Tajika, H.**
—see Umemura, S. 86-063044
- Tajika, Shigeki**
—see Muto, Jun'ichiro. 86-092099
- Tajima, Fumio**
—see Abukawa, Toshimi. 86-037925
- Tajima, H.**
—see Yakushi, K. 87-082081
—see Kuroda, H. 87-101343
—Kanabara, H.; Yakushi, K.; Kuroda, H.; Saito, G. REFLECTANCE SPECTRA OF β -(BEDT-TTF)_x (X=1, 1/3). 87-117943
—Kanabara, H.; Yakushi, K.; Kuroda, H.; Saito, G. TEMPERATURE DEPENDENCE OF THE REFLECTANCE SPECTRUM OF β -(BEDT-TTF)_{1/3}. 86-029653
- Tajima, Hiroshi**
—Masuda, Toshio; Higashimura, Toshinobu. POLYMERIZATION OF SILYLACETYLENES BY W AND Mo CATALYSTS. 87-075181
—see Wakuri, Yutaro. 86-032899
—see Wakuri, Yutaro. 85-031153
—see Wakuri, Yutaro. 85-031213
- Tajima, Hiroyuki**
—Maeda, Atsushi; Kobayashi, Mototada; Satake, Tohru; Shimada, Hiromichi; Miyama, Susumu; Kuroda, Haruo. COMPOSITION DEPENDENCE OF THE PHYSICAL PROPERTIES IN THE SUPERCONDUCTING Y-Ba-Cu-O SYSTEM. 87-117836
- Tajima, Ichiro**
—Yamamoto, Minoru. CHARACTERIZATION OF PLASMA POLYMERS FROM TETRAMETHYLSILANE, OCTAMETHYLCYCLOTETRASILOXANE, AND METHYLTRIMETHOXYLSILANE. 87-108361
—Yamamoto, Minoru. SPECTROSCOPIC STUDY ON CHEMICAL STRUCTURE OF PLASMA-POLYMERIZED HEXAMETHYLDISILOXANE. 85-105168
- Tajima, Iwao**
—see Nishino, Atsushi. 85-012102
- Tajima, Jiro**
—see Higashihara, Hiromichi. 87-011920
—see Sakamoto, Kenji. 86-011709
—Takena, Koei; Miki, Chitoshi; Ito, Fumio. FATIGUE STRENGTHS OF TRUSS MADE OF HIGH STRENGTH STEELS. 86-123474
—see Hawakami, Hideji. 85-012665
- Tajima, Johji**
—COLOR MASKING MATRIX OPTIMIZATION IN TERMS OF UNIFORM COLOR SCALES. 86-057534
- Tajima, Jun**
—see Imamura, Kenji. 87-096251
—see Imamura, Kenji. 87-119819
- Tajima, K.**
—Mitsuishi, Tamon; Nojima, Toshio. SMALL-CAPACITY RADIO BASE STATION FOR NTT'S NATION-WIDE MOBILE TELEPHONE SYSTEM. 86-097317
- Tajima, K.**
—see Sasaki, Y. 87-064515
—see Sasaki, Y. 87-080666
—see Sasaki, Y. 87-081017
—Yakushi, H.; Kuroda, H.; Saito, G. POLARIZED REFLECTANCE SPECTRUM OF β -(BEDT-TTF)_{1/3} SINGLE CRYSTAL. 85-027961
- Tajima, Katsusuke**
—Iiguchi, Shin-ichi. ANALYSIS OF ELECTROMAGNETIC WAVE SCATTERED FROM CYLINDERS BURIED IN THE GROUND. 87-040139
- Tajima, Kazuhito**
—see Aoki, Yasuhiro. 87-064430
—SELF-AMPLITUDE MODULATION IN PSK COHERENT OPTICAL TRANSMISSION SYSTEMS. 86-082018
—Hsu, Hsiung. LARGE SIGNAL ANALYSIS OF PHASE VARIATIONS AND BISTABILITY IN DEGENERATE FOUR-WAVE MIXING. 85-062888
- Tajima, Kiyohiro**
—see Inoue, Fumihiro. 87-124650
- Tajima, Kojiro**
—see Shindo, Shuichi. 86-097223
—see Shindo, Shuichi. 85-093394
- Tajima, Kooji**
—Nakamura, Masaaki; Takagi, Shun-ichi; Kai, Fumiaki; Osajima, Yutaka. ANALYSIS OF MERCURY(II) HALIDES BY REVERSE-PHASE ION-PAIR CHROMATOGRAPHY. 86-073099
- Tajima, M.**
—Yamasaki, S.; Okushi, H.; Tanaka, K. DIRECT EVIDENCE FOR STRONG ELECTRON-PHONON INTERACTION ON DEEP TRAPPING PROCESS IN P-DOPED α -Si:H. 86-105297
—see Iizuka, T. 85-027699
—OTL PLG - A KNOWLEDGE ORIENTED GAME PROGRAM BASED ON KPV-METHOD. 85-090905
- Tajima, Mamoru**
—Maki, Tadasu; Katayama, Kozo. STUDY ON HEAT TRANSFER PHENOMENA IN QUENCHING OF STEEL - (EFFECT OF LATENT HEAT OF PHASE TRANSFORMATION). 85-012570
- Tajima, Masahiro**
—Inoue, Haruo; Hida, Mitsuhiko. THERMOCHROMIC CHARACTER OF DYES. 87-033976
- Tajima, Michio**
—RADIATIVE RECOMBINATION MECHANISM OF EL2 LEVEL IN GaAs. 87-103044
—Jino, Takayuki; Ishida, Koichi. ABOVE BAND-GAP EXCITATION PROCESS OF THE 0.6 eV LUMINESCENCE BAND IN GaAs. 87-103100
—RECOVERY EFFECT OF DEEP LEVEL LUMINESCENCE INDUCED BY BELOW BAND-GAP EXCITATION IN GaAs. 85-099354
—FATIGUE AND RECOVERY EFFECTS OF THE 0.65-eV EMISSION BAND IN GaAs. 85-099894
—QUANTITATIVE IMPURITY ANALYSIS IN Si BY THE PHOTOLUMINESCENCE TECHNIQUE. 85-100635
- Tajima, Naoyuki**
—Fukui, Masuo; Shintani, Yoshihiro; Tada, Osamu. IN SITU STUDIES ON OXIDATION OF COPPER FILMS BY USING ATR TECHNIQUE. 86-028086
- Tajima, Osamu**
—see Watanabe, Osamu. 86-054415
- Tajima, S.**
—see Alton, G.D. 87-000088
—Masaki, A.; Uchida, S.; Matsuura, T.; Fueki, K.; Sugai, S. INFRARED REFLECTIVITY AND ELECTRONIC STATES IN PEROVSKITE-TYPE OXIDES La_{1-x}Sr_xFeO₃ AND La_{1-x}Sr_xCoO₃. 87-062877
- Tajima, Sakae**
—NEW NONTOXIC CHEMICAL POLISHING BATHS FOR ALUMINUM. 85-004156
- Tajima, Seiji**
—see Hikita, Masayuki. 85-034929
—see Hikita, Masayuki. 85-087014
- Tajima, Seijiro**
—see Fujii, Yuichi. 85-023337
- Tajima, Setsuko**
—Uchida, Shin-ichi; Tanaka, Shoji; Kanbe, Shinsaku; Kitazawa, Koichi; Fueki, Kazuo. PLASMA SPECTRA OF NEW SUPERCONDUCTORS (La_{1-x}A_x)₂CuO₄. 87-117928
—see Uchida, Shin-ichi. 87-118019
—see Uchida, Shin-ichi. 86-007882
- Tajima, Shigeru**
—see Horiuchi, Kiyoshi. 85-036038
- Tajima, Shin**
—see Itoh, Hideaki. 87-032134
- Tajima, Sijiro**
—Matsumoto, Hiroyuki; Hirano, Masanori; Kohama, Haruo. CENTRAL PROCESSING SUBSYSTEM FOR DIPS VLSI PROCESSOR. 85-023517
- Tajima, T.**
—PLASMA PHYSICS: A TRIPLE-SOLITON ACCELERATOR. 87-000031
—Eliezer, S. MUONIC X-RAY LASER ASSISTED BY CATALYZED FUSION OF DEUTERIUM AND TRITIUM. 87-064118
—see Eliezer, S. 87-077236
—see Barnes, D.C. 87-086661
—see Geary, J.L. 87-086682
—Sakai, J.-I. EXPLOSIVE COALESCENCE OF MAGNETIC ISLANDS. 87-087089
—see Zaidman, E. 86-000122
—Horton, W.; Witte, K.; Singer, S. PUMP DEPLETION AND LASER STAGING FOR BEAT-WAVE ACCELERATOR. 86-000275
—HIGH ENERGY LASER PLASMA ACCELERATORS. 86-087947
—see Ruyopoulos, S. 86-088174
—see Sydora, R.D. 85-084869
—see Sydora, R.D. 85-084975
- Tajima, Teruyoshi**
—CONSTRUCTION OF THE OHNARUTO BRIDGE. 86-011734
- Tajima, Toshimi**
—see Fujiwara, Haruyoshi. 87-083511
- Tajima, Tsuneo**
—300-MILLION kVA: THE HISTORY OF MITSUBISHI SHELL-FORM POWER TRANSFORMERS. 85-037015
- Tajima, Yoshimi**
—see Azuma, Yasuo. 86-109394
- Tajima, Yoshimitsu**
—see Mohri, Motoo. 86-035585
—see Matsuo, Takasuke. 86-057421
—see Hanafusa, Hiroaki. 86-082617
—Matsuo, Takasuke; Suga, Hiroshi. CALORIMETRIC STUDY OF PHASE TRANSITION IN HEXAGONAL ICE DOPED WITH ALKALI HYDROXIDES. 85-055081
- Tajima, Yuji A.**
—Crozier, Donald G. CHEMORHEOLOGY OF AN AMINE-CURED EPOXY RESIN. 86-043455
- Tajima, Yukimichi**
—see Yamaya, Kazuhiko. 87-119487
—Yamaya, Kazuhiko. MAGNETIC AND ELECTRIC FIELD EFFECTS ON THE GIANT RESISTIVITY ANOMALY ON THE SUPERCONDUCTING TRANSITION IN TaSe₃. 85-114397
- Tajimi, Hiroshi (Ed.)**
—see Kawata, Kozo (Ed.). 87-070944
- Tajiri, Atsushi**
—see Ando, Keichi. 86-105521

- Tajiri, F.**
—see Wada, M. 86-065220
- Tajiri, Hiromi**
—see Murakami, Nobunao. 86-107813
- Tajiri, Kazuo**
—see Shiokawa, Shizuo. 87-024129
- Tajiri, Masayoshi**
—Tuda, Mutumi. LARGE AMPLITUDE SHOCK WAVES HAVING NEGATIVE POTENTIAL WELL IN A PLASMA WITH NEGATIVE IONS. 86-088360
—NOTE ON SIMILARITY REDUCTION TO THE 2ND PAINLEVE EQUATION AND SOLITON SOLUTIONS OF THE ZAKHAROV EQUATION. 85-067835
—Nishihara, Katsunobu. SOLITONS AND SHOCK WAVES IN TWO-ELECTRON-TEMPERATURE PLASMAS. 85-084799
—Tuda, Mutumi. ON LARGE AMPLITUDE ION ACOUSTIC SOLITONS IN PLASMA WITH NEGATIVE IONS. 85-084987
- Tajiri, Shuichi**
—see Hatate, Yasuo. 87-045439
—see Hatate, Yasuo. 86-046386
- Tajitsu, Yoshio**
—Ogura, Hiroshi; Chiba, Akio; Furukawa, Takeo. INVESTIGATION OF SWITCHING CHARACTERISTICS OF VINYLIDENE FLUORIDE/TRIFLUOROETHYLENE COPOLYMERS IN RELATION TO THEIR STRUCTURES. 87-027944
—see Furukawa, Takeo. 85-026033
- Tajnai, Carolyn E.**
—FRED TERMAN, THE FATHER OF SILICON VALLEY. 85-037153
- Tajne, D.S.**
—see Joshi, N.S. 86-126269
- Tajuddin, A.**
—EFFECTS OF ENGINE SPEED ON SLIP AND FUEL CONSUMPTION IN A MINI DOZER. 87-122563
—Datta, R.K. PERFORMANCE EVALUATION OF A CHAIN MOWER. 85-002006
- Tajuddin, A.A.**
—see MacCuig, N. 86-009729
- Tajuddin, I.**
—Illias, S. Mohamed. THIOLS AS REDUCING AGENTS. II. POLYMERIZATION OF ACRYLONITRILE INITIATED BY THE BROMATE-THIOMALIC ACID REDOX SYSTEMS. 87-075099
—Abdul Kader, K.S. THIOLS AS REDUCING AGENTS. I. POLYMERIZATION OF ACRYLONITRILE INITIATED BY THE PEROXYDISULFATE-THIOMALIC ACID REDOX SYSTEM. 86-001275
- Tajudin, A.**
—see Jasmon, G.B. 87-037815
- Tak, Tae-moon**
—see Nakanishi, Tadashi. 85-087682
- Taka-hashi, Tohru**
—Okimi, Katsuya. REPORT FROM MITAKA - INS MODEL SYSTEM EXPERIMENT SITE. 86-033393
- Taka, Kouji**
—see Shibata, Fukuo. 87-037418
- Taka, Masahiro**
—Maruta, Rikio; Le Guyader, Alain. SYNCHRONOUS TAND-DEM ALGORITHM FOR 32-KBIT/S ADPCM. 86-096189
—see Suzuki, Junji. 86-113177
—see Kuroda, Hideo. 86-120246
—see Kuroda, Hideo. 85-117082
- Taka, Takao**
—see Yamauchi, Nobuyuki. 87-128749
- Takaai, Tetsuya**
—Daitoh, Teruyoshi. EFFECT OF COLD ROLLING ON CHAPY IMPACT PROPERTIES OF MEDIUM STRENGTH ALUMINUM ALLOY. 85-004129
—Daitoh, Akiyoshi. EFFECT OF COLD ROLLING ON CHAPY IMPACT FRACTURE CHARACTERISTICS OF 5083 ALUMINUM ALLOY. 85-004515
- Takabae, K.K.**
—see Karimbaev, T.D. 85-085038
- Takabatake, H.**
—see Nakagiri, S. 87-020842
- Takabatake, Hideo**
—Matsuoka, Osamu. ELASTIC ANALYSES OF CIRCULAR CYLINDRICAL SHELLS BY ROD THEORY INCLUDING DISTORTION OF CROSS-SECTION. 87-033316
- Takabatake, Hideyuki**
—see Nakagiri, Shigeru. 86-089572
—see Tani, Syuichi. 86-089731
—Tani, Syuichi; Nakagiri, Shigeru; Hisada, Toshiaki. UNCERTAIN EIGENVALUE ANALYSIS OF COMPOSITE LAMINATED PLATE BY STOCHASTIC FINITE ELEMENT METHOD. 86-089732
- Takabatake, Masaru**
—see Uchida, Yasutaka. 87-123004
- Takabatake, Shin**
—Ayukawa, Kyoze; Sawa, Manabu. FINITE-ELEMENT ANALYSIS OF TWO-DIMENSIONAL PERISTALTIC FLOWS (1ST REPORT, FINITE-ELEMENT SOLUTIONS). 87-044844
—Ayukawa, Kyoze; Maruyama, Yasuhiko. NUMERICAL ANALYSIS OF TWO-DIMENSIONAL PERISTALTIC FLOWS. (4TH REPORT, APPLICATION OF THE DENNIS AND CHANG SCHEME. 87-045729
—Okura, Mitsuru; Ayukawa, Kyoze. NUMERICAL ANALYSIS OF TWO-DIMENSIONAL PERISTALTIC FLOWS. (3RD REPORT, PUMPING CHARACTERISTICS OF PERISTALTIC TRANSPORT). 86-046733
- Takabatake, T.**
—Ishikawa, M.; Sakakibara, T.; Goto, T.; Satoh, T. MAGNETIC HEAVY-ELECTRON COMPOUND CeCu_2Si_2 . 87-015726
—Jorda, J.L.; Ishikawa, M. SUPERCONDUCTIVITY AND PHASE RELATIONS IN THE Pd-Se SYSTEM. 87-059937
- Takabatake, Toshiro**
—Takeya, Hiroyuki; Nakazawa, Yasuhiro; Ishikawa, Masayasu. STUDY ON THE SUPERCONDUCTIVITY IN $\text{Ba}_{1-x}\text{Y}_x\text{CuO}_3$. 87-117739
—Ishikawa, Masayasu; Nakazawa, Yasuhiro; Oguro, Isamu; Sakakibara, Toshiro; Goto, Tuncaki. UPPER CRITICAL FIELDS OF $\text{Ba}_2\text{YCu}_3\text{O}_{7-x}$. 87-117757
—see Nakazawa, Yasuhiro. 87-117821
—see Nakazawa, Yasuhiro. 87-118030
—Nakazawa, Yasuhiro; Ishikawa, Masayasu. SUPERCONDUCTIVITY IN METAMORPHIC PHASES OF $\text{Ba}_2\text{ErCu}_3\text{O}_{7-x}$. 87-118051
—see Ishikawa, Masayasu. 86-061162
- Takabayashi, Akihara**
—Iida, Seishi. COMPOSITION-DEPENDENT APPEARANCE OF AMORPHOUS PHASE IN ZnS_2O_3 SYSTEM AND ITS STABILITY. 86-129983
- Takabayashi, Hirofumi**
—see Nakata, Takayoshi. 86-068378
- Takabayashi, J.**
—see Hishida, M. 86-126056
- Takabayashi, Seiichiro**
—see Narita, Hiroshi. 87-075118
- Takabayashi, T.**
—Shibuya, S. DEVELOPMENT OF POLARIZATION-MAINTAINING FIBERS. 85-078622
- Takabayashi, Tsunehisa**
—Shibuya, Seiji. DEVELOPMENT OF POLARIZATION-MAINTAINING OPTICAL FIBERS. 86-044825
—see Takahashi, Hiroshi. 85-079067
- Takabayashi, Wahyoyue**
—see Sugawa, Tsuyoshi. 87-080641
- Takabayashi, Y.**
—see Echigoya, J. 86-014566
—see Echigoya, J. 86-014757
—see Echigoya, J. 86-098632
- Takabayashi, Yuichi**
—see Echigoya, Jun-ichi. 85-019740
- Takabe, Akihisa**
—see Nomura, Ryoki. 87-117008
- Takabe, H.**
—see Nishimura, H. 87-063170
—see Mukai, S. 87-064035
- Takabe, Hideaki**
—see Oosuga, Toshiaki. 86-064074
- Takabe, Keiji**
—see Terashima, Noritsugu. 87-064677
- Takabe, S.**
—Osono, H.; Kaneda, S. ELECTRICAL PROPERTIES OF THIN Bi-Sb ALLOY FILMS DOPED WITH TELLURIUM AND TIN. 87-010811
- Takabe, Ryohei**
—CORROSION PRODUCTS OF ALUMINUM UNDER SEVERAL CONDITIONS: ALUMINUM CORROSION PRODUCTS IN CONTACT WITH NATURAL WATER. 87-003721
—ALUMINUM CORROSION PRODUCTS IN ATMOSPHERIC ENVIRONMENT. 87-004445
- Takabut, Kamol**
—see Wanakasem, Sukunya. 87-051129
- Takac, L.**
—see Reichrtova, E. 86-078018
- Takac, Peter**
—SPECTRAL MAPPING THEOREM FOR THE EXPONENTIAL FUNCTION IN LINEAR TRANSPORT THEORY. 85-074146
- Takach, Ben**
—DIECASTING THE AUSTRALIAN WAY. 86-032601
- Takach, D.S.**
—Bogavarapu, R.L. DISTRIBUTION TRANSFORMER NO-LOAD LOSSES. 85-036950
- Takach, Nicholas E.**
—Barker, Colin; Kemp, Marwin K. STABILITY OF NATURAL GAS IN THE DEEP SUBSURFACE: THERMODYNAMIC CALCULATION OF EQUILIBRIUM COMPOSITIONS. 87-075627
- Takachio, N.**
—see Iwashita, K. 87-080556
- Takacs, Aniko M.**
—see Ross, Robert A. 86-003953
—see Ross, Robert A. 85-078287
- Takacs, Arpad**
—Numerical Self-Adjusting Controller for Single-Variable Stochastic Systems. 87-027570
—Direct Digital Control of Continuous Technological Processes. 87-094003
- Takacs, Gabor**
—Balla, Laszlo. CALCULATION OF FLOWING PRESSURE LOSSES IN WELLS PRODUCING DRY AND WET NATURAL GAS, USING FACTORIAL DESIGN METHODS. 85-073808
- Takacs, Helen C.**
—see Heydorn, Richard P. 86-099482
- Takacs, I.**
—see Benedek, P. 86-016028
—APPLICATION OF A MATHEMATICAL MODEL FOR ACTIVATED SLUDGE TREATMENT. 86-107682
—see Liesko, I. 86-126010
—see Benedek, P. 85-103445
- Takacs, J.**
—see Novak, L. 85-050452
- Takacs, J.F.**
—see de Pena, R.G. 87-002352
- Takacs, Janos**
—Marko, Laszlo. LEWIS-BASE PROPERTIES OF THE $\text{Hf}(\text{CO})_5$ AND $\text{Fe}(\text{CO})_5$ CLUSTER ANIONS. 85-059985
- Takacs, Janosne**
—Ridge, Mihaly. Design, Building and Operation of Tools with Hot Channels for Injection Moulding of Plastic Materials. 86-089065
- Takacs, L.**
—see Hiltunen, E.J. 86-062123
—STATISTICAL GEOMETRY OF SOME DENSE RANDOM PACKING OF HARD SPHERES MODEL STRUCTURES. 86-111728
—STATISTICAL GEOMETRY OF SOME DENSE RANDOM PACKING OF HARD SPHERES MODEL STRUCTURES. II. CONCENTRATION AND RADIUS RATIO DEPENDENCE. 86-111729
- Takacs, P.**
—see Alforque, R. 86-076442
- Takacs, P.Z.**
—Melendez, John; Colbert, J. SYNCHROTRON RADIATION DAMAGE OBSERVATIONS IN NORMAL INCIDENCE COPPER MIRRORS. 86-076454
—Colbert, J. EVALUATION TECHNIQUES FOR X-RAY MIRRORS AND SYSTEMS USING VISIBLE LIGHT. 86-076461
—see Church, E.L. 86-118557
—see Church, E.L. 85-078843
- Takacs, Peter Z.**
—METROLOGY OF REFLECTION OPTICS FOR SYNCHROTRON RADIATION. 86-000671
—see Williams, Gwyn P. 86-000693
- Takacs, S.**
—see Hlasnik, I. 85-113930
- Takacsi-Nagy, A.**
—Oil Agglomeration Separation of Finest Coal Sludge. 85-018180
- Takacsne, Soos Erzebet**
—see Schwertner, Maria. 87-087615
- Takada, A.**
—Sugie, T.; Saruwatari, M. TRANSFORM-LIMITED 5.6 ps OPTICAL PULSE GENERATION AT 12 GHz REPETITION RATE FROM GAIN-SWITCHED DISTRIBUTED FEEDBACK LASER DIODE BY EMPLOYING PULSE COMPRESSION TECHNIQUE. 87-064537
—see Morioka, T. 87-081006
—Sugie, T.; Saruwatari, M. PICOSECOND OPTICAL PULSE COMPRESSION FROM GAIN-SWITCHED 1.3 μm DISTRIBUTED-FEEDBACK LASER DIODE THROUGH HIGHLY DISPERSIVE SINGLE-MODE FIBRE. 86-082142
- Takada, Akihiko**
—see Chujo, Takafumi. 86-033173
- Takada, Akira**
—see Mase, Hiroshi. 86-052618
- Takada, H.**
—see Yoshikawa, N. 87-007449
—Kamigaichi, S.; Miura, H. SEALING EFFECTS OF SQUEEZE AIR FILM. 87-065968
—see Yamamoto, Y. 87-103008
- Takada, Hajime**
—Ono, Kazuhiko. RESEARCH ON NATURAL FREQUENCY OF A DISC IN CONTACT WITH A LIQUID (EFFECTS OF DISC THICKNESS, LIQUID DENSITY AND VISCOSITY). 87-032963
—Ono, Kazuhiko. RESEARCH ON NATURAL FREQUENCY OF A DISC IN CONTACT WITH A LIQUID (EFFECTS OF DISC THICKNESS, LIQUID DENSITY AND VISCOSITY). 87-032967
—Ono, Kazuhiko. NATURAL FREQUENCY OF AN EDGE-FIXED DISC IN CONTACT WITH A LIQUID. 86-033467
—Ono, Kazuhiko. NATURAL FREQUENCY OF AN EDGE-FIXED DISC IN CONTACT WITH A LIQUID. 86-047338
- Takada, Hazime**
—see Suyama, Naoki. 87-110152

- Takada, Hirozumi**
—Araki, Kenji. HIBAKE HEAT RESISTANT PRECOATED METAL. 86-095624
—see Tanaka, Gotaro. 87-080914
—Nishie, Mitsuaki; Sugawa, Tsuyoshi; Fukuda, Akira; Awai, Hiromitsu; Tokuoka, Takashi; Hayashi, Shigeo; Matsushita, Tadashi. FIBER OPTIC DATA LINK FOR HIGH SPEED LOCAL AREA NETWORK. 87-119796
—see Suzuki, Tomihiro. 86-106593
—see Yoshida, Chisato. 85-012777
- Takada, Isao**
—see Kawate, Takao. 86-113524
—see Kawasaki, Tatsuo. 86-113796
- Takada, J.**
—see Misawa, R. 87-093095
—see Misawa, R. 86-039290
—see Yamaguchi, M. 86-105271
—see Fukada, N. 86-111068
- Takada, Jun**
—Nishino, Naohisa; Kikuchi, Shiomi. EFFECT OF GRAIN BOUNDARIES ON DYNAMIC RECRYSTALLIZATION BEHAVIOR OF COPPER ISOAXIAL BICRYSTALS WITH (001) TILT BOUNDARIES. 87-028461
—see Kondo, Koshi. 87-049950
—see Kondo, Koshi. 87-050091
—Yamaguchi, Minoru; Fukada, Noboru; Nishimura, Kunio; Tawada, Yoshihisa. THERMAL DEGRADATION OF α -Si:H SOLAR CELLS BY DOPANT DIFFUSION. 87-110362
—Yamamoto, Sadahiro; Kikuchi, Shiomi; Adachi, Masao. INTERNAL OXIDATION OF Fe-Al ALLOYS IN THE α -PHASE REGION. 86-062082
—Yamamoto, Sadahiro; Kikuchi, Shiomi; Adachi, Masao. DETERMINATION OF DIFFUSION COEFFICIENT OF OXYGEN IN α -IRON FROM INTERNAL OXIDATION MEASUREMENTS OF Fe-Al ALLOYS. 86-062090
—Adachi, Masao. DETERMINATION OF DIFFUSION COEFFICIENT OF OXYGEN IN α -IRON FROM INTERNAL OXIDATION MEASUREMENTS IN Fe-Si ALLOYS. 86-063440
—Oizumi, Yuusuke; Miyamura, Hiroshi; Kuwahara, Hideyuki; Kikuchi, Shiomi. EFFECT OF ALLOYING ELEMENT CONTENT ON ION-NITRIDING BEHAVIOR OF Fe-Ti ALLOYS. 86-063467
—Yamamoto, Sadahiro; Adachi, Masao. DIFFUSION COEFFICIENT OF OXYGEN IN α -IRON DETERMINED BY INTERNAL OXIDATION TECHNIQUE. 86-063468
—Ohizumi, Yuusuke; Miyamura, Hiroshi; Kuwahara, Hideyuki; Kikuchi, Shiomi; Tamura, Imao. ION-NITRIDING OF AN Fe-19 WT % Cr ALLOY. 86-115741
—see Miyamura, Hiroshi. 86-115742
—Miyawaki, Shin-ya; Kamata, Kazuo; Adachi, Masao. HIGH TEMPERATURE DEFORMATION OF <001> SINGLE CRYSTALS IN Cu-Al₂O₃ ALLOY. 85-026178
—Murakami, Ryu; Adachi, Masao. GENERATION OF HEART-SHAPED CROSS SECTION IN CYLINDRICAL Cu-SiO₂ ALLOY CRYSTALS WITH <001> ORIENTATION DURING HIGH TEMPERATURE DEFORMATION. 85-026781
—Kondoh, Koshi; Kotori, Hirofumi. STUDY ON THE SURFACE FATIGUE LIFE OF GEARS USING THE EXPERIMENTAL DESIGN METHOD. 85-048362
- Takada, Kazumasa**
—Chida, Kazunori; Noda, Juichi; Nakajima, Shigeru. TRENCH DEPTH MEASUREMENT SYSTEM FOR VLSI DRAM'S CAPACITOR CELLS USING OPTICAL FIBER AND MICHELSON INTERFEROMETER. 87-059479
—Okamoto, Katsunari; Noda, Juichi. NEW FIBER-OPTIC DEPOLARIZER. 86-044814
- Takada, Keichi**
—see Sakamoto, Suguru. 86-008286
- Takada, Keisuke**
—Yanai, Noboru. LOCAL PROCESS OPERATOR CONSOLE AND DIGITAL CONTROL SYSTEM. 86-094788
- Takada, Kenji**
—see Nagata, Motoyasu. 87-009409
- Takada, Koichi**
—Hayashi, Hiroshi. APPLICATION OF SUBSTITUTED POLY(ACETYLENE)S TO ORGANIC SEMICONDUCTORS. 87-102570
—Matsuya, Hidehiko; Masuda, Toshio; Higashimura, Toshinobu. GAS PERMEABILITY OF POLYACETYLENES CARRYING SUBSTITUENTS. 85-085443
- Takada, Koji**
—see Kozakura, Yoshitaka. 87-011881
—see Tanabe, Ikuo. 87-066397
- Takada, Kouzou**
—see Kuriyama, Kazuyoshi. 87-061971
—see Kawaguchi, Takazou. 87-062046
- Takada, Kunio**
—see Hosoya, Minoru. 87-061202
- Takada, M.**
—see Saigo, T. 87-100055
- Takada, Masahide**
—see Kurosawa, Susumu. 86-031264
- Takeshima, Toshio; Sakamoto, Mitsuru; Shimizu, Toshiyuki; Abiko, Hitoshi; Katoh, Takuya; Kikuchi, Masanori; Takahashi, Sakari; Sato, Yoshinori; Inoue, Yasukazu. 4-MBIT DRAM WITH HALF-INTERNAL-VOLTAGE BIT-LINE PRECHARGE. 86-031282
- Takada, Masahiro**
—see Fukuda, Takehito. 87-051411
- Takada, Michitoshi**
—Hosoya, Koichi. NON-EXCAVATION REPAIRS. 86-050031
- Takada, Minoru**
—see Inaba, Shin-ichi. 85-010222
- Takada, Mitsuhiro**
—FIBER PLZT OPTICAL SWITCH: USES LOW POWER, REDUCES INSERTION LOSS. 87-080606
- Takada, Mitsuru**
—see Higashida, Kenji. 86-027990
- Takada, N.**
—Mizuno, T.; Kiyota, K.; Matsuda, T. EFFECT OF HEAD DIMENSIONS ON DROP FORMATION IN DROP-ON-DEMAND INK-JET PRINTING. 86-094306
- Takada, Naohiro**
—see Yano, Toyohiko. 87-108671
—see Kobayashi, Shinobu. 87-120538
- Takada, Naotoshi**
—NUMERICAL ANALYSIS OF SELFWEIGHT CONSOLIDATION OF VERY SOFT CLAY. 85-016785
- Takada, Noboru**
—Mizuno, Tsuneo; Kiyota, Kohei. EFFECT OF INK CHANNEL DIMENSIONS AND FLUID VISCOSITY IN DROP-ON-DEMAND INK-JET PRINTING. 86-059395
- Takada, Nobuyuki**
—see Konno, Yoshisato. 85-005657
—see Saeki, Noboru. 85-024463
- Takada, Osamu**
—Terada, Matsuaki; Hiya, Kunio. FIBEROPTIC LOCAL AREA NETWORK. 87-043747
- Takada, Ryoji**
—see Takita, Koki. 87-103762
- Takada, Ryouhei**
—see Fujio, Hiroshige. 87-050097
- Takada, S.**
—see Nakagawa, H. 87-040595
—Tanabe, K. THREE-DIMENSIONAL SEISMIC RESPONSE ANALYSIS OF BURIED CONTINUOUS OR JOINTED PIPELINES. 87-086340
—see Sasaki, T. 86-062952
- Takada, Saburo**
—see Tsuwa, Hideo. 85-051215
- Takada, Satoshi**
—see Nakane, Yoshinori. 87-058544
—see Shimoda, Katsuji. 87-086925
—see Kubo, Kenn. 86-068940
—see Nakane, Yoshinori. 85-000850
—see Sakaguchi, Toshifumi. 85-083683
- Takada, Shiro**
—see Kimpara, Isao. 86-089250
—see Kimpara, Isao. 85-085765
- Takada, Shunji**
—see Sasaki, Tadashi. 86-115907
- Takada, Susumu**
—see Shimegi, Nobuo. 87-053712
—see Nakagawa, Hiroshi. 86-117990
—see Niemyer, Juergen. 86-118006
—see Aoyagi, Masahiro. 85-114070
- Takada, T.**
—SPACE CHARGE FORMATION IN DIELECTRICS. 87-032266
—see Shinjo, T. 86-062387
—see Takada, Y. 86-116935
—Saito, S.; Kato, N.; Idda, M. 1 GHz 5 mA 128/129 GaAs PRESCALER IC. 85-057408
—see Shinjo, T. 85-060115
- Takada, Tatsuo**
—see Kushibe, Hidefumi. 87-038716
- Takada, Tohru**
—see Ohhata, Masanobu. 87-065545
—Kato, Naoki; Ida, Masao. 11-GHz GaAs FREQUENCY DIVIDER USING SOURCE-COUPLED FET LOGIC. 86-041517
—see Shimazu, Yoshihiro. 86-041640
—Shimazu, Yoshihiro; Yamasaki, Kimiyoshi; Togashi, Minoru; Hoshikawa, Keigo; Idda, Masao. 2 GB/S THROUGHPUT GaAs DIGITAL TIME SWITCH LSI USING LSCFL. 86-041663
—see Ino, Masayuki. 86-059914
—see Saito, Shigeki. 86-060100
—Nozawa, Kazuhiko; Ida, Masao; Asai, Kazuyoshi. GaAs UNIVERSAL MULTIPLEXER/DEMULTIPLEXER USING LSCFL. 86-077119
- Takada, Tomoji**
—see Ikawa, Yasuo. 86-060779
—see Saigo, Takeshi. 86-067216
- Takada, Toshio**
—see Nakayama, Noriaki. 86-018884
—see Endoh, Yasuo. 85-080604
- Takada, Toshiyuki**
—Sato, Hideaki; Matsuo, Hideo. EXPERIMENTAL STUDY OF CONSTRUCTING FACE MEMBRANE FOR ROCK-FILL DAMS BY SLIPFORMING METHOD. 86-030337
- Takada, Tsukasa**
—see Oguni, Katsuo. 87-012014
—Soma, Hideaki; Irita, Toshiyuki; Kamisaka, Eiji; Kimura, Haruo; Isoyama, Masashi; Suzawa, Akikazu. INVESTIGATION OF DEGRADATION OF SINTER IN BLAST FURNACE WITH A NEW VERTICAL PROBE. 87-061970
—Soma, Hideaki; Irita, Toshiyuki; Kamisaka, Eiji; Kimura, Haruo; Isoyama, Masashi; Suzawa, Akikazu. INVESTIGATION OF SINTER DEGRADATION IN BLAST FURNACE USING THE IN SITU REACTION VERTICAL PROBE. 86-010792
—see Oguni, Katsuo. 85-005544
- Takada, Tsutomu**
—see Tanaka, Minoru. 86-102034
- Takada, Y.**
—see Hamada, T. 87-062048
—see Asano, Y. 87-083724
- Takada, Yoichi**
—see Maeda, Kazuo. 85-061491
- Takada, Yoshihide**
—see Horikawa, Kohsuke. 85-125814
- Takada, Yoshihiro**
—see Fujita, Hajime. 85-044880
—see Sada, Eizo. 85-069586
- Takada, Yoshikazu**
—see Inagaki, Jun-ichi. 86-113915
- Takada, Yoshio**
—see Takemura, Taketoshi. 87-124865
—see Takemura, Taketoshi. 86-014746
—see Takemura, Taketoshi. 86-014747
—see Takemura, Taketoshi. 86-124885
- Takada, Yoshiyuki**
—Takahashi, Sachio. SECONDARY BATTERY USING PERCHLORATE-GRAPHITE INTERCALATION COMPOUND. 87-035079
- Takadate, A.**
—see Lingeman, H. 85-016426
- Takado, Akira**
—see Kohno, Kiyoshi. 87-025137
- Takado, Junji**
—see Hirai, Tetsuro. 87-020266
—see Hirai, Tetsuro. 87-048770
—see Hirai, Tetsuro. 86-063757
- Takadoun, J.**
—see Ross, D.J. 87-044006
—Pivin, J.C.; Pollock, H.M.; Ross, J.D.J.; Bernas, H. MECHANICAL PROPERTIES OF BORON- AND PHOSPHOR-IMPLANTED NICKEL. DISCUSSED IN TERMS OF INCREASING DISORDER AND AMORPHICITY. 87-076197
—see Pivin, J.C. 87-121896
—see Pivin, J.C. 86-052783
—Pivin, J.C.; Chaumont, J.; Roque-Carmes, C. FRICTION AND WEAR OF AMORPHOUS Ni-B, Ni-P FILMS OBTAINED BY ION IMPLANTATION INTO NICKEL. 85-050498
- Takae, Tsutomu**
—see Matsui, Hisaji. 86-014760
- Takaesu, Fumio**
—NEW SUBSCRIBER OPTICAL FIBER CABLE TECHNOLOGY DEVELOPMENT. 87-119680
—see Ishihara, Hiroshi. 86-033203
- Takaev, Yu.G.**
—Tabachenkova, I.V. Promising Lines of Oil and Gas Exploration in the North of the Siberian Platform. 87-084764
- Takafuchi, Masahiro**
—Kobayashi, Takayuki. METHOD FOR IMPROVING THE SURFACE SELECTIVITY OF RESONANCE ELECTRON MOSSBAUER SPECTROSCOPY WITH A PROPORTIONAL COUNTER. 85-091692
- Takafuji, Akio**
—Nakao, Osamu; Kawamura, Toshiro; Satoh, Kiyoshi; Futagami, Noriyuki. CAD APPLICATIONS FOR A PARAMETRIC DESIGN OF A MICROWAVE OVEN. 86-020637
- Takafuji, Hideo**
—see Ichiko, Osami. 86-064529
- Takafuji, Tsutae**
—Inaba, Hidenori. OUTLINE OF THE MAEBASHI-YUZAWA SECTION OF THE KAN-ETSU EXPRESSWAY. 87-055150
- Takafuji, Yutaka**
—Funada, Fumiaki; Matsuura, Masataka; Wada, Tomio. X-Y MATRIX (204×248 DOT) LIQUID CRYSTAL DISPLAY WITH Te-TFT ARRAY. 85-031660
- Takagahara, Toshinide**
—Kumagai, Masami; Hanamura, Eiichi. ENHANCED OPTICAL NONLINEARITIES IN QUANTUM WELL STRUCTURES DUE TO EXCITON LOCALIZATION. 87-007673
- Takagai, Toru**
—Miyashita, Kazuo. AUTOXIDATIVE RATES OF NON-METHYLENE-INTERRUPTED POLYENOIC FATTY ACIDS. 87-043303

- Takagaki, Y.**
—see Sawaki, N. 87-103179
- Takagami, Teruo**
—Nagai, Masahiro; Miyairi, Hiroo. DENTAL PATIENT ROBOT FOR TOOTH CUTTING TRAINING. 87-031935
- Takaghi, T.**
—see Iwasa, Y. 85-114244
—see Fujita, H. 85-114245
- Takagi, A.**
—see Fukumoto, S. 86-000514
—see Mori, Y. 86-061799
—Mori, Y.; Ikegami, K.; Fukumoto, S. KEK MULTICUP NEGATIVE HYDROGEN ION SOURCE. 86-061800
- Takagi, Akihiro**
—see Itoh, Hiroshi. 86-059092
—see Tsunetsugu, Hideki. 85-057241
—see Itoh, Hiroshi. 85-116562
- Takagi, Akio**
—see Matsuzawa, Toru. 86-034936
- Takagi, Akira**
—Yoshida, Norinobu; Fukai, Ichiro. UNIFIED ANALYSIS OF SOUND FIELD INVOLVING THE DRIVING SYSTEM IN TIME DOMAIN. 86-039935
—see Kurokawa, Junichi. 86-045978
- Takagi, Azuma**
—see Nakano, Masashi. 87-109658
- Takagi, Fusetsu**
—see Kubota, Minoru. 86-118847
—Harada, Morihito. ERROR STRUCTURE AND PROBABILISTIC EVALUATION OF SIMULATION ON GROUND WATER BEHAVIORS. 86-127315
—see Matsuyashiki, Uichiro. 85-094243
- Takagi, H.**
—see Kobayashi, K. 87-031245
—see Ueno, T. 87-038546
—see Yamamoto, T. 86-031513
—see Toda, J. 86-068286
—see Toda, J. 86-068299
—see Hosono, K. 86-078043
—see Ueda, D. 86-106281
—Naito, M.; Kitazawa, K.; Tanaka, S.; Uchida, S.; Katsui, A. ELECTRICAL PROPERTIES OF $\text{BaPb}_{1-x}\text{Bi}_x\text{O}_3$ SINGLE CRYSTALS IN THE COMPOSITION RANGE NEAR METAL-SEMICONDUCTOR TRANSITION. 85-007199
- Takagi, Haruo**
—see Schibuya, Noboru. 87-059395
- Takagi, Hideaki**
—ANALYSIS AND APPLICATIONS OF A MULTIQUEUE CYCLIC SERVICE SYSTEM WITH FEEDBACK. 87-022384
—FOREWORD TO 'QUEUES WITH ORDERED SERVERS THAT WORK AT DIFFERENT RATES: AN EXACT ANALYSIS OF A MODEL SOLVED APPROXIMATELY BY OTHERS' BY R.B. COOPER. 87-093890
—MEAN MESSAGE WAITING TIMES IN SYMMETRIC MULTI-QUEUE SYSTEMS WITH CYCLIC SERVICE. 86-024450
—Kleinrock, Leonard. OUTPUT PROCESSES IN CONTENTION PACKET BROADCASTING SYSTEMS. 86-031847
—Kleinrock, Leonard. MEAN PACKET QUEUEING DELAY IN A BUFFERED TWO-USER CSMA/CD SYSTEM. 86-033159
—Kleinrock, Leonard. THROUGHPUT-DELAY CHARACTERISTICS OF SOME SLOTTED-ALOHA MULTIHOP PACKET RADIO NETWORKS. 86-097226
—Kleinrock, Leonard. APPROXIMATE OUTPUT PROCESSES IN HIDDEN-USER PACKET RADIO SYSTEMS. 86-097227
—Kleinrock, Leonard. THROUGHPUT ANALYSIS FOR PERSISTENT CSMA SYSTEMS. 86-097378
- Takagi, Hideji**
—see Fujita, Kazunori. 87-067609
- Takagi, Hidenori**
—see Uchida, Shin-ichi. 87-117583
—Uchida, Shin-ichi; Kitazawa, Koichi; Tanaka, Shoji. INFLUENCE OF OXYGEN DEFICIENCY ON THE ELECTRICAL RESISTIVITY OF HIGH-T_c SUPERCONDUCTING OXIDES (LaBa)₂ CuO_{4-x} . 87-117584
—see Uchida, Shin-ichi. 87-117593
—see Kitazawa, Koichi. 87-117625
—see Kitazawa, Koichi. 87-117626
—Uchida, Shin-ichi; Kishio, Kohji; Kitazawa, Koichi; Fueki, Kazuo; Tanaka, Shoji. HIGH-T_c SUPERCONDUCTIVITY AND DIAMAGNETISM OF Y-Ba-Cu OXIDES. 87-117669
—Uchida, Shin-ichi; Obara, Haruhiko; Kishio, Kohji; Kitazawa, Koichi; Fueki, Kazuo; Tanaka, Shoji. MAGNETIC SUSCEPTIBILITY OF HIGH-T_c SUPERCONDUCTING OXIDES (La , A)₂ CuO_4 (A = Ba, Sr). 87-117670
—see Kitazawa, Koichi. 87-117716
—see Nakao, Koichi. 87-117730
—see Uchida, Shin-ichi. 87-117731
—see Kanbe, Shinsaku. 87-117744
—see Uchida, Shin-ichi. 87-117816
- Uchida, Shin-ichi; Sato, Hisashi; Ishii, Hideo; Kishio, Kohji; Kitazawa, Koichi; Fueki, Kazuo; Tanaka, Shoji. BULK SUPERCONDUCTIVITY OF Y-Ba-Cu-O AND Er-Ba-Cu-O. 87-117866
—Uchida, Shin-ichi; Kitazawa, Koichi; Tanaka, Shoji. HIGH-T_c SUPERCONDUCTIVITY OF La-Ba-Cu OXIDES. II. SPECIFICATION OF THE SUPERCONDUCTING PHASE. 87-117895
—see Uchida, Shin-ichi. 87-117896
—see Kitazawa, Koichi. 87-117918
—see Sugai, Shunji. 87-117937
—see Uchida, Shin-ichi. 87-118019
- Takagi, Hideo**
—IMPLICATIONS OF MYLONITIC MICROSTRUCTURES FOR THE GEOTECTONIC EVOLUTION OF THE MEDIAN TECTONIC LINE, CENTRAL JAPAN. 86-051067
- Takagi, Hiroharu**
—see Kobayashi, Hiroshi. 87-003056
- Takagi, Hirokazu**
—see Ueda, Toshimasa. 85-033976
- Takagi, Hiromitsu**
—see Ueda, Daisuke. 87-105410
—see Asada, Hiroaki. 86-060556
—see Otsuki, Tatsuo. 86-076555
—see Ueda, Daisuke. 86-106201
—see Ueda, Daisuke. 85-101943
- Takagi, Hiroo**
—see Hatakeyama, Shiro. 87-002398
—Hatakeyama, Shiro; Akimoto, Hajime. FORMATION OF METHYL NITRILE IN THE SURFACE REACTION OF NITROGEN DIOXIDE AND METHANOL. I. DARK REACTION. 86-078578
—see Akimoto, Hajime. 86-078579
—see Hatakeyama, Shiro. 85-079906
- Takagi, Hiroshi**
—OUTLINE OF ELECTRIFICATION PLAN OF JNR LINES IN SHIKOKU. 87-096855
—see Ohsima, Ryuzo. 86-115203
—see Ohnishi, Toshiyasu. 86-115601
—see Shiwaku, Kiyoshi. 86-116435
—see Kawasaki, Syozo. 86-116498
—Kokubo, Tadashi. EFFECT OF ALKALINE EARTH IONS ON ALKALINE DURABILITY OF HIGH TiO_2 CONTENT GLASSES. 85-050134
—see Ohnishi, Toshiyasu. 85-059790
- Takagi, Hiroyoshi**
—Nishioka, Kenichi; Kawanami, Toshio; Okuda, Hiroshi. Properties of a Closely Sintered Zirconia. 86-098834
- Takagi, Hitoshi**
—see Yoshimura, Toshio. 85-115696
- Takagi, I.**
—Komori, T.; Fujita, H.; Higashi, K. EXPERIMENTS ON PLASMA DRIVEN PERMEATION USING RF-DISCHARGE IN A PYREX TUBE. 86-079867
- Takagi, Ikuji**
—see Nakayama, Shinichi. 86-097628
—see Nakayama, Shinichi. 86-125670
- Takagi, Isamu**
—see Sakai, Tadamiichi. 86-114943
- Takagi, Isao**
—see Kawasaki, Shozo. 87-113787
—see Murakami, Takeshi. 85-004454
- Takagi, Junichi**
—see Ishiguro, Kenkichi. 87-078210
—see Yanagura, Hitoshi. 86-044862
—see Tomita, Nobuo. 86-082461
—Yanagiura, Hitoshi; Kobayashi, Hideo; Tomita, Nobuo. NEW OPTICAL SLACK FIBER ACCOMMODATION BLOCK FOR 800-FIBER FUSION SPLICES. 86-119888
—Ishiguro, Kenkichi. THERMAL DECOMPOSITION OF HYDROGEN PEROXIDE AND ITS EFFECT ON REACTOR WATER MONITORING OF BOILING WATER REACTORS. 85-078280
- Takagi, Junkoh**
—see Inoue, Tadaaki. 85-119532
- Takagi, Junkou**
—VLSI PROCESS TECHNOLOGY. 87-059676
- Takagi, K.**
—see Uchiyama, T. 87-000075
—Ohira, S.; Ide, T.; Watanabe, T.; Kondo, Y. NEW MULTIPLE-BORIDE BASE HARD ALLOY. 87-011425
—see Yabe, E. 87-060605
—see Tonegawa, A. 87-060609
—see Komatsu, K. 87-106045
—see Yabe, E. 86-061808
—see Tonegawa, A. 86-107023
—see Naito, Y. 85-016096
—see Hanabusa, T. 85-090565
- Takagi, Kazuaki**
—see Ohba, Kenkichi. 86-045982
- Takagi, Kazumasa**
—see Nishino, Toshikazu. 87-117270
—see Ito, Yukio. 87-117638
—Miyauchi, Katsuki; Ito, Yukio; Aida, Toshiyuki; Hasegawa, Haruhiro; Kawabe, Ushio. METALLURGICAL ANALYSIS OF MIX-PHASE Y-Ba-Cu OXIDES. 87-118031
- Takagi, Kazuo**
—Nishihara, Susumu; Miura, Kohji. PREPARATION OF CARBON FOILS BY THE METHOD OF CRACKING ACETYLENE (C_2H_2) GAS. 86-000399
- Takagi, Keiji**
—see Mizunami, Toru. 86-065213
—Mizunami, Toru; Suzuki, Jun-ichi; Masuda, Satoshi. 1/F NOISE IN METAL CONTACTS AND GRANULAR RESISTORS. 86-078687
- Takagi, Keiki**
—see Imai, Mitsuo. 86-021788
- Takagi, Kenichi**
—Watanabe, Tadao; Ando, Teichi; Kondo, Yoshikazu. EFFECT OF MOLYBDENUM AND CARBON ON THE PROPERTIES OF IRON MOLYBDENUM BORIDE HARD ALLOYS. 87-061521
—Komai, Masao; Fukumori, Masahito; Watanabe, Tadao; Kondo, Yoshikazu. EFFECTS OF SURFACE FINISHING CONDITIONS AND ALLOYING ELEMENTS ON THE STRUCTURE OF AN IRON MOLYBDENUM BORIDE BASE HARD ALLOY. 87-092605
- Takagi, Kenji**
—see Taneko, Akira. 87-128684
—see Taneko, Akira. 87-128685
—Arakida, Fumiho; Miyamori, Hideaki; Ozawa, Mikio. ARC ROTATING PHENOMENA IN ROTATING ARC BUTT WELDING OF STEEL PIPES. 86-087610
- Takagi, Kenshiro**
—see Bae, Jong-Rim. 87-124028
- Takagi, Kentaro**
—Mimura, Harutaka; Inokawa, Saburo. IN SITU-GENERATED NICKEL(0)-CATALYZED HOMO-COUPPLING OF ALKENYL HALIDES WITH ZINC POWDER. A SPECIFIC OUTCOME IN STEREOCHEMISTRY. 85-074495
- Takagi, Kiyokazu**
—see Wakigawa, Asahiro. 87-095301
- Takagi, Koichi**
—Kanamoto, Shunji; Itoh, Kenji; Matsuoka, Masaru; Kim, Sung Hoon; Kitao, Teijiro. RING-CLOSURE OF HALOGENONAPHTHOQUINONES WITH POTASSIUM 2-AMINO-BENZENETHIOLATE. TAUTOMERISM AND SUBSTITUENT EFFECTS. 87-034031
—Matsuoka, M.; Kubo, Y.; Kitao, T. REACTION OF 5-AMINO-2,3-DICYANO-1,4-NAPHTHOQUINONE WITH ARLAMINES. 85-032813
—Kawabe, Masaaki; Matsuoka, Masaru; Kitao, Teijiro. SYNTHESIS OF DEEP COLOURED AMINONAPHTHOQUINONOID DYES. REACTION OF DICHLORONAPHTHAZARINS WITH 2-AMINO-BENZENETHIOL AND RELATED COMPOUNDS. 85-032814
- Takagi, M.**
—PRETREATMENT OF LIGNOCELLULOSIC MATERIALS WITH HYDROGEN PEROXIDE IN PRESENCE OF MANGANESE COMPOUNDS. 87-042178
—see Kondo, Y. 85-005982
—Saito, K.; Nakamura, S. COMPARISONS OF SIMULATION METHODS FOR MOTIONS OF A MOORED BODY IN WAVES. 85-077432
—see Kawamura, S. 85-101747
- Takagi, Makoto**
—see Ohki, Akira. 87-017213
—see Ohki, Akira. 87-043037
—see Inoue, Katsutoshi. 87-109106
—see Inoue, Katsutoshi. 86-028225
—see Mori, Sukeyuki. 86-085246
—see Hayashita, Takashi. 85-103080
- Takagi, Masaru**
—see Norimatsu, Takayoshi. 86-123455
- Takagi, Masataka**
—see Kitsugi, Toshiaki. 87-009338
—see Kitsugi, Toshiaki. 87-009360
—see Kitsugi, Toshiaki. 87-015115
- Takagi, Masatoshi**
—see Takayasu, Osamu. 85-119939
- Takagi, Matao**
—Saito, Kimio. MEMORY EFFECT FUNCTIONS AND TIME DOMAIN SIMULATION FOR MOTIONS OF MOORED MARINE STRUCTURES. 87-107422
—Arai, Shin-ichi; Takezawa, Seiji; Tanaka, Kunio; Takarada, Naonosuke. COMPARISON OF METHODS FOR CALCULATING THE MOTION OF A SEMI-SUBMERSIBLE. 85-102957
- Takagi, Mikio**
—see Kawanaka, Akira. 87-066816
—see Kitsuregawa, Masaru. 86-032119
- Takagi, Mitsugu**
—see Ogura, Kotaro. 86-012876
—see Ogura, Kotaro. 86-012975
—see Ogura, Kotaro. 86-040010
—see Ogura, Kotaro. 86-087082
—see Ogura, Kotaro. 85-038109
- Takagi, Motoyoshi**
—INHIBITION OF CELLULASE BY FERMENTATION PRODUCTS. 85-040600
- Takagi, N.**
—Wong, C.K. HARDWARE SORT-MERGE SYSTEM. 86-021338

Takagi, Naofumi

- Yajima, Shuzo. HARDWARE ALGORITHMS FOR COMPUTING EXPONENTIALS AND LOGARITHMS USING REDUNDANT BINARY REPRESENTATION. 87-021666
- see Harata, Yoshihisa. 87-024704
- Yajima, Shuzo. SQUARE ROOT HARDWARE ALGORITHM USING REDUNDANT BINARY REPRESENTATION. 87-065498
- Yasuura, Hiroto; Yajima, Shuzo. HIGH-SPEED VLSI MULTIPLICATION ALGORITHM WITH A REDUNDANT BINARY ADDITION TREE. 86-022846

Takagi, Niro

- see Shoji, Masahiro. 87-124828
- see Shoji, Masahiro. 86-066351

Takagi, Nobuaki

- Akashi, Toyoki. PROPERTIES OF CONCRETE CONTAINING SILICA FUME. 85-023973
- see Kojima, Takayuki. 85-024281

Takagi, Norishige

- Ono, Hiroshi; Yamamoto, Koichiro. WORLD'S HIGHEST POWER ALL-SOLID-STATE 50 kW AM RADIO TRANSMITTER. 85-093625

Takagi, Osamu

- see Niizeki, Yoshio. 87-039698
- see Ise, Buichi. 87-085706
- see Ise, Buichi. 86-040292
- see Meguro, Shinsaku. 86-040310
- see Niizeki, Yoshio. 86-056539
- see Ise, Buichi. 85-037737
- see Meguro, Shinsaku. 85-037738
- see Kimura, Noriyoshi. 85-038141

Takagi, R.

- see Nitta, S. 87-103703

Takagi, Ryosuke

- Nakagaki, Masayuki. FACILITATED AND REVERSE TRANSPORT OF ELECTROLYTES THROUGH AN ASYMMETRIC MEMBRANE. 86-072914
- see Nakagaki, Masayuki. 85-059046

Takagi, Ryuzo

- Kawamura, Kazutaka; Sakawa, Mitsuhiro. MOLECULAR DYNAMICS SIMULATION OF GRAPHITE. 87-052672
- see Saito, Nobuyoshi. 86-079849
- see Kawamura, Kazutaka. 86-084640
- Fukase, Shoji; Naito, Seichi; Kawamura, Kazutaka. GROWTH OF AGGREGATE OF Cl^- IONS IN THE MOLTEN $\text{K}_2\text{O}(\text{KCl})_2$ SYSTEM SIMULATED BY MOLECULAR DYNAMICS. 86-102644
- see Okuyama, Shinya. 85-097996
- Fukase, Shoji; Naito, Seichi; Kawamura, Kazutaka. COMPUTER SIMULATION OF THE MOLTEN $\text{K}_2\text{O}(\text{KCl})_2$ SYSTEM AT 1073 K. 85-098008
- see Okuyama, Shinya. 85-105600

Takagi, S.

- see Oda, S. 86-105346
- see Oda, S. 86-109742
- HOT-WIRE HEIGHT GAUGE USING A LASER AND PHOTODIODES. 85-069214

Takagi, Sadaji

- see Okamoto, Kenji. 85-104009

Takagi, Sakae

- see Oda, Shunri. 86-107232

Takagi, Seishi

- HIGH DIELECTRIC CONSTANT OF A MIXTURE OF N-ALKYL ALIPHATIC AMIDES. 87-081946

Takagi, Shigeo

- see Akagawa, Koji. 87-123978
- see Akagawa, Koji. 86-056464

Takagi, Shigeru

- ALU CONTROL CODE ASSIGNMENT. 87-019589
- CONTROL CIRCUIT SYNTHESIS SYSTEM. 87-065550
- ALU LOGIC SYNTHESIS USING TEMPLATES. 86-066988
- Yasuoka, Hiroshi; Smith, J.L.; Huang, C.Y. Ti AND Be NMR STUDIES OF A NEARLY FERROMAGNET TiBe_2 . 85-042081
- Yasuoka, Hiroshi. MAGNETISM OF TiBe_2 . 85-118705

Takagi, Shigetaka

- Fuji, Nobuo. REALIZATION OF HIGH-FREQUENCY ACTIVE RC BANDPASS FILTERS USING VOLTAGE FOLLOWERS. 87-036075
- Fuji, Nobuo. SIMULATION OF IMPEDANCE-SCALED LCR FILTERS WITH VOLTAGE FOLLOWERS. 86-036594

Takagi, Shigeyoshi

- see Fujisawa, Toshiharu. 85-105385

Takagi, Shiro

- see Agui, Takeshi. 87-118458

Takagi, Shohei

- HOT-WIRE ANEMOMETER COMPENSATED FOR AMBIENT TEMPERATURE VARIATIONS. 86-005484

Takagi, Shoji

- see Yasuo, Tsuneo. 86-061932
- see Sasao, Mamiko. 86-078873

- Ezaki, Shoji. POSITION CONTROL OF PNEUMATIC CYLINDER USING A LEARNING STRATEGY. 86-089971

- Takahashi, Keiju. STUDY OF A PISTON PUMP WITHOUT VALVES (2ND REPORT. PUMPING EFFECT AND RESONANCE IN A PIPE-CAPACITY-SYSTEM WITH A T-JUNCTION). 85-092503

Takagi, Shun-ichi

- see Tajima, Kooji. 86-073099

Takagi, Shunsuke

- Furui, Takeo. STUDY ON THE USE OF LATERITE AS AN IRON-MAKING MATERIAL - RESEARCH AT NIPPON STEEL CORPORATION. 87-076580
- STEFAN'S PROBLEM IN A FINITE DOMAIN WITH CONSTANT BOUNDARY AND INITIAL CONDITIONS ANALYSIS. 85-051887

Takagi, Sigeo

- see Akagawa, Koji. 85-120532

Takagi, T.

- see Nakamae, K. 87-037120
- see Yamada, I. 87-060445
- see Yamada, I. 87-060454
- see Ishikawa, J. 87-060595
- see Ishikawa, J. 87-060600
- see Ishikawa, J. 87-060604
- see Ishikawa, J. 87-060608
- see Usui, H. 87-082455
- IONIZED CLUSTER BEAM TECHNIQUE. 86-045035

Takagi, T.

- see Hosono, K. 86-069143
- Teranishi, H. ULTRASONIC SPEEDS AND DENSITIES OF POLY(DIMETHYLSILOXANE) (VISCOSITY GRADES 30 AND $50 \times 10^{-4} \text{ m}^2 \text{ s}^{-1}$) AT 298.15, 303.15, AND 308.15 K UNDER HIGH PRESSURES. 86-091460
- see Koyanagi, T. 86-104526
- see Yamada, I. 85-003827
- DEVELOPMENT OF THE IONIZED-CLUSTER BEAM TECHNIQUE. 85-099316

Takagi, Takeo

- see Tanabe, Seichi. 86-047311
- Yokoyama, Toshiaki; Niikura, Kazuo; Kohima, Yoshio. RETURN CHANNEL OF A HIGH HEAD DOUBLE-STAGE REVERSIBLE PUMP-TURBINE (1ST REPORT. FLOW CONDITIONS ALONG THE TURBINE DIRECTION AND PRESSURE DISTRIBUTIONS ON THE VANES). 86-096427
- Yokoyama, Toshiaki; Niikura, Kazuo. PERFORMANCE OF A HIGH HEAD REVERSIBLE PUMP-TURBINE (1ST REPORT. EFFECT OF IMPELLER CHARACTERISTICS ON THE PUMP PERFORMANCE IN LOW FLOW RATE RANGE). 86-096428
- Yokoyama, Toshiaki; Niikura, Kazuo; Ikegawa, Masahiro. RETURN CHANNEL OF A HIGH HEAD DOUBLE-STAGE REVERSIBLE PUMP-TURBINE (2ND REPORT. DESIGN METHOD OF THE RETURN CHANNEL AND THE PERFORMANCE OF THE MODEL PUMP-TURBINE). 86-096429

Takagi, Takeshi

- see Mochida, Isao. 85-016025

Takagi, Tasaku

- see Kohata, Minoru. 87-112524

Takagi, Tasuku

- see Shizuya, Hiroki. 87-019584
- see Sato, Kiminori. 87-034852
- see Ishida, Hiroyuki. 87-034857
- see Sato, Kiminori. 87-035634
- see Uchimura, Keiichi. 87-040618
- VARIATION OF ARC DURATION OF ELECTRIC CONTACTS DUE TO CONTROLLABLE ATMOSPHERIC CONDITION. 86-035474

Takagi, Tomio

- Furuya, Hiroshi; Sado, Yoko. PROPERTIES AND WELDABILITY OF ASTM A508 CLASS 2 FORGING STEEL FOR USE IN HEAVY-WALL PRESSURE VESSELS. 85-111332
- see Okamoto, Tarou. 85-111935

Takagi, Tomoaki

- Katayama, Tohru. APPROACH TO A SINGULAR OPTIMAL CONTROL PROBLEM FOR NON-LINEAR SYSTEMS USING DIFFERENTIAL FORM THEORY. 86-027144

Takagi, Tomohiro

- Sugeno, Michio. FUZZY IDENTIFICATION OF SYSTEMS AND ITS APPLICATIONS TO MODELING AND CONTROL. 85-115701

Takagi, Toru

- see Miyashita, Kazuo. 87-043302
- ENHANCEMENT OF GAMMA-RAY TOLERANCE IN FORWARD-BIASED AlGaAs AND GaInAsP LIGHT-EMITTING DIODES. 86-106611
- Noda, Juichi. GAMMA-RAY IRRADIATION EFFECTS IN LIGHT-EMITTING DIODES AND PHOTODIODES FOR FIBER OPTICS. 86-106613

Takagi, Toshie

- see Horie, Kazuyuki. 85-015978

Takagi, Toshiharu

- Teranishi, Hiroshi. ULTRASONIC SPEEDS IN THE LIQUID PHASE OF THE AZEOTROPIC MIXTURE REFRIGERANT R502 UNDER HIGH PRESSURES. 87-097980

- Teranishi, Hiroshi. ULTRASONIC SPEED IN LIQUID PHASE OF BROMOTRIFLUOROMETHANE (R13B1) UNDER HIGH PRESSURES. 86-098912

Takagi, Toshihiro

- see Ishii, Akihiro. 86-120369

Takagi, Toshimi

- Okamoto, Tatsuyuki; Taji, Masanori; Nakasugi, Yoshizumi; Kondoh, Takefumi. TURBULENT TRANSPORT OF MOMENTUM AND HEAT IN A SWIRLING FLAME (RETARDATION OF MIXING AND COUNTER-GRADIENT DIFFUSION). 87-044295
- Okamoto, Tatsuyuki; Ohtani, Akihiro; Komiya, Masaharu. STUDIES ON THE BEHAVIOR OF TRANSIENT JETS (MEASUREMENTS OF TRANSIENT VELOCITY AND CONCENTRATION BY LDV AND RAYLEIGH SCATTERING METHOD). 87-045272
- see Hirai, Shuichiro. 87-046082
- see Okamoto, Tatsuyuki. 87-060205
- see Hirai, Shuichiro. 86-047076
- Okamoto, Tatsuyuki; Ohtani, Akihiro. SIMULTANEOUS MEASUREMENT OF VELOCITY AND CONCENTRATION IN TWO-COMPONENT GAS FLOWS BY LDV AND LASER RAYLEIGH SCATTERING. 86-125071

Takagi, Toshimitsu

- see Shibuya, Toshikazu. 85-033479

Takagi, Toshinori

- see Yamada, Isao. 87-058878
- see Yamada, Isao. 86-059685
- see Inokawa, Hiroshi. 85-004237

Takagi, Toshinori (Ed.)

- PROCEEDINGS OF THE INTERNATIONAL ION ENGINEERING CONGRESS, 7TH SYMPOSIUM (1983 INTERNATIONAL) ON ION SOURCES AND ION ASSISTED TECHNOLOGY - ISIAI '83 & 4TH INTERNATIONAL CONFERENCE ON ION AND PLASMA ASSISTED TECHNIQUES - IPAT '83. 86-061577

Takagi, Toshio

- see Kotani, Hiroyuki. 87-005407

Takagi, Toshiyuki

- INVESTIGATION OF THE AERODYNAMIC PERFORMANCE OF A TRANSONIC AXIAL-FLOW TURBINE WITH VARIABLE NOZZLE. 85-120442

Takagi, Y.

- see Kojima, H. 87-062297
- see Chao, S.S. 87-108389
- see Ogawa, M. 87-112983
- see Chao, S.S. 86-109763
- Zgonik, M.; Copic, M.; Lavrenic, B.B. BRILLOUIN SCATTERING INVESTIGATION OF PARAELECTRIC KH_2PO_4 UNDER APPLIED UNIAXIAL STRESS. 85-028045
- Sumitani, M.; Nakashima, N.; Yoshihara, K. EFFICIENT GENERATION OF PICOSECOND COHERENT TUNABLE RADIATION BETWEEN 190 AND 212 nm BY SUM-FREQUENCY MIXING FROM RAMAN AND OPTICAL PARAMETRIC RADIATIONS. 85-038648
- Fukuda, Y.; Hashi, T. OPTICAL SPIN ORIENTATION IN RUBY BY ZEEMAN-SELECTIVE U-BAND ABSORPTION. 85-048450
- see Morikawa, H. 85-050501
- Sugiura, O.; Takahashi, T.; Naruke, Y.; Matsumura, M. InSb MOS STRUCTURES FABRICATED BY A NOVEL THERMAL OXIDATION METHOD. 85-101766

Takagi, Yasuo

- see Ishizawa, Shizuo. 87-060185
- see Ishizawa, Shizuo. 87-060191
- Itoh, Teruyuki; Iijima, Tamotsu. CHARACTERISTICS OF MIXTURE FRACTION BURNED WITH AUTOIGNITION AND KNOCKING INTENSITY IN A SPARK IGNITION ENGINE. 87-060217
- Yamagishi, Makoto; Hohri, Hiroshi; Inoue, Norio; Misawa, Rokuro; Nakamori, Osamu. RECEIVING AND CIRCULATION CONTROL SYSTEM OF HIGASHI-OGHISHIMA LNG TERMINAL. 86-077296
- Hwang, Choll-Hong; Sekizawa, Hisashi; Kawamura, Kazutaka. XPS STUDIES ON THE SURFACE OF AMORPHOUS $\text{Pd}_{40}\text{Si}_{60}$ ALLOYS. 85-080777

Takagi, Yasushi

- Ogizawa, Toshiaki; Inoue, Takashi. PHASE DISSOLUTION IN POLYMER BLENDS. KINETICS OF DISSOLUTION AND RELATED PROBLEMS IN RUBBER TECHNOLOGY. 87-089108

Takagi, Yasuyuki

- see Taniguchi, Masato. 87-040346

Takagi, Yoshihiko

- see Nihei, Masatoshi. 87-043283

Takagi, Yoshihiro

- OPTICAL SPIN ORIENTATION IN AQUEOUS SOLUTION OF MANGANESE(II) SULFATE. 87-067227

Takagi, Yoshihiko

- Kogami, Kunio. RECENT TOPICS IN SYNTHETIC STUDIES ON FRAGRANCE AND FLAVOR COMPOUNDS. 86-048416

Takagi, Yoshiki

—Nakamura, Tetsuro. DENSITIES OF MOLTEN COBALT CHLORIDE AND POTASSIUM CHLORIDE MIXTURES. 87-101323
 —see Liang, Ruixing. 87-117772
 —Sakai, Kazuo; Nakamura, Tetsuro. DENSITY MEASUREMENT BY X-RAY TRANSMISSION METHOD FOR VOLATILE $ZnCl_2$, Na_2CrCl_6 AND K_2CrCl_6 MELTS. 86-066323
 —Nakamura, Tetsuro. X-RAY DIFFRACTION ANALYSIS OF MOLTEN $CdCl_2$ -TYPE LAYER STRUCTURES. I. $CoCl_2$. 85-011817

—Ohno, Hideo; Igarashi, Kazuo; Toratani, Hisayoshi; Nakamura, Tetsuro; Furukawa, Kazuo; Mochinaga, Junichi; Izumitani, Tetsuro. X-RAY DIFFRACTION ANALYSIS OF THE $PbO-SiO_2$ SYSTEM IN THE GLASSY AND THE MOLTEN STATE. 85-050183

Takagi, Yoshio
 —see Majumdar, Gourab. 87-105467

Takagi, Yoshiro
 —see Shirai, Kazuo. 86-017670
 —see Sato, Teruji. 85-017531

Takagi, Yusuke
 —Kojima, Yoshio; Yoshida, Masahiro; Awane, Hiroshi. LASER-APPLIED THREE-DIMENSIONAL PROFILE MEASURING SYSTEM. 86-118553

Takagi, Yutaka
 —see Sugiura, Masakatsu. 86-112044
 —see Wada, Hitoshi. 85-112756

Takagi, Yuzuru
 —see Yanagawa, Akihisa. 85-012819

Takagishi, Kenji
 —see Uehara, Kaku. 87-085705

Takagishi, Shigenori
 —see Kimura, Koza. 87-102698
 —see Kamon, Koichi. 86-103539
 —see Mori, Hideki. 85-099636

Takagishi, Toru
 —Okada, Minoru. BINDING OF ANTHRAQUINONE SULFONATE AND NAPHTHOQUINONE SULFONATE BY CROSSLINKED VINYLPIRROLIDONE-DIVINYLBENZENE COPOLYMERS: TEMPLATE EFFECT. 87-027861

—Shibano, Michihiro; Lim, Yong Jin. BINDING OF METHYL ORANGE AND ITS HOMOLOGS BY POWDERED NYLON 612: PECULIAR TEMPERATURE DEPENDENCE ON THE BINDING. 87-079028
 —see Wakida, Tomiji. 87-089377
 —see Wakida, Tomiji. 87-089466

—Matsui, Naoki. EFFECTS OF ADDED METAL IONS ON THE INTERACTION BETWEEN POLYVINYLPIRROLIDONE AND AZO DYES CARRYING HYDROXYL GROUPS. 87-091166
 —see Han, Liyuan. 87-118864
 —see Kim, Kyung Hwan. 87-120716
 —see Ryu, Jam Mi. 87-129585

—Hamano, Hiromitsu; Shimokado, Takaichi; Kuroki, Nobuhiko. BINDING OF ANTHRAQUINONE SULFONATE BY CROSSLINKED VINYLPIRROLIDONE-DIVINYLBENZENE COPOLYMERS: TEMPLATE EFFECT. 86-027741
 —see Kozuka, Hiroshi. 86-027751
 —see Lim, Yong Jin. 86-080292
 —Kuroki, Nobuhiko; Kozuka, Hiroshi; Mitsuiishi, Masaru. BINDING OF ANTHRAQUINONE DYES BY POLYION COMPLEXES CONSISTING OF A PIPERIDINIUM CATIONIC POLYMER AND VARIOUS POLYANIONS IN AQUEOUS SOLUTION. 86-091113
 —see Kozuka, Hiroshi. 86-091127
 —see Kozuka, Hiroshi. 85-026010

—Okuda, Sadatsugu; Kuroki, Nobuhiko; Kozuka, Hiroshi. BINDING OF METAL IONS BY POLYETHYLENIMINE AND ITS DERIVATIVES. 85-070866
 —Yoshikawa, Kiyooki; Okuda, Sadatsugu; Kuroki, Nobuhiko; Kozuka, Hiroshi. EFFECTS OF METAL IONS ON THE INTERACTION BETWEEN POLYETHYLENIMINE AND AZO DYES CARRYING HYDROXYL GROUPS. 85-087737

—Okuda, Sadatsugu; Kuroki, Nobuhiko. BINDING OF CUPRIC ION BY CROSSLINKED POLYETHYLENIMINE. 85-087783

—Yoshikawa, Kiyooki; Hamano, Hiromitsu; Kuroki, Nobuhiko; Kozuka, Hiroshi. SPECIFIC INTERACTION BETWEEN POLYETHYLENIMINE AND AZO DYES CARRYING HYDROXYL GROUPS. 85-088173
 —see Shima, Shoji. 85-088920

—Kuroki, Nobuhiko; Shima, Shoji; Sakai, Heichi; Yamamoto, Hiroyuki; Nakazawa, Ayako. CIRCULAR DICHROISM STUDIES OF ϵ -POLY(L-LYSINE). BINDING OF METHYL ORANGE. 85-088925

Takagishi, T.
 —Shimada, I.; Fukuhara, M.; Morita, K.; Ishitani, A. XPS STUDIES ON THE CHEMICAL STRUCTURE OF THE STABILIZED POLYACRYLONITRILE FIBER IN THE CARBON FIBER PRODUCTION PROCESS. 87-089029
 —see Shimada, I. 86-090020

Takehagi, Toshio
 —see Tamai, Yutaka. 87-088231

Takahama, H.

—see Fujita, H. 86-046899

Takahama, Heishichiro

—see Okada, Osamu. 87-045440
 —see Fujita, Hideomi. 87-046009
 —see Fujita, Hideomi. 86-045918
 —see Okada, Osamu. 86-046581
 —see Fujita, Hideomi. 85-044881
 —see Fujita, Hideomi. 85-052472
 —see Fujita, Hideomi. 85-122602

Takahama, K.

—see Nayatani, Y. 86-125552

Takahama, Kotaro

—see Nayatani, Yoshinobu. 87-020071
 —Sobagaki, Hiroaki; Nayatani, Yoshinobu. PREDICTION OF OBSERVER VARIATION IN ESTIMATING COLORIMETRIC VALUES. 85-019181
 —Sobagaki, Hiroaki; Nayatani, Yoshinobu. PREDICTION OF OBSERVER VARIATION IN ESTIMATING COLORIMETRIC VALUES. 85-121874
 —see Nayatani, Yoshinobu. 85-121875

Takahama, Kunihiko

—Hanafusa, Hiroshi; Kawahara, Keita; Morimoto, Yoshihiro. LOW TEMPERATURE EPITAXY FOR THE THREE DIMENSIONAL ICs. 85-057493

Takahama, T.

—see Tsuda, S. 86-111066

Takahama, Takashi

—see Shimbo, Masaki. 86-043370

Takahama, Tsuyoshi

—see Tsuda, Shinya. 87-103797
 —see Tsuda, Shinya. 87-103798
 —see Tsuda, Shinya. 87-104413
 —Isomura, Masao; Tsuda, Shinya; Tarui, Hisaki; Hishikawa, Yoshihiro; Nakamura, Noboru; Nakashima, Yukio; Matsuo, Tsugufumi; Nishiwaki, Hidenori; Ohnishi, Michitoshi; Nakano, Shiochi; Kuwano, Yukinori. NEW ANALYTICAL METHOD OF AMORPHOUS SILICON SOLAR CELLS. 87-110324

Takahara, Atsushi

—see Kikuchi, Hirotugu. 87-071387
 —Kajiyama, Tisato. INFLUENCE OF LIPID SORPTION ON FATIGUE STRENGTH OF SEGMENTED POLY(URETHANEUREAS) WITH VARIOUS HARD SEGMENT COMPONENT. 87-090441

—see Oshima, Goro. 86-120090
 —Tashita, Jun-ichi; Kajiyama, Tisato; Takayanagi, Motowo; MacKnight, William J. MICROPHASE SEPARATED STRUCTURE AND BLOOD COMPATIBILITY OF SEGMENTED POLY(URETHANEUREAS) WITH DIFFERENT DIAMINES IN THE HARD SEGMENT. 85-085109

—Tashita, Jun-ichi; Kajiyama, Tisato; Takayanagi, Motowo; MacKnight, William J. MICROPHASE SEPARATED STRUCTURE, SURFACE COMPOSITION AND BLOOD COMPATIBILITY OF SEGMENTED POLY(URETHANEUREAS) WITH VARIOUS SOFT SEGMENT COMPONENTS. 85-085110

—Tashita, Jun-ichi; Kajiyama, Tisato; Takayanagi, Motowo. EFFECT OF AGGREGATION STATE OF HARD SEGMENT IN SEGMENTED POLY(URETHANEUREAS) ON THEIR FATIGUE BEHAVIOR AFTER INTERACTION WITH BLOOD COMPONENTS. 85-087972

—Tashita, Jun-ichi; Kajiyama, Tisato; Takayanagi, Motowo. HYDROPHILIC EFFECT OF POLYETHER COMPONENT ON BLOOD COMPATIBILITY OF SEGMENTED POLY(URETHANEUREAS). 85-089220

Takahara, H.

—Koshijima, T.; Iida, H. FUNDAMENTAL STUDIES ON LASER RADIATION THERAPY: DISPERSION OF A LASER BEAM PASSING THROUGH OPTICAL FIBRES. 86-064399

Takahara, Hidenori
 —see Masuzawa, Shigenki. 87-032817

Takahara, Hiroki

—see Kuroiwa, Tadashi. 87-071044

Takahara, Kitao

—see Fujisawa, Yoshiaki. 87-015337

Takahara, Kyouji

—see Hatake, Susumu. 87-069778

Takahara, Makoto

—see Terauchi, Yoshio. 87-049927

Takahara, Mikio

—see Ohishi, Tomofumi. 87-080483

—see Hirota, Osamu. 87-085540

—see Ohta, Shinji. 86-082078

Takahara, Nobuharu

—see Okamura, Haruo. 85-116263

—see Nishi, Shigendo. 85-116471

Takahara, Shigeiki

—see Hirano, Yutaka. 85-032415

Takahara, Shinichi

—see Kondo, Kenjiro. 85-001578

Takahara, Y.

—see Nakano, B. 85-006536

Takahara, Yasuhiko

—see Kijima, Kyoichi. 87-031821

—Iijima, Junichi; Sato, Ryo. SOME PROPERTIES OF FEEDBACK TRANSFORMATION: FEEDBACK CONTROLLABILITY. 85-025365

—CATEGORY OF BASIC LINEAR SYSTEMS - A CATEGORY THEORETIC FOUNDATION OF LINEAR SYSTEMS. 85-025433

—see Kijima, Kyoichi. 85-030646

—Asahi, Takao. CAUSALITY INVARIANCE OF GENERAL SYSTEMS UNDER OUTPUT FEEDBACK TRANSFORMATIONS. 85-115479

Takahara, Yoshihiro

—Hatada, Kazunari; Matsuda, Hidehiko. STRUCTURAL RELAXATION AND CRYSTALLIZATION OF AMORPHOUS $Fe_3B_{10}Si_3$. 87-061523

—Matsuda, Hidehiko. EFFECT OF COLD ROLLING ON THE PHYSICAL PROPERTIES AND THE STRUCTURE OF $Fe_{10}B_{10}Si_3$ AMORPHOUS ALLOY. 87-061529

—see Tanoue, Koji. 86-005069

—Fujii, Norikazu; Matsuda, Hidehiko. EFFECT OF COLD ROLLING ON THE PHYSICAL PROPERTIES AND THE STRUCTURE OF $Fe_{10}B_{10}Si_3$ AMORPHOUS ALLOY. 86-062811

—Okabe, Takashi; Matsuda, Hidehiko. RESISTOMETRIC STUDY OF STRUCTURAL RELAXATION OF AN AMORPHOUS $Fe_{10}B_{10}Si_3$ ALLOY. 85-059896

Takaharu, Hirai

—VALUE OF INFORMATION UNDER UNCERTAINTY. 86-059304

Takahashi, A.

—Vilathong, T.; Singkarat, S.; Chirapatpimol, N.; Pairsuwan, W.; Suwannakachorn, D. OBSERVATION OF D_1 3D_1 3T_1 RATIO IN A 150 keV DEUTERON ACCELERATOR. 87-000033

—see Nakao, T. 87-088686

—see Taylor, G.A. 87-091817

—AUTOMATIC DESIGN OF A CZERNY-TURNER SPECTROGRAPH BY A NONLINEAR OPTIMIZATION METHOD. 87-111922

—Murakami, Y.; Katayama, H.; Ohta, K.; Okamoto, T. STABILITY TEST OF GdTeF₆ AT HIGH TEMPERATURE. 86-044982

—Murakami, Y.; Katayama, H.; Ohta, K.; Okamoto, T. STABILITY TEST OF GDTBF₆ AT HIGH TEMPERATURES. 86-098555

Takahashi, Akifumi

—see Saji, Etsuro. 86-080092

Takahashi, Akihiko

—Matsumoto, Osamu; Maeda, Mitsuo; Miyazoe, Yasushi. TUNABLE VUV GENERATION BY ANTI-STOKES STIMULATED RAMAN CONVERSION OF XeCl LASER RADIATION. 87-063627

—Sumi, Masanori; Maeda, Mitsuo. SIMPLE TUNABLE SHORT-PULSE XeCl LASER WITH HIGH SPECTRAL BRIGHTNESS. 85-062129

Takahashi, Akiko

—Horuchi, Saburo. ACTUAL CONDITION OF THE 'BUILDING AGREEMENT' AND THE VALUATION BY INHABITANTS. 85-011521

Takahashi, Akiro

—see Fukuda, Seiji. 87-052625

—see Nakanishi, Akito. 87-077075

—Ono, Masahiro; Wajima, Motoyo; Kadono, Shinichi. THERMAL BEHAVIORS AND REACTIVITIES OF OLIGOMERS PREPARED FROM AROMATIC BIS(CYANAMIDES) AND N-PHENYL MALEIMIDE. 87-080333

—see Tsukamoto, Jun. 87-088918

—see Miyamoto, Yasuhiko. 87-100717

—see Tsukamoto, Jun. 86-091315

—see Taylor, Glenn A. 86-092545

—see Matsumura, Kiichiro. 85-050964

—see Matsumura, Kiichiro. 85-087912

Takahashi, Akira

—RESEARCH PERSPECTIVE: JAPAN. 87-012319

—see Kato, Tadayu. 87-014716

—Kato, Tadayu; Kamiya, Fumiaki. DISSOLUTION MECHANISM FOR HYDROXYPROPYL METHYLCELLULOSE ACETATE SUCCINATE USED IN THE ENTERIC COATING OF TABLETS. 87-014720

—see Kato, Tadayu. 87-014721

—see Inui, Tetsuya. 87-031304

—see Ohta, Kenji. 87-067408

—see Yatsui, Kiyoshi. 87-083678

—see Fukutome, Hideo. 87-088917

—Okamoto, Isao; Mori, Tatsuhiko; Hiramatsu, Tatsuo; Yamada, Noboru. DEVELOPMENT AND PRACTICAL USE OF COMPUTER AIDED DESIGN AND EVALUATION SYSTEM FOR STAMPING DIES. 86-073577

—see Fukutome, Hideo. 86-091322

—see Kato, Tadayu. 86-091742

—see Kato, Tadayu. 86-091744

—see Fujii, Yoshikazu. 85-030019

—Naoe, Masahisa; Kanamori, Teruo; Washida, Michio. MULTIFREQUENCY EDDY CURRENT TESTING OF SMALL BORE TUBES IN HEAT EXCHANGERS. 85-051692

—see Sakurai, Tsutomu. 85-058664

—see Kawaguchi, Masami. 85-086914

Takahashi, Akito

—see Hashikura, Hiroyuki. 86-077605

—see Kawade, Kiyoshi. 86-077738

- see Nakamura, Takashi. 85-073977
- Takahashi, Atsuo**
—Lindmayer, Manfred. REIGNITION VOLTAGE OF ARCS ON DOUBLE-BREAK CONTACTS. 86-035826
- Takahashi, Bunji**
—see Nakai, Hiroshi. 87-011746
- Takahashi, D.**
—WAVE PROPAGATION IN GROUND-STRUCTURE SYSTEMS. PART I: ANALYSIS OF THE MODEL WITH SURFACE CONTACT. 86-035119
—WAVE PROPAGATION IN GROUND-STRUCTURE SYSTEMS. PART II: PARAMETRIC SURVEY. 86-035120
—WAVE PROPAGATION IN GROUND-STRUCTURE SYSTEMS WITH LINE CONTACT. 85-011639
- Takahashi, D.P.**
—see O'Connor, P. 85-057495
- Takahashi, E.**
—see Kurita, A. 86-045393
- Takahashi, Eiichi**
—see Taguchi, Sadao. 87-065729
- Takahashi, Eiji**
—Nikura, Hiroyuki; Nishikubo, Tadatoshi. ONE-POT SYNTHESIS OF SELF-SENSITIZING PHOTOPOLYMER AND ITS PHOTOCHEMICAL PROPERTIES. 87-027985
—see Iwai, Kenji. 86-087578
—see Iwai, Kenji. 86-128852
—see Nishikubo, Tadatoshi. 85-088607
—see Shimazu, Shin-ichi. 85-097360
- Takahashi, Eiki**
—see Watanabe, Masaru. 86-039567
- Takahashi, Etsuo**
—see Koide, Kozo. 85-045423
- Takahashi, F.**
—see Glassman, I. 86-049252
—see Kobayashi, T. 86-068288
—Abe, K. ENERGY CONSERVATION IN THE RECOVERY BOILER. 86-084792
—see Matsuda, A. 85-110070
- Takahashi, Fujinobu**
—see Hama, Shin'ichi. 87-121565
—THE BASELINE ANALYSIS OF THE FIRST TEST OBSERVATION BETWEEN JAPAN AND U.S. STATIONS BY USING COMPREHENSIVE K-3 VLBI SYSTEM. 85-058114
- Takahashi, Fujio**
—see Shinata, Yutaka. 87-112877
—Tomii, Keiji; Takahashi, Hiroshi. ELECTROCHEMICAL ASYMMETRIC REDUCTION OF α -KETO ACIDS IN THE MAGNETIC FIELDS. 86-000926
- Takahashi, Fuminobu**
—see Michiguchi, Yoshihiro. 87-095848
- Takahashi, Fumito**
—see Ishihara, Tadashi. 87-045884
- Takahashi, G.**
—see Kano, M. 86-038885
- Takahashi, H.**
—see Jeong, H.D. 87-025141
—see Tawara, H. 87-033549
—see Ichinokura, O. 87-035753
—see Oshiro, M. 87-066696
—see Ohnuki, S. 87-078923
—see Jardin, S.C. 87-087072
—see Nakashima, K. 87-092683
—see Shimomura, K. 87-114129
—see Sesnic, S.S. 87-122308
—see Negishi, H. 87-124736
—see Tsutsumi, K. 86-001553
—see Tsutsumi, K. 86-001554
—see Mitani, Y. 86-005215
—see Sato, K. 86-028271
—Shiomi, T.; Matsumoto, K. EFFECT OF DIELECTRIC MATERIALS ON SURFACE BREAKDOWN IN VACUUM AND ANALYSIS BY ELECTRON TRAJECTORY SIMULATION. 86-037202
—see Niitsuma, H. 86-051587
—see Nishikawa, S. 86-053986
—see Wan, F. 86-062541
—REFLECTANCE AND RAMAN SPECTRA OF $MS(M = Fe, Ni)$ UNDER HIGH PRESSURE. 86-062937
—Nakamura, M.; Shinozaki, K.; Saino, M.; Futagami, N.; Tanaka, K. Development of New Ignition Method on Sintering Machine and Reduction of Fuel Consumption. 86-063341
—see Powell, J.R. 86-079942
—see Kase, M. 86-101876
—see Matsumura, Y. 85-012214
—see Sakai, O. 85-014557
—see Katoh, S. 85-055327
—see Hara, T. 85-057728
—see Cavallo, A. 85-084614
—see Tsutsumi, Kazuo. 85-104754
—Tamaki, S. EFFECT OF THE PARTIAL COVALENCY ON THE SOLUBILITY OF $AgBr$ IN α -AgI. 85-107345
- Takahashi, Haruhisa**
—Akamaru, Haruo. FORMULA FOR MEAN QUEUE LENGTH OF $G_1, G_1/G_1, G_1/1$ PREEMPTIVE-RESUME PRIORITY QUEUES. 87-093846
- Akamaru, Haruo. DIFFUSION MODEL FOR QUEUES IN RANDOMLY VARYING ENVIRONMENT. 86-094482
—see Akamaru, Haruo. 86-120471
—see Akamaru, Haruo. 86-120474
- Takahashi, Haruo**
—see Tsuruta, Keiichi. 86-080695
—Nishihara, Hiroshi; Koyama, Jiro. LIGHT-DETECTABLE FUNCTION OF THE NEGATIVE RESISTANCE CHARACTERISTIC PRESENTED BY AN OPTOCOUPLER. 86-082186
- Takahashi, Hatsuo**
—see Naruse, Jun. 86-031463
- Takahashi, Heishichiro**
—see Ohnuki, Soumei. 86-062845
—see Takeyama, Tarō. 86-076685
—see Kato, Takahiko. 86-078012
—see Takeyama, Tarō. 86-113863
—Ohnuki, Soumei; Osanai, Hisashi; Takeyama, Tarō; Shiraishi, Kensuke. EFFECT OF MINOR ALLOYING ELEMENTS AND THEIR SEGREGATION ON VOID SUPPRESSION IN MODIFIED 316 STAINLESS STEELS. 86-113891
- Takahashi, Hideaki**
—see Murata, Hiroyuki. 87-052501
—see Mao, Xinyuan. 87-073106
—see Mao, Xinyuan. 87-073110
—see Takanoashi, Morihiko. 87-100154
—see Takanoashi, Morihiko. 87-100246
—see Lu, Yousao. 87-112937
—see Ohnishi, Keita. 87-114091
—see Jang, Soon-Shik. 87-114753
—see Jang, Soon-Shik. 87-114815
—see Saito, Yoshihisa. 87-118116
—see Jeong, Heedon. 86-028182
—Komori, Kazuhiko; Uchibori, Kiyofumi; Matsuo, Akinori. 256 KBIT CMOS EPROM 'HN27C256. 86-031094
—see Wada, Chiharu. 86-053215
—see Wada, Chiharu. 86-101598
—see Wada, Chiharu. 86-101599
—see Nogata, Fumio. 86-114678
—see Onisawa, Kunio. 86-114826
—see Shimomura, Keiichi. 86-114832
—see Hashida, Toshiyuki. 85-096785
- Takahashi, Hidechike**
—see Nishikawa, Satoshi. 86-030978
- Takahashi, Hidekimi**
—see Tanimoto, Masanori. 87-080640
- Takahashi, Hidemitsu**
—see Kase, Masaji. 85-110388
- Takahashi, Hideo**
—see Kubo, Tai. 87-008750
—see Yamashita, Iwao. 87-091384
—see Matsumita, Keiji. 86-021464
—Masuda, Chihiro; Koide, Taizo; Miyaji, Koh-ichi. ROTATING LINEARLY POLARIZED LIGHT SOURCE AND ITS APPLICATIONS FOR OPTICAL MEASUREMENTS. 86-065851
—see Naganuma, Yoichi. 86-101883
- Takahashi, Hideroh**
—Matsuoka, Takaaki; Kurauchi, Toshio. RHEOLOGY OF POLYMER MELTS IN HIGH SHEAR RATE. 86-091695
- Takahashi, Hidetaka**
—Isomura, Kazutoshi; Eguchi, Kenji. PLANT DATA PROCESSING SYSTEM FOR ADVANCED THERMAL REACTOR 'FUGEN'. 87-077895
- Takahashi, Hidewo**
—see Tomita, Katsutoshi. 86-017061
—see Tomita, Katsutoshi. 85-072491
- Takahashi, Hideyuki**
—see Kimura, Gunji. 86-037885
- Takahashi, Hikoto**
—Akama, Koji. FUNDAMENTAL CONSIDERATION ON REFLECTION CRACKING IN ASPHALT PAVEMENTS. 87-084030
—see Ito, Takao. 85-106332
—Akama, Koji. INVESTIGATION OF WAITING ON STREET. 85-120964
- Takahashi, Hiroaki**
—see Furuhashi, Takashi. 87-037700
- Takahashi, Hiroki**
—see Yomo, Shusuke. 87-117594
—Murayama, Chizuko; Yomo, Shusuke; Mori, Nobuo; Kishio, Kohji; Kitazawa, Koichi; Fueki, Kazuo. PRESSURE EFFECT ON THE LATTICE CONSTANT AND COMPRESSIBILITY OF A SUPERCONDUCTOR $(La_{0.8}Sr_{0.2})_2CuO_4$. 87-117853
- Takahashi, Hiroko**
—see Otsu, Yuichi. 86-019812
—Saruwatari, Taiji; Imae, Michito; Suzuki, Mikio; Nakashima, Hiroshi; Kishino, Fumio; Matsumoto, Masao. JAPAN'S CS (SAKURA) COMMUNICATIONS SATELLITE EXPERIMENTS - VI D. COMMUNICATIONS EXPERIMENTS: NEW APPLICATIONS TO SATELLITE COMMUNICATIONS. 86-120087
- Takahashi, Hirokuni**
—see Watanabe, Akira. 86-049580
- Takahashi, Hiromasa**
—see Sato, Shinji. 86-060028
- see Goto, Gensuke. 86-060293
—Sato, Shinji; Goto, Gensuke; Nakamura, Tetsuo; Kikuchi, Hideo; Shirato, Takehide. 240K TRANSISTOR CMOS ARRAY WITH FLEXIBLE ALLOCATION OF MEMORY AND CHANNELS. 86-067178
- Takahashi, Hironaka**
—see Tanaka, Hiroshi. 87-013596
- Takahashi, Hiroo**
—see Murakami, Tadasu. 85-069888
- Takahashi, Hiroshi**
—Noda, Karoku; Masuyama, Tadashi. ON PRESSURE LOSS OF THE FLOW WITH A MOVING BED - STUDY ON BEHAVIOR OF PARTICLES IN SOLID-LIQUID TWO PHASE FLOW IN HORIZONTAL PIPES (5TH REPORT). 87-045575
—EXAMINATION OF THE LIN MODEL FOR POLYCRYSTALLINE PLASTICITY BY MEANS OF TWO-DIMENSIONAL FINITE ELEMENT ANALYSIS. 87-087233
—see Takahashi, Fujio. 86-000926
—see Noda, Karoku. 86-047161
—Noda, Karoku; Kawashima, Toshio. ON MECHANISM OF MOVEMENT OF PARTICLES FOR HETEROGENEOUS FLOW WITH MOVING BED: STUDY ON BEHAVIOR OF PARTICLES IN SOLID-LIQUID TWO PHASE FLOW IN HORIZONTAL PIPES (4TH REPORT). 86-047164
—REACTIVATION COEFFICIENT OF MUON-CATALYZED DEUTERIUM-TRITIUM FUSION AND ITS ENHANCEMENT. 86-078864
—COMMENT ON THE MUON-CATALYZED FUSION (MUON PRODUCTION AND THE FUSION REACTOR CONCEPT). 86-078885
—see Yasui, Kiyoshi. 86-116512
—see Matsumoto, Mutsuyoshi. 85-016757
—see Noda, Karoku. 85-044763
—see Noda, Karoku. 85-044764
—Sugimoto, Iwane; Takabayashi, Tsunehisa; Yoshida, Susumu. OPTICAL TRANSMISSION LOSS OF LIQUID-CORE SILICA FIBERS IN THE INFRARED REGION. 85-079067
—Shiono, Isao; Chida, Norio; Endo, Katsuaki. BAUSCHINGER CURVES AT LARGE STRAIN. 85-083956
- Takahashi, Hirotaka**
—see Koyama, Masahiro. 85-023211
- Takahashi, Hiroyasu**
—see Miki, Katsuyuki. 87-061430
—see Sakai, Yutaka. 87-061437
—see Saino, Mitsuo. 87-092694
—see Takashima, Nobuhiro. 87-092695
—see Saino, Mitsuo. 86-063261
—see Sato, Yukio. 86-083153
- Takahashi, Hiroyuki**
—see Kobayashi, Hideo. 87-115443
—see Hara, Tohru. 87-123669
- Takahashi, Hisao**
—Irinatsu, Yuichi; Kozuka, Seizi; Tagaki, Waichiro. HOST-GEST COMPLEXATION OF A LIPOPHILIC HEP-TAKIS (6-DODECYLAMINO-6-DEOXY)- β -CYCLODEX-TRIN WITH NITROPHENOLS IN CHLOROFORM. 86-083941
—see Ogushi, Yoichi. 85-029239
- Takahashi, I.**
—see Usami, S. 87-015145
—see Iwai, T. 87-123593
—see Usami, S. 85-014549
—see Sakai, Y. 86-079630
—see Sakai, Y. 86-079631
—see Sasao, H. 86-114417
- Takahashi, I.T.**
—see Cowgill, U.M. 86-126613
- Takahashi, Ichirho**
—see Ohta, Yoshimitsu. 87-113053
- Takahashi, Ichiro**
—Usami, Saburo; Machida, Takashi. CRACK PROPAGATION AND ARREST BEHAVIOR IN SINTERED SILICON NITRIDE UNDER STATIC FATIGUE AT ELEVATED TEMPERATURE. 87-108764
—Sugawara, Akira; Mifune, Hidenobu; Rezende, M.T.V. PRECISE MEASUREMENT OF THERMOPHYSICAL PROPERTIES OF SOLIDS BY A DIRECT ELECTRICAL HEATING METHOD (1st REPORT, MEASUREMENT AND THEORETICAL EVALUATION OF ACCURACY FOR A CIRCULAR ROD SAMPLE). 87-111283
—Sugawara, Akira; Mifune, Hidenobu. PRECISE MEASUREMENT OF THERMOPHYSICAL PROPERTIES OF SOLIDS BY A DIRECT ELECTRICAL HEATING METHOD (2ND REPORT, TECHNIQUE AND THEORETICAL EVALUATION OF ACCURACY IN THE CASE OF THIN RIBBON SAMPLE). 87-111284
—see Nakakado, Kimiaki. 86-014761
—Usami, Saburo; Nakakado, Kimiaki; Miyata, Hiroshi; Shida, Shigeru. EFFECT OF DEFECT SIZE AND NOTCH ROOT RADIUS ON FRACTURE STRENGTH OF ENGINEERING CERAMICS. 85-094838
- Takahashi, Ikuo**
—see Ishiro, Saburo. 87-123478
—see Higashi, Fukuji. 86-090385
—see Higashi, Fukuji. 86-090387
—see Higashi, Fukuji. 85-005722
—see Higashi, Fukuji. 85-086581

Takahashi, Isamu

- Momoi, Shigeharu; Takase, Hiroyuki; Kosone, Hideo. DESIGN FOR ADMINISTRATION AND DIAGNOSIS IN STOC-201. 85-041430
 —see Hayashi, Nobuo. 85-041465

Takahashi, Isao

- Yamane, Minoru. MULTIPARALLEL ASYMMETRICAL CYCLOCONVERTER HAVING IMPROVED POWER FACTOR AND WAVEFORMS. 87-035724
 —Noguchi, Toshihiko. NEW QUICK-RESPONSE AND HIGH-EFFICIENCY CONTROL STRATEGY OF AN INDUCTION MOTOR. 87-035870
 —see Goto, Masuo. 87-036881
 —Mochikawa, Hiroshi. OPTIMUM PWM WAVEFORMS OF AN INVERTER FOR DECREASING ACOUSTIC NOISE OF AN INDUCTION MOTOR. 87-037403
 —Mochikawa, Hiroshi. NEW CONTROL OF PWM INVERTER WAVEFORM FOR MINIMUM LOSS OPERATION OF AN INDUCTION MOTOR DRIVE. 86-036346
 —Noguchi, Toshihiko. QUICK TORQUE CONTROL OF AN INDUCTION MOTOR BY MEANS OF INSTANTANEOUS SLIP FREQUENCY CONTROL. 86-037972
 —see Murakoshi, Makoto. 86-086972
 —see Aoyagi, Nobuo. 85-111894

Takahashi, Itsuo

- see Kumano, Yukiharu. 86-101993
 —Oban-ya, Yoshikazu; Takasuka, Koro; Ohtomo, Akino; Akiyama, Noriaki. COOLING TECHNIQUES FOR KCL (KOBÉ STEEL'S CONTROLLED ROLLING AND ACCELERATED COOLING) PROCESS. 86-102062

Takahashi, J.

- Itoh, K.; Ogawa, S. LONGITUDINAL RECORDING ON A RIGID DISK USING Ba-FERRITE POWDER. 87-066711
 —see Yamane, T. 86-076677

Takahashi, Jinichiroh

- see Kobayashi, Mitsuyuki. 86-116082
 —see Kobayashi, Mitsuyuki. 85-110598

Takahashi, Joji

- see Kataoka, Hiroshi. 86-010533

Takahashi, Jun-ichi

- Hattori, Sanshiro; Kimura, Takashi; Iwata, Atsushi. RING ARRAY PROCESSOR ARCHITECTURE FOR HIGHLY PARALLEL DYNAMIC TIME WARPING. 87-021306
 —Tabé, Michiharu. UV IRRADIATION EFFECTS ON CHEMICAL VAPOR DEPOSITION OF SiO₂. 85-104764

Takahashi, Junichi

- Numata, Noriichi. SYNTHESIS OF La₂Sn₂O₇ POWDER FROM COMPLEX COLLOID PREPARED IN STRONGLY BASIC SOLUTION. 87-062895
 —see Ishii, Keishi. 86-012796
 —Takatsu, Manabu; Ota, Toshitaka; Yamai, Iwao. SYNTHESIS OF HOMOGENEOUS POLYPHASE-CERAMICS BY EXSOLUTION OF METASTABLE SOLID SOLUTIONS. I. PREPARATION OF METASTABLE (Sn, Nb)₂O₇ SOLUTION POWDER. 86-014970
 —see Yamanishi, Yuji. 86-122926
 —see Shimozuma, Takashi. 85-119000

Takahashi, Junji

- see Muneke, Seiichi. 87-122189
 —see Muneke, Seiichi. 86-121989

Takahashi, Junzo

- see Inoue, Takayuki. 87-103426
 —see Okazaki, Masayuki. 86-032404
 —see Minamino, Yoritoshi. 85-004709

Takahashi, K.

- Hirayama, K.; Takeuchi, H. SOLVENT EXTRACTION OF CHROMIUM(VI) BY 3-(4-PYRIDYL)-1,5-DIPHENYL PENTANE. 87-017190
 —RECENT DEVELOPMENTS & PROSPECTS OF LEAD-ACID BATTERIES FOR CYCLE SERVICE USE. 87-035075
 —Muramatsu, R.; Ishii, K. FEEDBACK METHOD OF PRODUCTION ORDERING SYSTEM IN MULTI-STAGE PRODUCTION AND INVENTORY SYSTEMS. 87-060375
 —see Hashimoto, S. 87-061073
 —see Yamaguchi, Y. 87-066736
 —see Suzuki, T. 87-072948
 —see Toda, K. 87-085324
 —see Kogoma, M. 87-087540
 —see Chou, T.-W. 87-087980
 —see Izumi, T. 87-090669
 —Arakawa, K. DEPENDENCE OF CRACK ACCELERATION ON THE DYNAMIC STRESS-INTENSITY FACTOR IN POLYMERS. 87-091275
 —DYNAMIC FRACTURE INSTABILITY IN GLASSY POLYMERS AS STUDIED BY ULTRASONIC FRACTOGRAPHY. 87-091296
 —see Mitchell, G.W. 87-124340
 —see Yoshida, K. 86-000678
 —see Iida, H. 86-009720
 —see Nomura, T. 86-029984
 —see Yamada, H. 86-031354
 —see Nagai, H. 86-031366
 —see Choi, S.-Y. 86-057193

- Hirano, T.; Egi, M.; Zama, K. MATHEMATICAL MODEL FOR THE PREDICTION OF TRIGLYCERIDE MOLECULAR SPECIES BY HIGH PERFORMANCE LIQUID CHROMATOGRAPHY. 86-081681
 —see Abo-El-Ezz, A.E. 86-092107
 —see Sato, N. 85-037807
 —Miyahara, J.; Shibahara, Y. PHOTOSTIMULATED LUMINESCENCE (PSL) AND COLOR CENTERS IN BaFX:Eu²⁺ (X=Cl, Br, I) PHOSPHORS. 85-064512
 —Matsushige, K.; Sakurada, Y. PRECISE EVALUATION OF FAST FRACTURE VELOCITIES IN ACRYLIC POLYMERS AT THE SLOW-TO-FAST TRANSITION. 85-088812

Takahashi, Kanji

- see Itoh, Masayuki. 86-001901

Takahashi, Kasuke

- see Kajita, Takaaki. 86-087161
 —see Kajita, Takaaki. 86-087181
 —see Arisaka, Katsushi. 85-083582

Takahashi, Katsuaki

- see Asada, Masayuki. 87-015504
 —see Asada, Masayuki. 87-015546
 —see Osaka, Akiyoshi. 87-051292
 —see Osaka, Akiyoshi. 86-051776
 —see Miura, Yoshinari. 86-051911
 —Miura, Yoshinari. ELECTROCHEMICAL STUDIES ON IONIC BEHAVIOR IN MOLTEN GLASSES. 86-051917
 —see Miura, Yoshinari. 86-051920
 —see Osaka, Akiyoshi. 86-052041
 —see Miura, Yoshinari. 86-052084
 —see Gao, Mingqin. 86-052191
 —see Miura, Yoshinari. 86-052630
 —see Miura, Yoshinari. 86-052664
 —see Miura, Yoshinari. 86-074193

- Osaka, Akiyoshi. STABILITY AND BOND ENERGY OF RBO₃ UNITS. 85-010678
 —see Osaka, Akiyoshi. 85-049754

- Osaka, Akiyoshi; Ariyoshi, Kazumasa. SIZES OF THE VOIDS AND OF THE ALKALI IONS IN A HIGH-CRISTOBALITE TYPE NETWORK STRUCTURE. 85-049888

Takahashi, Katsuharu

- see Yashiro, Hideo. 85-024434

Takahashi, Katsuhiko

- Soshiroda, Michio. FEEDBACK METHOD OF PRODUCTION ORDERING FOR THREE-STAGE PRODUCTION AND INVENTORY SYSTEM WITH MACHINE BREAKDOWN. 87-094211
 —see Yamaguchi, Susumu. 85-069904
 —see Muramatsu, Rintaro. 85-091475

Takahashi, Katsuhiko

- Yasuda, Hiroshi; Hasegawa, Toshiro. MATSUSHITA'S NEW SEALED TYPE SLI BATTERY 'ACT'. 87-035024

Takahashi, Katsuo

- see Katsuno, Masakazu. 87-003930
 —see Okabe, Yoshio. 87-061069
 —see Okabe, Yoshio. 87-061546
 —Isono, Toshiaki. APPARATUS FOR PRECISE MEASUREMENTS OF ELECTROLYTIC CONDUCTIVITY, VISCOSITY, AND DENSITY WITH PRECISE TEMPERATURE REGULATION. 85-038224

Takahashi, Katsuroku

- see Makano, Makoto. 87-071262

Takahashi, Katsuroku

- see Takeuchi, Hiroshi. 87-110711

- Takeuchi, Hiroshi. TRANSPORT OF COPPER THROUGH A SUPPORTED LIQUID MEMBRANE. 85-089529

Takahashi, Katsuyuki

- Yarar, Baki; Spottiswood, David J.; Sen, Renen. SURFACE CHARACTERIZATION OF RED MUD. 87-017500
 —see Sen, Renen. 87-076474
 —THEORETICAL STUDY ON A SERIES OF ALKYLAMINES ON SILICA. 87-108391
 —Tanaka, Kazuaki. ADSORPTION OF COPPER ION AND ALKYLDIETHIOCARBONATE AT SILICA BY A MOLECULAR ORBITAL METHOD. 86-027924
 —Yoshioka, Takayuki; Nakamura, Yoshisuke; Okochi, Haruno. DIRECT ICP EMISSION SPECTROCHEMICAL ANALYSIS OF LOW-ALLOY STEELS USING AEROSOL CYCLONE WITH A LOW VOLTAGE SPARK DISCHARGE. 86-062422
 —Seo, Tatsuki; Kumazawa, Terushisa; Nakahiro, Yoshitaka; Wakamatsu, Takahide. SEPARATION OF EACH METAL ION FROM A SYNTHETIC LEACH SOLUTION OF MANGANESE NODULES WITH TWO COMPONENTS AS (Mn²⁺, Cu²⁺), (Mn²⁺, Fe³⁺), (Fe³⁺, Cu²⁺), AND (Ni²⁺, Co²⁺). 86-069542
 —Yoshioka, Takayuki; Nakamura, Yoshisuke; Okochi, Haruno. DIRECT ICP EMISSION SPECTROCHEMICAL ANALYSIS OF HIGH SPEED STEELS USING AEROSOL CYCLONE WITH LOW VOLTAGE SPARK DISCHARGE. 86-122536
 —Yoshioka, Takayuki; Nakamura, Yoshisuke; Okochi, Haruno. DIRECT ICP EMISSION SPECTROCHEMICAL ANALYSIS OF HIGH SPEED STEELS USING AEROSOL CYCLONE WITH LOW VOLTAGE SPARK DISCHARGE. 85-059538

- ANALYSIS OF INTERACTION BETWEEN DODECYLAMINE AND QUARTZ BY MO METHOD - ADSORPTION OF COLLECTORS AND DEPRESSANTS ON METALS OR MINERALS (3RD REPORT). 85-092790

Takahashi, Katsuroku

- Takeuchi, Hiroshi. BEHAVIOR OF INTERFACIAL TENSION DURING COPPER EXTRACTION BY LIX65N. 86-028485

Takahashi, Kazuaki

- Matsumoto, Yoshihiro; Kobatake, Hidefumi. STUDIES ON NOISY WORD RECOGNITION. 86-113279

Takahashi, Kazuhide

- see Niikura, Masakazu. 87-073032
 —see Hori, Masashi. 87-114985

Takahashi, Kazuhiro

- see Tanino, Hiroshi. 87-029410
 —Tanino, Hiroshi; Yao, Takafumi. APPROACH TO SUPERLATTICE OF TRANSITION METAL COORDINATION COMPOUNDS BY SELECTIVE COORDINATING EPITAXY. 87-082507
 —see Hayashi, Kunihiko. 87-117883
 —see Takahashi, Toshihiro. 86-010455
 —see Tanino, Hiroshi. 86-084011
 —Mannari, Isao; Ishii, Tadao. FK-MODEL APPROACH TO A COUPLED CHAIN SYSTEM: 3RD - ORDER COMMENSURATE IONIC CONDUCTORS. 86-111913
 —see Ohba, Yasuo. 85-036687

Takahashi, Kazuhisa

- see Tamaki, Tamotsu. 87-009363
 —see Tamaki, Tamotsu. 87-009364
 —see Tamaki, Tamotsu. 87-010198

Takahashi, Kazuhito

- see Hariu, Takashi. 85-119615

Takahashi, Kazuko

- see Fusaoka, Akira. 86-006283

Takahashi, Kazunari

- Okumura, Hiroshi; Saitoh, Shinzo; Nagayama, Eishi; Hayashi, Hiroyuki. CHARACTERISTICS OF FLANGE DEFORMATION IN UNIVERSAL ROLLING OF H-SHAPES. 86-101774
 —see Kasahara, Hiroshi. 85-022559

Takahashi, Kazuo

- Ikeda, Torahiko. CAR DISASTER BY FLOOD ON 23 JULY 1982. 86-100206

Takahashi, Kazuteru

- see Hibi, Takuro. 86-081759

Takahashi, Kazutoshi

- see Suzuki, Shigenobu. 86-023862

Takahashi, Kazuyoshi

- see Yoshimori, Masato. 86-111383

Takahashi, Kazuyuki

- see Kawashima, Kazuhiko. 86-034878
 —see Kawashima, Kazuhiko. 86-034881
 —see Kawashima, Kazuhiko. 86-103396

Takahashi, Keiichi

- see Kimura, Kohzo. 86-102079
 —see Ishikawa, Shigeta. 85-078739

Takahashi, Keiji

- see Nanaumi, Hiroaki. 87-020501
 —Kurashige, Michio. FINITE PLANE DEFORMATIONS OF AN IDEAL FIBER-REINFORCED MATERIAL: (5TH REPORT, LARGE DEFORMATIONS OF A STEPPED BEAM UNDER PRESSURE). 87-020508
 —see Nanaumi, Hiroaki. 87-020578
 —Nanaumi, Hiroaki; Kurashige, Michio. FINITE PLANE DEFORMATIONS OF AN IDEAL FIBER-REINFORCED MATERIAL (2ND REPORT, LARGE DEFLECTIONS OF A CURVED BEAM). 86-020057

Takahashi, Keiju

- see Takagi, Shoji. 85-092503

Takahashi, Keiko

- see Ozaki, Masataka. 86-062915

Takahashi, Keizo

- see Imai, Kiyokazu. 85-026158
 —see Imai, Kiyokazu. 85-088355

Takahashi, Ken

- Jimbo, Ryutarou; Matsushita, Yasuo; Kosugi, Tetsuo. ELECTRICAL RESISTIVITY OF SiC-ZrB₂ ELECTROCONDUCTIVE CERAMIC COMPOSITES. 86-014632
 —Jimbo, Ryutarou; Matsushita, Yasuo; Yamada, Seiichi; Kosugi, Tetsuo. PROPERTIES OF SiC BASED ELECTROCONDUCTIVE CERAMIC COMPOSITES. 85-014460
 —see Yoshida, Hiroshi. 85-116027

Takahashi, Ken-ichi

- Yoshida, Noriyuki; Yamauchi, Kazuhisa. SILVER HALIDE FIBER. 87-080935
 —Yoshida, Noriyuki; Yokota, Minoru. OPTICAL FIBERS FOR TRANSMITTING HIGH-POWER CO₂ LASER BEAM. 85-069833

Takahashi, Kenichi

- see Honda, Shigeo. 87-019437
 —see Maeda, Hiroyuki. 87-057223
 —see Mori, Masaki. 86-118635

Takahashi, Kenji

- see Uchida, Kiyohiko. 87-014802
 —see Aramaki, Itaru. 87-024942
 —see Sugiyama, Shunichi. 87-115680

- Yamaguchi, Susumu; Katoh, Keichi; Ishihara, Hiroyuki; Kitazume, Susumu. 32/6 GHz MIXER AND IF AMPLIFIER. 86-041569
- see Sekoguchi, Kotohiko. 86-047243
- see Sekoguchi, Kotohiko. 86-047263
- see Miyahara, Junji. 86-097031
- see Ohba, Shinya. 86-120585
- see Ohtake, Hisao. 86-125824
- see Koyama, Masahiro. 85-023211
- Takahashi, Kenro**
- see Muto, Takayoshi. 85-045400
- Takahashi, Kensuke**
- see Morikawa, Masaru. 85-083343
- Takahashi, Kenzo**
- see Yamamoto, Yutaka. 86-031858
- Ueda, Tohru. QUALITY OF SERVICE AND NETWORK PERFORMANCE SPECIFICATIONS FOR THE INS. 86-059011
- see Miki, Tetsuya. 86-120460
- see Murakami, Hideyo. 86-120468
- see Miki, Tetsuya. 86-120488
- Sakamoto, Takashi. CASCADE-CONNECTED ECHO CANCELLER. 85-033186
- Ueda, Tohru. NETWORK PERFORMANCE SPECIFICATIONS FOR THE INS. 85-116563
- Takahashi, Kin'ya**
- WIGNER AND HUSIMI FUNCTIONS IN QUANTUM MECHANICS. 86-096564
- Ichimura, Atsushi; Hirooka, Hajime; Saito, Nobuhiko. EXTERNAL DISTURBANCE TO NON-INTEGRABLE HAMILTONIAN SYSTEM. 85-083682
- Takahashi, Kishiro**
- see Nishikawa, Takashi. 86-049926
- Takahashi, Kiyoh**
- see Arai, Masanobu. 86-033296
- Takahashi, Kiyohisa**
- Ban, Kikuo; Sakai, Tetsuya. MECHANICAL PROPERTIES OF FRP-FW PIPES. 85-085870
- Takahashi, Kiyoshi**
- see Kurosaki, Yasuo. 87-054148
- see Arakawa, Kazuo. 87-068325
- see Arakawa, Kazuo. 87-090203
- see Tokumitsu, Eisuke. 87-103183
- see Kobayashi, Masakazu. 87-103500
- see Yamada, Akira. 87-103782
- see Nagamine, Kunihiro. 87-103877
- see Taika, Akira. 87-104560
- see Kobayashi, Masakazu. 87-104564
- see Yamanaka, Satoshi. 87-110234
- see Masem, Tokumi. 87-110302
- TAILOR-MADE SENSING MATERIALS BY MBE/MOCVD TECHNOLOGY. 86-083024
- see Katagiri, Hironori. 86-104460
- see Nishida, Shoji. 86-105200
- see Ando, Hideyasu. 86-105473
- see Sihanugrist, Porponth. 86-111181
- see Yamada, Akira. 85-100985
- see Mino, Naoki. 85-102134
- see Sihanugrist, Porponth. 85-106582
- see Kenne, Jean. 85-106621
- Takahashi, Koh**
- see Okai, Bin. 87-117855
- see Ohta, Masatsune. 87-117874
- Takahashi, Kohro**
- Shoji, Shuichi; Matsuo, Tadayuki. MULTIMICROELECTRODE FABRICATED BY SILICON DRY ETCHING. 87-010457
- Takahashi, Kohsei**
- Hayakawa, Toshiro; Suyama, Takahiro; Kondo, Masafumi; Yamamoto, Saburo. ENERGY-BAND STRUCTURE OF (AlAs)(GaAs) SUPERLATTICE FOR VISIBLE LASER DIODE. 86-065081
- Takahashi, Koichi**
- Ito, Norio. THIRD-ORDER SURFACE APPLICATION TO DETERMINE THE TOOTH CONTACT PATTERN OF HYPOID GEARS. 86-050780
- Takahashi, Koji**
- see Tsukiji, Tetsuhiro. 87-045251
- see Ishizawa, Shingo. 87-046406
- see Yamaguchi, Ryuei. 86-046250
- see Ueda, Masami. 85-034961
- Tsukiji, Tetsuhiro. NUMERICAL ANALYSIS OF A LAMINAR JET USING A STREAMLINE COORDINATE SYSTEM. 85-043742
- Yokota, Toshiyuki; Konno, Hirota. POWER CONSUMPTION OF HELICAL RIBBON AGITATORS IN HIGHLY VISCOUS PSEUDOPLASTIC LIQUIDS. 85-063326
- Takahata, Yasuyuki; Yokota, Toshiyuki; Konno, Hirota. MIXING OF TWO MISCIBLE HIGHLY VISCOUS NEWTONIAN LIQUIDS IN A HELICAL RIBBON AGITATOR. 85-063453
- see Miyakawa, Tadashi. 85-083189
- FUTURE PROSPECTS OF HIGH SPEED RAILWAYS. 85-094098
- Takahashi, Kooichi**
- see Mieno, Hiroshi. 87-021597
- Takahashi, Koretaro**
- Hirano, Tsuguhiko; Egi, Makoto; Hatano, Mutsuo; Zama, Koichi. SUPPLEMENTARY CONSIDERATION OF THE TRIGLYCERIDE MATRIX MODEL ON REVERSE PHASE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY. 87-043286
- see Kinoshita, Kuninori. 87-043290
- Takahashi, Kosei**
- see Hayakawa, Toshiro. 87-063788
- Takahashi, Kousuke**
- see Ohshida, Nobuyoshi. 86-072492
- Yamada, Hachiro; Nagai, Hajime; Suga, Seichi; Kohara, Haruki. SINGLE BOARD ON CHIP CACHE BUBBLE MEMORY DEVELOPMENT. 85-029793
- Takahashi, Koyata**
- see Nakayama, Noriaki. 86-018884
- Takahashi, Kozo**
- Masuda, Yoshihisa; Inuki, Hisao. ANALYSIS OF AN ACOUSTIC WAVE FRONT IN THE ATMOSPHERE TO PROFILE THE TEMPERATURE AND WIND WITH A RADIO ACOUSTIC SOUNDING SYSTEM. 87-006577
- SEASONAL FLUXES OF SILICOFELLAGELATES AND ACTINISUS IN THE SUBARCTIC PACIFIC DURING 1982-1984. 87-067890
- MATHEMATICAL RELATION BETWEEN RAYLEIGH FADING AND DB-NORMAL FADING AND ITS APPLICATION TO FADING REDUCTION. 87-096418
- ESTIMATION METHODOLOGY OF SIMULTANEOUS RECEPTION NUMBER FOR SATELLITE COMMUNICATION SYSTEMS OF RANDOM TRANSMISSION. 85-093293
- see Shiomi, Tadashi. 85-093320
- Takahashi, Kunihiko**
- SOME CONSIDERATIONS REGARDING THE PERFORMANCE OF HIGH-PRESSURE VAPOR DISCHARGE LAMPS. 87-036740
- CONTINUOUS AND SAMPLED DATA FEEDBACK TYPE PRECISION CURRENT AMPLIFIER FOR TESTING WATT AND WATTHOUR METERS. 85-004983
- Takahashi, Kunihiro**
- see Doi, Akira. 87-012934
- see Nojiri, Masatoshi. 87-112634
- RELATIVE RIGIDITY OF STRUCTURES AND SAINT VENANT'S PRINCIPLE. 87-116726
- see Mizuno, Masao. 86-113393
- Takahashi, Kunio**
- see Kinase, Wataru. 87-029399
- see Kinase, Wataru. 87-117624
- see Nishiguchi, Kimiyuki. 87-128373
- BENDING OF A BATTER PILE DUE TO GROUND SETTLEMENT. 86-087485
- Takahashi, M.**
- see Ishikawa, M. 87-015773
- see Okamoto, I. 87-028417
- Yokoyama, C.; Takahashi, S. VISCOSITIES OF GASEOUS 1,2,2-TRICHLORO-1,1,2-TRIFLUOROETHANE (R113), 1,2-DICHLORO-1,1,2,2-TETRAFLUOROETHANE (R114), AND CHLOROPENTAFLUOROETHANE (R115). 87-048365
- see Tatsumisago, M. 87-051922
- Arai, H.; Tanaka, T.; Wakiyama, T. MAGNETOCRYSTALLINE ANISOTROPY FOR Fe-Al-Si (SENDUST) SINGLE CRYSTALS WITH DO, ORDERED STRUCTURE. 87-061096
- see Suwabe, S. 87-061102
- Narita, T.; Suwabe, S.; Tanaka, T.; Wakiyama, T. MAGNETIC PROPERTIES OF Fe-Al-Si SPUTTERED FILMS. 87-061103
- see Ishio, S. 87-061820
- see Ishio, S. 87-061821
- see Yang, Xingbo. 87-062102
- Nishimaki, S.; Wakiyama, T. MAGNETOCRYSTALLINE ANISOTROPY AND MAGNETOSTRICTION OF Fe-Si-Al (SENDUST) SINGLE CRYSTALS. 87-062127
- see Saito, H. 87-101412
- see Saito, H. 87-101414
- OPERATION AND MAINTENANCE OF SMALL SCALE WASTEWATER TREATMENT PLANTS. 87-106918
- see Armor, A.F. 87-113486
- see Kondo, I. 87-122270
- Notohara, Y.; Sunakawa, Y.; Ishio, S. MAGNETIC PROPERTIES OF Co/Cr AND Co/Ag LAYERED FILMS. 86-018859
- see Hanmin, Jin. 86-018862
- see Hirose, Y. 86-033671
- see Saito, H. 86-044997
- see Saito, H. 86-044997
- see Suzuki, S. 86-051940
- see Tanaka, T. 86-062085
- Tanaka, T.; Arai, H.; Wakiyama, T.; Sekiguchi, T.; Watanabe, D. MAGNETIC PROPERTIES FOR Fe, Al SINGLE CRYSTAL OF THE TWO REGIONS WITH $\alpha + B_2$ AND $\alpha + DO$ STRUCTURES. 86-062086
- Tanaka, T.; Wakiyama, T. MAGNETIC PROPERTIES OF Fe, (Al_{0.9}Si_{0.1}) ALLOY SINGLE CRYSTAL WITH DO, STRUCTURES. 86-062087
- see Ishio, S. 86-062131
- see Yamada, O. 86-062298
- see Miyazaki, T. 86-062885
- see Miyazaki, T. 86-062895
- see Miyazaki, T. 86-063112
- see Miyazaki, T. 86-063113
- see Hisatake, K. 86-063181
- see Miyazaki, T. 86-063407
- see Miyazaki, T. 86-063422
- see Ishio, S. 86-063475
- Kuze, H.; Tashiro, H.; Takami, M.; Namba, S. ISO-TOPE-SELECTIVE INFRARED MULTIPHOTON DISSOCIATION OF CF₃Br IN A SUPERSONIC FREE JET. 86-063587
- see Tokuda, N. 86-095995
- Sugimoto, K.; Mori, S.; Hata, S. ASSEMBLY ROBOT SYSTEM WITH FORCE SENSOR AND 3-D VISION SENSOR. 86-100319
- Saito, H.; Takakura, T.; Miyazaki, T.; Wakiyama, T.; Takahashi, M. HARD MAGNETIC PROPERTIES OF RAPIDLY QUENCHED Sm - Co ALLOYS WITH Al, Si AND B ELEMENTS - II: MAGNETIC PROPERTIES. 86-102676
- see Takahashi, M. 86-102676
- see Tanaka, T. 86-109748
- see Araki, K. 85-005337
- see Soma, T. 85-026215
- see Hashimoto, K. 85-032481
- see Miyazaki, T. 85-059407
- see Ishio, S. 85-059410
- see Ozawa, K. 85-059501
- Nushiro, K.; Ishio, S. FORMATION OF THE F.C.C. PHASE IN Fe-C ALLOYS BY RAPID QUENCHING. 85-059692
- Sato, F.; Ishio, S. MAGNETIC PROPERTY OF LIQUID STATE IN AMORPHOUS Fe-B AND Ni-B ALLOYS. 85-059892
- see Ishio, S. 85-059959
- Sasaki, Y.; Ishio, S. MAGNETIC FREEZING IN SOLUTION-QUENCHED DILUTE Fe-Cu ALLOYS. 85-060068
- see Ishio, S. 85-060187
- see Yamada, G. 85-086147
- Paldus, J. BOND-LENGTH ALTERNATION AND VIBRATIONAL SPECTRA OF POLYACETYLENE. 85-088523
- see Miyahara, T. 85-105126
- Pollak, V. NEAR INFRA-RED TELEMETRY SYSTEM. 85-116668
- Takahashi, Makoto**
- see Hirose, Ken. 87-021987
- see Hirose, Ken. 87-023927
- see Isa, Takayoshi. 86-010824
- Uosaki, Kohei; Kita, Hideaki. PHOTOELECTROCHEMICAL GENERATION OF HYDROGEN AT ELECTROCHEMICALLY DEPOSITED p-CdTe FILMS: EFFECT OF HEAT-TREATMENT, SURFACE MODIFICATION BY PLATINUM AND SURFACE OXIDE LAYER ON CONVERSION EFFICIENCY. 86-057150
- see Nishikubo, Tadatoshi. 85-087427
- see Kawaguchi, Hirofumi. 85-096444
- Takahashi, Mamoru**
- see Yamane, Ryuchiro. 85-104135
- Takahashi, Manabu**
- see Koide, Hitoshi. 86-101467
- Takahashi, Marc**
- Slater, G.L. DESIGN OF A FLUTTER MODE CONTROLLER USING POSITIVE REAL FEEDBACK. 86-001636
- Takahashi, Masaaki**
- see Takeuchi, Toshiaki. 86-058428
- Takahashi, Masae**
- Takenaka, Haruko. THERMALLY STIMULATED CURRENT OF TSUGA (TSUGA SIEBOLDII CARR) IN CELLULOSE I. 87-014645
- Takenaka, Haruko. DC CONDUCTION OF TSUGA (TSUGA SIEBOLDII CARR) IN CELLULOSE I. 85-013577
- Takahashi, Masaharu**
- see Sano, Toshio. 87-040343
- Murakoshi, Yoichi; Terasaki, Masayoshi; Sano, Toshio; Matsuno, Ken-ichi. IMPULSIVE FORMING OF METAL BLANKS BY ELECTROMAGNETIC FORCE. 87-071802
- see Terasaki, Masayoshi. 87-092458
- see Murakoshi, Yoichi. 86-123531
- Takahashi, Masahiko**
- Ohta, Norio; Takayama, Shinji; Sugita, Yutaka; Yoshihiro, Masafumi; Shigematsu, Kazuo. SUBMICRON DOMAIN OBSERVATION AND WRITE-READ CHARACTERISTICS OF MAGNETO-OPTICAL TbFeCo DISCS. 87-067427
- Takahashi, Masahiro**
- see Ushioda, Toyoji. 87-022708
- Hamada, Takuji; Okada, Masakazu; Terada, Matsuaki. HIGH-SPEED OPTICAL FIBER LOOP NETWORK SYSTEM FOR DISTRIBUTED COMPUTER CONTROL. 87-043749
- Ushioda, Toyoji; Uematsu, Ryosuke; Tagawa, Norio; Fukuchi, Hiromichi. FULL-COLOR INK-JET PRINTER. 86-022382
- Takahashi, Maseko**
- GREATEST FIXED-POINTS AND RATIONAL OMEGA-TREE LANGUAGES. 87-006984

- see Yamasaki, Hideki. 87-006990
—BRZOZOWSKI HIERARCHY OF ω -LANGUAGES. 87-007010
—see Yamasaki, Hideki. 85-006520
—see Kobayashi, Kojiro. 85-006551
—see Kobayashi, Kojiro. 85-006556
- Takahashi, Masami**
—see Yamakawa, Shuzo. 87-021570
—see Konagai, Kazuo. 87-086108
- Takahashi, Masamichi**
—see Nakako, Yukio. 86-017885
- Takahashi, Masamitsu**
—Ookuma, Hiroshi; Sano, Masamichi; Mori, Kazumi; Hirasawa, Masahiro. RATE OF NITROGEN DESORPTION FROM MOLTEN IRON BY ARGON INJECTION TOGETHER WITH BLOWING ONTO THE MELT. 87-061994
—Matsuda, Hiroomu; Sano, Masamichi; Mori, Kazumi. RATE CONTROLLING MECHANISM OF NITROGEN DESORPTION BY Ar INJECTION INTO MOLTEN IRON. 87-115788
—Sano, Masamichi; Mori, Kazumi; Hirasawa, Masahiro. ENHANCED NITROGEN DESORPTION FROM MOLTEN IRON BY COMBINED Ar INJECTION AND BLOWING. 87-115789
—Matsuda, Hiroomu; Sano, Masamichi; Mori, Kazumi. RATE OF NITROGEN DESORPTION FROM MOLTEN IRON BY Ar GAS INJECTION. 86-066162
- Takahashi, Masanari**
—see Tatsumisago, Masahiro. 87-051559
—see Tatsumisago, Masahiro. 86-052587
- Takahashi, Masanori**
—Muroi, Masayuki; Inoue, Atsuyuki; Aoki, Masahiro; Takizawa, Makoto; Ishiguro, Kenkichi; Fujita, Norihiko. PROPERTIES OF BENTONITE CLAY AS BUFFER MATERIAL IN HIGH-LEVEL WASTE GEOLOGICAL DISPOSAL PART I: CHEMICAL SPECIES CONTAINED IN BENTONITE. 87-017453
- Takahashi, Masao**
—RECENT ADVANCES IN THE ANALYSIS AND CHARACTERIZATION OF ORGANIC COATINGS. 87-094809
—see Mushiaki, Katsuhiko. 86-130037
—see Ota, Ken-ichiro. 85-037302
—Watanabe, Naoto; Hosokawa, Takahito; Abe, Nobuaki. INSPECTION OF HEAT TRANSFER TUBES OF HEAT EXCHANGER (FIRST STAGE OF PRACTICAL STUDY). 85-051613
- Takahashi, Masao Allyn**
—Fraser, Niall M.; Hipel, Keith W. PROCEDURE FOR ANALYZING HYPERGAMES. 85-078430
- Takahashi, Masaru**
—see Nakahara, Masao. 87-112787
—Asari, Noriyuki; Aihara, Shigenobu. NEGATIVE FEEDBACK AMPLIFIER IN MICROWAVE FREQUENCIES. 85-004982
- Takahashi, Masashi**
—see Yashiki, Hiroyoshi. 87-115081
—see Morihama, Kazumasa. 86-011442
—see Yashiki, Hiroyoshi. 86-062819
- Takahashi, Masato**
—see Shimizu, Yukimaru. 87-129213
—see Shimizu, Yukimaru. 87-129214
—Nose, Takuhei. BIMODAL BEHAVIOUR OBSERVED BY QUASI-ELASTIC LIGHT SCATTERING IN THE CROSS-OVER REGION FROM θ TO CRITICAL TEMPERATURE. 86-092490
—Nose, Takuhei. DYNAMICAL PROPERTIES OF POLYMER SOLUTIONS FROM θ TO CRITICAL REGIONS AS MEASURED BY QUASI-ELASTIC LIGHT SCATTERING: POLYSTYRENE-METHYLCYCLOHEXANE SYSTEM. 85-089129
- Takahashi, Masatoshi**
—see Ikeda, Shoichiro. 87-039711
- Takahashi, Masayoshi**
—see Kasahara, Junzo. 86-103472
- Takahashi, Masayuki**
—see Ando, Kotoji. 87-113860
- Takahashi, Michiaki**
—see Nakamura, Shunji. 87-113782
- Takahashi, Michino**
—see Tsuchiya, Yoshiaki. 87-045241
- Takahashi, Michio**
—see Mochizuki, Jun. 87-100080
—see Yamasaki, Shosaburo. 85-104010
- Takahashi, Migaku**
—see Yang, Xingbo. 87-019358
—see Watanabe, Denjiro. 87-060899
—Saito, Hitoshi; Takakura, Keiichi; Miyazaki, Terunobu; Wakiyama, Tokuo; Takahashi, Minoru. DEPENDENCE OF QUENCHING RATE ON HARD MAGNETIC PROPERTIES OF RAPIDLY QUENCHED Sm-Co ALLOY. 85-098039
—Saito, Hitoshi; Takakura, Keiichi; Miyazaki, Terunobu; Wakiyama, Tokuo; Takahashi, Minoru. STRUCTURE AND HARD MAGNETIC PROPERTIES OF RAPIDLY QUENCHED Sm-Co ALLOY RIBBONS. 85-098040
- Takahashi, Minoru**
—Suzuki, Suguru; Arai, Hideki. MIXING AND FLOW PROPERTIES OF ALUMINA-POLYPROPYLENE MIXTURE SYSTEM. 87-003591
—Suzuki, Suguru. NUMERICAL ANALYSIS OF TAPPING BEHAVIOR OF CERAMIC POWDERS. 87-015138
—see Suzuki, Suguru. 87-051645
—Sato, Minoru; Ishio, Shunji; Ohtsuka, Kunio; Mitsuru, Ono; Mikiya, M. MAGNETIC PROPERTIES OF HYDROXY Ni-MICA INTERCALATION. 87-076212
—see Yoshimi, Makoto. 87-116887
—Suzuki, Suguru. DEPENDENCE OF INTERGRANULAR FRACTURE STRENGTH OF A COMPACT OF PRESSED GRANULES ON THEIR DEFORMATION CHARACTERISTICS. 86-093628
—see Kawabuchi, Katsuhiro. 86-107019
—Suzuki, Suguru. DEFORMABILITY OF SPHERICAL GRANULES UNDER UNIAXIAL LOADING. 85-014267
—see Yoneoka, Seiji. 85-029861
—Imada, Masatoshi. FINITE TEMPERATURE PROPERTIES OF ^4He BY THE QUANTUM MONTE CARLO METHOD. 85-053126
—Ishii, Takashi; Ishio, Shunji. STRUCTURAL RELAXATION AND CRYSTALLIZATION PROCESS IN THERMAL EXPANSION OF AMORPHOUS Fe-B ALLOYS. 85-059886
—Fujimori, Hiroyasu; Miyazaki, Terunobu. NON-MAGNETIC CO-BASED AMORPHOUS ALLOYS FOR RECORDING HEAD MATERIALS. 85-065188
—Yamada, Miki. SPIN-1/2 ONE-DIMENSIONAL HEISENBERG FERROMAGNET AT LOW-TEMPERATURE. 85-065396
—see Masuya, Haruko. 85-065509
—see Sunakawa, Yoshiki. 85-074570
—see Imada, Masatoshi. 85-083617
—see Takahashi, Migaku. 85-098039
—see Takahashi, Migaku. 85-098040
- Takahashi, Mitsuo**
—Yokoyama, Chiaki; Takahashi, Shinji. VISCOSITIES OF GASEOUS R13B1, R142B, AND R152A. 87-097991
- Takahashi, Miyoshi**
—Watanabe, Masatoshi; Takahashi, Noriyoshi; Tanaka, Kouji. ANALYSIS OF THREE-DIMENSIONAL ASYNCHRONOUS FIELD AND ROTOR DAMPER CHARACTERISTICS OF SUPERCONDUCTING GENERATOR. 87-039842
- Takahashi, Motohiro**
—see Fujio, Hiroshige. 87-050014
- Takahashi, Mutsumasa**
—Sato, Nobuyuki; Fukui, Kotaro; Kohrogi, Yukunori; Yamashita, Yasuyuki; Shinzato, Jintetsu; Saito, Ryuchi; Higashida, Yoshiharu. HYBRID DIGITAL SUBTRACTION ANGIOGRAPHY: INITIAL CLINICAL EXPERIENCE. 87-009653
—Fukui, Kotaro; Ueno, Sukeyoshi; Bussaka, Hiromasa; Higashida, Yoshiharu. HIGH RESOLUTION DSA: EXPERIMENTAL AND CLINICAL EVALUATION. 87-009654
—Fukui, Kotaro; Ueno, Sukeyoshi; Yamashita, Yasuyuki; Kohrogi, Yukunori. BIPLANE DIGITAL SUBTRACTION ANGIOGRAPHY. 87-009655
—Tsuchigame, Tadatoshi; Tomiguchi, Seiji; Bussaka, Hiromasa; Hayasaki, Kazuya; Tsuneoka, Masayuki. DETERMINATION OF LEFT VENTRICULAR VOLUMES WITH USE OF DSA DENSITY VALUES. 86-009593
—see Korogi, Yukunori. 86-097739
—Tsuchigame, Tadatoshi; Tomiguchi, Seiji; Hayasaki, Kazuya. FEASIBILITY OF VENTRICULAR FUNCTION ANALYSIS BY DIGITAL SUBTRACTION ANGIOGRAPHY. 85-009020
—see Nakagawa, Nobuo. 85-009424
- Takahashi, Mutsuo**
—see Iwama, Katsuki. 87-036750
- Takahashi, N.**
—see Nakata, T. 87-037320
—see Nakata, T. 87-040232
—see Nakata, T. 87-066781
—see Nakata, T. 87-066827
—Ushigami, Y.; Yabumoto, M.; Suga, Y.; Kobayashi, H.; Nakayama, T.; Nozawa, T. PRODUCTION OF VERY LOW CORE LOSS GRAIN-ORIENTED SILICON STEEL. 87-114296
—see Noda, A. 86-000723
—see Kobayashi, A. 86-035858
—see Nakata, T. 86-068225
—see Nakata, T. 86-068361
—Nakata, T.; Fujiwara, K. OPTIMUM DESIGN METHOD FOR MAGNETIZERS AND ITS APPLICATION. 86-069204
—see Nakata, T. 86-071722
—Otozai, K. ESTIMATION OF BOILING POINT OF RADON BY RADIOGAS CHROMATOGRAPHY. 86-097804
—see Kamikubota, N. 86-112672
—see Mogami, A. 85-108779
- Takahashi, N. Shin-ichi**
—Fukushima, Akira; Sasaki, Tatsuya; Ishikawa, Joji; Ninomiya, Kazuhisa; Narui, Hironobu; Kurita, Shoichi. FABRICATION METHODS FOR InGaAsP/GaAs VISIBLE LASER STRUCTURE WITH AlGaAs BURYING LAYERS GROWN BY LIQUID-PHASE EPITAXY. 87-063821
—see Narui, Hironobu. 87-110232
- Takahashi, Naohisa**
—Amamiya, Makoto. ARCHITECTURE FOR HIGH SPEED SCIENTIFIC CALCULATION-ORIENTED DATA FLOW MACHINE. 85-020237
- Takahashi, Naoki**
—Mori, Toshiaki; Hattori, Tadashi; Murakami, Yuichi; Miyamoto, Akira. DESIGN OF FISCHER-TROPSCH CATALYSTS BY PSRA. 86-013629
- Takahashi, Narumi**
—see Sawai, Muneco. 85-041427
- Takahashi, Norobu**
—Kuwano, Yoshikazu; Maeda, Masafumi; Sasabe, Minoru; Shibata, Kouichiro; Inaba, Shin-ichi. IN-SITU ANALYSIS OF HIGH TEMPERATURE GASES BY INFRARED SPECTROSCOPY. 87-049183
—see Okada, Katsuzo. 85-004703
- Takahashi, Nobuaki**
—Inomata, Kenji; Takebe, Tsuyoshi. NEW RECURSIVE STRUCTURE FOR VERY HIGH-Q DIGITAL AND SC-CTD FILTERS. 86-036608
- Takahashi, Nobuhiko**
—see Arie, Tatsuo. 87-107481
- Takahashi, Nobuo**
—see Ohta, Toshiaki. 87-011715
—see Okamoto, Masayuki. 87-057102
—Morinaga, Norihiko; Namekawa, Toshihiko. EFFECTS OF RANDOM MULTIPLICATION GAIN OF PHOTODETECTORS ON SIGNAL-TO-NOISE RATIOS AND ERROR RATES OF NOISE-LIKE OPTICAL SIGNAL. 86-081970
- Takahashi, Nobusuke**
—see Yamamoto, Isao. 87-121205
—see Imaeda, Kuninosuke. 85-093148
- Takahashi, Nobuyuki**
—see Yamakawa, Shuzo. 87-021570
—see Asamura, Takashi. 87-115207
—EXPERIMENTAL STUDY FOR PHASE STEERED ULTRASONIC CIRCLE ARRAY. 86-078790
—see Tanaka, Hisao. 85-068908
- Takahashi, Norio**
—Kugimiyu, Takanori; Seki, Toshiyuki; Terao, Ken; Kuno, Takahiko; Mizuno, Masao. APPLICATION OF ULTRASONIC CAVITATION TO METAL WORKING AND SURFACE TREATMENT OF MILD STEEL. 87-114018
—see Kyuzaki, Tsutomu. 85-093310
—Matsushita, Toshiro; Kuwano, Hiroaki; Amano, Shigeru. DEVELOPMENT OF DIRECT-DRIVE SERVOVALVES AND THEIR APPLICATIONS TO STEEL-MAKING MACHINES. 85-097394
- Takahashi, Noriyoshi**
—see Takahashi, Miyoshi. 87-039842
—see Sasamoto, Hisaya. 86-037541
—see Abukawa, Toshimi. 86-037925
- Takahashi, Noriyuki**
—COMPACT SUPERCONDUCTING SR RING FOR X-RAY LITHOGRAPHY. 87-000223
—see Unno, Ken-ichi. 87-012034
- Takahashi, O.**
—see Michiyoshi, I. 86-055005
—see Michiyoshi, I. 85-051932
- Takahashi, Osamu**
—Suzuki, Youichi; Yatsuboshi, Reigo. LOCAL AREA NETWORK. 87-022141
—see Takenaka, Nobuyuki. 86-054664
—see Takenaka, Nobuyuki. 86-055014
—Touge, Takashi. OPTICAL WIRELESS NETWORK FOR OFFICE COMMUNICATION. 86-080597
- Takahashi, P.**
—Seki, A.; Chen, B. HAWAII GEOTHERMAL APPLICATIONS PROGRAM. 86-051551
- Takahashi, R.K.**
—McAlister, K.W. PRELIMINARY STUDY OF A WING-TIP VORTEX USING LASER VELOCIMETRY. 87-001375
—see Baughn, J.W. 87-054339
—see Baughn, J.W. 85-052478
—see Baughn, J.W. 85-052512
- Takahashi, Reijiro**
—Takahashi, Yoshikazu; Yagi, Jun-ichiro; Omori, Yasuo. OPERATION AND SIMULATION OF PRESSURIZED SHAFT FURNACE FOR DIRECT REDUCTION. 87-061924
—see Ishii, Masao. 86-063228
- Takahashi, Riichi**
—see Tsuji, Hiroyoshi. 86-007553
- Takahashi, Rikuro**
—see Hatake, Susumu. 86-117135
- Takahashi, Ryohei**
—see Ohmura, Tadao. 86-021673
- Takahashi, Ryoichi**
—see Maruyama, Yoshio. 87-077721
—see Takawa, Takeshi. 87-100763

- see Kubota, Sadao. 87-107202
 —see Sakaguchi, Tadashi. 87-127746
 —Oshima, Kazuo; Tachibana, Hidefumi; Honiyo, Motoi; Yamamoto, Akio; Kimura, Toshikazu; Kuramachi, Toshio. DEVELOPMENT OF A CONTROL SYSTEM FOR RUN-OUT TABLE COOLING (DEVELOPMENT OF COOLING CONTROL WITH CURTAIN-WALL-COOLING FOR HOT STRIP - II). 86-101863
 —see Nakata, Michio. 85-097366
- Takahashi, Ryoichiro**
 —see Sekiguchi, Katsumasa. 86-102093
- Takahashi, Ryoji**
 —see Ueno, Taku. 86-050617
- Takahashi, Ryouei**
 —see Ohmura, Tadao. 85-020739
- Takahashi, S.**
 —Yamanaka, K.; Yamada, M. DETECTION OF DOMINANT POLES OF SYSTEMS WITH TIME DELAY BY USING PADE APPROXIMATION. 87-026691
 —see Okazaki, S. 87-034867
 —see Nakamura, O. 87-035178
 —Hiramatsu, T. OVERVIEW OF RECHARGEABLE BATTERY TESTING IN JAPAN. 87-035209
 —see Takahashi, M. 87-048365
 —Kikuchi, T. EFFECT OF FIBRE LENGTH IN AN INTER-FERENCE TYPE OPTICAL FIBRE HYDROPHONE. 87-056666
 —see Koguchi, N. 87-063648
 —see Hatafuku, H. 87-076488
 —see Ohishi, Y. 87-081008
 —see Shimada, R. 87-122295
 —see Maekawa, S. 86-015206
 —see Okazaki, S. 86-035497
 —see Okazaki, S. 86-035613
 —Kikuchi, T. SIMULATION OF AN OPTICAL FIBRE HYDROPHONE ARRAY. 86-057370
 —LOCAL ENVIRONMENT EFFECTS IN COLD-WORKED Fe-Al ALLOYS. 86-062088
 —see Tagawa, K. 86-062106
 —see Kimura, M. 86-086269
 —see Hatafuku, H. 86-077946
 —see Mitachi, S. 86-082440
 —see Ohishi, Y. 86-082590
 —see Inada, T. 86-103981
 —see Tachiki, M. 86-118157
 —see Tachiki, M. 86-118159
 —see Kobayashi, T. 86-125319
 —see Okazaki, S. 85-033761
 —see Ohishi, Y. 85-049951
 —see Kanamori, T. 85-050187
 —see Enomoto, Y. 85-078610
 —see Ohsaka, T. 85-089664
 —see Hayashi, K. 85-117747
- Takahashi, S.-I.**
 —see Shibata, Y. 86-078588
- Takahashi, Saburo**
 —see Kashiwa, Shin-ichi. 86-015160
 —see Maekawa, Sadamichi. 85-014601
- Takahashi, Saburou**
 —Ochiai, Kazuya; Segawa, Takuma. FEASIBILITY STUDY ON AN UNDERWATER SYSTEM FOR THE SPENT FUEL STORAGE BASKET CONTAINER. 86-079081
- Takahashi, Sachio**
 —see Okazaki, Susumu. 87-034999
 —see Takada, Yoshiyuki. 87-035079
- Takahashi, Sadao**
 —see Miyake, Shojiro. 87-008500
 —see Miyake, Shojiro. 87-113080
 —see Miyake, Shojiro. 86-008552
 —see Miyake, Shojiro. 86-113684
 —see Miyake, Shojiro. 85-098695
- Takahashi, Sadayoshi**
 —ANOTHER PROOF OF HUANG'S THEOREM ON STABILITY OF MULTI-DIMENSIONAL RECURSIVE DIGITAL FILTERS. 85-034682
- Takahashi, Sadayuki**
 —DEVELOPMENT OF NEW PIEZOELECTRIC CERAMIC ACTUATORS. 87-000855
 —see Inoue, Takeshi. 87-015402
 —see Inoue, Takeshi. 87-036287
 —see Inoue, Takeshi. 87-124053
 —LONGITUDINAL MODE MULTILAYER PIEZOELECTRIC ACTUATORS. 86-001337
 —see Inoue, Takeshi. 85-034701
- Takahashi, Sakae**
 —see Yamamoto, Fujio. 86-060700
- Takahashi, Sakari**
 —see Takada, Masahide. 86-031282
- Takahashi, Sankichi**
 —see Matsuzaki, Harumi. 86-107522
 —see Sawa, Toshio. 85-109613
- Takahashi, Sanyo**
 —see Saika, Takashi. 87-044262
 —see Korematsu, Koji. 86-019689
 —see Saika, Takashi. 86-045306
- Takahashi, Sasso**
 —see Miyake, Shojiro. 87-013151
- Takahashi, Satoru**
 —Inoue, Yoshihiko; Yuzawa, Hideyuki; Morii, Takashi; Murai, Naomasa; Minagawa, Masanori. QUALITY ASSURANCE SYSTEM FOR UOE PIPE PRODUCTION. 85-084052
- Takahashi, Satoshi**
 —Kawashima, Nobuhiro; Mori, Haruki. APPLICATION OF ELECTRONICALLY CONTROLLED EXPANSION VALVE FOR INVERTER-DRIVEN ROOM AIR CONDITIONER. 86-002678
 —see Kishi, Tomiyo. 86-040274
- Takahashi, Seiichi**
 —GLASS TRANSITION TEMPERATURES OF CROSSLINKED UNSATURATED POLYESTER RESINS AND RESIN MIXTURES. 87-089303
 —see Inomata, Hiroki. 87-123003
 —see Fujima, Yukihisa. 86-017207
- Takahashi, Seiji**
 —see Hirano, Shin-ichi. 87-007718
- Takahashi, Seiki**
 —see Nakayama, Yoshiyazu. 86-105336
- Takahashi, Sennosuke**
 —Motegi, Ryohei. STRESS DEPENDENCY ON ULTRASONIC WAVE PROPAGATION VELOCITY. PART 2: THIRD ORDER ELASTIC CONSTANTS OF STEELS. 87-013525
 —Motegi, Ryohei. STRESS DEPENDENCY ON ULTRASONIC WAVE PROPAGATION VELOCITY. PART 1: ANALYSIS BY THE EULERIAN VIEWPOINT OF ULTRASONIC WAVE VELOCITY IN THE UNIFORMLY DEFORMED ISOTROPIC SOLID. 87-111261
- Takahashi, Setsuko**
 —see Koura, Nobuyuki. 86-035573
 —Koura, Nobuyuki. DEVELOPMENT OF Al/FeS₂ SECONDARY CELLS USING A MOLTEN SALT ELECTROLYTE WITH ALUMINUM ALLOY NEGATIVE ELECTRODES. 86-035574
 —Koura, Nobuyuki. ROTATING RING-DISK STUDY OF THE Al ELECTRODE IN MOLTEN AlCl₃+NaCl+KCl ELECTROLYTES. 85-037512
- Takahashi, Shigeichi**
 —RENEWAL OF GENERAL CONTROL CENTER FOR THE TOKAIDO & SANYO SHINKANSEN LINES. 86-098198
- Takahashi, Shigeko**
 —Ejima, Yoshimichi. DEPENDENCE OF APPARENT CONTRAST FOR A SINUSOIDAL GRATING ON STIMULUS SIZE. 85-079125
- Takahashi, Shigeo**
 —Tanimoto, Katsutoshi; Miyana, Seiichi. UPLIFT WAVE FORCES DUE TO COMPRESSION OF ENCLOSED AIR LAYER AND THEIR SIMILITUDE LAW. 86-127382
 —see Yamamoto, Tokuo. 85-124194
- Takahashi, Shigetoshi**
 —see Hagihara, Masahiko. 87-008619
 —see Tahara, Tadasu. 87-091098
- Takahashi, Shin**
 —see Suzuki, Katsuyoshi. 87-007842
 —see Suzuki, Katsuyoshi. 87-007843
 —see Kosawada, Tadashi. 87-033462
 —see Kosawada, Tadashi. 87-033463
 —see Kosawada, Tadashi. 87-033464
 —see Kosawada, Tadashi. 87-033465
 —see Kosawada, Tadashi. 87-033469
 —Suzuki, Katsuyoshi; Kosawada, Tadashi. VIBRATIONS OF CONICAL SHELLS WITH VARIABLE THICKNESS (3RD REPORT, ANALYSIS BY THE HIGHER-ORDER IMPROVED THEORY). 87-033471
 —see Suzuki, Katsuyoshi. 86-007991
 —Suzuki, Katsuyoshi; Kosawada, Tadashi. VIBRATIONS OF CONICAL SHELLS WITH VARIABLE THICKNESS (3RD REPORT, ANALYSIS BY THE HIGHER-ORDER IMPROVED THEORY). 86-034007
 —see Suzuki, Katsuyoshi. 85-007295
 —see Kosawada, Tadashi. 85-032236
 —Suzuki, Katsuyoshi; Kosawada, Tadashi. VIBRATIONS OF CONICAL SHELLS WITH VARIABLE THICKNESS (CONCLUDED). 85-032237
 —see Kosawada, Tadashi. 85-032258
- Takahashi, Shin-ichi**
 —Fujimoto, Tetsuya; Barua, Basu M.; Miyamoto, Takeaki; Inagaki, Hiroshi. ¹³C-NMR SPECTRAL STUDIES ON THE DISTRIBUTION OF SUBSTITUENTS IN SOME CELLULOSE DERIVATIVES. 87-014717
 —Fujimoto, Tetsuya; Miyamoto, Takeaki; Inagaki, Hiroshi. RELATIONSHIP BETWEEN DISTRIBUTION OF SUBSTITUENTS AND WATER SOLUBILITY OF O-METHYL CELLULOSE. 87-014750
 —see Hsueh, Sung-Chu. 87-036157
 —see Ito, Toshio. 87-063881
 —Matsumura, Kosaburo; Toda, Masatoshi; Fujimoto, Teruo; Hasegawa, Hirokazu; Miyaki, Yoshiyuki. ARTIFICIAL MEMBRANES FROM MULTIBLOCK COPOLYMER IV. FOUR-COMPONENT PENTABLOCK COPOLYMERS OF THE DSDAD TYPE USABLE TO FABRICATE A CHARGE-MOSAIC MEMBRANE. 86-010907
 —see Fujimoto, Tetsuya. 86-014138
 —see Miyamoto, Takeaki. 86-053140
 —see Hirahara, Kazuhiro. 86-072898
 —see Baba, Yoshiaki. 85-034607
- see Ichikawa, Yaeji. 85-034654
 —see Matsuda, Tsukasa. 85-035886
 —see Kawakami, Atsushi. 85-040922
- Takahashi, Shinji**
 —see Kaminishi, Gen-Ichi. 87-056081
 —see Takahashi, Mitsuo. 87-097991
 —see Nagaya, Kiichi. 85-056220
- Takahashi, Shintaro**
 —see Hamaguchi, Kazuhiro. 87-002231
- Takahashi, Shiro**
 —see Ohishi, Yasutake. 87-051518
 —see Sakaguchi, Shigeki. 86-082307
 —see Kanamori, Terutoshi. 85-049726
 —see Mitachi, Seiko. 85-078954
- Takahashi, Shiroo**
 —see Ogisu, Kenji. 86-062105
- Takahashi, Shushichi**
 —see Matsumoto, Taro. 87-080249
- Takahashi, Sigeru**
 —EARLY TRANSISTOR COMPUTERS IN JAPAN. 87-024695
- Takahashi, Suminobu**
 —CONSTRUCTION OF PCCV, THE TSURUGA UNIT NO.2. 87-077940
- Takahashi, Susumu**
 —see Nakagawa, Hirofumi. 87-009428
 —see Ezumi, Tsutomu. 87-032935
 —see Ezumi, Tsutomu. 87-032951
 —see Kamiya, Yutaka. 87-050127
 —see Taguchi, Sadao. 87-065729
 —see Nakagawa, Hirofumi. 87-085378
 —Suetugu, Masahiro; Shimamoto, Akira. BASIC STUDY OF THE PLASTIC STRAIN FREEZING BY PHOTOPLASTIC EXPERIMENT. 87-111196
 —see Umezaki, Eisaku. 87-116095
 —see Umezaki, Eisaku. 86-057762
 —Tanaka, Masanori; Kameda, Hiromi; Kanzaki, Hiroyuki. DIFFERENTIAL COMPANDING PCM (DC-PCM) BY REMOVED BIT ACCUMULATION. 86-096191
 —Kameda, Hiromi; Yamamoto, Takaaki. DATA DETECTION FROM DETERIORATED EYE PATTERNS. 86-125312
 —Iida, Hiroshi. APPLICATION OF WALSH FUNCTIONS TO AN FM STEREO DEMODULATOR. 85-030769
 —see Nakamura, Tohru. 85-119402
- Takahashi, T.**
 —see Fujimoto, J. 87-012737
 —see Kai, T. 87-016117
 —Miyata, T.; Yoshida, J. PREPARATION AND CHARACTERISTICS OF Co-Cr FILMS BY EP MAGNETRON CO-SPUTTERING TECHNIQUE. 87-019410
 —see Yoshinari, Y. 87-029638
 —see Nakatani, I. 87-043602
 —see Yokoyama, Y. 87-049146
 —Yokoyama, Y.; Okuda, T.; Koshizuka, N. 0.8 μm RANGE OPTICAL ISOLATOR USING LPE GARNET FILM. 87-049174
 —see Tomimitsu, H. 87-052019
 —see Tanifuji, T. 87-065286
 —see Abe, S. 87-066743
 —see Fugimoto, J. 87-077528
 —see Kamae, T. 87-083818
 —METHOD OF SENSITIVITY ANALYSIS AND ITS APPLICATION TO ROBOT MANIPULATORS. 87-099855
 —see Ikeda, H. 87-111914
 —Maniwa, Y.; Kawamura, H.; Murata, K.; Saito, G. NMR-ANALYSIS OF ELECTRONIC PROPERTIES IN ORGANIC SUPERCONDUCTORS (TMTSF)₂PF₆ AND β-(BEDT-TTF)₂I₃. 87-117604
 —see Walata, S.A. 86-001903
 —Hata, Y. APPLICATION OF MODERN CONTROL THEORY TO AUTOMOTIVE ENGINE CONTROL. 86-007271
 —see Yoshida, J. 86-018888
 —see Abe, S. 86-018890
 —see Kaneko, S. 86-033639
 —Davis, G.T.; Chiang, C.K.; Harding, C.A. CHEMICAL MODIFICATION OF POLY(ETHYLENE IMINE) FOR POLYMERIC ELECTROLYTE. 86-040578
 —see Tsukamoto, J. 86-044893
 —Walata, S.A.; Tien, Chi. TRANSIENT BEHAVIOR OF GRANULAR FILTRATION OF AEROSOLS - EFFECT OF AEROSOL DEPOSITION ON FILTER PERFORMANCE. 86-045147
 —Gunasekara, N.; Sagawa, T.; Suematsu, H. HIGHLY-ANGLE-RESOLVED ULTRAVIOLET PHOTOELECTRON SPECTROSCOPY OF C₆S. 86-053430
 —Tokailin, H.; Sagawa, T.; Suematsu, H. ANGLE-RESOLVED ULTRAVIOLET PHOTOEMISSION STUDY OF POTASSIUM-GRAPHITE INTERCALATION COMPOUND. C.K. 86-053431
 —see Kasuya, K. 86-061819
 —see Sugimoto, M. 86-062951
 —see Miyahara, T. 86-066305
 —see Sugimoto, M. 86-068420
 —see Chiang, C.K. 86-073852
 —see Baba, T. 86-079088
 —see Fujii, K. 86-085142

- see Itoh, R. 86-095373
 —see Suzuki, S. 86-096966
 —Murakami, K.; Komiya, Y.; Koyanagi, T.; Hoh, K.; Tarui, Y. THERMAL ANALYSIS AND EXPERIMENTAL EVALUATION OF MELTING THRESHOLD ENERGY OF SILICON THIN FILM STRUCTURE IN PULSED LASER ANNEALING. 86-105205
 —Matsumoto, K.; Murakami, K.; Hayashi, Y. FORMATION OF OHMIC CONTACTS ON SILICON, USING A SCANNING PULSED LASER. 86-105718
 —see Kondo, Y. 86-106350
 —Terasaki, R.; Kondo, Y.; Hayashi, Y. MEASUREMENT SYSTEM FOR HIGH RESISTIVITY SAMPLES USING VAN DER PAUW METHOD. 86-107057
 —see Akagi, Y. 86-107492
 —see Nishikawa, H. 86-121705
 —see Minamoto, Y. 85-004364
 —Sato, T. STUDY ON THE PRE-PRECIPITATION IN ALUMINUM ALLOYS BY THE X-RAY DIFFRACTION AND HIGH RESOLUTION ELECTRON MICROSCOPY. 85-004381
 —see Nishio, Y. 85-013644
 —see Nishio, Y. 85-013679
 —Kato, M.; Minamoto, Y.; Yamane, T. TERNARY DIFFUSION IN Cu-Ni-Zn ALLOYS AT 1133 K. 85-026693
 —Tokaiin, H.; Sagawa, T. ELECTRONIC BAND STRUCTURE OF GRAPHITE STUDIED BY HIGHLY ANGLE-RESOLVED ULTRAVIOLET PHOTOELECTRON SPECTROSCOPY. 85-051027
 —Horioka, K.; Yoneda, H.; Kasuya, K. NEW PULSED CRYOGENIC PROTON SOURCE COOLED BY LIQUID HELIUM. 85-081193
 —see Nishio, Y. 85-085381
 —see Takagi, Y. 85-101766
 —Sugura, O.; Watanabe, I.; Matsumura, M. $\text{SiO}_2/\text{NATIVE-OXIDE DOUBLE-GATE InSb MOSFETS}$. 85-101856
 —Kobayashi, M. SURFACE PLASMONS IN SEMICONDUCTOR SUPERLATTICE. 85-102905
 —SOLID COPPER(II) ION CONDUCTORS. 85-107338
- Takahashi, Tadashi**
 —Tanaka, Tatsuhiro; Adachi, Hiroshi; Mura, Makoto; Kondo, Yoshiyuki. WEAR CHARACTERISTICS OF TiB, BASE CERAMICS. 86-015586
- Takahashi, Tadayoshi**
 —Ohassa, Kenichi; Tanaka, Junichi. PERITECTIC REACTION AND δ - γ TRANSFORMATION MECHANISM IN CARBON STEELS. 87-013458
 —see Ohshima, Toshinori. 87-114690
 —see Wanlin, Li. 86-074642
- Takahashi, Tadayuki**
 —see Kageyama, Tatsuya. 86-061840
- Takahashi, Takahiro**
 —see Higashino, Yasushi. 87-117776
- Takahashi, Takakazu**
 —see Hata, Tomonobu. 87-019435
 —see Hata, Tomonobu. 87-031170
 —IMPROVED PLANAR MAGNETRON SPUTTERING SYSTEM AND ITS APPLICATION FOR DEPOSITION OF AlN FILMS. 86-113459
 —Miyata, Tsutomu; Yoshida, Junsaku; Hata, Tomonobu. HIGH RATE AND LOW TEMPERATURE DEPOSITION OF Co-Cr FILMS BY EXPOSED POLE MAGNETRON CO-SPUTTERING SYSTEM. 85-018511
 —Miyata, Tsutomu; Yoshida, Junsaku. FEW REMARKS ON dc DISCHARGE AND SPUTTERING CHARACTERISTICS OF POLES EXPOSING TYPE OF PLANAR MAGNETRON SPUTTERING SYSTEM. 85-038907
- Takahashi, Takako**
 —see Yamaguchi, Muneaki. 87-042442
- Takahashi, Takamasa**
 —Kondo, Takaaki; Tomita, Chikayoshi; Seno, Hideo. DIRECT ANALYSIS OF MOLTEN IRON AND STEEL BY CHLORIDE GENERATION AND TRANSPORT METHOD. 87-061185
 —see Seno, Hideo. 87-061191
 —see Ouchi, Chiaki. 87-088487
- Takahashi, Takamichi**
 —see Fukudome, Kiyohiro. 86-091234
- Takahashi, Takashi**
 —Maceda, Fumihiko; Hosoya, Shoichi; Sato, Masatoshi. ULTRAVIOLET PHOTOEMISSION STUDY OF HIGH-T_c SUPERCONDUCTOR $(\text{La}_{1-x}\text{Sr}_x)\text{CuO}_4$. 87-117922
 —see Sun, Feng-jiu. 86-110061
 —see Kanai, Hideyuki. 86-124887
 —see Satoh, Kenji. 85-026553
 —Yagi, Shogo; Sagawa, Takasi; Nagata, Kiyofumi; Miyamoto, Yasuhiro. X-RAY PHOTOEMISSION STUDY OF ORTHORHOMBIC SELENIUM; A NEW ALLOTROPE OF CRYSTALLINE SELENIUM. 85-099039
- Takahashi, Takayuki**
 —Sasaki, Katsuo; Inooka, Hikaru. CONTROL OF A PENDULUM UNDER TORQUE LIMITATION (3RD REPORT, SWINGING-UP CONTROL BY A HUMAN OPERATOR). 87-084205
 —Inooka, Hikaru. CONTROL OF A PENDULUM UNDER TORQUE LIMITATION (2ND REPORT, ENERGY EQUATION APPROACH TO SWINGING-UP MOTION AND EXPERIMENTS). 87-084213
- Takahashi, Takeo**
 —see Kobayashi, Masato. 87-093690
 —see Chinone, Naoki. 86-065176
- Takahashi, Takeshi**
 —Abe, Akira; Nakagawa, Fumio. APPLICATION OF PASSIVE SAMPLER TO THE EXPOSURE OF THE WORKERS TO ORGANIC SOLVENT VAPORS. 86-112198
 —see Shioiri, Yasufumi. 86-120077
 —see Nagamoto, Ryuichi. 85-115884
- Takahashi, Takeshige**
 —Yamashita, Koji; Kai, Takami; Fujiyoshi, Issei. HYDROGENATION OF BENZENE, MONO-, DI-, AND TRIMETHYLBENZENES OVER NICKEL CATALYSTS SUPPORTED ON POROUS GLASS. 87-008640
 —see Kai, Takami. 87-016512
 —Nishi, Yoshinori; Otsuji, Nobuyuki; Kai, Takami; Masumoto, Takeshi; Kimura, Hisamichi. HYDROGENATION OF CYCLOHEXENE AND BENZENE OVER AN AMORPHOUS Pd-Zr ALLOY. 87-055912
 —Kuramoto, Kenji; Kai, Takami; Tashiro, Masashi. EFFECT OF ACID STRENGTH DISTRIBUTION ON DeT-BUTYLATION RATE AND CATALYST FOULING RATE. 87-081934
 —Wu Zi Hong. LIQUID PHASE DECOMPOSITION OF t-BUTYL DERIVATIVES OVER SOLID ACIDIC CATALYST. 86-016126
- Takahashi, Takihiko**
 —see Iida, Makoto. 86-088992
- Takahashi, Tamaki**
 —see Ogawa, Yoshihiko. 86-043467
- Takahashi, Tan**
 —see Kaneko, Ichiro. 85-000209
 —see Hashiba, Akira. 85-005702
- Takahashi, Takeshige**
 —Kuramoto, Kenji; Kai, Takami; Tashiro, Masashi. EFFECT OF PARTIAL POISONING OF ACID SITES ON SELECTIVITY IN THE MULTIPLE REACTIONS OF MONOSUBSTITUTED-T-BUTYLBENZENES. 87-014262
- Takahashi, Tasuku**
 —see Shigaki, Ichiro. 86-063259
 —see Sawada, Mineo. 86-063288
 —see Tamura, Naoki. 86-063370
 —see Shigaki, Ichiro. 85-010126
 —see Inoue, Katsuhiko. 85-060368
- Takahashi, Tatsuhisa**
 —see Tsukamoto, Yuji. 85-089854
- Takahashi, Tatsuhito**
 —Nishi, Masaaki. REACTION BETWEEN HOT METAL AND SILICON CARBIDE IN THE C-SiC BRICKS. 86-010861
- Takahashi, Tatsuo**
 —see Matsuyama, Tadamasu. 87-011835
 —see Matsuyama, Tadamasu. 86-011634
- Takahashi, Tatsuro**
 —see El Zarki, Magda. 87-022353
 —see Lazar, Aurel A. 86-021793
 —see Patir, Avshalom. 86-021794
 —see El Zarki, Magda. 86-021917
- Takahashi, Teruo**
 —see Akagi, Yasuharu. 87-016081
 —Hashimoto, Yasuhiko; Omori, Shinichi; Koyama, Koichiro. PHASE AND MORPHOLOGY OF ZrO_2 IN INTERNALLY OXIDIZED DILUTE Cu-Zr ALLOYS. 87-028801
 —Miyahara, Toshiro; Tano, Tatsumi; Akagi, Yasuharu. HYDRODYNAMIC CHARACTERISTICS OF SIEVE TRAYS HAVING LARGE FREE AREAS WITHOUT DOWNCOMERS. 87-033117
 —see Kitamura, Yoshiro. 87-041548
 —Miyahara, Toshiro; Sato, Toshio; Sanada, Yasuyoshi. HYDRODYNAMIC STUDIES IN SIEVE PLATE WITH RELATIVELY SHORT VERTICAL PIPES. 87-045552
 —see Miyahara, Toshiro. 87-045553
 —see Miyahara, Toshiro. 86-015597
 —Hashimoto, Yasuhiko; Omori, Shinichi; Koyama, Koichiro. PHASE AND MORPHOLOGY OF ZrO_2 IN INTERNALLY OXIDIZED DILUTE Cu-Zr ALLOYS. 86-028708
 —see Kitamura, Yoshiro. 86-046143
 —see Fan, L.T. 85-015485
 —Hashimoto, Yasuhiko; Omori, Shinichi; Koyama, Koichiro. DISPERSION HARDENING OF Cu-Al-Ti ALLOYS BY INTERNAL OXIDATION. 85-026204
 —see Kitamura, Yoshiro. 85-039942
 —see Miyahara, Toshiro. 85-063362
 —see Miyahara, Toshiro. 85-063363
 —see Miyahara, Toshiro. 85-063365
- Takahashi, Teruyuki**
 —see Yoshizawa, Nobuyuki. 86-119925
- Takahashi, Tetsuhiko**
 —Taniguchi, Yoshio; Umetani, Keiji; Yokouchi, Hisatake; Hashimoto, Michiaki; Kano, Tsuyoshi. CIS-TRANS PHOTOISOMERIZATION OF PERINAPHTHOTHIOINDIGO FOR USE AS A PHOTO-IMAGING SENSOR USING FLUORESCENCE UNDER He-Ne LASER EXCITATION. 85-102985
- Takahashi, Tetsuo**
 —see Kondo, Yasushi. 87-105469
 —see Ishii, Kenichi. 87-110358
 —see Sakata, Isao. 86-104765
- Takahashi, Tohru**
 —Kobayashi, Michisuke. SURFACE EXCITATIONS IN INTERCALATED COMPOUNDS. 86-003884
 —Ohtsuka, Hidehumi; Takehana, Hajime; Niwa, Toshio. STUDY ON IMPROVEMENTS TO THE DIELECTRIC BREAKDOWN STRENGTH OF EXTRUDED DIELECTRIC CABLES. 86-035712
 —Horiuchi, Ryo. COUPLING OF SLIDING AND MIGRATION IN COINCIDENCE BOUNDARIES OF Zn AND Al BICRYSTALS AND THEIR DSC DISLOCATION MODELS. 86-073728
 —see Noto, Nobuhiko. 86-103986
 —Horiuchi, Ryo. COUPLING OF SLIDING AND MIGRATION IN THE [1211] COINCIDENCE BOUNDARY OF Zn AS AN EVIDENCE FOR THE DSC DISLOCATION MODEL. 86-130004
 —see Kobayashi, Michisuke. 85-003643
 —Horiuchi, Ryo. COUPLING OF GRAIN BOUNDARY MIGRATION AND SLIDING IN COINCIDENCE BOUNDARY OF Zn BICRYSTAL AS AN EVIDENCE OF DSC DISLOCATION MODEL. 85-126891
 —Horiuchi, Ryo. COUPLING OF SLIDING AND MIGRATION IN COINCIDENCE BOUNDARIES OF Zn AND Al BICRYSTALS AND THEIR DSC DISLOCATION MODELS. 85-126892
- Takahashi, Tokiichiro**
 —Naito, Seiichiro; Masuda, Isao. HANDPRINTED CHINESE CHARACTER RECOGNITION USING STROKE EXTRACTION METHOD REFERRAL TO A PRIORI KNOWLEDGE. 85-014798
- Takahashi, Tomoji**
 —see Sawada, Saburo. 87-018366
- Takahashi, Tomoshi**
 —Kato, Michitomo; Minamoto, Yoritoshi; Yamane, Toshimi. TERNARY DIFFUSION AND THERMODYNAMIC INTERACTIONS IN $\alpha\text{Cu-Ni-Sn}$ SOLID SOLUTIONS. 87-028541
 —see Kato, Michitomo. 86-008628
 —Kato, Michitomo; Minamoto, Yoritoshi; Yamane, Toshimi. INTERDIFFUSION AND THERMODYNAMIC STUDY OF α SOLID SOLUTIONS OF Cu-Mn-Zn SYSTEM AT 1073 K. 86-028379
 —Kato, Michitomo; Minamoto, Yoritoshi; Yamane, Toshimi. INTERDIFFUSION IN α SOLID SOLUTIONS OF Cu-Al-Zn SYSTEM. 85-026205
- Takahashi, Tomoyuki**
 —see Fuji, Akiyoshi. 87-112988
 —see Fuji, Akiyoshi. 87-112989
 —see Fuji, Akiyoshi. 87-128978
 —see Fuji, Akiyoshi. 86-113982
 —see Fuji, Akiyoshi. 86-128762
 —see Fuji, Akiyoshi. 86-128793
- Takahashi, Tooru**
 —Kojima, Teiryu. FUNDAMENTAL PROPERTIES OF BELT NIP TWISTER FOR YARN TEXTURING. 87-120774
- Takahashi, Toru**
 —REPORT ON THE INS EXPERIMENT. 86-033356
 —INFORMATION NETWORK SYSTEM IN EXPO '85. 86-043858
 —SUB-NANOSECOND 5,000-GTE ECL GATE ARRAY FEATURES MIXED I/O. 86-060471
 —see Baba, Kazushi. 86-101802
 —CURRENT INS MODEL SYSTEM OPERATION. 86-120174
 —TOWARD THE IMPLEMENTATION OF INS IN EXPO '85. 85-041245
 —SUBNANOSECOND HIGHLY-INTEGRATED ECL GATE ARRAYS. 85-064048
- Takahashi, Toshi**
 —see Akimoto, Koichi. 86-105907
- Takahashi, Toshie**
 —see Terada, Sadaichi. 86-117155
- Takahashi, Toshihiko**
 —Numata, Atsushi. WAVE RUN-UP ON A GENTLE-SLOPE SEA DIKE LOCATED ON THE SHORE. 87-007905
 —see Suzuki, Nobukazu. 87-011376
 —see Numata, Atsushi. 86-018769
 —see Ochi, Tatsuro. 86-101790
 —see Numata, Atsushi. 85-10781
- Takahashi, Toshihiro**
 —see Iwata, Ren. 87-004844
 —see Maniwa, Yutaka. 87-082013
 —Maniwa, Yutaka; Kawamura, Hiroki; Saito, Gunzi. DETERMINATION OF SDW CHARACTERISTICS IN (TMTSF)₂PF₆ BY ¹H-NMR ANALYSIS. 87-082170
 —Takahashi, Kazuhiro; Ido, Tatsuo; Yanai, Kazuhiko; Ishiwata, Kiichi; Nozoe, Shigeo. ¹³C-LABELING OF INDOLEALKYLAMINE ALKOLOIDS AND THE COMPARATIVE STUDY OF THEIR TISSUE DISTRIBUTIONS. 86-010455
 —Maniwa, Yutaka; Kawamura, Hiroki; Saito, Gunzi. DETERMINATION OF SDW CHARACTERISTICS IN (TMTSF)₂PF₆ BY ¹H-NMR ANALYSIS. 86-083660
 —see Maniwa, Yutaka. 86-118142
- Takahashi, Toshikazu**
 —see Tamura, Hiroshi. 86-025271

- Shinoda, Sumio; Saito, Yasukazu. MECHANISMS OF PHOTOCATALYTIC DEHYDROGENATION OF METHANOL IN THE LIQUID PHASE WITH $\text{cis-}[\text{Rh}_2\text{Cl}_2(\text{CO})_2(\text{dpm})_2]$ COMPLEX CATALYST. 85-071668
- Takahashi, Toshio**
—see Iwami, Kazutoshi. 87-010970
—Iwami, Kazutoshi; Hata, Syungi; Takemura, Hayato; Yamashita, Tosiaki; Gombuchi, Isamu. PRODUCTION TEST OF CONSTRUCTION MATERIAL FROM BLAST FURNACE SLAG (STUDY ON WASTE HEAT RECOVERY OF BLAST FURNACE SLAG - IV). 87-014931
—see Ito, Sadasuke. 87-041764
—see Akimoto, Koichi. 87-103595
—see Kim, Hante. 86-029311
—Ishikawa, Tetsuya; Kikuta, Seishi. GENERATION OF THE X-RAY SECOND HARMONIC UNDER THE DYNAMICAL DIFFRACTION CONDITION. 86-053875
—see Akimoto, Koichi. 86-129593
—see Ohta, Toshiaki. 86-129594
—Takayama, Isamu; Ishikawa, Tetsuya; Ohta, Toshiaki; Kikuta, Seishi. OBSERVATION OF X-RAY DIFFRACTION SPOTS FROM THE $(\sqrt{3} \times \sqrt{3}) R30^\circ$ BI STRUCTURE ON THE $\text{Si}(111)$ SURFACE UNDER THE CONDITION OF LARGE INCIDENCE ANGLE. 85-009932
—see Suzuki, Toshimitsu. 85-017442
—Granzer, Erwin; Tomimitsu, Hiroshi; Kikuta, Seishi; Doi, Kenji. NEUTRON DIFFRACTION FROM A LINO, CRYSTAL WITH EXCITED SURFACE ACOUSTIC WAVES. 85-063664
—Granzer, Erwin; Tomimitsu, Hiroshi; Kikuta, Seishi; Doi, Kenji. HIGH FREQUENCY TIME MODULATION OF NEUTRONS BY LINO, CRYSTALS WITH SURFACE ACOUSTIC WAVES EXCITED UNDER THE DIFFRACTION CONDITION. 85-073919
—see Annaka, Shoichi. 85-099375
—see Ohta, Toshiaki. 85-099959
- Takahashi, Toshisada**
—see Nishio, Yoshiyuki. 85-028382
- Takahashi, Toshitaka**
—see Nishioka, Noboru. 86-072938
- Takahashi, Toshitake**
—Sajiki, Seiroku; Kamishima, Kazuo; Yoshino, Kohsaku. TEMPERATURE ANALYSIS OF A THRUST BEARING PAD IN CONSIDERATION OF OIL FILM HEAT TRANSFER. 87-008580
- Takahashi, Tsugio**
—see Okada, Tomonori. 86-077107
- Takahashi, Tsuneo**
—see Kamio, Akihiko. 87-004326
—see Sato, Tatsuo. 87-004392
—see Kamio, Akihiko. 86-004610
—see Kamio, Akihiko. 86-004775
—see Kamio, Akihiko. 86-004776
—Sato, Tatsuo. FORMATION OF A MODULATED STRUCTURE AND AN ORDERED STRUCTURE IN CONCENTRATES Al-10% AND 14% Mg ALLOYS. 86-004829
—see Kamio, Akihiko. 86-028350
—see Kamio, Akihiko. 85-004195
—see Kamio, Akihiko. 85-004349
—see Sato, Tatsuo. 85-004391
—see Kamio, Akihiko. 85-004393
—Sato, Tatsuo. PRE-PRECIPITATION PHENOMENA AND STRUCTURAL CHANGES IN AN Al-4%Cu-1.5Mg ALLOY. 85-004409
—see Murakami, Takeshi. 85-004454
—see Kamio, Akihiko. 85-004501
—see Murata, Hiroshige. 85-004643
—see Ohsaki, Shuhei. 85-004766
- Takahashi, Tsutomu**
—see Ishiguro, Hiroshi. 87-022599
—Kimura, Hiroshi; Manabe, Takehiko; Hidaka, Mutsuyuki. UTILIZATION OF CAI FOR EDUCATIONAL COMMUNICATION AND TECHNOLOGY. 87-041911
—see Yokoyama, Yuko. 87-049173
—THUNDERSTORM ELECTRIFICATION - A NUMERICAL STUDY. 85-071542
—Tanaka, Shunji. SPEECH RECOGNITION AND SYNTHESIS SYSTEMS ANTICIPATE USE OF PHONE AS COMPUTER TERMINAL. 85-109197
- Takahashi, Tsuyoshi**
—see Suzuki, Yasuhiro. 87-046139
—see Suzuki, Yasuhiro. 87-046571
—see Kawada, Shin-ichi. 85-029913
- Takahashi, Wataru**
—see Nakamura, Masatatsu. 87-036825
- Takahashi, Y.**
—see Kobayashi, K. 87-031245
—Tsuiji, H.; Okuno, K.; Ando, T.; Hiyama, T.; Nishi, M.; Tada, E.; Yoshida, K.; Koizumi, K.; Nakajima, H.; Kato, T.; Oshikiri, M.; Kawano, K.; Ohgane, Y.; Kamiya, S.; Mukai, H. EXPERIMENTAL RESULTS OF THE 30-KA 70-CM-BORE POLOIDAL UNIT PANCAKE. 87-035449
—see Yamane, Y. 87-035657
—DIAGNOSTIC METHODS FOR GAS-INSULATED SUBSTATIONS. 87-038747
—Sakamoto, R.; Ozawa, T. PRELIMINARY EXAMINATION OF LATENT HEAT-THERMAL ENERGY STORAGE MATERIALS III. SCREENING OF EUTECTIC MIXTURES OVER A RANGE FROM 200°C TO 1500°C. 87-041779
—see Shibuya, Y. 87-051049
—see Yoshimura, N. 87-064451
—see Sekizawa, K. 87-097510
—see Saigo, T. 87-100055
—Fukui, T.; Oda, O. EVALUATION OF THE DAMAGED LAYERS FORMED DURING THE WAFER PROCESSING OF InP WAFERS. 87-103385
—see Kamimoto, M. 87-110463
—see Nishi, M. 87-117408
—see Tada, E. 87-117422
—see Nishi, M. 87-117432
—see Tsuji, H. 87-117450
—see Yamano, Y. 86-045397
—see Tagawa, G. 86-048950
—see Terai, T. 86-053313
—see Otsu, Y. 86-098293
—see Shibuya, Y. 85-049464
—see Yamane, T. 85-109433
—see Shimamoto, S. 85-114211
—see Minoura, H. 85-118688
- Takahashi, Yasuhide**
—Hirayama, Yoshio. NEW CLIMATIC TEST LABORATORY AND ITS APPLICATIONS. 85-040580
- Takahashi, Yasuhiko**
—Tateishi, Tetsuya; Saitoh, Masakatsu; Suzuki, Yuichi. STUDY ON VIBRATION CHARACTERISTICS OF NiTi SHAPE MEMORY ALLOY. 86-078368
—see Suzuki, Toshimitsu. 85-017606
- Takahashi, Yasuhiro**
—Zakoh, Toshiaki; Inoue, Keijiro; Ohnuma, Hiroshi; Kotaka, Tadao. STRUCTURE AND DISORDER OF POLYDIACETYLENE: $\text{POLY}(4\text{BCMU})$. 87-088995
- Takahashi, Yasumi**
—see Usubuchi, Toru. 87-067610
- Takahashi, Yasuo**
—see Okada, Shigeru. 87-011428
—see Higashi, Iwami. 87-074981
—see Nishiguchi, Kimiyuki. 87-128373
—see Okada, Shigeru. 86-011226
—see Nishiguchi, Kimiyuki. 86-027835
—see Toyama, Shoichiro. 85-029915
—see Higashi, Iwami. 85-058252
—see Nishiguchi, Kimiyuki. 85-070434
—see Nishiguchi, Kimiyuki. 85-070434
- Takahashi, Yasushi**
—see Yamashita, Kiichi. 86-120043
- Takahashi, Yoichi**
—see Oguchi, Kiyoshi. 86-091347
—see Akuzawa, Noboru. 86-102525
—EVALUATION OF COMMERCIAL E-BEAM RESISTS IN JAPAN. 85-063852
—see Yamaguchi, Yoshihiko. 85-097103
—see Yamaguchi, Yoshihiko. 85-097356
—see Uemura, Masahiko. 85-097363
—see Suzuki, Yasuo. 85-119846
- Takahashi, Yoshiaki**
—see Suzuki, Fumitoshi. 87-091686
—Suzuki, Fumitoshi; Miyachi, Masahiko; Nagasawa, Mitsuru. ZERO-SHEAR VISCOSITY OF BRANCHED POLYMER SOLUTIONS. 86-091739
- Takahashi, Yoshiharu**
—see Shiraiwa, Kiyoshi. 86-030316
- Takahashi, Yoshihiro**
—Kakuta, Yoshio; Magishi, Toru. EFFECT OF TRANSVERSE REINFORCEMENT ON THE BOND STRENGTH OF DEFORMED BARS. 86-025744
—Kakuta, Yoshio. DEFORMATION OF STATICALLY INDETERMINATE REINFORCED CONCRETE MEMBERS. 85-024296
- Takahashi, Yoshihisa**
—see Yamagishi, Shigeru. 87-077375
—see Yamagishi, Shigeru. 87-077394
—see Yamagishi, Shigeru. 86-079007
—see Yamagishi, Shigeru. 86-079012
—see Yamagishi, Shigeru. 86-079019
- Takahashi, Yoshikane**
—see Wakayama, Hirofumi. 87-022377
—see Wakayama, Hirofumi. 87-032786
—Sakaguchi, Katsuaki; Okunaka, Junzo. FUNDAMENTAL INS PROTOCOL CONCEPTS. 86-059009
—Okamoto, Tatsuki; Kawaoka, Tsukasa. OPTIMIZATION OF THE COMMUNICATION ROUTE SHIFTING FOR THE NETWORK TOPOLOGY ALTERATION. 85-020736
—see Kawaoka, Tsukasa. 85-020933
—Sakaguchi, Katsuaki; Okunaka, Junzo. INS PROTOCOLS FUNDAMENTAL CONCEPTS. 85-116557
- Takahashi, Yoshikazu**
—see Takahashi, Reijiro. 87-061924
—see Shimamoto, Susumu. 87-078723
—see Suzuki, Takao. 87-094752
- Takahashi, Yoshimi**
—see Maloney, John E. 87-010194
- Takahashi, Yoshinori**
—Moriya, Toru. QUANTITATIVE ASPECTS OF THE THEORY OF WEAK ITINERANT FERROMAGNETISM. 85-065731
- Takahashi, Yoshio**
—see Nakamura, Tomio. 87-026756
—see Shibuya, Yotsugu. 87-100238
—see Abe, Yoshiyuki. 86-079251
—see Imae, Toshio. 86-102022
—see Kamimoto, Masayuki. 85-052825
—Shibuya, Yotsugu; Obinata, Goro; Nagata, Haruhisa; Jun Hou Guo; Nagasaku, Kiyoshi. STUDIES ON THE DESIGN OF OIL HYDRAULIC ROCK DRILL (1ST REPORT) - THEORETICAL ANALYSIS OF THE PERFORMANCE. 85-096888
- Takahashi, Yoshitake**
—see Kimura, George. 87-022225
—see Machihara, Fumiaki. 87-032605
—Katayama, Tsuyoshi. TRAFFIC ANALYSIS OF LOSS-DELAY COMBINED MODEL WITH BATCH ARRIVALS. 87-043096
—Kimura, George. MEAN-DELAY APPROXIMATION FOR A SINGLE SERVER PRIORITY QUEUE WITH GENERAL LOW-PRIORITY ARRIVAL PROCESS. 87-093831
—Katayama, Tsuyoshi. TRAFFIC ANALYSIS FOR A COMBINED LOSS AND DELAY SYSTEM. 86-044039
—Katayama, Tsuyoshi. MULTI-SERVER SYSTEM WITH BATCH ARRIVALS OF QUEUEING AND NON-QUEUEING CUSTOMERS. 86-094468
—see Machihara, Fumiaki. 86-120143
—see Endo, Takaya. 85-041426
- Takahashi, Yoshiyuki**
—Nakagawa, Yoshitsugu; Miyaji, Hideki; Asai, Kenjiro. DIRECT EVIDENCE FOR FERROELECTRIC SWITCHING IN $\text{POLY}(\text{VINYLIDENE FLUORIDE})$ AND $\text{POLY}(\text{VINYLIDENE FLUORIDE-TRIFLUOROETHYLENE})$ CRYSTALS. 87-047299
—Nagai, Akihiko; Suga, Nobuyoshi; Chiba, Jiro. RAPID DETERMINATION OF TOTAL MILK SOLIDS USING MICROWAVE HEATING. 85-028693
- Takahashi, Yoshizo**
—see Niki, Noboru. 86-009657
—see Niki, Noboru. 86-009676
—Yamane, Yoshitaka; Nishiyama, Kazuyoshi; Yoshitani, Fuminori; Inoue, Katuhiro. EFFICIENCY OF PARALLEL COMPUTATION ON THE BINARY-TREE MACHINE CORAL '83. 86-024201
- Takahashi, Yuho**
—see Kametani, Hitoshi. 85-058916
- Takahashi, Yukinobu**
—see Sakamoto, Yuji. 86-096671
- Takahashi, Yukio**
—see Yagawa, Genki. 87-048315
—see Ueda, Hiroyoshi. 87-068394
—see Kumeda, Minoru. 87-104372
—see Ueda, Hiroyoshi. 86-070059
—see Yagawa, Genki. 86-074065
—Yagawa, Genki. STUDY ON UNSTABLE DUCTILE FRACTURE OF NUCLEAR PRIMARY PIPING (3RD REPORT, ANALYSIS OF PIPES WITH A CIRCUMFERENTIAL THROUGH RACK UNDER TENSILE LOAD). 86-087875
—see Katoh, Naoki. 86-120612
—Koike, Kunimasa; Yoshino, Taizoh; Manabe, Seiji. ANALYSIS OF THE BASELINE DETERMINATION BETWEEN JAPAN AND US STATIONS BY USING THE VLBI DATA IN THE SYSTEM-LEVEL EXPERIMENTS. 85-093259
- Takahashi, Yutaka**
—see Takine, Tetsuya. 87-022226
—see Orihara, Hikonjo. 87-075872
—see Ishida, Yoichi. 87-117789
—Miyazawa, Kun-ichi; Mori, Minoru; Ishida, Yoichi. DEFINITION OF MEAN CRYSTAL ORIENTATION OF POLYCRYSTALLINE MATERIALS AND ITS APPLICATIONS. 86-029608
—Kawabe, Manabu; Chiba, Shin-ichi. NUMERICAL ANALYSIS OF LOCK RANGE OF A PHASE-LOCKED LOOP WITH AN INTERFERING SIGNAL. 85-082665
—Nakai, Masaru; Hasegawa, Toshiharu. PACKET RADIO COMMUNICATION SYSTEM FOR MOBILE TERMINALS. 85-093295
- Takahashi, Yuzo**
—Chiba, Masakuni. POLARITY-SENSING METHODS FOR FIELD MILLS WITHOUT PHASE-SENSITIVE DETECTION. 86-042345
- Takahashi, Yuzuru**
—see Taguchi, Hideki. 85-127081
- Takahasi, Atsushi**
—Arai, Kazuyoshi; Kasajima, Masayuki. RELATIONSHIPS BETWEEN MORPHOLOGY AND MELT-SOLIDIFICATION PROCESS OF DISPERSED POLYMER BLENDS. 85-088351
- Takahasi, Hiroyasu**
—see Miki, Katsuyuki. 87-061434
- Takahasi, Kaoru**
—BRIGHTER OUTPUT LIGHTS THE WAY FOR BROAD NEW USES FOR LEDs. 85-102144
- Takahasi, Kazuhisa**
—see Tamaki, Tamotsu. 86-009027
- Takahasi, Keiko**
—see Hijikata, Kunio. 86-124840

- Takahashi, Tatsuya**
—see Yamaura, Kazuo. 87-091938
- Takahashi, Yukio**
—see Hijikata, Kunio. 86-108488
- Takahashi, Yutaka**
—see Koike, Toso. 87-109224
—see Morita, Masaru. 87-127565
—see Ando, Yoshihisa. 86-099590
—see Koike, Toso. 86-126694
—see Asaeda, Takashi. 85-095659
—Ando, Yoshisa; Ito, Takasi; Ito, Kazuo. STUDY ON BASE FLOW RECESIONS IN MOUNTAINOUS BASINS. 85-097885
- Takahashi, Toru**
—see Masuda, Toshio. 86-076858
- Takahata, Akinobu**
—see Kasami, Hideo. 86-025290
- Takahata, Fumio**
—Yasunaga, Masayuki; Hirata, Yasuo; Ohsawa, Tomoki; Namiki, Junji. PSK GROUP MODEM FOR SATELLITE COMMUNICATIONS. 87-020295
—OPTIMUM TRAFFIC LOADING TO INTERSATELLITE LINKS. 87-119850
- Takahata, K.**
—see Nishijima, S. 87-066819
—see Nishijima, S. 87-117430
- Takahata, Toshio**
—see Yano, Toshiaki. 87-060183
- Takahata, Y.**
—see Ichimaru, K. 85-075540
- Takahata, Yasuyuki**
—see Takahashi, Koji. 85-063453
- Takahei, Ken-ichiro**
—see Kobayashi, Hideki. 87-103542
- Takahei, Yoshifumi**
—see Oguni, Katsuo. 85-005544
—Morozumi, Masahiro; Yoshino, Tatsuichi. STUDY ON CONSTRUCTION JOINTS OF CONCRETE IN UNDERGROUND STRUCTURE BY REVERSE PROCESS. 85-024121
- Takahashi, Tooru**
—see Hayashi, Osamu. 86-090147
- Takahira, H.**
—see Fujikawa, S. 87-014571
- Takahira, Hiroyuki**
—Fujikawa, Shigeo; Akamatsu, Teruaki; Konomi, Kenji. INTERACTIONS BETWEEN TWO NONSPHERICAL BUBBLES IN A COMPRESSIBLE LIQUID (THE MECHANICS OF THE DEFORMATION OF BUBBLES). 87-014554
- Takahira, Yoshikazu**
—see Hirano, Masahiro. 87-045122
—see Hirano, Masahiro. 87-054405
- Takahira, Yukimi**
—see Toda, Hiromichi. 86-011120
- Takai, Akira**
—see Yamamoto, Ryoji. 87-061987
—see Yamamoto, Ryoji. 87-062047
- Takai, H.**
—see Nava, F. 86-124788
- Takai, Haruki**
—see Saburi, Akio. 86-120233
- Takai, Hideo**
—see Hirotsu, Tetsuji. 87-097181
- Takai, Hiroshi**
—see Mikami, Tetsuro. 86-059125
—MULTI-MEDIA/MULTI FUNCTION TERMINAL 'MODEL IT-210' FOR MIDDLE MANAGERS. 85-116322
—TELEWRITING TERMINALS 'SKETCHPHONE' AND 'SKETCHBOARD'. 85-116700
- Takai, Hiroyuki**
—see Saeki, Koshiro. 86-118258
—Nishimura, Takashi. ONE CONSIDERATION OF CHARACTERISTICS OF RESIDENTS' APPRAISAL AT EVALUATING THE QUALITY OF TRAFFIC ENVIRONMENT IN RESIDENTIAL AREAS. 86-124527
—see Yasuno, Kenjiro. 85-053411
- Takai, Katsuki**
—see Hamasaki, Manabu. 85-076546
- Takai, Kazuhiko**
—see Matsubara, Seiji. 85-003576
- Takai, Koichi**
—see Shinokura, Tsuneki. 87-100517
—see Shinokura, Tsuneki. 87-100518
- Takai, M.**
—Izumi, M.; Matunaga, K.; Gamo, K.; Namba, S.; Minamisono, T.; Miyachi, M.; Hirao, T. BACKSCATTERING STUDY OF IMPLANTED ARSENIC DISTRIBUTION IN POLY-SILICON ON INSULATOR. 87-104194
—see Yaginuma, Y. 86-014159
—see Kimmitt, M.F. 85-056703
- Takai, Makoto**
—see Moriya, Masafumi. 86-118451
- Takai, Masahiro**
—see Ichikawa, Yo. 85-061885
- Takai, Masamichi**
—see Ishizawa, Kenki. 86-015107
- Takai, Mikio**
—Matsunaga, Kouji; Inoue, Kenichi; Izumi, Masahiro; Gamo, Kenji; Sato, Mamoru; Namba, Susumu. MICROANALYSIS BY FOCUSED MeV HELIUM ION BEAM. 87-060455
—see Tokuda, Jun. 87-102873
—see Watanabe, Seiichi. 87-104002
—Tsuchimoto, Junichi; Nakai, Hiroyuki; Gamo, Kenji; Namba, Susumu. MASKLESS DRY ETCHING OF GALLIUM ARSENIDE WITH A SUBMICRON LINE-WIDTH BY LASER PYROLYSIS IN CCl_4 GAS ATMOSPHERE. 85-099502
—Nakai, Hiroyuki; Tsuchimoto, Jun'ichi; Gamo, Kenji; Namba, Susumu. LOCAL TEMPERATURE RISE DURING LASER INDUCED ETCHING OF GALLIUM ARSENIDE IN $SiCl_4$ ATMOSPHERE. 85-099506
—Nakai, Hiroyuki; Nakashima, Shin-ichi; Minamisono, Tadanori; Gamo, Kenji; Namba, Susumu. RESIDUAL LOCAL STRAIN IN GALLIUM ARSENIDE INDUCED BY LASER PYROLYTIC ETCHING IN CCl_4 ATMOSPHERE. 85-099507
- Takai, Mitsuo**
—Fukuda, Keiji; Hayashi, Jisuke. ^{13}C NMR STUDY OF CELLULOSE TRIACETATE IN THE SOLID STATE. 87-014742
- Takai, Munezo**
—see Niu, Hirohiko. 87-106409
—see Matsuda, Tetsuro. 86-105098
—see Shikama, Tomokazu. 85-083336
—see Shikama, Tomokazu. 85-101457
—see Shikama, Tomokazu. 85-101488
- Takai, N.**
—see Kadono, H. 87-064601
—see Ambar, H. 87-073581
—see Ambar, H. 87-080811
—see Howang, K.T. 85-054101
—see Ambar, H. 85-062990
- Takai, Nobukatsu**
—Amber, Handoko; Asakura, Toshimitsu. SPATIAL COHERENCE MEASUREMENTS OF QUASI-MONOCHROMATIC THERMAL LIGHT USING DOUBLE-EXPOSURE SPECKLEGRAMS. 87-064607
—Kadono, Hirofumi; Asakura, Toshimitsu. STATISTICAL PROPERTIES OF THE SPECKLE PHASE IN IMAGE AND DIFFRACTION FIELDS. 86-065943
- Takai, Ryuzo**
—see Adachi, Hiroyuki. 87-106286
- Takai, Shigemitsu**
—see Miki, Toshihiro. 86-101980
- Takai, T.**
—Halicioglu, T.; Tiller, W.A. PARAMETRIC STUDY OF CRYSTAL STABILITY AND SURFACE ENERGY FOR DIAMOND CUBIC STRUCTURES. 85-028040
—Halicioglu, T.; Tiller, W.A. ABSOLUTE CRYSTAL STABILITY AND ELASTIC CONSTANTS FOR CUBIC STRUCTURES. 85-028116
—Halicioglu, T.; Tiller, W.A. CALCULATION OF POTENTIAL ENERGY PARAMETERS FOR THE SILICON-CARBON SYSTEM. 85-104814
—Halicioglu, T.; Tiller, W.A. PREDICTIONS FOR THE PRESSURE AND TEMPERATURE PHASE TRANSITIONS OF SILICON USING A SEMIEMPIRICAL POTENTIAL. 85-104884
- Takai, Tadao**
—see Saeki, Toshiro. 86-108326
- Takai, Y.**
—Inagaki, M.; Inoue, M.; Mizutani, T.; Ieda, M. THERMALLY STIMULATED CURRENTS IN POLY-P-PHENYLENE SULPHIDE DOPED WITH TETRACYANOETHYLENE. 86-091984
—Inoue, M.; Mizutani, T.; Ieda, M. STUDY ON THE PLASMA POLYMERISATION OF PHENYLACETYLENE AND ITS ELECTRICAL PROPERTIES. 86-104593
—see Ajika, N. 85-050601
- Takai, Yoriko**
—see Okano, Kazuyuki. 85-055667
- Takai, Yoshiaki**
—see Inoue, Masumi. 87-087646
—Inagaki, Mitsunari; Inoue, Masumi; Mizutani, Teruyoshi; Ieda, Masayuki. EFFECTS OF OXYGEN ON THE ELECTRICAL CONDUCTION IN POLY-P-PHENYLENE-1,3,4-OXADIAZOLE (POD). 87-090364
—Mizutani, Teruyoshi; Ieda, Masayuki. COMPARATIVE STUDY ON THE ELECTRONIC PROPERTIES OF p-XYLYLENE POLYMERS PREPARED BY PLASMA-POLYMERIZATION AND VAPOR PHASE PYROLYSIS. 87-090413
—see Inoue, Masumi. 87-090753
—see Inoue, Masumi. 87-091205
—Hayase, Yoshihiko; Mizutani, Teruyoshi; Ieda, Masayuki. AVALANCHE IN POLY-P-XYLYLENE THIN POLYMER FILMS. 86-092013
—Mori, Tatsuo; Hayase, Yoshihiko; Mizutani, Teruyoshi; Ieda, Masayuki. ELECTRICAL CONDUCTION OF POLY-P-XYLYLENE THIN FILMS ON Si. 85-085404
—Inoue, Masumi; Shibata, Akiji; Mizutani, Teruyoshi; Ieda, Masayuki. ELECTRICAL PROPERTIES OF HIGH-MOLECULAR-WEIGHT POLY-P-PHENYLENE SULFIDE FILMS. 1. PHOTOCONDUCTION. 85-085410
—see Rashmi. 85-087179
- Takaishi, K.**
—see Hashimoto, I. 87-003933
—Kikuchi, T.; Furuya, K.; Hashimoto, I.; Yamaguchi, H.; Yagi, E.; Iwaki, M. THERMAL EXTRACTION OF KRYPTON IN ALUMINUM USING MASS SPECTROMETER. 86-004527
- Takaishi, Kazuhide**
—Miyachi, Masatoshi; Wakamatsu, Ryuji. MANUFACTURE AND INSPECTION TECHNIQUES OF ZIRCALOY NUCLEAR FUEL CLADDING TUBES, AND PRODUCT QUALITY. 87-077316
—Hamada, Hirofumi. UP-TO-DATE INFORMATION AND FUTURE PROSPECTS FOR NUCLEAR FUEL CLADDING TUBES. 87-078219
—see Hamada, Hirofumi. 87-08286
—Fujita, Kazumi; Wakamatsu, Ryuji. MANUFACTURING AND INSPECTING TECHNIQUES OF HIGH CORROSION-RESISTANT Zr-LINED FUEL CLADDING TUBES FOR BWR. 86-078932
—Kadonaga, Toshiki; Tamura, Masamitsu; Oda, Hideki; Kikuhara, Shigeyuki. MANUFACTURING TECHNIQUES AND QUALITY LEVEL OF STEAM GENERATOR TUBING TO NR. 1.4558 FOR KWU-TYPE PWR. 85-110106
- Takaishi, Masatoshi**
—see Hasegawa, Hiroshi. 85-050202
- Takaishi, Shogo**
—see Kikutake, Tetsuo. 87-114196
—see Imura, Hiroshi. 86-114476
—see Tsuzuki, Takeshi. 86-114982
—see Murata, Hironobu. 86-116434
- Takaishi, T.**
—ONE DIMENSIONAL GAS ADSORBED IN ZEOLITIC PORES. 86-050281
- Takaishi, Y.**
—Oguchi, K. DEW- AND BUBBLE-POINT MEASUREMENTS FOR THE MIXTURES OF DICHLORODIFLUOROMETHANE AND BROMOTRIFLUOROMETHANE. 86-098922
- Takaizawa, Kazuhito**
—see Kinoshita, Takeshi. 85-010799
- Takaizawa, Kazuo**
—ON THE RELATIONSHIP BETWEEN PRODUCTIVITY AND LABOR COST OF MULTI-NATIONAL WORKERS IN OVERSEAS CONSTRUCTION PROJECTS. 85-024602
—RELATIONSHIP BETWEEN MAN-HOURS AND MACHINE-HOURS IN FIELD CONSTRUCTION WORK IN OVERSEAS PROJECTS. (THE PRODUCTIVITY AND COSTS OF MULTINATIONAL WORKERS AND MULTI-KIND MACHINES). 85-060791
- Takaizawa, Y.**
—see Hayashida, Y. 85-011941
- Takajo, S.**
—see Ogura, K. 87-092789
- Takajo, Shigeaki**
—Nitta, Minoru; Kawano, Masaki. BEHAVIOR OF LIQUID PHASE SINTERING OF HIGH SPEED STEEL POWDER COMPACTS. 87-092770
—Kiyota, Yoshisato. HIGH FREQUENCY MAGNETIC PROPERTIES OF COMPRESSED IRON POWDER CORES. 86-068239
- Takaki, Akira**
—see Yamamoto, Ryoji. 86-063368
- Takaki, Hideo**
—see Suzuki, Takao. 85-004233
- Takaki, Hirokazu**
—see Washio, Seiichi. 87-086427
- Takaki, Iori**
—Shichi, Kosuke; Oshima, Akira; Sasaki, Saiji. SEWAGE TREATMENT PLANT CONSTRUCTION UNDER 'SINKING METHOD'. CONSTRUCTION OF ATAMI CITY'S NO. 2 WATER PURIFICATION CONTROL CENTER. 85-103619
- Takaki, Mikio**
—Asami, Ryuzo; Asano, Koji; Hanahata, Hiroyuki. PREPARATION OF α,ω -BIS(P-VINYLBENZYL)-TERMINATED POLYSTYRENE AND α -METHYLSTYRENE TETRAMER. 87-091103
—see Asami, Ryuzo. 86-091943
- Takaki, Ryuji**
—HELE SHAW FLOW BETWEEN FLEXIBLE AND RIGID WALLS. 85-044400
—see Adachi, Ken. 85-063399
—Adachi, Ken. VIBRATION OF A FLATTENED DROP. II. NORMAL MODE ANALYSIS. 85-063404
- Takaki, S.**
—see Abe, S. 86-018890
- Takaki, Setsuo**
—see Kim, Yeong-Hwan. 87-113043
—Kato, Yasushi; Tokunaga, Youichi. EMBRITTLMENT IN LATH MARTENSITE STEELS CONTAINING 6-10% MANGANESE. 87-114007
—see Tomimura, Kouki. 86-113810
—Fujino, Takaya; Tokunaga, Youichi. LOW TEMPERATURE EMBRITTLMENT IN HIGH MANGANESE STEELS WITH 6% SILICON. 86-114679
—Seo, Takehisa; Tokunaga, Youichi. GRAIN REFINING OF ($\alpha+\alpha'$) TWO PHASE STAINLESS STEEL. 85-109616

- Takaki, T.**
—Tobata, H.; Muteki, T.; Sugano, H. FIBRE-OPTIC ECG MONITORING INSTRUMENT FOR USE IN THE OPERATING ROOM. 87-009949
- Takaki, Yoshito**
—Taniguchi, Tomohiko; Yamaguchi, Hiroshi; Ogura, Tomonari. PROGRAMS FOR FINDING THE UNIT-CELL CONSTANTS AND THE SPACE GROUPS FROM X-RAY POWDER DIFFRACTION DATA - THE CUBIC, TETRAGONAL AND HEXAGONAL CASES. 87-015074
—see Nakata, Kazuaki. 85-090165
- Takako, Yasushi**
—see Konno, Mikio. 87-055782
- Takaku, A.**
—Shioya, M. CHARACTERIZATION OF MICROVOIDS IN POLYACRYLONITRILE-BASED CARBON FIBRES. 87-013249
—see Kazama, S. 86-120945
—Hashimoto, T.; Miyoshi, T. TENSILE PROPERTIES OF CARBON FIBERS FROM ACRYLIC FIBERS STABILIZED UNDER ISOTHERMAL CONDITIONS. 85-012419
- Takakubo, M.**
—ELECTROCHEMICAL POLYMERIZATION OF PYRROLE IN AQUEOUS SOLUTIONS. 87-082211
—ELECTROCHEMICAL POLYMERIZATION OF PYRROLE IN AQUEOUS SOLUTIONS. 87-090408
- Takakuda, Kazuo**
—Takizawa, Yasushi; Koizumi, Takashi; Shibuya, Toshikazu. DYNAMIC INTERACTIONS BETWEEN CRACKS (DIFFRACTION OF SH WAVES BEING INCIDENT ON GRIF-FITH CRACKS IN AN INFINITE BODY). 86-049055
—see Tsuji, Tomoaki. 86-063654
—see Shibuya, Toshikazu. 86-116794
—see Tsuji, Tomoaki. 86-121396
—Koizumi, Takashi; Shibuya, Toshikazu. ON NUMERICAL SOLUTIONS OF BOUNDARY INTEGRAL EQUATIONS. 85-033485
—Takizawa, Yasushi; Koizumi, Takashi; Shibuya, Toshikazu. DYNAMIC INTERACTIONS BETWEEN CRACKS (DIFFRACTIONS OF SH WAVES WHICH ARE INCIDENT ON GRIFFITH CRACKS IN AN INFINITE BODY). 85-046527
—Koizumi, Takashi; Shibuya, Toshikazu. ON INTEGRAL EQUATION METHODS FOR CRACK PROBLEMS. 85-046535
—STRESS SINGULARITIES NEAR CRACK FRONT EDGES. 85-046566
—Aoyagi, Kenji; Shibuya, Toshikazu; Koizumi, Takashi. STEADY STATE THERMAL STRESSES IN BONDED DIS-SIMILAR MEDIUM WITH AN EXTERNAL CRACK ON THE INTERFACE. 85-112797
- Takakura, Hideyuki**
—see Hamakawa, Yoshihiro. 87-085692
—see Murozono, Mikio. 87-110272
- Takakura, K.**
—see Yang, Xingbo. 87-062102
—see Nakamura, M. 87-106306
—see Miyazaki, T. 86-063422
- Takakura, Kazuo**
—COMPUTERIZING THE PROFESSIONAL-USE CAM-ERA. 87-120386
—COMPUTER-CONTROLLED STUDIO CAMERAS EN-SURE HIGH-QUALITY PICTURES. 86-120614
- Takakura, Keichi**
—see Takahashi, Migaku. 85-098039
—see Takahashi, Migaku. 85-098040
- Takakura, Kintomo**
—see Kosugi, Yukio. 87-009912
- Takakura, Masaki**
—Noguchi, Yoji; Takemura, Hideo; Iwasaki, Keisuke; Yamane, Yasukuni; Hatakenaka, Kenji; Kako, Noritoshi. PRODUC-TION OF ARTISTIC IMAGES WITH 'ART PROCESSOR'. 87-021487
—see Yamane, Yasukuni. 87-056988
—Hayasaki, Hideto; Iwasaki, Keisuke; Noguchi, Yoji; Takemura, Hideo; Yamane, Yasukuni; Kako, Noritoshi. COM-PACT IMAGE PROCESSING SYSTEM 'ART PROCESSOR'. 85-055251
- Takakura, Nobuo**
—see Iwamoto, Munetaka. 87-107199
—see Ohnishi, Eimei. 86-101913
- Takakura, Norio**
—Yamaguchi, Katsuhiko; Fukuda, Masayoshi. IMPROVE-MENT OF THE FORMING LIMIT OF SHEET METALS BY REMOVAL OF SURFACE ROUGHENING WITH PLAS-TIC STRAIN. 87-107167
- Takakura, Shunji**
—see Adachi, Riichi. 86-116080
- Takakura, T.**
—see Saito, H. 86-044997
—see Takahashi, M. 86-102676
- Takakura, Teruo**
—see Miyamoto, Masaki. 87-010573
—Kato, Masao. FLUORINE-CONTAINING SEGMENTED POLYURETHANE FOR AN ANTITHROMBOGENIC ELASTOMER. 86-048160
- Takakusaki, M.**
—Kajitani, T.; Hirabayashi, M. REDISTRIBUTION OF DEU-TERIUM ATOMS IN α VD₃, SINGLE CRYSTAL UNDER STRESSES. 87-032040
—see Mochizuki, K. 86-105472
- Takakuwa, H.**
—see Togashi, K. 87-122717
—see Tanaka, K. 86-123031
- Takakuwa, Hidemi**
—see Tanaka, Kuninobu. 87-122713
—Tanaka, Kuninobu; Mori, Yoshifumi; Arai, Michio; Kato, Yoji; Watanabe, Seiichi. LOW-NOISE MICROWAVE HEMT USING MOCVD. 86-122760
- Takakuwa, Yoshio**
—see Nakajima, Hiroshi. 87-039184
- Takakuwa, Yuji**
—see Sun, Feng-jiu. 86-110061
- Takala, Helja M.**
—see Kojo, Ilkka V. 87-028634
- Takala, Tapio**
—METHODODOLOGICAL AND STRUCTURAL PRINCIP-LES FOR FLEXIBLE GEOMETRIC MODELLING IN COMPUTER AIDED DESIGN. 87-021144
—USER INTERFACE MANAGEMENT SYSTEM WITH GEOMETRIC MODELING CAPABILITY: A CAD SYS-TEM'S FRAMEWORK. 85-020105
- Takallou, Hossein**
—KNOWLEDGE-BASED EXPERT SYSTEMS: WHAT'S HAPPENING IN TRANSPORTATION ENGINEERING? 85-016681
- Takallu, Mohammad A.**
—Williams, James C. III. LIFT HYSTERESIS OF AN OSCIL-LATING SLENDER ELLIPSE. 85-001310
- Takama, Nobuyuki**
—see Yoshiki, Haruo. 87-045558
—see Yoshiki, Haruo. 87-045944
—see Yoshiki, Haruo. 86-001764
—see Yoshiki, Haruo. 85-051493
- Takama, S.**
—JAPANESE DEVELOPMENTS IN THE ULTRASONIC EXAMINATION OF PRESSURE VESSELS. 87-093255
- Takama, Tohru**
—see Kihara, Masami. 86-033304
- Takama, Toshihiko**
—see Ohno, Hideo. 85-099552
- Takamadate, C.**
—see Solana, F. 87-114826
- Takamaru, Takeshi**
—see Kawasaki, Terufumi. 87-060200
- Takamasa, Takeo**
—see Kawase, Masaaki. 85-116204
- Takamasa, Tomoji**
—FUNDAMENTAL EXPERIMENT ON VAPOR EXPLO-SION WITH MASS OF GRAINS. 86-079505
- Takamasu, Kiyoshi**
—see Kato, Junichi. 86-034171
- Takamasu, T.**
—see Komiya, S. 85-099635
- Takamatsu, A.**
—Shibata, M.; Ishida, M.; Sakai, H.; Yoshimi, T. EVALUA-TIONS OF PLASMA SILICON-OXIDE FILM (P-SIO) BY INFRARED ABSORPTION. 86-109723
- Takamatsu, H.**
—see Suzuki, T. 87-031093
—Saegusa, Y.; Konishi, S. COMPUTER SIMULATION OF STRIPE DOMAIN STRETCHING. 87-031106
—Imagawa, K.; Ichimaru, Y. DEVELOPMENT TESTS OF LOX/LH₂ TANK FOR H-I LAUNCH VEHICLE. 86-112491
- Takamatsu, Hiroshi**
—Fujii, Motoo; Fujii, Tetsu. NUMERICAL ANALYSIS OF FREE CONVECTION AROUND AN ISOTHERMAL SPHERE (EFFECTS OF SPACE AND PRANDTL NUM-BER). 87-054061
—see Fujii, Tetsu. 87-120950
—see Yoshida, Suguru. 86-049082
—see Nishikawa, Kaneyasu. 86-055246
- Takamatsu, Masahiro**
—see Watanabe, Yukio. 86-061973
—see Ogi, Sukeomi. 86-088077
- Takamatsu, Masahito**
—see Takeuchi, Masanori. 87-054108
—see Takeuchi, Masanori. 86-054836
- Takamatsu, Satoru**
—Tosa, Tetsuya; Chibata, Ichiro. INDUSTRIAL PRODUC-TION OF L-ALANINE FROM AMMONIUM FUMARATE USING IMMOBILIZED MICROBIAL CELLS OF TWO KINDS. 86-043150
—Ueba, Masashi; Yamashita, Kiyokazu. STABILIZATION OF ASPARTATE ACTIVITY OF IMMOBILIZED ESCHER-ICHIA COLI CELLS BY TEMPERATURE-RAISING OP-ERATION. 85-008123
—Tosa, Tetsuya; Chibata, Ichiro. PRODUCTION OF L-ALA-NINE FROM AMMONIUM FUMARATE USING TWO MICROBIAL CELLS IMMOBILIZED WITH κ -CARRA-GEENAN. 85-008129
- Takamatsu, Shuji**
—see Nishimura, Mampei. 86-040981
- Takamatsu, T.**
—see Kinoshita, M. 87-033154
—see Sato, R. 87-034789
—see Kawashima, M. 86-127193
—Kawashima, M.; Koyama, M. ROLE OF Mn²⁺-RICH HY-DROUS MANGANESE OXIDE IN THE ACCUMULATION OF ARSENIC IN LAKE SEDIMENTS. 85-123010
- Takamatsu, Takechiro**
—see Nakaiwa, Masaru. 87-037885
—Shioya, Suteaki; Okada, Yoshiaki. DESIGN OF ADAPTIVE-/INFERRENTIAL CONTROL SYSTEM AND ITS APPLICA-TION TO POLYMERIZATION REACTORS. 86-026465
—see Shimizu, Yoshiaki. 85-015643
—Kinoshita, Masahiro. SIMULATION PROCEDURE FOR MULTICOMPONENT DISTILLATION COLUMNS IN-CORPORATING PLATE EFFICIENCIES. 85-031907
—Shioya, Suteaki; Chikatan, Hisashi. COMPARISON OF SIMPLE POPULATION MODELS IN A BAKER'S YEAST FED-BATCH CULTURE. 85-126627
—Shioya, Suteaki; Okada, Yoshiaki; Kanda, Masaaki. PROFILE CONTROL SCHEME IN A BAKERS' YEAST FED-BATCH CULTURE. 85-126631
- Takamatsu, Teruo**
—Ishida, Masami; Suzuki, Kazuyuki; Shindo, Yoshio; Ohtsuki, Fuyuhiko; Tanaka, Mansei. POLYURETHANE ELASTOMER COATED STEEL PIPE FOR WATER SERVICE. 86-126347
- Takamatsu, Tohru**
—Ichikawa, Masahiro. MIXED MODE FRACTURE CRITE-RIUM IN THIN SHEETS OF 2024-T3 AL-ALLOY. 87-003768
—Ichikawa, Masahiro. MIXED MODE FRACTURE CRITE-RIUM IN A THIN SHEET OF 2024-T3 AL-ALLOY. 87-004573
—see Ichikawa, Masahiro. 87-094170
—see Ichikawa, Masahiro. 86-004997
—Ichikawa, Masahiro. UNSTABLE TEARING FRACTURE OF SHEET SPECIMENS UNDER MODE II LOADING. 86-004998
—see Ichikawa, Masahiro. 86-048919
—Ichikawa, Masahiro. UNSTABLE TEARING FRACTURE OF SHEET SPECIMENS UNDER MODE II LOADING. 85-004660
—see Ichikawa, Masahiro. 85-046497
- Takamatsu, Toru**
—see Yamaguchi, Manabu. 85-066727
- Takamatsu, Toshiaki**
—Inoue, Naofumi. ELECTRET PROPERTIES OF BLEN-DERS COMPOSED OF POLYPROPYLENE AND GRAFT COPOLYMER OF MALEIC ACID ON THE POLYPROPYL-ENE. 87-090396
—Enjo, Nobuko. PLATELET ADHESION OF THE EX-PANDED POLYTETRAFLUOROETHYLENE ABSORBED WITH HYDROPHILIC POLYMERS AND WITH PLASMA PROTEINS. 87-091767
- Takamatsu, Y.**
—see Fukano, T. 86-044116
- Takamatsu, Yasuo**
—Furukawa, Akinori; Okuma, Kusuo; Takenouchi, Kazuki. EFFECTS OF GEOMETRICAL ATTITUDE OF BLADE ON HYDRODYNAMIC PERFORMANCE OF DARRIEUS-TYPE CROSS-FLOW WATER TURBINE. 86-056449
—see Fukano, Tohru. 85-001289
—see Fukano, Tohru. 85-044766
—see Fukano, Tohru. 85-044767
—Furukawa, Akinori; Okuma, Kusuo; Takenouchi, Kazuki. EFFECTS OF GEOMETRICAL ATTITUDE OF BLADE ON HYDRODYNAMIC PERFORMANCE OF DARRIEUS-TYPE CROSS-FLOW WATER TURBINE. 85-053963
—Furukawa, Akinori; Okuma, Kusuo; Shimogama, Yasuhiko. STUDY ON HYDRODYNAMIC PERFORMANCE OF DARRIEUS-TYPE CROSS-FLOW WATER TURBINE. 85-053964
- Takamatsu, Yuzo**
—Kinoshita, Kozo. ON THE EFFECT OF SIZE OF FAULT WORD IN PARALLEL FAULT SIMULATION. 87-065577
- Takamatus, Takeichiro**
—see Ohno, Hiroshi. 87-033963
- Takami, Hideo**
—see Shida, Yoshifumi. 87-001384
- Takami, Hideo (Ed.)**
—see Kawata, Kozo (Ed.). 87-070944
- Takami, Hiroshi**
—see Nonaka, Sakutarō. 87-037526
- Takami, K.**
—see Imai, H. 85-013425
- Takami, Katsuhiko**
—see Hikosaka, Hiroshi. 87-008071
- Takami, Katsushige**
—Kuwata, Kazuhiro; Sugimae, Akiyoshi; Nakamoto, Masao. TRACE DETERMINATION OF ALDEHYDES IN WATER BY HIGH-PERFORMANCE LIQUID CHROMATOGRAP-HY. 85-122652
- Takami, Kazumasa**
—see Nagasawa, Michio. 86-031841
- Takami, Keichi**
—see Imai, Hisao. 86-019512

- see Imai, Hisao. 85-072534
- Takami, M.**
—see Takahashi, M. 86-063587
- Takami, Masayuki**
—WAVELENGTH DIVISION MULTIPLEXING SYSTEM TRANSMITS FIVE WAVELENGTHS BY INTEGRATED OPTIC TECHNOLOGY. 86-061000
- Takami, Michio**
—see Oyama, Toshiyuki. 86-124332
- Takami, Mitsunori**
—see Aketa, Kan. 86-010705
- Takami, Noriaki**
—see Akimoto, Hidetoshi. 86-019730
—see Ohki, Katsuya. 85-010467
- Takami, Shigeru**
—see Yoneda, Yoshiyuki. 85-111632
- Takami, Toshihiro**
—see Sudo, Kozo. 87-045250
—Sudou, Kouzou; Tomita, Yukio. FLOW OF NON-NEWTONIAN FLUIDS IN CURVED PIPES (1ST AND 2ND REPORTS). 87-045467
—Sudou, Kouzou; Tomita, Yukio. FLOW OF NON-NEWTONIAN FLUIDS IN CURVED PIPES (3RD REPORT, TURBULENT FRICTION COEFFICIENT). 87-045589
—Sudou, Kouzou; Tomita, Yukio. FLOW OF NON-NEWTONIAN FLUIDS IN CURVED PIPES (1ST REPORT, NUMERICAL ANALYSIS FOR LAMINAR FLOW OF POWER-LAW FLUIDS). 86-046441
—Sudou, Kouzou; Tomita, Yukio. FLOW OF NON-NEWTONIAN FLUIDS IN CURVED PIPES (2ND REPORT, APPROXIMATE ANALYSIS AND EXPERIMENT). 86-046442
—Sudou, Kouzou; Sumida, Masaru. PULSATING FLOW IN CURVED PIPES (1ST REPORT, NUMERICAL AND APPROXIMATE ANALYSES). 85-044225
—see Sumida, Masaru. 85-044226
- Takami, Y.**
—see Shiraishi, F. 87-015939
—Shiraishi, F.; Kurihara, H.; Kawaguchi, K.; Michikawa, T.; Kudo, K.; Kinoshita, T. FAST NEUTRON SPECTROMETER MADE OF A SINGLE WAFER J-E-SI DETECTOR. 87-112027
—see Kubota, S. 86-007893
—Hashimoto, T.; Shiraishi, F.; Voss, Keith. QUANTITATIVE ANALYSIS OF ALPHA ACTIVITIES IN THICK SOURCES USING SI DETECTORS. 86-097697
—see Shimizu, T. 86-103160
- Takami, Yoshihiro**
—see Ohuchi, Norihiro. 86-118046
- Takamitsu, Nakano**
—see Ohta, Tomozo. 86-041429
- Takamiya, H.**
—Nishimura, S. THERMOLUMINESCENCE AGES OF SOME VOLCANICLASTIC MATERIALS. 87-050557
- Takamiya, Nobuo**
—see Yamamoto, Makoto. 86-092472
- Takamiya, Saburo**
—QUALITY CONTROL OF AlGaAs TJS LASER DIODES AT AN EARLY PRODUCTION STAGE. 85-062422
- Takamiya, Yoichi**
—see Nakanishi, Keita. 87-119500
- Takamizawa, Hideo**
—Utsumi, Kazuaki; Suzuki, Masanori. MULTILAYER CERAMIC SUBSTRATE WITH UV CURABLE DIELECTRIC PASTE FOR MULTICHIP PACKAGE. 87-059379
—see Utsumi, Kazuaki. 87-093687
—see Kurokawa, Yasuhiro. 87-116895
—see Kurokawa, Yasuhiro. 86-117656
—see Shimada, Yuzo. 85-031068
—see Utsumi, Kazuaki. 85-057781
- Takamizawa, Keiichi**
—Hayashi, Kozaburo. STRAIN ENERGY DENSITY FUNCTION AND UNIFORM STRAIN HYPOTHESIS FOR ARTHERIAL MECHANICS. 87-009385
- Takamori, Akira**
—see Miyachi, Eizo. 87-058779
—see Furuya, Akira. 87-102793
—Sugata, Sumio; Asakawa, Kiyoshi; Miyachi, Eizo; Hashimoto, Hisao. CLEANING OF MBE GaAs SUBSTRATES BY HYDROGEN RADICAL BEAM IRRADIATION. 87-102906
—see Hashimoto, Hisao. 87-102985
—see Morita, Tetsuo. 87-102995
—Miyachi, Eizo; Arimoto, Hiroshi; Bamba, Yasuo; Morita, Tetsuo; Hashimoto, Hisao. GROWTH-INTERRUPTED INTERFACES IN MULTILAYER MBE GROWTH OF GALLIUM ARSENIDE. 85-099546
—see Bamba, Yasuo. 85-099584
- Takamori, Hideo**
—UBIQUITOUS TOGGLE SWITCHES. 86-039585
- Takamori, M.**
—see Tadaki, T. 87-028770
- Takamori, Nobuyuki**
—Asai, Masahito; Shibata, Akira; Nishida, Keiichi; Suzuki, Akio; Kaneko, Kyojoro; Misawa, Teruoki; Shimokawa, Ryuzichi; Hayashi, Yutaka; Shigeta, Jun; Ikeda, Shigeru. DEVELOPMENT OF HIGH EFFICIENCY POLYCRYSTALLINE SILICON SOLAR CELLS USING SOLAR GRADE CAST WAFERS. 87-110195
—see Shibata, Akira. 86-111192
- Takamori, S.**
—see Ishiyama, A. 87-117485
- Takamori, Shinji**
—see Morimoto, Akiharu. 86-105350
- Takamori, T.**
—Cooper, E.I.; Figat, R.A.; Shafer, M.W. PARTIAL FLUORINATION OF HYDROGARNET. 87-014837
—see Kimura, I. 87-047099
- Takamori, Takakatsu**
—see Hirajima, Tsuyoshi. 87-001737
—see Shimokawa, Katsuyoshi. 87-081730
—see Sekiguchi, Itsuma. 86-083286
—see Sekiguchi, Itsuma. 86-083287
- Takamori, Takeshi**
—see Castano, Victor M. 87-051484
—see Ishida, Koji. 87-063848
—see Ishida, Koji. 87-063849
—see Kobayashi, Junji. 87-102383
—see Ishida, Koji. 87-102404
—see Matsui, Kazunori. 87-102414
—Fukunaga, Toshiaki; Kobayashi, Junji; Ishida, Koichi; Nakashima, Hisao. ELECTRICAL AND OPTICAL PROPERTIES OF SI DOPED GaAs GROWN BY MOLECULAR BEAM EPITAXY ON (311) SUBSTRATES. 87-102924
—see Fukunaga, Toshiaki. 87-103048
—Fukunaga, Toshiaki; Nakashima, Hisao. LOW-TEMPERATURE PHOTOLUMINESCENCE OF LIGHTLY SI-DOPED AlGa_{1-x}As ON (511) GaAs SUBSTRATES GROWN BY MOLECULAR BEAM EPITAXY. 87-103164
—David, Lawrence D. CONTROLLED NUCLEATION FOR HYDROTHERMAL GROWTH OF YTTRIUM-ALUMINUM GARNET POWDERS. 86-014874
- Takamoto, K.**
—see Kotake, S. 87-020238
- Takamoto, Tsutomu**
—see Okuno, Keigo. 87-113718
—see Okazaki, Takashi. 87-113715
—Takawa, Takeshi; Tomono, Hiroshi; Tada, Ken'ichi. INITIAL SOLIDIFICATION ANALYSIS IN THE VICINITY OF MENISCUS IN CONTINUOUS CASTING MOLD. 86-114488
- Takamoto, Yoshihisa**
—Gyakushi, Nobuhiko. EFFECT OF SQUISH ON COMBUSTION IN D.I. DIESEL ENGINES (1ST REPORT, FUNDAMENTAL CHARACTERISTICS OF SQUISH FLOW). 87-032360
—Yamamoto, Hiroshi; Gyakushi, Nobuhiko. EFFECT OF SQUISH ON COMBUSTION IN A D.I. DIESEL ENGINE. 85-031260
- Takamuku, S.**
—see Takeda, S. 86-000564
—see Ishida, A. 86-083781
- Takamuku, Setsuo**
—see Kimura, Norio. 87-053085
- Takamura, J.**
—see Higashida, K. 87-028125
—see Nakamura, F. 86-004704
—Nakamura, F. NUCLEAR MAGNETIC RESONANCE STUDY OF PRECIPITATION OF METASTABLE PHASES IN Al-Cu ALLOYS. 85-004352
—see Shirai, Y. 85-050696
- Takamura, Jin-ichi**
—FORMATION OF DEFORMATION BANDS AND WORK HARDENING OF FCC CRYSTALS. 87-029332
—see Higashida, Kenji. 86-027990
- Takamura, Koichi**
—Chow, Ross S. ELECTRIC PROPERTIES OF THE BITUMEN/WATER INTERFACE, PART II. APPLICATION OF THE IONIZABLE SURFACE-GROUP MODEL. 85-009999
- Takamura, Makoto**
—see Hakamada, Takeshi. 86-039840
- Takamura, Moriuyuki**
—Sakai, Masaaki; Koike, Yasuchika. THREE-LEVEL MEMORY SYSTEM FOR THE FACOM M-380. 86-031159
—Ikehara, Syohei. HIGH-DENSITY PACKAGING OF MAIN STORAGE. 85-029563
- Takamura, S.**
—Sato, A.; Shen, Y.; Okuda, T. IMPURITY GENERATION DUE TO NON-THERMAL ELECTRONS AND ITS CONTROL BY EXTERNAL BIAS. 87-122221
—see Kawamura, T. 87-122328
—Kobiyama, M. EFFECT OF LOW-TEMPERATURE DEFORMATION ON INTERNAL FRICTION PEAKS OF IRRADIATED ALLOYS. 86-004480
—Kobiyama, M. DISLOCATION PINNING IN Al AND Ag ALLOYS AFTER LOW-TEMPERATURE DEFORMATION. 86-004482
—see Kobiyama, M. 85-026419
—Kobiyama, M. INTERNAL FRICTION AND ELECTRICAL RESISTIVITY MEASUREMENTS IN Cu AND Ag ALLOYS AFTER NEUTRON IRRADIATION AT LOW TEMPERATURE. 85-026420
- Takamura, Saburo**
—Kitajima, Kazunori; Abe, Hironobu. RECOVERY OF ELECTRICAL RESISTIVITY IN NEUTRON IRRADIATED STEELS. 87-114511
—Aruga, Takeo; Nakata, Kiyotomo. FISSION-NEUTRON DISPLACEMENT CROSS SECTIONS IN METALS. 86-074588
—see Nakata, Kiyotomo. 85-059943
—see Nakata, Kiyotomo. 85-114257
—see Nakata, Kiyotomo. 85-114258
—see Kobiyama, Mamoru. 85-121163
- Takamura, Shinji**
—see Arai, Katsuhiko. 86-059004
- Takamura, Shuichi**
—Shen, Yun; Aoyama, Goro; Okuda, Takayoshi. PLASMA-INDUCED ARC AND ITS PLASMA RESPONSE IN A TOROIDAL DEVICE. 86-035421
—see Tanaka, Sho Ji. 85-084619
—see Ohshima, Shigeki. 85-118952
- Takamura, Tohru**
—see Fujii, Eiji. 87-104690
—see Suga, Masahiro. 86-051730
—see Kozono, Toshiyuki. 86-057949
—see Terakawa, Sumio. 86-057962
- Takamura, Toshihiro**
—see Shimomura, Takayoshi. 87-086296
—Suzuki, Seiji. FACTORS AFFECTING EMBRITTLEMENT OF WELDED JOINT (STUDY ON WELDABILITY OF ERW PIPE). 86-128715
- Takamura, Yoshio**
—ANALYSIS OF A COCKCROFT-WALTON CIRCUIT BY A NEWLY DEVELOPED GRAPHICAL METHOD. 87-037568
- Takamure, Akio**
—CONSTRUCTION OF THE KOKURA LINE URBAN MONORAIL IN KITAKYUSHU. 86-124548
- Takana, Hiroshi**
—see Kurisu, Makio. 85-014650
- Takanabe, Hisato**
—see Sueoka, Hidetoshi. 87-107387
- Takanaka, A.**
—see Bishop, C.M. 85-080008
- Takanaka, Kenji**
—H₂ OF SUPERCONDUCTING FILMS IN THE PRESENCE OF ELECTRON-SPIN AND SPIN-ORBIT EFFECTS. 86-045057
—Suzuki, Mitsumasa. EFFECT OF MASS ANISOTROPY ON CRITICAL FIELD FOR SUPERCONDUCTING FILMS. 86-045063
—Kobayashi, Tadayuki; Yamashita, Tsutomu. RF-INDUCED STEPS IN THE V-I CHARACTERISTICS OF A SUPERCONDUCTING CLOSED LOOP FORMED FROM 2N-JOSEPHSON JUNCTIONS. 85-114038
- Takanaka, M.**
—Hattori, Y.; Noda, A.; Tanabe, T.; Tsujikawa, H. DESIGN STUDY OF THE THIRD ORDER RESONANCE EXTRACTION SYSTEM AT TARN II. 86-000130
—see Nakanishi, T. 86-000531
—see Sato, K. 86-000661
—see Noda, A. 86-000723
—see Tanabe, T. 86-041136
—see Tokuda, N. 86-095995
—see Katayama, T. 85-076048
- Takanashi, Itsuo**
—see Matsuno, Hiroshi. 87-006897
—see Taniguchi, Hiroshi. 87-006898
—see Taniguchi, Hiroshi. 87-006931
—see Ito, Akira. 86-007088
—see Sakurayama, Shunichi. 86-007191
—see Matsuno, Hiroshi. 85-006541
—see Inoue, Katsushi. 85-006634
- Takanami, S.**
—see Kato, T. 87-042515
- Takanami, Shuichi**
—Matsumoto, Katsuaki; Mizukami, Makoto; Kato, Tadashi. CONTROL AND SIGNAL PROCESSING FOR LARGE-CAPACITY FAST-ACCESS MAGNETIC DISK STORAGE. 87-031143
—see Kato, Tadashi. 87-042511
—see Mizukami, Makoto. 86-001343
—see Kato, Tadashi. 86-031578
- Takanami, Tetsuo**
—see Kitagawa, Genshiro. 85-033148
- Takanashi, Akihiro**
—see Hosaka, Sumio. 87-062969
- Takanashi, Fujio**
—see Ohkubo, Nobumasa. 87-128709
- Takanashi, Hiobumi**
—see Minami, Takatoshi. 86-021792
—see Kawashima, Masao. 85-078732
—see Ikeda, Tadatoshi. 85-116269
- Takanashi, K.**
—Yasuoka, H.; Shinjo, T. NMR INVESTIGATIONS FOR NEW-TYPE ALLOY FORMATION AT THE INTERFACE IN ARTIFICIAL SUPERSTRUCTURE FILM. 86-062390
—see Nasu, S. 86-062558
- Takanashi, Kazuhiro**
—see Nakamura, Masahiko. 87-011651

- Takanashi, Koichi**
—Ohi, Kenichi; Sakai, Yoshiro. SHAKE TABLE TESTS OF AN INDUSTRIAL BUILDING. 87-012144
—Nakashima, Masayoshi. JAPANESE ACTIVITIES ON ON-LINE TESTING. 87-034219
—Nakashima, Masayoshi. STATE OF THE ART: JAPANESE ACTIVITIES ON ON-LINE COMPUTER TEST CONTROL METHOD. 87-116531
- Takanashi, Koki**
—see Hosoe, Yuzuru. 86-049816
—Yasuoka, Hiroshi; Kawaguchi, Kenji; Hosoto, Nobuyoshi; Shinjo, Teruya. MICROSCOPIC MAGNETIC PROPERTIES OF Fe-V METALLIC SUPERLATTICE INVESTIGATED FROM ^{51}V NMR. 85-060602
- Takanashi, S.**
—ITERATIVE THREE-DIMENSIONAL TRANSONIC WING DESIGN USING INTEGRAL EQUATIONS. 85-001507
- Takanashi, Susumu**
—see Hirose, Naoki. 87-001382
- Takanashi, Tetsuya**
—see Funazukuri, Toshitaka. 87-121726
- Takanashi, Y.**
—Hirano, M.; Sugeta, T. CONTROL OF THRESHOLD VOLTAGE OF AlGaAs/GaAs 2DEG FETs THROUGH HEAT TREATMENT. 85-024678
—see Hirano, M. 85-119478
—Kobayashi, N. AlGaAs/GaAs 2-DEG FETs FABRICATED FROM MO-CVD WAFERS. 85-119612
- Takanashi, Yoshifumi**
—Asai, Hiromitsu; Ando, Seigo; Sugiura, Hideo; Honda, Takashi; Sasa, Nobuhiko. MICROWAVE PERFORMANCE OF GaAs PBTs FABRICATED FROM MO-CVD WAFERS. 86-122798
- Takani, Satoru**
—see Maruyama, Akira. 85-109514
- Takanishi, Teruhiko**
—see Kotsubo, Seima. 87-012655
—see Kotsubo, Seima. 87-119390
—see Kotsubo, Seima. 85-119156
- Takano, A.**
—BURST BITS CORRECTION. 85-028938
- Takano, Eisuke**
—Hara, Toshiaki; Sacki, Masato. OSCILLATIONS CAUSED BY SOLID FRICTION IN A HYDRAULIC DRIVING SYSTEM (1ST REPORT, IN THE CASE OF MAXIMUM STATIC FRICTION EQUAL TO KINETIC FRICTION WITHOUT SLIPPING). 87-055579
—Hara, Toshiaki; Nemoto, Yoichi. STUDY OF THE STRUCTURAL ANALYSIS OF A RIGID FRAME BY THE ϵ -METHOD USING A DIGITAL COMPUTER. 86-117044
—Hara, Toshiaki; Nemoto, Yoichi. STUDY OF THE STRUCTURAL ANALYSIS OF RIGID FRAME BY THE ϵ -METHOD USING A DIGITAL COMPUTER. 86-117484
- Takano, Futoshi**
—see Baba, Kazushi. 86-101802
- Takano, Genta**
—see Endo, Michimasa. 87-116865
- Takano, H.**
—see Nakamura, T. 86-047760
—see Nasu, S. 86-062558
- Takano, Hideki**
—see Yoshida, Katsunori. 86-062772
—see Soma, Fuyuki. 86-114253
- Takano, Hideo**
—see Ouchi, Yukio. 87-029875
- Takano, Hiroji**
—Ohkawara, Daisuke; Nakada, Akiyoshi; Nakajima, Fujio. PORTRAIT-DRAWING ROBOT SYSTEM. 85-055254
- Takano, Hironori**
—see Ariyoshi, Haruki. 86-113906
- Takano, Hiroo**
—METHOD FOR CALCULATING THE MOTOR CONSTANTS BY MEASURING AIR-GAP FLUX DENSITY DISTRIBUTION AND FOR CALCULATING THE CHARACTERISTICS OF SHADED POLE MOTOR. 86-037814
- Takano, Hiroshi**
—see Hashimoto, Akihiro. 87-102861
—Yasue, Yoshihiko; Adaniya, Takeshi. EFFECT OF ELECTROCHEMICAL PROPERTIES ON PITTING CORROSION OF TINPLATE. 87-121659
—see Ushikubo, Takashi. 86-082000
—see Hashimoto, Akihiro. 86-109731
- Takano, Hisateru**
—see Hayashi, Kozaburo. 85-091772
- Takano, Jun**
—see Onoue, Atsuo. 87-101474
- Takano, K.**
—see Kusaka, Y. 87-067269
- Takano, Kaoru J.**
—see Wakatsuki, Masao. 87-074237
- Takano, Kiyonami**
—see Onda, Kazuo. 86-050497
- Takano, Kiyoshi**
—Tanasawa, Ichiro; Nishio, Shigefumi. ENHANCEMENT OF FORCED CONVECTION HEAT TRANSFER USING TURBULENCE PROMOTERS WITH CLEARANCE BETWEEN HEAT TRANSFER SURFACE. 87-054067
—see Miyatake, Takashi. 86-034927
—see Tanasawa, Ichiro. 86-054802
- Takano, Kohjiro**
—see Ohkubo, Katsutoshi. 85-012858
- Takano, M.**
—Bando, Y.; Nakanishi, N.; Sakai, M.; Okinaka, H. CHARACTERIZATION OF FINE PARTICLES OF THE α -Fe₂O₃-SnO₂ SYSTEM WITH RESIDUAL SO₂ IONS ON THE SURFACE. 87-061678
—see Nakayama, T. 87-112835
—see Nakayama, T. 86-113538
—see Takeda, Y. 86-116935
- Takano, Makoto**
—Sawa, Kazuhiro. DESIGN METHOD TO ISOTHERMALIZE THE CORE OF HIGH-TEMPERATURE GAS-COOLED REACTORS. 87-078478
—Sawa, Kazuhiro. THERMOHYDRAULIC PERFORMANCE OF NEW TYPE OF FUEL BLOCK FOR HIGH TEMPERATURE GAS-COOLED REACTORS. 86-079936
—see Ohmi, Munekazu. 85-044083
—Hirano, Mitsumasa; Shindo, Ryuiti; Doi, Takeshi. ANALYSIS OF SHE CRITICAL EXPERIMENTS BY NEUTRONIC DESIGN CODES FOR EXPERIMENTAL VERY HIGH TEMPERATURE REACTOR. 85-076437
- Takano, Masaharu**
—SPEED-UP OF ROBOT MOTION. 87-100013
—NEW EFFECTIVE SOLUTION FOR INVERSE KINEMATICS PROBLEM (SYNTHESIS) OF A ROBOT WITH ANY TYPE OF CONFIGURATION. 86-100640
—Odawara, Gotoaro. DEVELOPMENT OF NEW TYPE OF MOBILE ROBOT TO-ROVER. 86-101239
—see Sasaki, Ken. 85-096547
- Takano, Masanori**
—see Kamatani, Akiyoshi. 85-104698
- Takano, Michinori**
—AUTOMATIC MEASUREMENT OF A CRACK PROPAGATION RATE IN STRESS CORROSION CRACKING OF TYPE 304 STAINLESS STEEL. 85-109842
- Takano, Mikio**
—see Mazaki, Hiromasa. 87-117678
- Takano, Minoru**
—see Iwami, Kazutoshi. 87-010970
—see Iwami, Kazutoshi. 86-110164
- Takano, Nobuo**
—see Yabe, Shoji. 85-115682
- Takano, Noriko**
—Einaga, Yoshiyuki; Fujita, Hiroshi. PHASE EQUILIBRIUM IN THE BINARY SYSTEM POLYISOPRENE+DIOXANE. 86-102495
- Takano, O.**
—Matsuda, H. ELECTROLESS COBALT ALLOY FILM WITH PERPENDICULAR MAGNETIC ANISOTROPY. 86-040404
—see Aoki, K. 86-078382
- Takano, Osamu**
—Matsuda, Hitoshi. ELECTROLESS COBALT ALLOY PLATING FOR MAGNETIC RECORDING MEDIA. 85-038062
- Takano, S.**
—see Ono, Y. 87-081141
- Takano, Sadao**
—see Yoshikawa, Hiroshi. 86-082352
- Takano, Satoshi**
—Kondoh, Yukihiko. MONOGLYCERIDE ANALYSIS WITH REVERSED PHASE HPLC. 87-043292
—Kondoh, Yukihiko. TRIGLYCERIDE ANALYSIS BY COMBINED ARGENTATION/NON-AQUEOUS REVERSED PHASE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY. 87-080250
—Kondoh, Yukihiko; Ohtsuka, Hiroshi. DETERMINATION OF CARBONATES IN DETERGENTS BY A CARBON DIOXIDE GAS SELECTIVE ELECTRODE. 86-032501
—see Kondoh, Yukihiko. 86-081684
- Takano, Sei**
—see Inaba, Shin-ichi. 85-010120
—see Nishida, Tsutomu. 85-010208
- Takano, Shigemasa**
—see Kakuta, Atsushi. 85-090838
- Takano, Shuzo**
—Kunashiro, Yoshimasa; Tsuji, Kazutaka. RESISTIVITY ANOMALIES IN Pb_{1-x}Ge_xTe AT LOW TEMPERATURES. 85-100142
- Takano, T.**
—see Levy, G.S. 87-101816
—see Sato, N. 85-037807
- Takano, Tadashi**
—see Hayashi, Tomonao. 86-112371
- Takano, Takayoshi**
—Kobayashi, Kiyosi. STUDY OF VAPORIZATION OF A SINGLE DROPLET IMPINGING ON A HEATED CERAMIC SURFACE. 87-065201
- Takano, Takemi**
—see Matsuoka, Shingo. 86-063839
- see Matsuoka, Shingo. 85-126758
- Takano, Takeshi**
—see Wada, Yoshio. 86-056832
—see Shima, Takao. 85-005054
- Takano, Toshihiko**
—Kobayashi, Yukiko; Harada, Shigeo. NEW THERMOSTABLE REVERSIBLE-THERMOCHROMIC MATERIALS. 86-073690
- Takano, Tsuyoshi**
—see Daiguji, Hisaaki. 87-044773
—see Kobayashi, Mutsuo. 87-093989
- Takano, Wataru**
—see Sugahara, Masataka. 86-095927
- Takano, Y.**
—see Kuramoto, E. 87-078936
—see Sekizawa, K. 87-097510
—Kitao, M.; Yamada, S. A.C. CONDUCTIVITY OF GLASSY As₂Se₃ DOPED WITH Mn. 87-103723
—see Roach, P.R. 86-067257
—Hirata, K.; Senda, M.; Kitao, M.; Yamada, S. EFFECT OF IMPURITY-DOPING ON ac CONDUCTIVITY OF AMORPHOUS As₂Se₃. 86-104620
—Tandoh, Y.; Ozaki, H.; Mori, N. XPS STUDY ON a-GeO₂ (1.3 < x < 2) FILMS PREPARED FROM GeO₂. 85-049527
- Takano, Yasuko**
—see Ohgo, Masanori. 87-059236
- Takano, Yasumasa**
—see Imaeda, Kuninosuke. 85-093148
- Takano, Yasunori**
—Akamatsu, Teruaki. ANALYSIS OF CHEMICAL EFFECTS ON REFLECTED-SHOCK FLOW FIELDS IN COMBUSTIBLE GAS. 86-046518
—Kittaka, Setsuo; Akamatsu, Teruaki. CHEMICAL EFFECTS ON REFLECTED-SHOCK FLOWFIELDS IN COMBUSTIBLE GAS (3RD REPORT, COMPARISONS OF EXPERIMENTS, SIMULATIONS AND ANALYSIS. 86-108487
- Takano, Yasushi**
—Kitao, Michihiko; Yamada, Shoji. EFFECT OF Cu ADDITIVE ON ac CONDUCTIVITY IN a-As₂Se₃. 85-102365
- Takano, Yoshiki**
—Ohhata, Keiji; Sekizawa, Kazuko. THERMODYNAMIC AND MAGNETIC PROPERTIES OF HoRh₂Si₂: A COMPARISON BETWEEN EXPERIMENTS AND CALCULATIONS IN A CRYSTAL FIELD MODEL. 87-067080
—see Sekizawa, Kazuko. 87-117822
—see Kumagai, Yoshiaki. 86-104229
- Takano, Yukio**
—see Fujisaki, Yoshihisa. 87-103035
—see Fujisaki, Yoshihisa. 86-103963
—see Nishino, Yoichi. 86-112745
—Ishiba, Tsutomu; Matsunaga, Nobutoshi; Hashimoto, Norikazu. MEASUREMENTS OF COMPOSITIONAL CHANGE IN SEMI-INSULATING GaAs SINGLE CRYSTALS BY PRECISE LATTICE PARAMETER MEASUREMENTS. 85-099365
- Takano, Yusaku**
—see Akio, Hizume. 87-115399
- Takano, Yutaka**
—see Miyake, Hiroshi. 86-128458
- Takanohashi, M.**
—see Niitsuma, H. 87-051151
—see Niitsuma, H. 86-051586
- Takanohashi, Morihiko**
—Miyazaki, Shin'ich; Takahashi, Hideaki. EVALUATION OF ROCK FRACTURE TOUGHNESS IN THE PRESENCE OF PRESSURIZED WATER AT ELEVATED TEMPERATURES BY MEANS OF THE AE TECHNIQUE. 87-100154
—Miyazaki, Shin'ich; Takahashi, Hideaki. EVALUATION OF ROCK FRACTURE TOUGHNESS IN THE PRESENCE OF PRESSURIZED WATER AT ELEVATED TEMPERATURES BY MEANS OF THE AE TECHNIQUE. 87-100246
- Takanohashi, Toshimasa**
—see Tanno, Shoji. 86-066132
- Takanohashi, Tsugunori**
—Isozumi, Shoji; Sugawara, Mitsuru; Nakajima, Kazuo. ACCEPTOR LEVEL OF Fe IN In_{0.40}Ga_{0.60}P. 87-103489
—Osaka, Fukunobu; Komiya, Satoshi; Yamazaki, Susumu; Nakajima, Kazuo. EBIC OBSERVATION ON THE InP/InGaAs/InP HETEROSTRUCTURE PHOTODIODE. 86-106650
—Komiya, Satoshi; Yamazaki, Susumu; Kishi, Yutaka; Umebu, Itsuo. ADMITTANCE STUDY OF A SINGLE ELECTRON TRAP IN THE LPE InGaAsP HETEROSTRUCTURE DIODE. 85-102058
- Takanohashi, Yutaka**
—see Wakuri, Shinjiro. 86-019389
- Takao, Shigeo**
—see Nuri, Yoshio. 86-121900
- Takao, Hiroaki**
—see Suzuki, Kazuhiko. 87-103779
- Takao, J.**
—see Hori, Y. 86-005497
—see Hori, Y. 85-005119
- Takao, Kazuaki**
—see Kikuma, Nobuyoshi. 87-005230
—see Kikuma, Nobuyoshi. 87-005266

- Ishizaki, Toshio. CONSTRAINTS OF THE OUTPUT-POWER-MINIMIZATION ADAPTIVE ARRAY FOR A BROADBAND DESIRED SIGNAL. 86-005566
—Kikuma, Nobuyoshi. TAMED ADAPTIVE ANTENNA ARRAY. 86-005592
—see Kikuma, Nobuyoshi. 85-005208
- Takao, Keiji**
—see Nishigaki, Satoshi. 85-100861
- Takao, Ken-ichi**
—Sogoh, Masanori; Matsumoto, Kouji. EFFECT OF GRAIN SIZE ON NOTCH SENSITIVITY IN FATIGUE OF COMMERCIALLY PURE TITANIUM. 87-121863
—Matsumoto, Kouji; Nisitani, Hironobu. FATIGUE CRACK CLOSURE IN COMMERCIALLY PURE TITANIUM - (MEASUREMENT USING DC-POTENTIAL DROP METHOD). 86-122044
—Nisitani, Hironobu. FATIGUE CRACK INITIATION AND NOTCH SENSITIVITY OF COMMERCIAL PURITY TITANIUM. 86-122333
- Takao, Kenji**
—Yasuda, Akira; Kobayashi, Shigeru; Ichida, Toshio; Irie, Toshio. EFFECT OF PHOSPHORUS ON THE PHOSPHATABILITY AND PERFORATION CORROSION RESISTANCE OF ULTRA-LOW CARBON STEEL SHEETS. 86-115878
- Takao, M.**
—see Saitoh, S. 87-067120
- Takao, Masaharu**
—Yamasaki, Hiroshi; Murakami, Yashiro. EXPERIMENTAL INVESTIGATION OF THE RELATIONSHIP BETWEEN PHYSICAL MIXING AND INSTANTANEOUS REACTION IN A STIRRED-TANK REACTOR. 87-074684
- Takao, Shingo**
—see Hagio, Akira. 86-077295
—Suzuki, Osamu; Misawa, Rokuro; Nakamori, Osamu; Kitano, Yoshiyuki. VARIOUS APPLICATIONS OF LNG TANK ROLL-OVER SIMULATION PROGRAM ROSP. 86-077313
- Takao, Takeshi**
—Kinugawa, Mitsuhiro; Ashida, Satoshi. THERMAL FATIGUE STRENGTH IN GRAY CAST IRON UNDER CONDITIONS OF VOLUNTARY PHASES IN TEMPERATURE AND STRAIN CYCLES. 85-012781
—see Ashida, Satoshi. 85-026394
- Takao, Umezu**
—see Nomura, Yoshihiko. 86-123821
- Takao, Y.**
—Taya, M. EFFECT OF VARIABLE FIBER ASPECT RATIO ON THE STIFFNESS AND THERMAL EXPANSION COEFFICIENTS OF A SHORT FIBER COMPOSITE. 87-020657
- Takao, Yoshihiro**
—see Wang, Wen-Xue. 87-068399
—see Wang, Wen-Xue. 87-068957
- Takao, Yuji**
—see Kawakami, Koei. 86-057199
- Takaoka, Akio**
—Ura, Katsumi. MEASUREMENT OF BOERSCH EFFECT IN PULSED FIELD EMISSION GUN AND CROSS-OVER POINTS. 87-040318
—Ura, Katsumi. ANALYSIS OF SPACE-CHARGE-LIMITED LaB₆ ELECTRON GUN. 87-040320
—Ura, Katsumi. ENERGY BROADENING IN A PULSED FIELD EMISSION GUN BY THE TRANSIT TIME EFFECT. 86-041196
—Shin-ya, Yoshiyuki; Ura, Katsumi. IMPROVEMENT OF THE CHARGE SIMULATION METHOD IN ELECTRON OPTICAL SYSTEM. 85-038857
- Takaoka, H.**
—see Hosono, K. 86-069143
—see Koyanagi, T. 86-104526
- Takaoka, Hidetoshi**
—see Ikeda, Kousuke. 86-112811
—see Ishii, Yoshikazu. 85-099581
- Takaoka, K.**
—see Mitani, T. 87-029637
- Takaoka, Kunio**
—see Yonenobu, Kazuo. 86-010300
- Takaoka, Kyo**
—see Yasunori, Taru. 87-071139
—see Taru, Yasunori. 87-090082
—see Taru, Yasunori. 87-091475
—Kobayashi, Koichi. STUDY OF THERMAL OXIDATION OF THIN FILM OF TRILINOLEIN BY THERMOGRAVIMETRIC ANALYSIS. 87-124899
- Takaoka, Munoo**
—see Miyamoto, Nobuyuki. 85-010188
- Takaoka, Naotoshi**
—see Tanaka, Teruo. 86-036901
- Takaoka, Nobuyoshi**
—see Shiraki, Wataru. 86-011664
—Shiraki, Wataru; Matsuho, Shigeyuki. RELIABILITY ANALYSIS OF HIGHWAY BRIDGE SUBJECTED TO VEHICULAR LOADS USING THEORY OF RANDOM FUNCTIONS. 85-011078
- Takaoka, P.T.**
—Ganczarczyk, J.J. FEASIBILITY OF POLYSULFIDE DETOXIFICATION OF CONCENTRATED CYANIDE WASTE-WATER. 85-056162
- Takaoka, S.**
—Okumura, T.; Murase, K.; Ishida, A.; Fujiyasu, H. SEMIEMITTALIC ELECTRICAL TRANSPORT PbTe-SnTe SUPERLATTICES OF KCl SUBSTRATE. 86-104535
—see Murase, K. 86-107074
- Takaoka, Sadao**
—Murase, Kazuo. STUDIES OF FAR-INFRARED PROPERTIES OF THIN BISMUTH FILMS ON BaF₂ SUBSTRATE. 85-009952
—Hamaguchi, Tadahiko; Shimomura, Satoshi; Murase, Kazuo. OBSERVATION OF THE COUPLED PLASMON-LO PHOTON MODE ENERGY IN PHOTO-EXCITED Pb_{1-x}Sn_xTe DOPED WITH INDIUM IMPURITIES. 85-100137
- Takaoka, T.**
—see Perez, F. 87-108277
- Takaoka, Tadao**
—SEMANICS OF NEW WHILE LOOP. 86-022554
—ON-LINE PATTERN MATCHING ALGORITHM. 86-022787
- Takaoka, Y.**
—see Suzuki, N. 87-122033
- Takaoka, Yasuo**
—Matsumoto, Ryuichi. ASYMPTOTIC ANALYSES ON THE DIFFUSION OF CHARGED PARTICLES IN MAGNETIZED PLASMAS - (IN A WEAK MAGNETIC FIELD). 85-050534
- Takara, H.**
—see Itoh, H. 86-029481
- Takara, Kaoru**
—Takasao, Takuma. NEW ATTEMPT TO EVALUATE RAINFALL-RUNOFF MODELS FROM THE VIEWPOINT OF STOCHASTIC TRANSFORMATION. 86-102577
- Takarabe, Kunihide**
—see Kunitake, Toyoki. 85-069595
- Takerada, Masaaki**
—see Horii, Kiyoshi. 86-046555
- Takerada, Naonosuke**
—see Takagi, Matao. 85-102957
- Takerada, Takayuki**
—see Nabatame, Toshihide. 87-018184
—Sasaki, Jun; Ohtsuka, Yasuo; Tamai, Yasukatsu; Tomita, Akira. DIRECT PRODUCTION OF METHANE-RICH GAS FROM THE LOW-TEMPERATURE STEAM GASIFICATION OF BROWN COAL. 87-018210
—Tamai, Yasukatsu; Tomita, Akira. EFFECTIVENESS OF K₂CO₃ AND Ni AS CATALYSTS IN STEAM GASIFICATION. 86-017595
—see Tomita, Akira. 85-017423
- Takaragi, Kazuo**
—Sasaki, Ryoichi; Shingai, Sadanori. PROBABILITY BOUND ESTIMATION METHOD IN MARKOV RELIABILITY ANALYSIS. 86-099325
—Sasaki, Ryoichi; Shingai, Sadanori. METHOD OF RAPID MARKOV RELIABILITY CALCULATION. 86-099326
—see Ujita, Hiroshi. 86-099881
- Takasaka, Ayao**
—Yanai, Toshihiko; Matsuda, Yoshihiro. CHARACTERISTICS OF METHANOL VAPOUR ADSORPTION ON POROUS MATERIALS. 87-092117
- Takasaka, Yukitoshi**
—see Koide, Kozo. 85-045423
- Takasaki, Akito**
—see Onzawa, Tadao. 87-128924
—see Tamura, Hiroshi. 87-129013
—see Tamura, Hiroshi. 86-113980
—see Tamura, Hiroshi. 86-128794
- Takasaki, E.**
—see Fukumoto, S. 86-000514
- Takasaki, Eiichi**
—see Yamakawa, Tatsuya. 86-000728
- Takasaki, F.**
—see Ogawa, K. 86-012439
—see Ogawa, K. 85-093063
—see Ogawa, K. 85-093080
- Takasaki, Fumihiko**
—see Saitoh, Hitoshi. 87-012767
—see Murashita, Masayuki. 86-012476
—Ogawa, Kazuo; Tobimatsu, Keijiro. PERFORMANCE OF A PHOTOMULTIPLIER TUBE WITH TRANSMISSIVE DYNODES IN A HIGH MAGNETIC FIELD. 85-038930
—Tobimatsu, Keijiro; Chiba, Masami. PERFORMANCE OF A BGO COUNTER. 85-093079
- Takasaki, Hidekuni**
—see Hirata, Tokio. 87-062837
- Takasaki, Hiromi**
—see Tsuruno, Seizo. 87-044640
- Takasaki, Hiroyuki**
—see Aono, Susumu. 87-015529
—see Aono, Susumu. 87-059397
- Takasaki, Isamu**
—see Kinoshita, Noboru. 86-113967
- Takasaki, Junsuke**
—see Shinozaki, Masatoshi. 85-019805
—see Yasuda, Akira. 85-111854
—see Satoh, Susumu. 85-111895
- Takasaki, Koichi**
—see Tonegawa, Takashi. 86-069010
—see Harada, Isao. 85-065756
- see Tonegawa, Takashi. 85-083694
- Takasaki, Koji**
—see Wakuri, Yutaro. 86-032899
—see Wakuri, Yutaro. 85-031153
—see Wakuri, Yutaro. 85-031213
- Takasaki, M.**
—see Yamamoto, A. 87-000204
—see Green, D. 87-096001
—Kurokawa, S.; Kobayashi, M.; Taino, M.; Susuki, Y.; Ishii, H.; Kato, Y.; Fujitani, T.; Nagashima, Y.; Omori, T.; Sugimoto, S.; Yamaguchi, Y.; Iwahori, J.; Yoshida, H.; Takeuchi, F.; Chiba, M. LOW-ENERGY ANTIPROTON BEAM K4 AT THE KEK 12 GeV PROTON SYNCHROTRON. 86-006968
—see Green, D. 86-087171
—Sato, A.; Okada, M.; Sudo, R. STUDY ON DISSOLVED OXYGEN BALANCE IN A EUTROPHIC LAKE. 85-099629
—see Okada, M. 86-127210
—Ettles, C.M.C. EFFECT OF ADDED ROTATION ON CROSSHEAD BEARING PERFORMANCE. 85-007832
- Takasaki, Masahiro**
—Hayashi, Toshiyuki; Sekine, Yasuji. STATE SPACE EQUATION MODEL FOR ac/dc TRANSMISSION SYSTEM. 86-039306
—Hayashi, Toshiyuki; Sekine, Yasuji. SUBSYNCHRONOUS INSTABILITY PHENOMENA OF HVDC TRANSMISSION SYSTEM. 86-039373
- Takasaki, Michio**
—see Endow, Junichi. 87-003809
- Takasaki, Minoru**
—see Kobayashi, Masaaki. 86-096965
- Takasaki, Mitsuru**
—Sato, Atsuhisa; Sudo, Ryuichi; Okada, Mitsuma. STUDY ON DISSOLVED OXYGEN BALANCE IN A EUTROPHIC LAKE. 85-123051
- Takasaki, Noriyoshi**
—FLEXIBLE-DISK DRIVES. 87-031178
- Takasaki, Shigeo**
—see Umeno, Hidenori. 85-029766
- Takasaki, Shigeru**
—TESTABILITY CONSIDERATION BASED ON A TEST PATTERN LENGTH ESTIMATION. 87-065510
—Sasaki, Tohru; Nomizu, Nobuyoshi; Koike, Nobuhiko; Ohmori, Kenji. BLOCK-LEVEL HARDWARE LOGIC SIMULATION MACHINE. 87-065521
—Funatsu, Shigehiro. FUNCTIONAL LEVEL TESTABILITY MEASURE ANALYSIS IN DIGITAL NETWORKS. 85-023235
—Funatsu, Shigehiro. ON AN OPTIMAL LOGIC PARTITIONING/TEST POINTS SETTING BASED ON TESTABILITY MEASURES IN LARGE DIGITAL CIRCUITS. 85-057643
—Funatsu, Shigehiro. TESTABILITY MEASURE ANALYSIS IN DIGITAL NETWORKS. 85-063952
- Takasaki, Shin-ichi**
—Kontani, Takeshi. EVALUATION OF PITTING CORROSION OF HEAT EXCHANGER TUBES IN COOLING WATER BY EXTREME VALUE STATISTICAL ANALYSIS. 87-013376
—Tamura, Hiroki; Nagayama, Masaichi. DISSOLUTION BEHAVIOR OF MAGNETITE IN DIFFERENT pH SOLUTIONS CONTAINING EDTA. 85-059285
- Takasaki, Shinichi**
—Tamura, Hiroki; Nagayama, Masaichi. DISSOLUTION BEHAVIOR OF MAGNETITE IN DEAERATED EDTA SOLUTIONS. 87-061656
- Takasaki, Tomokazu**
—Ema, Yoshinori; Hayashi, Toshiya. PREPARATIONS AND ELECTRIC CHARACTERISTICS OF p-Si/n-CdS HETEROJUNCTIONS. 86-111037
- Takasaki, Y.**
—see Ueda, R. 87-036532
—see Imoto, K. 87-080545
—see Yamashita, K. 85-004964
- Takasaki, Yoshitaka**
—see Yamashita, Kiichi. 87-080623
—see Yamashita, Kiichi. 86-060546
—see Yamashita, Kiichi. 86-060547
—see Yamashita, Kiichi. 86-120043
- Takasaki, Yukio**
—see Tanioka, Kenkichi. 87-103713
—see Kusano, Chushirou. 86-105113
- Takasao, Takuma**
—Shiiba, Michiharu. DEVELOPMENT OF TECHNIQUES FOR ON-LINE FORECASTING OF RAINFALL AND FLOOD RUNOFF. 86-075026
—see Takara, Kaoru. 86-102577
—Ikebuchi, Shuichi; Sougawa, Noriaki. LONG TERM RUNOFF SYSTEM MODEL BASED ON ASSUMPTION OF MAXIMUM ACQUIRED INFORMATION CONTENT. 85-097913
- Takasawa, Koya**
—see Shinmura, Takeo. 86-073434
- Takasawa, M.**
—see Kodama, K. 85-061555
- Takasawa, S.**
—see Morikawa, Y. 85-013587

- Takasawa, Yoichi**
—see Abe, Shinichiro. 87-028627
- Takasawa, Yoshimitsu**
—see Iri, Masao. 87-070195
- Takase, A.**
—Tani, E. LOW-FREQUENCY RAMAN SPECTRA OF SINTERED Si_3N_4 UNDER GAS PRESSURE. 87-108875
—INVESTIGATION OF THE OXIDATION OF SIALONS WITH INFRARED REFLECTION SPECTROSCOPY. 86-014811
—Tani, E. RAMAN SPECTROSCOPIC STUDY OF β -SIALONS IN THE SYSTEM Si_3N_4 - Al_2O_3 - AlN . 85-014199
—Yoshida, H.; Yamamoto, T. INVESTIGATION OF THE OXIDATION OF A CARBON-CERAMIC COMPOSITE WITH INFRARED REFLECTION SPECTROSCOPY. 85-019737
- Takase, Akio**
—see Yokoyama, Akira. 86-123896
- Takase, Akira**
—see Yokota, Masaru. 87-092589
—Tani, Eiji. IR ABSORPTION AND RAMAN SPECTRA OF SINTERED Si_3N_4 UNDER PRESSURE. 87-108836
—see Miyakawa, Kenji. 86-028986
—Sakagami, Sakumitsu. INFRA-RED SPECTROSCOPIC STUDY OF REENTRANT LIQUID-CRYSTALLINE N [4-(4-OCTYLOXYBENZOYLOXY)BENZYLIDENE]-4-CYANOANILINE. 85-028242
- Takase, Fuyuto**
—see Kuramitsu, Masami. 87-082642
—Kuramitsu, Masami. PHYSICAL CONSIDERATIONS ON MULTIMODE OSCILLATIONS USING THE PROBABILITY DENSITY. 85-035884
—see Kuramitsu, Masami. 85-080355
- Takase, Hirofumi**
—see Ohsumi, Tsuyoshi. 87-008449
- Takase, Hiroshi**
—see Imoto, Fumio. 87-043527
—see Imoto, Fumio. 86-014651
- Takase, Hiroyuki**
—see Takahashi, Isamu. 85-041430
- Takase, Hisao**
—Fukuoka, Fumio. ESTIMATION METHOD FOR EXCHANGE CAPACITY OF MIXED BED USING MONITORING MINICOLUMNS. 86-044333
- Takase, Iwao**
—see Ohnishi, Keizo. 85-110895
- Takase, Juhro**
—METHOD FOR OVERLOAD HANDLING IN SYNCHRONIZED MULTIPLEX SYSTEM. 86-033271
- Takase, Kazuyuki**
—see Hino, Ryutaroh. 87-077355
—see Izawa, Naoki. 87-077475
—FLOW-INDUCED VIBRATION OF FUEL RODS. 87-077489
—see Maruyama, Soh. 87-078440
—see Maruyama, Soh. 87-078454
—Maruyama, Soh; Hino, Ryutaroh; Hishida, Makoto; Izawa, Naoki; Shimomura, Hiroaki. EXPERIMENTAL STUDIES ON THERMAL AND HYDRAULIC PERFORMANCE OF FUEL STACK ON VHTR (I): TEST RESULTS OF HENDEL SINGLE-CHANNEL TEST RIG WITH UNIFORM HEAT FLUX DISTRIBUTION. 87-078484
—see Shimomura, Hiroaki. 85-076434
—see Tanaka, Toshiyuki. 85-076457
- Takase, M.**
—Ciferri, A.; Krigbaum, W.R.; Hacker, H. POLY(P-BENZAMIDE). II. THERMAL BEHAVIOR AND CRYSTAL TRANSFORMATIONS. 86-090041
—Krigbaum, W.R.; Hacker, H. POLY(P-BENZAMIDE): MAGNETIC FIELD ORIENTATION, SOLVATION, AND CRYSTAL-CRYSTAL TRANSFORMATIONS. 86-090060
- Takase, Mitsuo**
—see Osada, Yoshihito. 85-105179
- Takase, Motoyoshi**
—see Koshino, Masayoshi. 87-000484
—see Koshino, Masayoshi. 86-001033
- Takase, Nobutada**
—see Ishida, Hajime. 87-101501
—Kitaura, Masaru; Tsujimoto, Tetsuro. RIVER DISASTERS IN NOTO AREA, ISHIKAWA PREFECTURE, CAUSED BY HEAVY RAINFALL DUE TO 'BAIU' FRONT IN JULY, 1985. 86-045405
- Takase, O.**
—see Kaiga, N. 85-080592
- Takase, Saburo**
—Tanabe, Kiyoshi; Matsuoka, Yasunori. INVERTED CASTING METHOD OF CONCRETE WALL USING AI-FLAKE. 86-025444
- Takase, Tadaaki**
—see Sumi, Yuzo. 85-035934
- Takase, Tadahirō**
—Nagasawa, Masato; Ito, Chiaki. SYNTHESIS OF IMPEDANCE TRANSFORMABLE FILTER BY ARTIFICIAL NONUNIFORM TRANSMISSION LINE WITH DISTORTIONLESS PROPERTY. 87-036293
- Takase, Takahiro**
—see Okubo, Masayosi. 87-090887
- Takase, Takao**
—see Ichii, Kazuo. 86-062572
- Takase, Tooru**
—see Kusumoto, Sho. 87-056708
—see Nisitani, Hironobu. 86-013063
—see Kusumoto, Sho. 86-057401
- Takase, Toshihiko**
—see Murakami, Mitsuharu. 87-073375
- Takase, Y.**
—Bonoli, P.T.; Knowlton, S.; Porkolab, M.; Texter, S.; Fiore, C.; McCool, S.; McDermott, S.; Terry, J. ENERGY CONFINEMENT STUDIES OF LOWER HYBRID CURRENT DRIVEN PLASMAS IN THE ALCATOR C TOKAMAK. 87-040072
—see Lipschultz, B. 87-086795
—see Texter, S. 87-122350
- Takase, Yoshihiko**
—Mitchell, Geoffrey R.; Odajima, Akira. DIELECTRIC BEHAVIOUR OF RIGID-CHAIN THERMOTROPIC COPOLYESTERS. 86-090305
—Odajima, Akira. NOISE PULSES ON TRANSIENT CURRENT DURING POLARIZATION REVERSAL OF POLY-VINYLIDENE FLUORIDE. 85-045698
- Takase, Yoshimi**
—see Shibata, Katsuyoshi. 85-003555
—see Matsui, Masaki. 85-032711
- Takase, Yukinori**
—see Goto, Yoshiaki. 86-123927
- Takahashi, Yoshitaka**
—see Ohmura, Hiroyuki. 85-116921
- Takashi, Katsuhiro**
—Hoshihara, Naoto; Yasuda, Hiroshi; Furuya, Sadao; Hasegawa, Toshiro; Waki, Eiichi. SEALED CAR BATTERY 'CAREC ACT'. 87-034870
- Takahashi, Nobuyoshi**
—Kojima, Shinji; Yoshikawa, Fumiaki; Nira, Masanori; Take, Hideo; Tachibana, Rinzo. DEVELOPMENT OF THE POST COMBUSTION LANCE FOR LD CONVERTER. DEVELOPMENT OF THE POST COMBUSTION TECHNIQUE IN LD CONVERTER-I. 87-045509
—see Nira, Masanori. 87-045510
—see Imai, Takuo. 86-116318
- Takashige, M.**
—see Bednorz, J.G. 87-007713
- Takashige, Masaaki**
—see Bednorz, J. Georg. 87-118069
—see Nakamura, Terutaro. 85-041931
—Terachi, Hikaru; Miura, Yuichi; Hoshino, Sadao. RE-ENTRANT GLASSLIKE PHASE IN $Rb_{1-x}(NH_4)_xPO_4$. 85-041950
- Takashima**
—see Nishimura, T. 85-012170
- Takashima, Akira**
—see Mori, Minoru. 87-114749
- Takashima, Hajime**
—DIGITAL SUBSCRIBER TRANSMISSION SYSTEM ON METALLIC CABLE. TIME COMPRESSION MULTIPLEX TRANSMISSION SYSTEM FOR 88 kb/s DIGITAL COMMUNICATION. 85-031509
- Takashima, Hironori**
—see Mimaki, Toshihiro. 87-068868
—see Soya, Isao. 87-068932
—ESTIMATION OF EQUIVALENT STRESS RANGE FOR FATIGUE CRACK EXTENSION AND FATIGUE DAMAGE. 87-115437
—Mimaki, Toshihiro. PROBABILISTIC RELIABILITY ANALYSIS OF SPHERICAL TANK FOR BRITTLE FRACTURE. 87-119426
- Takashima, Hiroshi**
—see Hasegawa, Eiji. 87-046979
- Takashima, Hiroyuki**
—Suzuki, Yutaka; Kaminaka, Motofumi; Shimamura, Kouichi; Kochihara, Genshun. DEVELOPMENT OF MULTIPLE AND SLIT BURNER (DEVELOPMENT OF LOW FUEL RATE IGNITION FURNACE OF SINTERING PLANT-I). 87-048851
—see Ueki, Hiromitsu. 87-048852
—Suzuki, Yutaka; Kaminaka, Motofumi; Futakuchi, Takashi; Kitamura, Tsutomu; Kaburagi, Katsuhiko. IMPROVEMENT OF HEAT TRANSFER EFFICIENCY BY THE SETTING OF POROUS CERAMICS IN A REHEATING FURNACE. 86-049476
- Takashima, Isao**
—see Takeno, Naoto. 87-051067
—Kimbara, Keiji; Sumi, Kiyoshi. ROCK ALTERATION AND HYDROTHERMAL SYSTEMS IN THE HOHI GEOTHERMAL AREA, KYUSHU, JAPAN. 86-050972
- Takashima, K.**
—Inari, T.; Tanaka, M.; Tomioka, Y.; Matsushita, Y. VISUAL SENSING SYSTEM FOR 3-D OBJECT USING HIGH LIGHT PATTERN. 86-100671
- Takashima, Katsumi**
—see Mitsuhashi, Katsunori. 86-060506
- Takashima, Kazuki**
—Higo, Yakichi; Nunomura, Shigetomo. FREQUENCY SPECTRUM OF ACOUSTIC EMISSION DURING MARTENSITE TRANSFORMATION IN AN AUSTENITIC STAINLESS STEEL. 86-113918
- Ueno, Manabu. ROLLING CONTACT FATIGUE BEHAVIORS OF BEARING STEELS UNDER HIGH TEMPERATURE AND HIGH SPEED LOADING CONDITIONS. 86-114732
- Takashima, Kazusuke**
—see Imura, Hideaki. 87-053491
- Takashima, Kensuke**
—see Nishida, Takeshi. 87-037691
—see Nishida, Takeshi. 86-021701
—see Nishida, Takeshi. 86-021773
—see Shimojo, Shinji. 86-024068
- Takashima, Kiyoshi**
—see Masumitsu, Noriyuki. 86-116519
- Takashima, Koichiro**
—see Oshitani, Masahiko. 86-040341
- Takashima, Koji**
—see Shirahama, Keishiro. 87-092042
- Takashima, M.**
—see Lee, Y.H. 87-010641
- Takashima, Masaki**
—Hamabata, Hiromitsu. STABILITY OF NATURAL CONVECTION IN A VERTICAL FLUID LAYER HAVING SIDE WALLS OF DIFFERENT TEMPERATURES AND INTERNAL HEAT GENERATION. 85-052211
- Takashima, Masayuki**
—Kano, Gentaro. PREPARATION AND ELECTRICAL CONDUCTIVITY OF BINARY RARE EARTH METAL FLUORIDE OXIDES. 87-097463
- Takashima, Mitsuo**
—Matsubara, Seiji; Ichibakase, Tsuyoshi; Kamimura, Takehiro; Araki, Tsutomu. DEVELOPMENT OF 11 MM TYPE SINGLE COLOR CAMERA TUBE. 87-040422
—see Kamimura, Takehiro. 85-038936
—Kamimura, Takehiro; Kadota, Tokuzo; Matsubara, Seiji; Araki, Tsutomu. HIGH PERFORMANCE 'NEWCOSVICON'. 85-038939
- Takashima, Naichi**
—see Ochi, Mitsukazu. 87-042380
- Takashima, Nobuhiro**
—Takahashi, Hiroyasu; Sugawara, Minoru; Tanaka, Kunihoro; Komatsu, Hirokazu. COUNTERMEASURES FOR PREVENTION OF AIR LEAKAGE AT SINTERING MACHINE AND THEIR EFFECTS. 87-092695
- Takashima, Nobukazu**
—see Harashima, Fumio. 87-036681
- Takashima, S.**
—see Nakamae, K. 87-037120
- Takashima, Shuji**
—see Kano, Motomi. 85-086178
- Takashima, Suguru**
—Kano, Hideaki; Masubuchi, Masami. DYNAMIC ANALYSIS OF A MULTI-CONCENTRIC CYLINDRICAL HEAT EXCHANGER. 86-054106
- Takashima, T.**
—see Takayama, Y. 86-002927
—see Barton, I.J. 86-034746
—Shirotori, M.; Hoshikawa, T.; Amano, T. FLAT CABLES FOR ELECTRONIC APPLIANCES. 86-035655
—see Nagaraja Rao, C.R. 85-106790
- Takashima, Takahiro**
—Cu-Al-Ni TYPE SHAPE-MEMORY ALLOY FOR HIGH-TEMPERATURE PERFORMANCE. 87-072599
- Takashima, Takeo**
—see Iida, Yoshihiro. 87-064981
—Iida, Yoshihiro. EVAPORATION OF A LIQUID DROP DROPPED ONTO A HOT LIQUID SURFACE (3rd REPORT, EVAPORATION BEHAVIOR ON MOLTEN SALTS). 86-066380
—see Iida, Yoshihiro. 86-124860
- Takashima, Y.**
—see Nishida, T. 87-051944
—Momoshima, N.; Inoue, M.; Nakamura, Y. TRITIUM IN PINE NEEDLES AND ITS SIGNIFICANT SOURCES IN THE ENVIRONMENT. 87-123330
—see Momoshima, N. 87-123331
- Takashima, Yasuo**
—CASE STUDY OF RESERVOIR OPERATION USING STRETCHED THREAD RULE. 87-098702
—ESTIMATIONS OF LONG RANGE RUNOFF RECESION CURVE AND EFFECTIVE RESIDUAL MOISTURE IN NATURAL WATERSHED. 86-127578
—see Abe, Tetsuo. 85-097886
—LONG TERM RAINFALL-RUNOFF ANALYSIS. 85-097890
- Takashima, Yasushi**
—see Ozawa, Kousaku. 87-113774
- Takashima, Yoichi**
—see Matsumoto, Shiro. 86-066270
- Takashima, Yoshie**
—Arai, Toshiharu. CURRENT STATUS OF ADVANCED BOILING WATER REACTOR (ABWR). 85-078249
- Takashima, Yoshimasa**
—see Momoshima, Noriyuki. 87-033544
- Takashima, Yosuke**
—see Usubuchi, Tōru. 87-067610
- Takashima, Yoichi**
—see Matsumoto, Tsutomu. 86-029182

- Takashimada, Takayuki**
—see Uchida, Hitoshi. 87-114572
- Takashina, Kenji**
—see Kimura, Fumitaka. 87-015854
- Takashita, Jiro**
—see Sakata, Okitsugu. 87-073891
- Takasu, Nobuo**
—see Yokobori, Toshimitsu. 86-044257
—see Yokobori, Toshimitsu Jr. 86-074699
- Takasu, S.**
—see Iizuka, T. 85-027699
- Takasu, Satoru**
—Sato, Masahiko. STUDIES OF PROGRAM SYNTHESIS: PROOFS \neq PROGRAMS. 85-022110
—HISTORICAL REVIEW OF MATHEMATICAL STUDIES IN JAPANESE COMPUTER SCIENCE. 85-023397
- Takasu, Shin**
—WAFER DESIGN. 85-057055
- Takasu, Shinichiro**
—see Nonaka, Shigeo. 86-046761
- Takasu, Takuma**
—see Watari, Takanori. 87-117518
—see Watari, Takanori. 86-118182
- Takasu, Y.**
—Masaki, M.; Matsuda, Y.; Watanabe, H. ELECTROCHEMICAL CHLORINATION OF BUTADIENE USING CCl_4 -MCCN ANOLYTE. 86-012272
—Todokoro, Y. FABRICATION OF SUBMICROMETRE RESIST PATTERNS USING AN EDGE-DEFINED TECHNIQUE. 85-056948
- Takasugi, H.**
—see Tsuchida, T. 85-037973
- Takasugi, Hidetoshi**
—Kawabe, Mitsuo; Bando, Yoshio. INITIAL GROWTH AND DISLOCATION ACCOMMODATION OF GaAs ON Si(100) BY MOLECULAR BEAM EPITAXY. 87-102915
—see Kawabe, Mitsuo. 87-104054
—see Iimura, Yasufumi. 86-104090
- Takasugi, Masahiro**
—see Shin, Kazuo. 86-077665
- Takasugi, T.**
—Hirakawa, S.; Izumi, O.; Ono, S.; Watanabe, S. PLASTIC FLOW OF Co_3Ti SINGLE CRYSTALS. 87-019543
—Masahashi, N.; Izumi, O. IMPROVED DUCTILITY AND STRENGTH OF Ni_3Al COMPOUND BY BERYLLIUM ADDITION. 87-059955
—see Shinohara, T. 87-060024
—see Shinohara, T. 87-060035
—see Masahashi, N. 87-060064
—Izumi, O. GEOMETRICAL MODELS FOR GRAIN BOUNDARY STRUCTURES IN L_2 AND L_1 ORDERED ALLOYS - ON THE TWIST BOUNDARIES. 87-072741
—see Shinohara, T. 87-110898
—Izumi, O. FACTORS AFFECTING THE INTERGRANULAR HYDROGEN EMBRITTLEMENT OF Co_3Ti . 86-019016
—see Shinohara, T. 86-077819
—George, E.P.; Pope, D.P.; Izumi, O. INTERGRANULAR FRACTURE AND GRAIN BOUNDARY CHEMISTRY OF Ni_3Al AND Ni_3Si . 85-058308
—Izumi, O. HIGH TEMPERATURE STRENGTH AND DUCTILITY OF POLYCRYSTALLINE Co_3Ti . 85-058324
—Izumi, O. INTERGRANULAR HYDROGEN EMBRITTLEMENT OF Co_3Ti . 85-058328
—Izumi, O. DEFECT STRUCTURES IN Co -RICH Co_3Ti INTERMETALLIC COMPOUND. 85-058368
—Izumi, O. RECRYSTALLIZATION AND GRAIN GROWTH OF Co_3Ti . 85-058369
—Izumi, O. ELECTRONIC AND STRUCTURAL STUDIES OF GRAIN BOUNDARY STRENGTH AND FRACTURE IN L_1 ORDERED ALLOYS - I. ON BINARY A₂B ALLOYS. 85-070713
—Izumi, O.; Masahashi, N. ELECTRONIC AND STRUCTURAL STUDIES OF GRAIN BOUNDARY STRENGTH AND FRACTURE IN L_1 ORDERED ALLOYS - II. ON THE EFFECT OF THIRD ELEMENTS IN Ni_3Al ALLOY. 85-074162
- Takasugi, Takayuki**
—Masahashi, Naoya; Izumi, Osamu. ELECTRONIC AND STRUCTURAL STUDIES OF GRAIN BOUNDARY STRENGTH AND FRACTURE IN L_1 ORDERED ALLOYS - III. ON THE EFFECT OF STOICHIOMETRY. 87-060059
—see Masahashi, Naoya. 86-061137
—see Yi Liu. 86-061239
- Takesuka, Koro**
—see Takahashi, Itsuo. 86-102062
- Takesuna, Tsuneyoshi**
—see Kurosawa, Yukio. 86-035851
- Taketa, H.**
—see Uchino, E. 85-000758
- Taketa, Hajime**
—see Ohta, Hiroki. 87-056851
- Taketa, Hideo**
—see Miyakawa, Hirokazu. 87-113481
- Taketa, Hiroshi**
—see Chishaki, Takeshi. 87-055027
- Taketa, Hiroyuki**
—see Tokisue, Hiromitsu. 86-047097
—see Tokisue, Hiromitsu. 86-047098
—NUMERICAL ANALYSIS OF FLOWS IN RECIPROCATING ENGINES. 86-061343
—see Kojima, Masahiro. 86-061345
—see Kojima, Masahiro. 86-061349
- Taketa, K.**
—see Higo, T. 86-000373
—see Fukushima, Y. 86-000579
—see Fukushima, Y. 85-000262
- Taketa, Ken-ichi**
—Morita, Masayuki; Matsuda, Yoshiharu; Matsui, Kanenobu. CYCLING CHARACTERISTICS OF SECONDARY LI ELECTRODE IN LiBF₄/MIXED ETHER ELECTROLYTES. 85-037850
- Taketa, Kuniaki**
—see Sata, Toshikatsu. 86-073054
- Taketa, Masasuke**
—see Yamashita, Tsutomu. 87-117268
—see Yamashita, Tsutomu. 87-117269
—see Hirotsu, Yoshihiko. 87-117726
—see Tonouchi, Masayoshi. 87-117741
—see Hirotsu, Yoshihiko. 87-117788
—see Hirotsu, Yoshihiko. 87-117796
—see Nishihara, Takaharu. 87-117867
—see Komatsu, Takayuki. 87-117881
—see Kobayashi, Kenkichi. 85-101443
- Taketa, N.**
—Ikura, S.; Shimada, T. ANALYSIS OF RIDE HARSHNESS. 87-007559
- Taketa, Noboru**
—Matsuda, Sumio. DEVELOPMENT OF NEW SOLAR CELLS AND THEIR SATELLITE APPLICATIONS. 86-111218
- Taketa, Nobuhisa**
—METHOD TO CALCULATE MOBILITIES OF IONS IN GAS MIXTURES. 86-062027
- Taketa, S.**
—see Iriza, T. 86-027495
—Minami, T.; Nanto, H. STABILITY OF ALUMINUM-DOPED ZnO TRANSPARENT ELECTRODES FABRICATED BY SPUTTERING. 86-040257
- Taketa, Shinzo**
—see Minami, Tadatsugu. 87-066065
—see Minami, Tadatsugu. 87-104604
—see Minami, Tadatsugu. 85-101118
- Taketa, Shozo**
—Ogawa, Masami; Bertok, Peter; Ootsuka, Junro; Matushima, Katsumori; Sata, Toshio. REAL-TIME MONITORING SYSTEM OF TOOL BREAKAGE USING KALMAN FILTERING. 86-020896
—Sata, Toshio. MODEL REFERENCED MONITORING AND DIAGNOSIS - APPLICATION TO THE MANUFACTURING SYSTEM. 86-094681
- Taketa, Shuichi**
—see Matsuki, Kenji. 86-129893
—see Matsuki, Kenji. 86-129894
- Taketa, Sigeo**
—see Iriza, Toshiyuki. 85-035672
- Taketa, Takashi**
—Sato, Kazuo; Misaki, Hirozumi; Takeuchi, Hirokazu; Fukutomi, Tsuyoshi. 5V SINGLE-POWER-OPERATED EAROM. 86-031098
- Taketa, Tomoshige**
—see Kawata, Yutaka. 87-095422
—see Kawata, Yutaka. 87-095423
- Taketa, Toshikazu**
—see Ando, Wataru. 87-082411
—see Kawashima, Maumi. 86-124984
- Taketa, Toyoo**
—see Fujiwara, Tohru. 87-019565
- Taketa, Yasuyuki**
—Fukuda, Kenji; Hasegawa, Shu. EXPERIMENTAL STUDY ON NATURAL CONVECTIVE HEAT TRANSFER IN A POROUS MEDIUM ENCLOSED IN AN INCLINED CYLINDRICAL ANNULUS. 86-055129
—see Rao, Yan-Fei. 85-043527
- Taketa, Yoshinori**
—see Maruizumi, Takuya. 85-069652
- Taketa, Yutaka**
—Nakajima, Yoshimitsu. NEW TECHNOLOGY IN 1987 VCRs. 87-125282
- Taketani, Hirofumi**
—see Suzuki, Shun-ichi. 87-096917
- Taketani, Kouji**
—Iwanaga, Yuji. REDUCTION BEHAVIOR IN COHESIVE LAYER OF BLAST FURNACE. 87-010960
—Iwanaga, Yuji. FUNDAMENTAL STUDY ON THERMAL DEGRADATION OF COKE DURING RAPID HEATING. 86-019325
—see Hashimoto, Kenji. 85-013360
—see Hashimoto, Kenji. 85-013361
- Taketani, Masahiro**
—see Hamada, Ryoze. 85-001098
- Taketani, Shin-ichiro**
—see Matsui, Kazunori. 86-104022
- Taketani, Tomiya**
—Kitamura, Yasutoshi; Sakurai, Shunsuke. APPLICATION OF A TRANSFER MATRIX METHOD TO VIBRATION PROBLEM OF AN ELASTIC MULTI-LAYERED HALF-SPACE DUE TO BURIED SOURCES. 86-125212
- Taketani, Yasuyuki**
—Yamakawa, Koji; Yoshizawa, Shiro. ANALYSIS OF CORROSION PRODUCTS OF ALUMINUM ALLOYS BY USING XRD METHOD. 87-003723
—Yamakawa, Koji; Yoshizawa, Shiro. EFFECT OF SODIUM CHLORIDE ON CORROSION OF ALUMINUM ALLOYS BURIED IN MORTAR AND CONCRETE. 87-003724
—Yamakawa, Koji; Yoshizawa, Shiro. EFFECTS OF SODIUM AND CALCIUM IONS ON CORROSION OF ALUMINUM ALLOYS IN MORTAR. 87-003725
—Yamakawa, Koji; Yoshizawa, Shiro. ANALYSIS OF CORROSION PRODUCT OF ALUMINUM IN MORTAR. 87-003727
—Yamakawa, Koji; Yoshizawa, Shiro. CATHODIC POLARIZATION BEHAVIOR OF ALUMINUM ALLOYS IN MORTAR. 87-003728
—Yamakawa, Koji; Yoshizawa, Shiro. CORROSION BEHAVIOR OF ALUMINUM ALLOYS IN MORTAR. 86-004196
—Yamakawa, Koji; Yoshizawa, Shiro. CORROSION BEHAVIOR OF ALUMINUM ALLOYS IN CONCRETE. 86-004197
- Takatera, Yoshikazu**
—see Wada, Osamu. 85-115241
- Takato, M.**
—see Saikawa, K. 85-036405
- Takato, N.**
—see Toba, H. 87-080552
—see Tate, A. 87-081193
—Yasu, M.; Kawachi, M. LOW-LOSS HIGH-SILICA SINGLE-MODE CHANNEL WAVEGUIDES. 86-127923
—see Tate, A. 85-042553
- Takato, Norio**
—see Ohno, Masayoshi. 86-050862
- Takato, Shigeru**
—see Matsui, Hisaji. 86-014760
- Takatoto, M.**
—Abe, S.; Bando, T.; Hirasawa, K.; Goto, M.; Kato, T.; Kanke, T. FLOATING VECTOR PROCESSOR FOR POWER SYSTEM SIMULATION. 86-039004
- Takato, Masuru**
—see Sakurai, Shigeru. 87-032405
- Takatori, Eiichi**
—see Osaki, Kunihiro. 87-011093
- Takatori, Hideo**
—see Nozue, Akira. 87-121780
—see Niwa, Naoki. 87-122186
—Sukuyama, Hideo. EFFECT OF ANNEALING TEMPERATURE ON THE GRAIN SIZE OF Ti-15V-3Cr-3Sn-3Al COLD ROLL SHEET. 87-122187
- Takatori, Hiroshi**
—Suzuki, Toshiro; Fujii, Fumiaki; Ogawa, Makoto. CMOS LINE EQUALIZER FOR A DIGITAL SUBSCRIBER LOOP. 85-040911
- Takatori, Masayuki**
—see Kasahara, Akira. 87-082367
- Takatori, Tetsuya**
—see Tamura, Hiroshi. 86-113980
—see Tamura, Hiroshi. 86-128794
- Takats, Josef**
—see Church, Stephen P. 87-082755
- Takatsu, H.**
—see Arai, T. 87-122251
—Shimizu, M.; Ohkubo, M. EXPERIMENTAL OBSERVATION OF DYNAMIC RESPONSE OF JT-60 VACUUM VESSEL. 87-122286
—see Shimizu, M. 86-122387
—Takeuchi, K.; Sato, H. SYNTHESIS AND SOME PROPERTIES OF 3,4-DIFLUOROPHENYL TRANS-4-SUBSTITUTED CYCLOHEXANE-1-CARBOXYLATES. 85-028272
—Takeuchi, K.; Sato, H. SYNTHESIS AND SOME PROPERTIES OF NEMATIC COMPOUNDS CONTAINING THREE RING SYSTEMS. 85-028388
- Takatsu, Hideoyuki**
—Ohkubo, Minoru; Yamamoto, Masahiro; Ohta, Mitsuru. MECHANICAL PROPERTIES OF JT-60 TOKAMAK MACHINE IN POWER TESTS. 87-122405
- Takatsu, Ichiro**
—Morizumi, Toyosaka. SOLID STATE BIOSENSORS USING THIN-FILM ELECTRODES. 87-010696
- Takatsu, Katsumi**
—see Yamazaki, Shigeru. 86-109792
- Takatsu, Manabu**
—see Takahashi, Junichi. 86-014970
—see Ohgishi, Sakichi. 85-024530
—Aratani, Shin-ichi; Hibino, Hiroshi; Mishima, Michiharu. EFFECT OF LOCAL RESIDUAL STRESS ON CRACK PROPAGATION IN THERMAL TEMPERED GLASS. 85-049699
- Takatsu, Motomu**
—see Okabe, Yoichi. 86-117976
—see Sugano, Takuo. 86-118024

- Takatsu, Nobuo**
—see Tobe, Toshimi. 86-050755
—see Sato, Keijin. 86-050815
—see Sato, Keijin. 86-050820
—see Takeyama, Hisao. 86-074548
—see Sato, Keijin. 85-048322
- Takatsu, Osamu**
—see Suto, Shinichi. 87-090085
- Takatsu, Sokichi**
—EFFECTS AND PROBLEMS OF HIP ON CEMENTED CARBIDES. 87-029980
—Shibuki, Kunio. DIFFUSION OF COBALT INTO A TiC LAYER DURING CHEMICAL VAPOUR DEPOSITION AND ITS EFFECTS ON THE CUTTING PERFORMANCE OF TiC/Al₂O₃-COATED CEMENTED CARBIDES. 85-018469
- Takatsu, Tamao**
—see Nakanishi, Tsuneo. 87-078079
—see Shin, Shigeo. 86-062862
—see Kikuchi, Akiyoshi. 86-062863
- Takatsu, Yasuo**
—see Fukuda, Tokuya. 87-119532
- Takatsubo, Junji**
—Yoshida, Kenichi. AE SOURCE WAVE ANALYSIS. 86-127614
- Takatsuji, Yuzo**
—see Notoya, Hisakimi. 87-013448
—Yamada, Shigeru; Mizutani, Hideyuki; Tsukuda, Ichizo. EFFECT OF Fe, Si CONTENT ON THE MACHINABILITY OF 5056 ALLOY. 86-004401
—see Notoya, Hisakimi. 86-005016
—see Yonetani, Shigeru. 85-012615
- Takatsuka, Hiromu**
—see Kunimoto, Takeshi. 86-018646
—see Hisatome, Masatoshi. 86-114155
- Takatsuka, K.**
—see Hama, H. 87-035965
- Takatsuka, Kohro**
—see Itoh, Shigeharu. 86-101838
- Takatsuka, Kouro**
—see Yamaguchi, Yoshihiro. 85-097219
- Takatsuka, Satoru**
—see Hatano, Hiroshi. 87-059722
—see Hatano, Hiroshi. 87-105317
- Takatsuka, T.**
—Sato, S.; Morimoto, Y.; Hashimoto, H. REACTION MODEL FOR FLUIDIZED-BED CATALYTIC CRACKING OF RESIDUAL OIL. 87-055895
- Takatsuka, Toshio**
—see Yamagishi, Yasutoshi. 86-119869
—Okada, Takeshi; Kondo, Syozi; Nakanishi, Shinsuke. ON THE LINING TECHNOLOGY OF THE AUTOMATED TUNNELING METHOD. 86-123905
—Yamaguti, Kotaro; Tanaka, Kunio; Nakayama, Tomoaki. AUTOMATED LINING TECHNOLOGY FOR SMALL DIAMETER TUNNELING METHOD (D 1200-M 2). 85-120295
—see Okada, Takeshi. 85-120298
—see Nakayama, Tomoaki. 85-120382
- Takatsukasa, Naotake**
—see Hoshino, Yasuhiro. 87-020345
—see Suzuki, Kimio. 86-120238
- Takatsuki, Seiji**
—see Egashira, Makoto. 87-097906
- Takatsuki, Toshiharu**
—Shinohara, Takeshi. DEVELOPMENT OF A DISTRIBUTED COMPUTER NETWORK SYSTEM NOMURA-CUSTOM. 85-020798
- Takatsuto, Mitsuo**
—Yamazaki, Yozo. STUDY OF DEVELOPMENT OF SOFTWARE FOR CHIP DISPOSAL WITH NC TURNING. 87-071541
- Takauchi, K.**
—Hiroshima, K.; Miyama, T.; Fujii, T. CONSTRUCTION OF HIGH-SENSITIVE AC-CALORIMETER FOR THE THERMAL STABILITY STUDY OF AMORPHOUS RIBBONS. 86-012447
- Takauchi, Toshimasa**
—see Muto, Shinzo. 87-063433
- Takawa, Takeshi**
—Katayama, Katsumi; Katohgi, Ken; Kuribayashi, Takashi. INDIRECT MEASUREMENT OF BEHAVIORS OF PROCESS VARIABLES IN CONVERTER PROCESS BASED ON THE EXHAUST GAS INFORMATION. 87-007865
—see Kuribayashi, Takashi. 87-100761
—Takahashi, Ryoichi; Tatsuwaki, Masao. MATHEMATICAL MODEL AND CONTROL SYSTEM OF COOLING PROCESS. 87-100763
—see Kato, Hirokatsu. 87-115608
—Katayama, Katsumi; Hoteiya, Michinori; Hirayama, Norio. DEVELOPMENT OF A MATHEMATICAL MODEL OF ENDPOINT CONTROL SYSTEM FOR TOP AND BOTTOM BLOWING PROCESS IN BOF. 87-115708
—see Takamoto, Tsutomu. 86-114488
- Takawashi, Tamio**
—see Kobayashi, Kazuhiko. 85-031124
- Takawira, F.**
—Ingram, D.G.W. SIGNIFICANCE OF PHASE DISTORTION IN DIGITAL TRANSMISSION SYSTEMS. 86-033208
- Takaya, H.**
—see Sano, T. 87-014183
—see Sano, T. 86-013662
- Takaya, Haruo**
—see Sano, Tsuneji. 87-008642
—see Hagiwara, Hiroyuki. 87-129912
—see Sugisawa, Seichi. 86-115916
- Takaya, K.**
—see Hasegawa, J. 86-121434
- Takaya, M.**
—Matsunaga, M.; Otaka, T. HARDNESS OF DEPOSITS FROM TRIVALENT CHROMIUM SULFATE/POTASSIUM FORMATE BATHS. 87-017258
—Matsunaga, M.; Otaka, T. TRIVALENT CHROMIUM COMPOSITE COATINGS CONTAINING SILICON CARBIDE OR DIAMOND PARTICLES. 87-020469
- Takaya, Minoru**
—MULTILAYER CHIP INDUCTOR FEATURES INNOVATIVE DESIGN. 87-036530
- Takayama, H.**
—see Matsukawa, H. 87-072450
—see Nemoto, K. 86-068662
—see Nemoto, K. 85-050140
—see Matsukawa, H. 85-107670
- Takayama, Hajime**
—see Matsukawa, Hiroshi. 87-035516
—see Matsukawa, Hiroshi. 87-058537
- Takayama, Haruyuki**
—see Ueda, Toshimasa. 85-033976
- Takayama, Isamu**
—see Takahashi, Toshio. 85-009932
- Takayama, K.**
—see Yabe, E. 87-060605
—see Tonegawa, A. 87-060609
—see Wierzbka, A. 87-064969
—see Sonoda, T. 87-066675
—see Ben-Dor, G. 87-107542
—see Ben-Dor, G. 87-107595
—Kleine, H.; Groenig, H. EXPERIMENTAL INVESTIGATION OF THE STABILITY OF CONVERGING CYLINDRICAL SHOCK WAVES IN AIR. 87-107603
—see Henckels, A. 87-111096
—Itoh, K. UNSTEADY DRAG OVER CIRCULAR CYLINDERS AND AEROFOILS IN TRANSONIC SHOCK TUBE FLOWS. 86-001812
—see Yabe, E. 86-061808
—see Tonegawa, A. 86-107023
—see Ben-Dor, G. 86-108463
—Ben-Dor, G. INVERSE MACH REFLECTION. 86-108464
—Ben-Dor, G. REFLECTION AND DIFFRACTION OF SHOCK WAVES OVER A CIRCULAR CONCAVE WALL. 86-108518
—see Morikawa, Y. 85-013587
—see Ben-Dor, G. 85-104099
- Takayama, Kanetoshi**
—Iwatani, Fumikata; Yamada, Takashi. DESIGN AND CONSTRUCTION OF CURVED SLIT TYPE CAISSON BREAKWATER. 87-011618
- Takayama, Kazuo**
—see Takeshiro, Shinichi. 87-086916
- Takayama, Kazuyoshi**
—see Sanada, Norio. 87-002150
—see Oba, Risaburo. 87-014551
—see Sanada, Norio. 87-126013
- Takayama, Keiichi**
—Abc. Iso. OPTICAL FIBER CABLES. 87-043777
- Takayama, Keiju**
—see Kawai, Nozomu. 87-122165
- Takayama, Ken**
—Ando, Ainosuke. NEW METHOD FOR HIGH LUMINOSITY. 86-000189
- Takayama, Koichi**
—see Shimada, Ryohachi. 87-054146
- Takayama, Masateru**
—see Ohtsubo, Masami. 85-016842
- Takayama, Michio**
—see Yano, Kaoru. 87-108009
—see Yusa, Atsushi. 86-057982
- Takayama, Muneaki**
—see Arita, Takemi. 87-120033
- Takayama-Muromachi, Eiji**
—Navrotsky, Alexandra; Yamaoka, Shinobu. CALORIMETRIC STUDY OF HIGH-PRESSURE POLYMORPHS OF Li₂WO₄ AND Li₂MoO₄. 87-065276
—see Izumi, Fujio. 87-117558
—see Matsui, Yoshio. 87-117574
—Uchida, Yoshishige; Matsui, Yoshio; Kato, Katsuo. IDENTIFICATION OF THE HIGH T_c SUPERCONDUCTOR IN THE SYSTEM Y-Ba-Cu-O. 87-117736
—Uchida, Yoshishige; Ishii, Motohiko; Tanaka, Takahiko; Kato, Katsuo. HIGH T_c SUPERCONDUCTOR YBa₂Cu₃O_{7-x} OXYGEN CONTENT VS T_c RELATION. 87-117773
—see Izumi, Fujio. 87-117775
—see Izumi, Fujio. 87-117777
- see Matsui, Yoshio. 87-117885
—Uchida, Yoshishige; Matsui, Yoshio; Kato, Katsuo. X-RAY AND ELECTRON-MICROSCOPIC STUDIES ON SINGLE-PHASE HIGH T_c SUPERCONDUCTOR, YBa₂Cu₃O_{7-x}. 87-118024
—Uchida, Yoshishige; Yukino, Ken; Tanaka, Takahiko; Kato, Katsuo. THERMOGRAVIMETRIC AND HIGH-TEMPERATURE X-RAY STUDIES ON THE ORTHORHOMBIC-TO-TETRAGONAL TRANSITION OF YBa₂Cu₃O_{7-x}. 87-118028
—see Izumi, Fujio. 87-118049
- Takayama, S.**
—Niihara, T.; Kaneko, K.; Sugita, Y. MAGNETIC AND MAGNETO-OPTICAL PROPERTIES OF TbFeCo AMORPHOUS FILMS. 87-120633
—see Niihara, T. 86-031544
—see Ojima, M. 86-069128
—see Niihara, T. 86-120861
—Niihara, T.; Kaneko, K.; Sugita, Y. INFLUENCE OF SPUTTERING Ar PRESSURE ON CHARACTERISTICS OF Tb-Fe AMORPHOUS THIN FILMS. 86-120863
—see Usami, T. 85-013471
- Takayama, Satoshi**
—see Suzuki, Kouhei. 86-057979
—see Suzuki, Kouhei. 85-055520
- Takayama, Shgeki**
—see Kutsuwada, Noboru. 86-094296
- Takayama, Shigeru**
—see Usami, Takao. 85-087093
- Takayama, Shinji**
—see Takahashi, Masahiko. 87-067427
- Takayama, Shun-ichi**
—see Watanabe, Akira. 85-024454
- Takayama, T.**
—see Yamamoto, N. 86-106977
—Simaan, M. DIFFERENTIAL GAME THEORETIC POLICIES FOR CONSUMPTION-REGULATION OF RENEWABLE RESOURCES. 85-042796
- Takayama, Takashi**
—see Oshitani, Masahiko. 86-040341
- Takayama, Takeshi**
—RESONANCE INJECTION METHOD FOR THE COMPACT SUPERCONDUCTING SR-RING. 87-000222
- Takayama, Tomotsuka**
—Moroishi, Kazuyuki. MOTIONS AND MOORING FORCES OF AN AXISYMMETRIC FLOATING BODY. 85-077434
—THEORY OF OBLIQUE WAVES GENERATED BY SERPENT-TYPE WAVE-MAKER. 85-124278
- Takayama, Tsutomu**
—see Matsumoto, Genki I. 87-125674
- Takayama, Y.**
—Sumiya, E.; Kawai, S. COPING WITH THE CHAIR-SHAPED PEAKS RESULTED FROM INJECTION OF REVERSED-PHASE HPLC FRACTION IN ON-COLUMN GAS CHROMATOGRAPHY. 87-083595
—Takashima, T. AEROSOL OPTICAL THICKNESS OF YELLOW SAND OVER THE YELLOW SEA DERIVED FROM NOAA SATELLITE DATA. 86-002927
- Takayama, Yoshihisa**
—see Sueka, Atsuo. 87-125062
—see Ohzeki, Masanori. 86-060470
—see Sueoka, Atsuo. 86-089833
- Takayama, Yoshimasa**
—Tozawa, Tatsumi; Kato, Hajime; Furushiro, Norio; Hori, Shigenori. INFLUENCE OF NOTCH SHAPE ON ELONGATION IN A Sn-Pb SUPERPLASTIC ALLOY. 86-121872
—see Tozawa, Tatsumi. 85-118343
- Takayama, Yoshiyuki**
—Deguchi, Kiyoshi; Nakamura, Eiji. RE-EXAMINATION OF THE DIELECTRIC CRITICAL SLOWING DOWN IN FERROELECTRIC TRIGLYCINE SULFATE. 85-041940
- Takayanagi, Akio**
—see Itakura, Minoru. 85-022690
- Takayanagi, H.**
—DIP (DEINKED PULP) FOR NEWSPRINT CAN SAVE ENERGY. 86-084685
- Takayanagi, Hideaki**
—see Kawakami, Tsuyoshi. 85-114046
- Takayanagi, Hiroaki**
—see Fujimura, Kazumi. 87-081872
—see Matsuzawa, Shuji. 86-090411
- Takayanagi, Jiro**
—see Yokose, Keiji. 86-098024
- Takayanagi, K.**
—see Shimizu, N. 86-105106
- Takayanagi, Kazunori**
—see Yamauchi, Takao. 86-011361
- Takayanagi, Kazuo**
—Wada, Takashi. ROTATIONAL ENERGY TRANSFER IN MOLECULAR COLLISIONS. I. RESONANT CASE. 85-083512
- Takayanagi, Kunio**
—see Nakayama, Tomonobu. 87-104225
—see Nakayama, Tomonobu. 87-104227

- Tanishiro, Yasumasa; Kobayashi, Kunio; Akiyama, Kazuhiro; Yagi, Katsumichi. SURFACE STRUCTURES OBSERVED BY HIGH-RESOLUTION UHV ELECTRON MICROSCOPY AT ATOMIC LEVEL. 87-118497
—see Hasegawa, Tsuyoshi. 86-052903
- Takayanagi, M.**
—Ueta, S.; Lei, W.-Y.; Koga, K. NEW CHEMICAL METHOD OF SURFACE-TREATMENT OF KEVLAR FIBER FOR COMPOSITES WITH EPOXY RESIN. 87-088011
—EVALUATION OF HIGH-PERFORMANCE POLYMERS AND COMPOSITES BASED ON MATERIAL AND STRUCTURAL INDICES. 87-090426
—see Kunitake, T. 85-069494
- Takayanagi, Makoto**
—see Hosokawa, Shigefumi. 86-031629
- Takayanagi, Masaaki**
—ANALYSIS OF THE COUPLED VIBRATION OF LIQUID CONTAINERS CONSIDERING THE EFFECTS OF THE COMPRESSIBILITY OF THE LIQUID. 87-026113
—see Nagashima, Hideaki. 87-030131
—Kokubo, Kunio; Nagasima, Hideaki. BUCKLING OF PRESTRESSED AXISYMMETRIC TANKS SUBJECTED TO LATERAL LOAD. 86-119547
—see Nagashima, Hideaki. 86-119588
—see Nagashima, Hideaki. 86-119589
- Takayanagi, Masao**
—Hamaguchi, Hiro-O; Tasumi, Mitsuo. GUIDELINES FOR MEASURING INVERSE RAMAN SPECTRA. 87-112302
- Takayanagi, Motowo**
—see Yamada, Kenji. 87-027846
—see Yamada, Kenji. 87-084713
—see Yamada, Kenji. 87-091960
—see Yamada, Kenji. 86-088738
—see Harada, Akira. 86-092053
—see Kumano, Atsushi. 85-008203
—see Kajiyama, Tisato. 85-069617
—see Takahara, Atsushi. 85-085109
—see Takahara, Atsushi. 85-085110
—see Washizu, Shintaro. 85-086709
—see Takahara, Atsushi. 85-087972
—see Takahara, Atsushi. 85-089220
—Goto, Kohei. IMPROVED PROPERTIES OF MOLECULAR COMPOSITE OF NITRILE RUBBER AND POLY(P-PHENYLENE TEREPHTHALAMIDE) BY BLENDING WITH POLY(VINYL CHLORIDE). 85-097775
- Takayanagi, Sadatoshi**
—see Hiraga, Keijiro. 86-078051
- Takayanagi, Sigeru**
—see Kato, Hideyuki. 86-055645
- Takayasu, Hideki**
—STATISTICAL PROPERTIES OF A 3-WAVE SYSTEM. 85-064993
- Takayasu, Hiroshi**
—see Onuma, Tsutomu. 87-114152
- Takayasu, Ichiro**
—see Kudo, Kazuhiro. 87-102932
- Takayasu, K.**
—see Hine, F. 86-005522
- Takayasu, Kiyoteru**
—see Asaki, Tomoyoshi. 85-005135
- Takayasu, M.**
—Kelland, D.R. SELECTIVE CONTINUOUS MAGNETIC SEPARATION OF TWO-COMPONENT PARTICULATE SUSPENSIONS. 87-118754
- Takayasu, Makoto**
—see Jeong, Kyu-Man. 85-077589
- Takayasu, Osamu**
—Takagi, Masatoshi; Takeuchi, Toyosaburo. ENRICHMENT OF TRITIUM BY A THERMAL DIFFUSION COLUMN - II. PARAMETERS OF THE MODIFIED WALDMANN EQUATION FOR A CLUSIUS SEPARATION COLUMN. 85-119939
- Takayoshi, Hiroto**
—see Tanaka, Michiyoshi. 85-066289
- Takazawa, Akihiro**
—see Koide, Kozo. 85-066643
- Takazawa, E.**
—see Nakamura, A. 87-064063
- Takazawa, H.**
—Kajikawa, T. CHARACTERISTICS OF SPIRAL DOUBLE-FIN TUBES WITH DRAINAGE GUTTERS. 87-053343
—see Kajikawa, T. 87-079125
—see Kajikawa, T. 87-079127
—see Kajikawa, T. 87-079131
—Murata, A.; Kajikawa, T. STEADY-STATE CHARACTERISTICS AND SENSITIVITY ANALYSIS OF CLOSED CYCLE OTEC POWER SYSTEM. 87-079137
—see Murata, A. 87-079138
—see Murata, A. 87-079141
—see Haneishi, M. 85-005200
—Kajikawa, T. CONDENSING HEAT TRANSFER ENHANCEMENT ON VERTICAL SPIRAL DOUBLE FIN TUBES WITH DRAINAGE GUTTERS. 85-061597
- Takazawa, Hisayoshi**
—EFFECT OF NO₂ ON THE ATMOSPHERIC CORROSION OF METALS. 86-074007
- Takazawa, Koya**
—see Shinmura, Takeo. 87-071691
—see Shinmura, Takeo. 87-071695
—see Shinmura, Takeo. 87-071728
—see Shinmura, Takeo. 86-073391
—see Shinmura, Takeo. 86-073394
—see Shinmura, Takeo. 86-073450
—see Shinmura, Takeo. 86-073451
—see Shinmura, Takeo. 85-069894
—see Shinmura, Takeo. 85-069896
- Takazawa, Setsuo**
—DUAL WAVE SOLDERING SYSTEM MEETS DIVERSIFYING NEEDS. 87-093628
—HIGH DENSITY MOUNTING DEMANDED OF AUTOMATIC SOLDERING SYSTEMS. 86-041982
- Takche, Jean**
—see Ja'Ja', Joseph. 87-021880
—see Ja'Ja', Joseph. 85-021944
- Take, Hideo**
—see Suito, Masahito. 87-011040
—see Takashiba, Nobuyoshi. 87-045509
—see Nira, Masanori. 87-045510
—see Osanai, Hisashi. 87-115601
—see Yokoi, Makoto. 86-010720
—see Okuda, Haruji. 86-116501
—see Tanaka, Hideyuki. 85-010182
—see Kokusho, Seiji. 85-046216
- Take, Hiroshi**
—Funada, Fumiaki; Matsuura, Masataka. LIQUID CRYSTAL DISPLAY. 86-033568
- Take, Kazuhiko**
—see Oka, Toshihiro. 86-005099
—see Oka, Toshihiko. 85-004758
- Take, Kentaro**
—see Kojima, Toshinori. 87-117051
- Take, Koji**
—see Okada, Tomonobu. 86-113695
- Take, Tokuo**
—see Shiroya, Seiji. 87-078515
- Take-Uchi, Masaaki**
—Suzuki, Manabu. TRANSIENT HOT WIRE METHOD TO MEASURE THE THERMAL CONDUCTIVITY OF SOLID MATERIALS. 85-107780
- Takeba, Kazuhiro**
—see Tanaka, Osamu. 85-125090
- Takebayashi, C.**
—see Ohdomari, I. 85-074665
- Takebayashi, Katsuhiro**
—see Kawamura, Akihito. 86-101791
- Takebayashi, Masahiro**
—Iwata, Hiroshi; Sakazume, Akio; Sugiyama, Masahiko. EFFECTS OF THE FLOW RESISTANCE OF NOZZLE TYPE FLUIDIC DIODES ON THE DISCHARGE CHARACTERISTICS OF AN OIL FEEDER PUMP. 87-047095
—Iwata, Hiroshi; Sakazume, Akio; Yokoyama, Kenjiro. DISCHARGE CHARACTERISTICS OF OIL FEEDER PUMP WITH NOZZLE TYPE FLUIDIC DIODES. 86-020392
—see Iwata, Hiroshi. 86-098979
- Takebayashi, Masamine**
—COLOR SENSATION IN THE PRIMATE BRAIN - THE RELATIONSHIP BETWEEN COMPLEMENTARY HUES OF AFTER-IMAGES AND OPPONENT-COLOR RESPONSES OF LGB CELLS. 85-121870
- Takebayashi, Toshiharu**
—see Kawasaki, Shozo. 86-116281
—see Ohnishi, Toshiyasu. 85-059790
- Takebayashi, Yoshiaki**
—see Sohi, Tadashi. 85-012801
- Takebe, Masahiro**
—see Sasaki, Shinichi. 87-060697
- Takebe, Masaru**
—see Yamamoto, Fujio. 86-002686
- Takebe, T.**
—Akiyama, T.; Shimatani, K.; Endoh, M. PROPERTIES OF DOPED MOLYBDENUM SHEET. 86-076688
—see Yamaguchi, T. 85-099551
- Takebe, Takashi**
—see Satoh, Takeo. 86-010879
- Takebe, Takefumi**
—see Abe, Mutsumi. 87-115205
- Takebe, Tomoaki**
—see Hashimoto, Takeji. 86-091743
- Takebe, Toshihiko**
—Shimazu, Mitsuru; Kawasaki, Akihisa; Kotani, Toshihiro; Nakai, Ryusuke; Kikuchi, Ken-ichi; Murai, Shigeo; Tada, Kohji; Akai, Shin-ichi; Suzuki, Takashi. CHARACTERIZATION OF SI GaAs SUBSTRATE UNIFORMITY FOR IC APPLICATION. 85-057039
—see Nakai, Ryusuke. 85-099523
- Takebe, Toshiro**
—see Sasaki, Susumu. 85-035140
- Takebe, Tsuyoshi**
—see Takahashi, Nobuaki. 86-036608
—Higashide, Hiroshi; Nishikawa, Kiyoshi. DESIGN OF FIR LOWPASS MATCHED FILTER PAIRS WITH ZERO INTERSYMBOL INTERFERENCE AND QUASI EQUIRIPPLE STOPBAND ATTENUATION. 85-034708
- Takebuchi, Hidemitsu**
—see Watanabe, Hiromitsu. 87-068344
- Takechi, Hiroshi**
—see Matsumura, Osamu. 87-115168
—Mizui, Masaya; Matsumura, Osamu; Sakuma, Yasuharu. HIGH-STRENGTH STEEL SHEETS FOR AUTOMOTIVE STRUCTURAL COMPONENTS. 87-115209
—Ohwue, Tetsuro; Furuno, Yoshikuni. WARM DEEP DRAWING TEST (TEMPERATURE DEPENDENCE OF MECHANICAL PROPERTIES OF STEEL SHEETS IN WARM CONDITIONS - I). 86-013048
—Abe, Mitsunobu. MANUFACTURING TECHNIQUES FOR HIGH STRENGTH STEEL SHEETS FOR AUTOMOTIVE APPLICATIONS. 85-006825
- Takechi, Masaru**
—see Ban, Yuzaburoh. 87-102967
- Takechi, Takahiro**
—see Onaga, Kenji. 86-022806
- Takeda, Akio**
—see Oguri, Tatsuo. 85-031155
- Takeda, Akira**
—see Sada, Eizo. 85-016263
- Takeda, E.**
—Cogger, K.O.; Yu, P.L. ESTIMATING CRITERION WEIGHTS USING EIGENVECTORS: A COMPARATIVE STUDY. 87-031862
- Takeda, Ei**
—see Nakata, Michio. 85-097366
- Takeda, Eiji**
—see Hamada, Akemi. 87-105174
—Shimizu, Akihiro; Kume, Hitoshi; Itoh, Kiyoo. ROLE OF SOURCE N REGION IN LDD MOSFETS. 86-106207
—Jones, Geraint A.C.; Ahmed, H. CONSTRAINTS ON THE APPLICATION OF 0.5- μ m MOSFETS TO VLSI SYSTEMS. 86-106232
- Takeda, F.**
—see Kishida, S. 86-029598
- Takeda, Fuminori**
—Matsura, Koichi; Kishida, Satoru; Tsurumi, Ichiro; Hamaguchi, Chihoro. HOLE TRAP CENTER RELATED TO THE 2.361 eV BOUND EXCITON EMISSION IN ZnTe SINGLE CRYSTALS. 86-105486
- Takeda, Fumio**
—see Matsunaga, Makoto. 87-005330
—see Asao, Hideki. 87-037777
—see Shiosaki, Tadashi. 86-118517
—see Ishida, Osami. 86-127668
- Takeda, H.**
—see Kudoh, Y. 87-029717
—see Colton, E.P. 85-000291
—see Shoji, F.F. 85-069025
—see Shoji, F.F. 85-115468
- Takeda, Hachiro**
—see Mikami, Ichizou. 86-008119
- Takeda, Harunori**
—QUANTIZED FIELD FORMULATION OF THE FREE ELECTRON LASER IN THE HEISENBERG PICTURE. 86-064834
- Takeda, Haruo**
—see Tabata, Kuniaki. 87-056811
—Tabata, Kuniaki; Hananoi, Toshihiro. MATCHING OF DISTORTED CENTRAL SYMMETRY IMAGE - AN APPLICATION TO SEAL IMPRESSION COLLATION. 87-083923
- Takeda, Hideaki**
—see Miyata, Hisashi. 87-080292
- Takeda, Hidefumi**
—see Asakawa, Tsuyoshi. 87-031996
- Takeda, Hideki**
—see Sugiyama, Hiromu. 87-045030
—see Sugiyama, Hiromu. 87-107577
—see Sugiyama, Hiromu. 87-107578
- Takeda, Hidenori**
—see Antoku, Mitsuro. 87-044829
—see Yada, Akira. 85-044046
- Takeda, Hideo**
—Furuya, Reiji; Satake, Yasufumi; Suzuki, Masaharu. BROADBAND COMMUNICATION SYSTEM TEST RESULTS AND EVALUATION OF INS MODEL SYSTEM. 86-033313
—Furuya, Reiji; Satake, Yasufumi. TESTING AND EVALUATION OF INS MODEL SYSTEM BROADBAND COMMUNICATIONS SYSTEM. 86-033317
—see Nakayama, Kengo. 85-115885
- Takeda, Hiromasa**
—see Arai, Tohru. 87-094762
- Takeda, Hiromi**
—see Jimbo, Masashi. 86-027755
- Takeda, Hiromitsu**
—see Suzuki, Takao. 87-094752
—see Hanada, Mitsuhiro. 86-128563
—see Nakahashi, Masako. 85-110326
- Takeda, Hiroshi**
—see Ishihara, Tadashi. 87-027575
—RESEARCH ON ACOUSTICAL HOLOGRAPHY (ON THE RECONSTRUCTION FORMULAE OF SEVERAL HOLOGRAM SHAPES). 87-055307

- DETECTION OF NOISE SOURCES BY HIGHLY ACCU-
RATE ACOUSTICAL HOLOGRAPHY. 87-076949
—see Zhang, Xian-Da. 87-107964
—see Ishihara, Tadashi. 86-026836
—see Zhang, Xian-Da. 86-026900
—see Sato, Mitsuo. 86-027509
—see Ishihara, Tadashi. 85-025694
—see Miyamoto, Masamichi. 85-072560
- Takeda, Hisahiro**
—SMALL-SCALE EXPERIMENTS OF FLAME SPREAD
IN PRE-FLASHOVER COMPARTMENT FIRES. 85-042861
- Takeda, Hitoshi**
—STUDY OF WORK ASSIGNMENTS IN FLOW LINE. 87-006529
- Takeda, Ikuro**
—see Tamura, Junji. 87-037002
- Takeda, J.**
—Goto, T. EXCITATION SPECTRUM OF EXCITON LUM-
INESCENCE YIELD IN 2H-PbI₂ AND ITS RELATION
TO URBACH RULE. 86-029601
—Ishihara, T.; Goto, T. LOW ENERGY TAIL OF THE
EXCITON LUMINESCENCE BAND IN 2H-PbI₂ AND ITS
RELATION TO URBACH RULE. 85-062653
- Takeda, Jun**
—see Nozaki, Tadao. 86-080572
—see Kojiro, Tetsuya. 85-042297
- Takeda, K.**
—see Saino, M. 87-011039
—see Tomaru, S. 87-081185
—Hasegawa, M. NEW POLYMERIZATION TECHNIQUE
FOR DIACETYLENES IN THE FROZEN STATE. 87-089008
—Teramae, H.; Fujino, M.; Kagawa, T.; Matsumoto, N. ELEC-
TRONIC STRUCTURE OF ORGANOPOLYSILANE. 87-091017
—see Uehara, S. 86-002560
—see Fujii, S. 86-003308
—see Fujii, S. 86-003316
—see Matsuura, M. 86-018951
—see Soumura, T. 86-062281
—see Ueda, F. 86-068818
—see Kagawa, T. 86-104591
—Ueda, F.; Yamaguchi, T. EFFECT OF LOCALIZED
STRESS ON POWER LOSS IN (110) [001] Si-Fe WITH LOW
THICKNESS. 86-109568
—see Matsumoto, N. 85-100964
—see Fujii, S. 85-126004
- Takeda, Kaoru**
—see Yamaguchi, Toshinao. 85-105124
- Takeda, Katumi**
—see Nishiaki, Hideo. 87-002927
- Takeda, Kazuhiro**
—see Shirahama, Hiroyuki. 86-001541
- Takeda, Kazumitsu**
—Ishino, Fumiaki; Ito, Yoshitaka; Kasai, Ryota; Nakashima,
Takayoshi. SINGLE-CHIP 80-BIT FLOATING POINT PRO-
CESSOR. 86-060635
- Takeda, Kazutoki**
—see Kubota, Yoshinori. 87-080527
—see Kobayashi, Hideo. 87-080650
—see Kubota, Yoshinori. 87-080831
- Takeda, Kazutoshi**
—see Kamata, Nobuo. 87-034989
- Takeda, Kazuyoshi**
—Wada, Masaru; Inoue, Mitsuru; Haseda, Taiichiro. MEA-
SUREMENT OF HEAT CAPACITY UNDER HYDRO-
STATIC PRESSURE BETWEEN 0.5 K AND 15 K. 87-111919
—see Nimura, Noriyuki. 86-005174
—Uryu, Noriaki; Ubukoshi, Koji; Hirakawa, Kinshiro. CRIT-
ICAL EXPONENTS IN THE FRUSTRATED HEISENBERG
ANTIFERROMAGNET WITH LAYERED-TRIANGULAR
LATTICE: VBr₂. 86-068452
—see Deguchi, Hiroyuki. 85-054736
—Amaya, Kiichi; Murakami, Youichi. LOW TEMPERATURE
EXCITATIONS IN LOW-DIMENSIONAL XY FERRO-
MAGNETS CsNiF₃ AND GRAPHITE-CoCl₂. 85-065397
—see Deguchi, Hiroyuki. 85-108397
- Takeda, Keiichiro**
—see Mutoh, Yoshiharu. 87-112640
- Takeda, Kenichiro**
—see Soumura, Tetsuo. 87-061773
- Takeda, Kenji**
—see Mohri, Shunji. 87-099456
—PROGRAMMING LANGUAGE BRINGS ONE TONGUE
TO THE FACTORY FLOOR. 86-023192
—see Mohri, Shunji. 86-100708
- Takeda, Kenzo**
—see Saito, Yoshihiro. 87-100596
- Takeda, Kiyotaka**
—see Shibamura, Yokichi. 86-077319
- Takeda, Koichi**
—see Murata, Tomomi. 87-068728
—see Kuwabara, Tatsuro. 87-115841
- Takeda, Kunihiro**
—see Miyake, Tetsuya. 85-120694
- Takeda, Kunihiro**
—see Miyake, Tetsuya. 87-016859
—Yamashita, Hirohisa; Akiyama, Minoru. DIMERIZATION
OF SOME CARBOXYLIC ACIDS IN ORGANIC PHASES. 87-043019
—Obanawa, Heiichi; Morita, Naoki. EQUILIBRIUM BE-
HAVIOR IN ACID-BASE CHROMATOGRAPHY FOR
CARBON ISOTOPE SEPARATION. 87-062307
—Onitsuka, Hatsuaki; Watanabe, Toshinori. ISOTOPE SEPA-
RATION FACTOR IN URANIUM ENRICHMENT USING
ION-EXCHANGER. 87-062309
—Akiyama, Minoru; Yamamizu, Takafumi. SYNTHESIS OF
CHELATING RESINS CONTAINING AMINOPOLYACE-
TIC ACID MOIETIES. 86-027854
—Kawakami, Fumiaki; Sasaki, Mitsunaga. ANALYSIS OF
PORE STRUCTURE OF ION-EXCHANGE RESINS AND
THE ADSORPTION EQUILIBRIUM OF Fe³⁺/Cl⁻ COM-
PLEX IONS. 86-061714
—see Miyake, Tetsuya. 86-124286
- Takeda, Kuzutoki**
—see Kobayashi, Hideo. 87-080584
- Takeda, Kyoaburo**
—see Furukawa, Shoji. 86-105396
- Takeda, M.**
—see Yasuda, K. 86-012714
—see Kondo, S. 86-090133
—Hashimoto, H. HIGH RESOLUTION ELECTRON MI-
CROSCOPY STUDY OF DOMAIN STRUCTURE IN CuAu. 85-026555
—Hashimoto, H. ATOMIC STRUCTURE OF CuAu STUD-
IED BY HIGH RESOLUTION ELECTRON MICROSCOPY. 85-026557
—Yoshida, H.; Hashimoto, H. LOCAL TETRAGONALITY
AND ATOMIC STRUCTURE IN Nb₂Sn SUPERCONDUCTOR
STUDIED BY HIGH RESOLUTION ELECTRON
MICROSCOPY. 85-074820
—see Yasuda, K. 85-099254
—see Yasuda, K. 85-100845
—see Yasuda, K. 85-101520
- Takeda, Mahoto**
—see Yoshida, Hiroyuki. 87-076693
- Takeda, Mamoru**
—Ogo, Shinichi; Tamura, Tatsuhiro; Kamiura, Hiroaki; Noda,
Hitoshi; Yamashita, Ichiro; Kawaguchi, Takao; Ando, Daizo;
Kuroda, Hiroshi. 12.5 INCH LCD ADDRESSED BY a-Si TFTs
EMPLOYING REDUNDANCY TECHNOLOGY. 87-033075
- Takeda, Masahiko**
—see Okada, Tsunenori. 85-012551
- Takeda, Masahiro**
—see Nakajima, Masayuki. 86-057865
- Takeda, Masanori**
—see Hashimoto, Minoru. 86-122293
- Takeda, Masaru**
—see Akagawa, Koji. 86-056464
—see Akagawa, Koji. 85-120532
- Takeda, Masatami**
—see Shoji, Kikuo. 87-011094
—see Shoji, Kikuo. 87-027773
—see Shoji, Kikuo. 87-027835
—see Kanamoto, Tetsuo. 87-089747
—see Shoji, Kikuo. 86-027872
—see Shoji, Kikuo. 86-027873
—see Shoji, Kikuo. 85-026008
- Takeda, Masato**
—CMOS CLOCK OSCILLATORS GROW IN APPLICA-
TIONS. 86-041683
- Takeda, Michihiko**
—see Wada, Takao. 87-105892
—see Wada, Takao. 85-100478
- Takeda, Mikio**
—Kanatani, Yoshiharu; Kishishita, Hiroshi; Ueda, Hisashi.
REDUCING THE DISTANCE BETWEEN EL DISPLAY
AND CRT. 86-033549
- Takeda, Mitsuo**
—Tung, Z. SUBFRINGE HOLOGRAPHIC INTERFEROM-
ETRY BY COMPUTER-BASED SPATIAL-CARRIER
FRINGE-PATTERN ANALYSIS. 85-058217
- Takeda, Mutsuko**
—see Imazeki, Shuji. 86-034645
- Takeda, N.**
—see Ando, K. 87-049117
—see Ando, K. 86-069119
—see Abo-El-Ezz, A.E. 86-092107
—see Ando, K. 86-127842
—see Kawata, K. 85-019766
—Kawanishi, S.; Udagawa, A.; Hagiwara, M. ELECTRON
IRRADIATION EFFECTS ON INTERLAMINAR SHEAR
STRENGTH OF GLASS OR CARBON CLOTH REIN-
FORCED EPOXY COMPOSITES. 85-085593
- Takeda, Nobuyuki**
—Teranishi, Kiyoshi. EFFECTS OF ENVIRONMENTAL
CONDITIONS ON POLYCYCLIC AROMATIC HYDRO-
CARBONS AND MUTAGENICITY OF AIRBORNE PAR-
TICULATE MATTER. 86-056524
- Takeda, Norio**
—see Yokoyama, Yuko. 86-089138
—see Ando, Koji. 85-047366
—see Ando, Koji. 85-047367
- Takeda, Osamu**
—see Yamada, Hidemi. 87-044947
- Takeda, R.**
—see Uchikawa, S. 85-052043
- Takeda, Renzo**
—see Hiramoto, Kazuo. 85-075287
- Takeda, Rikio**
—see Yamane, Toshimi. 87-028299
- Takeda, Ryo**
—see Kawamura, Aride. 86-101791
- Takeda, S.**
—Kulik, J.; de Fontaine, D. SPINODAL ORDERING BE-
YOND THE LIFSHITZ POINT IN Cu₃Pd OBSERVED BY
HIGH VOLTAGE ELECTRON MICROSCOPY. 87-028601
—Tamaki, S. THERMODYNAMIC ASPECTS OF CHARGE
TRANSFER IN LIQUID ALLOYS. 87-064832
—see Takesawa, K. 87-064948
—Usui, S. ADSORPTION OF DODECYLAMMONIUM ION
ON QUARTZ IN RELATION TO ITS FLOTATION. 87-095685
—see Yoshino, K. 87-103691
—see Hayashi, S. 87-103700
—see Nagaya, K. 87-107075
—see Kulik, J. 87-109094
—Akiyama, A.; Katoh, T.; Kudo, K. MAN-MACHINE IN-
TERFACE OF TRISTAN. 86-000244
—Tsunori, K.; Kimura, N.; Yamamoto, T.; Hori, T.; Sawai, T.;
Ohkuma, J.; Takamuku, S.; Okada, T.; Hayashi, K.; Kawanishi,
M. HIGH-CURRENT SINGLE BUNCH ELECTRON LIN-
EAR ACCELERATOR. 86-000564
—see Fukushima, Y. 86-000579
—see Sato, Y. 86-012586
—see Sato, Y. 86-035706
—see Ohura, Y. 86-036949
—Sato, Y.; Kiyama, S.; Ikeda, N. POWER SUPPLY OF
ETL-TPE2: SYSTEM DESIGN. 86-088079
—see Kiyama, S. 86-088322
—see Fukushima, Y. 85-000262
—see Pujara, K.K. 85-000732
- Takeda, Sadahiko**
—see Nagaya, Kosuke. 87-112677
—see Nagaya, Kosuke. 87-112678
—see Nagaya, Kosuke. 86-107998
—see Sato, Masashi. 86-113420
—see Nagaya, Kosuke. 86-113431
- Takeda, Sadamu**
—Chihara, Hideaki. PROTON NMR AND TUNNELING OF
METHYL GROUPS IN γ PHASE OF TETRAMETHYLSI-
LANE. 86-109706
- Takeda, Seichi**
—see Hayashi, Hiromichi. 86-034432
- Takeda, Seiichi**
—see Ohashi, Naoki. 87-125451
—see Arai, Hiroshi. 86-062593
—see Kaneko, Satoru. 85-110534
- Takeda, Seiji**
—Hikami, Shinobu. STRUCTURAL PROPERTIES OF A
HIGH-T_c SUPERCONDUCTOR Ho-Ba-Cu OXIDE STUD-
IED BY TRANSMISSION ELECTRON MICROSCOPY. 87-117791
—see Horikoshi, Hideharu. 85-098064
- Takeda, Shigeru**
—see Kurokawa, Shin-ichi. 86-000224
—Kawashima, Masaharu. TEMPERATURE-STABILIZA-
TION OF LUMPED-ELEMENT CIRCULATOR IN VHF
REGION. 86-075409
—MAGNETIC CIRCUITS OF LUMPED-ELEMENT CIR-
CULATOR WITH THIN-TYPE STRUCTURE. 85-071978
—see Nakamura, Yoshitaka. 85-125708
- Takeda, Shin-ichi**
—see Usukura, Tatsuo. 87-119939
—see Miyata, Noboru. 86-051792
—Tamaki, Shigeru; Waseda, Yoshio; Harada, Shuji. ELEC-
TRON'S DISTRIBUTION IN LIQUID ZINC AND LEAD. 86-066178
—Tamaki, Shigeru; Waseda, Yoshio. ION-ELECTRON COR-
RELATION FUNCTION IN LIQUID METALS. 86-066201
—see Sakai, Yoshio. 86-121296
—Tamaki, Shigeru; Waseda, Yoshio. NEUTRON DIFFRACTION
STUDY OF LIQUID Bi-Sn ALLOYS. 85-009997
—Tamaki, Shigeru; Waseda, Yoshio. ELECTRON-ION COR-
RELATION IN LIQUID METALS. 85-063234
—Okazaki, Hideo; Tamaki, Shigeru. SPECIFIC HEAT OF
LIQUID Se-Te ALLOYS. 85-099042
—see Matsunaga, Shigeki. 85-105635
—Tamaki, Shigeru; Waseda, Yoshio. CHARACTERISTIC
TEMPERATURE DEPENDENCE OF THE STRUCTURE
OF LIQUID TELLURIUM BY NEUTRON DIFFRACTION. 85-117257
- Takeda, Shinji**
—see Tanaka, Kazuyoshi. 87-089968
—see Hayashi, Shigenori. 87-090365
—see Sugimoto, Ryu-ichi. 87-090371
—see Ohsawa, Toshiyuki. 87-090464

- Yoshino, Katsumi. SPECTRAL CHANGE OF TCNQ BY CAPTURE OF ELECTRONS EMITTED FROM CONDUCTING POLYMER EITHER BY PHOTOEXCITATION OR FIELD APPLICATION. 87-090721
—see Sugimoto, Ryu-ichi. 87-091063
—Kaneto, Keiichi; Yoshino, Katsumi. ELECTROCHEMICALLY FABRICATED FIELD EFFECT TRANSISTOR CONSISTING OF CONDUCTING POLYMERS. 87-122957
—see Ohsawa, Toshiyuki. 86-008764
—see Kaneto, Keiichi. 85-101406
- Takeda, Shinso**
—see Kosako, Toshio. 87-075970
- Takeda, Shohei**
—see Unuma, Hidoro. 87-017969
—see Kaga, Harumi. 87-018029
—see Kitano, Kunihiro. 87-018202
—see Yoshida, Ryoichi. 85-017689
- Takeda, Shoichi**
—see Maeda, Hajime. 86-038399
- Takeda, Shoji**
—see Kokufuta, Etsuo. 86-081711
—see Ohgishi, Sakichi. 85-024530
- Takeda, Shu-ichi**
—see Kikuchi, Makoto. 85-074473
- Takeda, Shuji**
—see Maruyama, Kazuo. 86-037041
- Takeda, Susumu**
—see Hayashi, Yoji. 87-035855
—see Gan, Hsui-Jun. 87-062011
—see Minami, Kazuo. 87-086932
- Takeda, T.**
—Tagami, K.; Watanabe, T. BIT SHIFT CHARACTERISTICS ON PERPENDICULAR RECORDING USING SINGLE-LAYER Co-Cr MEDIA AND RING HEADS. 87-031248
—see Kurita, G. 87-087126
—see Tokuno, K. 87-113632
—see Fuga, T. 87-114817
—see Tokuno, K. 87-115403
—see Gokyu, H. 87-115602
—see Komura, S. 86-063114
—see Tanaka, Y. 86-088385
—see Itoh, Y. 86-093484
—see Nose, I. 86-094312
—Watanabe, T.; Komura, S. MAGNETIC PROPERTIES OF $\text{SrFe}_{1-x}\text{Co}_x\text{O}_3$. 86-116938
—see Kurita, G. 86-122389
—see Komura, S. 85-060185
—Umano, T. BURNUP SENSITIVE ANALYSIS IN A FAST BREEDER REACTOR - PART I: SENSITIVITY CALCULATION METHOD WITH GENERALIZED PERTURBATION THEORY. 85-075300
—see Horiya, T. 85-112143
- Takeda, Tadao**
—see Tazawa, Satoshi. 87-105404
—Tazawa, Satoshi; Yoshii, Akira. PRECISION-IMPLANTATION ANALYSIS INCLUDING CHANNELING EFFECTS. 86-107017
- Takeda, Tadashi**
—see Itoh, Hideaki. 87-043415
- Takeda, Takashi**
—Muroa, Atuhiko. ON THE PREPAINED GALVANIZED STEEL - NKK-COLOR [HIFLON]. 86-049712
- Takeda, Takayoshi**
—Komura, Shigehiro; Ohsawa, Akira; Honda, Koichiro. SMALL-ANGLE NEUTRON SCATTERING FROM OXYGEN PRECIPITATES IN CZOCHRALSKI-GROWN SILICON CRYSTALS. 87-104119
- Takeda, Tatsuoki**
—see Tokuda, Shinji. 87-031606
—Tsunematsu, Toshihide; Tokuda, Shinji. INTEGRATIVE GRAPHIC SUBROUTINE PACKAGE ARGUS-4. 85-020388
- Takeda, Tetsuaki**
—see Ogawa, Masuro. 87-078439
—Kawamura, Hiroshi; Seki, Masahiro. NATURAL CIRCULATION IN PARALLEL VERTICAL CHANNELS WITH DIFFERENT HEAT INPUTS. 87-078455
- Takeda, Tetsujiro**
—see Hashimoto, Katsukuni. 87-114239
—see Sato, Makoto. 85-125811
- Takeda, Tetsuya**
—see Arai, Yasushi. 87-063406
—see Yamanaka, Chihiro. 87-063544
- Takeda, Tohru**
—see Halada, Kohmei. 87-092659
- Takeda, Tokuji**
—Yamamura, Shingo; Ogawa, Shin'ichi; Honda, Keisuke; Nakamura, Masaki. SYNTHESIS AND PROPERTIES OF α , ω -BISAMIDOBETAINES. 87-082377
- Takeda, Toru**
—DOMAIN ATTRIBUTE IDENTIFICATION USING ONLY RUN PARAMETERS. 87-030751
—see Saito, Minoru. 86-031655
—see Saito, Minoru. 86-031716
—QUICK DISPLAY METHOD OF DOCUMENTS USING CHARACTERISTIC PARAMETERS. 86-033519
- Takeda, Toshifumi**
—see Hara, Tohru. 86-040097
- Takeda, Toshihiko**
—see Yao, Takafumi. 87-104563
—see Yao, Takafumi. 87-104566
- Takeda, Toshikazu**
—see Yamamoto, Toshihisa. 87-078323
—see Nakano, Makoto. 87-078620
—see Bando, Masaru. 86-077737
—see Saito, Yoshiro. 86-077782
—see Hamasaki, Manabu. 86-078968
—see Aoyama, Takafumi. 86-079468
—see Saito, Yoshiro. 86-079513
—Nakano, Makoto. NEW CALCULATIONAL METHOD OF SENSITIVITY COEFFICIENTS OF CELL PARAMETERS AND ITS APPLICATION. 86-079517
—see Yoshiyuki, Takeshi. 86-079806
—Aoyama, Takafumi; Hasegawa, Akira; Kikuchi, Yasuyuki. SENSITIVITY OF SODIUM VOID WORTH IN FAST REACTORS TO CROSS SECTIONS. 86-079816
—see Kashino, Shiro. 86-080028
—see Kamei, Takanobu. 85-075301
—see Sasaki, Yoshiaki. 85-075938
—see Ono, Shunji. 85-076365
—see Kamide, Hideki. 85-076368
—see Sato, Hitoshi. 85-076459
—see Hamasaki, Manabu. 85-076546
- Takeda, Toshimitsu**
—see Kikuchi, Yasuo. 86-021613
—see Sato, Ataru. 85-020738
- Takeda, Tsutomu**
—ADVANCED REMOTE CENTRALIZED SUPERVISION SYSTEM FOR POWER SUPPLY EQUIPMENT. 86-120346
—Shibata, Toshihisa. DEVELOPMENT OF TITANIUM ALLOY (Ti-6Al-4V) WELDED IMPELLER. 85-118640
- Takeda, Tsuyoshi**
—see Kuwabara, Toshihiko. 87-069492
- Takeda, Y.**
—see Hikata, A. 87-015314
—see Yamamoto, O. 87-034901
—Kanno, R.; Tanaka, T.; Yamamoto, O. LITHIUM/ V_2MoO_6 CELLS. 87-035175
—see Taniguchi, K. 87-037408
—see Kanno, R. 87-039684
—VELOCITY PROFILE MEASUREMENT BY ULTRASOUND DOPPLER SHIFT METHOD. 87-046852
—see Yamamoto, O. 87-048519
—see Taniguchi, K. 87-086962
—see Yamamoto, M. 86-038152
—see Kanno, R. 86-066649
—see Torikai, E. 86-068463
—see Atchison, F. 86-077708
—see Miyako, Y. 86-084627
—see Kuroishi, N. 86-093236
—see Hikata, A. 86-109657
—Kanno, R.; Kawatsu, S.; Yamamoto, O. IONIC CONDUCTIVITY OF $\text{K}_x\text{Ti}_{1-x}\text{Nb}_x\text{O}_3$. 86-111865
—Kanno, K.; Takada, T.; Yamamoto, O.; Takano, M.; Nakayama, N.; Bando, Y. PHASE RELATION IN THE OXYGEN NONSTOICHIOMETRIC SYSTEM, $\text{SrFeO}_{2.5 \leq x \leq 3.0}$. 86-116935
—Kondo, M.; Okano, N.; Sasaki, A. EVALUATION OF MAGNESIUM AND MANGANESE AS THE P-TYPE DOPANT FOR InP/InGaAs HETEROJUNCTION TRANSISTORS. 86-123221
—see Uda, I. 86-129104
—see Ogihara, S. 85-014052
—Kanno, R.; Noda, M.; Yamamoto, O. LITHIUM ORGANIC ELECTROLYTE CELLS USING THE COPPER CHEVREL PHASE AS CATHODE. 85-038283
—Noda, S.; Sasaki, A. GROWTH TEMPERATURE DEPENDENCE OF INTRINSIC AND EXTRINSIC ACCEPTOR CONCENTRATION IN $(\text{Ga},\text{Al})\text{Sb}$ EVALUATED BY C-V CHARACTERISTICS OF METAL-INSULATOR-SEMI-CONDUCTOR STRUCTURES. 85-099748
—Sasaki, A. RE-ASSESSMENT OF ELECTRON MOBILITY AND CONDUCTION-BAND DEFORMATION POTENTIAL IN INDIUM PHOSPHIDE. 85-100008
- Takeda, Yasuhito**
—see Honda, Hiroshi. 87-045951
- Takeda, Yasuo**
—see Mazaki, Hiromasa. 87-117678
—see Kanno, Ryoji. 86-011760
—see Kanno, Ryoji. 86-035611
—see Yamamoto, Osamu. 86-111838
—Uda, Ikujiro; Tada, Shotaro. HEAT-RESISTANT, CROSS-LINKED POLYVINYL CHLORIDE INSULATED WIRE. 85-034097
- Takeda, Yasushi**
—THERMOFLUID BEHAVIOUR OF THE LEAD BISMUTH EUTECTIC TARGET FOR THE SPALLATION NEUTRON SOURCE AT SIN. 85-000170
- Takeda, Yoichi**
—Riveros, Gabriel; Park, Yong-Jin; Yazawa, Akira. EQUILIBRIA BETWEEN LIQUID COPPER AND SODA SLAG. 87-028623
- Riveros, Gabriel. EQUILIBRIA AMONG SODIUM CARBONATE, SODIUM FERRITE SLAG AND LIQUID COPPER. 87-028684
—see Yazawa, Akira. 87-028689
—ACTIVITY OF FeO AND COPPER SOLUBILITY IN $\text{Na}_2\text{O}-\text{SiO}_2-\text{FeO}$ SLAG SATURATED WITH SOLID IRON-EQUILIBRIUM STUDY BETWEEN SODIUM-BASE SLAG AND METALLIC COPPER (4TH REPORT). 87-061995
—see Yazawa, Akira. 87-109143
—Riveros, Gabriel; Park, Yong-Jin; Yazawa, Akira. PHASE RELATION BETWEEN MOLTEN SYSTEM OF $\text{Na}_2\text{CO}_3-\text{Na}_2\text{O}-\text{SiO}_2$ AND METALLIC COPPER - EQUILIBRIUM STUDY BETWEEN SODIUM-BASE SLAG AND METALLIC COPPER (2ND REPORT). 86-028391
—see Riveros, Gabriel. 86-028570
—Ishiwata, Shoji; Yazawa, Akira. EFFECTS OF TEMPERATURE AND COMPOSITIONS OF SLAG AND METAL ON DISTRIBUTION OF MINOR ELEMENTS BETWEEN SLAG AND COPPER: EQUILIBRIUM STUDY ON CALCIUM FERRITE SLAGS (5TH REPORT). 86-028610
—Ishiwata, Shoji; Yazawa, Akira. DISTRIBUTION OF MINOR ELEMENTS BETWEEN SLAG AND METALLIC COPPER: EQUILIBRIUM STUDY ON CALCIUM FERRITE SLAGS (4TH REPORT). 86-028611
—Yazawa, Akira. EQUILIBRIUM BETWEEN MOLTEN COPPER AND $\text{Na}_2\text{O}-\text{Cu}_2\text{O}$ OR $\text{SiO}_2-\text{Cu}_2\text{O}$ SLAG: EQUILIBRIUM STUDY BETWEEN SODIUM-BASE SLAG AND METALLIC COPPER (1ST REPORT). 86-028613
—see Park, Moon-Gyung. 85-026800
- Takeda, Yoji**
—Tsuiji, Masanobu; Hirase, Takao. IMPROVEMENT OF OUTPUT CHARACTERISTICS OF THYRISTOR MOTOR BY DIRECT-AXIS COMPENSATING WINDING. 86-037884
- Takeda, Yorimasa**
—see Akio, Hizume. 87-115399
- Takeda, Yoshihiko**
—see Ogura, Hisakazu. 85-053574
- Takeda, Yoshihiro**
—see Nakamura, Yoshikatsu. 86-015307
- Takeda, Yoshikazu**
—Gong, Xiao Cheng; Zhu, Yu; Sasaki, Akio. DETERMINATION OF Al COMPOSITION AND DLTS MEASUREMENTS OF $\text{Al}_x\text{Ga}_{1-x}\text{Sb}$ ON GaSb SUBSTRATE. 87-004058
—Sasaki, Akio. CALCULATED ELECTRON MOBILITY OF TWO-DIMENSIONAL ELECTRONS IN $\text{AlInAs}/\text{InGaAs}$ AND InP/InGaAs SINGLE HETEROSTRUCTURES. 86-104364
—see Sasaki, Akio. 86-106598
—Ichimura, Masaya; Sasaki, Akio. PREDICTED EXTREMELY HIGH MOBILITIES OF TWO-DIMENSIONAL ELECTRONS IN $\text{AlGaSb}/\text{GaSb}$ AND $\text{AlInAsSb}/\text{InAs}$ SINGLE HETEROSTRUCTURES. 85-099566
—Takigawa, Shin-ichi; Sasaki, Akio. ELECTRICAL AND OPTICAL PROPERTIES OF $\text{Ag}/\text{p-InP}/\text{p-InGaAs}$ SCHOTTKY PHOTODIODES. 85-061282
- Takeda, Yoshioki**
—see Shinomiya, Haruhiko. 87-058728
- Takeda, Yu-ichi**
—Kinjo, Noriyuki; Narahara, Toshiyazu. THERMALLY STIMULATED CURRENT IN ALUMINIUM PHTHALOCYANINE CHLORIDE FILM. 85-079988
- Takeda, Yuji**
—see Sakano, Susumu. 87-058703
—see Kawanishi, Kazuo. 86-092804
- Takeda, Yukio**
—see Aono, Yoshihito. 86-022274
—see Daido, Yoshimasa. 86-076514
- Takeda, Yukiyasu**
—see Mutoh, Nobuyuki. 86-101815
- Takeda, Yuko**
—see Sato, Toshikazu. 85-080768
—Morimoto, Setsu; Ito, Atsuko; Sato, Toshikazu; Miyako, Yoshihito. MOESSBAUER STUDY OF REENTRANT SPIN-GLASS $\text{Pd}_{1-x}\text{Fe}_x\text{Mn}_x$: EVIDENCE FOR COEXISTENCE OF SPIN-GLASS AND FERROMAGNETIC ORDERINGS. 85-080769
- Takefuji, Yoshiyasu**
—FIVE DOLLAR 300 BAUD MODEM. 86-076510
- Takefuta, Kunio**
—see Umegaki, Kuniichi. 85-059823
- Takegahara, K.**
—see Kasuya, T. 87-015709
—see Smith, H.G. 85-061260
- Takegahara, Katsuhiko**
—Harima, Hisatomo; Kasuya, Tadao. BAND-STRUCTURE CALCULATION OF MBE_{11} ($M = \text{La, Ce, Th}$ AND U). 87-097467
—Harima, Hisatomo; Yanase, Akira. ELECTRONIC STRUCTURE OF La_2CuO_4 BY APW METHOD. 87-117612
—ELECTRONIC STRUCTURE OF PEROVSKITE LaCuO_3 . 87-117614
—Harima, Hisatomo; Kasuya, Tadao. ELECTRONIC STRUCTURE OF CeRh_2B_2 : A LARGE f -ELECTRON MIXING SYSTEM. 86-015159
—Kasuya, Tadao. THEORETICAL STUDY OF LATTICE DYNAMICS IN LaB_6 AND YbB_6 . 85-061261

- Takegaki, M.**
—Ohi, T. OBJECT-ORIENTED APPROACH FOR MODELING AND SIMULATION OF INTELLECTUAL DISTRIBUTED SYSTEMS. 87-026348
- Takegami, Yoshinobu**
—see Inoue, Masashi. 87-003405
—see Inui, Tomoyuki. 85-012296
—see Suzuki, Toshimitsu. 85-017623
—see Suzuki, Toshimitsu. 85-017700
—see Murakami, Yoshimasa. 85-086624
- Takegoshi, Eisuyun**
—see Hirasawa, Yoshio. 87-020825
—Hirasawa, Yoshio; Imura, Sadahisa. HEAT TRANSPORT OF POWDERS AS THE SUBJECT OF CRYOGENIC INSULATION. (2ND REPORT, HEAT CONDUCTION UNDER VACUUM). 86-054236
—Hirasawa, Yoshio; Imura, Sadahisa. HEAT TRANSPORT OF POWDERS AS THE SUBJECT OF CRYOGENIC INSULATION. (1ST REPORT, EFFECTIVE THERMAL CONDUCTIVITY IN ATMOSPHERIC AND LOW PRESSURES). 86-093691
—Hirasawa, Yoshio; Imura, Sadahisa. HEAT TRANSPORT OF POWDER AS THE SUBJECT OF CRYOGENIC INSULATION (2ND REPORT, HEAT CONDUCTION UNDER VACUUM). 85-027262
—Hirasawa, Yoshio; Imura, Sadahisa. HEAT TRANSPORT OF POWDER AS THE SUBJECT OF CRYOGENIC INSULATION. (1ST REPORT, EFFECTIVE THERMAL CONDUCTIVITY AT ATMOSPHERIC AND LOW PRESSURES). 85-052412
—see Hirasawa, Yoshio. 85-058484
- Takeguchi, Tatsuya**
—see Inui, Tomoyuki. 87-071927
—see Inui, Tomoyuki. 86-075117
- Takehana, Hajime**
—see Takahashi, Tohru. 86-035712
- Takehara, Daisuke**
—see Gamo, Kenji. 87-060461
- Takehara, Hiroyasu**
—see Yamamoto, Tatsuyuki. 87-081088
- Takehara, Masaharu**
—see Watanabe, Mikio. 87-007870
- Takehara, Masahiro**
—see Yokota, Hirofumi. 86-118448
- Takehara, Nobumitsu**
—Kotera, Hiroaki. COLOR REPRODUCTION METHODS FOR HARD-COPY PRINTER. 87-085472
- Takehara, Tsuguo**
—see Kokubu, Haruo. 85-060448
- Takehara, Z.**
—see Kanamura, K. 87-034898
—Nishimura, T.; Makino, I. ACTIVATION OF TiO_2 AND MnO_2 BY VANADIUM DOPING AS CATHODES IN NON-AQUEOUS LITHIUM CELLS. 87-034936
—Kanamura, K.; Hanawa, H. ANION BEHAVIOUR IN A POLYACETYLENE CATHODE FOR A SECONDARY LITHIUM BATTERY. 87-035087
—RESEARCH AT THE INDUSTRIAL ELECTROCHEMICAL LABORATORY OF KYOTO UNIVERSITY, JAPAN. 87-039132
—Kanamura, K. SEM OBSERVATION OF THE POTENTIAL-STATIC OXIDATION OF LEAD SULFATE ON A GOLD PLATE IN SULFURIC ACID SOLUTION. 87-064221
—Kanamura, K. EFFECT OF THE SULFURIC ACID CONCENTRATION ON THE OXIDATION OF PbSO_4 TO PbO_2 . 87-117058
—see Ogumi, Z. 85-037284
—Kanamura, K. EFFECT ON CATHODIC REDUCTION OF $\beta\text{-PbO}$ IN SULFURIC ACID SOLUTIONS OF SURFACE CONCENTRATION OF Pb^{2+} IONS FORMED ON $\beta\text{-PbO}$. 85-037724
- Takehara, Zen-ichiro**
—Ogumi, Zempachi. NEW ELECTROLYSIS METHODS. 86-040457
—see Ogumi, Zempachi. 85-054654
- Takehara, Zenichiro**
—see Miyazaki, Yoshinori. 87-039753
- Takehira, Nobuo**
—see Tanaka, Akio. 87-034422
—Tanaka, Akio; Kondo, Hitoshi. LOW FREQUENCY SHIELDING OF MOVING SHEET CONDUCTOR. 87-035499
—ANALYSIS OF ELECTROMAGNETIC FORCE EXERTED ON THE EDDY CURRENT SENSOR AND THE CONDUCTOR UNDER MEASUREMENT. 86-035024
- Takehisa, M.**
—Arai, H.; Arai, M.; Miyata, T.; Sakumoto, A.; Hashimoto, S.; Nishimura, K.; Watanabe, H.; Kawakami, W.; Kuriyama, I. INHIBITION OF TRIHALOMETHANE FORMATION IN CITY WATER BY RADIATION-OZONE TREATMENT AND RAPID COMPOSTING OF RADIATION DISINFECTED SEWAGE SLUDGE. 86-107629
- Takehisa, Tomoji**
—Hatanaka, Masayuki; Tsujimoto, Masahiko. COMMUNICATION MANAGEMENT PROGRAM STRUCTURE IN THE DIPS-106 NETWORK OS. 86-033098
—see Ohide, Shoji. 85-020953
- Takehisa, Yasuaki**
—see Konishi, Tadataka. 87-008501
- see Konishi, Tadataka. 87-008502
—see Konishi, Tadataka. 86-008479
—see Konishi, Tadataka. 86-008656
- Takei, Atsushi**
—see Ishida, Akira. 87-121968
—see Tosa, Masahiro. 86-113944
- Takei, Atushi**
—see Tosa, Masahiro. 87-113082
- Takei, Daisuke**
—VIDEOTEX INFORMATION SYSTEM AND CREDIT SYSTEM CONNECTING WITH MARS-301 OF JNR. 86-098119
- Takei, F.**
—see Matsumoto, M. 87-082459
—see Nakamura, T. 87-082460
- Takei, Fumihiko**
—see Nakazawa, Yasuhiro. 87-118030
- Takei, Fumio**
—ENGINEERING QUALITY IMPROVEMENT THROUGH TQC ACTIVITY. 86-042841
—EVALUATION METHOD FOR ENGINEERING ACTIVITY THROUGH COMPARISON WITH COMPETITION-FOUR YEARS' EXPERIENCE. 85-040305
- Takei, H.**
—Kobayashi, N.; Yamauchi, H.; Shishido, T.; Fukase, T. MAGNETIC AND SUPERCONDUCTING PROPERTIES OF THE CUBIC PEROVSKITE YRb_2B_2 . 87-059908
—see Takeya, H. 87-059944
—see Nishi, M. 87-17408
—see Shishido, T. 86-061139
—see Torikai, E. 86-068463
—see Toyota, N. 86-078446
—see Tsunekawa, S. 85-089756
- Takei, Hideaki**
—see Kobayashi, Takashi. 85-060822
- Takei, Hideo**
—see Hatayama, Tomei. 87-004245
—see Chen, Xiaolie. 87-114220
—see Hatayama, Tomei. 87-121622
—see Hatayama, Tomei. 86-004718
—see Nakasa, Keijiro. 86-114547
—see Itoh, Hisashi. 86-114555
—see Nakasa, Keijiro. 86-114569
—see Nakasa, Keijiro. 86-114583
—see Kido, Mitsuo. 85-110566
—see Nakasa, Keijiro. 85-110668
—see Nakasa, Keijiro. 85-110693
—see Kido, Mitsuo. 85-112064
—see Oshita, Takaaki. 85-126795
- Takei, Hiroshi**
—see Masem, Tokumi. 87-110302
- Takei, Hirotsuke**
—see Imai, Yasuhiko. 87-010647
- Takei, Humihiko**
—see Momozawa, Nobuyuki. 87-029505
—see Shishido, Toetsu. 87-117511
—see Iye, Yasuhiro. 87-117765
—see Takeya, Hirokyuki. 87-117815
—see Momozawa, Nobuyuki. 86-044383
—see Hosoya, Sioichi. 86-098525
—Hosoya, Sioichi; Tsunekawa, Shin; Kikuchi, Masae; Kobayashi, Takaaki. OXIDATION OF COPPER CHEVREL COMPOUND $\text{Cu}_x\text{Mo}_y\text{S}_z$ (X APPROXIMATELY 2). 86-118251
—see Omori, Mamoru. 85-014378
—see Kikuchi, Masae. 85-028079
—see Momozawa, Nobuyuki. 85-041801
—see Ishikawa, Yoshikazu. 85-050457
—see Arai, Masatoshi. 85-060031
- Takei, K.**
—see Tada, J. 87-019362
—see Maeda, Y. 87-118014
- Takei, Ken**
—see Ando, Makoto. 87-005387
- Takei, Kohji**
—see Kimura, Tsurugi. 86-087660
- Takei, Koji**
—Okamoto, Minoru; Nakamura, Kiko; Maeda, Yasushi. SYNTHESIS OF SUPERCONDUCTING BERYLLIUM THIN FILM BY ION-BEAM SPUTTERING. 87-117997
—see Nakamura, Kiko. 86-118261
—Maeda, Yasushi. PREPARATION OF MULTI-LAYERED TUNGSTEN-CARBON FILMS BY ION-BEAM SPUTTERING. 86-123729
- Takei, Mitsuhiro**
—see Kamogawa, Hiroyoshi. 87-091064
- Takei, Naoto**
—see Hosoda, Takuo. 86-115970
- Takei, Ryoichi**
—see Miyamoto, Takao. 87-107338
- Takei, Shoichi**
—see Fujise, Masayuki. 86-082393
- Takei, Takashi**
—see Kanazawa, Takafumi. 85-050124
- Takei, Tatsuko**
—PROPERTIES OF NON-AQUEOUS SOLUTIONS OF $\text{Cu}(\text{CF}_3\text{SO}_3)_2$. 87-028611
- PROPERTIES OF NON-AQUEOUS SOLUTIONS OF $\text{Ni}(\text{CF}_3\text{SO}_3)_2$. 87-076608
—PROPERTIES OF NON-AQUEOUS SOLUTIONS OF $\text{Zn}(\text{CF}_3\text{SO}_3)_2$. 87-130154
—CONSIDERATIONS OF THE PROPERTIES OF NON-AQUEOUS SOLUTIONS OF NICKEL TRIFLUOROACETATE. 85-074652
—PREPARATION OF ZINC TRIFLUOROMETHANESULPHONATE AND ITS PROPERTIES. 85-126868
- Takei, Tohru**
—see Hori, Yasuro. 87-093699
- Takei, Toshifumi**
—see Tatsumi, Tomomasa. 87-046071
- Takei, Toshihiro**
—see Maruyama, Kyuichi. 85-023958
- Takei, W.J.**
—see Wood, Susan. 85-099293
- Takei, Y.**
—see Yamamoto, Y. 87-010250
- Takei, Yasuhiko**
—see Watanabe, Satoshi. 87-030715
—Maruyama, Masato; Shoji, Toshio; Yono, Hideaki. DIPS 1625 COMMUNICATION CONTROL PROCESSOR DEVELOPMENT. 86-120156
—see Sakai, Yasuyoshi. 85-023516
- Takei, Yoshiyuki**
—see Kishi, Genya. 87-040739
- Takei, Yukio**
—see Kadoi, Hiroyuki. 87-107505
—see Kodama, Yoshiaki. 85-104057
- Takeichi, Keishiro**
—see Sagawa, Ken. 87-085527
- Takeichi, Kenzo**
—Hisatomi, Ryochi. COMPACT AND HIGH SPEED ASSEMBLY ROBOT 'A4010S'. 87-099577
- Takeichi, Masato**
—PARTIAL PARAMETRIZATION ELIMINATES MULTIPLE TRAVERSALS OF DATA STRUCTURES. 87-023236
—ALTERNATIVE SCHEME FOR EVALUATING COMBINATOR EXPRESSIONS. 85-006488
- Takeiri, Y.**
—see Kondo, K. 87-086856
- Takeishi, Hideyo**
—Muto, Hiroshi; Aoyagi, Hisao; Adachi, Takeo; Izawa, Kimie; Yoshida, Zenko; Kawamura, Hiroshi; Kihara, Sorin. DETERMINATION OF OXYGEN/URANIUM RATIO IN IRRADIATED URANIUM DIOXIDE BASED ON DISSOLUTION WITH STRONG PHOSPHORIC ACID. 86-124411
- Takeishi, Hiroyuku**
—Yasumoto, Yosimasa. SHOCK RESPONSE OF CURVED BEAMS BY USING STRESS PULSE. 85-007520
- Takeishi, K.**
—see Sato, T. 86-050175
- Takeishi, Masayuki**
—see Sekoguchi, Kotohiko. 86-047243
—see Sekoguchi, Kotohiko. 86-047263
—see Sekoguchi, Kotohiko. 85-044691
- Takeishi, Taisuke**
—CHARACTERISTICS OF VACUO-THERMOJUNCTIONS AT ULTRA-LOW FREQUENCY. 85-117779
- Takeishi, Toshiharu**
—see Nishikawa, Masabumi. 86-123441
—see Nishikawa, Masabumi. 85-119935
- Takeishi, Yoshiaki**
—see Hisamitsu, Nobuyoshi. 85-105400
- Takekawa, Akiko**
—see Hozumi, Keichiro. 87-003523
- Takekawa, Hiroshi**
—see Koide, Kozo. 87-016471
- Takekawa, Junjiro**
—Masuda, Yoshimichi. DEFORMATION BEHAVIOURS OF SINTERED METAL COMPACTS AT HIGH STRAIN RATE COMPRESSION. 85-089994
- Takekawa, S.**
—see Iyi, N. 86-007880
—see Iyi, N. 85-007184
- Takekawa, Shunji**
—Iyi, Nobuo. SINGLE CRYSTAL PREPARATION OF $\text{Ba}_2\text{YCu}_3\text{O}_x$ FROM NONSTOICHIOMETRIC MELTS. 87-117879
- Takekawa, Tohmei**
—see Okada, Toshihiko. 85-017651
- Takekawa, Yukihiko**
—see Matsuoka, Hideaki. 87-010674
- Takekida, Yoshisuke**
—see Inoue, Norio. 87-079434
- Takekoshi, Atsuhisa**
—see Taniguchi, Isao. 87-107198
—see Ohnishi, Eimei. 86-101916
- Takekoshi, E.**
—Sugiyama, Y.; Ikezoe, H.; Tomita, Y.; Shikazono, N.; Sawada, M.; Nagano, K.; Tachikawa, T. LARGE HYBRID FOCAL-PLANE DETECTOR TO BE USED WITH A MAGNETIC SPECTROGRAPH FOR HEAVY-ION RESEARCH. 85-081264
- Takekoshi, Hidekuni**
—see Kishimoto, Shunji. 86-095350

Takekoshi, T.

- SYNTHESIS OF HIGH PERFORMANCE AROMATIC POLYMERS VIA NUCLEOPHILIC NITRO DISPLACEMENT REACTION. 87-005933
 —Kochanowski, J.E.; Mannello, J.S.; Webber, M.J. POLYETHERIMIDES. II. HIGH-TEMPERATURE SOLUTION POLYMERIZATION. 87-089391
 —Kochanowski, J.E.; Mannello, J.S.; Webber, M.J. POLYETHERIMIDES. I. PREPARATION OF DIANHYDRIDES CONTAINING AROMATIC ETHER GROUPS. 85-087181

Takekuma, Katsuyoshi

- EFFECTS OF BOW SHAPE ON FREE-SURFACE SHEAR FLOW. 85-073824

Takemae, Tadashi

- Matsuyama, Kiyoshi. ELECTRONIC CIRCUIT MODEL OF NERVE AXON FOR SIGNAL TRANSMISSION. 86-010067
 —see Nakazawa, Mitsuo. 86-096653

Takemasa, Tadashi

- PROGRAM FOR CALCULATING SPECTROSCOPIC AMPLITUDES FOR TWO-NUCLEON TRANSFER REACTIONS BY PROJECTING ANGULAR MOMENTUM. 85-022432

Takemasa, Takao

- see Urano, Kohci. 87-127341

Takemasu, Sadao

- see Kosakai, Izumi. 86-116297

Takemasu, Teruie

- Ozaki, Tatsuo. INDENTATION BY A RACK-SHAPED PUNCH. 87-071824
 —Ozaki, Tatsuo. INDENTATION OF A ROCK-SHAPED PUNCH. 86-050621

Takemata, Hiroyuki

- see Iwadate, Tadao. 87-078026
 —see Kobayashi, Minoru. 87-078162
 —see Iwadate, Tadao. 87-114311
 —see Iwadate, Tadao. 85-110549

Takematsu, Masaki

- Kita, Tsugio. BEHAVIOR OF AN ISOLATED FREE EDDY IN A ROTATING FLUID (A LABORATORY EXPERIMENT). 86-046746

Takematsu, Tetsuo

- see Sato, Nobuo. 86-055670

Takematsu, Toshiichi

- see Ohshima, Satoshi. 86-017136
 —see Ohshima, Satoshi. 86-017830
 —see Ohshima, Satoshi. 86-119003
 —see Ohshima, Satoshi. 85-017662
 —see Ohshima, Satoshi. 85-017664

Takemichi, Aritoshi

- see Okazaki, Akihiko. 87-088671

Takemitsu, Nobumasa

- IMPLICIT FINITE-DIFFERENCE METHOD TO SOLVE INCOMPRESSIBLE FLUID FLOW. 87-044515
 —SOME FINITE-DIFFERENCE METHODS TO ANALYZE INCOMPRESSIBLE FLUID FLOW. 87-044567
 —SOME FINITE-DIFFERENCE METHODS TO SOLVE INCOMPRESSIBLE FLUID FLOW. 86-045559

Takemiya, Hirokazu

- THREE-DIMENSIONAL SEISMIC ANALYSIS FOR SOIL-FOUNDATION-SUPERSTRUCTURE BASED ON DYNAMIC SUBSTRUCTURE METHOD. 87-047985
 —SEISMIC ANALYSIS AND DESIGN OF MULTI-SPAN CONTINUOUS HIGH-PIER BRIDGES WITH EMPHASIS ON SOIL-STRUCTURE INTERACTION. 85-011090

Takemiya, Satoshi

- see Suyama, Yoko. 85-089760

Takemori, M.T.

- see Groshans, V.L. 87-087379
 —see Matsumoto, D.S. 85-087826

Takemori, Michael T.

- SHEAR AND CRAZE COMPETITION IN SUBCRITICAL FATIGUE CRACK GROWTH: FATIGUE LIFETIME INVERSIONS. 87-027793

Takemoto, A.

- Sakakibara, Y.; Nakajima, Y.; Fujiwara, M.; Kakimoto, S.; Namizaki, H.; Susaki, W. 1.3 μM InGaAsP/InP DISTRIBUTED-FEEDBACK P-SUBSTRATE PARTIALLY INVERTED BURIED-HETEROSTRUCTURE LASER DIODE. 87-063960

Takemoto, Akira

- see Kubo, Hiroshi. 87-107916
 —see Yoshida, Kenichi. 85-096273

Takemoto, B.K.

- Shriner, D.S.; Johnston, J.W. Jr. PHYSIOLOGICAL RESPONSES OF SOYBEAN (GLYCINE MAX L. MERR) TO SIMULATED ACID RAIN AND AMBIENT OZONE IN THE FIELD. 87-002304

Takemoto, Hirotsato

- Sakaguchi, Haruo; Suehiro, Teruyoshi; Ohnishi, Kunihiko; Nagai, Kunio; Hashimoto, Toshie; Mohri, Masakazu. CASTING TEST OF THIN SLABS BY AN EXPERIMENTAL CASTER OF TWIN ROLL TYPE (A DEVELOPMENT OF A THIN SLAB CASTER OF TWIN ROLL TYPE-II). 87-100708
 —Ohnishi, Kunihiko; Nagai, Kunio; Nishiyama, Hisaki; Kunugiza, Kunio. COOLING AND SOLIDIFICATION

- CHARACTERISTICS OF THIN SLAB CASTING BY TWIN ROLL CASTER (A DEVELOPMENT OF A THIN SLAB CASTER OF TWIN ROLL TYPE-II). 87-114543

Takemoto, Iwao

- see Koike, Norio. 86-057959
 —see Nakai, Masaaki. 86-057960
 —see Ando, Haruhisa. 86-057961
 —see Ohba, Shinya. 86-120585

Takemoto, K.

- see Sumida, M. 87-064338
 —see Yu, Y.S. 87-081786
 —see Hirabaru, O. 85-087526

Takemoto, Katsuhiko

- see Shibuya, Teiji. 85-060372

Takemoto, Kenji

- Nakajima, Shimpei; Hisaki, Takahiko. SYSTEM ARCHITECTURE FOR FIBER OPTIC BROADBAND DISTRIBUTION SYSTEM. 87-043753
 —Nakajima, Shimpei; Hisaki, Takahiko. SYSTEM ARCHITECTURE FOR FIBER OPTIC BROADBAND DISTRIBUTION SYSTEM. 87-080472
 —see Yamagata, Jun. 87-080485
 —see Kishimoto, Ryozo. 86-044773
 —Kobayashi, Yukio; Ichihashi, Yasutaka. DESIGN AND PERFORMANCE OF SUBMARINE OPTICAL CABLE TRANSMISSION SYSTEM. 86-119901
 —Kobayashi, Yukio; Ichihashi, Yasutaka. SUBMARINE OPTICAL CABLE TRANSMISSION SYSTEM DESIGN AND PERFORMANCE. 85-116259

Takemoto, Kiichi

- see Aoki, Nobuo. 87-089957
 —see Miyata, Mikiji. 87-091126
 —see Tsutsumi, Hiromori. 87-091141
 —see Inaki, Yoshiaki. 86-001316
 —see Miyata, Mikiji. 86-076907
 —see Miyata, Mikiji. 86-081740
 —see Fang, Shi-Bi. 85-000966
 —see Fang, Shi-Bi. 85-073167
 —see Sakuma, Yo. 85-078372
 —see Fang, Shi-Bi. 85-087386

Takemoto, Kunio

- see Hasaba, Shigemasa. 85-013730
 —see Torii, Kazuyuki. 85-023989

Takemoto, M.

- EFFECT OF LOADING MODE ON THE HYDROGEN-ASSISTED FRACTURE OF AN ULTRA HIGH-STRENGTH STEEL. 86-114947
 —Shonohara, T.; Shirai, M.; Shinogaya, T. EXTERNAL STRESS CORROSION CRACKING (ESCC) OF AUSTENITIC STAINLESS STEEL. 85-109851

Takemoto, Masakatsu

- see Isobe, Shoji. 87-036915

Takemoto, Mikio

- THRESHOLD STRESSES OF SOME STRESS CORROSION CRACKING SYSTEMS RULED BY THE MAXIMUM PRINCIPAL STRESS THEORY. 87-013523
 —Shinohara, Takanobu; Shirai, Masahiro. LOW TEMPERATURE ESCC OF AUSTENITIC STAINLESS STEEL EQUIPMENTS AND POTENTIAL DETRIMENTAL ION SPECIES. 87-113125
 —THRESHOLD STRESSES OF SOME STRESS CORROSION CRACKING SYSTEMS RULED BY THE TOTAL STRAIN ENERGY THEORY. 86-115417

Takemoto, Motoji

- see Ozoe, Hiroyuki. 86-054710

Takemoto, Shinji

- see Nakasa, Kiejiro. 85-110668

Takemoto, Sinji

- see Teramoto, Tomihiko. 86-128706

Takemoto, T.

- see Okamoto, I. 87-011600

Takemoto, Tadashi

- Nakamura, Hideyuki; Okamoto, Ikuo. VACUUM BRAZING OF ALUMINUM/TITANIUM JOINTS WITH ALUMINUM FILLER METALS. 87-003693
 —Okamoto, Ikuo. EFFECT OF IRON CONTENT IN BRAZING FILLER METALS ON CORROSION OF BRAZED ALUMINUM. 87-003695

- Okamoto, Ikuo; Kuroshima, Kazuhiko. SACRIFICIAL ANODE TYPE Al-10Si-1Mg BRAZING FILLER METALS FOR SUPPRESSION OF CORROSION OF BRAZED 3003 ALUMINUM ALLOY. 87-004459
 —Okamoto, Ikuo; Matsumura, Junji. PHASE DIAGRAMS OF Cu-Ag-P AND Cu-Sn-P TERNARY FILLER METALS. 87-011599

- Okamoto, Ikuo; Matsumura, Junji. LIQUIDUS SURFACE OF QUATERNARY COPPER PHOSPHORUS BRAZING FILLER METALS WITH SILVER AND TIN - COPPER PHOSPHORUS BRAZING FILLER METALS WITH LOW MELTING TEMPERATURE (REPORT III). 87-011601
 —Nakamura, Hideyuki; Okamoto, Ikuo. VACUUM BRAZING OF TITANIUM WITH ALUMINUM FILLER METALS. 87-121813
 —Mizutani, Masami; Okamoto, Ikuo. EFFECT OF DEGREE OF CLOSE ON THE VACUUM BRAZABILITY OF ALUMINUM HOLLOW RECEPTACLES. 86-004178
 —see Okamoto, Ikuo. 86-074633
 —see Okamoto, Ikuo. 86-074807

- Okamoto, Ikuo. INVESTIGATION ON THE CORROSION OF BRAZED ALUMINUM. 85-003902

- Okamoto, Ikuo. STRESS CORROSION CRACKING AND ANODIC DISSOLUTION BEHAVIOR OF 5083 ALUMINUM ALLOY. 85-003925
 —Okamoto, Ikuo. LONG TIME FLUXLESS BRAZING TEST OF 3004 ALUMINUM ALLOY. 85-004557
 —Okamoto, Ikuo. EFFECT OF ADDITIONAL ELEMENTS OF SILVER FILLER ALLOYS ON MICROSTRUCTURE AND CORROSION RESISTANCE OF BRAZED STAINLESS STEEL JOINTS. 85-010779

Takemoto, Tomonori

- see Masumoto, Isao. 85-125166

Takemoto, Toshihiko

- EFFECTS OF ALLOYING ELEMENTS AND COLD ROLLING ON PERMEABILITY OF AUSTENITIC STAINLESS STEEL (DEVELOPMENT OF HIGH STRENGTH-NONMAGNETIC STAINLESS STEEL - I). 87-113034

- EFFECTS OF ALLOYING ELEMENTS, COLD ROLLING AND AGING TREATMENT ON MECHANICAL PROPERTIES OF AUSTENITIC STAINLESS STEEL (DEVELOPMENT OF HIGH STRENGTH-NONMAGNETIC STAINLESS STEEL - II). 87-113042
 —Mukai, Koji; Hoshino, Kazuo. EFFECT OF NITROGEN ON LOW CYCLE FATIGUE BEHAVIOR OF AUSTENITIC STAINLESS STEEL. 86-113702

Takemoto, Toshio

- see Hirobe, Toshihiko. 85-100373

Takemoto, Toyoki

- see Nomura, Noboru. 87-065352
 —see Inoue, Michihito. 85-028878

Takemoto, Yasutoshi

- see Kojima, Keishi. 86-035767

Takemoto, Yoshiharu

- Watanabe, Norihiko; Higashino, Ichiro. SOLID STATE ENGINE MADE WITH SHAPE MEMORY ALLOYS. 86-007315

Takemoto, Yoshiyuki

- Hirayama, Kazuhiko; Tanaka, Hideaki; Tsubaki, Minoru. DEVELOPMENT TESTS RESULTS OF IHI-SULZER RTA TYPE MARINE ENGINE. 85-066509

Takemoto, Yukimasa

- see Yamabe, Haruo. 87-054152
 —see Yamabe, Haruo. 86-046261

Takemura, Akio

- Tomita, Bun-Ichiro; Mizumachi, Hiroshi; Shiozawa, Kimihide. DYNAMIC MECHANICAL PROPERTIES AND ADHESIVE STRENGTHS OF EPOXY RESINS MODIFIED WITH LIQUID RUBBER. II. MODIFICATION WITH CTBN. 86-043406

- Tomita, Bun-Ichiro; Mizumachi, Hiroshi. SYNTHESIS OF IPN-RELATED MATERIALS FROM SOLUTION OF POLYACRYLATES. 86-061453

Takemura, Fukuo

- see Iwai, Kaoru. 86-090082
 —see Iwai, Kaoru. 85-026069

Takemura, H.

- see Shearer, M. Hassel. 87-065396
 —see Fujihira, M. 86-034642

Takemura, Hayato

- see Takahashi, Toshio. 87-014931

Takemura, Hideo

- see Takakura, Masaki. 87-021487
 —see Katagiri, Masayuki. 85-019283
 —see Takakura, Masaki. 85-055251

Takemura, Jiro

- see Kimura, Tsutomu. 85-016781

Takemura, K.

- see Fujii, Y. 87-029771
 —see Kiyota, F. 86-093347

Takemura, Kazuhiko

- see Yamaryo, Sada-yuki. 86-086903
 —see Yamaryo, Sada-yuki. 85-083124

Takemura, Michinobu

- see Hiwatashi, Taka-aki. 85-010250

Takemura, Shigeaki

- DIGITIZING THE BROADCAST STUDIO. 87-120444

Takemura, Shinichi

- see Korematsu, Koji. 86-061331

Takemura, T.

- Roko, K.; Shiraha, M.; Midoriyama, S. DRYOUT CHARACTERISTICS AND FLOW BEHAVIOR OF GAS-WATER TWO-PHASE FLOW THROUGH U-SHAPED AND INVERTED U-SHAPED BENDS. 86-047308

Takemura, Taketoshi

- Kobayashi, Masahiro; Takada, Yoshio; Sato, Ken. EFFECTS OF ANTIMONY OXIDE ON THE CHARACTERISTICS OF ZnO VARISTORS. 87-124865
 —Kobayashi, Masahiro; Okutani, Masayuki; Kakeshita, Tomoyuki; Shimizu, Ken-ichi. RELATION BETWEEN THE DIRECTION OF WHISKER GROWTH AND THE CRYSTALLOGRAPHIC TEXTURE OF ZINC. 87-130106
 —Kobayashi, Masahiro; Okutani, Masayuki. INFLUENCE OF BASE MATERIALS ON THE CHARACTERISTICS OF ZINC ELECTROPLATES AND THE WHISKER FORMATIONS. 87-130143

- Kobayashi, Masahiro; Takada, Yoshio; Sato, Ken. EFFECTS OF CONTENTS OF Bi_2O_3 AND Sb_2O_3 ON LATTICE PARAMETERS OF PHASES OF ZnO VARISTOR CERAMICS. 86-014746
- Kobayashi, Masahiro; Takada, Yoshio; Sato, Ken. HIGH-TEMPERATURE X-RAY DIFFRACTION MEASUREMENTS OF ZnO VARISTOR CERAMICS. 86-014747
- Kobayashi, Masahiro; Takada, Yoshio; Sato, Ken. EFFECTS OF BISMUTH SESQUIOXIDE ON THE CHARACTERISTICS OF ZnO VARISTORS. 86-124885
- Takemura, Tetuo**
- see Utoh, Shigenori. 87-064778
- see Tsubakihara, Shinsuke. 87-089207
- see Horiuchi, Toshihisa. 87-092077
- see Tsuzuki, Koji. 86-004472
- see Matsushige, Kazumi. 86-027802
- see Horiuchi, Toshihisa. 86-044512
- see Shichiyo, Shiro. 86-092118
- see Utoh, Shigenori. 86-118782
- see Utoh, Shigenori. 86-118830
- see Tagasira, Katsuharu. 85-026040
- see Matsushige, Kazumi. 85-045719
- see Nishimura, Kazuhiro. 85-087832
- see Nishimura, Kazuhiro. 85-088858
- see Utoh, Shigenori. 85-115089
- Takemura, Toshio**
- Shirane, Hiroyoshi; Nakashio, Seizo. COPOLYMERIZATION OF 2,6-XYLENOL WITH NAPHTHOLS BY MANGANESE COMPLEX CATALYST. 87-027967
- Maruyama, Takashi; Nakashio, Seizo. INFLUENCE OF ADDITIVES AND PHENOL DERIVATIVES ON OXIDATIVE POLYMERIZATION OF 2,6-XYLENOL WITH MANGANESE COMPLEX CATALYST. 87-075166
- Shirane, Hiroyoshi; Nakashio, Seizo. OXIDATION OF METHYL GROUPS OF RESULTING POLY(2,6-DIMETHYL-1,4-PHENYLENEOXIDE) IN THE PROCESS OF OXIDATIVE POLYMERIZATION OF 2,6-XYLENOL AND GRAFTING REACTION. 87-075168
- Shirane, Hiroyoshi; Nakagawa, Isamu; Nakashio, Seizo. OXIDATIVE POLYMERIZATION OF 2,6-XYLENOL WITH MANGANESE COMPLEX CATALYST COMPRISED OF MANGANESE CHLORIDE, 2-AMINOETHANOL AND METHANOL: ANALYSIS OF CHARACTERISTICS OF THE REACTION. 87-090651
- Takemura, Y.**
- see Zen, S. 87-034716
- Takemura, Yasuhiko**
- see Miyabayashi, Toshio. 86-035290
- Takemura, Yasuhiro**
- Ono, Kohko; Ouchi, Koji; Ishii, Reiko. DEALKYLATION OF COAL LIQUID UNDER CO-STEAM ATMOSPHERE. II. MODEL REACTIONS USING ALKYL BENZENES ON SUPPORTED NICKEL CATALYSTS. 87-018381
- see Shibaoka, Michio. 86-017706
- Nakamura, Akira; Taguchi, Harehiko; Ouchi, Koji. CATALYTIC DECARBOXYLATION OF BENZOIC ACID. 85-000504
- Takemura, Yasuo**
- Kimura, Masanobu; Amano, Minami. ULTRACOMPACT CCD COLOR TELEVISION CAMERA. 87-120387
- Kimura, Masanobu; Ooi, Kazushige; Mukaigawa, Hiroshi; Nakamura, Takahiro; Tanuma, Chiaki; Sanda, Kiyofumi; Amano, Minami. CCD MICRO-MINIATURE COLOR CAMERA. 87-120400
- SUBMINIATURE CCD COLOR CAMERA HAS A HUGE MARKET DEMAND. 86-120616
- Ooi, Kazushige; Kimura, Masanobu; Sanda, Kiyofumi; Kuboto, Akihiko; Amano, Minami. NEW FIELD INTEGRATION FREQUENCY INTERLEAVING COLOR TELEVISION PICKUP SYSTEM FOR SINGLE-CHIP CCD CAMERA. 86-120630
- see Ooi, Kazushige. 85-117102
- Takema, Koei**
- see Shimokawa, Hirosuke. 87-115272
- see Tajima, Jiro. 86-123474
- see Miki, Chitoshi. 86-128722
- Takenaga, Hisakuni**
- see Kadoya, Yoshiki. 86-114270
- see Hirota, Yoshio. 86-114314
- Takenaga, M.**
- see Sadashige, Koichi. 85-030045
- Takenaga, Mitsuru**
- MECHANICAL RELAXATION PROCESS AT 208 K FOR HIGHLY IRRADIATED POLYTETRAFLUOROETHYLENE. 87-091762
- Obori, Hiroyoshi; Yamagata, Kyozo. INTERNAL FRICTION BEHAVIOR NEAR THE CRYSTALLINE PHASE TRANSITION TEMPERATURES FOR As -POLYMERIZED POLYTETRAFLUOROETHYLENE. 85-045714
- Yamagata, Kyozo. DEPENDENCE OF DEGREE OF CRYSTALLINITY AND MELTING POINT ON TIME AND TEMPERATURE OF ANNEALING FOR γ -IRRADIATED POLYTETRAFLUOROETHYLENE. 85-045715
- Takenaga, Mutsuo**
- Mikoda, Masanari. OPTICAL MEMORIES. 87-031305
- Yamashita, Tadaoki. OPTICAL MASSMEMORIES. 85-067398
- Takenaga, T.**
- see Awadhwal, N.K. 87-001793
- Takenaka, Akio**
- see Takimoto, Midori. 85-028070
- Takenaka, Eiji**
- see Imaizumi, Hirohide. 86-128046
- Takenaka, H.**
- HIGHLY SENSITIVE SINTERED $\alpha\text{-Fe}_2\text{O}_3$ GAS SENSOR (NATURAL GAS SENSOR EGS-NO2C). 87-075611
- see Kawashima, Y. 86-002190
- Kishida, H.; Nakai, H. STUDY ON NEW COMPOSITE GIRDER USING PRESTRESSED PRECAST CONCRETE SLAB BY PPCS METHOD. 86-008182
- see Morigaki, K. 86-104886
- Morigaki, K. TIME-RESOLVED OPTICALLY DETECTED MAGNETIC RESONANCE OF CONDUCTION BAND TAIL ELECTRONS AND A-CENTRES IN HYDROGENATED AMORPHOUS SILICON. 85-100359
- Takenaka, Hajime**
- see Hagiwara, Mamoru. 85-106361
- Takenaka, Haruko**
- see Takahashi, Masae. 87-014645
- see Kodate, Kashiko. 86-087031
- see Takahashi, Masae. 85-013577
- Takenaka, Hiroichi**
- see Uchiyama, Toshimitsu. 85-003897
- Takenaka, Hiroyasu**
- see Sakai, Tetsuo. 87-082946
- see Sakai, Tetsuo. 86-072883
- see Sakai, Tetsuo. 85-069498
- Takenaka, Hisashi**
- Ogihara, Chisato; Morigaki, Kazuo. CONDUCTION BAND TAIL ELECTRONS AND A-CENTRES IN $\alpha\text{-Si:H}$ AS ELUCIDATED BY TIME-RESOLVED OPTICALLY DETECTED MAGNETIC RESONANCE MEASUREMENTS. 86-105309
- Takenaka, K.**
- see Yamaguchi, T. 85-099551
- Takenaka, Kaku**
- see Nakai, Ryusuke. 85-099523
- Takenaka, Katsuhiko**
- see Hirao, Akira. 87-116819
- Takenaka, Kazuki**
- DYNAMICAL CONTROL OF MANIPULATOR WITH VISION ('CUP AND BALL' GAME DEMONSTRATED BY ROBOT). 86-101160
- Takenaka, M.**
- see Kuramoto, E. 87-078936
- Takenaka, Masaki**
- see Matsumura, Katsumi. 87-100590
- Takenaka, N.**
- see Michiyoshi, I. 86-055005
- see Michiyoshi, I. 85-051932
- Takenaka, Naoki**
- see Ohshima, Masaaki. 86-065046
- Takenaka, Nobuyuki**
- see Fujii, Terushige. 87-046221
- see Akagawa, Koji. 86-047231
- Takahashi, Osamu; Michiyoshi, Itaru. NATURAL CONVECTION HEAT TRANSFER FROM A HORIZONTAL PLATE TO POTASSIUM. 86-054664
- Takahashi, Osamu; Michiyoshi, Itaru. EFFECT OF MAGNETIC FIELD ON NUCLEATE BOILING HEAT TRANSFER FROM A HORIZONTAL CYLINDER TO POTASSIUM. 86-055014
- Takenaka, Norio**
- see Nagao, Takaaki. 86-053697
- see Nagao, Takaaki. 86-053699
- see Nagao, Takaaki. 85-051249
- Takenaka, Sadao**
- see Daido, Yoshimasa. 87-032666
- see Suzuki, Yoshiaki. 86-096358
- Takenaka, Shinji**
- Dornhoefer-Takenaka, Hanna; Muhle, Hartwig. ALVEOLAR DISTRIBUTION OF FLY ASH AND OF TITANIUM DIOXIDE AFTER LONG-TERM INHALATION BY WISTAR RATS. 86-048202
- Takenaka, Shunsuke**
- see Nishihata, Yasuo. 86-029897
- Nishimura, Koichi; Kusabayashi, Shigekazu. DISCOTIC MESOPHASES OF 1,3,5-TRISUBSTITUTED BENZENES. 85-008051
- Hayashi, Shigetugu; Kusabayashi, Shigekazu. THERMAL PROPERTIES OF NEW HOMOLOGOUS SERIES OF 4-(4-ALKOXYPHENOXYCARBONYL)PHENYL 4-(4-NITROBENZOYL)BENZOATES. 85-028317
- Takenaka, T.**
- see Yokota, M. 87-040125
- see Fukumoto, S. 86-000514
- see Iwamoto, M. 85-121199
- Takenaka, Tadashi**
- Soma, Yasushi; Sakata, Koichiro. PbZrO_3 -BASED PIEZOELECTRIC CERAMICS CONTAINING $\text{Pb}(\text{Zn}, \text{Nb}, \text{J})\text{O}_3$. 86-014843
- Takenaka, Takao**
- see Noto, Nobuhiko. 86-103986
- Takenaka, Takashi**
- see Yokota, Mitsuhiko. 87-040142
- see Yokota, Mitsuhiko. 86-041050
- Kiyonaga, Chitoku. COMPACT DISC GRAPHIC PLAYBACK SYSTEM. 85-006363
- Takenaka, Tohru**
- see Isono, Nobuaki. 87-008664
- see Kawai, Takeshi. 85-004884
- see Umemura, Junzo. 85-028361
- see Miyazaki, Toshimasa. 85-122523
- Takenaka, Toshio**
- see Zhao, Tong. 87-045324
- see Zhao, Tong. 87-046355
- see Zhao, Tong. 87-046359
- see Zhao, Tong. 87-046364
- see Zhao, Tong. 86-046591
- see Zhao, Tong. 86-046902
- see Arai, Sumio. 86-048563
- see Lee, Illyeong. 86-056359
- see Zhao, Tong. 85-043445
- see Lee, Illyeong. 85-044798
- see Arai, Sumio. 85-044806
- see Kitagawa, Ato. 85-045377
- Takenaka, Toshiharu**
- NOTE ON THE GENERATION THEOREM OF COSINE FAMILIES IN BANACH SPACES. 87-069725
- Takenaka, Toyofumi**
- see Kuribayashi, Shin-ichi. 87-031417
- BUFFER MANAGEMENT SCHEMES FOR A HETEROGENEOUS PACKET SWITCHING SYSTEM. 86-031833
- see Kuribayashi, Shin-ichi. 86-118888
- Takenaka, Y.**
- Kimura, Y.; Narita, K.; Kaneko, D. MATHEMATICAL MODEL OF ZONE DATABASE REDUCTION SHAFT FURNACE AND ITS APPLICATION TO ACTUAL OPERATIONS OF A MODEL PLANT. 86-049581
- Takenaka, Yutaka**
- Koike, Tomoyuki; Oka, Takeshi; Tanahashi, Maki; Kaneto, Kei-ichi; Yoshino, Katsumi. DEGRADATION OF POLYTHIOPHENE FILM BY DOPING-UNDOPING CYCLE. 87-090345
- Takenawa, Tadashi**
- see Schneider, Alan M. 86-039029
- Takeno, A.**
- see Wada, T. 87-090528
- Takeno, Akiyoshi**
- Miyata, Seizo; Wada, Tatsuo; Iwaki, Masaya; Sasabe, Hiroyuki; Masuda, Toshio; Higashimura, Toshinobu. STRUCTURAL CHANGES OF DISUBSTITUTED POLYACETYLENES BY ION IMPLANTATION. 87-088942
- Takeno, Kohei**
- Imou, Shin'ichi. T-700 POS TERMINAL USING THE EUROPEAN ARTICLE NUMBER CODE. 87-022727
- Takeno, Naoto**
- Kimbara, Keiji; Takashima, Isao; Hanaoka, Naoyuki. ALTERATION ZONE DATABASE SYSTEM. 87-051067
- ALTERATION AND FLUID CHEMISTRY OF TAKE-NOYU GEOTHERMAL AREA. HYDROTHERMAL ALTERATION IN CORE FROM DRILL HOLE DW2. 86-051610
- Takeno, Shirou**
- see Komatsu, Masao. 86-015113
- Takeno, Shozo**
- see Saitoh, Noriko. 86-071430
- see Saitoh, Noriko. 86-072021
- Homma, Shigeo. SINE-LATTICE (SINE-FORM DISCRETE SINE-GORDON) EQUATION - ONE AND TWO-KINK SOLUTIONS AND PHYSICAL MODELS. 86-087296
- Takeno, T.**
- Nishioka, M.; Ishizuka, S. THEORETICAL STUDY OF EXTINCTION OF A TUBULAR FLAME. 87-044239
- Takeno, Tadao**
- see Iijima, Toshio. 87-044234
- ASYMPTOTIC ANALYSIS OF FLAMES WITH REACTANT LEAKAGE. 87-044330
- Ishizuka, Satoru. TUBULAR FLAME THEORY. 86-045358
- PRESSURE DISTRIBUTION IN FLAME PROPAGATING IN SOAP BUBBLE. 85-042894
- Iijima, Toshio. THEORETICAL ANALYSIS OF FLAME PROPAGATION IN CLOSED VESSELS. 85-047864
- see Iijima, Toshio. 85-071599
- Takeno, Yukio**
- Suwabe, Masatsugu; Sakurai, Tomoaki; Goto, Kimiyoshi. INFLUENCE OF SUBSTRATE TEMPERATURE ON MAGNETIC PROPERTIES AND DOMAINS OF AMORPHOUS $\text{Ti}_{1-x}\text{Fe}_x$ FILMS. 87-067084
- Takenobu, Kajikawa**
- see Hiroyuki, Takazawa. 87-079142
- Takenoshita, H.**
- see Sato, K. 86-028273
- LIQUID PHASE EPITAXIAL GROWTH AND ELECTRICAL CHARACTERIZATION OF CuInSe_2 . 86-029409
- Takenoshita, Hiroshi**
- Kido, Kazutaka; Sawai, Katsunori. CATHODOLUMINESCENCE STUDY ON DIFFUSION COEFFICIENTS OF Al, Ga And In In ZnSe . 87-104571
- STUDY OF SILICON TRANSISTOR-TIP BY ELECTRON-ACOUSTIC MICROSCOPY. 85-100763

- Takenoshita, Soichi**
—Kakui, Hideo. TOHOKU ONE METER BUBBLE CHAMBER. 85-011187
- Takenoshita, Yugo**
—Kogaku, Tetsuya; Okamoto, Satoshi. SOLAR-TERRSTRAL DISTURBANCES OF JUNE-SEPTEMBER 1982. IV. IONOSPHERIC DISTURBANCES; 9. VARIATIONS IN HF WAVE FIELDSTRENGTH FOR SHORT PATHS IN JAPAN. 86-111525
- Takenouchi, H.**
—Iwashita, Y. INTEGRATED KNOWLEDGE REPRESENTATION SCHEME FOR EXPERT SYSTEMS. 87-006172
- Takenouchi, Katsumi**
—TRANSIENT MAGNETOHYDRODYNAMIC CHANNEL FLOW WITH AXIAL SYMMETRY AT A SUPERSONIC SPEED. 85-043388
- Takenouchi, Kazuki**
—see Takamatsu, Yasuo. 86-056449
—see Takamatsu, Yasuo. 85-053963
- Takenouchi, Kiyo**
—see Hoshino, Tsutomu. 87-024812
- Takenouchi, Naoko**
—see Takeuchi, Hiroshi. 87-117011
- Takenouchi, S.**
—see Kaneda, H. 86-075995
- Takenouchi, Satoshi**
—Kobayashi, Michiko; Einaga, Hisahiko. ANALYTICAL METHOD OF PRIDERITE TYPE CERAMICS. 87-015134
—see Kobayashi, Michiko. 85-049587
- Takenouchi, Takeharu**
—Ozawa, Yuji. OPTIMAL ESTIMATION OF STATE VARIABLES FOR UNDERWATER VEHICLES BASED ON KALMAN FILTERING. 87-116859
- Takenouchi, Tokuo**
—see Goto, Toshikuni. 85-056334
- Takenouchi, Tomoo**
—Ichinomiya, Yoshiaki; Sakurai, Takashi. PRODUCTION OF AMORPHOUS MOTHER ALLOY BY THE FUSION-REDUCTION METHOD. 87-011480
—see Yamada, Hirohisa. 87-114408
—see Kitamura, Kazuo. 85-063239
—see Iwabuchi, Yoshitaka. 85-125690
- Takenouchi, Toshio**
—see Hayashi, Kenjiro. 86-127493
- Takenouti, H.**
—see Gabrielli, C. 87-039179
—see Fiaud, C. 87-039625
—see Keddum, M. 87-076294
—see Da Cunha Belo, M. 86-062118
—see Keddum, M. 86-062831
—see Keddum, M. 86-062832
- Takenouti, Hisasi**
—see Keddum, Michel. 85-074227
- Takeo, Hideya**
—see Saito, Takahiro. 87-056913
—see Saitoh, Takahiro. 86-057533
- Takeo, M.**
—see Funaki, K. 87-117411
—Funaki, K.; Sato, S.; Yamafuji, K.; Iwakuma, M.; Hiramatsu, M.; Matsumoto, K.; Hamada, M. 17 TESLA SUPERCONDUCTING MAGNET WITH MULTIFILAMENTARY SUPERCONDUCTORS. 87-117464
—see Chikaba, J. 87-117495
—see Funaki, K. 85-113918
- Takeo, Setsu**
—see Suzuki, Toshihide. 87-017746
- Takeo Suzuki**
—see Kamata, Norihiko. 87-102821
- Takeo, Takashi**
—Hattori, Hajime. MEASUREMENT OF PARTICLE SIZE USING THE DUAL-BEAM LASER INTERFEROMETER WITH THE RECEIVING OPTICS COMPOSED OF THE ARRAY OF FIBER-BUNDLES. 87-083870
—Hattori, Hajime. OPTICAL FIBER THERMO-SENSOR USING GAP. 85-117295
- Takeoka, Jun-ichi**
—see Miyake, Yutaka. 86-008512
—see Miyake, Yutaka. 85-007790
- Takeoka, Shinji**
—see Ohno, Hiroyuki. 86-090801
- Takeoka, Tadashi**
—Yamanishi, Masamichi; Kan, Yasuo; Suemune, Ikuo. 140 ps OPTICAL PULSE GENERATION BY FIELD-INDUCED GAIN SWITCHING IN A PHOTO-EXCITED QUANTUM WELL LASER. 87-063083
—see Suemune, Ikuo. 86-065300
- Takeoka, Yoshio**
—see Matsumoto, Seikai. 86-093764
- Takesada, H.**
—see Yamano, M. 85-117136
- Takesada, Hajime**
—Marushita, Yasushi; Katagishi, Tatsuo. NEW DRIVING TECHNIQUE FOR FLICKER FREE LIQUID CRYSTAL TV WITH FULL SCANNING LINES. 87-029802
—see Yamano, Masaru. 86-122814
- Takesawa, K.**
—Takeda, S.; Tamaki, S. ISOTHERMAL COMPRESSIBILITY OF MONATOMIC LIQUIDS AND BINARY MIXTURES. 87-064948
- Takesawa, Shingo**
—see Matsuhisa, Shigeki. 87-033687
—see Sakai, Kiyotaka. 85-008491
- Takeshige, Chifuyu**
—DIFFERENTIATION BETWEEN ACUPUNCTURE AND NON-ACUPUNCTURE POINTS BY ASSOCIATION WITH ANALGESIA INHIBITORY SYSTEM. 86-010087
- Takeshige, Kenji**
—see Tsukada, Koshiro. 85-086172
- Takeshige, M.**
—see Sakai, O. 85-014557
- Takeshige, Yukio**
—see Terashima, Toshio. 87-024919
—see Usukura, Tatsuo. 86-021733
- Takeshima, Kazuo**
—see Hayashi, Toshio. 87-091084
—see Hayashi, Toshio. 86-010930
—see Hayashi, Toshio. 86-092191
- Takeshima, Kazuyuki**
—see Endo, Tatsuo. 86-013028
- Takeshima, Kenji**
—see Yufu, Hiroshi. 87-034878
- Takeshima, Masahiro**
—Sugamata, Makato; Kaneko, Junichi. STRETCH FORMABILITY AND FORMING LIMITS OF AGE-HARDENED ALUMINUM ALLOY SHEETS. 85-004071
—see Kaneko, Junichi. 85-004560
- Takeshima, Mikio**
—Funakoshi, Nobuhiro. MOLECULAR ORIENTATION DISTRIBUTION IN INJECTION-MOLDED POLYCARBONATE DISKS. 87-089197
—Funakoshi, Nobuhiro. STUDY OF MOLECULAR ORIENTATION IN INJECTION-MOLDED POLYCARBONATE BY LASER-RAMAN SPECTROSCOPY. 87-089204
—Funakoshi, Nobuhiro. MOLECULAR ORIENTATION DISTRIBUTION IN INJECTION-MOLDED POLYCARBONATE DISCS. 86-090199
- Takeshima, Toshiki**
—see Matsumoto, Kouhei. 86-011071
- Takeshima, Toshio**
—see Terada, Kazuo. 87-031372
—see Takada, Masahide. 86-031282
—see Suzuki, Shun'ichi. 85-029675
- Takeshima, Yoshio**
—see Nosetani, Tadashi. 87-004019
—see Nanba, Keizo. 87-004113
—see Nanba, Keizo. 87-088574
—see Nanba, Keizo. 86-117524
—see Nanba, Keizo. 86-128227
—FATIGUE STRENGTH OF LONGITUDINAL WELDED JOINTS IN ALUMINUM ALLOY 6N01-T5. 86-128777
- Takeshima, Yutaka**
—see Watanabe, Ryuzo. 87-092555
- Takeshiro, Shinichi**
—Takayama, Kazuo; Hatori, Tadatsugu; Watanabe, Tsuguhiko. NUMERICAL SIMULATION FOR THE DISCHARGE MECHANISM OF A TP-D PLASMA SOURCE. 87-086916
- Takeshita, H.**
—see Kurasawa, T. 86-123445
- Takeshita, Haruyuki**
—Yokota, Suehiko; Mori, Tokiaki; Tanaka, Kyoichi. REDUCTION OF THERMAL STRESS WITH A SET-RETARDED CONCRETE. 85-024013
- Takeshita, Hidefumi**
—see Kinoshita, Masahiro. 87-078726
—see Yoshida, Hiroshi. 86-066679
—see Yoshida, Hiroshi. 85-119847
- Takeshita, Hideo**
—see Kawakami, Heijiro. 87-114279
- Takeshita, Hitoshi**
—Motomura, Hideshi; Mametsuka; Hiroaki. MCPBA-OXIDATION OF 8H-CYCLOHEPTA[b]THIOPHEN-8-ONES TO THEIR 1,1-DIOXIDES AND FURTHER RING-CONTRACTED BENZO[b]THIOPHENE DERIVATIVES. 85-015876
—Mori, Akira; Nakamura, Satoshi. SYNTHETIC PHOTO-CHEMISTRY. XXVIII. A PHOTOCHEMICAL C₈-HOMOLOGATION OF 4-ISOPROPENYLTOLUENE WITH METHYL 2,4-DIOXOPENTANOATE TO ISOLAURENE AND A FORMAL SYNTHESIS OF CUPARENE. 85-015900
- Takeshita, I.**
—see Kukita, Y. 87-078238
—see Fujisawa, T. 86-000466
- Takeshita, Isao**
—see Fujisawa, Takashi. 85-000223
- Takeshita, Katsuyoshi**
—see Niwa, Shu-ichi. 86-008747
- Takeshita, Kunimasa**
—Shingu, Paul Hideo. UNDERCOOLING ATTAINABLE BY THE RAPID QUENCHING OF Al-CuAl₃ EUTECTIC ALLOY MELT. 86-004715
- Shingu, Paul Hideo. ANALYSIS OF THE MELT PUDDLE FORMATION IN THE SINGLE ROLLER CHILL BLOCK CASTING. 86-073934
—Shingu, Paul Hideo. THERMAL CONTACT DURING THE COOLING BY THE SINGLE ROLLER CHILL BLOCK CASTING. 86-078312
- Takeshita, M.**
—see Hiroshima, M. 87-031100
—Ikeda, T.; Suzuki, R.; Takeuchi, T.; Kodama, N. OPERATING BIAS FIELD ADJUSTMENT OF BUBBLE PROPAGATION TRACKS ON ION-IMPLANTED PERMALLOY HYBRID TYPE MAGNETIC BUBBLE MEMORY DEVICES. 86-068265
- Takeshita, Masanori**
—see Nariai, Yasumasa. 86-101953
- Takeshita, Sadao**
—PLAN AND EXECUTION OF URT CONSTRUCTION METHOD. 86-097941
- Takeshita, Takaharu**
—Kameda, Kohji; Ohashi, Hironori; Matsui, Nobuyuki. DIGITAL SIGNAL PROCESSOR BASED HIGH SPEED CURRENT CONTROL OF BRUSHLESS MOTOR. 87-037209
- Takeshita, Takuo**
—see Morimoto, Koichiro. 87-067474
- Takeshita, Tetsuro**
—Harase, Jiro; Yada, Hiroshi. EFFECTS OF α - γ PARTIAL TRANSFORMATION ON RECRYSTALLIZATION AFTER HOT DEFORMATION IN 17% Cr STAINLESS STEEL. 87-113094
- Takeshita, Tetsuyoshi**
—see Morozumi, Shinji. 86-057971
- Takeshita, Teturo**
—see Harase, Jiro. 87-113044
- Takeshita, Toshio**
—see Maeda, Shigeru. 87-019089
—see Maeda, Shigeru. 85-056250
- Takeshita, Toyoo**
—see Yoshihara, Shigeo. 86-114240
- Takesono, Yoshinori**
—see Ozawa, Masatoshi. 86-063232
- Takesue, Masayuki**
—see Nakahara, Tsunamitsu. 85-114946
- Takesue, Shuichi**
—see Yazaki, Yoichi. 86-081059
- Takesue, Tomoyuki**
—see Nanbu, Hidesaburo. 87-089141
—see Nanbu, Hidesaburo. 87-091620
- Takesue, Yoshiaki**
—Yoshioka, Osamu; Kawamura, Hiroaki; Fujimoto, Terunori. CHARACTERISTICS OF ELECTROLYTIC TINPLATE TREATED WITH CHROMIC ACID ELECTROLYTE. 87-121663
- Taketa, Hiroshi**
—see Katsuki, Shinichi. 85-027948
—see Katsuki, Shinichi. 85-028131
- Taketa, K.**
—see Yasuda, I. 86-031335
- Taketa, Yoshiaki**
—see Inokuma, Toshio. 86-099685
- Taketani, Hideki**
—see Tada, Yukio. 87-116634
- Taketani, Makoto**
—see Hotta, Shu. 85-085368
—see Hotta, Shu. 85-085460
- Taketani, T.**
—see Ito, T. 87-028462
- Taketani, Takao**
—Yabe, Akira; Kikuchi, Kentaro; Mori, Yasuo; Hijikata, Kunio. AUGMENTATION OF CONDENSATION HEAT TRANSFER BY APPLYING NON-UNIFORM ELECTRIC FIELDS (2ND REPORT. AUGMENTATION OF CONDENSATION OUTSIDE A VERTICAL TUBE BY USE OF HELICAL WIRE ELECTRODES). 86-055232
- Taketoh, Kiyoshi**
—see Furushii, Yoshiro. 87-125148
—see Furushii, Yoshiro. 86-125202
- Taketomi, M.**
—see Ishikawa, S. 85-082833
- Taketomi, S.**
—see Mizukami, M. 87-020001
—see Chikazumi, S. 87-047138
—see Setogawa, M. 87-066860
- Taketomi, Susumu**
—RHEOLOGY OF MAGNETIC FLUIDS. 86-047994
—ANISOTROPY OF THE SOUND ATTENUATION IN MAGNETIC FLUID UNDER AN EXTERNAL MAGNETIC FIELD. 86-068406
—EQUIVALENCE BETWEEN CONSTITUTIVE EQUATIONS FOR MAGNETIC FLUIDS WITH AN INTRINSIC ANGULAR MOMENTUM AND THOSE FOR LIQUID CRYSTALS. 85-045551
- Taketoshi, Kazuhisa**
—see Tanioka, Kenichi. 87-103713
- Takeuchi, A.**
—see Yamada, S. 87-037279
—see Otsuhata, K. 86-048138
- Takeuchi, A.Y.**
—see da Cunha, S.F. 87-060028

- da Chunha, S.F. ELECTRICAL RESISTIVITY OF THE PSEUDO-BINARY SYSTEM $\text{Ce}(\text{Fe}_{1-x}\text{Al}_x)_2$. 85-058296
- Takeuchi, Akio**
—BETACAM SP: COMPATIBLE BUT NOT CONVENTIONAL. 87-120385
- Takeuchi, Akira**
—METAL COMPLEXES OF EXTENDED SCHIFF BASES (I): SYNTHESIS OF NEW SCHIFF-BASE NICKELATE(II) COMPLEXES. 87-071967
—see Imai, Tetsuji. 87-105576
—see Tsuruho, Seishiro. 86-030439
- Takeuchi, Ataru**
—see Torikai, Ayako. 86-090674
—see Torikai, Ayako. 86-092410
- Takeuchi, Chisato**
—see Shimura, Mitsunori. 86-086361
- Takeuchi, E.**
—Brimacombe, J.K. EFFECT OF OSCILLATION-MARK FORMATION ON THE SURFACE QUALITY OF CONTINUOUSLY CAST STEEL SLABS. 85-110421
- Takeuchi, E.S.**
—see Bergman, G.M. 87-034902
- Takeuchi, Eiji**
—see Ejima, Tatsuhiko. 87-003482
- Takeuchi, Esther S.**
—Murray, Royce W. METALLOPORPHYRIN CONTAINING CARBON PASTE ELECTRODES. 85-037498
- Takeuchi, Esther Sans**
—see Holmes, Curtis F. 87-034984
- Takeuchi, Etsuo**
—Matsuoka, Saburo; Nishijima, Satoshi. NEAR-THRESHOLD FATIGUE CRACK GROWTH PROPERTIES FOR SB42 AND SUS304 STEELS AT ELEVATED TEMPERATURES. 87-013403
—see Matsuoka, Saburo. 87-112963
—Matsuoka, Saburo; Nishijima, Satoshi. NEAR-THRESHOLD FATIGUE CRACK GROWTH PROPERTIES FOR SB 42 AND SUS 304 STEELS AT ELEVATED TEMPERATURE. 87-113848
—Matsuoka, Saburo; Nishijima, Satoshi. NEAR-THRESHOLD FATIGUE CRACK PROPAGATION BEHAVIOR AND FREQUENCY EFFECT FOR Cr-Mo-V STEEL AT AN ELEVATED TEMPERATURE. 87-113891
—see Matsuoka, Saburo. 87-115411
—see Masuda, Chitoshi. 86-115259
—see Matsuoka, Saburo. 86-115451
—see Nishijima, Satoshi. 86-116128
- Takeuchi, Fumiaki**
—Hirano, Norio; Satomura, Mikio; Kono, Yoshiteru. OBSERVATION OF GRAVITY TO REVEAL A BURIED FAULT ASSOCIATED WITH THE FUKUI EARTHQUAKE. 86-034861
- Takeuchi, H.**
—see Takahashi, K. 87-017190
—see Fukaya, T. 87-031187
—see Fukazawa, T. 87-066715
—see Yokomizo, H. 87-086745
—see Fukaya, T. 87-097662
—Nagata, K.; Kawaguchi, H.; Oe, K. GaAs/AlGaAs DIRECTIONAL COUPLER SWITCH WITH SUBMILLIMETER DEVICE LENGTH. 87-127864
—see Kawashima, Y. 86-002190
—Hirama, T.; Chiba, T.; Biswas, J.; Leung, L.S. QUANTITATIVE DEFINITION AND FLOW REGIME DIAGRAM FOR FAST FLUIDIZATION. 86-013650
—see Tasumi, M. 85-087544
- Takeuchi, Hajime**
—see Kohno, Tsuyoshi. 85-081232
- Takeuchi, Heihachiro**
—see Ikeda, Ryuji. 86-013977
- Takeuchi, Hideo**
—see Arakawa, Masanori. 85-047120
- Takeuchi, Hiroaki**
—see Iguchi, Manabu. 87-046377
—see Oe, Kunishige. 87-103189
—Yasaka, Hiroshi; Yoshikuni, Yuzou; Oe, Kunishige. SINGLE MODE GaAs/AlGaAs MINIATURE OPTICAL WAVEGUIDE WITH LOW TRANSMISSION LOSS COEFFICIENT. 87-128162
—Shinohara, Masanori; Oe, Kunishige. In-DOPED DISLOCATION-FREE GaAs LAYER GROWN BY MBE ON In-DOPED GaAs SUBSTRATE. 86-103985
—see Maezawa, Koichi. 85-063704
- Takeuchi, Hirokazu**
—see Takata, Takashi. 86-031098
- Takeuchi, Hiromasa**
—see Shimizu, Mitsuharu. 86-093249
- Takeuchi, Hiromi**
—Deguchi, Akira; Hosoda, Hideo; Hirama, Toshimasa; Horio, Masayuki. INFLUENCE OF COAL AND COMBUSTOR TYPES ON COMBUSTION CHARACTERISTICS IN FLUIDIZED BED. 85-017026
- Takeuchi, Hiroshi**
—see Makano, Makoto. 87-071262
—see Tobita, Kenji. 87-083814
—see Lo, Shih-Chung B. 87-096747
—see Suzuki, Kazuhiko. 87-103952
- Takahashi, Katsuroku; Takenouchi, Naoko. EFFECT OF ADDITION OF LIGNINS ON LIQUID PHASE OXIDATION OF SULFIDES WITH OXYGEN. 87-117011
—see Kushida, Keiko. 87-130085
—see Takahashi, Katsuroku. 86-028485
—Nishida, Naoki; Yasumoto, Takashi; Suga, Nobuteru; Satoh, Megumi; Nagasu, Masahiro; Tatsuki, Koichi. JAPANESE TELETEXT RECEIVER. 86-109264
—see Takahashi, Katsuroku. 85-069529
—see Kushida, Keiko. 85-107107
—see Yasumoto, Takashi. 85-116331
- Takeuchi, Hiroto**
—see Ishii, Kiyoshi. 86-106036
- Takeuchi, Hiroyasu**
—see Kitsugi, Toshiaki. 87-009338
- Takeuchi, Hisao**
—see Kamijo, Eiji. 85-014145
- Takeuchi, Hisashi**
—see Shinke, Tohru. 87-116514
- Takeuchi, Hisaya**
—Bessyo, Kiyoshi; Hashimoto, Tamotsu. RECENT DEVELOPMENT OF THERMOMECHANICAL TREATMENT TECHNIQUE IN SUMITOMO METALS. 87-114601
—Bessyo, Kiyoshi; Hashimoto, Tamotsu. RECENT DEVELOPMENT OF THERMOMECHANICAL TREATMENT TECHNIQUE IN SUMITOMO METALS. 86-101852
- Takeuchi, Hitoshi**
—Ii, Hiroshi; Koyanagi, Katsubumi; Yasuda, Syuuhei; Yoshikawa, Mitsuhiko. DEVELOPMENT OF DIGITAL MULTIPLEXING METHOD FOR STATIONARY DIGITAL AUDIO TAPE RECORDING SYSTEMS. 86-119660
- Takeuchi, Izumi**
—see Kawaguchi, Yoshiaki. 87-086417
- Takeuchi, Jun**
—see Nagaya, Kosuke. 86-089816
—see Nakaya, Kosuke. 86-089827
—Ito, Takashi; Oka, Masahiro. ULTRASONIC STUDY OF A SINGLE CRYSTAL $\text{Gd}_{70}\text{Y}_{30}\text{Lu}_{10}$ ALLOY IN A MAGNETIC FIELD. 85-047123
- Takeuchi, K.**
—see Ohama, Y. 87-020801
—see Nakaya, F. 87-085487
—see Ochiai, A. 87-097538
—see Kato, S. 87-123345
—see Abedin, S. 86-046099
—Sasamoto, N. NUMERICAL ERROR ANALYSIS OF DIRECT INTEGRATION METHOD. 86-077768
—see Takatsu, H. 85-028272
—see Takatsu, H. 85-028388
—Kurihara, O.; Makide, Y.; Midorikawa, K.; Tashiro, H. LASER ISOTOPE SEPARATION OF TRITIUM USING $\text{CF}_3\text{CTBrF}/\text{CF}_3\text{CHBrF}$. 85-119849
- Takeuchi, Kanji**
—TEMPERATURE OF EXTRUSIONS AND EXTRUSION PRESSURE OF ALUMINUM ALLOY IN CONSIDERATION OF CHANGING YIELD STRENGTH IN EACH ELEMENTS. 87-004234
—EFFECT OF TAPER HEATING TO THE TEMPERATURE OF EXTRUSION. 85-004538
- Takeuchi, Kazuhiko**
—see Hirai, Hidefumi. 87-027881
—see Kagawa, Yukio. 87-124085
—Matsuzaki, Takehiko; Arakawa, Hironori; Sugi, Yoshihiro. SYNTHESIS OF ETHANOL FROM SYNGAS OVER Co-Re-Sr/SiO₂ CATALYSIS. 85-041085
—see Hirai, Hidefumi. 85-087408
- Takeuchi, Kazuhiro**
—Wakutani, Masahiro; Hashimoto, Hitoshi; Sato, Motoyasu; Sudo, Sigeru; Motojima, Osamu; Iiyoshi, Atsuo; Uo, Koji. RAY TRACING ANALYSES OF CURRENT-FREE ECRH PLASMAS IN HELIOTRON E. 85-084633
- Takeuchi, Kazuo**
—Motoyama, Mitsushii; Inoue, Ichiro. THREE-COMPARTMENT PHOTOREACTOR FOR LASER ISOTOPE SEPARATION OF TRITIUM. 87-016268
—see Satooka, Sakae. 87-045505
—Inoue, Ichiro. OPTIMUM IRRADIATION GEOMETRY IN CONTINUOUS LASER ISOTOPE SEPARATION. 86-063580
—Satooka, Sakae; Makide, Yoshihiro; Inoue, Ichiro. RADIO-GAS CHROMATOGRAPHIC MEASUREMENTS OF SEPARATION FACTORS IN LASER ISOTOPE SEPARATION OF TRITIUM. 86-123448
—Tashiro, Hideo; Isomura, Shohei; Oyama, Toshiyuki; Satooka, Sakae; Midorikawa, Katsumi; Namba, Susumu. ISOTOPICALLY SELECTIVE MULTIPHOTON DISSOCIATION OF UF₆ IN STATIC GAS CELL AT -35°C. 86-124311
—Makide, Yoshihiro; Inoue, Ichiro. CONTINUOUS REACTOR FOR LASER-INDUCED TRITIUM ISOTOPE SEPARATION. 85-015204
—see Morii, Yutaka. 85-024766
—see Numoto, Mitsuo. 85-045251
—Satooka, Sakae; Makide, Yoshihiro. INTENSITY AND PRESSURE EFFECTS IN CO₂ LASER ISOTOPE SEPARATION OF TRITIUM: PHOTOLYSIS OF CF_3CTClF WITH 2-NS PULSES. 85-060739
- Takeuchi, Kei**
—see Ishida, Masaru. 87-001076
- Takeuchi, Kiichiro**
—see Senda, Jiro. 87-064914
—see Miki, Hideo. 86-056663
—Senda, Jiro; Yamada, Koji. DROPLET SIZE DISTRIBUTION IN DIESEL FUEL SPRAY (CONTINUED: EFFECTS OF BACK PRESSURE AND AMBIENT DENSITY). 85-031152
- Takeuchi, Kiyomatsu**
—see Sugano, Takeshi. 87-071630
—see Yoshida, Yoshitaro. 86-030034
- Takeuchi, Kiyoshi**
—Okabe, Yoichi; Kawasaki, Masashi; Koinuma, Hideomi. ELECTRICAL PROPERTIES OF La-Sr-Cu-O/Al CONTACT. 87-035635
—see Miura, Toshimasa. 87-078317
—see Tanaka, Shun-ichi. 86-049777
—Tanaka, Shun-ichi. ABSORBED-DOSE AND DOSE-EQUIVALENT BUILDUP FACTORS OF GAMMA RAYS INCLUDING BREMSSTRAHLUNG AND ANNIHILATION RADIATION FOR WATER, CONCRETE, IRON AND LEAD. 86-049785
—Tanaka, Shun-ichi. POINT ISOTROPIC BUILDUP FACTORS OF GAMMA RAYS, INCLUDING BREMSSTRAHLUNG AND ANNIHILATION RADIATION FOR WATER, CONCRETE, IRON, AND LEAD. 85-047237
—Tanaka, Shun-ichi. GAMMA-RAY ENERGY SPECTRUM CALCULATIONS FOR PLANE PERPENDICULAR INCIDENT SOURCE INCLUDING ANNIHILATION AND BREMSSTRAHLUNG PHOTONS. 85-047292
- Takeuchi, Koichi**
—see Hongo, Ikuo. 86-118908
- Takeuchi, Koji**
—see Ibusuki, Takashi. 87-002325
—Ibusuki, Takashi. HETEROGENEOUS PHOTOCHEMICAL REACTIONS OF A PROPYLENE-NITROGEN DIOXIDE-METAL OXIDE-DRY AIR SYSTEM. 86-002901
—see Ibusuki, Takashi. 86-003091
—see Ibusuki, Takashi. 86-122474
- Takeuchi, Koso**
—see Amano, Yoshinori. 86-007024
- Takeuchi, Kousuke**
—see Yokoo, Toshiaki. 87-058408
- Takeuchi, Kuniyoshi**
—AUTOMATIC STORM TRACKING METHOD USED TO ANALYZE TRAVELLING CHARACTERISTICS OF HEAVY RAIN AREAS. 86-074998
—CHANCE-CONSTRAINED MODEL FOR REAL-TIME RESERVOIR OPERATION USING DROUGHT DURATION CURVE. 86-126720
—Sakamoto, Yasushi; Hongo, Yoshihiko. DISCHARGE CHARACTERISTICS OF NO_x FOR THE ANALYSIS OF BASINWIDE CIRCULATION OF WATER AND ENVIRONMENTAL POLLUTANTS IN A SMALL RIVER BASIN. 85-096077
- Takeuchi, L.**
—Davis, G.M.; Pyley, M.; Goode, R.; Shephard, Roy J. SLEEP DEPRIVATION, CHRONIC EXERCISE AND MUSCULAR PERFORMANCE. 85-009458
- Takeuchi, M.**
—see Kurosaka, K. 87-029241
—Yanagida, K.; Nagasaka, H.; Tanabe, T.; Mase, H. COMPACT ION SOURCE USING A HOLLOW CATHODE DISCHARGE AND ITS APPLICATION TO THIN FILM FORMATION. 87-060629
—see Yamanouchi, K. 86-001046
—see Tamura, C. 86-034906
—see Kawabata, C. 86-068627
—see Sato, J. 86-070603
- Takeuchi, Masaki**
—Kurosaki, Yasuo. TRANSIENT LEAKAGE OF ELECTRIC CURRENT FROM A HOT WIRE USED FOR MEASURING THERMAL CONDUCTIVITIES OF ELECTROLYTIC SOLUTIONS. 87-035962
—Kurosaki, Yasuo. TRANSIENT LEAKAGE OF ELECTRIC CURRENT FROM THE HOT WIRE FOR MEASURING THERMAL CONDUCTIVITIES OF ELECTROLYTIC SOLUTIONS. 86-040587
—Suzuki, Manabu. TRANSIENT HOT WIRE METHOD TO MEASURE THE THERMAL CONDUCTIVITY OF SOLID MATERIALS. 86-112073
—see Soejima, Toshiyuki. 86-116514
- Takeuchi, Masafumi**
—see Togawa, Akira. 86-033081
—see Togawa, Akira. 86-033244
- Takeuchi, Masaharu**
—see Fujioka, Takehiko. 87-097018
- Takeuchi, Masahiro**
—Yoshimura, Hiroshi; Ichinose, Kunioki. DYNAMIC PRODUCTION CONTROL FOR DIRECT-LINKED PROCESS V AT OITA WORKS. 85-110404
- Takeuchi, Masakazu**
—see Sacki, Akio. 85-004953
- Takeuchi, Masanori**
—see Kimura, Teruo. 87-041588
—see Kimura, Teruo. 87-041590

- Heya, Naomichi; Kimura, Teruo. NUMERICAL ANALYSIS OF NATURAL CONVECTION FROM AN UPWARD-FACING HORIZONTAL SURFACE (PARTIAL HEATING WITH UNIFORM HEAT FLUX). 87-053912
—Heya, Naomichi; Kimura, Teruo; Tanaka, Yoshiaki. NATURAL CONVECTION FROM A VERTICAL RECTANGULAR BODY. 87-054012
—Heya, Naomichi; Kimura, Teruo; Takamatsu, Masahito. NATURAL CONVECTION FROM A HORIZONTAL SURFACE (EFFECT OF A RECTANGULAR OBSTACLE ABOVE AN UPWARD-FACING HORIZONTAL SURFACE WITH A STRIP HEAT SOURCE). 87-054108
—see Kimura, Teruo. 87-054186
—see Kimura, Teruo. 87-054187
—see Heya, Naomichi. 86-054666
—Heya, Naomichi; Kimura, Teruo; Tanaka, Yoshiaki. NATURAL CONVECTION FROM VERTICALLY PROJECTED RECTANGULAR BODY. 86-054821
—see Kimura, Teruo. 86-054822
—see Kimura, Teruo. 86-054833
—Heya, Naomichi; Kimura, Teruo; Takamatsu, Masahito. NATURAL CONVECTION FROM A HORIZONTAL SURFACE (EFFECT OF THE EXISTENCE OF A RECTANGULAR OBSTACLE ABOVE AN UPWARD-FACING HORIZONTAL SURFACE WITH A STRIP HEAT SOURCE). 86-054836
- Takeuchi, Masao**
—Yamanouchi, Kazuhiko. ANALYSIS OF SURFACE-ACOUSTIC-WAVE REFLECTORS ON PIEZOELECTRIC LAYERED SUBSTRATES AND ITS APPLICATION TO RESONATORS. 86-001015
—Yamanouchi, Kazuhiko. NEW TYPES OF SAW REFLECTORS AND RESONATORS CONSISTING OF REFLECTING ELEMENTS WITH POSITIVE AND NEGATIVE REFLECTION COEFFICIENTS. 86-001020
- Takeuchi, Masashi**
—see Fujimoto, Akira. 87-057429
—see Fujimoto, Akira. 85-062148
—see Fujimoto, Akira. 85-100036
- Takeuchi, Masataka**
—see Ohira, Manabu. 87-005921
- Takeuchi, Masayuki**
—see Mizutani, Uichiro. 87-051945
—see Ogata, Shunji. 87-061465
—Watanabe, Yoshiteru. STUDY ON COLD SHORTNESS OF STUD LINK BY ACOUSTIC EMISSION METHOD. 87-116801
- Takeuchi, Mikio**
—see Yamamoto, Minoru. 86-123904
- Takeuchi, N.**
—see Inabe, K. 87-007746
—see Kutomi, Y. 87-051327
—see Kutomi, Y. 87-051501
—see Kutomi, Y. 86-014809
—see Kutomi, Y. 86-014810
—see Fukuda, Y. 86-066752
—see Miyana, T. 85-010677
—see Fukuda, Y. 85-049925
—Miyana, T.; Inabe, K.; Fukuda, Y. HOLE TRAPPED CENTRE RESPONSIBLE FOR HIGH TEMPERATURE THERMOLUMINESCENCE IN SODIUM BORATE GLASS. 85-050156
—see Inabe, K. 85-064543
—Nagashima, M.; Tsuruga, S. AUTOMATED WELDING IN TANK CONSTRUCTION AND ITS COST-REDUCING EFFECT. 85-077696
—see Sonogashira, K. 85-080321
—Kondoh, Y.; Shimada, T.; Sugita, K. EQUILIBRIUM CONFIGURATIONS OF REVERSE FIELD PINCH PLASMA WITH A HELICAL MAGNETIC AXIS. 85-084686
—Ohtaki, H.; Nakamura, S. KINETICS OF THERMOLUMINESCENCE IN X-IRRADIATED KCl:Ag CRYSTALS. 85-089619
—see Tomita, A. 85-105532
—see Ohgaku, T. 85-105539
- Takeuchi, Naoki**
—Nagashima, Masashi; Tsuruga, Souichi. LOW COSTS, HIGH PRODUCTIVITY CLAIM FOR AUTOMATIC WELDING. 85-125286
- Takeuchi, Nobuhiko**
—Oyama, Takashi; Hatanaka, Nobuo; Tanabe, Jyoji. CORROSION FATIGUE CHARACTERISTICS OF THE WELDED JOINT OF SUS 304 L STAINLESS STEEL IN ARTIFICIAL SEAWATER. 86-113692
- Takeuchi, Nobuo**
—Baba, Hiroshi; Sakurai, Katsumi; Ueno, Toshiyuki. DIODE-LASER RANDOM-MODULATION CW LIDAR. 87-095872
- Takeuchi, Nobuyoshi**
—see Kogure, Yoshiaki. 85-003993
- Takeuchi, Nobuyuki**
—see Wakamatsu, Mitsuru. 87-017408
—see Ono, Yoshiki. 87-025218
—see Wakamatsu, Mitsuru. 86-052812
—see Wakamatsu, Mitsuru. 86-052826
—see Deguchi, Kimiyoshi. 86-066826
—see Ishida, Shingo. 85-016858
—see Wakamatsu, Mitsuru. 85-016888
—see Deguchi, Kimiyoshi. 85-063766
- Takeuchi, Norihiro**
—see Sakai, Shigeki. 86-127357
- Takeuchi, Norio**
—REDUCTION OF Zn^{2+} ION BY METALLIC IRON WITHOUT ANY EXTERNAL VOLTAGE SUPPLY IN A TEMPERATURE-GRADIENT TYPE CHEMICAL CELL. 87-130033
—see Ishida, Osami. 86-127668
—THERMOCHEMICAL SPLITTING CYCLES OF SODIUM CHLORIDE. 85-105499
- Takeuchi, Nozomu**
—see Kutomi, Yasuyoshi. 87-051338
—see Kurobori, Toshio. 86-064312
—see Kurobori, Toshio. 86-065398
—Inabe, Katsuyuki; Nakamura, Shiochi; Adachi, Masaaki. THERMOLUMINESCENCE IN NaCl SINGLE CRYSTALS CONTAINING COPPER AND CALCIUM. 85-105500
—see Fukuda, Yasunori. 85-117972
—see Kutomi, Yasuyoshi. 85-117973
- Takeuchi, Osamu**
—see Yamagishi, Kazuo. 87-108810
- Takeuchi, R.**
—see Ishii, Y. 87-032523
- Takeuchi, Ryuzo**
—see Ishii, Yukiisugu. 87-001843
- Takeuchi, S.**
—Sakai, K.; Matsumoto, M.; Sugihara, R. TE-MODE ACCELERATOR. 87-000037
—see Hamada, T. 87-062048
—see Ozawa, J. 87-082778
—see Hosono, Y. 86-079117
—see Hasegawa, K. 86-097698
—Hashimoto, T.; Iwanaga, H.; Mochizuki, K. PLASTIC DEFORMATION OF HgSe SINGLE CRYSTALS. 86-104613
—Nagai, T.; Hasegawa, K.; Hosono, Y. HIGH PERFORMANCE RANDOM PULSER BASED ON PHOTON COUNTING. 86-108855
—Okumura, T.; Yamashita, M. PERIODIC PRECISION PULSER WITH A GAUSSIAN NOISE GENERATOR. 86-108856
—see Iwanaga, H. 86-109609
—see Nakano, K. 85-027604
—see Maeda, K. 85-028003
—see Nembsch, Eckhard. 85-074239
—Shepard, K.W. SENSITIVE BEAM-BUNCH PHASE DETECTOR. 85-095796
- Takeuchi, Sadao**
—see Futamata, Masami. 87-128606
- Takeuchi, Sakae**
—Hayasaka, Hideo. ATOMIC PROCESSES OF THE SOLID-LIQUID PHASE TRANSITION IN METALS WITH CLOSE PACKED STRUCTURES. 87-029312
- Takeuchi, Satoshi**
—see Okayasu, Toshiyuki. 87-040532
—see Nagai, Shinichiro. 87-077530
—Endo, Saburo; Irie, Taizo. SEMICONDUCTING PROPERTIES OF $CuInS_2$ SINGLE CRYSTALS. II. NEAR INFRARED ABSORPTION. 85-027431
- Takeuchi, Seiji**
—see Kataoka, Kouichi. 87-007844
—see Sato, Michihiro. 86-008415
—see Sato, Michihiro. 86-008419
—see Hirai, Masamitsu. 85-005742
- Takeuchi, Shigetoshi**
—see Ikeda, Isao. 87-042637
- Takeuchi, Shin**
—see Yasuoka, Hiroshi. 86-004904
—see Kimura, Kaoru. 86-004921
—see Kimura, Kaoru. 85-004569
- Takeuchi, Shiro**
—see Ota, Kazutada. 86-050637
- Takeuchi, Shohei**
—see Tominaga, Hideyoshi. 86-120526
- Takeuchi, Shoji**
—see Tsuburaya, Hidehiro. 85-093405
- Takeuchi, Suehiro**
—Kanazawa, Shuhei. SERVICE LIVES OF LONG-LIFE CARBON STRIPPER FOILS IN THE FIRST THREE YEARS OPERATION OF THE JAERI TANDEM ACCELERATOR. 86-000070
- Takeuchi, Sumitaka**
—Narita, Hidemi; Kobayashi, Tadayuki; Hamasaki, Katsuyoshi; Yoshikawa, Shokichiro; Yamashita, Tsutomu. CONSTANT-VOLTAGE STEPS IN THE V-I CURVE OF A JJ LOOP. 87-117247
—see Kashiwaki, Tadashi. 86-059617
- Takeuchi, Syuji**
—see Kishimoto, Yasuo. 86-116317
—see Kishimoto, Yasuo. 86-116345
- Takeuchi, T.**
—see Zhong, Y. 87-027132
—see Kutara, K. 87-041458
—Nagao, T.; Hatamura, Y.; Nakajima, N. PRINCIPLE OF SIMILARITY IN THE MECHANICS OF GRANULAR MATERIALS. 2. EXPERIMENTAL CONFIRMATION USING SMALL- AND MEDIUMSCALE SILOS. 87-052574
- Togano, K.; Tachikawa, K. Nb₃Al AND ITS TERNARY A15 COMPOUND CONDUCTORS PREPARED BY A CONTINUOUS LIQUID QUENCHING TECHNIQUE. 87-117641
—see Berry, V. 86-016606
—see Ishii, D. 86-016632
—see Tanaka, H. 86-049217
—see Takeshita, M. 86-068265
—Kodama, N.; Toyooka, T.; Suzuki, R.; Sugita, Y. START/STOP OPERATION IN ION-IMPLANTED MAGNETIC BUBBLE PROPAGATION TRACKS. 86-068266
—see Satoh, T. 86-068267
- Takeuchi, Takahiko**
—see Miyauchi, Toshio. 86-045290
- Takeuchi, Takao**
—Iijima, Yasuo; Inoue, Kiyoshi; Tachikawa, Kyoji. IMPROVEMENT OF HIGH-FIELD PERFORMANCE IN DIFFUSION-PROCESSED SUPERCONDUCTING V_{Ca}. 85-114410
- Takeuchi, Takashi**
—Murakami, Takeshi; Ito, Tamotsu; Saito, Tadashi; Hoshino, Takashi; Okamoto, Hiroo. CD-ROM SYSTEM USING HIGH PERFORMANCE ERROR CORRECTING SYSTEM. 86-031299
—see Hasebe, Norio. 86-089675
—see Kobayashi, Mitsuyuki. 85-066444
- Takeuchi, Tamio**
—Makino, Keisuke. CELLULOSE IMMOBILIZED ON POLY-L-GLUTAMIC ACID. 87-042266
—see Makino, Keisuke. 87-064770
- Takeuchi, Tatsuo**
—see Uda, Takaaki. 86-008047
- Takeuchi, Teruaki**
—see Sugita, Yutaka. 86-031368
- Takeuchi, Tetsuji**
—Yoshimura, Yoshinori; Narisada, Kohei. BRIGHTNESS AND ITS OBJECTIVE MEASUREMENT. 87-056770
- Takeuchi, Tohru**
—see Matsubara, Nobushige. 86-101956
—Ohmori, Kazuo; Ogawa, Takao; Inoue, Masatoshi. DEVELOPMENT OF NEW GAGE-METER MODEL FOR MIZUSHIMA PLATE MILL, KAWASAKI STEEL CORP. 86-101958
- Takeuchi, Tomio**
—see Koizumi, Shinich. 86-043221
- Takeuchi, Tomoyuki**
—Yasunaka, Takashi; Nishijima, Satoshi. SIZE EFFECT ON THE LOAD-DISPLACEMENT CURVES OF COMPACT SPECIMENS OF SUS 316 STEEL. 86-049022
—see Ogawa, Keiichi. 86-076695
- Takeuchi, Toshiaki**
—Shimoyashiro, Sadao; Takahashi, Masaaki. LAN-BASED REAL-TIME SHOP FLOOR CONTROL SYSTEM. 86-058428
—Onari, Hisashi; Sato, Shinji. SHOP FLOOR CONTROL BASED ON 'TIME BLOCK' PROGRESS REGULATION. 86-058525
—see Shuto, Yoshito. 86-082587
- Takeuchi, Toyosaburo**
—see Takayasu, Osamu. 85-119939
- Takeuchi, Tsutomu**
—see Ariyavisitakul, Sirikit. 87-107665
—see Ha, Deock-ho. 87-107668
—see Ha, Deock-ho. 87-120312
- Takeuchi, Y.**
—see Ohori, K. 87-004446
—see Sakai, H. 87-088842
—see Ieiri, M. 87-088843
—Yamamoto, F.; Konaka, T.; Nakagawa, K. RADICAL AND VOID FORMATION IN ULTRADRAWN POLYOXYMETHYLENE. 86-090427
—Nakagawa, K.; Yamamoto, F. MORPHOLOGICAL CHANGES OF WIDE POLYOXYMETHYLENE ROD DURING A MICROWAVE HEATING DRAWING PROCESS. 86-092001
—Katoh, Y.; Uchida, Y.; Milne, W.I.; Matsumura, M. ULTRA-THIN FILM a-Si:H TRANSISTORS. 86-122737
- Takeuchi, Yasuhiro**
—see Yoshida, Akihiko. 87-012865
—see Nishino, Atsushi. 87-054569
—see Nishino, Atsushi. 87-092474
- Takeuchi, Yasushi**
—see Suzuki, Yoshitake. 87-001045
—see Furuya, Eiji. 86-066263
—see Ikeda, Hiroshi. 85-012213
—Shimizu, Kunio; Sato, Gen P.; Endo, Akira. ELECTROCHEMICAL OXIDATION OF TRIS(β-DIKETONATO)RUTHENIUM(III) IN ACETONITRILE SOLUTIONS AT PLATINUM ELECTRODES. 85-097942
- Takeuchi, Yo**
—see Tohma, Ken. 87-004461
—see Tohma, Ken. 87-004465
—see Kobayashi, Yasuo. 86-004548
—see Tohma, Ken. 85-004505
- Takeuchi, Yoshiaki**
—see Shuto, Yoshito. 87-080867
—see Fujiwara, Koichi. 87-110850
—see Shuto, Yoshito. 86-082336

- Yamamoto, Fumio; Shuto, Yoshito. HIGH-STRENGTH TIGHT-JACKETED OPTICAL FIBER WITH THERMO-TROPIC LIQUID CRYSTAL POLYMER. 85-079045
- Takeuchi, Yoshimi**
—see Sakamoto, Masafumi. 87-050107
- Takeuchi, Yoshinori**
—see Odaka, Toshiko. 87-008284
—see Tokuyama, Mikio. 87-031148
—see Odaka, Toshiko. 87-066687
—Makita, Yunosuke; Kudo, Kazuhiro; Nomura, Toshio; Tanaka, Hideki; Irie, Katsuhiko; Ohnishi, Nobukazu. OBSERVATION OF NEW COMMON EMISSIONS IN GaAs PRODUCED BY ION IMPLANTATION OF FOUR ACCEPTOR IMPURITIES. 87-103002
—see Makita, Yunosuke. 87-103003
—see Odaka, Toshiko. 86-008580
—see Makita, Yunosuke. 86-049685
—SOUND VELOCITY NEAR THE TRICRITICAL LINES IN TGSe-DTGS SYSTEM. 85-042032
- Takeuchi, Yoshio**
—see Shimamoto, Akira. 86-029100
—see Murata, Hiroyuki. 85-027187
- Takeuchi, Yoshito**
—Harazono, Toshie. MULTINUCLEAR NMR AS APPLIED TO ORGANIC CHEMISTRY. 87-077531
- Takeuchi, Yoshiyuki**
—POLYNOMIC NONLINEAR REGULATOR WITH INCOMPLETE STATE INFORMATION. 87-027327
- Takeuchi, Yuusuke**
—see Katoh, Yuukoh. 86-123071
—Uchida, Yasutaka; Matsumura, Masakiyo. THEORY OF CHARGE TRANSFER IN AMORPHOUS-SILICON CHARGE-COUPLED DEVICES. 85-101599
- Takeuchi, F.**
—see Takasaki, M. 86-006968
- Takeuchi, Fujio**
—see Kobayashi, Masaaki. 86-095345
—see Kobayashi, Masaaki. 86-096965
- Takeuti, Y.**
—see Noda, N. 86-121401
- Takeuti, Yoitiro**
—see Furukawa, Toshio. 86-030142
—see Furukawa, Toshio. 86-030186
—see Furukawa, Toshio. 86-089663
- Takewaka, Satoshi**
—see Nishimura, Hitoshi. 87-127638
- Takewaki, Izuru**
—see Nakamura, Tsuneyoshi. 85-011588
- Takeya, Akihiko**
—see Tanomura, Tadao. 86-113492
- Takeya, Gen**
—see Itoh, Hironori. 87-005854
—see Yoshida, Ryoichi. 85-017689
- Takeya, H.**
—Shishido, T.; Takei, H. STUDIES ON THE PEROVSKITE SOLID SOLUTION $\text{Er}(\text{Rh}, \text{M})_2\text{B}_4$ ($\text{M} \equiv \text{Pd}, \text{Pt}$ AND $0 \leq y \leq 1$). 87-059944
- Takeya, Hiroyuki**
—see Takabatake, Toshio. 87-117739
—see Iye, Yasuhiro. 87-117765
—Takei, Humihiko; Koike, Yoji; Fukase, Tetsuo; Shishido, Toetsu; Toyota, Naoki; Syono, Yasuhiko. SHOCK-LOADING EFFECTS ON SUPERCONDUCTING AND FERROMAGNETIC TRANSITIONS OF ErRh_2B_4 . 87-117815
—see Nakazawa, Yasuhiro. 87-118030
- Takeya, Naoya**
—Matsuda, Kiyofumi; Wafanabe, Bunya; Eiju, Tomoaki. SURFACE ROUGHNESS MEASUREMENT BY HOLOGRAPHIC INTERFEROMETRY USING TWO REFRACTIVE INDICES. 86-118654
- Takeya, Shingeru**
—see Yoshida, Tomio. 86-108900
- Takeyama, Hidehiko**
—see Yato, Tsutomu. 86-030011
- Takeyama, Hisao**
—Sato, Yasuhisa; Tobe, Toshimi; Kato, Masana; Takatsu, Nobuo. EXPERIMENTAL DETERMINATION OF FLOW STRESS CURVES OF METALS IN CONTROLLED COURSES OF HIGH STRAIN-RATE WITH A 'SOFT' TESTING-MACHINE. 86-074548
- Takeyama, M.**
—see Matsuo, T. 87-117141
- Takeyama, Masao**
—see Zhang, Junshan. 87-076320
—Miura, Tohru; Matsuo, Takashi; Kikuchi, Makoto; Tanaka, Ryohei. EFFECTS OF B AND Zr ON HIGH TEMPERATURE CREEP PROPERTIES OF A Ni-20Cr ALLOY. 86-078067
—Kawasaki, Kaoru; Matsuo, Takashi; Tanaka, Ryohei. EFFECT OF GRAIN BOUNDARY PRECIPITATES ON HIGH TEMPERATURE CREEP PROPERTIES OF Ni-20Cr-Nb-W ALLOYS. 86-078143
- Takeyama, Naokata**
—see Nakashima, Kimie. 86-016167
- Takeyama, Naoki**
—see Nagamura, Toshihiko. 85-004878
- Takeyama, Ryuzi**
—see Daido, Hiroyuki. 85-061616
- Takeyama, S.**
—see Nakao, K. 86-068335
—see Miura, N. 86-068349
- Takeyama, Shizuka**
—see Ozawa, P. Juichiro. 87-017155
- Takeyama, Shojiro**
—Narita, Shin-ichiro. BAND STRUCTURE PARAMETERS DETERMINATION OF THE QUATERNARY SEMI-MAGNETIC SEMICONDUCTOR ALLOY $\text{Hg}_{1-x}\text{Cd}_x\text{Mn}_x\text{Te}$. 86-073079
—Narita, Shin-ichiro. NEW TECHNIQUES FOR GROWING HIGHLY-HOMOGENEOUS QUATERNARY $\text{Hg}_{1-x}\text{Cd}_x\text{Mn}_x\text{Te}$ SINGLE CRYSTALS. 86-103611
- Takeyama, Shozoh**
—Gohda, Susumu. INITIATION OF STRESS CORROSION CRACKING OF SUS 304 STAINLESS STEEL IN LOW CONCENTRATED MgCl_2 SOLUTION. 86-113928
- Takeyama, T.**
—see Ohnuki, S. 87-078923
—see Kondow, T. 86-053428
—see Wan, F. 86-062541
- Takeyama, Takashi**
—see Hisatake, Masayasu. 85-120303
- Takeyama, Takeshi**
—see Sato, Yoshinobu. 85-042119
- Takeyama, Taro**
—see Ohnuki, Soumei. 86-062845
—Kayan, Hideo; Takahashi, Heishichiro; Ohnuki, Soumei; Narui, Minoru. VOID FORMATION AND MECHANICAL PROPERTY OF HIGH TEMPERATURE NEUTRON-IRRADIATED MOLYBDENUM. 86-076685
—see Kato, Takahiko. 86-078012
—Ohnuki, Soumei; Takahashi, Heishichiro; Uchiyama, Masa-aki. EFFECT OF PRE-IMPLANTED HELIUM ON CAVITY FORMATION IN MODIFIED 316 STAINLESS STEELS DURING ELECTRON IRRADIATION. 86-113863
—see Takahashi, Heishichiro. 86-113891
- Takeyama, Toshiro**
—see Kamata, Tyoko. 87-053706
—see Kamata, Tyoko. 87-053707
—see Yamauchi, Akiyoshi. 87-053827
—see Shimada, Ryohachi. 87-054068
—see Shimada, Ryohachi. 87-054146
—see Shimada, Ryohachi. 87-054154
—see Kumagai, Satoshi. 87-054222
—see Shi Gie Jho. 86-054472
—see Hirono, Yoichi. 86-054480
—see Hirono, Yoichi. 85-051952
- Takeyasu, K.**
—see Kasai, M. 87-099781
—see Goto, T. 87-099998
- Takeyasu, M.**
—see Soga, T. 85-099517
- Takeyasu, Masanari**
—see Sakai, Shiro. 87-063698
—Sakai, Shiro; Soga, Tetsuo; Umeno, Masayoshi. MOCVD GROWTH OF $\text{GaAs}_{1-x}\text{P}_x$ ($x=0-1$) AND FABRICATION OF $\text{GaAs}_{0.9}\text{P}_{0.1}$ LED ON Si SUBSTRATE. 87-103185
—Soga, Tetsuo; Sakai, Shiro; Umeno, Masayoshi. MOCVD GROWTH OF $\text{GaAs}_{0.9}\text{P}_{0.1}$ ON Si SUBSTRATE. 86-104163
—see Sakai, Shiro. 85-062225
- Takezaki, J.**
—Hung, Y.Y. DIRECT MEASUREMENT OF FLEXURAL STRAINS IN PLATES BY SHEAROGRAPHY. 86-089665
- Takezawa, Kuninori**
—see Nagano, Hiroyuki. 85-096494
- Takezawa, Nobutsune**
—Terunuma, Hiroyuki; Shimokawabe, Masahide; Kobayashi, Haruo. METHANATION OF CARBON DIOXIDE: PREPARATION OF Ni/MgO CATALYSTS AND THEIR PERFORMANCE. 86-012868
—see Hori, Bunzi. 85-098104
- Takezawa, Seiji**
—Hirayama, Tsuguyuki; Kazuyuki Morooka, Celso. PRACTICAL CALCULATION METHOD OF A MOORED SEMI-SUBMERSIBLE RIG MOTION IN WAVES. (ON THE EFFECTS OF MOORED WATER DEPTH AND MOORING SYSTEMS). 87-116877
—Fujimoto, Ryosuke; Ashidate, Isao; Shiraki, Akira. WAVE IMPACT PRESSURE ACTING ON THE BOW PART OF HIGH SPEED CAR FERRIES. 85-042152
—see Takagi, Matao. 85-102957
- Takezawa, Takasi**
—Miwa, Takashi; Yokoyama, Toru. INCREASE OF ELECTRICAL RESISTIVITY WITH ORDERING OF Fe-(50-80 at%)Pd ALLOYS. 87-062090
- Takezawa, Takayuki**
—see Uchiyama, Hiroki. 86-009658
- Takezawa, Yasumasa**
—see Wakamatsu, Nobukazu. 87-009091
- Takezoe, Akinobu**
—see Hara, Kenji. 87-100700
—see Matsubara, Shigeo. 87-100701
- Takezoe, H.**
—see Kamagami, S. 86-000830
- Takezoe, Hideo**
—see Ouchi, Yukio. 87-029875
—see Ouchi, Yukio. 87-029877
—see Hatano, Tomohiko. 87-029894
—see Kimura, Satoshi. 87-029898
—Toyooka, Takehiro; Hirakata, Jun-ichi; Fukuda, Atsuo. DETERMINATION OF TWIST ELASTIC CONSTANT K_{II} BY FORCED RAYLEIGH SCATTERING. 87-064579
—see Hara, Masahiko. 87-081949
—see Sasaki, Kozo. 87-088967
—see Shingu, Toshiaki. 86-029862
—see Hirakata, Jun-ichi. 86-029885
—see Tsuchiya, Tsuyoshi. 86-029920
—see Ishikawa, Ken. 85-028238
—see Ishikawa, Ken. 85-028250
—see Ouchi, Yukio. 85-028251
—see Hara, Masahiko. 85-028279
—see Uemura, Tsuyoshi. 85-028330
—see Ouchi, Yukio. 85-028332
—see Lee, Jiunn Yih. 85-061174
- Takezoe, Hidetaka**
—see Ban-Ya, Shiro. 86-110143
—see Ban-Ya, Shiro. 86-110160
—see Soejima, Toshiyuki. 86-116230
—see Ban-Ya, Shiro. 86-116545
- Takezono, Shigeo**
—Tao, Katsumi; Uchibori, Hiroo. ELASTO/VISCO-PLASTIC DYNAMIC RESPONSE OF MODERATELY THICK SHELLS OF REVOLUTION (CASE OF CONSIDERATION OF ROTATORY INERTIA). 87-011173
—Migita, Kohji. CREEP OF MULTI-LAYERED MODERATELY THICK SHELLS OF REVOLUTION UNDER ASYMMETRICAL LOADING. 87-011174
—see Sakamoto, Hidetoshi. 87-121864
—see Sakamoto, Hidetoshi. 87-122167
—Tao, Katsumi; Uchibori, Hiroo. ELASTO/VISCO-PLASTIC DYNAMIC RESPONSE OF MODERATELY THICK SHELLS OF REVOLUTION UNDER ASYMMETRICAL LOADING. 86-010985
—Tao, Katsumi; Nagano, Suguru; Todaka, Haruo. ELASTO/VISCO-PLASTIC DEFORMATION OF ORTHOTROPIC MODERATELY THICK SHELLS OF REVOLUTION. 86-033862
—Tao, Katsumi; Nagano, Suguru. ELASTO/VISCO-PLASTIC ANALYSIS OF MODERATELY THICK SHELLS OF REVOLUTION UNDER ASYMMETRICAL LOADING. 86-034023
—Sakamoto, Hidetoshi; Nakano, Tetsuya. EFFECT OF STRESS FREQUENCY ON FATIGUE CRACK INITIATION. 85-118538
- Takha, Faud**
—Illyuvieva, G.V.; Megahed, Akhmed A. Study of the Relation between the Electrokinetic Properties and Floatability of Barite and Celestine Minerals. 85-079649
- Takha, Faud**
—Illyuvieva, G.V.; Megahed, Akhmed A. Effect of Various Reagents Used in Flotation on the Electrokinetic Potential of Sulfate Minerals. 85-079641
- Takhar, H.S.**
—see Devi, C.D. Surma. 87-011169
—Cook, D.J. INVESTIGATION OF SOME EVAPORATION MODELS IN THE HODDER CATCHMENT. 87-042864
—see Surma Devi, C.D. 87-044638
—Raptis, A.A.; Perdakis, C.P. MHD ASYMMETRIC FLOW PAST A SEMI-INFINITE MOVING PLATE. 87-046433
—see Gorla, R.S.R. 87-046486
—see Surma, C.D. 87-067308
—see Raptis, A. 86-046695
—Perdakis, C.P. FORCED AND FREE CONVECTIVE FLOW OF WATER AT 4°C THROUGH A POROUS MEDIUM. 86-046696
—Smith, T.J.; Soundalgekar, V.M. EFFECTS OF RADIAL TEMPERATURE GRADIENT ON THE STABILITY OF FLOW OF A VISCOUS INCOMPRESSIBLE FLUID BETWEEN TWO ROTATING CYLINDERS. 86-046801
—see Devi, C.D. Surma. 86-069073
—Halim, M.A. BUOYANCY EFFECTS ON TURBULENT SWIRLING FLOWS. 85-043644
—Soundalgekar, V.M. FLOW AND HEAT TRANSFER OF A MICROPOLAR FLUID PAST A CONTINUOUSLY MOVING POROUS PLATE. 85-044156
—see Soundalgekar, V.M. 85-044209
- Takher, P.S.**
—see Batra, R.K. 87-097609
- Takhistov, V.V.**
—Kovayzin, V.E. CATALYTIC CONVERSIONS OF CHLORODECALIN. 86-077181
- Takhtarova, G.N.**
—see Vishnetskaya, M.V. 86-013864
—see Vishnetskaya, M.V. 86-084352
- Takhvanov, G.I.**
—Belyanina, N.V.; Tupitsyn, D.D. ON STRUCTURALLY COMPENSATED FILTERING DEVICES. 85-104341
- Taki, Fumio**
—see Matoba, Tetsu. 87-121677
- Taki, Genji**
—see Kozono, Yuzo. 85-125279

- Taki, Hirokazu**
—Sakae, Yoshikazu. PROGRAMMING SYSTEM FOR INTELLIGENT ROBOTS WITH FORCE FEEDBACK. 86-100872
- Taki, Hiroyuki**
—Oshiden, Katsuki; Ohta, Eiji; Sakata, Makoto; Yamada, Shoji; Fukui, Takashi; Miura, Noboru. LONGITUDINAL MAGNETOPHON RESONANCE IN n-TYPE InP IN OHMIC AND HOT ELECTRON REGION. 85-104406
—see Maeda, Yoshiyuki. 85-100054
- Taki, K.**
—Matsuda, R.; Mizutani, S. READOUT CHARACTERISTICS IN DOUBLE STORAGE LAYER MAGNETO-OPTICAL DISK MEMORIES. 87-067428
- Taki, Kazuhiro**
—Sakuyama, Hideo. CORROSION BEHAVIOR OF CORROSION-RESISTANT TITANIUM ALLOYS (STUDY ON CORROSION RESISTANCE OF Ti-Ru-Ni). 87-122164
- Taki, Ko**
—see Ogawa, Koji. 86-016312
- Taki, Masahiro**
—see Hayashi, Tadakuni. 85-058504
- Taki, Seiji**
—see Tsubakihara, Shinsuke. 87-089207
—see Matsushige, Kazumi. 86-027802
—see Matsushige, Kazumi. 85-045719
—see Nishimura, Kazuhiro. 85-088858
- Taki, Shiro**
—see Ogawa, Yuji. 86-045305
- Taki, T.**
—Maeda, S.; Okamura, K.; Sato, M.; Matsuzawa, T. OXIDATION CURING MECHANISM OF POLYCARBOSILANE FIBRES BY SOLID-STATE ^{29}Si HIGH-RESOLUTION NMR. 87-108929
- Taki, Takeshi**
—see Miwa, Minoru. 87-088155
- Taki, Tanomo**
—see Yabuki, Masao. 86-038635
- Taki, Tetsuya**
—see Hitomi, Akihiko. 87-119525
- Taki, Tokihiko**
—see Tsukamoto, Naohisa. 87-049983
—Tsukamoto, Naohisa. STUDY ON CERAMIC GEAR (REPORT NO. 1) - SPUR TEST. 86-050807
- Takido, Kohichi**
—see Mashimo, Kiyoshi. 86-017696
- Takido, Michio**
—see Matsumoto, Taro. 87-080249
- Takigami, H.**
—see Sekizawa, K. 87-097510
- Takigami, Hiroyuki**
—see Sekizawa, Kazuko. 87-117822
- Takigami, Shoji**
—Kobayashi, Fumihiko; Nakamura, Yoshio. REVERSE OSMOSIS AND FINE STRUCTURE OF DECRYSTALLIZED ACRYLIC ACID GRAFTED NYLON 6 MEMBRANES. 87-071291
- Takigaura, Ryosei**
—see Shindo, Yohji. 85-079156
- Takigawa, Doreen Y.**
—see Tirrel, David A. 87-090021
- Takigawa, Hiroshi**
—see Kawai, Nobuyasu. 87-030058
—see Umeda, Koichi. 87-076384
—Shimamoto, Akira; Umeda, Kouichi; Muraki, Seiji; Otakane, Masaaki. CORROSION AND WEAR RESISTANT BIMETALLIC CYLINDER FOR INJECTION MOLDING MACHINES. 87-087436
—see Kawai, Nobuyasu. 87-092803
—see Nomura, Syoji. 86-059314
—Kawai, Nobuyasu; Iwai, Kenji. RECRYSTALLIZATION AND SUPERPLASTIC BEHAVIOR OF P/M NICKEL-BASE SUPERALLOY. 86-093422
—Furuta, Seiya; Ohe, Kiyomi; Kawai, Nobuyasu; Ogata, Kazuo. PROPERTIES OF Ni-BASE SUPERALLOY POWDERS PRODUCED BY Ar GAS ATOMIZATION. 86-093427
—Iwai, Kenji; Kawai, Nobuyasu; Yokomaku, Toshinori. MECHANICAL PROPERTIES OF POWDER Ni-BASE SUPERALLOY CONSOLIDATED BY HIP. 86-093428
—see Yoshikawa, Mitsuo. 86-106965
- Takigawa, M.**
—see Ishikawa, M. 87-015773
—see Onoda, Y. 86-111841
—see Yoshimura, K. 86-129761
- Takigawa, Mamoru**
—see Nishi, Yoshitake. 86-113964
- Takigawa, Masashi**
—Saito, Gunzi. ^{77}Se NMR STUDY OF THE SDW STATE IN (TMTSF) $_{2}\text{ClO}_4$. 87-081985
—Saito, Gunzi. NMR STUDY OF THE MOLECULAR MOTION IN (TMTSF) $_{2}\text{ClO}_4$. 87-082082
—Saito, Gunzi. EVIDENCE FOR THE SLOW MOTION OF ORGANIC MOLECULES IN (TMTSF) $_{2}\text{ClO}_4$ EXTRACTED FROM THE SPIN ECHO DECAY OF ^{77}Se NMR. 86-083659
—see Shimizu, Tadashi. 85-014641
- Takigawa, Mitsuhera**
—see Nakamura, Yoshio. 87-121492
- Takigawa, Mitsuheru**
—see Harata, Yoshihisa. 87-024704
—see Nakamura, Yoshio. 86-122823
- Takigawa, Noboru**
—see Ide, Akira. 87-078477
- Takigawa, Nobuhiro**
—see Yamada, Makoto. 85-112347
- Takigawa, Shin-ichi**
—see Takeda, Yoshikazu. 85-102182
- Takigawa, T.**
—see Nishimura, E. 87-065405
- Takigawa, Tadahiro**
—BIAS EXPOSURE METHOD DEVELOPED TO FORM QUARTER-MICRON VLSI PATTERNS. 85-057816
—Matsumoto, Yushi. ELECTRON-BEAM TECHNOLOGY FOR VLSI. 85-057987
- Takigawa, Tadashi**
—see Sunaga, Ichiro. 85-003206
- Takigawa, Toshiji**
—see Sugie, Akio. 87-100598
—see Masui, Takeshi. 86-108108
- Takigawa, Y.**
—see Okuda, K. 86-015189
- Takigawa, Yasuo**
—Okuda, Kiichi. VALENCE OF Ce IN THE CHEVREL COMPOUND CeMo_2S_8 . 86-015201
- Takiguchi, Haruhisa**
—see Matsui, Sadaoyoshi. 85-061696
—see Kaneiwa, Shinji. 85-062189
—Matsui, Sadaoyoshi; Hayashi, Hiroshi; Yamamoto, Osamu; Yano, Seiki; Hijikata, Toshiki. NOISE REDUCTION IN INJECTION LASERS BY SUPERPOSITION OF THE LOW FREQUENCY PULSE. 85-062384
- Takiguchi, Hiroshi**
—see Aiba, Michio. 86-123596
- Takiguchi, K.**
—see Suzuki, T. 85-024212
- Takiguchi, Katsuki**
—see Ichinose, Toshikatsu. 87-008046
—see Kobayashi, Katsumi. 86-025833
—see Kokusho, Seiji. 86-025851
—see Kokusho, Seiji. 85-019218
—see Kobayashi, Katsumi. 85-019219
—see Ichinose, Toshikatsu. 85-024295
- Takiguchi, Masahiro**
—see Nakano, Masahiro. 87-107070
- Takiguchi, Michihiro**
—see Ren, Yong Xiang. 87-029081
- Takiguchi, R.**
—Uryu, T. POLYMERIC REACTION OF POLYMER-MONOMER SYSTEM FOR PRESSURE SENSITIVE ADHESIVES BY LOW ENERGY ELECTRON BEAM. 86-001472
- Takiguchi, Ryohei**
—Uryu, Toshiyuki. POLYMERIC REACTION OF POLYMER-MONOMER SYSTEM IRRADIATED BY LOW ENERGY ELECTRON BEAM. III. ADHESIVE PROPERTY OF PRESSURE SENSITIVE ADHESIVE. 86-001426
—Uryu, Toshiyuki. POLYMERIC REACTION OF ACRYLIC POLYMER-MONOMER SYSTEM IRRADIATED BY LOW ENERGY ELECTRON BEAM. I. EFFECTS OF MOLECULAR WEIGHT OF POLYMER AND POLYMER-TO-MONOMER RATIO. 85-000979
- Takiguchi, T.**
—Park, D.H.; Ueno, H.; Yoshino, K.; Sugimoto, R. PHOTOCONDUCTIVITY AND CARRIER TRANSPORT PROCESS IN POLY(P-PHENYLENE VINYLENE) FILM. 87-090717
- Takiguchi, Tohru**
—see Yoshino, Katsumi. 87-090344
—see Satoh, Masaharu. 86-088893
—see Yoshino, Katsumi. 86-091643
- Takihara, Kazuhiko**
—see Homma, Hiroomi. 87-087933
- Takii, Kenji**
—see Miyatake, Shigehiro. 87-057279
—see Miyatake, Shigehiro. 86-057958
—see Miyatake, Shigehiro. 86-105955
- Takikawa, Hiroshi**
—see Shibayama, Tomoya. 87-019222
- Takikawa, Kei**
—see Kobayashi, Yukio. 85-116307
—Hishiyama, Kazutoshi; Watanabe, Yasuhiko; Kobayashi, Yukio. GEOMETRIC PAGE CREATION TERMINAL. 85-116308
- Takikawa, Masahiko**
—see Kodama, Kunihiko. 86-103811
—Ozeki, Masashi. ALLOY FLUCTUATION EFFECT ON ELECTRONIC TRANSITION PROPERTIES OF DX CENTER OBSERVED WITH MODIFIED DEEP LEVEL TRANSIENT SPECTROSCOPY. 85-101393
- Takikawa, Osamu**
—see Suzuki, Kouhei. 86-057979
—see Suzuki, Kouhei. 85-055520
—see Ninomiya, Susumu. 85-121285
- Takimizu, Kenji**
—see Fujita, Michitaka. 86-101782
- Nakamura, Keishi; Miyata, Kenichi; Komatsu, Toru; Matsubara, Noriyuki. OUTLINE OF THE NEW INSPECTION AND FINISHING LINE AT THE BAR MILL IN KOKURA STEEL WORKS. 86-114967
- Takimoto, Akihiko**
—see Sugiyama, Hiromu. 86-045859
- Takimoto, Akio**
—Fujiwara, Muneyoshi. ON THE GRAIN-SIZE DEPENDENCE OF THE STRAIN-HARDENING EXPONENT IN ENGINEERING MATERIALS. 87-011999
—Masuda, Yoshinori. RELATIONSHIP BETWEEN SHARPLY NOTCHED FRACTURE STRENGTH AND FRACTURE SURFACE MARKS IN A BRITTLE PLASTIC IN TENSION (IN THE CASE OF AN INSIDE LOADING). 87-077171
—Oda, Naoki; Masuda, Yoshinori. VARIATION AND COMPARISON OF FRACTURE SURFACE MARKS ON AN UNSATURATED POLYESTER RESIN DUE TO PRIMARY CRACK PROPAGATION CONDITIONS. 87-089312
—Fujiwara, Muneyoshi. VARIATION OF THE STRAIN-HARDENING EXPONENT DUE TO GRAIN SIZE DISTRIBUTIONS IN ENGINEERING METALLIC SHEET MATERIALS. 87-107172
—Inoue, Takahide; Shoda, Shunji; Sakamoto, Michihiro. QUANTITATIVE RELATION OF STRENGTHENING IN SUS 304 STEEL DUE TO DEFORMATION-INDUCED TRANSFORMATION. 87-114561
—Fujiwara, Muneyoshi; Ochiai, Susumu. DISCUSSION OF THE DEFORMATION OF A CIRCULAR HOLE IN THIN DUCTILE MATERIALS WITH RESPECT TO ITS STRAIN HARDENING EXPONENT. 86-070600
—Yoshimura, Yuji. FRACTURE SURFACE MARKS OF SINGLE EDGE NOTCHED BRITTLE PLASTIC SHEET SPECIMENS IN TENSION. 86-070660
—Yoshimura, Yuji; Hasegawa, Masato. RELATIONSHIP BETWEEN SHARPLY NOTCHED FRACTURE STRENGTH AND FRACTURE SURFACE MARKINGS IN A BRITTLE PLASTIC SHEET IN TENSION. 86-070661
—DISCUSSION OF THE TWO DIMENSIONAL EQUATION OF SURFACE MARKINGS IN BRITTLE PLASTIC PLATES. 86-089687
—Fujiwara, Muneyoshi. VARIATION OF THE STRAIN-HARDENING EXPONENT DUE TO GRAIN-SIZE DISTRIBUTIONS IN ENGINEERING METALLIC SHEET MATERIALS. 86-108123
—Nishihara, Ryoji; Shoda, Shunji. RELATIONSHIP BETWEEN THE ELECTRICAL RESISTIVITY AND THE VOLUME FRACTION OF MARTENSITE INDUCED BY QUENCHING AND DEFORMATION. 85-059671
—see Kaneko, Shobu. 85-084899
- Takimoto, Akira**
—see Hayashi, Yujiro. 87-041759
—see Matsuda, Osamu. 87-053300
—see Hayashi, Yujiro. 87-053301
—see Hayashi, Yujiro. 86-042315
—see Hayashi, Yujiro. 86-042705
—Matsuda, Osamu; Hayashi, Yujiro. CONVECTIVE HEAT TRANSFER WITH A VAPORIZATION OF SUSPENDED SPRAY DROPLETS (1st REPORT, THEORETICAL ANALYSIS). 86-054827
—see Hayashi, Yujiro. 86-054828
- Takimoto, Hideyuki**
—see Ihara, Susumu. 85-065076
- Takimoto, J.**
—see Nagaosa, N. 87-085917
- Takimoto, Junichi**
—see Nagaosa, Naoto. 87-082014
- Takimoto, Kazuto**
—see Mukai, Tetsuo. 85-066494
- Takimoto, Kenichi**
—Suzuki, Kenichi; Nisizaki, Koichi; Ohtsubo, Takashi. QUANTITATIVE ANALYSIS OF Zn-Fe ALLOY GALVANIZED LAYER BY SECONDARY ION MASS SPECTROMETRY. 87-130101
- Takimoto, M.**
—see Yamada, Y. 85-118769
- Takimoto, Masahiro**
—see Kado, Hisayoshi. 85-044119
- Takimoto, Masaki**
—see Yamada, Yasusada. 85-118760
- Takimoto, Masami**
—see Kimura, Mamoru. 86-125397
- Takimoto, Midori**
—Takenaka, Aki; Sasada, Yoshio. CRYSTAL STRUCTURE OF 3-(ADENIN-9-YL)-N-(2-SUCCINIMIDYL)PROPIONAMIDE AND HYDROGEN BONDING SCHEME OF ANTI-CONVULSANT DRUGS WITH ADENINE. 85-028070
- Takimoto, Seiji**
—see Kubota, Takashi. 86-056458
- Takimoto, Tetsushiro**
—see Moriwaki, Yoshikazu. 85-007558
- Takimoto, Y.**
—see Miyamoto, J. 85-033200
- Takimoto, Yasuyuki**
—see Kawabata, Masami. 87-016777

- Takine, Tetsuya**
—Takahashi, Yutaka; Hasegawa, Toshiharu. PERFORMANCE ANALYSIS OF A POLLING SYSTEM WITH SINGLE BUFFERS AND ITS APPLICATION TO INTERCONNECTED NETWORKS. 87-022226
- Takino, K.**
—see Miyazaki, S. 86-010121
- Takis Salpeas, P.**
—see Zakaria, Thabet. 86-098396
- Takisawa, Kensaburo**
—see Okano, Shigeo. 87-088489
—see Itoh, Shigeharu. 86-101838
- Takisawa, N.**
—see Shirahama, K. 87-090118
- Takishima, Seiki**
—see Matsumoto, Seikai. 86-093764
- Takishima, Shigeki**
—Konno, Mikio; Arai, Kunio; Saito, Shozaburo. PHASE-SEPARATION STRUCTURE OF POLYMER BLEND OF POLYSTYRENE AND POLYISOPRENE IN THE PRESENCE OF STYRENE-ISOPRENE DIBLOCK COPOLYMER. 87-011088
—Saito, Shozaburo. EQUATION OF STATE BASED ON A GROUP CONTRIBUTION MODEL APPLICABLE TO VAPOR AND LIQUID PHASES AND ITS APPLICATION TO n-ALKANE SYSTEMS. 86-043522
—Saiji, Kozo; Arai, Kunio; Saito, Shozaburo. PHASE EQUILIBRIA FOR CO₂-C₂H₅OH-H₂O SYSTEM. 86-043692
- Takita, Atsushi**
—see Sugano, Akira. 87-026736
- Takita, Hirokazu**
—see Watanabe, Toshio. 86-115626
- Takita, K.**
—Suzuki, A.; Masuda, K. ANOMALOUS TEMPERATURE DEPENDENCE OF MAGNETOPHONON RESONANCE PEAK POSITIONS OF n-Hg_{1-x}Cd_xTe. 86-073109
—Ipposhi, T.; Masuda, K. MAGNETOPHONON RESONANCE RECOMBINATION OF HOT CARRIERS WITH EMISSION OF TWO TA-PHONONS IN LPE-HgTe. 85-069697
—Masuda, K. CHARGE DENSITY WAVE TRANSITION AND SUPERCONDUCTIVITY IN 2H-NbSe₂. DIRECT MEASUREMENT OF THE PENETRATION DEPTH IN A LAYERED SUPERCONDUCTOR. 85-114547
- Takita, Kiyoshi**
—see Shimamoto, Susumu. 87-078723
- Takita, Koki**
—see Kudo, Hiroshi. 87-066609
—Ipposhi, Takashi; Murakami, Kouichi; Masuda, Kohzoh; Kudo, Hiroshi; Seki, Seiji. THERMAL STABILITY OF Hg_{1-x}Cd_xTe CRYSTALS COVERED WITH THE ANODIC OXIDE FILMS. 87-102535
—Itoh, Hisayoshi; Murakami, Kouichi; Masuda, Kohzoh; Kudo, Hiroshi; Seki, Seiji; Yamanaka, Mitsuyuki; Takada, Ryoji; Tomonari, Shigeaki; Saito, Takashi; Hayashi, Yutaka. ATOMIC MIGRATION OF METALS IN THE INTERFACES OF Au-Si AND Ni-Si FOR CRYSTALLINE AND AMORPHOUS Si OBSERVED BY 40 MeV-O⁺ ION BACKSCATTERING. 87-103762
—Ipposhi, Takashi; Masuda, Kohzoh. SUPERCONDUCTING UPPER CRITICAL FIELD H_{c2} OF HIGH-T_c Y-Ba-Cu-O COMPOUND SYSTEM. 87-117656
—Akinaga, Hiroyuki; Katoh, Hideo; Ipposhi, Takashi; Masuda, Kohzoh. SHARP SUPERCONDUCTIVITY TRANSITION AT 94 K IN HoBa₂Cu₃O_{7-x} AND ErBa₂Cu₃O_{7-x}. 87-117681
—Ipposhi, Takashi; Uchino, Takashi; Gochou, Tetsuo; Masuda, Kohzoh. SUPERCONDUCTIVITY TRANSITION IN HIGH-T_c Y-Ba-Cu-O MIXED-PHASE SYSTEM. 87-117740
—Akinaga, Hiroyuki; Katoh, Hideo; Ishigaki, Toru; Asano, Hajime. SUPERCONDUCTIVITY TRANSITION AND CRYSTAL STRUCTURE OF THE HIGH-T_c AND HIGH-H_{c2} SUPERCONDUCTOR DyBa₂Cu₃O_{7-x}. 87-117760
—see Asano, Hajime. 87-117766
—see Asano, Hajime. 87-118033
—see Ishigaki, Toru. 87-118044
—see Ishigaki, Toru. 87-118050
—see Kudo, Hiroshi. 86-109562
- Takita, Masato**
—see Kajita, Takaaki. 86-087161
—see Kajita, Takaaki. 86-087181
—see Ariaka, Katsushi. 85-083582
- Takita, Mitsuharu**
—see Ueda, Yoshisada. 86-013390
- Takita, Yoshihiro**
—Seto, Kazuto. STATIC BALANCED WALKING OF A QUADRUPEL ROBOT WITH A SOFTWARE SERVO CONTROL SYSTEM. 87-099464
—Seto, Kazuto. ACTIVE CONTROL OF STRUCTURAL VIBRATION BY A SOFTWARE SERVO SYSTEM (IST REPORT, ON THE VIBRATION CONTROL USING THE LINEAR QUADRATIC OPTIMAL CONTROL THEORY). 87-106561
—Seto, Kazuto; Nakamizo, Takayoshi. OPTIMAL CONTROL OF ROBOTIC MANIPULATORS BY A SOFTWARE SERVO DEVICE. 86-100986
—Seto, Kazuto; Nakamizo, Takayoshi. OPTIMAL CONTROL OF ROBOTIC MANIPULATORS BY A SOFTWARE SERVO DEVICE. 86-101159
—see Seto, Kazuto. 86-101167
—see Seto, Kazuto. 86-125183
—see Seto, Kazuto. 86-125185
—see Seto, Kazuto. 85-096303
- Takitani, Koichi**
—see Akamatsu, Mikio. 87-078560
- Takiue, Makoto**
—Fujii, Haruo; Ishikawa, Hiroaki. LIQUID SCINTILLATION TECHNIQUE FOR THE DETERMINATION OF THE THERMAL NEUTRON FLUX DENSITY DUE TO ⁵⁹Co AND ¹⁹⁹Au MONITORS. 87-075905
—see Fujii, Haruo. 87-101979
—Fujii, Haruo; Ishikawa, Hiroaki. USEFULNESS OF A PHOSPHORESCENT SAMPLE FOR CHEMILUMINESCENCE CORRECTIONS IN LIQUID SCINTILLATION MEASUREMENTS. 86-016383
—Natake, Takashi; Fujii, Haruo; Ishikawa, Hiroaki. MODIFICATION OF A DUAL-LABEL ANALYSIS DATA PROCESSING SYSTEM FOR CHEMILUMINESCENCE CORRECTIONS IN LIQUID SCINTILLATION COUNTING. 86-016387
—Natake, Takashi; Hayashi, Midori; Yoshizawa, Yukio. ANALYTICAL SUBTRACTION OF CHEMILUMINESCENCE COUNTS FOR DUAL-LABELLED SAMPLES IN LIQUID SCINTILLATION MEASUREMENT. 85-016154
—Fujii, Haruo; Ishikawa, Hiroaki. PPO-ETHANOL SYSTEM AS WAVELENGTH SHIFTER FOR THE CHERENKOV COUNTING TECHNIQUE USING A LIQUID SCINTILLATION COUNTER. 85-098557
- Takiya, Toshio**
—see Kwon, Soon Bum. 87-045815
- Takiyama, Ken**
—Usui, Tatehito; Kamiura, Yositomo; Fujita, Toshiaki; Oda, Toshiatsu; Kawasaki, Ken. MEASUREMENT OF INTENSITY AND POLARIZATION OF HeI FORBIDDEN LINES FOR DIAGNOSTICS OF ELECTRIC FIELD IN A PLASMA. 86-088106
—see Kunita, Koichi. 86-121164
- Takiyama, Ryushu**
—SEPARATING CAPACITY OF A GENERAL TWO-LAYERED NETWORK OF THRESHOLD ELEMENTS. 85-081552
- Takiyama, Ryuzo**
—GEOMETRIZATION OF THE DISCRIMINAL PROCESS MODEL AND THE PSYCHOPHYSICAL FUNCTIONS. 86-119206
—SEPARATING CAPACITY OF A MULTITHRESHOLD THRESHOLD ELEMENT. 85-081477
- Takiyama, Takeshi**
—see Morita, Shigeyuki. 87-020189
—see Morita, Shigeyuki. 87-060164
- Takiyasu, Yoshihiro**
—see Yamashita, Kiichi. 87-080623
- Takizawa, A.**
—see Tsujita, Y. 87-060724
—Higuchi, M.; Kinoshita, T.; Tsujita, Y. SOLUBILITIES OF POLYPEPTIDES WITH HYDROPHOBIC AND NEGATIVELY CHARGED SIDE-CHAINS INTO CATIONIC ARTIFICIAL MEMBRANE VESICLES. 87-091398
—see Tsujita, Y. 85-061865
—Kinoshita, T.; Ohtani, A.; Tsujita, Y. EFFECTS OF OXIDATIVE REACTION ON IONIC PERMEABILITIES THROUGH POLYPEPTIDE MEMBRANES CONTAINING -SH GROUPS IN THE SIDE CHAINS. 86-092189
—see Tsujita, Y. 85-087860
—see Tsujita, Y. 85-088282
- Takizawa, Akira**
—see Kohzaki, Mamoru. 87-027878
—see Tsujita, Yoshiharu. 87-027958
—see Kinoshita, Takatoshi. 87-071344
—see Tsujita, Yoshiharu. 87-091603
—see Kusakawa, Mitsugu. 86-027794
—see Mizutani, Setsuko. 86-034559
—see Itoh, Ken-ichiro. 86-073015
—Kinoshita, Takatoshi; Nomura, Osamu; Tsujita, Yoshiharu. CHARACTERISTICS OF WATER IN COPOLY(METHYL METHACRYLATE-N-VINYLPYRROLIDONE) MEMBRANES. 85-069619
—see Tsujita, Yoshiharu. 85-088904
—see Tsujita, Yoshiharu. 85-088905
—see Nishizima, Ryoji. 85-088923
- Takizawa, Chikako**
—see Yoshii, Tokuharu. 87-115337
- Takizawa, E.I.**
—see Igarashi, S. 85-086075
—see Igarashi, S. 85-086087
- Takizawa, Ei Ito**
—see Saitoh, Noriko. 86-071430
—see Saitoh, Noriko. 86-072021
—see Saitoh, Noriko. 86-072351
- Takizawa, Fumio**
—see Sato, Yukihiko. 87-097244
- Takizawa, H.**
—Sato, T.; Endo, T.; Shimada, M. HIGH-PRESSURE SYNTHESIS AND ELECTRICAL PROPERTIES OF Mn₂Ge₂ WITH Mn₁₁Si₁₂-TYPE STRUCTURE. 87-067749
—see Sato, T. 85-070064
- Takizawa, Hideharu**
—see Ishida, Takeshi. 85-048342
—see Ishida, Takeshi. 85-048346
- Takizawa, K.**
—see Tsuchida, T. 85-037973
- Takizawa, Kenzaburo**
—Kaji, Haruo; Yano, Kazuhiko; Okano, Shigeo. DEVELOPMENT OF HEAVY, THICK HT80 STEEL PLATES FOR RACKS. 87-088488
- Takizawa, Kikuo**
—Shimizu, Yasuhiko; Koga, Koji; Tamura, Imao. EFFECTS OF THE INCLUSIONS AND PICKLING ON THE CORROSION RESISTANCE OF AUSTENITIC STAINLESS STEELS IN ASCORBIC ACID SOLUTION. 87-112813
—CORROSION BEHAVIOUR OF STAINLESS STEEL IN ORGANIC ACID SOLUTION. 87-112850
—Nakayama, Yoshinori; Shimizu, Yasuhiko; Tamura, Imao. EFFECTS OF MnS INCLUSIONS AND Mo, Cu, N ON THE CORROSION RESISTANCE OF 18-8 STAINLESS STEELS IN ORGANIC ACID SOLUTION. 87-112887
- Takizawa, Kuniharu**
—Okada, Masakatsu. TIME-DIVISION OPTICAL POWER DIVIDER USING ELECTROOPTIC LIGHT SWITCHES. 86-082118
—Okada, Masakatsu. DETERMINATION OF RELATIVE SIGNS OF ELECTRO-OPTIC AND PIEZOELECTRIC COEFFICIENTS BY MEASURING OPTICAL PHASE SHIFTS CAUSED BY AN APPLIED ELECTRIC FIELD. 85-039720
- Takizawa, Makoto**
—see Takahashi, Masanori. 87-017453
—DISTRIBUTED DATABASE SYSTEM - JDDBS. 85-030501
- Takizawa, Masaaki**
—see Yamada, Mitsuo. 87-080598
- Takizawa, Masahiro**
—see Saaty, Thomas L. 86-032279
- Takizawa, Takatoshi**
—DEFLECTION OF A FLOATING SEA ICE SHEET INDUCED BY A MOVING LOAD. 85-055093
- Takizawa, Teruhiro**
—see Kojima, Hiroyuki. 85-118850
- Takizawa, Toshimitsu**
—see Yoshizawa, Masatsugu. 85-007688
- Takizawa, Yasushi**
—see Takakuda, Kazuo. 86-049055
—see Takakuda, Kazuo. 85-046527
—see Maruo, Hajime. 85-104560
- Takizawa, Yoshiro**
—Hata, Toshikiko; Endo, Yoshihide. AGING OF POWDERED SAMPLE AND ITS INFLUENCE ON FREE NITROGEN ANALYSIS BY CONSTANT TEMPERATURE-HYDROGEN HOT EXTRACTION METHOD. 85-059513
- Takizawa, Yukio**
—see Matsunaga, Naruhito. 85-028894
—see Yamaguchi, Kazufumi. 85-055510
- Takizawa, Yuzuru**
—see Kasaoka, Shizuki. 86-017660
- Takizuka, T.**
—see Kurita, G. 87-087126
—see Hirayama, T. 87-122327
—see Kurita, G. 86-122389
- Takizuka, Takakazu**
—see Kungugi, Tomoaki. 86-079930
—Kaboraki, Hideo. RESEARCH ON CROSSFLOW IN VHTR CORE. (I) TWO-BLOCK CROSSFLOW EXPERIMENTS. 86-079970
—see Kaboraki, Hideo. 86-079971
—see Kaboraki, Hideo. 85-076403
- Takizuka, Takashi**
—see Matsuo, Kazunori. 85-116422
- Takhashi, Kenji**
—Nakayama, Wataru; Kuwahara, Heikichi. ENHANCEMENT OF FORCED CONVECTIVE HEAT TRANSFER IN TUBES HAVING SPIRAL RIBS OF THREE-DIMENSIONAL STRUCTURE. 86-054210
- Takkaki, A.**
—Hosoi, H.; Saito, K. HIGH-RUBBER MBS MODIFIER FOR STRONG, CLEAR PVC. 87-092066
- Takky, Driss**
—Beden, Bernard; Leger, Jean-Michel; Lamy, Claude. EVIDENCE FOR THE EFFECT OF MOLECULAR STRUCTURE ON THE ELECTROCHEMICAL REACTIVITY OF ALCOHOLS. PART II. ELECTROCATALYTIC OXIDATION OF THE BUTANOL ISOMERS ON PLATINUM IN ALKALINE MEDIUM. 86-039942
- Takla, Ashraf K.**
—Haque, Yusuf A. SINGLE-CHIP 300 BAUD FSK MODEM. 85-046604
- Takla, M.R.**
—see Ragab, A. 85-069940
- Takla, R.M.**
—see Ragab, A.R. 85-120057
- Takmovtsev, V.V.**
—see Goryunov, L.V. 87-008339
- Tako, Toshiharu**
—see Asakawa, Kenichi. 87-034257

- see Sio, Itiro. 86-064341
 —see Yamashita, Masafumi. 85-028254
 —see Kishino, Katsumi. 85-062149
 —see Kawai, Masatoshi. 85-102547
- Takoaka, Peter T.** 86-058882
 —see Ganczarczyk, Jerzy J.
- Takoudis, C.G.** 87-104411
 —see Wilke, T.E.
- Takoudis, Christos G.** 87-075132
 —see Mikos, Antonios G. 86-015696
 —see Polizopoulos, Iokratris. 86-090818
 —see Mikos, Antonios G. 85-071689
 —see Agny, Rajesh M. 85-074920
 —see Nowobilski, Peter.
- Takoudjou, C.** 86-053312
 —see Guerard, D.
- Takova, S.** 86-109569
 —see Burkova, R.
- Taksar, M.I.** 85-078463
 —AVERAGE OPTIMAL SINGULAR CONTROL AND A RELATED STOPPING PROBLEM.
- Taksar, Michael I.** 85-091075
 —see Grassmann, Winfried K.
- Taktakishvili, M.I.** 85-084333
 —see Barkhadarov, E.M.
- Taktamyshev, I.Sh.** 85-060336
 —see Karabasov, Yu.S.
- Taktarov, N.G.** 87-039525
 —FORCES ACTING ON POLARIZABLE AND MAGNETIZABLE SURFACE MEDIA IN THE ELECTROMAGNETIC FIELD. 87-039498
 —HYDRODYNAMICS OF MULTIPHASE INTERFACES INTERACTING WITH AN ELECTRIC FIELD. 87-067083
 —HYDRODYNAMICS OF INTERPHASE LAYERS IN MAGNETIZABLE MEDIA. 87-067310
 —FORCES ACTING ON A POLARIZING INTERFACE SURFACE IN AN ELECTRICAL FIELD. 87-118312
 —DEVELOPMENT OF MODELS OF MAGNETIC FILMS ON A LIQUID SUBSTRATE. 86-066408
 —CONVECTION OF MAGNETIZED LIQUIDS IN ELECTRICALLY CONDUCTING POROUS MEDIA. 86-069892
 —HYDRODYNAMICS OF INTERFACES IN AN ELECTRIC FIELD. 85-038050
 —FILTRATION OF A MAGNETIC FLUID IN A DEFORMABLE POROUS MEDIUM. 85-044208
 —see Gogosov, V.V. 85-054409
- Takubo, Hiroshi** 85-051332
 —see Suyama, Ryuji.
- Takubo, Yoshitaka** 87-044337
 —Okamoto, Tatsuki; Komine, Norio; Yamamoto, Manabu. ABSOLUTE DENSITY MEASUREMENT OF OH RADICALS IN AN ATMOSPHERIC PRESSURE FLAME USING TIME-RESOLVED LASER-INDUCED FLUORESCENCE. 85-019285
 —see Furiya, Yoshiyuki. 85-019285
 —Okamoto, Tatsuki; Yamamoto, Manabu. LASER-SPECTROSCOPIC MEASUREMENT OF SUBNANOSECOND FLUORESCENCE LIFETIME OF Na 3P LEVEL IN ATMOSPHERIC N₂ GAS. 85-074876
- Takuda, Hirohiko** 86-073601
 —see Kokado, Jun-ichi. 86-101889
 —see Hatta, Natsuo. 85-097186
 —see Kokado, Jun-ichi.
- Takuma, M.** 87-046323
 —see Roessler, S.
- Takuma, Masanori** 87-064138
 —see Higuchi, Masahiro.
- Takuma, Masao** 87-124791
 —Maezawa, Saburo; Tsuchida, Akira. CONDENSATION HEAT TRANSFER CHARACTERISTICS OF THE ANNUAL TWO-PHASE CLOSED THERMOSYPHON. 87-035826
- Takuma, T.** 87-035826
 —DISCHARGE CHARACTERISTICS OF GASEOUS DI-ELECTRICS.
- Takuma, Tadasu** 86-036249
 —Kawamoto, Tadashi. VERY STABLE CALCULATION METHOD FOR ION FLOW FIELD OF HVDC TRANSMISSION LINES. 87-036900
 —see Watanabe, Tsuneo. 86-036249
 —Kawamoto, Tadashi; Yasui, Mitsuru; Murooka, Mitsuharu; Katoh, Jun. ANALYSIS OF EFFECT OF SHIELD WIRES ON ELECTROSTATIC INDUCTION BY AC TRANSMISSION LINES. 86-039380
 —Kawamoto, Tadashi; Sunaga, Yoshitaka. ANALYSIS OF CALIBRATION ARRANGEMENTS FOR ac FIELD STRENGTH METERS. 85-035425
- Takumi, Ichi** 86-036588
 —see Hayahara, Etsuro.
- Takumi, Kenji** 86-078763
 —see Masuyama, Iwao.
- Takumi, Kenta** 87-022126
 —see Hatta, Hiroshi. 87-022127
 —see Hatta, Hiroshi. 87-024656
 —see Murai, Masaaki.
- Takumi, Toru** 87-041589
 —see Nishimura, Tatsuo. 86-054791
 —see Nishimura, Tatsuo. 86-055073
- Takumoto, Madoka** 87-117852
 —see Murata, Keizo.
- Takunov, L.V.** 85-102724
 —INFLUENCE OF A MAGNETIC FIELD ON THE OPTICAL ORIENTATION OF $\Gamma_8 \times \Gamma_8$ HOT EXCITONS IN CUBIC SEMICONDUCTORS.
- Takuwa, Mikio** 85-023534
 —Saitoh, Hisashi; Sano, Kenji. SM573 - A 4 BIT MICROCOMPUTER WITH AN ON-CHIP HIGH SPEED A-D CONVERTER.
- Takwale, M.G.** 87-102484
 —see Kolhe, Shailaja. 87-102496
 —see Kolhe, Shailaja. 87-102530
 —see Kolhe, Shailaja. 87-110169
 —see Patel, R.D. 86-081928
 —see Kolhe, Shailaja. 86-111091
- Takyy, Kiyoomi** 85-106725
 —SOLAR ENERGY PROMOTION IN JAPAN.
- Takzey, G.A.** 85-059908
 —see Dorofeyev, Yu.A.
- Tal, A.** 87-019503
 —see Roeland, L.W. 87-019503
 —Roeland, L.W.; Springfield, M.; Wise, P.; Jordan, R.G. HIGH-FIELD MAGNETISATION OF Pd AND SOME DILUTE PdNi ALLOYS. 87-083162
 —see Levin, D. 86-046693
 —see Fenton, T. Richard. 85-008943
- Tal, A.A.** 87-079093
 —see Maltseva, L.M.
- Tal, D.** 87-012412
 —see Rutenberg, A.
- Tal, Daniel M.** 86-008191
 —Patrick, Ping H.; Elliott, William H. BILE ACIDS. LXX. PREPARATIVE SEPARATION OF KRYPTOGENIN FROM COMPANION SAPOGENINS BY HIGH PERFORMANCE LIQUID CHROMATOGRAPHY.
- Tal, Doreen Y.** 87-082091
 —see Rathbun, Ronald E.
- Tal'drik, A.F.** 87-045759
 —see Sisoev, G.M.
- Tal-Ezer, H.** 87-050983
 —Kosloff, D.; Koren, Z. ACCURATE SCHEME FOR SEISMIC FORWARD MODELLING.
- Tal-Ezer, Hillel** 86-071369
 —SPECTRAL METHODS IN TIME FOR HYPERBOLIC EQUATIONS.
- Tal-Figiel, Barbara** 87-041561
 —Conditions of Liquid-Liquid Interface Instability in an Ultrasonic Field.
- Tal, J.** 87-026184
 —Baron, W. INTELLIGENT MOTION CONTROLLERS WITH VARIABLES - A NEW CONCEPT.
- Tal, Jacob** 87-106574
 —MOTOR CONTROL GOES DIGITAL.
- Tal, Wayne** 85-096321
 —Baron, Wayne. MOTION CONTROL FOR AUTOMATION AND ROBOTICS.
- Tal'ko, Grintsevich, P.P.** 85-096356
 —COORDINATED MOTION IN ROBOTICS AND AUTOMATION.
- Tal'ko, Grintsevich, P.P.** 87-040090
 —see Vedyushkin, G.A.
- Tal'kop, A.I.** 86-053666
 —Kabanovskii, L.N.; Kolomiets, V.V.; Stakhniv, N.E. EFFECT OF DIAMOND GRAIN SIZE AND CONCENTRATION ON THE WEAR OF SHAPED WHEELS FOR INFED GRINDING OF HARD METALS.
- Tal, Reuven** 85-052297
 —Lee, Dah Nain; Sirignano, William A. HEAT AND MOMENTUM TRANSFER AROUND A PAIR OF SPHERES IN VISCOUS FLOW.
- Tal'roze, R.V.** 85-088054
 —Shibayev, V.P.; Plate, N.A. THERMOTROPIC LIQUID CRYSTALLINE POLYMERS IN ELECTRIC AND MAGNETIC FIELDS. REVIEW.
- Tal'roze, V.** 85-088608
 —see Kostromin, S.G.
- Tal'roze, V.L.** 86-091804
 —see Roganova, Z.A.
- Tal'roze, V.L.** 86-125532
 —see Ovchinnikov, A.V.
- Tal'viste, E.K.** 85-097691
 —see Bass, Yu.P.
- Tal'viste, I.V.O.** 85-102149
 —Tal'viste, I.V.O. DETERMINATION OF THE RESIDUAL RESISTANCE OF LIGHT-EMITTING DIODE STRUCTURES.
- Tal'viste, I.V.O.** 85-102149
 —see Tal'viste, E.K.
- Tal'yaner, M.Ya.** 86-075671
 —EXPERIMENTAL ASSESSMENT OF THE ACCURACY OF AN NC MILLING MACHINE.
- Tal'yanskaya, O.Ya.** 87-073538
 —see Bendikov, V.I.
- Tal'yanskii, E.B.** 85-027643
 —see Aronzon, B.A.
- Talaat El-Mallah, A.** 87-094815
 —Hassib Abbas, M. TRENDS IN PHOSPHATING OF MET-ALS.
- Talaat, H.** 86-038856
 —see Rashid, K. 86-038856
 —Bucaro, J.A.; Huang, Wu-Song; MacDiarmid, Alan G. PHOTOACOUSTIC DETECTION OF PLASMON SURFACE POLARITONS IN HEAVILY DOPED POLYACETYLENE FILMS. 85-085375
- Talaat, H.M.** 86-065515
 —see El-Sahhar, S.A.
- Talaat, Kh.** 87-038145
 —see Taufik Mokhsen, A.
- Talaboc, Carlito P.** 87-044465
 —see Wang, Chu-Kia. 87-116693
 —see Wang, Chu-Kia.
- Talachev, A.S.** 85-087519
 —see Tarasov, K.G.
- Talaev, I.V.** 87-053752
 —see Styrikovich, M.A. 85-113772
 —see Totskii, E.E.
- Talah, H.** 87-076364
 —Barbouth, N.; Marcus, P. THERMODYNAMIC STUDIES OF THE SOLUBILITY AND OF THE DIFFUSION OF SULFUR IN Ni-15Cr-10Fe ALLOY.
- Talakin, Yu.N.** 87-016569
 —Chernykh, L.V.; Nizharadze, M.Z.; Savchenko, M.V.; Ivanova, L.A.; Kondratenko, L.A. Materials to be Used in Setting up the MAC for the Work Environment Ammonium Thiocyanate. 87-016569
 —Nizharadze, M.Z.; Kalashnikov, A.A.; Komissarov, V.N.; Ivanova, L.A.; Savchenko, M.V.; Mal'tseva, G.A. Sanitary Standardization of the Lotos, Era, and Oka Synthetic Detergents in the Work Environment. 87-032020
 —see Ivanova, L.A. 87-057528
 —Ponomareva, V.P.; Ivanova, L.A.; Nekrasova, I.A.; Chernykh, L.V.; Savchenko, M.V. Liver Perfusion Method in the Study of Thiocarbamide Toxicities. 86-009995
 —see Kalashnikov, A.A. 86-032499
 —Chernykh, L.V.; Ivanova, L.A.; Matveenko, O.A.; Nizharadze, M.Z. Primary Toxicologic Assessment and Pattern of the Biologic Effects of Potassium Ferrocyanide and Ferricyanide. 86-093118
 —Kolomoiskaya, M.B.; Melekhin, V.D.; Grishina, R.A.; Chernykh, L.V.; Kondratenko, L.A. Thyroid Function in Subjects Engaged in the Manufacture of Thiourea. 86-124610
 —Chernykh, L.V.; Nizharadze, M.Z.; Ivanova, L.A.; Savchenko, M.V.; Tyurina, L.P. VALIDATION FOR THE MAXIMUM ALLOWABLE CONCENTRATION OF THIOUREA IN THE WORK ENVIRONMENT. 86-124615
 —see Trakhtenberg, I.M. 85-069712
 —Chernykh, L.V.; Nekrasova, I.A.; Savchenko, M.V.; Krivobok, G.K. Allergic Activity of New Amine Hardeners. 85-085200
- Talalaev, G.** 87-044020
 —Calculation of the Profile of Thin Films Deposited by Evaporation in a Vacuum from Cylindrical Crucibles.
- Talalaeva, L.A.** 85-125024
 —see Terlikov, I.V.
- Talalaevskii, V.M.** 87-067446
 —see Balinskii, M.G.
- Talalai, A.B.** 85-056419
 —see Godunov, A.M.
- Talalai, A.M.** 87-027596
 —ACTIVE IDENTIFICATION WITH ADAPTIVE CONTROL.
- Talalai, A.M.** 86-085409
 —GROUPING MODEL AND EVALUATION OF GROUPING OF PROCESS PARAMETERS.
- Talalakin, G.N.** 87-103158
 —see Petrov, V.I. 85-048096
 —see Esina, N.P. 85-101371
 —see Averkiew, N.S.
- Talalayeva, Ye.V.** 86-120865
 —see Katayev, G.I.
- Talalin, V.I.** 85-122047
 —see Shimko, I.G.
- Talalina, A.S.** 85-026970
 —Kochanova, L.G.; Anan'eva, A.I.; Romanova, A.A. USE OF CORROSION INHIBITORS IN STERILIZING AND DISINFECTING MEDICAL INSTRUMENTS.
- Talamo, M.** 86-031984
 —see Batini, C.
- Talamoni, J.** 86-112209
 —see Abbe, J.Ch. 86-112209
 —Abbe, J.C.; Duplatre, G. TEMPERATURE EFFECTS ON POSITIVE HOLE SCAVENGING IN METHANOL INVESTIGATED BY POSITRON ANNIHILATION TECHNIQUES. 85-071698
- Talanchuk, P.M.** 85-088147
 —Sergeyev, V.V.; Fomin, M.N. HYBRID METHODS IN PLANNING SOLID-BODY GAS-SENSITIVE TRANSDUCERS.
- Talandier, Jacques** 87-050994
 —see Okal, Emile A. 87-050994
 —Reymond, Dominique; Okal, Emile A. M.; USE OF A VARIABLE-PERIOD MANTLE MAGNITUDE FOR THE RAPID ONE-STATION ESTIMATION OF TELESEISMIC MOMENTS. 87-050995
 —see Okal, Emile A. 86-034934

- Talanin, I.E.**
—Sorokin, L.M.; Shekhet, E.G. PRODUCTION OF THIN SILICON CRYSTALS FOR TRANSMISSION ELECTRON MICROSCOPY. 85-027983
—see Sitnikova, A.A. 85-100486
- Talanina, I.B.**
—see Burkov, V.I. 87-124299
- Talanov, V.I.**
—SYNTHESIS OF ANTENNAS IN MULTIMODE WAVEGUIDES. 86-005803
- Talanov, V.M.**
—Bezrukov, G.V. THERMODYNAMIC MODEL OF INTERACTING MULTILEVEL SYSTEMS WITH A SINGLE ORDER PARAMETER: II. PHASE DIAGRAMS. 87-072771
—Bezrukov, G.V. ISOSTRUCTURAL PHASE TRANSITIONS IN SPINELS. 86-029629
—Bezrukov, G.V. THERMODYNAMICAL MODEL OF INTERACTING MULTILEVEL SYSTEMS WITH A SINGLE ORDER PARAMETER: I. STATE EQUATION. 86-043566
- Talantov, A.V.**
—see Valiev, F.M. 86-003443
- Talantov, N.P.**
—see Nurul Amin, A.K.M. 85-110961
- Talantov, N.V.**
—see Nurul Amin, A.K.M. 87-114289
—Bykov, Yu.M. STUDY OF CUTTING-WEDGE DEFORMATION ON TOOLS WITH WEAR RESISTANT COATINGS. 86-122573
—TEMPERATURE AND STRAIN INSTABILITY OF THE PLASTIC DEFORMATION PROCESS IN MACHINING OF METALS. 85-070873
—Voevodin, G.A.; Kurchenko, A.I. EXPERIMENTAL DETERMINATION OF CUTTING TEMPERATURE IN MACHINING STEELS WITH VARIOUS MICROSTRUCTURES. 85-110966
- Talantsev, L.L.**
—see Adamovskii, A.A. 85-073031
- Talapatra, A.K.**
—Talukdar, R.C.; De, P.K. ELECTROCHEMICAL TECHNIQUE FOR EXPLORATION OF BASE METAL SULPHIDES. 86-075993
- Talapin, V.I.**
—Palant, L.G.; Krysanova, A.I.; Chaikovskaya, I.A.; Bazylich, V.V. Toxicologic Characteristics of Terpenol, A New Growth Stimulant for Agricultural Plants. 87-043670
—see Ste'lmakh, V.A. 85-079745
- Talapkova, D.**
—see Majek, J. 86-088594
- Talapov, A.L.**
—see Pokrovsky, V.L. 86-048016
- Talarek, Barbara**
—see Karakulski, Krzysztof. 85-069515
- Talarmin, Jean**
—see Pickett, Christopher J. 85-004854
- Talasek, R.T.**
—Ohlson, M.J.; Syllaios, A.J. ELECTROMIGRATION OF COPPER IN HgCdTe. 86-028198
—Syllaios, A.J. MOS CAPACITORS ON CADMIUM TELLURIDE. 85-099098
—Syllaios, A.J. REACTION KINETICS OF $Hg_{1-x}Cd_xTe/Br-CH_3OH$. 85-100112
- Talashlikar, S.C.**
—Vimal, O.P. EFFECT OF CITY COMPOST ALONE AND MIXED WITH SEWAGE SLUDGE (1:1) IN COMBINATION WITH UREA/SUPERPHOSPHATE ON THE DRY MATTER YIELD AND NUTRIENT UPTAKE BY WHEAT. 86-044663
—see Vimal, O.P. 85-095055
—see Vimal, O.P. 85-103482
- Talat, G.H.**
—see Achour, S. 87-014537
- Talathi, M.M.**
—see Shenoy, A.V. 85-044087
- Talati, A.M.**
—Sheth, A.D.; Godhwani, N.D. AMPHOTERIC ION EXCHANGE RESINS FROM PHENOL-AMINE-FORMALDEHYDE POLYCONDENSATIONS. 85-058765
—Godhwani, N.D.; Sheth, A.D.; Shah, K.B.; Joshi, Y.K. REDOX BEHAVIOUR OF AMINOQUINONES AND AMINOQUINONE ANILS DERIVED FROM p-QUINONES. 85-079793
—Bhatt, S.T.; Sheth, A.D.; Godhwani, N.D. ZIRCONIUM PHOSPHATE, ZINC URANYL PHOSPHATE AND ZINC URANYL PHOSPHOMOLYBDATE AS ION EXCHANGERS. 85-127063
- Talati, J.D.**
—Daraji, J.M. DYES AS CORROSION INHIBITORS FOR ALUMINIUM ALLOYS IN ACID MEDIA - I. TRIPHENYL METHANE DYES AS INHIBITORS FOR ALUMINIUM-MAGNESIUM ALLOY IN HYDROCHLORIC ACID. 87-003753
—Patel, A.S. CORROSION OF COPPER BY FOOD ACIDS CONTAINING COLOURANTS AND SWEETENING AGENTS - PART II: CORROSION BY TARTARIC ACID. 87-028065
- Daraji, J.M. DYES AS CORROSION INHIBITORS PART II TRIPHENYL METHANE DYES AS INHIBITORS FOR ALUMINIUM-COPPER ALLOY IN PHOSPHORIC ACID. 87-033934
- Gandhi, D.K. SOME DYES AS CORROSION INHIBITORS FOR ALUMINIUM-COPPER ALLOY IN HIGHER CONCENTRATIONS OF HYDROCHLORIC ACID. 86-004698
- Patel, G.A. ANISIDINES AS CORROSION INHIBITORS FOR 3S ALUMINIUM IN PHOSPHORIC ACID. 86-004899
- Talati, N.M.**
—LOW COST TURBIDIMETRIC METHOD FOR DETERMINATION OF SULPHATE IN CHROMIUM PLATING SOLUTIONS. 85-016635
- Talavage, J.J.**
—see Crite, G.D. 86-067887
- Talavage, Joseph**
—see Ruiz-Mier, Sergio. 87-119039
- Talavera, J.A.**
—DIGITAL CONTROL OF A STRIP MILL. 86-026633
- Talavira, L.I.**
—see Popelyukh, G.M. 86-114508
- Talay, Theodore A.**
—Morris, W. Douglas. SPACE STATION ORBIT SELECTION. 86-112536
- Talaysum, Adil T.**
—Hassan, M. Zia; Goldhar, Joel D. UNCERTAINTY REDUCTION THROUGH FLEXIBLE MANUFACTURING. 87-021717
- Talbert, D.G.**
—Davies, W. Lyn; Johnson, Frank; Abraham, Nicholas; Colley, Nigel; Southall, David P. WIDE BANDWIDTH FETAL PHONOGRAPHY USING A SENSOR MATCHED TO THE COMPLIANCE OF THE MOTHER'S ABDOMINAL WALL. 86-087366
- Talbert, S.**
—see Avitzur, B. 86-007954
—see Avitzur, B. 85-007265
- Talbert, S.H.**
—SLOW, FRICTIONLESS RING FORMING: FURTHER EXACT SOLUTIONS FOR A WIDE CLASS OF DUCTILE MATERIALS. 87-068555
- Talbert, W.L. Jr.**
—Bunker, M.E.; Starnier, J.W. OPTIMIZATION OF A He-JET ACTIVITY TRANSPORT SYSTEM TO USE AT LAMPF. 87-000106
—Wollnick, H.; Geisse, C. ION-OPTICAL DESIGN FOR AN ON-LINE MASS SEPARATOR AT LAMPF. 87-062340
- Talbert, W.L. Jr. (Ed.)**
—ELECTROMAGNETIC ISOTOPE SEPARATORS AND TECHNIQUES RELATED TO THEIR APPLICATIONS. PROCEEDINGS OF THE ELEVENTH INTERNATIONAL CONFERENCE. 87-062317
- Talbo, Henri**
—Carn, A.; Duchene, R.; Filippi, C.; Thiery, D.; Roche, P.A. Groundwater in the Brittany Basement. Distribution of Productivity. Improving the Probability of Success by Defining Local Siting Criteria. 87-126982
- Talbot, A.F.**
—Elanchenny, V.; Schwedock, J.P.; Swesey, J.R. TURBINE FUELS FROM TAR SANDS BITUMEN AND HEAVY OIL: PHASE II - LABORATORY SAMPLE PRODUCTION. 86-003525
—Elanchenny, V.; Macris, A.; Schwedock, J.P. TURBINE FUELS FROM TAR SANDS BITUMEN AND HEAVY OIL. 85-003330
- Talbot-Besnard, S.**
—see Leblond, J.B. 87-114145
—see Zhou, S. 85-111425
- Talbot, C.J.**
—Hunter, D.R.; Allen, A.R. DEFORMATION OF THE ASSEGAAI SUPRACRUSTALS AND ADJOINING GRANITOIDS, TRANSVAAL, SOUTH AFRICA. 87-050753
—Jackson, M.P.A. INTERNAL KINEMATICS OF SALT DIAPYRS. 87-100168
- Talbot, Christopher J.**
—Jackson, Martin P.A. SALT TECTONICS. 87-050792
- Talbot, D.R.S.**
—Willis, J.R. OVERALL SINK STRENGTH OF AN INHOMOGENEOUS LOSSY MEDIUM. PART I: SELF-CONSISTENT ESTIMATES. 85-051834
—Willis, J.R. OVERALL SINK STRENGTH OF AN INHOMOGENEOUS LOSSY MEDIUM. PART II: VARIATIONAL ESTIMATES. 85-051835
- Talbot, Daniel B.**
—Cheney, John F. FIVE-BAND COMPANDED TECHNIQUE FOR CONVERTING TELEPHONE QUALITY TO BROADCAST QUALITY USING TWO VOICE-GRADE PHONE LINES. 87-120212
- Talbot, F. Brian**
—Patterson, James H.; Gehrlein, William V. COMPARATIVE EVALUATION OF HEURISTIC LINE BALANCING TECHNIQUES. 86-032244
- Talbot, F.D.F.**
—see Farnand, Brian A. 87-082297
- Talbot, F.M.**
—see Parker, D.F. 86-118495
- Talbot, Guy Richard**
—see Cheng, Shang-I. 86-017602
- Talbot, Jan B.**
—Oriani, R.A. STEADY STATE MULTIPLICITY AND OSCILLATIONS IN PASSIVE FILM FORMATION. 86-040303
—Oriani, R.A.; DiCarlo, Mark J. APPLICATION OF LINEAR STABILITY AND BIFURCATION ANALYSIS TO PASSIVATION MODELS. 85-070460
- Talbot, Janet Frey**
—Bardwell, Lisa V.; Kaplan, Rachel. FUNCTIONS OF URBAN NATURE: USES AND VALUES OF DIFFERENT TYPES OF URBAN NATURE SETTINGS. 87-124451
- Talbot, John**
—WEEDING OUT THE PROBLEMS OF ROADSIDE VEGETATION. 87-055210
- Talbot, John M. (Ed.)**
—see Christensen, Julien M. (Ed.). 85-107991
- Talbot, L.**
—Steinert, J.J. FREQUENCY RESPONSE OF ELECTROCHEMICAL WALL SHEAR PROBES IN PULSATILE FLOW. 87-009516
—see Namazian, M. 86-045275
—see Namazian, M. 85-042931
- Talbot, M.**
—Dhatt, G. THREE DISCRETE KIRCHHOFF ELEMENTS FOR SHELL ANALYSIS WITH LARGE GEOMETRICAL NON-LINEARITIES AND BIFURCATIONS. 87-033419
—SPEECH RECOGNITION: IS IT WORKING? 86-113280
- Talbot, M.C.**
—see Peterson, D.H. 87-067914
- Talbot, M.T.**
—see Miller, W.M. 87-001903
- Talbot, Pierre**
—see Pouliot, Yvan. 87-003447
- Talbot, R.J.**
—see Davies, R. 87-094137
- Talbot, Robert C.**
—USING FIBERGLASS-REINFORCED PLASTICS. 85-085807
- Talbot, Robert W.**
—Elzerman, Alan W. EFFECTS OF AN ACID PRECIPITATION EVENT ON THE NEAR-SURFACE WATER CHEMISTRY OF AN OLIGOTROPHIC LAKE. 86-002766
—see Cofer, Wesley R. III. 85-098641
—Elzerman, Alan W. ACIDIFICATION OF SOUTHERN APPALACHIAN LAKES. 85-123045
- Talbot, Stephen S.**
—Markon, Carl J. VEGETATION MAPPING OF NOWITNA NATIONAL WILDLIFE REFUGE, ALASKA USING LANDSAT MSS DIGITAL DATA. 86-069573
- Talbot, Steve**
—INVESTIGATION INTO LOGICAL OPTIMIZATION OF RELATIONAL QUERY LANGUAGES. 85-022317
- Talbot, V.**
—Max, M.D. APPLICATION OF VARIOUS GEOPHYSICAL EXPLORATION TECHNIQUES TO Cu AND Mo MINERALIZATION IN GALWAY GRANITE, IRELAND. 85-079518
- Talbot, Victor**
—see Jackson, Michael. 86-126393
- Talbot, W. Wade**
—see Varma, M.M. 87-106588
- Talbutt, Edwin M.**
—HOW TO DESIGN ENERGY-SAVING INDUSTRIAL COMPRESSED AIR SYSTEMS. 86-020317
—HOW TO DESIGN ENERGY-SAVING INDUSTRIAL COMPRESSED AIR SYSTEMS. 86-020324
- Talbott, Margaret F.**
—see Lee, Woo I. 87-121310
- Talbott, Paul T.**
—PROSPECTING FOR CLAY. 86-017000
- Talboys, B.L.**
—Dunnill, P. COMMUNICATIONS TO THE EDITOR EFFECT OF SHEAR ON MEMBRANE-ASSOCIATED ENZYMES: STUDIES OF ISOLATED PROGESTERONE 11 α -HYDROXYLASE COMPLEX FROM RHIZOPUS NIGRICANS. 85-040684
—Dunnill, P. EFFECT OF SHEAR ON MEMBRANE-ASSOCIATED ENZYMES: STUDIES OF THE RELEASE OF INTRACELLULAR PROTEIN AND OF THE PROGESTERONE 11 α -HYDROXYLASE COMPLEX FROM RHIZOPUS NIGRICANS. 85-040685
- Talcott, Noel A. Jr.**
—Kumar, Ajay. TWO-DIMENSIONAL VISCOUS SIMULATION OF INLET/DIFFUSER FLOWS WITH TERMINAL SHOCKS. 85-043499
—see Jones, Kenneth M. 85-044356
- Taldenkov, Yu.D.**
—see Shkurenko, E.A. 86-070092
- Taldenkov, A.N.**
—see Preobrazhensky, V.B. 87-119490
—see Preobrazhensky, V.B. 87-119492
—see Inyushkin, A.V. 87-119505
—see Preobrazhensky, V.B. 85-115993

- Tale, I.**
—Rosa, J. FRACTIONAL GLOW TECHNIQUE SPECTROSCOPY OF TRAPS IN HEAVILY DOPED AlN-O. 85-004316
- Tale, I.A.**
—THERMOSTIMULATED LUMINESCENCE OF LiF-Mg, Ti PERTURBED BY THE IONIC MOBILITY. 87-065273
- Taleb, A.M.**
—Al-Abbasi, M.A.; Barbooti, M.M.; Ziada, B.A. UTILIZATION OF IODINE IN THE ENHANCEMENT OF THE EFFICIENCY OF FLAT PLATE COLLECTORS. 85-106872
- Taleb, B.**
—see Miller, A.J. 86-099361
- Talebi, Kayhan**
—MacGregor Smith, James. STOCHASTIC NETWORK EVACUATION MODELS. 86-081838
- Taleikene, I.**
—see Tilakhodzhayev, D. 87-125903
- Talele, L.T.**
—see Agarwal, M.K. 87-110277
—see Agarwal, M.K. 86-076722
—see Agarwal, M.K. 86-111069
—see Agarwal, M.K. 85-073079
—see Agarwal, M.K. 85-100277
- Talen-v.d. Mheen, H.J.**
—see 't Hooft, G.W. 86-103822
- Talenskii, O.N.**
—see Gladyschchuk, A.A. 86-012322
—see Terekhova, S.F. 85-099198
—see Larchev, V.I. 85-102936
- Taler, J.**
—Numerical Method for the Experimental Determination of the Heat-transfer Coefficient in Cylindrical Bodies. 86-054875
—Dynamic Behaviour of Thick-walled Construction Elements of Steam Generators. 86-114187
- Talesnick, M.**
—Baker, R. COMPARISON OF OBSERVED AND CALCULATED SLIP SURFACE IN SLOPE STABILITY CALCULATIONS. 85-039878
- Taleyarkhan, R.**
—Podowski, M.Z.; Lahey, R.T. Jr. EFFECT OF FUEL ROD DYNAMICS ON BWR STABILITY MARGIN. 87-078256
—Podowski, M.; Lahey, R.T. Jr. INSTABILITY ANALYSIS OF VENTILATED CHANNELS. 85-052440
- Taleyarkhan, R.P.**
—Podowski, M.Z.; Lahey, R.T. Jr. STABILITY ANALYSIS OF VENTILATED BOILING CHANNELS. 86-079728
- Talham, D.R.**
—see Parker, I.D. 87-101356
- Talia, J.**
—see Hovis, S.K. 86-004298
- Talia, J.E.**
—see Hovis, S.K. 86-005014
- Taliacozzo, Angelo**
—see Barbour, Richard. 85-054964
- Taliaferro, S.**
—see Hagedorn, P. 86-072682
- Taliani, C.**
—Daniel, R.; Zamboni, R.; Ostojia, P.; Porzio, W. OPTICAL, ELECTRICAL AND STRUCTURAL COMPARATIVE STUDY OF POLYCONDENSED THIOPHENE BASED POLYMERS. 87-090183
—see Danieli, R. 86-091576
- Talianker, M.**
—see Chaim, R. 87-028438
—see Landau, A. 87-124411
—see Yeheskel, O. 86-109803
—see Venkert, A. 85-058366
- Talib, A.**
—see Schuhmann, D. 87-039221
- Talib, Abu**
—Bienstock, Daniel; Goss, John; Flanagan, Virgil. U.S./INDIA CO-OPERATIVE BIOMASS CONVERSION PROGRAM. 87-009279
- Talib, Emàn K.**
—see Zainel, Hanaa A. 87-056034
- Talib, T.N.**
—see Allen, D.M. 85-094638
- Talibudeen, O.**
—CHARGE HETEROGENEITY AND THE CALORIMETRY OF K-CA EXCHANGE-ADSORPTION IN CLAYS AND SOILS. 87-001042
—see Goulding, K.W.T. 86-081704
- Talibudeen, Oscar**
—Page, Michael B. ION-SELECTIVE ELECTRODES. 85-105786
- Taliercio, A.**
—see Sacchi Landriani, G. 87-068039
- Taliercio, Michele**
—see Brofferio, Sergio. 87-120059
- Talijic, Tomislav**
—Balabusic, Dord; Pucic, Vladimir. Engineering Design Process of Production Systems in Metal-Working Industry. 87-071758
- Talik, E.**
—Heimann, J.; Chelkowski, A. MAGNETIC, STRUCTURAL AND ELECTRICAL PROPERTIES OF Gd(Al_{1-x}Ga_x)₂ compounds. 87-048895
- Talim, S.L.**
—see Pires, A.S.T. 86-068439
—Pires, A.S.T. DISCRETENESS EFFECTS IN A CLASSICAL ONE-DIMENSIONAL ANTIFERROMAGNET. 86-068567
—Pires, A.S.T. FERROELECTRIC LIQUID CRYSTALS IN EXTERNAL FIELDS. 85-041918
- Talinli, Naciye**
—see Akar, Ahmet. 86-090897
- Talipov, G.Sh.**
—see Ismailova, P.L. 85-073593
- Talipov, R.F.**
—see Pilyugin, N.N. 87-046993
- Talipova, T.G.**
—see Kozlov, S.I. 87-079204
—see Ermakov, S.A. 85-124197
—see Demin, B.T. 85-124341
- Talisa, S.H.**
—Entage, P.R.; Daniel, M.R.; Adam, J.D. PASSBAND RIPLE OBSERVED IN MSFVW DELAY LINES. 87-067455
- Talisa, Salvador H.**
—APPLICATION OF DAVIDENKO'S METHOD TO THE SOLUTION OF DISPERSION RELATIONS IN LOSSY WAVEGUIDING SYSTEMS. 86-127722
- Talisman, B.I.**
—see Goodwin, M.A. 87-111689
- Talisman, E.L.**
—see Korsakova, I.S. 86-080920
- Talisman, Ye.L.**
—see Danilov, A.M. 87-048587
- Talja, R.**
—see Hansen, H.E. 85-073034
- Talka, E.T.**
—see Priha, M.H. 87-083365
- Talka, Esko T.**
—see Forss, Kaj G. 86-096162
- Talke, F.E.**
—see Shield, T.W. 87-077183
—see Bogoy, D.B. 86-031408
—see Bogoy, D.B. 86-031490
—see Lee, F.C. 85-021348
- Talke, Frank E.**
—see Bouchard, Gilles. 87-066722
—see Bouchard, Gilles. 85-029886
- Talkhaev, M.P.**
—see Vityugin, V.M. 87-085297
- Talkington, Raymond**
—see Ohnenstetter, Daniel. 86-089916
- Talkington, Raymond W.**
—Lipin, Bruce R. PLATINUM-GROUP MINERALS IN CHROMITE SEAMS OF THE STILLWATER COMPLEX, MONTANA. 86-089918
—Watkinson, David H. TRENDS IN THE DISTRIBUTION OF THE PRECIOUS METALS IN THE LAC-DES-ILES COMPLEX, NORTHWESTERN ONTARIO. 85-086401
—see Page, Norman J. 85-086402
- Tall, Lambert (Ed.)**
—BRIDGES AND TRANSMISSION LINE STRUCTURES. PROCEEDINGS OF THE SESSIONS AT STRUCTURES CONGRESS '87. 87-011716
- Tall, Michal**
—MATHEMATICAL MODELS OF FLAT LINEAR INDUCTION MOTORS USED IN MINING DRIVES. 85-017871
- Talla, J.**
—see Hovis, S.K. 85-004245
- Tallanker, M.**
—see Minkovitz, E. 87-113050
- Tallent, D.R.**
—Nelson C. RAMAN INVESTIGATION OF GLASS STRUCTURES IN THE Na₂O-SiO₂-P₂O₅-Al₂O₃ SYSTEM. 86-052271
—Nelson, C.; Wilder, J.A. EFFECTS ON GLASS STRUCTURE OF BaO SUBSTITUTION IN ALKALI METAPHOSPHATE GLASSES. 86-052662
—see Brinker, C.J. 86-109466
—see Nelson, C. 85-049646
- Tallent, David R.**
—see Nelson, Carolyn. 85-050068
- Tallard, Gilbert R.**
—ACUAVOIR: A NEW CONCEPT FOR AQUIFERS. 85-005555
- Tallec, A.**
—see Lamoureux, C. 87-039596
—see Raoult, E. 87-060499
—see Hazard, R. 86-013932
—see Raoult, E. 85-037212
- Tallec, Andre**
—see Cariou, Michel. 85-037355
- Tallent, O.K.**
—Wichner, R.P.; Towns, Roy L. URANIUM DIFFUSION IN H-451 GRAPHITE. 85-120675
- Tallentire, Alan**
—Sinclair, Colin S. VARIATIONS IN STRUCTURE AND MICROBIAL PENETRABILITY OF UNCOATED SPUN-BONDED POLYOLEFIN (TYVEK). 85-002373
—see Sinclair, Colin S. 85-080831
- Tallentire, F.I.**
—see Stern, S.A. 85-108133
- Tallents, G.J.**
—COMPARISON OF RECOMBINATION AND PHOTO-PUMPING MECHANISMS FOR PRODUCING HYDROGEN-LIKE BALMER ALPHA GAIN. 86-064309
—Luther-Davies, B.; Horsburgh, M.A. EXAFS SPECTROSCOPY BY CONTINUUM SOFT X-RAY EMISSION FROM A SHORT PULSE LASER-PRODUCED PLASMA. 86-113043
- Tallerico, P.J.**
—Lynch, M.T. LOS ALAMOS FREE-ELECTRON LASER (FEL) RF SYSTEM. 86-000613
—see Penner, S. 86-000649
—Keffeler, D.R. RACETRACK MICROTRON RF SYSTEM. 86-000652
—see Carlsen, B.E. 86-041288
—see Lynch, M.T. 86-064792
- Tallerico, Paul J.**
—see Lynch, Michael T. 86-064809
- Tallet, Andre**
—see Le Berre, Martine. 86-099768
- Talley, J.Q.**
—see Brenneman, B. 87-043241
- Talley, Kathleen**
—see Crosby, Jane M. 87-088105
- Talley, Wayne K.**
—COMPARISON OF TWO METHODOLOGIES FOR SELECTING TRANSIT PERFORMANCE INDICATORS. 87-097393
—see Agarwal, Vinod B. 85-002912
—see Rubin, Bruce. 85-094392
- Tallhaug, Jon**
—Revision of Topographical Maps. 86-069601
- Tallian, T.E.**
—TRIBOLOGICAL DESIGN DECISIONS USING COMPUTERIZED DATABASES. 87-123307
—UNIFIED ROLLING CONTACT LIFE MODEL WITH FATIGUE LIMIT. 86-044247
- Tallier, Yu.A.**
—see Tsvetkova, M.N. 86-043309
- Tallin, A.**
—Ellingwood, B. WIND-INDUCED MOTION OF TALL BUILDINGS. 85-011689
- Tallin, Andrew**
—Ellingwood, Bruce. STRUCTURAL LOAD ESTIMATES FROM GEOGRAPHICALLY SPARSE DATA. 87-116600
—Ellingwood, Bruce. WIND INDUCED LATERAL-TORSIONAL MOTION OF BUILDINGS. 85-011374
—Ellingwood, Bruce. ANALYSIS OF TORSIONAL MOMENTS ON TALL BUILDINGS. 85-011598
—see Ellingwood, Bruce. 85-011642
- Tallis, J.A.**
—Taylor, R.D.; Dishman, T.J. RESTORATION OF ALBERT DOCK. 87-033196
- Tallis, R.**
—see Campbell, J.A. 85-009593
- Tallis, Raymond C.**
—see al-Hamouz, Sadeq. 86-024922
- Tallman, C.S.**
—STEREOSCOPIC VISION FOR ELECTRON BEAM WELDING. 87-128659
- Tallman, D.**
—see Watson, P.J. 87-074386
- Tallman, D.N.**
—Pahlman, J.E. MgO FILTRATION RESEARCH. 87-044062
—Pahlman, J.E.; Khalafalla, S.E. RECLAIMING HEAVY METALS FROM WASTEWATER USING MAGNESIUM OXIDE. 86-076390
- Tallman, Daniel N.**
—see Pahlman, John E. 87-052271
—Schiller, Joseph E. FIELD EVALUATIONS OF MAGNESIUM OXIDE IN DEEP-BED FILTRATION. 85-060148
- Tallman, Dennis E.**
—see Cope, Davis K. 85-037496
- Tallon, J.L.**
—Buckley, R.G.; Staines, M.P.; Tanibayashi, M.; Betteridge, G.P.; Robinson, W.H. DISLOCATION CHARGE IN POTASSIUM CHLORIDE TEMPERATURE AND DIVALENT IMPURITY DEPENDENCE. 87-092269
—see Tanibayashi, M. 87-092287
—Buckley, R.G.; Staines, M.P.; Robinson, W.H. VACANCY FORMATION PARAMETERS FROM ISOELECTRIC TEMPERATURES IN CALCIUM-DOPED POTASSIUM CHLORIDE. 85-089636
- Tallon, Jeffrey L.**
—Cotterill, Rodney M.J. MOLECULAR DYNAMICS SIMULATIONS OF LIQUIDS. 85-063379

- Tallon, R.W.**
—Ackermann, M.R.; Kemp, W.T.; Owen, M.H.; Saunders, D.P. COMPARISON OF IONIZING RADIATION DAMAGE IN MOSFETS FROM COBALT-60 GAMMA RAYS, 0.5 TO 22 MEV PROTONS AND 1 TO 7 MEV ELECTRONS. 86-123184
- Tally, C.W.**
—see Baldwin, T.L. 87-077878
—Killian, D.E.; Moore, K.E. OCONEE: IS LIFE EXTENSION IN THE CARDS FOR PLANTS OF THIS VINTAGE? 86-079301
- Tally, Charles W.**
—ENSURING THE DESIGN LIFE OF A NUCLEAR STEAM SUPPLY SYSTEM. 85-075773
- Talma, A.S.**
—see Levin, M. 87-124329
- Talmaci, Viorica**
—see Simionescu, Cristofor I. 86-027784
- Talmdage, Richard D.**
—Banaszak, David L. DIGITAL DATA ACQUISITION SYSTEM FOR MODAL TESTING. 86-003297
- Talmdage, Richard N.**
—see Foster, Jeffrey. 85-039291
- Talmdage, D.A.**
—Curran, P.J. REMOTE SENSING USING PARTIALLY POLARIZED LIGHT. 86-099401
- Talmdage, G.**
—see Branover, H. 87-078737
—see Blumenau, L. 87-079006
- Talmdage, S.S.**
—see Holton, G.A. 85-002526
- Talman, A.J.J.**
—see Doup, T.M. 87-069104
—see van der Laan, G. 87-069118
—see Van Der Laan, G. 86-070811
- Talman, J.D.**
—see Aashamar, K. 87-066566
—see Aashamar, K. 85-004199
- Talman, J.R.**
—see Taylor, A.J. 87-103093
—see Kasper, B.L. 86-082140
—see Kasper, B.L. 86-106660
—see Taylor, A.J. 86-106661
—see Taylor, A.J. 86-109125
- Talman, James R.**
—see Kasper, Byron L. 87-085355
- Talman, R.M.**
—see Sakazaki, L.E. 86-000487
- Talmazan, V.A.**
—see Dilyuk, A.G. 86-101767
—see Polukhin, V.P. 86-115973
- Talmazin, V.A.**
—Raimbekov, A.M.; Tsybal, E.V.; Drozd, A.A. DEFORMATION OF STRIP ENDS AFTER ROLLING IN UNIVERSAL STAND. 87-100692
- Talmelli, C.**
—see Veronese, A.C. 86-083877
- Talmon, A.M.**
—Kunen, J.M.G.; Ooms, G. SIMULTANEOUS FLOW VISUALIZATION AND REYNOLDS-STRESS MEASUREMENT IN A TURBULENT BOUNDARY LAYER. 86-045617
- Talmon, Jan L.**
—Kors, Jan A.; van Bommel, Jan H. ALGORITHMS FOR THE DETECTION OF EVENTS IN ELECTROCARDIOGRAMS. 86-009797
—Kors, Jan A.; van Bommel, Jan H. ADAPTIVE GAUSSIAN FILTERING IN ROUTINE ECG/VCG ANALYSIS. 86-108825
- Talmon, Y.**
—see Albalak, R.J. 87-091658
—see Narkis, M. 86-061449
—see Kilpatrick, P.K. 85-114689
- Talmon, Yeshayahu**
—IMAGING SURFACTANT DISPERSIONS BY ELECTRON MICROSCOPY OF VITRIFIED SPECIMENS. 86-118418
- Talmod, S.L.**
—see Kovaleva, I.N. 85-114631
- Talnagi, Joseph W.**
—see Blue, Thomas E. 87-011451
- Talnikin, E.A.**
—see Gusev, A.V. 87-021448
—see Gusev, A.V. 87-057220
—see Kovalev, A.M. 86-021172
—BASIC SOFTWARE FOR A RASTER DISPLAY. 86-023501
—see Gusev, A.B. 86-024326
—see Ioffe, A.V. 86-024363
—see Kovalev, A.M. 86-057852
—PED: A GRAPHICS EDITOR IN A SYSTEM FOR DESIGNING PRINTED CIRCUIT BOARDS. 86-094016
—SYSTEM FOR PRINTED-BOARD DESIGN ON ELEKTRONIKA-FAMILY COMPUTERS. 86-094017
—INTERNAL LANGUAGE FOR DESCRIBING VISUAL MODELS. 86-125465
- Talochka, A. Yu.**
—see Kolesnichenko, L.F. 87-092539
- Talola, Mikko**
—WASTE HANDLING AND RECOVERY IN FINLAND. 87-125629
- Talon, Gerard**
—see Marcus, Guy. 86-062731
- Taloni, P.A.**
—see Houwing, A.F.P. 87-107568
- Talov, I.L.**
—see Larin, F.I. 86-103483
- Talov, V.A.**
—Lesokhin, A.A.; Kosukhin, L.F. TWO-SIDED ELECTRO-CHEMICAL MARKING OF METAL SHEETS. 87-107176
- Talov, V.V.**
—see Bereznykh, E.A. 86-036164
—see Bereznykh, E.A. 86-037226
- Talover'ya, V.L.**
—see Gritsenko, A.V. 85-037022
- Talpaj, Jozsef**
—see Bardocz, Laszlo. 85-085690
- Talreja, R.**
—CONTINUUM MECHANICS CHARACTERIZATION OF DAMAGE IN COMPOSITE MATERIALS. 85-019541
- Talreja, Ramesh**
—STIFFNESS PROPERTIES OF COMPOSITE LAMINATES WITH MATRIX CRACKING AND INTERIOR DELAMINATION. 87-020451
—CONCEPTUAL FRAMEWORK FOR THE INTERPRETATION OF FATIGUE DAMAGE MECHANISMS IN COMPOSITE MATERIALS. 86-019974
—TRANSVERSE CRACKING AND STIFFNESS REDUCTION IN COMPOSITE LAMINATES. 85-019734
- Talrose, R.V.**
—see Plate, N.A. 87-091136
- Talton, David A.**
—see Goldwasser, Samuel M. 86-021292
- Talton, John H. Jr.**
—Cornell, Richard H. DIFFUSION OF SODIUM HYDROXIDE IN WOOD AT HIGH pH AS A FUNCTION OF TEMPERATURE AND THE EXTENT OF PULPING. 87-109303
- Talty, John T.**
—INTEGRATING SAFETY AND HEALTH ISSUES INTO ENGINEERING SCHOOL CURRICULA. 87-041903
- Talty, T.F.**
—DEVELOPMENT OF OPERATING HEAT RATE FUNCTIONS FOR CYCLICALLY LOADED COAL-FIRED POWER PLANTS WITHOUT IN-PLANT COMPUTER SYSTEMS. 85-110202
- Talu, Orhan**
—Zwiebel, Imre. SPREADING PRESSURE DEPENDENT EQUATION FOR ADSORBATE PHASE ACTIVITY COEFFICIENTS. 87-001064
—Zwiebel, Imre. MULTICOMPONENT ADSORPTION EQUILIBRIA OF NONIDEAL SYSTEMS. 87-001099
—Kabel, R.L. ISOSTERIC HEAT OF ADSORPTION AND THE VACANCY SOLUTION MODEL. 87-001114
—Zwiebel, Imre. MULTICOMPONENT ADSORPTION EQUILIBRIA OF NONIDEAL MIXTURES. 86-001547
- Talub'ev, M.K.**
—see Chernobrivets, B.F. 86-010837
- Talukdar, M.K.**
—see Hari, P.K. 85-117488
- Talukdar, R.C.**
—see Talapatra, A.K. 86-075993
- Talukdar, Sarosh N.**
—Cardozo, Eleri; Perry, Ted. OPERATOR'S ASSISTANT - AN INTELLIGENT, EXPANDABLE PROGRAM FOR POWER SYSTEM TROUBLE ANALYSIS. 86-006513
—Cardozo, Eleri; Leao, Luiz Alberto Villaca. TOAST: THE POWER SYSTEM OPERATOR'S ASSISTANT. 86-038844
- Talukdar, Suhas**
—Gallango, Oswaldo; Chin-A-Lien, Marcel. GENERATION AND MIGRATION OF HYDROCARBONS IN THE MARACAIBO BASIN, VENEZUELA: AN INTEGRATED BASIN STUDY. 87-084595
- Talukder, A.A.**
—see Fukano, Tohru. 87-046354
—see Fukano, Tohru. 86-044114
—see Fukano, Tohru. 85-001289
- Talukder, N.**
—Fulenwider, J.T.; Mabon, R.F.; Giddens, D.P. POSTSTENOTIC FLOW DISTURBANCE IN THE DOG AORTA AS MEASURED WITH PULSED DOPPLER ULTRASOUND. 86-009910
- Talukder, N.K. Das**
—see Dwivedi, J.P. 87-088448
—see Dwivedi, J.P. 87-107185
- Taluts, G.G.**
—see Kugeleva, L.L. 87-003634
—see Mirsayev, I.F. 85-065997
- Taluts, N.I.**
—see Dobromyslov, A.V. 87-130291
—see Dobromyslov, A.V. 85-066204
—see Dobromyslov, A.V. 85-127003
- Taluts, S.G.**
—see Zinov'yev, V.Ye. 87-123531
—see Zinov'yev, V.E. 86-074747
—Zinov'yev, V.Ye.; Polev, V.F.; Il'inykh, S.A. THERMAL DIFFUSIVITY AND CONDUCTIVITY OF MOLYBDENUM IN SOLID AND LIQUID STATES. 86-076694
- Talvacchio, J.**
—Braginski, A.I. TUNNEL JUNCTIONS FABRICATED FROM COHERENT NbN/MgO/NbN AND NbN/Al₂O₃/NbN STRUCTURES. 87-117228
—see Blaugher, R.D. 87-117289
—see Rudman, D.A. 87-118003
—Janocko, M.A.; Gregg, J. PROPERTIES OF EVAPORATED Mo-Re THIN-FILM SUPERCONDUCTORS. 86-076766
—see Gavalier, J.R. 86-118263
- Talverdi, Tevan**
—see Sams, David A. 85-012275
- Talvitie, A.**
—Dehghani, Y. COMPARISON AND EVALUATION OF CASE STUDY ALTERNATIVES FOR A LIGHT-RAIL SYSTEM AND ITS POSSIBLE LAND-USE IMPACTS IN BUFFALO, N.Y. REGION. 85-119787
- Talvitie, Antti**
—Heinila, Ari. COMPARISON OF PRIVATELY AND PUBLICLY OWNED BUS COMPANIES AND A PUBLIC BUS TRANSIT AGENCY. 86-076973
—see Supnarak, Janusz. 85-073447
- Talwani, Pradeep**
—Rawlins, Jill; Stephenson, Dale. SAVANNAH RIVER PLANT, SOUTH CAROLINA EARTHQUAKE OF JUNE 9, 1985 AND ITS TECTONIC SETTING. 87-034241
- Talwar, Ashok K.**
—KA-BAND FET OSCILLATOR. 86-084192
- Talwar, D.N.**
—Suh, K.S.; Ting, C.S. DEEP LEVELS DUE TO CHALCOGEN DEFECTS. 86-109740
- Talwar, G.P.**
—see Seliger, H. 87-079019
- Talwar, I.M.**
—Yagik, Ya.; Lal, N.; Nagpaul, K.K. FIELD-INDUCED THERMALLY STIMULATED RELAXATION OF POLYVINYLCHLORIDE. 87-091996
—see Tagyik, Ya. 86-014024
—Sinha, H.C.; Srivastava, A.P. DIELECTRIC RELAXATION STUDIES OF PURE AND DOPED POLYSTYRENE. 85-089095
—Srivastava, A.P.; Sinha, H.C. PHOTO-ELECTRET STUDIES OF PURE AND DOPED POLYSTYRENE FILMS. 85-089110
- Talwar, M.**
—PROCESS FOR CO₂ PRODUCTION FOR EOR APPLICATIONS. 86-012859
- Talybova, Z.A.**
—see Lisovskii, A.E. 85-015768
- Talykov, V.V.**
—see Neshchimenko, Yu.P. 86-108507
- Talyshcheva, I.I.**
—see Mazel', R.E. 87-128992
—see Mazel', R.E. 85-125798
- Talyshinskii, I.T.**
—Zamyatnin, D.V. METHOD FOR CALCULATING THE ELECTROMAGNETIC PARAMETERS OF AN INDUCTION MOTOR HAVING NO FERROMAGNETIC CORES. 85-035623
- Talyzin, V.A.**
—see Kozhevnikov, Yu.V. 85-003221
- Talyzin, V.M.**
—see Bogomolov, A.M. 86-079931
—see Bogomolov, A.M. 85-076453
- Talzhano, A.B.**
—Maksimov, E.V.; Fialkov, B.S.; Pervoeva, I.I.; Kopbasov, Sh.K. REDUCTION OF LISAKOVKA IRON ORE CONCENTRATES IN A PACKED MOVING BED. 87-062022
- Talzi, E.P.**
—Zimin, Yu.S.; Babenko, V.P.; Nekipelov, V.M. INFLUENCE OF THE NATURE OF THE AXIAL LIGAND ON THE KINETICS AND MECHANISM OF THE REACTION OF PYRIDINE ADDUCTS OF Co(II) BIS(ACETYLACETONATE) WITH CUMENE HYDROPEROXIDE AND THE ROLE OF THIS REACTION IN THE CATALYTIC DECOMPOSITION OF HYDROPEROXIDE. 86-018929
- Talzi, V.P.**
—see Glazyrin, A.B. 86-110329
- Tam, A.**
—Zapka, W. EXCITATION OF DIRECTED SURFACE ACOUSTIC PULSES BY AN OPTICAL PHASED ARRAY. 85-000930
—see Balanson, R. 85-021337
- Tam, A.C.**
—see Sontag, H. 87-001678
—see Sontag, H. 87-058962
—see Imano, W. 85-090163
—see Imano, W. 85-090831
- Tam, Alan K.**
—Altman, Marc. 180-MHz SYNTHESIZER FROM A 510 CMOS CHIP. 86-049123

- Tam, Andrew C.**
—see Hutchins, David A. 87-047186
—see Sontag, Heinz. 87-118358
- Tam-Anh Chu**
—ON THE MODELS FOR DESIGNING VLSI ASYNCHRONOUS DIGITAL SYSTEMS. 86-060770
- Tam, C.K.W.**
—STOCHASTIC MODEL THEORY OF BROADBAND SHOCK ASSOCIATED NOISE FROM SUPERSONIC JETS. 87-045266
—Seiner, J.M.; Yu, J.C. PROPOSED RELATIONSHIP BETWEEN BROADBAND SHOCK ASSOCIATED NOISE AND SCREECH TONES. 87-076971
—Morris, P.J. TONE EXCITED JETS, PART V: A THEORETICAL MODEL AND COMPARISON WITH EXPERIMENT. 85-043950
—see Tanna, H.K. 85-104144
—Tanna, H.K. SHOCK ASSOCIATED NOISE OF INVERTED-PROFILE COANNULAR JETS. PART II: CONDITION FOR MINIMUM NOISE. 85-104145
—Tanna, H.K. SHOCK ASSOCIATED NOISE OF INVERTED-PROFILE COANNULAR JETS, PART III: SHOCK STRUCTURE AND NOISE CHARACTERISTICS. 85-104146
- Tam, C.T.**
—Lim, T.Y.; Sri Ravindrarajah, R.; Lee, S.L. RELATIONSHIP BETWEEN STRENGTH AND VOLUMETRIC COMPOSITION OF MOIST-CURED CELLULAR CONCRETE. 87-025846
—see Lee, S.L. 87-101595
—see Sri Ravindrarajah, R. 85-007479
—see Sri Ravindrarajah, R. 85-023768
—see Sri Ravindrarajah, R. 85-024034
- Tam, Christophe K.W.**
—Croll, James G.A. IMPROVEMENT OF THE PROPAGATION BUCKLE PERFORMANCE OF SUBSEA PIPELINES. 87-086386
- Tam, Christopher K.**
—Salikuddin, M. WEAKLY NONLINEAR ACOUSTIC AND SHOCK-WAVE THEORY OF THE NOISE OF ADVANCED HIGH-SPEED TURBOPROPELLERS. 86-095334
- Tam, Christopher K.W.**
—Jackson, Jay A.; Seiner, J.M. MULTIPLE-SCALES MODEL OF THE SHOCK-CELL STRUCTURE OF IMPERFECTLY EXPANDED SUPERSONIC JETS. 85-043678
- Tam, Coretta C.**
—see Wallace, John G. 87-121264
- Tam Doo, P.A.**
—see Kerekes, R.J. 85-042425
- Tam, E.P.**
—Martin, G.C. FATIGUE MODELS FOR GLASSY POLYMERS. 85-088809
- Tam, F.Y.**
—DECOMPOSITION OF ORGANIC WASTES ADD TO COLLIERY SPOILS - THEIR NITROGEN, PHOSPHORUS AND HEAVY METAL TRANSFORMATION. 87-081935
- Tam, G.**
—see Nair, V.K. 86-123077
- Tam, K.C.**
—Alani, A.H.; Cohen, E. NMR FREQUENCY TO MAGNETIC FIELD CONVERTER CIRCUIT WITH DIGITAL READOUT. 87-066784
—TWO-DIMENSIONAL INVERSE BORN APPROXIMATION IN ULTRASONIC FLAW CHARACTERIZATION. 86-078718
- Tam, K.H.**
—see Chik, K.P. 86-109579
- Tam, K.K.**
—CRITICAL PARAMETERS FOR SOME NON-CLASS A CONFIGURATIONS IN COMBUSTION THEORY, WITH NON-UNIFORM BOUNDARY TEMPERATURES. 87-020233
- Tam, K.S. Stephen**
—Scanlon, Andrew. ANALYSIS OF CRACKING DUE TO RESTRAINED VOLUME CHANGE IN REINFORCED CONCRETE MEMBERS. 86-025545
—Scanlon, Andrew. DEFLECTION OF TWO-WAY SLABS SUBJECTED TO RESTRAINED VOLUME CHANGE AND TRANSVERSE LOADS. 86-025732
—Scanlon, Andrew. EFFECTS OF RESTRAINED SHRINKAGE ON CONCRETE SLABS. 85-024237
- Tam, Kwa-sur**
—Lasseter, Robert. IMPLEMENTATION OF THE HYBRID INVERTER FOR HVDC/WEAK AC SYSTEM INTERCONNECTION. 87-036671
- Tam, L.T.**
—see Singhal, A.K. 87-111684
—see Hendricks, R.C. 87-123995
- Tam, M.C.**
—see Vincett, P.S. 86-086898
—see Vincett, Paul S. 85-083039
—Vincett, P.S.; Pundsack, A.L.; Soden, P.H.; Kovacs, G.J.; Ng, D.S. 'AMEN' IMAGING: THE LAST WORD IN NONSILVER PHOTOGRAPHY? 85-083100
—see Pundsack, A.L. 85-083158
- Tam, Milton R.**
—Goldstein, Lynn C.; Nowinski, Robert C. MONOCLONAL ANTIBODIES FOR THE DIAGNOSIS OF CHLAMYDIAL, GONOCOCCAL, AND HERPESVIRUS INFECTION. 86-010552
- Tam, N.F.Y.**
—see Liu, W.K. 87-047395
—Liu, W.K.; Wong, M.H.; Wong, Y.S. HEAVY METAL POLLUTION IN ROADSIDE URBAN PARKS AND GARDENS IN HONG KONG. 87-054723
—see Liu, W.K. 87-099272
- Tam, N.T.**
—see Chot, Tran. 87-102954
—Tran Chot. EXPERIMENTAL RICHARDSON CONSTANT OF METAL-SEMICONDUCTOR SCHOTTKY BARRIER CONTACTS. 86-106431
- Tam, P.C.**
—Lo, K.V.; Bulley, N.R. TREATMENT OF MILKING CENTER WASTE USING SEQUENCING BATCH REACTORS. 86-030210
- Tam, P.S.**
—Eldridge, J.W.; Kittrell, J.R. BAND-AGING CATALYST DEACTIVATION: ANALYTICAL SOLUTIONS. 86-013622
—see Kittrell, J.R. 85-013344
- Tam, Richard**
—SCSI CONTROLLERS INCREASE OPTIONS FOR DISK-/TAPE SYSTEMS. 85-029806
- Tam, S.T.**
—Wong, K.C. SAFETY IN OUR HANDS. 85-037067
- Tam, S.W.**
—Johnson, C.E. THERMAL CONDUCTIVITY OF MIXED BERYLLIA/LI CERAMIC IN SPHERE-PAC FORMS. 87-078851
—see Liu, Yung Y. 86-015010
—see Liu, Yung Y. 85-076712
—see Liu, Yung Y. 85-076726
- Tam, Simon**
—Ko, Ping-Keung; Hu, Chenming. LUCKY-ELECTRON MODEL OF CHANNEL HOT-ELECTRON INJECTION IN MOSFETs. 86-106192
—Hu, Chenming. HOT-ELECTRON-INDUCED PHOTON AND PHOTOCARRIER GENERATION IN SILICON MOSFETs. 86-106195
—see Ong, Tong-Chern. 86-106319
- Tam, Simon C.**
—see Hu, Chenming. 86-106265
- Tam, T.K.H.**
—see Jennings, A. 86-117457
- Tam, T.M.**
—Robinson, R.D. ANALYSIS OF FACTORS CONTROLLING PEEL STRENGTH OF BLACK OXIDE CONVERSION COATINGS. 86-095544
- Tam, T.Y.**
—see Weedon, G.C. 86-044892
- Tam, Thomas M.**
—ELECTRODEPOSITION KINETICS FOR TIN, LEAD, AND TIN-LEAD FLUOBORATE PLATING SOLUTIONS. 87-121576
—Taylor, Richard. EFFECT OF ADDITIVES ON THE DEPOSITION AND DISSOLUTION OF COPPER IN PYROPHOSPHATE SOLUTION. 86-028021
—CYCLIC VOLTAMMOGRAM OF FORMALDEHYDE AND ITS RELATED SPECIES IN ELECTROLESS COPPER SOLUTION. 85-046119
—CYCLIC VOLTAMMOGRAM OF SnCl_2 AND SnCl_4 + PdCl_2 SENSITIZING SOLUTION. 85-118309
- Tam, W.**
—see Parshall, G.W. 86-084014
- Tam, W.G.**
—Zardecki, Andrew. SPATIAL FREQUENCY DEPENDENT IMAGE DEGRADATION IN A PARTICULATE MEDIUM. 85-056743
- Tam, W.Y.**
—Ahlers, Guenter. SUPERFLUID FRACTION OF ^4He FROM 1.5 K TO $T_c(P)$ AND FROM VAPOR PRESSURE TO THE MELTING CURVE. 87-054868
—Ahlers, Guenter. DAMPING OF FOURTH SOUND IN ^4He DUE TO NORMAL FLUID FLOW. 85-053040
- Tam, Wa-Sau**
—see Loo, Yew-Chaye. 85-109306
- Tam, Y.H.**
—Ching, P.C.; Chan, Y.T. ADAPTIVE RECURSIVE FILTERS IN CASCADE FORM. 87-036109
—see Ching, P.C. 86-031802
—Ching, P.C. SEQUENTIAL ADAPTATION OF RECURSIVE DIGITAL FILTERS IN CASCADE FORM. 86-036702
- Tam, Y.K.**
—see Saville, B.A. 86-034225
- Tam, Y.T.**
—see Cho, H.-R. 87-002340
—see Clark, E.C. 85-006035
- Tama, T.Y.**
—see Lofquist, R.A. 85-076932
- Tamada, Akihiro**
—Kida, Akio. CORROSION PROTECTION OF OFFSHORE STRUCTURES. 86-080742
—see Kawahara, Masanori. 85-111480
- Tamada, H.**
—see Kaneko, M. 87-049145
—see Kaneko, M. 86-049827
- Tamada, Hitoshi**
—see Kaneko, Masahiko. 86-068520
- Tamada, Kazunaga**
—see Ohtake, Hiroshi. 87-119817
- Tamada, Koji**
—see Suganuma, Namio. 86-101973
- Tamada, Masao**
—see Kaetsu, Isao. 87-014641
—Kasai, Noboru; Kumakura, Minoru; Kaetsu, Isao. PERIODICAL BATCH CULTURE OF THE IMMOBILIZED GROWING FUNGI SPOROTRICHUM CELLULOPHILUM PRODUCING CELLULASE IN THE NONWOVEN MATERIALS. 86-043234
—see Kaetsu, Isao. 86-090946
- Tamada, Masuo**
—Shogase, Hiroshi. IC CARD SYSTEM. 87-059450
- Tamada, Osamu**
—see Yamashita, Mamoru. 85-042026
—see Nakata, Shuji. 85-125456
—see Nakata, Shuji. 85-125457
- Tamada, S.**
—see Tanaka, K. 86-010724
- Tamada, Sakuya**
—see Doke, Tadayoshi. 85-005704
—see Suzuki, Satoshi. 85-011951
- Tamada, Shigeki**
—see Koide, Hidekatsu. 87-048832
- Tamada, Shigemoto**
—see Imai, Takuo. 86-116318
- Tamada, Shin-ichi**
—see Aketa, Kan. 86-010705
—see Tanaka, Kozo. 85-010080
- Tamae, Hiroaki**
—see Ashizaki, Yoshihiro. 85-035709
- Tamagawa, Kouichi**
—see Gonohe, Narisshi. 87-104073
—Hayashi, Toshio; Komiya, Souji. PHOTO-IONIZATION ASSISTED PHOTO-CVD OF SILICON NITRIDE FILM BY MICROWAVE-EXCITED DEUTERIUM LAMP. 87-104366
- Tamagawa, Susumu**
—see Sato, Ikuro. 85-073525
- Tamagawa, T.**
—see Yanabu, S. 87-034825
—see Yanabu, S. 87-035394
—see Okawa, M. 87-035436
—see Yanabu, S. 86-035470
—see Yanabu, S. 85-033951
- Tamagawa, Takeo**
—see Hamada, Yoshihisa. 87-017967
- Tamagiwa, K.**
—Takeda, Y. APPLICATION OF DOUBLE ELECTRIC PROBES TO THE OBSERVATION OF A VERY STRONG PLASMA DOUBLE LAYER. 87-086962
- Tamagno, S.**
—see Franzosi, P. 87-003627
—see Cocito, M. 87-043979
—see Meliga, M. 87-108901
- Tamagusuku, Susumu**
—see Ito, Hiroshi. 86-093591
- Tamahashi, K.**
—see Wakagi, M. 86-105349
- Tamai, Akira**
—see Iwasaki, Yasuhiro. 87-066331
- Tamai, H.**
—Ishii, Y.; Koderu, Y.; Suzawa, T. DEPOSITION OF POLYSTYRENE LATEX COATED WITH POLY(VINYL ALCOHOL) ON POLYACRYLONITRILE FIBER. 87-091645
—Yamada, K.; Watanabe, T.; Maruyama, T.; Motomura, Y.; Aoyama, M.; Tagami, K. MAGNETIC DOMAINS IN SINGLE-POLE MAGNETIC FILM HEADS AND RECORDING CHARACTERISTICS. 86-068301
—Murakami, T.; Suzawa, T. SURFACE CHARACTERIZATION OF STYRENE/ACRYLAMIDE COPOLYMER LATEX PARTICLES. 85-026044
- Tamai, Hisashi**
—Fujii, Akiharu; Suzawa, Toshiro. COLLOIDAL STABILITY OF POLYMER LATICES COATED WITH BOVINE SERUM ALBUMIN. 87-020035
—Fujii, Akiharu; Suzawa, Toshiro. SOME COLLOIDAL CONSIDERATIONS ON THE SURFACE CHARACTERISTICS OF VARIOUS EMULSIFIER-FREE POLYMER LATICES. 87-064121
—see Kawasaki, Kiyoko. 86-118950
- Tamai, Katsuhiko**
—see Washio, Seichi. 87-055604
- Tamai, Kazuyuki**
—see Kondoh, Fumio. 87-080522
- Tamai, Kenji**
—see Hasebe, Norio. 86-089622
- Tamai, Kyoko**
—see Ejima, Tatsuhiko. 87-003482
—see Ejima, Tatsuhiko. 87-047213
—see Shimakage, Kazuyoshi. 87-064866

- Tamai, Mamoru**
—see Murakami, Mitsuharu. 87-073375
—see Nara, Akio. 87-118846
- Tamai, Masahito**
—see Okamoto, Masayuki. 85-055228
- Tamai, Naoto**
—see Mitsuya, Munchisa. 86-045053
- Tamai, Nobuyuki**
—see Arita, Masamitsu. 87-055613
—see Asaeda, Takashi. 86-045907
—Asaeda, Takashi, Ikeda, Hirokazu. STUDY ON GENERATION OF PERIODICAL LARGE SURFACE EDDIES IN A COMPOSITE CHANNEL FLOW. 86-047586
—Ikeuchi, Konji. LONGITUDINAL AND TRANSVERSE VARIATIONS OF THE DEPTH-AVERAGED FLOW FIELDS IN A MEANDERING CHANNEL. 85-043389
—Ikeya, Tsuyoshi. THREE-DIMENSIONAL FLOW OVER ALTERNATING POINT BARS IN A MEANDERING CHANNEL. 85-043400
—Arita, Masamitsu. BENDING OF THE AXIS OF A SURFACE BUOYANT JET OBLIQUELY DISCHARGED ON THE SHORE. 85-043702
—see Hoshida, Yoshiharu. 85-045207
—see Asaeda, Takashi. 85-095659
- Tamai, Seichiro**
—see Murata, Masao. 85-125496
- Tamai, Shinichi**
—see Hassan, Hussein M. 86-008350
- Tamai, Shinzo**
—see Sugimoto, Hidehiko. 87-026638
—see Sugimoto, Hidehiko. 86-038006
- Tamai, Shoji**
—see Nakata, Shuji. 87-128759
—see Nakata, Shuji. 87-128766
- Tamai, Terutaka**
—Kominami, Mitsuo. ELLIPSOMETRIC ANALYSIS FOR GROWTH OF CONTAMINANT FILMS ON CONTACT SURFACE. 87-035643
—EVALUATION OF TRUE CONTACT AREA AT VERY LOW TEMPERATURE. 86-036062
—SINGULARITY OF CONTACT RESISTANCE AT VERY LOW TEMPERATURE. 86-036083
—CURRENT DEPENDENCE OF CONTACT RESISTANCE. 85-034181
—CONDUCTANCE PROPERTIES OF CURRENT RESTRICTION OF ELECTRICAL CONTACTS AT LOW TEMPERATURE. 85-034195
- Tamai, Yasukatsu**
—see Ohtsuka, Yasuo. 87-013058
—see Ohtsuka, Yasuo. 87-013895
—see Takarada, Takayuki. 87-018210
—see Higashiyama, Kazutoshi. 86-017592
—see Takarada, Takayuki. 86-017595
—see Sun, Jutang. 86-064041
—see Kyotani, Takashi. 86-067449
—see Ohtsuka, Yasuo. 85-017222
—see Tomita, Akira. 85-017423
—see Higashiyama, Kazutoshi. 85-017434
—see Kyotani, Takashi. 85-064426
- Tamai, Yutaka**
—Takahagi, Toshio; Nakai, Mikio. COINCIDENCE EFFECT OF A FINITE PLATE. 87-088231
—see Tezuka, Katsundo. 87-113767
—see Taguchi, Kiyomi. 86-012992
- Tamain, B.**
—see Bizard, G. 86-085140
- Tamajdan, L.**
—see Popescu, V.I. 86-114758
- Tamaki, A.**
—see Suzuki, T. 87-015713
—see Goto, T. 87-015769
- Tamaki, Akira**
—see Suzuki, Takashi. 85-014578
- Tamaki, Eiichi**
—see Harumoto, Yoshinobu. 86-039768
- Tamaki, H.**
—Odajima, K.; Matsumoto, H.; Ogawa, T.; Kimura, H.; Hoshino, K.; Kasai, S.; Kawakami, T.; Kawashima, H.; Maeno, M.; Matoba, T.; Matsuda, T.; Miura, Y.; Mori, M.; Ochiai, I.; Ogawa, I. IMPURITY REDUCTION DURING ICRF HEATING IN JFT-2M TOKAMAK. 86-088162
—see Ohmichi, T. 85-085390
- Tamaki, Hideaki**
—see Yoneyama, Tsukasa. 86-127802
—see Yamane, Ryuichiro. 85-104135
- Tamaki, Hiroko**
—see Ikehara, Kenji. 87-008751
- Tamaki, Hisao**
—see Sato, Taisuke. 85-020690
- Tamaki, Jun**
—Imanaka, Toshinobu. PREPARATION OF SILICA SUPPORTED NICKEL FILM CATALYST USING AN RF SPUTTERING TECHNIQUE. 87-013974
- Tamaki, Jun'ichi**
—see Matsui, Seki. 87-052929
—see Matsui, Seki. 85-051253
- Tamaki, Katsuomi**
—Nakano, Shozaburo; Kimura, Mitsuo. APPLICATION OF Cr-Ni STAINLESS STEEL WELD METALS TO POLYTHIONIC ACID ENVIRONMENTS. 87-128500
—see Yoshioka, Keiichi. 86-113966
- Tamaki, Kenji**
—Ohishi, Kiyoshi; Ohnishi, Kouhei; Miyachi, Kunio. MICRO-PROCESSOR-BASED ROBUST CONTROL OF A DC SERVO MOTOR. 87-106565
- Tamaki, Kensaku**
—Honza, Eiichi. INCIPIENT SUBDUCTION AND OBDUCTION ALONG THE EASTERN MARGIN OF THE JAPAN SEA. 87-050815
- Tamaki, Kentaro**
—see Yamauchi, Takayoshi. 87-042658
- Tamaki, Koreaki**
—see Masumoto, Isao. 86-128226
—Suzuki, Jipei. COMBINED INFLUENCE OF PHOSPHORUS, CHROMIUM AND MOLYBDENUM ON REHEAT CRACKING OF STEELS: STUDY OF REHEAT CRACKING OF Cr-Mo STEELS, REPORT 5. 86-128304
- Tamaki, Kunio**
—Furuya, Rie. HEATS OF SOLUTION OF BOLAFORM ELECTROLYTES IN WATER. II. POLYMETHYLENEBIS-(TRIMETHYLAMMONIUM) DIBROMIDES. 85-087524
- Tamaki, M.**
—Ikeda, Y.; Matsui, H.; Kiriara, T. HEAT OF MIXING IN UC-UN SOLID SOLUTION. 87-124311
- Tamaki, Makoto**
—see Kunaigawa, Masashi. 87-103472
—STUDIES ON PEPTIDE ANTIBIOTIC 'GRATISIN'. 85-032423
- Tamaki, Masakazu**
—see Sugano, Masataka. 87-023646
—see Oda, Masaomi. 85-030172
—see Oda, Masaomi. 85-030175
- Tamaki, Masayoshi**
—see Matsui, Hisayuki. 87-124253
- Tamaki, Masuichi**
—see Sugimoto, Yuji. 85-016530
- Tamaki, Mitsushi**
—GENERALIZED PROBLEM OF OPTIMAL SELECTION AND ASSIGNMENT. 87-031800
—FULL-INFORMATION BEST-CHOICE PROBLEM WITH FINITE MEMORY. 87-093917
- Tamaki, Nagara**
—see Senda, Michio. 85-055600
- Tamaki, Nobuo**
—see Uetsuki, Toru. 85-094918
- Tamaki, Norio**
—see Komiya, Ryoichi. 87-032637
—see Ishikawa, Masayuki. 85-040912
—see Kimura, Tadakatsu. 85-057701
- Tamaki, S.**
—see Takeda, S. 87-064832
—CHARGE DISTRIBUTION IN LIQUID METALS AND ALLOYS. 87-064836
—see Takesawa, K. 87-064948
—see Waseda, Y. 86-066226
—see Takahashi, H. 85-107345
- Tamaki, Shigehiro**
—see Nakajima, Yoshimitsu. 86-120684
- Tamaki, Shigeru**
—see Takeda, Shin'ichi. 86-066178
—see Takeda, Shin'ichi. 86-066201
—see Takeda, Shin'ichi. 85-009997
—see Takeda, Shin'ichi. 85-063234
—see Harada, Shuzi. 85-080723
—see Harada, Shuzi. 85-080743
—see Takeda, Shin'ichi. 85-099042
—see Matsunaga, Shigeki. 85-105635
—see Takeda, Shin'ichi. 85-117257
- Tamaki, T.**
—Kaneda, H.; Tsuchima, K. SINGLE CRYSTAL GROWTH AND MAGNETO-OPTICAL PROPERTIES OF Bi, Al-SUBSTITUTED MAGNETIC GARNETS. 87-049113
—see Numajiri, Y. 87-049137
—Tsuchima, K. MAGNETO-OPTICAL PROPERTIES OF Bi-SUBSTITUTED MAGNETIC GARNETS AND THEIR APPLICATION TO A LONG WAVELENGTH OPTICAL ISOLATOR. 87-049156
—Tsuchima, K. CRYSTAL GROWTH OF HIGHLY Bi-SUBSTITUTED MAGNETIC GARNETS FOR MAGNETO-OPTIC DEVICES. 86-049798
—see Ito, A. 86-062970
- Tamaki, Takahiko**
—Tsuchima, Kuniro. CRYSTAL GROWTH OF A Bi-SUBSTITUTED MAGNETIC GARNET AND ITS APPLICATION TO A 0.8 μ m OPTICAL ISOLATOR. 87-029517
- Tamaki, Tamotsu**
—Umezaki, Eisaku; Inoue, Shun-ichi; Takahashi, Kazuhisa; Wada, Yuichi; Mimura, Masaya. KNEE-JOINT CONFIGURATION ANALYSIS BY BI-PLANE X-RAY PHOTOGRAMMETRY (1st REPORT, PRESENTATION OF CALCULATION METHOD OF ROTATIONAL ANGLES). 87-009363
—Umezaki, Eisaku; Inoue, Shun-ichi; Takahashi, Kazuhisa; Mimura, Masaya. SPINAL SHAPE ANALYSIS BY BI-PLANE X-RAY PHOTOGRAMMETRY (2nd REPORT, PRESENTATION OF THREE CALCULATION METHODS OF ROTATIONAL ANGLE OF VERTEBRA). 87-009364
—see Umezaki, Eisaku. 87-116095
—Umezaki, Eisaku; Yamagata, Masatsune; Inoue, Shun-ichi; Yamaguchi, Kiyono; Takahashi, Kazuhisa. FEMORAL SHAPE ANALYSIS BY BI-PLANE X-RAY PHOTOGRAMMETRY. 86-009027
—see Umezaki, Eisaku. 86-057762
- Tamaki, Teifchi**
—see Satofuka, Nobuyuki. 87-044777
- Tamaki, Teichi**
—see Satofuka, Nobuyuki. 86-045769
- Tamaki, Tohko**
—see Kondo, Seichi. 87-051748
—see Kondo, Seichi. 87-108448
- Tamaki, Tomotsu**
—Umezaki, Eisaku; Kubota, Hidetaka; Inoue, Shun-ichi; Takahashi, Kazuhisa; Mimura, Masaya. SPINAL SHAPE ANALYSIS BY BI-PLANE X-RAY PHOTOGRAMMETRY: (3RD REPORT, ACCURACY OF VERTEBRAL CONFIGURATION ANALYSIS). 87-010198
- Tamaki, Y.**
—see Sagara, K. 87-104345
- Tamaki, Yasuhiro**
—Koyama, Kazuhiro; Furukawa, Hiroshi; Yokosuka, Hiroshi; Watanabe, Okusu. FIELD-INSTALLABLE PLASTIC MULTIFIBER CONNECTOR. 86-082399
- Tamaki, Yoichi**
—Murai, Fumio; Kawamoto, Yoshifumi; Uehara, Keijiro; Hayasaka, Akio; Anzai, Akio. FINE EMITTER TRANSISTOR FABRICATED BY ELECTRON-BEAM LITHOGRAPHY FOR HIGH-SPEED BIPOLAR LSIS. 86-122947
- Tamaki, Yukihiko**
—Noshiro, Makoto. AUGER ELECTRON SPECTROSCOPY OF GLASS SURFACE PRETREATED BY OXYGEN PLASMA ETCHING. 85-050125
- Tamama, Teruo**
—see Kuji, Norio. 86-041124
—Kuji, Norio. INTEGRATING AN ELECTRON-BEAM SYSTEM INTO VLSI FAULT DIAGNOSIS. 86-041126
—see Kuji, Norio. 86-066983
—Kuji, Norio. AUTO-CALIBRATED POTENTIAL MAP DRAWING EQUIPMENT AND ITS APPLICATION TO CHARACTERIZATION OF PLASMA-COUPLED DEVICES. 86-105866
—see Sakaue, Masahiro. 85-101582
—Murase, Katsumi; Mizushima, Yoshihiko. VOLTAGE-CONTROLLED NEGATIVE RESISTANCE IN A SUBMICRON VERTICAL JFET. 85-119553
- Tamamura, Junichi**
—see Sunata, Tomihisa. 86-033599
—see Sunata, Tomihisa. 86-033600
—see Sunata, Tomihisa. 86-033606
—see Sunata, Tomihisa. 86-033607
- Tamamura, K.**
—see Hirata, H. 87-063846
—see Hirata, S. 87-063964
- Tamamura, Kentaro**
—see Morimoto, Tokio. 85-071008
- Tamamura, Toshiaki**
—see Niwa, Osamu. 87-039484
—see Sugita, Akio. 87-065331
—see Niwa, Osamu. 87-090156
—see Niwa, Osamu. 87-090157
—see Kitayama, Toyoki. 86-060867
—see Kakuchi, Masami. 86-066782
—Sugawara, Shungo. ELECTRON BEAM RESISTS FOR DIRECT DEVICE FABRICATION TECHNOLOGY. 85-057958
—see Morita, Masao. 85-063832
—Sukegawa, Ken. ULTIMATE RESOLUTION OF RESISTS. 85-083262
—see Imamura, Saburo. 85-083281
—see Hikita, Makoto. 85-085401
—see Niwa, Osamu. 85-088720
- Tamamura, Yoshiaki**
—Ogura, Kenji; Wakana, Tadashi; Ikezawa, Hideki. ADVANCED VIDEOTEX SYSTEM USING A 64 KB/S DIGITAL NETWORK. 86-059084
—see Ogura, Kenji. 86-059085
—Kawakubo, Shuji; Ogura, Kenji; Mase, Kenji. INFORMATION EDITING TECHNIQUES FOR ADVANCED VIDEOTEX SERVICES. 86-059086
- Tamamushi, Kanji**
—Wilson, David J. LINE SHAPES IN GAS CHROMATOGRAPHY. AN IMPROVED NUMERICAL INTEGRATION METHOD. 86-016558
—Wilson, David J. REMOVAL OF REFRACTORY ORGANICS BY AERATION. VI. SOLVENT SUBLATION OF ALKYL PHTHALATES. 85-123888
- Tamamushi, Reita**
—see Tanaka, Kazuko. 86-049227
- Tamamushi, T.**
—see Nishizawa, J. 86-060249
—see Nishizawa, J.I. 86-121694
—see Nishizawa, J. 85-119397

- see Nishizawa, J.-I. 85-119702
- Tamamushi, Takashige**
 —see Nishizawa, Jun-Ichi. 87-121498
 —see Nishizawa, Jun-Ichi. 86-121717
 —see Nishizawa, Jun-Ichi. 85-079412
 —POWER STATIC INDUCTION TRANSISTOR FAMILY DEVICES - POWER SITs AND STATIC INDUCTION THYRISTORS. 85-101538
 —see Nishizawa, Jun-ichi. 85-118172
 —see Nishizawa, Jun-ichi. 85-118188
- Tamano, J.**
 —see Hattori, S. 86-088241
 —see Montasser, K. 85-010679
- Tamano, K.**
 —MEASUREMENT OF THE SIZE DISTRIBUTION OF DROPLETS BY AN ELECTRICAL CHARGE. EFFECT OF THE ELECTRICAL CHARGE AT THE INSTANT OF DROPLET FORMATION. 87-064973
- Tamano, T.**
 —see Jackson, G.L. 87-078405
 —see Maisel, M.W. 86-080242
 —see Goforth, R.R. 86-088006
- Tamano, Takamichi**
 —see Yamada, Jun. 85-084365
- Tamano, Tomio**
 —CASE STUDY OF A SHEET PILE WALL MULTI-TIED WITH ANCHORS. 85-041233
 —Fukui, Satoshi; Ueshita, Kano. STABILITY OF SLURRY TRENCH EXCAVATION IN SOFT CLAY GROUNDS. 85-041240
- Tamano, Toshitaka**
 —Yanagimoto, Samon; Mimaki, Toshitaro. NEW EMPIRICAL FORMULA FOR COLLAPSE RESISTANCE OF COMMERCIAL CASING. 86-081060
 —Ariyoshi, Toshihiko; Shigefuji, Hiroshi; Nagata, Motohiro. TRANSVERSE BEND OF STEEL PLATE (SHAPE ANALYSIS OF STEEL PLATE THROUGH CONTROLLED COOLING PROCESS - II). 86-101862
 —Ariyoshi, Toshihiko; Shigefuji, Hiroshi; Nagata, Motohiro. MECHANISM OF TRANSVERSE BEND OF STEEL PLATE (SHAPE ANALYSIS OF STEEL PLATE THROUGH CONTROLLED COOLING PROCESS - I). 86-101962
- Tamanovich, V.V.**
 —see Bakhr, L.P. 86-019784
 —see Bakhr, L.P. 85-061904
- Tamanyu, Shiro**
 —FISSION TRACK RESET AGES RECORDED AT THE BORING CORE SAMPLES IN THE GEOTHERMAL FIELDS. 87-050605
 —STRATIGRAPHY AND GEOLOGIC STRUCTURES OF THE HOHI GEOTHERMAL AREA, BASED MAINLY ON THE BORE HOLE DATA. 86-051293
- Tamaoka, S.**
 —see Nishino, Y. 87-061812
 —see Asano, S. 86-113760
- Tamaoki, Naohiro**
 —see Nomura, Hirokazu. 87-128667
 —see Nomura, Hirokazu. 87-128703
 —see Mukai, Yoshihiko. 85-125857
- Tamaoki, Taiki**
 —see Watanabe, Kazutada. 86-008900
- Tamarel, P.**
 —see Bishop, R.E.D. 85-103954
- Tamargo, M.C.**
 —Nahory, R.E.; Meynadier, M.-H.; Finkman, E.; Sturge, M.D.; Hwang, D.M.; Ihm, J. OPTICAL PROPERTIES OF THIN LAYER AlAs/GaAs SUPERLATTICES. 87-102410
 —see Reynolds, C.L. Jr. 85-062321
- Tamari, K.**
 —Ohkoshi, M.; Honda, S.; Kusuda, T. MAGNETIC PROPERTIES AND STRUCTURE FOR COMPOSITIONALLY MODULATED Co-CoO FILMS. 87-019380
 —see Yamashita, A. 87-019403
 —Yamashita, A.; Ohkoshi, M.; Honda, S.; Kusuda, T. EXCHANGE ANISOTROPY OF CO-COO MULTILAYERED FILMS. 87-019404
 —Ohkoshi, M.; Honda, S.; Kusuda, T. PROPERTY CONTROL OF PERPENDICULAR MAGNETIZED Co-CoO SPUTTERED FILM BY SPUTTERING CONDITION. 86-018879
 —see Ohkoshi, M. 86-068775
 —Ohkoshi, M.; Honda, S.; Kusuda, T. MICRO-STRUCTURE AND MAGNETIC PROPERTIES OF PERPENDICULAR MAGNETIZED Co-CoO SPUTTERED FILMS. 86-068790
- Tamari, Kousaku**
 —Kusuda, Tetsuzo; Yamashita, Akira; Honda, Shigeo. CHANGE OF MAGNETIZATION CHARACTERISTICS ON BIAS MODULATED Co-CoO LAYERED FILM USING REACTIVE SPUTTERING. 87-067097
- Tamari, Nobuyuki**
 —Mouri, Motoya; Kondo, Isao. MECHANICAL PROPERTIES AND EXISTING PHASES OF COMPOSITE CERAMICS OBTAINED BY SINTERING OF A MIXTURE OF HYDROXYAPATITE AND ZIRCONIA. 87-008924
 —Kondo, Isao; Sodeoka, Satoshi; Ueno, Kazuo; Toibana, Yasuo. SINTERING OF Si₃N₄-SiC WHISKER COMPOSITE. 87-015481
- Kondo, Isao; Kinoshita, Makoto. ADDITION EFFECT OF SOME FLUORIDES ON SINTERING OF HYDROXYAPATITE. 87-015488
 —see Kohyama, Masanori. 87-015587
 —see Kondo, Isao. 87-015666
 —Honda, Makoto; Ebata, Yoshihiro; Kinoshita, Makoto. JOINING OF SILICON CARBIDE CERAMICS WITH Si₃N₄-Y₂O₃-La₂O₃-MgO MIXTURE. 87-108688
 —Honda, Makoto; Kinoshita, Makoto; Komiya, Toru. JOINING BETWEEN SILICON NITRIDE CERAMICS WITH Si₃N₄-Y₂O₃-La₂O₃-CaO MIXTURE. 87-108853
 —Kondo, Isao; Ueno, Kazuo; Toibana, Yasuo. ELECTRICAL DISCHARGE MACHINING OF Si₃N₄-SiC WHISKER COMPOSITE CERAMICS. 87-108856
 —Yagi, Takaharu; Ebata, Yoshihiro; Toibana, Yasuo. JOINING BETWEEN SILICON NITRIDE CERAMICS WITH AID OF Y₂O₃-La₂O₃-MgO-Si₃N₄ MIXTURES. 85-014013
 —see Ebata, Yoshihiro. 85-014497
- Tamarin, A.I.**
 —MECHANISM OF COAL COMBUSTION IN A FLUIDIZED LAYER OF COARSELY DISPERSED MATERIAL. 86-017217
 —Palchyonok, G.I.; Goryunov, K.E. HEAT AND MASS TRANSFER OF MODEL PARTICLES IN A FLUIDIZED BED OF INERT MATERIAL. 86-054961
 —Goryunov, K.E. INTERPHASE MASS TRANSFER IN A FLUIDIZED BED WITH A PACKING. 86-069902
 —see Palchenok, G.I. 85-066697
- Tamarina, A.M.**
 —Stepanov, S.I. FRACTOGRAPHIC STUDY OF BRITTLE FAILURE IN OVERHEATED METALS. 87-072532
- Tamarit, J.L.L.**
 —see Font, J. 87-041767
 —see Font, J. 87-110480
- Tamarit, J.M.**
 —see Christofides, Nicos. 87-101954
- Tamarit, Jose M.**
 —see Alvarez-Valdes, Ramon. 86-070901
- Tamara, Sharon**
 —see Moon, James. 87-054711
- Tamarov, V.A.**
 —see Bordovitsyna, T.V. 86-102941
- Tamaru, Keikichi**
 —Onodera, Hidetoshi. SYSTEM DESIGN OF A SPECIAL-PURPOSE COMPUTER FOR LSI DESIGN RULE CHECKING. 87-059374
- Tamaru, Kenzi**
 —see Kondo, Junko. 87-073365
- Tamaru, Shuji**
 —see Sakamoto, Shoetsu. 87-011908
 —Nakahira, Yasuo; Matsuoka, Shigero. OPTICAL UNIT FOR PLAIN PAPER COPIER - INTEGRATED EXPOSURE-ERASER MODULE. 87-085486
- Tamaru, T.**
 —see Arimoto, H. 87-086780
 —see Kiyama, S. 86-088322
- Tamaru, Takashi**
 —see Asano, Takashi. 87-125662
 —Kurosawa, Yoji. EVALUATION OF THERMOCOUPLE AND THERMAL RADIATION INSTRUMENTATION FOR MEASURING GAS TURBINE COMBUSTOR LINER WALL TEMPERATURE. 86-050132
 —Kurosawa, Yoji. EVALUATION OF THERMOCOUPLE AND THERMAL RADIATION INSTRUMENTATION FOR MEASURING GAS TURBINE COMBUSTOR LINER WALL TEMPERATURE. 85-117321
- Tamaru, Takasi**
 —Simodaira, Kazuo; Kurosawa, Yoji; Yamada, Hidesi; Kyuama, Tosiuyuki. EXPERIMENTAL INVESTIGATION ON THE MAXIMUM LOADING OF A PRACTICAL GAS TURBINE COMBUSTOR. 86-050128
- Tamaru, Takeshi**
 —see Arimoto, Hideki. 85-084761
- Tamaru, Taku**
 —Yamada, Hideshi; Kuyama, Tosiuyuki; Miyagi, Kohji. TEMPERATURE AND GAS COMPOSITION ANALYSIS IN CAN-TYPE GAS TURBINE COMBUSTORS WITH DIFFERENT FUEL INJECTION NOZZLES. 87-049553
 —Shimodaira, Kazuo; Kurosawa, Yoji; Kuyama, Tosiuyuki. LAMINAR BURNING VELOCITY AND BLOW-OFF LIMITS OF A HIGH PRESSURE (55 ATM) GAS TURBINE COMBUSTOR. 86-050129
- Tamaru, Toshiaki**
 —see Iwasaki, Yasuhiro. 87-066331
- Tamas, C.**
 —see Drimer, D. 86-129114
- Tamas, F.D.**
 —Farkas, E.; Voros, M.; Roy, D.M. LOW-FREQUENCY CONDUCTIVITY OF CEMENT, CLINKER AND CLINKER MINERAL PASTES. 87-075245
- Tamas, G.**
 —see Argan, P. 85-083221
- Tamas, Janos**
 —DETERMINING PHYSICAL PROPERTIES FOR MULTICOMPONENT HYDROCARBON MIXTURES. 87-055963
- Tamas, Margery J.**
 —INTERFACING THE DINAMAP 845 BLOOD PRESSURE MONITOR TO A MICROCOMPUTER. 86-010115
- Tamas, Mircea A.**
 —FRICTION LOSSES IN ROTATING STRAIGHT PIPES. 85-044082
- Tamas, Nagy Tibor**
 —see Bela, Pukanszky. 85-089397
- Tamaschke, Walter**
 —BEHRENS 5 AXIS LASER CUTTING SYSTEM. 86-073287
- Tamasevicius, A.**
 —see Bumeliene, S. 86-104244
- Tamasevicius, A.V.**
 —see Bumeliene, S.B. 86-104264
- Tamashima, Masato**
 —see Imai, Yoshio. 85-085486
- Tamaskar, D.G.**
 —see Rajhansa, G.D. 86-035868
 —see Joshi, S.S. 86-038947
 —Joshi, S.S.; Deshpande, C.D.; Thakre, K.L. MODELLING OF POWER SYSTEM DYNAMICS ON A PHYSICAL DYNAMIC SYSTEM. 86-039094
- Tamassia, R.**
 —see Batini, C. 86-031984
- Tamassia, Roberto**
 —ON EMBEDDING A GRAPH IN THE GRID WITH THE MINIMUM NUMBER OF BENDS. 87-070107
 —see Batini, Carlo. 86-022865
- Tamat, Swasono R.**
 —Moore, Douglas E.; Allen, Barry J. DETERMINATION OF BORON IN BIOLOGICAL TISSUES BY INDUCTIVELY COUPLED PLASMA ATOMIC EMISSION SPECTROMETRY. 87-011452
- Tamataev, A.N.**
 —see Rapoport, L.S. 86-049147
- Tamatani, Masaaki**
 —see Oguchi, Toshihiko. 86-059442
- Tamate, K.**
 —see Suzuki, K. 86-010456
- Tamate, Osamu**
 —see Kondo, Toshimi. 87-088225
 —Kondo, Toshimi; Sekine, Hideki. THERMAL-STRESS INTENSITY FACTORS FOR AN INSULATED CRACK IN A SEMI-INFINITE MEDIUM WITH A THIN CONDUCTIVE STIFFENER. 87-116193
 —see Kondo, Toshimi. 86-035187
 —see Kondo, Toshimi. 86-049021
 —see Kondo, Toshimi. 86-070047
 —see Kondo, Toshimi. 85-033478
- Tamaura, Y.**
 —see Goto, Y. 87-043359
- Tamaura, Yutaka**
 —see Ito, Kazuo. 85-041766
- Tamaya, Shuzo**
 —see Inui, Tomoyuki. 87-094474
- Tamayo, Gwen J.**
 —see Kurtz, David A. 85-016324
- Tamayo, M.J.**
 —see Davidson, J.L. 87-052566
- Tamayoshi, Seiichiro**
 —see Igarashi, Takashi. 87-000971
- Tamazyan, S.A.**
 —see Kaminskii, A.A. 87-082831
 —see Grigoryan, S.G. 85-027892
- Tamba, A.**
 —see Conte, A. 87-112775
 —see Mancía, F. 87-112814
 —see Mancía, F. 87-112833
 —see Mancía, F. 87-113120
 —see Sinigaglia, D. 86-113490
- Tamba, Akihiro**
 —see Ishiura, Hiroshi. 85-100375
- Tamba, Nobuo**
 —see Ikeda, Takahide. 87-105248
- Tambe, M.**
 —BIOTECHNOLOGY APPLIED TO DISTILLERY WASTE WATER TREATMENT: A NEW TECHNOLOGY. 87-033187
- Tambe, S.R.**
 —REHABILITATION OF CRACKED CEMENT CONCRETE PAVEMENT ON NATIONAL HIGHWAY NO. 17-PANVEL MAHAD PANAJI ROAD. 85-053359
- Tambe, S.S.**
 —Ravi Kumar, V.; Ponnani, K.N.; Kulkarni, B.D. INFINITE-PERIOD BIFURCATION FOR CHEMICAL REACTIONS ON CATALYTIC SURFACES: A SIMPLE MODEL. 87-014405
 —Kulkarni, B.D.; Doraiswamy, L.K. STOCHASTIC APPROACH TO THE ANALYSIS OF CHEMICALLY REACTING SYSTEMS - IV. CRITICAL SLOWING DOWN IN AUTOCATALYSIS. 86-016109
 —Kulkarni, B.D.; Doraiswamy, L.K. STOCHASTIC APPROACH TO THE ANALYSIS OF CHEMICALLY REACTING SYSTEMS - V. ESTIMATION OF MEAN PASSAGE TIME FOR REACHING A THRESHOLD VALUE USING THE ASYMPTOTIC THEORY OF FOKKER-PLANCK PROCESSES. 86-016110

- Ravi Kumar, V.; Kulkarni, B.D.; Doraiswamy, L.K. STOCHASTIC APPROACH TO THE ANALYSIS OF CHEMICALLY REACTING SYSTEMS - VI. THE CASE OF AUTOCATALYSIS FOLLOWED BY NONELEMENTARY REACTION. 86-016111
—Kulkarni, B.D.; Doraiswamy, L.K. STOCHASTIC APPROACH TO THE ANALYSIS OF CHEMICALLY REACTING SYSTEMS - I. THE ROLE OF INTERNAL FLUCTUATIONS. 85-014963
—Ravikumar, V.; Kulkarni, B.D.; Doraiswamy, L.K. STOCHASTIC APPROACH TO THE ANALYSIS OF CHEMICALLY REACTING SYSTEMS - II. EFFECT OF EXTERNAL FLUCTUATIONS. 85-015721
—Kulkarni, B.D.; Doraiswamy, L.K. STOCHASTIC APPROACH TO THE ANALYSIS OF CHEMICALLY REACTING SYSTEMS - III. EFFECT OF FLUCTUATIONS ON CRITICAL SLOWING DOWN. 85-015722
—Kulkarni, B.D.; Doraiswamy, L.K. INSTABILITIES IN NONLINEAR REACTION AND REACTION-DIFFUSION SYSTEMS. 85-016081
- Tambe, U.V.**
—Srirangarajan, H.R. OPTIMUM LANCHESTER DAMPER FOR A NON-LINEAR MAIN SYSTEM. 87-125201
- Tambekar, M.D.**
—SOME RECENT INNOVATIONS IN HARBOUR WORKS USEFUL TO ANDAMANS AND OTHER INDIAN PORTS. 87-092191
- Tamberg, Tomas**
—Assessment of the Decontaminability of Surface Materials and the Use of Assessment Tables Based on Restricted Test Results. 85-066888
- Tambiev, G.G.**
—see Gordash, Yu.T. 87-085112
- Tambieva, N.S.**
—see Vinnikov, Yu.Ya. 87-081885
- Tambini, Steven J.**
—see Edzward, James K. 87-126296
- Tambllyn, R.T.**
—CHILLED WATER STORAGE GOES TO COLLEGE. 87-019945
- Tambllyn, Robert**
—THERMAL STORAGE - ICE OR WATER? 86-019471
- Tambllyn, Robert T.**
—ROOFTOP AIR CONDITIONING VS. ICE AND WATER STORAGE. 85-011279
—CONTROL CONCEPTS. 85-019064
- Tambo, M.**
—see Tunheim, H. 87-073299
- Tambo, Norihito**
—Kamei, Tasuku. NEW WATER QUALITY INDICES OF ORGANICS FOR THE EVALUATION OF TREATMENT PROCESS AND SELF-PURIFICATION. 86-126148
- Tambo, T.**
—see Tamura, A. 85-039120
- Tambo, Toyokazu**
—Tatsuyama, Chie. XPS STUDY ON THE CHEMICAL SHIFTS OF CRYSTALLINE III-VI LAYERED COMPOUNDS. 86-104209
- Tambour, Yoram**
—ON LOCAL TEMPERATURE OVERSHOTS DUE TO TRANSPORT COUPLING OF HEAT AND MOISTURE IN COMPOSITE MATERIALS. 85-019436
—LAGRANGIAN SECTIONAL APPROACH FOR SIMULATING DROPLET SIZE DISTRIBUTION OF VAPORIZING FUEL SPRAYS IN A TURBULENT JET. 85-060933
- Tambourakis, H.**
—see Kouvaras, N. 87-036019
- Tambovtsev, E.P.**
—see Ogibalov, P.M. 87-020725
—see Ogibalov, P.M. 85-019795
- Tambovtsev, V.I.**
—see Pisarev, N.M. 86-046160
- Tambovtseva, I.D.**
—see Alexeeva, O.G. 85-076964
- Tamburelli, C.**
—see Comani, P. 87-049007
- Tamburello, C.**
—see Bernardi, P. 86-040654
- Tamburini, S.**
—see Casellato, U. 87-082526
—see Casellato, U. 87-124277
- Tamburino, D.E.**
—see Park, Y.K. 86-065227
- Tamburini, M.**
—Parent, M.; Goldberg, L.; Stillwell, D. OPTICAL FEED FOR A PHASED ARRAY MICROWAVE ANTENNA. 87-005315
—see Bertolotti, M. 85-102903
- Tamburini, Mario**
—see Piazzolla, Salvatore. 87-063867
—see Spano, Paolo. 86-085293
- Tambussi, Bill**
—see Howarth, Graham F. 86-089262
- Tambuyser, Paul**
—DIRECT INDEXING OF TWO-BEAM ELECTRON DIFFRACTION PATTERNS. 85-070939
- Tameda, Masato**
—see Kobayashi, Yasuo. 86-106097
- Tameesh, Adnan H.H.**
—Lafta, Arif M.; Hameed, Kholood R.; Sarkisian, Takoochi M. DETERMINATION OF TRACE C_6-C_9 AROMATICS IN IRAQI NATURAL GASOLINE BY GAS-LIQUID CHROMATOGRAPHY. 85-073823
- Tamegai, T.**
—Tsutsumi, K.; Kagoshima, S. ELECTRIC-FIELD INDUCED DEFORMATION OF SLIDING CDW IN $K_{0.30}MoO_3$. 87-092277
—Tsutsumi, K.; Kagoshima, S. TRANSPORT AND STRUCTURAL PROPERTIES OF CDW IN $K_{0.30}MoO_3$. 87-092334
—Tsutsumi, K.; Kagoshima, S.; Sato, M. TIME-RESOLVED X-RAY STUDY OF SLIDING CDW IN THE QUASI ONE-DIMENSIONAL CONDUCTOR $K_{0.30}MoO_3$. 86-035953
—Tsutsumi, K.; Kagoshima, S.; Kanai, Y.; Tani, M.; Tomozawa, H.; Sato, M.; Tsuji, K.; Harada, J.; Sakata, M.; Nakajima, T. X-RAY EVIDENCE FOR A DEFORMATION OF CDW DURING THE SLIDING MOTION IN $K_{0.30}MoO_3$. 85-089651
—Tsutsumi, K.; Kagoshima, S.; Kanai, Y.; Tomozawa, H.; Tani, M.; Nogami, Y.; Sato, M. X-RAY STUDY OF FIELD INDUCED DEFORMATION OF SLIDING CDW IN $K_{0.30}MoO_3$. 85-107709
- Tamegai, Tsuyoshi**
—see Iye, Yasuhiro. 87-117765
—see Tsutsumi, Kitomi. 85-089652
—see Tsutsumi, Kitomi. 85-089700
- Tamehiro, Hiroshi**
—Murata, Masahiko; Habu, Ryuichi; Nagumo, Michihiko. OPTIMUM MICROALLOYING OF NIOBIUM AND BORON IN HSLA STEEL FOR THERMOMECHANICAL PROCESSING. 87-013493
—Murata, Masahiko; Habu, Ryuichi; Nagumo, Michihiko. OPTIMUM CHEMICAL COMPOSITION AND THERMOMECHANICAL PROCESSING CONDITION FOR NIOBIUM-BORON STEEL. 87-013494
—Murata, Masahiko; Habu, Ryuichi; Nagumo, Michihiko. EFFECT OF COMBINED ADDITION OF NIOBIUM AND BORON ON THERMOMECHANICALLY PROCESSED STEEL. 86-115108
—Murata, Masahiko; Habu, Ryuichi; Nagumo, Michihiko. EFFECT OF COMPOSITION AND PROCESSING VARIABLES ON THERMOMECHANICALLY PROCESSED NIOBIUM-BORON STEEL. 86-115109
—Yamada, Naomichi; Matsuda, Hiroo. EFFECT OF THE THERMO-MECHANICAL CONTROL PROCESS ON THE PROPERTIES OF HIGH-STRENGTH LOW ALLOY STEEL. 85-113066
- Tamemoto, Kazuo**
—see Kohno, Mitsuo. 87-079053
- Tameroglu, S.S.**
—GENERAL SOLUTION OF THE BIHARMONIC EQUATION AND GENERALIZED LEVY'S METHOD FOR PLATES. 86-089416
- Tamhane, A.C.**
—see Narasimhan, S. 86-015831
—see Iordache, C. 85-015406
- Tamhane, Ajit C.**
—Mah, Richard S.H. DATA RECONCILIATION AND GROSS ERROR DETECTION IN CHEMICAL PROCESS NETWORKS. 85-015544
- Tamhane, D.V.**
—see Qureshi, Nasibuddin. 86-129068
- Tamhane, S.D.**
—see Aga, Neelima. 86-041749
- Tamhankar, M.G.**
—Rao, D.S. Prakash. ANALYSIS OF BOX GIRDER WITHOUT SUPPORT DIAPHRAGMS. 86-008330
- Tamhankar, S.P.**
—see Pawar, S.H. 86-087100
—see Pawar, S.H. 85-083311
- Tamhankar, S.S.**
—Bagajewicz, M.; Gavalas, G.R.; Sharma, P.K.; Flytzani-Stephanopoulos, M. MIXED-OXIDE SORBENTS FOR HIGH-TEMPERATURE REMOVAL OF HYDROGEN SULFIDE. 86-057248
—Garimella, S.; Wen, C.Y. KINETIC STUDY ON THE REACTIONS INVOLVED IN HOT GAS DESULFURIZATION USING A REGENERABLE IRON OXIDE SORBENT - III. REACTIONS OF THE SULFIDED SORBENT WITH STEAM AND STEAM-AIR MIXTURES. 85-015771
- Tamhankar, Satish S.**
—Tsuchiya, Katsumi; Riggs, James B. CATALYTIC CRACKING OF BENZENE ON IRON OXIDE-SILICA: CATALYST ACTIVITY AND REACTION MECHANISM. 85-008031
- Tamhina, B.**
—see Vojkovic, V. 87-130228
- Tamic, Laure A.**
—Hartman, K.A. INFRARED SPECTRA AND STRUCTURE OF THE AMADORI PRODUCT FORMED FROM GLUCOSE AND GLYCINE. 85-092220
- Tamigniaux, Thierry L.B.**
—Oates, Gordon C. EFFECT OF A NEARBY SOLID SURFACE ON A FIVE-HOLE PRESSURE PROBE. 86-045501
- Tamilarasan, V.**
—see Sahai, Baldev. 85-095181
- Tamilmani, M.**
—Kapur, P.C. HEURISTIC MODEL OF THE TROMP (DISTRIBUTION) CURVE. 87-018958
- Tamowski, Adam**
—Zycki, Zygmunt. Annealing Magnetically Soft Steels. 87-114913
- Tamimi, A.**
—ANALYSIS AND DESIGN OF A NOVEL FLAT PLATE SOLAR COLLECTOR. 87-110565
—PERFORMANCE OF TUBELESS FLAT-PLATE SOLAR COLLECTOR. 87-110597
- Tamir, A.**
—Luzzatto, K. MIXING OF SOLIDS IN IMPINGING STREAMS REACTORS. 87-004655
—see Chandrasekaran, R. 85-067594
—see Chandrasekaran, R. 85-079293
- Tamir, Abraham**
—ABSORPTION OF ACETONE IN A TWO-IMPINGING-STREAMS ABSORBER. 87-000276
—Grinholzt, Moshe. PERFORMANCE OF A CONTINUOUS SOLID-LIQUID TWO-IMPINGING-STREAMS (TIS) REACTOR: DISSOLUTION OF SOLIDS, HYDRODYNAMICS, MEAN RESIDENCE TIME, AND HOLDUP OF THE PARTICLES. 87-016251
—Wisniak, Jaime. VAPOR-LIQUID EQUILIBRIA AT 760 mmHg IN THE TERNARY SYSTEM METHANOL-ACETONITRILE-PROPYL BROMIDE. 87-111370
—see Wisniak, Jaime. 87-122426
—Wisniak, Jaime. LIQUID-VAPOR EQUILIBRIA AT 760 mmHg IN THE SYSTEMS METHANOL-ACETONITRILE AND ACETONITRILE-PROPYL BROMIDE. 86-075129
—Hershkovitz, Dov. ADSORPTION OF CO₂ IN A NEW TWO-IMPINGING-STREAMS ABSORBER. 85-012368
—Sobhi, Shibli. NEW TWO-IMPINGING-STREAMS EMULSIFIER. 85-015131
—see Finkelstein, Yehuda. 85-047784
—Luzzatto, Kfir. SOLID-SOLID AND GAS-GAS MIXING PROPERTIES OF A NEW TWO-IMPINGING-STREAMS MIXER. 85-072947
—Luzzatto, Kfir; Sartana, Doron; Surin, Salomon. CORRELATION BASED ON THE PHYSICAL PROPERTIES OF THE SOLID PARTICLES FOR THE EVALUATION OF PRESSURE DROP IN A TWO-IMPINGING STREAMS GAS-SOLID REACTOR. 85-107708
- Tamir, Ada**
—see Richter, Elihu D. 86-008984
- Tamir, Arie**
—ON THE SOLUTION VALUE OF THE CONTINUOUS P-CENTER LOCATION PROBLEM ON A GRAPH. 87-070115
—TOTALLY BALANCED AND TOTALLY UNIMODULAR MATRICES DEFINED BY CENTER LOCATION PROBLEMS. 87-070598
—FINITE ALGORITHM FOR THE CONTINUOUS p-CENTER LOCATION PROBLEM ON A GRAPH. 85-068435
- Tamir, Shoshana**
—see Zahavi, Joseph. 86-040430
- Tamir, Theodor**
—Kou, Foon Yeon. VARIETIES OF LEAKY WAVES AND THEIR EXCITATION ALONG MULTILAYERED STRUCTURES. 86-127957
- Tamisier, Luc**
—see Vainer, Henriette. 87-071170
- Tamiya, Eiichi**
—see Karube, Isao. 87-010685
—see Gotoh, Masao. 87-042241
- Tamiya, M.**
—see Kato, M. 85-028614
- Tamiya, Masaru**
—see Ideno, Eiichiro. 86-081563
—see Abe, Toru. 86-081566
- Tamiya, Susumu**
—see Matsushita, Tomiharu. 87-004589
- Tamiya, T.**
—see Yamada, G. 86-034013
- Tamizhmani, G.**
—see Sharon, Maheshwar. 86-107039
- Tamjidi, M.R.**
—Kremer, R.E. COMPOSITION GRADIENTS IN BRIDGMAN-GROWN Hg_{1-x}Mn_xTe. 86-105426
- Tamkin, H.**
—see Pearsall, T.P. 87-085357
- Tamko, V.A.**
—see Saranchuk, V.I. 87-017701
—see Saranchuk, V.I. 87-017703
—see Saranchuk, V.I. 87-017706
—see Butuzova, L.F. 86-017276
- Tamlyn, R.**
—see Scheuerlein, R.E. 85-035305

- Tamm, B.**
—Kyttnen, R.; Vilipylä, J.; Pruuden, J. SYSTEM FOR CAD/CAM SOFTWARE DEVELOPMENT AND IMPLEMENTATION. 85-020035
- Tamm, B.G.**
—see Shendrik, M.S. 87-119252
- Tamm, Carl Olof**
—Hallbacken, Leif. CHANGES IN SOIL pH OVER A 50-YEAR PERIOD UNDER DIFFERENT FOREST CANOPIES IN SW SWEDEN. 87-047776
- Tamm, Christoph**
—STRUCTURAL STUDIES ON BIOACTIVE MICROBIAL METABOLITES. 86-034329
- Tamm, D.L.**
—Shipitsyn, A.A. WIDEBAND PHASE MODULATOR. 87-074768
- Tamm, E.A.**
—see Nagacv, R.F. 87-124973
- Tamm, E.I.**
—see Baranov, P.S. 86-087193
—see Aibergenov, T.A. 85-014902
- Tamm, H.**
—see Kumar, R.K. 85-054645
- Tamm, Horst**
—see Schedele, Helmut. 87-038688
- Tamm, J.A.**
—see Gillespie, P.A. 86-058904
—see Johansen, K. 86-058905
- Tamm, Yu.A.**
—Fritsler, P.G. METHOD OF COMBATING PULSE NOISE AND SHORT-TERM BREAKS IN DATA TRANSMISSION. 86-031797
- Tamma, K.K.**
—Thornton, E.A. RE-ENTRY THERMAL/STRUCTURAL FINITE-ELEMENT MODELING/ANALYSIS OF SHUTTLE WING CONFIGURATIONS. 87-111696
—Spyrakos, C.C.; Lambi, M.A. THERMAL/STRUCTURAL DYNAMIC ANALYSIS VIA A TRANSFORM-METHOD-BASED FINITE-ELEMENT APPROACH. 87-116389
- Tamma, Kumar K.**
—Raikar, Sudhir B. TRANSFINITE ELEMENT METHODOLOGY TOWARDS A UNIFIED THERMAL/STRUCTURAL ANALYSIS. 87-116256
—Raikar, Sudhir B. GENERALIZED HYBRID TRANSFINITE ELEMENT COMPUTATIONAL APPROACH FOR NONLINEAR/LINEAR UNIFIED THERMAL-STRUCTURAL ANALYSIS. 87-116331
—Raikar, Sudhir B. HYBRID TRANSFINITE ELEMENT METHODOLOGY FOR NONLINEAR TRANSIENT THERMAL PROBLEMS. 87-116666
—Saw, Kong C. REDUCED MODELING AND ANALYSIS OF LARGE REPETITIVE SPACE STRUCTURES VIA CONTINUUM/DISCRETE CONCEPTS. 87-123363
- Tammami, Ben**
—HEAT EXCHANGER TUBE-BUNDLE VIBRATION IS ANALYZED. 86-054194
—SIMPLIFYING REBOILER ENTRAINMENT CALCULATIONS. 85-055745
- Tammaru, T.**
—MEMORY ADDRESSING ARRANGEMENT. 87-030989
- Tamme, R.**
—see Krause, S. 86-111288
- Tamme, Rainer**
—Latent Heat Accumulators - Part II: Chemical Engineering and Storage Media. 85-040217
- Tammela, S.**
—see Peder-Gothoni, A.-M. 85-078958
- Tammela, V.**
—see Traskman, B. 86-076909
- Tammemagi, H.Y.**
—see Aston, T.R.C. 87-018854
- Tammenmaa, M.**
—Antson, H.; Asplund, M.; Hiltunen, L.; Leskela, M.; Niinistö, L.; Ristolainen, E. ALKALINE EARTH SULFIDE THIN FILMS GROWN BY ATOMIC LAYER EPITAXY. 87-003508
—Leskela, M.; Koskinen, T.; Niinistö, L. ZINC SULPHIDE THIN FILMS DOPED WITH RARE EARTH IONS. 87-130087
- Tammenmaa, Markku**
—see Leskela, Markku. 87-085275
- Tammer, K.**
—see Jongen, H.Th. 87-069153
- Tammi, M.**
—see Jurvelin, J. 87-009499
- Tamminen, Ari**
—see Ettala, Matti. 87-002393
- Tamminen, Eero**
—LINEAR PROGRAMMING MODEL OF ELECTRIC POWER PRODUCTION. 87-037857
—LINEAR PROGRAMMING APPROACH FOR THE CONSTRUCTION OF ENERGY AND RESOURCE FLOW MODELS. 87-041647
- Tamminen, M.**
—Luk, W.K.; Sipala, P.; Woo, L.S.; Wong, C.K. CONSTRUCTING MAXIMAL SLICINGS FROM GEOMETRY. 86-060671
- Tamminen, Markku**
—see Kronlof, Klaus. 87-021634
—see Luk, W.K. 87-059576
—Jansen, F.W. INTEGRITY FILTER FOR RECURSIVE SUBDIVISION MESHES. 86-021039
—see Samet, Hanan. 86-021116
—ON SEARCH BY ADDRESS COMPUTATION. 85-023248
—EFFICIENT GEOMETRIC ACCESS TO A MULTIREPRESENTATION GEO-DATABASE. 85-030429
—see Samet, Hanan. 85-055197
- Tammings, C.A.**
—see Knight, M. 85-016241
- Tamny, Laiky K.**
—see Stophar, Peter R. 86-076987
- Tamolyunas, I.I.**
—see Amulyavichyus, A.P. 87-111994
- Tamon, Hajime**
—see Toei, Ryoza. 86-017243
—Toei, Ryoza. SOLAR-POWERED DEHUMIDIFIER BASED ON THE SURFACE DIFFUSION PHENOMENON. 85-002320
—Toei, Ryoza. DEVELOPMENT OF A SOLAR-POWERED DEHUMIDIFIER BASED ON THE SURFACE DIFFUSION PHENOMENON. 85-002321
—Okazaki, Morio; Toei, Ryoza. PREDICTION OF SURFACE FLOW COEFFICIENT OF ADSORBED GASES ON POROUS MEDIA. 85-047823
- Tamonis, M.M.**
—see Sidlauskas, V.A. 87-045037
—see Kveselis, V.V. 87-053809
—see Miliauskas, G.J. 86-054625
- Tamor, M.A.**
—Zanini, M. SCANNING REFRACTOMETER FOR ELECTROCHEMICAL STUDIES. 86-098619
—EFFECTS OF STRONG DISORDER ON RECOMBINATION IN A CRYSTALLINE SEMICONDUCTOR ALLOY. 86-104549
- Tamori, Ikuro**
—Oishi, Shoji; Yoshiyama, Hidenori; Kogure, Nobuyuki; Imagami, Kazunari. STUDY ON METHODS FOR CHARACTERIZATION OF DUST EMITTED FROM STATIONARY SOURCES. 86-034450
- Tamoto, Yusaku**
—see Kinoshita, Hiroshi. 85-055184
- Tampakis, D.**
—Dokopoulos, P. ANALYSIS OF FIELD AND LOSSES IN A THREE PHASE GAS CABLE WITH THICK WALLS. 85-033839
—see Demoulas, C. 85-033841
- Tampieri, F.**
—see Trombetti, F. 87-073152
- Tampion, J.**
—see Tarbuck, L.A. 87-010763
- Tamplin, Gene**
—K-BAND DATA SERVICE. 86-120220
- Tamplin, Gordon**
—see Bowers, Douglas L. 87-003006
- Tamulaitis, G.**
—see Baltramiejunas, R. 85-099192
- Tamulevich, Thomas W.**
—CERAMIC CAPILLARY CONNECTORS. 86-044747
- Tamulevichyus, S.I.**
—see Pranyavichus, L.I. 85-099333
- Tamulevicius, S.**
—see Pranevicius, L. 86-105039
- Tamulevicius, S.J.**
—see Pranevicius, L.J. 86-016241
- Tamura, A.**
—see Sakaiguchi, Y. 87-118233
—Sakashita, T.; Uenoyama, T.; Nishii, K.; Tambo, T.; Nagano, K.; Onuma, T. HIGH-SPEED GaAs SCFL DIVIDER. 85-039120
- Tamura, Akio**
—see Sawamura, Makito. 87-012409
- Tamura, Akisuyoshi**
—see Iida, Hiroshi. 85-048285
- Tamura, Akiyoshi**
—see Iida, Hiroshi. 87-026226
—see Ono, Kyosuke. 86-008588
—see Iida, Hiroshi. 86-026115
—see Michimura, Seiichi. 86-033466
—see Nagano, Kazutoshi. 86-060378
—see Iwata, Yoshio. 86-107946
—see Iida, Hiroshi. 86-107996
—see Yanabe, Shigeo. 86-125260
—see Sato, Yuichi. 85-007794
—see Sakashita, Toshihiko. 85-099415
—Onuma, Takeshi. EXPERIMENTAL CORRELATION BETWEEN EPD AND ELECTRICAL PROPERTIES IN UNDOPED LEC AS-GROWN SEMI-INSULATING GaAs CRYSTALS. 85-099503
- Tamura, C.**
—Hakuno, M.; Iemura, H.; Takeuchi, M. DAMAGES DUE TO THE 1985 MEXICO EARTHQUAKES. 86-034906
- Tamura, Choshiro**
—OUTLINE OF DAMAGES FROM NIHONKAI CHUBU EARTHQUAKE OF 1983. 86-034857
- Tamura, E.**
—see Shinoda, Katsumi. 87-105019
—see Thorpe, L. 87-120392
—see Haines, E.M. 86-062276
—Feder, R. THREE-DIMENSIONAL SURFACE POTENTIAL BARRIER IN ELECTRON-SOLID SCATTERING: THEORY AND APPLICATION TO W(001). 86-123668
—Feder, R.; Krewer, J.; Kirby, R.E.; Kisker, E.; Garwin, E.L.; King, F.K. ENERGY-DEPENDENCE OF INNER POTENTIAL IN Fe FROM LOW-ENERGY ELECTRON ABSORPTION (TARGET CURRENT). 85-059235
- Tamura, Eiiti**
—ON THE THEORY OF SECONDARY ELECTRON EMISSION. 86-042030
- Tamura, Eiji**
—see Yogo, Toshinobu. 86-068737
- Tamura, Eiijiro**
—Karasuno, Isamu; Umino, Masahide; Ichidate, Minoru; Kubo, Toshihiko. PROPERTIES OF Mn-Cr LOW ALLOY STEEL POWDER MADE OF OIL ATOMIZATION PROCESS. 86-093178
- Tamura, Fujio**
—see Ochiai, Osamu. 86-084163
- Tamura, George**
—see Klotz, John H. 87-041454
- Tamura, H.**
—see Yoneyama, H. 87-005904
—see Matsumoto, O. 87-122110
—see Saito, T. 86-000424
—see Nagai, H. 86-063465
—see Ikeda, O. 86-084380
—see Ikeda, O. 85-037569
—see Ikeda, O. 85-080556
- Tamura, Hideo**
—see Ikeda, Osamu. 87-035072
—see Yoneyama, Hiroshi. 86-105111
—see Kobayashi, Tetsuhiko. 85-037242
—see Yoneyama, Hiroshi. 85-037924
—see Iwakura, Chiaki. 85-038112
—see Ikeda, Osamu. 85-079821
—Kurihara, Haruki. GaAs AND GaAlAs REACTIVE ION ETCHING IN BCl₃-Cl₂ MIXTURE. 85-099501
- Tamura, Hideyuki**
—Kondou, Takahiro; Sueoka, Atsuo; Tsuda, Yoshihiro. ON THE STATIC RUNNING ACCURACY OF BALL BEARINGS (2ND REPORT, RESULTS AND DISCUSSIONS). 87-008299
—see Fukata, Satoru. 87-008466
—see Fukata, Satoru. 87-008471
—see Sueoka, Atsuo. 87-015840
—see Sueoka, Atsuo. 87-015846
—see Sueoka, Atsuo. 87-015847
—see Sueoka, Atsuo. 87-015848
—see Sueoka, Atsuo. 87-032965
—see Sueoka, Atsuo. 87-032966
—see Ohta, Ken'ichi. 87-083904
—see Sueoka, Atsuo. 87-088656
—see Yoshitake, Yutaka. 87-088667
—see Sueoka, Atsuo. 87-088674
—see Sueoka, Atsuo. 87-097033
—see Sueoka, Atsuo. 87-097180
—see Ayabe, Takashi. 87-097183
—see Ayabe, Takashi. 87-097184
—see Sueoka, Atsuo. 87-125062
—see Sueoka, Atsuo. 87-125095
—Matsuda, Yoshiaki. EXACT SOLUTIONS OF THE AUTONOMOUS DUFFING EQUATION AND THEIR COMPUTATION (2ND REPORT, SOME IMPROVEMENTS OF ACCURACY). 87-125116
—Matsuda, Yoshiaki. EXACT SOLUTIONS OF THE AUTONOMOUS DUFFING EQUATION AND THEIR COMPUTATION. (EXPRESSION OF SOLUTIONS AND TRIAL CALCULATION OF A CHARACTERISTIC PARAMETER). 87-125119
—see Sueoka, Atsuo. 87-125143
—Kondou, Takahiro; Sueoka, Atsuo; Ueda, Noboru. HIGHER APPROXIMATE SOLUTIONS OF THE DUFFING EQUATION (PRIMARY RESONANCE IN THE SOFT SPRING SYSTEM). 87-125197
—see Tsuda, Yoshihiro. 87-125253
—Gad, Emil Halim; Kondou, Takahiro; Ayabe, Takashi; Sueoka, Atsuo. ON THE STATIC RUNNING ACCURACY OF BALL BEARINGS. 86-008688
—see Fukata, Satoru. 86-008689
—see Sueoka, Atsuo. 86-015260
—see Sueoka, Atsuo. 86-089833
—see Sueoka, Atsuo. 86-098025
—see Ayabe, Takashi. 86-098028
—Kondou, Takahiro; Sueoka, Atsuo. HIGHER APPROXIMATE SOLUTIONS OF THE DUFFING EQUATION. (ODD ORDER SUPERHARMONIC RESONANCES IN THE HARD SPRING SYSTEM). 86-113428
—Matsuda, Yoshiaki. EXACT SOLUTION OF THE AUTONOMOUS DUFFING EQUATION AND THEIR COMPUTATION. (EXPRESSION OF SOLUTIONS AND TRIAL CALCULATION OF A CHARACTERISTIC PARAMETER). 86-113429
—see Sueoka, Atsuo. 86-117051

- see Tsuda, Yoshihiro. 86-124153
—Kondou, Takahiro; Sueoka, Atsuo. HIGHER APPROXIMATE SOLUTIONS OF THE DUFFING EQUATION. (ODD ORDER SUPERHARMONIC RESONANCES IN THE HARD SPRING SYSTEM). 86-125138
—see Tsuda, Yoshihiro. 86-125163
—see Sueoka, Atsuo. 86-125219
—see Kondou, Takahiro. 86-125277
—see Ayabe, Takashi. 86-128895
—Gad, Emil Halim; Kondou, Takahiro; Ayabe, Takashi; Sueoka, Atsuo. ON THE STATIC RUNNING ACCURACY OF BALL BEARINGS. 85-007891
—see Fukata, Satoru. 85-007979
—see Sueoka, Atsuo. 85-064867
—see Sueoka, Atsuo. 85-113003
—see Tsuda, Yoshihiro. 85-121627
—see Sueoka, Atsuo. 85-125871
- Tamura, Hifumi**
—see Hata, Koichi. 87-041139
—see Umemura, Kaoru. 87-060653
—see Hosaka, Sumio. 87-065393
—see Ishitani, Tohru. 85-058804
- Tamura, Hirokazu**
—see Todoroki, Tsunehiko. 87-122106
—Suzuki, Yuichi. CALORIMETRIC STUDY OF THE TRANSFORMATION BEHAVIOR OF THE Ni-Ti ALLOYS. 86-078366
—see Todoroki, Tsunehiko. 86-122296
—see Todoroki, Tsunehiko. 86-122298
—see Todoroki, Tsunehiko. 86-122303
—Suzuki, Yuichi. CALORIMETRIC STUDY OF THE TRANSFORMATION BEHAVIOR OF THE Ni-Ti ALLOYS. 85-074693
- Tamura, Hiroki**
—see Takasaki, Shinichi. 87-061656
—see Konno, Hidetaka. 86-113823
—see Takasaki, Shin-ichi. 85-059285
—see Kawaguchi, Takeyuki. 85-069594
—see Kawaguchi, Takeyuki. 85-086552
- Tamura, Hiroshi**
—see Wakino, Kikuo. 87-098824
—see Onzawa, Tadao. 87-128924
—Onzawa, Tadao; Takasaki, Akito. TRANSMISSION ELECTRON MICROSCOPIC OBSERVATION AND MICROANALYSIS OF TYPE 316L WELD METAL - LOW TEMPERATURE TOUGHNESS OF AUSTENITIC STAINLESS STEEL WELD METAL (REPORT 2). 87-129013
—Sagala, Djuniadi A.; Wakino, Kikuo. LATTICE VIBRATIONS OF $\text{Ba}(\text{Zn}_{1/3}\text{Ta}_{2/3})\text{O}_3$ CRYSTAL WITH ORDERED PEROVSKITE STRUCTURE. 86-007868
—Hoshino, Yoshitaka; Takahashi, Toshikazu; Saitoh, Hiroshi. PROPOSAL OF TEST METHOD ON RAPID IDENTIFICATION OF ALKALI REACTIVITY OF AGGREGATE (GBRC RAPID METHOD). 86-025271
—Yoshida, Masatomo. EVALUATION OF CORROSION OF REINFORCING STEEL IN CONCRETE BY NON-DESTRUCTIVE METHOD. 86-025780
—see Wakino, Kikuo. 86-032631
—see Wakino, Kikuo. 86-036517
—Imai, Hiromu. COPPER (II) SELECTIVE CHELATE RESINS BASED ON MALON- AND OXAL-DIHYDRAZIDE. 86-059460
—Onzawa, Tadao; Takasaki, Akito; Takatori, Tetsuya. EFFECT OF δ -FERRITE ON LOW TEMPERATURE TOUGHNESS OF TYPE 316L AUSTENITIC STAINLESS STEEL WELD METAL - LOW TEMPERATURE TOUGHNESS OF AUSTENITIC STAINLESS STEEL WELD METAL (REPORT 1). 86-113980
—Onzawa, Tadao; Takasaki, Akito; Takatori, Tetsuya. EFFECT OF δ -FERRITE ON LOW TEMPERATURE TOUGHNESS OF TYPE 316L AUSTENITIC STAINLESS STEEL WELD METAL (REPORT 1). 86-128794
—Shinkai, Yoshitake; Isobe, Fumio. SUPERCOMPUTER FACOM VP SYSTEM. 85-023010
—Kamiya, Sachio; Ishigai, Takahiro. FACOM VP-100/200: SUPERCOMPUTERS WITH EASE OF USE. 85-023152
—Yoshida, Masatomo. NON-DESTRUCTIVE METHOD OF DETECTING CORROSION OF REINFORCING STEEL IN CONCRETE. 85-024465
—see Suzumura, Akio. 85-124879
- Tamura, Hirotaka**
—Yoshida, Akira; Muto, Shunichi; Hasuo, Shinya. SCHOTTKY BARRIER HEIGHT OF $\text{Al}/\text{n-In}_{0.5}\text{Ga}_{0.47}\text{As}$ AND $\text{Nb}/\text{n-In}_{0.5}\text{Ga}_{0.47}\text{As}$ DIODES. 87-105592
—see Sugano, Takuo. 86-118024
—Hasuo, Shinya; Yamaoka, Toyoshi. CURRENT INJECTION EFFECTS IN A $\text{Nb}/\text{AlO}_x/\text{Al}/\text{Nb}/\text{n-InSb}$ TRIODE. 85-113954
- Tamura, Hirotoshi**
—see Nagata, Tadashi. 86-085391
- Tamura, Hiroyuki**
—see Ebata, Masanao. 87-076970
—see Aida, Teizo. 86-082799
—Suzuki, Hirohito. TOTAL EMISSION CONTROL FOR MANAGING REGIONAL WATER QUALITY: A GAME THEORETIC DECISION PROCESS. 85-123334
- Tamura, Hisao**
—see Iwata, Akira. 86-120545
- Tamura, Hisashi**
—STUDY ON THE GEAR CUTTING METHOD OF SPIRAL BEVEL GEARS WITH A TAPERED TOOTH HEIGHT. (POINT-CONTACT GEAR CUTTING METHOD WITHOUT CUTTER-TILT). 87-049928
—Sakaue, Toshio. STUDY OF THE GEAR CUTTING METHOD OF SPIRAL BEVEL GEARS WITH A TAPERED TOOTH HEIGHT (A PRACTICAL METHOD WITHOUT CUTTER TILT). 87-049965
—see Oya, Makoto. 87-066436
—see Oya, Makoto. 87-070695
—see Oya, Makoto. 87-070750
—see Oya, Makoto. 87-070754
—STUDY ON GEAR CUTTING METHOD OF SPIRAL BEVEL GEARS WITH TAPERED TOOTH HEIGHT: (DUPLEX SPREAD BLADE METHOD TO CUT POINT-CONTACT GEARS). 86-050597
—STUDY ON THE METHOD OF INSPECTING A SPIRAL BEVEL GEAR. 86-050708
- Tamura, Hisataka**
—Kiya, Masaru; Miyake, Yoshio; Akahira, Sachio. THREE-DIMENSIONAL DIFFUSION OF MATTER IN A TURBULENT RECIRCULATING REGION BEHIND A BACKWARD-FACING STEP. 87-032562
—Kiya, Masaru; Toi, Akito. AERODYNAMIC CHARACTERISTICS OF A CIRCULAR CYLINDER IN AND NEAR A TURBULENT PLANE MIXING LAYER. 86-001613
—Kiya, Masaru; Nozawa, Toshiya. FLUCTUATING PRESSURE ON A CIRCULAR CYLINDER AFFECTED BY A PLANE TURBULENT MIXING LAYER. 86-047111
—Kiya, Masaru; Toi, Akito. AERODYNAMIC CHARACTERISTICS OF A CIRCULAR CYLINDER. AFFECTED BY A TURBULENT PLANE MIXING LAYER. 85-001280
- Tamura, I.**
—see Umemoto, M. 87-061265
—see Umemoto, M. 87-061357
—see Umemoto, M. 86-073731
—see Kakeshita, T. 85-060242
- Tamura, Ichiro**
—see Hayashi, Mitsuhiro. 87-092696
- Tamura, Imao**
—see Ohtsuka, Hideyuki. 87-061035
—see Ameyama, K. 87-061279
—see Ohtsuka, Hideyuki. 87-061362
—see Takizawa, Kikuo. 87-112813
—see Takizawa, Kikuo. 87-112887
—see Ogiyama, Hiroyuki. 87-112962
—see Ameyama, K. 87-113051
—see Nozaki, Haruo. 86-062498
—see Umemoto, Minoru. 86-062874
—see Ameyama, K. 86-113499
—see Ameyama, K. 86-113501
—see Nozaki, Haruo. 86-115276
—see Takada, Jun. 86-115741
—see Maki, Tadashi. 85-012584
—see Uematsu, Yoshihiro. 85-059735
—see Nozaki, Haruo. 85-111266
—Shimizu, Nobuyoshi; Okada, Toshio. METHOD TO JUDGE THE QUENCH-HARDENING OF STEEL FROM COOLING CURVES OF QUENCHING OILS. 85-111709
- Tamura, Itaru**
—Watanabe, Shiro; Watanabe, Kazuo; Nakajima, Koue. DEVELOPMENT OF NEW PROCESSES FOR CONTROL OF INTERNAL DEFORMATION AND INTERNAL STRESS IN HOT FREE FORGING OF HEAVY INGOTS. 85-111780
- Tamura, Junji**
—Murata, Toshiaki; Takeda, Ikuo; Hasegawa, Jun. NEW THEORY OF STEADY-STATE STABILITY ANALYSIS OF SYNCHRONOUS MACHINES. 87-037002
—Hasegawa, Jun; Fujiwara, Hajime. ANALYSIS OF AN AC EXCITED SYNCHRONOUS MACHINE ANALYSIS OF THE V-CHARACTERISTICS. 85-035270
- Tamura, K.**
—see Yoda, M. 87-029144
—see Mori, T. 86-086666
—Mizuno, H.; Katoh, H.; Hitomi, S.; Teramatsu, T.; Shimizu, Y.; Hino, T. EXPERIMENTAL APPLICATION OF POLYVINYLL ALCOHOL-SILICA FOR SMALL ARTIFICIAL VESSELS. 86-095503
—see Seyer, H.-P. 86-103523
—Okuno, Y.; Kanamori, K.; Yamaguchi, K.; Hayashi, Y. STUDIES ON THE INSIDE PHENOMENA OF BLAST FURNACES WITH NEWLY DEVELOPED SENSORS. 85-010219
—see Tsutsu, H. 85-049926
- Tamura, Kaoru**
—see Konno, Nobuyoshi. 87-065450
—Kakegawa, Makoto; Nakagawa, Kouzou; Taniguchi, Yoshio. COMPUTED RADIOGRAPHY SYSTEM USING AN IMAGING PLATE AS AN X-RAY SENSOR. TCR-201. 87-129653
- Tamura, Katsuhiro**
—Nii, Nobumasa. BEHAVIOR OF AEROSOL-OT REVERSED MICELLE AT HIGH PRESSURE. 87-001612
- Higaki, Yoshiyuki. PRESSURE EFFECTS ON THE PHOTOREDUCTION OF P-BENZOQUINONE IN MICELLAR SYSTEMS. 87-016776
—Nii, Nobumasa. EFFECTS OF PRESSURE AND SALT ON THE BEHAVIOR OF PEPTIDES IN MEMBRANE MODEL SYSTEMS. 87-082218
- Tamura, Kazuhiro**
—Nagata, Isamu. EXCESS ENTHALPIES FOR THE TERNARY SYSTEMS 1-PROPANOL-ACETONITRILE-BENZENE AND 2-PROPANOL-ACETONITRILE-BENZENE AT 25°C. 87-003412
—Nagata, Isamu. EXCESS MOLAR ENTHALPIES FOR THE 1-BUTANOL-BENZENE-CYCLOHEXANE SYSTEM AT 25°C. 87-056063
—see Nagata, Isamu. 86-056491
- Tamura, Kazutaka**
—Masuda, Toshio; Higashimura, Toshinobu. POLYMERIZATION OF 1-FERROCENYL-1-PROPENE BY WCl_6 -BASED CATALYSTS. 85-060041
—see Masuda, Toshio. 85-088198
- Tamura, Kenichi**
—see Ishida, Hajime. 87-101519
- Tamura, Kenji**
—see Ichida, Morimasa. 87-010979
—see Ichida, Morimasa. 87-010980
—Ichida, Morimasa; Ono, Katsuya; Hayashi, Yoichi. EFFECT OF PRODUCTIVITY COEFFICIENT ON PACKING CHARACTERISTICS IN THE LOWER PART OF BLAST FURNACES (CONTROL METHODS AND PACKING CHARACTERISTICS IN THE LOWER PART OF BLAST FURNACES - VI). 86-010710
- Tamura, Koichi**
—see Meisner, Jay S. 86-009599
- Tamura, Koichiro**
—Otsu, Nobuyuki; Miyakawa, Masahiro; Uemeyama, Shinji; Kurita, Takio; Aso, Hideki. SURVEY OF RESEARCHES TOWARDS SOFT LOGICS. 86-023463
—see Kurita, Takio. 85-022163
- Tamura, Kosaku**
—see Nakamura, Yoshiro. 87-089496
—see Nakamura, Yoshiro. 87-091969
—see Nakamura, Yoshiro. 87-091973
- Tamura, Kozaburo**
—see Endo, Hirohisa. 87-064841
—Hosokawa, Shinya; Endo, Hirohisa; Yamasaki, Satoshi; Oyanagi, Hiroyuki. ISOLATED Se CHAINS IN THE CHANNELS OF MORDENITE CRYSTAL. 86-103528
- Tamura, Kunimitsu**
—INFLUENCE OF OVERBASED DETERGENT ADDITIVES ON THE WEAR OF CAST IRON MATERIAL FOR DIESEL ENGINES. 85-006740
—STUDY ON ADSORPTION OF LUBRICATING OIL ADDITIVES BY SURFACE ANALYSIS. 85-064356
- Tamura, Lis, W.**
—Lis, L.J.; Collins, J.M. INTERACTIVE FORCES BETWEEN SPHINGOMYELIN BILAYERS. 87-008759
- Tamura, M.**
—see Matsushima, T. 87-063364
—Hayakawa, H.; Tanimura, M.; Hishinuma, A.; Kondo, T. DEVELOPMENT OF POTENTIAL LOW ACTIVATION FERRITIC AND AUSTENITIC STEELS. 87-078979
—see Yakushi, K. 87-082081
—Natsuaki, N.; Wada, Y.; Mitani, E. MEV-ENERGY B^+ , P^+ AND As^+ ION IMPLANTATION INTO Si. 87-108584
—see Yoshida, T. 86-070565
—Shukuri, S.; Moniwa, M.; Default, M. FOCUSED ION BEAM GALLIUM IMPLANTATION INTO SILICON. 86-104996
- Tamura, Makoto**
—see Okada, Tomonori. 86-077107
- Tamura, Manabu**
—see Numata, Hiroo. 87-114773
—Hayakawa, Hitoshi; Tanimura, Masayuki; Hishinuma, Akimichi; Kondo, Tatsuo. DEVELOPMENT OF 0.1%C-8%Cr-2%W-VTA STEEL FOR THE FIRST WALL OF FUSION REACTOR. 87-115400
—Yamanouchi, Naotsugu; Tohyama, Akira; Shiraiishi, Takashi; Murase, Sadahiko; Matsuo, Kohji. TEMPALLOY 17-14CuMo/NAC CR35A COMPOSITE TUBING FOR THE SUPER HEATERS OF ADVANCED COAL FIRED BOILERS. 87-118117
—see Yamanouchi, Naotsugu. 86-078132
—Yamanouchi, Naotsugu; Hayakawa, Hitoshi. HIGH TEMPERATURE PERFORMANCE OF 30Cr-50Ni-Mo-Ti-Zr ALLOY (DEVELOPMENT OF BOILER TUBING ALLOY FOR ADVANCED COAL FIRED BOILER - II). 86-078139
- Tamura, Masaaki**
—Isozaki, Kazunori. INTEGRATED LEAK RATE TEST OF REACTOR CONTAINMENT VESSEL FOR EXPERIMENTAL FAST REACTOR 'JOYO'. 87-078338
- Tamura, Masahiko**
—see Saiki, Koso. 86-059112
- Tamura, Masahito**
—see Mori, Akira. 87-109357
—see Mori, Akira. 87-109384
—see Mori, Akira. 86-102738
—see Mori, Akira. 85-106314

- Tamura, Masamitsu**
—see Yoshida, Tadao. 85-079743
—Yoshida, Tadao. MECHANISM FOR THE PRODUCTION OF THE GAS-PHASE RADICALS FROM CIGARETTE SMOKE. 85-105410
—see Takaishi, Kazuhide. 85-110106
- Tamura, Masao**
—see Shukuri, Shoji. 87-031326
—see Shukuri, Shoji. 87-060487
—Natsuaki, Nobuyoshi. SECONDARY DEFECTS IN 2 MeV PHOSPHORUS IMPLANTED SILICON. 86-105028
—Miyao, Masanobu. LASER RECRYSTALLIZED SOI AND ITS APPLICATION TO DEVICE FABRICATION. 85-057197
—Tokuyama, Takashi; Yamamoto, Hiroshi; Ishihara, Hiroshi; Furukawa, Seijiro. CHARACTERIZATION OF SOLID-PHASE EPITAXIALLY-GROWN SILICON FILMS ON SiO₂. 85-100590
—Natsuaki, Nobuyoshi; Aoki, Shigeru. EPITAXIAL TRANSFORMATION OF ION-IMPLANTED POLYCRYSTALLINE Si FILMS ON (100) Si SUBSTRATES BY RAPID THERMAL ANNEALING. 85-100681
- Tamura, Masseki**
—see Suzumori, Susumu. 86-068914
- Tamura, Mitsuo**
—see Asada, Hiroaki. 86-060556
- Tamura, Mitsuru**
—VACUUM FLUORESCENT DISPLAY GAINS LARGE CAPACITY AND MULTICOLORS. 86-033653
- Tamura, Motonori**
—see Naganuma, Hiroshi. 86-128744
- Tamura, N.**
—see Kumada, T. 86-054397
—see Seguchi, T. 86-085053
—see Katsumura, Y. 85-032323
- Tamura, Naoki**
—see Shirai, Katsuhiko. 87-034444
—Tamura, Shicehiko; Konishi, Masami; Kitayama, Shuichi; Ohsuzu, Katsuji; Hoshino, Kou-ichi. MATHEMATICAL APPROACH FOR THE OPTIMIZATION OF THE SINTERING PROCESS OPERATION (DEVELOPMENT OF CONTROL TECHNOLOGY FOR THE SINTERING PROCESS OPERATION - I). 86-063369
—Konishi, Masami; Takahashi, Tasuku; Yoshioka, Kunihiko. APPLICATION OF A MATHEMATICAL MODEL TO ANALYZE SINTERING PROCESS DATA (DEVELOPMENT OF CONTROL TECHNOLOGY FOR THE SINTERING PROCESS OPERATION - II). 86-063370
—see Morita, Toru. 86-083366
- Tamura, Naouki**
—see Yoshii, Fumio. 86-092322
- Tamura, Naoyuki**
—see Kaneda, Yukio. 86-020993
—see Seguchi, Tadao. 85-087113
—see Yoshii, Fumio. 85-088392
- Tamura, Nobuaki**
—see Emoto, Fumiaki. 86-059676
—see Samoto, Norihiko. 85-038805
- Tamura, Nobushige**
—see Tanaka, Tsuneshichi. 87-072506
- Tamura, Norio**
—see Hemmi, Yasuo. 87-101997
—see Sato, Hikaru. 86-089986
- Tamura, Osamu**
—Sakurai, Hirohisa. TEMPERATURE COEFFICIENTS OF RESISTIVITY OF Rh-Fe THIN FILMS FOR CRYOGENIC THERMOMETER USE. 87-098922
—see Nara, Koichi. 86-120794
- Tamura, R.**
—see Matsubara, K. 86-109541
- Tamura, Ryoze**
—see Fukuzaki, Norio. 87-014977
- Tamura, S.**
—see Shimada, R. 87-122295
—see Tanaka, K. 86-010724
—see Nakamoto, K. 85-045223
- Tamura, Saburo**
—Murakami, Kenkichi. CHEMORHEOLOGY OF CROSS-LINKED POLYISOPRENE/POLY(BUTADIENE CO-STYRENE) BLENDS. 87-089832
- Tamura, Satoko**
—see Yamaura, Kazuo. 85-088481
- Tamura, Setsuo**
—PROGRESS OF IRONMAKING TECHNOLOGY IN KOBE STEEL. 85-059789
- Tamura, Shicehiko**
—see Tamura, Naoki. 86-063369
- Tamura, Shigehiko**
—Akatsuka, Munehiro. MATERIAL FLOW SIMULATOR FOR MANUFACTURING SYSTEMS. 87-099528
—see Otsuka, Yoshihisa. 86-010784
—see Hanao, Kouta. 86-062757
—see Morita, Toru. 86-083366
- Tamura, Shigeo**
—see Inoue, Hiroo. 87-013977
- Tamura, Shigeru**
—Iwamoto, Shin-ichi; Tamura, Yasuo. OPTIMAL DISPATCHING OF REACTOR POWER IN POWER SYSTEM PLANNING AND OPERATION. 85-036532
- Tamura, Shinichi**
—Yata, Koji; Matsumoto, Masayuki; Matasuyama, Taizo; Shimazu, Takashi; Inoue, Michitoshi. PLAN-BASED BOUNDARY EXTRACTION AND 3-D RECONSTRUCTION FOR ORTHOGONAL 2-D ECHOCARDIOGRAPHY. 87-009928
—Nakano, Shigenori; Matsumoto, Masayuki; Shimazu, Takashi; Fujiwara, Makoto; Matsuyama, Taizo; Hanrath, Peter. THREE-DIMENSIONAL RECONSTRUCTION OF ECHOCARDIOGRAMS BASED ON ORTHOGONAL SECTIONS. 86-009764
—Fujihara, Shigeru; Ikeda, Masakazu. WEAR OF BLAST FURNACE HEARTH REFRACTORIES. 86-010859
—see Yanagihara, Yoshio. 86-031940
—see Kawai, Hideo. 86-057703
—Taira, Hatsuio; Ikeda, Masakazu. MICROSTRUCTURAL STUDIES ON THERMO-SPRAYED CERAMIC COATINGS. 86-095566
—see Kawai, Hideo. 85-056537
—Nakano, Shigenori; Okazaki, Kozo. OPTICAL CODE-MULTIPLEX TRANSMISSION BY GOLD SEQUENCES. 85-078675
—Miki, Shigehiko; Okamoto, Yoshihiko; Satake, Mei; Okuda, Masahide. QUANTITATIVE ANALYSIS OF TWO-DIMENSIONAL ELECTROPHORETOGRAMS USING SHAPE-FITTING. 85-092168
- Tamura, Shuhei**
—DESIGN OF STEEL TRACK BEAMS OF THE STRADDLE TYPE MONORAIL BRIDGES. 87-011865
- Tamura, Susumu**
—Yokota, Katsuhiro; Katayama, Saichi. GROWTH OF ZnSe FILMS ON GaAs, QUARTZ AND GLASS SUBSTRATES BY AN ION BEAM DEPOSITION TECHNIQUE. 87-102646
—Yokota, Katsuhiro; Katayama, Saichi. PHOTOLUMINESCENCE STUDIES OF THIN GaAs FILMS GROWN ON GaAs SUBSTRATES BY AN ION BEAM DEPOSITION TECHNIQUE. 87-103137
—see Yokota, Katsuhiro. 87-104154
—Yokota, Katsuhiro; Katayama, Saichi. GROWTH OF SINGLE CRYSTALLINE GaAs THIN FILMS BY AN ION BEAM DEPOSITION TECHNIQUE. 86-103995
—see Yokota, Katsuhiro. 85-100623
—see Yokota, Katsuhiro. 85-100675
- Tamura, Suzyo**
—PRESSURE DEPENDENCE OF THE MORIN TEMPERATURE OF α -Fe₂O₃ OBTAINED BY MAGNETIC PERMEABILITY MEASUREMENTS TO 2 GPa. 87-062066
- Tamura, T.**
—see Aoi, H. 87-066761
—see Ohbu, K. 87-118208
—Nemoto, T.; Nakajima, K.; Togawa, T. PORTABLE DEVICE OF MONITORING OXYGEN UPTAKE. 86-010099
—see Kugiyama, F. 86-031324
—see Okuwaki, T. 86-031493
—Nakajima, K.; Togawa, T.; Wakabayashi, R.; Osano, M. DEVELOPMENT OF A NEW EXERCISE TEST FOR CHILDREN. 85-009464
- Tamura, Tadashi**
—see Shibahara, Masao. 86-008081
—see Shibahara, Masao. 86-008084
- Tamura, Takaaki**
—see Fumoto, Hiromichi. 87-076876
—see Matsuoka, Shingo. 86-063839
—see Wakabayashi, Hiroaki. 86-079064
—see Matsuoka, Shingo. 85-126758
- Tamura, Takako**
—see Meisner, Jay S. 86-009599
- Tamura, Takayoshi**
—PLANNING MODEL FOR LOT PRODUCTION ON SHORT PLANNING HORIZON. 87-094306
—see Fukuda, Yasuaki. 85-090425
- Tamura, Takeo**
—see Tsutsui, Tadao. 87-118469
—see Tsutsui, Tadao. 86-012648
—see Tsutsui, Tadao. 85-069807
- Tamura, Takeshi**
—ANALYSIS OF CONSOLIDATION IN ANISOTROPIC GROUND WITH SAND DRAIN. 85-016787
—see Adachi, Toshihisa. 85-120323
—see Adachi, Toshihisa. 85-120372
- Tamura, Tatsuhiko**
—see Takeda, Mamoru. 87-033075
- Tamura, Teizou**
—see Sakai, Kazuo. 87-067187
- Tamura, Tohru**
—see Morich, Shigeru. 86-098393
- Tamura, Tomio**
—Haze, Hideto. DETERMINATION OF THE FLOW OF GRANULAR MATERIALS IN SILOS. 86-070346
- Tamura, Tomoyuki**
—see Kondo, Fumio. 85-115149
- Tamura, Toru**
—see Matsuda, Shunsuke. 85-085236
- Tamura, Toshi**
—see Ishihara, Soichi. 86-125412
—see Ishihara, Soichi. 86-125415
- Tamura, Toshihisa**
—Hirano, Yutaka; Minami, Masanobu; Watanabe, Shuzo; Uozumi, Kazuhiro; Hayashi, Yasuyuki. RECENT MANUFACTURING TECHNIQUES OF TUBE FOR BOILER-Cr-Mo ELECTRIC-RESISTANCE-WELDED TUBE & RIFLED SEAMLESS TUBE. 85-120035
- Tamura, Toshikatsu**
—see Hasebe, Nozomu. 87-096400
- Tamura, Tsugio**
—see Iwata, Hideo. 86-059114
- Tamura, Y.**
—see Endo, E. 87-041607
—see Sokabe, N. 87-063237
—see Kaneko, S. 86-033639
- Tamura, Yasuaki**
—Ohwaki, Junichi; Kozaaguchi, Haruki; Tsujiyama, Bunjiro. BRIGHT BLUE ELECTROLUMINESCENCE IN SrS:CeCl₂ THIN-FILMS. 86-040443
—Maeda, Hidenari; Satoh, Norikazu; Katoh, Ken. SINGLE-MODE FIBER WDM IN THE 1.2/1.3 μ M WAVELENGTH REGION. 86-077111
- Tamura, Yasuki**
—see Hamamoto, Yoshisuke. 87-020179
- Tamura, Yasuo**
—see Tanaka, Norio. 87-086291
—see Mori, Hiroyuki. 86-039158
—see Yorino, Naoto. 86-039234
—see Mori, Hiroyuki. 86-108780
—see Tamura, Shigeru. 85-036532
- Tamura, Yasutsugu**
—see Kukita, Shigezo. 85-116205
- Tamura, Yoichi**
—Higashikawa, Yasuyuki; Yamamoto, Buichi; Kurihara, Yoichi. AUTOMATIC OPERATING SYSTEM FOR COKE QUENCHING CAR. 87-019871
—Ueki, Takashi; Okada, Yoshitara; Koyama, Asayoshi; Honjou, Motoi. INSTRUMENTATION TECHNOLOGY USING OPTICAL METHOD IN STEEL INDUSTRY. 87-061433
—see Yasumoto, Kunio. 86-114478
- Tamura, Yoichi**
—see Ueno, Tsunehiro. 86-077312
- Tamura, Yoshiaki**
—see Tadakuma, Susumu. 87-035931
—Tadakuma, Susumu. ANALYSIS OF CHARACTERISTICS OF CLAW-POLE COMMUTATORLESS MOTOR USING EQUIVALENT MAGNETIC CIRCUIT. 86-038139
—see Yokoyama, Hidekichi. 86-051230
—see Tadakuma, Susumu. 85-024667
- Tamura, Yoshiharu**
—see Patir, Avshalom. 86-021794
- Tamura, Yoichi**
—Chishaki, Takeshi. TIME HEADWAY DISTRIBUTION MODEL BASED ON THE COMPOSITION OF FREE AND CONSTRAINED FLOWING VEHICLES. 85-073424
- Tamura, Zensuke**
—see Nogita, Shunsuke. 85-017428
- Tamurov, N.G.**
—see Vasin, S.V. 86-033758
- Tamuzh, V.P.**
—see Romalis, N.B. 86-019931
- Tamvelius, Kh.Ya.**
—Mel'der, L.I. SOLUBILITY OF ALKYLRESORCINOLS IN AROMATIC HYDROCARBONS. 86-083804
—Mel'der, L.I. ACTIVITY COEFFICIENTS OF ALKYLRESORCINOLS IN AROMATIC HYDROCARBONS. 86-083805
- Tan, A.**
—Nicholson, P.S. STRUCTURAL DETERMINATIONS IN MIXED-ALKALI MIXED PHASE (β , β')-ALUMINAS. 87-003582
—Singh, G.; Tsurumi, T.; Nicholson, P.S. ION EXCHANGE AND THERMODYNAMIC STUDIES ON (Na-K) β' -ALUMINA. 86-003977
- Tan, A.K.**
—see Oh, K.H. 87-024912
- Tan, A.L.**
—see Kitching, R. 85-085871
- Tan, Ah Chin**
—Wright, Graham A. ANODIC FORMATION OF LEAD IODIDE EVIDENCE FOR THE UNDERPOTENTIAL DEPOSITION OF A REVERSIBLE MONOLAYER. 87-064234
- Tan, Ah Moy**
—see Wan, Abdul Rahman. 85-097726
- Tan Aichun**
—see Wu Enxi. 86-123750
- Tan-atchat, J.**
—Harandi, S. EFFECTS OF ACOUSTIC DISTURBANCES ON MEASURED FLOW CHARACTERISTICS THROUGH A CONTRACTION. 87-001149
- Tan, B.K.**
—see Yong, R.N. 86-016966
- Tan, B.T.**
—see Ingram, D.G.W. 85-030233
—Tjhung, T.T.; Teo, C.H.; Leong, P.Y. SERIES REPRESENTATIONS FOR RICE'S ϵ FUNCTION. 85-067801

- Tan, B.T.G.**
—Tay, L.P. 12-BIT DIGITAL AUDIO TIME DELAY USING THE 6809. 87-006858
—Sia, L.C. 6800 COPROCESSOR FOR A 6502 BUS. 86-024903
- Tan, Barrie**
—Ruggiero, Regina M. ANION CONTENT IN CHARCOAL FILTERS AND IN WATER SAMPLES STORED IN VARIOUS CONTAINERS. 87-126167
- Tan, Beng Jit**
—see Kanai, Hiroyoshi. 87-016725
- Tan, Bon-Siau**
—see Liu, Da-Hua. 86-017174
- Tan, Boon K.**
—see Munro, Peter A. 85-092114
- Tan, C.E.**
—see Fawcett, Allan H. 85-025963
- Tan, C.G.**
—Bowen, B.D.; Epstein, N. PRODUCTION OF MONODISPERSE COLLOIDAL SILICA SPHERES: EFFECT OF TEMPERATURE. 87-020020
- Tan, C.H.**
—see Lau, S.L. 87-006686
—Plotkin, A. LIFTING-LINE SOLUTION FOR A SYMMETRICAL THIN WING IN GROUND EFFECT. 86-001819
- Tan, C.L.**
—Shim, M.L. STRESS INTENSITY FACTOR INFLUENCE COEFFICIENTS FOR INTERNAL SURFACE CRACKS IN THICK-WALLED CYLINDERS. 86-030170
—BOUNDARY INTEGRAL EQUATION STRESS ANALYSIS OF A ROTATING DISC WITH A CORNER CRACK. 86-033448
—Lee, K.H. ELASTIC-PLASTIC STRESS ANALYSIS OF A CRACKED THICK-WALLED CYLINDER. 86-093955
—Wong, K.C. ELASTIC-PLASTIC ANALYSIS OF THIN SHEETS WITH PRESSURIZED CIRCULAR HOLES. 85-004658
- Tan, C.M.**
—see Do, M.A. 87-036341
- Tan, C.P.**
—see Raghunathan, S. 86-020328
- Tan, C.S.**
—see Shin, H.W. 86-046078
—see Shin, H.W. 86-046079
—Greitzer, E.M. NONAXISYMMETRIC COMPRESSIBLE SWIRLING FLOW IN TURBOMACHINE ANNULI. 86-047432
—see Greitzer, E.M. 85-044870
—see Liu, W. 85-044928
- Tan, C.T.**
—INTERIOR POINT SOLUTIONS FOR BOUNDARY INTEGRAL EQUATION AXISYMMETRIC STRESS ANALYSIS. 85-112752
- Tan, C.W.**
—see Laohakul, C. 85-052443
- Tan, Changhua**
—see Xu, Mingzhen. 87-105181
—see Xu Mingzhen. 86-012582
—Xu, Mingzhen. DETERMINATION OF MINORITY CARRIER BULK GENERATION LIFETIME AND SURFACE GENERATION VELOCITY BY CCWT METHOD. 85-101800
- Tan, Chee K.**
—Wang, Tsen C. REDUCTION OF TRIHALOMETHANES IN A WATER-PHOTOLYSIS SYSTEM. 87-053086
- Tan, Chew L.**
—Martin, W.N. DISTRIBUTED SYSTEM FOR ANALYZING TIME-VARYING MULTIREOLUTION IMAGERY. 87-056901
- Tan, Choo Eng**
—see Chau, C. Wah. 86-090886
- Tan, Chugn-Sung**
—CREEPING COAXIAL MOTION OF PERMEABLE SPHERES: II. IDENTICAL SPHERES WITH UNEQUAL PERMEABILITIES - III. TWO SPHERES WITH UNEQUAL SIZES. 86-046793
- Tan, Chun-Yu**
—see Wang, Ke-Ming. 87-051446
—see Xia, Yue-yuan. 86-062038
- Tan, Chuen-Jen**
—see Unger, Stephen H. 87-024055
- Tan, Chung-Sung**
—see Lee, Ting-Yueh. 87-001024
—PSEUDO-STEADY-STATE APPROXIMATION FOR A PACKED-BED ADSORBER. 87-001082
—COMPARISON OF THREE MODELS FOR CONSECUTIVE REACTIONS. 87-013884
—CRITERIA FOR THERMAL EFFECTIVENESS FACTORS. 87-016670
—Weng, Jin-Yih. SOLUBILITY MEASUREMENTS OF NAPHTHOL ISOMERS IN SUPERCRITICAL CO₂ BY A RECYCLE TECHNIQUE. 87-111223
—Smith, J.M. EFFECTIVENESS FACTORS FOR ENDOTHERMIC REACTIONS IN FIXED-BED REACTORS. 85-015147
—CREEPING COAXIAL MOTION OF PERMEABLE SPHERES: I. IDENTICAL SPHERES WITH EQUAL PERMEABILITIES. 85-044306
- Tan, Chunyu**
—see Xia, Yueyuan. 87-103630
- Tan, D.G.H.**
—Qu, J.X.; Garden, K.L.; Bates, R.H.T. ALLOWING FOR VARIABLE RESOLUTION AND CONSTANT ATTENUATION IN SPECT. 87-009816
—see Gardenier, P.H. 86-005728
—see Bates, R.H.T. 86-042007
—Qu, J.X.; Bates R.H.T. IMAGE RECONSTRUCTION FROM PROJECTIONS: VIII. EFFECTS OF FINITE RESOLUTION AND SAMPLING OF INDIVIDUAL PROJECTIONS. 86-057877
- Tan, D.K.M.**
—Tran, T.T.; Bogdonoff, S.M. WALL PRESSURE FLUCTUATIONS IN A THREE-DIMENSIONAL SHOCK-WAVE/TURBULENT BOUNDARY INTERACTION. 87-001208
- Tan, Detong**
—see He, Huijuan. 87-063058
- Tan, Deyan (Ed.)**
—Chen, Danning (Ed.). PROCEEDINGS OF ICF INTERNATIONAL SYMPOSIUM ON FRACTURE MECHANICS (BEIJING). 87-048279
—PROCEEDINGS OF THE SECOND ASIAN CONGRESS OF FLUID MECHANICS. 86-047921
- Tan, E.C.**
—GENERATION OF SIMPLE LIMIT CYCLES IN DIGITAL CIRCUITS. 86-107234
- Tan, E.L.**
—see Agamuthu, P. 86-125707
- Tan, F.C.**
—see Schafer, C.T. 85-048748
- Tan, Fu-Bin**
—see Wang, Yong-Neng. 87-039687
- Tan, G.H.**
—Sheppard, T. EFFECT OF EXTRUSION PARAMETERS ON PROPERTIES OF RAPIDLY SOLIDIFIED Al-Mg POWDER ALLOYS. 87-004423
—Sheppard, T. PROCESS-STRUCTURE RELATIONSHIP OF EXTRUSIONS PRODUCED FROM RAPIDLY SOLIDIFIED Al-Mg-Mn POWDERS. 86-093252
- Tan, G.I.**
—see van Rijn, I.C. 87-102248
- Tan, G.S.**
—see Shang, H.M. 85-103814
- Tan, G.T.**
—see Seng, Leong Tak. 87-126724
- Tan, Gen-Lin**
—ALGORITHM FOR AVOIDING ZERO PIVOTS IN THE MODIFIED NODAL APPROACH. 86-038200
- Tan, Guan-Rong**
—see Yang, Wei-Jun. 87-062922
—Xu, Jin-Ming. MEASURING THE FIR PROPERTIES OF PLASTIC FILMS USING A FABRY-PEROT RESONATOR. 85-084738
- Tan, H.**
—see Berman, N.S. 85-044479
—Modarress, D. ALGEBRAIC RECONSTRUCTION TECHNIQUE CODE FOR TOMOGRAPHIC INTERFEROMETRY. 85-058190
- Tan, H.Q.**
—see Chang, T.Y. 86-035381
- Tan, H.R.**
—see Zhou, T.Q. 87-010815
- Tan, H.S.**
—see Tang, S.H. 87-000411
—see Meek, J.L. 86-033909
—see Meek, J.L. 86-089650
—Ng, S.C. THICKNESS DEPENDENCE OF THRESHOLD ENERGY DENSITY FOR PULSED-LASER MELTING OF SILICON. 86-105118
—see Ong, C.K. 86-109559
—see Meek, J.L. 85-085992
—Ng, S.C.; Ong, C.K. DETERMINATION OF SI CRYSTAL ORIENTATION BY PULSED LASER. 85-100746
—see Sin, E.H. 85-100773
- Tan, Hai-Meng**
—see Lee, Yuan-Kun. 85-045812
- Tan, Harry H.**
—see Lui, Gee L. 87-032772
—see Lui, Gee L. 87-080577
—see Lui, Gee L. 86-082003
- Tan, Henry K.S.**
—PROGRAMS FOR FIXED-BED SORPTION. 85-001207
- Tan, Hoon Swee**
—see Meek, J.L. 85-113404
- Tan, Hui**
—see Li, Guohua. 87-108667
- Tan, Huijun**
—see Peng, K.E. 87-113960
- Tan, I.H.**
—Caldas, I.L.; Nascimento, I.C.; Da Silva, R.P.; Sanada, E.K.; Bruha, R. MIRNOV OSCILLATIONS IN A SMALL TOKAMAK. 86-088312
- Tan, J.K.**
—Ng, K.C.; Nathan, G.K. APPLICATION OF THE CENTRE IMPLICIT METHOD FOR INVESTIGATION OF PRESSURE TRANSIENTS IN PIPELINES. 87-086422
- see Nathan, G.K. 85-126001
- Tan, J.S.**
—Handel, T.M. COOPERATIVE INTERACTION OF ANIONIC DYES WITH IMIDAZOLE-CONTAINING POLYMERS. 87-060712
- Tan, Jia-Qi**
—see Yuan, Qi-Ming. 86-004064
—see Yuan, Qi-Ming. 86-014853
- Tan, K.**
—see Hochst, H. 86-124340
- Tan, K.A.**
—see Rudra, R.P. 86-102555
- Tan, K.G.**
—Bartels, K.; Bedard, P.L. LEAD CHLORIDE SOLUBILITY AND DENSITY DATA IN BINARY AQUEOUS SOLUTIONS. 87-064259
—see Rolia, E. 86-083277
—Rolia, E. CHEMICAL OXIDATION METHODS FOR THE TREATMENT OF THIOSALT-CONTAINING MILL EFFLUENTS. 86-083278
- Tan, K.H.**
—see Cheng, P.C. 86-075324
—see Ahmad, F. 86-110467
—see Mansur, M.A. 85-007492
—SCANNING ELECTRON MICROSCOPY OF HUMIC MATTER IS INFLUENCED BY METHODS OF PREPARATION. 85-106301
- Tan, K.L.**
—see Vold, P.J. 87-040588
—Lundstrom, M. S.; Melloch, M. R. EFFECT OF IMPURITY TRAPPING ON THE CAPACITANCE-VOLTAGE CHARACTERISTICS OF N-GAAS/N-ALGAS HETEROJUNCTIONS. 87-102973
—Chung, Ho-Kyoon; Chen, C.H. IMPROVEMENT IN THRESHOLD-VOLTAGE UNIFORMITY IN SUBMICROMETER GaAs MESFET'S USING AN IMPLANTED P LAYER. 87-105072
—Chung, H.K.; Lee, Gi Young; Baier, Steven M.; Skogen, J.D.; Shin, S.M. MECHANISM OF SUBTHRESHOLD LEAKAGE CURRENT IN SELF-ALIGNED GATE GaAs MESFET'S. 87-123091
—Sapru, S.; Sastry, S.B.S. THERMOLUMINESCENCE, FLUORESCENCE, AND OPTICAL ABSORPTION STUDIES ON SINGLE CRYSTALS OF RUBIDIUM IODIDE DOPED WITH Eu²⁺. 86-102539
—see Sy, H.K. 85-119754
- Tan, K.S.**
—Bose, D. RAPIDLY SOLIDIFIED SOLDER FOIL FOR DIE ATTACHMENT APPLICATION. 86-059961
—AMORPHOUS RIBBON DOMAIN REFINEMENT BY SCRIBING. 86-068419
—Datta, A.; Flanders, P.J.; Graham, C.D. Jr. ROTATIONAL LOSS IN THIN GAGE SOFT MAGNETIC MATERIALS. 86-068584
—see Raybould, D. 85-050460
- Tan, K.X.**
—Steinbigler, H. COMBINED APPLICATION OF THE FINITE ELEMENT METHOD AND THE CHARGE SIMULATION METHOD FOR THE CALCULATION OF 3D ELECTRIC FIELDS IN HIGH VOLTAGE ENGINEERING. 86-036499
- Tan, Kazushi**
—see Ogata, Sumitoshi. 85-063367
- Tan, Kerong**
—Jin, Shijiu; Yu, Yunchao. STUDIES ON POLYMERIC DISPERSANTS. I. DISPERSION OF γ -Fe₂O₃ IN NON-AQUEOUS MEDIA WITH CARBOXYLATED POLY-n-BUTYL ACRYLATES AS DISPERSANT. 87-089011
- Tan Kun**
—Hu Huanling. CORRECTION OF MEASURED RESULTS OF AN OPTICAL PARTICLE COUNTER. 86-085233
- Tan, L.**
—see Haken, J.K. 87-089015
- Tan, L.S.**
—see Leong, M.S. 86-106879
- Tan, L.U.L.**
—Wong, K.K.Y.; Yu, E.K.C.; Saddler, J.N. PURIFICATION AND CHARACTERIZATION OF TWO D-XYLANASES FROM TRICHODERMA HARZIANUM. 85-040649
—Wong, K.K.Y.; Saddler, J.N. FUNCTIONAL CHARACTERISTICS OF TWO D-XYLANASES PURIFIED FROM TRICHODERMA HARZIANUM. 85-040650
- Tan, Larry U.L.**
—see Yu, Ernest K.C. 87-042316
—Yu, Ernest K.C.; Louis-Seize, Gerald W.; Saddler, John N. INEXPENSIVE, RAPID PROCEDURE FOR BULK PURIFICATION OF CELLULOSE-FREE β -1,4-D-XYLANASE OF HIGH SPECIFIC ACTIVITY. 87-042335
—see Wong, Ken K.Y. 86-014048
- Tan, Li-tong**
—see Fong, Dun-fu. 86-104380
—Xu, Yong-quan; Fang, Dun-fu; Mou, Pan-jian; Zhou, Jing-long; Wang, Xiang-Xi. GROWTH AND PROPERTIES OF Fe-DOPED IN SINGLE CRYSTALS. 86-104382
—see Fang, Dun-Fu. 86-104428

- Tan, Li-Yang**
—Weber, T.W. NEW SOLUTION TO THE INVERSE PROBLEM OF OPTIMAL REGULATOR CONTROL. 87-027363
—Weber, Thomas W. CONTROLLER TUNING OF A THIRD-ORDER PROCESS UNDER PROPORTIONAL-INTEGRAL CONTROL. 85-024772
- Tan, Liang K.**
—Dutrizac, John E. DETERMINATION OF ARSENIC(III) AND ARSENIC(V) IN FERRIC CHLORIDE-HYDROCHLORIC ACID LEACHING MEDIA BY ION CHROMATOGRAPHY. 86-006208
- Tan, Lisa R.**
—see Tabucanon, Mario T. 87-080412
- Tan, Long**
—WET CRACKING CUTS POLLUTION PROBLEM. 86-096067
- Tan, M.A.**
—Acar, C.; Ghausi, M.S. DESIGN OF SWITCHED-CAPACITOR FILTERS USING NON-IDEAL OP AMPS. 87-036339
- Tan, M. Ali**
—Acar, Cevdet. ALL-POLE BIQUADRATIC FILTER REALIZATION WITH THE MINIMUM RIPLE DUE TO PARAMETER VARIATIONS. 85-034531
- Tan, M.J.**
—ON THE STEADY SOLUTIONS OF THE PROBLEM OF RAYLEIGH-TAYLOR INSTABILITY. 87-044735
—Bankoff, S.G. ON THE FRAGMENTATION OF DROPS. 86-066551
—see Tong, C.R. 85-051517
- Tan, Michael**
—Flory, Curt. FAST COMPUTATION OF SAW DIFFRACTION BY ASYMPTOTIC TECHNIQUES. 87-000497
—see Flory, Curt. 87-000498
- Tan, N.H.**
—see Khor, H.T. 87-080261
- Tan, Ning**
—see Wan, Zhenhai. 87-123577
- Tan, O.T.**
—Richards, G.G. DECOUPLED BOUNDARY LAYER MODEL OF INDUCTION MACHINES. 86-038003
- Tan, Owen T.**
—see Baghzouz, Y. 87-036821
—see Richards, Gill G. 87-037832
—see Richards, Gill G. 87-037835
—see Baghzouz, Yahia. 87-038347
—see Baghzouz, Y. 86-037378
—see Richards, Gill G. 86-037510
—see Baghzouz, Y. 85-035292
- Tan, Philip E.H.**
—PROVISIONING INFORMATION SYSTEM (PRINS). 87-002770
- Tan, Q.M.**
—see Chaiken, J. 87-046004
- Tan, Qi-yang**
—see Li, Ge. 87-011435
—see Bao Tian-jiao. 85-072791
—see Bao Tian-jiao. 85-072795
- Tan, R.B.**
—see Van Leeuwen, J. 87-022063
- Tan, Reginald B.H.**
—Harris, Iestyn J. MODEL FOR NON-SPHERICAL BUBBLE GROWTH AT A SINGLE ORIFICE. 87-049624
- Tan, S.A.**
—Grant, R.B.; Lambert, R.M. PRESSURE DEPENDENCE OF ETHYLENE OXIDATION KINETICS AND THE EFFECTS OF ADDED CO₂ AND Cs: A STUDY ON Ag(III) AND Ag/ α -Al₂O₃ CATALYSTS. 87-042798
- Tan, S.B.**
—see Chia, C.Y. 86-085519
- Tan, S.C.**
—CHARACTERIZATION OF OFF-AXIS LAMINATES MADE BY FOLDING. 87-062786
—TENSILE AND COMPRESSIVE NOTCHED STRENGTH OF PEEK MATRIX COMPOSITE LAMINATES. 87-089400
—Tsai, Stephen W. OFF-AXIS PLIES MADE BY FOLDING. 85-085585
—ITERATIVE METHOD OF OPTIMAL DESIGN WITH COMPOSITE LAMINATES CONTAINING AN ELLIPTICAL OPENING. 85-085597
- Tan, S.H.**
—Horlick, G. BACKGROUND SPECTRAL FEATURES IN INDUCTIVELY COUPLED PLASMA/MASS SPECTROMETRY. 86-078511
- Tan, S.I.**
—Lane, R.; Dove, D.B. INFRARED IMAGING STUDY OF PRINT HEAD TEMPERATURES OCCURRING DURING RESISTIVE RIBBON THERMAL TRANSFER PRINTING. 87-058453
- Tan, S.K.**
—see Raudkivi, A.J. 85-016797
- Tan, S.L.**
—Chang, K.W.; Hu, S.J. FAILURE ANALYSIS OF DIE-ATTACHMENT ON STATIC RANDOM ACCESS MEMORY (SRAM) SEMICONDUCTOR DEVICES. 87-031308
- Tan, S. Liong**
—Jackson, Richard N. FLEXIBLE CODING AND DECODING FOR EXTENDED TELEVISION. 85-117074
- Tan, S. R.**
—see Kendall, K. 87-015156
—see Evans, J.R.G. 85-003817
- Tan, S.T.**
—Chan, K.C. GENERATION OF HIGH ORDER SURFACES OVER ARBITRARY POLYHEDRAL MESHERS. 87-021021
—Yuen, M.M.F. INTEGRATING SOLID MODELLING WITH FINITE-ELEMENT ANALYSIS. 87-021042
—Chan, K.C. BI-QUADRATIC B-SPLINE SURFACES GENERATED FROM ARBITRARY POLYHEDRAL MESHERS: A CONSTRUCTIVE APPROACH. 87-023051
—REPRESENTATION SCHEMES FOR SMALL CAD/CAM SYSTEMS. 86-020732
—Chan, K.C. SUBDIVISION ALGORITHM FOR AXISYMMETRIC SECTIONS. 85-021695
- Tan, Seng C.**
—DESIGN OF LAMINATED COMPOSITES WITH STRESS CONCENTRATIONS BY THE RANKING METHOD. 86-063961
—SENSITIVITY STUDY OF THE DESIGN OF UNNOTCHED AND NOTCHED COMPOSITE LAMINATES. 86-063962
- Tan, Shaohua**
—Vandewalle, Joos. REALIZATION ALGORITHM FOR DETERMINING GENERALIZED STATE-SPACE REPRESENTATIONS. 87-026977
—Vandewalle, Joos. GENERALIZED INVARIANT POLYNOMIALS AND THE GENERALIZED COMPANION FORM. 87-070533
—Vandewalle, Joos. CANONICAL FORM FOR REGULAR PENCILS OF MATRICES. 87-119336
- Tan Sheng-lian**
—see Li Zhi-liang. 86-130086
- Tan Shusheng**
—ANALYSIS OF OPTIMUM LASER ANTI-REFLECTION COATINGS USING VECTOR DIAGRAM METHOD. 86-081938
- Tan Shusong**
—Huang Jianchao; Gao Xiujuan; Tan Xuecheng. THERMO-ELASTIC AND NONTHERMOELASTIC MARTENSITIC TRANSFORMATION IN Cu-Zn-Al ALLOYS. 85-070189
—see Huang Jianchao. 85-070190
- Tan Shuang**
—Shen Hui. CHEMICAL-SPECTROGRAPHIC ANALYSIS OF THE AMOUNT OF METALLIC ELEMENTS IN SUB-MICROGRAM QUANTITIES IN PURE SOLUTIONS. 85-070094
—Shen Hui. CHEMICAL-SPECTROGRAPHIC ANALYSIS OF THE AMOUNT OF METALLIC ELEMENTS IN SUB-MICROGRAM IN NATURAL WATER. 85-122685
- Tan Siang Lim**
—see Wong Mong Hong. 85-015631
- Tan'ska-Krupa, V.**
—see Zhil'tsov, A. 87-129843
- Tan, Songsheng**
—Shen, Jinyuan; Li, Yuezhen. INFLUENCE OF CARBON ON THE DEFECT GENERATION IN IG SILICON WAFERS. 87-103900
- Tan Su Haw**
—Clark, D.W.; Lewis, B.A. BATCH CHARGING HOT RIQUETTED IRON IN THE ELECTRIC ARC FURNACE. 86-116366
- Tan, Synn L.**
—DeArmond, M. Keith; Hanck, Kenneth W. ELECTRON TRANSFER SEQUENCE AND MECHANISM FOR BIS BIPYRIDINE COMPLEXES OF Ru(II). 85-037371
- Tan, T.A. Nguyen**
—see Azizan, M. 87-104362
—see Azizan, M. 87-108446
- Tan, T.C.**
—Ford, J.D. REDUCTION OF COBALT SULPHIDE IN THE PRESENCE OF CALCIUM OXIDE. 87-019529
—Too, W.K. DESTRUCTION OF CYANIDES BY THERMAL HYDROLYSIS. 87-057997
—see Kang, E.T. 87-075077
—MODEL FOR CALCULATING METAL DISTRIBUTION AND THROWING POWER OF PLATING BATHS. 87-076601
—see Kang, E.T. 87-103705
—MODEL FOR PREDICTING THE EFFECT OF DISSOLVED SALT ON THE VAPOUR LIQUID EQUILIBRIUM OF SOLVENT MIXTURES. 87-111418
—see Too, W.K. 87-125955
—Chin, D.-T. POLARIZATION OF ALUMINUM DURING ac CORROSION IN SULFATE SOLUTIONS. 85-003919
—Chia, C.K.; Teo, C.K. UPTAKE OF METAL IONS BY CHEMICALLY TREATED HUMAN HAIR. 85-008297
- Tan, T.H.**
—ELASTODYNAMIC FIELD OF N INTERACTING VIBRATORS (TWO-DIMENSIONAL THEORY). 85-000565
- Tan, T.L.**
—see Gan, L.M. 87-020479
—see Gan, L.M. 86-063662
—see Gan, L.M. 86-109909
—see Gan, L.M. 85-105178
- Tan, T.M.**
—see Sun, C.T. 85-085599
—Sun, C.T. USE OF STATICAL INDENTATION LAWS IN THE IMPACT ANALYSIS OF LAMINATED COMPOSITE PLATES. 85-085601
- Tan, T.-S.**
—Scott, R.F. CENTRIFUGE SCALING CONSIDERATIONS FOR FLUID-PARTICLE SYSTEMS. 86-110977
- Tan, T.Y.**
—see Mariotton, B.P.R. 87-103936
—Kong, C. Y. OXYGEN PRECIPITATION RETARDATION AND RECOVERY PHENOMENA IN CZOCHRALSKI SILICON: EXPERIMENTAL OBSERVATIONS, NUCLEI DISSOLUTION MODEL, AND RELEVANCY WITH NUCLEATION ISSUES. 87-104274
—see Braunig, D. 86-104947
—Goselle, U. POINT DEFECTS, DIFFUSION PROCESSES, AND SWIRL DEFECT FORMATION IN SILICON. 85-100456
- Tan, Tai-Ho**
—Borovsky, Joseph E. SPHERICALLY SYMMETRIC HIGH-VELOCITY PLASMA EXPANSIONS INTO BACKGROUND GASES. 86-088125
- Tan, Teong Hing**
—see Kwak, T.A.P. 86-083144
- Tan, Thiam-Chye**
—VAPOR-LIQUID EQUILIBRIA - ISOPROPANOL-WATER SYSTEM SATURATED WITH POTASSIUM AND CALCIUM NITRATE. 85-097980
- Tan, Tiam-Chye**
—see Burfield, David R. 87-101032
- Tan, Victor**
—see Kalyon, Dilhan M. 87-089637
- Tan, W.C.M.**
—see Shang, H.M. 85-103814
- Tan, Wan Cheng**
—see Lim, Choo Min. 85-025863
- Tan, Weiham**
—see Zhang, Weiping. 87-062967
—see Lu, Weiping. 87-063657
—Lin Zunqi; Zhang Huihuang; Shi Aying; Yu Wenyan; Deng Ximing; Gu Min. SPACE AND TIME RESOLVED STRUCTURES OF THE (3/2) ω_0 HARMONIC AND DENSITY PROFILE IN LASER PLASMAS. 87-087105
—CYCLOTRON RADIATION FROM LASER PLASMA. 86-042019
—see Gu Min. 86-064118
—see Cheng Ruihua. 86-064204
—see Gu Min. 86-064283
—see Lin Zunqi. 86-088209
—Yu Wenyan; Lin Zunqi; Bi Wuji; Deng Ximing; Ding Liming. RESONANCE ABSORPTION INITIATED BY SELF-FOCUSING FILAMENTATION. 86-088210
—see Lin, Zunqi. 86-088217
—Lin Zunqi; Ding, Liming; Zhang, Yanzhen; Yu, Wenyan; Deng, Ximing. DOUBLE PEAK STRUCTURE IN SLOW ION SIGNAL FROM LASER PRODUCED PLASMAS. 85-084782
- Tan, Xiaonan**
—DESIGN, SIMULATION AND ANALYSIS OF RSSES NETWORK. 87-022052
- Tan Xinquan**
—Huang Zhiliang. COMPACT PYROELECTRIC VIDICON CAMERA WITH STABLE PICTURE USING ORBITING OPTICAL ELEMENT. 86-041328
- Tan Xuecheng**
—see Tan Shusong. 85-070189
- Tan, Y.A.**
—Ong, S.H.; Berger, K.G.; Oon, H.H.; Poh, B.L. STUDY OF THE CAUSE OF RAPID COLOR DEVELOPMENT OF HEATED REFINED PALM OIL. 85-121332
- Tan, Y.K.**
—see Ho, C.C. 85-056254
- Tan, Y.T.**
—see Hunter, J.E. 85-027777
- Tan, Y.Y.**
—see Smid, J. 86-091114
—see Meijer-Veldman, M.E.E. 85-087252
- Tan, Yajun**
—see Zhang, Shiqiong. 87-054520
- Tan, Yanchang**
—He, Bin; Zhao, Yuhua. NOTE ON AN ALLOY OF CONSTANT ELASTICITY WITH A LOW TEMPERATURE COEFFICIENT OF TORSION-RESONANCE FREQUENCY. 86-063165
- Tan, Yoshiyuki**
—see Tazawa, Ei-ichi. 86-025659
- Tan Yuxu**
—TEM STUDY OF SIX REPRESENTATIVE LOW-CARBON MARTENSITIC STEELS. 86-062546
- Tan Zanlin**
—see Wei Shoukun. 85-059438

- Tan, Zenan**
—see Ning, Yingtu. 87-096361
- Tan, Zheng-san**
—INVESTIGATION ON STARTING PERFORMANCE OF SWIRL CHAMBER DIESEL ENGINE. 85-031277
- Tan, Zhicheng**
—Wang, Zhuang. FURTHER DEVELOPMENT OF AN ADIABATIC CALORIMETER FOR PRECISELY MEASURING THE ELECTRIC RESISTIVITY OF THE KARMA ALLOY FROM 70 TO 440 K. 87-072448
- Tan, Zhongjien**
—ON ENVIRONMENTAL POLLUTION BY COAL MINES. 85-017888
- Tan, Zong-tang**
—see Zong, Quan-ying. 87-054516
- Tana, J.**
—Nikunen, E. IMPACT OF PULP AND PAPER MILL EFFLUENT ON EGG HATCHABILITY OF PIKE (ESOX LUCIUS L.). 86-084783
- Tanabashi, Yoshihiko**
—see Iseda, Tetsuya. 87-062840
—Ochiai, Hidetoshi; Iseda, Tetsuya. CONSTITUTIVE EQUATION OF SAND AS ANISOTROPIC ELASTO-PLASTIC BODY. 86-102804
—see Ochiai, Hidetoshi. 86-102806
—see Ochiai, Hidetoshi. 85-098133
- Tanabe, A.**
—see Shirai, H. 87-103765
- Tanabe, Akihito**
—see Shibata, Naoki. 87-103787
—see Shibata, Naoki. 86-086754
—see Oda, Shunri. 86-104685
—see Shirai, Hajime. 86-106745
- Tanabe, Akira**
—see Arai, Shinji. 87-077339
- Tanabe, E.**
—see McEuen, A.H. 86-000058
—Bayer, M.; Trail, M. SMALL DIAMETER STANDING WAVE LINEAR ACCELERATOR STRUCTURE. 86-000533
- Tanabe, Fumiya**
—see Yoshida, Kazuo. 87-077978
—see Muramatsu, Ken. 87-078501
—Suda, Tohru. THERMAL-HYDRAULICS IN UNCOVERED CORE OF LIGHT WATER REACTOR IN SEVERE CORE DAMAGE ACCIDENT, (IV): ANALYSIS OF CORE DAMAGE BEHAVIOR IN TM-2 ACCIDENT WITH SEFDAN CODE. 87-078504
—Muramatsu, Ken; Suda, Tohru. THERMAL-HYDRAULICS IN UNCOVERED CORE OF LIGHT WATER REACTOR IN SEVERE CORE DAMAGE ACCIDENT, (II). 87-078507
—Muramatsu, Ken; Suda, Tohru. THERMAL-HYDRAULICS IN UNCOVERED CORE OF LIGHT WATER REACTOR IN SEVERE CORE DAMAGE ACCIDENT, (I). DEVELOPMENT OF MODELS. 87-078531
- Tanabe, George**
—see Yasufuku, Yoshitaka. 86-031003
- Tanabe, H.**
—see Miyawaki, Y. 86-116406
- Tanabe, Harumasa**
—Hatakeyama, Hitoshi; Masuda, Toyohiko; Nakamura, Mamoru. ENERGY-SAVING FOR KOBELCO FLUE GAS DESULFURIZATION PROCESS. 85-045329
- Tanabe, Hayao**
—Wakuri, Takashi. METHOD OF MEASURING DISTORTION NOISE IN DIGITAL AUDIO EQUIPMENT. 85-074953
- Tanabe, Hideo**
—see Kitada, Masahiro. 86-068770
—Kitada, Masahiro. EFFECTS OF VACUUM PRESSURE ON COERCIVITY AND MAGNETORESISTIVITY OF THIN PERMALLOY FILMS DURING DEPOSITION. 86-078230
—Kitada, Masahiro. EFFECT OF ANNEALING IN HYDROGEN ON PROPERTIES OF SPUTTERED PERMALLOY THIN FILMS. 85-042140
- Tanabe, Hiroshi**
—Shibata, Isao; Nihei, Kohji; Miyaki, Kiyoshi. HIGH-ACCURACY DIE-BONDING TECHNOLOGY FOR LED ARRAY. 86-106610
- Tanabe, Hiroto**
—see Doi, Minoru. 87-114613
- Tanabe, Hiroyoshi**
—Ohno, Kazunori. ELECTROCATALYSIS OF METAL PHTHALOCYANINE THIN FILM PREPARED BY THE PLASMA-ASSISTED DEPOSITION ON A GLASSY CARBON IN THE REDUCTION OF CARBON DIOXIDE. 87-013218
—Fukushima, Seitaro. CATHODIC POLARIZATION CHARACTERISTICS AT THE OXYGEN ELECTRODE/STABILIZED Bi_2O_3 SOLID ELECTROLYTE INTERFACE. 86-040195
- Tanabe, Ikuo**
—Tsutsumi, Masaomi; Takada, Koji. THERMAL DEFORMATION OF MACHINE TOOL STRUCTURES USING RESIN CONCRETE (1ST REPORT, THERMAL BEHAVIOR OF STRUCTURE COMPOSING OF CONCRETE AND STEEL). 87-066397
- Tanabe, Isami**
—see Une, Katsumi. 87-124342
- Tanabe, J.**
—see Wolf, B.H. 87-000181
—see Renner, T.R. 86-000302
—see Gough, R.A. 86-000519
—see Staples, J. 86-000563
—see Halbach, K. 86-069201
—see Milburn, J. 86-069202
- Tanabe, Jyoji**
—see Takeuchi, Nobuhiko. 86-113692
- Tanabe, K.**
—see Yamaguchi, T. 87-014380
—see Yamaguchi, T. 87-014494
—Hattori, H.; Yamaguchi, T.; Iizuka, T.; Matsushashi, H.; Kimura, A.; Nagase, Y. FUNCTION OF METAL OXIDE AND COMPLEX OXIDE CATALYSTS FOR HYDROCRACKING OF COAL. 87-017742
—see Takada, S. 87-086340
- Tanabe, Katsuhiko**
—see Endo, Takaya. 85-041426
- Tanabe, Katsumori**
—Yokoyama, Susumu; Sanada, Yuzo; Satou, Masaaki. ESTIMATION OF HYDROGEN DONOR ABILITY FOR RECYCLE SOLVENT ON COAL LIQUEFACTION. 87-018403
—see Satou, Masaaki. 87-018424
—see Yokoyama, Susumu. 86-017790
- Tanabe, Kazuhiro**
—see Kamijo, Nagao. 85-062663
- Tanabe, Kazutoshi**
—see Tsuzuki, Seiji. 87-074847
—Osawa, Eiji; Tsuzuki, Seiji; Uchimar, Tadafumi. TENTATIVE MOLECULAR MECHANICS PARAMETERS FOR AMIDE GROUP. 87-082109
—see Uchimar, Tadafumi. 87-082400
- Tanabe, Keiichi**
—Asano, Hidefumi; Katoh, Yujiro; Michikami, Osamu. PROPERTIES OF SUPERCONDUCTING Z-N THIN FILMS DEPOSITED BY DC REACTIVE MAGNETRON SPUTTERING. 87-043994
—see Michikami, Osamu. 87-117967
—see Asano, Hidefumi. 87-117999
—see Asano, Hidefumi. 86-118000
—Asano, Hidefumi; Michikami, Osamu. ELLIPSOMETRIC STUDY OF Nb-Al-AIO_x LAYERED STRUCTURE FOR ALL-REFRACTORY JOSEPHSON JUNCTIONS. 86-118001
—see Asano, Hidefumi. 85-114057
- Tanabe, Kiyoshi**
—Glick, Mark; Smith, Benjamin; Voigtman, Edward; Winefordner, James D. DEVELOPMENT OF SENSITIVE MULTIWAVELENGTH FLUORESCENCE DETECTOR SYSTEM FOR HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY. 87-017056
—see Takase, Saburo. 86-025444
- Tanabe, Kohji**
—see Suzuki, Hirowo G. 86-122004
- Tanabe, Koichiro**
—Suzuki, Atsuyuki. APPLICATION OF TENSE LOGIC TO DATABASE BEHAVIORAL DESCRIPTION. 87-031603
- Tanabe, Koji**
—see Inoue, Takashi. 85-125584
- Tanabe, Kozo**
—see Iizuka, Tokio. 87-000327
—NIOBIC ACID AS AN UNUSUAL ACIDIC SOLID MATERIAL. 87-014214
—see Matsushashi, Hiromi. 85-013174
—see Nagase, Yoshinori. 85-113707
- Tanabe, M.**
—see Mimaki, T. 85-091108
- Tanabe, Manabu**
—see Nagasawa, Kaya. 85-079058
- Tanabe, Masaaki**
—see Inabe, Yasunobu. 87-038802
—see Kimura, Tadakatsu. 85-115141
- Tanabe, Masahiro**
—see Hiraoka, Nobuaki. 85-051371
- Tanabe, Masami**
—see Sato, Hiroshi. 85-074981
—see Sato, Hiroshi. 85-091138
- Tanabe, Masato**
—see Yuuki, Ryoji. 85-110702
- Tanabe, Masayoshi**
—see Yazaki, Yoichi. 86-081059
- Tanabe, Naoto**
—see Aono, Yoshihito. 86-022274
- Tanabe, Nobuo**
—see Igata, Naohiro. 86-113877
- Tanabe, Osamu**
—see Miyoshi, Toshiro. 86-118714
- Tanabe, S.**
—see Terazawa, T. 87-031078
—see Nishikawa, H. 86-121705
—see Fanger, P.O. 85-053823
- Tanabe, Seich**
—Iwata, Hiroshi; Kashiwada, Yukio. IN-CYLINDER AIR SWIRL IN AN OVERHEAD VALVE TYPE ENGINE - EFFECTS OF INTAKE PORTS. 85-058452
- Tanabe, Seiichi**
—Yamaguchi, Yuzo; Yokoyama, Toshiaki; Takagi, Takeo. EXPERIMENTAL STUDY OF UNSTEADY FLOW BEHIND A FRANCIS TURBINE RUNNER EXIT. 86-047311
- Tanabe, Shigeto**
—see Fukuda, Hisaji. 87-096843
- Tanabe, Shinji**
—Iwasaki, Shun-ichi. REPRODUCING PROCESS OF PENDULAR MAGNETIC RECORDING. 87-031081
- Tanabe, Shinsuke**
—Tatsukawa, Ryo; Phillips, David J.H. MUSSELS AS BIOINDICATORS OF PCB POLLUTION: A CASE STUDY ON UPTAKE AND RELEASE OF PCB ISOMERS AND CONGENERIS IN GREEN-LIPPED MUSSELS (PERNA VIRIDIS) IN HONG KONG WATERS. 87-126499
- Tanabe, Shinzo**
—see Zozda, Julius P. 86-010468
- Tanabe, Shugo**
—see Ikeuchi, Terutaka. 87-125147
—see Matsubara, Tomoyuki. 85-104001
- Tanabe, T.**
—Furuyama, Y.; Imoto, S. HYDROGEN ION DRIVEN PERMEATION THROUGH METALS. 87-032048
—see Hama, H. 87-035965
—see Vietzke, E. 87-052667
—see Takeuchi, M. 87-060629
—Nishimura, K.; Hosokawa, S. MULTI-TRACK MAGNETORESISTIVE HEAD DESIGN TECHNIQUE FOR HIGH DENSITY TAPE RECORDING. 87-066731
—see Masuda, H. 87-083859
—see Takanaka, M. 86-000130
—see Noda, A. 86-000723
—see Asaki, Z. 86-018956
—Sawada, K.; Imoto, S. HYDROGEN DIFFUSION AND PERMEATION THROUGH DUPLEX MEMBRANE OF Cu-Ni AND Cu-Fe. 86-028442
—Ibuki, K.; Sakuma, S.; Yonezawa, T. SIMULATION OF THE SF₆ ARC BEHAVIOR BY A CYLINDRICAL ARC MODEL. 86-035478
—Sekiguchi, M.; Sato, K.; Kodaira, M.; Noda, A.; Tanaka, J.; Tsujikawa, H.; Honma, T.; Takanaka, M.; Hirao, Y. ELECTRON COOLING DEVICE FOR TARN II. 86-041136
—see Yamane, T. 86-113856
—see Kishimoto, N. 85-109673
—see Kishimoto, N. 85-109674
- Tanabe, Tadaaki**
—see Yamashita, Yuji. 85-024337
—see Umehara, Hidetaka. 85-024338
- Tanabe, Takeshi**
—CONTROL OF COOKING OPERATION OF MICRO-WAVE OVEN USING ABSOLUTE HUMIDITY SENSOR. 86-107372
- Tanabe, Takyoshi**
—see Kobayashi, Shiro. 86-091055
- Tanabe, Tatsuhiko**
—Abe, Fujio; Sakai, Yoshikazu; Okada, Masatoshi. EFFECT OF BORON ADDITION ON THE CREEP RUPTURE PROPERTIES OF HASTELLOY XR IN AN IMPURE HELIUM ENVIRONMENT. 87-076378
—see Abe, Fujio. 86-077871
—see Sakai, Yoshikazu. 86-078106
—see Abe, Fujio. 86-078146
—see Abe, Fujio. 86-078147
—Shikama, Tatsuo; Sakai, Yoshikazu; Fujitsuka, Masakazu; Araki, Hiroshi; Yoshida, Heitaro; Watanabe, Ryoji. CREEP RUPTURE PROPERTIES OF Ni-Cr-W ALLOYS FOR NUCLEAR STEEL MAKING IN HELIUM AND REDUCING GAS ATMOSPHERES. 86-078148
—Shikama, Tatsuo; Sakai, Yoshikazu; Fujitsuka, Masakazu; Araki, Hiroshi; Yoshida, Heitaro; Watanabe, Ryoji. CREEP RUPTURE PROPERTIES AND THEIR DEGRADATION OF HEAT RESISTANT ALLOYS FOR NUCLEAR STEEL MAKING IN HELIUM AND REDUCING GAS ATMOSPHERES. 86-078149
—Sakai, Yoshikazu; Shikama, Tatsuo; Fujitsuka, Masakazu; Yoshida, Heitaro; Watanabe, Ryoji. CREEP RUPTURE PROPERTIES OF SUPERALLOYS DEVELOPED FOR NUCLEAR STEELMAKING. 85-070524
—see Sakai, Yoshikazu. 85-074420
—see Abe, Fujio. 85-074465
—see Abe, Fujio. 85-074466
—see Abe, Fujio. 85-074474
—see Sakai, Yoshikazu. 85-109532
- Tanabe, Teruo**
—Kawaguchi, Ken'ichi; Asaki, Zenjiro; Kondo, Yoshio. OXIDATION KINETICS OF PENTLANDITE. 87-061672
—Ogawa, Makoto; Asaki, Zenjiro; Kondo, Yoshio. OXIDATION OF MIXED NICKEL-IRON SULFIDE. 87-076624
—Mitarai, Tsuyoshi; Asaki, Zenjiro; Kondo, Yoshio. OXIDATION OF MIXED NICKEL-COBALT SULFIDE. 87-081722
—see Asaki, Zenjiro. 86-028207

- Ogawa, Makoto; Asaki, Zenjiro; Kondo, Yoshio. OXIDATION OF MIXED NICKEL-IRON SULFIDE. 86-078184
- Mitarai, Tsuyoshi; Asaki, Zenjiro; Kondo, Yoshio. OXIDATION OF MIXED NICKEL-COBALT SULFIDE. 85-074626
- Tanabe, Tetsumi**
—Sugai, Isao; Yasue, Masaharu. STUDY OF A MICROPARTICLE INTERNAL TARGET FOR A COOLER RING. 87-000124
- Tanabe, Tetsuo**
—see Furuyama, Yuichi. 87-028173
—see Kaneko, Akira. 87-040424
—see Iuchi, Kazuyoshi. 86-073183
—Furuyama, Yuichi; Imoto, Shosuke. REEMISSION AND PERMEATION OF DEUTERIUM IMPLANTED INTO METALS. 86-074307
—see Sawada, Kenji. 86-074491
—see Fukuzawa, Takashi. 86-078916
—Yamanishi, Yuji; Sawada, Kenji; Imoto, Shosuke. HYDROGEN TRANSPORT IN STAINLESS STEELS. 86-113726
—Imamura, Mitsutaka; Imoto, Shosuke. SURFACE PROCESSES OCCURRING UNDER REACTIVE ION BOMBARDMENT STUDIED BY SECONDARY ELECTRON EMISSION. 86-118627
—Ikeuchi, Hideo; Yoshii, Naritsugu; Imoto, Shosuke. SURFACE DAMAGE OF STAINLESS STEEL BY PROTON BOMBARDMENT. 85-109802
- Tanabe, Toru**
—Harigae, Masatoshi; Tomita, Naoki. CONCEPT OF AUTONOMOUS FLIGHT MANAGEMENT SYSTEM FOR FUTURE SPACECRAFT. 87-111543
- Tanabe, Toshihiko**
—Onaka, Takashi; Kamijo, Fumio; Sakata, Akira; Wada, Setsuko. SIMULATION OF THE FORMATION OF DUST GRAINS IN SPACE BY A PLASMA JET APPARATUS. 87-086564
- Tanabe, Toshiro**
—see Matsumoto, Yoshiji. 85-119721
- Tanabe, Tsutomu**
—see Yashiro, Takamasa. 87-080866
—see Yatsui, Kiyoshi. 87-083678
- Tanabe, Y.**
—see Mizutani, F. 87-039441
—Strobl, G.R.; Fischer, E.W. SURFACE MELTING IN MELT-CRYSTALLIZED LINEAR POLYETHYLENE. 86-090645
—PHENYL-GROUP ROTATION IN POLYSTYRENE. 85-089124
- Tanabe, Yasuhiro**
—see Yasuda, Eiichi. 87-020574
—Kimura, Shiusichi; Yasuda, Eiichi. TEMPERATURE DEPENDENCE OF THERMAL CONSTANTS OF CARBON FIBER/GLASS-LIKE CARBON COMPOSITES. 87-020811
—see Yasuda, Eiichi. 87-051419
—see Kimura, Shiusichi. 86-020164
—see Ramesh, K.S. 86-066097
—see Kimura, Shiusichi. 85-019796
—see Kiyosawa, Hiroyuki. 85-103789
- Tanabe, Yoichi**
—CONCEPTION OF THE RAILWAY FREIGHT TRANSPORTATION FOR COMING GENERATION. 86-098083
- Tanabe, Yoshihisa**
—see Yoshizawa, Masaaki. 85-014819
- Tanabe, Yoshikazu**
—see Shimizu, Hiroshi. 86-092525
- Tanabe, Yoshio**
—see Washizu, Masao. 87-098844
- Tanabe, Yuji**
—Maekawa, Ichiro; Suzuki, Masahiro. ONSET OF CRACK GROWTH IN ALUMINUM ALLOY DUE TO IMPACT TENSION. 87-003777
—see Maekawa, Ichiro. 87-113841
—see Maekawa, Ichiro. 87-113842
—see Maekawa, Ichiro. 86-114586
- Tanabe, Yukako**
—see Ohnishi, Ryoichi. 86-019092
- Tanabe, Yukito**
—see Kita, Takafumi. 85-016520
—see Kita, Takafumi. 85-016541
- Tanabe, Zen-ichi**
—see Ito, Hideo. 87-003751
—see Baba, Yoshio. 87-053345
—Baba, Yoshio; Uno, Teruo; Hagiwara, Michiki. DEVELOPMENT OF SACRIFICIAL ANODIC ALUMINUM FIN FOR VACUUM BRAZING SYSTEM. 86-004175
- Tanabe, Zen-ichi**
—see Sakaida, Toshiroh. 86-004199
- Tanaboriboon, Yordphol**
—Sim Siang Hwa; Chin Hong Chor. PEDESTRIAN CHARACTERISTICS STUDY IN SINGAPORE. 86-116751
- Tanaka, Hiroshi**
—see Iizuka, Satoru. 87-087176
—see Iizuka, Satoru. 87-122240
—see Hase, Yoko. 86-088443
—see Iizuka, Satoru. 85-084882
- Tanada, M.**
—see Yamamura, H. 85-007222
—see Yamamura, H. 85-014018
- Tanada, S.**
—Kita, T.; Boki, K.; Kozaki, Y. PREPARATION OF NARROW PORES CARBON SUITABLE FOR HYDROGEN SULFIDE ADSORPTION. 85-012207
—see Hanasaki, T. 85-122272
- Tanada, Seiki**
—see Boki, Keito. 87-001100
—Tsutsui, Shozo; Boki, Keito; Nakamura, Takeo. ADSORPTION OF AMMONIA ON SEVERAL PLASMA TREATED ACTIVATED CARBONS OBTAINED BY CHANGE OF OXYGEN PRESSURE. 87-004851
- Tanada, Yoshihiro**
—SETS OF CYCLICALLY ORTHOGONAL MULTILEVEL SEQUENCES DERIVED FROM MONOMIAL PHASE. 87-096468
—GENERAL SOLUTION FOR ORTHOGONAL PERIODIC REAL-NUMBER SEQUENCES. 86-097436
- Tanahashi, G.**
—see Teshima, M. 86-103140
- Tanahashi, I.**
—see Yoshida, A. 87-012852
- Tanahashi, Ichiro**
—see Yoshida, Akihiko. 87-012865
—see Nishino, Atsushi. 85-012102
- Tanahashi, Isamu**
—see Ohgishi, Sakichi. 86-025850
—see Ohgishi, Sakichi. 85-023983
—see Ohgishi, Sakichi. 85-073278
- Tanahashi, M.**
—see Lonikar, S.V. 85-013609
—see Lonikar, S.V. 85-126237
- Tanahashi, Maki**
—see Takenaka, Yutaka. 87-090345
—see Horiike, Sumio. 85-012136
- Tanahashi, Manabu**
—see Usui, Akira. 87-074096
- Tanahashi, Mitsuhiro**
—see Miyamoto, Takeaki. 85-013678
- Tanahashi, S.**
—see Noda, N. 87-122246
—see Amemiya, S. 87-122321
—see Ohkubo, K. 86-040929
—see Tsuji, S. 85-118863
- Tanahashi, Shugo**
—see Noda, Nobuaki. 86-088012
—see Hirohata, Yuko. 86-122440
- Tanahashi, Shuugo**
—see Tetsuka, Tsutomu. 86-088163
—see Ogawa, Isamu. 86-088293
- Tanahashi, T.**
—see Sawada, T. 87-045337
—see Shizawa, K. 87-066980
—see Kamite, K. 86-065057
—see Soda, H. 85-082265
—see Wakao, K. 85-062367
- Tanahashi, Takahiko**
—see Kawi, Hideki. 87-044009
—see Miyahashi, Tsuyoshi. 87-046596
—see Kanai, Eriya. 87-046375
—see Kanai, Eriya. 87-046376
—Sawada, Tatsuo; Kanai, Eriya; Chino, Akira; Ando, Tsuneyo. UNSTEADY FORCES ON A BODY IMMERSED IN A VISCOUS FLUID (3RD REPORT, FOR AN INCLINED THIN ELLIPTIC CYLINDER). 87-046418
—see Tanaka, Hisashi. 87-046442
—see Shizawa, Kazuyuki. 87-047124
—see Shizawa, Kazuyuki. 87-047164
—see Shizawa, Kazuyuki. 87-067219
—see Kaneda, Takeshi. 87-067318
—Sawada, Tatsuo; Kanai, Eriya; Chino, Akira; Ando, Tsuneyo. UNSTEADY FORCES ON A BODY IMMERSED IN A VISCOUS FLUID (3rd REPORT, FOR AN INCLINED THIN ELLIPTIC CYLINDER). 86-047399
—see Shizawa, Kazuyuki. 86-047992
—see Shizawa, Kazuyuki. 86-048044
—Sawada, Tatsuo; Shizawa, Kazuyuki; Ando, Tsuneyo. DISTORTED PRESSURE HISTORIES DUE TO THE STEP RESPONSES IN A LINEAR TAPERED PIPE. (6TH REPORT, FOR ARBITRARY CROSS SECTIONS). 86-087546
—Sawada, Tatsuo; Shizawa, Kazuyuki; Ando, Tsuneyo. DISTORTED PRESSURE HISTORIES DUE TO THE STEP RESPONSES IN A LINEAR TAPERED PIPE. (6TH REPORT, FOR ARBITRARY CROSS SECTIONS). 86-087790
—Sawada, Tatsuo; Kanai, Eriya; Chino, Akira; Ando, Tsuneyo. UNSTEADY FORCES ON A BODY IMMERSED IN VISCOUS FLUIDS (2ND REPORT, UNIFORMLY ACCELERATED FLAT PLATE, ELLIPTIC AND CIRCULAR CYLINDERS). 86-112087
—Ando, Tsuneyo; Kawai, Hideki; Kawashima, Teruyuki. FLOW IN THE ENTRANCE REGION OF A POROUS PIPE (4TH REPORT: OSCILLATORY FLOW). 85-044162
- Sawada, Tatsuo; Kanai, Eriya; Chino, Akira; Ando, Tsuneyo. UNSTEADY FORCES ACTING ON A BODY IMMERSED IN VISCOUS FLUIDS - (2ND REPORT, UNIFORMLY ACCELERATED FLAT PLATE, ELLIPTIC CYLINDER AND CIRCULAR CYLINDER). 85-044859
—see Shizawa, Kazuyuki. 85-115092
- Tanahashi, Toshio**
—see Naruwa, Hideyuki. 87-086152
- Tanahashi, Toshiyuki**
—see Komiya, Satoshi. 85-099964
- Tanahashi, Tsuyoshi**
—see Ikeda, Sadayoshi. 85-117094
- Tanaike, Yutaka**
—see Oguni, Katsuo. 87-012014
- Tanaka, A.**
—see Noguchi, T. 87-111358
—see Yamane, T. 86-076677
—see Ohshima, H. 85-047157
- Tanaka, A.A.**
—see Scherson, D. 87-123142
- Tanaka, Akihiko**
—see Ting, Tsao. 86-116546
- Tanaka, Akihiro**
—see Tagane, Akira. 87-017396
—see Tsukamoto, Hiroaki. 87-088484
—Yamashita, Iwao. GAS LEAKAGE AND FRICTION OF RECIPROCATING ROD SEALS UNDER UNLUBRICATED CONDITION. 87-102145
- Tanaka, Akimasa**
—see Barsony, Istavan. 87-057271
- Tanaka, Akinobu**
—see Morita, Masao. 87-085599
—Imamura, Saburo. E-BEAM SENSITIZATION OF NEGATIVE RESISTS BY CHLOROMETHYLATION. 86-066863
—Morita, Masao; Kogure, Osamu. SILICONE-BASED NEGATIVE RESIST (SNR) FOR TWO-LAYER RESIST SYSTEM. 85-083263
—Morita, Masao; Onose, Katsuhide. NEW PHOTORESIST FOR HIGH RESOLUTION TWO-LAYER RESIST SYSTEMS. 85-083264
- Tanaka, Akio**
—Takehira, Nobuo. EDDY CURRENT SPEED METER USING GALVANOMAGNETIC DEVICES. 87-034422
—see Takehira, Nobuo. 87-035499
- Tanaka, Akira**
—see Hasegawa, Shigeru. 85-101998
- Tanaka, Arata**
—see Kitamura, Shin-ya. 86-116273
—see Kitamura, Shin-ya. 86-116507
- Tanaka, Atsuo**
—see Kunugi, Shigeru. 87-090053
—Hanafusa, Tetsuhiro; Kojo, Harunori; Inui, Tsuneco. ADHESION OF BIAXIALLY ORIENTED POLYETHYLENE TEREPHTHALATE FILM TO TIN FREE STEEL. 87-114502
—see Tsuzuki, Takeshi. 86-114982
—Hanafusa, Tetsuhiro; Kojo, Harunori; Inui, Tsuneco. ADHESION OF BIAXIALLY ORIENTED POLYETHYLENE TEREPHTHALATE FILM TO TIN FREE STEEL. 86-115172
—see Fukui, Saburo. 85-040616
—see Furumura, Fukujiro. 85-060853
—see Hattori, Keiichi. 85-077378
—see Matsusaka, Kikuo. 85-089425
- Tanaka, Atsushi**
—see Kawasaki, Hisao. 86-123149
- Tanaka, Bunji**
—Hosoya, Masahiro; Hashimoto, Mikio; Morita, Tetsuji. CONTROL OF LATERAL SOIL DEFORMATION DURING EXCAVATION OF SOFT GROUND. 86-110951
- Tanaka, C.**
—see Ohashi, M. 87-080809
—see Nakao, T. 87-088686
—Tanaka, J.; Hirao, K. AB INITIO SCF MO CALCULATION ON MODEL COMPOUNDS OF DOPED POLYACETYLENE. 87-088996
—see Yagi, K. 87-113104
—see Iwashita, K. 86-082026
—see Kuwaki, N. 86-082407
- Tanaka, Chiaki**
—see Ohba, Toshio. 87-113131
—see Yagi, Koichi. 86-113635
—see Yagi, Koichi. 86-113660
—see Yagi, Koichi. 86-113792
—see Yagi, Koichi. 86-113947
—see Yagi, Koichi. 86-114611
—Ohba, Toshio. ANALYSIS OF RELOADING STRESS RELAXATION BEHAVIOR WITH SPECIFIED RELAXED STRESS CONDITION FOR HIGH TEMPERATURE BOLT-ING STEELS. 85-010572
—see Yagi, Koichi. 85-109585
- Tanaka, Chiharu**
—see Kuwahara, Hisao. 86-060132
- Tanaka, Chihaya**
—see Kuwaki, Nobuo. 87-081050
—see Ohashi, Masaharu. 87-081052

- Mihara, Katsumi; Uesugi, Naoshi; Konno, Seigo. DESIGN AND CHARACTERISTICS OF AN OPTICAL FIBER CABLE FOR EMERGENCY USE. 87-119659
—see Uesugi, Naoshi. 87-119681
—see Watanabe, Ryuichi. 85-078600
- Tanaka, Chikako**
—see Kim, D.J. 86-016687
—see Kim, D.J. 86-016691
- Tanaka, Chikao**
—Nakao, Yasumasa; Kokubu, Yoshinori; Mori, Tetsu; Kurata, Motoharu. DECOMPOSITION BEHAVIOR OF SODIUM SULFATE IN TWO-STAGE MELTING PROCESS (ROUGH MELTING AND REFINING) FOR MANUFACTURING OF SHEET GLASS. 86-052626
- Tanaka, Chikara**
—see Wakai, Kazunori. 87-044297
- Tanaka, D.L.**
—see Aase, J.K. 87-109937
—WHEAT RESIDUE LOSS FOR CHEMICAL AND STUBBLE-MULCH FALLOW. 86-110556
—CHEMICAL AND STUBBLE-MULCH FALLOW INFLUENCES ON SEASONAL SOIL WATER CONTENTS. 85-106137
- Tanaka, Daijiro**
—WORKING GAS OSCILLATION IN OPEN-CYCLE FARDAY MHD GENERATOR. 85-065818
- Tanaka, Denio**
—see Long, Gabrielle G. 87-061552
- Tanaka, E.**
—Nohara, N.; Tomitani, T.; Yamamoto, M.; Murayama, H. STATIONARY POSITRON EMISSION TOMOGRAPHY AND ITS IMAGE RECONSTRUCTION. 87-009842
—Murakami, S.; Ooka, M. EFFECTS OF STRAIN PATH SHAPES ON NONPROPORTIONAL CYCLIC PLASTICITY. 86-088496
—Murakami, S.; Ooka, M. EFFECTS OF PLASTIC STRAIN AMPLITUDES ON NON-PROPORTIONAL CYCLIC PLASTICITY. 86-113842
—see Ohashi, Y. 85-109627
- Tanaka, Eiichiro**
—see Murayama, Yonosuke. 87-121847
—see Murayama, Yonosuke. 87-121859
—see Murayama, Yonosuke. 85-118746
—see Murayama, Yonosuke. 85-118747
- Tanaka, Eiichi**
—RECENT PROGRESS ON SINGLE PHOTON AND POSITRON EMISSION TOMOGRAPHY FROM DETECTORS TO ALGORITHMS. 87-009848
—see Nohara, Norimasa. 87-009853
—see Tanaka, Toshio. 87-045170
—see Tanaka, Toshio. 87-045195
—see Tanaka, Toshio. 87-045275
—FAST RECONSTRUCTION ALGORITHM FOR STATIONARY POSITRON EMISSION TOMOGRAPHY BASED ON A MODIFIED EM ALGORITHM. 87-057252
—Murakami, Sumio; Ooka, Masahiro. CONSTITUTIVE MODEL OF CYCLIC PLASTICITY IN NON-PROPORTIONAL LOADING CONDITIONS (1st REPORT, FUNDAMENTAL NOTION AND ITS FORMULATION). 87-087227
—Murakami, Sumio; Ooka, Masahiro. CONSTITUTIVE MODEL OF CYCLIC PLASTICITY IN NON-PROPORTIONAL LOADING CONDITIONS (2ND REPORT, IDENTIFICATION OF MATERIAL CONSTANTS AND MATERIAL FUNCTIONS, AND EXPERIMENTAL EVALUATION OF THE MODEL). 87-087230
—see Kobayashi, Hironari. 86-007123
—Ikeda, Mitsuru; Ezure, Kimio. DIRECT PARSING. 86-007174
—see Tanaka, Toshio. 86-046085
—see Tanaka, Toshio. 86-046140
—see Tanaka, Toshio. 86-046182
—see Tanaka, Toshio. 86-046192
—see Tanaka, Toshio. 86-046196
—see Tanaka, Toshio. 86-046201
—TWO DIMENSIONAL CONTEXT-DEPENDENT SIMILARITY MEASURE. 86-057624
—Toyama, Takanori; Kawai, Sachiko. HIGH SPEED ERROR CORRECTION OF PHONEME SEQUENCES. 86-113313
—Murakami, Sumio; Ooka, Masahiro; Nagai, Takayuki. EQUIVALENCE OF CYCLIC-HARDENING AMONG DIFFERENT STRAIN PATH SHAPES AND RECOVERY OF CYCLIC-HARDENING IN MULTIAXIAL NON-PROPORTIONAL CYCLES. 86-113735
—see Yoshizawa, Yasukazu. 85-014883
—COMPUTING ALGORITHM FOR THE TREE METRIC BASED ON THE STRUCTURE PRESERVING MAPPING. 85-021887
- Tanaka, Eisuke**
—see Kawashima, Sadao. 85-097168
- Tanaka, F.**
—see Imamura, N. 86-031509
—Nagao, Y.; Imamura, N. STRUCTURES AND DYNAMIC CHARACTERISTICS OF MAGNETO-OPTICAL DISK. 86-031523
—see Nagao, Y. 86-031524
- Tanaka, Fujio**
—Tanaka, Shinsuke; Imamura, Nobutake. MAGNETO-OPTICAL RECORDING CHARACTERISTICS OF TbFeCo MEDIA BY MAGNETIC FIELD MODULATION METHOD. 87-031205
- Tanaka, Fujio John**
—STEEL DEMAND AND TECHNOLOGICAL TRENDS IN ASEAN MEMBER AND DEVELOPING COUNTRIES. 86-062430
- Tanaka, Fumiki**
—see Kanai, Satoshi. 87-021247
- Tanaka, G.**
—see Ando, A. 86-088156
- Tanaka, George**
—MODEL OF HOTOKU ECONOMICS. 87-057459
—STRUCTURE OF VERTICAL AND HORIZONTAL RECOGNITION. 86-119203
—TRANSPORTATION PROBLEM BY PROF. SOICHI KAKAYA. 86-123269
- Tanaka, Gotaro**
—Yokota, Hiroshi; Kanamori, Hiroo; Ishiguro, Youichi; Suetsugu, Yoshiyuki; Takada, Hisashi; Ito, Shigeru; Tanaka, Shigeru; Asao, Yasuo; Kyoto, Michihisa; Watanabe, Minoru; Yano, Koji. CHARACTERISTICS OF PURE SILICA CORE SINGLE MODE OPTICAL FIBER. 87-080914
—Yokota, Hiroshi; Kanamori, Hiroo; Watanabe, Minoru; Yano, Koji. CHARACTERISTICS OF PURE SILICA CORE SINGLE-MODE FIBERS. 87-081062
—see Kanamori, Hiroo. 86-082600
- Tanaka, H.**
—Lee, Y. SCALE MODEL VERIFICATION OF PRESSURE DIFFERENTIALS AND INFILTRATION INDUCED ACROSS THE WALLS OF A HIGH-RISE BUILDING. 87-005561
—see Zan, S.J. 87-011751
—Lawen, N. TEST ON THE CAARC STANDARD TALL BUILDING MODEL WITH A LENGTH SCALE OF 1:1000. 87-012291
—see Nakatsuka, Y. 87-019417
—see Nakatsuka, Y. 87-019444
—see Goto, F. 87-031161
—Sakai, T.; Shimbo, M.; Arai, S.; Yamazaki, T. THIN-FILM TRANSISTOR WITH A VERY THIN A-Si:H LAYER AND ITS APPLICATION FOR AN LC PANEL. 87-033051
—see Fujita, M. 87-065605
—see Asai, S. 87-068201
—Kawamura, Y.; Asahi, H. OBSERVATIONS OF ROOM-TEMPERATURE EXCITONS IN InGaP/InGaAlP MQW STRUCTURES. 87-103561
—see Nakamura, M. 87-122224
—see Graf, H.A. 86-015246
—see Ohtsuka, K. 86-027078
—Kaneki, N.; Hara, H.; Shimada, K.; Takeuchi, T. La-Ni SYSTEM POROUS ANODE IN AN ALKALINE FUEL CELL. 86-049217
—Kawamura, Y.; Asahi, H. ROOM-TEMPERATURE OPERATION OF MBE-GROWN InGaP/InGaAlP MQW VISIBLE LASER DIODES. 86-065238
—see Kaetsu, I. 86-065714
—Sato, H. EXTENSIVE ANALYSIS AND DEVELOPMENT OF STRAIGHTNESS MEASUREMENT BY SEQUENTIAL-TWO-POINTS METHOD. 86-073311
—see Saitoh, S. 86-075610
—see Okubo, T. 86-079578
—see Imamura, K. 86-082294
—see Kaneko, T. 86-082582
—see Gozen, T. 86-082591
—see Cho, T. 86-088161
—HUMAN IMPLICATIONS OF ROBOTIZATION IN THE WORKSITE: THE JAPANESE EXPERIENCE. 86-101096
—see Tanaka, Y. 86-118055
—Shuto, N. FRICTION LAWS AND FLOW REGIMES UNDER WAVE AND CURRENT MOTION. 85-018394
—Park, R.; McNamee, B. ANCHORAGE OF TRANSVERSE REINFORCEMENT IN RECTANGULAR REINFORCED CONCRETE COLUMNS IN SEISMIC DESIGN. 85-019229
—see Nishio, M. 85-040014
—see Yatsui, K. 85-058718
—Tokumitsu, M. KINETICS AND THERMODYNAMICS OF THERMAL DEHYDRATION OF MAGNESIUM OXALATE DIHYDRATE. 85-064973
—Ota, T. ESR STUDY OF CAPTO DATIVE-SUBSTITUTED RADICAL-TIN TETRACHLORIDE COMPLEX. 85-087350
—Ishihara, T. ELECTRO-HYDRAULIC DIGITAL CONTROL OF CONE-ROLLER TOROIDAL TRACTION DRIVE AUTOMATIC POWER TRANSMISSION. 85-090402
—see Manabe, T. 85-122564
- Tanaka, Hajime**
—see Chiba, Masaki. 87-031693
—Hayashi, Takafumi; Nishi, Toshio. APPLICATION OF DIGITAL IMAGE ANALYSIS TO THE STUDY OF HIGH-ORDER STRUCTURE OF POLYMERS. 87-090641
- Shigekawa, Hidemi; Fujita, Shinobu; Yukawa, Hideyuki; Nishi, Toshio; Hyodo, Shin-ichi. EFFECT OF GLASS/COATING INTERFACE ON THE STRENGTH OF OPTICAL FIBERS. 85-079053
- Tanaka, Haruhiko**
—Yabuta, Yoshio; Koga, Nobuyoshi. KINETIC STUDY OF THE DEHYDRATION OF SODIUM CITRATE DIHYDRATE. 87-109302
- Tanaka, Haruo**
—see Ishida, Yuhdzu. 87-102621
—Mushige, Masato; Ishida, Yuhzi; Fukada, Hayami. SINGLE-LONGITUDINAL-MODE SELF-ALIGNED (AlGa)As DOUBLE-HETEROSTRUCTURE LASERS FABRICATED BY MOLECULAR BEAM EPITAXY. 85-062182
- Tanaka, Harushige**
—Maruhashi, Seiji. 5 400 PS CUTTER SUCTION DREDGER [JIAO GONG 853]. 87-033606
- Tanaka, Hatsuakazu**
—DATA STRUCTURE OF HUFFMAN CODES AND ITS APPLICATION TO EFFICIENT ENCODING AND DECODING. 87-019574
—see Handa, Shiro. 85-055260
- Tanaka, Hideaki**
—see Saito, Yukio. 87-067087
—see Mohri, Motoo. 86-035585
—PROSPECT OF PROTEIN ENGINEERING. 86-095907
—see Takemoto, Yoshiyuki. 85-066509
- Tanaka, Hidehiko**
—see Iwade, Tadao. 87-078026
—see Kobayashi, Minoru. 87-078162
—see Sakai, Shuichi. 86-024190
—see Sakai, Shichi. 86-024194
—PARALLEL INFERENCE MACHINE. 86-024277
—see Fushimi, Shinya. 86-031784
—Esaki, Nobuyoshi; Soda, Kenji. VERSATILE BACTERIAL ENZYME: L-METHIONINE γ -LYASE. 85-040783
—Inomata, Yoshizo; Hara, Kazuhisa; Hasegawa, Haruhisa. NORMAL SINTERING OF Al-DOPED β -SiC. 85-104923
—Inomata, Yoshizo; Tsukuda, Hitoshi; Hagimura, Atsushi. NORMAL SINTERING OF β -SiC POWDER. AMOUNTS OF BORON AND CARBON ADDITIVES. 85-104926
—Inomata, Yoshizo. DIFFUSIONAL CREEP IN SINTERED SILICON CARBIDE. 85-104941
- Tanaka, Hidejiro**
—Danno, Tetsuya. EFFECTS OF IMPURITIES AND THERMAL ISOMERIZATION ON THE ELECTRICAL PROPERTIES OF UNDOPED POLYACETYLENE. 87-088920
—see Inoue, Hiroshi. 87-101130
- Tanaka, Hidekazu**
—Iio, Katsunori; Nagata, Kazukiyo. ELECTRON PARAMAGNETIC RESONANCE IN THE QUASI-ONE-DIMENSIONAL JAHN-TELLER-CRYSTALS. 86-015226
—see Tazuke, Yuichi. 85-065210
- Tanaka, Hideki**
—see Takeuchi, Yoshinori. 87-103002
—see Makita, Yunosuke. 87-103003
—see Ohnishi, Nobukazu. 87-103010
—Nakano, Takahiko; Watanabe, Hiromu. WATER QUALITY CHARACTERISTICS OF THE HARIMA NADA COASTAL AREA. 85-123625
- Tanaka, Hidenao**
—Kawamura, Yuichi; Asahi, Hajime. REFRACTIVE INDICES OF $\text{In}_{0.49}\text{Ga}_{0.51-x}\text{Al}_x\text{P}$ LATTICE MATCHED TO GaAs. 87-106123
- Tanaka, Hidenori**
—see Ohtake, Hiroshi. 87-119817
- Tanaka, Hideo**
—see Nozaki, Osamu. 87-001446
—Kurosawa, Hiroshi; Murakami, Hiroshi. ETHANOL PRODUCTION FROM STARCH BY A COIMMOBILIZED MIXED CULTURE SYSTEM OF ASPERGILLUS AWAMORI AND ZYMOMONAS MOBILIS. 87-042726
—see Ichihashi, Hidetomo. 87-070022
—Harada, Satoru; Kurosawa, Hiroshi; Yajima, Mizuo. NEW IMMOBILIZED CELL SYSTEM WITH PROTECTION AGAINST TOXIC SOLVENTS. 87-073492
—Masui, Tetsuyuki; Ohsumi, Akio; Fukushima, Mitsuo. TELECONTROL SYSTEM VJ-501. 87-098541
—see Wakai, Shigeyoshi. 87-102233
—CARBON-CARBON BOND MAKING REACTION. 86-012726
—see Ishii, Susumu. 86-047316
—see Shinya, Norio. 86-113656
—see Fujimoto, Ichiro. 85-001542
—see Fujimoto, Ichiro. 85-001543
—see Fujimoto, Ichiro. 85-001544
—Kurosawa, Hiroshi; Kokufuta, Etsuo; Veliky, I.A. PREPARATION OF IMMOBILIZED GLUCOAMYLASE USING Ca-ALGINATE GEL COATED WITH PARTIALLY QUATERNIZED POLY(ETHYLENEIMINE). 85-040595
—Hirao, Chiemi; Semba, Hisashi; Tozawa, Yukiko. RELEASE OF INTRACELLULARLY STORED 5'-PHOSPHODIESTERASE WITH PRESERVED PLANT CELL VIABILITY. 85-040626
—see Shinya, Norio. 85-109662

Tanaka, Hideyuki

—Ariyoshi, Masahiro; Iwatani, Toshiyuki; Akiyama, Shinji; Suyama, Ken-ichi; Take, Hideo. REMODELING OF LD CONVERTERS INTO K-BOP - WITH EMPHASIS ON DESIGN AND CONSTRUCTION. 85-010182

Tanaka, Hiraku

—see Murayama, Yujiro. 87-107257

Tanaka, Hiroaki

—see Maruyama, Shigeo. 87-044724
—see Maruyama, Shigeo. 87-045399

—Hatano, Shunichi; Maruyama, Shigeo. COMBINED FORCED AND NATURAL CONVECTION HEAT TRANSFER FOR UPWARD FLOW IN A UNIFORMLY HEATED VERTICAL PIPE. 87-053983

—Maruyama, Shigeo; Hatano, Shunichi. COMBINED FORCED AND NATURAL CONVECTION HEAT TRANSFER FOR UPWARD FLOW IN A UNIFORMLY HEATED VERTICAL PIPE. 87-054001

—Tsurui, Akira; Ishikawa, Hiroshi. ON THE CROSS-EFFECT OF UNCERTAINTY FACTORS IN FATIGUE CRACK PROPAGATION PROCESSES. 87-072501

—see Hatamiya, Shigeo. 87-113325

—Tsurui, Akira. RELIABILITY DEGRADATION OF STRUCTURAL COMPONENTS IN THE PROCESS OF FATIGUE CRACK PROPAGATION UNDER STATIONARY RANDOM LOADING. 87-116647

—see Maruyama, Shigeo. 86-045671

—Yabuki, Hirotsuka. LAMINARIZATION AND REVERSION TO TURBULENCE OF LOW REYNOLDS NUMBER FLOW THROUGH A CONVERGING TO CONSTANT AREA DUCT. 86-045980

—see Hatamiya, Shigeo. 86-054035

—see Hatamiya, Shigeo. 86-114098

—see Ishizaka, Koichi. 85-108203

Tanaka, Hirofumi

—see Matsumura, Hideki. 86-104744

Tanaka, Hirohisa

—POWER TRANSMISSION OF A CONE ROLLER TOROIDAL TRACTION DRIVE (1ST REPORT, SPEED AND TORQUE TRANSMISSION EFFICIENCIES). 87-093100

—Tanaka, Hiroyoshi; Araki, Kazuo. ELECTRO-HYDRAULIC DIGITAL CONTROL OF 3-WAY ON/OFF SOLENOID VALVES. 86-124679

Tanaka, Hiroyasu

—see Ono, Makoto. 85-077184

Tanaka, Hiroki

—Kuran, Norihide; Ueda, Seiryu; Ueda, Satoko; Okazaki, Mitsuo; Miura, Yoshiharu. MODEL SYSTEM OF BULKING AND FLOCCULATION IN MIXED CULTURE OF SPHAEROTILUS SP. AND PSEUDOMONAS SP. FOR DISSOLVED OXYGEN DEFICIENCY AND HIGH LOADING. 85-103353

Tanaka, Hiroo

—COPOLYMERIZATION OF CATIONIC MONOMERS WITH ACRYLAMIDE IN AN AQUEOUS SOLUTION. 86-090085

Tanaka, Hiroshi

—see Yamamura, Nobumichi. 87-011921

—Hasegawa, Izumi; Yasuda, Hideyuki; Takahashi, Hironaka; Yamaguchi, Takahisa. STUDY ON AUTOMATIC DECELERATION CONTROL IN RELATION TO VELOCITY AND ADHESION CHARACTERISTICS OF A HIGH SPEED ELECTRIC-CAR TRAIN (AN ANALYTICAL SIMULATION OF AIR BRAKE). 87-013596

—see Yoshizawa, Nobuyuki. 87-034187

—Hasegawa, Izumi; Kage, Kazuyuki; Kawagoe, Shigetoshi; Matsuo, Kazuyasu. STUDY ON CHARACTERISTIC OF PRESSURE REDUCTION OF COMPRESSED AIR IN A LONG PIPE. (2ND REPORT, NUMERICAL ANALYSIS). 87-045544

—Yazawa, Tetsuo; Wakabayashi, Hajimu; Nakamichi, Hiroshi; Eguchi, Kiyohisa. DISTRIBUTION OF IMPREGNATED COMPONENT AND NONUNIFORMITY OF COLLOIDAL SILICA IN POROUS GLASS. 87-051572

—Egashira, Hideaki. APPARATUS FOR MEASURING LOCAL HUMIDITY WITH OPTICAL FIBERS. (1ST REPORT, THE CALIBRATION TESTS). 87-080881

—Hasegawa, Izumi. CHARACTERISTICS OF PRESSURE REDUCTION IN AIR BRAKE PIPE OF ROLLING STOCK. 87-096978

—see Kumagai, Atsushi. 86-011476

—CONTINUOUS CASTING OF NONFERROUS THIN PLATES. 86-027949

—Hasegawa, Izumi. STUDY ON CHARACTERISTIC OF PRESSURE REDUCTION OF COMPRESSED AIR IN A LONG PIPE (1ST REPORT, AN EXPERIMENT). 86-045862

—Yazawa, Tetsuo; Eguchi, Kiyohisa. SINTERING TEMPERATURE OF POROUS GLASS AND TRANSITION TEMPERATURE OF HIGH SILICA GLASS. 86-051952

—Yazawa, Tetsuo; Eguchi, Kiyohisa; Kadota, Masatane. EFFECT OF ACID TREATMENT OF COMPOSITION AND WATER CONTENT OF HIGH SILICA GLASS. 86-052547

—SIMULTANEOUS HEAT AND MASS TRANSFER IN FREE CONVECTION ALONG A VERTICAL PLATE. (EXPRESSIONS OF THE LOCAL NUSSELT NUMBER AND LOCAL SHERWOOD NUMBER). 86-054804

—see Nishikawa, Atsushi. 86-106919

—see Yamamura, Nobumichi. 86-117299

—see Matsuzaki, Minoru. 85-011145

—Yazawa, Tetsuo; Eguchi, Kiyohisa; Yamaguro, Takao. EFFECTS OF SAMPLE SIZE AND CONCENTRATION OF LEACHING ACID ON FORMATION OF COLLOIDAL SILICA IN POROUS GLASS. 85-049585

—Yazawa, Tetsuo; Eguchi, Kiyohisa. EFFECT OF MOLYBDENUM OXIDE ON PORE CHARACTERISTICS OF POROUS GLASS. 85-049806

—see Nakazawa, Kiwao. 85-057967

—see Nakai, Kazuhiro. 85-109337

—see Yamamura, Nobumichi. 85-113431

Tanaka, Hiroyoshi

—see Tanaka, Hirohisa. 86-124679

—Wada, Akira. REPRODUCTION OF NEARSHORE CURRENTS BY A MATHEMATICAL MODEL. 85-077119

—see Kawaguchi, Motoichi. 85-084354

Tanaka, Hiroyuki

—see Ohtsuka, Kei. 87-038342

—see Kakizaki, Maeko. 86-091255

Tanaka, Hirozo

—see Watanabe, Hisakazu. 86-120340

Tanaka, Hisaki

—see Ueda, Katsuhiko. 86-109011

Tanaka, Hisao

—ON SOME RELATIVIZED TIME-COMPLEXITY CLASSES. 85-020659

—Izumi, Masa-aki; Takahashi, Nobuyuki. ON FINE HIERARCHIES ON RELATIVIZED POLYNOMIAL-TIME COMPLEXITY CLASSES. 85-068908

Tanaka, Hisashi

—Kanai, Eriya; Tanahashi, Takahiko; Ogasawara, Kenji. NUMERICAL METHOD FOR COMPRESSIBLE VISCOUS FLOW WITH A MULTI GRID ALGORITHM. 87-046442

—see Saito, Yutaka. 87-060532

—Ogura, Yasutsugu; Yoshioka, Kenji; Hirose, Toshiyuki; Yamana, Hideo; Sako, Masataka. DEVELOPMENT OF ULTRA LOW CARBON STEEL SHEETS WITH EXCELLENT FORMABILITY. 87-115187

—see Itoh, Kazuo. 87-126645

—PRESENT CONDITIONS OF MAGLEV TEST IN JNR. 86-097991

Tanaka, Hisasi

—Nakagawa, Terumichi; Okabayashi, Yoshito; Aoyama, Hidetsugu; Tanaka, Tomoo; Itoh, Kazuo; Chikuma, Masahiko; Saito, Hiromu; Nakayama, Morio. DEVELOPMENT OF FUNCTIONAL RESINS BY MODIFICATION OF ION-EXCHANGE RESINS AND THEIR APPLICATION TO ANALYTICAL CHEMISTRY. 87-060541

Tanaka, Hitoshi

—see Sato, Tsuneyuki. 87-075138

—see Ogura, Kazuo. 86-088167

—Shuto, Nobuo. SAND MOVEMENT DUE TO WAVE-CURRENT COMBINED MOTION. 85-007364

—Miyake, Hiroshi; Ota, Tadatoshi. RADICAL POLYMERIZATION OF VINYL MONOMERS IN THE PRESENCE OF α -ETHYLSULFENYL ACRYLONITRILE. 85-113570

—Ando, Akira; Ogura, Kazuo; Maekawa, Takashi; Terumichi, Yasushi; Tanaka, Shigetoshi; Mohri, Akihiro; Kubo, Shin; Hasegawa, Mitsuru; Narihara, Kazumichi. PRELIMINARY EXPERIMENT ON ELECTRON BEAM INJECTION FOR TOKAMAK CURRENT DRIVE. 85-118872

—see Shimozuma, Takashi. 85-119000

Tanaka, Hizumi

—see Yamamoto, Akira. 86-022596

Tanaka, I.

—Nasu, S.; Fujita, F.E.; Ambe, F.; Ambe, S.; Okada, T. ^{119}Sb MOESSBAUER STUDY ON QUENCHED-IN VACANCIES IN GOLD. 87-052241

Tanaka, Ikao

—see Ogusu, Kazuhiko. 87-040705

—see Ogusu, Kazuhiko. 85-072162

Tanaka, Ikuzo

—see Tanaka, Masanao. 86-086883

Tanaka, Inahiko

—see Shibuya, Satoshi. 87-120084

Tanaka, Ippai

—see Uosaki, Katsuji. 87-119166

Tanaka, Isao

—see Kato, Atsushi. 86-010147

—Nasu, Saburo; Fujita, Francisco Eiichi. ^{119}Sn MOESSBAUER STUDY ON THE INTERMETALLIC COMPOUNDS IN Au-Sn ALLOYS. 86-053123

—see Ooka, Kiichi. 86-078991

—Nasu, Saburo; Fujita, F. Eiichi. ^{119}Sn MOESSBAUER STUDY ON INTERNALLY OXIDIZED Au-Sn ALLOY. 85-050778

Tanaka, J.

—see Kasuya, T. 87-015725

—see Miyatake, H. 87-062339

—see Morita, K. 87-062344

—see Yamochi, H. 87-082353

—see Yakushi, K. 87-082535

—see Fujimoto, H. 87-088952

—see Ehrenfreund, E. 87-088975

—Saito, Y.; Shimizu, M.; Tanaka, M. RAMAN SPECTRAL STUDIES ON THE ALKALINE METAL DOPED POLYACETYLENE. 87-088978

—see Kobayashi, T. 87-088984

—see Tanaka, C. 87-088996

—see Hasegawa, S. 87-090187

—see Hasegawa, S. 86-035944

—see Tanabe, T. 86-041136

—see Shima, A. 86-066282

—Kamiya, K.; Shimizu, M. OPTICAL AND ELECTRICAL CONDUCTIVITIES OF IODINE-DOPED POLYACETYLENE. 86-091581

—see Fujimoto, H. 85-088252

Tanaka, J.A.

—Masuhara, H.; Mataga, N.; Goedeweeck, R.; De Schryver, F.C. ABSORPTION SPECTRA OF N-ACETYL-BIS(1-PYRENYLANILINE)-METHYLESTER IN THE EXCITED AND IONIC STATES. 86-086699

Tanaka, Jinkichi

—see Kosuge, Shigeyoshi. 87-128573

—Kabasawa, Makoto; Nagae, Moriyasu; Ono, Moriaki. FATIGUE STRENGTH AND STRAIN BEHAVIOR OF SPOT-WELDED JOINTS IN STEEL SHEETS FOR AUTOMOBILES. 87-128765

—see Kosuge, Shigeyoshi. 85-125119

—see Kosuge, Shigeyoshi. 85-125120

Tanaka, Jiro

—see Nakahara, Kazuo. 87-000183

—see Nakasuji, Kazuhiro. 87-082292

—see Sato, Shigeru. 87-085557

Tanaka, John

—see Constable, David J.C. 85-054049

Tanaka, Jun A.

—Masuhara, Hiroshi; Mataga, Noboru. ABSORPTION SPECTRA OF POLY(1-VINYLPYRENE) IN THE EXCITED AND IONIC STATES. 86-091799

Tanaka, Junichi

—see Takahashi, Tadayoshi. 87-013458

—see Shikanai, Nobuo. 87-061278

—see Tagawa, Hisatoshi. 87-114327

Tanaka, Junzo

—see Ehara, Shaw. 87-010817

—see Tsukioaka, Masayuki. 86-107102

Tanaka, K.

—ELASTIC/PLASTIC INDENTATION HARDNESS AND INDENTATION FRACTURE TOUGHNESS: THE INCLUSION CORE MODEL. 87-015259

—see Yata, S. 87-039483

—see Izumitani, T. 87-051605

—see Izumitani, T. 87-051606

—Yamashita, S.; Yamabe, H.; Yamabe, T. ELECTRONIC PROPERTIES OF ONE-DIMENSIONAL GRAPHITE FAMILY. 87-052619

—see Shearer, M. Hassel. 87-065396

—see Yamada, M. 87-066748

—see Ito, Ken. 87-084352

—see Goldman, L.M. 87-07092

—see Ueno, H. 87-088662

—REVIEW ON SOLAR THERMAL UTILIZATION TECHNOLOGY IN SPACE. 87-101766

—Koike, T.; Nishino, H.; Yamabe, T.; Yamachi, J.; Deguchi, Y.; Yata, S. ESR STUDY OF IN SITU DOPED POLYACENIC SEMICONDUCTIVE MATERIAL WITH IODINE AND BROMINE. 87-103696

—Oshima, A.; Rittmann, B.E. PERFORMANCE EVALUATION OF ROTATING BIOLOGICAL CONTACTOR PROCESS. 87-106747

—Ishizaki, K.; Yumoto, S.; Egashira, T.; Uda, M. PRODUCTION OF ULTRA-FINE SILICON POWDER BY THE ARC PLASMA METHOD. 87-108595

—see Taniguchi, K. 87-110951

—see Masuda, T. 87-121183

—see Kondoh, K. 86-008087

—Yabata, T.; Tamada, S.; Kuwano, K.; Tamura, S. Pulverized Coal Injection into Blast Furnaces at Kobe Steel. 86-010724

—Harada, K.; Murata, S. PHOTOCATALYTIC DEPOSITION OF METAL IONS ONTO TiO_2 POWDER. 86-016201

—see Hayamizu, S. 86-031887

—HIGH-PRESSURE STRUCTURAL CHANGES IN CHALCOGENIDE GLASSES. 86-051956

—see Takahashi, H. 86-063341

—see Wakao, K. 86-065083

—Akinawa, Y.; Nakai, Y.; Wei, R.P. MODELLING OF SMALL FATIGUE CRACK GROWTH INTERACTING WITH GRAIN BOUNDARY. 86-070055

—Gohda, S.; Odajima, A. INTERRELATIONS BETWEEN OPTICAL ABSORPTION EDGES AND STRUCTURAL ORDER IN GLASSY As_2S_3 . 86-104334

—see Yamasaki, S. 86-105251

—see Tajima, M. 86-105297

—see Yamasaki, S. 86-105324

—see Okushi, H. 86-105357

—Mutoh, Y.; Sakoda, S.; Leadbeater, G. FRETTING FATIGUE IN 0.55C SPRING STEEL AND 0.45C CARBON STEEL. 86-116121

—see Nakai, Y. 86-116127

—see Kato, K. 86-122343

- Takakuwa, H.; Nakamura, F.; Mori, Y.; Kato, Y. LOW-NOISE MICROWAVE HIFET FABRICATED USING PHOTOLITHOGRAPHY AND MOCVD. 86-123031
—Kondoh, K.; Atsuri, S.N. INSTABILITY ANALYSIS OF SPACE TRUSSES USING EXACT TANGENT-STIFFNESS MATRICES. 86-123473
—see Tokimasa, K. 86-123619
—STRESS INTENSITY FACTOR OF A PENNY-SHAPED CRACK CROSSING A MISFITTING SPHERICAL INCLUSION. 85-014106
—see Soma, T. 85-026845
—see Nara, K. 85-036274
—Kitahara, Y.; Ichinose, Y.; Iimura, T. FRACTURE ANALYSIS OF SINGLE CRYSTAL MANGANESE ZINC FERRITES USING INDENTATION FLAWS. 85-041789
—Yamamoto, H.; Yumoto, S.; Ichinose, T.; Iimura, T.; Harada, H. CRUSH STRENGTH OF SPHERICAL FERRITE CARRIERS. 85-041833
—GLASS TRANSITION OF COVALENT GLASSES. 85-049996
—see Yoda, S. 85-050994
—see Imai, Y. 85-062853
—Mura, T. FATIGUE CRACK GROWTH ALONG PLANAR SLIP BANDS. 85-070686
—see Keck, R.L. 85-084844
—Goldman, L.M.; Seka, W.; Short, R.W.; Williams, E.A. SPECTROSCOPIC STUDY OF SCATTERED LIGHT AT AROUND THE FUNDAMENTAL WAVELENGTH IN UV LASER-PRODUCED PLASMAS. 85-084965
—Sato, Y. MECHANICAL VIEW OF TRANSFORMATION-INDUCED PLASTICITY. 85-085062
—see Tsuruta, A. 85-087018
—Ueda, K.; Koike, T.; Yamabe, T. ELECTRONIC STRUCTURE OF POLYPYRENE. 85-100220
—Yoshizawa, K.; Koike, T.; Yamabe, T.; Yamauchi, J.; Deguchi, Y.; Yata, S. ESR STUDIES OF POLYACETYLENE SEMICONDUCTIVE MATERIAL. 85-102257
—Wei, R.P. GROWTH OF SHORT FATIGUE CRACKS IN HY130 STEEL IN 3.5% NaCl SOLUTION. 85-112047
—Murata, S.; Harada, K. OXYGEN EVOLUTION BY THE PHOTO-OXIDATION OF WATER. 85-122528
- Tanaka, K.A.** 87-062917
—see Boehly, T.
- Tanaka, Kaichiro**
—Ohtsuki, Chikara; Doi, Toshio; Uetsuki, Toru; Nakazawa, Yasuro. SYNTHESIS AND SINTERING OF TiSe. 87-092731
—Uetsuki, Toru; Yamane, Youshi; Nozaki, Yoshiharu; Nakazawa, Yasuro. SINTERING OF ZrSe IN NITROGEN ATMOSPHERE. 86-130162
—see Uetsuki, Toru. 85-094918
- Tanaka, Kanji**
—Ogawa, Ryuichi; Kabashima, Akira; Arai, Masashi; Tomizuka, Kazuo; Nomura, Yoshinobu. SINGLE CHIP MULTISYSTEM AM STEREO DECODER IC. 87-007494
- Tanaka, Kanya**
—see Shinnaka, Shinji. 85-025110
- Tanaka, Katsusaki**
—Irie, Toshihiko; Yamada, Gen. FREE VIBRATION OF A CANTILEVER ANNULAR SECTOR PLATE WITH CURVED RADIAL EDGES. 87-088655
—DIGITAL STORAGE OSCILLOSCOPES WITH INTELLIGENT FUNCTIONS AND HIGH-SPEED SAMPLING RATE. 85-080463
- Tanaka, Katsuhiko**
—see Ichinose, Michiyuki. 86-113806
—Yamaguchi, Masami; Seto, Hiroyuki; Murata, Michihiko; Wakino, Kikuo. ANALYSIS OF PLZT ELECTROOPTIC SHUTTER AND SHUTTER ARRAY. 85-039697
- Tanaka, Katsuhiko**
—see Mikami, Ichizou. 86-117142
—see Mikami, Ichizou. 85-112000
- Tanaka, Katsuhisa**
—Yoshimoto, Mamoru; Ota, Rikuo; Soga, Naohiro. CHANGE ON ESR AND MOESSBAUER SPECTRA THROUGH THE HEAT TREATMENT PROCESS IN BaO-Fe₂O₃ GLASS. 87-051427
—see Soga, Naohiro. 86-051748
- Tanaka, Katsuji**
—see Hatada, Koichi. 87-091302
—see Hatada, Koichi. 87-091305
—see Hatada, Koichi. 86-092136
- Tanaka, Katsumi**
—see Usuba, Shu. 87-100456
—see Kamiya, Kunio. 87-108861
—see Ginsburg, Seymour. 86-031925
—TREE-STRUCTURED DATA ORGANIZATION WITH CONSECUTIVE RETRIEVAL PROPERTY. 85-029213
- Tanaka, Katsutoshi**
—see Yamaguchi, Muneaki. 87-042442
—Adachi, Kimihiko; Tanaka, Yuko; Ogawa, Hiromasa. EFFECTS OF TITANATE COUPLING AGENTS ON THE DYNAMIC MECHANICAL PROPERTIES OF POLYVINYL CHLORIDE FILLED WITH GLASS BEADS. 87-092012
- Tanaka, Katsuyuki**
—see Odaka, Toshiko. 87-008284
—see Tokuyama, Miko. 87-031148
—see Odaka, Toshiko. 87-066687
- see Miura, Michiyori. 87-067081
—see Tsutsumi, Makoto. 87-067453
—see Tsutsumi, Makoto. 87-073713
—see Odaka, Toshiko. 86-008580
—see Miura, Michiyori. 86-068759
—see Mori, Atsunobu. 85-007828
- Tanaka, Kazuki**
—see Takahashi, Katsuyuki. 86-027924
- Tanaka, Kazuhide**
—see Hagi, Tatsuya. 87-122179
—see Yamada, Yuh. 86-052752
- Tanaka, Kazuhiko**
—Fritz, James S. DETERMINATION OF BICARBONATE BY ION-EXCLUSION CHROMATOGRAPHY WITH ION-EXCHANGE ENHANCEMENT OF CONDUCTIVITY DETECTION. 87-013194
—see Ueno, Hisanori. 87-095367
- Tanaka, Kazuhiro**
—see Hirai, Shuichi. 87-046082
—see Okamoto, Ken-ichi. 87-071327
—see Hoshino, Masataka. 87-103490
—see Enomoto, Hisao. 86-046711
—see Murakami, Takao. 86-107721
—see Okada, Keizo. 86-124049
—see Kanaori, Yuji. 85-048627
—Ohashi, Hideo. PERFORMANCE OF CENTRIFUGAL PUMPS AT LOW REYNOLDS NUMBER (1st REPORT, EXPERIMENTAL STUDY). 85-092552
- Tanaka, Kazuko**
—Tamamushi, Reita; Ogawa, Teruo. BIOELECTROCHEMICAL FUEL-CELLS OPERATED BY THE CYANOBACTERIUM, ANABAENA VARIABILIS. 86-049227
- Tanaka, Kazumasa**
—see Saga, Nobuhiro. 86-040828
—see Saga, Nobuhiro. 85-104226
- Tanaka, Kazumi**
—see Nishikubo, Tadatoshi. 87-042412
—see Shibuya, Satoshi. 87-120084
—see Yasuda, Naohiko. 86-065546
- Tanaka, Kazumitsu**
—see Goto, Eichi. 86-060826
- Tanaka, Kazunari**
—Yoneoka, Hideo; Sasahira, Seiichi. MULTI-SLIT ROLLING TECHNOLOGY FOR STEEL BAR. 87-100525
- Tanaka, Kazunobu**
—see Yasuda, Tetsuji. 87-049771
—Hata, Nobuhiro; Matsuda, Akihisa. PLASMA SPECTROSCOPES AND FILM DEPOSITION. 87-102631
—Matsuda, Akihisa. GLOW-DISCHARGE AMORPHOUS SILICON: GROWTH PROCESS AND STRUCTURE. 87-103956
—see Hata, Nobuhiro. 86-036330
—Okushi, Hideo; Yamasaki, Satoshi. GAP STATES IN PHOSPHOROUS-DOPED a-Si:H. 86-104888
—see Hayashi, Shigenobu. 86-105058
—see Hata, Nobuhiro. 86-105332
—see Oyanagi, Hiroyuki. 86-105359
—see Matsuda, Akihisa. 86-106730
—see Hayashi, Shigenobu. 85-100282
—see Okushi, Hideo. 85-100338
—Yamasaki, Satoshi. PHOTOACOUSTIC SPECTROSCOPY. BELOW-GAP OPTICAL ABSORPTION OF a-Si:H. 85-100930
—Matsuda, Akihisa. BASIC PROPERTIES OF PLASMA-DEPOSITED μ -Si. 85-104811
- Tanaka, Kazunori**
—IMPROVED 100Mb/s DIGITAL RADIO-RELAY SYSTEM IN 11GHz BAND. 87-119813
- Tanaka, Kazuo**
—see Mutoh, Yoshiharu. 87-112900
—see Fukushima, Toshitaka. 86-031123
—NEW WIDE-ANGLE AND HIGH-RATIO ZOOM LENS. 86-065704
—NOVEL CONFIGURATION OF ZOOM LENS. 86-065705
—PARAXIAL SKEW RAY-TRACING AND PARAXIAL SKEW INVARIANTS BY MEANS OF GAUSSIAN BRACKETS. 86-082774
—PARAXIAL THEORY OF DECENTERED OPTICAL SYSTEM BY MEANS OF GAUSSIAN BRACKETS. 86-082789
—PARAXIAL THEORY OF OPTICAL SYSTEM HAVING SLIGHTLY DISPLACED COMPONENT(S) BY MEANS OF GAUSSIAN BRACKETS. 86-082790
—Yoneda, Yoichiro. PROOF STRENGTH OF ALUMINIUM ALLOY 7N01 WELDED JOINTS. 86-128784
—Yoneda, Yoichiro. WELDING DISTORTION OF ALUMINIUM ALLOYS FOR ROLLING STOCK. 85-004257
—see Fukushima, Toshitaka. 85-030072
—Yoneda, Yoichiro; Sakaguchi, Akira; Kinoshita, Tsuneo. WELD DISTORTION OF ALUMINIUM ALLOY BUTT JOINTS. 85-125313
—Kogane, Kazuo. WELD CRACKS OF MAGNESIUM ALLOY (AZ92A) CASTING. 85-125567
- Tanaka, Kazutoshi**
—see Aono, Susumu. 87-015529
—see Aono, Susumu. 87-059397
—see Aono, Susumu. 86-105898
- Tanaka, Kazuyoshi**
—PSEUDO-PHONEME EXTRACTION BY UNEQUAL RATES OF SAMPLING AND MATRIX QUANTIZATION. 86-113138
—FEATURE ANALYSIS FOR STOP CONSONANT DISCRIMINATION USING LOCAL PEAK PARAMETERS AND HAAR EXPANSION COEFFICIENTS OF SPECTRUM ENVELOPE. 86-113140
—Hayamizu, Satoru; Ohta, Kozo. DEMIPHONEMIC REPRESENTATION OF SPEECH AND SEMIAUTOMATIC LABELING SYSTEM. 86-113146
—SOME EXTENSIONS OF A METHOD FOR DETERMINING STANDARD VALUES OF PHONEMES - MULTI-STAGE SAMPLE REDUCTION METHOD AND SUCCESSIVE LEARNING METHOD. 86-113261
—BASIC STUDIES ON AUTOMATIC PHONEME RECOGNITION SYSTEM. 85-109212
- Tanaka, Kazuyoshi**
—see Tsukamoto, Jun. 87-005923
—see Tsukamoto, Jun. 87-005937
—Shichiri, Tokushige; Yamabe, Tokio. INFLUENCE OF POLYMERIZATION TEMPERATURE ON THE CHARACTERISTICS OF POLYTHIOPHENE FILMS. 87-087662
—Yamanaka, Shozo; Ueda, Katsuya; Takeda, Shinji; Yamabe, Tokio. DESIGN OF POLYMERS WITH METALLIC PROPERTIES: SUBSTITUTED POLYPYRENE AND POLY(p-PHENYLENE). 87-089968
—Shichiri, Tokushige; Yamabe, Tokio. ELECTRONIC PROPERTIES OF MISLINKED POLYPYRROLE AND POLYTHIOPHENE. 86-091350
—Koike, Tsuneaki; Ueda, Katsuya; Ohzeki, Katsuhisa; Yamabe, Tokio. ELECTRONIC STRUCTURES OF POLYACENECENE AND POLYPHENANTHROPHENANTHRENE. DESIGN OF ONE-DIMENSIONAL GRAPHITE. 85-050919
—Koike, Tsuneaki; Yamabe, Tokio. ELECTRONIC STRUCTURES OF POLY(VINYLENE SULPHIDE) AND ITS FLUORINATED AND METHYLATED DERIVATIVES. 85-088634
- Tanaka, Kazuyuki**
—see Noguchi, Satoshi. 87-021526
- Tanaka, Keihachiro**
—see Naganuma, Yoichi. 87-019875
- Tanaka, Keiichi**
—Kadoya, Kazushi; Oku, Taiji. HIGH-SPEED MINIATURE COAXIAL FLAT CABLE. 87-024763
- Tanaka, Keiji**
—see Hori, Yuji. 87-082383
—PRESSURE-STRUCTURAL AND OPTICAL STUDIES OF GLASSY CHALCOGENIDES. 87-103366
—Matsumoto, Kohtaro. HIERARCHICAL MODEL OF PILOT'S PROCEDURAL BEHAVIOR FOR COCKPIT WORKLOAD ANALYSIS. 86-003180
—Nakagawa, Tohru; Odajima, Akira. PHOTODARKENING IN GLASSY CHALCOGENIDE SYSTEMS. 86-104296
—PHOTOINDUCED PHENOMENA IN GLASSY CHALCOGENIDES UNDER HYDROSTATIC PRESSURE. 86-104345
—CONFIGURATIONAL AND STRUCTURAL MODELS FOR PHOTODARKENING IN GLASSY CHALCOGENIDES. 86-104358
—see Yoshikawa, Akihiko. 85-101076
- Tanaka, Keisuke**
—see Akiwaka, Yoshiaki. 87-013406
—Akiwaka, Yoshiaki. METHOD FOR THE PREDICTION OF FATIGUE LIMITS OF NOTCHED MEMBERS. 87-013429
—Matsui, Eiji; Akiwaka, Yoshiaki; Yoshioka, Yasuo. STRESS MEASUREMENT OF CERAMICS BY MEANS OF X-RAYS RADIATED FROM A SYNCHROTRON. 87-015522
—Akiwaka, Yoshiaki. NOTCH-PLASTICITY EFFECT ON CLOSURE OF SHORT FATIGUE CRACKS. 87-068247
—MECHANISMS AND MECHANICS OF SHORT FATIGUE CRACK PROPAGATION. 87-068341
—see Hojo, Masaki. 87-087737
—Akiwaka, Yoshiaki; Fujita, Shigeo. AC ELECTRICAL POTENTIAL MEASUREMENT OF FATIGUE CRACK GROWTH IN A NOTCHED SPECIMEN. 87-114042
—Matsui, Eiji; Akiwaka, Yoshiaki. X-RAY STRESS MEASUREMENT OF SINTERED ALUMINA. 86-004078
—Akiwaka, Yoshiaki; Nishizawa, Hidekazu; Kaneta, Kiyoshi. X-RAY DIFFRACTION STUDY OF PLASTIC DEFORMATION NEAR FATIGUE FRACTURE SURFACE OF LOW-CARBON STEEL. 86-013065
—Akiwaka, Yoshiaki. MODEL FOR PROPAGATION OF SMALL FATIGUE CRACK INTERACTING WITH GRAIN BOUNDARY. 86-049014
—see Yajima, Zenjiro. 86-116511
- Tanaka, Ken'ichi**
—see Yamada, Kazunari. 87-127833
- Tanaka, Kenichi**
—see Tokimasa, Katsuyuki. 87-114032
- Tanaka, Kenichiro**
—see Koyano, Inosuke. 86-000674

- Tanaka, Kenji**
—Minai, Kiichi; Wakino, Kikuo; Uei, Isao. SUBMICRON GRINDING OF BaTiO₃ BY BALL MILLING. (EFFECT OF SPECIFIC GRAVITY OF BALLS AND CONCENTRATION OF POWDER). 87-007764
—Inada, Isamu; Wakino, Kikuo; Uei, Isao. SUBMICRON GRINDING OF BaTiO₃ BY VIBRATION BALL MILL. 87-082812
—Minai, Kichi; Wakino, Kikuo; Uei, Isao. SUBMICRON GRINDING OF BaTiO₃ BY BALL MILLING. 86-093651
- Tanaka, Kensuke**
—see Lai, Hang-Chin. 86-094415
- Tanaka, Kesuke**
—see Matsuzaki, Toshimichi. 86-024744
- Tanaka, Kichinosuke**
—Kurokawa, Tomoaki; Ueda, Kazunaga. STRESS RISE AT THE IMPACT END OF A CIRCULAR BAR INDUCED BY ITS RADIAL INERTIA. 86-007969
- Tanaka, Kikuaki**
—Sato, Yoshio. PHENOMENOLOGICAL ANALYSIS OF SUPERPLASTICITY DUE TO ISOTHERMAL MARTENSITIC TRANSFORMATION. 87-061298
—Sato, Yoshio. PHENOMENOLOGICAL DESCRIPTION OF THE MECHANICAL BEHAVIOR OF SHAPE MEMORY ALLOYS. 87-069013
—THERMO-MECHANICAL SKETCH OF SHAPE MEMORY EFFECT: ONE-DIMENSIONAL TENSILE BEHAVIOR. 86-070664
—see Sato, Yoshio. 86-073761
—Sato, Yoshio. ANALYSIS OF SUPERPLASTIC DEFORMATION DURING ISOTHERMAL MARTENSITIC TRANSFORMATION. 86-074133
—Kobayashi, Shigenori; Sato, Yoshio. THERMO-MECHANICS OF TRANSFORMATION PSEUDOELASTICITY AND SHAPE MEMORY EFFECT IN ALLOYS. 86-074760
—Sato, Yoshio; Iwasaki, Ryuichi. ON ANALYSIS OF TRANSFORMATION SUPERPLASTIC DEFORMATION IN PURE IRON. 85-059322
- Tanaka, Kiyoaki**
—see Okuno, Masayuki. 85-041745
- Tanaka, Kiyoshi**
—see Kawachi, Masayuki. 87-071905
—see Horikoshi, Jun. 87-073754
—Ishikawa, Tadashi; Sato, Mitsuo. ASSESSMENT OF 9% NICKEL STEEL AND WELD JOINT SAFETY FOR LAND-BASED LNG STORAGE TANKS. 87-114269
—Sato, Mitsuo; Ishikawa, Tadashi. INTEGRATED SAFETY ASSESSMENT OF LARGE STORAGE TANKS. 87-119427
—Fujimaru, Masato; Yamaguchi, Kazuyoshi. ADA COMPILER AND SUPPORT SYSTEM DEVELOPMENT. 86-022104
—see Odashima, Hisao. 86-109862
—see Kanoh, Yoshikazu. 85-024300
- Tanaka, Kiyoto**
—see Matsumoto, Akihiko. 87-024103
—see Mori, Shigehito. 86-023844
—see Hakuta, Mitsuari. 85-022836
- Tanaka, Kohei**
—see Shikasho, Shiori. 87-033588
- Tanaka, Kohichi**
—see Fukuzawa, Yasushi. 87-004052
—Mikami, Akiyoshi; Ogura, Takashi; Taniguchi, Kohji; Yoshida, Masaru; Nakajima, Shigeo. AGING CHARACTERISTICS IN Ca-Sr RED-EMITTING THIN FILM ELECTROLUMINESCENT DEVICES. 87-110954
—see Mutoh, Yoshiharu. 87-112640
—Mutoh, Yoshiharu. EFFECT OF DENSITY ON FATIGUE STRENGTH IN A HIGH STRENGTH POWDER METALLURGICAL STEEL. 87-114030
—see Mutoh, Yoshiharu. 87-114046
—see Mutoh, Yoshiharu. 86-013057
—EVALUATION OF ELASTIC/PLASTIC INDENTATION STRESS TO DETERMINE FRACTURE TOUGHNESS. 86-014996
—see Ogura, Takashi. 86-033475
—Mutoh, Yoshiharu; Sakoda, Shuichi. EFFECT OF CONTACT MATERIALS ON FRETTING FATIGUE IN A SPRING STEEL. 86-114590
—see Mutoh, Yoshiharu. 86-115076
- Tanaka, Kohji**
—see Sato, Tsuneyuki. 87-075138
—see Kamachi, Mikiharu. 86-043720
- Tanaka, Kohki**
—see Taguchi, Isamu. 86-063287
- Tanaka, Kohta**
—see Miyoshi, Kiyotada. 85-081410
- Tanaka, Koichi**
—see Otsuka, Jiro. 86-095999
—Asano, Yukihiko. ACOUSTIC WAVES IN A TWO-DIMENSIONAL DUCT CARRYING SHEAR FLOW. 85-000769
—see Taniguchi, Koji. 85-102133
- Tanaka, Koji**
—see Kanamoto, Tetsuo. 87-027829
—see Osawa, Satoshi. 87-087565
—see Kanamoto, Tetsuo. 87-089747
—see Ishimori, Tomitaro. 86-077939
—see Ito, Masayoshi. 86-088897
—see Ito, Masayoshi. 86-092251
—see Ito, Masayoshi. 85-086793
—see Ito, Masayoshi. 85-097821
- Tanaka, Kotaro**
—Umehara, Tadashi; Watanabe, Koichi. FUNDAMENTAL STUDY OF THE PERFORMANCE OF A MULTIPLE EFFECT SOLAR STILL (1ST REPORT: ANALYSIS OF INDOOR EXPERIMENTAL RESULTS). 87-033146
—Umehara, Tadashi; Watanabe, Koichi. STUDY OF THE FIXED AND CONCENTRATED TYPE REVERSE FLAT PLATE SOLAR COLLECTOR (1ST REPORT, ANALYSIS ON THE SHAPE OF FIXED REFLECTOR). 87-110551
—Umehara, Tadashi; Watanabe, Koichi. STUDY OF THE FIXED AND CONCENTRATED TYPE REVERSE FLAT PLATE SOLAR COLLECTOR (2ND REPORT, EXPERIMENTAL ANALYSIS UNDER THE ACTUAL OUTDOOR INSOLATION). 87-110552
- Tanaka, Kouichi**
—see Hoshiai, Fumihiro. 86-094022
- Tanaka, Kouji**
—see Takahashi, Miyoshi. 87-039842
- Tanaka, Kozo**
—see Gotoh, Manabu. 87-107166
—see Gotoh, Manabu. 87-107218
—see Aketa, Kan. 86-010705
—see Gotoh, Manabu. 86-108072
—Tamada, Shin-ichi; Yukubo, Yasumasa; Komatsu, Hiroyuki; Tada, Shogo; Motonaga, Kenjiro. TECHNICAL DEVELOPMENT OF PULVERIZED COAL INJECTION (PCI) AND BLAST FURNACE PERFORMANCE. 85-010080
—see Nishida, Tsutomu. 85-010208
- Tanaka, Kunihiko**
—see Ohnaga, Kazuhiko. 87-119364
—see Ito, Ken. 85-073581
- Tanaka, Kunihiko**
—see Saino, Mitsuo. 87-092694
—see Saino, Mitsuo. 86-063261
- Tanaka, Kunihoro**
—see Takashima, Nobuhiro. 87-092695
- Tanaka, Kunimaro**
—Ozaki, Minoru; Inoue, Tohru; Furukawa, Teruo. APPLICATION OF GENERALIZED PRODUCT CODE FOR STATIONARY-HEAD TYPE PROFESSIONAL DIGITAL AUDIO RECORDER. 86-119668
- Tanaka, Kuninobu**
—Ogawa, Masamichi; Togashi, Kou; Takakuwa, Hidemi; Ohke, Hajime; Kanazawa, Masayoshi; Kato, Yoji; Watanabe, Seiichi. LOW-NOISE HEMT USING MOCVD. 87-122713
—see Takakuwa, Hidemi. 86-122760
- Tanaka, Kunio**
—see Sasaki, Tsuneto. 87-079486
—see Fujii, Shinobu. 87-119363
—see Takagi, Matsu. 85-102957
—see Takatsuka, Toshio. 85-120295
- Tanaka, Kyoichi**
—see Takeshita, Haruyuki. 85-024013
- Tanaka, Kyoji**
—see Koike, Michio. 86-025847
—see Koike, Michio. 86-063723
—see Koike, Michio. 85-060828
- Tanaka, Kyuichiro**
—see Miyoshi, Kazuhisa. 87-066739
—see Miyoshi, Kazuhisa. 86-044352
—see Miyoshi, Kazuhisa. 86-044384
—see Yamada, Yoshinori. 86-090419
—KINETIC FRICTION AND DYNAMIC ELASTIC CONTACT BEHAVIOUR OF POLYMERS. 85-088012
- Tanaka, M.**
—Matsugi, E.; Miyasaki, K.; Yamagata, T.; Inoue, M.; Ogata, H.; Shimoura, S. PIXE MEASUREMENT APPLIED TO TRACE ELEMENTAL ANALYSIS OF HUMAN TISSUES. 87-009229
—see Tsuya, N. 87-031153
—Terauchi, M.; Sekii, H. OBSERVATION OF DYNAMIC EXTINCTION DUE TO A GLIDE PLANE PERPENDICULAR TO AN INCIDENT BEAM BY CONVERGENT-BEAM ELECTRON DIFFRACTION. 87-041123
—Izumi, T. GAS ENTRAINMENT IN STIRRED-TANK REACTORS. 87-049731
—see Mizutani, U. 87-051989
—Schultz, R.R.; Koizumi, Y.; Kawaji, M.; Osakabe, M.; Yonomoto, T.; Tasaka, K.; Kukita, Y. 10% COLD LEG BREAK TEST AT ROSA-IV LARGE SCALE TEST FACILITY. 87-078677
—see Kawabata, Y. 87-082457
—see Matsumoto, M. 87-082459
—see Nakamura, T. 87-082460
—Kojima, N.; Ajiro, Y.; Ban, T.; Tsujikawa, I. SYNTHESIS AND ELECTRICAL CONDUCTIVITY OF A NEW FAMILY OF Pt MIXED VALENCE COMPLEXES: Pt₂(NH₃)₄Cl₁₀X₄ (X = ClO₄, BF₄ AND PF₆). 87-082537
—see Kamate, T. 87-083818
—see Itoh, R. 87-083833
—see Agari, Y. 87-088159
—see Fujimoto, H. 87-088952
—see Ehrenfreund, E. 87-088975
- see Tanaka, J. 87-088978
—see Hasegawa, S. 87-090187
—see Yudasaka, M. 87-091220
—Sakaki, H. ATOMIC MODELS OF INTERFACE STRUCTURES OF GaAs-Al_{0.1}Ga_{0.9}As (x = 0.2-1) QUANTUM WELLS GROWN BY INTERRUPTED AND UNINTERRUPTED MBE. 87-102942
—Tokita, T. INFLUENCE OF H₂ PARTIAL PRESSURE ON SPUTTERED TbFeCo FILMS. 87-120632
—see Harada, K. 86-005371
—see Hori, M. 86-021729
—see Hasegawa, S. 86-035944
—Iizuka, H. MODEL OF THE HIGH-TEMPERATURE DEFORMATION OF METALLIC MATERIALS WITH ELLIPSOIDAL SECOND-PHASE PARTICLES. 86-074138
—see Takashima, K. 86-100671
—Ohmi, F.; Watada, A. PREPARATION OF TbFeCo FILMS BY TWO SOURCE MAGNETRON SPUTTERING. 86-120864
—TOKAMAK EXPERIMENTS AT THE JAPAN ATOMIC ENERGY RESEARCH INSTITUTE. 86-122449
—see Shimizu, Y. 85-000622
—see Davies, C.T.M. 85-009492
—see Jinnouchi, Y. 85-018224
—see Hori, M. 85-020843
—see Yamaguchi, O. 85-028074
—see Onishi, K. 85-067915
—see Tsai, S.T. 85-084830
—LARGE DEFLECTION ANALYSIS OF THIN ELASTIC PLATES. 85-086086
—see Fujimoto, H. 85-088252
—see Iwatani, K. 85-091684
—Shirakura, Y. HYBRID IC FOR PARALLEL DATA COMMUNICATION. 85-116318
—see Nakayama, S. 85-124041
- Tanaka, M.H.**
—see Kubono, S. 86-112674
- Tanaka, M.P.**
—Maziasz, P.J.; Hishinuma, A.; Hamada, S. MICROSTRUCTURAL DEVELOPMENT OF PCAs IRRADIATED IN HFIR AT 300 TO 400°C. 87-078958
—see Scott, J.L. 87-078968
—see Klueh, R.L. 85-076058
- Tanaka, Makoto**
—see Uehara, Kaku. 87-016999
—see Shirai, Masamitsu. 87-075109
—see Shirai, Masamitsu. 87-075161
—see Uehara, Kaku. 87-085705
—see Cha, Younsik. 87-087569
—see Mitsuishi, Kazuta. 87-091467
—see Ishihara, Hiroshi. 87-104079
—see Uehara, Kaku. 87-110280
—see Matsumoto, Syoji. 87-127490
—see Tsunooka, Masahiro. 86-001307
—see Koga, Yutaka. 86-017914
—see Koga, Yutaka. 86-017961
—see Cha, Younsik. 86-091145
—see Shirai, Masamitsu. 86-091151
—see Shirai, Masamitsu. 85-032717
—see Shirai, Masamitsu. 85-086891
—see Tsunooka, Masahiro. 85-087772
—see Tsunooka, Masahiro. 85-087779
—see Sashio, Minoru. 85-121714
- Tanaka, Mamoru**
—see Asai, Hideki. 87-024431
—see Machizawa, Akihiko. 87-056823
—Fujita, Katsuhisa. VIBRATION OF PIPING SYSTEM BY PULSATION OF CONTAINING FLUID (1ST REPORT, LATERAL VIBRATION OF PIPING EXCITED BY FLUID FORCE). 87-086528
—Fujita, Katsuhisa. VIBRATION OF PIPING SYSTEM BY PULSATION OF CONTAINING FLUID (2ND REPORT, COUPLED RESPONSE ANALYSIS OF FLUID PULSATION AND SHELL MODE VIBRATION OF PIPING). 87-086530
—Nakaya, Tadao. LIQUID CRYSTALLINE POLYURETHANE CONTAINING BIPHENYL UNITS. 87-091891
—Nakaya, Tadao. PREPARATION OF POLYURETHANES CONTAINING TEREPHTHALANILIDE UNITS. 87-091892
—see Asai, Hideki. 86-020436
- Tanaka, Manabu**
—Iizuka, Hiroshi. CONTINUUM MECHANICS MODEL FOR CRACK INITIATION AT GRAIN-BOUNDARY TRIPLE POINTS IN HIGH-TEMPERATURE DEFORMATION. 87-048292
—Iizuka, Hiroshi. INITIATION OF GRAIN-BOUNDARY FRACTURE DURING CREEP AND THE TOUGHENING MECHANISM IN HEAT-RESISTING ALLOYS. 87-072343
—Iizuka, Hiroshi. HIGH-TEMPERATURE DEFORMATION OF METALLIC MATERIALS WITH ELLIPSOIDAL SECOND-PHASE PARTICLES. 86-070511
—Iizuka, Hiroshi. MICROMECHANICS MODEL ON THE INITIATION OF INTERGRANULAR WEDGE-TYPE CRACK AT HIGH TEMPERATURE. 86-074096

- Iizuka, Hiroshi. HIGH-TEMPERATURE DEFORMATION OF METALLIC MATERIALS WITH ELLIPSOIDAL SECOND-PHASE PARTICLES. 86-074149
 —see Iizuka, Hiroshi. 86-074276
 —see Iizuka, Hiroshi. 86-114741
 —see Iizuka, Hiroshi. 86-114742
 —Tomita, Shin; Iizuka, Hiroshi; Ashihara, Fumio. EFFECTS OF MICROSTRUCTURE ON INTERNAL FRICTION AND YOUNG'S MODULUS OF HIGH-TENSILE STRENGTH STEEL HT 80. 86-114968
 —see Iizuka, Hiroshi. 86-114969
 —see Iizuka, Hiroshi. 86-117907
 —see Iizuka, Hiroshi. 85-018523
 —Iizuka, Hiroshi. ON THE INITIATION OF WEDGE-TYPE CRACKS AT GRAIN-BOUNDARY TRIPLE JUNCTIONS DURING HIGH-TEMPERATURE CREEP. 85-067137
 —Iizuka, Hiroshi. ON THE WORK HARDENING BEHAVIOR OF METALLIC MATERIALS WITH SPHERICAL SECOND-PHASE PARTICLES AT HIGH TEMPERATURES. 85-070070
- Tanaka, Mankichi**
 —Kanaya, Tatehiro. MINING METHOD AT JOKOKU MINE. 86-069536
- Tanaka, Mansei**
 —see Nakamura, Minoru. 87-086110
 —see Kawakami, Keiji. 87-086111
 —see Takamatsu, Teruo. 86-126347
- Tanaka, Masaaki**
 —Sakaki, Hiroyuki; Yoshino, Junji. ATOMIC-SCALE STRUCTURES OF TOP AND BOTTOM HETEROINTERFACES IN $\text{GaAs-Al}_x\text{Ga}_{1-x}\text{As}$ ($x=0.2-1$) QUANTUM WELLS PREPARED BY MOLECULAR BEAM EPITAXY WITH GROWTH INTERRUPTION. 86-103814
 —see Sakaki, Hiroyuki. 85-099547
- Tanaka, Masabumi**
 —see Satoh, Kunihiko. 86-033849
- Tanaka, Masafumi**
 —see Shimizu, Yasutaka. 86-001051
 —Daimon, Wataru; Kimura, Itsuro. EXPLOSION PHENOMENON FROM CONTACT OF HYPERGOLIC LIQUIDS. 85-046767
- Tanaka, Masahiko**
 —see Hara, Hajime. 85-031757
- Tanaka, Masahiro**
 —see Ishikawa, Tadaharu. 87-062773
 —see Watanabe, Takeshi. 87-108804
 —see Ikeda, Syunsuke. 86-046939
 —see Fukuzawa, Takashi. 86-078916
 —see Katayama, Tohru. 86-108769
- Tanaka, Masaichi**
 —see Yamamoto, Hiroshi. 87-048916
 —see Yamamoto, Hiroshi. 87-052301
 —see Yamamoto, Hiroshi. 85-037704
 —see Yamamoto, Hiroshi. 85-114532
- Tanaka, Masakazu**
 —see Shibata, Ryuchi. 86-092559
- Tanaka, Masami**
 —see Kikugawa, Kiyomi. 87-080272
 —see Masuda, Seizo. 87-116825
 —see Tohge, Noboru. 86-051919
 —see Tatsumisago, Masahiro. 86-052587
 —see Tatsumisago, Masahiro. 86-052652
 —see Masuda, Seizo. 86-063767
- Tanaka, Masanao**
 —Nakazawa, Norihito; Tanaka, Ikuzo; Yamashita, Hiroshi. PICOSECOND FLUORESCENCE LIFETIMES AND SENSITIZATION RATE CONSTANTS OF DYE AGGREGATES ADSORBED ON SILVER HALIDE MICROCRYSTALS. 86-086883
- Tanaka, Masanori**
 —see Kyusojin, Akira. 87-020995
 —see Kyusojin, Akira. 86-020421
 —see Takahashi, Susumu. 86-096191
 —see Kyusojin, Akira. 86-102196
- Tanaka, Masao**
 —see Igawa, Manabu. 85-038239
- Tanaka, Masaru**
 —see Kondo, Yoshihiro. 87-114687
 —see Yamaguchi, Yasuhiro. 86-113659
- Tanaka, Masashi**
 —ELECTRONIC STRUCTURE AND MAGNETIC PROPERTY OF DBTTF RADICAL ION COMPLEXES. 87-082012
 —Itaya, Akira; Okamoto, Ken-ichi. DETERMINATION OF LIGHT-INTENSITY PROFILES OF GAS-LIQUID AND SOLID-LIQUID DISPERSED SYSTEMS BY USING A DIFFUSING-SPHERE PHOTOPROBE. 86-016203
- Tanaka, Masataka**
 —Masuda, Yoshifumi. GENERAL PURPOSE BEM COMPUTER CODE FOR ACOUSTIC PROBLEMS. 87-000516
 —Itoh, Hidekazu. BOUNDARY ELEMENT INVESTIGATION OF STRESS INTENSITY FACTORS IN 3-D ELASTOSTATICS. 87-034518
 —see Kitagawa, Koichi. 87-046414
 —Itoh, Hidekazu. NEW CRACK ELEMENTS FOR BOUNDARY ELEMENT ANALYSIS OF STRESS INTENSITY FACTORS. 87-068412
 —see Kikuta, Masashi. 87-069495
- Miyazaki, Kenichi. BOUNDARY ELEMENT METHOD FOR SOLVING ELASTIC BUCKLING PROBLEMS OF ASSEMBLED PLATE STRUCTURES. 87-088305
 —Masuda, Yoshifumi. BOUNDARY ELEMENT METHOD APPLIED TO SOME INVERSE PROBLEMS. 86-071913
- Miyazaki, Kenichi. DIRECT BOUNDARY ELEMENT METHOD FOR ELASTIC BENDING ANALYSIS OF PLATES. 86-089474
 —see Kimura, Mamoru. 86-125397
 —see Sato, Yoshihisa. 85-112746
- Tanaka, Masato**
 —see Yamashita, Hiroshi. 87-004787
 —see Mitsui, Junichi. 87-008418
 —see Kim, Kyung Woong. 87-008564
 —see Kim, Kyung Woong. 87-008565
 —see Kaneko, Satoru. 87-065978
 —see Kaneko, Satoru. 87-065979
 —Ogata, Ikuei. HOMOLOGATION OF METHANOL CATALYZED BY TRANSITION METAL COMPLEXES IN THE PRESENCE OF AMINES. 87-073373
 —see Kaneko, Satoru. 87-102100
 —Fukuda, Katsumi; Hori, Yukio. FRICTION OF POROUS METAL BEARING. 86-008500
 —see Horikawa, Kohsuke. 86-011728
 —LOCAL DROPLET DIAMETER VARIATION IN A STIRRED TANK. 86-076474
 —Noda, Suichi; Oshima, Eiji. EFFECT OF THE LOCATION OF A SUBMERGED IMPELLER ON THE ENFOLDMENT OF AIR BUBBLES FROM THE FREE SURFACE IN A STIRRED VESSEL. 86-090809
 —see Kaneko, Satoru. 86-096322
 —see Nagamatsu, Ikuro. 86-100939
 —see Kaneko, Satoru. 86-103248
 —see Kaneko, Satoru. 86-103255
 —see Kaneko, Satoru. 86-103267
 —Izumi, Takashi. APPLICATION OF STIRRED TANK REACTOR EQUIPPED WITH DRAFT TUBE TO SUSPENSION POLYMERIZATION OF STYRENE. 85-015323
 —see Hori, Yukio. 85-098671
- Tanaka, Masatoshi**
 —see Haruki, Mikako. 87-106270
 —Yamazaki, Shinya; Ohnaka, Tadakatsu; Tochiwara, Yutaka; Yoshida, Keiichi. PHYSIOLOGICAL REACTIONS TO DIFFERENT VERTICAL (HEAD-FOOT) AIR TEMPERATURE DIFFERENCES. 86-056231
 —see Yudasaka, Masako. 86-088866
 —see Kageyama, Satoshi. 86-125333
 —Kurita, Susumu; Fujisawa, Masami; Matsumoto, Setsuko. REFLECTANCE SPECTRA AND BAND STRUCTURES OF QUASI-ONE-DIMENSIONAL $[\text{Pt}(\text{en})_2][\text{Pt}(\text{en})_2\text{X}_2][\text{ClO}_4]_x$ ($\text{X}=\text{I}$ AND Cl , $\text{en}=\text{ETHYLENEDIAMINE}$) CRYSTALS. 85-086398
- Tanaka, Masayasu**
 —NEW APPROACH TO THE FUNCTION EVALUATION SYSTEM IN VALUE ENGINEERING. 85-121108
- Tanaka, Masayoshi**
 —see Suzuki, Ryota. 86-019846
 —Iso, Akio; Yoshikawa, Tatsuo; Iguichi, Masaaki; Wakana, Hiromitsu; Kosaka, Katsumiko. JAPAN'S CS (SAKURA) COMMUNICATIONS SATELLITE EXPERIMENTS - IV: CHARACTERISTICS OF CS ON-BOARD COMMUNICATION EQUIPMENT AND THE SATELLITE LINK. 86-019861
 —see Kono, Mitsuo. 86-042060
 —see Yamamoto, Heiichi. 86-119972
- Tanaka, Masayuki**
 —PROGRAMMABLE CURVE TRACER EXTENDS SEMI-CONDUCTOR MEASUREMENTS. 86-084223
- Tanaka, Michihiko**
 —DEVELOPMENT OF A SIMPLE DESIGN SYSTEM FOR BOLTED CONNECTIONS. 87-062385
 —Yamada, Akira. BEHAVIOUR OF FASTENERS UNDER EXTERNAL LOADING: (FORCE RATIO OF THREADED CONNECTIONS). 86-044199
 —Kohida, Hiroyuki; Yamada, Akira. STRESS ANALYSES OF SPUR GEARS IN CONSIDERATION OF SPECIFIC SLIDING. (INFLUENCE OF COULOMB FRICTION ON STRESS DISTRIBUTION). 86-050758
 —Yamada, Akira. APPLICATION OF THE BOUNDARY ELEMENT METHOD TO THREADED CONNECTION: 2ND REPORT - IN CASE OF THREADED CONNECTION WITH FREE FLAT BOUNDARIES. 86-071257
 —Kohida, Hiroyuki. STRESS ANALYSIS OF SPUR GEAR IN CONSIDERATION OF THE RATIO OF CONTACT. 85-048343
- Tanaka, Michiyoshi**
 —Terauchi, Masami; Tsuda, Kenji; Ono, Akira. ELECTRON DIFFRACTION STUDY OF $\text{Ba}_2\text{YCu}_3\text{O}_{7-y}$ ($y=0.1-0.2$). 87-117779
 —see Suzuki, Susumu. 87-130255
 —Terauchi, Masami; Hiraga, Kenji; Hirabayashi, Makoto. CONVERGENT-BEAM AND SMALL-AREA-PARALLEL-BEAM ELECTRON DIFFRACTION OF ICOSAHEDRAL QUASICRYSTALS OF A MELT-QUENCHED Al-Mn ALLOY. 86-004906
- Takayoshi, Hiroto; Ishida, Masayoshi; Endoh, Yasuo. CRYSTAL CHIRALITY AND HELICITY OF THE HELICAL SPIN DENSITY WAVE IN MnSi . I. CONVERGENT-BEAM ELECTRON DIFFRACTION. 85-066269
 —see Ishida, Masayoshi. 85-066270
 —see Suzuki, Susumu. 85-094899
- Tanaka, Midori**
 —see Sakai, Yoshio. 86-129770
 —Siratori, Kiiti; Kimizuka, Noboru. MOESSBAUER STUDY OF MAGNETIC ORDERING IN A TRIANGULAR SPIN SYSTEM: RFeMo_4 . 85-065233
- Tanaka, Mikiya**
 —see Hamada, Yoshihisa. 87-076563
 —see Oza, Riko. 86-076049
- Tanaka, Minoru**
 —see Tsubotani, Hideaki. 87-023957
 —see Kotani, Kunio. 86-013428
 —see Kotani, Kunio. 86-013429
 —see Tsubotani, Hideaki. 86-023704
 —see Yanagihara, Yoshio. 86-031940
 —see Kawahara, Masanori. 86-072967
 —Toyama, Ichiro; Usuki, Masayoshi; Hiramatsu, Hiroyuki; Takada, Tsutomu; Kawaguchi, Tadao; Fukutani, Kazuhiko; Noro, Hiroyuki. DECOUPLED AUTOMATIC GAUGE CONTROL FOR UNIVERSAL ROLLING MILLS. 86-102034
 —SIMILARITY OF SHORT-RANGE ORDER IN RAPIDLY MONATOMIC LIQUIDS. 85-063286
 —Jouffrey, Bernard. DISSOCIATED DISLOCATIONS IN GaAs OBSERVED IN HIGH RESOLUTION ELECTRON MICROSCOPY. 85-099433
 —see Okamoto, Kenji. 85-104009
 —Hirasawa, Takeshi; Nagahashi, Shinichi; Morioka, Kiyotaka. ROLLING TECHNIQUES OF WIDE FLANGE BEAMS FROM CONTINUOUSLY CASTED MATERIALS. 85-110373
- Tanaka, Mitsuaki**
 —see Kita, Yasuo. 87-011111
- Tanaka, Mitsugu**
 —see Kikuchi, Masanori. 86-070599
 —see Koizumi, Yasuo. 86-080150
 —see Kikuchi, Masanori. 85-046526
 —see Kukita, Yutaka. 85-075779
- Tanaka, Mitsuhiro**
 —see Ishii, Yoshio. 87-051267
 —STABILITY OF STEEP GRAVITY WAVES, PART 2. 85-124289
- Tanaka, Mitsuo**
 —see Hiraoka, Yutaka. 87-078937
 —Kawaide, Akihito; Matsuno, Ryuichi. CULTIVATION OF MICROORGANISMS IN AN AIR-SOLID FLUIDIZED BED FERMENTOR WITH AGITATORS. 86-016163
 —Robinson, Campbell W.; Moo-Young, Murray. CHEMICAL AND ENZYMIC PRETREATMENT OF CORN STOVER TO PRODUCE SOLUBLE FERMENTATION SUBSTRATES. 85-002143
 —Matsuno, Ryuichi. CONVERSION OF LIGNOCELLULOSIC MATERIALS TO SINGLE-CELL PROTEIN (SCP): RECENT DEVELOPMENTS AND PROBLEMS. 85-063067
- Tanaka, Mitsuru**
 —see Nishihara, Toshiyuki. 86-097321
- Tanaka, Mizuo**
 —see Saito, Kiyoshi. 86-017396
 —see Saito, Kiyoshi. 85-017119
- Tanaka, Motohiko**
 —Sato, Tetsuya; Hasegawa, Akira. MACROSCALE PARTICLE SIMULATION OF KINETIC ALFVEN WAVES. 87-087148
 —see Winske, D. 85-005867
- Tanaka, Motoo**
 —see Komizu, Hideo. 87-044014
 —see Kawabata, Yasujiro. 86-045042
- Tanaka, Motoyuki**
 —Kawabe, Takeshi. SPIN-ONE ISING MODEL INCLUDING BIQUADRATIC INTERACTION WITH POSITIVE COUPLING CONSTANT. 85-083513
- Tanaka, Munenobu**
 —Watanabe, Kenzo. DYNAMIC EFFECT OF INTAKE PIPE LENGTH ON THE AIR FUEL RATIO OF A CARBURATOR ENGINE. 87-060145
 —Sato, Tadanori; Agawa, Kaoru. STUDY ON THE REFORMED-METHANOL ENGINE. 87-060211
 —Mochizuki, Sadanari; Nishiwaki, Nobuhiko; Okabe, Naotaka. APPLICATION OF A LASER TECHNIQUE TO THE VELOCITY MEASUREMENT OF THE LIQUID-FUEL FILM WITHIN THE INTAKE PIPE OF INTERNAL COMBUSTION ENGINES. 86-061396
- Tanaka, Mutsuhiko**
 —see Sakamoto, Chiaki. 87-074208
- Tanaka, Mutsuto**
 —see Fukutomi, Hiroshi. 86-004245
 —see Fukutomi, Hiroshi. 85-004577
- Tanaka, N.**
 —CONSTRUCTION PRACTICE FOR A LARGE RAFT FOUNDATION IN BAGHDAD. 87-047939
 —see Yamamoto, Y. 87-065747
 —see Masui, A. 87-078282
 —see Moriya, S. 87-078290

- Cowley, J.M. HIGH-RESOLUTION ELECTRON MICROSCOPY OF DISORDERED LITHIUM FERRITES. 86-044416
 —see Saito, N. 86-044971
 —see Burleson, G.R. 86-087190
 —see Yamashita, S. 86-120872
 —see Saito, N. 85-100858
 —see Matsubara, T. 85-104002
 —see Saito, N. 85-104930
 —see Saito, N. 85-105000
 —see Morris, C.L. 85-108451
 —Kikushima, Y. STUDY OF ACTIVE VIBRATION ISOLATION. 85-121564
- Tanaka, Naofumi**
 —see Shoji, Masahiro. 87-124828
- Tanaka, Naoyuki**
 —see Maezawa, Koichi. 87-050112
- Tanaka, Nobukazu**
 —VIBRATION PROBLEM IN SUPER-PHENIX-1. 87-078312
 —see Kojima, Hiroyuki. 87-088657
- Tanaka, Nobuo**
 —see Nagao, Masaru. 87-020835
 —Kikushima, Yoshihiro. STUDY ON THE VIBRATIONLESS FORGING HAMMER (3RD REPORT; EXPERIMENT OF THE FEEDFORWARD CONTROL SYSTEM). 87-047815
 —Kikushima, Yoshihiro. STUDY ON THE VIBRATIONLESS FORGING HAMMER (2ND REPORT; OPTIMUM DESIGN OF FEEDFORWARD ELEMENT). 87-047818
 —Kikushima, Yoshihiro. STUDY ON THE VIBRATIONLESS FORGING HAMMER (4TH REPORT, ON THE POLE-ZERO ACTIVE VIBRATION CONTROL METHOD). 87-047820
 —Kikushima, Yoshihiro. STUDY ON THE DYNAMIC DAMPER WITH A PREVIEW ACTION (1ST REPORT, A PRINCIPLE OF THE DYNAMIC DAMPER WITH A PREVIEW ACTION). 87-125165
 —see Kikushima, Yoshihiro. 87-125174
 —Kikushima, Yoshihiro. STUDY ON THE DYNAMIC DAMPER WITH A PREVIEW ACTION (2ND REPORT, EXPERIMENT OF THE DYNAMIC DAMPER WITH A PREVIEW ACTION). 87-125187
 —Kikushima, Yoshihiro. STUDY ON THE DYNAMIC DAMPER WITH A PREVIEW ACTION. (3RD REPORT, OPTIMAL DESIGN OF A DYNAMIC DAMPER WITH A PREVIEW ACTION). 87-125191
 —see Nagao, Masaru. 86-020261
 —see Nagao, Masaru. 86-045007
 —Kikushima, Yoshihiro. STUDY ON THE VIBRATIONLESS FORGING HAMMER. (1ST REPORT, A PRINCIPLE OF THE VIBRATIONLESS FORGING HAMMER). 86-048569
 —Kikushima, Yoshihiro. STUDY ON THE VIBRATIONLESS FORGING HAMMER - (2ND REPORT, OPTIMUM DESIGN OF FEEDFORWARD ELEMENT). 86-048570
 —Kikushima, Yoshihiro. STUDY ON THE VIBRATIONLESS FORGING HAMMER - (3RD REPORT, EXPERIMENT OF THE FEEDFORWARD CONTROL SYSTEM). 86-048571
 —Kikushima, Yoshihiro. STUDY ON THE VIBRATIONLESS FORGING HAMMER (1ST REPORT, A PRINCIPLE OF THE VIBRATIONLESS FORGING HAMMER). 86-048572
 —Kikushima, Yoshihiro. ON THE SUPPRESSION OF GROUND VIBRATION BY ACTIVE FORCE CONTROL. 4TH REPORT - ON THE HYBRID FORCE CONTROL. 86-068073
 —Kikushima, Yoshihiro. ON THE SUPPRESSION OF GROUND VIBRATION BY ACTIVE FORCE CONTROL. 5TH REPORT - EXPERIMENT OF THE HYBRID FORCE CONTROL METHOD. 86-068074
 —Kikushima, Yoshihiro. ON THE SUPPRESSION OF THE GROUND VIBRATION BY ACTIVE FORCE CONTROL. 4TH REPORT, EXPERIMENT OF THE HYBRID FORCE CONTROL METHOD. 86-068076
 —see Kikushima, Yoshihiro. 86-125191
 —Kikushima, Yoshihiro. ON THE SUPPRESSION OF GROUND VIBRATION BY ACTIVE FORCE CONTROL. 3RD REPORT: SUPPRESSION OF EXCITING FORCE BY RIGID SUPPORT METHOD. 85-064828
 —Kikushima, Yoshihiro. ON THE SUPPRESSION OF GROUND VIBRATION BY ACTIVE FORCE CONTROL. 2ND REPORT: OPTIMUM DESIGN OF THE ACTIVE FORCE CONTROLLING SYSTEM. 85-121593
 —see Kikushima, Yoshihiro. 85-121600
- Tanaka, Nobuyuki**
 —see Cox, James A. 86-061929
 —see Katagiri, Masayuki. 85-019283
- Tanaka, Noriaki**
 —see Matsubara, Tomoyuki. 85-104001
- Tanaka, Norio**
 —Iwasaki, Toshio; Watanabe, Norio; Tamura, Yasuo. HIGH FREQUENCY INDUCTION WELDED HIGH-STRENGTH STEEL PIPE. 87-086291
 —see Fukuda, Masa-aki. 86-063073
 —see Haga, Hiroyo. 86-087677
- Tanaka, Noriyuki**
 —RECENT RESEARCH ACTIVITIES IN TOSHIBA MANUFACTURING ENGINEERING LABORATORY. 87-094312
- Tanaka, O.**
 —see Yamada, T. 87-128700
- Tanaka, Osemu**
 —see Yamada, Tadaaki. 87-128671
 —see Sekoguchi, Kotohiko. 85-044742
 —ANALYSIS OF SIMULTANEOUS HEAT AND WATER VAPOR EXCHANGE THROUGH A FLAT PAPER PLATE CROSSFLOW TOTAL HEAT EXCHANGER. 85-051630
 —Takeba, Kazuhiro; Ogawa, Tsuneshi; Matsushita, Yukinobu; Sakai, Tadahiroy; Asami, Kiyoshi. HIGH-SPEED OVERLAY WELDING WITH STRIP ELECTRODE. 85-125090
- Tanaka, R.**
 —see Endo, I. 87-085558
 —see Matsuo, T. 87-117141
 —see Kojima, T. 86-034068
 —Arai, Y.; Ishihara, N. VENUS RACK COOLING SYSTEM. 86-085171
 —see Ueki, M. 85-113904
- Tanaka, Reiji**
 —EXCESS HEAT CAPACITIES FOR MIXTURE OF BENZENE WITH n-HEPTANE AT 293.15, 298.15, AND 303.15 K. 87-008661
 —Ohhaga, Yoshiaki. NONCONTACT LAP SPLICES OF GRADE S50 BARS. 86-007983
 —see Ohhaga, Yoshiaki. 86-025309
- Tanaka, Ryo**
 —Ichimura, Masahiro; Ogata, Tsutomu. NEW CAPACITY TESTING METHOD FOR LEAD-ACID BATTERIES. 86-035625
 —see Ichimura, Masahiro. 86-119967
- Tanaka, Ryohei**
 —see Onaka, Susumu. 87-028395
 —see Zhang, Junshan. 87-076320
 —see Kimura, Kazuhiro. 87-113925
 —see Sueyoshi, Hidekazu. 87-114922
 —see Onaka, Susumu. 86-028334
 —see Takeyama, Masao. 86-078067
 —see Takeyama, Masao. 86-078143
 —see Kajihara, Masanori. 86-078150
 —see Kajihara, Masanori. 86-078265
 —see Kajihara, Masanori. 86-078266
 —see Kimura, Kazuhiro. 86-114601
 —see Kimura, Kazuhiro. 86-114608
 —see Kajihara, Masanori. 86-114844
 —see Suzuki, Kazutaka. 85-026551
 —see Suzuki, Kazutaka. 85-026552
 —see Kikuchi, Makoto. 85-074467
 —see Matsuo, Takashi. 85-074468
 —see Kikuchi, Makoto. 85-074473
 —see Matsuo, Takashi. 85-110605
 —see Kondo, Yoshihiro. 85-110606
 —see Sueyoshi, Hidekazu. 85-110706
 —see Sueyoshi, Hidekazu. 85-110707
 —see Sueyoshi, Hidekazu. 85-111046
 —see Sueyoshi, Hidekazu. 85-111722
- Tanaka, Ryoichi**
 —SATELLITE COMMUNICATIONS IN DOMESTIC PUBLIC NETWORK. 86-019851
- Tanaka, Ryuichi**
 —see Tokito, Shizuo. 87-087587
 —see Tokito, Shizuo. 87-090456
 —CALCULATION OF LONGITUDINAL DOSE NON-UNIFORMITY WITH SIMULTANEOUS PRODUCT MOVEMENT AND BEAM SCANNING IN INDUSTRIAL ELECTRON IRRADIATION. 85-000070
- Tanaka, Ryutatsu**
 —see Masumitsu, Noriyuki. 86-116519
- Tanaka, S.**
 —Matsuo, T. TREATMENT CHARACTERISTICS OF THE TWO PHASE ANAEROBIC DIGESTION SYSTEM USING AN UPFLOW FILTER. 87-030251
 —see Saka, M. 87-068354
 —see Maeda, A. 87-076733
 —see Maeda, A. 87-076734
 —see Kaeriyama, K. 87-087566
 —see Maeda, A. 87-092275
 —see Maeda, A. 87-092278
 —see Nakamura, M. 87-122224
 —Madihan, M.; Toyoshima, H.; Hayama, N.; Honjo, K. NOVEL PROCESS FOR EMITTER-BASE-COLLECTOR SELF-ALIGNED HETEROJUNCTION BIPOLAR TRANSISTOR USING A PATTERN-INVERSION METHOD. 87-122800
 —see Kitazawa, K. 87-007873
 —Yamakoshi, K.; Kamiya, A.; Shimazu, H.; Togawa, T. OPTICALLY POWERED DRUG-DELIVERY PUMP USING SEMIPERMEABLE HOLLOW FIBRE. 86-010451
 —see Imamura, N. 86-031509
 —see Ishiguro, F. 86-036458
 —Shanker, V.; Shiki, M.; Deguchi, H.; Kobayashi, H. MULTICOLOR ELECTROLUMINESCENCE IN ALKALINE-EARTH SULFIDE THIN-FILM DEVICES. 86-040442
 —see Saka, M. 86-048975
 —see Iwahara, H. 86-049211
- see Harima, Y. 86-049743
 —see Saeki, H. 86-057402
 —see Udagawa, A. 86-074735
 —see Ando, A. 86-088156
 —see Cho, T. 86-088161
 —see Maeda, A. 86-093081
 —see Lai, K.Y.M. 86-116437
 —KYOTO UNIVERSITY CONTRIBUTION ON TOKAMAKS - rf HEATING AND CURRENT DRIVE ON WT-2 TOKAMAK. 86-122419
 —see Takagi, H. 85-007199
 —Ichikawa, M.; Akita, S. PROBABILISTIC INVESTIGATION OF FATIGUE LIFE AND CUMULATIVE CYCLE RATIO. 85-041639
 —see Ikawa, S. 85-063462
 —see Harima, Y. 85-076184
 —see Teramae, N. 85-085462
 —see Kobayashi, H. 85-101110
 —see Hara, J. 85-113578
 —see Sakamoto, H. 85-115990
- Tanaka, Saburoh**
 —see Satoh, Noboru. 86-115169
- Tanaka, Sechito**
 —see Hamada, Keinosuke. 87-011754
- Tanaka, Sadayuki**
 —see Yoshida, Toshimi. 87-054217
 —Yoshida, Toshimi; Kunitomo, Takeshi. OPTIMIZATION AND HEAT TRANSFER FOR A VERTICAL FIN ARRAY ON ISOTHERMAL AND NONISOTHERMAL PLANE SURFACES WITH COMBINED NATURAL CONVECTION AND RADIATION. 87-054221
 —Yoshida, Toshimi; Kunitomo, Takeshi. EXPERIMENTAL STUDY ON SIMULTANEOUS CONDUCTIVE AND RADIATIVE HEAT TRANSFER IN CIRCULAR AND LONGITUDINAL FINNED TUBE SYSTEMS. 86-054097
 —see Maruyama, Kunio. 86-095239
- Tanaka, Senae**
 —see Miyasaka, Takatoshi. 85-088193
- Tanaka, Satoru**
 —see Suzuki, Yasuo. 85-119846
- Tanaka, Satoshi**
 —see Kita, Yoshinori. 87-045021
 —see Kita, Yoshinori. 87-045023
 —see Kita, Yoshinori. 87-045730
 —see Saka, Masumi. 87-068260
 —see Nisitani, Hironobu. 86-013323
 —see Saka, Masumi. 86-070053
 —see Nogi, Shigeji. 86-075486
 —see Tezuka, Yasuyuki. 86-090882
 —see Kayanuma, Yosuke. 85-000832
 —Yamada, Hiroshi; Kayanuma, Yosuke. TUNNELING STATES OF IMPURITIES IN OFF-CENTER POTENTIALS WITH OCTAHEDRAL SYMMETRY. 85-003644
 —see Tezuka, Yasuyuki. 85-087277
 —see Kanda, Eizaburo. 85-105513
 —see Yamada, Hiroshi. 85-105515
- Tanaka, Seichi**
 —see Sugimoto, Hiroshi. 87-026599
 —see Sugimoto, Hiroshi. 87-038483
 —Kitahara, Hiroshi; Ikeda, Hisao; Sue, Kazuo; Kawasaki, Kiyohiro; Nishikawa, Atsuo; Itagaki, Setsuo; Hotta, Sadaoyoshi; Miyata, Yutaka; Yokoyama, Kazuo; Adachi, Katsumi; Nagata, Seichi; Hatada, Kenzo; Fujimoto, Hiroaki; Kitayama, Yoshibumi. 3-INCH FULL-COLOR LIQUID CRYSTAL TV USING a-Si TFT. 87-120373
- Tanaka, Seiji**
 —see Yamamura, Noboru. 85-084065
 —SOLID STATE PROPORTIONAL COUNTER OF AN ORGANIC INSULATOR. 85-091678
- Tanaka, Seizo**
 —see Ishizuka, Nobuhide. 87-115799
- Tanaka, Shigekazu**
 —see Tsutsumi, Shigeaki. 86-101971
- Tanaka, Shigenori**
 —Ichimaru, Setsuo. STOPPING POWER OF DEGENERATE ELECTRON LIQUID AT METALLIC DENSITIES. 85-039639
- Tanaka, Shigeru**
 —see Tanaka, Gotaro. 87-080914
 —see Nirasawa, Nobumasa. 87-119670
 —Kitayama, Yoshinobu. MEASURING CHROMATIC DISPERSION IN OPTICAL FIBERS. 86-044838
 —see Iguchi, Manabu. 86-046717
 —see Kitayama, Yoshinobu. 86-082338
 —see Kanamori, Hiroo. 86-082600
 —Kameo, Yuji; Tsuneishi, Katsuyuki. LONG-TERM RELIABILITY OF LAYER-TYPE TIGHT STRUCTURE CABLE. 86-082603
 —see Tadakuma, Susumu. 85-024667
 —Iwamura, Jun; Ohno, Junichi; Maeguchi, Kenji. SUBNANOSECOND 8K-GATE CMOS/SOS GATE ARRAY. 85-057720
 —see Horiike, Hiroshi. 85-058839
 —Iwamura, Jun; Ohno, Junichi; Maeguchi, Kenji; Tango, Hiroyuki; Doi, Katsuyuki. SUBNANOSECOND 8K-GATE CMOS/SOS GATE ARRAY. 85-064142
 —see Nishimura, Masayuki. 85-078996

- Kitayama, Yoshinobu. MEASUREMENT ACCURACY OF CHROMATIC DISPERSION BY THE MODULATION PHASE TECHNIQUE. 85-079037
 —see Koga, Takeshi. 85-111884
 —Akiba, Masato; Araki, Masanori; Dairaku, Masayuki; Horie, Hiroshi; Itoh, Takao; Kawai, Mikito; Komata, Masao; Kuriyama, Masaaki; Kitamura, Shigeru; Matsuda, Shinzaburo; Matsuoka, Mamoru; Mizuhashi, Kiyoshi; Ohuchi, Yutaka; Ohara, Yoshihiro; Okumura, Yoshikazu. PERFORMANCE OF THE PROTOTYPE JT-60 INJECTOR UNIT IN THE PRESENCE OF A SIMULATED STRAY MAGNETIC FIELD. 85-119007
- Tanaka, Shigetada**
 —see Ishibashi, Akira. 87-050012
 —see Ishibashi, Akira. 85-048225
- Tanaka, Shigetoshi**
 —see Ogura, Kazuo. 86-088167
 —see Nakamura, Masahiko. 85-084955
 —see Tanaka, Hitoshi. 85-118872
 —see Shimozuma, Takashi. 85-119000
- Tanaka, Shigeyasu**
 —see Hiramatsu, Kazumasa. 85-100033
 —see Hiramatsu, Kazumasa. 85-100035
- Tanaka, Shigeyuki**
 —see Wada, Toru. 87-091020
 —see Kaiden, Koichi. 87-095049
 —see Higuchi, Seiichi. 87-097354
 —see Sato, Soei. 85-056808
 —see Teramae, Norio. 85-108626
- Tanaka, Shin'ichi**
 —see Yoshimura, Masahiro. 87-033110
 —DYNAMIC COEFFICIENT FOR STRENGTH DESIGN OF CAR-AXLE. 85-012657
 —Yaguchi, Shinji; Hattuno, Kozo; Tezuka, Kazuhiko. EVALUATION OF FATIGUE STRENGTH OF PRESS-FITTED PARTS WITH CRACKS OF CAR-AXLE. 85-012658
 —see Nishioke, Hiroshi. 85-057693
- Tanaka, Shingo**
 —see Tsunooka, Masahiro. 85-087779
 —Ichinose, Yutaka. ADVANCED LOUDSPEAKER TELEPHONE SET - MODEL 800-SP. 85-116715
 —TELEWRITING EQUIPMENT FOR DEAF AND DUMB, 'SILVERPHONE HITSUDAN' AND 'FACSIMILE SIGNAL DISPLAY EQUIPMENT'. 85-116735
 —see Tsujimura, Kiyoyuki. 85-116812
- Tanaka, Shinichi**
 —Kasai, Takumi. EMPTINESS PROBLEM FOR INDEXED LANGUAGE IS EXPONENTIAL-TIME COMPLETE. 87-006953
 —see Masuoka, Fujio. 87-030962
- Tanaka, Shinichiro**
 —see Sato, Yoshihiro. 86-028863
- Tanaka, Shinji**
 —see Kato, Yozo. 87-112910
 —see Koyama, Shuntaro. 86-017610
 —DIGITAL STORAGE OSCILLOSCOPE GEARED TO HIGHER SAMPLING SPEED AND RESOLUTION. 86-048227
 —see Sakaguchi, Kazuhiko. 86-088831
 —see Sakaguchi, Kazuhiko. 85-045702
- Tanaka, Shinobu**
 —Yamamoto, Shuzo; Yamakoshi, Ken-ichi; Kamiya, Akira. COMPACT CENTRIFUGAL BLOOD PUMP FOR EXTRACORPOREAL CIRCULATION: DESIGN AND PERFORMANCE. 87-010471
- Tanaka, Shinsuke**
 —see Tanaka, Fujio. 87-031205
 —Imamura, Nobutake. EFFECT OF NOBLE METALS ON OXIDATION RESISTANCE OF TbFe. 85-117339
- Tanaka, Shinzo**
 —see Hiraoka, Nobuaki. 85-051371
- Tanaka, Sho Ji**
 —Sugihara, Ryo; Takamura, Shuichi; Okuda, Takayoshi. VELOCITY SPACE DIFFUSION OF HIGH ENERGY IONS INDUCED BY A LOWER HYBRID WAVE IN A NONUNIFORM MAGNETIC FIELD. 85-084619
- Tanaka, Shogo**
 —see Okita, Tsuyoshi. 85-025586
- Tanaka, Shoichi**
 —see Kai, Tomokazu. 87-096322
- Tanaka, Shoji**
 —see Suemitsu, Takeshi. 87-076657
 —see Oyama, Noboru. 87-090405
 —see Saiki, Koichiro. 87-104353
 —see Uchida, Shin-ichi. 87-117583
 —see Takagi, Hidenori. 87-117584
 —see Uchida, Shin-ichi. 87-117593
 —see Kitazawa, Koichi. 87-117625
 —see Kitazawa, Koichi. 87-117626
 —see Takagi, Hidenori. 87-117669
 —see Takagi, Hidenori. 87-117670
 —see Hasegawa, Tetsuya. 87-117715
 —see Kitazawa, Koichi. 87-117716
 —see Kishio, Kohji. 87-117728
 —see Masaki, Atsushi. 87-117729
 —see Nakao, Koichi. 87-117730
 —see Uchida, Shin-ichi. 87-117731
 —see Kanbe, Shinsaku. 87-117744
 —see Uchida, Shin-ichi. 87-117816
- see Takagi, Hidenori. 87-117866
 —see Takagi, Hidenori. 87-117895
 —see Uchida, Shin-ichi. 87-117896
 —POSSIBILITY OF TWO-DIMENSIONAL SUPERCONDUCTIVITY IN (La, Ba)₂CuO₄ AND (La, Sr)₂CuO₄ WITH HIGH CRITICAL TEMPERATURES. 87-117900
 —see Kitazawa, Koichi. 87-117918
 —see Tajima, Sutsuko. 87-117928
 —see Sugai, Shunji. 87-117937
 —see Uchida, Shin-ichi. 87-118019
 —see Uchida, Shin-ichi. 86-007882
 —see Naito, Michio. 86-119623
 —see Maeda, Atsutaka. 85-089649
 —see Kitazawa, K. 85-114355
 —see Kitazawa, Koichi. 85-114377
 —see Maeda, Atsutaka. 85-115985
- Tanaka, Shoji (Ed.)**
 —Uchinokura, Kunimitsu (Ed.). PROCEEDINGS OF THE YAMADA CONFERENCE XV ON PHYSICS AND CHEMISTRY OF QUASI ONE-DIMENSIONAL CONDUCTORS. 87-035508
- Tanaka, Shosaku**
 —Deguchi, Hiroshi; Mikami, Yoshiro; Shiiki, Masatoshi; Kobayashi, Hiroshi. RED AND BLUE ELECTROLUMINESCENCE IN ALKALINE-EARTH SULFIDE THIN-FILM DEVICES. 87-039594
 —see Kobayashi, Hiroshi. 87-104992
 —Mikami, Yoshiro; Deguchi, Hiroshi; Kobayashi, Hiroshi. WHITE LIGHT EMITTING THIN-FILM ELECTROLUMINESCENT DEVICES WITH SrS:Ce,Cl/ZnS:Mn DOUBLE PHOSPHOR LAYERS. 86-040440
- Tanaka, Shozo**
 —see Yamaguchi, Hiroshi. 85-106915
- Tanaka, Shuhei**
 —see Kusuda, Yukihi. 87-086550
- Tanaka, Shuji**
 —see Tsuda, Motohisa. 86-041282
 —Murata, Susumu. INVESTIGATION OF THE WAKE STRUCTURE OF A CIRCULAR CYLINDER USING A COMPUTER AIDED FLOW VISUALIZATION: 1ST REPORT - GENERATION AND DISSIPATION OF THE VORTICITY. 86-045900
 —Murata, Susumu. INVESTIGATION OF THE WAKE STRUCTURE OF A CIRCULAR CYLINDER USING A COMPUTER AIDED FLOW VISUALIZATION: (2ND REPORT, MEASUREMENT OF PRESSURE FIELDS). 86-047524
- Tanaka, Shun-ich**
 —see Harima, Yoshiko. 87-049094
- Tanaka, Shun-ichi**
 —see Oyama, Yukio. 87-101988
 —Takeuchi, Kiyoshi. DETAILED INVESTIGATION OF THE BUILDUP FACTORS AND SPECTRA FOR POINT ISOTROPIC GAMMA-RAY SOURCES IN THE VICINITY OF THE K EDGE IN LEAD. 86-049777
 —see Takeuchi, Kiyoshi. 86-049785
 —see Takeuchi, Kiyoshi. 85-047237
 —Sasamoto, Nobuo. GAMMA-RAY ABSORBED DOSE MEASUREMENTS IN MEDIA WITH PLURAL THERMOLUMINESCENT DOSIMETERS HAVING DIFFERENT ATOMIC NUMBERS. 85-047279
 —see Takeuchi, Kiyoshi. 86-047292
 —Taguchi, Kiyomi; Honda, Akira; Kawawa, Takahashi; Sunami, Eiichi; Komori, Shigeki. DEVELOPMENT OF HORIZONTAL CONTINUOUS CASTER FOR STEEL BILLETS. 85-110363
 —Kawawa, Takahashi; Taguchi, Kiyomi; Honda, Akira; Sunami, Eiichi; Komori, Shigeki. DEVELOPMENT OF HORIZONTAL CONTINUOUS CASTER AND ITS APPLICATION TO LARGE CROSS SECTIONAL BILLETS AND VARIOUS STEEL GRADES. 85-110393
- Tanaka, Shun-ichiro**
 —see Sayano, Akio. 86-109801
- Tanaka, Shunji**
 —see Yano, Kaoru. 87-108009
 —see Yasunaga, Satoshi. 87-112421
 —see Takahashi, Tsutomu. 85-109197
- Tanaka, Shuzo**
 —Matsuo, Tomonori. RESPONSE TO THE LOADING VARIATION IN THE TWO PHASE ANAEROBIC DIGESTION USING AN UPFLOW FILTER. 85-103511
- Tanaka, Sigeyuki**
 —see Kato, Kenji. 87-009149
- Tanaka, Sotaro**
 —see Oshima, Taichi. 87-098298
 —see Nishimura, Tsukasa. 86-047431
 —see Oshima, Taichi. 86-099158
 —see Oshima, Taichi. 86-099496
 —see Oshima, Taichi. 85-055297
 —see Oshima, Taichi. 85-066412
 —see Oshima, Taichi. 85-083069
 —Sugimura, Toshiro; Suga, Yuzo; Ninomiya, Yasushi. PREPARATION OF A 1:50 000 LANDSAT MAP FOR LAND CLASSIFICATION AND ITS FEATURE. 85-095193
- Tanaka, Sumihiko**
 —see Ban, Seiji. 86-101839
- Tanaka, Sumio**
 —see Saito, Toshihiko. 86-019710
 —see Atsumi, Shigeru. 86-031113
- Yoshikawa, Kuniyoshi; Saito, Shinji. IM BIT CMOS EPROM. 86-106154
 —Saito, Shinji; Atsumi, Shigeru; Yoshikawa, Kuniyoshi. SELF-CONSISTENT PSEUDO-TWO-DIMENSIONAL MODEL FOR HOT-ELECTRON CURRENT IN MOSTS. 86-122779
- Tanaka, Susumu**
 —see Taguchi, Sadao. 87-065729
 —see Sato, Masa-aki. 87-090152
 —see Sato, Masa-aki. 87-090188
 —see Maruta, Rikio. 86-033363
 —see Sato, Masa-aki. 86-076859
 —Sato, Masa-aki; Kaeriyama, Kyoji. ELECTROCHEMICAL POLYMERIZATION OF THIOPHENES CONTAINING A METHOXY GROUP. 85-113758
- Tanaka, T.**
 —see Yoshikawa, N. 87-007449
 —Kohama, H. OPERATING EXPERIENCE WITH AN 8000 kW TUBE MILL FOR CEMENT GRINDING. 87-014826
 —Ouchi, K.; Iwasaki, S. MAGNETIZATION REVERSAL MECHANISM OF CO-CR PERPENDICULAR MAGNETIC RECORDING MEDIA. 87-019379
 —Ouchi, Kazuhiro; Iwasaki, Shun-ichi. FILM GROWTH AND MAGNETIZATION REVERSAL MECHANISM OF CO-CR FILMS. 87-019448
 —see Takeda, Y. 87-035175
 —INTERNAL PARTIAL DISCHARGE AND MATERIAL DEGRADATION. 87-035827
 —see Okamoto, T. 87-035825
 —see Kumagi, M. 87-036452
 —CHARACTERISTICS OF COMPOSITE INSULATION: LIQUID-IMPREGNATED INSULATION. 87-036574
 —see Ieda, M. 87-036636
 —see Takahashi, M. 87-061096
 —see Suwabe, S. 87-061102
 —see Takahashi, M. 87-061103
 —Nakamura, E.; Katahira, T.; Masuya, H. EVAPORATED Fe-Ni FILMS FOR A BACK LAYER OF PERPENDICULAR MAGNETIC RECORDING MEDIA - I: THE ORIGIN OF HIGH COERCIVITY. 87-061841
 —see Nakamura, E. 87-061842
 —Kokubu, A. HORIZONTAL INCIDENCE OBSERVATION OF MAGNETIC FIELD BY SCANNING ELECTRON MICROSCOPE. 87-066818
 —see Shinohara, K. 87-081715
 —see Nakaya, F. 87-085487
 —see Sawata, S. 87-093003
 —see Matsubayashi, G. 87-101312
 —see Morita, Z. 87-115753
 —see Nakaya, I. 86-045328
 —Takahashi, M.; Wakiyama, T.; Sekiguchi, T.; Watanabe, D. MAGNETIC PROPERTIES OF Fe, Al SINGLE CRYSTAL FOR B2 AND D0₃ STRUCTURES. 86-062085
 —see Takahashi, M. 86-062086
 —see Takahashi, M. 86-062087
 —Kokubu, A. OBSERVATION OF MAGNETIC FIELDS IN THE SCANNING ELECTRON MICROSCOPE. 86-068373
 —see Ishikawa, M. 86-069036
 —Kurosawa, S. HIGHLY SENSITIVE IMPURITY ANALYSIS OF GaAs USING SIMS AND CHEMICAL PREPARATION. 86-104007
 —Takahashi, M.; Wakiyama, T.; Yamato, M.; Watanabe, D. MAGNETIC PROPERTIES OF 6.5 WT% Si-Fe ALLOY SINGLE CRYSTAL WITH PHASE SEPARATION. 86-109748
 —see Tani, T. 86-111352
 —Tsuda, I.; Tani, T. DEVELOPMENT OF SOLAR TOTAL ENERGY SYSTEM IN JAPAN. 86-111353
 —see Tsukahara, S. 86-120871
 —Fujikawa, T.; Abe, T.; Utsuno, H. METHOD FOR THE ANALYTICAL PREDICTION OF INSERTION LOSS OF A TWO-DIMENSIONAL MUFFLER MODEL BASED ON THE TRANSFER MATRIX DERIVED FROM THE BOUNDARY ELEMENT METHOD. 85-006964
 —see Ohira, T. 85-039128
 —see Araki, K. 85-039239
 —Nakayama, H.; Kimura, K. ON THE IMPACT FATIGUE CRACK GROWTH BEHAVIOUR OF METALLIC MATERIALS. 85-070507
 —see Badlani, M.L. 85-090535
 —see Ishizawa, Y. 85-120187
 —see Sakai, T. 85-126522
- Tanaka, Tadetsugu**
 —Sakai, Toshinori. TRAP-DOOR PROBLEM IN GRANULAR MATERIALS: MODEL TESTS AND FINITE ELEMENT ANALYSES. 87-101514
- Tanaka, Tadayoshi**
 —Tsuda, Izumi; Tani, Tatsuo. DEVELOPMENT OF A SOLAR TOTAL ENERGY SYSTEM. (SUMMARY OF EXPERIMENTAL RESULTS). 87-110492
 —Tsuda, Izumi; Sawata, Shinji; Tani, Tatsuo. RESEARCH ON SOLAR TOTAL ENERGY SYSTEM. 87-110508
 —Tsuda, Izumi; Tani, Tatsuo. DEVELOPMENT OF SOLAR TOTAL ENERGY SYSTEM (EXPERIMENTAL RESULTS OF OPERATION BY ELECTRIC LOAD CONTROL MODE). 86-111308
 —see Tani, Tatsuo. 86-111325

- Tanaka, Takaaki**
—see Morita, Zenzo. 86-014023
—see Morita, Zenzo. 85-013670
- Tanaka, Takahide**
—Hemmi, Kosuke; Hayashi, Chihito; Utakoji, Masaru; Nishikawa, Koichiro. DEVELOPMENT OF SUMITOMO SUPER ROTARY PIERCING MILL AND COMPREHENSIVE MANUFACTURING TECHNOLOGY OF SEAMLESS STEEL TUBE. 86-123592
- Tanaka, Takaho**
—see Takayama-Muromachi, Eiji. 87-117773
—see Ishizawa, Yoshio. 87-117806
—see Ono, Akira. 87-117875
—see Fukunaga, Osamu. 87-117961
—see Takayama-Muromachi, Eiji. 87-118028
—see Otani, Shigeki. 87-121985
—see Otani, Shigeki. 86-012633
—see Otani, Shigeki. 86-012641
—see Otani, Shigeki. 86-122176
- Tanaka, Takemichi**
—see Arima, Toshihiro. 86-097312
- Tanaka, Takanori**
—see Teranishi, Nobukazu. 86-057988
- Tanaka, Takao**
—see Kaneda, Shigeo. 87-104845
—see Miura, Kanzou. 85-111375
- Tanaka, Takashi**
—see Sakaki, Hiroshi. 87-006905
—see Sakata, Yasuo. 87-119791
- Tanaka, Takayasu**
—GENERAL RELATIONS AMONG VOLTAGES AND CURRENTS IN NONLINEAR ELEMENTS. I. 86-041753
- Tanaka, Takayuki**
—see Fujimoto, Akira. 86-021214
—see Sada, Eizo. 86-045730
- Tanaka, Takehiko**
—see Kondo, Yoshiomi. 86-031005
- Tanaka, Takenori**
—see Ishikawa, Haruo. 87-042227
- Tanaka, Takeshi**
—see Matsumura, Hideki. 87-065392
—see Kuwabara, Tatsuro. 87-115787
—see Furuyama, Tohru. 86-031281
—Toda, Hiroshi; Ikeda, Tetsuo. RELATIONAL DATABASE MANAGER FOR REAL-TIME APPLICATIONS. 86-032157
—Ikawa, Naoya; Ueno, Nobuyuki; Okada, Shojiro. CERAMIC ASPECT OF VITRIFIED BOND FOR DIAMOND GRINDING WHEEL. 86-053637
—see Umezawa, Kazushige. 86-087379
—FORECASTING PERFORMANCE OF AUTOFINE CRUSHERS. 85-027188
—see Nagahama, Yoshihiro. 85-030519
- Tanaka, Takio**
—see Yamada, Hajime. 87-004644
—see Yamada, Hajime. 86-004766
—see Yamada, Hajime. 85-004456
- Tanaka, Tasuku**
—see Naka, Masaaki. 87-108670
—see Naka, Masaaki. 87-108827
—see Naka, Masaaki. 86-109774
- Tanaka, Tathuo**
—see Maeda, Satoru. 87-012800
- Tanaka, Tatsuhiko**
—see Takahashi, Tadashi. 87-015586
- Tanaka, Tatsuji**
—see Miyahara, Makoto. 86-019095
- Tanaka, Tatsuo**
—Maeda, Satoru; Yonei, Hiroshi; Hirai, Tadashi; Kuroda, Sakuro. ELECTRONIC STILL CAMERA SYSTEM. 87-012802
—see Tobitani, Atsumi. 87-082098
—see Kuwahara, Hisao. 86-060132
—ATTEMPTING THE PREDICTION OF AN AZEOTROPE AND ITS x - y CURVE ON THE BASIS OF THE MOLECULAR PARAMETERS. 86-087204
—see Ouchiya, Norio. 86-111714
—Mori, Kohichi; Kondoh, Tsuguo. NUMERICAL ESTIMATION OF THE INFLUENCES OF SOME CONDITIONS ON THE TEMPERATURE AND STRUCTURE OF STEELS DURING QUENCHING. 86-115788
- Tanaka, Teruaki**
—see Tohsaki, Shinobu. 85-110387
- Tanaka, Terumi**
—see Mino, Masato. 86-044590
—Homma, Motofumi. TEMPERATURE DEPENDENCE OF THE EFFECTIVE PERMEABILITY OF HEAT TREATED SENDUST ALLOYS. 86-068749
- Tanaka, Teruo**
—see Okada, Shin. 87-035728
—see Uchiyama, Hironobu. 87-121009
—Kato, Shuzo; Takaoka, Naotoshi; Suga, Sadao; Ishihara, Katsuro; Kudo, Norio; Tsuruta, Kazutoshi. VACUUM FUSE WITH AXIAL MAGNETIC FIELD FOR GENERAL PURPOSE APPLICATIONS. 86-036901
—see Kurata, Junichi. 86-066149
—see Sakamoto, Kiyomi. 85-020044
- Akao, Masatake; Aoe, Hideo. PERSONAL-COMPUTER-APPLIED CAD/CAM SYSTEM FOR LASER PROCESSING. 85-020045
—see Kurata, Junichi. 85-069213
- Tanaka, Theodore S.**
—Pirbazari, Massoud. EFFECTS OF CATIONIC POLYELECTROLYTES ON THE REMOVAL OF SUSPENDED PARTICULATES DURING DIRECT FILTRATION. 87-126293
—see Means, Edward G. III. 86-127144
- Tanaka, Tohru**
—see Homma, Yoshikazu. 86-049683
- Tanaka, Tomo**
—see Saito, Yoshiyuki. 86-101955
—see Inokuti, Yukio. 86-109866
—see Kawabata, Fumimaru. 86-128561
—see Konishi, Motoyuki. 85-059723
- Tanaka, Tomoaki**
—see Kobayashi, Masato. 87-093690
—see Hoshino, Yasushi. 87-093692
—see Omodani, Makoto. 85-090832
- Tanaka, Tomoharu**
—see Shiraiishi, Mikio. 85-109194
- Tanaka, Tomokazu**
—see Yamada, Takeshi. 86-082392
- Tanaka, Tomoo**
—see Tanaka, Hisasi. 87-060541
—see Furukami, Osamu. 87-128526
—see Furukami, Osamu. 86-116090
—see Inokuti, Yukio. 85-105136
- Tanaka, Tomoyuki**
—Yasuda, Yasumichi; Ohayashi, Masayuki. NEW MOS-GATE BIPOLAR TRANSISTOR FOR POWER SWITCHES. 87-122883
- Tanaka, Tooru**
—see Ono, Kiyosuke. 86-031409
- Tanaka, Toshiaki**
—see Kato, Haruhiko. 87-020319
—see Mori, Masato. 87-020320
—see Kato, Haruhiko. 87-120040
—see Mori, Masato. 87-120041
—Endo, Setsuo; Isozaki, Soichiro; Kobayashi, Tomio; Imamura, Takao; Saito, Masao. ESTIMATION OF IMPACT PRESSURE AND HYDRODYNAMIC FORCE DUE TO SLOSHING IN LNG CARRIER. 86-077320
—see Morita, Nagayoshi. 86-082279
—see Morita, Nagayoshi. 86-082303
- Tanaka, Toshiharu**
—see Yokoo, Toshiaki. 87-058408
- Tanaka, Toshihide**
—Yamada, Naoya; Yasojima, Yoshiyuki. CHARACTERISTICS OF STREAMING ELECTRIFICATION IN PRESSURE BOARD PIPE AND THE INFLUENCE OF AN EXTERNAL ELECTRIC FIELD. 85-039826
- Tanaka, Toshihiko**
—see Taguchi, Satoshi. 87-035090
—see Fukuda, Hiroshi. 87-065357
—see Majima, Hiroshi. 86-028514
—see Yamada, Bunichiro. 86-076868
- Tanaka, Toshihiro**
—see Ikeda, Toshihiko. 87-047090
—see Morita, Zen-ichiro. 86-062674
—see Morita, Zen-ichiro. 85-059796
- Tanaka, Toshikatsu**
—see Okamoto, Tatsuki. 86-036309
—Greenwood, Allan. ADVANCED POWER CABLE TECHNOLOGY, VOLUME I: BASIC CONCEPTS AND TESTING; VOLUME II: PRESENT AND FUTURE. 85-033791
—see Okamoto, Tatsuki. 85-034892
- Tanaka, Toshikazu**
—Tomimoto, Noboru; Yamamoto, Hiroyuki; Shimomura, Masakazu. FLATNESS CONTROL COMPUTER SYSTEM FOR ALUMINUM FOIL ROLLING MILL. 87-004563
—Masuya, Haruko. EFFECTS OF THE Ti SUBLAYER ON THE STRUCTURAL AND MAGNETIC PROPERTIES OF EVAPORATED CoCr FILM. 87-019439
—Yamamoto, Yutaka; Horiguchi, Shiro; Kawaiishi, Iwao; Watanabe, Yasuji. DEVELOPMENT OF FINISHING ROBOT FOR DEBURRING. 87-099850
—Yazawa, Kenji; Masaya, Haruko. STRUCTURE, MAGNETIZATION REVERSAL, AND MAGNETIC ANISOTROPY OF EVAPORATED COBALT FILMS WITH HIGH COERCIVITY. 86-018886
- Tanaka, Toshiaki**
—see Imai, Masaaki. 87-063755
- Tanaka, Toshiaki P.**
—see Nakano, Hiroyuki. 86-060978
- Tanaka, Toshiakiyo**
—see Anbo, Susumu. 87-024131
—see Anbo, Susumu. 85-022949
- Tanaka, Toshimitsu**
—Utsuno, Hideo; Masuda, Teruo; Kanzaki, Natsuo. ANALYSIS OF A THREE DIMENSIONAL SOUND FIELD BY USING THE BOUNDARY ELEMENT METHOD (3RD REPORT, AN ANALYSIS METHOD BASED ON THE TRANSFER MATRIX THEORY AND ITS APPLICATION TO SOUND FIELD ANALYSIS OF A LARGE SILENCER FOR ELIMINATING PULSATION). 87-076946
- Utsuno, Hideo. SOUND FIELD ANALYSIS BY USING BOUNDARY ELEMENT METHOD. 86-001075
- Tanaka, Toshiro**
—Tanaka, Eiichi; Inoue, Yoshihiro. STUDY ON CONTROL OF RADIAL ATTACHING JET FLOW. (4TH REPORT, FLOW AT AND AFTER REATTACHMENT POINT). 87-045170
—Tanaka, Eiichi; Inoue, Yoshihiro. STUDY ON CONTROL OF RADIAL ATTACHING JET FLOW (5TH REPORT, COMPARISON OF THE RESULTS BETWEEN VELOCITY, PRESSURE AND FLOW VISUALIZATION). 87-045195
—Tanaka, Eiichi; Inoue, Yoshihiro. STUDY ON THE CONTROL OF THE RADIAL WALL JET THROUGH TWO PARALLEL DISKS (1ST REPORT, EFFECT OF THE OPPOSITE WALL HEIGHT ON THE WALL JET). 87-045275
—see Matsumoto, Kiyoshi. 87-082104
—Tanaka, Eiichi; Inoue, Yoshihiro. STUDY ON CONTROL OF RADIAL ATTACHING JET FLOW. (3RD REPORT, FLOW BEFORE REATTACHMENT POINT). 86-046085
—Tanaka, Eiichi; Nagai, Katsumi. STUDY ON CONTROL OF RADIAL ATTACHING JET FLOW. (1ST REPORT, EFFECTS OF CONTROL FLOW ON MAIN JET FLOW NEAR A NOZZLE). 86-046140
—Tanaka, Eiichi; Nagai, Katsumi. STUDY ON CONTROL OF RADIAL ATTACHING JET FLOW (1ST REPORT, EFFECTS OF CONTROL FLOW ON MAIN JET FLOW NEAR A NOZZLE). 86-046182
—Tanaka, Eiichi; Inoue, Yoshihiro. STUDY ON CONTROL OF RADIAL ATTACHING JET FLOW. (3RD REPORT, FLOW BEFORE REATTACHMENT POINT). 86-046192
—Tanaka, Eiichi; Nagaya, Satoru. STUDY ON CONTROL OF RADIAL ATTACHING JET FLOW (2nd REPORT, EFFECT OF CONTROL FLOW ON PRESSURE DISTRIBUTIONS). 86-046195
—Tanaka, Eiichi; Nagaya, Satoru. STUDY ON CONTROL OF RADIAL ATTACHING JET FLOW (2ND REPORT, EFFECTS OF CONTROL FLOW ON PRESSURE DISTRIBUTIONS). 86-046201
—Kurosawa, Itaru; Kokubu, Akio. MULTIPLE ROW-FOLDED PROGRAMMABLE LOGIC ARRAY AND ITS EASY-TO-ALTER IMPLEMENTATION. 86-067179
—Iwasaki, Masashi. MULTISTAGE PROCESS OF FORMATION ULTRAFINE SILVER BROMIDE PARTICLES AS REVEALED BY MULTICHANNEL SPECTROPHOTOMETRY. 86-110057
—see Kihara, Motohiro. 85-000150
- Tanaka, Toshiro**
—see Watanabe, Denjiro. 87-060899
—see Yamada, Hajime. 87-117248
—see Yamada, Hajime. 86-067019
—see Yamada, Hajime. 85-064139
- Tanaka, Toshitsugu**
—see Tsuji, Yutaka. 87-046285
—see Morikawa, Yoshinobu. 86-047200
—see Morikawa, Yoshinobu. 86-047256
- Tanaka, Toshiya**
—Saitoh, Katsuyoshi; Satoh, Masatoshi; Miyazaki, Manabu; Kaneko, Yasunari. INJECTION MOLDING OF ALUMINA. 86-098629
—see Kaneko, Yasunari. 85-104891
- Tanaka, Toshiyuki**
—Yasumoto, Kiyotoshi. RADIATION BY A RELATIVISTIC SHEET ELECTRON BEAM PROPAGATING OVER A SINUSOIDAL GRATING. 87-040248
—see Ioka, Ikuo. 87-052648
—see Izawa, Naoki. 87-077475
—see Akagi, Shinsuke. 87-093021
—see Akagi, Shinsuke. 87-093022
—Yoshimoto, Katsuhiko. APPLICATION OF BOND THEORY TO LARGE GRINDING MILL. 85-051212
—see Maroba, Hirotosugu. 85-056925
—see Hishida, Makoto. 85-076389
—see Hishida, Makoto. 85-076433
—see Shimomura, Hiroaki. 85-076434
—Inagaki, Yoshiyuki; Kunitomi, Kazuhiko; Kisanori, Hiroyuki; Hishida, Makoto. PERFORMANCE TESTS OF HENDEL M_1 -A LOOP. 85-076449
—Shimomura, Hiroaki; Takase, Kazuyuki; Maruyama, Soh; Izawa, Naoki; Shimizu, Akira. Performance Tests of Hendel M_1 Loop. 85-076457
—Kato, Yuzo; Kakurai, Masaaki; Tomono, Matsujiro; Toyomasu, Shiro; Kimura, Yukio; Inagaki, Koichi; Hata, Tsutomu. STRUCTURAL DESIGN OF CAST-IN-PLACE CONCRETE BELL PILES AT RECLAIMED LAND WITH THE EFFECT OF SETTLEMENTS. 86-083847
- Tanaka, Toshiro**
—see Ikeda, Toshihiko. 87-047089
- Tanaka, Tsunehiko**
—see Kumamoto, Hiromitsu. 87-098502
- Tanaka, Tsunehichi**
—Nakayama, Hideaki; Mori, Tadao; Fuji, Tsutomu; Kinoshita, Ken-ichiro. DEVELOPMENT OF HYDRAULIC-SPRING TYPE HIGH SPEED IMPACT FATIGUE TESTING MACHINE AND EXPERIMENTAL RESULTS. 87-013432

- Murai, Yutaka. FATIGUE CRACK NUCLEATION AND ITS EARLY GROWTH IN PURE IRON UNDER REVERSED AND PULSATION AXIAL STRESSES. 87-060993
- Murai, Yutaka. GRAIN ORIENTATION DEPENDENCY OF FATIGUE CRACK NUCLEATION AND ITS EARLY GROWTH IN PURE IRON. 87-061024
- Sakai, Tatsuo; Okada, Kenji; Tamura, Nobushige. PROBABILISTIC STUDY ON FATIGUE LIFE DISTRIBUTION OF METALLIC MATERIAL WITH SURFACE DEFECTS CONSIDERING THE NUMBER OF INITIATED CRACKS. 87-072506
- Iwaya, Takashi; Sakai, Tatsuo. DISTRIBUTION CHARACTERISTICS OF ENDURANCE LIMIT OF FERROUS METALS BY THE ANALYSIS OF PN DATA AND ST DATA IN JSMS DATABASE ON FATIGUE STRENGTH OF METALLIC MATERIALS. 87-073095
- Okabe, Nagatoshi; Sakaida, Akiyoshi. TENSILE STRENGTH OF SINTERED SILICON NITRIDE AT ROOM AND HIGH TEMPERATURES. 87-108864
- Iwaya, Takashi; Sakai, Tatsuo. PROBABILISTIC FATIGUE PROPERTIES OF CARBON STEEL S35C NEAR THE ENDURANCE LIMIT. 86-013056
- see Sakai, Tatsuo. 86-063639
- Sakai, Tatsuo; Okada, Kenji. STUDY OF COALESCENCE PROBABILITY OF CRACKS ORIGINATING FROM RANDOMLY SPACED SURFACE DEFECTS AND ASSOCIATED FATIGUE LIFE DISTRIBUTION. 86-069984
- Sakai, Tatsuo; Okada, Kenji. STUDY ON COALESCENCE PROBABILITY OF CRACKS FROM RANDOMLY SPACED SURFACE DEFECTS AND ASSOCIATED FATIGUE LIFE DISTRIBUTION. 86-070039
- Fukuchi, Yusuke; Terayama, Masashi. FATIGUE CRACK PROPAGATION BEHAVIOR OF MULTILAYERED LOW CARBON STEEL-STAINLESS STEEL COMPOSITE PLATES. 86-089606
- see Sakai, Tatsuo. 86-116132
- Sakaida, Akiyoshi. TENSILE TESTING OF SILICON NITRIDE PLATE SPECIMENS. 85-014401
- see Nakayama, Hideaki. 85-046477
- Sakai, Tatsuo; Okada, Kenji. STATISTICAL STUDY ON FATIGUE LIFE DISTRIBUTION BASED ON THE COALESCENCE OF CRACKS FROM SURFACE DEFECTS. 85-067250
- see Sakai, Tatsuo. 85-110703
- Fukuchi, Yusuke. OBSERVATION OF CRACK OPENING BEHAVIOR OF TWO-LAYERED LOW CARBON STEEL-STAINLESS STEEL COMPOSITE PLATES BY FINE-GRATING TECHNIQUE. 85-111822
- Tanaka, Tsutomu**
- see Inada, Takanobu. 87-010918
- Ariake, Yutaka. BATH MOVEMENT OF MOLTEN IRON IN A COAL GASIFICATION VESSEL. 87-018225
- Kajiwara, Yoshimasa; Inada, Takanobu. FLOW DYNAMICS OF GRANULAR MATERIALS IN A HOPPER. 87-045120
- Okane, Kohji. INTERACTION BETWEEN GAS AND LIQUID BY MEANS OF JET OF TOP BLOW. 87-048830
- see Kurita, Koichi. 87-115778
- Tanaka, Tsuyoshi**
- see Hattori, Takeshi. 87-051170
- see Asada, Hiroaki. 86-060556
- see Otsuki, Tatsuo. 86-076555
- see Ban, Seiji. 86-101839
- see Hattori, Takeshi. 86-104254
- see Filby, R.H. 85-071739
- Tanaka, W.H.**
- see Ramani, N. 87-035529
- Tanaka, Y.**
- see Kubota, H. 87-003415
- see Ito, H. 87-019443
- Matsuda, Y.; Fujiwara, H.; Kubota, H.; Makita, T. VISCOSITY OF (WATER + ALCOHOL) MIXTURES UNDER HIGH PRESSURE. 87-074734
- see Kano, H. 87-102844
- see Sawaki, N. 87-103179
- see Kousaka, Y. 87-111349
- Sakaguchi, M.; Shirasawa, H.; Miyahara, M.; Nomura, S. ELECTRODE LIFE IN RESISTANCE SPOT WELDING OF ZINC PLATED STEEL SHEETS. 87-115252
- see Tsukamoto, O. 87-117155
- Matsumoto, K.; Yamamoto, M.; Tsukamoto, O.; Ishigohka, T. EFFECT OF COMPOSITE STRUCTURE ON AC LOSS OF SUPERCONDUCTING WIRE. 87-117165
- see Asano, T. 87-117188
- see Yamamoto, M. 87-117220
- see Nagaoaka, K. 86-048177
- Azumi, M.; Kurita, G.; Tsunematsu, T.; Takeda, T. MATRIX METHOD FOR RESISTIVE MHD STABILITY ANALYSIS OF AXISYMMETRIC TOROIDAL PLASMA. 86-088385
- see Tsukada, T. 86-105360
- Sakaguchi, M.; Shirasawa, H.; Miyahara, M.; Nomura, S. ELECTRODE LIFE IN RESISTANCE SPOT WELDING OF ZINC-PLATED STEEL SHEETS. 86-115992
- Ikeda, M.; Tanaka, H. SUPERCONDUCTING WIRE WITH SMALL FILAMENTS FOR SSC MAGNETS. 86-118055
- see Kurita, G. 86-122389
- see Iwade, T. 85-015307
- see Asano, T. 85-027258
- see Honma, T. 85-051891
- see Sugiyama, Y. 85-083926
- see Sharma, R.G. 85-114489
- Tanaka, Yasufumi**
- see Senda, Michio. 85-055600
- Tanaka, Yasuhiro**
- see Hamabe, Kouhei. 86-011069
- see Kawaguchi, Takafumi. 86-122768
- Tanaka, Yasuhiro**
- see Iwade, Tadao. 87-114311
- see Iwade, Tadao. 85-110549
- see Morita, Mitsuru. 85-121124
- Tanaka, Yasuhiro**
- Honma, Toshihisa; Kaji, Ikuo. BOUNDARY-ELEMENT ANALYSIS OF TEM CELLS IN THREE DIMENSIONS. 87-039778
- Honma, Toshihisa; Kaji, Ikuo. ON TRANSIENT BOUNDARY-ELEMENT SOLUTIONS OF UNSTEADY CONVECTIVE DIFFUSION EQUATION. 87-039821
- Honma, Toshihisa; Kaji, Ikuo. MIXED BOUNDARY-ELEMENT FORMULATION BY THE METHOD OF SUB-REGIONS APPLIED TO THREE-DIMENSIONAL CONVECTIVE DIFFUSION PROBLEMS. 86-033070
- Honma, Toshihisa; Kaji, Ikuo. ON MIXED BOUNDARY ELEMENT SOLUTIONS OF CONVECTION-DIFFUSION PROBLEMS IN THREE DIMENSIONS. 86-045666
- see Honma, Toshihisa. 86-068363
- Sasaki, Tatsuya; Honma, Toshihisa; Kaji, Ikuo. BOUNDARY ELEMENT APPROACH TO FIELD ANALYSIS OF JUNCTION-GATE FIELD EFFECT TRANSISTORS. 86-122980
- Honma, Toshihisa; Kaji, Ikuo. 0-1 ORDER MIXED BOUNDARY ELEMENT (MBEM) SOLUTION IN THREE DIMENSIONS. 85-069750
- see Matsuda, Fukuhisa. 85-125318
- Tanaka, Yasuji**
- see Matsumoto, Takashi. 87-100604
- Kawase, Hisao. EFFECT OF COILING TEMPERATURE OF HOT ROLLING ON r VALUE OF CONTINUOUSLY ANNEALED STEEL SHEETS. 87-100605
- Tanaka, Yasuo**
- see Komatsu, Takayuki. 87-076616
- see Tanimoto, Kiichi. 87-109400
- Hamamoto, Takuji. DYNAMIC INTERACTION ANALYSIS OF FIXED OFFSHORE CYLINDRICAL SHELL STRUCTURES. 86-080776
- Kaneko, Yutaro; Yashiro, Harumi; Fukushima, Seiichiro. SHEAR FAILURE OF STEEL FIBER REINFORCED CONCRETE (SPRC) SHORT COLUMNS. 85-024279
- Tanaka, Yasuyoshi**
- see Sugiyama, Yoshihiko. 86-087557
- Tanaka, Yasuyuki**
- Nakafutami, Yasunobu; Kashiwazaki, Yasushi; Adachi, Junichi; Tadokoro, Kaoru. SEQUENCE STRUCTURE OF STYRENE-BUTADIENE COPOLYMER DETERMINED BY OZONOLYSIS-HPLC METHOD. 87-027774
- see Chujo, Riichiro. 87-091254
- see Burfield, David R. 87-100971
- Sato, Hisaya; Adachi, Junichi. STRUCTURAL CHARACTERIZATION OF DIENE BLOCK COPOLYMERS BY GPC AND OZONOLYSIS-GPC MEASUREMENTS. 87-101124
- Sato, Hisaya; Adachi, Junichi. SEQUENCE DISTRIBUTION OF COMMERCIAL SBR BY OZONOLYSIS-GPC MEASUREMENT. 86-102485
- see Horie, Kazuyuki. 85-015978
- Tanaka, Yoichi**
- see Soya, Isao. 87-073097
- Soya, Isao. EFFECTS OF STRESS RATIO AND STRESS INTENSITY FACTOR RANGE ON FATIGUE CRACK CLOSURE IN STEEL PLATE. 87-113873
- Tanaka, Yoshiaki**
- see Kawai, Sunao. 87-053371
- see Akiyama, Minoru. 87-118797
- see Akiyama, Minoru. 86-041653
- see Akiyama, Minoru. 86-081982
- see Seguel, Julio. 85-030162
- see Akiyama, Minoru. 85-115163
- see Akiyama, Minoru. 85-121914
- Tanaka, Yoshiharu**
- see Sugano, Shigeki. 86-100379
- Tanaka, Yoshihiko**
- DESIGN AND ANALYSIS OF THE CUMULATIVE INTELLIGENCE MEDICAL-TREATMENT (CIM) SYSTEM. 87-010429
- Muramatsu, Rintaro; Ishii, Kazuyoshi. PROPOSAL FOR FLEXIBLE AUTOMATIC TESTING SYSTEM THROUGH MULTIDIMENSIONAL NONPARAMETRIC MANAGEMENT SYSTEM. 85-006668
- Tanaka, Yoshihiro**
- Fukushima, Masao; Hasegawa, Toshiharu. IMPLEMENTABLE L_p PENALTY-FUNCTION METHOD FOR SEMI-INFINITE OPTIMIZATION. 87-069311
- see Hamasaki, Kazunori. 86-061304
- Tanaka, Yoshihisa**
- see Seki, Masahiro. 87-086604
- see Seki, Masahiro. 87-086622
- see Seki, Masahiro. 86-078959
- see Masuda, Chitoshi. 86-114737
- see Masuda, Chitoshi. 86-115064
- see Masuda, Chitoshi. 86-115259
- see Masuda, Chitoshi. 85-110574
- Tanaka, Yoshihito**
- see Ohta, Kenji. 86-066001
- Tanaka, Yoshikazu**
- Hitomi, Nobuteru. GEAR TRAIN CLASSIFICATION METHOD FOR SIMPLIFYING AUTOMATIC TRANSMISSION CALCULATIONS. 86-050646
- see Okunaka, Junzo. 85-056432
- Tanaka, Yoshiki**
- see Takeuchi, Masanori. 87-054012
- see Shirasawa, Hidenori. 87-115213
- see Takeuchi, Masanori. 86-054821
- see Shirasawa, Hidenori. 86-114768
- see Miyahara, Masayuki. 86-115910
- see Korida, Kazuhiko. 86-115969
- see Kokubo, Ichiro. 85-111860
- Tanaka, Yoshikiyo**
- Lund, J.A. ALLOYING AND SINTERING IN IRON-GRAPHITE COMPACTS AT 900°C. 87-092601
- Lund, J.A. CATALYSIS OF ALLOYING IN IRON-GRAPHITE COMPACTS. 87-092603
- Lund, J.A. INERT GAS SINTERING OF IRON AND IRON-PHOSPHORUS COMPACTS. 86-063417
- Tanaka, Yoshimasa**
- see Saito, Yutaka. 87-060532
- Tanaka, Yoshinari**
- see Tokoh, Makio. 87-027801
- Tanaka, Yoshinobu**
- see Miya, Masaru. 87-071201
- Tanaka, Yoshinori**
- see Umemura, Tokihiro. 87-012862
- see Endo, Chihiro. 85-030266
- Tanaka, Yoshio**
- see Yamamoto, Tadashi. 87-053478
- Nakayama, Katsufumi; Iijima, Sei-Ichiro; Shimizu, Toshimi; Maitani, Yoshie. PHOTOREACTION OF trans-4-OC-TADECANOXYCINNAMIC ACID IN MONOLAYERS. 86-045041
- Iijima, Sei-Ichiro; Shimizu, Toshimi; Fujikawa, Hiroyuki; Matsuda, Hiro; Nakanishi, Hachiro; Kato, Masao; Kato, Shin-ichi. SOLID-STATE POLYMERIZATION OF 1,4-BIS(3-ACETYLAMINOPHENYL)-1,3-BUTADIENE UNDER HIGH PRESSURE. 86-090928
- see Shimizu, Toshimi. 86-095435
- see Mizutani, Katsumi. 85-014143
- Ido, Mamoru; Koshimo, Masahiko. CRYSTAL BENDING INDUCED BY A CONE INDENTATION OF [100] FACE OF COPPER. 85-026332
- Tanaka, Yoshitaka**
- see Nishioka, Shinzo. 87-026053
- Tanaka, Yoshito**
- see Ueno, Yasunaga. 87-094066
- see Oda, Yasuo. 87-100520
- Tanaka, Yoshitoshi**
- see Akimoto, Hajime. 85-110074
- Tanaka, Yoshiyuki**
- see Nagaoka, Kouichi. 87-047353
- see Kubota, Hironobu. 87-049822
- see Ezaki, Satoru. 87-079345
- see Hatanaka, Munenori. 87-101520
- Tanaka, Yuichi**
- see Kanemitsu, Yoshihiko. 87-051584
- Tanaka, Yuji**
- see Ohmori, Kazuo. 87-100627
- Omori, Kazuo; Miyake, Takanori; Nishizaki, Katsumi; Inoue, Masatoshi; Tezuka, Sakae. CAMBER CONTROL TECHNIQUES IN PLATE ROLLING. 87-100638
- see Naito, Keiji. 86-079669
- see Ohmori, Kazuo. 86-101959
- see Miyake, Takanori. 86-101961
- Tanaka, Yujiro**
- SUMITOMO CONTINUOUS UNLOADERS. 86-108393
- Tanaka, Yukio**
- see Yamaguchi, Ikuo. 86-008162
- see Kitajima, Koichi. 86-102409
- Ohtomo, Norio; Katayama, Meiseki. DIFFRACTION STUDY OF SiO₂ GLASS - AN ANALYSIS OF NEUTRON AND X-RAY DATA BY A LIQUID MODEL. 85-050181
- Tanaka, Yuko**
- see Tanaka, Katsutoshi. 87-092012
- Tanaka, Yusuke**
- see Sakka, Sumio. 86-109693
- Tanaka, Yutaka**
- see Yamane, Ryuichiro. 87-030155
- THREE-DIMENSIONAL FLAME DEVELOPMENT IN A CLOSED VESSEL (2ND REPORT, COMPARISONS BETWEEN MEASURED AND THEORETICAL RESULTS). 87-044268
- THREE-DIMENSIONAL FLAME DEVELOPMENT IN A CLOSED VESSEL (3RD REPORT, FLAME DEVELOPMENT IN A BOX-TYPE VESSEL AND HEAT LOSS). 87-044272

- see Hamamoto, Yoshisuke. 87-060147
—THREE-DIMENSIONAL FLAME DEVELOPMENT IN A CLOSED VESSEL (2ND REPORT, COMPARISONS BETWEEN MEASURED AND THEORETICAL RESULTS). 86-045292
—THREE-DIMENSIONAL FLAME DEVELOPMENT IN A CLOSED VESSEL (1ST REPORT, THEORY AND NUMERICAL ANALYSIS). 86-045338
—STRUCTURE OF A PULSE JET: (2ND REPORT, ENERGY BALANCE IN A TRANSIENT ZONE). 86-046084
—Hamamoto, Yoshisuke; Tomita, Eiji. ANALYSIS OF LAMINAR FLAME DEVELOPMENT IN A SPHERICAL VESSEL. 86-046247
—STRUCTURE OF THE PULSE JET. (2ND REPORT, ENERGY BALANCE IN A TRANSIENT ZONE). 86-046734
—see Yamane, Ryuichiro. 86-047527
—see Okada, Takashi. 86-120674
—Ohmura, Toshiro; Okada, Kiyotaka; Ohtsuka, Yoshimichi; Kurita, Taiichiro; Goshi, Seiichi; Ninomiya, Yuichi; Nishizawa, Taiji. HDTV-PAL STANDARDS CONVERTER. 86-120699
—see Senda, Tomio. 85-125564
- Tanaka, Yutoko**
—THREE-DIMENSIONAL FLAME DEVELOPMENT IN A CLOSED VESSEL (1ST REPORT, THEORY AND NUMERICAL ANALYSIS). 87-044261
- Tanaka, Zennosuke**
—see Fan, L.T. 85-015485
- Tanakura, Yoshiyuki**
—Higashimura, Akio; Matsuba, Noriyasu. FACOM OS IV FORTRAN 77 SYSTEM. 86-023225
- Tanana, Yuichi**
—see Kanemitsu, Yoshihiko. 87-103763
- Tananaev, A.V.**
—see Batin, N.I. 87-067288
—see Aitov, T.N. 86-045956
—see Gontsov, N.G. 85-045121
—see Aitov, T.N. 85-065845
- Tananeva, O. I.**
—see Aitikeva, T. D. 87-103623
—see Rakova, E.V. 86-065574
—see Schenk, M. 85-100133
- Tananeiko, M.M.**
—Bysotskaya, T.I. PHOTOMETRIC DETERMINATION OF SULFONOL AND SODIUM DODECYL SULFATE. 85-114669
- Tananko, I.A.**
—see Levchenko, A.A. 87-029102
—Belozero, V.V.; Makhatilova, A.I. CONCERNING THE INHOMOGENEITY OF THE MARTENSITE OF QUENCHED AND LOW-TEMPERED STEELS. 85-059664
—Makhatilova, A.I.; Belozero, V.V. ON THE QUESTION OF THE INHOMOGENEITY OF THE MARTENSITE OF A QUENCHED STEEL. 85-059665
- Tananov, A.I.**
—see Makhutov, N.A. 87-072214
—see Brumovskii, M. 85-046561
—see Makhutov, N.A. 85-070422
- Tanarro, I.**
—Campos, J. EXPERIMENTAL TRANSITION PROBABILITIES OF THE INFRARED LINES 3p-4s of Ne I AND 4p-5s of Ar I. 86-077528
—Campos, J. HARDWIRED DIGITAL PHASE-SENSITIVE DETECTOR APPLIED TO SPECTROSCOPY. 86-112633
- Tanas, R.**
—see Kielich, S. 87-064499
—see Fioek, Z. 85-092752
- Tanasawa, I. (Ed.)**
—see Marto, P.J. (Ed.). 87-053641
- Tanasawa, Ichiro**
—see Takano, Kiyoshi. 87-054067
—see Saito, Masahide. 87-113327
—Miyazaki, Hiroshi; Nishio, Shigefumi; Takano Kiyoshi. ENHANCEMENT OF FORCED-CONVECTION HEAT TRANSFER IN A RECTANGULAR CHANNEL USING TURBULENCE PROMOTERS - (2ND REPORT, PERFORMANCE COMPARISON OF HEAT TRANSFER SURFACES WITH PLAIN RIB TYPE, PERFORATED RIB TYPE AND HALF-PERFORATED RIB TYPE PROMOTERS). 86-054802
—see Munakata, Tetsuo. 86-054834
—see Mackawa, Tohru. 86-054835
- Tanase, M.**
—Fisher, P.W. RELEASE OF TRITIUM FROM YTTRIUM AND ITS ALLOYS IN A GAS STREAM. 87-129893
—see Sugai, H. 86-066648
—see Fisher, P.W. 86-129758
—Fisher, P.W. ISOTHERMAL EQUILIBRIUM PRESSURES OF Y-TH ALLOY-H₂ SYSTEM. 85-126695
- Tanase, Masakazu**
—see Ishikawa, Isamu. 86-123434
—Kato, Mineo; Motoishi, Shoji; Onoma, Katsuyuki; Yamabayashi, Hisamichi; Ishikawa, Isamu; Nagame, Yuichiro; Kudo, Hiroshi; Shikata, Eiji. TEST PRODUCTION OF TRITIUM IN 3 TBq LEVEL FROM NEUTRON-IRRADIATED ⁶Li-AL ALLOY TARGETS. 85-119917
- Tanase, S.**
—Miyazaki, Y.; Yanagida, M.; Kodama, T. STUDIES ON CERAMICS FOR CONDUCTANCE MEASUREMENTS OF MOLTEN CARBONATES. 87-048518
—see Miyazaki, Y. 86-102660
- Tanase, Shigeo**
—Miyazaki, Yoshinori; Yanagida, Masahiro; Tanimoto, Kazumi; Kodama, Teruo. CONDUCTANCE MEASUREMENTS IN MOLTEN ALKALI CARBONATES. 87-048523
- Tanasescu, C.**
—Definition Technique for Storage Models. 86-031029
- Tanashev, S.T.**
—see Omaraliev, T.O. 87-084891
- Tanasheva, M.R.**
—Beremzhanov, B.A.; Toregozhina, Zh.R. STUDY OF EXTRACTION EQUILIBRIUM IN NITRIC ACID-WATER-KETONE SYSTEMS. 86-078507
- Tanasoiu, C.**
—Nicolaie, I.; Nicolau, P.; Niculescu, H.; Mihalache, C. NEW TYPE OF THERMOSTAT OF HIGH STABILITY USING A MAGNETIC TEMPERATURE TRANSDUCER. 85-118111
- Tanata, Shoji**
—see Suemitsu, Takeshi. 86-078378
—see Suemitsu, Takeshi. 86-078380
- Tanatar, B.**
—Lefever, G.C.; Glyde, H.R. MOMENTUM DISTRIBUTIONS AND THE IMPULSE APPROXIMATION IN HELIUM. 86-055630
—Lefever, G.C.; Glyde, H.R. IMPULSE APPROXIMATION TO S(Q, ω). 86-055643
- Tanatarov, M.A.**
—see Bortov, V.Yu. 86-050564
—Kantor, E.A.; Zainullin, Kh.N.; Gil'mutdinov, A.T. ANTI-KNOCK CHARACTERISTICS OF OXYGEN-CONTAINING COMPOUNDS. 85-048188
—see Gil'mutdinov, A.T. 85-048194
—see Akhmetov, A.F. 85-048203
—see Akhmetov, A.F. 85-082487
- Tanatsugu, N.**
—Naruo, Y.; Suzuki, K. PRELIMINARY EXPERIMENT ON LOX/LH2 HIGH PRESSURE EXPANDER CYCLE ENGINE. 87-100328
—Suzuki, K. STUDY OF HIGH PRESSURE EXPANDER CYCLE ENGINE WITH ADVANCED CONCEPT COMBUSTION CHAMBER. 86-101657
- Tanatsugu, Nobuhiko**
—see Mori, Kei. 86-102971
- Tanatsugu, Nobuhiro**
—Yamashita, Masamichi; Mori, Kei. CONCEPTUAL DESIGN OF A SOLAR-RAY SUPPLY SYSTEM IN THE SPACE STATION. 86-112325
- Tanazawa, Y.**
—see Suzuki, T. 85-097837
- Tanba, Naomi**
—Wada, Mitsuo; Ishibashi, Yoshihiro. NEW FERROELECTRIC PHASE IN BaZnGeO₄. 86-044494
- Tanbara, Masao**
—Saito, Ryuichi; Kaiho, Hirokazu; Hirata, Yoshihisa. TESTING ENVIRONMENT FOR FACSIMILE COMMUNICATIONS SYSTEM. 87-043108
—see Saitoh, Ryuichi. 87-043109
—see Shimamura, Kazunori. 85-041429
—Hosoe, Takuji; Miura, Akira. FICS-2 SOFTWARE SYSTEM AND SIGNALING INTERFACE. 85-041468
- Tanbara, Toshio**
—see Yoshioka, Yasuhiko. 85-028823
- Tanbo, Toshiharu**
—see Pak, Kangsa. 85-099734
- Tanbun-Ek, T.**
—see Broberg, B. 87-063818
- Tanchoco, J.M.A.**
—see Leung, Lawrence C. 87-057437
—Leung, L.C. INPUT-OUTPUT MODEL FOR EQUIPMENT REPLACEMENT DECISIONS. 87-066456
—see Jones, M.S. 87-066457
—see Gaskins, R.J. 87-068627
—see Leung, Lawrence C. 86-042771
—see Leung, Lawrence C. 86-095030
—see Leung, Lawrence C. 86-095197
—see Puls, Fred M. 86-100696
—see Egbelu, Pius J. 86-124980
—see Leung, L.C. 85-091513
- Tanchoco, Jose M.A.**
—see Davis, Robert P. 86-058533
—see Leung, Lawrence C. 85-064684
- Tanchuk, Yu. V.**
—Yablon'ko, B.M. VISCOSITY AND POLYTHEMS OF CONCENTRATED AQUEOUS SOLUTIONS OF COMB-SHAPED POLYAMPHOLYTES. 87-091235
—COLLOIDAL-CHEMICAL PROPERTIES OF POTASSIUM ALKYL MERCAPTOSUCCINATES AND ALKYL MERCAPTOPROPIONATES IN AQUEOUS SOLUTIONS. 87-092305
- SURFACE ACTIVITY OF COPOLYMERS OF ETHYL VINYL ETHER AND MONO(N-ALKYL)AMIDES OF MALEIC ACID. 86-027824
—Kornienko, A.A.; Kotenko, S.I. REACTION OF MERCAPTOACETIC ACID WITH POLYESTERS OF MALEIC ACID AND GLYCOLS. 86-090282
—see Maifet, Yu.P. 85-064220
- Tancrede, P.**
—see Denicourt, N. 87-082163
- Tancedri, J.J.**
—see Schmitt, M.J. 85-084625
- Tancedro, Aldo**
—Moreira, Jose C.; Gushikem, Yoshitaka; Nascimento, Otaciro R. ELECTRON PARAMAGNETIC RESONANCE STUDY OF CuCl₂ ADSORBED ON SILICA-GEL SURFACE MODIFIED WITH 3-(1-IMIDAZOLYL)PROPYL GROUPS. 86-028261
- Tancula, Michal**
—Dynamical Temperature Distributions in Pulse-Load Resistors. 85-095746
- Tanczyn, R.S.**
—Sharfuddin, Q.; Schier, W.A.; Pullen, D.J.; Haghighi, M.H.; Fisteag, L.; Couchell, G.P. COMPOSITE DELAYED NEUTRON ENERGY SPECTRA FOR THERMAL FISSION OF ²³⁵U. 87-075963
—Couchell, G.P.; Schier, W.A. ASYM: A PROGRAM TO EXAMINE FISSION FRAGMENT MASS ASYMMETRY IN HEMISPHERICAL CHAMBERS. 86-022902
—see Ciarcia, C.A. 86-113004
—see Schier, W.A. 85-074091
- Tanda, M.G.**
—see Maione, U. 87-044416
- Tanda, Satoshi**
—Sambongi, Takashi. X-RAY STUDY OF THE NEW CHARGE-DENSITY-WAVE PHASE IN IT-TaS₂. 85-115989
- Tandanand, S.**
—Powell, L.R. INFLUENCE OF LITHOLOGY ON LONG-WALL MINING SUBSIDENCE. 85-018104
- Tandilova, K.B.**
—see Sychev, M.M. 86-014459
- Tandler, William**
—CRITICAL CONCEPTS OF HIGH PERFORMANCE COORDINATE MEASURING SYSTEMS. 86-072499
- Tandoev, A.G.**
—see Kuz'min, V.A. 86-121713
- Tandoh, Y.**
—see Takano, Y. 85-049527
- Tandoi, V.**
—see Ramadori, R. 86-107718
- Tandom, A.K.**
—Murthy, S.S.; Jha, C.S. NEW METHOD OF COMPUTING STEADY STATE RESPONSE OF CAPACITOR SELF-EXCITED INDUCTION GENERATOR. 85-034809
- Tandon, A.**
—see Srivastava, R.C. 87-071388
—see Srivastava, R.C. 85-069662
—see Srivastava, R.C. 85-083338
- Tandon, G.L.**
—TECHNOLOGICAL HIGHLIGHTS OF LIGNITE MINING - NLC'S EXPERIENCE. 86-066053
—LIGNITE MINING IN INDIA - THIRTY YEARS OF RICH EXPERIENCE. 86-066078
- Tandon, G.P.**
—Weng, G.J. AVERAGE STRESS IN THE MATRIX AND EFFECTIVE MODULI OF RANDOMLY ORIENTED COMPOSITES. 87-020638
—Weng, G.J. STRESS DISTRIBUTION IN AND AROUND SPHEROIDAL INCLUSIONS AND VOIDS AT FINITE CONCENTRATION. 86-070063
- Tandon, J.L.**
—see Kattel, H.P. 87-035656
—see Liew, B.K. 87-103028
—Douglas, K.D. STABLE SILICON SOLAR CELLS WITH HIGH TEMPERATURE SURVIVABILITY. 87-110346
—see Kolawa, E. 87-123536
—see Baglin, J.E.E. 86-107015
—see Hamdi, A.H. 85-099065
—see Hamdi, A.H. 85-099456
—Yeh, Y.C.M. LARGE-SCALE GROWTH OF GaAs EPI-TAXIAL LAYERS BY METAL GROWTH CHEMICAL VAPOR DEPOSITION. 85-099525
—see Speriosu, V.S. 85-099749
- Tandon, Jagdish**
—see Yuzuki, Larry. 86-057970
- Tandon, Jawahar**
—see So, Frank C.T. 87-035674
- Tandon, M.C.**
—Tantry, P.V. DESIGN AND CONSTRUCTION FEATURES OF THE JETTY AND BERTHING STRUCTURE AT BUTCHER ISLAND NEAR BOMBAY - II. 87-062367
—Tantry, P.V. DESIGN AND CONSTRUCTION FEATURES OF THE JETTY AND BERTHING STRUCTURE AT BUTCHER ISLAND NEAR BOMBAY - I. 86-063594

- Tandon, P.K.**
—Krishna, B. COMPARISON OF THE CATALYTIC ACTIVITIES OF RUTHENIUM(III) CHLORIDE AND RUTHENIUM(VIII) OXIDE IN THE OXIDATION OF METHYL CYCLOHEXANOL BY CERIUM(IV) SULFATE IN AQUEOUS SULFURIC ACID MEDIUM. 86-013799
- Tandon, P.N.**
—Agarwal, R. MICRO-STRUCTURAL EFFECTS ON BLOOD FLOW THROUGH MILD DEVELOPING STENOSIS. 87-008837
—see Gupta, N.K. 87-009078
—see Devadas, R.C.I. 86-009207
—Siddiqui, S.U.; Pal, T.S. PULSATILE BLOOD FLOW THROUGH AN AXISYMMETRIC TIME-DEPENDENT DEVELOPING STENOTIC TUBE. 86-046724
—Rakesh, L. MODEL FOR THE LUBRICATION MECHANISM IN KNEE JOINT REPLACEMENT. 86-095480
—see Rambabu, D. 86-102599
—Gupta, R.S. MICROSTRUCTURAL AND CARTILAGE ROUGHNESS EFFECTS ON LUBRICATION OF HUMAN JOINTS. 85-008998
—Pal, T.S.; Siddiqui, S.U. MICROSTRUCTURAL AND PERIPHERAL LAYER VISCOSITY EFFECTS ON BLOOD FLOW THROUGH A TUBE WITH SMALL CONSTRUCT. TION. 85-009366
—see Mishra, S.N. 85-042091
—Misra, J.K.; Gupta, R.S.; Satyanand. ROLE OF ULTRAFILTRATION OF SYNOVIAL FLUID IN LUBRICATION OF HUMAN JOINTS. 85-064463
—see Mishra, S.N. 85-097947
- Tandon, R.K.**
—Ellis, J.; Crisp, P.T.; Baker, R.S.; Chenhall, B.E. CHEMICAL INVESTIGATION OF WELDING FUMES FROM HARD-FACING AND HSLA-STEEL ELECTRODES. 86-128206
—Crisp, P.T.; Ellis, J.; Baker, R.S. GENERATION RATE, PARTICLE SIZE AND CHEMICAL MEASUREMENTS OF FUME FROM SOME HARDFACING AND HSLA STEEL ELECTRODES, AWRA CONTRACT 90, AWRA DOCUMENT NO. P9-68-84. 86-128648
—Crisp, P.T.; Ellis, J.; Baker, R.S.; Chenhall, B.E. CHEMICAL INVESTIGATION OF SOME ELECTRIC ARC WELDING FUMES AND THEIR POTENTIAL HEALTH EFFECTS - AWRA CONTRACT 90, AWRA DOCUMENT P9-14-85. 86-128649
—Crisp, P.T.; Ellis, J.; Baker, R.S. INVESTIGATION OF HARDFACING AND HSLA STEEL ELECTRODES. 85-125204
- Tandon, S.K.**
—see Shukla, L.N. 85-001994
—Khandelwal, Shashi; Jain, V.K.; Flora, S.J.S. URINARY EXCRETION OF HEAVY METALS IN CEMENT WORKERS. 85-013936
—see Bhattacharyya, Asoke K. 85-092866
- Tandon, S.M.**
—see Dar, G.H. Hassan. 87-008805
- Tandon, S.N.**
—see Bhattacharya, B. 87-009718
—see Singh, S. 87-010394
—see Sahay, K.B. 86-010416
- Tandon, Shiv G.**
—see Choudhary, Tilak R. 85-000498
- Tandon, T.N.**
—see Singh, Satpal. 86-057888
—Varma, H.K.; Gupta, C.P. GENERALIZED CORRELATION FOR CONDENSATION OF BINARY MIXTURES INSIDE A HORIZONTAL TUBE. 86-123543
—Varma, H.K.; Gupta, C.P. VOID FRACTION MODEL FOR ANNUAL TWO-PHASE FLOW. 85-046889
—Varma, H.K.; Gupta, C.P. PREDICTION OF FLOW PATTERNS DURING CONDENSATION OF BINARY MIXTURES IN A HORIZONTAL TUBE. 85-094941
- Tandon, Vinod K.**
—see Tyagi, Shoor V.S. 85-042445
- Tandy, D.F.**
—Trujillo, D.M.; Busby, H.R. SOLUTION OF INVERSE HEAT CONDUCTION PROBLEMS USING AN EIGENVALUE REDUCTION TECHNIQUE. 87-053857
- Taneda, Daisuke**
—see Kato, Kunio. 85-015523
- Taneda, Hirohito**
—see Yao, Takafumi. 87-104554
- Taneda, Hiroshi**
—see Sato, Junzo. 86-128953
- Taneda, N.**
—see Kawaguchi, T. 86-109427
- Taneda, Sadatoshi**
—see Huhe-Aode. 87-046565
- Taneeva, G.G.**
—see Omakulova, K.O. 86-086677
- Taneeva, G.V.**
—see Golodov, V.A. 85-098018
- Taneja, C.**
—see Singh, Manjit. 85-085022
- Taneja, H.C.**
—Tuteja, R.K. CHARACTERIZATION OF A QUANTITATIVE-QUALITATIVE MEASURE OF INACCURACY. 87-119062
—ON MEASURES OF RELATIVE 'USEFUL' INFORMATION. 85-056614
- Taneja, I.J.**
—see Capocelli, R.M. 87-019692
- Taneja, Inder Jeet**
—see Sant'anna, Annibal P. 85-056611
- Taneja, Inder Jeet**
—SHORT NOTE ON THE REDUNDANCY OF DEGREE α . 86-019031
—see Capocelli, Renato M. 86-059221
—Guerra, Fernando. ALGORITHM FOR CALCULATING THE CHANNEL CAPACITY OF DEGREE β . 85-056631
- Tanaka, Akira**
—Arakida, Fumiho; Takagi, Kenji. ANALYSIS OF ARC ROTATION VELOCITY IN MAGNETICALLY IMPULSED ARC BUTT WELDING. 87-128684
—Arakida, Fumiho; Takagi, Kenji. SIMULATION OF SWELLING SHAPE OF MIAB BY COMPUTER. 87-128685
- Tanelli, G.**
—see Lattanzi, P. 87-095479
- Tanelli, Giuseppe**
—CASSITERITE-POLYMETALLIC SULFIDE DEPOSITS OF DACHANG (GUANGXI, PEOPLE'S REPUBLIC OF CHINA). 85-048499
- Tanemoto, Katsuji**
—see Maeda, Tatsuo. 85-094154
- Tanemura, H.**
—Yonezawa, Y.; Hada, H. ELECTROCHEMICAL STUDY OF THE MECHANISM OF PHOTOREDUCTION OF SILVER IONS AT A ZINC OXIDE SURFACE. 85-037577
- Tanemura, Masaharu**
—see Seri, Osami. 87-004322
—see Kawamura, Hikaru. 86-068446
- Tanenbaum, A.S.**
—see Mullender, S.J. 86-022015
- Tanenbaum, Andrew S.**
—UNIX CLONE WITH SOURCE CODE FOR OPERATING SYSTEMS COURSES. 87-022483
—see de Jonge, Wiebren. 87-030748
—see Mullender, Sape J. 87-031062
—see Bal, Henri E. 86-022115
—van Renesse, Robbert. DISTRIBUTED OPERATING SYSTEMS. 86-022190
—see Mullender, Sape J. 85-021095
- Taner, M. Turhan**
—see Koehler, Fulton. 86-051409
- Taner, Mehmet Fevzi**
—Laurent, Roger. IRON-RICH AMESITE FROM THE LAKE ASBESTOS MINE, BLACK LAKE, QUEBEC. 85-072466
- Tanev, P.**
—see Bogdanov, B.I. 86-004087
—see Leach, C.A. 86-014613
- Taney, Mototaka**
—see Sasaki, Akio. 86-060091
—Matsumoto, Mitsuhiro; Kawanishi, Hidenori; Matsui, Sadayoshi; Yano, Seiki; Hijikata, Toshiki. PHASED-ARRAY WITH THE 'YY' SHAPED SYMMETRICALLY BRANCHING WAVEGUIDE (SBW). 86-065263
—see Matsui, Sadayoshi. 85-061696
—see Matsumoto, Mitsuhiro. 85-062215
- Tanfani, Fabio**
—see Muzzarelli, Riccardo A.A. 85-016302
- Tang, A.J.S.**
—see Lusiis, M.A. 87-002284
—Chan, W.H.; Chung, D.H.S.; Lusiis, M.A. SPATIAL AND TEMPORAL PATTERN OF SULFATE AND NITRATE WET DEPOSITION IN ONTARIO. 87-002739
- Tang, Adrian**
—see Kamimura, Tsutomu. 87-022017
- Tang, Al J.S.**
—Yap, David; Kurtz, Joel; Chan, Walter H.; Lusiis, Maris A. ANALYSIS OF THE IMPACT OF THE SUDBURY SMELTERS ON WET AND DRY DEPOSITION IN ONTARIO. 87-002699
—see Chan, Walter H. 86-003121
—see Misra, P.K. 85-002451
- Tang, Alex**
—see Park, Hee K. 87-122823
- Tang, Alice**
—see Dolbear, Geoffrey E. 87-084871
—Sandall, Orville C. DIFFUSION COEFFICIENT OF CHLORINE IN WATER AT 25-60°C. 85-122531
- Tang, Anging**
—see Lu, Daming. 87-092710
- Tang, Bao-Long**
—see Cui, Feng-Jee. 85-069496
- Tang, Bao-Xing**
—see Fisher, Marshall L. 86-077036
- Tang, Ben**
—Munich, Steve. BENCHMARKING STEERS LOGIC SIMULATION SELECTION. 86-067016
- Tang, Ben-Zhong**
—see Masuda, Toshio. 86-073018
—see Higashimura, Toshinobu. 85-088209
- Tang Bhaio**
—LIME-FLY ASH LARGE WALL PANELS. 85-011267
- Tang Bingyong**
—see Zhang Handong. 87-099317
- Tang, Bo**
—STUDY ON EMULSIFIED EXPLOSIVES FOR THIRD-CLASS COLLIERIES. 86-043900
- Tang, C.H.**
—see Busta, H.H. 86-123680
—see Chou, N.J. 85-042474
- Tang, C.J.**
—see Patel, V.C. 86-066563
- Tang, C.K.**
—see Fouad, A.A. 87-118997
—see El-Kady, M.A. 86-039282
- Tang, C.L.**
—see Wise, Frank W. 87-063094
—see Fujita, T. 87-064011
—see Rosker, M.J. 86-084211
—see Pae, K.D. 86-091025
—see Benoit, J. 85-077104
—see Erskine, D.J. 85-102203
- Tang, C.M.**
—see Sprangle, P. 86-069725
—see Marable, W.P. 86-084093
- Tang, C.S.**
—Bert, C.W. OUT-OF-PLANE VIBRATIONS OF THICK RINGS. 87-098932
—see Sun, W. 86-064662
- Tang, C.W.**
—TWO-LAYER ORGANIC PHOTOVOLTAIC CELL. 87-103684
- Tang, C.W.J.**
—see Kong, F.K. 86-008177
- Tang, C.Y.**
—Buehrer, D.J.; Lee, R.C.T. ON THE COMPLEXITY OF SOME MULTI-ATTRIBUTE FILE DESIGN PROBLEMS. 85-030477
- Tang, Cha-Mei**
—see Sprangle, P. 87-086660
—Sprangle, Philip A. THREE-DIMENSIONAL NUMERICAL SIMULATIONS OF FEL'S BY THE TRANSVERSE MODE SPECTRAL METHOD. 86-064790
—see Gover, A. 86-064793
—Sprangle, P.; Penner, Samuel; Kincaid, Brian M.; Freeman, R.R. PROPOSAL FOR FEL EXPERIMENTS DRIVEN BY THE NATIONAL BUREAU OF STANDARDS CW MICROTUN. 86-064815
- Tang, Chang-jie**
—see Ginsburg, Seymour. 87-031551
- Tang, Chao**
—see Tong, Li-Tai. 87-061108
- Tang, Chi-Chung**
—Brill, E. Downey Jr.; Pfeffer, J.T. OPTIMIZATION TECHNIQUES FOR SECONDARY WASTEWATER TREATMENT SYSTEM. 87-106678
—Brill, E. Downey, Jr.; Pfeffer, John T. COMPREHENSIVE MODEL OF ACTIVATED SLUDGE WASTEWATER TREATMENT SYSTEM. 87-106679
—Downey Brill, E. Jr.; Pfeffer, John T. MATHEMATICAL MODELS AND OPTIMIZATION TECHNIQUES FOR USE IN ANALYSIS AND DESIGN OF WASTEWATER TREATMENT SYSTEMS. 85-122315
- Tang Chong Xi**
—Fargues, J.; Hecht, M.; Margerie, J.-C. Formation and Prevention of Chunky Graphite in Slowly Solidified, Nonalloyed Nodular Irons. 85-059589
- Tang, Chuanfang**
—Chen, Dehua; Feng, Yanwu; Zhao, Haiou; Zhou, Guangde; Lin, Da; Qiu, Ningmao. STUDY OF THE SURFACE STRENGTHENING PROCESSES WITH ELECTRON BEAM. 87-054498
- Tang, Chunhe**
—see Thomas, L.K. 87-110648
- Tang, Chunxi**
—Wylie, E. Benjamin. TWO-DIMENSIONAL TRANSIENTS IN CONFINED LIQUID FLOWS. 87-045905
- Tang, D. Duan-Lee**
—see Chuang, C.T. 86-106372
- Tang, D.H.E.**
—Peaceman, D.W. NEW ANALYTICAL AND NUMERICAL SOLUTIONS FOR THE RADIAL CONVECTION-DISPERSION PROBLEM. 87-084977
- Tang, D.H.Y.**
—Peng, S.S. CAUSES AND MECHANISMS OF SURFACE FRACTURES IN A CENTRAL WEST VIRGINIA COAL MINE. 87-018905
- Tang, D.M.**
—Dowell, Earl H. EFFECTS OF NONLINEAR DAMPING IN LANDING GEAR ON HELICOPTER LIMIT CYCLE RESPONSE IN GROUND RESONANCE. 87-054760
—Dowell, E.H. RANDOM RESPONSE OF BEAMS AND PLATES WITH SLIPPING AT SUPPORT BOUNDARIES. 86-008313
—Dowell, E.H. DAMPING IN BEAMS AND PLATES DUE TO SLIPPING AT THE SUPPORT BOUNDARIES. PART 2: NUMERICAL AND EXPERIMENTAL STUDY. 86-008401

- Dowell, E.H. INFLUENCE OF NONLINEAR BLADE DAMPING ON HELICOPTER GROUND RESONANCE INSTABILITY. 86-055520
- Tang, D.S.**
—see Fang, Y. 87-007716
- Tang, D.T.**
—see Barzilai, Z. 85-038997
—CONCURRENT GENERATION OF SINGLE OPTICS OF EXHAUSTIVE PATTERNS. 85-064005
—Li, D. TIME INTERVAL DAMAGE POTENTIAL OF SEISMIC TESTING WAVEFORMS. 85-098903
- Tang Daixin**
—Wang Guangcai; Zhang Jingji; Sun Weimin. UNLOADING AND RESTRAINING EFFECT OF MASONRY WALL AT BEAM SUPPORT. 86-011849
- Tang, Daxin**
—Lin, Jiaqi. KINETICS OF SOLIDIFICATION OF ASPHALT PAINT IRRADIATED BY INFRARED RADIATION. 87-083064
—SOME FACTORS EFFECTING EMISSION FEATURES OF INFRARED COATING MATERIALS. 86-081921
—Dou Fangliang; Dong Xijuan. FOURIER TRANSFORM (FT) METHODS FOR MEASURING INFRARED SPECTRAL EMISSION ENERGY. 86-112939
- Tang, De Man**
—see Pierre, Christophe. 87-008267
- Tang, Denny D.**
—see Ning, Tak H. 87-059020
—Burger, R.E. DESIGN CONSIDERATIONS OF DENSE BIPOLAR PLAS. 87-065711
—Chen, Tze-Chiang; Chuang, Ching-Te; Li, G.P.; Stork, Johannes M.C.; Ketchen, Mark B.; Hackbarth, E.; Ning, Tak H. DESIGN CONSIDERATIONS OF HIGH-PERFORMANCE NARROW-EMITTER BIPOLAR TRANSISTORS. 87-122747
—see Li, G.P. 87-122877
—see Chuang, Ching-Te. 86-031290
- Tang, Denny Duan-lee**
—see Li, G.P. 87-122734
—see Chuang, C.T. 86-106380
—SWITCH-ON TRANSIENT OF SHALLOW-PROFILE BIPOLAR TRANSISTORS. 86-122960
- Tang, Dingxiang**
—Zhao, Minshou. PROCESS IN STUDY ON PREPARATION OF RARE-EARTH ALUMINUM ALLOY BY MOL-TEN SALT ELECTROLYSIS. 87-003831
- Tang, Dingyuan**
—see Yu, Zhiyi. 87-095487
—see Yuan, Haoxin. 87-105736
—see Lin, He. 87-105737
- Tang, Dinyuan**
—see Fang, Xiaoming. 87-040257
- Tang, Donald**
—see Luk, W.K. 87-059576
- Tang, Duan-lee Denny**
—see Chuang, C.T. 87-122839
- Tang, Edward**
—see Richardson, Stanley. 87-055526
- Tang, F.**
—Henningsen, J.O. 500 MHZ TUNABLE CO₂ WAVEGUIDE LASER FOR OPTICAL PUMPING. 87-063318
- Tang, F.J.**
—Gartner, E.M. FORMATION OF SOLUBLE ANHYDRITE BY SALICYLIC ACID EXTRACTION OF CALCIUM SILOCOSULFATE. 85-023993
- Tang, Fan**
—see Zheng, Yankang. 85-017825
- Tang, Frederick L.W.**
—see Tsai, Ching-Piao. 87-127631
- Tang, Fu-Xin**
—see Cheng, Chi-Ke. 86-067558
- Tang, Fulvio J.**
—see Gartner, Ellis M. 86-014228
- Tang, Furui**
—see Pan, Qimin. 87-016288
—see Pan, Qimin. 87-068149
- Tang, Guangbing**
—see Liao, Fuchang. 87-073107
- Tang, Guangping**
—Liu, Mingdeng; Qian, Baofu; Zhao, Muyu. SILICON EPITAXY OF THE SiCl₄-SiH₄-H₂ SYSTEM. 87-104042
- Tang, Guangquan**
—see Zhuang, Yinghong. 87-076307
- Tang Guanzuo**
—see Chen Songwei. 85-011272
- Tang Guishen**
—Qiu Peixia. PROPERTIES OF C-AXIS Nd:YLF LASER EMISSION SPECTRA AND MODE-LOCKED LASER. 86-065369
- Tang, Guohun**
—Sun, Changnian; Zhu, Liang; Chen, Jianxin. AUTOMATIC TARGET CHAMBER FOR PIXE AND ITS APPLICATION TO AEROSOL ANALYSIS. 87-001667
- Tang Guoli**
—see Zheng Yangzeng. 87-061336
- Tang, H.G.**
—see Lupei, A. 86-065407
- Tang, H.I.**
—Hiltner, A.; Baer, E. BIAXIAL ORIENTATION OF POLYPROPYLENE BY HYDROSTATIC SOLID STATE EXTRUSION. PART III: MECHANICAL PROPERTIES AND DEFORMATION MECHANISMS. 87-091491
—see Pan, S.J. 87-091506
- Tang, H.T.**
—see Hanson, Norman W. 87-077947
—Duffey, R.B. PIPING RESPONSE TESTING ASSOCIATED WITH PIPE RUPTURE. 86-087871
- Tang, H.W.**
—see Kamyshkov, Y. 87-095926
- Tang, He**
—Wang, Yuanhui; Ying, Huaqiao; Zhang, Ce. QUANTITATIVE DIAGNOSIS OF GEAR-WEAR BY SPECTRUM ANALYSIS OF NOISE. 87-050056
- Tang, Hong-Xiao**
—Werner, Stumm. COAGULATING BEHAVIORS OF Fe(III) POLYMERIC SPECIES - I. PREFORMED POLYMERS BY BASE ADDITION. 87-061684
—Stumm, Werner. COAGULATING BEHAVIORS OF Fe(III) POLYMERIC SPECIES - II. PREFORMED POLYMERS IN VARIOUS CONCENTRATIONS. 87-061685
- Tang, Honggao**
—Li, Yunkui; Miao, Minhua; Hang, Yin. ENERGY LEVELS AND SPECTROSCOPIC CHARACTERISTICS OF Cr³⁺ IN Y₂O₃ CRYSTAL. 86-029706
- Tang, Hongqing**
—see Mei, Chi. 87-004544
—NEW CUBIC EQUATION OF STATE. 87-042563
- Tang, Hou-shun**
—Yu, Xi-tong. DIRECTIONAL SOLIDIFICATION OF POLYCRYSTALLINE SILICON INGOTS FOR SOLAR CELLS. 87-110332
—see Yu, Xi-tong. 87-110335
- Tang, Houshun**
—see Dai, Daoxuan. 85-102821
- Tang, Hsiang-In**
—Johnson, Patricia L.; Gulari, Esin. STYRENE POLYMERIZED IN AN OIL-IN-WATER MICROEMULSION. 85-113573
- Tang, Hsiao-Wei**
—Du, Yuan-Tsai; Sun, Xiao-An. INVESTIGATION OF SELF-QUENCHING STREAMER DISCHARGE. 85-093161
- Tang, Huan-yi**
—see Shi, Xiao-bo. 87-016778
- Tang, Hui**
—Huang, Kun. HOLE SUBBANDS IN GaAs-AlGa_{1-x}As SUPERLATTICE. 87-103149
—Zhang, Li-yuan. GINZBURG-LANDAU EQUATION OF A NONSIMPLE METAL SUPERCONDUCTOR WITH NEGATIVE U CENTERS. 85-114508
- Tang Huibo**
—see Kuang Yunle. 87-004699
- Tang, I.M.**
—see Methasiri, T. 87-034118
—see Methasiri, T. 86-062114
—ON THE BIMODALITY OF THE HYPERFINE FIELD DISTRIBUTION IN AMORPHOUS Fe₂₁Ni₁₆Cr₁₆P₃B₄ ALLOY. 86-062115
—Roongkeadsakoon, S. PROXIMITY EFFECT TUNNELING INTO VIRTUAL BOUND STATE ALLOYS. 85-039691
—see Methasiri, T. 85-060054
—Ratanapan, S. TRANSITION TEMPERATURE AND SPECIFIC HEAT JUMP OF A PROXIMITY EFFECT SANDWICH CONTAINING LOCAL SPIN FLUCTUATIONS. 85-113948
—LONGITUDINAL ULTRASONIC ATTENUATION COEFFICIENT FOR HIGH-T_K KONDO SUPERCONDUCTORS. 85-114337
—ULTRASONIC ATTENUATION COEFFICIENT FOR SUPERCONDUCTORS CONTAINING LOCAL SPIN FLUCTUATIONS. 85-114338
—THERMAL CONDUCTIVITY OF A KONDO SUPERCONDUCTOR IN THE GAPLESS STATE. 85-114514
—Roongkeadsakoon, S. PROXIMITY EFFECT SANDWICHES CONTAINING LOCAL SPIN FLUCTUATIONS. 85-114565
- Tang, I.N.**
—Munkelwitz, H.R.; Wang, Ning. WATER ACTIVITY MEASUREMENTS WITH SINGLE SUSPENDED DROPLETS: THE NaCl-H₂O AND KCl-H₂O SYSTEMS. 87-039660
—see Richardson, C.B. 86-002047
- Tang, J.**
—see Kispert, L.D. 87-005922
—see Isaya, J. 87-088886
- Tang, J.P.**
—Oh, S.I.; Lee, F.M. COMPUTERIZED PROCESS DESIGN SYSTEM FOR MANUFACTURING SHELLS AND OTHER CUP-SHAPED COMPONENTS. 85-079454
- Tang, J.Y.F.**
—Tiwari, S. GaAs GATE FIELD-EFFECT TRANSISTOR FABRICATION. 85-119587
- Tang, James F.**
—SECOND SUPPLEMENT TO A BIBLIOGRAPHY FOR THE STUDY OF SUBSYNCHRONOUS RESONANCE BETWEEN ROTATING MACHINES AND POWER SYSTEMS. 85-036073
- Tang, Jeffrey Y.-F.**
—Laux, Steven E. MONTE: A PROGRAM TO SIMULATE THE HETEROJUNCTION DEVICES IN TWO DIMENSIONS. 87-122919
- Tang, Jeffrey Yuh-Fong**
—see Chao, Hu H. 87-024950
—see Chao, Hu H. 86-024699
—TWO-DIMENSIONAL SIMULATION OF MODFET AND GaAs GATE HETEROJUNCTION FET'S. 86-105979
—see Brennan, Kevin. 85-039680
- Tang, Jen**
—see Tang, Kwei. 87-095572
—see Tang, Kwei. 87-095590
- Tang, Jian-Jun**
—RELIABILITY OF IGNITION SYSTEM AND ITS EVALUATION METHOD. 87-074314
- Tang, Jian-Mao**
—see Ciriscioli, Peter R. 87-020805
- Tang Jiashi**
—NONLINEAR DYNAMIC CALCULATION OF THE VALVE TRAIN BY MULTIPLE SCALES METHOD. 86-124669
- Tang Jinfa**
—see Gu Peifu. 86-081940
—Zhang Yin; Liu Lanfen. APPLICATION OF SURFACE PLASMA WAVES TO THE STUDIES OF OPTICAL THIN FILM (I). 86-081941
—see Chen, Yuming. 86-081949
- Tang, Jingchang**
—see Tang, Jiuyao. 87-103933
- Tang, Jinrong**
—see Zhang, Guiyan. 86-064414
- Tang, Jinsong**
—see Wang, Baochen. 86-083740
- Tang Jiuhua**
—Yu Weizhou. APPROACH TO OPTIMIZATION OF OPTICAL TOLERANCE FOR MINIMUM COST. 87-044224
- Tang, Jiuyao**
—Tang, Jingchang; Huang, Yi; Feng, Kean; Wu, Jian. X_α-SW INVESTIGATIONS OF THE DEEP LEVELS IN Si:Pd. 87-103933
- Tang, John C.S.**
—CONTRACTUAL FARMING IN THAILAND - ROLE OF GOVERNMENT AND THE PRIVATE SECTOR. 85-041581
—Keong, Kong Yoog. TECHNOLOGY TRANSFER IN ASEAN. 85-116115
- Tang, K.H.**
—see Evans, H.R. 86-008289
—Evans, H.R. TRANSVERSE STIFFENERS FOR PLATE GIRDER WEBS - AN EXPERIMENTAL STUDY. 85-111993
- Tang, K.P.**
—see Johnson, D.L. 87-013462
- Tang Kai, A.H.**
—see Taurian, O.E. 86-003925
—see Taurian, O.E. 86-012378
- Tang, Keith**
—see Khater, Faeka M.H. 87-037373
- Tang, Kit-Ming**
—see Jones, Thomas B. 87-092968
- Tang, Kwei**
—Plante, Robert; Moskowitz, Herbert. STEPWISE INSPECTION IN BAYESIAN MULTIATTRIBUTE ACCEPTANCE SAMPLING. 87-058608
—Peters, Michael; Tang, Jen. CONSTRUCTING AND MAINTAINING A BETA PROCESS DISTRIBUTION FOR BAYESIAN QUALITY AUDIT SYSTEMS. 87-095572
—Tang, Jen; Moskowitz, Herbert. ESTIMATING LOW PROCESS AVERAGE BY INVERSE BINOMIAL SAMPLING. 87-095590
—Plante, Robert; Moskowitz, Herbert. MULTIATTRIBUTE BAYESIAN ACCEPTANCE SAMPLING PLANS UNDER NONDESTRUCTIVE INSPECTION. 86-059499
—see Moskowitz, Herbert. 86-094982
—see Chand, Suresh. 85-058578
—see Moskowitz, Herbert. 85-092705
- Tang, L.**
—see Skaar, S.B. 86-102902
- Tang, L.K.**
—Melchers, R.E. DOMINANT MECHANISMS IN STOCHASTIC PLASTIC FRAMES. 87-116467
—Melchers, R.E. IMPROVED APPROXIMATION FOR MULTINORMAL INTEGRAL. 87-119048
—Melchers, Robert E. RELIABILITY OF LARGE STRUCTURAL SYSTEMS. 85-111957
—see Melchers, R.E. 85-113288
- Tang, Le D.**
—COMPETENCIES REQUIREMENTS FOR ROBOT TECHNICIANS. 86-100610

- Tang, Lian-an**
—Wang, Wen; Le, Shou-hong; Zhang, Shou-Qing. EFG GROWTH OF SAPPHIRE SINGLE CRYSTALS. 86-029476
- Tang, Limin**
—Liu, Yingxi. QUASI-CONFORMING ELEMENT TECHNIQUES FOR PENALTY FINITE ELEMENT METHODS. 86-072160
- Tang-Liu, D.D.S.**
—Liu, S.; Richman, J.; Weinkam, R. HPLC QUANTITATION OF LEVOBUNOLOL AND ITS METABOLITE, DIHYDROLEVOBUNOLOL, IN BIOLOGICAL FLUIDS. 86-034255
- Tang, M.-Y.**
—see Mark, J.E. 86-121504
—see Lee, J.S. 85-019592
—see Mark, J.E. 85-097787
—see Mark, J.E. 85-097797
—Letton, A.; Mark, J.E. IMPACT RESISTANCE OF UNFILLED AND FILLED BIMODAL THERMOSETS OF POLY(DIMETHYLSILOXANE). 85-105160
—Mark, J.E. ELASTOMERIC PROPERTIES OF BIMODAL NETWORKS PREPARED BY A SIMULTANEOUS CURING-FILLING TECHNIQUE. 85-105165
—Garrido, L.; Mark, J.E. EFFECT OF CROSSLINK FUNCTIONALITY ON THE ELASTOMERIC PROPERTIES OF BIMODAL NETWORKS. 85-105176
- Tang, Ming**
—Wang, Shyh. KINETICS OF BIFURCATION AND CHAOS IN SEMICONDUCTOR LASERS. 87-063863
- Tang, Ming-Shu**
—STUDIES OF THE EFFECT OF ALKALI IN CEMENT AND CONCRETE IN CHINA - A REVIEW. 87-014903
—Xu, Zhong-Zi; Han, Su-Fen. ALKALI REACTIVITY OF GLASS AGGREGATE. 87-051269
- Tang, Ming-Ya**
—Fellers, John F.; Lin, J.S. NEW TREATMENT OF THE THEORY FOR SMALL-ANGLE X-RAY SCATTERING WITH APPLICATIONS TO POLYSTYRENE CRAZES. 85-089083
- Tang, Mingshu**
—see Wu, Xuequan. 87-025110
—see Wu, Xuequan. 87-025201
- Tang, Muroi**
—METHOD OF REDUCING THE LATERAL EFFECTS IN SCHLUMBERGER GEOSOUNDING. 86-051233
- Tang, N.Y.**
—Taplin, D.M.R.; Dunlop, G.L. PRECIPITATION AND AGING IN HIGH-CONDUCTIVITY Cu-Cr ALLOYS WITH ADDITIONS OF ZIRCONIUM AND MAGNESIUM. 86-028194
—Plumtree, A. NOTE ON GRAIN BOUNDARY DIFFUSION CONTROLLED CAVITY GROWTH DURING ELAVATED TEMPERATURE FATIGUE. 85-026308
- Tang, Nai-Yong**
—Taplin, David M.R.; Plumtree, Alan. MODEL FOR PREDICTING THE OCCURRENCE OF INTERGRANULAR FRACTURE IN FATIGUE AT ELEVATED TEMPERATURE. 86-074281
—Plumtree, Alan. NUCLEATION OF CAVITIES DUE TO VACANCY SUPERSATURATION. 85-070162
- Tang, Nengming**
—see Li, Chaoan. 87-037990
- Tang, Ng.**
—see Mertens, A. 85-100678
- Tang Ning**
—see Wu Jiaquan. 86-123749
- Tang, O.S.A.**
—Aitchison, C.S. PRACTICAL PERFORMANCE OF A MICROWAVE DISTRIBUTED MESFET MIXER. 85-101496
- Tang, On San Andy**
—Aitchison, Colin S. VERY WIDE-BAND MICROWAVE MESFET MIXER USING THE DISTRIBUTED MIXING PRINCIPLE. 86-041570
- Tang Peimin**
—see Zheng Chi. 86-066600
- Tang, Pier K.**
—NUMERICAL INVESTIGATION OF HIGH-EXPLOSIVE GRAIN SIZE EFFECTS ON THE PERFORMANCE OF BOOSTERS. 87-042954
- Tang Pushan**
—see Zhou Dian. 86-038341
—see Zhang Qinhai. 86-067202
- Tang, Q.**
—see Wang, Y.J. 87-048945
—see Wang, Y.J. 85-059503
- Tang, Qingguo**
—Chao, Si. ADJUSTING INTERNAL FORCES AND DIFFERENCES IN SETTLEMENT OF ELASTIC FOUNDATION BEAM BY CHANGING THE WIDTH OF BASE SLAB. 87-047979
—Lou Shuichao. CALCULATION OF INTERNAL FORCES, SETTLEMENT AND INCLINATION OF RIGID RING FOUNDATION. 86-048742
- Tang, Quanhong**
—see Li, Shaoquan. 87-117533
- Tang, R.**
—Carswell, A.; Moon, Wool. VELOCITY ANALYSIS IN THE P-X-PLANE FROM A SLANT STACK WAVEFIELD. 85-098869
- Tang, R.S.**
—see Hwang, H.L. 86-028274
- Tang, Raymond**
—Brown, Raymond. COST REDUCTION TECHNIQUES FOR PHASED ARRAYS. 87-095732
- Tang Ren-guang**
—see Ma Xin-qing. 87-114966
- Tang, Renji**
—Erdogan, F. STRESS INTENSITY FACTORS IN A REINFORCED THICK-WALLED CYLINDER. 85-028604
—Erdogan, F. TRANSIENT THERMAL STRESSES IN A REINFORCED HOLLOW DISK OR CYLINDER CONTAINING A RADIAL CRACK. 85-112851
- Tang Renyuan**
—see Berry, Frank J. 87-014134
—Miao, Lijie; Guo, Daling. COMPUTATION OF 3D MAGNETOSTATIC FIELD OF REPM SYNCHRONOUS GENERATORS WITH GRAPH-THEORETIC FIELD MODEL. 87-036458
—Li, Ge; Sun, Changzhi. APPLICATION OF THE FINITE ELEMENT METHOD TO THE DESIGN OF REPM SYNCHRONOUS GENERATORS. 86-036974
—Gu, Hong; Geng, Lianfa. CALCULATION OF TRANSIENT FIELD AND PARAMETERS OF REPM SYNCHRONOUS GENERATOR. 86-036995
—Miao, Lijie; Wang, Quanfeng; Fan, Minwu; Guo, Daling. COMPUTATIONS OF 3D MAGNETOSTATICS OF REPM SYNCHRONOUS GENERATORS USING GTFM AND TWO SCALAR POTENTIALS. 86-069166
- Tang, Renzheng**
—see Li, Wenxian. 87-117093
—see Song Youren. 86-078064
—Li, Wenxian; Guo Yujia. EFFECT OF CERIUM ON A HIGH-TEMPERATURE AND CORROSION-RESISTANT NICKEL-CHROMIUM-COPPER ALLOY. 86-078115
- Tang, Rey-Bin**
—see Lee, Chung-Len. 87-059019
- Tang, Roger**
—see Moon, Wool. 86-051424
- Tang Rongde**
—see Yang Nansen. 85-113846
- Tang Rongji**
—see Han Yucheng. 87-114682
- Tang, Rongxi**
—Ma, Dechang; Lu, Lu. SOME STRATEGIES RELATED TO THE DEVELOPMENT OF A CAD/CAM SYSTEM FOR MECHANICAL PRODUCTS BASED ON SOLID MODELING TECHNIQUES. 87-021099
- Tang, Ruming**
—see Zhao, Xueshu. 87-102388
- Tang, S.**
—see Mahanti, S.D. 86-076609
- Tang, S.C.**
—see Trussell, Fred C. 86-085813
—Chu, C.C.; Yeung, K.S. COLLAPSE OF LONG, NONCIRCULAR, CYLINDRICAL SHELLS UNDER PURE BENDING. 85-032042
—see Chon, C.T. 85-113222
- Tang, S.C. (Ed.)**
—see Wang, Neng-Ming (Ed.). 87-107170
- Tang, S.H.**
—Tan, H.S. ACCURATE MEASUREMENT OF THE TRANSMISSION COEFFICIENT OF CONSTRICTED PIPES. 87-000411
—Griffith, R.M. SHAPE AND SIZE CONTROL OF EXTRUDATES FROM A SINGLE ROLLER DIE. 87-100992
—see Sy, H.K. 85-119754
- Tang, S.M.**
—Eldred, R.A.; Feeney, P.J.; Cahill, T.A. ON BACKGROUND SUBTRACTION IN PIXE ANALYSIS OF AEROSOL SAMPLES. 87-001669
—Hsu, H.H.; Simmons, J.E.; Kapustinsky, J.; Peng, J.C. ENERGY RESOLUTIONS OF A POSITION-SENSITIVE NaI DETECTOR BY MONTE CARLO SIMULATIONS. 87-111927
—see Yap, C.T. 87-111964
—Kump, P.; Yap, C.T.; Bilal, M.G. XRF METHOD FOR THE DETERMINATION OF THE EFFICIENCY OF Si(Li) DETECTORS IN AN EXTENDED-SOURCE GEOMETRY BY USING THICK SPECIMENS. 85-081358
—see Yap, C.T. 85-089481
- Tang Shaoping**
—Jiang Ping; Zhang Kaiming. STUDY OF FLUORINE CHEMISORPTION ON THE Si(111) SURFACE. 86-109551
—see Wang Manxing. 85-097128
- Tang, Sheng-da**
—PERFORMANCE IMPROVEMENT OF THE DIESEL ENGINE MODEL X4115. 85-031262
- Tang, Shenzhen**
—Guo, Zhonglan; Niu, Xinxian. CYCLE-TO-CYCLE VARIATION IN A DIESEL ENGINE BURNING DIESEL FUEL-WATER EMULSION. 85-031315
- Tang, Shiwei**
—see Li, Yufei. 87-080301
- Tang, Shuo**
—Chen, Shilu. SIMPLIFIED STATE-SPACE MODELING OF ELASTIC VEHICLE. 87-124974
- Tang, Stephen S.**
—see Evans, John R. 85-087189
- Tang, Sunny C.**
—see Austermann, Robin L. 87-014058
- Tang, T.**
—Gunn, M.W. NOISE CONSIDERATIONS IN ACTIVE MONOPOLES. 87-005291
- Tang, T.T.**
—STATISTICAL DYNAMICS THEORY OF THE SPACE CHARGE EFFECTS IN A CHARGED PARTICLE BEAM. 87-083692
- Tang, T.W.**
—see Hwang, C.G. 85-119358
- Tang, T.Y.**
—Weisberg, R.H. ON THE EQUATORIAL PACIFIC RESPONSE TO THE 1982/1983 EL NINO - SOUTHERN OSCILLATION EVENT. 85-077229
- Tang, Thomas E.**
—Wei, Che-Chia; Haken, Roger A.; Holloway, Thomas C.; Hite, Larry R.; Blake, Terence G.W. TITANIUM NITRIDE LOCAL INTERCONNECT TECHNOLOGY FOR VLSI. 87-059603
—Wei, Che-Chia; Haken, Roger A. NEW LOCAL INTERCONNECT TECHNIQUE FOR VLSI SUBMICROMETER CMOS APPLICATIONS. 87-059643
- Tang, Tian-Tong**
—ABERRATION ANALYSIS OF A CROSSED-FIELD ANALYZER. 87-040330
—IN-LENS ELECTRON ENERGY ANALYZER. 87-041159
—ASYMPTOTIC ABERRATIONS OF COMBINED ELECTROSTATIC FOCUSING-DEFLECTION SYSTEMS. 87-041381
- Tang Tiansun**
—see Song Ruiyu. 87-034343
—see Song Ruiyu. 87-057450
- Tang, Tiesheng**
—APPLICATIONS OF P/M SOFT MAGNETIC MATERIALS IN XC TYPE METERS. 87-092712
- Tang, Tin-Wu**
—Anson, Fred C. REDUCTION OF Cr(edta)(OH)³⁻ AT MERCURY ELECTRODES AS CONTROLLED BY THE RATE OF ITS PROTONATION. 85-037235
- Tang, Ting-Wei**
—see Adams, John G. 87-105502
—see Hwang, Chang-Gyu. 87-122667
—see Ou, Hsin-Hsiung. 87-122840
—Zhang, Qian-Ling; Navon, David H. ANALYTICAL MODEL FOR PREDICTING THRESHOLD VOLTAGE IN SUBMICROMETER-CHANNEL MOSFETS. 86-106216
—see Adams, J. 86-106471
—see Hwang, Kyuwoon. 86-122893
—see Nguyen, Phung T. 85-101304
- Tang, Tingao**
—Araujo, Carlos. NEW ANALYTICAL MODEL OF HIGH CONCENTRATION ARSENIC AND BORON REDISTRIBUTION DURING ION IMPLANTATION ANNEALING COURSE. 87-106021
- Tang, Tong B.**
—Seki, Kazuhiko; Inokuchi, Hiroo; Tani, Tadaaki. IONIZATION THRESHOLDS OF MERCYANINE DYES IN THE SOLID STATE. 87-034009
—Chaudhri, M.M.; Rees, Caroline S.; Mullock, S.J. DECOMPOSITION OF SOLID EXPLOSIVES BY LASER IRRADIATION: A MASS SPECTROMETRIC STUDY. 87-042956
- Tang, W.**
—see Lau, W.M. 86-122974
- Tang, W.C.**
—see Madhukar, A. 87-102400
—see Voillot, F. 87-102860
- Tang, W.M.**
—see Romanelli, F. 87-086685
—MICROINSTABILITY-BASED MODEL FOR ANOMALOUS THERMAL CONFINEMENT IN TOKAMAKS. 87-086688
—see Connor, J.W. 85-084836
—Rewoldt, G.; Cheng, C.Z.; Chance, M.S. KINETIC ANALYSIS OF MHD BALLOONING MODES IN TOKAMAKS. 85-084876
—see Rewoldt, G. 85-118858
- Tang, W.-T.**
—see Fan, Liang-Shih. 87-049730
—see Fan, Liang-Shih. 87-085118
- Tang, W. Victor**
—ISDN - NEW VISTAS IN INFORMATION PROCESSING. 87-032867
- Tang, Wade**
—see Dindo, Salam. 85-101168
- Tang, Wade C.**
—see Young, Lawrence. 86-104093
—Lowe, Kerry S.; Abdel-Motaleb, I.; Young, Lawrence. BACKGATING IN ION-IMPLANTED GaAs MESFET. 85-119506

- Tang, Wai-Cheung**
—Chaudhuri, Sujet K. TRUE ELLIPTIC-FUNCTION FILTER USING TRIPLE-MODE DEGENERATE CAVITIES. 85-034723
- Tang, Wei**
—see Cai, Xuansan. 87-026504
- Tang, Wei-Pai**
—see Schreiber, Robert. 87-070329
- Tang, Weibo**
—Zhou Yu. SYNTHESIS METHOD OF PLANAR MECHANISMS BY THE ITERATIVE OPTIMUM SYNTHESIS OF A SERIES OF LINK GROUPS. 87-029053
- Tang, Wen-Tung**
—Fan, Liang-Shih. STEADY STATE PHENOL DEGRADATION IN A DRAFT-TUBE, GAS-LIQUID-SOLID FLUIDIZED-BED BIOREACTOR. 87-085127
- Tang, Wenguo**
—Li, Zhongshou; Yu, Meifang; Yuan, Shixin. PHOTOLUMINESCENCE FROM CdTe/(111) CdTe FILMS GROWN BY HOT WALL EPITAXY. 87-085508
—see Qian Dingrong. 86-073087
- Tang Wenlin**
—see Zhao Songjun. 86-101757
- Tang, Wilson**
—Ser Tong Quek. STATISTICAL MODEL OF BOULDER SIZE AND FRACTION. 86-110461
- Tang, Wilson H.**
—UPDATING ANOMALY STATISTICS-SINGLE ANOMALY CASE. 87-050630
- Tang, Wu**
—CHARACTERISTICS OF A DOUBLE GALVANOMETER DEFLECTION SYSTEM WITH A DISTORTION LENS. 87-049037
- Tang, X.**
—see Standing, K.G. 87-068105
—van Welzenis, R.G.; van Setten, F.M.; Bosch, A.J. OXIDATION OF THE InSb SURFACE AT ROOM TEMPERATURE. 87-103550
- Tang, X.J.**
—see Yuan, J.X. 87-066388
- Tang Xianzhong**
—see Zheng Yuxia. 86-064084
—see Yu Wenyan. 86-064240
- Tang, Xiaoling**
—see Wang, Zugeng. 87-124136
—see Wang, Zugeng. 87-124137
- Tang, Xingli**
—see Zhang, Zhiwei. 87-063602
—see Lin Wenzheng. 86-065986
- Tang Xiujin**
—see Yuan Jingxia. 86-067946
- Tang, Xueming**
—see Xu, Ling. 87-089133
—see Yang, Yuwei. 87-089134
- Tang Xuexin**
—see Zhang Zhongtang. 86-106636
- Tang, Xunhu**
—see Zhang, Fangqing. 85-099311
- Tang, Y.**
—see Ortega, R. 87-026654
- Tang, Y.F.**
—see Huang, S.Y. 86-008525
—see He, X.M. 86-029471
- Tang, Y.H.**
—see Adams, E.D. 87-054864
- Tang, Y.K.**
—see Dunham, R.S. 86-079474
- Tang, Y.L.**
—see Graves, C.B. 87-064799
- Tang, Y.N.**
—Chen, Y.M. APPLICATION OF GPST ALGORITHM TO HISTORY MATCHING OF SINGLE-PHASE SIMULATOR MODELS. 85-077493
- Tang, Yajun**
—see Hu, Zhuang. 86-117868
—see Zhang, Yusheng. 85-074613
- Tang, Yaw-shing**
—NOISE AUTOCORRELATION IN HIGH DENSITY RECORDING ON METAL FILM DISKS. 87-066759
—NOISE AUTOCORRELATION IN MAGNETIC RECORDING SYSTEMS. 86-031567
- Tang, Yi-Hua**
—Adams, E.D.; Uhlig, K.; Bittner, D.N. NUCLEAR COOLING AND THE QUADRUPOLE INTERACTION OF INDIDIUM. 85-055632
- Tang, Yi Min**
—see Ueda, Yukio. 86-070186
- Tang, Yiajun**
—see Huang, Yunfang. 85-113893
- Tang, Yifan**
—see Geddes, Earl. 87-065723
- Tang, Ying**
—see Wang, Minquan. 86-051737
- Tang, Yingnan**
—see Chu, Jiaying. 87-016069
- Tang, Yong-Nian**
—see Minato, Kotaro. 87-009860
- Tang, Yong-Zhi**
—see Xie, Xu-Kai. 85-025465
- Tang Yonghong**
—see Lu Renxiang. 86-004745
- Tang, Yu**
—see Veletsos, Anestis S. 87-048020
- Tang, Yu-mei**
—Borrie, John A. MISSILE GUIDANCE BASED ON KALMAN FILTER ESTIMATION OF TARGET MANEUVER. 85-097044
- Tang Yuanyong**
—see Liu Wei. 87-113957
- Tang Yubai**
—see Wang Weixing. 86-083190
- Tang, Yubei**
—see Wang, Weixing. 86-083356
- Tang, Yunchang**
—see Jiang, Zhonghua. 86-052189
- Tang, Yunji**
—see Yan, Jinyuan. 87-056239
- Tang, Z.**
—see Jovancevic, V. 87-061163
- Tang, Zesheng**
—Gu, Kaining; Sun, Jiaguang. COMPUTER AIDED GEOMETRIC MODELLING SYSTEM - CAGMS. 87-021098
—see Gu, Kaining. 87-057209
- Tang, Zhijing**
—Ting, T.C.T. TRANSIENT WAVES IN A LAYERED ANISOTROPIC ELASTIC MEDIUM. 85-019809
- Tang zhixio**
—see Lei Tingquan. 85-059579
- Tang Zhonghe**
—see Wang Laihua. 86-062643
—see Gu, Longjian. 86-063242
—see Gu, Longjian. 85-059777
- Tang, Zikang**
—see Lu, Pinzhen. 85-102095
- Tanga, R.R.**
—LEAD/ACID BATTERY INDUSTRY IN INDONESIA. 87-035139
- Tangborn, Wendell**
—see Fountain, Andrew G. 85-097924
- Tangborn, Wendell V.**
—see Fountain, Andrew G. 85-097910
- Tange, H.**
—Inoue, K.; Shirakawa, K. PRESSURE EFFECT ON CURIE TEMPERATURE IN (CoTm)₉Zr₁₀ (Tm = Cr, Mo) AMORPHOUS ALLOYS. 87-066877
—see Goto, M. 87-073049
—Inoue, K.; Shirakawa, K. PRESSURE EFFECT ON CURIE TEMPERATURE IN AMORPHOUS (FeCo)Zr ALLOYS. 86-062907
—see Goto, M. 86-068656
- Tange, K.**
—see Ohtsuki, Y.H. 86-061979
- Tange, Koichi**
—see Hongo, Takero. 87-099948
- Tange, T.**
—see Toyooka, T. 85-125617
- Tangelder, Geert Jan**
—see Slaaf, Dick W. 86-009932
- Tangena, A.G.**
—Hurkx, G.A.M. CALCULATIONS OF MECHANICAL STRESSES IN ELECTRICAL CONTACT SITUATIONS. 86-036090
—Hurkx, G.A.M. DETERMINATION OF STRESS-STRAIN CURVES OF THIN LAYERS USING INDENTATION TESTS. 86-116887
—Wijnhoven, P.J.M. FINITE ELEMENT CALCULATIONS ON THE INFLUENCE OF SURFACE ROUGHNESS ON FRICTION. 85-046663
- Tangiguchi, Y.**
—see Makimoto, S. 87-042235
- Tangney, C.C.**
—INDIVIDUAL CAROTENOID DETERMINATIONS IN HUMAN PLASMA BY HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY. 85-008481
- Tangney, S.**
—see Evans, D. 87-014961
- Tango, Gerard**
—see Kuperman, William A. 86-108339
- Tango, H.**
—see Yoshida, M. 86-123016
- Tango, Hiroyuki**
—see Iwamura, Jun. 86-024609
—see Tanaka, Shigeru. 85-064142
—see Yoshii, Toshio. 85-100617
- Tango, Joao Shogiro**
—see Ramos, Luis Carlos Da Silva. 85-121324
- Tangonan, G.L.**
—VARIABLE-GRATING-MODE LIQUID CRYSTALS FOR FIBRE-OPTIC APPLICATIONS. 85-028253
- Tangren, Sara**
—see Bokuniewicz, Henry J. 85-007372
- Tangri, K.**
—see Kashyap, B.P. 87-004256
—see Tseng, D. 87-061271
—see Tseng, D. 87-061378
- see Varin, R.A. 87-072399
—see Long, Q.Y. 87-114442
—see Goel, N.C. 87-114911
—see Kashyap, B.P. 86-004719
—see Varin, R.A. 86-074718
—see Varin, R.A. 86-113663
—see Tseng, D. 86-115047
—see Bassim, M.N. 85-046370
- Tangri, Kris**
—see Goel, Naresh C. 85-111302
—see Sandeep Sangal. 85-111303
- Tangsathitkulchai, C.**
—Austin, L.G. EFFECT OF SLURRY DENSITY ON BREAKAGE PARAMETERS OF QUARTZ, COAL AND COPPER ORE IN A LABORATORY BALL MILL. 85-051195
- Tangsathitkulchai, Chaiyot**
—see Austin, Leonard G. 87-085196
- Tangsathitkulchai, Malee**
—Austin, Leonard G. STUDIES OF SINTERING OF COAL ASH RELEVANT TO PULVERISED COAL UTILITY BOILERS: 2. PRELIMINARY STUDIES OF COMPRESSIVE STRENGTHS OF FLY ASH SINTERS. 85-017276
- Tanguay, A.R. Jr.**
—see Marrakchi, A. 85-055347
- Tanguay, Armand R. Jr.**
—see Johnson, Richard V. 86-082721
—MATERIALS REQUIREMENTS FOR OPTICAL PROCESSING AND COMPUTING DEVICES. 85-078749
- Tanguay, J.F.**
—see Dalterio, R.A. 87-047235
—see Dalterio, R.A. 86-048070
- Tanguay, James F.**
—Suih, Steven L. LUMINESCENCE AS A PROBE OF RARE EARTH IONS IN ZEOLITES. 87-014485
- Tanguay, R.**
—see Buschang, P.H. 86-072437
- Tanguay, S.**
—see Trivedi, K. 87-086555
- Tanguay, A.**
—see Chazal, J. 85-008889
- Tanguy, B.**
—see Demortain, G. 85-056710
- Tanguy, Bernard**
—see Sun, Hong Wei. 87-051451
—see Hong Wei Sun. 86-052356
—see Kaysar, Patrick. 86-107366
- Tanguy, C.**
—Combesot, M. DIRECT AUGER RECOMBINATION IN DEGENERATE DIRECT GAP SEMICONDUCTORS. 86-107132
- Tanguy, Ch.**
—EFFECTS OF CARRIER CONCENTRATION DEPENDENT DIFFUSION COEFFICIENT ON THE LATERAL PROFILE OF INJECTED CARRIERS IN STRIPE GEOMETRY LASERS. 85-062324
- Tanguy, J.**
—see Mermilliod, N. 87-005906
—Mermilliod, N.; Hoclet, M. CAPACITIVE CHARGE AND NONCAPACITIVE CHARGE IN CONDUCTING POLYMER ELECTRODES. 87-039299
—Mermilliod, N.; Hoclet, M. CHARGING CAPACITIVE EFFECT IN CONDUCTING POLYMERS IN RELATION WITH THE ELECTROCHEMICAL DOPING. 87-090168
—see Mermilliod, N. 86-091898
—see Carise, J.P. 86-119786
- Tanguy, J.C.**
—see Martinelli, P. 86-089956
- Tanguy, P.**
—see Fortin, A. 87-055704
—Chopin, L.; Fortin, M. SHEAR-THINNING EFFECTS ON DIP COATING. 85-018411
- Tanguy, P.A.**
—see Hayes, R.E. 87-016004
—Dupuis, M. FINITE ELEMENT MODEL OF THE VENTILATION PATTERN INSIDE AN INDUSTRIAL BUILDING I: ISOTHERMAL CASE. 87-057964
- Tanguy, Philippe A.**
—see Robichaud, Michel P. 87-045363
—see Robichaud, Michel P. 87-069906
—Fortin, Andre. FINITE ELEMENT SIMULATION OF POLYMER MELT FLOWS. 87-090758
- Tanguy, Pierre**
—Operator of a Nuclear Power Station Faced with Risks of an Accident. 87-077602
—SAFETY EXPERIENCE ON EDF's PWRs. 87-078590
- Tanguy, Pierre F.**
—see Justin, F. 86-079819
- Tanguy, R.**
—see Levy, M. 87-119955
- Tani, A.**
—see Hori, M. 87-124172
- Tani, B.**
—Mrazek, F.; Faber, J.; Hitterman, R. NEUTRON DIFFRACTION STUDY OF ELECTROCHEMICALLY SYNTHESIZED DJERFISHERITE. 87-074260
—see Melendres, C.A. 87-076458

- Tani, B.S.**
—see Melendres, C.A. 86-077839
- Tani, Ben S.**
—see Brown, Alan P. 87-109347
- Tani, Chizuka**
—see Shutoh, Masamichi. 87-119251
—see Ueno, Toshihiko. 85-031657
- Tani, E.**
—see Takase, A. 87-108875
—Umebayashi, S.; Kishi, K.; Kobayashi, K.; Nishijima, M. EFFECT OF SIZE OF GRAINS WITH FIBRE-LIKE STRUCTURE OF Si_3N_4 ON FRACTURE TOUGHNESS. 86-109788
—see Takase, A. 85-014199
- Tani, Eiji**
—see Kishi, Kazushi. 87-015296
—see Kishi, Kazushi. 87-015349
—see Takase, Akira. 87-108836
—see Kishi, Kazushi. 86-014972
—see Kishi, Kazushi. 86-015106
—Nishijima, Mitsuhiro; Ichinose, Hiromichi; Kishi, Kazushi; Umebayashi, Seiki. GAS PRESSURE SINTERING OF Si_3N_4 WITH AN OXIDE ADDITION. 86-109812
—Umebayashi, Seiki; Kishi, Kazushi; Kobayashi, Kazuo; Nishijima, Mitsuhiro. GAS-PRESSURE SINTERING OF Si_3N_4 WITH CONCURRENT ADDITION OF Al_2O_3 AND 5 wt% RARE EARTH OXIDE: HIGH FRACTURE TOUGHNESS Si_3N_4 WITH FIBER-LIKE STRUCTURE. 86-109816
—see Umebayashi, Seiki. 85-013974
—see Umebayashi, Seiki. 85-014121
—see Umebayashi, Seiki. 85-014180
—Ichinose, Hiromichi; Kishi, Kazushi; Umebayashi, Seiki; Kobayashi, Kazuo. SINTERING OF β -SIALON WITH Z=3 UNDER NITROGEN PRESSURE. 85-014340
—see Nakamura, Hiroshi. 85-089971
—Umebayashi, Seiki; Okuzono, Kanezumi; Kishi, Kazushi; Kobayashi, Kazuo. EFFECT OF COMPOSITION ON MECHANICAL PROPERTIES OF β -SIALON. 85-089973
—see Kishi, Kazushi. 85-105017
- Tani, G.**
—see Bandini, F. 86-034110
- Tani, Hidefumi**
—see Asoh, Kazuo. 87-078283
—Asoh, Kazuo; Imanaka, Takuichi; Sato, Shingo; Matsuzaki, Akihiro; Kanou, Toshiyuki. DEVELOPMENT OF HEAVY-WALL 3Cr-1Mo FORGINGS WITH IMPROVED STRENGTH AND TOUGHNESS. 86-114909
—see Kataoka, Yoshihiro. 86-114916
- Tani, Hiroshi**
—see Fujino, Nobukatsu. 85-059542
- Tani, Hiroyuki**
—see Suzuki, Hitomi. 86-086724
- Tani, Itiro**
—SOME EQUILIBRIUM TURBULENT BOUNDARY LAYERS. 87-046070
- Tani, Iwao**
—see Konagai, Kazuo. 85-083889
- Tani, J.**
—see Chiba, M. 87-033349
—see Chiba, M. 87-033350
—Hara, Y.; Hashimoto, H.; Hayashi, K. FLUID-ELASTIC INSTABILITY OF RECTANGULAR PLATES UNDER SHEARING LOAD IN SUBSONIC FLOW. 87-056120
—BUCKLING OF TRUNCATED CONICAL SHELLS UNDER COMBINED AXIAL LOAD, PRESSURE, AND HEATING. 86-033796
—see Chiba, M. 86-033992
—see Chiba, M. 85-028663
—BUCKLING OF TRUNCATED CONICAL SHELLS UNDER COMBINED PRESSURE AND HEATING. 85-032027
—see Chiba, M. 85-032235
—see Doki, H. 85-086025
- Tani, Junji**
—Hajji, Hirohisa. FREE VIBRATION OF FREE-CLAMPED FLUID-COUPLED COAXIAL CYLINDRICAL SHELLS. 87-033477
—see Chiba, Masakatsu. 86-030197
—Hara, Yasuhiro. FLUIDELASTIC INSTABILITY OF RECTANGULAR PANELS UNDER A SHEARING LOAD IN A SUBSONIC FLOW. 86-046823
—see Sudo, Seichi. 86-047339
—see Sudo, Seichi. 86-066417
- Tani, K.**
—see Sengoku, S. 86-080200
- Tani, Katsuhiko**
—see Mori, Kohji. 86-105267
- Tani, Katsuya**
—see Ishihara, Hideaki. 86-118988
- Tani, Kazuhide**
—ASYMMETRIC ISOMERIZATION OF ALLYLIC COMPOUNDS AND THE MECHANISM. 86-083654
- Tani, Kazuyoshi**
—see Amijima, Sadao. 86-008705
- Tani, Kh.I.**
—INTERFACES FOR INTELLIGENT COMPUTING SYSTEMS. 87-024294
- Tani, Kiyohiro**
—see Mizuta, Atsuo. 86-101836
—see Nakada, Takamasa. 86-101837
- Tani, Koji**
—Ueda, Yoshisada; Mori, Shohei. INTERFACIAL REACTION BETWEEN CAST STEEL AND OLIVINE SAND OR SILICA SAND. 87-101550
—see Ueda, Yoshisada. 87-101551
- Tani, M.**
—see Tamagai, T. 85-089651
—see Kanai, Y. 85-107126
—see Tamagai, T. 85-107709
- Tani, Masahiro**
—see Miyachi, Toshio. 87-046080
—see Miyachi, Toshio. 87-046140
- Tani, Mitsuo**
—see Mori, Yoshiharu. 86-011135
—see Kajimoto, Katsuya. 86-128775
- Tani, N.**
—see Ishikawa, M. 87-019366
—see Alia, G. 87-021407
—see Ishikawa, M. 87-066765
—see Alia, G. 86-021135
—see Yamada, T. 86-031496
- Tani, Noboru**
—Ishida, Tsuyoshi; Kamachi, Kazuyoshi. X-RAY STRESS MEASUREMENT OF TITANIUM CLAD STAINLESS STEELS AT HIGH TEMPERATURE. 85-109447
- Tani, S.**
—see Nakagiri, S. 87-020842
- Tani, Seiichi**
—see Taguchi, Isamu. 86-062410
- Tani, Shigemi**
—LABOUR SAVING TRACK STRUCTURE OF JNR. 86-097892
- Tani, Shigeru**
—see Okumura, Kohshi. 87-035556
- Tani, Shuichi**
—Nakagiri, Shigeru; Suzuki, Keiko; Higashino, Tsuneyuki. STOCHASTIC FINITE ELEMENT ANALYSIS OF THERMAL DEFORMATION AND THERMAL STRESSES OF CFRP LAMINATED PLATES (IN PROBLEMS OF PROBABILISTIC FIBER ORIENTATIONS). 87-088548
- Tani, Sukenobu**
—see Fujikawa, Takeshi. 86-012091
- Tani, Syuichi**
—Takabatake, Hideyuki; Nakagiri, Shigeru; Hisada, Toshiaki. STOCHASTIC FINITE ELEMENT ANALYSIS OF UNCERTAINTY STATIC RESPONSE OF FIBER REINFORCED PLASTIC LAMINATED PLATE. 86-089731
—see Takabatake, Hideyuki. 86-089732
- Tani, T.**
—see Mori, M. 87-087074
—see Sawata, S. 87-093003
—see Kaneda, T. 87-104485
—see Kamimoto, M. 87-110462
—see Kamimoto, M. 87-110463
—see Matsuzaki, Y. 87-122252
—Miyamoto, Y.; Koizumi, M.; Shimada, M. GRAIN SIZE DEPENDENCES OF VICKERS MICROHARDNESS AND FRACTURE TOUGHNESS IN Al_2O_3 AND Y_2O_3 CERAMICS. 86-004089
—see Hayashi, M. 86-059599
—see Yamamoto, O. 86-059600
—see Kurokawa, K. 86-111327
—Ikeda, N.; Tanaka, T. CONSIDERATION AND PROPOSAL ON HEAT TRANSMISSION TECHNOLOGY IN SOLAR THERMAL UTILIZATION SYSTEM. 86-111352
—see Tanaka, T. 86-111353
—see Yamagami, K. 86-111363
—see Shiga, S. 85-034894
- Tani, Tadaaki**
—see Tang, Tong B. 87-034009
—ANALYSIS OF FACTORS INFLUENCING PHOTOGRAPHIC SENSITIVITY. 87-085441
—QUANTITATIVE DETERMINATION OF CRYSTAL HABIT OF SILVER HALIDE GRAINS THROUGH ITS INFLUENCE ON DYE ADSORPTION. 87-085442
—STUDY OF INTENSIFICATION OF LATENT IMAGES IN REDUCTION-SENSITIZED EMULSIONS THROUGH DELAYED DEVELOPMENT. 86-086872
—QUANTITATIVE DETERMINATION OF CRYSTAL HABIT OF SILVER HALIDE GRAINS THROUGH ITS INFLUENCE ON DYE ADSORPTION. 86-086876
—TEMPERATURE DEPENDENCE OF RELATIVE QUANTUM EFFICIENCY OF SPECTRAL SENSITIZATION IN SILVER HALIDE PHOTOGRAPHY. 86-086884
—ANALYSIS OF FACTORS INFLUENCING PHOTOGRAPHIC SENSITIVITY. 86-086943
—Observation of Competition Between Formation and Destruction of Latent Images in Spectral Sensitization. 85-083127
- Tani, Takashi**
—see Arai, Norio. 87-044948
- Tani, Takayuki**
—Fujishiro, Yasufumi; Okada, Yasutaka. EFFECT OF SURFACE MICROSTRUCTURE ON WEAR RESISTANCE OF HOT FORGING DIE. 86-032761
—Fujishiro, Yasufumi; Okada, Yasutaka. EFFECT OF Ni CONTENT OF HOT FORGING DIE ON WEAR RESISTANCE. 86-032764
—Asano, Tetsuo; Tanimoto, Masuhisa. OUTLINES OF DATA ANALYSIS IN ROLLING STOCK TEST APPARATUS AND ITS APPLICATION. 86-097960
—Asano, Tetsuo; Tanimoto, Masuhisa; Okabe, Nobuo. AUTOMATIC DATA ANALYSIS IN THE RUNNING TEST OF THE ROLLING STOCK. 85-094029
—see Yoshida, Akira. 85-112022
- Tani, Tatsuo**
—see Kamimoto, Masayuki. 87-093000
—see Tanaka, Tadayoshi. 87-110492
—see Tanaka, Tadayoshi. 87-110508
—see Tanaka, Tadayoshi. 86-111308
—Tanaka, Tadayoshi; Sawata, Sinji. STUDY ON DESIGN OF A SOLAR TOTAL ENERGY SYSTEM WITH AUXILIARY HEATER. 86-111325
—see Kamimoto, Masayuki. 85-052825
—STUDY ON DESIGN OF SOLAR THERMAL ELECTRIC POWER SYSTEMS. 85-106757
- Tani, Tatsuya**
—see Utsuka, Yoshio. 85-121269
- Tani, Toshihiko**
—Yoshida, Toyonobu; Akashi, Kazuo. SYNTHESIS OF ULTRAFINE Si_3N_4 IN A HYBRID PLASMA. 86-109822
- Tani, Toshiro**
—see Makishima, Akio. 86-109328
- Tani, Toyofumi**
—Yabe, Hiroshi; Shimegi, Hiroo; Miwa, Hiroshi. BEHAVIOR OF MAGNETIC TAPE IN SELF-ACTING FOIL BEARINGS. 87-008415
- Tani, Tsutomu**
—Otosaki, Kiyoshi; Isoma, Shinya; Matsuda, Sadao; Hirabayashi, Shoji. STUDY ON THE VOLTAGE ENDURANCE AND PREDICTION OF THE DIELECTRIC BREAKDOWN OF HIGH-VOLTAGE ROTATING MACHINE INSULATIONS. 86-036329
—Itoh, Shohachiro; Hirabayashi, Shoji. NEW ac DIELECTRIC BREAKDOWN TEST METHOD OF STATOR COILS FOR HIGH-VOLTAGE ROTATING MACHINERY. 85-033784
—see Itoh, Shohachiro. 85-034948
- Tani, Yasuhiro**
—see Semba, Takuya. 87-052812
—see O-Hori, Masanori. 87-071598
—Kawata, Kenji. DEVELOPMENT OF A HIGH-EFFICIENT FINISHING PROCESS USING ABRASIVES BONDED BY LIQUID. 86-000005
—see Semba, Takuya. 86-045006
—see Semba, Takuya. 86-053559
—see O-Hori, Masanori. 86-065483
—Odaka, Hiroaki; Sato, Hisayoshi. DEVELOPMENT OF SUPPORTING SOFTWARE IN EVALUATING THE DYNAMIC BEHAVIOR OF MACHINE TOOLS BY USING A PERSONAL COMPUTER. 86-067951
—see Semba, Takuya. 86-121391
—Kawata, Kenji. DEVELOPMENT OF HIGH-EFFICIENT FINE FINISHING PROCESS USING MAGNETIC FLUID. 85-069916
- Tani, Yuichiro**
—see Yuasa, Makoto. 87-091403
- Tanibata, Ritsuo**
—see Nishida, Seiji. 86-019405
- Tanibayashi, M.**
—see Tallon, J.L. 87-092269
—Tallon, J.L. INTERNAL FRICTION IN KCl SINGLE CRYSTALS. 87-092287
- Tanic, Emile**
—URBAN PLANNING AND ARTIFICIAL INTELLIGENCE: THE URBYSYS SYSTEM. 86-124483
- Tanicheva, O.N.**
—Lyutova, G.A. RULES OF THE INCREASE IN GRAY IRON PART DIMENSIONS IN CHROMIZING. 87-013681
—Kyun, L.A. SOME FEATURES OF HIGH-SPEED CUTTING STEELS REVEALED DURING INCOMING INSPECTION. 87-122475
- Tanida, L.**
—see MacDoran, P.F. 85-098293
- Tanida, T.**
—see Gomi, M. 86-049843
—Gomi, M.; Abe, M. HIGHLY BI-SUBSTITUTED GARNET FILMS SPUTTER-DEPOSITED ON GGG SUBSTRATES AND THE EFFECT OF ANNEALING ON THEM. 86-049844
- Tanida, Y.**
—see Nagashima, T. 87-046470
- Tanie, K.**
—Komoriya, K.; Kaneko, M.; Tachi, S.; Fujikawa, A. HIGH-RESOLUTION TACTILE SENSOR. 87-099697
- Tanie, Katsunori**
—Hata, Keiko; Nishida, Kazuo. HOME CONTROL CENTER USING TV SET. 87-012108

- Tanie, Kazuo**
 —see Kaneko, Makoto. 87-099457
 —see Fukuda, Toshio. 87-099768
 —see Komoriya, Kiyoshi. 87-099930
 —see Abe, Minoru. 86-067997
 —DESIGN OF ROBOT HANDS. 86-101048
 —see Kaneko, Makoto. 86-101229
 —see Tachi, Susumu. 86-125536
 —see Abe, Minoru. 85-115628
- Tanielian, M.**
 —Pramanik, D.; Blackstone, S. CONTROLLING THE TITANIUM SILICIDE PENETRATION INTO THE POLYSILICON DURING OXIDATION OF TIS₂/POLYSILICON STRUCTURES. 85-100976
 —Lajos, R.; Blackstone, S.; Pramanik, D. SILICIDE-SILICON INTERFACE DEGRADATION DURING TITANIUM SILICIDE/POLYSILICON OXIDATION. 85-104881
 —Blackstone, S. PHYSICAL PROPERTIES OF SPUTTER-DEPOSITED TITANIUM SILICIDE AS A FUNCTION OF SUBSTRATE TEMPERATURE. 85-118710
- Tanielian, T.**
 —Blackstone, S.; Lajos, R. NEW TECHNIQUE OF FORMING THIN FREE STANDING SINGLE-CRYSTAL FILMS. 85-099313
- Taniewski, M.**
 —see Otrebna, M. 85-012826
- Taniewski, Marian**
 —Trends in Industrial Organic Synthesis Development and in Teaching of Organic Technology. 87-082366
- Tanifuji, Akio**
 —STRESS-STRAIN RELATIONSHIP IN IMPACT TEST (II) - EFFECT OF REFLECTION AND TRANSMISSION COEFFICIENTS ON THE PLASTIC DEFORMATION OF THE SPECIMEN CONNECTED WITH A LONG BAR. 87-068907
 —STRESS-STRAIN RELATIONSHIP IN IMPACT TEST (I) - EFFECT OF REFLECTION AND TRANSMISSION COEFFICIENTS ON THE ELASTIC DEFORMATION OF THE SPECIMEN CONNECTED WITH A LONG BAR. 86-070626
- Tanifuji, Katsuya**
 —DEVELOPMENT OF CAR-VIBRATION ANALYZING SYSTEM FOR MAINTENANCE OF RIDING QUALITY (1ST REPORT, OUTLINE OF THE VIBRATION ANALYZING SYSTEM). 87-013635
 —DEVELOPMENT OF A CAR-VIBRATION ANALYZING SYSTEM FOR MAINTENANCE OF RIDING QUALITY (2ND REPORT, ILLUSTRATIONS ON PRACTICAL USE OF THE SYSTEM). 87-013636
 —Miyoshi, Katsusato. RUNNING VIBRATION OF SHINKANSEN ON ARTIFICIALLY SET TRACK IRREGULARITY. 86-013278
 —ANALYSIS METHOD OF LATERAL VIBRATION OF A BOGIE-CAR (VERIFICATION OF THE LINEAR MODEL CONSIDERING CONTACT-FORCE BETWEEN THE WHEEL AND RAIL). 86-097964
- Tanifuji, Nozomi**
 —Ichijo, Makoto; Iida, Sei-ichi; Kobashi, Yasujiro. COHERENT STRUCTURES IN A FULLY DEVELOPED TURBULENT PIPE FLOW. 86-047035
- Tanifuji, T.**
 —Noda, K.; Takahashi, T.; Watanabe, H. TRITIUM RELEASE FROM NEUTRON-IRRADIATED Li₂O: DIFFUSION IN SINGLE CRYSTAL. 87-065286
 —Matsuura, M.; Yamamoto, Y. 42 km ANALOGUE VIDEO SIGNAL TRANSMISSION IN SINGLE-MODE FIBRES USING 1.3 μm EDGE-EMITTING LEDs. 86-044771
- Tanifuji, Tadatoshii**
 —see Ito, Fumihiko. 87-080794
 —see Nakamoto, Hiroshi. 87-128161
 —see Matsuura, Masaaki. 86-082167
- Tanifuji, Takaaki**
 —see Noda, Kenji. 86-066746
- Tanigaki, Katsumi**
 —see Iida, Yasuo. 87-065417
 —Suzuki, Masayoshi; Ohnishi, Yoshitake. CHLOROMETHYLSTYRENE-BASED BLEND RESISTS. 86-087052
 —Tateishi, Kazuo; Ohnishi, Yoshitake. RADIATION-INDUCED REACTIONS OF RING-SUBSTITUTED POLYSTYRENES ANALYZED BY RADIOLYSIS OF LOW MOLECULAR-WEIGHT MODEL COMPOUNDS. 86-092465
 —see Gokan, Hiroshi. 85-083269
 —Saigo, Kazuhide; Ohnishi, Yoshitake; Kato, Hiroshi; Mizutani, Kiyokazu; Ogasawara, Takahisa; Endo, Takeshi. BEHAVIOR OF POLYMERS CONTAINING SPIROORTHOESTER OR BICYCLOORTHOESTER STRUCTURE UNDER EB AND X-RAY IRRADIATION CONDITIONS. 85-086835
 —Suzuki, Masayoshi; Saotome, Yasushi; Ohnishi, Yoshitake; Tateishi, Kazuo. RADIATION-INDUCED REACTIONS OF CHLOROMETHYLSTYRENE-BASED RESIST MATERIALS ANALYZED FROM RADIOLYSIS OF LOW MOLECULAR MODEL COMPOUNDS. 85-088385
- Tanigaki, Masataka**
 —Hashiguchi, Yoshinori; Shiode, Tetsuo; Mori, Yasushige; Eguchi, Wataru. PERMEATION OF IRON(III) THROUGH LIQUID MEMBRANE SUPPORTED ON POROUS POLYETHYLENE HOLLOW FIBER. 87-071931
 —see Harada, Makoto. 85-063591
- see Eguchi, Wataru. 85-108557
- Tanigaki, Sannosuke**
 —see Watanabe, Toratoshi. 86-077315
- Tanigami, M.**
 —see Hayakawa, M. 85-060216
- Tanigami, T.**
 —see Matsuzawa, S. 86-091592
- Tanigami, Tetsuya**
 —Yamaura, Kazuo; Matsuzawa, Shuji; Ishikawa, Masazumi; Miyasaka, Keizo. STRUCTURAL STUDIES ON ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER: III. DEFORMATION MECHANISM OF ROW-CRYSTALLIZED FILM. 87-027853
 —Yamaura, Kazuo; Matsuzawa, Shuji; Ishikawa, Masazumi; Mizoguchi, Keishin; Miyasaka, Keizo. STRUCTURAL STUDIES ON ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER: 2. TRANSITION FROM CRYSTAL PHASE TO MESOPHASE. 87-027854
 —see Matsuzawa, Shuji. 87-090117
 —see Yamaura, Kazuo. 87-091938
 —see Yamaura, Kazuo. 87-091945
 —Yamaura, Kazuo; Matsuzawa, Shuji; Ishikawa, Masazumi; Mizoguchi, Keishin; Miyasaka, Keizo. STRUCTURAL STUDIES ON ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER: 1. CRYSTAL STRUCTURE. 86-027761
 —Yamaura, Kazuo; Matsuzawa, Shuji; Ohsawa, Kenji; Miyasaka, Keizo. CRAZELIKE FEATURES IN DEFORMATION OF HARD ELASTIC POLY(4-METHYL-1-PENTENE) FILM. 86-088916
 —see Yamaura, Kazuo. 86-088963
 —Yamaura, Kazuo; Matsuzawa, Shuji; Miyasaka, Keizo. THERMAL EXPANSION OF CRYSTAL LATTICE OF ISOTACTIC POLY(4-METHYL-1-PENTENE). 86-092155
 —En, Kazuteru; Yamaura, Kazuo; Matsuzawa, Shuji. GELATION BY LINKING OF GROWING SPHERULITES IN POLY(4-METHYL-1-PENTENE)/CYCLOHEXANE SOLUTION. 86-092177
 —see Yamaura, Kazuo. 86-125356
 —see Yamaura, Kazuo. 86-125357
- Tanigawa, H.**
 —Kawai, S.; Nakajima, S. EVALUATION OF A CYLINDRICAL LENS WITH A SLIT DIFFRACTION INTERFEROMETER. 87-084356
- Tanigawa, Hideyuki**
 —see Konishi, Ryoosuke. 87-017193
- Tanigawa, Hiroshi**
 —see Ishihara, Tsutomu. 87-093194
 —see Suzuki, Kenichiro. 87-105185
 —see Hirata, Masaki. 87-106375
 —Ishihara, Tsutomu; Hirata, Masaki; Suzuki, Kenichiro. MOS INTEGRATED SILICON PRESSURE SENSOR. 86-106100
 —Akiyama, Ikuo. REJECTION CHARACTERISTICS IN A VIDEO-SIGNAL PROCESSOR USING CCD COMB FILTERS. 85-055320
- Tanigawa, Hiroya**
 —see Ohmura, Hiroyuki. 86-044042
 —see Ohmura, Hiroyuki. 86-044047
- Tanigawa, M.**
 —see Mishina, T. 87-063023
- Tanigawa, S.**
 —Hara, Y.; Lavernia, E.J.; Chin, T.S.; O'Handley, R.C.; Grant, N.J. Fe-Nd-B PERMANENT MAGNETS MADE BY LIQUID DYNAMIC COMPACTION. 87-061153
 —see Tokunaga, M. 86-077479
 —see Matsuoka, Y. 85-105232
- Tanigawa, Satoshi**
 —see Nakamae, Katsuhiko. 87-066855
 —see Nakamae, Katsuhiko. 87-083076
- Tanigawa, Shoichiro**
 —see Kanazawa, Ikuzo. 87-052618
- Tanigawa, T.**
 —Shiga, S.; Hoshino, M.; Nakamura, T. EXPERIMENTAL COMPARISON ON SCC SUSCEPTIBILITY OF COMMERCIAL COPPER ALLOYS UNDER AMMONIA ATMOSPHERE. 85-026392
- Tanigawa, Tetsuo**
 —Miyamoto, Yoshimi; Koutou, Katsumi; Toriumi, Yasuo. DEVELOPMENT OF A LOW CAPACITANCE TYPE HIGH-VOLTAGE RESISTIVE CABLE. 85-006919
- Tanigawa, Tohru**
 —Sawai, Toshitsugu; Nakao, Tadashi; Haruyama, Takeo. HIGH PRECISION AUTOMATIC ALIGNMENT AND ITS COMPUTER VISION TECHNOLOGY. 85-031717
 —see Sugimoto, Sabio. 85-057011
- Tanigawa, Y.**
 —Kosako, M. TRANSIENT THERMAL STRESS ANALYSIS OF AN INFINITE MEDIUM WITH A SPHERICAL CAVITY DUE TO A NONUNIFORM HEAT SUPPLY. 86-121384
 —see Kosaka, Y. 85-024503
 —Kuriyama, S. TRANSIENT THERMAL STRESSES AND THERMAL DEFORMATIONS IN A SOLID CYLINDER WITH A MOVING BOUNDARY. 85-028656
- Tanigawa, Yasuo**
 —see Kosaka, Yoshio. 86-008072
 —see Kosaka, Yoshio. 86-025813
- Mori, Hiroshi. SUPERPLASTICIZED STEEL FIBER REINFORCED HIGH-STRENGTH CONCRETE. 85-023975
 —see Kosaka, Yoshio. 85-023978
 —see Kosaka, Yoshio. 85-024292
 —see Kosaka, Yoshio. 85-024493
- Tanigawa, Yoshinobu**
 —Ootao, Yoshihiro. COUPLED THERMAL STRESS ANALYSIS OF A SOLID CYLINDER WITH TRANSVERSELY ISOTROPIC PROPERTIES. 87-030200
 —Uehigashi, Tsuyoshi. TRANSIENT THERMAL STRESS PROBLEM OF AN ORTHOTROPIC SEMI-INFINITE STRIP UNDER CONSIDERATION OF A HEATED BOUNDARY MOVING WITH A CONSTANT VELOCITY. 86-116914
- Taniguchi, Akihiko**
 —see Koyama, Yoshiyuki. 86-091150
 —see Kurita, Keinsuke. 86-091153
- Taniguchi, Akira**
 —DEVELOPING FIBER OPTIC MEASUREMENT FOR LONG DISTANCE AND HIGH RESOLUTION. 85-078593
 —Kitagawa, Kazumaro. NEW OPTICAL TIME DOMAIN REFLECTOMETER FOR SINGLE MODE FIBER. 85-094662
- Taniguchi, Atsushi**
 —see Yamamoto, Takakazu. 86-103737
- Taniguchi, H.**
 —see Feng, Junkai. 87-011300
 —see Chang, T.Y. 87-025565
 —see Ogawa, Y. 87-050814
 —see Wang Buxuan. 87-054051
 —see Nogami, G. 85-038155
- Taniguchi, Hajime**
 —Chang, T.Y. NONLINEAR FINITE ELEMENT ANALYSIS OF REINFORCED CONCRETE PANELS. 86-117544
- Taniguchi, Hiroaki**
 —see Fujiwara, Hiroshi. 87-027965
- Taniguchi, Hirokazu**
 —Temma, Masami; Ueda, Yujiro; Ohashi, Wataru; Hirohama, Shigeru; Arima, Keiji. DEVELOPMENT ON Ar GAS FLOW CONTROL SYSTEM AT TEEMING NOZZLE OF TUNDISH. 87-115786
- Taniguchi, Hiroki**
 —see Yoshino, Katsumi. 87-029798
 —see Yoshino, Katsumi. 87-029799
- Taniguchi, Hiroshi**
 —see Matsuno, Hiroshi. 87-006897
 —Inoue, Katsushi; Takanami, Itsuo; Seki, Shigeko. RELATIONSHIP BETWEEN THE ACCEPTING POWERS OF (k, l)-NEIGHBORHOOD TEMPLATE A-TYPE ONE-DIMENSIONAL BOUNDED CELLULAR ACCEPTORS AND OTHER TYPES OF TWO-DIMENSIONAL AUTOMATA. 87-006898
 —Inoue, Katsushi; Takanami, Itsuo. HIERARCHICAL PROPERTIES OF THE k-NEIGHBORHOOD TEMPLATE A-TYPE 2-DIMENSIONAL BOUNDED CELLULAR ACCEPTOR. 87-006931
 —see Hori, Yuji. 87-011947
 —see Obata, Masakazu. 87-049459
 —see Kano, Toshiyuki. 87-063608
 —see Hori, Yuji. 87-082370
 —see Hori, Yuji. 87-082372
 —see Hori, Yuji. 87-082374
 —see Hori, Yuji. 87-082378
 —see Hori, Yuji. 87-082383
 —see Ito, Akira. 86-007088
 —see Sakurayama, Shunichi. 86-007191
 —Kudoh, Kazuhiko; Park, Ilhwan; Kasahara, Keisuke; Kumazawa, Shiroh. PERFORMANCE ANALYSIS OF TWO-PHASE FLOW SCREW EXPANDER. (1ST REPORT, ANALYSIS OF FUNDAMENTAL PERFORMANCE). 86-047258
 —Kudoh, Kazuhiko; Park, Ilhwan; Kasahara, Keisuke; Kumazawa, Shiroh. PERFORMANCE ANALYSIS OF TWO-PHASE FLOW SCREW EXPANDER (2ND REPORT, COMPARISON WITH EXPERIMENTAL RESULTS). 86-047267
 —see Obata, Masakazu. 86-050195
 —see Hayasaka, Hiroshi. 86-055162
 —see Saito, Hiroshi. 86-064916
 —see Matsuno, Hiroshi. 86-06541
 —see Inoue, Katsushi. 85-006634
 —see Saito, Hiroshi. 85-061633
 —see Saito, Hiroshi. 85-062045
- Taniguchi, Hitofumi**
 —see Kuramoto, Nobuyuki. 87-116890
 —see Kuramoto, Nobuyuki. 86-014901
- Taniguchi, I.**
 —see Onoda, Y. 86-111841
 —see Onoda, Y. 86-111918
- Taniguchi, Ichiro**
 —see Yoshikado, Shinzo. 86-003882
- Taniguchi, Isao**
 —Nakashima, Norihiro; Matsushita, Kiichiro; Yasukouchi, Kazuo. ELECTROCATALYTIC REDUCTION OF NITRATE AND NITRITE TO HYDROXYLAMINE AND AMMONIA USING METAL CYCLAMS. 87-076896

- see Uchida, Shigetaka. 87-100589
 —Kanemoto, Hiroyuki; Takekoshi, Atsuhisa; Nakamura, Takehito; Mori, Toshikazu; Terauchi, Takumasa. MODIFIED FACILITIES AND OPERATION OF FUKUYAMA NO. 2 HOT STRIP MILL. 87-107198
 —see Masuda, Sadakazu. 86-108023
- Taniguchi, Izumi**
 —Asano, Koichi. NUMERICAL ANALYSIS OF DRAG COEFFICIENTS AND MASS TRANSFER OF TWO ADJACENT SPHERES. 87-064989
- Taniguchi, K.**
 —Takeda, Y.; Hirasa, T. HIGH-PERFORMANCE SLIP-POWER RECOVERY INDUCTION MOTOR. 87-037408
 —see Mori, N. 87-102854
 —Tanaka, K.; Ogura, T.; Kakiyama, Y.; Nakajima, S.; Inoguchi, T. EL DEVICE WITH STABLE MEMORY EFFECT. 87-110951
 —Mori, H. APPLICATIONS OF A POWER CHOPPER TO THE THYRISTOR SCHERBIUS. 86-016451
 —see Terashima, K. 86-042053
 —see Miyake, C. 86-079082
 —see Hamaguchi, C. 86-106234
 —see Kato, K. 86-106263
- Taniguchi, Katsunori**
 —Irie, Hisaichi. TRAPEZOIDAL MODULATING SIGNAL FOR THREE-PHASE PWM INVERTER. 86-096238
- Taniguchi, Katsuo**
 —see Sacki, Kenji. 87-014143
 —see Seino, Takeshi. 87-078158
- Taniguchi, Kazumichi**
 —Ueda, Shigeru. NEW JAPANESE TEXT COMMUNICATION SERVICE - TELETEX IN JAPAN. 85-029377
- Taniguchi, Kazuo**
 —see Kohiki, Shigemi. 87-108796
- Taniguchi, Kazuyuki**
 —see Yoshida, Chisato. 87-013802
 —see Yoshida, Chisato. 86-013421
- Taniguchi, Keiichi**
 —see Fukuyama, Ikuo. 86-043891
- Taniguchi, Keiji**
 —Higashiwaki, Yukihiko. METHOD FOR EXTRACTING NUCLEOLI FROM LEUKOCYTE IMAGES. 87-010041
 —see Kondo, Akira. 87-056789
- Taniguchi, Keisuke**
 —Oike, Kazuo. BEHAVIOR OF FRACTURED ZONES AT THE YAMASAKI FAULT FOR TELESEISMIC SURFACE WAVES. 85-049369
- Taniguchi, Ken'ichi**
 —see Fujimoto, Yoshiji. 85-073567
- Taniguchi, Kenichi**
 —see Inoue, Katsuro. 87-022526
 —see Fujiwara, Toru. 87-029218
 —see Ito, Minoru. 87-031744
 —see Inoue, Katsuro. 86-023165
 —see Seki, Hiroyuki. 86-023242
 —see Higashino, Teruo. 85-020685
- Taniguchi, Kenji**
 —see Toriumi, Akira. 87-105493
 —see Yoshimi, Makoto. 87-116887
 —see Onga, Shinji. 86-080677
 —see Collard, Dominique. 86-105890
 —see Yamabe, Kikuo. 86-106170
 —see Kato, Koichi. 86-106220
 —see Kato, Koichi. 86-106222
 —see Shigyo, Naoyuki. 86-106332
 —see Nakamura, Mitsutoshi. 86-106357
- Taniguchi, Kohiji**
 —see Ogura, Takashi. 86-033475
- Taniguchi, Kohji**
 —see Tanaka, Kohichi. 87-110954
- Taniguchi, Koji**
 —Tanaka, Koichi; Ogura, Takashi; Kakiyama, Yoshinobu; Nakajima, Shigeo; Inoguchi, Toshio. MEMORY EFFECT AND ITS STABILITY IN THIN FILM EL DEVICE. 85-102133
- Taniguchi, Kouich**
 —see Torii, Kazuyuki. 86-025278
- Taniguchi, Kouichi**
 —see Kato, Ichiro. 87-099683
- Taniguchi, Kunihiro**
 —see Tsuno, Koh-ichi. 87-081003
 —Yoshida, Ken-ichi; Ohkawa, Sohichi; Kitazaki, Toshio; Ono, Kimizo; Hiramoto, Jun-ichi; Matsumoto, Yoichi; Hirano, Kazuo; Sunago, Katsuyoshi; Yotsuya, Koro; Kanda, Masahiko. DEVELOPMENT OF THE TISSUE SPECTRUM ANALYZER, TS-200. 86-113127
 —see Ogushi, Yoichi. 85-029239
- Taniguchi, M.**
 —see Basu, S.K. 86-124770
 —see Biswas, R.K. 85-013468
 —see Wakiyama, M. 85-058404
 —see Kitazawa, Y. 85-083345
 —see Sakamoto, H. 85-115990
 —see Basu, S.K. 85-121205
- Taniguchi, Makoto**
 —see Nakamura, Toshio. 87-013124
- see Kayane, Isamu. 85-123484
- Taniguchi, Masaharu**
 —see Matsuzaki, Susumu. 87-008652
- Taniguchi, Masahiko**
 —see Inoue, Katsutoshi. 85-074634
- Taniguchi, Masaki**
 —see Siratori, Kiiti. 86-063396
- Taniguchi, Masanari**
 —Inoue, Takakatsu; Mano, Kunio. FREQUENCY SPECTRUM OF ELECTRICAL SLIDING CONTACT NOISE AND ITS WAVEFORM MODEL. 86-036085
- Taniguchi, Masanobu**
 —see Katsuta, Masatoshi. 86-090144
- Taniguchi, Masao**
 —see Wakiyama, Masataka. 87-035086
 —see Uchida, Takashi. 87-065252
 —see Oshima, Katsuyuki. 87-122043
 —see Terayama, Kiyoshi. 86-078235
 —see Yamamoto, Satoshi. 86-118234
 —see Hinode, Hirofumi. 85-073097
- Taniguchi, Masato**
 —Takagi, Yasuyuki; Kubo, Masayuki. 0.7-INCH LOW POWER CONSUMPTION VIEWFINDER TUBE. 87-040346
- Taniguchi, Masatoshi**
 —see Yoshihara, Shigeo. 86-114240
- Taniguchi, Masayuki**
 —see Sagawa, Fukuo. 86-002994
 —see Narita, Kiichi. 86-062412
 —Kawamura, Tsuneo; Matsumoto, Iwao; Tominaga, Kazuya. DETERMINATION OF TRACE LEVELS OF HYDROGEN IN IRON AND STEEL. 86-062416
 —see Tsuji, Toshifumi. 86-095863
 —AUTORADIOGRAPHY AND ITS APPLICATION TO MATERIAL RESEARCH. 86-115829
 —Morooka, Renpei; Kawamura, Tsuneo; Kawabe, Mitsuyuki; Matsuda, Kiyoshi. ANALYSIS OF TITANIUM AND ITS ALLOYS. 86-122015
 —Morooka, Renpei; Kotani, Naomi; Morita, Shigeru; Imakita, Tsuyoshi. DETERMINATION OF TRACE ELEMENTS IN ZIRCONIUM AND ITS ALLOYS FOR NUCLEAR APPLICATION. 86-130105
- Taniguchi, Michio**
 —see Endo, Takaya. 87-058193
 —see Arisawa, Masakazu. 85-041428
- Taniguchi, Mieko**
 —ULTRAHIGH SPEED PHOTOMICROGRAPHY AND DYNAMIC ASPECTS OF MUSCLE CONTRACTION AND RELATED PHENOMENA. 86-009110
- Taniguchi, Mitsuhiro**
 —see Ikoma, Toshiaki. 86-103947
- Taniguchi, Motoya**
 —Funatsu, Ryoichi. STRAIGHTNESS MEASUREMENT SYSTEM WITH ERROR CORRECTION. 87-066358
- Taniguchi, N.**
 —see Sakaguchi, H. 87-059975
- Taniguchi, Norio**
 —RESEARCH ON, AND DEVELOPMENT OF ENERGY BEAM PROCESSING OF MATERIALS IN JAPAN. 85-028517
 —see Sato, Shuji. 85-093621
- Taniguchi, Osamu**
 —Tokunaga, Masaharu; Kasahara, Masaru; Tatsuzaki, Itaru. BRILLOUIN SCATTERING STUDY IN $\text{SnCl}_2 \cdot 2\text{H}_2\text{O}$ NEAR THE ISOMORPHOUS PHASE TRANSITION TEMPERATURE. 85-062820
- Taniguchi, R.**
 —see Koizumi, T. 86-008598
- Taniguchi, Ryoichi**
 —see Fukuda, Kyue. 87-073438
 —see Okuda, Shuichi. 86-123438
- Taniguchi, S.**
 —see Nagata, S. 87-083176
- Taniguchi, Satoru**
 —see Kawaiishi, Iwao. 87-099849
 —see Ogasawara, Takaaki. 87-128710
- Taniguchi, Satoshi**
 —see Nagata, Shoichi. 87-035442
- Taniguchi, Seichi**
 —see Miyakoshi, Katsumi. 87-044639
 —Miyakoshi, Katsumi; Dohda, Seiji. CHARACTERISTICS OF FLUID FORCES ACTING ON A SQUARE CYLINDER IN A FREE TURBULENT MIXING LAYER (2ND REPORT, CHARACTERISTICS OF FLUCTUATING PRESSURE AND APPROACHING FLOW). 87-044930
 —Miyakoshi, Katsumi; Dohda, Seiji. CHARACTERISTICS OF FLUID FORCES ACTING ON A SQUARE CYLINDER IN A FREE TURBULENT MIXING LAYER. 86-030131
 —Miyakoshi, Katsumi; Dohda, Seiji. INTERFERENCE BETWEEN A PAIR OF TWO-DIMENSIONAL CIRCULAR CYLINDERS HAVING DIFFERENT SIZES OF DIAMETER (IN THE CASE OF LONGER DISTANCE BETWEEN TWO CYLINDERS). 86-045920
 —Miyakoshi, Katsumi; Dohda, Seiji. INTERFERENCE BETWEEN PLANE WALL AND TWO-DIMENSIONAL SQUARE CYLINDER: (FLUID FORCES WHEN THE BLOCKAGE RATIO IS VARIED). 86-047886
- Taniguchi, Setsuo**
 —see Hori, Hideo. 87-000351
 —Dohmaru, Takaaki; Kawamura, Shunichi. CATALYTIC DECOMPOSITION OF OZONE FORMED IN LIQUID NITROGEN DURING GAMMA-IRRADIATION. 87-082967
- Taniguchi, Shigeji**
 —Shibata, Toshio; Murakoshi, Masaru. CHARACTERISTICS OF STRESS DEVELOPMENT DURING THE FORMATION OF VARIOUS IRON OXIDE. 87-061690
 —Ohmi, Munekazu; Matsubara, Shigeo; Hata, Osamu. CRUSHING STRENGTH OF METALLIZED IRON PELLETS MADE FROM WATER GLASS BONDED PELLETS. 86-063199
 —Ohmi, Munekazu; Matsubara, Shigeo; Hata, Osamu. LOW TEMPERATURE INDURATION OF WATER GLASS BONDED BRIQUET. 86-063293
 —Shibata, Toshio; Yasuda, Hiroshi. OXIDATION BEHAVIOR OF AMORPHOUS Fe-Si-B AND Fe-Cr-Si-B ALLOYS. 86-063450
 —Shibata, Toshio. CYCLIC OXIDATION BEHAVIOR OF Ni₃Al-0.1B BASE ALLOYS CONTAINING A Ti, Zr, OR Hf ADDITION. 86-077816
 —Shibata, Toshio; Tsuruoka, Hiroshi. ISOTHERMAL OXIDATION BEHAVIOR OF Ni₃Al-0.1B BASE ALLOYS CONTAINING Ti, Zr, OR Hf ADDITIONS. 86-077817
 —Ohmi, Munekazu. INFLUENCES OF ADDITIVES UPON THE CRUSHING STRENGTH OF METALLIZED IRON PELLETS OBTAINED BY HYDROGEN REDUCTION OF GREEN PELLETS. 85-060269
 —STRESSES DEVELOPED DURING THE OXIDATION OF METALS AND ALLOYS. 85-070969
- Taniguchi, Shigeki**
 —see Iwanuma, Katsuhiko. 85-111852
- Taniguchi, Shizuo**
 —Endo, Tamio; Sugiyama, Koichi. DEPTH DISTRIBUTIONS OF ESR CENTERS INDUCED IN FUSED QUARTZ BY GAS-DISCHARGES. 87-095676
 —see Endo, Tamio. 87-103166
 —see Endo, Tamio. 86-104187
- Taniguchi, Shoji**
 —see Asami, Toshihiko. 86-108442
 —see Asami, Toshihiko. 86-125113
 —see Bessho, Nagayasu. 85-066764
 —see Bessho, Nagayasu. 85-112376
- Taniguchi, Sigekazu**
 —ANALYSIS OF OVERHEAD WIRE DISPLACEMENT AND STRESS BY FINITE ELEMENT METHOD. 87-038839
- Taniguchi, T.**
 —Suzuki, M.; Kawamura, K.; Noto, F.; Tagashira, H. CALCULATION METHOD FOR ESTIMATING A CROSS SECTION USING A BOLTZMANN EQUATION ANALYSIS. 87-041191
 —Murakami, T.; Sasaki, O.; Ohoka, T.K. NEW FASTBUS CABLE SEGMENT DRIVER HYBRID. 87-059321
 —Sato, T.; Kondo, K.; Sawawaka, A. EFFECTS OF IMPACTOR THICKNESS AND COMPRESSION RATE ON MAGNETIC PROPERTIES OF SHOCK-CONSOLIDATED AMORPHOUS ALLOY POWDER. 87-061527
 —see Ohoka, T.K. 86-030574
 —see Yamashita, K. 86-038775
 —see Miyako, Y. 86-053013
 —see Yamashita, K. 85-035287
 —see Tsunetsugu, H. 85-107666
- Taniguchi, Tadakatsu**
 —FLEXIBLE STRUCTURED MULTIMICROPROCESSOR USING GENERAL-PURPOSE CPU CHIPS. 86-024759
- Taniguchi, Takashi**
 —Matsumoto, Hitoshi; Kondo, Ken-ichi; Kani, Kouki; Sawawaka, Akira. DEFORMATION BEHAVIORS OF THE SHOCK-LOADED ASSEMBLY FOR MATERIAL PROCESSING. 85-104080
- Taniguchi, Takeo**
 —Soga, Akira. NEW RE-ORDERING ALGORITHM FOR SKYLINE METHOD. 86-072137
- Taniguchi, Taketoshi**
 —see Sekiguchi, Akira. 87-078544
- Taniguchi, Tomohiko**
 —see Takaki, Yoshito. 87-015074
- Taniguchi, Tooru**
 —see Kado, Hisayoshi. 85-044119
- Taniguchi, Toshifumi**
 —Miyako, Yoshihito; Tholence, J.L. NONLINEAR SUSCEPTIBILITIES OF THE AMORPHOUS SPIN GLASS $\text{Fe}_{10}\text{Ni}_{90}$: CRITICAL EXPONENTS AND GABAY-TOULOUSE LINE. 85-059408
- Taniguchi, Toshio**
 —see Suzuki, Yushin. 86-041264
- Taniguchi, Toshiyuki**
 —see Kawamura, Kohin. 87-093390
- Taniguchi, Tsuneo**
 —see Kaizu, Hiroyuki. 86-038853
- Taniguchi, Y.**
 —see Sawamura, S. 87-016793
 —see Noguchi, T. 87-111358
 —see Noda, N. 87-122246
 —Sasaki, K.; Ueki, M.; Kobori, K. PROPERTIES OF NITROGEN CONTAINED CEMENTED CARBIDES WITH A SMALL AMOUNT OF BINDER METAL. 86-012649

- Nakayama, A.; Nishida, H. DEVELOPMENT OF GARNET FILMS FOR 4 MBIT PERMALLOY BUBBLE DEVICES. 86-031362
—see Ohkubo, K. 86-040929
- Taniguchi, Yasuhiko**
—see Ikeda, Osamu. 85-079821
- Taniguchi, Yasuro**
—see Kobori, Keiichi. 87-012938
- Taniguchi, Yasushi**
—Furushiro, Norio; Tai, Hideo; Hori, Shigenori. PRECIPITATION BEHAVIOR DURING AGING IN A RAPIDLY SOLIDIFIED Al-1.8%Cr-1.7%Zr ALLOY. 87-004156
- Taniguchi, Yoshihiro**
—Mata-Segreda, Julio F. HYDROLYSIS OF NORMAL ALKYL ACETATE CATALYZED BY ION EXCHANGE RESINS. 87-082068
- Taniguchi, Yoshio**
—see Tamura, Kaoru. 87-129653
—see Mitsuya, Munechisa. 86-045053
—see Koike, Norio. 86-057959
—see Takahashi, Tetsuhiko. 85-102985
- Taniguchi, Yoshiyuki**
—see Noda, Nobuaki. 86-088012
- Taniguchi, M.**
—see Inoue, K. 85-099896
- Taniguchi, Shigeji**
—Shibata, Toshio. INFLUENCE OF Ti, Zr OR Hf ADDITION ON THE ADHERENCE OF SCALE TO Ni-Al-O.1%B BASE ALLOYS DURING CYCLIC OXIDATION. 85-074178
- Tanihara, Koichi**
—Yasuda, Seiji; Nishikubo, Keioko. PRECIPITATION OF IRON CYANIDE COMPLEXES FROM CYANIDE ZINC ELECTROPLATING. 87-130157
- Tanihata, Ryoichi**
—see Murata, Yukio. 86-120428
- Tanihata, T.**
—PROGRESS IN RADIATION CURING IN JAPAN. 86-041122
- Tanihira, Masanori**
—see Fukuda, Kenji. 87-046283
- Tanii, Jun**
—see Noma, Tatsuo. 87-020731
- Tanii, K.**
—see Tachikawa, M. 86-064584
- Tanii, Katsunori**
—Masuda, Tadashi. KINESIOLOGIC STUDY OF ERECTORS SPINAE ACTIVITY DURING TRUNK FLEXION AND EXTENSION. 85-008899
—Masuda, Tadashi. STUDY BY EMG STICK DIAGRAMS OF THE MUSCULAR ACTIVITIES IN THE TRUNK FLEXION AND EXTENSION MOVEMENT. 85-008900
- Tanii, S.**
—see Suzuki, S. 87-061026
- Taniji, Yukio**
—see Nagai, Kiyotake. 87-120393
- Tanik, Murat M.**
—PASCAL AND C COMPILERS - TWO POWERFUL MS PACKAGES. 85-022320
- Tanikawa, A.**
—Mukai, H. NEW LAGRANGIAN FUNCTION FOR NON-CONVEX PRIMAL-DUAL DECOMPOSITION. 87-081407
- Tanikawa, Akio**
—Mukai, Hiro. NEW TECHNIQUE FOR NONCONVEX PRIMAL-DUAL DECOMPOSITION OF A LARGE-SCALE SEPARABLE OPTIMIZATION PROBLEM. 85-079294
- Tanikawa, Katsumi**
—see Shiratori, Masaki. 86-089706
—see Shiratori, Masaki. 86-116835
- Tanikawa, Keiichi**
—Fujioka, Yuji. HPLC-IRD ANALYTICAL SYSTEM AND ITS APPLICATION TO QUALITY CONTROL OF COLD ROLLING MILL OIL. 86-067438
—APPROACH TO LUBRICATION PERFORMANCE BY COLD ROLLING OIL ANALYSIS. 86-067510
—Fujioka, Yuji. HPLC-IR ANALYTICAL SYSTEM AND ITS APPLICATION TO QUALITY CONTROL OF COLD ROLLING OIL. 86-073546
—Fujioka, Yuji. ON THE BEHAVIOR OF RESIDUAL ORGANIC MATTER FROM LUBRICATING OIL ON STEEL SHEET SURFACES DURING THE ANNEALING PROCESS. 85-111221
- Tanikawa, Yuzji**
—see Matsuzaki, Toshimichi. 86-024744
- Tanikella, V.**
—see Baker, S.I. 85-081182
- Tanikoshi, Sadao**
—see Fujii, Yoichi. 86-127915
- Tanimichi, Tetsuya**
—see Ohkubo, Masamichi. 86-025826
- Tanimori, Tohru**
—see Kageyama, Tatsuya. 86-061840
- Tanimoto, Akira**
—see Sakakibara, Mikio. 87-054182
—see Mori, Shigeru. 86-054729
- Tanimoto, H.**
—AUTOMATIC ASSEMBLY TECHNOLOGY FOR PRINTERS. 87-022689
- Tanimoto, Hiromu**
—FACTORY AUTOMATION: AN AUTOMATIC ASSEMBLY LINE FOR THE MANUFACTURE OF PRINTERS. 85-055913
- Tanimoto, K.**
—see Miyazaki, Y. 86-102660
- Tanimoto, Katsutoshi**
—see Takahashi, Shigeo. 86-127382
- Tanimoto, Kazumi**
—see Tanase, Shigeo. 87-048523
- Tanimoto, Kenji**
—see Kamiya, Kanichi. 86-122327
- Tanimoto, Kiichi**
—Tanaka, Yasuo. YIELDING OF SOIL AS DETERMINED BY ACOUSTIC EMISSION. 87-109400
- Tanimoto, M.**
—see Yaota, A. 86-064362
- Tanimoto, Masaaki**
—see Hashimoto, Naomaro. 87-080639
—see Kosaka, Yuji. 85-022889
- Tanimoto, Masanori**
—Imai, Hajime; Kondoh, Ikuo; Takahashi, Hidekimi; Toyooka, Akihisa; Wada, Yutaka; Tsuno, Koh-ichi; Matsuo, Syunji. DEVELOPMENT OF A HIGH SPEED FIBER OPTICS LAN TO CONNECT HETEROGENEOUS COMPUTERS IN THE DEPARTMENT OF INFORMATION ENGINEERING AT KYOTO UNIVERSITY. 87-080640
- Tanimoto, Masayuki**
—Chiba, Nobuhiko; Yasui, Hiroyuki; Murakami, Masayuki. TAT (TIME-AXIS TRANSFORM) BANDWIDTH COMPRESSION SYSTEM FOR HIGH-DEFINITION TELEVISION. 86-120736
- Tanimoto, Masuhisa**
—see Tani, Takayuki. 86-097960
—see Tani, Takayuki. 85-094029
- Tanimoto, Mitsuo**
—see Katsumata, Koichi. 85-065337
- Tanimoto, Mitsumori**
—see Owadano, Yoshiro. 87-063456
—Yaota, Akira. DEVELOPMENT AND INTRODUCTION OF NUMERICAL SIMULATION CODES FOR LASER-FUSION RESEARCH-I. CODES APPLICABLE TO THE DESIGN AND ANALYSIS OF HIGH-POWER LASER SYSTEMS. 86-064357
—Yaota, Akira; Okuda, Isao; Owadano, Yoshiro; Matsumoto, Yuji; Kasai, Takeshi. PROSPECT OF EFFICIENT HIGH-POWER-DENSITY OPERATION OF KrF* EXCIMER FOR FUSION DRIVER: CHARACTERISTICS IN Kr-RICH GAS MIXTURES. 86-064710
—Ueno, Isao; Koyama, Kazuyoshi; Matsumoto, Yuji. COMPARATIVE STUDY OF VARIOUS MODELS OF ENERGETIC ION GENERATION FROM PLASMA FOCUS. 85-058794
—Yaota, Akira; Okuda, Isao; Owadano, Yoshiro. EFFICIENT HIGH POWER-DENSITY OPERATION REGIME OF KrF* LASER AMPLIFIERS FOR FUSION DRIVER. 85-062063
- Tanimoto, Mitsutoshi**
—see Morino, Yonezo. 85-074923
- Tanimoto, S.**
—CASE FOR APPROPRIATE ARCHITECTURE. 86-057510
- Tanimoto, Seiji**
—see Tomimura, Kouki. 86-113810
- Tanimoto, Shigemori**
—see Zaima, Shigeo. 85-004516
- Tanimoto, Steven L.**
—HIERARCHICAL CELLULAR LOGIC FOR PYRAMID COMPUTERS. 86-057943
—APPROACH TO THE ICONIC/SYMBOLIC INTERFACE. 86-125469
—see Gliner, Ephraim P. 85-020442
- Tanimoto, T.**
—see Iida, K. 87-089799
- Tanimoto, Toshihiko**
—see Iida, Kazuo. 87-089778
- Tanimoto, Toshio**
—see Amijima, Sadao. 85-058517
—see Amijima, Sadao. 85-058518
- Tanimoto, Yoshinori**
—Matsuura, Shigeo; Fujii, Masashi; Maniwa, Takao. X-RAY CT SCANNER FOR HEAVY AND VALUABLE COMPONENTS. 87-077080
—see Miyoshi, Shigeru. 87-086275
—Fujii, Masashi; Mizuguchi, Hiroshi. X-RAY NONDESTRUCTIVE INSPECTION USING DIGITAL IMAGE PROCESSING. 86-078799
- Tanimoto, Yoshio**
—see Ishihara, Kazuo. 86-114468
- Tanimura, K.**
—Ali, M.; Feuerhelm, L.F.; Sibley, S.M.; Sibley, W.A. OPTICAL ABSORPTION STUDY ON RADIATION DAMAGE IN FLUORIDE GLASSES. 85-050028
- Tanimura, Katsumi**
—see Eshita, Takashi. 86-003892
—see Seki, Kazuichiro. 86-079098
—see Eshita, Takashi. 86-093095
- Tanimura, Kiyoshi**
—see Kitagawa, Kazuo. 87-052245
- see Kitagawa, Kazuo. 86-004744
- Tanimura, M.**
—see Tamura, M. 87-078979
—see Minami, Y. 85-109592
- Tanimura, Masayuki**
—DEVELOPMENT OF CORROSION RESISTANT OCTG AND ITS APPLICATION TO CORROSIVE WELLS. 87-079569
—see Tamura, Manabu. 87-115400
- Tanimura, Mitsuru**
—see Uryu, Noriyo. 86-068977
- Tanimura, Mituru**
—Uryu, Noriyo. ONE-DIMENSIONAL ISING SYSTEM WITH ARBITRARY INTERACTIONS. I. DERIVATION OF THE DUAL TRANSFORMATION AND APPLICATION TO SIMPLE EXAMPLES. 86-068968
- Tanimura, N.**
—see Mitsuishi, N. 87-130284
- Tanimura, Nobuyoshi**
—see Sato, Katsuyuki. 87-031024
—see Yamamoto, Sho. 86-031203
—see Yamamoto, Sho. 86-106095
—see Kawamoto, Hiroshi. 85-029674
- Tanimura, R.**
—see Yamamoto, Y. 85-078272
- Tanimura, S.**
—Duffy, J. STRAIN RATE EFFECTS AND TEMPERATURE HISTORY EFFECTS FOR THREE DIFFERENT TEMPERatures OF 4340 VAPOR STEEL. 86-116202
- Tanimura, Satoshi**
—see Nakabe, Kazuyoshi. 87-048562
- Tanimura, Shinji**
—see Daimaruya, Masashi. 87-007800
—see Daimaruya, Masashi. 87-007815
—Igaki, Hisashi; Liu, Kaishin. DYNAMIC BEHAVIOR OF A CIRCULAR CYLINDER UNDER IMPULSIVE LOADS (STRESS CONCENTRATION ASSOCIATED WITH STRESS WAVES). 87-030201
—see Liu, Kaishin. 87-030208
—Kaizu, Koichi; Oka, Fusao. STRESS WAVE PROPAGATION IN THE GROUND CONTAINING A SPHERICAL CAVITY. 87-110032
—see Kaizu, Koichi. 87-116116
—Chuman, Yoshitaka; Akaishi, Yoriobu. GENERATED FORCE AND DEFORMATION AT A CONICAL END OF ALUMINUM BAR DUE TO IMPACT (EXPERIMENT AND PRACTICAL FORMULA). 86-004260
—Chuman, Yoshitaka; Akaishi, Yoriobu. GENERATED FORCE AND DEFORMATION AT A CONICAL END OF ALUMINUM BAR DUE TO IMPACT. (THEORETICAL DISCUSSIONS FOR A LOW SPEED COLLISION). 86-007967
—Kaizu, Koichi; Oka, Fusao. STRESS WAVE PROPAGATION IN THE GROUND CONTAINING A SPHERICAL CAVITY. 86-110953
—see Ishikawa, Kouichi. 86-115037
—NEW METHOD FOR MEASURING IMPULSIVE FORCE AT CONTACT PARTS. 85-067213
- Tanimura, Tsuyoshi**
—see Kamijo, Eiji. 85-014145
- Tanin, L.V.**
—see Markhvida, I.V. 86-065948
—see Batay, L.E. 86-106620
- Taninaka, Iwao**
—see Hamabe, Kouhei. 86-011069
- Tanimami, Shozo**
—Fujita, Masayoshi. UNDERGROUND MINING METHODS AT HIRAKI MINE. 86-017003
- Tanino, H.**
—Koshizuka, N.; Hoh, K.; Kato, K.; Yamashita, M.; Kobayashi, K. PRESSURE DEPENDENCE OF OPTICAL PROPERTIES IN HALOGEN-BRIDGED MIXED-VALENCE METAL COMPLEXES. 87-071942
—see Murata, K. 86-083602
—Oyanagi, H.; Yamashita, M.; Kobayashi, K. PT L, NEAR EDGE STRUCTURE OF HALOGEN-BRIDGED MIXED-VALENCE PT COMPLEXES AND PD-PT MIXED-METAL COMPLEXES. 85-086378
- Tanino, Hiroshi**
—Takahashi, Kazuhiro; Yao, Takafumi. SELECTIVE COORDINATION EPITAXY OF TRANSITION METAL COORDINATION COMPOUNDS III. EVIDENCE OF EPITAXIAL GROWTH BY BUERGER PRECESSION METHOD. 87-029410
—see Takahashi, Kazuhiro. 87-082507
—3-D GRAPHICS OF CRYSTAL STRUCTURE BY A PERSONAL COMPUTER. 86-029733
—see Hoh, Koichiro. 86-066776
—Takahashi, Kazuhiro; Yao, Takafumi. SELECTIVE COORDINATION EPITAXIAL GROWTH OF QUASI-ONE-DIMENSIONAL TRANSITION METAL COORDINATION COMPOUNDS. 86-084011
—Koshizuka, Naoki; Kobayashi, Koichi; Yamashita, Masahiro; Hoh, Koichiro. PRESSURE DEPENDENCE OF ABSORPTION EDGE, LUMINESCENCE PEAK AND RAMAN FREQUENCY IN WOLFFRAM'S RED SALT. 85-098014

- Kato, Katsuo; Tokumoto, Madoka; Anzai, Hiroyuki, Saito, Gunzi. X-RAY STUDY OF COMPRESSIBILITIES OF G_2 -BEDT-TTF₁ UNDER HYDROSTATIC PRESSURE. 85-114475
- Tanino, Mitsuru**
—see Sakai, Tomohiko. 85-105122
—see Furukawa, Takashi. 85-111044
- Tanino, Toshio**
—see Yasukawa, Shinobu. 86-013281
- Tanio, Norihisa**
—see Ohtsuka, Yasuji. 87-091308
- Tanioka, A.**
—Ishikawa, K.; Kakuta, A.; Kuramoto, M.; Ohno, M. PORE SIZE EVALUATION FOR FINE POROUS FREEZE-DRIED CELLULOSE ACETATE MEMBRANE BY GAS SEPARATION. 85-069640
- Tanioka, Kenkichi**
—Yamazaki, Junichi; Shidara, Keiichi; Taketoshi, Kazuhisa; Kawamura, Tatsuro; Ishioka, Sachio; Takasaki, Yukio. AVALANCHE-MODE AMORPHOUS SELENIUM PHOTOCONDUCTIVE LAYER FOR USE AS A CAMERA TUBE TARGET. 87-103713
- Tanioka, T.**
—see Tsukawaki, Y. 85-064379
- Tanioka, Yoshihiro**
—see Hidaka, Teruaki. 87-100023
- Tanios, Barakat Z.**
—MARGINAL OPERATION FIELD OF EXISTING MSF DISTILLATION PLANTS. 85-030849
- Tanis, J.A.**
—see Bernstein, E.M. 87-012667
—see Schlachter, A.S. 87-060670
—see Graham, W.G. 87-085817
—see Bernstein, E.M. 87-085820
—Clark, M.W.; Price, R.; Ferguson, S.M.; Olson, R.E. TRANSFER IONIZATION IN 0.5-1.5 MeV/u O^{+10} + He COLLISIONS. 87-085824
—see Graham, W.G. 87-129700
- Tanis, James N.**
—see Silva, Amadeu J.N. 87-027727
- Tanis, K.J.**
—see Bunch, J.B. 86-038463
- Tanishaki, Morihiko**
—see Mizutani, Katsumi. 85-014143
- Tanishaki, Sigetosi**
—see Yonekawa, Sunao. 86-070188
- Tanishima, Teruo**
—see Tejima, Noriyuki. 87-010396
- Tanishiro, Y.**
—see Shimizu, N. 86-105106
- Tanishiro, Yasumasa**
—see Nakayama, Tomonobu. 87-104225
—see Nakayama, Tomonobu. 87-104227
—see Inoue, Naohisa. 87-104357
—see Takayanagi, Kunio. 87-118497
- Tanishita, Junichi**
—see Ohata, Hitoshi. 87-042271
- Tanishita, Kazuo**
—see Kikkawa, Sho. 87-046858
- Tanisho, S.**
—see Wakao, N. 87-095313
- Tanisho, Shigeharu**
—see Abd-El-Bary, Mahmoud F. 86-086559
—see Wakao, Noriaki. 85-092469
—Saito, Tatsuya; Wakao, Noriaki. DEVELOPMENT OF A LIQUID-LIFT PUMP DRIVEN BY LOW TEMPERATURE-DIFFERENCE SOURCES. 85-092505
—Fahim, M.A.; Wakao, Noriaki. HEAT TRANSPORT CYCLE WITH METHYL ALCOHOL-ACETALDEHYDE CHEMICAL REACTION. 85-122043
- Tanisugi, Hideaki**
—Kotaka, Tadao. LIQUID TRANSPORT THROUGH MOSAIC MEMBRANES OF HYDROPHOBIC-HYDROPHILIC MICRODOMAINS: PERVAPORATION OF WATER AND ETHANOL THROUGH BISPHENOL-A POLYCARBONATE-POLYOXYETHYLENE MULTIBLOCK COPOLYMERS. 85-010323
—Kotaka, Tadao. LIQUID TRANSPORT THROUGH MOSAIC MEMBRANES OF HYDROPHOBIC-HYDROPHILIC MICRODOMAINS: PERVAPORATION OF AQUEOUS ETHANOL SOLUTIONS THROUGH BISPHENOL-A POLYCARBONATE-POLYOXYETHYLENE MULTIBLOCK COPOLYMERS. 85-010324
- Taniuchi, Hiroaki**
—see Akamatsu, Hiroshi. 87-078155
—see Matsuda, Fumio. 86-097081
- Taniuchi, Mamoru**
—see Mori, Kenji. 85-060298
- Taniuchi, Tetsuo**
—SHG DEVICE CUTS LASER BEAM WAVELENGTH IN HALF. 87-031268
- Taniuchi, Toshihiko**
—see Yoshimori, Takayoshi. 85-069722
- Taniuti, Tosiya**
—NOTE ON THE MODIFIED ZERO-FOURTH-ORDER CUMULANT APPROXIMATION. 86-047056
- Tanizaki, Akio**
—see Sawamoto, Mitsuo. 87-075068
- Sawamoto, Mitsuo; Higashimura, Toshinobu. CATIONIC POLYMERIZATION OF P-METHYLSTYRENE INITIATED BY ACETYL PERCHLORATE: AN APPROACH TO LIVING POLYMERIZATION. 86-092506
- Tanizaki, Y.**
—see Maruyama, K. 87-091930
- Tanizaki, Yoshie**
—see Kobayashi, Michio. 85-028236
- Tanizawa, Fusao**
—see Tatsuoka, Fumio. 87-101506
- Tanizawa, Hiroshi**
—see Ikeda, Sadaaki. 87-120384
- Tanizawa, Katsuji**
—see Tomita, Hiroshi. 85-124248
- Tanizawa, S.**
—see Hotta, K. 86-041067
- Tanizuka, Noboru**
—CONSIDERATION OF DISCHARGE PHENOMENA GENERATED IN E CROSS B DEVICES. 86-036287
- Tanizumi, Kazuya**
—see Hino, Junichi. 87-037268
- Tanji, K.K.**
—see Deverel, S.J. 87-109998
—see Evangelou, V.P. 86-110536
—see Thomas, J.L. 85-060664
—see Aragues, R. 85-060672
—see Oster, J.D. 85-106279
- Tanji, Kazuaki**
—see Yoshiyama, Kenji. 86-057631
- Tanji, Kokichi**
—see Tsu, Hiroji. 87-051061
—see Urai, Minoru. 87-051062
- Tanji, S.**
—Matsuzawa, S.; Wakatsuki, N.; Soejima, S. MAGNETIC HEAD OF Mn-Zn FERRITE SINGLE CRYSTAL PRODUCED BY SOLID-SOLID REACTION. 86-031506
- Tanji, T.**
—COWLEY, J.M. INTERACTIONS OF ELECTRON BEAMS WITH SURFACES OF MgO CRYSTALS. 86-068180
- Tanji, Yasunori**
—see Kikuchi, Kenichi. 85-017443
- Tanji, Yoshihiko**
—Nishigaki, Hirofumi; Nishimura, Fumio. NEW PROGRAMMABLE NC EQUIPMENT FOR TURNING MACHINES. 85-025781
- Tanjo, Keizo**
—see Isozaki, Ichiro. 87-031119
- Tanjyo, Masayasu**
—Okada, Shigefumi; Ito, Yoshifumi; Kako, Masashi; Ohi, Shoichi; Goto, Seiichi; Ishimura, Tsutomu; Ito, Hiroshi. TRANSLATION EXPERIMENT OF A PLASMA WITH FIELD REVERSED CONFIGURATION. 86-088002
- Tank, David W.**
—Hopfield, John J. SIMPLE 'NEURAL' OPTIMIZATION NETWORKS. AN A/D CONVERTER, SIGNAL DECISION CIRCUIT, AND A LINEAR PROGRAMMING CIRCUIT. 86-030404
- Tank, R.W.**
—see Lee, S.Y. 86-016942
- Tank, Tadaaki**
—DETERMINATION OF CRYSTAL HABIT OF FINE SILVER HALIDE GRAINS IN PHOTOGRAPHIC EMULSIONS THROUGH THEIR ADSORPTION OF DYES. 86-086886
- Tankaeva, N.U.**
—Belov, P.S.; Shor, G.I.; Likhтеров, S.D.; Korenev, K.D.; Trofimova, G.L. RELATIONSHIP BETWEEN STRUCTURE AND PROPERTIES OF DIALKYLPHENOLSULFONATE ADDITIVES. 85-080095
- Tankard, Anthony J.**
—DEPOSITIONAL RESPONSE TO FORELAND DEFORMATION IN THE CARBONIFEROUS OF EASTERN KENTUCKY. 86-051069
- Tanke, Marcel A.**
—CALCULATIONS IN THE DIHYDRATE PHOSPHORIC ACID PROCESS PART 1. MATERIAL AND HEAT BALANCE. 86-086672
—see Clayton, W. Rex. 86-086673
- Tanke, R.H.J.**
—see Andriess, C.D. 85-076001
- Tankeyev, A.P.**
—see Borisov, A.B. 87-067239
—Raydugin, Yu.G. SPIN-WAVE DYNAMICS OF FERROMAGNETS WITH DOMAIN WALLS IN WEAK MAGNETIC FIELDS. 85-042076
—Beresnev, V.I.; Filippov, B.N. CRITICAL RATES OF DOMAIN WALL MOTION IN NON-UNIFORM BUBBLE FILMS. 85-065294
- Tankin, A.D.**
—see Rastrigin, O.P. 87-048810
—see Shtepa, E.D. 87-048855
—see Ved'kalov, I.R. 86-049584
—see Rastrigin, O.P. 85-007321
- Tankin, R.S.**
—see Peterson, D.A. 87-016119
—see Roquemore, W.M. 86-046062
- Tankins, E.S.**
—Frazier, W.E. DIFFERENTIAL SCANNING CALORIMETRIC STUDIES OF THE CORROSION-RESISTANT BEHAVIOR IN THE 7000 SERIES ALUMINUM ALLOYS. 87-003761
—see Thompson, J.J. 87-003920
- Tankovsky, N.S.**
—Parygin, V.N. DIFFRACTION OF LIGHT BY ACOUSTIC WAVES. 85-062811
- Tanna, H.K.**
—see Ahuja, K.K. 87-003058
—Morris, P.J. NOISE FROM NORMAL-VELOCITY-PROFILE COANNULAR JETS. 85-043942
—Ahuja, K.K. TONE EXCITED JETS, PART I: INTRODUCTION. 85-043946
—Brown, W.H.; Tam, C.K.W. SHOCK ASSOCIATED NOISE OF INVERTED-PROFILE COANNULAR JETS, PART I: EXPERIMENTS. 85-104144
—see Tam, C.K.W. 85-104145
—see Tam, C.K.W. 85-104146
- Tanna, Rajesh**
—GENERAL-PURPOSE BOARD IS DESIGNER'S FIRST STEP INTO DSP. 85-104531
- Tanna, Shoji**
—see Miura, Takatoshi. 85-117689
- Tannahill, A.A.**
—see Aylett, B.J. 86-109577
- Tannahill, A.L.**
—see Chen, J. 85-007080
- Tannakone, K.**
—Fernando, C.A.N.; Kariapper, M.S.; Dewasurendra, M. STABILIZATION OF A DYE-SENSITIZED PHOTOCATHODE BY DEPOSITION OF PLATINUM. 87-085312
- Tannes, L.E. Jr.**
—ELECTROLUMINESCENCE CATCHES THE PUBLIC EYE. 87-033101
- Tannehill, J.C.**
—see Srinivasan, S. 87-002134
—see Stookesberry, David C. 87-045138
—see Prabhu, K. 86-112386
—see Lawrence, Scott L. 85-043766
- Tannenbaum, Allen**
—see Foias, Ciprian. 87-026686
—see Foias, Ciprian. 87-026878
—see Feintuch, Avraham. 86-026762
—see Khargonekar, Pramod P. 86-026966
—see Khargonekar, Pramod P. 86-026968
—see Kamen, Edward W. 86-027005
—ON THE MULTIVARIABLE GAIN MARGIN PROBLEM. 86-027090
—see Foias, Ciprian. 86-027415
—see Feintuch, Avraham. 86-027429
—see Foias, Ciprian. 86-027275
—see Kamen, Edward W. 85-025321
- Tannenbaum, Eli**
—see Kawamura, Kimitaka. 87-000358
—Ruth, Edward; Huizinga, Bradley J.; Kaplan, Isaac R. BIOLOGICAL MARKER DISTRIBUTION IN COEXISTING KEROGEN, BITUMEN AND ASPHALTENES IN MONTE-REY FORMATION DIATOMITE, CALIFORNIA. 87-050327
—see Aizenshtat, Zeev. 87-050328
—Huizinga, Bradley J.; Kaplan, I.R. ROLE OF MINERALS IN THERMAL ALTERATION OF ORGANIC MATTER - II: A MATERIAL BALANCE. 86-085925
—Kaplan, Isaac R. LOW-M, HYDROCARBONS GENERATED DURING HYDROUS AND DRY PYROLYSIS OF KEROGEN. 86-085941
- Tannenbaum, H.P.**
—see Collette, J.W. 86-001290
- Tannenbaum, M.J.**
—see Alburger, D.E. 87-095986
- Tannenbaum, R.**
—Flenniken, C.L.; Goldberg, E.P. SOLID-STATE DECOMPOSITION AND OXIDATION OF DICOBALTOCTACARBONYL IN A POLYMER MATRIX. 87-091629
- Tannenbaum, Rina**
—Rutkowska, Maria; Eisenberg, Adi. IONOMERIC BLENDS. V. FTIR STUDIES OF IONIC INTERACTIONS IN POLYURETHANE-STYRENE BLENDS. 87-091789
- Tannenberger, H.**
—MORPHOLOGY OF GOLD DEPOSITS OBTAINED BY PULSE PLATING. 86-053102
- Tannenwald, P.E.**
—see Brown, Elliott R. 87-082724
—see Sollner, T.C.L.G. 85-061745
- Tannenwald, Peter E.**
—see Taylor, John A. 85-108888
- Tanner, A.**
—see Lieber, H. 87-066232
—see Lieber, H. 87-066389
- Tanner, A.B.**
—see Mikesell, J.L. 87-067758
- Tanner, A.E.**
—see Chamberlain, G.E. 86-037316
- Tanner, Alan B.**
—see Swift, Calvin T. 87-056746

- Tanner, B.K.**
 —see Hsu, S.S. 87-029762
 —see Willcock, S.N.M. 87-086269
 —see Chu, X. 87-103042
 —Hill, M.J. DOUBLE AXIS X-RAY DIFFRACTOMETRY AT GLANCING ANGLES. 87-103265
 —see Surowiec, M.R. 87-103417
 —see Willcock, S.N.M. 86-115005
 —McCoy, J.M.; Willcock, S.N.M.; Hetherington, M.G.; Jakubovics, J.P. STRUCTURE AND BEHAVIOUR OF INKS FOR MAGNETIC PARTICLE INSPECTION. 86-116048
 —see Hoon, S.R. 85-012412
 —see Paige, D.M. 85-018576
 —see Clark, G.F. 85-042096
- Tanner, B.M.**
 —Abadekun, A.K.; Schork, F.J. FEEDBACK CONTROL OF MOLECULAR WEIGHT DISTRIBUTION DURING CONTINUOUS POLYMERIZATION. 87-089859
- Tanner, Brian K.**
 —see Gani, S. Meriam Abdul. 85-104868
- Tanner, C.H.**
 —see Murali, B.N. 87-079763
- Tanner, Candace**
 —see Scheetz, Barry E. 85-093678
- Tanner, D.**
 —see Lampe, R. 86-075354
- Tanner, D.B.**
 —see Epstein, A.J. 87-005891
 —Hamberg, Ivar; Jacobsen, C.S.; Almeida, M.; Carneiro, K.; Epstein, A.J.; Miller, Joel S. OPTICAL ABSORPTION IN 'QUARTER-FILLED BAND' TCNQ SALTS. 87-082118
 —see Zuo, F. 87-088945
 —see Yang, X.Q. 87-088954
 —see Memon, A. 87-092298
 —see Jacobsen, C.S. 87-101342
 —Jacobsen, C.S.; Williams, Jack M.; Wang, Hau H. MEASUREMENTS OF THE MICROWAVE CONDUCTIVITY OF THE ORGANIC SUPERCONDUCTOR ET₁(AuI). 87-117586
 —see Carr, G.L. 86-059325
 —see McCall, R.P. 85-028188
 —see Memon, A. 85-101068
- Tanner, David B.**
 —see Chittipeddi, Sailesh R. 87-067016
- Tanner, Guy E.**
 —Angers, Denise G.; Van Ess, David M.; Ward, Charles A. ANSIM: AN ANESTHESIA SIMULATOR FOR THE IBM PC. 87-009650
- Tanner, H.**
 —see Lin, L. 85-000477
- Tanner, H.L.**
 —EVALUATION OF LOW-RESISTIVITY CASED-OFF RESERVOIRS WITH THE SHALE-COMPENSATED CHLORINE LOG. 87-079961
- Tanner, Hans**
 —Series Manufacture of Machine Tool Frames in Reaction Resin Cement. 86-067890
- Tanner, J.C.**
 —MODELLING THE CAR MARKET. 85-006898
- Tanner, J.E.**
 —see Raibert, M.H. 87-099696
- Tanner, John A.**
 —see Noor, Ahmed K. 87-002958
 —see Noor, Ahmed K. 87-121729
 —see Stubbs, Sandy M. 86-003271
 —see Noor, Ahmed K. 85-101381
- Tanner, John P.**
 —PLANNING TO MINIMIZE MANUFACTURING COSTS. 86-095207
 —LEARNING CURVE. 85-081899
- Tanner, K.E.**
 —see Churches, A.E. 85-009684
 —see Churches, A.E. 85-009685
 —see Churches, A.E. 85-009686
- Tanner, L.**
 —see Wolf, E.L. 86-118169
- Tanner, L.E.**
 —see Koo, Y.M. 87-004224
 —see Barsch, G.R. 87-072122
 —see Maret, M. 86-052298
- Tanner, L.H.**
 —FORM AND MOTION OF DRAINING OIL DROPS. 86-081673
 —Berry, M.V. DYNAMICS AND OPTICS OF OIL HILLS AND OILSCAPES. 86-081697
 —OIL HILLS, RIDGES, PEAKS, CLIFFS AND RAVINES. 86-081711
 —EDGE ANGLE AND VELOCITY RELATION FOR SILICONE OIL FILMS FOR THE FULL ANGULAR RANGE. 86-109874
- Tanner, Lee E.**
 —see Krishnan, Kannan M. 86-004913
- Tanner, Martin A.**
 —Wong, Wing Hung. APPLICATION OF IMPUTATION TO AN ESTIMATION PROBLEM IN GROUPED LIFETIME ANALYSIS. 87-043113
- Tanner, Mauri**
 —Empirical Formulas for the Base Pressure of Missile Bodies with a Central Propulsive Jet. 87-100377
 —Base Pressure Measurements on a Missile Body Having a Cruciform Tail. 87-100476
 —BOUNDARY-LAYER THICKNESS AND BASE PRESSURE. 86-045624
- Tanner, Michael C.**
 —see Josephson, John R. 87-031886
- Tanner, N. Stephen**
 —ALLOWABLE BENDING STRESSES FOR OVERHANGING MONORAILS. 85-073253
- Tanner, N.W.**
 —see Kernel, G. 86-112709
 —see Zavrtnik, D. 85-014518
- Tanner, P.E.**
 —see Brookes, C.A. 87-068756
- Tanner, Patrick J.**
 —Blackmon, Robert B.; Aytogu, Kaan R.; Shihadah, Ziyad M. EQUIPMENT EVALUATION PROGRAM FOR U.S. ARMY INSTALLATION DIRECTORATES OF ENGINEERING AND HOUSING. 87-073797
 —Aytogu, Kaan R. MODEL FOR ANALYSIS OF ALTERNATIVE PERFORMANCE STRUCTURES FOR VEHICLE MAINTENANCE FUNCTIONS OF U.S. ARMY INSTALLATION DIRECTORATES OF ENGINEERING AND HOUSING. 86-075587
- Tanner, Peter P.**
 —MacKay, Stephen A.; Stewart, Darlene A.; Wein, Marcell. MULTITASKING SWITCHBOARD APPROACH TO USER INTERFACE MANAGEMENT. 87-021539
- Tanner, R.D.**
 —see Crooke, P.S. 86-016150
 —see Crooke, P.S. 85-105503
- Tanner, R.I.**
 —see Phan-Thien, N. 87-045065
 —see Luo, X.L. 87-045458
 —see Milthorpe, J.F. 87-046395
 —see Luo, X.-L. 86-045511
 —see Sugeng, F. 86-046798
 —PROBLEMS AND PROGRESS IN POLYMER EXTRUSION STUDIES. 86-091365
 —see Dazhi, Gu. 85-043511
 —Lam, H.; Bush, M.B. SEPARATION OF VISCOUS JETS. 85-043688
 —see Bush, M.B. 85-085171
- Tanner, Robert D.**
 —Debelak, Kenneth A.; Rohani, Sohrab; Dunn, Irving J.; Bourne, John R. MIXING MODEL FOR DIAGNOSING REACTING TRACERS AND TRACING REACTANTS IN CHEMICAL AND BIOCHEMICAL PROCESSES. 87-074682
 —Dunn, Irving J.; Bourne, John R.; Klu, Moses K. EFFECT OF IMPERFECT MIXING ON AN IDEALIZED KINETIC FERMENTATION MODEL. 85-072938
- Tanner, Roger L.**
 —Markovits, George Y.; Ferreri, Eugene M.; Kelly, Thomas J. SAMPLING AND DETERMINATION OF GAS-PHASE HYDROGEN PEROXIDE FOLLOWING REMOVAL OF OZONE BY GAS-PHASE REACTION WITH NITRIC OXIDE. 86-057275
- Tanner, T.M.**
 —see McIntyre, J.E. 87-100394
- Tanner-Tremaine, C.**
 —TIPS ON SELECTION OF D.C. MOTOR OVERLOADS. 85-035567
- Tanner, William R.**
 —PRODUCT DESIGN AND PRODUCTION PLANNING. 86-100707
- Tannhauser, D.S.**
 —see Shinar, J. 86-014621
 —see Berger, J. 85-107370
 —see Shinar, J. 85-127071
- Tannich, J.D.**
 —Nierode, D.E. EFFECT OF VERTICAL FRACTURES ON GAS WELL PRODUCTIVITY. 86-077416
- Tanninen, V.P.**
 —see Grekula, A. 86-002002
 —see Arinen, H.-K. Hyv. 85-001608
 —Hyvarinen, H.-K.; Grekula, A.; Kalliomaki, P.-L. EXPERIMENTAL IMPROVEMENTS IN ANALYSIS OF AEROSOL SAMPLES BY X-RAY POWDER DIFFRACTION. 85-001861
- Tanno, Eiichi**
 —see Watanabe, Mikio. 87-007870
- Tanno, Hiroshi**
 —see Nosetani, Tadashi. 87-086497
- Tanno, Hitoshi**
 —see Ban, Seiji. 86-101839
- Tanno, K.**
 —see Kumagai, N. 87-035117
 —Yuasa, Y.; Yashiro, H. STRESS CORROSION CRACKING OF SENSITIZED AISI 304 STAINLESS STEEL IN OXYGENATED Na₂SO₄ SOLUTION AT HIGH TEMPERATURE. 87-113122
 —Liao, X.; Kurosawa, F. ELECTROLYSIS OF AMMONIUM IODIDE SOLUTION IN A Na₂CO₃-I₂ HYBRID CYCLE. 86-112119
- Shizuka, S.; Higuchi, S.; Ohnaka, N. STRESS CORROSION CRACKING OF SENSITIZED AISI 304 STAINLESS STEEL IN HIGH-TEMPERATURE SODIUM SULFATE SOLUTIONS. 86-113934
 —Aizawa, M. COMPOSITIONAL CHANGES OF ANOLYTE ON ELECTROLYZING STAINLESS STEEL IN HIGH TEMPERATURE CHLORIDE MEDIA. 85-109635
- Tanno, Kazuo**
 —Saito, Shiro; Ito, Masahiko. CORROSION INHIBITION OF CARBON STEEL BY RUTHENIUM SALT IN CONCENTRATED LITHIUM BROMIDE SOLUTION AT ELEVATED TEMPERATURE. 87-013391
 —see Ito, Masahiko. 87-013397
 —see Kumagai, Naoki. 87-039469
 —see Kumagai, Naoki. 85-037957
- Tanno, Kiyohiko**
 —see Tadauchi, Masaharu. 87-043101
- Tanno, Koetsu**
 —see Endo, Nobuhiro. 86-060820
- Tanno, Kohetsu**
 —see Terada, Kazuhiko. 86-031743
 —see Ishitani, Akihiko. 86-105051
- Tanno, Kuninobu**
 —see Iwakuma, Yoshiaki. 86-021881
- Tanno, Masayuki**
 —see Yamaguchi, Masatsune. 86-001045
- Tanno, Masuo**
 —Mizuguchi, Shinichi. SINGLE WAFER DRY ETCHER FOR VLSI PRODUCTION. 86-060835
- Tanno, Norihiko**
 —see Yamada, Hirotada. 85-000449
- Tanno, Satoshi**
 —see Koma, Hachiro. 85-041218
- Tanno, Shoji**
 —Sakaizawa, Masao; Takanohashi, Toshimasa; Miura, Takatoshi; Ohtani, Shigemori. SIMULATION OF SPRAY BEHAVIOR AND ITS COMBUSTION CHARACTERISTICS. 86-066132
- Tanno, Y.**
 —Kumagai, T. AMMETER WITH THE MAGNETIC SENSOR USING PARAMETRIC OSCILLATION. 86-005201
- Tanno, Yorimoto**
 —Watanabe, Masato; Isozaki, Shingo. REALIZATIONS OF SIMULATION INDUCTORS USING MUTATORS WITH DIFFERENTIATORS. 87-037745
- Tanno, Yoshinori**
 —see Kubo, Yoshikazu. 87-048812
- Tannous C.**
 —see Brebner, J.L. 86-111211
- Tanny, G.B.**
 —Rav-Noy, Z.; Lubelsky, A.; Shchori, E. IN-SITU THERMAL MONITORING OF THE UV POLYMERIZATION PROCESS BY IR RADIOMETRY. 87-089943
- Tano, Kazuhiro**
 —Higuchi, Seijun. DEVELOPMENT AND PROPERTIES OF ZINC-ALUMINUM ALLOY COATED STEEL SHEET WITH HIGH CORROSION RESISTANCE (SUPER ZINC). 86-115936
- Tano, Kouichi**
 —see Shiozaki, Junichi. 85-015397
- Tano, Tatsumi**
 —see Takahashi, Teruo. 87-033117
- Tano, Yasuo**
 —see Burger, Peter C. 85-071888
- Tanoguchi, Ichirou**
 —see Kushida, Kouichi. 87-113792
- Tanomura, Tadao**
 —Hishinuma, Itaru; Adachi, Akio; Takeya, Akihiko; Hirose, Yuji; Miyake, Yushi. CROWN CONTROL OF HOT-ROLLED STAINLESS STEEL COILS. 86-113492
- Tanonaka, Takeshi**
 —see Hatakeyama, Shiro. 85-079906
- Tanos, Ervin**
 —see Pilinyi, Andras. 85-084567
- Tanosaki, Kazuo**
 —see Ikeda, Koki. 85-074585
- Tanoshima, Katsuhide**
 —see Nakaya, Shigehisa. 85-031758
- Tanoshima, T.**
 —see Nose, I. 86-094312
- Tanoue, Hisao**
 —see Makita, Yunosuke. 87-103003
 —see Ohnishi, Nobukazu. 87-103010
 —see Kanayama, Toshikio. 87-104053
 —see Oyanagi, Hiroyuki. 85-108973
- Tanoue, Koji**
 —Umamoto, Yasushi; Matsuda, Hidehiko. INITIAL AGE HARDENING AND THERMALLY ACTIVATED PROCESS IN Al-Zn ALLOYS. 86-005056
 —Ishimaru, Junichi; Takahara, Yoshihiro; Matsuda, Hidehiko. RATE-CONTROLLING PROCESS OF LOW TEMPERATURE DEFORMATION IN Al-Zn ALLOYS. 86-005069
 —Yahiro, Kanji; Mori, Hisatoshi; Matsuda, Hidehiko. CHARACTERISTICS OF LOW TEMPERATURE DEFORMATION IN COMMERCIAL TUNGSTEN WIRES. 85-126127

- Tanoue, Yuichi**
—see Sawamoto, Hiromiti. 85-037373
- Tanov, G.N.**
—see Stavrogin, A.N. 86-076333
—see Stavrogin, A.N. 86-101593
—see Zaretskii-Feoktistov, G.G. 86-116640
—see Zaretskii-Feoktistov, G.G. 85-096818
- Tanovic, L.**
—Tanovic, N. INVESTIGATION OF ION BOMBARDMENT INDUCED MICROTOPOGRAPHY ON COPPER SINGLE CRYSTALS. 87-028225
- Tanovic, N.**
—see Tanovic, L. 87-028225
- Tanpo, Toshiharu**
—see Nagano, Kazutoshi. 86-060378
- Tans, P.P.**
—see Welch, J.J. 87-000146
- Tansal, S.**
—see Cili, C.Z. 86-123086
- Tansamrit, Subphong**
—Morgan, William E. FEASIBILITY OF USING A TRICKLING FILTER FOR STABILIZATION OF SECONDARY SLUDGE. 87-125692
- Tansel, Abdullah Uz**
—ADDING TIME DIMENSION TO RELATIONAL MODEL AND EXTENDING RELATIONAL ALGEBRA. 87-031716
- Tansel, Berrin**
—see O'Leary, Phil. 87-098157
—see O'Leary, Phil. 86-099071
—see O'Leary, Phil. 86-099076
—see O'Leary, Phil. 86-099077
—see O'Leary, Phil. 86-099084
—see O'Leary, Phil. 86-099088
—see O'Leary, Phil. 86-099090
- Tansey, James J.**
—Kessler, Debbie S. DIFFERING SITE CONDITIONS. 86-025899
- Tansho, Kazuo**
—see Ishitani, Tsunehachi. 87-059478
—see Kasai, Ryota. 86-060695
- Tanskanen, Kalle**
—Nykyni, Pekka; Sarja, Asko. INDUSTRIAL REINFORCING SYSTEM OF REINFORCED CONCRETE COLUMNS. 87-025588
—Moronen, Lasse; Nykyni, Pekka. Reinforcement of Precast Concrete Beam Elements. 87-025596
- Tanskaya, N.A.**
—see Zaitin, V.M. 85-093167
- Tanski, James H.**
—PERFORMANCE OF TWO ICE-RETARDANT OVERLAYS. 87-099348
—PERFORMANCE OF TWO ICE-RETARDANT OVERLAYS. 86-100216
—Hahn, Kenneth C. RECYCLING RECLAIMED ASPHALT PAVEMENT. 85-081614
- Tanski, W.J.**
—see Sinha, B.K. 85-114783
- Tansley, T.L.**
—see Noroozi-Homsey, B. 87-065124
—see Neely, D.F. 86-045020
—see Foley, C.P. 86-104435
—Neely, D.F. OSCILLATORY CONDUCTIVITY IN ADSORBATE-SATURATED POLYCRYSTALLINE ZINC OXIDE. 86-129952
—Foley, C.P. ELECTRON MOBILITY IN INDIUM NITRIDE. 85-099972
—Neely, D.F. ADSORPTION, DESORPTION AND CONDUCTIVITY OF SPUTTERED ZINC OXIDE THIN FILMS. 85-126876
—Foley, C.P.; Neely, D.F. ANOMALOUS THERMAL DESORPTION FROM POLYCRYSTALLINE ZINC OXIDE FILMS. 85-126877
- Tant, M.R.**
—Song, J.H.; Wilkes, G.L.; Horron, J.; Jerome, R. MECHANICAL PROPERTIES OF CARBOXYLATO-TELECHELIC POLYISOPRENE. 87-034695
—see Henderson, J.B. 87-088162
—see Henderson, J.B. 86-020252
—Henderson, J.B.; Boyer, C.T. MEASUREMENT AND MODELING OF THE THERMOCHEMICAL EXPANSION OF POLYMER COMPOSITES. 85-085905
- Tant, Martin R.**
—Wilkes, Garth L.; Read, Michael D.; Kennedy, Joseph P. SULFONATED POLYISOBUTYLENE TELECHELIC IONOMERS. XI. VISCOELASTIC BEHAVIOR OF CONCENTRATED SOLUTIONS OF ZINC-NEUTRALIZED IONOMERS IN A NONPOLAR SOLVENT. 87-060717
—Wilkes, Garth L.; Storey, Robson; Kennedy, Joseph P. SULFONATED POLYISOBUTYLENE TELECHELIC IONOMERS - 10. EFFECTS OF ARCHITECTURE AND MOLECULAR WEIGHT ON VISCOSITY BEHAVIOR IN A NONPOLAR SOLVENT. 85-058942
- Tantaratana, Sawasdi**
—Poor, H. Vincent. ASYMPTOTIC RELATIVE EFFICIENCIES OF MULTISTAGE TESTS. 86-059231
—COMPARISON OF THE SPRT AND THE SEQUENTIAL LINEAR DETECTOR IN AUTOREGRESSIVE NOISE. 86-108583
- SEQUENTIAL DETECTION OF A POSITIVE SIGNAL. 86-108625
- Tantawi, Assem N.**
—see Goyal, Ambuj. 87-024491
—see Goyal, Ambuj. 87-098373
—Towsley, Don. OPTIMAL STATIC LOAD BALANCING IN DISTRIBUTED COMPUTER SYSTEMS. 85-022896
- Tantawy, M.**
—Automatic Digital Recording Device for Field Use. 85-033159
- Tantawy, M.A.**
—see Farghal, Soliman A. 87-038030
—see Farghal, Soliman A. 87-110512
- Tantirattanawatt, P.**
—see Reddy, T.A. 86-114106
- Tantisukrit, Charn**
—see Gibling, Martin R. 85-077680
- Tanton, D.**
—see Fleming, P.D. 85-126006
- Tanton, D.M.**
—Cohen, R.R.; Probert, S.D. IMPROVING THE EFFECTIVENESS OF A DOMESTIC CENTRAL-HEATING BOILER BY THE USE OF HEAT STORAGE. 87-054666
—see Cohen, R.R. 86-055407
- Tanton, N.E.**
—ELECTRONIC GENERATION OF TEXT FOR TELEVISION. 85-116983
- Tantaporn, W.**
—see Temple, Victor A.K. 86-106501
- Tantrigoda, D.A.**
—see Bott, M.H.P. 87-050454
- Tantry, P.V.**
—see Tandon, M.C. 87-062367
—see Tandon, M.C. 86-063594
- Tantsyrev, G.D.**
—Denisov, G.M.; Shalomeev, A.S. MI1201-BASED MASS SPECTROMETER WITH A FAST-ATOM SPUTTERING. 87-068057
—Baranov, Yu.F. ION SOURCE FOR STUDYING ION DISTRIBUTION WITH RESPECT TO INITIAL KINETIC ENERGY. 86-061811
- Tantsyrev, O.V.**
—Zagudaiov, Yu.V.; Krylova, M.V.; Oblasov, G.A.; Putilov, N.T.; Ryabov, V.V.; Kochegarov, V.V. ACCELERATED DRYING OF THE POURED MONOLITHIC SILICA LINING OF STEEL TEEING LADLES UNDER A SUSPENDED ROOF. 87-062619
- Tantsyura, T.P.**
—see Kurilo, S.M. 87-019992
—see Kurilo, S.M. 87-129709
- Tanttu, J.T.**
—see Koivo, H.N. 85-025151
- Tanttu, Juha T.**
—see Aaltonen, Matti. 86-026745
- Tanttu, Markku**
—Karpinen, Jorma. Electric Networks Simulator for Computer-Aided Learning. 87-037596
—Pohjolainen, Olli. Development of Local Automation in Electric Substations. 85-036838
- Tantussi, G.**
—see Santochi, M. 85-114937
- Tantzen, Detlef**
—see Meiners, Guenter. 87-128610
- Tanuma, Chiaki**
—see Takemura, Yasuo. 87-120400
—Endo, Yukio; Harada, Nozomu. SYNCHRO VISION CCD - HIGH-RESOLUTION IMAGE REPRODUCTION FOR A CCD IMAGER USING SWINGING OPERATION. 85-055521
—see Yoshida, Okio. 85-055573
- Tanuma, Kinji**
—see Ohashi, Osamu. 86-128824
—see Ohashi, Osamu. 86-128838
—Ohashi, Osamu. LOCAL FLASHING PHENOMENA OF METAL SHEETS. STUDY ON FLASH WELDING: PART 4. 85-125440
- Tanuma, M.**
—see Matsuzawa, T. 86-087048
- Tanuma, Masaya**
—see Ito, Tetsuo. 86-066777
—see Matsuzawa, Toshiharu. 86-087050
- Tanuma, S.**
—see Sakamoto, I. 86-053338
—see Kume, K. 86-053346
—see Ikehata, S. 86-053372
—see Yoshida, U. 86-065559
—Komatsubara, K.; Kobayashi, M.; Okabe, K.; Katsuyama, T.; Sasaki, S.; Tsukimura, K.; Hoshino, T. SYNTHESIS AND ELECTRONIC PROPERTIES OF SiCl₄ - GIC. 86-109700
—see Yosida, Y. 85-050979
- Tanuma, Sei-ich**
—see Itoh, Kazuo. 86-105001
- Tanuma, Sei-ichi**
—see Maniwa, Yutaka. 85-012285
—see Yosida, Yosita. 85-050955
—see Yosida, Yosita. 85-050956
—see Yosida, Yosita. 85-050978
- see Yosida, Yosita. 85-050983
—see Suzuki, Masatsugu. 85-051029
- Tanuwidjaja, B.**
—Simulation of the Dynamic Behavior of Planar Mechanisms with Swivel Joint Clearance by Means of the Finite Element Method. 85-069406
- Tanveer, S.**
—STEADILY TRANSLATING PAIR OF EQUAL AND OPPOSITE VORTICES WITH VORTEX SHEETS ON THEIR BOUNDARIES. 86-047458
—VORTEX INDUCED LIFT ON A FLAT PLATE WITH A CURVED FORWARD-FACING FLAP. 85-001356
—see Saffman, P.G. 85-044904
- Tanwani, N.**
—see Raisinghani, M. 87-058033
- Tanwar, L.S.**
—Wasan, V.P.; Kunzmann, H. NEW DILATOMETER BASED ON AN ELECTRO-OPTICAL MEASUREMENT TECHNIQUE. 87-032894
—see Gupta, B.N. 86-082719
- Tanygin, S.V.**
—see Abramov, I.V. 87-083510
- Tanyolac, Abdurrahman M.**
—Gainer, John L. ETHYLENE FROM PENICILLIUM DIGITATUM. 86-043737
- Tanz, Robert**
—see Christoffel, Katherine K. 86-055702
- Tanzawa, H.**
—see Nagaoka, S. 87-008852
- Tanzawa, Hiroshi**
—see Kurumatani, Hajimu. 87-010546
- Tanzawa, Katsujiro**
—see Shimbo, Masaru. 87-051673
—see Shimbo, Masaru. 86-051701
—see Shimbo, Masaru. 85-091919
- Tanzawa, Sadamitsu**
—Fujishiro, Toshio. EFFECTS OF WATERLOGGED FUEL ROD RUPTURE ON ADJACENT FUEL RODS AND CHANNEL BOX UNDER RIA CONDITIONS. 87-077337
- Tanzeer Ahmed, T.M.**
—see Dempsey, Brian A. 85-123939
- Tanzer, J.D.**
—see Crist, B. 87-090244
- Tanzi, M.C.**
—Pomaro, F.; Muccio, A.; Grassi, L.; Danusso, F. N-PHENYL PIPRAZINE-POLYESTER DERIVATIVE AS CURING ACTIVATOR OF UNSATURATED RESINS. 86-090292
- Tanzil, Stephen**
—DISTRIBUTION OF WORLD OIL RESOURCES. 85-082007
—CHANGE SEEN KEY TO INDONESIA OIL OUTLOOK. 85-082201
- Tanzil, W.B.U.**
—Zulli, P.; Burgess, J.M.; Pinczewski, W.V. EXPERIMENTAL MODEL STUDY OF THE PHYSICAL MECHANISMS GOVERNING BLAST FURNACE HEARTH DRAINAGE. 85-010137
- Tao, Chang-yuan**
—see Shu, Dai-xuan. 86-123739
—see Foster, Neil R. 85-017556
- Tao, Chen**
—see Zundu, Luo. 86-016697
- Tao Chunkan**
—STRUCTURAL INFORMATION FOR SPHERICAL INVERSE SCATTERING UNDER THE CONDITION OF LIMITED BANDWIDTH. 85-062984
- Tao, Chungkuang**
—AMOUNT OF INFORMATION FOR THE RAINBOW-HOLOGRAPHY SYSTEM. 87-055279
- Tao, Dorothy S.**
—LOCAL AREA NETWORKS FOR LIBRARIES - CAST AND RECAST. 87-022208
- Tao Fang**
—see Lin, C. 85-000860
- Tao, Gang**
—see Ioannou, Petros. 87-070586
- Tao, H.**
—Morrison, L.F. MEASUREMENT OF POWER SYSTEM FREQUENCY USING A MICROPROCESSOR. 87-038351
- Tao, H.J.**
—Gibson, E.D.; Verhoeven, J.D.; Wolf, E.L. COMBINED TUNNELLING AND SEM CHANNELLING ANALYSIS OF METALLIC BILAYERS Al(111) EPITAXED ON Nb(110). 85-004235
- Tao, Hiroaki**
—Miyazaki, Akira; Bansho, Kenji. LIGHT-SCATTERING METHOD COMBINED WITH PRODUCTION OF FINE PARTICLES BY PHOTOCHEMICAL REACTION FOR DETERMINATION OF SILANE IN AIR. 86-003050
—Miyazaki, Akira; Bansho, Kenji. PHOTOCHEMICAL REACTION/LIGHT-SCATTERING MEASUREMENT SYSTEM FOR DETERMINATION OF VOLATILE HYDRIDES. 86-050400
- Tao, I-Wei**
—see Hsu, Yuan-Yih. 86-057053
- Tao, Jianhua**
—see Abbott, M.B. 85-044044

- Tao Jinan**
—MECHANICAL MODEL OF WEAK PLANE FOR FINITE ELEMENT ANALYSIS IN ROCK MASS ENGINEERING-WEAK PLANE ELEMENT ANALYSIS. 87-100291
- Tao, Jun**
—see Hu, Lin. 87-115135
- Tao, K.**
—Hewett, C.A.; Lau, S.S.; Buchal, Ch.; Poker, D.B. ON THE MOVING SPECIES IN ION-INDUCED METAL-SEMICONDUCTOR INTERACTIONS. 87-106172
- Tao, K.M.**
—Zunde, P. STOCHASTIC OPTIMAL CONTROL APPROACH TO A CLASS OF PRODUCTION AND INVENTORY PROBLEMS. 86-095010
- Tao, Katsumi**
—see Takezono, Shigeo. 87-011173
—see Takezono, Shigeo. 86-010985
—see Takezono, Shigeo. 86-033862
—see Takezono, Shigeo. 86-034023
- Tao, Kozo**
—see Nishimoto, Yoshihiko. 86-017853
- Tao, L.N.**
—METHOD FOR SOLVING MOVING BOUNDARY PROBLEMS. 86-054592
—EXACT SOLUTION TO AN ABLATION PROBLEM WITH ARBITRARY INITIAL AND BOUNDARY CONDITIONS. 85-000001
—ANALYTICITY OF SOLUTIONS ON THE HEAT EQUATION WITH NONLINEAR BOUNDARY CONDITIONS. 85-051889
- Tao, L.W.**
—see Li, C.W. 87-027276
- Tao Li**
—SYSIM: A SIMULATION TOOL FOR SYSTOLIC PROCESSORS. 87-059538
- Tao, Lijun**
—see Boyer, Don L. 87-046720
- Tao, Luh C.**
—Cepelcha, Steven P. FLEXIBILITY AND SYMMETRY OF THE WILSON EQUATION FOR VAPOR-LIQUID EQUILIBRIUM STUDIES. 87-033124
- Tao, Mingde**
—see Li, Guohua. 87-108667
- Tao, T.M.**
—Watson, A.T. DATA-FITTING ALGORITHM WITH SHAPE-PRESERVING FEATURES. 87-023099
- Tao, W.Q.**
—Sparrow, E.M. TRANSPORTIVE PROPERTY AND CONVECTIVE NUMERICAL STABILITY OF THE STEADY-STATE CONVECTIVE-DIFFUSION FINITE-DIFFERENCE EQUATION. 87-069848
—Sparrow, E.M. AMBIGUITIES RELATED TO THE CALCULATION OF RADIANT HEAT EXCHANGE BETWEEN A PAIR OF SURFACES. 86-054184
—see Sparrow, E.M. 85-052306
- Tao, Wei-Kuo**
—Simpson, Joanne. CLOUD INTERACTIONS AND MERGING: NUMERICAL SIMULATIONS. 85-094258
- Tao, Wen-Quan**
—CONJUGATED LAMINAR FORCED CONVECTIVE HEAT TRANSFER FROM INTERNALLY FINNED TUBES. 87-054104
- Tao, William**
—Normann, Karl R. PLUMBING SYSTEM DESIGN. 87-088776
—DESIGN CONSIDERATIONS FOR LARGE BUILDING COMPLEX ELECTRICAL SYSTEMS. 86-011984
—Ku, Daniel. USING COMPUTERS IN ELECTRICAL DISTRIBUTION SYSTEM DESIGN. 86-038472
—Chyi, David P. COIL DESIGN AND SELECTION. 86-055304
—Janis, Richard R. MODERN COOLING PLANT DESIGN. 85-011353
- Tao, Xiaochun**
—see Lu, Xiyun. 87-013049
- Tao, Xiaoming**
—Postle, R. PHYSICAL AGEING AND ANNEALING IN FIBERS AND TEXTILE MATERIALS. PART I. PHYSICAL AGEING IN SINGLE WOOL FIBERS AND TEXTILE ASSEMBLIES. 87-129577
- Tao, Xuekang**
—see Du, Gongchen. 87-008040
—White, Richard N. FINITE ELEMENT PREDICTION OF PUNCHING SHEAR FAILURE OF CIRCULAR R.C. SLABS. 86-025729
- Tao, Y.F.**
—see Aly, S.H. 87-061517
—see Hadjipanayis, G.C. 87-067516
—see Hadjipanayis, G.C. 86-062806
- Tao, Z.B.**
—see Al-Malaika, S. 86-092214
—see Al-Malaika, S. 85-088949
- Tao, Z.L.**
—Fung, Y.C. LUNGS UNDER CYCLIC COMPRESSION AND EXPANSION. 87-009597
- Tao, Ze-Ming**
—see Yang, Ke-Xi. 87-094502
- Tao Zhan**
—LABORATORY STUDY OF THE IMMOBILISATION OF CADMIUM IN SOILS. 87-109487
- Tao, Zheng Ji**
—Wu, Yin Fang; Liu, Jing Bo. MULTIDIMENSIONAL REGRESSION EQUATIONS FOR FORECASTING PARTICLE SIZE OF TUNGSTEN POWDER. 86-093583
—PRODUCTION OF SUBMICRON TUNGSTEN POWDER BY HYDROGEN REDUCTION OF TUNGSTEN TRIOXIDE. 86-093590
- Tao Zhengji**
—EXPLORATION OF THE BEHAVIOUR OF BETA-TUNGSTEN. 85-120224
- Tao, Zhenzong, (Ed.)**
—see Zhao, Chaohie (Ed.). 87-017309
- Tao Zhihua**
—TRENDS OF WORLD ETHYLENE PRODUCTION. 86-043741
- Tao Zulai**
—Ding Qiming; Xi Baoshu. CATASTROPHIC CHANGE OF STEADY FLOW IN COLLAPSIBLE TUBES. 85-044101
- Taoda, Hiroshi**
—Hayakawa, Kiyoshi; Kawase, Kaoru; Yamakita, Hiromi. PHOTOCHEMICAL CONVERSION AND STORAGE OF SOLAR ENERGY BY AZOBENZENE. 87-008644
—Hayakawa, Kiyoshi; Kawase, Kaoru; Kosaka, Mineo. THERMAL OXIDATIVE AGING OF POLYETHYLENE USED AS LATENT-HEAT-TYPE THERMAL STORAGE MATERIAL. 87-089479
—Hayakawa, Kiyoshi; Kawase, Kaoru; Kosaka, Mineo. THERMAL OXIDATIVE AGING OF POLY(ETHYLENE OXIDE) USED AS LATENT-HEAT-TYPE THERMAL STORAGE MATERIAL. 87-090004
—see Hayakawa, Kiyoshi. 86-027749
- Taoda, Yoshikazu**
—see Nagatomo, Takao. 86-104656
- Taoka, Hisao**
—Abe, Shigeru. FAST SOLUTION METHOD OF SPARSE NETWORK EQUATIONS WITH AN ARRAY PROCESSOR. 87-070479
—Abe, Shigeru. FAST SOLUTION METHOD OF SIMULTANEOUS LINEAR EQUATIONS FOR PIPELINE OPERATION AND ITS APPLICATION TO POWER SYSTEM ANALYSIS. 86-071305
—Abe, Shigeru. FAST TRANSIENT STABILITY ANALYSIS SUITED FOR AN ARRAY PROCESSOR. 85-036618
- Taoka, Keizo**
—see Nomura, Hiroshi. 87-115534
—Nomura, Hiroshi; Komamura, Koichi; Emoto, Kanji; Sudo, Fumio; Fujii, Tetsuya. PROGRESS IN STAINLESS STEEL PRODUCTION BY TOP AND BOTTOM BLOWN CONVERTER. 86-113785
- Taoka, Y.**
—see Ota, T. 87-044957
- Taomoto, Toshie**
—see Fukumoto, Hiromitsu. 86-113833
- Taoufik, A.**
—see Lang, B. 86-104983
- Taouk, M.**
—see Green, Martin A. 87-110210
—see Halmann, M. 87-110270
—see Green, M.A. 86-111198
- Taoumi, M.**
—see Barbier, M.J. 87-057406
- Taova, A.Zh.**
—see Mikitayev, A.K. 85-025972
- Tapan, L.A.**
—see Mitrokhin, V.A. 86-095812
- Tapasi Das**
—see Sastry, V.U.K. 85-043859
- Tape, J.W.**
—Coulter, C.A.; Markin, J.T. ROLE OF SYSTEMS STUDIES IN SAFEGUARDS: DESIGNING INTEGRATED SYSTEMS. 87-077849
- Tapfer, L.**
—see Contreras, G. 86-104249
—see Stolz, W. 85-099705
- Tapia, M.**
—see Nordlander, E. 85-100410
- Tapia, Moiez A.**
—see Guima, Tayeb A. 87-022000
—Guima, Tayeb A. MULTIVALUED DIFFERENTIAL CALCULUS AND ITS APPLICATION IN FAULT ANALYSIS. 87-022001
—see Tucker, Jerry H. 85-064066
- Tapia, V.H.**
—see Martinez, L. 87-076512
- Tapiero, C.S.**
—DYNAMIC INSURANCE FIRM MODEL AND DIVIDEND OPTIMIZATION. 85-115669
- Tapiero, Charles S.**
—Eliashberg, Jehoshua; Wind, Yoram. RISK BEHAVIOUR AND OPTIMUM ADVERTISING WITH A STOCHASTIC DYNAMIC SALES RESPONSE. 87-027610
—Hsu, Lie-Fern. RANDOMIZED QUALITY CONTROL OF A 2-STATION MACHINING PROCESS WITH BLOCKING. 87-057850
—see Ritchken, Peter H. 87-060334
- see Lee, Hau L. 87-067966
—Hsu, Lie-Fern. QUALITY CONTROL OF THE M/M/1 QUEUE. 87-094433
—Reisman, Arnold; Ritchken, Peter. PRODUCT FAILURES, MANUFACTURING RELIABILITY AND QUALITY CONTROL: A DYNAMIC FRAMEWORK. 87-095598
—Ritchken, Peter H.; Reisman, Arnold. RELIABILITY, PRICING AND QUALITY CONTROL. 87-098379
—CONTINUOUS QUALITY PRODUCTION AND MACHINE MAINTENANCE. 86-068021
—QUALITY CONTROL BY THE OPTIMAL CONTROL OF A DISCRETE-STATE STOCHASTIC PROCESS. 86-096546
—Ritchken, Peter H. NOTE ON THE (N, T) REPLACEMENT RULE. 86-099242
- Tapiero, M.**
—see Serpi, A. 86-103670
—see Balland, J.C. 86-106931
—see Balland, J.C. 86-106932
—Tarabichi, S.; Gies, J.G.; Noguét, C.; Zielinger, J.P.; Joucla, M.; Loison, J.L.; Robino, M. PREPARATION AND CHARACTERIZATION OF Zn_4Sb_3 . 85-106470
- Tapilin, I.T.**
—see Gninenko, A.S. 87-115130
—Gninenko, A.S.; Mustafin, N.V.; Rychkov, A.A.; Semenenko, P.P.; Zakharov, V.A. IMPROVING THE QUALITY OF INGOTS. 87-115748
- Tapkas, J.**
—COMPRESSOR CONTROL STEPS INTO THE FUTURE. 87-020933
- Tapley, B.D.**
—see Born, G.H. 86-102963
- Tapley, W.D.T.**
—FORTY YEARS OF RUBBER MANUFACTURING - PAST, PRESENT AND FUTURE. 86-102478
- Taplin, D.M.R.**
—see Pandey, M.C. 87-076379
—see Tang, N.Y. 86-028194
—see Pandey, M.C. 85-113867
- Taplin, D.M.R. (Ed.)**
—see Valluri, S.R. (Ed.). 87-048272
- Taplin, David M.R.**
—see Tang, Nai-Yong. 86-074281
- Tapola, Markku**
—see Kuimala, Ilpo. 86-094345
- Tapp, Bryan**
—Wickham, John. RELATIONSHIPS OF ROCK CLEAVAGE FABRICS TO INCREMENTAL AND ACCUMULATED STRAIN IN THE CONOCOCHIEGUE FORMATION, U.S.A. 87-100136
- Tapp, J.E.**
—see Srinivasan, N.S. 85-060320
- Tapp, J.S.**
—Barfield, B.J. MODELING THE FLOCCULATION PROCESS IN SEDIMENT PONDS. 86-125846
—Barfield, B.J.; Griffin, M.L. CHEMICAL FLOCCULATION FOR SUSPENDED SOLIDS REMOVAL AT REMOTE MINE SITES. 85-072699
- Tappa, R.**
—see Brocco, D. 87-002385
- Tappan, John H.**
—see Wright, Malcolm E. 86-002375
- Tappan, Peter W.**
—GRAPHIC METHOD FOR CHOOSING AND AIMING LOUDSPEAKERS FOR REINFORCEMENT. 86-067246
- Tappe, Juergen**
—MINIMAL AVERAGE LATENCY OF MULTICONFIGURABLE PIPELINES. 86-020966
—ALGORITHMS FOR PIPELINE CONTROL. 86-022642
- Tappe, P.**
—see Potente, H. 85-087160
- Tappe, Wilhelm**
—see Fabian, Wolfgang. 87-100672
—see Fabian, Wolfgang. 85-103835
—see Fabian, Wolfgang. 85-103844
- Tappen, John H.**
—see Wright, Malcolm E. 86-002399
- Tappenden, Jim**
—INDUSTRIAL BASIC MICROS ENCOURAGE ACQUISITION. 85-091248
- Tapper, M.**
—see Mathur, K. 86-092674
- Tapper, M.B.**
—see Hsu, Fu-Juan. 86-066486
—Engelhardt, C.E.; Schechter, B.A.; Fried, V.; Zudkevitch, D. VAPOR-LIQUID EQUILIBRIUM AND LIQUID-LIQUID EQUILIBRIUM OF THE n-BUTANAL WATER SYSTEM. 86-066487
—Lazar, J.M.; Engelhardt, C.E.; Schechter, B.A.; Fried, V. LIQUID-LIQUID EQUILIBRIUM IN THE WATER/n-DIBUTYL ETHER SYSTEM. 86-066488
- Tapper, R.J.**
—see Gooch, T.K. 85-081290

- Tapper, U.A.S.**
—Malmqvist, K.G.; Brun, A.; Salford, L.G. ELEMENTAL REGIONAL DISTRIBUTION IN HUMAN BRAIN TUMORS - PIXE ANALYSIS OF BIOPSY AND AUTOPSY SAMPLES. 87-009157
- Tapper, U.A. Staffan**
—see Themner, Klas. 87-112340
- Tapper, Unto**
—see Kulmala, Markku. 87-001663
- Tappeert, C.C.**
—DEHOOKING PROCEDURE FOR HANDWRITING ON A TABLET. 85-014788
—see Fox, A.S. 85-014790
—see Kurtzberg, J.M. 85-014792
—see Fox, A.S. 85-014816
—see Greanias, E.C. 85-031743
- Tappeert, Charles C.**
—Fox, A. Shawhan; Kim, Joonki; Levy, Stephen E.; Zimmerman, Luther L. HANDWRITING RECOGNITION ON TRANSPARENT TABLET OVER FLAT DISPLAY. 87-015867
- Tappeert, Frederick D.**
—Lee, Ding. RANGE REFRACTION PARABOLIC EQUATION. 85-000890
- Tappin, R.G.R.**
—Clark, P.J. JINDO AND DOLSAN BRIDGES: DESIGN. 86-011569
- Tapping, R.L.**
—see Sawicka, B.D. 87-113883
—see Torok, J. 86-113600
—Davidson, R.D.; McAlpine, E.; Lister, D.H. COMPOSITION AND MORPHOLOGY OF OXIDE FILMS FORMED ON TYPE 304 STAINLESS STEEL IN LITHIATED HIGH TEMPERATURE WATER. 86-113829
—Torok, J.; Valvasori, A.E.; Davidson, R.D.; Kanhai, K. REMOVAL OF SULFUR-CONTAINING INHIBITOR FROM STEEL SURFACES. 86-114515
—SURFACE STUDIES OF AUSTENITIC ALLOYS SUBJECTED TO CREVICE CORROSION IN SEA WATER. 85-060217
—see Jackson, D.P. 85-076710
—Davidson, R.D.; Jackman, T.E. CALIBRATION OF ARGON ION SPUTTER RATES USING NUCLEAR MICROANALYSIS AND AUGER SPECTROSCOPY. 85-109395
- Tapponnier, P.**
—see Mattauer, M. 85-048957
—see Peltzer, G. 85-048958
- Tapponnier, Paul**
—see Gaudemer, Yves. 87-050766
- Tapscott, Don**
—OA BANKS ON CONNECTIVITY. 86-080596
- Tapsiev, A.P.**
—see Oparin, V.N. 86-011217
- Tapster, P.**
—see Brown, R.G.W. 87-085396
- Tapster, P.R.**
—see Rarity, J.G. 87-064646
—see Claxton, P.A. 87-103427
—see Skolnick, M.S. 87-103574
—Rarity, J.G.; Satchell, J.S. GENERATION OF SUB-POISSONIAN LIGHT BY HIGH-EFFICIENCY LIGHT-EMITTING DIODES. 87-105645
- Tapucu, A.**
—see Gencay, S. 85-043384
—see Lacroix, M. 85-043602
—see Carver, M.B. 85-044661
- Taqiuddin, Salah A.**
—GROUND VIBRATION LEVELS: PREDICTION AND PARAMETERS. 86-076112
- Taqq, D.**
—PHASE SPACE COMPRESSION OF MUON BEAMS. 86-000092
- Taqi Khan, Badar**
—see Taqi Khan, M.M. 86-056652
—see Taqi Khan, M.M. 86-081723
—see Taqi Khan, M.M. 85-078304
- Taqi Khan, M.M.**
—Shukla, R.S. THERMODYNAMICS OF THE HOMOGENEOUS OXIDATION OF L-ASCORBIC ACID BY MOLECULAR OXYGEN CATALYZED BY RUTHENIUM ION AND RUTHENIUM CHELATES. 87-000359
—Shukla, R.S. Ru(III)-EDTA CATALYZED OXIDATION OF ASCORBIC ACID BY HYDROGEN PEROXIDE IN AQUEOUS SOLUTION. 87-000360
—Mirza, Shaikat A.; Bajaj, H.C. OXIDATIVE N-DEALKYLATION OF TRIETHYLAMINE BY MOLECULAR OXYGEN CATALYZED BY Ru(III)-EDTA. 87-004780
—Shukla, R.S. RUTHENIUM(III) AND RUTHENIUM(III)-AMINOPOLYCARBOXYLIC ACID CHELATE-CATALYZED OXIDATION OF ASCORBIC ACID BY MOLECULAR OXYGEN. 86-000910
—Taqi Khan, Badar; Begum, Safia; Mustafa Ali, Syed. THERMODYNAMICS OF HOMOGENEOUS HYDROGENATION. PART II. THERMODYNAMICS OF THE HOMOGENEOUS HYDROGENATION OF 1-HEPTENE CATALYZED BY BIS(DIPHENYLPHOSPHINOETHYL)AMINE CHLORORHODIUM(I). 86-056652
—see Bhardwaj, R.C. 86-057139
—Taqi Khan, Badar; Begum, Safia. THERMODYNAMICS OF THE HYDROGENATION OF OLEFINS CATALYZED BY Rh(I) AND Ir(I) COMPLEXES. 86-081723
—Taqi Khan, Badar; Safia; Nazzeruddin, K. HOMOGENEOUS HYDROGENATION OF CYCLOHEXENE CATALYZED BY COMPLEXES OF RHODIUM AND IRIUM. 85-078304
—see Bhardwaj, R.C. 85-106502
- Tar, C.G.**
—see Diosady, L.L. 86-048425
- Tara, T.Ya.**
—see Shevchuk, P.T. 87-029916
- Taraba, J.L.**
—see Wieman, D.M. 87-052493
—see Walton, L.R. 86-122362
—see Sizemore, S.W. 85-050800
- Tarabad, M.**
—see Wallace, F.J. 85-031292
- Tarabaev, L.P.**
—see Esin, V.O. 85-027733
- Taraban, A.I.**
—see Eremenko, A.S. 87-123443
- Taraban'ko, V.E.**
—Ivanchenko, N.M.; Beregovtsova, N.G.; Korniets, E.D.; Kuznetsov, P.N.; Kuznetsov, B.N. STUDY OF THE ROLE OF METHANOL IN THE CATALYTIC HYDROGENATION OF COAL. 87-018279
—Beregovtsova, N.G.; Ivanchenko, N.M.; Kornietz, E.D.; Kuznetsov, P.N. STUDY OF THE INFLUENCE OF METHANOL ON THE CATALYTIC HYDROGENATION OF COAL. 86-017695
- Tarabanova, V.P.**
—D'yachenko, S.S.; Mishchenko, L.D. Causes of the Formation of Intergranular Fracture in a 15Kh2M2FBS Heat-Resistant Steel Casting after Operation in a Turbine. 87-114698
—see Mishchenko, L.D. 85-110552
- Tarabarov, S.B.**
—see Trokhimenko, Ya.K. 87-004938
—see Trokhimenko, Ya.K. 87-040486
- Tarabasenu-Mihaila, D.**
—see Barb, D. 86-044437
- Tarabella, Leonello**
—PRIMUMA MACHINE. 87-000661
- Tarabichi, S.**
—see Tapiero, M. 85-106470
- Tarabieh, M.**
—Ahmad, M.; Zihlif, A. INITIAL MAGNETIC SUSCEPTIBILITY AND ELECTRICAL RESISTIVITY OF Fe₇₃Zr₂₇ AMORPHOUS ALLOY. 87-062163
- Taraborkin, L.A.**
—see Pokhodyan, I.K. 87-128652
- Tarabrin, A.P.**
—Naryshkin, V.F.; Buinovskaya, L.N.; Kushner, Zh.L. FINALIZING THE THROUGHFLOW PART OF AXIAL COMPRESSORS OF GAS TURBINE PLANTS. 85-019869
- Tarabrina, V.P.**
—see Fominskii, L.P. 86-093361
—see Fominskii, L.P. 86-093587
- Tarabrova, L.I.**
—see Vikhlii, G.A. 86-104478
- Tarabuev, S.T.**
—COMPARATIVE ANALYSIS OF TWO METHODS OF CALCULATION OF DETECTION CHARACTERISTICS OF INTERPERIOD PROCESSING SYSTEMS WITH NON-COHERENT ACCUMULATION AND NORMALIZATION. 87-108219
- Tarabukhina, I.M.**
—Reflection and Transmission of Light by a Horizontally Inhomogeneous Layer. 87-006717
—Asymptotic Behavior of the Reflection and Transmission Functions of Light in a Horizontally Inhomogeneous Layer. 85-006206
- Tarabukin, I.A.**
—see Bobylev, L.P. 85-006034
- Tarabukin, V.I.**
—see Mitina, T.M. 86-026291
- Tarabzouni, Mohammed A.**
—see Berlin, Graydon L. 86-099574
- Taradai, A.M.**
—see Zinger, N.M. 87-053418
- Taradonov, V.I.**
—see Kolomytsev, E.A. 86-020391
- Tarafa, M.E.**
—see Whelan, Jean K. 87-050319
- Taragan, Efraim**
—see Tobias, Haim. 87-003529
- Taraiya, A.K.**
—Richardson, A.; Ward, I.M. PRODUCTION AND PROPERTIES OF HIGHLY ORIENTED POLYPROPYLENE BY DIE DRAWING. 87-091446
—see Crispin, A.J. 87-091545
- Tarakanchikov, G.A.**
—see Abbakumov, V.G. 85-060972
- Tarakanov, A.K.**
—Grinshtein, N.Sh.; Duginets, E.F.; Bochkha, V.V.; Nemchenko, S.Z. INVESTIGATING EFFECTIVENESS OF REGULATING ACTIONS IN CONTROLLING CHARGE DISTRIBUTION IN BLAST FURNACE WITH USE OF CHUTE TYPE CHARGING GEAR. 87-010906
—Grinshtein, N.Sh.; Bairaka, M.N.; Pochechkailo, I.E.; Ulyanov, A.G.; Bol'shakov, V.I. AUTOMATED SELECTION OF CHARGING REGIME FOR BLAST FURNACE WITH CHUTE TYPE CHARGING GEAR. 87-010987
—TECHNOLOGICAL PRINCIPLES OF AUTOMATED CONTROL OF WORKING OF LARGE BLAST FURNACES. 87-010999
—see Leonov, O.I. 87-011047
—see Bairaka, M.N. 86-010684
—Bochkha, V.V.; Nemchenko, S.Z.; Grinshtein, N.Sh.; Taranets, A.I.; Dyshevich, I.I.; Taranovskii, V.V. USE OF IRON-ORE PELLETS IN THE BLAST-FURNACE CHARGE. 86-010694
—Grinshtein, N.Sh.; Nemchenko, S.Z.; Bochkha, V.V.; Riznitskii, I.G.; Lozovoi, V.A. EFFICIENT DISTRIBUTION OF THE CHARGE IN THE TOP OF A LARGE BLAST FURNACE. 86-010701
—see Bairaka, M.N. 85-010168
- Tarakanov, A.P.**
—see Borman, V.D. 87-054310
- Tarakanov, A.Yu.**
—see Razumov, V.F. 86-070189
- Tarakanov, B.N.**
—see Bezprozvannykh, A.V. 86-048141
- Tarakanov, O.G.**
—see Medved, Z.N. 87-014751
—see Brandman, G.S. 87-090204
—see Khlystalova, T.K. 87-091877
—see Dorofeyeva, I.B. 86-092576
—see Dubyaga, E.G. 86-118427
—see Dubyaga, Ye.G. 85-010292
—see Komarova, A.B. 85-026034
—see Vakhitina, I.A. 85-078361
—see Kopsheva, L.M. 85-085506
—see Simonovskii, F.I. 85-086916
—see Simonovskii, F.I. 85-088419
- Tarakanov, S.I.**
—CONVERGENCE OF THE 'DYNAMIC RELAXATION' METHOD IN PROBLEMS OF LOADING OF ELASTIC SHELLS OF REVOLUTION. 85-032120
—VARIABLE LOADING OF ELASTIC-PLASTIC SHELLS OF REVOLUTION. 85-032194
- Tarakanov, S.V.**
—see Vodyanik, V.I. 86-050300
- Tarakanov, V.D.**
—see Mogilevtsev, O.A. 87-013673
- Tarakanov, V.I.**
—EVALUATING THE LOWER BOUND FOR THE CRITICAL FORCES IN THE SHOCK LOADING OF A ROD. 86-007948
- Tarakanova, L.N.**
—MAXIMUM DEFLECTION OF A SERVO SYSTEM ON AN INTERVAL. 86-107537
- Tarakanova, N.N.**
—see Bol'shakov, Yu.A. 87-084480
- Tarakanov, O.G.**
—see Vakhitina, I.A. 86-043723
- Taralanska, G.**
—see Lechert, H. 86-056732
- Taralon, J.**
—see Barbier, M. 87-098319
- Taramas, Jorma**
—Perunka, Harri. Integrated Software Engineering Environment SAMPO, a Tool for Software Production. 85-022608
- Taraman, Khalil (Ed.)**
—CAD/CAM: INTEGRATION AND INNOVATION. 86-020505
- Taraman, Khalil S.**
—see Taraman, Sanaa R. 86-067749
—Taraman, Sanaa R.; El-Tamimi, Abdulaziz M. MACHINABILITY: MODEL DEVELOPMENT AND UTILIZATION. 86-114994
- Taraman, Sanaa R.**
—ASSEMBLING A DATA BASE. 86-058481
- Taraman, Sanaa R.**
—Taraman, Khalil S. OPTIMUM SELECTION OF MACHINING AND CUTTING TOOL VARIABLES. 86-067749
—see Taraman, Khalil S. 86-114994
- Taramov, Kh.K.**
—see Kadiev, Kh.M. 87-018341
- Taran, A.A.**
—see Chaikovskii, E.F. 85-098214
- Taran, A.L.**
—Taran, A.V. GRANULATING A ONE-COMPONENT LIQUID BY DISPERSAL IN AN ASCENDING COOLANT. 87-064951
—Taran, A.V.; Kabanov, Yu.M. GRANULATION OF NITROGEN FERTILIZERS IN TOWERS. 85-042188
—see Kazakova, E.A. 85-050876
- Taran, A.N.**
—see Kuzina, I.V. 87-035873
- Taran, A.V.**
—see Taran, A.L. 87-064951
—see Taran, A.L. 85-042188
—see Kazakova, E.A. 85-050876

- Taran, B.M.**
—see Semenov, E.V. 85-006137
- Taran, E.E.**
—see Permyakov, V.A. 87-113500
- Taran, E.P.**
—see Faddenkov, N.N. 86-029104
—Kovrizhnykh, A.M. STRESS WAVE PROPAGATION IN A MEDIUM WITH INTERNAL FRICTION. 86-101590
—see Faddenkov, N.N. 85-072657
- Taran, Floarea**
—see Ceausescu, Elena. 87-011070
—see Ceausescu, Elena. 87-042493
—see Ceausescu, Elena. 86-081736
—see Ceausescu, Elena. 86-092184
- Taran, G.F.**
—see Prokoshkin, D.A. 87-121750
- Taran, L.A.**
—see Gromakov, V.S. 86-129921
- Taran, L.I.**
—see Kozlov, Yu.V. 87-048653
- Taran, M.D.**
—see Dyatko, N.A. 85-084547
- Taran, M.M.**
—see Leibovich, M.Kh. 87-083472
- Taran, O.E.**
—see Grishin, A.D. 87-011327
—see Storozhuk, Ya.P. 86-093719
- Taran, P.N.**
—see Shevchenko, M.A. 87-085137
—see Sklyarov, V.G. 87-127436
—see Kerzhner, B.K. 86-127168
—see Vakulenko, V.F. 86-127266
—see Kas'yanchuk, R.S. 85-079970
—see Shevchenko, M.A. 85-122301
—see Shevchenko, M.A. 85-122362
—see Vakulenko, V.F. 85-123897
—see Shevchenko, M.A. 85-123918
—see Vakulenko, V.F. 85-124093
- Taran, V.G.**
—see Ponomarev, B.I. 86-063194
- Taran, V.N.**
—Khutortsev, V.V. SPLINE-COLLOCATION METHOD AS USED FOR SYNTHESIZING A COMBINED SIGNAL DETECTION AND ESTIMATION SYSTEM. 85-104203
- Taran, V.P.**
—see Vainshtein, M.A. 85-060352
—see Abramov, O.V. 85-110432
- Taran, Yu.N.**
—Mazur, V.I.; Kapustnikova, S.V.; Dem'yanets, I.Ya.; Shpak, T.M.; Romanov, V.N. STRUCTURAL CHANGES CAUSED BY THERMAL CYCLING OF COMPLEX-ALLOYED SILUMINS. 87-004618
—Vorob'ev, G.M.; Petrova, O.A. QUANTITATIVE STUDY OF CEMENTITE CRYSTAL GROWTH TEXTURE IN HYPOEUTECTIC CAST IRON. 87-013642
—Kalinushkin, E.P.; Yakushev, O.S.; Arshava, E.V.; Dashevskii, V.D. Structural Transformations During the Melting of Molded 10R6M5 Steel Powder. 87-122472
—see Mazur, V.I. 86-005012
- Taran, Yu.V.**
—MULTILAYER CYLINDRICAL MAGNETIC SCREENS. 85-065651
—see Luschikov, V.I. 85-074119
- Taranath, B.S.**
—COMPOSITE SYSTEMS FOR HIGH-RISE CONSTRUCTION. 85-011594
—ANALYSIS AND DESIGN OF SHEAR WALL STRUCTURES. 85-011659
- Taranenko, A.V.**
—see Bart, M.A. 86-082735
- Taranenko, E.V.**
—see Sazhin, S.G. 85-066586
- Taranenko, G.S.**
—see Aksenenko, V.M. 86-078512
- Taranenko, K.G.**
—see Makeev, S.M. 86-009597
- Taranenko, L.V.**
—see Dmitrenko, K.A. 86-107059
- Taranenko, N.I.**
—see Gorodyskii, A.V. 86-034539
—see Gorodyskii, A.V. 86-040324
—see Kolbasov, G.Ya. 85-037755
—see Gorodyskii, A.V. 85-037756
- Taranenko, O.F.**
—see Kobka, V.G. 87-108833
- Taranenko, O.M.**
—see Khrapko, V.I. 86-006609
- Taranenko, S.A.**
—see Kuznetsova, Ye.V. 85-079778
- Taranenko, S.T.**
—see Podkopaev, K.P. 87-126366
- Taranenko, V.A.**
—see Naumov, A.K. 86-122106
- Taranenko, V.B.**
—see Vsevolodov, N.N. 87-031288
—see Bazhenov, V.Yu. 86-064957
—see Burykin, N.M. 85-008593
- Taranenko, V.G.**
—MODAL CONTROL OF A REFLECTOR SURFACE IN CONTEXT WITH A STATISTICAL MODEL OF AN ADAPTIVE MIRROR. 87-040099
—FAST-ACTING ADAPTIVE MIRRORS AND THEIR EFFICIENCY AT COMPENSATING FOR RANDOM PHASE PERTURBATIONS. 87-081151
—Tsareva, N.S. DYNAMICS OF APERTURE PROBING ADAPTIVE OPTICAL SYSTEMS. 87-081293
—STATISTICAL MODEL OF AN ADAPTIVE REFLECTOR. 86-026460
—see Golikov, A.P. 86-061118
—ERROR IN COMPENSATING PHASE FLUCTUATIONS OF A WAVE FIELD USING ADAPTIVE REFLECTORS WITH SOLID AND COMPOSITE SURFACE. 85-038598
- Taranenko, V.I.**
—Shapoval, V.I.; Uskova, N.N. ANODIC POLARIZATION OF CARBON GRAPHITE MATERIALS IN TITANIUM-CONTAINING CHLORIDE-FLUORIDE MELTS. 87-039435
—Shapoval, V.I.; Nerubashchenko, V.V. ELECTROLYTIC REDUCTION OF TiF_3 IN CHLORIDE MELTS WITH DIFFERENT ACID-BASE PROPERTIES. 87-122037
—Lugovoi, V.P.; Shapoval, V.I.; Gorodyskii, A.V. APPARATUS FOR ELECTROCHEMICAL MEASUREMENTS IN A PULSE REGIME BASED ON A D3-28 MICROCOMPUTER. 86-039961
- Taranenko, V.P.**
—see Kotserzhinskii, B.A. 87-082721
- Taranenko, V.T.**
—see Momdzh, V.G. 86-027190
- Taranenko, Yu.K.**
—see Bushlanov, V.P. 87-125236
- Taranenko, Yu.N.**
—Chmyrev, V.M. INTERACTION BETWEEN WHISTLER WAVES AND ION-CYCLOTRON WAVES IN MAGNETOSPHERIC PLASMA. 87-040066
- Taranets, A.I.**
—see Leonov, O.I. 87-011047
—see Tarakanov, A.K. 86-010694
- Taranets, G.M.**
—Tonakanov, B.A.; Yefimov, N.S. METHOD OF DESIGNING OF OPERATIONAL AMPLIFIER STAGES. 85-005042
- Tarani, E.**
—see Danninger, H. 87-092580
- Taranichev, V.B.**
—see Kekalo, I.B. 87-061631
- Taranikov, G.A.**
—Titov, V.F.; Logvinov, S.A.; Kozlov, Yu.V.; Nekrasov, A.V.; Pikus, V.Yu.; Dmitriev, A.I.; Galetskii, N.S.; Ilyushin, V.F.; Sitnik, Yu.K. INVESTIGATING THE STEAM GENERATORS OF THE MAIN UNIT ON A NUCLEAR POWER STATION (AES) WITH A WATER-MODERATED WATER-COOLED VVER-1000 REACTOR. 87-113405
—see Titov, V.F. 87-113439
- Taranikova, N.D.**
—see Grinchenko, S.T. 87-058334
—see Grinchenko, S.T. 86-059209
- Taranov, G.S.**
—see Sorokin, D.N. 87-113373
- Taranov, V.B.**
—REMOVABLE BACKGROUND INHOMOGENEITY AND NON-STEADINESS IN THE EVOLUTION OF THE ENVELOPES OF NONLINEAR WAVES. 86-088462
- Taranov, V.G.**
—see Il'ichev, V.A. 86-124154
- Taranova, L.A.**
—see Stavskaya, S.S. 87-118203
- Taranova, L.V.**
—see Agaev, S.G. 87-083583
—see Agaev, S.G. 87-084684
- Taranova, N.V.**
—see Krakhmalov, S.I. 85-064306
- Taranovskaya, V.N.**
—see Dynkina, B.Ya. 87-076677
- Taranovskii, V.V.**
—see Zhuravlev, F.M. 87-061898
—see Shestopalov, I.I. 87-086021
—see Tarakanov, A.K. 86-010694
—see Kamenev, R.D. 85-010101
—see Donskov, E.G. 85-010140
- Tarantino, A.**
—see Rotondale, N. 85-035648
- Tarantino, Teresa**
—see Michard, Don. 87-029123
—Drake, Bob. ECONOMIC SHIFTS KEEP INDUSTRY LOOKING FOR MARKETS. 87-064733
—Shippy, Drew. DO DRUG SCREENS TEST POSITIVE? 87-095664
- Tarantola, A.**
—LINEARIZED INVERSION OF SEISMIC REFLECTION DATA. 85-098868
- Tarantola, Albert**
—STRATEGY FOR NONLINEAR ELASTIC INVERSION OF SEISMIC REFLECTION DATA. 87-050945
—see Gauthier, Odile. 86-051476
—see Ikelle, Luc T. 86-103451
- INVERSION OF SEISMIC REFLECTION DATA IN THE ACOUSTIC APPROXIMATION. 85-098927
- Tarantov, Yu.A.**
—see Lisovaya, E.V. 87-039260
—see Lisovaya, E.V. 87-039262
—see Vlasov, Yu.G. 86-040487
—see Vlasov, Yu.G. 86-122966
- Tarantuli, N.P.**
—see Gal'perina, M.K. 87-121536
- Taranukha, O.M.**
—Bryuzgina, N.D.; Logvinenko, P.N.; Dmitrieva, T.V.; Korzh, L.M. FORMATION OF AN OLIGOMERIC PRODUCT DURING MECHANOCHEMICAL TRANSFORMATIONS OF OLEIC ACID. 87-043305
—see Bryuzgina, N.D. 87-111334
- Taranukhin, V.D.**
—see Platonenko, V.T. 87-058492
- Taranushich, V.A.**
—see Lapidus, A.L. 87-056048
—Zubenko, A.F.; Il'in, K.G. KINETICS OF OXIDATION OF SULFUR DIOXIDE IN MEDIUM AND HIGH CONCENTRATIONS ON AN IRON-CHROMIUM OXIDE CATALYST. 85-113815
- Taranushich, V.V.**
—Il'in, V.B. KINETICS OF THE OXIDATION OF LOW CONCENTRATIONS OF SULFUR DIOXIDE ON A CHROMIUM-ALUMINA CATALYST. 85-113816
- Tarapack, J.**
—ECONOMICAL ARRANGEMENTS FOR PENSTOCKS AND INTAKE WORKS. 85-081831
- Taraporewala, K.S.**
—Shah, S.A. ENERGY CONSERVATION IN FINISHING OF SYNTHETIC FIBRE FABRICS. 85-115220
- Tarapov, I.E.**
—see Slatsinskii, N.D. 87-067308
—see Borisov, I.D. 86-056920
—see Slatsinskii, N.D. 86-068729
—VARIATIONAL PRINCIPLE IN THE HYDROMECHANICS OF AN ISOTROPICALLY MAGNETIZABLE MEDIUM. 85-032859
—see Zhakin, A.I. 85-038056
—see Patsegon, N.F. 85-065901
- Tarapov, S.I.**
—see Vertii, A.A. 85-095790
- Tarar, R.N.**
—PAKISTAN CASE STUDY: WATER SUPPLY. 85-123717
- Tarara, A.M.**
—see Privalko, V.P. 86-091181
—see Privalko, V.P. 85-045709
- Tararina, V.I.**
—see Margulis, E.V. 86-130009
—see Margulis, E.V. 86-130052
- Tararokhin, V.I.**
—see Semenov, V.M. 85-125139
- Tararyshkin, S.V.**
—see Aleshaev, A.N. 87-026323
- Taras'ev, A.M.**
—ON AN IRREGULAR DIFFERENTIAL GAME. 87-093739
- Taras'ev, M.I.**
—see Rabinovich, A.V. 86-113721
- Taras'ev, Yu.I.**
—see Dokuchayev, S. 87-008603
—Monastov, V.N.; Ereemeev, Yu.V.; Krivosheev, A.G. MATHEMATICAL MODELING OF THE PERFORMANCE OF A SAFETY VALVE. 87-101271
—see Kondrat'eva, T.F. 87-124661
- Taras, Michael A.**
—see Trofater, Glenn. 86-067529
- Taras, P.**
—see Martin, J.P. 87-030597
- Tarascon, J.M.**
—Li₂MoO₄: A NEW PROMISING CATHODE MATERIAL FOR SECONDARY LITHIUM CELLS. 87-014511
—Hull, G.W.; Marsh, P.; Haar, Ter. ELECTROCHEMICAL STRUCTURAL AND PHYSICAL PROPERTIES OF THE SODIUM CHEVELREL PHASES Na₂Mo₂X₂ (X = S, Se AND y = 0 to 2). 87-109339
—Hull, G.W. SODIUM INTERCALATION INTO THE LAYER OXIDES Na₂Mo₂O₈. 87-111130
—Greene, L.H.; McKinnon, W.R.; Hull, G.W.; Geballe, T.H. SUPERCONDUCTIVITY AT 40 K IN THE OXYGEN-DEFECT PEROVSKITES La_{2-x}Sr_xCuO_{4-y}. 87-117516
—see Hertel, G.B. 87-118015
—see Yomo, S. 86-058102
—SYNTHESIS AND ELECTROCHEMICAL INSERTION OF LITHIUM INTO Mo₆Te₆. 86-061248
—see Hor, P.H. 86-076712
—see Hertel, G.B. 86-110070
—Hull, G.W. ON SEVERAL NEW TERNARY MOLYBDENUM SULFIDE PHASES M_{1-x}Mo_{1+x}S₂ (M = VACANCY, Li, Na, K, Zn, Cd, Sn AND TI). 86-117814
—Hull, G.W.; Waszczak, J.V. SYNTHESIS, STRUCTURAL AND PHYSICAL PROPERTIES OF THE BINARY MOLYBDENUM CHALCOGENIDE PHASE Mo₆Se₆ AND OF THE RELATED COMPOUNDS M₂Mo₆Se₁₀ AND M₃Mo₆Se₁₄ (M = GROUP IA METAL: Sn, Pb; Cd). 86-118232

- Mo, Se₂: A NEW SOLID-STATE ELECTRODE FOR SECONDARY LITHIUM BATTERIES. 85-033707
 —DiSalvo, F.J.; Waszczak, J.V. PHYSICAL PROPERTIES OF SEVERAL M₂Mo₂X₆ COMPOUNDS (M=GROUP 1A METAL; X=Se, Te). 85-073081
 —DiSalvo, F.J.; Chen, C.H.; Carroll, P.J.; Walsh, M.; Rupp, L. FIRST EXAMPLE OF MONODISPersed (Mo₂Se₂)_n CLUSTERS. 85-073082
 —see Hor, P.H. 85-097868
 —Waszczak, J.V.; DiSalvo, F.J.; Johnson, D.C. COMPOSITION AND TEMPERATURE-INDUCED INSTABILITIES IN THE CHEVREL PHASES InMo₂S₆-Se₂. 85-100263
- Tarascon, Jean Marie**
 —TOPOTACTIC REDOX REACTIONS OF ONE-DIMENSIONAL TERNARY MOLYBDENUM CHALCOGENIDES Mo₂X₂(X=Se, Te). 85-035598
 —ELECTROCHEMICAL INSERTION OF LITHIUM AND SODIUM IN THE TWO CRYSTALLOGRAPHIC FORMS OF A NEW MOLYBDENUM CHALCOGENIDE PHASE. 86-040312
- Tarasen, W.I.**
 —see Lutz, G.R. 87-122285
- Tarasenko, A.I.**
 —see Kryuchkov, Yu.S. 87-049603
 —see Kryuchkov, Yu.S. 87-049604
 —see Sokolov, L.A. 86-114445
- Tarasenko, S.A.**
 —see Tkachenko, A.A. 87-019913
- Tarasenko, D.A.**
 —see Perevedentsev, Yu.P. 87-006787
 —see Bugaeva, I.V. 87-034155
 —see Kokin, G.A. 86-006790
 —TEMPERATURE FIELDS OF THE UPPER MESOSPHERE. 86-006911
 —see Krivolitskii, A.A. 85-071413
- Tarasenko, E.N.**
 —Kirsanov, Yu.K.; Gorskii, V.I. ELECTROSTATIC PHASE CONTROL OF THE ARC DISCHARGE CURRENT WITH A HOLLOW CATHODE IN WELDING AND SURFACING IN VACUUM. 85-125428
- Tarasenko, I.V.**
 —see Filipovskii, A.V. 85-026357
- Tarasenko, L.V.**
 —Zvintsev, N.V.; Titov, V.I.; Rulina, Z.M.; Khadyev, M.S. STRUCTURE AND COMPOSITION OF INTERMETALLIC PHASES AND PROPERTIES OF STEEL 00Kh11Ni10Mn2T. 87-067868
 —Turunina, N.V. SAPROBIOLOGICAL CHARACTERISTICS OF THE IVANKOVO RESERVOIR IN THE 1970s. 86-099609
 —see Utkina, A.N. 86-115670
- Tarasenko, N.G.**
 —see Dzyubin, I.V. 87-036747
 —see Bulgakov, A.T. 87-085947
 —see Klykov, M.E. 86-087372
- Tarasenko, N.K.**
 —see Nosov, M.P. 87-129817
 —see Nosov, M.P. 86-129700
 —see Nosov, M.P. 86-129702
 —see Nosov, M.P. 85-117375
- Tarasenko, N.L.**
 —see Melker, A.I. 86-080238
 —see Melker, A.I. 86-111770
- Tarasenko, N.V.**
 —Sagindykov, A.A.; Ksantopulo, G.I. DISTRIBUTION OF ATOMIC HYDROGEN IN THE COMBUSTION PRODUCTS OF PRELIMINARILY MIXED AND DIFFUSIONAL HYDROGEN-OXYGEN FLAMES. 86-056585
- Tarasenko, O.V.**
 —Nesterenko, N.P.; Potrokhov, A.V. CONTROL OF THE ULTRASONIC WELDING OF PLASTICS BY MEANS OF THE POWER CONSUMED BY THE OSCILLATORY SYSTEM. 87-128537
- Tarasenko, P.F.**
 —see Belova, L.A. 86-044529
- Tarasenko, P.N.**
 —see Motovilov, G.V. 86-095673
- Tarasenko, S.N.**
 —see Pashchenko, A.A. 85-104779
- Tarasenko, S.V.**
 —see Lekhin, S.N. 86-033655
 —see Az'muko, A.A. 86-129492
- Tarasenko, T.N.**
 —see Borodin, V.A. 85-065980
- Tarasenko, V.A.**
 —see Geller, M.A. 85-052577
 —see Kryzhanovskii, I.G. 85-061027
 —see Kulik, A.D. 85-061051
 —see Bass, Yu.P. 85-097691
- Tarasenko, V.F.**
 —see Bunkov, F.V. 87-063248
 —see Samsonova, L.G. 86-064693
 —see Zaroslov, D.Yu. 85-061913
 —see Mel'chenko, S.V. 85-062018
 —see Mel'chenko, S.V. 85-062099
- Tarasenko, V.G.**
 —see Kotelnikov, V.U. 86-033908
 —see Kotelnikov, V.U. 85-032186
- Tarasenko, V.M.**
 —see Grigor'yants, A.G. 85-059359
 —see Grigor'yan, A.G. 85-111104
- Tarasenko, V.P.**
 —see Dichka, I.A. 87-025015
 —see Pavelets, S.Yu. 87-110399
- Tarasenko, V.V.**
 —see Dikshetey, I. Ye. 87-066949
 —see Bar'yakhtar, V.G. 85-065225
 —see Dikhshtein, I.E. 85-065523
- Tarasenko, Yu.A.**
 —see Kublanovskii, V.S. 87-012979
 —see Strelo, V.V. 87-013005
- Tarasenko, Yu.G.**
 —Bus'ko, N.A.; Uskov, I.A. MUTUAL EFFECT OF POLYETHYLENE OXIDES OF DIFFERENT MOLECULAR WEIGHT ON THE SURFACE TENSION OF AQUEOUS SOLUTIONS. 87-089680
- Tarasenko, Yu.I.**
 —see Vorob'ev, E.I. 85-075558
- Tarasenkova, V.P.**
 —see Mulin, E.V. 85-016193
 —see Mulin, E.V. 85-066314
- Tarasescu, M.**
 —see Dinescu, L. 86-063031
- Tarasevich, A. P.**
 —see Magnitskii, S.A. 87-063895
- Tarasevich, B.N.**
 —see Mityuk, D.Yu. 85-004297
 —see Morozova, L.Z. 85-092148
 —Izmailova, V.N.; Morozova, L.Z.; Novoselova, M.A. EFFECT OF THE NONPOLAR PHASE ON ADSORPTION OF PROTEINS AT WATER-HYDROCARBON LIQUID INTERFACES. 85-092158
 —Busol, T.F.; Pshenitsyn, V.I.; Izmailova, V.N. METHODS OF INVESTIGATION DETERMINATION OF THE THICKNESS OF INTERPHASE ADSORPTION LAYERS OF GELATIN BY INTERNAL REFLECTION SPECTROSCOPY AND ELLIPSOMETRY. 85-092160
- Tarasevich, B.P.**
 —Ashmarin, G.D.; Ivashchenko, P.A.; Kuznetsov, E.V. USE OF INDUCED POLYMERIZATION OF MONOMERIC B₂O₃ COMPOUNDS TO MODIFY THE PROPERTIES OF PRODUCTS. 86-011267
 —Sirotkina, N.Z.; Il'in, A.S.; Kuznetsov, Ye.V. SOME ASPECTS OF THE MACROMOLECULAR PHYSICS AND CHEMISTRY OF BORON(III) OXIDE AND HYDROGEN OXOBORATES. REVIEW. 86-011270
 —Ashmarin, G.D.; Ivashchenko, P.A.; Gonyukh, V.M.; Sirotkin, O.S.; Kuznetsov, E.V. POLYBORATES AS MODIFIERS FOR NONVITRIFYING CERAMIC BODIES. 86-014971
- Tarasevich, E.M.**
 —Bogdanovskaya, V.A.; Yarlykov, M.M. ELECTROCHEMICAL OXIDATION OF GLYCYLGLYCINE ON SILVER. 85-037927
- Tarasevich, M.R.**
 —see Khanova, L.A. 87-010748
 —see Boikova, G.V. 87-014466
 —Khanova, L.A. PHOTORESPONSE OF NATIVE PHOTO-SYNTHETIC SYSTEMS AND CHLOROPHYLL-CONTAINING FILMS ON METAL ELECTRODES. 87-016791
 —see Orlov, S.B. 87-039096
 —see Bogdanovskaya, V.A. 87-039169
 —Bogdanovskaya, V.A.; Orlov, S.B.; Kuznetsov, A.M.; Khangurov, A.V.; Pshchetskii, V.S. ENHANCED POLARIZATION CAPACITANCE OF ELECTRODES COATED WITH THIN POLYMER FILMS. 87-039195
 —see Bogdanovskaya, V.A. 87-042155
 —see Shmakov, S.A. 87-056520
 —see Radyushkina, K.A. 87-074258
 —see Radyushkina, K.A. 87-082927
 —Dribinskii, A.V.; Shmakov, S.A.; Rylov, V.A. ELECTROCHEMICAL REACTIONS OF SULFUR DIOXIDE AT CARBON MATERIALS AND DISPERSE GOLD. 87-117026
 —see Zagudaeva, N.M. 86-012734
 —see Merkulova, N.D. 86-013872
 —BIOELECTROCATALYSIS. 86-040003
 —see Khanova, L.A. 86-040157
 —Serezhchenko, E.D.; Dribinskii, A.V.; Shulepov, S.V. POTENTIAL DYNAMIC STUDIES AT PYROLYTIC GRAPHITE ELECTRODES COVERING A WIDE pH RANGE. 86-040159
 —Serezhchenko, E.D.; Dribinskii, A.V.; Shulepov, S.V. POTENTIAL DYNAMIC STUDIES AT CARBON SAMPLES WITH DIFFERENT HEAT-TREATMENT TEMPERATURES. 86-053367
 —see Radyushkina, K.A. 86-056590
 —see Shteinberg, G.V. 85-012190
 —see Sokolov, M.A. 85-014982
 —Suslov, S.N.; Bogdanovskaya, V.A. REDOX REACTIONS OF QUINONES IN THE ADSORBED STATE. 85-016061
 —see Radyushkina, K.A. 85-016069
 —see Serezhchenko, E.D. 85-037400
 —see Dribinskii, A.V. 85-037730
 —see Kaisheva, A. 85-037740
- Bogdanovskaya, V.A. BIOELECTROCATALYSIS. ENZYMES AS CATALYSTS OF ELECTROCHEMICAL REACTIONS. 85-040736
 —see Urison, N.A. 85-058667
- Tarasevich N.I.**
 —see Dudko, D.A. 85-125145
- Tarasevich, S.E.**
 —see Shchukin, V.K. 87-053786
- Tarasevich, V.B.**
 —see Balin, A.I. 87-065884
- Tarasevich, Yu.I.**
 —Doroshenko, V.E.; Rudenko, V.M.; Ivanova, Z.G. PREPARATION AND STUDY OF THE ADSORPTION PROPERTIES OF MICROPOROUS SORBENTS BASED ON MONTMORILLONITE AND BASIC ALUMINUM SALTS. 87-001050
 —see Kats, B.M. 87-004849
 —see Kats, B.M. 87-049644
 —see Kats, B.M. 87-049801
 —see Panasevich, A.A. 87-108502
 —Patyuk, L.K.; Bezorudko, O.V.; Chernyaev, V.D.; Galyuk, V.Kh.; Zabela, K.A. Use of Water-Repellent Perlite for the Extraction of Emulsified Oil. 87-125913
 —Verlinskaya, R.M.; Nesterova, M.P.; Gornitskii, A.B. PRODUCTION AND PROPERTIES OF MODIFIED PUFFED PERLITES FOR REMOVAL OF PETROLEUM FROM WATER SURFACES. 87-126735
 —see Globa, L.I. 87-127274
 —see Medvedev, M.I. 87-127363
 —see Bondarenko, S.V. 86-056499
 —Doroshenko, V.E.; Rak, V.S.; Svetitskii, V.P.; Samborski, N.V. REMOVAL OF DIRECT DYES FROM PAPER MILL WASTE WATER BY MEANS OF BENTONITE. 86-084777
 —see Pilipenko, A.T. 86-093791
 —Patyuk, L.K.; Panasevich, A.A.; Bezorud'ko, O.V.; Skrylev, L.D.; Purich, A.A. WATER-REPELLENT PUFFED PERLITE - A FLOTATION COLLECTOR FOR EMULSIFIED OILS. 86-125976
 —ADSORPTION CALORIMETRIC INVESTIGATIONS OF THE MOBILITY OF ADSORBED MOLECULES. 85-047824
 —see Kalapusha, G.F. 85-054305
 —PRINCIPLES AND A MOLECULAR-STATISTICAL DESCRIPTION OF ION EXCHANGE ON MINERAL ION EXCHANGERS. 85-058756
 —see Nikulichev, Yu.G. 85-071658
 —see Gribanova, E.V. 85-092779
 —see Kats, B.M. 85-104787
 —Doroshenko, V.E.; Bondarenko, S.V.; Zhukova, A.I. SPECTRAL INVESTIGATION OF ASSOCIATION OF CATIONIC SURFACTANTS IN SOLUTION AND ON SOLID SURFACES. 85-114720
 —see Rudenko, V.M. 85-122297
 —see Pashchenko, A.A. 85-122346
 —see Pilipenko, A.T. 85-122361
 —see Panasevich, A.A. 85-123950
 —Gogolyuk, S.A.; Pol'shin, E.V.; Mazykin, V.V. State of the Fe³⁺ Ions in Iron-containing Zeolites of P₁ Type and Stability of Their Structure. 85-126747
- Tarasevich, Yu.L.**
 —see Medvedev, M.I. 85-122214
- Tarasiewicz, S.W.**
 —Salama, C.A.T. SIMULATION OF THE ACCUMULATION-PUNCHTHROUGH MODE IN DEPLETION MOSFETS. 87-105444
- Tarashkevich, R.**
 —see Novikov, V.G. 87-086983
- Tarasiewicz, E.**
 —El-Kady, M.A.; Anders, G.J. GENERALIZED COEFFICIENTS OF EXTERNAL THERMAL RESISTANCE FOR AMPACITY EVALUATION OF UNDERGROUND MULTIPLE CABLE SYSTEMS. 87-035261
 —Kuffel, E.; Grzybowski, S. CALCULATION OF TEMPERATURE DISTRIBUTIONS WITHIN CABLE TRENCH BACKFILL AND THE SURROUNDING SOIL. 86-035777
- Tarasiewicz, Stanislaw**
 —IDENTIFICATION OF AN ANODE-BAKING PROCESS IN THE RING FURNACE. 85-046926
- Tarasikov, V.P.**
 —see Shcherbak, V.I. 87-011464
- Taraskin, A.A.**
 —Pelipas, V.V. USE OF AN EXCAVATOR WITH PNEUMATIC AND HYDRAULIC HAMMERS FOR BLAST-FURNACE REPAIRS. 86-010835
 —Pelipas, V.V. USE OF AN EXCAVATOR WITH PNEUMATIC AND HYDRAULIC HAMMERS IN SOAKING-PIT REPAIRS. 86-010987
- Taraskin, S.A.**
 —see Strukov, B.A. 86-044538
- Taraskin, S.N.**
 —see Klinger, M.I. 87-105768
 —see Klinger, M.I. 85-101567
- Tarasko, D.I.**
 —Sinyavskii, A.F.; Alalykin, A.B.; Mikhailichenko, T.A. PROPERTIES OF CAST, WEAR RESISTANT, LOW ALLOY STEELS. 86-115404
 —see Rogova, E.V. 85-094211

- see Tsvigin, V.N. 85-112105
- Tarasko, M.Z.**
—see Malinovskii, V.V. 86-078842
- Tarasov, A.A.**
—see Mikulin, E.I. 87-029163
—see Novikov, I.A. 86-099202
—VIBRATIONS OF STIFFENER REINFORCED SHELLS OF REVOLUTION. 85-032263
- Tarasov, A.F.**
—see Taigil'dina, E.P. 86-049588
—see Shchapov, G.A. 85-047073
- Tarasov, A.I.**
—Okolotin, V.S.; Rumyantsev, D.E. MINIMUM-LOSS MODE OF TWO-CIRCUIT COAXIAL-CABLE TRANSMISSION LINES. 87-035264
—see Markevich, M.A. 86-081776
—see Khrustaleva, E.A. 86-090410
—see Aksenov, Yu.P. 85-034323
—see Aksenov, Yu.P. 85-034325
- Tarasov, A.K.**
—see Zlobin, V.A. 87-016833
—see Zlobin, V.A. 86-016245
—see Kosolapov, V.T. 85-105547
- Tarasov, A.L.**
—Shvets, V.A.; Zaitsev, A.V.; Kazanskii, V.B. STUDY OF THE DECOMPOSITION OF METHANOL ON SUPPORTED PALLADIUM CATALYSTS AND OF THE STATE OF PALLADIUM IN THEM BY SPECTROSCOPIC (UV, IR, XPS, AND ESR) METHODS. 87-073376
—Shvets, V.A.; Kazanskii, V.B. EFFECT OF ADDED ALKALI ELEMENTS ON THE PARTICLE SIZE OF Pd/Al₂O₃ CATALYSTS AND THEIR ACTIVITY IN THE OXIDATION OF CARBON MONOXIDE. 86-013730
—Shvets, V.A.; Kazanskii, V.B. VALENCE STATE OF COPPER IN THE ACTIVE CENTERS OF CuO-ZnO-Al₂O₃ CATALYSTS FOR THE SYNTHESIS OF METHANOL. 86-075126
- Tarasov, A.V.**
—see Sorokin, M.F. 87-080342
—Kondrashova, P.S.; Podluzhnaya, V.A.; Simulina, O.V.; Shneider, I.F. Effect of Certain Properties of the Electric Smelting Indices. 87-130164
—see Bagrova, T.A. 86-028617
—see Slovikovskii, V.V. 86-049543
—Shishkina, L.D.; Akhmedov, M.M.; Kalnin, E.I.; Gezalov, S.S. Thermodynamic Patterns of the Reduction of SO₂ by Methane Conversion Products. 86-083370
- Tarasov, B.D.**
—see Tulin, N.A. 86-073619
- Tarasov, B.G.**
—see Kurzin, S.P. 87-027753
—see Stavrogin, A.N. 87-101572
—see Stavrogin, A.N. 86-101587
- Tarasov, B.P.**
—Vergunova, N.G.; Belovodskii, V.P.; Blazhin, Yu.M.; Ogorodnikov, S.K. STUDY OF THE SODIUM METHOXIDE-SODIUM HYDROXIDE EQUILIBRIUM IN CONCENTRATED SOLUTIONS OF SODIUM METHOXIDE IN METHANOL. 87-109292
—see Anopova, N.N. 85-012992
—see Krachilov, D.K. 85-013173
- Tarasov, B.V.**
—see Abdrahamanov, R.S. 86-052153
—see Digilina, G.A. 86-052358
- Tarasov, E.V.**
—see Korolov, V.L. 87-035366
—see Kosykh, V.P. 86-057644
- Tarasov, G.G.**
—see Boiko, S.A. 87-029671
—see Boiko, S.A. 85-027890
—see Burlakov, V.M. 85-099193
- Tarasov, I.S.**
—see Gorenok, A.T. 85-102152
—see Gorenok, A.T. 85-102402
- Tarasov, K.G.**
—Matveev, V.S.; Repkin, Yu.A.; Gvozdev, V.V.; Talachev, A.S.; Matveev, S.P. EVALUATING THE ACCURACY OF CONTINUOUS METERING OF POWDER-FORM POLYMERS. 85-087519
- Tarasov, L.S.**
—see Andreev, V.I. 85-111668
- Tarasov, M.A.**
—see Belitsky, V. Yu. 87-117225
- Tarasov, M.M.**
—Shmat'ko, A.A. OPTIMIZATION OF RESONANT DISTRIBUTED-INTERACTION O-TYPE OSCILLATORS. 86-084136
- Tarasov, M.Yu.**
—see Vlasov, V.K. 85-082881
- Tarasov, N.A.**
—see Polonnikov, V.A. 86-109028
- Tarasov, N.F.**
—see Venikov, N.I. 87-010472
- Tarasov, N.M.**
—see Zhivopistsev, V.P. 86-011255
- Tarasov, N.N.**
—see Utenkov, A.F. 87-097762
- Tarasov, S.A.**
—see Tuzova, T.V. 85-005582
- Tarasov, S.B.**
—Kasaikin, V.A.; Frolov, Yu.G. STUDY OF THE AGGREGATE STABILITY OF SILICA HYDROSOLS BY THE LIGHT SCATTERING METHOD. 86-002106
—see Zhavrin, Yu.I. 86-050331
—see Frolov, Yu.G. 86-061918
—see Zhavrin, Yu.I. 85-047899
—see Frolov, Yu.G. 85-104759
- Tarasov, S.G.**
—Yakimov, V.P.; Kovriga, O.V.; Godovskii, Yu.K. THERMODYNAMIC STUDY OF DEFORMATION OF POLYDIMETHYLSILOXANE MODIFIED BY COPOLYMERIZATION. 85-087403
- Tarasov, S.P.**
—see Lishchenko, V.N. 86-036345
—see Gol'tman, B.D. 85-018959
- Tarasov, V.A.**
—see Prigorovskii, N.I. 85-113489
- Tarasov, V.B.**
—see Aslanyan, A.M. 85-005251
- Tarasov, V.D.**
—see Irgashov, Kh. 85-112894
- Tarasov, V.F.**
—see Akhmetov, D.G. 87-046535
—see Taborov, V.F. 86-005365
—see Vladimirov, V.A. 86-047465
- Tarasov, V.I.**
—Tsekhol'skaya, D.I. DETERMINATION OF THE COMPOSITION AND STRUCTURE OF THE SOLID PHASE IN AQUEOUS-ALKALINE ALUMINOSILICATE GELS. 86-109461
—see Anzin, V.B. 85-039263
—FEATURES OF THE KINETICS OF MICELLE FORMATION IN SUPERSATURATED AQUEOUS ALKALINE ALUMINOSILICATE SOLUTIONS. 85-048394
- Tarasov, V.K.**
—Berner, A.I.; Gimel'farb, F.A. METHODS OF SPECTRAL ANALYSIS: COMPUTERS IN MICROPROBE STUDIES (REVIEW). 86-112783
- Tarasov, V.L.**
—see Ermolaev, N.V. 86-033813
- Tarasov, V.M.**
—see Leus, Yu.Ya. 87-116579
—see Kalinin, B.N. 86-000668
—see Anan'in, P.S. 86-041148
—Tomchakov, V.K. MULTIPLE-SAMPLING ANALOG-TO-DIGITAL CONVERTER FOR THE WAVEFORM ANALYSIS OF SOLITARY SIGNALS. 85-028898
- Tarasov, V.N.**
—see Sorokin, A.F. 87-019074
—see Kharlamov, A.D. 86-018628
—see Mikhailovskii, E.I. 86-123496
—see Kruglikov, V.K. 85-067745
- Tarasov, V.P.**
—Temnokhod, N.N.; Krylov, I.E.; Gulyga, D.V.; Ovcharenko, Yu.N. Study of the Softening Characteristics of Iron-Ore Materials in a Partially Reduced State. 87-010921
—see Ermolaev, K.V. 86-112704
- Tarasov, V.S.**
—Voronov, A.V. Implementation of Invariant Control in Non-linear Systems. 87-027269
- Tarasov, V.V.**
—see Kafarov, V.V. 87-043060
—see Lavrik, V.P. 87-071479
—Gas Chromatographic Determination of Furfural, Methylfurfural, and Furfuralcohol in the Air. 86-091439
—see Sapel'nikov, V.M. 86-108846
—see Peto'sol'd, T.M. 86-123626
- Tarasov, Yu.F.**
—see Borisov, G.I. 87-077509
- Tarasova, A.P.**
—see Nekrasov, K.D. 87-097741
- Tarasova, D.V.**
—see Kustova, G.N. 86-013574
—see Gorshkova, T.P. 85-012944
—see Chumachenko, N.N. 85-012947
—see Chumachenko, N.N. 85-012948
—see Mikhailenko, E.L. 85-013067
—see Zenkovets, G.A. 85-013193
—see Aleshina, G.I. 85-013232
—see Gorshkova, T.P. 85-013456
—see Chumachenko, N.N. 85-073068
- Tarasova, G.V.**
—Teslenko, A.Ya.; Lazarenko, E.N.; Alekseeva, V.V. FLOCCULATION OF BACTERIAL CELLS BY FLEXIBLE-CHAIN POLYELECTROLYTES. 86-015876
—Tikhomirova, V.P.; Samartsev, M.A. STUDY OF THE CONFORMATIONAL CHARACTERISTICS OF THE MACROMOLECULES OF SUBTILISIN CONJUGATES WITH POLYACRYLAMIDE AND POLYMETHACRYLAMIDE. 85-040631
- Tarasova, I.I.**
—see Ryabko, A.G. 87-028535
- Tarasova, K.P.**
—see Khvatov, A.Yu. 86-123741
- Tarasova, L.A.**
—see Sherstyuk, A.N. 87-045228
- Tarasova, N.A.**
—see Kholosha, V.M. 85-126582
- Tarasova, N.I.**
—see Lyamina, L.I. 86-110068
—see Lyamina, L.I. 85-038179
- Tarasova, N.M.**
—see Gritsinin, S.I. 87-086862
—see Bogatov, N.A. 85-047959
—see Gritsinin, S.I. 85-084746
- Tarasova, N.V.**
—see Kisina, V.I. 87-053948
- Tarasova, O.B.**
—see Kivilahti, J.K. 87-122079
—see Bakarina, V.I. 86-122119
—see Nartova, T.T. 86-122354
—see Nartova, T.T. 85-118439
- Tarasova, O.V.**
—see Udalova, T.A. 85-080722
- Tarasova, S.I.**
—see Krasovskii, N.N. 86-027262
—see Patsko, V.S. 85-090917
- Tarasova, T.A.**
—see Sokolik, I.N. 87-006705
—see Krasnokustskaya, L.D. 86-111508
—see Manuilova, N.I. 85-006270
- Tarasova, T.F.**
—Khayutin, S.G.; Pankratova, L.A.; Plakushchaya, A.F.; Tyurin, Yu.D.; Buchnev, A.P. PROLONGED OPERATION OF CHROMEL-ALUMEL AND CHROMEL-COPEL CALIBRATION THERMOCOUPLES. 85-117790
- Tarasova, T.I.**
—see Rotenberg, Yu.B. 87-089084
—Leikin, Yu.A.; Treushnikova, N.Yu. SORPTION OF BILIRUBIN ON ANION-EXCHANGERS. 86-061747
- Tarasova, T.M.**
—see Shirinov, F.R. 87-065920
- Tarasova, T.N.**
—see Aronov, M.A. 85-034324
- Tarasova, T.V.**
—see Lakhtin, Yu.M. 87-114999
—see Lakhtin, Yu.M. 86-113731
—see Lakhtin, Yu.M. 86-114975
- Tarasova, V.A.**
—see Shifrin, M.Yu. 85-125863
- Tarasova, V.V.**
—see Kuzovnikov, A.A. 86-088359
—see Korpusova, Yu.V. 86-088378
- Tarasova, Z.N.**
—see Kuznetsov, V.L. 85-062554
—see Balashov, B.B. 85-087676
- Tarasovskii, V.P.**
—Lukin, E.S. ALUMINUM TITANATE - METHODS OF PRODUCTION, MICROSTRUCTURE AND PROPERTIES. 86-014751
—Lukin, E.S.; Popova, N.A. PROBLEM OF SYNTHESIZING ALUMINUM TITANATE. 86-098690
—Lukin, E.S.; Belyakov, A.V. INFLUENCE OF MICROSTRUCTURE ON THE COEFFICIENT OF THERMAL LINEAR EXPANSION OF CERAMICS MADE FROM ALUMINUM TITANATE. 85-094697
- Terassenko, L.**
—see Murphy, D. 87-010158
- Terassenko, Lionel (Ed.)**
—see Brown, Brian (Ed.). 87-057362
- Terasuk, J.D.**
—see Karayiannis, T.G. 85-106880
- Terasyev, A.M.**
—see Subbotin, A.I. 87-093769
—TWO FORMALIZATIONS OF POSITIONAL STRATEGIES. 85-025026
- Terasyuk, A.F.**
—see Glushkov, G.A. 85-033199
- Terasyuk, I. I.**
—see Paranchich, S. Yu. 87-102540
—see Paranchich, S.Y. 87-105753
—Paranchich, S.Yu.; Paranchich, L.D.; Gavaleshko, N.P.; Makogonenko, V.N. Intrinsic Point Defects in Cd, Hg, Se Solid Solutions. 86-103599
—see Gavaleshko, N.P. 86-104627
- Terasyuk, S.G.**
—see Mikulin, E.I. 87-029163
- Terasyuk, V.A.**
—Shorokhova, M.I. EFFECT OF THE TEMPERATURE FACTOR ON FREE-CONVECTIVE HEAT TRANSFER. 87-053772
- Terasyuk, V.E.**
—see Petrikovskaya, M.E. 87-017853
- Terasyuk, V.Yu.**
—see Bryk, D.V. 87-018133
- Teraszewska, J.**
—Walega, A. KINETIC STUDY OF THE Zn²⁺/Zn(Hg) SYSTEM IN DIMETHYLSULFOXIDE AND WATER + DIMETHYLSULFOXIDE MIXTURES AT VARIOUS CONCENTRATIONS OF NaClO₄. 85-126827
- Teraszewska, Joanna**
—see Viganò, Renato. 85-037352
- Teraszow, Oleg**
—see Iwainky, Alfred. 86-071810

- Taratin, A.M.**
—Vorobiev, S.A. DEFLECTION OF HIGH-ENERGY CHARGED PARTICLES IN QUASI-CHANNELING STATES IN BENT CRYSTALS. 87-015937
—Filimonov, Yu.M.; Vorobiev, S.A. COMPUTER SIMULATION OF THE VOLUME CAPTURE EFFECT FOR RELATIVISTIC ELECTRONS IN CRYSTALS. 87-029280
—Vorobiev, S.A. COMPUTER SIMULATION OF PROTON CHANNELING CATCH-UP IN BENT CRYSTALS. 86-095993
—Vorob'ev, S.A. VOLUME CAPTURE OF ULTRARELATIVISTIC ELECTRONS INTO CHANNELING (A COMPUTER EXPERIMENT). 85-027992
—see Filimonov, Yu.M. 85-100564
- Taratorin, A.M.**
—see Godik, E.E. 87-010112
—METHODS FOR DETERMINING THE FUNCTIONAL STRUCTURE OF DYNAMIC BIOMEDICAL IMAGES. 87-057352
—ON THE REGULARIZATION OF ITERATION ALGORITHMS FOR SIGNAL RECONSTRUCTION. 87-107956
- Taratorin, B.I.**
—CREEP THEORY OF AGING MATERIALS. 85-066882
- Taratorina, M.V.**
—see Fedorov, S.M. 85-110369
- Taratunin, V.V.**
—see Emel'yanov, I.Ya. 85-075977
- Taratuta, I.P.**
—see Kuzemin, A.I. 87-104765
- Taratuta, V.A.**
—see Pikus, V.Yu. 87-113433
- Taratuta, V.M.**
—see Trybachev, V.M. 87-113830
- Taratynov, V.S.**
—see Sergeenko, V.S. 85-028857
- Taravel, B.**
—see Chauvet, G. 86-009227
- Taravel, Francois**
—see Noble, Oliver. 86-092360
- Tarawneh, Suleiman Dawoud**
—WATER RESOURCES PLANNING AND DEVELOPMENT FOR THE SAAL AL-KARAK REGION IN JORDAN. 87-127014
- Tarazaga, P.**
—see Marchi, E. 87-093771
- Tarazona, M.P.**
—see Riande, E. 85-087342
- Tarazona, Maria P.**
—see Saiz, Enrique. 85-088256
- Tarba, A.G.**
—see Gronskii, V.I. 86-072446
- Tarbee, Yu.V.**
—Mostepanenko, V.M.; Eides, M.I. FUNDAMENTAL PHYSICAL CONSTANTS AND STANDARDS. 87-070731
—CONTEMPORARY STATUS OF PROBLEMS IN FORCE MEASUREMENTS. 87-070849
—Bubnova, N.O.; Gerasimov, N.P.; Klimenko, E.Yu.; Novikov, S.I.; Chalenko, N.S. UTILIZATION OF SUPERCONDUCTIVITY IN FORCE MEASUREMENTS. 87-070850
—see Gubanov, L.N. 85-038328
—Chelpanov, I.B.; Siraya, T.N. METROLOGICAL CERTIFICATION OF ALGORITHMS FOR MEASUREMENT-DATA PROCESSING. 85-069084
—Krasnov, K.A.; Gerasimov, N.P.; Tuninskii, V.S. FUNDAMENTAL PHYSICAL CONSTANTS AND REPRODUCTION OF UNITS OF PHYSICAL QUANTITIES. 85-120662
—see Korobov, V.K. 85-120664
- Tarbell, J.M.**
—see Mehta, R.V. 87-016766
—see Mann, K.A. 87-045483
—see Chatterjee, A. 87-074678
—Gunshinan, J.P.; Geselowitz, D.B.; Rosenberg, G.; Shung, K.K.; Pierce, W.S. PULSED ULTRASONIC DOPPLER VELOCITY MEASUREMENTS INSIDE A LEFT VENTRICULAR ASSIST DEVICE. 86-009909
—Mehta, R.V. MECHANISTIC MODELS OF MIXING AND CHEMICAL REACTION WITH A TURBULENCE ANALOGY. 86-015683
—see Nandy, S. 86-046729
—see Chang, L.-J. 86-046736
- Tarbell, K.A.**
—see Rojiani, K.B. 85-094235
—see Rojiani, K.B. 85-105894
- Tarbet, B.J.**
—see Markides, K.E. 86-016493
—see Markides, K.E. 86-016514
—see Markides, K.E. 86-029842
- Tarbet, Brian J.**
—see Markides, Karin E. 86-016549
- Tarback, L.A.**
—Tampion, J.; Leigh, J.R. DEVELOPMENT OF STRATEGIES FOR ONLINE ESTIMATION OF BIOMASS AND SECONDARY PRODUCT FORMATION IN GROWTH-LIMITED BATCH FERMENTATIONS. 87-010763
- Tarbusi, C.**
—see Pizzoferrato, A. 87-009359
- Tarby, S.K.**
—Notis, M.R. EFFECT OF SMALL ADDITIONS OF SILVER ON THE EUTECTIC TEMPERATURE IN THE LEAD-TIN SYSTEM. 87-110842
—see Stout, R.D. 87-114101
- Tarcolea, M.**
—see Saban, R. 86-122497
- Tarcsai, G.Y.**
—see Ferencz, C.S. 87-098586
- Tarczon, John C.**
—see Chen, S.C. 85-063642
- Tarczynski, Andrzej**
—see Amborski, Krzysztof. 86-070393
- Tarczynski, Leslaw**
—Temperature Distribution in the Shell of a Hyperbolic Reinforced Concrete Cooling Tower. 85-025959
- Tardani, Massimo**
—Vices and Virtues of Expanded Urea Resins. 87-124560
- Tardella, A.**
—see Razeghi, M. 87-103173
—see Vinter, B. 87-106264
- Tardi, Michel**
—see Tazi, Mohammed. 87-075169
- Tardieu, A.**
—see Chatelet, M. 87-047118
- Tardieu, J.**
—SARAH, a Method of Processing Satellite and Radar Pictures. 86-030472
- Tardif, Andre**
—see Tivolle, Alain. 86-116449
- Tardif, Lorna M.**
—BELTING-UP TO KEEP PACE WITH SPEEDING TBM. 86-123818
- Tardiff, R.G.**
—see Bishop, C.M. 85-080008
- Tardo, Joseph J.**
—STANDARDIZING CRYPTOGRAPHIC SERVICES AT OSI HIGHER LAYERS. 86-029190
- Tardos, E.**
—see Cook, W. 86-070923
- Tardos, Eva**
—STRONGLY POLYNOMIAL ALGORITHM TO SOLVE COMBINATORIAL LINEAR PROGRAMS. 87-069170
—Tovey, Craig A.; Trick, Michael A. LAYERED AUGMENTING PATH ALGORITHMS. 86-082936
- Tardos, G.**
—see Gal, E. 85-042650
- Tardos, G.I.**
—see Kao, J. 87-016506
—see Mazzone, D.N. 87-045115
—see Compo, P. 87-092872
—Mazzone, D.; Pfeffer, R.; Degani, D.; Nir, A. UNSTEADY FLOW OF A COMPRESSIBLE GAS THROUGH CONSOLIDATED POROUS MEDIA - APPLICATION TO DEAERATION OF HOPPERS. 85-044149
- Tardos, Gabriel**
—Mazzone, Dominick; Pfeffer, Robert. DESTABILIZATION OF FLUIDIZED BEDS DUE TO AGGLOMERATION. PART I: THEORETICAL MODEL. 85-015491
—Mazzone, Dominick; Pfeffer, Robert. DESTABILIZATION OF FLUIDIZED BEDS DUE TO AGGLOMERATION. PART II: EXPERIMENTAL VERIFICATION. 85-015492
- Tardos, Gabriel I.**
—see Kao, Ju-Nan. 87-041370
—see Mazzone, Dominick N. 86-066585
—Snaddon, Robert W.L.; Dietz, Peter W. ELECTRICAL CHARGE MEASUREMENTS ON FINE AIRBORNE PARTICLES. 85-002643
- Tarducci, D.**
—see Mauri, M. 87-020344
—see Dellagiocoma, G. 87-097262
—see Mauri, Mario. 86-075489
- Tarducci, Dario**
—see Mauri, Mario. 87-119786
- Tardy, J.**
—OPTICAL INSPECTION TEMPLATE WITH LOCAL MAGNIFICATION FEATURES. 87-093462
—see Abraham, P. 87-103589
—see Meaudre, R. 87-108867
—see Meaudre, R. 86-109769
- Tardy, P.**
—see Reti, T. 87-115001
- Tardy, Robert**
—see Psaris, Patti J. 86-099028
- Tardy, Yves**
—Nahon, Daniel. GEOCHEMISTRY OF LATERITES, STABILITY OF AL-GOETHITE, AL-HEMATITE, AND Fe³⁺-KAOLINITE IN BAUXITES AND FERRICRETES: AN APPROACH TO THE MECHANISM OF CONCRETION FORMATION. 86-051199
- Tare, V.**
—see Karra, S.B. 85-101244
- Tare, V.B.**
—Mehrotra, G.M.; Wagner, J.B. Jr. ELECTRICAL TRANSPORT IN NiO-CeO₂ MIXTURES. 86-084295
- see Chowdhary, P. 85-003709
—see Mehrotra, G.M. 85-074525
—see Mehrotra, G.M. 85-074541
—see Srivastava, J.K. 85-104774
- Tare, Vinod**
—Venkobachar, C. NEW CONCEPTUAL FORMULATION FOR PREDICTING FILTER PERFORMANCE. 85-122850
- Tareen, J.A.K.**
—see Basavalingu, B. 87-082813
—see Kutty, T.R.N. 85-061226
- Tareen, Jalees A.K.**
—see Malecki, Andrzej. 85-018544
- Tarem, Zvi**
—see Sheffi, Yosef. 85-098066
- Tarenghi, Alfredo**
—Azamina 8008-RD: Volatile Deoxygenating Agent for Thermal Cycles: Its Derived Formulations and Operating Conditions. 86-044323
- Tarenko, A.P.**
—see Glebov, I.A. 86-124027
- Tarenkov, V.Yu.**
—see Svistunov, V.M. 85-004231
- Tarento, R.-J.**
—see Gillan, M.J. 87-105863
- Tarey, G.**
—see Maheshwari, K.P. 87-103567
—see Maheshwari, K.P. 86-104475
- Tarey, Ganesh**
—see Maheshwari, K.P. 87-103566
- Tarey, Ram D.**
—Raju, T.A. METHOD FOR THE DEPOSITION OF TRANSPARENT CONDUCTING THIN FILMS OF TIN OXIDE. 85-101033
- Targa, Carlos Artur**
—Rolling of Billets with Synthetic Defects. 87-100527
- Targaglia, I.**
—see Fontanesi, G. 86-009856
- Targatsch, Peter**
—Casing Machines and Rotary Drilling Units for Making Bore Diaphragm Walls. 85-046201
- Targett, David**
—INFILL SITES - THE ENGINEERING PERSPECTIVE. 85-047534
—EXPERIENCE IN THE DESIGN OF A MANAGEMENT INFORMATION SYSTEM FOR A BANK. 85-066133
- Targhi, A.K.**
—see Kutasov, I.M. 87-079852
- Targonskaya, V.S.**
—see Kovalenko, I.E. 87-040786
- Targonski, Zdzislaw**
—ALKALI PROCESS FOR ENHANCING SUSCEPTIBILITY OF AUTOHYDROLYSED BEECH SAWDUST TO ENZYMIC HYDROLYSIS. 85-013585
- Targowski, Roman**
—see Zydziak, Edward. 87-010959
- Targowski, Ryszard**
—see Frackiewicz, Henryk. 87-008178
- Targulyan, Yu.O.**
—see Sherstyuk, B.F. 87-109870
—see Gokhman, M.R. 87-109871
—see Fedorovich, D.I. 87-109874
- Tarhay, L.**
—see Pernisz, U.C. 87-110381
- Tarhini, K.M.**
—Frederick, G.R. EXPERIMENTAL INVESTIGATION OF STIFFENED TUBULAR JOINTS. 87-062438
—see Frederick, G.R. 87-115924
- Tari, A.**
—see Kuentzler, R. 86-061167
—Kuentzler, R. MAGNETIC, ELECTRONIC AND ELECTRON SPIN RESONANCE STUDIES OF THE (Gd₃, Y₃)Ni₂ COMPOUNDS. 86-098454
—see Berthier, Y. 86-098457
—see Berthier, Y. 86-098473
- Tari, M.**
—see Nagano, S. 87-123834
- Taricco, G.**
—see D'Aria, G. 87-096310
—see D'Aria, G. 87-096330
- Tarics, Alexander G.**
—BASE ISOLATION: A NEW STRATEGY FOR EARTHQUAKE PROTECTION OF BUILDINGS. 87-012148
- Tariel, P.**
—Michon, D. ON VERTICAL SEISMIC PROFILE PROCESSING. 85-098910
- Tarif, P.**
—Bourbie, T. EXPERIMENTAL COMPARISON BETWEEN SPECTRAL RATIO AND RISE TIME TECHNIQUES FOR ATTENUATION MEASUREMENT. 87-102273
- Tariki, Hajime**
—see Ido, Tadaatsu. 86-003820
- Tarimcilar, M. Murat**
—see Womer, Norman Keith. 86-094971
- Tarina, D.**
—see Barb, D. 86-062355
- Tarini, Fabio**
—see Borgonovo, Flaminio. 86-021784

- Tariq, Syed M.**
—EVALUATION OF FLOW CHARACTERISTICS OF PERFORATIONS INCLUDING NONLINEAR EFFECTS WITH THE FINITE-ELEMENT METHOD. 87-079770
- Tariyal, B.K.**
—see Bohrer, Michael P. 86-051661
- Tarjan, Robert E.**
—see Hoffmann, Kurt. 87-022894
—ALGORITHM DESIGN. 87-022957
—see Guibas, Leonidas. 87-023040
—see Fredman, Michael L. 87-030659
—see Bentley, Jon Louis. 86-019102
—see Sarnak, Neil. 86-022834
—see Paige, Robert. 86-022884
—ALGORITHMS FOR MAXIMUM NETWORK FLOW. 86-022889
—see Bent, Samuel W. 86-030669
—see Sleator, Daniel D. 86-072306
—van Leeuwen, Jan. WORST-CASE ANALYSIS OF SET UNION ALGORITHMS. 85-021801
—Vishkin, Uri. EFFICIENT PARALLEL BICONNECTIVITY ALGORITHM. 85-021927
—Yannakakis, Mihalis. SIMPLE LINEAR-TIME ALGORITHMS TO TEST CHORDALITY OF GRAPHS, TEST ACYCLICITY OF HYPERGRAPHS, AND SELECTIVELY REDUCE ACYCLIC HYPERGRAPHS. 85-068449
—see Chung, Fan R.K. 85-068513
- Tarjan, Robert Endre**
—see Fredman, Michael L. 87-030690
—see Sleator, Daniel Dominic. 86-030649
—see Sleator, Daniel Dominic. 85-029132
—see Harel, Dov. 85-068958
- Tarjan, Tibor**
—see Vasvari, Anne. 87-127377
- Tarka, Lukasz**
—see Granicki, Jerzy. 86-128500
- Tarkan, Orhan**
—see Fahland, Peter. 86-039315
- Tarkhanov, V.I.**
—CALCULATION OF EQUIVALENT DYNAMIC LOAD OF ROLLING FRICTION BEARINGS UNDER VARIABLE LOADING CONDITIONS. 85-007952
- Tarkhanova, L.A.**
—Arkhangelskaya, Z.P. ELECTROCHEMICAL BEHAVIOR OF SILVER-COPPER ALLOYS IN ALKALINE ELECTROLYTES. 86-110072
- Tarkhanova, O.B.**
—see Andrianov, N.T. 87-014359
- Tarkhanyan, A.S.**
—see Avetisyan, Dzsh.P. 85-122189
- Tarkhin, D.V.**
—see Verbitskaya, E.M. 86-106626
- Tarkhov, L.G.**
—see Shenfeld, B.E. 87-117060
- Tarkhov, V.S.**
—see Romanov, O.Ya. 87-020173
—see Romanov, O.Ya. 87-048571
- Tarkhova, T.G.**
—see Obchinnikov, A.A. 87-082359
- Tarkian, M.**
—Prichard, H.M. IRARSITE-HOLLINGWORTHITE SOLID-SOLUTION SERIES AND OTHER ASSOCIATED Ru-, Os-, Ir-, AND Rh-BEARING PGM'S FROM THE SHETLAND OPHIOLITE COMPLEX. 87-081520
- Tarkian, Mahmud**
—see Volborth, Alexis. 86-075945
- Tarkka, Ina M.**
—Teravainen, Heikki T. SHORT LATENCY SOMATOSENSORY EVOKED POTENTIALS DURING ACTIVE HAND MOVEMENTS. 85-009503
- Tarko, L.M.**
—TRANSIENTS IN HYDRAULIC TRANSMISSIONS OF TRANSPORTATION MACHINERY. 85-121436
- Tarko, Lazzio B.**
—see Bagnal, Charles W. Jr. 85-076650
- Tarkov, V.A.**
—see Vanyushev, B.V. 87-000713
—FORMATION OF SMALL-DIVERGENCE ACOUSTIC BEAMS IN TeO₂. 87-000733
—Tishchenko, Yu.N.; Trubetskoi, A.V.; Shipov, P.M. ACOUSTO-PTIC MODULATOR WITH COLLIDING ACOUSTIC BEAMS IN A UNIAXIAL OPTICALLY ACTIVE CRYSTAL. 86-001243
—see Vanyushev, B.V. 86-031660
- Tarkova, E.M.**
—Ginzburg, L.I.; Podosenova, N.G.; Filimonova, E.N.; Kleptsova, L.G.; Rupyshv, V.G.; Khokhlov, V.A. KINETIC FEATURES AND MOLECULAR WEIGHT DISTRIBUTION OF PRODUCTS FROM COPOLYMERIZATION OF STYRENE WITH RUBBER (INFLUENCE OF CONVERSION LEVEL AND MOLECULAR CHARACTERISTICS OF RUBBER). 85-113577
- Tarkovskaya, I.A.**
—see Shvets, D.I. 87-001033
—see Luk'yanchuk, V.M. 87-013097
—see Luk'yanchuk, V.M. 87-013100
—see Lang, L.I. 87-013172
- see Stavitskaya, S.S. 87-013270
—Goba, V.E.; Nikolaeva, V.A.; Kozub, G.M. ELECTRICAL PROPERTIES OF SEMICOKES FROM KANSK-ACHINSK COALS. 87-019802
—see Gorbenko, F.P. 87-125856
—see Stavitskaya, S.S. 85-017179
—Goba, V.E.; Tomashevskaya, A.N.; Nikolaeva, V.A. ION-EXCHANGE AND ELECTRON-EXCHANGE PROPERTIES OF SEMICOKES FROM THE COALS OF THE KANSK-ACHINSK BASIN. 85-018887
—Goba, V.E.; Nikolaeva, V.A.; Puzii, A.M. PHYSICO-CHEMICAL AND SORPTION PROPERTIES OF SEMICOKES. 85-018888
—see Stavitskaya, S.S. 85-080065
- Tarkovski, E.**
—see Ardiev, A. 86-012443
- Tarkovsky, E.**
—see Galaktionov, Yu. 87-012766
- Tarkowski, S.**
—DATA BASE FOR RISK ASSESSMENT. 86-016379
- Tarkoy, Peter J.**
—PRACTICAL GEOTECHNICAL AND ENGINEERING PROPERTIES FOR TUNNEL-BORING MACHINE PERFORMANCE ANALYSIS AND PREDICTION. 87-034188
—PORTABLES PAY OFF. 86-024539
—APPLICATION OF MICROCOMPUTERS AND GENERIC SOFTWARE IN ENGINEERING GEOLOGY. 86-051055
- Tarkoy, Peter J. (Ed.)**
—COMPUTER APPLICATIONS IN ENGINEERING GEOLOGY SYMPOSIUM (HELD AT THE 1984 ANNUAL MEETING OF THE ASSOCIATION OF ENGINEERING GEOLOGISTS). 86-051054
- Tarkpea, K.E.**
—Ots, A. THERMAL STABILITY OF Fe³⁺ CENTRES AND THERMOLUMINESCENCE OF ZnS SINGLE CRYSTALS. 85-126839
- Tarkpea, Maria**
—Hagen, Inger; Carlberg, Georg E.; Kolsaker, Per; Storflor, Harry. MUTAGENICITY, ACUTE TOXICITY, AND BIOACCUMULATION POTENTIAL OF SIX CHLORINATED STYRENES. 85-113597
- Tarlakov, Y.V.**
—see Stepanenko, I.F. 86-124871
- Tarlakov, Yu.P.**
—see Organyan, R.M. 86-051969
- Tarlakovskiy, D.V.**
—see Vestyak, A.V. 87-034465
- Tarlamazyan, V.G.**
—see Lorikyan, M.P. 85-058911
- Tarlavskii, V.E.**
—see Karakozov, E.S. 85-065287
—see Karakozov, E.S. 85-124844
- Tarlie, G.**
—see Bower, C.R. 87-015668
—see Tomasch, A. 85-027032
—see Salamon, M.H. 85-081254
—see Guo, Shi-Lun. 85-081344
—see Price, P.B. 85-081376
- Tarlie, G.E.**
—see Boryu, Yu.I. 86-039714
- Tarliebo, Jon**
—see Goksoyr, Anders. 86-043259
- Tarliecki, Andrzej**
—see Sannella, Donald. 87-023251
—QUASI-VARIETIES IN ABSTRACT ALGEBRAIC INSTITUTIONS. 87-069376
—ON THE EXISTENCE OF FREE MODELS IN ABSTRACT ALGEBRAIC INSTITUTIONS. 86-021486
—LANGUAGE OF SPECIFIED PROGRAMS. 85-022186
- Tarlier, B.I.**
—see Kozharin, V.V. 87-075827
—see Kornilov, N.V. 86-078840
—see Gromova, E.A. 86-078849
- Tarleton, E.S.**
—see Wakeman, R.J. 87-071176
—see Wakeman, R.J. 86-072970
- Tarili, Roberto**
—see Dinelli, Giorgio. 87-047390
- Tarling, D.H.**
—Hammo, N.B.; Downey, W.S. SCATTER OF MAGNETIC DIRECTIONS IN ARCHAEO-MAGNETIC STUDIES. 86-051331
- Tarling, S.E.**
—Barnes, P.; Mackay, A.L. SIMULATION OF INDUSTRIAL FURNACING WITH POWDER X-RAY DIFFRACTION. 85-046988
- Tarlinskiy, V.D.**
—EFFECT OF BAKING CONDITIONS ON MOISTURE ABSORPTION OF COATINGS OF WELDING ELECTRODES. 87-128809
—see Zhilo, N.L. 85-124925
—Mikhailitsyn, S.V.; Zhilo, N.L.; Merekina, L.V. EFFECT OF PHYSICAL PROPERTIES OF WELDING SLAGS AND ELECTRODE COATINGS ON THE FEASIBILITY OF DOWNWARD WELDING WITH THE FORMATION OF THE REVERSE BEAD. 85-125507
- Tarlinskiy, S.I.**
—ON SUFFICIENT CONDITIONS FOR OPTIMALITY OF POSITIONAL STRATEGY IN A DISCRETE GAME OF ENCOUNTER. 86-094419
- Tarlo, S.M.**
—see Fradkin, A. 87-002416
- Tarlovski, C.Z.**
—Raiche, A.P.; Nabighian, M. USE OF SUMMARY REPRESENTATION FOR ELECTROMAGNETIC MODELING. 85-038483
- Tarlon, David**
—Leach, Jack. SYNTHETIC FILAMENT FABRIC SUBSTRATES. 86-035308
- Tarlupa, T.S.**
—see Pavlina, V.S. 86-004380
—see Maksimovich, G.G. 86-004868
- Tarlykov, V.A.**
—ERRORS INTRODUCED BY AN OPTICAL FOURIER PROCESSOR IN A LASER DIFFRACTOMETER FOR SMALL LINEAR DIMENSIONS. 87-032551
—EFFECTS OF MODE COMPOSITION ON THE ERROR IN A DIFFRACTION METHOD OF MEASURING SMALL LINEAR DIMENSIONS. 87-070799
- Tarman, P.B.**
—see Alpert, S.B. 87-018157
- Tarmann, R.**
—see Machner, P. 86-114431
—Machner, P.; Holleis, G. State of Development of the Horizontal Continuous Casting Method for Special Steels. 86-114450
—Meyer, W. PROCESSING FOR HIGH QUALITY FORGING INGOTS. 85-112344
- Tarmola, A.G.**
—see Skorokhod, A.G. 87-100507
—see Ioffe, A.M. 85-053844
- Tarmy, Barry**
—Min Chang; Coualoglou, Costas; Ponzi, Peter. HYDRODYNAMIC CHARACTERISTICS OF THREE PHASE REACTORS. 85-017600
- Tarn, Jiann-Quo**
—Wang, Yung-Ming. FUNDAMENTAL SOLUTION FOR A TRANSVERSELY ISOTROPIC ELASTIC SPACE. 87-034532
—Wang, Yung-Ming. FUNDAMENTAL SOLUTIONS FOR TORSIONAL PROBLEMS OF A CYLINDRICAL ANISOTROPIC ELASTIC MEDIUM. 86-030140
—Lin, San-Ton. SOLUTIONS OF PLATE PROBLEMS BY FINITE STRIP METHOD WITH ORTHOGONAL COLLIGATION. 86-089412
—Wang, Yung-Ming. FUNDAMENTAL SOLUTIONS FOR TORSIONAL PROBLEMS OF NONHOMOGENEOUS TRANSVERSELY ISOTROPIC MEDIA. 86-099857
- Tarn, T.J.**
—see Ito, Kazufumi. 85-025765
- Tarn, Tzyh-Jong**
—see Zhou, Zheng. 87-026966
—see Tunali, Emrullah T. 87-027268
—see Cheng, Daizhan. 86-027125
- Tarnai, Geza**
—SAFETY VERIFICATION FOR TRAIN TRAFFIC CONTROL COMMUNICATIONS. 87-097065
- Tarnai, T.**
—EXISTENCE AND UNIQUENESS CRITERIA OF THE MEMBRANE STATE OF SHELLS. 86-033755
—Kurutz, M.; Popper, G. NUMERICAL SOLUTION OF EIGENVALUE PROBLEMS WITH EIGENVALUE PARAMETER IN THE BOUNDARY CONDITIONS. 85-113189
- Tarnanen, Hannu**
—UPPER BOUNDS FOR CONSTANT WEIGHT AND LEE CODES SLIGHTLY OUTSIDE THE PLOTNIK RANGE. 87-069362
- Tarnasha, C.**
—see Kopeika, N.S. 86-006856
—see Kopeika, N.S. 86-006858
- Tarnaveanu, Alexandru**
—see Novac, Adrian. 87-089408
—see Cotarca, Livius. 86-092591
—see Bacalogiu, Radu. 86-092592
- Tarnavskii, I.I.**
—see Nironovich, I.A. 86-114734
- Tarnawewsky, M.Z.**
—see Arabi, S. 86-039188
—see Arabi, S. 86-039357
- Tarnawski, V. R.**
—Jelen, P. ESTIMATION OF COMPACTION AND FOULING EFFECTS DURING MEMBRANE PROCESSING OF COTTAGE CHEESE WHEY. 86-030231
- Tarnawski, Z.**
—see Kozlowski, A. 87-121458
- Tarnay, D.S.**
—HYDROGEN PRODUCTION AT HYDRO-POWER PLANTS. 85-054697
- Tarnay, K.**
—see Paasch, G. 87-105099
—COURSES IN THE FIELD OF MICROELECTRONICS AT THE FACULTY OF ELECTRICAL ENGINEERING, TECHNICAL UNIVERSITY, BUDAPEST. 86-039910

- Elfsten, B.; Masszi, F.; Tove, P.A. PARAMETER SENSITIVITY ANALYSIS FOR COMPUTER MODELLING OF METAL-SEMICONDUCTOR JUNCTIONS. 86-106523
- Tarnerberg, R.**
—see Lunden, A. 86-066694
- Tarn, Yung-Ji**
—Anthony Rayford G. NONLINEAR BOUNDARY VALUE PROBLEMS. A DECOUPLING TECHNIQUE WITH QUASI-LINEARIZATION AND ORTHOGONAL COLLOCATION. 87-016265
- Tarnishevskii, B.V.**
—see Ismanzhanov, A. 86-111302
- Tarnivskii, G.A.**
—see Yavoiskii, A.V. 85-112203
- Tarnizhevskii, B.V.**
—see Abuev, I.M. 87-110510
—see Antonova, R.N. 87-110666
—see Antonova, R.N. 87-110679
—Smirnov, S.I.; Daudov, M.K. CALCULATION OF HEAT PRODUCTIVITY OF SOLAR-HEATING SYSTEMS IN BUILDINGS FOR SOUTHERN REGIONS OF THE USSR. 86-055438
—Guseikhanov, M.K.; Aliev, S.N.; Babaeva, L.M. RESEARCH ON THE CHARACTERISTICS OF A PROTOTYPE FLAT-PLATE SOLAR COLLECTOR. 86-111417
—see Rybin, I.V. 85-052890
- Tarnoczi, T.**
—STRUCTURAL RELAXATION AND CURIE POINT OF A METALLIC GLASS. 85-060212
- Tarnoff, Phil**
—see Zador, Paul. 85-096186
—see Zador, Paul. 85-112668
- Tarnopol'skaya, M.G.**
—Nemtsev, V.A.; Baikova, S.A.; Khokhlova, A.D. THOROUGH EXTRACTION OF HYDROCARBONS FROM A MIXTURE OF PETROLEUM PRODUCTS IN LOW-CONCENTRATION WASTE WATER. 87-125876
- Tarnopol'skaya, R.A.**
—see Pirogov, Yu.A. 87-048873
—see Usatkov, I.F. 87-097750
—see Usatkov, I.F. 86-015686
—see Koshkin, V.M. 85-102864
- Tarnopol'skaya, T.Yu.**
—see Tokar, I.Ya. 87-066024
—Tokar, I.Ya. APPLICATION OF THE PRINCIPLE OF LEAST WORK IN PROBLEMS OF THE HYDRODYNAMIC THEORY OF LUBRICATION. 85-064477
- Tarnopol'skii, A.G.**
—Shnaidman, V.A. MODELING THE INTERACTING ATMOSPHERIC AND OCEANIC BOUNDARY LAYERS. 85-043218
- Tarnopol'skii, Yu.M.**
—Khitrov, V.V. RODS OF COMPOSITES FOR BEAM STRUCTURES (REVIEW). 87-008112
—Bell, A.I. PROBLEMS OF THE MECHANICS OF COMPOSITE WINDING. 87-088017
—Kincis, Talivaldis Janovich. STATIC TEST METHODS FOR COMPOSITES. 86-020056
- Tarnopol'skii, Yu.V.**
—see Kovalev, A.M. 86-057853
- Tarnopol'skii, Yu.W.**
—see Portnov, G.G. 87-020519
- Tarnopol'skii, I.L.**
—see Martensen, S.I. 85-116658
—see Dvorskiy, E.E. 85-116659
- Tarnoutsii, M.M.**
—see Shandalov, S.M. 87-041537
- Tarnovan, I.**
—see Munteanu, R. 87-038944
- Tarnovskii, A.I.**
—Poletaev, Yu.V.; Feklistov, S.I. RESISTANCE OF AUSTENITIC STEELS TO CREEP CRACKING. 85-110604
- Tarnovskii, E.I.**
—see Elkin, E.E. 85-032165
- Tarnovskii, G.A.**
—see Yavoiskii, A.V. 87-007869
—see Yavoiskii, A.V. 87-115572
—see Yavoiskii, A.V. 87-115599
—Smirnov, L.A.; Yavoiskii, A.V.; Fugman, G.I.; Turlaev, V.V.; Aizatulov, R.S. Effect of the Blast Pulsation Frequency on the Process Indices of Converter Treatment of Low-Manganese Pig Iron. 86-116271
—Smirnov, L.A.; Yavoiskii, A.V.; Fugman, G.I.; Turlaev, V.V.; Aizatulov, R.S. INFLUENCE OF BLAST PULSATION FREQUENCY ON PROCESS INDICES IN BASIC OXYGEN FURNACE CONVERSION OF LOW MANGANESE PIG IRONS. 86-116279
—see Yavoiskii, A.V. 85-083778
—see Yavoiskii, A.V. 85-112370
- Tarnovskii, Yu.P.**
—see Bakan, G.M. 86-026556
- Tarnow, Eugene**
—Antonelli, Alex; Joannopoulos, J.D. GROUND STATE PROPERTIES OF CRYSTALLINE As_2Se_3 . 86-006223
- Tarnowski, S. Joseph**
—Liptak, R.A. Jr. AUTOMATED IMMUNOSORBENT PURIFICATION OF INTERFERON. 86-034352
- Tarodo, B.**
—see Montlahuc, G. 86-069843
- Tarog, D.**
—see Soare, M.V. 86-123461
- Tarokh, M.**
—LINEARITY OF THE COEFFICIENTS OF THE CLOSED-LOOP CHARACTERISTIC POLYNOMIAL. 87-026940
—FIXED MODES IN MULTIVARIABLE SYSTEMS USING CONSTRAINED CONTROLLERS. 85-025483
- Taroni, A.**
—see Alberigi Quaranta, A. 85-005106
- Taropin, V.I.**
—see Turchinskiy, V.M. 85-013513
- Tarora, Kimio**
—see Suto, Yasuzo. 87-021596
- Taroyan, S.E.**
—see Karapetyan, M.M. 86-099677
- Taroyan, S.P.**
—see Avakyan, R.O. 85-038740
- Tarpin, F.**
—see Mouly, J.C. 85-034520
- Tarplee, Marc C.**
—see Mastroianni, Martin J. 85-121068
- Tarpley, D.**
—see Gutman, G. 87-073226
- Tarpley, J.D.**
—see Justus, C.G. 86-111551
- Tarpy, Thomas S. Jr.**
—Thomas, David J.; Soltis, Lawrence A. CONTINUOUS TIMBER DIAPHRAGMS. 85-007377
- Tarquin, Anthony J.**
—CAPITAL INVESTMENT DECISIONS. 86-042274
—see Craver, W. Lionel Jr. 85-022701
—see Das, Braja M. 85-113241
- Tarr, G.**
—see Berecz, I. 87-124573
- Tarr, N.G.**
—see Winterton, S.S. 86-036053
—see Rowlandson, M.B. 86-122850
—see Rowlandson, M.B. 85-119344
- Tarr, N. Garry**
—see Keyes, Edward P. 87-122878
—NONINJECTING, HIGH-BARRIER JUNCTIONS ON p-TYPE SILICON. 86-106502
—POLYSILICON EMITTER SOLAR CELL. 86-111207
—Pulfray, David L.; Camporese, Daniel S. ANALYTIC MODEL FOR THE MIS TUNNEL JUNCTION. 85-101669
- Tarr, Richard**
—see Biyikli, Suleyman. 87-008888
- Tarrago, Jose A.**
—see Garcia-Vadillo, E. 85-094024
- Tarran, C.J.**
—see Fielding, J.G. 86-096886
- Tarran, F.C.**
—DIRECT MEASUREMENT OF CROSS-TIE LOADS. 87-097225
- Tarrant, David R.**
—TELETEXT FOR THE WORLD. 87-058206
- Tarrant, Richard T.**
—see Bucy, J. Fred. 86-024657
- Tarranza, Nathaniel C.**
—Carmichael, David G. MULTICRITERIA APPROACH TO THE MARKING-UP OF A BID. 86-058140
- Tarras, A.M.**
—see Trave, L. 87-027033
—see Trave, L. 85-024759
- Tarre, Francisco**
—see Vinante, Carlos D. 86-107544
- Tarre, S.**
—see Raviv, M. 87-002056
—Raviv, M.; Shelef, G. COMPOSTING OF FIBROUS SOLIDS FROM COW MANURE AND ANAEROBICALLY DIGESTED MANURE. 87-098113
- Tarrer, A. Ray**
—see Williams, Dennis C. 86-015454
- Tarrer, Arthur R.**
—see Nalitham, Ramakrishna V. 85-018876
—see Nalitham, Ramakrishna V. 85-073577
- Tarres, R.**
—ASYMPTOTIC EVOLUTION OF A STOCHASTIC CONTROL PROBLEM. 85-025856
- Tarrh, J.M.**
—see Brown, D.I. 87-122360
- Tarricone, L.**
—Zanotti, L.; Filipowicz, J. INVESTIGATION OF PHOTOCONDUCTIVITY SENSITISING CENTRES IN $CdGaInS_3$ LAYERED CRYSTALS. 87-105746
—see Paracchini, C. 87-105746
—Grilli, E.; Zanotti, L. OPTICAL ABSORPTION AND RECOMBINATION PROCESSES IN $CdGaInS_3$ LAYERED CRYSTALS. 86-103634
—see Razzetti, C. 86-103673
—see Grilli, E. 86-105468
- Tarrisse, Andre**
—see Astruc, Jean-Guy. 87-005650
- Tarroni, F.**
—see Nucci, C.A. 86-047983
- Tarroni, G.**
—Melandri, C.; De Zaiacomo, T.; Lombardi, C.C.; Formignani, M. CHARACTERIZATION OF AEROSOLS PRODUCED IN CUTTING STEEL COMPONENTS AND CONCRETE STRUCTURES BY MEANS OF A LASER BEAM. 86-001935
- Tarry, H.A.**
—INFRA-RED ELECTROLUMINESCENCE FROM $CdHg_{1-x}Te$ DIODES. 86-106495
- Tarshish, M.S.**
—see Tseitlin, S.D. 86-046424
- Tarsi, Michael**
—see Linial, Nathan. 85-068502
- Tarsoly, A.**
—see Nagy, I. 86-039314
- Tarszabo, Laszlo**
—see Heil, Balint. 85-078306
- Tart, Rupert G. Jr. (Ed.)**
—see Krzewinski, Thomas G. (Ed.). 86-110665
- Tartaglia, Giacinto P.**
—see Dalle Donne, Mario. 87-046201
- Tartaglia, J.M.**
—Eldis, G.T.; Geissler, J.J. HYPERBOLIC SECANT METHOD FOR PREDICTING JOMINY HARDENABILITY: AN EXAMPLE USING 0.2C-Ni-Cr-Mo STEELS. 87-114948
- Tartaglia, M.**
—see Belforte, P. 87-040230
—see Belforte, P. 86-040733
—see Chiampì, M. 86-041070
- Tartaglia, Michele**
—see Genesio, Robert. 86-027205
- Tartaglia, Piero**
—Sow-Hsin Chen. APPLICATION OF STOCHASTIC COMPUTER SIMULATION TO A SOLUTION OF A NONLINEAR FOKKER-PLANCK EQUATION GOVERNING BACTERIA CHEMOTAXIS. 85-007097
- Tartaglia, S.**
—see Siauw, T. 85-004435
- Tartaglione, L.C.**
—see Hall, D.H. 85-010902
- Tartakovskaya, I.Kh.**
—see Palatnik, L.S. 87-110576
—Palatnik, L.S.; Pusan, V.F.; Dudkin, V.A. STRUCTURE OF VACUUM CONDENSATES OF GALLIUM. 86-049675
- Tartakovskaya, L.M.**
—see Zhdanov, A.A. 87-090754
—see Prikhod'ko, P.L. 86-083736
—see Babchinitser, T.M. 85-105150
- Tartakovskii, A.G.**
—OPTIMAL ESTIMATION OF SCALE PARAMETERS. 87-069814
—SEQUENTIAL ESTIMATION OF INTENSITY OF RENEWAL PROCESSES. 85-110004
- Tartakovskii, A.M.**
—Makvetsov, E.N. COMPUTER-AIDED FORMATION OF THE CONSTRUCTION RIGIDITY MATRIX FOR VIBRATION-PROOF RADIO EQUIPMENT. 87-096136
- Tartakovskii, D.F.**
—see Zhukova, O.V. 85-098732
- Tartakovskii, G.P.**
—MULTIPLE-ALTERNATIVE ADAPTIVE PATTERN RECOGNITION WITH PARAMETER ESTIMATION, WHEN NON-SINGLE-VALUED DECISIONS ARE ALLOWED. 85-081461
- Tartakovskii, I.I.**
—Umnov, N.V. SELECTION OF BLOCK DIAGRAM OF WALKING MACHINE. 86-068029
- Tartakovskii, V.A.**
—SOME ALGORITHMS FOR DATA ANALYSIS IN INTERFERENCE WAVEFRONT DETECTORS. 87-064453
- Tartakovskii, V.I.**
—AUTOMATION OF CUTTING CONDITION PROGRAMMING IN CNC OPERATIVE SYSTEMS ON CYLINDRICAL GRINDING MACHINES. 86-053573
—Etkin, A.A.; Polyak, M.A. WAYS OF INCREASING THE MACHINING ACCURACY IN CIRCULAR GRINDING MACHINES. 86-067815
- Tartakovskii, V.K.**
—Cherednichenko, V.A. BREMSSTRAHLUNG OF ULTRARELATIVISTIC DEUTERONS IN THE FIELD OF THE NUCLEUS. 87-015925
- Tartakovskii, V.L.**
—see Kiznetsov, A.I. 86-059449
- Tartakovskii, V.M.**
—Vasil'ev, G.A. NEUTRON-ACTIVATION ANALYSIS FOR MEASUREMENT OF CONCENTRATION PROFILES IN ION ETCHING. 87-075854
- Tartakovskii, Yu.I.**
—see Pushkin, S.B. 85-111665
- Tartakovskiy, A.M.**
—COMPUTER ANALYSIS OF THE RESONANCE CHARACTERISTICS OF PLATE-TYPE RADIO ELECTRONIC INSTRUMENT DESIGNS. 86-037755

- Tartakovskiy, L.B.**
—see Kolodnikov, V.I. 85-005305
- Tartakovskiy, L.S.**
—EXACT COMPUTATIONAL FORMULAS FOR THE FIELD STRENGTH OF A DIPOLE LOCATED ABOVE A UNIFORM GROUND PLANE OF FINITE CONDUCTIVITY. 86-005835
—LINK CROSSTALK CALCULATION BASED ON HARMONIC ANALYSIS OF GROUP DELAY FREQUENCY RESPONSE. 86-120404
- Tartar, Andre**
—see Sodroski, Joseph. 87-125325
- Tartar, John**
—see Makarenko, Darrell D. 86-067172
- Tartara, G.**
—see Bellini, S. 86-033150
- Tartara, Guido**
—see Baccetti, Baccio. 87-032674
—see Bellini, Sandro. 87-048373
- Tartarelli, R.**
—Belli, R. Oxygen-containing Functional Groups in Coal and Their Effect on Water Absorption (Preparation of Coal-Water Mixtures). 86-018694
- Tartarelli, Roberto**
—see Davini, Paolo. 85-077539
—see Davini, Paolo. 85-077542
- Tartari, A.**
—Casnati, E.; Baraldi, C.; Napoli, G. USE OF K_d/K_m RATIOS IN ELEMENTAL ANALYSIS OF THICK SAMPLES. 87-085565
- Tartari, A. (Ed.)**
—see Casnati, E. (Ed.). 87-085724
- Tarte, L.K.**
—see Ghayal, C.D. 86-095942
- Tarte, P.**
—see Rulmont, A. 87-051628
—see Rulmont, A. 87-051661
—Rulmont, A.; Almou, M. PbAs₂O₆: AN EXAMPLE OF DRASTIC STRUCTURAL MODIFICATIONS ASSOCIATED WITH THE CRYSTAL TO GLASS TRANSITION. 87-082859
- Tarte, Pierre**
—Behavior of Electric Cables in Fire. 86-035756
- Tarter, J.C.**
—Black, D.C.; Billingham, J. REVIEW OF METHODOLOGY AND TECHNOLOGY AVAILABLE FOR THE DETECTION OF EXTRASOLAR PLANETARY SYSTEMS. 87-111646
—Black, D.C.; Billingham, J. REVIEW OF METHODOLOGY AND TECHNOLOGY AVAILABLE FOR THE DETECTION OF EXTRASOLAR PLANETARY SYSTEMS. 87-111648
- Tarter, Jill**
—USING THE VERY LARGE ARRAY (VLA) AND OTHER RADIO TELESCOPES TO PERFORM A PARASITIC SEARCH FOR EXTRATERRESTRIAL INTELLIGENCE (SETI). 86-112355
—see Shostak, G. Seth. 85-108094
- Tartera, C.**
—see Jofre, J. 87-126119
- Tartter, Vivien C.**
—see Samuel, Arthur G. 85-109074
- Taru Yasunori**
—Takaoka, Kyo. INVESTIGATION FOR THE CONCENTRATION OF THE SPECIFIC COMPONENT AT THE SURFACE OF THE Di-COMPONENT RESIN BY ESCA. 87-090082
—Takaoka, Kyo. OVERTURN OF THE POLAR GROUPS GENERATED ON THE POLYPROPYLENE FILM BY A PLASMA DISCHARGE. 87-091475
- Taruashvili, D.K.**
—see Pebalk, V.L. 85-041377
- Tarucha, S.**
—Okamoto, H.; Iwasa, Y.; Miura, N. EXCITON BINDING ENERGY IN GaAs QUANTUM WELLS DEDUCED FROM MAGNETO-OPTICAL ABSORPTION MEASUREMENT. 85-099630
- Tarucha, Seigo**
—Okamoto, Hiroshi. MONOLITHIC INTEGRATION OF A LASER DIODE AND AN OPTICAL WAVEGUIDE MODULATOR HAVING A GaAs/AlGaAs QUANTUM WELL DOUBLE HETEROSTRUCTURE. 87-105577
—see Masumoto, Yasuaki. 86-103918
—see Miyazawa, Takeo. 86-104137
—Iwamura, Hidetoshi; Saku, Tadashi; Okamoto, Hiroshi. WAVEGUIDE-TYPE OPTICAL MODULATOR OF GaAs QUANTUM WELL DOUBLE HETEROSTRUCTURES USING ELECTRIC FIELD EFFECT ON EXCITON ABSORPTION. 85-062871
—see Hirayama, Yoshiro. 85-099595
- Taruche, Seigo**
—Iwamura, Hidetoshi; Saku, Tadashi; Okamoto, Hiroshi. WAVEGUIDE-TYPE OPTICAL MODULATOR OF GaAs/AlGaAs QUANTUM WELL DOUBLE HETEROSTRUCTURE USING ELECTRIC FIELD EFFECT ON EXCITON ABSORPTION. 86-085823
- Tarui, H.**
—see Tsuda, S. 86-109738
- Tarui, Hajime**
—Tada, Kozo; Kagemoto, Akihiro; Baba, Yoshihiro. INTERACTION BETWEEN POLYNUCLEOTIDES VI. IONIC STRENGTH DEPENDENCE OF THE POLY(A)-POLY(U) DUPLEX FORMATION. 86-091513
- Tarui, Hisaki**
—see Tsuda, Shinya. 87-103797
—see Tsuda, Shinya. 87-103798
—see Tsuda, Shinya. 87-104413
—see Takahama, Tsuyoshi. 87-110324
- Tarui, Masaaki**
—see Inoue, Masatoshi. 87-100641
- Tarui, Ryo**
—see Kusuhara, Yuji. 86-102096
- Tarui, Y.**
—see Takahashi, T. 86-105205
- Tarui, Yasuo**
—see Suzuki, Kazuhiko. 87-103779
—see Aota, Katsumi. 87-103868
—see Suzuki, Kazuhiko. 87-103952
—see Suzuki, Kazuhiko. 87-104039
—see Tabuchi, Toshiya. 87-104518
—see Yamagishi, Koji. 86-060884
—LITHOGRAPHY SYSTEMS FOR VLSI. 85-057991
—see Kamisako, Koichi. 85-100326
—Hidaka, Junichi; Aota, Katsumi. LOW-TEMPERATURE GROWTH OF SILICON DIOXIDE FILM BY PHOTO-CHEMICAL VAPOR DEPOSITION. 85-104761
- Terumi, Hisashi**
—IMPROVEMENT METHODS OF SOFT GROUND UNDER EXISTING LOW EMBANKMENT. 86-097831
- Terumi, Noboru**
—see Mineta, Shinei. 85-091895
- Terumoto, Atsushi**
—see Nishimura, Tatsuo. 87-044800
—see Nishimura, Tatsuo. 87-044855
- Terumoto, Junichi**
—see Inui, Tomoyuki. 87-049888
- Terunin, A.A.**
—see Agal'tsov, B.M. 86-052463
- Terunin, B.I.**
—Pereplechikov, M.L.; Tarunina, V.N.; Aleksandrov, Yu.A. SELECTIVE OXIDATION OF FORMIC ACID BY OZONE IN ACETIC ACID. 86-000911
—see Klimova, M.N. 86-003825
—see Aleksandrov, Yu.A. 86-073114
- Terunin, E.L.**
—see Lobov, N.I. 85-052178
- Terunin, Ye.L.**
—see Myznikova, B.I. 87-053955
—see Bezdenzhykh, N.A. 87-053976
- Tarunina, V.N.**
—see Tarunin, B.I. 86-000911
- Taruntaev, B.P.**
—see Krapiya, A.F. 87-062612
- Tarusawa, Yoshiaki**
—see Hirota, Tetsuo. 87-059439
—Ogawa, Hiroyo; Ohwada, Kuniki. 26GHz BAND 'PLANAR MMIC' HYBRID CIRCUIT. 86-060574
- Tarusawa, Yoshiaki**
—Ogawa, Hiroyo; Hirota, Tetsuo. NEW CONSTANT-RESISTANCE ASK MODULATOR USING DOUBLE-SIDED MIC. 87-005089
- Tarusov, I.N.**
—see Gorokhov, V.M. 87-092416
—see Gorokhov, V.M. 87-092563
- Tarutani, Ryoji**
—see Ogawa, Toshinori. 87-077945
—see Kawamura, Shunji. 86-047964
- Tarutani, Toshikazu**
—see Yoshimura, Kazuhisa. 86-086649
- Tarutani, Y.**
—see Yano, S. 87-117327
- Tarutani, Yoshinobu**
—see Hatano, Yuji. 87-024975
—see Hirano, Mikio. 87-117249
- Tarutani, Yoshio**
—see Kudo, Takeo. 86-113936
- Tarutin, O.B.**
—DATA TRANSFER FROM BESM-4 TO ES COMPUTER. 86-030615
- Tarvainen, Tapio**
—Tunturi, Turkkka; Rautavuori, Jorma; Toermela, Pertti; Paetiaelae, Hannu; Rokkanen, Pentti. SHEAR STRENGTH OF LOADED POROUS-GLASSY-CARBON/BONE INTERFACE-AN EXPERIMENTAL STUDY ON RABBITS. 87-010361
- Tarvainen, Veikko**
—see Mali, Jyrki. 87-129502
—see Mali, Jyrki. 87-129507
—Reduction of Sawn Logs. 86-067533
- Tarver, Robert D.**
—see Rothschild, Peter A. 87-009707
—see Conces, Dewey J. Jr. 87-009887
- Tarvid, G.G.**
—see Putilov, V.E. 85-110530
- Tarvid, G.V.**
—see Voronin, G.G. 85-074076
- Tarvin, J. A.**
—see Shepard, C. L. 87-086884
—Busch, Gar E.; Gabl, E.F.; Schroeder, R.J.; Shepard, C.L. LASER AND PLASMA CONDITIONS AT THE ONSET OF RAMAN SCATTERING IN AN UNDERDENSE PLASMA. 87-086890
- Tarvin, John**
—SOFTWARE SPEEDS MICROWAVE RECEIVER QUIETING TESTS. 86-097206
- Tarwadi, S.J.**
—Chauhan, V.D. SEAWEED BIOMASS AS A SOURCE OF ENERGY. 87-009240
- Tary, G.**
—see Heindl, R. 86-014816
- Taryal, M. Said**
—Chowdhury, M.K.; Matala, Seppo. EFFECT OF PRACTICAL CURING METHODS USED IN SAUDI ARABIA ON COMPRESSIVE STRENGTH OF PLAIN CONCRETE. 86-025105
- Taryanik, N.V.**
—see Laptienko, A.Ya. 87-117471
- Tarynin, N.G.**
—see Khoroshavin, L.B. 87-097811
—see Katsov, E.Z. 87-115773
—see Sorokolet, G.P. 85-046907
- Taryshkin, A.G.**
—MEASUREMENT AND CORRECTION OF INTERCHANNEL PHASE-FREQUENCY RESPONSE OF A MAGNETOGRAPH. 86-072423
- Tarytna, I.Ye.**
—see Rokhlin, L.L. 87-066647
- Tarzhanov, V.I.**
—OVERHEATED DETONATION IN CONDENSED EXPLOSIVES. 86-043925
- Tarzhumanova, V.A.**
—Ryabchenkov, A.V.; Yuganova, S.A.; Shatunova, A.V. EFFECT OF ZIRCONIUM ON THE STRUCTURE AND PHASE COMPOSITION OF STEEL 03Kh85Yu. 87-114678
—see Ryabchenkov, A.V. 86-113738
- Terzia, D.A.**
—see Garguchevich, G.G. 85-052456
- Terzia, Domingo Alberto**
—DETERMINATION OF UNKNOWN THERMAL COEFFICIENTS OF A SEMI-INFINITE MATERIAL FOR THE ONE-PHASE LAME-CLAUPEYRON (STEFAN) PROBLEM THROUGH THE SOLOMON-WILSON-ALEXIADIS' MUSHY ZONE MODEL. 87-053615
- Tas, A.C.**
—Van Der Greef, J.; De Waart, J.; Bouwman, J.; De Brauw, M.C. Ten Noever. COMPARISON OF DIRECT CHEMICAL IONIZATION AND DIRECT-PROBE ELECTRON IMPACT/CHEMICAL IONIZATION PYROLYSIS FOR CHARACTERIZATION OF PSEUDOMONAS AND SERATIA BACTERIA. 85-008221
- Tas, H.**
—see Debruyne, W. 87-072286
—Dekeyser, J.A.; Casteels, F.; Walnier, J.; De Schutter, F. MASS TRANSFER IN PURE LITHIUM AND LITHIUM-LEAD DYNAMIC ENVIRONMENTS: INFLUENCE OF SYSTEM PARAMETERS. 87-078892
- Tasai, Akira**
—Yamada, Tetsuya; Otani, Shunsuke; Aoyama, Hiroyuki. PERFORMANCE OF REINFORCED CONCRETE FLEXURAL MEMBERS AFTER REPAIR. 86-025573
- Tasaka, A.**
—Tojo, T. ANODIC OXIDATION MECHANISM OF HYPOCHLORITE ION ON PLATINUM ELECTRODE IN ALKALINE SOLUTION. 85-037911
- Tasaka, Hiroaki**
—see Kimura, Takao. 87-075046
- Tasaka, Hiroshi**
—see Katoh, Naotake. 87-096576
- Tasaka, K.**
—see Koizumi, Y. 87-046342
—see Yonomoto, T. 87-078235
—see Koizumi, Y. 87-078237
—see Tanaka, M. 87-078677
—see Yonomoto, T. 86-079743
—Suzuki, M.; Anoda, Y.; Koizumi, Y.; Yonomoto, T.; Kumamaru, H.; Nakamura, H.; Shiba, M. ROSA-III DOUBLE-ENDED BREAK TEST SERIES FOR A LOSS-OF-COOLANT ACCIDENT IN A BOILING WATER REACTOR. 85-076266
—see Koizumi, Y. 85-076271
- Tasaka, Kanji**
—see Osakabe, Masahiro. 87-045910
—Iijima, Shungo. SIMPLIFIED METHOD FOR CALCULATION OF NEUTRON CAPTURE TRANSFORMATION EFFECTS OF FISSION PRODUCTS ON DECAY POWER. 87-077342
—see Kumamaru, Hiroshige. 87-077354
—see Suzuki, Mitsuhiro. 87-078227
—see Koizumi, Yasuo. 87-078228
—see Koizumi, Yasuo. 87-078230
—see Kumamaru, Hiroshige. 87-078234
—see Osakabe, Masahiro. 87-078664
—see Kumamaru, Hiroshige. 86-079591
—see Koizumi, Yasuo. 86-080150

- see Osakabe, Masahiro. 85-044668
 —see Kukita, Yutaka. 85-075779
 —see Koizumi, Yasuo. 85-076121
 —Muraio, Yoshio; Koizumi, Yasuo. ACCOMPLISHMENT OF LOCA/ECCS EXPERIMENTAL RESEARCH AT JAPAN ATOMIC ENERGY RESEARCH INSTITUTE. 85-076125
 —see Suzuki, Mitsuhiro. 85-076269
 —see Kumamaru, Hiroshige. 85-076270
 —see Abe, Nobuaki. 85-076272
- Tasaka, Kou**
 —see Taguchi, Noboru. 86-063204
- Tasaka, Masahito**
 —see Suzuki, Kenjiri. 87-053630
- Tasaka, Masayasu**
 —THERMAL MEMBRANE POTENTIAL AND THERMOOSMOSIS ACROSS CHARGED MEMBRANES. 87-071378
 —Putamura, Hideyuki. EFFECT OF TEMPERATURE ON THERMOOSMOSIS. 86-084255
 —Iwaoaka, Seiya; Yamagishi, Kazuhisa; Ikeda, Yoshio. DEPENDENCE OF BI-IONIC POTENTIAL ACROSS MEMBRANES ON SALT CONCENTRATION. 85-069509
- Tasaka, S.**
 —Katz, H.E.; Hutton, R.S.; Orenstein, J.; Fredrickson, G.H.; Wang, T.T. ELECTRICAL CONDUCTIVITY OF α -QUINQUETHIOPHENE/STEARIC ACID LANGMUIR-BLODGETT FILMS DOPED WITH IODINE. 87-081954
 —see Aoki, S. 87-083660
 —see Nakahama, H. 86-083980
 —NON-STATIONARY STATISTICAL SOLUTIONS OF A CLASS OF RANDOM DIFFUSION EQUATIONS: ANALYTICAL AND NUMERICAL CONSIDERATIONS. 85-031417
- Tasaka, Shigeki**
 —see Sato, Yoshihiro. 86-028863
 —Sato, Yoshihiro; Tateyama, Nobuhito; Sugimoto; Hisahiko; Fumuro, Fumihito; Hoshino, Kaoru. NEW DETECTION METHOD FOR THE PRIMARY COSMIC HEAVY NUCLEI BY THE PLASTIC TRACK DETECTOR CR-39. 85-027029
 —see Hasegawa, Toru. 85-083583
- Tasaka, Shigeru**
 —see Jo, Yong Sung. 87-027863
 —see Jo, Yong Sung. 87-085972
 —see Nishikawa, Tomohisa. 87-089737
 —see Park, Yun Heum. 87-091204
 —Miyata, Seizo. EFFECTS OF CRYSTAL STRUCTURE ON PIEZOELECTRIC AND FERROELECTRIC PROPERTIES OF COPOLY(VINYLIDENEFLUORIDE-TETRAFLUOROETHYLENE). 85-087938
- Tasaka, Shuji**
 —Ishibashi, Yutaka. PERFORMANCE ANALYSIS OF THE FAIR BRAM PROTOCOL. 86-021870
 —Ishida, Kenichi. SRUC PROTOCOL FOR SATELLITE PACKET COMMUNICATION - A PERFORMANCE ANALYSIS. 86-021965
 —DYNAMIC BEHAVIOR OF A CSMA-CD SYSTEM WITH A FINITE POPULATION OF BUFFERED USERS. 86-031851
- Tasaka, Sigeru**
 —see Maruyama, Yoichi. 87-027857
- Tasaka, T.**
 —see Kawaji, M. 87-046269
- Tasaka, Yasushi**
 —see Furudera, Masaharu. 86-051552
 —see Ando, Akira. 85-049432
- Tasaka, Yoshiharu**
 —see Usami, Seiji. 85-058837
- Tasaka, Yuriyasu**
 —see Onikura, Hiromichi. 87-118419
- Tasaki, A.**
 —see Yamazaki, T. 87-019412
 —see Umeda, K. 87-061669
 —see Saitoh, S. 87-067120
 —see Umemura, S. 86-063044
- Tasaki, Akira**
 —see Umeda, Kazuo. 85-042144
- Tasaki, Hal**
 —Hara, Takashi. MEAN FIELD BOUND AND GHS INEQUALITY. 85-065774
- Tasaki, Kenzabu**
 —see Abe, Akihiro. 85-086910
 —Abe, Akihiro. NMR STUDIES AND CONFORMATIONAL ENERGY CALCULATIONS OF 1,2-DIMETHOXYETHANE AND POLY(OXYETHYLENE). 85-088197
- Tasaki, Masafumi**
 —TOSHIBA INCREASED SAFETY SQUIRREL-CAGE INDUCTION MOTORS CERTIFIED BY AUSTRALIAN STANDARD. 85-035678
- Tasaki, Seiji**
 —see Sekizawa, Kazuko. 87-117822
- Tasaki, Yoshio**
 —see Kanayama, Kouzou. 85-014434
- Tasaki, Yoshiro**
 —see Morisawa, Shinsuke. 86-006901
- Tascan, Sezai**
 —MINIMIZATION OF THE FLUCTUATION OF INPUT SHAFT SPEED IN CAM MECHANISMS. 85-012051
- Tasche, B.**
 —Richtering, H. Spin Lattice Relaxation of ^{115}In and ^{75}As in InAs between 300 and 1000 K and Copper Diffusion in InAs. 86-104505
- Taschner, R.**
 —see Riemer, M. 86-063638
- Tascon, J.M.D.**
 —see Kremenec, G. 87-014341
 —see Cagigas, A. 87-017799
 —see Pena, M.A. 87-062892
 —Cortes Corberan, V.; Kremenec, G.; Gonzalez Tejuca, L. ENHANCED O₂ ADSORPTION IN THE CATALYTIC OXIDATION OF ISOBUTENE ON A SUPPORTED Mo-U-O CATALYST. 85-013034
 —Gonzalez Tejuca, L. SURFACE INTERACTIONS OF PROPENE AND ISOBUTENE WITH LaMnO₃. 85-054041
- Tascon, Juan M.C.**
 —Olivan, A.M. Olga; Tejuca, Luis G. INTERACTION OF CO AND NO WITH THE PEROVSKITE-TYPE OXIDE LaRhO₃. 86-013796
- Tascon, Juan M.D.**
 —see Kremenec, Gojko. 87-082893
- Tascone, R.**
 —see Contu, S. 87-005194
 —see Orta, R. 87-040137
 —see Orta, R. 86-005792
 —see Orta, R. 85-005333
- Tascone, Riccardo**
 —see Campo, Renato. 85-108217
- Tasdemiroglu, E.**
 —BIOMASS ENERGY POTENTIAL IN TURKEY. 87-009262
 —SALT AVAILABILITY IN TURKEY AND ITS POTENTIAL USE IN SOLAR PONDS. 87-101409
 —COMPUTATION OF THE SOLAR IRRADIANCE INCIDENT ON CONCENTRATING COLLECTORS BASED IN TURKEY. 87-110670
 —WIND ENERGY ASSESSMENT IN TURKEY. 87-129161
 —Sever, R. MONTHLY AND YEARLY AVERAGE MAPS OF TOTAL AND DIRECT SOLAR RADIATION IN TURKEY. 86-111589
 —Barcelo Rico-Avello, G. COMPUTER PROGRAM TO STUDY THE THERMAL CONDITIONS IN RETROFITTED BUILDINGS. 85-011457
 —Tinaut, D. COMPARISON OF AN ANALYTICAL MODEL WITH EXPERIMENTAL RESULTS FOR A PASSIVE THERMAL STORAGE WALL. 85-011674
 —see Ogelman, H. 85-106986
 —Ecevit, A. COMPARISONS OF THE HOURLY AND DAILY GLOBAL IRRADIANCES OF TURKEY ON NON-HORIZONTAL SURFACES. 85-107040
 —INCENTIVES FOR SOLAR WATER HEATING SYSTEMS. 85-122909
- Tasev, A.G.**
 —see Arnaurov, D.D. 86-059003
- Tasev, D.K.**
 —see Sidorova, M.P. 85-123880
- Tasev, Z.**
 —Kutzarov, R.; Ralev, N. DISTILLATION OF A TERNARY MIXTURE IN A WETTED-WALL COLUMN II. EXPERIMENTAL DETERMINATION OF MULTICOMPONENT INTERACTIONS IN DISTILLATION IN THE SYSTEM METHANOL-ETHANOL-WATER. 86-033683
- Tasev, Zh.**
 —see Kutsarov, R. 86-033667
 —see Kutsarov, R. 86-033706
- Tasev, Zh.A.**
 —see Stefanov, Zh.S. 87-068133
- Tasevski, Dorde**
 —Salamon, Velimir; Herold, Zvonko; Obersmit, Eugen. Computer Aided Calculations of Radial Sliding Bearings under Static Load. 85-007740
- Tasevski, M.**
 —INFLUENCE OF CRYSTAL ORIENTATION ON OPEN CIRCUIT VOLTAGE AND FIRST DIODE FACTOR AT SIS SOLAR CELLS. 87-110291
- Tasfi, L.**
 —see Jones, P.H. 87-127455
- Tashchilov, V.S.**
 —see Raimond, E.D. 85-124834
 —see Raimond, E.D. 85-125289
 —see Raimond, E.D. 85-125635
- Tashchuk, D.A.**
 —PROPERTIES OF A SPECIAL TYPE OF SUBGRAPH IN AN ORIENTED GRAPH. 86-023558
- Tashenev, K.M.**
 —see Kardin, F.N. 87-127298
- Tashev, Zh.**
 —see Khairiddinov, B. 86-053504
- Tashima, Kiyoshi**
 —see Nishio, Kazumasa. 85-125661
- Tashima, Shin-ichi**
 —see Wakabayashi, Jiro. 85-075774
- Tashimo, Kazuo**
 —see Sasaki, Shoji. 85-072215
- see Sasaki, Shoji. 85-097518
- Tashiro, C.**
 —Ueoka, K. SPONTANEOUS POTENTIAL AND MICROSTRUCTURE ON CORROSION OF STEEL IN CEMENT MORTAR. 86-114499
- Tashiro, H.**
 —Tomita, Y. INFLUENCE OF DIAMETER RATIO ON A SUDDEN EXPANSION OF A CIRCULAR PIPE IN GAS-SOLID TWO-PHASE FLOW. 87-046210
 —see Takahashi, M. 86-063587
 —Midorikawa, K.; Hagishi, T.; Nagasak, K.; Toyoda, K.; Namba, S. HIGH POWER EMISSION IN THE 11-14 μm BY STIMULATED ROTATIONAL RAMAN SCATTERING IN DEUTERIUM. 86-113035
 —Midorikawa, K.; Aoki, Y.; Nagasaka, K.; Toyoda, K.; Namba, S. OBSERVATION OF THE SECOND STOKES WAVE IN A PARA-HYDROGEN RAMAN LASER. 85-061911
 —see Midorikawa, K. 85-062047
 —see Takeuchi, K. 85-119849
- Tashiro, Hideo**
 —see Aoki, Yoshitaka. 86-064435
 —see Meguro, Takashi. 86-104929
 —see Takeuchi, Kazuo. 86-124311
 —see Oyama, Toshiyuki. 86-124332
 —see Koizumi, Toshiro. 85-056678
- Tashiro, Hiroto**
 —see Kudo, Kazuhiko. 86-079928
- Tashiro, Hiroyuki**
 —see Ota, Rikuo. 86-052663
 —Tomita, Yuji. SUDDEN EXPANSION OF GAS-SOLID TWO-PHASE FLOW IN VERTICAL DOWNWARD FLOW. 85-044649
- Tashiro, Hisao**
 —Yoshida, Fusahito. SEALING CHARACTERISTICS OF GLAND PACKING. (A TESTING METHOD OF THE MECHANICAL PROPERTIES OF PACKINGS AND SOME EXPERIMENTAL RESULTS IN ASBESTOID AND GRAPHIC PACKINGS. REPORTS 1 AND 2). 86-084474
- Tashiro, J.**
 —see Nakajima, J. 86-094340
- Tashiro, Jo**
 —see Koga, Yutaka. 86-017961
- Tashiro, Joh**
 —see Ikeda, Takehiro. 86-126028
 —see Ikeda, Takehiro. 85-017961
- Tashiro, K.**
 —see Ogawa, Y. 87-060144
 —Purdy, G.R. OBSERVATIONS OF CHEMICALLY INDUCED GRAIN BOUNDARY MIGRATION IN SEVERAL 'NEW' SYSTEMS. 87-109064
 —Saito, M.; Tsuzuku, T. ORDER-DISORDER AND STAGE TRANSITIONS OF GRAPHITE INTERCALATION COMPOUNDS WITH IODINE MONOCHLORIDE. 86-053302
- Tashiro, Kazuhiro**
 —see Nambu, Yoko. 85-088731
- Tashiro, Ken**
 —see Sakai, Kiyotaka. 87-008871
- Tashiro, Kohji**
 —Yagi, Noriko; Kobayashi, Masamichi; Kawaguchi, Takeo. DETERMINATION OF THE LO-TO SPLITTINGS IN THE RAMAN SPECTRA OF FERROELECTRIC TRIGLYCINE SULFATE (TGS). 87-043531
 —Kobayashi, Masamichi. STRUCTURAL STUDY OF THE FERROELECTRIC PHASE TRANSITION OF VINYLIDENE FLUORIDE-TRIFLUOROETHYLENE COPOLYMERS. 4. POLING EFFECT ON STRUCTURE AND PHASE TRANSITION. 86-027752
 —Kobayashi, Masamichi. CALCULATION OF CRYSTALLITE MODULUS OF NATIVE CELLULOSE. 85-013601
- Tashiro, Korefumi**
 —see Saito, Kunio. 85-078603
- Tashiro, Makoto**
 —YATANI MINE. 86-065656
- Tashiro, Masashi**
 —see Takahashi, Taskeshige. 87-014262
 —see Takahashi, Taskeshige. 87-081934
- Tashiro, N.**
 —see Yamamoto, K. 87-040392
- Tashiro, Shingo**
 —see Kamizono, Hiroshi. 87-096669
 —see Kamizono, Hiroshi. 86-097654
- Tashiro, Shinichi**
 —see Murakawa, Kazuo. 86-047525
 —see Murakawa, Kazuo. 85-043270
- Tashiro, Shunjiro**
 —Okada, Fumiaki. DYNAMIC MEASUREMENT OF TEMPERATURE DEPENDENCE OF COMPLEX PERMITTIVITIES AT MICROWAVE FREQUENCY. 86-037666
- Tashiro, Tatsuo**
 —REMOVAL OF DODECYLBENZENESULFONATE BY A SYSTEM BASED ON POLY(BUTADIENE-MALEIC ANHYDRIDE). 87-118255

- REMOVAL OF POLYETHYLENE GLYCOL MONO-P-NONYLPHENYL ETHER AND DODECYLBENZENE-SULFONATE BY CHLOROMETHYLATED POLYSTYRENE-POLYETHYLENEPOLYAMINES AND -POLYETHYLENEIMINES. 86-092404
- REMOVAL OF POLYETHYLENE GLYCOL MONO-P-NONYLPHENYL ETHER AND DODECYLBENZENE-SULFONATE BY CHLOROMETHYLATED POLYSTYRENE-POLYETHYLENEPOLYAMINES AND -POLYETHYLENEIMINES. 86-092476
- Shimura, Yukio. REMOVAL OF NONIONIC SURFACTANT BY SYSTEMS BASED ON POLYSTYRENE-POLYOXYETHYLENE BLOCK COPOLYMERS. 85-087372
- REMOVAL OF NONIONIC SURFACTANT BY SYSTEMS BASED ON CHLOROMETHYLATED POLYSTYRENE-POLY(ETHYLENE GLYCOL). 85-114652
- Tashiro, Tokio**
- see Yamada, Keizo. 86-062539
- Tashiro, Y.**
- see Yoshida, S. 87-005100
- see Niwa, M. 85-102244
- Tashiro, Yoshiharu**
- Kashihara, Kenichi; Hamano, Noboru; Sugimoto, Mitsunori; Yanase, Tomoo. HIGH SPEED RESPONSE IN OPTOELECTRONIC GATED THYRISTOR. 87-121488
- see Niwa, Masaru. 85-102193
- Tashiro, Yoshizo**
- Satoshi, Takano. D-TN LCD FOR HIGHER DEFINITION AND CONTRAST. 87-033082
- Tashita, Jun-ichi**
- see Takahara, Atsushi. 85-085109
- see Takahara, Atsushi. 85-085110
- see Takahara, Atsushi. 85-087972
- see Takahara, Atsushi. 85-089220
- Tashita, Makoto**
- see Sugawara, Yuzo. 85-073737
- Tashjian, Benjamin M.**
- see Johnson, Rawley D. 86-032178
- Tashkhozhaeva, S.**
- see Mirzabaev, M.M. 87-110287
- Tashkova, Angelina**
- MEASURING THE SPECTRAL TRANSMITTANCE OF LIGHT-SCATTERING SUBSTANCES WITH THE SPECTROD UV-VIS. 86-112777
- Tashkun, S.A.**
- see Kartin, V.I. 85-038912
- Tashlitskii, N.I.**
- Zhukov, G.A. CONDITIONING HARDFACE COATS ON NUCLEAR PLANT PRESSURE VESSEL PARTS. 87-077810
- Tashlyk, B.N.**
- see Radomysel'skii, I.D. 85-016550
- see Radomysel'skii, I.D. 85-016555
- see Radomysel'skii, I.D. 85-016593
- Tashlykov, I.S.**
- Slesarenko, P.A.; Komarov, F.F.; Boiko, E.B. PROPERTIES OF NICKEL MODIFIED BY SILVER ION IMPLANTATION. 87-076199
- see Poplavskii, V.V. 85-012326
- see Carter, G. 85-099654
- Tashmetov, M.Yu.**
- see Gulyamov, M.G. 87-112026
- Tashmirzaev, M.A.**
- see Umarov, B.V. 86-011258
- Tashmukhamedov, S.A.**
- see Nurgaliyeva, F.F. 87-075104
- see Budtov, V.P. 87-090603
- Abkarov, Kh.I.; Peremkulova, Kh.T.; Burkhanova, N.D.; Olenin, A.V.; Zubov, V.P.; Nikonovich, G.V.; Tiliyev, R.S. INFLUENCE OF THE MOLECULAR STRUCTURE OF CELLULOSE TRIACETATE-POLYMETHYL METHACRYLATE GRAFT COPOLYMERS AND THE DEGREE OF COMPATIBILITY OF THE COMPONENTS ON THE PROPERTIES OF THEIR SOLUTIONS. 86-027874
- Tashpulatov, Yu.T.**
- see Abdurakhmanova, Sh.G. 87-120656
- see Primkulov, M.T. 86-129715
- see Aikhodzhaev, B.B. 86-129722
- see Akhmedov, S.K. 85-117414
- see Akhmedov, S.K. 85-117431
- Tasic, Aleksandar**
- see Bogdanovic, Vojislav. 85-041117
- Tasic, J.**
- see Bajic, B. 87-094532
- Tasic, N.**
- Heat at the Rolling Performance and Efficiency of the System for Its Taking Away. 86-101835
- Tasic, Nikola**
- Rolling Heat and the System Efficiency for its Withdrawal. 87-100595
- Taska, Patricia D.**
- see Sabalaskey, Laura J. Baron. 86-120496
- Taskar, N.R.**
- see Bhat, I.B. 86-105769
- Taskar, Nikhil R.**
- see Bhat, Ishwara B. 87-102486
- Bhat, Ishwara B.; Borrego, Jose M.; Ghandhi, Sorab K. OMVPE GROWTH OF CdTe ON InSb SUBSTRATES. 86-103613
- Tasker, Barry S.**
- POLYGONAL BLOCKS OF INFLUENCE IN TRIANGULAR GRIDS. 85-072275
- Tasker, Chris G.**
- see Sinclair, Roger N. 85-031349
- Tasker, Dennis**
- see Dalager, Paul. 85-059517
- Tasker, G.W.**
- see Alexander, M.N. 87-051654
- see Alexander, M.N. 86-052034
- Tasker, G. William**
- see Onorato, Paulette I.K. 85-050362
- Tasker, Gary D.**
- Stedinger, Jerry R. REGIONAL SKEW WITH WEIGHTED LS REGRESSION. 86-045422
- see Stedinger, Jerry R. 86-116670
- see Stedinger, Jerry R. 85-054941
- Tasker, K.G.**
- see Johnson, T.E. 85-082528
- Tasker, P.J.**
- see Greenwald, Z. 87-102387
- see Chen, M. 87-122940
- see Chen, M. 87-122978
- see Palmateer, L.F. 87-123022
- see Nguyen, L.D. 87-123058
- Tasker, P.W.**
- see Duffy, D.M. 87-076425
- see Harker, A.H. 87-096587
- see Stoneham, A.M. 87-102651
- see Stoneham, A.M. 87-104348
- see Duffy, D.M. 86-029328
- see Sharland, S.M. 86-097576
- Tasker, R.**
- see Kummer, P. 87-022192
- Tasker, Robin**
- Rake, Frances; Kummer, Paul; Hines, David. USE OF A REMOTE PROCEDURE CALL PROTOCOL FOR HIGH SPEED DATA TRANSFER ON AN ETHERNET. 85-020873
- Tasker, S.C.**
- see Bekkefi, G. 86-041277
- Taskina, M.F.**
- see Zharkova, N.A. 85-054278
- Taskinen, Anja**
- see Ryttonen, Tuija. 86-065591
- see Ryttonen, Tuija. 86-065621
- Taskinen, P.**
- see Arje, J. 87-062341
- see Aysto, J. 87-062342
- see Arje, J. 86-107494
- Taskinen, Pekka**
- see Eerola, Heikki. 85-026811
- see Niemela, Janna. 85-063290
- Taskinen, Pekka A.**
- see Kojo, Ilkka V. 87-028634
- see Kojo, Ilkka V. 86-028567
- see Kojo, Ilkka V. 85-026813
- Taskakov, M.A.**
- see Stanchev, I.Kh. 87-040664
- Taskim, M.E.**
- see Pillatsis, G. 87-045690
- see Nayeab-Hashemi, H. 87-115372
- Narusawa, U. BINARY FLUID CONVECTION AND DOUBLE-DIFFUSIVE CONVECTION IN A POROUS MEDIUM. 86-054683
- Taskim, Mohammad E.**
- see Kinney, Robert B. 85-001322
- Taslitskii, N.I.**
- Balashov, A.P.; Ivanov, V.I. NEW END CUTTERS FOR TREATING HYDROTURBINE BLADES. 87-055699
- Tasnadi, P.**
- see Juhasz, A. 87-004075
- see Juhasz, A. 86-065635
- see Juhasz, A. 86-121873
- see Juhasz, A. 85-004754
- Tasneem Ashraf**
- see Sutendra Sharma. 85-011779
- Tassakos, Charalambos**
- see Plessmann, Klaus W. 87-023415
- Tassan-Got, L.**
- see Festa, E. 85-028849
- Tassan, S.**
- Sturm, B. ALGORITHM FOR THE RETRIEVAL OF SEDIMENT CONTENT IN TURBID COASTAL WATERS FROM CZCS DATA. 86-103331
- Tassart, J.**
- see Penzo, A. 85-104151
- Tasse, N.**
- see Schrijver, K. 87-050655
- see Cheve, S.R. 86-028323
- Tassell, Chris**
- DEVELOPMENTS IN PLASMA DISPLAY TECHNOLOGY. 87-032987
- DEVELOPMENTS IN DISPLAY TECHNOLOGY. 87-033053
- BRIGHT FUTURE FOR PLASMA DISPLAYS. 86-033484
- Castro, Chris. PRACTICAL ASPECTS OF FIBRE OPTIC THEORY. 86-044751
- Tasselli, J.**
- Marty, A.; Baibie, J.P.; Rey, G. VERIFICATION OF THE CHARGE-CONTROL MODEL FOR GaAlAs/GaAs HETEROJUNCTION BIPOLAR TRANSISTORS. 87-122777
- see Cazarre, A. 86-123223
- see Baibie, J.P. 85-119396
- Tasset, David G.**
- see VanBenschoten, James J. 85-115950
- Tasset, F.**
- see Gignoux, D. 85-058353
- Tassev, Zhivko**
- Stefanov, Zhelcho; Kamenski, Dimitar. LONGITUDINAL MIXING OF THE LIQUID PHASE ON A COCURRENT VALVE TRAY WITH ENTRAINMENT SEPARATORS. 86-066422
- Tassey, Gregory**
- ROLE OF THE NATIONAL BUREAU OF STANDARDS IN SUPPORTING INDUSTRIAL INNOVATION. 86-113996
- Tassey, Gregory C.**
- see Black, John R. 85-014077
- Tassi, A.**
- see Rastelli, E. 86-068715
- Tassi, G.**
- Rozsa, P.; Magyari, B. MATRIX ANALYSIS OF A ONE-DIMENSIONAL DISCRETE PROBLEM (FORCES IN A PRESSED SLEEVE SPLICE). 85-024484
- Tassicker, O.J.**
- DETERMINATION OF THE COMPLEX DIELECTRIC CONSTANT, ELECTRIC FIELD AND CONDUCTIVITY AT THE BOUNDARY OF IONISED GAS. 85-047951
- Tassilly, Eric**
- PROPAGATION OF BENDING WAVES IN A PERIODIC BEAM. 87-007949
- Propagation of Flexural Waves in a Railroad Track Considered as a Periodic Medium. 87-097236
- Tassin, C.**
- see Catoire, B. 87-091513
- Tassin, J.F.**
- Monnerie, L.; Fetters, L.J. INFRA-RED DICHOISM INVESTIGATION OF MOLECULAR VISCOELASTICITY USING ISOTOPICALLY LABELLED BLOCK COPOLYMERS. 86-010913
- Tassin, Serge**
- Giard, Michel. Eddy Current Testing of Hot Wire Rod on the Usinor-Longwy High Speed Rolling Mill. 86-101970
- see Rigaut, Gilles. 85-126115
- Tassinari, M.**
- see Frignani, A. 87-112803
- Tassios, Dimitrios**
- see Rastogi, Anil. 87-039675
- see Watson, Patrick. 86-043503
- see Salerno, Salvatore. 86-085063
- Tassios, Dimitrios P.**
- see Stathis, Panayotis J. 85-072935
- Tassios, Steven**
- Packham, David R. RELEASE OF METHYL CHLORIDE FROM BIOMASS BURNING IN AUSTRALIA. 85-008715
- Tassios, T.P.**
- see Vintzeleou, E.N. 87-025458
- Design of Concrete Structures under Seismic Loads with Emphasis on the Use of Analytical and Physical Models. 87-116539
- see Froussos, A. 85-019254
- Tassios, Theodosios P.**
- Vintzeleou, Elisabeth N. CONCRETE-TO-CONCRETE FRICTION. 87-025256
- Tassios, Dimitrios P.**
- see Dang, Dinh. 86-083395
- Tasso, Carlo**
- see D'Angelo, Antonio. 87-006103
- Tassone, Tad**
- STRIPPING WITH PLASTIC MEDIA. 87-083080
- Tassoni, C.**
- see Ciampolini, F. 87-037444
- see Martelli, M. 86-037532
- see Martelli, M. 85-035253
- see Martelli, M. 85-035641
- Tassoni, Emilio**
- Gera, Ferruccio. DISPOSAL OF HIGH-LEVEL RADIOACTIVE WASTE IN ARGILLACEOUS FORMATIONS: IN SITU AND LABORATORY HEATING EXPERIMENTS. 86-097626
- Tassot, P.**
- Thermomechanical Stresses in the Refractory Linings of Oxygen Converters. 87-007866
- see Georges, A. 87-097831
- Koenig, G.; Seifert, F.; Liebau, F. SUBSOLIDUS, HIGH TEMPERATURE PHASE RELATIONS IN THE SYSTEMS $Al_2O_3-Cr_2O_3-ZrO_2$, $MgO-Cr_2O_3-ZrO_2$ and $MgO-Al_2O_3-ZrO_2$. 87-097886
- Tassou, S.A.**
- Marquand, C.J. EFFECTS OF EVAPORATOR FROSTING AND DEFROSTING ON THE PERFORMANCE OF AIR-TO-WATER HEAT PUMPS. 87-053581

- Marquand, C.J.; Wilson, D.R. ENERGY AND ECONOMIC COMPARISONS OF DOMESTIC HEAT PUMPS AND CONVENTIONAL HEATING SYSTEMS IN THE BRITISH CLIMATE. 86-054314
- Marquand, C.J.; Wilson, D.R. PART-LOAD PERFORMANCE ANALYSIS OF AIR-TO-WATER HEAT PUMP SYSTEMS. 85-051803
- Tassoulas, J.L.**
—see Lin, H.-T. 87-048016
- Tassoulas, John L.**
—see Lotfi, Vahid. 87-030304
—see Kim, Jae Kwan. 87-048000
—see Gazetas, George. 87-048001
—see Gazetas, George. 87-048019
—see Lin, Hong-Tsung. 87-069958
—see Lin, Hong-Tsung. 86-048650
—see Gazetas, George. 85-046282
- Tasto, Manfred**
—TERMINALS FOR BROAD-BAND OFFICE COMMUNICATIONS. 86-080606
- Tasumi, M.**
—Yoshida, H.; Fujiwara, M.; Hamaguchi, H. RAMAN SPECTRA OF TRANS- AND CIS-POLYACETYLENES EXCITED WITH Nd:YAG LASER 1064-AND 532-NM PULSES. 87-068979
—see Maconnachie, A. 86-091806
—see Fujiwara, M. 86-113033
—Harada, I.; Takeuchi, H.; Shirakawa, H.; Suzuki, S.; Maconnachie, A.; Dianoux, A.J. INCOHERENT INELASTIC NEUTRON SCATTERING FROM POLYACETYLENES IN THE LOW-FREQUENCY REGION. 85-087544
- Tasumi, Mitsuo**
—see Takayanagi, Masao. 87-112302
- Tasuaki, Masao**
—see Miyamoto, Yasuhiko. 87-100717
- Tasy, J.C.**
—see Liu, T.F. 87-061772
- Taszarek, B.J.**
—see Mott, G. 86-067602
- Tat'kov, V.V.**
—HYDRAULIC DRIVE PERFORMANCE IN THE INJECTION MECHANISM OF PRESSURE DIECASTING MACHINES. 87-032170
—Shil'mover, M.Ya.; Matsak, A.T. CHANGE OF ANTIWEAR PROPERTIES OF INDUSTRIAL OIL UPON OXIDATION BY AIR. 86-067420
- Tat'yan, B.B.**
—see Anisovich, K.V. 87-112292
- Tat'yankenko, N.P.**
—see Kostyshin, M.T. 85-015902
- Tat'yanin, A.I.**
—see Strizhov, I.N. 87-080106
- Tata, B.V.R.**
—Arora, A.K. ESTIMATION OF PLASMA FREQUENCY FROM IR REFLECTIVITY IN DOPED GaAs. 85-099815
- Tata, Darayash B.**
—see Alfano, Robert R. 85-061585
—see Alfano, Robert R. 85-061586
- Tata, H.J.**
—EFFECT OF COMPOSITION AND ADDITIVES ON THE GRINDING CHARACTERISTICS OF CARBON AND LOW-ALLOY STEEL BARS. 87-052845
- Tatam, R.P.**
—Jones, J.D.C.; Jackson, D.A. OPTO-ELECTRONIC PROCESSING SCHEMES FOR THE MEASUREMENT OF CIRCULAR BIREFRINGENCE. 87-064420
—see Pannell, C.N. 87-081022
—Jones, J.D.; Jackson, D.A. OPTICAL POLARISATION STATE CONTROL SCHEMES USING FIBRE OPTICS OR BRAGG CELLS. 86-065858
- Tatam, Ralph P.**
—Pannell, Christopher N.; Jones, Julian D.C.; Jackson, David A. FULL POLARIZATION STATE CONTROL UTILIZING LINEARLY BIREFRINGENT MONOMODE OPTICAL FIBER. 87-080902
- Tatami, Hideaki**
—see Neki, Isao. 86-116995
- Tatani, Atsushi**
—see Ikeuchi, Junji. 86-047781
- Tatar, L.**
—see Tutunaru, Marcela. 86-064077
- Tatar, R.C.**
—Rabii, S. ELECTRONIC STRUCTURE OF DISORDERED TERNARY ALKALI-GRAPHITE INTERCALATION COMPOUNDS. 86-053315
- Tatar, T.O.**
—see Loogna, N.A. 87-032001
- Tatara, Shinji**
—see Hakata, Hideo. 87-035923
- Tatara, T.**
—see Fujii, T. 86-032503
- Tatara, Tadeusz**
—see Maciag, Edward. 87-012141
- Tatara, Takako**
—Fujii, Tomiko; Kawase, Tokuzo; Minagawa, Motoi. STUDIES ON APPLICATIONS OF LYPOLYTIC ENZYMES IN DE-TERGENCY II. EVALUATION OF ADAPTABILITY OF VARIOUS KINDS OF LIPASES IN PRACTICAL LAUNDRY CONDITIONS. 85-030873
- Tatarayev, T.M.**
—see Alekperov, I.A. 87-127682
- Tatarchenko, A.F.**
—see Alekseev, E.S. 87-019345
—Katsnel'son, A.A.; Yastreblov, L.I. ELIMINATING POLES IN THE KKR DETERMINANT IN BAND-STRUCTURE CALCULATIONS. 86-072227
- Tatarchenko, V.A.**
—see Borodin, V.A. 87-020441
—SURVEY OF QUANTITATIVE ANALYSES OF THE EFFECTS OF CAPILLARY SHAPING ON CRYSTAL GROWTH. 87-029255
—see Borodin, V.A. 87-029261
—see Red'kin, B.S. 87-029262
—see Brantov, S.K. 87-029526
—see Abrosimov, N.V. 87-103996
—see Brantov, S.K. 86-020229
—STABILITY OF CRYSTALLIZATION IN EDGE-DEFINED FILM-FED GROWTH FROM THE MELT. 86-029231
—see Borodin, V.A. 86-032707
—see Vlado, M.N. 86-105480
—see Brantov, S.K. 86-111046
—see Satunkin, G.A. 85-027343
—see Yalovets, T.N. 85-099067
—see Brantov, S.K. 85-100601
- Tatarchenko, V.A. (Ed.)**
—see Kales, J.P. (Ed.). 87-104082
- Tatarchuk, B.J.**
—see Askew, R.F. 87-100410
—see Lee, T.S. 87-112185
- Tatarchuk, V.S.**
—see Kondrat'ev, S.P. 85-012601
- Tatarchuk, V.V.**
—see Grigor'ev, N.P. 87-017684
—see Bakovets, V.V. 86-004141
- Tatarchuk, Yu.S.**
—see Kozlov, B.G. 85-039216
- Tatarenko, A.V.**
—Criterion of the Danger of Explosion for Containers Containing a Volatile Liquid. 86-056634
- Tatarenko, N.I.**
—see Surganov, V.F. 87-003859
—Andryushchenko, T.N. INFLUENCE OF ANODIZATION CONDITIONS ON MICROSTRUCTURE OF POROUS ANODIC FILMS OF ALUMINUM OXIDE. 85-003873
- Tatarenko, S.**
—see Magnea, N. 87-102490
- Tatarenko, V.A.**
—see Bugaev, V.N. 85-070978
- Tatarenkov, A.F.**
—see Ammer, S.A. 86-029817
- Tatarenkov, A.I.**
—see Rusak, T.F. 85-104835
- Tatarenkov, V.M.**
—see Dominin, Yu.S. 87-121567
- Tatarenkov, Victor M.**
—see Dominin, Yuri S. 86-049109
- Tatarewicz, Joseph N.**
—see Smith, Robert W. 86-120519
- Tatarinov, A.G.**
—see Nepomnyashchikh, A.I. 87-029612
- Tatarinov, A.M.**
—Dzenis, V.V.; Yanson, Kh.A. ACOUSTIC ANISOTROPY OF HUMAN LONG BONES. 87-008899
—Dzenis, V.V.; Yanson, Kh.A. ROLE OF THE THICKNESS OF COMPACT BONE TISSUE IN THE STUDY OF TUBULAR BONES WITH EXPONENTIAL ULTRASOUND CONCENTRATORS. 87-008900
—Grigor'ev, A.I.; Dzenis, V.V.; Yanson, Kh.A.; Oganov, V.S.; Rakhmanov, A.S. ALTERATION OF THE STATE OF THE HUMAN TIBIA DURING ANTIORTHOSTATIC HYPOKINESIS. 87-055540
- Tatarinov, A.P.**
—see Sayutin, G.I. 86-122080
—Stressed State in the Conjugation Zone of a Cylindrical Shell with a Compound Wheel. 85-053468
- Tatarinov, B.A.**
—see Gerasimova, L.K. 86-005191
- Tatarinov, E.N.**
—see Shul'gin, G.M. 86-101753
—see Poltarapavlo, Yu.V. 86-101803
- Tatarinov, V.G.**
—Dorokhov, V.P. DETERMINATION OF THE COMPLIANCE OF THICK-WALL TUBE PLATES. 85-051501
—Dorokhov, V.P. ESTIMATING BUCKLING OF A THICK-WALLED TUBESHEET. 85-051686
- Tatarinov, V. S.**
—SIGN OF PHOTOCARRIERS AND SCHEME OF ELECTRON TRANSITIONS IN NATURAL DIAMOND. 87-102567
- Yurchenko, I.A. CORROSION WEAR OF METAL OF LAP SPOT WELDS IN RAILWAY FREIGHT CARS. 85-125547
- Tatarinov, Ya.V.**
—GEOMETRICAL FORMALISM OF CLASSICAL DYNAMICS: CANONICAL REFORMULATIONS OF FUNDAMENTAL THEOREMS FOR CONFIGURATIONS WITH TORSION (NONHOLONOMIC ONES IN PARTICULAR). 87-034099
- Tatarinov, Yu.S.**
—see Varshavskii, V.I. 87-022343
- Tatarinova, E.E.**
—see Agroskin, V.Ya. 87-063613
- Tatarinova, I.V.**
—see Levinskii, B.V. 86-088997
- Tatarinova, S.G.**
—Klimova, T.M. EFFECT OF THE SPECIAL FEATURES OF CONNECTION OF CONCAVE ENDS WITH THE SHELL ON THE STRESS STATE. 87-093210
- Tatarinskaya, O.M.**
—see Khrushchov, M.M. 87-072391
—Khrushchov, M.M.; Katsnel'son, A.A. PSEUDOPOTENTIAL CALCULATION OF PARAMETERS OF THE POLYMORPHIC TRANSFORMATION IN COBALT. 86-018853
- Tatarintsev, A.V.**
—see Vshivtsev, A.S. 87-085785
—see Vshivtsev, A.S. 87-085788
—see Vshivtsev, A.S. 86-087175
—see Chuloshnikov, P.L. 86-128599
- Tatarintsev, B.V.**
—DIFFUSION AT THE CORE-CLADDING INTERFACE WHEN DRAWING GLASS FIBER. 86-052414
—Shashkin, V.S. ELIMINATION OF STRIAE IN THE LAMINAR FLOW OF GLASS. 86-052559
- Tatarintsev, V.A.**
—see Shlyushenkov, A.P. 87-066116
- Tatarintsev, V.M.**
—see Voronov, V.V. 87-082784
—see Glushkova, V.B. 87-082802
—see Gorashchenko, N.G. 86-084309
—see Voronov, V.V. 86-098775
- Tatarkiewicz, J.**
—Krol, A.; Breitschwerdt, A.; Cardona, M. LOCALIZED VIBRATIONS OF HYDROGEN AND DEUTERIUM IN Ga:As: A COMPARISON WITH Ge AND Si. 87-102703
—Winer, K. VIBRATIONAL PROPERTIES OF HYDROGEN IN PROTON-IMPLANTED SILICON. 87-104120
- Tatarkina, A.I.**
—see Raevskaya, M.V. 87-028640
- Tatarko, V.I.**
—see Evzel'man, I.B. 87-019910
- Tatarnikov, B.F.**
—see Murav'ev, A.A. 86-120928
—see Murav'ev, A.A. 86-129670
- Tatarnikov, D.V.**
—see Filippov, V.S. 87-005505
- Tatarnikov, M.K.**
—Mkrtychev, K.N.; Zheltobryukhov, V.F.; Morin, B.P.; Gavrilin, V.P.; Ennan, A.A.; Asaulova, T.A. PILOT PLANT REALIZATION OF A PROCESS FOR PREPARING A CHEMISORPTIVE POLYAMIDE FIBRE. 87-120721
—see Khardin, A.P. 85-026155
- Tatarnikov, O.V.**
—DEFORMATION OF AN ANISOTROPIC SOLID OF REVOLUTION UNDER AXISYMMETRIC LOADING. 86-010980
- Tatarnikov, V.S.**
—see Artemenko, S.N. 87-073689
- Tatarnikova, Z.V.**
—see Mironchuk, T.T. 86-083475
- Tataronis, J.A.**
—see Agim, Y.Z. 86-069086
- Tatarov, A.A.**
—see Petrenko, P.V. 87-108975
- Tatarova, L.A.**
—see Voronkov, M.G. 86-091741
- Tatarskaya, M.S.**
—see Obukhov, A.M. 85-071483
- Tatashev, A.G.**
—CALCULATION OF THE DISTRIBUTION OF THE WAITING TIME IN A MULTIPLE-CHANNEL QUEUEING SYSTEM WITH FIXED PRIORITIES. 85-091021
- Tatatyshkin, S.V.**
—see Piskunov, G.S. 87-024781
- Tatchin, I.R.**
—see Kolyano, Yu.M. 87-088442
- Tatchyn, M.J.**
—Maki, D.R. ALUMINUM PIPELINES FOR CORROSIVE SERVICE - ENHANCED OIL RECOVERY SYSTEMS. 86-081425
- Tatchyn, R.O.**
—see Kallne, E. 86-129655
- Tatchyn, Roman**
—Csonka, Paul. MODELLING AND CHARACTERIZATION OF A MICROPOLE UNDULATOR WITH A 726 μ m PERIOD. 87-066683

- Csonka, Paul L.; Lindau, Ingolf. OUTLINE OF A VARIATIONAL FORMULATION OF ZONE-PLATE THEORY. 85-038441
- Tatchyn, Roman (Ed.)**
—Lindau, Ingolf (Ed.). INTERNATIONAL CONFERENCE ON INSERTION DEVICES FOR SYNCHROTRON SOURCES. 87-000038
- Tate, A.**
—LONG ROD PENETRATION MODELS - PART II. EXTENSIONS TO THE HYDRODYNAMIC THEORY OF PENETRATION. 87-056156
—Jinguji, K.; Yamada, T.; Takato, N. PHOTODEPOSITION OF $\text{GeO}_2\text{-SiO}_2$ GLASS AND APPLICATION TO PLANAR OPTICAL WAVEGUIDES. 87-081193
—LONG ROD PENETRATION MODELS-PART I. A FLOW FIELD MODEL FOR HIGH SPEED LONG ROD PENETRATION. 87-087226
—Jinguji, K.; Yamada, T.; Takato, N. THEORETICAL AND EXPERIMENTAL INVESTIGATIONS ON THE DEPOSITION RATE AND PROCESSES OF PARALLEL INCIDENT LASER-INDUCED CVD. 85-042553
- Tate, Akiyuki**
—see Arishima, Koichi. 85-083152
- Tate, Albert L.**
—see Harris, Roswell A. 85-053307
- Tate, B.E.**
—see Phillips, J.C. 85-078010
- Tate, Carol**
—see Kreft, Peter. 85-123963
- Tate, Charles H. Jr.**
—see Maynard, Stephen T. 87-055609
—SHELDRAKE RIVER TUNNEL, MAMARONECK, NEW YORK: HYDRAULIC MODEL INVESTIGATION. 87-099077
- Tate, D.M.**
—STRUCTURAL CHANGE IMPLICATIONS FOR INDUSTRIAL WATER USE. 86-058845
- Tate, Donald M.**
—CANADIAN WATER MANAGEMENT: A ONE ARMED GIANT. 85-123523
- Tate, E.A.**
—SURFACE-MOUNTED COMPONENTS. 85-090589
- Tate, Erwin A.**
—RALEIGH MULTI-WIRE. 86-041421
- Tate, G.R.**
—see Cousland, S. McK. 86-005045
- Tate, Graham**
—see Verner, June M. 87-023933
- Tate, J.**
—SOME PROBLEMS IN ANALYSING MUSEUM MATERIAL BY NONDESTRUCTIVE SURFACE SENSITIVE TECHNIQUES. 86-070231
- Tate, J.O.**
—see Sanderson, D.C.W. 86-051029
- Tate, Katsumi**
—see Abe, Katunori. 86-076683
- Tate, M.R.**
—see Sismey, B.G. 86-013254
- Tate, P.E.R.**
—MAXIMIZE STEEL CORD ADHESION USING A SYSTEM OF COBALT AND RESORCINOL/FORMALDEHYDE RESIN. 86-121925
- Tate, Phil**
—COBALT PROMOTERS HOLD FIRM. 86-102437
- Tate, R. Grant**
—SOCIOTECHNOLOGY AND THE MANUFACTURING SYSTEMS ENGINEER. 86-020649
- Tate, T.J.**
—see Green, M. 87-080754
- Tatebayashi, T.**
—Ohtsuka, S.; Ukai, T.; Mori, N. CALCULATION OF MAGNETOSTRICTION CONSTANTS. 86-069180
- Tatebe, Hidehiro**
—see Ohne, Yoshio. 85-028783
- Tatebe, Yuki**
—see Kimura, Tadamas. 87-108727
- Tatehata, Hidekazu**
—see Fukumoto, Kiyohiro. 86-091235
- Tateiba, Mitsuoe**
—PHYSICAL CLARIFICATION ON MULTIPLE FORWARD SCATTERING IN AN INHOMOGENEOUS TURBULENT MEDIUM. 87-040147
—ANALYTIC APPROACH TO WAVE PROBLEM IN PERIODICALLY TO RANDOMLY DISTRIBUTED SCATTERERS. 86-041051
—SOME USEFUL EXPRESSIONS FOR SPATIAL COHERENCE FUNCTIONS PROPAGATED THROUGH RANDOM MEDIA. 85-038514
- Tateishi, Fumikazu**
—see Ishiwatari, Hiromasa. 86-082535
- Tateishi, K.**
—see Chiu, C.P. 85-045930
- Tateishi, Kazuo**
—see Tanigaki, Katsumi. 86-092465
—see Tanigaki, Katsumi. 85-088385
- Tateishi, Kazuyoshi**
—Hoshino, Yasushi. THREE-LAYER PHOTORECEPTOR (Se-ScTe-Se) WITH HIGH SENSITIVITY IN THE LONG-WAVELENGTH REGION. 86-086927
- Tateishi, Kohji**
—see Washio, Seiichi. 87-086427
- Tateishi, Masaru**
—see Kawakami, Mitsuyasu. 87-071259
- Tateishi, Satoru**
—see Nakano, Hideo. 87-069578
- Tateishi, Tetsuya**
—Ueda, Yahiho. PRELIMINARY STUDY ON THE PROGNOSIS OF BONE FRACTURE: (1ST REPORT, AE TECHNIQUE). 86-000980
—see Shirasaki, Yoshio. 86-009457
—see Takahashi, Yasuhiko. 86-078368
—see Terui, Akira. 86-078369
—Shirasaki, Yoshio; Suzuki, Yuichi. STUDY ON COMPRESSIVE IMPACT PROPERTIES OF NITI SHAPE MEMORY ALLOY. 86-078370
- Tateiwa, Mikio**
—see Sugawara, Yuzo. 85-073737
- Tatekura, Koh-ichi**
—Yamamoto, Hitoshi; Wakabayashi, Hiroharu; Niuro, Yasuhiko. RELIABILITY OF THE OS-280M OPTICAL SUBMARINE REPEATER. 87-119892
—see Wakabayashi, Hiroharu. 85-116473
- Tatem, J.E.**
—see Johnson, D.H. 87-021843
- Tatematsu, Kasuho**
—see Matsuo, Mamoru. 87-003919
- Tatematsu, Kazuho**
—see Komatsu, Shinya. 86-004781
- Tatematsu, Kenzo**
—see Nakatani, Naofumi. 87-119708
- Tatematsu, Mikio**
—see Hori, Shigekazu. 85-057770
- Tatemichi, Aritoshi**
—see Okazaki, Akihiko. 87-008246
—see Umeta, Yoshihiko. 86-035167
—see Okazaki, Akihiko. 86-089838
- Tatemichi, Hideo**
—see Hiwatashi, Taka-aki. 85-010250
- Tatemitsu, H.**
—Nishikawa, E.; Sakata, Y.; Misumi, S. SYNTHESIS OF NEW DONORS CONTAINING TWO TTF MOIETIES. 87-117973
- Tateno, Fuminori**
—see Ando, Shigeru. 85-030035
- Tateno, Y.**
—see Matsumoto, T. 87-096733
- Tateno, Yoshio**
—Sugawara, Hideaki; Ugawa, Yoshihiro. BIBLIOGRAPHICAL DATABASE FOR RESEARCH IN PLANT TISSUE CULTURE. 87-031504
- Tatenov, A.M.**
—LOCAL HEAT TRANSFER FROM A CYLINDER TO A FLOW OF A BUBBLY WATER-AIR MIXTURE. 85-052295
- Tateoka, Hidehisa**
—see Ichiryu, Takaharu. 87-129290
- Tatersall, E.G.**
—HM500 SERIES OF SIDEWALL HOVERCRAFT. 85-121433
- Tatevosyan, K.M.**
—OPTIMAL MELTING TEMPERATURE AND ARRANGEMENT OF ELECTRODES IN GLASS-MELTING FURNACES. 87-051759
—Petrosyan, Yu.N. ELECTRICAL RESISTIVITY OF GLASS IN FURNACES WITH COAXIALLY MOUNTED CYLINDRICAL ELECTRODES. 87-051786
—Kostanyan, K.A.; Karaustayan, A.V.; Prokopets, A.A.; Kesaei, V.S. ANALYSIS OF THE USEFUL LIFE OF TsAK-1711 REFRACTORIES IN AN ELECTRIC GLASS-MELTING FURNACE. 86-052507
—ELECTRICAL RESISTANCE OF GLASS IN SINGLE-PHASE FURNACES. 85-049781
- Tateyama, Hiroshi**
—see Tsunematsu, Kinuo. 87-017480
—see Nishimura, Satoshi. 86-016908
—see Kimura, Kunio. 86-017065
- Tateyama, Nobuhito**
—see Sato, Yoshihiro. 86-028863
—see Tasaka, Shigeki. 85-027029
—see Hasegawa, Toru. 85-083583
- Tateyama, Ryuji**
—see Daido, Hiroyuki. 85-061366
—see Fujita, Masayuki. 85-075209
- Tateyama, Yoshihiro**
—see Okawara, Tadashi. 87-081854
- Tatezaki, Jun'ichi**
—see Funabashi, Tsuneo. 85-030111
- Tatham, R.B.**
—see Blackmore, W.J. 86-048837
- Tatham Robert H.**
—Krug, Eugene H. V_p/V_s INTERPRETATION. 86-051420
- Tethoff, Heinz**
—see Vollrath, Fritz. 87-011798
- Tathy, J.P.**
—see Riba, M.L. 87-006585
- Tatian, C.**
—see Brusasco, R. 85-004336
- Tatiana, Calin**
—EFFICIENT CHOICE OF THE AGGREGATION MATRIX, USEFUL IN LINEAR PROGRAMMING PROBLEMS SOLVING. 86-070961
- Tatibouet, J.**
—Perez, J.; Vassoille, R. HIGH-TEMPERATURE INTERNAL FRICTION AND DISLOCATIONS IN ICE I. 86-057427
- Tatiev, S.S.**
—see Nekrasov, A.G. 86-048234
- Tatinclaux, Jean-Claude**
—PROPLUSION TESTS IN LEVEL ICE ON A MODEL OF A 140-FT WTGB ICEBREAKER. 85-103974
- Tatishchev, A.S.**
—see Krapivina, S.A. 86-017113
—see Siltan, V.V. 86-019323
—Ershov, V.A.; Smorodina, T.P. X-RAY DIFFRACTION STUDY OF CHANGES OF STRUCTURE OF ANTHRACITES AFTER HEAT TREATMENT IN A CURRENT OF NITROGEN. 85-016943
—Ershov, V.A.; Mukhitdinov, A.M.; Murzagareev, G.A.; Gulyaikhin, V.N. STUDY OF THE CONDITIONS FOR THE CARBONIZATION OF SINTERED ELECTRODES FOR PHOSPHORUS FURNACES. 85-047059
- Tatjewski, P.**
—ON-LINE HIERARCHICAL CONTROL OF STEADY-STATE SYSTEMS USING THE AUGMENTED INTERACTION BALANCE METHOD WITH FEEDBACK. 85-115685
- Tatke, D.R.**
—Seshadri, S. NUCLEOPHILIC SUBSTITUTION REACTIONS OF AZABENZANTHRONE DERIVATIVES. 86-034547
- Tatko, H.R.**
—see Margets, J.G. 85-090761
- Tatli, Ali**
—ZERO-FIELD ELASTIC CONSTANTS OF UVITE. 85-072527
- Tatlock, G.J.**
—Hurd, T.J.; Punni, J.S. HIGH TEMPERATURE DEGRADATION OF NICKEL BASED ALLOYS. 87-076228
—see Chadwick, J. 86-062984
—see Chadwick, J. 86-063386
—Hurd, T.J. PLATINUM AND THE OXIDATION BEHAVIOR OF A NICKEL BASED SUPERALLOY. 85-074427
- Tato, Marco**
—see Pianca, Maurizio. 87-034714
- Tatoglu, M. Yalcin**
—see Dagli, Cihan H. 87-071624
- Tatoian, James Zareh**
—Papas, Charles H. ON SOLITARY WAVES IN PLASMA. 87-087156
- Tatom, F.B.**
—PREDICTION OF STACK PLUME DOWNWASH. 86-003129
- Tatom, Frank B.**
—ERRORS FROM USING CONSERVATION OF BUOYANCY CONCEPT IN PLUME COMPUTATIONS. 85-045487
- Tatom, John A.**
—see Ott, Mack. 87-041673
- Tatomyr, Ya.T.**
—see Levitskaya, G.D. 86-124867
—see Akhmedev, V.Ya. 86-129828
- Tatone, A.**
—see Rizzi, N. 85-112944
- Tatone, O.S.**
—Meindl, P.; Taylor, G.F. STEAM GENERATOR TUBE PERFORMANCE: EXPERIENCE WITH WATER-COOLED NUCLEAR POWER REACTORS DURING 1983 AND 1984. 87-079012
—WORLDWIDE TUBE PERFORMANCE: ANALYSIS OF THE 1983-84 STATISTICS. 86-079151
—Meindl, P.; Taylor, G.F. STEAM GENERATOR TUBE PERFORMANCE: EXPERIENCE WITH WATER-COOLED NUCLEAR POWER REACTORS DURING 1983 AND 1984. 86-114136
—Pathania, R.S. UPDATE ON WORLD-WIDE STEAM GENERATOR EXPERIENCE. 85-076544
—see Jackson, D.P. 85-076710
—Pathania, R.S. STEAM GENERATOR TUBE PERFORMANCE: EXPERIENCE WITH WATER-COOLED NUCLEAR POWER REACTORS DURING 1982. 85-110111
—Pathania, R.S. STEAM GENERATOR TUBE PERFORMANCE: EXPERIENCE WITH WATER-COOLED NUCLEAR POWER REACTORS DURING 1982. 85-110113
- Tator, K.**
—see Beitelman, A. 86-056440
- Tator, Kenneth B.**
—URETHANE COATINGS: INFLUENCE OF CHEMICAL COMPOSITION UPON PERFORMANCE PROPERTIES. 85-092007

- Tatraskey, M.S.**
—Fortus, M.I. Application of the Method of Canonical Correlations to the Analysis of Climatic Series. 85-071466
- Tatro, Jon S.**
—Roscoe, Stanley N. INTEGRATED DISPLAY FOR VERTICAL AND TRANSLATIONAL FLIGHT: EIGHT FACTORS AFFECTING PILOT PERFORMANCE. 86-007777
- Tatro, Stephen**
—see Schrader, Ernest. 87-030363
- Tatro, Stephen B.**
—Schrader, Ernest K. THERMAL CONSIDERATIONS FOR ROLLER-COMPACTED CONCRETE. 85-028756
- Tatsa, E.Z.**
—see Yomtov, S. 87-033289
- Tatsa, Elisha Z.**
—SANDWICH SLABS. 86-025719
—PERIPHERIALLY STRESSED TUBULAR COMPONENTS. 86-116076
- Tatsenko, O.M.**
—see Druzhinin, V.V. 86-111949
—see Druzhinin, V.V. 85-107634
- Tatsenko, V.G.**
—Volkov, A.Ye. COMPARISON OF THE EFFECTIVENESS OF LINEAR FILTERING IN SINGLE-CHANNEL AND TWO-CHANNEL DATA-TRANSMISSION SYSTEMS. 85-030183
- Tatsienko, S.P.**
—see Lundin, L.M. 86-078300
- Tatsii, G.V.**
—see Pereyaslova, D.G. 87-101383
- Tatsii, V.F.**
—see Anan'in, A.V. 87-032115
- Tatsikovsky, J.**
—see Burakovskiy, T. 87-115037
- Tatsuguchi, Kazuo**
—Itanaka, Makoto; Miyatake, Hideaki; Goto, Hiroyuki. ERASABLE COMPACT OPTICAL DISK SYSTEM. 86-031699
- Tatsukawa, Itsuro**
—Satonaka, Shinobu; Inada, Masayoshi. INFLUENCE OF FILLER METAL ON WELD BEAD PENETRATION AND SHAPE IN AUTOMATIC TIG ARC WELDING. 87-128781
—see Satonaka, Shinobu. 86-004590
—see Satonaka, Shinobu. 86-044101
—see Oda, Isamu. 86-128196
—Satonaka, Shinobu; Mukohda, Schinichi. RESTRAINT STRESS AND PLASTIC DEFORMATION IN MULTILAYER WELDING OF ALUMINUM ALLOY. 85-004255
—see Satonaka, Shinobu. 85-004256
—Ishimoto, Shunjiro. INTERFACIAL PHENOMENA IN EXPLOSIVE WELDING OF Al-Mg ALLOY AND STEEL. 85-124920
- Tatsukawa, Ryo**
—see Tanabe, Shinsuke. 87-126499
—see Honda, Katsuhisa. 86-055448
- Tatsukawa, Seiichi**
—Sekine, Matsuo; Musha, Toshimitsu. FALSE-ALARM PROBABILITY OF CONVENTIONAL AND LOGARITHMIC CFAR RECEIVERS. 85-093002
- Tatsuki, Koichi**
—see Takeuchi, Hiroshi. 86-109264
- Tatsuki, Makoto**
—see Kato, Shuichi. 87-059348
—see Nishimura, Takashi. 86-067105
—Kato, Shuichi; Okabe, Masatomi; Yakushiji, Hisao; Kuramitsu, Yohichi. ECL 5000-GATE GATE ARRAY WITH 190-PS GATE DELAY. 86-067222
- Tatsumi, Atsushi**
—see Otsu, Takayuki. 86-090775
- Tatsumi, Ikuji**
—see Ioki, Kimihiro. 85-118921
- Tatsumi, J.**
—see Wazzan, A.R. 85-075430
- Tatsumi, Junko**
—see Tatsumi, Noriyuki. 85-008380
- Tatsumi, Kazuaki**
—see Sekino, Teruyoshi. 85-125493
- Tatsumi, Masaaki**
—CONSTRUCTION OF THE OHNARUTO BRIDGE. 87-011905
- Tatsumi, Masahiko**
—see Nakao, Yoshikuni. 87-112944
- Tatsumi, Masami**
—see Tada, Kohji. 86-032633
—see Yoshida, Ken-ichi. 85-053513
—see Ihara, Susumu. 85-065076
- Tatsumi, Mitsumasa**
—see Nagase, Takao. 86-035928
- Tatsumi-Miyajima, Junko**
—ESR DOSIMETRY FOR ATOMIC BOMB SURVIVORS AND RADIOLOGIC TECHNOLOGISTS. 87-033550
- Tatsumi, Noriyuki**
—Tsuda, Izumi; Tatsumi, Junko; Hayashi, Masayoshi. APPARATUS FOR MEASURING RELATIVE CELL DIAMETER. 85-008380
- Tatsumi, S.**
—Karasawa, T.; Komatsu, T.; Kaifu, Y. EXTRINSIC TWO DIMENSIONAL EXCITONS AND THEIR HIGH DENSITY EFFECTS IN BiI₂ SINGLE CRYSTALS. 85-027947
- Tatsumi, Shoji**
—Sakai, Toshikazu. VLSI-ORIENTED INTERCONNECTION NETWORK HAVING SELF-SIMILARITY. 86-024065
- Tatsumi, T.**
—see Shul, Y.G. 86-013801
—Shul, Y.G.; Sugiura, T.; Tominaga, H. SELECTIVE SYNTHESIS OF ISOALKANES FROM SYNTHESIS GAS OVER ZEOLITE-SUPPORTED Ru-Pt BIMETALLIC CATALYSTS. 86-050427
- Tatsumi, Takashi**
—Muramatsu, Atsushi; Tominaga, Hiro-o. INFLUENCE OF SUPPORT AND POTASSIUM ON CO HYDROGENATION CATALYZED BY MOLYBDENUM. 87-013303
—Yamaguchi, Kikuo; Tominaga, Hiro-o. SYNGAS CONVERSION OVER CATALYSTS DERIVED FROM Ru₃(CO)₁₂ SUPPORTED ON ZEOLITES. 87-118849
- Tatsumi, Tamotsu**
—see Ando, Masahiro. 87-116898
- Tatsumi, Tetsuo**
—see Nakatsu, Yoshiyuki. 86-012613
- Tatsumi, Tomomasa**
—Yamada, Michio; Takei, Toshifumi. FACTORIZED CUMULANT EXPANSION FOR HOMOGENEOUS TURBULENCE. 87-046071
- Tatsumi, Tomomasa (Ed.)**
—TURBULENCE AND CHAOTIC PHENOMENA IN FLUIDS, PROCEEDINGS OF THE INTERNATIONAL SYMPOSIUM. 86-047132
- Tatsumi, Toru**
—Aizaki, Naoki; Tsuya, Hideki. ADVANCED TECHNIQUES TO DECREASE DEFECT DENSITY IN MOLECULAR BEAM EPITAXIAL SILICON FILMS. 85-100459
- Tatsumi, Yesunaga**
—STOCHASTIC DISCUSSION CONCERNING EARTHQUAKE RESPONSE SPECTRA. 87-034267
—STOCHASTIC DISCUSSION CONCERNING EARTHQUAKE RESPONSE SPECTRA. 86-117286
- Tatsumi, Yukichi**
—Ohsaki, Hisashi; Kurahashi, Yukio; Iijima, Minoru; Kurumi, Kaoru; Miura, Kouji; Ino, Tadashi. DENSIMETRY OF AMORPHOUS SILICON FILMS BY USING A QUARTZ OSCILLATOR. 87-103754
—see Ohsaki, Hisashi. 87-103785
- Tatsumichi, Toshio**
—see Manabe, Kazutaka. 87-012074
—see Kumagawa, Katsuhiko. 87-033068
- Tatsumisago, M.**
—Takahashi, M.; Minami, T.; Umesaki, N.; Iwamoto, N. RAMAN SPECTRA OF RAPIDLY QUENCHED Li₂SiO₃-Li₂O GLASSES. 87-051922
- Tatsumisago, Masahiro**
—Kowada, Yoshiyuki; Minami, Tsutomu. STRUCTURAL CHANGES BY CRYSTALLIZATION AND MELTING OF LITHIUM PYROBORATE GLASS PREPARED BY RAPID QUENCHING. 87-051318
—Machida, Nobuya; Minami, Tsutomu. MIXED ANION EFFECT IN CONDUCTIVITY OF RAPIDLY QUENCHED Li₂SiO₃-Li₂O GLASSES. 87-051476
—Takahashi, Masanari; Minami, Tsutomu. DENSITY OF RAPIDLY QUENCHED LITHIUM SILICATE AND LITHIUM BORATE GLASSES. 87-051559
—see Machida, Nobuya. 87-065306
—see Machida, Nobuya. 87-082875
—Takahashi, Masanari; Minami, Tsutomu; Tanaka, Masami; Umesaki, Norimasa; Iwamoto, Nobuya. STRUCTURAL INVESTIGATION OF RAPIDLY QUENCHED Li₂O-B₂O₃ GLASSES BY RAMAN SPECTROSCOPY. 86-052587
—Minami, Tsutomu; Tanaka, Masami. GLASS FORMATION BY RAPID QUENCHING IN LITHIUM SILICATES CONTAINING LARGE AMOUNTS OF Li₂O. 86-052652
- Tatsumoto, Hideki**
—see Abe, Ikuo. 87-081790
—see Hattori, Takeo. 87-092625
—see Hattori, Takeo. 86-004088
—see Hattori, Takeo. 86-014710
—see Abe, Ikuo. 85-122080
- Tatsumoto, Kuniaki**
—Ohi, Fumio; Nishida, Toshio. OPTIMAL REPAIR-REPLACEMENT POLICY FOR A SYSTEM EQUIPPED WITH TWO MARKOVIAN DETERIORATING UNITS. 85-115461
- Tatsumoto, Masakazu**
—see Huhe-Aode. 87-046565
- Tatsumoto, Tsuneo**
—see Homma, Katsuhiko. 87-092674
—see Fujikawa, Takao. 87-092734
—see Kawai, Nobuyasu. 87-092757
—see Kawai, Nobuyasu. 87-092759
—see Kawai, Nobuyasu. 87-092760
—see Kawai, Nobuyasu. 87-092771
—see Kawai, Nobuyasu. 87-092776
—see Kawai, Nobuyasu. 87-092777
—see Homma, Katsuhiko. 87-108673
—see Homma, Katsuhiko. 86-014708
- Tatsuo, K.**
—Nagao, S. WATER DROPLET SIZE MEASUREMENTS IN AN EXPERIMENTAL STEAM TURBINE USING AN OPTICAL FIBER DROPLET SIZER. 87-113571
- Tatsuo, Yajima**
—see Lin Lihuang. 86-064642
- Tatsuoka, F.**
—Yamauchi, H. REINFORCING METHOD FOR STEEP CLAY SLOPES USING A NON-WOVEN GEOTEXTILE. 87-041457
- Tatsuoka, Fumio**
—see Pradhan, Tej B.S. 87-070893
—Ochi, Kenzo; Fujii, Shinji; Okamoto, Masahiro. CYCLIC UNDRAINED TRIAXIAL AND TORSIONAL SHEAR STRENGTH OF SANDS FOR DIFFERENT SAMPLE PREPARATION METHODS. 87-101499
—Tokii, Shosuke; Miura, Seichi; Kato, Hiroyuki; Okamoto, Masahiro; Yamada, Shin-ichi; Yasuda, Susumu; Tanizawa, Fusao. SOME FACTORS AFFECTING CYCLIC UNDRAINED TRIAXIAL STRENGTH OF SAND. 87-101506
—see Tokii, Shosuke. 87-101507
—Sonoda, Shoji; Hara, Katsushige; Fukushima, Shinji; Pradhan, Tej B.S. FAILURE AND DEFORMATION OF SAND IN TORSIONAL SHEAR. 87-101510
—Goto, Satoshi; Sakamoto, Makoto. EFFECTS OF SOME FACTORS ON STRENGTH AND DEFORMATION CHARACTERISTICS OF SAND AT LOW PRESSURES. 86-102715
—Maeda, Sachio; Ochi, Kenzo; Fujii, Shinji. PREDICTION OF CYCLIC UNDRAINED STRENGTH OF SAND SUBJECTED TO IRREGULAR LOADINGS. 86-102734
—ON THE ANGLE OF INTERFACE FRICTION FOR COHESIONLESS SOILS. 86-110392
—see Shengcong, Fu. 85-061190
—Haibara, Osamu. SHEAR RESISTANCE BETWEEN SAND AND SMOOTH OR LUBRICATED SURFACES. 85-098128
—see Fukushima, Shinji. 85-098151
- Tatsuoka, Hirokazu**
—Urabe, Kazuo; Kitao, Michihiko; Yamada, Shoji. ELECTROCHROMISM OF SPUTTERED TUNGSTIC OXIDE FILMS. 87-123626
- Tatsuoka, Masao**
—see Nishina, Masaaki. 86-034030
- Tatsuta, Hiroshi**
—Shimizu, Kazuhiko; Sano, Mitsuru; Kosako, Shinya; Oshima, Nobumasa; Fujita, Shingo. HIGH-EFFICIENCY DOT MATRIX LIQUID CRYSTAL DISPLAYS. 87-033069
—see Shimizu, Kazuhiko. 85-031776
- Tatsuta, Lumi**
—see Mieno, Hiroshi. 87-021597
- Tatsuta, S.**
—see Ohmichi, T. 85-085390
- Tatsutomi, Y.**
—Ozeki, H.; Tadokoro, T.; Okimoto, H. ROTARY ENGINE TECHNOLOGIES - PRESENT AND FUTURE. 87-060242
- Tatsuwaki, Masao**
—see Arai, Osamu. 87-100628
—see Takawa, Takeshi. 87-100763
—see Yamamura, Noboru. 85-084065
- Tatsuyama, Chieie**
—see Asai, Makoto. 87-103278
—see Fujita, Yoshitaka. 87-124760
—see Tambo, Toyokazu. 86-104209
—see Fujita, Yoshitaka. 85-121209
- Tatsuzaki, I.**
—see Tominaga, Y. 85-041917
- Tatsuzaki, Iitaru**
—see Kasahara, Masaru. 86-044501
—see Sugo, Mitsuru. 85-041983
—see Taniguchi, Osamu. 85-062820
- Tatsuzawa, K.**
—see Eguchi, T. 86-109004
- Tatsuzawa, Kiyohiko**
—see Kohara, Shiro. 87-092728
—see Kohara, Shiro. 86-093385
—see Kohara, Shiro. 85-089922
- Tatsuzawa, Yoshinobu**
—A REVIEW OF INS. 86-059204
- Tattam, Fred**
—Jennings, David; Klahn, James. MOSSMORRAN NGL FRACTIONATION PLANT HAS COMPUTER-BASED OPERATION AND CONTROL SYSTEM. 86-050040
—Jennings, David. MOSSMORRAN SYSTEM SETS NEW STANDARDS. 85-073734
- Tattelman, Paul**
—Grantham, Donald D. REVIEW OF MODELS FOR ESTIMATING 1 MIN RAINFALL RATES FOR MICROWAVE ATTENUATION CALCULATIONS. 85-094281
- Tatter, Uwe**
—Application of Hydrogen in Welding Technology. 87-128775
- Tattersfield, J.**
—see Piesold, D.D.A. 85-028766
- Tatterson, D.F.**
—Marker, T.L.; Forgac, J.M. PARTICLE EFFECTS ON FREE JET ENTRAINMENT. 87-074657

- Tatterson, G.B.**
 —see Ustry, W.R. 87-068157
 —see Sutter, T.A. 87-119417
 —see Chang, T.P.K. 85-055189
 —see Chang, T.P.K. 85-055190
 —see Tay, Mike. 85-120509
- Tatterson, Gary**
 —see Wilcox, Neal A. 86-019575
 —see Hsi, Randolph. 86-119576
- Tatterson, Gary B.**
 —see Morrison, Gerald L. 87-095342
- Tattoni, Sergio**
 —see Leverro, Silvio. 85-024219
- Tatu, Dumitru**
 —see Moldovan, Vasile. 86-025064
- Tatum, C.B.**
 —BUSINESS PLANNING FOR DESIGN AND CONSTRUCTION FIRMS. 87-017342
 —POTENTIAL MECHANISMS FOR CONSTRUCTION INNOVATION. 87-025912
 —DESIGNING PROJECT ORGANIZATIONS: AN EXPANDED PROCESS. 87-025976
 —Fawcett, R.P. ORGANIZATIONAL ALTERNATIVES FOR LARGE PROJECTS. 86-025920
- Tatum, C.B. (Ed.)**
 —CONSTRUCTION INNOVATION: DEMANDS, SUCCESSSES AND LESSONS (PROCEEDINGS OF A SESSION IN CONJUNCTION WITH THE ASCE CONVENTION). 86-025955
- Tatum, Clyde B.**
 —IMPROVING CONSTRUCTIBILITY DURING CONCEPTUAL PLANNING. 87-012106
 —BALANCING ENGINEERING AND MANAGEMENT IN CONSTRUCTION EDUCATION. 87-025984
- Tatum, E. Fred**
 —CELL CONCEPT ANSWERS THE NEEDS OF METALWORKING. 85-069789
- Tatum, Jesse S.**
 —Bradshaw, Ted K. ENERGY PRODUCTION BY LOCAL GOVERNMENTS: AN EXPANDING ROLE. 87-037847
- Tatum, John**
 —Hinton, Kenneth. TUNNEL DIODES COMPLEMENT HIGH-PERFORMANCE DETECTORS. 86-106687
- Tatum, Rita**
 —ON THE ROAD TO CLEANER COAL. 87-011232
 —KEEPING CONCRETE COOL. 87-025443
 —TRANSFERRING CONSTRUCTION TECHNOLOGY. 87-025959
 —ELASTOMERIC ROOFING: TAMING THERMAL SHOCK. 87-100873
 —HIGH-RISE HIGH-TECH. 86-011850
 —BATTLING BUILDING FIRES. 86-012032
 —REVOLUTION IN SPRINKLER TECHNOLOGY. 86-058588
- Tatuno, Tuneo**
 —see Homma, Katuhiko. 87-108858
 —see Homma, Katuhiko. 87-108859
- Tatur, G.A.**
 —see Batischeche, S.A. 87-063402
- Tatuta, Satoshi**
 —see Koide, Hidekatsu. 87-048832
- Tatuzov, A.R.**
 —Gilyazetdinov, L.P. Effect of the Chemical Composition of Raw Materials on the Yield and Properties of Thermopolymerizates. 86-086095
- Tatuzov, R.L.**
 —see Grigor'eva, T.M. 86-022776
- Tatwawadi, B.D.**
 —see Gupta, S.K. 85-122844
- Tau, L.**
 —see Osjord, E.H. 85-082023
- Tau, Li Hong**
 —see Lapitskii, V.P. 87-112021
- Tau, S.**
 —see Fazzini, N. 86-000309
 —see Camin, D. 86-125588
- Taub, A. I.**
 —see Huang, S.C. 87-004530
 —Briant, C.L. COMPOSITION DEPENDENCE OF DUCTILITY IN BORON-DOPED, NICKEL-BASE LI₂ ALLOYS. 87-059996
 —see Chang, K.-M. 87-060017
 —Chang, K.-M.; Liu, C.T. EFFECTS OF TESTING ENVIRONMENT ON THE ELEVATED TEMPERATURE DUCTILITY OF BORON-DOPED Ni₃Al. 87-076033
 —Briant, C.L.; Huang, S.C.; Chang, K.-M.; Jackson, M.R. DUCTILITY IN BORON-DOPED, NICKEL-BASE LI₂ ALLOYS PROCESSED BY RAPID SOLIDIFICATION. 86-061206
 —see Huang, S.C. 85-058395
- Taub, Alan I. (Ed.)**
 —see Giessen, Bill C. (Ed.). 87-072719
- Taub, D.M.**
 —SAMPLED-DATA SERVOS - A NEW ANALYSIS. 86-027475
 —SAMPLED DATA SERVOS - A NEW ANALYSIS. 86-107562
- CONTROL ACQUISITION SEQUENCE FOR IEEE P896 BUS. 85-023231
 —SAMPLED-DATA SERVOS - A NEW ANALYSIS. 85-025802
 —SAMPLED-DATA SERVOS - A NEW ANALYSIS. 85-103232
- Taub, D. Matthew**
 —IMPROVED CONTROL ACQUISITION SCHEME FOR THE IEEE 896 FUTUREBUS. 87-024863
- Taub, Jesse**
 —APPLICATIONS OF MAGNETOSTATIC WAVE TECHNOLOGY TO EW SYSTEMS - AN ASSESSMENT. 86-075549
- Taub, Melvin R.**
 —Christie, George. SILICONE RUBBER MEETS REQUIREMENTS IN THE LEAK FREE ENGINE. 86-109875
- Taubae, A.S.**
 —see Martem'yanov, A.I. 85-011398
- Taube, A.**
 —MOUNT MORGAN GOLD-COPPER MINE AND ENVIRONMENT, QUEENSLAND: A VOLCANOGENIC MASSIVE SULFIDE DEPOSIT ASSOCIATED WITH PENECONTEMPORANEOUS FAULTING. 87-081550
- Taube, M.**
 —Lanfranchi, M.; von Weissenfluh, Th.; Ligou, J.; Yadiragolu, G.; Taube, P. INHERENTLY-SAFE POWER REACTOR DYONISOS (DYNAMIC NUCLEAR INHERENTLY-SAFE REACTOR OPERATING WITH SPHERES). 87-078063
 —Rippin, D.; Knecht, W.; Hakimifard, D.; Milisavljevic, B.; Gruenfelder, N. PROTOTYPE TRUCK POWERED BY HYDROGEN FROM ORGANIC LIQUID HYDRIDES. 85-073498
- Taube, P.**
 —see Taube, M. 87-078063
- Taube, T.**
 —see Zoellner, D.H. 87-039248
- Taube, Thomas**
 —see Zoellner, Dieter H. 85-047031
- Taube, V.M.**
 —see Shifrin, G.A. 86-119267
- Taubenblat, P.W.**
 —see Cheng, J.A. 87-008510
 —see Smith, W.E. 85-026274
- Taubenblat, Pierre W. (Ed.)**
 —see Ling, Evan (Ed.). 86-028001
- Taubenfeld, Gadi**
 —see Francez, Nissim. 86-024454
- Tauber, Carolyn**
 —see Nordin, Margareta. 86-009431
- Tauber, Clemens**
 —Leakage Rates and Their Significance for District Heating Steel Jacket Pipes Using a Completed Construction Project as an Example. 85-052759
- Tauber, G.**
 —pH GLASS ELECTRODES FOR HIGH TEMPERATURE AND HIGH pH APPLICATIONS. 85-054903
- Tauber, Michael E.**
 —Menees, Gene P.; Adelman, Henry G. AEROTHERMODYNAMICS OF TRANSATMOSPHERIC VEHICLES. 87-001232
 —HYPERVELOCITY GLIDING MANEUVERS. 87-002885
 —see Owen, F. Kevin. 87-054788
 —SCALING RELATIONS FOR HEATING DURING GLIDING ENTRY AT PARABOLIC SPEED. 87-111882
 —see Arieli, Rimon. 86-001711
 —TRAJECTORY CHARACTERISTICS AND HEATING OF HYPERVELOCITY PROJECTILES HAVING LARGE BALLISTIC COEFFICIENTS. 86-083071
- Tauber, Michael J.**
 —see van der Veer, Gerrit C. 86-023849
- Tauber, T.**
 —RELATIONSHIP OF ULTRAFINE FILTRATION AND OIL DEBRIS MONITORING FOR HELICOPTER PROPULSION SYSTEMS. 87-054818
- Tauber, V.V.**
 —see Kazakov, V.G. 87-043619
- Taubert, D.**
 —see Shirshina, L.G. 86-058550
- Taubin, F.A.**
 —see Trofimov, A.N. 87-019596
- Taubin, T.A.**
 —BOUNDS OF ERROR PROBABILITY WITH DECISION-FEEDBACK EQUALIZATION. 87-042509
- Taubinger, R.P.**
 —Allsopp, M.W.; Van der Loo, H.J.M.; Mooij, J.J. MEASURING THE HEAT STABILITY OF PVC BY DEHYDROCHLORINATION. 86-092810
- Taubitz, Gerhard**
 —Use of Copper Materials for Electrical Contacts, Contact Springs and Clamp-Cut Connectors. 86-027931
- Taubman, Ye.I.**
 —Bodyul, O.I. CRITERIA FOR EVALUATING THE EFFECT OF INDUSTRIAL HEAT ENGINEERING SYSTEMS ON THE ENVIRONMENT. 85-040537
- Taubmann, Bernard J.**
 —OPTIMIZING WET END VACUUM SYSTEMS. 85-081124
- Taubmann, Gerhard**
 —Jones, Harald; Davies, P.B. NEW CW OPTICALLY PUMPED FIR LASER LINES. 87-063219
- Taubmann, H.J.**
 —Equipment for the Reduction of Pollutant Emissions of Flue Gases. I. Physical Methods. 85-045310
- Taubmann, Peter**
 —see Keller, Christian. 85-117186
- Tauc, J.**
 —see Thomsen, C. 86-061089
 —see Thomsen, C. 86-104231
 —TIME RESOLVED OPTICAL MODULATION SPECTROSCOPY OF AMORPHOUS SEMICONDUCTORS. 86-105154
 —TIME-RESOLVED SPECTROSCOPY OF ELECTRONIC RELAXATION PROCESSES. 86-106781
 —see Grahn, H.T. 86-107235
 —see Stoddart, H.A. 85-100778
 —Vardeny, Z. OPTICAL MODULATION SPECTROSCOPY OF AMORPHOUS SEMICONDUCTORS. 85-102373
- Taucer, Gerhart**
 —Results of Measurements with a p-Meter. 86-061393
- Tauchert, T.R.**
 —THERMAL BUCKLING OF THICK ANTISYMMETRIC ANGLE-PLY LAMINATES. 87-088313
 —see Loboda, V.V. 86-121395
 —Adibhatla, S. OPTIMUM THERMOELASTIC DESIGN OF LAMINATED PLATES. 85-086049
 —see Loboda, V.V. 85-112761
 —see Loboda, V.V. 85-113145
 —see Loboda, V.V. 85-117911
- Tauchert, Theodore R.**
 —see Blandford, George E. 86-102838
 —see Blandford, George E. 85-112950
- Tauchti, T.**
 —see Ikeda, H. 86-097014
- Tauchi, Toshiaki**
 —see Kuroda, Shigeru. 87-012771
- Tauchnitz, Anett**
 —see Kripylo, Peter. 87-042797
- Taudes, Alfred**
 —see Wagner, Udo. 87-068013
- Taue, Toshihisa**
 —see Okumura, Tadashi. 87-123432
 —see Hirano, Yutaka. 85-032415
- Taufer, Jiri**
 —see Krcmar, Josef. 85-067920
- Taufik Mokhsen, A.**
 —Rizk, A.; Talaat, Kh. INTEGRATED CONTROL OF COMPLEX ELECTRIC POWER SYSTEMS. 87-038145
- Taufiq, J.A.**
 —see Ahmed, M.M. 86-037991
 —Mellitt, B.; Goodman, C.J. NOVEL ALGORITHM FOR GENERATING NEAR OPTIMAL PWM WAVEFORMS FOR AC TRACTION DRIVES. 86-038065
 —Goodman, C.J.; Mellitt, B. RAILWAY SIGNALLING COMPATIBILITY OF INVERTER FED INDUCTION MOTOR DRIVES FOR RAPID TRANSIT. 86-098378
- Tauheed, A.**
 —Chaghtai, M.S.Z.; Rahimullah, K. CLASSIFIED LINES AND ENERGY LEVELS OF Mo V. 85-059148
- Taul, K.L.**
 —see Turner, L.W. 87-043183
 —see Turner, L.W. 87-043184
- Taulan, J.P.**
 —Overpressure Peak in Dual Horizontal Francis Turbines. Results of Industrial Experience. 87-055721
- Taulane, J.P.**
 —Venkatachalapathi, Y.V.; Goodman, M. GAS-PHASE CELL FOR INFRARED SPECTRA OF SUBLIMABLE COMPOUNDS. 86-112968
- Taulbee, D.B.**
 —see Scott, W.R. 85-001744
- Taulbee, Darrell N.**
 —see Carter, Scott D. 86-080992
- Taulbee, Gregor**
 —see Schwan, Karsten. 87-022464
- Tauman, Yair**
 —see Orgler, Yair E. 86-069421
- Taumberger, H.**
 —see Fischer, H. 85-110210
- Taunton, Chris**
 —EXPERT SYSTEMS GO ON-LINE AT BLUE CIRCLE. 86-006378
 —EVOLVING LANGUAGES FOR PC PROGRAMMING. 85-024691
- Taunton-Clark, J.**
 —see Shannon, L.V. 87-102206
- Taupin, G.**
 —see Gambi, C.M.C. 87-041487
 —see Auvray, L. 86-042437
- Taupin, Christiane**
 —see Bronte, Frederic. 87-085238

- Taupin, Daniel**
—SOME GEOMETRICAL PROBLEMS RELATED TO THE ROTATION CAMERA. I. X-RAY DIFFRACTION PATTERN GENERATION. 86-029236
—CAN COMPUTERS REPLACE GOOD DIFFRACTOMETERS? REMARKS ABOUT PRECISION OF LINE POSITION AND INTENSITY MEASUREMENTS. 86-033022
—see Luzzati, Vittorio. 85-092119
- Tauqir, Anjum**
—see Iwata, Atsushi. 87-114538
- Taur, Cheng-Kang**
—Toth, Greg; Oswald, George E.; Mays, Larry W. AUSTIN DETENTION BASIN OPTIMIZATION MODEL. 87-073265
- Taur, Yuan**
—Sun, Jack Yuan-Chen; Moy, Dan; Wang, L.K.; Davvari, Bijan; Klepner, Stephen P.; Ting, Chung-Yu. SOURCE-DRAIN CONTACT RESISTANCE IN CMOS WITH SELF-ALIGNED TISI. 87-035639
—see Sun, Jack Yuan-Chen. 87-105261
—see Lai, Fang-shi J. 86-060299
—Hu, Genda J.; Dennard, Robert H.; Terman, Lewis M.; Ting, Chung-Yu; Petrillo, Karen E. SELF-ALIGNED 1- μ M-CHANNEL CMOS TECHNOLOGY WITH RETROGRADE N-WELL AND THIN EPITAXY. 86-106135
- Taura, Yoshifumi**
—see Kato, Yasuo. 86-054964
- Taura, Yoshiharu**
—Hayashi, Kanji; Furumoto, Hideaki; Yamamoto, Kunio; Hanamoto, Yasuhisa; Matsuoka, Hisashi. STRAIGHTENING THEORY OF ROLLER LEVELLER. 86-102043
- Taurbaev, T.I.**
—Koshumbekov, Kh.J.; Mukanov, Kh.K.; Mukashev, F.A. ELECTROPHYSICAL PROPERTIES OF AMORPHOUS SILICON FILMS PREPARED BY CVD METHOD. 87-104301
—Aitmambetov, R.M.; Swanbaev, E.A.; Manakov, S.M.; Suleimenov, M.D. PHOTSENSITIVE a-Si:H DEVICES FABRICATED BY DC MAGNETRON REACTIVE SPUTTERING. 87-104779
—see Bordina, N.M. 86-111104
- Taureg, Herbert**
—see Bruegel, Edwin. 87-007342
- Taurel, L.**
—see Rzepka, E. 86-093067
- Tauriainen, Antti**
—see Ylitalo, Juha. 87-000437
- Taurian, O.E.**
—Kai, A.H. Tang. CALCULATION OF OPTICAL ABSORPTION ENERGIES AND HYPERFINE INTERACTIONS OF F CENTRES IN ALKALINE-EARTH FLUORIDES. 87-003503
—Tang Kai, A.H.; Lobatch, V. ELECTRONIC STRUCTURE OF THE F⁺ CENTRE IN THE ALKALINE EARTH OXIDES. 86-003925
—Tang Kai, A.H. ELECTRONIC STRUCTURE AND THE F CENTRE PROPERTIES OF FLUORITE. 86-012378
—Springborg, M.; Christensen, N.E. SELF-CONSISTENT ELECTRONIC STRUCTURES OF MgO AND SrO. 85-064977
- Tauro, P.**
—see Malik, R.K. 87-008806
—see Singh, R. 85-002089
—see Singh, R. 85-002127
- Tauroginskiy, B.I.**
—see Domanov, Yu.A. 86-097155
- Tausarova, B.R.**
—see Yergozhin, Ye.Ye. 86-091887
- Tausch, H.**
—Stehlik, G. ANALYSIS OF POLYCYCLIC AROMATIC COMPOUNDS IN THE FLY ASH OF AN INCINERATION PLANT FOR RADIOACTIVE WASTE. 86-056580
- Tauschek, Alois**
—Management of Industrial Lacquer Coating Part 2: A Definition of Quality Meeting Production - Requirements. 86-063849
- Tauschek, Eberhard**
—see Schuegraf, Eberhard. 86-005892
- Tauschek, H.**
—Bogner, U. STIMULATED EMISSION OF PERYLENE IN MICROCRYSTALLINE n-HEPTANE. SELECTIVELY LASER-EXCITED IN THE PHONON SIDEBAND. 87-005876
- Tauscher, John W.**
—see Dickey, David M. 85-009565
- Tauscher, L.**
—see Adiels, L. 86-112607
- Tauschitz, J.**
—see Schroefelbauer, H. 87-113507
- Taushan, M.D.**
—see Menyailo, N.I. 87-074272
- Taushev, V.V.**
—see Gimaev, R.N. 86-056594
- Taushtanov, G.P.**
—SIMULATING A GAS CLEANER CONTAINING A DUST CONCENTRATOR AND DUST TRAP. 87-049412
—MODELING OF CONSECUTIVELY OPERATING DUST COLLECTORS. 86-034507
—ESTIMATION OF THE EFFECT OF THE MOLECULAR NATURE OF A GAS ON THE TRANSMISSION COEFFICIENT OF A HIGH-EFFICIENCY INERTIAL GAS PURIFIER. 85-048035
- Taushtanov, V.P.**
—see Semenov, M.I. 87-028048
—see Blokhin, A.A. 86-061745
—see Semenov, M.I. 86-086634
—see Semenov, M.I. 85-070030
- Tauson, V.A.**
—see Ufimtseva, R.N. 87-081509
- Taussig, Robert T.**
—Mattick, A.T. DROPLET RADIATOR SYSTEMS FOR SPACECRAFT THERMAL CONTROL. 86-112589
- Tauster, S.J. (Ed.)**
—see Baker, R.T.K. (Ed.). 87-014400
- Tauszik, G.R.**
—see Galvagno, S. 86-013579
—see Leofanti, G. 86-043752
- Tauszik, Giorgio R.**
—Croccetta, Pierluigi. PRODUCTION OF HYDROXYLAMINE FROM NITROGEN OXIDE: A SHORT REVIEW. 85-074909
- Tautenhahn, Olaf**
—see Wittke, Klaus. 85-107062
- Tauth, George G.**
—see Koenig, James J. 85-081010
- Tauth, Th.**
—COMPACT ION SOURCE IN AN INHOMOGENEOUS MAGNETIC FIELD: THE MIRATRON. 87-060590
- Tautor, Thomas E.**
—MUSHROOM FERMENTATION. 86-002371
- Tauts, A.**
—FORMAL DEDUCTION WITH TRANSFINITE INDUCTION AND ITS TRANSFORMATION FOR EASIER PROGRAM SYNTHESIS. 85-021557
- Tautz, D.**
—see Haars, A. 87-064676
- Tautzenberger, P.**
—Stoeckel, D. Comparison of Properties of Thermobimetals and Memory Elements. 87-072217
—Stoeckel, D. Use of Shape Memory Alloys in Electrical Control Apparatus. 86-028667
- Taux, G.**
—see Dopheide, D. 85-043869
- Taux, Guenter**
—see Dopheide, Dietrich. 85-043893
- Tauxe, L.**
—Badgley, C. TRANSITION STRATIGRAPHY AND THE PROBLEM OF REMANENCE LOCK-IN TIMES IN THE SIWALIK RED BEDS. 85-048790
- Tauxe, Robert V.**
—see Cohen, Mitchell L. 87-053222
- Tauziede, Christian**
—see Gabriel, Louis. 87-018448
- Tauzovich, B.**
—see Skuce, D. 86-006476
- Tavadze, F.N.**
—Mikadze, O.I.; Keshelava, N.P.; Bulia, B.P. HIGH-TEMPERATURE CORROSION OF DILUTE CHROMIUM - ALLOYS. 86-016742
—see Kanevskii, L.S. 86-115468
—see Kanevskii, L.S. 86-115479
—see Mazonidi, V.T. 86-122061
—Okrostavardze, O.Sh.; Darsavelidze, G.Sh.; Tavadze, G.F. STRUCTURE AND INTERNAL FRICTION OF AN AP. PROXIMATELY EUTECTIC ALLOY IN THE SYSTEM Ti-B QUENCHED FROM THE LIQUID CONDITION. 86-122165
- Tavadze, G.F.**
—see Tavadze, F.N. 86-122165
- Tavakkoli, Bahman**
—see Endlicher, Gernot. 86-051740
- Tavakkoli, Amir**
—TRANSIENT RESPONSE ANALYSIS OF A DUAL CYCLE SYSTEM. 87-025920
—PRODUCTIVITY ANALYSIS OF CONSTRUCTION OPERATIONS. 85-024620
- Tavakkoli, Assad**
—NATIONALIZATION AND EFFICIENT MANAGEMENT OF WATER RESOURCES IN IRAN. 87-127012
- Tavakkoli Darkani, M.**
—Bhattacharyya, B.B. GENERATION AND DESIGN OF CANONIC GROUNDED-CAPACITOR VARIABLE-FREQUENCY RC-ACTIVE OSCILLATORS. 85-080374
- Tavakoli, M.S.**
—Houser, D.R. OPTIMUM PROFILE MODIFICATIONS FOR THE MINIMIZATION OF STATIC TRANSMISSION ERRORS OF SPUR GEARS. 86-050670
- Tavakoli, Mehdi**
—see Scott, Gerald. 87-101159
—see Scott, Gerald. 87-101165
- Tavakov, M.K.**
—see Gavrilova, E.F. 85-040735
- Tavale, S.S.**
—see Ayyangar, N.R. 86-034590
- Tavana, Aria**
—see Randolph, A.D. 87-029462
- Tavana, Mehdi**
—see Webster, Thomas L. 87-126345
- Tavangarian, D.**
—Bechtold, M.; Waldschmidt, K. Experiences with a Practical Course on Circuit Design Using Standard Cells. 87-059622
—Associative Random Access Memory. 86-031050
- Tavani, E.L.**
—see Aglietti, E.F. 87-056638
—de Rumi, V.B.; Tedesco, P.H. Hydrometallurgy of Titanium from Low-Grade, High-Iron Ores. 85-118750
- Tavano, F.**
—see Floccchini, G. 86-037412
- Tavantzis, John**
—see Liu, C.H. 86-001749
- Tavard, C.**
—see Royer, F. 87-004508
- Tavare, N.S.**
—SIMULATION OF OSTWALD RIPENING IN A REACTIVE BATCH CRYSTALLIZER. 87-016039
—CRYSTALLIZATION KINETICS FROM TRANSIENTS OF AN MSMR CRYSTALLIZER. 86-029224
—see Garside, J. 86-029230
—Garside, J. SIMULTANEOUS ESTIMATION OF CRYSTAL NUCLEATION AND GROWTH KINETICS FROM BATCH EXPERIMENTS. 86-029439
—MIXING IN CONTINUOUS CRYSTALLIZERS. 86-076478
—Shah, M.B.; Garside, J. CRYSTALLIZATION AND AGGLOMERATION KINETICS OF NICKEL AMMONIUM SULPHATE IN AN MSMR CRYSTALLIZER. 86-102637
—Garside, John. MULTIPLICITY IN CONTINUOUS MSMR CRYSTALLIZERS. PART I: CONCENTRATION MULTIPLICITY IN AN ISOTHERMAL CRYSTALLIZER. 85-027334
—Garside, John; Akoglu, Koksai. MULTIPLICITY IN CONTINUOUS MSMR CRYSTALLIZERS. PART II: TEMPERATURE MULTIPLICITY IN A COOLING CRYSTALLIZER. 85-027335
—CRYSTAL GROWTH RATE DISPERSION. 85-027704
—GROWTH KINETICS OF AMMONIUM SULFATE IN A BATCH COOLING CRYSTALLIZER USING INITIAL DERIVATIVES. 85-027726
—see Garside, J. 85-072942
- Tavare, Narayan S.**
—see Palwe, Bhaskar G. 85-027728
- Tavares, A.**
—see Kunin, Robert. 86-061657
- Tavares, A. Dias Jr.**
—Fellows, C.E.; Massone, C.A. NEW SIMPLE MODEL FOR HIGH-POWER PULSED GAS LASERS. 86-064836
—see Reis, H. da Silva. 86-064863
- Tavares, CP.**
—THERMODYNAMIC STUDIES OF THE SEMICONDUCTOR TO METAL TRANSITION IN La₂NiO₄. 86-106979
- Tavares, J.W.**
—see Singleton, P.W. 85-042210
- Tavares, L.V.**
—Kelman, J. METHOD TO OPTIMIZE THE FLOOD RETENTION CAPACITY FOR A MULTI-PURPOSE RESERVOIR IN TERMS OF THE ACCEPTED RISK. 85-095667
- Tavares, L. Valadares**
—CONTINGENCY RESERVE FUND TO COMPENSATE INTER-ANNUAL VARIABILITY OF HYDRO-ELECTRIC INFLOWS FOR PORTUGAL. 85-090294
- Tavares, Luiz Marcio C.**
—OVERLAND CONVEYOR IN BRAZIL - A TECHNICAL AND ECONOMIC EVALUATION. 85-025881
- Tavares, M. Teresa**
—Bernardo, C.A.; Figueiredo, J.L. GASIFICATION OF CARBON DEPOSITED ON SUPPORTED Ni-Cu CATALYSTS. 87-013056
- Tavares, Roberto Parreiras**
—see Figueira, Renato Minelli. 86-010778
- Tavares, Ruth G.**
—see Neves, Eduardo F.A. 85-037296
- Tavares, Stafford E.**
—see Scott, P. Andrew. 86-029179
- Tavartkiladze, I.M.**
—see Kul'skii, L.A. 85-103427
- Tavartkiladze, I.N.**
—Krivneva, G.G.; Kravchenko, T.A.; Shatalov, A.Ya.; Pushkareva, S.L. DEOXYGENATION OF WATER IN ELECTRICAL REDOX REACTORS WITH DIFFERENT FORMS OF CURRENT SUPPLY. 85-080549
- Tavartkiladze, K.A.**
—Effect of Humidity on the Formation of the Optical Properties of the Atmospheric Aerosol. 87-006714
—DETERMINING AEROSOL TURBIDITY OF THE ATMOSPHERE ACCORDING TO DIRECT SOLAR RADIATION. 86-003053
- Tavaru, Erika**
—see Ivan, Gheorghe. 87-101167

- Tavassoli, A.A.**
—DISLOCATION CONCEPTS APPLIED TO FATIGUE PROPERTIES OF AUSTENITIC STAINLESS STEELS INCLUDING TIME-DEPENDENT MODES. 87-112957
- Tavassoli, Mehdi**
—see Harjes, Karla. 87-008897
- Tavastsherna, R.I.**
—see Shuvalov, Yu.B. 87-086146
—Shuvalov, Yu.B. METHOD OF DETERMINATION OF THE FORCES OF DEFORMATION IN THE PRODUCTION OF SHARP BENDS BY HOT DRAWING. 85-069865
- Tavbaev, Zh.S.**
—see Cherepanov, G.P. 87-100262
—see Bykovtsev, A.S. 85-069289
- Tavel, M.**
—see Fleisher, H. 87-023114
- Tavella, D.**
—see Oh, Sejong. 87-001437
- Tavella, D.A.**
—Wood, N.J.; Lee, C.S.; Roberts, L. TWO BLOWING CONCEPTS FOR ROLL AND LATERAL CONTROL OF AIRCRAFT. 87-001176
—Lee, C.S.; Wood, N.J.; Roberts, L. JET SPOILER AS A YAW CONTROL DEVICE. 87-001246
—Karamcheti, K. LIFT OF AN AIRFOIL WITH A JET ISSUING FROM ITS SURFACE. 87-001457
—see Lund, T.S. 86-003460
- Tavella, Domingo**
—see Oh, Sejong. 87-001329
- Tavella, Domingo A.**
—see Mourtos, Nikos, J. 87-001327
—LIFT OF SHARP-LEADING-EDGED DELTA WINGS WITH BLOWING. 87-001330
—Wood, N.; Harris, P. MEASUREMENTS ON WING-TIP BLOWING. 85-001545
—Roberts, Leonard. THEORY FOR LATERAL WING-TIP BLOWING. 85-001546
—Roberts, Leonard. VISCOUS-INVISID AERODYNAMIC ANALYSIS OF TWO-DIMENSIONAL THRUST AUGMENTATORS. 85-043626
—see Lund, Thomas S. 85-043856
- Tavenas, F.**
—see La Rochelle, P. 87-017497
—see Leroueil, S. 86-016893
—Jean, P.; Leblond, P.; Leroueil, S. PERMEABILITY OF NATURAL SOFT CLAYS. PART II: PERMEABILITY CHARACTERISTICS. REPLY. 85-016830
—see Leroueil, S. 85-016872
- Tavener, P.J.**
—see Cox, P.A. 86-010643
- Tavener, S.J.**
—see Buchanan, P.R. 86-009486
—Withy, S.J.; Harris, E.A. RESPONSE CHARACTERISTICS OF A MASS SPECTROMETER. 85-066642
- Taver, E.I.**
—SYSTEM STANDARDIZATION OF STRENGTH CALCULATIONS AND TESTS. 87-068947
- Tavera, J.**
—Romero, G.R.; Jordaan, J.M. PROPOSED MISICUNI MULTI-PURPOSE PROJECT IN BOLIVIA. 86-056947
- Tavera, L.**
—see Balcazar, M. 87-087298
- Tavera, M.L.**
—Alfonseca, M.; Rojas, J. APL SYSTEM FOR THE IBM PERSONAL COMPUTER. 85-021151
- Taverdet, J.L.**
—Vergnaud, J.M. MODELIZATION OF MATTER TRANSFERS BETWEEN PLASTICIZED PVC AND LIQUIDS IN CASE OF A MAXIMUM FOR LIQUID-TIME CURVES. 86-092668
—Vergnaud, J.M. STUDY OF TRANSFER PROCESS OF LIQUID INTO AND PLASTICIZER OUT OF PLASTICIZED PVC BY USING SHORT TESTS. 85-063444
- Taverna, Frank P.**
—see Chandrasekharan, Reuben M. 85-003144
- Taverna Valabrega, P.**
—see Barbero, G. 86-029917
- Tavernier, P.**
—Use of Silec Radio Telephone in Coal Mines of Provence. 87-018515
- Tavernier, S.**
—see Daubie, E. 87-083757
—see De Clercq, C. 86-079106
—see Barth, M. 85-011188
- Tavery, Mary Ann**
—see Benefield, Larry. 85-122321
- Tavger, M.D.**
—see Gruzdev, V.N. 85-060935
- Tavilder, A.S.**
—Gupta, S.N.; Gupta, H.M. DETECTION OF BINARY IMAGES IN FILM GRAIN NOISE. 85-055271
—Gupta, S.N.; Gupta, H.M. DETECTION OF BINARY IMAGES RECORDED ON FILMS WITH GRAIN CLUSTERING. 85-055453
—Gupta, H.M.; Gupta, S.N. MAXIMUM A POSTERIORI ESTIMATION IN PRESENCE OF FILM GRAIN NOISE. 85-083095
—Gupta, H.M.; Gupta, S.N. BINARY DETECTION IN PRESENCE OF FILM GRAIN NOISE AND INTERSYMBOL INTERFERENCE. 85-104224
- Tavis, M.T.**
—see Shimabukuro, F.I. 85-093498
- Taviv, E.**
—see Ingman, D. 86-077763
- Tavlarides, L.L.**
—see Bonnet, J.C. 87-016548
—see Placek, Jiri. 87-045986
—see Stamatoudis, M. 87-065165
—see Bae, J.H. 87-076578
—see Agarwal, R.K. 87-081724
—see Bapat, P.M. 85-015200
—see Placek, Jiri. 85-044559
- Tavlarides, Lawrence L.**
—see Savastano, Cesar A. 87-056649
—see Mukkavilli, Suryanarayana. 87-070169
—see Mukkavilli, Suryanarayana. 87-070170
—see Mukkavilli, Suryanarayana. 86-013615
—see Lee, Chun-Kuo. 86-044009
—see Stamatoudis, Michael. 85-121768
- Tavner, P.J.**
—Gaydon, B.G.; Ward, B.A. MONITORING GENERATORS AND LARGE MOTORS. 86-036943
- Tavolato, Paul**
—see Foidl, Horst. 86-023739
- Tavoularis, S.**
—see Karnik, U. 87-046101
—see Budwig, R. 85-044539
—Corrin, S. EFFECTS OF SHEAR ON THE TURBULENT DIFFUSIVITY TENSOR. 85-052648
- Tavoularis, Stavros**
—see Prinos, Panagiotis. 85-045060
- Tavrin, A.E.**
—see Varnavskaya, O.A. 87-085155
—see Verderevskii, Yu.L. 86-045747
—see Verderevskii, Yu.L. 85-077993
- Tavrin, A.Ye.**
—see Andreyev, O.P. 85-088750
- Tavrizova, M.A.**
—see Khrolova, O.R. 85-108603
- Tavrovskaya, A.Ya.**
—see Zaitsev, P.M. 87-058551
- Tavsanoglu, Vedat**
—NECESSARY AND SUFFICIENT CONDITIONS FOR MINIMUM ROUND-OFF NOISE IN SECOND-ORDER STATE-SPACE DIGITAL FILTERS AND THEIR OPTIMAL SYNTHESIS. 87-036285
—see Thiele, Lothar. 85-034493
—NEW MULTIPLE-LOOP FEEDBACK STRUCTURE: THE COMRADE FORM AND ITS RELATION TO EXISTING TOPOLOGIES. 85-039029
- Tavss, Edward A.**
—Eigen, Edward; Temnikow, Victor; Kligman, Albert M. EFFECT OF PROTEIN CATIONICITY ON INHIBITION OF IN VITRO EPIDERMIS CURLING BY ALKYL-BENZENE SULFONATE. 87-032018
- Tavzes, R.**
—see Kansky, E. 87-060947
- Tawada, Y.**
—see Yamaguchi, M. 86-105271
—see Fukada, N. 86-111068
- Tawada, Yoshihisa**
—see Yamamoto, Kenji. 87-043870
—see Takada, Jun. 87-110362
—PREPARATION AND VALENCY ELECTRON CONTROL OF a-SiC: H. 85-104842
—see Fukada, Noboru. 85-106457
- Tawaki, Shin-Ichiro**
—see Kunitake, Toyoki. 85-069616
- Tawakley, V.B.**
—see Singh, Manak. 86-101708
- Tawancy, H.M.**
—Ishwar, V.R.; Lewis, B.E. ON THE fcc \rightarrow hcp TRANSFORMATION IN A COBALT-BASE SUPERALLOY (HAYNES ALLOY NO. 25). 86-117930
- Tawansi, A.**
—Morsi, Morsi M.; El-Konsol, S.; El-Hofy, M. ELECTRICAL CONDUCTIVITY OF GAMMA-IRRADIATED Ti SILICATE GLASSES. 87-051390
—Migahed, M.D.; El-Hamid, M.I.A. HEAT TREATMENT AND UV IRRADIATION EFFECTS ON THE CONDUCTION OF BUTADIENE-ACRYLONITRILE FILM: I. STATIC CHARACTERISTICS. 87-087582
—Migahed, M.D.; El-Hamid, M.I.A. HEAT TREATMENT AND UV IRRADIATION EFFECTS ON THE CONDUCTION OF BUTADIENE-ACRYLONITRILE FILMS: II. TIME-DEPENDENT EFFECTS. 87-087583
—see Costa, G.A. 85-041150
- Tawara, H.**
—Takahashi, H.; Watanabe, I.; Doke, T.; Kang, Yung-ho; Miyajima, M. LOW LEVEL FAST NEUTRON DOSIMETRY USING CR-39 PLASTICS SHEETS. 87-033549
—Baba, K.; Matsuo, T.; Kase, M.; Kambara, T.; Kumagai, H.; Kohno, I.; Tonuma, T. MULTIPLY CHARGED ION PRODUCTION THROUGH COULOMB EXPLOSION OF MOLECULAR IONS IN HEAVY ION-MOLECULE COLLISIONS. 87-060808
—see Itoh, N. 86-078906
—see Tabata, T. 85-059114
- Tawara, Hiroyuki**
—see Danjo, Atsunori. 85-047955
—see Tabata, Tatsuo. 85-059119
- Tawara, Kanji**
—see Nakajima, Shinpei. 85-115147
- Tawara, Kazuo**
—see Abukawa, Toshimi. 86-037925
- Tawara, Kinya**
—see Ohno, Yoichi. 87-027966
- Tawara, Minoru**
—see Aiba, Michio. 86-123596
- Tawara, Yuzuru**
—see Kunieda, Hideyo. 87-118533
- Tawaragi, Noriaki**
—see Suzuki, Satoshi. 85-011951
—see Doke, Tadayoshi. 85-011953
- Tawaraya, Ryozo**
—Harada, Katsunori. NKK-LUMMUS COMBINATION PHOSPHORIC ACID PROCESS AND USING IT TO FERTILIZER PLANT APPLING PIPE REACTOR. 86-044678
- Tawassoli, Mohammed**
—CONTACT LIFE OF SLIPRING-MOTOR CONTACTORS IN HOISTING DUTY. 85-034176
- Tawata, Masahiro**
—Morita, Shinzo; Hattori, Shuzo. EFFECT OF LASER IRRADIATION ON EVAPORATED STERIC ACID. 87-000328
- Tawel, N.**
—see Brush, R.J.H. 86-120084
- Tawel, R.**
—see Ruttenberg, A.H. 85-053073
- Tawfig, M.E.**
—see Ghobrial, S.I. 87-096417
- Tawfik, A.**
—see Abd El-Salam, F. 87-015433
—ELASTIC PROPERTIES AND SOUND WAVE VELOCITY OF PZT TRANSDUCERS DOPED WITH Ta AND La. 86-14838
—El-Ati, M.I. Abd; El-Ashry, F.M. EFFECT OF TEMPERATURE AND ^{60}Co γ -RADIATION DAMAGE ON THE ELECTRICAL AND STRUCTURAL PROPERTIES OF BaZrO₃ CERAMICS. 86-014878
—Abd El-Ati, M.I. TEMPERATURE DEPENDENCE OF ELECTROMECHANICAL PROPERTIES AND STRAIN IN BARIUM TITANATE HAFNATE TRANSDUCERS. 86-087360
—see Abou Sekkina, M.M. 86-103698
—Abd El-Ati, M.I. ELECTRICAL PROPERTIES OF MERCURY TELLURIDE THIN FILM. 86-103743
—El-Ati, M.I. Abd. TEMPERATURE-DEPENDENCE OF ELECTRIC AND PHOTOVOLTAIC PROPERTIES OF HgTe THIN FILM. 86-105421
—Abou Sekkina, M.M.; Abd El-Ati, M.I. FURTHER STUDIES ON THE SEMICONDUCTIVITY AND PYROELECTRICITY OF POLED AND Cd-DOPED MERCURY TELLURIDE THIN FILMS FOR ELECTRONICS AND ENGINEERING. 86-106875
—see Abou Sekkina, M.M. 86-111117
—Abd El-Ati, M.I.; Abou Sekkina, M.M. FURTHER INVESTIGATIONS ON THE PHOTOELECTRIC AND DIELECTRIC PROPERTIES OF HgTe-CdTe SOLID SOLUTION THIN FILMS FOR SOLAR CELLS. 86-111134
—Abd El-Ati, M.I.; Abou-Sekkina, M.M. DIELECTRIC PROPERTIES OF PSEUDOBIINARY Pb(Fe_{1-x}Co_x)₂Te₂ SOLID SOLUTION. 85-041948
—El-Ati, M.I. Abd; El-Ashry, F.M.; Sekkina, M.M. Abou. FURTHER INVESTIGATION ON THE EFFECTS OF TEMPERATURE AND ENERGETIC IONIZING RADIATION ON MONOCLINIC ZIRCONIA REFRACTORY. 85-094809
- Tawfik, M.**
—see /Assael, Jacques. 86-060156
—see Mansour, S.A. 86-129690
- Tawfik, M.S.**
—O'Rourke, T.D. LOAD-CARRYING CAPACITY OF WELDED SLIP JOINTS. 85-083985
- Tawfik, Mohamed Sameh**
—Senn, Patrice. 3.6-MHZ CUTOFF FREQUENCY CMOS ELLIPTIC LOW-PASS SWITCHED-CAPACITOR LADDER FILTER FOR VIDEO COMMUNICATION. 87-036296
- Tawfik, N.L.**
—see Georgy, K.H. 87-003784
- Tawfik, S.Y.**
—see Kamal, M.M. 87-075271
- Tawfik, V.V.**
—AUTOMATIC TEST SCHEME FOR A CLASS OF NON-LINEAR SERVOSYSTEMS USING TRANSIENT RESPONSE DATA. 86-107541
- Tawil, H.**
—Bentsen, L.D.; Hasselman, D.P.H. EFFECT OF HEAT TREATMENT ON THE THERMAL DIFFUSIVITY OF AN ALUMINOSILICATE FIBER-REINFORCED CARBON MATRIX. 85-012277

- see Thomas, J.R. Jr. 85-028638
 —Bentsen, Larry D.; Baskaran, S.; Hasselman, D.P.H. THERMAL DIFFUSIVITY OF CHEMICALLY VAPOUR DEPOSITED SILICON CARBIDE REINFORCED WITH SILICON CARBIDE OR CARBON FIBRES. 85-104948
- Tawil, Henri**
 —see Hasselman, D.P.H. 86-020151
 —see Whittaker, Andrew. 86-020259
- Tawshinsky, Alan**
 —see O'Neill, Richard P. 85-073595
- Tawzer, S.**
 —see Kerns, Q. 86-000191
- Taxen, Lars**
 —CAD FOR TRANSMISSION SYSTEMS. 87-031479
- Taxil, Pierre**
 —see Qiao, Zhiyu. 87-076627
- Taxil, Pierre**
 —Mahenc, Jean. FORMATION OF CORROSION-RESISTANT LAYERS BY ELECTRODEPOSITION OF REFRACTORY METALS OR BY ALLOY ELECTROWINNING IN MOLTEN FLUORIDES. 87-097961
 —see Qiao, Zhi-yu. 86-040347
 —Qiao Zhi Yu. ELECTROCHEMICAL ALLOYING OF NICKEL WITH NIOBIUM IN MOLTEN FLUORIDES. 85-074617
- Tay, A.O.**
 —see Bong, T.Y. 87-002215
 —see Seah, K.H.W. 86-028065
- Tay, B.T.**
 —see Gunasingham, Hari. 87-017127
 —see Ang, K.P. 85-002882
- Tay, C.H.**
 —see Imada, S.E. 87-095164
 —see Rahman, L. 86-084687
 —Imada, S.E. CHEMIMECHANICAL PULP FROM JACK PINE BY SULPHITE/QUINONE PULPING. 86-096138
- Tay, C.J.**
 —see Shang, H.M. 87-107142
 —see Shang, H.M. 85-103817
- Tay, C.Y.**
 —Harris, I.R.; Wright, S.J. COMPARISON OF THE BULK RESISTIVITY AS A FUNCTION OF COMPOSITION FOR SOME GROUP IVA-BORON AND -SILICON SYSTEMS. 87-059687
 —Harris, I.R. H_v/B_v AGAINST H_a/B_a RELATIONSHIPS FOR SOME DISTINCT SETS OF $SmCo_x$ (x APPROX. 5) MAGNETS. 86-069235
 —Harris, I.R. EMPIRICAL EQUATION RELATING THE B_v , H_a AND H_v OF CERTAIN PERMANENT MAGNET MATERIALS. 85-065159
- Tay, H.S.**
 —see Bodger, P.S. 87-039070
- Tay, Hock-Chuan**
 —Swift, Glenn W. MAGNETIC FIELD BEHAVIOR OF A DEEPLY SATURATED SOFT-IRON CORE WITH A CONCENTRATED WINDING. 87-066671
 —Swift, Glenn W. ON THE PROBLEM OF TRANSFORMER OVERHEATING DUE TO GEOMAGNETICALLY INDUCED CURRENTS. 85-036952
- Tay, J.H.**
 —see Ng, W.J. 87-125765
- Tay, Joo-Hwa**
 —Yip, Woon-Kwong. USE OF RECLAIMED WASTEWATER FOR CONCRETE MIXING. 87-025311
 —POTENTIAL USE OF SLUDGE ASH AS CONSTRUCTION MATERIAL. 87-106840
 —BRICKS MANUFACTURED FROM SLUDGE. 87-106849
 —SLUDGE ASH AS FILLER FOR PORTLAND CEMENT CONCRETE. 87-106850
 —ELECTROPLATING WASTES TREATMENT AND RECYCLING. 86-042297
- Tay, L.P.**
 —see Tan, B.T.G. 87-006858
- Tay, Michael**
 —see Hsi, Randolph. 86-119576
- Tay, Mike**
 —Tattersson, G.B. FORM AND SKIN DRAG CONTRIBUTIONS TO POWER CONSUMPTION FOR THE PITCHED-BLADE TURBINE. 85-120509
- Tay, S.P.**
 —Ellul, J.P.; White, J.J.; King, M.I.H. THIN GATE AND POLY OXIDES BY HIGH PRESSURE SILICON OXIDATION. 87-104259
 —see Naem, A.A. 86-040243
- Tay, T.E.**
 —see Jones, R. 87-020880
 —Williams, J.F.; Jones, R. APPLICATION OF THE T*-INTEGRAL AND S CRITERIA IN FINITE ELEMENT ANALYSIS OF IMPACT DAMAGE AT FASTENER HOLES IN GRAPHITE/EPOXY LAMINATES UNDER COMPRESSION. 87-087757
- Tay, T.M.**
 —see Ling, C.H. 87-105336
 —see Ling, C.H. 85-102583
- Tay, Y.C.**
 —Goodman, Nathan; Suri, Rajan. LOCKING PERFORMANCE IN CENTRALIZED DATABASES. 86-032188
 —Rajan Suri. ERROR BOUNDS FOR PERFORMANCE PREDICTION IN QUEUEING NETWORKS. 85-023188
 —see Goodman, Nathan. 85-030302
 —Rajan Suri; Goodman, Nathan. MEAN VALUE PERFORMANCE MODEL FOR LOCKING IN DATABASES: THE NO-WAITING CASE. 85-030572
- Taya, A.**
 —Hotz, G.; Seidel, A. BIOCHEMICAL AND ELECTRON MICROSCOPIC STUDIES ON BINDING AND TRANSPORT OF AMERICIUM AND PLUTONIUM HYDROXIDE POLYMERS IN BOVINE ALVEOLAR MACROPHAGES AND RAT LUNGS. 86-001322
- Taya, Hiroyuki**
 —see Inada, Koichi. 86-082335
 —Noda, Ken-ichi; Kimura, Tadashi; Seki, Yohsuke. DISPLACEMENT SENSORS AND DISPLACEMENT SIGNAL CODING CIRCUITS USING TWISTED AND BENT DUAL-CORE FIBER. 86-107265
- Taya, Kazuo**
 —see Ogawa, Haruo. 85-000455
- Taya, M.**
 —Mori, T. DISLOCATIONS PUNCHED-OUT AROUND A SHORT FIBER IN A SHORT FIBER METAL MATRIX COMPOSITE SUBJECTED TO UNIFORM TEMPERATURE CHANGE. 87-003967
 —Arsenault, R.J. COMPARISON BETWEEN A SHEAR LAG TYPE MODEL AND AN ESHLEY TYPE MODEL IN PREDICTING THE MECHANICAL PROPERTIES OF A SHORT FIBER COMPOSITE. 87-003972
 —see Arsenault, R.J. 87-004430
 —see Takao, Y. 87-020657
 —see Meguro, K. 87-111364
 —see Mikata, Y. 85-019564
 —Hall, I.W.; Yoon, H.S. VOID GROWTH IN SINGLE CRYSTAL SiO_2 DURING HIGH STRAIN-RATE DEFORMATION. 85-026784
- Taya, Masahito**
 —see Honda, Hiroyuki. 87-000279
 —see Honda, Hiroyuki. 87-042749
 —Aoki, Nobuhiro; Kobayashi, Takeshi. KINETIC EVALUATION AND MONITORING OF METHANOGEN CULTURE BASED UPON FLUOROMETRY. 86-007804
 —see Ariga, Osamu. 85-008122
 —see Ishii, Shigeo. 85-015798
- Taya, Minoru**
 —see Kyono, Tetsuyuki. 87-003873
 —Ueda, Naoki. PREDICTION OF THE IN-PLANE ELECTRICAL CONDUCTIVITY OF A MISORIENTED SHORT FIBER COMPOSITE: FIBER PERCOLATION MODEL VERSUS EFFECTIVE MEDIUM THEORY. 87-020467
 —see Hatta, Hiroshi. 87-020521
 —see Aoki, Shigeru. 87-115477
 —see Kyono, Tetsuyuki. 86-004447
 —see Mikata, Yozo. 86-020058
 —see Hatta, Hiroshi. 86-020091
 —see Mikata, Yozo. 86-020207
- Tayabji, S.D.**
 —Ball, C.G.; Okamoto, P.A. EFFECT OF CONCRETE SHOULDERS ON CONCRETE PAVEMENT PERFORMANCE. 85-081624
 —Ball, C.G.; Okamoto, P.A. EFFECT OF FROZEN SUPPORT AND TRIDEM AXLES ON CONCRETE PAVEMENT PERFORMANCE. 85-081625
- Tayabji, Shiraz D.**
 —DOWEL PLACEMENT TOLERANCES FOR CONCRETE PAVEMENTS. 87-025482
 —BRIDGE DECK AND GARAGE FLOOR SCARIFICATION BY HYDROJETTING. 86-011469
- Tayal, M.**
 —Lim, D. RECENT USES OF THE FINITE ELEMENT METHOD IN DESIGN/ANALYSIS OF CANDU FUEL. 86-078942
- Tayal, Mukesh**
 —Mischkot, Ed; Sills, Harve E.; Segel, A.W.L. ELOCA-A CODE FOR RADIAL AND AXIAL BEHAVIOR OF CANDU FUEL ELEMENTS AT HIGH TEMPERATURES. 87-078469
- Tayama, Isamu**
 —MODEL HA-1000 HOME SECURITY SYSTEM. 85-053667
- Tayama, M.**
 —see Yoshikawa, N. 87-117219
- Tayama, Norio**
 —see Sun, Wei-dong. 87-057182
- Tayama, Yoshio**
 —see Sugisawa, Seiichi. 86-115916
- Tayanichin, A.S.**
 —Makar'ev, S.S.; Krichko, A.A. MATHEMATICAL MODEL OF THE INITIAL STAGE OF THE HYDROGENATION OF BROWN COAL. 87-018282
- Taye, S.**
 —see Kirsch, U. 86-117386
- Tayeb, Y.J.**
 —see Modak, J.M. 86-027330
 —see Lim, H.C. 86-027331
- Tayebali, Akhterhusein**
 —see Sharma, Satish C. 86-055739
 —see Sharma, Satish C. 85-096233
- Tayefeh-Emamverdi, M.**
 —METHODICAL CONCEPT DEVELOPMENT IN ELECTROTECHNOLOGY. 85-118096
- Tayel, Magdy A.**
 —see Haroun, Medhat A. 85-115915
 —see Haroun, Medhat A. 85-115941
 —see Haroun, Medhat A. 85-115942
- Tayi, Giri Kumar**
 —Rubin, Edward S.; Lincoln, David R. OPTIMIZATION APPROACH TO ENVIRONMENTAL POLICY MAKING: A CASE STUDY OF COAL LIQUEFACTION PROCESS. 85-017678
 —SENSITIVITY ANALYSIS OF MIXED INTEGER PROGRAMS: AN APPLICATION TO ENVIRONMENTAL POLICY MAKING. 85-067538
 —Gangolly, Jagdish. INTEGRATION OF AUDITOR PREFERENCES AND SAMPLING OBJECTIVES: A POLYNOMIAL GOAL-PROGRAMMING PERSPECTIVE. 85-067706
- Taylashev, A.S.**
 —see Meyser, L.L. 86-063416
- Taylor, A.B.**
 —see Ockendon, J.R. 85-049399
- Taylor, Clive**
 —WHAT BENEFIT EXPERT SYSTEMS FOR SUPERVISORY CONTROL? 87-006242
 —WHERE DO YOU PUT THE COMPUTER IN TODAY'S CONTROL SYSTEM? 87-026852
 —NO TEETHING TROUBLES. 87-031958
 —ADVANTAGES OF A 'GO ANYWHERE' ULTRASONIC LEVEL METER. 87-070865
 —Opie, Roy. UNDERSTANDING AND IMPROVING FERMETER DESIGN. 86-016138
 —CONNECTING DIFFERENT MAKES OF CONTROL GEAR: WHY THE PROBLEM? 86-026075
 —'AS BUILT' PIPING DATABASE MEANS SIMPLER CERTIFICATION. 86-031963
 —TUNING IN TO THE LATEST PROCESS CONTROL ELECTRONICS. 86-094782
 —HOW CAN WE IMPROVE THE PLANT'S ECONOMIC PERFORMANCE? 85-015606
 —PATTERNS OF DEVELOPMENT IN SELF-ORGANISING CONTROL. 85-025121
 —COMPUTER MODELS FOR FASTER PROJECT COST ESTIMATES. 85-055704
 —GETTING STARTED IN 'HIGH TECH' PLANT INSURUMENTATION. 85-056034
- Taylor, Clive (Ed.)**
 —HIGH SPEED CHANGES AHEAD FOR THE BOTTLING BUSINESS. 85-010702
 —DO YOU HAVE A MIND FOR 'DISTRIBUTED INTELLIGENCE'? 85-022934
- Taylor, David**
 —see Finch, Peter. 87-009779
- Taylor, P.**
 —see Thorpe, D. 87-079886
- Taylor, A.**
 —Allen, C.W.; Ryan, E.A. HVEM-TANDEM ACCELERATOR FACILITY AT ARGONNE NATIONAL LABORATORY. 87-000040
 —Quinn, A.J. MUSTO EXPLORATIONS - CASE STUDY OF FINANCING OF A SMALL, HIGH-TECHNOLOGY MINE. 87-074291
 —see Hobson, L. 86-128344
 —Aksoy, Y.; Scopes, J.W.; du Mont, G.; Taylor, B.A. DEVELOPMENT OF AN AIR DISPLACEMENT METHOD FOR WHOLE BODY VOLUME MEASUREMENT OF INFANTS. 85-008878
- Taylor, A.D.**
 —see Benham, M.H. 87-072617
 —see Williams, W.G. 87-101411
 —see Balakrishnan, G. 87-118022
 —see Carpenter, J.M. 85-074095
 —see Seeger, P.A. 85-108524
- Taylor, A.F.**
 —see Conde, J.F.G. 86-050204
- Taylor, A.G.**
 —see Thurstans, R.E. 85-088724
- Taylor, A.H.**
 —MODELLING CONTAMINANTS IN THE NORTH SEA. 87-126643
- Taylor, A.J.**
 —see Whitfield, D.M. 87-062194
 —see Petersen, E.R. 87-096916
 —Tucker, R.S.; Wiesenfeld, J.M.; Burrus, C.A.; Eisenstein, G.; Talman, J.R.; Pei, S.S. DIRECT ELECTRO-OPTIC SAMPLING OF A GaAs INTEGRATED CIRCUIT USING A GAIN-SWITCHED InGaAsP INJECTION LASER. 87-103093
 —see Ball, R.K. 87-123671
 —see Clement, C.F. 86-001915
 —see Wright, G.C. 86-002635
 —see Richardson, P.R. 86-058355
 —see Whitfield, D.M. 86-063498
 —see Petersen, E.R. 86-098175

- Wiesenfeld, J.M.; Tucker, R.S.; Eisenstein, G.; Talman, J.R.; Koren, U. MEASUREMENT OF A VERY HIGH-SPEED InGaAs PHOTODIODE USING ELECTRO-OPTIC SAMPLING. 86-106661
—see Tucker, R.S. 86-106666
—Wiesenfeld, J.M.; Eisenstein, G.; Tucker, R.S.; Talman, J.R.; Koren, U. ELECTRO-OPTIC SAMPLING OF FAST ELECTRICAL SIGNALS USING AN InGaAsP INJECTION LASER. 86-109125
—NATURAL COLOURS IN FOOD. 85-045847
—see Erskine, D.J. 85-102203
- Taylor, A.M.K.P.**
—see Heitor, M.V. 87-044310
—see Klafas, Y. 87-125027
—see Heitor, M.V. 85-042930
- Taylor, A.O.**
—see Hayward, D.O. 86-029284
- Taylor, A.S.**
—Mackintosh, B.H.; Eriss, L.; Wald, F.V. LONG NONAGONS - AN APPROACH TO HIGH PRODUCTIVITY SILICON SHEET USING THE EFG METHOD. 87-103895
—see Thompson, D.G. 85-078013
- Taylor, A.W.**
—Caro, J.H.; Freeman, H.P.; Turner, B.C. SAMPLING AND VARIANCE IN MEASUREMENTS OF TRIFLURALIN DISAPPEARANCE FROM A FIELD SOIL. 85-106302
- Taylor, Alan**
—Judge, Alan. MONITORING TEMPERATURES IN AN OFFSHORE ARCTIC WELL: A BRIEF NOTE. 86-081665
- Taylor, Allan H.**
—Cerro, Jeffrey A.; Jackson, L. Robert. ANALYTICAL STUDY OF REUSABLE FLIGHT-WEIGHT CRYOGENIC PROPELLANT TANK DESIGNS. 86-119582
—Jackson, L. Robert; Davis, Randall C.; Cerro, Jeffrey A.; Scotti, Stephen J. STRUCTURAL CONCEPTS FOR FUTURE SPACE TRANSPORTATION SYSTEM ORBITERS. 85-108129
—Cerro, Jeffrey A.; Cruz, Christopher I.; Jackson, L. Robert; Naflet, J. Chris; Wurster, Kathryn E. ORBIT ON DEMAND: STRUCTURAL ANALYSIS FINDS VERTICAL LAUNCHERS WEIGH LESS. 85-108155
- Taylor, Allen G.**
—SCSI LETS PC SYSTEMS MAINTAIN COMPATIBILITY OF CUSTOMIZED DESIGNS. 87-021793
—ADVANCED CARTRIDGE TAPE DESIGNS ENHANCE BACKUP OF HIGH CAPACITY DISKS. 86-031624
- Taylor, Archer S.**
—CHARACTERIZATION OF CABLE TV NETWORKS AS THE TRANSMISSION MEDIA FOR DATA. 85-117190
- Taylor, Arthur**
—see Kunik, William G. 87-045147
- Taylor, Aubrey E.**
—see Parker, James C. 87-009607
- Taylor, B.**
—see Hopkinson, Gordon R. 87-105046
—see Dykes, D.M. 86-000368
- Taylor, B.A.**
—see Taylor, A. 85-008878
- Taylor, B.F.**
—Dini, P.W.; Kidson, J.W. DETERMINATION OF SEASONAL AND INTERANNUAL VARIATION IN NEW ZEALAND PASTURE GROWTH FROM NOAA-7 DATA. 85-095516
- Taylor, B.G.**
—MACINTOSH IN THE LABORATORY. 87-025094
—see Bignami, G.F. 87-120296
- Taylor, B.N.**
—POSSIBLE CHANGES IN THE U.S. LEGAL UNITS OF VOLTAGE AND RESISTANCE. 87-037121
- Taylor, B.R.**
—see Norwood, L.S. 86-020166
- Taylor, B.S.**
—see Chen, W.L. 85-018275
- Taylor, Barry N.**
—see Cohen, E. Richard. 87-068553
—see Cohen, E. Richard. 87-113178
—ELECTRICAL UNITS, FUNDAMENTAL CONSTANTS, AND THE 1983 LEAST SQUARES ADJUSTMENT. 86-039931
- Taylor, Barry R.**
—Roff, John C. LONG-TERM EFFECTS OF HIGHWAY CONSTRUCTION ON THE ECOLOGY OF A SOUTHERN ONTARIO STREAM. 86-055801
- Taylor, Benjamin R.**
—see Bosch, John A. 86-059501
- Taylor, Bernard W. III**
—see Rees, Loren P. 87-060404
—see Philipoom, Patrick R. 87-094308
—see Russell, Roberta S. 87-124413
—see Rees, Loren P. 85-022449
—see Ghandforoush, Parviz. 85-091417
—see Russell, Roberta A. 85-098508
- Taylor, Bob J.**
—see Vadus, Joseph R. 85-077026
- Taylor, Brett**
—see Schiermeier, John. 87-116105
- Taylor, Brian**
—see Pelly, Brian. 87-035733
—NEW MOSFET POWER MODULES OPERATE UP TO 500V, 28 A. 86-106230
—SINGLE HEXFET, CURRENT-FED, UNIVERSAL SMPS. 85-039195
- Taylor, Brian A.**
—CONTRANOISE - ACTIVE NOISE CONTROL. 85-074930
- Taylor, Brian E.**
—see Sheppard, David I. 85-034226
- Taylor-Brown, Jerry**
—SINGLE INSTRUMENT TEST OF MULTI-OUTPUT PSU. 87-040732
- Taylor, Bruce C.**
—Ellis, David M.; Drew, Jeffrey M. QUANTIFICATION AND SIMULATION OF FLUID-FILLED CATHETER/TRANSDUCER SYSTEMS. 86-010399
- Taylor, Bruce E.**
—South, Bernard C. REGIONAL STABLE ISOTOPE SYSTEMATICS OF HYDROTHERMAL ALTERATION AND MASSIVE SULFIDE DEPOSITION IN THE WEST SHASTA DISTRICT, CALIFORNIA. 86-083083
—see Inghram, Neil L. 86-127331
—Slack, John F. TOURMALINES FROM APPALACHIAN-CALEDONIAN MASSIVE SULFIDE DEPOSITS: TEXTURAL, CHEMICAL, AND ISOTOPIC RELATIONSHIPS. 85-113777
- Taylor, C.**
—see Caspi, S. 87-000095
—see Medwell, J.O. 87-066022
—see Medwell, J.O. 87-069899
—Splinter, P.; Weed, A.; Grant, J.; Holden, S. 200 mm END STATION FOR ION BEAM IMPLANTERS. 87-106044
—Rance, J.; Medwell, J.O. NOTE ON THE IMPOSITION OF TRACTION BOUNDARY CONDITIONS WHEN USING THE FEM FOR SOLVING INCOMPRESSIBLE FLOW PROBLEMS. 86-045551
—Morgan, K. TURBULENT FLOW AND HEAT TRANSFER IN COUPLED SOLID/FLUID SYSTEMS. 86-046978
—see Peters, C. 86-118091
—see Gardner, M. 85-007722
—Rance, J.; Medwell, J.O. METHOD FOR THE PREDICTION OF CORIOLIS INDUCED SECONDARY FLOWS AND THEIR INFLUENCE ON HEAT TRANSFER IN ROTATING DUCTS. 85-052317
—see Garg, N.K. 85-068744
—see Pettigrew, M.J. 85-120076
- Taylor, C.D.**
—Thompson, J.L.; Handewith, H.J.; Thimons, E.D. HOSE SAFETY DURING HIGH-PRESSURE WATER-JET CUTTING. 87-074300
—see Kovscek, P.D. 87-074463
—Kovscek, P.D.; Thimons, E.D. DUST CONTROL ON LONGWALL SHEARERS USING WATER-JET-ASSISTED CUTTING. 86-018051
- Taylor, C.E.**
—Currie, I.G. SEALING STRIPS IN TUBULAR HEAT EXCHANGERS. 87-053328
—RECENT ADVANCES IN THE TECHNOLOGY OF SUPERCONDUCTING ACCELERATOR MAGNETS. 86-118053
—Legg, M.R.; Haber, J.M.; Wiggins, J.H. NEW LIFELINE MULTISCENARIO SEISMIC RISK TECHNIQUES WITH A MODEL APPLICATION. 85-033088
- Taylor, C.M.**
—see Collins, D. 86-008536
—see Chittenden, R.J. 86-067502
—see Chittenden, R.J. 86-067503
—see Dowson, D. 86-123429
—see Dowson, D. 85-007822
—see Dowson, D. 85-007923
—see Dowson, D. 85-007924
—see Hargreaves, D.J. 85-007972
—see Chittenden, R.J. 85-064446
—see Chittenden, R.J. 85-064447
—see Wilson, B.A. 85-100969
- Taylor, C.M.A.**
—see Bayes, C.D. 87-106846
- Taylor, C.R.**
—see Aloisio, C.J. 85-078864
—Aloisio, C.J.; Matsuoaka, S. MECHANICAL RELAXATION OF FLAME RETARDANT POLYCARBONATE USING THE COLE-COLE METHOD. 85-086693
- Taylor, C.W.**
—Mittelstadt, W.A.; Lee, T.N.; Hardy, J.E.; Glavitsch, H.; Stranne, G. SINGLE-POLE SWITCHING FOR STABILITY AND RELIABILITY. 86-039256
—see Haner, J.M. 86-099224
- Taylor, Charles D. (Compiler)**
—Evans, Robert J. (Compiler). WATER-JET-ASSISTED CUTTING, PROCEEDINGS: BUREAU OF MINES OPEN INDUSTRY MEETING. 86-101536
- Taylor, Charles L.**
—Cline, K. Michael; Page, William D.; Schwartz, David P. BORAH PEAK, IDAHO EARTHQUAKE OF OCTOBER 28, 1983 - SURFACE FAULTING AND OTHER PHENOMENA. 86-034864
- Taylor, Charles M.**
—see Emanuel, Jack H. 85-010957
- Taylor, Chris M. (Ed.)**
—see Dowson, Duncan (Ed.). 87-066007
- Taylor, Clayborne D.**
—Wade, Thomas E.; Nicholas, David P. ON POLE AND RESIDUE EXTRACTION IN THE FREQUENCY DOMAIN. 87-112367
—Elkhoury, George N.; Wade, Thomas E. ON THE PARASITIC CAPACITANCES OF MULTILEVEL SKEWED METALLIZATION LINES. 86-037601
—Harper, Earl; Harrison, Charles W. Jr.; Davis, William A. ON BOUNDING THE EXCITATION OF A TERMINATED WIRE BEHIND AN APERTURE IN A SHIELD. 86-040762
—Elkhoury, George N.; Wade, Thomas E. ON THE PARASITIC CAPACITANCES OF MULTILEVEL PARALLEL METALLIZATION LINES. 86-060894
- Taylor, Clive**
—WILL RADIO TRANSMITTERS NOW REPLACE INSTRUMENT CABLES? 86-097472
—ROBOTS HELP TO KEEP THE PRODUCT CONTAMINANT - FREE. 85-096452
- Taylor, Colin**
—LOOK INTO THE FUTURE WITH VISION SYSTEMS. 86-057874
- Taylor, Craig E.**
—see McDonough, Peter W. 87-049349
- Taylor, Cyril**
—INS AND OUTS OF BELLOWS DESIGN. 86-008697
- Taylor, D.**
—see Wolejsza, C.J. 87-022403
—see Lawrence, J.R. 87-042108
—see Anderson, D. 87-115610
—see Garner, R. 86-059790
—CHANGES IN THE DISTRIBUTION PATTERNS OF TRACE METALS IN SEDIMENTS OF THE MERSEY ESTUARY IN THE LAST DECADE. 86-100046
—see Ball, M.M. 85-048668
—see Ball, M.M. 85-049394
—LOW VOLUME, HIGH VELOCITY EXTRACTION - BRITISH STEEL CORPORATION TRIALS. 85-060100
—EFFECT OF CRACK LENGTH ON FATIGUE THRESHOLD. 85-071181
- Taylor, D. (Ed.)**
—see Howlett, S.P. (Ed.). 87-015359
- Taylor, D.A.**
—HYDRAULIC CONTROL SYSTEMS. 86-026134
—SHORESIDE PRACTICAL TRAINING AT HONG KONG POLYTECHNIC. 85-066502
—SNOW LOADS ON SLOPING ROOFS: TWO PILOT STUDIES IN THE OTTAWA AREA. 85-097504
- Taylor, D. Alex**
—see Britton, Laurence G. 87-042821
- Taylor, D.B.**
—McMonagle, J.B.; Moffat, J.B. CATION EFFECTS ON THE SURFACE AND BULK STRUCTURE OF THE SALTS OF 12-TUNGSTOSILICIC ACID. 85-098012
- Taylor, D.C.**
—see Main, P.C. 87-102975
—see Barker, J.R. 86-103929
—Guimaraes, P.S.S.; Snell, B.R.; Eaves, L.; Sheard, F.W.; Toombs, G.A.; Singer, K. OSCILLATORY STRUCTURE IN THE REVERSE BIAS (V) PLOTS OF $n^+ \text{GaAs}/(\text{AlGa})\text{As}/n^+ \text{GaAs}/n^+ \text{GaAs}$ STRUCTURES. 86-105794
—see Eaves, L. 86-107172
- Taylor, D.E.**
—see Jones, W.K.C. 87-078447
- Taylor, D.E.M.**
—see Tukmach, E.S.A. 85-009348
- Taylor, D.F.**
—Caramihas-Foust, C.A. COOLING KINETICS: EVIDENCE FOR A HYDROGEN COUNTERCELL IN 304L STAINLESS STEEL CREVICES AT HIGH TEMPERATURES. 85-109503
- Taylor, D.G.**
—Bushell, M.C. NMR CHARACTERISATION OF HEALTHY RAT TISSUES IN VIVO. 86-079137
—see Wood, I.C. 85-057704
- Taylor, D.I.**
—AUTOMATION OF DATA RECORDING & PROCESSING FOR DREDGING SURVEYS. 87-033631
- Taylor, D.J.**
—Black, J.P. LOCALLY CORRECTABLE B-TREE IMPLEMENTATION. 86-030675
—see Wood, I.C. 85-057497
- Taylor, D.J.C.**
—Kruger, R.A. ENVIRONMENTAL PLANNING FOR A NEW MINE IN A SENSITIVE AREA. 86-018076
- Taylor, D.L.**
—see Hollis, P. 86-008651
—see Daabdin, A. 86-048548

- see Xuehai, Li. 86-102212
- Taylor, D.M.**
—Elias, J.; Owen, D.R. INSTRUMENT FOR MEASURING STATIC DISSIPATION FROM MATERIALS. 87-041410
—see Lewis, T.J. 86-083994
—Lawrence, J.E.T. ELECTRICAL MEASUREMENT FOR POWDER USERS. 86-095732
—Mehdi, Q.H. EXCITONS OR SPACE-CHARGE-PERTURBED FIELDS IN IRRADIATED SiO_2 . 86-109379
—see Brandau, W. 85-009879
—Tong, D.W.; VanDell, W.R. SURFACE POTENTIAL PROFILING OF $\text{h}\nu$ DEVICES USING SCANNING AUGER MICROSCOPY. 85-101271
- Taylor, D.P.**
—see Liu, G.F. 85-034872
- Taylor, D.R.**
—see Akanya, J.N. 87-004773
—Zwartz, E.; Page, J.H.; Watts, B.E. INTERPRETATION OF JAHN-TELLER PHASE TRANSITIONS IN MIXED CRYSTALS USING THE RANDOM-FIELD ISING MODEL. 86-068475
—SYMMETRY ANALYSIS OF RAMAN HETERODYNE INTERFERENCE. 85-104411
- Taylor, D.R.D.**
—REVIEW OF SOME MAGNET LIFTING APPLICATIONS. 85-067077
- Taylor, D.S.**
—WOOL TECHNOLOGIES - PRESENT AND FUTURE. 86-129448
—see Warwick, P.C. 85-077440
- Taylor, David**
—Edison, Steve; Maitra, Sidhartha. 1200-BIT/s MODEM CHIP PUTS BOARD-LEVEL POWER ONTO ANY PROCESSOR BUS. 86-076533
- Taylor, David E.**
—Santiago, Edwin J. VALIDITY OF SOME METHODS OF ESTIMATING CIRCUMFERENTIAL ELASTANCE OF VASCULAR PROSTHESES. 86-095512
- Taylor, David G.**
—see Ilic-Spong, Marija. 87-037471
—see Mudd, Mark S.J. 86-082117
- Taylor, David J.**
—CONCURRENCY AND FORWARD RECOVERY IN ATOMIC ACTIONS. 86-023698
—Seger, Carl-Johan H. ROBUST STORAGE STRUCTURES FOR CRASH RECOVERY. 86-023991
—Black, James P. EXPERIMENTING WITH DATA STRUCTURES. 86-030674
- Taylor, David M.**
—see Eisenhut, Michael. 87-010503
—see Apfel, Russell J. 85-072977
- Taylor, David M. (Ed.)**
—see Palmer, Anthony J. (Ed.). 87-010506
- Taylor, Dean L.**
—see Li, Xuehai. 87-100918
- Taylor, Dennis**
—see Davis, Mark E. 87-082228
- Taylor, Derek**
—XI. COMPLEX OXIDES. A_2BO_4 AND THE GARNETS. 87-097875
—THERMAL EXPANSION DATA: IX. COMPLEX OXIDES. ABO_3 . 86-014496
—THERMAL EXPANSION DATA VI. COMPLEX OXIDES. ABO_3 , THE SPINELS. 86-059457
—THERMAL EXPANSION DATA. VII. COMPLEX OXIDES. ABO_3 . 86-075942
—THERMAL EXPANSION DATA. VIII. COMPLEX OXIDES. ABO_3 , THE PEROVSKITES. 86-075974
—THERMAL EXPANSION DATA. 85-014413
—BINARY OXIDES WITH THE SILICA STRUCTURES - PART 4. 85-104757
- Taylor, Desmond P.**
—see Premji, Al-Nasir. 87-019575
—see Pottie, Gregory J. 87-019636
—see Dubey, Vimal K. 87-085077
—Hartmann, Paul R. TELECOMMUNICATIONS BY MICROWAVE DIGITAL RADIO. 86-097140
—see Shafi, Mansoor. 85-116388
- Taylor, Donald C.**
—REDUCED PRESSURE IRRIGATION INVESTMENT ECONOMICS. 86-063518
- Taylor, Donald D.**
—USING LOTUS 1-2-3 TO GENERATE RANDOM NUMBERS AND RECORD OBSERVATIONS OF A SYSTEM. 87-101453
- Taylor, Donald Frank (Ed.)**
—AUTOTECH HONG KONG '85. 86-058472
- Taylor, E.**
—Blanchard, B.; Villegier, J.C. SIMS DEPTH PROFILING OF Al/Nb MULTILAYER STRUCTURE USING Ne, Ar, Kr AND Xe IONS AND NEUTRAL SPECIES. 87-101589
- Taylor, E. Howard**
—Ackerman, Bruce H. FREE DRUG MONITORING BY LIQUID CHROMATOGRAPHY AND IMPLICATIONS FOR THERAPEUTIC DRUG MONITORING. 87-033788
- Taylor, E.J.**
—see Gelb, A. 87-014540
- MIXTURE EXPERIMENT APPROACH TO THE FORMULATION OF AN SMC LOW PROFILE RESIN SYSTEM. 85-085136
- Taylor, E. Jennings**
—see Hall, Dale E. 85-039768
—see Stonehart, P. 85-046705
- Taylor, E.R.**
—O'Neil, J.E.; Poznaniak, D.T. STATIC COMPENSATORS AID LONG-DISTANCE TRANSMISSION. 85-036636
- Taylor, Earle F. Jr.**
—see Hirst, Eric. 85-040026
- Taylor, Edward M.**
—Causely, J. Douglas. MOUNT WASHINGTON WILDERNESS, OREGON. 85-049439
- Taylor, Elizabeth**
—Davey, William G. ENERGY IN WESTERN EUROPE. 85-040257
- Taylor, Eric**
—see Jacobs, Ron. 85-077247
- Taylor, F.**
—Raghavan, G.S.V.; Negi, S.C.; McKyes, E.; Vigier, B.; Watson, A.K. CORN GROWN IN A STE. ROSALIE CLAY UNDER ZERO AND TRADITIONAL TILLAGE. 85-002184
—see Baker, V.P. 85-116744
- Taylor, F.E.**
—SECURITY IN CAD/CAM SYSTEMS. 86-020490
- Taylor, F.G.**
—see Baes III, C.F. 87-109441
- Taylor, F.J.**
—ON THE COMPLEX RESIDUE ARITHMETIC SYSTEM (CRNS). 87-108176
- Taylor, F.J.R.**
—see Cembella, A.D. 86-103322
- Taylor, F.M.**
—see Barker, R. 85-123321
- Taylor, F.T.**
—see Kobylinski, L.S. 85-077457
- Taylor, F.W.**
—see Barnes, H.M. 85-064492
- Taylor, Frank**
—see Bowen, W. Richard. 86-003849
—Panzer, Curtis C.; Craig, James C. Jr.; O'Brien, Dennis J. CONTINUOUS HYDROLYSIS OF TALLOW WITH IMMOBILIZED LIPASE IN A MICROPOROUS MEMBRANE. 86-081696
- Taylor, Fred**
—see Ramnarayan, Raja. 86-036634
—see Sousa, Mike. 86-109102
- Taylor, Fred J.**
—ANALYSIS OF THE DISTRIBUTED ARITHMETIC DIGITAL FILTER. 87-036216
—RESIDUE ARITHMETIC IMPLEMENTATION OF THE FFT. 87-070641
—see Wilbur, Joellen. 87-108258
—see Ramnarayan, Raja. 86-060731
—SINGLE MODULUS COMPLEX ALU FOR SIGNAL PROCESSING. 86-067171
—see Raja Ramnarayan. 85-034665
—Dirr, William Jr. NEW RESIDUE TO DECIMAL CONVERTER. 85-038996
—HYBRID FLOATING-POINT LOGARITHMIC NUMBER SYSTEM PROCESSOR. 85-104427
—see Chester, David. 85-109135
- Taylor, Fred W.**
—see Steele, Philip H. 87-101853
- Taylor, Fredric**
—UPPER ATMOSPHERE RESEARCH SATELLITE. 85-098306
—MARS DUAL ORBITER. 85-108286
- Taylor, G.**
—see Kiraly, J. 87-041198
—see Strachan, J.D. 87-086715
—Elthimion, P.C.; Arunasalam, V.; Goldston, R.J.; Grek, B.; Hill, K.W.; Johnson, D.W.; McGuire, K.; Ramsey, A.T.; Stauffer, F.J. EVOLUTION OF THE ELECTRON TEMPERATURE PROFILE OF OHMICALLY HEATED PLASMAS IN TFTR. 86-042029
—see Stevens, J. 86-087004
—see Frederickson, E.D. 86-088178
—see Kaiba, R. 86-088179
—see Ye, T.T. 85-074830
—SEWAGE TREATMENT IN HONG KONG - AN OPERATOR'S VIEWPOINT. 85-103633
- Taylor, G.A.**
—Bye, M.L.; Takahashi, A.; Nicolais, C.A. CATALYTIC AMINE CROSSLINKERS FOR POLYURETHANES. 87-091817
- Taylor, G.C.**
—see Camisa, R.L. 85-057771
- Taylor, G.E.**
—see Selke, K. 87-099380
—see Kemp, D.R. 86-120985
—see Pugh, A. 85-096536
- Taylor, G.E. Jr.**
—Selvidge, W.J.; Crumby, I.J. TEMPERATURE EFFECTS ON PLANT RESPONSE TO SULFUR DIOXIDE IN ZEA MAYS, LIRIODENDRON TULIPIFERA, AND FRAXINUS PENNSYLVANICA. 85-113809
- Taylor, G.F.**
—see Tatone, O.S. 87-079012
—see Tatone, O.S. 86-114136
—see Scott, K.M. 85-026520
- Taylor, G.N.**
—see Glarum, S.H. 87-087562
—see Stillwagon, L.E. 87-116892
—see Clarke, S.L.H. 86-042786
- Taylor, G.P.**
—see Bhansali, M.M. 85-021166
- Taylor, G.R.**
—see Butler, M. 86-125386
—Gwatkin, C.C.; Chork, C.Y. STATISTICAL INTERPRETATION OF ELEMENT DISTRIBUTION WITHIN DISTAL VOLCANIC EXHALATIVE MINERALIZATION NEAR MOUNT CHALMERS, QUEENSLAND, AUSTRALIA. 85-079548
- Taylor, G.W.**
—SOME ASPECTS OF SAFETY AND HEALTH. 87-018460
—Simmons, J. G.; Cho, A. Y.; Mand, R. S. NEW DOUBLE-HETEROSTRUCTURE OPTOELECTRONIC SWITCHING DEVICE USING MOLECULAR-BEAM EPITAXY. 87-081472
—see Simmons, J.G. 87-105074
—Simmons, J.G. A FIGURE OF MERIT FOR INTEGRATED BIPOLAR TRANSISTORS. 87-122750
—see Simmons, J.G. 87-122794
—see Simmons, J.G. 87-122976
—Lebby, M.S.; Chang, T.Y.; Gnall, R.N.; Sauer, N.; Tell, B.; Simmons, J.G. VERY HIGH-TRANSDUCANCE HETEROJUNCTION FIELD-EFFECT TRANSISTOR (HFET). 87-122977
—Mand, R.S.; Simmons, J.G.; Cho, A.Y. NEW DOUBLE HETEROSTRUCTURE OPTO-ELECTRONIC SWITCH - DOES. 86-083014
—see Simmons, John G. 86-084089
—see Simmons, J.G. 86-122938
—Simmons, J.G. HETEROJUNCTION FIELD-EFFECT TRANSISTOR (HFET). 86-123048
—DESIGN OF THE MURRAY AND WOLVERINE RIVER RAIL BRIDGES. 85-011094
- Taylor, Gary**
—see Shorney, Frank L. 86-044330
- Taylor, Geoff. H.**
—Liu, Susie Y. BIODEGRADATION IN COALS AND OTHER ORGANIC-RICH ROCKS. 87-017647
—see Shibaoka, Michio. 85-017573
- Taylor, Geoffrey B.**
—STATISTICAL PROCESS CONTROL: CASE HISTORIES. 86-095221
—PRACTICAL CONCERNS FOR THE IMPLEMENTATION OF A SPC PROGRAM. 86-096522
- Taylor, Geoffrey R.**
—see Lynne, Geoffrey J. 86-050980
—see Comstie, Elveta C. 85-048649
- Taylor, Geoffrey W.**
—Simmons, John G.; Mand, Ranjit S.; Cho, Alfred Y. ELECTRICAL SWITCHING SPEED OF THE DOUBLE-HETEROSTRUCTURE OPTOELECTRONIC SWITCH. 87-081485
—see Simmons, John G. 87-081486
—Bayruns, Robert J. COMPARISON OF SI MOSFET AND GAAS MESFET ENHANCEMENT/DEPLETION LOGIC PERFORMANCE. 86-067215
—Simmons, John G. BIPOLAR INVERSION CHANNEL FIELD-EFFECT TRANSISTOR (BICFET) - A NEW FIELD-EFFECT SOLID-STATE DEVICE: THEORY AND STRUCTURES. 86-122912
—Simmons, John G. SMALL-SIGNAL MODEL AND HIGH-FREQUENCY PERFORMANCE OF THE BICFET. 86-122913
- Taylor, George**
—see Hill, Mark. 87-024318
- Taylor, George E. Jr.**
—see Squier, Sheila A. 85-008679
- Taylor, George S.**
—see Fausey, Norman R. 87-109624
—see Ousterhout, John K. 85-057868
- Taylor, Glenn A.**
—Bye, Mark L.; Takahashi, Akio; Nicolais, Charles A. CATALYTIC AMINE CROSSLINKERS FOR POLYURETHANES. 86-092545
- Taylor, Gordon**
—see Eron, Murat. 87-004951
- Taylor, Gordon C.**
—Eron, Murat; Bechtel, Daniel W.; Liu, Shing-Gong; Camisa, Raymond L. HIGH-EFFICIENCY 35-GHz GaAs MESFETS. 87-122932
—Camisa, R.L. PROSPECTS FOR POWER FROM GaAs FETs AT MILLIMETER-WAVE FREQUENCIES. 87-123038
- Taylor, Graham C.**
—Etter, Carol. FLUIDIZED-BED BOILERS. 86-011050
—Etter, Carol; Melcher, Albert G. EMERGING ENERGY TECHNOLOGIES PROSPECTS FOR COLORADO. (PART 2 OF 4 PARTS). 86-017566
—Etter, Carol; Melcher, Albert G. EXTRACTION OF GAS FROM COALBEDS. 86-075059

- Taylor, Greg**
—see Leibowitz, Bob. 87-065584
- Taylor, Gregory R.**
—see Walcek, Chris J. 86-074969
- Taylor, H.**
—HIGH POWER CONSUMER REPLACEABLE LITHIUM MANGANESE DIOXIDE BATTERIES. 87-035065
—Kilpatrick, I.M.; Jolley, G. DEVELOPMENTS IN ac POTENTIAL-DROP CRACK SIZING. 85-112130
- Taylor, H.A.**
—Brinton, H.C.; Niemann, H.B.; Mayr, H.G.; Hartle, R.E.; Barnes, A.; Larson, J. INTERANNUAL AND SHORT-TERM VARIATIONS OF THE VENUS NIGHTTIME HYDROGEN BULGE. 85-041400
- Taylor, H.E.**
—see Skogerboe, R.K. 86-126172
—see Garbarino, J.R. 85-123774
- Taylor, H.F.**
—see Lee, C.-E. 87-081104
—see Dandridge, A. 87-105666
—see Eknayan, O. 87-128058
—see Goldberg, L.W. 86-064398
—see Goldberg, L. 85-061686
—see Goldberg, L. 85-072025
- Taylor, H.F.W.**
—Turner, A.B. REACTIONS OF TRICALCIUM SILICATE PASTE WITH ORGANIC LIQUIDS. 87-014866
—Mohan, K.; Moir, G.K. ANALYTICAL STUDY OF PURE AND EXTENDED PORTLAND CEMENT PASTES: I. PURE PORTLAND CEMENT PASTES. 86-014197
—Mohan, K.; Moir, G.K. ANALYTICAL STUDY OF PURE AND EXTENDED PORTLAND CEMENT PASTES: II. FLY ASH- AND SLAG-CEMENT PASTES. 86-014198
—see Brown, P. 86-014253
—PROPERTIES OF HYDRATION PRODUCTS. 85-013689
—see Harrison, A.M. 85-013728
—see Khan, M.H. 85-024035
—Barret, P.; Brown, P.W.; Double, D.D.; Frohnsdorff, G.; Johansen, V. HYDRATION OF TRICALCIUM SILICATE. 85-104791
- Taylor, H.K.**
—RATES OF WORKING OF MINES - A SIMPLE RULE OF THUMB. 87-074583
—CUTOFF GRADES - SOME FURTHER REFLECTIONS. 86-076249
- Taylor, H.P.J.**
—see Gill, B.S. 86-011603
- Taylor, H.P. Jr.**
—see Norton, Denis. 85-048887
- Taylor, H. Rosemary**
—Payne, P.A. M.Sc. COURSES IN MEASUREMENT SCIENCE AT MANCHESTER. 87-037056
—TEACHING EXPERIMENTS WITH THE DUAL RAMP VOLTMETER. 87-125509
—see Poole, Clive R. 85-117276
- Taylor, H.S.**
—see Aragon, F.G. 87-093015
- Taylor, H.W.**
—Craig, D.A.; Singh, B.; Viggars, D.A. HALF LIFE OF ^{76}Ga . 85-047161
- Taylor, Harriet G. (Ed.)**
—PAPERS OF THE SIXTEENTH SIGCSE TECHNICAL SYMPOSIUM ON COMPUTER SCIENCE EDUCATION. 86-024482
- Taylor, Harry F.W.**
—PROPOSED STRUCTURE FOR CALCIUM SILICATE HYDRATE GEL. 86-050858
- Taylor, Henry F.**
—ACOUSTOOPTIC MODULATORS FOR SINGLE-MODE FIBERS. 87-000726
—see Yurek, Aileen M. 87-105649
—see Czaplak, David S. 86-044805
—see Yurek, Aileen M. 86-065194
—see Dandridge, Anthony. 86-065198
—POLARIZATION INDEPENDENT GUIDED-WAVE OPTICAL MODULATORS AND SWITCHES. 86-076661
- Taylor, Howard E.**
—see Laird, Leslie, B. 86-110221
—see Garbarino, John R. 86-126102
- Taylor, Howard L.**
—ENGINEERING MANAGER'S CHALLENGE. 86-023755
- Taylor, Howard M.**
—see Vander Zanden, Brad T. 87-031610
—Rodriguez, Beatriz E. OPTIMAL REPLACEMENT FOR FAULT-TOLERANT SYSTEMS. 87-057467
- Taylor, Hugh P. Jr.**
—see Larson, Peter B. 87-050388
—Sheppard, Simon M.F. ISOTOPIC FRACTIONATION AND ISOTOPE SYSTEMATICS. 87-100146
—IGNEOUS ROCKS: II. ISOTOPIC CASE STUDIES OF CIRCUMPACIFIC MAGMATISM. 87-100147
—see Criss, Robert E. 87-126040
- Taylor, I.F.**
—IDENTIFICATION OF FINITE-ORDER MODELS OF DISTRIBUTED SYSTEMS. 87-026875
—see Choyce, P.W. 85-081594
- Taylor, I.G.**
—Bell, M.G.H.; Thancanamootoo, B. VEHICLE DETECTION. 87-055253
- Taylor, Ian**
—FIBRE-OPTIC TECHNOLOGY FOR LOCAL-AREA NETWORKS. 87-043677
—OVERALL CONTROL WITHIN A FLEXIBLE MANUFACTURING SYSTEM AND THE DEVELOPMENT OF A CELL CONTROLLER. 86-020878
—see Sugawa, Tsuyoshi. 85-042338
- Taylor, Isaiah**
—see Nassar, Rashid. 86-009173
- Taylor, J.**
—see Edelman, E.R. 87-009918
—HALOGEN-FREE CABLE COMPOUNDS. 87-035329
—Veronis, G. EXPERIMENTS ON SALT FINGERS IN A HELE SHAW CELL. 86-112090
—see Basileco, J. 85-054536
- Taylor, J.A.**
—see Jakeman, A.J. 87-002630
—see Jakeman, A.J. 86-002838
—Jakeman, A.J.; Simpson, R.W. MODELING DISTRIBUTIONS OF AIR POLLUTANT CONCENTRATIONS - I. IDENTIFICATION OF STATISTICAL MODELS. 86-002919
—see Jakeman, A.J. 86-119464
—see Remond, G. 86-130054
—Simpson, R.W.; Jakeman, A.J. HYBRID MODEL FOR PREDICTING THE DISTRIBUTION OF POLLUTANTS DISPERSED FROM LINE SOURCES. 85-002593
—see Jakeman, A.J. 85-002626
—ANTI-HALOGEN PRESSURES: THE END FOR PVC FLOORING? 85-033858
- Taylor, J.B.**
—see Knoll, F.S. 87-081630
—see Whitehead, J.R. 86-057145
—Alderson, J.E.A.; Kalyanam, K.M.; Lyle, A.B.; Phillips, L.A. TECHNICAL AND ECONOMIC ASSESSMENT OF METHODS FOR THE STORAGE OF LARGE QUANTITIES OF HYDROGEN. 86-057214
—see Knoll, F.S. 86-083182
—see Lawver, J.E. 86-083185
—see Knoll, F.S. 86-083240
—see Lawver, J.E. 86-083241
—see Gavra, Z. 85-027384
—see Gavra, Z. 85-058232
—see Post, M.L. 85-058396
—see Knoll, F.S. 85-079701
—see Connor, J.W. 85-084422
—see Bishop, C.M. 85-084854
—see Fouda, A.E. 85-106702
- Taylor, J.B.C.**
—Eng, C. POWER DEVELOPED BY NEW ZEALAND STEAM LOCOMOTIVES. 87-065436
- Taylor, J. Bryan (Ed.)**
—see Veziroglu, T. Nejat (Ed.). 86-057105
- Taylor, J.C.**
—PERSPECTIVE OF THE MINERALS INDUSTRY IN RELATION TO MINERALS PLANNING. 87-074402
—TECHNIQUE AND PERFORMANCE OF POWDER DIFFRACTION IN CRYSTAL STRUCTURE STUDIES. 85-028142
- Taylor, J.D.**
—see Yuen, S. 87-056961
—see Reichel, C.J. 87-087676
—see Kurzbahn, S.A. 85-028937
—see Buethle, I. 85-085498
- Taylor, J.E.**
—Cahn, J.W. CATALOG OF SADDLE SHAPED SURFACES IN CRYSTALS. 86-029774
- Taylor, J.H.**
—see Viswanadham, N. 87-003034
—see James, J.R. 87-026378
—see Burt, E.C. 86-002221
- Taylor, J.L.**
—see Ford, M.A. 87-124387
—Xie, P. NEW APPROACH TO THE DISPLACEMENT MONITOR IN RESISTANCE SPOT WELDING OF MILD STEEL SHEET. 87-128767
—see Casey, N.F. 87-129383
—see Casey, N.F. 87-129394
—see Casey, N.F. 87-129399
—see Casey, N.F. 86-000981
—see Granville, R.K. 86-122122
—ATTRIBUTE PALLETTE STORE FOR A DISPLAY. 85-031707
—see Granville, R.K. 85-118637
—see Casey, N.F. 85-126198
- Taylor, J. Lawrence III**
—see Garbis, Sam J. 86-081653
- Taylor, J.M.**
—see Hampartsoumian, E. 86-012009
- Taylor, J.R.**
—see Gouveia-Neto, A.S. 87-063057
—see Gouveia-Neto, A.S. 87-063077
—see Gouveia-Neto, A.S. 87-063120
—see French, P.M.W. 87-063396
—see French, P.M.W. 87-063398
- see French, P.M.W. 87-063428
—see Gomes, A.S.L. 87-080802
—see French, P.M.W. 87-097363
—see Fenton, T.R. 86-009439
—Voges, U.; Pühr-Westerheide, P.; Quirk, W.J. STRUCTURAL ANALYSIS AND PROOF. 86-023452
—see Bologna, S. 86-023453
—see Voges, U. 86-023801
—see Gomes, A.S.L. 86-044723
—see Gomes, A.S.L. 86-064252
—see French, P.M.W. 86-064271
—see Gomes, A.S.L. 86-064297
—see French, P.M.W. 86-064637
—PASSIVE MODE LOCKING OF DCM AND RHODA-MINE 101 FLASHLAMP-PUMPED DYE LASER SYSTEMS. 86-064638
—see French, P.M.W. 86-064645
—see Langford, N. 86-064646
—see French, P.M.W. 86-064651
—see French, P.M.W. 86-064653
—see Smith, K. 86-064655
—see Gomes, A.S.L. 86-064673
—see Gomes, A.S.L. 86-065376
—see Gomes, A.S.L. 86-082792
—see Stoltz, Bjorn. 86-098341
—RELIABILITY OF ELECTRONIC TELECOMMUNICATIONS EQUIPMENT. 86-119971
—see Gomes, A.S.L. 85-061465
—see Gomes, A.S.L. 85-062012
—see Dawson, M.D. 85-062527
—THERMODYNAMIC ASSESSMENT OF PLATINUM GROUP METAL SYSTEMS. 85-086411
- Taylor, J.T.**
—Haigh, D.G. STRAY-FREE FIRST-ORDER CIRCUIT FOR CORRECTION OF SAMPLE-AND-HOLD AMPLITUDE DISTORTION IN SWITCHED-CAPACITOR FILTERS. 87-036340
- Taylor, J.W. Jr.**
—see Bush, P.B. 87-058580
- Taylor, James A.K.**
—see Scott, John T. Jr. 86-063533
- Taylor, James D.**
—see Grace, Oscar M. 86-092584
- Taylor, James E.**
—see Schoonover, Randall M. 87-124145
- Taylor, James G.**
—BATTLE-OUTCOME PREDICTION FOR AN EXTENDED SYSTEM OF LANCHESTER-TYPE DIFFERENTIAL EQUATIONS. 85-078554
- Taylor, James H.**
—EXPERT SYSTEM ARCHITECTURE FOR COMPUTER-AIDED CONTROL ENGINEERING. 85-115520
- Taylor, James R.**
—see Scofield, Mike. 86-054269
- Taylor, James S.**
—Thompson, D.M.; Carswell, J. Keith. APPLYING MEMBRANE PROCESSES TO GROUNDWATER SOURCES FOR TRIHALOMETHANE PRECURSOR CONTROL. 87-127554
- Taylor, James W.**
—see Negri, Ronald E. 87-122038
- Taylor, Jeffrey R.**
—PHASE RELATIONSHIPS AND THERMODYNAMIC PROPERTIES OF THE Pd-S SYSTEM. 86-084604
—PHASE RELATIONSHIPS AND THERMODYNAMIC PROPERTIES OF THE Pd-S SYSTEM. 85-080745
- Taylor, Jerry A.**
—MEDICAL RESEARCH FACILITIES CASE STUDY. 85-095631
- Taylor, Jim**
—COMPRESSED AIR IN THE MINING INDUSTRY. 86-020308
- Taylor, Joan M.**
—Murch, Gerald M. EFFECTIVE USE OF COLOR IN VISUAL DISPLAYS: TEXT AND GRAPHICS APPLICATIONS. 86-041265
- Taylor, Joann M.**
—COLOR IN VIDEO DISPLAYS. 87-020053
- Taylor, John**
—HIGHVALE MINE. 87-018476
—Mavor, John. EXACT DESIGN OF STRAY-INSENSITIVE SWITCHED-CAPACITOR LDI LADDER FILTERS FROM UNIT ELEMENT PROTOTYPES. 86-036880
—SUPERHONING - HEAVY HAND WITH A LIGHT TOUCH. 85-053560
- Taylor, John A.**
—Tannenwald, Peter E.; Erickson, Neal R.; Dionne, Gerald F.; Fitzgerald, James F. SUBMILLIMETER-WAVE HETERODYNE SPECTROSCOPY WITH A COMPACT SOLID STATE RADIOMETER. 86-108888
- Taylor, John E.**
—see Long, Daniel S. 87-001128
—see Kikuchi, Noboru. 86-117370
- Taylor, John G.**
—POLYBLEND AND THE ROOFING INDUSTRY: NEW DEVELOPMENTS. 87-100860
—SPECIFYING STANDING SEAM ROOFING SYSTEM FOR CONVENTIONAL BUILDINGS. 87-100864

- Taylor, John H.**
—SUPERABRASIVE PRODUCTION HONING: GREATER QUALITY, COST EFFICIENCY. 86-056040
- Taylor, John H. Jr.**
—Amano, Richard M. MANAGING AN ENVIRONMENTAL CHEMISTRY LABORATORY FOR PROFIT. 87-016402
—see Lopez-Avila, Viorica. 86-126142
- Taylor, John K.**
—see Kratochvil, Byron. 87-042143
—CRITICAL RELATION OF SAMPLE TO ENVIRONMENTAL DECISIONS. 86-015401
—REFERENCE MATERIALS - WHAT THEY ARE AND HOW THEY SHOULD BE USED. 85-016133
—GUIDELINES FOR EVALUATING THE BLANK CORRECTION. 85-123269
- Taylor, John S.**
—Syn, Chol K.; Saito, Theodore T.; Donaldson, Robert R. SURFACE FINISH MEASUREMENTS OF DIAMOND-TURNED ELECTROLESS-NICKEL-PLATED MIRRORS. 87-074631
- Taylor, John W. Jr.**
—Brunis, Guntis. DESIGN OF A NEW AIRPORT SURVEILLANCE RADAR (ASR-9). 85-092955
- Taylor, John Watson**
—Coban, Abdullah. FORMED COKE FROM LIGNITE, AND THE CRITICAL ROLE OF AIR. 87-019854
- Taylor, K.**
—see Hockaday, B. 86-047963
—SURFACE MOUNT TECHNOLOGY FOR HIGH RELIABILITY TELECOMS APPLICATIONS. 86-094129
—MANUFACTURE OF A MULTILAYER POLYIMIDE PCB CONTAINING INTEGRAL COPPER/INVAR COMPOSITE PLANES FOR THERMAL EXPANSION CONTROL. 86-094130
—see Asc, P. 85-091613
- Taylor, K.J.**
—see Marsh, G.P. 87-112793
—Weir, A.D. SIMULATION OF A SOLAR TIMBER DRIER. 85-032594
- Taylor, K.M.**
—CLINICAL ASPECTS OF HEART VALVE REPLACEMENT: AN OVERVIEW. 87-094669
- Taylor, K.N.R.**
—see Matthews, D.N. 87-117552
- Taylor, K.O.**
—TRANSMITTING DRILLING DATA RIG TO OFFICE. 85-077775
- Taylor, K.V.**
—Payer, H.G.; Swift, P.M. STRENGTH INVESTIGATIONS OF TANKER LONGITUDINAL BULKHEAD PLATING. 86-119540
- Taylor, Ken**
—MULTILAYER POLYIMIDE SOLVES SM PROBLEMS. 86-041970
- Taylor, Ken W.**
—see Holloway, Art F. 85-009186
- Taylor, Kenneth R.**
—see Kilpatrick, Frederick A. 86-116664
- Taylor, Kevin D.**
—see Phillips, Paul J. 87-089319
- Taylor, L.D.**
—see Gaudiana, R.A. 87-089085
- Taylor, L.L.**
—see Cole, J.M. 87-060858
—see Kane, M.J. 87-103448
—see Guy, D.R.P. 87-103479
—see Helm, M. 85-099210
- Taylor, L.M.**
—see Flanagan, D.P. 87-111264
—Sutherland, H.J.; Kuszmaul, J.S. POSTBURN ROOF STABILITY ANALYSIS FOR THE TONO CRIP UCG BURN. 86-017621
- Taylor, L.R.**
—see Amoss, C.W. 87-017079
- Taylor, L.T.**
—see Hellegth, J.W. 87-017090
—see Rancourt, J.D. 87-089779
—see Rancourt, J.D. 87-089811
—see Jordan, J.W. 86-016501
—see Johnson, Charles C. 86-016624
—see Foster, C.G. 86-081248
—see Foster, C.G. 86-081265
- Taylor, L.W. Jr.**
—see Pamadi, B.N. 85-003120
- Taylor, Larry T.**
—see Hellegth, John W. 87-017018
—see Hellegth, John W. 87-018344
—see Bogges, Robert K. 87-089776
—see Cooper, John R. 85-003326
—see Johnson, Charles C. 85-016285
—ON-LINE FTIR DETECTION IN SMALL-BORE LIQUID CHROMATOGRAPHY. 85-016295
—see Khor, Eugene. 85-085447
- Taylor, Lee M.**
—Chen, Er-Ping; Kuszmaul, Joel S. MICROCRACK-INDUCED DAMAGE ACCUMULATION IN BRITTLE ROCK UNDER DYNAMIC LOADING. 86-101466
—see Sutherland, Herbert J. 85-017476
- Taylor, Leonard S.**
—ASYMPTOTIC SERIES SOLUTION OF THE PARAXIAL EQUATION IN LAYERED MEDIA. 86-040879
- Taylor, Lewis**
—see Andersson, Roland. 86-039929
—see Andersson, Roland. 85-036062
- Taylor, Lloyd D.**
—Kolesinski, Henry S. POLYMER WHOSE AQUEOUS SOLUTIONS SHOW THE PROPERTIES OF NEGATIVE THIXOTROPY AND THERMOREVERSIBLE GELATION: POLY-(TRIMETHYLAMINE p-VINYLBENZIMIDE). 86-090773
- Taylor, M.**
—Jackson, D.A. HIGH PRECISION NON-CONTACTING OPTICAL LEVEL GAUGE. 87-081153
—see Fowler, Barry. 85-007067
—see Sansone, G.E. 85-012670
—see Mathew, P.M. 85-024647
—see Egglestone, G.T. 85-072138
- Taylor, M.A.**
—see Hendra, P.J. 86-092257
—see Hendra, P.J. 85-086996
- Taylor, M.A.P.**
—CONTROLLING VEHICLE SPEEDS ON LOCAL STREETS. 86-116714
- Taylor, M.C.**
—see Deen, S.M. 87-031623
—see Deen, S.M. 87-031642
—see Deen, S.M. 85-030520
- Taylor, M.E.**
—see Semmens, Marie C. 85-053360
—Lawrence, G.J.L. MEASURING THE EFFECTS OF TRAFFIC-INDUCED STRESSES ON A SMALL-DIAMETER PIPELINE. 85-053401
—Lawrence, G.J.L.; Carder, D.R. BEHAVIOUR OF A SHALLOW BURIED PIPELINE UNDER IMPACT AND ABNORMAL LOADS. 85-084185
- Taylor, M.G.**
—see Henrissat, B. 87-014713
- Taylor, M.J.**
—see Burnie, J. 87-024890
—see Jones, J.R. 87-024891
—see Feast, W.J. 87-089007
—Corbett, W.A.; Coughlan, J.R.; Shields, R. CURRENT WORK ON THE DEVELOPMENT OF A DISTRIBUTED MICROCOMPUTER-BASED PATIENT RECORD SYSTEM. 86-030830
—see Dobson, J.V. 86-050536
—see Dobson, J.V. 86-050537
- Taylor, M.M.**
—Bailey, D.G.; Fearheller, S.H. REVIEW OF THE USES OF ENZYMES IN THE TANNERY. 87-119447
—Diefendorf, E.J.; Phillips, J.G.; Fearheller, S.H.; Bailey, D.G. WET PROCESS TECHNOLOGY - I. DETERMINATION OF PRECISION FOR VARIOUS ANALYTICAL PROCEDURES. 86-065674
—Diefendorf, E.J.; Phillips, J.G.; Hannigan, M.V.; Artymsyshyn, B.; Fearheller, S.H.; Bailey, D.G. WET PROCESS TECHNOLOGY - II. THE EFFECT OF PROCESS VARIATIONS ON HIDES AND EFFLUENTS. 86-065682
—Diefendorf, E.J.; Hannigan, M.V.; Artymsyshyn, B.; Phillips, J.G.; Fearheller, S.H.; Bailey, D.G. WET PROCESS TECHNOLOGY III. DEVELOPMENT OF A STANDARD PROCESS. 86-119609
- Taylor, M.P.**
—Welch, B.J. MELT/FREEZE HEAT TRANSFER MEASUREMENTS IN CRYOLITE-BASED ELECTROLYTES. 87-004550
—Welch, B.J.; McKibbin, R. EFFECT OF CONVECTIVE HEAT TRANSFER AND PHASE CHANGE ON THE STABILITY OF ALUMINIUM SMELTING CELLS. 86-004665
- Taylor, M.R.**
—see Tuppen, C.G. 86-104978
—see Metcalfe, E. 85-111459
- Taylor, M.R.G.**
—Denner, J.M. SEWAGE EFFLUENT - A WATER RESOURCE. 87-127127
- Taylor, M.W.**
—see Smith, W.L. 87-106055
- Taylor, Malcolm**
—FLEXIBLE INTERFACE BASED ON THE PERIPHERAL INTERFACE STRUCTURE. 86-021467
—DESIGN OF EXTERNALLY TRIGGERED DATA ACQUISITION UNITS. 85-029004
- Taylor, Malcolm S.**
—Sacco, William J.; Champion, Howard R. ON THE POWER OF A METHOD FOR COMPARING SURVIVAL OF TRAUMA PATIENTS TO A STANDARD SURVIVAL CURVE. 86-053975
- Taylor, Margaret W.**
—see Jayaram, Mohan. 87-001157
- Taylor, Mark A.**
—CONSIDER HOW TTL OUTPUTS WORK DURING POWER-DOWNS. 87-065601
—see Sebesta, Robert W. 86-023148
- Taylor, Mark P.**
—see Hasselman, D.P.H. 87-015236
- Taylor, Marshall R.**
—see Loucks, Daniel P. 85-123589
- Taylor, Maylon B. II**
—see Tomasino, Charles. 85-046126
- Taylor, Michael**
—see Schuur, John. 87-108621
—Thrift, Nigel. ROLE OF FINANCE IN THE EVOLUTION AND FUNCTIONING OF INDUSTRIAL SYSTEMS. 86-058528
—DRIER SLUDGE ENDS LANDFILL LEACHING CONCERNS. 85-103576
- Taylor, Michael A.**
—DIRECT DESIGN OF NONPRISMATIC PRESTRESSED BEAMS: I. 87-008098
—Amirebrahimi, Amir. DIRECT DESIGN OF NONPRISMATIC PRESTRESSED BEAMS: II. 87-008099
—CONCRETE MIX PROPORTIONING BY MODIFIED FINENESS MODULUS METHOD. 87-025717
—Ho, Shiu-Wai. DESIGN CONTOUR CHARTS FOR BIAXIAL BENDING OF RECTANGULAR REINFORCED CONCRETE COLUMNS USING BRESLER'S METHOD. 85-019187
—DIRECT BIAXIAL DESIGN OF COLUMNS. 85-019215
- Taylor, Michael A.P.**
—INTERACTIVE GRAPHICS AND MICROCOMPUTER MODELING OF TRAFFIC FLOWS IN DENSE ROAD NETWORKS. 87-075369
- Taylor, Michael C.**
—see Cretney, John R. 85-002824
- Taylor, Michael P.**
—PRIVATE ENTERPRISE'S APPROACH TO CONSTRUCTION. 87-026117
—SOLIDS HANDLING AND DISPOSAL AT THE BREWER, MAINE WASTEWATER TREATMENT PLANT. 85-103355
- Taylor, Michael R.**
—see Halliwell, Mary. 85-078669
- Taylor, Michael W.**
—see Martini, Rick. 87-058851
—see Smith, W. Lee. 86-059854
- Taylor, N.**
—see Major, A. 87-029720
—Mallinder, P.A. ON THE LIMIT STATE PROPERTIES OF MASONRY. 87-068036
—Gan, A.B. REFINED MODELLING FOR THE VERTICAL BUCKLING OF SUBMARINE PIPELINES. 87-086297
—see Pomfret, A. 85-017621
- Taylor, N.A.**
—Lawton, T.J. CONTROL OF SOLVENT EMISSIONS BY CATALYTIC INCINERATION. 86-084572
- Taylor, N.K.**
—Corlett, E.N. EXPERT SYSTEM WHICH CONSTRAINS DESIGNS. 87-021080
—see Yong, Y.F. 86-100757
- Taylor, N.R.**
—see Kitchenham, Barbara A. 86-022927
- Taylor, Neil**
—COMBINED AXIAL FORCE AND BENDING MOMENT ON A TEE-SECTION BEAM - AN ILLUSTRATION OF THE NORMALITY RULE IN PLASTICITY. 86-008254
—Gan, Aik Ben. REFINED MODELLING FOR THE LATERAL BUCKLING OF SUBMARINE PIPELINES. 86-087777
—Aik Ben Gan. SUBMARINE PIPELINE BUCKLING - IMPERFECTION STUDIES. 86-087848
- Taylor, Norman**
—see Bartle, Keith D. 87-017796
—see Abdel-Hamid, Refat. 87-082279
—see Pappin, Amanda J. 87-118923
—see Tytko, Andrew P. 87-118928
—see Bartle, Keith D. 86-017484
—see Bartle, Keith D. 85-016985
—Gibson, Christopher; Bartle, Keith D.; Mills, Derek G.; Richards, D. Gareth. ELECTROCHEMICAL OXIDATION OF COALS: VOLTAMMETRY AND MASS SPECTROMETRY. 85-017131
—see Tytko, Andrew P. 85-017186
—Bartle, Keith D.; Gibson, Christopher; Mills, Derek G.; Servante, Denise. PROSPECTS FOR THE ANALYSIS OF MIXTURES OF POLYCYCLIC AROMATIC COMPOUNDS BY DIFFERENTIAL PULSE VOLTAMMETRY. 85-054146
- Taylor, O.C.**
—see Temple, Patrick J. 85-002708
- Taylor, P.**
—see McAleer, J.F. 87-104505
—see Bodnar, Erwin. 86-095745
—see Menassa, P.E. 85-050092
—see Menassa, P.E. 85-050382
- Taylor, P.A.**
—SILANE: MANUFACTURE AND APPLICATIONS. 87-108348
—see Ghaly, T.F. 86-002385
- Taylor, P.B.**
—Gettings, M.; Eyre, N.J.; Bushell, G.C. ENERGY EFFICIENCY IN THE METALS INDUSTRIES. 86-062447

- Wadkin, J.W. INDUSTRIAL HEAT RECOVERY PROJECTS SUPPORTED THROUGH THE ENERGY EFFICIENCY DEMONSTRATION SCHEME. 86-125716
- Taylor, P.C.**
—Ranganathan, R.; Lee, C.; Vanderheiden, E.D.; Ohlsen, W.D. DEFECTS IN HYDROGENATED AMORPHOUS SILICON AND RELATED ALLOYS. 87-103835
—MAGNETIC RESONANCE MEASUREMENTS IN α -Si:H. 86-103720
—NUCLEAR QUADRUPOLE RESONANCE IN THE CHALCOGENIDE AND PNICTIDE AMORPHOUS SEMICONDUCTORS. 86-104321
—see Liu, J.Z. 86-104617
—see Gal, M. 86-105287
- Taylor, P.D.**
—Matchett, A.J.; Peace, J. SITE INVESTIGATION OF CAKE FORMATION IN MATERIALS HANDLING EQUIPMENT. 87-068654
—see Gibson, H. 86-121678
—Findlay, W.J.; Denyer, R.T. HIGH-VOLTAGE HIGH-CURRENT GTO THYRISTORS. 86-121687
—GTO THYRISTOR DEVICE DESIGN. 86-121688
—see Ehn, D.S. 85-021268
- Taylor, P.F.**
—see Martin, R.J. 85-078550
- Taylor, P.I.**
—see Stentford, E.I. 85-095053
- Taylor, P.L.**
—see Jackson, G.L. 87-078405
—see Goforth, R.R. 86-088006
—see Wright, N.F. 86-092212
—FULLY-AUTOMATIC FLEXIBLE MANUFACTURING CELL FOR TURBINE BLADES. 85-003151
—see Al-Jishi, R. 85-085407
—see Al-Jishi, R. 85-087937
- Taylor, P.M.**
—EXPERIENCES IN USING A COMPUTER-AIDED CONTROL SYSTEM DESIGN SUITE IN AN UNDERGRADUATE ELECTRONIC ENGINEERING DEGREE COURSE. 86-042856
—see Kemp, D.R. 86-120985
—see Pugh, A. 85-096536
- Taylor, P.R.**
—LOST WAX CASTING - A SHORT ILLUSTRATED REVIEW. 87-048069
—see Joshi, Shrikant V. 87-068136
—see Clay, S.E. 87-081705
—Martins, G.P.; Clay, S.E. MODELING OF NONCATALYTIC FLUID-SOLID REACTIONS: A CYLINDRICAL PELLET GRAIN MODEL. 87-084200
—Martins, G.P.; Clay, S.E. MODELING OF NONCATALYTIC FLUID-SOLID REACTIONS: A CYLINDRICAL PELLET GRAIN MODEL. 86-016183
—see Joshi, Shrikant V. 86-088014
—see Joshi, Shrikant V. 85-084347
- Taylor, P.T.**
—see Schnetzler, C.C. 85-032944
- Taylor, Patrick**
—see Keating, Thomas. 86-051312
- Taylor, Patrick R. (Ed.)**
—Sohn, Hong Yong (Ed.); Jarrett, Noel (Ed.). RECYCLE AND SECONDARY RECOVERY OF METALS, PROCEEDINGS OF THE INTERNATIONAL SYMPOSIUM ON RECYCLE AND SECONDARY RECOVERY OF METALS AND THE FALL EXTRACTIVE AND PROCESS METALLURGY MEETING. 86-103166
- Taylor, Patrick T.**
—see Webster, William J. Jr. 86-051340
- Taylor, Paul**
—see Bodnar, E. 87-094874
—see Bodnar, E. 87-094875
—see Bodnar, Erwin. 86-095755
- Taylor, Paul A.**
—see Wong, Pui Man. 87-026322
—see Segall, N. Leonard. 86-026061
—see Dodson, Brian W. 86-105875
- Taylor, Paul C.**
—see Blackmore, Patrice M. 87-047300
- Taylor, Paul H.**
—ON THE ROLE OF PARTIAL CONFINEMENT IN THE GENERATION OF FAST FLAMES. 86-056582
—VAPOUR CLOUD EXPLOSIONS - THE DIRECTIONAL BLAST WAVE FROM AN ELONGATED CLOUD WITH EDGE IGNITION. 86-085785
- Taylor, Peter**
—Ashmore, Sheila D.; Owen, Derrek G. CHEMICAL DURABILITY OF SOME SODIUM BOROSILICATE GLASSES IMPROVED BY PHASE SEPARATION. 87-051258
—DeVaal, Sheila D.; Owen, Derrek G. EFFECTS OF ZIRCONIA, SCANDIA, AND OTHER TRIVALENT METAL OXIDES ON LIQUID IMMISCIBILITY IN SODIUM BOROSILICATE GLASSES. 87-051909
—EAR OF TOAD AND EYE OF NEWT... 87-087268
—COMPUTER PROGRAMME ANALYSES SHRINKAGE. 87-087427
—CHEAP AND CHEERFUL BECOMES SOPHISTICATED COST-CONSCIOUSNESS. 87-087460
—CELL RUNS UP TO FOUR DAYS UNMANNED. 86-058608
- Taylor, Peter D.**
—see MacKinnon, Stephen J. 86-022847
- Taylor, Peter R.**
—Torrejon, Jorge E. ANNACIS BRIDGE. 87-011740
- Taylor, Philip H.**
—Chadbourne, John F. SULFUR HEXAFLUORIDE AS A SURROGATE. 87-098264
- Taylor, R.**
—see Mottram, J.T. 87-020814
—see Mottram, J.T. 87-020815
—see Sivasubramanian, M.S. 87-106456
—see Krishnamurthy, R. 86-000035
—see Oscarson, D.W. 86-008723
—see Howlett, S.P. 85-014414
—Wang, Y.Y. LUBRICATION REGIMES AND TRIBOLOGICAL PROPERTIES OF FIRE-RESISTANT HYDRAULIC FLUIDS. 85-053861
—see Foster, K. 85-092574
—see Krishnamurthy, R. 85-103102
—see Krishnamurthy, R. 85-103103
—see Krishnamurthy, R. 85-103144
- Taylor, R.A.**
—see Haspel, D.W. 87-062540
—see Ryan, J.F. 86-104062
—PROCESS CONTROL AND DATA ACQUISITION COMPUTERS IN THE WATER INDUSTRY. 86-127288
—USING HIGH-SPEED IMAGE ANALYSIS TO ESTIMATE TRASH IN COTTON. 85-027052
—Brown, R.S. DESIGN FOR SPINNING TENSION CONTROL. 85-027115
—see Chapman, J.N. 85-042095
- Taylor, R.A.S.**
—COMPUTER ANALYSIS OF WIRE BOND PULL TEST DATA. 86-060416
- Taylor, R.B.**
—see Gera, G. 85-046591
- Taylor, R.D.**
—see Tallis, J.A. 87-033196
- Taylor, R.E.**
—see Arthur, J.K. 87-005691
—Kelsic, B.H. PARAMETERS GOVERNING THERMAL DIFFUSIVITY MEASUREMENTS OF UNIDIRECTIONAL FIBER-REINFORCED COMPOSITES. 86-019995
—see Stark, John A. 85-004871
—Jortner, J.; Groot, H. THERMAL DIFFUSIVITY OF FIBER-REINFORCED COMPOSITES USING THE LASER FLASH TECHNIQUE. 85-019591
- Taylor, R. Eatock**
—Hung, S.M. SECOND ORDER DIFFRACTION FORCES ON A VERTICAL CYLINDER IN REGULAR WAVES. 87-056127
—Sincok, P. COMPARISON OF ANALYSES FOR MOORED SYSTEMS IN RANDOM WAVES. 87-079530
—Hung, S.M. MEAN DRIFT FORCES ON AN ARTICULATED COLUMN OSCILLATING IN A WAVE TANK. 85-054438
- Taylor, R.F.**
—CHEMICAL ENGINEERING PROBLEMS OF RADIOACTIVE WASTE FIXATION BY VITRIFICATION. 85-056204
- Taylor, R.G.**
—Bowen, P.A. GENERATING RELIABLE QUANTITIES-PRICE DATA. 87-012124
—see Pollard, P.J. 87-121612
—Stephens, C.E. MICROCIRCUIT FAILURE ANALYSIS. 85-057528
—CHANGING NEEDS OF INDUSTRIAL AND COMMERCIAL EDUCATION AND TRAINING. 85-116119
- Taylor, R.G.S.**
—MEASUREMENT OF ^{222}Rn ACTIVITY IN EXHALED AIR. 85-093869
- Taylor, R.H.**
—see Chester, M.S. 85-056960
—see Hodgson, R.T. 85-058145
- Taylor, R.I.**
—Burt, M.G.; Abram, R.A. GENERATION OF SUPERLATTICE BANDSTRUCTURE USING A WAVEFUNCTION MATCHING TECHNIQUE. 87-007686
—see Harris, L.B. 87-076234
—Burt, M.G. CONTINUITY CONDITIONS FOR ENVELOPE FUNCTIONS AT SEMICONDUCTOR INTERFACES DERIVED FROM THE BASTARD MODEL. 87-104910
—Abram, R.A.; Burt, M.G.; Smith, C. AUGER RECOMBINATION IN A QUANTUM-WELL-HETEROSTRUCTURE LASER. 86-065325
—see Atkinson, A. 86-077975
—see Atkinson, A. 86-078179
—see Atkinson, A. 85-059984
—see Burt, M.G. 85-062211
- Taylor, R.J.**
—REMOVAL OF TITANIUM LAYERS IN CCT. 87-122320
—see Bombaci, S.A. 86-040041
—see Brown, M.L. 86-098789
—see Elliott, J.R. 86-122134
—MACROTOR PHYSICS AND TECHNOLOGY RESULTS. 86-122372
- MacLeod, I.D. CORROSION OF BRONZES ON SHIP-WRECKS. A COMPARISON OF CORROSION RATES DEDUCED FROM SHIPWRECK MATERIAL AND FROM ELECTROCHEMICAL METHODS. 85-011170
—see Helava, H. 85-118866
- Taylor, R.K.**
—see Cripps, J.C. 87-050620
—see Cripps, J.C. 86-051198
- Taylor, R.L.**
—see Zienkiewicz, O.C. 87-069865
—see Simo, J.C. 86-008105
—SOLUTION OF LINEAR EQUATIONS BY A PROFILE SOLVER. 86-020670
—see Simo, J.C. 86-035387
—Simo, J.C.; Zienkiewicz, O.C.; Chan, A.C.H. PATCH TEST - A CONDITION FOR ASSESSING FEM CONVERGENCE. 86-071636
—see Zienkiewicz, O.C. 86-072172
—see Simo, J.C. 85-033408
—see Pinsky, P.M. 85-033534
—Zienkiewicz, O.C. NOTE ON THE 'ORDER OF APPROXIMATION'. 85-068314
- Taylor, R.M.**
—Self, P.G.; Fitzpatrick, R.W. INFLUENCE OF SUCROSE AND GLYCEROL ON THE FORMATION AND TRANSFORMATION OF IRON OXIDES - THE IMPLICATION FOR SOIL FORMATION. 87-109719
—COLOUR DESIGN IN AVIATION CARTOGRAPHY. 86-003552
—see Brown, R.L. 85-014787
- Taylor, R. Monty**
—Lewis, W. Ivan III. USING ROBOTS TO REDUCE PERSONNEL RADIATION EXPOSURE AT THE SAVANNAH RIVER PLANT. 87-096658
- Taylor, R.N.**
—see Trott, J.J. 85-083928
- Taylor, R.N.J.**
—Waterhouse, R.B. METALLOGRAPHY OF A COBALT-BASED IMPLANT ALLOY AFTER SOLUTION TREATMENT AND AGEING. 86-018921
- Taylor, R.P.**
—see Whittington, G.P. 87-102835
- Taylor, R.S.**
—PREIONIZATION AND DISCHARGE STABILITY STUDY OF LONG OPTICAL PULSE DURATION UV-PRE-IONIZED XeCl LASERS. 87-063484
—Leopold, K.E.; Mihailov, S.; Brimacombe, R.K. DAMAGE MEASUREMENTS OF FUSED SILICA FIBRES USING LONG OPTICAL PULSE XeCl LASERS. 87-080991
—INFLUENCE OF RESEARCH AND DEVELOPMENT ON DESIGN AND CONSTRUCTION. 85-016658
—Mihailov, S. EXCITED SINGLET-STATE ABSORPTION IN LASER DYES AT THE XeCl WAVELENGTH. 85-061991
—Leopold, K.E. MAGNETICALLY INDUCED PULSE LASER EXCITATION. 85-062059
- Taylor, R.W.**
—Fellner, J.P. SITE SELECTION, DESIGN, AND DATA ANALYSIS OF AN ONSITE FUEL CELL COGENERATION SYSTEM. 86-019263
—see Green, R.G. 86-073397
- Taylor, Randai K.**
—see Downs, Willard H. 87-054935
- Taylor, Ray**
—RECORDING AND REPLAYING TIMECODE. 87-119517
- Taylor, Raymond B.**
—Teansomprang, Preecha; Whittingham, Ian B. ELASTIC SCATTERING OF ^{152}Eu AND ^{154}Eu γ -RAYS. 87-049075
—see Dow, Jennifer C. 87-049077
- Taylor, Raymond E.**
—see Shoemaker, Robert L. 86-095322
—Holland, Lawrence R.; Crouch, Roger K. THERMAL DIFFUSIVITY MEASUREMENTS ON SOME MOLTEN SEMICONDUCTORS. 85-102913
- Taylor, Raymond H.**
—see Geldreich, Edwin E. 85-122736
- Taylor, Raymond J.**
—see Nowak, Andrzej S. 86-011472
—see Nowak, Andrzej S. 86-011740
- Taylor, Richard**
—TRANSPUTER COMMUNICATION LINK. 86-024849
—see Tam, Thomas M. 86-028021
—AIRBORNE SURVEYS CAN CUT EXPLORATION COSTS. 85-049271
- Taylor, Richard B.**
—see Lindsey, David A. 86-075860
—see Lindsey, David A. 86-075956
- Taylor, Richard F.**
—CHROMATOGRAPHY OF CAROTENOIDS AND RETINOLIDS. 85-079941
- Taylor, Richard L.**
—see Papa, Robert J. 87-040155
—DESIGN AND CONSTRUCTION OF A CABLE STAYED FOOTBRIDGE AT KAI TAK AIRPORT, HONG KONG. 86-011560

- Taylor, Richard P.**
—see Van Leeuwen, Theo M. 87-081544
—see Shelton, Kevin L. 87-123639
- Taylor, Richard S.**
—see Wolff, George T. 87-006609
—Sandler, Ralph D. BENEFIT-COST ANALYSIS OF A PROPOSED RAIL LINE RELOCATION: A CASE STUDY. 87-097071
- Taylor, Richard T.**
—Pelter, Michael W. REACTION OF CHLOROFLUOROPOLYMERS WITH SULFUR NUCLEOPHILES. 87-047326
- Taylor, Robert**
—see Lanier, Michael. 85-024181
- Taylor, Robert A.**
—ESTIMATING THE QUANTITY OF USABLE FIBERS IN BALED COTTON. 87-029030
—COTTON TENACITY MEASUREMENTS WITH HIGH SPEED INSTRUMENTS. 86-028951
- Taylor, Robert C.**
—see Pollard, Robin J. 86-063042
- Taylor, Robert E.**
—DETECTION AND EARLY WARNING DESIGN: NO COMPROMISE!. 86-045164
- Taylor, Robert G.**
—see Bowen, Paul A. 87-012183
- Taylor, Robert J.**
—DeVries, Jack W. NAVMOOR ANCHOR. 86-108134
- Taylor, Robert L.**
—IMPACT OF ORGANIZATIONAL CHANGE ON THE TECHNOLOGICAL GATEKEEPER ROLE. 86-075565
—see Simo, Juan C. 85-067569
—see Nour-Omid, Bahram. 85-113000
- Taylor, Robert M.**
—see Fenton, Dennis A. 86-063799
- Taylor, Robert P.**
—see Hodge, B.K. 86-047397
- Taylor, Robert S.**
—VALUE ADDED PROCESSES IN THE INFORMATION LIFE CYCLE. 85-056523
- Taylor, Robert T.**
—see Belton, John C. 85-005747
—Fultz, Esther; Knize, Mark. MUTAGEN FORMATION IN A MODEL BEEF BOILING SYSTEM - III. PURIFICATION AND IDENTIFICATION OF THREE HETEROCYCLIC AMINE MUTAGENS-CARCINOGENS. 85-045991
- Taylor, Robert W.**
—see Cherkauer, Douglas S. 87-056539
- Taylor, Robert W. (Ed)**
—PROCEEDINGS - IEEE FIRST INTERNATIONAL CONFERENCE ON OFFICE AUTOMATION. 86-030988
- Taylor, Robin**
—CAMAL - A NEW COMPONENT OF THE CAMBRIDGE STRUCTURAL DATABASE SOFTWARE SYSTEM. 87-031490
—Kennard, Olga. CAMBRIDGE CRYSTALLOGRAPHIC DATA CENTRE. 7. ESTIMATING AVERAGE MOLECULAR DIMENSIONS FROM THE CAMBRIDGE STRUCTURAL DATABASE. 86-031894
- Taylor, Rodney**
—see Twigg, Anthony N. 87-019107
—see Twigg, Anthony N. 87-019116
- Taylor, Rodney L.**
—FLEXIBLE HIGH SPEED DATA ACQUISITION SYSTEM FOR REAL-TIME MEASUREMENTS AND DATA ANALYSIS. 86-030558
- Taylor, Roger**
—Pittman, Paul; McGuirk, Joseph; Carlisle, Spencer; Megerle, Ralph; Spencer, Robert; Anderson, Mark. PHOTOVOLTAICS GENERATION - RECENT TECHNOLOGY ADVANCEMENTS (PANEL DISC). 86-087085
—see March, N.H. 85-063652
- Taylor, Roger Philip**
—INTRODUCTION TO THE VALLEY COPPER PROJECT. 86-028409
- Taylor, Roger W.**
—SYSTEM AND MODULE RATING: ADVERTISED VERSUS ACTUAL CAPABILITY. 87-085695
- Taylor, Ron D.**
—see Joyce, Barry P. 85-053410
- Taylor, Ronald T.**
—Johnson, Mark G. 1-MBIT CMOS DYNAMIC RAM WITH A DIVIDED BITLINE MATRIX ARCHITECTURE. 86-031272
- Taylor, Ross**
—see Vickery, D.J. 86-107470
—Krishnamurthy, Ramachandran; Furno, John S. CONDENSATION OF VAPOR MIXTURES. I. NONEQUILIBRIUM MODELS AND DESIGN PROCEDURES. 86-124822
—see Furno, John S. 86-124823
—see Krishnamurthy, Ramachandran. 85-031908
—see Vickery, David J. 85-066654
- Taylor, Roy**
—see Whittaker, Andrew. 86-020259
—see Morrell, Paul. 85-127083
- Taylor, Roy A.**
—SPACE DEBRIS SIMULATION FACILITY FOR SPACECRAFT MATERIALS EVALUATION. 87-111832
- Taylor, Roy K.**
—CATION EXCHANGE IN CLAYS AND MUDROCKS BY METHYLENE BLUE. 85-032733
- Taylor, Russell H.**
—see Nackman, Lee R. 85-022152
—Hollis, Ralph L.; Lavin, Mark A. PRECISE MANIPULATION WITH ENDPOINT SENSING. 85-067093
- Taylor, Russell W.**
—Rehkguler, Gerald E. DEVELOPMENT OF A SYSTEM FOR AUTOMATED DETECTION OF APPLE BRUISES. 86-048304
- Taylor, S.**
—Barlow, K.J.; Eccleston, W.; Kiermasz, A. COMPARISON OF RF AND MICROWAVE OXIDATION SYSTEMS FOR THE GROWTH OF THIN OXIDES AT LOW TEMPERATURES. 87-104253
—Eccleston, W.; Watkinson, P. ADVANCES IN ELECTRICAL PROPERTIES OF PLASMA-GROWN OXIDES OF SILICON. 87-104264
—see Vasconcelos, H.F. 86-068042
- Taylor, S.C.**
—see Johnson, J.A. 87-077146
- Taylor, S.E.**
—see Zalner, A.J. 87-113689
—ON TIME DELAYS IN LEAD SALT SEMICONDUCTOR DIODE LASERS. 86-065122
—see Bogdan, A.R. 86-099575
- Taylor, S.M.**
—PATH MODEL OF AIRCRAFT NOISE ANNOYANCE. 85-003070
—see Hall, F.L. 85-119758
—Howard, K.W.F. FIELD STUDY OF SCALE-DEPENDENT DISPERSION IN A SANDY AQUIFER. 87-005651
—Moltyaner, G.L.; Howard, K.W.F.; Killey, R.W.D. COMPARISON OF FIELD AND LABORATORY METHODS FOR DETERMINING CONTAMINANT FLOW PARAMETERS. 87-126609
- Taylor, Sam G.**
—FOCUSED PRODUCTION SYSTEMS. 87-094261
—see Bradley, Charles E. 86-018403
—Bolander, Steven P. SCHEDULING PRODUCT FAMILIES. 86-061552
—Bradley, Charles E. OPTIMAL ORDERING STRATEGIES FOR ANNOUNCED PRICE INCREASES. 86-069720
—see Seward, Samuel M. 85-091397
- Taylor, Samuel E.**
—see Zalner, Albert J. 85-110368
- Taylor, Scott**
—see Mahoney, John F. 87-092920
- Taylor, Scott R.**
—Hassaballa, Medhat M.; Groszko, Walter J. DEVELOPING A DATABASE FOR SPARE PARTS CLASSIFICATION AND PROCUREMENT USING MICROCOMPUTERS. 87-078657
—see Boron, David J. 85-017127
- Taylor, Stan**
—see Walton, Doug. 86-044243
- Taylor, Stephen**
—Hellerstein, Lisa; Safra, Shmuel; Shapiro, Ehud. NOTES ON THE COMPLEXITY OF SYSTOLIC PROGRAMS. 87-024419
—see Ali, S.M. Ghufuran. 85-033950
- Taylor, Steven R.**
—Owens, Thomas J. FREQUENCY-DOMAIN INVERSION OF RECEIVER TRANSFER FUNCTIONS FOR CRUSTAL STRUCTURE. 86-051400
- Taylor, T.**
—Ellingson, W.A.; Koenigsberg, W.D. EVALUATION OF ENGINEERING CERAMICS BY GAMMA-RAY COMPUTED TOMOGRAPHY. 87-015372
—see Allan, C.J. 87-077063
—see Ohyaabu, N. 86-088254
—COMPUTED TOMOGRAPHY OF DRILL CORES. 85-048697
—Reynolds, P.W. SPATIAL RESPONSE OF SOURCE-COLLIMATOR-DETECTOR SYSTEMS FOR INDUSTRIAL APPLICATIONS OF COMPUTED TOMOGRAPHY. 85-055565
—see Yokomizo, H. 85-118916
- Taylor, T.B.**
—see Kirkpatrick, D.L. 86-057404
- Taylor, T.C.**
—Spencer, J.S.; Rocha, C.J.; Khan, E.; Clifton, E.; Carr, C. SPACE STATION ARCHITECTURAL ELEMENTS MODEL STUDY. 87-111735
—Spencer, J.S.; Rocha, C.J. SPACE STATION ARCHITECTURAL ELEMENTS AND ISSUES DEFINITION STUDY. 86-112574
- Taylor, T.J.**
—see Khanna, Y.P. 87-091187
- Taylor, T.M.**
—TECHNOLOGICAL ASPECTS OF THE LEP LOW-BETA INSERTIONS. 86-118073
- Taylor, T.S.**
—see Jackson, G.L. 87-078405
—see Chu, M.S. 87-087075
—see Goforth, R.R. 86-088006
- Taylor, T.T.**
—see Doctor, S.R. 86-078758
- Taylor, T.W.**
—see Floyd, S. 87-080298
—see Scrivner, S.M. 87-083864
—see Floyd, S. 86-081737
—see Floyd, S. 86-081738
—Geiseler, W. PERIODIC OPERATION OF A STIRRED FLOW REACTOR WITH LIMIT CYCLE OSCILLATIONS. 85-015233
—Reichert, K.H. INFLUENCE OF REACTOR TYPE AND OPERATING CONDITIONS ON THE MOLECULAR WEIGHT DISTRIBUTION IN VINYL ACETATE POLYMERIZATION. 85-073208
- Taylor, Ted**
—SOLVING GLASS BATCHING PROBLEMS VIA MINI-COMPUTER. 86-052574
- Taylor, Ted K.**
—see Chu, Wei-Kom. 85-126493
- Taylor, Terence**
—Lupton, Lawrence R. RESOLUTION, ARTIFACTS, AND THE DESIGN OF COMPUTED TOMOGRAPHY SYSTEMS. 86-058027
- Taylor, Theodore B.**
—THIRD-GENERATION NUCLEAR WEAPONS. 87-073822
- Taylor, Thomas**
—see Hannan, Neil. 87-008940
- Taylor, Thomas D.**
—see Ku, Hwar C. 87-045360
- Taylor, Thomas H. Jr.**
—see Evans, Larry G. 86-011818
- Taylor, Todd A.**
—Patterson, Howard H. EXCITATION RESOLVED SYNCHRONOUS FLUORESCENCE ANALYSIS OF AROMATIC COMPOUNDS AND FUEL OIL. 87-079636
- Taylor, W.**
—see Ewen, P.J.S. 85-105311
- Taylor, W.A.**
—AI PROGRAMMING LANGUAGES: AN AMT PERSPECTIVE. 87-006310
—ARTIFICIAL INTELLIGENCE: POTENTIALS AND LIMITATIONS. 86-006446
—EXPERT SYSTEMS TO GENERATE ARC WELDING PROCEDURES. 86-128434
- Taylor, W.B.**
—Grant, K. INEXPENSIVE FOUR-CHANNEL TIME-DIVISION MULTIPLEXER. 85-073545
- Taylor, W.K.**
—Pinto, A. COMMISSIONING OF CIL'S AMMONIA II PLANT. 87-016663
- Taylor, W.L.**
—Pickett, P.T. NOBLE GAS-CARBON DIOXIDE THERMAL DIFFUSION FACTORS: ANOMALOUS BEHAVIOR FOR Ar/Co. 86-121214
—see Rust, W.D. 85-003061
—Brandes, E.A.; Rust, W.D.; MacGorman, D.R. LIGHTNING ACTIVITY AND SEVERE STORM STRUCTURE. 85-063055
- Taylor, W.R.**
—see Komhyr, W.D. 85-005948
- Taylor, W.V. Jr.**
—see Erickson, R.W. 85-064362
- Taylor, W.W.L.**
—see Sasaki, S. 87-086655
- Taylor, Wayne A.**
—see Phillips, Dennis R. 87-062310
- Taylor, Wendy**
—see Goetschalckx, Marc. 87-031898
- Taylor, William A.**
—see Morley, Richard E. 87-006129
—DC-3: AN INDUSTRIAL EXPERT SYSTEM. 86-006253
—MANAGING INFORMATION IN THE AUTOMATED FACTORY. 85-066107
- Taylor, William L.**
—see Grady, W. Mack. 86-037714
- Taylor, William R.**
—see Gibson, David F. 85-063908
- Taylor, William Ramsay**
—MULTIPLE SEQUENCE ALIGNMENT BY A PAIRWISE ALGORITHM. 87-095006
- Taymaz, Kevser**
—ANALYSIS OF TOLUENE DIISOCYANATE AND DIPHENYLMETHANE DIISOCYANATE BY GEL PERMEATION CHROMATOGRAPHY. 87-075049
- Tayon, Christ**
—TOOLING DESIGN USING CAD/CAM TECHNOLOGY. 87-122508
- Taylor, W.**
—see Abd El Haleem, S.M. 87-060953
—see El Haleem, S.M. Abd. 85-126806
- Tayrani, R.**
—Sobhy, M.I. MICROWAVE PIN DIODES FOR GaAs IC. 85-102076
- Tayts, Ye.M.**
—see Bashtovoy, V.G. 86-046264
- Tayursky, V.A.**
—see Blinov, A.E. 85-014906

- Tazairt, A.**
—see Akroune, A. 85-121189
- Tazaki, K.**
—see Mann, H. 87-124381
- Tazaki, Kazue**
—Fyfe, W.S.; Tsuji, M.; Katayama, K. TEM OBSERVATION OF THE SMECTITE-TO-PALYGORSKITE TRANSITION IN DEEP CRYSTALLINE SEDIMENTS. 87-017471
—Fyfe, W.S. PRIMITIVE CLAY PRECURSORS FORMED ON FELDSPAR. 87-017525
—TRANSFORMATIONS OF Al-INTERLAYERED MONTMORILLONITE UPON AGING. 87-074127
- Tazaki, Saburo**
—see Yamada, Yoshio. 86-059291
—see Osawa, Hisashi. 86-125323
—see Osawa, Hisashi. 86-125343
- Tazaki, Toshinori**
—see Otsu, Takayuki. 87-089843
- Tazaki, Toshinori**
—Otsu, Takayuki. RADICAL POLYMERIZATION OF METHYL METHACRYLATE WITH METHYL 2, 2-DIMETHYL-3,3-DIPHENYL-3-CYANOPROPIONATE AS A THERMAL INIFERTER. 87-011113
—see Otsu, Takayuki. 87-091341
- Tazaki, Yoneshiro**
—see Kitano, Kunihiko. 87-018202
—see Honma, Senji. 87-047374
- Tazawa, Ei-ichi**
—Yonekura, Asuo; Miyazawa, Shingo. MECHANICAL BEHAVIOR OF PRESTRESSED CONCRETE BEAMS SUBJECTED TO TORSION. 86-008261
—Tan, Yoshiyuki; Egawa, Takashi. EXPERIMENTAL STUDY ON MECHANISM OF DOUBLE MIXING EFFECTS. 86-025659
- Tazawa, Satoshi**
—Takeda, Tadao; Yokoyama, Kiyoyuki; Tomizawa, Masaaki; Yoshii, Akira. APPLICATION OF TWO-DIMENSIONAL PROCESS/DEVICE SIMULATION FOR EVALUATING MOSFET FABRICATION PROCESSES. 87-105404
—see Takeda, Tadao. 86-107017
—see Yoshizawa, Masahiro. 85-031069
- Tazawa, Shinsei**
—STRUCTURE OF GENERALIZED BINARY QUERIES HAVING THE CONSECUTIVE RETRIEVAL PROPERTY. 85-029205
- Tazawa, Takashi**
—see Matsumoto, Yasumichi. 87-005129
- Tazawa, Yuji**
—see Yasue, Tsuneo. 86-061932
- Tazawa, Yujiro**
—Nobuta, Yoshinobu; Ishii, Akitoshi. FREEZING-AND-THAWING RESISTANCE OF HIGH-STRENGTH LIGHT-WEIGHT CONCRETE USING SILICA FUME. 86-025861
—see Murayama, Yasuo. 86-080714
—Nobuta, Yoshinobu; Ishii, Akitoshi. PHYSICAL PROPERTIES AND DURABILITY OF HIGH-STRENGTH LIGHT-WEIGHT CONCRETE INCORPORATING SILICA FUME. 85-023974
- Tazhibaeva, I.L.**
—Bekman, I.N.; Shestakov, V.P.; Rudenko, N.V. FEATURES OF THE ACTION OF LOW-ENERGY GAMMA RADIATION ON THE HYDROGEN PERMEABILITY OF CERTAIN MATERIALS. 85-054655
- Tazhiev, E.I.**
—see Sakharov, A.M. 85-052778
—see Kulichikhin, V.V. 85-110281
- Tazi, Mohammed**
—Tardi, Michel; Polton, Alain; Sigwalt, Pierre. PREPARATION OF COPOLYMERS THROUGH CATIONIC GRAFTING. 6. INVESTIGATION OF THE MECHANISM OF TRANSFER REACTIONS IN THE POLYMERIZATION OF α -METHYLSTYRENE. 87-075169
- Tazima, Teruhiko**
—Sato, Morihiko; Yonezu, Hiroaki. COMPRESSION OF A CYLINDRICAL THIN TARGET BY INTENSE ION BEAMS GENERATED IN THE 'POINT PINCH DIODE'. 87-077221
—see Sato, Morihiko. 86-088071
—see Mizui, Junichi. 85-084785
- Tazoh, Takashi**
—see Ohira, Akira. 87-047965
—see Ohira, Akira. 86-048675
- Tazoh, Yasuo**
—see Ohhata, Masanobu. 87-117266
—Aoki, Katsuhiko; Yoshiaki, Haruo. NEW DRIVER CIRCUIT FOR CHIP-TO-CHIP SIGNAL TRANSMISSION IN JOSEPHSON PACKAGING. 86-066964
—see Ohhata, Masanobu. 86-117973
—Aoki, Katsuhiko; Yoshiaki, Haruo. MAGNETICALLY COUPLED NOISE INDUCED BY A POWER CURRENT IN JOSEPHSON COMPUTER CHIP-TO-CARD CONNECTIONS. 86-118032
- Tazov, G.V.**
—see Bogdanov, V.I. 85-034220
- Tazuke, Kazuo**
—see Setsune, Kentaro. 85-024671
- Tazuke, S.**
—see Yoshikawa, M. 87-065796
—see Inubushi, S. 87-088099
- Tazuke, Shigeo**
—see Inubushi, Shinzo. 87-042409
—see Inubushi, Shinzo. 87-042472
—see Subramaniam, Prema. 87-090148
—Inoue, Takashi. XEROGRAPHIC STUDY OF NEAT POLYMERS CONTAINING TRANS-1,2-BIS(9-CARBAZOLYL)CYCLOBUTANE UNITS. 85-088292
—Inoue, Takashi; Saito, Shogo; Hirota, Sumio; Kokado, Hiroshi. SPECTROSCOPIC AND PHOTOCONDUCTIVE PROPERTIES OF POLYMERS CONTAINING TRANS-1,2-BIS(9-CARBAZOLYL)CYCLOBUTANE UNITS SENSITIZED BY 2,4,7-TRINITROFLUORENONE. 85-088294
- Tazuke, Y.**
—see Nagata, K. 86-068469
—Yoshioka, T.; Hoshi, K. SPIN-GLASS BEHAVIOR OF Fe_2TiS_2 . 86-068479
- Tazuke, Yuichi**
—see Watanabe, Hideki. 86-062945
—Nagata, Kazuyuki; Nagata, Kazuhiro. SUPERPARAMAGNETIC BEHAVIOR IN AN AMORPHOUS SLAG: $8\text{CaO} \cdot 8\text{SiO}_2 \cdot 3\text{Fe}_2\text{O}_3 \cdot 2\text{FeO}$. 86-110132
—see Yoshioka, Toshihiro. 85-060034
—Tanaka, Hidekazu; Iio, Katsunori; Nagata, Kazuhiro. MAGNETIC SUSCEPTIBILITY STUDIES ON CsCrCl_4 AND RbCrCl_4 . 85-065210
- Tazumi, Masahiro**
—see Mochizuki, Osamu. 87-045252
- Tazzari, S.**
—EUROPEAN SYNCHROTRON RADIATION FACILITY. 86-000716
—see Biagini, M.E. 86-041135
- Tazzioli, F.**
—see Boni, R. 86-000371
- Tcha, Dong-Wan**
—see Yoo, Chun-Beon. 87-057891
—Maruyama, Kiyoshi. ON THE SELECTION OF PRIMARY PATHS FOR A COMMUNICATION NETWORK. 86-024455
—Yoon, Moon-Gil. DUAL-BASED HEURISTIC FOR THE SIMPLE FACILITY LOCATION PROBLEM WITH STOCHASTIC DEMAND. 86-058733
—Lee, Bum-il. BRANCH-AND-BOUND ALGORITHM FOR THE MULTI-LEVEL UNCAPACITATED FACILITY LOCATION PROBLEM. 85-021725
—see Ro, Hyung-bong. 85-056054
—see Chang, Suk-Gwon. 85-115674
- Tchaban, V.J.**
—MATHEMATICAL MODELLING OF VIBRATIVE PROCESSES IN NON-LINEAR MAGNETIC CIRCUITS. 86-068217
- Tchaj, Vitali S.**
—see Abramov, Vesvolod V. 86-121572
- Tchalykh, A.E.**
—see Enikolopina, N.S. 87-121323
- Tchapoutin, R.**
—see Breandon, C. 87-110893
—Breandon, C.; Bartholin, H.; Vogt, O. A.C. MAGNETIC SUSCEPTIBILITY OF $\text{U}_2\text{Th}_2\text{Sb}$ AND U_2Te COMPOUNDS. 87-124254
- Tchen, A.H.**
—see Jalowiecki, L. 85-080029
- Tchen, C.M.**
—STATISTICAL FOUNDATION OF THE FLUID ANALOGUE OF THE SOLITON FORMALISM. 87-047008
—TRANSPORT BY NEGATIVE EDDY VISCOSITY IN SOLITON TURBULENCE. 87-047009
—SOLITON TURBULENCE. 86-069633
—EXCITATION OF TURBULENCE BY DENSITY WAVES. 85-006147
—Larsen, S.E.; Pecseli, H.L.; Mikkelsen, T. LARGE-SCALE SPECTRAL STRUCTURE WITH A GAP IN THE STABLY STRATIFIED ATMOSPHERE. 85-006174
- Tcheou, F.**
—see Sayetat, F. 85-047332
- Tcheurekdjian, Noubar**
—see Jayasuriya, D. Sunil. 87-041563
- Tchickin, D.O.**
—see Poznyak, A.S. 85-067876
- Tchighevsky, A.B.**
—see Zhukov, E.L. 87-071646
- Tchikov, N.**
—see Adamchuk, Yu.V. 85-108422
- Tchir, Morris F.**
—see Roth, Robert J. 86-125372
- Tchistiyakov, O.P.**
—see Apostolov, A.V. 86-034713
- Tchobanoff, James B.**
—PRAGMATIST'S APPROACH TO CREATING A PRIVATE FILE. 86-059042
- Tchobanoglous, G.**
—see Weber, A. Scott. 85-122118
- Tchobanoglous, George**
—see Piedrahita, Raul H. 87-005609
—see Peavy, Howard S. 87-042052
—see Weber, A. Scott. 85-122131
—see Levine, Audrey D. 85-122402
- Tchogovadze, Gotcha G.**
—SOME STEPS TOWARDS INTELLIGENT COMPUTER TUTORING SYSTEMS. 85-033304
- Tchon, Krzysztof**
—ONLY STABLE NORMAL FORMS OF AFFINE SYSTEMS UNDER FEEDBACK ARE LINEAR. 87-027302
—ON APPROXIMATE FEEDBACK EQUIVALENCE OF AFFINE CONTROL SYSTEMS. 86-026158
—BIFURCATION DIAGRAMS FOR FEEDBACK FAMILIES OF LINEAR SYSTEMS. 85-025449
- Tchon, Krzysztof (Ed.)**
—see Jakubczyk, Bronislaw (Ed.). 87-027209
- Tchoubar, C.**
—see Ben Brahim, J. 85-016822
- Tchoubar, D.**
—see Axelos, M.A.V. 87-004201
—see Guet, J.M. 85-012257
—see Axelos, M. 85-019163
—see Guet, J.M. 85-054058
- Tchoubar, Denise**
—see Guet, Jean-Michel. 86-017504
- Tchuente, M.**
—see Robert, Y. 86-024295
—see Robert, Y. 85-068464
- Tchuente, Maurice**
—SEQUENTIAL SIMULATION OF PARALLEL ITERATIONS AND APPLICATIONS. 87-006976
—see Melkemi, Lamine. 87-024449
—see Robert, Yves. 86-060763
—COMPUTATION ON BINARY TREE-NETWORKS. 86-072320
—see Robert, Yves. 85-020264
- Tcutcunava, M.T.**
—see Salukvadze, M.E. 87-027472
- Te, A.M.**
—see Lapin, A.M. 87-053771
- Te Chang**
—Rousseau, Ronald W. SOLUBILITIES OF CARBON DIOXIDE IN METHANOL AND METHANOL-WATER AT HIGH PRESSURES: EXPERIMENTAL DATA AND MODELING. 85-012395
- te Heesen, E.**
—see Breuer, H.J. 86-077960
- te Heesen, Eberhard**
—see Schubert, F. 85-070521
—see Bruch, Udo. 85-070904
- Te, Heng V.**
—see Buchanan, Gregory F. 87-026857
- Te Kaat, E.**
—see Lindner, J.K.N. 87-108559
—see Bussmann, U. 86-109528
—see Hecking, N. 86-109558
- Te Kolf, Hans-Guenther**
—ARD, ZDF, DIN, DKE: Broadcasting Organizations and Standardization. 85-093286
- te Kook, Juergen**
—Wilke, Ulrich. PLANNING A CROSS-CUT AND ASSESSING ITS REACTION TO UNDERLYING WORKINGS. 86-018327
- te Riele, H.J.J.**
—Schroevens, Ph. COMPARATIVE SURVEY OF NUMERICAL METHODS FOR THE LINEAR GENERALIZED ABEL INTEGRAL EQUATION. 86-071898
—PROGRAM FOR SOLVING FIRST KIND FREDHOLM INTEGRAL EQUATIONS BY MEANS OF REGULARIZATION. 85-022654
- Te Riele, W.A.M.**
—see Svoboda, J. 87-106511
—see Mehmet, A. 86-061664
- te Velde, K.**
—OPTIMUM START AND BUILDING MASS. 87-054679
- te Velde, T.S.**
—Zegers-van Duynhoven, A.T.A. ELECTROSCOPIC FLUID DISPLAY. 86-033518
- Teaca, Mihaela**
—Ursu, V.; Dobrescu, M. Technological Measures for Limiting the Nitrogen and Hydrogen Contents in 3% Si Transformer Steel. 87-115116
- Teacher, Andrew (Ed.)**
—see Casasent, David P. (Ed.). 87-056907
- Teague, Calvin C.**
—MULTIFREQUENCY HF RADAR OBSERVATIONS OF CURRENTS AND CURRENT SHEARS. 86-080465
- Teague, E.C.**
—see Vorburger, T.V. 86-118634
—see Vorburger, T.V. 86-118676
- Teague, F.T.**
—NEW APPROACH TO HIGHWAY MAINTENANCE IN HONG KONG. 86-055847
- Teague, Gary R.**
—HOW TO SELECT AN ASBESTOS SUBSTITUTE. 86-006571
- Teague, Graham**
—NEW MONOLITHICS COME CLOSE TO HYBRID PERFORMANCE. 85-005026

- Teague, M.R.**
—Yu, S.S. NUMERICAL SIMULATION OF SECONDARY ELECTRON ORBITS NEAR AN ELECTRON BEAM PROPAGATING IN A LOW PRESSURE GAS. 86-041146
- Teague-Nishimura, Janet E.**
—Tominaga, Takeshi; Katsura, Tsutomu; Matsumoto, Kazuko. DIRECT EXPERIMENTAL EVIDENCE FOR IN SITU GRAPHITE AND PALLADIUM SELENIDE FORMATIONS WITH IMPROVEMENT ON THE SENSITIVITY OF SELENIUM IN GRAPHITE FURNACE ATOMIC ABSORPTION SPECTROMETRY. 87-052656
- Teague, Timothy T.**
—see Hay, Richard L. 87-050694
- Teah, Yau Kun**
—see Yoon, Suk Hoo. 87-124887
- Teal, D.L.E.**
—CORDLESS GEO-DATA LINK. 86-030265
- Teal, John M.**
—see Farrington, John W. 86-056627
—see Wiltse, Wendy I. 85-066458
- Teal, Roger**
—see Rooney, Steve. 86-076974
- Teal, Roger F.**
—IMPACTS OF COMPREHENSIVE URBAN TRANSPORTATION DEREGULATION IN ARIZONA. 87-075313
—CARPOOLING: WHO, HOW AND WHY. 87-075370
—TRANSIT SERVICE CONTRACTING: EXPERIENCES AND ISSUES. 86-076972
—PRIVATE ENTERPRISE IN PUBLIC TRANSPORTATION: THE CASE OF THE TAXI INDUSTRY. 85-073416
- Teal, Roy J.**
—Butts, Rayburn L.; Mintz, Jerry L.; Redwine, James C. DIGITAL TERRAIN MODELING OF GEOLOGIC DATA FOR A GROUND-WATER MONITORING PROGRAM. 87-050416
- Teal, V.**
—Vaidya, S.; Fraser, D.B. EFFECT OF A CONTACT AND PROTECTIVE SEAL ON ALUMINUM ELECTROMIGRATION. 86-004572
- Tealby, J.M.**
—see Marincic, A. 87-037076
- Tealdi, A.**
—Ciferri, A.; Conio, G. FIBRE FORMATION OF NEMATIC POLY(ETHYLENE TEREPHTHALATE-CO-P-OXYBENZAZOATE). 87-089288
—see Conio, G. 87-118908
- Teale, G.S.**
—see Rugless, C.S. 87-050821
- Teale, R.W.**
—Peglerini, F. MAGNETIC SURFACE ANISOTROPY AND FERROMAGNETIC RESONANCE IN SINGLE-CRYSTAL GdAl₃. 87-048894
- Teansomprasong, Preecha**
—see Taylor, Raymond B. 87-049075
- Teare, Fred W.**
—see Ballinger, James R. 85-009857
- Teare, J.D.**
—see Beer, J.M. 86-011041
- Teare, M.J.**
—see Ulbricht, L.W. 85-078630
- Teare, Melvin J.**
—Ulbricht, Leonard W. PERFORMANCE COMPARISON OF TWO P-I-N FET RECEIVER CIRCUIT ARCHITECTURES. 86-109276
- Tearney, Russell J.**
—see Patel, Dali J. 86-010241
- Teas, Paul A.**
—IMPROVE ENGINEERING PRODUCTIVITY WITH PERSONAL COMPUTERS. 85-091580
- Teasdale, J.A.**
—FUTURE SHIPBUILDING TECHNOLOGY. 85-103899
- Teasdale, William E.**
—see Tu, Kwei. 87-111675
- Teasley, Laura**
—Cornia, Robert. ESCA CAN IDENTIFY YOUR CONTAMINATION PROBLEMS. 86-031381
- Teasley, Laura A.**
—HIGH-POWERED ANALYSIS. 86-042245
- Teather, George G.**
—see Cygler, Joanna. 86-052226
- Tebai, L.**
—see Nenov, I.P. 87-083139
—see Nenov, I.P. 86-084635
- Tebaldi, Claudio**
—see Franceschini, Valter. 85-045473
- Tebaldi, Giancarlo**
—see Cavallaro, Aldo. 85-002769
- Tebay, Jamie**
—see Altland, Randy. 86-019880
- Tebb, D.W.**
—Hobson, L. COMPUTER SIMULATION OF AN INDUCTION HEATING POWER SUPPLY USING POWER MOSFETS. 87-036510
—Hobson, L. DESIGN OF MATCHING CIRCUITRY FOR 100-KHZ MOSFET INDUCTION HEATING POWER SUPPLY. 87-040724
- see Hobson, L. 86-036141
—see Hobson, L. 86-037037
—see Hobson, L. 86-037040
—Hobson, L. SUPPRESSION OF DRAIN SOURCE RINGING IN 100 KHZ MOSFET INDUCTION HEATING POWER SUPPLY. 86-037044
—see Hobson, L. 85-034865
—see Hobson, L. 85-034866
- Tebbe, J.**
—see Felsch, W. 87-015796
- Tebbett, I.E.**
—RECENT DEVELOPMENTS IN THE DESIGN OF GROUTED CONNECTIONS. 87-079460
—NEW DESIGN METHOD CUTS OFFSHORE PLATFORM COST. 85-077347
- Tebbetts, Diane R.**
—Chen, Ching-chih. MICROCOMPUTERS AND INTEGRATED LIBRARY SYSTEMS IN NEW ENGLAND ARL LIBRARIES: CURRENT STATUS AND MANAGEMENT CONSIDERATION. 86-065722
- Tebbie, R.S.**
—see Faunce, C.A. 87-061886
- Tebboth, L.J.**
—DUTCH FIELD DEVELOPED WITH DIRECTIONALLY DRILLED PIPE LAY. 87-075691
- Tebbutt, F.B.**
—see Hell, A. 86-077017
- Tebbutt, T.H.Y.**
—see Falconer, R.A. 86-127149
—Nogueira, W.A. ANAEROBIC TREATMENT OF ALCOHOL PRODUCTION WASTES. 85-122454
- Tebec, J.-L.**
—Sencourt, J.-M.; Rouquie, G. Visualization Methods for Shaft Vibrations in Rotating Machinery. 85-097528
- Teben'kov, Yu.V.**
—see Ilyushin, A.S. 86-120867
- Tebes, John**
—see Herrmann, Herbert. 86-033346
- Tebika, Haruko**
—see Nishizawa, Hitoshi. 85-094912
- Tebin, V.V.**
—Yudkevich, M.S. GENERALIZED SUBGROUP APPROACH TO CALCULATING THE RESONANT ABSORPTION OF NEUTRONS. 86-077554
- Tebo, Albert**
—see Mack, Richard. 87-043836
—IR DETECTOR TECHNOLOGY. PART II: ARRAYS. 85-056672
- Tebo, Albert R.**
—HOLOGRAPHY: UPDATE AND PERSPECTIVE. 87-055275
—OPTICAL FABRICATION EQUIPMENT DOES MORE THAN GRIND AND POLISH. 87-080762
- Teboulle, M.**
—see Ben-Tal, A. 87-069306
- Teboulle, Marc**
—see Ben-Tal, Aharon. 87-058338
—see Ben-Tal, Aharon. 87-069289
- Tebutt, T.H.Y.**
—ADVANCES IN WATER ENGINEERING. 87-127061
- Tecante, A.**
—Lopez-Munguia C., A.; Garcia-Rejon, A. RHEOLOGICAL CHARACTERIZATION OF DEXTRAN-ENZYMATIC SYNTHESIS MEDIA. 86-092363
- Tecce, F.**
—see Cavarretta, G. 87-051131
- Tecchio, L.**
—see Biagini, M.E. 86-041135
- Tech, B.**
—see Simpson, J.G. 85-019052
- Techasena, On-Rawee**
—see Jindal, V.K. 86-002402
- Techni Multidiscipline Services Ltd, S Afr**
—see Goodwin, P.J. 85-067076
- Technische Hochschule Darmstadt, Darmstadt, West Ger**
—see Scheuer, Volker. 87-104036
- Techo, Robert**
—see Meller, Steven H. 86-086055
- Teck, Lee Yong**
—see Bee, Goh Ah. 85-092711
- Teck, Lor Kien**
—Darus, Amir Nordin. EXPERIMENTAL STUDY OF AN INTEGRATED TYPE SOLAR COLLECTOR. 87-110620
- Teckchandani, C.K.**
—Dubey, R.K. MANUFACTURE OF PYROLYTIC COAL (CHARCOAL) FROM TREE LEAVES, AGRICULTURAL WASTE AND MUNICIPAL WASTE. 86-015310
- Tecklenburg, Mary M.**
—see Dubin, Paul L. 85-016245
- Tecl, Jan**
—Branching in Polyethylene Studied by Nuclear Magnetic Resonance Spectroscopy. 87-089676
- Tecza, J.**
—see Walton, J. 87-125175
—see Walton, J. 87-125176
—see Walton, J. 87-125177
- Tecza, Teresa**
—see Markowski, Leon. 86-085793
- Tecza, Witold**
—Lisicki, Zygmunt; Chojnacki, Rajmund. Catalytic Hydrodealkylation of Aromatic Hydrocarbons. C₁₀. 86-056545
—Brzozowski, Robert. Investigations upon the Diminishing of C₉ Aromatic Hydrocarbons Losses in Catalytic Isomerization of Xylenes. 86-129658
—Lisicki, Zygmunt. Refining of Coal By-product (BTX Fraction) with Concentrated Sulfuric Acid and α -Methylstyrene. 85-054283
- Tedd, P.**
—Charles, J.A.; Clarke, B.G. MEASUREMENT OF HORIZONTAL STRESS CHANGES IN STIFF CLAY USING PUSH-IN SPADE-SHAPED PRESSURE CELLS AND A SELF-BORING PRESSUREMETER. 85-018664
—Chard, B.M.; Charles, J.A.; Symons, I.F. BEHAVIOUR OF A PROPPED EMBEDDED RETAINING WALL IN STIFF CLAY AT BELL COMMON TUNNEL. 85-095844
—Charles, J.A. STRENGTH OF LONDON CLAY IN RELATION TO THE DESIGN OF EMBEDDED RETAINING WALLS. 85-095845
- Tedder, D.W.**
—see Shoaei, M. 87-016076
- Tedenac, J.C.**
—see Marin, R.M. 87-120924
—see Brun, G. 86-061229
—see Averous, M. 86-104546
—see Averous, M. 86-104552
—see Abdel-Maksoud, S. 85-065649
—see Marin, R.M. 85-105275
- Tedenac, Jean-Claude**
—see Marin, Rose-Marie. 85-005535
- Teder, Ants**
—Sandstrom, Peter. PULP YIELD IN CONTINUOUS KRAFT PULPING WITH A MODIFIED ALKALI PROFILE. 85-092346
- Teder, R.I.**
—see Medvedev, L.G. 86-101489
- Tedeschi, S.**
—TREATMENT AND DISPOSAL OF WASTEWATERS FROM SETTLEMENTS AND TOURIST RESORTS ON THE MEDITERRANEAN COAST - STATE OF THE ART REVIEW. 87-042117
—USE OF WATER IN ADRIATIC COASTAL TOURIST SITES. 87-128112
—see Lotfalian, M. 86-039001
- Tedesco, Claudio**
—URANIUM DEPOSITS IN ITALY. 85-120797
- Tedesco, Joe**
—see Zimmerman, Michael. 86-087774
- Tedesco, Joseph W.**
—Kostem, Celal N.; Kalnins, Arturs. FREE VIBRATION ANALYSIS OF CIRCULAR CYLINDRICAL SHELLS. 87-033484
—Hayes, John R. Jr.; Landis, David W. DYNAMIC RESPONSE OF LAYERED STRUCTURES SUBJECT TO BLAST EFFECTS OF NON-NUCLEAR WEAPONRY. 87-073785
—McDougal, William G.; Melby, Jeffrey A.; McGill, Preston B. DYNAMIC RESPONSE OF DOLOS ARMOR UNITS. 87-107620
- Tedesco, M.**
—Ligo, M.; Gianello, C.; Simon, Z. SUBSURFACE INJECTION OF ACTIVATED SLUDGE: RESPONSE OF TWO GRASS SPECIES. 87-106879
- Tedesco, Marino**
—see Simon, Zeno. 87-084340
—see Simon, Zeno. 87-109457
- Tedesco, P.H.**
—see Aglietti, E.F. 87-056638
—see Tavani, E.L. 85-118750
- Tedesco, Steven A.**
—Goudge, Chuck; Fausnaugh, Jim; Alexson, Steve. IODINE - AN EXPLORATION TOOL FOR OIL AND GAS. 87-084739
- Tedford, D.J.**
—see Banford, H.M. 87-078863
—see Frame, R.I. 86-124015
- Tedjamulia, Marvin**
—see Nishioka, Masaharu. 85-113695
- Tedjar, F.**
—Demiri, D.; Babes, E. ELECTROCHEMICAL REDUCTION OF IONS INCORPORATED IN A CLAY MATRIX. 87-008617
—Guittion, J. Correlation between Interfacial Electrochemical Properties of MnO₂ in an Aqueous Environment and the Composition of Structural Water. 86-035556
—Dib, Z. Study of Impurities in Black Acetylene. II. Surface Properties. 85-033681
—Guittion, J. Influence of the Calcium Ion at the Electrode - Saline Electrolyte Interface. III: Behavior of the Electrochemical System Zn-Cl - MnO₂. 85-037978
—Guittion, J. Influence of the Calcium Ion at the Electrode-Saline Electrolyte Interface. II: Cathodic Reduction of γ MnO₂. 85-038210

- Tedjini, S.**
—Pic. E. NEW ANALYSIS OF SEMICONDUCTOR ISOLATORS: THE MODIFIED SPECTRAL DOMAIN ANALYSIS. 85-124486
- Tedjini, Smail**
—see Saguet, Pierre. 86-040916
- Tedoradze, G.A.**
—see Kharlamova, T.A. 87-125880
—see Kazarinov, V.E. 85-008037
—see Ashurov, D.A. 85-080226
- Tedoshvili, M.M.**
—see Khvingiya, M.V. 86-068043
- Tedrow, L.E.**
—USE AND PERFORMANCE OF SYNTHETIC LUBRICANTS. 86-067338
- Tedrow, P.K.**
—luderem, V.; Reif, R. LOW PRESSURE CHEMICAL VAPOR DEPOSITION OF TITANIUM SILICIDE. 85-118679
- Tedrow, P.M.**
—see Gibson, G.A. 87-117385
—see Tkaczyk, J.E. 87-118009
—see Tkaczyk, J.E. 87-118010
—see Moondera, J.S. 86-065526
—see Quateman, J.H. 86-118264
- Tee, Ah-Beng**
—Sinha, Kumares C.; Ting, Edward C. MULTI-INCREMENT COST-ALLOCATION METHODOLOGY FOR BRIDGES. 87-011681
- Tee Boon Goh**
—Huang, P.M. INFLUENCE OF CITRIC AND TANNIC ACIDS ON HYDROXY-AL INTERLAYERING IN MONTMORILLONITE. 86-017049
- Tee, Lian B.**
—see Lemaster, Richard L. 85-028553
- Teeaar, R.**
—Serimaa, R.; Paakkari, T. CRYSTALLINITY OF CELLULOSE, AS DETERMINED BY CP/MAS NMR AND XRD METHODS. 87-014658
—Lippmaa, E. SOLID STATE ¹³C-NMR OF CELLULOSE. A RELAXATION STUDY. 85-013628
- Tede, N.F.**
—see Kuhn, D.J. 87-119725
- Teegarden, Jack**
—CONTROLLING QUALITY AT THE MACHINE. 86-094781
- Teegarden, Randy J.**
—see Wylegala, Thomas B. 87-007083
- Teegen, Evelyn I.**
—see Altschuler, Alan A. 85-053463
- Teel, Thomas C.**
—see Keiffer, Sidney J. 86-014379
- Teeples, Ronald**
—Glyer, David. PRODUCTION FUNCTIONS FOR WATER DELIVERY SYSTEMS: ANALYSIS AND ESTIMATION USING DUAL COST FUNCTION AND IMPLICIT PRICE SPECIFICATIONS. 87-126255
—Glyer, David. COMMENTS ON 'ESTIMATING DEMAND BY SELF-SUPPLYING FIRMS' BY JOSEPH A. ZIEGLER AND STEPHEN E. BELL. 87-127133
- Teer, D.G.**
—see Hatto, P.W. 86-040400
- Teeri, Tuula**
—see Knowles, Jonathan. 86-043277
- Teerlinck, Dirk**
—see Van Langenhove, Herman R. 85-123047
- Teerman, Stan C.**
—Crelling, John C.; Glass, Gary B. FLUORESCENCE SPECTRAL ANALYSIS OF RESINITE MARCERALS FROM COALS OF THE HANNA FORMATION, WYOMING, U.S.A. 87-050524
- Teesdale, W.J.**
—see Campbell, J.L. 85-108546
- Teesdale, William J.**
—see Campbell, John L. 85-126440
- Teeter, John**
—Vesuna, Sarosh. PARTY LINE TIES TERMINALS WITHOUT CONTENTION. 87-024650
- Teeter, Ronald**
—see Hooke, Lydia Razran. 87-010349
—see Hooke, Lydia Razran. 87-010350
—see Hooke, Lydia Razran. 87-010351
—see Hooke, Lydia Razran. 86-112374
- Teeters, Dale**
—Frech, Roger. TEMPERATURE-DEPENDENT SPECTROSCOPIC STUDIES OF POLY(PROPYLENE OXIDE) AND POLY(PROPYLENE OXIDE)-INORGANIC SALT COMPLEXES. 86-073846
- Teetor, Ralph J. III**
—QUALITY: HOW MUCH DOES IT REALLY COST? 85-046337
- Teets, Bradley R.**
—CHIP CONTROL ON CUTOFF TOOLS. 87-071549
- Teets, R.W.**
—see Gardner, H.J. 85-029801
- Teetz, Christoph**
—Investigation into Reducing Low Temperature Corrosion in Diesel Engines. 85-031169
- Teeyar, R.E.**
—Zhbakov, R.G.; Shipina, O.T.; Marchenko, G.N.; Zabelin, L.V. NMR SPECTROSCOPY OF CELLULOSE AND ITS DERIVATIVES WITH MAGIC SPINNING OF THE SAMPLE (REVIEW). 87-014706
- Teferra, Alemayehu**
—On the Issuing of Some Statements as a Part of Regional Physical Planning in Finland. 87-098303
- Tegai, A.A.**
—see Komarov, Yu.A. 86-112129
- Tegai, F.**
—Korniets, E.D.; Men'shov, V.I.; Rubailo, A.I.; Aliulin, V.V.; Plopskii, E.Ya.; Kirilets, V.M. ALKYLATION IN THE SUPERCRITICAL DISSOLUTION OF BROWN COALS IN LOWER ALIPHATIC ALCOHOLS. 86-017141
—see Plopskii, E.Ya. 85-017703
—Men'shov, V.I.; Ryzhkhov, E.M.; Kirilets, V.M.; Korniets, E.D. LIQUEFACTION OF HYDROLYSIS LIGNIN BY SUPERCRITICAL DISSOLUTION IN LOWER ALIPHATIC ALCOHOLS. 85-063084
- Tegally, F.**
—see Khawaja, E.E. 85-099933
- Tegart, Greg**
—POTENTIALS OF ADVANCED MATERIALS. 86-070206
- Tegart, P.**
—see Vulimiri, M.R. 86-052952
- Tegart, Peter**
—HISTORY OF THE DISCOVERY OF THE TODDOGONE DISTRICT, NORTH CENTRAL BRITISH COLUMBIA. 86-052951
- Tegart, W.J. McG.**
—RESEARCH AND DEVELOPMENT, AUTOMATION AND INTERACTION: KEYNOTE ADDRESS TO THE AUSTRALIAN WELDING RESEARCH ASSOCIATION AND UNIVERSITY OF NSW SEMINAR ON AUTOMATION IN ARC WELDING - JULY 1986. 87-119575
- Tegelaar, E.W.**
—see Nip, M. 87-050340
- Tegeler, E.**
—see Mueller, P. 86-097004
- Tegeler, Erich**
—COMPACT PLANE CRYSTAL SPECTROMETER FOR THE ENERGY RANGE BETWEEN 500 eV AND 5000 eV. 86-112653
- Tegeler, Werner**
—Hipler, Jorg. FIRST PRODUCTION PLANT FOR PROCESSING OF SOLVENT-FREE UV-CURING SILICONES. 86-109907
- Tegen, Amelia**
—Mrozec, Thomas. NEW DIGITAL TECHNIQUES FOR STANDARD SHOCK TEST MEASUREMENT. 85-080646
- Tegenfeldt, J.**
—Underwood, M.; Farrington, G.C. PREPARATION AND PROPERTIES OF Pb²⁺ BETA' ALUMINA: DEVELOPMENT OF A NEW METHOD FOR MAPPING ION DISTRIBUTION IN SOLID ELECTROLYTES. 86-003991
- Teggers, Hans**
—see Lambert, Johannes. 86-017575
- Teghem, J. Jr.**
—see Kunsch, P.L. 87-078093
—OPTIMAL CONTROL OF A REMOVABLE SERVER IN AN M/G/1 QUEUE WITH FINITE CAPACITY. 87-093893
—Dufrane, D.; Thauvoye, M.; Kunsch, P. STRANGE: AN INTERACTIVE METHOD FOR MULTI-OBJECTIVE LINEAR PROGRAMMING UNDER UNCERTAINTY. 86-070958
—CONTROL OF THE SERVICE PROCESS IN A QUEUEING SYSTEM. 86-094477
—see Berghmans, L. 85-051480
- Tegiacchi, F.**
—see Dito, A. 85-004188
- Teglas, Russell**
—see Ito, Kazufumi. 86-071475
- Tegmousse, H.**
—see Raisin, C. 87-103148
- Tegmousse, Hassan**
—see Raisin, Claude. 86-104136
- Tegner, P.-E.**
—see Bargholtz, Chr. 87-112274
- Tegopoulos, John A.**
—see Ioannides, Maria G. 87-037368
- Tegopoulos, J.A.**
—see Ioannidou, M.G. 87-037410
—Kriezis, E.E. EDDY CURRENTS IN LINEAR CONDUCTING MEDIA. 86-035030
- Tegrotenhuis, Marvin**
—see Bates, Kenneth H. 86-024345
- Tegtresult, Mark J.**
—Rusten, Bjorn; Benedict, Arthur H.; Kreissl, James F. ASSESSMENT OF PHASED ISOLATION DITCH TECHNOLOGIES. 87-106801
- Tegude, F.J.**
—Eisele, H.; Schilling, M. PLANAR MONOLITHICALLY INTEGRATED INGaAs P-I-N FET USING THE P-I-N DIODE ABSORPTION LAYER AS FET BUFFER LAYER. 87-105699
- see Schilling, M. 86-104432
- Tegvey, M.**
—see Lemiere, B. 86-075991
- Teh, C.B.**
—see Su, W. 87-040928
- Teh, C.H.**
—Lamotho, L. PILOT PLANT STUDY ON IMPROVED ELECTROSTATIC PRECIPITATION OF COPPER CONVERTER DUST. 85-026794
- Teh, C.K.**
—see Rastogi, A.C. 86-059774
- Teh, C.N.**
—see Liew, A.C. 85-036316
- Teh, Cho-Huak**
—Chin, Roland T. ON DIGITAL APPROXIMATION OF MOMENT INVARIANT. 86-085305
- Teh, H.C.**
—Ong, G.H.; Ng, S.C.; Gan, L.M. DEPENDENCE OF THE HYDRODYNAMICS SIZE OF TRITON X-100 MICELLES ON TEMPERATURE AND ISOPROPANOL CONCENTRATION IN AQUEOUS MEDIA. 85-039971
—see Ng, S.C. 85-048437
- Teh Hu, Andrew**
—see Chin, Wei-Kuo. 86-089299
- Teh, J.W.**
—Rudin, Alfred; Schreiber, Henry P. SHEAR MODIFICATION OF LOW DENSITY POLYETHYLENE. 85-087020
- Teh, K.M.**
—Shapira, D.; Burks, B.L.; Varner, R.L.; Blankenship, J.L.; Ludwig, E.J.; Fauber, R.E.; Maguire, C.F. SOME PROPERTIES OF SLOW PLASTIC SCINTILLATORS. 87-102008
- Teh, Kee Chye**
—see Nicol, Stuart K. 86-083274
- Teh, S.**
—see Grundy, P. 86-011698
- Teh, S.K.**
—see Tso, C.P. 86-121809
- Tehan, John E.**
—see Newman, Edward H. 85-071957
- Tehrani, D.H.**
—ANALYSIS OF A VOLUMETRIC BALANCE EQUATION FOR CALCULATION OF OIL IN PLACE AND WATER INFLUX. 85-082582
- Tehrani, Michael M.**
—DOUBLING DMA TRANSFER SPEED LETS SUPERMICRO OUTPERFORM 11/70 MINI. 86-021418
—DMA CACHE SPEEDS EXECUTION IN MIXED-BUS SYSTEMS. 86-031210
- Tehrani, Michael M.**
—TWIN CACHE TAGS ENABLE CONCURRENT MICRO/DMA PROCESSING. 86-031782
- Tehrani, M.**
—Ryntz, R.A.; Xiao, H.X.; Kordomenos, P.I.; Frisch, K.C. URETHANE ACRYLIC INTERPENETRATING POLYMER NETWORKS (IPNs) FOR COATING APPLICATIONS. 87-094860
- Tehri, S.P.**
—see Masood, Irshad. 86-014264
- Tei, Goushu**
—see Furusaki, Tsuyoshi. 87-065307
- Tei, T.**
—see Yamazaki, T. 86-000447
- Tei, Tetsushoku**
—see Imada, Kuninosuke. 86-016321
- Teich, I.**
—Shani, A.; Klug, J.T. ROLE OF MASS TRAPPING OF THE EGYPTIAN COTTON LEAFWORM (SPODOPTERA LITTORALIS BOISD) IN ITS INTEGRATED PEST CONTROL. 86-059466
- Teich, M.C.**
—see Saleh, B.E.A. 85-062894
—Saleh, B.E.A. OBSERVATION OF SUB-POISSON FRANK-HERTZ LIGHT AT 253.7 nm. 85-120658
- Teich, Malvin C.**
—Matsuo, Kuniaki; Saleh, Bahaa E.A. COUNTING DISTRIBUTIONS AND ERROR PROBABILITIES FOR OPTICAL RECEIVERS INCORPORATING SUPERLATTICE AVALANCHE PHOTODIODES. 86-082127
—Matsuo, Kuniaki; Saleh, Bahaa E.A. TIME AND FREQUENCY RESPONSE OF THE CONVENTIONAL AVALANCHE PHOTODIODE. 86-106552
—see Matsuo, Kuniaki. 86-106557
—Matsuo, Kuniaki; Saleh, Bahaa E.A. EXCESS NOISE FACTORS FOR CONVENTIONAL AND SUPERLATTICE AVALANCHE PHOTODIODES AND PHOTOMULTIPLIER TUBES. 86-106668
—see Lachs, Gerard. 85-006385
- Teich, W.G.**
—Mahler, G. PLASMON EXCITATIONS IN THIN METAL FILMS. TRANSITION FROM THREE-DIMENSIONAL TO TWO-DIMENSIONAL BEHAVIOUR. 87-073040
- Teichmann, Wolfgang**
—More Complex Circuit Boards Call for New Tester Concepts. 85-057681
- Teichert, Ullrich**
—Emissions from Asbestos Cement Products: I. 87-006469

- Immission through Asbestos Cement Products. Part II. 87-006470
- Teichgraber, Burkhard**
—see Walther, Wolfgang. 86-126604
- Teichgraber, M.**
—Philipp, B. PATTERN ANALYSIS OF IRREGULARLY SHAPED PARTICLES. 86-085271
- Teichler, H.**
—see Klamt, A. 86-057132
—see Klamt, A. 86-078403
- Teichman, Louis A. (Compiler)**
—see Vosteen, Louis F. (Compiler). 86-020167
- Teichmann**
—PIGMENT METERING IN THE PRODUCTION OF COLORED CONCRETE GOODS. 87-025156
- Teichmann, Andreas**
—see Wolff, Guenther. 87-011549
- Teichmann, Detlef**
—APPROXIMATION OF THE LOWEST EIGENFREQUENCIES AND BUCKLING LOADS OF CYLINDRICAL AND CONICAL SHELL PANELS UNDER INITIAL STRESS. 85-032028
- Teichmann, H.**
—see Salzmann, F. 87-115453
- Teichmann, Hanns**
—see Zeman, Alfred. 85-103645
- Teichmann, Hans T.**
—ROLE OF INTERNATIONAL STANDARDS FOR POWER PLANTS. 86-114322
- Teichmann, J.**
—see Marquis, E. 87-087187
- Teichmann, Jiri**
—Claude, Yves; Mattar, Farres P. ON THE PERTURBATIVE THEORY OF THE ONSET OF THE SELF-FOCUSING IN THE PURELY ABSORPTIVE cw OPTICAL BEAM PROPAGATION. 85-061411
- Teichmann, T.**
—JOINT PROBABILITIES OF PARTIALLY COUPLED EVENTS. 86-094640
- Teichmann, W.**
—see Besch, P. 85-024727
- Teichmueller, Mariies**
—ORGANIC PETROLOGY OF SOURCE ROCKS, HISTORY AND STATE OF THE ART. 87-085033
- Teichner, Arthur**
—GARMENT DYEING IN THE UNITED STATES TODAY. 87-049105
- Teichner, Detlef**
—ADAPTIVE FILTER TECHNIQUES FOR SEPARATION OF LUMINANCE AND CHROMINANCE IN PAL TV SIGNALS. 87-036016
—see Schoenfelder, Helmut. 87-120371
—QUALITY IMPROVEMENT BY ADAPTIVE INTER-/INTRAFRAME PROCESSING IN PAL TV RECEIVERS. 86-120673
- Teichner, S.J.**
—see Abouarnadasse, S. 85-119046
- Teicholz, Eric**
—Sena, Michael. COMPUTERS: IN FACILITY MANAGEMENT, THERE ARE OPPORTUNITIES AND PITFALLS FOR ARCHITECTS. 87-012127
—COMPUTER INTEGRATED MANUFACTURING. 86-020723
- Teicholz, Paul M.**
—MAKING PROJECT CONTROL SYSTEMS WORK (PROCEEDINGS OF A SESSION IN CONJUNCTION WITH THE ASCE CONVENTION). 86-016853
—see Carty, Gerard J. 85-024604
- Teichtahl, H.**
—Wright, P.L.; Kirsner, R.L.G. MEASUREMENT IN VITRO CILIARY BEAT FREQUENCY: A TELEVISION-VIDEO MODIFICATION OF THE TRANSMITTED LIGHT TECHNIQUE. 86-010253
- Teige, T.G.**
—Rees, M.; Undersrud, E. MWD: A CASE STUDY IN APPLYING NEW TECHNOLOGY IN NORWEGIAN BLOCK 34/10. 87-079929
- Teige, Wolfgang**
—see Herma, Hannelore. 86-072878
—see Herma, Hannelore. 86-072880
—see Herma, Hannelore. 85-069471
- Teighi, G.**
—see Danusso, F. 86-092085
- Teii, S.**
—see Ono, S. 87-074812
—see Matsumura, S. 86-104726
—see Ono, S. 85-034345
- Teik, Tan Boon**
—CHANGING ROLE OF REFINERS IN SINGAPORE. 86-086265
- Teikhrib, T.K.**
—see Dyatel, S.G. 86-005250
—see Dyatel, S.G. 85-018917
- Teikman, E.I.**
—see Abbakumov, V.G. 85-060972
- Teillet, J.**
—see Greneche, J.M. 86-112005
- Couborn, G. ELECTRIC FIELD GRADIENT IN LiMn-FeF₆ COMPOUNDS. POLARIZABLE POINT CHARGE CALCULATIONS AND MOESSBAUER DATA. 85-063663
- Teillet, P.M.**
—IMAGE CORRECTION FOR RADIOMETRIC EFFECTS IN REMOTE SENSING. 87-098547
- Teillet, Philippe M.**
—see Goodenough, David G. 87-098642
—see Royer, Alain. 87-098655
- Teimurkhanov, A.T.**
—Vardiashvili, A.B.; Tovarnykh, G.N. EVALUATION OF TOTAL PRESSURE LOSS IN AN ELEMENT OF A SOLAR WATER-HEATING UNIT. 87-126340
—Kachura, V.P.; Vardiashvili, A.B.; Tovarnykh, G.N. THERMOHYDRAULIC PROCESSES IN A SYSTEM OF SOLAR PREHEATING OF WATER IN A GREENHOUSE. 86-053500
- Teimurova, S.Kh.**
—see Imanov, A.M. 86-014176
- Teipel, I.**
—Wiedermann, A. THREE-DIMENSIONAL FLOWFIELD CALCULATION OF HIGH-LOADED CENTRIFUGAL COMPRESSOR DIFFUSERS. 87-020943
- Teipel, Ingolf**
—see Schlamann, Ulrich. 85-019918
—Wiedermann, Alexander. COMPARISON OF DIFFERENT CALCULATION METHODS FOR AXISYMMETRIC FIELDS IN CONVERGENT-DIVERGENT NOZZLES. 85-044027
- Teirlinck, D.**
—see Ashby, M.F. 85-066906
- Teisheira Rabelo, Zh.N.**
—see Zubov, V.I. 87-029538
- Teisheva, A.A.**
—see Dubov, Ya.M. 85-031607
- Teissedre, C.**
—see Cambon, C. 86-046982
- Teisseron, G.**
—see Ferreira, L.P. 87-034120
—Vulliet, P.; Schlappbach, L. MAGNETIC AND ELECTRONIC PROPERTIES OF Hf₂Fe HYDRIDES. 87-053055
- Teisseyre, Mieczyslaw**
—see Negrusz, Adam. 85-032670
- Teissie, J.**
—see Denicourt, N. 87-082163
- Teitelbaum, B.Ya.**
—see Sharafutdinova, D.R. 87-080360
—see Sharafutdinova, D.R. 85-078385
- Teitelboim, M.A.**
—Vedenov, V.I. RATE CONSTANTS OF REACTIONS OF TRIFLUOROMETHYL RADICALS WITH OXYGEN AND FLUORINE. 86-056683
- Teitel, E.I.**
—see Elagin, D.V. 87-121743
—see Elagin, D.V. 87-121744
—see Uimin, M.A. 85-066205
- Teitel, M.**
—see Tsinober, A. 87-046037
- Teitel'man, B.L.**
—see Poplavskii, V.S. 85-025789
- Teitelbaum, B.Ya.**
—Yagfarova, T.A.; Aleyev, K.M.; Khasanov, M.Kh.; Gafurov, F.Sh. TMA CHARACTERIZATION OF URETHANE ELASTOMERS, WITH THE STRUCTURE VARYING FROM CHAIN TO NETWORK. 85-015113
- Teitelbaum, G.B.**
—see Kharakhash'yan, E.G. 85-065706
- Teitelbaum, Hector**
—Kelder, Hennie. CRITICAL LEVELS IN A JET-TYPE FLOW. 85-043746
- Teitelbaum, Tim**
—see Horwitz, Susan. 87-023882
—Reps, Thomas. CORNELL PROGRAM SYNTHESIZER: A SYNTAX-DIRECTED PROGRAMMING ENVIRONMENT. 86-022983
- Teitelman, Warren**
—Masinter, Larry. INTERLISP PROGRAMMING ENVIRONMENT. 86-023229
—DISPLAY-ORIENTED PROGRAMMER'S ASSISTANT. 86-024025
—AUTOMATED PROGRAMMING: THE PROGRAMMER'S ASSISTANT. 86-024421
- Teitler, S.**
—see Ngai, K.L. 87-034793
—Rajagopal, A.K.; Ngai, K.L. MAXIMUM ENTROPY AND RELIABILITY DISTRIBUTIONS. 87-098466
- Teiwes, Hermann-Henning**
—see Salje, Ernst. 87-052893
- Teixeira, A.A.**
—see Dolande, J.J. 87-044177
—Dolan, K.; Datta, A.K.; Adams, J.P. RETORT DEPRESSURIZATION EFFECT ON COOLING RATES IN CONDUCTION-HEATING CANNED FOODS. 85-045822
- Teixeira, Augusto C.D.**
—see Lopes, Carlos E.A. 87-079218
- Teixeira da Silva, Flavio**
—Ogasawara, Tsuneharu. Application of Microstructural Engineering to Iron Ore Pellets. 87-061897
—see Picinini Filho, Milton. 86-017474
- Teixeira de Freitas, J.A.**
—Smith, D.L. ENERGY THEOREMS FOR ELASTOPLASTIC STRUCTURES IN A REGIME OF LARGE DISPLACEMENTS. 86-117153
—Smith, David Lloyd. FLEXIBLE BARS UNDER LARGE DISPLACEMENTS. 85-112925
—EFFICIENT SIMPLEX METHOD FOR THE LIMIT ANALYSIS OF STRUCTURES. 85-112949
—Moitinho de Almeida, J.P. NONLINEAR PROJECTION METHOD FOR CONSTRAINED OPTIMIZATION. 85-115386
- Teixeira Duizit, Argemiro**
—see Acciarito Filho, Emilio. 85-110417
- Teixeira, J.**
—see Bellissent-Funel, M.-C. 87-126021
—see Cotton, J.P. 86-077686
—see Helsen, J.A. 86-118802
—see Ricci, M.A. 86-126080
—see Benckikh, O. 85-122596
- Teixeira, R.L.**
—see Goetters, E.M.P. 87-125796
- Teixeira Reno, Roberto**
—Yamazaki, Massami; Ludovice, Alcindo Marcio; Ribera de Lara, Sergio; de Oliveira, Joao Alberto; Plaut, Ronald Lesley. Cold Drawability of Aluminum-Killed Steel Sheet: Critical Analysis. 86-115888
—see Ghiggi, Norberto Antonio. 85-111824
- Teixeira, S.R.**
—see Dionisio, P.H. 86-062270
- Teixeira, Valeria Laneuville**
—see Kelecum, Alphonse. 87-003443
- Tej, J.W.**
—see Aji, A. 85-087124
- Teja, A.S.**
—Smith, R.L. Jr. CRITICAL PROPERTIES OF THERMALLY UNSTABLE SUBSTANCES FROM MIXTURE DATA. 87-047166
—see Willman, B.T. 87-074726
—see Smith, R.L. Jr. 87-083638
—see Smith, R.L. Jr. 87-121071
- Teja, Amyn S.**
—see Smith, Richard L. Jr. 87-003411
—see Willman, Bert. 87-055821
—see Willman, Bert. 87-055822
—Willman, Bert T. PHASE EQUILIBRIA IN NATURAL GAS, CRUDE OIL AND COAL LIQUID MIXTURES. 87-055959
—Smith, Richard L. CORRELATION AND PREDICTION OF CRITICAL STATES OF MIXTURES USING A CORRESPONDING STATES PRINCIPLE. 86-066461
—see Moradinia, Iraj. 86-085059
—see Willman, Bert. 85-054376
—Thurner, Paul A.; Pasumarti, Bapi. CALCULATION OF TRANSPORT PROPERTIES OF MIXTURES FOR SYNTHETIC PROCESS DESIGN. 85-063182
—see Mandekar, Arun V. 85-063503
—CORRELATION AND PREDICTION OF DIFFUSION COEFFICIENTS BY USE OF A GENERALIZED CORRESPONDING STATES PRINCIPLE. 85-066656
- Teja, Ed**
—INTELLIGENCE, LOCAL BUSES PRESERVE VIABILITY OF MULTIBUS I. 86-021021
—OPTICAL DISK DRIVES EXPAND WORKSTATION CAPACITIES. 86-031661
- Teja, Edward R.**
—PRINTERS. 85-021470
—RUGGED MICROFLOPPY-DISK DRIVES SUIT PORTABLE-COMPUTER APPLICATIONS. 85-029814
- Tejada, J.**
—see Cartraud, P. 86-013559
—see Fontcuberta, J. 86-028216
—see Isalgue, J. 86-044355
—see Rodriguez, J. 86-044431
—see Labarta, A. 86-044597
—see Cusido, J.A. 86-062792
—see Labarta, A. 86-068585
—see Roset, J. 86-107178
—see Fontcuberta, J. 85-018559
—see Fontcuberta, J. 85-018560
—see Cusido, J.A. 85-059889
- Tejada, M.**
—Moral, A.; Borderias, A.J. Preservation of Sardine Mince in the Frozen State: Mince Obtained from Whole, Headed and Eviscerated Fish. 85-045894
- Tejada, R.**
—see Otero, T.F. 87-080349
- Tejada, Silvestre**
—see Sigby, John E. Jr. 87-007150
- Tejada, Silvestre B.**
—Zweidinger, Roy B.; Sigby, John E. Jr. FLUORESCENCE DETECTION AND IDENTIFICATION OF NITRO DERIVATIVES OF POLYNUCLEAR AROMATIC HYDROCARBONS BY ON-COLUMN CATALYTIC REDUCTION TO AROMATIC AMINES. 86-056664

- Tejada, Sylvestre**
—see Kamens, Richard. 85-002809
- Tejchman, J.**
—see Gudehus, G. 86-046060
- Tejedor, C.**
—see Flores, F. 87-104959
—see Brey, L. 85-102315
- Tejedor, M.**
—Garcia, J.; Hernando, B.; Fernandez, A. INVERSE WIEDEMANN EFFECT ON MAGNETIC RIBBONS FOR VERY LOW TORSIONS. 87-066720
—Fuentes, J.F. NEEL'S DOMAIN STRUCTURE ON [011] IRON WHISKERS. 86-029820
—Fuentes, J.F. DOMAIN STRUCTURE IN AN IRON WHISKER GROWN OUT OF THE [001] AXIS. 86-044599
—Garcia, J.A.; Hernando, B. IMPROVEMENT OF A MAGNETOELASTIC TORQUE MAGNETOMETER. 85-065922
- Tejedor, Marcos**
—Hernando, Blanca. EFFECTS OF THE RADIAL MAGNETIC FIELD ON THE DC MAGNETIZING EFFECT IN THE TOROIDAL CORE. 85-065020
- Tejedor-Tejedor, M.I.**
—see Coni-Elizalde, S. 87-062077
- Tejedor-Tejedor, M. Isabel**
—see Anderson, Marc A. 85-059988
- Tejiero, William**
—see Weiss, Charles. 87-010219
- Tejerina, A.**
—see Martinez, L. 87-071214
- Tejerina, A.F.**
—see Hernandez, A. 87-071166
—see Martinez, L. 87-071381
—see Martinez, L. 87-111387
—see Hernandez, A. 86-073023
—see Hernandez, A. 86-073030
—see Martinez, L. 86-107461
—see Hernandez, A. 85-069520
—see Hernandez, A. 85-069571
- Tejero, R.**
—see Soria, V. 86-092040
—see Soria, V. 85-026086
- Tejero, Roberto**
—see Celda, Bernardo. 87-083644
—Gavara, Rafael; Gomez, Clara; Celda, Bernardo; Campos, Agustin. THEORETICAL EVALUATION OF K_1 AND λ IN G.P.C.: A CRITERION TO DEFINE IDEAL REFERENCE SYSTEMS. 87-090128
- Teji, Darshan S.**
—Balon, Ronald J. USING A PERSONAL COMPUTER TO COLLECT AND ANALYZE ENERGY AUDIT DATA. 87-041792
- Tejika, Yasuhiro**
—Komatsu, Fumiaki; Masaki, Takayoshi; Yoshida, Norinobu; Fukai, Ichiro. THREE-DIMENSIONAL ANALYSIS OF A MICROWAVE HEATING FURNACE SYSTEM. 87-125560
- Tejima, M.**
—see Kamada, S. 86-000341
—see Oide, K. 86-000750
—Ishii, H.; Shintake, T.; Kishiro, J.; Ogata, A.; Ieiri, T.; Mizumachi, Y. REFINEMENT PROCEDURES OF BEAM POSITION MEASUREMENT IN THE TRISTAN ACCUMULATION RING. 86-041154
- Tejima, Masaki**
—see Shintake, Tsumoru. 87-000055
- Tejima, Noriyuki**
—Funakubo, Hiroyasu; Dohi, Takeyoshi; Sakuma, Ichiro; Tanishima, Teruo; Nomura, Yasuya. NEW MICROSTRUCTURAL ROBOT SYSTEM FOR CORNEAL TRANSPLANTATION. 87-010396
- Tejima, S.**
—see Kawashima, T. 86-018754
- Tejima, Toru**
—see Arikawa, Juichi. 85-054994
- Tejle, Gunnar**
—see Alsberg, Thomas. 85-002808
- Tejuca, L.G.**
—see Kremenec, G. 87-059951
- Tejuca, Luis G.**
—see Kremenec, Gojko. 87-082893
—see Tascon, Juan M.C. 86-013796
- Tejwani, M.J.**
—Riemenschneider, P. MONTE CARLO SIMULATION OF RECOIL RANGE DISTRIBUTIONS IN MULTILAYER GaAs TARGETS. 87-103015
- Tejwani, Yogendra J.**
—Jones, Richard A. MACHINE RECOGNITION OF PARTIAL SHAPES USING FEATURE VECTORS. 86-085400
- Tejwani Singh**
—Jatinder Dutt. CYCLIC VOLTAMMETRY AT THE TUBULAR GRAPHITE ELECTRODE: REVERSIBLE PROCESSES (THEORY). 85-037695
- Tek, M.R.**
—see Lee, R.L. 87-075550
- Tekac, V.**
—see Malihevsky, A. 86-043502
- Tekac, Viktor**
—Cibulka, Ivan; Holub, Robert. PVT PROPERTIES OF LIQUIDS AND LIQUID MIXTURES: A REVIEW OF THE EXPERIMENTAL METHODS AND THE LITERATURE DATA. 85-063479
- Tekalp, A.M.**
—Kaufman, H.; Woods, J.W. FAST RECURSIVE ESTIMATION OF THE PARAMETERS OF A SPACE-VARYING AUTOREGRESSIVE IMAGE MODEL. 85-104325
- Tekalp, A. Murat**
—Kaufman, Howard; Woods, John W. IDENTIFICATION OF IMAGE AND BLUR PARAMETERS FOR THE RESTORATION OF NONCAUSAL BLURS. 86-057922
- Tekavec, Tone**
—see Pirih, Andrej. 86-106559
- Tekawa, M.**
—see Nyman, M. 86-000551
- Tekel, P.**
—see Vicens, K. 87-009705
- Tekelenburg, J.**
—see Van Bommel, W.J.M. 86-116704
- Tekeli, Sahim**
—Belkaya, Huseyin. COMPUTERIZED LAYOUT GENERATION FOR SANITARY SEWERS. 87-107007
- Tekelieva, R.**
—see Ivanova, M. 86-058069
- Tekely, P.**
—Nicole, D.; Delpuech, J.-J.; Totino, E.; Muller, J.F. CHEMICAL STRUCTURE CHANGES IN COALS AFTER LOW-TEMPERATURE OXIDATION AND DEMINERALIZATION BY ACID TREATMENT AS REVEALED BY HIGH RESOLUTION SOLID STATE ^{13}C NMR. 87-017797
—Vignon, M.R. PROTON T₁ AND T₂ RELAXATION TIMES OF WOOD COMPONENTS USING ^{13}C CP/MAS NMR. 87-129477
- Tekely, Piotr**
—Brondeau, Jean; Marchal, Jean-Pierre; Delpuech, Jean-Jacques. SELECTIVE SATURATION AS AN AID FOR CARBON-13 CP/MAS N.M.R. ANALYSIS OF COALS AT HIGH FREQUENCIES. 86-017410
—Laupretre, Françoise; Monnerie, Lucien. LOCAL COMPOSITION HETEROGENEITIES OCCURRING DURING CRYSTALLIZATION IN PVF₂/PMMA BLENDS AS STUDIED BY HIGH-RESOLUTION SOLID-STATE ^{13}C N.M.R. 85-085113
- Tekenov, Zh.T.**
—Dzhamanbaev, A.S. STUDY OF THE AUTOHESION OF COAL PARTICLES ON THEIR BRIQUETTING. 86-017476
- Tekeshita, Masatoshi**
—see Sugita, Yutaka. 86-031368
- Tekeuchi, Y.**
—Yamamoto, F.; Nakagawa, K.; Yamakawa, S. ORIENTATION BEHAVIOR OF HIGH-MODULUS POLYOXYMETHYLENE PRODUCED BY MICROWAVE HEATING DRAWING. 85-000379
- Tekhts, Ya.Ya.**
—see Buikis, A.A. 87-120722
- Tekhver, I.Yu.**
—see Khaav, A.A. 85-089603
- Tekhver, Ya.Kh.**
—Sui, Kh.N. HYSTERESIS PHENOMENA IN BOILING AT A POROUS SURFACE. 86-054487
- Tekic, M.N.**
—see Vatai, Gy. 87-016165
—see Posarac, D. 87-016359
—Posarac, D.; Petrovic, D. NOTE ON THE ENTRANCE REGION LENGTHS OF NON-NEWTONIAN LAMINAR FALLING FILMS. 87-056095
- Tekiel, P.**
—see Wrobel, P. 86-118138
—FLUX LINE DENSITY GRADIENT IN THE MIXED STATE OF TYPE II SUPERCONDUCTORS. 85-114297
- Tekiev, Yu.M.**
—see Sliisan, V.V. 86-019323
- Tekin, A.**
—Ridley, N. EFFECT OF TEMPERATURE ON FATIGUE-CRACK GROWTH IN Ni-Cr-Mo-V STEELS. 85-110732
- Tekin, Adnan**
—Wirth, A. STRUCTURE AND MECHANICAL PROPERTIES OF Fe-Mn-Co AND Fe-Mn-Co-Mo ALLOYS (PART 3). 86-063061
—Wirth, A. STRUCTURE AND MECHANICAL PROPERTIES OF Fe-Mn-Co AND Fe-Mn-Co-Mo ALLOYS (PART 1). 85-060137
- Tekippe, V.J.**
—Willson, W.R. SINGLE-MODE DIRECTIONAL COUPLERS. 86-127642
—see Lawson, C.M. 85-042384
- Tekkaya, A.E.**
—see Poehlandt, K. 86-074880
- Tekkaya, A. Erman**
—see Roll, Karl. 87-071813
—see Poehlandt, Klaus. 86-074881
—see Poehlandt, Klaus. 85-112164
- Tekman, E.**
—Gulseren, O.; Ormeci, A.; Ciraci, S. STUDY ON THE RECONSTRUCTION OF Ga TERMINATED GaAs [111] SURFACE. 85-099640
- Tekshev, V.B.**
—COMPUTER DESIGN OF MULTIDIODE MICROWAVE REGENERATIVE AMPLIFIERS. 86-005386
- Tekula-Buxbaum, P.**
—see Uray, L. 87-123505
- Tel'biz, G.M.**
—Galich, P.N.; Kustov, L.M.; Borovkov, V.Yu.; Kazanskii, V.B. POSSIBILITY OF THE EXISTENCE OF STRONGLY ACID HYDROXYL GROUPS IN POLYCATION FORMS OF ZEOLITE X. 87-129940
- Tel'garin, A.N.**
—Veksler, Yu.A.; Bragin, E.P. Analysis of the Mechanical State of a Rock Body and Effectiveness of Measures to Improve Roof Cavability. 87-018791
- Tel, H.**
—see Tugsavul, A. 85-047241
- Tel'kovskii, V.G.**
—see Begrambekov, L.B. 87-012950
—Pisarev, A.A.; Tsyplakov, V.N.; Igritskii, A.N. SELECTION OF THE MATERIAL AND THE TEMPERATURE CONDITIONS OF THE PICKUP PLATE OF A FAST-ION INJECTOR. 86-087957
—see Begrambekov, L.B. 85-071209
- Tel'kovsky, V.G.**
—see Pletnev, V.V. 85-109398
- Tel'manova, O.N.**
—see Zhivotovskii, E.A. 85-018570
- Tel'nikhin, A.A.**
—see Butaki, V.I. 86-036267
- Tel'nikov, E.Ya.**
—see Rud', B.M. 87-007762
—see Rud', B.M. 85-094739
- Tel'nikov, N.P.**
—see Kosolapova, T.Ya. 85-003787
- Tel'noi, V.I.**
—Rabinovich, I.B. THERMODYNAMICS OF THERMAL DECOMPOSITION AND HYDROGENATION OF BIS(CYCLOPENTADIENYL) COMPOUNDS OF d METALS (METALLOCENES). 86-073689
- Tel'nov, V.A.**
—see Bychkov, Yu.I. 87-035815
- Tel'nov, G.B.**
—Efimovskaya, T.V.; Rodionov, A.I.; Popil'skii, R.Ya.; Fokin, A.E. FORMATION OF MICROSTRUCTURE IN A SOLID ELECTROLYTE. 86-040561
- Tel'nyuk, Yu.N.**
—Gutman, M.B.; Maergoiz, I.I.; Voronkin, I.V. EFFECT OF INITIAL MIXTURE FOR CONTROLLED, CARBON-CONTAINING ATMOSPHERES ON SERVICE CHARACTERISTICS OF HEATERS AND OTHER FURNACE COMPONENTS. 87-048718
- Tel-Or, Elisha**
—see Rozan, Anat. 87-014640
- Tel'pukhovskiy, E.D.**
—see Ponomarev, G.A. 86-040842
- Tel'pukhovskiy, Ye.D.**
—see Ponomarev, G.A. 85-116496
- Tel, T.**
—see Szeplalusy, P. 86-046880
—see Graham, R. 85-074987
- Tel'yanov, Yu.N.**
—Chamin, A.F. TECHNOLOGY OF DEEP BORING OF OPENINGS IN PIPE GRIDS. 86-011233
- Telama, A.**
—Torkkell, K.; Mantyla, T.; Kettunen, P. THERMODYNAMICAL APPROACH TO CHEMICAL VAPOUR DEPOSITION OF TiC AND TiN ON SUPERALLOYS. 87-117082
- Telander, S.H.**
—CIRCUIT BREAKERS - CHOOSING THE RIGHT TYPE FOR SPECIFIC APPLICATIONS. 87-035373
—Wilhelm, M.R.; Stump, K.B. SURGE LIMITERS FOR VACUUM CIRCUIT BREAKER SWITCHGEAR. 87-037260
- Telang, S.R.**
—Patkar, V.N. DESIGN OF WATER SUPPLY DISTRIBUTION SYSTEM USING A MICROCOMPUTER. 87-126244
- Telba, Ahmed A.**
—see Khan, Anwar A. 87-037057
- Telbiz, G.M.**
—see Golodets, G.I. 86-000811
- Telbizov, P.**
—see Sabotinov, N. 86-064455
- Telecka, Milica**
—Rukovansky, Imrich. Formalized Description of the Behavior of an Interactive System. 87-025021
- Telecky, Josef**
—see Cieslar, Oldrich. 86-059380
- Telegin, A.B.**
—see Syutkin, N.N. 87-083197
—Syutkin, N.N.; Yasyreva, L.P. CONCENTRATION DEPENDENCE OF THE STRUCTURE AND MECHANICAL PROPERTIES OF Pd-Cu-Ag ALLOYS OF ORDERED TYPE B2. 87-083198

- see Syutkin, N.N. 86-084617
 —see Syutkin, N.N. 85-026753
- Telegin, A.S.**
 —see Strekotin, V.E. 87-062546
 —see Taigil'dina, E.P. 86-049588
 —Yur'ev, B.P.; Khomutinin, V.S. METHOD OF CALCULATING HEAT EXCHANGE IN A BED OF IRON ORE PELLETS. 86-063206
 —Yur'ev, B.P.; Khomutinin, V.S. HYDRAULIC RESISTANCE OF IRON ORE PELLET BEDS. 86-063213
 —Khomutinin, V.S.; Yur'ev, B.P.; Efimov, A.I. IMPROVEMENT OF PROCEDURE FOR DETERMINING PELLE-TIZABILITY INDICES OF DISPERSED MATERIALS. 86-063320
 —Yur'ev, B.P.; Khomutinin, V.S. CHANGE IN POROSITY OF LAYER OF PELLETS ALONG ROASTING MACHINE. 85-060281
- Telegin, G.G.**
 —see Mezentsev, V.K. 87-039890
 —see Alferov, G.N. 86-064623
- Telegin, G.I.**
 —NARROW-BAND AMPLIFIER WITH A SYNCHRO-NOUS FILTER FOR THE FREQUENCY RANGE 50 Hz TO MHz. 85-004915
 —see Ivanov, V.V. 85-058107
 —see Sosnin, V.P. 85-058148
 —see Kukhta, A.V. 85-078873
- Telegin, G.N.**
 —see Kragel'skii, I.V. 87-048465
 —see Zamyatina, L.A. 85-110812
- Telegin, L.I.**
 —see Saltiel, S.M. 86-064291
- Telegin, L.S.**
 —see Razumikhina, T.B. 85-062890
- Telegin, S.V.**
 —see Krechin, Yu.V. 87-097763
- Telegin, V.V.**
 —ON THE SELECTION OF THE OPTIMUM PARA-METERS OF FRICTION DAMPING DEVICES FOR THE SUPPRESSION OF VIBRATIONS IN THE MECHANISMS OF COLD UPSETTING AUTOMATIC MACHINES. 85-064887
- Telegin, Yu.N.**
 —see Karnaukhov, I.M. 85-108515
- Telegina, T.P.**
 —see Mikushev, A.E. 87-120727
- Telepa, V.T.**
 —see Bogdanov, A.N. 85-065167
- Telepneva, A.E.**
 —see Kireeva, M.V. 85-105594
- Telas, A.P.**
 —see Acquadro, J.C. 86-015344
- Telesco, C.M.**
 —see Campins, H. 87-058461
- Teleshev, V.I.**
 —Danilov, V.M.; Komarinskii, M.V. PROSPECTS OF USING CONCRETE PUMPING IN HYDROTECHNICAL CON-STRUCTION. 87-025542
 —see Markevich, V.F. 85-028786
- Teleshevskii, V.I.**
 —LASER HETERODYNE METHOD OF SHIFT MEA-SUREMENT USING ACOUSTO-OPTIC INTERACTION. 87-070825
- Teleshman, N.I.**
 —see Berdichevskii, I.M. 85-104935
- Teleshov, A.K.**
 —see Govorov, V.I. 87-010857
- Teleshov, E.N.**
 —see Yanshevskii, A.V. 85-088632
- Teleshov, V.A.**
 —see Tisrile, K.I. 85-085793
 —see Tisrile, K.I. 85-088014
- Teleshov, V.V.**
 —Sirotkina, O.M.; Petrov, A.D. EFFECTS OF FAN STRU-CTURES ON THE PROPERTIES OF MASSIVE PRESSED SECTIONS MADE OF V95pht2 ALLOY. 86-004418
 —Kornaukhov, A.S. DEPENDENCE OF FRACTURE TOUGHNESS ON THE PARAMETERS OF THE SUB-STRUCTURE AND MICROSTRUCTURE OF SEMI-PRODUCTS MADE OF ALUMINUM ALLOYS. 86-004936
 —Neshpor, G.S.; Armyagov, A.A. INFLUENCE OF STRUC-TURE ON THE ANISOTROPY OF THE FRACTURE TOUGHNESS OF D16 AND V95 ALLOY SHEET. 85-003855
- Telesman, Jack**
 —Antolovich, Stephen D. STUDY OF SPECTRUM FATIGUE CRACK PROPAGATION IN TWO ALUMINUM ALLOYS - I. SPECTRUM SIMPLIFICATION. 86-004238
 —Antolovich, Stephen D. STUDY OF SPECTRUM FATIGUE CRACK PROPAGATION IN TWO ALUMINUM ALLOYS - II. INFLUENCE OF MICROSTRUCTURES. 86-004239
 —INFLUENCE OF LOAD INTERACTIONS ON CRACK GROWTH AS RELATED TO STATE OF STRESS AND CRACK CLOSURE. 86-048965
 —Fisher, Douglas M.; Holka, Donna. VARIABLES CON-TROLLING FATIGUE CRACK GROWTH OF SHORT CRACKS. 86-074250
- Fisher, Douglas M. INFLUENCE OF FATIGUE CRACK WAKE LENGTH AND STATE OF STRESS ON CRACK CLOSURE. 86-074833
 —Antolovich, Stephen D. STUDY OF SPECTRUM FATIGUE CRACK PROPAGATION IN TWO ALUMINUM ALLOYS. I - SPECTRUM SIMPLIFICATION. 85-003948
 —Antolovich, Stephen D. STUDY OF SPECTRUM FATIGUE CRACK PROPAGATION IN TWO ALUMINUM ALLOYS. II - INFLUENCE OF MICROSTRUCTURES. 85-003949
 —Fisher, Douglas M. EVALUATION OF THE EFFECT OF CRACK CLOSURE ON FATIGUE CRACK GROWTH OF SIMULATED SHORT CRACKS. 85-046350
- Telesnin, R.V.**
 —see Kolotov, O.S. 87-067022
- Televnoi, F.M.**
 —see Dzyuba, V.S. 87-071206
- Telezhko, V.M.**
 —see Golubovskii, Yu.B. 85-034310
- Telezhnikov, A.V.**
 —Navol'nev, A.Ya.; Kaduk, B.G.; Savchuk, L.A. DESCRIP-TION OF ELECTRONYSTAGMOGRAM BY MEANS OF STOCHASTIC DIFFERENCE MODELS. 87-010149
 —Bazarov, V.G.; Lukashuk, L.I.; Mishchanchuk, N.S. AUTO-MATED ANALYSIS OF THE VESTIBULAR NYSTAGMUS. 85-009098
- Telezhnikov, Yu.F.**
 —see Zhibanov, A.I. 87-035574
- Telezhnyi, B.G.**
 —SYNTHESIS OF FUNCTIONS APPROXIMATING THE NONLINEARITY OF RADIO RECEIVING SECTIONS. 87-096184
 —CRITERIA FOR EVALUATING THE AMPLITUDE-FREQUENCY RESPONSE OF TWO-SIGNAL SELECTIV-ITY OF A RADIO RECEIVER CHANNEL. 85-093383
- Telezhnyy, B.G.**
 —SPECTRAL ESTIMATES FOR UNINTENTIONAL ELECTROMAGNETIC INTERFERENCE DUE TO NON-LINEAR TRANSFORMATION OF TRANSMITTER EMIS-SIONS. 86-097174
 —ESTIMATION OF FAILURE RATE PARAMETERS IN RADIO RECEPTION WITH UNINTENTIONAL INTER-FERENCE. 85-093366
- Telfah, M.**
 —see Broichhausen, J. 87-121769
- Telfer, Alan J.**
 —ZONE OUTFITTING IN A CANADIAN GREAT LAKES SHIPYARD: THE FIRST FOUR YEARS. 86-108429
- Telfer, R.G.J.**
 —ENERGY CONSERVATION. 86-042541
- Telford, C.D.**
 —see Nystrom, E.W. 86-096070
- Telford, James W.**
 —Keck, Thomas S.; Chai, Steven K. ENTRAINMENT AT CLOUD TOPS AND THE DROPLET SPECTRA. 85-006068
- Telford, Len**
 —NON-STOP CONTROL AT ST HELENS GLASSWORKS. 86-052794
 —OPENING THE WINDOW TO YOUR PROCESS. 85-050300
- Telgen, J.**
 —see Berbee, H.C.P. 87-069084
 —see Peffer, R.A. 85-029233
- Teli, M.D.**
 —see Rao, M.H. 87-118862
 —see Rao, M.H. 87-118870
 —see Lokhande, H.T. 87-118871
 —see Lokhande, H.T. 87-118872
 —see Lokhande, H.T. 85-115235
- Telias, Mauricio**
 —see Ahues, Mario. 86-071977
- Telichko, L.Ya.**
 —Meshcheryakov, V.N. ADJUSTING AN ELECTRIC DRIVE TO REDUCE CRANE WARPING. 86-029011
- Teliets, W.**
 —SURFACE IMAGING WITH LEEM. 87-118459
 —Bauer, E. KINETICS OF THE (7x7) \leftrightarrow (1x1) TRANSI-TION ON Si(111). 86-109550
- Telonis, D.P.**
 —see Dhaubadel, M.N. 87-045295
 —see Barbi, C. 87-046483
 —see Kim, B.K. 87-054143
 —see Poling, D.R. 86-001772
- Tellis, B.M.**
 —see Galakhov, A.V. 85-089722
- Tell, B.**
 —see Dentai, A.G. 87-104785
 —see Taylor, G.W. 87-122977
 —see Feuer, M.D. 87-122980
 —see Downey, P.M. 85-100045
- Tell, Benjamin**
 —Liao, Andrews; Brown-Goebler, Kevin F.; Bridges, Thomas J.; Burkhardt, Gardner; Chang, T.Y.; Bergano, Neal S. MONO-LITHIC INTEGRATION OF A PLANAR EMBEDDED INGAAS P-I-N DETECTOR WITH INP DEPLETION-MODE FET'S. 86-060552
 —see Cheng, Chu-Liang. 86-106044
- Tell, I.**
 —see Schuetz, A. 87-064209
- Telli, Robert**
 —see Alping, Arne. 87-063705
 —see Eng, Sverre T. 86-021789
- Tellam, J.H.**
 —Lloyd, J.W.; Walters, M. MORPHOLOGY OF A SALINE GROUNDWATER BODY: ITS INVESTIGATION, DE-SCRIPTION AND POSSIBLE EXPLANATION. 86-126904
- Tellbuescher, Erhard**
 —Jendryschik, Juergen. Piezoelectric Actuators as Exciter Units and Control Elements on Machine Tools. 85-064803
- Tellbuscher, E.**
 —see Tonshoff, H.K. 86-053712
- Telle, H.R.**
 —see Otsuka, K. 87-063231
 —see Klingenberg, H.H. 86-049125
 —see Weiss, C.O. 86-064439
 —INJECTION LOCKING OF A 1.3 μ m LASER DIODE TO AN $\text{LiNdP}_6\text{O}_{12}$ LASER YIELDS NARROW LINEWIDTH EMISSION. 86-065167
 —see Weiss, C.O. 85-061748
 —see Klische, W. 85-062520
 —TUNABLE cw LASER OSCILLATION OF $\text{NdP}_6\text{O}_{12}$ AT 1.3 μ m. 85-062538
- Telle, Rainer**
 —see Franz, Ernst-Dieter. 86-032426
- Tellechea, C.**
 —see Martinelli, P. 86-089956
- Tellefsen, M.**
 —see Kaldis, E. 87-015786
 —see Kaldis, E. 87-097616
- Teller, A.J.**
 —see Cyr, Martin. 85-080953
- Teller, C.M.**
 —see Habermehl, S. 86-115007
- Teller, Edward**
 —REMARKS ABOUT FIELDS OF HIGH INTENSITY. 87-035974
 —see Maniscalco, James A. 85-076346
- Teller, Gerard**
 —see Andrianary, Philippe. 87-013900
- Teller, J.T.**
 —see Graham, J. 85-016828
- Teller, Joachim**
 —Problems of Data Flow Errors. 87-023837
- Teller, Raymond G.**
 —Antonio, Mark R.; Brazdil, James F.; Grasselli, Robert K. NEW MATERIALS SYNTHESIS: CHARACTERIZATION OF SOME METAL-DOPED ANTIMONY OXIDES. 87-005534
- Teller Wolfgang**
 —see Uhlmann, Klaus Peter. 86-123552
 —see Uhlmann, Klaus Peter. 85-120037
 —see Schoenauer, Guenther. 85-126133
- Telles, D.**
 —see Cox, P.A. 86-010643
- Telles, J.C.F.**
 —SELF-ADAPTIVE CO-ORDINATE TRANSFORMA-TION FOR EFFICIENT NUMERICAL EVALUATION OF GENERAL BOUNDARY ELEMENT INTEGRALS. 87-069483
- Tellet, P.**
 —see Cliche, G. 85-095599
- Telley, H.**
 —Liebling, Th.M.; Mocellin, A. RECONSTRUCTION OF POLYCRYSTALLINE STRUCTURES: A NEW APPLICA-TION OF COMBINATORIAL OPTIMIZATION. 87-057207
- Tellez-Giron, R.**
 —Ergang, K.; Hunger, A. COMBINED TESTING AP-PROACH FOR INSTRUCTION-SET-BASED DATA PRO-CESSING DEVICES. 87-030559
- Tellez Gutierrez, Rodolfo**
 —Selection Criteria between Rigid and Flexible Pavements for Airports. 87-003289
- Telligren, Roland**
 —NEUTRON POWDER DIFFRACTION IN SWEDEN. 86-077588
 —see Lonnberg, Bertil. 86-119629
- Telli, Ihsan**
 —Aral, Dogan; Kisakurek, S. Ergin. INCORPORATION OF NAPHTHALENE INTO ALUMINUM ALLOY INGOT CASTINGS FOR THE PURPOSE OF GRAIN REFINE-MENT. 85-004276
- Telliard, William A.**
 —Rubin, Marvin B.; Rushneck, D.R. CONTROL OF POLLUT-ANTS IN WASTE WATER. 87-126546
- Tellier, C.R.**
 —TEMPERATURE COEFFICIENT OF RESISTIVITY AND DEVIATION FROM MATTHIESSEN'S RULE IN A COM-BINED SOFFER-COTTEY MODEL. 87-073045
 —SURFACE ROUGHNESS AND TRANSVERSE MAG-NETIC FIELD DEPENDENCE OF THE HALL COEFFICI-ENT AND THE MAGNETORESISTANCE IN THIN METAL FILMS. 87-073046
 —see Castagliola, M. 87-095680

- EXPERIMENTAL DETERMINATION OF THE SURFACE ROUGHNESS PARAMETER IN METAL FILMS. 86-074720
- Jouffroy, F.; Buron, C. SOME EFFECTS OF CHEMICAL ETCHING ON THE SURFACE TEXTURE OF SC-CUT AND RT-CUT QUARTZ PLATES. 86-096632
- Vaterkowski, J.L. INFLUENCE OF INITIAL SURFACE DAMAGE ON THE FINAL TEXTURE OF CHEMICALLY ETCHED QUARTZ PLATES. 86-096633
- see Pichard, C.R. 86-111797
- see Pichard, C.R. 85-050587
- EFFECT OF DEFECT STRUCTURE ON THE ELECTRICAL CONDUCTION MECHANISM IN METALLIC THIN FILMS. 85-071249
- see Vatananyuk, V.I. 85-071256
- Tellier, J.C.**
- see Hannyoy, B. 85-041854
- Tellier, Jacques**
- Bell, David. SINGLE-CHIP, 2-PORT RAM CONTROLLER SAVES BOARD SPACE. 86-031198
- Tellier, R.**
- Gallet, G. FRENCH DISTRIBUTION SYSTEMS: BASIC FEATURES AND PRACTICES. 87-037801
- Tellier, Stephen H.**
- see Waranius, Frances B. 86-065727
- Tellinghuisen, Joel**
- see Cherry, Douglas. 86-067546
- D(0, -) STATE OF I₂ ANALYSIS BY QUANTUM SIMULATIONS OF BOUND-FREE D-X FLUORESCENCE. 85-058654
- SPECTROSCOPY AND EXCITED STATE CHEMISTRY OF EXCIMER LASERS. 85-062042
- Tellini, A.**
- see Azzerboni, B. 85-065802
- Tellini, Andrea**
- see Azzerboni, Bruno. 85-034248
- Tellman, J.G.M.**
- see Aalderink, B.J. 87-100683
- Tello, Cuevas, M.J.**
- see Gomez, A. 85-080171
- Tello, Daniel**
- see Worch, Eckhard. 86-086540
- see Worch, Eckhard. 86-086541
- Tello, Ernest R.**
- ARTIFICIAL INTELLIGENCE: THE XEROX 1186 LISP MACHINE. 87-006017
- OBJECT-ORIENTED PROGRAMMING. 87-023202
- OBJECT-ORIENTED LISP ON PCS. 87-023455
- OBJECT-ORIENTED PROGRAMMING IN SCOOPS. 87-023456
- Telnaes, N.**
- Dahl, B. OIL-OIL CORRELATION USING MULTIVARIATE TECHNIQUES. 87-084549
- Telnaes, Nils**
- see Kvalheim, Olav M. 86-085872
- Telnov, V.I.**
- see Aulchenko, V.M. 87-094550
- see Bulchin, A.E. 85-014906
- Tels, M.**
- ADVANCES IN TREATING HEAVY METALS CONTAINING WASTES. 87-125982
- see Vorstman, M.A.G. 87-125983
- see Akse, H.N. 87-125984
- Tels, M. (Ed.)**
- see Alter, Harvey (Ed.). 87-098244
- Telschow, D.**
- see Kriesel, W. 86-045159
- Telschow, Dietmar**
- see Kriesel, Werner. 86-024975
- Telschow, K.L.**
- see Biswas, A. 87-017761
- Telste, J.G.**
- Noblesse, F. NUMERICAL EVALUATION OF THE GREEN FUNCTION OF WATER-WAVE RADIATION AND DIFFRACTION. 86-127378
- Teltch, B.**
- see Sukenik, A. 87-127297
- Teltsch, B.**
- see Limoni, B. 86-127139
- Teltsch, Erwin**
- MULTI-MICROCOMPUTER SYSTEM FOR THE AUTOMATION OF A COLD ROLLING MILL. 87-100546
- Teltzov, M.V.**
- see Balebano, V.M. 85-098266
- Telyakov, E.Sh.**
- see Gimaleev, M.K. 87-016146
- Kuznechikov, V.A. ANALYSIS OF UNIT OPERATIONS IN CHEMICAL ENGINEERING PLANTS USING SYSTEMS ANALYSIS. 85-015403
- see Gazeeva, O.V. 85-082540
- Telyashev, E.G.**
- Khatymov, R.Kh.; Valitov, R.B.; Mindiyarov, Kh.G.; Galiakbarov, M.F. INVESTIGATION OF THE TRANSFORMATIONS OF THE CATALYST IN CATALYTIC PYROLYSIS. 85-047516
- Telyashev, G.G.**
- see Berg, G.A. 87-075542
- see Minnullin, M.N. 85-015104
- Telyashov, L.L.**
- ROLE OF ELECTROLYSIS IN INITIATING A HIGH VOLTAGE DISCHARGE IN WATER. 86-040472
- Telychko, N.M.**
- see Dobrovolskaya, Zh.K. 85-122395
- Telysheva, A.F.**
- see Khazanova, A.S. 85-117403
- Temam, R.**
- see Constantin, P. 85-044534
- Temam, Roger**
- GENERALIZED NORTON-HOFF MODEL AND THE PRANDTL-REUSS LAW OF PLASTICITY. 87-111195
- Temarel, P.**
- see Bishop, R.E.D. 85-103920
- Tembe, Bhalachandra L.**
- McCammon, J. Andrew. LIGAND-RECEPTOR INTERACTIONS. 85-040617
- Tembreull, Roger**
- Lubman, David M. PULSED LASER DESORPTION OF BIOLOGICAL MOLECULES IN SUPERSONIC BEAM MASS SPECTROMETRY WITH RESONANT TWO-PHOTON IONIZATION DETECTION. 87-009145
- Lubman, David M. RESONANT TWO-PHOTON IONIZATION IN BIOMOLECULES USING LASER DESORPTION IN SUPERSONIC BEAM-MASS SPECTROMETRY. 87-074856
- see Lubman, David M. 87-074857
- Lubman, David M. RESONANT TWO-PHOTON IONIZATION OF SMALL PEPTIDES USING PULSED LASER DESORPTION IN SUPERSONIC BEAM MASS SPECTROMETRY. 87-082328
- Chung Hang Sin; Ping Li; Ho Ming Pang; Lubman, David M. APPLICABILITY OF RESONANT TWO-PHOTON IONIZATION IN SUPERSONIC BEAM MASS SPECTROMETRY TO HALOGENATED AROMATIC HYDROCARBONS. 86-008773
- see Chung Hang Sin. 86-008774
- Lubman, David M. PULSED LASER DESORPTION WITH RESONANT TWO-PHOTON IONIZATION DETECTION IN SUPERSONIC BEAM MASS SPECTROMETRY. 86-056784
- see Lubman, David M. 86-076573
- Tembulkar, Jawahar M.**
- Nau, James M. INELASTIC MODELING AND SEISMIC ENERGY DISSIPATION. 87-025632
- Temchenko, L.I.**
- see Efimov, A.A. 86-118990
- Temchenko, M.E.**
- see Ishlinskii, A.Yu. 87-070917
- see Ishlinskii, A.Yu. 86-095649
- Temchenko, V.S.**
- see Grinev, A.Yu. 87-080690
- see Grinev, A.Yu. 85-104460
- Temdrup Pedersen, P.**
- TORSIONAL RESPONSE OF CONTAINERSHIPS. 85-104050
- Temeng, Kwaku O.**
- Horne, Roland N. PRESSURE DISTRIBUTIONS IN ECCENTRIC CIRCULAR SYSTEMS. 85-078072
- Temenov, D.N.**
- see Belous, N.P. 87-122422
- Temerdashev, Z.A.**
- see Burylin, M.Yu. 86-063471
- see Smagina, V.A. 85-125513
- Temerin, M.**
- Mozer, F.S. DOUBLE LAYERS ABOVE THE AURORA. 87-034164
- EVIDENCE FOR A LARGE BULK ION CONIC HEATING REGION. 87-060769
- see Roth, I. 87-086825
- Temerinac, Miodrag**
- Braegas, Peter; Markovic, Aleksandar. HARDWARE TOPICS OF AN MF-AM TRAFFIC INFORMATION BROADCASTING SERVICE. 86-097120
- Temerk, Y.M.**
- Kamal, M.M.; Ahmed, M.E. PULSE POLAROGRAPHY OF IODATE, BROMATE AND PERIODATE IONS. 86-061977
- Temerti, G.F.**
- see Netsvetov, V.I. 85-065513
- Temes, G.C.**
- see Larson, L.E. 87-004959
- Ki, W.H. FAST CMOS CURRENT AMPLIFIER AND BUFFER STAGE. 87-004977
- SIMPLE FORMULA FOR ESTIMATION OF MINIMUM CLOCK-FEEDTHROUGH ERROR VOLTAGE. 87-036326
- COMPENSATION OF AMPLIFIER OFFSET AND FINITE-GAIN EFFECTS IN SWITCHED-CAPACITOR CIRCUITS. 87-036352
- see Larson, L.E. 87-040781
- see Haug, K. 86-041654
- see Shum, D.K. 85-028870
- see Robert, J. 85-039228
- HIGH-ACCURACY PIPELINE A/D CONVERTOR CONFIGURATION. 85-057409
- Temes, Gabor C.**
- see Martin, Ken. 87-004983
- see Robert, Jacques. 87-030490
- see Watanabe, Kenzo. 86-012608
- see Babanezhad, Joseph N. 86-024502
- see Hsu, Teng-Hsien. 86-036876
- see Shyu, Jyn-Bang. 85-012094
- see Orchard, H.J. 85-034485
- see Babanezhad, Joseph N. 85-095726
- Temesi, Jozsef**
- see Forgo, Ferenc. 87-057453
- Temin, Samuel C.**
- see Kreneski, Mary A. 86-001462
- Temine, J.P.**
- see Nagra, Avtar. 85-116654
- Temirbek, O.D.**
- see Gulakov, S.V. 85-125207
- see Gulakov, S.V. 85-125213
- Temiryazev, A.G.**
- see Andreyev, A.S. 86-049849
- see Andreev, A.S. 85-033343
- see Polzikova, N.I. 85-047370
- Temkin, A.Ya.**
- COMPARISON OF THE ²³²Th-²³⁵U AND ²³²Th-²³³U PHWRs. 87-078471
- COMPARISON OF PLW AND PHW SECOND-GENERATION ²³²Th-²³³U REACTORS. 85-076032
- Temkin, D.E.**
- KINETIC CONDITIONS AT THE GROWTH INTERFACE OF A MIXED CRYSTAL. 86-029229
- Temkin, E.S.**
- see Zasedatelev, I.B. 86-025700
- Temkin, H.**
- see Reynolds, C.L. 87-063873
- see Antreasyan, A. 87-105155
- see Koszi, L.A. 87-105671
- Frahm, R.E.; Olsson, N.A.; Burrus, C.A.; McCoy, R.J. VERY HIGH SPEED OPERATION OF PLANAR InGaAs/InP PHOTODIODE DETECTORS. 87-105721
- see Tu, C.W. 87-105992
- see Nottenburg, R.N. 87-122767
- see Nottenburg, Richard N. 87-122774
- see Nottenburg, Richard N. 87-122871
- see Pearsall, T.P. 86-059318
- see Luryi, S. 86-059320
- Logan, R.A.; Olsson, N.A.; Henry, C.H.; Dolan, G.J.; Kazarinov, R.F.; Johnson, L.F. InGaAsP RIDGE WAVEGUIDE DISTRIBUTED FEEDBACK LASERS OPERATING NEAR 1.55 μm. 86-065178
- see Olsson, N. Anders. 86-082514
- see Olsson, N.A. 85-042342
- Dolan, G.J.; Logan, R.A.; Kazarinov, R.F.; Olsson, N.A.; Henry, C.H. RIDGE WAVEGUIDE DISTRIBUTED FEEDBACK LASERS WITH ELECTRON BEAM DEFINED GRATINGS. 85-082153
- see Nordland, W.A. 85-082197
- see Dupuis, R.D. 85-062391
- see Logan, R.A. 85-101359
- Dolan, G.J.; Olsson, N.A.; Henry, C.H.; Logan, R.A.; Kazarinov, R.F.; Johnson, L.F. 1.55-μm InGaAsP RIDGE WAVEGUIDE DISTRIBUTED FEEDBACK LASER. 85-124640
- Temkin, Henryk**
- Olsson, N. Anders; Abeles, Joseph H.; Logan, Ralph A.; Panish, Morton B. REFLECTION NOISE IN INDEX-GUIDED INGAASP LASERS. 86-065146
- see Mil'shtein, S.Kh. 86-111606
- Temkin, L.A.**
- Temkina, V.S. DESIGN OF COOLING DEVICES BY THE METHOD OF BOUNDARY INTEGRAL EQUATIONS. 87-035935
- Temkin, M.I.**
- BASIS OF BALANDIN'S MULTIPLET THEORY OF HETEROGENEOUS CATALYSIS. 87-013957
- see Shapatina, E.N. 86-005242
- see Konyukhov, V.Yu. 86-008750
- see Kul'kova, N.V. 86-083647
- SIMPLE METHOD FOR THE APPROXIMATE CALCULATION OF THE EFFECTIVENESS FACTOR OF A POROUS CATALYST. 85-012953
- OPTIMAL CATALYST FOR A TWO-STEP REACTION. 85-013358
- see Konyukhov, V.Yu. 85-015828
- see Kuznetsov, V.D. 85-071690
- see Shub, F.S. 85-071691
- Temkin, N.E.**
- Derevyagin, A.N.; Bykov, B.F.; Repina, Zh.I.; Petrova, V.N. ON THE PROBLEM OF DECOMPOSITION OF FIXED AMMONIUM SALTS IN AMMONIUM-CONTAINING WATER FROM CHEMICAL PRODUCT RECOVERY DIVISIONS WITH ALKALI SOLUTION. 87-019906
- Temkin, O.N.**
- see Vsesvyatskaya, N.Yu. 87-000293
- see Kaliya, M.L. 87-003379
- see Shlapak, M.S. 87-013913
- see Zhir-Lebed', L.N. 85-071652
- see Zhir-Lebed', L.N. 85-071682
- Temkin, R.J.**
- see Saito, H. 87-053045
- see Danly, B.G. 87-063506
- see Kreischer, Kenneth E. 86-053801
- see Saito, Hirobumi. 86-053802

- see Danly, Bruce G. 86-053810
—see Danly, B.G. 86-064515
- Temkin, Richard J. (Ed.)**
—CONFERENCE DIGEST - TENTH INTERNATIONAL CONFERENCE ON INFRARED AND MILLIMETER WAVES. 86-059368
- Temkin, S.M.**
—Mamchenkov, A.V.; Vagramyan, T.A. ELECTRODEPOSITION OF LAYER OF BRASS FROM ALKALI-TARTRATE ELECTROLYTE ONTO STEEL COMPONENTS IN ORDER TO PROMOTE ADHESION OF RUBBER. 85-010761
- Temkin, V.M.**
—PROPERTIES OF DETONATION COATINGS FOR INCREASING THE WEAR RESISTANCE OF CONTACT ELEMENTS OF ADJUSTING DEVICES. 87-094775
- Temkin, V.Ya.**
—see Pochtman, Yu.M. 87-033430
- Temkina, V.S.**
—see Temkin, L.A. 87-035935
- Temma, Katsuhiko**
—see Sawa, Toshiyuki. 87-062419
—see Sawa, Toshiyuki. 87-062487
—see Sawa, Toshiyuki. 87-062492
—see Maczawa, Seichiro. 87-125096
—see Maczawa, Seichiro. 87-125112
—see Maczawa, Seichiro. 86-125150
—see Maczawa, Seichiro. 86-125233
—see Maczawa, Seichiro. 85-121618
- Temma, Masami**
—see Matsushita, Akira. 87-113769
—see Taniguchi, Hirokazu. 87-115786
- Temma, Tsutomu**
—Iwashita, Masao; Matsumoto, Keiji; Kurokawa, Hidefumi; Nukiyama, Tomoji. DATA FLOW PROCESSOR CHIP FOR IMAGE PROCESSING. 86-057641
—see Iwashita, Masao. 85-055448
- Temma, Tsuyoshi**
—see Gekka, Yasuo. 86-104732
- Temme, P.**
—COMPARISON OF COMMON-MIDPOINT, SINGLE-SHOT AND PLANE-WAVE DEPTH MIGRATION. 85-098934
- Temmerman, I.**
—Sandra, P.; Verzele, M. CHARACTERIZATION OF SILICON PHASES BY ALKALINE HYDROLYSIS AND CGC ANALYSIS. 86-109880
- Temmerman, W.M.**
—see Szotek, Z. 87-028512
—Stocks, G.M.; Durham, P.J.; Sterne, P.A. ELECTRONIC STRUCTURE OF La-Cu AND Y-Ba-Cu OXIDES: GROUND-STATE PROPERTIES AND PHOTOEMISSION SPECTRA. 87-062863
—Szotek, Z. CALCULATING THE ELECTRONIC STRUCTURE OF RANDOM ALLOYS WITH THE KKR-CPA METHOD. 87-072471
- Temmes, J.**
—Ranta, J. UTILISATION OF MODERN PRODUCTION AUTOMATION: SOME TECHNOLOGICAL, ECONOMIC AND SOCIAL IMPACTS. 87-094367
—Ranta, J. UTILIZATION OF MODERN PRODUCTION AUTOMATION: SOME TECHNOLOGICAL, ECONOMIC AND SOCIAL EFFECTS. 86-058645
- Temming, Rudolf**
—see Langhammer, Detlef. 87-066499
- Temming, Siegfried**
—Kusenbergh, Dieter. COMPUTER-AIDED PLANNING AND DESIGN OF SPIRAL BUNKERS. 86-018025
- Temminghoff, F.**
—see van der Lee, J.J. 87-012589
- Temmler, G.**
—Jankowski, B. Dust Channel for Testing Two-stage Gravimetric Dust Meters and Dust Samplers. 85-032709
- Temmler, Helmut**
—see Alai-Omid, Mohammad. 86-081036
- Temmszentandras, G.**
—Palmy, Z.; Dixmier, Henry; Deleone, El Haik, R.; Le Douaron; Backer, L.; Charlier. Advantages of Free Cutting Calcium-Treated XC42 Steel. 85-110963
- Temmyo, Jiro**
—see Hasumi, Yuji. 87-122807
—Yoshikiyo, Haruo. CHARACTERISTIC IMPEDANCE DESIGN CONSIDERATIONS FOR A HIGH-SPEED SUPERCONDUCTING PACKAGING SYSTEM. 85-114059
- Temnik, A.V.**
—Kulikov, I.V.; Kazantsev, E.I. SOLUTION OF THE THREE-DIMENSIONAL PROBLEM OF INGOT SOLIDIFICATION. 86-115218
- Temnikov, A.I.**
—Yungerman, N.M. "CREEP" PROGRAM COMPLEX FOR SOLVING CREEP PROBLEMS BY THE FINITE ELEMENT METHOD. 86-070551
- Temnikov, A.N.**
—Fedotov, V.D.; Logunov, V.M. EFFECT OF γ -RADIATION ON THE PHASE STRUCTURE AND MOLECULAR MOBILITY OF MODIFIED POLYVINYLIDENE FLUORIDE. 87-047336
- Temnikov, E.M.**
—see Orlov, E.L. 87-100686
- see Vorontsov, N.M. 86-102123
- Temnikow, Victor**
—see Tavss, Edward A. 87-032018
- Temnokhud, N.A.**
—Krylov, I.E. STUDY OF THE SOFTENING CHARACTERISTICS ON BLAST-FURNACE CHARGE MATERIALS. 85-010044
- Temnokhud, N.N.**
—see Tarasov, V.P. 87-010921
- Temnov, V.M.**
—see Veselov, G.I. 87-073617
—see Veselov, G.I. 85-124684
- Temnov, V.N.**
—OPTIMAL OBSERVATION OF DETERMINISTIC SYSTEMS. 87-026390
- Temofonte, T.**
—see Zheng, Y.-D. 87-103499
- Temoin, F.**
—see Didier, A. 86-063281
- Tempczyk, Halina**
—SURVEY OF RESEARCH AND STUDIES ON DESIGN. 87-094173
- Tempel, A.**
—see Schumann, B. 86-029408
—see Schumann, B. 86-103749
—see Mitaray, S. 86-103750
- Tempel, Heinz**
—Use of Input-Output Models for the Economic Assessment of Scientific-Technological Measures of Refining in Combines. 85-082490
- Tempel, W.J.**
—see van Zuilichem, D.J. 85-113670
- Tempelaar, H.G.**
—see Boone, W. 87-035287
—see Koevoets, R.C.A.M. 85-012132
—Koreman, C.G.A. HIGH-VOLTAGE MEASUREMENTS USING DIGITAL TECHNIQUES. 85-035293
- Tempelhoff, K.**
—see Zabolotskii, S.E. 85-100458
- Tempelman, J.**
—see van der Wal, J.F. 87-002582
- Tempelmeier, Horst**
—Endesfelder, Thomas. SIMAN Module Processor - a Flexible Software Tool for Generating SIMAN Simulation Models. 87-023595
—Simulation of Manufacturing Systems Using SLAM II and SIMAN. 86-020876
—INVENTORY CONTROL USING A SERVICE CONSTRAINT ON THE EXPECTED CUSTOMER ORDER WAITING TIME. 85-058533
- Tempelmeier, T.**
—MICROPROCESSORS IN FACTORY AUTOMATION - A CASE STUDY OF AN AUTOMATED GUIDED VEHICLE SYSTEM AND ITS INTEGRATION INTO A HIERARCHICAL CONTROL STRUCTURE. 86-020827
- Tempelmeyer, K.E.**
—see Chen, J.W. 86-018542
—see Lhymn, C. 85-085763
—see Lhymn, C. 85-085832
- Temperley, H.N.V.**
—Trevena, D.H. WHY IS THE TENSILE STRENGTH OF WATER MEASURED DYNAMICALLY LESS THAN THAT MEASURED STATICALLY? 87-126046
- Temperley, Tom G.**
—ANTI-FOULING TREATMENT FOR DESALINATION PLANT FEED WATER SYSTEMS. 87-031972
- Temperville, Andre M.**
—see Scabra-Santos, Fernando J. 87-127601
- Tempest, D.W.**
—see Neijssel, O.M. 87-073478
- Tempest, M.A.**
—see Mills, A.J. 86-067435
- Tempest, P.A.**
—see Allen, G.C. 86-124417
—see Allen, G.C. 86-124433
—Wild, R.K. FORMATION AND GROWTH OF SPINEL AND Cr_2O_3 OXIDES ON 20% Cr-25% Ni-Nb STAINLESS STEEL IN CO_2 ENVIRONMENTS. 85-109766
- Tempesti, E.**
—Guilfrè, L.; Zanderighi, L.; Modica, G. ETHANOL FROM HYDROGEN AND CARBON MONOXIDE VIA METHANOL HOMOLOGATION. 87-042733
—see Mazzocchi, C. 87-094598
—see Modica, G. 86-040465
—Guilfrè, L.; Di Renzo, F.; Mazzocchi, C.; Airolidi, G. BIMETALLIC BORON(III)-MOLYBDENUM(VI) CATALYSTS AS NEW MODEL COMPOUNDS IN THE EPOXIDATION OF CYCLOHEXENE. 86-056738
—see Montoneri, E. 86-126059
- Tempesti, F.**
—see Barbucci, R. 86-091409
- Tempier, V.**
—see Auvergne, D. 86-067003
- Tempie, D.**
—see Maksymowicz, L.J. 87-067131
- Tempie, D.A.**
—ZINC - FROM MINE TO MARKET: SOME VIEWS ON THE INDUSTRY. 86-129987
- Temple, D.G.**
—see Coulson, K.E.W. 87-086403
—Coulson, K.E.W. USE OF DIFFERENTIAL SCANNING CALORIMETRY TO DETERMINE COATING CURE. 85-092015
- Temple, D.M.**
—STABILITY OF GRASS-LINED CHANNELS FOLLOWING MOWING. 85-105977
- Temple, Dale G.**
—see Coulson, Keith E.W. 86-087793
- Temple, Darrel M.**
—VELOCITY DISTRIBUTION COEFFICIENTS FOR GRASS-LINED CHANNELS. 86-047574
—ALLOWABLE STRESS DESIGN OF STABLE CHANNELS IN NONCOHESIVE MATERIAL: A REVIEW AND UPDATE. 86-047628
- Temple, J.A.G.**
—EUROPEAN DEVELOPMENTS IN THEORETICAL MODELLING OF NDE FOR PIPEWORK. 87-086170
—Stringfellow, M.W. PRESENTATION OF RESULTS FROM ROUND-ROBIN TEST-BLOCK TRIALS. 87-093279
—CALCULATED SIGNAL AMPLITUDES FOR ULTRASONIC TIME-OF-FLIGHT DIFFRACTION SIGNALS FOR TILTED OR SKEWED CRACKS. 87-108284
—PREDICTED ULTRASONIC RESPONSES FOR PULSE-ECHO INSPECTIONS. 86-078779
—see Cameron, R.F. 86-093936
—EFFECTS OF STRESS AND CRACK MORPHOLOGY ON TIME-OF-FLIGHT DIFFRACTION SIGNALS. 85-066834
—see Cameron, R.F. 85-090490
—EMPIRICAL APPROACH TO FATIGUE CRACK GROWTH DATA FOR FERRITIC STEELS IN A PRESSURIZED WATER REACTOR ENVIRONMENT. 85-110551
- Temple, J.W.**
—see Spencer, D.B. 85-095042
- Temple, Lewis E. Jr.**
—SUPERCONDUCTING SUPER COLLIDER FROM A DEPARTMENT OF ENERGY STAFF POINT OF VIEW. 87-000108
- Temple, Merdith W.B.**
—Stukhart, George. COST EFFECTIVENESS OF GEOTECHNICAL INVESTIGATIONS. 87-110048
- Temple, Murray C.**
—Schepers, J. Albert; Kennedy, D.J. Laurie. INTERCONNECTION OF STARRED ANGLE COMPRESSION MEMBERS. 87-020080
- Temple, N.J.**
—INTERACTIVE MENU TAILORING. 85-020542
- Temple, Nigel**
—NETWORK MANAGEMENT FOR AUTOMATED BANKING. 85-020909
- Temple, Patrick J.**
—Cao Hong Fa; Taylor, O.C. EFFECTS OF SO_2 ON STOMATAL CONDUCTANCE AND GROWTH OF PHASEOLUS VULGARIS. 85-002708
- Temple, Sam**
—COPPER 2: BRASSES, BRONZES AND NICKEL SILVER. 87-028748
- Temple, Thomas L.**
—RETRAN GENERIC REVIEW - A RETROSPECTION. 87-077936
- Temple, V.A.K.**
—Pattanayak, D.N. ON-STATE CHARACTERISTICS OF THE MOS-CONTROLLED THYRISTOR (MCT). 87-121479
—see Chang, Hsueh-Rong. 86-105926
—see Witting, H.L. 85-035095
- Temple, Victor A.K.**
—Tantraporn, W. JUNCTION TERMINATION EXTENSION FOR NEAR-IDEAL BREAKDOWN VOLTAGE IN P-N JUNCTIONS. 86-106501
—MOS-CONTROLLED THYRISTORS - A NEW CLASS OF POWER DEVICES. 86-121686
- Temple, William H.**
—Cumbaa, Steven L. EVALUATION OF METAL DRAINAGE PIPE DURABILITY AFTER TEN YEARS. 87-086259
- Templeman, Andrew B.**
—see Basu, Prabir C. 85-113316
- Templeman, Wayne**
—LINEAR GUIDANCE LAWS FOR SPACE MISSIONS. 86-112400
- Templer, John**
—see Cohen, H. Harvey. 86-113993
—Archea, John; Cohen, H. Harvey. STUDY OF FACTORS ASSOCIATED WITH RISK OF WORK-RELATED STAIRWAY FALLS. 86-113994
- Templer, R.**
—DATING OF ZIRCONS BY AUTO-REGENERATED TL AT LOW TEMPERATURES. 86-051028
- Templer, R.H.**
—REMOVAL OF ANOMALOUS FADING IN ZIRCON. 86-130066
—Walton, A.J. ZONING IN ZIRCONS. 86-130068
- Templeton, Arch W.**
—see Cox, Glendon G. 86-097722

- Templeton, Carson H.**
—DEVELOPING A WATER RESOURCES MANAGEMENT STRATEGY. 86-126869
- Templeton, George**
—UNIQUE ALTERNATIVE TO HIGH PEAK POWER SWITCHING APPLICATIONS - THE GTO. 86-121682
- Templeton, I.M.**
—FERMI SURFACE CHANGES AND ELECTRON SCATTERING ANISOTROPY IN ALKALI METAL ALLOYS. II. THE RUBIDIUM-CESIUM SYSTEM. 87-101183
—AUTOMATIC CONTROL OF HELIUM GAS PURITY IN A RECOVERY SYSTEM. 86-067262
—FERMI SURFACE CHANGES AND ELECTRON SCATTERING ANISOTROPY IN THE POTASSIUM-RUBIDIUM ALLOY SYSTEM. 85-089704
- Templeton, J.**
—Lytton, R.L.; Garcia-Diaz, A. NETWORK SAMPLING TO ESTIMATE DISTRIBUTION OF PAVEMENT CONDITION AND COSTS. 86-085527
- Templeton, J.B.**
—see Girgis, R.S. 87-039029
—see Douglas, D.H. 86-035484
—see Poyser, T.D. 85-036970
- Templeton, J.G.C.**
—see Yao, David D.W. 85-090972
—see Yao, David D.W. 85-090985
—see Sim, S.H. 85-091055
- Templeton, M.K.**
—Weinberg, W.H. ADSORPTION AND HYDROGENOLYSIS OF CYCLOPROPANECARBOXYLIC ACID ON ALUMINUM OXIDE. 85-000468
—Weinberg, W.H. DECOMPOSITION OF PHOSPHONATE ESTERS ADSORBED ON ALUMINUM OXIDE. 85-001150
- Templeton, Marjorie**
—Brill, David; Dao, Son K.; Lund, Eric; Ward, Patricia; Chen, Arbee L.P.; MacGregor, Robert. MERMAID - A FRONT-END TO DISTRIBUTED HETEROGENEOUS DATABASES. 87-031641
—see Yu, Clement T. 86-032106
- Templeton, Pat**
—Locke, L.P. FACILITIES MANAGEMENT FOR CORPORATE AMERICA. 87-057903
- Templeton, W.**
—see Edgell, G.J. 86-019593
—Edgell, G.J.; de Vekey, R.C. ROBUSTNESS OF THE DOMESTIC HOUSE: PART 3: POSITIVE WIND PRESSURE TEST ON GABLE WALL. 86-056199
—Edgell, G.J.; de Vekey, R.C. ROBUSTNESS OF THE DOMESTIC HOUSE: PART 4: ACCIDENTAL DAMAGE. 86-056200
—see Edgell, G.J. 85-019190
- Templier, C.**
—Garem, H.; Riviere, J.P.; Delafond, J. SOLID AND FLUID XENON IN Xe IMPLANTED ALUMINIUM. 87-004500
—see Desoyer, J.C. 87-004510
—Garem, H.; Riviere, J.P. TRANSMISSION ELECTRON MICROSCOPE STUDY OF XENON IMPLANTED INTO METALS. 86-004390
—Boubeker, B.; Garem, H.; Mathe, E.L.; Desoyer, J.C. PRECIPITATION OF IMPLANTED XENON IN SILICON. 86-104981
—see Cartraud, M. 85-004353
—see Jaouen, C. 85-059469
- Templier, J.**
—see Planel, H. 85-108014
- Templin, J.T.**
—Raimondo, S. EXPERIMENTAL EVALUATION OF TEST SECTION BOUNDARY INTERFERENCE EFFECTS IN ROAD VEHICLE TESTS IN WIND TUNNELS. 86-007721
- Templin, K.W.**
—RESONANCE AMPLIFICATION OF UNBALANCE IN VERTICAL PUMP MOTOR SYSTEMS. 85-092525
- Templin, Kenith W.**
—CENTRIFUGAL PUMPS RARELY SHOW CRITICAL SPEEDS: HERE'S WHY. 85-092539
- Tempo, R.**
—see Kaciewicz, B.Z. 87-119160
- Tempo, Roberto**
—see Belforte, Gustavo. 86-085369
—see Milanese, Mario. 86-119334
- Temporal, J.**
—see Berry, N.S.M. 85-122762
- Temps, F.**
—see Boehland, T. 85-015964
- Tempus, P.**
—International Surveillance of the Peaceful Uses of Nuclear Energy. 86-078887
- Tempus, Peter**
—PROBLEMS AND PROGRESS IN INTERNATIONAL SAFEGUARDS. 87-078128
- Tempus, Peter M.**
—PROBLEMS AND PROGRESS IN INTERNATIONAL SAFEGUARDS. 87-077837
- Temsamani, K.R.**
—see Kiciq, P. 86-034275
- Temukuev, I.M.**
—see Akselrud, E.A. 87-010852
- Temurdzhanov, Kh.T.**
—see Poletaev, I.F. 85-121217
- Ten, A.**
—see Vasil'ev, V.G. 86-028738
- ten Berg, Jos**
—Kalinkowski, Adam. Effect of Temperature on the Coefficient of Friction with Regard to the Quality Control of Composite Material Brake Pads. 85-093985
- ten Berge, E.F.A.**
—see van Alst, G. 87-080781
- ten Berge, W.F.**
—Zwart, A.; Appelman, L.M. CONCENTRATION-TIME MORTALITY RESPONSE RELATIONSHIP OF IRRITANT AND SYSTEMICALLY ACTING VAPOURS AND GASES. 86-016377
—TOXICITY OF METHYLISOCYANATE FOR RATS. 86-083410
- Ten Bosch, A.**
—see Ambrosino, S. 87-014776
- ten Brinke, G.**
—see Hoogsteen, W. 87-118881
—see Pennings, A.J. 86-118986
—see Vorenkamp, E.J. 85-088835
- ten Cate, H.W.**
—see van der Heide, P.A.M. 87-097855
- ten Dam, L.M.**
—see van der Heide, P.A.M. 87-097855
- Ten Dyke, Richard P.**
—ARTIFICIAL INTELLIGENCE: INTEGRATING EXPERT SYSTEMS. 86-006449
—OUTLOOK ON ARTIFICIAL INTELLIGENCE. 85-115527
- Ten, E.B.**
—see Mironenko, V.V. 87-114702
—Kimanov, B.M.; Zimarina, I.V.; Milovzorova, G.N. REFINING STEEL BY FILTRATION DURING MOLD POURING. 87-114861
- Ten Eyck, D.K.**
—Stermole, F.J. COST PER BARREL AS AN ECONOMIC DECISION TOOL. 87-079994
- Ten, G.N.**
—Kovalev, I.F.; Bazov, V.P.; Kharchenko, V.G. SPECTRAL-LUMINESCENT PROPERTIES OF CERTAIN PYRYLIUM AND THIOPYRYLIUM SALTS. 87-101384
- Ten, G.S.**
—see Eshutkin, D.N. 87-100237
- Ten Grotenhuis, R.L.**
—Moore, T.N. DEVELOPMENT OF A CARBON-FIBRE-BASED TACTILE SENSOR. 86-100960
- Ten Have, Menno**
—SPEECH SYNTHESIS - THE COMPLETE APPROACH WITH THE PCF8200. 86-113352
- Ten Haven, H.L.**
—see Damste, J.S. Sinnighe. 87-050341
—Baas, M.; de Leeuw, J.W.; Schenck, P.A. LATE QUATERNARY MEDITERRANEAN SAPROPELS. I - ON THE ORIGIN OF ORGANIC MATTER IN SAPROPEL. 87-050657
- Ten Hove, P.**
—see Wojciechowski, P. 86-095894
- ten Kate, H.H.J.**
—see van Overbeke, F. 87-117148
—see Mulder, G.B.J. 87-117374
—Boschman, H.; van de Klundert, L.J.M. LONGITUDINAL PROPAGATION VELOCITY OF THE NORMAL ZONE IN SUPERCONDUCTING WIRES. 87-117410
- ten Kate, J.H.**
—Verbeek, D.G.F.; Hogervorst, R.; Duyvis, J. Donker. DISCRETE EYE-POSITION RECORDING FOR ALTERNATIVE COMMUNICATION. 85-009299
—van der Meer, P.M. ELECTRO-OCULAR SWITCH FOR COMMUNICATION OF THE SPEECHLESS. 85-103075
- Ten Kate, W.R.Th.**
—INFLUENCE OF THE STRIP WIDTH ON THE PERFORMANCE OF A STRIP DETECTOR. 87-083827
—see Van Wijnen, P.J. 87-095939
—DETECTORS FOR NUCLEAR RADIATION. 87-096717
—Van Der Klauw, C.L.M. EXPERIMENTAL RESULTS OF AN INTEGRATED STRIP DETECTOR WITH CCD READOUT. 85-081360
—Heijne, H.M. CAPACITIVE MULTIPLEXING ON A SILICON MICROSTRIP DETECTOR. 85-093175
- ten Katen, H.J.**
—see Brower, R.W. 87-009708
- Ten'kovtsev, A.V.**
—see Bilibin, A.Yu. 86-090392
- Ten, Lin-Wen**
—see Yeh, Ho-Ming. 85-031901
- Ten, N.V.**
—see Krakhmalev, S.I. 85-064306
- ten Napel, W.E.**
—see Lubrecht, A.A. 87-065991
—see Lubrecht, A.A. 87-066003
- Ten, Ten**
—see Wu, Huawu. 87-043014
- Ten, V.V.**
—see Gerasimov, B.I. 87-037177
- ten Wolde, T.**
—Gadefelt, G.R. DEVELOPMENT OF STANDARD MEASUREMENT METHODS FOR STRUCTUREBORNE SOUND EMISSION. 87-066493
- Ten, Y.A.**
—see Gulyaev, Y.V. 85-092825
- Ten, Yu.A.**
—see Gulyaev, Yu.V. 86-001011
—see Gulyaev, Yu.V. 85-114764
- Tenaglia, A.**
—Terranova, E.; Waegell, B. NICKEL-CATALYZED DIMERIZATION OF NORBORNENE. 87-080315
- Tenah, Kwaku A.**
—CONSTRUCTION PERSONNEL ROLE AND INFORMATION NEEDS. 86-025933
- Tenah, Kwaku A. (Ed.)**
—IN-HOUSE TRAINING PROGRAMS (PROCEEDINGS OF A SESSION IN CONJUNCTION WITH THE ASCE CONVENTION). 87-041839
- Tenan, M.A.**
—see Teschke, O. 86-040307
—see Teschke, O. 85-037819
- Tensaud, P.**
—see Givord, D. 87-076690
—see Allemand, J. 87-097420
—see Givord, D. 87-097533
—see Givord, D. 86-098414
—see Givord, D. 86-098469
—see Givord, D. 85-073884
- Tenbergen, R.A.**
—see Kipkie, W.B. 86-028472
- Tenbrink, J.**
—Wahi, R.P.; Wollenberger, H. DOSE RATE DEPENDENCE OF SWELLING IN AUSTENITIC STAINLESS STEEL AISI 316L UNDER DUAL BEAM IRRADIATION. 87-113086
- Tence, M.**
—Chevalier, J.P.; Jullien, R. ON THE MEASUREMENT OF THE FRACTAL DIMENSION OF AGGREGATED PARTICLES BY ELECTRON MICROSCOPY: EXPERIMENTAL METHOD, CORRECTIONS AND COMPARISON WITH NUMERICAL MODELS. 87-061112
—see Jeanguillaume, C. 87-073563
- Tencer, A.F.**
—Woodard, P.L.; Swenson, J.; Brown, K.L. BONE IN-GROWTH INTO POLYMER COATED POROUS SYNTHETIC CORALLINE HYDROXYAPATITE. 87-010215
—Viegas, S.F.; Woodard, P.L. PRESSURE DISTRIBUTION CHARACTERISTICS OF THE RADIOCARPAL JOINT WITH LIGAMENTOUS DISRUPTION. 86-009454
—Ferguson, R.L.; Woodard, P.L.; Allen, B.L. Jr. POSTERIOR FIXATION OF THE SPINE: A COMPARISON OF INSTRUMENTATION SYSTEMS FOR THORACOLUMBAR FRACTURES. 86-084071
—Sherman, M.C.; Johnson, K.D. BIOMECHANICAL FACTORS AFFECTING FRACTURE STABILITY AND FEMORAL BURSTING IN CLOSED INTRAMEDULLARY ROD FIXATION OF FEMUR FRACTURES. 85-009696
—Mooney, V.; Brown, K.L.; Silva, P.A. COMPRESSIVE PROPERTIES OF POLYMER COATED SYNTHETIC HYDROXYAPATITE FOR BONE GRAFTING. 85-009827
- Tencer, Allan F.**
—see O'Meara, Clifton B. 87-010203
- Tencer, Michal**
—see Winnik, Mitchell A. 87-091913
- Tench, Anthony J.**
—see Che, Michel. 85-015886
- Tench, Dennis**
—see Ogden, Cameron. 86-028547
—see Haak, Ron. 86-053106
—White, John. CYCLIC PULSE VOLTAMMETRIC STRIPPING ANALYSIS OF ACID COPPER PLATING BATHS. 85-026758
—see Anderson, Dennis. 85-090715
- Tench, O.**
—see Hazlett, T. 86-112683
- Tench, R.E.**
—Delavau, Jean-Marc P.; Tzeng, L.D.; Smith, R.W.; Buhl, Lawrence L.; Allerness, Rod C. PERFORMANCE EVALUATION OF WAVEGUIDE PHASE MODULATORS FOR COHERENT SYSTEMS AT 1.3 AND 1.5 μ m. 87-085079
- Tenchov, B.G.**
—Yanev, T.K. WEIBULL DISTRIBUTION OF PARTICLE SIZES OBTAINED BY UNIFORM RANDOM FRAGMENTATION. 86-029086
—NONUNIFORM LIPID DISTRIBUTION IN MEMBRANES. 86-073034
- Tenchov, Boris G.**
—Brankov, Jordan G. ASYMPTOTIC BEHAVIOR OF THE SOLUTIONS OF THE POISSON-BOLTZMANN EQUATION AND ITS PHYSICAL CONSEQUENCES. 86-118600

- Koyanova, Rumiana D.; Raychev, Bojidar D. ELECTRIC DOUBLE LAYER INSIDE A SPHERICAL AQUEOUS CAVITY: A COMPARISON BETWEEN EXACT NUMERICAL AND APPROXIMATE ANALYTICAL SOLUTIONS. 85-008535
- Tenchov, Chr.**
—see Donchev, V. 87-121941
- Tenckhoff, E.**
—Roesler, U. Materials for Light Water Reactors: Requirements and Practical Performance. 87-078540
- Tenconi, M.**
—see Ali, S. 85-015623
- Tenconi, S.**
—see Fuochi, P.G. 86-105146
—see Barberis, L. 85-118187
- Tenconi, Sandro**
—see Fuochi, Piergiorgio. 86-105894
- Tencse, H.**
—see Cenkov, G. 86-102378
—see Petrov, K. 86-121947
—Nikolov, K.; Petrov, K. Influence of the Composition of Elastomers Used for Impregnating Cord on the Temperature of Radial Tyres during Testing on the Test Bench. 86-121948
—Nykolov, K.; Bazdarov, D. Adhesion of Polykapramid (PA 6) Fabric to Vulcanised Rubber. 85-097580
- Tencse, Hr.**
—see Petrov, K. 86-121957
- Tenda, Saburo**
—see Nagai, Yoshitaka. 85-055726
—Nagai, Yoshitaka; Shingu, Tetsuro. MULTIDIMENSIONAL CLASSIFICATION METHOD FOR FINDING THE DESIGN RULES OF WORK GROUPS. 85-091473
- Tenda, Tsugio**
—see Murakami, Yasuhiro. 87-045288
—see Murakami, Yasuhiro. 85-097386
- Tender, E.B.**
—see Johnson, W.A. 87-092747
- Tendick, Cullen B.**
—DATA MODULATION/DEMODULATION CIRCUITS USING PASSIVE RF COMPONENTS. 86-086499
- Tendick, Frank**
—see Stark, Lawrence. 87-099518
- Tenditnyi, V.A.**
—see Koltun, M.M. 87-111728
- Tendler, M.**
—RESISTIVE EFFECTS IN EXTRAP. 87-086911
—BREAKDOWN IN A STRONGLY INHOMOGENEOUS, PURELY POLOIDAL MAGNETIC FIELD. 87-086951
—Neuhauser, J.; Wunderlich, R. SIMULATION OF THE OXYGEN TRANSPORT AT THE PERIPHERY IN A TOKAMAK. 85-080571
—EVALUATION OF THE DENSITY LIMIT IN TOKAMAKS. 85-084465
- Tendler, Michael**
—Heifetz, Daniel. NEUTRAL PARTICLE KINETICS IN FUSION DEVICES. 87-087102
- Tendolker, G.S.**
—see Anal, A.K. 86-077884
- Tendolker, Nandakumar N.**
—Hartmann, Carlos R.P. GENERALIZATION OF CHASE ALGORITHMS FOR SOFT DECISION DECODING OF BINARY LINEAR CODES. 85-018623
- Tendulkar, Gautam A.**
—see Felder, Heinz F. 85-025792
- Tendulkar, S.R.**
—Shinde, J.K.; Datta, S.K. STUDIES ON BLEACHING OF MATCH SPLINTS USING PERACETIC ACID. 87-095149
- Tendys, J.**
—see Jones, I.R. 87-086695
- Tenea, C.**
—see Constantinescu, N. 86-114885
- Tenebre, L.**
—see Douillard, J.M. 85-063350
- Tenefrancia, N.**
—see Pandit, A.B. 85-072924
- Tenegina, L.N.**
—see Zamyatin, S.R. 87-097743
—see Zamyatin, S.R. 85-094719
- Teneketzi, D.**
—Castanon, D.A. INFORMATIONAL ASPECTS OF A CLASS OF SUBJECTIVE GAMES OF INCOMPLETE INFORMATION: STATIC CASE. 87-093782
- Teneketzi, Demosthenis**
—Sandell, Nils R. Jr. DECENTRALIZED DISRUPTION PROBLEM WITH LINEAR PENALTIES ON FALSE ALARMS. 87-119205
—see Castanon, David A. 85-021788
- Tenenbaum, D.R.**
—see Mayr, L.M. 86-018795
- Tenenbaum, J.M.**
—see Barrow, H.G. 85-114833
- Tenenbaum, M.M.**
—Babashov, A.N.; Osin, A.M. MACHINE FOR EVALUATION OF THE ABRASIVE WEAR RESISTANCE OF HARD FACINGS UNDER CONDITIONS OF SLIDING IMPACT. 87-128274
- Tenenbaum, Yu.Z.**
—see Gorokhov, L.Ya. 87-070749
—Sobolev, Yu.V. INSTRUMENT FOR MEASURING THE DIAMETERS OF SMALL HOLES. 85-069174
—Agaltsev, V.M. PRECISION CALIPERS AND MICROMETERS WITH GEARED LEVER READOUT. 85-069176
- Tenengolts, Grigory**
—NONBINARY CODES, CORRECTING SINGLE DELETION OR INSERTION. 85-018722
- Tener, William T.**
—DETECTION OF CONTROL DETERIORATION USING DECISION SUPPORT SYSTEMS. 87-030820
- Tenerz, L.**
—Hok, B. SILICON MICROCAVITIES FABRICATED WITH A NEW TECHNIQUE. 86-099763
—Hok, B. MICROMACHINING OF THREE-DIMENSIONAL SILICON STRUCTURES USING PHOTOELECTROCHEMICAL ETCHING. 86-104890
- Teneyck, J.**
—see Wang, T. 86-126435
- TenEyck, Thomas**
—Lebo, Dennis E.; Brandt, Winnie M. BUSINESS PLAN FOR ENGINEERING DISTRICTS: THE PENNSYLVANIA EXPERIENCE. 86-123352
- Teneyck, Thomas E.**
—Lebo, Dennis E.; Proctor, Linda M. PENNSYLVANIA PRIORITY COMMERCIAL NETWORK: DEVELOPMENT AND APPLICATIONS. 85-053406
- Tenfketzi, Demosthenis**
—Castanon, David A.; Sandell, Nils R. Jr. DISTRIBUTED ESTIMATION FOR LARGE-SCALE EVENT-DRIVEN SYSTEMS. 87-026391
- Tenforde, T.S.**
—see Lo, C.C. 86-068329
- Teng, C.M.**
—see Fung, K.K. 87-004470
- Teng, Chung-Chu**
—Nath, John H. FORCES ON HORIZONTAL CYLINDER TOWED IN WAVES. 85-054451
- Teng, Clarence W.**
—Pollack, Gordon; Hunter, William R. OPTIMIZATION OF SIDEWALL MASKED ISOLATION PROCESS. 86-060284
- Teng, Da**
—see Zhuang, Weihua. 87-103212
- Teng, E.**
—Ballard, N. ANISOTROPY INDUCED SIGNAL WAVEFORM MODULATION OF DC MAGNETRON SPUTTERED THIN FILM DISKS. 87-019368
- Teng, F.C.**
—see Sirisena, H.R. 86-026560
- Teng, F.S.**
—Mahalingam, R. RATE PARAMETERS IN POLYACRYLONITRILE FILM FORMATION THROUGH ELECTROPOLYMERIZATION. 87-089027
- Teng, J.F.**
—NEW EXPLICIT FORMULAE FOR BUTTERWORTH FILTER DESIGN. 87-036026
- Teng, Ji-wen**
—Xiong, Shao-bai; Yin, Zhou-xun; Xu, Zhong-xin; Wang, Xiang-jing; Lu, De-yuan. STRUCTURE OF THE CRUST AND UPPER MANTLE PATTERN AND VELOCITY DISTRIBUTIONAL CHARACTERISTICS IN THE NORTHERN HIMALAYAN MOUNTAIN REGION. 86-051385
- Teng, Jian-fu**
—see Wou, Yu-hong. 85-071998
- Teng, Jinn-Tsair**
—Thompson, Gerald L.; Sethi, Suresh P. STRONG DECISION AND FORECAST HORIZONS IN A CONVEX PRODUCTION PLANNING PROBLEM. 85-091442
- Teng, K.W.**
—Li, S.S. EFFECTS OF HEAVY DOPING ON I-V CHARACTERISTICS OF GaAs JFET AND MESFET DEVICES. 86-123010
—Li, S.S. THEORETICAL CALCULATIONS OF DEBYE LENGTH, BUILT-IN POTENTIAL AND DEPLETION LAYER WIDTH VERSUS DOPANT DENSITY IN A HEAVILY DOPED p-n JUNCTION DIODE. 85-102064
- Teng, Ker-Wen**
—see Fu, Kuan-Yu. 87-105437
- Teng, L.C.**
—see Cho, Y. 86-000715
—PROPOSALS FOR SYNCHROTRON LIGHT SOURCES. 86-015325
- Teng, Min-kung**
—see Wang, Guang-hou. 86-092332
- Teng, P.**
—Nishioka, N.S.; Rox Anderson, R.; Deutsch, T.F. OPTICAL STUDIES OF PULSED-LASER FRAGMENTATION OF BILIARY CALCULI. 87-010118
- Teng Qingan**
—see Chen Daoqing. 86-123784
- Teng, R.**
—see Fehn, U. 86-061559
- Teng, S.J. Jerome**
—Goldwasser, Robert E. MILLIMETER-WAVE GUNN OSCILLATOR IN SERIES OPERATION. 87-082672
- INDIUM PHOSPHIDE DEVICES ON GALLIUM ARSENIDE SUBSTRATES. 86-103827
- Teng, S.P.**
—Anderson, D.W.; Lindstrom, D.G. MONTE CARLO ELECTRON-TRANSPORT CALCULATIONS FOR CLINICAL BEAMS USING ENERGY GROUPING. 87-041212
- Teng, Shang-Hua**
—Wang, Bin. PARALLEL ALGORITHMS FOR MESSAGE DECOMPOSITION. 87-024774
- Teng, T.-M.**
—see Chong, S.-K. 86-102551
- Teng, Ta-Liang**
—Hsu, Min. SEISMIC TELEMETRY SYSTEM OF LARGE DYNAMIC RANGE. 86-103475
- Teng, Teng**
—see Li, Yi-Gui. 87-111445
—see Yu Bin. 86-129959
—see Yu, Qiang. 85-060401
- Teng, V.T.**
—Shumaker, W.H. TECHNIQUE FOR ELIMINATING INTERFERENCE FRINGES FROM INFRARED SPECTRA OF THIN POLYMER FILMS. 86-088955
- Teng Xuyan**
—see Liu Jiuyan. 86-096706
—see Zheng, Quanan. 86-099430
- Teng, Yu-Ling**
—see Frisch, David C. 86-093991
- Tenga, Robert**
—Santner, Thomas J. TESTING GOODNESS OF FIT TO THE INCREASING FAILURE RATE FAMILY. 85-041474
—see Santner, Thomas. 85-041475
- Tengblad, Olof**
—Beimer, Klaes-Hakan; Nyman, Goran. INFLUENCE OF NEUTRON SCATTERING IN THE WALLS OF A ³He SPECTROMETER. 87-075944
—see Beimer, Klaes-Hakan. 86-112715
- Tengdin, J.T.**
—DISTRIBUTION LINE CARRIER COMMUNICATIONS—AN HISTORICAL PERSPECTIVE. 87-036832
- Tenge, Brad**
—Buchanan, B.R.; Honigs, D.E. CALIBRATION IN THE FIBER OPTIC REGION OF THE NEAR-INFRARED. 87-106349
- Tengelin, B.**
—see Degerman, E. 87-126870
- Tengerdy, R.P.**
—see Laukevics, J.J. 85-002140
—see Abdullah, A.L. 85-002141
—see Laukevics, J.J. 85-002152
- Tengerdy, Robert P.**
—see Viesturs, U.E. 87-014733
—see Cseh, Tibor. 85-002139
- Tengler, H.**
—FINDINGS ON THE FURTHER DEVELOPMENT OF THE VACUUM INJECTION PROCESS FOR MANUFACTURE OF HIGH-PERFORMANCE COMPONENTS FROM CARBON-FIBRE-REINFORCED PLASTICS (CFRP). 85-085859
- Tengler, Thomas**
—see Ploss, Reinhard. 86-015501
- Tengxiang**
—see Xu, Jiamin. 86-053135
- Tengzelius, J.**
—see Rice, E.R. 87-092754
—Engstrom, U. INFLUENCE ON PRECISION OF PM PARTS OF VARIOUS BINDER ADDITIONS TO POWDER. 85-089755
- Tengzelius, Jan**
—COLD ISOSTATIC PRESSING FOR MASS PRODUCTION. 86-093291
- Tenhover, M.**
—Harris, J.H.; Hazle, M.A.; Scher, H.; Grasselli, R.K. ISO-ELECTRONIC SUBSTITUTION IN Si(Si₃N₄)₂ GLASSES. 85-049889
- Tenhover, M.A.**
—see Harris, J.H. 86-052276
- Tenhover, Michael A.**
—see Johnson, William L. 85-050447
- Tenhumberg, J.**
—see Plate, J. 86-016402
- Tenhumberg, Juergen**
—see Plate, Joachim. 85-052832
—Menne, Wilfried; Bechem, Herbert. Calculation and Measuring of the Annual Efficiency of Domestic Hot Water by Boiler-type Water Heaters. 85-122872
- Tenieshviili, Z.T.**
—see Grigor'ev, I.N. 86-041622
- Tenini, John W.**
—see Siddiqi, Aziz A. 85-082510
- Tenisheva, T.F.**
—Lazarev, A.N. VIBRATIONAL SPECTRUM AND FORCE FIELD OF DIMETHYLDIMETHOXYLANE. 86-076626
- Tenkhoof, Phil**
—INTERNATIONAL COMMUNICATIONS: THE CHANGING ENVIRONMENT. 85-116159
- Tenkku, Martti**
—see Haataja, Seppo. 87-055546

- Tenma, Takao**
—see Tsubotani, Hideaki. 87-023957
- Tenny, Jiro**
—see Kozen, Atsuo. 87-102753
- Tennakone, K.**
—Wickramanayake, S.; Panchihewa, S.; Weerasena, K.L. THEORETICAL AND EXPERIMENTAL STUDY OF THE ENERGY HARVEST EFFICIENCY OF AN ENERGY CROP. 87-009243
—TWO-STEP PHOTOCHEMICAL REACTIONS FOR HYDROGEN PRODUCTION. 87-056374
—Dewasurendra, M.; Hewaparakkrama, K.P. EXCITON MEDIATED PHOTOCURRENT GENERATION IN A p-CuCNs PHOTOCATHODE SENSITIZED WITH RHODAMINE B. 87-085307
—Fernando, C.A.N.; Dewasurendra, M.; Kariapper, M.S. DYE-SENSITIZED CUPROUS IODIDE PHOTOCATHODE. 87-085310
—Fernando, C.A.N.; Dewasurendra, M.; Kariapper, M.S. STABLE DYE-SENSITIZED PHOTOELECTROCHEMICAL CELL. 87-085311
—Jayatissa, A.H. ENHANCED QUANTUM EFFICIENCY OF A DYE-SENSITIZED-HETEROJUNCTION PHOTOELECTRICAL CELL. 87-085390
—Fernando, C.A.N.; Dewasurendra, M.; Kariapper, M.S. CHARACTERISTICS OF A p-CuCNs PHOTOCATHODE SENSITIZED WITH ACRIDINE ORANGE. 87-110112
—Jayatissa, A.H.; Weerasena, L.K. WET SOLAR CELL WITH A p-Cu₂S/n-CdS JUNCTION PHOTOCATHODE. 87-110172
—OPTIMUM ENERGY HARVEST EFFICIENCY OF AN ENERGY CROP. 87-110456
—Shantha Pushpa, G.S.; Panchihewa, S.; Epa, G. STABILITY OF CUPROUS THIOCYANATE COATED CUPROUS OXIDE PHOTOCATHODE IN AQUEOUS THIOCYANATE. 86-108827
—Karunamuni, J.; Dewasurendra, M. PHOTOSTABILITY OF A DYE ADSORBED SEMICONDUCTOR ELECTRODE IN A SOLUTION OF ANOTHER FLUORESCENT DYE. 86-111047
—Kariapper, M.S.; Dewasurendra, M.; Fernando, C.A.N. STABILISATION OF PHOTOCHEMICAL CELLS BASED ON P TYPE SEMICONDUCTORS BY PLATINUM DEPOSITION. 86-111222
—Kaviratne, P. de S.; Wijenayake, R.H. Cu⁺ ION CONDUCTIVITY OF K₂Cu(CNS)₂. 86-111856
—Pushpakumara, T.S.C. ELECTRONIC TRANSPORT IN K₂Fe(CN)₆ CRYSTALS. 85-003642
—ELECTRICAL TRANSPORT IN AMMONIUM FLUORIDE. 85-004875
—Kaviratne, P. de S. ACTIVATION OF Li⁺ ION TRANSPORT IN LITHIUM FERRICYANIDE BY INTERSTITIAL WATER. 85-063686
—SEMICONDUCTING AND PHOTOCATALYTIC PROPERTIES OF MERCURIC THIOCYANATE. 85-102803
—OPTIMUM PHOTOSYNTHETIC CONVERSION: CULTIVATED CROPS OR NATURAL ECOSYSTEMS. 85-106694
—FLUORIDE ION TRANSPORT IN LEAD FLUOROTHIOCYANATE. 85-107331
—Pushpakumara, T.S.C. ELECTRONIC AND PROTON CONDUCTION IN H₂O DOPED AMMONIUM CHLORIDE. 85-107400
- Tennakone, Kirithi**
—Wickramanayake, Sunil. PHOTOCATALYTIC PROPERTIES OF MERCURY (II) CHLORIDE AND PHOTOGENERATION OF OXYGEN FROM WATER. 87-105749
- Tennakoon, D.T.B.**
—Jones, W.; Thomas, J.M.; Ballantine, J.H.; Purnell, J.H. CHARACTERIZATION OF CLAY AND PILLARED CLAY CATALYSTS. 87-017418
- Tennant, Alec**
—PROTECTIVE COMPONENTS IN EMC. 87-039769
- Tennant, D.M.**
—see Howard, Richard E. 87-031373
—see Whalen, M.S. 87-064054
—see Whalen, M.S. 87-081129
—see Mankiewicz, P. M. 87-105406
- Tennant, David L.**
—see Jolly, Richard D. 86-031117
- Tennant, Donald M.**
—see Howard, Richard E. 86-042032
- Tennant, Hal**
—FIRST IN NORTH AMERICA: STILLWATER OPENS PLATINUM/PALLADIUM MINE IN MONTANA. 87-088756
- Tennant, Harry R.**
—Bate, Roger R.; Corey, Stephen M.; Davis, Lawrence; Kline, Paul; Oren, LaMott G.; Rajinikanth, Malipatola; Saenz, Richard; Stenger, Daniel; Thompson, Craig W. SOFTWARE INNOVATIONS FOR THE TEXAS INSTRUMENTS EXPLORER COMPUTER. 86-023482
—see Bucy, J. Fred. 86-024657
- Tennant, R.**
—CENTRIFUGAL FORCE SYSTEM FOR PRODUCT FINISHING. 86-073412
- Tennant, R.A.**
—see Michelotti, R.A. 86-000624
- Tennant, Roger A.**
—ACCELERATOR VIBRATION ISSUES. 86-000407
- Tennant, S.T.**
—see Coulbeck, B. 87-127154
- Tennant, W.E.**
—see Reidel, R.A. 85-056711
—see Edwall, D.D. 85-102619
- Tenne, R.**
—see Yellin, N. 87-029700
—Haak, R.; Triboulet, R. ELECTROCHEMICAL PHOTOCAPACITANCE OF ZnSe: EFFECT OF PHOTOELECTROCHEMICAL ETCHING. 87-104544
—Hodes, G. PHOTOELECTROCHEMISTRY OF CdSe IN SULFITE ELECTROLYTE. 85-011768
—see Yellin, N. 85-027674
—Giriati, W. CONTROLLED PHOTOELECTROCHEMICAL ETCHING OF CdSe AND OBSERVATION OF A PHOTO-CATHODIC EFFECT. 85-099106
—Mirovsky, Y.; Sawatzky, G.; Giriati, W. TERNARY CHALCOGENIDE-BASED PHOTOELECTROCHEMICAL CELLS. VII. ANALYSIS OF THE CHEMICAL PROCESSES OCCURRING AT THE CdIn₂Se₃ SURFACE DURING PHOTOELECTROCHEMICAL OPERATION. 85-099107
—Chin, A.K. APPLICATION OF CATHODOLUMINESCENCE IMAGING FOR THE INVESTIGATION OF CdTe: THE EFFECT OF PHOTOETCHING. 85-100115
—Shatky, M. PHOTOELECTROCHEMICAL ETCHING OF ZnS: FURTHER EVIDENCE FOR NON-UNIFORM FLOW OF CHARGE CARRIERS IN SCHOTTKY BARRIERS. 85-101058
—Marcu, V.; Prior, J. PHOTOELECTROCHEMICAL ETCHING OF COMPOUND SEMICONDUCTORS: WAVELENGTH DEPENDENCE. 85-101075
—Marcu, V.; Yellin, N. EVIDENCE FOR NONUNIFORM FLOW OF CHARGE CARRIERS THROUGH SEMICONDUCTOR JUNCTIONS. 85-101436
—Spanhi, W.; Catzafieri, G.; Wold, A. PASSIVATION OF RECOMBINATION CENTERS IN WSe₂ BY PHOTOELECTROCHEMICAL ETCHING. 85-106468
- Tenne, Reshef**
—see Marcu, Victor. 87-105952
—see Licht, Stuart. 87-110203
—see Marcu, Victor. 86-042150
—see Licht, Stuart. 86-111027
—see Mirovsky, Yehudit. 85-083001
—see Flaisher, Harvey. 85-106440
- Tennefoss, Michael R.**
—see Morgan, Jack B. 87-102216
- Tennenhouse, G.J.**
—see Wroblowa, H.S. 86-035527
- Tennenhouse, Gerald J.**
—Runkle, Franklin D. EFFECTS OF OXYGEN ON THE WEAR OF TUNGSTEN-CARBIDE-BASED MATERIALS. 87-029981
—Runkle, Franklin D. EFFECTS OF OXYGEN ON THE WEAR OF Si₃N₄ AGAINST CAST IRON AND STEEL. 86-109834
—see Pett, Robert A. 85-033723
—Eziz, Andre; Runkle, Franklin D. INTERACTION OF SILICON NITRIDE AND METAL SURFACES. 85-094820
- Tennent, Norman H.**
—see Grassie, Norman. 86-043382
—see Grassie, Norman. 86-043383
—see Grassie, Norman. 86-043384
—see Grassie, Norman. 86-091231
—see Grassie, Norman. 85-040882
- Tennent, R.D.**
—NOTE ON UNDEFINED EXPRESSION VALUES IN PROGRAMMING LOGICS. 87-023513
—QUANTIFICATION IN ALGOL-LIKE LANGUAGES. 87-023519
—COMPARISON OF THE ANSI AND ISO PASCAL STANDARDS. 85-022325
- Tenner, A.G. (Ed.)**
—Savonije, G.J. (Ed.); Hansen, J.E. (Ed.). COMPUTATIONAL PHYSICS. PROCEEDINGS OF THE SYMPOSIUM. 87-085769
- Tenner, Ariadne D.**
—Gillen, Keith T.; Kley, Aart W. SCATTERING OF LOW ENERGY K⁺ AND Na FROM W(110). 86-061989
- Tenner, Christian**
—see Martens, Lothar. 86-016132
- Tenner, G.**
—see Richter, G. 87-057670
- Tenner, M.**
—see De Jonge, R. 87-116982
- Tenner, M.G.**
—see De Jonge, R. 86-117756
- Tennery, V.J.**
—see Ferber, M.K. 86-014691
—see Johnson, D.R. 85-013998
—see Ferber, M.K. 85-104939
- Tennes, B.R.**
—see McMahon, C.B. 87-001857
—see Burton, C.L. 86-002439
- Burton, C.L.; Brown, G.K. HANDLING AND STORING SYSTEM FOR APPLES UTILIZING A HORIZONTAL TANK. 86-002441
—Brown, G.K. SWAY-BAR SHAKER FOR APPLES. 86-083062
—see Brown, G.K. 85-001896
- Tennes, Bernie R.**
—Murphy, Bryan R. MICROCOMPUTERS AUTOMATE TRACTOR STEERING. 86-122625
- Tennese, W.W.**
—see Cahoon, J.R. 85-018525
—Bassim, M.N. APPLICATIONS OF FRACTURE MECHANICS IN FAILURE ANALYSIS CASE STUDIES. 85-046500
- Tennesen, Charles A.**
—see Lee, Fui-Tseng H. 85-089225
- Tennessee, Rick L.**
—PROGRAMMABLE ELECTRONIC CAM. 85-025790
- Tenney, Albert S.**
—HOW DO YOU KNOW HOW HOT IT REALLY IS? 87-095494
—APPLYING MODERN TECHNIQUES TO TRADITIONAL SENSORS. 87-106342
—RED HOT.....AND HOTTER. 87-121227
- Tenney, Darrel R.**
—see Bowles, David E. 87-088067
- Tenney, John B.**
—Graney, Michael. ALTERNATIVE TECHNOLOGICAL APPROACHES TO THE CONTINENT ILEOSTOMY. 85-009678
- Tenney, Richard**
—see Bates, John. 86-095581
- Tenney, Robert R.**
—see Boettcher, Kevin L. 87-119108
- Tennfors, E.**
—see Hellsten, T. 85-084578
- Tennhardt, H.-P.**
—Measurement Method Using a Model in Balance Research for Musical Performances Utilizing the Acoustics of the Grand Hall of the New Gewandhaus in Leipzig. 85-073561
- Tennie, M.**
—see Zeitzschel, G. 87-078265
- Tennikova, T.B.**
—see Vilenchik, L.Z. 86-000868
- Tennille, Geoffrey M.**
—see Levine, Joel S. 86-006718
- Tennison, D.G.**
—see Karapetyan, G.O. 86-052169
- Tennyson, E.L.**
—ECONOMIC SYNERGISM IN RAILROAD ELECTRIFICATION. 85-036731
- Tennyson, Jonathan**
—ON THE CALCULATION OF MATRIX ELEMENTS BETWEEN POLYNOMIAL BASIS FUNCTIONS. 86-072031
- Tennyson, R.C.**
—see Mabson, G.E. 85-085760
—THIN-WALLED STRUCTURES IN AEROSPACE DESIGN. 85-113207
- Tennyson, Stephen A.**
—see Gessel, Gregory R. 87-070791
- Tenopir, Carol**
—ONLINE SEARCHING WITH A MICROCOMPUTER: DOWNLOADING ISSUES. 86-059053
—see Lundeen, Gerald. 85-022497
- Tenore, K.R.**
—see Blanton, J.O. 87-079327
- Tenorio, D.**
—see Heitz, C. 86-129509
—Costa, G.; Bortas, M.; Larcher, J.; Lagarde, G.; Heitz, C.; Jaidar, A. THICK TARGET X-RAY YIELDS AND INTENSITY RATIOS FOR Mev Br AND Kr ION IMPACT AND APPLICATION TO THE ANALYSIS OF POTTERY. 86-129536
- Tensen, P.**
—see Sloot, P.M.A. 87-008859
- Tensi, H.M.**
—Berndt, D.; Kallup, B.E. Influence of Microstructure on Acoustic Emission in Solidification of Lead Antimony Alloys. 86-065530
—Steffen, E. New Methods for Determining the Quenching Effect of Liquid Hardening Substances, Especially Aqueous Synthetic Solutions. 85-052723
- Tensi, Hans M.**
—see Fuchs, Heinrich. 85-004684
- Tensile Tests**
—Jansson, Stefan; Stigh, Ulf. INSTABILITY OF DILUTELY VOIDED MATERIAL IN UNIAXIAL TENSION. 87-068820
- Tensin, V.S.**
—Shunin, O.A.; Kuznetsov, A.P. RADIATION PATTERNS OF A CIRCULAR ANTENNA ARRAY OF CROSS-ORIENTED SLOTS ON A FINITE METAL CONE. 87-005204
- Tent, Ludwig**
—Hydrobiological Findings as a Basis for Setting Strict Standards for Municipal Effluent Discharges into the Elbe River. 86-126023

- Tentekova, R.K.**
—see Samarin, B.A. 86-062852
- Tenti, Paolo**
—see Malesani, Luigi. 87-095271
- Tentner, A.M.**
—Wider, H.U. THERMAL-HYDRAULIC MODELING FOR THE ANALYSIS OF LMFBR DISRUPTED CORE BEHAVIOR. 85-076534
- Tentoni, S.**
—see Colli-Franzone, P. 86-009784
- Tentori, Diana**
—Celaya, Martin. CONTINUOUS ANGLE MEASUREMENT WITH A JAMIN INTERFEROMETER. 87-059809
- Tentorio, A.**
—Gatti, B.; Carlini, F.M. EFFECT OF SURFACTANTS ON THE KINETICS OF DIAZOCOUPPLING BETWEEN p-METHOXYBENZENEDIAZONIUM IONS AND α -NAPHTHYLAMINE. 85-015987
- Tentyukov, E.F.**
—see Golub, G.F. 87-015187
- Tenuta de Azevedo, A.L.**
—Cardoso, M.B. DECREPITATION OF IRON ORES: A FRACTURE-MECHANICS APPROACH. 85-060523
- Tenuta de Azevedo, Andre Louis**
—Stasiulevicius, Roberto. Application of Boron Autoradiography in Structural Steels. 85-110327
- Tenwick, M.**
—see Raviprasad, K. 86-063443
- Tenwick, M.J.**
—Davies, H.A. STRUCTURE AND PROPERTIES OF RAPIDLY SOLIDIFIED Fe-3 to 9.3 wt.% Si ALLOYS. 85-060567
- Tenyagin, E.A.**
—see Golub, G.F. 85-032411
- Tenzer, Norbert**
—see v. Baekmann, Walter. 85-047554
- Teo, B.K.**
—see Tzou, M.S. 87-014481
- Teo, Boon K.**
—see Wertheim, G.K. 85-050608
- Teo, C.H.**
—see Tan, B.T. 85-067801
- Teo, C.K.**
—see Tan, T.C. 85-008297
- Teo, C.S.**
—see Chong, Y.-O. 86-046053
—Leung, L.S. VERTICAL FLOW OF PARTICULATE SOLIDS IN STANDPIPES AND RISERS. 85-015507
- Teo, Cher-Song**
—see Chong, Yat-On. 87-045577
- Teo, E.H.**
—Mui, P.; Georganas, N.D. DESIGN OF INTEGRATED DATA/VOICE STATIONS FOR A CSMA/CD LAN. 87-022143
—Georganas, N.D. DESIGN AND VALIDATION OF A TRANSPORT PROTOCOL FOR LOCAL AREA NETWORKS. 86-021901
- Teo, Hoon Hong**
—Styng, Mark G.; Yeates, Stephen G.; Price, Colin; Booth, Colin. SIZE-EXCLUSION CHROMATOGRAPHY OF MICELLAR SOLUTIONS OF POLY(OXYETHYLENE) N-ALKYL ETHERS. 87-111347
—see Regan, Peter R. 85-086647
- Teo, K.C.**
—Watkinson, A.P. RAPID PYROLYSIS OF CANADIAN COALS IN A MINIATURE SPOUTED BED REACTOR. 86-0117371
- Teo, K.L.**
—see Wang, C.M. 87-007975
—see Moore, J.B. 87-107929
—Clements, D.J. CONTROL PARAMETERIZATION ALGORITHM FOR CONVEX OPTIMAL CONTROL PROBLEMS WITH LINEAR CONSTRAINTS. 86-027329
—Wilson, S.J. CONVERGENCE OF A FEASIBLE DIRECTIONS ALGORITHM FOR A DISTRIBUTED OPTIMAL CONTROL PROBLEM OF PARABOLIC TYPE WITH TERMINAL INEQUALITY CONSTRAINTS. 86-027410
—see Boel, R.K. 85-025143
—Wong, K.H.; Clements, D.J. OPTIMAL CONTROL COMPUTATION FOR LINEAR TIME-LAG SYSTEMS WITH LINEAR TERMINAL CONSTRAINTS. 85-025642
—CONVERGENCE OF A STRONG VARIATIONAL ALGORITHM FOR RELAXED CONTROLS INVOLVING A DISTRIBUTED OPTIMAL CONTROL PROBLEM OF PARABOLIC TYPE. 85-025684
—Clements, D.J. FEASIBLE DIRECTIONS ALGORITHM FOR TIME-LAG OPTIMAL CONTROL PROBLEMS WITH CONTROL AND TERMINAL INEQUALITY CONSTRAINTS. 85-025748
—see Wong, K.H. 85-025759
- Teo, Khay C.**
—Watkinson, A. Paul. CHARACTERIZATION OF PYROLYSIS TARS FROM CANADIAN COALS. 87-019117
- Teo, L.H.**
—see Harrison, A. 87-027679
- Teo, S.K.**
—see Tjhong, T.T. 85-094676
- Teo, T.T.**
—see Liew, A.C. 85-036316
- Teo, W.B.**
—Hirokawa, K. GLOW DISCHARGE SPUTTERING OF ALLOYS OBSERVED BY ATOMIC ABSORPTION SPECTROSCOPY. 87-072950
- Teo, W.K.**
—see Tan, T.C. 87-057997
—Tan, T.C. HYPOCHLORITE OXIDATION OF CYANATE UNDER MILDLY ALKALINE CONDITIONS. 87-125955
- Teodorczyk, A.**
—see Zdanowski, M. 87-044168
- Teodorczyk, Andrzej**
—IGNITION OF LIQUID FUEL DROPLET IN A HOT, STAGNANT OXIDIZING ATMOSPHERE - NUMERICAL COMPUTATIONS. 85-046744
- Teodorescu, Bogdan**
—see Hacker, Tiberiu. 86-003237
—see Hacker, Tiberiu. 86-003238
- Teodorescu, Dan**
—ELIMINATING LIMIT CYCLES IN INTERCONNECTED SYSTEMS VIA DESCRIBING SERIES. 87-027215
—RICCATI-LIKE EQUATION ARISING IN SUBOPTIMAL CONTROL. 87-027378
—EXPLICIT FORMULA FOR THE SUBOPTIMAL CONTROL OF LINEAR SYSTEMS. 85-025338
—Digital Pattern Recognition and Image Processing. 85-081556
- Teodorescu, G.**
—see van Lierop, B. 87-095136
—see van Lierop, B. 86-096088
—see van Lierop, B. 86-096097
- Teodorescu, M.**
—Research on the Drawing Process with a View to Reducing Steel and Energy Consumption. 87-115170
—see Ceausescu, E. 86-076898
—Gheorghie, Angela; Irimescu, B.R.; Grecu, L. Behavior of a High-Strength Steel under Static and Variable Loads. 86-116215
- Teodorescu, Nicoleta**
—Friedmann, Alfred. Construction and Design Aspects of the Extrusion Dies with Annular Shaped Exit. 87-087374
—Calibration and Cooling of the Extruded Polymeric Pipes. 86-087636
- Teodorescu, P.P.**
—Toma, Illeana. ON THE NONLINEAR BENDING OF A HYPERSTATIC BAR. 86-007935
- Teodorescu, S.**
—see Cristescu, N. 86-076378
- Teodorescu, St.**
—Contributions to the Design and the Geometric Calculation of the Heating Coils of the Storage Tanks for Black Products. 85-115931
- Teodorescu-Tintea, C.**
—CONTRIBUTIONS TO THE STUDY OF AEROACOUSTIC EFFECT REDUCTION OF LARGE-SCALE QUASI-ORDERED STRUCTURES OF JET TURBULENCE. 86-001662
—Savulescu, St.N.; Draghici, A. Contribution to the Theoretical and Experimental Study of a Variable-Geometry Wind Turbine. 85-125978
- Teodorescu, V.**
—see Barb, D. 86-044437
—see Burzo, E. 86-084308
—see Pirvu, Gh. 86-115914
—see Lucuta, P.G. 85-014088
- Teodorescu, V.S.**
—see Ursu, I. 87-061127
—see Cojocaru, E. 87-086631
—see Ursu, I. 87-130190
—see Ursu, I. 86-064543
—see Ursu, I. 86-122133
—see Ursu, I. 86-129968
- Teodori, Michael F.**
—see Rodgers, V.G.J. 87-008886
- Teodoridis, V.**
—see Spicopoulos, T. 85-038342
—see Spicopoulos, T. 85-072051
- Teodoridis, Viron**
—Spicopoulos, Thomas; Gardiol, Fred E. REFLECTION FROM AN OPEN-ENDED RECTANGULAR WAVEGUIDE TERMINATED BY A LAYERED DIELECTRIC MEDIUM. 85-124697
- Teodorovic, Dusan**
—MULTIATTRIBUTE AIRCRAFT CHOICE FOR AIRLINE NETWORK. 86-003146
—MODEL FOR DESIGNING THE METEOROLOGICALLY MOST RELIABLE AIRLINE SCHEDULE. 85-002902
—Guberinic, Slobodan. OPTIMAL DISPATCHING STRATEGY ON AN AIRLINE NETWORK AFTER A SCHEDULE PERTURBATION. 85-002925
- Teodorovich, B.A.**
—see Sigae, E.A. 87-018650
- Teodorovich, E.V.**
—see Gorodysov, V.A. 87-045728
- Teodoru, George**
—EFFECT OF HYDROTHERMAL CURING OF CONCRETE ON ITS COMPRESSIVE STRENGTH AND ON THE MECHANICAL PROPERTIES DETERMINED BY NON-DESTRUCTIVE TESTS. 85-023877
- Teodos'ev, D.**
—see Dubinin, E.M. 86-061880
- Teodosiu, C.**
—Soos, E.; Rosu, I. FINITE-ELEMENT MODEL OF THE HOT WORKING OF AXIALLY SYMMETRIC PRODUCTS. II. DETERMINATION OF THE VELOCITY AND TEMPERATURE FIELDS DURING HOT EXTRUSION. 85-069886
- Teoh, H.**
—see Aronson, S. 86-090017
- Teoh, H.A.**
—Matchett, A.J. MIXING OF AQUEOUS CARBOXYMETHYLCELLULOSE SOLUTION WITH LOCH ALINE SAND. 86-014161
- Teoh, L.H.**
—see Cobbing, E.J. 86-121860
- Teoh, L.L.**
—TECHNOLOGICAL DEVELOPMENTS IN MINI-STEEL MILLS. 87-061423
—ENERGY CONSERVATION IN MINI-MILLS. 87-115671
—see Jana, S. 86-063256
—DIRECT REDUCTION - EXPANDING MARKET. 85-109316
—DEVELOPMENTS IN CONTINUOUS CASTING TECHNOLOGY FOR MINI-STEEL MILLS. 85-110427
—RECENT DEVELOPMENTS AND TRENDS IN DIRECT REDUCTION TECHNOLOGY. 85-112283
- Teoh, S.H.**
—see Chia, L.H.L. 87-020438
—Chia, L.H.L.; Boey, F.Y.C. CREEP RUPTURE OF A TROPICAL WOOD POLYMER COMPOSITE. 87-020656
—see Boey, F.Y.C. 87-020663
—see Lau, Wayne W.Y. 87-091971
—see Ng, S.C. 87-092023
—Chuah, C.L.; Poo, A.N. APPLICATION OF A MODIFIED STRAIN TRANSIENT DIP TEST IN THE DETERMINATION OF THE INTERNAL STRESSES OF PVC UNDER TENSION. 87-092057
—Lim, K.W. INJECTION MOULDING TEMPERATURE CONTROL USING A FEED-FORWARD ANTICIPATORY PULSE METHOD. 86-092295
- Teoh, W.**
—Walls, J.; Roe, F.; Bryan, T.; Shields, N.L. Jr. ORBITAL MANEUVERING VEHICLE - A TELEOPERATED MODULE. 86-101325
- Teoh, William**
—see Walls, Justin. 87-111753
—see Schroer, Bernard J. 86-041736
—see Workman, Gary L. 86-078759
—see Schroer, Bernard J. 86-100950
- Teokharov, A.N.**
—REDUCTION OF THE PROBLEM OF DIFFRACTION AT A ROUGH INTERFACE TO THAT OF VOLUME SCATTERING. 86-040806
- Teomi, Yehuda**
—see Sinuany-Stern, Zilla. 86-085706
- Teong, Ang Whye**
—Clements, David L. BOUNDARY INTEGRAL EQUATION METHOD FOR THE SOLUTION OF A CLASS OF CRACK PROBLEMS. 87-068330
- Teoreanu, I.**
—Puri, A. Hardening Mechanism and Hydrate Phases in the Gehenite-waterglass-water System. 85-013765
- Teorey, Toby J.**
—Yang, Dongqing; Fry, James P. LOGICAL DESIGN METHODOLOGY FOR RELATIONAL DATABASES USING THE EXTENDED ENTITY-RELATIONSHIP MODEL. 87-031722
—see Yang, Dongqing. 87-031735
- Teotia, A.P.S.**
—see Larsen, David C. 86-014514
- Teotia, Arvind P.S.**
—Johnson, Larry R. STRUCTURAL CERAMICS IN TRANSPORTATION: FUEL IMPLICATIONS AND ECONOMIC EFFECTS. 86-007298
—Johnson, Larry R. MACROECONOMIC EFFECT OF U.S. OR JAPANESE DOMINANCE IN STRUCTURAL CERAMIC TECHNOLOGY FOR HEAT ENGINES. 85-051492
- Teoule, R.**
—Duplaix, A.M. GAMMA-IRRADIATION OF HOMO-DEOXYOLIGONUCLEOTIDES ³²P-LABELLED AT ONE END: COMPUTER SIMULATION OF THE CHAIN LENGTH DISTRIBUTION OF THE RADIOACTIVE FRAGMENTS. 87-009020
- Tepavitcharov, A.**
—Gospodinov, G. BOUNDARY INTEGRAL EQUATION METHOD APPLIED TO SHALLOW MEMBRANE SHELLS OF POSITIVE GAUSSIAN CURVATURE. 85-031988
- Tepavitcharova, Stefka**
—see Balarew, Christo. 87-101194

- Tepe, Rasit**
—see Ehrke, Hans-Juergen. 86-120597
- Tepe, Richard C.**
—see Bjornstad, David J. 85-002118
—see Hill, Lawrence J. 85-075663
- Teper-Szczypiorowska, Zofia**
—see Szczypiorowski, Andrzej. 87-028587
- Teper, W.W.**
—see Sauve, R.G. 87-123461
—see Sauve, R.G. 85-075728
- Teppers, Ralejs**
—Aavik, Juhon. BOND BETWEEN REINFORCEMENT AND CONCRETE IN VACUUM TREATED ZONES. 87-025694
—see Hoflund, Pelle. 85-024364
- Teplany, F.**
—see Berhault, J.P. 87-123972
—see Garreau, D. 86-114277
- Teplac, S.**
—see Swionkowski, Marc F. 87-010206
- Teplikian, S.**
—see Lee, S.Y. 86-000103
- Teplenichev, S.N.**
—see Khlopomina, V.N. 87-107206
- Teplinskaya, T.K.**
—see Eron'ko, E.B. 87-039261
—see Rotinyan, A.L. 87-039266
—see Leshcheva, E.N. 87-039269
- Teplinski, V.M.**
—DEVICE FOR DETERMINATION OF CONSTANT OF SUPERCONDUCTING SOLENOIDS BY NUCLEAR INDUCTION. 87-117392
- Teplitskaya, G.L.**
—see Davydov, A.D. 86-122256
- Teplitskii, M.G.**
—see Chaban, O.I. 85-075841
- Teplitskii, Ya.S.**
—see Rozen, A.M. 85-015093
- Teplitskii, Yu.S.**
—see Borodulya, V.A. 86-054973
—Borodulya, V.A.; Vakar, V.K.; Vostokov, V.Yu.; Eremenko, T.P.; Oigenblik, A.A. CIRCULATION MODEL FOR DESCRIBING MIXING OF SOLID PARTICLES IN A FLUIDIZED BED. 85-019322
- Teploukhov, S.G.**
—see Dubinin, S.F. 87-061814
—see Dubinin, S.F. 87-061815
—see Dubinin, S.F. 87-061828
—see Dubinin, S.F. 87-061829
—see Chernobrovkin, V.V. 85-031344
—see Dubinin, S.F. 85-042057
- Teplou, B.F.**
—see Novikova, L.V. 87-092028
—see Ovchinnikov, Yu.V. 86-091482
- Teplou, E.V.**
—see Istomin, N.V. 87-078081
- Teplou, M.A.**
—see Egorov, A.V. 85-094407
- Teplou, N.L.**
—Grishin, V.A.; Posokhov, V.P. NOISE IMMUNITY OF BINARY OR n-ARY DATA TRANSMISSION: MONTE CARLO COMPUTER SIMULATION. 85-030190
- Teplou, S.V.**
—see Bazhin, A.I. 86-065781
—see Zarochentsev, E.V. 85-070979
—Shestov, V.P. EXPERIMENTAL INVESTIGATION OF THE ENERGY DISTRIBUTION OF SPUTTERED EXCITED TARGET ATOMS BOMBARDED BY MEDIUM-ENERGY IONS. 85-089693
- Teplou, V.A.**
—Sagaradze, V.V.; Tupitsa, D.I.; Shabashov, V.A.; Pegushina, G.A.; Demchuk, K.M.; Martem'yanov, A.N. ANOMALOUS CHARACTER OF THE INFLUENCE OF PRESSURE ON THE b.c.c.-f.c.c. PHASE TRANSFORMATION DURING HEATING. 87-061834
—Tupitsa, D.I.; Kabanova, I.G. HABIT PLANES OF THE AUSTENITE IN IRON-NICKEL ALLOYS DURING THE α - γ TRANSFORMATION UNDER PRESSURE. 87-061835
—Shishkova, N.V.; Yeshchenko, R.N. STRUCTURE AND MECHANICAL PROPERTIES OF AN AUSTENITIC STEEL DEFORMED BY PRESS FORGING AT LOW TEMPERATURE. 87-112970
—Pegushina, G.A.; Kuznetsov, R.I.; Bykov, V.I.; Chernyshov, V.P.; Yefremov, N.A. PLASTICITY OF METASTABLE AUSTENITIC Fe-Ni-C STEELS AND THE STRUCTURE OF STRAIN-INDUCED MARTENSITE DURING TENSION UNDER HYDROSTATIC PRESSURE. 87-114453
—see Yeshchenko, R.N. 86-114905
—see Sadovskiy, V.D. 85-060176
- Teplou, V.M.**
—see Shakirov, L.G. 87-005849
- Teplou, Yu.A.**
—see Dmitrevskii, B.A. 86-012417
—Dmitrevskii, B.A.; Yarosh, E.B.; Olifson, A.L.; Maksimenko, N.F. PREPARATION OF FODDER DICALCIUM PHOSPHATE FROM PHOSPHORUS-CONTAINING SOLUTIONS. 86-044664
- Teplouva, L.A.**
—see Lakhtin, Yu.M. 85-118583
- Teplouva, N.I.**
—see Mukhin, V.N. 86-114639
- Teplouva, T.I.**
—see Danilov, V.B. 86-044715
- Teplouva, Y.A.**
—see Shurygina, Yu.A. 87-060749
- Teplouva, Ya.A.**
—see Dmitriev, I.S. 86-061905
- Teplukhin, G.N.**
—EFFECTIVENESS OF DIFFERENT METHODS FOR THERMALLY STRENGTHENING WROUGHT LOW-CARBON STEEL. 87-013520
- Tepliy, Bretislav**
—Novak, Drahomir. Statistical Evaluation of Random Behavior of Reinforced Concrete Beams. 85-007381
- Tepliy, J.**
—Frank, C.; Kraus, R.; Cervenka, V. MOBILE IRRADIATOR AND ITS APPLICATION IN THE PRESERVATION OF OBJECTS OF ART. 87-129494
- Tepliy, Jiri (Ed.)**
—see Getoff, Nikola (Ed.). 87-095888
- Tepliy, S.**
—HIGHLIGHTS OF THE CANADIAN CAPACITY GUIDE FOR SIGNALIZED INTERSECTIONS. 85-096177
- Tepliy, Stan**
—RECENT MODIFICATIONS TO THE CANADIAN PAVEMENT MARKING STANDARDS. 87-055062
—Richardson, Dave; Schnablegger, John; Stephenson, Brice. NEW FEATURES IN THE 'CANADIAN CAPACITY GUIDE FOR SIGNALIZED INTERSECTIONS'. 85-053250
- Tepliyakov, A.A.**
—see Dovnarovich, S.V. 87-048007
- Tepliyakov, D.I.**
—Aparisi, R.R.; Goncharenko, V.M. EXPERIMENTAL SES-5: TECHNICAL START-UPS OF THE CONCENTRATING SYSTEM. 87-093001
—Aparisi, R.R.; Maznkin, N.S. SES-5 PROVING GROUND: DEVELOPMENT OF A FIXED-HELIOSTAT METHOD. 87-110532
—Aparisi, R.R. SES-5 ARRAY: TESTING THE PRECISION OF THE HELIOSTAT REFLECTOR SURFACES. 87-110711
—Aparisi, R.R. SES-5 EXPERIMENTAL SOLAR ELECTRIC STATION IN LIGHT OF THE USSR'S ENERGY PROGRAM. 86-111367
—Aparisi, R.R. DISTINGUISHING FEATURES OF HELIOSTAT TESTS ON THE SES-5 TEST ARRAY. 86-111514
—Aparisi, R.R.; Goncharenko, V.M. TOWER-TYPE SOLAR ELECTRIC POWER STATIONS: COMPOSITE SOLUTIONS. 85-106747
—see Aparisi, R.R. 85-106748
- Tepliyakov, I.M.**
—IONOSPHERIC DISTORTIONS OF DIGITAL SIGNALS WITH WIDEBAND MODULATION. 86-075512
- Tepliyakov, M.M.**
—see Korshak, V.V. 86-081801
—see Korshak, V.V. 86-091515
—see Korshak, V.V. 86-092048
—see Zhuravleva, I.V. 85-087841
- Tepliyakov, V.A.**
—see Ado, Yu M. 86-000700
- Tepliyakov, V.V.**
—see Durgaryan, S.G. 87-071277
—Durgaryan, S.G. RATIO OF PERMEABILITY PARAMETERS FOR PERMANENT GASES AND HYDROCARBONS IN POLYMERS. 87-090510
—Ievlev, A.L.; Durgaryan, S.G. GAS PERMEABILITY OF COPOLYMERS. 86-027795
—Durgaryan, S.G. TEMPERATURE PARAMETERS OF THE GAS PERMEABILITY OF POLYMERS. 86-050551
—Durgaryan, S.G. CORRELATION ANALYSIS OF THE GAS PERMEABILITY PARAMETERS OF POLYMERS. 85-088733
- Tepliyakova, G.A.**
—see Katsobashvili, Ya.R. 85-082547
- Tepliyakova, M.V.**
—see Chanturiya, V.A. 87-130132
- Tepliy, M.I.**
—GENERALIZED CONTACT PROBLEM FOR PLATES WITH A ROUND HOLE. 87-088209
- Tepliykh, A.Ye.**
—see Men'shikov, A.Z. 85-109733
- Tepliyukh, Z.N.**
—see Pistun, E.P. 86-122719
- Terpordel, Valentin V.**
—TOP SPREADSHEET PROGRAMS PICKED. 86-023724
- Terpore, A.**
—see Di Giulio, M. 87-103598
—see Di Giulio, M. 87-110124
—see Micocci, G. 85-027646
—see Micocci, G. 85-100803
—see Di Giulio, M. 85-102040
—see Di Giulio, M. 85-108632
- Tepper, Philippe**
—see Churchill, Stuart W. 85-051505
- Tepper, Shirley A.**
—see Kritchovsky, David. 87-095059
- Tepperman, Perry S.**
—Maziah, Jacob; Naumann, Stephen; Delmore, Terry. EFFECT OF ANKLE POSITION ON ISOMETRIC QUADRICEPS STRENGTHENING. 87-009520
- Tepsaev, N.A.-V.**
—see Lagutina, I.S. 87-084921
- Teplyo, M.G.**
—see Mathews, J.F. 85-126234
- Ter-Akop'yan, G.M.**
—see Chyong, Fam Ngok. 87-008682
—see Chung, Pham Ngoc. 87-068573
- Ter-Akopian, G.M.**
—Chuong, Pham Ngoc; Yerebin, N.V.; Strizhov, V.F.; Kabachenko, A.P.; Chelnokov, L.P. ¹⁰Be(P,N) REACTION IN THE PROTON ENERGY REGION <2 MeV AND A POSSIBLE ULTRASENSITIVE METHOD FOR ¹⁰Be-ANALYSIS. 87-008685
—see Sokol, E.A. 87-075878
—see Chepigin, V.I. 87-077220
—see Sokol, E.A. 86-049751
—see Sokol, E.A. 86-087192
—see Ivanov, M.P. 85-058921
- Ter-Akopov, S.B.**
—see Dmitrieva, T.V. 85-064227
- Ter-Akopyan, M.N.**
—see Sevast'yanov, E.S. 87-039382
—Sevast'yanov, E.S. DIFFERENTIAL CAPACITY MEASUREMENTS AT THE INTERFACE BETWEEN A SINGLE-CRYSTAL SILVER ELECTRODE AND AQUEOUS PERCHLORATE SOLUTIONS. 86-040204
—see Burenkov, I.I. 85-035360
- Ter-Asaturov, G.P.**
—BASIC ROUTES TOWARD DEVELOPMENT OF HOME HEALTH-AID DEVICES. 86-009514
- Ter-Avakimov, G.E.**
—see Koshelev, S.B. 86-054182
- Ter Beek, J.**
—see Westendorp, J.F.M. 86-070143
- ter Brake, H.J.M.**
—de la Court, P.; Lenferink, A.T.M.; Ulfman, J.A.; Flokstra, J. SQUID-BASED ROCK MAGNETOMETER WITH OPEN-ENDED HORIZONTAL ROOM-TEMPERATURE ACCESS. 87-067398
—Fleuren, F.H.; Ulfman, J.A.; Flokstra, J. ELIMINATION OF FLUX-TRANSFORMER CROSSTALK IN MULTICHANNEL SQUID MAGNETOMETERS. 87-117337
- Ter-Gazaryan, G.N.**
—Bidzhamov, Ya.G. LOSSES IN POLE FLANGES OF LARGE WATERWHEEL GENERATORS. 87-036385
—Khuberyan, K.M.; Shcherbakov, G.I.; Dediashevili, G.A.; Minkin, L.I. CALCULATING THE THERMAL AND MECHANICAL STABILITY OF DAMPER WINDINGS IN LARGE HYDROELECTRIC GENERATORS. 86-036933
- ter Haar, Gail R.**
—Daniels, Stephen; Morton, Kenneth. EVIDENCE FOR ACOUSTIC CAVITATION IN VIVO: THRESHOLDS FOR BUBBLE FORMATION WITH 0.75-MHZ CONTINUOUS WAVE AND PULSED BEAMS. 86-013992
- ter Haar Romeny, Bart**
—see Pizer, Stephen M. 87-056972
- Ter Heijden, E.**
—Lagutina, D. CONVERGENCE ACCELERATION BY THE ATKINS DELTA SQUARED METHOD IN A GENERAL FLOWSHEET SIMULATOR. 87-081653
- Ter Horst, G.**
—see Panhuysen, R.A. 87-117318
- Ter Horst, Jacob A.M.**
—see Glass, Michael. 87-116852
- Ter-Khachaturov, A.A.**
—see Alieva, D.G. 87-095238
- Ter-Krikorov, A.M.**
—THREE-DIMENSIONAL STEADY FLOWS OF STRATIFIED FLUID AND INTERNAL WAVES. 86-045494
—see Bezhanov, K.A. 86-046390
—see Bezhanov, K.A. 86-046881
—ON THE THEORY OF LONG WAVES IN AN INCLINED CHANNEL. 86-127352
- ter Kuile, W.M.**
—see Vries, E. 86-002087
- ter Maat, J.H.H.**
—see van Dijk, M.P. 85-013165
—see Van De Graaf, M.A.C.G. 85-014321
—van Dijk, M.P.; Roelofs, G.; Bosch, H.; van de Velde, G.M.H.; Gellings, P.J.; Burggraaf, A.J. ELECTRICAL AND CATALYTIC PROPERTIES OF SOME OXIDES WITH THE FLUORITE OR PYROCHLORE STRUCTURE. PART 2: CATALYTIC OXIDATION OF CARBON MONOXIDE. 85-037862
- Ter-Martirosyan, L.T.**
—see Kalyuzhnaya, L.V. 87-012854
—see Vendik, O.G. 85-042030

- Ter-Martirosyan, Z.G.**
—Cherkasova, L.I.; Paushkin, A.G.; Ryabchenkov, L.N.; Novosel'skii, F.A. PRACTICAL EXPERIENCE OF USING A LARGE VACUUM PLATE FOR TESTING SHELF MUDS UNDER WATER. 87-109412
—Demin, I.I.; Demina, E.A. EFFECT OF SURFACE SHIELDING ON MODIFICATION OF MOISTURE REGIME AND DISPLACEMENTS OF SWELLING SOIL. 87-109602
—Akhpashev, D.M.; Sorochan, E.A. COMPUTING THE SETTLEMENT OF A FOUNDATION CONSTRUCTED IN A TRENCH. 85-046231
- ter Maten, E.J.W.**
—SPLITTING METHODS FOR FOURTH ORDER PARABOLIC PARTIAL DIFFERENTIAL EQUATIONS. 87-069659
- ter Meer, Hans-Ulrich**
—Burchard, Walther. DETERMINATION OF CHAIN FLEXIBILITY BY LIGHT SCATTERING. 85-087585
- Ter Meulen, B.H.**
—Utilization of Thermoplastic Polyurethanes in Europe. 85-085536
- ter Meulen, J.J.**
—see Ubachs, W. 85-108699
- Ter-Mikaelyan, Yu.A.**
—see Davydov, V.F. 86-041080
- Ter-Minassian-Saraga, Lisbeth**
—STRUCTURAL COMPLEXES OF CATIONIC POLY-SOAP-PHOSPHOLIPID. 87-090851
—see Ries, Herman E. Jr. 85-008550
—Perez, Eric. BEHAVIOUR OF A LYOTROPIC-SMECTIC LIQUID CRYSTAL BETWEEN MICA SURFACES. A STUDY OF THE FULLY HYDRATED EGG-LECITHIN. 85-028240
- Ter-Pogossian, M.M.**
—see Politte, David G. 86-009697
- Ter-Pogossian, Michel M.**
—ASSESSMENT OF THE ROLES OF POSITRON EMISSION TOMOGRAPHY AND NUCLEAR MAGNETIC RESONANCE IMAGING. 86-009938
- Ter-Saakov, A.A.**
—Glebov, M.V. USE OF POLARIZED RADIATION FOR INCREASING THE SENSITIVITY OF MULTIELEMENT X-RAY FLUORESCENCE ANALYSIS. 86-129487
- Ter-Sarkisov, R.M.**
—see Gritsenko, A.I. 86-047246
- Tera, F.M.**
—Michael, M.N.; Hebeish, A. STUDY OF THE SPECTRUM FADING CURVES OF DISPERSE DYE ON CELLULOSE DIACETATE AND POLYAMIDE FILMS. 87-089061
—Michael, M.N.; Hebeish, A. SPECTROPHOTOMETRIC STUDY OF THE PHOTO-DEGRADATION OF DISPERSE DYES ON CELLULOSE DIACETATE AND POLYAMIDE FILMS. 87-089062
—Abdou, L.A.; Michael, M.N.; Hebeish, A. FADING CHARACTERISTICS OF SOME MONOAZO DYES ON CELLULOSE DIACETATE AND POLYAMIDE FILMS. PART I. 85-032759
—Abdou, L.A.; Michael, M.N.; Hebeish, A. FADING CHARACTERISTICS OF SOME MONOAZO DYES ON CELLULOSE DIACETATE AND POLYAMIDE FILMS. PART II. 85-032760
- Tera, Fouad**
—see Middleton, Roy. 85-008079
- Terabayashi, Masaru**
—see Konno, Mikio. 87-055782
- Terabayashi, Takeshi**
—see Mori, Tokihiko. 86-028195
- Terabe, Shigeru**
—Otsuka, Koji; Ando, Teichi. ELECTROKINETIC CHROMATOGRAPHY WITH MICELLAR SOLUTION AND OPEN-TUBULAR CAPILLARY. 85-016289
- Terada, A.**
—see Ohta, S. 87-062088
—Ishii, O.; Ohta, S. WEAR-RESISTANCE AND SIGNAL-TO-NOISE RATIO IN γ -Fe₂O₃ THIN FILM DISKS. 86-031503
—see Ohta, S. 86-068799
—see Ohta, S. 86-068800
- Terada, Akira**
—see Sato, Isamu. 87-031146
—see Ohta, Satoshi. 87-062087
—see Ohta, Satoshi. 87-066784
—see Ohtani, Yoshimitsu. 87-067092
—see Ohta, Satoshi. 85-029951
- Terada, H.**
—see Morii, K. 87-004230
—Wakayama, N.; Obata, M.; Tobita, T.; Tsuyuzaki, N.; Gotoh, I.; Oyama, N.; Sakuraba, K.; Yokouchi, I.; Yoshida, H.; Tomiyama, Y. DEVELOPMENT OF FUEL FAILURE DETECTION SYSTEM FOR A HIGH TEMPERATURE GAS COOLED REACTOR. 87-078482
—Wakayama, N.; Ohkawa, H.; Ohtsu, H.; Yoshida, H. PERFORMANCE OF FUEL FAILURE DETECTION SYSTEM FOR COATED PARTICLE FUELS. 86-078951
—Saruta, T.; Suzuki, K.; Wakayama, N.; Aoyama, I. DEVELOPMENT OF MONITORING SYSTEM FOR GASEOUS FISSION PRODUCTS IN THE PRIMARY COOLANT HELIUM IN HTGR'S. 86-079975
- Terada, Hiroaki**
—see Nishikawa, Hiroaki. 86-024188
- Terada, Hiromasa**
—Natori, Tohru. EXPERIMENTAL STUDY ON SHEARING STRESS CONCENTRATION AT THE CORNER WELD IN TRUSS CHORDS. 87-123351
—see Fukazawa, Makoto. 87-128323
—see Kato, Shugo. 86-011682
- Terada, Hiroshi**
—EFFECT OF PbO SUBSTITUTION ON SOME PROPERTIES OF ANISOTROPIC Ca-La SYSTEM FERRITE MAGNETS. 87-067504
—see Yoshikawa, Kenichi. 86-040236
—Koda, Fumio; Otsuka, Keizo. DEVELOPMENT OF HIGHLY-LOADED COAL-WATER MIXTURE PREPARATION TECHNOLOGY. 85-018169
- Terada, Hirotsuchi**
—see Hasegawa, Eiji. 87-046420
—see Hasegawa, Eiji. 86-045906
- Terada, Hiroyuki**
—Nakajima, Tsuyoshi. STRESS INTENSITY FACTOR FOR A CRACK VERTICALLY APPROACHING WELDING BEAD. 86-070071
—Nakajima, Tsuyoshi. ANALYSIS OF STRESS INTENSITY FACTOR OF A CRACK APPROACHING WELDING BEAD. 85-086071
- Terada, I.**
—see Kitahara, T. 85-107957
- Terada, Ichiro**
—see Tomoike, Kazuhiro. 87-090633
—Haraguchi, Toshihide; Kajiyama, Tisato. AGGREGATION STATES-OXYGEN PERMEABILITY RELATIONSHIPS OF PLASMA-POLYMERIZED THIN FILMS FROM PERFLUOROBENZENE. 86-048167
—see Washizu, Shintaro. 85-086709
- Terada, Ikuji**
—see Asada, Koichi. 86-102042
- Terada, K.**
—Starting Characteristics of a Heat Accumulator with Capsule Bars, that Contain a Metal with Low Melting Point. 85-052822
- Terada, Kaoru**
—VIBRATION ANALYSIS OF ROTARY COMPRESSOR IN REFRIGERATOR. 86-125148
- Terada, Kazuo**
—Kurosawa, Susumu; Takeshima, Toshio. NEW SOFT-ERROR-IMMUNE DRAM CELL USING A STACKED CMOS STRUCTURE. 87-031372
—see Kurosawa, Susumu. 86-031264
—Ishijima, Toshiyuki; Suzuki, Shun'ichi; Tanno, Kohetsu. ADVANCED DMOS MEMORY CELL USING A NEW ISOLATION STRUCTURE. 86-031743
—Ishijima, Toshiyuki; Kurosawa, Susumu; Suzuki, Shun'ichi. NEW VLSI MEMORY CELL USING CAPACITANCE COUPLING (CC CELL). 86-031744
- Terada, Kenichi**
—Tsuda, Koichiro; Kano, Yoshikazu. TECHNICAL VIEW OF LNG AND LPG STORAGE TANKS. 85-073736
- Terada, Ko**
—see Narumi, Akira. 86-054809
—see Narumi, Akira. 86-054818
—see Narumi, Akira. 86-089612
—see Narumi, Akira. 85-044892
- Terada, Makoto**
—see Ehara, Shoji. 87-100206
—see Ehara, Shoji. 87-100207
—see Ehara, Shoji. 86-053216
—see Nomura, Shingo. 86-112865
—see Nomura, Shingo. 86-115870
—see Iwai, Masatoshi. 86-115951
—see Mi, Kenji. 86-129994
—see Ehara, Shoji. 85-096858
—see Ehara, Shoji. 85-096859
- Terada, Mamoru**
—see Kojima, Hiroaki. 86-012806
- Terada, Masato**
—Muto, Jun'ichiro. CONCENTRATION DEPENDENT LASER THRESHOLD OF RHODAMINE 6G IN METHANOL SOLUTION. 86-064667
- Terada, Masayuki**
—see Nishikawa, Haruyoshi. 87-006647
- Terada, Matsuaki**
—see Takada, Osamu. 87-043747
—see Takahashi, Masahiro. 87-043749
- Terada, Mitsuru**
—see Ohashi, Yoshiko H. 85-105295
- Terada, N.**
—see Ihara, H. 87-117971
—see Naoe, M. 86-062378
—see Yamaga, M. 86-062379
—Ohnishi, K.; Kobayashi, M.; Kunitomo, T. SPECTRAL RADIATIVE PROPERTIES OF A LIVING HUMAN BODY. 86-086833
- Terada, Norio**
—Ihara, Hideo; Hirabayashi, Masayuki; Senzaki, Kiyoshi; Kimura, Youichi; Murata, Keizo; Tokumoto, Madoka. DEPOSITION OF Sr₂La₂CuO_{4-y} THIN FILMS BY SPUTTERING. 87-043991
—see Ihara, Hideo. 87-117616
- see Ihara, Hideo. 87-117617
—see Tokumoto, Madoka. 87-117673
—see Tokumoto, Madoka. 87-117674
—see Ihara, Hideo. 87-117734
—see Murata, Keizo. 87-117735
—see Murata, Keizo. 87-117852
—Ihara, Hideo; Hirabayashi, Masayuki; Senzaki, Kiyoshi; Kimura, Youichi; Murata, Keizo; Tokumoto, Madoka; Shimomura, Osamu; Kikegawa, Takumi. LATTICE PARAMETER AND ITS PRESSURE DEPENDENCE OF HIGH T_c Sr₂La₂CuO_{4-y} (x=0.6) PREPARED UNDER REDUCING CONDITION. 87-117854
—see Hirabayashi, Masayuki. 87-117864
—see Kaneko, Keiji. 87-117870
—see Hayashi, Kunihiko. 87-117883
—see Nagasaka, Keigo. 87-117930
—see Oyanagi, Hiroyuki. 87-117931
—see Oyanagi, Hiroyuki. 87-117934
—see Oyanagi, Hiroyuki. 87-118040
—see Oyanagi, Hiroyuki. 87-118052
—Naoe, Masahiko. JOSEPHSON TUNNELING JUNCTIONS WITH HIGH T_c Nb₃(Ge, Si) LOWER ELECTRODE. 85-114066
- Terada, Osamu**
—see Mizukami, Hideaki. 86-114472
—see Tuchiya, Nobujiro. 86-122187
- Terada, Ryozo**
—see Miyamoto, Masaki. 87-091158
- Terada, S.**
—see Matsuta, M. 87-054707
—see Ahrens, L.A. 87-095916
—see Tsuchiya, K. 87-117366
- Terada, Sadaichi**
—Takahashi, Toshie. RELIABILITY OF STRUCTURAL SYSTEM WITH CORRELATED COLLAPSE MODES. 86-117155
- Terada, Susumu**
—see Imoto, Yoshiaki. 86-123509
- Terada, T.**
—see Saito, N. 86-044909
—see Masuda, T. 85-084038
- Terada, Takashi**
—see Yamaguchi, Kazuyoshi. 87-010916
- Terada, Tomoyuki**
—see Hinode, Kenji. 87-035482
—Hagihara, Ken'ichi; Tokura, Nobuki. COMPLEXITY TO DETERMINE CONTAINMENT AMONG INEQUALITY TABLEAU QUERIES. 86-032151
—see Iwata, Seichi. 86-060819
- Terada, Toshimichi**
—see Furuhashi, Takashi. 86-125342
- Terada, Toshiyuki**
—see Toyoda, Nobuyuki. 86-067218
—see Shimizu, Shoichi. 85-057595
—see Ikawa, Yasuo. 85-064143
- Terada, Tsunehiko**
—see Matsumoto, Akira. 87-075149
- Terada, Tsutomu**
—see Furugaki, Issai. 87-113773
- Terada, Y.**
—see Ishida, T. 86-033562
- Terada, Yasuharu**
—Komatsu, Akira; Kanda, Shuji; Inokuma, Morihiko; Makimura, Minoru; Nagata, Yukiaki. DEVELOPMENT OF HIGH PRESSURE SEA WATER PUMP. 85-098746
- Terada, Yasukazu**
—see Yamamoto, Yousuke. 86-033405
—see Yamanaka, Naoki. 85-115167
- Terada, Yoshinori**
—see Motonishi, Suguru. 87-071544
—see Motonishi, Suguru. 85-118586
- Terada, Yuichi**
—see Endo, Shin-ichi. 87-029075
- Terada, Yuji**
—see Suzuki, Nobukazu. 86-049731
—see Taguchi, Toshio. 86-094356
—see Suzuki, Nobukazu. 86-129993
- Terada, Yukihiro**
—Monden, Masayuki; Maekawa, Kunio; Konishi, Ichirou; Nakabayashi, Masahiro; Funakoshi, Wataru; Miyachi, Nobuyuki; Harada, Hiroyuki. AUTOMATIC ULTRASONIC EXAMINATION FOR PARTIAL PENETRATION WELDS OF CORNER JOINTS OF LARGE-SCALED BRIDGES. 87-011880
- Teraguchi, Akitoshi**
—see Tomono, Hiroshi. 85-110356
- Teraguchi, Nobuaki**
—see Taika, Akira. 87-104560
- Terai, A.**
—see Ogata, M. 87-088871
—Ito, H.; Ono, Y.; Wada, Y. INFRARED ACTIVITY OF PHONONS AROUND A SOLITON IN TRANS-POLY-ACETYLENE. 87-088872
- Terai, Akira**
—Ito, Hiroyuki; Ono, Yoshiyuki; Wada, Yasushi. PHONONS AROUND A SOLITON IN TRANS-(CH)₃-DEPENDENCE ON THE ELECTRON MOMENTUM CUT-OFF. 86-083607

- Ono, Yoshiyuki. PHONONS AROUND A SOLITON AND A POLARON IN SU-SCHRIEFFER-HEEGER'S MODEL OF TRANS-(CH)_x. 86-083609
—see Ono, Yoshiyuki. 85-007160
—Ito, Hiroyuki; Ono, Yoshiyuki; Wada, Yasushi. LINEAR MODE ANALYSIS AROUND A POLARON IN TRANS-POLYACETYLENE (CH)_x. 85-054050
- Terai, Hidekazu**
—see Kozawa, Tokinori. 86-060696
- Terai, K.**
—see Daido, H. 86-088338
—Daido, H.; Fujita, M.; Miki, F.; Nakai, S.; Yamanaka, C. LATERAL TRANSPORT OF HOT ELECTRONS ON A SPHERICAL TARGET BY 10.6- μ m CO₂ LASER IRRADIATION. 85-061330
- Terai, Kiyohisa**
—see Fujita, Masayuki. 86-064363
—see Daido, Hiroyuki. 85-075190
- Terai, Kiyoshia**
—see Fujita, Masayuki. 85-075209
- Terai, Masayuki**
—Ajioka, Yoshihide; Noda, Tomoyoshi; Ozaki, Masaru; Umeki, Tsunenori; Sato, Koji. SYMBOLIC LAYOUT SYSTEM: APPLICATION RESULTS AND FUNCTIONAL IMPROVEMENTS. 87-024906
—see Kuramitsu, Yohichi. 87-105195
- Terai, R.**
—see Yamashita, M. 86-051707
- Terai, Ritsuko**
—see Kasahara, Issei. 87-126173
- Terai, Ryohi**
—see Wakabayashi, Hajimu. 87-051218
—see Wakabayashi, Hajimu. 87-051380
—see Wakabayashi, Hajimu. 87-051542
—see Wakabayashi, Hajimu. 87-051910
—see Ishida, Masanobu. 87-096650
—see Wakabayashi, Hajimu. 86-051971
—see Ishida, Masanobu. 86-097609
—see Wakabayashi, Hajimu. 85-049770
—see Wakabayashi, Hajimu. 85-049771
—see Wakabayashi, Hajimu. 85-059071
- Terai, Shun-ichi**
—see Hata, Hiroshi. 87-022127
—see Horii, Nobuo. 87-022157
- Terai, T.**
—Nonaka, Y.; Ohira, M.; Takahashi, Y. ELECTRIC CONDUCTIVITY OF HYDROGEN-ABSORBED KC₂₄RbC₂₄ AND CsC₂₄ AT 77 K. 86-053313
- Terajima, Yoshiko**
—see Ohshio, Mitsuo. 86-111374
- Terakado, Ryuiti**
—Sakakibara, Toshiyuki. ANALYSIS OF TWO-DIMENSIONAL ANISOTROPIC REGIONS BY AFFINE AND CONFORMAL MAPPINGS. 87-039841
—see Shibata, Hisashi. 86-038195
—see Shibata, Hisashi. 86-040140
—see Shibata, Hisashi. 85-031050
—see Shibata, Hisashi. 85-035359
—EXACT WAVE RESISTANCE OF COAXIAL REGULAR POLYGONAL CONDUCTORS. 85-116294
- Terakado, S.**
—see Matsuko, Y. 85-105232
- Terakado, Singo**
—see Nakao, Masao. 87-117659
- Terakado, Tomoji**
—see Kasahara, Kenichi. 86-082125
—see Suzuki, Syuji. 86-118895
—see Iga, Kenichi. 85-062188
- Terakawa, Hiroshi**
—see Kumesawa, Tetsuro. 86-057955
- Terakawa, S.**
—see Senda, K. 85-055525
—see Susa, M. 85-055528
- Terakawa, Sumio**
—see Sumi, Tatsumi. 87-031312
—see Kozono, Toshiyuki. 86-057949
—Kozono, Toshiyuki; Matsuda, Yuji; Senda, Kohji; Yamada, Takahiro; Murozono, Izumi; Hiroshima, Yoshimitsu; Horii, Kenji; Takamura, Toru; Kunii, Takao; Mizuno, Hiroyuki. CPD IMAGE SENSOR WITH BURIED-CHANNEL PRIMING COUPLERS. 86-057962
—see Senda, Kohji. 86-058000
- Terakawa, T.**
—Imai, A.; Yagi, K.; Fukada, Y.; Okada, K. STIFFENING EFFECTS OF TUBES IN HEAT EXCHANGER TUBE-SHEET. 85-051879
- Terakura, K.**
—see Park, K.T. 87-011479
—see Ishida, H. 86-003912
- Terakura, Kiyoyuki**
—see Mohri, Tetsuo. 87-028400
—Ishida, Hiroshi; Park, Key Taek; Yanase, Akira; Hamada, Noriaki. ELECTRONIC ORIGIN OF DISTORTION OF OXYGEN OCTAHEDRON IN (La_{1-x}M_x)₂CuO₄ WITH M=Ca, Sr AND Ba. 87-117618
—see Nakazawa, Yasuhiro. 87-117821
—see Nakazawa, Yasuhiro. 87-118030
- Teramachi, Shinya**
—see Hasegawa, Akira. 87-072127
- Teramachi, Y.**
—see Ohtsu, M. 85-062362
- Teramachi, Yasuaki**
—see Ohtsu, Motoichi. 87-063901
—see Musha, Toshimitsu. 86-056284
—see Ohtsu, Motoichi. 86-065177
- Teramae, H.**
—see Takeda, K. 87-091017
—see Kinoshita, N. 87-101360
- Teramae, Hiroyuki**
—AB INITIO STUDY ON THE CIS-TRANS ENERGETICS OF POLYACETYLENE. 87-088971
- Teramae, N.**
—Tanaka, S. SUBSURFACE LAYER DETECTION BY FOURIER TRANSFORM INFRARED PHOTOACOUSTIC SPECTROSCOPY. 85-085462
—see Hara, J. 85-113578
- Teramae, Norio**
—Winefordner, James D. DOUBLE-BEAM LENS SPECTROSCOPY WITH DUAL-BEAM CONFIGURATION BASED ON PHOTO-DIFFERENTIAL DETECTION. 87-052483
—Voigtman, Edward; Lanaue, Jose; Winefordner, James D. PULSED PHOTOTHERMAL REFRACTION SPECTROMETRY USING AN ELLIPTIC GAUSSIAN EXCITATION BEAM. 86-112832
—Tanaka, Shigeyuki. EFFECT OF HEAT FROM REAR SURFACE OF A FILM SAMPLE ON SPECTRAL FEATURES IN FOURIER TRANSFORM INFRARED PHOTOACOUSTIC SPECTROSCOPY. 85-108626
- Teramae, T.**
—Oomura, H.; Miya, K.; Akiyama, M. APPLICATION OF THE TIME-SPACE FINITE ELEMENT METHOD TO THE THERMOMECHANICAL ANALYSIS OF THE FIRST WALL. 87-078386
- Teramatsu, T.**
—see Tamura, K. 86-095503
- Teramoto, A.**
—see Asakawa, T. 85-028365
- Teramoto, Akio**
—see Ito, Takashi. 87-090894
—see Van, Kazuo. 85-088043
—see Ito, Takashi. 85-088295
- Teramoto, Akira**
—see Mizuta, Atsuo. 86-101836
- Teramoto, Hitoshi**
—see Imai, Masaya. 86-116160
- Teramoto, I.**
—see Hamada, K. 87-063950
—see Kume, M. 85-062381
- Teramoto, Iwao**
—see Shibutani, Takao. 87-063718
—see Kume, Masahiro. 87-063770
—see Yoshikawa, Akio. 87-063831
—see Hamada, Ken. 87-063982
—see Kanazawa, Kunihiko. 86-041548
—see Wada, Masaru. 86-065049
—see Kume, Masahiro. 86-065192
—see Hamada, Ken. 86-065245
—see Hirose, Masanori. 86-065279
—see Wada, Masaru. 85-062293
—Mizuno, Hiroyuki; Fujimoto, Kazuo. VISIBLE WAVELENGTH TERRACED-SUBSTRATE LASERS. 85-062401
- Teramoto, Kouki**
—see Shimizu, Yutaka. 85-019415
- Teramoto, Masaaki**
—Matsuyama, Hideto; Yamashiro, Takumi; Katayama, Yuji. SEPARATION OF ETHYLENE FROM ETHANE BY SUPPORTED LIQUID MEMBRANES CONTAINING SILVER NITRATE AS A CARRIER. 87-042816
—see Matsuyama, Hideto. 87-071261
—Matsuyama, Hideto. EFFECT OF FACILITATED DIFFUSION IN INTERNAL AQUEOUS DROPLETS ON EFFECTIVE DIFFUSIVITY AND EXTRACTION RATE OF PHENOL IN EMULSION LIQUID MEMBRANES. 87-085129
—see Miyake, Yoshikazu. 86-028023
—Sakuramoto, Tadashi; Koyama, Toru; Matsuyama, Hideto; Miyake, Yoshikazu. EXTRACTION OF LANTHANIDS BY LIQUID SURFACTANT MEMBRANES. 86-098554
- Teramoto, Masanori**
—see Shimojima, Takehiko. 87-024532
—see Nakabayashi, Sen. 86-080609
- Teramoto, S.**
—see Kodaira, K. 85-003791
- Teramoto, Shinichi**
—see Yoshida, Ryoichi. 85-017689
- Teramoto, Syuji**
—see Hori, Yuji. 87-082378
- Teramoto, Tadashi**
—see Imai, Yoshio. 85-085499
- Teramoto, Tokuo**
—see Saito, Masakatsu. 86-118040
- Teramoto, Tomihiko**
—see Fukumoto, Masahiro. 87-128887
- Sakai, Yasushi; Takemoto, Sinji; Mizuno, Masao. RELATIONS BETWEEN RESTRAINT INTENSITY AND WELD CRACKING IN WELDING OF ALUMINIUM ALLOYS. 86-128706
- Teramoto, Y.**
—see Ogawa, K. 86-012439
- Teramura, H.**
—see Saneyoshi, J. 87-075506
- Teramura, K.**
—see Hayashi, Y. 85-114727
- Teramura, Masafumi**
—see Ogushi, Yoichi. 85-029239
- Teramura, Masahiro**
—see Matsumoto, Genichi. 85-093806
- Teramura, S.**
—see Jeong, H.D. 87-025141
- Tején, Amador**
—see Iglesias, Jesus. 87-034255
- Teranaka, Yoshihiko**
—see Tsuboi, Takao. 85-054663
- Teranish, H.**
—see Kohyama, A. 87-078804
- Teranishi, D.**
—see Kobayashi, K. 86-004143
- Teranishi, Daisuke**
—see Kobayashi, Kenzo. 87-003674
—see Kobayashi, Kenzo. 86-004148
—see Kobayashi, Kenzo. 86-004475
—see Kobayashi, Kenzo. 86-004992
- Teranishi, H.**
—see Takagi, T. 86-091460
- Teranishi, Haruo**
—see Ichikawa, Hiroshi. 87-108705
- Teranishi, Hiroshi**
—see Nakayama, Toshihiro. 87-082254
—see Takagi, Toshiharu. 87-097980
—see Iseda, Atsuro. 87-115397
—see Takagi, Toshiharu. 86-098912
—see Sawaragi, Yoshiatsu. 86-113604
—see Hamanoue, Kumao. 85-080126
—see Yukitoshi, Teruo. 85-109582
- Teranishi, Kiyoshi**
—see Takeda, Nobuyuki. 86-056524
- Teranishi, Nobukazu**
—Ishihara, Yasuo. SMEAR REDUCTION IN THE INTERLINE CCD IMAGE SENSOR. 87-105015
—Mutoh, Nobuhiko. PARTITION NOISE IN CCD SIGNAL DETECTION. 87-105040
—Kohno, Akiyoshi; Ishihara, Yasuo. DESIGN CONSIDERATION OF P-WELL STRUCTURE FOR SOLID-STATE IMAGE SENSORS. 86-057957
—Harada, Hisashi; Tanaka, Takanori; Arai, Koh-ichi. HIGH RESOLUTION LINEAR IRCCD IMAGE SENSOR WITH 1024 PIXELS. 86-057988
- Teranishi, Shichiro**
—see Kaneda, Kiyotomi. 85-015826
- Teranishi, Toshiharu**
—see Oshima, Takashi. 87-058187
—Kaneko, Toru; Oshima, Takashi; Ogawa, Katsuhiko. INFORMATION EDITING TERMINAL FOR DIGITAL VIDEOTEX. 87-058195
- Teranishi, Tsuneharu**
—Yanari, Toshiyuki; Honda, Masaki; Inoue, Tamotsu. DIELECTRIC STRENGTH OF TRANSFORMER INSULATION AGAINST OSCILLATORY IMPULSE VOLTAGES. 85-036994
- Teranishi, Yasuo**
—see Maki, Toshio. 85-014096
- Terano, Takeo**
—see Minagawa, Kazumitsu. 85-056916
- Terao, H.**
—STRUCTURE AND MECHANICAL PROPERTIES OF HIGH-MANGANESE DUAL-PHASE STEELS. 86-115013
—see Yoshida, M. 85-072012
- Terao, Hiroshi**
—see Okamoto, Akihiko. 86-103980
- Terao, J.**
—see Husain, S. Rafat. 87-124900
- Terao, K.**
—Shimizu, M. ELECTRONIC STRUCTURE AND MAGNETISM OF AFe₂ COMPOUNDS WITH C14 AND C15 LAYERS STRUCTURES. 87-061134
—see Uchida, H. 87-092937
- Terao, Keiji**
—see Usami, Tsutomu. 86-008284
- Terao, Ken**
—see Takahashi, Norio. 87-114018
—see Kasuga, Shinji. 87-125266
- Terao, Koichi**
—Suzuki, Takao; Arahori, Tadahisa. EROSION RESISTANCE OF SIALON TO STAINLESS STEEL. 86-109782
- Terao, Kunio**
—see Sato, Tadashi. 87-067917
—see Sato, Tadashi. 86-034963
—see Sato, Tadashi. 85-042795
—HETEROGENEITY AND STOCHASTIC PHENOMENA IN THE IRREVERSIBLE PROCESS. 85-117825

- Terao, N.**
—Grogna, E.; Dille, J. EFFECT OF MAGNESIUM ADDITION ON THE MECHANICAL PROPERTIES OF METALLIC COMPOSITE MATERIALS BASED ON THE EUTECTIC Al-5.7% Ni ALLOY. 87-004532
—BENEFICIAL INFLUENCE OF COPPER AND MANGANESE ALLOYING ELEMENTS ON THE MECHANICAL PROPERTIES OF METALLIC COMPOSITE MATERIALS BASED ON THE EUTECTIC Al-5.7% Ni ALLOY. 86-004960
- Terao, Takehiko**
—see Horii, Fumitaka. 85-087066
- Terao, Yoshiya**
—see Nakao, Shini-ichi. 87-046034
- Teraoka, Hideki**
—see Jibiki, Yoshimichi. 86-077318
- Teraoka, M.**
—see Fukushima, M. 86-125103
- Teraoka, Sadakazu**
—Isikawa, Ken-ichi; Nakagawa, Tatsuo. STUDY ON THE VIRGIN SURFACE ABRASIVE WEAR CHARACTERISTICS OF CFRP UNDER A VIBRATIONAL ENVIRONMENT. 87-088172
- Teraoka, Takeo**
—see Kikuchi, Yoshiyasu. 87-040975
- Teraoka, Toshio**
—Fukuhara, Kunio. STUDIES ON WEAR IN SLIDING POWER COLLECTION (I) - EFFECTS OF WAX LUBRICANTS ON WEAR. 86-039676
—Nagawara, Hiroki. COUNTERMEASURES TO WEAR OF TROLLEY WIRES AND CONTACT STRIPS. 86-098029
—Fukuhara, Kunio. WEAR OF PANTOGRAPH CONTACT STRIPS CONSISTING OF ARC-RESISTANT SINTERED COPPER ALLOY. 85-036947
- Teraoka, Y.**
—SILENT-NOISY MARKSMANSHIP CONTEST WITH RANDOM TERMINATION. 86-094431
- Terasaka, K.**
—see Yoshida, T. 87-038741
—see Ogawa, S. 86-039648
- Terasaka, M.**
—see Hashimoto, S. 87-061073
- Terasaka, Masaji**
—see Shima, Yoshinobu. 86-063478
—see Hara, Tomihiro. 86-063844
—see Fujinami, Masanori. 86-121902
—see Fukuda, Yasuo. 86-130015
- Terasaki, F.**
—see Hinotani, S. 86-078075
—Ohtani, H.; Ikeda, A.; Nakanishi, M. STEEL PLATES FOR PRESSURE VESSELS IN SOUR ENVIRONMENT APPLICATIONS. 86-115438
- Terasaki, Fukunaga**
—Hashimoto, Tamotsu; Komizo, Yu-ichi. RESEARCH AND DEVELOPMENT ON LARGE-DIAMETER LINE PIPE FOR ARCTIC USAGE. 87-075655
—see Hinotani, Shigeharu. 86-062252
—see Hinotani, Shigeharu. 86-078127
—Hashimoto, Tamotsu; Komizo, Yuichi. RESEARCH AND DEVELOPMENT ON LARGE-DIAMETER LINE PIPE FOR ARCTIC USAGE. 86-087667
- Terasaki, Kazuo**
—see Matsuura, Kenji. 86-061411
- Terasaki, Masayoshi**
—see Sano, Toshio. 87-040343
—see Takahashi, Masaharu. 87-071802
—Takahashi, Masaharu; Murakoshi, Yoichi; Sano, Toshio; Matsuno, Kenichi; Matsumoto, Sakae; Nifuku, Masaharu. EXPLORABILITY OF ALUMINUM POWDERS. 87-092458
- Terasaki, R.**
—see Takahashi, T. 86-107057
- Terasaki, Toshio**
—Akiyama, Tetsuya; Matsuo, Yasufumi; Etoh, Masatoshi. BEHAVIOR OF CORROSION FATIGUE CRACK PROPAGATION IN WELDMENTS. 87-128845
—Akiyama, Tetsuya; Wada, Kouji. EFFECT OF SMALL NOTCH AT THE TOE ON FATIGUE STRENGTH OF WELDED JOINT. 87-128883
—Yokoshima, Naohiko; Katada, Kanji. STUDY OF FATIGUE STRENGTH OF ELECTRON BEAM WELDED JOINT. 86-128183
—Akiyama, Tetsuya; Hamashima, Shinobu; Kishikawa, Kanji. ANALYSIS ON SPECIMEN SIZE FOR DETERMINATION OF DIFFUSIBLE HYDROGEN CONTENT IN WELD METAL. 86-128659
—Akiyama, Tetsuya; Kanematsu, Naohumi; Sakamoto, Hiromi. COLD CRACK INITIATION AND RUPTURE OF WELDS BY IMPLANT TEST. 86-128712
—Akiyama, Tetsuya; Oshita, Shigeru. STUDY OF LOCAL HYDROGEN CONTENT RELATED TO ROOT CRACKING. 86-128730
—see Akiyama, Tetsuya. 86-128813
—see Kominami, Yoshitoshi. 85-124935
—see Kominami, Yoshitoshi. 85-125626
- Kominami, Yoshitoshi; Yano, Kazutshi; Ishimoto, Kenji; Mukae, Shizuo. SIMULATION TEST FOR LIQUID-METAL EMBRITTLEMENT-CRACKING AND METHOD TO ITS PREVENTION - LIQUID METAL EMBRITTLEMENT OF THE WELDED JOINT OF STEEL DURING HOT DIP GALVANIZING (REPORT 3). 85-125841
- Terasawa, Hideaki**
—Mori, Yasuhiko H. ELECTRICALLY INDUCED INTERFACIAL INSTABILITY OF COCURRENT AIR-LIQUID STRATIFIED FLOW. 85-044662
- Terasawa, K.**
—see Soumura, T. 86-062281
- Terasawa, Kiyoshi**
—see Ochiai, Akio. 85-093458
- Terasawa, M.**
—see Fukushima, K. 85-109787
—see Fukuya, K. 85-109805
- Terasawa, Makoto**
—see Koide, Kozo. 87-016471
—Hirai, Mitsuyo; Kubota, Hiroshi. SOIL DEODORIZATION SYSTEMS. 86-080560
- Terasawa, Masaaki**
—see Yatsuda, Yuji. 86-031111
- Terasawa, Masao**
—see Asami, Katsutoshi. 85-110550
—see Sugiyama, Yoshihiro. 85-110786
- Terasawa, Mititaka**
—Fukushima, Kimichika; Nakahigashi, Sigeo; Ebisawa, Katsuyuki; Iimura, Masashi. HELIUM IRRADIATION EFFECT ON HYDROGEN ISOTOPE PERMEATION IN AUSTENITIC STAINLESS STEEL. 86-113872
- Terasawa, Shinya**
—see Wakayama, Hiromu. 87-083111
- Terasawa, T.**
—see Komatsu, K. 87-104672
—Mori, K.; Fujii, Y.; Suda, T.; Nomura, I.; Konno, O.; Ichinohe, T.; Torizuka, Y.; Maeda, K.; Harty, P.D.; O'Keefe, G.J.; Thompson, M.N. 150-MeV PHOTON TAGGING SYSTEM AT SENDAI. 86-087015
—Scholer, M.; Pavich, F.M. ANISOTROPY OBSERVATION OF DIFFUSE IONS (>30 keV/e) UPSTREAM OF THE EARTH'S BOW SHOCK. 85-005882
- Terasawa, Toshio**
—see Hoshino, Masahiro. 85-058672
- Terasawa, Yoshio**
—see Shimizu, Yoshiteru. 86-106451
—Mimura, Akio; Miyata, Kenji. 2.5-KV STATIC INDUCTION THYRISTOR HAVING NEW GATE AND SHORTED P-EMITTER STRUCTURES. 86-121692
—Okamura, Masahiro. HIGH POWER STATIC INDUCTION THYRISTOR. 85-118184
- Terasawa, Yuki**
—see Hirose, Yoichi. 86-032575
- Terashi, Y.**
—Shirai, Y.; Koshikawa, K. RECOGNITION OF SURFACE GEOMETRY OF GLOSSY OBJECTS USING POLARIZED LIGHT. 86-085414
- Terashima, H.**
—Ohta, Y.; Nakagawa, Y.G. β -Ni₃W PHASE PRECIPITATION IN NICKEL-BASED SUPERALLOY. 87-117112
—see Nakagawa, Y.G. 86-117932
—see Tsuboi, J. 85-125702
- Terashima, Hiroshi**
—DIRECT OBSERVATION OF ULTRATHIN POLYSTYRENE FILMS ADSORBED FROM CYCLOHEXANE ONTO MICA. 87-091713
- Terashima, Hisae**
—see Umemura, Fumio. 87-112864
—see Sannomiya, Yoshifumi. 86-101939
—see Nakagawa, Yukiya G. 85-113886
- Terashima, K.**
—see Hidai, A. 87-123514
—Hamaguchi, C.; Taniguchi, K. MONTE CARLO SIMULATION OF TWO-DIMENSIONAL HOT ELECTRONS IN n-TYPE Si INVERSION LAYERS. 86-042053
—see Hamaguchi, C. 86-106234
- Terashima, Kazuhiko**
—Akashi, Hajime. DECOMPOSITION AND STABILITY OF LINEAR SYSTEMS WITH MULTIPLICATIVE NOISE. 85-025824
- Terashima, Kazutaka**
—Yahata, Akihiro; Fukuda, Tsuguo. GROWTH CONDITION DEPENDENCE OF EL2 CONCENTRATIONS IN MAGNETIC FIELD APPLIED LIQUID-ENCAPSULATED CZOCHRALSKI GaAs CRYSTALS. 87-102934
—see Sato, Takashi. 85-099416
—see Nakajima, Masato. 85-099532
- Terashima, Keiichi**
—Mingishi, Tomoya; Iwaki, Masaya; Kawashima, Kenichi. SURFACE MODIFICATION OF ELECTRODEPOSITED CHROMIUM FILMS BY ION IMPLANTATION. 87-017167
- Terashima, Kenich**
—Tsukamoto, Naohisa; Nishida, Noriteru. DEVELOPMENT OF PLASTIC GEAR FOR POWER TRANSMISSION - (ECONOMICAL METHODS FOR INCREASING LOAD-CARRYING CAPACITY). 86-050740
- Terashima, Kenichi**
—see Tsukamoto, Naohisa. 87-050062
—see Tsukamoto, Naohisa. 86-050739
—Tsukamoto, Naohisa; Nishida, Noriteru; Shi, Jiasun. DEVELOPMENT OF PLASTIC GEARS FOR POWER TRANSMISSION: ABNORMAL WEAR NEAR TOOTH ROOT AND TOOTH FRACTURE NEAR PITCH POINT. 86-050742
—Tsukamoto, Naohisa; Nishida, Noriteru. DEVELOPMENT OF PLASTIC GEARS FOR POWER TRANSMISSION (ECONOMICAL DESIGN ON LOAD-CARRYING CAPACITY). 86-050767
—Tsukamoto, Naohisa; Nishida, Noriteru. DEVELOPMENT OF PLASTIC GEARS FOR POWER TRANSMISSION (DESIGN ON LOAD-CARRYING CAPACITY). 86-093794
—see Tsukamoto, Naohisa. 86-093795
—Tsukamoto, Naohisa; Nishida, Noriteru. DEVELOPMENT OF PLASTIC GEARS FOR POWER TRANSMISSION: (METHODS INCREASING ECONOMICALLY LOAD-CARRYING CAPACITY). 86-093796
- Terashima, Masaaki**
—see Sada, Eizo. 87-010557
—see Sada, Eizo. 87-042229
—see Sada, Eizo. 86-073011
—see Sada, Eizo. 85-069586
- Terashima, Masaharu**
—see Hamabe, Kouhei. 86-011069
- Terashima, Masayoshi**
—see Ueda, Yoshikazu. 86-009824
- Terashima, Masayuki**
—see Ohnishi, Kouhei. 85-035613
—see Onishi, Kouhei. 85-035631
- Terashima, Noritsugu**
—Fukushima, Kazuhiko; Tsuchiya, Satoshi; Takabe, Keiji. HETEROGENEITY IN INFORMATION OF LIGNIN. VII. AN AUTORADIOGRAPHIC STUDY ON THE FORMATION OF GUAIACYL AND SYRINGYL LIGNIN IN POPLAR. 87-064677
- Terashima, Shigeru**
—see Usui, Akira. 87-074096
- Terashima, Shuhei**
—see Iwadate, Tadao. 87-114311
- Terashima, Takahito**
—Bando, Yoshichika. MAGNETISM OF ULTRATHIN Fe₃O₄ FILMS. 86-063399
- Terashima, Toshio**
—Takeshige, Yukio; Yamamoto, Moriaki. OVERVIEW OF BUSINESS COMMUNICATIONS NETWORKS. 87-024919
—see Fujino, Kiichi. 86-080608
- Terashima, Y.**
—see Yasuda, N. 86-031517
—Ozaki, H.; Sekine, M. REMOVAL OF DISSOLVED HEAVY METALS BY CHEMICAL COAGULATION, MAGNETIC SEEDING AND HIGH GRADIENT MAGNETIC FILTRATION. 86-125927
- Terashima, Yasunori**
—see Nojima, Shuichi. 86-092386
- Terashita, Keijiro**
—Tukaguchi, Hideyo; Miyamami, Kei. CONTINUOUS MULLING OF CONDUCTIVE MATERIALS. 87-000010
—Furubayashi, Kazuo; Konishi, Takanobu; Miyamami, Kei. TENSILE STRENGTH AND INTERNAL FRICTION FACTOR OF WET FINE COAL. 86-017278
- Terashita, Takaaki**
—see Tokuda, Kanji. 87-085456
- Teravuuori, H.**
—Hassi, H.; Patt, P-E. NEW CONCEPT FOR WEB OFFSET PRINTING PAPERS. 86-084699
- Terata, Norio**
—see Koyama, Kuniyuki. 85-065270
- Terauchi, H.**
—see Kuhara, Y. 86-106679
—Sekimoto, S.; Sano, N.; Kato, H.; Nakayama, M. EXTENDED APPEARANCE-POTENTIAL FINE STRUCTURE OF GaAs (001) SURFACE. 85-099673
- Terauchi, Hikaru**
—see Hashimoto, Shinya. 86-028481
—see Nishihata, Yasuo. 86-029897
—Sekimoto, Satoshi; Kamigaki, Kousei; Sakashita, Hiroyumi; Sano, Naokatsu; Kato, Hiromu; Nakayama, Masaaki. X-RAY STUDIES OF SEMICONDUCTOR SUPERLATTICES GROWN BY MOLECULAR BEAM EPITAXY. 86-103977
—Nishihata, Yasuo; Maeda, Hironobu; Hida, Moritaka; Kamijo, Nagao. EXAFS AND XANES STUDIES OF SUPERIONIC Cu₂Se. 85-026517
—see Nakamura, Terutaro. 85-041931
—see Takashige, Masaaki. 85-041950
—see Hayase, Shuichi. 85-042035
—see Kamijo, Nagao. 85-062663
—see Hida, Moritaka. 85-074362
- Terauchi, Hiranari**
—see Yamamoto, Tamotsu. 85-113726
- Terauchi, Hitoshi**
—Yamaguchi, Akira; Yamabayashi, Naoyuki; Nishizawa, Hideaki; Kuhara, Yoshiki; Kuroda, Masataka; Iguchi, Shin-ichi. InGaAs/InP PIN PHOTODIODE. 86-082097

- Terauchi, M.**
—see Tanaka, M. 87-041123
- Terauchi, Masami**
—see Tanaka, Michiyoshi. 87-117779
—see Tanaka, Michiyoshi. 86-004906
- Terauchi, Takumasa**
—see Taniguchi, Isao. 87-107198
- Terauchi, Y.**
—see Goto, H. 86-013152
—Nadano, H.; Kohno, M. EFFECT OF MoS₂ FILMS ON SCORING RESISTANCE OF GEARS. 86-050827
- Terauchi, Yoshio**
—Nonishi, Toshiji. FLUCTUATION OF OIL FILM PRESSURE AND VIBRATION OF CYLINDERS CAUSED BY CONTACT SURFACE WIDTH VARIATION. 87-030170
—Shiraishi, Mitsunobu; Takahara, Makoto. ROLLING FINISH OF GEARS BY USE OF A VARIABLE ROLLING FORCE (THE RELATION BETWEEN THE CHANGING POSITION OF ROLLING FORCE AND THE TOOTH PROFILE AFTER ROLLING). 87-049927
—Nagamura, Kazuteru; Nohara, Minoru; Sakamoto, Kenji; Nidan, Akira. STUDY ON RIPPING FAILURE BY THE ROLLER TEST (1st REPORT, ON THE PROGRESS AND LIMIT OF RIPPING FAILURE). 87-050004
—Nadano, Hiromasa; Kohno, Masaki. SEIZURE RESISTANCE OF COATINGS IN FOUR BALL TESTS, TWO ROLLER TESTS AND GEAR TESTS. 87-050064
—Nagamura, Kazuteru; Nohara, Minoru. ON THE RIPPING FAILURE OCCURRING ON GEAR TOOTH SURFACES UNDER SLOW SPEED AND HEAVY LOAD OPERATIONS. 87-050079
—Nonishi, Toshiji. FLUCTUATION OF OIL FILM PRESSURE AND VIBRATION OF CYLINDERS CAUSED BY CONTACT SURFACE WIDTH VARIATION. 87-065911
—see Nadano, Hiromasa. 87-100493
—see Nadano, Hiromasa. 87-100830
—Nadano, Hiromasa; Kohno, Masaki. EFFECT OF COPPER-PLATING ON SURFACE TEMPERATURE RISE IN FOUR BALL TESTS. 86-028562
—Shiraishi, Mitsunobu; Ashizawa, Tadaaki. STUDY ON ROLLING FINISH OF GEAR: PLASTIC DEFORMATIONS BY ROLLING EXPERIMENT OF ROLLERS. 86-050619
—Nagamura, Kazuteru; Peng, Wen-Sheng; Sentoku, Hirofumi. STUDY ON TOOTH BEARING OF BEVEL GEARS. (2ND REPORT, RELATION BETWEEN TOOTH BEARING AND ASSEMBLY ERROR, SHAFT ANGLE ERROR). 86-050651
—Nagamura, Kazuteru; Peng, Wen-Sheng; Sentoku, Hirofumi. STUDY ON TOOTH BEARING OF BEVEL GEARS. (1ST REPORT, THEORETICAL CALCULATION OF TOOTH BEARING AND EXPERIMENT). 86-050654
—Nagamura, Kazuteru; Sentoku, Hirofumi; Kamitani, Shunpei. STUDY ON THE DYNAMIC BEHAVIOR OF A SKEW BEVEL GEAR (1ST REPORT, ON ROOT STRESS RATIO, TORSIONAL VIBRATION, BENDING VIBRATION OF GEAR SHAFT, AND VIBRATING DISPLACEMENTS IN THREE RIGHT-ANGLED DIRECTIONS). 86-050657
—Kohno, Masaki; Nadano, Hiromasa; Nakamoto, Yukiyoishi. SCORING RESISTANCE OF SPUR GEARS WITH VARIOUS COATINGS - (1ST REPORT, SCORING TESTS UNDER FORCED LUBRICATION). 86-050744
—Nadano, Hiromasa; Kohno, Masaki. SCORING RESISTANCE OF SPUR GEARS WITH VARIOUS COATINGS. (2ND REPORT, SCORING TESTS UNDER DRY FRICTION). 86-050745
—Nadano, Hiromasa; Kohno, Masaki. SCORING RESISTANCE OF SPUR GEARS WITH VARIOUS COATINGS (2ND REPORT, SCORING TESTS UNDER DRY FRICTION). 86-050747
—Kohno, Masaki; Nadano, Hiromasa; Nakamoto, Yukiyoishi. SCORING RESISTANCE OF SPUR GEARS WITH VARIOUS COATINGS. (1ST REPORT, SCORING TESTS UNDER FORCED LUBRICATION). 86-050749
—Nadano, Hiromasa; Nakamoto, Yukiyoishi. STUDY ON LOAD-CARRYING CAPACITIES OF TIP-CHAMFERED GEARS. 86-050778
—see Nadano, Hiromasa. 86-050787
—Nadano, Hiromasa; Kohno, Masaki. ON THE RELATION BETWEEN SEIZURE RESISTANCES OF COATINGS IN FOUR BALL TESTS, TWO ROLLER TESTS AND GEAR TESTS. 86-050809
—see Nadano, Hiromasa. 86-086645
—see Goto, Hozumi. 85-012628
—Shiraishi, Mitsunobu; Matsuyama, Takao. STUDY ON ROLLING FINISH OF GEAR. (THEORETICAL ANALYSIS OF NUMBER OF CONTACT POINTS AND PLASTIC DEFORMATIONS). 85-048220
—Nadano, Hiromasa; Kohno, Masaki. SCORING RESISTANCE OF COPPER-PLATED GEARS. 85-048320
—Nonishi, Toshiji. FLUCTUATION OF OIL FILM PRESSURE WITH ECCENTRICITY AND WAIVNESS CONSIDERING CYLINDER'S VIBRATION. 85-064436
—Nadano, Hiromasa; Kohno, Masaki. EFFECT OF COPPER PLATING ON SURFACE TEMPERATURE RISE IN FOUR BALL TESTS. 85-112095
- Teravainen, Heikki T.**
—see Tarkka, Ina M. 85-009503
- Teravaninthorn, Utis**
—Miyahara, Yuji; Moriizumi, Toyosaka. INFLUENCE OF REACTIVE GAS PRESSURE ON THE PROPERTIES OF THIN FILM Ta₂O₅. 87-119510
- Terawaki, Kazuo**
—see Koyama, Koichiro. 87-074911
—see Koyama, Koichiro. 87-074913
—see Koyama, Koichiro. 87-074914
—Koyama, Koichiro; Hashimoto, Yasuhiko; Omori, Shinichiro. ELECTRODEPOSITION OF MOLYBDENUM IN KF·B₂O₃·MoO₃ FUSED SALTS. 86-076654
—see Koyama, Koichiro. 85-073023
—see Koyama, Koichiro. 85-073024
- Terayama, Kazuyuki**
—see Yamamura, Kohtaroh. 87-064213
- Terayama, Kiyoshi**
—Ikeda, Masao. STUDY ON THE REDUCTION OF CoFe₂O₄ WITH CARBON BY THE EFFLUENT GAS ANALYSIS METHOD. 86-018964
—Ikeda, Masao; Taniguchi, Masao. STUDY ON PHASE EQUILIBRIA IN THE Ni-Fe-O SYSTEM AT 1273 K. 86-078235
—Ikeda, Masao. STUDY ON REDUCTION OF MnO WITH CARBON BY EFFLUENT GAS ANALYSIS METHOD. 85-066280
- Terayama, Masashi**
—see Tanaka, Tsumeshichi. 86-089606
- Terayama, Takao**
—see Sakai, Kazuo. 87-067187
- Terazaki, Nobuo**
—Futatsui, Shun'ichi. DIAMOND VISION: THE SECOND GENERATION. 85-031820
- Terazawa, S.**
—see Suzuki, J. 87-020621
- Terazawa, T.**
—Kobayashi, T.; Tanabe, S. MAGNETIC SATURATION IN PERPENDICULAR RECORDING. 87-031078
- Terazono, Kiyomi**
—see Akizuki, Hidemi. 87-019879
- Tercafs, R.**
—Computerized Data Bank of the Karst Sites of Belgium. 87-058136
- Tercier, M.L.**
—see Buffle, J. 87-126143
- Terdik, G.**
—see Varlaki, P. 85-025587
—TRANSFER FUNCTIONS AND CONDITIONS FOR STATIONARITY OF BILINEAR MODELS WITH GAUSSIAN RESIDUALS. 85-068953
- Tereb, L.A.**
—see Beschastnov, S.P. 85-071414
- Terebenin, A.N.**
—see Kogan, B.I. 85-048027
- Terebinin, S.N.**
—DRIVE FOR BLANK-TRANSFER DEVICES OR ROTOR MACHINES. 86-072844
- Terebini, A.V.**
—see Popov, V.N. 87-000057
- Terebushko, O.I.**
—Adueski, A.V. SUPERCRITICAL DEFORMATION OF IMPERFECT REINFORCED PANELS WITH INTERACTION OF FORMS OF STABILITY LOSS. 85-113547
- Terech, P.**
—Chachaty, C.; Gaillard, J.; Giroud-Godquin, A.M. ELECTRON PARAMAGNETIC RESONANCE STUDY OF THE PHYSICAL GELATION OF A COPPER COMPLEX IN CYCLOHEXANE. 87-050173
—Volino, F.; Ramasseul, R. SMALL ANGLE NEUTRON SCATTERING STUDY OF STEROIDAL GELS. 85-048439
- Terech, Pierre**
—see Wade, Richard H. 87-050158
—KINETICS OF AGGREGATION IN A STEROID DERIVATIVE/CYCLOHEXANE GELIFYING SYSTEM. 85-016026
- Terech, Charles D.**
—Kovach, Debra S.; LeVan, M. Douglas. CONSTANT-PATTERN BEHAVIOR FOR ADSORPTION ON THE WALL OF A CYLINDRICAL CHANNEL. 87-111342
- Terekhanov, V.M.**
—see Volkov, I.F. 86-037258
- Terekhin, A.N.**
—CR-METHOD OF SOLVING SEARCH EQUATIONS. 85-030297
- Terekhin, A.S.**
—see Plastinin, Yu.V. 87-053392
—see Belov, S.V. 87-111491
—Yakhontov, V.I. Reducing Aerodynamic Noise by Means of Combined Noise Suppressors. 86-078631
—see Plastinin, Yu.V. 85-074944
- Terekhin, R.M.**
—see Sukhov, V.S. 86-117609
- Terekhin, S.N.**
—see Volkova, N.A. 87-130109
—see Ostrovskaya, B.I. 86-093785
- Terekhin, V.A.**
—see Romanovskii, L.B. 87-066533
- see Romanovskii, L.B. 87-097814
—see Romanovskii, L.S. 85-094779
- Terekhin, V.E.**
—see Gritsinin, S.I. 87-086862
- Terekhina, A.Yu.**
—MONOTONE AND INTERVAL APPROXIMATION OF QUALITATIVE DATA. 87-069451
- Terekhina, L.A.**
—see Bolduzev, A.I. 86-090042
- Terekhov, A.A.**
—Mikhailov, V.N.; Borodkina, T.V.; Makarov, G.N.; Timoteev, Yu.D. DETERMINING THE THERMAL CONDUCTIVITY COEFFICIENT OF THE GASEOUS PRODUCTS OF CALCINATION OF CARBONACEOUS MATERIALS. 87-013050
—see Askenov, L.N. 86-017434
- Terekhov, A.I.**
—see Romanov, A.K. 87-067689
—see Romanov, A.K. 86-085680
- Terekhov, A.N.**
—see Eliseev, S.A. 87-051293
—see Artamonov, O.M. 86-051715
- Terekhov, A.S.**
—see Bagdudev, R.I. 87-085309
- Terekhov, E.I.**
—see Yaroslavskii, D.I. 86-102115
- Terekhov, G.I.**
—Aleksandrova, L.N. COPPER-NIOBIUM PHASE DIAGRAM. 86-028483
—Aleksandrova, L.N.; Tagirova, R.Kh. Pd-Th PHASE DIAGRAM IN THE PALLADIUM-RICH-ZONE. 86-084650
- Terekhov, N.F.**
—Vorono, S.A. ANALYSIS OF THE FORCES ACTING IN THE DISTRIBUTOR UNIT OF AXIAL HYDRAULIC MACHINES. 85-053912
- Terekhov, N.I.**
—see Solyar, B.Z. 87-084895
—see Nikitina, N.I. 85-046999
- Terekhov, R.G.**
—see Shevlenko, Yu.N. 86-070100
—see Shevchenko, Yu.N. 85-070582
- Terekhov, S.A.**
—see Vasil'ev, A.V. 86-066435
- Terekhov, S.D.**
—see Pashkov, A.G. 87-093752
—see Pashkov, A.G. 85-090924
- Terekhov, S.N.**
—Ksenofontova, N.M.; Gurinovich, I.F.; Grubina, L.A. RESONANCE RAMAN SCATTERING SPECTRA OF Zn-OCTAETHYLCHLORIN AND ITS ANIONIC FORMS. 87-130074
—see Gurinovich, G.P. 86-098353
- Terekhov, S.V.**
—see Zakharov, A.Yu. 87-072419
- Terekhov, V.A.**
—see Domashevskaya, E.P. 87-076702
—Trostyanskii, S.N.; Domashevskaya, E.P.; Golikova, O.A.; Mezdrogina, M.M.; Sorokina, K.L.; Kazanin, M.M. DENSITY OF STATES AND PHOTOCONDUCTIVITY OF HYDROGENATED AMORPHOUS SILICON. 87-103783
—see Domashevskaya, E.P. 87-104290
—see Domashevskaya, E.P. 87-104484
—see Belov, V.T. 85-003881
—see Baskakov, A.I. 85-077164
—Golikova, O.A.; Domashevskaya, E.P.; Torstyanskii, S.N.; Mezdrogina, M.M.; Sorokina, K.L. DENSITY OF STATES AND PHOTOCONDUCTIVITY OF AMORPHOUS SILICON. 85-100804
- Terekhov, V.I.**
—see Volchkov, E.P. 87-001163
—see Volchkov, E.P. 87-044823
—see Yushina, L.D. 86-040290
—see Volchkov, E.P. 86-074736
—see Volchkov, E.P. 86-054535
—see Boyarshinov, B.F. 86-054716
—see Boyarshinov, B.F. 86-054815
—see Volchkov, E.P. 86-055001
—see Bagryantsev, V.I. 86-093678
—see Gres', V.N. 86-096002
—see Dvornikov, N.A. 85-043211
—see Dvornikov, N.A. 85-051994
—see Volchkov, E.P. 85-121913
- Terekhov, V.K.**
—see Lyakhovich, L.S. 85-111617
- Terekhov, V.M.**
—Ovsenko, A.A. SURFACE ROUGHNESS WITH DIAMOND GRINDING. 87-118554
—Panov, E.N. SELECTION OF PARAMETERS OF A D.C. SERVO DRIVE WITH DIGITAL CONTROL. 86-107574
- Terekhov, V.P.**
—see Deich, V.G. 85-065825
- Terekhov, V.S.**
—see Filimonov, S.S. 87-117182
- Terekhovs, N.M.**
—Stability Characteristics of Supersonic Jets in Slipstreams. 86-046845

- Terekhova, O.P.**
—see Apostolov, A.V. 86-034713
- Terekhova, S.F.**
—see Lisitsa, M.P. 85-099180
—Onishchenko, N.A.; Talenskii, O.N.; Pendur, S.A. REFRACTIVE INDEX AND THE EXCITON TRANSITION OSCILLATOR STRENGTH OF CdSe SINGLE CRYSTALS. 85-099198
- Terekhova, V.V.**
—see Agafonova, L.L. 87-120728
- Terekli, I.**
—Hatvani, L. LYAPUNOV FUNCTIONS OF THE MECHANICAL ENERGY TYPE. 87-069682
- Terelak, K.**
—Majchrzak, M.; Pers, M. HYDROXYPIVALIC ALDEHYDE AND ITS DERIVATIVES. 87-003433
- Terent'ev, E.B.**
—see Filippov, S.L. 87-106179
- Terenghi, Maria Giuliana**
—see Chiusoli, Gian Paolo. 85-013242
- Terenin, A.V.**
—see Pavlov, N.V. 85-010479
- Terens, L.**
—see Kobi, H. 87-035917
—see Stemmeler, H. 86-039365
- Terent'ev, A.A.**
—Il'in, E.M.; Baiburin, V.B. MULTIPERIOD NUMERIC MODEL OF A CROSSED-FIELD AMPLIFIER. 87-040399
—see Khonyak, V.P. 87-084192
- Terent'ev, A.B.**
—see Khatuntsev, I.N. 86-083887
- Terent'ev, A.E.**
—see Kunnos, G.Ya. 87-025737
- Terent'ev, A.G.**
—see Afanas'ev, K.E. 87-056100
—see Zhitnikov, V.P. 85-043477
—Chechnev, A.V. NUMERICAL STUDY OF THE ENTRY OF A PLATE AND A DISK INTO A COMPRESSIBLE FLUID. 85-045358
—see Rodionov, A.T. 85-106000
- Terent'ev, A.M.**
—see Shomin, I.P. 87-043647
- Terent'ev, A.T.**
—see Gol'dammer, K.A. 87-046822
—Gol'dammer, K.A. METHOD OF ELIMINATING THE RELAXATION ERROR OF AN NMR FLOWMETER. 87-046823
- Terent'ev, D.S.**
—see Gusev, G.K. 85-027718
- Terent'ev, D.V.**
—see Finagin, P.M. 85-097377
- Terent'ev, E.D.**
—see Manuilovich, S. 85-043616
—LINEAR PROBLEM OF A VIBRATOR PERFORMING HARMONIC OSCILLATIONS AT SUPERCRITICAL FREQUENCIES IN A SUBSONIC BOUNDARY LAYER. 85-044333
—see Gurin, V.B. 85-044342
- Terent'ev, E.N.**
—INTERPRETING MOESSBAUER-EXPERIMENT DATA. 86-112978
- Terent'ev, E.P.**
—see Veiderma, M.A. 87-085186
- Terent'ev, G.A.**
—TECHNOECONOMIC ANALYSIS OF PRODUCTION AND APPLICATION OF ALTERNATIVE MOTOR FUELS FROM VARIOUS RAW MATERIALS. 86-007756
—see Englin, B.A. 86-050572
—Smal', F.V.; Konstantinov, B.P.; Arsenov, E.E.; Tyukov, V.M. TECHNOECONOMIC EVALUATION OF EFFICIENCY OF UTILIZATION OF ALTERNATE MOTOR FUELS. 85-007035
—see Kalinin, A.A. 85-031317
—see Ashtko, S.G. 85-082532
- Terent'ev, G.I.**
—see Kholodnyi, L.P. 86-033031
- Terent'ev, I.A.**
—see Kuni, F.M. 87-124792
- Terent'ev, I.K.**
—see Ivanov, V.P. 87-077751
—Marinich, A.M.; Zubkov, A.A. OPTIMIZED DESIGNS OF STEAM GENERATORS FOR VVER REACTOR OF NUCLEAR ELECTROPOWER STATIONS. 87-113428
- Terent'ev, I.V.**
—STUDY OF THE EFFICIENCY OF COMPENSATION SYSTEMS IN COMMUNICATION CHANNELS FOR FM SIGNALS. 87-058354
- Terent'ev, K.A.**
—see Khadzhioglo, A.V. 87-018107
—see Selyanko, I.T. 86-017547
- Terent'ev, M.V.**
—JOINT DETERMINATION OF THE CONCENTRATIONS OF THE ^{222}Rn AND ^{220}Rn DECAY PRODUCTS IN AIR. 87-008751
- Terent'ev, N.I.**
—see Al'birov, Z.A. 85-032280
- Terent'ev, S.A.**
—see Degtyarev, G.L. 86-002181
- Terent'ev, S.B.**
—see Durandin, K.P. 87-024278
- Terent'ev, S.D.**
—see Slovetskii, D.I. 87-039253
- Terent'ev, S.S.**
—see Sarayev, S.M. 85-051107
- Terent'ev, V.B.**
—see Kharlampovich, G.D. 86-044671
- Terent'ev, V.F.**
—see Kabrits, S.A. 85-007264
—see Gospodarkov, A.P. 85-032005
- Terent'ev, V.Kh.**
—see Kabel'yan, S.N. 85-019025
- Terent'ev, V.P.**
—see Grishakov, S.V. 86-044442
—see Primkulov, M.T. 86-129715
- Terent'eva, A.I.**
—see Balykin, V.P. 85-017232
- Terent'eva, L.A.**
—Klimovich, T.S.; Torgov, V.G. EXTRACTION-ATOM-IC-EMISSION DETERMINATION OF GOLD IN GEO-CHEMICAL SAMPLES. 87-052113
- Terent'eva, N.A.**
—see Lozovaya, V.I. 87-072267
—see Ditsent, V.E. 86-109721
- Terent'eva, V.S.**
—Sychev, V.A.; Golovin, V.D. EFFECT OF NIOBIUM ON THE STRUCTURE AND HEAT RESISTANCE OF THE MATERIAL OF GASOTHERMAL COATINGS OF SYSTEM Si-Ti-Mo. 86-109868
- Terent'eva, Z.P.**
—see Derkachenko, L.I. 86-061150
- Terent'eva, Z.V.**
—see Karpov, P.P. 85-060856
- Terentyev, A.A.**
—Il'in, Ye.M.; Bayburin, V.B. ANALYSIS AND MODELING OF THE MULTIFREQUENCY REGIME IN M-TYPE DISTRIBUTED-CATHODE AMPLIFIERS. 86-005383
- Terentyev, S.V.**
—see Deryagin, A.V. 87-060046
—see Deryagin, A.V. 86-061178
- Terent'ev, A.G.**
—Theoretical Studies About Flowing About Profiles on Cavitation. 86-045773
- Terentyev, S.B.**
—see Durandin, K.P. 87-031066
- Terentyeva, D.P.**
—see Velskaya, M.L. 85-072621
- Terenzi, R.**
—see Neubauer, F.M. 87-111804
- Tereshchenko, L.Ya.**
—see Solov'ev, N.N. 86-078610
- Teresh, R.**
—see Fyulep, Ya. 86-014462
- Tereshchenko, A.D.**
—see Afonskii, S.S. 87-041335
—see Afonskii, S.S. 85-013152
—Shevel', A.A.; Veselov, V.V. Study of Crust-Type Catalysts in the Removal of Nitrogen Oxides from Waste Gases. 85-048044
- Tereshchenko, A.F.**
—see Dubinin, V.S. 87-082692
- Tereshchenko, A.G.**
—see Nazarov, V.D. 87-081257
—see Emel'yanov, I.D. 87-093998
—see Tereshchenko, O.V. 86-019333
—see Korobeinichev, O.P. 86-045350
—see Nazarov, V.D. 85-079090
—see Tereshchenko, O.V. 85-098011
- Tereshchenko, E.N.**
—see Mazur, V.A. 85-048130
- Tereshchenko, G.F.**
—see Timofeev, A.F. 86-016136
- Tereshchenko, L.F.**
—see Danilov, K.D. 85-121056
- Tereshchenko, L.G.**
—see Trakhtenberg, I.M. 85-069712
- Tereshchenko, L.N.**
—see Romanushkina, A.E. 86-115473
- Tereshchenko, N.A.**
—see Lomakin, V.L. 86-035501
—see Sagardze, V.V. 86-063052
—see Uvarov, A.I. 86-114367
—see Pushin, V.G. 85-110314
- Tereshchenko, N.B.**
—see Pletnev, M.Yu. 87-091541
—see Pletnev, M.Yu. 85-088585
—see Pletnev, M.Yu. 85-114592
- Tereshchenko, N.F.**
—see Sorochinskii, V.V. 86-096210
- Tereshchenko, N.V.**
—see Kovshov, V.N. 86-010797
- Tereshchenko, O.V.**
—Tereshchenko, A.G.; Shlyafar, I.V.; Khlevnoi, I.S.; Shved, V.S.; Zubitskii, B.D.; Kazakov, A.P. EFFECT OF MONOMETHYL-AMINE SULFATE ADDITIVE ON CAKING OF AMMONIUM SULFATE. 86-019333
- Tereshchenko, A.G. ISOPIESTIC MEASUREMENT IN DETERMINING THE HYGROSCOPIC PROPERTIES OF SOLUBLE SALTS. 85-098011
- Tereshchenko, T.B.**
—see Golovan, E.V. 85-071157
- Tereshchenko, V.T.**
—see Kim, E.K. 85-112382
- Tereshchenko, V.Ya**
—ON AN EFFECTIVE ALGORITHM FOR MINIMIZING GENERALIZED TREFFITZ FUNCTIONALS OF LINEAR ELASTICITY THEORY. 86-035163
- Tereshchenkov, G.N.**
—Liskovich, V.A.; Rodyakin, V.V. Experimental Study of the Reaction between Magnesium Oxide and Titanium. 85-118776
- Tereshchuk, V.S.**
—Goryachkin, V.P. LAYOUT AND PLACEMENT OF AIR-PLANE ELECTRICAL CONSTRUCTIONS WITH ACCOUNT FOR LIMITATIONS ON THEIR VOLUMES IN COMPUTER-AIDED DESIGN. 87-002859
—SYSTEM MODEL, DESIGN LOGIC SCHEME, AND GENERAL ALGORITHM FOR OPTIMAL AIRCRAFT ELECTRICAL EQUIPMENT SYSTEM SYNTHESIS IN A COMPUTER-AIDED DESIGN SYSTEM (CADS). 87-002860
—see Kushnirenko, V.N. 86-003227
—SYNTHESIS OF OPTIMAL AIRPLANE ELECTRIC POWER DISTRIBUTION SYSTEM IN COMPUTER-AIDED DESIGN. 85-003001
- Tereshin, M.A.**
—OPTIMIZATION IN THE FREQUENCY REGION WITH A REDUCTION OF THE CIRCUIT TO AN EQUIVALENT MULTIPORT. 87-037620
- Tereshin, O.N.**
—Dvurechenskiy, V.D.; Fedotov, A.Yu. SINGLE-WIRE TRAVELING-WAVE ANTENNA WITH REACTIVE LOADS. 85-005411
- Tereshin, S.A.**
—see Baru, V.G. 86-031753
—see Malakhov, B.A. 86-106032
- Tereshin, V.A.**
—Automatic Algorithms for Investigating Industrial Robot Dynamics. 87-099679
—see Borisov, N.V. 86-018811
- Tereshin, V.D.**
—see Bazarov, B.A. 85-106628
- Tereshkevich, S.G.**
—see Myasoedova, E.I. 87-125374
- Tereshkin, A.A.**
—Serdnyuk, I.P.; Rybak, S.V. FORECASTING THE PROFESSIONAL TRAINING LEVEL FOR FLIGHT ENGINEERS FOR MAJOR CIVIL-AVIATION AIRCRAFT. 87-007609
—METHODOLOGY FOR DETERMINING THE PARAMETERS OF A PILOT AS AN INFORMATION-PROCESSING CONTROL SYSTEM. 85-007056
- Tereshkin, Yu.M.**
—see Sanochkin, V.V. 85-000305
- Tereshkina, F.S.**
—see Kurochka, E.F. 85-018193
- Tereshkina, R.S.**
—see Bloshenko, N.I. 86-019382
- Tereshko, J.**
—see Weimer, G. 87-021714
- Tereshkiewicz, Ryszard**
—see Zaleski, Stanislaw J. 87-047573
- Terzopoulos, N.G.**
—GROUND CONTROL WITH USE OF CEMENTED HYDRAULIC FILL AT KOKKINOROTOS CHROME MINE, CYPRUS. 87-017145
- Terganova, M.V.**
—see Murachev, V.B. 85-011728
- Tergou, D.E.**
—see Price, D.L. 86-085685
- Terhardt, E.**
—FOURIER TRANSFORMATION OF TIME SIGNALS: CONCEPTUAL REVISION. 85-109231
- Terhell, J.C.J.M.**
—POLYTYPISM IN THE III-VI LAYER COMPOUNDS. 85-102900
- Terhorst, Anton**
—see Brandt, Eberhard. 85-033929
- Terhune, R.D.**
—see Funk, Gary L. 85-015611
- Terichev, V.F.**
—see Anikin, V.I. 85-005744
- Terino, John III**
—MAGNESIUM HYDROXIDE FOR NEUTRALIZING ACID WASTE CONTAINING METALS. 87-000400
—POLLUTION Rx: 'MILK OF MAGNESIA'. 87-041334
—MAGNESIUM HYDROXIDE REDUCES SLUDGE/IMPROVES FILTERING. 87-125924
- Terishkhanova, I.G.**
—see Kushakbaev, A. 86-076708
- Terkulov, A.R.**
—see Beznisko, O.D. 86-015333

- Terlaky, T.**
—SMOOTHING EMPIRICAL FUNCTIONS BY ϵ PROGRAMMING. 87-080381
—ON ϵ PROGRAMMING. 85-067531
- Terle, Maurice**
—see Seymour, William B. 85-024651
- Terlecki-Baricevic, A.**
—see Angelov, S. 85-012470
- Terlecki, G.**
—Optical Measurement Methods in the Semiconductor Industry. 85-101219
- Terlecki, J.**
—see Matuszewski, T. 86-056740
- Terlecky, P. Michael**
—see Harty, David M. 87-005548
- Terleckyj, N.E.**
—see Charnes, A. 86-119281
- Terlemezyan, L.**
—see Schmidt, P. 87-090226
- Terlet, J.G.L.**
—see Picone, P.J. 86-089863
- Terletskaya, A.V.**
—see Pilipenko, A.T. 87-126112
—DEVELOPMENT OF WATER ANALYSIS METHODS IN 1985. 87-126165
—DEVELOPMENT OF WATER ANALYSIS METHODS IN 1984. 86-126122
—see Pilipenko, A.T. 85-122620
—see Pilipenko, A.T. 85-122671
—DEVELOPMENT OF METHODS OF DETERMINING ORGANIC COMPONENTS IN WATERS IN 1982. 85-122673
—DEVELOPMENT OF WATER ANALYSIS METHODS IN 1983. 85-122675
—see Grebenyuk, V.A. 85-124086
- Terletskii, A.P.**
—see Gorskii, V.F. 87-079753
- Terletskii, A.V.**
—see Denbobeckii, S.V. 87-040368
- Terletskii, B.Yu.**
—see Gudoshnikov, S.A. 87-095260
- Terletskiy, Ya.P.**
—GIBBS PARADOX IN CLASSICAL STATISTICAL MECHANICS. 86-050517
- Terletzki, H.**
—Boden, A.; Wulf, F.; Fahrner, W.R. LATERALLY INHOMOGENEOUS CHARGE BUILD-UP IN CMOS INVERTERS DURING IONIZING IRRADIATION. 85-101810
- Terlikov, I.V.**
—Rymkevich, A.I.; Kyut, B.G.; Talalaeva, L.A. WELDING TECHNOLOGY FOR THE STAMPED-WELDED HOUSING OF THE GT5N-195 PUMP. 85-125024
- Terlikovskii, E.V.**
—see Kruglitskii, N.N. 87-017545
—Simurov, V.V.; Veisova, G.M. EFFECT OF MODIFICATION ON THE HYDROPHOBY OF MINERAL POWDERS OF LAMELLAR SILICATES. 87-087389
—Maksimovich, B.I.; Kruglitskii, N.N.; Vygran, S.G. COMPOSITE METAL-CORGANOSILICON PROTECTIVE AND DECORATIVE COATINGS. 86-095738
- Terlizzi, C.P.**
—see Fannney, A.H. 86-126287
- Terlizzi, D.E. Jr.**
—see Mayasich, J.M. 87-054956
- Terlouw, Johan K.**
—see van Baar, Ben. 87-000287
- TerMaath, Stephen G.**
—see Gross, Randy L. 85-123861
- Terman, L.M.**
—Khvoynova, N.M.; Makarova, V.V.; Yul'chevskaya, S.D.; Vyakhirev, A.K.; Zislina, S.S. STUDY OF GELATION DURING COPOLYMERIZATION OF OLIGO-ORGANOVINYLSILOXANE WITH METHYL ACRYLATE AND STYRENE. 86-090907
—see Lu, N.C.C. 85-029639
—DOUBLE POLY RAM CELL WITH HIC IMPLANTS SELF-ALIGNED TO POLYSILICON STORAGE PLATE. 85-029644
—see Vyakhirev, A.K. 85-078362
- Terman, Lewis M.**
—see Lu, Nicky Chau-chun. 86-031284
—see Taur, Yuan. 86-106135
- Termeer, Henk A.H.**
—see Pelgrom, Marcel J.M. 87-059035
- Termer, A.A.**
—see Kashcheev, I.N. 86-074430
- Termes, S.C.**
—Richardson, P.E. APPLICATION OF FT-IR SPECTROSCOPY FOR IN SITU STUDIES OF SPHALERITE WITH AQUEOUS SOLUTIONS OF POTASSIUM ETHYLXANTHATE AND WITH DIETHYLDIXANTHOGEN. 87-130130
—Richardson, P.E. IN SITU FT-IR STUDIES OF REACTIONS OF ACTIVATED SPHALERITE WITH AQUEOUS SOLUTIONS OF POTASSIUM ETHYLXANTHATE. 86-130017
- Wilfong, R.L. FLOCCULATION OF METAL OXIDE AND HYDROXIDE MINERALS WITH CROSS-LINKED STARCHES CONTAINING CHELATING GROUPS. 85-060446
- Termikhaelyan, M.L.**
—see Kruchkov, G.Yu. 87-081215
- Termine, Frank**
—Favilla, John R. CHEMICAL METHODS REDUCE FUGITIVE DUST. 87-018100
- Termini, John**
—see Derguini, Fadila. 86-009220
- Termonia, M.**
—Munari, F.; Sandra, P. HIGH OVEN TEMPERATURE - COLD ON-COLUMN INJECTION FOR THE AUTOMATED CGC ANALYSIS OF HIGH MOLECULAR WEIGHT COMPOUNDS SUCH AS TRIGLYCERIDES. 87-008992
—Alaerts, G. DYNAMIC HEADSPACE ENRICHMENT SYSTEM FOR CGC ANALYSIS OF VOLATILES RELEASED BY PLANTS. 86-083559
- Termonia, Yves**
—THEORETICAL STUDY OF THE STRESS TRANSFER IN SINGLE FIBER COMPOSITES. 87-020552
—COMPUTER MODEL FOR THE ELASTIC PROPERTIES OF SHORT FIBRE AND PARTICULATE FILLED POLYMERS. 87-087944
—Greene, William R. Jr.; Smith, Paul. TENSILE STRENGTH OF ORIENTED FILAMENTS OF BINARY MIXTURES OF HIGH AND LOW MOLECULAR WEIGHT POLYETHYLENES. 87-089665
—Smith, Paul. INFLUENCE OF WEAK-LINK CHAIN DEFECTS ON THE THEORETICAL STRENGTH OF PERFECTLY ORDERED AND ORIENTED POLYETHYLENE. 87-089679
—Smith, Paul. THEORETICAL STUDY OF THE ULTIMATE MECHANICAL PROPERTIES OF POLY(P-PHENYLENE-TEREPHTHALAMIDE) FIBERS. 87-118876
- Ternan, M.**
—Mysak, L.P. HYSTERESIS CAUSED BY DIMENSIONAL CHANGES OF POROUS SOLIDS DURING MERCURY POROSIMETRY. 87-111199
—see Allenger, V.C. 86-124818
—Sekhar, M.V.C. CATALYTIC STEAM GASIFICATION OF CHAR FROM VARIOUS SOURCES BY K₂CO₃. 85-077564
- Ternan, Marten**
—see Allenger, Vincenzo M. 87-000289
—DIFFUSION OF LIQUIDS IN PORES. 87-064963
—see Brown, James R. 85-013084
—see Champagne, Philippe J. 85-017122
- Terndrup Pedersen, P.**
—see Juncher Jensen, J. 86-087845
- Ternisien d'Ouille, T.**
—see Pons, M. 87-058834
- Ternov, I.M.**
—Rodionov, V.N.; Dorofeev, O.F.; Lobanov, A.E. INVESTIGATING THE EFFECT OF A MAGNETIC FIELD ON BETA DECAY. 87-075835
—Rodionov, V.N.; Peres-Fernandes, V.K.; Studenikin, A.I. MASS OPERATOR FOR A CHARGED LEPTON IN THE WEINBERG-SALAM THEORY IN A CONSTANT EXTERNAL FIELD. 86-015320
—see Bagrov, V.G. 85-038027
—see Bagrov, V.G. 85-039474
—see Bagrov, V.G. 85-039677
- Ternovaya, T.V.**
—see Dzyuba, V.I. 87-028326
- Ternovoi, V.Ya.**
—JET FORMATION IN PLASMA COMPRESSION IN ACUTE-ANGLE GEOMETRY. 86-088130
—Jet Generation during Plasma Compression at Sharp-Angle Geometry. 85-084493
- Ternovoi, Yu.F.**
—MECHANISM OF TRIBOELECTRICAL PURIFICATION OF AN ATOMIZED POWDER FROM NONMETALLIC PARTICLES. 87-092646
—Tsipunov, A.G.; Kuratchenko, S.B.; Kuimova, O.M.; Kondakova, K.V. PORE FORMATION IN ATOMIZED POWDERS. 85-089946
- Ternovskii, A.P.**
—see Karakozov, E.S. 85-118493
—see Karakozo, E.S. 85-125602
- Ternovskii, I.A.**
—see Ruzhentsova, I.N. 86-006900
—see Ruzhentsova, I.N. 86-079555
- Ternovskii, I.G.**
—see Kutepov, A.M. 87-016043
—see Baranov, D.A. 87-041536
—see Kutepov, A.M. 86-118854
—see Baranov, D.A. 85-103170
- Ternovskii, S.A.**
—see Panaev, Yu.D. 86-003828
- Ternovtsev, V.E.**
—see Kul'skii, L.A. 87-126313
- Ternovykh, A.M.**
—Karetnikov, V.S.; Golovin, V.A. STRUCTURES AND PROPERTIES OF COMPOSITIONS OF AN EPOXY RESIN WITH BLOCK-POLYMER RUBBERS. 86-043420
- Terol, A.**
—see De Maury, G. 87-074696
- Terpiowski, J.**
—see Gawel, W. 87-120526
—PULSE METHOD FOR DETERMINING THE THERMAL DIFFUSIVITY OF SOLIDS BY MEASURING THE TEMPERATURE DIFFERENCE BETWEEN THE EXTREME SURFACES OF THE SAMPLE. 86-112075
- Terplan, S.**
—DESIGN METHOD OF ASYNCHRONOUS SEQUENTIAL CIRCUITS BASED ON FLOW DIAGRAM. 86-067124
- Terpstra, A.P.**
—see Zwartbol, T. 85-108230
—see Zwartbol, T. 85-108244
- Terpstra, J.W.**
—see Vaalburg, W. 86-096915
- Terpstra, Jan W.**
—see Doyle, Michael P. 85-054211
- Terpstra, R.A.**
—Bennema, P. CRYSTAL MORPHOLOGY OF OCTACALCIUM PHOSPHATE: THEORY AND OBSERVATION. 87-029477
- Terpugov, G.V.**
—Dytterskii, Yu.I.; Semenov, V.P.; Sobakin, V.M. EFFECT OF CONCENTRATION OF DISSOLVED SUBSTANCES ON THE PROCESS OF REVERSE OSMOTIC SEPARATION OF WASTE WATERS FROM KRAFT PULP PLANTS. 86-096165
- Terpugov, N.V.**
—STAGE NOISE AND ITS COMBINATION IN VARIOUS TRANSISTOR CIRCUIT CONFIGURATIONS. 85-004947
- Terpugov, V.N.**
—see Rozin, L.A. 86-117120
- Terpugova, A.F.**
—see Lirmak, Yu.M. 87-097402
—see Cheglov, E.I. 86-083835
- Terra, A.D.**
—see Kolodina, E.N. 85-020919
- Terrani, M.**
—see Cesana, A. 87-076000
- Terrano, Anthony E.**
—see Christ, Norman H. 87-024374
- Terranova, E.**
—see Tenaglia, A. 87-080315
- Terrant, Seldon W.**
—Garson, Lorrin R.; Meyers, Barbara E.; Cohen, Stanley M. ONLINE SEARCHING: FULL TEXT OF AMERICAN CHEMICAL SOCIETY PRIMARY JOURNALS. 85-056300
- Terreault, B.**
—see Fournier, D. 87-121983
—see Ross, G.G. 86-037606
—see Ross, G.G. 86-062052
—see Parent, L. 85-005137
- Terrel, Ronald L.**
—Mahoney, Joe P. PAVEMENT ANALYSIS FOR HEAVY HAULS IN WASHINGTON STATE. 85-081761
—see Tholen, Olle. 85-081778
- Terrell, J.B.**
—Sudarshan, T.S.; Rohr, K.L. HEAT TREATMENT EFFECTS ON THE MECHANICAL BEHAVIOR AND TEARING SLOPE OF ASTM A588 STEEL. 87-115088
- Terrell, T.J.**
—see Birch, M.J. 87-027663
—Simpson, R.J. TWO-DIMENSIONAL FIR FILTER FOR DIGITAL IMAGE PROCESSING. 86-036828
—see Simpson, R.J. 86-120108
—see Shark, L.-K. 85-116652
- Terrell, Trevor J.**
—MICROPROCESSOR-BASED SIGNAL FILTERS. 87-107792
—see Simpson, Robert J. 85-034593
- Terrell, W.F.**
—see Martinsen, W.E. 87-084468
- Terreni, Pierangelo**
—Gentili, Roberto. CLOSED-LOOP ELECTRONIC FUEL INJECTION FOR SPARK-IGNITED ENGINES. 86-007302
- Terreni, S.**
—see Gallinaro, G. 86-011145
- Terrenzio, E.**
—see D'Orazio, F. 86-049829
- Terrer, M.-T.**
—see Derbyshire, F.J. 86-017797
- Terrer, Maria-Teresa**
—see Davis, Alan. 86-017697
- Terres, Richard R.**
—see Carter, James N. 87-050500
- Terret, C.**
—see Mahdjoubi, K. 87-005390
—see Mahdjoubi, K. 86-005540
—see Bhatnagar, P.S. 86-005610
—see Roudot, B. 86-005613
—see Boguais, M. 86-005615
—see Mahdjoubi, K. 86-005616
—Mahdjoubi, K.; Ekome, J. SHAPED-BEAM DIELECTRIC ANTENNA. 86-005669

- see Bhatnagar, P.S. 86-005684
 —see Mahdjoubi, K. 86-005745
 —see Dusseux, T. 86-127751
 —see Jeddari, L. 85-005177
- Terret, Claude**
 —see Mahdjoubi, Kouroch. 86-005676
- Terrey, D.R.**
 —see Beyer, N.S. 85-120738
- Terrien, M.**
 —Bergues, J.; Sarda, J.-P.; Chaye D'Albissin, M. Experimental Study of the Anisotropy of a Sandstone and of a Marble. 87-067882
 —see Diederichs, U. 85-023837
- Terrier, C.**
 —see Caillon, C. 87-036332
 —see Dadou, R. 86-055183
- Terrier, M.**
 —see Vervisch, P. 85-125218
- Terriez, A.**
 —see Gresillon, A. 86-120368
- Terriez, J.M.**
 —see Dumaz, P. 87-076219
- Terrill, D.L.**
 —Douglas, J.M. HEAT-EXCHANGER NETWORK ANALYSIS. 1. OPTIMIZATION. 87-053258
 —Douglas, J.M. HEAT-EXCHANGER NETWORK ANALYSIS. 2. STEADY-STATE OPERABILITY EVALUATION. 87-053259
 —Douglas, J.M. T-H METHOD FOR HEAT EXCHANGER NETWORK SYNTHESIS. 87-053260
- Terrill, Daniel L.**
 —Sylvestre, Lauren F.; Doherty, Michael F. SEPARATION OF CLOSELY BOILING MIXTURES BY REACTIVE DISTILLATION. 1. THEORY. 85-031892
- Terrill, J.M.**
 —Richardson, M.; Selby, A.R. NON-LINEAR MOISTURE PROFILES AND SHRINKAGE IN CONCRETE MEMBERS. 87-025350
- Terrill, K.W.**
 —Hu, C.; Ko, P.K. ANALYTICAL MODEL FOR THE CHANNEL ELECTRIC FIELD IN MOSFETs WITH GRADED-DRAIN STRUCTURES. 85-101922
- Terrill, Kyle W.**
 —Hu, Chenming. SUBSTRATE RESISTANCE CALCULATION FOR LATCHUP MODELING. 86-060350
 —see Hu, Chenming. 86-106265
- Terrill, Robert M.**
 —see Colgan, Tracy. 87-045736
- Terris, B.D.**
 —Gray, K.E.; Dunlap, B.D. MAGNITUDE AND RANGE OF THE RKKY INTERACTION IN SmRh_2B_4 . 86-118160
- Terroba, P.**
 —see Martinez, G. 86-092697
- Terron, C.**
 —SHELL PROCESS - 40 YEARS OF DEVELOPMENT. 87-048167
 —see Lemon, P.H.R.B. 85-046311
- Terrones, Alberto J.**
 —MEXICAN MINING. 87-074465
- Terrovere, V.R.**
 —DYNAMIC BREAKDOWN OF A CURRENT-BEARING CYLINDRICAL SHELL. 85-076842
- Terry, C.I.**
 —see Ross, J.F. 86-036432
- Terry, Charles**
 —INTEGRATED TEST ENVIRONMENT FOR STRUCTURAL AND SIGNAL ANALYSIS. 87-116292
- Terry, Charles F.**
 —see Elman, Michael T. 87-098879
- Terry, Chris**
 —CASE TOOLS RUN ON AN EXPANDED RANGE OF COMPUTER SYSTEMS. 87-023950
 —MULTIPROCESSOR COMPUTERS EXECUTE TASKS IN PARALLEL FOR FASTER PERFORMANCE. 87-024370
 —ACCELERATOR BOARDS BOOST SPEED OF PCs AND ACHIEVE PERFORMANCE COMPARABLE TO PC/ATs. 87-024903
 —AVAILABILITY OF CRYPTOGRAPHIC ICs AUGURS THE INCREASING USE OF DATA ENCRYPTION. 87-029237
 —PROGRAMMING AIDS MINIMIZE ERRORS DURING SOFTWARE DESIGN, CODING, AND MODIFICATION. 86-022572
- Terry, Clifford**
 —GETTING STARTED WITH FLEXIBLE MANUFACTURING CELLS. 86-058680
- Terry, Douglas B.**
 —CACHING HINTS IN DISTRIBUTED SYSTEMS. 87-024168
- Terry, Eric**
 —CUTTING CONDENSATION. 86-124842
- Terry, F.L. Jr.**
 —see Schmidt, M.A. 86-106214
- Terry, Fred L.**
 —see Schmidt, Martin A. 85-101907
- Terry, J.**
 —see Takase, Y. 87-040072
- Terry, J.L.**
 —see Lipschultz, B. 87-086795
 —see Manning, H.L. 87-086800
 —see Lipschultz, B. 85-084324
 —see Rice, J.E. 85-084326
- Terry, James B.**
 —Howard, Earl. REDINGTON SHORES BEACH ACCESS BREAKWATER. 87-007895
- Terry, John E.**
 —Morris, Edward E. STREAMBED OXYGEN DEMAND VERSUS BENTHIC OXYGEN DEMAND. 85-123333
- Terry, K.A.**
 —see Kominar, R.J. 86-056581
 —see Onuska, F.I. 85-008029
 —see Onuska, F.I. 85-123044
- Terry, Kenneth L.**
 —Raymond, Lawrence P. SYSTEM DESIGN FOR THE AUTOTROPHIC PRODUCTION OF MICROALGAE. 86-009329
 —PHOTOSYNTHESIS IN MODULATED LIGHT: QUANTITATIVE DEPENDENCE OF PHOTOSYNTHETIC ENHANCEMENT ON FLASHING RATE. 86-048250
- Terry, L.A.**
 —Pereira, M.V.F.; Arapeiro Neto, T.A.; Silva, L.F.C.A.; Sales, P.R.H. COORDINATING THE ENERGY GENERATION OF THE BRAZILIAN NATIONAL HYDROTHERMAL ELECTRICAL GENERATING SYSTEM. 86-038819
- Terry, P.D.**
 —MODULA-2 KERNEL FOR SUPPORTING MONITORS. 86-022044
- Terry, R.E.**
 —Jellen, E.N.; Breakwell, D.P. EFFECT OF IRRIGATION METHOD AND ACETYLENE EXPOSURE ON FIELD DENITRIFICATION MEASUREMENTS. 86-110741
- Terry, R.G.**
 —Lore, D.N. DESIGN AND CONSTRUCTION OF THE COASTAL TANKER MT EASTERN SUN. 87-119360
- Terry, Richard E.**
 —Duxbury, John M. ACETYLENE DECOMPOSITION IN SOILS. 85-105798
- Terry, Ronald E.**
 —see Whitman, David L. 87-085004
 —see Whitman, David L. 86-085902
 —see Whitman, David L. 85-082065
- Terry, Ronald J.**
 —see Morrison, Robert C. 85-023514
- Terry, W.K.**
 —Papernan, E.B. SIMPLE LIQUID-METAL BLANKETS FOR LINEAR MAGNETIC FUSION REACTORS. 86-080213
 —Brooks, Jeffrey N.; Boley, Charles D. TRANSPORT CODE ANALYSIS OF SOME ASPECTS OF IMPURITY CONTROL IN REACTOR GRADE TOKAMAK PLASMAS. 85-084656
- Terry, W.R.**
 —Lee, J.B.; Kumar, A. TIME SERIES ANALYSIS IN ACID RAIN MODELING: EVALUATION OF FILLING MISSING VALUES BY LINEAR INTERPOLATION. 87-002329
 —see Rogers, R.V. 86-058751
 —Cutright, K.W.; Herald, W.J. SPREADSHEET TEMPLATE APPROACH FOR NONLINEAR REGRESSION ESTIMATION. 86-114083
- Terry, W. Robert**
 —Rao, Harish; Handal, David K. COMPUTER-AIDED METHODOLOGY FOR DEVELOPMENT OF REAL-TIME CONTROL SYSTEMS FOR SYNCHRONIZED MANUFACTURING. 87-094224
 —Cutright, K.W. COMPUTER AIDED DESIGN OF A BROACHING PROCESS. 86-011745
 —see Chandhok, Promod K. 86-114091
- Terry, William K.**
 —see Elliott, John O. 85-084551
- Terry, William W.**
 —SOLID-STATE REPLACEMENT FOR ELECTROMECHANICAL VOLTAGE REGULATORS. 85-121897
- Terryn, H.**
 —see Hubin, A. 87-110391
 —see Duvigneaud, P.H. 87-118612
- Terselius, B.**
 —see Gedde, U.W. 87-089625
 —see Cammerin, C. 87-101011
 —Jansson, J.-F. GELATION OF PVC. PART 2: EFFECT ON INTERNAL PRESSURE RESISTANCE. 85-089353
 —Jansson, J.-F. GELATION OF PVC. PART 3: EFFECT ON TENSILE PROPERTIES. 85-089354
 —Jansson, J.-F.; Bystedt, J. GELATION OF PVC. PART 4: IMPACT STRENGTH. 85-089374
 —Jansson, J.-F. GELATION OF PVC. PART 5: EFFECT ON STRUCTURE AND PHYSICAL PROPERTIES. 85-089410
- Tersiev, L.A.**
 —see Plachkova, S.K. 85-099895
- Tersigni, A.**
 —see Fazzini, N. 86-000309
- Tersine, Richard J.**
 —Fisher, Warren W.; Morris, John S. VARYING LOT SIZES AS AN ALTERNATIVE TO UNDERTIME AND LAYOFFS IN AGGREGATE SCHEDULING. 86-061512
- Toelle, Richard A. LOT SIZE DETERMINATION WITH QUANTITY DISCOUNTS. 85-058570
- Terskaya, I.N.**
 —see Budanov, V.V. 86-034583
- Terskikh, S.A.**
 —see Gavriluk, V.G. 87-113953
- Terskov, V.A.**
 —see Zeltin'sh, B.F. 87-024282
- Terslov, O.**
 —SIMULATING CRUISE LINER BERTHING AND NAVIGATION. 86-108362
- Tersoff, J.**
 —see Finstad, T.G. 86-105536
- Terstiege, Heinz**
 —COLOR TOLERANCES IN AUTOMOTIVE PAINTS. 86-084483
- Terteryan, A.M.**
 —see Naumov, Yu.B. 85-012454
- Tertichnik, Z.A.**
 —see Grechenko, A.N. 85-013050
- Tertyachenko, G.N.**
 —Barilo, V.G. Thermal and Thermally Stressed State of Trihedral Prisms Simulating Operation of Turbine Blade Edges. 87-049468
- Tertychnyi, A.I.**
 —see Volynskii, M.B. 87-065714
- Terlyshnik, E.G.**
 —Korsakov, A.T. DETERMINATION OF THE EFFICIENCY OF A DETECTOR IN GAMMA SPECTROMETRY OF LARGE-VOLUME SAMPLES. 86-097022
 —see Baranov, V.G. 85-061014
- Teruggi, S.**
 —Vendegna, V. ECOLOGICAL MODELS AS SUPPORT SYSTEMS TO DECISIONS IN LAKE MANAGEMENT PLANNING. 87-062667
- Terui, Akira**
 —Tateishi, Tetsuya; Miyamoto, Hiroshi; Suzuki, Yuichi. STUDY ON STRESS RELAXATION PROPERTIES OF NiTi SHAPE MEMORY ALLOY. 86-078369
- Terui, Fuyuto**
 —see Murotsu, Yoshisada. 87-111899
 —see Murotsu, Yoshisada. 86-112345
 —see Murotsu, Yoshisada. 86-112473
- Terui, Giichi**
 —Kohno, Tomoharu; Fukino, Yohichi; Ohbayashi, Kohji. CIRCUIT TO USE A PHOTON CORRELATOR AS A FAST ANALOG CORRELATOR. 87-028802
 —ELECTRICAL CONDUCTIVITIES IN THE RODLIKE MICELLAR SOLUTIONS OF SODIUM AND POTASSIUM OLEATES. 85-105474
- Terui, H.**
 —see Kobayashi, M. 87-128150
 —Yamada, Y.; Kawachi, M.; Kobayashi, M. HYBRID INTEGRATION OF A LASER DIODE AND HIGH-SILICA MULTIMODE OPTICAL CHANNEL WAVEGUIDE ON SILICON. 85-058091
 —see Himeno, A. 85-124665
- Terui, Hiroshi**
 —see Kobayashi, Morio. 85-124479
- Terui, Kenji**
 —see Namikawa, Kazumichi. 85-065181
- Terui, Tatsuaki**
 —see Akiyama, Shigenobu. 85-101211
- Terui, Tsutomu**
 —see Shimiau, Hiroshi. 85-002133
- Terui, Y.**
 —see Kugimiya, K. 86-104940
- Terui, Yoshinori**
 —Ishizawa, Nobuo; Mizutani, Nobuyasu; Kato, Masanori. PROGRAM FOR MICROCOMPUTER TO ANALYZE BACK-REFLECTION LAUE PHOTOGRAPHS AND ITS APPLICATIONS. 87-029297
- Terukov, E.I.**
 —see Kudoyarova, V.Kh. 87-104128
 —see Abdullaev, M.A. 87-105889
- Terukov, J.**
 —see Pierz, K. 86-105288
- Terumichi, Y.**
 —see Nakamura, M. 87-122224
 —see Ando, A. 86-088156
 —see Cho, T. 86-088161
- Terumichi, Yasushi**
 —see Ogura, Kazuo. 86-088167
 —see Nakamura, Masahiko. 85-084955
 —see Tanaka, Hitoshi. 85-118872
 —see Shimozuma, Takashi. 85-119000
- Terunuma, Fukuju**
 —see Matsuda, Noriaki. 86-077910
- Terunuma, Hiroyuki**
 —see Takezawa, Nobutsune. 86-012868
- Terunuma, Kiyoshi**
 —STATUS OF COAL GASIFICATION AND LIQUEFACTION IN JAPAN. 86-017854
- Terunuma, Y.**
 —see Kanamori, T. 85-050187
- Terunuma, Yukio**
 —see Sakaguchi, Shigeki. 86-082307

- Terushkin, B.S.**
—see Denisov, G.S. 85-000388
—see Ulashkevich, Yu.V. 85-080209
- Tervala, Juhani**
—Appel, Kristian. NEW SIGNAL CONTROL STRATEGIES ON HIGH-SPEED ROADS IN FINLAND. 87-055243
- Tervisidis, F.**
—see Smith, G.R. 87-000120
- Tervo, Vappu**
—see Poutanen, Eeva-Liisa. 87-102179
- Tervola, K.M.U.**
—Gummer, M.A.; Erdman, J.W. Jr.; O'Brien, W.D. Jr. ULTRASONIC ATTENUATION AND VELOCITY PROPERTIES IN RAT LIVER AS A FUNCTION OF FAT CONCENTRATION: A STUDY AT 100 MHz USING A SCANNING LASER ACOUSTIC MICROSCOPE. 85-009726
- Tervola, Kalervo**
—see Ylitalo, Juha. 87-000437
- Tervola, Kalervo M.U.**
—O'Brien, William D. Jr. SPATIAL FREQUENCY DOMAIN TECHNIQUE: AN APPROACH FOR ANALYZING THE SCANNING LASER ACOUSTIC MICROSCOPE INTERFEROGRAM IMAGES. 86-075179
—Foster, Steven G.; O'Brien, William D. Jr. ATTENUATION COEFFICIENT MEASUREMENT TECHNIQUE AT 100 MHz WITH THE SCANNING LASER ACOUSTIC MICROSCOPE. 85-008360
—see Embree, Paul M. 85-008641
- Tervoort, J.**
—see Jansen, G. 85-039789
—see Jansen, G. 85-069744
—see Jansen, D.G. 85-069747
- Tervoort, Jan**
—see Jansen, Georg. 85-069759
- Terwagne, G.**
—see Bodart, F. 87-061072
—Piette, M.; Bodart, F. COMPARISON BETWEEN DIFFUSION OF ¹⁵N AND ¹⁴N IN IMPLANTED IRON. 87-076847
- TerWee, J.A.**
—see McClung, D.E. 87-042200
- Terwilliger, John Jr.**
—see Chang, Tien-Chien. 87-093543
- Terwilliger, K.M.**
—Krisch, A.D.; Courant, E.D.; Ratner, L.G. DEPOLARIZING "BEAT" RESONANCES IN THE BROOKHAVEN AGS. 86-000689
- Terwilliger, K.W.**
—see Ratner, L.G. 86-000658
- Terwinghe, F.**
—Celis, J.P.; Roos, J.R. STRESS CORROSION SUSCEPTIBILITY OF BETA ALUMINIUM BRASSES: PART I. 85-026870
—Celis, J.P.; Roos, J.R. STRESS CORROSION SUSCEPTIBILITY OF BETA ALUMINIUM BRASSES: PART II. 85-026871
- Teryaev, A.Yu.**
—Zhuchkov, S.M. GAUGE FOR THE CROSS-SECTIONAL DIMENSIONS OF A ROLLED SHAPE. 87-100619
- Teryaev, V.V.**
—see Kharitonov, V.V. 85-061559
- Terzaghi, A.**
—ACTIVITIES OF THE COMMISSION OF THE EUROPEAN COMMUNITIES IN THE FIELD OF CODES AND STANDARDS FOR FBRs. 87-078310
- Terzhevik, A.Yu.**
—Kryuchkov, A.M.; Gusakov, B.L. FORMATION OF WATER MASSES OF LAKE LADOGA. 86-063948
- Terzi, N.I.**
—Kosyji, M.I.; Kotenko, N.M. METHOD FOR MANUFACTURE OF PRESS MOLDS FOR INVESTMENT PATTERNS. 85-118403
- Terzian, Yervant**
—see Colgan, Sean W.J. 87-096354
- Terzibaschian, T.**
—Enderlein, R. IRREDUCIBLE REPRESENTATIONS OF THE TWO-DIMENSIONAL SPACE GROUPS OF CRYSTAL SURFACES. THEORY AND APPLICATIONS. 86-029777
- Terzic, Katarina**
—Krizanic, Rade. Optimization of Parameters for HF Welding of Tubing. 87-052234
- Terzieff, P.**
—Komarek, K.L.; Wachtel, E. MAGNETIC AND THERMODYNAMIC PROPERTIES OF LIQUID Au-In ALLOYS. 86-019013
—Schickentanz, H.; Komarek, K.L. MAGNETIC AND THERMOELECTRIC PROPERTIES OF SINGLE-CRYSTAL Ni_{0.78}Te. 86-061173
- Terzieff, Peter**
—Ipser, Herbert; Wachtel, Ernst. TRANSITION METAL-CHALCOGEN SYSTEMS IX: THE VANADIUM-TELLURIUM SYSTEM - PHASE DIAGRAM AND MAGNETIC PROPERTIES. 86-124802
—Komarek, Kurt L. ON THE ENTROPY OF MIXING IN THE LIQUID SYSTEMS Cd-Sb, Zn-Sb AND Cd-As. 85-063250
- Terziev, F.S.**
—Goptarev, N.P.; Bortnik, V.N. PROBLEM OF THE KARA-BOGAZ-GOL GULF. 87-019216
—Simonov, A.I. PROBLEMS OF MONITORING CHEMICAL POLLUTION OF THE WORLD OCEAN. 87-126633
—Glukhovskii, B.Kh.; Lagutin, B.L. SCIENTIFIC FOUNDATIONS OF HYDROMETEOROLOGICAL SERVICES FOR WORKS ON THE SHELF OF SEAS OF THE USSR. 85-077226
- Terzieva, M.**
—see Pezat, M. 87-056447
—see Khruassanova, M. 87-056481
—see Khruassanova, M. 87-062856
—see Khruassanova, M. 86-057217
—see Khruassanova, M. 85-054790
- Terzijsky, K.I.**
—see Nancheva, N.M. 85-027521
- Terzis, A.**
—Kamitsos, E.I.; Psycharis, V.; Zambounis, J.S.; Swiatek, J.; Papavassiliou, G.C. CRYSTAL STRUCTURES AND SPECTROSCOPIC AND ELECTRICAL PROPERTIES OF ALKYLTHIO-1,2-DITHIOLIM-TCNQ CHARGE TRANSFER COMPLEXES. 87-101367
—see Papavassiliou, G.C. 87-101370
- Terzis, G.C.**
—see Tsakiris, G.P. 85-060699
- Terziyan, P.G.**
—Klavchenko, V.M.; Dvoryadkin, B.A.; Rakhmail, T.V. IMPROVEMENT IN THE TECHNOLOGY FOR ASSEMBLING LEVER-SPRING-TYPE SLIDE GATES. 85-061055
- Terziyan, S.P.**
—see Ovsyannikov, A.M. 87-115814
—see Yavoiskii, A.V. 85-112253
- Terziyev, L.**
—INFLUENCE OF HIGH PRESSURE ON AGEING OF ALUMINIUM ALLOYS. 86-004114
- Terzoli, M.**
—see Gentile, G. 85-057885
- Terzopoulos, Demetri**
—IMAGE ANALYSIS USING MULTIGRID RELAXATION METHODS. 86-057777
—REGULARIZATION OF INVERSE VISUAL PROBLEMS INVOLVING DISCONTINUITIES. 86-057920
—CO-OCCURRENCE ANALYSIS OF SPEECH WAVEFORMS. 85-109080
- Terzuoli, A.J.**
—see Ulmer, John M. 87-034920
- Terzuoli, Andrew J. Jr.**
—see Gearing, Gregory M. 86-035549
- Terzyan, A.A.**
—COMPUTER SYSTEM FOR SOLVING ELECTRIC MACHINE FIELD PROBLEMS. 86-037507
—DECOMPOSITION IN PROBLEMS OF DESIGN OF SYSTEMS WITH A BLOCK STRUCTURE. 86-119277
- Terzyan, A.V.**
—THERMODIFFUSIOPHORETIC DEPOSITION OF HIGHLY DISPERSED PARTICLES ON THE SURFACE OF A CYLINDER. 86-049902
- Tesan, G.**
—Barbosa, D. DEGRADATION OF OIL BY LAND DISPOSAL. 87-084396
- Tesar, A.**
—NONLINEAR THREE-DIMENSIONAL RESONANCE ANALYSIS OF SHELLS. 85-032257
- Tesar, A.M.**
—see Haynes, Thomas G. III. 87-004300
- Tesar, Aleta A.**
—see Shelby, James E. 85-050496
- Tesar, Alexander**
—Numerical Stability and Variations of Transverse Matrix Method. 86-027248
—Method of Transfer Matrices - Present State of Development. 86-027249
—Matrix Catalog of Combined Finite Element Method and of Transfer Matrices for Linear and Nonlinear Dynamic Analysis of Plane and Space Grid Simulations. 86-071605
—see Ruckschloss, Jan. 86-071618
—Convergence of Pseudo-Force Technique Used for Nonlinear Vibration Analysis. 86-116965
—Ruckschloss, Jan. Newmark-Wilson Combination of Integration Operators for Solution of Time Response. 86-117230
—Stability of Methods of Direct Integration of Motion Equations for Nonlinear Vibration. 86-125140
—see Ruckschloss, Jan. 85-007414
—Synthesis in Optimization of Shell Bridge Structures. 85-010878
—RESONANCE RESPONSE OF THIN SHELLS. 85-031989
—see Ruckschloss, Jan. 85-113432
- Tesar, Arpad**
—Popov, Viktor. To the Question of Consideration of Co-Operating Width in Thin-Wall Bridge-Deck Orthotropic Structures. 86-011537
—Popov, Viktor. To Question of Non-Uniformity of Stress Distribution in Sections of Steel Box-Beams of Load-Carrying Bridge Structures. 86-011724
- Tesar, D.**
—see Thomas, M. 85-096651
- Tesarik, Jann**
—DIE CASTING DIES AND EXCO ENGINEERING. 87-032159
- Tesar, Robert J.**
—REINSPECTION OF TEMPERATURE AND PRESSURE RELIEF VALVES. 87-126364
- Tesarik, D.R.**
—Kealy, C.D. ESTIMATING HORIZONTAL DRAIN DESIGN BY THE FINITE-ELEMENT AND FINITE-DIFFERENCE METHODS. 85-039874
- Tesarik, Frantisek**
—see Meninger, Milan. 85-116210
- Tesarik, I.**
—Vostrel, J.; Latal, M. MATHEMATICAL MODELLING OF THE FLOW IN THE SLUDGE BLANKET. 87-106922
- Tesarik, K.**
—see Janak, K. 87-017120
—see Janak, K. 86-016495
- Tesch, Rod**
—see Jolly, Richard D. 86-031117
- Tesch, Paul E.**
—see Palusinski, Olgierd A. 87-041063
- Tesche, B.**
—see Urban, J. 86-085241
—see Melsheimer, J. 86-121855
—see Eichhorn, M. 85-105244
- Tesche, C.D.**
—see Chi, C.C. 85-114178
- Tesche, Claudia**
—see Knuutila, Jukka. 87-117357
- Tesche, Fred M.**
—see Legro, Jim R. 86-040750
- Tesche, Frederick M.**
—Liu, Tom K. APPLICATION OF MULTICONDUCTOR TRANSMISSION LINE NETWORK ANALYSIS TO INTERNAL INTERACTION PROBLEMS. 87-037665
- Tesche, T.W.**
—Hancey, J.L.; Morris, R.E. PERFORMANCE EVALUATION OF FOUR GRID-BASED DISPERSION MODELS IN COMPLEX TERRAIN. 87-002635
- Tesche, W.**
—Studies of the Optimal Shell Contour of Large Natural-Draft Cooling Towers. 85-025957
- Tescher, Andrew G.**
—APPLICATIONS OF DIGITAL IMAGE PROCESSING IX. 87-056908
—Saghri, John A. ADVANCES IN TRANSFORM IMAGE CODING. 87-057104
—see Saghri, John A. 86-057585
—see Saghri, John A. 86-057646
—Saghri, John A. ADAPTIVE TRANSFORM CODING AND IMAGE QUALITY. 86-057750
—see Saghri, John A. 85-055319
- Tescher, Andrew G. (Ed.)**
—DIGITAL IMAGE PROCESSING. 86-057614
—APPLICATIONS OF DIGITAL IMAGE PROCESSING VIII. 86-057621
- Teschke, O.**
—INTERFACIAL CORROSION ON IRON AT THE PASSIVE POTENTIAL REGION. 87-039313
—see Kleinknecht, M.U. 87-039345
—Soares, D.M.; Galembeck, F.; Tenan, M.A. CAPILLARY AND ELECTROCHEMICAL OSCILLATIONS IN A CORRODING ELECTRODE SYSTEM. 86-040307
—Soares, D.M.; Galembeck, F. MACROSCOPIC MECHANICAL OSCILLATION ASSOCIATED WITH ELECTROCHEMICAL PERIODIC VARIATION. 85-037683
—Galembeck, F.; Tenan, M.A. MECHANICAL AND CURRENT OSCILLATIONS IN CORRODING ELECTRODES. 85-037819
- Teschler, Leland**
—ASICS SHED THEIR EXOTIC LABEL. 87-059140
—DEFENSE ELECTRONICS. 87-073793
—NEW LEASE ON LIFE FOR ANALOG SCOPES. 87-082727
—FRESH LOOK AT PCB ROUTING. 87-093335
—SINGLE-CHIP COMPUTERS ARE NOW FAST AND POWERFUL. 86-024489
—POWER SUPPLIES GAIN IMPROVEMENTS FROM IC TECHNOLOGY. 85-057511
—MUSCLING OUT ANALOG TECHNOLOGY. 85-080461
—FRESH FROM THE RESEARCH LAB: NEW ADVANCES IN SENSOR TECHNOLOGY. 85-103024
—STRIPPING THE MYSTERY FROM EXPERT SYSTEMS. 85-116537
- Teschler, Leland E.**
—PUSH INTO SILICON FOR PRESSURE SENSING. 85-090464
- Teschnor, D.M.**
—Schumacher, R.; Stritzker, B. OPTICAL ABSORBANCE AND PHOTOELECTROCHEMICAL QUANTUM EFFICIENCY OF TITANIUM OXIDE MODIFIED BY ION IMPLANTATION AND REDUCTIVE/OXIDATIVE ANNEALING. 86-122232

- Teschner, M.**
—see Wehner, H. 87-084395
- Tescione, B.**
—see Sasso, A. 85-014733
- Tesai, A.**
—see Benaboud, N. 86-077394
- Tesei, U.**
—see Loglio, G. 87-118124
—see Loglio, G. 86-019550
- Tesef'skii, G.A.**
—see Pioro, L.S. 85-050270
- Teselkin, S.F.**
—see Danilov, A.V. 86-088357
- Teselkin, V.V.**
—see Zapolskii, A.K. 87-019013
—see Solomentseva, I.M. 87-071133
—LASER MONITORING OF TECHNOLOGICAL PROCESSES OF WATER TREATMENT. 87-127426
—see Ponomarev, M.I. 86-061041
—see Shendrik, O.R. 86-072936
—see Solomentseva, I.M. 86-127155
—LIMITS OF APPLICABILITY OF LOW-ANGLE SCATTERING OF LASER RADIATION FOR DISPERSION ANALYSIS OF AQUEOUS SUSPENSIONS. 85-045174
—Tikhonov, V.K.; Sultanov, E.G.; Alkhasizhvil, N.P.; Goronovskii, I.T. GAS LASER DEVICE FOR DISPERSION ANALYSIS OF AQUEOUS SUSPENSIONS. 85-045175
- Teselle, R.D.**
—Box, G.L.; Luebking, G.A.; Bickel, David; Thames, C.B. Jr. OIL AND GAS DEVELOPMENTS IN NORTHERN ROCKIES IN 1985. 86-081280
- Tesfaie, L.**
—Anfilogova, S.N.; Belikova, N.A.; Pekhk, T.I. SYNTHESIS OF NORADAMANTANE BY ISOMERIZATION OF BEXANE OR BENDANE IN THE PRESENCE OF ACIDIC CATALYSTS. 86-085811
- Tesfatsion, L.**
—see Kalaba, R. 87-069762
- Teshabaev, A.T.**
—see Akramov, Kh.T. 86-105774
—see Akramov, Kh.T. 85-102552
- Teshchenko, A.S.**
—see Nikolaev, V.A. 85-125796
- Teshigawara, Eiichi**
—see Mineta, Shinei. 85-091895
- Teshigawara, Yoshimi**
—see Shimizu, Yutaka. 85-019415
- Teshima, Hidekazu**
—see Murakami, Masato. 87-117872
- Teshima, K.**
—Sommerfeld, M. VISUALIZATION AND NUMERICAL SIMULATION OF SUPERSONIC MICROJET. 87-045211
- Teshima, Kazuhiro**
—see Naito, Ikuo. 85-086670
- Teshima, Kazuo**
—see Hariki, Atsushi. 87-120083
- Teshima, Koichi**
—see Inaba, Michihiko. 87-028239
—see Inaba, Michihiko. 87-061840
—see Inaba, Michihiko. 86-013122
—see Inaba, Michihiko. 85-026374
- Teshima, Koji**
—see Kishige, Haruaki. 87-045824
—EFFECTS OF TRANSLATIONAL TEMPERATURE RELAXATION ON INTENSITIES OF SUPERSONIC MOLECULAR BEAMS. 87-074810
—see Saito, Tsutomu. 86-046290
- Teshima, Kunio**
—see Kitayama, Tadayoshi. 86-082141
- Teshima, M.**
—Ohoka, H.; Matsubara, Y.; Hara, T.; Hatano, Y.; Hayashida, N.; He, C.X.; Honda, M.; Ishikawa, F.; Kamata, K.; Kifune, T.; Mori, M.; Nagano, M.; Nishijima, K.; Ohno, Y.; Tanahashi, G. EXPANDED ARRAY FOR GIANT AIR SHOWER OBSERVATION AT AKENO. 86-103140
- Teshima, N.**
—see Yamasaki, J. 87-067542
—see Yamasaki, J. 87-122542
—see Yamashiro, Y. 86-062093
—Kawamuro, J.; Narita, K. FUNDAMENTAL INVESTIGATION FOR MAGNETOELECTRIC TRANSFORMATION ELEMENTS OF 700C-30FE HIGH MAGNETOSTRICTIVE RIBBONS FORMED BY SPLAT COOLING TECHNIQUE. 86-068668
- Teshima, Noboru**
—see Yoshino, Katsumi. 85-032774
- Teshima, R.**
—see Kozlowski, G. 85-114424
- Teshima, Toru**
—Uchida, Tatsuo; Yasui, Shigeo; Ariga, Kazuo; Aizawa, Masanobu. DEVELOPMENT AND VOLUME-PRODUCTION OF GUEST-HOST DOUBLE-LAYERED TYPE LARGE-AREA COLOR LIQUID-CRYSTAL DISPLAYS. 87-033067
- Teshima, Toshiaki**
—see Isomura, Shuichi. 86-038599
- Teshima, Toshio**
—see Uchida, Shigetaka. 87-100589
- see Tsuchida, Yutaka. 87-115121
- Teshima, Toshiyuki**
—see Koga, Yutaka. 86-017914
—see Koga, Yutaka. 86-017961
- Teshirogi, Kunio**
—see Kabutomori, Toshiaki. 87-012725
- Teshirogi, Naohisa**
—see Sasaki, Hiroshi. 87-032351
- Teshirogi, Takuma**
—ACTIVE ESTER OF CARBOXYMETHYL CELLULOSE. 87-042653
—ALIPHATIC POLYIMIDES FROM PHENYLENE BIS-SUCCINIC ANHYDRIDE) AND BIS(GLUTARIC ANHY. DRIDE). 87-089823
—see Mukai, Katsuya. 85-088188
- Teshirogi, Tasuku**
—Yamamoto, Kenji. S-BAND MULTIBEAM-ARRAY ANTENNA FOR INTERSATELLITE DATA-RELAY SYSTEMS. 87-005187
—Hori, Yosiaki; Okubo, Shigeru; Itoh, Takeo. DEVELOPMENT OF A LARGE NEAR-FIELD ANTENNA MEASUREMENT FACILITY. 87-005244
—Chujo, Wataru; Komuro, Hideo; Akaishi, Akira; Hirose, Kozo. DEVELOPMENT OF 19-MULTIBEAM-ARRAY ANTENNA FOR DATA RELAY SATELLITE. 85-005216
- Teshukov, V.M.**
—ON THE SHOCK POLARS IN A GAS WITH GENERAL EQUATIONS OF STATE. 87-049793
- Tesi, B.**
—see Belgrado, M. 87-048731
—see Vitale, E. 87-128490
—see Culla, C. 87-129084
—see Del Puglia, A. 85-110848
—Bacci, T.; Poli, G. ANALYSIS OF SURFACE STRUCTURES AND OF SIZE AND SHAPE VARIATIONS IN IONITRIDED PRECIPITATION HARDENING STAINLESS STEEL SAMPLES. 85-111698
- Tesio, L.**
—see Frigo, C. 87-009418
—Civachi, P.; Tessari, L. MOTION OF THE CENTER OF GRAVITY OF THE BODY IN CLINICAL EVALUATION OF GAIT. 85-008820
- Tesiorowski, Jerzy**
—see Makiewicz, Stefan. 86-016868
- Tesk, John Aloysius**
—see Kaese, Hans Rolf. 85-076217
—see Kaese, Hans Rolf. 85-089471
- Teska, Michael A.**
—see Snook, Matthew L. 85-090580
- Teska, Thomas M.**
—see Kischer, C. Ward. 86-075280
- Teske, G.**
—see Kropp, B. 86-058885
- Teske, Karl**
—Current Status of Laser Beam Cutting of Metals. 87-071608
- Teske, L.**
—RECLAIMING WHEELS FOR BULK MATERIAL HANDLING. 85-125860
- Tesker, E.I.**
—RAISING THE CONTACT STRENGTH OF SURFACE HARDENED GEARS AS A RESULT OF OPTIMIZING THE HARDENED LAYER PARAMETERS. 87-050003
—CRITERION FOR ESTIMATING THE DURABILITY OF CASE-HARDENED (NITRIDED) GEARS WHEN SUBJECTED TO CONTACT DESTRUCTION. 87-050017
—Shapochkin, V.I.; Ivanidi, S.B.; Kornilova, M.M. INFLUENCE OF EXTERNAL FACTORS ON TOOTH FACE WEAR. 87-050088
—see Shapochkin, V.I. 86-050803
—RAISING THE STRENGTH AND THE SERVICE LIFE OF HEAVY-DUTY CARBURIZED AND NITRO-CARBURIZED GEAR WHEELS OF TRACTOR TRANSMISSIONS. 86-122631
- Teskevicene, B.D.**
—see Adomaitis, J.-E.J. 87-001133
- Teskey, D.J.**
—see Arkani-Hamed, J. 85-049274
- Teskey, Dennis**
—see Broome, John. 85-049258
- Teskey, W.F.**
—Grundig, L. IMPROVING THE QUALITY OF TRAVERSES. 86-118775
—English, J.J.H. STABILITY MONITORING OF THE ENERGY, MINES AND RESOURCES CANADA FACILITIES AT PRIDDIS, ALBERTA. 85-115055
- Teskin, O.I.**
—see Sonkina, T.P. 87-098435
- Teslenko, A.Ya.**
—see Baran, A.A. 87-118739
—see Medvedev, Yu.V. 86-010528
—see Tarasova, G.V. 86-015876
—see Girfanova, T.F. 85-087646
—see Solomentseva, I.M. 85-122330
- Teslenko, L.V.**
—PULSE GENERATOR USING A K155LN1 INTEGRATED CIRCUIT. 85-092438
- STABLE SQUARE-WAVE GENERATOR. 85-109404
- Teslenko, S.P.**
—see Kvantov, M.A. 85-014060
- Teslenko, V.V.**
—ELECTRON BAND STRUCTURE AND LOCATION OF CHROMIUM IMPURITIES IN p-TYPE GaP. 85-099761
- Tesler, A.G.**
—see Balakin, V.M. 86-091932
- Tesler, Ernst**
—Zerobin, Franz. Low-Temperature Measurement Technology in Practice. 87-121233
- Tesler, G.S.**
—see Sokolov, V.M. 87-076520
- Tesler, Larry**
—PROGRAMMING EXPERIENCES. 87-022775
- Teslisko, V.P.**
—see Bryazgin, A.S. 86-056324
- Teslya, B.M.**
—Chupareva, I.E.; Burlov, V.V. INFLUENCE OF SULFATE-REDUCING BACTERIA AND THIOPENIC BACTERIA ON CORROSION OF CARBON STEEL IN REFINERY RECIRCULATING WATER SYSTEMS. 87-126401
—see Shadrina, A.N. 86-013003
—see Altsybeva, A.I. 86-013013
—Tishkevich, L.F.; Fedorova, N.S.; Kolesnikov, Yu.D.; Vaisman, A.F. EVALUATION OF CORROSION RATES BASED ON CONTENT OF IRON IN DRAIN WATER FROM ATMOSPHERIC-VACUUM PIPESTILL UNITS. 86-033704
—Demeshko, O.A.; Andreeva, G.A.; Parputs, T.P. CORROSION RESISTANCE OF FURNACE COILS IN REGENERATION OF REFORMING CATALYSTS. 86-049497
—Burlov, V.V.; Parputs, I.V.; Parputs, T.P. CORROSION RESISTANCE OF HEAT EXCHANGE EQUIPMENT IN HYDROTREATING ORENBURG CONDENSATE. 86-054052
—see Kotlov, Yu.G. 85-012522
—see Archakov, Yu.N. 85-115906
- Teslya, I.A.**
—see Nemirovskiy, A.S. 87-059396
- Teslya, O.P.**
—see Lukin, S.N. 86-015224
- Teslya, V.G.**
—Volokhov, Yu.A.; Sizyakov, V.M. EFFECT OF THE IONIC MEDIUM OF ALKALINE SOLUTIONS OF SODIUM ALUMINATE AND POTASSIUM ALUMINATE ON THE KINETICS OF ALUMINUM HYDROXIDE PRECIPITATION. 87-109297
- Teslya, V.I.**
—see Marants, B.D. 87-092470
- Teslyuk, A.F.**
—see Kaninskiy, V.A. 86-024906
- Teslyuk, E.V.**
—see Rozenberg, M.D. 87-080151
—see Ushakov, V.V. 85-078040
- Tesner, P.A.**
—see Borodina, L.M. 87-032130
—see Arefeva, E.F. 87-055857
—KINETICS OF PYROLYTIC CARBON FORMATION. 86-012774
—Shein, O.G. KINETICS OF THE FORMATION OF PYROCARBON DURING THE THERMAL DECOMPOSITION OF METHANE, ETHYLENE, AND BENZENE ON QUARTZ. 86-075057
—see Zhedeneva, O.B. 86-086551
—Rafal'kes, I.S.; Zhedeneva, O.B. INFLUENCE OF HYDROGEN ON THE KINETICS OF THE FORMATION OF PYROCARBON IN THE THERMAL DECOMPOSITION OF AROMATIC HYDROCARBONS. 85-054292
—Gavrilov, E.Ya.; Osipova, M.G.; Rafal'kes, I.S. ISOTOPIC COMPOSITION OF SOOT CARBON FROM A METHANE FLAME. 85-071598
- Tesnjak, Seid**
—Marusic, Ante. Simulation Model of Water Supply System for a High-pressure Hydroelectric Power Plant. 86-056952
- Tesoriero, Albert**
—PREDICT PARTICLE SIZE DISTRIBUTION FROM fcc BEDS. 85-054059
- Tesorio, Giuliana C.**
—see Wu, Yulong. 86-091370
- Tess, Roy W.**
—SOLVENTS. 85-107911
- Tess, Roy William (Ed.)**
—Pochlein, Gary W. (Ed.). APPLIED POLYMER SCIENCE, SECOND EDITION. 85-088416
- Tessari, L.**
—see Tesio, L. 85-008820
- Tessari, L. (Ed.)**
—see Milazzo, Giulio (Ed.). 86-009099

- Tessendorff, H.**
—NITRATES IN GROUNDWATER - A EUROPEAN PROBLEM OF GROWING IMPORTANCE. 86-126740
—ADVANCED WASTE WATER TREATMENT FOR GROUNDWATER RECHARGE AND PRESERVATION OF WATER RESOURCES - PRESENTATION OF A PILOT PLANT IN THE CITY OF BERLIN. 86-126829
- Tessendorff, Heinz**
—Advanced Treatment of Wastewater for Groundwater Recharge - Description of a Pilot Plant in West-Berlin. 87-127575
—NEW TECHNOLOGY. 86-126944
- Tesseraud, M.**
—Regnier, P. Progress Report on the 900, 1300 and 1400 MW Power Station Construction Program. 87-078647
- Tesseron, J.M.**
—see Paul, J.P. 87-026136
—see Paul, J.P. 87-038188
- Tessier, A.**
—see Campbell, P.G.C. 87-126690
- Tessier, Andre**
—see Rapin, Francois. 86-055461
- Tessier, Bruno**
—see Safa, Philippe. 87-123638
- Tessier, D.F.**
—see Conway, B.E. 87-039407
—Conway, B.E. PROBLEM OF CORRECTION FOR OHMIC POTENTIAL DROP IN LINEAR POTENTIAL SWEEP EXPERIMENTS AND THE DERIVATION OF S_0 VALUES FOR ELECTRODE SURFACE PROCESSES. 86-039954
- Tessier, G.**
—see Guilbot, A. 86-045411
- Tessier, M.**
—see Prasad, Shiva. 87-019375
—see Krishnan, R. 87-076619
—see Sakakima, H. 86-018893
- Tessier, Marcel**
—Coget, Gerard. USE OF ADVANCED TECHNOLOGY IN ROLLING STOCK DESIGN: SOPHISTICATION OR RUGGED SIMPLICITY?. 85-093997
- Tessier, Noel J.**
—Kiernan, David; Madenjian, Arthur; Moulder, George. EP-OXY MATRIX PULTRUSIONS ENHANCED BY ULTRASONICS. 87-042473
—see Madenjian, Arthur R. 85-085827
- Tessier, Patrick**
—Therien, Normand. DISTRIBUTED TEMPERATURE CONTROL BY MICROCOMPUTER OF A PILOT PLANT REACTOR. 87-120537
- Tessier, Theodore G.**
—see Willson, C. Grant. 86-059844
- Tessieras, B.**
—see Charrier, P. 86-071453
- Tessitore, F.**
—see Cenko, A. 86-003167
- Tessitore, J.L.**
—Cross, F. Jr.; Munoz, J.H. PCB DESTRUCTION BY INCINERATION. 87-089229
- Tessier, Alexander**
—Spiridigliozzi, Luciano. CURVED BEAM ELEMENTS WITH PENALTY RELAXATION. 87-007936
—PRIORI IDENTIFICATION OF SHEAR LOCKING AND STIFFENING IN TRIANGULAR MINDLIN ELEMENTS. 86-072656
—see Fried, Isaac. 86-089694
—Hughes, Thomas J.R. THREE-NODE MINDLIN PLATE ELEMENT WITH IMPROVED TRANSVERSE SHEAR. 85-085928
- Tessler, Leandro R.**
—Alvarez, Fernando. TEMPERATURE AND LIGHT INTENSITY DEPENDENCE OF PHOTOCONDUCTIVITY IN OFF-STOICHIOMETRIC HYDROGENATED AMORPHOUS SILICON NITRIDE. 86-109757
- Tessmann, J.S.**
—see Barker, J.F. 87-126819
- Tessmer, Raymond L.**
—Jones, Jim. COMMERCIAL STUDIES IN ENERGY RETROFIT. 86-042567
- Tessmer, W.E.**
—SYNTHETIC RUBBER FACES NEW ISSUES AND OUTLOOK. 86-102480
- Tesson, Michel**
—see Agopyan, Berdje. 86-113476
—Beaujore Stadium in Nantes. 86-113482
- Testa, A.**
—see Carpinelli, G. 86-038970
—see Gagliardi, F. 85-033975
- Testa, A.C.**
—see Snyder, R. 85-082861
- Testa, Alfredo**
—see De Martinis, Umberto. 86-039368
- Testa, P.**
—Nicoltra, L. INFLUENCE OF PRESSURE ON THE LEIDENFROST TEMPERATURE AND ON EXTRACTED HEAT FLUXES IN THE TRANSIENT MODE AND LOW PRESSURE. 87-118426
- Testard, O.**
—see Stroke, H.H. 86-011148
- Testard, O.A.**
—THERMAL CONTACTS THROUGH MECHANICAL MOVING PARTS IN LOW THERMAL BUDGET OPTICAL CRYOGENIC ASSEMBLIES. 87-008407
—see Rimbert, J.N. 86-129058
- Testardi, L.R.**
—Norton, S.J.; Hsieh, T. DETERMINATION OF INHOMOGENEITIES OF ELASTIC MODULUS AND DENSITY FOR ONE-DIMENSIONAL STRUCTURES USING ACOUSTIC DIMENSIONAL RESONANCES. 85-075080
- Testardi, Stephen L.**
—see McIlvaine, George V. 85-021478
- Testemale, Claudette**
—see Prade, Henri. 87-031522
—see Prade, Henri. 85-030300
- Tester, B.J.**
—see Ahuja, K.K. 87-003058
- Tester, D.H.**
—FINE STRUCTURE OF CASHMERE AND SUPERFINE MERINO WOOL FIBERS. 87-129604
—Foley, C.A. SET IN BENDING OF AUSTRALIAN CASHMERE AND SUPERFINE MERINO. 86-129451
- Tester, D.J.**
—see Gould, D.J. 87-099101
—Carey, M.A.; Davis, R.D.; Carlton-Smith, C.H.; Johnson, D.; Stark, J.H. EVALUATION OF THE EFFECTS OF METALS IN SEWAGE SLUDGE DISPOSAL. 86-107784
—Carey, M.A. PREDICTION OF NITRATE POLLUTION IN CHALK GROUNDWATER-DERIVED POTABLE SUPPLIES AND THE RENOVATION OF AN AFFECTED SOURCE. 86-127020
- Tester, J.W.**
—see Gaudet, G.T. 86-069842
- Tester, Jefferson W.**
—see Hong, Glenn T. 86-043546
—see Robinson, Bruce A. 86-045540
—see Robinson, Bruce A. 85-049451
- Tester, M.**
—see Hinduja, S. 86-073333
- Tester, M.A.**
—see Henke, B.L. 85-030775
- Tester, N.W.**
—see Baker, V.P. 85-116744
- Testezlaf, Roberto**
—Garton, James E.; Cudrak, Anthony J.; Elliott, Ronald L. OPEN DITCH SURGE FLOW FURROW IRRIGATION SYSTEM. 87-062169
—Elliott, Ronald L.; Garton, James E. FURROW INFILTRATION UNDER SURGE FLOW IRRIGATION. 87-062247
- Testi, Flavio**
—Control of the Multi-Functional Factory. 86-058414
—Application of Flexible Production Systems. 86-095148
- Testin, R.A.**
—Yung, J.-Y.; Lawrence, F.V. Jr.; Rice, R.C. PREDICTING THE FATIGUE RESISTANCE OF STEEL WELDMENTS. 87-128313
- Testin, Robert F.**
—Buell, Richard C. Jr. FOIL, ALUMINUM. 87-004279
- Testone, Anthony Q.**
—EFFECTS OF AIR IONIZATION. 87-034158
—IONIZATION CONTROLS STATIC IN CLEAN ROOMS. 85-058890
- Testoni, A.**
—see Danieli, R. 86-091576
- Testova, N.A.**
—Golubenko, A.N.; Kokovin, G.A.; Sysoev, S.V. Predicting the Phase Composition of Transition Layers Forming at the Boundary Between Gallium Arsenide and Nickel. 87-105506
- Testud, G.**
—see Michard, J. 85-035790
- Testud, Jacques**
—see Roux, Frank. 85-094240
- Tete, C.**
—see Mangin, P. 87-061083
—see Boumazouza D. 86-062294
—Vergnat, M.; Mangin, Ph.; Pannetier, J.; Leblanc, M. NEUTRON DIFFRACTION MEASUREMENTS OF THE KINETICS OF CRYSTALLIZATION OF AMORPHOUS FePC AND FeFe₂ xHF. 86-073951
—Vergnat, M.; Marchal, G.; Mangin, Ph. SOME ASPECTS OF THE PRECIPITATION OF Fe₂ CRYSTALLITES IN THE FePC AMORPHOUS ALLOY. 85-059239
—see Janot, Chr. 85-059510
- Tete, Claude**
—see Omri, M'barek. 87-104220
- Tetelbaum, D.I.**
—see Denisova, N.A. 85-102395
- Tetelbaum, Ya.I.**
—SOME THEORETICAL ASPECTS OF LARGE-SCALE BOUNDARY-VALUE PROBLEM SIMULATION USING APPROXIMATE DIAKOPTICS. 85-019962
- Tetelboim, B.M.**
—see Chebanova, O.V. 86-052582
- Tetelbaum, D.I.**
—see Pavlov, P.V. 86-105012
- Tetenbaum, D.**
—Avery, S.K.; Bowhill, S.A. SIMULATION STUDIES OF TIDAL ANALYSIS USING METEOR ECHO RETURNS. 87-121510
- Tetenbaum, M.**
—see Porter, D.L. 86-066748
—see Ohse, R.W. 85-003680
—Fischer, A.K.; Johnson, C.E. INVESTIGATION OF THE SOLUBILITY OF LiOH IN SOLID Li₂O. 85-076327
- Teter, J.**
—see Badziak, J. 86-064530
—see Badziak, J. 86-088098
- Teter, Joseph P.**
—see Singh, Jag J. 87-042425
- Teterev, A.V.**
—see Slepyan, G.Ya. 86-099716
—see Romanov, G.S. 85-038772
- Teterev, N.V.**
—see Golikova, S.N. 85-062518
- Teterin**
—IDENTIFIABILITY CRITERIA OF STRUCTURAL MODELS WITH LINEAR CONSTRAINTS OF GENERAL FORM ON COEFFICIENTS. 85-115746
- Teterin, D.M.**
—see Vasil'ev, V.G. 86-028738
- Teterin, G.A.**
—Krivosheev, N.V.; Menchuk, E.M.; Federov, S.V.; Semin, E.G. EFFECT OF A CHROMOPHORIC IRON ADMIXTURE ON THE OPTICAL CHARACTERISTICS OF COATINGS BASED ON ZIRCONIUM DIOXIDE. 87-080444
—see Semenov, G.A. 87-110918
- Teterin, G.P.**
—see Averbakh, S.A. 85-064678
- Teterin, V.G.**
—see Bol'shov, L.A. 86-077916
- Teterin, Yu.A.**
—see Gagarin, S.G. 86-017489
—see Gagarin, S.G. 86-109515
—see Gagarin, S.G. 86-129879
—see Gagarin, S.G. 85-126767
- Teteris, G.G.**
—see Dmitrenko, A.V. 87-091715
- Teteris, J.**
—see Manika, I. 87-102657
—see Simanovskis, A. 86-105401
- Teteris, J.A.**
—see Shvarts, K.K. 87-106125
- Teteris, Ya.A.**
—Reinfelde, M.Ya. Gram-Atom Volume and Photoinduced Variations of the Optical Properties of Samples of the As-Se System. 87-103368
- Teterkin, V.V.**
—see Sizov, F.F. 85-100130
- Teterkina, A.A.**
—see Scherba, V.N. 85-118342
- Teterkina, I.M.**
—see Pavlinov, M.I. 86-008444
- Teters, G.A.**
—see Zilauts, A.F. 87-020530
- Tetervov, A.P.**
—NONLINEAR THEORY OF PLASMA OSCILLATIONS IN A SEMICONDUCTOR WITH SUPERLATTICE. 85-084742
—DYNAMICS OF SOLITON IN SEMICONDUCTOR WITH A SUPERLATTICE. 85-102811
—STREAMING IN A SEMICONDUCTOR WITH A SUPERLATTICE. 85-102909
- Tetewsky, Avram**
—COMPILER ALLOWS ADA DEVELOPMENT ON AN IBM PC/AT. 87-022521
- Teti, R.**
—see Tagliaferri, V. 86-113849
- Teti, Roberto**
—see Caprino, Giancarlo. 87-087897
- Tetivko, O.Ya.**
—see Dolinov, S.N. 87-070697
- Tetnev, G.S.**
—see Nikolayenko, V.A. 85-078758
—see Men'shov, E.N. 85-080455
- Tetot, R.**
—Picard, C.; Gerdanian, P. HIGH-TEMPERATURE CONDUCTION OF TITANIUM AND VANADIUM MONOXIDES. 87-122017
—Picard, C.; Gerdanian, P. HIGH-TEMPERATURE THERMODYNAMICS OF THE VANADIUM-OXYGEN SYSTEM FOR 0 ≤ O/V ≤ 1.5. II. DIRECT MEASUREMENTS OF ΔH(O₂) AT 1323 K. 87-124724
—Picard, C. HIGH TEMPERATURE THERMODYNAMICS OF THE VANADIUM-OXYGEN SYSTEM FOR 0 ≤ O/V ≤ 1.5. I. DETERMINATION OF ΔG(O₂)/V BY ELECTROMOTIVE FORCE MEASUREMENTS. 87-124754
—Gerdanian, P. THEORETICAL CONSIDERATIONS REGARDING THE DEFECT STRUCTURE OF M₂O CUBIC OXIDES FOR SMALL DEPARTURES FROM STOICHIOMETRY. 85-070055

- Gerdanian, P. THERMODYNAMIC TEST OF DEFECT FORMATION ENERGIES CALCULATED BY SIMULATION TECHNIQUES FOR NONSTOICHIOMETRIC OXIDES. APPLICATION TO CeO_2 , UO_2 , TiO_2 , Fe_2O_3 . 85-107217
- Tetreau, F.**
—Colling, J.-M. Boiler Control System. 87-011280
- Tetreau, M.F.**
—see Guesnier, M.G. 87-078582
- Tetreault, David J.**
—see Berman, Robert H. 85-084941
- Tetrick, R. Scott**
—see Beaton, John. 86-021359
—see Rap, Michael D. 86-024349
- Tetsuka, T.**
—see Nagatsu, M. 87-086710
—see Ohkubo, K. 86-040929
—Kawahata, K.; Nishizawa, A.; Fujita, J.; Okajima, S. MEASUREMENT OF DENSITY FLUCTUATIONS ON THE JIPP T-IIU TOKAMAK VIA AN HCN LASER SCATTERING. 85-118869
- Tetsuka, Tsutomu**
—Kawahata, Kazuo; Okajima, Shigeki; Nishizawa, Akimitsu; Watari, Tetsuo; Ando, Ritoku; Tanahashi, Shugo; Toi, Kazuo; Fujita, Junji. OBSERVATION OF MODE-CONVERTED ION BERNSTEIN WAVE BY AN HCN LASER SCATTERING. 86-088163
—Okajima, Shigeki; Kawahata, Kazuo; Fujita, Junji. APPLICATION OF A SCHOTTKY BARRIER DIODE MIXER TO A $118.8\ \mu\text{m}$ LASER INTERFEROMETER. 85-039147
- Tetsutani, N.**
—see Ochi, H. 87-043095
- Tetsutani, Nobuji**
—see Ochi, Hiroshi. 86-044046
—see Ochi, Hiroshi. 85-041453
- Tetsuya, K.**
—see Watanabe, T. 86-101164
- Tetta, Camille M.**
—ENGINEERS MANAGING ENGINEERS. 87-041870
- Tettenhorst, Rodney T.**
—see Corbato, Charles E. 85-016808
—Corbato, Charles E. CRYSTAL STRUCTURE OF GERMANITE, $\text{Cu}_2\text{Ge}_2\text{Fe}_2\text{S}_{13}$, DETERMINED BY POWDER X-RAY DIFFRACTION. 85-072594
- Tetu, Michel**
—see Tremblay, Pierre. 86-108877
- Tetu, P.**
—see Wolf, B.H. 87-000181
- Tetushkin, A.A.**
—see Efreimov, K.L. 85-094802
- Tetushkin, S.P.**
—see Kolyano, Yu.M. 85-117481
- Tetyaeva, L.P.**
—see Zamyatin, S.R. 87-097709
- Tetyueva, T.V.**
—see Tishaev, S.I. 87-114197
- Tetyukhin, V.V.**
—see Buevich, Yu.A. 87-043385
—see Bagaev, V.N. 87-067445
—see Buevich, Yu.A. 86-069041
- Tetzlaff, E.**
—THERMALLY CROSSLINKED POLYSULPHONE. 86-092537
- Tetzlaff, Guenther**
—Kochler, Guenter. Bending of Machinable Glass Ceramics 'Ilmavit 40' Using Modified Epilox EK 10. 86-011203
- Tetzlaff, H.**
—Herrmann, G.; Kaffrell, N.; Kratz, J.V.; Rogowski, J.; Trautmann, N.; Skälberg, M.; Skarnemark, G.; Alstad, J.; Fowler, M.M.; Moody, K.J.; Brucile, W.; Gaeggeler, H.; Schaedel, M.; Suemmerer, K. CONTINUOUS SEPARATION AND IDENTIFICATION OF NEUTRON-RICH NEPTUNIUM ISOTOPES FROM HEAVY-ION REACTIONS BY MEANS OF THE CENTRIFUGE SYSTEM 'SISAK'. 87-075818
- Tetzlaff, W.H.**
—Bucco, W.M. VM/370, ATTACHED PROCESSOR, AND MULTIPROCESSOR PERFORMANCE STUDY. 85-022523
- Teubel, G.**
—Arc Welding Robots with Programmable Peripheral Equipment and Seam Tracker. 85-124857
- Teubel, Johannes**
—see Scholze, Siegfried. 87-019075
- Teuber, Hans-Dieter**
—see Drewnick, Peter. 86-126354
—see Findeisen, Manfred. 85-122981
- Teuber, Kurt B.**
—see Peterson, David L. 87-054777
- Teubner, Herbert**
—see Harth, Ralf. 86-079938
- Teubner, Walter**
—see Rott, Walter. 85-005228
- Teuchert, E.**
—Haas, K.A.; Scherer, W.; Singh, J. Computer Simulation of the Initiation of the Chernobyl Accident. 87-078493
- Haas, K.A. NONPROLIFERATION ISSUE OF THE PEBBLE BED HIGH-TEMPERATURE REACTOR. 86-079979
- Teuchert, Karl**
—see Hahn, Christoph. 85-050514
- Teufel, B.**
—SYSTEM DESIGN FOR REMOTE EXECUTION OF LIBRARY ROUTINES. 87-023760
- Teufel, Bernd**
—A System for Remote Procedure Calls. 85-021518
- Teufel, L.W.**
—see Smith, M.B. 87-080199
—see Warpinski, N.R. 87-080205
- Teufel, U.**
—see Berkotol, A.J. 86-051600
- Teufelberger, V.**
—Reduction of Harmful Effects of the Damper Winding. 86-039830
—Computer Aided Design of Wave Windings. 85-037118
- Teuho, J.**
—Maki, J.; Hiraga, K. NON-PERIODIC ANTIPHASE BOUNDARIES IN $\text{Au}_{1-x}\text{Zn}_x$ OBSERVED BY HIGH RESOLUTION ELECTRON MICROSCOPY. 87-052364
—Maki, J.; Hirabayashi, M.; Hiraga, K. HIGH RESOLUTION ELECTRON MICROSCOPY IMAGING OF A TWIN-LIKE DOMAIN BOUNDARY IN $\text{Au}_{1-x}\text{Zn}_x(\text{H})$ -ALLOY. 85-050779
- Teuhola, Jukka**
—see Katajainen, Jyrki. 87-070121
—see Katajainen, Jyrki. 86-019093
- Teule, F.**
—Slippens, C.; Gourel, J. IRAS REVISITED TO DEMONSTRATE IN-FLIGHT RECONFIGURATION. 86-102891
—see Karsten, L. 85-098247
- Teuner, Stefan**
—MAKE CO FROM CO_2 . 85-012459
- Teunis, Geert**
—see Joormann, Otto. 87-007570
- Teunissen, W.**
—see van den Bos, J. 85-056305
- Teupe, E.**
—see Hubricht, G. 85-047954
- Teush, L.V.**
—see Romanov, V.L. 87-070806
- Teush, V.N.**
—see Pishvanov, V.L. 87-114906
- Teuten, John**
—SOPHISTICATED FURNACE CONTROL SYSTEM OFFERS POTENTIAL ENERGY SAVINGS. 87-051772
- Teutsch, M.**
—Weber, V. Shear Resisting Behavior of Prestressed Concrete Structural Members of Segmental Construction. 85-024168
- Teutsch, Manfred**
—see Kordina, Karl. 86-025418
—see Kordina, Karl. 85-023925
—see Kordina, Karl. 85-024151
—see Kordina, Karl. 85-024204
—see Kordina, Karl. 85-024562
- Teutsche, Manfred**
—see Kordina, Karl. 85-024152
- Tevan, G.**
—see Deri, A. 86-037347
- Tevault, D.E.**
—CARBON MONOXIDE PRODUCTION IN SILENT DISCHARGE PLASMAS OF AIR AND AIR-METHANE MIXTURES. 87-013340
- Tevault, David E.**
—PLASMA REACTIONS OF METHANE IN NITROGEN AND NITROGEN/OXYGEN CARRIERS BY MATRIX ISOLATION FTIR SPECTROSCOPY. 86-075043
—see Pellenberg, Robert E. 86-109891
- Tevelow, Frank L.**
—RANDOM VIBRATION TRANSPORTATION TEST FOR THE M732 S&A MODULE: A TEST EQUIVALENT TO MIL-STD-331, TEST 119, SWEPT-SINE VIBRATION TEST. 85-072136
- Teverovskii, E.N.**
—see Anisimova, L.I. 87-096584
—see Ruzhentsova, I.N. 86-006900
—see Ruzhentsova, I.N. 86-079555
- Teves, H.**
—Do We See 'Flat' in the Future? Technologies and Development Trends of Mass Produced Flat Displays. 87-033108
- Tevlin, S.A.**
—CONSTRUCTION OF A MODEL OF THE PROCESS OF ACCUMULATION OF RADIONUCLIDES OF CORROSION PRODUCTS ON THE EQUIPMENT IN NUCLEAR POWER PLANTS WITH BOILING-WATER REACTORS. 86-079718
—see Ershov, B.G. 86-115514
- Teveryukov, A.A.**
—see Leyman, V.G. 87-040296
- Tevezadze, T.N.**
—see Rebarbar, Ya.M. 87-001918
- Tew, A.J.**
—INTEGRATED CIRCUITS FOR SUBMARINE COMMUNICATION SYSTEMS, THEIR DESIGN AND DEVELOPMENT. 86-060128
—see Petterson, O. 86-120120
- Tew, Edward L.**
—see Wright, Robert S. 87-002442
- Tew, Roy C. Jr.**
—PROGRESS OF STIRLING CYCLE ANALYSIS AND LOSS MECHANISM CHARACTERIZATION. 87-002241
- Tewalt, S.J.**
—Bauer, M.A.; Mathew, D.; Roberts, M.P.; Ayers, W.B. Jr.; Barnes, J.W.; Kaiser, W.R.; Kim, N.; Orr, E.D.; Wilson, C.H. ESTIMATION OF UNCERTAINTY IN COAL RESOURCES. 85-017381
- Tewari, A.K.**
—see Das, B.K. 86-113835
—see Das, B.K. 86-121866
—see Kandpal, L.D. 85-086807
- Tewari, C.R.**
—see Prakash, Ved. 85-018453
- Tewari, D.P.**
—see Jain, K.M. 87-087169
- Tewari, H.K.**
—Marwaha, Satwinder S.; Kennedy, John F.; Singh, L. ACID AND ENZYMIC SACCHARIFICATION OF AGRICULTURAL MIXED POLYMERS FOR ALCOHOL PRODUCTION. 87-003392
—Marwaha, S.S.; Rupal, K. ETHANOL FROM BANANA PEELS. 86-043659
- Tewari, Harmesh K.**
—Singh, Lokendra; Marwaha, Satwinder S.; Kennedy, John F. ROLE OF PRETREATMENTS ON ENZYMIC HYDROLYSIS OF AGRICULTURAL RESIDUES FOR REDUCING SUGAR PRODUCTION. 87-002013
- Tewari, Hema**
—see Pant, Jaishree. 87-084306
- Tewari, M.M.**
—see Singh, S. 85-004783
- Tewari, Manju**
—see Kar, Samares. 87-105285
- Tewari, N.K.**
—see Kumar, P. 87-057839
- Tewari, Naren**
—Sharma, S.C. MODERN TRENDS IN COMPACTION AND COMPACTING EQUIPMENTS. 87-099197
—QUALITY ASSURANCE THROUGH PLANT MANAGEMENT FOR FLEXIBLE ROAD CONSTRUCTION PROJECTS. 87-099250
- Tewari, Neeraj**
—Wagh, Meghnad D. BIT-SEQUENTIAL ARRAY FOR PATTERN MATCHING. 87-083938
- Tewari, P.K.**
—Verma, R.K.; Ramani, M.P.S.; Mahajan, S.P. EFFECT OF SURFACE ROUGHNESS & POLYMERIC ADDITIVE ON NUCLEATE POOL BOILING AT SUBATMOSPHERIC PRESSURES. 86-054518
—Verma, R.K.; Ramani, M.P.S.; Mahajan, S.P. STUDIES ON NUCLEATE BOILING OF SODIUM CHLORIDE SOLUTIONS AT ATMOSPHERIC AND SUB-ATMOSPHERIC PRESSURES. 85-030828
- Tewari, Param H.**
—Hunt, Arlon J.; Lofftus, Kevin D. AMBIENT-TEMPERATURE SUPERCRITICAL DRYING OF TRANSPARENT SILICA AEROGELS. 86-109420
- Tewari, R.**
—Thyagajan, K.; Ghatak, A.K. NOVEL METHOD FOR CHARACTERISATION OF SINGLE-MODE FIBRES AND PREDICTION OF CROSSOVER WAVELENGTH AND BANDPASS IN NONIDENTICAL FIBRE DIRECTIONAL COUPLERS. 86-082359
—Pal, B.P. MODE EXCITATION BY LENSES IN SINGLE-MODE OPTICAL FIBERS HAVING GRADE INDEX PROFILES. 85-078976
- Tewari, R.A.**
—see Majumdar, S.K. 85-126793
- Tewari, R.K.**
—see Jain, Abhay K. 87-032916
—Swarup, S.; Roy, M.N. EVALUATION OF RELATIVE PERMITTIVITY AND CONDUCTIVITY OF FOREST SLAB FROM EXPERIMENTALLY MEASURED DATA ON LATERAL WAVE ATTENUATION CONSTANT. 87-038920
—Kumar, K. Siva; Bahuguna, V.C. EXPERIMENTAL STUDIES ON THE RAIN ATTENUATION CHARACTERISTICS OF CENTRIMETRE WAVES. 87-073743
—see Kumar, Vinod. 86-097259
—Swarup, S.; Roy, Manojendra N. EMPIRICAL RESULT FOR THE HEIGHT GAUJ IN FOREST MEDIUM. 85-093531
—see Kumar, Vinod. 85-093582
- Tewari, R.N.**
—see Singh, S.P. 85-046144
- Tewari, R.S.**
—Bajpai, Anita; Srivastava, A.K. USE OF YLIDE (4-PICOLINYL 4-CHLORO PHENACYL METHYLIDE) AS AN INITIATOR FOR THE POLYMERIZATION OF METHYL METHACRYLATE. 85-088854

- Tewari, Ramanand**
 —see Pal, B.P. 87-080494
 —Thyagarajan, K. ANALYSIS OF TUNABLE SINGLE-MODE FIBER DIRECTIONAL COUPLERS USING SIMPLE AND ACCURATE RELATIONS. 86-082136
 —Kumar, Arun; Thyagarajan, K. ACCURATE ANALYSIS OF DIRECTIONAL COUPLERS TYPICAL OF ELECTRON BEAM WRITING TECHNIQUES. 86-127640
 —see Sarkar, Somenath. 85-078973
- Tewari, S.C.**
 —see Shukla, J.S. 87-091297
- Tewari, S.K.**
 —Sharma, Romesh C. EFFECT OF ALLOYING ELEMENTS ON PEARLITE GROWTH. 85-059700
- Tewari, S.N.**
 —Laxmanan, V. CRITICAL EXAMINATION OF THE DENDRITE GROWTH MODELS: COMPARISON OF THEORY WITH EXPERIMENTAL DATA. 87-004248
 —Laxmanan, V. CELLULAR-DENDRITIC TRANSITION IN DIRECTIONALLY SOLIDIFIED BINARY ALLOYS. 87-013874
 —DENDRITE CHARACTERISTICS IN DIRECTIONALLY SOLIDIFIED Pb-8 Pct Au AND Pb-3 Pct Pd ALLOYS. 87-064241
 —see Jayaraman, N. 87-076527
 —EFFECT OF UNDERCOOLING ON THE MICROSTRUCTURE OF Ni-35 At. Pct Mo (EUTECTIC) AND Ni-38 At. Pct Mo (HYPEREUTECTIC) ALLOYS. 87-076531
 —Glasgow, T.K. UNDERCOOLED AND RAPIDLY QUENCHED Ni-Mo ALLOYS. 87-076532
 —Glasgow, T.K. PRIMARY ARM SPACING IN CHILL BLOCK MELT SPUN Ni-Mo ALLOYS. 87-076535
 —Glasgow, T.K. CELLULAR MICROSTRUCTURE OF CHILL BLOCK MELT SPUN Ni-Mo ALLOYS. 87-076537
 —see Sriramamurthy, A.M. 87-076538
 —Kumar, Mahendra. DENDRITIC MICROSTRUCTURE IN ARGON ATOMIZED SUPERALLOY POWDERS. 87-092642
 —see Pradhan, D.C. 86-078022
 —see Jayaraman, N. 86-078279
 —see Pradhan, D.C. 85-113905
- Tewari, S.P.**
 —see Swaminathan, K. 86-048154
 —INFLUENCE OF VIBRATIONS ON WELD CHARACTERISTICS. 86-128340
 —see Swaminathan, K. 85-074042
 —see Swaminathan, K. 85-074138
- Tewari, Sant S.**
 —see Sibulkin, Merwin. 85-013565
- Tewari, U.S.**
 —Sharma, S.K.; Nalwa, H.S.; Vasudevan, P. HIGH PERMITTIVITY IN POLYMERS: STRUCTURE AND PROPERTY CORRELATION. 86-091264
- Tewari, Yadu B.**
 —see Wasik, Stanley P. 85-054229
- Tewarson, A.**
 —see Malwitz, N. 85-085484
- Tewarson, R.P.**
 —Zhang, Yin. SPARSE QUASI-NEWTON LDU UPDATES. 87-070398
 —Yin Zhang. SOLUTION OF TWO-POINT BOUNDARY VALUE PROBLEMS USING SPLINES. 86-071241
 —see Chen, Dao-Qi. 86-072046
 —Chen, D.Q. METHOD FOR SOLVING ALGEBRAIC SYSTEMS CONSISTING OF LINEAR AND NONLINEAR EQUATIONS. 85-068779
 —see Chen, Dao-Qi. 85-079298
- Tewarson, Reginald P.**
 —Stephenson, John L.; Garcia, Maria; Zhang, Yin. ON THE SOLUTION OF EQUATIONS FOR RENAL COUNTERFLOW MODELS. 85-009646
- Tewart, J.E.**
 —see Brass, J.R. 86-037340
- Tewary, A.**
 —see Hari, P.K. 85-027118
- Tewary, V.K.**
 —see Jain, S.C. 86-106497
 —see Madan, M.K. 85-101463
- Tewell, J.R.**
 —Ewing, E.S.; Florence, D.E. RE-ENTRY MODULE FOR A SHUTTLE-DERIVED VEHICLE LAUNCH SYSTEM. 86-112375
- Tewes, J.**
 —see Gentsch, H. 85-121099
- Tewes, Ruediger**
 —see Rehm, Gallus. 87-128333
 —see Rehm, Gallus. 87-128334
- Tewfick, A.H.**
 —see Boutros, Y.Z. 86-127407
- Tewfik, Ahmed H.**
 —Levy, Bernard C.; Willsky, Alan S. EIGENSTRUCTURE APPROACH FOR THE RETRIEVAL OF CYLINDRICAL HARMONICS. 87-112384
- Tewfik, M.F.**
 —see Al-Tayyib, A.J. 87-011978
- Tewfik, W.A.**
 —STIFFNESS OF PIPE STRAPS FOR COMPUTER MODELING - A SIMPLIFIED APPROACH. 86-087708
- Tewksbury, B.J.**
 —CONJUGATE CREULATION CLEAVAGES IN THE UNCOMPAGHRE FORMATION, NEEDLE MOUNTAINS, COLORADO. 86-051133
- Tewksbury, S.K.**
 —Hatamian, M.; Franzon, P.; Hornak, L.A.; Siller, C.A. Jr.; Lawrence, V.B. FIR DIGITAL FILTERS FOR HIGH SAMPLE RATE APPLICATIONS. 87-036265
 —Lindstrom, T.L.; Hornak, L.A.; Biazzo, M.R.; Bosworth, R.H. CHIP ALIGNMENT TEMPLATES FOR MULTICHIP MODULE ASSEMBLY. 87-059298
 —see Hornak, L.A. 87-128108
 —see Boesch, M.A. 86-123160
 —ATTOJOULE MOSFET LOGIC DEVICES USING LOW VOLTAGE SWINGS AND LOW TEMPERATURE. 85-101940
- Tewksbury, Stuart K.**
 —Biazzo, M.R.; Lindstrom, T.L. STRONG CARRIER FREEZEOUT ABOVE 77 K IN TELLURIUM-DOPED BURIED-CHANNEL MOS TRANSISTORS. 85-119367
- Tewordt, L.**
 —see Monien, H. 87-118099
 —see Monien, H. 86-055637
 —see Schopohl, N. 85-053031
 —see Monien, H. 85-053054
 —see Schopohl, N. 85-053064
- Tews, E.C.**
 —see Forbes, R.A. 86-085384
 —see Forbes, R.A. 86-085387
- Tews, P.**
 —Pavelic, V. EFFECT OF CRYOLITE FLUXES ON COPPER ALLOY WELD METAL. 86-028176
- Tewson, T.J.**
 —see Berridge, M.S. 87-047267
- Texeira, Edmund J.**
 —Ong, Han L.; Sekhon, Jasjit S. OVERVIEW OF LNG FACILITY SITING AND LICENSING. 85-073724
- Texier, A.**
 —see Coutanceau, M. 86-045751
- Texier, B.**
 —see Mazier, D. 86-069294
- Texier, C.**
 —Kouadri, B. MODEL OF THE FORMATION OF A DRY BAND ON AN NaCl-POLLUTED INSULATION. 86-037139
- Texier, Marie-Helene**
 —PEBAs at the Time of Maturity. 86-121492
- Texier, P.**
 —Lagarde, A. Application of Holographic Interferometry and Moire Methods. 86-082849
- Texier, Pierre-Yves**
 —MICROELECTRONICS AND INTERSECTION CONTROL AND LINKAGE: OPTU (OUTSTATION PILOT AND TRANSMISSION UNIT). 85-112664
- Texter, John**
 —see Matsubara, Tadashi. 86-042429
- Texter, S.**
 —see Takase, Y. 87-040072
 —see Lipschultz, B. 87-086795
 —Knowlton, S.; Porkolab, M.; Takase, Y. HIGH ENERGY X-RAY MEASUREMENTS DURING LOWER HYBRID CURRENT DRIVE ON THE ALCATOR C TOKAMAK. 87-122350
- Textor, M.**
 —see Paulet, J.-F. 87-004023
 —see Rueegg, K.J. 87-004059
- Teymur, M.**
 —SOLITONS IN DIATOMIC ELASTIC CONTINUA. 86-035109
- Teyssandier, R.**
 —Professor Gosset and Rene Binet Noise Barriers on the Edge of the Paris Ring Road. 87-055185
- Teyssandier, R.G.**
 —Husain, Z.D. EXPERIMENTAL INVESTIGATION OF AN ORIFICE METER PRESSURE GRADIENT. 87-045402
- Teyssen, Thomas**
 —PHYSICAL MODEL AND FORTRAN IV PROGRAM TO ESTIMATE PALEOTIDAL FLOW VELOCITIES FROM FEATURES OF SAND WAVES. 85-045010
- Teyssie, P.**
 —see Sharaf, M.A. 86-090112
 —see Albert, B. 86-092687
- Teyssie, P.H.**
 —see Fayt, R. 86-091524
- Teyssie, Ph.**
 —see Mamalis, I.N. 87-012529
 —see Jerome, R. 87-060714
 —see Jerome, R. 87-089978
 —see Ouahdi, T. 87-090070
 —see Fayt, R. 87-090103
 —see Ouahdi, T. 86-048121
 —see Ouahdi, T. 86-091096
 —see Albert, B. 86-092115
 —see Horrión, J. 86-092374
 —see Albert, B. 86-092688
 —see Drapier, J. 86-117601
 —see Fayt, R. 85-025981
 —see Puentes, E. 85-054273
- Teyssie, Philippe**
 —see Paulus, Gerard. 87-011134
- Teyssier, C.**
 —CRUSTAL THRUST SYSTEM IN AN INTRACRATONIC TECTONIC ENVIRONMENT. 85-048962
- Teyssier, J.L.**
 —see Decossas, J.L. 87-033520
 —see Varelle, J.C. 87-033523
 —Decossas, J.L.; Varielle, J.C. RADIAL DIMENSIONS OF ION LATENT TRACKS IN POLYMERS. 87-090791
 —see Varelle, J.C. 86-034070
- Tez, E.S.**
 —INTERFACING BI-PHASE INCREMENTAL ENCODERS. 86-019128
- Teza, Jeff**
 —Plummer, W.Sr. RACEHORSE RAM SPURS SHARPER COLOR GRAPHICS. 87-021513
- Tezak, D.**
 —Strajnar, F.; Milat, O.; Stubicar, M. FORMATION OF LYOTROPIC LIQUID CRYSTALS OF METAL DODECYL BENZENE SULPHONATES. 85-114613
- Tezak, Dj.**
 —see Hurst, V. 85-105314
- Tezaki, Muneaki**
 —see Kawai, Nobuyasu. 87-030058
- Tezcan, C.**
 —Sever, R. EXTRAPOLATED ENDPOINT FOR THE BACKWARD-ISOTROPIC-FORWARD SCATTERING MODEL. 86-077652
 —Yildiz, C. CRITICALITY PROBLEMS WITH THE F_N METHOD FOR THE FBIS MODEL. 86-079522
 —Sever, R. CRITICAL SLAB WITH THE BACKWARD-FORWARD-ISOTROPIC SCATTERING MODEL. 85-074051
- Tezcan, Ibrahim**
 —Fehér, Kamilo. PERFORMANCE EVALUATION OF DIFFERENT MSK (DMSK) SYSTEMS IN AN ACI AND AWGN ENVIRONMENT. 86-076515
- Tezduyar, T.E.**
 —Ganjoo, D.K. PETROV-GALERKIN FORMULATIONS WITH WEIGHTING FUNCTIONS DEPENDENT UPON SPATIAL AND TEMPORAL DISCRETIZATION: APPLICATIONS TO TRANSIENT CONVECTION-DIFFUSION PROBLEMS. 87-053946
 —Park, Y.J. DISCONTINUITY-CAPTURING FINITE ELEMENT FORMULATIONS FOR NONLINEAR CONVECTION-DIFFUSION-REACTION EQUATIONS. 87-069892
 —Wheeler, L.T.; Graux, L. FINITE DEFORMATION OF A CIRCULAR ELASTIC MEMBRANE CONTAINING A CONCENTRIC RIGID INCLUSION. 87-071208
- Tezduyar, Tayfun E.**
 —see Hughes, Thomas J.R. 85-032844
 —see Wheeler, Lewis T. 85-033437
 —see Hughes, Thomas J.R. 85-052637
- Tezduyar, Tayfun E. (Ed.)**
 —Hughes, Thomas J.R. (Ed.). NUMERICAL METHODS FOR COMPRESSIBLE FLOWS - FINITE DIFFERENCE, ELEMENT AND VOLUME TECHNIQUES (PRESENTED AT THE WINTER ANNUAL MEETING OF THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS). 87-044901
- Tezekeev, S.M.**
 —see Dyusymbaeva, B.S. 85-078925
- Tezen, Yuuta**
 —see Miura, Kouichi. 87-018214
- Tezikov, P.F.**
 —see Guseva, G.I. 85-038774
- Tezlevan, V.E.**
 —see Tsurkan, V.V. 86-028220
 —see Nikiforov, K.G. 86-068894
 —see Georgobiani, A.N. 86-103642
 —see Zheru, I.I. 85-099190
- Tezuka, A.**
 —see Utsumi, K. 87-105060
- Tezuka, Akira**
 —Okuda, Osamu. ADAPTIVE MESH REFINEMENT FOR THE FINITE ELEMENT METHOD (1ST REPORT, TRIAL BY THE R-METHOD). 87-069965
- Tezuka, Akitoshi**
 —see Nagano, Kazutoshi. 86-060378
 —Onuma, Takeshi. GaAs LOGIC IC ENABLES DEVELOPMENT OF ULTRAHIGH-SPEED OPTICAL COMMUNICATION SYSTEMS. 86-082100
- Tezuka, H.**
 —see Kobayama, A. 87-078804
- Tezuka, Hirokazu**
 —see Homma, Saburo. 86-087234
- Tezuka, Hiroyasu**
 —see Kamio, Akihiko. 87-004326
 —see Kamio, Akihiko. 86-004610
 —see Kamio, Akihiko. 86-004775
 —see Kamio, Akihiko. 86-004776
 —see Kamio, Akihiko. 86-028350
 —see Kamio, Akihiko. 85-004195
 —see Kamio, Akihiko. 85-004349
 —see Sato, Tatsuo. 85-004391
 —see Kamio, Akihiko. 85-004393
 —see Kamio, Akihiko. 85-004501

- Tezuka, Katsundo**
—Eguchi, Toyosaki, Shoji, Sadao; Tamai, Yutaka; Nishikawa, katsuhiko; Sunami, Eiachiro; Taguchi, Kiyomi. DEVELOPMENT OF LOW ALUMINUM AND NITROGEN CONTINUOUS CAST STEELS FOR BAR AND WIRE ROD. 87-113767
—see Taguchi, Kiyomi. 86-012992
- Tezuka, Kazuhiko**
—see Tanaka, Shin-ichi. 85-012658
- Tezuka, Kiyoto**
—MEMORY HI CORDER PERFORMS FASTER AND MORE SIMPLY IN FIELD USE. 86-059597
- Tezuka, Kyohichi**
—see Kakuhara, Yumi. 86-103799
- Tezuka, M.**
—Yajima, T.; Tsuchiya, A. REACTIONS OF AROMATIC COMPOUNDS WITH OXYGEN IN A RADIOFREQUENCY DISCHARGE. 86-088250
- Tezuka, Machiko**
—Tomoe, Yasuyoshi. CORROSION AND ITS INHIBITION IN SOUR ENVIRONMENTS. 85-111507
- Tezuka, Mikako**
—see Sato, Tsugio. 87-117015
- Tezuka, Sakae**
—see Tanaka, Yuji. 87-100638
—see Okamura, Isamu. 87-100642
—see Inoue, Masatoshi. 87-100643
—see Okamura, Isamu. 87-100644
—see Nishizaki, Katsumi. 86-101960
—see Miyake, Takanori. 86-101961
- Tezuka, Shu**
—WALSH-SPECTRAL TEST FOR GFSR PSEUDORANDOM NUMBERS. 87-069345
- Tezuka, Yasuyuki**
—Fukushima, Akira; Matsui, Saeri; Imai, Kiyokazu. SURFACE STUDIES ON POLY(VINYL ALCOHOL)-POLY(DIMETHYLSILOXANE) GRAFT COPOLYMERS. 87-027918
—Horie, Yutaka; Imai, Kiyokazu. PREPARATION AND REACTIONS OF VINYL SULPHONATE-VINYL ACETATE COPOLYMERS. 87-027976
—Matsui, Saeri; Fukushima, Akira; Miya, Masamitsu; Imai, Kiyokazu; Kataoka, Kazunori; Sakurai, Yasuhisa. SURFACE STRUCTURE AND BLOOD COMPATIBILITY OF POLY(VINYL ALCOHOL)/(POLY(DIMETHYLSILOXANE) GRAFT COPOLYMERS. 87-052400
—Shiomi, Tomoo; Miya, Masamitsu; Satoh, Masahiko; Imai, Kiyokazu. NEW APPLICATIONS OF SULFOXIDE-MODIFIED POLY(VINYL ALCOHOL) DERIVATIVES. 87-091908
—Tanaka, Satoshi; Imai, Kiyokazu. PREPARATION AND SAPONIFICATION OF VINYL SILOXANE-VINYL ACETATE COPOLYMERS. 86-090882
—see Imai, Kiyokazu. 85-026158
—Tanaka, Satoshi; Imai, Kiyokazu. SYNTHESIS AND RADICAL POLYMERIZATION OF VINYL SILOXANES. 85-087277
—see Imai, Kiyokazu. 85-088355
—see Shiomi, Tomoo. 85-121728
- Tezuka, Yoshiaki**
—see Naruwa, Hideyuki. 86-078710
- Tezuka, Yoshikazu**
—see Sato, Kei. 87-024405
—see Zhang, Xian-rong. 86-021141
—see Akiyoshi, Ichiro. 86-021907
—see Inoue, Takeshi. 86-031832
—see Suzuki, Hiroshi. 86-031835
—see Morii, Fujiki. 85-056641
- Tetgetzel, M.**
—see Sandercock, J.R. 85-104067
- Th. v. d. Pol, H.A.J.**
—see Claassen, W.A.P. 86-109730
- Thabet, N.**
—see Hamana, D. 87-028460
- Thabit, S.S.**
—Stark, J. EFFECTS OF WORKING PATTERNS ON SOLAR GENERATED HEAT IN UK INDUSTRY. 86-055430
—Primrose, P.L. CONDITIONS UNDER WHICH WIND TURBINES CAN BE FINANCIALLY VIABLE FOR PRIVATE POWER GENERATION IN INDUSTRY. 86-129022
—Stark, J. RENEWABLE HEAT AND ELECTRICITY CONCEPT FOR INDUSTRIAL APPLICATIONS IN THE UK. 85-056013
—Stark, J. PRIVATE WIND POWERED ELECTRICITY GENERATORS FOR INDUSTRY IN THE UK. 85-125920
- Thacher, E.F.**
—HEAT LOSS AND THERMOELECTRIC GENERATOR DESIGN. 87-121179
—ENTROPY PRODUCTION AND THERMOELECTRIC DEVICE PERFORMANCE. 85-117918
- Thacker, David E.**
—MODULAR AZIMUTH POSITION SYSTEM. 85-115031
- Thacker, F.E.**
—see Evans, M.R. 86-002510
—see Evans, M.R. 86-002511
- Thacker, John G.**
—see Kauzlarich, James J. 87-010531
—Borzelleca, David C.; Hunter, James C.; McGregor, Walter; Rodeheaver, George T.; Edlich, Richard F. BIOMECHANICAL ANALYSIS OF NEEDLE HOLDING SECURITY. 86-010337
—see Kauzlarich, James J. 86-010489
—see Kauzlarich, James J. 85-009929
- Thacker, M.M.**
—see Hayes, Carolyn. 85-049171
- Thacker, N.**
—see Apsimon, R.J. 86-015139
- Thacker, P.A.**
—Barber, E.M. USE OF PLANNED DRAFTS IN AN ATTEMPT TO REDUCE PREWEANING MORTALITY IN BABY PIGS. 87-043198
- Thacker, Paul**
—Babu, A.J.G. EXPERIMENTAL INVESTIGATION OF EFFECTS OF HIGHLIGHTING DISPLAYED INFORMATION. 87-021549
- Thacker, W.C.**
—Eppel, D.; Haeuser, J. ADVECTIVE TRANSPORT VIA ERROR MINIMIZATION: ENFORCING CONSTRAINTS OF NON-NEGATIVITY AND CONSERVATION. 87-045852
- Thackeray, M.M.**
—de Picciotto, L.A.; David, W.F.; Bruce, P.G.; Goodenough, J.B. STRUCTURAL REFINEMENT OF DELITHIATED LIVO₂ BY NEUTRON DIFFRACTION. 87-065293
—see David, W.F. 87-065295
—see De Picciotto, L.A. 86-040313
—see de Picciotto, L.A. 86-040331
—see de Picciotto, L.A. 86-066760
—Baker, S.D.; Adendorff, K.T.; Goodenough, J.B. LITHIUM INSERTION INTO Co₂O₃: A PRELIMINARY INVESTIGATION. 86-111846
—David, W.F.; Goodenough, J.B. HIGH-TEMPERATURE LITHIATION OF α -Fe₂O₃: A MECHANISTIC STUDY. 85-059975
—see de Picciotto, L.A. 85-063697
—see de Picciotto, L.A. 85-063707
- Thaddeus, Ralph R.**
—see Hager, Lloyd W. 86-125629
- Thadhani, N.N.**
—Vreeland, T. Jr. MICROSHEAR BANDING IN SHOCK-CONSOLIDATED MICROCRYSTALLINE ALLOY POWDERS. 87-092644
—Meyers, M.A. KINETICS OF MARTENSITIC TRANSFORMATION INDUCED BY A TENSILE STRESS PULSE. 86-063131
- Thadhani, Naresh N.**
—Meyers, Marc A. KINETICS OF ISOTHERMAL MARTENSITIC TRANSFORMATION. 87-072112
—Mutz, Andrew H.; Vreeland, Thad Jr. AMORPHOUS PHASE SEPARATION IN A SHOCK CONSOLIDATED GLASS-FORMING Ni₅₅X₄₅Mo₂₅Cr₁₇B₃ ALLOY POWDER. 86-078281
- Thai, N.C.**
—Chancellor, W.J. BOAT-TRACTOR HULL DESIGN WITH SHALLOW-WATER THEORY. 86-122622
—Chancellor, W.J. BOAT-TRACTOR HULL DESIGN TO MINIMIZE DRAG FORCES. 85-119175
- Thai, Ng.Q.**
—see Tuy, H. 85-067528
- Thai Phunc Ne**
—see Bogachenko, P.T. 85-028770
- Thain, J.**
—see Bryne, C.D. 86-107806
- Thain, J.E.**
—see Law, R.J. 86-058943
—Waldock, M.J. IMPACT OF TRIBUTYL TIN (TBT) ANTI-FOULING PAINTS ON MOLLUSCAN FISHERIES. 86-084489
- Thain, M.E.**
—see Monrad, L.A.G. 85-035019
- Thajchayapong, P.**
—Kimpan, C.; Rungsunseri, Y. MULTIPLE CRITICAL POLE MAXIMALLY FLAT RC ACTIVE FILTER WITH SHARP CUTOFF. 87-036061
—Rungsunseri, Y. DESIGN OF MURROMAF FILTERS WITH PREASSIGNED PAIRS OF TRANSMISSION ZEROS AT FINITE PRESCRIBED FREQUENCIES. 86-036524
—Buabthong, N.; Vannakrajrojn, S. ALTERNATIVE DESIGN FOR A MULTIPLE-REAL-POLE/MULTIPLE-CRITICAL-POLE ALL-POLE EQUIPPLE RC ACTIVE LOW-PASS FILTER. 86-036578
—Punkasirikul, C. MAXIMALLY FLAT DESIGN OF RC-ACTIVE LOW-PASS FILTERS WITH SHARP CUTOFF BY CASCADING THIRD-ORDER BLOCKS. 86-036834
- Thakar, J.L.**
—see Awasthi, M.C. 86-012427
- Thakar, Y.R.**
—see Ramkumar, R.L. 87-116364
- Thakare, S.B.**
—see Jain, V.K. 86-030095
- Thakare, Uday**
—MAGNETO-HYDRO-DYNAMIC POWER GENERATION IN INDIA. 87-092987
- Thaker, D.M.**
—see Burton, N.J. 86-128749
- Thaker, Gautam H.**
—Cain, J. BIBB. INTERACTIONS BETWEEN ROUTING AND FLOW CONTROL ALGORITHMS. 86-031848
- Thakkar, Janak S.**
—STUDY OF THE EFFECT OF TWO-WAY LEFT-TURN LANES ON TRAFFIC ACCIDENTS. 85-112658
- Thakkar, N.**
—see Kondawar, V.K. 87-060768
—Pande, S.P. STUDY OF ORGANOCHLORO PESTICIDES IN SOME URBAN WATER RESOURCES. 87-127152
—CAN CHLORINATION CAUSE THE FORMATION OF HALOMETHANES IN AQUATIC SYSTEMS? 87-127345
- Thakkar, S.K.**
—Thakur, O.P. STATIC AND DYNAMIC BEHAVIOUR OF MULTISTOREYED BUILDING CONSIDERING FINITE WIDTH OF JOINTS. 87-012391
- Thakkar, Sharad**
—Manes, Milton. ADSORPTIVE DISPLACEMENT ANALYSIS OF MANY-COMPONENT PRIORITY POLLUTANTS ON ACTIVATED CARBON. 87-013003
- Thakkar, Shreekant S.**
—Knowles, Alan E. HIGH-PERFORMANCE MEMORY MANAGEMENT SCHEME. 86-031129
- Thakoor, A.P.**
—see Moopenn, A. 87-030931
—see Ramesham, R. 87-123149
—see Williams, R.M. 86-040216
—see Datta, T. 85-059502
—see Williams, R.M. 85-073139
- Thakoor, S.**
—see LeDuc, H.G. 87-117229
—Strayer, D. M.; Dick, G. J.; Mercereau, J. E. LEAD-ON-SAPPHIRE SUPERCONDUCTING CAVITY OF SUPERIOR QUALITY. 87-118001
- Thakor, N.V.**
—see Chen, S. 87-009944
—Moreau, D. DESIGN AND ANALYSIS OF QUANTISED COEFFICIENT DIGITAL FILTERS: APPLICATION TO BIOMEDICAL SIGNAL PROCESSING WITH MICROPROCESSORS. 87-036101
—Webster, J.G. ELECTRODE STUDIES FOR THE LONG-TERM AMBULATORY ECG. 85-009235
- Thakor, Nitish V.**
—ADAPTIVE FILTERING OF EVOKED POTENTIALS. 87-010024
—see Vaz, Christopher A. 86-009852
—see Chen, Shoupu. 86-009927
—UNIVERSAL PROGRAM FOR FULLY PROGRAMMABLE PACEMAKERS. 86-095496
—FROM HOLTER MONITORS TO AUTOMATIC DEFIBRILLATORS: DEVELOPMENTS IN AMBULATORY ARHYTHMIA MONITORING. 85-009227
- Thakore, Jashwantsingh L.**
—Holder, Gerald D. SOLID-VAPOR AZEOTROPES IN HYDRATE-FORMING SYSTEMS. 87-124836
- Thakore, K.H.**
—see Jain, Usha. 87-127468
- Thakre, K.L.**
—see Tamaskar, D.G. 86-039094
- Thakre, Rekha**
—Ramteke, D.S.; Thergaonkar, V.P. IMPACT OF THERMAL POWER PLANT EMISSIONS AND EFFLUENTS ON WATER QUALITY. 86-093781
- Thakre, V.B.**
—Bhole, A.G. RELATIVE EVALUATION OF A FEW NATURAL COAGULANTS. 85-123947
- Thakur, A.K.S.**
—ON THE VALIDITY OF THIN FILM MODELS. 87-054436
—PERIODIC HEAT FLUX THROUGH EXTENDED STRUCTURES AND PROJECTIONS OF BUILDINGS. 85-011512
—THERMAL GAIN OF MULTILAYER STACKS. 85-042562
- Thakur, Babu N.**
—ROLE OF METAL POWDERS IN MANUFACTURING DIAMOND TOOLS. 86-053677
- Thakur, D.N.**
—Saroj, K.K.; Gupta, A.; Srivastava, S.K. MICROBIAL PRODUCTION OF PROTEIN FROM METHANE. 87-094985
- Thakur, D.S.**
—see Wu, Q. 87-014458
- Thakur, Deepak S.**
—see Stohl, Frances V. 87-014047
—Nuttall, H. Eric Jr. KINETICS OF PYROLYSIS OF MOROCCAN OIL SHALE BY THERMOGRAVIMETRY. 87-079723
—see Clearfield, Abraham. 86-013902
—Thomas, Michael G. CATALYST DEACTIVATION IN HEAVY PETROLEUM AND SYNTHETIC CRUDE PROCESSING: A REVIEW. 85-013121

- Thakur, J.S.**
—see Ballone, P. 87-130057
—ELECTRON CORRELATION IN A TWO-DIMENSIONAL QUANTUM ELECTRON LIQUID. 86-042067
- Thakur, K.P.**
—Jha, Tushar Kant. ELASTIC MODULI AND STABILITY OF DEFORMED ORTHORHOMBIC CRYSTALS. 87-029385
- Thakur, Lakshman S.**
—SUCCESSIVE APPROXIMATION IN SEPARABLE PROGRAMMING: AN IMPROVED PROCEDURE FOR CONVEX SEPARABLE PROGRAMS. 86-070905
—OPTIMAL INTERPOLATION WITH CONVEX SPLINES OF SECOND DEGREE. 86-071958
- Thakur, M.**
—Lando, J.B. GROWTH, POLYMERIZATION AND OXIDATION CHARACTERISTICS OF PA-PDA SINGLE CRYSTALS. 87-088865
- Thakur, M.K.**
—see Elman, B.S. 87-000300
- Thakur, M.L.**
—Lal, H.; Prasad, A. THOMSON COEFFICIENT OF LEAD. 85-062587
- Thakur, M.P.**
—CASE STUDIES ON USE OF W.B.M. FOR STRENGTHENING OF PAVEMENT. 87-055137
- Thakur, M.S.**
—see Ghildyal, N.P. 87-042330
- Thakur, Manab**
—PLANNING FOR HOSPITALS: NO FOCUS, NO STRATEGY. 86-056074
- Thakur, N.J.**
—Bhole, N.G.; More, G.R. DEVELOPMENT OF RICE MILL RUBBER ROLL TEST RIG. 85-002054
- Thakur, N.K.**
—see Rao, K.N.N. 85-022094
- Thakur, O.P.**
—see Thakkar, S.K. 87-012391
—see Sati, R. 85-082891
- Thakur, P.**
—see McCall, F.E. 85-017849
- Thakur, P.C.**
—METHANE DRAINAGE WITH CROSS-MEASURE BOREHOLES ON A RETREAT LONGWALL FACE. 87-018680
—Lauer, S.D.; Cervik, J. METHANE DRAINAGE WITH CROSS-MEASURE BOREHOLES ON A RETREAT LONGWALL FACE. 86-018125
- Thakur, P.K.**
—Mookerjee, A.; Singh, V.A. AUGMENTED SPACE FORMULATION FOR THE DENSITY OF STATES OF Cu-RICH DISORDERED CuNi ALLOYS. 87-028509
- Thakur, R.S.**
—Parida, K.M.; Rao, J.R.; Rao, S.B. ESTIMATION OF BIS-MUTH AND MOLYBDENUM IN CATALYST SAMPLES POLAROGRAPHICALLY. 87-014264
—Manwani, M.A. DESIGN FEATURES OF GUIDE APPARATUS FOR FRANCIS TURBINES. 87-055716
—see Sant, B.R. 85-013068
- Thakur, S.N.**
—see Lal, C. 87-049802
—see Rai, V.N. 87-097547
- Thakur, S.S.**
—see Bhokhra, R.L. 85-038128
- Thakur, Swapnadip**
—see Akihisa, Toshihiro. 86-002427
- Thakur, V.K.**
—Singh, T.N. LATTICE DYNAMICS OF TRANSITION METALS. 87-123143
—Singh, T.N. LATTICE DYNAMICS OF F.C.C. METALS. 86-073823
- Thal, Herbert L. Jr.**
—ASYMPTOTIC EXPANSION FOR SPHERICAL MODE PHASE WITH APPLICATION TO NEAR-FIELD MEASUREMENTS. 86-040658
- Thal, W.**
—see Wortmann, G. 87-101424
- Thalacker, V.P.**
—Boettcher, T.E. THERMAL STABILITY OF RADIATION CURABLE MATERIALS. 86-001294
—see Spencer, D.S. 86-034089
- Thalacker, Victor P.**
—Boettcher, T.E. RADIATION CURING FOR THERMAL STABILITY. 86-091211
—Boettcher, Thomas E. RADIATION CURING FOR THERMAL STABILITY. 86-095709
- Thalassoudis, K.**
—Mazumdar, J.; Noye, B.J.; Craig, I.H. NUMERICAL STUDY OF TURBULENT BLOOD FLOW THROUGH A CAGED-BALL PROSTHETIC HEART VALVE USING A BOUNDARY-FITTED CO-ORDINATE SYSTEM. 87-010052
- Thalassoudis, Kym**
—Mazumdar, Jagannath. MATHEMATICAL MODEL FOR TURBULENT BLOOD FLOW THROUGH A DISK-TYPE PROSTHETIC HEART VALVE. 85-091784
- Thalayasingam, S.**
—see Barclay, W.H. 86-046596
- Thalberg, Nils**
—LMA - A New Concept for the Manufacture of Basic Electrodes. 87-039341
- Thaler, G.**
—Design of an On-Line Operational Data Acquisition and Production Control System. 86-102097
- Thaler, H.**
—Schueller, K.H. Influence of Different Aluminas in Porcelains. 86-016960
- Thaler, J.J.**
—see Becker, J.J. 85-081172
- Thaler, J.O.**
—Sinha, P.K. CONTROL PARAMETER MODEL SPEEDS WATER TREATMENT CALCULATIONS. 87-043343
- Thaler, Klaus**
—see Koether, Reinhard. 87-007194
- Thaler, M.**
—Data Flow Method for the Programming of Parallel Signal Processors. 86-024228
- Thaler, Sigmund**
—see Kerber, Benno. 86-103038
- Thaler, Warren A.**
—see Turner, S. Richard. 85-026145
—duBreuil, Catherine. SULFONATION CHEMISTRY OF SOME SMALL MOLECULE MODELS OF EPDM RUBBERS. II. THE STRUCTURE OF INTERMEDIATE ADDUCTS. 85-058934
- Thalhammer, Heimo**
—see Kanzler, Walter. 87-046925
—see Kanzler, Walter. 87-056650
- Thalhammer, O.**
—Stumpf, E.F.; Panayiotou, A. POSTMAGMATIC, HYDROTHERMAL ORIGIN OF SULFIDE AND ARSENIDE MINERALIZATIONS AT LIMASSOL FOREST, CYPRUS. 86-083086
- Thaller, L.H.**
—PRINCIPLES FOR SYSTEM LEVEL ELECTROCHEMISTRY. 87-111872
- Thaller, Lawrence H.**
—see Leibeck, Harold F. 87-034931
—PRINCIPLES FOR SYSTEM LEVEL ELECTROCHEMISTRY. 87-039107
—FLOODED-STARVED DESIGN FOR NICKEL-CADMIUM CELLS. 87-048510
—Manzo, Michelle A.; Gonzalez-Sanabria, Olga D. DESIGN PRINCIPLES FOR NICKEL-HYDROGEN CELLS AND BATTERIES. 86-035508
- Thallmayer, G.**
—Krueger, H.; Pack, K.; Laue, A.; Hildmann, U. Central Network Control System of the City Works Frankfurt/Main Realization. 85-036367
- Thallmayer, Gerhard**
—see Baldauf, Frank. 86-038225
- Thalman, Daniel (Ed.)**
—see Magnenat-Thalman, Nadia (Ed.). 86-021104
- Thalman, D.**
—Magnenat-Thalman, N. ARTIFICIAL INTELLIGENCE IN THREE-DIMENSIONAL COMPUTER ANIMATION. 87-006216
—Ratib, O.; Magnenat-Thalman, N.; Righetti, A. MODEL FOR THE THREE-DIMENSIONAL RECONSTRUCTION AND ANIMATION OF THE HUMAN HEART. 87-021450
—see Magnenat-Thalman, N. 87-021633
—see Magnenat-Thalman, N. 86-076965
—see Magnenat-Thalman, N. 85-020414
—see Magnenat-Thalman, N. 85-020426
- Thalman, Daniel**
—see Magnenat-Thalman, Nadia. 86-021145
—see Magnenat-Thalman, Nadia. 86-021159
—see Magnenat-Thalman, Nadia. 86-021169
—Demers, Louis-Philippe; Magnenat-Thalman, Nadia. LOCATING, REPLACING, AND DELETING PATTERNS IN GRAPHICS EDITING OF LINE DRAWINGS. 85-020320
—see Magnenat-Thalman, Nadia. 85-073309
- Thalmann, Friedrich**
—see Neinavaie, Hassan. 86-123769
- Thalmann, R.**
—see Hess, K. 87-080675
—Dandliker, R. HOLOGRAPHIC CONTOURING USING ELECTRONIC PHASE MEASUREMENT. 85-053515
—see Dandliker, R. 85-058221
- Thalmeier, Karl**
—see Seger, Hans. 86-030465
- Thalmeier, P.**
—MICROSCOPIC THEORY OF ELASTIC ANOMALIES IN UNSTABLE MOMENT SYSTEMS. 87-066866
—MAGNETIC PHASES OF EUROPIUM TRIARSENIDE. 86-043789
—THEORETICAL INVESTIGATION OF THE ANTIFERROMAGNET EuAs₂. 86-098448
- Tham, K.W.**
—see Dhir, R.K. 87-025507
- Tham, L.G.**
—see Cheung, Y.K. 86-011503
—Li, W.Y.; Cheung, Y.K.; Chen, M.J. BENDING OF SKEW PLATES BY SPLINE-FINITE-STRIP METHOD. 86-089437
- Chan, A.H.C.; Cheung, Y.K. FREE VIBRATION AND BUCKLING ANALYSIS OF PLATES BY THE NEGATIVE STIFFNESS METHOD. 86-089496
—see Cheung, Y.K. 86-089581
—see Li, W.Y. 86-089721
—see Cheung, Y.K. 86-116789
- Tham, M.T.**
—see Warwick, K. 87-026605
—see Guilandoust, M.T. 87-026623
- Thaman, Meenakshi**
—see Athwal, I.S. 86-121912
- Thambimuthu, K.V.**
—see Coury, J.R. 87-001569
- Thambiratnam, D.P.**
—TRANSIENT RESPONSE OF A STRING ON AN ELASTIC BASE. 86-102171
—Balendra, T. SIMPLIFIED METHOD FOR TREATING THE DYNAMIC RESPONSE OF EMBEDDED STRUCTURES TO SH-WAVES. 85-033372
- Thambiratnam, David P.**
—Thevendran, V. PROPAGATION OF AXISYMMETRIC TRANSIENTS IN A ROD. 87-007801
—see Thevendran, V. 87-127258
—TRANSIENT WAVES IN A ROD SUBJECTED TO IMPULSIVE END LOADING. 86-007984
—Paramasivam, P. BASE PLATES UNDER AXIAL LOADS AND MOMENTS. 86-089603
—see Thevendran, V. 86-127062
- Thambo, S.V.**
—Powell, G.W.; Hirth, J.P. MICROSTRUCTURE-PROPERTY CORRELATIONS FOR RAPID-SOLIDIFICATION-PROCESSED Fe-Si-AL ALLOYS. 85-089924
- Thamburaj, R.**
—see Koul, A.K. 85-113898
—Goldak, J.A. INFLUENCE OF PREHEATING TEMPERATURE ON PLASTIC STRAIN DISTRIBUTIONS DURING WELDING. 85-113911
- Thambynayagam, R.K.M.**
—see Durrant, A.J. 86-051576
- Thames, C.B. Jr.**
—see Teselle, R.D. 86-081280
- Thames, F.C.**
—see Kreis, R.I. 86-001810
- Thames, Shelby F.**
—RESINS AND ADDITIVES CONTAINING SILICON. 85-105020
- Thaminy, Mohamed**
—Bernet, Henri G. Annaba Coke Plant of SIDER, Previously Societe Nationale de Siderurgie (Algeria). 86-019417
- Thamizharasan, V.**
—Rengaraju, V.R. METHODOLOGY OF APPROACH FOR INTERCITY TRAVEL DEMAND MODELLING. 87-122619
- Thamm, Bernd**
—Stabilization of Steep Slopes with Earth-Retaining Crib Walls. 87-099340
- Thamm, Frigyes**
—Possibilities and Limits of the Strength Calculation of Metal Lap Joints. 86-063703
- Thamm, Peter**
—see Lehmann, Arwit. 87-035878
- Thamm, Wolfgang**
—Staudte, Eberhard. REVERSE OSMOSIS OF WASH WATERS FROM SIMULTANEOUS SO₂/NO_x WET REMOVAL TECHNIQUE OF FLUE GAS. 87-046869
- Thammaiah, A.B.**
—see Madhavan, K. 87-056184
- Thampapillai, Dodo J.**
—TRADE-OFFS FOR CONFLICTING SOCIAL OBJECTIVES IN THE EXTRACTION OF FINITE ENERGY RESOURCES. 85-040027
—Musgrave, Warren F. FLOOD DAMAGE MITIGATION: A REVIEW OF STRUCTURAL AND NONSTRUCTURAL MEASURES AND ALTERNATIVE DECISION FRAMEWORKS. 85-043017
- Thampi, C.J.**
—see Dutta, N.K. 85-095587
- Thampi, Mohan V.**
—Sorber, Charles A. METHOD FOR EVALUATING THE MIXING CHARACTERISTICS OF u.v. REACTORS WITH SHORT DETENTION TIMES. 87-125776
- Thampy, S.K.**
—Joshi, B.S.; Govindan, K.P. PREPARATION OF POTASSIUM CARBONATE BY ELECTRODIALYSIS TECHNIQUE. 86-093071
—Joshi, B.S.; Govindan, K.P. ELECTROLYTIC PROCESS FOR POTASSIUM SILICATE USING ION-EXCHANGE MEMBRANES. 86-093072
- Thamrin, Mochamad**
—INVESTIGATION OF THE RELATIONSHIP BETWEEN THE GEOLOGY OF INDONESIAN SEDIMENTARY BASINS AND HEAT FLOW DENSITY. 87-050698
- Than, Do**
—see Molenda, Janina. 87-067735
—see Stoklossa, A. 85-107368
- Than, P.T.**
—Rosso, F.; Joseph, D.D. INSTABILITY OF POISEUILLE FLOW OF TWO IMMISCIBLE LIQUIDS WITH DIFFERENT VISCOSITIES IN A CHANNEL. 87-045311

- Than, Trong Long**
—see Kamio, Akihiko. 87-004326
—see Kamio, Akihiko. 86-004775
—see Kamio, Akihiko. 85-004393
- Thanabalasingam, P.**
—Pickering, W.F. ARSENIC SORPTION BY HUMIC ACIDS. 87-005952
—Pickering, W.F. EFFECT OF pH ON INTERACTION BETWEEN As(III) OR As(V) AND MANGANESE(IV) OXIDE. 86-006211
—Pickering, W.F. SORPTION OF MERCURY(II) BY MANGANESE(IV) OXIDE. 85-069704
- Thanailakis, A.**
—see Card, H.C. 87-006904
—see Tsialides, Ph. 87-085642
—see Shuffelbotham, P.K. 87-108522
—see Tsialides, Ph. 85-106492
- Thanailakis, Adonios**
—see Pries, Werner. 87-007029
- Thanaraj, T.A.**
—Pandit, M.W. BUOYANT DENSITY AND MOLECULE WEIGHT CALCULATIONS ON AN APPLE II MICROCOMPUTER FROM EQUILIBRIUM BANDING EXPERIMENT ON ANALYTICAL ULTRACENTRIFUGE. 87-008969
—Pandit, M.W. MOLECULAR WEIGHT BY APPROACH TO EQUILIBRIUM (ARCHIBALD) METHOD FROM ULTRACENTRIFUGE DATA: COMPUTATION ON APPLE II. 86-009166
- Thanaseelan, S.**
—QUALITY OF COAL AND ITS EFFECT ON COST OF GENERATION. 87-011217
- Thanassoulas, C.**
—Tsokas, G.N.; Kolios, N. GEOPHYSICAL INVESTIGATIONS IN THE GEOTHERMAL FIELD IN THE DELTA OF THE NESTOS RIVER (NORTHERN GREECE). 87-050891
—Tselenitis, G.A.; Kolios, N. GEOTHERMAL PROSPECTING BY GEOELECTRIC SOUNDINGS IN NE GREECE. 87-051080
—Tsokas, G.N. SIMPLE BASIC PROGRAM FOR COMPUTING TERRAIN CORRECTIONS ON A MICROCOMPUTER. 86-069578
- Thanassoulis, E.**
—Dyson, R.G.; Foster, M.J. RELATIVE EFFICIENCY ASSESSMENTS USING DATA ENVELOPMENT ANALYSIS: AN APPLICATION TO DATA ON RATES DEPARTMENTS. 87-067652
—TWO OPTIMALITY TESTS FOR DIFFERENTIABLE CONCAVE VALUE FUNCTIONS IN LINEAR MULTI-OBJECT PROGRAMMING PROBLEMS. 87-069252
—ADAPTATION OF PASEB FOR THE SOLUTION OF MULTI-OBJECTIVE LINEAR FRACTIONAL PROGRAMMING PROBLEMS. 85-030656
- Thanasuthipitak, Theerapongs**
—see Gibling, Martin R. 85-077680
- Thanawala, H.L.**
—STATIC VAR COMPENSATORS FOR TRANSMISSION SYSTEMS. 86-039171
- Thanawalla, C.B.**
—OXYALKYLATION: ITS IMPACT ON THE PROPERTIES OF SOME UV CURABLE REACTIVE DILUENTS. 86-091198
- Thanawalla, Chan B.**
—Victor, James G. REACTIVITY OF SOME ACRYLATES IN UV FORMULATIONS VS. EXTENT OF THEIR CURE. 86-001291
- Thancanamootoo, B.**
—see Taylor, I.G. 87-055253
- Thandasseri, M.**
—EXPERT SYSTEMS APPLICATION FOR TXE4A EXCHANGES. 87-120169
- Thandekar, P.B.**
—Arora, J.S.; Tseng, C.H. HYBRID OPTIMIZATION METHOD AND ITS ROLE IN COMPUTER-AIDED DESIGN. 87-070424
—Arora, J.S.; Tseng, C.H.; Lim, O.K.; Park, G.J. PERFORMANCE OF SOME SQP ALGORITHMS ON STRUCTURAL DESIGN PROBLEMS. 87-116527
- Thang, H.V.**
—Pama, R.P. PRE-TENSIONED FERROCEMENT: BEHAVIOUR IN DIRECT TENSION AND FLEXURE. 87-025520
- Thang, Nguyen D.**
—Naudascher, Eduard. VORTEX-EXCITED VIBRATIONS OF UNDERFLOW GATES. 87-046533
—Naudascher, Eduard. SELF-EXCITED VIBRATIONS OF VERTICAL-LIFT GATES. 87-125070
- Thang, Nguyen Toan**
—Fishman, G.; Vinter, B. CHARGE TRANSFER AND ZERO-TEMPERATURE MOBILITY IN Al_{0.5}Ga_{0.5}As/GaAs ($x < 0.25$) HETEROSTRUCTURES. 87-105828
- Thangam, S.**
—see Speziale, C.G. 86-045825
—see Chen, C.F. 86-046891
- Thangam, Sivagnanam**
—Speziale, Charles G. NUMERICAL STUDY OF THERMAL CONVECTION IN ROTATING CHANNEL FLOW. 85-043369
- Thangamuthu, S.**
—see Sundaram, R.M. 86-058489
- Thangappan, R.**
—Chidambaram, S. TITANIUM, TANTALUM, ZIRCONIUM & NIOBIUM - AS MATERIALS OF CONSTRUCTION FOR EQUIPMENT IN ELECTROCHEMICAL INDUSTRY. 86-015787
- Thangaraj, D.**
—Venkatarangan, S.N. DUAL EXTREMUM PRINCIPLES FOR A CLASS OF INTERFACE PROBLEMS. 86-071264
- Thangaraj, K.**
—see Palanisamy, M. 87-073289
—see Dalanisamy, M. 87-109043
—see Palanisamy, M. 87-111134
—see Palanisamy, M. 86-057393
—Palanisamy, M.; Gobinathan, R.; Ramasamy, P. DEPENDENCE OF ICE NUCLEATING ABILITY ON MISFIT. 86-057394
—see Gobinathan, R. 85-055042
- Thangaraj, N.**
—see Chattopadhyay, K. 87-004043
—see Chattopadhyay, K. 85-004565
—see Chattopadhyay, K. 85-004566
- Thangaraj, R.**
—see Gadgil, S.B. 87-080440
—see Gadgil, S.B. 87-110567
—see Saxena, A.K. 86-105444
—see Raja Ram, Poola. 85-106461
- Thangarajan, M.**
—see Gupta, C.P. 85-005621
- Thangavel, T.**
—see Fernando, W.J.N. 87-047481
- Thangavelu, S.**
—Swaminathan, K.R. GROUNDNUT CROP MOISTURE CONTENT AND ROTOR SPEED IN STRIPPING. 86-002212
- Thangjitham, S.**
—Heller, R.A.; Singh, M.P. FREQUENCY RESPONSE FUNCTIONS FOR THERMAL STRESSES IN MULTILAYERED CYLINDRICAL STRUCTURES. 86-030184
—see Singh, M.P. 85-028600
- Thangjitham, Surot**
—Heller, Robert A. STRESS RESPONSE OF ROCKET MOTORS TO ENVIRONMENTAL THERMAL LOADS. 86-101696
- Thanh, L.Do**
—see Yankova, A. 87-043901
—Aslam, M.; Balk, P. DEFECT STRUCTURE AND GENERATION OF INTERFACE STATES IN MOS STRUCTURES. 86-106160
- Thanh, Luong C.**
—NEGATIVE CORONA IN A MULTIPLE INTERACTING POINT-TO-PLANE GAP IN AIR. 85-034341
- Thanh, Tchan Duc**
—see Anisimov, Yu.S. 87-095984
- Thanh, Tran Duc**
—see Abdushukurov, D.A. 85-093778
- Thanh, Troung Dinh**
—see Iwase, Nobuo. 86-004678
- Thanikachalam, A.**
—Rangarajan, M. PROTEIN ENRICHMENT OF RICE STRAW BY FERMENTATION WITH CELLULOMONAS SP. 86-002512
- Thanisch, Ewald**
—see Ottmar, Heinrich. 85-046920
- Thanisch, P.**
—see Loizou, G. 87-031599
—see Loizou, G. 87-031748
—McNally, B.V.; Robin, A. LINEAR TIME ALGORITHM FOR FINDING A PICTURE'S CONNECTED COMPONENTS. 85-055359
- Thaniyavarn, S.**
—Dougherty, V. GENERATION OF A SINGLE-LOBE RADIATION PATTERN FROM A PHASED-ARRAY LASER USING A NEAR-CONTACT VARIABLE PHASE-SHIFT ZONE PLATE. 87-063997
—MODIFIED 1×2 DIRECTIONAL COUPLER WAVEGUIDE MODULATOR. 86-127650
- Thaniyavarn, Suwat**
—WAVELENGTH-INDEPENDENT, OPTICAL-DAMAGE-IMMUNE LiNbO₃ TE-TM MODE CONVERTER. 87-128060
- Thanki, G.H.**
—see Shah, C.M. 87-028903
- Thanos, C.**
—see Meghini, C. 85-030516
- Thanos, Iordanis C.G.**
—IN SITU RAMAN AND OTHER STUDIES OF ELECTROCHEMICALLY OXIDIZED IRON AND IRON-9% CHROMIUM ALLOY. 86-062340
- Thanos, Iordanis C.G.**
—ELECTROCHEMICAL REDUCTION OF THERMALLY PREPARED OXIDES OF IRON AND IRON-CHROMIUM ALLOYS STUDIED BY IN SITU RAMAN SPECTROSCOPY. 87-061123
- Thanos, Jordanes**
—see Simon, Helmut. 85-080241
- Thanos, Jordanis C.G.**
—Wabner, Dietrich W. STRUCTURAL CHANGES OF THE TEXTURE OF β -LEAD DIOXIDE-TITANIUM ANODES DURING THE OXYGEN/OZONE ELECTROSYNTHESIS IN NEUTRAL AND ACIDIC ELECTROLYTES. 85-037338
—Wabner, Dietrich W. SPECIFIC ORIENTATION OF ELECTROCHEMICALLY DEPOSITED PbO₂ CRYSTALS. 85-062642
- Thanvi, K.P.**
—see Pande, P.C. 87-110438
—see Nahar, N.M. 86-111296
- Thao, Pham**
—Piron, V.; Lecroq, Ph. Viaduct of Sermenaz. 85-011069
- Thapar, H.K.**
—TECHNIQUE FOR DATA DRIVEN CARRIER PHASE ACQUISITION. 87-019625
- Thapar, O.D.**
—see Bhatele, R.P. 87-038394
—see Bhatele, R.P. 85-036565
- Thapliyal, A.K.**
—see Rampal, V.V. 87-000494
- Tharakan, Gevarghese G.**
—see Psarafitis, Harilaos N. 87-031785
- Tharakan, John P.**
—Chau, Pao C. RADIAL FLOW HOLLOW FIBER BIOREACTOR FOR THE LARGE-SCALE CULTURE OF MAMMALIAN CELLS. 86-010517
—Chau, Pao C. OPERATION AND PRESSURE DISTRIBUTION OF IMMOBILIZED CELL HOLLOW FIBER BIOREACTORS. 86-043228
- Tharaldsen, S.M.**
—see Reynolds, C.L. 87-063873
- Thareja, R.**
—see Grandhi, R.V. 85-067562
- Tharmabala, T.**
—Nowak, Andrzej S. MATHEMATICAL MODELS FOR BRIDGE RELIABILITY. 87-011705
- Tharmabala, Tharmalingham**
—see Bakhti, Baidar. 87-011756
- Tharmaratnam, K.**
—Shaw Choo Ban. INDUSTRIALIZED HOUSING IN SINGAPORE. 86-056223
- Tharp, Alan L.**
—see Tai, Kuo-Chung. 86-030776
—see McPeters, David L. 85-109242
- Tharp, Stephen**
—AC-LINE MONITOR PRINTS WAVEFORM GRAPHS OF VOLTAGE DISTURBANCES. 86-037756
- Tharp, Stephen J.**
—NEW PERFORMANCE STANDARD FOR POWER LINE MONITORS ESTABLISHED. 85-035178
- Tharp, Thomas M.**
—PROGRAM TO EVALUATE THE DUCTILITY OF MINERALS. 85-022416
—STABILITY ANALYSIS FOR THREE-PLANE WEDGES. 85-096935
- Tharumarajan, S.**
—see Rao, M.M. 86-027640
- Tharun, U.**
—see Peuser, P. 86-078851
- Tharwat-El-Mohandes, M.**
—see Abdel-Salam, Mazen. 86-036259
- Thatcher, D.R.P.**
—see Chuang, K.T. 87-123336
- Thatcher, Herbert vH**
—RCV-225G: DESIGN AND PRODUCTION OF A FIRST UNIT WELLHEAD WORK SYSTEM. 86-117626
- Thatcher, James**
—see Ehrig, Hartmut. 85-022158
- Thatcher, L.E.**
—see Herrman, B.D. 85-018720
- Thatcher, Llewellyn M.**
—see Cataldo, Joseph C. 87-106970
- Thatcher, R.W.**
—see Silvester, D.J. 87-044557
—see Silvester, D.J. 85-044250
- Thatcher, T.W.**
—see Moore, P.R. 87-099950
—see Harrison, R. 87-099951
—see Moore, P.R. 87-106550
—see Weston, R.H. 85-103258
- Thathachar, M.A.L.**
—Sastri, P.S. HIERARCHICAL SYSTEM OF LEARNING AUTOMATA THAT CAN LEARN THE GLOBALLY OPTIMAL PATH. 87-119241
—LEARNING SYSTEMS: STOCHASTIC AUTOMATA MODELS. 86-006270
—Sastri, P.S. NEW APPROACH TO THE DESIGN OF REINFORCEMENT SCHEMES FOR LEARNING AUTOMATA. 85-006443

- Ramachandran, K.M. ASYMPTOTIC BEHAVIOR OF A HIERARCHICAL SYSTEM OF LEARNING AUTOMATA. 85-006450
—see Oommen, B.J. 85-006465
—Ramakrishnan, K.R. COOPERATIVE GAME OF A PAIR OF LEARNING AUTOMATA. 85-115754
- Thathachar, Mandayam A.L.**
—Sastry, P.S. LEARNING OPTIMAL DISCRIMINANT FUNCTIONS THROUGH A COOPERATIVE GAME OF AUTOMATA. 87-119247
—Sastry, P.S. RELAXATION LABELING WITH LEARNING AUTOMATA. 86-007091
- Thathaiah, K.**
—see Somasekhara Rao, Kaza. 87-126985
- Thatte, S.M.**
—see Sridhar, T. 87-065559
- Thatte, Satish**
—REFINEMENT OF STRONG SEQUENTIALITY FOR TERM REWRITING WITH CONSTRUCTORS. 87-023511
- Thatte, Satish R.**
—ON THE CORRESPONDENCE BETWEEN TWO CLASSES OF REDUCTION SYSTEMS. 85-022388
- Thaulow, C.**
—see Melve, B. 87-068407
—Paauw, A.J.; Guttormsen, K. HEAT-AFFECTED ZONE TOUGHNESS OF LOW-CARBON MICROALLOYED STEELS. 87-114673
—Paauw, A.J.; Gunleiksrud, A.; Troset, J. FRACTURE MECHANICAL PROPERTIES IN CONTROLLED ROLLED CMn THERMOMECHANICALLY TREATED STEELS WITH SPLITTINGS. 86-115301
—Paauw, A.J.; Gunleiksrud, A.; Naess, O.J. HEAT AFFECTED ZONE TOUGHNESS OF A LOW CARBON MICROALLOYED STEEL. 85-125740
- Thaulow, Christian**
—Kirkemo, Finn; Lereim, Jon. DETERMINATION OF THE INITIATION TOUGHNESS PRIOR TO DUCTILE TEARING DURING RAPID LOADING. 86-048994
—Lovaas, Steinar. APPLICATIONS OF ACOUSTIC EMISSION FOR UNDERWATER MONITORING OF CRACKS AND LEAKAGES. 85-077319
- Thaulow, N.**
—see Strabo, Finn. 87-020566
—see Chatterji, S. 87-108384
—see Chatterji, S. 86-014205
—see Chatterji, S. 85-023807
—see Idorn, G.M. 85-024046
- Thaus, Hans-Juergen**
—see Babel, Werner. 87-021741
- Thauvin, G.**
—see Leymonie, C. 86-115350
—see Loier, C. 85-118445
- Thauvoye, M.**
—see Teghem, J.Jr. 86-070958
- Thavaneswaran, A.**
—Thompson, M.E. OPTIMAL ESTIMATION FOR SEMI-MARTINGALES. 87-119327
- Thaw, C.**
—Minet, R.; Zemany, J.; Zweben, C. METAL MATRIX COMPOSITES FOR MICROWAVE PACKAGING COMPONENTS. 87-073690
- Thaw, Howard**
—see Brunmark, Anders. 86-009154
- Thawait, S.**
—see Barker, P.E. 87-116931
—see Barker, P.E. 86-048403
- Thawley, Tom**
—GENEALOGY OF TAPE TECHNOLOGY. 87-031220
—SELECTING THE RIGHT 1/2-IN. TAPE CONTROLLER FOR VME-BASED SYSTEMS. 86-031622
- Thayalan, S.**
—see Kamat, D.S. 85-033202
- Thayamballi, A.**
—see Mansour, Alaa E. 86-108375
- Thayamballi, P.**
—Courtroy, M.; Kelly, J. SIGNAL CONTROL IN THIN-FILM MAGNETORESISTIVE BUBBLE DETECTORS. 86-068805
- Thayanithy, K.**
—see Kamp, F. 87-010636
- Thayer, D.R.**
—Diamond, P.H.; Wootton, A.J. LIMITER EFFECTS ON SCRAPE-OFF LAYER FLUCTUATIONS AND TRANSPORT. 87-078367
- Thayer, Kathy M.**
—see Hirst, Eric. 85-040026
- Thayer, Larry J.**
—see Swanson, Roger W. 87-021652
—see Allen, Kevin W. 85-023683
- Thayer, M.**
—see Trubiano, R.P. 87-108862
—see Rajeswaran, G. 85-106642
- Thayer, Paul A.**
—see Self, Gregory A. 86-085950
- Thayer, R. Bruce III**
—XP SERIES HIGH CURRENT ION IMPLANTATION SYSTEMS FOR UP TO 200 mm WAFER PROCESSING. 87-058744
- Thayer, Robert L.Jr.**
—SOLAR ACCESS CONTROL STRATEGIES FOR VEGETATION IN EXISTING AND NEW DEVELOPMENTS. 87-124545
- Thayer, T.P.**
—Stotelmeyer, Ronald B. STRAWBERRY MOUNTAIN WILDERNESS, OREGON. 85-026531
- Thayer, W.J.**
—REMOTE CONTROL HYDRAULIC EQUIPMENT. 87-055643
- Thayse, A.**
—see Snyers, D. 87-007034
—see Mange, D. 86-027458
- Thayse, Andre**
—see Snyers, Dominique. 87-006938
- Thazhuthaveetil, Matthew J.**
—see Pleszkun, Andrew R. 87-021312
- The, Lee**
—CONTROLLING ACCESS TO YOUR DATA. 86-030907
- The, H.L.**
—see Fanger, H.-U. 86-110189
- The, H. Ta**
—see de Chambost, E. 87-065399
- The, Hwie-Ing**
—see Sandhu, Ranbir S. 85-105907
- The, Lee**
—MUSIC CONNECTION. 87-023706
—WHAT TO DO WITH A USED COMPUTER. 87-024790
—BETTER WAYS TO COPE WITH 'MEGAFILES'. 87-031213
—AUTOMATE YOUR COMMUNICATIONS. 86-024593
- Theaker, C.J.**
—see Morris, D. 87-024309
—see Morris, D. 86-031305
- Theander, O.**
—see Gunnarson, S. 85-071618
- Thebaud, C.**
—see Rosenberger, F.M. 87-000879
- Thebaud, C.**
—see Henry, M. 85-116379
- Thebaud, D.**
—see Armelles, G. 85-099814
—Barrau, J.; Armelles, G.; Lauret, N.; Noguier, J.P. NON LUMINESCENCE AT 0.793 eV FROM Si:Au. UNIAXIAL STRESS AND ZEEMAN SPECTROSCOPY EXPERIMENTS. 85-100286
- Thebaud, Henri**
—see Faure, Louis-Paul. 87-104656
- Thebaud, M.**
—see Godet, A. 85-064409
- Thebaut, Stephen M.**
—see Shen, Vincent Y. 85-022816
- Theberge, John B.**
—see Smith, Paul G.R. 87-042021
- Theberge, John E.**
—see Wolverton, Mark P. 86-020177
—Crosby, Jane; Hutchins, Marygail. GREATER PROPERTY UNIFORMITY FROM ARAMID-REINFORCED THERMOPLASTICS. 85-085768
- Thebtaranonth, Yodhathai**
—SYNTHESIS AND CHEMISTRY OF CYCLOPENTENOID ANTIBIOTICS. 86-034330
- Theda, Franz**
—Survey of Longwave Swinging on an Aerial Cable Model in a Wind Tunnel. 86-035797
- Thedja, Widia Widana**
—see Ruppini, Dietrich. 86-036067
- Theenhaus, R.**
—Hille, R.; Heinemann, K. Radiation Exposure in The Federal Republic of Germany after the Chernobyl Reactor Accident. 87-078069
- Theeten, J.B.**
—see Erman, M. 85-099579
- Thefaine, Yannick J.**
—see Halperin, Brent. 85-020828
- Theil, G.**
—Orthogonal Transformation for Power System State Estimation with Complex Solution Matrices. 87-038098
- Theil, Gerhard**
—Kaluza, Hans-Peter; Preuer, Gottfried. Investigation of Dependent Multiple Failures in the Austrian High-Voltage Network. 87-036872
—Fast Second Order Load Flow Calculations. 87-038241
—see Fischow, Alexander G. 87-038301
—Estimation of the Reliability of a Regional Electric Power System Network. 87-038430
—Programming System for the Estimation of the Reliability of Supply of Electric Power Networks. 87-038431
- Theil, Henri**
—see Fiebig, Denzil G. 87-041806
- Theilacker, J.**
—see Rode, C.H. 86-029117
- Theilacker, J.C.**
—see Niemann, R.C. 87-117447
- Theile, G.**
—see Plenge, G. 87-096094
—see Schroeter, J. 86-001079
- Theile, Guenther**
—ON THE STANDARDIZATION OF THE FREQUENCY RESPONSE OF HIGH-QUALITY STUDIO HEADPHONES. 87-053193
—see Plenge, Georg. 87-096098
- Theile, J.**
—Kosinski, R.A.; Engemann, J. NUMERICAL COMPUTATIONS OF VERTICAL BLOCH LINES MOTION IN THE PRESENCE OF A PERIODIC IN-PLANE MAGNETIC FIELD. 87-031243
- Theilen, F.**
—see Jannsen, D. 85-098815
- Theiler, Thomas**
—see Wessel, Ralf. 87-063598
- Theiler, U.**
—see Staehle, M. 86-056452
- Theilhaber, K.**
—THEORY OF THE JET ICRH ANTENNA. 85-005400
- Theilig, H.**
—Three-Dimensional Analysis of Rectangular Pipe Branchings with Finite Elements. 86-087687
- Theimer, Marvin M.**
—Lantz, Keith A.; Cheriton, David R. PREEMPTABLE REMOTE EXECUTION FACILITIES FOR THE V-SYSTEM. 87-024186
—see Lantz, Keith A. 86-023922
- Thein, Gerhard E.**
—see Rus, Alfred. 87-032469
- Theiner, J.**
—LARGE MOBILE CRUSHING PLANT FOR 3900 T/HOUR IN A LIMESTONE QUARRY IN SOMERSET, ENGLAND. 86-066120
- Theiner, Josef**
—New Developments in Concrete Pumps and Distribution Masts. 87-025337
—Cranes for Construction Work and Concrete Transport. 87-029071
- Theiner, W.A.**
—see Conrad, R. 87-114971
—Deimel, P. NON-DESTRUCTIVE TESTING OF WELDS WITH THE 3MA-ANALYZER. 87-129035
- Theis, D.**
—see McDonnell, D.G. 85-031773
—Wengert, R. CATHODOLUMINESCENT PROPERTIES OF EVAPORATED ZnS:Mn FILMS IN THE 2-6 kV ACCELERATION VOLTAGE RANGE. 85-126880
- Theis, D.J.**
—see Greenberg, E.L. 85-029945
- Theis, Doug**
—see Byington, Lester. 87-101648
- Theis, Douglas J.**
—see Greenberg, Edmond L. 85-098254
- Theis, G.**
—see Stucki, S. 85-038270
- Theis, Henry E.**
—SHORT LOT PRODUCTION OF PRECISION SHEET METAL BLANKS. 86-108117
—CORRECTIVE SHEET METAL LEVELING - SCIENCE, ART OR BLACK MAGIC? 86-108121
- Theis, Hermann**
—GERMAN WOODWORKING MACHINERY INDUSTRY LOOKS AHEAD. 85-126370
- Theis, Karl**
—see Stehle, Donald E. 86-077397
- Theis, Kenneth R.**
—see Strangas, Elias G. 86-037795
- Theis, Klaus**
—see Kutz, Karl Heinz. 87-128823
- Theis, S.**
—see Michel, R. 86-074884
- Theis, Sidney W.**
—Blanchard, Bruce J.; Blanchard, Andrew J. UTILIZATION OF ACTIVE MICROWAVE ROUGHNESS MEASUREMENTS TO IMPROVE PASSIVE MICROWAVE SOIL MOISTURE ESTIMATES OVER BARE SOILS. 86-110795
- Theis, T.L.**
—see Kirkner, D.J. 85-123280
- Theis, T.N.**
—see DiMaria, D.J. 85-101344
- Theis, Thomas L.**
—see Kirkner, David J. 85-123283
- Theis, W.M.**
—see Look, D.C. 87-102840
- Theisen, D.**
—see Haertel, V. 87-068819
- Theisen, K.**
—see Johansen, V. 85-013796
- Theisen, Peter J.**
—Krstic, Slobodan; Chen, C.G. 270-V DC HYBRID SWITCH. 86-039603
—see Krstic, Slobodan. 86-039604

- Theisen, Terry J.**
—CHATTER-FREE RELIEF VALVES. 86-102617
- Theisen, Werner**
—see Berns, Hans. 87-061605
- Theissen, J.**
—HIGH POWER TRANSMISSION WITH CASE-HARDENED GEARS AND INTERNAL BRANCHING. 85-013896
- Theissig, Joerg**
—see Wagner, Wolfgang. 86-118622
- Thekkadath, G.**
—see Lee, J.K.P. 87-052127
- Thelander, H.A.**
—see Lester, L.N. 85-022414
- Thelander, Lars**
—Hoel, Olay. EXPERIENCE OF ULTRAVIOLET CURING ON HARDWOOD FLOORING. 86-129282
- Thelander, Sven**
—MODELING OF COMBINED THERMAL AND MECHANICAL ACTION IN CONCRETE. 87-025362
- Thelen, H.**
—Wesp, M.; Wueter, G. INITIAL OPERATING EXPERIENCE WITH PRESSURE FILTRATION AT THE EMIL MAYRISCH COLLIERY. 86-018574
- Thelen, R.F.**
—see Driga, M.D. 87-086789
—see Spann, M.L. 87-100451
- Thelen, Roman**
—see Kummermehr, Richard. 86-035659
- Thelin, A.G.**
—see Sjostrand, M.E. 87-030079
- Thellier, Catherine**
—see Sposito, Garrison. 87-109964
- Themans, B.**
—see Chance, R.R. 86-091654
- Themelis, N.J.**
—PYROMETALLURGICAL FRONTIERS AND CHALLENGES. 85-092622
—PYROMETALLURGICAL FRONTIERS AND CHALLENGES. 85-092623
- Themelis, Nickolas J.**
—NMAB REPORT ON BASIC AND STRATEGIC METALS INDUSTRIES. 86-074776
- Themmer, K.**
—Malmqvist, K.G.; Martins, E.; Inamura, K.; Siesjo, B.K. INVESTIGATION OF ISCHAEMIC RAT BRAINS USING A PROTON MICROPROBE. 87-009163
- Themmer, Klas**
—Lovestam, N.E. Goran; Tapper, U.A. Staffan; Malmqvist, Klas G. CALIBRATION OF A PROTON MICROPROBE SETUP. 87-112340
—Malmqvist, Klas G. DETERMINATION OF LOCAL AREAL DENSITIES OF HETEROGENEOUS BIOLOGICAL SAMPLES BY ELASTICALLY BACKSCATTERED PROTONS IN PIXE MICROANALYSIS. 86-096007
- Then, Jose H.**
—see Yamada, Osamu. 86-017810
- Theng, B.K.G.**
—see Hall, P.L. 85-072487
- Theng, Benny K.G.**
—see Wells, Norman. 85-016836
- Thenhaus, Paul C.**
—Ziony, Joseph I.; Diment, William H.; Hopper, Margaret G.; Perkins, David M.; Hanson, Stanley L.; Algermissen, S.T. PROBABILISTIC ESTIMATES OF MAXIMUM SEISMIC HORIZONTAL GROUND ACCELERATION ON ROCK IN ALASKA AND THE ADJACENT CONTINENTAL SHELF. 86-034815
- Thenoz, B.**
—see Moussa, D. 85-051283
- Theobald, A.**
—see Ciuksha, A. 87-049729
- Theobald, C.R.**
—THERMAL RESPONSE OF SPRINKLERS PART I. FRS HEATED WIND TUNNEL. 87-044118
- Theobald, F.**
—see Chambaudet, A. 87-083668
- Theobald, Francois**
—see Laarifi, Ahmed. 87-111109
—Laarifi, Ahmed; Hewat, A.W. REDETERMINATION OF THE CRYSTAL STRUCTURE OF α -Bi₂O₃MoO₃ BY NEUTRON DIFFRACTION AND THE CATALYTIC OXIDATION OF PROPENE. 85-013069
- Theobald, G.**
—see Bigler, E. 87-082657
- Theobald, P.K.**
—Biedski, A.M. VASQUEZ PEAK WILDERNESS STUDY AREA, AND ST. LOUIS PEAK, AND WILLIAMS FORK ROADLESS AREAS, COLORADO. 85-079494
- Theobald, S.L.**
—KIETH HARTLEY MEMORIAL LECTURE - WELDING-84, DECEMBER 1984 - TIRUCHIRAPALLI. PRESURE VESSEL FAILURES - IMPACT ON FABRICATION. 86-093982
- Theobald, S.M.**
—see Waddell, K.M. 86-100077
- Theobald, Werner**
—see Philipp, Juergen A. 87-061454
- Theocaris, P.S.**
—see Panayotounakos, D.E. 87-007913
—INFLUENCE OF QUALITY OF ADHESION ON THE DAMPING CHARACTERISTICS OF A TWO-LAYER COMPOUND BEAM. 87-008228
—see Panayotounakos, D.E. 87-033453
—see Spathis, G. 87-042495
—AFFINITIES BETWEEN CRITERIA BASED ON COMPONENTS OF STRESSES OR STRAINS AND ENERGY DENSITY. 87-048340
—Makrakis, G.N. KINKED CRACK SOLVED BY MELLIN TRANSFORM. 87-068284
—PARADOXES IN THE DEFORMATION MODES OF CRACK FLANKS DUE TO SHEAR. 87-068309
—Bardzokas, D. PLANE FRICTIONLESS CONTACT OF TWO ELASTIC BODIES - THE INCLUSION PROBLEM. 87-069570
—Andrianopoulos, N.P.; Kourkoulis, S. ANGLE OF INITIATION AND PROPAGATION OF CRACKS IN DUCTILE MEDIA. 87-072319
—Petrou, L. STRESS DISTRIBUTIONS AND INTENSITIES AT CORNERS OF EQUILATERAL TRIANGULAR HOLES. 87-087401
—SYNERGISM PHENOMENA BETWEEN PHASES IN COMPOSITES: THE MESOPHASE. 87-087872
—Demakos, C.B. CRACK BIFURCATION MODES IN COMPOSITE PLATES UNDER IMPACT. 87-088340
—DISCREPANCIES AND ERRORS BETWEEN CAUSTICS FROM APPROXIMATE AND EXACT SOLUTIONS. 87-088351
—INTERNAL CRACK IN AN EXTENDED OR COMPRESSED PLATE: ITS GEOMETRIC CHARACTERISTICS. 87-088365
—Philippidis, T.P. PLASTIC STRESS INTENSITY FACTORS IN OUT-OF-PLANE SHEAR BY REFLECTED CAUSTICS. 87-088372
—Demakos, C.B. ANTIPLANE SHEAR CRACK IN AN INFINITE PLATE WITH A CIRCULAR INCLUSION. 87-088375
—ELASTIC PLATE CONTAINING TWO COLLINER TRANSVERSE EDGE-CRACKS. 87-088551
—Ponirides, P.H. ADHESION QUALITY AND EXTENT OF MESOPHASE IN PARTICULATES ALONG THE WHOLE VISCOELASTIC SPECTRUM. 87-090449
—see Panayotounakos, D.E. 86-007937
—see Stassinakis, C.A. 86-043331
—see Sideridis, E. 86-043391
—Papadopoulos, G.A. CRACK PROPAGATION AND BIFURCATION IN FIBER-COMPOSITE MODELS - II: HARD-SOFT-HARD SEQUENCE OF PHASES. 86-043394
—see Andrianopoulos, N.P. 86-049024
—Georgiadis, H.G. BIFURCATION PREDICTIONS FOR MOVING CRACKS BY THE T-CRITERION. 86-069962
—see Georgiadis, H.G. 86-070049
—Varas, A.G. INFLUENCE OF THE MESOPHASE ON THE TRANSVERSE AND LONGITUDINAL MODULI AND THE MAJOR POISSON RATIO IN FIBROUS COMPOSITES. 86-089220
—Siarova, M.; Papadopoulos, G.A. CRACK PROPAGATION AND BIFURCATION IN FIBER-COMPOSITE MODELS: I. SOFT-HARD-SOFT SEQUENCE OF PHASES. 86-089233
—PHASE TRANSFORMATION, AT THE BOUNDARY LAYERS BETWEEN POLYMERS, AND SOLID SURFACES. 86-089351
—Pazis, D.; Konstantellos, B.D. EXACT SHAPE OF A DEFORMED INTERNAL SLANT CRACK UNDER BIAXIAL LOADING. 86-089540
—DISPLACEMENT CONSTRAINTS OF THE FACTS OF INTERNAL CRACKS DUE TO PURE SHEAR. 86-089564
—EXACT FORM AND PROPERTIES OF THE DEFORMED TRANSVERSE INTERNAL ELASTIC CRACK. 86-089583
—Petrou, L. INSIDE AND OUTSIDE BOUNDS OF VALIDITY OF THE METHOD OF CAUSTICS IN ELASTICITY. 86-089585
—YIELD CRITERIA BASED ON VOID COALESCENCE MECHANISMS. 86-089693
—Demakos, C.B. INTERACTION BETWEEN TWO INTERNAL COLLINER CRACKS AND A CIRCULAR INCLUSION UNDER LONGITUDINAL SHEAR. 86-089734
—Wu, D.L. EQUIVALENT THROUGH-CRACK MODEL FOR THE SURFACE PART-THROUGH CRACK. 86-089751
—STUDY OF THE CONTACT ZONE AND FRICTION COEFFICIENT IN HOT-ROLLING. 86-101892
—Spyropoulos, C.P. IMPROVED EXPERIMENTAL EVALUATION OF THE COMPLEX STRESS INTENSITY FACTORS FROM ISOPACHICS. 86-116831
—Wu, D.L. CLOSED-FORM SOLUTION TO THE EQUIVALENT THROUGH-CRACK MODEL FOR SURFACE CRACKS. 86-118563
—Georgiadis, H.G. RAYLEIGH WAVES EMITTED BY A PROPAGATING CRACK IN A STRAIN-RATE DEPENDENT ELASTIC MEDIUM. 85-007240
- Philippidis, T.P. THEORETICAL EVALUATION OF THE EXTENT OF THE MESOPHASE IN PARTICULATE AND FIBROUS COMPOSITES. 85-019522
—Sideridis, E.P.; Papanicolaou, G.C. ELASTIC LONGITUDINAL MODULUS AND POISSON'S RATIO OF FIBER COMPOSITES. 85-019711
—UNFOLDING MODEL FOR THE REPRESENTATION OF THE MESOPHASE LAYER IN COMPOSITES. 85-019720
—Demakos, C.B. STRESS SINGULARITIES IN CRACKED COMPOSITE PLATES. 85-019837
—see Spyropoulos, C.P. 85-033461
—see Kontou, E. 85-040868
—Tsamasphyros, G.; Theotokoglou, E.E. ALTERNATING COUPLING OF FINITE ELEMENTS AND SINGULAR INTEGRAL EQUATIONS FOR THE SOLUTION OF BRANCHED CRACKS IN FINITE SHEETS. 85-046383
—Spyropoulos, C. PHOTOELASTIC STUDY OF THE INTERFACE CRACK UNDER BIAXIAL LOADING. 85-046436
—Papadopoulos, G.A. CRACK-PROPAGATION TRAJECTORIES UNDER BIAXIAL LOADING, BASED ON FRACTURE CRITERIA. 85-046567
—Serafetindes, A.A. PROPAGATION OF A SLANT CRACK UNDER IMPACT STUDIED BY CAUSTICS. 85-066811
—Georgiadis, H.G. TRANSIENT PROPAGATION OF ANTI-PLANE CRACKS OPENED BY TIME VARYING LOADS. 85-066850
—Varas, A.G. THERMAL EXPANSION PROPERTIES OF PARTICULATES BASED ON THE CONCEPT OF MESOPHASE. 85-085355
—ON THE EVALUATION OF ADHESION BETWEEN PHASES IN FIBER COMPOSITES. 85-085759
—see Prassianakis, J.N. 85-085795
—Georgiadis, H.G. CRACK PROPAGATION IN LAYERED PLATES - AN EXPERIMENTAL STUDY. 85-086114
—Papadopoulos, G.A. INFLUENCE OF GEOMETRY OF EDGE-CRACKED PLATES ON K_I AND K_{II} COMPONENTS OF THE STRESS INTENSITY FACTOR, STUDIED BY CAUSTICS. 85-086194
—Startsev, V.M.; Chugunova, N.F. DUCTILE-BRITTLE ZONE IN POLYIMIDES DEPENDING ON THE REACTION TEMPERATURE. 85-087184
—Bardzokas, D. REINFORCEMENT OF A CRACKED PLATE BY A LOADED STRIP-INCLUSION. 85-113113
- Theocaris, Pericles S.**
— K_{III} -DEFORMATION MODES IN INTERNAL OBLIQUE CRACKS UNDER PLANE-STRESS CONDITIONS. 87-088538
- Theocharis, J.**
—Petridis, V. NOVEL PPM SCHEME (THE 3-L CS-E-PPM) WITH APPLICATION TO INVERTER DRIVES. 87-036691
- Theocharous, E.**
—DIFFERENTIAL ABSORPTION DISPLACEMENT TRANSDUCER. 85-050062
- Theoclitus, G.**
—HEAT EXCHANGER FIRES AND THE IGNITION OF SOLID METALS. 85-051601
- Theodoracatos, Vassilios E.**
—Calkins, D.E. EXPERIMENTAL STUDY OF ELASTO-HYDRODYNAMICS OF TOWED FLEXIBLE CYLINDERS AIDED BY VIDEO IMAGE PROCESSING. 87-056121
- Theodore, A.N.**
—Chattha, M.S. CONVENIENT PREPARATION OF ACRYLIC-URETHANE NONAQUEOUS DISPERSIONS. 85-087892
- Theodore, Ares N.**
—Chattha, Mohinder S. NOVEL POLYMERIC ADDITIVES FOR NEUTRALIZATION OF ACIDS IN ENGINE OILS. 86-061384
—see Pett, Robert A. 85-033723
- Theodore, N.D.**
—see Koo, Y.M. 86-073928
- Theodore, Ted G.**
—Howe, Stephen S.; Blake, David W.; Wotruba, Patrick R. GEOCHEMICAL AND FLUID ZONATION IN THE SKARN ENVIRONMENT AT THE TOMBOY-MINNIE GOLD DEPOSITS, LANDER COUNTY, NEVADA. 86-052992
- Theodoridis, S.**
—Kalouptsidis, N. PARALLEL ALGORITHM FOR MSE ESTIMATION OF 2-D NONCAUSAL IMAGE MODELS. 87-057145
—Kalouptsidis, N. FAST ALGORITHM FOR BLOCK LS DESIGN OF FIR FILTERS WITH LINEAR PHASE AND OPTIMUM LAG. 87-107773
- Theodoridis, Sergios**
—see Kalouptsidis, Nicholas. 87-108268
- Theodoridou, E.**
—CATALYTIC REACTIVITY OF CARBON-FIBRE SUPPORTED CERIUM IONS IN ELECTRO-OXIDATIONS. 87-014364
—Jannakoudakis, A.D.; Besenhard, J.O.; Sauter, R.F. CARBON FIBRE-SUPPORTED NOBLE METAL CATALYSTS: OPTIMIZATION OF FIBER PRETREATMENT. 86-013682
—see Jannakoudakis, A.D. 85-037420

- see Jannakoudakis, A.D. 85-037721
 —see Jannakoudakis, A.D. 85-037772
- Theodoridou, I.**
 —see Alexandropoulos, N.G. 87-122019
- Theodoridou, M.**
 —see Christodoulakis, S. 87-058120
- Theodorou, D.E.**
 —see Quisser, H.J. 85-100772
- Theodorou, G.**
 —Bellet, D. LAMINAR FLOWS OF A NON-NEWTONIAN FLUID IN MILD STENOSIS. 86-046220
- Theodorou, M.**
 —Jasse, B.; Monnerie, L. FOURIER-TRANSFORM INFRARED INVESTIGATION OF CONFORMATIONAL CHANGES OCCURRING AT THE YIELD POINT IN UNIAXIALLY DRAWN ATACTIC POLYSTYRENE. 85-089103
- Theodorou, N.J.**
 —Tzafestas, S.G. REDUCIBILITY AND FACTORIZABILITY OF MULTIVARIABLE POLYNOMIALS: OVERVIEW AND NEW RESULTS. 86-027115
 —see Tzafestas, S.G. 85-025239
 —see Tzafestas, S.G. 85-025496
 —Tzafestas, S.G. CANONICAL STATE-SPACE MODEL FOR THREE-DIMENSIONAL SYSTEMS. 85-115451
- Theodorsson-Norheim, Elvar**
 —FRIEDMAN AND QUADE TESTS: BASIC COMPUTER PROGRAM TO PERFORM NONPARAMETRIC TWO-WAY ANALYSIS OF VARIANCE AND MULTIPLE COMPARISONS OF RANKS OF SEVERAL RELATED SAMPLES. 87-009777
 —KRUSKAL-WALLIS TEST: BASIC COMPUTER PROGRAM TO PERFORM NONPARAMETRIC ONE-WAY ANALYSIS OF VARIANCE AND MULTIPLE COMPARISONS ON RANKS OF SEVERAL INDEPENDENT SAMPLES. 86-009646
- Theodosiou, Constantine E.**
 —LIFETIMES OF THE SINGLY EXCITED STATES IN LI II. 85-083647
- Theodosiou, I.**
 —Barone, R.; Chanan, M. NEW COMPUTER PROGRAM ABLE TO PROPOSE MECHANISTIC SCHEMES AND SECONDARY PRODUCTS FOR TRANSFORMATIONS CATALYZED BY TRANSITION METAL COMPLEXES: POSSIBLE MECHANISMS FOR HYDROFORMYLATION OF ETHYLENE. 85-015410
- Theodossiou, G.**
 —Nelson, J.K.; Odell, G.M. COMPUTER SIMULATION OF TRANSIENT ELECTROHYDRODYNAMIC MOTION IN STRESSED DIELECTRIC LIQUIDS. 87-032273
- Theodossiou, V.M.**
 —Sousa, A.C.M. EFFICIENT ALGORITHM FOR SOLVING THE INCOMPRESSIBLE FLUID FLOW EQUATIONS. 86-046256
- Theofanous, N.G.**
 —Tsitomenas, S.T.; Alexakis, G.E.; Arapoyianni, A.T. IMPROVED HIGH-VOLTAGE PUSH-PULL AMPLIFIER USING DMOS POWER FETS. 87-004995
- Theofanous, T.G.**
 —Iyer, K. MIXING PHENOMENA OF INTEREST TO SBLOCAS. 87-078074
 —Bell, C.R. ASSESSMENT OF CLINCH RIVER BREEDER REACTOR CORE DISRUPTIVE ACCIDENT ENERGETICS. 86-079779
 —Wilson, Richard. ACCIDENT ANALYSIS AND RISK ASSESSMENT. 86-079995
 —see Nourbakhsh, H.P. 86-080101
- Theofel, Heiner**
 —see Maier, Georg. 85-109918
- Theofilis, V.**
 —see Karahalios, G.T. 87-044660
- Theohari, Christina**
 —see Radu, Adrian. 87-110641
- Theoleyre, S.**
 —Tobazon, R. ION INJECTION BY METALLIC ELECTRODES IN HIGHLY POLAR LIQUIDS OF CONTROLLED CONDUCTIVITY. 86-066397
- Theologitis, J.**
 —Powell, D. LOGIT MODEL FORMULATION FOR RECREATIONAL MODE CHOICE IN AN ISLAND REGION. 85-119779
- Theophano, Rochelle**
 —see Picher, Oliver L. 87-023723
- Theophilou, N.**
 —see Basescu, N. 87-088907
- Theophilou, Nicolas**
 —Aznar, Raymond; Munardi, Adriantonio; Sledz, Joseph; Schue, Francois; Naarmann, Herbert. E.S.R. STUDY OF THE $\text{TiO}(\text{Bu})$ CATALYST MIXTURE IN SILICON OIL WITH REGARD TO THE SYNTHESIS OF HOMOGENEOUS AND HIGHLY CONDUCTING $(\text{CH})_x$. 87-013903
- Theotokoglou, E.E.**
 —Tsamasphyros, G. INFLUENCE OF THE ELASTIC CONSTANTS TO THE SHAPE OF THE INCIPIENT PLASTIC ZONES AROUND CRACKS NEAR A BIMATERIAL INTERFACE. 87-020760
- Tsamasphyros, G. PLASTIC ZONES IN GLASSY POLYMERS AROUND CRACKS APPROACHING A BIMATERIAL INTERFACE UNDER SMALL-SCALE YIELDING. 86-088674
 —see Theocaris, P.S. 85-046383
- Theotokoglou, E.N.**
 —Tsamasphyros, G.J. INTEGRAL EQUATIONS FOR ANY CONFIGURATION OF CURVED CRACKS AND HOLES IN AN ELASTIC STRIP. 87-068308
- Thepenier, Catherine**
 —Gudin, Claude; Thomas, Daniel. IMMOBILIZATION OF PORPHYRIDUM CRUENTUM IN POLYURETHANE FOAMS FOR THE PRODUCTION OF POLYSACCHARIDE. 85-008687
- Thepot, R.**
 —see Lavergne, G. 87-125953
- Therapopoulos, C.P.**
 —NEW TABLE TO IMPLEMENT ROUTH'S STABILITY TEST AND MATRIX CONTINUED FRACTION EXPANSION AND INVERSION. 87-118995
 —LOW-ORDER MODELLING VIA DISCRETE STABILITY EQUATIONS. 85-024949
 —Diamessis, J.E. APPROXIMATE PADE APPROXIMANTS WITH APPLICATIONS TO RATIONAL APPROXIMATION AND LINEAR-ORDER REDUCTION. 85-067851
- Therapopoulos, Constantine P.**
 —INTERNALLY BALANCED MINIMAL REALIZATION OF DISCRETE SISO SYSTEMS. 85-025334
 —BILINEAR TRANSFORMATION AND MINIMAL ORDER. 85-069004
 —STABLE DENOMINATORS FOR THE SIMPLIFICATION OF z -TRANSFER FUNCTIONS. 85-069063
- Therborn, Goran**
 —MIGRATION AND WESTERN EUROPE: THE OLD WORLD TURNING NEW. 87-092084
- Therez, F.**
 —Alcubilla, R.; Chikouche, A. AlGaAs-GaAs SOLAR CELL DEVELOPMENT: ELECTRICAL ANALYSIS AND PROSPECTS FOR SPACE APPLICATION. 87-110384
 —see Gazaleh, Y. 85-106641
- Thergaonkar, V.P.**
 —see Thakre, Rekha. 86-093781
- Theriat, Kenneth B.**
 —INCOHERENT MULTIBEAM DOPPLER CURRENT PROFILER PERFORMANCE - I: ESTIMATE VARIANCE. 86-034042
 —INCOHERENT MULTIBEAM DOPPLER CURRENT PROFILER PERFORMANCE - II: SPATIAL RESPONSE. 86-034043
- Theriat, R.**
 —see Garipey, Y. 87-001896
 —see Gameda, S. 87-109545
 —see Gameda, S. 86-002279
 —see Garipey, Y. 86-048413
 —see Garipey, Y. 85-045988
- Theriat, Roger**
 —see Desilets, Denis. 85-050815
- Theriat, Yves**
 —see Sanchez, Rafael. 85-066423
- Therien, N.**
 —see Decroon, A. 85-122369
- Therien, Normand**
 —see Tessier, Patrick. 87-120537
- Theriot, Eugene J.**
 —see Borum, John C. 85-115177
- Thermann, K.**
 —see Petryk, H. 86-035372
- Thern, R.**
 —see Ratner, L.G. 86-000658
- Therolf, D.**
 —see Stueckrad, J. 87-088121
- Theron, R.**
 —see Lerch, Ph. 87-117316
- Theron, S.B.K.**
 —see Krimmel, E.F. 85-101246
- Theron, S.J.**
 —Hassett, D.W. RAPID EXTRACTION METHOD FOR THE GAS CHROMATOGRAPHIC ANALYSIS OF ORGANIC MICROPOLLUTANTS IN WATER. 86-126615
- Therond, P.G.**
 —see Poirot, I. 87-075809
 —Blaise, A.; Chiapasio, J.; Fournier, J.M.; Wojakowski, A. HALL RESISTIVITY OF SINGLE CRYSTALS OF NpAs . 87-075812
 —see Brandon, C. 87-110893
 —Blaise, A.; Fournier, J.M.; Rossat-Mignod, J.; Spiret, J.C.; Rebizant, J.; Vogt, O. TRANSPORT PROPERTIES OF THE PuSb_3 , Te SOLID SOLUTION. 87-110917
 —Fournier, J.M.; Schoenes, J.; Vogt, O. EFFECTS OF HIGH MAGNETIC FIELDS ON THE ELECTRICAL RESISTIVITY OF UP AND UAs. 87-124267
- Therriault, J.-C.**
 —see Vandevelde, T. 87-079178
- Therrien, A.E.**
 —see Deb, P. 87-128964
- Therrien, Charles W.**
 —Quatieri, Thomas F.; Dudgeon, Dan E. STATISTICAL MODEL-BASED ALGORITHMS FOR IMAGE ANALYSIS. 86-057782
- Thersites, Joan**
 —see Thomas, John A. 86-030886
- Thery, J.**
 —see Gbehli, T. 87-004205
 —see Lefebvre, D. 87-062880
 —see Vivien, D. 86-064385
 —see Kahn, A. 86-110310
- Thery, Jean-Pierre**
 —see Degauque, Pierre. 87-005331
- Thery, Jeanine**
 —see Aka, Gerard. 87-082867
 —see Scheerer, Laird D. 86-065417
- Thery, M.**
 —see Kohler, N. 87-080039
- Thery, P.**
 —see Duthoit, B. 86-055253
 —see Oter-Duthoit, L. 86-055254
- Theryo, Teddy S.**
 —see Mattock, Alan H. 87-025523
- Thesen, Arne**
 —Beringer, Dennis. GOODNESS-OF-FIT IN THE USER-COMPUTER INTERFACE: A HIERARCHICAL CONTROL FRAMEWORK RELATED TO 'FRIENDLINESS'. 86-021440
 —EFFICIENT GENERATOR OF UNIFORMLY DISTRIBUTED RANDOM VARIATES BETWEEN ZERO AND ONE. 85-067771
- Theuerkauf, Th.**
 —see Eggeler, G. 86-114371
- Theuissen, A.M.L.**
 —see Willemsen, M.F.C. 86-096008
- Theuissen, M.J.J.**
 —List, F.J. ANALYSIS OF THE SOFT REVERSE CHARACTERISTICS OF n^+p DRAIN DIODES. 85-101743
- Theuissen, P.-H.**
 —Beckman, W.A. SOLAR TRANSMITTANCE CHARACTERISTICS OF EVACUATED TUBULAR COLLECTORS WITH DIFFUSE BACK REFLECTORS. 86-111398
- Theuns, J.**
 —see Chouaki, B.M. 85-010804
- Theurer, Fred D.**
 —Lines, Ivan; Nelson, Terry. INTERACTION BETWEEN RIPARIAN VEGETATION, WATER TEMPERATURE, AND SALMONID HABITAT IN THE TUCANNON RIVER. 85-095981
- Theuretzbacher, N.**
 —EXPERT SYSTEMS TECHNOLOGY FOR SAFETY-CRITICAL REAL-TIME SYSTEMS. 87-038618
- Theuwis, Alfons**
 —see Palmaers, Alain. 85-111076
- Theuwissen, A.**
 —see van der Spiegel, J. 85-102970
- Theuwissen, A.J.P.**
 —Declercq, G.J. OPTICAL AND ELECTRICAL PROPERTIES OF REACTIVELY D.C. MAGNETRON-SPUTTERED $\text{In}_2\text{O}_3/\text{Sn}$ FILMS. 85-055665
- Thevenard, P.**
 —see Dupin, J.P. 87-065258
 —see Treilleux, M. 87-066602
 —see Brenier, R. 87-072197
 —see Guermaiz, M. 87-122150
 —see Arnaud, Y. 86-113761
 —see Treilleux, M. 85-064939
- Thevenaz, L.**
 —see Von Der Weid, J.-P. 87-080974
- Thevendran, V.**
 —see Thambiratnam, David P. 87-007801
 —see Kitipornchai, S. 87-007972
 —see Wang, C.M. 87-007975
 —see Wang, C.M. 87-007989
 —Wang, C.M. OPTIMAL DESIGN OF TIE-BEAMS. 87-008081
 —NUMERICAL APPROACH TO THE ANALYSIS OF CIRCULAR CYLINDRICAL WATER TANKS. 87-127257
 —Thambiratnam, David P. OPTIMAL SHAPES OF CYLINDRICAL CONCRETE WATER TANKS. 87-127258
 —Wang, C.M. ON THE OPTIMALITY CRITERIA FOR ARCHGRIDS. 86-006089
 —see Wang, C.M. 86-089741
 —Shanmugam, N.E. DESIGN OF LEAST WEIGHT COLD-FORMED STEEL SECTIONS. 86-116066
 —Thambiratnam, David P. MINIMUM WEIGHT DESIGN OF CYLINDRICAL WATER TANKS. 86-127062
 —OPTIMAL DESIGN OF A BAR ACTING EITHER AS A BEAM UNDER A UNIFORMLY DISTRIBUTED LOAD OR AS A TIE. 85-007552
 —DYNAMIC PROGRAMMING IN MINIMUM-WEIGHT DESIGN OF AXISYMMETRIC PLATES. 85-086157
 —Wang, C.M. MINIMUM WEIGHT DESIGN OF CABLES WITH SUPPORTS AT DIFFERENT LEVELS. 85-126216
- Theveneau, H.**
 —see Trokner, A. 87-101193
 —see Maquet, J. 86-019478

- see Trokner, A. 85-097861
- Thevenin, J.**
—Large Dams and Their Effect on Site Protection and Ecology. 87-030306
- Thevenin, J.C.**
—see Blumenfeld, H. 87-102013
—see Blumenfeld, H. 86-103155
—see Fessler, H. 85-011946
—see Fessler, H. 85-012001
- Thevenin, J.G.**
—Muller, R.H. IMPEDANCE OF LITHIUM ELECTRODES IN A PROPYLENE CARBONATE ELECTROLYTE. 87-039278
- Thevenin, T.**
—Jove, J.; Madie, C. CRYSTAL CHEMISTRY AND ²³⁷Np MOSSBAUER INVESTIGATIONS OF NEPTUNYL(VI) CARBONATE NpO₂CO₃. 87-075807
—Jove, J.; Pages, M. TETRAGONAL NEPTUNIUM OXIDE TELLURIDE Np₂O₇Te: CRYSTALLOGRAPHIC AND ²³⁷Np MOSSBAUER STUDIES. 86-105415
—Jove, J.; Pages, M. CRYSTAL CHEMISTRY AND ²³⁷Np MOSSBAUER INVESTIGATIONS ON NEPTUNIUM OXIDE CHALCOGENIDES NpOs AND NpOSe. 85-093672
—see Tabuteau, A. 85-121200
- Thevenin, Thierry**
—Cousson, Alain. EXPERIMENTAL EVALUATION OF THE STERNHEIMER QUADRUPOLE ANTISHIELDING FACTOR γ_{∞} FOR THE TETRAVALENT NEPTUNIUM ION. 87-112263
- Thevenon, Alain**
—see Lerner, Jeremy. 85-079171
- Thevenot, A.**
—see Bensimhon, A. 86-053805
- Thevenot, Daniel R.**
—see Gosset, Thierry. 86-058927
- Thevenot, F.**
—see Bougain, M. 87-011463
—see Bougain, M. 87-020371
—see Goeuriot, P. 87-094746
—see Schaefer, J. 86-004057
—see Barnier, P. 86-012639
—see Bougain, M. 86-014916
—see Goeuriot-Launay, D. 86-014988
—see Goeuriot, P. 85-111619
- Thevenot, Francois**
—Prieur, Eric. Energy and Material Savings in Aluminum Electrolysis Vessels: Use of Titanium Boride and Silicon Carbide. 86-004978
—Fantozzi, Gilbert; Lejeune, Martine. Replacement of Metals by Ceramics. 86-015056
—see Bouchacourt, Michel. 85-010639
- Thevenot, G.**
—see Lefevre, F. 87-078975
- Thevenot, M.T.**
—see Schwartzbrod, J. 87-106591
- Thevis, Peter**
—see Bugarcic, Helmut. 87-096969
—see Bugarcic, Helmut. 87-096971
- Thevissen, J.**
—Klesper, E. POTENTIOMETRY AND CIRCULAR DICHROISM OF SYNDIOTACTIC POLY(N²(L-(-)-LACTOYL)METHACRYLIC ACID HYDRAZIDE). 87-090673
- Thevoz, Ph.**
—see Rappaz, M. 87-004639
- Thew, D.**
—see Green, R.J. 85-120909
- Thew, Martin**
—HYDROCYCLONE REDESIGN FOR LIQUID-LIQUID SEPARATION. 87-106493
- Thew, Timothy W.**
—see Bronfenbrenner, James C. 87-116979
- Thewalt, M.L.W.**
—see Labrie, D. 87-081178
—see Steiner, T. 86-103582
—Labrie, D.; Clayman, B.P. PHOTOLUMINESCENCE AND INFRARED ABSORPTION STUDIES OF Ge DOPED WITH Mg. 86-104260
—see Brebner, J.L. 86-104461
—see Watkins, S.P. 86-104819
—see Steiner, T. 86-105495
—see Huntley, D.J. 85-048670
—Lightowers, E.C.; Haller, E.E. DISAPPEARANCE OF Be-RELATED PHOTOLUMINESCENCE IN Be-DOPPED Ge UNDER LARGE UNIAXIAL STRESSES. 85-099854
- Thewissen, D.H.M.W.**
—see Tinnemans, A.H.A. 86-040165
- They, M.L.**
—see Elizalde, E. 87-052140
—see Senemaud, C. 86-103832
—Gheorghiu, A.; Driss-Khodja, K.; Boccara, C. ABSORPTION EDGE IN AMORPHOUS Ge AND GaAs: COMPARATIVE STUDY OF THE ROLE OF DISORDER AND DEFECTS. 86-103833
—see von Bardeleben, H.J. 86-103834
—see Driss-Khodja, K. 85-063002
—see Gheorghiu, A. 85-099291
- They, Marie-Luce**
—see Gheorghiu, Adriana. 86-103724
—see Senemaud, Christiane. 85-099398
—Gheorghiu, Adriana. COMPARATIVE STUDY OF AMORPHOUS Ge AND AMORPHOUS GaAs. 85-099832
- Theymann, W.**
—see Ivens, G. 87-078316
- Theymann, Walter**
—see Hackstein, Karl Gerhard. 86-079978
- They, A.**
—see Piguet, C. 87-059100
- Theysohn, R.**
—see Payne, R. 87-089060
—see Ramsteiner, F. 86-089289
- Thiagalingam, K.**
—Srisankarajah, N. UTILIZATION OF AGRICULTURAL WASTES IN PAPUA NEW GUINEA. 87-002062
- Thiagarajan, P.S.**
—see Fernandez, C. 85-020558
—Voss, K. FRESH LOOK AT FREE CHOICE NETS. 85-022877
—see Genrich, H.J. 85-022880
- Thiagarajan, S.**
—see Alwar, R.S. 87-068389
—Alwar, R.S. INFLUENCE OF CRACK CLOSURE IN THE CASE OF AN ANGLED CRACK. 86-070024
—Annamalai, N. HIGH TEMPERATURE SOLAR FURNACE AS A RESEARCH FACILITY. 86-111290
- Thiak, P.C.**
—see Gunasingham, H. 86-016524
—see Gunasingham, H. 85-037474
- Thiam, A.B.**
—see Snabre, P. 86-008993
- Thiam Chye Tan**
—Ford, J.D. HYDROGEN REDUCTION KINETICS OF NICKEL SULFIDE IN THE PRESENCE OF CALCIUM OXIDE. 85-074628
- Thiam, M.**
—THOUGHTS ON THE FINANCING OF TELECOMMUNICATIONS. 85-116202
- Thiard, Antoine**
—WORLDWIDE STANDARDS - THE ONLY WAY. 87-113179
- Thiaville, A.**
—see Arnaud, L. 87-031096
- Thibadeau, Robert H.**
—AUTOMATED VISUAL INSPECTION AS SKILLED PERCEPTION. 86-059516
- Thibau, R.**
—Masounave, J.; Piperni, L. RECRYSTALLIZATION MODEL FOR CONTROLLING MECHANICAL PROPERTIES OF BATCH-ANNEALED COLD-ROLLED LOW-CARBON ALUMINIUM-KILLED STEEL SHEETS. 87-115191
—see Chakravarti, A.P. 85-125543
- Thibaud, D.**
—PERFORMANCE TESTS ON X-RAY ANALYZERS IN THE CEMENT INDUSTRY. 87-014913
- Thibaud, H.**
—De Laat, J.; Merlet, N.; Dore, M. Chloropirrin Formation in Aqueous Solution: Effect of Nitrites on Precursors Formation During the Oxidation of Organic Compounds. 87-127348
- Thibaudou, Claude**
—Caille, Alain. INFLUENCE OF MAGNETIZATION PROFILE ON THE SURFACE MAGNETIC POLARITONS OF A FERROMAGNET. 85-065374
- Thibault**
—COMPARISON OF NINE THREE-DIMENSIONAL NUMERICAL METHODS FOR THE SOLUTION OF THE HEAT DIFFUSION EQUATION. 85-052300
- Thibault, C.**
—see Duong, H.T. 87-062351
- Thibault, Christian**
—see Ryerson, Robert A. 85-095520
- Thibault, D.H.**
—see Sheppard, Marsha I. 87-124176
—see Sheppard, Marsha I. 85-105743
- Thibault, Denis H.**
—see Sheppard, Marsha I. 85-093710
- Thibault-Desseaux, J.**
—see Lancin, M. 87-108707
- Thibault, G.**
—Denariez-Roberge, M.-M. THERMOOPTICAL EFFECTS OBSERVED IN CdS_{1-x}Se_x SEMICONDUCTOR DOPED GLASSES. 85-099128
- Thibault, Jules**
—see Grandmaison, J.L. 87-014759
—LeDuy, Anh; Cote, Francois. PRODUCTION OF ETHANOL BY SACCHAROMYCES CEREVISIAE UNDER HIGH-PRESSURE CONDITIONS. 87-042713
- Thibault, L.**
—LIPSCHITZ CONTINUITY OF V-SUBDIFFERENTIALS OF CONVEX OPERATORS. 85-068863
- Thibault, M.C.**
—see Bartlett, R.J. 87-009891
- Thibault, P.A.**
—see Moen, I.O. 85-041254
- Thibaut, Bernard**
—Granite Polishing Techniques - High Productivity and Quality by Use of Robots. 86-053222
- Thibaut, M.**
—see Barreau, A. 86-048000
—see Barreau, A. 85-045573
- Thibault, P.R.**
—see Chatoorgoon, V. 86-022974
—see Judd, R.A. 85-075970
- Thibierge, H.**
—see Rose, B. 87-102716
- Thibodeau, H.J.**
—see Ritza, S.J. 87-062618
- Thibodeau, J.A.**
—see Brash, J.L. 87-094962
—see Brash, J.L. 85-092177
- Thibodeau, Lise**
—Boudreault, Armand; Perrin, Pierre. IMMUNOSOME TECHNOLOGY: AN APPROACH TO EFFICIENT AND SAFE INFLUENZA AND RABIES VACCINES. 86-010551
- Thibodeau, Paul A.**
—COMPUTERIZING THE WAVE SOLDERING PROCESS. 87-093609
- Thibodeaux, Devron P.**
—Evan, Janice P. COTTON FIBER MATURITY BY IMAGE ANALYSIS. 86-028955
- Thibodeaux, L.J.**
—see Springer, Charles. 87-002491
- Thibodeaux, Louis J.**
—see Segesta, Rosalind. 87-053162
—see Lunney, Philip D. 85-066784
- Thibon, Daniel**
—see Lebouilleux, Jean. 86-038498
- Thibonnet, J.-L.**
—see Neron, P. 87-011811
- Thicke, R.H.**
—Gordon, J.L. HYDROTURBINE REHABILITATION. 86-124123
- Thickman, David**
—COMPUTED TOMOGRAPHIC EVALUATION OF THE SOLITARY NONPULMONIC NODULE. 87-009894
- Thide, B.**
—see Hedberg, A. 86-096697
—see Hedberg, A. 85-058956
- Thide, Bo**
—see Lungborg, Bengt. 86-061891
—Lundborg, Bengt. STRUCTURE OF HF PUMP IN IONOSPHERIC MODIFICATION EXPERIMENTS. LINEAR TREATMENT. 86-119993
- Thie, J.A.**
—see Buchanan, M.E. 86-079355
—REVIEW OF THE OECD SPECIALIST MEETING ON CONTINUOUS MONITORING TECHNIQUES FOR ASSURING COOLANT CIRCUIT INTEGRITY. 86-079493
- Thiebaut, D.**
—see Carraud, P. 87-017057
- Thiebaut, J.M.**
—see Roussy, G. 87-047361
—Colin, P.; Roussy, G. MICROWAVE ENHANCEMENT OF EVAPORATION OF A POLAR LIQUID. I. EXPERIMENTATION. 85-063413
—see Roussy, G. 85-063414
- Thiebaut, Jean-Marie**
—see Roussy, Georges. 86-037021
—see Roussy, Georges. 85-081020
- Thiebaut, M.-F.**
—see Houzelot, J.-L. 85-015061
- Thiebaux, C.**
—see Courtois, D. 87-112006
—Courtois, D.; Delahaigue, A.; Merienne, E. MICROCOMPUTER-CONTROLLED YIG SWEEPER FOR A LASER HETERODYNE SPECTROMETER. 85-109048
- Thieberger, P.**
—see Jones, K.W. 87-000197
—Wegner, H.E.; Alonso, J.; Gould, H.; Munger, C.; Anholt, R.; Meyerhoff, W.E. FULLY STRIPPED HEAVY ION YIELD VS ENERGY FOR Xe AND Au IONS. 86-000053
—see Zoutendyk, J.A. 86-060338
- Thieberger, Peter (Ed.)**
—see Ventura, Edgardo (Ed.). 86-000321
- Thiebot, B.**
—see Briant, J. 87-065133
- Thiede, Franz**
—see Anke, Ekkehard. 85-033567
- Thiede, J.**
—see Nielsen, O. Bjorslev. 86-051076
- Thiede, Jörn**
—see Dean, Walter E. 85-048528
- Thiede, Marina**
—see Grigoroschwili, Juri. 85-125059
- Thiede, P.**
—see Krogmann, P. 85-001440
- Thiedke, Steven**
—see Macleish, Kenneth J. 86-006516
- Thiehoef, Bernhard**
—RESULTS OF THE ANALYSIS OF THE ACCIDENT RISKS IN TRANSPORTING MATERIAL. 86-018469

- Thiel, Bernd**
—see Heilig, Hans. 86-114397
- Thiel, David V.**
—FREQUENCY INDEPENDENT PHASE SHIFTER FOR DIGITAL WAVEFORMS. 85-039170
- Thiel, Dieter**
—Comparison of Different Heating and Ventilating Systems with an Air Conditioning Plant. 85-052804
- Thiel, E.**
—Zander, C.; Drexhage, K.H. CONTINUOUS WAVE DYE LASER PUMPED BY A HeNe LASER. 87-063405
—Zander, C.; Drexhage, K.H. INCOHERENTLY PUMPED CONTINUOUS WAVE DYE LASER. 87-063410
- Thiel, F.A.**
—see Schwartz, G.P. 86-045013
—see Duncan, T.M. 85-055651
- Thiel, Franz H.**
—see Sinz, Elmar J. 87-064379
- Thiel, G.**
—see Seifert, H.J. 85-038246
- Thiel, Gregory R.**
—MAKING THE MOST OF RECIRCULATION - II. 85-056122
- Thiel, Hjalmar**
—Weikert, Horst; Karbe, Ludwig. RISK ASSESSMENT FOR MINING METALLIFEROUS MUDS IN THE DEEP RED SEA. 86-076073
- Thiel, Jacek**
—see Wachowska, Helena. 85-017208
- Thiel, K.**
—Hu, Ruiying. PARTICLE TRACK RECORD OF THE H₅-CHONDRIE 'JILIN'. 87-073143
- Thiel, K.P.**
—Trumpp, H.J.; Zellmer, K.H. POLYIMIDE NITRIDE ISOLATION. 85-057234
- Thiel, Klaus**
—see Schmatloch, Wolfhard. 87-056169
- Thiel, Leo**
—SOLID GEOMETRIC MODELING - A NEW DESIGN TOOL. 86-020482
- Thiel, P.G.**
—Stockenstrom, S.; Gathercole, P.S. AFLATOXIN ANALYSIS BY REVERSE PHASE HPLC USING POST-COLUMN DERIVATIZATION FOR ENHANCEMENT OF FLUORESCENCE. 86-013165
- Thiel, R.C.**
—see Rancourt, D.G. 87-061822
—see De Vries, J.W.C. 85-041139
—see De Vries, J.W.C. 85-047144
—see De Vries, J.W.C. 85-058389
—see Smit, H.H.A. 85-065247
—see Buschow, K.H.J. 85-065432
- Thiel, T.G.**
—see Maeshima, K. 87-083764
- Thiel, W.**
—see Meyer, W. 86-015348
—see Michalk, C. 85-047341
—see Meyer, W. 85-083445
- Thiel, Wolfgang**
—see Jensen, Susanne. 86-038888
- Thiele, A.A.**
—see Asselin, P. 87-066839
- Thiele, A.N.**
—THREE-LEVEL TONE TEST SIGNAL FOR SETTING AUDIO LEVELS. 87-006846
- Thiele, Bernd**
—Truck-Trailer Combination for Road/Rail Traffic: A Dual-Purpose Solution. 86-123313
- Thiele, Frank**
—see Muench, Wolfgang. 87-055364
- Thiele, Gary A.**
—see Murthy, P. Krishna. 87-040153
—see Murthy, P. Krishna. 86-040677
—see Kaye, Michael. 86-041022
—see Li, Shi-Zhi. 85-038430
- Thiele, Georg**
—see Moeller, Dietmar. 85-009350
- Thiele, H.**
—see Jacob, S. 87-015599
—see Blume, K.-H. 87-099246
- Thiele, Herbert**
—see Frede, Ekkehart. 87-030261
—see Nuecke, Hans-Joachim. 85-058512
- Thiele, Karl E.**
—see Halberg, Leslie I. 86-009906
- Thiele, L.**
—ON A SPECIAL FORM OF THE CAUCHY-SCHWARZ INEQUALITY. 85-035840
- Thiele, Lothar**
—see Schwiigelshohn, Uwe. 87-024420
—ON THE SENSITIVITY OF LINEAR STATE-SPACE SYSTEMS. 86-036772
—ALGORITHM FOR RATIONAL CAUSAL APPROXIMATION. 86-071184
—ANALYTIC APPROACH TO CURVE FITTING. 86-071341
- Tavsanoglu, Vedat. UNIFYING APPROACH TO THE DESIGN OF SENSITIVITY OPTIMAL SECOND-ORDER STATE-SPACE SECTIONS. 85-034493
- Thiele, M.**
—Diersch, H.-J. 'OVERSHOOTING' EFFECTS DUE TO HYDRODISPERSIVE MIXING OF SALTWATER LAYERS IN AQUIFERS. 86-006002
—see Diersch, H.-J. 85-124359
- Thiele, Manfred**
—see Petersen, Jens. 86-108209
- Thiele, O.**
—Schiffer, R.A. UNDERSTANDING CLIMATE: A STRATEGY FOR CLIMATE MODELING AND PREDICTABILITY RESEARCH. 85-071488
- Thiele, Otto W.**
—ON REQUIREMENTS FOR A SATELLITE MISSION TO MEASURE TROPICAL RAINFALL. 87-101776
- Thiele, R.**
—DYNAMIC BEHAVIOUR, STABILITY, AND OPTIMUM STARTUP REGIME FOR A BULK COPOLYMERIZATION REACTOR. 87-016354
- Thiele, Siegfried**
—see Hanel, Ulrich. 86-101871
- Thiele, Volker**
—Bahnmüller, Heinz. Verification and Standardization of Olfactometric Measurements. 86-080565
—Olfactometry at an Emission Source. Results of a VDI Interlaboratory Test. 85-056091
- Thiele, W.**
—see Schaeue, A. 85-080654
- Thiele, W.R.**
—see Frisch, B. 86-014771
—see Frisch, B. 86-093443
- Thiele, Wolf-Ruediger**
—see Frisch, Bertram. 86-115134
—STRUCTURE OF HIGH-STRENGTH FINE-GRAINED STRUCTURAL STEELS FOLLOWING FLAME STRAIGHTENING OPERATIONS. 85-111671
- Thielemann, Henner**
—CONTEMPORARY CARPET DYEING - FROM THE DYER'S ANGLE. 85-012650
- Thielemann, Juergen**
—Mechanical Machining of Flexible Printed Circuits. 87-093502
- Thielemann, W.**
—Rheinlaender, B. PHOTOACOUSTIC AND CURRENTACOUSTIC EFFECTS IN OPTOELECTRONIC DEVICES. 85-079422
- Thielemans, H.**
—see Van Brussel, H. 86-100973
- Thielen, Daniel R.**
—Foreman, Patricia S.; Davis, Abram; Wyeth, Robert. DELINEATION OF LANDFILL MIGRATION BOUNDARIES USING CHEMICAL SURROGATES. 87-053161
—Olsen, Gary; Davis, Abram; Bajor, Edward; Stefanovski, John; Chodkowski, John. EVALUATION OF MICROEXTRACTION/CAPILLARY COLUMN GAS CHROMATOGRAPHY FOR MONITORING INDUSTRIAL OUTFALLS. 87-125759
- Thielen, G.**
—Reinforced Concrete Structures Exposed to the Action of Fire. Structural Design, Dimensioning and Constructional Arrangements. 85-024255
- Thielen, H.**
—Occurrence of Pressure Surges in Power Station Pipework - Effects and Safety Measures. 85-036148
- Thielen, J.**
—see Forsberg, K.J. 86-102862
- Thielen, K.**
—see Natarajan, K. 86-083578
- Thielen, Knut**
—Roth, Paul. RESONANCE ABSORPTION MEASUREMENTS OF N, O, AND H ATOMS IN SHOCK HEATED HCN/O₂/Ar MIXTURES. 87-076844
—Roth, Paul. N ATOM MEASUREMENTS IN HIGH-TEMPERATURE N₂ DISSOCIATION KINETICS. 86-016277
- Thielen, S.**
—see Beckmans, J.M. 87-092876
- Thielen, W.**
—Practical Application of Combustion Chamber Design Models Using as an example the 700 MW Unit at Mehrum. 86-011115
- Thielert, Rolf**
—EDGEWISE COMPRESSION RESISTANCE AND STATIC LOAD-LIFETIME RELATIONSHIP OF CORRUGATED BOARD SAMPLES. 86-084853
- Thiell, G.**
—Juraszek, D.; Meyer, B.; Mucchielli, F. ON HYDRODYNAMIC ENERGY TRANSFER BETWEEN TWO FOILS OF A LASER IRRADIATED DOUBLE-FOIL TARGET AT 0.35 μ m WAVELENGTH. 86-064089
—Meyer, B. THERMAL INSTABILITIES AS AN EXPLANATION OF JET-LIKE STRUCTURES OBSERVED ON LASER IRRADIATED THIN PLANAR TARGETS AT 1.06 μ m AND 0.35 μ m WAVELENGTHS. 85-061624
- Thielmann, Heinz Walter**
—see Edler, Lutz. 86-009738
—see Edler, Lutz. 86-009739
- Thielmann, Rainer**
—see Steinmetz, Eberhard. 86-063225
—see Steinmetz, Eberhard. 86-063235
—see Steffen, Rolf. 86-115579
—see Lindenberg, Hans-Ulrich. 85-059795
—Kreyenberg, Johann. Investigation of the Economic Efficiency and the Ingot Quality in the Electroslag Remelting Process. 85-112319
- Thiem, Erik**
—see Reimer, Bernd. 86-016261
- Thiem, Joachim**
—Treder, Wolfgang. SYNTHESIS OF THE TRISACCHARIDE Neu-5-Ac- α (2 \rightarrow 6)Gal- β (1 \rightarrow 4)GlcNAc BY THE USE OF IMMOBILIZED ENZYMES. 87-091581
- Thiem, Ralf**
—see Helm, Carl. 86-044301
- Thiem, S.**
—see Meinel, R. 87-083846
- Thieman, Alice A.**
—see Brewer, Kenneth A. 86-055768
—see Avant, Lloyd L. 86-055769
- Thiemann, H.**
—see Singh, Nagendra. 87-086630
—see Singh, Nagendra. 87-087007
—Bogus, K. ANOMALOUS CURRENT COLLECTION AND ARCING OF SOLAR-CELL MODULES IN A SIMULATED HIGH-DENSITY LOW-EARTH-ORBIT PLASMA. 86-111356
- Thiemann, Michael A.**
—COMPUTER-INTEGRATED TESTING TIES THE LAST CIM PUZZLE PIECES. 87-007079
- Thiemann, W.**
—see Von Dueszeln, J. 85-002541
- Thieme, C.L.H.**
—see Pourrahimi, S. 87-035550
—see Pourrahimi, S. 87-117632
- Thieme, Detlef**
—see Raetzsch, Margit T. 86-091999
- Thieme, H.**
—see Supp, A. 86-018621
—Windorfer, E. Computer Program for the Planning of the Electricity Supply and District Heat Generation. 86-038469
- Thieme, H.R.**
—see Diekmann, O. 86-008969
- Thieme, Horst R.**
—RENEWAL THEOREMS FOR LINEAR PERIODIC VOLTERRA INTEGRAL EQUATIONS. 85-068545
- Thieme, Lanny G.**
—INITIAL TESTING OF A VARIABLE-STROKE STIRLING ENGINE. 85-002363
- Thieme, M.**
—see Melzer, F. 87-035726
- Thieme, N.S.**
—Shurygin, E.A.; Nesterova, T.N. Turbulence Intermittency and Echo Signal Fluctuations During Acoustic Sounding of a Convective Atmosphere. 87-034175
- Thieme, R.H.**
—see Whittaker, A.D. 87-001788
- Thieme, Ralf**
—see Weiss, Eckart. 86-088621
—see Weiss, Eckart. 86-092840
- Thieme, Ronald H.**
—Uhrig, J. William; Peart, Robert M.; Whittaker, A. Dale; Barrett, John R. EXPERT SYSTEM TECHNIQUES APPLIED TO GRAIN MARKETING ANALYSIS. 87-052453
- Thieme, V.**
—see Ludwig, Ch. 85-062776
- Thieme, W.**
—Stress Factors for Sloping Branches of Cylindrical Compression Members. 87-116660
—Stress Factors for Rectangular Nozzles on Cylindrical Base Units. 86-078828
—Shear Stress Method for Designing Nozzles on Cylindrical Pressure Vessels. 86-093940
- Thieme, Werner**
—Three-Dimensional Stress and Displacement Distribution During the Loading of a Ring by External Forces - as Exemplified by a Finned Tube. 86-116782
—Finned Tube Membrane Wall as a Pressure-loaded Plate. 85-051599
- Thiemer, Helmut**
—see Bobbio, Giampiero. 86-037879
- Thiemeyer, H.W.**
—see Krefl, W. 85-060953
- Thien, Gerhard E.**
—see Hofe, Ruediger. 87-007134
—see Rust, Alfred. 87-032472
—see von Hofe, Ruediger. 85-006699
- Thien, V.**
—Walters, R.; Voss, W. PHASE CHARACTERIZATION IN HIGH TEMPERATURE ALLOYS WITH SCANNING ELECTRON MICROSCOPY AND RELATED ANALYTICAL TECHNIQUES. 86-073703
—Schmitz, F.; Sloty, W.; Voss, W. METALLURGICAL INVESTIGATIONS WITH SCANNING ELECTRON MICROSCOPY AND RELATED TECHNIQUES ON HIGH TEMPERATURE MATERIALS AND COATINGS AGAINST HIGH TEMPERATURE CORROSION.

- Thiennot, Jean** 85-026923
—Franco, Pierre; Trezeguet, Jean-Pierre. OPTICAL UNDER-SEA SYSTEMS IN FRANCE—TODAY AND TOMORROW. 86-119927
—see Franco, Pierre. 85-078656
—see Trezeguet, Jean-Pierre. 85-116288
- Thienpont, H.** 85-061481
—see Fang, Z.-H.
- Thienprasert, Amnuaychai** 87-051105
—see Surinkum, Adichat.
- Thier, B.** 87-014969
—see Maelzig, G.
- Thier, H.**
—Killing, R.; Kiliing, U. SOLIDIFICATION MODES OF WELDMENTS IN CORROSION RESISTANT STEELS - HOW TO MAKE THEM VISIBLE. 87-128873
—PRECALCULATION OF WELD METAL COMPOSITION IN SUBMERGED-ARC WELDING. 85-125393
- Thier, H.-P.** 86-085741
—see Ambrus, A.
- Thierauf, George** 85-113367
—see Jendo, Stefan.
- Thierbach, Mark E.** 86-021474
—see Diodato, Philip W.
- Thierberger, P.** 87-031335
—see Zoutendyk, J.A.
- Thiercelin, M.J.**
—Lemanczyk, Z.R. STRESS GRADIENT AFFECTS THE HEIGHT OF VERTICAL HYDRAULIC FRACTURES. 86-081648
- Thierens, Hubert** 87-095936
—see Seuntjens, Jan.
- Thierfelder, C.W.**
—Hinnenkamp, F.J. STRATEGIC PLAN TO IMPROVE RELIABILITY. 87-115945
- Thierhoff, Jutta** 85-126596
—see Luenenschloss, Joachim.
- Thieringer, W.K.**
—Ratke, L. COARSENING OF LIQUID Al-Pb-DISPERSIONS. 87-004343
—see Ratke, L. 85-070325
- Thieringer, Walter K.** 87-004318
—see Kiessler, Gonde.
- Thierrin, G.** 87-006987
—see Guo, Y.Q.
- Thierry, D.**
—FIELD OBSERVATIONS OF MICROBIOLOGICALLY INDUCED CORROSION IN COOLING WATER SYSTEMS. 87-027729
—Leygraf, C. ENHANCED RAMAN SCATTERING OF 1,2,4-TRIAZOLE AND IMIDAZOLE ADSORBED ON MICROLITHOGRAPHICALLY PREPARED COPPER SURFACES. 87-039205
—Leygraf, C. SIMULTANEOUS RAMAN SPECTROSCOPY AND ELECTROCHEMICAL STUDIES OF CORROSION INHIBITING MOLECULES ON COPPER. 85-026251
- Thierry, J.C.** 85-028216
—see Usha, R. 85-031340
- Thierse, Dieter** 86-017990
—SHOTCRETE IN ROADS AND SHAFTS OF BERGBAU AG LIPPE.
- Thierstein, G.E.** 87-001842
—see Singhal, O.P.
- Thiery, D.** 87-126982
—see Talbo, Henri.
- Thiery, Dieter** 87-100534
—see Goergen, Otto.
- Thiery, Dominique**
—Seguin, Jean-Jacques. A Global Hydrologic Model of Nitrate Transfer in a Drainage Basin. 87-056588
- Thiery, L.** 87-057914
—CHARACTERIZATION OF INDUSTRIAL IMPULSE NOISES BY DISCRIMINANT ANALYSIS.
- Thiery, M.M.**
—Fabre, D.; Spain, I.L.; Kobashi, K. HIGH PRESSURE EFFECTS ON THE RAMAN SPECTRA OF SOLID C₆₀. 87-008637
- Thiery, Marie-Madeleine** 85-008042
—Kobashi, Koji; Spain, Ian L. RAMAN SPECTRA OF SOLID BENZENE UNDER HIGH PRESSURE.
- Thies, Bernhard** 85-037031
—see Knorr, Wolfgang.
- Thies, H.H.** 86-087021
—see Ahsan, M.H.
- Thies, L.J.** 87-020213
—see McComas, M.W.
- Thies, Mark C.** 86-075109
—see Watanasiri, Suphat.
- Thiessen, H.A.** 86-000051
—REVIEW OF KAON FACTORY PROPOSALS.
- Thiessen, K.P.** 86-037597
—see Pinkowski, A.
- Thiessen, Karsten Peter** 86-062152
—see Leitel, Erika.
- Thiessen, M.**
—CORRECTIONS TO THE ELECTRONIC HEAT CAPACITY OF METALS DUE TO FINITE LIFETIMES OF THE CONDUCTION ELECTRONS. 87-072457
- Thiessen, Richard** 86-101419
—TWO-DIMENSIONAL REFOLD INTERFERENCE PATTERNS.
- Thiessen, Richard L.** 86-051137
—Haviland, Terrance. TECHNIQUE FOR THE ANALYSIS OF REFOLD STRUCTURES.
- Thiessen, W.** 86-128472
—see Powelcit, B.
- Thietart, Raymond A.** 87-067713
—see Horwitsch, Mel.
- Thieu, T.V.**
—FINITE METHOD OF MINIMIZING A CONCAVE FUNCTION UNDER LINEAR CONSTRAINTS AND APPLICATIONS. 87-081348
—see Tuy, H. 85-067528
- Thiewens, Sergiu** 87-002396
—see Binding, Norbert.
- Thigpen, L.** 86-092896
—see Berryman, J.G.
- Thigpen, Lewis** 85-033349
—Berryman, James G. MECHANICS OF POROUS ELASTIC MATERIALS CONTAINING MULTIPHASE FLUID. 85-089502
- Thijs, C.J.** 87-115199
—ON-LINE REAL TIME SURFACE INSPECTION SYSTEM.
- Thijs, M.**
—Verhasselt, A. Report of Road Trial Sections Built with Fly Ash Aggregates from a Plant in Forest, Brabant Province. 85-096104
—Utilization of Fly Ash as Roadbuilding Materials for Embankment Supplied by Coal-fired Electric Power Plants. 85-096150
- Thijs, P.J.A.** 85-089824
—see Metselaar, R.
- Thijssse, B.J.** 87-092645
—see Weeber, A.W.
- Thijssse, Barend J.** 87-060923
—see Sietsma, Jilt.
—ACCURACY OF EXPERIMENTAL RADIAL DISTRIBUTION FUNCTIONS FOR METALLIC GLASSES. 85-050502
- Thijssen, J.F.K.** 86-103067
—see Huizinga, A.
- Thijssen, J. M.** 87-124074
—see Jongen, H. A. H. 85-009205
—see Lances, C.T.
—Verhoef, W.A.; Cloostermans, M.J. OPTIMIZATION OF ULTRASONIC TRANSDUCERS. 85-120590
- Thijssen, Johan M.** 86-124209
—see Verhoef, Wim A.
- Thijssen, N.J.W.** 85-019019
—Vander, T. INFLUENCE OF THE MEASURED COKE END TEMPERATURE ON COKE BATTERY HEATING.
- Thijssen, P.C.** 86-023166
—see Dohmen, F.T.M.
—Kateman, G.; Smit, H.C. STATE ESTIMATION AS A CHEMOMETRICAL SYSTEM. 85-014967
—Dohmen, F.T.M. FORTH - A PROGRAMMING ENVIRONMENT FOR ON-LINE INSTRUMENTATION. II. FLOATING POINT MATRIX PACKAGE. 85-022251
- Thill, Camille** 86-013230
—see Gedeon, Georg.
- Thill, Richard E.** 86-018416
—see Marino, Gennaro G.
- Thillagovindarajan, S.**
—Kumar, Seelan S.; Jayaraman, M.; Radhakrishnamoorthy, P. EVALUATION OF HYDROGEOLOGICAL CONDITIONS IN THE SOUTHERN PART OF TAMIL NADU USING REMOTE-SENSING TECHNIQUES. 85-123599
- Thiltgen, Roger W.** 86-119581
—PROCEDURE CALCULATES BENEFITS OF TANK ROOF SEALS.
- Thim, Ralph** 85-062031
—see Phillips, Charles M.
- Thimbleby, H.** 86-022580
—EXPERIENCES OF 'LITERATE PROGRAMMING' USING CWEB (A VARIANT OF KNUTH'S WEB).
- Thimbleby, Harold** 87-023757
—DESIGN OF A TERMINAL INDEPENDENT PACKAGE.
—see Runciman, Colin. 87-024248
—FAILURE IN THE TECHNICAL USER-INTERFACE DESIGN PROCESS. 86-021454
—USER INTERFACE DESIGN AND FORMAL METHODS. 86-022922
- Thimmesch, David M.** 86-116583
—SCR INVERTER WITH AN INTEGRAL BATTERY CHARGER FOR ELECTRIC VEHICLES.
- Thimons, E.D.** 87-018557
—see Styler, A.N.
—see Timko, R.J. 87-018632
- see Taylor, C.D. 87-074300
—see Kovscek, P.D. 87-074453
—see Taylor, C.D. 86-018051
- Thimons, Edward** 86-076304
—see Torbin, Robert N.
- Thimons, Edward D.** 87-033878
—see Cecala, Andrew B. 87-073995
—Johnson, Bradley V.; Kissel, Fred N. WATER-JET-ASSIST FOR ROCK CUTTING. 87-074375
—see Cecala, Andrew B. 87-074384
—see Timko, Robert J. 87-074559
—Brechtel, Carl E.; Adam, Marvin E.; Agapito, Joseph F.T. FACE VENTILATION FOR OIL SHALE MINING. 87-079729
—McCoy, John F.; Marks, John R. RECENT DEVELOPMENTS IN SPRAY COOLING OF DEEP MINES. 86-075748
—see Cecala, Andrew B. 86-083235
—see Volkwein, Jon C. 85-072253
—Kohler, Jeffrey L. MEASUREMENT OF AIR VELOCITY IN MINES. 85-072264
—see Cecala, Andrew B. 85-079612
- Thimsen, David P.** 86-002488
—see Vance Morey, R.
- Thimus, Jean-Francois** 87-050514
—see Coyette, Jean-Pierre. 87-050515
—see Monjoie, Alberic. 87-051009
—see Halleux, Isabelle.
- Thind, Prtam S.**
—Sodhi, Kuldeep S. SYNTHESIS, ION EXCHANGE AND PHYSICO-CHEMICAL PROPERTIES OF Tin(II) PHOSPHATE. 86-121850
—Mittal, Sushel K. PARTICLE DIFFUSION KINETICS OF EXCHANGE FOR TRANSITION METAL IONS IN CRYSTALLINE TIN(IV) ANTIMONOPHOSPHATE. 85-118299
- Thind, Sukhpal S.** 86-092572
—see Singh, Ajaib.
- Thingvold, D.A.** 85-002848
—see Ritchie, I.M.
- Thinh, Ngo Dinh (Ed.)** 86-054449
—see Reardon, Frederick H. (Ed.).
- Thinius, D.** 86-050089
—see Loeffel, H.
- Thint, Marcus P.** 86-101075
—see Smith, David R.
- Thint, Selwyn P.T.** 86-055786
—see Janson, Bruce N.
- Thio, Tineke** 86-104350
—Kastner, M.A. TRANSIENT PHOTOCONDUCTIVITY IN GLASSY CdGe₂As₂.
- Thio, Y.C.** 87-100452
—Frost, L.S. NON-IDEAL PLASMA BEHAVIOR OF RAILGUN ARCS.
- Thione, L.** 86-037151
—see Cortina, R.
- Thioulouse, P.**
—Tueta, R.; Izrael, A.; Duruy, N. EFFECT OF POST-DEPOSITION ANNEALING UPON THE ELECTRO-OPTICAL CHARACTERISTICS AND THE MICROSTRUCTURE OF ZnS:Mn ACTFEL DEVICES. 87-039588
- Thioulouse, Pascal**
—Solomon, Ionel. MONOLITHIC THIN - FILM PHOTOCONDUCTOR - AC EL STRUCTURE WITH EXTRINSIC MEMORY BY OPTICAL COUPLING. 86-040447
—Solomon, Ionel. MONOLITHIC THIN-FILM PHOTOCONDUCTOR-AC EL STRUCTURE WITH EXTRINSIC MEMORY BY OPTICAL COUPLING. 86-040449
- Thiou, P.**
—Lhuillier, F.; Meyrand, Ph. G 12 Expressway: Diversion of Saint-Cyr-l'Ecole (Yvelines Region) and Its Structures. 87-055073
- Thirot, M.** 87-009601
—Bonis, M.; Adedjouma, A.S.; Hatzfeld, C.; Yvon, J.P. EXPERIMENTAL AND THEORETICAL MODELS OF FLOW DURING FORCED EXPIRATION: PRESSURE AND PRESSURE HISTORY DEPENDENCE OF FLOW RATE.
- Thirion, A.** 85-010021
—see Ponghis, N.
- Thirion, C.** 87-010922
—see Nicolle, R.
—Capelani, R.; Flamion, D.; Nicolle, R. Use of Instrumentation and Mathematical Modeling in French Blast Furnace Operation. 87-010926
- Thirion, Claude** 86-010685
—see Nicolle, Remy.
- Thirion, Francis** 87-085241
—see Earl, Christopher.
- Thirion, Pierre**
—Monnerie, Lucien. DOUBLE-STEP RETRACTION OF A POLYISOPRENE VULCANIZATE: COMPARISON WITH MOLECULAR MODELS. 87-034746
—see Quesnel, Jean-Pierre. 87-089836
—Monnerie, Lucien. RESPONSE OF POLYISOPRENE AND POLYBUTADIENE VULCANISATES TO DOUBLE-STEP RETRACTIONS: ANALYSIS BY A DISENGAGEMENT PROCESS OF PENDANT CHAINS. 87-091231

Thirmurthi, Dhandapani

- Austin, Thomas P.; Ramalingaiah; Khakhria, Sudhir. ANAEROBIC/AEROBIC TREATMENT OF MUNICIPAL LANDFILL LEACHATE. 86-099105
- Thirriot, C.**
—see Gruat, J. 86-113375
- Thirriot, Claude**
—Capillary Build-Up and Subsidence in Porous Media. 87-056561
—Sewerman and Scientist: A Parable for the Academic Following a Course of Decontamination. 86-107624
- Thirsk, R.B.**
—see Money, K.E. 86-112287
- Thirty, Pierre S.**
—see Allard, Paul. 85-008868
- Thiruarooran, C.**
—see Kidd, P.T. 85-103889
- Thirumala Rao, B.V.**
—see Joga Rao, K. 85-083230
- Thirumalai, K.**
—see Biswas, K.K. 85-098321
- Thirumaleshwar, M.**
—Subramanyam, S.V. CRYOGENIC REFRIGERATION METHODS FOR LOW AND ULTRA-LOW TEMPERATURES - A REVIEW. 87-029168
—Subramanyam, S.V. TWO STAGE GIFFORD-McMAHON CYCLE CRYOREFRIGERATOR OPERATING AT 20 K. 87-065737
—Subramanyam, S.V. ENERGY ANALYSIS OF A GIFFORD-McMAHON CYCLE CRYOREFRIGERATOR. 86-029114
—Subramanyam, S.V. GIFFORD-McMAHON CYCLE - A THEORETICAL ANALYSIS. 86-029139
—Subramanyam, S.V. HEAT BALANCE ANALYSIS OF SINGLE STAGE GIFFORD-McMAHON CYCLE CRYOREFRIGERATOR. 86-029140
—see Bapna, S.C. 86-117971
- Thirumavalavan, M.**
—Kumar, J.; Gnanam, F.D.; Ramasamy, P. VIBRATIONAL SPECTRA OF $Y_2Al_2O_7$ CRYSTALS GROWN FROM Ba- AND Pb-BASED FLUX SYSTEMS. 86-129788
—see Kumar, J. 86-129792
- Thirumurthi, Ramalingaigh Dhandapani**
—Hart, William C. CHEMISTRY OF BULK DEPOSITION IN HALIFAX AND ITS EFFECTS ON CHAIN AND CHOCOLATE LAKES. 85-123255
- Thirunavukkarasu, P.**
—see Venkataraman, B. 87-008658
—Udupa, K.S. ELECTROCHEMICAL CONVERSION OF PHENOL TO HYDROQUINONE. 87-085140
—Udupa, K.S. PRELIMINARY STUDIES ON THE PERFORMANCE CHARACTERISTICS OF POLYANILINE AS A CATHODE MATERIAL IN RECHARGEABLE BATTERIES. 87-090696
- Thirup, G.**
—Benmakroha, F.; Leontakianakos, A.; Alder, J.F. ANALYTICAL MICROWAVE SPECTROMETER EMPLOYING A GUNN OSCILLATOR LOCKED TO THE ROTATIONAL ABSORPTION LINE. 87-112022
—THEORY OF PERTURBED NEGATIVE CONDUCTANCE OSCILLATORS. 86-084128
- Thiruvarduchelvan, S.**
—THEORY FOR ROTARY EXTRUSION PROCESSES. 85-069893
—HOLE FLANGING OF SHEET METAL USING ROTATING AND NON-ROTATING PUNCHES. 85-103831
- Thiruvengadam, S.**
—see Indulkar, C.S. 85-035800
—see Indulkar, C.S. 85-116245
- Thiruvengadam, V.**
—MODAL ANALYSIS OF INFILLED FRAMES WITH OPENINGS. 85-011580
—ON THE NATURAL FREQUENCIES OF INFILLED FRAMES. 85-113516
- Thiruvengkatchari, V.**
—see Srinivasan, R.S. 86-089828
—see Srinivasan, R.S. 85-086254
—see Srinivasan, R.S. 85-086339
- Thiry, J.M.**
—see Buyse, H. 85-035757
- Thiry, P.**
—see Schlappbach, L. 87-015684
—see Ortega, J.M. 85-000306
- Thiry, P.A.**
—see Lambin, Ph. 87-065290
—Liehr, M.; Pireaux, J.J.; Caudano, R. ELECTRON INTERACTION MECHANISMS IN HIGH RESOLUTION ELECTRON ENERGY LOSS SPECTROSCOPY. 87-112187
—Degbomont, A.; Pireaux, J.J.; Caudano, R.; Naegele, J.R.; Rebizant, J.; Spirlet, J.C. SURFACE PHONON STRUCTURE OF UO₂ SINGLE CRYSTALS INVESTIGATED BY HIGH RESOLUTION ELECTRON ENERGY LOSS SPECTROSCOPY. 87-124349
- Thiry, P.S.**
—see Gely, P. 85-091765
- Thiry, Suzanne**
—Pavel, Monique. STATISTICAL APPROACH FOR DISCRETE PATTERN RECOGNITION: A CASE STUDY IN ENDOCRINE PHYSIOPATHOLOGY. 85-009428

Thisse, J.-F.

- see Lowe, T.J. 85-067451
—Ward, J.E.; Wendell, R.E. SOME PROPERTIES OF LOCATION PROBLEMS WITH BLOCK AND ROUND NORMS. 85-078417
- Thisse, Jacques-Francois**
—see Hansen, Pierre. 86-058732
—see Louveaux, Francois. 86-081885
- Thisse, Y.**
—see Oudin, E. 85-049392
- Thistle, J.G.**
—Wonham, W.M. CONTROL PROBLEMS IN A TEMPORAL LOGIC FRAMEWORK. 86-026726
- Thitchener, H.D.**
—Kjar, A.R. PREASSEMBLY TECHNIQUES FOR PLANT CONSTRUCTION: AN EVALUATION AND THE POTENTIAL IN AUSTRALIA. 86-086262
- Thite, Gandhari A.**
—see Choudhary, Vasant R. 86-006137
- Thivent, M.**
—see Brouzet, E. 86-000180
- Thivierge, Simon**
—see Bernard, Jean-Thomas. 87-041811
- Thivolle-Cazet, J.**
—ALCOHOLS FORMATION THROUGH Rh/ThO₂ CATALYZED HYDROGENATION OF CARBON MONOXIDE. 86-003845
—Primet, M. SURFACE SPECIES INVOLVED DURING THE HYDROGENATION OF CO ON A Rh/ThO₂ CATALYST. 86-013845
- Thiyagarajan, S.**
—see Ravindranath, K. 85-113835
- Thiyagaram, M.**
—see Vigneswaran, S. 85-042681
- Thizy, Jean-Michel**
—Van Wassenhove, Luk N. LAGRANGEAN RELAXATION FOR THE MULTI-ITEM CAPACITATED LOT-SIZING PROBLEM: A HEURISTIC IMPLEMENTATION. 86-094880
- Tho, Masamichi**
—see Hamanaka, Jyunichi. 87-049584
- Thoi, D.B. Tran**
—see Santoni, A. 86-028093
—Santoni, A.; Ekardt, W.; Urban, J. MODEL CALCULATION FOR CONTRIBUTIONS OF d- AND s-FINAL STATES TO THE M_{2,3} EXTENDED ENERGY LOSS FINE STRUCTURE. 86-074438
- Thoburn, R.**
—CAGE MACHINE - WHAT NEXT IN THE CONTROL OF THE WORKHORSE OF THE MINING INDUSTRY? 86-076199
- Thoda, Takao**
—see Abe, Atsushi. 86-033651
- Thode, H.G.**
—see Goodwin, A.M. 85-060076
—see Dickman, M.D. 85-061123
- Thode, Henry C. Jr.**
—see Moskowitz, Paul D. 86-017880
—Kydes, Andy S.; Finch, Stephen J. MODEL OF THE USE OF COAL, GAS, AND OIL. 85-040264
- Thode, Herbert W.**
—Azbili, David C. TYPICAL APPLICATIONS OF INDUCTION GENERATORS AND CONTROL SYSTEM CONSIDERATIONS. 85-034808
- Thode, L.E.**
—see Peratt, Anthony L. 86-084197
- Thoden, William R.**
—see Lee, Bok Y. 87-008860
- Thodos, George**
—see Heiti, Robert V. 87-041752
—see Wilsak, Richard A. 87-055952
—see Wilsak, Richard A. 87-055953
—see Campbell, Scott W. 87-058059
—see Wilsak, Richard A. 86-066502
—see Heiti, R.V. 86-126035
—see Wilsak, R.A. 85-040941
—see Campbell, Scott W. 85-117798
- Thoelke, H.C.**
—SOFTWARE QUALITY ASSURANCE: CURRENT THOUGHTS. 87-023832
- Thoemel, W.**
—see Roessiger, V. 87-094805
- Thoen, Bradford K.**
—PRACTICAL ASPECTS OF DIGITAL SINEWAVE GENERATION USING A SECOND-ORDER DIFFERENCE EQUATION. 85-068008
- Thoen, J.A.**
—Tribelhorn, U.; Schindler, P. HIGH PERFORMANCE MDI BASED URETHANE CHEMISTRY FOR INSULATION OF DOMESTIC APPLIANCES IN WESTERN EUROPE. 87-091820
—Tribelhorn, U.; Schindler, P. HIGH PERFORMANCE MDI BASED URETHANE CHEMISTRY FOR INSULATION OF DOMESTIC APPLIANCES IN WESTERN EUROPE. 87-098084
- Thoenes, Dirk**
—see de Boer, Gerben B.J. 87-083872

Thoenes, H.W.

- Perspectives of Risks and Necessary Precautions in Power Plant Engineering. 86-038587
- Thoenes, Jurgen**
—see McCay, T. Dwayne. 86-095404
- Thoeni, Hans-Rudolf**
—see Straub, Gisbert. 86-055361
- Thoeni, Lotti**
—Schmid-Grob, Imelda; Hertz, Juerg; Urmi, Edwin. Monitoring of Emissions of Lead, Copper, Zinc and Cadmium in the Zurich Region With the Help of the Moss Bryum Argenteum Hedw. as Bio-Monitor. 86-003059
- Thoenes, G.**
—see Stockert, B. 85-017876
- Thoerner, J.**
—see Mirza, J. 86-035338
- Thoerner, Joachim**
—Mirza, Jean; Shoen, Nikolaus. THERBAN HYDROGENATED NBR IN OILFIELD APPLICATIONS. 86-035285
- Thoerner, K.**
—see Lemaingen, L. 87-111827
- Thoerner, G.**
—Borstel, G. UNOCCUPIED SURFACE STATES AND SURFACE BARRIER IN METALS. 86-074737
—see Borstel, G. 85-042130
—see Braun, J. 85-083019
—Borstel, G. RELATIVISTIC THEORY OF PHOTOEMISSION FROM SOLIDS. I. KEY ASPECTS OF THE MODEL. 85-107775
- Thoft-Christensen, P.**
—Sorensen, J.D. OPTIMAL STRATEGY FOR INSPECTION AND REPAIR OF STRUCTURAL SYSTEMS. 87-058630
- Thois, Peter O.**
—see Dyer, Robert T. 87-038408
- Tholander, Erik**
—Blomgren, Stig. SOME ASPECTS OF THE ORIGIN OF THE BLAST FURNACE. 87-011046
—see Blomgren, Stig. 86-010779
- Tholen, A.R.**
—MARTENSITIC TRANSFORMATION IN SMALL CO-BALT PARTICLES. 86-018873
- Tholen, M.G.W.**
—see Smets, B.M.J. 85-049692
- Tholen, Margriet G.W.**
—see Smets, Bruno M. 85-049832
- Tholen, Oile**
—Sharma, Jay; Terrell, Ronald L. COMPARISON OF FALLING WEIGHT DEFLECTOMETER WITH OTHER DEFLECTION TESTING DEVICES. 85-081778
- Tholence, J.L.**
—see Amato, A. 87-015793
—see Piquemal, F. 87-029393
—see Capponi, J.J. 87-117558
—see Strobel, P. 87-117800
—see Ravex, A. 87-124292
—see Kemeny, G. 86-043786
—Yeshurun, Y.; Kjemis, J.K.; Wanklyn, B. SPIN DYNAMICS AND LOW TEMPERATURE PROPERTIES OF THE ANISOTROPIC SPIN GLASS Fe₂TiO₃. 86-062939
—see Fiorani, D. 86-068588
—see Souletie, J. 86-068710
—Flouquet, J.; Franse, J.J.M.; Menovsky, A. ANISOTROPIC SUPERCONDUCTIVITY IN UPt₃. 86-124334
—see Sulpice, A. 86-124370
—see Sarkissian, B.V.B. 86-129771
—see Taniguchi, Toshifumi. 85-059408
- Thollet, G.**
—see Hamel, A. 87-003865
- Thollot, Pierre**
—see Vietson Nguyen. 86-036240
- Tholome, Roger**
—Electrostatic Spraying of Coating Products. 86-095601
- Tholomier, M.**
—see Morin, P. 86-075260
- Thom, Jet K.**
—see Croke, Don. 87-007620
- Thom, Norman G.**
—FACTORS INFLUENCING THE SATISFACTORY DISPOSAL OF SPECIAL WASTES. 85-056175
- Thom, Rebecca E.**
—see Lin, Sechoing. 85-123912
- Thoma, August**
—see Mamberer, Hans. 85-090859
- Thoma, Christian**
—see Hess, Alfred. 85-112166
- Thoma, E.P.**
—SOFT ERROR RATE REDUCTION IN BUCKET SENSE AMPLIFIERS. 85-004950
—see Fitzgerald, B.F. 85-029640
- Thoma, F.**
—Electrogalvanizing Incorporating Recycling Technology. 86-049726
- Thoma, G.**
—see Suthasinekul, S. 85-055333

- Thomas, George R.**
—Cookson, John P.; Walker, Frank L.; Hauser, Susan E. INTERFACING OPTICAL DISKS TO A DOCUMENT IMAGE STORAGE AND RETRIEVAL SYSTEM. 87-058132
- Thoma, H.**
—see Stoeck, Hans Georg. 87-065703
—COMPUTER EMPLOYMENT AND FLEXIBLE MACHINE CONCEPTS. 86-089121
- Thoma, Herbert**
—COMPUTER EMPLOYMENT AND FLEXIBLE MACHINE CONCEPTS. 86-088692
- Thoma, Jean**
—Atlan, Henri. OSMOSIS AND HYDRAULICS BY NETWORK THERMODYNAMICS AND BOND GRAPHS. 85-080484
- Thoma, Jean U.**
—BLOCK BOND GRAPHS FOR SIMULATION OF NON-LINEAR SYSTEMS: A TECHNICAL NOTE. 86-119270
- Thoma, K.**
—Faerber, R.; Wieder, Th.; Gaertner, H. STRUCTURE AND FATIGUE PROPERTIES OF ION-PLATED NICKEL FILMS ON STEEL. 87-114264
- Thoma, M.**
—see Scheiding, W. 87-010775
—see Nothdurft, J. 87-026400
—see Ronge, P. 87-027222
—see Bellgardt, K.H. 87-077999
—Electroplating of High-alloy Steels, Superalloys and Titanium Materials. 85-110663
- Thoma, Manfred**
—see Munack, Axel. 87-010764
—see Munack, Axel. 86-119351
- Thoma, Martin**
—DISPERSION COATINGS AS WEAR PROTECTION OF COMPONENTS SUBJECTED TO STRESS AT ELEVATED TEMPERATURES. 85-124752
- Thoma, Morgan J.**
—Baumann, William T.; Westgate, Charles R. METHOD TO PREDICT HARMONIC DISTORTION IN SMALL-GEOMETRY MOS ANALOG INTEGRATED CIRCUITS. 87-107697
—see Andreou, Andreas G. 87-122951
—Westgate, Charles R. CORRECTIONS TO A NEW AC MEASUREMENT TECHNIQUE TO ACCURATELY DETERMINE MOSFET CONSTANTS (SEP 84 1113-1116). 86-037663
—Westgate, Charles R. NEW AC MEASUREMENT TECHNIQUE TO ACCURATELY DETERMINE MOSFET CONSTANTS. 86-106315
- Thoma, P.**
—Bittner, G. Calibration of Field-Strength and Power Current-Density Instruments at Frequencies $f \leq 150$ MHz and $f = 2.45$ GHz. 85-035426
- Thoma, Peter**
—see Krishnan Lal. 85-100536
- Thoma, R.**
—see Johnson, S.M. 87-061088
- Thoma, R.J.**
—Phillips, R.E. NOTE: STUDIES OF POLY(ETHER)URETHANE PACEMAKER LEAD INSULATION OXIDATION. 87-094710
- Thoma, Robert**
—see Bierling, Matthias. 87-120301
- Thoma, U.**
—see Castellano, L. 86-046129
- Thoma, Wolfgang**
—see Pospischil, Reginhard. 87-119717
- Thomachot, Michel**
—see Baldit, Robert. 86-099067
- Thomae, A.**
—see Schultz, L. 87-076663
—Adrian, H.; Meinelt, A. SUPERCONDUCTIVITY, MAGNETIC PROPERTIES, AND SPECIFIC HEAT OF THE PSEUDOTERNARY, BODY-CENTERED TETRAGONAL SYSTEM $\text{Ho}(\text{Rh}_{1-x}\text{Ru}_x)\text{B}_2$. 86-118137
- Thomae, R.W.**
—see Weis, T. 87-000043
—see Siebenlist, F. 87-060474
—see Siebenlist, F. 87-060475
—see Van Amersfoort, P.W. 87-066841
—Siebenlist, F.; van Amersfoort, P.W.; Granneman, E.H.A.; Klein, H.; Schempp, A.; Weis, T. STUDY OF THE ELECTROMAGNETIC PROPERTIES OF A RESONATOR FOR MULTICHANNEL ACCELERATION OF LIGHT IONS. 87-098808
—Siebenlist, F.; van Amersfoort, P.W.; Schonewille, F.G.; Granneman, E.H.A.; Klein, H.; Schempp, A.; Weis, T. LOW β ION ACCELERATION WITH THE FOM MEQALAC-SYSTEM. 86-000511
—Siebenlist, F.; van Amersfoort, P.W.; Schonewille, F.G.; Granneman, E.H.A.; Klein, H.; Schempp, A.; Weis, T. LOW ENERGY BEAM TRANSPORT IN A PERIODIC FOCUSING QUADRUPOLE CHANNEL. 86-000618
- Thomaidis, G.**
—see Zygourakis, K. 86-081322
- Thomala, Wolfgang**
—Calculation of the Durability of Bolt Heads Exposed to Internal Forces. 85-010561
- Thomalla, E.**
—Kremser, H.; Koepke, P.; Quenzel, H. AEROSOL SIZE DISTRIBUTION AND AEROSOL OPTICAL DEPTH AT A SAVANNAH IN THE SOUTH-WEST OF AFRICA: RESULTS OF OPTICAL MEASUREMENTS. 86-001987
- Thomalla, Marc**
—see Laurent, Eliane. 85-039898
- Thoman, J.W. Jr.**
—see Suzuki, Keizo. 87-035816
- Thoman, S.J.**
—see Reilly, J.J. 87-121321
- Thomanek, Kurt**
—see Neuhold, Rudolf. 86-102629
- Thomann, G.C.**
—Barfield, M.J.; Myers, G.A. MEASURED AVERAGE WIND SPEEDS IN WESTERN KANSAS: A COMPARISON WITH NWS DATA AND THE EFFECT OF SMALL TERRAIN DIFFERENCES. 85-006153
- Thomann, Gary C.**
—USE OF SPREADSHEETS FOR ELECTRIC UTILITY RELATED ENERGY ANALYSIS APPLICATIONS. 87-023190
—Jong, Mark T. POSSIBLE REDUCTIONS IN HEATING/COOLING ENERGY IN KANSAS RESIDENCES. 85-053635
- Thomann, H.**
—see Hirt, F. 87-044624
—see Eyett, M. 86-014643
—see Hirt, F. 86-046043
—see Stuhlraeger, E. 86-049898
- Thomann, Hans**
—Anemometer Response to Gusty Winds. 85-005104
- Thomann, Hans-Joachim**
—Rothe, Werner. CHEMICAL ANALYSIS OF CAST IRON WITH THE VRA-30 SEQUENTIAL X-RAY FLUORESCENCE SPECTROMETER. 86-013304
- Thomann, J.M.**
—see Voegel, J.C. 87-009213
—see Gramain, Ph. 87-092966
- Thomann, K.**
—see Brandt, F.C.J. 87-017026
- Thomann, W.**
—see Roppenecker, G. 87-026956
- Thomas, A.**
—see Boutonnat, M. 87-018769
—Pineau, A.; Blin-Lacroix, J.L. DETERMINATION OF A SPATIAL FRACTURE NETWORK. 87-100138
—see Chambron, E. 87-123762
—see Villette, F. 86-116428
—see Lucas, Pierre. 85-115154
—see Lucas, Pierre. 85-115155
—see Chester, R. 85-123019
- Thomas, A.D.**
—Wilson, K.C. NEW ANALYSIS OF NON-NEWTONIAN TURBULENT FLOW - YIELD-POWER-LAW FLUIDS. 87-046089
—see Johnson, R.P. 86-000243
- Thomas, A.E.**
—UTILISATION OF PROCESS CONTROL SYSTEMS. 85-050316
- Thomas, A.G.**
—see Brown, P.S. 87-034699
—Muniandy, K. ABSORPTION AND DESORPTION OF WATER IN RUBBERS. 87-101059
—see Morris, E.M. 87-115978
—see Young, R.J. 86-102284
—see Neal, C. 85-048525
- Thomas, A.L.**
—OVERLAP OPERATIONS AND RASTER GRAPHICS. 86-021207
- Thomas, A.S.**
—see Mills, A.J. 86-067435
- Thomas, A.W.**
—see Mills, W.C. 87-001784
—see Snyder, W.M. 87-001811
—Snyder, W.M. STOCHASTIC IMPACTS ON FARMING: III. SIMULATION OF SEASONAL VARIATION OF CLIMATIC RISK. 87-001812
- Thomas, Alain**
—Villette, Franck; Piton, Francois J. AFFIVAL CORED-WIRE INJECTION PROCESS FOR LADLE DEOXIDATION AND TRIMMING. 86-116360
—see Gueussier, Andre. 86-116453
- Thomas, Alfred A.**
—RECENT FIRE INCIDENT ON LONDON UNDERGROUND. 85-113639
- Thomas, Allan D.**
—see Wilson, Kenneth C. 85-043994
- Thomas, Alun**
—DEVELOPMENT OF WRINKLED TURBULENT PREMIXED FLAMES. 86-045297
- Thomas, Andrew S.W.**
—AIRCRAFT VISCOUS DRAG REDUCTION TECHNOLOGY. 86-003219
- Thomas, Andy**
—ADVANCES IN SPRAY BOOTH MAINTENANCE PRODUCTS. 87-083100
- Thomas, B.**
—Liu, Y.A.; Chan, R.; Squires, A.M. METHOD FOR OBSERVING PHASE-DEPENDENT PHENOMENA IN CYCLIC SYSTEMS: APPLICATION TO STUDY OF DYNAMICS OF VIBRATED BEDS OF GRANULAR SOLIDS. 87-016124
—see Shabana, A. 87-066407
—see Brown, R.D.H. 86-082381
—see Malhotra, S.K. 85-126343
- Thomas, B.A. Sr.**
—see Burns, Joseph W. 87-040110
- Thomas, B.H.**
—Sewell, J.P. TRAINING FOR VIBRATION MONITORED MAINTENANCE. 87-067582
- Thomas, B.L.**
—see Rogers, J.E. 85-079847
- Thomas, B. Mac. A.**
—see Bird, T.S. 86-005768
- Thomas, B.W.J.**
—see Carey, R. 86-018880
—see Carey, R. 86-049622
—see Carey, R. 86-049625
—see Carey, R. 86-077520
—see Carey, R. 85-047124
—see Carey, R. 85-047125
—see Carey, R. 85-073889
- Thomas, Babu**
—Malhotra, Sudershan K. BEHAVIOR OF TIMBER JOINTS WITH MULTIPLE NAILS. 85-060846
- Thomas, Benjamin**
—MICROCOMPUTER MODULE OUTPERFORMS SINGLE CHIP DEVICES. 87-024938
—SURFACE-MOUNT TECHNOLOGY COMES OF AGE. 87-104625
- Thomas, Berta L.**
—see Zachara, John M. 87-076897
- Thomas, Billy R.**
—USING INCENTIVES TO IMPROVE MANUFACTURING PRODUCTIVITY. 86-095252
- Thomas, Bradley S.**
—OPTICAL SEAM TRACKERS: TOUGH REQUIREMENTS FOR DESIGN AND LASER SAFETY. 87-099609
- Thomas, Bruce**
—REVIEW OF THE EARLY DEVELOPMENTS OF CIRCULAR-APERTURE HYBRID-MODE CORRUGATED HORNS. 86-005888
- Thomas, Bruce MacA.**
—James, Graeme L.; Greene, Kieran J. DESIGN OF WIDE-BAND CORRUGATED CONICAL HORNS FOR CASSEGRAIN ANTENNAS. 86-005890
—see Greene, Kieran J. 85-005468
—James, Graeme L.; Greene, Kieran J.; Parsons, Barry E.; Yabsley, Donald E.; Humphries, Philip W.; Cudmore, Robert A.M.; Lee, Sonny M.C. UPGRADE OF THE OTCA(MOREE 1) EARTH STATION ANTENNA. 85-005479
- Thomas, C.A.**
—see Farran, J. 85-029837
- Thomas, C.B.**
—see Sands, David. 87-105121
—see Sands, D. 87-105601
—see Snook, M.W.G. 86-103761
—see Jones, S. 86-103825
—see Rechal, H.S. 86-106477
- Thomas, C.E.**
—see Hayashi, S.R. 87-066296
—see Besshou, S. 87-086918
—see Isler, R.C. 86-088003
—see Kaita, R. 86-088179
—see Bell, J.D. 85-039675
- Thomas, C.G.**
—see Oka, N. 87-018017
—see Carter, N.B. 85-060270
- Thomas, C.J.**
—Edyvean, G.J.; Brook, R.; Ferguson, W.G. ENVIRONMENTALLY ASSISTED CRACK GROWTH IN A MARTENSITIC STAINLESS STEEL. 86-113548
- Thomas, C.R.**
—Yates, J.G. EXPANSION INDEX FOR BIOLOGICAL FLUIDIZED BEDS. 85-122308
- Thomas, C.V.**
—see Sahai, Baldev. 85-095181
- Thomas, Carl A.**
—see Jackman, Donald C. 87-041216
- Thomas, Charles E.**
—60Hz ELECTRONIC POWER CONDITIONER REGULATES VOLTAGE, ATTENUATES TRANSIENTS AND HARMONICS. 87-125493
—see Jaswa, Vijay C. 85-020246
- Thomas, Charles P.**
—Fleming, Paul D. III; Winter, William K. TERNARY, TWO-PHASE, MATHEMATICAL MODEL OF OIL RECOVERY WITH SURFACTANT SYSTEMS. 85-077960
- Thomas, Charles W.**
—see Robertson, David E. 85-075640

- Thomas, Christian**
—Prospects of Robotics in Metal Mines. 87-074512
- Thomas, Christopher D.**
—Marr, Donald; Freeman, Robert A.; Jenkins, Peter D. JOINT-ING OF SUBMARINE OPTICAL FIBRE CABLE. 86-119945
- Thomas-Cooper, P.A.**
—see Maddox, R.N. 87-016711
- Thomas, Craig O.**
—Thomas, Robert C.; Hover, Kenneth C. WASTEPAPER FIBERS IN CEMENTITIOUS COMPOSITES. 87-020524
- Thomas, D.**
—Chandrasekhar, Sathy; Sukumar, Rugmini; Mukundan, P.; Lalithambika, M.; Ravindra Reddy, S. STUDIES ON FIRE-CLAY DEPOSITS OF SOUTH KERALA. 87-017516
—see Boivin, J.C. 87-034946
—see Boivin, J.C. 87-034947
—see Bettahar, N. 86-064198
—see Chandrasekhar, Sathy. 87-101564
—see Graia, T. 86-010646
—see Lortie, R. 86-015726
—see Jeanfils, J. 86-016224
—see Cocquempot, M.F. 86-016231
—see Chapal, J.M. 86-125948
—see Bourdillon, C. 85-040675
—see Bettahar, N. 85-062654
—see Djafri, F. 85-097936
- Thomas, D.A.**
—see Nagy, Z. 87-028816
—see Chang, M.C.O. 87-080280
—see Foster, J.N. 87-087533
—see Fradkin, D.G. 86-091536
—see Fradkin, D.G. 86-091597
- Thomas, D.B.J.**
—OFFSHORE STRUCTURES - SOME CONSIDERATIONS AFFECTING STEEL SELECTION AND DETAILED DESIGN. 86-080731
- Thomas, D.B.V.**
—PU FOAM AND ITS BEARING ON ESCAPE TIMES. 85-089226
- Thomas, D.E.**
—see Waddell, W. 86-121910
—Musiat, W. High Performance Materials for use in Flue Gas Desulfurization. 86-122039
- Thomas, D.G.**
—DuPont, P. Modelling for the Study of Gasification in a Delacotte Wood Gasifier. 87-129452
—Devuyst, J.P.; DuPont, P. Exhaust Gas Analysis and Characteristic Relationships in Controlled Ignition Engines. 86-081334
—see Matton, G. 85-126244
- Thomas, D.J.**
—see Follet-Houttemane, C. 87-047282
—see Arndt, U.W. 85-092130
- Thomas, D.L.**
—Beasley, D.B. PHYSICALLY-BASED FOREST HYDROLOGY MODEL. I: DEVELOPMENT AND SENSITIVITY OF COMPONENTS. 87-047732
—Beasley, D.B. PHYSICALLY-BASED FOREST HYDROLOGY MODEL. II: EVALUATION UNDER NATURAL CONDITIONS. 87-047733
—see Hubbard, R.K. 87-062273
—see Lees, A.W. 85-007568
- Thomas, D.M.**
—see McCarroll, W.H. 86-064033
- Thomas, D.P.**
—Bromfield, M.A.; Evans, W.T. RAPID DATA ACQUISITION USING A DATA LOGGER INTERFACED TO A MICROCOMPUTER. 87-030573
- Thomas, D.R.**
—see Franklin, H.N. 87-129046
—Jones, J.D. SILICONISING WITH RADIATION CURING SYSTEMS. 86-109906
—see Holloway, W.L. II. 85-023738
- Thomas, D.R.M.**
—see Saimoto, S. 87-089565
- Thomas, D.S.**
—see Landy, C.F. 86-086070
- Thomas, Dana L.**
—see Barker, James C. 85-086381
- Thomas, Daniel**
—see Larreta-Garde, Veronique. 87-019702
—see Kolisis, Fragiskos N. 87-042293
—see Benachenhou, Farida. 87-071907
—see Bourdillon, Christian. 86-013482
—see Thomasset, Brigitte. 86-043167
—see Follet-Houttemane, Claudine. 86-084294
—see Graia, Thameur. 86-084296
—see Thepenier, Catherine. 85-008687
—see Cocquempot, Marie-Francoise. 85-069548
- Thomas, Darcy**
—see Nathans, Jeremy. 87-125461
- Thomas, Dary**
—WAYS TO REDUCE JOINT-RELATED FAILURES IN CONCRETE FLATWORK. 87-084059
- Thomas, Dave**
—10-MHz ANALOG MULTIPLIER CARRIES OUTPUT AMP, BREAKS BANDWIDTH BARRIER. 86-041523
- Thomas, David**
—RTL SIMULATION MAKES A COMEBACK FOR COMPLEX VLSI. 86-060663
- Thomas, David E.**
—see Seagle, Stan R. 86-122025
- Thomas, David J.**
—see Tarpy, Thomas S. Jr. 85-007377
- Thomas, David R.**
—MANAGERS, HOW IS YOUR MAINTENANCE FUNCTION? 85-082493
- Thomas, Diane M.**
—McCarron, Eugene M. COMPOSITION AND PROPOSED STRUCTURE OF THE ALKALI METAL LAYERED MOLYBDENUM BRONZES. 87-074993
- Thomas, Don**
—PLANT RECYCLES PROCESS AND HYDRAULIC ENERGY. 87-106944
- Thomas, Don S.**
—GROSVENOR PLACE: A STUDY IN INTEGRATED ENERGY DESIGN. 86-011990
- Thomas, Donald C.**
—see Guin, James A. 86-017360
- Thomas, Donald E.**
—Blackburn, Robert L.; Rajan, Jayanth V. LINKING THE BEHAVIORAL AND STRUCTURAL DOMAINS OF REPRESENTATION FOR DIGITAL SYSTEM DESIGN. 87-024090
—Hitchcock, Charles Y. III; Kowalski, Thaddeus J.; Rajan, Jayanth V.; Walker, Robert, A. AUTOMATIC DATA PATH SYNTHESIS. 85-057463
- Thomas, Donald M.**
—GEOTHERMAL RESOURCES ASSESSMENT IN HAWAII. 87-051083
—see De Carlo, Eric Heinen. 85-048513
- Thomas, Douglas C.**
—Chittur, Venkatesh K.; Cagney, Judy W.; Lim, Henry C. ON-LINE ESTIMATION OF MYCELIAL CELL MASS CONCENTRATIONS WITH A COMPUTER-INTERFACED FILTRATION PROBE. 85-015790
- Thomas, Douglas T.**
—see Ammon, George J. 86-031713
- Thomas, E.**
—see Palais, J.M. 87-056691
—see Brown, R.D.H. 86-082381
- Thomas, E.A.**
—see Underwood, W.A. 87-097837
—see Underwood, W.A. 86-098760
—Patel, D.G.; Brandt, W.F. BONDED AZS REFRACTORIES FOR GLASS PROCESSING. 85-094704
- Thomas, E.C.**
—see Cleary, J.L. 87-110070
—see Warrington, E.M. 86-031792
- Thomas, E.J.**
—FORD QUALITY SYSTEM STANDARD - Q101. 87-007229
- Thomas, E.L.**
—see Feldman, L. 87-090462
—see Allen, S.R. 86-006203
—see Lin, D.J. 86-090079
—see Chen-Tsai, C.H.Y. 86-092622
—see Cohen, Y. 86-118977
—see Briber, R.M. 85-010305
—see White, J.R. 85-027858
—see Feldman, L. 85-085427
—see Grimm, H.J. 85-086952
—see Grimm, H.J. 85-086953
—see Hall, D.J. 85-090686
—see Allen, S.R. 85-115231
- Thomas, E.P.**
—UNDERSTANDING FRACTURED OIL RESERVOIRS. 86-086415
- Thomas, E.V.**
—Rajammal, G.; Francis, D. Joseph. LATEX STAGE COMPOUNDING AS AN ENERGY SAVING METHOD IN NATURAL RUBBER PROCESSING. 86-102328
- Thomas, Edward D.**
—see Torbin, Robert N. 86-019270
- Thomas, Edward G.**
—see Alhadar, Husen. 85-072864
- Thomas, Edward George**
—PREPARATION OF MINE FILL MATERIAL FROM COAL WASHPLANT REJECT. 85-018294
- Thomas, Edward V.**
—see Jaeger, Calvin D. 87-035013
- Thomas, Edwin L.**
—see Vratisanos, Menas S. 87-042483
—see Gagnon, David R. 87-087581
—see Cohen, Yachin. 87-091248
—see Serrano, Myrna. 87-091845
—see Serrano, Myrna. 87-091846
—see Yang, Decai. 87-092075
—see Briber, Robert M. 86-027792
—see Adams, W. Wade. 86-090590
—see Fields, Steven D. 86-092542
—see Adams, W. Wade. 85-087063
—see Briber, Robert M. 85-089231
- Thomas, Edwin P.**
—see Liu, Han-Shing. 87-032850
- Thomas, Elizabeth P.E.**
—see Novdin, Stephen C. 86-116684
- Thomas, Elizabeth W.**
—HIGH PERFORMANCE LIQUID CHROMATOGRAPHY OF ABBOTT-53385 IN DOG, RAT, AND HUMAN PLASMA. 86-034247
- Thomas, F.**
—Bottero, J.Y.; Cases, J.-M.; Chen, A.; LePrince, A. Study of Adsorption of Organic Molecules Modeled by Alumina of Transition States; Comparison with Granular Activated Carbon. 87-127291
- Thomas, F.B.**
—Moore, R.G.; Bennion, D.W. KINETIC PARAMETERS FOR THE HIGH-TEMPERATURE OXIDATION OF IN-SITU COMBUSTION COKE. 86-081592
—see Bennion, D.W. 85-078147
- Thomas, F.O.**
—Goldschmidt, V.W. STRUCTURAL CHARACTERISTICS OF A DEVELOPING TURBULENT PLANAR JET. 86-046114
—Goldschmidt, V.W. ACOUSTICALLY INDUCED ENHANCEMENT OF WIDENING AND FLUCTUATION INTENSITY IN A TWO-DIMENSIONAL TURBULENT JET. 86-046198
- Thomas, G.**
—see Rincon, J.M. 87-015368
—see Demczyk, B.G. 87-043510
—see Gronsky, R. 87-073535
—see Chassagneux, E. 87-076096
—see Chassagneux, Par E. 87-076102
—see Chassagneux, E. 87-076114
—see Chassagneux, E. 87-076233
—AIR PLASMA CUTTING THE LATEST IN THE ART. 87-086545
—see Miranzo, P. 87-097951
—see Wasynczuk, J.A. 87-113796
—SK System, No-Waiting Urban Transportation. 87-124489
- Dehbi, H. EFFECT OF WATER ON MONETITE SYNTHESIS IN THE SOLID STATE. 86-012431
—Dehbi, H. ROLE OF TEMPERATURE IN THE MECHANICAL CHEMISTRY ACTIVATION OF DICALCIUM PHOSPHATE SYNTHESIS. 86-044700
—see McAdoo, J. 86-053794
—see Ramesh, R. 86-062967
—see Gau, J.S. 86-069439
—see Ropital, F. 86-093622
—see Millet, J.M. 85-011863
—see Kim, N.J. 85-012532
—see Ammi, M. 85-050894
- Ropital, F. Influence of Gases on the Synthesis of Iron Tungstate, Fe₂WO₆ - 1. Experimental Study. 85-060056
—Ropital, F. Influence of Gases on the Synthesis of Iron Tungstate, Fe₂WO₆ - 2. Study of Solid-Solid Mechanisms. 85-060057
—Ropital, F. Influence of Gases on the Synthesis of Iron Tungstate, Fe₂WO₆ - 3. Study of Gas-Solid Mechanisms. 85-060058
—see Gronsky, R. 85-071800
—see Dinger, T.R. 85-094884
—see Nakagawa, A.H. 85-111007
—see Kim, N.J. 85-111033
—Ropital, F. Control of Reactions and Quasi-Stationary Determination of Coupled Thermomagnetic and Thermogravimetric Analysis. 85-117760
- Thomas, G.A.**
—see Dietrich, C.R. 87-099035
—see Jakeman, A.J. 86-071031
—see Milligan, R.F. 86-074190
—CRITICAL EXPONENT OF THE METAL-INSULATOR TRANSITION. 85-102324
- Thomas, G.B.**
—see Reed, T.F. 87-049698
—see Maxwell, D.W. 87-053225
—STANDARDS FOR FATIGUE TESTING AT HIGH TEMPERATURES. 85-067243
—see Day, M.F. 85-074392
- Thomas, G.D.**
—see Fricker, A.J. 87-053444
- Thomas, G.E.**
—see Henning, W. 87-012668
—Holt, R.J.; Boyer, D.; Green, M.C.; Kowalczyk, R.S.; Young, L. THIN FILM COATINGS WHICH INHIBIT SPIN RELAXATION OF POLARIZED POTASSIUM ATOMS. 87-080456
—see Haverkorn van Rijsewijk, H.C. 86-125336
- Thomas, G.F.**
—DIFFUSIONAL RELEASE OF A SINGLE COMPONENT MATERIAL FROM A FINITE CYLINDRICAL WASTE FORM. 87-096560
- Thomas, G.H.**
—see Pickering, S.J. 85-105363
- Thomas, G.J.**
—Campbell, G.A.; Conn, R.W.; Goebel, D.W.; Dippel, K.-H.; Finken, K.-H. DENSITY DRIFT IN TEXTOR WITH A GRAPHITE PUMPED LIMITER. 87-122263
—see McGrath, R.T. 87-122316
—see Finken, K.H. 87-122356
—see Schober, T. 86-124741

- Thomas, G.K.**
—see Hurst, J.L. 86-076234
- Thomas, G. Lane**
—SHAPE OF THINGS TO COME: INFORMATION SYSTEMS. 87-005796
- Thomas, G.O.**
—see McCann, D.P.J. 86-043869
—see McCann, D.P.J. 85-041251
—see McCann, D.P.J. 85-041264
- Thomas, G.S.**
—see Lean, J. 86-107919
- Thomas, G.W.**
—see Smith, M.S. 87-109838
—see Hargrove, W.L. 86-110901
- Thomas, Gareth**
—SOME APPLICATIONS OF ELECTRON MICROSCOPY IN MATERIALS SCIENCE. 87-068798
—see Ahn, Jae-Hwan. 87-129310
—see Rincon, Jesus Ma. 86-014783
—PHYSICAL METALLURGY AND ALLOY DESIGN OF DUAL PHASE STEELS. 86-062644
—see Krishnan, Kannan M. 86-068185
- Thomas, Gareth J.**
—see Broadhurst, Michael J. 85-080231
- Thomas, Gary E.**
—see Smith, Richard S. 86-041308
- Thomas, George**
—Sogani, P.C. INDIA ADDS YET ANOTHER 1 MILLION TYP CEMENT PLANT. 87-014994
—INDIAN CEMENT INDUSTRY: THE ENCOURAGING OUTLOOK. 85-013866
- Thomas, Gerald**
—see Davis, Burton H. 85-017743
- Thomas, Gerald F.**
—Sora, K. CONCENTRATION-TIME PROFILE IN A RECIRCULATING ELECTROCHEMICAL REACTOR. 87-016261
—Brereton, Sandra J. ENHANCED TRITIUM PRODUCTION FOR FUSION REACTORS VIA ${}^3\text{He}(n,p){}^3\text{H}$ IN THE HEAVY WATER MODERATOR OF A CANDU REACTOR. 85-076423
—Till, Grenville. DISSOLUTION OF UNIRRADIATED UO₂ FUEL PELLETS UNDER SIMULATED DISPOSAL CONDITIONS. 85-120813
- Thomas, Gerald H.**
—see Dailey, Mark R. 86-120365
- Thomas, Gereon**
—Nitschke, Eberhard. RHEINBRAUN HIGH-TEMPERATURE WINKLER (HTW) PROCESS. 86-017587
- Thomas, Gilles**
—Troussel, Gilles; Viallettes, Francoise. HIGH-VOLTAGE TECHNOLOGY OFFERS NEW SOLUTIONS FOR INTERFACE INTEGRATED CIRCUITS. 87-059023
- Thomas, Graham A.**
—HDTV BANDWIDTH REDUCTION BY ADAPTIVE SUBSAMPLING AND MOTION-COMPENSATION DATV TECHNIQUES. 87-120480
- Thomas, Grant W.**
—see Bertsch, Paul M. 86-004666
- Thomas, H.**
—Goldberg, F. Recommendations Concerning the Quality of Thermally Cut Surfaces in Steel Structures Subjected to Fatigue. 87-128309
—see Blight, S.R. 86-123165
- Thomas, H.J.**
—see Blanco, M.N. 87-014187
—see Roessiger, V. 87-094805
—Siqueira, G.L.; Cole, R.S. MM-WAVES SHOW MERIT FOR MOBILE CELLULAR RADIO. 87-096256
—Fudge, D.L.; Morris, G. GUNN SOURCE INTEGRATED WITH MICROSTRIP PATCH. 86-106002
—see Siri, G.J. 85-013226
—see Brunner, G. 85-092077
- Thomas, H.L.**
—CHOOSE THE BEST CATALYST FOR YOUR REACTION. 87-013975
—CERAMIC WHISKERS ARE TOUGH CUSTOMERS. 86-014660
—SURFACE TECHNIQUE ANALYZES VOLUMES: VOLUME-INDEXED SIMS YIELDS CHEMICAL COMPOSITION OF SOLIDS WITHIN A CHOSEN MICRO VOLUME. 86-069782
—PLASTIC SHEETING BLOCKS LIQUID WASTE. 86-089383
—SYNTHETIC FABRICS AID 'EARTHWORKS'. 86-121119
—LET'S SEE WHAT'S COMING IN SEPARATION TECHNOLOGY. 85-013950
- Thomas, H.-M.**
—see Wittig, G. 87-004569
—see Wittig, G. 85-075008
—Wittig, G. APPLICATION OF A SIGNAL RECONSTRUCTION METHOD TO EVALUATE PULSED EDDY-CURRENT SIGNALS. 85-104575
- Thomas, H.R.**
—SOLUTION OF SOME NONLINEAR ONE-DIMENSIONAL CONSOLIDATION PROBLEMS. 87-017463
—see Day, D.A. 87-025941
—see Ewen, J. 87-101517
- Liu, C.H. MICROCOMPUTER SOLUTION OF BIOT'S TWO-DIMENSIONAL CONSOLIDATION THEORY. 87-109588
—Wu, K.O. SLOPE STABILITY ANALYSES ON A LOW-COST MICROCOMPUTER. 86-024644
—Harb, H.M. ON THE USE OF A STANDARD QUADRATIC ELEMENT IN THE ANALYSIS OF CONSOLIDATION FOLLOWING EXTERNAL LOADING. 86-110386
—Ewen, J. REAPPRAISAL OF MEASUREMENT ERRORS ARISING FROM THE USE OF A THERMAL CONDUCTIVITY PROBE. 86-121200
—see Lewis, R.W. 85-089497
—MODELLING TWO-DIMENSIONAL HEAT AND MOISTURE TRANSFER IN UNSATURATED SOILS, INCLUDING GRAVITY EFFECTS. 85-106049
—see Lewis, R.W. 85-126292
- Thomas, H. Randolph**
—see Willenbrock, Jack H. 87-017368
—see Hester, Weston T. 87-025937
—Bludorn, Allen C. CASE STUDY OF ORGANIZATIONAL CHANGES. 87-025971
—Mathews, Cody T.; Ward, James G. LEARNING CURVE MODELS OF CONSTRUCTION PRODUCTIVITY. 87-026004
—see Halligan, David W. 87-026123
—Anderson, David A. POTHOLE REPAIR: YOU CAN'T AFFORD NOT TO DO IT RIGHT. 87-084101
—Sweeney, Del; Johnson, Edward D. WORKSHOP FORMAT FOR DEVELOPING TECHNOLOGY TRANSFER MATERIALS. 87-124639
—Siddiqui, Zahuruddin; Anderson, David A. COST-EFFECTIVE USE OF MANPOWER FOR MANUAL POTHOLE REPAIR. 85-081696
—see Casner, Donald C. 85-081751
- Thomas, H.W.**
—ADAPTIVE CONTROL. 87-048771
—Lutte, N.P.; Jeffs, M.W. DESIGN OF M.T.I. FILTERS WITH STAGGERED p.r.f.: A POLE-ZERO APPROACH. 86-036529
—Abram, T.M. STAGGER PERIOD SELECTION FOR MOVING TARGET RADARS. 86-096828
- Thomas, Hans-Martin**
—Wittig, Guenther. Crack Indications in Pulsed Eddy Current Testing Properties of the Signals and Problems Related to the Local Spatial Resolution of Probe Coils. 85-075024
- Thomas, Harold E.**
—ODE TO THE SAN LUIS DRAIN. 86-126357
- Thomas, Harry**
—see Eicke, Hans-Friedrich. 87-019949
- Thomas, Harry E. (Compiler)**
—Chaimson, Fred (Compiler); Powell, Samuel (Compiler); Yoshikado, George (Compiler); Ingram, Darian E. (Compiler); Munsey, Thomas E. (Compiler). LESSONS LEARNED FROM DESIGN, CONSTRUCTION, AND PERFORMANCE OF HYDRAULIC STRUCTURES. 87-055684
- Thomas, Helen**
—SIMULATION OF COLORED ILLUMINATION IN PAINTING USING THE OSTWALD SYSTEM. 85-083800
- Thomas, Helmut**
—see Stammel, Waltraud. 85-016255
- Thomas, Herman H.**
—see Clark, Sherren C. 85-049248
- Thomas, Howard**
—Samson, Danny. SUBJECTIVE ASPECTS OF THE ART OF DECISION ANALYSIS: EXPLORING THE ROLE OF DECISION ANALYSIS IN DECISION STRUCTURING, DECISION SUPPORT AND POLICY DIALOGUE. 86-032364
—see Samson, Danny. 85-030659
- Thomas, Hugh**
—see Blight, Stephen R. 86-105992
—see Sprague, Linda G. 85-058553
- Thomas, Hywel R.**
—NONLINEAR ANALYSIS OF HEAT AND MOISTURE TRANSFER IN UNSATURATED SOIL. 87-109728
- Thomas, I.L.**
—Ching, N.P.; Benning, V.M.; D'Aguzzo, J.A. REVIEW OF MULTI-CHANNEL INDICES OF CLASS SEPARABILITY. 87-098557
—see Hardy, D.D. 87-111639
—Minnett, P.J. INTRODUCTORY REVIEW OF THE MEASUREMENT OF OCEAN SURFACE WIND VECTORS WITH A SATELLITE RADAR SCATTEROMETER. 86-006837
—see Jackson, M.J. 86-099423
—Ching, N.P.; Benning, V.M. EXAMPLE OF LANDSAT COST EFFECTIVENESS IN MAPPING LAND-COVER. 85-066429
- Thomas, I.R.**
—see Bennetts, I.D. 87-115276
—see Patrick, M. 87-128337
—see Judd, P.A. 87-129086
—see Proe, D.J. 86-116043
—see Bennetts, I.D. 86-116044
- Thomas, J.**
—see Shahab, A.A.S. 87-107080
- Weldability Tests of a Self-Constrained Circular Specimen in Electron Beam Welding. 87-128400
—see Derbalan, G. 86-079356
—Electron Beam Welding: A Process which Becomes Progressively Integrated into Mechanical Construction. 86-128364
—see Binnie, D.M. 85-081241
—see Riedel, B. 85-091525
- Thomas, J.A.**
—PROVISION & MAINTENANCE OF IBA AERIAL EQUIPMENT. 86-005646
- Thomas, J. Bryan**
—DEVELOPMENTS IN EXPLOSIVES UTILIZATION IN ECC. 86-096589
- Thomas, J.C.**
—see Hornby, W.J. 87-109752
—see Donnelly, Kirby C. 87-129496
—see Brown, K.W. 86-110435
—INTERRUPTIONS HANDLER. 85-077280
—see Brown, K.W. 85-105740
—see Brown, K.W. 85-106401
—PHONOLOGY-BASED ALGORITHM FOR THE SUPPRESSION OF NOISE-BURSTS IN SPEECH. 85-109134
- Thomas, J.D.R.**
—see Gadzekpo, V.P.Y. 87-039453
—see Otto, M. 86-040602
- Thomas, J.E.**
—see Ou, L.-T. 87-084294
—GEAR SECTOR TAKEUP TENSION FOR A RIBBON-LOADING MECHANISM. 85-021381
- Thomas, J.F.**
—see Bernassau, J.M. 87-023253
- Thomas, J.F. Jr.**
—see Charpentier, P.L. 87-004239
—see Doraivelu, S.M. 85-089810
- Thomas, J.G.N.**
—see Andon, R.J.L. 86-113573
—see Ray, G.P. 85-114443
- Thomas, J.H. III**
—see Faith, T.J. 87-104750
—see Labib, M.E. 85-012346
- Thomas, J.J.**
—Keller, J.M.; Larsen, G.N. CALCULATION OF MULTIPLICATIVE INVERSES OVER GF(P) EFFICIENTLY WHERE P IS A MERSENNE PRIME. 86-024503
- Thomas, J.K.**
—see Lianos, P. 87-020028
—see Stramel, R.D. 87-020030
—see Peddicord, K.L. 87-077387
—see Univ of Notre Dame, Notre Dame, IN, USA. 87-118167
—see Nakamura, T. 86-017046
—see Stramel, R.D. 86-063392
—see Kuczynski, J. 85-011792
—see Chandrasekaran, K. 85-118808
- Thomas, J.L.**
—see Gil, B. 85-047181
—Barnes, S.M.; Hagan, R.M.; Kruse, E.G.; Ritter, W.F.; Tanji, K.K.; van Schilfgaarde, J. REPORT OF TASK COMMITTEE ON WATER QUALITY PROBLEMS RESULTING FROM INCREASING IRRIGATION EFFICIENCY. 85-060664
- Thomas, J.M.**
—Heciak, B. Taking Damage into Account in the Designing of Airframes. Lifetime Prediction. 87-003255
—see Tennakoon, D.T.B. 87-017418
—see Wong, J. 87-104229
—see Zhou, W. 87-117792
—see Buttrey, D.J. 86-010630
—see Buttrey, D.J. 86-010650
—see Besuner, P.M. 86-048931
—see Thomas, N.W. 85-080090
—see Millward, G.R. 85-126753
- Thomas, J.O.**
—see Frase, K.G. 86-096013
- Thomas, J.P.**
—see Guermazi, M. 87-122150
—see Fallavier, M. 86-028704
—Fallavier, M.; Ziani, A. LIGHT ELEMENTS DEPTH-PROFILING USING TIME-OF-FLIGHT AND ENERGY DETECTION OF RECOILS. 86-112776
—Alavi, A.; Wei, R.P. CORRELATION BETWEEN ELECTROCHEMICAL REACTIONS WITH BARE SURFACES AND CORROSION FATIGUE CRACK GROWTH IN STEELS. 86-115454
—see Fallavier, M. 86-124643
- Thomas, J.R. Jr.**
—see Siewert, C.E. 87-075981
—see Gundappa, Mahesh. 87-088526
—see Neguyen, T.D. 87-088545
—Gundappa, Mahesh. TRANSIENT CONDUCTION IN A CYLINDER IN AN INFINITE CONDUCTIVE MEDIUM WITH CONTACT RESISTANCE. 86-030133
—Singh, J.P.; Tawil, H.; Powers, L.; Hasselman, D.P.H. THERMAL STRESSES IN A LONG CIRCULAR CYLINDER SUBJECTED TO SUDDEN COOLING DURING TRANSIENT CONVECTION HEATING. 85-028638
—see Gundappa, Mahesh. 85-028658

- F₂-METHOD IN KINETIC THEORY: I. HALF-SPACE PROBLEMS. 85-052606
—see Valougeorgis, D. 85-052607
- Thomas, J.W.**
—see Rotz, C.A. 87-001823
—see Bowers, K.L. 85-044060
- Thomas, James A.**
—see Cowan, Brent W. 87-084843
- Thomas, James L.**
—Walters, Robert W. UPWIND RELAXATION ALGORITHMS FOR THE NAVIER-STOKES EQUATIONS. 87-001141
—see Rumsey, Christopher L. 87-046367
—see Anderson, W. Kyle. 86-001893
—see Whitfield, David L. 86-046020
—Salas, M.D. FAR-FIELD BOUNDARY CONDITIONS FOR TRANSONIC LIFTING SOLUTIONS TO THE EULER EQUATIONS. 86-046925
- Thomas, James M. III**
—SOFTWARE TOOLS FOR THE NUCLEAR PLANT OPERATOR. 87-077645
- Thomas, James R.**
—see Beuscher, Hugh J. 86-120377
- Thomas, Jane**
—see Trussell, Fred C. 86-085813
- Thomas, Jane V.**
—see Trussell, F.C. 87-084392
- Thomas, Jay J.**
—Parker, Sydney R. IMPLEMENTING EXACT CALCULATIONS IN HARDWARE. 87-021669
- Thomas, Jerome**
—see McKeever, David B. 85-126330
- Thomas, Jerrell M.**
—see Besuner, Philip M. 86-117188
- Thomas, Jim L.**
—see Sonnen, Michael B. 87-062214
- Thomas, Joe**
—FORCE FIELD ANALYSIS: A NEW WAY TO EVALUATE YOUR STRATEGY. 86-058298
- Thomas, John**
—see Sehgal, H.S. 87-001978
—Fletcher, Guy. SCISTAR: GREEK AND MATH SYMBOLS WITH WORDSTAR. 86-022346
- Thomas, John A.**
—Thersites, Joan. INFINITE KEY ENCRYPTION SYSTEM. 86-030886
- Thomas, John B.**
—see Willett, Peter K. 87-000704
—see Moustakides, George V. 87-107642
—see Martinez, Andrew B. 86-036698
—see Moustakides, George V. 86-108590
—see Martinez, Andrew B. 85-104192
- Thomas, John C.**
—DETERMINATION OF LOG NORMAL PARTICLE SIZE DISTRIBUTIONS BY DYNAMIC LIGHT SCATTERING. 87-083888
- Thomas, John C. (Ed.)**
—Schneider, Michael L. (Ed.). HUMAN FACTORS IN COMPUTER SYSTEMS. 86-021424
- Thomas, John E.**
—see Soohoo, Kie L. 86-064596
—SPECIAL EVENT PARKING AND TRANSIT PASS SYSTEM USING TICKETRON: THE ROCHESTER, NEW YORK, TALL SHIPS EXPERIENCE. 86-123381
- Thomas, John F.**
—see Pierce, E. Thomas. 87-048583
—see Martin, William E. 87-124534
- Thomas, John H.**
—OSCILLATIONS IN SUNSPOTS. 86-006649
- Thomas, John M.**
—see Al-Owais, A.A. 86-000801
—see Ramdas, Subramanian. 86-129840
—see Wright, Paul A. 86-129878
—see Ballantine, James A. 85-012835
- Thomas, John O.**
—see Carrillo-Cabrera, Wilder. 86-003973
—Eriksson, Anders; Kjems, Jorgen; Petford, Amanda. COMBINED HRND AND HREM STUDY OF DEGRADATION COLLAPSE IN NH₄⁺/H₂O⁺ β⁻-ALUMINA. 86-003982
—see Carrillo-Cabrera, Wilder. 86-003987
—McIntyre, Garry J.; DeNuzzio, John. ALTERNATIVE FABRICATION ROUTE TO H₂O⁺ β⁻-ALUMINA VIA NH₄⁺/H₂O⁺ β⁻-ALUMINA. 86-003988
—see Alden, Maggie. 86-003996
—APPLICATION OF THE RIETVELD FULL-PROFILE REFINEMENT TECHNIQUE TO GUINIER-HAGG POWDER FILM DATA. 86-129552
- Thomas, Jose Eduardo**
—MULTICHANNEL ESTIMATE OF THE SEISMIC WAVELET. 86-051453
- Thomas, Josef**
—see Grigat, Juergen. 85-002931
- Thomas, Joseph, K.**
—see Raghuram Reddy, C. 86-043220
- Thomas, Josephus Jr.**
—see Damberger, Heinz H. 85-017211
- Thomas, Juergen**
—see Knoechel, Harald. 86-128375
- Thomas, K.**
—Hinchliffe, S.; Hobson, L. CLASS E SWITCHING-MODE POWER AMPLIFIER FOR HIGH-FREQUENCY ELECTRIC PROCESS HEATING APPLICATIONS. 87-035731
—see Hinchliffe, S. 87-036493
—Ruge, J.; Sundaresan, S. Strength and Stress Relaxation During Dynamic Loading of Steel and Aluminum Specimens with Known Residual Stress Distributions. 87-073098
—see Murphy, M.W. 87-091507
—see Pirtz, D. 86-025819
—see Ruge, J. 86-028177
—see Loll, J. 86-045163
—Dawson, D. EFFECTS OF MATERIALS AND PROCESSING ON DMC INJECTION MOULDINGS. 86-089354
—see Davies, I.G. 86-115390
- Thomas, K.A.**
—see Harding, A.F. 86-009996
—see Harding, A.F. 86-010302
—see Thongpreda, N. 86-095451
—Cook, S.D.; Renz, E.A.; Anderson, R.C.; Haddad, R.J. Jr.; Haubold, A.D.; Yapp, R. EFFECT OF SURFACE TREATMENTS ON THE INTERFACE MECHANICS OF LTI PYROLYTIC CARBON IMPLANTS. 85-012325
- Thomas, K.E.**
—see Coulter, C.A. 87-077400
—see Barnes, J.W. 87-096502
—STRONTIUM-82 PRODUCTION AT LOS ALAMOS NATIONAL LABORATORY. 87-116209
- Thomas, K. Mark**
—see Mulligan, Michael J. 87-018176
—see Johnson, Catherine A. 87-018226
—see Gardiner, Derek J. 87-061550
—see Bexley, Kevin. 86-017161
—see Evans, Nigel. 86-018727
—see Johnson, Catherine A. 86-018748
- Thomas, K.T.**
—see Nechaev, Alexander. 87-077490
—see Thomas, Sabu. 87-092033
—see George, K.E. 87-101129
- Thomas, K.V.**
—Baba, M.; Harish, C.M. WAVE GROUPINESS IN LONG-TRAVELED SWELL. 86-127364
- Thomas, Kathleen L.**
—see Thomas, Kevin A. 86-095452
- Thomas, Keith**
—EUROPE'S CAPACITOR MARKET. 87-012870
- Thomas, Kevin A.**
—see Luedemann, Richard E. 87-008892
—see Luedemann, Richard E. 87-010365
—Cook, Stephen D.; Kay, John F.; Jarcho, Michael; Anderson, Ronald C.; Harding, Amanda F.; Reynolds, Mary C. ATTACHMENT STRENGTH AND HISTOLOGY OF HYDROXYLAPATITE COATED IMPLANTS. 86-095450
—Cook, Stephen D.; Thomas, Kathleen L.; Haddad, Ray J. TISSUE GROWTH INTO RETRIEVED NONCEMENTED HUMAN HIP AND KNEE COMPONENTS. 86-095452
—Cook, Stephen D. EVALUATION OF VARIABLES INFLUENCING IMPLANT FIXATION BY DIRECT BONE APPosition. 85-009712
- Thomas, Kirk R.**
—Capecci, Mario R. INTRODUCTION OF HOMOLOGOUS DNA SEQUENCES INTO MAMMALIAN CELLS INDUCES MUTATIONS IN THE COGNATE GENE. 87-009039
- Thomas, Klaus**
—Bode, Claus; Flock, Wolfgang. Fluidics in Chemical Engineering. 86-047970
- Thomas, L.**
—Hing, A.; Hughes, E.; Beckerson, J.; Wilson, K. GaAs MMIC BROADBAND SPDT PIN SWITCH. 87-059421
- Thomas, L.C.**
—see Hartley, R. 87-031788
—SURVEY OF MAINTENANCE AND REPLACEMENT MODELS FOR MAINTAINABILITY AND RELIABILITY OF MULTI-ITEM SYSTEMS. 87-098411
—Loughlin, K.F. SURFACE RENEWAL MODEL FOR TURBULENT BOUNDARY-LAYER FLOW. 86-047067
—see Ibrahim, A.M. 86-061515
—REPLACEMENT OF SYSTEMS AND COMPONENTS IN RENEWAL DECISION PROBLEMS. 86-099371
—see Loughlin, K.F. 85-051869
- Thomas, L.E.**
—LIGHT-ELEMENT ANALYSIS WITH ELECTRONS AND X-RAYS IN A HIGH-RESOLUTION STEM. 86-112774
- Thomas, L. Joseph**
—see Billington, Peter J. 86-061475
- Thomas, L.K.**
—Dixon, T.N.; Evans, C.E.; Vienot, M.E. EKOFISK WATER-FLOOD PILOT. 87-080068
—Pekruhn, W.; Tang, Chunhe; Schroeder, A. PROPERTIES OF SOLAR SELECTIVE ABSORBING Cr-SiO CERAMETS AFTER HIGH TEMPERATURE TREATMENT. 87-110648
—see Pekruhn, W. 85-106916
- Thomas, L. Kent**
—see Stringer, James C. 85-082593
- Thomas, LeRoy**
—see Pillai, Ayyappan P.S. 87-127510
- Thomas, Levi**
—Turner, Nick. COMPUSERVE B PROTOCOL: A BETTER WAY TO SEND FILES. 86-021922
- Thomas, Lewis J.**
—Wickline, Samuel A.; Perez, Julio E.; Sobel, Burton E.; Miller, James G. REAL-TIME INTEGRATED BACKSCATTER MEASUREMENT SYSTEM FOR QUANTITATIVE CARDIAC TISSUE CHARACTERIZATION. 86-124228
- Thomas, Lewis J. Jr.**
—see Snyder, Donald L. 87-009866
- Thomas, Lloyd, E.**
—see Kirkaldie, Louis. 85-028797
- Thomas, Lyn C.**
—see White, Chelsea C. III. 86-032205
—see Ignizio, James P. 85-067467
- Thomas, Lynne A. (Ed.)**
—PROCEEDINGS OF THE 30TH ANNUAL APPALACHIAN UNDERGROUND CORROSION SHORT COURSE. 86-028787
- Thomas, M.**
—Vassel, A.; Veyssiere, P. DISSOCIATION OF SUPERDISLOCATIONS IN THE INTERMETALLIC COMPOUND Ti₃Al. 87-060074
—Massoud, M.; Beliveau, J.G. Out-of-phase Multiple Excitation Technique for Parameter Identification of Structural Element with Large Damping. 87-116344
—see Keane, J. 86-000364
—Yuan-Chou, H.C.; Tesar, D. OPTIMAL ACTUATOR SIZING FOR ROBOTIC MANIPULATORS BASED ON LOCAL DYNAMIC CRITERIA. 85-096651
- Thomas, M.A.**
—IMPLEMENTATION AND BENEFITS OF STATISTICAL PROCESS CONTROL. 87-095581
- Thomas, M.C.**
—see Haurat, A. 86-100725
- Thomas, M.D.**
—see Sharpton, V.L. 87-050793
- Thomas, M.D.H.**
—see Malekottodjari, M. 86-096273
- Thomas, M.E.**
—see Clark, J.B. 87-072793
—Richter, P.W.; Clark, J.B. BINARY Cd-Ge SYSTEM. 85-011819
- Thomas, M.F.**
—see Pankhurst, Q.A. 86-062957
—see Chadwick, J. 86-062984
—see Chadwick, J. 86-063386
—see Smit, H.H.A. 85-065247
- Thomas, M.G.**
—see Cable, T.L. 85-017614
- Thomas, M.G.S.R.**
—Bruce, P.G.; Goodenough, J.B. AC IMPEDANCE OF THE Li_{1-x}CoO₂ ELECTRODE. 86-040317
—David, W.F.; Goodenough, J.B.; Groves, P. SYNTHESIS AND STRUCTURAL CHARACTERIZATION OF THE NORMAL SPINEL Li₂(Ni)₂O₄. 86-066758
—Bruce, P.G.; Goodenough, J.B. AC IMPEDANCE ANALYSIS OF POLYCRYSTALLINE INSERTION ELECTRODES: APPLICATION TO Li_{1-x}CoO₂. 85-037962
—Bruce, P.G.; Goodenough, J.B. LITHIUM MOBILITY IN THE LAYERED OXIDE Li_{1-x}CoO₂. 85-107392
- Thomas, M.H.**
—see Gartside, G. 85-056014
- Thomas, M.L.H.**
—see Wildish, D.J. 85-032377
- Thomas, M.P.**
—see Palmer, I.G. 87-004157
—see Miller, W.S. 87-004353
—see Miller, W.S. 87-004379
—Peterson, N.L. ELECTRICAL CONDUCTIVITY AND TRACER DIFFUSION IN SODIUM GERMANATE GLASSES. 85-049755
- Thomas, M.T.**
—see Baer, D.R. 86-013660
—see Jones, R.H. 85-059374
- Thomas, M.V.**
—see Nordstedt, R.A. 86-002460
—see Nordstedt, R.A. 86-009321
—see Bolte, J.P. 85-002120
- Thomas, Mardith B.**
—Day, Robert H. INSTRUCTOR CONTROLLABLE AND USER-SENSITIVE PROBLEM-SOLVING TUTORING/TESTING PROGRAM. 85-029163
- Thomas, Marek**
—see Kowalewski, Leon. 87-015740
- Thomas, Mark**
—see Smith, Philip J. 87-055520
—see Pearce, Thomas H. 85-072462
- Thomas, Mark P.**
—see Lindley, Michele A. 87-010185
—see Warner, Isiah M. 85-064563
- Thomas, Martin**
—RECENT RESEARCH ON FIRE EXTINCTION AND FIRE-FIGHTING EQUIPMENT. 87-044114
- Thomas, Martin A.**
—see Graves, Colin. 86-040311

- Thomas, Mary**
—Girish Dixit; Ravi Rastogi; Zutshi, Kamala. SYNTHESIS OF ACETOPHENONE VIA ELECTROGENERATED IODONIUM ION AT CARBON ANODE. 85-037440
- Thomas, Mary R.**
—see Fravel, Harold G. Jr. 85-073198
- Thomas, Michael**
—Plenge, Georg. Influence of Variable Pre-emphasis on Localisation and Tone Quality in the Transmission of Stereophonic Signals. 85-093387
- Thomas, Michael E.**
—see Kapoor, Ashok K. 86-106382
- Thomas, Michael G.**
—see Thakur, Deepak S. 85-013121
—DIRECT LIQUEFACTION. 85-017734
- Thomas, N.**
—see Gough, C.E. 87-117524
- Thomas, N.J.**
—see Roberts, G.G. 86-106022
- Thomas, N.W.**
—Ramdas, S.; Thomas, J.M. NEW APPROACH TO THE CRYSTAL ENGINEERING OF ORGANIC COMPOUNDS: APPLICATION TO A SOLID-STATE PHOTOACTIVE SYSTEM. 85-080090
- Thomas, O.**
—see Viguier, C. 87-019485
—see Torres, J. 87-059646
—see Laborde, O. 87-074967
—see Laborde, O. 87-104420
—see Madar, R. 87-104476
—see Wu, P.P. 86-090339
—see Blumstein, A. 86-090376
—Senateur, J.P.; Madar, R.; Laborde, O.; Rosencner, E. MO-LYBDENUM DISILICIDE: CRYSTAL GROWTH, THERMAL EXPANSION AND RESISTIVITY. 85-073140
- Thomas, P.**
—see Dersch, U. 87-106266
—Juedes, M.J. ALTERED GLUTATHIONE STATUS IN ATLANTIC CROAKER (MICROPOGONIAS UNDULATUS) TISSUES EXPOSED TO LEAD. 86-008872
—see Sheridan, D.J. 86-009905
—see Frazier, M. 86-037354
—see Wofford, H.W. 86-043260
—see von Holleuffer-Kypke, R. 86-079445
—see von Holleuffer-Kypke, R. 86-079446
—Haykin, S. STOCHASTIC MODELLING OF RADAR RETURNS. 86-096715
—DC-TRANSPORT IN AMORPHOUS SEMICONDUCTORS - PHONON INDUCED DELOCALIZATION. 86-106751
—see Gruenwald, M. 86-107105
—Nester, K. EXPERIMENTAL DETERMINATION OF THE ATMOSPHERIC DISPERSION PARAMETERS AT THE KARLSRUHE NUCLEAR RESEARCH CENTER FOR EMISSION HEIGHTS OF 60 AND 100 M. 85-002553
- Thomas, P.A.**
—Flachet, J.C. EFFECT OF HYDROGENATION ON THE CONDUCTIVITY OF UHV-DEPOSITED AMORPHOUS SILICON. 85-100334
- Thomas, P.D.**
—Brown, R.A. LU DECOMPOSITION OF MATRICES WITH AUGMENTED DENSE CONSTRAINTS. 87-070368
- Thomas, P.E.**
—see Anthony, Rayford G. 85-081992
- Thomas, P.F.**
—see Bassarear, J.H. 86-028490
- Thomas, P.H.**
—see Melnick, S.J. 87-114597
- Thomas, P.J.**
—see Butterfield, M.H. 87-026431
—see Butterfield, M.H. 87-026432
—ENGINEERING DEVELOPMENT OF A CENTRIFUGE INERTIA MONITORING SYSTEM. 85-076381
- Thomas, P.P.**
—see Sen, D.P. 85-078267
- Thomas, P.R.**
—Brown, A.D. EFFICIENT DESIGN RULE CHECKING USING A SCANLINE ALGORITHM. 87-059078
—Phelps, H.O. STUDY OF UPGRADING WASTE STABILIZATION PONDS. 87-106901
—see Boyle, E.H. Jr. 87-109098
—see Brown, A.D. 86-022689
- Thomas, Paul A.**
—see Fox, John. 87-108115
- Thomas, Paul D.**
—Brown, Robert A. RATE LIMITS IN SILICON SHEET GROWTH: THE CONNECTIONS BETWEEN VERTICAL AND HORIZONTAL METHODS. 87-104083
- Thomas, Paul R.**
—Boyle, Edward H. Jr. GOLD AVAILABILITY - WORLD. A MINERALS AVAILABILITY APPRAISAL. 86-053022
- Thomas, Perry**
—DESIGNING A PRODUCTION LINE. 87-088074
- Thomas, R.**
—see Robinson, N.J. 87-056867
—see Awcock, G.J. 87-056917
—see Awcock, G.J. 87-056989
—see Awcock, G.J. 87-057277
—see Turner, D.J. 86-055686
—see Mueller-Zell, A. 86-109669
- Thomas, R.A.**
—see Forsyth, E.B. 87-117177
—see Bowyer, A.F. 86-009644
—see Forsyth, E.B. 86-037440
- Thomas, R.C.**
—see Stolzenberg, N.R. 87-078574
- Thomas, R.D.**
—see Gleeson, C.F. 87-052178
—see Rampton, V.N. 87-074038
- Thomas, R.D. Jr.**
—Workman, R. WELD SURFACING A DISTILLATION COLUMN WITH 904L STAINLESS STEEL. 86-113989
—HAZ CRACKING IN THICK SECTIONS OF AUSTENITIC STAINLESS STEELS - PART I. 85-109565
—HAZ CRACKING IN THICK SECTIONS OF AUSTENITIC STAINLESS STEELS: PART II. 85-125565
- Thomas, R.E.**
—Gibson, J.W. WORK FUNCTION VARIATION VERSUS ALLOY CONCENTRATION FOR DISPENSER CATHODES. 87-014533
—Guo, K.J.; Aaron, D.B.; Dobisz, E.A.; Perepezko, J.H.; Wiley, J.D. INVESTIGATION OF AMORPHOUS $\text{Ni}_{100}\text{Nb}_{100}$ DIFFUSION BARRIERS. 87-076544
—Perepezko, J.H.; Wiley, J.D. CRYSTALLIZATION OF SPUTTER DEPOSITED AMORPHOUS METAL THIN FILMS. 87-123670
—DIFFUSION AND DESORPTION OF BARIUM AND OXYGEN ON TUNGSTEN DISPENSER CATHODE SURFACES. 86-013920
—see Gibson, J.W. 86-013954
—see Stember, L.H. 86-035679
—see Schvan, P. 86-105127
—see Metcalfe, R.J. 85-064073
- Thomas, R.E.G.**
—see McHugh, J.O. 87-002432
- Thomas, R.H.**
—see Park, Y.J. 87-013693
—see Farrar, R.A. 85-124996
- Thomas, R.H.**
—Schetz, J.A. DISTRIBUTIONS ACROSS THE PLUME OF TRANSVERSE LIQUID AND SLURRY JETS IN SUPERSONIC AIRFLOW. 86-046121
—Bindschadler, R.A.; Cameron, R.L.; Carsey, I.M.; Holt, B.; Hughes, T.J.; Swithbank, C.W.M.; Whillans, I.M.; Zwally, H.J. SATELLITE REMOTE SENSING FOR ICE SHEET RESEARCH. 86-102984
- Thomas, R.J.**
—Wang, Xifan. CONTROL OF LARGE WIND-FARM-INDUCED VOLTAGE FLUCTUATIONS. 87-026135
—see Bearse, R.C. 87-096503
—see Parucker, S.L. 86-038462
—Thorp, J.S.; Linke, S.; Pottle, C.; Strohman, C.R. CORNELL UNIVERSITY KETTERING ENERGY SYSTEMS LABORATORY. 86-038850
- Thomas, R.L.**
—Favro, L.D.; Kuo, P.K. THERMAL-WAVE IMAGING FOR NONDESTRUCTIVE EVALUATION. 87-111172
—see Kuo, P.K. 87-111288
—see Kuo, P.K. 87-111289
—ACCEPTANCE CRITERIA FOR LARGE-DIAMETER PILES. 85-083841
- Thomas, R.M.**
—Roberts, P.M.; Carson, C.T. CONTROL OF PHASED TRANSMISSION FROM A HIGH FREQUENCY ARRAY. 85-005313
—see Gladwell, I. 85-068104
- Thomas, R.N.**
—Kostrzewsky, G.J.; Flack, R.D. VELOCITY MEASUREMENTS IN A PUMP VOLUTE WITH A NON-ROTATING IMPELLER. 86-096286
- Thomas, R.S.**
—see Fookes, P.G. 87-011611
—Dakessian, S.; Ames, R.N.; Brown, M.S.; Bethlenfalvay, G.J. AGGREGATION OF A SILTY CLAY LOAM SOIL BY MYCORRHIZAL ONION ROOTS. 87-109775
- Thomas, R.S.D.**
—see Cohen, H. 86-089762
—see Cohen, H. 85-069304
- Thomas, Rainer**
—see Hahn, Christoph. 85-050514
- Thomas, Ralph E.**
—LIFE PREDICTION FOR CABLE INSULATION MATERIAL BASED ON WEIBULL ACCELERATED TESTING WITHOUT FAILURES. 85-033856
- Thomas, Ralph H.**
—see McCaslin, Joseph B. 87-000062
—see McCaslin, Joseph B. 86-077624
- Thomas, Raye E.**
—see Norman, Charles E. 86-104653
- Thomas, Richard E.**
—see Zirschsky, John. 87-106784
- Thomas, Richard P.**
—see Stockton, A. Douglas. 85-049479
- Thomas, Richard R.**
—see Lindberg, William R. 85-077676
- Thomas, Richard W.**
—see Aminabhavi, Tejraj M. 85-097806
- Thomas, Robert**
—see Rettberg, Randall. 87-024377
—see Shi, An-Jen. 86-128924
- Thomas, Robert B.**
—ESTIMATING TOTAL SUSPENDED SEDIMENT YIELD WITH PROBABILITY SAMPLING. 85-098785
- Thomas, Robert C.**
—see Thomas, Craig O. 87-020524
—PIPING THE CLEAN ROOM. 87-058799
—CZOCHELSKI SILICON. 86-104917
—NONCONTAMINATING GAS DISTRIBUTION SYSTEMS. 85-057103
- Thomas, Robert H.**
—Forsdick, Harry C.; Crowley, Terrence R.; Schaaf, Richard W.; Tomlinson, Raymond S.; Travers, Virginia M.; Robertson, George G. DIAMOND: A MULTIMEDIA MESSAGE SYSTEM BUILT ON A DISTRIBUTED ARCHITECTURE. 86-032049
- Thomas, Robert J.**
—FORECASTING NEW PRODUCT MARKET POTENTIAL: COMBINING MULTIPLE METHODS. 87-094159
—see Macminn, Stephen R. 86-037548
—ESTIMATING MARKET GROWTH FOR NEW PRODUCTS: AN ANALOGICAL DIFFUSION MODEL APPROACH. 85-066180
- Thomas, Robert K.**
—see Gartling, David K. 85-096772
- Thomas, Rolf**
—see Sieper, Peter. 86-036000
- Thomas, Ron**
—Foxworthy, Neal. SCSI OPTIMIZES PERIPHERALS INTEGRATION FOR SMALL SYSTEMS. 86-021402
—INTERFACE SHIFTS MANAGEMENT CHORES TO PERIPHERALS. 86-022237
—CACHE MEMORY SPLITS COMPUTER AND TAPE OPERATIONS. 86-031613
- Thomas, Ronald E.**
—STRESSED-INDUCED DEFORMATION OF ALUMINUM METALLIZATION IN PLASTIC MOLDED SEMICONDUCTOR DEVICES. 86-004272
- Thomas, Ronald J.**
—MICROPROCESSOR USES IN A SANITARYWARE PLANT - FROM SIMPLE TO COMPLEX. 87-015590
—Barth, Charles A. SEASONAL VARIATIONS OF OZONE IN THE UPPER MESOSPHERE AND GRAVITY WAVES. 85-005988
—see Rusch, David W. 85-108536
- Thomas, Ronald L.**
—POWER IS THE KEYSTONE. 87-111787
—Hallinan, George J.; Hieatt, James L. ELECTRIC POWER: PHOTOVOLTAIC OR SOLAR DYNAMIC? 85-108062
- Thomas, Rosemary A.**
—Bowyer, Allen F. DEVELOPMENT OF ELECTROCARDIOGRAPHIC TEACHING MATERIALS USING AN MC68000-BASED, INTERACTIVE GRAPHICS MICROCOMPUTER. 86-009819
- Thomas, S.**
—De, S.K.; Gupta, B.R. MORPHOLOGY, MECHANICAL PROPERTIES AND FAILURE MODE OF THERMOPLASTIC ELASTOMERS FROM BLENDS OF POLY(PROPYLENE) AND ETHYLENE VINYL ACETATE RUBBER. 87-034709
—TENSILE IMPACT STRENGTH OF BLENDS OF POLYPROPYLENE AND ETHYLENE-VINYL ACETATE COPOLYMER. 87-091431
—Kuriakose, B.; Gupta, B.R.; De, S.K. STUDIES ON THE RHEOLOGICAL BEHAVIOUR OF PLASTICIZED POLY(VINYL CHLORIDE)-THERMOPLASTIC COPOLYESTER ELASTOMER BLENDS. 86-092685
—see Herman, D.J. 85-015436
—see Shoucri, R. 85-020321
—see Gupta, S.K. 85-097602
- Thomas, S.A.**
—Yost, M.E.; Cathey, S.R. SILICA REMOVAL FROM STEAMFLOOD-PRODUCED WATER: SOUTH TEXAS TAR SANDS PILOT. 87-080074
- Thomas, S.R.**
—see Arnold, B.A. 87-096768
- Thomas, S.W.**
—Griffith, R.L.; McDonald, W.R. IMPROVEMENTS IN AVALANCHE-TRANSISTOR SWEEP CIRCUITRY FOR ELECTRO-OPTIC STREAK CAMERAS. 86-012511
- Thomas, Sabine**
—Riegler, Guenther. Experience in the Observation of the Adenosine Triphosphate Content during Sewage Sludge Stabilization. 85-103513
- Thomas, Sabu**
—SCANNING ELECTRON MICROSCOPY STUDIES ON WEAR PROPERTIES OF BLENDS OF PLASTICIZED POLY(VINYL CHLORIDE) AND THERMOPLASTIC COPOLYESTER ELASTOMER. 87-090094
—Gupta, B.R.; De, S.K. MECHANICAL PROPERTIES, SURFACE MORPHOLOGY AND FAILURE MODE OF γ -RAY IRRADIATED BLENDS OF POLYPROPYLENE AND ETHYLENE-VINYL ACETATE RUBBER.

- 87-091493
—Gupta, B.R.; De, S.K.; Thomas, K.T. STUDIES ON MECHANICAL PROPERTIES AND FRACTOGRAPHY OF γ -RAY IRRADIATED BLENDS OF PLASTICIZED POLY(VINYL CHLORIDE) AND THERMOPLASTIC COPOLY-ESTER ELASTOMER. 87-092033
—Kuriakose, Baby; Gupta, B.R.; De, S.K. SCANNING ELECTRON MICROSCOPY STUDIES ON TENSILE, TEAR AND ABRASION FAILURE OF PLASTICIZED POLY (VINYL CHLORIDE) AND COPOLYESTER THERMOPLASTIC ELASTOMERS. 86-121498
—Kuriakose, Baby; Gupta, B.R.; De, S.K. EFFECT OF DYNAMIC CROSSLINKING ON ETHYLENE VINYL ACETATE THERMOPLASTIC ELASTOMER. 86-121518
- Thomas, Samuel F.**
—McKillop, George R. SUBSTITUTE MATERIALS TO REPLACE ASBESTOS IN REFINERY-SERVICE GASKETS AND PACKINGS. 86-086215
- Thomas, Scott D.**
—see Holst, Terry L. 87-001361
—see Lee, Shen C. 87-001392
- Thomas, Simon**
—Berg, Howard M. MICRO-CORROSION OF Al-Cu BONDING PADS. 87-011389
—see Whitfield, Jim. 86-045078
- Thomas, Spencer W.**
—DISPERSIVE REFRACTION IN RAY TRACING. 87-021489
- Thomas, Stan J.**
—see Fischer, Patrick C. 86-032122
- Thomas, Stephen**
—Baker, John; William, Brosend; Lorschach, George. AP-PROACH FOR THE DESIGN OF A ROBOTIC CELL. 86-100534
- Thomas, Stephen D.**
—see Mercer, James W. 87-098277
- Thomas, Stephen R. (Ed.)**
—see Kereikes, James G. (Ed.). 87-096767
- Thomas, Steven G.**
—see Sep, Thomas M. 86-007470
- Thomas, Susan**
—see Langford, H. Dale. 86-024479
- Thomas, Susan E.**
—see Brown, Stephen L. 87-013345
- Thomas, Susan N. Behrens**
—see Hirschfeld, Tomas Beno. 87-106390
- Thomas, Suzanne T.**
—see Kumar, Ashok. 85-002896
- Thomas, T.M.**
—see Coyle, R.T. 86-074008
—see Pitts, J.R. 86-082740
—see Pitts, J.R. 85-106829
- Thomas, T.R.**
—COMPARISON OF SCANNING ELECTRON MICROSCOPY AND STYLUS RASTER MEASUREMENTS OF WEAR. 86-128060
- Thomas, T.S.**
—Ancil, A.A. CHARACTERIZATION OF ELECTROSLAG REMELTED AND LADLE REFINED, ELECTRIC FURNACE MELTED 4340 STEEL ARMOR. 87-081496
- Thomas, Terry E**
—Robinson, Maurice G. PHYSIOLOGICAL EFFECTS OF THE LEACHATES FROM A SELF-POLISHING ORGANOTIN ANTIFOULING PAINT ON MARINE DIATOMS. 86-083619
- Thomas, Thomas C.**
—Nishioka, Yoshimi A. SAMPLING OF AIRBORNE PESTICIDES USING CHROMOSORB 102. 85-081950
- Thomas, Ulrich**
—ALTERNATIVE OPERATIONAL MODES AND COST OF REMOVING GEOSTATIONARY SATELLITE DEBRIS. 86-002137
—COMPARISON OF ADVANCED PROPULSION SYSTEMS IN Cislunar SPACE. 85-091726
- Thomas, V.A.**
—Nevins, William McCay. ELECTROSTATIC ION-ION TWO-STREAMING INSTABILITY IN A THERMAL-BARRIER CELL. 85-084862
- Thomas, V.L.**
—see Sanford, B.A. 86-095913
- Thomas-van Dieren, Françoise**
—see Rouche, Nicolas. 85-067827
- Thomas, Vaun**
—CEMENTED CARBIDES. 87-123578
- Thomas, Victor H.**
—see Goulding, Keith W.T. 86-002770
- Thomas, Viv**
—ADVANCE IN DESK-TOP COMPUTER TERMINALS. 86-086012
- Thomas, W.**
—Weiss, R. Determination of Filling Condition of Pressure Gas Vessels by the Federal Physico-Technical Institute. 87-093215
—ACCUMULATION OF AIRBORNE TRACE POLLUTANTS BY ARCTIC PLANTS AND SOIL. 86-002924
—PRINCIPAL COMPONENT ANALYSIS OF TRACE SUBSTANCE CONCENTRATIONS IN RAINWATER SAMPLES. 86-098321
- Ruhling, A.; Simon, H. ACCUMULATION OF AIRBORNE POLLUTANTS (PAH, CHLORINATED HYDROCARBONS, HEAVY METALS) IN VARIOUS PLANT SPECIES AND HUMUS. 85-002773
—Simon, H.; Ruhling, A. CLASSIFICATION OF PLANT SPECIES BY THEIR ORGANIC (PAH, PCB, BHC) AND INORGANIC (HEAVY METALS) TRACE POLLUTANT CONCENTRATIONS. 85-008772
- Thomas, W.A.**
—NORTH SEA FIELD DEVELOPMENTS: HISTORIC COSTS AND FUTURE TRENDS. 87-079601
- Thomas, W.C.**
—see Waksman, D. 86-111407
—Dawson, A.G. III; Waksman, D. USE OF INTEGRATED DAY-LONG STAGNATION TEMPERATURE FOR MEASURING CHANGES IN SOLAR COLLECTOR MATERIALS PROPERTIES. 85-106847
- Thomas, W.D.**
—see Crawley, H.B. 87-012763
—see Crawley, H.B. 86-012480
- Thomas, W.H.**
—Seibert, D.L.R.; Alden, M.; Neori, A.; Eldridge, P. YIELDS, PHOTOSYNTHETIC EFFICIENCIES AND PROXIMATE COMPOSITION OF DENSE MARINE MICROALGAL CULTURES. I. INTRODUCTION AND PHAEODACTYLUM TRICORNUTUM EXPERIMENTS. 85-008729
—Seibert, D.L.R.; Alden, M.; Neori, A.; Eldridge, P. YIELDS, PHOTOSYNTHETIC EFFICIENCIES AND PROXIMATE COMPOSITION OF DENSE MARINE MICROALGAL CULTURES. II. DUNALIELLA PRIMOLECTA AND TETRAELMIS SUVEICA EXPERIMENTS. 85-008730
- Thomas, W.J.**
—see Patel, K. 87-124837
—see Bazilio, C.A. 85-012883
- Thomas, W.J.F.**
—WELDED SUBSEA STRUCTURAL REPAIRS IN THE NORTH SEA. 86-128844
- Thomas, W.M.**
—EFFECT OF SINGLE OVERLOADS UPON FATIGUE CRACKS IN 5083-H321 ALUMINIUM. 86-004237
—see Nicholas, E.D. 86-128216
- Thomas, Walter V.**
—see Robertson, David E. 85-075640
- Thomas, Wayne E.**
—ELECTRONIC SIGNOFF - A SUCCESSFUL MANUFACTURING IMPLEMENTATION. 86-020826
- Thomas, Wilbert O. Jr.**
—UNIFORM TECHNIQUE FOR FLOOD FREQUENCY ANALYSIS. 85-043006
- Thomas, Wilhelm**
—see Birke, Peter. 86-013581
- Thomas, Willard R.**
—see Darby, John L. 86-079416
- Thomas, William A.**
—McAnally, William H. Jr. USER'S MANUAL FOR THE GENERALIZED COMPUTER PROGRAM SYSTEM: OPEN-CHANNEL FLOW AND SEDIMENTATION, TABS-2; MAIN TEXT. 87-046692
- Thomas, William L.**
—see Scheuerer, Richard. 86-031872
- Thomas, William M.**
—Perry, Graham. BENEFITS OF AC VARIABLE FREQUENCY DRIVES. 87-037282
- Thomas, X.**
—see Mouze, D. 86-097735
- Thomaseth, Karl**
—see Cobelli, Claudio. 86-008923
- Thomasian, A.**
—see Nadjji, B. 85-023182
- Thomasian, Alexander**
—see Ryu, In Kyung. 87-031690
—Bay, Paul. ANALYTIC QUEUEING NETWORK MODELS FOR PARALLEL PROCESSING OF TASK SYSTEMS. 87-093898
—Bay, Paul F. INTEGRATED PERFORMANCE MODELS FOR DISTRIBUTED PROCESSING IN COMPUTER COMMUNICATION NETWORKS. 86-023925
—PERFORMANCE EVALUATION OF CENTRALIZED DATABASES WITH STATIC LOCKING. 85-023273
- Thomason, Donald B.**
—see Shaw, Stephen R. 87-009556
- Thomason, Jack**
—RECLAIM GAS TREATING SOLVENT. 85-073610
- Thomason, Larry W.**
—see Reagan, John A. 86-111587
- Thomason, M.G.**
—Granum, E.; Blake, R.E. EXPERIMENTS IN DYNAMIC PROGRAMMING INFERENCE OF MARKOV NETWORKS WITH STRINGS REPRESENTING SPEECH DATA. 86-094632
—see Moret, B.M.E. 85-020649
- Thomason, Michael G.**
—Granum, Erik. DYNAMIC PROGRAMMING INFERENCE OF MARKOV NETWORKS FROM FINITE SETS OF SAMPLE STRINGS. 86-050906
- Thomason, Michael M.**
—see Adams, Robert E. 86-053889
- Thomason, P.F.**
—THREE-DIMENSIONAL MODELS FOR THE PLASTIC LIMIT-LOADS AT INCIPIENT FAILURE OF THE INTERVOID MATRIX IN DUCTILE POROUS SOLIDS. 85-070714
—THREE-DIMENSIONAL MODEL FOR DUCTILE FRACTURE BY THE GROWTH AND COALESCENCE OF MICROVOIDS. 85-070715
- Thomason, S.B.**
—see Moses, H.L. 86-001674
- Thomason, W.H.**
—see Schmauch, E.H. 87-034732
—see Fischer, K.P. 87-114814
—see Copper, M.T. 86-080743
- Thomason, William H.**
—see Salama, Mamdouh M. 85-077335
—CATHODIC PROTECTION OF SUBMERGED STEEL WITH THERMAL-SPRAYED ALUMINUM COATINGS. 85-110333
- Thomassen, Bjorn**
—see Geyti, Asker. 85-073114
- Thomassen, K.I.**
—PROGRESS AND DIRECTIONS IN MAGNETIC FUSION ENERGY. 85-075185
—see Stacey, W.M. 85-075192
- Thomassen, P.**
—see Pedersen, Karen Schou. 87-055945
- Thomassen, Per**
—see Pedersen, Karen Schou. 85-054244
—see Pedersen, Karen Schou. 85-054380
—see Pedersen, Karen Schou. 85-077967
- Thomassen, Y.**
—see Ihnat, M. 86-103533
- Thomassen, Yngvar**
—see Roysset, Oddvar. 87-002429
- Thomasset, Brigitte**
—Friboulet, Alain; Barbotin, Jean-Noel; Thomas, Daniel. MODULATION OF A HIGH CITRATE CONCENTRATION OF KINETIC PARAMETERS AND OF FUNCTIONAL STABILITY OF TWO IMMOBILIZED THYALKOID SYSTEMS. 86-043167
- Thomasset, D.**
—see Neyran, B. 87-027002
—see Laurent, P. 87-109726
—Neyran, B. IDENTIFICATION AND CONTROL OF NON-STATIONARY DELAYED SYSTEMS USING STATE-AFFINE REPRESENTATION. 85-025173
- Thomasset, Daniel**
—see Laurent, Pierre. 85-106374
- Thomassin, D.**
—see Campbell, P.G.C. 87-126690
- Thomasson, M. Ray**
—Sandy, John Jr.; Reeves, Robert G.; Lucas, James R.; Ehni, William J.; Prokop, Benjamin F. NON-SEISMIC METHODS: A KEY TO INTEGRATED EXPLORATION. 85-049170
- Thomasson, Per-Olof**
—see Balazs, Peter. 86-012095
- Thomauske, B.**
—see Ehrlich, D. 86-097661
- Thomauske, K.**
—see Barleon, L. 87-077983
- Thomauske, Klaus**
—see Barleon, Leopold. 85-076521
- Thomaz, Manuel F.**
—see Davies, Gordon. 87-102566
- Thomazeau, I.**
—Etchepare, J.; Grillon, G.; Hamoniaux, G.; Orszag, A. VALUES AND SIGNS OF THE THIRD ORDER SUSCEPTIBILITY COEFFICIENTS IN AN ISOTROPIC TRANSPARENT SOLID. 85-107745
- Thombre, A.G.**
—Himmelstein, K.J. SIMULTANEOUS TRANSPORT-REACTION MODEL FOR CONTROLLED DRUG DELIVERY FROM CATALYZED BIOERODIBLE POLYMER MATRICES. 85-066674
- Thombre, D.K.**
—PROBLEMS OF SOURCE IN RURAL WATER SUPPLY IN PUNE DISTRICT OF MAHARASHTRA - A CASE STUDY. 87-098335
- Thome, H.G.**
—see Eversheim, Walter. 87-066127
- Thome, J.P.**
—see Van Daele, Y. 87-125784
- Thome, J.R.**
—see Hui, T.O. 85-051924
- Thome, John R.**
—ENHANCED BOILING OF MIXTURES. 87-065028
—see Ali, Syed M. 85-051906
—Shock, Richard A.W. BOILING OF MULTICOMPONENT LIQUID MIXTURES. 85-051908
- Thome, L.**
—see Benayagoub, A. 87-051986
—see Audouard, A. 87-081520
—Jaouen, C.; Riviere, J.P.; Delafond, J. PHASE TRANSFORMATION IN ION IRRADIATED NIAI AND FeAl. 87-072123
—see Drigo, A.V. 87-072196
—see Wodniecka, B. 87-076309

- Pivin, J.C.; Pons, F.; Benyagoub, A. AMORPHOUS PHASE FORMATION IN ION IRRADIATED Ni₃B. 87-076420
- Pons, F.; Pivin, J.C.; Cohen, C. AMORPHIZATION OF ION-IMPLANTED Al-Ni. 86-004393
- Thome, R.J.**
—see Pillsbury, R.D. Jr. 87-122388
- Thome, R.M.**
—see Flanagan, C.A. 87-122386
- Thome, Richard J.**
—Czurr, J. Bart; Schultz, Joel H. SURVEY OF SELECTED MAGNET FAILURES AND ACCIDENTS. 87-040226
—see Stacey, W.M. Jr. 87-122378
- Thome, Robert**
—SELECTION OF A RESOLVER-TO-ANGLE CONVERSION ALGORITHM. 87-070813
- Thome, Z.D.**
—see da Silva, F.C. 87-075998
- Thomee, V.**
—see Sloan, I.H. 86-071956
- Thomes, Jean-Claude**
—see Lafrance, Pierre. 86-127106
- Thomet, Hans R.**
—Schulthess, Fritz. PTT's Collection of Historical Objects on Telecommunications. 85-116200
- Thomi, Fred**
—see Berger-Schunn, Anni. 87-120834
- Thomley-Yates, Karen E.**
—see Lintern, Gavan. 87-007611
- Thomlinson, W.**
—see Hastings, J.B. 85-028219
- Thomlinson, W.C.**
—see Jones, K.W. 87-000197
- Thommen, Glen R.**
—see Szymoniak, Thomas. 85-106267
- Thommes, Glen A.**
—Webers, Vincent J. SPECTRAL RESPONSE OF PHOTO-SENSITIVE SYSTEMS. I. GENERAL EFFECT OF RADIATION ATTENUATION THROUGHOUT COATING THICKNESS. 86-086913
- Thomopoulos, K.**
—NEW DESIGN METHOD FOR RECTANGULAR HOLLOW SECTION SPLICES VIA CONTACT ANALYSIS. 87-115307
- Thomopoulos, Nick T.**
—Longinow, Anatol. BIVARIATE LOGNORMAL PROBABILITY DISTRIBUTION. 85-113307
- Thomopoulos, Stelios C.A.**
—MINIMUM ERROR ENTROPY ESTIMATION AND ENTROPIC PREDICTION FILTERING: AN OPTIMAL PREDICTIVE CODING SCHEME. 86-108720
- Thompkins, W.T. Jr.**
—ANALYSIS OF PSEUDO-TIME-MARCHING SCHEMES FOR APPLICATION TO TURBOMACHINERY CASCADE CALCULATIONS. 86-001730
- Thomopoulos, Kimon**
—IMPROVEMENT OF THE DESIGN METHOD FOR STEEL COLUMN BASE PLATES VIA AN INEQUALITY APPROACH. 86-089740
- Thompssen, James C.**
—Mottola, Horacio A. MICROCOMPUTER-BASED DATA ACQUISITION SYSTEM FOR STOPPED-FLOW MIXING AND STUDIES WITH OTHER TYPES OF SAMPLE-PROCESSING SYSTEMS. 85-029012
- Thompson, A.**
—see Behzadi, K. 87-016674
—see Behzadi, K. 87-053076
—see Behzadi, K. 87-076747
—O'Sullivan, D.; Domingo, C. IONISATION DEPENDENCE OF THE REGISTRATION TEMPERATURE EFFECT IN SOLID STATE NUCLEAR TRACK DETECTORS. 87-083776
—see Domingo, C. 87-089189
—see O'Sullivan, D. 87-089209
—see McKenna-Lawlor, S. 87-111806
—see Behzadi, K. 87-124731
—see Behzadi, K. 87-124732
—see Cochrane, S.R. 86-016803
—see O'Sullivan, D. 86-028864
—see Kirkpatrick, J. 85-010867
- Thompson, A.B.**
—SOME ASPECTS OF FLUID MOTION DURING METAMORPHISM. 87-050627
- Thompson, A.C.**
—Wu, Y.; Underwood, J.H.; Barbee, T.W. Jr. FOCUSING OF SYNCHROTRON RADIATION X-RAY BEAMS USING SYNTHETIC MULTILAYER MIRRORS. 87-129688
—see Walton, J.T. 86-009539
—see Hughes, E.B. 86-009542
—see Zeman, H.D. 86-009949
—see Zeman, H.D. 86-097030
- Thompson, A. Frank**
—see Srinivasan, Venkat. 87-011964
- Thompson, A.H.**
—MOBILE DATA SYSTEMS: A CURRENT PROJECT AND FUTURE OUTLOOK. 86-045199
- Thompson, A.J.B.**
—see Thompson, J.F.H. 86-110076
- Thompson, A.L.**
—James, L.G. WATER DROPLET IMPACT AND ITS EFFECT ON INFILTRATION. 86-110920
- Thompson, A.R.**
—see Kellermann, K.I. 85-093486
- Thompson, A.W.**
—see Dollar, M. 87-004064
—see You, C.P. 87-004236
—see Lewandowski, J.J. 87-061323
—see Lewandowski, J.J. 87-114124
—see Kerr, R. 87-114825
—see Solana, F. 87-114826
—see Costa, J.E. 87-122183
—see Helliwell, J.R. 86-000676
—see Mueller, M.P. 85-004744
—see Dong, H. 85-026843
—see Gray, G.T. III. 85-059685
—see Ritchie, R.O. 85-070509
- Thompson, Alan**
—SECONDARY FLOWS AND THE POOL-RIFLE UNIT: A CASE STUDY OF THE PROCESSES OF MEANDER DEVELOPMENT. 87-099000
- Thompson, Albert C.**
—see Giauque, Robert D. 86-048072
- Thompson, Anthony W.**
—see Garrison, Warren M. Jr. 87-072312
—see Alexander, David J. 86-007959
—see Lewandowski, John J. 86-115043
—see Park, In-Gyu. 85-110818
- Thompson, Art**
—EVOLUTION OF AN AUTOMATED EDDY CURRENT INSPECTION SYSTEM. 85-003273
- Thompson, Arthur T.**
—see Kirkpatrick, Edward T. 86-042957
- Thompson, B.A.**
—see Miniscalco, W.J. 87-051727
- Thompson, B.C.**
—Hyde, C.C. CLOSED LOOP SYSTEM FOR ENGINE CONTROL AT LEAN AIR/FUEL RATIOS. 87-007128
—see Horrocks, William DeW. Jr. 87-042825
—see Rayburn, L.A. 87-075759
- Thompson, B.E.**
—Whitelaw, J.H. CHARACTERISTICS OF A TRAILING-EDGE FLOW WITH TURBULENT BOUNDARY-LAYER SEPARATION. 85-001533
- Thompson, B.G.**
—ELECTROCHEMICAL ION CONTROL IN BATCH CULTURES OF SACCHAROMYCES CEREVISIAE NCYC 1018. 87-014590
—EFFECT OF TEMPORARY LOCALIZED OPERATING CONDITIONS ON FERMENTATIONS OF SACCHAROMYCES CEREVISIAE. 87-042222
—see Kole, M.M. 86-005180
—see Lacoursiere, A. 86-043176
—SUBSTRATE CONCENTRATION CONTROL BY DIALYSIS IN FERMENTATIONS OF ESCHERICHIA COLI. 86-043177
—Ward, D. GAS TRANSFER IN MICROGRAVITY FERMENTATIONS. 86-103021
—Gerson, Donald F. ELECTROCHEMICAL pH CONTROL OF SACCHAROMYCES CEREVISIAE BATCH CULTURES. 85-015784
—Kole, M.; Gerson, D.F. CONTROL OF AMMONIUM CONCENTRATION IN ESCHERICHIA COLI FERMENTATIONS. 85-015792
—Gerson, Donald F. ELECTROCHEMICAL CONTROL OF REDOX POTENTIAL IN BATCH CULTURES OF ESCHERICHIA COLI. 85-037575
- Thompson, B.J.**
—see Malyak, P.H. 85-053502
- Thompson, B.S.**
—see Liao, D.X. 87-062810
—Sung, C.K. ANALYTICAL AND EXPERIMENTAL INVESTIGATION OF HIGH-SPEED MECHANISMS FABRICATED WITH COMPOSITE LAMINATES. 87-071024
—Sung, C.K. SURVEY OF FINITE ELEMENT TECHNIQUES FOR MECHANISM DESIGN. 87-071075
—see Sung, C.K. 87-099472
—see Gandhi, M.V. 87-122509
—see Grippo, P.M. 87-122510
—Gandhi, M.V. PARTICULATE FLUIDIZED-BED FIXTURES FOR AUTOMATED MANUFACTURING. 86-019740
—see Gandhi, M.V. 86-058611
—see Sung, C.K. 86-072819
—see Sung, C.K. 86-072825
—Sung, C.K. DESIGN OF ROBOTS AND INTELLIGENT MANIPULATORS USING MODERN COMPOSITE MATERIALS. 86-101196
—see Gandhi, M.V. 86-122562
—see Gandhi, M.V. 85-064689
—see Sung, C.K. 85-069354
—see Oliver, J.H. 85-069459
- Thompson, B.V.**
—PROPORTIONAL CONTROL TECHNIQUES. 87-055626
- Thompson, Barbara**
—see Ranford, S.L. 87-129576
- Whiteley, K.J. VISUAL PERCEPTION OF THE COLOUR OF SCOURED WOOL. 87-129598
—see Whiteley, K.J. 85-126372
—Whiteley, K.J. MEASUREMENT OF RESISTANCE TO COMPRESSION. PART I: THE EFFECT OF SAMPLE PREPARATION. 85-126387
- Thompson, Berke L.**
—Stinnett, Barney C. SHERMAN LANDSLIDE: A CASE HISTORY. 87-062849
- Thompson, Beverly**
—Thompson, William. FINDING RULES IN DATA. 87-006120
- Thompson, Beverly A.**
—Thompson, William A. INSIDE AN EXPERT SYSTEM. 85-115559
- Thompson, Bill**
—Beijer, Albert. CMOS DEVICES CLOSE IN ON BIPOLAR LOGIC. 87-105288
- Thompson, Boyce**
—ENGINEERING BATTLE CONTINUES ON BIDDING PRACTICES. 87-041827
—VETRANS ADMINISTRATION PUSHES TO BECOME MORE EFFICIENT. 86-056057
—GENERAL SERVICES ADMINISTRATION TAKES ON A NEW IMAGE. 86-080635
—WHAT HAPPENED TO THE BRIGHT PROMISE OF ACTIVE SOLAR? 86-111266
- Thompson, Brian E.**
—Sawin, Herbert H. POLYSILICON ETCHING IN SF₆ RF DISCHARGES: CHARACTERISTICS AND DIAGNOSTIC MEASUREMENTS. 87-104015
- Thompson, Brian S.**
—see Sharif-Bakhtiar, Mehrnam. 86-067629
- Thompson, Bruce A.**
—Ellis, David J. HIERARCHY CHART LANGUAGE AIDS SOFTWARE DEVELOPMENT. 86-023059
—see Williamson, Donald A. 85-023661
- Thompson, Bruce E.**
—Hershelman, G. Patrick; Gossett, Richard. CONTAMINANTS IN SEDIMENTS OF TWO NEARSHORE BASIN SLOPES OFF SOUTHERN CALIFORNIA. 87-126630
- Thompson, Bruce W.**
—Airah, M. AIR FILTER TESTING. 86-002725
- Thompson, C.**
—Moss, S.C.; Reiter, G.; Misenheimer, M.E. ANOMALOUS X-RAY SCATTERING STUDY OF DISORDERED C₆₀. 86-053301
—SAFETY INTERLOCK SYSTEMS. 86-100762
- Thompson, C.B.**
—Garner, A. ELECTROCHEMICAL CORROSION PROTECTION OF PROCESS PLANT EQUIPMENT. 87-112881
—Garner, A. IDENTIFICATION AND CONTROL OF WEAR IN THE PULP AND PAPER INDUSTRY. 86-084846
- Thompson, C.C.**
—see Johnston, B.S. 87-115846
- Thompson, C.D.**
—see Karp, R.M. 87-059531
- Thompson, C.J.**
—see Yong-Geng, Qian. 87-040404
—Meyer, E. EFFECT OF LIVE TIME IN COMPONENTS OF A POSITRON TOMOGRAPH ON IMAGE QUANTIFICATION. 87-098746
- Thompson, C.L.**
—see Robertson, S.E. 86-059076
—see Chao, E.C.T. 85-016927
—see Minkins, J.A. 85-092608
- Thompson, C.P.**
—Wilkes, N.S.; Jones, I.P. NUMERICAL STUDIES OF BUOYANCY-DRIVEN TURBULENT FLOW IN A RECTANGULAR CAVITY. 87-046017
—see Sweet, F.H. 86-092599
- Thompson, C.R.**
—see Parker, S.A. 86-019266
- Thompson, C. Ray**
—see Olszyk, David M. 87-002530
—see Olszyk, David M. 87-002531
—see Olszyk, David M. 87-002533
- Thompson, C. V.**
—see Wong, Chee C. 87-052154
—Cho, J. NEW ELECTROMIGRATION TESTING TECHNIQUE FOR RAPID STATISTICAL EVALUATION OF INTERCONNECT TECHNOLOGY. 87-058952
—Frost, H.J.; Spaepen, F. RELATIVE RATES OF SECONDARY AND NORMAL GRAIN GROWTH. 87-071999
—see Frost, H.J. 87-073037
—see Kim, H.-J. 87-104390
—see Srolovitz, D.J. 86-111708
—see Atwater, H.A. 85-100600
- Thompson, C.W.**
—see Shimer, J.A. 85-124609
- Thompson, Carl**
—see Shaw, Patricia. 85-121770
- Thompson, Carol F.**
—see Soska, Geary V. 87-098646

Thompson, Carolyn L.

—Dembiński, Harry Jr. OPTICAL CHARACTERISTICS OF AMORPHOUS KERGENS AND THE HYDROCARBON-GENERATING POTENTIAL OF SOURCE ROCKS. 87-100099
—see Lyons, Paul C. 85-017146

Thompson, Charles T.

—see Gruver, William A. 86-100937
—see Gruver, William A. 86-101359

Thompson, Christopher David

—Thompson, David Elliot. REAL AND APPARENT RELAXATION OF DRIVEN PILES. 85-083835

Thompson, Christopher J.

—Dagher, Alain; Meyer, Ernst; Evans, Alan C. IMAGING PERFORMANCE OF A DYNAMIC POSITRON EMISSION TOMOGRAPH: POSITOME IIIP. 87-077559
—see Lupton, Lawrence R. 85-047245
—see Yamamoto, Y. Lucas. 85-075550

Thompson, Christopher P.

—see Cowell, Wayne R. 87-023818

Thompson, Clark D.

—see Duris, Pavol. 87-059763
—see Carey, Michael J. 86-060676
—see Duris, Pavol. 86-060960
—see Carey, Michael J. 86-072321
—VLSI DESIGN WITH MULTIPLE ACTIVE LAYERS. 85-057897

Thompson, Craig W.

—see Tennant, Harry R. 86-023482

Thompson, Cyril V.

—see Matthews, Thomas G. 87-047852

Thompson, D.

—see Von Meerwall, E. 86-102501
—see Howe, A. 85-009574

Thompson, D.A.

—see Meikle, S.G. 87-102497
—see Kostic, S. 87-103533
—see Wang, Peixuan. 86-077937
—see Caterini, M. 86-123451
—see Ibrahim, A.M. 85-009962
—see Scranton, R.A. 85-029771

Thompson, D.E.

—see Hamilton, M.F. 86-013985

Thompson, D.G.

—Taylor, A.S.; Graham, D.E. EMULSIFICATION AND DEMULSIFICATION RELATED TO CRUDE OIL PRODUCTION. 85-078013

Thompson, D.J.

—Bertsch, D.L.; Favale, A.; Fichtel, C.E.; Hartman, R.C.; Hofstadter, R.; Hughes, E.B.; Hunter, S.D.; Hughlock, B.W.; Kanbach, G.O.; Kniffen, D.A.; Lin, Y.C.; Maltos, J.R.; Mayer-Hasselwander, H.; Nolan, P.L.; Pinkau, K. CALIBRATION OF THE EGRET HIGH-ENERGY GAMMA-RAY TELESCOPE IN THE RANGE 20-10,000 MeV WITH A TUNABLE BEAM OF QUASI-MONOENERGETIC GAMMA RAYS AT SLAC. 87-120280
—see Robinette, L.N. 86-007039

Thompson, D.M.

—see Taylor, James S. 87-127554
—see Jofriet, J.C. 85-113535

Thompson, D.N.

—OPERATION OF THE TIMKEN COMPANY'S CONTINUOUS THERMAL TREATMENT FACILITY. 87-054533

Thompson, D.P.

—see Slasor, S. 86-015396
—see Liddell, K. 86-075981

Thompson, D.R.

—Dunlap, Larry. COMPUTER SYSTEM CONTROLS MUD DURING KICK KILL. 86-081180
—Henderson, K.E. DETECTING SOILS UNDER CULTURAL VEGETATION USING DIGITAL LANDSAT THEMATIC MAPPER DATA. 86-110963

Thompson, D.W.

—see Ruda, M.M. 85-015981
—see Ohanomah, M.O. 85-117810
—see Ohanomah, M.O. 85-117811
—see Ohanomah, M.O. 85-117812

Thompson, Daniel

—see Benson, Blake. 86-026634

Thompson, Daniel F.

—see Babel, Henry W. 87-087915

Thompson, Denny

—Song, Joo Hae; Wilkes, Garth L. ELECTRON BEAM EFFECTS ON POLYMERS: STRUCTURE-PROPERTY BEHAVIOR OF RADIATION-CURED bis-GMA. 87-090261

Thompson, David A.

—see Tick, Paul A. 86-051967

Thompson, David E.

—see Farrell, Robert L. 87-006423
—see Buford, William L. Jr. 87-009439

Thompson, David Elliot

—see Thompson, Christopher David. 85-083835

Thompson, David H.P.

—see Hurst, James K. 86-016302

Thompson, David J.

—SOURCE LOCATION CAPABILITY OF PRESENT AND FUTURE HIGH ENERGY GAMMA RAY TELESCOPES. 87-120271

Thompson, David N.

—see Darragh, Craig V. 86-062752

Thompson, David R.

—see Norwig, Janice F. 87-047565
—see Norwig, Janice F. 86-045891

Thompson, Dean R.

—see Fugitt, J. Christopher. 87-022038

Thompson, Debora B.

—MICROCOMPUTER PROGRAM FOR INTERPRETING TIME-LAG PERMEABILITY TESTS. 87-127796
—MICROCOMPUTER PROGRAM FOR INTERPRETING TIME-LAG PERMEABILITY TESTS. 87-127797

Thompson, Derek

—see Slocum, Terry A. 85-066413

Thompson, Donald O.

—see Thompson, R. Bruce. 86-078792

Thompson, Donald R.

—INTENSITY MODULATIONS IN SYNTHETIC APERTURE RADAR IMAGES OF OCEAN SURFACE CURRENTS AND THE WAVE/CURRENT INTERACTION PROCESS. 86-096782
—see Apel, John R. 86-127417

Thompson, Doug

—IMPROVEMENT OF A HUMAN/ROBOT INTERFACE THROUGH THE USE OF FORTH. 86-100896

Thompson, Douglas

—Zero-Current Screening of Plastic Housings for Electronic Equipment. 87-039535

Thompson, Douglas W.

—Berry, Edwin W.; Anderson, Brian L. CLEAN-UP IN THE ROCKIES. 86-058875

Thompson, E.

—see Duesing, G. 87-122374

Thompson, E.G.

—Fuhrer, R.; Peters, W.L. EDDY CURRENT DETECTION OF INTERGRANULAR ATTACK ASSISTS REPAIR OF A 35 MW SODIUM HEATER. 85-125778

Thompson, E.V.

—see Hall, J.A. 87-091711
—see Knight, K.F. 86-072888
—see Duggal, A. 86-126086

Thompson, Earl R.

—MATERIALS RESEARCH AT UNITED TECHNOLOGIES RESEARCH CENTER. 85-003406

Thompson, Edward F.

—Vincent, C.L. SIGNIFICANT WAVE HEIGHT FOR SHALLOW WATER DESIGN. 85-124282

Thompson, Eileen M.

—Treafis, Harry N.; Tomb, Thomas F. LABORATORY AND FIELD EVALUATION OF INSTANTANEOUS READING DUST INSTRUMENTS. 85-072195

Thompson, Elizabeth D.

—see O'Malley, Margaret M. 85-017701

Thompson, Eric

—see Wooster, Claire. 86-019247

Thompson, Erik

—USE OF PSEUDO-CONCENTRATIONS TO FOLLOW CREEPING VISCOUS FLOWS DURING TRANSIENT ANALYSIS. 87-046400

Thompson, Erik G.

—Berman, Hal M. STEADY-STATE ANALYSIS OF ELASTO-VISCOPLASTIC FLOW DURING ROLLING. 86-101817

Thompson, Ernest E. III

—IMPROVING WASH WATER MANAGEMENT FOR MINI LABS. 86-086888

Thompson, F.

—EFFICIENCY OUTBYE WITH HEALTH AND SAFETY. 85-017773

Thompson, F.J.

—see Sanford, B.V. 86-085960

Thompson, Forrest

—Murdick, Robert G. HOW TO BECOME A BUSINESS-SAVVY ENGINEER. 86-043027

Thompson, G.

—see Yu, J. 87-011584
—see Brown, P.N. 87-012994
—see Jayson, G.G. 87-015876
—DESIGN TEACHING WITH RESPECT TO MAINTAINABILITY. 87-041940
—see Karson, J.A. 87-050794
—see Goddard, D.A. 87-067756
—see Lee, F.O.Y. 87-086230
—RESISTOR NETWORKS. 87-098770
—Askari, A.R. AIR LEAK DETECTION THROUGH BALL PLUG VALVES BY VIBRATION MONITORING. 86-124699
—DESIGN AUDIT OF PRODUCTION FACILITIES. 85-055712
—PRELIMINARY EFFORTS TO ESTABLISH A CALIBRATION FACILITY FOR FORCE MEASURING DEVICES. 85-069181

Thompson, G.A.

—Walling, R.J. BIOACCUMULATION POTENTIAL OF HETEROTROPHIC BACTERIA FOR LEAD, SELENIUM, AND ARSENIC. 87-126208
—Walling, R.J. RAPID ASSESSMENT OF EFFLUENT TOXICITIES USING E. COLI AS A BIOINDICATOR. 85-122270

Thompson, G.E.

—see Skeldon, P. 87-003626
—see Xu, Y. 87-003656
—Xu, Y.; Skeldon, P.; Shimizu, K.; Han, S.H.; Wood, G.C. ANODIC OXIDATION OF ALUMINUM. 87-003683
—see Hawkins, J.K. 87-003758
—see Asami, K. 87-004056
—see Alwash, S.H. 87-028831
—Wood, G.C.; Williams, J.O. DIRECT OBSERVATION OF ANODIC ALUMINA FILMS BY HIGH RESOLUTION TRANSMISSION ELECTRON MICROSCOPY (HRTEM). 87-043943
—see Abd El-Nabey, B.A. 87-113822
—see Xu, Y. 86-004124
—see Abd El-Nabey, B.A. 86-114521
—see Skeldon, P. 85-003867
—see Shimizu, K. 85-027317

Thompson, G.H.B.

—Whiteway, J.E.A. ANALYSIS OF THE STABILITY OF THE HIGHEST-ORDER SUPERMODE IN SEMICONDUCTOR LASER ARRAYS. 87-063904
—ANALYSIS OF OPTICAL DIRECTIONAL COUPLERS THAT INCLUDE GAIN OR LOSS AND THEIR APPLICATION TO SEMICONDUCTOR SLAB DIELECTRIC GUIDES. 87-127879
—see Whiteway, J.E.A. 86-065164
—see Dawe, P.J.G. 86-106629

Thompson, G.L.

—see Aronson, J.E. 85-067598
—see Sethi, S.P. 85-078527
—see Aronson, Jay E. 85-081882

Thompson, Gary L.

—CONTROLLING INVENTORY LEVELS WITH THE BUDGET PLAN: A MACRO MODEL. 85-058571

Thompson, Geoffrey

—see Bowin, Carl. 85-049060

Thompson, George E. (Ed.)

—see Alwitt, Robert S. (Ed.). 87-003682

Thompson, George K.

—USE OF MICROCOMPUTERS IN INFORMATION MANAGEMENT IN ORGANIZATIONS OF THE UNITED NATIONS SYSTEM. 85-056564

Thompson, Gerald L.

—see Gaimon, Cheryl. 87-084239
—see Kaku, Bharat K. 86-022669

Thompson, George P.

—Sethi, Awanti P. SOLUTION OF CONSTRAINED GENERALIZED TRANSPORTATION PROBLEMS USING THE PIVOT AND PROBE ALGORITHM. 86-070965
—see Aronson, Jay E. 85-067636
—see Teng, Jinn-Tsair. 85-091442

Thompson, Gerard

—see Jayson, Gerald G. 86-118347

Thompson, Gerhard R.

—see Goertzel, Gerald. 87-022713

Thompson, Glenn M.

—see Marrin, Donn L. 87-005654

Thompson, H. Bradford

—see Srinivasa, Raman S. 87-102565

Thompson, H.D.

—see Durrett, R.P. 85-121492

Thompson, H. Doyle

—see Kornblum, Barbara T. 86-046464
—Webb, Brent W.; Hoffman, Joe D. CELL REYNOLDS NUMBER MYTH. 86-047367

Thompson, Harold C. Jr.

—Kendall, Donald C.; Korfmaier, Walter A.; Rowland, Kenneth L.; Rushing, Larry G.; Chen, James J.; Kominsky, John R.; Smith, Larry M.; Stalling, David L. ASSESSMENT OF THE CONTAMINATION OF A MULTIBUILDING FACILITY BY POLYCHLORINATED BIPHENYLS, POLYCHLORINATED DIBENZO-p-DIOXINS, AND POLYCHLORINATED DIBENZOFURANS. 86-002885

Thompson, Harry

—TECHNOLOGY - CAN U.S. MANAGEMENT MEET THE CHALLENGE? 86-058752
—Scapione, Russ. MANAGING THE HUMAN RESOURCE IN THE FACTORY OF THE FUTURE. 86-085663

Thompson, Harry B.

—CIM AND THE ART OF MANAGEMENT. 85-020203

Thompson, Howard

—see Munguia, Luis. 86-034912

Thompson, I.

—see Evans, E.B. 87-130175

Thompson, I.J.

—see Noble, C.J. 85-022643

Thompson, Isabelle

—GIVEN/NEW CONTRACT AND COHESION: SOME SUGGESTIONS FOR CLASSROOM PRACTICE. 86-058989

- Thompson, J.**
—Mackett, P.; Smith, L.M. GROWTH OF CdHgTe USING THE INTERDIFFUSED MULTILAYER PROCESS AT REDUCED TEMPERATURES. 87-103611
—see Schrock, M. 87-122560
—NEXT GENERATION AIRCRAFT STRUCTURES — THE NEED FOR CO-ORDINATED CANADIAN R & D PROGRAMS. 86-003337
—NEW BATTERY TECHNOLOGY SERVES SPECIAL PURPOSES. 86-035511
- Thompson, J.A.**
—Stevenson, D.A. EFFECTS OF OXYGEN ON COBALT TITANIUM AND COBALT PLATINUM THIN FILMS. 87-019408
—see Engels, E. Jr. 87-095945
—Stevenson, D.A. COMPARISON OF THE EFFECTS OF OXYGEN ON COBALT AND COBALT-CHROMIUM THIN FILMS. 86-018885
—see Brookes, G.R. 86-024203
—see Turnbull, J.E. 86-102150
- Thompson, J.A.J.**
—see Imber, B.E. 87-126594
- Thompson, J.B.**
—RESISTIVITY, TEMPERATURE COEFFICIENT OF RESISTIVITY AND THERMOELECTRIC POWER OF THIN CONTINUOUS METAL FILMS - I: A SURVEY AND CRITICAL APPRAISAL OF THE APPLICATION OF PROCESSING METHODS TO EXPERIMENTAL DATA. 87-035474
—RESISTIVITY TEMPERATURE COEFFICIENT OF RESISTIVITY AND THERMOELECTRIC POWER OF THIN CONTINUOUS METAL FILMS - II: A METHODOLOGY FOR COMPUTER PROCESSING OF THIN FILM DATA TO EXTRACT PARAMETERS WITH ASSOCIATED ERROR ESTIMATES. 87-035475
- Thompson, J.C.**
—see Draviam, E.J. 87-055323
—Lelievre, B.; Beckie, R.D.; Negus, K.J. SIMPLE PROCEDURE FOR COMPUTATION OF VERTICAL SOIL STRESSES FOR SURFACE REGIONS OF ARBITRARY SHAPE AND LOADING. 87-110031
—see Ibrahim, F.K. 86-044254
—see Deng, Y.C. 86-070195
—see Khattab, M.A.A. 86-116784
—see Svec, O.J. 85-055089
—see Khattab, M.A.A. 85-070567
—WHEN A FLOATING ROOF SINKS. 85-077691
—Negus, K.J. DEVELOPMENTS IN A LEAST SQUARES ASYMPTOTIC ANALYSIS OF ISOCROMATIC DATA FROM STRESS CONCENTRATION REGIONS IN PLANE PROBLEMS. 85-112754
- Thompson, J.D.**
—Fisk, Z.; Chen, Y.Y.; Lawrence, J.M. PRESSURE INVESTIGATION OF THE NEW KONDO LATTICE SYSTEMS Ce₃Sn, Ce₃In AND Ce₃Al. 87-015712
—HIGH PRESSURE EXPERIMENTS ON HEAVY FERMION MIXED VALENCE COMPOUNDS. 87-015732
—see Hor, P.H. 87-117529
—see Willis, J.O. 87-117532
—see Willis, J.O. 87-117666
—see Zirngiebl, E. 87-117683
—Parks, R.D.; Borges, H. EFFECT OF PRESSURE ON THE NEEL TEMPERATURE OF KONDO-LATTICE SYSTEMS. 86-015199
—see Challener, W.A. 86-112959
—Fisk, Z.; Ott, H.R. RESPONSE OF URANIUM-BASED HEAVY-FERMION MAGNETS TO HYDROSTATIC PRESSURE. 86-124376
—Willis, J.O.; Godart, C.; MacLaughlin, D.E.; Gupta, L.C. HEAVY FERMION STATE AND PRESSURE-INDUCED RESISTIVE BEHAVIOUR IN CeRu₂Si₂. 85-114363
- Thompson, J. Dana**
—see Mitchell, Jim L. 87-079306
- Thompson, J.E.**
—see Lewis, J. 86-035639
—see Chang, D.D. 86-036481
- Thompson, J.F.**
—Stone, M.L.; Kranzler, G.A. MODIFIED AIR FLOW RATE AND TEMPERATURE HOP DRYING. 86-002382
- Thompson, J.F.H.**
—Lessman, J.; Thompson, A.J.B. TEMORA GOLD-SILVER DEPOSIT: A NEWLY RECOGNIZED STYLE OF HIGH SULFUR MINERALIZATION IN THE LOWER PALEOZOIC OF AUSTRALIA. 86-110076
- Thompson, J.G.**
—Barron, P.F. FURTHER CONSIDERATION OF THE ²⁹Si NUCLEAR MAGNETIC RESONANCE SPECTRUM OF KAOLINITE. 87-017412
—Withers, R.L. TRANSMISSION ELECTRON MICROSCOPY CONTRIBUTION TO THE STRUCTURE OF KAOLINITE. 87-017551
—see Raupach, M. 87-074132
—see Shrader, J.E. 87-100448
—see Hyde, B.G. 87-117523
—Cuff, C. CRYSTAL STRUCTURE OF KAOLINITE: DIMETHYLSULFOXIDE INTERCALATE. 86-017027
- Thompson, J.J.**
—Tankins, E.S.; Agarwala, V.S. HEAT TREATMENT FOR REDUCING CORROSION AND STRESS CORROSION CRACKING SUSCEPTIBILITIES IN 7XXX ALUMINUM ALLOYS. 87-003920
- Thompson, J.L.**
—see Taylor, C.D. 87-074300
- Thompson, J.M.**
—see Truesdell, A.H. 86-051607
- Thompson, J.M.T.**
—Virgin, L.N. PREDICTING A JUMP TO RESONANCE USING TRANSIENT MAPS AND BEATS. 86-034681
—INTRODUCTION TO NONLINEAR DYNAMICS. 85-032908
—Elvey, J.S.N. ELIMINATION OF SUB-HARMONIC RESONANCES OF COMPLIANT MARINE STRUCTURES. 85-066530
- Thompson, J.M.T. (Ed.)**
—Hunt, G.W. (Ed.). COLLAPSE: THE BUCKLING OF STRUCTURES IN THEORY AND PRACTICE. 86-117033
- Thompson, J.R.**
—ENGINEER TO MANAGER - THE CHALLENGING TRANSITION. 87-041846
—Politis, C. FORMATION OF AMORPHOUS Ti-Pd ALLOYS BY MECHANICAL ALLOYING METHODS. 87-122161
—see Ellis, J.T. 87-124744
—Kerchner, H.R.; Sekula, S.T. ITINERANT ELECTRON FERROMAGNETISM IN Fe-ALLOYED, Ni/Al BASED MATERIALS. 86-077954
—see Novak, J.W.Jr. 86-093683
—Ellis, J.T.; Christen, D.K.; Lewis, J.D.; Sekula, S.T. FORMATION, ION MODIFICATION, AND ANNEALING OF VN. 86-124787
—Gordon, J.S.; Mathieson, E. CATHODE CHARGE DISTRIBUTIONS IN MULTIWIRED CHAMBERS - 3. DISTRIBUTION IN ANODE WIRE DIRECTION. 85-013483
- Thompson, J.S.**
—see Kvale, T.J. 87-112091
—see Alton, G.D. 86-000267
- Thompson, J. Stuart**
—Humphries, Martyn. BACTERIAL CELL WALL ISOLATION BY FILTRATION. 86-007796
- Thompson, James**
—Rogers, Tim; Gale, Roy A. USE OF MARGINAL VOLTAGE ANALYSIS AS A SCREENING TOOL FOR INCREASED INTEGRATED CIRCUIT RELIABILITY. 86-060007
- Thompson, James F.**
—see Adams, Ronald L. 85-032566
- Thompson, James G.**
—see Ousterhout, John K. 87-030925
- Thompson, James V.**
—TITANIUM RESOURCE IN COLORADO EQUALS ALL OTHER US DEPOSITS. 87-122072
- Thompson, Jim**
—CIM: BRINGING THE ISLANDS TOGETHER. 87-021747
- Thompson, Jimmie L.**
—see Harris, Harry A. 87-025395
- Thompson, Joe F.**
—SURVEY OF DYNAMICALLY-ADAPTIVE GRIDS IN THE NUMERICAL SOLUTION OF PARTIAL DIFFERENTIAL EQUATIONS. 87-069647
- Thompson, Joel L.**
—see Murray, Charles M. 86-099043
- Thompson, John C.**
—SAFE DRINKING WATER ACT. 87-127218
—Ameno, Jules J. PREVENTING THE FORMATION OF TRIHALOMETHANES IN FLORIDA GROUNDWATER. 87-127553
—UPDATING THE SAFE DRINKING WATER ACT AND THE DRINKING WATER REGULATIONS. 86-006072
—see Goenen, Turan. 85-036433
- Thompson, John F.H.**
—Barnes, Stephen J.; Duke, J. Murray. DISTRIBUTION OF NICKEL AND IRON BETWEEN OLIVINE AND MAGNETIC SULFIDES IN SOME NATURAL ASSEMBLAGES. 85-074548
- Thompson, John G.**
—INTERPRETATION OF SOLID STATE ¹³C AND ²⁹Si NUCLEAR MAGNETIC RESONANCE SPECTRA OF KAOLINITE INTERCALATES. 85-060930
- Thompson, John R.**
—see Andriole, Stephen J. 87-006424
—see Hayes, Philip T. 85-082386
- Thompson, Jon**
—see Gillet, Valerie J. 86-059028
- Thompson, Joseph J.**
—Houk, R.S. STUDY OF INTERNAL STANDARDIZATION IN INDUCTIVELY COUPLED PLASMA-MASS SPECTROMETRY. 87-112136
—Houk, R.S. INDUCTIVELY COUPLED PLASMA MASS SPECTROMETRIC DETECTION FOR MULTIELEMENT FLOW INJECTION ANALYSIS AND ELEMENTAL SPECIATION BY REVERSED-PHASE LIQUID CHROMATOGRAPHY. 86-074774
- Thompson, K.**
—Phinney, N. TIMING SYSTEM CONTROL SOFTWARE IN THE SLC. 86-000594
—see Spencer, N. 86-000602
—see Cho, Y. 86-000715
—see Jobe, R.K. 86-041292
—see Dutka, B.J. 86-126541
- Thompson, K.A.**
—see Ellis, W.P. 87-005950
- Thompson, K.C.**
—Prior, B.F. SOME PROBLEMS FOR A WATER AUTHORITY CAUSED BY TOXIC METALS IN TRADE EFFLUENTS. 85-103542
- Thompson, K.G.**
—TROLLEY LOCOMOTIVES - THE DAY AFTER. 87-065430
- Thompson, K.J.**
—see Blakeley, R.W.G. 85-096216
- Thompson, K.M.**
—see Colton, E.P. 85-000291
- Thompson, K.R.L.**
—Ekman, B.M. FATIGUE BEHAVIOUR OF WELDMENTS - AWRA DOCUMENT P11-2-86. AWRA CONTRACT 67. 87-128884
- Thompson, Kathleen**
—see Kok, Gregory L. 86-057273
- Thompson, Keith**
—MAC DUC: CHART AND PLAN BY MICROSOFT. 85-022520
- Thompson, Keith H.**
—see Evans, Lance S. 85-002411
- Thompson, Ken**
—FLAME SURFACE TREATING - NEW PERSPECTIVES. 87-083439
- Thompson, Kevin W.**
—SPECIAL RELATIVISTIC SHOCK TUBE. 87-107530
- Thompson, L.**
—see Cahill, J. 87-091635
—see Cahill, J. 86-015886
- Thompson, L.D.**
—see Li, C.C. 85-070906
- Thompson, L.F. (Ed.)**
—Wilson, C.S. (Ed.); Frechet, J.M.J. (Ed.). MATERIALS FOR MICROLITHOGRAPHY: RADIATION-SENSITIVE POLYMERS. 86-066849
- Thompson, L.G.**
—Reynolds, A.C. ANALYSIS OF VARIABLE-RATE WELL-TEST PRESSURE DATA USING DUHAMEL'S PRINCIPLE. 87-080177
- Thompson, L.J.**
—see Averbach, R.S. 86-027913
- Thompson, L.M.**
—see Penn, B.G. 85-019607
- Thompson, L.R.**
—see Stanberry, B.J. 85-106506
- Thompson, L.V.**
—see Nichols, W.W. 85-045245
- Thompson, Laurence**
—DISSOCIATION KINETICS OF WEAKLY AGGREGATED PARTICLES. 87-020006
- Thompson, Lee**
—WIDEBAND DISTRIBUTION PROBLEMS IN CABLE. 86-120720
- Thompson, Leon E.**
—see Kovac, Michael J. 85-010689
- Thompson, Leslie G.**
—see Reynolds, Albert C. Jr. 87-080091
—Jones, Jack R.; Reynolds, Albert C. ANALYSIS OF PRESSURE BUILDUP DATA INFLUENCED BY WELLBORE PHASE REDISTRIBUTION. 87-080138
- Thompson, Lila F.**
—see Netzel, Daniel A. 86-048638
—Holmes, Steven A. EFFECT OF MULTISTAGE HYDROPROCESSING ON AROMATIC AND NITROGEN COMPOSITIONS OF SHALE OIL. 85-077641
- Thompson, Louis S.**
—HIGH-SPEED RAIL. 86-098184
- Thompson, Lovell**
—see Gross, Charles A. 85-036673
- Thompson, M.**
—see Krull, U.J. 86-008888
—see Jofriet, J.C. 85-041576
- Thompson, M.A.**
—see Erwin, A.R. 85-081261
- Thompson, M.C.**
—Hourigan, K.; Welsh, M.C. NUMERICAL SIMULATION OF HEAT TRANSFER IN THE SEPARATED AND REATTACHED FLOW ON A BLUNT FLAT PLATE. 87-054344
- Thompson, M.E.**
—see Suslick, K.S. 87-058557
—see Thavaneswaran, A. 87-119327
- Thompson, M.F.**
—Furzer, I.A. HYDRODYNAMIC SIMULATION OF PERIODIC CYCLED PLATE COLUMNS. 85-031943
- Thompson, M.J.**
—see Tsai, C.C. 87-103828
—see Marshall, J.M. 86-104708

- see Tsai, C.C. 86-105353
 —see Huppi, J. 85-064782
 —see Street, R.A. 85-100332
 —see Fu, C.Y. 85-101666
- Thompson, M.K.**
 —see Dobson, E.G. 87-065386
- Thompson, M.L.**
 —see Horton, R. 87-109540
- Thompson, M.N.**
 —see Terasawa, T. 86-087015
- Thompson, M.R.**
 —see Ioannides, A.M. 86-085576
 —see Ioannides, A.M. 85-081756
 —see Fischer, J.A. 85-105674
- Thompson, M.S.**
 —Morrall, J.E. PREDICTING THE OCCURRENCE OF ZERO FLUX PLANES. 87-028543
 —Morrall, J.E. SQUARE ROOT DIFFUSIVITY. 87-072418
 —see Morrall, J.E. 87-076346
 —Morrall, J.E. EFFECT OF COMPOSITION ON INTERDIFFUSION IN TERNARY ALLOYS. 86-074157
- Thompson, M.W.**
 —see Schnitzer, M.S. 87-107686
 —VELOCITY DISTRIBUTION OF SPUTTERED ATOMS. 87-112691
- Thompson, Malcolm J.**
 —Tuan, Hsing C. AMORPHOUS SILICON ELECTRONIC DEVICES AND THEIR APPLICATIONS. 87-103827
- Thompson, Malcolm J. (Ed.)**
 —see Adler, David (Ed.). 86-104747
- Thompson, Mark A.**
 —see Laxen, Duncan P.H. 87-002626
- Thompson, Mark H.**
 —see Tsui, James B.Y. 87-095878
- Thompson, Marshall R.**
 —see Gomez-Achecar, M. 87-084151
 —see Costigan, Robert R. 87-084154
 —see Elliott, Robert P. 86-085577
 —Elliott, Robert P. ILLI-PAVE-BASED RESPONSE ALGORITHMS FOR DESIGN OF CONVENTIONAL FLEXIBLE PAVEMENTS. 86-085588
- Thompson, Martin**
 —ELECTRONIC OR MECHANICAL FILTRATION? A PRACTICAL GUIDE. 85-042660
- Thompson, Mary E.**
 —CATION DENUDATION RATE MODEL - ITS CONTINUED VALIDITY. 87-099023
- Thompson, Michael**
 —Dhaliwal, Gurbaksh K.; Arthur, Catherine L.; Calabrese, Gary S. POTENTIAL OF THE BULK ACOUSTIC WAVE DEVICE AS A LIQUID-PHASE IMMUNOSENSOR. 87-000401
 —see Krull, Ulrich J. 86-072962
 —Arthur, Catherine L.; Dhaliwal, Gurbaksh K. LIQUID-PHASE PIEZOELECTRIC AND ACOUSTIC TRANSMISSION STUDIES OF INTERFACIAL IMMUNOCHEMISTRY. 86-084112
 —Kramer, Steven. DESIGN AND CONSTRUCTION OF A LASER DOPPLER VELOCIMETER SUPPORT SYSTEM. 86-125060
 —see Krull, Ulrich J. 85-069618
- Thompson, Michael G.**
 —see Owens, Alan. 86-120501
- Thompson, Michael J.**
 —Edmondson, David A. WHITHER DERELICT LAND GRANT? 85-095171
- Thompson, Michael L.**
 —MORPHOLOGY AND MINERALOGY OF A PRE-WISCONSINAN PALEOSOL IN IOWA. 86-051059
- Thompson, Michael O.**
 —see Tsao, J. Y. 87-003964
- Thompson, N.E.**
 —Ellen, C.H. SIMPLE THEORY FOR 'SIDE-WALL CURL'. 85-012558
- Thompson, N.G.**
 —see Beavers, J.A. 87-013378
 —see Koch, G.H. 87-076088
 —see Beavers, J.A. 86-013139
 —Sosnin, H.A. CORROSION OF 50-50 TIN-LEAD SOLDER IN HOUSEHOLD PLUMBING. 85-107078
- Thompson, N.S.**
 —Corbett, H.M. EFFECT OF POTASSIUM SUPEROXIDE ON CELLULOSE. 86-014006
- Thompson, Neill**
 —see Hynes, Thomas P. 87-124380
- Thompson, Olin**
 —see Connor, Susan. 87-057631
 —see Connor, Susan. 87-057922
- Thompson, P.**
 —see Dahl, P. 87-000094
 —see Glaser, H.W. 87-023284
 —Reilly, J.J.; Corliss, L.M.; Hastings, J.M.; Hempelmann, R. CRYSTAL STRUCTURE OF LaNi_2D_x . 87-059902
 —Reilly, J.J.; Hastings, J.M. ACCOMMODATION OF STRAIN AND PARTICLE SIZE BROADENING IN RIETVELD REFINEMENT: ITS APPLICATION TO DE-DEUTERIDED LaNi_2 ALLOY. 87-062890
- Dietrich, H.; Anand, Y.; Higgins, V.; Hillson, J. FULLY IMPLANTED GaAs MILLIMETRE-WAVE MIXER DIODE USING HIGH ENERGY IMPLANTATION. 87-105596
 —see Morley, A.R. 86-010393
 —see Kahn, S. 86-068359
- Thompson, P.A.**
 —Cottingham, J.; Dahl, P.; Fernow, R.; Garber, M.; Ghosh, A.; Goodzeit, C.; Greene, A.; Hahn, H.; Herrera, J.; Kahn, S.; Kelly, E.; Morgan, G.; Plate, S.; Prodel, A.; Sampson, W. SUPERCONDUCTING MAGNET SYSTEM FOR RHIC. 86-118071
 —see Harrison, P.J. 86-126564
 —see Parsons, T.R. 85-123200
- Thompson, P.B.**
 —see Lyon, J.F. 86-078880
- Thompson, P.C.**
 —Roberts, P.D. SHOCK WAVE GENERATION IN THIN FOILS USING LASERS AND ION BEAMS. II. 2-D EXPANSION EFFECTS AND PLANARITY CONSIDERATIONS. 85-104113
- Thompson, P.E.**
 —see Papanicolaou, N.A. 87-106020
 —see Binari, S.C. 85-080451
 —see Boos, J.B. 85-119570
- Thompson, P.J.**
 —see Baty, W. 87-043025
 —Barnard, M.P. Concrete Pavements for Sports Facilities. 86-085467
- Thompson, Patricia**
 —see Oltz, D.F. 86-081291
- Thompson, Patrick F.**
 —Bertrand, Gary L.; Poling, Bruce E. CALORIMETRIC TECHNIQUE FOR DETERMINING EQUILIBRIUM LIQUID-PHASE CONCENTRATIONS OF CONCENTRATED SPECIES THAT REACT REVERSIBLY. 85-012018
- Thompson, Paul**
 —see Frazier, Bill. 87-101739
 —see Maron, M.E. 86-059031
- Thompson, Paul H.**
 —TEAR DOWN THE LAB PYRAMIDS. 87-041843
 —see Dalton, Gene W. 87-041853
 —see Dalton, Gene W. 86-042805
- Thompson, Paul Y.**
 —Hilferty, Thomas J. ENHANCING SURVIVABILITY. 85-072101
- Thompson, Peter**
 —NFC BUY-OUT - A NEW FORM OF INDUSTRIAL ENTERPRISE. 86-058126
- Thompson, Peter M.**
 —PROGRAM CC'S IMPLEMENTATION OF THE WIE-NER-HOFF LOG OPTIMAL CONTROL PROBLEM. 87-027399
 —PROGRAM CC'S IMPLEMENTATION OF POLE-PLACEMENT AND LOG ALGORITHMS USING DIOPHANTINE EQUATIONS. 87-027400
 —Dailey, R. Lane; Doyle, John C. NEW CONIC SECTORS FOR SAMPLED-DATA FEEDBACK SYSTEMS. 87-027556
 —GAIN AND PHASE MARGINS OF MULTI-RATE SAMPLED-DATA FEEDBACK SYSTEMS. 86-027477
- Thompson, Ph. A.**
 —see Chen, G. 86-001097
- Thompson, Philip A.**
 —Carofano, Garry C.; Kim, Yoon-Gon. SHOCK WAVES AND PHASE CHANGES IN A LARGE-HEAT-CAPACITY FLUID EMERGING FROM A TUBE. 86-046570
- Thompson, Phillip E.**
 —see Krowne, Clifford M. 87-073698
 —see Krowne, Clifford M. 87-102990
- Thompson, Q.E.**
 —Zielinski, R.E. FORMULATING ADVANCED 4 CENTISTOKE GAS TURBINE OILS - A FEASIBILITY STUDY. 86-050198
- Thompson, R.**
 —see Stutzmann, M. 87-103819
- Thompson, R.A.**
 —Sutton, Kenneth. COMPUTATIONAL ANALYSIS AND PRELIMINARY REDESIGN OF THE NOZZLE CONTOUR OF THE LANGLEY HYPERSONIC CF₄ TUNNEL. 87-077186
 —Giordano, P.P. EXPERIMENTAL PHOTONIC TIME-SLOT INTERCHANGER USING OPTICAL FIBERS AS REENTRANT DELAY-LINE MEMORIES. 87-080897
 —see Komanduri, R. 85-064736
- Thompson, R.B.**
 —see Buck, O. 85-075098
 —Lopes, E.F. EFFECTS OF FOCUSING AND REFRACTION ON GAUSSIAN ULTRASONIC BEAMS. 85-120617
- Thompson, R. Bruce**
 —Thompson, Donald O. ULTRASONICS IN NONDESTRUCTIVE EVALUATION. 86-078792
 —see Baik, Jai-Man. 85-075097
- Thompson, R.C.**
 —see Gill, P. 87-060422
 —see Junkins, J.L. 86-027121
 —see Tittley, S.R. 86-028308
- Barwood, G.P.; Gill, P. LASER COOLING OF MAGNESIUM IONS CONFINED IN A PENNING TRAP. 86-081907
 —see Barr, J.R.M. 85-058186
- Thompson, R.D.**
 —see Carlson, M. 87-000318
 —see Baglin, J.E.E. 87-000919
 —see Hentzell, H.T.G. 85-004404
- Thompson, R.G.**
 —Dobbs, J.R.; Mayo, D.E. EFFECT OF HEAT TREATMENT ON MICROFISSURING IN ALLOY 718. 87-128897
 —Cassimus, J.J.; Mayo, D.E.; Dobbs, J.R. RELATIONSHIP BETWEEN GRAIN SIZE AND MICROFISSURING IN ALLOY 718. 85-074580
- Thompson, R.H.**
 —MODELLING A MULTIPROCESSOR DESIGNED FOR TELECOMMUNICATION SYSTEMS CONTROL. 85-031503
- Thompson, R.I.**
 —see Rieke, G.H. 87-006542
- Thompson, R.K.**
 —see Day, A.D. 87-106864
 —see Day, A.D. 86-002275
 —see Day, A.D. 86-107804
- Thompson, R.L.**
 —see Mueller, C.S. 87-071938
- Thompson, R.P.**
 —CUSTOMER DIRECTED LOAD MANAGEMENT PROGRAMS. 86-039059
- Thompson, R.R.**
 —Flexmore, M. LOW LEAKAGE CURRENT FILTERS IMPROVE EQUIPMENT PROTECTION. 85-034725
- Thompson, R.S.**
 —TRUE COST OF A.T.E. OWNERSHIP. 85-006664
- Thompson, R.V.**
 —MARINE TECHNOLOGY - PRESENT AND FUTURE. 85-066503
- Thompson, Ralph E.**
 —ELECTRONIC CONTROLLERS. 87-002169
- Thompson, Richard A.**
 —TRAFFIC CAPABILITIES OF TWO REARRANGEBLY NONBLOCKING PHOTONIC SWITCHING MODULES. 86-120493
- Thompson, Richard F.**
 —see Allison, Timothy A. 86-128276
- Thompson, Richard L.**
 —HOW TO ACHIEVE AND MAINTAIN INVENTORY ACCURACY. 85-058536
 —see Goel, Narendra S. 85-095517
- Thompson, Richard T.**
 —FIVE DESIGN CONSIDERATIONS FOR ADHESIVE BONDED PLASTIC JOINTS. 86-088578
- Thompson, Rick L.**
 —see Gilbert, Barry K. 87-108146
- Thompson-Rizer, Carolyn L.**
 —see Lyons, Paul C. 87-017616
 —Woods, Roger A. MICROSPECTROFLUORESCENCE MEASUREMENTS OF COALS AND PETROLEUM SOURCE ROCKS. 87-017752
- Thompson, Robert A.**
 —Thuesen, Gerald J. DYNAMIC INVESTMENT CRITERIA FOR CAPITAL BUDGETING DECISIONS. 85-030722
- Thompson, Robert L.**
 —Maffeo, Robert J. COMPUTER ANALYSIS PROGRAM FOR INTERFACE THERMAL AND STRUCTURAL CODES. 86-054441
- Thompson, Robert M.**
 —see Klasner, John S. 85-045746
 —see Klasner, John S. 85-045747
- Thompson, Robert W.**
 —see Chiang, Anthony S.T. 87-118993
 —see Rollings, James E. 85-109940
- Thompson, Rodney E.**
 —King, C. Judson. ENERGY CONSERVATION IN REGENERATED CHEMICAL ABSORPTION PROCESS. 87-016526
- Thompson, Roger**
 —Uberoi, Anil. PROCESSOR OFFERS CODE COMPATIBILITY, VAX-LIKE ARCHITECTURE. 86-024756
- Thompson, Roger S.**
 —see Snyder, William H. 85-006126
- Thompson, Ron**
 —Cappell, Dan. HOW TO GUIDE SYNTHETIC FORMING FABRICS. 87-083500
 —see Cappell, Dan. 86-084952
- Thompson, Ronald H.**
 —see Beck, James N. 87-096703
- Thompson, Russel G.**
 —see Singleton, F.D. Jr. 87-125901
- Thompson, Russell**
 —Young, William. ENHANCING ENGINEERING DATA ANALYSIS USING MICROCOMPUTER GRAPHICS. 87-030636
 —see Young, William. 87-116039
 —see Young, William. 87-116044
- Thompson, Russell G.**
 —Anderson, Elizabeth A. COMPUTER MODEL SHOWS FURTHER ADJUSTMENTS IN U.S. DRILLING/OIL-FIELD SERVICE INDUSTRY. 86-081217

- Singleton, F.D. Jr. WASTEWATER TREATMENT COSTS AND OUTLAYS IN ORGANIC PETROCHEMICALS: STANDARDS VERSUS TAXES WITH METHODOLOGY SUGGESTIONS FOR MARGINAL COST PRICING AND ANALYSIS. 86-085782
- Singleton, F.D. Jr. STATISTICAL ECONOMIC AGGREGATES FOR PETROCHEMICAL INDUSTRIES REPLICATED WITH LINEAR PROGRAMMING MODEL. 85-081971
- Thompson, S.**
- REMARKS ON THE CHOICE OF A STIFF ORDINARY DIFFERENTIAL EQUATION SOLVER. 87-044905
- Tuttle, P.G. BENCHMARK FLUID FLOW PROBLEMS FOR CONTINUOUS SIMULATION LANGUAGES. 87-044913
- EFFECT OF PARTIAL PIVOTING IN SPARSE ORDINARY DIFFERENTIAL EQUATION SOLVERS. 87-069674
- STABILITY OF SOME CONTINUOUSLY IMBEDDED RUNGE-KUTTA METHODS OF SARAFYAN. 87-070461
- see Flaherty, E. 87-104693
- MODEL REDUCTION FOR CLOSED-LOOP PERFORMANCE. 86-026191
- MODERN APPROACH TO CLASSICAL CONTROL. 86-042895
- PSEUDO-DECOUPLING AND CONTROL OF UNIDENTIFIED PLANT. 86-058515
- Thompson, S.A.**
- see Usry, J.L. 87-052486
- VERTICAL LOADS ON CABLES IN A MODEL GRAIN BIN. 87-052490
- Usry, J.L.; Legg, J.A. LOADS IN A MODEL GRAIN BIN AS AFFECTED BY VARIOUS UNLOADING TECHNIQUES. 86-008818
- Niessen, P. EFFECT OF SILICON ON THE EUTECTIC GRAIN SIZE OF GRAVITY CAST Zn-12% Al. 86-129881
- Thompson, S.B.N.**
- SYSTEM FOR RAPIDLY CONVERTING QUADRICEPS CONTRACTION TO A DIGITAL SIGNAL FOR USE IN MICROCOMPUTER-ORIENTED MUSCLE THERAPY AND STROKE PATIENT ASSESSMENT SCHEDULES. 87-010256
- Coleman, M.J.; Yates, J. VISUAL FEEDBACK AS A PROGNOSTIC TOOL. 86-010161
- Thompson, S.D.**
- CORRECTING THE BURDEN FORMULA FOR HEAVE BLASTING. 87-074311
- see Price, A.J. 86-017957
- CORRECTING THE BURDEN FORMULA FOR HEAVE BLASTING. 85-096728
- Thompson, S.J.**
- Fraser, E.J.; Howarth, C.I. DRIVER BEHAVIOUR IN THE PRESENCE OF CHILD AND ADULT PEDESTRIANS. 85-006677
- Thompson, S.L.**
- Morris, D.R.; Firlotte, R. INVESTIGATION OF FLUXING IN A LEAD BLAST FURNACE. 87-084279
- see Tran, H.N. 87-095181
- Thompson, S.M.**
- TRANSPORT OF GRAVEL BY FLOWS UP TO 500 m³/s, OHAU RIVER, OTAGO, NEW ZEALAND. 85-096067
- Thompson, S.P.**
- see Bartoli, C. 85-058851
- Thompson, Samuel R.**
- SHAPING UP MASS FINISHING. 86-073461
- BOWL-TYPE VIBRATORS. 86-125291
- Thompson, Simon B.N.**
- MICROCOMPUTER-BASED ASSESSMENT BATTERY, DATA FILE HANDLING AND DATA RETRIEVAL SYSTEM FOR THE FORWARD PLANNING OF TREATMENT FOR ADULT STROKE PATIENTS. 87-024967
- Thompson, Skip**
- ROOTFINDING AND INTERPOLATION WITH RUNGE-KUTTA-SARAFYAN METHODS. 86-119269
- Thompson, Starley L.**
- see Ledley, Tamara Shapiro. 86-080530
- GLOBAL INTERACTIVE TRANSPORT SIMULATIONS OF NUCLEAR WAR SMOKE. 85-006161
- Thompson, Stephen B.**
- Rodrigue, G.P. APPLICATION OF PLANAR ANISOTROPY TO MILLIMETER-WAVE FERRITE PHASE SHIFTERS. 86-041586
- Thompson, Stephen C.**
- Lawson, Frank. ALKALI ROASTING OF CHROMITE. 85-016500
- Thompson, Stephen M.**
- Davoren, Anthony. SCOUR DEPTH MEASUREMENTS AT CAISSON PIER, OHAU RIVER. 86-011447
- Thompson, Steven J.**
- see Maw, Bryan W. 87-001747
- Thompson, Stuart**
- CURRENT INJECTION TEST - NEW TECHNOLOGY FOR OLD? 86-039141
- Thompson, Stuart E.**
- Patel, Rajnikant V. FORMULATION OF JOINT TRAJECTORIES FOR INDUSTRIAL ROBOTS USING B-SPLINES. 87-099918
- Thompson, Susan**
- BIOTECHNOLOGY - SHAPE OF THINGS TO COME OR FALSE PROMISE? 86-010581
- Thompson, T.**
- see Wonson, C. 87-104649
- Thompson, T.J.**
- see Iwanczyk, J.S. 87-004957
- Thompson, T.N.**
- see Slocum, G.H. 87-091862
- Thompson, T.R.**
- see Olson, D.G. 85-014779
- Thompson, T.W.**
- see Rago, F.M. 86-086390
- Thompson, Tad**
- HERTZ BINARY INK JET TECHNOLOGY CHALLENGES FILM-BASED PRINTING. 87-093688
- Thompson, Taylor N. Jr.**
- LIQUID BURN-IN TAKES THE HEAT FROM HIGH POWER DEVICES. 87-040893
- Thompson, Theodore A.**
- Cullinan, Thomas J. CONTRACTING FOR PUBLIC TRANSPORTATION SERVICES: SOME NEW YORK STATE FINDINGS. 86-123284
- Thompson, Thomas**
- see Erdman, Arthur G. 86-101055
- Thompson, Thomas D.**
- see Polestak, Walter J. 86-084513
- Thompson, Thomas L.**
- see Heber, Albert J. 87-043217
- see Heber, Albert J. 85-002202
- Thompson, Thomas W.**
- see Evans, Diane L. 86-096836
- Thompson, Timothy F.**
- Clancey, William J. QUALITATIVE MODELING SHELL FOR PROCESS DIAGNOSIS. 86-006497
- Thompson, Todd**
- INJURY LOSS EXPERIENCE IN THE FOUNDRY INSURANCE PROGRAM. 86-048758
- Thompson, Tom**
- see Grehan, Richard. 87-025087
- Thompson, V.**
- see Dearnley, P.A. 87-113940
- see Dearnley, P.A. 87-113941
- Thompson, V.K.**
- ELASTIC BUCKLING OF DOUBLE WALLED CYLINDRICAL STORAGE TANKS - NUMERICAL AND ANALYTICAL ESTIMATES. 87-119434
- Thompson, W.**
- COMPUTER ASSISTED MACHINING ECONOMICS. 86-070160
- MANUFACTURE OF VARIABLE RATIO RACK AND PINION STEERING. 85-007002
- Burgess, J.D. NUMERICAL CONTROL TODAY AND TOMORROW. 85-025635
- Thompson, W.B.**
- COMMENTS ON THE PRESENT STATE OF LASER FUSION. 87-063174
- Thompson, W.G.**
- see Edwards, L. 86-114331
- Thompson, W.I.**
- see Herman, J.R. 87-096359
- Thompson, W.J.**
- see Agarwal, K.K. 85-039126
- Thompson, W.R.**
- see Bender, D.J. 86-086255
- Thompson, W.T.**
- see Traynor, G.W. 87-002591
- see Bale, Christopher W. 87-028480
- see Karakaya, I. 87-066538
- see Karakaya, I. 86-068183
- Thompson, Wilbur E.**
- see Stephens, J. Briscoe. 87-111603
- Thompson, William**
- see Thompson, Beverly. 87-006120
- see Earnshaw, John C. 85-009445
- Thompson, William A.**
- see Thompson, Beverly A. 85-115559
- Thompson, William B.**
- see Kearney, Joseph K. 87-023804
- see Kearney, Joseph K. 87-057063
- see Battenfield, Teresa. 87-125887
- see Madarasz, Richard L. 86-085346
- see Sedlmeyer, Robert L. 85-022352
- see Mutch, Kathleen M. 85-055348
- Thompson, William I.**
- Herman, John R. VHF RADIO NOISE MEASUREMENTS NEAR A ROADWAY CARRYING 10,000 VEHICLES PER HOUR. 86-097172
- Thompson, William Jr.**
- see Van Crombrugge, Michel. 85-000639
- Thompson, William T.**
- Bornstein, Robert D. ANALYSIS OF SOME ASPECTS OF THE SURE AIRCRAFT SULFATE DATA. 85-113763
- Thompson, Robert M.**
- see McLeod, A. Ian. 87-056619
- Hipel, Keith W.; McLeod, A. Ian. FORECASTING QUARTER-MONTHLY RIVERFLOW. 86-099624
- Thoms, I.M.**
- Coates, R.; Turner, V.D. ROCK EXCAVATION FOR A MAJOR UNDERGROUND CAVERN IN HONG KONG. 87-123692
- Thoms, K.R.**
- see Hicks, G.R. 87-078970
- Thoms, M.C.**
- see Petts, G.E. 85-095664
- Thoms, P.**
- see Nadler, T. 85-051698
- Thoms, S.**
- see Watkins, R.E.J. 87-060476
- see Mair, G.L.R. 87-060646
- see Whittington, G.P. 87-102835
- see Cheung, R. 87-102875
- see Doughty, G.F. 87-103457
- Thoms, Stephen**
- Beaumont, Steven P.; Wilkinson, Chris D.W.; Frost, Jonathon; Stanley, Colin R. ULTRASMALL DEVICE FABRICATION USING DRY ETCHING OF GaAs. 87-104688
- Thomsen, A.**
- see Knudsen, J. 87-056609
- Thomsen, C.**
- Grahm, H.T.; Maris, H.J.; Tauc, J. PICOSECOND INTERFEROMETRIC TECHNIQUE FOR STUDY OF PHONONS IN THE BRILLOUIN FREQUENCY RANGE. 86-061089
- Grahm, H.T.; Maris, H.J.; Tauc, J. PICOSECOND ELECTRON AND PHONON PHENOMENA IN AMORPHOUS Ge AND As₂Te₃. 86-104231
- see Grahm, H.T. 86-107235
- Thomsen, E.G.**
- Negroni, F.D. DETERMINATION OF TENSILE PROPERTIES BY A THREE-POINT METHOD. 86-070665
- see Ewertz, E.J. 85-026269
- Thomsen, Erik**
- see Buchardt, Bjorn. 87-050316
- Thomsen, Guy**
- Vernooij, Bart. DMA INTERFACE FOR 68000 SYSTEMS. 86-021401
- DISK CONTROLLER SUPPORTS BOTH RIGID AND FLOPPY DRIVES. 86-031445
- DISK CONTROLLER SUPPORTS BOTH RIGID AND FLOPPY DRIVES. 85-029514
- Thomsen, K.**
- see Jovanovic, D. 87-087123
- see Fiarman, S. 86-079404
- see Chang, C.T. 85-075274
- Thomsen, Kristine Stougaard**
- Knudsen, Jorgen Lindskov. TAXONOMY FOR PROGRAMMING LANGUAGES WITH MULTISEQUENTIAL PROCESSES. 87-023324
- Thomsen, Leon**
- WEAK ELASTIC ANISOTROPY. 87-050950
- BIOT-CONSISTENT ELASTIC MODULI OF POROUS ROCKS: LOW-FREQUENCY LIMIT. 86-051365
- Thomsen, M.**
- see Madhukar, A. 87-102400
- Ghaisas, S.V.; Madhukar, A. EXAMINATION OF THE NATURE OF LATTICE MATCHED III-V SEMICONDUCTOR INTERFACES USING COMPUTER SIMULATED MOLECULAR BEAM EPITAXIAL GROWTH - I. AC/BC INTERFACES. 87-105979
- Madhukar, A. EXAMINATION OF THE NATURE OF LATTICE MATCHED III-V SEMICONDUCTOR INTERFACES USING COMPUTER SIMULATED MOLECULAR BEAM EPITAXIAL GROWTH - II. A₁B₁C/BC INTERFACES. 87-105980
- Thomsen, M.F.**
- see Gosling, J.T. 87-087036
- see Gosling, J.T. 86-051337
- Gosling, J.T.; Bame, S.J.; Mellott, M.M. ION AND ELECTRON HEATING AT COLLISIONLESS SHOCKS NEAR THE CRITICAL MACH NUMBER. 85-005868
- Gosling, J.T.; Bame, S.J.; Russell, C.T. GYRATING IONS AND LARGE-AMPLITUDE MONOCHROMATIC MHD WAVES UPSTREAM OF THE EARTH'S BOW SHOCK. 85-005884
- Thomsen, Michelle F.**
- see Gary, S. Peter. 87-087085
- Thomsen, Mogens**
- see Hansen, Steen Honore. 85-104716
- Thomsen, P.G.**
- see Enright, W.H. 87-070449
- Thomsen, Per G.**
- see Norsett, Syvert P. 87-070261
- see Norsett, Syvert P. 86-072141
- see Norsett, Syvert P. 86-072166
- Thomsen, Robert D.**
- see Muench, Kevin A. 87-005585
- Thomsen, A.I.**
- see King, F. 86-013798
- Thomson, Alasdair I.**
- Winterbottom, John M. SILICA-SUPPORTED ALLOY CATALYSTS FOR TRIGLYCERIDE HYDROGENATION: THE PREPARATION AND PROPERTIES OF Pd-Ag AND Pd-Ni SYSTEMS. 87-014425

- Thomson, Arthur R.**
—WORLDWIDE FORCES ON U.S. INDUSTRY AND THE PLACE FOR FMS. 86-067675
—Buffum, Harvey E.; Devlin, Shaun S.; Frech, W. Paul; Hardy, James M.; Harrington, Joseph Jr.; Hutchinson, George K.; Klomp, Christoph W.; McHale, Martin J.; Melankoff, Michel A.; Merchant, M. Eugene; Van Sant, R.W. INTERFACE CHALLENGE. 85-064661
- Thomson, B.**
—see Brown, N.M.D. 87-001008
—INCREASE OF CORNERING FORCE AND TRACTION BY A WHEEL SLIP CONTROL SYSTEM. 86-007272
- Thomson, B.E.**
—Worrest, R.C. MICROCOMPUTER CONTROL OF AN ESTUARINE RESEARCH MESOCOSM FACILITY. 86-035011
- Thomson, B.J.**
—SAFETY ASSESSMENT OF COMMERCIAL EXPLOSIVES. 87-042998
- Thomson, B.M.**
—see Knettig, E. 87-126548
- Thomson, Barry**
—see Pethrick, Richard A. 87-091046
—see Pethrick, Richard A. 86-091807
- Thomson, Bridget**
—see Hendrick, Walt. 87-010104
- Thomson, Bruce J.**
—MANUFACTURING PLANNING AT HUNTER DOUGLAS. 86-011820
- Thomson, C.**
—see Absalom, D.R. 87-008817
—see Absalom, D.R. 87-094975
- Thomson, C.C.**
—ROBOT MODELLING - THE TOOLS NEEDED FOR OPTIMAL DESIGN AND UTILIZATION. 85-096260
- Thomson, C.M.**
—see Broughton, P. 87-024424
- Thomson, D.**
—see Newman, N. 85-102003
—see Scott, C.C. 85-121930
- Thomson, D.J.**
—CRITERIA FOR THE SELECTION OF STOCHASTIC MODELS OF PARTICLE TRAJECTORIES IN TURBULENT FLOWS. 87-046150
—see Mejia, S.R. 86-105329
—Lanzarotti, L.J.; Medford, L.V.; MacLennan, C.G.; Meloni, A.; Gregori, G.P. STUDY OF TIDAL PERIODICITIES USING A TRANSATLANTIC TELECOMMUNICATIONS CABLE. 86-121731
—see Lanzarotti, L.J. 85-032945
- Thomson, Don**
—MONOPULSE DESIGN FOR TACTICAL TRACKING RADAR. 86-096816
- Thomson Eberhart, Suzanne**
—see Avolio, John. 86-034367
- Thomson, G.**
—see Mann, R. 87-014102
—see Mann, R. 87-014115
- Thomson, George H.**
—Hankinson, R.W. COSTALD FOR CUSTODY TRANSFER OF NGL. 86-056607
- Thomson, Graeme A.**
—DRINKING-DRIVING ACCIDENT COUNTERMEASURES: WHY NOT TRY CHANGING THE ENVIRONMENT? 85-053215
- Thomson, I.**
—Burns, J.G.; Faulkner, F.H. GOLD EXPLORATION IN DEEP GLACIATED OVERBURDEN: EXPERIENCES FROM THE BELORE CASE HISTORY. 87-052209
- Thomson, I.A.**
—IMPROVING MOULD LIFE. 87-051903
- Thomson, J.**
—see Dalton, L.R. 87-088965
- Thomson, J.A.M.**
—Foster, S.S.D. EFFECT OF URBANIZATION ON GROUNDWATER OF LIMESTONE ISLANDS: AN ANALYSIS OF THE BERMUDA CASE. 87-126888
- Thomson, J.C.**
—see Bowers, P.H. 85-096138
- Thomson, J.F.**
—FULL SCALE SEISMIC QUALIFICATION OF EQUIPMENT FOR THE UNITED KINGDOM AGR PROGRAMME. 86-107559
- Thomson, J.G.**
—see Shirasawa, Hidenori. 87-114390
- Thomson, J.L.**
—Fogarty, J.P. DESIGN OF PRESSURIZED WATER REACTOR STEAM GENERATORS WITH REFERENCE TO THE REQUIREMENTS FOR NON-DESTRUCTIVE EXAMINATION. 87-113407
- Thomson, J.M.**
—see Evernden, J.F. 86-034833
- Thomson, J.R.**
—Wakeford, R.S. THERMOSIPHONS. 87-045373
—see McGeough, J.A. 86-073472
- Thomson, J.S.**
—see Green, J.B. 86-017743
- Thomson, James**
—NATURAL FIBRE - A RETURN TO FIRST PRINCIPLES. 87-051035
—MICRO TUNNELLING - MINI MOLES FOR SUB-900mm. 85-120245
- Thomson, James C.**
—MICROTUNNELING: NO PIPE DREAM. 86-087753
- Thomson, Jane S.**
—see Green, John B. 86-085824
- Thomson, John**
—see Toole, Joseph. 87-099126
- Thomson, K.W.**
—Wong, T.; Broutman, L.J. PLASTICIZATION OF AN EPOXY RESIN BY DIBUTYLPHTHALATE AND WATER. 85-040801
- Thomson, M.A.**
—see Kemp, W. 87-018388
- Thomson, Mary A.**
—see Tytko, Andrew P. 85-017186
- Thomson, N.D.**
—see Brand, D.A. 85-121923
- Thomson, P.F.**
—see Aung, Myoe. 85-031107
- Thomson, P.J.**
—CALCULATOR PROGRAMMES FOR THE GAUSS CONFORM SYSTEM. 85-072233
- Thomson, R.**
—see Somerville, I. 86-024376
—ASSESSMENT OF ERROR PERFORMANCE OF DIGITAL TRANSMISSION SYSTEMS. 86-033351
—see Lin, I.-H. 86-074216
—Chuang, T.-J.; Lin, I.-H. ROLE OF SURFACE STRESS IN FRACTURE. 86-074280
- Thomson, R.B.**
—Angle, R.P.; Sakiyama, S. SELECTING AIR QUALITY-ACID DEPOSITION MODELS FOR MESOSCALE APPLICATION. 87-002645
—ATMOSPHERIC ENVIRONMENT SERVICE LONG RANGE TRANSPORT OF AIR POLLUTANT ACTIVITIES IN THE TERRITORIES. 86-002790
- Thomson, R.C.**
—see Dillon, P.B. 85-098911
- Thomson, R.D.**
—Hancock, J.W. STRESS AND STRAIN FIELDS NEAR A CONTAINED POROUS IMPERFECTION IN A PLASTICALLY DEFORMING MATRIX. 86-116906
—Hancock, J.W. DUCTILE FAILURE BY VOID NUCLEATION, GROWTH AND COALESCENCE. 85-046368
- Thomson, R.E.**
—see Luternauer, J.L. 87-050693
- Thomson, R.J.B.**
—PUBLIC UTILITIES EMERGENCIES - THE TRAFFIC PROBLEM. 86-055880
- Thomson, R. M.**
—see Lin, I.-H. 87-072324
- Thomson, R.R.**
—see Blight, G.E. 85-079721
- Thomson, Richard E.**
—Wolanski, Eric J. TIDAL PERIOD UPWELLING WITHIN RAINE ISLAND ENTRANCE GREAT BARRIER REEF. 85-077098
- Thomson, Robb**
—DISLOCATION-CRACK INTERACTIONS. 87-072016
—see Lin, I.-H. 87-072533
- Thomson, Robert G.**
—see McComb, Harvey G. Jr. 87-002843
- Thomson, S.**
—Scott, J.D.; Sego, D.C.; Schulz, T.M. TESTING OF MODEL FOOTINGS ON RECLAIMED LAND, WABAMUN, ALBERTA. 87-062816
—Kjartanson, B.H. STUDY OF DELAYED FAILURE IN A CUT SLOPE IN STIFF CLAY. 85-016801
- Thomson, Scott L.**
—see Dabiri, Ali E. 86-122415
- Thomson, Steven J.**
—Threadgill, E. Dale. MICROCOMPUTER CONTROL FOR SOIL MOISTURE-BASED SCHEDULING CENTER PIVOT IRRIGATION SYSTEMS. 87-062250
—see Ghatge, Suhas R. 86-034395
- Thomson, Vivian E.**
—Jones, Alan; Haemisegger, Elaine; Steigerwald, Bern. AIR TOXICS PROBLEM IN THE UNITED STATES: AN ANALYSIS OF CANCER RISKS POSED BY SELECTED AIR POLLUTANTS. 85-002505
- Thomson, W.J.**
—see Anderson, D.E. 87-016763
- Thomson, W.R.**
—see Brouwers, J.J.H. 87-094436
- Thomson, W.T.**
—see Cameron, J.R. 86-038010
—see Leonard, R.A. 86-038011
- Thomson, William J.**
—Sy, Ling Yee. POTASSIUM CATALYSED GASIFICATION OF KENTUCKY OIL SHALE CHAR. 87-079714
—see Van Tuyl, David E. 86-080997
- Thomy, A.**
—see Bouchdoug, M. 87-062588
- see Marti, C. 86-117817
—see Dupont-Pavlovsky, N. 85-050929
- Thon, Dominique**
—Thorlund-Petersen, Lars. SUMS OF INCREASING CONVEX AND INCREASING CONCAVE FUNCTIONS. 87-070563
—Thorlund-Petersen, Lars. ALTERNATIVE PETROLEUM TAXATION SYSTEMS - COMPARISONS UNDER UNCERTAINTY. 87-084621
—NOTE ON TAXATION, INCENTIVES AND RISK SHARING. 85-078485
- Thon, H.**
—see Solberg, J.K. 86-004244
—see Solberg, J.K. 85-004670
—see Solberg, J.K. 85-074234
- Thonart, Ph.**
—Paquot, M.; Bajot, B.; Dalemans, D. Biological Reactors: Fermentors of Immobilized Cells and Enzymes. 87-010411
—Paquot, M.; Hermans, L.; Alaoui, H.; d'Ippolito, P. XANTHAN PRODUCTION BY XANTHOMONAS CAMPESTRIS NRRL B-1459 AND INTERFACIAL APPROACH BY ZETA POTENTIAL MEASUREMENT. 85-007087
- Thondavadi, Nandu N.**
—Lemlich, Robert. FLOW PROPERTIES OF FOAM WITH AND WITHOUT SOLID PARTICLES. 85-045791
- Thong, Dang Dinh**
—see Goede, O. 85-064537
- Thong, Hang**
—Leland, Thomas W. VARIATIONAL PRINCIPLE FOR FLUIDS WITH UNKNOWN INTERMOLECULAR POTENTIALS. 86-043550
- Thong, J.T.L.**
—see Breton, B.C. 87-058990
- Thong, Yueh Lin**
—see Chou, Tse-Chuan. 87-008809
- Thongpreda, N.**
—Cook, S.D.; Anderson, R.C.; Thomas, K.A.; Haddad, R.J.; Griffin, C. OPTIMUM PORE SIZE FOR CEMENT FIXATION. 86-095451
—see Kester, M.A. 86-095470
- Thongpreda, Nisra**
—see Cook, Stephen D. 87-010364
- Thonier, Henry**
—Determination of the Quantities of Steel Needed for Reinforced Concrete at the Design Stage. 86-025471
- Thonig, H.**
—see Hoenow, G. 86-100812
—Air-bear Positioning Device for Assembly by Means of Industrial Robots. 86-100924
- Thoning, K.W.**
—see Komhyr, W.D. 85-005948
- Thonke, K.**
—Schall, U.; Sauer, R. PHOTOLUMINESCENCE STUDY OF THE GALLIUM DEFECT SPECTRUM AT ≈ 0.928 eV (GA3) IN IRRADIATED SILICON. 87-104309
—see Schall, U. 87-104310
- Thonn, T.F.**
—Azzam, R.M.A. DETERMINATION OF THE OPTICAL CONSTANTS AND THICKNESS PROFILE OF A TAPERED INCONEL FILM BY REFLECTION ELLIPSOmetry. 85-055646
- Thonn, Tracy F.**
—Azzam, R.M.A. MULTIPLE-REFLECTION POLARIZERS USING DIELECTRIC-COATED METALLIC MIRRORS. 85-062920
- Thonnard, N.**
—see Kramer, S.D. 87-062592
- Thonstad, J.**
—see Odegard, R. 87-004198
—see Jarek, S. 87-052616
—see Jarek, S. 87-052637
—see Ngoya, F.N. 86-069828
—see Odegard, R. 85-004621
—see Nordmo, F. 85-005116
- Thontadarya, S.R.**
—EFFECT OF GEOMETRY ON MASS ATTENUATION COEFFICIENT OF β -PARTICLES. 85-014930
—DETERMINATION OF RANGE OF BETA PARTICLES IN ALUMINUM FROM THEIR MASS ATTENUATION COEFFICIENTS. 85-014932
- Thooymani, K.P.**
—Norum, D.I. PERFORMANCE OF LOW-PRESSURE CENTER-PIVOT SPRINKLER IRRIGATION SYSTEMS IN SASKATCHEWAN. 87-062268
—Norum, D.I.; Dubetz, S. APPLICATION RATES AND UNIFORMITY UNDER CENTER-PIVOT SPRINKLER IRRIGATION SYSTEMS USING SPRAY NOZZLES. 87-062269
- Thoppil, K.J.**
—see Mathews, A.P. 87-111343
- Thor, Carl**
—PC-BASED TRAFFIC ACCIDENT DATA ANALYSIS PROGRAM. 87-055000
- Thor, Mirosław**
—Szturmowicz, Mirosław. INTERRUPTS IN MODULAR MICROPROGRAMMING. 86-021004

- Thora, Wolfgang**
—New Flame Controller Device with Microprocessor System. 85-047405
- Thorarinsson, Bjorn**
—ACUTE RESPIRATORY FAILURE IN CHRONIC OBSTRUCTIVE PULMONARY DISEASE, PART ONE. 87-053206
- Thorbeck, J.**
—see Haberland C. 86-003186
- Thorbjarnarson, Kathryn W.**
—see Aieta, E. Marco. 87-126774
- Thorbjornsen, Arthur R.**
—see Huang, Chern I. 85-057404
- Thorburn Burns, D.**
—CHARACTERISTICS OF LIQUID STATIONARY PHASES AND COLUMN EVALUATION FOR GAS CHROMATOGRAPHY. 86-016571
- Thorburn, I.S.**
—see James, Brian R. 87-101255
- Thorburn, M.**
—see Buselli, G. 86-075823
- Thorburn, P.J.**
—see Shaw, R.J. 85-060670
- Thorburn, S.**
—REAL BEHAVIOUR OF STRUCTURES - SOIL-STRUCTURE INTERACTION. 85-113209
- Thore, Sten**
—CHANCE-CONSTRAINED ACTIVITY ANALYSIS. 87-067702
- Thore, Y.**
—see Felder, E. 86-114755
- Thoreau, Benoit**
—see Decroly, Jean-Claude. 86-030023
- Thorel, A.**
—see Westmacott, K.H. 87-130256
—see Lamon, J. 86-098868
- Thorell, Lennart M.**
—Watanabe, Toshio. TECHNICAL COLLABORATION BETWEEN MITSUBISHI HEAVY INDUSTRIES AND TODD SHIPYARDS. 87-107274
- Thorelli, Lars-Erik**
—LANGUAGE FOR LINKING MODULES INTO SYSTEMS. 85-022237
- Thoren, Glenn R.**
—ADVANCED APPLICATIONS AND SOLID-STATE POWER SOURCES FOR MILLIMETER-WAVE SYSTEMS. 85-039332
- Thoren, P.**
—see Rangelow, I.W. 87-104034
—see Rangelow, I.W. 86-059827
- Thoreson, B.P.**
—Alcock, R.; Christianson, L.L. ELECTRIC CHOREMASTER I: TEST PROCEDURES AND RESULTS. 87-122561
- Thoreson, Byron**
—see Stange, Ken. 85-119189
- Thoreson, Richard**
—Rowberg, Richard E. INDUSTRIAL FUEL USE: STRUCTURE AND TRENDS. 86-049279
- Thorez, A.**
—see Kalck, Ph. 86-083666
- Thorez, Alain**
—see Senoq, Francois. 86-083760
—see Escaffre, Pascale. 85-012437
—see Kalck, Philippe. 85-012846
- Thorhallsson, S.**
—see Gudmundsson, J.S. 86-051636
- Thorhaug, Anitra**
—Miller, Beverly; Jupp, Barry; Booker, Fitzgerald. EFFECTS OF A VARIETY OF IMPACTS ON SEAGRASS RESTORATION IN JAMAICA. 85-098768
- Thorington, Charles B.**
—PARTICLE SIMULATION OF ELECTRON BEAMS WITH SELF-CONSISTENT MAGNETIC FIELDS. 87-040265
- Thorington, L.**
—see Fontana, R.P. 87-036707
—see Goldstein, I.S. 87-064643
- Thorisson, Hermann**
—see Asmussen, Soren. 87-093862
—ON REGENERATIVE AND ERGODIC PROPERTIES OF THE k-SERVER QUEUE WITH NON-STATIONARY POISON ARRIVALS. 86-094522
- Thorkildsen, Reed**
—see Ackenhusen, John G. 87-112499
- Thoriaciuss-Ussing, Ole**
—see Hertel, Niels. 87-009228
- Thorley, A.R.D.**
—Tiley, C.H. UNSTEADY AND TRANSIENT FLOW OF COMPRESSIBLE FLOWS IN PIPELINES - A REVIEW OF THEORETICAL AND SOME EXPERIMENTAL STUDIES. 87-044893
—see Kharin, V.T. 87-047208
—Wiggert, D.C. EFFECT OF VIRTUAL MASS ON THE BASIC EQUATIONS FOR UNSTEADY ONE-DIMENSIONAL HETEROGENEOUS FLOWS. 85-044699
- Thorley, J.**
—see Wood, H. 85-017879
- Thorley, P.J.**
—see Kellie, J.D. 85-108436
- Thorlund-Petersen, L.**
—see Keiding, H. 87-093781
- Thorlund-Petersen, Lars**
—see Thon, Dominique. 87-070563
—see Thon, Dominique. 87-084621
- Thormahlen, U.**
—Schuett, Karl; Grote, M. Precast Prestressed Concrete Bridge Girders with Unbonded Tendons. 85-010987
- Thorman, Charles H.**
—Lane, Michael E. RINCON WILDERNESS STUDY AREA, ARIZONA. 85-048568
- Thormann, W.**
—see Egen, N.B. 87-047193
- Thormann, Wolfgang**
—see Bond, Alan M. 86-103321
—Arn, Dieter; Schumacher, Ernst. MONITORING OF THE ISOTACHOPHORETIC SEPARATION OF TWO COMPONENTS WITH AN ARRAY DETECTOR. 85-039731
—Mosher, Richard A. THEORETICAL AND COMPUTER AIDED ANALYSIS OF STEADY STATE MOVING BOUNDARIES IN ELECTROPHORESIS: AN ANALYTICAL SOLUTION FOR THE ESTIMATION OF BOUNDARY WIDTHS BETWEEN WEAK ELECTROLYTES. 85-039733
—PRINCIPLES OF ISOTACHOPHORESIS AND DYNAMICS OF THE ISOTACHOPHORETIC SEPARATION OF TWO COMPONENTS. 85-103098
- Thormer, H.J.**
—see Mirza, J. 85-088327
- Thormodsén, Arne D.**
—see Fish, Richard H. 85-012989
- Thormodsgard, June M.**
—see Watkins, Allen H. 87-101789
- Thorn, A.D.**
—see Brown, R.P. 85-118034
- Thorn-Csanay, E.**
—Perner, H. QUANTITATIVE MICROSTRUCTURE DETERMINATION OF DIENE POLYMERS BY MEANS OF METATHESIS DEGRADATION. 86-090134
—Kessler, M. STUDIES OF THE REACTION WC/CYCLOOLEFINS(S) AS AN INITIAL STEP IN THE METATHESIS CATALYST SYSTEM. 86-123755
- Thorn-Csanay, E. (Ed.)**
—SIXTH INTERNATIONAL SYMPOSIUM ON OLEFIN METATHESIS. 86-081720
- Thorn, J.D.**
—John, C.T.; Burstall, R.F. THORIUM FUEL CYCLES. 87-077299
- Thorn, K.**
—Rice, J.; Wershaw, R.; MacCarthy, P. C-13 NMR CHARACTERIZATION OF HUMIC MATERIALS ISOLATED BY AN MIBK PARTITIONING PROCEDURE. 87-081842
- Thorn, Kevin**
—see McKnight, D.M. 87-062723
- Thorn, Kevin A.**
—Steelink, Cornelius; Wershaw, Robert L. METHYLATION PATTERNS OF AQUATIC HUMIC SUBSTANCES DETERMINED BY ¹³C NMR SPECTROSCOPY. 87-081807
—STRUCTURAL CHARACTERISTICS OF THE IHSS SUWANNEE RIVER FULVIC AND HUMIC ACIDS DETERMINED BY SOLUTION STATE C-13 NMR SPECTROSCOPY. 87-082191
- Thorn, R.**
—see Beck, M.S. 87-045404
—Green, R.G. CROSS-CORRELATION FLOWMETER. 87-046809
—see Aitken, T.W. 86-000075
- Thorn, R.J.**
—MODEL FOR ELECTRICAL CONDUCTIVITY IN (TMTSF)₂ClO₄, (TMTSF)₂ReO₄ AND RELATED MATERIALS. 87-081958
—see Ferraro, John R. 86-083672
- Thorn, Richard**
—see Dyksteen, Elvind. 85-103051
- Thorn, Ron**
—CASE STUDIES JUSTIFY CNC AND BRING SPIN-OFF BENEFITS. 86-027242
—LASERS CONCENTRATE ENERGY ON PRODUCTION. 86-064107
—SHEET METAL - COMPUTERS TAKE CONTROL. 86-108086
- Thornback, J.R.**
—see Salako, Q. 86-097526
—see Longden, I. 86-099846
- Thornber, Geoffrey**
—SPREADSHEET SOFTWARE FILLS IN CAVITY SPECIES. 86-023516
- Thornber, K.K.**
—ANALYTICAL TREATMENT OF THE COMPACT RANGE. 85-005253
—see Cooper, J.A. Jr. 85-080386
—see Cooper, J.A. Jr. 85-100920
- Thornberg, Steven M.**
—Maple, Jon R. TWO-PHOTON EXCITATION OF FLUORESCENCE SPECTROMETRY OF METHYLNAPHTHALENE DERIVATIVES PREPARED IN A LOW-TEMPERATURE DURENE CRYSTAL. 85-108637
- Thornberry, D.**
—see Datta, T. 85-059502
—see Datta, T. 85-080135
—see Datta, T. 85-060136
—see Datta, T. 85-065162
- Thornburg, Bruce**
—see Frank, Randall. 87-059004
- Thordike, A.S.**
—see Colony, R. 85-077039
- Thordike, Edward H.**
—PRODUCTION AND DECAY OF THE b QUARK. 87-085847
- Thordike, M.J.**
—see Herbert, A. 85-110383
- Thorne, A.M.**
—see Keer, J.G. 85-019745
- Thorne, A.P.**
—Harris, C.J.; Wayne-Jones, I.; Learner, R.C.M.; Cox, G. FOURIER TRANSFORM SPECTROMETER FOR THE VACUUM ULTRAVIOLET: DESIGN AND PERFORMANCE. 87-112038
- Thorne, C.R.**
—see Barnett, J.S. 87-120050
- Thorne, Colin R.**
—see Zevenbergen, Lyle W. 87-127803
—see Hey, Richard D. 86-100019
—Zevenbergen, Lyle W. ESTIMATING MEAN VELOCITY IN MOUNTAIN RIVERS. 85-095949
- Thorne, D.J.**
—MANUFACTURE OF CARBON FIBRE FROM PAN. 86-112908
- Thorne, D.K.**
—see Adibi, M.M. 86-038779
- Thorne, J.R.G.**
—Denning, R.G.; Barker, T.J.; Grimley, D.I. ELECTRONIC ENERGY TRANSFER IN ACTINYL CRYSTALS - V. NON-RESONANT MECHANISMS IN Cs₂UO₂Cl₂. 85-027652
- Thorne, M.C.**
—DEVELOPMENTAL EFFECTS OF IRRADIATION ON THE BRAIN OF THE EMBRYO AND FETUS. 87-009094
—NON-STOCHASTIC EFFECTS RESULTING FROM INTERNAL EMITTERS - DOSIMETRIC CONSIDERATIONS. 87-009098
—see Jackson, D. 87-096550
- Thorne, M.D.**
—see Sipp, S.K. 86-053156
- Thorne, N.A.**
—Dubus, A.; Degreve, F. HIGH SENSITIVITY ION MICROSCOPY: A TOOL FOR MATERIAL SCIENCE RESEARCH. 87-068096
- Thorne, P.D.**
—see Spane, F.A. Jr. 86-097641
- Thorne, Peter D.**
—see Pace, Nicholas G. 85-000881
- Thorne, Peter F.**
—PHYSICS OF FIRE EXTINGUISHMENT. 86-045177
- Thorne, R.E.**
—see Bardeen, John. 87-072476
- Thorne, R.G.**
—see Wadsworth, P.K. 86-128445
- Thorne, S.N.**
—see Rosenthal, A.J. 86-125656
- Thornelof, E.**
—see Degerman, E. 87-126870
- Thornelof, Eva**
—see Lessmark, Olof. 87-064728
- Thornes, J.E.**
—see Parmenter, B.S. 87-099280
—see Parmenter, B.S. 87-099308
- Thornett, C.E.E.**
—Langner, M.C. BBC-MICROCOMPUTER-BASED LIMB-MOVEMENT MEASURING SYSTEM. 86-009426
—Langner, M.C.; Billington, G.D. PORTABLE MODULAR TRANSDUCER SYSTEM FOR THE MEASUREMENT OF STABILIZING FORCES IN TLS-HKA ORTHOSES. 86-084075
- Thorngren, E.**
—Engstrom, O. APPARATUS FOR THE DETERMINATION OF ION DRIFT IN MIS STRUCTURES. 85-101670
- Thornhill, Glenn**
—UNCONVENTIONAL TOUCHES TO CONVENTIONAL DESIGN. 87-127502
- Thornhill, James**
—see Grogan, Steve. 87-111935
- Thornhill, Robert B.**
—GENERIC PROGRAMMING OF ROBOTS - THE CAM-I ROBOTICS SOFTWARE PROJECT. 86-058674

- SOFTWARE SURVEY FOR ROBOTICS - CURRENT APPLICATIONS AND FUTURE NEEDS IN THE AEROSPACE INDUSTRY. 86-100479
- Thornhill, W.**
—see Brake, M.L. 87-087035
- Thorniley, W.**
—DYNAMIC POSITIONING AND SAFETY. 85-103953
- Thorning, David**
—see Alexeeff, George V. 87-109186
- Thornley, B.**
—see Sinclair, M.W. 87-073699
- Thornley, F.R.**
—see Imhof, R.E. 87-082095
—see Imhof, R.E. 87-120995
—see Imhof, R.E. 86-084499
- Thornley, Frederick**
—AMBULANCE SERVICE ARRANGEMENTS FOR DEALING WITH INCIDENTS INVOLVING TOXIC AND CHEMICAL HAZARDS. 85-004771
- Thornley, J. Cliff**
—Drummond, Hugh L.J. JOURNAL MATERIALS FOR A WATER LUBRICATED BEARING. 86-113687
- Thornley, R.H.**
—Upton, D.P. EFFECTS OF TIN COATINGS ON TOOLS. 87-030082
—El-Wahab, A.B.I.; Maiden, J.D. NEW APPROACH TO ELIMINATE TWIST DRILL CHISEL EDGE - PART I. ASYMMETRIC CONFIGURATION. 87-033668
—El-Wahab, A.B.I.; Maiden, J.D. NEW APPROACH TO ELIMINATE TWIST DRILL CHISEL EDGE: PART 2. SYMMETRIC CONFIGURATION. 87-033669
- Thornqvist, Thomas**
—DRYING AND STORAGE OF FOREST RESIDUES FOR ENERGY PRODUCTION. 85-046044
- Thornsberry, Jim D.**
—see Nicholson, W.R. 85-089253
- Thornsjo, Mark**
—see Hirst, Eric. 85-037076
- Thornton, B.S.**
—COMMENTS ON 'USE OF FERRITES FOR ABSORPTION OF ELECTROMAGNETIC WAVES'. 87-043358
—Sutton, G.R. NEW APPROACH TO THE INVERSION OF SEISMIC DATA. 86-103433
—see Webb, S.J. 85-083514
- Thornton-Bryar, Ian C.M.**
—PRACTICAL APPROACH TO WORKSTATION COST-JUSTIFICATION. 85-040285
- Thornton, C.**
—Barnes, D.J. COMPUTER SIMULATED DEFORMATION OF COMPACT GRANULAR ASSEMBLIES. 87-052567
- Thornton, C.E.**
—Wallach, E.R. IMPACT STRENGTHS OF STEEL DIFFUSION BONDS. 85-125704
- Thornton, C.L.**
—see Yuncik, Thomas P. 86-102968
- Thornton, Catherine L.**
—see Dixon, T.H. 86-051159
- Thornton, Clarence**
—see Steptoe, Roosevelt. 87-098322
- Thornton, D.C.**
—Corby, K.T.; Spindel, V.A.; Jordan, Joseph; Robbat, Albert Jr.; Rutstrom, D.J.; Gross, Maurice; Ritzler, G. PRETREATMENT AND VALIDATION PROCEDURE FOR GLASSY CARBON VOLTAMMETRIC INDICATOR ELECTRODES. 85-037727
- Thornton, D. Craig**
—see Vicente, Kim J. 87-009716
- Thornton, D.E.J.**
—see Allardice, R.H. 87-077397
- Thornton, D.S.**
—see Mills, P. 86-049549
- Thornton, Donald C.**
—Driedger, Arthur R. III; Bandy, Alan R. DETERMINATION OF PART-PER-TRILLION LEVELS OF SULFUR DIOXIDE IN HUMID AIR. 87-002481
—see Driedger, Arthur R. 87-117033
- Thornton, E.A.**
—see Tamma, K.K. 87-111696
- Thornton, E.B.**
—see Wu, Chung-Shang. 86-127365
- Thornton, Earl A.**
—Dechaumphai, Pramote; Pandey, Ajay K. FINITE-ELEMENT THERMAL-STRUCTURAL ANALYSES OF A CABLE-STIFFENED ORBITING ANTENNA. 87-005392
- Thornton, Edward B.**
—see Guza, R.T. 85-124311
- Thornton, Edward W.**
—Renn, Guy. KINETICS OF CATION DESORPTION FROM HETEROGENEOUS SOLID SURFACE AT VERY LOW COVERAGE. 86-032460
—PAINT DECONTAMINATION KINETICS. 85-080676
- Thornton, G.**
—Tofield, B.C.; Hewat, A.W. NEUTRON DIFFRACTION STUDY OF LaCoO_3 IN THE TEMPERATURE RANGE $4.2 < T < 1248 \text{ K}$. 86-064024
—see Brookes, N.B. 86-116936
- Thornton, George**
—Reid, Gregory. VACUUM ENHANCEMENT OF HORIZONTAL DRAINHOLES AT AFTON. 86-076288
- Thornton, Henry T. Jr.**
—Alexander, A. Michel. NONDESTRUCTIVE TESTS OF CONCRETE STRUCTURES. 87-025495
—see Stowe, Richard L. 85-053943
- Thornton, I.**
—see Abrahams, P.W. 87-074398
—see Mattigod, S.V. 86-110581
- Thornton, Iain**
—see Johnson, C. Annette. 87-126478
- Thornton, J.**
—Henment, P.L.F.; Wilson, I.H. AMORPHISATION OF SILICON BY BOMBARDMENT WITH GROUP IV IONS. 87-108625
- Thornton, J.A.**
—GERMAN TECHNICAL STANDARD FOR THE ASSESSMENT OF LAKE WATER QUALITY AND ITS APPLICATION TO HARTBEESPOORT DAM (SOUTH AFRICA). 87-062700
—see Rice, P.R. 87-079418
—Lomasson, T.C.; Cornog, D.G. IN-LINE SPUTTERING SYSTEM FOR DEPOSITING $\text{CuInSe}_2/\text{CdS}$ HETEROJUNCTIONS. 87-110167
—see Twinch, A.J. 86-099617
—Cochrane, K.L.; Jarvis, A.C.; Zohary, T.; Roberts, R.D.; Chutter, F.M. EVALUATION OF MANAGEMENT ASPECTS OF A HYPERTROPHIC AFRICAN IMPOUNDMENT. 86-126666
- Thornton, J.D.**
—see Batey, W. 87-043025
—Anderson, T.J.; Javed, K.H.; Achwal, S.K. SURFACE PHENOMENA AND MASS TRANSFER INTERACTIONS IN LIQUID-LIQUID SYSTEMS. 85-066691
- Thornton, J.M.**
—see Blundell, T.L. 87-010742
- Thornton, J. Scott**
—see Weber, Fred J. 85-001134
- Thornton, John**
—INTERFACIAL PHENOMENA AND MASS TRANSFER IN LIQUID-LIQUID EXTRACTION. 87-043011
—NEW SAA REFRIGERATION CODE: A MAJOR EXERCISE. 86-098992
- Thornton, John A.**
—FUNDAMENTAL PROCESSES IN SPUTTERING OF RELEVANCE TO THE FABRICATION OF THIN FILM SOLAR CELLS. 87-110377
—Lomasson, T.C. MAGNETRON REACTIVE SPUTTERING OF COPPER-INDIUM-SELENIDE. 86-087098
—see Winters, Harold F. 85-042482
—HOLLOW CATHODE MAGNETRON SPUTTERING OF METALLURGICAL COATINGS. 85-092044
—PLATINUM-BASED HIGH TEMPERATURE SELECTIVE ABSORBER COATINGS. 85-106866
- Thornton, K.E.B.**
—Uttamchandani, D.; Culshaw, B. TEMPERATURE DEPENDENCE OF RESONANT FREQUENCY IN OPTICALLY EXCITED DIAPHRAGMS. 87-080752
—see Uttamchandani, D. 87-106404
- Thornton, Karen D.**
—PORTABLE CAD. 85-022759
- Thornton, M.**
—see Pilowsky, I. 85-009648
- Thornton, M.C.**
—see Timst, R.S. 85-071929
- Thornton-Manning, Janice R.**
—see Dobbins, Durell C. 87-085121
- Thornton, Michael John**
—see Belk, Howard John. 86-096896
- Thornton, P.H.**
—CRUSH BEHAVIOR OF GLASS FIBER REINFORCED PLASTIC SECTIONS. 87-088031
—Harwood, J.J.; Beardmore, P. FIBER-REINFORCED PLASTIC COMPOSITES FOR ENERGY ABSORPTION PURPOSES. 86-089237
—Amberger, C.J. EFFECT OF FOAM FILLING UPON THE ENERGY ABSORPTION OF SPOT WELDED SHEET METAL TUBES. 85-103865
- Thornton, P.J.**
—see Lockwood, C. 87-097178
- Thornton, Patrick R.**
—ADVANCED MANUFACTURING EQUIPMENT FOR VLSI LITHOGRAPHY. 86-060914
- Thornton, Peter B.**
—see Hensher, David A. 87-003330
- Thornton, R.A.**
—see Allen, W.H. 85-021346
—see Allen, W.H. 85-021347
- Thornton, R.E.**
—see Woodruff, D.W. 85-001987
- Thornton, R.H.**
—see Gnadt, P.A. 85-051903
- Thornton, R.K.**
—see Thornton, Robert E. 86-002324
- Thornton, R.L.**
—see Welch, D.F. 87-063119
- Burnham, R.D.; Paoli, T.L.; Holonyak, N. Jr.; Deppe, D.G. HIGHLY EFFICIENT MULTIPLE EMITTER INDEX GUIDED ARRAY LASERS FABRICATED BY SILICON IMPURITY INDUCED DISORDERING. 87-063791
—see Epler, J.E. 87-063967
—see Guido, L.J. 87-104801
—Burnham, R.D.; Paoli, T.L.; Holonyak, N. Jr.; Deppe, D.G. LOW-THRESHOLD AlGaAs LASER DIODES FABRICATED BY SILICON IMPURITY-INDUCED DISORDERING. 86-065086
—Paoli, T.L.; Burnham, R.D.; Smith, D.L. HIGH-POWER SUPERLUMINESCENT LIGHT-EMITTING DIODES WITH ULTRALOW-REFLECTIVITY FACET COATINGS. 86-106592
—see Streifer, W. 85-062283
—see Meehan, K. 85-062298
—see Harnagel, G.L. 85-062451
- Thornton, R.W.**
—see Farquharson, R.G. 86-081596
- Thornton, Richard**
—Naples, Jim. HYBRID ELECTROCHEMICAL RELAYS. 87-038677
- Thornton, Robert E.**
—see Hyde, Gary M. 86-002323
—Hyde, G.W.; Thornton, R.K.; Hammond, M.W. CHAIN SPEED ADJUSTMENT TO OBTAIN LOW TUBER DAMAGE AT HARVEST. 86-002324
—see Pitts, Marvin J. 86-002398
- Thornton, Robert H.**
—WHY ALUMINIUM IS NOT A RELIABLE MEASURE OF CATALYST CONTENT. 85-077535
- Thornton, S.T.**
—see Shapiro, D. 85-000164
- Thornton, T.J.**
—Pepper, M.; Ahmed, H.; Andrews, D.; Davies, G.J. ELECTRON TRANSPORT ACROSS DEPLETED REGION OF A FINE-GATE $\text{GaAs}/\text{AlGaAs}$ HETEROJUNCTION FET. 86-123047
- Thornton-Trump, A.B.**
—see Brodland, G.W. 87-009466
—see Sinha, D.K. 86-072794
- Thornton, W.A.**
—EVIDENCE FOR THE THREE SPECTRAL RESPONSES OF THE NORMAL HUMAN VISUAL SYSTEM. 86-125554
- Thornton, William A.**
—see Loomis, Kenneth M. 86-128109
—PRYING ACTION - A GENERAL TREATMENT. 85-111931
- Thorogood, D.C.J.**
—see Carter, Guy D. 87-041860
- Thorogood, J.L.**
—see Crawley, F.K. 87-079878
- Thorogood, John L.**
—HOW TO GET THE BEST RESULTS FROM WELL-SURVEYING DATA. 86-081093
—HOW TO SPECIFY AND IMPLEMENT WELL SURVEYS. 86-081100
—WELL SURVEYING: PAST PROGRESS, CURRENT STATUS AND FUTURE NEEDS. 86-081655
- Thorogood, Robert M.**
—Schwarz, Alexander; McDermott, W.T.; Holcomb, Cynthia D. PRODUCTION OF ULTRAPURE NITROGEN FOR THE ELECTRONICS INDUSTRY. 86-078551
- Thorp, B.A.**
—Barasch, Marion. WATER REMOVAL PRINCIPLES ON ROLL-TYPE, TOP-WIRE FORMERS. 85-081070
—Reese, R.A. TURBULENCE APPROACH TO OPTIMIZING FOURDRINIER PERFORMANCE. 85-081096
- Thorp, Ben**
—see Hebert, Daniel. 86-084926
- Thorp, Ben A.**
—TWO SIDES OF SHEET FORMATION. 86-084892
—see Kallmes, Otto. 86-084978
- Thorp, G.H.**
—SMALL ASYNCHRONOUS HYDROGENERATORS AND THEIR CONTRIBUTION TO ENERGY RECOVERY IN THE WATER INDUSTRY. 85-120404
- Thorp, H.C.**
—BP MAGNUS PROJECT: PLATFORM TOPSIDES - THE SELECTION PROCESS INVOLVED IN THE LAYOUT, DESIGN, MODULARISATION AND EVENTUAL CONSTRUCTION. 85-066519
- Thorp, J.**
—Schulz, D.; Ilie-Spong, M. REACTIVE POWER-VOLTAGE PROBLEM: CONDITIONS FOR THE EXISTENCE OF SOLUTION AND LOCALIZED DISTURBANCE PROPAGATION. 86-039164
- Thorp, J.M.**
—see Chapman, E.G. 87-097272
—MESOSCALE STORM AND DRY PERIOD PARAMETERS FROM HOURLY PRECIPITATION DATA. 86-074895
- Thorp, J.S.**
—Bushell, T.G.; Evans, D.; Rad, N.E. TEMPERATURE AND FREQUENCY DEPENDENCIES OF PERMITTIVITY AND DIELECTRIC LOSS IN REACTION BONDED SILICON NITRIDE. 87-015466
—see Evans, D. 87-032244

- Rad, N.E. MICROWAVE MEASUREMENT OF THE TEMPERATURE DEPENDENCE OF PERMITTIVITY IN MOLYBDENUM PHOSPHATE GLASSES. 87-051466
- Evans, D.; Rad, N.E. HIGH-TEMPERATURE CONDUCTIVITY IN MgO AND Fe/MgO SINGLE CRYSTALS SUBJECT TO 0.5 TO 30 kHz A.C. 87-066527
- see Sharif, R.I. 87-108845
- Bushell, T.G. ELECTRON PARAMAGNETIC RESONANCE IN REACTION-BONDED SILICON NITRIDE. 87-108877
- Rad, N.E. RF PERMITTIVITY AND DIELECTRIC LOSS OF CALCIUM, IRON AND MAGNESIUM SILICIDES. 86-014587
- see Thomas, R.J. 86-038850
- Ilic-Spong, M.; Varghese, M. OPTIMAL SECONDARY VOLTAGE-VAR CONTROL TECHNIQUE. 86-039161
- Phadke, A.G.; Karimi, K.J. REAL TIME VOLTAGE-PHASE MEASUREMENTS FOR STATIC STATE ESTIMATION. 86-039550
- see Williams, C.D.H. 86-069109
- Rad, N.E.; Evans, D.; Williams, C.D.H. TEMPERATURE DEPENDENCE OF PERMITTIVITY IN MgO AND Fe-MgO SINGLE CRYSTALS. 86-098726
- Eggleston, H.S.; Egerton, T.A.; Pearman, A.J. DISTRIBUTION OF IRON CENTRES IN Fe-DOPED RUTILE POWDERS. 86-122322
- Bushell, T.G. ULTRASONIC EXAMINATION OF REACTION BONDED SILICON NITRIDE. 85-014220
- Johnson, A.P.; Savage, C. MAGNESIO-FERRITE FORMATION IN HEAT-TREATED Fe/MgO POWDERS. 85-041790
- Rad, N.E.; Kulesza, B.J. RF PERMITTIVITY AND DIELECTRIC LOSS IN BINARY MOLYBDENUM-PHOSPHATE GLASSES. 85-049747
- Eggleston, H.S. PHOTO-SENSITIVE ESR SPECTRA IN Fe/TiO₂ POWDERS. 85-089909
- see Hutton, W. 85-099942
- Eggleston, H.S. RHOMBIC SYMMETRY SITES IN Fe/TiO₂ POWDERS. 85-118787
- Thorpe, James**
- see Shi, An-Jen. 86-128924
- Thorpe, James S.**
- see Ilic-Spong, Marija. 87-037469
- see Spong, Mark W. 87-099861
- see Ilic-Spong, Marija. 86-038307
- see Spong, Mark W. 86-101186
- Thorpe, L.D.**
- see Cerniglia, T.J. 85-079152
- Thorpe, Michael**
- Wardale, David. MODERN STEAM LOCOMOTIVES: TRACTION FOR THE FUTURE? 85-063862
- Thorpe, N.**
- Bluhm, S.J. USE OF SMALL COOLING PLANTS ON A MINE. 87-073989
- Thorpe, A.**
- COMPUTER MODEL FOR THE EVALUATION OF PLANT AND SYSTEM OPERATING REGIMES. 87-037907
- Thorpe, A.J. Spring**
- see Falt, C.E. 87-102706
- Thorpe, Arthur N.**
- Senftle, Frank E.; Alexander, Corrinne; Dulong, Frank T.; LaCount, Robert B.; Friedman, S. OXIDATION OF PYRITE IN AN ANOXIC ATMOSPHERE. 87-018985
- Thorpe, B.R.**
- COMPREHENSIVE RIVER BASIN MANAGEMENT IN ENGLAND AND WALES. 87-127214
- Thorpe, Brian**
- PERFORMANCE AND PRODUCTIVITY. 86-126943
- Thorpe, C.R.**
- FERTILISER INDUSTRY: A BRIEF PERSPECTIVE. 87-043653
- Thorpe, D.**
- Tayler, P. SUBSEA TEMPLATE DRILLING IN THE NORTH SEA - EXPERIENCE GAINED DURING THE INITIAL STAGES OF THE BALMORAL DEVELOPMENT. 87-079886
- Thorpe, F. Gordon**
- see Al-Kadhum, Ahmed A.H.A. 87-072135
- see Al-Kadhum, Ahmed A.H.A. 87-090765
- see Al-Kadhum, Ahmed A.H. 85-088635
- Thorpe, G.**
- see Askew, J.R. 87-078446
- Thorpe, G.H.G.**
- see Kricka, L.J. 87-042193
- Thorpe, G.R.**
- Stokes, A.N. STOCHASTIC APPROACH TO THE DRYING OF SOLIDS IN A MULTI-STAGE FLUIDIZED BED. 87-033861
- ENERGY REQUIREMENTS FOR THE COOLING AND IN-STORE DRYING OF CEREAL GRAINS IN SRI LANKA. 87-052487
- Thorpe, J.**
- see Senko, E. 85-081044
- Thorpe, J.R.**
- DESIGNING A COMMUNICATIONS RECEIVER. 87-096194
- Thorpe, L.**
- Tamura, E. NEW 510-ELEMENT CCD CAMCORDER FOR ENG. 87-120392
- Thorpe, L.J.**
- Nakamura, T.; Ninomiya, K. SUPER MOTION SYSTEM. 85-117099
- Thorpe, Larry J.**
- SONY TECHNOLOGY YIELDS PRACTICAL SYSTEM FOR SUPER-SLOW-MOTION VIDEO REPRODUCTION. 85-121685
- Thorpe, M.F.**
- RIGIDITY PERCOLATION. 86-087267
- see Phillips, J.C. 85-049990
- see de Leeuw, S.W. 85-104739
- Thorpe, M.L.**
- Unger, R.H. NEW COATING FOR CORROSION PROTECTION IN BOILERS. 87-011281
- Thorpe, Peter**
- see Stothers, Norman. 87-124425
- IMPACT OF NEW INFORMATION TECHNOLOGY IN THE DEVELOPING COUNTRIES. 85-056322
- Thorpe, R.I.**
- Goodz, M.D.; Jonasson, I.R.; Blenkinsop, J. LEAD-ISOTOPE STUDY OF MINERALIZATION IN THE COBALT DISTRICT, ONTARIO. 87-109071
- see Harris, D.C. 85-026536
- see Swinden, H. Scott. 85-113781
- Thorpe, Ralph I.**
- see Augsten, Bernhardt E.K. 86-052957
- see Harris, Donald C. 85-072515
- see Harris, Donald C. 85-072584
- Thorpe, Richard S.**
- see Harmon, Russell S. 85-048565
- Thorpe, Roger**
- see Everett, Darryl. 87-059615
- Thorpe, S.A.**
- Thorpe, S.A.; Haines, A.P. ON THE REFLECTION OF A TRAIN OF FINITE-AMPLITUDE INTERNAL WAVES FROM A UNIFORM SLOPE. 87-127695
- see Thorpe, S.A. 87-127695
- Thorpe, S.J.**
- Paprocki, J.; Aust, K.T. COATING MATERIAL EVALUATION FOR ELECTROCHEMICAL POLARIZATION STUDIES. 85-038009
- Thorpe, Susan L.**
- see Wilcox, Alan D. 85-023663
- Thorpe, T.E.**
- POWER-ASSISTED ARM BALANCER. 87-010274
- Thorpe, T.F.**
- Kingsbury, N.G. MONOTONIC DESCENT ALGORITHM TO CHOOSE PULSE LOCATIONS IN THE EXCITATION SEQUENCE OF A MULTIPULSE SPEECH CODER. 86-113168
- Thorpe, Trevor A.**
- see Chandler, Stephen F. 86-002534
- Thorpe, W.**
- see Helzajin, J. 85-072027
- Thorpe, W.A.**
- see Sivaraman, S. 87-119371
- Thorselius, Rolf**
- HIGH QUALITY GLASS: A GROWING ROLE FOR ELECTRIC HEATING. 87-051934
- Thorsen, K.Aa.**
- see Jansson, C. 87-113137
- Thorsen, L.M.**
- see Moritz, P.S. 86-060958
- Thorsen, Michael A.**
- Molhave, Lars. ELEMENTS OF A STANDARD PROTOCOL FOR MEASUREMENTS IN THE INDOOR ATMOSPHERIC ENVIRONMENT. 87-002592
- Thorsen, T.**
- see Odegard, H. 87-127369
- Thorslund, Todd W.**
- Brown, Charles C.; Charnley, Gail. BIOLOGICALLY MOTIVATED CANCER RISK MODELS. 87-098961
- see Albert, Roy E. 86-032847
- Thorsness, Charles B.**
- see Hill, Richard W. 85-017479
- Thorsen, I.M.**
- see Fischer, W.E. 86-077541
- Thorsen, Jeffrey R.**
- Claerbout, Jon F. VELOCITY-STACK AND SLANT-STACK STOCHASTIC INVERSION. 86-051407
- Thorsen, Robert F.**
- FOCUS ON: NEWARK BETH ISRAEL MEDICAL CENTER BIOMEDICAL ENGINEERING DEPARTMENT. 86-010415
- Thorsell, Yvonne**
- see Kronberg, Bengt. 85-001140
- Thorsteinson, T.F.**
- see Carlen, L. 87-060840
- see Rekdal, J. 87-062356
- see Lovhoiden, G. 87-062381
- Thorstensen, Thomas C.**
- DuBost, Christian. STUDIES ON CHEMICAL UNHAIRING SYSTEMS. 85-115949
- Thorstenson, Anders**
- see Grubbstrom, Robert W. 86-061496
- Thorstensson, Alf**
- see Nilsson, Johnny. 85-008840
- Thorton, Earl A.**
- Paul, Donald B. THERMAL-STRUCTURAL ANALYSIS OF LARGE SPACE STRUCTURES: AN ASSESSMENT OF RECENT ADVANCES. 85-098410
- Thorton, William**
- Ulrich, Donald. INFRASTRUCTURE NEEDS ANALYSIS LIMITS REACTIVE MANAGEMENT. 87-055201
- Thorvaldsson, T.**
- see Ping, Liu. 87-004341
- see Nilsson, J.-O. 86-074243
- see Nilsson, J.-O. 86-113820
- Thorvaldssons, T.**
- see Gustafsson, G. 86-005040
- Thorwarth, H.**
- see Carroll, A. 86-085093
- Thoseby, Michael R.**
- Dobinson, Bryan; Bull, Christopher H. RECENT ADVANCES WITH GLYCIDYLAMINE RESINS. 86-043462
- Thote, Fritz**
- 20 Years of Service - the Pump Storage Plant Vianden. 85-054566
- Thouless, M.D.**
- Evans, A.G.; Ashby, M.F.; Hutchinson, J.W. EDGE CRACKING AND SPALLING OF BRITTLE PLATES. 87-111000
- Evans, A.G. ON CREEP RUPTURE IN MATERIALS CONTAINING AN AMORPHOUS PHASE. 86-014554
- Evans, A.G. NUCLEATION OF CAVITIES DURING CREEP OF LIQUID-PHASE-SINTERED MATERIALS. 85-014301
- Thouless, Michael D.**
- SPALLING OF FLAT PLATES BY THERMAL SHOCK. 85-014515
- Thoulouze, D.**
- see Bonfait, G. 87-054892
- Thouvenin, Jean-Marie**
- Polymetallic Zn-Pb-Cu-Ag Deposit of Huaron, Peru: Mineralization, Paragenesis, Dating of Hydrothermal Alterations and Distribution of Silver. 86-065661
- Thouvenin, M.**
- EXPERIMENTING ON A PSYCHROMETER. 86-006751
- Thouvenin, Marc**
- Louis, Pierre; Gatinois, Bruno. Tool to Aid Process Control: ACM 1600 Analyzer of Faulty Conditions. 87-094054
- Thouvenot, F.**
- see Giraud, A. 86-051084
- Thouy, M.**
- see Buiguez, F. 87-058835
- Thovet, J.-F.**
- Adler, P.M. TRANSPORT PROCESSES IN FRACTALS - V. CONDUCTIVITY AND PERMEABILITY OF RANDOM LEIBNIZ PACKINGS. 87-092142
- see Dat, J. 85-045228
- Trailkill, J.**
- see Scanlon, B.R. 87-050283
- Trailkill, John**
- FLOW IN A LIMESTONE AQUIFER AS DETERMINED FROM WATER TRACING AND WATER LEVELS IN WELLS. 85-005666
- Thrall, R.M.**
- see Charnes, A. 87-118998
- Thran, D.F.**
- Everett, R.L. NUTRIENTS IN SURFACE SOILS FOLLOWING TREE HARVEST OF SINGLELEAF PINYON. 87-047746
- Thran, Diana**
- see Everett, Richard. 86-110684
- Thrane, K.E.**
- DEPOSITION OF POLYCYCLIC AROMATIC HYDROCARBONS (PAH) IN THE SURROUNDINGS OF PRIMARY ALUMINIUM INDUSTRY. 87-002668
- AMBIENT AIR CONCENTRATIONS OF POLYCYCLIC AROMATIC HYDROCARBONS, FLUORIDE, SUSPENDED PARTICLES AND PARTICULATE CARBON IN AREAS NEAR ALUMINUM PRODUCTION PLANTS. 87-004534
- Stray, H. ORGANIC AIR POLLUTANTS IN AN ALUMINUM REDUCTION PLANT. 86-003090
- Thrane, Karin**
- see Vogt, Nils B. 87-055797
- Thrane, N.**
- see Gade, S. 85-092496
- Thrasher, D.F.**
- see Konstadinopoulos, P. 85-001441
- Thrasher, Hal**
- MECHANICAL GALVANIZING: A SUPERIOR COATING FOR NAILS. 87-075522
- UPDATE ON MECHANICAL PLATING. 87-094900
- Thrasher, Hal M.**
- MECHANICAL GALVANIZING - AN IMPROVED METHOD FOR ZINC COATING NAILS. 87-049014
- Thrasher, Jean J.**
- see Woodsmall, Gregory P. 85-033803

- Thrasher, Mark H.**
—HIGHWAY IMPACTS ON WETLANDS: ASSESSMENT, MITIGATION, AND ENHANCEMENT MEASURES. 85-053303
- Thrasher, Richard**
—Sepehmoori, Kamy. ON EQUIDISTRIBUTING PRINCIPLES IN MOVING FINITE ELEMENT METHODS. 87-069872
- Thrasher, Richard L.**
—see Gupta, A.D. 87-080054
—see Carey, Graham F. 87-084987
- Thrasher, W.B.**
—see Penick, D.P. 86-077366
- Threadgill, E. Dale**
—see Thomson, Steven J. 87-062250
—CHEMIGATION VIA SPRINKLER IRRIGATION: CURRENT STATUS AND FUTURE DEVELOPMENT. 86-063556
- Threadgill, P.L.**
—AVOIDING HAZ DEFECTS IN WELDED STRUCTURES. 86-128688
- Threadgold, P.**
—ADVANCES IN FORMATION EVALUATION. 86-081308
- Threewit, Bruce**
—see Pope, Ken. 86-031725
- Threewitt, Bruce**
—PROGRAMMABLE EVENT GENERATOR CONQUERS TIMING RESTRAINTS. 86-108853
—RAMs ON-CHIP REGISTERS BUILD SIMPLE CONTROL STORES THAT INCLUDE SELF-DIAGNOSTICS. 85-029615
—RESETTABLE RAMs SPEED CACHE SYSTEMS. 85-029623
- Threlkeld, C.N.**
—see Clayton, J.L. 87-084473
- Thresher, R.W.**
—Wright, A.D.; Hershberg, E.L. COMPUTER ANALYSIS OF WIND TURBINE BLADE DYNAMIC LOADS. 86-129008
- Thridandam, H.**
—see Hamins, A. 85-042898
- Thrift, Nigel**
—see Taylor, Michael. 86-058528
- Thring, J.B.**
—see Cooper, P. 87-054704
- Throckmorton, David A.**
—see Hartung, Lin C. 87-111697
—Hartung, Lin C. SHOCK-INTERACTION-INDUCED HEAT TRANSFER TO THE ORBITER WING LOWER SURFACE. 85-001535
- Throckmorton, Gaylord S.**
—Throckmorton, Linda S. QUANTITATIVE CALCULATIONS OF TEMPOROMANDIBULAR JOINT REACTION FORCES - I. THE IMPORTANCE OF THE MAGNITUDE OF THE JAW MUSCLE FORCES. 85-008902
—QUANTITATIVE CALCULATIONS OF TEMPOROMANDIBULAR JOINT REACTION FORCES - II. THE IMPORTANCE OF THE DIRECTION OF THE JAW MUSCLE FORCES. 85-008903
- Throckmorton, J.L.**
—see Dozier, C.M. 87-105310
—see Dozier, C.M. 86-109698
- Throckmorton, Linda S.**
—see Throckmorton, Gaylord S. 85-008902
- Throm, Edward D.**
—see Barrett, Richard J. 86-079507
- Thron, J.**
—see Dawson, J. 86-030547
—see Dawson, J. 86-030576
- Throne, J.L.**
—see Progelhof, R.C. 86-121613
—DESIGN OF THERMOFORM MOLDS. 85-085031
—Progelhof, R.C.; Kumar, S. CLOSED-CELL FOAM BEHAVIOR UNDER DYNAMIC LOADING - III. IMPACT LOADING OF HIGH-DENSITY FOAMS. 85-085479
—EFFECT OF DENSITY ON COMPRESSIVE STRESS-STRAIN BEHAVIOR OF UNIFORM DENSITY CLOSED CELL FOAMS. 85-085481
—Progelhof, R.C. CLOSED-CELL FOAM BEHAVIOR UNDER DYNAMIC LOADING - II. LOADING DYNAMICS OF LOW-DENSITY FOAMS. 85-085503
—Progelhof, R.C. CLOSED-CELL FOAM BEHAVIOR UNDER DYNAMIC LOADING - I. STRESS-STRAIN BEHAVIOR OF LOW-DENSITY FOAMS. 85-085521
- Throne, James L.**
—see Delvasto, Silvio. 87-075248
—POLYSTYRENE FOAM SHEET EXPANSION DURING HEATING. 86-092438
- Throne, R.**
—see Christopher, P.A.T. 86-071488
- Throngmunchai, Kraisorn**
—Asada, Kunihito; Sugano, Takuo. MODELING OF 0.1- μ M MOSFET ON SOI STRUCTURE USING MONTE CARLO SIMULATION TECHNIQUE. 86-106309
- Thronson, H.A. Jr.**
—see Campins, H. 87-058461
- Throop, J.A.**
—see Rehkugler, G.E. 87-001948
- Throop, Lewis**
—see Marple, Leland. 86-016360
—see Marple, Leland. 86-083499
- Throssell, W.R.**
—PARTITION NOISE STATISTICS FOR MULTIMODE LASERS. 86-065197
—see Anslow, Peter J. 85-116382
- Throumouloupoulos, G.N.**
—Pantlis, G. GRAD-SHAFRANOV EQUATION UNDER A CONFORMAL MAPPING TRANSFORMATION: ANALYTIC SOLUTIONS WITH EMPHASIS ON COMPACT TOROIDAL CONFIGURATIONS. 87-086603
—Pantlis, G. TIME-DEPENDENT NET CORE BREEDING GAIN OF FUSION-FISSION SYMBIOTIC SYSTEMS. 86-080219
- Thrower, K.R.**
—EVOLUTION OF CIRCUIT DESIGN FOR A.M. BROADCAST RECEIVERS: 1900-1935. 87-096185
- Thrower, Keith R.**
—MOBILE RADIO POSSIBILITIES. 87-096295
—MOBILE RADIO POSSIBILITIES. 87-096342
- Thrower, P.A.**
—see Jones, L.E. 86-012744
—see Jones, L.E. 86-053361
- Thrower, Peter A. (Ed.)**
—PROCEEDINGS OF THE SYMPOSIUM/WORKSHOP ON ADSORPTION OF CARBONS. 87-013025
—PROCEEDINGS OF THE CONFERENCE ON STRENGTH AND STRUCTURE IN CARBONS AND GRAPHITES. 87-013096
—CHEMISTRY AND PHYSICS OF CARBON, VOLUME 19. 86-012725
- Thrum, Gertrud**
—see Grimfjard, Goran. 87-115605
- Thrun, W.J.**
—BREAK-EVEN AND PRODUCTIVITY. 86-048871
- Thrun, Walter J.**
—ADDRESSING THE CAPACITY QUESTION. 86-048805
—INTEGRATING YOUR PRODUCTION AND FINANCIAL SYSTEMS. 86-048872
—PRODUCTIVITY IN MANUFACTURING, PART 2. PREREQUISITE FOR SURVIVAL. 85-046316
- Thrush, Christopher M.**
—see Partin, Dale L. 87-103632
—see Partin, Dale L. 86-065562
- Thrush, K.A.**
—White, J.M. CARBON MONOXIDE AND HYDROGEN ADSORPTION ON A CALCIUM-COVERED POLYCRYSTALLINE PLATINUM FOIL. 86-013653
—White, J.M. CARBON MONOXIDE AND HYDROGEN COADSORPTION ON POLYCRYSTALLINE PLATINUM. 86-089860
- Thrush, K. Bryan**
—Diekmann, James E.; Wilson, Thomas A. PROJECT CONTROL IN DESIGN ENGINEERING. 87-025946
- Thual, Jacques**
—Use of Stone by an Architect. 86-069734
- Thual, O.**
—Frisch, U.; Henon, M. APPLICATION OF POLE DECOMPOSITION TO AN EQUATION GOVERNING THE DYNAMICS OF WRINKLED FLAME FRONTS. 85-042922
- Thual, Olivier**
—see Frisch, Uriel. 86-047862
- Thuan, N.K.**
—ACID TEST - BATTERIES FOR TELECOMMUNICATIONS. 86-035581
- Thuan, Nguyen Trong**
—see Ulicny, Jan. 87-026246
- Thuc Hien, N.T.**
—see Zdansky, K. 85-102647
- Thuemmler, F.**
—see Arnold, J. 87-092802
—Hamminger, R.; Grathwohl, G. RESULTS OF MICROANALYTICAL INVESTIGATIONS ON SiC-CERAMICS AND THEIR IMPACT ON MATERIALS DEVELOPMENT. 87-108710
—see Hanna, S.B. 86-109807
—see Klein, A.N. 85-090072
—see Klein, A.N. 85-090077
- Thuemmler, J.**
—see Krause, W. 85-079184
- Thuemmler, Klaus-Werner**
—Premier Mine - Diamonds. 86-032535
—Veck-Kraemer, Birgit. EAST DRIEFONTEIN GOLD MINE. 86-053023
- Thuemmler, U.**
—see Foerster, J. 87-037204
- Thuemmler, Wolfgang**
—Weber, Juergen. Acceleration of the Polymerization of Vinyl Chloride at High Conversions. 86-092770
- Thury, P.**
—see Cassoux, P. 87-082293
- Thues, H.W.**
—Fully Mobile Large Crushing Plant. 86-029074
- Thuesen, Gerald J.**
—see Wallace, William J. 87-057480
—see Thompson, Robert A. 85-030722
- Thuesen, S.E.**
—Winter, J. IMPROVED CONTROL OF LIQUID INJECTION INTO DISPLAY CASE EVAPORATORS. 87-115872
- Thuet, Dennis**
—FISHERMAN'S WHARF BREAKWATER. 87-092217
- Thuillard, M.**
—von Allmen, M. SURFACE FREE ENERGY OF LASER-PRODUCED BOND PERCOLATORS. 87-073043
- Thuillier, Francoise Marie**
—Julien, Henri; Grenier-Loustalot, Marie-Florence. STRUCTURE OF MICROWAVE-CURED EPOXY RESINS STUDIED BY FT I.R. AND ^{13}C n.m.r. CPMAS. 86-043360
- Thuillier, H.**
—see Hollocou, Y. 87-107413
- Thuillier, J.C.**
—Konczewicz, L.; Aulombard, R.L.; Kadri, A. PRESSURE DEPENDENCE OF THE DIELECTRIC CONSTANT OF InSb. 87-103511
- Thukaram, D.**
—Ramakrishna Iyengar, B.S.; Parthasarathy, K. ALGORITHM FOR OPTIMUM CONTROL OF STATIC VAR COMPENSATORS TO MEET PHASE-WISE UNBALANCED REACTIVE POWER DEMANDS. 87-038131
—see Rao, A.S. Gopala. 86-037565
—Parthasarathy, K.; Ramakrishna Iyengar, B.S. OPTIMUM EVALUATION OF REACTIVE POWER REQUIREMENTS IN POWER DISTRIBUTION SYSTEMS. 85-036564
- Thulasiraman, K.**
—see Lakshmanan, K.B. 87-023043
—Comeau, M.A. STRUCTURE OF THE REACHABILITY PROBLEM FOR (0, 1)-CAPACITATED MARKED GRAPHS. 87-070143
—Jayakumar, R.; Swamy, M.N.S. ON MAXIMAL PLANARIZATION OF NONPLANAR GRAPHS. 86-071856
—Naidu, M.G.G.; Reddy, P.S. SIMILARITY OF GRAPHS AND ENUMERATION OF DISSIMILAR Nth ORDER SYMMETRIC SIGN PATTERNS. 85-035866
- Thulke, G.**
—see Graeber, P. 87-008727
- Thull, Wolfman F.**
—see Burst, Hermann E. 85-006907
- Thullie, Jan**
—Chiao, Leroy; Rinker, Robert G. Forced Concentration Oscillations in Catalytic Tubular Reactor. 87-016246
—Chiao, Leroy; Rinker, Robert G. PRODUCTION RATE IMPROVEMENT IN PLUG-FLOW REACTORS WITH CONCENTRATION FORCING. 87-016249
—Chiao, Leroy; Rinker, Robert G. GENERALIZED TREATMENT OF CONCENTRATION FORCING IN FIXED-BED PLUG-FLOW REACTORS. 87-016679
- Thum, Alan B.**
—see Scarfe, A. David. 86-126619
- Thum, F.**
—Mobile Emission Spectrometer for Metal Analysis. 87-071473
- Thum, H.**
—RELIABILITY ANALYSIS AND SERVICE LIFE PREDICTION OF FRICTION ASSEMBLIES. 86-049143
- Thuma, B.**
—see Hessberger, F.P. 87-000819
- Thumann, Albert (Ed.)**
—ENERGY MANAGEMENT SYSTEMS SOURCEBOOK. 86-042586
- Thumar, B.T.**
—see Mehta, B.J. 86-012366
- Thurner, Reiner**
—see Esser, Fred. 87-048725
- Thumhart, L.L.**
—see Joynson, R.E. 87-034414
- Thumm, G.H.**
—see Krueger, K.H. 86-039378
- Thumm, M.**
—Kumric, H.; Stickel, H. Te_{01} TO Te_{10} MODE CONVERTERS FOR USE WITH A 150 GHz GYROTRON. 87-053047
—Eckmann, V.; Kasperek, W.; Kumric, H.; Muller, G.A.; Schuller, P.G.; Wilhelm, R. VERY HIGH POWER MM-WAVE COMPONENTS IN OVERSIZED WAVEGUIDES. 87-127904
—Eckmann, V.; Janzen, G.; Kasperek, W.; Mueller, G.; Schuller, P.G.; Wilhelm, R. GENERATION OF THE GAUSSIAN-LIKE HE_{11} MODE FROM GYROTRON TE_{01} MODE MIXTURES AT 70 GHz. 85-051313
—see Eckmann, V. 85-084594
—COMPUTER-AIDED ANALYSIS AND DESIGN OF CORRUGATED TE_{01} TO HE_{11} MODE CONVERTERS IN HIGHLY OVERMODED WAVEGUIDES. 85-124514
- Thumm, Manfred**
—HIGH POWER MODE CONVERSION FOR LINEARLY POLARIZED HE_{11} HYBRID MODE OUTPUT. 87-039973
—see Kumric, Helga. 87-127902
- Thummes, G.**
—see Kuckermann, V. 85-105242

- Thun, R.**
—Rautain, A. TECHNICAL FLOW PROBLEMS AND SAFETY RISKS CONNECTED WITH PEAT HANDLING. 87-084198
- Thun, Rabbe**
—see Fagnanas, Leena. 87-128243
- Thun, Rudolf E.**
—ON RESIDUE NUMBER SYSTEM DECODING. 87-036181
- Thunder, Thomas D.**
—Lankford, James E. EASY-TO-USE DIAGRAM OF OSHA'S NOISE EXPOSURE REGULATION. 85-074972
- Thundercliff, T.C.**
—see Sawyer, L.J.E. 85-085495
- Thuneberg, E.V.**
—NUCLEATION OF SUPERCONDUCTIVITY AROUND WEAKLY SCATTERING DEFECTS. 86-055593
—NUCLEATION OF SUPERCONDUCTIVITY AROUND WEAKLY SCATTERING DEFECTS. 86-118271
- Thunes, Jerry D.**
—see Skibinski, Gary L. 86-118730
- Thungren, Tomas**
—see Yngvesson, K. Sigfrid. 86-005928
- Thunnissen, H.A.M.**
—see Nieuwenhuis, G.J.A. 85-054971
- Thunvik, Roger**
—see Andersson, Johan. 87-050935
—Braester, Carol. RADIOACTIVE WASTE REPOSITORIES IN HARD ROCK AQUIFERS - HYDRODYNAMIC ASPECTS. 85-056182
- Thunwall, B.**
—see Persson, K.G. 86-035699
- Thura, Bernard**
—New Generation of Process-Controlled Diamond Saws. 86-103035
- Thurairatnam, H.**
—see Domone, P.L. 87-052951
- Thuraisingham, Bhavani M.**
—see Dwyer, Patricia A. 87-031563
- Thurber, Clifford**
—see Um, Junho. 87-102281
- Thurber, Clifford H.**
—Caruso, Thomas C. CRUSTAL STRUCTURE ALONG THE RAMAPO FAULT ZONE, NEW YORK STATE. 87-050968
—Bell, Margaret M. JOINT INVERSION FOR P TO S SEISMIC VELOCITY RATIO: APPLICATION TO THE SHARPSBURG, KENTUCKY AFTERSHOCK SEQUENCE. 86-034924
- Thurber, H.K.**
—see Gualtieri, J.L. 85-026532
- Thurber, Horace K.**
—see Hotz, Preston E. 85-050659
—see Irwin, William P. 85-072300
—see Huber, Donald F. 85-072306
—see Huber, N. King. 85-079488
- Thurber, L.J.**
—see Erikson, C.A. 87-118344
- Thurber, R.E.**
—see Castella, F.R. 86-096682
—see Prengaman, R.J. 86-096681
- Thureson-Klein, Asa**
—Klein, Richard L.; Zhu, Pei-Chun. EXOCYTOSIS FROM LARGE DENSE CORED VESICLES AS A MECHANISM FOR NEUROPEPTIDE RELEASE IN THE PERIPHERAL AND CENTRAL NERVOUS SYSTEM. 86-009153
- Thurgate, S.**
—Hitchen, G. ELECTRON SPECTROMETER FOR LEED FINE STRUCTURE MEASUREMENTS. 86-042008
- Thurgate, S.M.**
—Jennings, P.J. CHEMISORPTION STUDIES WITH LEED FINE STRUCTURE ANALYSIS. 86-027927
- Thurgate, Stephen M.**
—Raikar, Ganesh N. AUGER LINE SHAPE ANALYSIS OF $Zn_{1-x}P_x$. 86-105467
- Thurgate, Tim**
—Chan, Nelson. IMPACT IONIZATION MODEL FOR TWO-DIMENSIONAL DEVICE SIMULATION. 86-060890
- Thurgood, Brian**
—see Hendriks, Klaus B. 86-086895
- Thuries, E.**
—Van Doan, P.; Dayet, J.; Joyeux-Bouillon, B. SYNTHETIC TESTING METHOD FOR GENERATOR CIRCUIT BREAKERS. 86-035867
- Thurley, J.**
—INTERNATIONAL COLLABORATION ON INDUSTRIAL AND COMMERCIAL GAS UTILISATION. 85-040273
- Thurlings, L.F.G.**
—BASIC PROPERTIES OF AC NOISE. 85-029965
- Thurlow, A.J.**
—see Lowe, J.C. 87-052060
- Thurlow, G.G.**
—FROM DEVELOPMENT TO EXPLOITATION: CASE HISTORIES OF THE FATE OF SOME COAL UTILIZATION R & D PROJECTS. 85-018317
- Thurlow, K.P.**
—see Mamczur, J. 86-004126
- Thurlow, Willard R.**
—SOME COMPARISONS OF CHARACTERISTICS OF ALPHABETIC CODES FOR THE DEAF-BLIND. 86-107439
- Thurman, E.M.**
—Barber, L.B. Jr.; LeBlanc, D. MOVEMENT AND FATE OF DETERGENTS IN GROUNDWATER: A FIELD STUDY. 87-126589
- Thurman, N.C.**
—Sencindiver, J.C. PROPERTIES, CLASSIFICATION, AND INTERPRETATIONS OF MINISOILS AT TWO SITES IN WEST VIRGINIA. 86-110511
- Thurman, R.E.**
—see Salk, S.H. 86-001923
- Thurman, Robert B.**
—Gerba, Charles P. PROTECTING GROUNDWATER FROM VIRAL CONTAMINATION BY SOIL MODIFICATION. 87-127573
- Thurman, Sam W.**
—see White, Robert L. 87-101686
- Thurman, V. Carol**
—see Logsdon, Gary S. 85-122727
- Thurmann-Moe, Torkild**
—see Olsen, Karl. 85-096222
- Thurmond, Carl D.**
—CHEMICAL MASS OF HOLES IN SEMICONDUCTORS. 85-102578
- Thurn, A.**
—Burchard, W.; Niki, R. STRUCTURE OF CASEIN MICELLES - I. SMALL ANGLE NEUTRON SCATTERING AND LIGHT SCATTERING FROM β - AND γ -CASEIN. 87-095026
- Thurn, G.**
—see Brodmann, R. 86-118675
- Thurn, Gerd**
—see Brodmann, Rainer. 85-079155
- Thurn, Gerhard W.**
—Gast, Theodor. Roughness Measurements by Light Scattering Techniques. 85-114949
- Thurn, H.**
—see Bayer, O. 87-118153
—see Angel, M. 85-114612
- Turner, Charles R.**
—Hand, Evan L. Sr.; Barry, Dennis E. ROOF-MOUNTED OXY-GAS BURNERS. 86-049383
- Turner, F.**
—Schluender, E.U. WET-BULB TEMPERATURE OF BINARY MIXTURES. 86-066612
—Wischniewski, M. DRYING OF POLYVINYL ALCOHOL IN A CLOSED-CIRCUIT DRYER. 86-091285
—Schluender, E.U. PROGRESS TOWARDS UNDERSTANDING THE DRYING OF POROUS MATERIALS WETTED WITH BINARY MIXTURES. 86-092890
—see Heilmann, F. 86-092892
—Stietz, M. Determination of Sorption Isotherms of Solvent Wetted Sorbents by the Through Flowing Method. 85-015569
- Turner, Herbert**
—Aluminum Die Casting to Meet Production Requirements. 86-032584
- Turner, Paul A.**
—see Teja, Armin S. 85-063182
- Thurston, R.G.**
—see Jones, B.J. 85-017289
- Thurstans, R.E.**
—see Bayly, A.R. 87-060460
—Taylor, A.G.; Oxley, D.P.; Biederman, H.; Martinu, L. GAUGE FACTOR MEASUREMENTS FOR FLUOROCARBON POLYMER-GOLD FILMS. 85-088724
- Thurston, B.B.**
—see Buck, P.W. 87-077507
- Thurston, Gaylen A.**
—Brogan, Frank A.; Stehlin, Peter. POSTBUCKLING ANALYSIS USING A GENERAL-PURPOSE CODE. 86-033795
—Bains, Nancy J.C. SOLUTION OF THE SYMMETRIC EIGENPROBLEM $AX = \lambda BX$ BY DELAYED DIVISION. 86-071562
- Thurston, George D.**
—Lioy, Paul J. RECEPTOR MODELING AND AEROSOL TRANSPORT. 87-002638
—see Ozkaynak, Haluk. 85-001806
—Spengler, John D. QUANTITATIVE ASSESSMENT OF SOURCE CONTRIBUTIONS TO INHALABLE PARTICULATE MATTER POLLUTION IN METROPOLITAN BOSTON. 85-002618
- Thurston, Howard M.**
—Dong, Weimin; Boissonnade, Auguste C.; Neghabat, Farrokh; Gere, James M.; Shah, Hareesh C. RISK ANALYSIS AND SEISMIC SAFETY OF EXISTING BUILDINGS. 87-012170
- Thurston, Jim**
—DESIGN TEST EQUIPMENT TO FACILITATE TESTS AND ALLOW FUTURE ALTERATIONS. 85-064072
- Thurston, P.C.**
—see Wallace, H. 87-125487
—VOLCANIC CYCLICITY IN MINERAL EXPLORATION: THE CALDERA CYCLE AND ZONED MAGMA CHAMBERS. 87-125488
- Thurston, P.C. (Ed.)**
—White, Owen L. (Ed.); Barlow, R.B. (Ed.); Cherry, M.E. (Ed.); Colvine, A.C. (Ed.). SUMMARY OF FIELD WORK AND OTHER ACTIVITIES, 1986. 87-050445
- Thurston, P.W.**
—Clarke, J.A. SIMPLE FRAME STORE AND ITS APPLICATION TO THE INSPECTION OF OPTICAL ELEMENTS. 85-055608
- Thurston, Raymond L.**
—IMPLEMENTING A ZERO DEFECTS PROGRAM IN OUR MANUFACTURING PLANTS. 86-058328
—see Kiefer, John M. 85-041606
- Thurston, Robert N.**
—Kapon, Eli; Silberberg, Yardon. ANALYSIS OF MODE SEPARATION IN MULTICHANNEL BRANCHING WAVEGUIDES. 87-128065
—Heritage, Jonathan P.; Weiner, Andrew M.; Tomlinson, W.J. ANALYSIS OF PICOSECOND PULSE SHAPE SYNTHESIS BY SPECTRAL MASKING IN A GRATING PULSE COMPRESSOR. 86-064298
- Thurston, Robert V.**
—Gilfoil, Thomas A.; Meyn, Elizabeth L.; Zajdel, Richard K.; Aoki, Timothy I.; Veith, Gilman D. COMPARATIVE TOXICITY OF TEN ORGANIC CHEMICALS TO TEN COMMON AQUATIC SPECIES. 85-016145
- Thurston, Stephen P.**
—see Bilodeau, Bruce J. 86-081293
- Thurston, William P.**
—see Park, James K. 86-036624
- Thurwachter, William A.**
—SYSTEMS INTEGRATION SERIES, PART 7: SIMPLIFIED INTEGRATED MANUFACTURING (SIM) - A BYWORD FOR OPERATIONAL STRATEGY. 87-057667
- Thury, E.**
—see Kollar-Hunek, K. 86-066534
- Thury, J.**
—see Yanko, J. 85-048899
- Thury, M.**
—see Pickens, J.F. 87-011405
- Thurzo, I.**
—Pincik, E. SOME PECULIAR FEATURES OF SMALL-SIGNAL CHARGE DLTS RESPONSE OF GaAs MOS CAPACITORS. 85-101833
—Dubecky, F. ON THE ROLE OF THE BACK CONTACT IN DLTS EXPERIMENTS WITH SCHOTTKY DIODES. 85-101975
- Thus, A.W.**
—see Ruiter, J.P. 85-033909
- Thuseit, F.**
—see Stegmann, R. 85-099492
—Roessler, M. UNIVERSAL APPROXIMATION FORMULAS FOR THE GAP SHIFT IN DOPED SEMICONDUCTORS. 85-102319
—Roessler, M. GAP SHIFT IN DOPED SEMICONDUCTORS AT FINITE TEMPERATURES. 85-102511
- Thussu, J.L.**
—see Shanker, Ravi. 87-051138
- Thuvander, Anders**
—STRAIN DISTRIBUTIONS IN A PRESSED COMPONENT OF BRASS SHEET. 87-028751
- Thuy, N.P.**
—Fransé, J.J.M. MAGNETO CRYSTALLINE ANISOTROPY OF $Y_2(Co,Fe)_3$. 86-129779
- Thwaite, E.G.**
—MEASUREMENT AND CONTROL OF SURFACE FINISH IN MANUFACTURE. 85-114938
- Thwaites, C.J.**
—see Hawkins, S.P. 87-110810
—SOME METALLURGICAL ASPECTS OF SMD TECHNOLOGY. 87-110814
—ANTIMONY IN SOFT SOLDERS - A REVIEW OF THE EFFECTS AND ITS USE IN THE SOLDERING INDUSTRY. 87-110841
—Woodall, M. SILVER-PALLADIUM METALLISATION INTERACTIONS WITH REFLOWED SOLDER PASTES. 87-110844
—see Dean, R.R. 87-121689
—see Muckett, S.J. 85-090776
—McDowall, D. STUDY OF THE EFFECT ON THE MECHANICAL STRENGTH OF SOLDERED JOINTS MADE TO BRASS OF THE PRESENCE OF ANTIMONY IN 40% TIN-60% LEAD SOLDER. 85-107073
- Thwaites, D.I.**
—REVIEW OF STOPPING POWERS IN ORGANIC MATERIALS. 87-082256
- Thwaites, J.J.**
—YARN BENDING IN THE FALSE-TWIST PROCESS. 87-129612
—MECHANICS OF FRICTION-TWISTING REASSESSED. PART II: TENSION AND TORQUE GENERATION IN THE DISC SPINDLE. 85-126618
- Thyagajan, K.**
—see Tewari, R. 86-082359
- Thyagaraja, A.**
—Fletcher, D.F.; Cook, I. DIMENSIONAL CALCULATIONS OF TWO-PHASE MIXING FLOWS. 87-069394
—Haas, F.A. FLUID THEORY OF ANOMALOUS TRANSPORT DUE TO SMALL-SCALE MAGNETIC TURBULENCE. 86-045554

- Thyagarajan, G.**
—see Soundararajan, S. 87-062599
—see Deshpande, U.D. 85-042563
—see Venkataratnam, R.V. 85-079964
- Thyagarajan, K.**
—see Kumar, Arun. 87-064422
—see Pal, B.P. 87-080494
—Diggavi, Supriya; Ghatak, A.K. ANALYTICAL INVESTIGATIONS OF LEAKY AND ABSORBING PLANAR STRUCTURES. 87-080737
—see Kumar, Arun. 87-081037
—see Bourbin, Yannic. 87-128082
—see Ghatak, Ajay K. 87-128140
—see Ghatak, A.K. 86-065889
—see Sarkar, S.N. 86-082114
—see Tewari, Ramanand. 86-082136
—see Kaul, A.N. 86-082358
—Shenoy, M.R.; Ramadas, M.R. PRISM COUPLING TECHNIQUE: A METHOD FOR MEASUREMENT OF PROPAGATION CONSTANT AND BEAT LENGTH IN SINGLE-MODE FIBERS. 86-082508
—see Tewari, Ramanand. 86-127640
—see Kaul, A.N. 86-127907
—Ramanand Tewari. ACCURATE ANALYSIS OF SINGLE-MODE GRADED-INDEX FIBER DIRECTIONAL COUPLERS. 85-042319
—see Kaul, A.N. 85-124478
- Thyberg, Bertil**
—see Svensson, Ingemar. 87-071712
- Thybo, H.**
—ALGORITHM FOR FAST TIME-DOMAIN COMPUTATION OF ONE-DIMENSIONAL SYNTHETIC VERTICAL SEISMIC PROFILES. 87-102298
- Thygesen, J.E.**
—see Colquhoun, R.S. 86-077327
- Thykir-Nielsen, Soren**
—see Mikkelsen, Torben. 85-006277
- Thylen, L.**
—Lindqvist, G.E. ELECTRO-OPTICAL SERRODYNE FREQUENCY TRANSLATOR FOR $\lambda = 1.3 \mu\text{m}$. 86-042136
—see Granstrand, P. 86-061007
—Djupsjobacka, A.; Janson, M.; Doldissen, W. INTEGRATED-OPTIC DEVICE FOR HIGH-SPEED DATABASES. 85-058071
—see Andersson, P.O. 85-058127
—see Hermansson, B. 85-124594
- Thylen, Lars**
—Granstrand, Per. INTEGRATED OPTIC ELECTROOPTIC DEVICE ELECTRODE ANALYSIS: THE INFLUENCE OF BUFFER LAYERS. 86-042142
—see Setterlind, Carl Johan. 86-060998
—see Neyer, Andreas. 86-127861
—Djupsjobacka, Anders. BANDPASS RESPONSE TRAVELING-WAVE MODULATOR WITH A TRANSIT TIME DIFFERENCE COMPENSATION SCHEME. 85-072974
- Thyn, J.**
—see Kolar, Z. 87-096535
—see Hnilica, P. 86-053158
- Thyn, Jiri**
—see Madron, Frantisek. 85-015203
—see Dittl, Pavel. 85-115097
- Thynell, S.T.**
—Ozisk, M.N. RADIATION TRANSFER IN ISOTROPICALLY SCATTERING, RECTANGULAR ENCLOSURES. 87-041598
—Ozisk, M.N. RADIATION TRANSFER IN AN ISOTROPICALLY SCATTERING SOLID SPHERE WITH SPACE DEPENDENT ALBEDO, $\omega(r)$. 85-052588
- Thyr, Roger W.**
—USER-DRIVEN METHODOLOGY FOR THE DESIGN OF CAD/CAM AND ENGINEERING DATABASES. 86-032018
- Thyregod, P.**
—see Vibholm, S. 86-035630
- Thyret, Edgar P.**
—BULK MATERIAL SELF-UNLOADERS: CONVEYOR BELT INSTALLATIONS AND SPLICING. 86-108398
- Thyroff, Herbert**
—see Albrecht, Juergen. 87-128432
- Thyrsted, Tage**
—see Conradsen, Knut. 86-050979
- Thyselius, L.**
—see Gunnarson, S. 85-071618
- Thysen, H.**
—see Eulenbergh, Hp. 86-000587
- Thysen, Hans H.**
—see Hellberg, Steen. 87-009469
- Ti Tien, H.**
—see Xia, Chang Shen. 87-071202
—PLANAR BILAYERED LIPID MEMBRANES. 85-008603
- Tia, Mang**
—see Park, Seung Bum. 87-025824
—see Armaghani, Jamshid M. 87-084077
—Lybas, John M.; Ruth, Byron E. SUITABILITY OF USING THE FALLING WEIGHT DEFLECTOMETER IN DETERMINING DETERIORATED AREAS IN JOINTED RIGID PAVEMENTS. 85-081640
- Tiab, D.**
—see Alam, M.W. 87-080060
- Tiagi, S.S.**
—see Bhargava, D.N. 87-030374
- Tiagi, Y.D.**
—Aery, N.C. BIOGEOCHEMICAL STUDIES AT THE KHE-TRI COPPER DEPOSITS OF RAJASTHAN, INDIA. 87-028376
- Tian, Baolin**
—see Pan, Suixian. 86-017538
- Tian, Bingshou**
—MEASUREMENT OF UNPERTURBED DIMENSION OF POLYMER. 87-090125
- Tian Chang Sheng**
—see Qiao Shengru. 87-068322
- Tian Chengfang**
—Wang Xueyin. APPLICATION OF THE FUZZY MATHEMATICS METHOD AND MICROCOMPUTER TECHNIQUES IN MINERAL CRUSHING PROCESSES. 86-083221
- Tian Dang**
—see Wang Yongji. 85-097118
- Tian, Feng**
—see Wu, Yizun. 87-063619
—see Wu, Yizun. 87-080474
- Tian, Feng-Qi**
—Li, Guo-Xiu. DIGITAL FUEL CONSUMPTION MEASURING EQUIPMENT OF MODEL SY7 FOR HIGH OUTPUT DIESEL ENGINES. 86-032883
- Tian, Fu Wen**
—Fouassier, C.; Hagenmuller, P. INFLUENCE OF ENERGY MIGRATION ON THE LUMINESCENCE OF $\text{Li}_2\text{Eu}(\text{BO})_3$, A MATERIAL WITH PREDOMINANT ONE-DIMENSIONAL INTERACTIONS. 87-065268
—Hagenmuller, P.; Fouassier, C. LUMINESCENCE PROPERTIES OF Ce^{3+} AND Tb^{3+} IN A NEW FAMILY OF BORON-RICH ALKALINE EARTH/RARE EARTH BORATES. 87-085274
- Tian, Gen-Yuan**
—see Wang, Yu. 86-034331
- Tian, Hongjiang**
—see Qian, Baojun. 87-118896
—see Qian, Baojun. 86-118994
- Tian Huiliang**
—see Wang Wei. 86-065069
—see Wang Wei. 85-062402
- Tian, J.**
—see Wang, B. 85-124044
- Tian, J.F.**
—Jiang, D.S.; Zeng, B.R.; Lin Huang; Kong, G.L.; Lin, L.Y. PHOTON ENERGY DEPENDENCE OF SW EFFECT IN a-Si:H FILMS. 86-104667
- Tian, J.Z.**
—see Wang, B.Z. 87-127285
- Tian, Jifeng**
—see Zheng, Engui. 87-128865
- Tian, Jinghua**
—Huang, Yiyang; Liang, Jingkui. Pr-Fe-B TERNARY SYSTEM. 87-067049
- Tian Kaiming**
—see Chen Lin. 86-110733
- Tian Liling**
—see Li Zhijian. 85-100411
- Tian, Liyan**
—see Huang, Gitang. 85-024496
- Tian, Min-bo**
—MICROCOMPUTER METHOD FOR INDEXING X-RAY DIFFRACTION POWDER PATTERNS. 86-129580
- Tian, Peitang**
—ACCURATE CHECKING FOR THE GENERATION OF TOP CHOPPING AND ENGAGEMENT INTERFERENCE IN THE SLOTTING OF INTERNAL GEARS. 86-050668
- Tian, Q.**
—Barbero, M.; Gu, Zu-Han; Lee, Sing H. IMAGE CLASSIFICATION BY THE POLEY-SAMMON TRANSFORM. 86-057744
- Tian, Q.L.**
—see Liauw, T.C. 86-117477
- Tian, Qi**
—Huhns, Michael N. ALGORITHMS FOR SUBPIXEL REGISTRATION. 86-057546
- Tian Qiu-sheng**
—see Cai Xuan-san. 85-004990
- Tian, Rongzhang**
—see Liao, Shijie. 87-072908
- Tian, Ru-chuan**
—see Yu, Jiu-gao. 85-122363
- Tian, Ruchuan**
—see Chen, Yanquan. 87-124550
- Tian, Ruijiang**
—see David, Donald E. 86-050445
- Tian, S.B.**
—see Rhondour, A. 86-048101
- Tian, Shi-tong**
—see Guo, Yi-ling. 86-121196
- Tian Shixhong**
—see Wu Genxing. 86-001573
- Tian, Shun-bao**
—see Lin, Zu-xiang. 86-066699
—see Reau, J.M. 85-107369
- Tian, W.H.**
—Sano, T.; Nemoto, M. HARDENING OF ORDERED $\gamma\text{-Ni}_3(\text{Al,Ti})$ BY PRECIPITATION OF DISORDERED γ . 86-077823
- Tian, W.Z.**
—see Ehmann, W.D. 87-017599
- Tian, Wei**
—Li, Jui; Cao, Niansen; Cai, Weiping. EFFECT OF THE TARGET TEMPERATURE ON THE SURFACE MODIFICATION OF Cr-DEPOSITED Fe BY ION BEAM MIXING. 87-061150
- Tian, Xing**
—Zhang, Yansheng; Shi, Changxu. RELATIONSHIP BETWEEN $\gamma\text{-Fe}$ TRANSFORMATION TEMPERATURE M_s AND COMPOSITION OF METASTABLE AUSTENITE REGION IN Fe-Mn-Al-Cr SYSTEM. 86-063060
- Tian Xingshi**
—THEORETIC CALCULATION OF THE OSCILLATOR STRENGTH OF THE FIRST POSITIVE BAND SYSTEM OF THE NITROGEN MOLECULE. 86-078532
- Tian, Xiu-min**
—see Persaud, Gocool. 87-065117
- Tian, Ya-Min**
—Yu, Jue-Xian; Liu, Zhen-Ying; Yang, Sui-Chun; Qin, Jui-Chang; Guan, Xia-Ling; Du, Xue-Ren; Ning, Shu-Lan; Yang, Bing-Fan; Yu, Yun-Feng; Wang, Ji-Dong; Han, Rong-Ji; Yang, Wei-Min; Bi, De-Cai; Zheng, Zhan Yi. PROGRESS REPORT ON THE HI-13 TANDEM ACCELERATOR. 86-000326
- Tian, Yanwen**
—see Zhang, Ziqing. 87-097705
- Tian, Yi-Geng**
—see Quan, Yong-Xin. 85-007919
- Tian, Yi-ling**
—see Li, Jing-qing. 86-066414
—see Li, Jing-Qing. 85-121284
- Tian, Yiling**
—see Xu, Wen. 87-121063
- Tian Yindong**
—see Feng Chunrong. 87-048815
- Tian, Yong Lai**
—Kraft, R. Wayne. MECHANISMS OF PEARLITE SPHEROIDIZATION. 87-061327
- Tian, Yongguang**
—TWO-PARAMETER CUBIC EQUATION OF STATE. 87-042586
- Tian Yuren**
—see Wei, Rongjue. 87-000554
- Tian Yuyao**
—see Sun Ren'an. 86-032549
- Tian, Z.Q.**
—see Mengoli, G. 87-039267
—see Fleischmann, M. 86-109982
- Tian, Zengju**
—Zheng, Kauming; Ye, Ling; Xie, Xide. THEORETICAL STUDIES OF CHEMISORPTION OF Ni ON $\text{Si}(111)$ AND $\text{Si}(100)$ SURFACES. 87-103751
- Tian, Zhong-zhuo**
—see He, You. 85-059229
- Tian, Zongruo**
—SOLUTION FOR STRESS CONCENTRATION IN ORTHOTROPIC PLATE WITH HOLE BY BEM. 87-088519
- Tiao, G.C.**
—see Tola, S.Ah. 86-070727
- Tiba, D.**
—OPTIMAL CONTROL FOR SECOND ORDER SEMILINEAR HYPERBOLIC EQUATIONS. 87-069994
—OPTIMALITY CONDITIONS FOR DISTRIBUTED CONTROL PROBLEMS WITH NONLINEAR STATE EQUATION. 85-025309
—Tiba, M. REGULARITY OF THE BOUNDARY DATA AND THE CONVERGENCE OF THE FINITE ELEMENT DISCRETIZATION IN TWO-PHASE STEFAN PROBLEMS. 85-051982
- Tiba, M.**
—see Tiba, D. 85-051982
—see Hahn, O. 85-085501
- Tiba, Marinela**
—BOUNDARY ELEMENT METHOD IN TWO-PHASE STEFAN PROBLEMS. 87-069489
—see Magureanu, Razvan. 87-069497
- Tibarewala, D.N.**
—Ganguli, S. PRINCIPAL COMPONENTS IN ANALYSIS OF TACHOGRAPHIC GAIT RECORDS. 86-009983
- Tibbatts, R.M.**
—see Hunter, J.S. 86-081558
- Tibbenham, P.M.**
—SOME ASPECTS OF WELDING COPPER. 87-028281
- Tibbetts, G.G.**
—Devour, M.G.; Rodda, E.J. ADSORPTION-DIFFUSION ISOTHERM AND ITS APPLICATION TO THE GROWTH OF CARBON FILAMENTS ON IRON CATALYST PARTICLES. 87-013053

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Endo, M.; Beetz, C.P. Jr. CARBON FIBERS GROWN FROM THE VAPOR PHASE: A NOVEL MATERIAL. 87-013247
- Beetz, C.P. Jr. MECHANICAL PROPERTIES OF VAPOUR-GROWN CARBON FIBRES. 87-013266
- see Bradley, J.R. 85-012418
- Tibbetts, P.J.C.**
- see Addy, J.M. 87-079838
- see Davies, J.M. 87-084423
- see Holland, J. 86-085783
- Tibbetts, R.**
- see Bobroff, N. 87-065354
- Tibbi, A.**
- see Yomtov, S. 87-033289
- Tibbitts, B.F.**
- Gale, P.A. NAVAL SHIP DESIGN/PRODUCTION INTERFACE. 86-077437
- Tibbitts, E.E.**
- see Moddeman, W.E. 87-121367
- Tibbitts, G.A.**
- see Black, A.D. 87-079789
- Tibbitts, Gordon A.**
- see Black, Alan D. 85-077760
- Tibbitts, S.A.**
- see Benning, C.S. 85-056657
- Tibbs, A.C.**
- see McCormack, W. 87-048165
- Tiberghien, Jacques**
- see Rijks, Erik. 87-024019
- see Tommelein, Arthur. 85-021138
- Tiberio, C.A.**
- see D'Alessio, L. 87-110467
- see De Maria, G. 86-049954
- see De Maria, G. 86-111273
- Tiberio, Carlo Alberto**
- see Francini, Cafiero. 86-010179
- see De Maria, Giovanni. 85-106705
- Tiberio, P.**
- see Maio, D. 85-030305
- see Schkolnick, M. 85-030450
- see Bonfatti, F. 85-030465
- see Bonanno, R. 85-030492
- Tiberio, R.**
- see Manara, G. 87-039943
- Tiberio, Richard C.**
- see Shah, Nitin J. 86-123038
- Tiberio, Roberto**
- Manara, Giuliano; Pelosi, Giuseppe. HYBRID TECHNIQUE FOR ANALYZING WIRE ANTENNAS IN THE PRESENCE OF A PLANE INTERFACE. 86-005738
- Pelosi, Giuseppe; Manara, Giuliano. UNIFORM GTD FORMULATION FOR THE DIFFRACTION BY A WEDGE WITH IMPEDANCE FACES. 86-040813
- Kouyoumjian, Robert G. CALCULATION OF THE HIGH-FREQUENCY DIFFRACTION BY TWO NEARBY EDGES ILLUMINATED AT GRAZING INCIDENCE. 85-079220
- Tiberiu, Vladislav**
- CUBATURE FORMULAS APPLIED TO MINING PROBLEMS. 86-071941
- Tibilov, A.S.**
- see Zubaryan, A.Z. 87-127700
- see Budanov, S.P. 85-124266
- Tibilov, S.S.**
- see Novichenkov, A.I. 87-112055
- Tibor, Bacsinzky**
- PVC Pipes Manufactured by Hungaria-Plastics Company. 85-084003
- Tibor, Czvikovszky**
- see Olusoji, Owolabi. 86-020033
- Tibury, T.L.**
- see Homola, A.M. 87-066938
- Ticar, Igor**
- Analytic Model for Charge Neutralized Self-focusing Beam of Charged Particles. 85-081200
- Tice, A.R.**
- Zhu Yuanlin; Oliphant, J.L. EFFECTS OF SOLUBLE SALTS ON THE UNFROZEN WATER CONTENTS OF THE LANZHOU, P.R.C., SILT. 85-106163
- Tice, Allen**
- see Nakano, Yoshisuki. 85-106023
- see Nakano, Yoshisuke. 85-106024
- Tice, Allen R.**
- see Nakano, Yoshisuke. 87-109709
- see Anderson, Duwayne M. 86-016910
- see Oliphant, Joseph L. 85-106019
- see Nakano, Yoshisuke. 85-106025
- Tice, D.R.**
- INFLUENCE OF MECHANICAL AND ENVIRONMENTAL VARIABLES ON CRACK GROWTH IN PWR PRESSURE VESSEL STEELS. 86-114579
- REVIEW OF HTE U.K. COLLABORATIVE PROGRAMME TO TEST THE EFFECTS OF MECHANICAL AND ENVIRONMENTAL VARIABLES ON ENVIRONMENTALLY ASSISTED CRACK GROWTH OF PWR PRESSURE VESSEL STEELS. 86-115461
- Tice, James B.**
- see Breuer, Glenn D. 86-038542
- Tice, P. Andrew**
- Robinson, Glenn W.; Regnier, Fred E. PREPARATIVE HPLC OF SOYBEAN TRYPSIN INHIBITOR USING LARGE PARTICLE DIAMETER SUPPORTS. 87-095036
- Tice, S.E.**
- Zelon, J.L.; Repic, R.A. MODULAR COMPUTER SYSTEM CUTS SPACECRAFT SIMULATION COSTS. 85-001867
- Tice, Steve E.**
- see McWatters, Linda D. 86-020664
- INTERACTIVE COMPUTER GRAPHICS MODEL AND SIMULATE ON-ORBIT OPERATIONS. 86-021248
- Ticha, H.**
- see Tichy, L. 87-103304
- see Tichy, L. 86-051671
- see Nagels, P. 86-069937
- see Nagels, P. 86-104356
- Tichy, L.; Rysava, N.; Triska, A. SOME PHYSICAL PROPERTIES OF THE GLASSY $(\text{GeS}_2)_x(\text{Sb}_2\text{S}_3)_{1-x}$ SYSTEM. 85-049998
- see Rysav, N. 85-050433
- Andrs, V.; Tichy, L.; Triska, A. ELECTRICAL PROPERTIES OF GLASSY $\text{Ge}_{30}\text{S}_{70}$. 85-099900
- see Tichy, L. 85-099911
- Tichelaar, F.D.**
- Schapink, F.W. STRUCTURE OF TWIN BOUNDARIES IN Li_1 ORDERED ALLOYS. 86-073709
- Tichenor, Bruce A.**
- Palazzolo, Michael A. DESTRUCTION OF VOLATILE ORGANIC COMPOUNDS VIA CATALYTIC INCINERATION. 87-082144
- Tichenor, D.A.**
- see Niksa, S. 85-092460
- Tichit, B.**
- Desmons, G.; Szuldyner, C.; Fauquet, J.N. Compact TV Camera Design for Electronic Journalism. 87-120388
- Tichler, Paul R.**
- see Quaiattini, Robert J. 87-032041
- Kutschumov, W.A. Transition to the Electric Locomotive with Synchronous Motors in the Soviet Union. 86-066914
- Tichonova, T.V.**
- see Yamskov, I.A. 86-005179
- Tichy, G.**
- Vitek, V.; Pope, D.P. CORE STRUCTURE AND MOTION OF $\langle 110 \rangle$ SCREW DISLOCATIONS IN Li_1 ALLOYS WITH UNSTABLE ANTIPHASE BOUNDARIES ON $\{111\}$ PLANES. 86-073748
- Vitek, V.; Pope, D.P. THEORY OF THE TEMPERATURE-DEPENDENT PLASTIC FLOW IN Li_1 ALLOYS WITH UNSTABLE APBs ON $\{111\}$ PLANES. 86-073749
- see Cserti, J. 86-074644
- Tichy, J.A.**
- STUDY OF THE EFFECT OF FLUID INERTIA AND END LEAKAGE IN THE FINITE SQUEEZE FILM DAMPER. 87-008338
- Bourgin, P. SIMILARITY SOLUTION FOR FLOW IN A NARROW CHANNEL OF VARYING GAP. 87-045142
- ENTRY FLOW IN A NARROW CHANNEL OF VARYING GAP WITH ONE SLIDING SURFACE. 86-045803
- Chen, S.-H. PLANE SLIDER BEARING LOAD DUE TO FLUID INERTIA - EXPERIMENT AND THEORY. 85-007826
- Tichy, Jiri**
- Kursa, Oldrich; Hubacek, Josef; Hulicova, Zdenka. Application of $60\text{Cr}2\text{Ni}2\text{MoTi}$ Steel to Shear Blades. 86-115060
- Rihaneck, Zdenek; Petvaldsky, Libor; Kovar, Jaroslav. Effect of Deformation Hardening on Mechanical Values and Plastic Deformation Characteristics of Treated Mining Supports. 86-115061
- Tichy, John**
- see Bourgin, Patrick. 85-045562
- Tichy, John A.**
- EFFECT OF FLUID INERTIA IN HYDRODYNAMIC LUBRICATION STUDIED BY A LINEARIZATION METHOD: TWO USEFUL APPLICATIONS. 87-008421
- see Ku, Chiao-Ping. 87-046032
- MODEL FOR OPTIMUM FILTRATION OF A LUBRICATION SYSTEM. 86-067425
- MEASUREMENTS OF SQUEEZE-FILM BEARING FORCES AND PRESSURES, INCLUDING THE EFFECT OF FLUID INERTIA. 86-125189
- Tichy, Josef**
- see Svachula, Jiri. 85-012857
- see Svachula, Jiri. 85-079739
- Tichy, L.**
- Ticha, H.; Vlcek, M.; Klikorka, J.; Jurek, K. PHOTOINDUCED BLEACHING OF AMORPHOUS FILM $\text{Ge}_{30}\text{S}_{70}$. 87-103304
- Triska, A.; Ticha, H.; Frumar, M. ON THE NATURE OF BLEACHING OF AMORPHOUS $\text{Ge}_{30}\text{S}_{70}$ FILMS. 86-051671
- see Nagels, P. 86-069937
- see Malek, J. 86-104308
- see Nagels, P. 86-104356
- see Ticha, H. 85-049998
- see Rysav, N. 85-050433
- see Ticha, H. 85-099900
- Ticha, H.; Triska, A.; Nagels, P. IS THE n-TYPE CONDUCTIVITY IN SOME Bi-DOPED CHALCOGENIDE GLASSES CONTROLLED BY PERCOLATION? 85-099911
- see Malek, J. 85-099927
- Tichy, Ladislav**
- see Vlcek, Milan. 87-103364
- see Malek, Jiri. 86-104317
- Tichy, Milik**
- Sixty Years of Limit States Method. 87-116499
- Common Features and Differences in Reliability Theories. 86-099263
- Tichy, Noel M.**
- Ulrich, David O. SMR FORUM: THE LEADERSHIP CHALLENGE - A CALL FOR THE TRANSFORMATIONAL LEADER. 85-055802
- Tichy-Racz, A.**
- see Lalinsky, T. 85-034209
- Tichy, Robert J.**
- see Pellicane, Patrick J. 87-129554
- Tichy, Vaclav**
- see Hurych, Arnost. 85-125489
- Tichy, Walter F.**
- see Brown, Robert L. 86-022035
- SMART RECOMPILATION. 86-022119
- RCS - A SYSTEM FOR VERSION CONTROL. 85-021588
- Tick, P. A.**
- OPTICAL ABSORPTION OF RARE-EARTH-DOPED BEF, GLASSES. 87-051369
- Tick, Paul A.**
- Thompson, David A. IR FIBER: THREE VIEWS. AT THE FRONTIER. 86-051967
- Tickle, R.S.**
- see Westfall, G.D. 85-081274
- Tickner, J.R.**
- SAFE USE OF LIQUEFIED PETROLEUM GAS. 85-082072
- Ticknor, Anthony J.**
- Barrett, Harrison. OPTICAL IMPLEMENTATIONS IN BOLTZMANN MACHINES. 87-080696
- see Easton, Roger L. Jr. 85-069019
- Easton, Roger L.; Barrett, Harrison H. TWO-DIMENSIONAL RADON-FOURIER TRANSFORMER. 85-078752
- Ticknor, K.V.**
- Vandergraaf, T.T. METHOD FOR PRODUCING AUTORADIOGRAPHS OF ROUGH SURFACES. 87-096625
- Ticks, G.H.**
- see Kurr, K. 85-097592
- Tidbury, G.H.**
- Alvi, M.S. THEORETICAL AND PHOTOELASTIC INVESTIGATION OF STRESSES IN CHASSIS FRAME JOINTS. 85-113490
- Tidd, B.K.**
- see Gorton, A.D.T. 87-100956
- Tiddens, Mark**
- MECHANICAL INPUT DEVICES: CHOICES ABOUND. 85-020520
- Tidecks, R.**
- see Werner, T. 87-117172
- Werner, T. CONTINUOUS CHANGE FROM WEAK TO STRONG COUPLING BEHAVIOR IN QUASI-ONE-DIMENSIONAL SUPERCONDUCTORS. 87-117893
- Werner, Th. UNIVERSAL BEHAVIOR OF AN ISOLATED PHASE-SLIP CENTER: EXPERIMENT AND TIME-DEPENDENT GINZBURG-LANDAU THEORY. 87-117948
- see Werner, T. 86-029118
- see Schulz, U. 86-029146
- see Schulz, U. 86-129916
- Werner, T. TOP-LOADING CRYOSTAT WITH HIGH TEMPERATURE STABILIZATION FOR MEASUREMENTS ABOVE 4.2 K. 85-027273
- MEASUREMENTS OF CHEMICAL POTENTIALS IN SUPERCONDUCTING TIN WHISKERS. 85-114296
- EVIDENCE FOR COLLECTIVE EXCITATIONS IN SUPERCONDUCTING TIN WHISKERS. 85-114300
- STABILIZATION OF SUPERCONDUCTIVITY BY PHASE-SLIP CENTERS IN CURRENT-CARRYING TIN WHISKERS. 85-114548
- Tidemand-Petersson, P.**
- see Shiryayev, S.Yu. 87-108577
- Tidhar, M.**
- Merchuk, J.C.; Sembira, A.N.; Wolf, D. CHARACTERISTICS OF A MOTIONLESS MIXER FOR DISPERSION OF IMMISCIBLE FLUIDS - II. PHASE INVERSION OF LIQUID-LIQUID SYSTEMS. 86-076473
- Tidick, P.**
- see Fakirov, S. 85-076911
- Tidjani, A.**
- Isabelle, D.B.; Monnin, M.; Quintero, O.; Segovia, N.; Balcazar-Garcia, M. BORON BASED EXPERIMENTAL TECHNIQUES. 87-096547

- Seidel, J.L.; Monnin, M.; Isabelle, D.B. REALIZATION OF A SIMULATOR FOR RADON-222 UNDERGROUND MIGRATION STUDIES. 87-096836
- Tidjani, M.**
—Lachter, Jalil; Kabre, T.S.; Bragg, R.H. STRUCTURAL DISORDER INDUCED IN GRAPHITE BY GRINDING. 86-053328
- Tidman, D.A.**
—see Burton, R.L. 87-100416
—Goldstein, S.A.; Winsor, N.K. RAIL GUN PLASMA ARMATURE MODEL. 87-100453
- Tidwell, Gary L.**
—HERE'S A TIP - KNOW THE RULES OF INSIDER TRADING. 87-067993
- Tidwell, P.W.**
—see Gibson, M.E. Jr. 87-118859
- Tidwell, W.L.**
—Baikal, S.K. TAKING A SECOND LOOK MAY PREVENT BYPASSED RESERVES. 86-081349
- Tidy, D.**
—LEACHING TECHNIQUE FOR DETERMINING THE SURFACE COMPOSITION OF PULVERIZED FUEL ASH (PFA). 86-017452
—MEASUREMENT OF RESISTIVITY RELEVANT TO THE ELECTROSTATIC PRECIPITATION OF PULVERIZED FUEL ASH (PFA). 86-017457
- Tie, Fan**
—see deMan, J.M. 87-080270
- Tiechmann, J.**
—LINEAR VLASOV STABILITY IN ONE-DIMENSIONAL DOUBLE LAYERS. 87-087096
- Tiedeman, T.F.**
—SIDE-BY-SIDE COMPARISONS OF INTEGRAL COLLECTOR STORAGE AND CONVENTIONAL COLLECTOR SOLAR WATER HEATING SYSTEMS. 87-110582
- Tiedemann, A.R.**
—Klemmedson, J.O. LONG-TERM EFFECTS OF MESQUITE REMOVAL ON SOIL CHARACTERISTICS. I. NUTRIENTS AND BULK DENSITY. 86-048474
—see Klemmedson, J.O. 86-048475
—Dekkers, R.M.; de Koning, W.L. DIGITAL OPTIMAL CONTROL OF CONTINUOUS-TIME SYSTEMS WITH CONTROL DELAY. 85-025663
- Tiedemann, John E.**
—DEVELOPMENT OF PROCESSABLE HIGH DUROMETER ELASTOMER SYSTEMS. 85-097818
- Tiedemann, Robert K.**
—see Sablatash, Michael. 87-096410
- Tiederman, W.G.**
—see Luchik, T.S. 87-044809
—see Bogard, D.G. 87-046128
—see Walker, D.T. 86-045785
—see Bogard, D.G. 86-046014
—Steinle, M.J.; Phillips, W.M. TWO-COMPONENT LASER VELOCIMETER MEASUREMENTS DOWNSTREAM OF HEART VALVE PROSTHESES IN PULSATILE FLOW. 86-095434
—see Luchik, T.S. 85-046614
—Luchik, T.S.; Bogard, D.G. WALL-LAYER STRUCTURE AND DRAG REDUCTION. 85-045063
- Tiedge, Heidrun**
—Nagel, Roland; Ulrich, Klaus. EFFECT OF SUBSTITUTED PHENOLS ON TRANSAMINASE ACTIVITY IN THE FISH, LEUCISCUS IDUS MELANOTUS L. 86-069637
- Tiedje, James M.**
—see Sextone, Alan J. 85-105784
—see Myrold, David D. 85-105791
—see Parkin, Timothy B. 85-105799
—see Sextone, Alan J. 85-106100
- Tiedje, T.**
—see Abeles, B. 86-105223
—Wranski, C.R.; Persans, P.; Abeles, B. RECENT EXPERIMENTAL RESULTS ON a-Si:H/a-Ge:H SUPERLATTICE STRUCTURES. 86-105361
—see Abeles, B. 86-106735
—MULTIPLE TRAPPING MODEL FOR DISPERSIVE ADMITTANCE OF AMORPHOUS MIS STRUCTURES. 86-106926
- Tiedt, L.R.**
—see Brand, P.A.J. 87-106598
- Tiedt, Norbert**
—see Paerschke, Hartmuth. 86-009572
—see Paerschke, Hartmuth. 86-009579
- Tiee, Joe J.**
—see Eiceman, G.A. 86-008752
- Tiefel, T.H.**
—Jin, S. PROCESSING FOR THIN STRIP Fe-Cr-Co MAGNET ALLOYS. 86-069225
- Tiefenbacher, F.**
—see Granstrom, B. 85-009293
- Tiefenback, M.G.**
—see Celata, C.M. 86-000113
—Keefe, D. MEASUREMENTS OF STABILITY LIMITS FOR A SPACE-CHARGE-DOMINATED ION BEAM IN A LONG A.G. TRANSPORT CHANNEL. 86-061608
- Tiefenthaler, Chris**
—ERROR CONTROL CODING INCREASES SYSTEM RELIABILITY - PART II. 87-019594
- ERROR CONTROL CODING INCREASES SYSTEM RELIABILITY - PART I. 87-019642
- Tiefenthaler, Christoph**
—DSP CHIP RUNS FOURIER TRANSFORMS ON NON-STOP INPUT. 87-108065
- Tiefenthaler, Christoph**
—Less Noise Through Oversampling. 87-040617
—DIGITAL MODULATION USING THE HILBERT TRANSFORM. 87-096201
—OVERSAMPLING TO INCREASE S/N RATIO OF ADCs. 87-108232
—DIGITAL TRANSVERSAL FILTERS. 86-036621
—Digital Correlation. Part I. 85-026895
—Digital Transversal Filters. 85-034600
- Tieghi, G.**
—see Danusso, F. 87-089298
—see Danusso, F. 86-089336
—see Danusso, F. 85-088794
- Tieghi, Giuseppe**
—see Montoneri, Enzo. 87-039721
- Tiegs, Detlef**
—Gmehling, Juergen; Rasmussen, Peter; Fredenslund, Aage. VAPOR-LIQUID EQUILIBRIA BY UNIFAC GROUP CONTRIBUTION. 4. REVISION AND EXTENSION. 87-121089
- Tiegs, Paul E.**
—see Burnet, Paul G. 86-116600
- Tiegs, T.N.**
—Becher, P.F. THERMAL SHOCK BEHAVIOR OF AN ALUMINA-SiC WHISKER COMPOSITE. 87-003603
- Tiegs, Terry N.**
—Becher, Paul F. SINTERED Al₂O₃-SiC-WHISKER COMPOSITES. 87-015482
- Tieh, Thomas T.**
—Ledger, E.R. SPHALERITE IN SANDSTONE AND LIMESTONES OF THE GULF COAST AND NORTH TEXAS. 87-130094
—see Bomber, Brenda J. 86-124401
- Tieke, B.**
—see Fark, H. 87-091015
—SOLID STATE POLYMERIZATION OF BUTADIENES. POLYMERIZATION OF LONG CHAIN DERIVATIVES OF SORBIC AND MUONIC ACID. 86-090143
—Weiss, K. AMPHIPHILIC DIACETYLENES WITH PYRIDINE AND 2,2'-BIPYRIDINE HEADGROUPS - POLYMERIZATION PROPERTIES IN THE CRYSTALLINE STATE, IN LB-MULTILAYERS, AND IN COMPLEXES WITH TRANSITION METAL SALTS. MORPHOLOGY OF POLYMERIZED MULTILAYERS. 85-080104
- Tielemans, P.**
—Drop, P.; Lorenz, R. SPECTRAL PROPERTIES OF METAL HALIDE LAMPS WITH RARE EARTH-IODIDE OR SC-IODIDE AND SODIUM IODIDE. 85-035063
- Tielen, Mia**
—see Bein, Thomas. 86-013665
- Tielert, Reinhard**
—see Zehner, Bernd. 86-060616
- Tielking, John T.**
—Roberts, Freddy L. TIRE CONTACT PRESSURE AND ITS EFFECT ON PAVEMENT STRAIN. 87-121722
- Tien, S.**
—Berveiller, M.; Canova, G.R. GRAIN SHAPE EFFECTS ON THE SLIP SYSTEM ACTIVITY AND ON THE LATTICE ROTATIONS. 87-072006
- Tiemann, E.**
—see Wolf, U. 86-112860
- Tiemann, H.-H.**
—see Koenig, U. 85-100049
- Tiemann, Jerome J.**
—see Vogelsong, Thomas L. 86-060288
- Tiemer, K.**
—see Kaden, S. 87-064722
- Tiemersma-Thoone, G.P.J.M.**
—see Dusek, K. 87-090726
- Tien, C.**
—see MacLaughlin, D.E. 87-117649
- Tien, C.C.**
—see Ho, S.C. 86-009817
- Tien, C.L.**
—see White, S.M. 87-016161
—Hunt, M.L. BOUNDARY-LAYER FLOW AND HEAT TRANSFER IN POROUS BEDS. 87-045518
—see Lee, K.Y. 87-048556
—see Reed, J.G. 87-053487
—see Drolen, B.L. 87-054328
—see Hong, J.T. 87-054347
—see Hong, J.T. 87-120979
—see Chan, Y.L. 86-054737
—see Lee, K.Y. 86-055172
—see Cartigny, J.D. 86-055177
—see Yamada, Y. 86-055178
—see Brosmer, M.A. 85-000405
—see Chan, Y.L. 85-052134
—see Chan, Y.L. 85-052152
—see Vafai, K. 85-052499
- Tien, C.S.**
—Huston, R.L. NUMERICAL ADVANCES IN GROSS-MOTION SIMULATIONS OF HEAD/NECK DYNAMICS. 87-009392
- Tien, Chang L. (Ed.)**
—Carey, Van P. (Ed.); Ferrell, James K. (Ed.). HEAT TRANSFER 1986. PROCEEDINGS OF THE EIGHTH INTERNATIONAL HEAT TRANSFER CONFERENCE. 87-053636
- Tien, Cheng**
—see Clark, W.G. 87-124278
—MacLaughlin, D.E.; Lan, M.D.; Clark, W.G.; Fisk, Z.; Smith, J.L.; Ott, H.R. NUCLEAR MAGNETIC RESONANCE AND HEAVY-FERMION SUPERCONDUCTIVITY IN UBe₁₃ AND RELATED SYSTEMS. 86-118214
- Tien, Chi**
—see Kage, H. 87-111341
—see Jayaraj, K. 87-111344
—see Yoshida, H. 86-001888
—see Walata, S.A. 86-001903
—see Warrior, Mohandas. 86-002027
—see Patwardhan, V.S. 86-015484
—see Takahashi, T. 86-045147
—see Yoshida, Hideto. 86-118806
—see Jayaraj, Kumaraswamy. 85-001192
—see Yoshida, H. 85-001750
—see Albert, R.V. 85-042620
—see Chiang, Hsu-Wen. 85-042657
—see Chiang, Hsu-Wen. 85-042658
—STOCHASTIC MODELLING OF PARTICLE DEPOSITION ON COLLECTORS. 85-081389
—see Patwardhan, V.S. 85-098770
- Tien, Ching-Tzao**
—Huang Chin Pao. ADSORPTION BEHAVIOR OF Cu(II) ONTO SLUDGE PARTICULATE SURFACES. 87-125668
- Tien, Gee-Yang**
—see Chou, Kan-Sen. 87-004192
—see Chou, Kan-Sen. 85-014317
- Tien, H.C.**
—see Chen, T.S. 87-053966
—Chen, T.S.; Armaly, B.F. WAVE INSTABILITY OF NATURAL CONVECTION FLOW ON INCLINED FLAT PLATES WITH UNIFORM SURFACE HEAT FLUX. 86-054846
—Chen, T.S.; Armaly, B.F. VORTEX INSTABILITY OF NATURAL CONVECTION FLOW OVER HORIZONTAL AND INCLINED PLATES WITH UNIFORM SURFACE HEAT FLUX. 86-055109
- Tien, H.J.**
—see Chen, H.T. 85-079997
- Tien, H.T.**
—see Mureramanzi, Silas. 86-111293
- Tien, H.T.I.**
—see Vassilev, Peter M. 86-072912
—see Siddiqi, F.A. 85-069581
- Tien, H. Wu**
—Potter, John C.; Kjekstad, Oddvar. PROBABILISTIC ANALYSIS OF OFFSHORE SITE EXPLORATION. 87-110047
- Tien, Hoang**
—Fuzzy Method for Man-Machine Interaction with the Control of Hierarchical Systems. 86-071763
- Tien, Hsien-Ju**
—see Yoshiyama, Akiko. 87-064683
—see Chou, Tse-Chuan. 86-083790
- Tien, J.**
—see Pietrogrande, P. 86-049215
- Tien, J.K.**
—see Lee, C.H. 87-060097
—see Weinbel, R.C. 87-064283
—see Bellows, R.S. 87-076026
—see Stefani, J.A. 87-076061
—see Nair, S.V. 87-092552
—Borofka, J.C.; Casey, M.E. PRECISION CAST VS. WROUGHT SUPERALLOYS. 87-117133
—see Nair, S.V. 86-004332
—see Stefani, J.A. 86-074082
—see Nair, S.V. 86-074697
—see Nair, S.V. 86-093421
—see Wetzel, J.T. 85-013300
—see Caulfield, T. 85-060237
—see Nardone, V.C. 85-074387
- Tien, James M.**
—Chiu, Samuel S. IMPACT ANALYSIS OF SOME COST REDUCTION OPTIONS FOR A METROPOLITAN FIRE DEPARTMENT. 85-042736
- Tien, John K.**
—see Kimmerle, William L. 87-076351
—see Borofka, Janine C. 87-092640
—see Nardone, Vincent C. 86-074167
—see Rosenstein, Alan H. 86-078087
—see Jensen, Russell R. 85-074419
—GROWTH LIMITATIONS OF THE JAPANESE SUPERALLOYS INDUSTRY. 85-113890
- Tien, L.**
—see Karam, H.J. 85-097579
- Tien, Ming**
—see Kirk, T. Kent. 86-066022
—see Kirk, T. Kent. 85-063082

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Tien, N'Guyen Duc**
—CHARACTERISTICS WITH NEGATIVE DIFFERENTIAL RESISTANCE OF A DEVICE USING A Si-SiO_2 STRUCTURE. 85-100870
- Tien, P.K.**
—see Koren, U. 85-062409
—see Koren, U. 85-119699
- Tien, T.-Y.**
—see Bonnell, D.A. 86-014570
—see Hayashi, Takashi. 86-052656
—see Hasselman, D.P.H. 85-003816
- Tien, Tseng-Ying**
—see Huang, Zhen-Kun. 87-015513
—see Bonnell, Dawn A. 87-108840
—see Johnston, William M. 86-032420
—THE DETERMINATION OF OPTICAL ABSORPTION AND SCATTERING IN TRANSLUCENT PORCELAIN. 86-092867
- Tien, Vovan**
—see Tomas, A. 86-103580
- Tien, Weimin**
—see Liu, Hongqin. 87-121044
—see Xu, Zhenlin. 86-121317
- Tienari, Martti**
—COMPUTER NETWORKING OF NORDIC UNIVERSITIES. 85-020740
- Tier, C.**
—see Knessl, C. 87-093844
—see Knessl, C. 87-093851
—see Knessl, C. 86-094518
—see Knessl, C. 86-094614
—see Matkowsky, B.J. 85-031387
—see Schuss, Z. 85-068137
—see Knessl, C. 85-091140
- Tier, Charles**
—see Knessl, Charles. 87-093899
- Tiereth, W.**
—see Nieschler, E. 85-059168
- Tiernego, M.J.L.**
—Bos, A.M. MODELLING THE DYNAMICS AND KINEMATICS OF MECHANICAL SYSTEMS WITH MULTIBOND GRAPHS. 85-032888
—see Bos, A.M. 85-069317
- Tierney, Dan**
—LASER SAFETY CONSIDERATIONS. 86-064912
- Tierney, E.**
—see Batey, J. 87-043917
—see Irene, Eugene A. 86-105096
- Tierney, J.W.**
—see Xu Xien. 86-015949
—see Kakwani, R.M. 85-018219
- Tierney, John W.**
—see Bhattacharjee, Sekhar. 86-015641
—see Gottfried, Byron S. 86-018541
—see Gottfried, Byron S. 86-018631
- Tierney, Larry**
—Funk, Richard. TOOLS OF THE MINEHUNTING TRADE. 86-077453
- Tierney, Luke**
—see Steele, J. Michael. 87-093718
- Tierney, Michael**
—Lubman, David. LASER-INDUCED PHOTOCONDUCTIVITY IN THIN ORGANIC FILMS. 87-055962
- Tierney, Paul**
—GETTING THE MOST OUT OF YOUR CARBIDE TOOLING. 86-073225
- Tierney, V.**
—see Law, H.H. 87-093505
- Tiery, R.**
—see Fohr, J.P. 86-055436
- Tiers, J.F.**
—see Couderchon, G. 87-043559
- Tiers, Ph.**
—see Michel, Par P. 86-124443
- Tiersma, H.J.**
—REMARKS ON CODES FROM HERMITIAN CURVES. 87-019582
- Tiesinga, G.**
—see Reulen, J.P.H. 86-010048
- Tiesler, Hartmut**
—Discussion Concerning the Health Aspects of Man-made Mineral Fibers. 86-052402
- Tiessen, H.**
—see Sharpley, A.N. 87-109981
- Tieszen, S.**
—Arapaci, V.S.; Selamoglu, S.; Merte, H. Jr. CREVICE BOILING IN STEAM GENERATORS. 87-113372
- Tietavainen, A.**
—ON THE COVERING RADIUS OF LONG BINARY BCH CODES. 87-070530
- Tietje Girault, J.**
—see Pletcher, D. 87-013216
- Tietz, H.**
—see Hoppe, W. 87-057192
—see Rachel, R. 87-095022
- Tietz, Horst-Dieter**
—Haertel, Michael. Study of the Effect of Residual Stresses on the Fatigue Behavior of Gas-Nitrided Materials Subjected to Fatigue Loading. 86-114716
—Measuring the Stress and the Internal Stress by Supersonic Methods. 86-116895
—Pleiffer, Lothar. Residual Weld Stresses and Their Determination by Ultrasonics. 85-125817
- Tietz, S.B.**
—LIFECYCLE COSTING AND WHOLE-LIFE DESIGN. 87-012116
—RESEARCH STRATEGY FOR THE CONSTRUCTION INDUSTRY. 86-025954
—ENGINEERING SAFETY - STRUCTURES. 86-117402
- Tietz, Stefan**
—Narayanan, R.S. PROBLEMS OF THE FIRST WORLD. 87-075483
- Tietz, U.-J.**
—see Seidel, P. 86-118015
- Tietz, W.**
—see Guenther, B. 87-003813
—see Guenther, B. 87-052110
—see Erfurt, F. 86-067949
- Tietze, Christian**
—West Berlin S-Bahn: An Urban Transport System with Good Prospects for Development. 85-036733
- Tietze, Ernst-Guenther**
—Significance of Network Components in Central Network Control. 87-038142
—Weber, Reiner. Proposals for Issuing Disturbance Reports in Central Control Stations. 87-038143
—Requirements on Monitors for Network Command Centers. 86-120689
- Tietze, Holger**
—see Geick, Reinhart. 86-112621
- Tietze, Sepp E.**
—OFFICE SYSTEM 5800 - THE NEW TOOL FOR OFFICE PRODUCTIVITY. 86-080570
- Tietze, Th.**
—Operating Behavior of a Two Frequency-Fed Asynchronous Machine - Comparison of the Results Obtained by Analytical and Numerical Calculations with Measurements. 85-035255
- Tietzsch, M.**
—see Perinic, D. 86-037038
- Tieu, A.K.**
—THERMO-ELASTO-HYDRODYNAMIC-ANALYSIS OF STEP AND DIAPHRAGM THRUST BEARING. 86-008681
- Tieu, Anh Kiet**
—DIRECT METHOD TO EVALUATE HOLE-ALIGNMENT ERROR IN RESIDUAL-STRESS MEASUREMENT. 85-112816
- Tieu, H.A.**
—Joseph, D.D.; Beavers, G.S. INTERFACIAL SHAPES BETWEEN TWO SUPERIMPOSED ROTATING SIMPLE FLUIDS. 85-045420
- Tiew, C.T.**
—see White, A.S. 85-028675
- Tiffany, David M.**
—see Houser, Thomas J. 86-083484
- Tiffany, L.H.**
—see Horner, H.T. 86-075294
- Tiffany, Sherwood H.**
—see Arbuckle, P. Douglas. 85-022425
- Tiffon, J.**
—see Olivier, P. 85-093526
- Tifouti, L.**
—see Barbier, J. 86-057237
- Tigchelaar, P.**
—see Matteman, J.L. 85-075874
- Tigeev, S.V.**
—see Gokhberg, Zh.L. 87-011186
- Tigeeva, N.G.**
—see Kutlunina, N.V. 87-079544
- Tigelaar, H.L.**
—see Esquivel, Agérico L. 87-122684
- Tigelis, I.**
—Capalis, C.N.; Uzunoglu, N.K. COMPUTATION OF THE DIELECTRIC ROD WAVEGUIDE RADIATION MODES. 87-128036
- Tigerman, Branko**
—RELIABILITY OF TRANSMISSION EQUIPMENT. 86-119970
- Tigerstrom, A.**
—see Salmen, L. 85-092342
- Tigges, K.-D.**
—Operating Experience with an Atmospheric Static Fluidized Bed Combustion Unit. 87-020226
- Tigges, Klaus-Dieter**
—Mayering, Franz. Experiments with Highly Efficient Venturi Scrubbers for Aerosol Separation from Gases under Multi-plane Water Injection. 85-098643
—Measurements of Gases Emitted During Arc Welding with Coated Electrodes. 85-125525
- Tiggesbaumer, P.**
—see Knobloch, O. 85-051181
—Merz, H. Investigations for Determining the Burn-out Behavior of Fine-grained Fuels in Calciners. 85-060940
- Tiggesbaumer, P.**
—Menzel, K. INVESTIGATIONS ON THE COMBUSTION OF SOLID FUELS IN CALCINERS. 87-014959
- Tiggesbaumer, Peter**
—see Kupper, Detlef. 87-014889
- Tighe, B.J.**
—THERMAL DEGRADATION OF POLY- α -ESTERS. 87-089365
—see Moss, S.J. 87-090689
- Tighe, Brian J.**
—see Corkhill, Philip H. 87-027879
—ROLE OF PERMEABILITY AND RELATED PROPERTIES IN THE DESIGN OF SYNTHETIC HYDROGELS FOR BIOMEDICAL APPLICATIONS. 86-050870
- Tighe-Ford, D.J.**
—see McGrath, J.N. 87-028905
—McGrath, J.N.; Hodgkiss, L. DESIGN IMPROVEMENTS FOR A SHIP'S IMPRESSED-CURRENT CATHODIC PROTECTION SYSTEM USING DIMENSION AND CONDUCTIVITY SCALING (DACS). 86-028835
—see McGrath, J.N. 86-108222
—see McGrath, J.N. 85-083970
- Tighe, R.E.**
—see Lee, H.K. 86-081054
- Tight, Tim**
—REVIEW OF LASER-ROBOTICS. CHALLENGES REMAINING TO FULLY DEVELOP THE TECHNOLOGY. 86-073288
- Tiginyanu, I.M.**
—see Georgobiani, A.N. 87-012631
—see Georgobiani, A.N. 87-103421
—see Georgobiani, A.N. 86-103621
—see Georgobiani, A.N. 86-103640
—see Georgobiani, A.N. 86-103642
—see Metlinskii, P.N. 86-104193
—see Georgobiani, A.N. 86-104622
—see Radautsan, S.I. 86-107152
—see Georgobiani, A.N. 85-099207
—see Georgobiani, A.N. 85-099219
—see Georgobiani, A.N. 85-100071
—see Georgobiani, A.N. 85-102465
—see Georgobiani, A.N. 85-102824
—see Georgobiani, A.N. 85-126850
- Tigler, Matilda**
—see Canescu, Sanda. 87-037330
—see Canescu, Sanda. 86-036363
- Tigli, Huseyin**
—see Pereira, Vincent. 87-033786
- Tigner, Maury**
—see Jackson, J. David. 86-000048
—WHERE IS THE SSC TODAY? 86-000157
—Sanford, James; Gilbert, Paul H.; Gursoy, Ahmet; Brinkerhoff, Parsons. SUPERCONDUCTING SUPER COLLIDER: REFERENCE DESIGNS STUDY. 85-000094
- Tignor, Samuel C.**
—see Worsey, Gillian M. 86-055773
- Tigranjan, R.A.**
—see Culman, J. 85-108012
- Tigrov, V.M.**
—see Bryukhovetskii, A.S. 85-038650
- Tigue, David B.**
—see Zarghamee, Mehdi S. 87-086172
—see Zarghamee, Mehdi S. 86-016400
- Tiguert, A.**
—see Puiggali, J.R. 87-033849
- Tigwell, David C.**
—RACONS DEVELOP INTO VALUABLE NAVIGATION AIDS. 86-108332
- Tihange, G.**
—see Plenevaux, A. 87-010485
- Tihanyi, B.**
—see Erben, Edwin. 85-106917
—Cornils, B.; Oberhausen: Erben, E.; Muehlratzer, A. New Types of High-Temperature-Resistant Absorption Layers for Solar Collectors. 85-106960
- Tihanyi, B.A.**
—see Erben, E. 85-106719
- Tihanyi, J.**
—PROTECTION OF POWER MOSFETS FROM TRANSIENT OVERVOLTAGES. 85-101938
- Tihanyi, L.**
—see Csate, J. 86-081407
- Tihanyi, Laszlo**
—Csate, Jenő; Dragossy, Richard. PRESSURE AND TEMPERATURE CONDITIONS OF CO₂ PIPELINES. 85-077995
- Tihanyi, P.**
—Wagner, D.K.; Vollmer, H.J.; Roza, A.J.; Harding, C.M. HIGH-POWER ETCHED-FACET LASERS. 87-063807
- Tihekari, Hannele**
—see Vilpas, Martti. 87-128724
—Karppi, Risto. Effect of Microstructure on the Toughness of Microalloyed Steel Welds under Arctic Conditions. 86-115370
—Karppi, Risto. GUIDELINES FOR IMPROVING WELDED JOINT TOUGHNESS AT ARCTIC TEMPERATURES. 86-128102
—see Vilpas, Martti. 85-125379

- Tihli, M.**
—see Metrot, A. 86-040020
- Tikkaja, E.**
—see Makkonen, H. 86-096115
- Tikka, L.V.**
—Mel'der, L.I. DISTRIBUTION OF ALKYLRESORCINOLS DURING EXTRACTION WITH A MIXED SOLVENT. 86-080974
- Tilikka, Antero**
—LIGHTWEIGHTING OF RETURNABLE GLASS BOTTLES IN FINLAND. 86-011309
- Tiippana, Erkki**
—see Ahola, Juha. 85-036753
- Tiitta, A.**
—see Trunov, V.A. 86-129785
- Tijani, H.**
—Pichard, C.R.; Tosser, A.J. INDEPENDENCE OF THE SCATTERING PROCESS AT THE SURFACE OF THIN METAL FILM IN THE FRAMEWORK OF THE MULTIDIMENSIONAL CONDUCTION MODELS. 87-073044
—Pichard, C.R.; Tosser, A.J.; Messaadi, S. SIMPLE ANALYSIS OF THE LONGITUDINAL MAGNETORESISTANCE OF THIN METAL WIRES. 87-129291
- Tijerina, Veronica**
—see Burrow, Simon W. 87-002487
- Tijero, J.**
—Martin, M.J.; Mirada, F.J. ACTIVATED SLUDGE TREATMENT OF WASTE WATER CONTAMINATED WITH HEAVY METALS: ADVANTAGES OF THE USE OF SEPIOLITA INTO THE BIOLOGICAL UNITS. 87-106677
- Tijhaar, R. H. G.**
—see Habraken, F. H. P. M. 87-103886
- Tijhuis, A.G.**
—see Lenstra, D. 87-035509
- Tijhuis, Anton G.**
—van der Weiden, Raphic M. SEM APPROACH TO TRANSIENT SCATTERING BY A LOSSY, RADIIALLY INHOMOGENEOUS DIELECTRIC CIRCULAR CYLINDER. 86-040977
—ANGULARLY PROPAGATING WAVES IN A RADIIALLY INHOMOGENEOUS, LOSSY DIELECTRIC CYLINDER AND THEIR CONNECTION WITH THE NATURAL MODES. 86-041045
- Tijms, H.C.**
—see De Kok, A.G. 86-094492
—Eikeboom, A.M. SIMPLE TECHNIQUE IN MARKOVIAN CONTROL WITH APPLICATIONS TO RESOURCE ALLOCATION IN COMMUNICATION NETWORKS. 86-120186
—van der Duyn Schouten, F.A. MARKOV DECISION ALGORITHM FOR OPTIMAL INSPECTIONS AND REVISIONS IN A MAINTENANCE SYSTEM WITH PARTIAL INFORMATION. 85-021905
—see de Kok, A.G. 85-056844
—see de Kok, A.G. 85-058542
—see Seelen, L.P. 85-090968
- Tijou, J.-C.**
—INTEGRITY AND DYNAMIC TESTING OF DEEP FOUNDATIONS - RECENT EXPERIENCES IN HONG KONG (1981-83). 85-046275
- Tijs, S.H.**
—see Jansen, M.J.M. 87-069103
—see Patrone, F. 87-093754
—Driessen, T.S.H. GAME THEORY AND COST ALLOCATION PROBLEMS. 86-028868
—see Raghavan, T.E.S. 86-094397
—see Driessen, T.S.H. 85-123385
- Tijsseling, Hendrikus R.**
—see de Loos, Theodoor W. 87-042699
- Tijssen, Robert**
—van den Hoed, Nico; Van Kreveld, M. Emile. THEORETICAL ASPECTS AND PRACTICAL POTENTIALS OF RAPID GAS ANALYSIS IN CAPILLARY GAS CHROMATOGRAPHY. 87-049655
- Tikal, Franz**
—see Krenzer, Ulrich. 87-033673
- Tikanova, L.Ya.**
—see Rozhdestvenskaya, T.A. 87-111415
—see Smirnova, V.N. 87-129773
- Tikekar, V.G.**
—see Shekdar, A.V. 87-098101
—see Sachdev, P.L. 87-107537
—see Aggarwal, Vijay. 86-070966
- Tikhanov, A.A.**
—STOCK CONTROL IN A TWO-STORE SYSTEM. 86-061461
- Tikhanovich, S.A.**
—see Konev, V.A. 87-118432
—see Konev, V.A. 86-108039
- Tikhanskii, M.V.**
—TRANSITION INTO A RESISTIVE STATE OF SUPERCONDUCTING BROAD BRIDGES OF NbN. 87-037138
—see Motulevich, G.P. 85-042572
- Tikhii, V.G.**
—see Pervezver, E.S. 87-087869
- Andronov, V.A.; Kosinskii, V.I.; Lunev, M.I. USING THE ACOUSTIC RESONANCE THERMOMETER IN EQUIPMENT FOR INSPECTING TOTAL LEAKAGE OF LARGE COMPONENTS. 87-116439
- Tikhinskiy, G.F.**
—see Papirov, I.I. 86-008784
—see Papirov, I.I. 86-008786
- Tikhmenev, B.N.**
—Kapurin, L.D. ELECTRIC MOTIVE POWER WITH THYRISTOR CONTROL AND REGENERATIVE BRAKING. 86-066904
- Tikhodeev, N.N.**
—see Iossel, Yu.Ya. 87-036822
—see Artem'ev, A.S. 87-036853
—see Rudakova, V.M. 87-036855
—see Glebov, I.A. 87-039074
—see Lyskov, Yu.I. 86-037445
—see Iossel, Yu.Ya. 85-035151
- Tikhodeev, S.G.**
—see Manenkov, A.A. 86-104235
—see Makarov, A.G. 85-072058
- Tikhodeev, Yu.S.**
—see Balashova, E.V. 87-000649
- Tikhomirov, S.I.**
—see Stukan, V.A. 85-035438
- Tikhomirov, A.E.**
—see Vol'mir, A.S. 85-003300
- Tikhomirov, A.G.**
—see Markhasin, I.L. 87-127400
—see Brudnik, M.V. 86-126135
—Tikhomirova, N.K. FLOW-SPEED ESTIMATOR BIAS IN DIGITAL ANALYSIS OF DOPPLER ANEMOMETER SIGNALS. 85-005109
- Tikhomirov, A.M.**
—see Adushkin, V.V. 87-074323
- Tikhomirov, A.V.**
—see Antonova, G.F. 87-114169
- Tikhomirov, B.A.**
—see Zuev, V.V. 87-126073
—see Nikiforova, O.Yu. 85-108434
- Tikhomirov, E.A.**
—see Mamutov, E.L. 85-124971
- Tikhomirov, E.L.**
—PROGRAMMABLE CONTROL SWITCH WITH A CONTROL UNIT FOR DRIVES IN FMS EQUIPMENT. 86-067642
- Tikhomirov, F.A.**
—Aleksakhin, R.M. RADIATION MONITORING OF SOIL AND VEGETATION COVER. 87-109943
- Tikhomirov, I.A.**
—Kvesko, S.B. APPLICATIONS OF THE PLASMA OF AMPLITUDE-MODULATED HIGH-FREQUENCY TORCH DISCHARGE. 85-084313
—Karegin, A.G.; Kvesko, S.B. CALCULATION OF THE PARAMETERS OF PLASMOTHERMAL PROCESSING OF DISPERSED AQUEOUS SOLUTIONS OF METAL SALTS. 85-084562
- Tikhomirov, I.N.**
—see Arcl'ev, A.V. 87-083722
- Tikhomirov, L.A.**
—Merkin, M.R. AUTOMATED PROJECT-DESIGN MANAGEMENT SYSTEM. 85-055815
- Tikhomirov, N.A.**
—see Kolobkov, V.V. 86-023873
- Tikhomirov, N.P.**
—see Pogodin, V.I. 87-049039
- Tikhomirov, O.A.**
—see Vlasov-Vlasov, V.K. 87-066947
- Tikhomirov, O.B.**
—see Evlash, Yu.N. 86-078193
- Tikhomirov, O.Yu.**
—see Andreev, A.V. 87-029753
- Tikhomirov, S.A.**
—see Balina, V.S. 87-123990
—see Avrutskii, G.D. 86-114324
—see Prokhorenko, N.N. 85-043937
—see Prokhorenko, N.N. 85-050868
—see Balina, V.S. 85-110726
- Tikhomirov, S.G.**
—see Pilyugin, N.N. 85-043623
- Tikhomirov, S.N.**
—STRUCTURAL FEATURES OF A MULTIPLE-NODE BROADCAST TRANSMISSION MEDIUM. 87-022053
—Finkel'shtein, E.Ya. TRANSMITTER STABILIZATION IN LOCAL-AREA NETWORKS EMPLOYING OPTICAL MEDIA. 85-020850
- Tikhomirov, S.V.**
—see Surodin, M.P. 87-080959
—Khleskova, T.N. MEASURING THE DISPERSION CHARACTERISTICS OF FIBER LIGHT-GUIDES. 87-080980
—see Surodin, M.P. 86-127911
—see Kotyuk, A.F. 85-061431
—see Surodin, M.P. 85-079183
- Tikhomirov, V.A.**
—see Kornienko, L.S. 86-052273
—see Bebhik, L.G. 86-064025
- Tikhomirov, V.E.**
—Ivyanskii, V.A.; Gutnova, L.B.; Perminov, E.M. POSSIBILITY OF USING SEMICOKE MADE FROM KANSK-ACHINSK BROWN COALS IN FERROUS METALLURGY. 86-019273
- Tikhomirov, V.F.**
—Kudryavtseva, L.G.; Zhuravlev, L.V.; Migunova, S.A. DIAGNOSIS OF BREAKDOWNS IN THE STATE OF A TECHNOLOGICAL PROCESS BASED ON GRAPHIC-ANALYTICAL METHODS OF SITUATION ANALYSIS. 87-120668
—Grigor'ev, Yu.V.; D'yachenko, S.V.; Sokolova, I.S.; Oleinik, T.D. OPERATIVE ANALYSIS OF THE STABILITY OF A SPINNING PROCESS BASED ON METHODS OF SAMPLE RECOGNITION. 87-120889
- Tikhomirov, V.G.**
—Method of Geometrical Analysis of Manipulators with Maneuverability. 87-099845
—One Integral Evaluation of Motor Possibilities of Manipulation Robots. 86-101115
—see Popov, E.P. 86-101245
- Tikhomirov, V.I.**
—see Ignatov, A.V. 86-034704
- Tikhomirov, V.K.**
—see Kruglitskii, N.N. 87-118121
- Tikhomirov, V.N.**
—see Mirovitskaya, S.D. 86-058029
—see Mirovitskaya, S.D. 86-082489
—see Mirovitskaya, S.D. 86-082541
—STUDY OF THE ABSORPTION OF METALS FROM SEAWATER BY SEDIMENTS, USING THE METHOD OF TRACER ATOMS. 85-072575
- Tikhomirov, V.P.**
—Gorlenko, O.A. TWO-DIMENSIONAL MODEL OF HARD-BODY SURFACE ASPERITIES. 87-118540
—Volper, L.V.; Gorlenko, O.A. SIMULATION OF TIGHTNESS OF PLANE BUTT JOINTS. 87-128368
—see Tolokonnikov, L.A. 86-123428
—Kharitonov, A.N.; Kireev, S.A. ESTIMATION OF CONTACT STIFFNESS OF MACHINE PARTS IN REPETITIVE LOADING. 85-064631
- Tikhomirov, V.V.**
—STRESS STATE OF A BOX-SHAPED SHELL WITH TRANSVERSE CRACKS. 87-033389
—see Shul'ts, V.V. 86-050837
—see Shul'ts, V.V. 86-050839
—Shkurkin, V.V. STROBOSCOPIC METHOD FOR STUDY OF TRANSIENT PLASMA PROCESSES. 86-088331
—CHOICE OF LENGTH OF APPROXIMATION INTERVAL IN ESTIMATING THE DERIVATIVE IN CONTROL PROBLEMS. 85-024913
—see Bannikov, Yu.F. 85-064922
- Tikhomirov, Victor V.**
—see Baryshevskii, Vladimir G. 85-027996
- Tikhomirova, A.N.**
—see Kutlunina, N.V. 87-079544
- Tikhomirova, E.M.**
—see Frokin, Y.T. 87-023076
—see Dmitruk, A.V. 87-040823
—see Moshynaga, V.G. 87-059392
- Tikhomirova, I.Yu.**
—Snegirev, N.N.; Vybormov, O.Yu.; Damaskin, I.V.; Dovbys, N.G. PORE DISTRIBUTION IN MEMBRANES BASED ON GRAFT POLYETHYLENE. 87-071346
- Tikhomirova, L.A.**
—see Romanov, A.D. 86-032597
- Tikhomirova, N.E.**
—see Bokgat'yev, L.S. 85-049822
- Tikhomirova, N.K.**
—see Markhasin, I.L. 87-127400
—see Brudnik, M.V. 86-126135
—see Tikhomirov, A.G. 85-005109
- Tikhomirova, N.S.**
—see Muzovskaya, N.Yu. 85-085397
- Tikhomirova, N.V.**
—Trubitsyna, N.I.; Novikova, O.I.; Gavriluk, N.N.; Sergeev, V.P.; Mal'chevskii, A.I. PREPARATION OF POLYAMIDE MONOFILAMENTS FOR MICROSURGERY, AND THEIR PROPERTIES. 85-009840
- Tikhomirova, O.A.**
—see Azimov, S.A. 85-106627
- Tikhomirova, O.Yu.**
—see Prokoshkin, S.D. 87-115097
- Tikhomirova, V.A.**
—Fedosova, G.B.; Vondrachek, V.K. TEMPERATURE CHARACTERISTICS OF GERMANIUM MATRIX PHOTOVOLTAIC CELLS BASED ON AN ISOTYPE JUNCTION. 87-085698
—see Strebkov, S.S. 85-106474
- Tikhomirova, V.P.**
—see Tarasova, G.V. 85-040631
- Tikhomolov, D.V.**
—Krasikov, N.N.; Marmorshtein, L.M. ELECTRICAL CONDUCTIVITY OF CAPILLARIES CONTAINING A DISPERSION OF A HYDROCARBON IN AN AQUEOUS ELECTROLYTE SOLUTION. 87-012924
—see Krasikov, N.N. 87-012926

- Tikhonchuk, V.T.**
—see Zozulya, A.A. 87-064424
—see Zaskal'ko, O.P. 87-064428
—see Krupnova, L.V. 87-086792
—see Andreev, A.A. 87-086871
—see Zozulya, A.A. 87-127854
—see Zozulya, A.A. 85-084966
—see Zozulya, A.A. 85-094304
- Tikhonenko, K.A.**
—Shul'man, L.A. STRUCTURE AND PROPERTIES OF PARAMAGNETIC DEFECTS IN BORON NITRIDE, AND SOME CHARACTERISTICS OF THE BN_0 - BN_2 PHASE TRANSFORMATION. 86-011279
- Tikhonenko, L.Ya.**
—ON SINGULARITIES IN THE SOLUTION OF A PROBLEM FOR AN ELASTIC HALF-PLANE WITH A ROD EMERGING ORTHOGONALLY ON THE BOUNDARY. 85-033447
- Tikhonenko, O.M.**
—DETERMINATION OF AUTOCORRELATION FUNCTION OF NUMBER OF DEMANDS IN ONE-LINE SYSTEM WITH CONSTANT SERVICE TIME. 87-093974
—DISTRIBUTION OF TOTAL MESSAGE FLOW IN SINGLE-SERVER QUEUEING SYSTEM WITH GROUP ARRIVAL. 86-094517
—see Apanasovich, V.V. 85-056625
- Tikhonenko, O.Ya.**
—see Manego, S.A. 87-103578
- Tikhonenko, V.D.**
—see Vul'ovich, M.S. 87-047832
- Tikhonenko, V.V.**
—see Bakhranov, S.A. 86-064282
- Tikhonenko, V.Ya.**
—UTILIZING SECONDARY HEAT RESOURCES. 85-122036
- Tikhonenkov, S.M.**
—see Ivanov, E.E. 87-068676
- Tikhonova, O.N.**
—CERTAIN CHARACTERISTICS OF AN EXTERNALLY PRESSURIZED GAS BEARING WITH PROFILED SURFACES. 87-008357
—INFLUENCE OF PARAMETERS OF DRESCHER GAS BEARING ON SHAFT RESONANT MASS. 87-008359
—see Kugushev, V.I. 86-008501
—STABILITY OF DRESCHER BEARINGS WITH PROFILED INSERT OF SHAFT SURFACES. 86-008647
—CHARACTERISTICS OF CYLINDRICAL GAS BEARINGS WITH INTERMITTENT PRESSURIZATION THROUGH A PROFILED SHAFT OR BUSHING SURFACE. 85-007801
- Tikhonov, A.A.**
—see Pokhodenko, N.T. 86-056375
—Vyacheslavov, P.M.; Burkat, G.K. INTERNAL STRESSES AND STRUCTURE OF PALLADIUM-INDIUM COATINGS. 86-084622
—see Barabanov, I.R. 85-091677
- Tikhonov, A.G.**
—see Borovikov, A.D. 87-003074
- Tikhonov, A.I.**
—Chalov, P.I.; Sukhoparov, A.I. USE OF URANIUM ISOTOPES FOR STUDYING THE INTERCONNECTION OF AQUIFERS. 87-005664
—see Tuzova, T.V. 85-005582
—see Loseva, E.I. 85-113634
- Tikhonov, A.N.**
—see Tikhonov, N.T. 87-123870
—Glasko, V.B.; Il'in, M.E.; Kovrigin, V.A.; Kulik, N.I. ESTIMATING THE DIFFUSION RATE IN POROUS MEDIA BY MEANS OF A MATHEMATICAL EXPERIMENT. 86-046648
—Shvertsov, P.F.; Dvorov, I.M.; Kruger, Paul. RESEARCH AND UTILIZATION OF GEOTHERMAL ENERGY IN THE USSR. 86-051568
—Fedichkin, G.M.; Yurchenko, S.E.; Suslin, L.A.; Smirnov, I.S.; Shlenov, Yu.V. EFFECTIVENESS OF ION IMPLANTATION OF IRON GARNET FILMS. 86-068757
—see Tikhonov, N.T. 85-047702
—see Tikhonov, N.T. 85-047738
- Tikhonov, A.P.**
—see Kushmatov, O.E. 87-073231
—INFLUENCE OF THE POLYDISPERSITY OF THE REINFORCING PHASE ON THE COMPOSITION OF CHEMICALLY FORMED COMPOSITE COATINGS. 86-032694
—MICELLE FORMATION OF SURFACTANTS IN SYSTEMS FOR PREPARATION OF COMPOSITE ELECTROCHEMICAL COATINGS. 86-118445
—Kirillova, E.G. FORMATION OF COMPOSITE ELECTROCHEMICAL COATINGS FROM STABLE SYSTEMS. 85-091853
- Tikhonov, A.S.**
—see Zelenskii, V.A. 86-018835
—see Zemskii, S.V. 86-129915
—Gurov, K.P.; Shorshorov, M.Kh.; Zelenskii, V.A.; Flomenblit, Yu.M. THEORY OF STRUCTURAL SUPERPLASTICITY AND SUPERPLASTICITY IN PHASE TRANSITIONS. 85-071200
—see Galakhov, A.V. 85-089722
- Tikhonov, A.V.**
—see Danilova, G.N. 85-094945
- Tikhonov, D.D.**
—see Moseev, V.V. 86-075244
- Tikhonov, D.L.**
—see Kozhemyakin, G.N. 86-010626
- Tikhonov, E.A.**
—see Bezrodnyi, V.I. 87-063419
—see Vashchuk, V.I. 87-090530
- Tikhonov, K.I.**
—see Vinogradova-Volzinskaya, E.G. 86-028260
—see Shustova, S.I. 85-037856
—see Pitsyn, M.V. 85-037920
—see Shustova, S.I. 85-059991
—see Pozin, M.Yu. 85-066279
- Tikhonov, L.V.**
—Bazyleuk, G.Ya.; Orel, V.E. OPTICAL EMISSION AS A METHOD OF IDENTIFYING THE SURFACE OF METALS IN THE SOLID AGGREGATE STATE. 85-071158
—see Belotskaya, A.A. 85-126430
- Tikhonov, M.Yu.**
—see Vshivtsev, A.S. 85-084260
—see Vshivtsev, A.S. 85-084261
- Tikhonov, N.A.**
—OPTIMIZATION OF THE BOUNDARY REGIME IN THE PROBLEM OF THE TRANSFER AND ABSORPTION OF MATERIAL IN A POROUS MEDIUM. 87-068117
—see Galanin, M.P. 86-046642
—see Gol'tsov, V.A. 85-080733
—MODELING OF PROCESSES OF EVAPORATION AND CONDENSATION AT THE SURFACE OF A MEDIUM. 85-106096
- Tikhonov, N.I.**
—see Fedotov, V.M. 86-115379
- Tikhonov, N.N.**
—see Sazhin, V.S. 86-004955
—see Akutin, M.S. 86-070689
—Styazhkin, A.K. Study of the Solubility of Fluorine Compounds in Aluminate-Alkali Solutions. 85-007339
- Tikhonov, N.T.**
—Tikhonov, A.N. INFLUENCE OF UPPER AND LOWER OVERLAP MAGNITUDE ON THE EFFICIENCY OF PARTIAL-ADMISSION RADIAL CENTRIPETAL AIR MICROTURBINES. 87-123870
—Tikhonov, A.N.; Gracheva, S.M. EXPERIMENTAL STUDY OF INFLUENCE OF UPPER AND LOWER OVERLAP MAGNITUDE ON FULL-ADMISSION CENTRIPETAL AIR MICROTURBINE EFFICIENCY. 85-047702
—see Matveev, V.N. 85-047703
—Tikhonov, A.N.; Matveev, V.N. EXPERIMENTAL DETERMINATION OF OPTIMAL RADIAL CENTRIPETAL MICROTURBINE ROTOR BLADE EXIT AND ENTRANCE HEIGHT RATIO. 85-047738
- Tikhonov, O.N.**
—see Pokhodzei, V.B. 87-081671
—see Okunev, E.A. 86-083225
- Tikhonov, P.A.**
—see Glushkova, V.B. 87-082802
—see Morozova, L.V. 87-110887
—see Kravchinskaya, M.V. 86-098513
- Tikhonov, S.A.**
—see Faizullin, R.M. 85-082827
- Tikhonov, S.M.**
—see Khlopontin, V.N. 87-107206
- Tikhonov, S.S.**
—see Zhakanov, K.Sh. 85-026816
- Tikhonov, S.V.**
—see Davletshin, A.N. 86-077549
- Tikhonov, V.A.**
—see Zaitsev, O.I. 86-026131
- Tikhonov, V.F.**
—see Dolbezhev, G.G. 87-096450
- Tikhonov, V.G.**
—see Solomentseva, I.M. 87-071133
- Tikhonov, V.I.**
—see Ivanov, V.I. 87-070728
—see Bakastov, S.S. 86-055478
—see Kuznetsov, V.M. 86-062896
—see Golachev, S.M. 86-094229
—FIRST ARRIVAL TIME OF A RANDOM PROCESS AT A BOUNDARY. 86-094560
—Kharisov, V.N. COMBINED SYNCHRONIZATION IN RADIO-ENGINEERING SYSTEMS. 85-104364
- Tikhonov, V.K.**
—Goronovskii, I.T. AUTOMATIC PHOTOTYNDALLIMETER TO MONITOR WATER TURBIDITY. 85-045173
—see Teselkin, V.V. 85-045175
- Tikhonov, V.M.**
—see Kuzina, V.F. 87-071638
- Tikhonov, V.N.**
—see Shitikov, V.K. 87-057862
—see Kurylanskaya, B.A. 86-084000
- Tikhonov, V.P.**
—TIME TOKEN ACCESS METHOD FOR FIBER OPTIC LOCAL-AREA NETWORKS. 87-022330
—see Fuks, G.I. 85-114717
- Tikhonov, V.S.**
—see Buryak, V.I. 86-050057
- see Fomin, B.M. 86-050070
—Anipko, S.N.; Buryak, V.I.; Fomin, B.M. EFFECT OF LIQUID PRODUCTS OF SEMICOKING ON THE ABSORPTION PROPERTIES OF ARSENIC-SODA LIQUOR. 85-018929
—see Shipko, M.N. 85-041836
—see Fomin, B.M. 85-048015
- Tikhonov, V.V.**
—see Krasnokutskii, R.N. 87-037071
—see Kuz'min, Yu.I. 86-110767
—see Zil'berman, P.Ye. 86-119980
- Tikhonov, Yu.A.**
—see Blinov, A.E. 85-014906
- Tikhonov, Yu.I.**
—Khachatryan, R.G. CALCULATING THE OPERATING REGIMES OF COMPLEX GAS PIPELINES. 87-075681
- Tikhonov, Yu.V.**
—see Pimenov, A.M. 86-008896
- Tikhonova, A.A.**
—see Semilev, S.A. 87-102936
—see Klechkovskaya, V.V. 86-004395
—see Mulyar, V.I. 86-104269
- Tikhonova, E.A.**
—DYNAMIC SCATTERING IN CRYSTALS WITH FAST AND SLOWLY VARYING WEAK SINUSOIDAL DISTORTIONS. 85-027470
- Tikhonova, G.P.**
—see Budtov, V.P. 86-090634
- Tikhonova, I.A.**
—see Tur'yan, Ya.I. 85-055663
- Tikhonova, I.V.**
—see Grinberg, E.M. 87-092622
- Tikhonova, L.D.**
—see Dmitrieva, Z.T. 87-065289
- Tikhonova, L.V.**
—see Kuz'minskii, A.S. 86-102346
—Gallai, Z.A.; Shvedene, N.V.; Sheina, N.M. AMPEROMETRIC DETERMINATION OF BISMUTH (III) USING MERCAPTOETHYLAMINO- N,N,S-TRIACTIC ACID. 86-103572
- Tikhonova, L.Yu.**
—see Budovskaya, L.D. 85-073186
- Tikhonova, M.P.**
—see Revenko, O.M. 87-122424
- Tikhonova, N.P.**
—see Kogan, A.N. 87-072945
—see Aleksandrov, L.N. 86-044950
- Tikhonova, N.S.**
—see Vorob'ev, V.V. 87-062937
- Tikhonova, O.Yu.**
—see Gusenkov, A.P. 87-086494
—see Gusenkov, A.P. 86-117202
- Tikhonova, T.A.**
—see Burov, V.A. 87-000645
—see Burov, V.A. 87-069539
- Tikhonova, T.S.**
—see Ryzhkov, A.V. 87-032146
- Tikhonova, T.Z.**
—see Vakhitina, I.A. 85-078361
- Tikhonova, V.S.**
—see Rozin, Yu.P. 86-012632
- Tikhonova, V.V.**
—see Morozova, G.I. 86-068121
—see Glebov, V.P. 85-124901
- Tikhonova, Ye.A.**
—DYNAMICAL DIFFUSE X-RAY SCATTERING NEAR CRITICAL POINTS IN UNDISTORTED SOLID SOLUTIONS. 85-027532
- Tikhonova, Z.A.**
—see Golubev, S.V. 85-073215
- Tikhonova, Z.I.**
—see Fedorova, L.V. 86-051983
- Tikhonovich, T.N.**
—see Bondar', V.T. 85-091888
—see Guslienko, Yu.A. 85-111153
- Tikhonovich, V.V.**
—see Gorskiy, V.V. 87-114137
- Tikhonravov, A.V.**
—see Sveshnikov, A.G. 87-080449
—see Gerasimov, V.A. 87-127872
—see Grishina, N.V. 86-081934
—OPTIMALITY CONDITIONS IN RADIO-PHYSICAL SYNTHESIS PROBLEMS. 86-097237
- Tikhonyuk, L.S.**
—see Lipunov, Yu.I. 85-097290
- Tikhotskaya, L.I.**
—see Zislis, D.M. 86-080344
—see Gol'del'man, A.G. 85-076967
- Tikhotskii, A.I.**
—see Lisienko, V.G. 87-054386
- Tikhotskii, A.G.**
—see Kirillov, V.V. 87-086970
- Tikhov, S.F.**
—see Sadykov, V.A. 86-028204
—see Lokhov, Yu.A. 85-012476
—see Sadykov, V.A. 85-026449

- Tikhov, S.V.**
—Karpovich, I.A.; Martynov, V.V.; Funina, G.V. FIELD EFFECT IN AN n-GaAs METAL-ANODIC OXIDE-FILM JUNCTION. 87-122995
- Tikhova, L.F.**
—see Berzin, V.A. 85-041597
- Tikka, P.O.**
—Virkola, N-E. NEW KRAFT PULPING ANALYZER FOR MONITORING ORGANIC AND INORGANIC SUBSTANCES. 86-096131
- Tikkanen, Leena**
—see Pyysalo, Heikki. 87-002280
- Tikkanen, M.H.**
—Lilius, K.; Haerki, J.; Haeikio, M. ON THE REACTIONS OF A DOLOMITIC LINING IN THE AOD PROCESS. 85-094880
- Tikkanen, M.W.**
—Niemczyk, T.M. TIME GATING FOR THE ELIMINATION OF INTERFERENCES IN ELECTROTHERMAL VAPORIZATION-INDUCTIVELY COUPLED PLASMA ATOMIC EMISSION SPECTROMETRY. 86-112915
- Tikkanen, Maria W.**
—see Starbuck, Brian. 87-058922
- Tikkoo, A.K.**
—see Sah, P.C. 85-046008
- Tikodri-Togboa, S.S.**
—see Sverdluk, M.V. 87-070646
- Tikoo, P.K.**
—see Srivastava, H.K. 87-076158
—see Srivastava, H.K. 87-076429
—see Srivastava, H.K. 87-076600
—Sultan, Salman. PHYSICAL PROPERTIES OF NICKEL ELECTRODEPOSITED FROM ITS SULFATE SALT IN A 5 MOL PERCENT DIMETHYLFORMAMIDE-WATER MIXTURE. 85-074648
—Singh, V.B.; Sultan, Salman. NICKEL ELECTRODEPOSITION IN MIXTURES OF DIMETHYLFORMAMIDE AND WATER. 85-074656
- Tikshaev, D.V.**
—see Ugarova, N.P. 87-084736
- Tiktin, L.A.**
—Yukhimenko, M.D.; Glushkov, P.V.; Tsapenko, V.F.; Palyura, A.N. Efficacy of the Means for Individual Protection of the Respiratory Organs, Used in Electrolysis Shops of Aluminum Plants. 86-004972
- Tiku, S.K.**
—THRESHOLD VOLTAGE ADJUSTABLE PROCESS FOR SELF-ALIGNED GATE, GaAs JFET. 86-123118
—Duncan, W.M. SELF-COMPENSATION IN RAPID THERMAL ANNEALED SILICON-IMPLANTED GALLIUM ARSENIDE. 85-099591
—see Kim, B. 85-119412
- Tiku, Shiban K.**
—see Panicker, M.P.R. 85-038092
- Tikuisis, P.**
—see Ward, C.A. 86-066308
- Tikush, V.L.**
—see Frantsevich, I.N. 87-121882
—see Frantsevich, I.N. 86-122090
- Tikvic, Walter L.**
—Fith, Armin. HUMIDITY CONTROL FOR CRYSTAL GROWTH DEVICES. 86-029484
- Tifchin, O.T.**
—Krutikov, S.A. MULTIPROGRAMMING SUPPORT FOR MULTIVOLUME FILES. 87-024607
—Shor, O.L. EFFICIENT DATA STORAGE AND RETRIEVAL ORGANIZATION USING THE FREQUENCY PROPERTIES OF THE QUERY STREAM. 86-059021
- Til'k, V.T.**
—see Kalinin, E.V. 86-115001
- Til'man, B.A.**
—see Kasimzade, M.S. 85-028859
- Tilak, A.V.N.**
—Umar, M.; Shahi, K. FAST ION TRANSPORT IN Li₂SO₄-LiCl MIXED CRYSTAL AND MULTIPHASE SYSTEM. 87-065261
- Tilak, B.V.**
—see Hine, F. 87-109267
—see Ohta, T. 85-054784
- Tilak, G.Y.**
—THERMOSETTING ACRYLIC RESINS - A LITERATURE REVIEW. 86-095701
- Tilak, R.V.**
—Morris, J.G. STUDIES OF THE EFFECT OF THERMO-MECHANICAL TREATMENTS ON THE SUPERSATURATION CONTENT OF STRIP-CAST ALUMINUM ALLOY 3004. 86-004560
—see Morris, J.G. 85-004693
- Tilanus, C.B.**
—see Ruten, W.G.M.M. 87-080389
—NOTE ON NOTIONS AROUND OPERATIONAL RESEARCH. 86-081893
—INVENTORY MANAGEMENT IN TRUCK MANUFACTURING - A CASE STUDY. 85-058562
—FAILURES AND SUCCESSES OF QUANTITATIVE METHODS IN MANAGEMENT. 85-066165
—see van Dam, W.B. 85-067592
—see Boex, M.A.G. 85-098487
- Tilbrook, D.**
—see Howie, F.H. 87-093623
- Tilburgs, P.K.**
—see Schaap, T. 85-116580
- Tilbury, J.F.**
—Mottishaw, T.D.; Smith, G.D.W. MEASUREMENTS OF THE SPREAD IN PEARLITE SPACINGS. 87-061325
- Tilbury, Royston**
—see Johnston, Neil. 85-040005
- Tilden, Mark**
—Ramirez, Bob. IBM PC HANDLES ATE APPLICATIONS. 85-023581
- Tilden, R.**
—see Yoshida, R. 86-041317
- Tilden, Scott B.**
—Denton, M. Bonner. COMPARISON OF DATA REDUCTION TECHNIQUES FOR LINE-EXCITED OPTOACOUSTIC ANALYSIS OF MIXTURES. 85-048086
—Denton, M. Bonner. THEORY AND EVALUATION OF A WINDOWLESS NONRESONANT OPTOACOUSTIC CELL. 85-108688
- Tildesley, D.J.**
—see Joshi, Y.P. 86-047977
- Tildesley, Dominic J.**
—see Steele, William A. 87-052589
- Tile, M.**
—see Gertzbein, S.D. 85-079259
- Tiley, C.H.**
—see Thorley, A.R.D. 87-044893
- Tiley, G.L.**
—see Galloway, L.C. 87-073913
- Tiley, Gerald L.**
—EFFECT OF MINE HOIST DRIVES ON THE ELECTRICAL POWER SUPPLY SYSTEM. 87-073921
- Tilford, Charles R.**
—WE DO HAVE VACUUM GAGE CALIBRATION STANDARDS! 86-124644
- Tilgenkamp, Nico V.**
—De Haan, Sjoerd W.H.; Huisman, Henk. NOVEL SERIES-RESONANT CONVERTER TOPOLOGY. 87-035740
- Tilger, B.**
—see Feucht, P. 85-015319
- Tilgner, R.**
—Baumann, J.; Beyfuss, M. ON THE INFLUENCE OF THIN ABSORBER LAYERS IN THERMAL-WAVE APPLICATIONS. 87-111291
—see Baumann, J. 87-111292
- Tilgner, Rainer**
—see Alpern, Peter. 87-073566
- Tilgner, W.**
—Series-Repair of Camshafts. 86-012539
- Tili, T.**
—see Marianeschi, E. 86-129612
- Tilik, V.T.**
—see Bespal'ko, L.N. 86-013124
—see Treiger, E.I. 86-102114
—see Nikolaev, V.A. 85-097262
- Tiliks, Yu.Ye.**
—see Avotshin, Yu.E. 85-027535
- Tilimpea, S.**
—see Calota, N. 85-077702
- Tilkowski, J.**
—see Melzner, D. 85-126926
- Till, Alison B.**
—McHugh, Edward L. CARIBOU WILDERNESS AND TRAIL LAKE ROADLESS AREA, CALIFORNIA. 85-049416
—McHugh, Edward L. THOUSAND LAKES WILDERNESS, CALIFORNIA. 85-072315
- Till, C.**
—see Munro, H.S. 87-090026
—see Munro, H.S. 86-048158
—see Munro, H.S. 86-090879
—see Munro, H.S. 85-045718
—see Munro, H.S. 85-070298
- Till, Charles**
—LOOKING TO THE FUTURE WITH THE INTEGRAL FAST REACTOR. 85-076363
- Till, David**
—see Hankin, Chris. 87-030565
- Till, Derek E.**
—see Schwope, Arthur D. 87-005554
- Till, F.**
—see Blazso, M. 86-017423
- Till, Grenville**
—see Thomas, Gerald F. 85-120813
- Till, Lynn**
—see Greene, David L. 86-007636
- Till, M.R.**
—Bos, M.G. INFLUENCE OF UNIFORMITY AND LEACHING ON THE FIELD APPLICATION EFFICIENCY. 85-060680
- Till, S.J.**
—Brown, A.G.; Deshmukh, V.G.I. REACTIVE ION ETCHING OF POLYIMIDE FOR MULTI-LEVEL RESIST AND CONTACT HOLE APPLICATIONS. 86-059826
—see Brown, A.G. 86-066807
—see Beale, M.I.J. 86-066808
- Tillack, B.**
—Reinboth, R.; Banisch, R.; Richter, H.H. SEEDING RECRYSTALLIZATION OF THICK POLYCRYSTALLINE SILICON ON INSULATING LAYER (SOI) USING CO₂-LASER IRRADIATION. 87-104324
—Moeck, P.; Banisch, R.; Reinboth, R.; Richter, H.H.; Voelskow, M.; Matthaei, J.; Wieser, E. THICK MONOCRYSTALLINE SILICON ON OXIDIZED SILICON WAFERS PRODUCED BY A ZONE MELTING PROCESS USING A SCANNING HALOGEN LAMP. 86-105193
- Tillack, M.**
—see Abdou, M. 87-078998
- Tillack, M.S.**
—see Taghavi, K. 87-078355
—see Abdou, M.A. 87-078420
—see Abdou, M.A. 87-078420
—Sze, D.K.; Abdou, M.A. REQUIRED MOMENTUM, HEAT, AND MASS TRANSPORT EXPERIMENTS FOR LIQUID METAL BLANKETS. 87-078749
—see Abdou, M.A. 87-078793
—see Abdou, M.A. 86-078856
- Tillack, Mark S.**
—see Madaram, Haruki. 87-067301
- Tillaev, T.**
—see Ravshanov, R.M. 87-075956
- Tillaeva, Kh.**
—see Mukhammedov, S. 87-009111
- Tillakhodzhaev, D.**
—Sadykov, M.U.; Lazauskas, Yu.Yu.; Sabirov, T.A.; Chumakov, F.P.; Taleikene, I. CLEANING UP WASTEWATER FROM LUBRICANT A-1 IN THE MANUFACTURE OF TRIACETATE YARN. 87-125903
- Tillard, C.**
—see Bauer, E. 87-077707
- Tillayev, R.S.**
—see Tashmukhamedov, S.A. 86-027874
- Tille, Anton**
—Kraft, Manfred; Stockhausen, Rainer; Schroeder, Lothar. Relations between Physicochemical Characteristics and Adsorptive Properties of Winkler Dust. 86-034480
- Tille, K.J.W.**
—Savelsberg, M.; Baechmann, K. AIRBORNE MEASUREMENTS OF NONMETHANE HYDROCARBONS OVER WESTERN EUROPE: VERTICAL DISTRIBUTIONS, SEASONAL CYCLES OF MIXING RATIOS AND SOURCE STRENGTHS. 86-006727
- Tillekeratne, Sujith P.**
—see Iwatsuki, Masaaki. 85-002804
- Tillemont, Bernard**
—INSIGHT INTO ALBIAN CARBONATE GEOLOGY IN ANGOLA. 87-084510
- Tiller, Anthony J.**
—see St. John, Michael R. 85-005127
- Tiller, Christine**
—see Munger, J. William. 86-002825
- Tiller, F.M.**
—see Sambuchi, Masao. 87-044103
—Yeh, C.S.; Tsai, C.D.; Chen, W. GENERALISED APPROACH TO THICKENING, FILTRATION, AND CENTRIFUGATION. 87-111218
—see Leu, Wenfang F. 85-017738
—Yeh, C.S. ROLE OF POROSITY IN FILTRATION - PART X: DEPOSITION OF COMPRESSIBLE CAKES ON EXTERNAL RADIAL SURFACES. 85-042656
- Tiller, Frank M.**
—Tsai, Chun-Dar. THEORY OF FILTRATION OF CERAMICS: I. SLIP CASTING. 87-015426
- Tiller, Gottfried**
—see Wernisch, Johann. 85-064897
- Tiller, H.-J.**
—see Breitbarth, F.-W. 86-013156
- Tiller, Volker**
—see Schwetlick, Hubert. 85-068670
- Tiller, W.A.**
—see Pearson, E.M. 87-104088
—see Seaward, K. L. 87-108754
—see Takai, T. 85-028040
—see Takai, T. 85-028116
—see Takai, T. 85-104814
—see Takai, T. 85-104884
- Tiller, Wayne**
—see de Montaudouin, Yves. 87-022867
- Tiller, William A.**
—see Modlin, Douglas N. 85-034270
—see Modlin, Douglas N. 85-104880
- Tilles, E.**
—see Dugan, G. 86-000193
—see Castellano, T. 86-000315
—see Krafczyk, G. 86-000317
- Tillet, David M.**
—Myerson, Allan S. REMOVAL OF PYRITIC SULFUR FROM COAL EMPLOYING THIOBACILLUS FERROOXIDANS IN A PACKED COLUMN REACTOR. 87-095477
- Tillett, David M.**
—see Benemann, John R. 87-003444
- Tilley, A.R.**
—see Sudworth, J.L. 86-117746

- Tilley, B.**
—see Ivory, J. 87-079660
- Tilley, Craig W.**
—WELLSITTING SHALLOW WELLS WITH COMPUTER PLOTTED DRILL RATE LOGS: (HIGH TECH FOR THE STONE AGE). 87-080217
- Tilley, D.R.**
—see Albuquerque, E.L. 86-068561
—see Ribeiro Filho, A. 85-042428
—see Raj, N. 85-102819
—see Wagenaar, Douglas J. 85-108490
- Tilley, David G.**
—see Gonzalez, Frank I. 87-055567
—SIR-B OCEAN-WAVE ENHANCEMENT WITH FAST FOURIER TRANSFORM TECHNIQUES. 87-127722
—USE OF SPECKLE FOR DETERMINING THE RESPONSE CHARACTERISTICS OF DOPPLER IMAGING RADARS. 86-096789
—see Apel, John R. 86-127417
- Tilley, R. Ian**
—Standerwick, Jill M.; Long, Geoffrey J.; Crone, Hugh D. LIGHTWEIGHT IMPERMEABLE SUIT FOR CHEMICAL PROTECTION IN WARM CONDITIONS: A PRELIMINARY LOOK AT THE CONCEPT. 86-053883
- Tilley, R.J.D.**
—Wright, A.C.; Smith, D.J. STRUCTURE OF NON-STOICHIOMETRIC PHASES IN THE Sb_2S_3 -PbS SYSTEM CLOSE TO Sb_2S_3 . 87-005525
—Wright, A.C. X-RAY DIFFRACTION AND ELECTRON MICROSCOPE STUDY OF THE Bi_2S_3 - $PbBi_2S_3$ SYSTEM. 87-010844
—see Davies, A.H. 87-117950
—Wright, A.C. NONSTOICHIOMETRIC FORMS OF Sb_2S_3 OCCURRING IN THE $PbSb_2S_3$ - Sb_2S_3 REGION OF THE Pb-Sb-S PHASE DIAGRAM. 86-005951
—see Cooper, J.J. 86-011273
—see Skowron, A. 86-110033
—see Cooper, J.J. 85-027861
- Tilley, R.W.**
—ADVANCES IN ALUMINIUM SAWING. 85-004115
- Tilli, M.**
—see Tuomi, T. 85-100451
- Tillien, Donald J.**
—see Dotts, Robert L. 85-108122
- Tillier-Dorion, Francoise**
—Charbit, Gerard; Gaboriaud, Rene. COMPARISON BETWEEN EFFECTS OF MICELLIZED ALKYL SULFATES AND OF DISSOCIATED ELECTROLYTES UPON ACTIVITY COEFFICIENTS. 87-118230
- Tillier, Michael L.**
—see Ettinger, George M. 86-066950
- Tilliette, Z.P.**
—ADVANCES IN DEFINING A CLOSED BRAYTON CONVERSION SYSTEM FOR FUTURE ARIANE 5 SPACE NUCLEAR POWER APPLICATIONS. 87-077270
- Tillin, Sandra J.**
—see Krochta, John M. 87-091559
- Tillman, Anne-Marie**
—see Rowell, Roger M. 86-129267
—see Rowell, Roger M. 86-129269
- Tillman, David A.**
—COSTS OF COAL LIQUEFACTION: INFLUENCES OF TECHNICAL/ECONOMIC RISK. 87-018404
- Tillman, E.S.**
—Hartel, E.O.; Jen, H.F. PREDICTION OF FLOW THROUGH LEADING EDGE HOLES IN A FILM COOLED AIRFOIL WITH AND WITHOUT INSERTS. 85-047673
- Tillman, Erland A.**
—CONTROL OF CONSTRUCTION QUALITY ON PUBLIC CONSTRUCTION MANAGED BY CONSULTANTS. 85-092267
- Tillman, F.A.**
—see Hwang, C.L. 85-095338
- Tillman, Frank A.**
—see Lee, Wen-Shing. 86-099386
—see Chang Hoon Lie. 85-072090
- Tillman, Kimberly Jade**
—PRODUCT DEFECTS RESULTING IN PURE ECONOMIC LOSS: UNDER WHAT THEORY CAN A CONSUMER RECOVER? 87-094197
- Tillman, R.C.**
—Croft, D.C. ELECTRICAL PROTECTION OF TELECOMMS EQUIPMENT. 87-119980
- Tillman, R.W.**
—see Marsh, K.B. 87-109650
—see Bolan, N.S. 87-110093
—see Mackay, A.D. 86-110501
- Tillman, S.C.**
—see Ilanko, S. 85-086310
- Tillman, Steve J.**
—see Silverio, Vincent J. 86-120160
- Tillman, T.D.**
—see Garosshen, T.J. 87-082805
- Tillmann, Dieter**
—see Fabian, Rainer. 87-004893
- Tillmann, Ulrike**
—see Lim, Youngho. 87-032864
- Tillmann, W.**
—Reul, H.; Herold, M.; Bruss, K.-H.; van Gilse, J. IN-VITRO WALL SHEAR MEASUREMENTS AT AORTIC VALVE PROSTHESES. 85-091778
- Tillmanns, Ekkehart**
—Hofmeister, Wolfgang; Baur, Werner H. VARIATIONS ON THE THEME OF CLOSEST PACKING: THE STRUCTURAL CHEMISTRY OF BARIUM TITANATE COMPOUNDS. 85-007181
- Tillmanns, H.**
—see Romey, I. 86-018726
—see Romey, I. 85-018968
- Tillmans, Harold**
—CARBONIZATION OF PITCH. 85-018900
- Tillmark, N.**
—see Fuchs, L. 86-045885
- Tillotson, H.T.**
—see Lewis, P.A. 86-007620
- Tills, J.L.**
—see Williams, D.C. 87-077967
- Tillwicks, Thomas**
—see Buerge, Klaus. 87-038555
- Tilly, C.**
—ANALYSIS OF POPULAR COLLECTIVE ACTION. 87-119071
- Tilly, D.M.**
—see Clark, G.A. 86-057899
- Tilly, Diane M.**
—see Herget, Charles J. 86-026844
- Tilly, G.P.**
—FATIGUE OF LAND-BASED STRUCTURES. 85-124810
- Tilly, J.**
—see Gaudet, G.T. 86-069842
- Tillyaeva, N.I.**
—see Derbeneva, L.I. 87-045237
—see Kraiko, A.N. 87-077187
- Tillyaeva, N.I.**
—EXTENSION OF THE MODIFIED GODUNOV MODEL TO ARBITRARY IRREGULAR COMPUTATIONAL GRIDS. 87-049234
- Tillyer, R.B.**
—RESIN COMPOSITIONS IN THE CONSTRUCTION INDUSTRY, DEVELOPMENT OF TEST METHODS. 87-042494
- Tilman, M.M.**
—Jolly, A.F. III; Neumeier, L.A. CORROSION OF ROOF BOLT STEELS IN MISSOURI LEAD AND IRON MINE WATERS. 86-065601
—Crosby, R.L.; Neumeier, L.A. STRENGTHENING LOW-ALLOY MAGNESIUM SHEET BY STRAIN SOFTENING AND ANNEALING. 85-064934
- Tilman, Wido**
—Brown Coal Mines in the Federal Republic of Germany. 86-066074
- Tilmans, M.H.J.**
—see Wijn, P.F.F. 87-008864
- Tilotta, D.C.**
—Hammaker, R.M.; Fateley, W.G. VISIBLE NEAR-INFRARED HADAMARD TRANSFORM SPECTROMETER BASED ON A LIQUID CRYSTAL SPATIAL LIGHT MODULATOR ARRAY: A NEW APPROACH IN SPECTROMETRY. 87-111976
- Tilquin, A.**
—see Bourotte, J. 86-030503
—see Badier, J. 86-085115
- Tilquin, B.**
—see de Hoffmann, E. 87-055842
—REACTIONS OF ALKYL RADICALS WITH OXYGEN IN SOLID HYDROCARBONS. 86-056675
—Fontaine, L.M. γ -RADIOLYSIS OF SOLID BRANCHED HYDROCARBONS: 2,2-DIMETHYLBUTANE. 85-054300
—see Baudson, T. 85-081166
—see Fontaine, L.M. 85-093041
- Tilquin, B.L.**
—Fontaine, L.M. NON-SELECTIVITY OF C-H BOND RUPTURE BY γ -RADIOLYSIS OF 3-METHYLPENTANE GLASS. 85-054299
- Tilseth, S.**
—see Slagstad, D. 87-005617
- Tilsley, G.M.**
—Roos, L. NEW HIGH-RESOLUTION DRY FILM PHOTO-RESIST. 87-085569
- Tilsley, James E.**
—FLUORSAR MINES AT ST. LAWRENCE, NEW-FOUNDLAND. 86-048187
- Tilson, J.P.**
—Blitz, J. ANALYSIS OF THE BEHAVIOUR OF MULTI-COILED EDDY-CURRENT PROBES. 85-075044
- Tilstra, L.**
—Strickland, T.C.; Clark, D.S.; Mattice, W.L. HELIX FORMATION BY POLY[BIS(HYDROXYETHYL)-L-GLUTAMINE]. 86-092196
- Tilsworth, Timothy**
—see Travis, Michael D. 87-029904
- Tiltmann, M.**
—THERMODYNAMIC CONSEQUENCES OF LEAKAGES IN A DOUBLE CONTAINMENT DURING SEVERE ACCIDENTS. 86-080145
- Tilton, Bruce E.**
—see Jones, David A. 86-054089
—see Jones, David A. 85-040066
- Tilton, Edward Lee III**
—Conner, Patricia K. INFORMATION EXTRACTION FROM THEMATIC MAPPER DATA. 85-098383
- Tilton, Elvin W.**
—see Seal, Dakshina R. 86-009190
- Tilton, J.N.**
—Payatakes, A.C. COLLOCATION SOLUTION OF CREEPING NEWTONIAN FLOW THROUGH SINUSOIDAL TUBES: A CORRECTION. 85-043835
—see Otero, Z. 85-115926
- Tilton, James C.**
—Markham, Brian L.; Alford, William L. LANDSAT-4 AND LANDSAT-5 MSS COHERENT NOISE: CHARACTERIZATION AND REMOVAL. 86-099567
—Alford, William L. LANDSAT-4 AND LANDSAT-5 MULTISPECTRA SCANNER COHERENT NOISE CHARACTERIZATION AND REMOVAL. 86-102914
- Tilton, John E.**
—ATROPHY IN METAL DEMAND. 87-003956
—BEYOND INTENSITY OF USE. 87-072694
- Tilton, John E. (Ed.)**
—see Bush, William R. (Ed.). 86-075847
- Tiltscher, H.**
—Hofmann, H. TRENDS IN HIGH PRESSURE CHEMICAL REACTION ENGINEERING. 87-016736
- Tily, Peter**
—PRACTICAL OPTIONS FOR ON-LINE FLOW MEASUREMENT. 86-046335
- Tilyard, Peter A.**
—PROCESS DEVELOPMENTS AT BOUGAINVILLE COPPER LIMITED. 86-028487
- Tim, Udoysa S.**
—see Ramamurthy, Amruthur S. 87-045015
—see Ramamurthy, Amruthur S. 87-046621
—see Ramamurthy, Amruthur S. 87-128290
—see Ramamurthy, Amruthur S. 86-047631
—see Ramamurthy, Amruthur S. 86-128070
- Timaeu, Yu.G.**
—see Danil'chenko, V.P. 85-047648
- Timakin, N.P.**
—see Adamovich, G.G. 85-008391
—see Lychagin, V.V. 85-081872
- Timakova, G.P.**
—see Yudina, L.A. 85-042070
- Timan, B.I.**
—Fesenko, V.M. THERMOELASTIC STRESSES IN CRYSTALS GROWN BY THE CZOCHRALSKI METHOD. 85-027690
—Fesenko, V.M. THERMOELASTIC STRESSES IN A DISC HEATED BY LASER RADIATION. 85-031610
—Fesenko, V.M.; Gulevich, G.M. HIGH-FREQUENCY CONDUCTIVITY OF A DIELECTRIC DIODE WITH CYLINDRICAL ELECTRODES IN THE CASE OF DOUBLE INJECTION IN THE DRIFT-VELOCITY SATURATION REGIME. 85-107091
- Timan, H.**
—THIN-FILM PHOTOCONDUCTORS. 86-086742
- Timan'kov, G.M.**
—see Sakakuz, V.N. 85-063455
- Timanovsky, D.F.**
—see Bezzabotnov, V.S. 87-127647
- Timar-Hortvath, V.**
—Harsanyi, J. PRACTICAL EDUCATION IN IC TECHNOLOGY AT THE TECHNICAL UNIVERSITY, BUDAPEST. 86-039911
- Timar, J.**
—see Dunn, J.R. 87-007306
- Timar, L.**
—MADIS - PROGRAMME PACKAGE TO SOLVE EQUILIBRIUM-STAGE SEPARATION ON DESKTOP COMPUTERS. 87-033127
—see Edes, J. 86-066467
—Csermely, Z.; Siklos, J.; Bacskai, S.; Edes, J. USEFUL COMBINATION OF THE SEQUENTIAL AND SIMULTANEOUS MODULAR STRATEGY IN A FLOWHEATING PROGRAMME. 85-015391
—Siklos, J. EFFECTIVE FLASH ALGORITHM FOR PROCESS SIMULATORS USING CUBIC EQUATIONS OF STATE. 85-031881
- Timar, Peregin Laszlo**
—Gesti, Peter. Measurement of Environmental Vibrations. 86-125253
- Timashev, E.M.**
—see Asmolovskii, V.S. 86-081422
- Timashev, S.F.**
—see Vorob'ev, A.V. 87-013184
—see Slesarev, Yu.V. 87-071357
—see Ozerin, A.N. 87-071398
—see Bobreshova, O.V. 86-073042

- Popkov, Yu.M.; Slesarev, Yu.V. TRANSFER OF WATER MOLECULES AND IONS IN HIGHLY SELECTIVE REVERSE OSMOSIS MEMBRANES. 85-066676
—see Gladikh, S.N. 85-069585
- Timashev, V.V.**
—Piven, N.I.; Verba, A.G.; Litvinova, Z.S.; Zharov, E.F. PRODUCTS OF C₄ HYDRATION IN PRESENCE OF CEPA (CARBONATE-ELECTROLYTE-POLYMER ADDITIVE). 85-013711
- Timasheva, G.V.**
—see Merkur'yeva, R.V. 87-009198
- Timashov, Kh.A.**
—see Aftandilyants, E.G. 86-114891
- Timashov, V.A.**
—see Zinchenko, N.S. 87-040319
- Timasov, V.A.**
—EQUIVALENT TRANSFORMATIONS OF DIFFERENTIAL-BRIDGE CIRCUITS. 85-039054
- Timberg, L.**
—see Victorovich, G.S. 86-110128
- Timberlake, George T.**
—see Peli, Eli. 87-010117
- Timberlake, J.**
—see Stratton, B.C. 87-122309
- Timbers, G.E.**
—see DeMan, J.M. 86-081685
- Timblin, L.O. Jr.**
—USE OF GEOMEMBRANES FOR EMERGENCY SPILLWAYS. 86-051505
- Timchenko, A.I.**
—SCATTERING OF ELECTROMAGNETIC RADIATION IN AN INHOMOGENEOUS ICE LAYER WITH ROUGH SURFACES. 87-040108
—ACCURATE FORMING OF POLYGON SHAFTS WITH AN EQUAXIAL CONTOUR. 87-107053
—Sinityn, Yu.A.; Efimov, V.B. SIMULATION OF RADIO WAVE SCATTERING BY ICE COATINGS. 86-097425
—see Efimov, V.B. 85-055078
- Timchenko, A.N.**
—Danilov, V.I. Basic Tasks of Sanitary Work in Synthetic Dye and Aniline-Dye Semiproduct Industry. 85-032771
- Timchenko, A.P.**
—see Tobolich, V.V. 87-028834
—see Petrenko, A.I. 87-040544
- Timchenko, B.A.**
—see Chebotayev, V.P. 85-118252
- Timchenko, E.I.**
—see Leonidov, V.M. 85-119048
- Timchenko, I.K.**
—see Ivakhnenko, M.A. 86-028721
- Timchenko, I.N.**
—see Kasiyan, V.A. 87-104616
—see Kasiyan, V.A. 86-105460
—see Kasiyan, V.A. 85-101071
- Timchenko, N.K.**
—see Cherzer, A.N. 87-011002
- Timchenko, N.P.**
—CALCULATION OF THE EQUILIBRIUM LOAD FOR SIMULTANEOUS NUCLEATE AND FILM BOILING. 87-053789
—see Kobasov, N.I. 87-054546
—Zhukov, S.A.; Shkadinskiy, K.G.; Fedorov, V.I. EFFECT OF THE SHAPE OF THE BOILING CURVE ON THE DYNAMICS OF SELF-GENERATED WAVES. 85-051969
- Timchenko, V.A.**
—Dubovetskii, S.V.; Fedotov, P.F. Evaluation of Technological Suitability of Welded Structures as Objects of Robotized Arc Welding. 86-128114
- Timchenko, V.F.**
—PROBABILITY ANALYSIS OF POWER-SYSTEM DEMAND REGIMES. 87-038260
- Timchenko, V.P.**
—see Krivoruchko, P.P. 85-046908
- Timchenko, Yu.A.**
—see Sheikhaliev, Sh.M. 86-045106
- Timchuk, A.G.**
—see Zubar, V.P. 85-010650
—see Zubar, V.P. 85-028502
- Timco, G.W.**
—INDENTATION AND PENETRATION OF EDGE-LOADED FRESHWATER ICE SHEETS IN THE BRITTLE RANGE. 87-056755
—FLEXURAL STRENGTH AND FRACTURE TOUGHNESS OF UREA MODEL ICE. 86-057417
—EG/AD/S: A NEW TYPE OF MODEL ICE FOR REFRIGERATED TOWING TANKS. 86-057418
—Frederking, R.M.W. CONFINED COMPRESSION TESTS: OUTLINING THE FAILURE ENVELOPE OF COLUMNAR SEA ICE. 86-057433
—see Frederking, R.M.W. 85-055051
- Time, A.V.**
—see Sakakuz, V.N. 85-063455
- Time, N.S.**
—see Kallistratova, M.A. 85-125881
- Timberbaev, A.R.**
—see Zolotov, Yu.A. 87-054734
- Timberbaeva, A.A.**
—see Khudasheva, F.Kh. 87-082897
- Timberbulatov, M.G.**
—see Ovseenko, A.N. 87-055732
- Timergaliev, R.Sh.**
—see Margolin, L.Ya. 85-084416
- Timierkaev, B.A.**
—see Galeev, I.G. 87-086978
- Timerman, Paul**
—see Raiter, Vera. 87-128825
- Timian, David A.**
—see Lutenegeger, Alan J. 87-110063
- Timimi, B.A.**
—see Emsley, J.W. 87-029852
- Timin, R.I.**
—see Demin, V.S. 85-086470
- Timirkeev, R.G.**
—FLUSHING OF PIPING SYSTEMS BY A STREAM OF LIQUID. 87-086499
- Timiryazev, V.A.**
—COMPUTER-BASED SYSTEM FOR DETERMINING CUTTING TOOL STATE AND OPTIMUM TOOL-CHARGE TIMES. 86-030094
- Timko, M.**
—see Zentko, A. 86-018998
—see Fitch, J. 85-093085
- Timko, R.J.**
—Kissell, F.N.; Thimons, E.D. EVALUATING VENTILATION PARAMETERS OF THREE COAL MINE GOBS. 87-018832
—see Ray, R.E. 87-074556
—SHORT-TERM EVALUATION OF COMPRESSIBLE STOPPINGS USED IN TRONA MINES. 86-078808
—see Ray, R.E. Jr. 85-018088
- Timko, Robert J.**
—Thimons, Edward D. SULPHUR HEXAFLUORIDE AS A MINE VENTILATION RESEARCH TOOL - RECENT FIELD APPLICATIONS. 87-073995
—Thimons, Edward D. DAMAGE RESISTANT BRATTICE STOPPINGS IN MINES WITH LARGE ENTRIES. 87-074559
- Timkova, G.V.**
—see Uglev, N.P. 85-013040
- Timkovskiy, V.G.**
—ON THE COMPLEXITY OF SCHEDULING AN ARBITRARY SYSTEM. 86-103116
- Timler, P.A.**
—see Kulak, G.L. 85-125660
- Timlin, D.J.**
—Bryant, R.B.; Snyder, V.A.; Wagenet, R.J. MODELING CORN GRAIN YIELD IN RELATION TO SOIL EROSION USING A WATER BUDGET APPROACH. 86-110870
- Timlin, H.A.**
—see Boyd, J.T. 85-124647
- Timin, A.**
—see Wist, W. 86-062061
- Timin, Carolyn M.**
—see Henderson, Gerald J. 85-082087
- Timin, Debra**
—see Hsieh, You-Lo. 87-010481
- Timin, Debra A.**
—see Hsieh, You-Lo. 87-120812
- Timin, Fritz**
—Ultramodern Data Processing Technology in the Seat Reservation System of the German Federal Railway. 86-098118
- Timin, Guenter**
—Rehabilitation of Reinforced Concrete Silo Plants. 87-108961
- Timin, Klaus**
—see Ehle, Joachim. 86-049566
—see Ehle, Joachim. 85-046894
—see Remus, Bernd. 85-046918
- Timin, Michael**
—see Itzfeldt, Wolf D. 85-022504
—Systematic Flow-Model for Specifying User Requirements. 85-022751
- Timin, R.**
—see Nakagawa, T. 87-001450
- Timin, Rainer**
—Soundgeneration by Vortex-Airfoil-Interaction. 86-001685
- Timin, Ronald E.**
—see Miranda, James E. 87-077851
- Timin, Th.**
—Physical Performance Limits of Elastomers. 86-035331
—Present Knowledge of Thermally and Thermo-oxidatively Induced Physical and Chemical Processes in Polyurethane Elastomers. 86-092624
- Timin, Thies**
—Present Knowledge of Thermally and Thermo-oxidatively Induced Physical and Chemical Processes in Polyurethane Elastomers. Part 2: Chemical Processes. II) Thermo-oxidative and Solvolytic Processes. 85-089294
- Timin, Wolfgang**
—Voelske, Joerg. Predictive Spectrum Calculation. 85-109034
- Timma, J.**
—Padet, J.-P. Study of the Dynamic Behaviour of a Hot Water Storage Tank with Electric Auxiliary Supply. 86-126277
- Timma, Jean**
—Pierson, Patrick; Padet, Jacques-Pierre. Determination of the Thermal Loss Coefficient of a Hot Water Storage Tank: Experimental Conditions Necessary and Proposal for a New Method. 86-127068
- Timmann, H.**
—Dreyer, A. D.R.P. Process. 86-125736
- Timmel, H.**
—see Budig, P.-K. 85-035717
- Timmen, H.**
—see Moberger, L. 87-080265
- Timmer, C.**
—see Mueller, A. 87-085761
- Timmer, D.**
—see Ben-Yehoshua, S. 87-091366
- Timmer, H.J.M.**
—SWIVELLING CASTORS FOR AIR CARGO CONVEYORS. 85-002911
- Timmer, V.R.**
—Armstrong, G. DIAGNOSING NUTRITIONAL STATUS OF CONTAINERIZED TREE SEEDLINGS: COMPARATIVE PLANT ANALYSES. 87-047782
- Timmering, C.E.**
—see Woltjer, R. 87-053064
- Timmerman, A.**
—see Latteux, M. 87-006985
—see Latteux, M. 87-006991
- Timmerman, E.B.**
—see Rubtsov, N.A. 87-053631
- Timmerman, M.**
—see Suresh, N. 86-107608
- Timmerman, Paul J.**
—Bondeson, Donald W. VOLTAGE-TEMPERATURE CHARGE VERIFICATION TESTING OF 34 AMPERE HOUR NICKEL-CADMIUM CELLS. 87-035037
- Timmermann, Donald N.**
—CHECKING THE CONDITION OF GEAR DRIVES: PART II. ANALYZING VIBRATION PROBLEMS. 86-072524
—CHECKING THE CONDITION OF GEAR DRIVES: PART I. DIAGNOSING TEMPERATURE AND NOISE PROBLEMS. 86-072532
- Timmermann, E.O.**
—see Raineri, F.O. 86-040541
- Timmermann, Uwe**
—see Spiess, Karl. 86-031863
- Timmermans, J.**
—see Hartjes, F. 87-083730
—see Hoeve, H. 86-112249
- Timmermans, W.J.**
—PIPE-JOINING TECHNIQUES FOR DEEPWATER LINES. 85-084111
- Timmermans, Willem J.**
—DESIGNING PIPELINES FOR EXTREME WATER DEPTHS. 85-084143
- Timmins, R.**
—Greenwood, G.W.; Dyson, B.F. NEGATIVE CREEP IN A NICKEL-BASE SUPERALLOY. 86-078142
- Timmins, W.**
—see Findlay, G.E. 87-030199
- Timmer, Jan M.**
—van der Burgh, Nico. AUTOMATED DETERMINATION OF ORGANIC SULPHUR IN COAL. USE OF SCANNING ELECTRON MICROSCOPY AND ENERGY-DISPERSIVE X-RAY MICROANALYSIS. 85-016952
- Timmons, D.R.**
—see Erbach, D.C. 86-002591
- Timmons, M.B.**
—Gates, R.S. ECONOMIC OPTIMIZATION OF BROILER PRODUCTION. 87-001761
—Irish, W.W.; Toleman, W.J. TEMPERATURE VARIATIONS WITHIN CAGED-LAYER HOUSING AS AFFECTED BY INLET FLOW CHARACTERISTICS. 87-043182
—Baughman, G.R. EVALUATION OF PADDLE FANS AS USED IN POULTRY APPLICATIONS. 86-044128
—Baughman, G.R. PLENUM CONCEPT APPLIED TO EVAPORATIVE PAD COOLING FOR BROILER HOUSING. 85-041554
—Botcher, R.W.; Baughman, G.R. NOMOGRAPHS FOR PREDICTING VENTILATION BY THERMAL BUOYANCY. 85-041573
—Baughman, G.R. PRESSURE DROP AND LIGHT TRANSMITTANCE CHARACTERISTICS FOR VENTILATION LIGHT TRAPS. 85-041574
—INTERNAL AIR VELOCITIES AS AFFECTED BY THE SIZE AND LOCATION OF CONTINUOUS INLET SLOTS. 85-041575
- Timmons, M.L.**
—see Chiang, P.K. 87-110278

- Timmons, Patrick**
—see De Paor, Anraoi M. 86-010207
- Timmons, Richard B.**
—see Wong, C.-L. 87-017664
- Timms, D.N.**
—see Mykura, H. 87-051430
—Cooper, M.J.; Holt, R.S. ASSESSMENT OF A NEW METHOD FOR DETERMINING ELASTIC TO COMPTON RATIOS IN SCATTERED BEAM NON-DESTRUCTIVE EXAMINATION. 87-129712
- Timms, J.**
—see Adams, M.R. 85-093179
- Timms, Kevin**
—see Graham, Robin G. 87-029193
- Timms, S.**
—see Wiff, Donald R. 87-079036
- Timms, W.E.**
—see Gordon, R.E. 85-065601
- Timnat, Y.M.**
—see Libbis, N. 87-095276
—see Korting, P.A.O.G. 87-100370
—see Goldman, Y. 86-019711
—see Hazanov, Z. 86-049320
—see Hazanov, Z. 85-017038
- Timochina, N.I.**
—see Domoryad, I.A. 87-102357
- Timofeev, A.A.**
—see Borodin, D.I. 86-063313
—see Vodovozov, V.M. 86-067855
—see Borodin, D.I. 85-105365
—see Borodin, D.I. 85-112464
- Timofeev, A.F.**
—Kolosentsev, S.D.; Plachenov, T.G.; Vorozhitova, L.N. SEPARATING PROPERTIES OF CARBON ADSORBENTS MADE FROM HYDROLYTIC LIGNIN WITH RESPECT TO AIR COMPONENTS. 87-002130
—Sushchenko, L.F.; Tereshchenko, G.F.; Golubkov, I.M. KINETICS OF ESTERIFICATION OF MONOBUTYL MALEATE WITH n-BUTANOL. 86-016136
- Timofeev, A.I.**
—see Vatolin, N.A. 87-060878
- Timofeev, A.L.**
—STRUCTURAL METHOD OF REDUCING THE DYNAMIC ERROR OF ANALOG-DIGITAL CONVERSION. 86-030388
- Timofeev, A.N.**
—Transportation and Manipulation Systems in Flexible Automatic Production (FAP) Systems. 86-058424
—see D'yachenko, V.A. 85-034198
—see Andrushchuk, V.V. 85-069217
- Timofeev, A.P.**
—see Zagrutdinov, R.Sh. 85-010419
- Timofeev, A.V.**
—Romanchenko, L.Ya. Isomerization of Butenes. 87-055918
—Shishlov, A.V. VERSATILE ALGORITHMS OF CONSTRUCTION AND OPTIMIZATION OF PROGRAMMED MOTIONS OF MANIPULATORS. 87-099837
—Romanchenko, L.Ya. Synthesis of Pentene-1 of Polymerization Grade of Purity by Dehydration of Pentanol. 86-056810
—Romanchenko, L.Ya.; Shumovskii, V.G.; Panchenko, M.I.; Atlas, V.V.; Anshelev, V.R. Synthesis of 3-Methylbutene-1 by Disproportionation of 4-Methylpentene-2. 86-056812
- Timofeev, B.B.**
—Petrenko, V.A. Fiber Optic Communication Networks of Distributed Control Systems for Industrial Processes. 87-026882
- Timofeev, B.P.**
—Komarov, A.A. CALCULATION OF SHAVING PROCESS PARAMETERS. 87-049907
—FLUCTUATIONS OF THE TRANSMISSION RATIO IN A WORM GEAR TRANSMISSION. 87-050126
—Komarov, A.A. HOW THE STIFFNESS OF GEAR-CUTTING MACHINES AFFECTS PRODUCTIVITY AND GEAR QUALITY. 85-048226
—Characteristics of Distribution of the Gear Ratio Error of a Pair of Gears and of a Simple Series. 85-048273
- Timofeev, B.T.**
—see Blyumin, A.A. 87-093211
—see Troshchenko, V.T. 87-113887
—see Giginyak, F.F. 87-113931
—Fedorova, V.A.; Zvezdin, Yu.I.; Vainer, L.A.; Filatov, V.M. Resistance of Heat-Stable Steels and Their Welded Joints to Corrosion Fatigue Failure. 87-114335
—see Giginyak, F.F. 87-114579
—see Mozharovskaya, T.N. 87-115391
—see Panasyuk, V.V. 86-080266
—see Gorynin, I.V. 86-080267
—see Gorynin, I.V. 86-080268
—see Ratych, L.V. 86-115529
—see Zvezdin, Yu.I. 86-128713
—see Giginyak, F.F. 85-110696
—see Giginyak, F.F. 85-110731
—see Nikiforchin, G.N. 85-110870
- Timofeev, B.V.**
—see Bulgakov, A.I. 86-063278
- Timofeev, E.A.**
—see Karzanov, A.V. 87-070056
- Timofeev, E.I.**
—see Kuznetsov, N.M. 87-048362
—see Gel'fand, B.E. 87-052532
—see Kuznetsov, N.M. 87-107591
—see Kuznetsov, N.M. 86-043492
—Gel'fand, B.E.; Gumerov, A.G.; Kofman, M.M.; Polenov, A.N.; Khomik, S.V. INFLUENCE OF A BUBBLE SCREEN ON SHOCK-WAVE PERTURBATION IN A FLUID. 86-043890
—see Gel'fand, B.E. 86-046838
—see Borisov, A.A. 86-066342
—Gubanov, A.V.; Gel'fand, B.E. INTERACTION OF SHOCK WAVES IN A LIQUID WITH VAPOR-LIQUID SCREENS. 86-108473
- Timofeev, E.M.**
—see Sobolev, I.A. 86-110872
—see Ozhov, M.I. 85-063546
- Timofeev, F.N.**
—see Alferov, Zh.I. 87-063835
—see Gurevich, S.A. 85-062438
- Timofeev, G.A.**
—see Myasododov, B.F. 87-000830
—Kalygin, V.V.; Privalova, P.A. DETERMINATION OF THE HALF-LIFE OF ^{243}Cm . 87-029925
—Kalygin, V.V.; Privalova, P.A. DETERMINATION OF THE HALF-LIFE OF ^{241}Pu . 87-088798
- Timofeev, G.I.**
—see Evstignejev, A.I. 87-048156
- Timofeev, G.S.**
—see Zeltin'sh, B.F. 87-024282
- Timofeev, I.I.**
—see Verkhotur, A.D. 87-074947
- Timofeev, I.L.**
—see Molchanov, A.D. 85-066754
- Timofeev, M.A.**
—see Echeistova, L.A. 86-048576
- Timofeev, M.Yu.**
—see Mikiporis, Yu.A. 87-055597
- Timofeev, N.A.**
—see Efimov, V.V. 86-006942
- Timofeev, N.I.**
—see Machikina, I.Yu. 85-054664
- Timofeev, S.A.**
—Lotin, V.V. PROCEDURE FOR IMPLEMENTATION OF NONRECURSIVE DIGITAL FILTERS. 87-036170
- Timofeev, S.V.**
—see Grilikhes, M.S. 86-040344
- Timofeev, T.T.**
—see Goldina, N.D. 87-063026
- Timofeev, V.A.**
—see Bleskin, O.I. 87-004892
—see Aleksandrov, Yu.N. 87-021776
—see Fedotov, V.N. 87-042921
- Timofeev, V.B.**
—see Kukushkin, I.V. 87-105135
—see Kulakovskii, V.D. 87-105782
- Timofeev, V.E.**
—see Ushakov, A.P. 86-056616
—see Kazakevich, Yu.E. 86-061765
- Timofeev, V.F.**
—see Dokuchaeva, T.G. 86-003802
- Timofeev, V.G.**
—see Golovatyuk, V.M. 85-081348
- Timofeev, V.I.**
—see Moskaluk, V.A. 87-123033
—see Atazhanov, A.Yu. 87-129809
- Timofeev, V.N.**
—STRUCTURE AND STRENGTH OF CERAMICS MADE OF HOLLOW SPHERICAL PARTICLES. 86-014833
—Pokatov, V.V. THERMOMECHANICAL PROPERTIES OF HEAT INSULATING CERAMICS MADE OF GLASS MICROSPHERES. 85-014182
—METHOD OF DETERMINING THE COMPRESSION STRENGTH OF CERAMIC MICROSPHERES AND EVALUATING THE TENSILE STRENGTH OF THEIR WALL MATERIAL. 85-014183
- Timofeev, V.P.**
—see Kiyashko, V.A. 85-051363
- Timofeev, V.S.**
—see Arustamyan, E.A. 86-043401
- Timofeev, V.T.**
—see Borodin, D.I. 87-114522
- Timofeev, V.V.**
—see Smagin, V.A. 85-025193
—see Sukhorukov, A.P. 85-062902
—see Egorov, V.D. 85-097329
- Timofeev, V.Ya.**
—see Semchenko, G.D. 85-094706
- Timofeev, Yu.D.**
—see Askenov, L.N. 86-017434
—see Makarov, G.N. 86-017490
—see Askenov, L.N. 85-016916
—EXCHANGE OF EXPERIENCE: REGENERATING BENZENE WASH OIL IN A COLUMN WITH AN EXTERNAL PREHEATER. 85-019058
- Timofeev, Yu.I.**
—see Frolov, K.V. 86-093762
- Timofeev, Yu.M.**
—Rozanov, V.V.; Poberovskii, A.V.; Polyakov, A.V. MULTI-SPECTRAL METHOD OF DETERMINING VERTICAL PROFILES OF O₃ AND NO₂ CONTENT AND AEROSOL EXTINCTION OF RADIATION IN THE ATMOSPHERE. 87-006606
—see Biryulina, M.S. 86-006736
—ACCURACY OF DETERMINING TOTAL OZONE CONTENT FROM MEASURING DEPARTING HEAT RADIATION. 85-005956
—Obraztsov, S.P. Effect of Aerosol on the Formation of Outgoing Thermal Radiation. 85-006263
- Timofeev, Yu.P.**
—see Kazaryan, A.K. 87-085509
- Timofeev, Yu.V.**
—see Budkin, L.A. 85-014732
- Timofeeva, A.A.**
—Bulat, I.B.; Voronin, Yu.V.; Fedoseev, G.K.; Karasev, V.M. FORMATION OF A SOLID SOLUTION DURING INTER-DIFFUSION OF TUNGSTEN AND MOLYBDENUM IN THE COURSE OF SINTERING. 85-090142
- Timofeeva, A.N.**
—see Ryabov, D.V. 87-065837
- Timofeeva, A.V.**
—see Kolomitsev, A.G. 86-090435
- Timofeeva, E.Ya.**
—see Rudovskii, Yu.A. 85-124902
- Timofeeva, G.I.**
—see Shitov, N.A. 86-065686
- Timofeeva, G.V.**
—see Vorob'eva, N.I. 85-113581
- Timofeeva, G.Yu.**
—see Slavutskii, L.A. 87-085942
—see Solodov, I.Yu. 86-031763
- Timofeeva, I.I.**
—Rogozinskaya, A.A.; Polishchuk, V.S. Strain-Induced Stacking Faults in Titanium and Vanadium Nitrides. 86-098773
—see Kosolapova, T.Ya. 85-003787
—see Verkhotur, A.D. 85-016551
—see Verkhotur, A.D. 85-110836
- Timofeeva, I.T.**
—Markov, S.I.; Pankova, N.A.; Shapilova, M.V. REDUCING THE CONTAMINATION OF EFFLUENT GAS FROM GLASS-MELTING FURNACES. 87-051788
- Timofeeva, I.V.**
—see Parkhomovskii, V.L. 87-127470
- Timofeeva, L.A.**
—see Putina, O.A. 85-109498
- Timofeeva, L.K.**
—Degtyareva, E.V.; Nedoseeva, M.V.; Myshenkov, I.P. PRODUCTION PROCESS FOR CHEMICAL- AND WEAR-RESISTANT CAST-STONE PIPES. 86-087535
—Nedoseeva, M.V.; Kurtskhalia, A.G.; Gogoladze, V.A. STONE CASTING BASED ON DIABASE AND SERPENTINE. 86-100188
—Eremina, L.I. IMPROVING THE QUALITY OF THE FINISH OF PYROXENE-PORPHYRITE CAST STONE. 85-096949
- Timofeeva, L.P.**
—see Ivanov, A.M. 86-040219
- Timofeeva, M.I.**
—see Samsonova, V.P. 87-109901
- Timofeeva, N.I.**
—Kondratenko, A.V.; Sakovich, V.N.; Zuikova, Z.I. THERMAL CONVERSIONS OF ALUMINUM SALTS. 86-004628
- Timofeeva, O.I.**
—see Burina, A.I. 85-080050
- Timofeeva, S.S.**
—Men'shikova, O.A. USE OF MACROPHYTES FOR INTENSIFYING BIOLOGICAL TREATMENT OF THIOCYANATE-CONTAINING WASTEWATERS. 87-125727
—Kozhova, O.M. AQUATIC ECOLOGICAL BIOCHEMICAL INVESTIGATIONS IN THE LAKE BAIKAL REGION. 86-063899
—Kraeva, V.Z.; Men'shikova, O.A. ROLE OF ALGAE AND HIGHER AQUATIC PLANTS IN DECONTAMINATION OF CYANIDE-CONTAINING WATERS. 86-125991
—OXIDATION-REDUCTION ENZYMES OF ACTIVATED SLUDGES, DETERMINATION METHODS, AND THEIR SIGNIFICANCE IN WASTEWATER TREATMENT. 85-040629
—Men'shikova, O.A. ROLE OF MACROPHYTES IN REMOVING ALIPHATIC AMINES FROM WATER. 85-122122
- Timofeeva, S.V.**
—Zhuk, V.L.; Baranov, A.A.; Blashchuk, N.M.; Bornatskii, I.I.; Kondratyuk, A.M.; Osipov, V.G. IMPROVING THE QUALITY OF STEEL PLATE. 85-086183
- Timofeeva, T.S.**
—see Filippov, V.M. 87-034060
- Timofeeva, V.A.**
—PROGRESS IN FLUX GROWTH OF LARGE CRYSTALS. 86-029457
—see Agafonov, A.P. 85-041755
- Timofeeva, V.S.**
—see Kaibicheva, M.N. 87-062874
- Timofeyev, A.L.**
—see Bakirov, N.K. 85-104439

- Timofeyev, B.B.**
—Fridshtand, V.D. SYNTHESIS OF SUBOPTIMALLY-FAST-ACTION ALGORITHMS FOR THE CONTROL OF A CLASS OF NONLINEAR PLANTS. 85-025620
- Timofeyev, B.P.**
—Kislov, S.J. Using Precessing Conical Internal Gear Train in Electromechanical Modules of Industrial Robots. 87-099576
- Timofeyev, G.A.**
—see Nikolayev, V.M. 87-000842
- Timofeyev, N.I.**
—see Volkov, V.A. 87-072078
—see Masharov, S.I. 86-029776
—see Berseneva, F.N. 85-080786
- Timofeyev, S.V.**
—see Gladkikh, S.N. 85-069585
- Timofeyev, V.N.**
—see Poletika, I.M. 86-114629
- Timofeyev, V.V.**
—see Bernoskuni, Yu.V. 86-097381
- Timofeyev, Ye.B.**
—see Belopol'skaya, L.L. 87-129178
- Timofeyeva, A.A.**
—Kozlovskaya, I.A.; Khlopkova, Z.K. ANTENNA WITH A REMOTE EXCITER FOR THE 3.4-13.25 GHz BAND. 86-120025
- Timofeyeva, G.I.**
—see Korshak, V.V. 86-090862
—see Korshak, V.V. 86-091617
- Timofeyeva, G.N.**
—Tolkunova, E.V. SPONTANEOUS ELONGATION OF CELLULOSE ACETATE FIBRES. 87-120720
- Timofeyeva, G.V.**
—see Ivanov, V.F. 86-091774
- Timofeyeva, I.I.**
—see Ristic, M.M. 85-011785
—see Kosolapova, T.Ya. 85-094678
- Timofievskaya, L.A.**
—Ivanova, N.I.; Dyakova, G.A.; Kuzmina, A.N. Biologic Effects and Hygienic Regulation of Diisobutylphthalate in the Work Environment. 86-058231
—Ivanova, N.I.; Govorchenko, V.I.; Germanova, A.L.; Mel'nikova, L.V.; Bidevskina, M.V. Toxicologic Characteristics of Methylacetylene-Ailene Fraction. 85-048141
- Timohov, V.M.**
—see Kononov, V.N. 85-093159
- Timokhin, A.M.**
—see Nekrasov, E.A. 87-020250
—see Nekrasov, E.A. 85-019359
- Timokhin, A.R.**
—Komarova, L.A. CHEMICAL REACTION OF AMMONIUM BIFLUORIDE WITH QUARTZ GLASS. 86-052594
- Timokhin, I.A.**
—see Soliyar, I.Z. 85-110533
- Timokhin, V.S.**
—see Romashko, N.I. 85-075795
- Timokhin, Yu.V.**
—see Palamarchuk, N.V. 87-055671
- Timokhova, T.A.**
—see El'yasberg, P.E. 87-111752
- Timol, M.G.**
—Kalthia, N.L. SIMILARITY SOLUTIONS OF THREE-DIMENSIONAL BOUNDARY LAYER EQUATIONS OF NON-NEWTONIAN FLUIDS. 87-045474
- Timon'kin, G.N.**
—Kharchenko, V.S. GRAPH-LOGIC FLOWCHARTS OF ALGORITHMS AND THEIR USE IN CHECKING CONTROL AUTOMATA. 85-024713
- Timonin, A.M.**
—APPLICATION OF FOURIER SERIES IN THE CALCULATIONS OF THE NONLINEAR DEFORMATION OF A CIRCULAR RING OF VARIABLE RIGIDITY. 87-098923
—SHAPE OF ZERO-MOMENT EQUAL-STRENGTH SHELL OF MINIMUM MASS. 85-032127
- Timonin, A.S.**
—see Gromov, S.L. 86-034393
—see Mushtaev, V.I. 86-112082
—see Mushtayev, V.I. 85-032639
—see Mushtayev, V.I. 85-032645
—see Sirenko, V.F. 85-072928
- Timonin, V.A.**
—see Perunov, B.V. 87-072254
—see Baru, R.L. 86-115430
—see Antonov, A.N. 85-051004
—see Maramzin, V.S. 85-097087
- Timonin, V.M.**
—Yaroshenko, M.V.; Chernyavskii, O.A. METHOD OF ELECTRICAL POTENTIAL DIFFERENCES IN INVESTIGATIONS CONCERNED WITH CRACK GROWTH KINETICS. 86-070021
—see Pokhmurskii, V.I. 85-110590
- Timonin, V.V.**
—see Nakhutin, I.E. 87-001590
- Timonina, G.P.**
—see Melkonya, R.G. 86-125738
- Timonina, O.K.**
—see Zuev, B.K. 85-016622
- Timonov, M.B.**
—Shelkovnikov, N.K. TRANSFORMATION OF LOW FREQUENCY INTERNAL WAVES OVER MEDIUM SCALE UNDERWATER OBSTACLES. 87-127733
—Shelkovnikov, N.K. Effect of a Taylor-Hogg Cone on the Structure of the Density Field in a Stratified Ocean with a Pycnocline. 86-080435
—Shelkovnikov, N.K. FEATURES OF THE THERMAL AND DYNAMIC STRUCTURES OF THE ACTIVE OCEAN LAYER IN THE REGION OF BANKS. 85-077064
—Shelkovnikov, N.K. EFFECT OF LOW-FREQUENCY INTERNAL WAVES ON THE STRUCTURE OF THE VELOCITY FIELD IN THE SURFACE LAYER OF THE OCEAN. 85-077116
- Timonov, S.M.**
—see Skachkov, A.E. 86-042441
- Timonova, R.I.**
—Ryumin, A.I.; Orlova, S.V. TRANSFORMATIONS IN THE $Al-NH_4Cl$ SYSTEM. 85-004865
- Timor-Tritsch, Ilan E.**
—see Florentin, Itzhak. 85-009571
- Timoschuk, V.I.**
—Bebenin, N.G. COEXISTENCE OF FERRO- AND ANTIFERROMAGNETISM IN $Mn_{2-x}Ni_{0.2}B_4$. 85-066323
- Timoshchenko, N.I.**
—see Volkov, S.V. 87-123614
- Timoshchenko, T.N.**
—see Lyudchik, A.M. 87-125238
- Timoshchenko, V.I.**
—APPLICATION OF SENSITIVITY THEORY TO THE DESIGN OF CAUTIOUS ADAPTIVE CONTROLLERS. 87-026672
- Timoshchuk, E.Z.**
—see Lakhotskii, T.V. 87-081175
- Timoshchuk, T.A.**
—see Lyubimov, V.D. 86-098776
—see Lyubimov, V.D. 85-079682
- Timoshchuk, V.I.**
—MAGNETIC PROPERTIES OF SINGLE CRYSTAL MnB . 87-043591
—see Vlasov, K.B. 86-069464
- Timoshenko, A.I.**
—see Strel'nitskii, V.E. 87-013130
—see Gamulya, G.D. 86-012809
—see Vakula, S.I. 86-012810
- Timoshenko, A.S.**
—see Troyan, N.V. 86-048098
- Timoshenko, A.T.**
—see Vakula, S.I. 87-013139
- Timoshenko, A.V.**
—Opara, B.K.; Seregina, I.E.; Kirkin, G.M. ANODIZATION OF ALLOY V95 WITH MIXED AC-DC POLARIZATION. 85-003876
- Timoshenko, D.A.**
—Bokser, O.Ya. ACCESSORY FOR THE DYNAMOMETER TO EVALUATE AND RECORD THE MUSCULAR ENDURANCE INDEX. 87-055522
- Timoshenko, D.O.**
—see Svetkin, Yu.V. 87-090842
- Timoshenko, E.Ya.**
—see Solodkin, G.A. 86-115720
- Timoshenko, I.V.**
—see Lyucheva, N.A. 86-052343
—see Soldatova, V.S. 85-049698
- Timoshenko, J.A.**
—see Shih, C.H. 86-066004
—see Koch, R.E. 86-066005
- Timoshenko, L.I.**
—see Koganovskii, A.M. 87-127406
- Timoshenko, M.N.**
—see Klimentko, N.A. 86-058886
- Timoshenko, N.I.**
—see Seminogov, V.N. 86-055684
—see Petrov, N.N. 86-075751
- Timoshenko, O.I.**
—see Golland, A.B. 85-003223
- Timoshenko, V.I.**
—see Chernov, N.N. 87-010978
—see Chernov, N.N. 87-011011
—see Luk'yanov, D.B. 87-014106
—see Loginov, V.I. 86-010785
—see Vazhnova, T.G. 86-056685
—see Mazur, V.M. 86-067498
—see Glazov, V.I. 86-069925
—see Glazov, V.M. 86-074484
—see Belotserkovets, I.S. 85-043569
—see Glazov, V.M. 85-102348
- Timoshenko, V.P.**
—Trenev, M.G. METHOD FOR EVALUATING HEAT TRANSFER IN MULTILAYERED SEMITRANSSPARENT MATERIALS. 87-054258
—see Bol', A.A. 85-070777
- Timoshenko, Yu.K.**
—see Domashevskaya, E.P. 87-104484
- Timoshenkov, Yu.A.**
—see Zakharov, A.V. 87-077110
—see Zakharov, A.V. 87-121424
- Timoshevskii, A.N.**
—see Mikhailov, B.I. 85-037828
- see Nemoshkalenko, V.V. 85-041910
- Timoshin, A.G.**
—see Vozhdaev, V.P. 86-059379
—see Vozhdaev, V.P. 85-111766
- Timoshin, A.N.**
—FLOW-RATE CHARACTERISTICS OF SINGLE-SEAT VALVE AT LARGE PRESSURE DIFFERENCES. 87-124673
- Timoshin, A.S.**
—Volkov, M.P.; Kozhitov, L.V. Phase Separation in Melts of the Sn-As-Si System. 87-104057
—Volkov, M.P. Reaction Between the Components in Melts of the Sn-As-Si System. 86-107064
- Timoshin, I.Ya.**
—see Belkin, V.S. 87-066777
- Timoshin, N.V.**
—see Puchinyan, S.I. 87-011253
- Timoshin, S.N.**
—FLOW SEPARATING AT HIGH REYNOLDS NUMBERS FROM A SLENDER AIRFOIL WITH PARABOLIC FORWARD EDGE. 87-001452
—see Ruban, A.I. 87-044611
—LAMINAR FLOW IN THE VICINITY OF THE LINE OF INFLECTION OF THE SURFACE OF AN ELONGATED BODY OF REVOLUTION. 87-045329
- Timoshin, V.T.**
—see Bykovskii, Yu.A. 87-010345
—see Lutsenko, L.A. 85-017397
- Timoshin, Yu.V.**
—see Sigalov, Ya.B. 85-098832
- Timoshina, A.V.**
—see Rudakova, N.Ya. 87-083586
- Timoshnikov, Yu.A.**
—see Mokerov, V.G. 87-103897
—see Andersen, J.U. 85-047174
—see Chernov, I.P. 85-071058
—see Cherdantsev, P.A. 85-102459
- Timoshpol'skii, I.S.**
—Sapov, V.F.; Salatsinskii, E.S.; Pekker, A.N.; Peretyaka, V.A. IMPROVING DESIGN OF SOAKING PIT REGENERATORS. 85-097326
- Timoshpol'skii, V.I.**
—see Geller, M.A. 85-052577
—Sichevoi, A.P. HEATING AND HEAT TREATMENT CONDITIONS IN PRODUCTION OF ROLLING STOCK AXLES. 85-111577
- Timoshuk, A.S.**
—Bartenev, D.A.; Monosova, M.N. CALCULATION OF ASBESTOGRAPHITE-PACKED STUFFING BOXES OF LOW-SPEED SHAFTS AND RODS. 86-084475
- Timoshuk, L.T.**
—Nistratov, N.I. METHOD OF CONSTRUCTING THE GRAPH OF THE STRAIN RATE OF THE SPECIMENS IN TENSILE LOADING. 86-074685
- Timoshuk, N.V.**
—see Savruk, M.P. 85-033512
- Timossi, Chris**
—Magyar, Steve. ERROR MONITORING FOR THE SHILAC THIRD INJECTOR CONTROL SYSTEM. 86-000597
- Timoteev, Yu.D.**
—see Terekhov, A.A. 87-013050
- Timothy, J.**
—see Book, Ronald V. 85-006640
- Timothy, J.G.**
—MULTINODE MICROCHANNEL ARRAY DETECTOR SYSTEMS: PERFORMANCE CHARACTERISTICS. 85-082984
- Timothy, S.P.**
—STRUCTURE OF ADIABATIC SHEAR BANDS IN METALS: A CRITICAL REVIEW. 87-072389
—Hutchings, I.M. IMPACT OF A SOFT METAL SPHERE ON A HARD METAL TARGET I. DEFORMATION OF THE SPHERE. 86-011764
—Hutchings, I.M. IMPACT OF A SOFT METAL SPHERE ON A HARD METAL TARGET II. DEFORMATION OF THE TARGET. 86-011765
—Hutchings, I.M. INITIATION AND GROWTH OF MICROFRACTURES ALONG ADIABATIC SHEAR BANDS IN Ti-6Al-4V. 86-121984
—Hutchings, I.M. ADIABATIC SHEAR BAND FRACTURE SURFACES IN A TITANIUM ALLOY. 86-121999
—Hutchings, I.M. STRUCTURE OF ADIABATIC SHEAR BANDS IN A TITANIUM ALLOY. 85-118463
- Timotin, Al.**
—ENERGY AND MOMENTUM THEOREMS OF THE MACROSCOPIC ELECTROMAGNETIC FIELD IN NON-LINEAR OR TIME-VARIANT MEDIA. 87-039833
- Timoulali, H.**
—see Babatunde Thomas, D. 87-008799
- Timova, T.M.**
—see Prosvirin, K.S. 87-114692
- Timpane, Edmund F.**
—see Bright, James P. 87-093474

- Timpe, H.-J.**
—Garcia, C.; Pappas, S.P.; Gatechair, L.R.; Breskman, E.L.; Fischer, R.M. PHOTOCHEMICAL AND PHOTOPHYSICAL INVESTIGATIONS ON BISPHENOL-A-EPICHLOROHYDRIN CONDENSATION POLYMERS AND MODEL COMPOUNDS. 85-088178
- Timpe, Hans-Joachim**
—Baumann, Harald. Photopolymer Systems and Their Applications. 86-091674
—Wagner, Roland; Mueller, Uwe. Photocrosslinking of Silicones. 86-109883
—see Baumann, Harald. 85-013076
- Timper, James M.**
—see Dekkers, Harry P.J.M. 85-108824
- Timperley, J.E.**
—Bristor, A.F. MACHINE STATOR IRON EVALUATION THROUGH THE USE OF RESONANT CIRCUITS. 86-062293
- Timпка, Toomas**
—KNOWLEDGE-BASED DECISION SUPPORT FOR GENERAL PRACTITIONERS: AN INTEGRATED DESIGN. 87-058130
- Timpi, Rupert**
—see Lane, Joseph M. 87-010205
- Timpmann, K.**
—see Aaviksoo, J. 85-061979
- Timpson, M.E.**
—Richardson, J.L.; Keller, L.P.; McCarthy, G.J. EVAPORITE MINERALOGY ASSOCIATED WITH SALINE SEEPS IN SOUTHWESTERN NORTH DAKOTA. 86-110897
- Timpy, David L.**
—Ludwick, John C. BORE HEIGHT MEASUREMENT WITH IMPROVED WAVESTAFF. 85-124232
- Timrot, D.L.**
—Serednitskaya, M.A.; Chkhikvadze, T.D. SOUND VELOCITY IN LIQUID SULFUR AND THE BINARY SYSTEM SULFUR-IODINE. 87-116965
—Serednitskaya, M.A.; Medveditskov, A.N. EXPERIMENTAL STUDY OF THE VISCOSITY OF A BINARY SULFUR-IODINE SYSTEM IN THE TEMPERATURE RANGE 360-900°K. 86-117750
—Serednitskaya, M.A.; Chkhikvadze, T.D. DEVICE FOR MEASURING SONIC VELOCITY IN LIQUIDS. 85-063346
—see Fedorovich, S.D. 85-064951
—Serednitskaya, M.A.; Medveditskov, A.N. EXPERIMENTAL STUDY OF THE VISCOSITY OF LIQUID SULFUR IN THE TEMPERATURE RANGE 350-432°K. 85-113702
—Serednitskaya, M.A.; Medveditskov, A.N. VISCOSITY OF LIQUID SULFUR. 85-113725
- Timrot, T.N.**
—see Lipes, V.V. 86-016243
- Tims, Eugene F.**
—McLean, L. Vance; Van Lopik, Jack R. PLAN FOR A VESSEL TRAFFIC SYSTEM (VTS) FOR THE LOWER MISSISSIPPI RIVER. 85-124420
- Timsit, R.S.**
—see Fairlie, M. 86-004474
—Waddington, W.G.; Humphreys, C.J.; Hutchison J.L. EXAMINATION OF THE Al/Al₂O₃ INTERFACE BY HIGH-RESOLUTION ELECTRON MICROSCOPY. 86-004932
—INTERMETALLICS GROWTH AT Al/α-BRASS INTERFACES. 85-058370
—see Salisbury, I.G. 85-063752
—Hutchison, J.L.; Thornton, M.C. PREPARATION OF METAL SPECIMENS FOR HREM BY ULTRAMICROTOMY. 85-071929
- Timsit, Roland S.**
—INTERDIFFUSION AT BIMETALLIC ELECTRICAL INTERFACES. 86-036052
- Timson, Paul**
—see King, Jonathan P. 87-097689
- Timur, A.**
—Toksoz, M.N. DOWNHOLE GEOPHYSICAL LOGGING. 85-010592
- Timurziev, A.I.**
—Methods of Exploration and Prospecting for Oil and Gas Pools in Low-Permeability Reservoirs. 85-082335
- Timusk, J.**
—Seskus, A.L. PROPOSED TEST PROCEDURE FOR THE EVALUATION OF AIR BARRIER SYSTEMS. 87-012433
—Doshi, H.B. EFFECT OF INSULATING SHEATHING ON HEAT AND MOISTURE FLOW. 87-012475
- Timusk, T.**
—see Markiewicz, R.S. 87-040082
—see Klassen, R.J. 87-124264
—Scholes, R.W.; Zarate, H.G. ELECTRON-HOLE DROPS IN (111)-STRESSED GERMANIUM. 85-099826
—see Labrie, D. 85-102922
- Tin, C.C.**
—MICROCOMPUTER-CONTROLLED TEMPERATURE CONTROLLER. 85-117274
- Tin, C.L.**
—see Colle, A. 87-093264
- Tin Hsing**
—Gilbert, Adrian; Booth, Colin. SIZE-EXCLUSION CHROMATOGRAPHY OF UREA-FORMALDEHYDE RESINS. 86-091123
- Tin'kova, E.V.**
—see Zats, E.L. 87-013355
—see Zats, E.L. 87-013459
- Tin Loi, F.**
—SHAKEDOWN ANALYSIS OF CURVED BEAMS. 85-007518
—SHAKEDOWN ANALYSIS OF NONSANDWICH STRUCTURES. 85-112899
- Tin, Pike**
—see Gani, J. 86-094603
- Tin, Pyke**
—QUEUEING SYSTEM WITH MARKOV-DEPENDENT ARRIVALS. 86-094491
- Tinant, B.**
—see Declercq, J.P. 86-033030
- Tinapp, J.**
—see Klepper, H. 86-124045
- Tinari, Rocco Jr.**
—Rao, S. Sathyanarayan. MICROCOMPUTER-BASED DIGITAL SIGNAL PROCESSING LABORATORY EXPERIMENTS. 85-104562
- Tinaut, D.**
—see Tasdemiroglu, E. 85-011674
- Tinawi, R.**
—see Murat, J.R. 86-080529
- Tinawi, Rene**
—see McClure, Ghyslaine. 87-036874
—see Lainey, Luc. 85-055064
- Tincer, T.**
—Cimen, I.; Akay, G. EFFECT OF ADDITIVES AND DRAWING TEMPERATURE ON GAMMA- OR ULTRAVIOLET-RADIATION INDUCED OXIDATIVE DEGRADATION OF DRAWN HIGH DENSITY POLYETHYLENE. 86-090528
- Tincher, Cline A.**
—see Chao, Tai S. 86-066892
- Tincher, Michael**
—PARALLEL PATHS TO MRP II. 86-058377
- Tincher, Wayne C.**
—Casey, Pamela G.; Mayfield, Angela R. CHARACTERIZATION OF HEAT SET NYLON CARPET YARN. 86-120907
—Luk, Andrea. NIRS ANALYSIS OF COTTON/POLYESTER YARNS. 85-027118
- Tinchev, S.S.**
—Soszinkij, V.N. NOISE IN RELAXATION OSCILLATION OF SQUID. 86-029115
- Tinchev, Tinko**
—see Passy, Solomon. 85-022127
- Tinchon, L.**
—Roof Support in Roadways of the French Collieries. 87-018805
—Dejean, M. New Developments in Rock Bolting. 85-018044
- Tinchon, Lucien**
—see Hurel, Alain. 87-100220
- Tincknell, M.**
—see Salamon, M.H. 85-081254
- Tincknell, M.L.**
—see Guo, Shi-Lun. 87-087294
—see Guo, Shi-Lun. 85-081344
- Tinco, D.**
—see Olive, J. 87-077963
- Tincu, Robert**
—EDM THOSE LARGE MOLDS. 87-039239
- Tincul, Ioan**
—see Munteanu, Dan. 86-092180
—see Munteanu, Dan. 85-005539
- Tind, J.**
—see Burkard, R.E. 86-070881
- Tindale, C. Ross**
—see Whitfield, Frank B. 85-002050
- Tindall, A.T.R.**
—Vallis, E.A. CONVECTIVE TRANSFER FROM A TRANSVERSE FIN ARRAY EXPOSED TO TWO-DIMENSIONAL TURBULENT FLOW. 86-054953
- Tindall, C.E.**
—Graham, J.A. USE OF ELECTROMAGNETS FOR SUSPENSION AND POSITION CONTROL OF POWER-STATION AIR PREHEATER SEALS. 87-113498
—see McIlwaine, S.A. 86-038859
- Tindall, D.A.**
—see Zochowski, S.W. 86-034710
- Tindall, Douglas**
—AUTOMATED SURVEYING IN THE OREGON DEPARTMENT OF TRANSPORTATION. 87-118719
- Tindall, G.W.**
—BONDED CYCLODEXTRIN STATIONARY PHASE COLUMNS FOR THE SEPARATION OF CIS/TRANS CYCLOHEXANE DERIVATIVES. 87-082298
- Tindell, Andrew R.**
—see Smith, E. Brian. 85-083516
- Tindell, R.**
—see Bauer, D. 85-068477
- Tindle, Graham L.**
—RESOLUTION FUNCTION NORMALISATION AND SECONDARY EXTINCTION IN NEUTRON TRIPLE-AXIS SPECTROMETRY. 87-075968
—FERMI SURFACE DISPLAY. 86-021137
- Tindya, M.A.**
—Brown, J.J. DOLOMITE LADLE REFRACTORIES AT INLAND STEEL'S NO. 1 ELECTRIC FURNACE SHOP. 85-061054
- Tine, Alphonse**
—see Aaron, Jean-Jacques. 85-000457
- Tine, C.B.D.**
—SINGLE PELLET MODEL APPLICATION TO A TWO COMPONENT FIXED BED ADSORBER. 87-016062
—EVALUATING ERRORS IN CHEMICAL PLANT MASS BALANCE. 85-015661
—SIMPLE MODEL FOR NON-CATALYTIC GAS-SOLID REACTION. 85-066749
- Tine, Maria Rosaria**
—Kehiaian, Henry V. COMPARATIVE STUDY OF THERMODYNAMIC PROPERTIES OF n-ALKANE OR CYCLOALKANE MIXTURES WITH ALIPHATIC, LINEAR OR HETEROCYCLIC MOLECULES CONTAINING THE SAME FUNCTIONAL GROUPS. 87-082441
- Tinet, D.**
—see Barbara, T.M. 86-076704
—see Van Damme, H. 85-080234
- Ting, A.C.**
—Chen, H.H.; Lee, Y.C. EXACT SOLUTIONS OF A NON-LINEAR BOUNDARY VALUE PROBLEM: THE VORTICES OF THE TWO-DIMENSIONAL SINH-POISSON EQUATION. 87-086915
- Ting, Alice A.L.**
—see Chow, W.L. 87-046385
- Ting, Bond-Yen**
—Ramalingam, S.; Winer, W.O. EXPERIMENTAL INVESTIGATION OF THE FILM-TO-SUBSTRATE BOND STRENGTH OF SPUTTERED THIN FILM USING A SEMI-QUANTITATIVE TEST METHOD. 85-119838
—Winer, W.O.; Ramalingam, S. SEMI-QUANTITATIVE METHOD FOR THIN FILM ADHESION MEASUREMENT. 85-119842
- Ting, C.**
—see Tzeng, J.C. 87-104180
—see Tzeng, J.C. 87-106041
- Ting, C.H.**
—POLYPHONIC ELECTRONIC ORGAN. 87-075516
—Liau, K.L. IMPROVED DUV MULTILAYER RESIST PROCESS. 86-059635
—Yeh, S.; Liau, K.L. SLOPED VIAS IN POLYIMIDES BY RIE. 86-090763
—see Baerg, W. 86-106093
- Ting, C.S.**
—see Bensaoula, A. 86-063401
—see Talwar, D.N. 86-109740
—see Lei, X.L. 86-118227
—see Lei, X.L. 85-107295
- Ting, C.Y.**
—d'Heurle, F.M.; Iyer, S.S.; Fryer, P.M. HIGH TEMPERATURE PROCESS LIMITATION ON TiSi₃. 87-122171
—see Acosta, R.E. 85-057235
—Wittmer, M.; Iyer, S.S.; Brodsky, S.B. INTERACTION BETWEEN Ti AND SiO₂. 85-101775
- Ting, Chen-Sheng**
—see Liu, Chang-Huan. 85-096655
- Ting, Cheng-fa**
—Li, Yao-cheng; Qin, Zhi. RESISTANCE WELDING OF EXHAUST VALVES. 85-121141
- Ting Cheng-Wei**
—STUDY OF CAVITATION & ABRASIVE WEAR IN IRRIGATION PUMPS. 86-096258
- Ting, Chung-Yu**
—see Krusin-Elbaum, Lia. 87-035461
—see Taur, Yuan. 87-035639
—see Iyer, Subramanian S. 86-060804
—see Taur, Yuan. 86-106135
—see Iyer, Subramanian S. 85-118821
- Ting, Edward C.**
—see Tee, Ah-Beng. 87-011681
- Ting, Francis C.K.**
—Raichlen, Fredric. WAVE INTERACTION WITH A RECTANGULAR TRENCH. 86-127360
- Ting, Gann**
—see Chen, Hsiao-Ming. 87-124179
—see Chen, Haw-Jan. 86-124343
- Ting, H.F.**
—see Chin, Francis. 87-023041
- Ting, J.**
—see Amidei, D. 86-030589
—see Sanders, H. 86-085170
—see Amidei, D. 86-085175
- Ting, Jinsu**
—Sun, Yaping. STRESS ANALYSIS OF A HOLLOW CYLINDER OF COMPACTED COHESIVE SOIL UNDER A HYDRAULIC FRACTURING TEST. 87-030427
- Ting, Joe**
—Amidei, Dan; Campbell, Myron; Nakagawa, Bill; Redlinger, George; Sanders, Harold; Sleeper, Scott. PRECISION DIFFERENTIAL VOLTAGE PROBE FOR TRANSIENT RECORDER. 86-094658
- Ting, John M.**
—FULL-SCALE CYCLIC DYNAMIC LATERAL PILE RESPONSES. 87-086130

- Kauffman, Claudia R.; Lovicsek, Maryann. CENTRIFUGE STATIC AND DYNAMIC LATERAL PILE BEHAVIOUR. 87-086136
- Ting, K.C.**
—DEHUMIDIFIER ASSISTED LARGE SCALE DEEP-BED DRYING OF GRAINS. 87-052438
—Giannakakos, P.N.; Gilbert, S.G. DURABILITY OF LATENT HEAT STORAGE TUBE-SHEETS. 87-110468
- Ting, Kuen**
—see Chen, Wen-Hwa. 86-048918
- Ting, Kuo-Liang**
—see Cleveland, Donald E. 86-055875
—see Cleveland, Donald E. 85-096229
- Ting, L.**
—Watan, D.T.; Miyano, K. LONGITUDINAL SURFACE WAVES FOR THE STUDY OF DYNAMIC PROPERTIES OF SURFACTANT SYSTEMS. III. LIQUID-LIQUID INTERFACE. 85-114777
- Ting, Lu**
—see Liu, C.H. 86-001749
—see Caffisch, Russel E. 86-086277
—see Liu, Chen-Huei. 86-128900
—see Maestrello, Lucio. 85-043457
—see Caffisch, Russel E. 85-063629
- Ting, P.C.**
—see Cunningham, J.A. 87-111695
- Ting, R.**
—see Klempner, D. 86-091059
- Ting, Robert Y.**
—NEW APPROACH TO THE QUALITY ANALYSIS OF TRANSDUCER ELASTOMERS. 85-119297
- Ting, S.-K.**
—see Sunder, S. Shyam. 87-056698
- Ting, S.V.**
—see Chen, C.S. 85-045890
- Ting, Samuel C.C.**
—see Becker, U. 87-083717
- Ting, Seng-Kiong**
—see Chehayeb, Fadi S. 87-056696
—see Shyam Sunder, S. 85-077383
—see Sunder, S. Shyam. 85-115436
- Ting, T.C.**
—ASYMPTOTIC SOLUTION NEAR THE APEX OF AN ELASTIC WEDGE WITH CURVED BOUNDARIES. 85-033396
- Ting, T.C.T.**
—EXPLICIT SOLUTION AND INVARIANCE OF THE SINGULARITIES AT AN INTERFACE CRACK IN ANISOTROPIC COMPOSITES. 87-020388
—see Somaratna, Nihal. 86-020219
—see Somaratna, Nihal. 86-116800
—see Tang, Zhijiang. 85-019809
—DETERMINATION OF C^0 , C^{-1} AND MORE GENERAL ISOTROPIC TENSOR FUNCTIONS OF C . 85-033440
—Jin, Yijian; Chou, S.C. EIGENFUNCTIONS AT A SINGULAR POINT IN TRANSVERSELY ISOTROPIC MATERIALS UNDER AXISYMMETRIC DEFORMATIONS. 85-066879
—ELASTIC WEDGE SUBJECTED TO ANTIPLANE SHEAR TRACIONS - A PARADOX EXPLAINED. 85-067150
- Ting, Thomas**
—see Poolla, Kameshwar. 87-027291
- Ting, Tsao**
—Katayama, Hiroshi G. SULPHUR DISTRIBUTION BETWEEN LIQUID IRON AND CaO-MgO- Al_2O_3 - SiO_2 SLAGS SATURATED WITH MgO . 86-110147
—Katayama, Hiroshi G.; Tanaka, Akihiko. PHOSPHORUS DISTRIBUTION BETWEEN MOLTEN IRON AND SLAGS OF THE SYSTEM CaO-MgO-FeO- SiO_2 . 86-116546
- Ting, Tung**
—see Wei, Shoukun. 86-040618
- Ting, V.**
—see Schein, L.B. 87-085476
- Ting, W.H.**
—SIMPLIFIED METHOD OF ESTIMATING SETTLEMENTS OF INDIVIDUAL PILES. 86-048709
- Ting, Young-Chun**
—see Yeh, Ho-Ming. 86-055408
- Tinga, W.R.**
—see Turner, R.F.B. 85-095812
- Tingas, Stephen A.**
—see Grantham, William D. 87-003262
- Tingate, P.R.**
—see Green, P.F. 87-050566
- Tingay, Ted**
—RTD SIMULATION EASES CALIBRATION. 87-120592
—DESIGNING REED RELAYS FOR DATA ACQUISITION. 85-036812
- Tinge, J.T.**
—Mencke, K.; Bosgra, L.; Drinkenburg, A.A.H. ULTRASONIC GAS ANALYSER FOR HIGH RESOLUTION DETERMINATION OF BINARY-GAS COMPOSITION. 87-049178
—Mencke, K.; Drinkenburg, A.A.H. ABSORPTION OF PROPANE AND ETHENE IN SLURRIES OF ACTIVATED CARBON IN WATER - I. 87-094471
- Drinkenburg, A.A.H. INFLUENCE OF SLIGHT DEPARTURES FROM VERTICAL ALIGNMENT ON LIQUID DISPERSION AND GAS HOLD-UP IN A BUBBLE COLUMN. 86-066411
- Tingerthal, Jeanne M.**
—Nava, Hildeberto; Percec, Virgil. SYNTHESIS AND CHARACTERIZATION OF ABA TRIBLOCK COPOLYMERS CONTAINING POLY(2,6-DIMETHYL-1,4-PHENYLENE OXIDE) AS A BLOCKS AND TETRAMETHYL BISPHENOL-A POLYSULFONE AS B BLOCKS. 87-011137
- Tingerthal, Jeanne Marie**
—see Percec, Virgil. 87-089411
- Tingey, D.T.**
—see Lefohn, Allen S. 87-002430
- Tingey, David T.**
—see Lefohn, Allen S. 86-084400
—see Lefohn, Allen S. 85-002697
—see Hogsett, W.E. 85-080606
- Tingey, Fred H.**
—SOME OBSERVATIONS ON THE CONSTRUCTION OF LEID'S. 87-080302
- Tingey, J.M.**
—see Horrocks, William DeW. Jr. 87-042825
- Tingle, A.G.**
—see Carless, P. 87-048091
- Tingle, Rob**
—SPREADERS - ADAPTING TO CHANGING NEEDS. 87-013576
—TELESCOPIC STACKERS AT THE CROSSROADS? 87-013577
—TRACTORS DRIVE TOWARDS REFINEMENT. 87-075447
- Tingley, J.V.**
—see Berger, B.R. 86-053041
- Tingsanchai, Tawatchai**
—Manandhar, Shyam K. ANALYTICAL DIFFUSION MODEL FOR FLOOD ROUTING. 85-042997
- Tinh, N.H.**
—see Njeumo, N.R. 86-029899
- Tinh, Nguyen**
—Byrd, Eric. APPLICATION OF REFLECTION/ABSORPTION FOURIER TRANSFORM INFRARED SPECTROSCOPY TO STUDIES OF THE DEGRADATION OF PROTECTIVE COATINGS ON STEEL. 87-094773
—APPLICATIONS OF FOURIER TRANSFORM INFRARED SPECTROSCOPY IN SURFACE AND INTERFACE STUDIES. 85-092085
- Tinham, Brian**
—TEST AND MEASUREMENT SEES FLEXIBLE AUTOMATION. 87-007067
—CHOOSING A CHEMICAL PLANT CONTROL SYSTEM. 87-016580
—GRAPHICS SYSTEMS FOR PROGRAMMABLE CONTROLLERS. 87-021520
—CIMAP POINTS WAY TO PLUG-IN PLANT PROCESSING. 87-021701
—HOW REAL TIME IS YOUR REAL TIME COMPUTER? 87-024508
—CHANGING FACE OF PROGRAMMABLE CONTROLLERS. 87-026139
—FRONT END SYSTEMS MOVING FORWARDS. 87-026317
—JUST HOW ACCURATE IS YOUR ACQUISITION SYSTEM? 87-030471
—LAYERING LEISURELY LIQUIDS LEAVES LINEAR LAMINAR FLOW LANGUISHING IN LINE. 87-045299
—ON-LINE FLUID ANALYSIS GETS NEW POWER FROM INTELLIGENT ZIRCONIA CELL. 87-047001
—STATE OF THE ART IN SAFETY SYSTEMS. 87-057948
—TECH STRETCH. 87-066414
—FAST ACQUISITION SYSTEM AIDS PWR VALVE TESTING. 87-078721
—DEVELOPING MAP FOR THE PROCESS INDUSTRIES. 87-094025
—ACQUIRING DATA IN CRASH CONDITIONS. 86-007719
—CONTROLLER ADVANCES PRESENT AND FUTURE. 86-024783
—MICROS AND SENSORS MAKE SMART TRANSMITTERS. 86-093887
—FIBRE OPTICS FORM NOVEL TRANSDUCERS. 86-122704
—HAND MADE FOR AUTOMATIC CONTROL. 85-090467
—NEXT GENERATION DISTRIBUTED SYSTEMS. 85-091230
—TELEMETRY TECHNOLOGY TACKLES PLANT PROBLEMS. 85-116669
- Tinham, Brian J.**
—UNDERWATER TELEMETRY FEATURES FIBRE OPTICS. 85-116664
- Tinhofer, G.**
—Schreck, H. BOUNDED SUBSET SUM PROBLEM IS ALMOST EVERYWHERE RANDOMLY DECIDABLE IN (ON) . 86-070808
—GRAPH ISOMORPHISM AND THEOREMS OF BIRKHOFF TYPE. 86-071835
- Schreck, H. LINEAR TIME TREE CODES. 85-018694
—see Schreck, H. 85-021904
—see Muehlbacher, J.R. 85-068415
—Schreck, H. COMPUTING THE CHARACTERISTIC POLYNOMIAL OF A TREE. 85-068970
- Tinic, C.**
—Bruehwiler, E. EFFECT OF COMPRESSIVE LOADS ON THE TENSILE STRENGTH OF CONCRETE AT HIGH STRAIN RATES. 85-024560
- Tinin, M.V.**
—see Abdullaev, S.S. 87-040105
- Tink, Nguyen Huu**
—see Buisine, J.M. 87-082164
- Tinker, A.F.**
—THERMOPLASTIC NATURAL RUBBER BLENDS - AN UPDATE. 87-091429
- Tinker, A.J.**
—PREPARATION OF POLYPROPYLENE/NATURAL RUBBER BLENDS HAVING HIGH IMPACT STRENGTH AT LOW TEMPERATURES. 85-085111
- Tinker, Andrew**
—RECENT DEVELOPMENTS IN THERMOPLASTIC RUBBER. 86-121491
- Tinker, G.E.**
—see Barnes, P.F. 85-078048
- Tinker, J.A.**
—see Stuckes, Audrey D. 86-025207
- Tinker, R.**
—Norris, M. TOOLS TO SUPPORT THE DESIGN OF SYSTEMS. 86-119166
- Tinklenberg, Cary L.**
—LABORATORY TESTING OF COATINGS' PERFORMANCE. 86-095794
- Tinklenberg, Gary**
—see Culp, James D. 87-011887
—Culp, James D. MICHIGAN'S ANSWER: TOTAL SHOP PAINTING. 85-011114
- Tinkler, J.**
—Del Frate, R.; Rizkalla, S. PREDICTION OF AIR LEAKAGE RATES THROUGH CRACKS IN PRESSURIZED REINFORCED CONCRETE CONTAINMENT VESSELS. 87-093251
—see Opalko, L.M. 86-060304
—Fritz, E. DESIGN OF A 5:1 WIND-TUNNEL CONTRACTION. 86-128966
- Tinland, B.**
—see Milas, M. 85-088489
- Tinley, E.J.**
—see Hodgson, P.K.G. 87-118285
- Tinley, R.**
—see Bertenyi, E. 87-020309
- Tinmofeev, V.V.**
—see Sukhorukov, A.P. 87-064523
- Tinnemans, A.H.A.**
—Koster, T.P.M.; Thewissen, D.H.M.W.; Mackor, A.; Schoonman, J. PHOTOELECTROCHEMICAL PROPERTIES OF POLYCRYSTALLINE Mg-DOPED p-TYPE IRON(III) OXIDE. 86-040165
—Koster, T.P.M.; Mackor, A.; Schoonman, J. INTERFACIAL PHENOMENA OF POLYCRYSTALLINE Mg-DOPED p-TYPE IRON(III) OXIDE PHOTOELECTRODES. 86-040166
- Tinney, Larry R.**
—see Jensen, John R. 86-099550
—see Ezra, C. Elaine. 85-095412
- Tinney, W.F.**
—Brandwajn, V.; Chan, S.M. SPARSE VECTOR METHODS. 85-036033
- Tinney, William F.**
—Bright, Joseph M. ADAPTIVE REDUCTIONS FOR POWER FLOW EQUIVALENTS. 87-038277
- Tino, C.J.**
—see Kern, Werner. 85-099923
- Tino, J.**
—see Bartos, J. 86-090684
—see Szocs, F. 86-091239
- Tino, Jozef**
—see Klimova, Marta. 85-088961
- Tino, Y.**
—CAUSE OF INVAR CHARACTERISTIC IN Fe-Ni ALLOYS. 86-063116
- Tinoco, E.N.**
—Ball, D.N.; Rice, F.A. II. PAN AIR ANALYSIS OF A TRANSPORT HIGH-LIFT CONFIGURATION. 87-001244
- Tinoco, H.**
—see Hsieh, R.K.T. 87-066862
—LIQUID SPRAY CONTRACTION BY CONDENSATION. A GEOMETRICAL MODEL. 86-124855
- Tinschert, K.**
—see Mueller, A. 87-060449
—see Mueller, A. 87-085761
- Tinsley, B.A.**
—Rohrbaugh, R.P.; Rassoul, H.; Barker, E.S.; Cochran, A.L.; Cochran, W.D.; Wills, B.J.; Wills, D.W.; Slater, D. SPECTRAL CHARACTERISTICS OF TWO TYPES OF LOW LATITUDE AURORAE. 85-008210
—see Malcolm, R. 85-058980

- Tinsley, D.**
—see Trbojevic, D. 86-000286
- Tinsley, David**
—GERMANY'S 'SHIP OF THE FUTURE' - THE REALISATION STAGE. 87-107356
- Tinsley, J.**
—see Brost, G. 87-084203
- Tinsley, J.C.**
—Fumal, T.E. MAPPING QUATERNARY SEDIMENTARY DEPOSITS FOR AREAL VARIATIONS IN SHAKING RESPONSE. 86-034831
—see Fumal, T.E. 86-034832
—see Rogers, A.M. 86-034835
—Youd, T.L.; Perkins, D.M.; Chen, A.T.F. EVALUATING LIQUEFACTION POTENTIAL. 86-034837
—see Ziony, J.I. 86-034840
- Tinsley, Larry**
—Easa, David. PULMONARY DISEASES IN THE NEONATE: A COMPUTER-ASSISTED INSTRUCTION. 86-009780
- Tinson, R.**
—IMPROVING ENERGY EFFICIENCY IN BUILDINGS. 85-011424
- Tinti, F.**
—see Conte, A. 87-112775
- Tintillier, Patrick**
—Dupas, Georges; Bourguignon, Jean; Queguiner, Guy. NEW SUPPORT FOR ANCHORAGE OF 1,4-DIHYDRONICOTINAMIDE. 87-000748
- Tinus, A.M.C.**
—de Jonge, W.J.M.; Kopinga, K. APPLICABILITY OF THE SINE-GORDON MODEL TO THE MAGNETIC HEAT CAPACITY OF $(C_6H_{11}NH_2)_2CuBr_2$. 86-028229
- Tinyaev, V.G.**
—see Belotskii, A.V. 85-012179
—see Belotskii, A.V. 85-120132
- Tinyakov, V.L.**
—Khvesyuk, V.I. PIEZOELECTRIC TRANSDUCER FOR MEASURING THE DISTORTION IN THE QUARTZ ENVELOPES OF PULSED LIGHT SOURCES. 86-087347
- Tinyakov, V.V.**
—see Katsov, E.Z. 87-115773
- Tinyakova, E.I.**
—see Dolgoplosk, B.A. 85-012830
- Tinyakova, Ye.I.**
—see Guzman, I.Sh. 87-012535
—see Gavrilenko, I.F. 85-087257
- Tio, Tjiaw Hok**
—see Spur, Guenter. 87-015272
- Tioh, N.H.**
—see Parker, Lloyd R. Jr. 85-005729
- Tiokoo, P.K.**
—see Srivastava, H.K. 87-076159
- Tiong, H.**
—see Freeman, D.B. 85-091923
- Tiovonen, Hannu T.**
—see Makila, Pertti M. 87-027101
- Tipei, Sever**
—MAIDEN VOYAGES: A SCORE PRODUCED WITH MPI. 87-000561
- Tiplea, V.**
—Contribution of the Works for Mining Equipment and Repairs at Baia Mare to the Establishment of a Drilling Equipment System. 86-076176
—Flexible Technological Line for Spare Parts Reconditioning by Means of Automatic Welding. 86-076200
- Tipnis, Prasad**
—see Carberry, James J. 85-015306
- Tipnis, V.A.**
—see Komanduri, R. 85-064736
- Tipnis, Vijay A.**
—Misal, Anant C. ECONOMICS OF FLEXIBLE MANUFACTURING SYSTEMS. 86-095163
- Tiponut, Virgil**
—EXTENSION OF THE EXPRESSION OF THE ALIASING ERROR BOUND. 87-107974
- Tippe, Andrzej**
—see Sypniewska, Ewa. 85-113750
- Tippe, Wolfram**
—see Aigner, Max. 85-005235
- Tipper, Alan**
—see Jervis, Barrie W. 85-072042
- Tipper, John C.**
—STRAIGHTFORWARD GINO-F MAP DIGITIZING SOFTWARE. 86-069577
- Tippett, J.R.**
—OPPOSED JET AMPLIFIER. 86-045873
—see Priestman, G.H. 86-069300
—see Oruh, S.N. 86-096410
- Tippie, J.W.**
—Scandora, Anthony E., Jr. DISCUSSION OF TOOLS AND TECHNIQUES FOR DISTRIBUTED PROCESSOR BASED CONTROL SYSTEMS USING CAMAC. 86-026220
- Tippin, David L.**
—see Smith, James G. 87-127508
- Tippin, R. Bruce**
—PLANT PRACTICE IN IRON ORE PROCESSING. 87-061998
- Tippling, A.K.**
—Newman, R.C. DIFFUSION COEFFICIENT OF INTERSTITIAL CARBON IN SILICON. 87-013066
—Newman, R.C. INFRARED STUDY OF THE PRODUCTION, DIFFUSION AND COMPLEXING OF INTERSTITIAL BORON IN ELECTRON-IRRADIATED SILICON. 87-103950
—see Woodhead, J. 86-104060
- Tippling, D.**
—see Hesmondhalgh, D.E. 87-037539
—see Hesmondhalgh, D.E. 85-035759
—see Hesmondhalgh, D.E. 85-035766
- Tippling, E.**
—see Backes, C.A. 87-126180
- Tippling, J.**
—see Boddington, T. 86-123743
- Tippling, Jack M.**
—USE OF OZONE TO CONTROL CERATOMYXOSIS IN STEELHEAD TROUT (SALMO GAIARDNERI). 87-127446
- Tippling, P.**
—see Krompholz, K. 85-074276
- Tippmann, G.**
—see Littmann, K. 86-056395
- Tippmann, Manfred**
—see Beyer, Uwe. 85-033916
- Tipps, R.**
—see Omenyi, S.N. 86-008994
- Tipton, D.G.**
—see Scully, J.R. 86-074028
- Tipton, D.L.**
—see Vittal, B.V.R. 86-003466
- Tipton, James**
—Gaudin, David. POTASSIUM/LIME MUDS REDUCE DRILLING COSTS THROUGH TROUBLESOME DUBAI SHALES. 86-081198
- Tipton, Mike**
—Marriott, Vic; Fuller, Gene. PRACTICAL I-LINE LITHOGRAPHY. 87-059671
- Tipton, Thomas E.**
—Edwards, Donald W. LIVING SCHEDULE: PROGRESS OR PROBLEM? 86-079414
- Tipunkov, A.O.**
—see Davletshin, A.N. 86-077549
- Tir, L.L.**
—Gubchenko, A.P.; Prostiyakov, A.A.; Brutskiy, Yu. K. INCREASING THE TECHNICAL AND ECONOMIC INDICES OF INDUCTION FURNACES WITH A COLD CRUCIBLE. 85-046875
—see Nikiforova, N.V. 85-047038
- Tira, J.S.**
—ADHESIVE AND SURFACE PREPARATION EVALUATION FOR STAINLESS STEEL USED IN ELECTRICAL ASSEMBLIES. 87-112759
- Tirabassi, T.**
—Tagliazucza, M.; Galliani, G. EASY TO USE AIR POLLUTION MODEL FOR TURBULENT SHEAR FLOW. 87-002639
—see Trombetti, F. 87-073152
—Tagliazucza, M.; Zannetti, P. KAPPA-G, A NON-GAUSSIAN PLUME DISPERSION MODEL: DESCRIPTION AND EVALUATION AGAINST TRACER MEASUREMENTS. 86-002893
—see Lupini, R. 85-002897
- Tirado de Alonso, Irma**
—Salazar-Carrillo, Jorge. RECENT COMPARISONS OF CONSTRUCTION COSTS IN LATIN AMERICA. 86-056216
- Tirado, J.L.**
—see Fernandez Rodriguez, J.M. 87-061654
—see Gomez-Villaceros, R. 87-062086
—see Mateos, J.M. Jimenez. 87-062089
—see Fernandez Rodriguez, J.M. 87-076424
—see Barriga, C. 86-12364
—see Hernan, L. 86-103673
—see Morales, J. 86-065564
—see Fernandez Rodriguez, J.M. 86-084305
—see Hernan, L. 85-018532
—see Hernan, L. 85-018542
—see Morales, J. 85-047821
—see Barriga, C. 85-072518
—see Barriga, C. 85-096745
- Tirado, Jose L.**
—see Hernan, Lourdes. 87-014484
—see Hernan, Lourdes. 86-018979
—see Barrios, Esperanza. 86-062936
- Tiran, J.**
—see Albisser, A.M. 87-009917
- Tiranov, V.G.**
—see Grebennikov, S.F. 86-120900
—see Kynin, A.T. 86-120941
- Tirapegui, E.**
—see Coulet, P. 86-047873
- Tiravanti, G.**
—Lore, F.; Sonnante, G. INFLUENCE OF THE CHARGE DENSITY OF CATIONIC POLYELECTROLYTES ON SLUDGE CONDITIONING. 85-122318
- Tiren, Gu**
—see Jaroniec, Mieczyslaw. 85-079818
- Tiren, J.**
—see Bohlin, K.E. 87-105079
- Tiribelli, P.**
—see Saracco, R. 87-119958
—see Artom, A. 86-119782
- Tiribilli, B.**
—see Molesini, G. 86-082842
- Tirinda, P.**
—Ballo, I. Selected Problems of the Computerized System for Multiple Machinery Survey of Large Centrifugal Compressors Operation. 86-020430
—Ballo, I. SOME PROBLEMS OF THE APPLICATION OF THE COMPUTERIZED SYSTEM FOR MULTIPLE MACHINERY SURVEY AND THE ON-LINE PERMANENT MONITORING OF LARGE CENTRIFUGAL COMPRESSORS OPERATION. 86-124093
- Tirmale, R.C.**
—see Patil, S.F. 86-061937
- Tirmizi, S.I.A.**
—see Twizell, E.H. 87-007918
—see Twizell, E.H. 87-069547
—see Aslam Noor, Muhammad. 87-070421
- Tirnaveanu, A.**
—see Korodi, T. 86-092597
—see Korodi, T. 86-092598
- Tirnaveanu, Al.**
—see Korodi, T. 85-089241
- Tiron, Sh.D.**
—see Bardetskii, P.I. 85-026483
- Tironi, E.**
—Zaninelli, D. Interharmonic Noise in Electric Equipment. 87-035943
—see Di Gerlando, A. 87-036908
—Ubezio, G. DC/AC Transistor Converter. 86-036210
—see Campanari, E. 85-111113
- Tironneau, P.**
—see Lapiou, F. 85-106684
- Tirosh, J.**
—see Altus, E. 87-062462
—Iddan, D.; Pawelski, O. MECHANICS OF HIGH-SPEED ROLLING OF VISCOPLASTIC MATERIALS. 86-101822
—see Yossifon, S. 85-069873
—Konvalina, P. ON THE HYDRODYNAMIC DEEP-DRAWING PROCESS. 85-069874
—see Yossifon, S. 85-069878
—see Yossifon, S. 85-069882
- Tirosh, Jehuda**
—Sayir, Mahir. HIGH SPEED DEEP DRAWING OF HARDENING AND RATE SENSITIVE SOLIDS WITH SMALL INTERFACIAL FRICTION. 87-071668
- Tirovskiy, L.A.**
—see Krasnov, V.F. 86-086973
- Tirpak, A.**
—see Grigor'eva, V.P. 87-096457
- Tirpak, R.E.**
—Markusch, P.H. AQUEOUS DISPERSIONS OF CROSS-LINKED POLYURETHANES. 87-094940
—Markusch, P.H. AQUEOUS DISPERSIONS OF CROSS-LINKED POLYURETHANES. 86-095845
- Tirrel, David A.**
—Turek, Anne B.; Seki, Kenji; Takigawa, Doreen Y. HIGH-SENSITIVITY DIFFERENTIAL SCANNING CALORIMETRY OF POLYMER-PHOSPHOLIPID MIXTURES. 87-090021
- Tirrell**
—see Galvan, Rafael. 86-090933
- Tirrell, D.A.**
—see Ramaswami, V. 86-091600
- Tirrell, M.**
—see Galvan, R. 86-090827
—see Lodge, T.P. 86-091272
—see Camargo, R.E. 86-092635
—see Adolf, D. 85-045528
- Tirrell, M.V.**
—see Allara, D.L. 87-089984
- Tirrell, Matthew**
—PHASE BEHAVIOR OF FLOWING POLYMER MIXTURES. 87-090806
—see Huang, W.J. 87-090892
—see Galvan, Rafael. 86-027780
—see Coyle, Dennis J. 85-087258
—see Hanley, Brian. 85-087880
—see Adolf, Douglas. 85-088003
—see Hanley, Brian. 85-089069
- Tirro, S.**
—NETWORK-ORIENTED OR USER-ORIENTED? 87-119834
- Tirro, Sebastiano**
—see Fedi, Francesco. 87-096369
—see Perrone, Antonio. 86-019831
- Tirskii, G.A.**
—see Benilov, M.S. 87-044690
—see Vasil'evskii, S.A. 87-049838
—see Benilov, M.S. 87-086774
—see Vasil'evskii, S.A. 86-043486
—see Kurochkin, V.I. 85-045480
—see Kurochkin, V.I. 85-047973
—see Kolesnikov, A.F. 85-084688

- Tirskiy, G.A.**
—see Kolesnikov, A.F. 86-050532
- Tirtaamadja, E.**
—Harsant, D.M.; Scott, C.J.; Palmer, R.A.; Keck, B.W. EXPERIMENTAL DIGITAL SWITCHING SYSTEM. 87-032753
—van Woerkom, J. DESIGN OF A 64 KBIT/S DIGITAL CROSS CONNECT SWITCH. 87-032827
—Harsant, D.M.; Scott, C.J.; Palmer, R.A.; Keck, B.W. EXPERIMENTAL DIGITAL SWITCHING SYSTEM. 86-118884
- Tirtaamadja, Eddy**
—see Scott, Carol J. 85-039224
- Tirtaamadja, V.**
—see Phan-Thien, N. 85-063409
- Tirukkoyilur, Raghunathan S.**
—see Bhagwat, Suhas P. 87-000373
—see Govardhana Rao, Dubasi. 86-056670
- Tirumala, M.**
—see Wayne, P.C. Jr. 85-080022
- Tirupataiah, Y.**
—Sundararajan, G. COMPREHENSIVE ANALYSIS OF THE STATIC INDENTATION PROCESS. 87-114454
—Sundararajan, G. EVALUATION OF MICROHARDNESS CORRECTION PROCEDURES. 86-074852
—Ramesam, J. PLASTIC TURBULENCE AT THE WELD INTERFACE IN EXPLOSIVE WELDS. 86-128200
—Raju, K.R. TEMPERING BEHAVIOUR OF ADIABATIC SHEAR BANDS. 85-111255
- Tirupati Devanath**
—see Bitran, Gabriel. 87-094374
- Tisa, A.**
—Kovari, K. CONTINUOUS FAILURE STATE DIRECT SHEAR TESTS. 85-096829
- Tisack, M.**
—see Albers, D. 87-086601
—see Albers, D. 86-112914
- Tisato, Francesco**
—see Mandrioli, Dino. 85-022239
- Tischendorf, J.**
—Airing with Roll Shutters. 86-056194
- Tischenko, A.V.**
—see Golubenko, G.A. 86-127925
- Tischer, F.J.**
—see Agarwal, K.K. 86-080313
—DOMINO-TYPE MILLIMETER-WAVE SYSTEMS. 85-072153
- Tischer, H.**
—PHELPS, A.V. DETECTION OF EXCITED STATES BY LASER-INDUCED FLUORESCENCE. 85-034296
- Tischer, Hannes**
—see Loeser, Bernd. 87-005563
- Tischer, K.**
—see Reichel, G. 86-108088
- Tischer, P.**
—see Muller, K.-H. 87-065412
- Tischer, P.E.**
—Gupta, G.K. EVALUATION OF SOME NEW CYCLIC LINEAR MULTISTEP FORMULAS FOR STIFF ODES. 85-068173
- Tischer, Peter**
—see Schneider-Gmelch, Brigitte. 85-050582
- Tischer, Peter E.**
—see Gupta, Gopal K. 85-068132
- Tischer, R.E.**
—see Stiegel, G.J. 87-018343
- Tischer, R.P.**
—see Wroblowa, H.S. 86-035527
—Wroblowa, H.S. CANDIDATE MATERIALS FOR THE SULFUR ELECTRODE CURRENT COLLECTOR - II. ALUMINUM AND ITS ALLOYS. 86-035531
—Winterbottom, W.L.; Wroblowa, H.S. CANDIDATE MATERIALS FOR THE SULFUR ELECTRODE CURRENT COLLECTOR - III. Al/SiC COMPOSITE MATERIALS. 86-035532
- Tischer, Ragnar P. (Ed.)**
—SULFUR ELECTRODE: FUSED SALTS AND SOLID ELECTROLYTES. 86-117740
- Tischer, Richard E.**
—Narain, Nand K.; Stiegel, Gary J.; Cillo, Daniel L. EFFECT OF PHOSPHORUS ON THE ACTIVITY OF Ni-Mo/ALUMINA COAL-LIQUID UPGRADING CATALYSTS. 87-014444
—see Cillo, Daniel L. 86-013645
—see Cillo, Daniel L. 86-017809
—see Pennline, Henry W. 86-056807
—see Stiegel, Gary J. 85-017618
- Tischler, Adelbert O.**
—COST REDUCTION POTENTIAL IN SPACE PROGRAM MANAGEMENT. 85-108108
- Tischler, Fritz**
—see Bange, Guenter. 86-098150
- Tischler, J. Z.**
—see Larson, B. C. 87-104105
- Tischler, Lial F.**
—see Matcy, Janet S. 86-053953
- Tischler, M.**
—Jimenez Rebagliati, M. CONCERNING THE THERMODYNAMIC TEMPERATURES OF THE SILVER AND GOLD POINTS. 85-105263
- Tischler, M.A.**
—see Bedair, S.M. 87-102752
—see Katsuyama, T. 87-103833
—see Bedair, S.M. 87-103884
—see Katsuyama, T. 87-110211
—Katsuyama, T.; El-Masry, N.A.; Bedair, S.M. DEFECT REDUCTION IN GaAs EPITAXIAL LAYERS USING A GaAsP-InGaAs STRAINED-LAYER SUPERLATTICE. 85-099437
- Tischler, Mark B.**
—Leung, Joseph G.M.; Dugan, Daniel C. IDENTIFICATION AND VERIFICATION OF FREQUENCY-DOMAIN MODELS FOR XV-15 TILT-ROTOR AIRCRAFT DYNAMICS IN CRUISING FLIGHT. 86-003630
—Leung, Joseph G.M.; Dugan, Daniel C. FREQUENCY-DOMAIN IDENTIFICATION OF XV-15 TILT-ROTOR AIRCRAFT DYNAMICS IN HOVERING FLIGHT. 85-003498
- Tischler, Mike**
—see Fair, Richard B. 86-060201
- Tischler, R.**
—see Harding, G. 85-009742
- Tischler, Victoria A.**
—see Venkayya, Vipplerla B. 86-020588
—see Venkayya, Vipplerla B. 85-113080
- Tischmeier, R.**
—see Kabitzsch, K. 86-039936
- Tischner, Hermann**
—Kratzer, Adolph; Horn, Elmar-Manfred. A CAST LOW-CARBON STAINLESS STEEL FOR USE IN NITRIC ACID AT HIGHER CONCENTRATIONS AND TEMPERATURES. 86-013110
- Tischuk, J.L.**
—Huber, D.S. SELECTING THE BEST WAY TO CONTROL DOWNHOLE CORROSION. 85-077784
- Tiscione, P.**
—see Bardi, U. 87-013299
- Tisdell, C.A.**
—see De Silva, N.T.M.H. 86-002273
- Tishaev, S.I.**
—Orlov, M.P.; Degtyarev, V.N. EFFECT OF $N_{1\%}$ AND $Mn_{1\%}$ ADDITIONS ON 'BAINITE' BRITTLINESS OF PRECIPITATION HARDENING $Cr_{1\%}-Mn_{1\%}-V$ STEELS. 87-114164
—Kotel'nikov, G.A.; Miftakhov, R.G.; Tetyueva, T.V. Some Structural Aspects of Crack Propagation in Heat Resisting Steels Under Cyclic Temperature and Mechanical Loading. 87-114197
—Orlov, M.R.; Kolesnikov, V.A. NATURE OF 'BANITIC' EMBRITTLEMENT IN SECONDARY-HARDENING STEELS. 86-114687
—INFLUENCE OF METALLURGICAL FACTORS ON QUALITY OF HOT-WORK DIE STEELS. 86-115045
—EFFECTS OF COMBINED ALLOYING ON THE FINE STRUCTURE AND PROPERTIES OF STAMPING STEEL FOR HOT DEFORMATION. 86-122521
—Zykova, R.A.; Politayev, Yu.M.; Belyi, S.P.; Orzhitskaya, L.K. STRUCTURE AND PROPERTIES OF 4Kh3VMFS AND 3Kh3VMF HEAT-RESISTANT DIE STEELS. 86-122523
- Tishchenko, A.A.**
—see Deich, M.E. 87-046322
—see Deich, M.E. 87-113609
—see Molodov, A.I. 86-027961
—see Deich, M.E. 86-114096
—see Deich, M.E. 85-075139
—see Deich, M.E. 85-121271
- Tishchenko, A.V.**
—see Golubenko, G.A. 86-065897
—see Bazakutsa, P.V. 85-062833
- Tishchenko, A.Yu.**
—see Zaslavitskii, I.I. 87-112075
—see Zaslavitskii, I.I. 85-002550
- Tishchenko, B.G.**
—see Berenshtein, P.I. 86-015083
- Tishchenko, E.A.**
—see Vakar, A.K. 85-084505
—see Golubev, A.V. 85-084509
- Tishchenko, F.M.**
—ERROR OF PROCESSING RADIONUCLIDE DILUTION AND CLEARANCE CURVES REPRESENTED BY A GAMMA-LIKE FUNCTION. 85-009894
- Tishchenko, G.A.**
—Shmarov, I.A. Setting Lighting Standards for Three-Dimensional Visual Tasks. 86-037345
—see Kireev, N.N. 86-057446
- Tishchenko, G.P.**
—CORROSION PROTECTION OF BEER BREWING EQUIPMENT. 86-011415
—Trofimovich, A.N.; Vyazovaya, I.V.; Kizhaev, S.A. MACHINE FOR INVESTIGATION OF THE WEAR RESISTANCE OF PROTECTIVE COATINGS. 85-092112
- Tishchenko, I.G.**
—see Vasil'ev, N.N. 85-032770
- Tishchenko, I.M.**
—see Nenashv, A.A. 86-010050
- Tishchenko, M.P.**
—see Lark, V.Ye. 86-005717
- Tishchenko, N.A.**
—see Rudakov, E.S. 87-055936
- Tishchenko, N.M.**
—Abilov, Yu.A.; Tagiev, N.F. Optimal Design of the Means of Automation Based on the Theory of Fuzzy Sets. 86-086006
- Tishchenko, O.I.**
—Mukhina, M.A.; Denisenko, N.Ya.; Komel'kov, E.M.; Borisov, Yu.A. ROLLING OF DEFORMATION RESISTANT STEELS. 85-097226
- Tishchenko, O.N.**
—see Azimov, A.A. 86-019442
—see Azimov, A.A. 85-018961
- Tishchenko, S.V.**
—Semchenko, G.D.; Lyman, E.V. CARBORUNDUM REFRACTORY PROVISIONS WITH ALUMINUM-CHROMIUM PHOSPHATE BINDER. 87-097761
- Tishchenko, V.A.**
—Tokaty, V.I. MEASUREMENT OF FIELD STRENGTH AND CALIBRATION OF ANTENNAS AT LOW FREQUENCIES. 87-005433
—see Buzinov, V.S. 87-005435
—Kozub, G.M.; Chuiko, A.A. EFFECT OF METAL ADDITIVES ON THE ELECTRIC CONDUCTIVITY OF SILICA GEL. 87-108481
—see Mikhalev, L.A. 86-005844
—see Kozub, G.M. 86-109421
—see Zurakhinski, V.I. 85-022514
—SPECIAL CONSIDERATIONS WHEN USING WHIP AERIALS FOR FIELD-STRENGTH MEASUREMENTS. 85-035429
- Tishchenko, V.N.**
—CONTACT PROBLEMS FOR THIN-WALLED STRUCTURES. 86-117210
- Tishchenko, V.P.**
—see Kutolin, S.A. 87-029289
- Tishchenko, Yu.G.**
—see Kolesnikov, V.N. 86-088301
- Tishchenko, Yu.N.**
—see Tarkov, V.A. 86-001243
—Trubetskoi, A.V. ACOUSTOOPTIC CELLS FOR DEFLECTING THE BEAM FROM A SEMICONDUCTOR LASER. 86-001258
- Tishchenko, Yu. V.**
—see Kokin, G.A. 86-006923
- Tishchenkov, I.A.**
—see Psaltys, S.A. 86-058219
- Tishenin, Yu.V.**
—see Zupnik, A.E. 86-037066
- Tisheninova, V.I.**
—see Babykin, A.S. 86-079708
- Tishenko, V.V.**
—see Brodin, M.S. 86-107184
- Tishin, A.M.**
—see Nikitin, S.A. 87-048936
—see Nikitin, S.A. 87-097605
- Tishin, A.P.**
—see Alenasov, V.E. 85-091619
- Tishin, B.A.**
—see Samoilov, N.A. 86-013780
- Tishin, K.P.**
—see Krashenninnikov, V.V. 85-010506
- Tishin, O.A.**
—see Darmanyan, A.P. 86-016273
- Tishin, S.A.**
—see Arifov, P.U. 86-090132
- Tishin, V.B.**
—Ibragimov, S.Kh.; Lepilin, V.N.; Novoselov, A.G. GAS CONTENT AND SPECIFIC INTERFACIAL AREA IN A JET-INJECTION SHELL-AND-TUBE ABSORBER (JIA). 86-015519
—HEAT AND MASS TRANSFER DURING FLOW OF GAS-LIQUID MIXTURES IN CHANNELS OF PLATE-TYPE EXCHANGERS. 86-046065
- Tishin, V.G.**
—see Bruk, V.I. 87-048402
—see Adu, Yu M. 86-000700
—see Bruk, V.I. 85-028871
- Tishina, E.A.**
—see Englin, A.B. 85-064352
- Tishkevich, L.B.**
—see Etingen, L.A. 87-092101
- Tishkevich, L.F.**
—see Teslya, B.M. 86-033704
- Tishkina, L.I.**
—see Mikhailov, V.B. 86-115089
- Tishkina, T.N.**
—see Murashova, I.B. 87-029245
—see Murashova, I.B. 85-038116
—Murashova, I.B.; Pomosov, A.V. DYNAMICS OF THE GROWTH OF LEAD AND SILVER DENDRITES UNDER GALVANOSTATIC CONDITIONS. 85-062580
- Tishkoff, Julian M.**
—SPRAY CHARACTERIZATION: PRACTICES AND REQUIREMENTS. 85-081396

- Tishkov, A.Ya.**
—see Labuzov, N.N. 85-072724
- Tishkov, N.I.**
—see Kholodilov, O.V. 86-095622
- Tishkov, V.S.**
—see Kul'sha, A.M. 86-103754
- Tishkov, V. Ya.**
—see Khloponin, V.N. 87-107206
—see Lipukhin, Yu.V. 86-115974
—see Lipukhin, Yu.V. 85-097233
—see Trishevskii, I.S. 85-097387
- Tishkova, O.P.**
—see Sklyar, M.G. 87-017942
—Yulin, M.K.; Sukhov, V.A.; Bychev, M.I.; Lukovnikov, A.F. COMPOSITION OF THE PRODUCTS OF THERMAL DEGRADATION OF BROWN COAL AND THE PRODUCTS OF HYDROGENATION PROCESSING. 85-017577
- Tishler, A.**
—see Kalaba, R. 85-067992
- Tishler, Asher**
—see Levin, Nissan. 85-036048
- Tishler, H.**
—GAS THROUGH THE LOOKING GLASS. 86-049935
- Tishura, T.A.**
—Stel'makh, S.I. THERMAL PROPERTIES OF THE ALLOYS Bi-In-Pb-Sn. 87-010847
—see Mikhailik, V.A. 86-121256
- Tisinger, R.M.**
—Whitty, W.J.; Ford, W.; Strittmatter, R.B. ROLE FOR DISTRIBUTED PROCESSING IN ADVANCED NUCLEAR MATERIALS CONTROL AND ACCOUNTABILITY SYSTEMS. 87-077453
—see Smith, S.T. 87-098948
- Tislenko, V.N.**
—see Martyshkevskii, Yu.V. 87-080491
- Tisler, Istvanne**
—see Serfozo, Ilona. 87-007289
- Tismenetsky, M.**
—see Lerer, L. 85-068859
- Tismenetsky, Miron**
—see Efrat, Ilan. 86-099625
- Tison, G.**
—see Belaud, A. 87-044218
- Tison, James K.**
—Cohen, Martin G. LASERS IN MASK REPAIR. 87-063133
- Tison, P.**
—see Camel, D. 87-101842
- Tison, R.R.**
—see Sprafka, R.J. 86-057226
- Tisone, G. C.**
—see Dreike, P. L. 87-086883
—see Gerber, R.A. 86-000260
- Tisone, Thomas C.**
—SMALL ROBOTICS/NON-VALUE ADDED STEPS. 86-095067
- Tisovskaya, N.Ya.**
—see Tsvetkova, L.B. 86-117757
- Tisovskii, L.O.**
—see Opanasovich, V.K. 86-116845
—see Grilitskii, D.V. 85-086207
- Tissen, V.G.**
—Ponyatovskii, E.G.; Kulakov, V.M.; Lobanov, F.I.; Shigin, V.K. APPARATUS FOR RECORDING FERROMAGNETIC-PARAMAGNETIC TRANSITIONS AT PRESSURES TO 30 GPa. 87-067142
—see Antonov, V.Ye. 86-078076
- Tissen, Yu.E.**
—see Burovtsev, V.A. 87-057218
- Tisserand, Claude**
—see Cossie, Andre. 87-096996
- Tissier, A.**
—see Pons, M. 87-058834
—Galvier, J.; Masurel, C.; Pons, M. Inorganic Coating Submicron Lithography: A Dry Masking Process for Etching. 87-058836
—see Gandit, P. 87-117701
—see Pauleau, Y. 87-123534
- Tissier, J.P.**
—Lalande, M. EXPERIMENTAL DEVICE AND METHODS FOR STUDYING MILK DEPOSIT FORMATION ON HEAT EXCHANGE SURFACES. 87-030260
- Tissier, Jean-Pierre**
—see Lalande, Marc. 85-028702
- Tissieres, Pascal**
—see Saugy, Bernard. 87-041756
- Tissink, N.A.**
—see van Ramesdonk, H.J. 87-091347
- Tissot, B.**
—Geochemistry of Resins and Asphaltenes. 87-084427
- Tissot, P.**
—see Yvon, K. 87-109049
- Tissue, B.M.**
—see Wright, J.C. 87-116216
- Tissue, Eric**
—AUTOMATED TESTING IN A SOFTWARE TEST BENCH ENVIRONMENT. 86-023808
- Tistad, Goran**
—see Gullichsen, Johan. 85-092372
- Tisue, M.W.**
—see Surlis, T. 87-018233
- Tisue, Thomas**
—Seils, Charles; Keel, R. Thomas. PRECONCENTRATION OF SUBMICROGRAM AMOUNTS OF METALS FROM NATURAL WATERS FOR X-RAY ENERGY SPECTROMETRIC DETERMINATION USING PYRROLIDINECARBODITHIOIC ACID. 85-122606
- Titar', S.S.**
—see Vukovich, L.K. 85-052246
- Titarenko, A.D.**
—see Storozhev, Yu.I. 86-098734
- Titarenko, A.G.**
—see Efenova, T.V. 86-040579
- Titarenko, A.I.**
—see Vislobitskiy, P.A. 87-053590
- Titarenko, A.P.**
—see Nazarenko, P.N. 87-011987
- Titarenko, A.V.**
—see Eritenko, A.N. 87-129628
- Titarenko, D.A.**
—Kruskal', L.M. COMPREHENSIVE MECHANIZATION OF REFRACTORY-RELATED JOBS DURING REPAIRS TO METALLURGICAL FURNACES. 85-047083
- Titarenko, G.V.**
—see Korabiev, E.M. 87-000723
- Titarenko, I.M.**
—see Krivechets, Yu.M. 87-073052
- Titarenko, N.I.**
—Artyukhov, V.P.; Plotnikov, V.I.; Nekrasov, P.G. IMPROVING EFFICIENCY OF HARD-ALLOY GUILLotine BLADES. 85-028527
- Titarenko, S.G.**
—see Mikhnovich, V.V. 85-100841
- Titarenko, V.G.**
—see Kolyandr, L.Ya. 87-117066
- Titarev, N.Ya.**
—Moroz, V.Ya.; Melakh, A.G. STRUCTURE AND MECHANICAL PROPERTIES OF LMtSK-TYPE BRASS AFTER STRENGTHENING HEAT TREATMENT. 87-028742
- Titarova, G.I.**
—see Dubyaga, Ye.G. 85-010292
- Titcheener, Alan L.**
—Eng, C.; Francis, David A.; Turner, Tiina R. VOLATILITY AND WEATHERABILITY OF ETHANOL AND METHANOL BLENDED WITH PETROL. 86-061366
- Titcheener, J.B.**
—see Head, A.K. 87-072038
- Titcheener, Luke**
—MINIATURE DIL RELAYS FOR TELECOM SWITCHING. 87-038676
- Titcheener, M.R.**
—CHARACTER-ERROR BOUND FOR THE T-CODE SYNCHRONISATION PROCESS. 87-019698
—Hunter, J.J. SYNCHRONISATION PROCESS FOR THE VARIABLE-LENGTH T-CODES. 86-019187
—NOVEL DATA PACKING ALGORITHM FOR IMPROVED STRING MATCHING. 86-085380
- Titcheener, Mark R.**
—CONSTRUCTION AND PROPERTIES OF THE AUGMENTED AND BINARY-DEPLETION CODES. 85-018672
- Titcheener, N.J.**
—see Hoare, M. 87-095042
- Titcheener, Paul F.**
—see Widrow, Bernard. 87-069427
- Titchenko, P.V.**
—see Garshinin, B.A. 87-054551
- Titche-marsh, J.**
—see Hirsch, P.B. 86-032547
- Titche-marsh, J.M.**
—see Bullock, J.F. 87-104899
—see Weatherly, G. 86-004318
—see Steele, J.D. 86-112910
- Titcomb, JoAnne B.**
—see Slusser, Joseph W. 85-074383
- Titcomb, S.L.**
—see Zvanut, M.E. 85-099286
- Titcomb, Stephen L.**
—see Foty, Daniel P. 87-105496
- Tite, C.N.J.**
—see Gregson, P.J. 86-004819
- Tite, J.P.**
—see Cooper, M.G. 87-042923
- Titelman, L.I.**
—STRENGTH OF HETEROGENEOUS CATALYSTS. 86-013741
—Kozyrev, A.D.; Ikonnikov, V.G.; Levitskaya, N.A.; Nilov, V.M. ABRASION RESISTANCE OF ACTIVE ALUMINUM OXIDE. 85-004347
- Titel, W.**
—see Jung, T. 87-108886
- Titenko, I.M.**
—SYNTHESIS OF METHODS FOR INCREASING THE RELIABILITY OF MONITORED STANDBY SYSTEMS WITH RAPID REPAIR. 86-099275
- MULTICHANNEL SYSTEMS WITH CYCLIC SERVICE AND LOSSES. 85-091036
- Titenko, V.M.**
—see Shul'ts, L.A. 85-095722
- Titenko, Yu.V.**
—see Gavrilenko, I.S. 86-029611
- Titenev, L.S.**
—see Vettegren, V.I. 87-089717
—Vettegren, V.I.; Kusov, A.A.; Zelenov, Yu. V. INFLUENCE OF THE SIZE OF CRYSTALLITES ON EQUILIBRIUM INTERATOMIC SPACINGS IN POLYETHYLENE MACROMOLECULES. 86-090452
—see Vettegren, V.I. 85-088550
- Titenskaya, G.E.**
—see Mebel', V.S. 87-092780
—see Apacv, B.A. 85-090058
- Titenskii, E.G.**
—see Mebel', V.S. 87-092780
- Titer, H.N.**
—DEVELOPING PCD AND CBN TOOLS FOR HIGH-PRODUCTION MACHINES. 86-053663
- Titheridge, J.E.**
—NUMERICAL ERRORS IN THE REAL-HEIGHT ANALYSIS OF IONOGRAMS AT HIGH LATITUDES. 87-060727
—IONOGRAM ANALYSIS: LEAST SQUARES FITTING OF A CHAPMAN-LAYER PEAK. 85-038556
- Titishov, A.I.**
—see Jung, W. 85-096255
- Titishov, T.**
—see Harmelink, M.D. 85-119208
- Titkemeyer, C.**
—see Al-Tikriti, M. 87-009067
- Titkina, G.I.**
—see Mkhchiyan, M.A. 87-084937
—Kaminskii, E.F.; Driatskaya, Z.V.; Mkhchiyan, M.A. CRUDE OIL FROM PECHANOE OZERO FIELD OF ARKHANGEL'SK OBLAST. 86-085858
- Titkov, A. N.**
—Iluridze, G. N.; Mironov, I. F.; Cheban, V. A. INTERBAND AUGER RECOMBINATION INVOLVING A SPIN-ORBIT SPLIT-OFF VALENCE BAND IN P-TYPE GASB CRYSTALS. 87-103153
—see Gorelenok, A.T. 87-106153
- Titkov, E.F.**
—see Zazhagin, A.P. 87-124298
—see Lyudchik, A.M. 87-125238
—see Sholokh, V.G. 85-014771
- Titkov, G.A.**
—see Valyayev, B.M. 87-125491
- Titkov, V.V.**
—see Grigor'ev, A.V. 85-034060
—see Adam'yan, Yu.E. 85-034087
- Titkov, Yu.S.**
—Baranova, V.M. Prevalence of Coronary Heart Disease Risk Factors Among Ice-Breaker Sailors. 86-108305
- Titkova, L.V.**
—see Batrakova, E.V. 85-114697
- Titli, Mark A.**
—see Esener, Sadik C. 87-080718
—see Lee, Sing H. 86-065804
- Titlad, R.G.**
—PACKAGING SPECIFICATIONS AND QUALITY STANDARDS. 85-080627
- Titley, S.R.**
—Thompson, R.C.; Haynes, F.M.; Manske, S.L.; Robison, L.C.; White, J.L. EVOLUTION OF FRACTURES AND ALTERATION IN THE SIERRITA-ESPERANZA HYDROTHERMAL AYSSTEM, PIMA COUNTY, ARIZONA. 86-028308
- Titli, A.**
—see Trave, L. 87-027033
—see Trave, L. 86-024759
- Titli, Andre**
—see Singh, Madan G. 86-119342
- Titli, Andre (Ed.)**
—see Schmidt, Guenther (Ed.). 86-026142
- Titli, Mario**
—see Bianco, Sergio. 86-082500
- Titman, J.M.**
—see Crouch, M.A. 87-076640
- Titolo, Andrea**
—Variable Valve Control from Fiat. 86-061435
- Titomanlio, G.**
—see De Candia, F. 86-090728
—Piccarolo, S. MECHANISM OF VOID FORMATION IN CABLE COVERING. 85-033864
—Piccarolo, S.; Marrucci, G. ANALYSIS OF VOID FORMATION IN EXTRUDED BARS. 85-085169
—see Piccarolo, S. 85-116298
- Titomanlio, Giuseppe**
—see Brucato, Valerio. 87-053803
- Titorov, D.B.**
—see Knyazev, M.N. 87-003917
- Titov, A.**
—Malyshev, Yu.; Rastorguev, Yu. TRANSIT-TIME EFFECTS IN SATURATED ABSORPTION RESONANCES. 87-074872

- Titov, A.A.**
 —see Rytarev, V.V. 87-048974
 —see Ivanova, R.V. 87-048989
 —Churbanov, M.F.; Opolchenova, N.L.; Kutsev, V.S.; Kuz'Min, L.B.; Eremenko, Z.V. MECHANISM OF THE INTERACTION OF HIGH-PURITY TELLURIUM WITH QUARTZ GLASS. 87-120510
 —see Opolchenova, N.L. 85-074768
- Titov, A.D.**
 —see Rudnitskii, A.S. 87-128020
- Titov, A.G.**
 —Bort, P.I.; Kucher, M.G.; Golovina, N.P.; Ulanovskii, M.L.; Barannii, A.G.; Zingerman, Yu.V.; Men'shikova, S.D.; Kuznichenko, A.F. ON ECONOMIC INCENTIVES FOR IMPROVING THE QUALITY OF THERMOANTHRACITE FOR FERROALLOY PLANTS. 87-017893
- Titov, A.I.**
 —see Bazhanskii, I.I. 87-085783
- Titov, A.V.**
 —see Dem'yanov, G.V. 87-039974
 —USE OF WALSH FILTERS FOR FILTERING POLYNOMIAL SIGNALS. 86-108691
 —CALCULATION OF THE CHARACTERISTICS OF ONE TYPE OF DIGITAL FILTER. 85-034698
- Titov, B.P.**
 —Tsvetkov, V.K.; Agabalyan, A.K.; Dobrovolskii, V.V.; Khudiyakov, S.V. REDUCTION IN THE SORPTIVE CAPACITY OF ACTIVE CARBONS DURING REPEATED USE. 86-012692
- Titov, E.A.**
 —SATURATION OF THE ABSORPTION OF LIGHT BY AN ATOM CAPTURED IN A TRAP. 85-062807
- Titov, G.A.**
 —see Zhuravleva, T.B. 87-006710
 —Radiation Transfer in a Broken-Cloud Model Constructed on the Basis of a Poisson Point Flux. 86-006895
- Titov, G.V.**
 —see Lipatov, Yu.S. 87-091588
- Titov, I.E.**
 —see Shcherba, V.E. 87-020935
- Titov, I.P.**
 —see Boronina, V.M. 85-122418
- Titov, L.A.**
 —see Nepomnyashchii, V.A. 87-037952
- Titov, L.G.**
 —see Golutvin, Yu.M. 86-103081
- Titov, L.S.**
 —see Zakharov, Yu.V. 86-068606
 —see Zakharov, Yu.V. 85-039577
- Titov, M.A.**
 —Shpenov, M.N.; Savin, V.V. FAST LINEAR CONVOLUTION ALGORITHM BASED ON A RECTANGULAR TRANSFORMATION. 87-108082
- Titov, M.N.**
 —see Belov, P.N. 86-098316
- Titov, P.A.**
 —see Zhukov, A.V. 87-078334
- Titov, P.V.**
 —see Bubley, I.R. 87-028012
- Titov, R.I.**
 —see Gridnev, A.T. 86-049570
- Titov, S.A.**
 —see Sorokin, V.A. 86-108867
- Titov, S.L.**
 —Kozlyuk, P.V.; Malinochka, V.P. FAULT DETECTOR FOR DIGITAL-FILTER MEMORY UNITS. 87-031381
 —DISPLACEMENT CONVERTER WITH IMPROVED RESOLUTION. 87-070831
 —REVERSING-COUNT PULSE FORMER FOR MICROPROCESSOR SYSTEMS. 86-041614
- Titov, S.P.**
 —see Efendiev, T.B. 85-047868
- Titov, V.A.**
 —see Maksimov, A.I. 86-028042
 —see Maksimov, A.I. 86-070157
 —see Maksimov, A.I. 86-118572
 —see Maksimov, A.I. 85-069751
- Titov, V.B.**
 —see Slitenko, A.F. 87-049484
- Titov, V.E.**
 —Koshechko, V.G.; Pokhodenko, V.D. STABLE CATION-RADICALS AS ACTIVATORS AND CATALYSTS OF THE OXIDATION OF SO₂ UNDER MILD CONDITIONS. 85-113814
- Titov, V.F.**
 —see Tarankov, G.A. 87-113405
 —Tarankov, G.A.; Lukasevich, B.I. BASIC TRENDS IN THE RESEARCH AND DEVELOPMENT OF HORIZONTAL STEAM GENERATORS FOR NUCLEAR POWER STATIONS (AES) WITH WATER-MODERATED WATER-COOLED (VVER) POWER REACTORS. 87-113439
 —see Margulova, T.Kh. 86-054198
- Titov, V.G.**
 —see Khvatov, S.V. 86-036381
- Titov, V.I.**
 —see Tarasenko, L.V. 87-067868
 —see Burkova, V.N. 87-084401
 —see Pevneva, G.S. 87-084407
- see Basovich, A.Ya. 87-127708
 —see Zuikova, E.M. 86-127457
 —see Mozhelina, T.K. 85-054327
 —see Pevneva, G.S. 85-082004
- Titov, V.L.**
 —see Gudym, L.N. 87-050015
- Titov, V.N.**
 —see Litovchenko, A.P. 87-100758
- Titov, V.P.**
 —see Eremenko, V.N. 87-004560
 —Pechkovskii, V.V.; Dyachenko, N.S.; Pervushin, V.Yu. Industrial Tests of a Method of Synthesizing Titanium Phosphate. 87-122045
 —Pervushin, V.Yu.; Dyachenko, N.S.; Goryunov, G.A. Industrial Tests of a Method of Increasing the Titanium Yield in the Production of TiO₂. 87-122155
- Titov, V.S.**
 —see Isidorov, V.A. 86-125565
- Titov, V.V.**
 —QUADRUPOLE MASS SPECTROMETER WITH A DISTORTED ANALYZING FIELD. 87-068045
- Titov, Yu.A.**
 —Leonov, A.P.; Sych, A.M.; Stefanovich, S.Yu.; Lashneva, V.V.; Venetsev, Yu.N. Certain Optical and Electrophysical Properties of Complexly Substituted Phases Based on Layered Perovskite-Like A₂B₂O₇ Ferroelectrics. 86-044516
- Titova, A.G.**
 —see Poruchnikov, Yu. P. 87-028063
- Titova, E.F.**
 —see Lozinsky, V.I. 86-091745
 —see Belavtseva, E.M. 85-086576
 —see Lozinsky, V.I. 85-087508
- Titova, E.I.**
 —see Kolpakov, A.V. 86-066582
- Titova, E.Ya.**
 —see Mochan, S.I. 86-123495
- Titova, I.A.**
 —see Grodskii, A.S. 85-050941
- Titova, L.I.**
 —see Kostelyanets, V.S. 87-036396
 —see Fishkin, E.E. 87-036397
 —see Kravchuk, L.S. 86-084350
- Titova, L.N.**
 —see Beisenbaeva, B.S. 87-085283
- Titova, L.V.**
 —see Murachev, V.B. 87-075198
- Titova, N.A.**
 —see Loginov, V.M. 86-014995
 —see Kushel', M.I. 85-003736
- Titova, N.P.**
 —see Kishkurno, A.A. 87-067138
- Titova, N.V.**
 —Eliseeva, V.I. SIGNIFICANCE OF THE PHENOMENON OF PHASE INVERSION IN THE PARTICLES OF MICROCOMPOSITION POLYMERS, FOR THE COLLOIDAL AND FILM-FORMING PROPERTIES OF LATEXES. 86-091598
 —Eliseeva, V.I.; Borisova, T.I. CONTROL OF THE PARTICLE MORPHOLOGY AND PROPERTIES OF COMPOSITE LATEX POLYMERS OF A GIVEN COMPOSITION. 85-062543
 —see Yeliseyeva, V.I. 85-062559
- Titova, O.N.**
 —see Yakimova, V.P. 86-002595
- Titova, T.A.**
 —see Krichko, A.A. 85-017558
- Titova, T.I.**
 —see Kiselev, A.V. 87-013162
 —see Zhdanov, S.P. 86-109373
- Titova, T.M.**
 —see Malinochka, Ya.N. 87-013457
- Titova, T.P.**
 —see Livshits, V.N. 87-011439
- Titova, T.S.**
 —see Frolov, A.F. 86-086125
- Titova, V.A.**
 —see Zegelman, V.I. 86-076865
- Titova, V.N.**
 —see Petrova, N.V. 86-122057
- Titovets, Yu.F.**
 —see Rybin, V.V. 87-074920
- Titovets, Yu.F.**
 —Gukasov, L.G.; Samoilov, A.N.; Turichin, G.A. NONMATRIX METHOD FOR THE COMPLETE CRYSTALLOGRAPHIC CERTIFICATION OF THE RELATIVE ROTATIONAL ORIENTATION OF GRAINS AND SUBGRAINS. 87-029615
 —see Rybin, V.V. 86-004938
- Titovich, A.I.**
 —see Evgrafov, A.N. 86-077065
- Titovskaya, T.V.**
 —see Lyzhin, D.O. 86-046174
- Titovskiy, I.N.**
 —see Korneyev, V.A. 86-003362
- Titran, R.H.**
 —Moore, T.J.; Grobstein, T.L. CREEP PROPERTIES OF PWC-II BASE METAL AND WELDMENTS AS AFFECTED BY HEAT TREATMENT. 87-076671
- Scheuerman, C.M.; Stephens, J.R. CREEP RUPTURE BEHAVIOR OF STIRLING ENGINE MATERIALS. 86-002689
 —see Mantravadi, N. 86-062074
 —see Bhattacharyya, S. 85-006747
 —Vedula, K.M.; Anderson, G.G. HIGH TEMPERATURE PROPERTIES OF EQUIATOMAL FeAl WITH TERNARY ADDITIONS. 85-058325
 —see Vedula, K. 85-074165
- Titran, Robert H.**
 —see Moore, Thomas J. 87-076791
 —see Gaydosch, Darrell J. 85-074167
- Tits, A.L.**
 —Nye, W.T.; Sangiovanni-Vicentelli, A.L. ENHANCED METHODS OF FEASIBLE DIRECTIONS FOR ENGINEERING DESIGN PROBLEMS. 87-069291
 —ON THE OPTIMAL DESIGN CENTERING, TOLERANCING, AND TUNING PROBLEM. 85-079327
- Tits, Andre**
 —see McDonald, K.A. 86-118735
- Tits, Andre L.**
 —see Panier, Eliane R. 87-081410
 —see Fan, Michael K.H. 86-026280
 —see Abed, Eyad H. 86-026395
 —see Nye, William T. 86-027390
- Titskii, S.V.**
 —see Dontsov, K.M. 86-081363
- Tittarelli, P.**
 —see Forzatti, P. 87-073401
 —see Busca, G. 87-124746
 —see Zerlia, T. 86-050493
 —see Gishiti, K. 85-013227
 —see Casellato, F. 85-082026
- Tittarelli, Paolo**
 —see Tronconi, Enrico. 87-082403
- Tittel, F.K.**
 —see Zhenhua, Guo. 86-064720
 —see Sauerbrey, R.A. 86-064903
 —see Nachshon, Y. 85-062015
 —see Marowsky, G. 85-062128
- Tittel, Frank K.**
 —see Nighan, William L. 87-063581
 —Marowsky, Gerd; Nighan, William L.; Zhu, Yunping; Sauerbrey, Roland A.; Wilson, William L. Jr. INJECTION-CONTROLLED TUNING OF AN ELECTRON-BEAM EXCITED XeF(C → A) LASER. 87-063614
 —see Wilson, William L. Jr. 86-064719
 —see Sauerbrey, Roland. 86-064721
- Tittel, Peter**
 —see Ruddeck, Peter. 87-028387
- Tittel, Reiner**
 —see Heidenreich, Eberhard. 85-042686
- Tittel, S.**
 —see Doege, K. 86-000254
- Tittel, Viktor**
 —see Plasek, Bohumil. 87-129345
 —see Plasek, Bohumil. 87-129347
- Tittelbach-Helmrich, K.**
 —see Schmalz, K. 86-104800
 —see Kittler, M. 86-104844
- Titterington, D.M.**
 —ON THE ITERATIVE IMAGE SPACE RECONSTRUCTION ALGORITHM FOR ECT. 87-057246
 —Rossi, C. ANOTHER LOOK AT A BAYESIAN DIRECT DECONVOLUTION METHOD. 85-055395
- Titterington, D. Michael**
 —see Macleod, James E.S. 87-083954
- Titterington, Don R.**
 —Jaeger, C. Wayne; Le Hue P. DEVELOPMENT OF A TRANSPARENT RECEIVING SHEET FOR INK-JET PRINTING. 86-088853
- Titterington, Graham**
 —see Parker, John. 86-023576
- Tittes, J.**
 —see Dlubek, G. 87-103084
- Tittlbach, Gerd**
 —ELECTRONIC PUBLISHING AND DOCUMENT DELIVERY OF GERMAN PATENT INFORMATION. 86-085286
- Tittle, K.**
 —see Bates, A.J. 87-078444
 —Knowles, G.; Tyldesley, J.D. OXIDATIVE PRE-TREATMENT OF ORGANIC MATTER IN NATURAL WATERS. 86-061633
- Tittle, Ken**
 —CONDENSATE POLISHING AT AGR STATIONS. 87-078431
- Tittle, L.B.**
 —see Schaefer, R.R. 87-077673
- Tittle, L.R.**
 —see Boss, D.W. 85-057113
- Tittlebaum, M.E.**
 —SOLID AND HAZARDOUS WASTES AND WATER QUALITY. 87-053173
 —see Eisenberg, S.H. 86-048203
- Tittlebaum, Marty E.**
 —see White, Kevin D. 85-123162
- Tittmann, B.R.**
 —see Linebarger, R.S. 87-058476

- Tittmann, Bernhard R.**
—see Cohen-Tenoudji, F. 87-098908
- Tittmann, Juergen**
—Increasing Integration of Transport-Reloading-Storing and Processing - An Intensification Factor at the Chemical Works. 86-016046
—see Gerhardt, Friedrich. 86-102671
- Titulaer, U.M.**
—see Du, Y.C. 86-105126
- Titus, Arthur C.**
—see Oprysko, Modest M. 86-059867
- Titus, George J.**
—see Liberatoro, Matthew J. 86-030812
- Titus, J.W.**
—see Cross, D.C. 86-096914
- Titus, James G.**
—Kuo, Chin Y.; Gibbs, Michael J.; LaRoche, Tom B.; Webb, M. Keith; Waddell, Jesse O. GREENHOUSE EFFECT, SEA LEVEL RISE, AND COASTAL DRAINAGE SYSTEMS. 87-019191
- Titus, John J.**
—see Jumper, George Y. Jr. 87-041908
- Titus, Jon**
—INDUSTRIAL BUSES. 87-021858
—MAC CHIPS. 87-059259
—TWO BUSES VIE FOR 32-BIT SYSTEM SUPREMACY. 86-021471
—ENHANCED 1-CHIP μ CS. 86-024960
—DSP ICs. 86-060097
—MIL-STD-1553 BUS FINDS USE IN DIVERSE MILITARY SYSTEMS. 85-020544
- Titus, Martin F.**
—see Ahrens, John P. 85-124226
- Titus, P.**
—see Czyzewski, T. 87-008354
- Titus, Richard**
—see Gurka, Donald F. 86-058881
- Titushkin, V.A.**
—see Emel'yanova, L.P. 86-056514
—see Sokolov, V.Z. 86-083684
- Titukov, Yu.G.**
—Yakovenko, V.A. CALCULATIONS OF DIODE OPERATION IN A HIGH-POWER UPCONVERTER. 87-105555
- Titz, J.**
—see Schmidt, E. 86-040346
- Titze, Bodo**
—see Raschke, Juergen. 87-007146
- Tiu, Carlos**
—WIRE COATING EXTRUSION - AN APPROXIMATE SOLUTION. 86-088646
- Tiu, Steven S.H.**
—see Beus, H. Lynn. 87-056863
- Tiukalo, Andrzej**
—see Jezowiecki, Janusz. 86-126234
—see Jezowiecki, Janusz. 86-126860
- Tiukazo, Andrzej**
—see Jezowiecki, Janusz. 87-126397
- Tiurchik, V.M.**
—see Kirko, I.M. 87-047408
- Tiunov, A.V.**
—see Grishin, V.K. 87-000193
- Tiunov, L.A.**
—Kustov, V.V.; Arutyunyan, S.I.; Bely, Yu.N.; Gudiev, V.G.; Ivanova, V.A.; Koroleva, T.R.; Sokolovskaya, T.M.; Chumakov, V.V. On CO Toxicology. 87-010125
—Arutyunyan, S.I. Behavioral Reactions after Acute Poisoning with Carbon Monoxide. 86-012981
- Tiunov, V.F.**
—Zaykova, V.A. DOMAIN STRUCTURE DYNAMICS AND ELECTROMAGNETIC LOSSES IN CRYSTALS Fe-3% Si REMAGNETIZED AT AN ANGLE TO THE EASY AXIS. 87-062115
- Tiunova, I.M.**
—see Badyshytova, K.M. 86-067280
—Balyakina, L.N.; Zanozina, I.I.; Tyshchenko, V.A. CUMYL-PHENOL AS AN ANTIOXIDANT FOR LUBE OILS. 86-067415
—see Grigor'eva, N.I. 86-067468
- Tiuri, Martti**
—see Sihvola, Ari. 86-110234
- Tiuri, Martti E.**
—Sihvola, Ari H.; Nyfors, Ebbe G.; Hallikaiken, Martti T. COMPLEX DIELECTRIC CONSTANT OF SNOW AT MICROWAVE FREQUENCIES. 85-105444
- Tiurnyn, Jerzy**
—see Meyer, Albert R. 85-022117
- Tiusanen, Tapani P.**
—see Jaarinen, Jussi P. 85-074999
- Tiuya, Hajime**
—see Kaneko, Takechiko. 87-115442
- Tivadze, D.V.**
—see Latyev, L.N. 87-072751
- Tivanov, G.G.**
—see Grishin, A.M. 85-043579
- Tiveron, B.**
—see Battaglin, G. 87-051592
- Tivey, C.J.**
—UTILIZATION OF FATIGUE LIFE PREDICTION TECHNIQUES IN SUPPORT OF A MAJOR VEHICLE PROJECT. 87-007455
- Tivol, W.F.**
—Barnard, D.; Guha, T. PROGRESS IN ELEMENT ANALYSIS ON A HIGH-VOLTAGE ELECTRON MICROSCOPE. 86-075289
- Tivolle, Alain**
—Codur, Yves; Muller, Jean-Louis. First Application of Eddy Current for Continuously Cast Slab Hot Testing. 86-114416
—Tardif, Andre; Perin, Marc. Industrial Production of Dual-Phase Steel Directly at the Hot Strip Mill Exit. 86-116449
- Tiwari, A.K.**
—see Singh, Kehar. 87-029783
—BANACH-SPACE VALUED DISTRIBUTIONAL SIGNALS AND PSEUDO SIGNALS. 86-109300
—Bhat, Bharathi; Singh, R.P. GENERALIZED COUPLED DIELECTRIC WAVEGUIDE AND ITS VARIANTS FOR MILLIMETER WAVE APPLICATIONS. 86-127811
—Rastogi, A.K.; Bhat, B. SHIELDED SUSPENDED DIELECTRIC GUIDE. 86-127816
—Singh, R.P. EFFICIENT IMAGE GUIDE MORE LAUNCHER. 86-127977
- Tiwari, A.N.**
—see Tiwari, S.N. 87-003985
—Pandya, D.K.; Chopra, K.L. ANALYSIS OF THE PHOTO-VOLTAIC PROPERTIES OF SPRAYED $\text{CuInS}_2/\text{SnO}_2$ F SOLAR CELLS. 87-110281
—see Patankar, S.N. 86-004614
—Bhargava, M.K.; Porwal, C.P.; Kumar, D. ESTIMATION OF CORROSION FATIGUE FROM FATIGUE IN AIR, CORROSION CURRENT DENSITY AND IMPACT STRENGTH. 86-028731
—Pandya, D.K.; Chopra, K.L. ELECTRICAL AND OPTICAL PROPERTIES OF SINGLE-PHASE CuInS_2 FILMS PREPARED USING STRAY PYROLYSIS. 86-103740
- Tiwari, Anil**
—see Braisted, Paul. 87-096157
- Tiwari, B.N.**
—Ojha, P.N. ELECTRICAL TRANSPORT IN THALLOUS MOLYBDATE. 85-070062
—see Dubey, B.L. 85-070063
- Tiwari, Basant L.**
—THERMODYNAMIC PROPERTIES OF LIQUID Al-Mg ALLOYS MEASURED BY THE EMF METHOD. 87-004437
- Tiwari, C.B.**
—see Sahai, Baldev. 85-095181
- Tiwari, D.C.**
—Hartnagel, H.L. COUPLED TRANSMISSION LINE ANALYSIS FOR HARMONIC GENERATION IN TRAVELING-WAVE MESFETS. 85-119499
- Tiwari, Devesh**
—see Gupta, A.K. 87-075295
- Tiwari, Dinesh Chandra**
—see Fricke, Klaus. 87-122931
—Hartnagel, Hans L. NONLINEAR COUPLED TRANSMISSION LINE ANALYSIS FOR SECOND HARMONIC GENERATION IN TRAVELING-WAVE GAAS MESFETS. 86-123090
- Tiwari, G.N.**
—see Yadav, Y.P. 87-002209
—ANALYSIS OF A PASSIVE COOLED BUILDING FOR THE SEMIARID CLIMATE. 87-002210
—see Yadav, Y.P. 87-008783
—ENHANCEMENT IN DAILY PRODUCTION OF BIOGAS SYSTEM. 87-008798
—Mukherjee, K.; Ashok, K.R.; Yadav, Y.P. COMPARISON OF VARIOUS DESIGNS OF SOLAR STILLs. 87-033147
—Yadav, Y.P. ECONOMIC ANALYSIS OF A G.I. SHEET MULTIWAVE SOLAR DISTILLATION PLANT. 87-033151
—Yadav, Y.P.; Srivastava, A. OPTIMIZATION OF HEAT LOSS REDUCTION FROM THE GAS HOLDER: ANALYTICAL STUDY. 87-049285
—see Dutt, D.K. 87-052749
—see Yadav, Y.P. 87-053269
—Yadav, Y.P. TRANSIENT ANALYSIS OF CONVENTIONAL MUD CHULLAH. 87-054682
—Dutt, D.K. SOLAR HEATING OF A FLUID THROUGH A SEMI-TRANSPARENT PLATE: A SIMPLE TRANSIENT ANALYSIS. 87-054691
—see Yadav, Y.P. 87-110445
—see Yadav, Y.P. 87-110569
—see Dutt, D.K. 87-110627
—see Yadav, Y.P. 87-118791
—see Dutt, D.K. 87-126333
—see Madhuri. 87-126335
—Chandra, A. SOLAR-ASSISTED BIOGAS SYSTEM: A NEW APPROACH. 86-008954
—see Mukherjee, K. 86-033713
—see Yadav, Y.P. 86-033725
—Dhiman, N.K. DESIGN AND OPTIMIZATION OF A WINTER GREENHOUSE FOR THE LEH-TYPE CLIMATE. 86-053501
- Yadav, Y.P. NEW SOLAR COOKER DESIGN. 86-111253
—SIMPLE TRANSIENT ANALYSIS OF A NORMAL AND REVERSE FLAT-PLATE COLLECTOR. 86-111452
—see Madhuri. 86-126284
—TRANSIENT PERFORMANCE OF A THERMOSYPHON WATER HEATING SYSTEM WITH n-UNITS CONNECTED IN SERIES. 86-126288
—see Rai, S.N. 86-126305
—Dhiman, N.K. SIMPLE ANALYTICAL MODEL OF AN UNDERGROUND WATER HEATER. 86-126306
—Dutt, D.K.; Yadav, Y.P.; Hussain, S.Q. LONG-TERM PERFORMANCE OF AN n BUILT-IN STORAGE WATER HEATER. 86-126309
—see Srivastava, Alok. 85-002324
—see Madhuri. 85-031887
—Madhuri, Garg, H.P. EFFECT OF WATER FLOW OVER THE GLASS COVER OF A SINGLE BASIN SOLAR STILL WITH AN INTERMITTENT FLOW OF WASTE HOT WATER IN THE BASIN. 85-031889
—ENHANCEMENT OF DAILY YIELD IN A DOUBLE BASIN SOLAR STILL. 85-031941
—Dhiman, N.K. PERIODIC THEORY OF A GREENHOUSE. 85-051119
—see Dhiman, N.K. 85-052866
—see Rai, S.N. 85-077270
—THERMAL PERFORMANCE OF 'STILL-ON-ROOF' AS AN INEXPENSIVE COLLECTION-CUM-STORAGE SYSTEM. 85-090297
—INFLUENCE OF THE THERMAL TRAP MATERIAL ON THE PERFORMANCE OF A ROOF AS AN INEXPENSIVE COLLECTOR/STORAGE SYSTEM. 85-097478
—see Husain, M.S. 85-106899
—DEMONSTRATION PLANT OF A MULTI WICK SOLAR STILL. 85-106979
—Garg, H.P.; Husain, M.S. TRANSIENT ANALYSIS OF PARALLEL PLATE FORCED CIRCULATION SOLAR WATER HEATING SYSTEM. 85-122880
—Garg, H.P.; Singh, U.; Madhuri. PERFORMANCE OF AN INEXPENSIVE UNDERGROUND SHALLOW SOLAR POND WATER HEATER. 85-122882
—see Rai, S.N. 85-122902
—Shukla, S.N.; Sodha, M.S. PERFORMANCE OF LARGE SOLAR WATER HEATING SYSTEM: THERMOSYPHON MODE. 85-122910
—Garg, H.P.; Madhuri. EFFECT OF THERMAL TRAP ON THE PERFORMANCE OF AN UNDERGROUND SHALLOW SOLAR POND WATER HEATER. 85-122912
- Tiwari, G.P.**
—Nair, P.K.K.; Goswami, G.L.; Raj, P. MECHANISM OF STRUCTURAL RELAXATION IN A METALLIC GLASS. 87-051956
—Soni, N.C.; Nair, A.G.C.; Prakash, S. CHARACTERISATION OF UO₂ POWDERS BY RADIOACTIVE ADSORPTION. 85-090157
- Tiwari, Geetam**
—see Roupail, Nagul M. 86-123412
- Tiwari, J.S.**
—see Moitra, Shipra. 86-000852
—see Singh, N. 86-013691
—see Yadava, B. 86-013692
—see Bhattacharya, R.C. 85-004852
—Singh, N.; Srivastava, M.N.; Ghosh, P.K. VARIATIONS IN THE THERMOMAGNETIC BEHAVIOUR OF IRON OXIDE MASS PREPARED BY USING AMMONIA, SODA ASH, CARBOLIC ACID AND CAUSTIC SODA AS PRECIPITATING AGENTS. 85-013431
—see Gupta, Sadhna. 85-016347
- Tiwari, K.**
—see Prakash, J. 85-064459
- Tiwari, K.K.**
—see Pandit, A.B. 85-072924
—Mukherjee, P.N. DISPROPORTIONATION AND TRANSALKYLATION OF PHENOLS. 85-082733
- Tiwari, K.N.**
—see Sarma, P.B.S. 87-127773
- Tiwari, L.H.**
—see Singh, S.P. 85-106617
- Tiwari, L.M.**
—see Singh, S.P. 86-104499
- Tiwari, M.**
—Chaturvedi, N.; Shrivastava, R.N. BIQUADRATIC EXCHANGE IN THE DILUTED ISING FERROMAGNET. 87-066971
—Shrivastava, R.N. GREEN'S FUNCTION APPROACH TO AN ANISOTROPIC HEISENBERG FERROMAGNET WITH BIQUADRATIC EXCHANGE. 85-065741
- Tiwari, M.C.**
—see Mehta, K.N. 85-043774
—see Mehta, K.N. 85-107825
- Tiwari, M.D.**
—see Kuckermann, V. 85-105242
—see Maithani, P.C. 85-114307
- Tiwari, M.S.**
—Pandey, R.P.; Misra, K.D. PARTICLE ASPECT ANALYSIS OF DRIFT WAVE IN THE PRESENCE OF INHOMOGENEOUS MAGNETIC FIELD. 85-085014
- Tiwari, N.C.**
—see Singh, S.P. 86-105149

- Tiwari, P.K.**
—Ibrahim, M.; Calla, O.P.N. IMPLEMENTATION AND TESTING OF FFT HARDWARE THROUGH MICRO-PROCESSOR. 86-096792
- Tiwari, Praseon**
—see Goldman, A.J. 86-022753
- Tiwari, R.K.**
—see Chopra, Y.C. 85-021002
- Tiwari, R.N.**
—see Prasad, Manohar. 87-113483
—Balgopal, A.T.; Sharma, A.R.K.; Mukherjee, P.K.; Singh, N. INVESTIGATION INTO COKE GASIFICATION FROM COMMERCIAL FLUID CRACKING CATALYST. 85-082533
—Balgopal, A.T. MICROSCOPIC STUDIES OF COMMERCIAL FCC CATALYSTS - PARTICLE SIZE DISTRIBUTION ANALYSED BY MOMENT STATISTICS. 85-082534
- Tiwari, R.S.**
—see Samuel, A.M. 86-029660
—ANALYSIS OF STEADY STATE CRYSTAL NUCLEATION IN METGLAS 2826. 86-063178
- Tiwari, S.**
—Wright, S.L.; Kleinsasser, A. TEMPERATURE-DEPENDENT PROPERTIES OF THE DOUBLE HBT. 86-122887
—Price, W.H. PLATINUM INTERMETALLIC RESISTORS FOR GaAs-BASED CIRCUITS. 85-095740
—HIGH SPEED LOGIC IMPLEMENTATION OF THE HETEROSTRUCTURE BIPOLAR TRANSISTOR. 85-119413
—see Hung, M.Y. 85-119436
—Wang, W.I. COMPENSATING CHARGE LAYERS IN HIGH ELECTRON MOBILITY TRANSISTORS. 85-119541
—see Tang, J.Y.F. 85-119587
—Wang, W.I. IMPROVED GATE VOLTAGE RANGE IN HIGH ELECTRON MOBILITY FIELD-EFFECT TRANSISTORS. 85-119588
- Tiwari, S.C.**
—Chhalotra, G.P. SEQUENTIAL FAULT TRANSIENTS ANALYSIS AND SIMULATION USING A NEW POWER TRANSFORMATION. 87-037655
—Chhalotra, G.P. DIGITAL SIMULATION OF COMPLICATED SEQUENTIAL UNBALANCES OF THREE PHASE POWER SYSTEMS USING 45°, 165° AND 285° FRAME COMPONENTS. 87-038341
—EFFECT OF ELECTRIC FIELD INHOMOGENEITY ON THE QUILLS PROCESS. 87-104764
—NON-EQUILIBRIUM TRANSPORT IN SUBMICRON GaAs DEVICES. 87-104904
—see Chhalotra, G.P. 86-038923
—EMISSION OF HF RADIATION IN $n^+n(n^+)$ GaAs DEVICES UNDER CROSSED ELECTRIC AND MAGNETIC FIELDS. 86-103912
—EFFECT OF MAGNETIC FIELD ON n^+nn^+ GaAs BALLISTIC DIODE. 85-102067
- Tiwari, S.K.**
—TECHNO-ECONOMIC STUDY OF PRODUCTION OF BENZOL - AN ALTERNATE MOTOR FUEL. 85-008059
—see Singh, B.P. 85-018123
- Tiwari, S.N.**
—Tiwari, A.N.; Gopinathan, V. HIGH TEMPERATURE INTERFACIAL STUDIES IN ALUMINIUM-STAINLESS STEEL COMPOSITES. 87-003985
—see Pathak, J.P. 87-004344
—Malhotra, S.L. EFFECT OF HYDROGEN GAS CONTENT ON SHRINKAGE DEFECTS IN ALUMINIUM ALLOY CASTINGS. 86-004606
—Pathak, J.P.; Malhotra, S.L. SEIZURE RESISTANCE OF LEADED ALUMINIUM BEARING ALLOYS. 86-008640
—see Sanyal, Nitish K. 86-029872
—see Kuhlman, J.M. 86-039523
—see Gupta, S.K. 85-032967
—Singh, L.P. SIX-PHASE (MULTIPHASE) POWER SYSTEMS: TRANSIENT STABILITY ANALYSIS. 85-036623
- Tiwari, S.P.**
—see Panda, S.P. 86-095302
- Tiwari, Sandip**
—Frank, David J. SIMULATION AND ANALYSIS OF RECOMBINATION AND GRADING EFFECTS IN GaAlAs/GaAs HBTs. 87-122740
—Wright, Steven L.; Kleinsasser, Alan W. TRANSPORT AND RELATED PROPERTIES OF (Ga,Al)As/GaAs DOUBLE HETEROSTRUCTURE BIPOLAR JUNCTION TRANSISTORS. 87-122809
—Wright, Steven L. SYMMETRIC-GAIN, ZERO-OFFSET, SELF-ALIGNED, AND REFRACTORY-CONTACT DOUBLE HBTs. 87-122815
—THRESHOLD AND SHEET CONCENTRATION SENSITIVITY OF HIGH ELECTRON MOBILITY TRANSISTORS. 86-122740
—PERFORMANCE OF HETEROSTRUCTURE FETs IN LSI. 86-122988
- Tiwari, U.C.**
—see Gupta, D.C. 86-125827
- Tiwari, V.K.**
—see Deshpande, D.D. 85-087866
- Tiwari, V.N.**
—Pathak, A.N.; Lehari, L.K. EFFECT OF PLANT WASTE INCORPORATION BY DIFFERENT METHODS UNDER UNINOCULATED AND INOCULATED CONDITIONS ON WHEAT CROPS. 87-109576
- Tiwari, Y.C.**
—see Krishna Mohan Rao, P.S. 85-081605
- Tiwary, G.**
—Bishnoi, Y.P.S. METALLURGICAL INVESTIGATIONS INTO THE PREMATURE FAILURES OF BOILER TUBES AT BOKARO STEEL PLANT. 86-062765
- Tiwary, N.K.**
—see Jha, N.K. 85-088947
- Tiwary, R.**
—Reethof, G. HYDRODYNAMIC INTERACTION OF SPHERICAL AEROSOL PARTICLES IN A HIGH INTENSITY ACOUSTIC FIELD. 86-001926
- Tiwary, Rajiv**
—Reethof, Gerhard. NUMERICAL SIMULATION OF ACOUSTIC AGGLOMERATION AND EXPERIMENTAL VERIFICATION. 87-093012
- Tiwary, S.N.**
—Nicolaides, C.A. GENERALIZED OSCILLATOR STRENGTHS AND PHOTOIONIZATION OF ALKALI-METAL ATOMS. 85-003683
- Tiwary, Umashanker**
—Basu, B.N. NONITERATIVE METHOD FOR THE SYNTHESIS OF CONVERGENT PIERCE ELECTRON GUNS. 87-040315
- Tixador, P.**
—see Brunet, Y. 87-036454
—see Brunet, Y. 87-117191
—see Brunet, Y. 86-037543
- Tixador, R.**
—see Planel, H. 85-108014
- Tixhon, Jean-Marc**
—Cables with Polyimide Sheathing. 85-087167
—Cable Insulations in Aerospace Vehicles - Polyimide Films Insulating Materials Enhance Flight Security. 85-087196
- Tixier, Henri**
—Industrial Vacuum System in Ceramic Industry; Vacuum Pumps Application for Clay Paste Degassing. 87-015214
- Tixier, J.**
—see Trezek, G.J. 87-011532
- Tixier, Robert**
—Garrigues, Antoine. Caracas Metro. A Major Accomplishment of French Technology. 85-113626
- Tizhovka, Zh.S.**
—see Bobkova, N.M. 86-052147
- Tiziani, A.**
—see Pradelli, G. 87-013653
—Giordano, L.; Matteazzi, P.; Badan, B. LASER STELLITE COATINGS ON AUSTENITIC STAINLESS STEELS. 87-113084
—see Giordano, L. 87-114559
—Giordano, L.; Fedrizzi, L.; Molinari, A.; Marchetti, F. NITRIDES TRANSFORMATION IN AN AISI TYPE 410 STAINLESS STEEL TREATED AT DIFFERENT TEMPERATURES AND THEIR CHARACTERIZATION BY AUGER SPECTROSCOPY. 86-113743
- Tiziani, Alberto**
—see Crepaz, Giuliano. 86-037033
- Tiziani, H.**
—see Seitz, G. 87-081274
- Tiziani, H.J.**
—see Fang, Lei. 87-057174
—see Hege, G.E. 87-070841
—Computer Aided Laser Measurement Techniques. 87-070859
—see Leonhardt, K. 87-118560
—see Sodnik, Z. 86-061083
—see Hoeller, F. 86-065801
—see Leonhardt, K. 85-114932
- Tizzi, S.**
—see Marchetti, M. 87-005379
- Tjaden, D.L.A.**
—see Bachmann, Peter K. 86-082403
- Tjahjadi, Mahari**
—see Gupta, Santosh K. 87-079066
—Gupta, Santosh K. FLOW CURVE DETERMINATION FOR NON-NEWTONIAN FLUIDS. 86-015457
- Tjahjadi, P.I.**
—see van den Bosch, P.P.J. 86-026507
- Tjahjadi, T.**
—Bowen, D.K. METHOD FOR IMPROVING DIGITAL IMAGE COMPARISON IN X-RAY TOPOGRAPHS. 87-056923
- Tjahjadi, Taruna**
—Steenart, Willem J. ADAPTIVE FILTER REALIZATION WITH A MINIMUM NUMBER OF MULTIPLIERS. 85-034608
- Tjalkens, Tjalling J.**
—Willems, Frans M.J. VARIABLE TO FIXED-LENGTH CODES FOR MARKOV SOURCES. 87-019635
- Tjan, K.**
—see Biersack, J.P. 86-015362
—see Fink, D. 86-062053
- Fink, D.; Biersack, J.P.; Staedele, M. IMPLANTATION PROFILES OF LI IN METALS. 86-074386
- Tjandraatmadja, M.**
—see Stanogias, G. 85-122050
- Tjapkin, D.**
—see Ikonic, Z. 87-103041
—see Milanovic, V. 86-104138
- Tjapkin, D.A.**
—see Jevtic, M.M. 85-038585
—Tosic, T.I.; Jevtic, M.M. MOBILITY OF HOLES IN p-TYPE SILICON DETERMINED BY THE SELF-CONSISTENT METHOD. 85-100408
- Tjatha, V.**
—see Shields, P.A. 86-072969
- Tjeerdema, Ronald S.**
—Jacobs, Robert S. ELIMINATION OF 2,4,5,2',4',5'-HEXACHLOROBIPHENYL BY THE PURPLE SEA URCHIN, STRONGYLOCENTROTUS PURPURATUS, FOLLOWING SINGLE EXPOSURE. 87-082034
- Tjellstrom, Anders**
—Albrektsson, Tomas; Lodstrom, Carl-Gustaf; Rosenhall, Ulf. INTRAOSSEOUS TRANSDUCERS FOR HEARING BY BONE CONDUCTION. PEROPERATIVE MEASUREMENTS. 85-051485
- Tjelta, T.**
—see Olsen, R.L. 86-097366
- Tjepkema, R.B.**
—see Kuipers, E.G.M. 87-014089
- Tjerbinos, Vasilos**
—TROUBLESHOOTING A BROADBAND MIXER IN 10 QUICK STEPS. 87-040694
- Tjerneld, Folke**
—see Gustafsson, Ake. 87-010567
—see Sjöberg, Ake. 87-090704
—see Gustafsson, Ake. 87-090839
—Berner, Sissi; Cajarville, Adriana; Johansson, Gote. NEW AQUEOUS TWO-PHASE SYSTEM BASED ON HYDROXY-PROPYL STARCH USEFUL IN ENZYME PURIFICATION. 86-043285
—Persson, Ingrid; Albertsson, Per-Ake; Hahn-Hagerdal, Barbel. ENZYMATIC HYDROLYSIS OF CELLULOSE IN AQUEOUS TWO-PHASE SYSTEMS. I. PARTITION OF CELLULASES FROM TRICHODERMA RESEI. 85-013590
—Persson, Ingrid; Albertsson, Per-Ake; Hahn-Hagerdal, Barbel. ENZYMATIC HYDROLYSIS OF CELLULOSE IN AQUEOUS TWO-PHASE SYSTEMS. II. SEMICONTINUOUS CONVERSION OF A MODEL SUBSTRATE. SOLKA FLOC BW 200. 85-013591
- Tjernlund, A.K.**
—Hermansson, L.; Carlsson, R.; Axelsson, K.O. INFLUENCE OF COMBUSTION ATMOSPHERES ON THE PHASE TRANSFORMATION OF ZIRCONIA. 86-098810
- Tjessem, K.**
—see Aaberg, A. 85-123894
- Tjho, J.K.**
—see Callaghan, T.G. 86-076547
- Tjhung, T.T.**
—see Ghatak, A.K. 86-082472
—Selvan, B.; Haldar, M.K.; Mendis, F.V.C. SINGLE-MODE 1.3 μ m OPTICAL FIBRE LINK FOR ANALOGUE MULTICHANNEL TELEVISION. 86-120743
—see Ghatak, A.K. 85-051376
—see Tan, B.T. 85-067801
—Teo, S.K.; Mendis, F.V.C.; Selvan, B. REFRACTOMETRY THROUGH OPTICAL FREQUENCY-DOMAIN REFLECTOMETRY. 85-094676
—Mendis, F.V.C.; Selvan, B. USE OF SUPERLUMINESCENT DIODES IN PCM OPTICAL VIDEO TRANSMISSION. 85-102161
- Tjhung, Tjeng T.**
—Yeo, Kee Kong; Wittke, Paul H. EFFECTS OF PULSE SHAPING AND SOFT DECISIONS ON THE PERFORMANCE OF DIGITAL FM WITH DISCRIMINATOR DETECTION. 87-096264
- Tji, T.G.**
—see Gelsema, W.J. 87-010495
- Tjipto Margo, B.**
—see Frood, D.G.H. 87-111185
- Tjoe, Gin Lay**
—den Boef, Ramond. REMOTE-CONTROLLED CALIBRATION DEVICE FOR DISPLACEMENT TRANSDUCERS. 87-122652
- Tjoe, Tjaan N.**
—Linnhoff, Bodo. USING PINCH TECHNOLOGY FOR PROCESS RETROFIT. 86-016053
- Tjokrosapoetro, S.**
—see Barber, A.J. 87-084570
- Tjondrodiputro, Bambang**
—Gaul, Robert B.; Gower, G.H. HYDRAULIC JET PUMPING IN A REMOTE LOCATION. 87-079554
—Gaul, Robert B.; Gower, G.H. HYDRAULIC JET PUMPING IN A REMOTE LOCATION. 87-079555
- Tjong, S.C.**
—Wu, C.S. SOME ASPECTS OF THE PLASMA-SPRAYED THERMAL BARRIER COATING ON HASTELLOY X. 87-019237

- Ho, N.J. TRANSMISSION ELECTRON MICROSCOPY STUDIES OF THE DISLOCATION MICROSTRUCTURES IN FATIGUED Fe-8.7Al-29.7Mn-1.04C ALLOY. 87-060910
- SOME ASPECTS OF THE ALUMINIDE COATING ON Fe-18Cr ALLOY. 87-061557
- TRANSMISSION ELECTRON MICROSCOPY INVESTIGATION OF THE TRANSIENT OXIDES FORMED ON THE ALUMINIDE COATING ON INCONEL 625 SUPER-ALLOY. 87-117125
- STRESS CORROSION CRACKING BEHAVIOUR OF THE DUPLEX Fe-10Al-29Mn-0.4C ALLOY IN 20% NaCl SOLUTION AT 100°C. 86-062097
- Wu, C.S. MICROSTRUCTURE AND STRESS CORROSION CRACKING BEHAVIOUR OF PRECIPITATION-HARDENED Fe-8.7Al-29.7Mn-1.04C ALLOY IN 20% NaCl SOLUTION. 86-062098
- AQUEOUS CORROSION PROPERTIES OF AUSTENITIC Fe-8.7Al-29.7Mn-1.04C ALLOY. 86-062099
- STRESS CORROSION CRACKING OF THE AUSTENITIC Fe-Al-Mn ALLOY IN CHLORIDE ENVIRONMENT. 86-062100
- TEM STUDY OF THE PASSIVE FILM ON IRON-CHROMIUM ALLOYS. 85-059909
- APPLICATIONS OF TEM TO THE PASSIVATION AND OXIDATION STUDIES OF Fe-Cr ALLOYS. 85-059910
- LOCALIZED CORROSION BEHAVIOUR OF Ni-BASE SUPERALLOYS. 85-074455
- Tjonneland, E.**
- see Paynter, G.C. 87-002812
- Tjossem, Paul J.H.**
- see Cool, Terrill A. 87-055917
- Tjstheim, Dag**
- RECENT DEVELOPMENTS IN NONLINEAR TIME-SERIES MODELING. 86-109299
- Tjufin, Yu.S.**
- see Alexandrov, Yu.N. 87-067802
- Tjung, Tieng T.**
- Ng, Chun Sum; Yeo, Kee Kong; Wittke, Paul H. ERROR PERFORMANCE ANALYSIS FOR NARROW-BAND DUOBINARY FM WITH DISCRIMINATOR DETECTION. 86-108574
- Tjus, K.**
- see Pugh, R.J. 87-041273
- Tjutina, K.M.**
- see Jacen, J. 85-118327
- Tkac, Alexander**
- Cvengros, Jan; Sterbaek, Zdenek. STABLE RADICALS AS TRACERS FOR RESIDENCE TIME DISTRIBUTIONS. 85-015874
- Tkach, A.D.**
- see Mindyuk, A.K. 86-114512
- see Mindyuk, A.K. 85-110179
- see Mindyuk, A.K. 85-111457
- Tkach, A.N.**
- see Romaniv, O.N. 87-113894
- Lenets, Yu.N. INFLUENCE OF FREQUENCY, LOADING ASYMMETRY, AND STRUCTURE OF 10 GN2MFA STEEL ON CRACK CLOSURE AND GROWTH CLOSE TO THE THRESHOLD ΔK_{th} . 87-114053
- see Romaniv, O.N. 87-115417
- see Romaniv, O.N. 86-074867
- see Romaniv, O.N. 86-114565
- Lenets, Yu.N. MICROMECHANICS OF NEAR-THRESHOLD FATIGUE CRACK PROPAGATION IN STRUCTURAL STEELS WITH VARIOUS STRESS RATIOS. 86-114592
- see Romaniv, O.N. 85-046449
- Fonshteyn, N.M.; Simin'kovich, V.N.; Bortsov, A.N.; Lenets, Yu.N. FATIGUE CRACK GROWTH IN A DUAL-PHASE FERRITIC-MARTENSITIC STEEL. 85-110561
- Tkach, A.V.**
- Paderno, Yu.B.; Masyuk, T.V. ELECTROCHEMICAL PHASE ANALYSIS OF POWDERS IN THE Gd₂-Gd₃ SYSTEM. 85-089827
- Tkach, A.Ya.**
- see Andronov, V.N. 87-011010
- see Volovik, G.A. 87-086022
- see Volovik, G.A. 86-107559
- see Shestopalov, I.I. 85-083769
- Tkach, D.V.**
- see Anuchin, V.N. 87-046116
- Tkach, G.A.**
- see Klistorin, I.F. 86-024020
- Tkach, J.**
- see Eddy, R. 87-104679
- Tkach, Kh.B.**
- Reznikov, I.I. WORKING CYCLE OF A PNEUMATIC PUNCH, TAKING INTO ACCOUNT THE MOBILITY OF THE AIR DISTRIBUTION PIPE. 85-096893
- Tkach, N.A.**
- see Pashchenko, A.A. 87-020792
- Tkach, N.G.**
- see Radkevich, I.A. 86-041315
- Tkach, N.T.**
- see Plevako, V.S. 86-010787
- Tkach, N.V.**
- Lopushanskaya, N.V.; Val, A.D. MANY-PHONON PROCESSES AND THE INTERACTION OF SPINLESS QUASIPARTICLES WITH LATTICE VIBRATIONS AT FINITE TEMPERATURE. 87-029548
- Lopushanskaya, N.V. POLARON WITH AN ARBITRARY COUPLING FORCE. 85-039479
- Tkach, R.W.**
- Chraplyvy, A.R. REGIMES OF FEEDBACK EFFECTS IN 1.5- μ m DISTRIBUTED FEEDBACK LASERS. 87-063704
- Chraplyvy, A.R. PHASE NOISE AND LINEWIDTH IN AN InGaAsP DFB LASER. 87-063886
- Chraplyvy, A.R.; Derosier, R.M. SPONTANEOUS BRILLOUIN SCATTERING FOR SINGLE-MODE OPTICAL-FIBRE CHARACTERISATION. 87-064423
- see Chraplyvy, A.R. 87-081112
- see Chraplyvy, Andrew R. 86-064943
- see Chraplyvy, A.R. 86-065019
- Chraplyvy, A.R. LINEWIDTH BROADENING AND MODE SPLITTING DUE TO WEAK FEEDBACK IN SINGLE-FREQUENCY 1.5 μ m LASERS. 86-065166
- see Chraplyvy, A.R. 86-062422
- see Gosnell, T.R. 85-045601
- Tkach, V.I.**
- see Pan'ko, S.P. 85-082683
- Tkach, V.N.**
- see Pugach, E.A. 87-032088
- see Bozhko, S.A. 86-011272
- see Duda, T.M. 86-032562
- see Khabibullaeu, P.K. 86-124715
- see Andreev, V.D. 85-012199
- see Vishnevskii, A.S. 85-030955
- Tkach, Yu.Ya.**
- see Sukhanov, A.A. 85-119690
- Tkachenki, V.I.**
- see Motrya, S.F. 87-102528
- Tkachenko, A.A.**
- Meletidi, I.S.; Tarasenko, A.P. MECHANIZING AUXILIARY CAR UNLOADING OPERATIONS ON THE CAR DUMPER. 87-019913
- Besedin, V.I. UNIT FOR BATCHING THE DELIVERY OF ALLOYING ADDITIONS, DEOXIDIZER, AND CARBONIZER INTO THE STEEL-POURING LADLE. 86-008004
- Yudin, V.V.; Andreev, G.E. UNIT FOR HORIZONTAL GUNITING OF THE REFRACTORY LINING OF STEEL-POURING LADLES. 86-063858
- see Fak, I.I. 86-128755
- Tkachenko, A.E.**
- see Polyakov, V.A. 87-050648
- see Polyakov, V.A. 86-127341
- Tkachenko, A.G.**
- see Kabanov, D.A. 87-089088
- INVESTIGATION OF THERMOPHYSICAL AND GAS-DYNAMIC PARAMETERS OF A PLASMA JET PRODUCED BY A HIGH-FREQUENCY DISCHARGE. 86-087967
- Tkachenko, A.I.**
- see Lebedev, D.V. 86-026128
- DETERMINATION OF THE ORIENTATION OF A BODY WITH A FIXED POINT. 85-073865
- see Fomin, N.A. 85-094204
- CORRECTION OF A SYSTEM COMPRISING A THREE-DIMENSIONAL ANGULAR VELOCITY MEASUREMENT DEVICE AND A GYROSCOPIC STABILIZER. 85-108279
- Tkachenko, A.N.**
- see Deinega, V.P. 86-119510
- Tkachenko, A.S.**
- Sagunor, A.G.; Urin, Yu.L. INVESTIGATING OPERATIONAL RELIABILITY OF FIRING-MACHINE PAULETS. 86-070401
- see Zemskova, Z.G. 85-088600
- Tkachenko, A.V.**
- see Martynov, V.V. 85-074159
- Tkachenko, B.K.**
- see Volkov, V.A. 85-044339
- see Zuev, A.P. 85-074910
- Tkachenko, E.A.**
- see Freidlander, I.N. 87-004734
- Tkachenko, E.P.**
- see Gorbunova, I.E. 87-092648
- Tkachenko, E.Yu.**
- see Verezhnikov, V.N. 87-118243
- Tkachenko, F.K.**
- see Vlasov, V.T. 87-100629
- Vlasov, V.T. STRUCTURE AND MECHANICAL PROPERTIES OF 15GB STEEL AFTER CONTROLLED ROLLING. 85-097235
- Vlasov, V.T. Structure and Mechanical Properties of 15GB Steel after Controllable Rolling. 85-110764
- see Balychev, Yu.M. 85-111013
- Tkachenko, G.V.**
- see Nesterenko, A.F. 87-118170
- Tkachenko, I.M.**
- see Suvorova, S.O. 86-062613
- Bashnin, Yu.A.; Sarraf, V.I.; Suvorova, S.O. INTERNAL MICROSTRESSES AS A REASON FOR THE INCREASE IN THE TEMPERATURE OF THE START OF THE MARTENSITIC TRANSFORMATION IN ELECTROLYTIC HYDROGEN IMPREGNATION OF AUSTENITE. 86-063105
- Tkachenko, K.I.**
- see Gusev, O.A. 86-041172
- Tkachenko, L.A.**
- see Vlasova, N.N. 87-020364
- see Ruban, F.G. 85-019442
- Tkachenko, L.I.**
- see Bondar, V.G. 85-122196
- Tkachenko, L.N.**
- see Perederii, G.S. 86-076059
- Tkachenko, L.P.**
- see Ansimova, T.A. 87-048866
- STANDARDIZATION IN GAS LASERS FOR METROLOGICAL PURPOSES. 87-063624
- Tkachenko, L.V.**
- see Saepin, A.N. 85-017311
- Tkachenko, N.A.**
- see Medvedev, G.I. 85-026818
- Tkachenko, N.N.**
- see Petrov, L.N. 87-013388
- see Berezenko, L.E. 87-085690
- Tkachenko, N.V.**
- see Popov, M.V. 87-100735
- see Lisovskii, A.F. 86-123688
- Tkachenko, O.P.**
- see Shpiro, E.S. 87-014461
- Tkachenko, R.K.**
- see Ryzhov, E.V. 87-072568
- see Ryzhov, E.V. 86-074315
- see Korzh, N.Ya. 85-048289
- see Gordashnik, K.Z. 85-109683
- see Delevi, V.G. 85-110835
- Tkachenko, S.A.**
- see Kiselev, S.B. 85-056691
- see Kiselev, S.B. 85-117936
- Tkachenko, S.D.**
- see Konorova, E.A. 85-030954
- see Konorova, E.A. 85-042510
- Tkachenko, S.I.**
- see Kartashov, G.G. 86-020199
- Tkachenko, S.L.**
- see Boldyrevskii, P.B. 87-102895
- Tkachenko, S.N.**
- see Stashchuk, V.S. 87-028147
- Tkachenko, S.V.**
- see Prisnyakov, V.F. 87-054260
- Tkachenko, S.Ye.**
- EFFECT OF MICROSCALE MOTIONS ON THE CLUSTERING OF PARTICLES IN THE FLOW. 86-046865
- Tkachenko, T.I.**
- Bakhareva, V.E.; Koretskaya, L.S. Effects of Curing Parameters on the Physico-Mechanical Properties and Structure of Epoxy Resins and Hot-Pressed Glass-Fiber Reinforced Plastics. 87-042420
- Tkachenko, T.M.**
- see Petrovskii, G.T. 86-051963
- Tkachenko, V.A.**
- see Selezov, I.T. 87-030192
- see Bashkirov, L.A. 86-044436
- see Gorodkov, V.E. 86-059505
- SYNTHESIS OF A DYNAMIC CONTROLLER FOR ARTIFICIAL COUPLING OF THE MOTIONS OF A SPACECRAFT WITH RESILIENT PANELS OF SOLAR BATTERIES. 86-112459
- Khromova, L.M.; Efremova, L.A.; Mikhina, T.V.; Nazarov, V.V.; Bobrov, M.F. MASTERING A NEW TECHNOLOGY FOR PASSIVATING HOT-GALVANIZED STEEL. 85-047214
- Yakovlev, V.V. UNSTEADY BENDING-GRAVITATIONAL WAVES IN FLUID-PLATE SYSTEM. 85-055008
- see Rakhimov, V.F. 85-075085
- STABILIZATION OF THE ANGULAR POSITION OF A SPACECRAFT WITH ELASTIC PANELS OF SOLAR BATTERIES BY A DYNAMIC REGULATOR. 85-108231
- Tkachenko, V.D.**
- see Fedorenko, V.K. 87-094876
- see Shevchenko, A.V. 87-097773
- see Gol'din, M.L. 86-042023
- see Shevchenko, A.V. 86-098757
- Tkachenko, V.G.**
- see Zverev, K.P. 87-004127
- Physical Model of Dislocation Crack Formation in Anisotropic Crystals. 87-029352
- see Parasochkin, V.A. 87-030622
- see Kolesnik, I.I. 87-072709
- Tkachenko, V.I.**
- see Spasskaya, E.K. 87-039207
- see Globa, L.I. 87-127361
- see Mavlyutov, M.R. 86-081122
- see Kirilenko, A.A. 86-127754
- see Bondarenko, M.B. 85-084415
- see Bondarenko, M.B. 85-084544

- Tkachenko, V.M.**
—see Bezlepkin, A.I. 86-037310
- Tkachenko, V.N.**
—Getmanskii, M.V.; Ryabukhina, V.N. THEORETICAL GEOMETRY OF A DEVELOPING CORROSION PIT. 85-026936
- Tkachenko, V.V.**
—see Kessel'man, P.M. 87-049830
- Tkachenko, Yu.G.**
—see Pilyankevich, A.N. 87-011458
—Pilyankevich, A.N.; Britun, V.F.; Bazilevich, V.D.; Opanashchuk, N.F.; Dyban, Yu.P.; Yurchenko, D.Z.; Yulyugin, V.K. STRUCTURAL CHANGES IN THE SURFACE LAYERS OF SELF-BOUND SILICON CARBIDE IN HIGH-TEMPERATURE FRICTION. 87-108709
—see Kolesnichenko, L.F. 86-008645
—see Pilyankevich, A.N. 85-004313
—Yurchenko, D.Z.; Yulyugin, V.K.; Molyar, V.N.; Murzin, L.M.; Lugovskaya, E.S. HIGH-TEMPERATURE FRICTION AND SOME PROPERTIES OF HOT-PRESSED BORON CARBIDE. 85-010645
—Yurchenko, D.Z.; Dubovik, T.V.; Pavlikov, V.N.; Yulyugin, V.K.; Mai, A.V. HIGH-TEMPERATURE FRICTION AND OXIDATION OF AN ALUMINUM NITRIDE BASE CERAMIC. 85-014112
—Ordan'yan, S.S.; Yulyugin, V.K.; Yurchenko, D.Z.; Pantelev, I.B.; Mashkuliya, L.G. HIGH-TEMPERATURE ANTI-FRICTION PROPERTIES OF $Ti_1-xNb_xC_0.9N_0.1$ ALLOYS. 85-090109
—see Paderno, V.N. 85-118700
- Tkachenko, Yu.P.**
—see Mosyagin, V.V. 86-005454
- Tkachev, A.M.**
—GEOMETRIC METHOD FOR NUMERICAL SOLUTION OF A TERMINAL PROBLEM OF OPTIMAL CONTROL. 85-025657
- Tkachev, G.V.**
—see Zolotarev, A.A. 87-056705
—see Babeshko, V.A. 86-103417
—see Babeshko, V.A. 85-045592
- Tkachev, I.V.**
—Egorov, G.V.; Davydov, O.V. DETERMINING THE MAXIMUM BEND RADIUS OF SHELLS. 85-032001
- Tkachev, K.I.**
—see Negodenko, O.N. 86-036591
- Tkachev, L.G.**
—see Krumshtein, Z.V. 85-081208
- Tkachev, M.A.**
—see Podlesnykh, V.G. 85-107047
- Tkachev, N.K.**
—see Shunayev, K.Yu. 86-073962
- Tkachev, O.B.**
—see Bakaev, V.A. 87-051585
- Tkachev, P.N.**
—see Kulakov, V.V. 87-113759
—see Frolovskii, N.M. 87-113765
- Tkachev, V.A.**
—see Perlin, P.I. 87-111060
—Roda, I.G.; Rogovoi, M.R. DETERMINING THE EFFICIENCY OF SINGLE-STAGE CONTINUOUS SORPTION DEVICES. 85-122266
- Tkachev, V.D.**
—Shepilo, V.B.; Zaitsev, A.M. CATHODOLUMINESCENCE OF CUBIC BORON NITRIDE - MOESSBAUER-TYPE SPECTRA. 85-010669
—Zaitsev, A.M.; Tkachev, V.V. CHEMICAL ACTIVITY OF NOBLE GASES IN DIAMOND. 85-099247
—see Mudryi, A.V. 85-100639
—Hoelzer, G.; Chelyadinskii, A.R. DAMAGE PROFILES IN ION IMPLANTED SILICON. 85-100659
—see Stelmakh, V.F. 85-100692
—see Drozdov, N.A. 85-100779
—see Petrov, V.V. 85-100846
—see Latushko, Ya.I. 85-105187
- Tkachev, V.I.**
—see Myasnikov, Yu.G. 87-032548
—Tsygel'nyi, I.M. USE OF PHYSICAL METHODS FOR INVESTIGATION OF THE INTERACTION OF HYDROGEN WITH METALS. 87-072552
—see Tsygel'nyi, I.M. 85-109672
- Tkachev, V.N.**
—see Simonov, N.N. 85-061046
- Tkachev, V.S.**
—see Stakhno, V.I. 87-100513
- Tkachev, V.V.**
—see Latashev, A.N. 86-063344
—see Tkachev, V.D. 85-099247
- Tkacheva, E.A.**
—see Putin, G.F. 85-044910
- Tkacheva, I.N.**
—see Alimov, V.I. 87-122486
- Tkacheva, O.N.**
—see Kalinin, V.P. 86-055286
- Tkacheva, T.A.**
—see Ivanova, E.N. 85-113596
- Tkacheva, Z.S.**
—see Kosykh, V.P. 86-040534
- Tkachova, K.**
—Khotsmanova, I. SOME PROBLEMS OF CONCENTRATION OF SLOVAKIAN MAGNESITES. 86-068109
- Tkachuk, A.A.**
—see Dudnik, B.S. 87-121561
- Tkachuk, A.I.**
—see Kozhevnikov, S.N. 85-097400
- Tkachuk, B.V.**
—see Kalyuzhnaya, L.V. 87-012854
- Tkachuk, G.B.**
—see Veklenko, B.A. 87-040098
- Tkachuk, K.K.**
—see Barashkov, A.S. 87-128556
- Tkachuk, M.N.**
—see Bakun, A.A. 87-106151
- Tkachuk, R.**
—see Daun, J.K. 87-001945
- Tkachuk, R.Z.**
—see Freik, D.M. 87-105873
- Tkachuk, T.I.**
—see Rudakova, N.Ya. 87-054553
—Rudakova, N.Ya.; Sheremeta, B.K.; Novoded, R.D. POSSIBLE MEANS OF REDUCING THE FILM PERIOD OF BOILING IN HARDENING IN PETROLEUM OILS. 87-054554
—Rudakova, N.Ya.; Sheremeta, B.K.; Al'tshuler, M.A. INFLUENCE OF COMPONENT COMPOSITION OF QUENCHING OILS ON THE COOLING INTENSITY IN THE BUBBLE BOILING PERIOD. 87-054555
—Rudakova, N.Ya.; Sheremeta, B.K.; Orazova, M.R. EFFECT OF OXIDATION ON THE FUNCTIONAL PROPERTIES OF QUENCHING OILS. 86-055289
- Tkachuk, V.P.**
—FREQUENCY-PHASE SCANNING OF A QUASIOPTICAL FOCUSING SYSTEM. 87-039962
—CALCULATION OF THE ELEMENTS OF A QUASI-OPTICAL LINE FORMING A SPECIFIED RADIATION PATTERN. 86-082163
—see Voytovich, N.N. 85-038597
- Tkacik, Gabriel**
—Zeman, Leos. COMPONENT MOBILITY ANALYSIS IN THE MEMBRANE-FORMING SYSTEM WATER/N-METHYL-2-PYRROLIDONE/POLYETHERSULFONE. 87-032568
—see Zeman, Leos. 87-071286
- Tkacik, M.**
—see Lang, S.M. 86-009679
- Tkacik, Thomas**
—Inigo, R.M.; McVey, E.S. OBSTACLE DETECTION AND GUIDANCE FOR A MOBILE ROBOT. 86-101403
- Tkacova, K.**
—Stevulova, N. CHANGE IN STRUCTURE AND ENTHALPY OF CARBONATES AND QUARTZ ACCOMPANYING GRINDING IN AIR AND AQUEOUS ENVIRONMENTS. 87-029143
- Tkacs, T.**
—see Nutter, W.L. 85-097887
- Tkacz, M.**
—see Baranowski, B. 87-076441
- Tkaczyk, J.E.**
—Tedrow, P.M. SPIN-POLARIZED TUNNELING STUDY OF THIN SUPERCONDUCTING FILMS IN CONTACT WITH MAGNETIC INSULATORS. 87-118009
—Tedrow, P.M. CRITICAL FIELDS AND SPIN POLARIZED TUNNELING MEASUREMENTS OF VERY THIN V_3Ga FILMS. 87-118010
- Tkaczyk, M.**
—see Matejka, L. 86-005133
- Tkalceec, E.**
—Vrbos, N.; Ivankovic, H.; Hecimovic, Lj. FORMATION OF BARIUM ALUMINUM FLUORIDE DURING REMOVAL OF GLASSY PHASE FROM PORCELAIN DOPED WITH $BaCO_3$. 87-092098
—Prodanovic, D.; Falz, W.; Hennicke, H.W. MICROSTRUCTURE AND PROPERTIES OF ALUMINOUS ELECTRICAL PORCELAIN DOPED WITH $BaCO_3$. 86-092864
- Tkalceec, Emilija**
—see Navala, Dragica. 87-097765
- Tkalcevic, S.**
—Inan, U.S.; Helliwell, R.A. NONLINEAR PITCH ANGLE SCATTERING AND TRAPPING OF ENERGETIC PARTICLES DURING LANDAU RESONANCE INTERACTIONS WITH WHISTLER MODE WAVES. 85-049119
- Tkalenko, D.A.**
—see Chmilenko, N.A. 87-039208
—see Kudrya, S.A. 87-039465
—Kokhanovskii, I.N.; Bezdetnyi, B.P.; Chmilenko, N.A. DEPENDENCE OF PASSIVATION-PEAK POTENTIALS ON ELECTROLYTE COMPOSITION AND SOLUBILITY PRODUCT OF SUBSTANCES FORMED. 87-039655
—see Kozhemyako, A.D. 87-060972
—see Kudrya, S.A. 87-072264
—see Protosenko, A.V. 86-077857
—Kozhemyako, A.D.; Prisyazhnyi, V.D.; Chmilenko, N.A. INFLUENCE OF CATION COMPOSITION OF HYDROXYL MELTS ON CORROSION RATE. 86-115481
- Tkalich, A.N.**
—see Osipenko, V.D. 85-046899
- Tkalich, P.V.**
—Analytical Solution and Inverse Problem of Wave Refraction in an Inhomogeneous Fluid. 87-127698
- Tkalich, V.S.**
—see Oleinik, A.Ya. 87-010591
—Klimovskii, A.O.; Lisachenko, A.A. HETEROGENEOUS REACTION OF OZONE. EXPERIMENTAL UNIT AND PROCEDURE. 85-080596
- Tkalich, Yu.A.**
—see Tsybenko, A.S. 86-071653
- Tkalin, A.V.**
—see Kalkakov, A.A. 87-126638
—see Belen'kii, V.S. 85-123229
- Tkatchenko, A.**
—see Zyingier, H. 86-000717
- Tkemaladze, I.V.**
—see Rudneshvili, N.K. 86-068766
- Tkeshelashvili, G.I.**
—see Abudushelishvili, G.I. 85-093046
- Tkhagapsoev, Kh.**
—Oshkhuinov, M.M.; Khapachev, B.S.; Naurzokov, V.A. THERMOELASTIC STRESSES ARISING IN DIAMOND CRYSTALS DURING THE DRESSING OF DIAMOND WHEELS. 85-028048
- Tkhagapsoev, Kh.G.**
—Pastukhova, Zh.P. INVESTIGATING THE EFFECT OF MICROALLOYING ON THE RESISTANCE OF COPPER SPRING ALLOYS TO MICROPLASTIC DEFORMATION. 87-028119
—Larionova, O.A.; Berov, Z. Zh. INFLUENCE OF ION-PLASMA TREATMENT ON THE PROPERTIES OF COPPER SPRING ALLOYS. 86-028071
—NATURE OF DISCONTINUOUS PRECIPITATION IN BERYLLIUM BRONZE. 85-026414
—Shkhanukov, M.Kh.; Khapachev, B.S.; Abregov, M.Kh. DETERMINATION OF CONTACT TEMPERATURE IN DRESSING DIAMOND ABRASIVE WHEELS WITH A DIAMOND TOOL. 85-051228
- Tkhai, Khoang Min'**
—Tectonic Structure of Hanoi Depression Based on Results of Integrated Interpretation of Geophysical Data. 87-084534
- Tkhai, V.N.**
—STABILITY OF MULTIDIMENSIONAL HAMILTONIAN SYSTEMS. 86-071501
- Tkharev, E.**
—see Pushkarjov, V. 87-096667
- Tkharev, E.E.**
—see Danilyuk, A.L. 85-031067
—Danilyuk, A.L. ELECTRON DENSITY AND POTENTIAL DISTRIBUTION AT A PLASMA-INSULATOR INTERFACE. 85-104753
- Tkharkakhova, S.R.**
—see Murin, I.V. 86-121839
- Tkhek-de, Im**
—see Bolotskikh, L.T. 85-062879
- Tkhorevskii, V.I.**
—Belitskaya, L.A.; Garaseva, T.S.; Ivanov, V.V.; Kalashnikova, Z.S.; Yampol'skaya, E.G. Dependence of the Cardiovascular System State on the Level of Physical Fitness of Workers. 87-009714
—see Polyakova, N.N. 86-009895
—Kramer, Kh.; Kalashnikova, Z.S.; Petrov, V.A.; Reifel'dt, Kh.; Mukke, R. Relationship Between Cardiovascular and Respiratory Response and the Size of Active Muscles in Static Work. 86-009979
—see Gambashidze, G.M. 85-009466
- Tkhorik, L.G.**
—see Vasil'eva, R.V. 86-050411
- Tkhorik, Yu.A.**
—see Vdovin, V.I. 86-104263
—see Grusha, S.A. 85-099653
- Tkhorzhevskaya, N.S.**
—see Pimenov, V.A. 87-016058
- Tkhostov, M.Kh.-M.**
—Sotnikov-Yuzhik, Yu.M.; Dostanko, A.P.; Prudnikov, N.A. ENERGY CHARACTERISTICS OF A HIGH-TEMPERATURE IR RADIATOR. 85-056713
- Tkov, A.V.**
—see Deryabin, A.V. 86-068650
- Tkumar, Shinobu**
—see Okubo, Shigeru. 86-005539
- Tlachaia, V.**
—see Man'yakov, P.K. 87-037151
—see Korolev, V.S. 87-107950
- Tlaczala, M.**
—see Panek, M. 87-102883
- Tlaker, Erich**
—Major Development in Gear Shaping. 86-050626
- Tlamsa, J.**
—see Freiman, L.I. 85-109496
- Tlamsa, Ya.**
—see Freiman, L.I. 87-112778
- Tlaskal, Jaroslav**
—see Solcova, Alexandra. 85-060528
- Tleimat, Maher**
—SOLAR-POWERED DESALINATION. 86-032458
- Tlenkopachev, M.A.**
—see Avdeikina, Ye.G. 87-080316

- Tleubaev, A.S.**
—see Filippov, L.P. 87-065172
—see Petrova, G.P. 86-065852
—see Kravchun, S.N. 85-063525
- Tleuov, A.S.**
—Ershov, V.A.; Lavrov, B.A.; Mel'nik, A.P. USE OF PHOSPHATE SHALES IN PHOSPHORUS PRODUCTION. 85-082909
- Tleuzhanov, M.A.**
—see Lin'kov, A.M. 85-072827
- Tlilov, M.I.**
—Berezinskii, N.A. SPECTRUM OF SIZES AND ICE-FORMING PROPERTIES OF AEROSOL PARTICLES CONTAINED IN HAILSTONES. 85-071437
- Tlusty, Radim**
—see Prihoda, Miroslav. 86-081818
- Tlyauberdin, A.I.**
—see Bakhtizin, R.Z. 86-106930
—see Bakhtizin, R.Z. 85-093830
- Tmar, M.**
—see Anderson, T.J. 87-103257
—see Pasturel, A. 85-004227
- Tmenov, D.N.**
—Shapovalova, L.P.; Voznyuk, V.I.; Doroshenko, V.A.; Luk'yanenko, V.P. Butadiene Synthesis by Oxidative Dehydrogenation of Butane on Oxide Catalysts. 87-012543
—see Voznyuk, V.I. 85-054131
- To, C.W.S.**
—FIRST PASSAGE TIME OF DISCRETIZED PLATES WITH GEOMETRICAL NONLINEARITY. 87-088562
—Orisamololu, I.R. RESPONSE OF DISCRETIZED PLATES TO TRANSVERSAL AND IN-PLANE NON-STATIONARY RANDOM EXCITATIONS. 87-088576
—Orisamololu, I.R. RESPONSE OF A TWO-DEGREE-OF-FREEDOM SYSTEM TO RANDOM DISTURBANCES. 87-116381
—REST: A COMPUTER PROGRAM FOR RESPONSE STATISTICS OF DISCRETIZED STRUCTURES TO RANDOM EXCITATIONS. 87-116390
—RESPONSE OF DISCRETIZED STRUCTURES WITH ELASTO-PLASTIC DEFORMATION TO NON-STATIONARY RANDOM EXCITATION. 87-116440
—RANDOM VIBRATION OF NONLINEAR SYSTEMS. 87-125068
—DISTRIBUTION OF THE FIRST-PASSAGE TIME OF MAST ANTENNA STRUCTURES TO NON-STATIONARY RANDOM EXCITATION. 86-005826
—STOCHASTIC CENTRAL DIFFERENCE METHOD IN STRUCTURAL DYNAMICS. 86-117026
—RESPONSE STATISTICS OF DISCRETIZED STRUCTURES TO NON-STATIONARY RANDOM EXCITATION. 86-117167
—ACOUSTIC SIMULATION AND ANALYSIS OF COMPLICATED RECIPROCATING COMPRESSOR PIPING SYSTEMS, I: ANALYSIS TECHNIQUE AND PARAMETER MATRICES OF ACOUSTIC ELEMENTS. 85-019940
—ACOUSTIC SIMULATION AND ANALYSIS OF COMPLICATED RECIPROCATING COMPRESSOR PIPING SYSTEMS, II: PROGRAM STRUCTURE AND APPLICATIONS. 85-074947
—Kaladi, V. VIBRATION OF PIPING SYSTEMS CONTAINING A MOVING MEDIUM. 85-084252
- To, K.Y.**
—see Tsay, S.S. 87-010725
- To, Kar-Chun**
—Rack, Edward P. DETERMINATION OF IODINE-131 AT LOW CONCENTRATIONS IN FORMALDEHYDE-PRESERVED MILK. 86-097505
- To Van Tan**
—see Klyushnikov, V.D. 87-070935
—see Klyushnikov, V.D. 87-072334
- To, W.M.**
—Humphrey, J.A.C. NUMERICAL SIMULATION OF BUOYANT, TURBULENT FLOW - I. FREE CONVECTION ALONG A HEATED, VERTICAL, FLAT PLATE. 86-047023
—see Humphrey, J.A.C. 86-047024
—see Humphrey, J.A.C. 85-043440
—Humphrey, J.A.C. NUMERICAL SIMULATION OF BUOYANT TURBULENT FLOW; PART I. FREE CONVECTION ALONG A HEATED VERTICAL FLAT PLATE. 85-044583
—see Humphrey, J.A.C. 85-044584
- Toacsse, George**
—Romanica, Mihai; Pana, George. STEP TRANSDUCTOR FOR PM HYBRID STEPPING MOTOR. 86-038102
- Toader, Gheorghe**
—METHOD, ALGORITHM AND PROGRAM FOR THE DETERMINATION OF THE CABLE BUNDLES IN A THERMAL POWER PLANT BY AUTOMATIC COMPUTATION. 87-035247
- Toader, I.H.I.**
—MORE ACCURATE EVALUATION OF BUCKLING LOADS OF THIN-WALLED MEMBERS IN TORSION AND TORSION-BENDING. 87-116522
- Toal, F.**
—see Kenny, G.N.C. 87-010421
—see Kenny, G.N.C. 87-010470
—see Kenny, G.N.C. 85-009847
- Toaz, M.W.**
—Bowles, R.R.; Mancini, D.L. SQUEEZE CASTING COMPOSITE COMPONENTS FOR DIESEL ENGINES. 87-032460
—see Weiss, I. 86-093557
—Smalc, M.D. CLEVITE'S ADVANCED TECHNOLOGY FOR THE DIESEL PISTON. 85-031267
—see Park, J. 85-090103
- Toaz, Milton W.**
—see Ro, David H. 86-093285
- Toba, A.**
—see Kurosaki, K. 86-069765
- Toba, H.**
—Nosu, K. HIGH-SPEED MODULATION CHARACTERISTICS OF A GaSb/AlGaSb MULTIQUNANTUM-WELL LASER DIODE. 87-063902
—Oda, K.; Takato, N.; Nosu, K. 5 GHz-SPACED, EIGHT-CHANNEL, GUIDED-WAVE TUNABLE MULTI-/DEMULTIPLEXER FOR OPTICAL FDM TRANSMISSION SYSTEMS. 87-080552
—see Sato, M. 86-031522
—see Inoue, K. 85-078676
—Inoue, K.; Nosu, K. 450 Mbit/s OPTICAL FREQUENCY-DIVISION-MULTIPLEXING TRANSMISSION WITH AN 11 GHz CHANNEL SPACING. 85-078678
- Toba, Hiromu**
—Inoue, Kyo; Nosu, Kiyoshi. CONCEPTIONAL DESIGN ON OPTICAL FREQUENCY-DIVISION-MULTIPLEXING DISTRIBUTION SYSTEMS WITH OPTICAL TUNABLE FILTERS. 87-075467
—see Kishimoto, Ryozo. 85-078713
- Toba, Hiroto**
—see Kinoshiro, Hiromichi. 85-066960
- Toba, Masao**
—see Seki, Kazuhiro. 86-079098
- Toba, Yoshitomi**
—see Matsui, Kazuyuki. 86-036883
- Tobagi, Fouad**
—MODELING AND PERFORMANCE ANALYSIS OF MULTIHOP PACKET RADIO NETWORKS. 87-096219
- Tobagi, Fouad A.**
—Shur, David H. PERFORMANCE EVALUATION OF CHANNEL ACCESS SCHEMES IN MULTIHOP PACKET RADIO NETWORKS WITH REGULAR STRUCTURE BY SIMULATION. 87-022279
—see Kanakia, Hemant R. 87-024171
—see Leiner, Barry M. 87-096230
—see Nasheh, M. Mehdi. 86-021799
—see Fine, Michael. 86-021964
—see Fine, Michael. 85-020809
—Binder, Richard; Leiner, Barry. PACKET RADIO AND SATELLITE NETWORKS. 85-116640
- Tobak, M.**
—see Lin, S.P. 87-044929
- Tobak, Murray**
—see Lin, S.P. 86-045500
- Tobaly, P.**
—see Copigneaux, P. 85-097954
- Tobata, H.**
—see Takaki, T. 87-009949
—see Hara, M. 87-036628
- Tobazeon, R.**
—see Beroual, A. 87-032222
—see Saad, A. 86-037103
—ELECTROHYDRODYNAMIC INSTABILITIES AND ELECTROCONVECTION IN THE TRANSIENT AND A.C. REGIME OF UNIPOLAR INJECTION IN INSULATING LIQUIDS: A REVIEW. 86-040396
—see Lesaint, O. 86-050489
—see Theoleyre, S. 86-066397
- Tobazeon, Robert**
—see Saad, Abdallah. 86-040388
- Tobback, P.**
—see Hendrickx, M. 87-047559
—see Hendrickx, M. 87-052462
—see Engels, C. 86-053184
- Tobback, P.P.**
—see Goderis, H.L. 87-042297
—see Kellens, M.J. 86-044267
- Tobe, T.**
—Kato, M.; Inoue, K. METHOD OF ESTIMATING RESIDUAL STRESSES FROM HARDNESS DISTRIBUTIONS IN VIEW OF THE FATIGUE STRENGTH OF CARBURIZED GEAR TEETH. 86-050793
—Inoue, K. LONGITUDINAL LOAD DISTRIBUTION FACTOR OF HELICAL GEARS. 85-048297
- Tobe, Toshikazu**
—see Karino, Seimei. 86-048581
- Tobe, Toshimi**
—Kato, Masana; Inoue, Katsumi; Takatsu, Nobuo; Morita, Isao. BENDING STRENGTH OF CARBURIZED SCM420H SPUR GEAR TEETH. 86-050755
—Kato, Masana; Inoue, Katsumi. PRACTICAL ESTIMATION OF THE RESIDUAL STRESS OF CARBURIZED SPUR GEARS. 86-050760
—see Takeyama, Hisao. 86-074548
- Tobe, Yoichiro**
—see Imai, Yasuho. 87-116878
- Toben, M.P.**
—see Nobel, F.I. 86-084647
- Tobenfeld, Emile**
—GENERAL-PURPOSE SEQUENCER FOR MIDI SYNTHESIZERS. 85-046629
- Tobergte, Werner**
—Contribution to the Design of Displacement Pumps with Harmonic Polygonal Profiles. 85-092575
- Tobergte, Wolfgang**
—see Kammeyer, Karl-Dirk. 87-096439
—see Schwarze, Rolf. 87-108059
—see Kammeyer, Karl-Dirk. 86-097395
- Tobey, Henry N.**
—see Knoblauch, Richard L. 85-053196
- Tobian, Th.**
—see Schnell, U. 87-094028
- Tobias, A.M.**
—see Owen, M.J. 86-077056
—see Owen, M.J. 85-085912
- Tobias, C.W.**
—see Verbrugge, M.W. 87-012608
—see Atanasoski, R.T. 87-126083
—see Atanasoski, R.T. 86-093049
—see Acosta, R.E. 85-043371
—see McLarnon, F.R. 85-066688
- Tobias, Charles W.**
—see Dees, Dennis W. 87-039369
—see Dees, Dennis W. 87-039372
—see Dukovic, John. 87-039399
—see Hanson, Karrie J. 87-060430
—see Verbrugge, Mark W. 87-104974
—see Coughanowr, Corinne A. 86-098763
—see Sides, Paul J. 85-038282
—see Verbrugge, Mark W. 85-070657
- Tobias, Ferenc**
—see Ivanov, Peter. 87-077069
- Tobias, H.**
—see Glatt, I. 86-019519
- Tobias, Haim**
—Taragan, Efraim; Oren, Yoram; Soffer, Abraham. REMOVAL OF SUSPENDED ALUMINA PARTICLES FROM HEAVY WATER BY ELECTROADSORPTION ON FIBROUS CARBON ELECTRODES. 87-003529
—Soffer, Abraham. CHEMISORPTION OF HALOGEN ON CARBONS - I. STEPWISE CHLORINATION AND EXCHANGE OF C-Cl WITH C-H BONDS. 85-012215
—Soffer, Abraham. CHEMISORPTION OF HALOGEN ON CARBON - II. THERMAL REVERSIBILITY OF Cl₂, HCl AND H₂ CHEMISORPTION. 85-012216
—see Köresh, Jacob E. 85-012231
- Tobias, Juan Carlos**
—see Campbell, Leslie C. 86-035864
- Tobias, Klaus M.**
—Jansen, Martin. CRYSTAL STRUCTURE OF ClO₂. 87-016978
- Tobias, L.**
—Erzberger, H.; Lee, H.Q. MIXING FOUR-DIMENSIONAL EQUIPPED AND UNEQUIPPED AIRCRAFT IN THE TERMINAL AREA. 85-003006
- Tobias, Leonard**
—Scoggins, John L. Jr. TIME-BASED AIR-TRAFFIC MANAGEMENT USING EXPERT SYSTEMS. 87-002798
—Alcabin, Monica; Erzberger, Heinz; O'Brien, Paul J. SIMULATION STUDIES OF TIME-CONTROL PROCEDURES FOR THE ADVANCED AIR TRAFFIC CONTROL SYSTEM. 85-003368
- Tobias, Randall L.**
—AT&T TWO YEARS LATER - THE FIGHT FOR FAIR COMPETITION. 86-120176
- Tobias, Robert J.**
—see McHugh, Douglas E. 87-070757
- Tobias, S.A.**
—see Lee, C. 85-046101
—SURVEY OF THE DEVELOPMENT OF PETRO-FORGE FORMING MACHINES. 85-046102
- Tobias, S.A. (Ed.)**
—PROCEEDINGS OF THE TWENTY-FIFTH INTERNATIONAL MACHINE TOOL DESIGN AND RESEARCH CONFERENCE. 86-067839
- Tobias, T.A.**
—Engelbrekht, Yu.K. INVERSE PROBLEMS FOR EVOLUTION EQUATIONS OF THE INTEGRODIFFERENTIAL TYPE. 87-070219
- Tobias, Wolfgang**
—Weld-joining of Pipes, Sections, and Molded Parts from Thermoplastic Materials. 85-118091
- Tobiasson, W.**
—see Ueda, H. 85-111989
- Tobiasson, W.T.**
—see Reed, S.C. 85-105434
- Tobiasson, Wayne**
—COLD REGIONS ROOF DESIGN. 87-100853
—see O'Rourke, Michael. 86-102167
—AERIAL ROOF MOISTURE SURVEYS. 85-097492
- Tobie, D.R.**
—see Sibbers, D.E. 85-029631

- Tobiki, Hisao**
—see Yamada, Hirotada. 85-000449
- Tobilevich, A.N.**
—see Rifert, V.G. 87-124782
—see Rifert, V.G. 86-124834
—see Sardak, A.I. 85-110073
- Tobilevich, V.A.**
—Ardashev, V.A.; Pryadko, N.A.; Korol', N.I. INVESTIGATION OF VAPOR GENERATION IN A FALLING LIQUID FILM BY ACOUSTIC DIAGNOSTIC TECHNIQUES. 86-054504
- Tobimatsu, Hiroki**
—see Fukahori, Tokio. 86-004501
—see Fukahori, Tokio. 86-034081
- Tobimatsu, Keijiro**
—see Saitoh, Hitoshi. 87-012767
—see Murashita, Masayuki. 86-012476
—see Takasaki, Fumihiko. 85-038930
- Tobimatsu, Keijirou**
—see Takasaki, Fumihiko. 85-093079
- Tobimatsu, Toshimi**
—see Narabayashi, Tadashi. 85-044426
- Tobin, A.**
—see Busch, G. 87-078896
—Busch, G. EVALUATION OF SURFACE MODIFICATIONS FOR OXIDATION PROTECTION OF VANADIUM-BASE ALLOYS IN HELIUM-COOLED BLANKET DESIGNS. 87-078897
—see Bethin, J. 86-124718
- Tobin, Albert**
—see Mattas, Richard F. 87-122367
- Tobin, Albert G.**
—see Sedgley, Douglas W. 87-078411
- Tobin, Douglas K.**
—MANAGING TRAFFIC RECORDS SYSTEMS THROUGH MANAGEMENT INFORMATION SYSTEMS. 85-053232
- Tobin, Graham A.**
—Newton, Thomas G. THEORETICAL FRAMEWORK OF FLOOD INDUCED CHANGES IN URBAN LAND VALUES. 86-045431
- Tobin, J.**
—see Halmann, M. 87-076812
- Tobin, K.W. Jr.**
—see Brenizer, J.S. 87-001570
- Tobin, L. Thomas (Ed.)**
—see Magoon, Orville, T. (Ed.). 87-019204
- Tobin, M.S.**
—Daley, T.W. HETERODYNE FREQUENCY MEASUREMENTS OF CO₂, CD₂, ¹³CD₂, AND C₂H₂ LASERS. 87-063187
- Tobin, Mary S.**
—REVIEW OF OPTICALLY PUMPED NMMW LASERS. 85-062085
- Tobin, Michael T.**
—Morse, Edward C.; Meier, Wayne R. COMPACT TORUS ACCELERATOR: A DRIVER FOR ICF. 87-000052
- Tobin, P.J.**
—see Lee, Chang-Ou. 87-105294
—see Sun, S.W. 87-108894
- Tobin, R.E.**
—see Cope, James L. 85-023980
- Tobin, R.L.**
—SENSITIVITY ANALYSIS FOR VARIATIONAL INEQUALITIES. 86-072328
- Tobin, R.S.**
—see Fradkin, A. 87-002416
—Ewan, P.; Walsh, K.; Dutka, B. SURVEY OF LEGIONELLA PNEUMOPHILA IN WATER IN 12 CANADIAN CITIES. 86-126177
—see Dutka, B.J. 85-122707
- Tobin, Robert E.**
—see Freeman, Sigmund A. 86-117298
—see Amrhein, James E. 85-011653
- Tobin, S.P.**
—see Vernon, S.M. 87-110214
- Tobin, W.H.**
—see Eriksson, L.O. 87-121475
—see Somos, I.L. 86-121711
- Tobin, William R.**
—Wild, Paul R. ATTAPULGITE: A CLAY LINER SOLUTION?. 86-058876
- Tobinaga, Masaru**
—see Hirano, Shin-ichi. 86-092471
- Tobioka, Masaaki**
—see Doi, Yoshihiko. 87-012955
—see Nakajima, Yoshiyuki. 87-122438
- Tobioka, Maso-aki**
—see Doi, Akira. 87-012934
- Tobis, Boleslaw**
—see Szarawara, J. 85-015197
- Tobis, J.M.**
—see Nalcioğlu, O. 87-096770
- Tobis, Jan**
—see Ziolkowski, Dariusz. 87-016499
—see Ziolkowski, Dariusz. 87-053776
- Tobis, M.**
—see Falconer, D.D. 86-033134
- Tobisch, Josef**
—Kleinstueck, Karlheinz; Bruenig, Dietlinde; Kleine, Horst. Texture Analysis for the Optimization of the Manufacture and Magnetic Properties of Dynamo Sheets. 87-107177
- Tobisch, K.**
—see Kretschmar, H.-J. 87-034660
—Viscoelastic Behavior of an Olefinic Thermoplastic Elastomer for Use as Sealing Material. 87-121272
—Hoffmann, H. Long Term Stress Relaxation Behavior of Elastomers for Joint Rings in Potable and Waste Water Pipelines. 85-097798
—Material Testing of Profiled Elastomer Seals for Serviceability. 85-098694
- Tobise, M.**
—see Tokunaga, M. 87-067533
- Tobishima, S.**
—Arakawa, M.; Hirai, T.; Yamaki, J. ETHYLENE CARBONATE/ETHER SOLVENTS FOR ELECTROLYTES IN LITHIUM SECONDARY BATTERIES. 87-035095
- Tobishima, Shin-ichi**
—Okada, Takeshi. LITHIUM CYCLING EFFICIENCY AND CONDUCTIVITY FOR HIGH DIELECTRIC SOLVENT/LOW VISCOSITY SOLVENT MIXED SYSTEMS. 86-035488
—Okada, Takeshi. EFFECTS OF QUINONEIMINE DYES ON LITHIUM CYCLING EFFICIENCY FOR LiClO₄-PROPYLENE CARBONATE. 85-033709
—Yamaki, Jun-ichi; Yamaji, Akihiko; Okada, Takeshi. DIALKOXYETHANE-PROPYLENE CARBONATE MIXED ELECTROLYTES FOR LITHIUM SECONDARY BATTERIES. 85-033752
—Okada, Takeshi. LITHIUM CYCLING EFFICIENCY AND CONDUCTIVITY FOR γ -LACTONE-BASED ELECTROLYTES. 85-038205
- Tobita, Etsuko**
—see Matsui, Kiyohide. 86-073038
- Tobita, Hidetaka**
—see Adachi, Shuji. 87-124017
- Tobita, K.**
—see Yokomizo, H. 87-086745
- Tobita, Kenji**
—Takeuchi, Hiroshi; Kimura, Hironobu; Kusama, Yoshinori; Nemoto, Masahiro. ABSOLUTE DETECTION EFFICIENCY OF A MICROCHANNEL-PLATE DETECTOR FOR IONS AND NEUTRALS. 87-083814
- Tobita, Mizuhiro**
—see Ichinose, Yutaka. 85-116706
- Tobita, T.**
—see Terada, H. 87-078482
- Tobita, Takuro**
—see Majima, Tamotsu. 87-068261
—see Majima, Tamotsu. 87-068939
—see Majima, Tamotsu. 87-116473
- Tobita, Yoshimitsu**
—see Sukegawa, Masayuki. 86-113634
- Tobitani, Atsumi**
—Tanaka, Tatsuo. PREDICTING THERMAL CONDUCTIVITY OF BINARY LIQUID MIXTURES ON BASIS OF COORDINATION NUMBER. 87-082098
- Tobler, R.L.**
—see McCowan, C.N. 87-128941
—Shu, Q.S. FATIGUE CRACK INITIATION FROM NOTCHES IN AUSTENITIC STAINLESS STEELS. 86-113769
—Siewert, T.A.; McHenry, H.I. STRENGTH-TOUGHNESS RELATIONSHIP FOR AUSTENITIC STAINLESS STEEL WELDS AT 4 K. 86-113987
—Shepic, J.A. DESIGN AND PERFORMANCE OF A RING-SHAPED CLIP GAGE FOR FRACTURE MECHANICS TESTING. 85-046569
—Carpenter, W.C. NUMERICAL AND EXPERIMENTAL VERIFICATION OF COMPLIANCE FUNCTIONS FOR COMPACT SPECIMENS. 85-070637
—Trevisan, R.E.; Reed, R.P. TENSILE AND FRACTURE PROPERTIES OF AN Fe-14Mn-8Ni-1Mo-0.7C FULLY AUSTENITIC WELD METAL AT 4 K. 85-109914
—Cheng, Y.W. AUTOMATIC NEAR-THRESHOLD FATIGUE CRACK GROWTH RATE MEASUREMENTS AT LIQUID HELIUM TEMPERATURE. 85-112058
- Tobler, Ralph L.**
—Reed, Richard P. INTERSTITIAL CARBON AND NITROGEN EFFECTS ON THE CRYOGENIC FATIGUE CRACK GROWTH OF AISI 304 TYPE STAINLESS STEELS. 85-109577
- Tobler, W.**
—DERIVATION OF A SPATIALLY CONTINUOUS TRANSPORTATION MODEL. 85-119751
- Tobler, W.E.**
—see Hrovat, D. 85-119138
- Tobler, Waldo R.**
—EXPERIMENTS IN MIGRATION MAPPING BY COMPUTER. 87-067822
—POLYCYLINDRIC MAP PROJECTIONS. 86-069561
—MEASURING THE SIMILARITY OF MAP PROJECTIONS. 86-069562
- Toboc, P.**
—see Brabie, V. 87-114870
- Tobochnik, J.**
—see Penrose, O. 85-047965
- Tobocman, W.**
—COMPARISON OF THE T-MATRIX AND HELMHOLTZ INTEGRAL EQUATION METHODS FOR WAVE SCATTERING CALCULATIONS. 85-000816
—CALCULATION OF ACOUSTIC WAVE SCATTERING BY MEANS OF THE HELMHOLTZ INTEGRAL EQUATION. PART II. 85-000822
- Tobola, Andrzej**
—see Mikolajuk, Kazimierz. 87-035704
—see Sikora, Jan. 86-071648
—see Kropacz, Witold S. 85-035943
- Tobola, Stanislaw**
—see Cerveny, Libor. 86-056655
- Tobolev, A.K.**
—see Kinber, B.E. 85-005341
- Tobolich, V.V.**
—Timchenko, A.P.; Pukhaeva, E.B. SIMPLE POWER SOURCE FOR COMPENSATION POTENTIOMETERS. 87-028834
- Tobolov, A.A.**
—see Sergeev, G.B. 85-016000
- Tobolski, J.**
—Intermetallic Phases as a Basis for New Structural Materials. 87-060094
- Tobriner, Stephen**
—HISTORY OF REINFORCED MASONRY CONSTRUCTION DESIGNED TO RESIST EARTHQUAKES: 1755-1907. 86-011973
- Tobschall, H.J.**
—see Hoehn, A. 87-062674
- Tobschall, Heinz J.**
—see Lopes, Carlos E.A. 87-079218
- Tobushi, H.**
—Cahoon, J.R. MECHANICAL ANALYSIS OF A SOLAR-POWERED SOLID STATE ENGINE. 85-090299
- Tobushi, Hisaaki**
—Ohashi, Yoshio; Osawa, Kozi. CREEP DEFORMATION OF SOFTENED CELLULOSE UNDER NONPROPORTIONAL VARIABLE STRESSES. 87-068424
—Narumi, Yutaka; Osawa, Kozi. BIAXIAL CREEP DEFORMATION OF SOFTENED CELLULOSE UNDER VARIABLE STRESSES. 86-070549
—UNIAXIAL CREEP DEFORMATION OF SOFTENED CELLULOSE - APPLICABILITY OF VISCOUS-VISCOELASTIC MODEL TO LARGE STRAIN. 85-013668
—Narumi, Yutaka; Ohashi, Yoshio; Nakane, Wakatomi. DEFORMATION OF A THIN-WALLED TUBE OF SOFTENED CELLULOSE UNDER CYCLIC TORSIONAL STRESS WITH SUPERIMPOSED CONSTANT AXIAL STRESS. 85-120068
- Tobys, Hans-Ulrich**
—see Blome, Helmut. 86-043076
—see Riediger, Guenther. 86-049959
- Toca, C.G.**
—see Cabrera, F. 85-123022
- Tocan, I.**
—Berindei, Valeria; Cristescu, Mariana. Possibility of Blowout Occurrences during Drill Pipe String Withdrawal when Drilling through the Productive Bed. 87-079807
—see Bodnarescu, D. 87-080045
—see Arvanitidis, K. 86-047208
—Arvanitidis, K. Bi-phase Fluids Displacement Through Vertical Rod Columns (I). 86-047217
—Arvanitidis, K. Method of A.R. Hagedorn and K.E. Brown for the Dynamic Pressure Gradient in the Lift Process of the Gas-Liquid Biphasic Mixtures through Vertical Tubing. 86-081530
—Arvanitidis, K. Dynamic Pressure Gradient in the Lift Process of Gas-Liquid Biphasic Mixtures Through Vertical Tubing Established by Applying the Orkiszewski Method. 86-081532
- Tocatlian, J.**
—see Neelamegham, A. 86-058959
- Tocatlian, Jacques**
—Rose, John B. UNESCO'S GENERAL INFORMATION PROGRAMME AND THE APPLICATION OF INFORMATION MANAGEMENT SOFTWARE FOR MICROCOMPUTERS. 85-056567
- Toccaceli, L.**
—see Caporaso, R. 87-119804
- Tocci, M.**
—see Pistoia, G. 86-111860
—see Pistoia, G. 85-033728
—see Pistoia, G. 85-033764
—see Boschi, T. 85-037544
- Toccolini, Alessandro**
—see Jarach, Marta. 85-040260
- Tochigi, Hitoshi**
—see Watanabe, Hiroyuki. 87-116540
- Tochigi, K.**
—Fredenslund, A.A.; Kojima, K. PREDICTION OF VAPOR-LIQUID-LIQUID EQUILIBRIA USING THE UNIFAC MODIFIED UNIFAC AND GC-EOS MODELS. 86-043524
—Inoue, H.; Kojima, K. DETERMINATION OF AZEOTROPES IN BINARY SYSTEMS AT REDUCED PRESSURES. 85-031895

- Tochigi, Katsumi**
 —see Kurihara, Kiyofumi. 87-042572
 —see Hiaki, Toshihiko. 86-056703
 —Kurihara, Kiyofumi; Kojima, Kazuo. PREDICTION OF HIGH PRESSURE VAPOR-LIQUID EQUILIBRIA WITH MIXING RULE USING ASOG GROUP CONTRIBUTION METHOD. 85-040940
- Tochigin, A.A.**
 —Yelin, N.N.; Arsenov, V.G. INVESTIGATION OF THE FLUID DYNAMICS OF GAS-LIQUID FLOWS IN FILM-TYPE EVAPORATORS. 86-047237
- Tochigina, T.A.**
 —Karask, I.I.; Bushe, N.A.; Bershadskii, L.I. EXPERIMENTAL EVALUATION OF HEREDITARY AND DISSIPATIVE RUN-IN CHARACTERISTICS. 87-048459
- Tochihara, H.**
 —see Mori, T. 86-095418
- Tochihara, Hiroshi**
 —Kubota, Masakazu; Murata, Yoshitada. CORE-LEVEL PHOTOEMISSION SPECTRA FROM Cs MONOLAYERS ON Si(111)2 \times 1. 86-105117
- Tochihara, Naoki**
 —see Aketa, Kan. 86-010705
- Tochihara, Yutaka**
 —see Tanaka, Masatoshi. 86-056231
- Tochiki, Y.**
 —Betsui, K.; Komenou, K. EFFECT OF PLASMA EXPOSURE ON MAGNETIC PROPERTIES OF ION-IMPLANTED BUBBLE GARNET FILM WITH SUPPRESSION OF GROWTH-INDUCED ANISOTROPY. 87-049125
 —see Miyashita, T. 86-049812
- Tochil'nikov, D.G.**
 —see Yurkova, S.N. 85-091974
- Tochilin, S.D.**
 —see Gorelik, V.S. 87-029605
 —see Gorelik, V.S. 87-064577
- Tochilkin, V.A.**
 —SHAPE OF THE VAPOUR-GAS CHANNEL IN BEAM WELDING. 85-067430
- Tochin, V.A.**
 —Shchupak, E.N.; Tumanov, V.V.; Kulachinskaya, O.B.; Gai, M.I. CONCENTRATION DEPENDENCE OF THE DEFORMATION CHARACTERISTICS OF HIGH-DENSITY POLYETHYLENE COMPOSITIONS WITH DISPERSED FILLERS. 85-086992
- Tochitani, Y.**
 —see Kaji, N. 85-063406
- Tochitskii, E.I.**
 —see Germanovich, V.I. 85-074344
- Tochitsky, E.I.**
 —Chekan, N.M. KINETICS OF PHASE AND MORPHOLOGICAL CHANGES IN THIN FILMS. 87-043931
 —see Obukhov, V.Ye. 87-108549
 —Gritskevich, R.N.; Obukhov, V.E. STRUCTURE AND ADHESION OF VAPOUR DEPOSITS, PARTIALLY IONIZED VAPOUR DEPOSITS, CLUSTER DEPOSITS AND PARTIALLY IONIZED CLUSTER DEPOSITS. 86-068146
- Tochitsky, S.Ya.**
 —see Churakov, V.V. 87-063357
- Tocho, J. O.**
 —see Schinca, D. 87-063580
 —see Schinca, D. 87-063615
 —see Birmes, G.M. 85-126427
- Tochowicz, Michal**
 —Methods for Reducing the Wear of Graphite Electrodes at Electric Steelworks. 87-039421
- Tochowicz, Stanislaw**
 —Domagala, Zbigniew; Rozpondek, Marek. Diminishing of Phosphorus Content in Steel Under Reducing Conditions of a Plasma Reactor. 87-114444
 —Domagala, Zbigniew; Rozpondek, Marek. Prospects of Diminishing the Content of Phosphorus in Steel During the Reduction Process. 87-114445
 —see Gzielo, Antoni. 87-115543
 —Gebka, Kazimierz. Recovery of Cobalt and Nickel from AlNiCo Grinding Sludge in a Plasma Jet Furnace. 86-053560
 —Szoeter, Lucjan. Attempts to Recover Alloying Elements by Remelting H23J5 Steel Discards under Plasma Reactor Conditions. 86-062782
 —Jowsa, Jan; Rozpondek, Marek; Domagala, Zbigniew. Desulfurization of Steel and Iron Alloys in a Plasma Jet Furnace Using a CaO-Al₂O₃ Slag. 86-116348
 —Four Generations of Electric Arc Furnaces for Steelmaking. 85-047058
- Tocicki, Miroslaw**
 —Numerical Analysis of Magnetic Field Distribution in dc Permanent Magnet Motors. 85-035543
- Tock, Richard W.**
 —Simms, Tom; Irvine, Ross. ORGANIC FILLER AND RESINS MAKE BETTER CHEMISTRY. 87-087386
- Tock, Richard Wm.**
 —Woo, Christy; Watson, Jim; Schwarz, Richard. PET BEVERAGE BOTTLES: CARBONATION LOSSES IN PERSPECTIVE. 85-010707
 —Fuller, Robert; Barron, Jerry. EXPANDABLE POLYSTYRENE BEADS: PREEXPANSION PROCESSING. 85-089142
- Tockij, A.**
 —see Krepelka, J. 87-057227
- Tocqueville, J.**
 —see Arnold, R. 87-083743
- Toczek, M.**
 —see Sierocka, M. 85-087555
- Toczek, Maria**
 —see Sierocka, Michalina. 86-090413
 —see Sierocka, Michalina. 85-086848
- Toczko, A Glenn**
 —see Hendrickson, James B. 87-006825
- Toczylowski, E.**
 —Nowosad, K.; Jagdev, H.; Hindi, K.S. AGGREGATE LOT-SIZE SCHEDULING FOR A CLASS OF TWO-STAGE BATCH MANUFACTURING SYSTEMS. 87-094325
- Toczylowski, Eugeniusz**
 —ON ASYMMETRIC IMPLICIT HIERARCHICAL FORMS OF THE INVERSE OF SPARSE MATRICES. 87-070334
 —TWO-PHASE ALGORITHM FOR LOT SIZE SCHEDULING IN SINGLE-STAGE PRODUCTION SYSTEMS WITH PARALLEL FACILITIES. 87-094284
 —ON AGGREGATION OF ITEMS IN THE SINGLE-STAGE LOT SIZE SCHEDULING PROBLEM. 86-095048
 —ON AGGREGATION IN A TWO-DIMENSIONAL CUTTING STOCK SCHEDULING PROBLEM. 86-103101
 —PERFECT MATCHING ALGORITHM FOR SPARSE BIPARTITE GRAPHS. 85-068417
- Toda, A.**
 —Miyaji, H.; Kiho, H. REGIME II GROWTH OF POLYETHYLENE SINGLE CRYSTALS FROM DILUTE SOLUTION IN n-OCTANE. 87-089537
- Toda, Akihiko**
 —GROWTH KINETICS OF POLYETHYLENE SINGLE CRYSTALS FROM DILUTE SOLUTION AT LOW SUPERCOOLINGS. 87-089546
 —Kiho, Hiroshi; Miyaji, Hideki; Asai, Kenjiro. KINETIC THEORY ON THE GROWTH RATE OF POLYMER SINGLE CRYSTALS. 85-027705
- Toda, Akira**
 —Hayashi, Zenji. TRAFFIC EVALUATION AND DESIGN ASSISTANT SYSTEM (TEDAS) NUMERICAL ANALYSIS SUBSYSTEM (TEDAS-N). 87-032633
 —Hayashi, Zenji. TRAFFIC EVALUATION AND DESIGN ASSISTANT SYSTEM (TEDAS) - NUMERICAL ANALYSIS SUB-SYSTEM (TEDAS-N). 87-032785
 —Imai, Mitsuru. SELECTION METHOD FOR BOTH-WAY CIRCUIT GROUPS BETWEEN MULTIUNIT OFFICES. 86-119788
 —see Inamori, Hisayoshi. 86-120161
- Toda, H.**
 —Haruna, M.; Nishihara, H. INTEGRATED-OPTIC DEVICE FOR A FIBRE LASER DOPPLER VELOCIMETER. 87-125021
 —see Fukuoka, H. 85-094183
- Toda, Hideo**
 —Kato, Kimio. THEORETICAL INVESTIGATION OF SINTERING PROCESS. 85-060469
 —Senzaki, Takeji; Isozaki, Seiichi; Kato, Kimio. RELATIONSHIP BETWEEN HEAT PATTERN IN SINTERING BED AND SINTER PROPERTIES. 85-060470
- Toda, Hiromichi**
 —Yamanaka, Takatomo; Morimoto, Makoto; Sakai, Masayasu; Nakashima, Fumiya; Sada, Tetsuo; Hashimoto, Takao; Takahira, Yukimi. PLANNING AND OPERATING PERFORMANCE OF 600 MW COAL AND OIL DUAL-FIRED BOILER FOR A SUPERCRITICAL SLIDING PRESSURE OPERATION. 86-011120
- Toda, Hiroshi**
 —see Tanaka, Takeshi. 86-032157
- Toda, Hiroyuki**
 —Haruna, Masamitsu; Nishihara, Hiroshi. OPTICAL INTEGRATED CIRCUIT FOR A FIBER LASER DOPPLER VELOCIMETER. 87-059784
- Toda, Iwao**
 —DATA COMMUNICATIONS SYSTEMS DEVELOPMENT. 87-031383
- Toda, J.**
 —see Kobayashi, K. 87-031245
 —see Yamamoto, T. 86-031513
 —Yamamoto, T.; Takagi, H.; Iwama, H.; Kobayashi, K. WRITE AND READ CHARACTERISTICS IN COMBINATION WITH A SINGLE POLE TYPE THIN FILM HEAD AND A DOUBLE LAYER RIGID DISK FOR PERPENDICULAR MAGNETIC RECORDING. 86-068286
 —Yamamoto, T.; Takagi, H.; Iwama, H.; Kobayashi, K. THIN FILM HEAD FOR PERPENDICULAR MAGNETIC RECORDING. 86-068299
- Toda, K.**
 —see Matsuda, K. 87-063773
 —see Kamada, O. 87-066788
 —Morita, S.; Takahashi, K. CRYSTAL-ORIENTATION DEPENDENCE OF PHOTOCONDUCTIVITY IN Pb,Co, THIN FILM. 87-085324
 —Matsuda, K.; Kamada, O.; Ishizuka, S. 1.3 μ m LD MODULE WITH OPTICAL ISOLATOR USING YIG CRYSTALS BY THE FLOATING ZONE METHOD. 87-129869
 —see Morita, S. 86-087068
 —see Morita, S. 85-062670
 —see Morita, S. 85-062671
- Toda, Kazumasa**
 —see Mashimo, Tsutomu. 87-007772
- Toda, Kiyoshi**
 —see Nakao, Shin-Ichi. 87-042716
 —see Ohtake, Hisao. 86-125824
- Toda, Kohji**
 —Mizutani, Koichi. SUBSTRATE THICKNESS DEPENDENCE OF SH WAVE PROPAGATION CHARACTERISTICS IN ROTATED Y-CUT X-PROPAGATION LiNbO₃. 87-118377
 —Yano, Hiroyasu. NARROWBAND MULTI-CHANNEL SURFACE ACOUSTIC WAVE FILTER. 86-001083
 —Katakura, Kenji. INFLUENCE OF FILM THICKNESS ON THE PERFORMANCE OF LEAKY SURFACE ACOUSTIC WAVE TRANSDUCERS OF ZnO ON FUSED QUARTZ. 86-001087
 —see Mizutani, Koichi. 86-001162
 —Yano, Hiroyasu. SURFACE-ACOUSTIC-WAVE FREQUENCY-TO-VOLTAGE CONVERTER. 85-000608
 —see Urabe, Heijiro. 85-079123
- Toda, M.**
 —see Osaka, T. 87-019405
 —see Osaka, T. 87-019411
 —see Osaka, T. 87-031155
 —MATERIAL SELECTION FOR DOUBLE HETEROJUNCTION LASERS - A HIGHER BANDGAP DOES NOT NECESSARILY MEAN LOWER REFRACTIVE INDEX. 87-063861
 —see Kuriyama, M. 87-111093
- Toda, M.D.**
 —see Bartel, D.L. 85-009700
- Toda, Masanori**
 —see Koima, Ichiro. 86-068754
- Toda, Masatoshi**
 —see Takahashi, Shin-ichi. 86-010907
- Toda, Masayuki**
 —see Kohya, Tetsuya. 87-053354
 —see Kuriyama, Masafumi. 87-053908
 —see Kohya, Tetsuya. 87-054463
 —see Wada, Akio. 86-054711
 —see Fan, Liang-Shih. 85-044064
 —see Harada, Eiji. 85-052687
- Toda, Minoru**
 —Zamerowski, Thomas J.; Ladany, Ivan; Martinelli, Ramon U. LASER MATERIALS FOR THE 0.67- μ m TO 2.5- μ m RANGE. 87-064081
- Toda, Mitsuhiko**
 —see Sugiyama, Kozo. 85-115740
- Toda, Motoaki**
 —see Yamada, Yutaka. 86-046767
- Toda, Saburo**
 —Kitamura, Masahiko. BUBBLE GROWTH IN DECOMPOSITION FIELDS. 86-045732
 —Sugiyama, Koichi. LAMINAR FLOW HEAT TRANSFER IN A TUBE WITH INTERNAL SOLIDIFICATION. 86-046258
 —Okada, Kazuhisa; Kurokawa, Masaaki; Hori, Yutaka. BUBBLE GROWTH IN DECOMPRESSION FIELDS (2ND REPORT, NUMERICAL ANALYSIS). 86-066303
- Toda, Satoshi**
 —see Nagano, Hironobu. 85-022579
 —see Nagano, Hironobu. 85-022819
- Toda, Shosaku**
 —see Matsuda, Katsuhiko. 87-075024
 —RECOVERY OF V AND Mo FROM THE SPENT CATALYZER DISPOSED FROM THE DESULFURIZATION OF CRUDE OIL BY SELF-BURNING ROAST. 85-013369
- Toda, Susumu**
 —Sanbongi, Shigeo. BUCKLING OF QUASISINUSOIDALLY CORRUGATED PLATES IN SHEAR. 86-089482
 —see Fujimori, Yoshinori. 85-106494
- Toda, Tadeo**
 —see Yoneda, Kiyoshi. 85-101039
- Toda, Tetsuo**
 —see Tsukube, Hiroshi. 86-081787
- Toda, Toshimasa**
 —see Kurumada, Tomoyuki. 85-088559
 —see Kurumada, Tomoyuki. 85-089051
- Toda, Tsunekazu**
 —see Amano, Kozo. 85-120927
- Toda, Y.**
 —see Machida, K. 86-028544
 —see Machida, K. 86-040232
- Toda, Yoshihisa**
 —see Sato, Takayori. 86-014994
- Toda, Yoshio**
 —see Miyata, Hisashi. 87-082860
- Toda, Yoshitomo**
 —Hashimoto, Kazuaki; Hashimoto, Koshiro; Arai, Yasuo. HYDROTHERMAL TREATMENT OF TRICOBALT ORTHOPHOSPHATE OCTAHYDRATE. 86-014867
- Toda, Yuichi**
 —see Hoshikawa, Masao. 85-078859

- Toda, Yukio**
—Ogura, Tsugio; Masumoto, Tsuyoshi; Fukuoka, Kiyoto; Syono, Yasuhiko. DYNAMIC COMPACTION OF AMORPHOUS $\text{Co}_{70}\text{Fe}_4\text{Si}_2\text{B}_{10}$ ALLOY POWDERS OBTAINED BY A CAVITATION METHOD. 85-018571
- Todaka, Haruo**
—see Takezono, Shigeo. 86-033862
- Todaka, T.**
—see Enokizono, M. 87-067017
- Todaka, Takashi**
—see Enokizono, Masato. 87-069473
- Todaka, Yoshihiro**
—see Aizawa, Iwao. 86-120633
- Todani, Y.**
—see Hashimoto, K. 86-102449
- Todd, A.C.**
—see Ormerod, L. 87-049210
—see Varotsis, Nikos. 87-080000
- Todd, A.G.**
—see Ball, R.K. 87-035565
—see Ball, R.K. 87-123671
- Todd, A.M.M.**
—see Phillips, M.W. 86-040934
—MONTE-CARLO STUDY OF ICRF-SUSTAINED MODE OPERATION IN TANDEM MIRRORS. 85-038568
- Todd, Alan M.M.**
—MONTE CARLO STUDIES OF THE ION CYCLOTRON RANGE OF FREQUENCIES IN TANDEM MIRRORS. 85-075191
- Todd, B.**
—CONTROLLED HANDLING. 87-068642
- Todd, B.S.**
—MODEL-BASED DIAGNOSTIC PROGRAM. 87-009756
- Todd Beck, L.**
—see Watten, Barnaby J. 87-005607
—see Watten, Barnaby J. 86-005990
- Todd, D.J.**
—NOVEL STEERING MECHANISM FOR LEGGED ROBOTS. 87-099520
—INTERFACE CIRCUIT FOR A LINEAR PHOTODIODE ARRAY CAMERA. 86-098368
—METHOD FOR GRASPING RANDOMLY ORIENTED OBJECTS USING TOUCH SENSING. 86-101042
—PNEUMATIC WALKING ROBOT. 86-101266
- Todd, D.M.**
—see Love, D.J.G. 86-077580
- Todd, David A.**
—Bedient, Philip B. STREAM DISSOLVED OXYGEN ANALYSIS AND CONTROL. 85-123318
- Todd, Douglas M.**
—see Watson, J. Kevin. 87-128483
- Todd, Elizabeth L.**
—see Abernethy, Darrel R. 86-009075
- Todd, G.D.**
—see Hill, R.H. Jr. 87-124911
- Todd, I.**
—Finch, J. MEASUREMENT OF SUSCEPTIBILITY USING A WET MODIFICATION TO THE FRANTZ ISODYNAMIC SEPARATOR. 85-126921
- Todd, I.A.**
—Distin, P.A. PRECIPITATE FLOTATION OF NICKEL FROM ACIDIC LATERITE LEACH SOLUTIONS. 85-074619
- Todd, J.**
—see Clarke, Roy. 87-104840
- Todd, J.A.**
—Li, P. MICROSTRUCTURE-MECHANICAL PROPERTY RELATIONSHIPS IN ISOTHERMALLY TRANSFORMED VANADIUM STEELS. 86-115062
—EARLY STAGES OF TEMPERING IN A 3CR-1.5MO STEEL. 86-115793
—see Ritchie, R.O. 85-090523
- Todd, J.H.**
—see Weston, L.W. 85-075169
- Todd, J.P.**
—EXPLORING A NEW STRATEGY FOR MAINTENANCE. 86-069248
- Todd, James F.**
—Wong, George T.F.; Reid, David F. GEOCHEMISTRIES OF ^{210}Po AND ^{210}Pb IN WATERS OVERLYING AND WITHIN THE ORCA BASIN, GULF OF MEXICO. 87-102177
- Todd, James H.**
—PROGRAM CONSTRUCTED FOR ON-DEMAND BAR CODE PRINTING. 86-019032
- Todd, Jim**
—PHASED MAINTENANCE. 86-077441
- Todd, John F.J.**
—Stafford, George C. Jr.; Kelley, Paul E.; Syka, John E.P.; Cooks, R. Graham; Louris, John N. INSTRUMENTATION, APPLICATIONS, AND ENERGY DEPOSITION IN QUADRUPOLE ION-TRAP TANDEM MASS SPECTROMETRY. 87-068095
- Todd, John J.**
—Quraishi, Tauseef A. EMISSION MEASURING TECHNIQUES FOR WOOD BURNING HEATERS. 87-002723

- Todd, Ken**
—CONTROLLING PNEUMATIC VALVES-DIGITALLY. 85-001019
- Todd, L.T.**
—see Miller, M.F. 85-105617
- Todd, M.**
—see Armstrong, R.D. 87-060498
—see Armstrong, R.D. 87-071283
—see Armstrong, R.D. 86-093040
- Todd, M.J.**
—Johnson, K.L. MODEL FOR COULOMB TORQUE HYSTeresis IN BALL BEARINGS. 87-008312
- Todd, Marie L.**
—see Hirschman, C. Brant. 86-120304
- Todd, Michael J.**
—Burrell, Bruce P. EXTENSION OF KARMARKAR'S ALGORITHM FOR LINEAR PROGRAMMING USING DUAL VARIABLES. 87-069205
—SYMMETRIC RANK-ONE QUASI-NEWTON METHOD IS A SPACE-DILATION SUBGRADIENT ALGORITHM. 87-069298
—QUASI-NEWTON UPDATES IN ABSTRACT VECTOR SPACES. 87-070300
—POLYNOMIAL EXPECTED BEHAVIOR OF A PIVOTING ALGORITHM FOR LINEAR COMPLEMENTARITY AND LINEAR PROGRAMMING PROBLEMS. 86-070933
—"FAT" TRIANGULATIONS, OR SOLVING CERTAIN NONCONVEX MATRIX OPTIMIZATION PROBLEMS. 85-079307
- Todd, Michael R.**
—see Chase, Curtis A. Jr. 85-077959
- Todd, Norman W.**
—MODIFICATIONS IN THE 1987 NATIONAL ELECTRICAL CODE FOR LOW-VOLTAGE COMMUNICATIONS AND SIGNAL WIRING. 87-035441
- Todd, P.H.**
—McLeod, R.J.Y. NUMERICAL ESTIMATION OF THE CURVATURE OF SURFACES. 86-020581
- Todd, Peter**
—see Benbasat, Izak. 87-055505
- Todd, Peter J.**
—Groenewold, Gary S. TEMPORAL BEHAVIOR OF SECONDARY ION EMISSION FROM ANALYTE/LIQUID MATRIX SAMPLES. 86-052860
—see Groenewold, Gary S. 85-082925
- Todd, Philip H.**
—ESTIMATING SURFACE GROWTH RATES FROM CHANGES IN CURVATURE. 85-008630
- Todd, R.W.**
—CONTROLS FOR SMALL WIND/SOLAR/BATTERY SYSTEMS. 87-129140
- Todd, Robert W.**
—see Harris, Christine M. 87-009284
- Todd, S.J.P.**
—see Morfrew, A.J. 86-095960
—see Heywood, T.R. 85-020318
- Todd, Stephen**
—Langdon, Glen G. Jr.; Rissanen, Jorma. PARAMETER REDUCTION AND CONTEXT SELECTION FOR COMPRESSION OF GRAY-SCALE IMAGES. 85-055276
- Todd, T.D.**
—MODEL FOR THROUGHPUT IN MULTICHANNEL CSMA/CD SYSTEMS. 86-021704
- Todd, T.P.**
—see Rafavich, F. 85-049313
- Todd, Terence D.**
—ACCESS CONTROL PROTOCOL USING INSTANTANEOUS BANDWIDTH RECONFIGURATION. 87-022349
—Mark, Jon W. CAPACITY ALLOCATION IN MULTIPLE ACCESS NETWORKS. 86-021637
- Todd, Victoria R.**
—Peters, Thomas J. SILL HILL, HAUSER, AND CALIENTE ROADLESS AREAS, CALIFORNIA. 85-079490
- Todell, Lars G.**
—see Pettersson, Kjell G. 85-036858
- Toder, H.**
—see Rokem, J.S. 86-008980
- Toder, I.A.**
—see Tselikov, A.I. 85-097374
- Todes, O.M.**
—Tsitovich, O.B.; Pilipenko, N.V.; Klyuchev, V.M.; Khodunkov, V.P. HEAT TRANSFER IN A RETARDED FLUIDIZED BED. 87-054224
—Seballo, V.A.; Zel'manov, G.Z. ANALYSIS OF HEAT- AND MASS-TRANSFER PROCESSES IN MASS CRYSTALLIZATION OF SALTS FROM SOLUTIONS. 86-029213
—see Nekrasov, A.G. 86-048234
- Todesco, R.V.**
—see Kamat, Prashant V. 87-091067
—Basheer, R. ORGANOSILANE POLYMERS: SYNTHESIS AND PHOTOCHEMICAL AND PHOTOPHYSICAL BEHAVIOR OF POLY[DIMETHYL-CO-METHYL(I)-NAPHTHYL]SILYLENE. 86-027853
- Todhunter, John A.**
—SOCIETAL CONSIDERATIONS IN IMPLEMENTING RISK MANAGEMENT DECISIONS: TOWARDS IMPROVING THE PROCESS. 86-099949

- Todini, E.**
—Bossi, A. PAB (PARABOLIC AND BACKWATER) AN UNCONDITIONALLY STABLE FLOOD ROUTING SCHEME PARTICULARLY SUITED FOR REAL TIME FORECASTING AND CONTROL. 87-044384
—see Franchini, M. 87-115961
- Todino, G.**
—see Lohani, Bindu N. 85-123312
- Todireanu, S.**
—see Grabcev, B. 85-073149
- Todkar, M.M.**
—see Kulkarni, V.R. 87-043379
- Todo, Isao**
—RESPONSE OF BAYONET-TYPE HEAT EXCHANGERS TO SINUSOIDAL FLOW RATE CHANGES OF LARGE AMPLITUDE. 85-051623
- Todo, S.**
—see Fukamichi, K. 87-004466
—see Fukamichi, K. 87-004467
—see Fukamichi, K. 87-066883
—see Fukamichi, K. 87-066888
—see Fukamichi, K. 87-066889
—see Fukamichi, K. 86-049621
—see Ito, A. 86-062970
- Todo, Sadamu**
—Seino, Tatsuo. SENDAI CITY SUBWAY CONSTRUCTION REPORT. 87-116918
- Todoh, Kunio**
—see Ishiro, Saburo. 87-086193
- Todokoro, A.**
—see Miura, N. 87-096496
- Todokoro, H.**
—see Matsuyama, H. 87-073599
- Todokoro, Hideo**
—see Koike, Kazuyuki. 85-042120
—see Ishitani, Tohru. 85-056992
—Fukuhara, Satoru; Komoda, Tsutomu. ELECTRON-BEAM LSI TESTER. 85-057755
—see Koike, Kazuyuki. 85-065467
- Todokoro, Y.**
—see Takasu, Y. 85-056948
—see Yamashita, H. 85-101156
- Todor, D.H.**
—see Rakha, T.H. 86-130177
- Todor, Daniela**
—see Georgescu, C. 86-113706
- Todoraki, I.E.**
—Ofengende, A.A. Removal of Magnesium from Aluminum Casting Alloys Made Out of Secondary Raw Material with the Aid of Wastes from Titanium and Magnesium Production. 87-004034
- Todorovic, Stana**
—see Sokic, Milorad. 86-017624
- Todorescu, A.**
—see Hiran, C. 86-101411
- Todorieva, L.**
—see Bankov, L. 86-006746
- Todoriki, Masafumi**
—Yuge, Tetsuya; Ushiyama, Chizuru. AUTOMATIC CAR IDENTIFICATION SYSTEM USING MICROWAVE AND ITS APPLICATIONS TO RAILWAY TRANSPORTATION. 85-012667
- Todoriki, Tsuyoshi**
—see Nagasawa, Kaya. 87-080966
- Todoroki, Akira**
—see Kobayashi, Hideo. 86-114570
- Todoroki, Riichi**
—see Ogawa, Tadao. 86-128671
- Todoroki, Tsunehiko**
—Tamura, Hirokazu. EFFECT OF HEAT TREATMENT AFTER COLD WORKING ON THE PHASE TRANSFORMATION IN TINI ALLOY. 87-122106
—Tamura, Hirokazu. DEFORMATION BEHAVIOR OF A THERMALLY CYCLED Ti-Ni ALLOY COIL UNDER AN APPLIED STRESS. 86-122296
—Tamura, Hirokazu. EFFECT OF THE HEAT TREATMENT AFTER COLD WORKING ON THE PHASE TRANSFORMATIONS IN Ti-Ni ALLOYS. 86-122298
—Tamura, Hirokazu. STRESS-INDUCED TRANSFORMATION OF A Ti-Ni ALLOY BY THE PRE-LOAD TEST METHOD. 86-122303
—see Itoh, Shotaro. 85-002336
—TWO-WAY MEMORY BEHAVIOUR AND PHASE TRANSFORMATIONS IN Ti-Ni ALLOY. 85-118763
- Todorov, A.**
—see Popivanov, D. 86-009867
- Todorov, B.**
—see Ivanov, Z. 85-062617
- Todorov, B.A.**
—NONSTEADY HEAT AND MOISTURE TRANSFER IN CAPILLARY-POROUS COLLOIDAL BODIES WITH CONVECTIVE DRYING. 85-089500
- Todorov, E.I.**
—see Gorkunov, B.M. 86-078739
- Todorov, G.Z.**
—see Alipieva, E.A. 87-095611

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Todorov, Maxim Ivanov**
—GENERIC EXISTENCE AND UNIQUENESS OF THE SOLUTION TO LINEAR SEMI-INFINITE OPTIMIZATION PROBLEMS. 86-082968
- Todorov, P.M.**
—see Pombortsis, A.S. 85-116910
- Todorov, R.P.**
—Georgiev, V.P.; Vityaz, P.A.; Kaptsevich, V.M.; Sheleg, V.K. REGULARITY OF STRUCTURE OF POROUS MATERIALS FROM BRONZE POWDER. 87-092538
- Todorov, S.S.**
—Yu, C.F.; Fossum, E.R. DIRECT FORMATION OF DIELECTRIC THIN FILMS ON SILICON BY LOW ENERGY ION BEAM BOMBARDMENT. 87-032294
—Shillinger, S.L.; Fossum, Eric R. LOW-ENERGY ION BEAM OXIDATION OF SILICON. 86-105105
- Todorov, T.**
—see Markovski, P. 87-055281
—Nikolova, L.; Tomova, N.; Dragostinova, V. PHOTOINDUCED ANISOTROPY IN RIGID DYE SOLUTIONS FOR TRANSIENT POLARIZATION HOLOGRAPHY. 86-056029
—see Sharlandjiev, P. 86-076440
—see Petrova, Ts. 86-086873
—see Markov, M. 86-102453
—Markovski, P.; Tomova, N.; Dragostinova, V.; Stoyanova, K. PHOTOPOLYMERS - HOLOGRAPHIC INVESTIGATIONS, MECHANISM OF RECORDING AND APPLICATIONS. 85-087513
- Todorov, T.Ts.**
—see Minkov, D.P. 87-113275
- Todorova, G.**
—APPLICATION OF THE MOLIERE MULTIPLE SCATTERING ANGLE-LATERAL DISPLACEMENT FUNCTION IN MONTE CARLO CALCULATIONS. 85-014911
- Todorova, Olga**
—Gitsov, Ivan; Sinigersky, Vesselin. MOLECULAR WEIGHT CHARACTERISTICS OF 2-NAPHTHYL METHACRYLATE COPOLYMERS OBTAINED BY RADICAL POLYMERIZATION IN DIFFERENT SOLVENTS. 86-027789
- Todorovic, A.**
—BASES OF THE EBU STANDARD ON MAGNETIC RECORDING OF DIGITAL COMPONENT VIDEO SIGNALS. 86-120556
- Todorovic, D.M.**
—see Nikolic, P.M. 87-104515
- Todorovic, Dusan**
—Ore Washing Plant with Primary Crushing. 86-065663
- Todorovic, M.**
—Radak-Jovanovic, Z.; Gal, I.J.; Dyer, A. RELEASE OF TRITATED WATER FROM SYNTHETIC ANALCIME INTO SURROUNDING WATER. 87-125672
- Todorovic, P.**
—Woolhiser, D.A.; Renard, K.G. MATHEMATICAL MODEL FOR EVALUATION OF THE EFFECT OF SOIL EROSION ON SOIL PRODUCTIVITY. 87-109456
- Todorovic, Z.**
—see Benderac, R. 87-014723
—see Perelygin, V.P. 87-060766
—Antanasijevic, R. IDENTIFICATION OF LOW ENERGY IONS ($6 \leq Z \leq 10$) IN A PLASTIC TRACK DETECTOR CR-39. 85-059096
- Todorovskii, A.T.**
—Remennik, Z.T. DERIVING STILBENE ABSORPTION SPECTRA FROM A COMPUTER LIBRARY OF STANDARD FRAGMENTS. 87-074892
—Dement'ev, V.A. RELATIONSHIP BETWEEN THE IR ABSORPTION BAND HALFWIDTHS AND THE COMPOSITION OF STRUCTURAL GROUPINGS OF AN ORGANIC COMPOUND. 87-082346
—Dement'ev, V.A. POSSIBILITY OF MODELING HALF-WIDTH OF ABSORPTION BANDS IN PREDICTING IR SPECTRA OF POLYATOMIC MOLECULES. 86-076629
—DERIVATION OF THE VIBRATIONAL EQUATIONS FOR POLYPHENYLS FROM A MOLECULAR-FRAGMENT LIBRARY. 85-108742
- Todos, George**
—see Haefner, Daryl R. 87-124835
- Todosienko, N.N.**
—EXTENSION OF THE POSSIBILITIES OF DATA PROCESSING IN FORTRAN. 86-030451
- Todosiev, A.P.**
—see Gruzdev, E.B. 87-049792
—see Gruzdev, E.B. 85-103141
- Todosichuk, T.T.**
—see Lipatov, Yu.S. 87-091593
- Todosichuk, T.T.**
—see Lipatov, Yu.S. 86-091007
- Todovitsyn, V.A.**
—see Arkhipov, V.I. 86-106839
- Todreas, N.E.**
—see Symolon, P.D. 87-053989
—see Schor, A.L. 85-044657
- Todreas, Neil E.**
—see Suh, Kune Yull. 87-045085
—see Ebeling-Koning, Derek B. 86-046011
- see Cheng, Shih-Kuei. 86-056910
- Todsen, U.**
—Refrigerating Machinery Oil - Better Performance with Synthetic Lubricants? Investigations Concerning the Thermal Stability of Refrigerator Oils. 87-098026
- Todt, Ingo**
—see Siegel, Ulrich. 86-113496
- Todt, W.**
—Loots, L. AIR CONDITIONS FOR MATURING AND STORING CHEESE. 87-047569
—NEW THEATRE CLIMATE IN BERNE. 86-121172
- Todtli, J.**
—see Wehrli, P. 86-011874
- Todua, N.N.**
—see Apitseryan, E.S. 86-022907
- Todua, P.A.**
—see Georgobiani, A.N. 85-013520
—see Bogdankevich, V. 85-013521
—see Bogdankevich, O.V. 85-062341
—see Bogdankevich, O.V. 85-082954
—see Georgobiani, A.N. 85-099218
- Todurov, A.F.**
—see Ganzulya, A.P. 87-100687
- Toeda, S.**
—see Matsuo, H. 86-032788
- Toei, R.**
—see Imakoma, H. 85-089499
- Toei, Ryozo**
—Tamon, Hajime; Uehara, Katsuya; Matsumiya, Saburo. DRYING CHARACTERISTICS OF MORWELL BROWN COAL AND EFFECTS OF DRYING ON LIQUEFACTION. 86-017243
—see Ohmori, Takao. 86-034411
—see Tamon, Hajime. 85-002320
—see Tamon, Hajime. 85-002321
—see Imakoma, Hiroinobu. 85-014047
—Ohmori, Takao; Furuta, Takeshi; Okazaki, Morio. HEAT TRANSFER IN AN INDIRECT-HEAT AGITATED DRYER. 85-032583
—GIANTS OF DRYING. 85-040502
—see Tamon, Hajime. 85-047823
—DRYING MECHANISM OF CAPILLARY POROUS BODIES. 85-089498
- Toei, Ryozo (Ed.)**
—Mujumdar, Arun S. (Ed.). DRYING '85 (SELECTION OF PAPERS FROM FOURTH INTERNATIONAL DRYING SYMPOSIUM). 86-034434
- Toelg, G.**
—see Macho, K. 87-116968
- Toelg, Guenther**
—Garten, Rainer P.H. GREAT FEAR OF SMALL AMOUNTS OF ELEMENTS - THE SIGNIFICANCE OF ANALYTICAL CHEMISTRY IN OUR MODERN INDUSTRIALIZED COMMUNITY AS EXEMPLIFIED BY TRACE ELEMENT ANALYSIS. 86-122611
- Toelle, A.**
—see Engelfried, R. 86-025473
- Toelle, H.**
—Jaehrling, R.; Schulz, A.; Scholze, H. EQUIPMENT FOR THE EXCITATION OF A GLOW DISCHARGE FOR ATOMIC SPECTROSCOPY. 87-052077
- Toelle, Richard A.**
—see Tersine, Richard J. 85-058570
- Toelle, V.**
—see Neumann, G. 87-072421
- Toenjes, D.A.**
—see Jenkins, B.M. 85-001983
- Toennesmann, A.**
—see Keim, K.H. 85-071664
- Toenniges, W.**
—New Type Series of Poppet Servovalves and Piston Servo Drives for Instrumentation. 86-107538
- Toennisson, Richard L.**
—see Little, Robert L. 87-062542
- Toense, Wolfgang**
—see Huber, Klaus. 87-021262
- Toenshoff, Donald A.**
—THERMOCOUPLE LIFE IMPROVED IN AMBER GLASS. 87-121030
- Toenshoff, H.K.**
—Patzke, M. Machinability of Steel at High Cutting Speeds. 87-114284
—Althaus, P.G.; Noelke, H.H. Effect of the Coolant on the Wear Behavior of Ceramically Bounded CBN Grinding Wheels. 86-053653
—Grabner, T.; Zinngrebe, M. BREAKTHROUGH IN PRODUCTION GRINDING WITH BN WHEELS - A RESULT OF SYSTEMATIC SCIENTIFIC WORK. 86-053656
- Toenshoff, Hans Kurt**
—Bartsch, Sven. Wear Processes during Cutting with Oxide Cutting Ceramics. 87-029998
—Kuhfuss, Bernd; Pan, Guisen. Dynamic Cutting Force and Waviness During Grinding. 85-051141
- Toensmeier, Patrick A.**
—see Wood, A. Stuart. 87-040868
—STRUCTURAL FOAM MOLDING 87-087818
—RP PROCESSING. 87-087819
—SURFACE MODIFIERS: THEY ARE BECOMING MORE VERSATILE. 87-090609
- GRANULATORS GO MODULAR TO ADAPT BETTER TO PROCESS AUTOMATION. 86-089103
—HOT MELT COMPATIBILITY. 85-001102
- Toepfer, Axel**
—Performance of Earthmoving Machines. 86-034785
- Toepfer, Axel C.**
—Controllable Shield Driving of Non-walkable Subsurface Pipes. 85-084090
- Toepfer, Edelhard**
—Bilsing, Ulrich. Flotation Process Modeling. 87-044502
—see Bilsing, Ulrich. 87-121644
- Toepfer, H.**
—Notes on the Design of Automation Solutions Structured Hierarchically. 87-057605
—Willem, H.; Fuchs, H. On the Present State of Modern Automation Systems Application. 85-024732
- Toepfer, Heinz**
—see Mueller, Rainer. 86-094849
- Toepfer, K.**
—see Iwansky, H. 85-107959
- Toepker, T.P.**
—Kelley, J.J. ENVIRONMENTAL EFFECTS ON A PRESURE-ACTIVATED SWITCH. 85-036898
- Tooepen, Derek E.**
—1-GHz DIGITIZING OSCILLOSCOPE USES THICK-FILM HYBRID TECHNOLOGY. 86-060452
- Toepsch, N.**
—MECHANIZATION OF EXISTING STORAGE BUILDINGS FOR BULK SOLIDS. 86-044711
—Flue Gas Gypsum Store with Longitudinal Stockpiling. 85-051281
- Toerien, D.F.**
—see Geldenhuys, D.J. 87-003439
—see Grobler, D.C. 87-099179
—Maree, J.P. REFLECTIONS ON ANAEROBIC PROCESS BIOTECHNOLOGY AND ITS IMPACT ON WATER UTILIZATION IN SOUTH AFRICA. 87-127302
—see Gaigher, I.G. 86-011412
—see Grobler, D.C. 86-124488
—see Du Preez, J.C. 85-017754
—see Geldenhuys, D.J. 85-045814
—Toerien, M.C. MICROBIAL HETEROTROPHY IN AN EFFLUENT TREATMENT SYSTEM USING MACROPHYTES. 85-122324
- Toerien, D.F. (Ed.)**
—see Lijklema, L. (Ed.). 87-126581
—see Lijklema, L. (Ed.). 87-126583
- Toerien, M.C.**
—see Toerien, D.F. 85-122324
- Toering, Willem**
—INSTALLATION AND START-UP EXPERIENCES OF SYNTHESIS GAS DRYERS IN AN EXISTING AMMONIA PLANT. 86-005222
- Toermela, P.**
—see Kilpikari, J. 86-001418
- Toermela, Pertti**
—see Tarvainen, Tapio. 87-010361
- Toermala, P.**
—Suokas, E.; Paakkonen, E.; Jarvela, P.K. PROPERTIES OF MINERAL-FILLED POLYPROPYLENE COMPOUNDS. 87-091464
- Toernell, Bertil**
—see Johansson, Lennart. 86-092747
- Toerneng, E.**
—see Bilstad, T. 87-079867
- Toeronen, Kari**
—Aho-Mantila, Irina. RELIABILITY OF REACTOR MATERIALS: FRACTURE MECHANICS. 87-078546
- Toes, G.**
—NEW PUBLIC MESSAGE SWITCHING SYSTEM FOR THE DUTCH PTI. 86-120273
- Toesca, S.G.**
—see Martinez Niembro, A. 87-121703
—see Pohl, G. 86-078096
- Toesch, J.**
—Rabensteiner, G.; Reiterer, P. Metallurgy of Welding Corrosion-Resistant, Ferritic-Austenitic CrNiMoN - Alloyed Steels (Duplex Steels). 87-113162
—see Perteneder, E. 87-114154
—see Winkler, F. 86-016755
—see Rabensteiner, G. 85-125743
- Toet, D.**
—see Arnold, R. 87-083743
- Toet, S.E.**
—Lenstra, D. NEW ENERGY MODEL FOR THE CALCULATION OF THE SURFACE RECONSTRUCTION OF III-V SEMICONDUCTORS: APPLICATION TO THE GaAs (110) SURFACE. 87-106215
- Toetenel, W.J.**
—see Huijsman, R.D. 87-023411
- Toetz, Dale**
—McFarland, Mel. LAKE LOADING RATIOS (N:P) AND LACUSTRINE NITROGEN FIXATION. 87-062629
- Toews, J.W.**
—see Ladish, J.S. 86-015136
- Toews, D.J.**
—see Hallett, W.L.H. 87-045745
- Toezer, Sandor**
—see Beiermann, Norbert. 86-046310

- Tofan, Alexandru**
—see Macoveanu, Matei. 87-027987
- Tofanari, A.**
—see Spinici, R. 85-047776
—see Spinici, R. 85-091732
—see Spinici, R. 85-091737
- Tofanelli, A.**
—see Brosio, A. 87-032720
—see Brosio, Alberto. 85-033184
- Tofanelli, Adler**
—see Gandini, Marco. 85-116314
- Tofani, Glenn D.**
—see Yen, Bing C. 86-087808
—see Yen, Bing C. 85-082224
- Tofani, Santi**
—Agnesod, Giovanni. DOSIMETRY OF OCCUPATIONAL EXPOSURE TO RF RADIATION: MEASUREMENTS AND METHODS. 87-039791
—Anglesio, Laura; Agnesod, Giovanni; Ossola, Piero. ELECTROMAGNETIC STANDARD FIELDS: GENERATION AND ACCURACY LEVELS FROM 100 kHz TO 990 MHz. 86-040745
- Tofanio, Glenn D.**
—see Yen, Bing C. 86-087817
- Tofaute, K.**
—Once-Through Precipitation for Coarse-Fraction Screening. 87-106807
- Toffano, Z.**
—see Delrieu, J.M. 87-082169
—see Delrieu, J.M. 87-101359
—see Delrieu, J.M. 86-083865
- Toffoletto, F.**
—Leckey, R.C.G.; Riley, J.D. DESIGN CRITERIA FOR AN ANGLE RESOLVED ELECTRON SPECTROMETER OF NOVEL TOROIDAL GEOMETRY. 85-108465
- Toffoli, B.**
—see Cappelletto, E. 87-100762
- Toffoli, P.**
—see Fournival, J.L. 87-004834
- Tofield, B.C.**
—see McAleer, J.F. 87-104505
—see Moseley, P.T. 86-049876
—see Thornton, G. 86-064024
—see Chauvin, C. 85-013100
- Tofield, Bruce**
—see Jones, Alwyn. 87-049772
- Toftenets, R.L.**
—Vasil'eva, L.A.; Malashenko, L.M. STRUCTURAL FACTORS IN FRICTIONAL ANISOTROPY OF DIRECTIONALLY CRYSTALLIZED ALUMINUM-COPPER ALLOYS. 86-004701
—Vasil'eva, L.A.; Shevno, I.M. TRANSFORMATION OF THE DISLOCATION STRUCTURE DURING WEAR OF DIRECTIONALLY CRYSTALLIZED ALLOY Al-4%Cu. 86-004720
—Malashenko, L.M. CRYSTALLOGRAPHIC TEXTURE CHANGE DURING WEAR OF DIRECTIONALLY CRYSTALLIZED ALLOYS. 86-004942
- Toft, F.**
—see Luvison, A. 87-022187
- Toft, Graham S.**
—Mahmassani, Hani S. ANALYSIS OF AIR FREIGHT TRANSPORTATION ASSOCIATED WITH HIGH TECHNOLOGY MANUFACTURING DEVELOPMENT. 86-003139
—Sinha, K.C. POSSIBLE IMPACTS OF INTERNATIONAL REGISTRATION PLAN ON TRUCKING INDUSTRY AND STATE ECONOMY: A CASE STUDY OF INDIANA. 86-049070
—Mahmassani, Hani S. TRANSPORTATION AND HIGH TECHNOLOGY ECONOMIC DEVELOPMENT. 85-002909
—USER-PAY FUNDING AND CREATIVE CAPITAL FINANCING. 85-092268
—see Mahmassani, Hani S. 85-095226
—see Mahmassani, Hani S. 85-120970
- Toft-Hall, A.**
—see Dickson, L.W. 86-050073
- Toft Sorensen, O. (Ed.)**
—see Poulsen, Finn Willy (Ed.). 87-039725
- Toftgard, Bjarne**
—Jorgensen, Sten Bay. DESIGN ALGORITHM FOR PERIODIC CYCLED BINARY DISTILLATION COLUMNS. 87-033170
- Tofterup, A.L.**
—Tougaard, S.; Sigmund, P. ELASTIC AND INELASTIC SCATTERING OF ELECTRONS EMITTED FROM SOLIDS: EFFECTS ON ENERGY SPECTRA AND DEPTH PROFILING IN XPS/AES. 87-118592
- Toftgard, Rune**
—see Alsberg, Thomas. 85-002808
- Toga, Arthur W.**
—Arnica, Tamara L. IMAGE ANALYSIS OF BRAIN PHYSIOLOGY. 86-057772
- Toga, Yuzo**
—see Yamagishi, Kazuo. 86-083541
- Togai, Masaki**
—Watanabe, Hiroyuki. EXPERT SYSTEM ON A CHIP: AN ENGINE FOR REAL-TIME APPROXIMATE REASONING. 86-006519
—Watanabe, Hiroyuki. VLSI IMPLEMENTATION OF A FUZZY-INFERENCE ENGINE: TOWARD AN EXPERT SYSTEM ON A CHIP. 86-060762
—Wang, Paul P. ANALYSIS OF A FUZZY DYNAMIC SYSTEM AND SYNTHESIS OF ITS CONTROLLER. 85-115476
- Togami, Y.**
—see Saito, N. 87-048944
—Saito, N.; Sato, K. BIAS VOLTAGE DEPENDENCE OF THE MAGNETO-OPTICAL EFFECTS OF RARE EARTH-IRON AMORPHOUS FILMS. 87-048946
—see Kajura, M. 87-061171
—see Morishita, T. 87-067257
—see Okamoto, K. 87-067416
—see Okamoto, K. 86-044984
—see Morishita, T. 86-049620
—see Sato, R. 86-049624
—see Morishita, T. 86-063043
—see Okamoto, K. 86-068645
—Okamoto, K.; Sato, R.; Saito, N. DISTRIBUTION OF AXES OF EASY MAGNETIZATION OF RE-TM FILMS: BIAS VOLTAGE DEPENDENCE. 86-069124
—see Saito, N. 86-098575
- Togami, Yuji**
—Morishita, Tadataka; Tsushima, Kuniro. SPUTTERING SYSTEM FOR THE PREPARATION OF COMPOSITIONALLY MODULATED FILMS. 87-043973
—Morishita, Tadataka; Tsushima, Kuniro. MAGNETIC PROPERTIES OF COMPOSITIONALLY MODULATED Fe/SiO₂ FILMS. 87-067107
—see Saito, Nobuo. 86-068771
—see Morishita, Tadataka. 85-060111
—see Sato, Ryuji. 85-065524
—Sato, Ryuji; Saito, Nobuo; Shibayama, Masao. MAGNETO-OPTICAL KERR EFFECT IN AMORPHOUS RE-Co-Fe FILMS. 85-065941
- Togano, K.**
—see Tachikawa, K. 87-035547
—see Kumakura, H. 87-117230
—Kumakura, H.; Tachikawa, K. PREPARATION OF HIGH FIELD Nb₃Al AND Nb₃(Al_{0.8}Ge_{0.2}) SUPERCONDUCTING TAPES BY AN ELECTRON BEAM ANNEALING. 87-117231
—see Takeuchi, T. 87-117641
—see Yamada, Y. 87-117859
- Togano, Kazumasa**
—see Kumakura, Hiroaki. 87-117676
—see Ishibashi, Shoji. 87-117748
—see Kumakura, Hiroaki. 87-117882
—see Kumakura, Hiroaki. 87-117889
—Tachikawa, Kyoji. RAPIDLY QUENCHED SUPERCONDUCTING MATERIALS. 85-114339
- Togari, Hirotaka**
—see Kobayashi, Mitsuyuki. 85-066444
- Togashi, Atsushi**
—Noguchi, Shoichi. PROGRAM TRANSFORMATION FROM EQUATIONAL PROGRAMS INTO LOGIC PROGRAMS. 87-023019
—Noguchi, Syoichi. TRANSFORMATION ALGORITHM FROM EQUATIONAL PROGRAMS INTO LOGIC PROGRAMS. 85-021732
- Togashi, Eiki**
—see Miyauchi, Shinnosuke. 86-089222
—see Miyauchi, Shin'nosuke. 85-087977
- Togashi, F.**
—see Masuda, T. 85-084038
- Togashi, Fusao**
—Fujita, Toshio; Mine, Kimio; Kataoka, Kenji. PRECIPITATION ZONE OF PROEUTECTOID CEMENTITE IN HIGH CARBON STEEL WIRE RODS. 87-129332
- Togashi, K.**
—Takakuwa, H.; Kato, Y. RELIABILITY OF LOW NOISE MICROWAVE HEMTs MADE BY MOCVD. 87-122717
—see Ohke, H. 86-122986
- Togashi, Kou**
—see Tanaka, Kuninobu. 87-122713
—see Watanabe, Seiichi. 87-123032
—see Gono, Katsuaki. 86-060500
- Togashi, M.**
—see Yoshimura, Nobuya. 86-121946
- Togashi, Minoru**
—see Ino, Masayuki. 86-031172
—see Hirayama, Masahiro. 86-031275
—see Takada, Tohru. 86-041663
—see Suzuki, Masamitsu. 86-122992
—see Ino, Masayuki. 85-029633
- Togashi, Mitsuo**
—see Sato, Shinichi. 86-120596
- Togatov, D.V.**
—see Ermakov, A.V. 86-022234
—Ermakov, A.V.; Ivanov, V.S.; Kallistov, K.O. CAMAC-COMPATIBLE GRAPHICS MODULE. 85-021308
- Togatov, V.V.**
—see Kyverik, K.Kh. 87-121485
- see Grigor'yev, B.I. 85-101449
—see Rabkin, P.B. 85-101480
- Togawa, Akira**
—Takeuchi, Masafumi; Sawakuri, Tatsuya; Numata, Mitsuru. SYNTHETIC OPERATION RESULTS OF INS MODEL SYSTEM. 86-033081
—Takeuchi, Masafumi; Sawakuri, Tatsuya. OVERALL OPERATION RESULTS FOR THE INS MODEL SYSTEM. 86-033244
—INS MODEL SYSTEM. 85-020789
—INS MODEL SYSTEM. 85-116575
- Togawa, Fumio**
—see Hakaridani, Mitsuhiro. 85-109186
- Togawa, H.**
—see Ieiri, M. 87-088843
- Togawa, Kazuo**
—Nakamoto, Junji. EFFECTS OF SHAPE OF FIBER ON TOUGHNESS OF STEEL FIBER REINFORCED EXPANSIVE CONCRETE. 85-023905
- Togawa, Kazuya**
—see Nishimoto, Ken-ichi. 86-036611
- Togawa, Masao**
—Otsuda, Seiji; Kuzushima, Toshihiko; Kitani, Tsuyoshi. MULTI-MEDIA DOCUMENT PROCESSING SYSTEM. 87-030545
—Kotera, Hiroshi; Unemoto, Kazuo; Arikawa, Tomohiko. EXPERIMENTAL TELECONFERENCING TERMINAL ON 64 kb/s DIGITAL COMMUNICATION SYSTEMS. 86-033083
- Togawa, Masatake**
—see Motonishi, Suguru. 87-030057
- Togawa, Shuichi**
—PRESERVATION OF FOOD AND STORAGE TEMPERATURE CONTROL. 86-048337
- Togawa, T.**
—see Tamura, T. 86-010099
—see Tanaka, S. 86-010451
—see Tamura, T. 85-009464
—see Shimazu, H. 85-009654
- Togawa, Takashi**
—Nishiwaki, Mineo; Yoshida, Ken-Ichiro. NETWORK TESTING SYSTEM FOR DIGITAL DATA NETWORKS. 87-022440
—Ohta, Naohisa; Arita, Takemi; Uchiyama, Tohru. IMPROVED D 50 MULTI-PURPOSE LINE CONCENTRATOR. 86-119948
- Togawa, Tatsuo**
—see Aoki, Hideki. 87-009335
—see Tsuji, Takayuki. 87-009340
- Togawa, Y.**
—see Yajima, S. 87-039562
—see Yajima, S. 87-039573
- Togawa, Yoshiaki**
—see Nagai, Hiroyuki. 86-019901
- Togawa, Yoshio**
—Matsumoto, Takashi; Arai, Hideki. T_E-EQUIVALENCE CLASS APPROACH TO ANALOG FAULT DIAGNOSIS PROBLEMS. 87-040504
- Toge, N.**
—see Ashford, V. 86-085176
- Togeb, Mikael**
—Hansen, Niels; Mosekilde, Erik; Poulsen, Kjeld Porsdal. MODELLING ENERGY CONSUMPTION, LOSS OF FIRMNESS AND ENZYME INACTIVATION IN AN INDUSTRIAL BLANCHING PROCESS. 87-047558
- Toggweiler, R.**
—see Girard, L. 86-033330
- Toghia, Peter G.**
—HEAVY METAL PLATE CONNECTED WOOD TRUSSES USED IN COMMERCIAL AND INDUSTRIAL CONSTRUCTION APPLICATIONS. 86-117534
- Toghiani, Hossein**
—Viswanath, Dabir S. CUBIC EQUATION OF STATE FOR POLAR AND APOLAR FLUIDS. 86-043544
- Toghrai, C.**
—see Pau, L.F. 85-092710
- Togler, G.**
—see Boettner, J. 87-115373
- Togliatti, G.**
—SOME RESULTS OF THE METRIC CAMERA (MC) MISSION-1 ON SPACELAB. 87-098638
- Tognarini, A.**
—see Magistrali, G. 85-012771
- Tognato, R.**
—ON THE FORMATION OF SWIRL DEFECTS IN SILICON AND GERMANIUM. 87-103902
—INTERFACIAL FREE ENERGIES PER UNIT AREA OF LIQUID FLAT AGGREGATES EMBEDDED IN A CRYSTAL MATRIX. 86-029767
—ON THE TOTAL FREE ENERGY DIFFERENCES, AT TEMPERATURES NEAR THE MELTING POINT, BETWEEN LIQUID CLUSTERS AND LIQUID FLAT MONO-LAYERS, CONTAINING THE SAME NUMBER OF ATOMS AND BOTH EMBEDDED IN A F.C.C. CRYSTAL MATRIX. 85-027969
—INFLUENCE OF DISLOCATION CORE DENSITY ON OVERHEATING ABSENCE. 85-062685

- ON THE FREE ENERGIES OF HEXAGONAL DISLOCATION LOOPS AT HIGH TEMPERATURES. 85-070565
- ON THE INTERFACE FREE ENERGIES PER UNIT AREA OF SMALL LIQUID CLUSTERS COMPLETELY EMBEDDED IN A CLOSE-PACKED CRYSTAL MATRIX AT TEMPERATURES NEAR THE MELTING POINT. 85-070951
- OVERHEATING IN SEMICONDUCTORS WITH A DIAMOND-LIKE STRUCTURE. 85-100182
- Tognetti, V.**
—see Giachetti, R. 86-068987
- Togo, Makoto**
—see Haizuka, Shoji. 87-118536
- Togo, Yasumasa**
—see Ida, Toshio. 87-078138
—see Kodaira, Hideki. 86-079544
—see Shimotohno, Hidetoshi. 86-079862
—see Ida, Toshio. 85-093224
- Togoh, Hidetoshi**
—see Kikuta, Masashi. 85-050118
- Togoh, Hidetosi**
—see Kikuta, Masashi. 87-069495
- Togonidze, G.I.**
—see Povinec, P. 87-006753
- Togonidze, T.G.**
—see Rikel, M.O. 85-062639
- Togrol, Ergun**
—Guler, Erol. EFFECT OF REPEATED LOADING ON THE STRENGTH OF CLAY. 85-016814
- Toguri, J.M.**
—see Fair, K.J. 87-004559
—see Hino, M. 87-028678
—see Hino, M. 87-028692
—see Hino, M. 87-028693
—see Choo, T.C. 87-047110
—see Mukai, K. 87-064277
—see Mukai, K. 87-097720
—see Mah, K. 87-102029
—see Pickles, C.A. 87-108413
—see Utigard, T. 86-004953
—see Utigard, T. 86-083280
—see Pickles, C.A. 86-110003
—see Zhang, X.F. 86-116480
—see Grimsey, E.J. 85-018569
—see Nakamura, T. 85-026805
—see Laplante, A.R. 85-062696
—see Utigard, T. 85-063277
- Toguri, James M.**
—see Utigard, Torstein A. 87-064233
—see Nakamura, Takashi. 86-123254
- Toguzov, P.T.**
—see Pimenov, A.M. 86-008896
- Togzhanov, I.A.**
—see Suleimenov, S.T. 87-015428
- Toh, C.H.**
—Shiau, Y.C.; Kobayashi, Shiro. ANALYSIS OF A TEST METHOD OF SHEET METAL FORMABILITY USING THE FINITE-ELEMENT METHOD. 86-108050
—Kobayashi, Shiro. DEFORMATION ANALYSIS AND BLANK DESIGN IN SQUARE CUP DRAWING. 85-069881
- Toh, H.K.**
—see Kok, C.M. 85-097599
- Toh, H.S.**
—see Shi, C.R. 85-039553
- Toh, H.T.**
—see Ong, Augustine S.H. 85-031303
- Toh, Hidemi**
—see Ando, Yasunori. 87-049504
- Toh, Hock-Siew**
—see Hadipriono, Fabian C. 86-117304
- Toh, S.C.**
—Viswanathan, T.L. SPICE CIRCUIT EXTRACTOR (SCE) PROGRAM FOR SEMICUSTOM ANALOG IC DESIGN. 86-060158
- Toh, S.L.**
—see Shang, H.M. 87-107142
—see Shang, H.M. 85-103817
- Toh, Sadayoshi**
—Kawahara, Takuji. ON THE STABILITY OF SOLITON-LIKE PULSES IN A NONLINEAR DISPERSIVE SYSTEM WITH INSTABILITY AND DISSIPATION. 85-124747
- Toh, T.**
—see Shioya, T. 85-111108
- Toh, Tetsuo**
—see Futamata, Masami. 87-128606
—see Futamata, Masami. 85-070121
—see Futamata, Masami. 85-125183
- Tohara, Yoshio**
—OUTLINE OF PLANNING FOR WATER RESOURCE DEVELOPMENT IN JAPAN AND SOME CONSIDERATIONS ON THE RYOCHIKU WATER SUPPLY PROJECT. 87-127070
- Tohda, T.**
—Fujita, Y.; Matsuoka, T.; Abe, A. NEW EFFICIENT PHOSPHOR MATERIAL $ZnS:Sm,P$ FOR RED ELECTROLUMINESCENT DEVICES. 87-085265
- Tohda, Takao**
—see Kuwata, Jun. 87-033115
—see Matsuoka, Tomizo. 87-039589
—see Matsuoka, Tomizo. 86-033642
- Tohda, Yuji**
—see Matsuoka, Takashi. 87-120998
—see Matsuoka, Takashi. 86-054832
- Tohdo, M.**
—see Shirahama, K. 85-114675
- Tohge, N.**
—Mackenzie, J.D. PREPARATION OF $20Na_2O \cdot 80B_2O_3$ GLASSES BY SOL-GEL METHOD. 85-050284
- Tohge, Noboru**
—see Okuyama, Kikuo. 87-001614
—Minami, Tsutomu. ANOMALOUS ABSORPTION-EDGE SHIFT IN AMORPHOUS As_2S_3 FILMS DURING THE ANNEALING PROCESS. 87-043869
—Matsuda, Atsunori; Minami, Tsutomu. COATING FILMS OF $20B_2O_3 \cdot 80SiO_2$ BY THE SOL-GEL METHOD. 87-051270
—Matsuda, Atsunori; Minami, Tsutomu. PREPARATION OF $B_2O_3 \cdot SiO_2$ COATING FILMS BY THE SOL-GEL METHOD. 87-116884
—Baba, Toshiyuki; Minami, Tsutomu. PREPARATION AND ELECTROCHEMICAL CHARACTERISTICS OF AMORPHOUS TUNGSTEN TRISULFIDES. 87-123604
—Matsuda, Atsunori; Minami, Tsutomu. PREPARATION OF TRANSPARENT ZrO_2 FILMS FROM ZIRCONIUM ALK-OXIDE. 87-130258
—Tanaka, Masami. CHALCOGENIDE GLASS ELECTRODES SENSITIVE TO HEAVY METAL IONS. 86-051919
—Minami, Tsutomu. DISSOLUTION PROCESS OF PHOTO-DOPED AND MELT-QUENCHED $Ag-Ge_{10}Se_{90}$ GLASSES IN ALKALI SOLUTIONS. 86-104304
—Kanda, Kimio; Minami, Tsutomu. PREPARATION AND ELECTRICAL PROPERTIES OF CHALCOGENIDE GLASSES IN THE SYSTEM $Ti-Ge-Se$. 86-104318
- Tohgo, Keiichiro**
—see Otsuka, Akio. 87-003775
—see Otsuka, Akio. 87-113839
—see Otsuka, Akio. 87-123559
—see Otsuka, Akio. 87-123595
—see Otsuka, Akio. 86-004227
—Otsuka, Akio; Yuuki, Ryoji. FATIGUE CRACK GROWTH OF A MIXED MODE THREE-DIMENSIONAL CRACK. (1ST REPORT. ANALYSIS OF STRESS INTENSITY FACTORS OF MIXED MODE THREE-DIMENSIONAL CRACKS BASED ON THE J-INTEGRAL CONCEPT). 86-070007
- Tohgo, Keiichiro**
—see Yuuki, Ryoji. 85-110702
- Tohi, Atsutomo**
—see Yoshida, Masakatsu. 87-108589
- Tohill, J.C.**
—see Peet, N.J. 87-041720
- Tohji, K.**
—see Otsuka, T. 86-109434
- Tohma, K.**
—see Honda, K. 87-019451
—see Nambu, T. 87-019505
—see Sugita, R. 87-031152
—see Sugita, R. 86-031550
—Honda, K.; Nambu, T.; Noda, K.; Sugita, R.; Sakamoto, Y. MAGNETIC PROPERTIES OF PERMALLOY FILM FOR COMPOSITE PERPENDICULAR RECORDING MEDIUM. 86-031552
- Tohma, Ken**
—Nishiyama, Sadao; Takeuchi, Yo. ELECTROCHEMICAL PROPERTIES OF ALUMINUM CAN STOCKS IN LOWER CI ON BEVERAGES. 87-004461
—Asano, Masami; Takeuchi, Yo. SAGGING RESISTANCE OF Al-Mn ALLOY CORE BRAZING SHEET. 87-004465
—ELECTROCHEMICAL INVESTIGATION ON PITTING GROWTH PROCESS OF ALUMINUM. 86-004205
—Nishiyama, Sadao. EFFECT OF CI CONTENT ON CORROSION RESISTANCE OF ALUMINUM ALLOYS FOR CAN STOCKS IN 0.2% CITRIC ACID SOLUTION. 85-003924
—Kudo, Hajime. EFFECTS OF ADDITIONAL ELEMENTS ON ELECTROCHEMICAL PROPERTIES AND CORROSION RESISTANCE OF Al-Zn, Al-In AND Al-Sn ALLOYS. 85-003944
—Takeuchi, Yo; Nishiyama, Sadao; Kawashima, Toshihiko. EFFECTS OF ENVIRONMENTAL FACTORS ON CORROSION RESISTANCE OF ALUMINUM ALLOYS FOR CAN STOCKS. 85-004505
- Tohma, Kiyokazu**
—see Kadomatsu, Hideoki. 85-065269
- Tohma, Masaaki**
—see Sada, Eizo. 87-094961
- Tohma, Yoshihiro**
—see Yoneda, Tomohiro. 86-023967
—see Furuya, Kiyoshi. 85-023234
- Tohmata, Eisuke**
—see Sekiguchi, Katsumasa. 86-102093
- Tohme, Nadim G.**
—see Gaudiot, Jean-Luc. 87-024896
- Tohmon, Ryoichi**
—see Nagasawa, Kaya. 87-081057
- Tohmori, Shiro**
—see Hagio, Masahiro. 85-119496
- Tohmori, Y.**
—Ohashi, H.; Kato, T.; Arai, S.; Komori, K.; Suematsu, Y. WAVELENGTH STABILISATION OF $1.5 \mu m$ $GaInAsP/InP$ BUNDLE-INTEGRATED-GUIDE DISTRIBUTED-BRAGG-REFLECTOR (BIG-DBR) LASERS INTEGRATED WITH WAVELENGTH TUNING REGION. 86-065304
—Komori, K.; Arai, S.; Suematsu, Y. LOW-THRESHOLD-CURRENT CW OPERATION OF $1.5 \mu m$ $GaInAsP/InP$ BUNDLE-INTEGRATED-GUIDE DISTRIBUTED-BRAGG-REFLECTOR (BIG-DBR) LASERS. 85-062212
- Tohmori, Yuichi**
—see Posadas, Linda S. 87-063721
—Komori, Kazuhiro; Arai, Shigehisa; Suematsu, Yasuharu. $1.5-1.6 \mu m$ $GaInAsP/InP$ BUNDLE-INTEGRATED-GUIDE (BIG) DISTRIBUTED-BRAGG-REFLECTOR (DBR) LASERS. 87-063971
—see Komori, Kazuhiro. 86-064419
—see Fukui, Hiroshi. 86-064423
—see Posadas, Linda. 86-064425
—see Miyamoto, Yasuyuki. 86-065064
—Komori, Kazuhiro; Arai, Shigehisa; Suematsu, Yasuharu; Ohashi, Hiromi. WAVELENGTH TUNABLE $1.5 \mu m$ $GaInAsP/InP$ BUNDLE-INTEGRATED-GUIDE DISTRIBUTED-BRAGG REFLECTOR (BIG-DBR) LASERS. 86-065344
—Jiang, Xiao; Arai, Shigehisa; Koyama, Fumio; Suematsu, Yasuharu. NOVEL STRUCTURE $GaInAsP/InP$ $1.5-1.6 \mu m$ BUNDLE INTEGRATED-GUIDE (BIG) DISTRIBUTED-BRAGG REFLECTOR LASER. 85-062208
- Tohmoto, Kenji**
—see Matsuda, Fukuhiisa. 85-050585
—see Matsuda, Fukuhiisa. 85-070781
- Tohmri, Yuichi**
—see Itaya, Yoshio. 87-063832
- Tohno, Ikuo**
—Shamoto, Yasuhiro. LIQUEFACTION DAMAGE TO THE GROUND DURING THE 1983 NIHONKAI-CHUBU (JAPAN SEA) EARTHQUAKE IN AOMORI PREFECTURE, TOHOKU, JAPAN. 87-034244
—Shamoto, Yasuhiro. LIQUEFACTION DAMAGE TO THE GROUND DURING THE 1983 NIHONKAI-CHUBU (JAPAN SEA) EARTHQUAKE IN AKITA PREFECTURE, TOHOKU, JAPAN. 86-034946
- Tohsaki, Shinobu**
—Yanazawa, Tadaaki; Tanaka, Teruaki; Yamashita, Masashi; Sasaki, Tohru. DEVELOPMENT OF NEW H-SHAPE ROLLING METHOD USING SLAB. 85-110387
- Tohya, Y.**
—see Suzuki, T. 87-106753
- Tohyama, Akira**
—see Tamura, Manabu. 87-118117
- Tohyama, Hideki**
—see Kawasaki, Ryoji. 86-120320
- Tohyama, M.**
—Imai, A.; Tachibana, H. STANDARD DEVIATION IN THE POWER MEASUREMENT OF SOUND SOURCES BY THE FREE FIELD METHOD. 87-000535
—Suzuki, A. REVERBERATION TIME IN AN ALMOST-TWO-DIMENSIONAL DIFFUSE FIELD. 87-000696
—EQUIVALENT SOUND ABSORPTION AREA IN A RECTANGULAR REVERBERANT ROOM (SABINE'S SOUND ABSORPTION FACTOR). 86-001117
- Tohyama, Mikio**
—see Suzuki, Akira. 87-000507
—see Suzuki, Akira. 87-111507
—RADIATION FIELDS FAR FROM POINT OR RING SOURCE ON A RIGID CYLINDRICAL BAFFLE. 86-000989
—see Kaneda, Yutaka. 85-074984
- Tohyama, Motoshi**
—see Masuda, Wataru. 87-045832
—see Masuda, Wataru. 87-063368
- Tohyama, Satoru**
—Ishibashi, Nobutoshi. MICROTUNNELING IN JAPAN: PROBLEMS AND TOPICS. 85-120282
- Tohyama, T.**
—see Yamada, H. 87-059988
—see Yamada, H. 87-129877
—see Yamada, H. 87-130253
- Tohyama, Taizo**
—see Ono, Noboru. 87-114321
- Tohyama, Takashi**
—Yukawa, Takahiro; Akazawa, Susumu; Hosono, Takashi; Tominaga, Kiyonori; Ohkoshi, Akio. NEW $5.3 \mu m$ HIGH-BRIGHTNESS BEAM-INDEX DISPLAY. 86-041340
- Tohzawa, Takashi**
—Hayama, Shinji. EXPERIMENTAL STUDIES ON THE PRESSURE FLUCTUATIONS IN A CAVITATING PIPE-FLOW. 87-045567
- Toi, Akito**
—see Tamura, Hisataka. 86-001613

- see Tamura, Hisataka. 85-001280
- Toi, K.**
—Izutsu, M.; Mizushima, A.; Ito, T.; Ikemoto, I. DIFFERENTIAL PERMEATION RATE MEASUREMENT OF GASES IN PVAc. 87-091907
—see Noda, N. 87-122246
—see Amemiya, S. 87-122321
—see Ohkubo, K. 86-040929
—Oba, K.; Maeda, Y.; Ito, T.; Shirakawa, T.; Ikemoto, I.; Tokuda, T. DETERMINATION OF DUAL-MODE SORPTION AND MOBILITY PARAMETERS FROM PERMEATION EXPERIMENTS. 86-090356
—Ikemoto, I.; Ito, T. EFFECT OF AGING AND CONDITIONING ON THE GAS TRANSPORT OF POLY(VINYL ACETATE). 86-091017
—see Ioki, K. 85-076843
- Toi, Kazuo**
—see Noda, Nobuaki. 86-088012
—see Tetsuka, Tsutomu. 86-088163
—see Ogawa, Isamu. 86-088293
—see Minura, Mikio. 86-122391
—see Nakamura, Kazuo. 85-118849
- Toi, Keio**
—Ito, Tomoyasu; Shirakawa, Toshiaki; Ichimura, Hajime; Ikemoto, Isao. USE OF MICROCOMPUTER WITH A GAS PERMEATION APPARATUS. 85-023718
- Toi, Norihiko**
—see Honda, Kazuo. 86-114541
—see Honda, Kazuo. 86-112040
- Toibana, Y.**
—see Ishigaki, H. 87-015580
- Toibana, Yasuo**
—see Tamari, Nobuyuki. 87-015481
—see Kondo, Isao. 87-015666
—see Tamari, Nobuyuki. 87-108856
—see Iwasa, Mikio. 86-015027
—see Tamari, Nobuyuki. 85-014013
—see Ueno, Kazuo. 85-014157
—see Iwasa, Mikio. 85-014347
—see Iwasa, Mikio. 85-014430
- Toich, Anthony M.**
—Melton, David W.; Roh, Won B. HIGH-RESOLUTION CARS MEASUREMENT OF RAMAN LINEWIDTHS OF H₂. 85-054749
- Toichev, N.**
—see Alybakov, A.A. 85-089602
- Toida, Tokuji**
—see Abe, Michiro. 86-031205
- Toida, Yoshinori**
—STUDY ON THE INTELLIGIBILITY OF FIELD PUBLIC ADDRESS SYSTEM - MEASUREMENT AND PREDICTION OF INTELLIGIBILITY ON THE DISTRIBUTED PUBLIC ADDRESS SYSTEM IN AN OPEN AIR STADIUM. 86-096023
- Toide, Eiichi**
—Kanabe, Tadashi; Arinaga, Shinji; Nakatsuka, Masahiro; Kato, Yoshiaki; Yamanaka, Chiyo. DIRECT INTERFEROMETRIC MEASUREMENT OF STATIC AND NONLINEAR WAVEFRONT DISTORTIONS OF A HIGH POWER GLASS LASER BEAM. 85-061425
—Kanabe, Tadashi; Nakatsuka, Masahiro; Kato, Yoshiaki; Yamanaka, Chiyo. INTERFEROMETRIC WAVEFRONT MEASUREMENT OF 20 cm APERTURE GEKKO MII GLASS LASER SYSTEM. 85-061659
- Toigo, F.**
—see Miotello, A. 87-051591
- Toiliev, K.**
—EFFECT OF AIR EXCHANGE ON THE TEMPERATURE REGIME OF A BUILDING WITH PASSIVE SOLAR-HEATING SYSTEMS. 87-012355
- Toint, Ph.L.**
—GLOBAL CONVERGENCE OF THE PARTITIONED BFGS ALGORITHM FOR CONVEX PARTIALLY SEPARABLE OPTIMIZATION. 87-081366
- Toiseva, M.N.**
—see Gravel, L.A. 85-049596
- Toivanen, R.O.**
—see Somerkoski, J.V.A. 87-117157
- Toivola, Ahti**
—see Sjoblom, Klaus. 87-077735
- Toivola, Eila**
—ANALOG AND DIGITAL RADIO RELAY NETWORKS OF THE FINNISH STATE RAILWAYS. 85-094067
- Toivola, Keijo**
—Outlook for Mobile Telecommunications from the Viewpoint of the Authorities The Potentialities and Their Limitations. 85-116823
- Toivonen, H.T.**
—PRIMAL-DUAL METHOD FOR LINEAR-QUADRATIC GAUSSIAN CONTROL PROBLEMS WITH QUADRATIC CONSTRAINTS. 86-027016
—Makila, P.M. DESCENT ANDERSON-MOORE ALGORITHM FOR OPTIMAL DECENTRALIZED CONTROL. 86-119347
—GLOBALLY CONVERGENT ALGORITHM FOR THE OPTIMAL CONSTANT OUTPUT FEEDBACK PROBLEM. 85-025757
- Toivonen, Hannu**
—History of Amino Resins. 85-118093
- Toivonen, Heikki**
—see Ilmavirta, Veijo. 87-126700
- Toivonen, Jukka**
—see Brittain, Harry G. 85-028130
- Toivonen, K.**
—see Lampinen, M.J. 85-032609
- Toivonen, Lasse**
—Pesonen, Lasse. IMPLEMENTATION OF THE ALCONT-SYSTEM IN RAUTARUUKKI OY'S BLAST FURNACES. 87-011024
- Toivonen, Tapio**
—see Lappalainen, Eino. 86-085625
- Tojo, J.**
—see Arce, A. 86-066595
- Tojo, Jose**
—see Arce, Alberto. 87-042752
- Tojo, K.**
—see Yamazaki, H. 87-045851
—Keshary, P.R.; Chien, Y.W. DRUG PERMEATION THROUGH SKIN FROM MATRIX-TYPE DRUG DELIVERY SYSTEMS. 86-034217
—Sun, Y.; Ghannam, M.M.; Chien, Y.W. CHARACTERIZATION OF A MEMBRANE PERMEATION SYSTEM FOR CONTROLLED DRUG DELIVERY STUDIES. 85-066673
- Tojo, Kakuji**
—MATHEMATICAL MODELING OF TRANSFERAL DRUG DELIVERY. 87-033762
—Valia, Kirti H.; Chien, Yie W. BIOCONVERSION OF ESTRADIOL ESTERS IN HAIRLESS MOUSE SKIN IN VITRO. 87-042226
—Valia, Kirti H.; Chien, Yie W. SKIN PERMEATION OF DRUGS - DIFFUSION AND PARTITIONING. 85-009606
—PROLONGED DRUG RELEASE FROM A CYLINDRICAL MATRIX DEVICE WITH A SMALL RELEASE HOLE. 85-032421
—Masi, Joseph A.; Chien, Yie W. HYDRODYNAMIC CHARACTERISTICS OF AN IN VITRO DRUG PERMEATION CELL. 85-032433
—Sun, Ying; Chien, Yie W. EFFECT OF SYSTEM AGING ON RELEASE PROFILE OF RESERVOIR-TYPE DRUG DELIVERY SYSTEM. 85-032434
- Tojo, Kunio**
—NEW SEMIHERMETIC COMPRESSORS FOR LOW-TEMPERATURE APPLICATIONS. 85-019896
- Tojo, S.**
—Hosokawa, K.; Arimoto, T.; Yamada, H.; Ohta, Y. PERFORMANCE CHARACTERISTICS OF MULTIGROOVED TUBES FOR AIR CONDITIONERS. 85-002300
- Tojo, Seiji**
—see Uekusa, Tsuneo. 86-054204
- Tojo, Seishu**
—see Chao, Allen C. 87-044205
- Tojo, T.**
—see Tasaka, A. 85-037911
- Tojo, Takao**
—NONLINEAR SCINTILLATION RESPONSE OF THIN NaI(Tl) CRYSTALS. 85-028008
—SCINTILLATION EFFICIENCY OF A NaI(Tl) CRYSTAL FOR LOW ENERGY ELECTRONS. 85-028010
- Tojo, Toru**
—Sugihara, Kazuyoshi. LOW VOLTAGE ELECTROSTATIC WAFER CHUCK FOR MICROFABRICATION SYSTEMS. 86-059691
—Sugihara, Kazuyoshi. PIEZOELECTRICDRIVEN TURNABLE WITH HIGH POSITIONING ACCURACY. 86-066824
- Tojoy, E.**
—see Arai, S. 86-000512
—see Sato, K. 86-000661
- Tok, I.F.**
—see Kok, C.M. 85-097599
- Tok, L.D.**
—Shluger, M.A.; Barabanova, I.M. ROLE OF SULFATE IONS IN A CHROME-PLATING ELECTROLYTE. 87-017267
—Shluger, M.A.; Barabanova, I.M.; Ryaboi, A.Ya. HYDROGEN ABSORPTION OF STEEL 30KhGSNA IN CHROMIC ACID SOLUTIONS UNDER CATHODIC POLARIZATION. 86-115179
- Tokaeva, Z.M.**
—see Baipaisova, B.S. 87-005951
—see Baipaisova, B.S. 87-122034
- Tokai, Akihiro**
—see Kikuchi, Mikio. 86-126511
- Tokailin, H.**
—see Takahashi, T. 86-053431
—see Takahashi, T. 85-051027
- Tokairin, Atushi**
—see Nishikubo, Tadatomi. 85-087427
- Tokaji, Isao**
—Barnes, Casper W. ROUND OFF ERROR STATISTICS FOR A CONTINUOUS RANGE OF MULTIPLIER COEFFICIENTS. 87-069347
- Tokaji, K.**
—Ando, Z.; Nagae, K. EFFECT OF SHEET THICKNESS ON NEAR-THRESHOLD FATIGUE CRACK PROPAGATION AND OXIDE AND ROUGHNESS-INDUCED CRACK CLOSURE. 87-113855
- Tokaji, Keiro**
—Ogawa, Takeshi; Harada, Yukio. GROWTH OF SMALL FATIGUE CRACKS IN A LOW CARBON STEEL: THE EFFECT OF MICROSTRUCTURE AND LIMITATIONS OF LINEAR ELASTIC FRACTURE MECHANICS. 87-013400
—Ogawa, Takeshi; Osako, Shuji. CRACK CLOSURE OF SMALL FATIGUE CRACKS. 87-013404
—see Ogawa, Takeshi. 87-068370
—Ando, Zenji. FATIGUE CRACK RETARDATION OF A LOW ALLOY STEEL IN SALT WATER. 87-113853
—Ogawa, Takeshi; Aoki, Tetsuya; Harada, Yukio. GROWTH OF SMALL FATIGUE CRACKS IN MEDIUM AND HIGH STRENGTH STEELS UNDER PULSATING TENSION LOADING. 87-114036
—Ando, Zenji; Nagae, Koshi. EFFECT OF SHEET THICKNESS ON NEAR-THRESHOLD FATIGUE CRACK PROPAGATION AND OXIDE- AND ROUGHNESS-INDUCED CRACK CLOSURE. 86-013035
—see Ogawa, Takeshi. 86-044259
—Ogawa, Takeshi; Harada, Yukio; Ando, Zenji. LIMITATION OF LINEAR ELASTIC FRACTURE MECHANICS FOR GROWING SMALL FATIGUE CRACKS AND ITS DEPENDENCE ON MICROSTRUCTURE. 86-048913
—Ogawa, Takeshi; Harada, Yukio. EVALUATION ON LIMITATION OF LINEAR ELASTIC FRACTURE MECHANICS FOR SMALL FATIGUE CRACKS UNDER ROTATING BENDING. 86-048951
—see Ogawa, Takeshi. 86-114591
—Ogawa, Takeshi; Harada, Yukio; Ando, Zenji. LIMITATIONS OF LINEAR ELASTIC FRACTURE MECHANICS IN RESPECT OF SMALL FATIGUE CRACKS AND MICROSTRUCTURE. 86-114720
—Ando, Zenji; Mizutani. FATIGUE STRENGTH OF AUSTENITIC STAINLESS STEEL IN VARIOUS ENVIRONMENTS: INITIATION, DENSITY AND DISTRIBUTION, AND GROWTH OF SMALL FATIGUE CRACKS. 85-109653
- Tokalin, O.A.**
—see Kovalenko, V.F. 86-107182
—see Bazyk, A.I. 86-107186
—see Peka, G.P. 85-099075
- Tokano, H.**
—see Ward, D.J. 87-116845
- Tokano, Kouichi**
—see Ito, Shiro. 86-040918
- Tokar, I.G.**
—Zin'kovsky, A.P.; Adamenko, A.Ya.; Rzhavin, L.N. Evaluation of Vibration Stresses of Turbine Blades with Pair Shrouding. 86-050246
—see Adamenko, A.Ya. 85-120451
- Tokar, I.Ya.**
—Sheikhov, B.D.; Polishchuk, S.M. VIBRATION-INDUCING TRANSIENT TWO-PHASE FLOWS IN STEAM-GENERATOR PIPES AND THEIR EVALUATION. 86-047250
—see Tarnopol'skaya, T.Yu. 85-064477
- Tokar, L.L.**
—see Bryukvin, V.A. 87-028534
- Tokar, M.Z.**
—IONIZATION INSTABILITY OF THE TOKAMAK EDGE PLASMA WITH PARTICLE RECYCLING FROM THE WALL. 85-084706
—'GAS TARGET' IN THE DIVERTOR OF A TOKAMAK. 85-118919
- Tokar, P.M.**
—see Rutkevich, I.M. 85-038037
—see Rutkevich, I.M. 85-084566
- Tokar, Ya.I.**
—Sutugin, A.G. MODEL OF FORMATION OF THE DISPERSE PHASE BY NONSTATIONARY CONDENSATION IN TURBULENT MEDIUM. 87-045205
—see Sutugin, A.G. 87-124793
—EXACTLY SOLVABLE MODELS OF CONDENSATION. 86-076916
- Tokar, G.N.**
—see Kolokolov, S.V. 87-100561
- Tokar, I.G.**
—see Adamenko, A.Ya. 87-049467
- Tokar, I.Ya.**
—Kanyuk, G.I.; Petrovskii, G.V. ANALYSIS OF HYDROSTATODYNAMIC JOURNAL BEARINGS OF AXIAL-PLUNGER MACHINES. 87-008380
—Gorodishcheva, G.R.; Tarnopol'skaya, T.Yu. ON THE SOLUTION OF LIMITED-LUBRICATION PROBLEMS. 87-066024
—Sirenko, V.A.; Krioni, A.D.; Smirnov, O.V. NONSTATIONARY PROBLEM OF LUBRICATION OF RADIAL SEGMENTAL SHOE BEARINGS. 86-008551
—Pakulov, K.N.; Vladimirovskii, A.I.; Danilov, G.E.; Knyuk, G.I. SELECTION OF BASIC DIMENSIONS OF AXIAL-PISTON PUMP ROCKING ASSEMBLY BEARING. 86-008555

- Kalinin, B.P. MATHEMATICAL DESIGN OF STEAM TURBINE SHAFT BEARINGS FOR LONGITUDINAL FOUNDATION VIBRATIONS. 86-114268
—Kalinin, B.P. ANALYSIS OF THE EFFECTS OF CONSTRUCTION FACTORS ON THE SEISMIC STABILITY OF AXIAL BEARINGS FOR LONGITUDINAL OSCILLATIONS IN THE FOUNDATIONS OF TURBOCOMBINES. 86-114269
—Gorodishcheva, G.R.; Zadachin, V.M. DESIGN OF AXIAL BEARINGS IN LIMITED LUBRICATION REGIMES. 85-007755
- Tokar, L.L.**
—see Bryukvin, V.A. 86-028471
- Tokar, M.**
—see Bailey, W.J. 85-075399
- Tokar, M.Z.**
—LOW-TEMPERATURE OPERATING REGIME OF THE TOKAMAK EVACUATING LIMITER. 87-122264
—EFFECTS OF THE FLOW OF IMPURITY PARTICLES ACROSS THE MAGNETIC FIELD ON THEIR PARAMETERS IN THE TOKAMAK SCRAPE-OFF LAYER. 86-088258
- Tokar, Robert L.**
—Gurnett, Donald A. PROPAGATION AND GROWTH OF WHISTLER MODE WAVES GENERATED BY ELECTRON BEAMS IN EARTH'S BOW SHOCK. 85-005865
—Gary, S. Peter. ELECTROSTATIC HISS AND THE BEAM DRIVEN ELECTRON ACOUSTIC INSTABILITY IN THE DAYSIDE POLAR CUSP. 85-033020
—see Gary, S. Peter. 85-058734
- Tokar, S.**
—see Masarik, J. 87-006562
- Tokar, V.G.**
—Rubinshtein, L.I.; Nikitin, M.A. DEPOLARIZATION OF SHORT-WAVES IN THE IONOSPHERE IN THE QUASISOTROPIC APPROXIMATION. 87-096447
- Tokar, Ya.I.**
—see Sutugin, A.G. 85-001730
- Tokarchuk, D.N.**
—see Kuchaev, S.V. 87-105139
—see Plotnikov, A.F. 86-105915
- Tokarchuk, V.V.**
—see Grechannyi, O.A. 87-049222
- Tokarev, A.A.**
—see Borodovskii, P.A. 85-102114
- Tokarev, A.D.**
—see Rokityanskii, I.I. 85-049115
- Tokarev, A.G.**
—see Martynovich, E.F. 85-027482
- Tokarev, A.S.**
—see Bogdanov, V.V. 87-057219
—see Borodovskiy, P.A. 87-105632
- Tokarev, A.V.**
—see Rozen'kova, T.A. 87-091127
- Tokarev, B.B.**
—see Voronin, G.G. 85-074076
- Tokarev, E.F.**
—Dan'kov, I.A.; Ivannikov, V.I.; Solodukhin, A.V.; Volnyanskii, M.D. Elastic, Piezoelectric and Dielectric Properties and Thermal Expansion of Lithium Metagermanate in the 62-600 K Temperature Range. 87-085982
- Tokarev, E.V.**
—see Gonoradskaya, L.B. 87-086001
- Tokarev, L.S.**
—see Zhilo, N.L. 87-010911
- Tokarev, M.I.**
—CONTROL OF EJECTOR OPERATION FROM THE TURBINE COVER. 85-053976
- Tokarev, N.I.**
—see Lisitsyn, A.K. 85-120765
- Tokarev, O.B.**
—see Lishchinskii, L.Yu. 87-057812
- Tokarev, O.D.**
—see Derbisalin, M.A. 87-006719
—see Derbisalin, M.A. 87-006724
- Tokarev, O.N.**
—see Vasil'ev, V.I. 87-036728
- Tokarev, P.V.**
—see Svintsitskii, A.M. 86-004320
—see Svintsitskii, A.M. 85-004041
- Tokarev, S.B.**
—see Morozkin, V.P. 85-035556
—see Ivanov, V.I. 85-035557
- Tokarev, V.B.**
—see Volchenko, V.A. 85-063026
- Tokarev, V.D.**
—see Gurov, A.F. 85-003154
- Tokarev, V.E.**
—see Brantov, S.K. 86-111046
- Tokarev, V.M.**
—see Vashchenko, A.P. 87-114348
- Tokarev, V.N.**
—see Ursu, I. 87-062920
—see Ursu, I. 86-064149
—see Ursu, I. 86-122133
—see Ursu, I. 85-061341
—Savvinov, A.S.; Khachin, V.N. SHAPE MEMORY EFFECT DURING MARTENSITIC TRANSFORMATIONS IN TiNi-TiCu. 85-118733
- Tokarev, V.P.**
—see Bulacov, I.Yu. 86-105192
- Tokarev, V.V.**
—see Koryagin, A.A. 87-047480
—JOINT CHOICE OF PROGRAM AND ECONOMIC MECHANISM UNDER UNCERTAINTY. 87-119111
—see Kokarev, V.N. 87-119125
—see Shorin, V.P. 86-003453
—Gilyazetdinov, L.P.; Uglev, N.P.; Sherstobitov, A.V. THERMAL CONVERSIONS OF HEAVY PYROLYSIS TAR. 85-054362
- Tokarev, Yu.E.**
—see Zakirov, B.S. 87-077076
—see Luk'yanenko, E.A. 85-013511
- Tokarev, Yu.G.**
—LIFE OF PARTS OF 12Kh18Ni9Ti STEEL AT CRYOGENIC TEMPERATURES. 85-110625
- Tokarev, Yu.S.**
—see Popov, O.N. 87-051804
- Tokarev, Yu.V.**
—see Boiko, G.N. 86-097420
- Tokareva, A.N.**
—see Znamenskii, N.V. 87-003484
—see Zhi'l'tsov, V.I. 87-063408
—see Zhi'l'tsov, V.I. 86-064691
—see Dorofeev, S.N. 85-062006
—see Dorofeev, S.N. 85-062008
—see Dorofeev, S.N. 85-062009
- Tokareva, A.V.**
—see Rozen'kova, T.A. 86-091883
- Tokareva, L.G.**
—see Lyubova, T.A. 85-122413
- Tokareva, L.L.**
—see Kvasnikov, E.I. 87-125878
—see Zhukov, I.M. 86-125913
- Tokareva, O.N.**
—ALGORITHM FOR SOLVING NLP PROBLEMS WITH THE USE OF A MODIFIED LAGRANGE FUNCTION. I. THE INVESTIGATION OF GLOBAL CONVERGENCE. 87-069283
—ALGORITHM FOR SOLVING NLP PROBLEMS WITH THE USE OF A MODIFIED LAGRANGE FUNCTION. 87-069288
- Tokareva, T.S.**
—see Siper, A.S. 87-100815
- Tokareva, Zh.V.**
—see Kaufman, A.S. 87-004599
- Tokarski, E.F.**
—see Repa, E.W. 87-053177
- Tokarski, M.**
—Micker, A. DETERMINATION OF KINETICS OF SUPER-COOLED β -PHASE DECOMPOSITION IN CAST ZnAl8Cu2 ALLOY. 87-129987
- Tokarskii, P.L.**
—SCATTERING MATRIX OF AN ANTENNA ARRAY WITH JOULE LOSSES IN THE RADIATORS. 85-005213
- Tokarsky, B.**
—FATIGUE FAILURE MODEL INCLUDING BOTH INITIATION AND PROPAGATION OF THE CRACK. 87-043272
- Tokarz, Andrzej**
—see Stepień, Jerzy. 86-013109
- Tokarz, M.**
—Shabtai, J. CROSS-LINKED SMECTITES. IV. PREPARATION AND PROPERTIES OF HYDROXYALUMINUM-PILLARED Ce AND La-MONTMORILLONITES AND FLUORINATED NH₄⁺-MONTMORILLONITES. 85-072480
- Tokarzewski, Jerzy**
—STABILITY OF PERIODICALLY SWITCHED LINEAR SYSTEMS AND THE SWITCHING FREQUENCY. 87-037635
—THIRD ORDER STABILITY CONDITIONS FOR PERIODICALLY SWITCHED SYSTEMS. 87-118828
- Tokarzewski, Stanislaw**
—Class of Accurate Two-Dimensional Solution of the Stokes Equations for an Infinite Plane Layer. 86-118723
- Tokashiki, Michihide**
—SYNTHETIC LUBRICANTS. 86-067336
- Tokashiki, Y.**
—Dixon, J.B.; Golden, D.C. MANGANESE OXIDE ANALYSIS IN SOILS BY COMBINED X-RAY DIFFRACTION AND SELECTIVE DISSOLUTION METHODS. 86-110913
- Tokatly, V.I.**
—see Tishchenko, V.A. 87-005433
- Tokdemir, T.**
—Ertepinar, A. STABILITY AND VIBRATIONS OF LAYERED, COMPRESSIBLE HYPERELASTIC, RECTANGULAR COLUMNS. 86-019666
- Toke, Gy.**
—Nadasy, G. USE OF SERRAPHIL FUNCTIONS IN THE PERFORMANCE CALCULATION OF ASYNCHRONOUS MACHINES. 86-039832
- Toker, G.R.**
—see Datskevich, N.P. 85-058201
- Tokes, Endre**
—Range of Rigid DUROVINIL PVC Films: Recent Types of Thin, Rigid-Wall PVC and PP Packaging Materials and Their Possible Applications. 87-083040
- Tokhadze, Z.D.**
—see Korshak, V.V. 87-090483
—see Gribova, I.A. 87-090746
- Tokhi, M.O.**
—see Leitch, R.R. 87-076951
- Toki, Hiroyuki**
—see Kusabiraki, Kiyoshi. 87-061555
- Toki, K.**
—Shimizu, Y.; Kuriki, K. APPLICATION OF MPD THRUSTER SYSTEMS TO INTERPLANETARY MISSIONS. 87-111517
—see Nakada, M. 87-120627
—see Hayama, N. 86-053856
—see Okada, M. 86-069130
—QUASISTEADY MPD ARCJET WITH HOLLOW CATHODE. 86-095398
- Toki, Kenzo**
—Sato, Tadanobu; Sato, Kiyotaka. DYNAMIC BEHAVIOUR AND IDENTIFICATION OF NON-UNIFORM GROUND BY THE DISCRETE WAVE NUMBER METHOD. 87-109354
—Miura, Fusanori. SIMULATION OF A FAULT RUPTURE MECHANISM BY A TWO-DIMENSIONAL FINITE ELEMENT METHOD. 86-103478
—Sato, Tadanobu; Kiyono, Junji. SYNTHESIZING DESIGN GROUND MOTIONS FROM MICROEARTHQUAKE RECORDS. 86-112727
—Miura, Fusanori; Oguni, Yoshiyuki. DYNAMIC SLOPE STABILITY ANALYSES WITH A NON-LINEAR FINITE ELEMENT METHOD. 85-049350
- Toki, Masahiro**
—Hattori, Shinichi. CMOS OVERTONE CRYSTAL OSCILLATOR CIRCUIT. 87-082655
- Toki, S.**
—see Ishida, A. 86-083781
- Toki, Shosuke**
—see Miura, Kinya. 87-101466
—see Tatsuoka, Fumio. 87-101506
—Tatsuoka, Fumio; Miura, Seiichi; Yoshimi, Yoshiaki; Yasuda, Susumu; Makihara, Yorio. CYCLIC UNDRAINED TRIAXIAL STRENGTH OF SAND BY A COOPERATIVE TEST PROGRAM. 87-101507
—see Miura, Kinya. 86-102708
- Tokida, Ken-ichi**
—see Iwasaki, Toshio. 85-098110
- Tokieda, Toshiya**
—see Yamaguchi, Fujio. 85-107215
- Tokiguchi, K.**
—Itoh, H.; Sakudo, N.; Koike, H.; Saitoh, T. NON-MASS ANALYSED ION IMPLANTATION USING MICROWAVE ION SOURCE. 86-105045
- Tokiguchi, Katsumi**
—Itoh, Haruo; Saitoh, Tadashi. SILICON SOLAR CELL FABRICATED BY ION IMPLANTATION. 85-106623
- Tokihito, Tetsuji**
—Hanamura, Eiichi. MULTI-POLARITON SCATTERING VIA EXCITONIC MOLECULES. 85-026481
- Tokihito, Yasuharu**
—see Yoshizawa, Yoshio. 86-019680
- Tokihito, Yasuji**
—see Saito, Akio. 87-054317
- Tokikuni, Kentaro**
—see Arimura, Takayuki. 86-033314
—see Arimura, Takayuki. 86-033328
- Tokimasa, K.**
—Tanaka, K. FEM ANALYSIS OF THE COLLAPSE STRENGTH OF A TUBE. 86-123619
- Tokimasa, Katsuyuki**
—Tanaka, Kenichi; Nitta, Isao. STRAIN RANGE PARTITIONING ANALYSIS OF HIGH TEMPERATURE CREEP FATIGUE CRACKS. 87-114032
—see Morita, Yoshiyasu. 86-010876
—Nitta, Isao. EFFECT OF AIR ENVIRONMENT ON CREEP-FATIGUE PROPERTIES OF 2¼ Cr-1Mo STEEL. 86-113696
—Nitta, Isao. RELATIONSHIP BETWEEN HIGH TEMPERATURE CREEP-FATIGUE PROPERTIES AND THE TENSILE AND CREEP DUCTILITIES. 86-113795
—see Yamanaka, Kazuo. 85-074433
- Tokimatsu, K.**
—see Seed, H. Bolton. 87-101487
—see Seed, H. Bolton. 85-106226
- Tokimatsu, Kohji**
—Nakamura, Kohji. LIQUEFACTION TEST WITHOUT MEMBRANE PENETRATION EFFECTS. 87-052572
—Seed, H. Bolton H. EVALUATION OF SETTLEMENT IN SANDS DUE TO EARTHQUAKE SHAKING. 87-101463
—see Yoshimi, Yoshiaki. 87-101508
—Yamazaki, Tsutomu; Yoshimi, Yoshiaki. SOIL LIQUEFACTION EVALUATIONS BY ELASTIC SHEAR MODULI. 86-102717
—Hosaka, Yoshinori. EFFECTS OF SAMPLE DISTURBANCE ON DYNAMIC PROPERTIES OF SAND. 86-102745

- see Ohmachi, Tatsuo. 85-028782
—see Yoshimi, Yoshiaki. 85-098147
- Tokimoto, T.**
—see Aoki, I. 87-092963
- Tokimoto, Takayuki**
—see Shirane, K. 85-090262
- Tokinaga, Shozo**
—AUTOMATIC EEG CLASSIFICATION BASED ON SYN-TACTICAL PATTERN RECOGNITION METHOD FEATURE EXTRACTION BY ADAPTIVE ARMA MODEL FITTING. 87-009970
—MANAGEMENT OF TIME-SERIES DATA BY FEATURE DESCRIPTION BASED UPON GENERATIVE GRAMMAR, FITTING ARMA MODEL TO EEG SIGNALS. 86-009836
—TRAFFIC CONTROL METHOD BY ADAPTIVE RESERVATION SCHEME USING SUBCHANNEL ON BUS-TYPE LOCAL NETWORKS FOR INTEGRATED VOICE AND DATA. 86-033329
—REALIZATION METHOD OF APPROXIMATION WAVE-DIGITAL FILTER D-SECTION BASED ON LUMPED/DISTRIBUTED NETWORK. 85-034573
- Tokisue, Hiromitsu**
—Takata, Hiroyuki. STUDY ON THE BEHAVIOR OF SEPARATED FLOW AROUND ELLIPTIC AIRFOILS AND THE UNSTEADY AERODYNAMIC FORCES UNDER DYNAMIC STALL (1ST REPORT, NUMERICAL ANALYSIS - PART I). 86-047097
—Takata, Hiroyuki. STUDY ON THE BEHAVIOR OF SEPARATED FLOW AROUND ELLIPTIC AIRFOILS AND THE UNSTEADY AERODYNAMIC FORCES UNDER DYNAMIC STALL (2ND REPORT, NUMERICAL ANALYSIS - PART 2). 86-047098
- Tokisue, Hiroshi**
—see Kato, Kazuyoshi. 87-003698
—see Kato, Kazuyoshi. 87-032193
- Tokita, Hideyuki**
—see Yamazaki, Jun. 86-025557
- Tokita, Kiyoshi**
—Sone, Toshinao; Kida, Kaneharu; Murai, Ryuichi; Nakane, Kazuhori. PRESTRESSED MASK FOR A COLOR PICTURE TUBE. 86-041341
- Tokita, Masahiro**
—see Mabuchi, Kiyoshi. 85-081826
- Tokita, Masayuki**
—see Hikichi, Kunio. 87-050140
- Tokita, T.**
—see Tanaka, M. 87-120632
- Tokita, Tetsuo**
—see Nakamura, Mikio. 87-120250
- Tokita, Yasuhiro**
—see Fluke, Akira. 87-063620
—see Fluke, Akira. 86-064433
- Tokitaka, Shinji**
—Imamura, Hayao; Tsuchiya, Susumu. STUDY OF CHEMISORPTION AND HYDROGENATION OF 2-BUTENES ON PLATINUM BY TEMPERATURE-PROGRAMMED DESORPTION. 85-054623
- Tokito, Shizuo**
—Tsutsui, Tetsuo; Tanaka, Ryuichi; Saito, Shogo. PHOTOCONDUCTION OF POLY(P-PHENYLENEVINYLENE) FILMS. 87-087587
—see Yoshitake, Junichi. 87-087595
—Tsutsui, Tetsuo; Saito, Shogo; Tanaka, Ryuichi. OPTICAL AND ELECTRICAL PROPERTIES OF PRISTINE POLY(P-PHENYLENEVINYLENE) FILM. 87-090456
—Tsutsui, Tetsuo; Saito, Shogo. ELECTRICAL CONDUCTIVITY AND OPTICAL PROPERTIES OF POLY(p-PHENYLENE SULFIDE) DOPED WITH SOME ORGANIC ACCEPTORS. 86-095924
- Tokiwa, Ayako**
—see Kikuchi, Masae. 87-118045
- Tokiwa, H.**
—Mimura, Y.; Nakai, T.; Shinbori, O. FABRICATION OF LONG SINGLE-MODE AND MULTIMODE FLUORIDE GLASS FIBRES BY THE DOUBLE-CRUCIBLE TECHNIQUE. 86-082429
—see Nakai, T. 85-049852
- Tokiwa, Hideharu**
—see Nakai, Tetsuya. 87-051434
—see Nakai, Tetsuya. 87-051914
—see Nakai, Tetsuya. 87-080930
—see Nakai, Tetsuya. 86-052215
—Mimura, Yoshinori; Shinbori, Osamu; Nakai, Tetsuya. CORE-CLAD COMPOSITION FOR CRYSTALLIZATION-FREE FLUORIDE FIBERS. 86-052415
—see Nakai, Tetsuya. 86-065934
—Mimura, Yoshinori; Shinbori, Osamu; Nakai, Tetsuya. SCATTERING CHARACTERISTICS IN REHEATED FLUOROZIRCONATE GLASSES. 86-065935
—Mimura, Yoshinori. ULTRALOW-LOSS FLUORIDE-GLASS SINGLE-MODE FIBER DESIGN. 86-082417
—see Nakai, Tetsuya. 85-050400
- Tokiwa, Masafumi**
—see Kurosaki, Yasushi. 87-071753
—see Kurosaki, Yasushi. 87-107184
- Tokiwa, Saburo**
—Suzuki, Masao. IMPROVED METHOD IN MILLING MACOR. 85-072170
- Tokiwa, Y.**
—see Appel, B.R. 85-121781
- Tokiwai, Moriyasu**
—Kimura, Hideo; Kusanagi, Hideo. AMOUNT OF CHLORINE CATIONIZATION FOR PREVENTION OF STRESS CORROSION CRACKING IN SENSITIZED TYPE 304 STAINLESS STEEL. 86-113939
- Tokiyoshi, Osamu**
—see Ikari, Atsushi. 86-043656
- Tokizaki, Eiji**
—Sugitani, Yoshinori; Nagashima, Kozo. PHASE DIAGRAM AND VALENCE STATE OF IRON IN FeNb₂O₇ SYNTHESIZED UNDER CONTROLLED REDOX ATMOSPHERE. 86-062579
- Tokizane, Masaharu**
—see Nakajima, Yoshiyuki. 87-122438
—see Isonishi, Kazuo. 86-093374
—see Nishino, Seiichi. 86-113732
—see Matsumura, Naomi. 86-115277
—see Matsumura, Naomi. 85-012616
—see Isonishi, Kazuo. 85-090068
- Tokizawa, Ikuro**
—Ueda, Hiromi; Tsuji, Hisao. SYNCHRONOUS DS4 MULTIPLEXER WITH CROSS-CONNECT FUNCTION. 87-075464
—see Ueda, Hiromi. 86-119957
—see Asatani, Koichi. 85-030198
—see Asatani, Koichi. 85-116490
- Tokizawa, Mitsugu**
—see Matsuki, Kenji. 86-129893
—see Matsuki, Kenji. 86-129894
- Tokmadzhyan, O.V.**
—Khachatryan, E.A.; Adilkhanyan, A.G. HYDRAULIC CALCULATION OF THE SPILLWAY STRUCTURE OF THE GETIK RESERVOIR ON THE CHICKHAN RIVER. 86-113369
- Tokmakov, I.L.**
—see Mel'ker, A.I. 87-041220
—see Koldanov, A.P. 86-108640
- Tokmakov, V.A.**
—see Filippov, A.T. 86-113704
- Tokmakov, W.**
—Schuler, A.; Goldschmid, G. Electron Beam Hardening of Machine Components. 87-066083
- Tokmakova, E.I.**
—see Agharyan, V.V. 85-053589
- Tokmakova, V.S.**
—see Melker, A.I. 85-059471
- Tokman, I.D.**
—see Genkin, G.M. 85-041891
- Tokman, I.G.**
—see Babaskin, Yu.Z. 87-086267
- Tokman, M.D.**
—see Ginzburg, N.S. 85-038022
- Tokmantsev, V.I.**
—see Balakhonov, N.F. 87-049649
- Tokmenin, V.V.**
—see Vertogradov, L.S. 85-024675
- Toko, Kiyoshi**
—Hayashi, Kenshi; Yamafuji, Kaoru. SPATIO-TEMPORAL ORGANIZATION OF ELECTRICITY IN BIOLOGICAL GROWTH. 86-009092
—see Yamafuji, Kaoru. 86-009545
—Iijima, Satoru; Yamafuji, Kaoru. BAND-TYPE DISSIPATIVE STRUCTURE IN ION TRANSPORT SYSTEMS WITH CYLINDRICAL SHAPE. 85-059169
- Tokoeda, Nagayasu**
—see Misawa, Rokuro. 86-077306
- Tokoh, Makio**
—Yonezu, Kiyoshi; Tanaka, Yoshinari; Okaya, Takuji. ISOTHERMAL CRYSTALLIZATION RATE OF ETHYLENE-VINYL ALCOHOL COPOLYMER. 87-027801
—see Yonezu, Kiyoshi. 87-027802
—Yonezu, Kiyoshi; Okaya, Takuji. GLASS TRANSITION TEMPERATURE OF ETHYLENE-VINYL ALCOHOL COPOLYMERS. 87-027836
—see Yonezu, Kiyoshi. 87-027859
- Tokolov, V.S.**
—see Baranov, P.E. 87-036032
—see Averochkin, V.A. 87-107706
- Tokomori, Takashi**
—Wood, Derick. INVERSE HOMOMORPHIC CHARACTERIZATION OF FULL PRINCIPAL AFL. 85-006549
- Tokonami, M.**
—see Kudoh, Y. 86-122307
- Tokoro, Mario**
—see Uchiki, Tetsuya. 86-021052
—see Hailpern, Brent. 86-022976
- Tokoro, Robert**
—Bilewicz, Renata; Osteryoung, Janet. POLAROGRAPHIC REDUCTION AND DETERMINATION OF 1,2-DIBROMOETHANE IN AQUEOUS SOLUTIONS. 86-040014
- Tokoro, Setsuo**
—see Okumura, Kohshi. 86-038410
- Tokoro, Takehiko**
—see Saiki, Koichiro. 87-112196
- Tokoro, Tetsuro**
—Shimizu, Hideki. HIGH FIELD DIELECTRIC PROPERTIES OF POLYETHYLENE FILMS. 86-090534
- Tokoro, Tetsuya**
—see Nakai, Hiroshi. 86-018844
- Tokos, F.**
—see Goodman, W. 85-090653
- Tokos, F.L.**
—see Goodman, W.A. 85-090678
- Tokovoi, O.K.**
—Povolotskii, D.Ya.; Arkhinenko, V.V. Mathematical Modeling of the Growth of the Peripheral Zone of a Semiskilled Steel Ingot. 87-115149
—see Povolotskii, D.Ya. 87-115568
—see Povolotskii, D.Ya. 87-115574
—see Maksutov, R.F. 87-115588
—see Povolotskii, D.Ya. 87-115597
—see Povolotskii, D.Ya. 86-115567
—see Povolotskii, D.Ya. 86-116330
—see Povolotskii, D.Ya. 86-116563
- Tokoyoda, Satoshi**
—see Hasegawa, Hisao. 86-030167
—see Hasegawa, Hisao. 86-030175
—see Hasegawa, Hisao. 86-089573
—see Hasegawa, Hisao. 86-108124
—see Hasegawa, Hisao. 86-116883
- Tokoyoda, Tsuyoshi**
—see Kondoh, Fumio. 87-043757
- Toksoy, M.**
—see Huang, B.K. 87-052753
- Toksoz, M.N.**
—see Algan, U. 87-079970
—see Timur, A. 85-010592
- Toksoz, M. Nafi**
—see Wu, Ru-Shan. 87-050969
—see Tubman, Kenneth M. 86-011215
—see Lo, Tien-when. 86-051366
—Wilkins, R.H.; Cheng, C.H. SHEAR WAVE VELOCITY AND ATTENUATION IN OCEAN BOTTOM SEDIMENTS FROM ACOUSTIC LOG WAVEFORMS. 85-077888
—see Bullitt, John T. 85-114787
- Toktomyshiev, S.Zh.**
—see Zadorozhnyi, A.M. 87-006624
- Toktosunov, R.T.**
—see Maripov, A.M. 87-057181
—see Maripov, A.M. 87-083974
- Tokuchi, A.**
—see Yatsui, K. 85-058718
- Tokuda, Akihiro**
—see Majima, Kazuhiko. 85-090118
—see Majima, Kazuhiko. 85-090119
- Tokuda, H.**
—see Kawakami, M. 87-025366
—see Kawakami, M. 85-023846
- Tokuda, Hirokuni**
—see Kawasaki, Hisao. 86-123149
- Tokuda, Hiroshi**
—Kagaya, Makoto; Kawakami, Makoto. EXPERIMENTAL CONSIDERATION ON SEGREGATION TENDENCY OF CONCRETE AGGREGATE PARTICLES DUE TO VIBRATING COMPACTION. 87-025825
—Kagaya, Makoto; Kawakami, Makoto; Funaki, Satoshi. EXPERIMENTAL CONSIDERATIONS ON COMPRESSIVE AND TENSILE STRENGTHS OF EXTREMELY STIFF CONSISTENCY AND LEAN MIX CONCRETE. 87-025852
- Tokuda, Hiroyuki**
—see Yamashita, Keiji. 87-075213
- Tokuda, Jun**
—Takai, Mikio; Gamo, Kenji; Namba, Susumu. STOICHIOMETRIC CHANGE IN GALLIUM ARSENIDE AFTER LASER-INDUCED THERMOCHEMICAL ETCHING. 87-102873
- Tokuda, Kanji**
—Uenaka, Kazushige; Nakajima, Junya; Terashita, Takaaki; Kimura, Tsutomu. FUJI MINILAB 23S. 87-085456
- Tokuda, Kimishiro**
—see Nakajima, Fumiya. 86-018649
- Tokuda, Kohji**
—see Mizutani, Yukio. 86-049322
- Tokuda, Koichi**
—see Aoki, Koichi. 87-039222
—see Nishiki, Yoshinori. 87-039601
—see Nishiki, Yoshinori. 87-039605
—see Nishiki, Yoshinori. 86-040335
—see Nishiki, Yoshinori. 86-040458
—see Aoki, Koichi. 85-037476
—see Aoki, Koichi. 85-037673
—see Aoki, Koichi. 85-037674
—see Daifuku, Hideharu. 85-037689
—Gueshi, Tatsuro; Aoki, Koichi; Matsuda, Hiroaki. FINITE-ELEMENT METHOD APPROACH TO THE PROBLEM OF THE IR-POTENTIAL DROP AND OVERPOTENTIAL DROP AND OVERPOTENTIAL MEASUREMENTS BY MEANS OF A LUGGIN-HABER CAPILLARY. 85-037782

- Tokuda, Masamitsu**
—see Kuriyashi, Masashi. 87-035489
—see Shibata, Nori. 85-042248
—see Horiguchi, Tsuneo. 85-042369
- Tokuda, Masanori**
—see Katayama, Hiroshi G. 86-016763
—CONCEPTUAL AND FUNDAMENTAL PROBLEMS OF SMELTING REDUCTION PROCESS FOR IRONMAKING. 86-062677
—see Katayama, Hiroshi G. 85-016498
—see Katayama, Hiroshi G. 85-016617
—see Shigeno, Yoshihito. 85-017426
—see Arato, Toshiaki. 85-059792
- Tokuda, Masao**
—ORGANOMETALLIC COMPOUNDS IN ELECTROORGANIC SYNTHESIS. 86-084050
- Tokuda, Masataka**
—Kratohvil, Jan; Ohno, Nobutada. INELASTIC BEHAVIOUR OF POLYCRYSTALLINE METALS UNDER COMPLEX LOADING CONDITION. 86-029684
—Kato, Hideyuki. ROLE OF MULTI-SLIP ON PLASTIC BEHAVIOURS OF POLYCRYSTALLINE METALS. 86-074543
—Ohno, Nobutada; Kratohvil, Jan. UNIFIED CONSTITUTIVE EQUATIONS FOR THE INELASTIC BEHAVIOR OF POLYCRYSTALLINE METALS, BASED ON A SEMI-MICRO APPROACH. 86-074547
—Kato, Hideyuki. PLASTIC BEHAVIOUR OF POLYCRYSTALLINE METAL UNDER COMPLEX LOADING CONDITIONS - (ANALYSIS BY USING fcc SINGLE CRYSTAL COMPONENTS). 85-085050
- Tokuda, N.**
—see Arai, S. 86-000512
—see Ueda, N. 86-000513
—see Noda, A. 86-000723
—Yonehar, H.; Noda, A.; Watanabe, S.; Yoshizawa, M.; Takahashi, M.; Takanaka, M.; Chida, K.; Mizobuchi, A.; Nakanishi, T.; Katayama, T. STOCHASTIC MOMENTUM COOKING OF A LOW ENERGY BEAM AT TARN. 86-095995
- Tokuda, N. (Ed.)**
—see Hirao, Y. (Ed.). 86-000066
- Tokuda, Naoyuki**
—ASYMPTOTIC, LARGE TIME SOLUTION OF THE CONVECTION STEFAN PROBLEM WITH SURFACE RADIATION. 86-054673
—CONVECTION STEFAN PROBLEM BY LANGRANGE-BURMANN EXPANSIONS. I. SMALL TIME SOLUTION. 86-054724
—FINITE-DIFFERENCE SOLUTION OF A CRYSTAL GROWTH STEFAN PROBLEM. 85-027686
- Tokuda, Noboru**
—see Katayama, Takeshi. 87-000111
- Tokuda, Norio**
—see Arakawa, Hiroki. 86-023889
—see Arakawa, Hiroki. 86-030733
- Tokuda, Satoshi**
—see Ogawa, Yasutaka. 85-117117
- Tokuda, Shinji**
—Tsunenatsu, Toshihide; Takeda, Tatsuo. DATABASE SYSTEM GAEA FOR A LARGE AMOUNT OF NUMERICAL DATA. 87-031606
—see Takeda, Tatsuo. 85-020368
- Tokuda, T.**
—see Toi, K. 86-090356
- Tokuda, Takehiro**
—TRANSFORMATION OF ATTRIBUTE GRAMMARS INTO EFFICIENT ACTION ROUTINES BY PATCH INTRODUCTION. 87-007014
—TWO METHODS FOR ELIMINATING REDUNDANT COPY OPERATIONS FROM THE EVALUATION OF ATTRIBUTE GRAMMARS. 87-007015
—CODE IMPROVEMENT TECHNIQUES IN THE TRANSFORMATION OF ATTRIBUTE GRAMMARS INTO EFFICIENT ACTION ROUTINES. 87-007026
—METHODS FOR COMPUTING THE LARGEST MATCHING OF TWO TWO-DIMENSIONAL TEXT FILES. 87-030628
- Tokuda, Toshiyuki**
—Kotani, Naomi; Goto, Takeshi; Shimoda, Hideaki; Sumitomo, Yoshihiro; Kanetsuki, Koji. IMPROVEMENT OF SAMPLE PREPARATION METHOD FOR X-RAY FLUORESCENCE SPECTROMETRY IN IRON AND STEEL ANALYSIS. 86-062417
—Morita, Shigeru; Nishi, Akinobu. SPECTROCHEMICAL ANALYSIS OF NICKEL BASE ALLOY BY INDUCTIVELY COUPLED PLASMA. 86-077837
- Tokuda, Y.**
—see Usami, A. 87-104145
—see Usami, A. 86-104802
- Tokuda, Yasunobu**
—see Yasuda, Yukio. 86-067021
- Tokuda, Yasunori**
—Fujiwara, Kenzo; Tsukada, Noriaki; Kojima, Keisuke; Hamanaka, Koichi; Nakayama, Takashi. CARRIER-TEMPERATURE AND WAVELENGTH-SWITCHING IN GaAs SINGLE-QUANTUM-WELL LASER DIODE. 87-063872
—see Fujiwara, Kenzo. 87-063969
—see Nishikawa, Yasumi. 86-103875
- Tokuda, Yoshikazu**
—see Seko, Hiroyasu. 87-122421
- Tokuda, Yutaka**
—Usami, Akira; Inoue, Yajiro. PHOTO-INDUCED CURRENT TRANSIENT SPECTROSCOPY FOR HIGH-RESISTIVITY NEUTRON-TRANSMUTATION-DOPED SILICON. 87-104328
—Kozaki, Tetsuji; Usami, Akira. ELECTRICAL CHARACTERISTICS OF GaAs_{0.9}P_{0.1} DIODES FABRICATED BY Zn IMPLANTATION AND RAPID THERMAL ANNEALING. 86-106482
—Yamane, Hiroyuki; Usami, Akira. EFFECTS OF CF₄ PLASMA ETCHING OF SiO₂ ON THE PROPERTIES OF MOS STRUCTURES FORMED ON THE REMAINING SiO₂ FILMS. 85-042473
- Tokuha, H.**
—see Sagawa, M. 87-067534
—see Yamada, O. 86-077507
- Tokuha, K.**
—see Hirose, S. 87-067024
—Ohtsu, Y.; Ono, F.; Yamada, O.; Sagawa, M.; Matsuura, Y. MAGNETIZATION AND TORQUE MEASUREMENTS ON Nd₂Fe₁₄B SINGLE CRYSTALS. 85-027838
- Tokuha, S.**
—see Sato, M. 86-031522
- Tokuhashi, Hiroki**
—see Yanabe, Shigeo. 86-125260
- Tokuhashi, Kazuki**
—see Yoshida, Ryoichi. 86-017821
—see Yoshida, Tadashi. 85-017672
- Tokuhashi, Masaaki**
—Hirai, Yukio; Nishiyama, Noboru; Yamashita, Itaru; Nishio, Kaname; Nakatsuji, Katsuaki. DEVELOPMENT OF HIGH-QUALITY NARROW GAP SUBMERGED ARC WELDING CONSUMABLES FOR Cr-Mo STEEL. 87-114665
—Hirai, Yukio; Nishiyama, Noboru. EFFECTS OF MICRO-ALLOY ELEMENTS ON 24%Cr-1%Mo WELD METAL TOUGHNESS PRODUCED BY NARROW-GAP SAW PROCESS. 86-016749
- Tokumar, H.**
—Nomura, T. NEW TYPE OF MAGNETO-OPTIC READOUT HEAD. 86-069126
—see Nomura, T. 86-069127
—see Adachi, N. 85-025521
- Tokumar, Haruki**
—see Nomura, Tatsuo. 87-067406
—Nomura, Tatsuo. REPRODUCTION OF RECORDED SIGNALS ON A FLOPPY DISK WITH A MAGNETO-OPTICAL READOUT HEAD. 86-031528
- Tokumar, Hidekatsu**
—see Iguni, Youji. 87-022960
—see Amemiya, Takashi. 87-026929
—see Nakamori, Seiichi. 87-027597
—see Ishida, Yoshiteru. 87-043140
—Sakai, Hideaki. RECENT TRENDS IN RANDOM DATA ANALYSIS. 87-070663
—see Iguni, Youji. 86-036751
—see Ishida, Yoshiteru. 86-044071
—see Ishida, Yoshiteru. 86-071836
- Tokumar, Kikaku**
—see Nagao, Masayuki. 86-035636
- Tokumar, Shinobu**
—Fukui, Satoru. MICROSTRIP ANTENNAS HAVING POSTS FOR CIRCULAR POLARIZATION. 85-005283
- Tokumar, Tatsuo**
—see Suzuki, Joji. 87-012860
—see Kawamura, Masaaki. 85-012143
- Tokumar, Y.**
—see Ishioka, T. 86-049116
- Tokumar, Yozo**
—Okushi, Hideyo; Fujisada, Hiroyuki. DEEP LEVELS IN n-TYPE UNDOPED AND Te-DOPED InSb CRYSTALS. 87-103564
—Okada, Yasumasa. SEM-EBIC INVESTIGATIONS OF SEMI-INSULATING UNDOPED LEC-GaAs. 85-099373
—see Ogura, Mutsuo. 85-102473
- Tokumar, Yuzo**
—see Sato, Mitomu. 85-116234
- Tokumasa, K.**
—see Matsumoto, T. 86-041413
- Tokumasa, Shinji**
—see Nakajima, Norihiro. 86-071700
—see Ota, Yoshimi. 85-020465
—Murakawa, Hidekazu; Myojin, Teruki. GEOMETRY OPTIMIZATION OF ELECTRODE BY BOUNDARY ELEMENT METHOD. 85-037904
- Tokumasa, T.**
—see Isaka, S. 86-035031
- Tokumitsu, Eisuke**
—Kato, Toshiaki; Kimura, Ryuhei; Konagai, Makoto; Takahashi, Kiyoshi. PREPARATION OF GaAs AND Ga_{0.5}Al_{0.5} MULTI-LAYER STRUCTURES BY METALORGANIC MOLECULAR BEAM EPITAXY. 87-103183
- Tokumitsu, K.**
—Ino, H.; Chiba, K. STUDY OF THE STRUCTURE OF Fe-Te SPUTTERED FILMS BY MOSSBAUER EFFECT. 87-062139
- Tokumitsu, Kiyonori**
—see Furuishi, Yoshiro. 85-007837
- Tokumitsu, M.**
—see Miyahara, K. 87-030914
—see Tanaka, H. 85-064973
- Tokumitsu, Masami**
—see Ohhata, Masanobu. 87-117266
—see Ohhata, Masanobu. 86-117973
- Tokumitsu, Yasuyuki**
—see Komizo, Hidemitsu. 86-005323
- Tokumoto, Hiroshi**
—see Bando, Hiroshi. 87-076746
—Bando, Hiroshi; Mizutani, Wataru; Okano, Makoto; Ono, Masatoshi; Murakami, Hiroshi; Okayama, Shigeo; Ono, Yuichi; Watanabe, Kazutoshi; Wakiyama, Shigeru; Sakai, Fumiki; Endo, Kazuhiro; Kajimura, Koji. OBSERVATION OF ATOMIC IMAGE OF 2H-NbSe₂ SURFACE BY SCANNING TUNNELING MICROSCOPE. 87-076768
- Tokumoto, Kei**
—see Suzuki, Hisashi. 85-120152
- Tokumoto, M.**
—see Anzai, H. 87-081968
—Anzai, H.; Ishiguro, T.; Saito, G.; Kobayashi, N.; Kobayashi, A.; Kato, R. ELECTRICAL AND MAGNETIC PROPERTIES OF ORGANIC SEMICONDUCTORS, (BEDT-TTF)_x (X = IBr₂, IBrCl, AND ICl₂). 87-103677
—see Murata, K. 87-117781
—see Kinoshita, N. 87-117783
—Anzai, H.; Murata, K.; Bando, H.; Kajimura, K.; Morita, S.; Ishiguro, T.; Saito, G. APPROACHES TO THE HIGH T_c SUPERCONDUCTIVITY IN β -(BEDT-TTF)_x STRUCTURE. 87-117911
—see Murata, K. 86-083602
—see Murata, K. 86-118285
- Tokumoto, Madoka**
—see Terada, Norio. 87-043991
—Murata, Keizo; Bando, Hiroshi; Anzai, Hiroyuki; Kajimura, Koji; Ishiguro, Takehiko. HIGH T_c SUPERCONDUCTING STATE IN ORGANIC METAL β -(BEDT-TTF)_x. 87-081976
—see Murata, Keizo. 87-081982
—see Fujikawa, Takashi. 87-088811
—see Oyanagi, Hiroyuki. 87-089002
—see Oyanagi, Hiroyuki. 87-090173
—see Anzai, Hiroyuki. 87-101301
—see Ihara, Hideo. 87-117617
—Ihara, Hideo; Murata, Keizo; Hirabayashi, Masayuki; Terada, Norio; Senzaki, Kiyoshi; Kimura, Yoichi. DIAMAGNETIC SHIELDING AND MEISSNER EFFECT IN THE HIGH T_c SUPERCONDUCTOR Sr_{1-x}La_xCuO₄. 87-117673
—Hirabayashi, Masayuki; Ihara, Hideo; Murata, Keizo; Terada, Norio; Senzaki, Kiyoshi; Kimura, Yoichi. MAGNETIZATION AND MEISSNER EFFECT IN THE HIGH T_c SUPERCONDUCTOR Ba_{1-x}Y_xCuO₃. 87-117674
—see Murata, Keizo. 87-117735
—see Terada, Norio. 87-117854
—see Hirabayashi, Masayuki. 87-117864
—see Hayashi, Kunihiko. 87-117883
—see Nagasaka, Keigo. 87-117930
—see Oyanagi, Hiroyuki. 87-117931
—see Oyanagi, Hiroyuki. 87-117934
—see Oyanagi, Hiroyuki. 87-118040
—see Oyanagi, Hiroyuki. 87-118052
—Nashiyama, Isamu; Murata, Keizo; Anzai, Hiroyuki; Ishiguro, Takehiko; Saito, Gunzi. RADIATION EFFECT ON SUPERCONDUCTIVITY IN β -(BEDT-TTF)_x. 87-118090
—see Bando, Hiroshi. 86-084025
—see Kinoshita, Nobumori. 86-118164
—Bando, Hiroshi; Murata, Keizo; Anzai, Hiroyuki; Kinoshita, Nobumori; Kajimura, Koji; Ishiguro, Takehiko. AMBIENT-PRESSURE SUPERCONDUCTIVITY IN ORGANIC METALS, BEDT-TTF TRIHALIDES. 86-118286
—see Oyanagi, Hiroyuki. 85-011165
—Bando, Hiroshi; Anzai, Hiroyuki; Saito, Gunzi; Murata, Keizo; Kajimura, Koji; Ishiguro, Takehiko. CRITICAL FIELD ANISOTROPY IN AN ORGANIC SUPERCONDUCTOR β -(BEDT-TTF)_x. 85-114371
—Anzai, Hiroyuki; Bando, Hiroshi; Saito, Gunzi; Kinoshita, Nobumori; Kajimura, Koji; Ishiguro, Takehiko. CRITICAL FIELD ANISOTROPY IN AN ORGANIC SUPERCONDUCTOR β -(BEDT-TTF)_x. 85-114407
—Murata, Keizo; Bando, Hiroshi; Anzai, Hiroyuki; Saito, Gunzi; Kajimura, Koji; Ishiguro, Takehiko. AMBIENT-PRESSURE SUPERCONDUCTIVITY AT 8 K IN THE ORGANIC CONDUCTOR β -(BEDT-TTF)_x. 85-114473
—see Murata, Keizo. 85-114474
—see Tanino, Hiroshi. 85-114475
—see Murata, Keizo. 85-114559
- Tokumoto, Morihiko**
—see Tabuchi, Kiyoshi. 85-126250
- Tokumura, Masao**
—see Mizokawa, Yusuke. 87-105144
—see Miyasato, Tatsuro. 85-099852
- Tokunaga, A.**
—Tsutoba, M.; Yonezu, K.; Ando, K. EFFECT OF ANISOTROPIC GRAPHITE ON DISCHARGE PERFORMANCE OF POSITIVE PLATES IN PASTED-TYPE LEAD-ACID BATTERIES. 87-034928

- COMPARISON OF CALCIUM, HYBRID AND LOW ANTIMONY SLI BATTERIES. 87-034948
- Tokunaga, Akio**
—Hayashi, Toshiaki. ADDITIVES TO THE NEGATIVE PLATE OF LEAD-ACID BATTERIES. 87-034941
- Tokunaga, Atsushi**
—see Nakayama, Shoji. 86-044638
- Tokunaga, Fumio**
—see Kunugi, Shigeru. 87-090053
- Tokunaga, Haruo**
—PROBLEMS IN THE LUBRICATION OF MACHINERY AND EQUIPMENT THROUGHOUT VARIOUS STAGES OF STEEL PRODUCTION AND FINISHING. 85-059847
- Tokunaga, Hiroshi**
—Yasui, Yoshitsugu. NUMERICAL ANALYSIS OF TWO-DIMENSIONAL UNSTEADY TURBULENT SHEAR FLOW BY DISCRETE VORTEX MODEL. 85-043833
- Tokunaga, Hiroyuki**
—see Oda, Shunri. 87-130081
- Tokunaga, Junji**
—see Isono, Kouji. 87-013227
—see Yamamoto, Hideki. 86-005276
- Tokunaga, K.**
—see Kashiwabara, Y. 87-049508
- Tokunaga, Katsumi**
—Injection Molding of Liquid Resins. 87-090513
- Tokunaga, M.**
—Tobise, M.; Meguro, N.; Hrada, H. MICROSTRUCTURE OF R-Fe-B SINTERED MAGNET. 87-067533
—Meguro, N.; Endoh, M.; Tanigawa, S.; Harada, H. SOME HEAT TREATMENT EXPERIMENTS FOR Nd-Fe-B ALLOYS. 86-077479
—see Tominga, Y. 85-041917
- Tokunaga, Masaharu**
—see Kasahara, Masaru. 86-044501
—see Sugo, Mitsuru. 85-041983
—see Taniguchi, Osamu. 85-062820
- Tokunaga, Okihito**
—Namba, Hideki; Suzuki, Nobutake. ENHANCEMENT OF REMOVAL OF SO₂ AND NO_x BY POWDERY MATERIALS IN RADIATION TREATMENT OF EXHAUST GASES. 85-002662
- Tokunaga, Ryuji**
—see Matsumoto, Takashi. 87-037729
- Tokunaga, Setsuo**
—see Yasuda, Masaki. 85-111450
- Tokunaga, Shigeki**
—see Nishi, Yoshitake. 87-074958
—see Nishi, Yoshitake. 87-076666
- Tokunaga, Shuzo**
—RECOVERY OF HEAVY METALS WITH CALCIUM SILICON ALLOY. PART III. STOICHIOMETRIC DISCUSSION ON THE REDUCTION OF COPPER(II) IONS. 85-011936
- Tokunaga, Susumu**
—see Manabe, Masahiro. 87-118226
- Tokunaga, T.**
—Harada, M.; Ohkoshi, M.; Honda, S.; Kusuda, T. STABILITY OF MAGNETIC AND MAGNETO-OPTIC PROPERTIES IN TbCo SPUTTERED FILMS. 87-019370
—see Hasemi, Y. 87-044238
—Harada, M.; Ohkoshi, M.; Honda, S.; Kusuda, T. MAGNETO-OPTIC PROPERTIES AND STABILITY OF TbCo SPUTTERED FILMS. 87-120622
—see Narasimhan, T.N. 87-127533
—see Ohkoshi, M. 86-031543
—Honda, S.; Ohkoshi, M.; Kusuda, T. THERMOMAGNETIC RECORDING CHARACTERISTICS AND MAGNETO-OPTICAL PROPERTIES OF AMORPHOUS TbCo FILMS. 86-044990
—see Harada, M. 86-120862
- Tokunaga, Tadanori**
—see Fukui, Takashi. 86-113733
—see Fukui, Takashi. 86-116120
- Tokunaga, Takano**
—see Tagawa, Hisatoshi. 87-119425
- Tokunaga, Takashi**
—Harada, Mitsuaki; Honda, Shigeo; Ohkoshi, Masatoshi; Kusuda, Tetsuzo. STABILITY OF MAGNETIC AND MAGNETO-OPTICAL PROPERTIES OF TbCo SPUTTERED FILMS. 87-120618
- Tokunaga, Takehisa**
—see Kataoka, Yoichi. 87-079358
- Tokunaga, Y.**
—Kurita, Y.; Sugihara, M.; Hitoki, S.; Saito, S. VECTORIZATION OF THE MONTE CARLO PROGRAM DICON. 86-071034
—see Kuroki, H. 85-089908
—see Miura, H. 85-089912
- Tokunaga, Yasushi**
—see Shirakashi, Masataka. 87-045882
- Tokunaga, Yoshikuni**
—Yamada, Masato; Ito, Kametaro. EFFECT OF COMBINED ADDITION OF Nb AND Ti ON THE MECHANICAL PROPERTIES OF EXTRA LOW CARBON STEEL SHEETS. 87-013476
—see Yamada, Masato. 87-114015
- Yamada, Masato; Hada, Takashi. RELATION BETWEEN THE POWDERING AND THE MICROSTRUCTURES OF THE COATING OF GALVANNEALED STEEL SHEETS. 86-049706
- Yamada, Masato. ALLOYING BEHAVIOR OF GALVANNEALED STEEL SHEETS. 85-047217
- Mizuyama, Yaichiro; Inui, Mineaki; Yamada, Masato. OCCURRENCE OF COARSE GRAINS IN HOT-ROLLED LOW CARBON ALUMINUM KILLED STEEL SHEETS COILED AT HIGH TEMPERATURE. 85-059674
- Tokunaga, Youichi**
—see Kim, Yeong-Hwan. 87-113043
—see Takaki, Setsuo. 87-114007
—see Watanabe, Tadashiko. 86-093560
—see Tomimura, Kouki. 86-113810
—see Takaki, Setsuo. 86-114679
—see Miura, Hideshi. 85-089910
—see Miura, Hideshi. 85-089918
—see Takaki, Setsuo. 85-109616
- Tokunaga, Yuji**
—see Kodama, Nobuhiro. 86-109662
—see Waki, Hirohiko. 85-016309
- Tokunaga, Yukio**
—see Ohya, Jun. 86-022351
—see Ohya, Jun. 85-083133
- Tokunaga, Youichi**
—see Miura, Hideshi. 86-093523
- Tokunashi, Kazuaki**
—see Yoshida, Tadashi. 85-017671
- Tokuno, Akihira**
—Futada, Akihiko; Kobori, Kiyoshi; Hayashi, Yoshiharu; Ishida, Takayoshi; Yasuda, Shoichi. CCD VIDEO CAMERA SYSTEM WITH RGB COLOR FILTER. 86-120628
- Tokuno, Hisanobu**
—see Yamamoto, Yoshiaki. 86-107960
—see Shimada, Yoshihiro. 85-046513
- Tokuno, K.**
—Hashimoto, K.; Takeda, T.; Yamaba, R.; Gokyu, H. EFFECTS OF HEAT TREATMENT AND ALLOYING ELEMENTS ON MECHANICAL PROPERTIES OF 9Cr-1Mo TYPE STEELS: (STUDY ON DEVELOPMENT OF 9Cr-1Mo TYPE STEELS - 1). 87-113632
—Hashimoto, K.; Takeda, T.; Yamaba, R.; Gokyu, H. EFFECTS OF ALLOYING ELEMENTS ON CREEP PROPERTIES OF 9Cr-1Mo TYPE STEELS: (STUDY ON DEVELOPMENT OF 9Cr-1Mo TYPE STEELS - 2). 87-115403
- Tokuno, Kazushige**
—Kitajima, Sadakichi; Nakamura, Yuzo; Kinoshita, Chiken; Shinohara, Kazutoshi. ENHANCEMENT OF HETEROGENEOUS DEFORMATION IN FCC METALS DUE TO INTRODUCTION OF DISLOCATION LOOPS. 87-003807
- Tokuno, Kiyonori**
—see Nozue, Akira. 87-121780
- Tokuno, Ryusuke**
—see Saikawa, Shikoh. 85-075156
—see Saikawa, Shikoh. 85-075157
- Tokuno, Yukio**
—see Naito, Yoshitaka. 87-069976
- Tokuoka, K.**
—Senna, M.; Kuno, H. PREPARATION OF INORGANIC/POLYMERIC COMPOSITE MICROSPHERES BY DIRECT SUSPENSION POLYMERIZATION. 86-092423
- Tokuoka, Kenzo**
—see Umehara, Toshiyuki. 86-097930
- Tokuoka, Naochika**
—see Sato, G. Takeshi. 86-047887
—Suzuki, Toshio; Sato, G. Takeshi. EXPERIMENTAL STUDY ON THE BEHAVIOR OF THE DROP IMPINGING UPON A HOT SURFACE. (2ND REPORT. EFFECT OF THE LIQUID PROPERTIES ON THE BEHAVIOR OF A DROP). 86-047888
- Tokuoka, Tatsuo**
—Morikawa, Kuniaki. ACOUSTOELASTICITY IN A WEAKLY ANISOTROPIC MONOCLINIC ELASTIC MATERIAL. 86-035173
—SHEAR BANDS IN ISOTROPIC SECOND-ORDER ELASTIC MATERIAL. 86-070504
- Tokuoka, Y.**
—see Yoshinari, J. 86-062996
- Tokuoka, Yoshinori**
—see Arakawa, Masafumi. 87-092513
- Tokura, H.**
—Midonikawa-Tsurutani, T. EFFECTS OF HYGROSCOPICALLY TREATED POLYESTER BLOUSES ON SWEATING RATES OF SEDENTARY WOMEN AT 33°C. 85-117568
- Tokura, I.**
—see Oiwa, S. 86-087526
- Tokura, Ikuro**
—see Saito, Hakaru. 87-053984
—see Kishinami, Koki. 87-054020
—see Saito, Hakaru. 86-054820
—see Saito, Hakaru. 86-124843
—see Saito, Hakaru. 85-052267
- Tokura, Keisuke**
—see Yoshikawa, Hidekazu. 85-076123
- Tokura, N.**
—see Hakamada, Y. 86-081965
—see Tsujino, Y. 85-022154
- Tokura, Nobuki**
—see Uoi, Hirotaka. 87-024418
—see Manabe, Yoshifumi. 87-065515
—see Masuzawa, Toshimitsu. 87-070602
—see Kosai, Shoji. 86-007128
—see Araki, Toshiro. 86-007167
—see Terada, Tomoyuki. 86-032151
—see Hagihara, Ken'ichi. 86-038329
—see Wada, Koichi. 86-060667
—see Wada, Koichi. 86-060961
—see Masuzawa, Toshimitsu. 86-072313
—Hagihara, Ken'ichi. PI-SYSTEM TO SUPPORT SOFTWARE DEVELOPMENT AND MAINTENANCE. 85-022692
—see Masuzawa, Toshimitsu. 85-116574
- Tokura, Nobuyuki**
—see Minowa, Junichiro. 86-044867
—see Hakamada, Yoshio. 86-081983
—Oikawa, Yoshinori; Kimura, Yukio. HIGH-RELIABILITY 100-MBIT/S OPTICAL ACCESSING LOOP NETWORK SYSTEM: OPALNET-II. 86-120051
—see Minowa, Junichiro. 85-020862
—Kimura, Yukio; Oikawa, Yoshinori. LARGE-SCALE LOCAL AREA OPTICAL FIBER SYSTEM: OPALNET II. 85-020863
—see Hakamada, Yoshio. 85-020864
- Tokura, Seichi**
—see Nishimura, Keiko. 87-057386
—see Tsutsumi, Akihiro. 86-092362
- Tokura, Shigeru**
—see Atsumi, Hisao. 87-078807
—see Atsumi, Hisao. 87-078835
—see Atsumi, Hisao. 86-053416
- Tokura, Takashi**
—see Kawai, Keiichiro. 87-022745
- Tokura, Y.**
—see Mitani, T. 87-029637
—see Okamoto, H. 87-029639
—Kanetake, T.; Ishikawa, K.; Koda, T. SPECTROSCOPIC STUDY OF ELECTRONIC PHASE-TRANSITION IN POLYDIACETYLENES. 87-088923
—Okamoto, H.; Koda, T.; Mitani, T.; Saito, G. PRESSURE-INDUCED NEUTRAL-TO-IONIC PHASE TRANSITION IN TTF-p-CHLORANIL STUDIED BY INFRARED VIBRATIONAL SPECTROSCOPY. 86-029703
—see Kanetake, T. 86-086902
—see Kanai, Y. 85-107126
- Tokura, Yoshinori**
—Okamoto, Hiroshi; Koda, Takao; Mitani, Tadaoki; Saito, Gunzi. DOMAIN WALL DYNAMICS IN MIXED-STACK CHARGE-TRANSFER CRYSTAL. 87-081992
—see Nishikawa, Satoshi. 87-082449
—Nishikawa, Satoshi; Koda, Takao. PHOTO-INDUCED STRUCTURAL DISORDER IN LANGMUIR-BLODGETT FILMS OF POLYDIACETYLENES. 86-000835
—see Kanetake, Tatsuo. 86-104596
—Koda, Takao; Saito, Gunzi; Mitani, Tadaoki. EFFECT OF SUBSTITUTIONAL IMPURITIES ON THE NEUTRAL-TO-IONIC PHASE TRANSITION IN TTF-p-CHLORANIL CRYSTAL. 85-080093
- Tokushige, Hiroyuki**
—Endoh, Yasuo; Ohnishi, Keizo. ABRASIVE WEAR RESISTANCE OF AGE-HARDENED 18Mn-5Cr STEELS. 86-114360
- Tokushige, Keiji**
—see Yamamoto, Yoshitaka. 86-101905
- Tokushige, Shoji**
—see Tsuchida, Yutaka. 85-110354
- Tokushima, T.**
—see Tsuya, N. 87-031153
—see Tsuya, N. 87-097657
—see Shiraki, M. 86-031514
—see Tsuya, N. 86-031590
—see Shiraki, M. 86-068778
- Tokushuku, K.**
—see Ichimaru, K. 85-075540
- Tokutaka, Heizo**
—Nishimori, Katsumi; Ishihara, Naganori; Seki, Toshinori. MICRO-QUANTITATIVE AES ANALYSIS USING SEM-SAM APPARATUS (APPLIED TO Ag/Si INTERFACES ON Si(111) AND Si(100) SURFACES). 87-104349
- Tokutake, Kunihiko**
—see Mizukami, Syun-Ichi. 86-063360
—see Uenaka, Toshiyuki. 85-060380
- Tokutake, T.**
—see Kishimoto, H. 87-078418
- Tokutomi, Ichirou**
—see Kamado, Shigeharu. 87-004656
—see Kamado, Shigeharu. 87-004657
- Tokuyama, H.**
—Ueno, N. CUTTING STOCK PROBLEM FOR LARGE SECTIONS IN THE IRON AND STEEL INDUSTRIES. 85-059559
- Tokuyama, Hidekazu**
—see Kimura, Masaaki. 87-050719
—see Nagumo, Shozaburo. 87-050991

- Tokuyama, Hiroyuki**
—Ienaga, Yoshiyuki; Ueno, Nobuyuki; Ohnishi, Hideyuki. APPLICATION OF OPERATIONS RESEARCH TO IRON AND STEEL PRODUCTION CONTROL. 87-061476
- Tokuyama, M.**
—see Enomoto, Y. 87-072050
—see Enomoto, Y. 87-072090
—see Enomoto, Y. 87-072091
- Tokuyama, Mikio**
—Tanaka, Katsuyuki; Yamaguchi, Yuzo; Takeuchi, Yoshinori. FLYING CHARACTERISTICS OF MAGNETIC DISK SLIDER WITH DUST (1st REPORT, INFLUENCE OF DUST ADHESION TO SLIDER RAILS ON FLYING HEIGHT). 87-031148
- Tokuyama, S.**
—Hirasawa, K.; Yoshioka, Y.; Kato, Y. SIMULATIONS OF INTERRUPTION OF CIRCUIT BREAKER IN HVDC SYSTEM WITH TWO PARALLEL TRANSMISSION LINES. 87-035362
—Arimatsu, K.; Yoshioka, Y.; Kato, Y.; Hirata, K. DEVELOPMENT AND INTERRUPTING TESTS ON 250KV 8KA HVDC CIRCUIT BREAKER. 86-035847
- Tokuyama, Shunji**
—see Arimatsu, Keiji. 86-035800
- Tokuyama, Tai**
—see Obata, Hitoshi. 87-042271
- Tokuyama, Takashi**
—TRENDS IN ION IMPLANTATION IN SILICON VLSI TECHNOLOGY. 87-104190
—see Kimura, Shin-ichiro. 86-105612
—see Ohkura, Makoto. 86-106822
—see Tamura, Masao. 85-100590
—see Kimura, Shin-ichiro. 85-105053
- Tokuz, R. Yucel**
—RESPONSE OF PHTHALATE ESTERS-ACCLIMATED ACTIVATED SLUDGE TO 2,4-DINITROPHENOL. 87-106686
- Tol, Lucas A.J.**
—COAL SUPPLY SYSTEM FOR THE FIRST CONVERTED POWER PLANT IN THE NETHERLANDS. 85-017549
- Tol'skii, A.A.**
—see Lebedev, E.N. 85-110320
—see Bornatskii, I.I. 85-112197
- Tola, G.**
—see Carta, R. 87-056358
—see Carta, R. 87-056359
- Tola, Giuseppe**
—see Carta, Renzo. 87-000272
- Tola, Muhammad**
—Bo, Hiroshi. MODEL EQUATION CHARACTERISTICS OF HIGH-FREQUENCY FLUORESCENT LAMPS. 87-036762
- Tola, S.Ah**
—Tiao, G.C. SOME ASPECTS OF PARAMETER INFERENCE FOR NEARLY NONSTATIONARY AND NEARLY NONINVERTIBLE ARMA MODELS II. 86-070727
- Tolaba, Marcela P.**
—Aquerre, Roberto J. UNIDIMENSIONAL FORMULATION OF FICK'S SECOND LAW FOR PRISMATIC BODIES. 87-054156
- Tolan, F.C.**
—Mestan, S.A.; Morris, C.E.M. FIBER ORIENTATION EFFECTS IN SUPPORTED ADHESIVES. 85-001111
- Toland, J.R.**
—Jones, M.C.W. BIFURCATION AND SECONDARY BIFURCATION OF CAPILLARY-GRAVITY WAVES. 85-051081
- Toland, John**
—see Jones, Mark. 87-052736
- Tolasov, G.A.**
—see Pal'chik, K.B. 87-026856
- Tolay, M.**
—see Yardim, M.F. 87-006496
—see Ekinici, E. 86-048641
- Tolbanov, O.P.**
—see Khludkov, S.S. 87-105625
—Khludkov, S.S.; Chaldysheva, N.V. INFLUENCE OF GROWTH DISLOCATIONS ON ELECTRICAL CHARACTERISTICS OF S-TYPE AVALANCHE GALLIUM ARSENIDE DIODES. 85-102023
- Tolbert, James R.**
—Blair, William F.; Andrews, James G.; Crowninshield, Roy D. KINETICS OF NORMAL AND PROSTHETIC WRISTS. 86-095488
- Tolbert, Laren M.**
—Schomaker, Joseph A.; Holler, F. James. CARBANION APPROACH TO "DOPED" POLYACETYLENE: POLY-(ACETYLENE-CO-1,3-BUTADIENE). 86-027716
- Tolbert, M.E.M.**
—see Bhattacharya, Sheila. 87-014651
—Bhattacharya, Sheila; Biswas, P.K. ENZYMIC SACCHARIFICATION OF CELLULOSE AND CELLULOSIC BIOMASS OF SWEET POTATO (IPOMOEA BATATAS L.) - TWO-STEP HYDROLYSIS. 87-014699
- Tolchenov, Yu.M.**
—see Malyshev, E.K. 87-060704
- Tolchinskii, Yu.A.**
—see Klyuchkin, V.V. 87-044797
- see Klyuchkin, V.V. 87-068138
- Toldin, V.A.**
—Burykin, A.A.; Kleshchov, G.V. AGEING OF ALUMINIUM-ZINC ALLOYS OF HYPOEUTECTOID AND EUTECTOID COMPOSITION WITH ADDITIONS OF A THIRD ELEMENT. 85-004722
- Toldra, F.**
—Flors, A.; Lequerica, J.L.; Valles, S. FLUIDIZED BED ANAEROBIC BIODEGRADATION OF FOOD INDUSTRY WASTEWATERS. 87-047645
- Toldra, Fidel**
—Flors, Agustí; Lequerica, Juan L.; Valles, Salvador. FLUIDIZED BED BIOMETHANATION OF ACETIC ACID. 86-000800
- Tolebaev, B.T.**
—see Brudnyi, V.N. 86-109653
- Toledano, A.**
—Murakami, H. HIGH-ORDER LAMINATED PLATE THEORY WITH IMPROVED IN-PLANE RESPONSES. 87-088259
—Murakami, H. COMPOSITE PLATE THEORY FOR ARBITRARY LAMINATE CONFIGURATIONS. 87-088342
- Toledano, Jean-Clause**
—Defects and Structural Phase Transitions. 85-027499
- Toledano, Paul**
—see Touboul, Marcel. 86-121166
- Toledo, A.C.**
—see Costa, F.J.C.B. 87-033191
- Toledo Groke, Maria Christina**
—see Idefonse, Philippe. 86-075949
- Toledo-Pereyra, Luis H.**
—ORGAN PRESERVATION: CURRENT AND FUTURE PERSPECTIVES. 86-010268
- Toledo, R.**
—see Zil'berg, V.V. 87-026124
- Toledo, R.T.**
—see Bradley, K.J. 87-042708
- Toledo Schneider, Walter**
—see de Oliveira e Souza, Daniel. 86-010746
—see De Paula, Assis Martins. 85-010260
- Toleman, W.J.**
—see Timmons, M.B. 87-043182
- Tolendino, Lawrence F.**
—see Vahle, Michael O. 85-116503
- Toletova, V.A.**
—see Shreider, E.M. 87-019848
—see Anan'ev, N.V. 86-019348
- Toleutaev, B.N.**
—see Levshin, L.V. 87-034014
- Toleutaeva, G.D.**
—see Matveev, V.F. 87-067557
- Tolev, N.**
—INFLUENCE OF PRECIPITATION PROCESSES ON THE MECHANICAL PROPERTIES AND RESIDUAL AUSTENITE STABILITY OF HIGH-CHROMIUM TOOL STEEL. 85-119078
- Tolf, Goran**
—SAINT-VENANT BENDING OF AN ORTHOTROPIC BEAM. 85-007406
—Clarín, Per. COMPARISON BETWEEN FLEXURAL AND TENSILE MODULUS OF FIBRE COMPOSITES. 85-019551
- Tolfo, F.**
—see Haskins, D.E. 85-015110
- Tolfree, D.W.L.**
—see Grant, I.S. 87-062329
- Tolga, A.**
—see Zalom, V. 86-028878
- Tolgskeya, A.P.**
—see Doinikov, A.S. 86-019576
—Doinikov, A.S. IN-HOUSE CHECKING AND THE REPRODUCIBILITY OF MEASUREMENTS WITH PHOTOELECTRIC COLORIMETERS. 86-019587
- Tolgyi, S.**
—see Korodi, T. 86-092597
—see Korodi, T. 86-092598
- Tolikas, D.**
—see Latinopoulos, P. 86-046296
- Tolikas, Panagiotis**
—Sidiropoulos, Epaminondas. NONLINEAR DIFFUSION WITH LINEARLY VARYING DIFFUSIVITY. 85-045074
- Tolimieri, Richard**
—Winograd, Shmuel. COMPUTING THE AMBIGUITY SURFACE. 86-109161
—see Auslander, Louis. 85-104661
- Tolin, Philip**
—INFORMATION TRANSMISSION ANALYSIS OF SIGNAL FLASH RATE DISCRIMINABILITY. 85-104694
- Tolivar, A. Fernando**
—see Swanson, Paul N. 87-111843
- Toliver, Richard**
—FORMATION AND ACCRETION OF SUPERCOOLED WATER DROPLETS AND THEIR EFFECT ON AIRCRAFT. 87-002900
- Tolk, J.A.**
—see Howell, T.A. 87-052492
- Tolk, K.M.**
—see Sweeney, M.A. 87-000051
- Tolk, N.H.**
—see Johnson, C.L. 87-006807
—see Albridge, R.G. 87-111879
—see Haglund, R.F. Jr. 86-032463
- Tolk, N.H. (Ed.)**
—see Buck, T.M. (Ed.). 86-087154
- Tolk, Norman**
—see Cherry, Douglas. 86-067546
- Tolk, Norman H.**
—see Haglund, Richard F. 87-031990
- Tolkachev, A.F.**
—see Gerzon, V.M. 85-052769
- Tolkachev, A.M.**
—see Aleksandrovskii, A.N. 87-029749
- Tolkachev, A.V.**
—see Rinkevichyus, B.S. 87-005115
- Tolkachev, G.M.**
—Dolgikh, L.N.; Shilov, A.M.; Polyakov, V.N.; Klyavin, R.M. Hydrogen Sulfide Resistant Magnesite-Phosphate Cementing Material. 87-079762
- Tolkachev, O.M.**
—see Milyukov, Yu.A. 87-066903
—see Milyukov, Yu.A. 87-066933
—see Milyukov, Yu.A. 87-067205
—see Milyukov, Yu.A. 87-067250
—see Milyukov, Yu.A. 86-068432
—see Milyukov, Yu.A. 85-042131
- Tolkachev, O.N.**
—see Loshkarev, M.A. 86-083438
- Tolkachev, S.P.**
—see Abramzon, A.A. 86-118323
- Tolkachev, V.A.**
—see Syutkin, V.M. 87-056288
—see Vasil'ev, N.N. 85-032770
—Yakubovich, I.A.; Bulanov, A.A.; Khavskii, N.N.; Aksenov, A.A. Study of the Process of Slurry Classification with Simultaneous Flushing of Sand from the Soluble Materials in a Fluidized Bed. 85-073130
- Tolkachev, V.M.**
—see Kulakov, N.A. 85-086211
- Tolkachev, V.S.**
—see Efremov, A.M. 87-040437
- Tolkachev, Yu.A.**
—see Aver'yanov, A.A. 87-120681
—see Kokurina, V.G. 86-090033
—see Stalevich, A.M. 86-129732
—see Kuz'min, B.V. 85-126606
- Tolkachev, Yu.B.**
—see Bezprozvannykh, L.V. 86-114696
—see Bezprozvannykh, L.V. 85-110840
- Tolkachev, Yu.I.**
—see Ryazantsev, V.I. 85-124864
—see Ryazantsev, V.I. 85-125738
- Tolkachev, Yu.R.**
—see Ryazantsev, V.I. 87-128627
- Tolkachev, Yu.V.**
—see Shorygin, A.P. 85-037401
- Tolkacheva, E.P.**
—see Gulyaev, A.P. 86-093513
- Tolkacheva, I.N.**
—see Shipikin, V.V. 85-013340
- Tolkachyov, V.S.**
—see Koval, N.N. 86-039530
- Tolkatchev, V.A.**
—see Bagryansky, V.A. 87-091311
- Tolkacheva, L.N.**
—Novikova, L.A.; Mikheikin, I.D.; Kustov, L.M.; Minachev, Kh.M. CAUSES OF DEACTIVATION OF CHROMIUM-CONTAINING Y TYPE ZEOLITES IN HYDRATION OF OLEFINS. 87-080279
- Tolks, A.A.**
—Repelis, I.A.; Gailite, M.P.; Kantsevich, V.A. CARCASSES FOR THREE-DIMENSIONAL REINFORCEMENT WOVEN IN ONE PIECE. 87-020712
- Tolksdorf, W.**
—Dammann, H.; Pross, E.; Strocka, B.; Tolle, H.J.; Willich, P. GROWTH OF YTTRIUM IRON GARNET MULTI-LAYERS BY LIQUID PHASE EPITAXY FOR SINGLE MODE MAGNETO-OPTIC WAVEGUIDES. 87-043930
—see Knoerr, B. 85-065526
—see Hansen, P. 85-078846
- Tolksdorf, W. (Ed.)**
—Irvine, S.J.C. (Ed.); Mullin, J.B. (Ed.); Peiser, H.S. (Ed.). CRYSTAL GROWTH 1983. PROCEEDINGS OF THE SEVENTH INTERNATIONAL CONFERENCE. 86-029488
- Tolkunov, V.P.**
—Svilo, E.V.; Odnorob, V.M. INFLUENCE OF DISRUPTION OF RISER-COMMUTATOR CONTACT ON THE OPERATION OF A dc MACHINE. 85-035267
—Svilo, E.V.; Odnorob, V.M. OPERATING PECULIARITIES OF A DC MACHINE OPERATING WITH DISRUPTION OF ELECTRICAL CONTACT IN ARMATURE WINDING. 85-035268
- Tolkunova, E.V.**
—see Timofeyeva, G.N. 87-120720
- Toll, D.**
—see Latty, R.S. 86-099571

- Toll, David L.**
—see Vukovich, Fred M. 87-101781
—LANDSAT-4 THEMATIC MAPPER SCENE CHARACTERISTICS OF A SUBURBAN AND RURAL AREA. 86-099448
—EVALUATION OF SIMULATED THEMATIC MAPPER DATA AND LANDSAT MSS DATA FOR DISCRIMINATING SUBURBAN AND REGIONAL LAND USE AND LAND COVER. 85-095402
—ANALYSIS OF DIGITAL LANDSAT MSS AND SEASAT SAR DATA FOR USE IN DISCRIMINATING LAND COVER AT THE URBAN FRINGE OF DENVER, COLORADO. 85-095461
—see Irons, James R. 85-095470
—EFFECT OF LANDSAT THEMATIC MAPPER SENSOR PARAMETERS ON LAND COVER CLASSIFICATION. 85-095551
- Toll-Duchanoy, T.**
—Metauer, G.; Gantois, M. Local Weldability of a Cast Dispersion-Strengthened Steel. 87-114648
—Metauer, G.; Gantois, M. Influence of Phase Transformations on the Microstructure and Mechanical Properties of Microalloyed Cast Steels. 85-110991
- Toll, Fred**
—see Hendriks, Klaus B. 86-086895
- Toll, K.A.**
—see Isner, A.B. 86-085005
- Tolla, P.**
—STABLE AND SPARSITY EXPLOITING LU FACTORIZATION OF THE BASIS MATRIX IN LINEAR PROGRAMMING. 86-070955
- Tollari, Stefano**
—see Maddinelli, Giuseppe. 87-004768
—see La Monica, Girolamo. 87-005838
—see Benedini, Francesca. 86-005143
- Tolle, Frederick F.**
—see Desmarais, Lynn A. 85-003342
- Tolle, Glen**
—Dellinger, Thomas. MOBIL IDENTIFIES EXTENDED-REACH-DRILLING ADVANTAGES, POSSIBILITIES IN NORTH SEA. 86-081160
- Tolle, H.J.**
—see Tollsdoerf, W. 87-043930
—see Hartmann, M. 87-048898
—Willich, P. SIMS ANALYSIS OF GARNET EPILAYERS. 87-049154
—see Memming, R. 87-091202
—see Kobs, K. 87-114261
- Tolle, John E.**
—Hah, Sechang. ONLINE SEARCH PATTERNS: NLM CATLINE DATABASE. 85-056395
- Tolle, Jon W.**
—see Boggs, Paul T. 87-081354
- Tolle, Kurt**
—Sampling of Tantalum-Bearing Tin Slags. 85-079572
- Tolle, L.L.**
—see Siebert, A.R. 86-001411
- Tollefson, Eric L.**
—see Ghosh, Tushar K. 87-056515
—see Ghosh, Tushar K. 87-075577
—see Ghosh, Tushar K. 86-077250
- Tollefson, J.J.**
—see Abou-Assaf, N. 87-058574
- Toller, D.F.**
—LASER DRILLING OF AEROENGINE COMPONENTS. 85-032397
- Tollet, H.**
—Bielen, P.; Creemers, C.; Van Hove, H.; Neyens, A.; Maex, K.; De Keersmaecker, R.F. ISS-STUDY OF DOPANT REDISTRIBUTION IN TISI₂ LAYERS DURING SILICIDATION BY RAPID THERMAL PROCESSING. 87-118616
- Tolley, George S.**
—Wilman, John D. DEPLETABLE RESOURCE UNDER INTERNATIONAL UNCERTAINTY. 85-040157
- Tolley, H.D.**
—see Olsen, A.R. 86-051479
- Tolley, M.D.**
—see DeLaune, R.D. 85-123196
- Tolli, J.E.**
—see Shah, V.N. 87-078525
- Tollin, B.I.**
—see Toolan, F.E. 87-079467
- Tolliver, Don**
—AEROSOL PARTICLE MONITORING IN VLSI CLEAN ROOM DESIGN. 87-059667
—see Haut, David. 87-104651
- Tolliver, Donald L.**
—HISTORY OF PLASMA PROCESSING. 86-059613
- Tolliver, T.L.**
—PURGE COLUMN CONTROL VIA A DISTRIBUTED CONTROL SYSTEM. 86-015534
- Tolliver, Terry L.**
—IMPROVING COLUMN CONTROL TO REDUCE DISTILLATION OPERATING COST. 87-033131
- Tollkamp-Schierjott, C.**
—Windsor-Martin, J. SEM AS INSPECTION AND TESTING TOOL IN THE IC INDUSTRY. 87-058991
- Tollner, E.W.**
—see Nesmith, D.S. 87-109610
—see Nesmith, D.S. 87-109828
- Hayes, J.C. MEASURING SOIL AGGREGATE CHARACTERISTICS FOR WATER EROSION RESEARCH AND ENGINEERING: A REVIEW. 87-109916
—Verma, B.P. APPARENT THERMAL CONDUCTIVITY OF ORGANIC POTTING MIXES. 87-110087
—see Prussia, S.E. 86-002400
—see Prussia, S.E. 86-121790
- Tollo, Richard P.**
—Haggerty, Stephen E. Nb-Cr-RUTILE IN THE ORAPA KIMBERLITE, BOTSWANA. 87-074125
- Tolmache, I.M.**
—see Sipilvi, B.N. 86-069021
—see Dvorchik, S.E. 85-103270
- Tolmachev, A.I.**
—see Bricks, Yu.L. 87-034005
—see Mushkalo, I.L. 87-034041
—see Bricks, Yu.L. 87-034044
—see Ishchenko, A.A. 87-091255
—see Demchuk, M.I. 86-065366
—see Dyadyusha, G.G. 85-032806
—see Demchuk, M.I. 85-061994
- Tolmachev, A.L.**
—QUEUEING NETWORKS WITH REGENERATING TRAJECTORIES. 87-022036
- Tolmachev, A.M.**
—see Kuznetsova, T.A. 86-075047
—Trubnikov, I.B.; Artyushina, G.G. NEW METHOD FOR CALCULATION OF THE EQUILIBRIUM ADSORPTION OF BINARY MIXTURES ON MICROPOROUS CARBONACEOUS ADSORBENTS. 85-012239
- Tolmachev, A.V.**
—see Kuz'min, A.M. 86-036441
- Tolmachev, B. Yu.N.**
—see Fedoseev, D.V. 87-032137
- Tolmachev, E.M.**
—Mikheev, S.N. EXCITATION OF OSCILLATIONS IN A GAS-BLOWER-FLUIDIZED-BED SYSTEM. 86-056876
- Tolmachev, G.A.**
—see Kalinina, S.V. 86-045816
- Tolmachev, G.N.**
—see Strokun, G.P. 86-064858
- Tolmachev, I.Ya.**
—see Dunaevskaya, N.I. 87-018175
- Tolmachev, N.V.**
—see Shmal'ko, V.M. 87-121109
—see Kolyandr, L.Ya. 85-073227
- Tolmachev, S.T.**
—MATHEMATICAL MODEL OF HYSTERESIS FOR FERROMAGNETIC MATERIALS. 87-043575
—NUMERICAL MODEL OF VECTOR HYSTERESIS. 85-055006
- Tolmachev, V.I.**
—see Kondrat'ev, A.B. 85-003207
—Tsygankov, P.Ya.; Sklyarenko, L.A.; Gerasimova, Z.D.; Kozhemyakin, K.G.; Vasil'yev, A.M.; Shuvalov, V.V.; Mikhailov, A.A. TRANSISTOR TEMPERATURE-DEPENDENT CIRCUIT OF A TEMPERATURE-COMPENSATED QUARTZ OSCILLATOR, AND EVALUATION OF THE INFLUENCE OF ITS MAIN PARAMETERS ON THE FREQUENCY TIME STABILITY. 85-080425
- Tolmachev, V.N.**
—see Shevchenko, L.I. 87-042753
—Polovinkina, L.I.; Lugovaya, Z.A. STUDY OF THE PROPERTIES OF CARBOXYMETHYL DEXTRAN. 86-083724
—see Volovik, A.M. 85-069522
- Tolmachev, V.V.**
—Semenov, L.V.; Gaile, A.A.; Ereemeeva, E.V.; Proskuryakov, V.A. KINETICS OF FORMATION OF n-ALKANE COMPLEXES WITH CRYSTALLINE UREA. 87-083606
—see Zelenov, E.V. 85-081168
- Tolmachev, Yu.A.**
—see Kas'yanenko, S.V. 85-053121
- Tolmacheva, A.V.**
—see Belikovich, V.V. 87-060735
—see Belikovich, V.V. 86-097348
- Tolmacheva, G.A.**
—see Sharov, B.P. 87-115095
- Tolmachevskii, N.N.**
—APPRAISAL OF SUITABILITY OF DESIGN OF HARDENED GEARS FOR INDUSTRIAL PRODUCTION USING A CAM/CAD SYSTEM. 86-050665
- Tolmachov, Yu.A.**
—see Blagoev, K.B. 86-007005
- Tolmachyov, E.M.**
—see Syromyatnikov, N.I. 86-055082
- Tolmakova, V.A.**
—see Kudryavaya, N.A. 87-019858
—see Ikkonen, A.K. 86-010865
- Tolmazin, David**
—RECENT CHANGES IN SOVIET WATER MANAGEMENT: TURNABOUT OF THE 'PROJECT OF THE CENTURY'. 87-127126
- Tolnay-Knefely, T.**
—see Herman, I. 85-020401
- Tolnay-Knefely, Tibor**
—see Herman, Ivan. 86-021316
- Tolochko, A.A.**
—see Kolyandr, L.Ya. 85-073227
- Tolochko, A.S.**
—see Grebenyuk, V.D. 87-127340
- Tolochko, B.P.**
—see Lyakhov, N.Z. 86-029310
—see Mesentsev, N.A. 86-129589
- Tolochko, S.P.**
—Kononyuk, I.F. Synthesis and Electric Properties of $La_{1-x}Ca_xCr_2Co_{1-y}O_3$ Solid Solutions ($0 \leq x \leq 0.3$; $0 < y \leq 1$). 87-106225
—see Kononyuk, I.F. 86-064037
- Tolok, V.A.**
—see Beshenkov, S.N. 86-089813
- Tolok, V.T.**
—see Shvets, O.M. 86-088154
- Toloka, V.I.**
—see Bondarenko, V.A. 86-102040
—see Grigor'eva, N.I. 85-064394
—see Grigor'eva, N.I. 85-064422
- Tolokan, R.P.**
—Jarabet, G.P.; Brady, J.B. INSULATING COMBUSTION CHAMBERS FOR BETTER ENGINE EFFICIENCY. 85-058515
- Tolokan, Robert P.**
—Nablo, John C. EMI SHIELDING VIA STAINLESS-STEEL FIBERS. 85-039304
- Toloknov, V.I.**
—see Zhevnin, A.A. 86-026404
- Tolokonnikov, I.A.**
—see Burmistrenko, Yu.N. 87-129626
—POSSIBILITY OF GENERATING QUASIMONOENERGETIC POLARIZED X-RAY RADIATION AT MEDIUM ENERGIES. 87-129645
- Tolokonnikov, L.A.**
—see Bridgadirov, G.V. 86-007939
—Tikhonov, V.P.; Kharitonov, A.N.; Kireev, S.A. CONTACT LAYER MODELING IN SOLVING SOME TRIBOTECHNICAL PROBLEMS BY NUMERICAL METHODS. 86-123428
—see Arkhipov, I.K. 85-019588
—see Arkhipov, I.K. 85-019761
—see Brigadirov, G.V. 85-032018
- Tolokonnikov, O.L.**
—Tests of Tubular Specimens in a High Pressure Chamber. 86-070534
—APPARATUS FOR TESTING TUBULAR SPECIMENS OF MATERIALS IN A HIGH-TEMPERATURE ENVIRONMENT. 86-070685
- Tolokonnikov, V.A.**
—see Malinovskaya, O.K. 87-104539
—see Aleksandrov, M.L. 87-118645
- Tolokonnikov, V.I.**
—see Kuksenova, L.I. 85-011174
- Tolomasov, V.A.**
—see Zeveke, T.A. 85-099536
- Tolonen, Kimmo**
—see Wickstrom, Kim. 87-062729
—INTERPRETATION OF CHANGES IN THE ASH CONTENT OF OMBROTROPHIC PEAT LAYERS. 85-081789
- Tolopa, A.M.**
—see Bistritsky, V.M. 86-087961
- Toloui, B.**
—Kurumovic, A.; Cahn, R.W. STRUCTURAL RELAXATION OF NEUTRON-IRRADIATED $Fe_{40}Ni_{60}B_{10}$ METALLIC GLASS. 85-060210
—Gregan, G.; Scott, M.G. INFLUENCE OF QUENCHED CRYSTALS ON THE THERMAL STABILITY OF PARTIALLY AMORPHOUS $Zr_{70}Ni_{30}$ ALLOY. 85-127109
- Toloy, H.L.**
—see Perez Ipina, J.E. 86-048990
- Tolpadi, A.K.**
—Kuehn, T.H. EXPERIMENTAL INVESTIGATION OF CONJUGATE NATURAL CONVECTION HEAT TRANSFER FROM A HORIZONTAL ISOTHERMAL CYLINDER WITH A NONISOTHERMAL LONGITUDINAL PLATE FIN AT VARIOUS ANGLES. 85-051586
—see Nag, P.K. 85-051673
- Tolpadi, S.K.**
—Chandra, S.; Hashmi, S.A. PROTON TRANSPORT IN AMMONIUM PARA TUNGSTATE $(NH_4)_{10}W_6O_{42} \cdot 5H_2O$. 86-111927
- Tolpavev, R.G.**
—Borisov, E.V. IMPROVING NOISE IMMUNITY OF SHORTWAVE SIGNAL RECEPTION WITH FADING. 87-096381
—Borisov, E.V. DEPENDENCE OF FALSE-ALARM PROBABILITY ON TYPE OF NOISE DISTRIBUTION. 87-107683
—Borisov, E.V. NOISE IMMUNITY OF OPTICAL SIGNAL RECEPTION WITH MINIMIZATION OF THE MEAN RISK. 85-078614
- Tolpegov, A.V.**
—see Savchenko, I.S. 86-041617
- Tolpekin, I.G.**
—see Kovalenko, P.P. 87-049057
- Tolpekin, V.E.**
—see Amosov, G.G. 85-091832

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Tolpin, Laura R.**
—Eller, Kimberley. SINGLE-CHIP MCU CONSUMER APPLICATIONS AND TRENDS: A BRIEF LOOK INTO THE USE OF THE MC68HC11. 86-024779
- Tolpin, A.I.**
—Kamagin, N.I.; Ishchenko, A.A. INVESTIGATION AND DEVELOPMENT OF CROPPING DEVICE WITH ECCENTRIC DISC FOR CUTTING HOT TUBES. 86-123601
- Tolsmenko, A.V.**
—see Shapovalov, V.I. 86-062245
- Tolson, P.**
—Beet, L. USE OF ANTISTATIC FOOTWEAR IN THE RESIN MANUFACTURING INDUSTRY. 87-084245
- Tolson, R.B.**
—see Decelles, P.G. 87-084545
- Tolstaya, L.M.**
—see Dmitrienko, E.I. 87-053313
- Tolstaya, M.A.**
—Dmitriev, V.A.; Khvorostukhin, L.A.; Shilovskaya, M.E.; Kropachev, V.S. CORROSION-MECHANICAL WEAR OF TITANIUM ALLOY VTZ-1. 86-122036
—Khvorostukhin, L.A.; Logvinenko, V.V.; Khokhlicheva, N.M. INFLUENCE OF DIAMOND SMOOTHING ON CORROSION FATIGUE RESISTANCE OF ALUMINUM ALLOY. 85-004361
—see Novakovskii, V.M. 85-070462
- Tolstaya, S.N.**
—see Kuznetsov, V.A. 87-118143
—see Isirikyan, A.A. 85-071659
—Spiridonova, V.A.; Svitova, T.F.; Zakharova, V.P. RELATIONSHIPS IN DEMULSIFYING EFFECT OF POLYELECTROLYTES ON INVERSE EMULSIONS. 85-086723
—see Svitova, T.F. 85-087521
—see Isirikyan, A.A. 85-118781
- Tolstaya, V.Ya.**
—Khoruzhii, A.G.; Vyasovskii, Yu.V.; Pitak, N.V.; Starshinov, B.N. CARBON-CONTAINING MASS FOR TAMPING THE SPOUTS AND HOUSING OF IRON NOTCHES OF BLAST FURNACES. 85-010232
- Tolstenko, A.V.**
—see Shanovalov, V.I. 87-061039
—see Shapovalov, V.I. 86-062836
- Tolstik, A.L.**
—see Ivanova, N.A. 86-061060
—see Kabanov, V.V. 85-032804
- Tolstikhin, O.I.**
—see Vinogradov, A.V. 86-129565
- Tolstikhin, V.I.**
—see Angelova, L.A. 87-058707
—see Kokin, A.A. 87-103742
—CARRIER HEATING IN SURFACE BARRIER STRUCTURES. 87-122896
—EFFECT OF NONUNIFORMITY OF CARRIER HEATING IN AN INVERSION LAYER OF AN MOS TRANSISTOR IN CARRIER EMISSION INTO THE DIELECTRIC. 86-106046
- Tolstikov, A.V.**
—see Grigor'ev, M.A. 86-039938
—see Grigor'ev, M.A. 86-039939
- Tolstikov, G.A.**
—see Zagidullin, R.N. 87-004797
—see Shamayeva, Z.G. 87-034676
—Kanzafarov, F.Ya.; Dzhemilev, U.M. FORMATION OF SULPHUR DERIVATIVES OF ADAMANTANES DURING ELECTROPHILIC THIULATION OF E.E.E. AND E.E.Z.1,5,9-CYCLODECATRIENES. 85-113735
- Tolstikov, P.M.**
—see Shul'ts, M.M. 87-039242
- Tolstikov, R.M.**
—see Mizhiritskii, O.I. 87-100728
—see Antimonov, A.M. 85-097285
—Antimonov, A.M.; Araptanov, G.V.; Aleshin, V.A.; Lobanov, A.I.; Mamaev, A.B. COIL DRAWING OF STEEL FUEL LINEPIPS ON SELFALIGNING MANDREL. 85-126162
- Tolstikov, V.A.**
—see Davletshin, A.N. 86-077549
- Tolstikov, Yu.V.**
—see Ivanov, E.V. 85-061359
- Tolstikova, M.M.**
—Demidov, A.I.; Morachevskii, A.G. ELECTROCHEMICAL BEHAVIOR OF ALUMINUM IN SOLUTIONS BASED ON THE CHROMIC ANHYDRIDE-WATER SYSTEM. 86-004557
- Tolstikova, O.V.**
—see Demin, N.A. 86-074603
- Tolstobrov, M.G.**
—see Berman, L.S. 85-102910
- Tolstobrov, Yu.O.**
—see Povarova, K.B. 87-123509
- Tolstoguzov, N.V.**
—see Arbekov, V.N. 86-093272
—Reduction of Manganese by Carbon During the Melting of Alloys in an Electric Furnace. 85-068226
- Tolstoguzov, V.B.**
—see Plashchina, I.G. 87-050154
—see Plashchina, I.G. 87-073382
—see Anufrieva, Ye.V. 87-091551
- Tolstoi, A.I.**
—see Petrov, G.V. 87-123046
—Petrov, G.V.; Batura, V.G.; Bosyi, V.I. SUBMICRON SCHOTTKY-GATE FIELD-EFFECT TRANSISTORS - A NEW ELEMENTAL BASE FOR MICROWAVE INTEGRATED MICROCIRCUITS. 86-060302
- Tolstoi, D.D.**
—see Grigor'ev, K.V. 87-085552
- Tolstoi, M.I.**
—see Arbutov, V.I. 86-067545
- Tolstoi, M.N.**
—see Arbutov, V.I. 87-051502
—see Ageeva, L.E. 87-051514
—see Arbutov, V.I. 87-051567
—see Arbutov, V.I. 86-051764
—see Arbutov, V.I. 86-052092
—see Glebov, L.B. 86-052204
—see Arbutov, V.I. 86-052229
—see Arbutov, V.I. 85-050009
- Tolstoi, M.P.**
—see Kiselev, P.A. 86-051063
- Tolstoi, V.P.**
—Kuznetsova, G.N.; Shaganov, I.I. DETERMINATION OF THE INTENSITIES OF THE ABSORPTION BANDS AND THE OPTICAL CONSTANTS OF LAYERS OF MATERIALS ON METALS FROM IR REFLECTION-ABSORPTION SPECTRA. 85-108862
—Bogdanova, L.P.; Yurchenko, V.V.; Akynova, M.T. REFLECTION-ABSORPTION SPECTROSCOPY IN DETERMINING THICKNESS AND OPTICAL-CONSTANT DISPERSION IN ULTRATHIN FILMS. 85-118121
- Tolstokhlebov, S.V.**
—see Bakanina, A.I. 87-022565
- Tolstokulakova, O.N.**
—see Malkov, V.P. 86-007330
- Tolstop'yatov, E.M.**
—MEASURING THE FREQUENCY DEPENDENCES OF THE DIELECTRIC CONSTANTS AND LOSSES OF SUBMICRON FILMS. 85-031062
- Tolstop'yatov, S.N.**
—Vasil'eva, T.T.; Putter, R.S. RESULTS OF INTRODUCTION OF PIPING AUTOMATED DESIGN SYSTEM (ADS) AT THE BELGOROD POWER ENGINEERING WORKS (BPEW). 87-086481
—USING THE VEZELKA INFORMATION RETRIEVAL SYSTEM IN PIPING SYSTEM LAYOUT DESIGN. 85-084224
- Tolstoshein, A.Yu.**
—OPTIMAL CONTROL OF PROCESSES DESCRIBED BY THE SAME MIXED SYSTEM. 87-027479
- Tolstousov, A.V.**
—Bannykh, O.A. POLYMER AQUEOUS SOLUTION BASE QUENCHANT. 85-111712
- Tolstov, A.M.**
—see Farber, V.M. 85-111655
- Tolstov, I.A.**
—see Siper, A.S. 87-100815
—see Arshanskii, M.I. 85-064615
—Zhuravlev, V.I.; Stambul'chik, M.A.; Shamonova, I.M. HARD FACING OF ROLLS OF UNIVERSAL BEAM MILLS. 85-097445
- Tolstov, V.A.**
—see Kozlov, A.S. 87-051789
—see Kozlov, A.S. 86-052488
—see Kozlov, A.S. 85-050224
- Tolstov, V.N.**
—see Gilinskiy, M.M. 87-045452
—see Shinko, I.G. 85-058764
- Tolstov, V.V.**
—see Chepur, I.V. 86-056887
- Tolstov, Yu.G.**
—see Iskhakov, A.S. 87-038667
—see Grinshtein, B.I. 86-034509
- Tolstoy, I.**
—ROUGH SURFACE BOUNDARY WAVE ATTENUATION DUE TO INCOHERENT SCATTER. 85-000724
- Tolstoy, Nicolaj**
—FIELD INVESTIGATIONS OF MOISTURE PROBLEMS. 87-012301
- Tolstunov, V.L.**
—Structure Composition and Causes of the Formation of Crusts in Tubular Furnaces for Oxidative Roasting of Iron-Ore Pellets. 87-048841
—PHASE TRANSFORMATIONS OF THE CHAMOTTE LINING OF A TUBULAR FURNACE IN REDUCTION FIRING OF IRON-ORE PELLETS. 85-047078
—see Potebnya, Yu.M. 85-060271
—see Potebnya, Yu.M. 85-060351
- Tolstunova, I. I.**
—see Shinko, I.G. 85-122047
- Tolstysakov, A.V.**
—see Karpov, Yu.G. 85-020992
- Tolstyykh, A.B.**
—Malyushevskii, P.P.; Soltyk, V.E.; Sigida, V.M. Electric Explosion in the Technological Process of Treatment of Manganese-Zinc Ferrite Industrial Wastes. 85-041831
- Tolstyykh, A.N.**
—see Kutryev, E.I. 87-028383
- Shin, A.P.; Smyshlyayev, V.Yu. EFFECT OF OXYGEN CONCENTRATION AND COOLANT VELOCITY ON CORROSION BEHAVIOUR OF CARBON STEEL. 86-013002
- Tolstyykh, A.V.**
—ACTIVITY SIZE DESIGN FOR THE CASE OF INDEPENDENT ACTIVITIES WITH AN ADDITIVE PERFORMANCE FUNCTIONAL. 87-041959
- Tolstyykh, I.P.**
—see Grosman, E.R. 85-002318
- Tolstyykh, N.A.**
—see Fedorov, Yu.V. 85-111106
- Tolstyykh, V.A.**
—see Braslavskii, V.Ya. 86-121668
- Tolstyykh, V.F.**
—see Uzlyuk, M.V. 85-110531
—see Fedorov, Yu.V. 85-111106
- Tolstyykh, V.K.**
—see Atanov, G.A. 87-046695
- Tolstyykh, Valeri D.**
—IAEA-IRS: NEW DIRECTIONS IN A CO-OPERATIVE NETWORK FOR NUCLEAR SAFETY. 87-077610
- Tolt, T.L.**
—see Qian, Z. 87-051912
—see Hirma, P. 86-052638
- Tolton, Tim**
—PCL HEADS FOR HOME ON ANNACIS BRIDGE. 86-011554
—CONTRACTOR DEVELOPS SINGLE-PASS RECYCLER. 86-085440
—PUMPS, BOOMS BEAT TIGHT QUARTERS AT NUCLEAR PLANT. 85-075638
- Tolu-Honary, A.**
—Pershing, Rex W. INDUSTRIAL TECHNOLOGY AND ROBOTICS EDUCATION AND TRAINING. 87-099487
- Tolubinski, V.I.**
—Mynailenko, N.A. HEAT TRANSFER INTENSIFICATION IN DUCT FLOW OF HEAT CARRIERS. 87-054177
- Tolubinskiy, V.I.**
—Vasil'yev, A.A.; Kichigin, A.M.; Mitin, A.A. PERMISSIBLE HEAT LOADS ON STEAM-GENERATING SURFACES IN FORCED FLOW OF WATER THROUGH PIPES AND ROD BUNDLES. 87-053763
—Domashev, E.D. DISCREPANCIES BETWEEN EXPERIMENTAL DATA ON BURNOUT HEAT TRANSFER IN CHANNELS. 87-053815
—Antonenko, V.A.; Ivanenko, G.V. ONSET OF BOILING ON A WICK-COVERED WALL. 87-054482
—Domashev, Ye.D.; Godunov, V.F. BOILING CRISIS IN ANNULI WITH ARTIFICIALLY-INDUCED ROUGHNESS. 86-054471
—Antonenko, V.A.; Kudritskiy, G.R.; Ostrovskiy, Yu.N. MECHANISM OF BOILING ON A WIRE MESH-WRAPPED SUBMERGED SURFACE. 85-051945
- Toluetayev, B.N.**
—see Kamalov, V.F. 87-112303
- Tolutis, R.B.**
—see Pozhara, R.Yu. 87-105788
—see Pozhara, Yu.K. 85-038570
- Tolvanen, Veikko**
—Nurmi, Tom M.; Koskinen, Arto. Tikkurila Ltd. Investments and Internationalization. 85-080684
- Tolve, P.**
—see Repetto, E. 86-114427
- Tolve, Pietro**
—Praitoni, Alberto; Ramacciotti, Aldo. PERSPECTIVES ON TUNDISH METALLURGY. 87-113721
- Tolwinski, B.**
—Haurie, A.; Leitmann, G. COOPERATIVE EQUILIBRIA IN DIFFERENTIAL GAMES. 86-094450
—see Haurie, A. 85-090936
- Tolwinski, Jaroslaw**
—Dependence of Properties of Microporous Urethane Elastomers on the Parameters of the Synthesis Reaction. Part I. 85-085510
- Toly, Barbara A.**
—see Ames, Ira H. 86-009732
- Tom, David**
—see Kalshoven, James E. Jr. 87-098674
—see Tower, John R. 86-057975
- tom Dieck, Heindirk**
—Kollvitz, Wolfgang; Kleinwachter, Ingo; Rohde, Wolfgang; Stamp, Lutz. RUTHENIUM COMPLEXES WITH DIAZADINES. PART V: CIS-DICARBONYL-1, 4-DIAZA-1,3-DIENE-TRANS-DI-OODRUTHENIUM COMPLEXES: SYNTHESIS, PROPERTIES AND THE CRYSTAL STRUCTURE OF [DAD] RU(CO)₂ L₂. DAD (DAD=P-TOLYL-N=CMe-CMe=N-P-TOLYL). 87-101253
- tom Dierck, Heindirk**
—Lauer, Anna Maria; Stamp, Lutz; Diercks, Rainer. DIAZADINES AS CONTROL LIGANDS IN CATALYSIS. PART 12. THE NICKEL-CATALYZED CYCLOTETRAMERIZATION OF PROPARGYLIC ALCOHOL TO SUBSTITUTED CYCLOOCTATETRAENES AND THE STRUCTURE OF 1,3,5,7-TETRAKIS(HYDROXYMETHYL)CYCLOOCTATETRAENE. 86-013713

- Tom, Glenn M.**
—see Lowles, David C. 87-104652
- Tom, J.**
—see Stoop, Th. 86-037499
- Tom, J.G.**
—Magoun, A.D. EVALUATION OF PROCEDURES USED TO MEASURE CEMENT AND WATER CONTENT IN FRESH CONCRETE. 87-025166
- Tom, John**
—see Kenley, Richard A. 87-081911
- Tom, Steven T.**
—see Dickson, Dale K. 86-002619
- Tom, Victor T.**
—Carlotto, Mark J.; Scholten, Daniel K. SPATIAL SHARPENING OF THEMATIC MAPPER DATA USING A MULTI-BAND APPROACH. 85-055325
- Toma, Angela**
—Progress in Manufacturing Metallurgical Electrodes. 87-039285
- Toma, C.**
—see Ioanoviciu, D. 87-068088
- Toma, Ileana**
—ON TROESCH'S PLASMA PROBLEM. 86-088073
- Toma, Ileana**
—see Teodorescu, P.P. 86-007935
- Toma, L.**
—see Stefanescu, Viorica. 86-032184
- Toma, Octavian**
—Electron-Microscopical Determining of the Particles of Synthetic Latex with a Double Bond Structure. 87-064129
- Toma, P.**
—see Utracki, L.A. 86-090690
—see Harris, P. 85-078106
- Toma, S.A.**
—Abd-Rabo, M.; Ibrahim, M.; El-Nahass, M.M.; Abou-Saif, E.A. STRUCTURAL INVESTIGATION OF MULLITE PHASE IN FIRED CLAY MINERALS. 87-097759
—see Abd-Rabo, M. 86-028845
- Toma, Shouji**
—Chen, Wai F. ANALYTICAL MODELS OF TUBULAR BEAM-COLUMNS. 85-112007
- Toma, Toshinori**
—Morioka, Shigeki. ACOUSTIC WAVES FORCED IN FLOWING BUBBLY LIQUID. 86-066262
- Tomabechi, K.**
—see Hasiguti, R.R. 86-122423
- Tomabechi, Nobuhiro**
—Kameyama, Michitaka; Higuchi, Tatsuo. DESIGN OF LSI-ORIENTED DIGITAL SIGNAL PROCESSING SYSTEM BASED ON PULSE-TRAIN RESIDUE ARITHMETIC CIRCUITS. 86-109035
- Tomabechi, Tsukasa**
—see Anno, Yutaka. 85-105466
- Tomabechi, Yoshio**
—see Matsumura, Kazuhito. 86-127780
—Matsumura, Kazuhito. REFLECTION AND TRANSMISSION CHARACTERISTICS OF STEP DISCONTINUITY IN RECTANGULAR DIELECTRIC WAVEGUIDE. 86-127797
—see Matsumura, Kazuhito. 86-127934
- Tomago, A.**
—see Nouchi, N. 87-067194
—see Kunieda, T. 86-119670
—Suzuki, T.; Kunieda, T. EFFECTS OF THE SURFACE CONFIGURATION OF MAGNETIC LAYERS ON DURABILITY AGAINST MECHANICAL STRESS. 86-125318
- Tomago, Satoshi**
—see Oguni, Nobuki. 87-082387
- Tomago, Tetsushi**
—see Oguni, Nobuki. 87-082384
- Tomain, Joseph P.**
—NUCLEAR REGULATION IN TRANSITION. 87-077500
- Tomaine, J.J.**
—PREDICTING RELIABILITY OF LSI PRINTED CIRCUIT CARRIERS. 86-060507
- Tomaolu, F.**
—Montangero, P. ALKALINE PERMANGANATE TREATMENT IN ETCH-BACK PROCESSES. 86-094151
- Tomaolu, Francesco**
—Montangero, Paolo. ALKALINE PERMANGANATE TREATMENT IN ETCH-BACK PROCESSES. 86-094083
- Tomak, M.**
—see Daver, F. 87-064897
—Godwin, V.E. ELECTRON ENERGY LEVELS IN GaAs/Ga_{0.4}Al_{0.6}As HETEROJUNCTIONS. 87-102694
—see Godwin, V.E. 87-104789
—see Erbarut, E. 86-051689
—see Khajili, T.M.A. 86-066172
—see Alam, M.A. 85-063229
—Singh, Hanuman; Sharma, B.K.; Manninen, S. ELECTRON MOMENTUM DISTRIBUTION IN NIOBIUM AND THE RENORMALIZED FREE ATOM MODEL. 85-074714
—see Erceblebi, A. 85-099570
—see Tuncay, C. 85-104886
—see Tuncay, C. 85-104925
- Tomala, K.**
—see Kmiec, R. 87-028185
—see Jeandey, C. 86-049610
- Tomalla, Gebhard**
—see Neuschuetz, Dieter. 85-064279
- Tomani, L.**
—Pokorny, S.; Spevacek, J.; Danhelka, J. POLYMERIZATION OF ISOBUTYLENE INITIATED BY TERT-BUTYL CHLORIDE-BORON TRICHLORIDE SYNTHESIS OF α -TERT-BUTYL- ω -CHLORO-POLY(ISOBUTYLENE) AND α -TERT-BUTYL- ω -ISOPROPENYLPOLY(ISOBUTYLENE). 86-012299
- Toman, Michael A.**
—see Bohi, Douglas R. 87-041661
—see Murphy, Frederic H. 87-041663
—EXISTENCE AND OPTIMALITY OF DYNAMIC COMPETITIVE EQUILIBRIA WITH A NON-RENEWABLE RESOURCE. 87-041721
—COMMON PROPERTY RESOURCE EXTERNALITIES AND FREE ENTRY. 87-057442
—Macauley, Molly K. RISK AVERSION AND THE INSURANCE VALUE OF STRATEGIC OIL STOCKPILING. 86-085885
- Tomandl, G.**
—see Stiegelschmitt, A. 86-092865
—Stiegelschmitt, A. Producing Electroceramic Powders by Chemical Separation from Solutions. 85-014295
- Tomanek, D.**
—see Dreyse, H. 86-073686
- Tomann, E.**
—see Beck, S. 85-057370
- Tomann, Jakob**
—see Kuttner, Karl. 86-049720
- Tomann, Josef**
—see Engelke, Helmut. 85-020140
- Tomantschger, K.**
—METHODS OF IMPROVING LEAD-ACID BATTERY PERFORMANCE. 87-035173
—McClusky, F.; Oporto, L.; Reid, A.; Kordesch, K. DEVELOPMENT OF LOW COST ALKALINE FUEL CELLS. 87-048507
- Tomar, Anil K.**
—see Varma, Indra K. 87-027956
- Tomar, J.S.**
—Gupta, D.C.; Kumar, V. NATURAL FREQUENCIES OF A LINEARLY TAPERED NON-HOMOGENEOUS ISOTROPIC ELASTIC CIRCULAR PLATE RESTING ON AN ELASTIC FOUNDATION. 87-088626
—Jain, R. THERMAL EFFECT ON FREQUENCIES OF COUPLED VIBRATIONS OF PRETWISTED ROTATING BEAMS. 85-007693
—Gupta, A.K. VIBRATIONS OF AN ORTHOTROPIC ELIPTIC PLATE OF NON-UNIFORM THICKNESS AND TEMPERATURE. 85-086286
—Gupta, A.K. HARMONIC TEMPERATURE EFFECT ON VIBRATIONS OF AN ORTHOTROPIC PLATE OF VARYING THICKNESS. 85-086300
—Gupta, A.K. EFFECT OF THERMAL GRADIENT ON FREQUENCIES OF AN ORTHOTROPIC RECTANGULAR PLATE WHOSE THICKNESS VARIES IN TWO DIRECTIONS. 85-086307
- Tomar, Mamta**
—Prabhu, K.A. IMMOBILIZATION OF CANE INVERTASE ON BENTONITE. 85-040653
—Prabhu, K.A. IMMOBILIZATION OF GLUCOAMYLASE ON DEAE-CELLULOSE ACTIVATED WITH CHLORIDE COMPOUNDS. 85-040677
- Tomar, N.S.**
—see Deodhar, S.V. 87-011653
- Tomar, R.S.**
—Bhartia, Prakash. NEW ACCURATE DESIGN DATA FOR A SUSPENDED MICROSTRIP LINE. 87-073635
—Bhartia, Prakash. NEW QUASI-STATIC MODELS FOR THE COMPUTER-AIDED DESIGN OF SUSPENDED AND INVERTED MICROSTRIP LINES. 87-119759
—see Das Gupta, Chinmoy. 86-037658
—Bhartia, Prakash. SUSPENDED AND INVERTED MICROSTRIP DESIGN. 86-075372
—Bhartia, Prakash. EFFECTS OF MANUFACTURING TOLERANCES ON THE ELECTRICAL PERFORMANCE OF SUSPENDED AND INVERTED MICROSTRIP LINES. 85-071944
- Tomar, V.S.**
—NOISE THERMOMETRY WITH SQUID SENSORS. 86-121463
- Tomarelli, Franco**
—see Gastaldi, Lucia. 87-070224
- Tomari, Haruo**
—see Fujiwara, Kazuo. 87-086276
—see Fujiwara, Kazuo. 87-113068
—see Shimogori, Kazutoshi. 86-115442
- Tomarov, G.V.**
—see Martynova, O.I. 87-072272
—see Povarov, O.A. 87-113565
—see Povarov, O.A. 86-114309
- Tomaru, Masami**
—Yamamoto, Masao; Suzuki, Toshiro. STUDY ON RUSTING OF BALL BEARINGS CAUSED BY VAPOUR FROM INSULATING VARNISH IN ELECTRIC MOTORS. 85-007744
- Tomaru, S.**
—Kubodera, K.; Zembutsu, S.; Takeda, K.; Hasegawa, M. OPTICAL THIRD-HARMONIC GENERATION FROM POLYDIACETYLENE THIN FILMS DEPOSITED BY VACUUM EVAPORATION. 87-081185
- Tomaru, Satoru**
—see Kaino, Toshikuni. 86-083688
- Tomas, A.**
—see Gastaldi, L. 87-017216
—see Palazzi, M. 87-042834
—see Robert, M. 87-129849
—Tien, Vovan; Guittard, M.; Flahaut, J.; Guymont, M. Structures of the Compounds CdTm₂S₄ and CdYb₂S₄. 86-103580
—see Gastaldi, L. 86-104172
—Robert, M.; Adolphe, C.; Guittard, M. Crystal Structure of Mn₂Er₄S₇. 85-094416
- Tomas, E.**
—see Michaux, G. 85-050272
- Tomas, F.**
—see Gonzalez-Luque, R. 86-081732
—see Corma, M. 85-054118
—see Planelles, J. 85-071590
- Tomas, I.**
—see Vertes, G. 87-049170
—see Goernert, P. 86-049817
—Vertes, G. STABILITY AND TEMPERATURE HYSTERESIS OF MAGNETIC STRIPE DOMAIN STRUCTURES. 86-068958
—Siroky, P.; Gempeler, R.; Vertes, G. ON OPTICAL MAGNETIZATION CURVES OF PERIODIC DOMAIN STRUCTURES. 86-069144
—see Patek, K. 85-047340
- Tomas, J.**
—Schubert, H. Flow Behavior of Moist Bulk Materials. 86-047541
- Tomas, M.S.**
—Lenac, Z. COUPLED SURFACE POLARITON WITH GUIDED WAVE POLARITON MODES IN ASYMMETRIC METAL CLAD DIELECTRIC WAVEGUIDES. 85-124580
- Tomas, Stephen P.**
—see Shen, John Paul. 87-024295
- Tomas-Vert, F.**
—see Viruela-Martin, R. 85-054209
- Tomas-Vert, Francisco**
—see Viruela-Martin, Rafael. 86-056497
- Tomasch, A.**
—see Bower, C.R. 87-015668
—Ahlen, S.P.; Bower, C.; Price, P.B.; Salamon, M.H.; Tarle, G.; Musser, J.; Crawford, H. RESPONSE OF HIGH RESOLUTION DRIFT TUBES TO RELATIVISTIC HEAVY IONS. 85-027032
- Tomaschke, H.E.**
—see Bryan, D.A. 85-053480
—see Sweeney, K.L. 85-063678
- Tomasek, Jarošlav**
—VELOCITY AND POSITION FEEDBACK IN BRUSHLESS SERVO SYSTEMS. 86-037915
- Tomasek, Karel**
—see Rabatin, L'udovit. 87-014269
—see Spakovska, Sarlota. 86-028576
—Schmiedl, Juraj; Cempa, Stefan; Repcak, Vladimir. Pyrometallurgical Treatment of Tin Dross in Hot Tinning Plants. 86-121921
- Tomasek, M.**
—see Wilhelmova, L. 87-006758
—see Karpushin, A.A. 87-104250
—Karpushin, A.A.; Sorokin, A.N. LOCAL DENSITY OF STATES OF THE Si(111) SURFACE WITH VACANCIES AND ITS RECONSTRUCTION. 87-104361
—see Gadiyak, G.V. 87-108637
—see Karpushin, A.A. 86-118470
—see Gadiyak, G.V. 85-100562
—Pick, S. COMMENTS ON SURFACE ELECTRONIC PROPERTIES OF TIC AND TIN. 85-118715
- Tomasek, Milan**
—see Wilhelmova, Ludmila. 86-006906
- Tomasek, Mojmir**
—Pick, Stepan. SOME SIMPLE IDEAS ABOUT INSTABILITY AND RECONSTRUCTION OF THE W(001) SURFACE. 85-120104
- Tomasek, Svatopluk**
—see Kozderka, Jiri. 87-107150
- Tomasselli, Gaetano Andrea**
—see Amato, Gaetano. 87-080309
- Tomasselli, J.**
—see Scalabrín, A. 85-062097
- Tomassello, K.L.**
—see Silverman, F.S. 86-095313
- Tomasetta, Louis R.**
—DELIVERING ON THE PROMISE OF GaAs. 87-102729

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Tomasevich, S.**
—see McGough, T. C. 85-110166
- Tomash, Z.P.**
—see Solov'eva, T.D. 86-038572
—see Sklyarov, V.F. 86-093789
- Tomashchik, V.N.**
—see Vengeli, P.F. 87-104755
- Tomashchuk, A.Yu.**
—see Gal'chenko, A.I. 86-017308
- Tomashchuk, V.I.**
—see Chubarov, G.A. 86-043595
- Tomashefsky, Philip**
—see Alfano, Robert R. 85-061585
- Tomasevich, E.V.**
—see Varnek, V.A. 87-112256
—see Varnek, V.A. 87-112265
- Tomasevich, S.V.**
—see London, S.Ye. 86-039769
—see London, S. Ye. 85-080346
- Tomasevich, Yu.G.**
—see Rabinovich, G.E. 87-122449
- Tomasevich, Yu.V.**
—see Mesnyankin, E.P. 85-062529
- Tomasevskaya, A.N.**
—see Tarkovskaya, I.A. 85-018887
- Tomasevskaya, I.P.**
—see Svaluk, L.S. 87-028352
- Tomasevskaya, I.S.**
—see Podrouzko, Z. 85-049301
- Tomasevskaya, L.F.**
—see Bredikhin, S.V. 86-109001
- Tomasevskii, A.F.**
—see Kolosov, V.G. 86-095191
- Tomasevskii, V.I.**
—Yakovlev, V.S. PROBLEM OF REGULATING RESIDUAL STRESSES DURING THE TECHNOLOGICAL REWORKING OF COMPOSITE POLYMER MATERIALS. 86-033924
- Tomasevskii, V.T.**
—Shalygin, V.N.; Dodin, G.V.; Zinov'ev, R.S.; Pimenov, A.N. MONOLITHIC INTEGRITY OF TRANSVERSALLY REINFORCED COMPOSITES. 87-020779
—Shalygin, V.N.; Romanov, D.A.; Zinov'ev, R.S. OPTIMUM CONDITIONS OF RADIAL REINFORCEMENT OF COMPOSITE SHELLS WITH SHORT-FIBER MICROSCOPIC PARTICLES. 87-033254
—Yakovlev, V.S. TECHNOLOGICAL PROBLEMS IN THE MECHANICS OF COMPOSITE MATERIALS. 85-019672
- Tomashik, V.N.**
—see Vengeli, P.F. 87-071431
—Vengeli, P.F.; Mizetskaya, I.B.; Nizkova, A.I. Reaction Between Mercury Telluride and Gallium. 87-105843
—Vengeli, P.F.; Mizetskaya, I.B.; Kurbanov, K.R. Reaction Between Mercury Telluride and Lead. 86-105417
—see Rashkovetskii, L.V. 86-111645
- Tomashot, Steven W.**
—see Kaiter, Howard L. 86-031274
- Tomashov, N.D.**
—Chukalovskaya, T.V.; Krylov, I.K.; Nabokov, V.S.; Mikheev, V.S.; Goncharenko, B.A.; Iudina, N.I. ELECTROCHEMICAL-CORROSION AND MECHANICAL PROPERTIES OF GRAPHITE-CARBIDE-METAL COMPOSITES BASED ON TITANIUM AND ITS ALLOYS. 87-020709
—DEVELOPMENT OF THE STRUCTURAL ELECTROCHEMICAL THEORY OF THE CORROSION OF METALS AND ALLOYS. 87-072270
—Chernova, G.P.; Goronkova, A.D.; Levin, F.L.; Agakishiev, O.D.; Golovanenko, S.A. EFFECT OF ALLOYING WITH Mo AND Ti ON THE CORROSION AND MECHANICAL PROPERTIES OF HIGH-CHROMIUM SUPERFERRITIC STEEL. 87-113675
—see Revenko, V.G. 87-114716
—see Chernova, G.P. 87-114777
—see Agakishiev, O.D. 87-114800
—Ustinskaya, T.N. INFLUENCE OF VARIOUS FACTORS ON THE PITTING OF THE INTERMETALLIC COMPOUND TiNi IN NEUTRAL CHLORIDE-CONTAINING SOLUTIONS. 86-040309
—Ustinskaya, T.N.; Plavnik, G.M.; Kozhevnikov, A.I.; Gitlevich, A.E.; Mikhailov, V.V.; Duradzhii, V.N. ANODIC BEHAVIOR OF SURFACE LAYERS FORMED IN SPARK ALLOYING OF TITANIUM WITH NICKEL. 86-077987
—see Revenko, V.G. 86-115729
—Chukalovskaya, T.V.; Medova, I.L.; Egorov, F.F. CORROSION AND ANODIC BEHAVIOR OF TITANIUM CARBIDE, NITRIDE, AND BORIDE IN SOLUTIONS OF SULFURIC AND PHOSPHORIC ACIDS. 86-122173
—Kovneristyi, Yu.K.; Chernova, G.P.; Krasnopevtsev, V.V.; Vavilova, V.V.; Zhil'tsova, O.A.; Dravin, V.A.; Khrushchov, M.M. ELECTROCHEMICAL PROPERTIES OF Ti-Ni ALLOY SYNTHESIZED IN TITANIUM BY ION IMPLANTATION OF NICKEL. 86-122297
—see Chukalovskaya, T.V. 85-073016
—Chukalovskaya, T.V.; Deryagina, O.G.; Medova, I.L.; Brusnikina, V.M. PROTECTION OF POROUS MOLYBDENUM FROM CORROSION IN DISTILLED WATER BY MEANS OF INHIBITING SURFACTANTS. 85-073017
- see Skvortsova, I.B. 85-074616
—see Chernova, G.P. 85-109562
—Ryabchenkov, A.V.; Gerasimov, V.I.; Chernova, G.P.; Aksenova, L.I.; Agakishiev, O.D.; Chigirinskaya, L.A. CORROSION AND ELECTROCHEMICAL BEHAVIOR OF STEEL 015Kh18M2B, CATHODICALLY MODIFIED WITH PALADIUM. 85-109870
—see Chigirinskaya, L.A. 85-111411
—see Chernova, G.P. 85-111433
- Tomashov, V.N.**
—see Vagin, N.P. 85-061920
- Tomashova, N.N.**
—see Kabanov, B.N. 87-065214
- Tomashpol'skii, Yu.Ya.**
—see Gorodetskii, V.V. 85-038110
- Tomashpolskii, Yu.Ya.**
—see Dimza, V.I. 86-044525
- Tomashuns, I.A.**
—NEW METHOD OF GEOMETRIC CALCULATION OF ROLLER CHAIN DRIVES. 86-072519
- Tomasi, A.**
—see Giacomozzi, F. 87-061074
- Tomasi, Andrea**
—see DeFrancesco, Franco. 87-051413
- Tomasi, C.**
—Franks, L.E.; Hill, F.S. Jr. CONSTRAINT ON THE ZEROS OF TERNARY POLYNOMIALS. 87-036198
- Tomasi, Claudio**
—Vitali, Vito. APPROXIMATE DETERMINATION OF PARTICULATE MASS LOADING BY USING JUNGKE-TYPE EXTINCTION MODELS FOR CONTINENTAL AND RURAL AEROSOL PARTICLES. 85-001683
- Tomasi, Giovanni P.**
—FIBER OPTICS FOR MILITARY SERVICE. 86-044850
- Tomasic, Boris**
—see Herper, John C. 85-005415
—see Herper, John C. 85-005416
- Tomasic, Stjepan**
—Bratuljevic, Slavoljub; Canic, Mihajlo. Dressing and Processing of Coal in SR Serbia outside the Socialist Autonomous Province. 86-018616
—Bratuljevic, Slavoljub. General Directions of Development of Coal Dressing and Processing Technology in Serbia to the Year 2000 in Regard to Coal Grade and Power Requirements. 86-018617
- Tomasic, Zdenko A.**
—SHQRI: AN IMPROVED, FAST, PORTABLE DIAGONALIZATION ROUTINE. 85-068800
- Tomasicchio, U**
—see Franco, L. 87-011610
—see Franco, L. 85-010789
- Tomasiak, J.**
—see Bednarski, W. 87-129821
- Tomasini, E.P.**
—see D'Emilia, G. 87-049505
- Tomasini, F.**
—see Hoenerlage, B. 86-028242
—see Hoenerlage, B. 86-106850
- Tomassino, Charles**
—Taylor, Maylon B. II. EVALUATION OF FORMALDEHYDE SCAVENGERS. 85-046126
- Tomasko, W.**
—see Schmid, I. 85-118402
- Tomasko, Winfried**
—Importance of Representing Motion in Driving Simulators. 86-125031
—Driving Simulation with Translational Movement. 85-006992
- Tomasko, David**
—see Jackson, John L. 85-056210
—see Jackson, John L. 85-093659
- Tomasko, M.G.**
—see Yelle, R.V. 87-043077
- Tomaskova, Jana**
—see Suchankova, Hana. 86-008836
- Tomassov, A.A.**
—see Matveev, O.A. 87-009817
- Tomassova, Miluse**
—see Sobotka, Jaromir. 86-113648
—see Janosch, Erich. 86-114448
—see Sobotka, Jaromir. 86-116102
- Tomassetti, G.**
—see D'Orazio, F. 86-049829
- Tomasso, J.R.**
—COMPARATIVE TOXICITY OF NITRITE TO FRESH-WATER FISHES. 86-069647
- Tomasson, Thor**
—see Alkire, Richard. 85-026909
- Tomassoni, R.R.**
—see Couillard, D.T. 85-072629
- Tomaszek, B.**
—see Wasilewski, J. 87-042799
- Tomaszewicz, Andrzej**
—see Hammer, Tor Arne. 86-025488
- Tomaszewicz, P.**
—Jackson, P.R.S.; Trimm, D.L.; Young, D.J. MORPHOLOGICAL STUDIES OF COOKING ON HEAT-RESISTANT ALLOYS. 86-062867
—see Belen, N. 85-111388
- Tomaszewicz, Wladyslaw**
—NON-ISOTHERMAL CARRIER TRANSPORT IN A SOLID WITH MONOENERGETIC TRAPPING LEVEL. 85-107791
- Tomaszewska, Aurelia**
—see Buzek, Jan. 85-018864
- Tomaszewski, Jerzy**
—see Sikora, Robert. 86-035409
- Tomaszewski, K.**
—see Borowiecki, M. 86-087954
- Tomaszewski, Marek**
—ALGORITHM FOR THE LINK CAPACITY ASSIGNMENT IN DISTRIBUTED COMPUTER NETWORKS. 85-021023
- Tomaszkiewicz, I.**
—Randzio, S.L. HIGH-PRESSURE AND ELEVATED-TEMPERATURE FLOW CALORIMETER. 85-063599
- Tomat, R.**
—see Mengoli, G. 87-089033
- Tomat, Renato**
—Rigo, Adelio. ELECTROCHEMICAL OXIDATION OF ALIPHATIC HYDROCARBONS PROMOTED BY INORGANIC RADICALS. II. NO₂ RADICALS. 86-056669
—see Mengoli, Giuliano. 85-033610
—Rigo, Adelio. ELECTROCHEMICAL OXIDATION OF ALIPHATIC HYDROCARBONS PROMOTED BY INORGANIC RADICALS. PART I. OH RADICALS. 85-037288
- Tomatarian, A.**
—see Ferguson, J. 87-045469
- Tomatsu, Hiromu**
—see Morimoto, Kiyoshi. 85-036173
- Tomatsu, Yukio**
—Katayama, Tsuneo. ERISA-G: AN ONLINE GRAPHIC SYSTEM FOR EARTHQUAKE RISK ANALYSIS - ITS DEVELOPMENT AND COMPUTER PROGRAMS. 86-034853
—Katayama, Tsuneo. ONLINE-GRAPHIC SYSTEM FOR EARTHQUAKE RISK ANALYSIS <ERISA-G> ITS DEVELOPMENT AND FUNCTIONS. 86-117278
- Tomawski, Lech**
—Turzanski, Janusz. Measurements and Properties of Supercapacitors. 86-038174
- Tomayko, J.E.**
—ACHIEVING RELIABILITY: THE EVOLUTION OF REDUNDANCY IN AMERICAN MANNED SPACECRAFT COMPUTERS. 86-024515
- Tomazevic, Miha**
—DYNAMIC MODELLING OF MASONRY BUILDINGS: STOREY MECHANISM MODEL AS A SIMPLE ALTERNATIVE. 87-012149
- Tomazic, B.**
—Mohanty, R.; Tadoros, M.; Estrin, J. CRYSTALLIZATION OF CALCIUM HYDROXIDE FROM AQUEOUS SOLUTION: I. PRELIMINARY STUDY. 87-029250
—Mohanty, R.; Tadoros, M.; Estrin, J. CRYSTALLIZATION OF CALCIUM HYDROXIDE FROM AQUEOUS SOLUTION: II. OBSERVATIONS OF GROWTH, MORPHOLOGY AND SECONDARY NUCLEATION. 87-029251
- Tomazic, William A.**
—see Hülligan, David. 87-056397
—STIRLING ENGINE SUPPORTING RESEARCH AND TECHNOLOGY. 86-002693
—see Hülligan, David D. 85-054711
- Tomazin, C.E.**
—Upton, E.A.; Wallis, R.A. EFFECT OF LADLE REFRACTORIES AND PRACTICES ON STEEL TEMPERATURE CONTROL. 86-116560
- Tomb, T.F.**
—see Goldberg, S.A. 85-017864
- Tomb, Thomas F.**
—see Gero, Andrew J. 85-017863
—see Mundell, R. Lindsay. 85-017865
—see Thompson, Eileen M. 85-072195
- Tombach, I.H.**
—see Mathai, C.V. 87-006736
- Tombacz, Imre**
—see Solymosi, Frigyes. 85-012936
- Tombak, M.A.**
—PHOTON-INDUCED ELECTRON DETACHMENT BY LASER RADIATION IN A STREAMER CHAMBER AS A MEANS OF LOCALIZING TRACKS. 87-083821
- Tombari, E.**
—see Martinelli, M. 86-075477
—see Martinelli, M. 86-075478
—see Martinelli, M. 86-075480
- Tombari, Elpidio**
—see Carlini, Carlo. 85-087457
- Tombari, Epidio**
—see Carlini, Carlo. 87-089927

- Tombari, Martin L.**
—Fitzpatrick, Stephen J.; Childress, Woody. USING COMPUTER AS CONTINGENCY MANAGERS IN SELF-MONITORING INTERVENTIONS: A CASE STUDY. 86-056274
- Tombaugh, J.**
—Lickorish, A.; Wright, P. MULTI-WINDOW DISPLAYS FOR READERS OF LENGTHY TEXTS. 87-033002
- Tomberger, G.**
—see Kukhtarev, N.V. 87-064476
- Tomberlin, Jeffrey**
—see Novotny, David R. 85-030202
- Tombesi, A.**
—see Prudenziati, M. 86-099682
- Tombesi, Paolo**
—see Yuen, Horace P. 87-064482
- Tombleson, Barbara J.**
—see Kowalczyk, John F. 85-002740
- Tombola, A.**
—see Los, S. 85-094642
- Tombras, G.S.**
—Karybakas, C.A. DELAYED ENCODING DELTA-MODULATION SYSTEM WITH OPTIMUM PERFORMANCE. 85-018705
- Tombrello, T.A.**
—UBIQUITY OF C-H BOND BREAKING BY MEV ION IRRADIATION. 87-055999
—see Bardin, T.T. 87-103016
—see Xiong, Fulin. 87-111163
—SCRATCHING THE SURFACE. 87-112705
—see Shapiro, M.H. 87-112711
—see Shapiro, M.H. 86-028148
—see Wie, Chu Ryang. 86-104203
—see Lo, D.Y. 86-113442
—see Wie, C.R. 85-001048
—see Wie, C.R. 85-011911
—see Shi, C.R. 85-039553
- Tombs, Francis**
—WAY AHEAD FOR MANUFACTURING INDUSTRY. 85-055738
- Tombs, M.S.**
—see Postlethwaite, I. 86-026964
- Tomcej, R.**
—Nandakumar, K. MIXED CONVECTION FLOW OF A POWER-LAW FLUID IN HORIZONTAL DUCTS. 86-054855
- Tomchak Clemmens, Lynn M.**
—see Dedrick, Allen R. 86-067582
- Tomchakov, V.K.**
—see Adishchev, Yu.N. 87-129694
—see Kalinin, B.N. 86-000668
—see Anan'in, P.S. 86-041148
—see Tarasov, V.M. 85-028898
- Tomchinskii, A.M.**
—see Frolov, I.A. 87-102916
- Tomchuk, A.A.**
—see Astyatsatur'yan, E.R. 85-119424
- Tomchuk, E.**
—see Lewis, John S. 87-029833
- Tomchuk, L.I.**
—see Koganovskii, A.M. 85-058763
—see Koganovskii, A.M. 85-124002
- Tomchuk, P.M.**
—see Alekseenko, B.V. 87-052159
—see Benditskii, A.A. 87-052161
—see Chumak, A.A. 86-065755
—see Krasnogolovets, V.V. 86-095998
—see Krasnogolovets, V.V. 85-054632
- Tomcik, Jaroslav**
—Zalis, Karel. Behavior of HV Insulation by DC Stressing. 86-037156
—Influence of a Divergent Electrostatic Field on Flash-Over in Oil. 86-045394
- Tomczuk, Z.**
—Vissers, D.R. EMF MEASUREMENTS ON SELECT TRANSITIONS OF THE Li-Al/FeS₂ SYSTEM. 87-039310
- Tome, B.**
—see Anzur, M. 87-008953
- Tome, C.**
—Canova, G.R.; Kocks, U.F.; Christodoulou, N.; Jonas, J.J. RELATION BETWEEN MACROSCOPIC AND MICROSCOPIC STRAIN HARDENING IN F.C.C. POLYCRYSTALS. 85-026262
—Kocks, U.F. YIELD SURFACE OF H.C.P. CRYSTALS. 85-027877
- Tome, C.N.**
—see Canova, G.R. 85-027844
- Tome, David M.**
—NEW SUPER MAGNETS ARE ON THE WAY. 86-069182
—see Weise, David A. 85-007871
—LINEAR MOTORS FOR LINEAR MOTION. 85-035703
- Tome, J.A.**
—Gerhart, Grant; Yu, F.T.S. MULTIPLEXED MOIRE INTERFEROMETRY WITH WHITE LIGHT PROCESSING. 85-079261
- Tome, Samo**
—Rancic, Tomo. Striking and Current Control for Transferred Plasma Arc in Thyristor Power Source for Plasma Cutting. 86-087938
- Tome, Tania**
—Vasconcellos, Aurea R.; Luzzi, R. POLAR SEMICONDUCTORS UNDER CONTINUOUS PHOTOEXCITATION. 87-106168
- Tomecki, Andrej B.**
—see Polus, Abishai. 87-123190
- Tomeckova, Ludmila**
—see Devinsky, Ferdinand. 87-081756
- Tomeczek, J.**
—Gebhardt, Z. RADIATION PROPERTIES OF NATURAL GAS DIFFUSION FLAMES. 86-045286
- Tomeczek, Jerzy**
—Remarczyk, Leonard. MODE OF COMBUSTION OF COAL IN A FLUIDISED BED. 86-017223
- Tomeczek, Kazimiera D.**
—see Levine, Aaron W. 85-079762
- Tomeh, Maged G.**
—see Fornisani, Steven J. 86-101232
- Tomei, B.A.**
—Smith, L.G. ROCKET EXPERIMENTS FOR SPECTRAL ESTIMATION OF ELECTRON DENSITY FINE STRUCTURE IN THE AUROREAL AND EQUATORIAL IONOSPHERE AND PRELIMINARY RESULTS. 86-061881
- Tomei, C.**
—see Annesini, M.C. 87-081797
- Tomei, Edoardo**
—see Aglietto, Mauro. 86-076911
- Tomek, Ivan**
—see Muedner, Tomasz. 87-023476
—Steele, Peter. ASSEMBLER-MONITOR PACKAGE TO TEACH ASSEMBLY LANGUAGE. 86-023219
- Tomek, R.E.**
—see Tai, C.C. 85-068638
- Tomek, Ya.**
—see Babkin, V.F. 87-107570
—see Babkin, V.F. 87-107600
- Tomellini, M.**
—see Gozzi, D. 87-034879
—Gozzi, D. HIGH TEMPERATURE OXIDATION OF METALS UNDER TIME-DEPENDENT GAS PRESSURE. 87-072755
—Bianconi, A.; Garcia, J.; Gozzi, D.; Gargano, A.; Davoli, I.; Marcelli, A. LOCAL STRUCTURE DETERMINATION BY SURFACE XANES SPECTROSCOPY OF SiO₂ AMORPHOUS LAYER ON NiO. 86-077974
—see Stizza, S. 86-104357
- Tomellini, S.A.**
—Hsu, Shih-Hsien; Fazio, S.D.; Hartwick, R.A. NON-LINEAR EFFECTS OF TMS CAPPING ON DIMETHYLOCTYL HPLC STATIONARY PHASES. 85-016312
- Tomellini, Sterlin A.**
—Hsu, Shih-Hsien; Hartwick, Richard A. PREDICTION OF RETENTION FOR COUPLED COLUMN GRADIENT ELUTION HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY. 86-016601
- Tomellini, Sterling A.**
—see Ying, Li-Shi. 87-023686
—Hartwick, Richard A.; Woodruff, Hugh B. COMPUTER-BASED NUMERICAL INTEGRATION FOR THE CALCULATION OF RETENTION TIMES IN GRADIENT HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY. 85-016287
—Hartwick, Richard A.; Woodruff, Hugh B. AUTOMATIC TRACING AND PRESENTATION OF INTERPRETATION RULES USED BY PAIRS: PROGRAM FOR THE ANALYSIS OF IR SPECTRA. 85-022535
- Tomenko, N.Ya.**
—see Ipatov, Yu.P. 87-028211
- Tomenko, Yu.S.**
—see Khristenko, I.N. 87-073135
—see Khristenko, I.N. 86-012988
—see Dryukova, I.N. 86-013116
—see Khristenko, I.N. 86-013148
—see Khristenko, I.N. 86-114862
—see Khristenko, I.N. 86-114870
—see Khristenko, I.N. 86-116172
—see Paschenko, A.A. 86-116211
—see Khristenko, I.N. 85-012560
—see Paschenko, A.A. 85-112142
- Tomeno, Izumi**
—Ohzu, Hideyuki. PHOTOACOUSTIC SIGNAL FROM SUBSURFACE DEFECTS IN CERAMICS. 86-014577
- Tomeoka, Kazushige**
—Buseck, Peter R. CARBONATE-RICH, HYDRATED, INTERPLANETARY DUST PARTICLE: POSSIBLE RESIDUE FROM PROTOSTELLAR CLOUDS. 87-006555
- Tomer, Christinger**
—STATISTICAL ASSESSMENT OF TWO MEASURES OF CITATION: THE IMPACT FACTOR AND THE IMMEDIACY INDEX. 86-042998
- Tomer, K.B.**
—Gross, M.L.; Deinzer, M.L. FAST ATOM BOMBARDMENT AND TANDEM MASS SPECTROMETRY OF COVALENTLY MODIFIED NUCLEOSIDES AND NUCLEOTIDES: ADDUCTS OF PYRROLIDINE ALKALOID METABOLITES. 86-095979
- Tomer, Kenneth B.**
—see Jensen, Nancy J. 86-044290
—Jensen, Nancy J.; Gross, Michael L. FAST ATOM BOMBARDMENT AND TANDEM MASS SPECTROMETRY FOR DETERMINING STRUCTURAL MODIFICATION OF FATTY ACIDS. 86-044291
- Tomerian, N.**
—see Wacholder, E. 85-068920
- Tomescu, D.**
—see Balanu, C. 86-023878
- Tomescu, F.**
—see Volatie, P. 86-121314
- Tomescu, F.M.G.**
—see Constantinescu, Lidia. 86-039828
—Constantinescu, Lidia. BLOCK-FUNCTION EXPANSION ANALYSIS OF TIME-VARYING ELECTRICAL QUANTITIES. 86-071757
- Tomescu, Georgiana**
—see Cretu, Steliana. 85-110754
- Tomescu, Margareta**
—Cretu, Steliana; Chivulescu, Elena; Ciohodu, Lucia; Dragutescu, Margareta. Thermal Degradation of Acrylamide-Maleic Anhydride Copolymer. 86-027816
- Tomeski, Edward Alex**
—Radzikowski, Wladyslaw. ROBOTICS: THE IMPACT ON HUMAN SYSTEMS. 87-099502
- Tomfohrde, J.H.**
—DESIGN FOR PROCESS SAFETY. 86-015975
- Tomii, N.**
—see Hashimoto, S. 85-097860
- Tomii, P.**
—see Elegant, L. 87-042351
- Tomiaik, Andrew**
—SIMULATE COUNTERCURRENT WASHING ON BELT FILTERS. 86-045096
- Tomibe, Katsuhiko**
—see Ogata, Kazuo. 85-009644
- Tomic, Boris**
—Some Aspects of Vinyl Chloride Polymerization in Suspension. 87-092021
- Tomic, M.**
—see Kallay, N. 87-110959
- Tomic, S.**
—Valkovic, V.; Budnar, M.; Starc, V.; Smit, Z. COMPARISON OF XRF AND PIXE ON AEROSOL SAMPLES. 87-001684
—Krmptotic-Nemanic, J.; Valkovic, V. X-RAY FLUORESCENCE OF (IRREGULARLY SHAPED) BONE SAMPLE MATERIALS. 87-008894
—see Brossard, L. 87-081984
—Brossard, L.; Lacoe, R.C.; Jerome, D.; Mailly, D.; Ribault, M.; Bechgaard, K.; Rindorf, G. ROLE OF THE ANIONS IN DETERMINING THE GROUND STATE AND THE LOW TEMPERATURE BEHAVIOUR OF THE ORGANIC ALLOY (TMTSF)(ClO₄)_x (R₂O₄)_x, 0 ≤ x ≤ 1. 87-082080
—see Ribault, M. 87-082166
—see Lacoe, R.C. 86-083751
- Tomich, D.H.**
—Mescher, J.A.; Grant, J.T. SURFACE COMPOSITION AND BARIUM EVAPORATION RATE OF 'PEDIGREED' IMPREGNATED TUNGSTEN DISPENSER CATHODES DURING ACCELERATED LIFE TESTING. 87-014534
—Grazulis, L.; Grant, J.T. HIGH-PERFORMANCE LOW-COST COMPUTER INTERFACE FOR AES/XPS. 87-112181
—Mescher, J.A.; Wittberg, T.N.; Grant, J.T. RELATIVE WORK FUNCTION, SURFACE COMPOSITION AND TOPOGRAPHY OF 'PEDIGREED' IMPREGNATED TUNGSTEN DISPENSER CATHODES. 86-013921
- Tomich, S.A.**
—OUTLINE OF THE ECONOMIC GEOLOGY OF KALGOORLIE, WESTERN AUSTRALIA. 87-052193
- Tomicki, Bogdan**
—ROLE OF PRESSURE IN OSMOTIC FLOW. 86-046607
- Tomida, Koumei**
—see Akiyama, Ryuichi. 86-029882
- Tomida, Sadao**
—see Kato, Akira. 87-062040
- Tomida, Taihei**
—RELATION BETWEEN WAVE CHARACTERISTICS AND MASS-TRANSFER COEFFICIENT IN GAS-LIQUID, TWO-PHASE, COCURRENT UPWARD FLOW. 87-046297
—Kubo, Masahiro; Suekuni, Noboru; Okazaki, Tatsuya. VOLUMETRIC RATE OF LIGHT ABSORPTION IN GAS-LIQUID TWO-PHASE FLOW. 86-047166
—see Nakabayashi, Ichiro. 85-037947
- Tomidokoro, Goro**
—see Ishikawa, Tadaharu. 87-062773
- Tomidokoro, S.**
—see Yada, T. 85-125323
- Tomidokoro, Sakae**
—see Yada, Toshio. 86-128629
—see Asai, Jutaro. 85-125529

- Tomie, Michio**
—see Arata, Yoshiaki. 87-115245
—see Arata, Yoshiaki. 87-128565
—see Arata, Yoshiaki. 87-128581
—see Arata, Yoshiaki. 86-115357
—see Kohyama, Akira. 86-122164
- Tomie, T.**
—Kasai, T.; Yano, M. ACTIVELY MODE-LOCKED AND Q-SWITCHED GLASS OSCILLATOR. 85-061731
- Tomie, Toshihisa**
—PICOSECOND PULSE GENERATION BY SELF-PHASE MODULATION IN AN ACTIVELY MODE-LOCKED AND Q-SWITCHED PHOSPHATE GLASS LASER. 85-062530
- Tomiguchi, Seiji**
—see Takahashi, Mutsumasa. 86-009593
—see Takahashi, Mutsumasa. 85-009020
- Tomihisa, Akihiro**
—see Ebata, Masanao. 87-076970
- Tomihisa, Daijo**
—see Yamaguchi, Osamu. 87-123610
—see Yamaguchi, Osamu. 86-122323
- Tomii, Kaoru**
—see Kaneko, Akira. 87-040424
- Tomii, Kazushi**
—see Horinaka, Hiromichi. 85-027441
- Tomii, Keiji**
—see Takahashi, Fujio. 86-000926
- Tomii, Masahide**
—see Esaki, Fumiya. 85-024286
- Tomii, Yoichi**
—Kikuchi, Masao; Mizuno, Masao. AGING BEHAVIOR IN RESISTANCE SPOT WELDS OF Al-Zn-Mg ALLOY. 87-128919
—Kikuchi, Masao; Watanabe, Masahide; Mizuno, Masao. SEGREGATIONS IN NUGGET OF THE ALUMINUM ALLOY RESISTANCE SPOT WELDS. 87-129009
—Nishio, Masanobu; Mizuno, Masao; Nagaoka, Hideyuki; Hirata, Suemi; Ishikawa, Kiyofumi. STUDY ON THE MECHANICAL PROPERTIES OF Al-Mg-Si ALLOY 6061 WELDMENTS. 86-128741
—see Sakaguchi, Akira. 85-125572
- Tomita, Takashi**
—see Koike, Michio. 85-060828
- Tomijima, Althea Uhlman**
—HOW JAPAN'S RECENTLY AMENDED COPYRIGHT LAW AFFECTS SOFTWARE. 87-023831
- Tomik, Bohuslav**
—Danihelka, Pavel; Kozoubek, Ervin; Trzil, Jan. Corrosion of Cobalt in Melts of Alkaline Metal Sulphates. 86-018845
- Tomikawa, Kunihiko**
—Itagaki, Yasuhiro; Kimura, Toshikazu. 4 TO 12 GHz BAND TRAVELING-WAVE TUBES FOR DIGITAL RADIO TRANSMITTERS. 85-038955
- Tomikawa, M.**
—see Watanabe, M. 85-037350
- Tomikawa, Mitsuhiro**
—see Watanabe, Masahiro. 86-039948
- Tomikawa, Tadashi**
—see Kato, Hideyuki. 86-068445
- Tomikawa, Takehiko**
—Matsumoto, Kinji. ATTRIBUTE CLASSIFICATION OF IMAGES USING LAPLACIAN HISTOGRAM. 87-057040
- Tomikawa, Yoshiro**
—Iwase, Yukiharu; Arita, Kishio; Yamada, Hiroaki. NONDESTRUCTIVE INSPECTION OF A WOODEN POLE USING ULTRASONIC COMPUTED TOMOGRAPHY. 86-078793
—Konno, Masashi; Gounji, Takashi; Kasai, Yoshihiko. 200 kHz PCM TIMING TANK ELECTROMECHANICAL FILTER. 85-034699
- Tomiki, M.**
—see Naito, I. 86-090938
- Tomilenko, V.I.**
—see Belokurov, S.M. 87-115763
- Tomilin, I.A.**
—Churyukanova, M.N. Effect of Alloying on Internal Friction in α -Iron. 87-061062
—see Kaloshkin, S.D. 87-061577
—see Kaloshkin, S.D. 85-018457
- Tomilin, V.P.**
—see Kondrashkov, Yu.A. 87-048570
—Shevyakov, G.G.; Kondrashkov, Yu.A. DETERMINATION OF SIZE OF DANGEROUS CONCENTRATION ZONES AND TEMPERATURES FOR DISCHARGES OF VAPOR FROM COMPRESSED GASES. 86-050308
- Tomilina, I.N.**
—see Lepisko, M.R. 87-060973
- Tomilo, Zh.M.**
—DEBYE TEMPERATURE IN THE HIGH-TEMPERATURE LIMIT AND ANHARMONIC COMPONENT OF THE HEAT CAPACITY OF VANADIUM. 87-124725
—Prytkova, N.A. DETERMINATION OF THE DEBYE TEMPERATURE θ AND THE ANHARMONIC COMPONENT OF THE SPECIFIC HEAT OF SCANDIUM, YTTRIUM, AND LANTHANUM. 86-098568
- Tomilov, A.P.**
—see Bukhtiarov, A.V. 87-082263
- see Kornienko, V.L. 87-085149
—see Shaidulina, G.F. 87-101378
—see Bukhtiarov, A.V. 87-123144
—see Makarochkina, S.M. 86-083937
—see Rozin, Yu.I. 85-037218
- Tomilov, F.Kh.**
—INFLUENCE OF THE DEFORMATION AND HEATING CONDITIONS ON THE RELAXATION OF DAMAGE IN ALUMINUM ALLOYS. 87-003811
- Tomilov, N.P.**
—see Bogolyubov, V.B. 86-003940
—see Kosykh, V.P. 86-040534
—Morozkova, V.E.; Eremin, A.F.; Berger, A.S. Hydration of $\text{Na}_2\text{O} \cdot 5.5(\text{Ga}, \text{Al})_2\text{O}_3$ with the β -Alumina Structure. 86-110328
- Tomilova, N.S.**
—see Rozin, S.E. 86-081817
- Tomimasu, Kazuhiro**
—see Hisashima, Shunya. 87-002199
- Tomimasu, T.**
—see Yamazaki, T. 86-000274
—Noguchi, T.; Sugiyama, S.; Yamazaki, T.; Mikado, T. ELECTRON UNDULATING RING FOR VLSI LITHOGRAPHY. 86-000748
- Tomimasu, Takio**
—ELECTRON UNDULATING RING DEDICATED TO VLSI LITHOGRAPHY. 87-000217
—Yamazaki, Tetsuo; Mikado, Tomohisa; Sugiyama, Suguru; Chiwaki, Mitsukuni; Nakamura, Takeshi; Noguchi, Tsutomu. DECAY RATE PLOT OF STORED BEAM CURRENT AND TOUTSCHEK LIMIT OF CURRENT-LIFETIME PRODUCT. 87-040242
—DEVELOPMENT OF SMALL SOR SYSTEMS AND APPLICATION TO SEMICONDUCTOR MANUFACTURING. 86-060839
—PROPOSALS FOR TEST OPERATION OF ELECTRON LINACS ON A SPACE STATION AND RADIATION PROCESSING OF THE ERUPTION CLOUD MATERIALS USING ELECTRON BEAMS FROM LINACS. 86-112335
- Tomimatsu, Noriyuki**
—see Yamamoto, Shohhei. 87-022620
- Tomimitsu, H.**
—Takahashi, T.; Kikuta, S.; Doi, K. VERY SMALL ANGLE NEUTRON SCATTERING FROM AMORPHOUS $\text{Fe}_2\text{B}_{10}\text{Si}_{10}$. 87-052019
- Tomimitsu, Hiroshi**
—see Takahashi, Toshiro. 85-063664
—see Takahashi, Toshiro. 85-073919
- Tomimitsu, Y.**
—see Ukai, H. 85-117020
- Tomimitsu, Yasuharu**
—see Hirotsaki, Betoaro. 85-034629
- Tomimori, Hiroshi**
—GRINDABILITY OF NEWLY DEVELOPED CUTTING TOOL MATERIALS. 86-030059
- Tomimori, Kiyoshi**
—Yoshikubo, Norio; Nakagami, Takakiyo. HIGH-SPEED OPTICAL FIBER COMMUNICATIONS. 87-080464
- Tomimoto, Koukichi**
—see Akimitsu, Jun. 87-117732
- Tomimoto, Noboru**
—see Tanaka, Toshikazu. 87-004563
- Tomimura, Kouki**
—Tanimoto, Seiji; Takaki, Setsuo; Tokunaga, Youichi. TRANSFORMATION BEHAVIOR AND MECHANICAL PROPERTIES IN ULTRAFINE GRAIN AUSTENITIC STAINLESS STEELS. 86-113810
- Tomimura, T.**
—see Miyatake, O. 85-041220
- Tomimuro, Hisashi**
—see Ogata, Tsutomu. 86-082036
—see Ogata, Tsutomu. 86-082085
—see Kurosawa, Hideyuki. 86-118732
—Morita, Akira. RELIABILITY STUDY ON MICROWAVE INTEGRATED CIRCUITS FOR THE 20 G-D2 TRANSMISSION SYSTEM. 85-057400
—Morita, Akira. RELIABILITY STUDY ON MICROWAVE INTEGRATED CIRCUITS FOR THE 20G-D2 TRANSMISSION SYSTEMS. 85-057592
- Tomlin, V.I.**
—see Zvinevich, Yu.V. 87-063547
—see Kuznetsov, A.N. 87-111993
—see Rubinov, A.N. 85-032794
- Tomlin, V.P.**
—see Sharivker, S.Yu. 87-114465
—see Khvostov, V.P. 86-113599
—see Sharivker, S.Yu. 85-012604
- Tominaga, Akihiro**
—Ezaki, Kazuhiro. EXPERIMENTAL STUDY ON THREE-DIMENSIONAL TURBULENT STRUCTURE IN A RECTANGULAR OPEN CHANNEL FLOW. 86-045776
- Tominaga, Akira**
—see Fukano, Tohru. 87-045442
—see Yabuki, Masao. 86-038635
—see Fukano, Tohru. 86-045970
- Tominaga, Goroh**
—see Yasue, Tsuneo. 86-061932
- Tominaga, H.**
—see Shul, Y.G. 86-013801
—see Tatsumi, T. 86-050427
- Tominaga, Hideyoshi**
—Takeuchi, Shohhei; Kondo, Hiroaki. INTERFRAME TRI-LEVEL DIFFERENTIAL CODING TECHNIQUE ON NARROW BAND TRANSMISSION FOR VIDEO CONFERENCE SYSTEM. 86-120526
—Kamae, Takahiko; Kurematsu, Akira. TELEWRITING SYSTEM IN COMMUNICATIONS. 85-116947
- Tominaga, Hiro-o**
—see Tatsumi, Takashi. 87-013303
—see Asami, Kenji. 87-073331
—see Tatsumi, Takashi. 87-118849
—see Shikada, Tsutomu. 86-083758
—see Fujimoto, Kaoru. 86-118929
—see Saima, Hitoshi. 85-012452
—see Fukushima, Takakazu. 85-013393
—see Omata, Kohji. 85-080112
- Tominaga, Hiro-o (Ed.)**
—PLENARY AND INVITED LECTURES PRESENTED AT THE SEVENTH INTERNATIONAL ZEOLITE CONFERENCE. 86-129844
- Tominaga, Hirotomo**
—see Saito, Michio. 86-128592
- Tominaga, Hitoshi**
—see Miyamae, Shigeiro. 87-044281
- Tominaga, Jiro**
—see Yada, Hiroshi. 85-059733
—Matsuoka, Kyoichiro; Inoue, Satoshi. NEW PROCESS OF IN-LINE HEAT TREATMENT IN WIRE ROD MILLS. 85-126189
- Tominaga, Jun**
—Tsutsumi, Shingo; Saito, Naoki; Kitahara, Yoshiki; Ikeda, Takashi; Ogata, Yoshiro. LOWER-WATTAGE COMPACT SUPER HPS LAMP 'HICA LIGHT'. 87-036770
- Tominaga, Jun-ichi**
—Shibayama, Kimio. SAW MSK MATCHED FILTER AND ITS APPLICATION. 87-000487
- Tominaga, Kazuya**
—see Taniguchi, Masayuki. 86-062416
- Tominaga, Kenji**
—Yamakita, Iro; Rokushima, Katsu. OPTICS OF PERIODIC LIQUID CRYSTALS. 87-029850
- Tominaga, Kikuo**
—Kume, Michiya; Yuasa, Takayuki; Tada, Osamu. ENERGY DISTRIBUTION OF ENERGETIC OXYGEN ATOMS IN THE SPUTTERING OF ZnO. 85-101105
—Yuasa, Takayuki; Kume, Michiya; Tada, Osamu. INFLUENCE OF ENERGETIC OXYGEN BOMBARDMENT ON CONDUCTIVE ZnO FILMS. 85-101117
- Tominaga, Kiyonori**
—see Tohyama, Takashi. 86-041340
- Tominaga, Masanari**
—Nagano, Masao; Furuya, Hiroaki; Kimura, Tamotsu. APPLICATION OF LARGE DIAMETER UOE STEEL PIPE PILE TO OFFSHORE STRUCTURE. 85-077312
—Hosoya, Yoshimitsu; Sakaki, Toyokazu; Ishida, Masahiro. DEVELOPMENT OF LEYTE INDUSTRIAL PORT IN THE PHILIPPINES. 85-089559
- Tominaga, Naoki**
—Sugao, Masaichi; Akaike, Toshihiro. CELLULAR RESPONSE TO FIBRIN FORMED ON POLYMER SURFACE. 87-091022
- Tominaga, Shigeru**
—see Hashiguchi, Junichi. 87-035076
- Tominaga, Shoji**
—SINGULAR-VALUE DECOMPOSITION APPROACH TO X-RAY SPECTRAL ESTIMATION FROM ATTENUATION DATA. 86-129647
- Tominaga, Syotaro**
—see Morii, Kiyoji. 85-036860
- Tominaga, T.**
—see Kato, S. 87-123345
—see Kawamura, T. 87-125283
- Tominaga, Takeshi**
—see Teague-Nishimura, Janet E. 87-052656
—see Kobashi, Asaya. 85-048677
- Tominaga, Tamotsu**
—see Kirino, Toru. 86-125328
- Tominaga, Toshihiro**
—Battino, Rubin; Gorowara, Hemant K.; Dixon, Robert D.; Wilhelm, Emmerich. SOLUBILITY OF GASES IN LIQUIDS. 17. THE SOLUBILITY OF He, Ne, Ar, Kr, H₂, N₂, O₂, CO, CH₄, CF₄, AND SF₆ IN TETRACHLOROMETHANE AT 283-318 K. 86-050479
- Tominaga, Toshiyoshi**
—Inoue, Osamu; Suzuki, Kazutoshi; Yamasaki, Toshio; Hirobe, Masaaki. SYNTHESIS OF ¹⁵N-LABELLED AMINES BY REDUCTION OF ¹⁵N-LABELLED AMIDES. 87-004798
—Suzuki, Kazutoshi; Inoue, Osamu; Irie, Toshiaki; Yamasaki, Toshio; Hirobe, Masaaki. [¹⁵N]AMMONIA IN ORGANIC SOLVENTS: A POTENT SYNTHETIC PRECURSOR FOR ¹⁵N-LABELLING. 87-081768
—see Irie, Toshiaki. 85-009876
—Inoue, Osamu; Irie, Toshiaki; Suzuki, Kazutoshi; Yamasaki, Toshio; Hirobe, Masaaki. PREPARATION OF ¹⁵N- β -PHENETHYLAMINE. 85-009889

- Tominaga, Yasunori**
—see Yamamoto, Takakazu. 86-103737
- Tominaga, Yoshinori**
—see Nishioka, Masaharu. 85-113695
- Tominaga, Yoshio**
—Kosa, Yasunobu. FEATURES OF HIGH-PERFORMANCE CMOS AND ITS APPLICATIONS. 85-101264
- Tominaga, Yusaku**
—see Amano, Kunzo. 87-073979
- Tominaga, Yuusaku**
—Isobe, Toshiro; Ramani, R.V. FUNDAMENTAL STUDY FOR CONTROL OF UNDERGROUND MINE VENTILATION. 86-075766
—Isobe, Toshiro; Nemoto, Hiroyuki; Lin, Shiuru; Yamaguchi, Seiji. BASIC STUDY FOR REAL TIME CONTROL OF A MINE VENTILATION NETWORK. 85-072251
- Tominari, Noboru**
—see Seto, Kazuto. 86-101167
—see Seto, Kazuto. 85-096303
- Tominga, Y.**
—Tokunaga, M.; Tatsuzaki, I. SCATTERING WAVE VECTOR DEPENDENCE OF RAMAN INTENSITY OF THE v_1 INTERNAL MODE IN KH_2PO_4 . 85-041917
- Tomingas, R.**
—see Seemayer, N.H. 87-007149
—see Seemayer, N.H. 86-003095
- Tomio, Hidehiro**
—see Sakai, Kango. 86-049735
- Tomioka, Fumiki**
—see Ohya, Hiroshi. 87-072515
—see Hamanaka, Jyunichi. 87-072516
—see Ohya, Hiroshi. 87-072517
- Tomioka, H.**
—see Inoue, A. 85-060227
—see Inoue, A. 85-126082
- Tomioka, Hajime**
—see Minakawa, Moriyasu. 86-112243
- Tomioka, Hidetoshi**
—see Furukawa, Masato. 87-044892
—see Furukawa, Masato. 87-045405
- Tomioka, Hiroyuki**
—see Inoue, Akihisa. 87-061884
—see Inoue, Akihisa. 85-058364
- Tomioka, Jun**
—see Hayashi, Hirotosugu. 87-008446
—see Hayashi, Hirotosugu. 86-067475
- Tomioka, Koichi**
—see Yamamoto, Ryoji. 87-010963
- Tomioka, Makoto**
—see Matsuo, Eito. 87-049450
—see Ito, Kenichi. 86-061332
- Tomioka, Masashi**
—see Kawabata, Tomokazu. 86-025886
- Tomioka, T.**
—see Kobayashi, H. 87-032059
- Tomioka, Tatsuyuki**
—see Ikegami, Makoto. 87-060135
—see Otani, Hiroshi. 85-065070
- Tomioka, Y.**
—see Takashima, K. 86-100671
- Tomioka, Yasushi**
—see Imazeki, Shuji. 86-034645
- Tomioka, Yoshio**
—see Iwami, Kazutoshi. 86-110164
- Tomis, Frantisek**
—Seymour, Raymond B. Trends of Development in Selected Plastics and Plastics Products. 87-087263
—Stoklasa, Karel. Processability of Plastics by Extrusion. 86-088652
- Tomisaka, Yasushi**
—see Fukuzato, Ryuichi. 85-040924
—see Mori, Kenji. 85-060298
- Tomisaki, Hajime**
—see Asai, Satoru. 87-071426
- Tomisawa, Masayuki**
—Yamada, Hidekazu; Nakamura, Tadao; Shigei, Yoshiharu; Yoshioka, Yoshio. EVALUATING THE PARALLELISM OF THE FEED-FORWARD MACHINE AND ALGORITHMS OF THE MACHINE. 86-024183
- Tomisawa, Shigehika**
—Kaneke, Tatsuya; Uoya, Kazuo; Iida, Yukuo; Sakano, Hirokazu; Horaguchi, Mitsuhiro. OPERATION PERFORMANCE OF HIGH-EFFICIENCY HCl REMOVAL SYSTEM IN A MUNICIPAL REFUSE INCINERATOR PLANT. 87-098255
- Tomishige, Sadami**
—Yano, Hiroshi. EVALUATION OF CUTTING CONDITION BY THE SN RATIO FOR DYNAMIC CHARACTERISTIC. 86-073175
- Tomishima, Yasuo**
—THOMAS-FERMI THEORY AT FINITE TEMPERATURE INCLUDING WEIZSAECKER AND CORRELATION CORRECTIONS: TEMPERATURE GREEN'S FUNCTION FORMALISM. 85-083407
- Tomiska, J.**
—NEW ION SOURCE ASSEMBLY FOR KNUDSEN CELL MASS SPECTROMETRY. 85-058793
- Neckel, A. Thermodynamics of Solid Fe-Ni Alloys: Mass Spectrometric Determination of Thermodynamic Mixing Effects & Calculation of the Phase Diagram. 85-060201
- Tomiska, Josef**
—Neckel, Adolf. Knudsen Cell Mass Spectrometry: The Thermodynamic Mixing Functions of Liquid Fe-Co Alloys. 87-061614
—SIMPLE PROCEDURE FOR THE ALGEBRAIC CONVERSION AMONG THE VARIOUS REPRESENTATIONS OF THE THERMODYNAMIC EXCESS FUNCTIONS OF BINARY SYSTEMS. 87-121076
—Determination of Thermodynamic Mixing Effects of Solid Fe-Co Alloys by Means of Knudsen Cell Mass Spectrometry and Calculation of the Phase Diagram. 86-062888
—ON THE MODERN ALGEBRAIC REPRESENTATION OF GENERAL THERMODYNAMIC EXCESS PROPERTIES. 86-076501
—Reconstructed Mass Spectrometer in Combination with a Knudsen Cell for Thermodynamic Investigations in High Temperatures. The System Iron (I) - Nickel (I). 85-060193
—MATHEMATICAL CONVERSIONS OF THE THERMODYNAMIC EXCESS FUNCTIONS REPRESENTED BY THE REDLICH-KISTER EXPANSION, AND BY THE CHEBYSHEV POLYNOMIAL SERIES TO POWER SERIES REPRESENTATIONS AND VICE-VERSA. 85-117797
—ON THE ALGEBRAIC FITTING OF EXPERIMENTAL THERMODYNAMIC DATA WITH SPECIAL REGARD TO EMPLOYING OF ORTHONORMAL POLYNOMIALS. 85-117814
- Tomita, A.**
—see Kutomi, Y. 87-051327
—see Kutomi, Y. 87-051501
—see Sun, J. 87-062881
—see Tai, K. 87-081042
—see Wang, Z.Y. 86-018525
—see Sun, J. 86-064051
—see Fukuda, Y. 85-049925
—see Cheung, N.K. 85-078679
—Lemaire, P.J. HYDROGEN-INDUCED LOSS INCREASES IN GERMANIUM-DOPED SINGLE-MODE OPTICAL FIBRES: LONG-TERM PREDICTIONS. 85-078863
—Takeuchi, N. THERMALLY STIMULATED EXOELECTRON EMISSION AND SPECTRA OF THE THERMOLUMINESCENCE IN NaCl:Ca , Cu AND NaCl:Cu SINGLE CRYSTALS. 85-105532
- Tomita, Akiharu**
—see Inoue, Masayoshi. 86-031812
—see Akino, Kichiro. 86-033251
- Tomita, Akihisa**
—Suzuki, Akira. CARRIER-INDUCED LASING WAVELENGTH SHIFT FOR QUANTUM WELL LASER DIODES. 87-063758
—Suzuki, Akira. OPTICAL FEEDBACK EFFECT ON BISTABLE LASER DIODES. 87-064027
- Tomita, Akira**
—see Ohtsuka, Yasuo. 87-013058
—see Ohtsuka, Yasuo. 87-013895
—see Xu, Wei-Chun. 87-017869
—see Xu, Wei-Chun. 87-017870
—see Ohtsuka, Yasuo. 87-018118
—see Nabatame, Toshihide. 87-018184
—see Kyotani, Takashi. 87-018191
—see Takarada, Takayuki. 87-018210
—see Ohtsuka, Yasuo. 87-018918
—see Higashiyama, Kazutoshi. 86-017592
—see Takarada, Takayuki. 86-017595
—see Sun, Jutang. 86-064041
—see Ciemiecki Nelson, Katherine. 86-082469
—see Ohtsuka, Yasuo. 85-017222
—Watanabe, Yoshihiko; Takarada, Takayuki; Ohtsuka, Yasuo; Tamai, Yasukatsu. NICKEL-CATALYZED GASIFICATION OF BROWN COAL IN A FLUIDIZED BED REACTOR AT ATMOSPHERIC PRESSURE. 85-017423
—see Higashiyama, Kazutoshi. 85-017434
- Tomita, Bun-ichiro**
—see Takemura, Akio. 86-043406
—see Takemura, Akio. 86-061453
- Tomita, Bunichiro**
—Matsuzaki, Tadashi. COCONDENSATION BETWEEN RESOL AND AMINO RESINS. 85-082728
- Tomita, Chikayoshi**
—see Takahashi, Takamasa. 87-061185
- Tomita, Eiji**
—see Hamamoto, Yoshisuke. 87-020179
—see Hamamoto, Yoshisuke. 87-020254
—Hamamoto, Yoshisuke; Nakata, Toshio. FLAME QUENCHING AND UNBURNED HYDROCARBONS ON THE WALL OF A SPHERICAL COMBUSTION VESSEL. 87-044298
—see Hamamoto, Yoshisuke. 87-048569
—see Hamamoto, Yoshisuke. 87-060136
—see Hamamoto, Yoshisuke. 87-060147
—see Tanaka, Yutaka. 86-046247
—see Hamamoto, Yoshisuke. 85-058444
- Tomita, Etsuji**
—WEAKER SUFFICIENT CONDITION FOR THE EQUIVALENCE OF A PAIR OF DPDA'S TO BE DECIDABLE. 86-007084
- Igarashi, Masahiro. DIRECT BRANCHING ALGORITHM FOR CHECKING EQUIVALENCE OF FINITE-TURN DPDA'S. 86-007127
—EXTENDED DIRECT BRANCHING ALGORITHM FOR CHECKING EQUIVALENCE OF DETERMINISTIC PUSH-DOWN AUTOMATA. 85-006434
- Tomita, Fumiaki**
—see Mori, Terunori. 87-008814
- Tomita, H.**
—see Tado, S. 86-117964
- Tomita, Hideho**
—see Nomura, Tamiya. 86-120017
- Tomita, Hiroshi**
—Tanizawa, Katsuji. NUMERICAL INVESTIGATION INTO NONLINEAR WATER WAVES BY MEANS OF THE BOUNDARY ELEMENT METHOD. 85-124248
- Tomita, Hisao**
—see Shahin, M.Y. 87-084144
- Tomita, Hisashi**
—Kojima, Shigeru; Usui, Setsuo. CMOS DEVICES IN ZMR-Si ON QUARTZ SUBSTRATE. 87-105244
—Usui, Setsuo. SLANT-SCANNING AND INTERSTICE-BRIDGING METHODS USED TO PRODUCE HIGHLY UNIFORM ZMR Si FILMS ON QUARTZ WAFERS. 86-105216
—see Oda, Shunri. 85-082948
- Tomita, Isao**
—see Yamashita, Mitsuko. 87-075518
—see Yamashita, Mitsuko. 87-081933
—Banju, Masaru; Noguchi, Katsumi; Nakamura, Toshihiro. POTASSIUM-ION EXCHANGE ON α -HAFNIUM PHOSPHATE. 85-058741
- Tomita, K.**
—see Handa, T. 87-043301
- Tomita, Katsuchi**
—Kobayashi, Kazuhiko; Kasai, Noriyoshi; Sawano, Akio; Shooji, Shinji; Ichinohe, Noriyuki; Itaya, Syu; Kawamoto, Takahiro; Uno, Atsushi; Kuriyama, Koichi. MULTIFUNCTIONAL WORKSTATIONS. 87-022720
- Tomita, Katsutoshi**
—Takahashi, Hiweto. QUANTIFICATION CURVES FOR THE X-RAY POWDER DIFFRACTION ANALYSIS OF MIXED-LAYER KAOLINITE/SMECTITE. 86-017061
—Takahashi, Hiweto. CURVES FOR THE QUANTIFICATION OF MICA/SMECTITE AND CHLORITE/SMECTITE INTERSTRATIFICATIONS BY X-RAY POWDER DIFFRACTION. 85-072491
- Tomita, Kazuhiro**
—see Shao, Chun-Lin. 85-120652
- Tomita, Kazushi**
—see Okuyama, Naoki. 86-053437
- Tomita, Ken**
—Feiring, Bruce R. TRAJECTORY OPTIMIZATION FOR MANEUVERING SATELLITES. 85-098257
- Tomita, Kunikazu**
—see Okita, Tomoyoshi. 85-012622
- Tomita, M.**
—see Toyota, T. 87-085512
—see Kuwabara, M. 86-121157
—see Ajika, N. 85-004377
—Hashimoto, H.; Ikuta, T.; Endoh, H.; Yokota, Y. IMPROVEMENT AND APPLICATION OF THE FOURIER-TRANSFORMED PATTERN FROM A SMALL AREA OF HIGH RESOLUTION ELECTRON MICROSCOPE IMAGES. 85-071833
- Tomita, Makoto**
—see Nakatsuka, Hiroki. 85-083251
- Tomita, Mamoru**
—see Hoshi, Michio. 86-113584
- Tomita, Masaji**
—ANALYSIS FOR THE SPLICE LOSS BETWEEN MULTIMODE FIBERS BY WAVE OPTICS - IN THE CASE OF MULTIPLE MISALIGNMENT. 87-080871
- Tomita, Masakazu**
—see Kawauchi, Nakaji. 87-002155
—ANALYSIS OF FORWARD EXTRUSION BY THE GRID METHOD. (APPLICATION OF LAGRANGE'S METHOD OF UNDETERMINED MULTIPLIERS). 87-043085
—ANALYSIS OF FORWARD EXTRUSION BY GRID METHOD (APPLICATION OF LAGRANGE'S METHOD OF UNDETERMINED MULTIPLIERS). 86-116830
- Tomita, Masato**
—see Kiuchi, Masato. 87-029510
- Tomita, Masatoshi**
—Ochiai, Isao. STANDARDIZATION OF THE JAPANESE VERSION OF ACL - SYSTEM OF COMPUTATION AND AN APPLICATION. 87-083916
- Tomita, Michio**
—Nate, Tatsuo; Miyagi, Shinji; Sakisaka, Masakatsu. VARIATION OF SPUTTERING YIELD WITH FLUENCE AND TEMPERATURE FOR Mo METAL BOMBARDED BY 25 keV He IONS. 86-076680
- Tomita, Mitsuo**
—see Gamu, Kenji. 87-060461
- Tomita, Naoji**
—see Tanabe, Toru. 87-111543
- Tomita, Naotaka**
—see Shino, Toshio. 86-104026

- Tomita, Nobuo**
—see Yanagiura, Hitoshi. 86-044862
—Kobayashi, Hideo; Shimizu, Masatoshi; Takagi, Junichi. NEW HIGH-DENSITY FIBER ORGANIZER FOR OPTICAL-FIBER CABLE JOINTS. 86-082461
—Kawaguchi, Tokihiro; Ohmura, Makoto. CROSSTALK CHARACTERISTICS FOR SYMMETRICAL STAR QUAD CABLE WITH UNBALANCED TERMINATIONS. 86-108887
—see Takagi, Junichi. 86-119888
—Arai, Takashi; Ohmura, Makoto. LINE CHARACTERISTIC TEST SET FOR DIGITAL SUBSCRIBER LOOPS. 85-031582
—Kawaguchi, Tokihiro; Ohmura, Makoto. CROSSTALK CHARACTERISTICS IN SUBSCRIBER LOOPS WITH UNBALANCED TERMINATIONS. 85-116830
- Tomita, Osamu**
—see Koshida, Nobuyoshi. 87-065323
—see Koshida, Nobuyoshi. 85-042561
—see Koshida, Nobuyoshi. 85-120193
- Tomita, Sadami**
—Suzuki, Hideo. RELATION BETWEEN THE PROCESSING PARAMETERS AND MAGNETIC PROPERTIES IN $Fe_{23}Ni_{51}Si_{26}B_0$ AMORPHOUS ALLOYS. 86-063179
- Tomita, Satoru**
—see Ohnishi, Ryoichi. 86-019092
- Tomita, Shin**
—see Tanaka, Manabu. 86-114968
—see Iizuka, Hiroshi. 86-114969
- Tomita, Shin-ich**
—see Ando, Akira. 86-042698
- Tomita, Shingo**
—see Okada, Toshihiko. 86-085301
—see Okada, Toshihiko. 86-085309
—see Kanaoka, Taiho. 85-006430
—see Okamura, Kenshiro. 85-006436
- Tomita, Shinichi**
—see Inoue, Katsutoshi. 87-076268
- Tomita, Shogo**
—see Matsuda, Fukuhisa. 87-129000
—see Yabuuchi, Katsufumi. 86-101773
- Tomita, Shuji**
—Kosuge, Yasuhiro; Nagayama, Kazuhiro. RESERVATION-BASED COMMUNICATION CONTROL SYSTEM. 86-120244
—see Ohnishi, Hirokazu. 85-020984
—Kosuge, Yasuhiro; Nagayama, Kazuhiro; Ishikawa, Kazunori. RESERVATION-BASED COMMUNICATION CONTROL SYSTEM. 85-116489
- Tomita, Singo**
—see Kanaoka, Taiho. 86-007075
- Tomita, Susumu**
—Shigematsu, Hidemi. INFLUENCE ON GRINDING ABILITY OF GRINDING FLUID (3RD REPORT, ACTION AND EFFECT OF EXTREME PRESSURE ADDITIVES ON WORKING SURFACE OF CBN WHEELS IN GRINDING). 86-053657
—Shigematsu, Hidemi. INFLUENCE OF GRINDING FLUID ON GRINDING ABILITY. (4TH REPORT, ACTION AND EFFECT OF EXTREME PRESSURE ADDITIVE ON WORKING SURFACE OF DIAMOND WHEELS IN GRINDING). 86-053674
- Tomita, Tadayoshi**
—see Kikuchi, Katsutoshi. 85-078311
- Tomita, Takashi**
—see Nishida, Kohshi. 87-000528
—see Yamashita, Tatuya. 87-074814
—Kinosada, Toshiaki; Yamashita, Tatuya; Shiota, Masahiro; Sakurai, Takeshi. NEW NON-CONTACT METHOD TO MEASURE TEMPERATURE OF THE SURFACE OF SEMICONDUCTOR WAFERS. 87-106211
—see Nishida, Kohshi. 86-001093
—see Inoue, Tadaaki. 85-119532
- Tomita, Takehiko**
—Sakaki, Masamichi; Ishikawa, Tomoyoshi. TOSDIC DISTRIBUTED SYSTEM FOR CONTINUOUS CASTING PROCESSES. 85-059270
- Tomita, Takeshi**
—see Kimura, Norio. 85-047935
- Tomita, Tomoya**
—see Tsuji, Masao. 87-041070
- Tomita, Tsukasa**
—see Maeno, Yoshiteru. 87-117905
- Tomita, Y.**
—FEED RATE OF A BLOW TANK SOLIDS CONVEYOR IN WHICH THE PARTICLES ARE NON-FLUIDIZED. 87-027698
—see Tashiro, H. 87-046210
—Yamamoto, M.; Funatsu, K. MOTION OF A SINGLE CAPSULE IN A HYDRAULIC PIPELINE. 87-086348
—see Yamafuji, K. 87-117145
—Shima, A. MECHANISMS OF IMPULSIVE PRESSURE GENERATION AND DAMAGE PIT FORMATION BY BUBBLE COLLAPSE. 86-013982
—see Mohri, A. 86-080231
—see Sekine, M. 86-096857
- Shindo, A.; Kim, Y.S.; Michiura, K. DEFORMATION BEHAVIOUR OF ELASTIC-PLASTIC TUBES UNDER EXTERNAL PRESSURE AND AXIAL LOAD. 86-123515
—see Fatnassi, A. 86-123612
—see Takekoshi, E. 85-081264
—Shindo, A.; Nagai, M. AXISYMMETRIC DEFORMATION OF CIRCULAR ELASTIC-PLASTIC TUBES UNDER AXIAL TENSION AND INTERNAL PRESSURE. 85-120042
- Tomita, Yasuhiro**
—see Kikuchi, Yoshiyasu. 87-040975
- Tomita, Yasuhiro**
—see Hatanaka, Yoshinori. 87-104799
- Tomita, Yasumitsu**
—see Yagi, Junyuki. 87-128321
—Fujimoto, Yukio. ANALYSIS FOR FATIGUE FAILURE OF SHIP STRUCTURAL MEMBERS. 85-103956
- Tomita, Yasushi**
—see Ikeda, Katsuji. 87-037746
—see Ikeda, Katsuji. 86-036820
- Tomita, Yoshifumi**
—see Nonogaki, Saburo. 86-041262
- Tomita, Yoshihiro**
—see Kim, Young Suk. 87-112667
—see Fatnassi, Abdelmajid. 86-047533
—Shindo, Akio. STUDY OF BIFURCATION OF THIN SQUARE PLATE SUBJECTED TO TENSION IN ITS DIAGONAL DIRECTION. 86-089598
—see Fatnassi, Abdelmajid. 86-123574
—Shindo, Akio; Kim, Young Suk; Michiura, Katsuhiko. GLOBAL AND LOCAL DEFORMATION BEHAVIOUR OF ELASTIC-PLASTIC CIRCULAR TUBES SUBJECTED TO EXTERNAL PRESSURE AND AXIAL LOAD. 86-123606
—Shindo, Akio; Kim, Young Suk. PLANE STRAIN BIFURCATION BEHAVIOUR OF THICK CIRCULAR TUBES SUBJECTED TO UNIFORM DRAWING AT EXTERNAL SURFACE. 86-123607
- Tomita, Yoshiyuki**
—Okabayashi, Kunio. COMMUNICATIONS. LOW TEMPERATURE IMPROVEMENT OF THE MECHANICAL PROPERTIES OF 4340 TYPE ULTRAHIGH STRENGTH STEEL WITH HEAT TREATING TECHNIQUES USING INTERRUPTED QUENCHING METHOD. 87-114383
—Okabayashi, Kunio. EFFECT OF QUENCH RATE ON MICROSTRUCTURE AND TENSILE PROPERTIES OF AISI 4320 AND 4340 STEELS. 87-115060
—IMPROVED LOWER TEMPERATURE FRACTURE TOUGHNESS OF ULTRAHIGH STRENGTH 4340 STEEL THROUGH MODIFIED HEAT TREATMENT. 87-115458
—Okabayashi, Kunio. EFFECT OF MICROSTRUCTURE ON STRENGTH AND TOUGHNESS OF HEAT-TREATED LOW ALLOY STRUCTURAL STEELS. 86-115063
—Okabayashi, Kunio. MODIFIED HEAT TREATMENT FOR LOWER TEMPERATURE IMPROVEMENT OF THE MECHANICAL PROPERTIES OF TWO ULTRAHIGH STRENGTH LOW ALLOY STEELS. 85-052697
—Okabayashi, Kunio. MECHANICAL PROPERTIES OF 0.40 PCT C-Ni-Cr-Mo HIGH STRENGTH STEEL HAVING A MIXED STRUCTURE OF MARTENSITE AND BAINITE. 85-059754
—Okabayashi, Kunio. TENSILE STRESS-STRAIN ANALYSIS OF COLD WORKED METALS AND STEELS AND DUAL-PHASE STEELS. 85-111251
- Tomita, Yotaro**
—see Sakai, Masami. 86-012098
- Tomita, Yuichi**
—see Sekine, Matsuo. 86-096850
—see Sekine, Matsuo. 85-093005
- Tomita, Yuji**
—see Funatsu, Katsuya. 87-045603
—Shen, Nengyao. NUMERICAL SIMULATION OF HORIZONTAL PNEUMATIC CONVEYING. 86-027658
—Funatsu, Katsuya; Tsuzuki, Shingo; Miyazaki, Kenji. NEUTRAL STABILITY OF LAMINAR BOUNDARY LAYERS ALONG THE CONCAVE WALL. 85-043299
—see Tashiro, Hiroyuki. 85-044649
—Funatsu, Katsuya; Higashi, Kazuhiko; Shirakura, Noriyuki; Yamamoto, Masahide. PRESSURE AND VELOCITY DISTRIBUTIONS ALONG THE CONVEYING PIPE IN VERTICAL PNEUMATIC RISER AT HIGH SOLIDS RATIO TRANSPORT OF POWDERY MATERIAL. 85-086478
—NUMERICAL ANALYSIS OF PNEUMATIC CAPSULE PIPELINE SYSTEM (CONTINUOUS LOADING WITH SHORT INTERVALS). 85-086480
- Tomita, Yukio**
—Inagaki, Susumu; Suzuki, Shoji. ACOUSTIC CHARACTERISTICS OF TWO CIRCULAR CYLINDERS FORMING A CROSS IN UNIFORM FLOW: (2ND REPORT, EFFECT ON NOISE REDUCTION AND FLOW AROUND BOTH CYLINDERS). 87-044925
—see Inagaki, Susumu. 87-044938
—Inagaki, Susumu; Suzuki, Shoji; Muramatsu, Hisami. ACOUSTIC CHARACTERISTICS OF TWO CIRCULAR CYLINDERS FORMING A CROSS IN UNIFORM FLOW (EFFECT ON NOISE REDUCTION AND FLOW AROUND BOTH CYLINDERS). 87-044972
- Ishibashi, Yukio; Sudou, Kouzou. STUDY OF THE BEHAVIOR OF A FERROFLUID JET IN A MAGNETIC FIELD (1ST REPORT, TRANSVERSELY APPLIED MAGNETIC FIELD). 87-045190
—see Takami, Toshihiro. 87-045467
—Shinbo, Toshio. UNSTABLE FLOW OF VISCOELASTIC FLUIDS. 87-045486
—see Takami, Toshihiro. 87-045589
—see Murao, Takuji. 87-047091
—Ishibashi, Yukio; Yooyama, Toshio. FUNDAMENTAL STUDIES ON AN ELECTROSTATIC INK JET PRINTER (1ST REPORT, ELECTROSTATIC DROP FORMATION). 87-064977
—see Katagishi, Shoji. 87-114391
—Inagaki, Susumu; Suzuki, Shoji; Yokoyama, Toshio. ACOUSTIC CHARACTERISTIC OF TWO CIRCULAR CYLINDERS FORMING A CROSS IN UNIFORM FLOW. (1ST REPORT, EFFECT ON NOISE REDUCTION). 86-045892
—Ishibashi, Yukio; Sudou, Kouzou. STUDY ON THE BEHAVIOR OF A FERROFLUID JET IN A MAGNETIC FIELD (1ST REPORT, TRANSVERSELY APPLIED MAGNETIC FIELD). 86-046267
—see Takami, Toshihiro. 86-046441
—see Takami, Toshihiro. 86-046442
—see Yokoyama, Toshio. 86-046575
—see Yokoyama, Toshio. 86-047638
—Ishibashi, Yukio; Yokoyama, Toshio. FUNDAMENTAL STUDIES ON AN ELECTROSTATIC INK JET PRINTER (1ST REPORT, ELECTROSTATIC DROP FORMATION). 86-066356
—see Tsuzuki, Takeshi. 86-114982
—see Sudou, Kouzou. 85-063244
—see Hattori, Keiichi. 85-077378
- Tomita, Yutaka**
—NEW EQUIPMENT TO MEASURE THE VISCOELASTIC PROPERTIES OF SOFT MATERIALS AND ITS APPLICATION TO ARTICULAR CARTILAGE. 87-008936
- Tomitani, T.**
—see Tanaka, E. 87-009842
- Tomitani, Takehiro**
—EDGE DETECTION ALGORITHM FOR ATTENUATION CORRECTION IN EMISSION CT. 87-009847
—DECONVOLUTION FUNCTION FOR SINGLE PHOTON EMISSION COMPUTED TOMOGRAPHY WITH CONSTANT ATTENUATION. 86-009710
- Tomite, Toshio**
—see Abukawa, Toshimi. 86-037925
- Tomitori, Masahiko**
—Kuriki, Makoto; Hayakawa, Sohachiro. DLTS STUDY OF HEAT TREATMENTS ON n-CdTe CRYSTALS. 87-102537
—Ishii, Sugio; Kuriki, Makoto; Hayakawa, Sohachiro. DLTS STUDY ON THE GRADATION OF THE TRAP CONCENTRATION PROFILES IN n-CdTe CRYSTALS. 86-103579
—Kuriki, Makoto; Ishii, Sugio; Fuyuki, Shigeru; Hayakawa, Sohachiro. DLTS STUDY OF PULSED RUBY LASER IRRADIATION EFFECTS ON n-CdTe. 85-099140
- Tomiuura, Azusa**
—HOW NIPPON STEEL CONDUCTS JOINT RESEARCH. 85-116137
- Tomiyama, Kazuo**
—see Kawabata, Tomokazu. 86-025886
- Tomiyama, Chisato**
—Kuramata, Akito; Yamazaki, Susumu; Nakajima, Kazuo. DEPOSITION OF InP PARTICLES ON Si_3N_4 AND SiO_2 FILMS BY LOW PRESSURE MOCVD. 87-103409
- Tomiyama, Shigenori**
—Kojima, Norio; Matsura, Takenobu; Shinozaki, Toshio. STATE EQUATION APPROXIMATION FOR A MULTI-INPUT/MULTI-OUTPUT SYSTEM. 85-025378
- Tomiyama, Tetsuo**
—Yoshikawa, Hiroyuki. KNOWLEDGE ENGINEERING AND CAD. 86-006328
—see Yoshikawa, Hiroyuki. 86-020669
- Tomiyama, Toshihide**
—see Nagamatsu, Ikuo. 86-100939
- Tomiyama, Tsuyoshi**
—see Yamamoto, Isao. 87-121205
—see Imaeda, Kuninosuke. 85-093148
- Tomiyama, Y.**
—see Terada, H. 87-078482
- Tomiyasu, H.**
—see Hasegawa, M. 86-070413
- Tomiyoshi, S.**
—Abe, S.; Yamaguchi, Y.; Yamauchi, H.; Yamamoto, H. TRIANGULAR SPIN STRUCTURE AND WEAK FERROMAGNETISM OF $Mn_{1-x}Sn_x$ AT LOW TEMPERATURE. 86-069484
- Tomiyoshi, Shoichi**
—see Watanabe, Noboru. 87-075885
—see Murata, Hideaki. 86-119654
- Tomizawa, F.**
—Howard, E.C. SCRAP PREHEATING WITHIN A CLEAN HOUSE ENCLOSURE AND ASSOCIATED OPERATION BENEFITS. 85-112306

- Tomizawa, Fumio**
—Howard, Edward C. ARC FURNACE PRODUCTIVITY IN THE 1980'S. 85-047044
- Tomizawa, Giichi**
—see Mieno, Hiroshi. 87-021597
- Tomizawa, H.**
—Fischer, T.E. FRICTION AND WEAR OF SILICON NITRIDE AND SILICON CARBIDE IN WATER: HYDRODYNAMIC LUBRICATION AT LOW SLIDING SPEED OBTAINED BY TRIBOCHEMICAL WEAR. 87-015582
—Fischer, T.E. FRICTION AND WEAR OF SILICON NITRIDE AT 150°C TO 800°C. 87-108902
—see Fischer, T.E. 85-014433
- Tomizawa, Hiroshi**
—Izui, Yoshio; Harashima, Hiroshi. ACCESS SCHEME FOR BUFFERED TREE-STRUCTURED TWO-WAY CATV SYSTEMS. 87-120468
- Tomizawa, K.**
—see Sugimoto, M. 86-068420
—Awano, Y.; Hashizume, N.; Kawashima, M. SIMULATION OF NEAR BALLISTIC ELECTRON TRANSPORT IN A SUBMICRON GaAs DIODE WITH AlGa_{0.1}As/GaAs HETEROJUNCTION CATHODE. 85-102103
—Awano, Y.; Hashizume, N. MONTE CARLO SIMULATION OF AlGaAs/GaAs HETEROJUNCTION BIPOLAR TRANSISTORS. 85-119410
- Tomizawa, Kazutaka**
—see Polonovski, Jean-Pierre. 87-041179
- Tomizawa, M.**
—see Yokoyama, K. 86-123174
—Yokoyama, K.; Yoshii, A. HOT-ELECTRON VELOCITY CHARACTERISTICS AT AlGaAs/GaAs HETEROSTRUCTURES. 85-101269
- Tomizawa, Masaaki**
—see Yoshii, Akira. 87-059113
—see Yoshii, Akira. 87-104743
—see Tazawa, Satoshi. 87-105404
—see Aoki, Takahiro. 86-060522
—see Yokoyama, Kiyoyuki. 86-105709
—see Yokoyama, Kiyoyuki. 86-122837
- Tomizawa, Naoko**
—see Iwamoto, Takeo. 86-000863
- Tomizono, Takao**
—see Isshiki, Minoru. 86-107038
- Tomizuka, I.**
—see Koizumi, Y. 86-077961
- Tomizuka, Isao**
—see Nakazawa, Shizuo. 87-076275
—see Nakazawa, Shizuo. 87-092806
—see Ro, Yoshikazu. 87-121794
—see Ishida, Akira. 86-078062
—see Ishida, Akira. 86-078165
—see Koizumi, Yutaka. 86-078379
—see Nakazawa, Shizuo. 86-093431
—see Ro, Yoshikazu. 86-122000
—see Ro, Yoshikazu. 86-122003
—see Meguro, Takeshi. 85-058641
- Tomizuka, Kazuo**
—see Tanaka, Kanji. 87-007494
- Tomizuka, Kiyoshi**
—see Ishihara, Soichi. 86-125412
—see Ishihara, Soichi. 86-125415
- Tomizuka, M.**
—Chen, M.S.; Renn, S.; Tsao, T.C. TOOL POSITIONING FOR NONCIRCULAR CUTTING WITH LATHE. 87-064150
- Tomizuka, Masayoshi**
—see Stepien, Thomas M. 87-026220
—ZERO PHASE ERROR TRACKING ALGORITHM FOR DIGITAL CONTROL. 87-026755
—see Horowitz, Roberto. 86-070382
—see Fukino, Masato. 86-108373
—Janczak, Daniel. LINEAR QUADRATIC DESIGN OF DECOUPLED PREVIEW CONTROLLERS FOR ROBOTIC ARMS. 85-025370
—see Babcock, Philip S. IV. 85-053299
—see Zhang, Qiusheng. 85-072949
- Tomizuka, Yukio**
—see Shinozaki, Kenji. 85-033766
- Tomka, I.**
—see Hoppler, H.U. 87-089146
- Tomka, J.G.**
—see Erdemir, A.B. 86-006190
- Tomkiewicz, M.**
—see Cahen, David. 86-028221
- Tomkiewicz, Micha**
—see Aurian-Blajeni, B. 87-039426
—see Peramunage, Dharmasena. 87-090151
—see Yuan, Ren-Kuan. 87-090741
—see Shen, Wu-mian. 86-028211
—see Hepe, Maria. 86-040254
—see Hepe, Maria. 86-110048
—see Shen, Wu-mian. 86-111028
—see Cahen, David. 86-111120
—see Shen, Wu-mian. 86-111127
—see Voss, Richard F. 85-037713
—see Hepe, Maria. 85-037925
- see Aurian-Blajeni, B. 85-037951
—see Aurian-Blajeni, B. 85-037954
—see Glombicki, Orest J. 85-104845
- Tomkin, Yu.V.**
—see Barba, N.I. 87-028872
—see Voronin, V.P. 86-114524
- Tomkins, B.**
—see Rose, R.T. 87-078264
- Tomkins, B.A.**
—see Griest, W.H. 87-018335
- Tomkins, Bruce A.**
—see Griest, Wayne H. 87-084362
—see Griest, Wayne H. 86-017455
- Tomkins, F.**
—see Gerstenkorn, S. 85-060766
- Tomkins, F.S.**
—see Garton, W.R.S. 85-067186
- Tomkins, G.**
—see Rosser, P. 86-060888
- Tomkins, George**
—LOCAL DESIGN OF PENDELBUS RESEARCH VEHICLES. 85-073390
- Tomkins, J.W.**
—see Brothers, J.S. 85-057872
—see Brothers, J.S. 85-057874
- Tomkins, Reginald P.T.**
—Landau, Ralph; Plichta, Edward J. INTERNAL ENERGIES OF COMBUSTION OF SAMPLES OF SEWAGE SLUDGE. 85-046787
- Tomkins, W.J.**
—USE OF SUBMERSIBLE UNITS FOR IRRIGATION. 86-096334
- Tomkinson, M.J.**
—see Williams, P.J. 85-082655
- Tomko, Richard**
—Overberger, C.G. POLYMERIC CATALYSIS: IMIDAZOLES GRAFTED ONTO POLY(VINYLAMINE): II. KINETICS OF THE ESTEROLYSIS OF ACTIVATED PHENYL ESTERS. 85-013298
—Overberger, C.G. POLYMERIC CATALYSIS: IMIDAZOLES GRAFTED ONTO POLY(VINYLAMINE): I. SYNTHESIS AND GRAFTING OF IMIDAZOLYLALKANOIC ACIDS. 85-073224
- Tomkow, Kazimierz**
—Siemieniowska, Teresa; Jankowska, Anna; Broniek, Elzbieta; Jasienko, Maria. CAPILLARY STRUCTURE AND REACTIVITY OF CHARs FROM BROWN COAL HUMIC ACIDS CONTAINING Ca, Fe, Mn AND Na. 87-018165
—see Siemieniowska, Teresa. 85-017318
- Tomlin, G.M.**
—QUIET INDUSTRY TODAY - PRACTICAL APPROACHES TO THE CONTROL OF NOISE AT SOURCE. 85-056088
- Tomlin, J.**
—see Post, K. 85-006944
- Tomlin, J.A.**
—see Gill, Philip E. 87-069189
—Welch, J.S. FINDING DUPLICATE ROWS IN A LINEAR PROGRAMMING MODEL. 86-070920
—Welch, J.S. INTEGRATION OF A PRIMAL SIMPLEX NETWORK ALGORITHM WITH A LARGE-SCALE MATHEMATICAL PROGRAMMING SYSTEM. 85-021846
- Tomlin, J.L.**
—see Walmsley, D.G. 85-001245
- Tomlinson, Paul D.**
—USING BACKLOG DATA TO MANAGE MAINTENANCE OPERATIONS. 85-066033
—GUIDELINES GIVEN FOR DEVELOPING AND USING AN INTEGRATED MAINTENANCE SYSTEM. 85-072760
—ENGINEERING FUNDAMENTALS SERIES - PART TWO, IMPLEMENTING AND USING A FULLY INTEGRATED MAINTENANCE MANAGEMENT INFORMATION SYSTEM. 85-072761
- Tomlins, G.F.**
—see Birkbeck, A.E. 86-099066
- Tomlins, J.K.**
—FAREWELL TO 'QE2'S STEAM TURBINES. 87-107268
- Tomlins, P.E.**
—see Hill, R.G. 85-089078
—Higgins, J.S. MOLECULAR CONFORMATION AND INTERACTIONS IN OLIGOMERIC MIXTURES OF POLYSTYRENE WITH POLYBUTADIENE: A SMALL-ANGLE NEUTRON SCATTERING STUDY. 85-089079
- Tomlinsin, P.N.**
—Pipkin, N.J.; Lammer, A.; Burnand, R.P. HIGH PERFORMANCE DRILLING - SYNDAX 3 SHOWS VERSATILITY. 86-101560
- Tomlinson, A.J.**
—Le Roux, D.; Clement, J. CONTROL AND SUPERVISORY SYSTEMS INCORPORATING PROGRAMMABLE LOGIC CONTROLLERS AND PERSONAL COMPUTERS FOR MINES AND INDUSTRY: A MODERN TREND IN DISTRIBUTED AUTOMATION SYSTEMS. 87-026851
- Tomlinson, Anthony**
—STATE-OF-THE-ART PROGRAMMABLE CONTROLLERS FOR THE MODERN INDUSTRIAL/MINING ENVIRONMENT. 87-065657
- Tomlinson, Anthony A.G.**
—see Ferragina, Carla. 87-130243
—see Alagna, Lucilla. 86-061693
- Tomlinson, E.**
—Riebeschl, W.; Grunbauer, H.J.M. THERMODYNAMICS OF LIQUID/LIQUID DISTRIBUTION. 87-111405
- Tomlinson, E.J.**
—see Burns, J.M. 87-106966
—see Somekh, R.E. 87-117996
—see Jackson, P.J. 87-127367
- Tomlinson, Eric**
—see Petrak, Karel. 87-090037
—see Hafkenschied, Theo L. 86-083730
- Tomlinson, G.H.**
—ABSOLUTE-TYPE SHAFT ENCODER USING SHIFT REGISTER SEQUENCE. 87-021951
—NUTRIENT DEFICIENCIES AND FOREST DECLINE. 87-047670
—ACID DEPOSITION AND THE LOSS OF NUTRIENTS FROM FOREST SOILS. 85-046045
- Tomlinson, G.M.**
—see Keefe, D. 85-021101
—Keefe, D.; Wang, I.C.; Wellings, A.J. PULSE DISTRIBUTED FILE SYSTEM. 85-022933
- Tomlinson, G.R.**
—see Oyadiji, S.O. 86-125262
—see Oyadiji, S.O. 85-083942
—see Simon, M. 85-113120
—Lam, J. FREQUENCY RESPONSE CHARACTERISTICS OF STRUCTURES WITH SINGLE AND MULTIPLE CLEARANCE-TYPE NON-LINEARITY. 85-113166
- Tomlinson, G.S.**
—see Griffith, R.M. 87-101079
- Tomlinson, J.D.**
—OPENCAST MINING AND THE ENVIRONMENT. 86-018071
- Tomlinson, James N.**
—Morley, Lloyd A. CONDUCTIVE-RUBBER SHIELDED LOW-VOLTAGE CABLES - AN UPDATE. 87-035266
- Tomlinson, John R.**
—see Hunt, Gary G. 87-032765
- Tomlinson, L.**
—Ashmore, C.B. EROSION-CORROSION OF CARBON AND LOW ALLOYS STEELS BY WATER AT 300°C. 87-114785
—Pritchard, A.M. EFFECT OF HEAT FLUX ON CORROSION OF HIGH PRESSURE BOILERS. 86-010995
—Hurdus, M.H.; Ashmore, C.B.; Silver, P.J.B. SODIUM HEATED STEAM GENERATOR TUBES: EFFECT OF HEAT FLUX ON THE DEPOSITION OF MAGNETITE FROM SOLUTION AND CORROSION OF THE UNDERLYING STEEL. 85-111409
- Tomlinson, Lowell H.**
—Lavigna, Robert J. SILICON CRYSTAL TERMINATION - AN APPLICATION OF ANOM FOR PERCENT DEFECTIVE DATA. 85-101232
- Tomlinson, M.**
—Ward, C.; Rendle, M. DIGITAL PSEUDO-ANALOGUE SATELLITE TV TRANSMISSION SYSTEM. 86-120730
- Tomlinson, M.J.**
—see Russell, M.J. 86-070842
- Tomlinson, Mark**
—see Harvey, Phil. 87-126223
- Tomlinson, N.P.**
—see Nagabhushan, B.L. 86-003783
- Tomlinson, R.D.**
—see Neumann, H. 87-103613
—FABRICATION OF CuInSe₂ SINGLE CRYSTALS USING MELT-GROWTH TECHNIQUES. 86-028250
—see Samaan, A.N.Y. 86-028290
—see Neumann, H. 86-029646
—see Samaan, A.N.Y. 86-104401
—see Neumann, H. 86-104521
—see Neumann, H. 85-099692
- Tomlinson, R.W.**
—see Betts, N.L. 86-099160
- Tomlinson, Raymond S.**
—see Thomas, Robert H. 86-032049
- Tomlinson, Rolfe**
—Idama, Adamu. PERSONALITY OF O.R. WORKERS - ARE THEY DIFFERENT? 87-080423
—see Idama, Adamu. 86-081898
—WORLD SOCIETAL PROBLEMS. 85-078468
- Tomlinson, S.M.**
—see Stoneham, A.M. 86-087269
- Tomlinson, S.P.**
—see Bowns, D.E. 85-053900
- Tomlinson, Terry R.**
—Banks, Roy. LPG EXTRACTION PROCESS CUTS ENERGY NEEDS. 85-082068

Tomlinson, W.J.

- Megaw, J.H.P.C.; Bransden, A.S.; Girardi, M. EFFECT OF LASER SURFACE MELTING ON THE CAVITATION WEAR OF GREY CAST IRON IN DISTILLED AND 3% SALT WATERS. 87-013655
- Vandril, G.J. DRY SLIDING WEAR OF GREY CAST IRON CONTAINING 0.2-1.0 wt.% P. 87-013833
- Moule, R.T.; Blount, G.N. CAVITATION EROSION IN A DILUTE EMULSION. 87-014569
- Collier, I. MECHANICAL PROPERTIES AND MICROSTRUCTURES OF COPPER AND BRASS JOINTS SOLDERED WITH EUTECTIC TIN-BISMUTH SOLDER. 87-028240
- Rogers, P.A. SHEAR STRENGTH OF COPPER AND BRASS SOLDERED WITH Sn-40% Pb CONTAINING 0 TO 10% Sb AND/OR 0 TO 15% Zn. 87-028241
- Moule, R.T.; Blount, G.N. EFFECT OF SHOT PEENING ON THE CAVITATION EROSION OF PURE IRON AND AUSTENITIC STAINLESS STEEL IN DISTILLED AND 1% SALT WATERS. 87-060945
- Rhodes, H.G. KINETICS OF INTERMETALLIC COMPOUND GROWTH BETWEEN NICKEL, ELECTROLESS Ni-P, ELECTROLESS Ni-B AND TIN AT 453 TO 493 K. 87-076634
- see Rushton, R. 87-076675
- Moule, R.T.; Megaw, J.H.P.C.; Bransden, A.S. CAVITATION WEAR OF UNTREATED AND LASER-PROCESSED HARDFACED COATINGS. 87-094950
- Girardi, M. CAVITATION WEAR OF ELECTROLESS NICKEL IN DISTILLED WATER AND 3% NaCl WATER. 87-094951
- Wedgbury, M. PITTING AND REPASSIVATION OF IRON IN SIMULATED CONCRETE SOLUTIONS OF PH 9.0-14.3 CONTAINING 1 M CHLORIDE. 87-114798
- Rushton, R.; Cindery, R.; Palmer, S. ANODIC POLARIZATION AND CORROSION OF VANADIUM, AND V-Ta, V-W, V-Cr AND V-Cr-W ALLOYS IN 10% H₂SO₄ AND 3% NaCl IN WATER. 87-124705
- LOW TEMPERATURE METALLIZATION OF DE-BASED ALUMINA. 86-004031
- Kenney, S.J.; Richards, N. DIFFUSION KINETICS OF Li LOSS FROM THE SURFACE OF AN AL-LI BASE ALLOY AT 573 TO 873 K. 86-004808
- Bryan, N.J. STRENGTH OF BRASS/Sn-Pb-Sb SOLDER JOINTS CONTAINING 0 TO 10% Sb. 86-011375
- Cooper, G.A. FRACTURE MECHANISM OF BRASS/Sn-Pb-Sb SOLDER JOINTS AND THE EFFECT OF PRODUCTION VARIABLES ON THE JOINT STRENGTH. 86-011376
- Wilson, G.R. OXIDATION OF ELECTROLESS Ni-B AND Ni-P COATINGS IN AIR AT 800 TO 1000°C. 86-040416
- Campbell, S.A. PASSIVITY, PITTING AND CORROSION OF ANODICALLY POLARIZED Fe-Ni ALLOYS IN 0.5 M H₂SO₄ CONTAINING Cl⁻. 86-063095
- see Thurston, Robert N. 86-064298
- Rushton, R. FABRICABILITY AND HARDNESS OF CONCENTRATED BINARY TANTALUM ALLOYS CONTAINING TITANIUM, HAFNIUM, VANADIUM, MOLYBDENUM, TUNGSTEN, RHENIUM AND PALLADIUM. 86-119615
- Brown, S.A. CORROSION OF ANODICALLY POLARIZED Zn-Al ALLOYS IN SATURATED Ca(OH)₂ CONTAINING Cl⁻. 86-129882
- Campbell, S.; Carr, S. THERMODYNAMICS OF THE Cd/H₂O SYSTEM AT 318 AND 358 K AND THE CORROSION OF Cd AS A FUNCTION OF pH. 85-011752
- Easterlow, A. KINETICS AND MICROSTRUCTURE OF OXIDATION OF CoO TO Co₃O₄ AT 700-800°C. 85-018555
- Rushton, R. ELECTRICAL RESISTIVITY OF THE MgCd₂ ORDER/DISORDER TRANSFORMATION. 85-064953
- Newnham, M. CORROSION PITTING OF NITRIDED SURFACE COATINGS. 85-111467
- Tomljanovich, Marco**
- CAD/CAM IN THE ELECTRONIC MANUFACTURING INDUSTRY. 87-040921
- Tomm, J.W.**
- Herrmann, Karin; Yunovich, A.E.; Kolesnikov, I.V. YAG-LASER EXCITED PHOTOLUMINESCENCE IN p-CdTe. 86-103643
- Herrmann, Karin; Barthel, C.; Barthel, U. ON THE DISPERSION OF THE REFRACTIVE INDEX IN ACTIVE LAYERS OF LEAD-SALT INJECTION LASERS. 85-062320
- Herrmann, Karin; Yunovich, A.E.; Solotov, S.I. PHOTOLUMINESCENCE SPECTRA OF Pb, SnTe EPITAXIAL LAYERS AND HETEROSTRUCTURES UP TO ROOM TEMPERATURE. 85-062603
- Tommasi, G.**
- see Arcella, V. 86-035337
- Tommasi, M.**
- see Alaria, G.B. 87-020325
- Tommasi, Salvatore**
- see Nardin, Gioacchino. 86-049385
- see Nardin, Gioacchino. 86-049386
- Tommasino, L.**
- RECENT TRENDS IN RADIOPROTECTION DOSIMETRY: PROMISING SOLUTIONS FOR PERSONAL NEUTRON DOSIMETRY. 87-033566

- see Espinosa, G. 87-083771
- see Zapparoli, G. 87-087372
- Cherouati, D.E.; Seidel, J.L.; Monnin, M. PLASTIC-BAG SAMPLER FOR PASSIVE RADON MONITORING. 87-096826
- Cherouati, D.E.; Raponi, F. IMPROVEMENTS IN THE SPARK-REPLICA COUNTER AND THE BREAKDOWN COUNTER. 87-104620
- Tommasino, L. (Ed.)**
- Baroni, G. (Ed.); Campos-Venuti, G. (Ed.). SOLID STATE NUCLEAR TRACT DETECTORS, PROCEEDINGS OF THE 13TH INTERNATIONAL CONFERENCE. 87-083765
- Tommazzoli, F.**
- see Bossi, A. 85-037044
- Tommazzoli, Franco**
- see Caccia, Maurizio. 86-058558
- Tommazzoli, G.F.**
- see Berno, S. 85-035959
- Tommlein, Arthur**
- Tiberghien, Jacques. COMPARISON OF COMPILER-GENERATED CODE. 85-021138
- Tommerdahl, M.**
- Baker, R.; Whitsell, B.; Juliano, S. METHOD FOR RECONSTRUCTING PATTERNS OF SOMATOSENSORY CEREBRAL CORTICAL ACTIVITY. 86-010341
- Tommila, T.J.**
- see Lovelace, R.V.E. 86-088049
- Tomnikov, A.P.**
- see Pavlov, Yu.S. 86-041619
- Tomo, Victor**
- see Manolescu, Anca. 87-040497
- Tomosia-Cotisel, Maria**
- Zsako, Janos; Mocanu, Aurora; Lupca, Mihaela; Chifu, Emil. INSOLUBLE MIXED MONOLAYERS. III. THE IONIZATION CHARACTERISTICS OF SOME FATTY ACIDS AT THE AIR/WATER INTERFACE. 87-043299
- see Zsako, Janos. 86-019487
- see Chifu, Emil. 86-118467
- Tomobe, T.**
- see Komatsuzaki, S. 87-065933
- Tomoda, Eisuke**
- see Igarashi, Koichi. 86-097109
- Tomoda, Kenji**
- see Itoh, Yoshiyasu. 87-128297
- see Itoh, Yoshiyasu. 87-128298
- Tomoda, Toshimasa**
- Fukakusa, Shinji. 200°C BORON-10 LINED PROPORTIONAL COUNTERS. 85-091675
- Fukakusa, Shinji; Yamashita, Shinichi; Akita, Kazuo. DEVELOPMENT OF LONG-LIFE BF₃ COUNTERS. 85-093069
- Tomoda, Yoshibumi**
- see Fujimoto, Hiromi. 85-051037
- Tomoda, Yoshitada**
- see Watanabe, Shin. 85-055540
- Tomoe, Yasuyoshi**
- see Tezuka, Machiko. 85-111507
- Tomofeev, E.I.**
- see Frolov, S.M. 85-043578
- Tomofeev, G.I.**
- Pimenov, N.P. FEATURES OF CASTINGS FORMATION IN THE LIQUID ALLOY STAMPING PROCESS. 87-048062
- Tomohiro, T.**
- see Tsujimoto, Y. 86-124126
- Tomohiro, Teruhiko**
- see Tsujimoto, Yoshinobu. 85-045468
- Tomoi, Masao**
- Arita, Yasushi; Kakiuchi, Hiroshi. POLYMER-SUPPORTED BASES. 7. NUCLEOPHILIC ACYL REARRANGEMENTS CATALYZED BY POLYMER-SUPPORTED AMINOPYRIDINE OR IMIDAZOLE BASES. 87-090054
- Goto, Makio; Kakiuchi, Hiroshi. POLYMER-SUPPORTED BASES. 5. ACETYLATION OF LINALOOL WITH ACETIC ANHYDRIDE USING DIALKYLAMINOPYRIDINES ATTACHED BY SPACER CHAINS TO POLYSTYRENE RESINS. 87-091598
- Nakamura, Eiji; Hosokawa, Yasunori; Kakiuchi, Hiroshi. SOLVENT EFFECTS IN PHASE-TRANSFER REACTIONS PROMPTED BY POLYMER-SUPPORTED PHOSPHONIUM SALTS. 85-015961
- Tomoi, Kazuhiro**
- Terada, Ichiro; Yamada, Kenji; Kajiyama, Tisato; Koide, Naoyuki; Iimura, Kazuyoshi. RELATIONSHIPS BETWEEN MOLECULAR AGGREGATION STRUCTURES AND GAS PERMEATION PROPERTIES OF THERMOTROPIC LIQUID CRYSTALLINE POLYMERS. 87-090633
- Tomokage, Hajime**
- see Morooka, Masami. 87-104108
- Miyamoto, Tokuo; Morooka, Masami; Yoshida, Masayuki. SIMPLE METHOD TO DETERMINE A FROM ISOTHERMAL CAPACITANCE MEASUREMENTS. 86-106420
- see Morooka, Masami. 85-100640
- Miyamoto, Tokuo. MODIFIED METHOD OF ISOTHERMAL CAPACITANCE TRANSIENT SPECTROSCOPY. 85-108682

- Tomokiyo, A.**
- Yayama, H.; Hashimoto, T.; Aomine, T.; Nishida, M.; Sakaguchi, S. SPECIFIC HEAT AND ENTROPY OF DYSPROSIUM GALLIUM GARNET IN MAGNETIC FIELDS. 85-047326
- Tomokiyo, Akihisa**
- see Yayama, Hideki. 86-040281
- see Yayama, Hideki. 86-068430
- see Yayama, Hideki. 85-037950
- see Yayama, Hideki. 85-054755
- Tomokiyo, Katsuhiko**
- Fukuda, Kuniki; Okumura, Hiroaki. COMPACT METAL HALIDE LAMPS WITH EXCELLENT COLOR RENDERING PROPERTIES. 87-036735
- Tomokuni, Y.**
- Hirachi, K. SWITCHING POWER SUPPLY FOR ELECTRONIC TELEPHONE EXCHANGE. 87-120160
- Tomola, Libor**
- see Cepicky, Milos. 87-048641
- Tomomura, Yoshitaka**
- see Kitagawa, Masahiko. 87-104545
- Tomonaga, Fumi-aki**
- see Sato, Masa-aki. 87-090152
- Tomonari, Shigeaki**
- see Takita, Koki. 87-103762
- Tomonari, Yoshimasa**
- AEROLEASTIC GALLOPING OF A TWO-DIMENSIONAL FLAT PLATE SET NORMAL TO A UNIFORM FLOW WITH A WAKE SPLITTER PLATE ATTACHED TO IT. 85-086158
- Tomono, Akira**
- see Hayakawa, Fuyuhiko. 87-120098
- Tomono, H.**
- see Nashiwa, H. 86-114411
- Tomono, Hiroshi**
- see Kubota, Sadao. 87-061726
- see Maehara, Yasuhiro. 87-113755
- see Maehara, Yasuhiro. 87-113781
- see Yasumoto, Kunio. 87-114130
- see Maehara, Yasuhiro. 87-114377
- see Maehara, Yasuhiro. 87-114714
- see Maehara, Yasuhiro. 87-115093
- see Mori, Akiyoshi. 87-123431
- see Takamoto, Tsutomu. 86-114488
- Tsujita, Susumu; Iwata, Katsuyoshi. INTERNAL CRACKS IN STRAND CAST BLOOMS BY A MICRO SEGREGATION MODEL. 86-114635
- see Yoshida, Keiji. 86-123556
- Hitomi, Yasuo; Ura, Satoru; Teraguchi, Akitoshi; Iwata, Katsuyoshi; Yasumoto, Kunio. MECHANISM OF FORMATION OF THE V-SHAPED SEGREGATION IN THE LARGE SECTION CONTINUOUS CAST BLOOM. 85-110356
- see Nashiwa, Hajime. 85-111527
- see Noda, Tadayoshi. 85-111531
- Tomono, Matsujiro**
- Kakurai, Masaaki; Yamashita, Kiyoshi. ANALYSIS OF SETTLEMENT BEHAVIOR OF PILED RAFT FOUNDATIONS. 87-047978
- see Yamashita, Kiyoshi. 87-086120
- Kakurai, Masaaki; Yamashita, Kiyoshi; Sato, Mitsuhiro. STUDY ON A METHOD FOR ESTIMATING SETTLEMENT OF PILE FOUNDATIONS. 86-048710
- Ohki, Norimichi. ULTIMATE LATERAL RESISTANCE OF CONCRETE PILE. 86-087450
- see Tanaka, Toshiyuki. 85-083847
- Tomono, Mutsuo**
- see Kemori, Nobumasa. 87-028666
- Tomono, Tsugikazu**
- see Suzuki, Tohru. 87-075058
- see Suzuki, Tohru. 87-090494
- see Suzuki, Tohru. 87-091161
- Tomono, Y.**
- see Kondow, T. 86-053428
- Tomono, Yoji**
- see Kawada, Shin-ichi. 85-029913
- Tomor, K.**
- see Komives, J. 85-003829
- Tomori, Shiro**
- see Katsu, Shin-ichi. 86-123120
- Tomori, Z.**
- see Gomuta, L. 87-057150
- Tomosada, Kenji**
- see Sakai, Yoshio. 87-071554
- Tomosay, L.**
- THEORETICAL AND EXPERIMENTAL INVESTIGATION OF FREEZE DRYING: DETERMINATION OF TRANSPORT COEFFICIENTS. 85-032647
- Tomota, Y.**
- Strum, M.; Morris, J.W. Jr. RELATIONSHIP BETWEEN TOUGHNESS AND MICROSTRUCTURE IN Fe-HIGH Mn BINARY ALLOYS. 87-114118
- EFFECTS OF MORPHOLOGY AND STRENGTH OF MARTENSITE ON CYCLIC DEFORMATION BEHAVIOR IN DUAL-PHASE STEELS. 87-114406
- Strum, M.; Morris, J.W. Jr. MICROSTRUCTURAL DEPENDENCE OF Fe-HIGH Mn TENSILE BEHAVIOR. 86-115044

- Tomotake, Yasuko**
—see Matsuzaki, Takao. 86-104038
- Tomotsune, Kaoru**
—see Miyata, Nahonori. 86-044588
- Tomov, I.**
—ORIENTATION DEPENDENCE OF THE EFFECTIVE DEPTH OF X-RAY PENETRATION. 87-076517
—NEW DIFFRACTION METHOD FOR THE DETERMINATION OF THE EFFECTIVE DEPTH OF X-RAY PENETRATION. 86-074812
—see Gancheva, Yu. 86-078155
—see Raichevski, G. 86-095552
- Tomov, I.V.**
—see Chaltakov, I.V. 87-063439
—see Christov, I.P. 86-064264
—see Christov, Ch.G. 86-064268
—see Marchand, R. 86-064508
—see Christov, Ch.G. 86-064698
—see Stoychev, D.S. 85-026291
—Stoychev, D.S.; Vitanova, I.B. RECOVERY AND RECRYSTALLIZATION OF ELECTRODEPOSITED BRIGHT COPPER COATINGS AT ROOM TEMPERATURE. II. X-RAY INVESTIGATION OF PRIMARY RECRYSTALLIZATION. 85-026292
—see Christov, I.P. 85-061312
—see Christov, Ch.G. 85-061459
—Fedosejevs, R.; McKen, D.C.D. STIMULATED BRILLOUIN SCATTERING OF K_F LASER RADIATION IN DICHLORODIFLUOROMETHANE. 85-062022
- Tomov, T.**
—see Klissurski, D.G. 86-063394
—see Nikolov, O. 85-041795
- Tomova, N.**
—see Todorov, T. 86-056029
—see Todorov, T. 85-087513
- Tomovici, A.**
—see Iancu, Vi. 86-035671
- Tomoyose, Tomozo**
—ON DEVIATION FROM THE EINSTEIN RELATION IN SILVER CHALCOGENIDES. 86-110042
- Tomozaki, Ryozo**
—see Haramaki, Takashi. 86-004176
- Tomozane, Mamoru**
—Nannichi, Yasuo; Kamada, Hidehiko; Ando, Koshi. LOW TEMPERATURE REACTION OF RADIATION DEFECTS IN GaAs INTRODUCED BY γ -RAY AT 33 K. 87-102787
—Nannichi, Yasuo. SIMPLE METHOD TO DETERMINE THE CAPTURE CROSS SECTION OF DEEP LEVELS IN GaAs BY THERMALLY STIMULATED CURRENT. 87-102852
—Nannichi, Yasuo. IMPROVED THERMALLY STIMULATED CURRENT SPECTROSCOPY TO CHARACTERIZE LEVELS IN SEMI-INSULATING GaAs. 86-103868
- Tomozawa, Atsushi**
—Nakamoto, Masakatsu. INTELLIGENT TELECONFERENCE SYSTEM. 85-116506
- Tomozawa, H.**
—see Tamegai, T. 85-089651
—see Tamegai, T. 85-107709
- Tomozawa, Hideki**
—see Tsutsumi, Kitomi. 85-089700
- Tomozawa, M.**
—see Yoshiyagawa, M. 87-051452
—Hirao, K. DIFFUSION OF WATER INTO OXIDES DURING MICROHARDNESS INDENTATION. 87-082829
—see Nogami, M. 86-014676
—see Bean, P.E. 86-051890
—see Hyde, J.M. 86-051915
- Tomozawa, Minoru**
—see Hirao, Kazuyuki. 87-051299
—see Hirao, Kazuyuki. 87-051409
—see Hirao, Kazuyuki. 87-051481
—Hirao, Kazuyuki; Bean, Paul E. ORIGIN OF STRENGTH INCREASE OF ABRADED OR INDENTED GLASS UPON ANNEALING. 86-051937
—IMMISCIBILITY OF GLASS FORMING SYSTEMS. 86-052680
—CONCENTRATION DEPENDENCE OF THE DIFFUSION COEFFICIENT OF WATER IN SiO₂ GLASS. 85-049748
—see Molinelli, Joyce. 85-049981
- Tomozawa, Minoru (Ed.)**
—Doremus, Robert H. (Ed.). GLASS IV. 86-052241
- Tomozov, V.M.**
—see Mordvinov, A.V. 86-088126
- Tompa, Frank Wm.**
—see Medeiros, Claudia Bauzer. 87-031725
- Tompa, Martin**
—see Borodin, Allan. 86-021597
—see Manber, Udi. 85-030687
—see Manber, Udi. 85-088447
- Tompeck, Mark A.**
—see Pfafflin, James R. 86-011864
- Tompkins, B.E.**
—see Campbell, G.M. 85-014834
- Tompkins, Bill G.**
—HIERARCHICAL DIAGRAMMING COMMUNICATES CONTROL-SYSTEM DESIGN CONCEPTS. 86-026276
—Howell, Avery L. Jr. ANALYSIS PICKS BEST OFFSHORE CABLE FIREPROOFING. 86-080719
—Christensen, Mike L. OFFSHORE INSTRUMENT/CONTROL SYSTEMS EVALUATED. 85-078119
- Tompkins, Curtis J.**
—see Stanek, E.K. 87-038174
- Tompkins, David H.**
—AFFINE APPROXIMATION OF ISOPARAMETRIC ELEMENTS. 86-071633
- Tompkins, F.D.**
—see Freeland, R.S. 87-070706
- Tompkins, Frederick G.**
—Rice, Russell. INTEGRATING SECURITY ACTIVITIES INTO THE SOFTWARE DEVELOPMENT LIFE CYCLE AND THE SOFTWARE QUALITY ASSURANCE PROCESS. 86-023470
- Tompkins, H.G.**
—see Jolley, J.G. 86-083585
—Curelaru, I.M.; Din, K.S.; Suoninen, E. AUGER ELECTRON SPECTROSCOPY OBSERVATIONS OF THE V₂O₅/V₂O₃ PHASE TRANSITION. 86-124776
- Tompkins, Harland G.**
—MODELING THE EFFECT OF ION MIXING AND SURFACE ROUGHENING ON DEPTH PROFILES. 87-118642
- Tompkins, Larry**
—Johnson, Larry. CHEVRON LAYS CO₂ PO. LINES. 86-012866
- Tompkins, S.S.**
—THERMAL EXPANSION OF SELECTED GRAPHITE-REINFORCED POLYIMIDE, EPOXY, AND GLASS-MATRIX COMPOSITES. 87-020532
—see Hyer, Michael W. 87-123383
—Bowles, D.E.; Kennedy, W.R. LASER-INTERFEROMETRIC DILATOMETER FOR THERMAL-EXPANSION MEASUREMENTS OF COMPOSITES. 86-020253
- Tompkins, Stephen S.**
—see Bowles, David E. 87-020511
—see Dries, Gregory A. 87-111730
- Tompkins, Steven S.**
—Bowles, David E.; Sykes, George F. THERMAL AND MECHANICAL STABILITY OF COMPOSITE MATERIALS FOR SPACE STRUCTURES. 86-020194
- Tompkins, W.J.**
—see Ahlstrom, M.L. 86-009805
- Tompkins, Willis J.**
—see Qu, Minghai. 87-009957
—see Zhang, Yujian. 87-009958
—see Ge, Ji-Guang. 87-009959
—see Hamilton, Patrick S. 87-009961
—BIOMEDICAL COMPUTING USING PERSONAL COMPUTERS. 86-009650
—PATIENT WORN, INTELLIGENT ARRHYTHMIA SYSTEMS. 86-009807
—see Potvin, Alfred R. 86-010255
—see Woo, Hok-Wai. 86-036660
—see Kaczmarek, Kurt. 86-125537
—see Pan, Jiapu. 85-009233
- Tompkins, Willis J. (Ed.)**
—see Webster, John G. (Ed.). 86-010125
- Tompkinson, J.**
—see Benham, M.H. 87-072617
- Tomplait, Cliff**
—MEMORY MANAGEMENT BOOSTS EFFICIENCY OF POWERFUL MICROS. 86-023815
- Tompson, Andrew F.B.**
—Gray, William G. SECOND-ORDER APPROACH FOR THE MODELING OF DISPERSIVE TRANSPORT IN POROUS MEDIA: 3. APPLICATION TO TWO POROUS MEDIA PROBLEMS. 87-045624
—Gray, William G. SECOND-ORDER APPROACH FOR THE MODELING OF DISPERSIVE TRANSPORT IN POROUS MEDIA - 2. APPLICATION TO SOLUTE MOTION IN PIPES AND CAPILLARY TUBES. 86-045746
—Gray, William G. SECOND-ORDER APPROACH FOR THE MODELING OF DISPERSIVE TRANSPORT IN POROUS MEDIA 1. THEORETICAL DEVELOPMENT. 86-046657
- Tompson, C.W.**
—Mildner, D.F.R.; Mehregany, M.; Sudol, J.; Berliner, R.; Yelon, W.B. POSITION-SENSITIVE DETECTOR FOR NEUTRON POWDER DIFFRACTION. 85-073913
—see Yelon, W.B. 85-091668
- Tompson, R.V.**
—Loyalka, S.K. CONDENSATIONAL GROWTH OF A SPHERICAL DROPLET: FREE MOLECULAR LIMIT. 86-001921
- Tomren, P.H.**
—Iyoho, A.W.; Azar, J.J. EXPERIMENTAL STUDY OF CUTTINGS TRANSPORT IN DIRECTIONAL WELLS. 86-081164
- Toms, Alan**
—OIL REMOVAL FROM PRE-FINISH WASHES. 85-069922
- Toms, Alan W.**
—DESIGN AND PERFORMANCE OF OLEOPHILIC POROUS MEDIA COALESCING OIL/WATER SEPARATORS. 87-106494
- Toms, C.**
—MARINE OUTFALL STUDIES IN DEVELOPMENT AREAS OF SOUTH AFRICA. 87-125986
- Toms, G.**
—see Roberts, Philip J.W. 87-046656
—Botes, W.A.M. DYE STUDIES OF INITIAL DILUTION AND THE APPLICABILITY OF THE STAGNANT WATER DESIGN. 87-125618
- Toms, Gary L.**
—see Fisher, Fred L. 86-059831
- Toms, K.N.**
—Grant, D.M.; Williamson, I.P. DEVELOPMENT OF A CO-ORDINATED CADASTRE FOR SOUTH AUSTRALIA. 87-118687
—see Kentish, P.M. 87-118688
- Toms, Ken N.**
—Williamson, Ian P.; Grant, Don M. CADASTRE AND THE EMERGING LAND INFORMATION SYSTEM IN SOUTH AUSTRALIA: SOME ADMINISTRATIVE ASPECTS. 87-118693
- Toms, P.**
—Surtees, J.O. INTEGRATING MEMBER SELECTION AND STRUCTURAL APPRAISAL IN THE DESIGN OF STEELWORK. 85-113255
- Toms, Paul G.**
—FAST TRACK TO TRUCK FINISHING. 87-075434
—IMPROVED PRETREATMENT AT KURT. 86-095596
- Toms, R.G.**
—RIVER POLLUTION CONTROL SINCE 1974. 86-126479
- Tomsett, A.D.**
—Curry-Hyde, H.E.; Wainwright, M.S.; Young, D.J.; Bridgewater, A.J. STRUCTURAL CHANGES DURING THE LEACHING OF COPPER-BASED RANEY CATALYSTS. 87-014087
—Hagiwara, T.; Miyamoto, A.; Inui, T. HIGHLY ACTIVE CATALYSTS FOR CO₂ METHANATION TO PROVIDE THE SECOND REACTOR OF TWO STAGE PROCESS FOR HIGH BTU SNG SYNTHESIS. 86-012869
- Tomsia, Antoni P.**
—Pask, Joseph A. BONDING OF DENTAL GLASS TO NICKEL-CHROMIUM ALLOYS. 87-031938
—Feipeng, Zhang; Pask, Joseph A. REACTIONS AND BONDING OF SODIUM DISILICATE GLASS WITH CHROMIUM. 85-049660
- Tomsic, Drago**
—Brevicic, Dani. Transformations in Energy Processes. 86-042710
- Tomsic, France**
—Solution of a Hydrostatic Control of a Clamping Table for CNC-Portal Machining Centers. 86-073222
- Tomsic, Gabrijel**
—see Silivnik, Tomaz. 86-071565
- Tomsinskii, I.Z.**
—Ignatovskii, A.D. IMPROVING THE RELIABILITY AND STABILITY OF OPERATION OF FRICTION SAFETY CLUTCHES IN MECHANICAL DRIVES. 86-072527
- Tomsinskii, V.S.**
—see Ivanov, A.S. 87-121935
—see Ivanov, A.S. 85-118604
- Tomski, Lech**
—Przybylski, Jacek. POSTBUCKLING BEHAVIOR OF A CLAMPED, ELASTICALLY SUPPORTED PLANAR STRUCTURE UNDER FOLLOWER FORCE. 87-116259
—PREBUCKLING BEHAVIOUR OF COMPOUND COLUMN-DIRECT NONLINEAR ANALYSIS. 86-019594
—Przybylski, Jacek. STATIC INSTABILITY OF AN ELASTICALLY RESTRAINED CANTILEVER UNDER A PARTIAL FOLLOWER FORCE. 85-019244
- Tomsky, Ellis H.**
—HOW TO EVALUATE BELT CONVEYOR IDLERS. 86-027595
—HOW TO EVALUATE BELT CONVEYOR IDLERS. 86-027613
- Tomsky, J.L.**
—Stampher, J.M. COMPUTER ITERATION ESTIMATION OF RELIABILITY - EXTRACTING INFORMATION FROM INTERVAL DATA. 86-102696
- Tomson, A.E.**
—see Bel'kevich, P.I. 87-084186
—see Bel'kevich, P.I. 87-084189
- Tomson, H.R.**
—HYDROELECTRIC RESOURCE STUDIES IN TOGO AND BENIN. 86-057081
- Tomson, Kathleen**
—see Krieger, Robert I. 87-044204
- Tomson, M.B.**
—see Hutchins, S.R. 87-106803
- Tomson, R.**
—Faingold, S.I. PREPARATION AND PROPERTIES OF SURFACTANTS OF THE TYPE OF DISODIUM SALTS OF N,N-BIS(2-SULFOETHYL)-1-ALKANAMINES. 86-118454

- Tomsons, U.A.**
—see Slavinskaya, V.A. 86-083873
—see Slavinskaya, V.A. 85-080110
- Tomsons, Ya.Ya.**
—see Belikov, A.E. 87-074815
- Tomsovic, Kevin**
—Liu, Chen-Ching; Ackerman, Paul; Pope, Steve. EXPERT SYSTEM AS A DISPATCHERS' AID FOR THE ISOLATION OF LINE SECTION FAULTS. 87-006371
—see Liu, Chen-Ching. 86-006514
- Tomura, Hiromi**
—see Kimura, Kikuo. 87-015914
- Tomura, K.**
—see Shiraishi, F. 87-015939
- Tomura, Makoto**
—Maeda, Toshiyuki; Horisaka, Ryoji; Shiraishi, Satoshi. GATEWAY SWITCHING SYSTEM FOR COMMUNICATIONS PROCESSING. 87-118817
—see Hattori, Kenichi. 85-115127
—see Honda, Yukio. 85-115131
- Tomura, Masaaki**
—see Matsumura, Noboru. 87-082382
- Tomura, Shinji**
—Shibasaki, Yasuo; Mizuta, Hiroyuki; Maeda, Takehisa. EXSOLUTION OF MULLITE FROM SPHERICAL KAOLINITE. 86-015117
—see Shibasaki, Yasuo. 85-016855
—Shibasaki, Yasuo; Mizuta, Hiroyuki; Kitamura, Masao. GROWTH CONDITIONS AND GENESIS OF SPHERICAL AND PLATY KAOLINITE. 85-060915
—see Shibasaki, Yasuo. 85-083806
- Tomuro, J.**
—see Wei, J. 87-016356
—see Yoshioka, S. 87-016497
- Tomuro, Jin'ichi**
—see Nakamura, Yoichi. 85-018168
- Tomy, C.V.**
—see Malik, S.K. 87-117754
—see Malik, S.K. 87-118070
—see Hariharan, K. 86-111847
- Tomza, Ursula**
—see Pacyna, Jozef M. 85-005961
- Ton, Bui An**
—WATER WAVES OVER A SLOPING BEACH. 87-127599
- Ton, T.**
—see Krumshtein, Z.V. 85-081208
- Ton, T.N.**
—see Bui, L.Q. 87-036308
- Tonakanov, B.A.**
—see Taranets, G.M. 85-005042
- Tonakanov, O.S.**
—see Zhukov, A.N. 86-001101
—see Burlakov, V.Yu. 86-001118
- Tonami, Shuichi**
—see Ishino, Fukuya. 87-032612
—see Ishino, Fukuya. 86-118886
- Tonami, Yoshiyuki**
—see Fujiwara, Yasufumi. 86-103893
- Tonazzini, A.**
—see Bramanti, M. 86-057879
- Tonchev, S.**
—see Savatinova, I. 85-039695
—Savatinova, I. OPTICAL MULTIMODE X-SWITCH IN Ti-DIFFUSED LiNbO₃. 85-063712
- Tonchev, T.S.**
—see Martovitskaya, N.N. 86-115738
- Toncheva, L.T.**
—see Atanasova, E.D. 86-105097
- Toncheva, S.A.**
—see Iliukhin, V.V. 85-046344
- Toncheva, V.D.**
—Velichkova, R.S.; Panayotov, I.M.; Markova, L.P. NMR STUDY OF 9-ANTHRANYLMETHYL HEXAFLUOROPHOSPHATE POLYMERIZATION OF STYRENE MONOMERS. 87-116815
- Tonciu, Constantin**
—see Patrut, Petre. 85-103260
- Tonck, A.**
—Loubet, J.L.; Georges, J.M. INDENTATION CURVES OF SURFACE FILMS. 87-068876
—Kapsa, Ph.; Sabot, J. MECHANICAL BEHAVIOR OF TRIBOCHEMICAL FILMS UNDER A CYCLIC TANGENTIAL LOAD IN A BALL-FLAT CONTACT. 86-067293
- Tonck, Andre**
—see Kapsa, Philippe. 86-067304
- Tonda, Richard D.**
—see Ivey, Don L. 87-075407
- Tondato, C.**
—Hull, D. MICROCELLULAR URETHANE TECHNOLOGY APPLIED TO AUTOMOBILE SUSPENSION SYSTEMS. 87-007284
- Tondello, G.**
—see Jannitti, E. 87-112148
—see Jannitti, E. 86-064137
- Tonder, Kristian**
—EFFECTS OF SKEW UNIDIRECTIONAL STRIATED ROUGHNESS ON HYDRODYNAMIC LUBRICATION. 87-008463
—LUBRICATION OF UNIDIRECTIONAL STRIATED ROUGHNESS: CONSEQUENCES FOR SOME GENERAL ROUGHNESS THEORIES. 86-067518
- Tondeur, D.**
—see Migault, G. 87-054912
—see Roizard, C. 86-055027
—see Roizard, C. 86-055079
—see Bailly, M. 85-016348
—Migault, G.; Wankat, P.C. Gas Purification by Pressure-Swing Adsorption. Process Analysis. 85-047578
- Tondeur, Daniel**
—UNIFYING CONCEPTS IN NON-LINEAR UNSTEADY PROCESSES. PART I: SOLITARY TRAVELLING WAVES. 87-015973
—Kvaalen, Eric. EQUIPARTITION OF ENTROPY PRODUCTION. AN OPTIMALITY CRITERION FOR TRANSFER AND SEPARATION PROCESSES. 87-106476
—Wankat, Philip C. GAS PURIFICATION BY PRESSURE SWING ADSORPTION. 86-050270
—see Grevilliot, Georges. 86-061665
—see Jacob, Philippe. 85-047827
—see Kvaalen, Eric. 85-066701
- Tondeur, T.**
—see Baluasi, G. 85-042651
- Tondl, A.**
—EFFECT OF THE NON-LINEAR PARAMETRIC EXCITATION. 86-063819
—ANALYSIS OF A SELF-EXCITED SYSTEM WITH DRY FRICTION. 85-043131
- Tondl, Ales**
—Chaloupka, Vaclav. Parametric Mine Cage Vibrations. 87-073914
—NEW MODEL OF A SELF-CONTROLLED SYSTEM. 87-111068
—ANALYSIS OF THE TRANSIENT PROCESSES IN MODELS OF PUMP-TURBINES AFTER SUDDEN UNLOADING. 86-124044
- Tondo, C.L.**
—see Korn, P.A. 85-021039
- Tondre, C.**
—Robert, A.; Burger, C. ON AN AUTOMATED DEVICE FOR THE DETERMINATION OF ISOTROPIC MICROEMULSION PHASES OF TERNARY SYSTEMS INCLUDING A NONIONIC SURFACTANT. 87-041496
—see Xenakis, A. 87-041560
—see Burger-Guerrisi, C. 87-118219
—see Barth, D. 85-012357
- Tondu, B.**
—see Liegeois, A. 86-100467
- Tone, Fujimitsu**
—see Yono, Hideaki. 87-024778
- Tone, Kiyoshi**
—Nakayama, Takao; Iechi, Hiroyuki; Ohtsu, Kazuyoshi; Kukimoto, Hiroshi. SELECTIVELY DOPED n-GaInP/GaAs HETEROSTRUCTURES GROWN BY MOCVD. 86-104145
- Tone, Masayuki**
—see Yano, Tsutomu. 87-086003
- Tone, Setsuji**
—see Otake, Tsutao. 85-012449
—Kimura, Shoichi; Hino, Yoichi; Otake, Tsutao. POTASSIUM CATALYZED STEAM GASIFICATION OF COAL CHAR IN A PRESSURIZED STREAM OF H₂O-H₂-CO MIXTURE GAS. 85-017422
—see Kimura, Shoichi. 85-071646
- Tone, Shoji**
—Hiromatsu, Mutsuo; Kaji, Haruo; Ogawa, Rikuo; Shimamoto, Susumu. FRACTURE TOUGHNESS AND FATIGUE CRACK GROWTH BEHAVIOR AT 4.2 K IN 22Mn-13Cr-5Ni NON-MAGNETIC HEAVY THICKNESS STEEL PLATE. 86-118083
- Tone, T.**
—see Miya, K. 87-078394
—see Horie, T. 87-078412
—see Seki, M. 87-078426
—see Horie, T. 87-078787
—see Minato, A. 87-122274
—see Minato, A. 86-008108
—see Minato, A. 86-035051
- Tone, Tatsuzo**
—see Ogawa, Masuro. 87-073099
—see Seki, Masahiro. 87-086604
—see Seki, Masahiro. 87-086622
—see Seki, Masahiro. 86-078959
- Tone, Y.**
—Nakamura, H.; Yokota, Y. MICROPROCESSOR-BASED FAULT-TOLERANT NUCLEAR TURBINE GOVERNOR. 86-114278
- Toneev, V.N.**
—see Ronkov, L.V. 86-116272
—see Ronkov, L.V. 86-116280
- Toneff, J.D.**
—Stiemer, S.F.; Osterrieder, P. LOCAL AND OVERALL BUCKLING IN THIN-WALLED BEAMS AND COLUMNS. 87-007980
- Tonegawa, A.**
—see Yabe, E. 87-060605
—Shimoyama, T.; Yabe, E.; Takayama, K.; Takagi, K.; Fukui, R.; Kikuchi, R.; Okamoto, K.; Komiya, S. PLASMA COMPRESSION TYPE HOLLOW CATHODE ION SOURCE. 87-060609
—see Yabe, E. 86-061808
—Yabe, E.; Satoh, D.; Takayama, K.; Takagi, K.; Fukui, R.; Watanabe, K.; Okamoto, K.; Komiya, S. HOLLOW CATHODE ION SOURCE FOR APPLICATION TO AN IMPLANTER. 86-107023
- Tonegawa, Etsuo**
—see Imai, Masaya. 86-116160
- Tonegawa, Takashi**
—Takasaki, Koichi; Kaburagi, Makoto. EXACT GROUND STATE OF THE FINITE-FIELD THREE-STATE POTTS MODEL ON THE ONE-DIMENSIONAL LATTICE WITH FIRST AND SECOND NEIGHBOR INTERACTIONS. 86-069010
—Takasaki, Koichi; Kaburagi, Makoto; Kanamori, Junjiro. METHOD OF DETERMINING THE GROUND STATE OF THE EXTENDED RANGE LATTICE GAS MODEL WITH TWO KINDS OF PARTICLES. 85-083694
- Tonegawa, Y.**
—Fukunishi, H.; Hirasawa, T.; McPherron, R.L.; Sakurai, T.; Kato, Y. SPECTRAL CHARACTERISTICS OF Fe 3 AND Fe 4/5 MAGNETIC PULSATION BANDS OBSERVED NEAR L=6. 85-049235
- Tonejc, A.**
—see Tonejc, A.M. 87-092743
- Tonejc, A.M.**
—Tonejc, A.; Krasevec, V. MICROSTRUCTURE IN Co-10 Wt% TaC ALLOYS INDUCED BY RAPID QUENCHING. 87-092743
- Tonellato, Umberto**
—see Bertin, Placido. 86-083651
- Tonelli, A.E.**
—see Bowmer, T.N. 86-027775
—see Bowmer, T.N. 86-027830
—see Bowmer, Trevor N. 86-125352
- Tonelli, A.M.**
—Remote Sensing and Environmental Planning. 87-098597
—Technique of Aerial Remote Sensing with Particular Reference to Thermography of Heat Utilization Areas. 85-117940
- Tonelli, Alan E.**
—Bowmer, Trevor N. C-Cl STRETCHING VIBRATIONS IN ETHYLENE-VINYL CHLORIDE COPOLYMERS. 87-027772
- Tonelli, Arnaldo M.**
—Remote Sensing and Environmental Planning. 87-098619
- Tonelli, M.**
—see Meucci, M. 86-064191
- Tonello, J.**
—see Garnier, P. 87-011821
- Tonello, M.**
—see Santacesaria, E. 86-122221
- Tonello, P.**
—see Tosto, S. 87-114780
- Toner, Glen**
—INTERNATIONAL ENERGY AGENCY AND THE DEVELOPMENT OF THE STOCKS DECISION. 87-084605
- Toner, John**
—see Onoda, George Y. 87-015422
- Toner, Michael M.**
—see Jones, Bruce H. 86-009382
- Toner, Paul F.**
—IMPACT OF AGRICULTURE ON SURFACE WATER IN IRELAND. PART I: GENERAL. 87-127108
- Toner, Stephen J.**
—see Miake-Lye, Richard C. 87-044244
- Toner, Terry**
—Bancroft, Robert. OSPREY NESTING ON TRANSMISSION LINES. I. NEST RELOCATION MANUAL. II. NEST RELOCATION RESEARCH REPORT. 87-036804
- Toner, W.T.**
—see Bell, A.R. 87-062918
- Tonev, Svetlosar Borisov**
—ANALYTICAL METHODS FOR DEFINING PARAMETERS OF BRAKING SYSTEMS OF TYPES GPR AND GPR-A FOR COACHES. 85-012659
- Toneva, A.**
—see Ivanova, Z.G. 86-051681
- Toneva, Atanaska**
—see Koynov, Svetoslav. 87-102590
- Toney, J.B.**
—NEW PERFORATOR ENHANCES GRAVEL-PACK COMPLETIONS. 87-079768
- Toney, James B.**
—Speights, J. Lee. CORING: PART 6 - SIDEWALL OPERATIONS. 85-077781
- Toney, Mary**
—Schoppee, Meredith M.; Skelton, John. CUMULATIVE GEOMETRIC CHANGES IN WOVEN FABRICS WITH REPEATED FLEXING. 86-063828
- Toneyan, A.H.**
—see Besirganyan, P.A. 85-049518

- Tong, A.W.**
—see Griffiths, J.F. 85-107209
- Tong, A.Y.**
—Sirignano, W.A. MULTICOMPONENT DROPLET VAPORIZATION IN A HIGH TEMPERATURE GAS. 87-048549
- Tong, Albert Y.**
—Sirignano, William A. MULTICOMPONENT TRANSIENT DROPLET VAPORIZATION WITH INTERNAL CIRCULATION: INTEGRAL EQUATION FORMULATION AND APPROXIMATE SOLUTION. 87-053914
- Tong, B.Y.**
—see Chick, K.P. 87-104370
—see John, P.K. 86-078170
—see Chen, Z.M. 86-105218
—see Chik, K.P. 86-109579
—see Chen, Z.M. 85-100325
—see Gecim, H.S. 85-105016
- Tong, Bing-Gang**
—Hui, W.H. UNSTEADY EMBEDDED NEWTON-BUSEMANN FLOW THEORY. 86-001701
- Tong, C.H.**
—Imeson, D.; Megusar, J.; Vander Sande, J.B.; Grant, N.J.; Harling, O.K. IRRADIATION RESPONSE IN TITANIUM MODIFIED AUSTENITIC STAINLESS STEELS PREPARED BY RAPID SOLIDIFICATION PROCESSING. PART II: DUAL ION IRRADIATIONS. 86-113882
—see Imeson, D. 86-113883
- Tong, C.R.**
—Tan, M.J.; Bankoff, S.G. MODEL FOR CONVECTIVE BOILING IN A NARROW ECCENTRIC ANNULAR GAP. 85-051517
- Tong, C.S.**
—see Jenkins, W.M. 86-116010
- Tong, Chi Hung**
—see Ng, Kam Wing. 85-020805
- Tong, Christopher**
—see Brown, Harold. 85-057895
- Tong, Chuliang**
—see Kasaoka, Shigeaki. 85-017495
- Tong, D.W.**
—see Taylor, D.M. 85-101271
- Tong, David**
—see Kelso, Ross. 87-032810
—Canter, David. INFORMATIVE WARNINGS: IN SITU EVALUATIONS OF FIRE ALARMS. 85-042698
—Canter, David. DECISION TO EVACUATE: A STUDY OF THE MOTIVATIONS WHICH CONTRIBUTE TO EVACUATION IN THE EVENT OF FIRE. 85-042768
- Tong, David W.**
—Benjamin, John L.; Van Dell, W. Ron. INTERFACE EFFECTS OF SIPOS PASSIVATION. 86-104866
- Tong Dehui**
—MAIN RULES AND CALCULATIONS OF DRAWING MOVEMENT IN THE CAVING METHOD. 86-076080
- Tong, Feiming**
—see Yang, Xiuzhen. 87-102513
—see Yuan, Haoxin. 87-105736
- Tong, G.S.**
—see Han, K.J. 85-025955
- Tong, Gary L.**
—AUDIO MODULATION SECTION FOR AN RF SIGNAL GENERATOR. 86-076544
- Tong, Godfred E.**
—Cannell, Ronald P. ECONOMICS OF ORGANIC CHEMICALS FROM BIOMASS. 86-083393
- Tong, Guangxu**
—see Zhang, Shixiong. 87-100296
- Tong, H.**
—see Chan, K.S. 85-110065
- Tong, H.C.**
—see Arnoldussen, T.C. 87-066758
- Tong, H.M.**
—Hu, C.-K.; Feger, C.; Ho, P.S. STRESS DEVELOPMENT IN SUPPORTED POLYMER FILMS DURING THERMAL CYCLING. 86-095726
—Gryte, C.C. MECHANISM OF LAMELLAR SPACING ADJUSTMENT IN DIRECTIONALLY FROZEN AGAR GELS. 85-048428
- Tong, H.S.**
—CORROSION BEHAVIOR OF A Ni BASED AMORPHOUS ALLOY - THE EFFECT OF DEVITRIFICATION. 85-074448
- Tong, H.Y.**
—see Karasek, F.W. 87-047383
- Tong, Ho-Ming**
—see Saenger, Katherine L. 87-089829
—see Yang, Ruy M. 86-091514
—Appleby-Hougham, Gareth. PREDICTION OF THERMOSET VISCOSITY USING A THERMOMECHANICAL ANALYZER. 86-121640
—Ouanou, Augustus C. BUBBLE FORMATION MECHANISM DURING HEAT TREATMENT OF POLYMER FILMS CAST FROM SOLUTIONS. 85-085420
- Tong, J.**
—see Zhu, R. 87-061029
—see Kavanagh, K.L. 86-105777
- Tong, J.H.**
—see Qing, Lou Hong. 87-061261
- Tong, J.W.**
—Li, H.Q. DYNAMIC STRESS ANALYSIS USING SIMULTANEOUSLY HOLO-INTERFEROMETRY AND PHOTO-ELASTICITY. 86-116783
—see Chia, Y.C. 85-062491
- Tong, Jian-hua**
—see Lou, Hong-qing. 87-115103
- Tong, Jian-min**
—Sun, Ye-ying; Zheng, Hua-yi; Chang, Ching-an; Kong, Xian-wu. INVESTIGATION OF ABRASIVE WEAR RESISTANCE AND WEAR MECHANISM OF COMPOSITE ALLOYS. 85-019813
- Tong, Jianzhong**
—see Liu, Zhaoxu. 87-038492
- Tong Jingshan**
—Liu Yupin. MODIFIED VAN DER WAALS TYPE EQUATION OF STATE AND ITS EXTENSION TO LARGE MOLECULE SUBSTANCES. 86-043551
- Tong, K.V.**
—STUDY OF SATURATION CONDUCTION IN SHORT-CHANNEL MOS TRANSISTORS BY NUMERICAL SIMULATION. 85-119320
- Tong, K.Y.**
—PUNCHTHROUGH LIMITS IN MOS DEVICES. 87-123049
- Tong, Kwok-On**
—see Breidenthal, Robert E. 87-045018
- Tong, L.S.**
—TWO IMPORTANT ISSUES IN REACTOR ASSESSMENT. 87-077927
- Tong, Li**
—see Wang, Zhi-Xin. 86-125003
- Tong, Li-Tai**
—Tang, Chao; Ren, Jie; Yan, Shou-Sheng. INFLUENCE OF SMALL AMOUNTS OF Co AND Ni ADDITIVES ON THERMOELECTRIC POWER IN AMORPHOUS Fe₃B. 87-061108
- Tong Liang**
—see Liu Gongqiang. 86-069147
- Tong, Liyong**
—ON THE GENERAL SOLUTION OF VARYING-THICKNESS RECTANGULAR THIN PLATES. 87-088603
- Tong, Luyuan**
—see Wang, Zhonghong. 87-027366
—see Huang, Mei. 87-038532
- Tong, M.**
—see Clemen, R. 86-024891
—see Kaufman, A. 86-124077
- Tong, Mao-da**
—Chen, Wai-kai. HYBRID ANALYSIS OF A LARGE-SCALE NETWORK BY NODE-TEARING. 86-038188
—see Chen, Wai-Kai. 86-038247
- Tong, P.**
—see Perlman, A.B. 86-098247
—see Mei, Chiang C. 85-077426
- Tong, P.P.**
—Dormier, E.J. RHEOLOGICAL PROPERTIES OF HIGH IMPACT POLYSTYRENE MELTS. 86-092481
—see Young, P.E. 85-058150
- Tong, Peter P.**
—see Compton, Richard C. 87-005288
- Tong, Pin (Ed.)**
—Ni, Chi Mou (Ed.); King, A. (Ed.); Lantz, S. (Ed.). SYMPOSIUM ON VEHICLE CRASHWORTHINESS INCLUDING IMPACT BIOMECHANICS (PRESENTED AT THE WINTER ANNUAL MEETING OF THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS). 87-007418
—Orringer, Oscar (Ed.). FRACTURE PROBLEMS IN THE TRANSPORTATION INDUSTRY. PROCEEDINGS OF A SESSION HELD IN CONJUNCTION WITH THE ASCE CONVENTION. 86-123272
- Tong Qin-Yi**
—Huang Jin-Biao. NOVEL CMOS FLOW SENSOR WITH CONSTANT CHIP TEMPERATURE (CCT) OPERATION. 87-045769
- Tong, Richard M.**
—see McCune, Brian P. 86-059030
—RETROSPECTIVE VIEW OF FUZZY CONTROL SYSTEMS. 85-025017
—Shapiro, Daniel G. EXPERIMENTAL INVESTIGATIONS OF UNCERTAINTY IN A RULE-BASED SYSTEM FOR INFORMATION RETRIEVAL. 85-056519
—see Bonissone, Piero P. 85-115595
- Tong, Robert R.**
—see Hoofd, Louis J.C. 87-008761
- Tong, S.G.**
—see Harrison, K. 85-118432
- Tong, S.N.**
—Chen, D.S.; Kwei, T.K. UNSATURATED POLYESTER BASED ON POLY(ETHYLENE GLYCOL). 85-086838
- Tong, S.S.**
—see Shyy, W. 85-043149
—see Holmes, D.G. 85-120455
- Tong, Shaoying**
—Hou, Lantian; Han, Yuhua. THERMOLUMINESCENCE AND TRANSIENT DEFECTS OF α -IRRADIATED SiO₂. 87-121208
- Tong, Shouxing**
—see Li, Weidu. 87-020133
- Tong, Shuk Y.**
—EXPLORING SURFACE STRUCTURE. 85-114931
- Tong, Shuqin**
—see Xiao, Yaotian. 85-113910
- Tong Sun**
—see Bassett, Walter H. Jr. 85-087763
—Bassett, Walter H. Jr.; Porter, Roger S. NMR STUDY OF THE DISSOCIATION OF N,N'-(2-PROPYLOXIMINO)-4,4'-METHYLENEBIS(PHENYLCARBAMATE) AND ITS CROSSLINKING OF POLYMERS CONTAINING LABILE HYDROGEN. II. 85-087764
- Tong, T.K.**
—see Wilson, P.A. 87-069897
- Tong, T.W.**
—Gerner, F.M. NATURAL CONVECTION IN PARTITIONED AIR-FILLED RECTANGULAR ENCLOSURES. 87-054052
—McElroy, D.L.; Yarbrough, D.W. ANALYSIS OF TRANSIENT HEAT TRANSFER MEASUREMENTS ON POROUS THERMAL INSULATIONS. 87-120988
—Gerner, F.M. NATURAL CONVECTION IN PARTITIONED AIR-FILLED RECTANGULAR ENCLOSURES. 86-012048
—McElroy, D.L.; Yarbrough, D.W. TRANSIENT CONDUCTION AND RADIATION HEAT TRANSFER IN POROUS THERMAL INSULATIONS. 86-054242
—Subramanian, E. NATURAL CONVECTION IN RECTANGULAR ENCLOSURES PARTIALLY FILLED WITH A POROUS MEDIUM. 86-054725
—see McElroy, D.L. 86-121248
—Subramanian, E. BOUNDARY-LAYER ANALYSIS FOR NATURAL CONVECTION IN VERTICAL POROUS ENCLOSURES - USE OF THE BRINKMAN-EXTENDED DARCY MODEL. 85-052151
- Tong, Timothy W.**
—see McElroy, David L. 86-121243
- Tong, Timothy W. (Ed.)**
—Modest, Michael F. (Ed.). RADIATION IN ENERGY SYSTEMS (PRESENTED AT THE AIAA/ASME 4TH THERMOPHYSICS AND HEAT TRANSFER CONFERENCE). 86-055186
- Tong, Ting**
—Wei, Shoukun; Zhang, Shengbi; Hu, Mingfu. ACTIVITY INTERACTION EFFECT BETWEEN Nb AND Si IN LIQUID IRON. 87-061118
—see Zhang, Shengbi. 85-059440
- Tong, W.F.**
—Lee, C.M.Y.; Luk, C.P.; Lam, F.; Tse, R.S. MICROCOMPUTER-ASSISTED SURFACE AREA DETERMINATION. 87-118486
- Tong Wei**
—You Maozheng; Liu Shibin; Zhang Mingtao. HYDROTHERMAL SYSTEMS IN TENGCHONG, WEST YUNNAN, CHINA, AND THEIR EVOLUTION DURING THE PAST 400 YEARS. 87-051101
—Liao, Zhijie; Liu, Shibin; Zhang, Mingtao. PRESENT STATUS OF RESEARCH AND UTILIZATION OF GEOTHERMAL ENERGY IN CHINA. 87-051103
—see Liao, Zhijie. 87-051148
—see Wu, Fangzhi. 87-051149
—see Zhu Meixiang. 87-051155
—Zhu, Zhenghua; Chen, Kongchang. RELATIONSHIP BETWEEN STRUCTURE AND REACTIVITY OF REACTIVE DYES (III): KINETICS OF DYE-FIBER HYDROLYSIS. 87-120653
- Tong, William G.**
—Chen, Dennis A. DOPPLER-FREE SPECTROSCOPY BASED ON PHASE CONJUGATION BY DEGENERATE FOUR-WAVE MIXING IN HOLLOW CATHODE DISCHARGE. 87-112120
—Shaw, Robert W. LASER OPTOGALVANIC MONITORING OF SiH IN A CHEMICAL VAPOR DEPOSITION GLOW DISCHARGE. 86-109708
—Yeung, Edward S. POLARIZATION SPECTROSCOPY FOR ELEMENTAL ANALYSIS AT TRACE CONCENTRATIONS. 85-108625
- Tong, William P.**
—see Hartshorn, Jeanette N. 86-034248
—see Ackert, Cynthia C. 85-032452
- Tong, Xi-Ai**
—see Chen, Peng. 86-017539
- Tong Xu Xu**
—see Salamon, N.J. 85-112803
- Tong, Y.L.**
—see von Knorring, Oleg. 86-016737
—REARRANGEMENT INEQUALITY FOR THE LONGEST RUN, WITH AN APPLICATION TO NETWORK RELIABILITY. 85-090885
- Tong, Yanfan**
—FINITE ELEMENT ANALYSIS OF FRAME-TUBE STRUCTURE-FOUNDATION-SOIL INTERACTION AND IMPLEMENTATION BY PROGRAM. 87-012385
- Tong, Yingjie**
—see Zhu, Yaoxiao. 86-078160
—see Zhu, Yaoxiao. 86-117866
- Tong, Yit Chow**
—see Clark, Graeme M. 85-091760

- Tong, Yuesheng**
—ECONOMICAL DESIGN OF REINFORCED CON-
CRETE DOUBLE-PITCH BEAMS. 87-008051
- Tong, Z.-S.**
—Feng, B.-X.; Li, M.-Q.; Shi, Y. INVESTIGATION OF
TRANSIENT POLARIZATION CURRENTS DURING
THE CORROSION FATIGUE OF MILD STEEL IN 3.5%
NaCl SOLUTION. 87-113799
- Tong, Zhang**
—see Fife, Paul. 86-015595
- Tong, Zhao-xiong**
—Liu, Lun; Lin, Shi; Hsiao, Chi-mei. KINETIC STUDY ON
THE PROPAGATION OF FATIGUE CRACK IN PURE
ALUMINUM SINGLE CRYSTALS UNDER DIFFERENT
MODES OF LOADING. 86-004321
—Lin, Shi; Hsiao, Chi-mei. CRYSTALLOGRAPHIC CHAR-
ACTERISTICS OF FATIGUE CRACK PROPAGATION IN
PURE ALUMINUM SINGLE CRYSTALS. 86-004322
—Lin, Shi; Hsiao, Chi-mei. MECHANISM OF FATIGUE
CRACK PROPAGATION IN PURE ALUMINUM SINGLE
CRYSTALS. 86-004323
- Tong, Zhi-Shen**
—Li, Ming-Qi; Feng, Bo-Xue; Yue Shi. CORROSION FA-
TIGUE OF SiCrMoCuV STEEL IN 3.5% NaCl SOLUTION. 85-111437
- Tonge, J.S.**
—Shriver, D.F. INCREASED DIMENSIONAL STABILITY
IN IONICALLY CONDUCTING POLYPHOSPHAZENES
SYSTEMS. 87-090219
- Tongson, L.**
—see Bhat, S. 85-042451
- Tongson, Luis L.**
—see Murphy, Oliver J. 85-060531
- Tongue, B.H.**
—EXISTENCE OF A CHAOS IN A ONE-DEGREE-
OF-FREEDOM SYSTEM. 86-072731
—RESPONSE OF A ROTORCRAFT MODEL WITH
DAMPING NON-LINEARITIES. 85-052947
- Toni, T.**
—PRODUCTIVITY THROUGH MATERIAL FLOW MAN-
AGEMENT. 87-035304
- Toni, Timo**
—REAL-TIME CONTROL OF MATERIAL FLOW AND
PRODUCTION. 87-129295
—Real-Time Material Flow and Production Control. 86-035729
- Tonias, Elias C.**
—TO CAD OR NOT TO CAD. 85-019981
- Tonielli, A.**
—see Bonivento, C. 85-025072
- Tonietti, A.**
—see Cavallero, E. 87-120116
—see Cavallero, E. 85-115187
- Toninato, T.**
—Dall'igna, R.; Gottardi, V.; Dal Maschio, R.; Gatta, S.;
Scarnici, G. CRACK NUCLEATION IN ULTRATHIN
BLOWN SILICATE GLASSES. 86-052196
- Toninelli, G.**
—see Sede, L. 85-030871
- Tonini, Italo**
—Air Production Legislation (LRV) and its Consequences on
Lacquering and Painting. 87-002624
- Tonini, Ruben D.**
—see Cavatorta, Omar N. 87-047169
—see Cavatorta, Omar N. 85-052664
- Toniolo, Claudio**
—STRUCTURAL VERSATILITY OF HOMO-PEPTIDES
FROM C_α-DIALKYLATED GLYCINES. 86-095869
- Toniolo, L.**
—see Moretti, G. 87-082379
—see Cavinato, G. 85-012852
- Toniolo, S.B.**
—see Cantarella, G. 86-039118
- Toniolo, Sergio B.**
—Contactor Adapted Also to Short Circuit Protection. 86-036033
- Tonis, D.**
—see Georgopoulos, Th. 87-025670
- Tonishi, Kouichi**
—see Noda, Akio. 86-101788
- Tonk, Istvan**
—see Gruenwald, Ernest. 85-047223
—see Harsanyi, Mihai. 85-047224
- Tonkikh, A.P.**
—DIFFUSIVE INSTABILITY IN MATHEMATICAL MODELS
OF VERTICALLY DISTRIBUTED AQUATIC ECO-
SYSTEMS. 86-035008
- Tonkonog, V.G.**
—Makhmudov, A.A.; Filaretov, V.E. CRITICAL FLOW OF
BOILING CO₂ IN CYLINDRICAL CHANNELS. 85-043406
- Tonkonogii, Yu.L.**
—Buz, V.N. EFFECT OF AIR FLOW RATE ON THE
OPERATION OF CELLS WITH AIR ELECTRODES. 86-049205
- Tonkonogii, Yu.L.**
—see Buz, V.N. 85-037602
- Tonkonogii, Yu.L.**
—Buz, V.N. HYDRAULIC DRAG OF A FLAT DUCT WITH
A CORRUGATED AND PERFORATED LONGITUDINAL
BAFFLE. 87-045003
- Tonkonogov, M.P.**
—Birzhanov, K.Zh.; Aziev, E.A.; Medvedev, V.Ya. DIELEC-
TRIC RELAXATION IN 1h ICE. 87-056701
—Medvedev, V.Ya. EFFECT OF TUNNELING ON DIELEC-
TRIC RELAXATION. 87-098346
- Tonkonogov, V.B.**
—see Totskii, E.E. 86-066229
- Tonkonozhenko, A.M.**
—see Bastun, V.N. 87-116092
- Tonkov, A.**
—see Habermeier, H.U. 87-058837
- Tonkov, M.V.**
—see Bulanin, M.O. 85-048084
- Tonkov, V. Yu**
—see Bibilashvili, Yu.K. 86-079569
- Tonkovic, M.**
—see Hadzija, O. 87-000314
- Tonks, D.M.**
—SUITABILITY OF WEAK MATERIALS FOR ROAD
FORMATION IN HONG KONG. 86-085509
- Tonks, David M.**
—see Beggs, Chris J. 85-048693
- Tonn, Bruce**
—BONNEVILLE POWER ADMINISTRATION CONSER-
VATION/LOAD/RESOURCE MODELING PROCESS. 87-038290
—Berry, Linda. DETERMINANTS OF PARTICIPATION IN
HOME ENERGY AUDIT/LOAN PROGRAMS: DISCRETE
CHOICE MODEL RESULTS. 86-056137
- Tonn, D.G.**
—Sankey, O.F.; Tsong, I.S.T. SIMS ANALYSIS OF THER-
MAL AND ION-BEAM INDUCED BROADENING OF
THIN METAL MARKERS IN SILICON. 86-109564
- Tonn, Howard E.**
—EXTERIOR COATINGS FOR RAILROAD FREIGHT
CARS. 86-013236
- Tonna, G.**
—Valenti, C. NUMERICAL DATA ON THE PARAMETER-
IZATION OF THE OPTICAL ATTENUATION COEFFICI-
ENTS IN FOG. 87-073232
—see Severini, M. 86-074982
- Tonnard, F.**
—see Benmoussa, H. 87-127374
—see Laplanche, A. 85-124019
- Tonnejck, A.E.G.**
—see Hofstra, G. 85-002200
- Tonner, P.D.**
—see Allan, C.J. 87-077063
—Lupton, L.R. DETECTION OF DEFECTS IN LOGS US-
ING COMPUTER ASSISTED TOMOGRAPHY (CAT)
SCANNING. 85-009126
—see Allan, C.J. 85-075036
—Tosello, G. INDUSTRIAL APPLICATION OF COM-
PUTER ASSISTED TOMOGRAPHY: DETECTION, LOCA-
TION AND SIZING OF SHRINK CAVITIES IN VALVE
CASTINGS. 85-121131
- Tonner, Paul**
—Tosello, Gabriel. COMPUTED TOMOGRAPHY SCAN-
NING FOR LOCATION AND SIZING OF CAVITIES IN
VALVE CASTINGS. 86-124707
- Tonnerieux, F.**
—Maderoy, C.; Liska, J.L. NICKEL-IRON BATTERY THER-
MAL BEHAVIOUR DURING OPERATION. 87-035131
- Tonnerre, J.C.**
—Application of Electronic Microprobe to Measuring Thin Film
Thickness. 85-118122
- Tonnquist, Gunnar**
—DESCRIPTION OF COLOURS IN VIDEO DISPLAYS. 87-033014
—PHILOSOPHY OF PERCEPTIVE COLOR ORDER SYS-
TEMS. 86-019574
- Tonogai, Saburo**
—see Hasegawa, Kiichi. 87-042488
—see Hasegawa, Kiichi. 87-121302
- Tonoike, Hiroshi**
—see Kametani, Fukuyi. 85-092173
- Tonoike, Mitsuo**
—STUDIES ON ACCURATE MEASUREMENTS AND
ANALYSES OF HUMAN OLFACTORY EVOKED POTEN-
TIALS. 86-107399
—EMOTIONAL ANALYSIS OF ODORS OF EQUIVALENT
SENSORY INTENSITY. 85-053812
- Tonolini, F.**
—Sala, A.; Villa, G. GENERAL REVIEW OF DEVELOP-
MENTS IN ACOUSTIC EMISSION METHODS. 87-000423
—see Sala, A. 87-128820
- Tonomura, Akira**
—see Honda, Yukio. 87-019420
—OBSERVATION OF MAGNETIC DOMAIN STRUC-
TURE IN THIN FILMS BY ELECTRON HOLOGRAPHY. 85-065068
- Tonomura, Atsunori**
—see Matsubayashi, Uichiro. 85-094243
- Tonomura, Ken'ichi**
—see Ogue, Katsumi. 86-031204
- Tonomura, Kenichi**
—see Ogue, Katsumi. 86-031730
- Tonomura, Kouji**
—see Miki, Mitsunori. 87-020710
- Tonomura, T.**
—see Matsuka, N. 85-098752
- Tonomura, Yoshifumi**
—see Hagihara, Yasufumi. 85-106602
- Tonomura, Yoshinobu**
—see Shimoda, Minoru. 86-044044
- Tonon, G.**
—see Briffod, G. 86-088142
- Tonon, Maria Luisa**
—see Pastrone, Franco. 87-107584
- Tonooka, K.**
—see Unuma, H. 87-123625
- Tonooka, Yasuhiko**
—Inoue, Ichiro. CHARACTERISTICS OF FILTRATION OF
O/W EMULSION. 85-042663
—Inoue, Ichiro. STUDY ON THE EQUATION OF FILTRA-
TION. 85-042664
- Tonouchi, M.**
—Kobayashi, T.; Nakato, Y.; Tsubomura, H. CHARACTER-
IZATION OF NbC/N₂ FILMS REACTIVELY SPUT-
TERED IN (Ar, N₂, C₂H₄) MIXTURES. 87-118012
—Sakai, H.; Kobayashi, T.; Fujisawa, K. NOVEL HOT-ELEC-
TRON TRANSISTOR EMPLOYING SUPERCONDUCTOR
BASE. 87-122668
—see Kobayashi, T. 86-122855
- Tonouchi, Masayoshi**
—see Kobayashi, Takeshi. 87-105118
—Fujiwara, Yasufumi; Kita, Sadamu; Kobayashi, Takeshi;
Takata, Masasuke; Yamashita, Tsutomu. HALL COEFFICI-
ENT OF La-Sr-Cu OXIDE SUPERCONDUCTING COM-
POUND. 87-117741
—Kobayashi, Takeshi; Kita, Sadamu; Ohshima, Ryuichiro;
Fujita, Francisco Eiichi. ANNEALING-TEMPERATURE DE-
PENDENCE OF HIGH T_c SUPERCONDUCTIVITY OF
Y_{1-x}Ba_xCuO₇. 87-117987
—Sakai, Hiroyuki; Kobayashi, Takeshi. SUPERCONDUCTOR-BASE HOT-ELECTRON TRANSISTOR - I. THEORY
AND DESIGN. 86-122747
—see Sakai, Hiroyuki. 86-122769
—see Kobayashi, Takeshi. 86-122785
- Tonrey, John F.**
—NON-DESTRUCTIVE LEAK TESTING OF BLISTER
AND STRIP PACKAGING FOR PHARMACEUTICALS. 85-080636
- Tonscheidt, Hans-Werner**
—see Grosse Kemper, Hans-Juergen. 86-034755
- Tonshoff, H.K.**
—Hetzel, F. INFLUENCE OF THE ABRASIVE ON FATIGUE
IN PRECISION GRINDING. 87-052817
—Kuhfub, B.; Telbuscher, E. IMPROVEMENT OF WORK
QUALITY BY VIBRATION REDUCTION. 86-053712
—Schubert, Michael; Siemens, Klaus-Jurn. INVESTIGATIONS
ON INCREASING FLEXIBILITY OF HARDWARE AND
SOFTWARE OF INDUSTRIAL ROBOTS. 85-096300
- Tonsi, R.M.**
—PROGRAMMABLE LOGIC CONTROLLER (PLC) AP-
PLICATIONS IN THE PAPER INDUSTRY. 87-083342
- Tontegode, A.Ya.**
—see Zandberg, E.Ya. 87-060662
- Tonti, E.**
—VARIATIONAL FORMULATION FOR EVERY NON-
LINEAR PROBLEM. 85-068977
- Tonucci, R.J.**
—see Brundage, R.T. 87-051217
- Tonuma, T.**
—see Tawara, H. 87-060808
- Tonuma, Tadao**
—see Odera, Masatoshi. 85-000278
—see Odera, Masatoshi. 85-000281
- Tonutti, M.**
—see Deutschmann, M. 87-083667
—see Commichau, V. 86-085200
- Tonwar, S.C.**
—see Mincer, A.I. 85-011980
—see Mincer, A.I. 85-098592
- Tony, W.A.**
—NUCOR AND YAMATO KOGYO JOIN FORCES. 87-008148
—NATIONAL FORGE MODERNIZES FOR THE IMME-
DIATE FUTURE. 87-061471
—WEIRTON STEEL AWARDED FEDERAL ASSISTANCE
TO BUILD \$163.1 MILLION IRONMAKING DEMON-
STRATION PLANT. 87-115531
—U.S. STEEL AND FORD UNVEIL DOUBLE EAGLE. 86-007468
—SLAB CASTER AT U.S. STEEL'S GARY WORKS SETS
RECORD STARTUP PACE. 86-062712
- Tonyali, Koksai**
—Rogers, Charles E.; Brown, Hugh R. STRESS-CRACKING
OF HIGH DENSITY POLYETHYLENE IN DETERGENTS. 87-089621

- Rogers, Charles E.; Brown, Hugh R. STRESS-CRACKING OF POLYETHYLENE IN ORGANIC LIQUIDS. 87-089657
- Brown, Hugh R. ON THE APPLICABILITY OF LINEAR ELASTIC FRACTURE MECHANICS TO ENVIRONMENTAL STRESS CRACKING OF LOW-DENSITY POLYETHYLENE. 86-090605
- Tonyan, Michael J.**
—ELECTRONICALLY CONTROLLED PROPORTIONAL VALVES: SELECTION AND APPLICATION. 87-124653
- Tonye, Emmanuel**
—Baudrand, Henri; Amalric, Jean-Louis; Ratsaratany, Rakoto. Calculation of S-Parameters of Planar Multipoles in Multimodal Operating Conditions. 86-127678
- Tonyshev, V.F.**
—see Gamm, B.Z. 87-036411
- Too, C.O.**
—Parker, M.R.; Gerber, R.; Fletcher, D. OPTIMISATION OF MATRIX DESIGN IN HIGH GRADIENT MAGNETIC SEPARATION. 86-107526
- Too, J.R.**
—Nassar, R.; Chou, S.T.; Fan, L.T. STOCHASTIC ANALYSIS OF CRYSTALLIZATION IN AN OPEN FLOW SYSTEM. 87-029273
—Fan, L.T.; Nassar, R. STOCHASTIC AXIAL DISPERSION MODEL FOR TUBULAR FLOW REACTORS. 86-015748
—Fox, R.O.; Fan, L.T.; Nassar, R. STOCHASTIC MODELING OF A FLUIDIZED-BED REACTOR. 85-015232
—see Fan, L.T. 85-015296
—see Nassar, R. 85-027675
- Toof, J.L.**
—MODEL FOR THE PREDICTION OF THERMAL, PROMPT, AND FUEL NO_x EMISSIONS FROM COMBUSTION TURBINES. 86-050171
- Toof, M.R.**
—see Rickey, D.M. 86-060295
- Toogood, D.J.**
—Hodgson, C.J. GRANT 227. RELATIONSHIP BETWEEN GOLD DEPOSITS AND THE TECTONIC FRAMEWORK OF THE ABITIBI GREENSTONE BELT IN THE KIRKLAND LAKE-LARDER LAKE AREA. 87-052199
- Toogood, R.W.**
—see Gates, E.M. 86-080942
—see Gates, E.M. 86-080943
- Toogood, Stephen**
—Hobson, John. ON THE SCENT (?) (FIVE LITTLE MAXIMS FOR ODOUR CONTROL AT SEWAGE WORKS). 87-106956
- Toohy, R.E.**
—see Nazaroff, W.W. 85-093860
- Toohig, T.E.**
—see Baker, S.I. 85-081182
- Tooke, A.O.**
—see Standley, K.J. 86-049818
—see Nazirpour, G.A. 85-047302
—HOT-PRESSED POLYCRYSTALLINE YTTRIUM IRON GARNET FOR MICROWAVE LOSS INVESTIGATIONS. 85-047349
- Tooke, P.B.**
—see Bowley, H.J. 85-108947
- Tooker, Edwin W.**
—Zilka, Nicholas T. EMIGRANT BASIN AND HOOVER WILDERNESSES, AND ADJOINING ROADLESS AREAS, CALIFORNIA. 85-079486
- Tooker, G.E.**
—ESTABLISHING DESIGN CRITERIA FOR FUGITIVE DUST COLLECTION. 86-034503
—USING HORIZONTAL CURVES TO OPTIMIZE THE ALIGNMENT OF BELT CONVEYORS. 85-025889
- Tooker, Garren E.**
—USE OF COMPUTERS FOR MINE ENGINEERING: 1. MODERNIZATION AT THE FUSHUN WEST OPEN PIT COAL MINE, PRC. 85-017821
- Tookey, D.**
—see Hurford, N. 87-126658
- Toolan, F.E.**
—Ardus, D.A.; Barnwell, C.J.; Burland, J.B.; Forster, E.M.; Freeman, T.J.; Green, C.D.; Hayes, J.W.; Hobbs, R.; Lawrence, D.M.; Mansfield, J.N.; Mead, K.C.; Swain, C.W.; Tollin, B.I.; Wroth, C.P. STATEMENT OF RESEARCH NEEDS IN OFFSHORE FOUNDATION DESIGN. 87-079467
- Toolan, Michel**
—CEPT RECOMMENDATIONS. 85-116597
- Toole, Floyd E.**
—LOUDSPEAKER MEASUREMENTS AND THEIR RELATIONSHIP TO LISTENER PREFERENCES: PART 1. 86-067240
—LOUDSPEAKER MEASUREMENTS AND THEIR RELATIONSHIP TO LISTENER PREFERENCES: PART 2. 86-067243
—SUBJECTIVE MEASUREMENTS OF LOUDSPEAKER SOUND QUALITY AND LISTENER PERFORMANCE. 85-064201
- Toole, Joseph**
—Baxter, Murdoch S.; Thomson, John. BEHAVIOUR OF URANIUM ISOTOPES WITH SALINITY CHANGE IN THREE U.K. ESTUARIES. 87-099126
- Toole, Patrick A.**
—see Barr, Donald E. 86-058387
—see Seraphim, Donald P. 85-090744
- Toole, T.**
—see Lawrance, C.J. 85-053247
- Tooley, F.A.P.**
—Craft, N.C.; Smith, S.D.; Wherrett, B.S. EXPERIMENTAL REALISATION OF AN ALL-OPTICAL SINGLE-GATE FULL-ADDER CIRCUIT. 87-065617
—see Smith, S.D. 87-080699
—see Smith, S.D. 87-080701
—see Smith, S.D. 85-078760
—see Wherrett, B.S. 85-100090
- Tooley, Frank A.P.**
—see Al Attar, Hameed A. 86-064247
—Walker, Andrew C.; Smith, S. Desmond. EXTERNAL SWITCHING OF INTRINSIC OPTICALLY BISTABLE DEVICES BY INCOHERENT ILLUMINATION. 86-105882
—Firth, William J.; Walker, Andrew C.; MacKenzie, Hugh A.; Reid, John J.E.; Smith, S. Desmond. MEASUREMENT OF THE BANDWIDTH OF AN OPTICAL TRANSPHASOR. 86-105916
- Tooley, Stuart M.**
—see Enever, Jim R. 85-017939
- Toomarian, N.**
—Palmer, Zalman J.; Dayan, Joshua. OPTIMAL SETPOINT CONTROL OF COMPLEX HEAT EXCHANGER SYSTEMS. 85-051536
- Toombes, G.R.**
—see Swanson, S.R. 85-019601
- Toombs, A.f.**
—see Parsons, A.W. 87-109829
- Toombs, G.A.**
—see Taylor, D.C. 86-105794
—see Eaves, L. 86-107172
—Sheard, F.W. PHONON SCATTERING BY INHOMOGENEOUSLY DISTRIBUTED PARAMAGNETIC IONS. 85-027781
- Toombs, Loren**
—see Schaming, Bernie. 85-055587
- Toomey, Joseph E. Jr.**
—ELECTRON AS COMMERCIAL REAGENT. 86-040467
- Toomla, O.K.**
—see Kuz'min, V.L. 85-118177
- Toompuu, Aleksander**
—PHENOMENOLOGICAL MODEL FOR THE PASSIVE SCALAR VARIANCE TRANSFORMATION IN A TURBULENT FLUID. 86-047937
- Toomre, Juri**
—see Hart, John E. 87-054120
—see Knobloch, Edgar. 86-047860
- Tooms, J.S.**
—EXPLORATION FOR GOLD IN THE HUMID TROPICS. 87-052210
- Toomsoo, G.K.**
—see Kyuts, R.V. 85-101176
- Toon, Nigel**
—GRAPHICS RESOLUTIONS APPROACH 2000 × 2000. 87-022634
—SELF-ALIGNED BICMOS PROCESS OPTIMISES SPEED AND POWER. 87-059675
- Toon, Owen B.**
—see Malone, Robert C. 85-075266
- Toon, Steve**
—ABRASIVE MINERALS: HARD WORK IN SOFT MARKETS. 87-000001
—EUROPEAN GLASS SEEKING BATCH COST-EFFICIENCY. 87-051828
—BROMINE - EXPLORING THE MARKET ALTERNATIVES. 86-011753
—IODINE - TIGHT SUPPLIES, PRICE TO RISE. 86-061558
—SALT TRADE - FROM SALT-SELLERS TO SALT-CELLARS. 86-102659
- Toong, A.I.**
—see Lawgun, N. 87-044405
- Toong, Hoo-Min D.**
—see Prasad, B.E. 87-057289
—see Gupta, Amar. 86-024114
—see Gupta, Amar. 86-024656
—see Gupta, Amar. 86-024660
—Gupta, Amar. GRAPHICS - THE NEW DIRECTION IN PERSONAL COMPUTER SOFTWARE. 86-024662
—see Gupta, Amar. 86-024746
—see Gupta, Amar. 86-024748
- Toong, Hoo-min D. (Ed.)**
—see Gupta, Amar (Ed.). 86-024655
- Toong, Tau-Yi**
—see Abouseif, George E. 86-050316
- Toop, G.W.**
—see Richards, G.G. 85-105395
- Toops, Jerry**
—HOT ISOSTATIC PRESSING: GETS BIGGER, HOTTER, AND MORE FLEXIBLE. 87-015294
—HIGH PRESSURE FORMING. 85-069964
- Toor, H.L.**
—see Mohan Rao, S. 87-054257
- see Li, K.T. 86-076482
- Toor, Herbert L.**
—see Li, Kuo-Tseng. 87-074683
- Toor, I.A.**
—Lee, H.H. FURTHER DEVELOPMENT OF SELECTIVE PHYSYSORPTION FOR MEASURING CATALYST SURFACE AREA. 85-013211
- Toor, Pir M.**
—ON DAMAGE TOLERANCE DESIGN OF FUSELAGE STRUCTURE - CIRCUMFERENTIAL CRACKS. 87-003219
—ON DAMAGE TOLERANCE DESIGN OF FUSELAGE STRUCTURE (LONGITUDINAL CRACKS). 86-003256
—Hudson, C. Michael. REFERENCES AND CONFERENCE PROCEEDINGS TOWARDS THE UNDERSTANDING OF FRACTURE MECHANICS. 86-049002
- Toornvliet, J.**
—see d'Agraives, B.C. 87-102152
—see d'Agraives, B.C. 86-011153
- Toossi, R.**
—Novakov, T. LIFETIME OF AEROSOLS IN AMBIENT AIR: CONSIDERATION OF THE EFFECTS OF SURFACTANTS AND CHEMICAL REACTIONS. 85-001719
- Tooten, K.**
—Development and Design of a Straw Baler. 87-001841
- Tooten, K.-H.**
—see Peeken, H. 85-048256
- Tooten, Karlheinz**
—Hermann, Heinz. Application of CAD/CAM in the Development of Harvesting Machines. 87-021128
- Tooth, A.S.**
—Nash, D.H. USE OF A MICROCOMPUTER IN THE DESIGN OF CYLINDRICAL PRESSURE VESSELS. 86-093916
- Tooth, A.S. (Ed.)**
—Spence, J. (Ed.). APPLIED SOLID MECHANICS - 1. 87-048271
- Tooth, Alwyn S.**
—McKeown, John. DESIGN PHILOSOPHY FOR VERTICAL STORAGE VESSELS. 86-093970
—see Motashar, Faisal A. 85-115934
- Toovey, I.**
—Dayan, J. ANALYTICAL SOLUTION FOR THE HEAT TRANSFER PROBLEM OF FLUID FLOWING THROUGH A PACKED BED OF POROUS SOLIDS. 85-052500
- Toovey, Itzhak**
—see Brauner, Neima. 87-045069
- Top, J.L.**
—see Agricola, J.N.M. 86-083320
—see Chirwa, M. 85-065223
- Top, Zafer**
—Martin, Seelye; Becker, Paul. ON THE DISSOLVED SURFACE OXYGEN SUPERSATURATION IN THE ARCTIC. 86-103325
- Topa, Leonardo C.**
—Schalkoff, Robert J. ANALYTICAL APPROACH TO THE DETERMINATION OF PLANAR SURFACE ORIENTATION USING ACTIVE-PASSIVE IMAGE PAIRS. 87-056788
- Topa, V.**
—see Baranov, P.G. 87-003471
- Topakoglu, H.C.**
—see Ebadian, M.A. 86-054671
—see Ebadian, M.A. 86-054679
—Ebadian, M.A. ON THE STEADY LAMINAR FLOW OF AN INCOMPRESSIBLE VISCOUS FLUID IN A CURVED PIPE OF ELLIPTICAL CROSS-SECTION. 85-043810
—see Arnas, O.A. 85-052226
- Topal, V.I.**
—see Grechanyuk, V.G. 87-094766
- Topala, N.**
—see Maxim, Steliana. 86-043208
- Topalian, Alan**
—DOCUMENTATION OF CORPORATE APPROACHES TO DESIGN MANAGEMENT TO SHARE EXPERIENCE AND IMPROVE PERFORMANCE. 87-094156
- Topalov, A.V.**
—see Ivanchenko, G.E. 87-120077
- Topalov, P.**
—Proykova, A. ANGULAR CONVERSION ELECTRON MOESSBAUER SPECTROSCOPY (ACEMS) - A METHOD FOR SURFACE LAYER STUDY. 85-108907
- Topalova, O.V.**
—Pimeva, L.A.; Goncharova, G.V. IR SPECTRA OF THE PHOSPHONIC ACID CATION-EXCHANGER KFP-12. 86-061775
- Topchiev, D.A.**
—see Kolokolnikina, N.V. 87-075165
- Topchiev, N.P.**
—see Benenson, A.I. 87-015672
- Topchieva, I.N.**
—see Philippova, O.E. 87-090121
—see Garkavenko, L.G. 87-108474
—see Philippova, O.E. 86-091058
—see Philippova, O.Ye. 85-086927
- Topchieva, K.V.**
—see Vishnetskaya, M.V. 86-013864
—see Vishnetskaya, M.V. 86-084352

- Topchii, A.P.**
—see Bornatskii, I.I. 86-116443
- Topchii, M.P.**
—see Borisov, V.I. 86-010829
- Topchii, V.I.**
—see Aksef'rud, G.A. 87-054354
- Topchiyeva, I.N.**
—see Filippova, O.Ye. 87-089713
- Topchy, R.V.**
—see Makarenko, N.A. 86-063322
- Topchyan, I.S.**
—see Andronikashvili, E.L. 87-117888
- Topchyan, L.S.**
—see Naskidashvili, I.A. 85-058384
—see Naskidashvili, A.I. 85-058385
—INFLUENCE OF MECHANICAL STRESSES ON BUILD-UP OF RADIATION DEFECTS IN Nb AND NbTi. 85-074752
- Topchyan, R.V.**
—see Ivannikov, V.P. 85-030354
- Topcuoglu, S.**
—Biröl, E.; Unlu, M.Y. FACTORS AFFECTING THE ACCUMULATION AND ELIMINATION OF SILVER (^{110m}Ag) IN MARINE ISOPODS. 87-109041
- Topczewska, Alina**
—see Cyganecki, Jerzy. 85-043049
- Topel'berg, V.V.**
—see Iskhakov, A.S. 87-038667
- Topencharov, Vladimir V.**
—Stoeva, Stefka P. FUZZY-TOPOLOGICAL AUTOMATA. 85-006448
- Topham, D.R.**
—see Smy, P.R. 87-086781
—Clements, R.M.; Smy, P.R. TURBULENT MIXING IN A PULSED PLASMA-JET EXHAUST. 85-084553
- Topham, David R.**
—MODELLING OF HYDROCARBON BUBBLE PLUMES TO INCLUDE GAS HYDRATE FORMATION. 85-054017
- Topham, W.S.**
—see Newhouse, V.L. 85-009217
- Tophoj, H.**
—see Jensen, C.R. 85-002086
- Topic, B.**
—Blinc, R.; Shuvalov, L.A. ⁸⁷Rb NMR IN MONOCLINIC RbD₂PO₄. 85-097856
- Topic, Jaksa**
—Analysis of Electric Power Losses in Distribution Net of Yugoslavia. 87-037824
- Topic, M.**
—Mogus-Milankovic, A.; Katovic, Z. THERMALLY STIMULATED DISCHARGE OF BLENDS OF NOVOLAC PHENOL-FORMALDEHYDE RESIN AND NYLON-6. 87-079032
—USE OF BLOCKED ELECTRODES IN THERMALLY STIMULATED DEPOLARIZATION CURRENT MEASUREMENTS. 87-085080
—Katovic, Z. DEPOLARIZATION CURRENT IN PHENOL-FORMALDEHYDE RESIN BELOW THE GLASS TRANSITION. 86-086520
—Mogus-Milankovic, A.; Katovic, Z. THERMALLY STIMULATED DEPOLARIZATION CURRENT STUDY IN NOVOLAC PHENOL-FORMALDEHYDE RESIN. 85-100190
- Topil'skii, V.B.**
—see Domrachev, V.G. 87-070702
- Topinka, Petr**
—see Housova, Jirina. 85-045941
- Topkin, S.D.**
—see Rimsky, V.K. 87-033332
—see Rimsky, V.K. 86-033873
- Topkin, Yu.V.**
—Topkina, N.M. EFFECT OF ELECTROMAGNETIC FILTER LENGTH ON FILTRATION CYCLE DURATION. 87-044045
—DOUBLE FLOW ELECTROMAGNETIC FILTER. 85-042617
- Topkina, N.M.**
—see Topkin, Yu.V. 87-044045
—see Kalapusha, G.F. 85-054305
- Topkis, D.M.**
—see Bixby, R.E. 85-067981
- Topkis, Donald M.**
—ACTIVITY OPTIMIZATION GAMES WITH COMPLEMENTARITY. 87-034359
—CONCURRENT BROADCAST FOR INFORMATION DISSEMINATION. 86-032046
—REORDERING HEURISTICS FOR ROUTING IN COMMUNICATIONS NETWORKS. 86-120203
—ADJACENCY ON POLYMATROIDS. 85-067445
- Topkov, A.N.**
—see Ryabikh, V.N. 85-061838
- Tople, S.K.P.**
—Porey, P.D.; Ranga Raju, K.G. HYDRAULIC JUMP UNDER THE INFLUENCE OF TWO-DIMENSIONAL CROSS JETS. 86-056370
- Topley, C.G.**
—Burrill, A.D.M. TRIGPLOT: AN INTERACTIVE PROGRAM IN BASIC FOR PLOTTING TRIANGULAR DIAGRAMS. 85-022404
- Topliss, B.J.**
—Platt, Trevor. PASSIVE FLUORESCENCE AND PHOTOSYNTHESIS IN THE OCEAN: IMPLICATIONS FOR REMOTE SENSING. 86-080518
- Topmiller, David A.**
—see Cathey, Jimmie J. 86-038156
- Topness, P.C.**
—see Plunkett, E.I. 85-091664
- Topnikov, V.E.**
—Vavilin, V.A. BIOCHEMICAL OXYGEN DEMAND FOR VARIOUSLY POLLUTED WATERS. 86-126410
—Einor, L.O. DETERMINATION OF THE RATE OF ATMOSPHERIC REAERATION UNDER CONDITIONS OF THE IVANKOVO RESERVOIR. 85-095666
- Topnikov, V.N.**
—see Buravov, L.I. 85-027802
- Topol, L.E.**
—DIFFERENCES IN IONIC COMPOSITIONS AND BEHAVIOR IN WINTER RAIN AND SNOW. 86-098286
- Topol, Richard**
—Claverie, Pierre. DETERMINISTIC MACROECONOMIC DYNAMIC EQUATIONS FROM A STOCHASTIC MICROECONOMIC DESCRIPTION: THE ROLE OF TIME SCALES. 86-034994
- Topol'skiy, N.G.**
—OPTIMAL SUCCESSION DECOMPOSITION OF AUTOMATON STRUCTURES USING A NETWORK OF SUBAUTOMATA BASED ON CHARACTERISTIC GRAPHS. 85-023621
—Eidel'nant, V.M.; Krivoruchko, V.F. USE OF ESTIMATES OF THE COMPLEXITY OF COMPONENTS IN RADIO ELECTRONIC SYSTEMS IN COMPUTER-AIDED DESIGN. 85-093312
—APPLICATION OF MICROPROCESSORS IN RADIO ENGINEERING ELECTRONICS AND COMMUNICATIONS: SOME ASPECTS OF MULTILEVEL HIERARCHICAL DECOMPOSITION OF HYPERGRAPHIC MODELS FOR RADIO AND COMPUTER STRUCTURES. 85-093313
- Topolats, Zh.**
—see Ilich, B. 85-117992
- Topolevsky, R.**
—Caligaris, R.E. COMPACTION BEHAVIOUR OF CERAMIC POWDERS. CORRELATION FUNCTIONS BETWEEN PROCESSING VARIABLES AND FIRED PROPERTIES. 86-093635
—see Caligaris, R.E. 85-014251
- Topolkaraev, V.A.**
—see Danielyan, V.G. 87-088129
—see Oshmyan, V.G. 85-019501
- Topolkarayev, V.A.**
—see Tovmasyan, Yu.M. 87-121326
—see Chepel, L.M. 85-088090
- Topolnicki, Juliusz**
—APPLICATION OF HEAT WAVE IN MEASUREMENT OF THERMAL DIFFUSIVITY COEFFICIENT. 86-121223
—TECHNIQUE OF THERMAL DIFFUSIVITY MEASUREMENT USING HEAT WAVE. 86-121224
- Topor, A.G.**
—see Sakharov, A.S. 87-011160
—see Sakharov, A.S. 86-010977
- Topor, L.**
—Kleppa, O.J. ENTHALPY OF FORMATION OF YB₃ BY HIGH TEMPERATURE CALORIMETRY. 87-129853
- Topor, Letitia**
—Kleppa, Ole Jakob. ENTHALPY OF FORMATION OF PdTi BY HIGH TEMPERATURE MIXING CALORIMETRY. 87-059903
—Kleppa, O.J. STANDARD ENTHALPIES OF FORMATION OF RhTi, RhZr AND RhHf. 87-060120
—Kleppa, Ole Jakob. THERMOCHEMISTRY OF THE SYSTEMS Pd-Si AND Pt-Si AT 1400 K. 86-109545
—Kleppa, O.J. STANDARD ENTHALPIES OF FORMATION OF TiSi₂ AND VSi₂ BY HIGH-TEMPERATURE CALORIMETRY. 86-122244
—see Kleppa, O.J. 85-083306
—see Kleppa, O.J. 85-080749
- Topor, R.W.**
—see Lloyd, J.W. 86-032191
—see Lloyd, John W. 85-020701
—see Lloyd, J.W. 85-030602
- Toporev, Yu.P.**
—Shcherbina, G.I.; Aleinikova, I.N.; Ur'ev, N.B.; Chernomaz, V.E. EFFECT OF AN EXTERNAL ELECTRIC FIELD ON THE STRUCTURAL AND MECHANICAL PROPERTIES OF POWDER-FORM MATERIALS. 85-090242
- Toporishchev, A.A.**
—see Kiselev, Ya.S. 86-129322
- Toporishchev, G.A.**
—see Melamud, S.G. 86-063250
—see Melamud, S.G. 85-060259
- Toporkov, Dmitri K.**
—see Evstigneev, Aleksei V. 85-000171
- Toporkov, N.V.**
—Chernyi, A.G. PEAKING MECHANISM OF THE AMPLITUDE-FREQUENCY RESPONSE IN THE MAMMALIAN COCHLEA. 85-000716
—Chernyi, A.G. ANALYSIS OF THE PEAKING MECHANISM OF THE COCHLEAR AMPLITUDE-FREQUENCY RESPONSE. 85-006387
- Toporkov, Yu.G.**
—see Absalyamova, E.Kh. 87-006723
—see Dinmukhametova, L.P. 86-006854
—LABORATORY INVESTIGATION OF THE ABSORPTION COEFFICIENTS OF AIR AT $\lambda=10.6 \mu\text{m}$. 85-002264
—RELATIVE VARIATION OF THE SENSITIVITY OF A RESONANT SPECTROPHONE IN THE INVESTIGATION OF AEROSOL MEDIA. 85-006184
- Toporkova, T.P.**
—see Dolgikh, V.E. 85-108540
- Toporkova, Ye.B.**
—see Alferova, L.V. 85-086931
- Toporov, D.K.**
—see Ivanova, T.V. 87-060561
- Toporov, N.I.**
—Prosvirov, S.N.; Gritsenko, G.B. PREPARATION OF POWDERED BENTONITE FOR THE PRODUCTION OF IRON-ORE PELLETS. 87-061910
- Toporov, V.I.**
—see Abgaryan, A.A. 87-062994
—see Volkov, V.K. 86-064167
- Toporov, V.V.**
—see Irmer, G. 87-103200
—see Irmer, G. 87-103230
—see Monecke, J. 87-106005
—see Bairamov, B.H. 85-099702
- Toporov, Yu.G.**
—see Adaev, V.A. 87-062295
—see Klinov, A.V. 86-063569
—see Kirillov, E.V. 86-077694
- Toporov, Yu.P.**
—see Derjaguin, B.V. 87-000918
—see Frolov, I.N. 87-019256
—see Muller, V.M. 87-110966
—see Deryagin, B.V. 87-111085
—see Revina, E.S. 86-088962
- Toporowski, P.M.**
—Roovers, J. SYNTHESIS AND PROPERTIES OF EIGHTEEN-ARM POLYBUTADIENES. 87-089131
—see Roovers, J. 86-073871
- Topp, D.A.**
—Fleeter, S. SPLITTER BLADES AS AN AEROELASTIC DETUNING MECHANISM FOR UNSTALLED SUPERSONIC FLUTTER OF TURBOMACHINE ROTORS. 87-123988
- Topp, G.C.**
—Zebchuk, W.D. EFFECT OF AUGER HOLE DIAMETER CHANGES ON HYDRAULIC CONDUCTIVITY MEASUREMENTS. 86-002249
—see Mustafa, M.A. 85-016750
—Davis, J.L. MEASUREMENT OF SOIL WATER CONTENT USING TIME-DOMAIN REFLECTOMETRY (TDR): A FIELD EVALUATION. 85-106134
—Zebchuk, W.D. CLOSED ADJUSTABLE HEAD INFILTROMETER. 85-106405
- Topp, H.**
—see Stoever, D. 87-002173
- Topp, Hartmut H.**
—DEVELOPMENTS IN PUBLIC TRANSIT IN THE FEDERAL REPUBLIC OF GERMANY. 85-094367
- Topp-Jorgensen, Jorgen**
—Rostrup-Nielsen, Jens R. INTEGRATED PROCESS OF FERS LOWER GAS-TO-GASOLINE INVESTMENT. 86-119001
- Toppare, L.**
—see Eren, S. 87-089893
—see Khurshid, A. 87-089908
—see Akbulut, U. 86-090894
—see Akbulut, U. 85-073183
—Eren, S.; Turker, L.; Akbulut, U. ELECTROINITIATED CATIONIC COPOLYMERIZATION BY DIRECT ELECTRON TRANSFER. 85-087364
—Eren, S.; Akbulut, U. EFFECTS OF POTENTIAL ON ELECTROINITIATED COPOLYMERIZATION OF STYRENE AND β -BROMOSTYRENE. 85-087421
—Eren, S.; Ozel, O.; Akbulut, U. ELECTROINITIATED CATIONIC COPOLYMERIZATION OF STYRENE AND 4-METHOXYSTYRENE. 85-113561
- Toppare, Levent**
—see Akbulut, Ural. 86-090925
—see Akbulut, Ural. 86-124170
—Eren, Sami; Akbulut, Ural. ELECTRO-COPOLYMERIZATION OF INDENE AND STYRENE. 85-113595
- Toppe, R.**
—Lied, K. Mapping of Snow-avalanche and Rockfall Hazard by Use of Computer-based Methods. 85-105439
- Topper, J.M.**
—INFLUENCE OF NEW TECHNOLOGY IN SUPPORT OF EXPANDING INDUSTRIAL COAL SALES. 86-017727

- Topper, K.F.**
—Sabey, B.R. SEWAGE SLUDGE AS A COAL MINE SPOIL AMENDMENT FOR REVEGETATION IN COLORADO. 86-018187
- Topper, T.H.**
—see Pompetzki, M.A. 87-073091
—see Ibrahim, F.K. 86-044254
—see Yu, M.T. 86-070542
—see Yu, M.T. 86-114562
—see Dowdell, D.J. 86-116150
—Yu, M.T. EFFECT OF OVERLOADS ON THRESHOLD AND CRACK CLOSURE. 85-070512
—see Yu, M.T. 85-112026
- Toptila, E.**
—see Niemela, R. 87-057968
- Toppila, Esko**
—see Niemela, Raimo. 86-056195
- Toppila, Jaakko**
—Rylander, Lars. WHY SCANDINAVIAN BOILING WATER REACTORS PERFORM SO WELL. 86-079700
- Topping, B.**
—BIODEGRADABILITY OF para-DICHLOROBENZENE AND ITS BEHAVIOUR IN MODEL ACTIVATED SLUDGE PLANTS. 87-081817
- Topping, B.H.V.**
—see Abu Kassim, A.M. 87-069940
—see Abu Kassim, A.M. 87-116611
—Robinson, D.J. SELECTING NON-LINEAR OPTIMIZATION TECHNIQUES FOR STRUCTURAL DESIGN. 86-117345
- Topping, Douglas R.**
—see Schwarz, K.K. 85-055848
- Topping, G.**
—see Falconer, C.R. 87-012611
—see Balls, P.W. 87-126491
—QUALITY OF DATA: WITH SPECIAL REFERENCE TO THE MEASUREMENT OF TRACE METALS IN MARINE SAMPLES. 86-103314
—see Gardner, M.J. 86-126416
- Topping, Ian**
—see Bunn, Derek. 85-078407
- Topping, J.J.**
—see Eisenberg, M. 85-052897
—see Eisenberg, M. 85-080004
- Topsoe, Henrik**
—Clausen, Bjerne S. ACTIVE SITES AND SUPPORT EFFECTS IN HYDRODESULFURIZATION CATALYSTS. 87-014180
—Clausen, Bjerne S.; Topsoe, Nan-Yu; Pedersen, Erik. RECENT BASIC RESEARCH IN HYDRODESULFURIZATION CATALYSIS. 86-013513
—see Sorensen, Ole. 85-013222
- Topsoe, Nan-Yu**
—see Topsoe, Henrik. 86-013513
- Toptunenko, E.S.**
—see Shevchenko, I.V. 85-046956
- Toptygin, D.D.**
—see Baev, V.M. 87-112154
—see Baev, V.M. 87-112155
- Toptygin, D.Ya.**
—see Rogova, L.S. 87-082884
—see Mikheev, Yu.A. 87-090010
—see Vorotnikov, A.P. 86-083719
—see Mikheyev, Yu.A. 86-090188
—see Makarov, G.G. 85-086561
—see Zvonkova, Ye.M. 85-086703
—see Ledneva, O.A. 85-088269
—see Zaitseva, N.I. 85-088801
- Toptygin, V.V.**
—see Basov, G.F. 86-038439
- Toptygin, Ya.D.**
—see Vorotnikov, A.P. 87-091920
- Topuz, E.**
—Luo, Z. MODELS FOR ALLOCATING AND DISPATCHING TRUCKS IN SURFACE MINING OPERATIONS. 87-074573
- Tor, Ruth**
—Freeman, Amihay. NEW ENZYME MEMBRANE FOR ENZYME ELECTRODES. 86-072990
- Torab, H.**
—Beasley, D.E. OPTIMIZATION OF A PACKED BED THERMAL ENERGY STORAGE UNIT. 87-110469
- Torabzadeh, Jalal**
—see Langnes, Gerald L. 86-081478
- Toraichi, K.**
—Mori, R.; Yang, S.; Kamada, M.; Otsu, N. MICROPROCESSOR-BASED LEFT VENTRICULAR CINEANGIOGRAM ANALYSER. 87-009703
- Toraichi, Kazuo**
—Katagishi, Kazuki; Mori, Ryoichi. LEFT VENTRICULAR FUNCTION ANALYZER AND ITS APPLICATION. 87-009729
—Katagishi, Kazuki; Sekita, Iwao; Mori, Ryoichi. COMPUTATIONAL COMPLEXITY OF SPLINE INTERPOLATION. 87-070244
—Kamada, Masaru; Mori, Ryoichi. SAMPLING THEOREM IN THE SIGNAL SPACE SPANNED BY SPLINE FUNCTIONS OF DEGREE 2. 86-109304
- Mori, Ryoichi; Sekita, Iwao. COMPUTATIONAL COMPLEXITY BY SAMPLING RATES FOR SPLINE INTERPOLATION. 85-098081
- Toral, R.**
—see Marro, J. 87-106469
- Toran-Diaz, I.**
—see Jain, V.K. 85-041056
—see Jain, W.K. 85-041058
- Toranzos, G.A.**
—Erdos, G.W.; Farrah, S.R. VIRUS ADSORPTION TO MICROPOROUS FILTERS MODIFIED BY IN SITU PRECIPITATION OF METALLIC SALTS. 87-126148
—see Keswick, B.H. 86-126126
- Toranzos, Gary A.**
—Hanssen, Henry; Gerba, Charles P. OCCURRENCE OF ENTEROVIRUSES AND ROTAVIRUSES IN DRINKING WATER IN COLOMBIA. 87-127147
—see Rose, Joan B. 86-127143
- Torao, Akira**
—see Yasumi, Tadaaki. 87-118563
- Torardi, C.C.**
—see Contractor, R.M. 87-012556
—Page, C.; Brixner, L.H.; Blasse, G.; Dirksen, G.J. STRUCTURE AND LUMINESCENCE OF SOME CsLnW₂O₈ COMPOUNDS. 87-015829
—Reiff, W.M.; Lazar, K.; Zhang, J.H.; Cox, D.E. FURTHER ASPECTS OF THE STRUCTURE AND MAGNETISM OF THE LAYERED COMPOUND Fe(II)CIMO₂. MOSSBAUER SPECTROSCOPY, SUSCEPTIBILITY, AND POWDER NEUTRON DIFFRACTION STUDIES. 87-061666
—see Severin, J.W. 87-062876
—Reiff, W.M.; Lazar, K.; Prince, E. SYNTHESIS, STRUCTURE AND LOW TEMPERATURE MAGNETISM OF THE NEW LITHIUM AND SODIUM INSERTION COMPOUNDS: LiFe(II)CIMO₂ AND NaFe(II)CIMO₂. 87-065282
—Brixner, L.H.; Blasse, G. STRUCTURE AND LUMINESCENCE OF K₂TaF₇ AND K₂NbF₇. 87-092256
—see Subramanian, M.A. 87-092290
—McCarley, Robert E. SYNTHESIS AND STRUCTURE OF Ba₂(Mo₂O₇)₂: A COMPOUND HAVING THE NaMo₂O₇ STRUCTURE TYPE AND SUPERLATTICE ORDERING OF BARIUM IONS. 86-007867
—Prince, E. STRUCTURE OF THE LITHIUM INSERTION COMPOUND Li₂Fe₂(MoO₄)₂ FROM NEUTRON POWDER DIFFRACTION DATA. 86-066675
—see Reiff, W.M. 86-066736
—Sleight, A.W. PREPARATION AND CRYSTAL STRUCTURE OF La₂Re₂O₉: AN EXAMPLE OF METAL-METAL BONDING WITHIN Re₂O₉ UNITS. 86-098420
—Feketter, C.; McCarroll, W.H.; DiSalvo, F.J. STRUCTURE AND PROPERTIES OF Y₂Mo₂O₉ AND Gd₂Mo₂O₉: MIXED VALENCE OXIDES WITH STRUCTURALLY EQUIVALENT MOLYBDENUM ATOMS. 86-129784
—Brixner, L.H. STRUCTURE AND LUMINESCENCE OF Ba₂WO₆F₄. 85-007215
—Brixner, L.H.; Foris, C.M. STRUCTURE AND LUMINESCENCE OF THE α-LnNb₂O₉-TYPE RARE EARTH NIOBATES. 85-094414
—SYNTHESIS AND CRYSTAL STRUCTURE OF BaRu₂O₁₂: AN ORDERED STOICHIOMETRIC HOLLANDITE. 85-097944
- Torasso, Pietro**
—see Lesmo, Leonardo. 87-022545
—see Lesmo, Leonardo. 85-115500
- Torattani, Hisayoshi**
—see Takagi, Yoshiki. 85-050183
- Toraya, H.**
—see Mitsuda, T. 86-109458
—see Mitsuda, T. 85-023995
—see Somiya, S. 85-090112
- Toraya, Hideo**
—see Yoshimura, Masahiro. 86-029250
- Torba, A.G.**
—see Grigor'ev, E.T. 86-072513
- Torbati, K.**
—see Sodini, D. 87-105029
- Torbeck, Lynn D.**
—see Soms, Andrew P. 85-098074
- Torbenkov, G.M.**
—Reznik, L.F. POWER SYSTEM TRANSIENT FREQUENCY AND PHASE PROBLEMS AND MEASURING METHODS. 86-039266
- Torbert, J.L.**
—see Burger, J.A. 85-119186
- Torbert, John L.**
—see Schoenholtz, Stephen H. 87-062819
- Torbert, R.B.**
—see Newell, Patrick T. 86-061831
- Torbet, Jim**
—see Geissler, Erik. 87-000759
- Torbic, Z.**
—see Kallay, N. 87-118434
- Torbicz, W.**
—see Olszyna, A. 87-123023
—Sobczynska, D.; Olszyna, A.; Fortunato, G.; D'Amico, A. STABLE Pd-BN-Si₃N₄-SiO₂-Si FET FOR HYDROGEN DETECTION. 85-101680
- Torbicz, Wladyslaw**
—see Sobczynska, Dorota. 85-119487
- Torbin, N.D.**
—see Skorobogatov, G.A. 87-016787
- Torbin, Robert N.**
—Thomas, Edward D. COGENERATION OF POWER AT DEEP U.S. MINES. 86-019270
—McClinton, Marlon. INTERIOR PIPING OPTIONS. 86-049855
—Thimons, Edward. POWER FROM MINE COOLING WATER. 86-076304
- Torbin, V.F.**
—see Trakhtenberg, I.M. 86-016362
- Torborg, John G.**
—HIGH-PERFORMANCE DISPLAY CONTROLLER OPERATES FROM A SINGLE 5V POWER SUPPLY. 86-022268
- Torborg, John G. Jr**
—GRAPHICS TECHNOLOGY SPURS ARCHITECTURAL DEVELOPMENT. 86-022250
- Torbov, V.I.**
—see Gurov, S.V. 86-093262
—see Kurkin, E.N. 85-089858
- Torbova, O.D.**
—see Domashev, I.A. 85-074774
- Torbuss, Marek**
—see Ellinghaus, Walter. 87-048104
- Torby, Bruce J.**
—ADVANCED DYNAMICS FOR ENGINEERS. 85-032907
- Torchet, B.**
—see Nerriere, J.-P. 85-096089
- Torchet, Bernard**
—see Caussignac, Jean-Marie. 86-053266
—see Behr, Marcel. 86-100268
- Torchilin, V.P.**
—see Papisov, M.I. 85-040781
—Papisov, M.I.; Smirnov, V.N. MAGNETIC SEPHADEX AS A CARRIER FOR ENZYME IMMOBILIZATION AND DRUG TARGETING. 85-065462
- Torchin, L.**
—see Puech, V. 87-005815
- Torchinova, R.S.**
—see Michailov, B.P. 87-101836
—see Savitsky, E.M. 85-046346
- Torchinskaya, T.V.**
—Semenova, G.N.; Berdinskikh, T.G.; Brailovskii, E.Yu. RADIATION-INDUCED VARIATIONS IN THE SPECTRAL CHARACTERISTICS OF In_{0.5}As_{0.5} LIGHT-EMITTING DIODES. 87-105674
—Mirzazhanov, M.A.; Marchenko, A.I. NATURE OF DEGRADATION OF CERAMIC SOLAR CELLS OF THE Cu₂S-CdS TYPE. 86-111093
—Mirzazhanov, M.A.; Marchenko, A.I. AGING OF SOLAR ELEMENTS OF THE TYPE Cu₂S-CdS. 86-111094
—Brailovskii, E.Yu.; Semenova, G.N.; Matveeva, L.A.; Mirzazhanov, M.A.; Berdinskikh, T.G.; Puzin, I.B.; Arias, N. EXCESS CURRENTS AND STRUCTURE DEFECTS IN In_{0.5}Ga_{0.5}As_{0.5} LIGHT-EMITTING DIODES. 85-102146
—ELEMENTARY DEGRADATION MECHANISMS OF HETEROCONVERTERS OF Cu₂S-CdS TYPE. 85-106508
—Mirzazhanov, M.A.; Marchenko, A.I.; Sheremetova, G.I.; Sheinkman, M.K. REVERSIBLE DEGRADATION IN Cu₂S-CdS HETEROJUNCTION CELLS. 85-106522
- Torchinskii, B.N.**
—EXPERIENCE IN SETUP AND OPERATION OF GROUP CONTROL SYSTEMS FOR VARIOUS TYPES OF VOLTAGES. 85-034428
- Torchinskii, V.Sh.**
—see Bumarskov, A.O. 85-047739
- Torchio, S.**
—Mazza, F. INFLUENCE OF CHLORIDE IONS ON THE STRESS CORROSION CRACKING OF AL-BRASS IN ACIDIC SULPHATE SOLUTIONS. 87-028779
—see Mazza, F. 87-112843
—STRESS CORROSION CRACKING OF ADMIRALTY BRASS IN SULPHATE SOLUTIONS. 86-028702
- Torchun, N.M.**
—see Zav'yalova, L.V. 87-102639
- Torchy, R.V.**
—see Volkova, V.M. 86-080356
- Torck, Bernard**
—see Dellon, Anne. 86-003850
- Torczon, Linda**
—see Cooper, Keith D. 87-023879
- Torczyński, J.R.**
—ON THE INTERACTION OF SECOND SOUND SHOCK WAVES AND VORTICITY IN SUPERFLUID HELIUM. 85-045406
—NONLINEAR FOURTH SOUND. 85-053118
- Tordiffe, E.A.W.**
—Botha, B.J.V.; Look, J.C. RELATIONSHIP BETWEEN THE GEOLOGY AND THE GROUNDWATER QUALITY OF THE GREAT FISH RIVER CATCHMENT NORTH OF KOMMADAGGA. 85-123445
- Tordiffe, Eric A.W.**
—see van der Westhuizen, Willem A. 86-075990

- Tordion, G.V.**
—see Cardou, A. 85-048235
- Tordoff, William L.**
—see Carey, Paul R. 87-048099
- Tordon, R.**
—see Kerekes, J. 87-034378
—see Kerekes, J. 87-126537
- Tordonato, S.**
—see Ellis, F.V. 86-011116
- Toregoshina, Zh.R.**
—see Tanasheva, M.R. 86-078507
- Torelli, L.M.**
—see Borjesson, L. 86-051879
—see Boerjesson, L. 86-051886
—see Borjesson, L. 86-066703
- Torelli, F.**
—see Brucoli, M. 86-038939
—see Brucoli, M. 86-039221
—see Brucoli, M. 85-034822
—see Brucoli, M. 85-036305
—see Brucoli, M. 85-036393
—see Brucoli, M. 85-036448
- Torelli, Francesco**
—see Brucoli, Michele. 87-037884
—see Brucoli, Michele. 87-038205
—see Brucoli, Michele. 86-038927
—see Brucoli, Michele. 85-036400
—see Brucoli, Michele. 85-036591
- Torelli, G.**
—see Beverini, N. 87-015892
—see Cadossi, R. 86-009102
- Torelli, Guido**
—see Maloberti, Franco. 86-036859
—see Caioni, Giancarlo. 86-077164
—see Nicollini, Germano. ANALYSIS OF RESISTOR NONLINEARITIES IN VERY-LOW HARMONIC DISTORTION ACTIVE FILTERS IN MOS IC'S. 85-034515
- Torels, Noredine**
—see Vekios, Xenophon E.; Grossmann, Elihu. CATALYTIC EFFECTS OF TRANSITION METALS ON OIL SHALE PYROLYSIS. 86-081013
- Toren, Paul C.**
—see Emary, W. Bart. 86-061900
- Torfason, L.E.**
—see Hunt, K.H. 87-099439
—see Lipkin, H. 86-101169
- Torfimova, L.N.**
—see Berezina, A.L. 87-004362
- Torfs, Jan C.M.**
—see Deij, Leen; Dorrepaal, Anthonie J.; Heijens, Josef C. DETERMINATION OF ARRHENIUS KINETIC CONSTANTS BY DIFFERENTIAL SCANNING CALORIMETRY. 86-016286
- Torgashev, V.I.**
—see Latush, L.T. 87-109327
—see Yuzuyk, Yu.I.; Smutny, F.; Polomska, M. RAMAN SPECTRA OF $\text{LiNH}_2\text{D}_2\text{SO}_4$ MIXED CRYSTAL. 86-066732
—see Dvorak, V.; Smutny, F. ON PHASE TRANSITIONS IN LiNH_2SO_4 . 85-063715
- Torgbor, J. Obodai**
—see Nyamah, David. 87-126136
- Torge, Manfred**
—see Mueller, Wolfgang. 87-065260
- Torgenson, D.**
—see Bose, Monisha. 86-066698
- Torgerson, Paul E.**
—HEALTH OF ENGINEERING EDUCATION. 87-041948
—see Armstrong, Robert K. 85-040441
- Torgersen, Thomas**
—see Bentley, Harold W. 87-050269
- Torgerson, D.F.**
—see Dickson, L.W. 86-050073
- Torgerson, Edward**
—see Cacharelis, Philip. 86-031115
- Torgerson, Lee**
—HANDHELD DATA ACQUISITION SYSTEM FOR TORQUE AUDITING. 86-044213
- Torgeson, D.R.**
—see Lichty, L. 87-056346
—see Barnes, R.G. 87-072654
- Torgonenko, V.A.**
—see Vartanyan, A.A. 86-082729
- Torgov, V.G.**
—see Terent'eva, L.A. 87-052113
- Torgov, V.N.**
—see Prokopenko, A.V. 86-074247
—see Prokopenko, A.V. 86-074253
—see Prokopenko, A.V. 85-047625
- Torgova, S.I.**
—see Kovshev, E.I. 85-015851
- Torgovanova, V.A.**
—see Signalov, I.N. 87-004196
- Toribara, T.Y.**
—PREPARATION OF $\text{CH}_3^{201}\text{HgCl}$ OF HIGH SPECIFIC ACTIVITY. 86-073073
- Toribara, Taft Y.**
—see Dix, Kelly. 87-005962
- Toribio, Fermin**
—see Peinado, Jose. 86-057274
- Toribio, Luisa**
—see Fabregas, Jaime. 87-005586
- Torick, Emil L.**
—Keller, Thomas B. IMPROVING THE SIGNAL-TO-NOISE RATIO AND COVERAGE OF FM STEREOGRAPHIC BROADCASTS. 87-096102
- Torigaki, Toshikazu**
—see Kikuchi, Noboru. 86-117370
- Torigoe, Masaaki**
—Ohmura, Kunioki; Yagami, Shunzo; Iwano, Haruhiko. CHALLENGE IN PRESERVATION OF BLACK-AND-WHITE PHOTOGRAPHIC IMAGE. 85-083126
- Torigoe, Noriaki**
—see Nakazumi, Hiroyuki. 87-005877
- Torigoe, Toshihiro**
—see Homma, Kyoji. 86-109778
- Torii, Atsushi**
—see Nakamura, Takashi. 85-073977
- Torii, Hideo**
—Yahaku, Satoru; Okinaka, Hideyuki. LOW-TEMPERATURE SINTERING OF ZIRCONIA CERAMICS. 86-098845
—see Miyazawa, Toshihiko. 85-094908
- Torii, Kahoru**
—see Oguri, Tatsu. 85-031155
- Torii, Kazuo**
—see Onodera, Yoshio. 86-016954
- Torii, Kazuyuki**
—Kawamura, Mitsunori; Hasaba, Shigemasa; Taniguchi, Kouichi. APPLICABILITY OF COAL ASHES AS AN ADMIXTURE FOR CONCRETE. 86-025278
—see Hasaba, Shigemasa. 85-013730
—Kawamura, Mitsunori; Takemoto, Kunio; Hasaba, Shigemasa. APPLICABILITY OF RECYCLED CONCRETE AGGREGATE AS AN AGGREGATE FOR CONCRETE PAVEMENT. 85-023989
—Kawamura, Mitsunori; Hasaba, Shigemasa; Igarashi, Shinich. FUNDAMENTAL STUDY ON UTILIZATION OF POWDERED BASIC OXYGEN FURNACE SLAG AS A SUB-BASE MATERIAL. 85-096108
—see Kawamura, Mitsunori. 85-106353
- Torii, Kenji**
—see Yamagishi, Kazuo. 87-108810
- Torii, Kiyoshi**
—Minami, Isao. APPLICATION OF A MINI-POND SYSTEM TO RURAL DEVELOPMENT IN NORTHEAST THAILAND. 87-127115
- Torii, Koji**
—Sugiyama, Yuji; Fujii, Mamoru; Kasami, Tadao; Morisawa, Yoshitomi. LOGICAL PROGRAMMING FOR THE TELEGRAM ANALYSIS PROBLEM. 87-022806
- Torii, Kunio**
—see Kozakura, Yoshitaka. 87-011881
- Torii, Maho**
—see Sakai, Kiyotaka. 87-008871
- Torii, Minoru**
—see Ookouchi, Teichi. 86-117361
—see Ookouchi, Teichi. 86-117410
- Torii, Nobumasa**
—see Inoue, Matsuo. 85-120053
- Torii, Nobuyoshi**
—Yamasaki, Hirofumi; Matsuo, Katsutaka. CHARACTERISTICS OF BALL END MILL IN MILLING INCLINED SURFACE. 87-073883
- Torii, Osamu**
—see Yoshida, Akira. 87-050006
—see Yoshida, Akira. 87-050094
—see Yoshii, Shozo. 87-096980
—see Yoshida, Akira. 87-100825
—see Ota, Kazutada. 86-050637
—see Yoshida, Akira. 86-115257
- Torii, S.**
—see Muraki, Y. 85-083453
- Torii, Shuichi**
—Shimizu, Akihiko; Hasegawa, Shu; Kusama, Nobuyuki. CONVECTIVE HEAT TRANSFER IN ANNULAR PASSAGE WITH HIGH HEAT FLUX. 87-054059
—see Kuboki, Shigeo. 86-067217
—see Kadono, Shinji. 85-064136
- Torii, Sigeru**
—Inokuchi, Tsutomu. INDIRECT ELECTROCHEMICAL REACTIONS BY USING MEDIATORS. 86-039984
- Torii, Takao**
—see Yasuda, Kimihiko. 87-008088
—see Yasuda, Kimihiko. 87-071295
—see Yasuda, Kimihiko. 87-071297
—see Yasuda, Kimihiko. 87-071298
—see Yasuda, Kimihiko. 87-071394
—see Yasuda, Kimihiko. 86-117089
- Torii, Takashi**
—see Mitsuhashi, Gunji. 85-057717
- Torii, Tashiyuki**
—Honda, Kazuo; Nanba, Koichi. FATIGUE CRACK PROPAGATION BEHAVIOR OF SURFACE PRE-CRACKS IN TENSILE RESIDUAL STRESS FIELD. 87-068371
- Honda, Kazuo. INFLUENCE OF A RESIDUAL STRESS FIELD ON PUSH-PULL FATIGUE STRENGTH (INVESTIGATION BASED ON THE FATIGUE CRACK GROWTH LAW). 87-072299
- Honda, Kazuo. RELATIONSHIP BETWEEN THE BENDING FATIGUE STRENGTH OF LAMINATED INHOMOGENEOUS PLATES AND THE FATIGUE CRACK GROWTH LAW. 86-089427
- Honda, Kazuo. RELATION BETWEEN BENDING FATIGUE STRENGTH OF LAMINATED INHOMOGENEOUS PLATES AND FATIGUE CRACK GROWTH LAW. 86-089470
—see Honda, Kazuo. 86-114541
- Honda, Kazuo; Nakano, Hiromi. CYCLIC BENDING DEFORMATION AND RESIDUAL STRESS CHANGE DUE TO BENDING FATIGUE IN LAMINATED INHOMOGENEOUS METALS. 85-012499
—see Honda, Kazuo. 85-112040
- Torii, Tatsuo**
—see Hasegawa, Takemitsu. 87-070196
- Torii, Y.**
—see Kawakami, S. 86-044471
—see Kawakami, S. 86-066684
- Torii, Yasuhiro**
—Shimada, Masaru; Watanabe, Iwao. VERY HIGH CURRENT ECR ION SOURCE FOR AN OXYGEN ION IMPLANTER. 87-060602
- Torii, Yasuko**
—see Matsuo, Yoshie. 87-109119
- Torii, Yasuyoshi**
—see Sekiya, Tadashi. 86-086760
—see Sekiya, Tadashi. 86-103574
- Torii, Yutaka**
—see Inuzuka, Hiroshi. 85-084601
- Torikachvili, M.S.**
—see Allen, J.W. 87-015677
—Beille, J.; Lambert, S.E.; Maple, M.B. SUPERCONDUCTIVITY AND MAGNETIC INTERACTIONS IN $\text{Yb}_{1-x}\text{Eu}_x\text{Mo}_2\text{S}_8$ PSEUDOTERNARY COMPOUNDS. 87-117831
—see Sun, Keun J. 86-043570
—Russell, C.; McElfresh, M.W.; Maple, M.B.; Gurtin, R.P.; Meisner, G.P. LOW TEMPERATURE SPECIFIC HEAT AND MAGNETORESISTANCE OF THE FERROMAGNETIC SEMICONDUCTOR $\text{UFe}_2\text{P}_{12}$. 86-068868
—see Hou, M.K. 86-118122
—see Maple, M.B. 86-124337
—see Yang, K.N. 85-094471
—see Kozlowski, G. 85-114421
- Torikai, A.**
—Geetha, R.; Nagaya, S.; Fueki, K. RADIATION-INDUCED DEGRADATION OF POLYETHYLENE: ROLE OF AMORPHOUS REGION IN THE FORMATION OF OXYGENATED PRODUCTS AND THE MECHANICAL PROPERTIES. 87-089554
—Fueki, K. ELEMENTARY PROCESSES IN THE RADIATION-INDUCED DEGRADATION OF POLY(ETHYLENE TEREPHTHALATE) - A NOTE. 86-088946
- Torikai, Ayako**
—Hozumi, Atsuhiko; Fueki, Kenji. PHOTO-DEGRADATION OF POLYSTYRENE-CO-METHYLMETHACRYLATE) IN THE SOLID PHASE. 87-027806
—Kato, Sachio; Fueki, Kenji. PHOTO-SENSITIZED DEGRADATION OF CCl_4 -DOPED POLYSTYRENE IN THE SOLID PHASE. 87-091619
—Asada, Sachiko; Fueki, Kenji. PHOTODEGRADATION OF CROSSLINKED POLYETHYLENE. 86-090527
—Takeuchi, Ataru; Nagaya, Shigeo; Fueki, Kenji. PHOTO-DEGRADATION OF POLYETHYLENE: EFFECT OF CROSSLINKING ON THE OXYGENATED PRODUCTS AND MECHANICAL PROPERTIES. 86-090674
—Takeuchi, Ataru; Fueki, Kenji. EFFECT OF TEMPERATURE ON THE PHOTO-DEGRADATION OF POLYSTYRENE. 86-092410
—Adachi, Tetsumi; Fueki, Kenji. IONIC SPECIES IN γ -IRRADIATED POLY(VINYL CHLORIDE) CONTAINING PYRENE AND BIPHENYL: SELECTIVE FORMATION OF PYRENE CATION RADICAL. 86-092736
- Torikai, E.**
—see Ito, A. 86-062970
—Ito, A.; Takeda, Y.; Nagamine, K.; Nishiyama, K.; Syono, Y.; Takei, H. SPIN DYNAMICS IN MIXED ANTIFERROMAGNET WITH COMPETING ANISOTROPIES $\text{Fe}_2\text{Co}_2\text{TiO}_4$ PROBED BY POSITIVE MUONS. 86-068463
- Torikai, Eiichi**
—see Sakai, Tetsuo. 87-082946
—see Sakai, Tetsuo. 86-072883
—see Sakai, Tetsuo. 85-069498
- Torikai, Eiko**
—see Nishida, Nobuhiko. 87-117680
- Torikai, Kinichi**
—see Suzuki, Kohoichi. 87-044300
—Suzuki, Kohoichi. TRANSITION OF TWO PHASE FLOW PATTERNS. (TRANSITION OF BUBBLE FLOW TO OTHER FLOW PATTERNS IN AIR AND WATER AT ATMOSPHERIC PRESSURE AND TEMPERATURE). 87-046258

- Suzuki, Kokoichi. POOL BOILING HEAT TRANSFER IN AN UPWARD HORIZONTAL ROUGH HEATING SURFACE. 87-053669
—see Suzuki, Kokoichi. 86-045312
—see Suzuki, Kokoichi. 86-045319
- Torikai, Naochika**
—see Meguro, Takeshi. 87-121026
—see Meguro, Takeshi. 85-058641
- Torikai, Setsuo**
—see Okamoto, Haruhito. 86-077310
- Torikai, Toshitaka**
—see Taguchi, Kenko. 87-103534
—see Taguchi, Kenko. 86-106553
- Torikata, Yasuo**
—see Lin, Bi-Fong. 87-047507
- Torikka, Arne**
—see Nordell, Bo. 86-101445
- Torikoav, Alex**
—see Waite, T. David. 87-061657
- Torikoshi, Hidetoshi**
—see Iida, Nagahisa. 87-100759
- Torikoshi, M.**
—see Sugitate, T. 86-103141
- Torikov, Alex**
—see Waite, T. David. 86-063382
- Toril, Osamu**
—see Yoshida, Akira. 87-050005
- Torinese, Baldissero**
—see Di Silvestre, Giovan Carmelo. 87-073880
- Torioka, Toyoshi**
—see Ikeda, Nobuhiko. 85-115758
- Torisaka, Yasunori**
—Kato, Masahito; Miyagawa, Matsuo. SUPERPLASTIC WARM-DIE AND PACK FORGING OF POWDER-CONSOLIDATED NICKEL-BASE SUPERALLOY MOD. IN-100. 87-092810
—Suzuki, Toshio; Watanabe, Yasushi; Miyagawa, Matsuo. SUPERPLASTIC BEHAVIOUR OF δ/γ DUPLEX STAINLESS STEEL. 87-113132
—Nakazawa, Yoshinori; Miyagawa, Matsuo. WORKABILITY AND STATIC RECRYSTALLIZATION OF POWDER-CONSOLIDATED NICKEL-BASE SUPERALLOY MOD. IN-100. 86-093418
—Nakazawa, Yoshinori; Miyagawa, Matsuo. PREFORM CONDITIONS FOR POWDER-CONSOLIDATED NICKEL-BASE SUPERALLOY MOD. IN-100 AIMED AT GRAIN REFINEMENT. 86-093424
—Nakazawa, Yoshinori; Miyagawa, Matsuo. SUPERPLASTIC BEHAVIOUR OF POWDER-CONSOLIDATED AND ROLLED MOD. IN-100 SHEETS. 86-117920
—Usui, Ichiro; Nakazawa, Yoshinori; Miyagawa, Matsuo. HIGH-SPEED TOOL STEEL HAVING RECRYSTALLIZED HYPERFINE GRAINS AND ITS APPLICATION. 85-119084
- Torisaki, Tadao**
—see Kobayashi, Hiroshi. 87-003056
—see Kobayashi, Hiroshi. 87-003086
—see Kobayashi, Hiroshi. 86-003401
- Torishnii, V.I.**
—see Gontar, A.G. 86-103711
- Toritsu, S.**
—see Uda, I. 86-129104
- Toritsyn, L.N.**
—see Lisenko, V.G. 87-054386
- Toritsyn, O.S.**
—see Fedotov, S.N. 87-040620
- Toriu, J.**
—see Ozeki, T. 86-031327
- Toriu, Takashi**
—Iwase, Hiromichi; Yoshida, Masumi; Monzen, Hirokuni. IMAGE PROCESSING EXPERT SYSTEM 'IPEX'. 87-056916
—Iwase, Hiromichi; Yoshida, Masumi. EXPERT SYSTEM FOR IMAGE PROCESSING. 87-057172
- Toriumi, A.**
—see Kitazawa, K. 85-114355
- Toriumi, Akira**
—Yoshimi, Makoto; Iwase, Masao; Akiyama, Yutaka; Taniguchi, Kenji. STUDY OF PHOTON EMISSION FROM N-CHANNEL MOSFETS. 87-105493
- Toriumi, Hirokazu**
—Uematsu, Ichitaro. OPTICAL PROPERTIES OF LYOTROPIC POLY(γ -BENZYL L-GLUTAMATE LIQUID CRYSTALS. 85-028362
—Furuya, Hidemine; Abe, Akihiro. DEUTERIUM NMR STUDIES ON THE ORIENTATIONAL ORDER IN DI-MERIC THERMOTROPIC LIQUID CRYSTALS. 85-088228
- Toriumi, Isao**
—Ohba, Shintaro; Murai, Nobuyoshi. EARTHQUAKE MOTION CHARACTERISTICS OF OSAKA PLAIN. 85-033142
- Toriumi, K.**
—see Onoda, M. 87-065241
- Toriumi, Koshiro**
—see Morioka, Yoshiyuki. 85-089703
- Toriumi, M.**
—Shiraishi, H.; Ueno, T.; Hayashi, N.; Nonogaki, S.; Sato, F.; Kadota, K. ALKALI-DEVELOPABLE SILICON CONTAINING POSITIVE PHOTORESIST (ASTRO) FOR A TWO-LAYER RESIST SYSTEM: PREPARATION AND PROCESSING. 87-085609
- Toriumi, Mitsuhiro**
—TWO TYPES OF DUCTILE DEFORMATION/REGIONAL METAMORPHIC BELT. 85-049309
- Toriumi, Yasuo**
—see Kondo, Mamoru. 86-090599
—see Tanigawa, Tetsuo. 85-006919
—Morikawa, Taketsune; Kondo, Mamoru; Masuo, Kazuhiko; Hiura, Takahisa; Ishise, Koujiro; Kawamoto, Yasuyuki; Kitamura, Tadayasu; Okube, Jiro. SUPER-FLEFNEN, NEWLY DEVELOPED WIRE FOR ELECTRIC CARS. 85-012698
—see Nakamura, Tadatsutsu. 85-033798
—see Kondo, Mamoru. 85-033870
- Toriwaki, Jun-ichiro**
—see Nakayama, Tadayoshi. 86-057500
—Yokoi, Shigeki. BASICS OF ALGORITHMS FOR PROCESSING THREE-DIMENSIONAL DIGITIZED PICTURES. 86-057501
—see Suzuki, Hidetomo. 86-057727
—see Matsumoto, Tetsuya. 86-057866
- Toriya, Hiroshi**
—Sato, Toshiaki; Ueda, Kenji; Chiyokura, Hiroaki. UNDO AND REDO OPERATIONS FOR SOLID MODELING. 86-071791
- Toriya, Kazufumi**
—see Okitsu, Akiyoshi. 86-089634
- Toriyama, Kazuhisa**
—see Kitagawa, Kenji. 85-031764
- Toriyama, Motohiro**
—Kawamura, Sukezo; Nagae, Hajime; Ishida, Kouichi. EFFECT OF MgO ADDITION ON BENDING STRENGTH OF SINTERED β -TRICALCIUM PHOSPHATE PREPARED BY MECHANOCHEMICAL SYNTHESIS. 87-008927
—Kawamura, Sukezo; Shiba, Shigenobu. BENDING STRENGTH OF HYDROXYAPATITE CERAMICS CONTAINING α -TRICALCIUM PHOSPHATE. 87-015350
—Kawamura, Sukezo. SINTERABLE POWDER OF MECHANOCHEMICALLY SYNTHETIC β -TRICALCIUM PHOSPHATE. 87-015505
—Kawamura, Sukezo. SYNTHESIS OF β -TRICALCIUM PHOSPHATE BY USE OF WET MILLING. 87-015532
—see Hara, Tadashi. 85-092121
- Toriyama, T.**
—see Furukawa, S. 85-088532
- Toriyama, Takeshi**
—Kobayashi, Naoki; Horikoshi, Yoshiji. LATTICE VIBRATION OF THIN-LAYERED AlAs-GaAs SUPERLATTICES. 87-102380
- Torizaki, Keiichi**
—see Kawakami, Keiji. 87-086111
- Torizaki, Kanji**
—see Hosotani, Takeo. 86-010460
—see Arano, Yasushi. 86-097531
—see Senda, Michio. 85-055600
- Torizuka, Y.**
—see Terasawa, T. 86-087015
- Tork, Andres**
—INVESTIGATION OF PRESTRESSED CONCRETE BOX BEAMS OF AN ELEVATED EXPRESSWAY. 85-010919
- Torkamani, Morteza A.M.**
—LINEAR YIELD SURFACE IN PLASTIC CYCLIC ANALYSIS. 86-070458
—Pramono, Eddy. DYNAMIC RESPONSE OF TALL BUILDING TO WIND EXCITATION. 85-113026
- Torkaur, M.**
—see Vodopivec, F. 87-114540
- Torkhov, G.F.**
—see Latash, Yu.V. 87-028174
—see Latash, Yu.V. 87-071896
—see Latash, Yu.V. 85-111812
- Torkhova, E.A.**
—see Perminkina, N.M. 87-051803
- Torkildsen, Torgeir**
—NAVSTAR-GPS Applied In Geodetic Networks of Lower Order and Engineering Surveying. 86-118770
- Torkington, P.**
—GAUSSIAN BAND SHAPE DERIVED FROM FINITE-RATE OSCILLATOR GROWTH. 87-112079
- Torkkell, K.**
—see Telama, A. 87-117082
- Torkos, K.**
—see Kirschner, I. 87-117756
—see Kirschner, I. 87-117770
- Torku, Kofi E.**
—Kiesling, Dave A. NOISE PROBLEMS IN TESTING VLSI HARDWARE. 86-060954
- Torkzadeh, F.**
—see Bauer, C.S. 86-119675
- Torkzadeh, G.**
—see Hindle, Tony. 85-000340
- Torkzadeh, Gholamreza**
—see Doll, William J. 87-023859
- Torlegard, Kennert**
—Oestman, Anders; Lindgren, Ralf. COMPARATIVE TEST OF PHOTOGRAMMETRICALLY SAMPLED DIGITAL ELEVATION MODELS. 87-085433
- Torlic, Enes**
—see Schovic, Hajrija. 87-091813
- Torlin, V.N.**
—STRESS DISTRIBUTION IN THE PHASES OF A COMPOSITE MATERIAL, LOADED ALONG THE BOUNDARIES OF INCLUSIONS, PARTIALLY PROTRUDING ABOVE A MATRIX. 85-000016
- Torma, A.E.**
—CURRENT STANDING OF BACTERIAL HEAP, DUMP AND IN-SITU LEACHING TECHNOLOGY OF COPPER. 86-028512
—see Block-Bolten, A. 86-053093
—see Eligwe, C.A. 86-124456
—KINETIC EVALUATION OF PRESSURE LEACHING OF A ZINC-CALCINE BY SO_2 AND SPHALERITE CONCENTRATE BY OXYGEN. 86-130035
- Torma, Arpad E.**
—see Zoutomou, Eduard K. 87-047366
—Yen, Shang Yeong. URANIUM ORE LEACHING WITH BRINE SOLUTIONS CONTAINING HYDROCHLORIC ACID. 85-120871
- Torma, Laslo**
—On Some Aspects of the Choice, Purchase, Delivery and Exploitation of the Production Equipment. 86-095168
—On Some Principles of the Closed Vessel Evacuation. 86-124638
- Tormala, P.**
—see Paakkonen, E.J. 87-091495
—Paakkonen, E.; Laiho, J. INJECTION MOULDING OF POLYPROPYLENE FILLED WITH GRINDING FLOUR AND MINERAL. 86-092289
—Paakkonen, E.; Laiho, J. INJECTION MOULDING OF POLYPROPYLENE FILLED WITH GRINDING FLOUR AND MINERAL. 86-092293
- Tormala, Pertti**
—see Jarvela, Pentti. 87-089082
—see Sarlin, Juha. 87-091607
—see Sarlin, Juha. 87-091656
—see Jarvela, Pentti K. 86-089296
—see Jarvela, Pirkko. 86-092325
—see Sarlin, Juha. 86-092431
—see Jarvela, Pentti. 86-092434
—see Jarvela, Pentti. 86-092437
—see Jarvela, Pentti. 85-019701
—see Jarvela, Pentti K. 85-067381
—see Jarvela, Pentti. 85-085808
—see Jarvela, Pentti. 85-085816
—Paakkonen, Esko; Luoto, Kristian. INJECTION MOLDING AND EXTRUSION OF COMPOSITES OF LOW DENSITY POLYETHYLENE (LDPE) AND PLYWOOD GRINDINGS. 85-085852
- Tormala, Timo**
—see Rosenqvist, Heikki. 87-010743
—see Seppanen, Pauli. 86-009107
- Tormey, Ellen S.**
—see Calvert, Paul D. 86-004049
- Tormo, R. Pozas**
—see Real, L. Moreno. 87-124211
- Tormos, Jaime R.**
—see Ackenhuisen, John G. 87-112470
- Tormund, Disa**
—see Nilverbrant, Nils-Olof. 85-092325
- Tormyshev, Yu.I.**
—FORMATION OF MODELS OF GRAPHICS IMAGES. 87-083978
- Torn, Aimo A.**
—SIMULATION NETS, A SIMULATION MODELING AND VALIDATION TOOL. 85-022459
—HASHING WITH OVERFLOW INDEXING. 85-030313
- Tornberg, Claes**
—MANUFACTURE AND PROPERTIES OF P/M SEAMLESS STAINLESS STEEL TUBES. 85-090048
- Tornblom, Hans**
—Composite Materials - Properties and Applications. 87-020368
- Tornelli, B.**
—Uustalu, J.M.; Jonsson, B. COLLOIDAL STABILITY OF PVC PRIMARY PARTICLES IN VINYL CHLORIDE. 86-092825
—see Hassander, H. 85-097772
- Tornelli, Bertil**
—see Johansson, Lennart. 86-087644
—see Nilsson, Holger. 85-089450
—see Nilsson, Holger. 85-089451
—see Nilsson, Holger. 85-089452
- Tornelli, Bertil E.**
—Uustalu, Jaan M. PRIMARY PARTICLE STABILITY IN BULK POLYMERIZATION OF VINYL CHLORIDE AT HIGH ION STRENGTH. 86-092769
- Turner, R.V.**
—Bogdanov, V.V.; Babaev, A.D. MATHEMATICAL DESCRIPTION OF MIXING IN A MIXER EQUIPPED WITH OVAL ROTORS. 86-076493
—see Bogdanov, V.V. 85-087717

- Torng, H.C.**
—see Smith, S.P. 86-022745
—see Acosta, Ramon D. 86-024513
- Torngren, S.**
—see Hintsteiner, E.-A. 86-014313
- Torngren, S.**
—see Hintsteiner, E.-A. 86-014312
- Tornos, J.**
—Amare, J.C. HYPERFINE RELAXATION OF AN OPTICALLY PUMPED CESIUM VAPOR. 86-015212
- Tornow, Janet D.**
—see Jubin, John. 87-096214
- Tornow, R.P.**
—see Bostanjoglo, O. 87-073544
—see Bostanjoglo, O. 87-073611
- Tornow, W.**
—see Bostanjoglo, O. 87-073544
—see Bostanjoglo, O. 87-073611
—see Bostanjoglo, O. 87-122861
—Arnold, W.; Herdtweck, J.; Mertens, G. MEASUREMENT OF THE RESPONSE OF THE DEUTERATED SCINTILLATORS NE 232 AND NE 230 TO PROTONS AND DEUTERONS. 86-086682
—see Bostanjoglo, O. 86-103719
—see Bostanjoglo, O. 85-100582
- Tornquist, Wade**
—Guillaume, F.; Griffin, G.L. VIBRATIONAL BEHAVIOR OF CARBON MONOXIDE ADSORBED ON PLATINUM IN NONACIDIC ELECTROLYTES. 87-013292
- Tornqvist, A.**
—see Lidman, Magnus. 85-042634
- Tornqvist, E.**
—see Graham, W.R. 86-061987
- Tornroos, Ragnar**
—see Vuorelainen, Yrjo. 86-075950
—X-RAY DIFFRACTION METHOD FOR DETERMINING THE AMOUNT OF XENOTIME IN A ZIRCON SAMPLE. 85-049279
- Tornstrom, Paul K.**
—see Clark, Dane L. 86-092778
- Tornt, Jih-Gang**
—see Chen, Chuh-Yung. 86-076874
- Tornyos, A.**
—see Kaliszky, S. 86-012025
- Toro, Alejandro**
—see Corr, Steven H. 87-011537
- Toro, E.F.**
—MESH EFFECTS ON THE COMPUTATION OF NON-LINEAR GRAVITY WAVES OF ARBITRARY DISCHARGE. 86-053484
—see O'Carroll, M.J. 86-118491
—TRANSITION BIFURCATION BRANCHES IN NON-LINEAR WATER WAVES. 86-127472
—O'Carroll, M.J. KANTOROVICH COMPUTATIONAL METHOD FOR FREE SURFACE GRAVITY FLOWS. 85-044360
—O'Carroll, M.J. MESH EFFECTS ON THE COMPUTATION OF SMALL AMPLITUDE WATER WAVES. 85-124172
- Toro, Elvino**
—Deleuil, Roger. APPLICATION OF A RIGOROUS MODAL THEORY TO ELECTROMAGNETIC DIFFRACTION FROM A BI-PERIODIC ROUGH SURFACE. 85-038444
- Toro, Elviro**
—see Roger, Andre G. 86-110886
- Toro, Gabriel R.**
—see Sewell, Robert T. 87-012387
—Cornell, C. Allin. EXTREMES OF GAUSSIAN PROCESSES WITH BIMODAL SPECTRA. 86-114041
- Toro, V.**
—see Staroswiecki, M. 85-024782
- Torocheshnikov, N.S.**
—see Khabibullin, R.R. 87-014090
—see Krylova, A.V. 86-013658
—see Ermakov, V.I. 86-050334
—see Anurov, S.A. 86-050435
—see Moiseichuk, O.V. 86-124811
- Torok, Andrew G.**
—ERGONOMICS CONSIDERATIONS IN MICROCOMPUTING. 85-053745
- Torok, Dennis**
—see Johnson, Allen E. 85-039455
- Torok, Gabor**
—Nagy, Lajos Gyorgy; Ruip, Janos; Vodiciska, Miklos; Vajda, Nora; Solymosi, Jozsef. POSSIBILITIES OF AUTOMATIZATION IN RADIOCHEMISTRY. 85-015411
—Vajda, Nora; Zagytai, Peter; Solymosi, Jozsef; Nagy, Lajos Gyorgy; Vodiciska, Miklos. RADIOLOGICAL SURVEY OF AN ESTATE CONTAMINATED BY THORIUM FOR REUTILIZATION PURPOSES. 85-105735
- Torok, J.**
—Tapping, R.L.; Barry, B.J.; Davidson, R.D. SUPPRESSION OF STAINLESS STEEL CORROSION IN CAN-DECON DECONTAMINATION WITH FERRIC COMPLEXES. 86-113600
—see Tapping, R.L. 86-114515
- Torok, J.S.**
—Advani, S.H. NON-NEWTONIAN FLUID FLOW IN A RESERVOIR - AN APPLICATION TO HYDRAULIC FRACTURING. 87-045478
—see Advani, S.H. 86-046608
—see Advani, S.H. 86-081643
—Advani, S.H. CONTINUOUS TRANSFORMATION GROUPS AND SERIES SOLUTION OF INITIAL VALUE PROBLEMS. 85-069265
- Torok, John R.**
—see Chaikin, Steve. 86-041802
- Torok, M.I.**
—see Bali, K. 87-124734
—see Michailovits, L. 86-045017
—see Suli, A. 86-105786
—see Szorenyi, T. 85-042464
—see Kiss, L.B. 85-102809
- Torok, Szabina**
—see Porubsky, Tamas. 85-126557
- Torok, Szabina B.**
—CHEMICAL CHARACTERIZATION OF CONTAMINATING AIRBORNE DUST PARTICLES BY X-RAY MICROPROBES. 86-002979
—see Van Dyck, Peter M. 86-048078
- Toromanoff, I.**
—Habashi, F. ACTIVATION OF TITANIUM SLAG BY ATTRITION GRINDING. 86-110138
- Toromanoff, Ivo**
—Habashi, Fathi. DISSOLUTION OF ACTIVATED TITANIUM SLAG IN DILUTE SULFURIC ACID. 85-118797
- Torop, V.M.**
—see Krasovskii, A.Ya. 87-068293
—see Kashtalyan, Yu.A. 86-008307
—Crack Resistance at the Stage of Crack Stop with Consideration of the Pliability of the 'Specimen-Testing Machine' System. 86-048927
—see Kashgalyan, Yu.A. 85-067383
- Torop, V.V.**
—Matyushenko, V.Ya.; Solovoi, N.F. INFLUENCE OF HEAT TREATMENT ON HYDROGENATION OF STEELS IN FRICTION WITH A FRICTION PLASTIC. 87-115111
—see Solovoi, N.F. 86-061351
- Toropainen, A.P.**
—see Vainikainen, P.V. 87-006643
- Toropchenov, V.S.**
—see Platonov, G.L. 87-012952
—see Platonov, G.L. 85-028539
- Toropin, A.N.**
—see Bolotov, V.N. 85-081346
- Toropin, S.I.**
—Snegov, V.S. ACCURACY IN MEASURING THE DENSITY OF AIR WITH A VARIABLE-VOLUME AEROMETRIC BODY. 87-070823
- Toropkin, G.N.**
—see Kuratov, I.I. 86-052231
—see Nasel'skii, S.P. 85-062477
- Toropov, A.A.**
—see Zislun, D.M. 86-080344
- Toropov, A.I.**
—see Pintus, S.M. 87-104384
- Toropov, D.K.**
—see Girfanova, T.F. 85-087646
- Toropov, L.I.**
—see Degtev, M.I. 87-083147
—see Degtev, M.I. 85-026219
- Toropov, N.F.**
—see Beloglazov, O.F. 85-051250
- Toropov, N.R.**
—INTERACTIVE PROGRAMMING IN THE LYAPAS-M LANGUAGE. 87-023265
- Toropov, O.V.**
—INFLUENCE OF THE PREOCCLUDED VOLUME OF GAS ON THE SEPARATION DIAMETER OF A BUBBLE. 87-064924
- Toropov, S.A.**
—see Ivanova, E.A. 86-048589
- Toropov, S.E.**
—see Bobrovnikova, I.A. 86-103884
—Lavrent'eva, L.G.; Porokhovnichenko, L.P.; Uvarova, E.V. ANISOTROPY OF IMPURITY TRAPPING BY EPITAXIAL LAYERS OF GALLIUM ARSENIDE NEAR SINGULAR FACES WITH DIFFERENT CHLORINE AND TELLURIUM PRESSURES. 86-104003
- Toropov, S.Yu.**
—see Pliner, S.Yu. 85-094903
- Toropov, V.M.**
—Bondarenko, Yu.A. PROPERTIES OF HIGH-TEMPERATURE ALLOYS OF THE SYSTEM Ni-Al-Nb WITH A UNIDIRECTIONAL EUTECTIC STRUCTURE. 85-074191
- Toropov, Yu.S.**
—see Gimpel'man, E.Ya. 87-036501
—see Chusovittina, T.V. 87-039694
—see Likhomanova, N.A. 86-014599
—see Rutman, D.S. 86-098768
—see Polezhaev, Yu.M. 85-094891
—see Rutman, D.S. 85-094923
- Toropova, I.I.**
—see Kushnir, A.L. 86-018855
- Toropova, L.S.**
—see Drits, M.E. 86-004375
—see Repnikova, Ye.A. 86-004875
—see Drits, M.Ye. 86-004986
—see Drits, N.E. 86-004987
—see Malinina, R.D. 86-028142
—see Ivanov, L.I. 85-004145
- Toropova, V.F.**
—see Gabbullin, M.G. 86-061562
- Toropovskaya, I.N.**
—see Yaroshevich, N.P. 86-073462
- Toroptseva, N.T.**
—CORROSION BEHAVIOR OF ALLOYS OF THE INTERMETALLIC COMPOUND INDIUM BISMUTHIDE WITH TIN OR LEAD DURING ELECTROSYNTHESIS OF PEROXOBORATES. 87-057397
—Raevskaya, M.V. KINETICS OF THE ANODE PROCESS DURING SYNTHESIS OF SODIUM PEROXOBORATE IN CERTAIN RUTHENIUM ALLOYS. 86-110357
—Khomutov, N.E.; Nifutlaeva, T.A. ELECTROSYNTHESIS OF SODIUM PEROXOBORATE. 86-110359
- Toros, R.**
—see Fay, Gy. 87-121064
—see Ratkai, Gy. 86-015567
—see Fay, Gy. 86-043529
—Vasants-Varga, E.; Virag, T. SURVEY OF THE PROCESS AND CONNECTION ARRANGEMENT FOR SOLVENT RECOVERY. 86-054373
—see Antos, R. 86-054380
—see Fay, Gy. 86-121375
—see Fay, Gy. 85-040926
—see Kirschner, I. 85-117853
- Torosyan, A.S.**
—see Karapetyan, M.M. 87-098793
- Torosyan, D.S.**
—SCALE TRANSITION IN THIN-LAYER CENTRIFUGATION. 87-064946
—DISPERSION ANALYSIS OF HIGHLY DISPERSED PHASES IN HETEROGENEOUS LIQUID MEDIA WITH THE AID OF A CENTRIFUGAL SEPARATOR. 87-102238
—SEPARATION OF HIGHLY DISPERSED EMULSIONS BY THIN-LAYER CENTRIFUGATION. 86-042446
—INVESTIGATION OF THE RATE OF SEPARATION OF PARTICLES OF THE DISPERSED PHASE OF HETEROGENEOUS LIQUID SYSTEMS IN A CENTRIFUGE. 85-063323
- Torosyan, G.O.**
—see Nazaretyan, A.Kh. 86-083931
- Toroyan, G.R.**
—see Khvorostyanov, V.I. 87-073214
- Torp, B.**
—see Bottiger, J. 87-072198
—see Bottiger, J. 87-076661
- Torpachev, P.A.**
—see Voropai, E.S. 85-079211
—see Voropai, E.S. 85-108707
- Torporcer, Louis H.**
—see Evans, Robert. 85-098699
- Torquati, Giuseppe**
—see Mariani, Paolo. 85-088763
- Torquati, M.R.**
—see Bellazzini, R. 87-083759
—see Angelini, F. 87-096033
—see Bellazzini, R. 86-061847
—see Bellazzini, R. 86-096944
—see Bellazzini, R. 86-096947
—see Bellazzini, R. 85-091691
- Torquato, C.C.**
—see Feely, H.W. 85-002395
- Torquato, S.**
—Beasley, J.D. EFFECTIVE PROPERTIES OF FIBER-REINFORCED MATERIALS. I - BOUNDS ON THE EFFECTIVE THERMAL CONDUCTIVITY OF DISPERSIONS OF FULLY PENETRABLE CYLINDERS. 86-019997
—Beasley, J.D. EFFECTIVE PROPERTIES OF FIBER-REINFORCED MATERIALS. II - BOUNDS ON THE EFFECTIVE ELASTIC MODULI OF DISPERSIONS OF FULLY PENETRABLE CYLINDERS. 86-019998
—Stell, G.; Beasley, J. THIRD-ORDER BOUNDS ON THE EFFECTIVE BULK AND SHEAR MODULUS OF A DISPERSION OF FULLY PENETRABLE SPHERES. 85-019674
—Stell, G. BOUNDS ON THE EFFECTIVE THERMAL CONDUCTIVITY OF A DISPERSION OF FULLY PENETRABLE SPHERES. 85-117684
- Torr, B.P.**
—see McDonald, P.J. 86-078677
- Torr, Nicholas C.**
—see Arundel, Philip A. 85-008369
- Torra, V.**
—see Van Humbeek, J. 87-028027
—see Lovey, F.C. 87-028778
—see Vinals, J. 85-026832
- Torralba, M.**
—see de la Torre, A. 85-033753

- Torralvo-Fernandez, M.J.**
—see Arce De La Plaza, J.C. 85-112889
- Torrance, A.A.**
—APPROXIMATE MODEL OF ABRASIVE CUTTING. 87-052811
—see Allen, K. 87-114626
—d'Art, J.M. STUDY OF LUBRICATED ABRASIVE WEAR. 86-074799
—Stokes, R.J.; Howes, T.D. STEEL COMPOSITION EFFECTS ON GRINDABILITY AND ROLLING CONTACT FATIGUE RESISTANCE OF BEARING STEELS. 85-007882
—see Monaghan, J.M. 85-046090
—see Monaghan, J.M. 85-112562
- Torrance, J.B.**
—Oostra, S.; Nazzari, A. NEW, SIMPLE MODEL FOR ORGANIC FERROMAGNETISM AND THE FIRST ORGANIC FERROMAGNET. 87-066986
—see Girlando, A. 85-083641
—see Batail, P. 85-097979
- Torrance, J. Kenneth**
—SHEAR RESISTANCE OF REMOULDED SOILS BY VISCOMETRIC AND FALL-CONE METHODS: A COMPARISON FOR THE CANADIAN SENSITIVE MARINE CLAYS. 87-017512
—Hedges, Sheila W.; Bowen, H. MOESSBAUER SPECTROSCOPIC STUDY OF THE IRON MINERALOGY OF POST-GLACIAL MARINE CLAYS. 86-016969
- Torrance, Jerry B.**
—see Collman, James P. 86-091949
- Torrance, K.E.**
—see Modi, Vijay. 87-045035
- Torrance, Kenneth E.**
—see Meyer, Gary W. 87-021517
—see Sen, Mihir. 87-045664
—see Jaluria, Yogesh. 87-054288
- Torrance, R.R.**
—Viswanathan, T.R.; Hanson, J.V. CMOS VOLTAGE TO CURRENT TRANSDUCERS. 86-122717
- Torrasi, Genis, Carme**
—NEURAL NETWORK MODEL WITH RHYTHM-ASSIMILATION CAPACITY. 87-119324
- Torraso, Pietro**
—see Lesmo, Leonardo. 85-030334
- Torre, Alberto Dalla**
—Stephanopoulos, Gregory. MIXED CULTURE MODEL OF ANAEROBIC DIGESTION: APPLICATION TO THE EVALUATION OF STARTUP PROCEDURES. 86-107701
—Stephanopoulos, Gregory. SIMULATION STUDY OF ANAEROBIC DIGESTION CONTROL. 86-107704
- Torre, Edward Della**
—FINE PARTICLE MICROMAGNETICS. 86-069000
- Torre, J.P.**
—see Chanin, G. 86-011146
—see Mostaghaci, H. 86-014787
—see Rivoal, J.C. 86-015253
—see Mostaghaci, H. 86-075980
—Ceramics and Mechanical Applications. 85-014148
- Torre, Jean-Paul**
—Ceramics and Strength of Materials. 86-014756
- Torre, P.**
—see Bressi, G. 87-075928
- Torre, S.**
—see Pezzoni, R. 85-065477
- Torre, V.D.**
—Application of CO₂ Lasers to Metal Working. 87-063356
- Torre, Vincent**
—Poggio, Tomaso A. ON EDGE DETECTION. 86-057778
—see Poggio, Tomaso. 85-115600
- Torre, William V.**
—Bushner, Ronald E. UNIQUE METHOD OF EVALUATION OF SYSTEM DAMPING IN SIMULATIONS OF LARGE POWER SYSTEMS. 87-038348
- Torrealea, F.J.**
—see Grana, M. 86-023095
—see Grana, M. 86-119308
- Torreblanca, A.**
—see Del Ramo, J. 87-054730
- Torregrossa, R.**
—see Garrido, J. 87-012992
—see Garrido, J. 86-012703
—see Rodriguez-Reinoso, F. 85-012232
- Torreilles, X.**
—see Cazes, M. 87-050943
- Torrejon, Jorge E.**
—see Taylor, Peter R. 87-011740
- Torrelli, M.**
—see Andrieu, H. 86-096743
- Torrance, G.P.**
—see Smith, B.L. 87-073368
- Torrance, Marvin G.**
—see Andrews, Earl H. Jr. 85-003282
- Torrrens, A.B.**
—ON ANGLES AND ANGULAR QUANTITIES. 86-124267
- Torrrens, I.M.**
—REDUCING AIR POLLUTION: AN ECONOMICALLY SOUND INVESTMENT? 87-002321
- Torrrens, Ian M.**
—ENVIRONMENTAL EFFECTS OF ENERGY SYSTEMS: THE OECD COMPASS PROJECT. 86-042728
- Torrent, J.**
—RAPID AND SLOW PHOSPHATE SORPTION BY MEDITERRANEAN SOILS: EFFECT OF IRON OXIDES. 87-109492
—see Barron, V. 85-060518
- Torrent, R.J.**
—Brooks, J.J. APPLICATION OF THE HIGHLY STRESSED VOLUME APPROACH TO CORRELATED RESULTS FROM DIFFERENT TENSILE TESTS OF CONCRETE. 86-025857
- Torrenti, J.M.**
—SOME REMARKS ON CONCRETE SOFTENING. 87-025289
- Torrenti, R.**
—see Hardacre, A.G. 86-111309
- Torrenti, Roger**
—see Lundin, S.E. 86-055406
- Torrenueva, Allen L.**
—EFFECTS OF ACID DEPOSITION ON FOREST PHASE I: CRITICAL ASSESSMENT OF THE SCIENTIFIC LITERATURE. 86-002763
- Torres, A.**
—Jimenez, J.; Vega, B.; de Saja, J.A. NON-DEBYE BEHAVIOR OF DIPOLAR RELAXATION IN SYSTEMS WITH DIPOLAR INTERACTION. 87-015717
—Jimenez, J.; Vega, B.; de Saja, J.A. THERMALLY STIMULATED DEPOLARIZATION CURRENTS IN PVDF- α : A DIPOLAR INTERACTION APPROACH TO β AND γ TRANSITIONS. 87-047329
—Jimenez, J.; Merino, J.C.; de Saja, J.A. Study of Non-Debye Behavior of Thermally Stimulated Depolarization Current (TSCD) in Ce₂(SO₄)₃·9H₂O Single Crystals. 85-014679
—Jimenez, J.; de Saja, J.A. Study of the Dipolar Relaxation in Ce₂(SO₄)₃·9H₂O(9D₂) Monocrystals. 85-014680
—Jimenez, J.; Vega, B.; de Saja, J.A. ON THE INFLUENCE OF HEATING RATE IN THE DIPOLAR RELAXATION OF Ce₂(SO₄)₃·9H₂O SINGLE CRYSTALS. 85-028187
- Torres, A.L.**
—see Hoell, J.M. 85-005933
- Torres, Aniceto**
—see Catarineu, Nestor E. 87-002466
- Torres, Benoni**
—see Mattos de Araujo Filho, Gailson. 86-083369
- Torres, C.M. Sotomayor**
—Stradling, R.A. FAR INFRARED MAGNETO-OPTICS OF InAs_{1-x}P_x ALLOYS UNDER HYDROSTATIC PRESSURE. 87-057403
- Torres, Conn**
—see Vega, Carmen A. 87-111378
- Torres, E.**
—see Metzger, R.M. 87-038663
—see Rubio, J.A. 87-059075
- Torres, E. Favela**
—see Allais, J.-J. 87-042712
- Torres, Edith L.**
—Winefordner, J.D. TRACE DETERMINATION OF NITROGEN-CONTAINING DRUGS BY SURFACE ENHANCED RAMAN SCATTERING SPECTROMETRY ON SILVER COLLOIDS. 87-033825
- Torres, F.**
—see Viciana, J. 86-038492
- Torres, F.J.**
—see Hippensteel, S.A. 86-055056
—see Hippensteel, S.A. 85-047636
- Torres, J.**
—Thomas, O.; Jourdain, D.; Madar, R.; Perio, A.; Senateur, J.P. PHOSPHORUS REDISTRIBUTION IN A WSi₂/POLY-Si GATE STRUCTURE DURING FURNACE ANNEALING. 87-059646
—see Maex, K. 87-059647
—Samartin, A.; Arroyo, V.; Diaz Del Valle, J. C¹ FINITE ELEMENT FAMILY FOR KIRCHHOFF PLATE BENDING. 87-088237
—see Million-Brodaz, J.F. 87-104417
—Pelissier, A.; Perio, A.; Oberlin, J.C.; Bomchil, G. INFLUENCE OF DEPOSITION METHOD AND ROLE OF ARSENIC IN THE DIRECT REACTION BETWEEN TUNGSTEN AND SILICON. 87-104434
—see Lajzerowicz, J. Jr. 86-059687
—see Bomchil, G. 86-060873
- Torres, J.C.R.**
—see Kling, S.H. 87-007647
- Torres, Julio**
—DEVELOPMENT AND CURRENT ACTIVITIES OF THE DOE 'I & E' PROGRAM. 87-077504
- Torres, L.**
—see Riba, M.L. 87-006585
—see Namiesnik, J. 85-107736
- Torres, M.**
—see Alameda, J.M. 87-062125
—see Pastor, G. 87-066890
—see Alameda, J.M. 87-067130
- Torres, M.P.**
—see Eremin, N.V. 86-123670
- Torres, M. Rubio**
—Heitz, M.; Chauvette, G.; Chornet, E.; Overend, R.P. CONVERSION AND SOLUBILIZATION PROFILES OF A PROTOTYPE HARDWOOD (POPULUS TREMULOIDES) FOLLOWING AQUEOUS THERMOMECHANICAL PRE-TREATMENT. 86-129266
- Torres-Marchal, C.**
—Cantalano, A.L. INDUSTRIAL APPLICATIONS OF UNIFAC. 87-033129
- Torres-Martinez, Leticia M.**
—West, A.R. SYNTHESIS OF Rb₂BeSi₂O₁₂ WITH A LEUCITE STRUCTURE. 85-072531
- Torres, N.**
—Melcher, G. RETROFITTING OF COPPER REVERBERATORY FURNACES BY INCORPORATING CONTOP TECHNOLOGY. 85-026791
- Torres, Nestor**
—Esan-Ashari, M.; Biallas, Horst; Kangas, Kayo. CADMIUM PURIFICATION WITH A VIBRATING REACTOR. 86-130050
- Torres, Paul**
—see Mili, Ali. 87-023203
- Torres, R.**
—see Bordovitsyn, V.A. 87-085720
- Torres, Ronaldo**
—see Bordovitsyn, V.A. 87-039496
- Torres-Ruiz, J.**
—see Martin, J.M. 87-047362
- Torres-Tapia, E.**
—see Laligant, Y. 87-066896
- Torres-Trevino, G.**
—West, A.R. COMPOUND FORMATION, CRYSTAL CHEMISTRY, AND PHASE EQUILIBRIA IN THE SYSTEM Li₂PO₄-Zn₃(PO₄)₂. 86-066670
—Lachowski, E.E.; West, A.R. NEW LITHIUM MAGNESIUM ORTHOVANADATE PHASE, Li₂Mg_{1-x}VO₄ (0.10 < x < 0.15). 86-111647
—see Gard, J.A. 85-028132
- Torres, V.J.B.**
—Masri, P.M.; Stoneham, A.M. TWO-LEVEL SYSTEMS: A POSSIBLE STRUCTURE AND ITS ROLE IN AMORPHIZATION. 87-103802
- Torres-Villasenor, G.**
—Schryvers, D.; Van Tendeloo, G.; Van Landuyt, J.; Amelinckx, S. POLYTYPIC STRUCTURES OF THE INTERMETALLIC COMPOUND Ca₂Cd. 86-061215
- Torresani, B.**
—see Bourrely, C. 86-040999
- Torrest, Robert S.**
—see Wen, John. 87-046619
—see Wen, John. 87-046620
- Torretta, D.**
—see Caccia, M. 87-083796
- Torrey, D.A.**
—Kirtley, J.L. Jr. ELECTRICAL SURFACE BREAKDOWN OF THIN-FILM ZNO VARISTORS. 87-124860
- Torrey, Victor H.**
—see Donaghe, Robert T. 85-105913
- Torreyson, L.M.**
—see Silverman, F.S. 86-095313
- Torri, G.**
—see Gadel, F. 87-062745
- Torriani, I.**
—see Rolla, S. 86-053400
—see Fantini, M. 86-121854
- Torriani, I.L.**
—see Emmerich, F.G. 87-013084
- Torricelli-Ciamponi, G.**
—ENERGY VARIATIONS AT THE ONSET OF THE TEARING INSTABILITY. 87-087046
- Torricelli, P.**
—see Calo, M. 85-009141
- Torrie, Ralph D.**
—see Robinson, John B. 85-040024
- Torrieri, Don**
—PERFORMANCE OF FIVE DIFFERENT METRICS AGAINST PULSED JAMMING. 86-097170
- Torrisi, A.**
—Cavallaro, A.; Licciardello, A.; Pernicaro, A.; Pignataro, S. Ni SURFACE CHEMISTRY AND QUALITY OF THE Al/Ni BOND IN ELECTRONIC DEVICES. 87-076077
—see Pignataro, S. 86-105564
—see Pignataro, S. 85-001053
—see Burrasato, G. 85-100103
- Torrisi, Alberto**
—Pignataro, Salvatore. KINETICS OF BROMINE MIGRATION AND COPPER REACTIONS AT COPPER-EPOXY RESIN INTERFACES. 87-118314
—see Puglisi, Orazio. 86-052228
—see Puglisi, Orazio. 85-050123
- Torrisi, L.**
—Coffa, S.; Foti, G.; Strazzulla, G. HIGH ENERGY ION EROSION OF SULPHUR LAYERS. 87-116976

- Torri, M.**
—Valenti, A. GROUP PROPERTIES AND INVARIANT SOLUTIONS FOR INFINITESIMAL TRANSFORMATIONS OF A NON-LINEAR WAVE EQUATION. 85-068128
- Torrison, L.L.**
—see Coleman, P.D. 86-000568
- Torruba, R.**
—see Rodriguez, N. 85-055543
- Torronen, K.**
—see Wallin, K. 87-113861
- Torroni, S.**
—Innorta, G.; Foffani, A.; Scagnolari, F.; Modelli, A. INFLUENCE OF THE PREPARATIVE PROCEDURE ON THE CATALYTIC ACTIVITY OF POLYMER-SUPPORTED $RhCl(PPh_3)_3$ AND $RuCl_2(PPh_3)_3$. 85-013390
- Torruellas, W.**
—see Franks, R.B. 87-043759
- Torsaeter, Ole**
—Beldring, Baard. EFFECT OF FREEZING OF SLIGHTLY CONSOLIDATED CORES. 87-079821
- Torseth, Lowell E.**
—CIVIL ENGINEERS AND THEIR LICENSING BOARDS. 87-017346
- Torshin, V.I.**
—see Bel'Chanskii, G.I. 85-095510
- Torshina, N.L.**
—see Kuryandskii, B.A. 87-033926
- Torsell, Krister**
—see Leal, Carlos. 87-115731
- Torstenfelt, Bo**
—see Fredriksson, Billy. 86-072543
- Torstenson, Arne**
—see Persson, Bjorn. 85-040719
- Torstyanski, S.N.**
—see Terekhov, V.A. 85-100804
- Tortajada, Jose**
—see Raso, Miguel A. 87-023543
- Tortel, Jean Louis**
—Gorguet, Gaston. Comparison of Treatments of Nodular Iron by the Sandwich Process in the Open Ladle and in the Closed Ladle. 85-012703
- Tortelier, P.**
—Arsene-Henry, P. ANALYTICAL EXPRESSION FOR THE HIGH-CURRENT I/V CHARACTERISTIC OF A DISTRIBUTED DIODE. 85-102034
- Tortelier, Patrick**
—Iterative Characteristic of Nonlinear Resistive Distributed Networks. 87-037728
—Accurate Ladder Synthesis Algorithm. 85-034507
- Torti, R.**
—see Post, R.E. 87-086834
—see Vanherzeele, Herman. 85-061977
- Tortia, Giovanni**
—see Casale, Rocco. 85-031459
- Tortoisshell, G.**
—EARTHING AND BONDING - THE POTENTIAL FOR EQUALISATION. 87-035950
- Tortoisshell, Graham**
—ARE FIBRE OPTICS SAFE IN FLAMMABLE ATMOSPHERES? 86-044826
- Tortolano, F.W.**
—STRIDES IN TECHNOLOGY BRIGHTEN THE FUTURE FOR PLASTICS. 87-087700
- Tortoli, P.**
—Andreuccetti, F. CHIRP FOURIER TRANSFORM BASED ON A SINGLE SAW FILTER. 87-000491
- Tortoli, Piero**
—Andreuccetti, Fabio; Manes, Gianfranco; Atzeni, Carlo. ULTRASONIC DOPPLER FLOWMETER FOR MEDICAL APPLICATION. 86-047746
—Manes, Gianfranco; Atzeni, Carlo. VELOCITY PROFILE RECONSTRUCTION USING ULTRAFAST SPECTRAL ANALYSIS OF DOPPLER ULTRASOUND. 86-125079
- Tortora, G.**
—see Chang, Shi-Kuo. 86-057654
- Tortorelli, Marina**
—see Baltas, Platon. 86-087083
- Tortorelli, Daniel A.**
—see Lee, Kunwoo. 86-100932
- Tortorelli, P.F.**
—DeVan, J.H. CORROSION OF Fe-Cr-Mn ALLOYS IN THERMALLY CONVECTIVE LITHIUM. 87-078893
—DeVan, J.H. CORROSION OF FERROUS ALLOYS EXPOSED TO THERMALLY CONVECTIVE Pb-17 at% Li. 87-078895
—DeVan, J.H. MASS TRANSFER BEHAVIOR OF A MODIFIED AUSTENITIC STAINLESS STEEL IN LITHIUM. 86-113592
—DeVan, J.H. SURFACE ANALYSIS OF FERROUS ALLOYS EXPOSED TO STATIC Pb-17 at% Li. 86-115445
- Tortorelli, Peter F.**
—see Chopra, Omesh K. 86-079856
—see Chopra, Omesh K. 87-076725
- Tortorello, Anthony J.**
—see Zentner, Mark R. 86-095844
- Tortorici, Liberato D.**
—see Haug, Roger T. 87-098108
- Toru, Takashi**
—see Hibi, Sadao. 87-092011
- Torubarov, N.N.**
—see Martynov, Yu.V. 85-107813
- Torum, A.**
—Anand, N.M. FREE SPAN VIBRATIONS OF SUBMARINE PIPELINES IN STEADY FLOWS - EFFECT OF FREE-STREAM TURBULENCE ON MEAN DRAG COEFFICIENTS. 86-087770
- Torvela, H.**
—Jaakola, T.; Uusimäki, A.; Leppavuori, S. PROCESSING CHARACTERISTICS OF TIN AND TUNGSTEN OXIDES RELEVANT TO PRODUCTION OF GAS SENSORS. 86-049877
- Torvela, Heikki**
—see Romppainen, Pentti. 86-050301
- Torven, S.**
—see Carpenter, T. 87-086934
- Torvik, P.J.**
—see Mindle, W.L. 87-033492
—see Bagley, R.L. 86-125401
—VARIATIONAL APPROACH TO THE DYNAMICS OF STRUCTURES HAVING MIXED OR DISCONTINUOUS BOUNDARY CONDITIONS. 85-113008
- Torvik, Peter J.**
—see Bryan, Sheryl K. 85-061386
—see Bagley, Ronald L. 85-121746
- Tory, E.M.**
—see Pickard, D.K. 87-118772
—Pickard, D.K. ON THE DIVERGENCE PROBLEM IN CALCULATING PARTICLE VELOCITIES IN DILUTE DISPERSIONS OF IDENTICAL SPHERES. 86-046869
—Yhap, C.B.; Pickard, D.K. PERIODICITY AND FINE STRUCTURE IN TWO-DIMENSIONAL GRAVITATIONAL RANDOM PACKING. 86-053231
- Tory, G.J.**
—see Chaplin, R.P. 87-012538
- Toryanik, A.I.**
—see Makogon, B.P. 87-045006
—see Makogon, B.P. 86-091829
—see Makogon, B.P. 85-043519
- Toryanik, E.I.**
—see Ladyzhinskii, V.M. 87-017846
—Sheptovitskii, M.S.; Vol'fovskii, A.G.; Gladkov, N.A.; Dzhigota, A.D.; Shchelkunov, F.S.; Solovoi, V.A. PROPERTIES OF MOLDED METALLURGICAL COKE PRODUCED FROM A MIXTURE OF POORLY-CAKING COAL TYPES OF THE DONETS COALFIELD. 87-019816
—see Sheptovitskii, M.S. 87-019827
—see Vasil'ev, Yu.S. 86-019290
—see Sheptovitskii, M.S. 86-019326
—Sheptovitskii, M.S.; Shmadchenko, V.N.; Ladyzhinskii, V.M.; Litvin, E.M.; Kliss, M.Ya.; Shchelkunov, F.S.; Solovoi, V.A.; Luk'yanenko, N.I. PILOT PLANT INVESTIGATION OF THE PRODUCTION OF MOLDED COKE FROM POORLY CAKING DONBASS COAL. 86-019345
—Sheptovitskii, M.S.; Mariich, L.I.; Ladyzhinskii, V.M.; Tuchina, N.I.; Lenkevich, Zh. K. INVESTIGATION OF THE DYNAMICS OF THE FORMATION OF SOLID RESIDUE AND THE ISOLATION OF GASEOUS PRODUCTS WHEN COKING PLASTIC COAL MOLDINGS. 85-018866
- Toryanik, E.T.**
—Sheptovitskii, M.S.; Vol'fovskii, A.G.; Sheshnev, A.G.; Starkov, A.I.; Shchelkunov, F.S.; Solovoi, V.A. MOLDED COKE FRACTURING MECHANISM. 85-018848
- Toryanik, S.S.**
—see Drozdniak, I.D. 86-010828
—see Sklyar, M.G. 85-017000
- Torzicky, Paul**
—see Haugeneder, Ernst. 87-085424
—see Eberhardsteiner, Josef. 86-086086
—see Li, Hong-Bao. 86-111784
- Torzilli, Peter A.**
—Adams, Thomas C.; Mis, Raymond J. TRANSIENT SOLUTE DIFFUSION IN ARTICULAR CARTILAGE. 87-008945
- Torzillo, G.**
—Pushparaj, B.; Bocci, F.; Ralloni, W.; Materassi, R.; Florenzano, G. PRODUCTION OF SPIRULINA BIOMASS IN CLOSED PHOTOBIOREACTORS. 87-009293
- Torzo, G.**
—Sconza, A.; Storti, R. LOW-COST DIGITAL TESLAMETER. 87-066775
—see Bruschi, L. 85-047949
- Tosa, Masahiro**
—Yoshihara, Kazuhiro; Nii, Kazuyoshi. IMPROVEMENT OF ADHESION OF ALUMINA FILMS ON STAINLESS STEELS USING SURFACE PRECIPITATES. 87-003565
—Yoshihara, Kazuhiro; Takei, Atsushi; Nii, Kazuyoshi. ADHERENCE OF TiC FILMS ON SUS304 AND SUS321 STAINLESS STEELS. 87-113082
—Yoshihara, Kazuhiro; Takei, Atsushi; Saito, Kazuo; Iwaki, Masaya; Nii, Kazuyoshi. PRECIPITATION BEHAVIOR OF TiC AND TiN ON THE SURFACE OF SUS 304 AND Fe IMPLANTED WITH Ti. 86-113944
- Tosa, T.**
—see Chibata, I. 87-004826
- Tosa, Tetsuya**
—see Nishida, Yutaka. 87-004829
—see Fujimura, Motoki. 87-042275
—see Takamatsu, Satoru. 86-043150
—see Chibata, Ichiro. 86-043243
—see Chibata, Ichiro. 86-095873
—see Takamatsu, Satoru. 85-008129
- Tosa, V.**
—Deac, I.; Mercea, P.; Gulacsi, Zs.; Mercea, V. COMPUTER SIMULATION OF MULTIPHOTON EXCITATION OF SF_6 MOLECULES COOLED BY PULSED SUPERSONIC EXPANSION. 85-113744
- Tosaka, Nobuyoshi**
—Onishi, Kazuei. BOUNDARY INTEGRAL EQUATION FORMULATIONS FOR UNSTEADY INCOMPRESSIBLE VISCOUS FLUID FLOW BY TIME-DIFFERENCING. 86-047387
—Miyake, Shuhei. NUMERICAL SOLUTIONS FOR NON-LINEAR TWO-POINT BOUNDARY VALUE PROBLEMS BY THE INTEGRAL EQUATION METHOD. 85-067905
- Tosaki, Chikao**
—Ito, Keijiro; Ninomiya, Kazuhiko. NEW OSCILLATING-DIE TYPE CUREMETER FOR QUALITY CONTROL TESTING. 86-102351
- Tosaki, M.**
—see Sakai, H. 87-088842
- Tosalli, A.**
—see Giorelli, S. 87-119965
- Tosato, Fabio**
—Electric Installations of Cathodic Protection for Complex Networks of Underground Structures. 86-087700
- Tosato, G.**
—see Lavagnini, A. 85-125919
- Tosato, G.C.**
—see Amato, U. 87-041730
—see Amato, U. 85-040182
- Tosato, Renzo**
—see Rosa, Lorenzo. 85-106947
- Tosatti, E.**
—see Binnig, G. 87-052643
—see Fuchs, H. 87-052679
—see Campagnoli, G. 86-053300
—see Campagnoli, G. 86-053347
—see Glazer, J. 85-042124
—see Harbeck, G. 85-087578
- Toscani, G.**
—Bellomo, N. ENSKOG-BOLTZMANN EQUATION IN THE WHOLE SPACE R^3 : SOME GLOBAL EXISTENCE, UNIQUENESS AND STABILITY RESULTS. 87-070227
—ON THE ASYMPTOTIC BEHAVIOUR AND STABILITY OF THE SOLUTION FOR THE BROADWELL MODEL OF THE BOLTZMANN EQUATION IN THREE DIMENSIONS. 86-050510
- Toscani, L.**
—Schuepp, U. PROCESS CONTROL SYSTEM AND POWER ELECTRONICS SYSTEMS FOR A NEW 4000 t/DAY CEMENT WORKS. 86-014396
—Schuepp, U. Process Control System and Special Electronic Power Systems for a New 4000 t/day Cement Plant. 85-013881
- Toscano, E.**
—see Dymet, F. 87-096539
- Toscano, E.H.**
—see Salomoni, A. 87-015356
—see Castillo, R. 87-076131
- Toscano, Enrique**
—see Matzke, Hansjoachim. 86-052357
- Toscano, G.**
—see Borghese, F. 87-001606
- Toscano, Paul J.**
—see He, Ming-Yuan. 85-080291
- Toscano, R.M.**
—see Caccamese, S. 85-016242
- Toscano, Vicente**
—see Pouliquen, Joseph. 85-032748
- Toscano, Vicente G.**
—see Vaidergorin, Evelyn Y.L. 87-091905
- Tosch, St.**
—see Berghaus, Th. 87-105983
- Toschek, P.E.**
—see Sauter, Th. 87-060838
—see Baev, V.M. 87-063040
—see Schroeder, H. 87-112111
—see Bialas, J. 86-065748
- Toschi, Romano**
—NEXT EUROPEAN TORUS. 87-078320
- Toschkov, W.**
—Martovizkaja, N.; Drangajowa, I. Special Features of the ϵ -Nitride in Ionitrided Steels. 87-115023
- Tosco, F.**
—see Artom, A. 87-022172
—see De Bortoli, M. 87-080523
—see Fausone, A. 87-080530
- Tosco, Federico**
—see Fausone, Alfredo. 86-033250

- Tosdal, Richard M.**
—see Smith, David B. 87-050501
—see Haxel, Gordon B. 85-048644
- Tosello, C.**
—see Martinella, R. 87-089752
—see Gratton, L.M. 85-026326
- Tosello, F.**
—see Bussa, M.P. 87-083749
—see Balestra, F. 87-085877
—see Balestra, F. 85-081243
- Tosello, G.**
—see Tonner, P.D. 85-121131
- Tosello, Gabriel**
—see Tonner, Paul. 86-124707
- Tosello, N.B.**
—see Buckley, L.P. 87-096590
- Tosenovsky, Josef**
—Automated Computation of the Development of a Specific Parameter for Blast Furnace Operation Control. 86-010681
- Tosenthal, Motiel T.**
—see Millette, James R. 87-126095
- Tosetti, R.J.**
—GASEOUS WASTE TREATMENT. 86-079552
- Tosh, R.**
—see Engels, E. Jr. 87-095945
- Tosha, K.**
—see Iida, K. 87-115094
- Toshev, A.**
—see Pajaczkowska, A. 86-078207
- Toshev, B.V.**
—see Eriksson, J.C. 87-109241
- Toshev, Borislav V.**
—see Radoev, Boryan. 86-124838
- Toshev, S.D.**
—see Vasileva, T.K. 85-014240
- Tosheva, T.**
—see Borisov, M. 86-104092
- Toshihiro Arai**
—see Matsushita, Kiyoto. 87-103337
- Toshima, H.**
—see Motoki, T. 86-056450
- Toshima, Hiroaki**
—see Matsumoto, Osamu. 85-012338
- Toshima, Masakatsu**
—Sugai, Masayuki; Suzuki, Masao. MODEL EXPERIMENTS ON REGENERATIVE BRAKE SYSTEM OF SHINKANSEN EMU CARS. 86-013219
—see Aburaya, Kousuke. 86-039669
- Toshima, Naoki**
—see Chawanya, Hitoshi. 87-090041
—see Hirai, Hide Fumi. 86-013728
- Toshima, Shigero**
—see Shiokawa, Makoto. 86-004540
- Toshima, Shinobu**
—see Ise, Buichi. 86-040292
—see Meguro, Shinsaku. 86-040310
—see Ise, Buichi. 85-037737
—see Meguro, Shinsaku. 85-037738
- Toshima, T.**
—Tago, A.; Nishimura, C. MAGNETIC PROPERTIES OF CO₂ AMORPHOUS FILMS PREPARED BY LOW ENERGY ION BEAM SPUTTERING. 87-019374
—see Tago, A. 86-018899
- Toshima, Tomoyuki**
—see Nagai, Yasuhiro. 87-076490
—see Nagai, Yasuhiro. 85-074572
- Toshima, Toshiyuki**
—see Kametani, Fukuyi. 85-092173
- Toshimitsu, Akio**
—see Uemura, Sakae. 87-005845
- Toshimitsu Yokobori, A. Jr.**
—see Awaji, H. 86-048932
- Toshinai, Katsuhiko**
—FOR HIGH-SPEED APPLICATIONS, REED RELAYS ARE STILL BEST. 85-036811
- Toshinawa, Takumi**
—see Morichi, Shigeaki. 87-109644
- Toshinobu, Higashimura**
—see Masuda, Toshio. 85-088198
- Toshinski, V.I.**
—see Efimov, V.T. 86-078569
—Shemraev, V.N.; Atroshchenko, V.I.; Efimov, V.T.; Pechenko, T.I.; Bulat, E.A. INFLUENCE OF PRESSURE ON SOLUBILITY OF SO₂ DURING ABSORPTION OF SO₂ IN SULFURIC ACID. 86-117845
—Atroshchenko, V.I.; Pechenko, T.I.; Shemraev, V.N.; Bulat, E.A. EFFECT OF PRESSURE ON THE COEFFICIENT OF ABSORPTION IN SYSTEMS WITH DIFFERENT GAS SOLUBILITY. 85-000032
- Toshio Nakashima, Julio**
—Veira de Faria, Adao; Araujo Amerio, Francisco Luiz. Industrial Development of a Quenched and Tempered Thick Plate Steel with 1200 N/mm² Tensile Strength. 85-110304
- Toshio, Shimoo**
—see Ando, Shigeru. 85-059493
- Toshioka, Y.**
—HEAT TREATMENT DEFORMATION, RESIDUAL STRESS AND THEIR EFFECTS: AN OVERVIEW. 87-054499
—HEAT TREATMENT DEFORMATION OF STEEL PRODUCTS. 86-115787
- Toshkov, S.**
—see Yankov, A.A. 87-124160
—see Koyumdzhieva, N. 85-074131
- Toshov, V.R.**
—see Azizov, A. 87-044713
- Toshpulatov, Ch.Kh.**
—see Belyaev, S.P. 87-069009
- Tosi, A.**
—see Sberveglier, G. 87-104373
- Tosi, G.**
—see Caironi, G. 87-061745
—see Magnani, I. 86-020371
- Tosi, Giancarlo**
—see Magnani, I. 85-019875
- Tosi, M.P.**
—see March, N.H. 87-072025
—see Ballone, P. 87-130057
—see March, N.H. 85-003627
—see Senatore, G. 85-089590
—see Rovere, M. 85-112878
- Tosi, Mario**
—see Locci, Nicola. 85-035564
—see Fanni, Alessandra. 85-035823
- Tosi, Mario (Ed.)**
—see March, Norman Henry (Ed.). 86-091531
- Tosi, R.**
—see Cavalieri, L. 86-127379
- Tosic, B.S.**
—see Mirjanic, D.Lj. 85-027410
—see Kapur, D.V. 85-028180
—see Mirjanic, D.Lj. 85-065368
—see Kozmidis-Luburic, U.F. 85-083639
- Tosic, D.I.**
—see Jevtic, M.M. 85-038585
- Tosic, T.I.**
—see Tjapkin, D.A. 85-100408
- Tosic, V.**
—Babic, O. QUANTITATIVE EVALUATION OF PASSENGER TERMINAL ORIENTATION. 85-003521
- Tosine, H.**
—see Ozvacic, V. 85-002714
- Tosini, R.**
—see Garibotto, G. 87-083921
- Tossavainen, A.**
—see Niemela, R. 87-057968
- Tossell, R.W.**
—Dickinson, W.T.; Rudra, R.P.; Wall, G.J. PORTABLE RAINFALL SIMULATOR. 87-001805
- Tosser, A.J.**
—Messadi, S.; Pichard, C.R.; Humbert, E. SIMPLE ANALYTICAL EXPRESSION FOR THE SIZE EFFECT IN THIN METAL WIRES. 87-035544
—see Messadi, S. 87-073034
—see Tijani, H. 87-073044
—see Tijani, H. 87-129291
—see Khalid-Naciri, A. 86-067121
—see Khalid-Naciri, A. 86-067173
—see Bedda, M. 86-074178
—see Bedda, M. 86-074183
—see Pichard, C.R. 86-077886
—see Pichard, C.R. 86-078056
—see Messadi, S. 86-089886
—see Pichard, C.R. 86-111797
—see Guendouz, L. 86-127698
—see Khalid-Naciri, A. 85-021938
—see Pichard, C.R. 85-050587
—see Pichard, C.R. 85-071245
—Pichard, C.R.; Lahrichi, M.; Bedda, M. SIMPLE CALCULATION OF THE HALL COEFFICIENT OF THIN METAL FILMS. 85-071248
—see Vatamanyuk, V.I. 85-071256
—see Khalid-Naciri, A. 85-073534
—see Pichard, C.R. 85-074379
—see Guendouz, L. 85-124506
- Tossman, Barry E.**
—see Jones, Samuel C. 87-001721
- Tosson, M.**
—see El-Kabbany, F. 86-110052
- Tossou, K.**
—see Bui-hai, N. 87-005165
- Tosta, Nancy D.**
—see Fox, Lawrence III. 85-046033
- Tosten, M.**
—see Suresh, S. 87-004261
- Tosten, M.H.**
—see Bariges, C. 87-004384
—see Galbraith, J.M. 87-004396
—Galbraith, J.M.; Howell, P.R. NUCLEATION OF δ' (Al₃) ON β' (Al₃Zr) IN Al-Li-Zr AND Al-Li-Cu-Zr ALLOYS. 87-004401
—see Galbraith, J.M. 86-029478
- Tostenson, P.**
—see Athey, R. 85-092103
- Tosteson, Tor D.**
—see Spengler, John D. 85-002838
- Tosti, Elisabetta**
—see Volterra, Laura. 85-122738
- Tosto, Nicola**
—see Pezzati, Angelo. 86-123939
- Tosto, S.**
—Brusco, G.; Tonello, P. CORRELATION BETWEEN SURFACE STRESSES AND ELECTROCHEMICAL BEHAVIOR OF HSLA STEELS. 87-114780
—DISSOLUTION MECHANISMS OF LOW-C AND HIGH STRENGTH STEELS: SEM OBSERVATIONS. 85-059533
—Di Tollo, O.; Guerzoni, M. CORROSION KINETICS OF HSLA AND LOW C STEELS IN THE PRESENCE OF CHLORIDES. 85-111448
- Totun, Guray**
—STUDY OF MICROMIXING IN TEE MIXERS. 87-074686
- Tosun, I.**
—Uner, D.; Ozgen, C. FLOW OF A POWER-LAW FLUID IN AN ECCENTRIC ANNULUS. 87-079972
—see Willis, M.S. 85-042662
—Willis, M.S. ENERGY EFFICIENCY IN CAKE FILTRATION. 85-042674
- Tosun, Ismail**
—FORMULATION OF CAKE FILTRATION. 87-044070
—Sahinoglu, Suna. ON THE CONSTANCY OF AVERAGE POROSITY IN FILTRATION. 87-044082
—Mousa, Hasan. FLOW THROUGH PACKED BEDS: WALL EFFECT ON DRAG FORCE. 87-044992
—MATHEMATICAL FORMULATION OF CAKE FILTRATION FOR DEFORMABLE SOLID PARTICLES. 85-042646
- Tosun, Tarik**
—see Witke, Theodore J. 87-002603
—see Cain, William S. 87-122200
- Tosunyan, G.A.**
—see Kovalenko, Yu.A. 86-041098
- Tot, L.**
—Romvari, P. Application of the Specific Failure Work for Evaluation of Cyclic Crack Resistance of Steels. 86-116117
- Tot'myanin, A.A.**
—see Raevskii, I.P. 85-014084
- Tota-Ramisz, Ewa**
—Drejak, Marek; Piotrkowska, Teresa. Problems of Thick-film RC Active Filters Realization. 85-034518
- Totani, T.**
—see Matsui, M. 86-063404
- Totaro, Nicola**
—see La Tegola, Antonio. 85-007505
- Totland, Bard**
—see Runde, Magne. 86-035919
- Toteu, S.F.**
—Macaudiere, J. COMPLEX SYNKINEMATIC AND POST-KINEMATIC GARNET PORPHYROBLAST GROWTH IN POLYMETAMORPHIC ROCKS. 85-047348
- Totev, A.**
—see Mishev, D.N. 86-112668
- Toth, A.**
—Bertoti, I.; Szekely, T.; Sazanov, J.N.; Antonova, T.A.; Shchukarev, A.V.; Gribanov, A.V. XPS STUDY ON THE THERMAL DEGRADATION OF POLY-N,N'/4,4'-DIPHENYLETHYLEN/PYROMELLITIMIDE. 87-089813
—Bertoti, I.; Szekely, T.; Antonova, T.A.; Sazanov, J.N. XPS STUDY ON THE THERMAL DEGRADATION OF POLY-N,N'/4,4'-DIPHENYLETHYLEN/PYROMELLITIMIDE. 87-089827
—see Bertoti, I. 87-111239
—Bertoti, I.; Szekely, T.; Mohai, M. XPS STUDY OF ION-INDUCED CHANGES ON THE SURFACE OF AN ORGANOSILICON MODEL POLYMER. 86-081793
—see Nagy, T.T. 85-085178
- Toth, Arpad**
—McGregor, Andrew; Higgins, Brian. INTRODUCTION OF WIDE-BAND COMMUNICATIONS IN THE TELECOMMUNICATIONS NETWORK. 85-116537
- Toth, D.J.**
—see Guidish, T.M. 85-082315
- Toth, Daniel L.**
—ON RAY TRACING PARAMETRIC SURFACES. 86-021330
- Toth, Frank**
—see Lee, Frank. 85-023706
- Toth, Frank L.**
—see Miller, Michael J. 86-031239
- Toth, G.**
—see Deri, A. 87-123848
—CALCULATION OF THE VAPOUR DENSITY AND VELOCITY DISTRIBUTIONS IN THE JET OF DIFFUSION PUMPS. 87-124571
—EVALUATION OF HUNGARIAN DOLOMITES AND DOLOMITE DEPOSITS WITH SPECIAL CONSIDERATION TO THEIR MORE EFFICIENT UTILIZATION. 85-072411

- Toth, Greg**
—see Taur, Cheng-Kang. 87-073265
- Toth, J.**
—see Kover, L. 87-002465
—see Kover, L. 87-014415
—see Kovacs, E. 87-047590
—BENDIXSON-TYPE THEOREMS WITH APPLICATIONS. 87-069708
—Corbet, T. POST-PALEOCENE EVOLUTION OF REGIONAL GROUNDWATER FLOW-SYSTEMS AND THEIR RELATION TO PETROLEUM ACCUMULATIONS, TABER AREA, SOUTHERN ALBERTA, CANADA. 87-084506
—see Kover, L. 87-088729
—see Kover, L. 87-112885
—see Sas, B. 86-062799
—see Denes, F. 86-067361
—see Peterfy, L. 86-067375
—see Skippen, G.B. 85-075340
- Toth, J.E.**
—see Shacklette, L.W. 85-033705
- Toth, James J.**
—Velazquez, Dennis J. BENEFITS OF AN AUTOMATED ON-LINE HARMONIC MEASUREMENT SYSTEM. 87-039005
- Toth, Jenő**
—see Cseh, Tibor. 85-002139
- Toth, K.S.**
—see Kim, H.J. 86-097681
- Toth-Kadar, E.**
—Bakonyi, I.; Solyom, A.; Hering, J.; Konczos, G.; Pavlyak, F. PREPARATION AND CHARACTERIZATION OF ELECTRODEPOSITED AMORPHOUS Ni-P ALLOYS. 87-076075
—see Bakonyi, I. 85-074639
- Toth, Karoly**
—Microprocessor Aided Imaging of Highly Dynamic Images (MEDIAGNOSTIC Medical Imaging System). 85-055316
- Toth, Klara**
—see Horvai, George. 87-039352
—Graf, Eitelka; Horvai, George; Pungor, Erno; Buck, Richard P. PLASTICIZED POLY(VINYL CHLORIDE) PROPERTIES AND CHARACTERISTICS OF VALINOCYCIN ELECTRODES. 2. LOW-FREQUENCY, SURFACE-RATE, AND WARBURG IMPEDANCE CHARACTERISTICS. 87-039353
- Toth, L.**
—MODEL OF SUBSTRATE SURFACE ROUGHNESS EFFECT ON THE ELECTRICAL PROPERTIES OF THIN FILMS. 87-076340
—Kazakova, L.P. LIGHT INDUCED REVERSIBLE DRIFT MOBILITY EFFECT IN a-AsSe THIN FILMS. 87-102672
- Toth, L.S.**
—see Ungar, T. 86-027994
—Lendvai, J.; Kovacs, I.; Albert, B. PLASTIC BEHAVIOUR OF <100> AND <111> TEXTURED POLYCRYSTALLINE METALS DURING SIMULTANEOUS TORSION AND EXTENSION. 86-028096
—Kovacs, I. CONNECTION BETWEEN STRESS STATE AND PLASTIC STRAIN INCREMENTS DETERMINED BY A COMPUTER METHOD. 85-112762
- Toth, Laszlo**
—see Gazso, Janos. 87-104216
—Gazso, Janos. EFFECTS OF SAMPLE CAPACITANCE AND LIGHT INTENSITY ON THE TIME-OF-FLIGHT SINGAL IN a-Si:H. 87-104404
—see Romvari, Pal. 86-069986
- Toth, Louis McKenna (Ed.)**
—Malinauskas, A.P. (Ed.); Eidam, G.R. (Ed.); Burton, H.M. (Ed.). THREE MILE ISLAND ACCIDENT: DIAGNOSIS AND PROGNOSIS (DEVELOPED FROM A SYMPOSIUM AT THE 189TH MEETING OF THE AMERICAN CHEMICAL SOCIETY). 86-080160
- Toth, M.**
—see Plotnik, I. 87-059191
- Toth, Margo I.**
—Zilka, Nicholas T. SELWAY-BITTERROOT WILDERNESS, IDAHO AND MONTANA. 85-073108
—Baskin, G. David. GREENHORN MOUNTAIN WILDERNESS STUDY AREA, COLORADO. 85-120214
- Toth, P.**
—see Martello, S. 85-079291
- Toth, Pal**
—Switching Panel Manufacture at EMG. 87-040891
- Toth, Paolo**
—see Camerini, Paolo M. 87-081437
—see Martello, Silvano. 86-103105
—see Martello, Silvano. 85-067504
—see Martello, Silvano. 85-067530
- Toth, Pavol**
—see Mihok, Lubomir. 86-062534
- Toth, Peter**
—see Kollar, Jozsef. 85-004087
- Toth, Robert A.**
—LINE POSITIONS AND STRENGTHS OF CO₂ IN THE 1200-1430-CM⁻¹ REGION. 85-012397
- Toth, Robert B.**
—MARINE INDUSTRY STANDARDS OF THE U.S. AND THE WORLD. 86-108200
- Toth, Sandor**
—see Zorkoczy, Zoltan. 86-045445
- Toth, Shiela D.**
—PRACTICAL SCHEDULING GUIDELINES USING CPM COMPUTER PROGRAMS. 85-028998
- Toth-Szilagyi, M.**
—see Somogyi, G. 87-087362
—see Somogyi, G. 87-096809
- Toth, T.**
—see Blazso, M. 86-091218
- Tothill, P.**
—Hooper, G.; Hughes, S.P.F.; McCarthy, I.D. BONE BLOOD FLOW MEASURED WITH MICROSPHERES: THE PROBLEM OF NON-ENTRAPMENT. 87-010050
—Hooper, G.; McCarthy, I.D.; Hughes, S.P.F. PATTERN OF DISTRIBUTION OF BLOOD FLOW IN DOG LIMB BONES MEASURED USING MICROSPHERES. 87-010073
—MacPherson, J.N. DISTRIBUTION OF BLOOD FLOW TO THE WHOLE SKELETON IN DOGS, RABBITS AND RATS MEASURED WITH MICROSPHERES. 86-009904
- Totia, H.**
—see Mihalache, D. 86-127814
—see Mihalache, D. 85-038534
—see Mihalache, D. 85-038696
- Totino, E.**
—see Tekely, P. 87-017797
- Totiani, M.K.**
—see Shrivastava, P.B. 86-040418
- Totman, Ralph S.**
—RAPID CURVE-FITTING TECHNIQUE. 85-015026
- Totogawa, Masashi**
—see Aoyama, Takahiko. 87-094565
- Totok, A.G.**
—see Dub, V.S. 87-093047
- Totolin, M.**
—see Simionescu, C.I. 86-088247
- Totomanov, I.N.**
—see Vanko, J. 85-048899
- Totonji, A.**
—Dokla, M.E.; Sayyoud, M.H.; El-Khatib, N. EFFECT OF HIGH SALINITY ON INTERFACIAL TENSION, PHASE BEHAVIOUR, AND ADSORPTION IN SURFACTANT-OIL-BRINE SYSTEMS. 87-080030
—Sayyoud, M.H.; Dokla, M.E.; El-Khatib, N. LABORATORY STUDY ON ENHANCED OIL RECOVERY FROM SAFANIYA SAUDI OIL FIELD BY SURFACTANT/POLYMER FLOODING. 85-078011
- Totonji, A.A.**
—see Dokla, M.E. 85-082632
- Totorica, Dolores**
—see Wood, Spencer H. 86-034868
- Totskii, E.E.**
—Tonkonogov, V.B. SATURATION VAPOR PRESSURE OF LIQUID MAGNESIUM AND THE THERMODYNAMIC FUNCTIONS FOR THE CONDENSED PHASE. 86-066229
—Karmyshin, Yu.V.; Taleva, I.V. SATURATED VAPOR PRESSURE OF LIQUID SULFUR HEXAFLUORIDE. 85-113772
- Totskii, N.P.**
—INVERSE PROBLEM FOR A CYLINDRICAL SHELL OF VARIABLE THICKNESS. 85-032090
—see Medvedev, N.G. 85-032128
- Totsuka, N.**
—Szkarska-Smialowska, Z. ACTIVATION ENERGY FOR IGSCC OF ALLOY 600 IN AN AQUEOUS SOLUTION CONTAINING DISSOLVED H₂ AT 300 TO 350°C. 87-076368
—Lunarska, E.; Cragnolino, G.; Szkarska-Smialowska, Z. EFFECT OF HYDROGEN ON THE INTERGRANULAR STRESS CORROSION CRACKING OF ALLOY 600 IN HIGH TEMPERATURE AQUEOUS ENVIRONMENTS. 87-076373
—Lunarska, E.; Cragnolino, G.; Szkarska-Smialowska, Z. SENSITIVE TECHNIQUE FOR EVALUATING SUSCEPTIBILITY TO IGSCC OF ALLOY 600 IN HIGH TEMPERATURE WATER. 86-080167
- Totsuka, Norio**
—see Ueda, Jun. 86-105822
- Totsuka, Shinichi**
—see Maruyama, Kazuo. 87-070698
- Totsuka, T.**
—see Kondo, I. 87-122270
- Totsuka, Takehiro**
—Sasaki, Katsutoshi; Nagai, Tadao. FUNDAMENTAL STUDIES ON PURIFICATION OF COPPER ELECTROLYTE. 87-028638
- Totsuka, Tsumugu**
—see Sawada, Shinichi. 86-006698
—see Sawada, Shinichi. 86-110487
- Totsuka, Yoji**
—see Kajita, Takaaki. 86-087161
—see Kajita, Takaaki. 86-087181
—see Arisaka, Katsushi. 85-083582
- Totta, P.A.**
—see Chang, Chin-An. 86-036070
- Totten, Charles A.**
—REDUCING CRANE WHEEL FAILURES BY 50%. 86-028035
- Totten, G.E.**
—Goddard, E.D.; Matteson, G.H.; Wanchisen, M.L. COUNTERION EFFECTS ON THE AQUEOUS SOLUTION VISCOSITY OF CATIONIC SURFACTANTS. 87-118260
- Totter, Jim**
—SIMPLE DESMEAR TEST. 87-093414
- Totter, John R.**
—Adler, Howard I.; Storer, John B. RELATIONSHIP OF CANCER MORTALITY TO LIFE SPAN AND FOOD SUPPLY RATE. 85-008996
- Totterdell, D.H.J.**
—Jain, S.C.; Leake, J.W. REVERSE BIAS VOLTAGE DECAY AND MEASUREMENT OF THE DARK CURRENT IN SEMICONDUCTOR RADIATION DETECTORS. 87-095999
—Leake, J.W.; Jain, S.C. HIGH-INJECTION OPEN-CIRCUIT VOLTAGE DECAY IN PN-JUNCTION DIODES WITH LIGHTLY DOPED BASES. 87-105309
—ELECTRON INJECTION EFFECTS IN POLYMER DIELECTRICS. 87-105580
—see Bilbe, R.M. 86-091470
—see Massies, J. 85-099149
- Tottereau, O.**
—see Massies, J. 87-102714
- Totton, K.A.E.**
—REVIEW OF BUILT-IN TEST METHODOLOGIES FOR GATE ARRAYS. 85-057313
—REVIEW OF BUILT-IN TEST METHODOLOGIES FOR GATE ARRAYS. 85-064148
- Tottori, K.**
—see Fujii, M. 86-081045
- Tottrup, Peter B.**
—see Dibbern, Hans Christian. 86-119028
- Totura, George T.**
—ANALYSIS AND TREATMENT OF PAPER MILL CONDENSATE RETURN SYSTEMS. 86-114113
- Toturbiev, B.D.**
—see Demenkov, D.Ya. 86-049480
- Totzauer, G.**
—see Heiss, H.-U. 85-023187
- Totzauer, W.**
—see Will, P. 86-048969
- Totzek, U.**
—FREQUENCY-DEPENDENT SNR FOR TIME-BASE DISTORTIONS IN MAGNETIC RECORDING. 86-031566
- Tou, C.T.**
—see Chia, Y.C. 85-062491
- Tou, James C.**
—see Brodbelt, Jennifer S. 87-082322
—see Caldecourt, Vic. 87-083032
—THERMAL ANALYSIS OF THE PYROLYTIC BEHAVIORS OF A HIGHLY CROSSLINKED POLYMER. 85-026117
- Tou, Julius T.**
—DESIGN OF EXPERT SYSTEMS FOR INTEGRATED PRODUCTION AUTOMATION. 86-006488
—DESIGN OF EXPERT SYSTEMS FOR INTEGRATED PRODUCTION AUTOMATION. 86-094913
—SOFTWARE ARCHITECTURE OF MACHINE VISION FOR ROVING ROBOTS. 86-100658
—see Ritter, Gerhard X. 85-114881
—see Chang, Lang-Chee. 85-115518
- Tou, Shigefumi**
—Tsukiji, Takehiko. YAGI-UDA ARRAY ANTENNA COMPOSED OF TWIN-DELTA LOOPS. 86-005905
—see Tsukiji, Takehiko. 85-005477
- Tou, Stephen K.**
—Wong, K.K. HIGH-PRECISION FINITE ELEMENT ANALYSIS OF CYLINDRICAL SHELLS. 87-033427
- Tou, Stephen K.W.**
—FINITE ELEMENT SIMULATION OF STORM SURGES IN HONG KONG VICTORIA HARBOUR. 87-121519
—Arumugam, Kanapathypilly. NATURAL MODES OF VICTORIA HARBOR BY THE FINITE ELEMENT LUMPED MASS FORMULATION. 87-127678
—Arumugam, K. SPECTRAL ANALYSIS OF STORM SURGE IN HONG KONG VICTORIA HARBOUR. 86-092985
- Touati, A.**
—see Vernhet, D. 87-060855
—Chetoui, A.; Woher, K.; Rozet, J.P.; Politis, M.F.; Vernhet, D.; Blumenfeld, L.; Roncin, P.; Gaboriaud, M.N.; Barat, M.; Laurent, H.; Dousson, S.; Hitz, D. METHOD FOR THE DETERMINATION OF ANGULAR MOMENTA IN SINGLE AND DOUBLE CAPTURE BY LOW VELOCITY MULTIPLY CHARGED IONS USING ENERGY GAIN-X-RAY COINCIDENCE TECHNIQUE. 87-085750
- Touati, M. Mliha**
—see Ferron, G. 85-103825
- Toub, Mel R.**
—TECHNICAL INNOVATIONS ENHANCE COMMERCIAL VALUE OF SILICONE RUBBER. 87-108933
- Toubache, Kamel**
—see Madhavji, Nazim H. 87-023467

- Touboul, A.**
—see Sodini, D. 87-105029
- Touboul, Marcel**
—Popot, Agnes. Characterization of the Solid Solution $\text{In}_{1-x}\text{Li}_x\text{VO}_4$ ($0 < x \leq 0.4$) in the System $\text{InVO}_4\text{-Li}_2\text{VO}_4$ and Examination of the Systems $\text{CrVO}_4\text{-Li}_2\text{VO}_4$ and $\text{InVO}_4\text{-CrVO}_4$ 87-057417
—Toledano, Paul; Idoura, Corneille; Bolze, Marie-Madeleine. Phase Diagram of the System $\text{Ti}_2\text{O}_3\text{-MoO}_3$ 86-121166
—Popot, Agnes. Characteristics of Lithium Vanadates ($\text{V/Li} \leq 1$) Prepared by Aqueous Process. 86-124751
- Touhard, F.**
—see Duong, H.T. 87-062351
- Touhard, G.**
—Il Idrissi, A.; Borzeix, J. STREAMING CURRENT GENERATED ON A CYLINDRICAL ELECTRODE. 86-040142
—Borzeix, J. Transport of Electric Charges by Convection in a Dielectric Liquid - Application for Measurement of a Potential of Diffuse Layer. 86-042337
- Touhard, Gerard**
—see Benmadda, Mohamed. 86-042336
—see Marciano, Luisana. 86-042338
- Touhard, Gerard (Ed.)**
—PROCEEDINGS OF THE CONFERENCE ON ELECTROHYDRODYNAMIQUE, CONDUCTION, TRANSPORT DE CHARGES. 86-042335
- Touchette, N.W.**
—see Sears, J.K. 85-085090
- Touchstone, Joseph C.**
—see Alvarez, Juan G. 87-008997
—see Alvarez, Juan G. 87-064760
—see Alvarez, Juan G. 87-064764
—Levin, E.J.; Lee, S.G. REVERSED PHASE THIN LAYER CHROMATOGRAPHY OF AMINO ACIDS. 85-016466
—Snyder, Kimberly A.; Levin, S.S. ANALYSIS OF PLASMA-LOGS BY IN SITU REACTION ON THIN LAYER CHROMATOGRAMS. 85-016467
—see Bomalaski, John S. 85-016470
- Touchton, G.L.**
—see Armor, A.F. 87-113486
—INFLUENCE OF GAS TURBINE COMBUSTOR DESIGN AND OPERATING PARAMETERS ON EFFECTIVENESS OF NO_x SUPPRESSION BY INJECTED STEAM OR WATER. 85-047765
- Touchton, J.T.**
—see Reeves, D.W. 87-043643
—see Yoo, Kyung H. 87-109679
—see Carter, M.F. 86-044719
—Rickerl, F.H. SOYBEAN GROWTH AND YIELD RESPONSES TO STARTER FERTILIZERS. 86-110554
—see Brown, S.M. 85-027062
- Toudic, Y.**
—see Doukhan, J.C. 87-004187
—see Jumas, J.C. 87-029516
—see Lambert, B. 87-103161
—see Haji, L. 87-103473
—see Coquille, R. 87-103503
—Coquille, R.; Gauneau, M.; Grandpierre, G.; Le Marchal, K.; Lambert, B. GROWTH OF DOUBLE DOPED SEMI-INSULATING INDIUM PHOSPHIDE SINGLE CRYSTALS. 87-103505
- Toueg, Sam**
—Perry, Kenneth J.; Srikanth, T.K. FAST DISTRIBUTED AGREEMENT. 87-024139
—see Srikanth, T.K. 87-024162
—see Koo, Richard. 87-024167
—see Srikanth, T.K. 87-024219
—see Joseph, Thomas A. 86-023899
—see Perry, Kenneth J. 86-023998
—see Bracha, Gabriel. 85-020988
—see Rauchle, Thomas. 85-022918
—Babaoglu, Ozalp. ON THE OPTIMUM CHECKPOINT SELECTION PROBLEM. 85-022965
- Toufar, D.**
—see Hermsdorf, K. 87-047473
- Toufar, Walter**
—see Klose, Erhard. 86-017583
- Toufik, S.Y.**
—see Nosseir, Michael H. 86-090317
—see Nosseir, Michael H. 85-086860
- Tougaard, S.**
—see Chorkendorff, I. 87-112073
—see Tofterup, A.L. 87-118592
—IN-DEPTH COMPOSITION INFORMATION FROM THE INELASTIC BACKGROUND SIGNAL IN XPS. 87-118594
—INELASTIC BACKGROUND REMOVAL IN XPS. 87-118595
—QUANTITATIVE NON-DESTRUCTIVE IN-DEPTH COMPOSITION INFORMATION FROM XPS. 87-118637
—Chorkendorff, I. QUANTITATIVE ANALYSIS OF REFLECTION ELECTRON ENERGY LOSS SPECTRA OF ALUMINUM. 86-004294
—Jorgensen, B. ABSOLUTE BACKGROUND DETERMINATION IN XPS. 85-108998
- Tougas, T.P.**
—Collier, W.G. DETERMINATION OF SURFACE CARBONYL GROUPS ON GLASSY CARBON WITH X-RAY PHOTOELECTRON SPECTROSCOPY PRECEDED BY DERIVATIZATION WITH PENTAFLUOROPHENYLHYDRAZINE. 87-013131
- Touge, N.**
—Endoh, K. OK COUPLING FOR RAPID HARNESSING OF SHIP'S AUXILIARY POWER UNIT. 87-075346
- Touge, T.**
—see Horimatsu, T. 85-079416
- Touge, Takashi**
—see Yano, Mitsuhiro. 87-063707
—see Takahashi, Osamu. 86-080597
—see Horimatsu, Tetsuo. 86-109281
—see Ogawa, Tadao. 85-078707
- Tough, J.G.**
—Leysion, P.R. SPHINX - A PROGRAM TO FIT THE SPHERICAL AND EXPONENTIAL MODELS TO EXPERIMENTAL SEMI-VARIOGRAMS. 85-022417
—Miles, R.G. METHOD FOR CHARACTERIZING POLYGONS IN TERMS OF THE PRINCIPAL AXES. 85-096914
- Tough, R.J.A.**
—see Oliver, C.J. 86-096876
- Touhara, H.**
—see Endo, M. 87-034894
—Kadono, K.; Watanabe, N.; Braconnier, J.J. ELECTROCHEMICAL CHARACTERISTICS OF FLUORINATED ACTIVATED CARBON FIBERS-LITHIUM CELLS. 87-034965
—Kadono, K.; Imoto, H.; Watanabe, N.; Tressaud, A.; Grannec, J. SOME NOVEL GRAPHITE INTERCALATION COMPOUNDS WITH INVOLATILE FLUORIDES: INTERCALATION MECHANISM AND IN-PLANE ELECTRICAL CONDUCTIVITY. 87-052611
- Touhara, Hidekazu**
—Fujimoto, Hiroyuki; Kadono, Kohei; Watanabe, Nobuatsu; Endo, Morinobu. ELECTROCHEMICAL CHARACTERISTICS OF FLUORINE INTERCALATED GRAPHITE FIBER-LITHIUM CELLS. 87-035014
- Touri, H.**
—Hilger, J.P.; Dirand, M. Comparison of K_{IC} Toughness Performances of Spring Steel Grades 61 SC7 and 50 CV4 after Various Thermal and Thermomechanical Treatments. 87-114610
- Toukan, K.**
—see Ricci, M.A. 86-126080
- Toukhy, S.E.**
—see Helwa, N.H. 86-111453
- Toula, P.**
—see Kadeckova, S. 87-029506
- Toulemonde, M.**
—see Fuchs, G. 87-049150
—see Studer, F. 87-082842
—see Balanzat, E. 87-111209
—Muller, J.C.; Stuck, R. TRANSFER OF A METAL FROM A TRANSPARENT FILM TO THE SURFACE OF SILICON TO PRODUCE p-n JUNCTION SOLAR CELLS. 86-111178
—see Cohen, C. 85-058731
—Unamuno, S. TIME-RESOLVED REFLECTIVITY AND MELTING DEPTH MEASUREMENTS USING PULSED RUBY LASER ON SILICON. 85-100661
- Toulet, Claude**
—AXIOMATIC MODEL OF UNBOUNDED UTILITY FUNCTIONS. 86-032289
- Touhoat, H.**
—see Bourseau, P. 86-013626
—Kessas, R. Hydrodenitrogenation of Distillates Issuing from the Conversion of Heavy Hydrocarbons. 86-086371
—see Kasztelan, S. 85-012907
- Toulios, M.**
—WAVEFRONT INDUCED IN A HOMOGENEOUSLY SHEARING SOLID BY A LOCALIZED MATERIAL IMPERFECTION. 85-033334
- Toulouse, B.**
—Granger, R.; Rolland, S.; Triboulet, R. BAND GAP IN $\text{Hg}_{1-x}\text{Zn}_x\text{Te}$ SOLID SOLUTIONS. 87-106112
—Morales, F.; Rolland, S. Band Gap Energy Variation of PbTe as Function of Temperature. 85-062664
- Toulouse, G.**
—see Nadal, J.P. 87-010163
—see Lallemand, P. 86-029543
—see Mezdard, M. 86-119476
- Toulouse, Gerard**
—see Souillard, Bernard. 86-053834
- Toulouse, J.**
—Nowick, A.S. DIELECTRIC LOSS OF QUARTZ CRYSTALS ELECTRODIFFUSED WITH EITHER Na^+ OR Li^+ . 85-092792
- Touly, M.**
—see Dubois, J.-P. 87-084467
- Touma, J.**
—see Parlange, J.-Y. 85-106364
- Touma, Jaoudat**
—Vauclin, Michel. EXPERIMENTAL AND NUMERICAL ANALYSIS OF TWO-PHASE INFILTRATION IN A PARTIALLY SATURATED SOIL. 87-046331
- Toumazou, C.**
—Haigh, D.G. DESIGN OF A HIGH-GAIN, SINGLE-STAGE OPERATIONAL AMPLIFIER FOR GaAs SWITCHED-CAPACITOR FILTERS. 87-036343
—Lidgey, F.J. WIDE-BAND PRECISION RECTIFICATION. 87-040749
—Lidgey, F.J. UNIVERSAL ACTIVE FILTER USING CURRENT CONVEYORS. 86-036567
—see Lidgey, F.J. 85-004965
—Lidgey, F.J. NOVEL BIPOLAR DIFFERENTIAL INPUT/OUTPUT CURRENT-CONTROLLED CURRENT SOURCE. 85-004967
—Lidgey, F.J. FLOATING-IMPEDANCE CONVERTORS USING CURRENT CONVEYORS. 85-039007
- Toumbev, G.**
—see Elenkov, D. 85-108915
- Toumbev, G.Ch.**
—see Georgieva, M.K. 86-066744
- Toumi, A.**
—see Landron, C. 87-003833
—see Chaari, L. 85-071728
- Toumi, B.**
—Dhihaoui, R.; Van Cutsem, Th; Ribbens-Pavella, M. FAST TRANSIENT STABILITY ASSESSMENT REVISITED. 86-039261
- Tounsi, F.**
—see Dumas, J.P. 87-041524
- Toupance, N.**
—TEMPERATURE DEPENDENCE OF THE ELASTIC CONSTANTS FOR SOLIDS OF CUBIC SYMMETRY: APPLICATION TO GERMANIUM AND SILICON. 87-105893
- Toupin, James**
—PATENTS, TRADE SECRETS AND TRADEMARKS. 85-081447
- Toupry, N.**
—see Godet, J.L. 87-004917
- Toups, Michael F.**
—see van der Ziel, Aldert. 87-105604
- Touran, Ali**
—see Gilly, Bruno A. 87-026006
- Tourassis, V.D.**
—Neuman, C.P. ROBUST NONLINEAR FEEDBACK CONTROL FOR ROBOTIC MANIPULATORS. 85-096532
- Tourassis, Vassilios D.**
—see Ang, Marcelo H. Jr. 87-026237
—Neuman, Charles P. INVERSE DYNAMICS APPLICATIONS OF DISCRETE ROBOT MODELS. 86-100411
—see Neuman, Charles P. 85-096645
—Neuman, Charles P. PROPERTIES AND STRUCTURE OF DYNAMIC ROBOT MODELS FOR CONTROL ENGINEERING APPLICATIONS. 85-096649
—Neuman, Charles P. INERTIAL CHARACTERISTICS OF DYNAMIC ROBOT MODELS. 85-096650
- Touratier, Maurice**
—FLOQUET WAVES IN A BODY WITH SLENDER PERIODIC STRUCTURE. 87-034481
- Touray, J.C.**
—Beny-Bassez, C.; Dubessy, J.; Guilhaumou, N. MICROCHARACTERIZATION OF FLUID INCLUSIONS IN MINERALS BY RAMAN MICROPROBE. 86-075957
- Touray, Jean-Claude**
—see Dupuy, Jean-Jacques. 87-064238
—see Dupuy, Jean-Jacques. 87-064307
—see El Samani, Youssif. 86-083141
- Tourbot, R.**
—see Simonnin, P. 87-048941
—see Boucher, B. 87-120625
—see Simonnin, P. 87-120636
- Toureille, A.**
—Reboul, J.P. HV CHARGING TECHNIQUE AND TSD STUDIES OF POLYETHYLENE THERMO-ELECTRES. 87-089574
- Tourenne, Francis**
—see Pawlowski, Lech. 85-018444
- Touret, Jacques**
—Van Den Kerkhof, A.M. HIGH DENSITY FLUIDS IN THE LOWER CRUST AND UPPER MANTLE. 87-050833
- Tourillon, G.**
—Dexpert, H.; Lagarde, P. CHARGE AND SIZE DOPANT EFFECTS ON THE CONDUCTIVITY OF POLY-3-METHYLTHIOPHENE. 87-090375
—see Fontaine, A. 87-105688
—see Glenis, S. 86-087086
—see Dartyge, E. 86-112628
—Dartyge, E.; Dexpert, H.; Fontaine, A.; Jucha, A.; Lagarde, P.; Sayers, D.E. ELECTROCHEMICAL INCLUSION OF METALLIC CLUSTERS IN ORGANIC CONDUCTING POLYMERS. AN IN SITU DISPERSIVE X-RAY ABSORPTION STUDY. 85-032722
—see Garnier, F. 85-087917
—see Glenis, S. 85-088719
- Touriakia, George**
—INDUCTIVE NUMBER-THEORETIC CHARACTERIZATION OF NP. 85-020561
- Tournadre, B.**
—Construction of Main Roadways with Concrete in the Coal Mines of Dauphine. 87-018525

- Tournaire, A.**
—DEPENDENCE OF THE INSTANTANEOUS RESPONSE OF IMPEDANCE PROBES ON THE LOCAL DISTRIBUTION OF THE VOID FRACTION IN A PIPE. 87-046216
- Tournarie, M.**
—see Boucher, B. 87-120625
—see Belbeoch, B. 86-083997
- Tournay, H.M.**
—DESIGN OF A 1041 ROTARY DUMP GONDOLA COAL CAR FOR THE UPGRADED RICHARDS BAY COAL EXPORT LINE. 87-013611
- Tournay, Harry M.**
—see Scheffel, Helmut. 85-093990
- Tournay, L.**
—Auroux, A.; Charcosset, H.; Szymanski, R. HYDROGEN AND OXYGEN CHEMISORPTIONS AND TITRATIONS BY PLATINUM ON ZIRCONIA CATALYSTS REDUCED BETWEEN 673 AND 1273 K. 86-013788
—see Duprez, D. 85-013386
- Tournemine, G.**
—see Ciavaldini, J.F. 86-046824
- Tournemine, Georges**
—see Pogu, Marc. 87-044677
- Tournerie, B.**
—Frene, J. COMPUTER MODELLING OF THE FUNCTIONING MODES OF NON-CONTACTING FACE-SEALS. 85-098680
—Frene, J. PRINCIPAL RESEARCH AREAS ON MECHANICAL FACE-SEALS. 85-098686
- Tournier, Guy**
—Cournil, Michel; Soustelle, Michel. CORRELATION BETWEEN RATE OF SOLUTION OF MIXTURES OF POWDERED SOLIDS AND CERTAIN OF THEIR PHYSICAL CHARACTERISTICS. APPLICATION TO THE CASE OF A NUMBER OF INDUSTRIAL ALUMINAS. 86-003952
- Tournier, R.**
—see Capponi, J.J. 87-117558
—see Konczykowski, M. 86-043782
—see Genicon, J.L. 86-068605
—see Burelet, P. 86-098494
—see Genicon, J.L. 85-042116
- Tournoux, M.**
—see Piffard, Y. 87-071928
—Marchand, R.; Brohan, L. LAYERED K_2TiO_3 AND THE OPEN METASTABLE $TiO_2(B)$ STRUCTURE. 87-122047
—see Papachrysanthou, J. 87-129740
—see Piffard, Y. 86-005948
—see Ganne, M. 86-121162
—see Piffard, Y. 85-082835
—see Piffard, Y. 85-089612
- Touron, P.**
—see Liegeois, A. 86-100467
- Touroude, Raymonde**
—see Boutonnet, Magali. 86-042396
- Tourouta, Evgenij**
—see Piuri, Vincenzo. 87-024349
- Tourrade, J.-C.**
—Effect of Subsurface Defects and Joint Preparations on the Fatigue Behavior of Welded Joints in Aluminium Alloys. 85-124867
- Tourrade, Jean-Claude**
—see Catot, Bernard. 86-098035
—see Lieurade, Henri-Paul. 86-115352
—HIGH SPEEDS AND OPTIMUM WHEEL DESIGN. 85-094036
- Tourret, J.**
—Millouet, J. Critical Review of the Methods for Characterizing the Acoustic Energy Produced by a Pump. 87-095409
—Badie-Cassagnet, A.; Bernard, G.; Foucault, J.P.; Kermarec, J. Experimental Analysis of Noise Generated and Emitted by Centrifugal Pumps. 87-095410
- Tourscher, G.**
—see Andries, J.P. 87-100617
- Tourscher, Gerard**
—see Buessler, Pascal. 86-101927
- Tourscher, H.**
—see Delhalle, A. 86-115593
- Touryan, K.J.**
—see Mitchell, K.W. 86-111161
- Tousek, J.**
—see Tousekova, J. 87-102438
- Tousek, Jaromir**
—ELECTROPOLISHING OF TUNGSTEN IN ACID BATHS. 85-120113
- Tousek, Vaclav**
—see Smid, Jiri. 87-067788
- Toushinsky, A.**
—Evjenko, V. OFFSET PRINTING METHOD OF INNER LAYERS - ONE OF THE IMPROVED METHODS FOR PCB MANUFACTURING TECHNOLOGY. 86-094127
- Tousi, S.**
—Bajaj, A.K. PERIOD-DOUBLING BIFURCATIONS AND MODULATED MOTION IN FORCED MECHANICAL SYSTEMS. 86-072674
- Touskova, J.**
—Kindl, D.; Tousek, J. SCHOTTKY PHOTOCESLS ON ELECTRODEPOSITED CdTe LAYERS. 87-102438
- Toussaint, A.**
—see Defrecheux, N. 87-042485
—Szigetvari, I. STUDY OF THE PARAMETERS INFLUENCING THE VISCOSITY OF HIGH SOLIDS SOLUTIONS. 87-124872
—Cuypers, P.; D'Hont, L. DSC AND DMA ANALYSIS OF THE CURING OF A LIQUID EPOXY RESIN WITH DIAMINES. 85-040833
- Toussaint, A.L.**
—McFall, M.E. SPACECRAFT APPLICATION OF EXPERT SYSTEMS. 86-006555
- Toussaint, B.**
—GROUNDWATER RECHARGE IN THE MUNICIPAL FOREST OF THE CITY OF LANGEN (LOWER MAIN REGION) BY ADVANCED TREATED WASTE WATER. 86-006018
- Toussaint, Doug**
—see Pearson, Robert B. 86-087291
- Toussaint, G.**
—see Meijer, P.H.E. 87-102450
- Toussaint, Godfried**
—COMMENTS OF 'BAYES CLASSIFICATION RULE FOR THE GENERAL DISCRETE CASE'. 87-083966
- Toussaint, Godfried T.**
—SIMPLE LINEAR ALGORITHM FOR INTERSECTING CONVEX POLYGONS. 87-069402
—see Sack, Joerg-Ruediger. 87-099510
—see McKenna, Michael. 86-021495
—El Gindy, Hossam A. SEPARATION OF TWO MONOTONE POLYGONS IN LINEAR TIME. 85-096641
- Toussaint, H.M.**
—see van der Vaart, A.J.M. 87-009415
- Toussaint, M.**
—see Rausch, G.H. 87-111576
—see Bitzer, K.L. 86-019823
- Toussaint, Marcel**
—FUTURE PROSPECTS IN SPACE ENVISAGED BY A FORUM OF EUROPEAN SPACE COMPANIES. 85-108218
- Toussaint, Pierre**
—Bataille, Pierre F. EFFECT OF PRETREATMENT ON THE ENZYMIC HYDROLYSIS OF CELLULOSIC INDUSTRIAL WASTE. 86-014034
- Toussaint, R.**
—Markham, D.; Doyle, W. STATIC CHARACTERISTICS OF SOFT-ADJACENT-LAYER SELF-BIASED MAGNETORESISTIVE HEADS. 87-066714
—see Paulson, D.N. 87-067402
—see Jeffers, F. 86-031639
- Toussaint, Roberta M.**
—see Motokawa, Mitsuhiro. 85-066214
- Tousset, J.**
—see Moncoffre, N. 87-115043
—see Moncoffre, N. 86-113001
- Toutah, H.**
—Panakakis, G. STUDY OF ELECTRONIC STATES LOCATED AT THE Si-SiO₂ INTERFACE AND WITHIN THE OXIDE VOLUME OF VLSI MOS CAPACITORS USING CAPACITANCE AND CONDUCTANCE MEASUREMENTS. 85-101763
- Toutain, Emmanuel**
—see Ferrieux, Jean-Paul. 87-035748
—see Ferrieux, Jean-Paul. 86-121681
- Toutain, S.**
—see Charlot, J.-J. 87-123012
—see Mametsa, H.J. 86-096825
- Toutan, O.**
—see Beddo, J.M. 85-116369
- Toutant, Roy T.**
—ROBOTIC TESTING AND INSPECTION APPLICATIONS. 86-101334
- Touteau, T.**
—see Lapier, R.G. 87-124577
- Toutenburg, Helge**
—see Fitze, Paul. 86-055354
- Touval, I.**
—ANTIMONY FLAME RETARDANTS. 86-045364
- Touzain, Ph.**
—see Mermoux, M. 87-034895
—Bagga, G.R.; Blazewicz, S. ELECTRICAL CONDUCTIVITY, MECHANICAL PROPERTIES AND STABILITY OF INTERCALATED GRAPHITE FIBERS. 87-052613
—see Yazami, R. 86-018953
—see Yazami, R. 86-053286
—see Marcus, B. 86-053288
—see Yazami, R. 86-053392
- Touzani, A.**
—Kivana, D.; Belanger, G. MATHEMATICAL MODEL FOR THE DEHYDROGENATION OF METHYLCYCLOHEXANE IN A PACKED BED REACTOR. 87-016748
- Touzel, J.**
—see Gril, C. 87-071973
- Touzelet, P.J.**
—Cable-Type Vibration-Filtering Couplings. 87-029064
- Touzelen, B.**
—see Poulmellec, B. 87-122039
—see Poulmellec, B. 86-122254
- Touzelin, Bernard**
—Study of the System Fe-Co-O at 700 and 1000°C by X-ray Diffraction in Controlled Atmosphere. 86-062889
- Tovar Barradas, R.**
—Rincon, C.; Gonzalez, J.; Sanchez Perez, G. OPTICAL PROPERTIES AND DEFECT CHEMISTRY OF p-CuInS₂. 85-099982
- Tovaras, N.V.**
—see Bykov, A.V. 85-094981
- Tovarykh, G.N.**
—see Teimurkhanov, A.T. 86-053500
- Tovarkov, A.K.**
—see Belkin, P.N. 87-027696
- Tovarnykh, G.N.**
—see Kakharov, S.K. 87-031974
—see Teimurkhanov, A.T. 87-126340
- Tovashnyanskii, L.L.**
—Deryvanchenko, I.B.; Tsareva, Z.M. OPTIMIZATION OF A PLATE HEAT-EXCHANGER SYSTEM TO ACCELERATE HEAT TRANSFER IN A LARGE-SCALE AMMONIA SYNTHESIS PLANT. 87-053380
- Tovazhnyanski, L.L.**
—Kapunenko, P.A. INTENSIFICATION OF HEAT AND MASS TRANSFER IN CHANNELS OF PLATE CONDENSERS. 85-051838
- Tovbin, M.V.**
—Chalenko, V.G.; Arkharov, A.V.; Glubokova, L.V. INVESTIGATION OF A WATER-EVAPORATION DEPRESSOR BASED ON HIGHER FATTY ACIDS. 87-126036
—Chalenko, V.G.; Arkharov, A.V.; Leont'eva, A.N. INVESTIGATION OF DEPRESSORS OF WATER EVAPORATION. 86-126062
—Tovbina, Z.M. NEW METHOD OF ICE FORMATION IN SUPERCOOLED CLOUDS. 85-055023
- Tovbin, Yu.K.**
—INFLUENCE OF THE LOCAL DISTRIBUTION OF ADATOMS ON THE KINETICS OF ADSORPTION AND DESORPTION. 87-001049
—see Elenin, G.G. 87-013325
—Surovtsev, S.Yu. ADSORPTION KINETICS TAKING ACCOUNT OF THE INTERACTION OF NEAREST AND NEXT-NEAREST NEIGHBORS. 86-001503
—see Okunev, B.N. 86-112127
- Tovbina, Z.M.**
—see Tovbin, M.V. 85-055023
- Tovchigrechko, V.V.**
—see Pokryvailo, N.A. 87-046410
—see Pokryvailo, N.A. 86-055012
- Tove, P.A.**
—FORMATION AND CHARACTERIZATION OF METAL-SEMICONDUCTOR JUNCTIONS. 87-104884
—see Bohlin, K.E. 87-105079
—see Bleichner, H. 86-104769
—see Tarnay, K. 86-106523
—see Bohlin, K. 85-100308
—see De Sousa Pires, J. 85-101995
—see Elfsten, B. 85-102011
- Tove, Per-Arne**
—see Masszi, Ferenc. 86-106470
- Tovell, J.F.**
—CERAMICS AND THE RECIPROCATING INTERNAL COMBUSTION ENGINE. 85-058485
- Toverud, O.**
—VASTANA-JARKVISSLE Sn-Li OCCURRENCE FOUND BY REGIONAL GRID SAMPLING OF HEAVY-MINERAL TILL CONCENTRATES IN NORTHERN CENTRAL SWEDEN. 87-050641
- Tovey, A.K.**
—Crook, R.N. EXPERIENCE OF FIRES IN CONCRETE STRUCTURES. 86-025346
- Tovey, Craig**
—see Fathi, Yahya. 86-022769
- Tovey, Craig A.**
—LOW ORDER POLYNOMIAL BOUNDS ON THE EXPECTED PERFORMANCE OF LOCAL IMPROVEMENT ALGORITHMS. 86-070934
—see Tardos, Eva. 86-082936
- Tovey, David**
—5%-IN. WINCHESTER GAINS MORE CAPACITY AS ITS TECHNOLOGY EVOLVES. 87-030984
- Tovey, Michael**
—THINKING STYLES AND MODELLING SYSTEMS. 86-094832
- Tovey, N.K.**
—MICROANALYSES OF A HONG KONG MARINE CLAY. 87-017464
—MICROFABRIC, CHEMICAL AND MINERALOGICAL STUDIES OF SOILS: TECHNIQUES. 87-109773
- Tovian, Steven M.**
—see Rozensky, Ronald H. 87-010239
- Tovmachenko, N.N.**
—see Sidorik, E.P. 86-009627
- Tovmachenko, V.N.**
—Korobov, M.V. Vapor Composition and Activity of CaF₂-CaO-Al₂O₃ Flux System Components. 86-128383
- Tovmasyan, A.B.**
—see Regel', V.R. 87-020644
—see Regel', V.R. 87-029657

- Tovmasyan, G.G.**
—Amizyan, E.R.; Gulyan, A.G. SIMPLE GUNN OSCILLATORS. 86-084179
- Tovmasyan, M.A.**
—Zelenetskii, A.N.; Ivanov, V.V. REACTIONS BETWEEN DIPHENOLS WITH ONE OR TWO AROMATIC NUCLEI AND GLYCIDYL ETHERS MODELLING THE FORMATION OF HIGH-MOLECULAR-WEIGHT EPOXY RESINS AND POLYOXYETHERS. 86-043459
- Tovmasyan, Yu.M.**
—see Nozhenkov, M.V. 87-094788
—Topolkarayev, V.A.; Berlin, A.I.; Zhuravlev, I.L.; Yenikolopyan, N.S. STRUCTURAL ORGANIZATION OF A FILLER IN DISPERSION-FILLED THERMOPLASTICS. METHOD OF DESCRIPTION AND MODELLING. 87-121326
—see Oshmyan, V.G. 85-019501
- Tovstenko, A.I.**
—see Pisko, G.T. 87-054959
- Tovstik, P.E.**
—ON THE PROBLEM OF VIBRATIONS OF A THIN ELASTIC LAYER IN CONTACT WITH A SOFT ELASTIC SOLID. 87-111313
—SOME PROBLEMS OF THE STABILITY OF CYLINDRICAL AND CONICAL SHELLS. 85-032013
- Tovstik, V.P.**
—see Abramova, V.P. 86-062529
- Tovstik, Yu.V.**
—see Kolosyuk, V.P. 87-018573
- Tovstochatko, V.M.**
—Development and Perfection of Magnetic-Field Dust Precipitation as a Means to Prevent Dust Emission. 86-034522
- Tovstogan, V.M.**
—see Shul'zhenko, A.A. 87-011485
—see Budyak, A.A. 86-011271
—see Novikov, N.V. 86-011280
- Tovstokhat'ko, F.I.**
—see Kozlov, S.K. 87-005862
—see Kozlov, S.K. 87-008645
—see Kozlov, S.K. 87-008650
—see Kozlov, S.K. 87-013881
—see Kozlov, S.K. 87-013984
—see Kozlov, S.K. 87-014165
—see Kozlov, S.K. 86-056690
- Tovstonog, V.A.**
—ANALYSIS OF HEAT EXCHANGE IN LIGHT-DIFFUSING MATERIALS HEATED BY RADIATION. 85-066977
- Tovstonozhenko, A.A.**
—see Kolesnik, L.I. 87-072709
- Tovstyuk, K.D.**
—see Melnichuk, S.V. 87-106016
—see Orletskii, V.B. 86-104530
—see Dmitriev, A.I. 86-104551
—see Kovalyuk, Z.D. 86-104621
—Deybuk, V.G.; Melnichuk, S.V.; Tovstyuk, N.K. 3D-IMPURITY LEVELS IN CdTe AND ZnSe. 85-099169
—see Brodovoi, A.V. 85-100145
—see Letyuchenko, S.D. 85-101024
- Tovstyuk, N.K.**
—see Tovstyuk, K.D. 85-099169
—see Letyuchenko, S.D. 85-101024
- Tovtin, V.I.**
—see Ivanov, L.I. 85-004145
- Tow, Don M.**
—see Mocenigo, John M. 86-120495
- Tow, Donald E.**
—see Scharf, Steven M. 87-009410
- Tow, James**
—see Boddie, James R. 87-108032
—see Hays, W. Patrick. 86-109083
- Towae, Karl**
—Woeffel, Helmut. TELEPERM M: BETTER HARDWARE AND FIRMWARE FOR A PROVEN SYSTEM. 87-038378
- Towata, Shin'ichi**
—Yamada, Sen'ichi. MECHANICAL PROPERTIES OF ALUMINUM ALLOYS REINFORCED WITH CONTINUOUS SILICON-CARBIDE FIBERS AND WHISKERS OR PARTICULATES. 87-003869
—Yamada, Sen'ichi. EFFECT OF Mg AND Si ON THE STRENGTH OF SILICON-CARBIDE FIBER-REINFORCED ALUMINUM ALLOYS. 86-004337
—Yamada, Sen'ichi. FRACTURE BEHAVIOUR OF SILICON-CARBIDE FIBER-REINFORCED ALUMINUM ALLOYS. 86-004339
—see Yamada, Sen'ichi. 85-004063
—Yamada, Sen'ichi; Ohwaki, Takeshi. STRENGTH AND INTERFACIAL REACTION OF HIGH MODULUS CARBON FIBER-REINFORCED ALUMINUM ALLOYS. 85-004067
- Towata, Sin'ichi**
—Ikuno, Hajime; Yamada, Sen'ichi. MECHANICAL PROPERTIES OF SILICON-CARBIDE FIBER-REINFORCED ALUMINUM ALLOYS WITH WHISKERS OR PARTICULATES. 87-004237
- Towe, Bruce C.**
—PASSIVE BIOTELEMETRY BY FREQUENCY KEYING. 87-120073
- Towe, Carey A.**
—see Leigh, H. David III. 87-097718
- Towe, N.J.**
—QUALITY OR PRODUCTIVITY? 87-095596
- Towell, Anthony P.**
—ROLE OF AN INDEPENDENT OIL COMPANY IN THE PACIFIC BASIN. 86-086033
- Tower, J.R.**
—Cope, A.D.; Pellon, L.E.; McCarthy, B.M.; Strong, R.T.; Kinnard, K.F.; Moldovan, A.G.; Levine, P.A.; Elabd, H.; Hoffman, D.M.; Kramer, W.M.; Longsdorff, R.W. DESIGN AND PERFORMANCE OF 4x5120-ELEMENT VISIBLE AND 2x2560-ELEMENT SHORTWAVE INFRARED MULTISPECTRAL FOCAL PLANES. 86-057948
- Tower, John**
—Kinnard, Ken; McCarthy, Brian; Strong, Tom; Watson, Ed.; Pellon, Leo; Elabd, Hammam; Moldovan, Tony; Levine, Peter; Hoffman, Dorothy; Kramer, Bill; Longsdorff, Dick. DEVELOPMENT OF MULTISPECTRAL DETECTOR TECHNOLOGY. 85-095598
- Tower, John R.**
—Pellon, Leopold E.; McCarthy, Brian M.; Elabd, Hammam; Moldovan, A.G.; Kosonocky, Walter F.; Kalshoven, James E. Jr.; Tom, David. SHORTWAVE INFRARED 512 x 2 LINE SENSOR FOR EARTH RESOURCES APPLICATIONS. 86-057975
- Tower, M.M.**
—Jackson, G.L.; Farris, L.K.; Haight, C.H. HYPERVELOCITY IMPACT TESTING USING AN ELECTROMAGNETIC RAILGUN LAUNCHER. 87-068919
- Tower, Michael M.**
—see Haight, Charles H. 87-100426
—see Jackson, George L. 87-100431
—Farris, Lloyd K.; Haight, Charles H. ELECTROMAGNETIC LAUNCHED PROJECTILE COMPATIBILITY. 87-100454
- Tower, Robert Wayne**
—see George, Zacharia Mathew. 85-126718
- Tower, Steven A.**
—TRANSFORMATION HARDENING WITH LASERS. 85-110859
- Towers, G.H.N.**
—see Siegel, S.M. 85-105731
- Towers, M.S.**
—see Ward, A. 87-112648
- Towers, O.L.**
—TESTING SUB-SIZE CHARPY SPECIMENS: PART 3 - THE ADEQUACY OF CURRENT CODE REQUIREMENTS. 86-070618
- Towers, Oliver L.**
—TESTING SUB-SIZE CHARPY SPECIMENS: PART 2 - THE INFLUENCE OF SPECIMEN THICKNESS ON UPPER SHELF BEHAVIOUR. 86-074858
—TESTING SUB-SIZE CHARPY SPECIMENS: PART 1 - THE INFLUENCE OF THICKNESS ON THE DUCTILE-BRITTLE TRANSITION. 86-116192
- Towers, P.J.**
—Pajayakrit, A.; Holt, A.G.J. CASCADABLE NMOS VLSI CIRCUIT FOR IMPLEMENTING A FAST CONVOLVER USING THE FERMAT NUMBER TRANSFORM. 87-059619
- Towers, S.J.**
—see Foeth, H. 87-083720
- Towfiq, Farhad**
—Barnes, Casper W.; Pisa, Edward J. TISSUE CLASSIFICATION BASED ON AUTOREGRESSIVE MODELS FOR ULTRASOUND PULSE ECHO DATA. 85-120630
- Towhata, Ikuro**
—Ishihara, Kenji. UNDRAINED STRENGTH OF SAND UNDERGOING CYCLIC ROTATION OF PRINCIPAL STRESS AXES. 85-098153
—Ishihara, Kenji. SHEAR WORK AND PORE WATER PRESSURE IN UNDRAINED SHEAR. 85-098162
- Towhidi, Nasser**
—COMPARISON OF ISOTHERMAL AND NONISOTHERMAL REDUCTION. 85-060313
- Towill, D.R.**
—AUTOMATIC TESTING OF CONTROL SYSTEMS - PAST, PRESENT, AND FUTURE. 87-026954
—see Cherrington, J.E. 87-057469
—see Sutton, R. 86-071772
—USE OF LEARNING CURVE MODELS FOR PREDICTION OF BATCH PRODUCTION PERFORMANCE. 86-094961
- Towill, Denis R.**
—MANAGEMENT SYSTEMS APPLICATIONS OF LEARNING CURVES AND PROGRESS FUNCTIONS. 85-055823
- Towle, Josie**
—PRECISE MEASUREMENTS OF KNEE JOINT KINEMATICS AS AN AID IN CLINICAL ASSESSMENT. 87-009491
- Towle, L.C.**
—INTRINSICALLY SAFE INSTALLATIONS ON SHIPS AND OFFSHORE STRUCTURES. 86-108217
—REVIEW OF THE CENELEC INTRINSICALLY SAFE SYSTEM STANDARD EN50 039. 85-000354
- Towler, Brian F.**
—see Frauenthal, James C. 86-086393
- Towler, F.J.**
—see Masenas, C.J. 85-038962
- Towison, S.M.**
—Wright, P.V. POTENTIOMETRIC AND CONFORMATIONAL IRREVERSIBILITY IN ISOTACTIC POLY(METHACRYLIC ACID) AND THE EFFECTS OF MULTIVALENT CATION BINDING. 86-040558
—Wright, P.V. MOLECULAR MODEL FOR VISCOMETRIC AND POTENTIOMETRIC IRREVERSIBILITY IN ISOTACTIC POLY(METHACRYLIC ACID). 86-040559
- Towison, W.A.**
—see Patrick, T.J. 87-037507
- Town, H.C.**
—IMPROVING EFFICIENCY WITH PLANETARY GEARS. 87-049984
—CONTROL OF HYDRAULIC TRANSMISSION ELEMENTS. 87-055578
—CONTAMINATION CONTROL IN MACHINE TOOL SYSTEMS. 87-055627
—POWER TRANSMISSION AND AUTOMATION. 87-093106
- Town, H.G.**
—SINGLE LEVER CONTROL OF SPEED CHANGING. 85-064665
- Towne, C.E.**
—Schum, E.F. APPLICATION OF COMPUTATIONAL FLUID DYNAMICS TO COMPLEX INLET DUCTS. 86-046080
- Towne, Charles A.**
—Sheppard, David J. OIL MIST LUBRICATION FOR ELECTRIC MOTORS - WHERE IT STANDS TODAY. 87-037227
- Towne, Charles E.**
—see Povinelli, Louis A. 87-045144
—Povinelli, Louis A.; Kunik, William G.; Muramoto, Kenneth K.; Hughes, Christopher E.; Levy, Ralph. ANALYTICAL MODELING OF CIRCUIT AERODYNAMICS IN THE NEW NASA LEWIS ALTITUDE WIND TUNNEL. 85-125934
- Towne, Sarah E.**
—Shah, Yatish T.; Holder, Gerald D.; Deshpande, Girish V.; Cronauer, Donald C. LIQUEFACTION OF COAL USING SUPERCRITICAL FLUID MIXTURES. 85-017624
- Townend, D.J.**
—Warren, R.C. RELAXATIONS IN DOUBLE BASE PROPELLANTS. 85-091640
- Towner, H.H.**
—see Kaita, R. 85-059177
- Towner, I.S.**
—see Haeussler, O. 87-085844
- Towner, J.**
—see Chester, R. 85-123019
- Townes, B.M.**
—see Lone, M.A. 87-075896
—Hilborn, J.W. SLOWPOKE-2 REACTOR WITH LOW ENRICHMENT URANIUM OXIDE FUEL. 86-079643
—see Jackson, D.P. 85-076710
- Townhill-Rewston, P.**
—NEW METHOD FOR DIRECT TENSILE TESTING OF ROCKS. 86-101522
- Townley, C.H.A.**
—see Rose, R.T. 87-078264
- Townley, Judy**
—see Cheatham, Thomas. 86-022968
- Towns, Brian**
—see Driscoll, John N. 85-108572
- Towns, C.R.**
—see Ebdon, J.R. 87-075091
- Towns, Roy L.**
—see Tallent, O.K. 85-120675
- Townsend, A.A.**
—ORGANIZED EDDY STRUCTURES IN TURBULENT FLOWS. 87-046060
—AXISYMMETRIC COUETTE FLOW AT LARGE TAYLOR NUMBERS. 85-044247
- Townsend, B.S.**
—DISTRIBUTION: THE YEARS OF CHANGE. 85-036020
- Townsend, Barbara K.**
—APPLICATION OF QUADRATIC OPTIMAL COOPERATIVE CONTROL SYNTHESIS TO A CH-47 HELICOPTER. 87-054847
- Townsend, C.**
—THRUST TRANSPORT DIRECTIONS AND THRUST SHEET RESTORATION IN THE CALEDONIDES OF FINNMARK, NORTH NORWAY. 87-050787
—Roberts, D.; Rice, A.H.N.; Gayer, R.A. GAISSA NAPPE, FINNMARK, NORTH NORWAY: AN EXAMPLE OF A DEEPLY ERODED EXTERNAL IMBRICATE ZONE WITHIN THE SCANDINAVIAN CALEDONIDES. 86-051190
- Townsend, C. Ray. III**
—see Miller, Herman C. 87-019174
—see Miller, Herman C. 87-019176
- Townsend, Clifford**
—see Sokhansanj, Shahab. 85-052860

- Townsend, D.P.**
—Zaretsky, E.V.; Scibbe, H.W. LUBRICANT AND ADDITIVE EFFECTS ON SPUR GEAR FATIGUE LIFE. 86-050689
—see Akin, L.S. 85-048306
- Townsend, D.W.**
—see Stephanopoulos, G. 86-015855
- Townsend, D. William**
—see Hindmarsh, Eric. 85-051490
- Townsend, David F.**
—Ross, Sydney. SURFACE ACTIVITY OF THE SYSTEM POLY(PROPYLENE GLYCOL) + WATER. 86-052872
—Ross, Sydney. DYNAMIC SURFACE TENSIONS AND FOAMINESS OF AQUEOUS SOLUTIONS OF 1-BUTANOL. 86-066567
- Townsend, Dennis P.**
—COMMON PROBLEMS AND PITFALLS IN GEAR DESIGN. 87-049985
—SURFACE FATIGUE AND FAILURE CHARACTERISTICS OF HOT FORGED POWDER METAL AISI 4620, AISI 4640, AND MACHINED AISI 4343 STEEL SPUR GEARS. 86-050631
—see Coy, John J. 86-050636
—GETTING PEAK PERFORMANCE FROM HI-SPEED GEAR DRIVES. 86-050712
—Zaretsky, Erwin V.; Scibbe, Herbert W. LUBRICANT AND ADDITIVE EFFECTS ON SPUR GEAR FATIGUE LIFE. 86-050713
—see Scibbe, Herbert W. 85-048352
—Zaretsky, Erwin V. EFFECT OF FIVE LUBRICANTS ON LIFE OF AISI 9310 SPUR GEARS. 85-048355
- Townsend, F.**
—see McVay, M. 87-017429
- Townsend, Frank**
—FLOTATION REAGENT TECHNOLOGY: THE NEXT DECADE. 86-045480
- Townsend, Frank C.**
—GEOTECHNICAL CHARACTERISTICS OF RESIDUAL SOILS. 85-106193
- Townsend, Frank C. (Ed.)**
—see Yong, Raymond Nen (Ed.). 87-109593
- Townsend, Frederick E.**
—ENHANCEMENT OF COMPUTER CLASSIFICATIONS BY LOGICAL SMOOTHING. 86-085304
- Townsend, H.E.**
—Borzillo, A.R. TWENTY-YEAR ATMOSPHERIC CORROSION TESTS OF HOT-DIP COATED SHEET STEEL. 87-114747
—Allegra, L.; Dutton, R.J.; Kriner, S.A. HOT-DIP COATED SHEET STEELS - A REVIEW. 86-115948
—see Frydrych, D.J. 85-111151
- Townsend, Herbert E.**
—see Lambert, Michael R. 85-111517
—see Berke, Neal S. 85-111821
- Townsend, J.E.**
—Poole, S.B.; Payne, D.N. SOLUTION-DOPING TECHNIQUE FOR FABRICATION OF RARE-EARTH-DOPED OPTICAL FIBRES. 87-043788
—see Farries, M.C. 87-043822
- Townsend, J.S.**
—see Mittal, G.S. 85-050802
- Townsend, James C.**
—see Allen, Jerry M. 86-001808
- Townsend, John**
—TWO NEW CONCEPTS IN REFRACTORY TECHNOLOGY. 87-097725
- Townsend, John S.**
—DYNAMIC CHARACTERISTICS OF A VIBRATING BEAM WITH PERIODIC VARIATION IN BENDING STIFFNESS. 87-008241
—see Moore, Carleton J. 87-111622
- Townsend, L.W.**
—Wilson, J.W.; Norbury, J.W. SIMPLIFIED OPTICAL MODEL DESCRIPTION OF HEAVY ION FRAGMENTATION. 85-027017
- Townsend, Lawrence W.**
—see Buck, Warren W. 87-028926
—see Cucinotta, Francis A. 87-060750
—see Wilson, John W. 87-085861
—see Norbury, John W. 86-087144
—see Norbury, John W. 86-087145
—see Norbury, John W. 86-087152
—see Norbury, John W. 86-112560
—see Norbury, John W. 86-112561
—Wilson, John W.; Cucinotta, Francis A.; Norbury, John W. OPTICAL MODEL CALCULATIONS OF HEAVY-ION TARGET FRAGMENTATION. 86-112562
—Norbury, John W. CHARGE-TO-MASS DISPERSION METHODS FOR ABRASION-ABLATION FRAGMENTATION MODELS. 85-108356
- Townsend, M.**
—see Cherchas, D.B. 85-011443
- Townsend, M.A.**
—Cherchas, D.B.; Abdelmessih, A. OPTIMAL CONTROL OF A GENERAL ENVIRONMENTAL SPACE. 87-012053
—see Dul, J. 85-008805
—see Dul, J. 85-008806
- Townsend, M.G.**
—see Ballet, O. 85-065258
- Townsend, Matt**
—CUSTOM MICROCONTROLLER CELL REDUCES REQUIRED LOGIC IN μ P SYSTEMS. 86-026077
- Townsend, Mike**
—POLYNOMIAL JUMP OPERATOR. 87-021893
- Townsend, Miles A.**
—BIPED GAIT STABILIZATION VIA FOOT PLACE-MENT. 85-008828
- Townsend, Nicholas A.**
—REVIEW OF SOME RECENT R&D FOR TRANSMISSION ENGINEERING IN BRITISH GAS. 86-077372
- Townsend, P.**
—see Barker, H.A. 87-026325
—see Beech, H. 87-032930
—Carew, E.O.A. ON THE TWO-ROLL MILL PROBLEM. 86-045927
- Townsend, P.D.**
—see Haycock, P.W. 87-066057
—see Chandler, P.J. 87-081195
—see Friend, R.H. 87-088935
—Friend, R.H. PHOTOEXCITATION IN ORIENTED POLYACETYLENE. 87-088937
—see Friend, R.H. 87-089009
—see Bradley, D.D.C. 87-091014
—see Abu-Hassan, L.H. 87-108419
—see Glavas, E. 87-128164
—see Kirsh, Y. 87-130177
—see Down, J.S. 86-012368
—see Meek, P.R. 86-066764
—see Rendell, H.M. 86-086700
—see Friend, R.H. 86-091219
—see Lama, F. 85-109353
- Townsend, Paul**
—FLAGSHIP HARDWARE AND IMPLEMENTATION. 87-024425
—AUTOMATED CELL IMPROVES QUALITY OF KET-TLES. 85-091467
- Townsend, Peter**
—see Barker, H. Anthony. 87-021094
- Townsend, R.D.**
—CEGB APPROACH TO RESIDUAL LIFE AND PLANT LIFE EXTENSION. 87-038032
—see Prinos, P. 85-045111
- Townsend, R.P.**
—O'Connor, J.F.; Franklin, K.R. EFFECT OF FRAMEWORK CHARGE DENSITY ON THE ION EXCHANGE PROPERTIES OF ZEOLITES. 87-129934
- Townsend, Rodney P.**
—ION EXCHANGE IN ZEOLITES: SOME RECENT DEVELOPMENTS IN THEORY AND PRACTICE. 86-129834
- Townsend, Ron**
—see Prinos, Panagiotis. 85-045060
- Townsend, S.**
—see Sentman, L.H. 85-061934
- Townsend, Susan H.**
—Klein, Michael T. DIBENZYL ETHER AS A PROBE INTO THE SUPERCRITICAL FLUID SOLVENT EXTRACTION OF VOLATILES FROM COAL WITH WATER. 85-016917
- Townsend, Timothy E.**
—COMPARISON OF LANDSAT MSS AND TM IMAGERY FOR INTERPRETATION OF GEOLOGIC STRUCTURE. 87-098664
- Townsend, William F.**
—Fellous, Jean-Louis. TOPEX/POSEIDON: AN INTERNATIONAL SATELLITE OCEANOGRAPHY MISSION. 87-101788
- Townshend, J.R.G.**
—Justice, C.O. ANALYSIS OF THE DYNAMICS OF AFRICAN VEGETATION USING THE NORMALIZED DIFFERENCE VEGETATION INDEX. 87-098571
—see Quarby, N.A. 87-098678
—see Justice, C.O. 85-095467
- Townshend, John R.G.**
—Goff, Thomas E.; Tucker, Compton J. MULTITEMPORAL DIMENSIONALITY OF IMAGES OF NORMALIZED DIFFERENCE VEGETATION INDEX AT CONTINENTAL SCALES. 86-099538
—see Atkinson, Paula. 85-055373
- Townsin, Alan**
—MERCEDES 0405 BUS FROM DAIMLER-BENZ. 86-076995
- Townsin, R.L.**
—Byrne, D.; Svensen, T.E.; Milne, A. FUEL ECONOMY DUE TO IMPROVEMENTS IN SHIP HULL SURFACE CONDITION: 1976-1986. 86-108298
—PENALTIES FROM ROUGH UNDERWATER SURFACES. 86-108348
- Townsley, C.C.**
—Atkins, A.S.; Davis, A.J. SUPPRESSION OF PYRITIC SULPHUR DURING FLOTATION TESTS USING THE BACTERIUM THIOBACILLUS FERROOXIDANS. 87-017716
- Townsley, Michael W.**
—see Gellings, Clark W. 86-039812
- Townson, J.M.**
—LOWER BOUND FOR THE THICKNESS OF REVETMENT BLOCKS. 87-107619
—Donald, A.S. NUMERICAL MODELLING OF STORM SURGES IN THE CLYDE SEA AREA. 86-018788
- Towrie, M.**
—see Drysdale, S.L.T. 87-122419
—see Ledingham, K.W.D. 85-091682
- Towsley, Don**
—Vales, Pedro Orlando. ANNOUNCED ARRIVAL RANDOM ACCESS PROTOCOLS. 87-022391
—ALLOCATING PROGRAMS CONTAINING BRANCHES AND LOOPS WITHIN A MULTIPLE PROCESSOR SYSTEM. 87-024164
—APPLICATION OF THE REFLECTION PRINCIPLE TO THE TRANSIENT ANALYSIS OF THE M/M/1 QUEUE. 87-093864
—APPROXIMATE MODELS OF MULTIPLE BUS MULTI-PROCESSOR SYSTEMS. 86-024127
—see Kim, Byung G. 86-031849
—see Rosberg, Zvi. 86-094552
—see Tantawi, Assem N. 85-022896
—ANALYSIS OF A POINT-TO-MULTIPOINT CHANNEL USING A GO-BACK-N ERROR CONTROL PROTOCOL. 85-056639
—Wolf, Jack Keil. ON ADAPTIVE TREE POLLING ALGORITHMS. 85-091123
- Towt, Andrew K.**
—CMP DESIGNS FACILITY FOR PCBs. 87-089239
- Toxopeus, H.L.**
—see Koen, W. 86-010734
- Toxopeus, H.R.**
—see Patni, N.K. 86-102571
- Toy, Mehmet**
—BLOCK DIGITAL FILTER STRUCTURES BASED ON CONTINUED AND BLOCK PARTIAL FRACTION EXPANSIONS. 86-036771
- Toy, N.**
—see Savory, E. 87-012508
—see Savory, E. 86-047046
- Toy, Stephanie M.**
—Melbin, Julius; Noordergraaf, Abraham. REDUCED MODELS OF ARTERIAL SYSTEMS. 85-009341
- Toy, Terrence J.**
—see Soulliere, Edward J. 86-110631
- Toya, H.**
—Uchida, Y.; Hayashi, T.; Murai, Yutaka. SPECTROSCOPIC MEASUREMENT AND ANALYSIS OF HIGH-CURRENT VACUUM ARC NEAR COPPER CATHODE. 87-034851
—Hayashi, T.; Shinozaki, Y.; Murai, Y. STATISTICAL PROPERTY OF BREAKDOWN BETWEEN ELECTRODE AND SHIELD IN HIGH-VOLTAGE VACUUM INTERRUPTER. 86-035640
- Toya, Hideki**
—see Itoh, Toshiaki. 85-069568
- Toya, S.**
—see Muraki, K. 85-036683
- Toya, Y.**
—see Fukuoka, H. 85-094183
- Toya, Yasutaka**
—see Suzuki, Shigeru. 85-093971
—see Noda, Tadayoshi. 85-111531
- Toyabe, Toru**
—see Aoki, Yukio. 86-060505
- Toyabe, Toru**
—see Ohkura, Yasuyuki. 87-105375
—see Sunami, Hideo. 86-031171
—see Inohira, Susumu. 86-080197
—see Aoki, Yukio. 86-060491
—Masuda, Hiroo; Aoki, Yukio; Shukuri, Hiroko; Hagiwara, Takaaki. THREE-DIMENSIONAL DEVICE SIMULATOR CADDITH WITH HIGHLY CONVERGENT MATRIX SOLUTION ALGORITHMS. 86-106238
- Toyama, A.**
—see Kyusojin, A. 87-052829
- Toyama, Akira**
—see Kyusojin, Akira. 87-020995
—see Kyusojin, Akira. 87-052787
—see Kyusojin, Akira. 87-071619
—see Kyusojin, Akira. 86-020421
—see Hashimoto, Hiroyuki. 86-050764
—see Kyusojin, Akira. 86-102198
—see Maruyama, Kazuo. 86-111632
—see Hashimoto, Hiroyuki. 86-116851
- Toyama, Chiharu**
—see Matsumoto, Shiro. 86-086270
- Toyama, H.**
—see Miyamoto, K. 86-122450
- Toyama, Hiroshi**
—see Ueda, Yoshio. 86-088168
—see Ida, Katsumi. 85-119001
- Toyama, Ichiro**
—see Tanaka, Minoru. 86-102034
- Toyama, Jpn**
—see Shimizu, Kenji. 85-117333
- Toyama, Kazuo**
—Sakamoto, Haruo. WEAR OF RAILWAY WHEEL. 87-097032

- Maeda, Takashi. EFFECT OF HEAT TREATMENT ON THE STRENGTH AND FRACTURE TOUGHNESS OF Ti-10V-2Fe-3Al. 87-122188
 —see Nishikawa, Tomio. 86-121990
 —see Okada, Minoru. 86-121996
 —see Nishikawa, Tomio. 86-122276
 —Maeda, Takashi. EFFECT OF HEAT TREATMENT ON THE MECHANICAL PROPERTIES OF Ti-10V-2Fe-3Al. 86-122350
 —see Watanabe, Magoya. 85-111859
- Toyama, Kenzo**
 —see Watanabe, Etsuo. 87-010682
- Toyama, Masaharu**
 —Itoh, Hitoshi; Moriya, Takahiko. TUNGSTEN PHOTO-CHEMICAL VAPOR DEPOSITION MECHANISM IN $WF_6 + H_2$ SYSTEM I. ADSPECIES EXCITATION MODEL. 86-123682
 —Itoh, Hitoshi; Moriya, Takahiko. TUNGSTEN PHOTO-CHEMICAL VAPOR DEPOSITION MECHANISM IN $WF_6 + H_2$ SYSTEM II. GAS-MOLECULE ADSPECIES COLLISION MODEL. 86-123683
- Toyama, Masahito**
 —see Makigami, Yasuji. 85-053238
- Toyama, Masao**
 —see Okamoto, Shoji. 87-114375
- Toyama, Masayuki**
 —see Mizutani, Kimiko. 85-020356
- Toyama, Motosu**
 —Fukui, Minoru; Abe, Ryuji. ESR STUDY OF Ti^{3+} ION IN $LiTi_2H_2O_4 \cdot H_2O$ AND $LiTi_3(NH_4)_{0.5}C_4H_4O_8 \cdot H_2O$. 85-117642
- Toyama, Naoto**
 —Abo, Hidetoshi; Yoshimura, Hiroshi; Arai, Hiroshi. DIRECT STRIP CASTING OF 18-8 STAINLESS STEEL BY UNEQUAL DIAMETER TWIN-ROLL METHOD. 86-113536
- Toyama, Noboru**
 —Shogen, Kazuyoshi. CIRCULARLY POLARIZED SHAPED-BEAM ANTENNA FOR BROADCASTING SATELLITES. 85-005224
- Toyama, S.**
 —see Mori, H. 87-044041
- Toyama, Shigeki**
 —see Aragaki, Tsutomu. 87-065190
 —see Sando, Mutsuo. 87-110548
 —see Iino, Koichi. 86-093677
 —see Nakamura, Masaaki. 85-015472
- Toyama, Shoichiro**
 —Takahashi, Yasuo; Ishibashi, Akira; Fujita, Masaru. DK301 COMPACT 3.5-INCH DISK DRIVE. 85-029915
- Toyama, T.**
 —see Ohmori, C. 87-040405
 —see Iwata, T. 86-103137
- Toyama, Takanori**
 —see Tanaka, Eiichi. 86-113313
- Toyama, Takeshi**
 —see Sato, Hikaru. 86-089986
- Toyama, Tateo**
 —Morita, Yoshihiro; Hioki, Toshiaki; Ohta, Osamu; Ishii, Yasuhiro; Ohtsuka, Yoshimichi; Izumi, Yoshinori; Goushi, Seiichi; Ninomiya, Yuichi. OPTICAL VIDEO DISC FOR HIGH-DEFINITION TELEVISION BY THE MUSE. 86-125329
- Toyama, Tatsuro**
 —see Yamada, Jun. 86-001059
- Toyama, Tomonaga**
 —see Goto, Tomoko. 85-042420
- Toyama, Yoshihito**
 —ON THE CHURCH-ROSSER PROPERTY FOR THE DIRECT SUM OF TERM REWRITING SYSTEMS. 87-007009
 —COUNTEREXAMPLES TO TERMINATION FOR THE DIRECT SUM OF TERM REWRITING SYSTEMS. 87-021928
- Toyao, Tetsuya**
 —see Arai, Norihisa. 87-050059
 —see Arai, Norihisa. 87-050071
- Toynton, D.W.**
 —FLOW DIVIDERS CONTROL SWEEPER'S OPERATING SPEEDS. 86-116693
- Toyoi, Hideki**
 —Ohgizawa, Masaaki; Nishide, Hiroyuki. PREPARATION OF FLUOROALKYL ACRYLATE-METHYLSTYRENE RANDOM AND GRAFT COPOLYMER MEMBRANES AND THEIR PERMEABILITY FOR WATER-ETHANOL MIXTURE. 87-071231
- Toyoda, Arata**
 —see Shimura, Michiko. 85-106452
- Toyoda, Atsushi**
 —see Kikuchi, Masao. 86-013338
- Toyoda, Eihiro**
 —see Watanabe, Hisakazu. 86-120340
- Toyoda, Haruhisa**
 —see Oda, Yasukage. 87-117672
 —see Oda, Yasukage. 87-117652
 —see Oda, Yasukage. 87-118038
- Toyoda, Harukazu**
 —see Uehara, Kohkichi. 87-064327
 —see Uehara, Kohkichi. 87-064333
- see Uehara, Kohkichi. 87-119451
- Toyoda, Hideo**
 —Ise, Yukihiro; Hasegawa, Takayoshi. NEW AUTOMATIC FOCUSING SYSTEM FOR VIDEO CAMERAS. 87-120389
 —Nishikawa, Syoji; Kitamura, Yoshinori; Onishi, Masami; Harada, Hiroyuki. NEW AUTOMATIC FOCUSING SYSTEM FOR VIDEO CAMERAS. 87-120396
- Toyoda, Hirokazu**
 —see Nakaya, Tadao. 87-091054
- Toyoda, Hiroshi**
 —see Saito, Makoto. 87-013408
 —see Mori, Tokihiko. 87-123991
 —see Fujitsu, Satoru. 87-124866
 —see Mori, Tokihiko. 86-114721
 —Mori, Tokihiko. HIGH TEMPERATURE FATIGUE ON A TURBINE ROTOR STEEL UNDER VARIABLE STRAIN RANGES. 85-120525
- Toyoda, Ichihiko**
 —Matsuhara, Masanori; Kumagai, Nobuaki. ANALYSIS OF THE ELECTROMAGNETIC FIELDS AT THE FACETS OF OPTICAL FIBERS AND DIELECTRIC ROD ANTENNAS. 87-039847
- Toyoda, Jun-ichi**
 —see Saito, Hiroumi. 87-038472
 —see Mizoguchi, Riichiro. 86-032123
 —ZONE-TUNE-UP ESTIMATION OF APPARENT IMPEDANCE FOR DIGITAL DISTANCE PROTECTION. 86-039154
- Toyoda, Junichi**
 —Kohno, Michinobu. COORDINATIVE PLANNING OF ENERGY STORAGE SYSTEM IN OPTIMAL GENERATION MIX. 87-041781
 —SPECIFIC DUTIES AND ECONOMIC EVALUATION OF ENERGY STORAGE SYSTEMS IN ELECTRIC POWER SYSTEMS. 85-036362
- Toyoda, K.**
 —see Tashiro, H. 86-113035
 —see Kawai, M. 85-039652
 —see Tashiro, H. 85-061911
- Toyoda, Katsusaburo**
 —see Hori, Hisashi. 87-004391
 —see Osame, Yasuhiro. 87-004646
 —see Nagayama, Katsuhisa. 85-004630
 —see Okuyama, Shinya. 85-097996
- Toyoda, Kazuhiko**
 —Mutsuyoshi, Hiroshi; Machida, Atsuhiko. EXPERIMENTAL STUDY ON EVALUATION OF THE ULTIMATE DEFLECTION OF REINFORCED CONCRETE MEMBERS. 86-025514
- Toyoda, Kazuhiro**
 —see Noguchi, Eiji. 85-030067
- Toyoda, Kenji**
 —see Kataoka, Tadayuki. 87-095275
- Toyoda, Koichi**
 —see Nakamura, Kazuo. 87-102979
 —see Ochiai, Yukinori. 87-104031
 —see Ochiai, Yukinori. 86-004302
 —see Kawai, Masayuki. 86-041147
 —see Aoki, Yoshitaka. 86-064435
 —see Kawamura, Yoshiyuki. 86-064766
 —see Shikawa, Takao. 86-109358
 —see Yu, J.Z. 85-004283
 —see Shikawa, Takao. 85-058684
 —see Ochiai, Yukinori. 85-100577
- Toyoda, M.**
 —see Minami, F. 87-115447
 —see Inagaki, M. 86-012736
 —Sato, K. Fracture Toughness of Welds: Incidence of Mechanical Heterogeneity in the Correlation of Toughness Parameters. 86-128768
 —Sato, K. FRACTURE TOUGHNESS OF WELDS: THE INCIDENCE OF MECHANICAL HETEROGENEITY IN THE CORRELATION OF TOUGHNESS PARAMETERS. 85-125664
- Toyoda, Masahiko**
 —see Hori, Shigenori. 85-105239
- Toyoda, Masao**
 —see Auerkari, Pertti. 87-014548
 —see Sato, Kunihiko. 87-113917
 —see Sato, Kunihiko. 86-033849
 —see Oda, Isamu. 86-128196
 —see Sato, Kunihiko. 86-128302
 —see Kishara, Shoichiro. 86-128303
 —see Sato, Kunihiko. 86-128711
 —see Sato, Kunihiko. 86-128779
 —see Sato, Kunihiko. 85-125688
- Toyoda, Minoru**
 —see Ishido, Masahiro. 87-000466
- Toyoda, Nobuo**
 —Aota, Yoshihisa. DEVELOPMENT OF AN AUTOMATIC ETCH PIT DENSITY INSPECTION SYSTEM. 85-027593
- Toyoda, Nobuyuki**
 —see Woodhead, Jonathan. 87-105053
 —Uchitomi, Naotaka; Kitaura, Yoshiaki; Mochizuki, Masao; Kanazawa, Katsue; Terada, Toshiyuki; Ikawa, Yasuo; Hojo, Akimichi. 2K-GATE GAAS GATE ARRAY WITH A WN GATE SELF-ALIGNMENT FET PROCESS. 86-087218
- see Shimizu, Shoichi. 85-057595
 —see Ikawa, Yasuo. 85-064143
- Toyoda, S.**
 —see Minakuchi, D. 87-035252
- Toyoda, Sachihiko**
 —MULTIPLE-DIODE REFLECTION-TYPE AMPLIFIERS USING IMPATT-DIODE. 87-005002
 —WAVEGUIDE TYPE POWER COMBINING AMPLIFIERS. 86-005374
- Toyoda, Sadao**
 —see Nakamura, Masayoshi. 86-032493
- Toyoda, T.**
 —Tomita, M.; Hanba, S. TEMPERATURE DEPENDENCE OF THE MAIN PHOTOLUMINESCENCE HALF-WIDTH AND INTENSITY IN $Al_{0.25}Ga_{0.75}As$. 87-085512
 —Maruyama, S.; Nakanishi, H.; Endo, S.; Irie, T. FUNDAMENTAL ABSORPTION EDGE IN $Bi_{1-x}Si_xO_{2-x}$. 86-010637
 —Maruyama, S.; Nakanishi, H.; Endo, S.; Irie, T. EXPONENTIAL ABSORPTION EDGE IN $Bi_{1-x}Si_xO_{2-x}$. 86-010644
 —Suga, K.; Okazaki, H. EFFECT OF TEMPERATURE ON THE MAIN PHOTOLUMINESCENCE PEAK ENERGIES AND HALF-WIDTHS IN $Al_{0.25}Ga_{0.75}As$. 86-103548
 —Nakanishi, H.; Endo, S.; Irie, T. EXPONENTIAL ABSORPTION EDGE IN THE SEMICONDUCTOR $CdInGaS$ AT HIGH TEMPERATURES. 86-107120
 —TEMPERATURE DEPENDENCE OF THE OPTICAL DISPERSION PARAMETERS IN $SrTiO_3$ AND TiO_2 . 86-116943
 —see Matsuo, K. 85-084729
 —Nakanishi, H.; Endo, S.; Irie, T. FUNDAMENTAL ABSORPTION EDGE IN THE SEMICONDUCTOR $CdInGaS$ AT HIGH TEMPERATURES. 85-099161
- Toyoda, Takaharu**
 —see Ome, Seiichi. 86-011079
- Toyoda, Takahiro**
 —see Yamamoto, Hajime. 86-002128
- Toyoda, Takashi**
 —Kuan, Shia S.; Guilbault, George G. MEASUREMENT OF CREATINE KINASE ISOENZYME MB IN SERUM WITH IMMUNOSEPARATION AND ELECTROCHEMICAL DETECTION. 86-043275
- Toyoda, Taro**
 —see Irie, Taizo. 86-103646
 —see Irie, Taizo. 85-099115
- Toyoda, Y.**
 —see Amano, H. 87-102648
- Toyoda, Yasuyuki**
 —see Yamaguchi, Kizashi. 87-066929
 —see Yamaguchi, Kizashi. 87-066985
- Toyoda, Yoshihiko**
 —Inoue, Kohji; Okuyama, Masanori; Hamakawa, Yoshihiro. PREPARATION OF SiO₂ FILM BY PHOTO-INDUCED CHEMICAL VAPOR DEPOSITION USING A DEUTERIUM LAMP AND ITS ANNEALING EFFECT. 87-108388
- Toyoda, Yukio**
 —see Ohshima, Masaaki. 86-064972
 —see Ohshima, Masaaki. 86-065046
- Toyofuku, Akinori**
 —see Saito, Naoki. 87-114267
- Toyofuku, F.**
 —see Akisada, A. 86-009541
- Toyofuku, M.**
 —see Inoue, Y. 85-079795
- Toyofuku, Masatsugu**
 —see Ohta, Tohru. 87-079532
 —see Ohta, Tohru. 85-077419
- Toyoguchi, Yoshinori**
 —Matsui, Toru; Yamaura, Junichi; Iijima, Takashi. NEW NEGATIVE ELECTRODES FOR SECONDARY LITHIUM BATTERIES. 87-035127
 —Yamaura, Junichi; Matsui, Toru; Koshiba, Nobuharu; Shigematsu, Toshio; Ikehata, Toshihiko. SECONDARY LITHIUM BATTERIES. 87-035150
- Toyohara, Tsutomu**
 —see Endo, Michimasa. 87-116865
- Toyokawa, F.**
 —see Kasama, K. 87-105306
 —see Kasama, K. 86-105636
- Toyoki, Hiroyasu**
 —see Honda, Katsuya. 86-002196
- Toyokura, K.**
 —see Urich, J. 85-027721
- Toyokura, Ken**
 —see Yamazaki, Yasuo. 86-008740
- Toyokura, Nobuo**
 —see Ohsawa, Akira. 85-100788
- Toyokura, Tomitaro**
 —see Kashiwabara, Toshinori. 87-045315
 —Kanemoto, Toshiaki; Kitahara, Takaya; Shiraiishi, Norihito. STUDIES ON CROSS-FLOW WATER TURBINES (FURTHER REPORT. APPLICATION TO LOW HEAD). 87-055697
 —see Kanemoto, Toshiaki. 87-123904
 —Kanemoto, Toshiaki; Hattori, Moriaki. STUDIES ON CIRCULAR CASCADES FOR RETURN CHANNELS OF CENTRIFUGAL TURBOMACHINERY (1ST REPORT. INVERSE METHOD AND CASCADE DESIGN). 87-055697

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- see Kashiwbara, Toshinori. 87-123967
 —Akaike, Shiro; Nishikawa, Akira; Kanemoto, Toshiaki. 86-046254
STUDY ON GUIDE VANE PROFILE FOR A REVERSIBLE PUMP-TURBINE. 86-096344
 —Suzuki, Kenichi; Kanemoto, Toshiaki; Kashiwbara, Toshinori. PERFORMANCES OF VERTICAL DIFFUSER FOR AIR-WATER MIXTURE FLOW. 86-124102
 —Suzuki, Kenichi; Kanemoto, Toshiaki; Kashiwbara, Toshinori. PERFORMANCES OF VERTICAL DIFFUSERS FOR AIR-WATER MIXTURE FLOW. 86-124103
- Toyomasu, Shinsuke**
 —see Inagaki, Michio. 86-011293
 —see Inagaki, Michio. 86-051931
- Toyomasu, Shiro**
 —see Tanaka, Toshiyuki. 85-083847
- Toyonaga, M.**
 —see Miyatake, Y. 86-068615
- Toyonaga, Ryuya**
 —see Murakami, Hiroshi. 85-117060
- Toyooka, Akihisa**
 —see Hashimoto, Naomaro. 87-080639
 —see Tanimoto, Masanori. 87-080640
- Toyooka, R.L.**
 —see Reynolds, J.R. 87-027825
- Toyooka, S.**
 —Iwaasa, Y.; Kawahashi, M.; Hosoi, K.; Suzuki, M. AUTOMATIC PROCESSING OF YOUNG'S FRINGES IN SPECKLE PHOTOGRAPHY. 86-086945
Toyooka, Shin-ichi
 —see Okita, Koichi. 87-089855
- Toyooka, T.**
 —see Hiroshima, M. 87-031100
 —see Takeuchi, T. 86-068266
 —Tsunenari, T.; Ide, R.; Tange, T. FATIGUE TEST OF RESIDUAL STRESS INDUCED SPECIMENS IN CARBON STEEL. 85-125617
- Toyooka, Takehiro**
 —see Takezoe, Hideo. 87-064579
 —see Hirakata, Jun-ichi. 86-029885
- Toyooka, Tsukasa**
 —see Muto, Takayoshi. 87-026406
 —see Muto, Takayoshi. 87-026408
- Toysada, Masahiro**
 —see Machida, Susumu. 87-079454
 —Fukai, Susumu; Machida, Susumu. FRACTURE STRENGTH OF STRUCTURAL ELEMENTS WITH A SURFACE FLAW LOCATED IN HIGHLY CONCENTRATED STRAIN FIELD. 85-112074
- Toysaka, Hideo**
 —Matsunaga, Hikosaku; Suzuki, Hirokatsu; Sonoyama, Mitsuyoshi; Nada, Haruyuki; Katagiri, Hideaki. AUTOMATIC OPERATIONS OF CONTINUOUS PICKLING LINE. 87-100660
- Toyose, Kikuo**
 —Hatanaka, Koichi; Fukui, Masanobu. EFFECT OF CHROMATE-PHOSPHATE PRETREATMENT ON ORGANIC COATING ADHESION FOR ALUMINUM CAN STOCK. 85-004170
- Toyoshi, Takanori**
 —Morioka, Takayuki. DRYING OF CONCENTRATED LIQUID WASTE AND SPENT RESIN BY DRUM DRYER SYSTEM. 87-077889
- Toyoshima, H.**
 —see Tanaka, S. 87-122800
 —see Hida, H. 87-122967
 —see Suzuki, Y. 86-084139
 —see Miyamoto, H. 86-105993
 —see Hida, H. 86-123122
- Toyoshima, Hideo**
 —see Okamoto, Akihiko. 87-104776
 —Ando, Yuji; Okamoto, Akihiko; Itoh, Tomohiro. NEW RESONANT TUNNELING DIODE WITH A DEEP QUANTUM-WELL. 87-105585
 —see Madihian, Mohammad. 87-122812
 —see Hida, Hikaru. 87-123028
 —see Hida, Hikaru. 87-123081
 —see Hida, Hikaru. 86-123039
- Toyoshima, I.**
 —see Sasa, Y. 86-013510
 —see Machida, K. 86-040232
- Toyoshima, Isoji**
 —see Nagao, Takaaki. 86-053697
- Toyoshima, K.**
 —see Kobayashi, S. 87-129642
- Toyoshima, Kou**
 —see Miyake, Yushi. 85-103846
- Toyoshima, Masayasu**
 —see Watanabe, Yoshiaki. 87-065225
- Toyoshima, Motoyoshi**
 —see Hayashi, Yoshihiro. 87-080678
- Toyoshima, Shiro**
 —Nakanishi, Hiroshi; Namita, Yoshio. FORMULATION OF AN EQUILIBRATING FINITE ELEMENT AND ITS APPLICATION TO SOLID CONTINUUM ANALYSIS. 85-068316
- Toyoshima, Shoji**
 —see Nishikawa, Seishi. 86-059006
- Toyoshima, T.**
 —see Fukuoka, M. 87-010253
- Toyoshima, Y.**
 —see Fukushima, H. 87-098899
- Toyota, Akinori**
 —see Kashiwa, Horio. 87-091379
 —see Kashiwa, Norio. 85-041119
- Toyota, Eisuke**
 —Hamano, Tadayasu. RECENT GAPPED-CORE SHUNT REACTORS. 86-039304
- Toyota, H.**
 —see Komuro, H. 86-120615
- Toyota, N.**
 —see Matsuzaki, K. 87-117536
 —see Sasaki, T. 86-078409
 —Itoh, T.; Kataoka, M.; Fukase, T.; Takei, H.; Muto, Y. MAGNETIC FIELD EFFECT ON THE MARTENSITIC TRANSFORMATION TEMPERATURE IN Nb₃Sn. 86-078446
 —see Watanabe, R. 86-118150
 —Adrian, H.; Inoue, A.; Matsuzaki, K.; Fukase, T.; Fukamichi, K.; Masumoto, T.; Muto, Y.; Mueller, R.; Soeldner, L. ON EMPIRICAL RULES FOR BULK AND FLUCTUATING SUPERCONDUCTIVITY IN AMORPHOUS METALS. 86-118304
 —see Inoue, A. 85-127110
- Toyota, Naoki**
 —see Murata, Keizo. 87-081982
 —see Shishido, Toetsu. 87-117511
 —see Ihara, Hideo. 87-117734
 —see Takeya, Hiroyuki. 87-117815
 —see Suzuki, Mitsumasa. 85-114331
- Toyota, Takaharu**
 —see Haneda, Hisao. 86-011125
- Toyota, Takashi**
 —Kuan, Shia S.; Guilbault, George G. DETERMINATION OF TOTAL PROTEIN IN SERUM USING A TYROSINASE ENZYME ELECTRODE. 86-095901
- Toyota, Toshio**
 —see Matsubara, Toshiro. 86-101982
- Toyotama, Hideki**
 —see Nemoto, Iku. 87-010142
- Toyoura, Shigeru**
 —see Matsuo, Tetsuo. 85-000014
- Toyozawa, Yutaka**
 —see Hiramoto, Hisashi. 85-083635
 —see Abe, Shuji. 85-101343
- Tozaki, Yasuyuki**
 —see Okamura, Shozo. 86-116264
 —see Nakajima, Hidemasa. 86-116508
- Tozawa, K.**
 —see Iwahori, H. 87-032168
 —see Nakayama, H. 87-113892
- Tozawa, K. (Ed.)**
 —ZINC '85: PROCEEDINGS OF INTERNATIONAL SYMPOSIUM ON EXTRACTIVE METALLURGY OF ZINC. 87-043064
- Tozawa, Katsutoshi**
 —see Iwata, Yasushi. 87-032187
 —see Iwata, Yasushi. 86-004461
 —see Iwahori, Hiroaki. 85-031017
- Tozawa, Katustoshi**
 —see Yamamoto, Yoshiaki. 86-004603
- Tozawa, Kazuteru**
 —see Nishimura, Tadahisa. 87-028585
 —see Umetsu, Yoshiaki. 87-130111
 —see Nishimura, Tadahisa. 86-127254
 —see Umetsu, Yoshiaki. 86-130019
 —see Piao, Shun-Yu. 86-130028
 —see Umetsu, Yoshiaki. 85-105249
 —see Nishimura, Tadahisa. 85-107848
- Tozawa, Kenzoh**
 —see Nakayama, Hideaki. 85-110567
- Tozawa, M.**
 —see Watanabe, M. 85-037392
- Tozawa, Noriyoshi**
 —see Masuoka, Fujio. 87-030962
- Tozawa, Tatsumi**
 —see Takayama, Yoshimasa. 86-121872
 —Kato, Hajime; Takayama, Yoshimasa; Furushiro, Norio; Hori, Shigenori. INFLUENCE OF NOTCH SHAPE ON ELONGATION IN A Sn-Pb SUPERPLASTIC ALLOY. 85-118343
- Tozawa, Yasuhisa**
 —see Ishikawa, Takashi. 87-107209
 —Ishikawa, Takashi. STUDY ON STRESS DISTRIBUTION IN STRIP ROLLING - ROLLING PRESSURE AND STRESSES AT THE UPPER STREAM SIDE OF ROLL GAP. 86-108105
 —see Kanetake, Naoyuki. 85-069872
- Tozawa, Yoshiharu**
 —see Shima, Takao. 85-005054
- Tozawa, Yoshio**
 —see Kastner, John. 87-067975
- Tozawa, Yukiko**
 —see Tanaka, Hideo. 85-040626
- Tozer, B.A.**
 —see Gordon, A.L. 86-056028
- Glanville, R.; Gordon, A.L.; Little, M.J.; Webster, J.M.; Wright, D.G. HOLOGRAPHY APPLIED TO INSPECTION AND MEASUREMENT IN AN INDUSTRIAL ENVIRONMENT. 85-053507
- Tozer, Jane E.**
 —PROTOTYPING AS A SYSTEM DEVELOPMENT METHODOLOGY: OPPORTUNITIES AND PITFALLS. 87-023968
- Tozer, R.C.**
 —see Rees, J. 87-051805
 —see Elphinstone, A.C. 87-056812
- Tozeren, A.**
 —ASSESSMENT OF FIBER STRENGTH IN A URINARY BLADDER BY USING EXPERIMENTAL PRESSURE VOLUME CURVES: AN ANALYTICAL METHOD. 87-009060
- Tozilli, P.A. (Ed.)**
 —see Butler, D.L. (Ed.). 87-009411
- Tozoni, O.V.**
 —see Mamedshakhov, M.E. 87-037342
- Tozour, Douglas O.**
 —ENERGY RETROFIT MAKES OLD BUILDING YOUNG AGAIN. 86-042569
- Tozuka, Harumi**
 —MULTI-CHANNEL-SOUND TELEVISION RECEIVER FOR THE US. 85-117153
- Tozuka, Hisayoshi**
 —Ofuchi, Toshihito; Itabashi, Isao; Hirano, Toshio; Sakabe, Tsuyoshi; Sekikawa, Aisuke; Uejima, Hideyuki; Komuro, Shintaro; Iwakawa, Tsunekyo; Yano, Akira. OUTPUT MEANS FOR WORKSTATIONS. 87-079357
- Tozuka, Yoshinori**
 —ESTIMATION OF THE NUMBER OF AVAILABLE TRANSMITTING STATIONS FOR HF BROADCASTING. 87-058349
 —ESTIMATION OF AVAILABLE NUMBER OF TRANSMITTING STATIONS IN HF BROADCASTING. 85-117029
- Tozune, Akira**
 —ANALYSIS OF CHARACTERISTICS OF A SYNCHRONOUS INDUCTOR MOTOR. 85-035758
- Tozzi, Giulio Andrea**
 —see Valerio, Federico. 85-054128
- Tozzi, J.T.**
 —von Kerczek, C.H. STABILITY OF OSCILLATORY HAGEN-POISEUILLE FLOW. 86-046808
- Tozzi, John**
 —see Abkowitz, Mark. 87-075315
 —see Abkowitz, Mark. 87-097395
 —see Abkowitz, Mark. 87-097398
- Traas, C.R.**
 —SMOOTH APPROXIMATION OF DATA ON THE SPHERE WITH SPLINES. 87-069452
 —see Gmelig, R.H.J. 85-068110
- Traas, Cornelis R.**
 —see van Groningen, Wiely D.H. 86-057913
- Traast, F.S.**
 —Conversion of the Maasvlakte Power Station to Coal. 87-037898
- Trabanelli, G.**
 —see Brunoro, G. 87-028762
 —see Frignani, A. 87-051988
 —see Monticelli, C. 87-054686
 —see Monticelli, C. 87-054701
 —see Zucchini, M. 87-112774
 —see Zucchi, F. 87-112777
 —see Frignani, A. 87-112803
 —see Meszaros, L. 85-026971
 —see Frignani, A. 85-109837
 —Frignani, A.; Brunoro, G.; Monticelli, C.; Zucchi, F. CORROSION AND INHIBITION OF LOW-ALLOYED CHROMIUM STEELS IN HYDROFLUORIC ACID SOLUTIONS. 85-110511
- Trabanelli, Giordano**
 —see Hashi Omar, Ibrahim. 87-028083
- Trabelsi, Melika**
 —see Ferid, Moktar. 87-092322
- Trabelsi, T.**
 —see Pomerol, J.Ch. 87-069264
- Trabert, Andrea**
 —see Paerschke, Hartmuth. 86-009579
- Trabert, E.**
 —LIFETIME OF THE $1s2p^3\ ^4P$ STATE, Li^2Si^{11+} : A COMMENT ON AVAILABLE DATA AND SUGGESTIONS FOR A RECOMMENDED SET OF DATA. 87-085766
- Trabjerg, I.**
 —see Streck, W. 86-016728
- Trabka, E.A.**
 —see Hawkins, G.A. 86-106111
- Trabka, Eugene A.**
 —see Hawkins, Gilbert A. 86-105959
- Trabold, Thomas A.**
 —see Obot, Nsim T. 86-046202
- Trace, D.E.**
 —see Swaney, O.W. 86-007642
- Tracey, James H.**
 —see Kumar, Kovvali S. 87-021686
- Tracey, Thomas R.**
 —see Moeller, C. Eugene. 86-102655

- Tracey, Victor A.**
—NICKEL POWDERS INTO SINTERED STRUCTURES FOR THE ALKALINE BATTERY: POROSITY STUDIES. 87-039463
- Tracez, J.**
—see Houot, R. 85-082826
- Trach, Robert J.**
—ZERO WASTEWATER DISCHARGE? 86-125838
- Trachenko, V.I.**
—Zil'berman, Ye.N.; Shatskaya, T.F.; Pomerantseva, E.G. POLYMERIZATION OF METHYL METHACRYLATE IN THE PRESENCE OF ACTIVE FILLERS. 87-075172
—Zil'berman, E.N.; Zakharov, A.G.; Shatskaya, T.F. EQUILIBRIUM IN THE SYSTEM METHYL METHACRYLATE-POLY(METHYL METHACRYLATE)-WATER. 87-091299
- Trachevskii, V.V.**
—see Danilenko, E.E. 87-028312
—see Pilipenko, A.T. 87-127262
—see Pilipenko, A.T. 86-011274
- Trachsel, Clarence A.**
—see Suiter, David J. 86-079857
- Trachsel, Raymond**
—DATA MULTIPLEXER MXA-H. 85-073527
- Trachsel, Rudolf**
—Bachofner, Peter; Buetikofer, Jean-Fredy. Integrated Telecommunication System (IFS): Status of the New Project. 85-031575
—Objectives, Intentions and Concepts. 85-116198
—Bachofner, Peter; Buetikofer, Jean-Fredy. Integrated Telecommunication System (IFS): The Status of the New Project. 85-116809
- Trachte, Ken L.**
—see Maa, Peter S. 86-017868
- Trachtenberg, E.A.**
—CONSTRUCTION OF GROUP TRANSFORMS SUBJECT TO SEVERAL PERFORMANCE CRITERIA. 86-109076
- Trachtenberg, I.**
—see Luttmer, J.D. 85-037993
- Trachtenberg, Isaac**
—see Luttmer, J.D. 85-106666
—see Luttmer, J.D. 85-106668
- Trachtenberg, Lazar A.**
—see Karpovsky, Mark G. 86-108737
- Trachtenberg, Martin**
—VALIDATING HALSTEAD'S THEORY WITH SYSTEM 3 DATA. 86-023708
- Trachtman, Ayal**
—see Kalet, Irving. 87-032641
- Traci, A.**
—see Villa, G. 87-120295
- Traci, S.**
—see Boella, G. 86-097055
- Track, E.K.**
—see Cui, G.-J. 87-117226
—see Lin, L.-J. 86-078444
- Tracy, Bliss L.**
—Meyerhof, Dorothy P. URANIUM CONCENTRATIONS IN AIR NEAR A CANADIAN URANIUM REFINERY. 87-124386
- Tracy, C.A.**
—COMPRESSION TEST FOR HIGH STRENGTH CERAMICS. 87-015550
- Tracy, D.B.**
—see Bearse, R.C. 87-096503
- Tracy, J.**
—see Yeh, P. 86-082204
- Tracy, J.G.**
—Bell, W.A.; Veach, A.M.; Caudill, H.H.; Milton, H.T. STABLE ISOTOPE ENRICHMENT TECHNIQUES AND ORNL SEPARATION STATUS. 87-062319
—Felici, F.; Levins, D.; Vandenbusche, F.C. GIOTTO SPACECRAFT'S PERFORMANCE DURING THE GEOSTATIONARY TRANSFER ORBIT AND NEAR-EARTH MISSION PHASES. 86-112545
- Tracy, James Michael**
—INCREASED PRODUCTION THROUGH CAST BLASTING IN SURFACE COAL MINES. 86-017956
- Tracy, John C.**
—Marino, Miguel A. SEEPAGE INTO VARIABLY SATURATED POROUS MEDIUM. 87-056602
- Tracy, John J.**
—Lucatuorto, Peter J. WHEN MICROCOMPUTERS ARE OBSTACLES TO INTEGRATION. 86-061490
- Tracy, M.E.**
—see Blewer, R.S. 87-123631
- Tracy, Martin**
—see Duncan, Ray. 86-023273
- Tracy, Martin J.**
—PATTERN VARIABLES IN FORTH. 87-023366
- Tracy, Rex W.**
—NMR IMAGE RECONSTRUCTION. 85-055456
- Tracy, Robert G.**
—see Bhuyan, Sam. 85-024449
- Tracy, Robert J.**
—V-22: PREPARING FOR FULL-SCALE DEVELOPMENT. 86-055561

- Tracy, Robert P.**
—Colaruotolo, Joseph; Misericola, Anthony; Chuba, Barry R. CORROSION AND ECONOMICS OF ELECTROLESS NICKEL COATINGS IN CHEMICAL PROCESS ENVIRONMENTS. 86-013130
- Tracy, Stephen**
—TESTING LOAD MANAGEMENT STRATEGIES. 86-039049
- Tracy, W.J.**
—see Derr, W.R. Jr. 86-049978
- Tracz, A.**
—see Ulanski, J. 87-089188
—Jeszka, J.K.; Kryszewski, M.; Ulanski, J. CONDUCTING POLYOLEFINS RECTICULATE DOPED WITH CRYSTALLINE CHARGE-TRANSFER COMPLEXES. PREPARATION AND PROPERTIES. 87-091364
—see Jeszka, J.K. 87-103702
—see Jeszka, J.K. 86-088894
—Jeszka, J.K.; El Shafee, E.; Ulanski, J.; Kryszewski, M. STOICHIOMETRY OF THE CT COMPLEX CRYSTALLITES IN POLYMER FILMS. 86-091185
—see Ulanski, J. 86-091319
—see Ulanski, J. 85-087904
—see Ulanski, J. 85-087908
- Tracz, Elzbieta**
—see Baniak, Antoni. 85-040812
- Tracz, Marian**
—see Nowakowska, Marzena. 86-100223
- Traczyk, Frank P.**
—CHARACTERISTICS OF NON-SEDIMENTATION-BASED EQUIPMENT. 86-083340
—CHARACTERISTICS OF NON-SEDIMENTATION-BASED EQUIPMENT. 86-083348
- Traczyk, Tomasz**
—see Lonc, Zbigniew. 85-029212
- Tradnik, W.**
—see Trimmel, P. 85-067139
—see Kromp, W. 85-067144
- Traebert, E.**
—see Hellmann, H.M. 87-060809
—see Blanke, J.H. 87-060844
—see Hutton, R. 87-085768
—Heckmann, P.H.; Bruch, R.; Fudling, S. EXCITATION OF THE He⁺ LYMAN SERIES BY PROTON AND CO⁺ (Q = 1-6) ION IMPACT. 87-085819
—Blanke, J.H.; Hucke, R.; Heckmann, P.H. SATELLITE LINES IN THE EUV SPECTRUM OF SOIL-EXCITED LITHIUM. 85-063655
- Traeder, Guenther**
—Wannow, Klaus. Recording and Evaluation of the VDEW (Assoc of German Electric Power Plant Industry) Fault and Damage Statistics with the Aid of EDP. 85-036575
- Traeger, F.**
—see Hussla, I. 87-129620
—see Karner, C. 86-061782
—see Karner, C. 85-108704
- Traegner, U.K.**
—see Rhode, D.L. 86-103266
- Traegner, Ulrich K.**
—see Suidan, Makram T. 87-126196
- Traenkle, G.**
—see Cebulla, U. 87-104971
—Lach, E.; Forchel, A.; Scholz, F.; Wiedemann, P.; Benz, K.W.; Razeghi, M. SPECTROSCOPIC INVESTIGATION OF ELECTRON-HOLE PLASMA PROPERTIES IN InGaAs/InP QUANTUM WELL STRUCTURES. 87-106158
—see Cebulla, U. 87-106192
- Traenkler, H.-R.**
—Measuring Techniques and Measured Signal Processing. 86-109014
—Measurement Methods and Signal Processing Techniques. 85-035407
—Measurement Methods and Signal Processing Techniques. 85-035408
—Measuring Techniques and Signal Processing. 85-069112
—Measurement Techniques and Signal Processing. 85-104615
- Traeubel, H.**
—Goffin, R. POLYURETHANE RETANNING MATERIALS. 86-065687
—Weber, K.A.; Pisarcic, K.H. FINISHING OF SPLITS. 86-120967
- Trafalski, Z. John**
—see Lacey, Anthony R. 85-123971
- Trafars, G.**
—see Vonneguth, K. 86-048170
- Traffano, E.M.**
—Parera, J.M. RE INFLUENCE ON HYDROGEN SPILL-OVER ON Pt-Re/Al₂O₃. 87-098891
—see Parera, J.M. 86-077192
—see Beltrami, J.N. 85-013133
- Trafford, Betty**
—see Rau, Hans. 85-078946
- Trafford, D.B.**
—see Schwarz, K.K. 85-055848
- Trafford, David B.**
—INFORMATION SYSTEMS VIEW OF COMPUTER-AIDED DESIGN. 87-058105

- Trafford, Kay**
—see Franks, Felix. 85-055009
- Trafimow, Jordan**
—see Kragjovic, Dusan. 87-008919
- Traganitis, A.**
—see Papastavridis, S. 86-109256
- Traganitis, A.P.**
—SIMPLE LINEAR INTERPOLATING FILTER. 85-104282
- Traganos, Frank**
—see Kimmel, Marek. 86-034290
- Tragardh, G.**
—Olund, K. METHOD FOR CHARACTERIZATION OF ULTRAFILTRATION MEMBRANES. 86-072924
- Tragardh, Gun**
—see Frennenson, Ingrid. 85-016023
- Trager, B. M.**
—see Davenport, J. H. 86-022673
- Trager, Brian J.**
—see Ko, Chung-Duck. 85-035960
- Trager, C.**
—Cowan, D.A.; Stradling, R.A. IMPACT EXCITATION OF SHALLOW DONOR IMPURITIES BY 'HOT' ELECTRON IN N-TYPE GaAs. 86-103935
- Trager, Eugene A. Jr.**
—HUMAN ERROR IN EVENTS INVOLVING WRONG UNIT OR WRONG TRAIN. 85-075605
- Trager, F.**
—see Hussla, I. 86-129477
- Trager, L.**
—see Abrahams, M.S. 87-028142
- Trager, Louis**
—see Rao, Srinivas T. 86-028004
- Trager, S.**
—THERMAL GAS DESORPTION METHOD IN TESTING LIGHT SOURCE COMPONENTS AND OTHER MATERIALS FOR VACUUM ENGINEERING. 87-124620
- Trager, W.H.**
—SERIES RESONANT AC MOTOR DRIVE AMPLIFIER OPERATES FROM 30 kHz TO 300 kHz. PROVIDES 95% EFFICIENCY. 86-037851
- Trageser, James H.**
—Roy, Frank E. CALIBRATING 'SMARTER' CURRENT METERS. 86-080489
- Tragitt, G.N.**
—Armstrong, T.R.; Bourdon, J.C.; Sigmund, P.W. SULFEN SYSTEM COMMERCIALIZED. 86-086230
- Trahair, N.S.**
—STRUCTURAL DESIGN OF STEEL SILO ROOFS. 87-108966
—DESIGN STRENGTHS OF STEEL BEAM-COLUMNS. 87-115335
—see Cuk, P.E. 87-115347
—see Cuk, P.E. 86-008089
—see Kitipornchai, S. 86-008090
—see Cuk, P.E. 86-008099
—STRUCTURAL DESIGN CRITERIA FOR STEEL BINS AND SILOS. 86-008815
—DESIGN STRENGTHS OF STEEL BEAM-COLUMNS. 86-116027
—see Ings, N.L. 85-097505
—see Ansourian, P. 85-105210
—see Bradford, M.A. 85-113139
—Nethercot, D.A. BRACING REQUIREMENTS IN THIN-WALLED STRUCTURES. 85-113206
- Trahair, Nicholas S.**
—see Papangelis, John P. 87-005760
—see Papangelis, John P. 87-005763
—Papangelis, John P. FLEXURAL-TORSIONAL BUCKLING OF MONOSYMMETRIC ARCHES. 87-005765
—see Ings, Noel L. 87-007994
—see Kitipornchai, Sritawat. 86-008106
—see Bradford, Mark A. 86-116074
- Trahair, Nick S.**
—see Hogan, Timothy J. 85-111988
- Traherne, David**
—COASTLINE CONSERVATION. 87-019171
- Trahey, Gregg E.**
—Smith, Stephen W.; von Ramm, Olaf T. SPECKLE PATTERN CORRELATION WITH LATERAL APERTURE TRANSLATION: EXPERIMENTAL RESULTS AND IMPLICATIONS FOR SPATIAL COMPOUNDING. 86-001000
- Traianov, Boris**
—see Penkov, Georgi. 85-064190
- Trail, M.**
—see Tanabe, E. 86-000533
- Trail, R.W.**
—MECHANIZED RELAYING OF THE COAL LINE. 85-093912
- Train, D.**
—Chamberland, A.; Dupont, D.; Castonguay, J. DECONTAMINATION OF IREQ'S HIGH VOLTAGE LABORATORY FOLLOWING A PCB FIRE. 87-098687
- Train, D.A.**
—see Ibbett, R.N. 85-020855
- Train, David**
—see Vaillancourt, Georges H. 85-037051

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Train, K.**
—Ignelzi, P. WEATHER NORMALIZATION OF ELECTRICITY SALES. 85-037075
- Train, Kenneth**
—DISCOUNT RATES IN CONSUMERS' ENERGY-RELATED DECISIONS: A REVIEW OF THE LITERATURE. 86-042540
—see Mannering, Fred L. 85-006859
—Herriges, Joseph; Windle, Robert. STATISTICALLY ADJUSTED ENGINEERING (SAE) MODELS OF END-USE LOAD CURVES. 85-011453
—Ignelzi, Patrice; Engle, Robert; Granger, Clive; Ramanathan, Ramu. BILLING CYCLE AND WEATHER VARIABLES IN MODELS OF ELECTRICITY SALES. 85-037069
—Ignelzi, Patrice; Kumm, Mark. EVALUATION OF A CONSERVATION PROGRAM FOR COMMERCIAL AND INDUSTRIAL CUSTOMERS. 85-037078
- Train, Kenneth E.**
—Ignelzi, Patrice C. ECONOMIC VALUE OF ENERGY-SAVING INVESTMENTS BY COMMERCIAL AND INDUSTRIAL FIRMS. 87-041613
—McFadden, Daniel L.; Ben-Akiva, Moshe. DEMAND FOR LOCAL TELEPHONE SERVICE: A FULLY DISCRETE MODEL OF RESIDENTIAL CALLING PATTERNS AND SERVICE CHOICES. 87-120223
- Traina, G.C.**
—see Fontanesi, G. 86-009856
- Traina, S.J.**
—Doner, H.E. Co, Cu, Ni, AND Ca SORPTION BY A MIXED SUSPENSION OF SMECTITE AND HYDROUS MANGANESE DIOXIDE. 85-072533
—Doner, H.E. COPPER-MANGANESE(II) EXCHANGE ON A CHEMICALLY REDUCED BIRNESSITE. 85-105818
—Doner, H.E. HEAVY METAL INDUCED RELEASES OF MANGANESE (II) FROM A HYDROUS MANGANESE DIOXIDE. 85-105820
- Traina, Samuel J.**
—see Holtzclaw, Kenneth M. 87-102372
—see Goldberg, Sabine. 87-109521
—see Sposito, Garrison. 87-126066
—Sposito, Garrison; Hesterberg, Dean; Kafkafi, U. EFFECTS OF PH AND ORGANIC ACIDS ON ORTHOPHOSPHATE SOLUBILITY IN AN ACIDIC, MONTMORILLONITIC SOIL. 86-110490
—Sposito, Garrison; Hesterberg, Dean; Kafkafi, U. EFFECTS OF IONIC STRENGTH, CALCIUM, AND CITRATE ON ORTHOPHOSPHATE SOLUBILITY IN AN ACIDIC, MONTMORILLONITIC SOIL. 86-110496
- Traineau, Jean-Claude**
—Kuentzmann, Paul. ULTRASONIC MEASUREMENTS OF SOLID PROPELLANT BURNING RATES IN NOZZLE-LESS ROCKET MOTORS. 86-101691
- Trainer, Joe**
—TOLERANCE RINGS IMPROVE PT PERFORMANCE AND SIMPLIFY SERVICING. 85-095876
- Traini, A.**
—see Bruno, P. 85-018463
—see Bruno, P. 85-032451
—see Bruno, P. 85-069880
- Trainin, S.B.**
—see Yakubaitis, E.A. 87-022033
—see Karnitis, E.K. 87-040817
—see Bogomolov, L.P. 85-020753
- Trainito, G.**
—see Pagello, Enrico. 86-101273
- Traino, A.I.**
—see Medenkov, A.A. 87-100667
—see Soskovets, O.N. 87-100685
—see Soskovets, O.N. 87-107207
—see Garber, E.A. 86-101823
—see Medenkov, A.A. 86-101885
—see Efremov, N.I. 86-108106
—see Pimenov, A.F. 86-114871
—see Lipukhin, Yu.V. 85-097233
- Trainor, J.H.**
—see Stone, E.C. 87-111529
- Trainor, P.G.S.**
—Popplewell, N.; Shah, A.H.; Wong, C.K. STATIC AND DYNAMIC BEHAVIOR OF MECHANICAL COMPONENTS ASSOCIATED WITH ELECTRICAL TRANSMISSION LINES - II. 87-036873
—see Mathur, R.K. 87-125139
—Shah, A.H.; Popplewell, N. ESTIMATING THE FUNDAMENTAL NATURAL FREQUENCY OF TOWERS BY DUNKERLEY'S METHOD. 86-122605
—Popplewell, N.; Shah, A.H.; Wong, C.K. ESTIMATION OF FUNDAMENTAL DYNAMIC CHARACTERISTICS OF TRANSMISSION TOWERS. 85-035194
- Trainor, R.J.**
—see Nellis, W.J. 87-047120
- Trainor, T.A.**
—see Storm, D.W. 86-000567
- Traiser, H.**
—Kloos, K.H. Effect of Surface Cold Working on the Fatigue Strength and Cyclic Stress-Strain Behavior of Normalized Carbon Steels Ck 15 and Ck 45, under Compression-Tension and Rotating Bending Load. 85-012826
- Traistaru, S.**
—see Beca, C. 85-072873
- Traitak, S.D.**
—CAPTURE OF HYDROSOL PARTICLES BY A MOVING DROP. 86-118790
- Traitler, H.**
—see Studer, A. 86-016538
—Richil, U.; Kappeler, A.M.; Monnard, C. FAMES AND FAPES-TRANSESTERIFICATION OF TRIGLYCERIDES WITH HIGHER ALCOHOLS. QUANTIFICATION AND MASS SPECTROMETRIC EVALUATION. 86-044282
—see Kolarovic, L. 85-016313
—Del Vedovo, S.; Schweizer, T.F. GAS CHROMATOGRAPHIC SEPARATION OF SUGAR BY ON-COLUMN INJECTION ON GLASS CAPILLARY COLUMNS. 85-113658
- Trak, B.**
—see Caswell, R.H. 85-103771
- Trakai, V.G.**
—see Boyun, V.P. 85-023110
- Trakas, C.**
—Tabelling, P.; Chabrierie, J.P. Experimental Study of Turbulent Stirring in an Induction Furnace. 85-046898
- Trakhtenberg, A.M.**
—VIBRATIONAL STABILIZATION OF NONLINEAR DYNAMIC SYSTEMS. 87-027297
- Trakhtenberg, E.M.**
—see Gluskin, E.S. 86-089989
—see Anashin, V.V. 86-117960
- Trakhtenberg, I.M.**
—Summing up the Experimental Studies on the Cardiotoxic Effects of Harmful Substances. 87-016887
—Mikheev, M.I.; Gudkovskii, G.A.; Pis'ko, G.T.; Korshun, M.N.; Torbin, V.F. Some Aspects of Hygienic Standardization of New Chemicals. 86-016362
—Korshun, M.N.; Tereshchenko, L.G.; Krasnokutskaya, L.M.; Verich, G.E.; Talakin, Yu.N.; Ivanova, L.A.; Nizharadze, M.Z. Sanitary Standardization of Inorganic Mercury Compounds. 85-069712
- Trakhtenberg, L.I.**
—see Klochikhin, V.L. 87-029324
—see Fleurov, V.N. 85-049577
- Trakhtengerts, E.A.**
—see Borzenko, V.I. 87-024197
—see Ioshpa, A.Z. 86-022005
—see Babichev, A.V. 86-022184
—see Volk, N.N. 85-023074
—see Geninson, B.A. 85-023099
—see Babichev, A.V. 85-023141
—see Pankova, L.A. 85-030391
- Trakhtengerts, V.Yu.**
—see Demekhov, A.G. 87-087069
—see Grach, S.M. 85-039518
- Trakhtengertz, E.A.**
—EFFECT OF ARCHITECTURE AND STRUCTURE OF MULTIPROCESSOR COMPUTERS ON PROGRAMMING LANGUAGES AND TRANSLATION METHODS. 86-024101
- Trakowski, W.**
—see Dreute, J. 87-083795
—see Drechsel, H. 85-081337
- Trakshinskii, R.B.**
—USE OF BLAST-FURNACE CHARGING APPARATUS. 87-010990
—Gorelov, V.P. USE OF COMPOSITE ALLOYS BASED ON TUNGSTEN-CARBIDE SUBSTITUTES TO STRENGTHEN VALVES. 87-124675
- Tralle, I.E.**
—see Apanasevich, P.A. 87-029537
—see Makhaneck, A.G. 85-066278
- Trallero Giner, C.**
—see Comas, F. 87-105796
—see Comas, F. 87-105808
—Anton, M. QUANTUM THEORY OF FREE-CARRIER ABSORPTION IN QUASI-TWO DIMENSIONAL SEMI-CONDUCTING STRUCTURES. 86-106787
—Lopez Gondar, J. EXACT WAVE FUNCTIONS AND ENERGY LEVELS FOR A QUANTUM WELL WITH AN APPLIED ELECTRIC FIELD. 86-107049
—Sotolongo Costa, O. ONE-PHONON RESONANCE RAMAN SCATTERING. 85-102286
- Tralli, A.**
—see Alliney, S. 87-116226
—SIMPLE HYBRID MODEL FOR TORSION AND FLEXURE OF THIN-WALLED BEAMS. 86-008065
—see Alliney, S. 86-067507
- Tralli, Antonio**
—see Alliney, Stefano. 85-033505
—ON THE ANALYSIS OF MEMBRANES STRETCHED OVER A UNILATERAL SUPPORT BY BEM. 85-069648
- Tram, H.N.**
—see Willis, H. Lee. 87-037812
—see Palayanov, Visnu. 87-038297
—see Willis, H. Lee. 87-038743
—see Willis, H. Lee. 86-038504
- Trama, Francesco**
—see Owens, Emmet M. 86-099653
- Trama, Francesco B.**
—see Effler, Steve W. 86-099639
—see Martin, Scott C. 85-095661
- Tramacere, A.**
—see Patella, D. 86-051225
- Tramana, M.F.**
—see Genkin, V.S. 87-016286
- Trambouze, P.**
—see Galtier, P. 87-016346
—see Clymans, P.J. 85-047510
- Tramer, A.**
—see Crepin, C. 86-012978
- Tramier, B.**
—WATER TREATMENT TECHNOLOGY. 85-123895
—WATER TREATMENT TECHNOLOGY. 85-124091
- Trammell, Rex C.**
—SOFTWARE FOR PERSONAL COMPUTERS - AN ENGINEER'S VIEW. 85-022596
- Tramontana, Diane M.**
—SODIUM HYPOPHOSPHITE ANALYSIS IN ELECTROLESS NICKEL. 87-039559
- Tramontano, J.M.**
—Scudlark, J.R.; Church, T.M. METHOD FOR THE COLLECTION, HANDLING, AND ANALYSIS OF TRACE METALS IN PRECIPITATION. 87-097284
- Tramontin, Antonio**
—Public Housing Development in the Tuvumannu Area on the Outskirts of Cagliari. 85-053727
- Tramontini, Maurizio**
—see Laus, Michele. 85-087318
—see Angiolini, Luigi. 85-087337
- Tramper, J.**
—see Verlaan, P. 87-010644
—see Hamstra, R.S. 87-010646
—see Brink, L.E.S. 86-043152
—see Brink, L.E.S. 86-043154
—de Man, A.W.A. CHARACTERIZATION OF NITROBACTER AGILIS IMMOBILIZED IN CALCIUM ALGINATE. 86-043236
—Grootjen, D.R.J. OPERATING PERFORMANCE OF NITROBACTER AGILIS IMMOBILIZED IN CARRAGEENAN. 86-043237
—see Brink, L.E.S. 85-008225
—see Hulst, A.C. 85-013201
—see Habets-Crutzen, A.Q.H. 85-054161
—Suwinska-Borowiec, G.; Klapwijk, A. CHARACTERIZATION OF NITRIFYING BACTERIA IMMOBILIZED IN CALCIUM ALGINATE. 85-103368
- Tramper, Johannes**
—see Brink, Lowie E.S. 87-010603
—see Ketel, David H. 87-010741
—see Hulst, Anne C. 86-008832
- Trampus, P.**
—Temperature and Thermal Stress Distribution Within the Yielding Arbor. 86-116908
- Tran, A.**
—Yang, C.Y.; Gao, M.; Kim, N.; Cooley, R.F. LOW-TEMPERATURE ELECTRICAL CHARACTERISTICS OF THE Au/Si INTERFACE. 87-104749
—GRAPHICAL METHOD FOR THE CONVERSION OF MINTERMS TO REED-MULLER COEFFICIENTS AND THE MINIMISATION OF EXCLUSIVE-OR SWITCHING FUNCTIONS. 87-118843
- Tran, Ai V.**
—Chambers, Robert P. DEHYDRATION OF FERMENTATIVE 2,3-BUTANEDIOL INTO METHYL ETHYL KETONE. 87-052099
—Chambers, Robert P. BEHAVIORS OF SOUTHERN RED OAK HEMICELLULOSES AND LIGNIN IN A MILD SULFURIC ACID HYDROLYSIS. 86-014042
—Chambers, Robert P. ETHANOL FERMENTATION OF RED OAK OAK PREHYDROLYSATE BY THE YEAST PICHIA STIPITIS CBS 5776. 86-043680
- Tran-Ba-Chu**
—Fischer, R.; Bouvier, A.J. C.W.-INTRACAVITY DIFFERENCE FREQUENCY GENERATION (I.D.F.G.) BY NON-COLLINEAR MIXING OF THREE WAVES IN TWO LASER RESONATORS. 86-064471
—Bouvier, A.J.; Bouvier, A.; Broyer, M. EFFICIENT INTRACAVITY SECOND HARMONIC GENERATION (I.S.H.G.) USING THE OPTIMAL PUMP LASER FOCUSING METHOD. 85-051377
—Broyer, M. INTRACAVITY CW DIFFERENCE FREQUENCY GENERATION BY MIXING THREE PHOTONS AND USING GAUSSIAN LASER BEAMS. 85-061828
—Broyer, M. INTRACAVITY SINGLE RESONANCE OPTICAL PARAMETRIC OSCILLATOR (I.S.R.O.). 85-095823
- Tran, Bao**
—see Shah, Ashwin H. 86-031283
- Tran, Chieu D.**
—HELIUM NEON LASER INTRACAVITY PHOTOTHERMAL BEAM DEFLECTION DENSITOMETER. 87-031929
—INTRACAVITY HELIUM-NEON LASER PHOTOTHERMAL DEFLECTION AS A SENSITIVE TECHNIQUE FOR TRACE GAS ANALYSIS. 87-119125

- HELIUM-NEON LASER INTRACAVITY PHOTOTHERMAL BEAM DEFLECTION SPECTROMETRY. 86-112660
- Tran, Chinh N.**
—see Chu, Hong C. 87-071383
- Tran Chot**
—see Tam, N.T. 86-106431
—EFFECT OF VACUUM ANNEALING ON ELECTRICAL CHARACTERISTICS OF Ni-Si SCHOTTKY DIODES. 85-100544
- Tran-Cong, Q.**
—see Han, C.C. 86-092375
—see Han, C.C. 86-092390
- Tran-Cong, Qui**
—Chang, Taihyun; Han, Charles C.; Nishijima, Yasunori. APPLICATION OF A PHOTODIMERIZABLE PROBE TO THE FORCED RAYLEIGH SCATTERING TECHNIQUE FOR MEASUREMENT OF SELF-DIFFUSION OF POLYMER CHAINS. 87-091623
- Tran-Cong, T.**
—ON THE BELTRAMI-MICHELL COMPATIBILITY CONDITION AND ITS RELATIVES. 85-033503
- Tran, D.**
—see Botez, D. 87-063957
- Tran, D.C.**
—see Cases, R. 87-051583
—Levin, K.H.; Ginther, R.J.; Sigel, G.H. LIGHT SCATTERING IN HEAVY-METAL FLUORIDE GLASSES IN INFRARED SPECTRAL REGION. 86-052058
—see Freitas, J.A. Jr. 86-052161
—see Lu, G. 86-082502
—see Eknayan, O. 86-082548
—see Cases, R. 85-050035
—see Griscom, D.L. 85-050036
—see Friebele, E.J. 85-050037
- Tran, D.K.**
—Syllile, Gilbert. CONTRIBUTION TO DIGITAL COMPUTER STUDY OF LONG DURATION TRANSIENT PHENOMENA IN EHV TRANSMISSION LINES BY MULTI-VELOCITY TRAVELLING WAVE METHOD. 85-036697
- Tran, D.T.**
—BANDWIDTH BROADENING IN RF-STRUCTURE. 86-000637
- Tran, Do N.**
—Merveille, J.I. Problem of Intrusion of Brackish Water into Inland Waterways. 87-058517
- Tran, F.B.P.**
—see Chang, Jen-Shih. 86-079499
- Tran-Gia, Phuoc**
—van Hoon, Michiel H. DEPENDENCY OF SERVICE TIME ON WAITING TIME IN SWITCHING SYSTEMS - A QUEUEING ANALYSIS WITH ASPECTS OF OVERLOAD CONTROL. 86-118897
—Jans, Herbert. DELAY ANALYSIS OF CLOCK-DRIVEN MESSAGE TRANSFER IN DISTRIBUTED PROCESSING SYSTEMS. 85-020773
- Tran, H.**
—see Manitus, A. 86-027180
—see Manitus, A. 86-027266
- Tran, H.N.**
—Thompson, S.L.; Pryke, D.C.; Reeve, D.W. ON-LINE MEASUREMENT OF FIRESIDE DEPOSIT ACCUMULATION IN KRAFT RECOVERY BOILERS. 87-095181
—see Isaak, P. 86-096168
—Reeve, D.W.; Barham, D.; Pryke, D.C. LOCAL REDUCING ATMOSPHERE - A CAUSE OF SUPERHEATER CORROSION IN KRAFT RECOVERY UNITS. 85-092392
—see Morrison, G.L. 85-122898
- Tran, H.V.**
—see Foulds, L.R. 87-064383
- Tran, Hoc Nghia**
—HOW DOES A DRAFT RECOVERY BOILER BECOME PLUGGED? 87-011189
—Reeve, Douglas W.; Barham, David. EFFECT OF FIRESIDE DEPOSITS ON KRAFT RECOVERY BOILER SUPERHEATER CORROSION. 85-080896
- Tran-Huu-Loi**
—Morniroli, J.P.; Gantois, M.; Lahaye, M. BRITTLE FRACTURE OF POLYCRYSTALLINE TUNGSTEN. 85-120100
- Tran, Huy Kim**
—see Sawko, Paul M. 87-015357
- Tran Khanh Vien**
—see Nguyen Hy Hau. 86-049836
- Tran, L.T.**
—Lee, J.W.; Shichijo, Hisashi; Yuan, Han-Tzong. GaAs/AlGaAs HETEROJUNCTION EMITTER-DOWN BIPOLAR TRANSISTORS FABRICATED ON GaAs-ON-Si SUBSTRATE. 87-122769
- Tran-Le Binh**
—Zyczkowski, M. PROBLEM OF THE DECOHESIVE CARRYING CAPACITY OF A CYLINDRICAL SHELL UNDER A RING OF FORCES AND TENSION. 85-032170
- Tran, Luan V.**
—see Hays, W. Patrick. 86-109083
- Tran, M.Q.**
—see Egerszegi, L. 87-040434
—see Mitha, S. 87-045767
- Bondeson, A.; Perrenoud, A.; Albert, S.; Isaak, B.; Muggli, P. MULTIMODE SIMULATION OF THE FREQUENCY SPECTRUM OF A QUASI-OPTICAL GYROTRON. 87-053028
—see Perrenoud, A. 87-063262
—see Perrenoud, A. 86-053799
- Tran, M.T.**
—see Fu, S. 85-025356
- Tran, Minh**
—see Jibbe, Mahmoud. 85-030644
- Tran-Minh, C.**
—IMMOBILIZED ENZYME PROBES FOR DETERMINING INHIBITORS. 85-040737
- Tran, Minh Quang**
—see Mathews, H.G. 87-053041
- Tran, Minh T.**
—Sawan, Mahmoud E. LOW-ORDER OBSERVER FOR DISCRETE-TIME SYSTEMS WITH SLOW AND FAST MODES. 85-025211
—Sawan, Mahmoud E. ON THE WELL-POSEDNESS OF DISCRETE-TIME SYSTEMS WITH SLOW AND FAST MODES. 85-025212
—Sawan, Mahmoud E. DECENTRALIZED CONTROL FOR TWO TIME-SCALE DISCRETE-TIME SYSTEMS. 85-025213
- Tran, N.H.**
—see Morrison, G.L. 87-126356
—see van Linden van den Heuvel, H.B. 85-105491
- Tran Ngoc, T.**
—see Hutcheon, R.M. 86-000361
- Tran Ngoc Trung**
—Moravek, Stefan; Novansky, Jozef; Adamek, Frantisek; Uradnick, Ladislav. Quantitative Evaluation of Acidity of Zeolites by Temperature Programmed Desorption - II. 87-129937
- Tran, Q.**
—see Schiff, H.I. 87-076890
- Tran Qui, D.**
—see Hamdoun, S. 86-073639
- Tran Quoc Chien**
—PERTURBATION THEORY OF DUALITY IN VECTOR OPTIMIZATION VIA THE ABSTRACT DUALITY SCHEME. 87-081392
—NONDIFFERENTIABLE AND QUASIDIFFERENTIABLE DUALITY IN VECTOR OPTIMIZATION THEORY. 86-082893
—DUALITY IN VECTOR OPTIMIZATION. PART II. VECTOR QUASICONCAVE PROGRAMMING. 85-079328
—DUALITY AND OPTIMALITY CONDITIONS IN ABSTRACT CONCAVE MAXIMIZATION. 86-079360
- Tran-Quoc, H.**
—see Schmidt, M.P. 85-100353
- Tran-Quoc, Hai**
—see Hallerdt, Martin. 86-105315
—see Schmidt, Martin P. 86-105344
- Tran-Son-Tay, Roger**
—Nash, Gerard B.; Meiselman, Herbert J. OSCILLATORY VISCOMETRY OF RED BLOOD CELL SUSPENSIONS: RELATIONS TO CELLULAR VISCOELASTIC PROPERTIES. 86-008995
- Tran, T.**
—Swinkels, D.A.J. KINETICS OF OXIDATION OF Cu(II) CHLORIDE BY OXYGEN IN NaCl-HCl SOLUTIONS. 86-028508
- Tran, T.K.**
—see Hobeika, A.G. 85-073350
- Tran, T.M.**
—see Saito, H. 87-053051
—see Danly, B.G. 87-063506
- Tran, T.T.**
—see Tan, D.K.M. 87-001208
- Tran, Tam**
—see Fletcher, Stephen. 86-040179
- Tran, Tam V.**
—ADVANCED MEMBRANE FILTRATION PROCESS TREATS INDUSTRIAL WASTEWATER EFFICIENTLY. 85-122206
- Tran Than Son**
—see Rotschova, J. 85-088890
- Tran Thoi Duy Bao**
—IMAGE FORCE AND STOPPING POWER OF A FAST MOVING ION NEAR A METAL SURFACE. 87-060441
—STATIC POLARIZABILITY AND DIPOLAR SURFACE PLASMON OF SMALL METAL PARTICLES. II. INCLUDING THE LATTICE STRUCTURE. 86-074513
—STATIC POLARIZABILITY AND DIPOLAR SURFACE PLASMON OF SMALL METAL PARTICLES. 85-070356
- Tran, Tony T.**
—see Watada, Alley E. 85-002027
- Tran, V.N.**
—Stuchly, S.S. DIELECTRIC PROPERTIES OF BEEF, BEEF LIVER, CHICKEN AND SALMON AT FREQUENCIES FROM 100 TO 2500 MHz. 87-047477
—Stuchly, S.S. DIELECTRIC PROPERTIES OF BEEF, CHICKEN AND SALMON AT RADIO WAVES AND MICROWAVES FROM 100 MHz TO 2400 MHz. 87-047479
- Stuchly, S.S.; Kraszewski, A. DIELECTRIC PROPERTIES OF SELECTED VEGETABLES AND FRUITS 0.1-10.0 GHZ. 85-045854
- Tran, Van Bao**
—see Scott, Curtis. 85-014010
- Tran van Duc**
—EFFECT OF HYDRAULIC FLUID MODULUS VARIATION DUE TO AIR BUBBLES ON HYDRAULIC POSITIONAL SERVOMECHANISM. 87-055581
—DIGITAL SIMULATION OF HYDRAULIC POSITIONAL SERVOMECHANISM CONSIDERING THE HYSTERESIS BACKLASH AND THE HYDRAULIC FLUID COMPRESSIBILITY. 87-106529
- Tranberg, C.H.**
—see Pullar, V.B. 86-017658
- Trancart, Jean-Luc**
—see Gosset, Thierry. 86-058927
- Tranchant, A.**
—Messina, R.; Perichon, J. ELECTROCHEMICAL BEHAVIOR OF Cu-Zn-Al OXIDE CATALYSTS IN DMSO, AT 150°C. 87-014096
—Messina, R.; Perichon, J. ELECTROCHEMICAL BEHAVIOR OF CuO-TiO₂ CATALYSTS. 86-013606
—Sarradin, J.; Messina, R.; Perichon, J.; Barraut, J. ELECTROCHEMICAL STUDY OF COPPER-ZINC OXIDE CATALYSTS. 85-013097
- Tranchant, F.**
—Vergnol, J.; Denanot, M.F.; Grilhe, J. MECHANICAL TWINNING MECHANISMS IN Cu-Al CRYSTALS WITH VERY LOW STACKING FAULT ENERGY. 87-028014
—see Grilhe, J. 87-028453
- Trancu, Ted**
—CONCRETE CUT BY DIAMOND WIRE. 86-025109
- Trandafilov, P.F.**
—see Medzhibozhskii, M.Ya. 87-115718
—see Medzhibozhskii, M.Ya. 87-115756
—see Medzhibozhskii, M.Ya. 87-115772
- Tranduc, H.**
—see Sanchez, J.L. 85-119636
- Trang, C.T.**
—Yeow, Y.L. EXTRUDATE SWELL OF NEWTONIAN AND NON-NEWTONIAN FLUIDS - THE EFFECT OF GRAVITATIONAL BODY FORCE. 86-044031
- Trang, Q.**
—see Rankin, P. 86-022181
—see Barker, L. 86-030583
- Trangenstein, John A.**
—see Bell, John B. 87-045619
- Trangmar, B.B.**
—Yost, R.S.; Wade, M.K.; Uehara, G.; Sudjadi, M. SPATIAL VARIATION OF SOIL PROPERTIES AND RICE YIELDS ON RECENTLY CLEARED LAND. 87-109510
—Yost, R.S.; Uehara, G. SPATIAL DEPENDENCE AND INTERPOLATION OF SOIL PROPERTIES IN WEST SUMATRA, INDONESIA: I. ANISOTROPIC VARIATION. 87-109909
—Yost, R.S.; Uehara, G. SPATIAL DEPENDENCE AND INTERPOLATION OF SOIL PROPERTIES IN WEST SUMATRA, INDONESIA: II. CO-REGIONALIZATION AND CO-KRIGING. 87-109910
- Trangmar, D.T.**
—see Hampartsoumian, E. 86-012009
- Trank, Steven J.**
—Cussler, E.L. FLAT SHEETS OF TEMPERATURE SENSITIVE GELS. 87-050137
- Trankler, H.-R.**
—see Schneider, F. 86-072479
- Tranquada, J.**
—see Hawkins, J.K. 87-003758
- Tranquada, John M.**
—see Heald, Steve M. 86-076776
- Tranqui, D.**
—see Madar, R. 87-097415
—see Hamdoun, S. 86-066704
- Tranqui, Duc.**
—see Zemni, S. 87-085302
- Tranquilla, J.**
—see Lachapelle, G. 87-107432
- Tranquilla, J.M.**
—Cobb, L.H.; Balmann, K.G. IMPROVED MODEL FOR THE ANISOTROPIC TRAPEZOIDAL ANTENNA. 87-005437
—Best, S.R. APPROACH TO A SUITABLE DIRECTIONAL ANTENNA FOR UHF RADIO POSITIONING APPLICATIONS. 87-005452
—Colpitts, B.G. GROUNDPLANE SHAPING TECHNIQUES FOR USE WITH SATELLITE POSITIONING SYSTEMS. 87-005508
—Best, S.R. ANTENNA PHASE CENTRE MOVEMENT IN UHF RADIO POSITIONING SYSTEMS. 87-096128
—Colpitts, B.G.; McFarlane, L.E. APPLICATION OF DIFFRACTION TECHNIQUES IN PROPAGATION PATH LOSS MODELLING. 87-096427
- Tranquilla, James M.**
—Best, Steven R. ON THE USE OF MULTIPLE ANTENNA ARRAYS AND CORNER REFLECTOR ASSEMBLIES IN RADIO POSITIONING APPLICATIONS. 86-005596

- Best, Steven R. PHASE CENTER CONSIDERATIONS FOR THE MONOPOLE ANTENNA. 86-005748
- Trans, T.M.**
—see Saito, H. 87-053045
- Transka-Krupa, W.**
—see Budzynski, M. 87-060005
- Tranter, D.F.**
—see Dawes, D. 87-115009
—see Dawes, C. 85-111702
- Tranter, M.**
—Davies, T.D.; Abrahams, P.W.; Blackwood, I.; Brimblecombe, P.; Vincent, C.E. SPATIAL VARIABILITY IN THE CHEMICAL COMPOSITION OF SNOWCOVER IN A SMALL, REMOTE, SCOTTISH CATCHMENT. 87-109203
—Brimblecombe, P.; Davies, T.D.; Vincent, C.E.; Abrahams, P.W.; Blackwood, I. COMPOSITION OF SNOWFALL, SNOWPACK AND MELTWATER IN THE SCOTTISH HIGHLAND - EVIDENCE FOR PREFERENTIAL ELUTION. 86-110222
- Tranter, Martyn**
—see Brimblecombe, Peter. 86-002897
- Tranter, William H.**
—see Morgan, J. Derald. 86-037493
- Trantham, J.C.**
—see Lorenz, P.B. 86-081493
- Trantina, Gerald G.**
—Minnichelli, Mark D. AUTOMATED PROGRAM FOR DESIGNING SNAP-FITS. 87-087840
—see Minnichelli, Mark D. 86-089400
—CREEP ANALYSIS OF POLYMER STRUCTURES. 86-092227
- Traore, A.**
—see Kopylov, I.P. 86-037963
- Traore, Ibrahima**
—Gold Metallurgy with Special Attention to the Gold Deposits in Mali. 87-052217
- Traore, Mamadou**
—see Modolo, Richard. 86-103514
—see David, Michele. 86-110002
- Traore, S.**
—see De Lepinay, J. 87-108544
- Trap, J.-Cl.**
—see Dietrich, E. 86-054367
- Trapani, N.J.**
—QUALITY CIRCLES AT MEC. 87-095524
- Trape, Angelo Z.**
—IMPACT OF AGROCHEMICALS ON HUMAN HEALTH AND THE ENVIRONMENT. 87-084308
- Trapeznikov, A.A.**
—see Kolobov, M.A. 87-003521
—see Merinov, Yu.A. 87-019967
—see Akulova, R.M. 87-041506
—see Pisarev, S.A. 87-122015
—see Lur'e, V.L. 86-012831
—see Gerasimov, V.K. 86-050888
—Loznetsova, N.N. EFFECT OF THE ELECTROLYTE ON THE VISCOELASTIC PROPERTIES AND AGING OF ADSORPTION LAYERS OF HUMAN SERUM ALBUMIN AT THE AIR-WATER AND HEPTANE-WATER INTERFACES. 86-095872
—Dokukina, E.S. THICKNESS OF TWO-SIDED PROTEIN FILMS BASED ON MEASUREMENTS OF THEIR ELECTRICAL RESISTANCE. 86-095987
—Volkova, N.G.; Shirokova, T.Yu. EFFECT OF THE HIGH IONIC STRENGTH OF THE SUBSTRATE AND THE HYDROCARBON PHASE ON THE TWO-DIMENSIONAL PRESSURE AND ELASTIC PROPERTIES OF ADSORPTION LAYERS OF LYSOZYME. 85-040704
—see Gerasimov, V.K. 85-048392
—see Nazarenko, T.I. 85-048448
—see Shchegolev, G.G. 85-063318
—see Esipova, N.E. 85-077992
—see Merinov, Yu.A. 85-089325
—see Merinov, Yu.A. 85-089440
—Loznetsova, N.N. ABNORMAL INTERPHASE TENSION BETWEEN WATER AND HYDROCARBON AND THE EFFECT ON ITS SURFACE-ACTIVE PROPERTIES. 85-092128
—INFLUENCE OF TEMPERATURE ON STRUCTURAL AND RHEOLOGICAL PROPERTIES OF MYOSIN MONOLAYERS. 85-092213
—see Shalopalkina, T.G. 85-118712
- Trapeznikov, V.A.**
—see Saburov, A.K. 87-017198
—see Lomacova, S.F. 87-019315
—see Bayankin, V.Ya. 87-060936
—see Belash, V.P. 87-082887
—see Uskov, V.A. 87-103089
—see Shabanova, I.N. 87-112044
—see Bragin, V.G. 85-108442
—see Bragin, V.G. 85-110766
- Trapeznikova, T.V.**
—Belyaev, V.M.; Ezhnikova, L.L.; Budtov, V.P.; Rozenberg, M.E.; Mal'gina, M.V.; Ivanova, N.V. MOLECULAR-WEIGHT CHARACTERISTICS OF POLYVINYL ACETATE OBTAINED BY DIFFERENT METHODS. 87-091034
- Trapezon, A.G.**
—see Kuz'menko, V.A. 87-021003
- Lugovskoi, Yu.F. Methods of Resonance Fatigue Bending Tests of Specimens of Constant Cross Section. 87-068855
—see Kuz'menko, V.A. 85-061145
- Trapitsyn, N.F.**
—Skuratova, T.A. SPECTRAL EMISSION ANALYSIS OF POWDERS IN A HIGH-VOLTAGE ARC WITH THE SAMPLE INTRODUCED FROM A THIN TUBE. 86-093687
- Trapmann, William**
—see O'Neill, Richard P. 85-073595
- Trapp**
—see Ruedenauer, Friedrich. 86-069788
- Trapp, Henry Jr.**
—Knobel, LeRoy L.; Meisler, Harold; Leahy, P. Patrick. TEST WELL DO-CE 88 AT CAMBRIDGE, DORCHESTER COUNTY, MARYLAND. 85-124365
- Trapp, John A.**
—MEAN FLOW CHARACTER OF TWO-PHASE FLOW EQUATIONS. 86-047198
- Trapp, M.**
—see Lupal, M.V. 86-103735
- Trapp, St.**
—Fuchs, H.; Gleiter, H. GENERATION OF HIGH SENSITIVITY STRAIN GAUGES BY MEANS OF TUNNELLING IN DISCONTINUOUS METALLIC FILMS. 86-116649
- Trapp, W.**
—ELECTRONIC CONTROL AND MONITORING DEVICES ON POWDER PRESSES. 86-093297
- Trapp, Werner**
—Schaefer, Hartmut. Street Lighting: New Computer Program for Street Lighting Management. 87-116011
—Schaefer, Hartmut. Energy Conservation in Street Lighting. 85-112652
- Trappe, Klaus**
—see Aichinger, Horst M. 87-061446
—see Philipp, Juergen A. 87-061454
- Trappe, Ulrich**
—Preheating of Bulk Commodities with Waste Gas to Improve Process Efficiency. 86-070138
- Trappeniers, N.J.**
—see van der Gulik, P.S. 87-005831
—see Peereboom, P.W.E. 87-032563
—see Bominaar, S.A.R.C. 87-042545
—see van der Putten, L. 87-042700
—see Bruckman, H.W.L. 87-049837
—see van Waveren, G.M. 87-073329
—see Lostak, F. 87-073330
—see Kortbeek, P.J. 87-073359
—see Schutte, M.H.M. 87-077535
—see Schutte, M.H.M. 87-077545
—see Van der Putten, D. 85-041098
—see Van Der Putten, D. 85-071638
- Trappeniers, Nestor J.**
—see van der Putten, Louis. 86-043646
- Trappeniers, Nestor J. (Ed.)**
—Biswas, S.N. (Ed.); van den Berg, H.R. (Ed.); Prins, C. (Ed.); Prins, K.O. (Ed.); Schouten, J.A. (Ed.). XTH AIRAPT INTERNATIONAL HIGH PRESSURE CONFERENCE, PROCEEDINGS OF THE XTH AIRAPT INTERNATIONAL HIGH PRESSURE CONFERENCE ON RESEARCH IN HIGH PRESSURE SCIENCE & TECHNOLOGY. 87-054977
- Trappmann, Horst**
—see Bittermann, Hans. 85-116761
- Trasatti, Luciano**
—see Claffioni, Orlando. 87-119765
—see Bilei, Gian Mario. 85-029009
—see Claffioni, Orlando. 85-029277
- Trasatti, S.**
—see Japaridze, J.I. 87-015814
—see Boggio, R. 87-039198
—COMPONENTS OF THE ABSOLUTE ELECTRODE POTENTIAL: CONCEPTIONS AND MISINTERPRETATIONS. 87-039219
—OXIDE/AQUEOUS SOLUTION INTERFACES, INTERPLAY OF SURFACE CHEMISTRY AND ELECTROCATALYSIS. 87-082810
—see Japaridze, J.I. 86-003791
—see Valeri, S. 86-013599
—see Doubova, L. 86-049673
—see Boggio, R. 85-037963
- Trasatti, Sergio**
—PROGRESS IN THE UNDERSTANDING OF THE MECHANISM OF CHLORINE EVOLUTION AT OXIDE ELECTRODES. 87-016967
—INTERFACIAL BEHAVIOUR OF NON-AQUEOUS SOLUTIONS. 87-111440
—ABSOLUTE ELECTRODE POTENTIAL: AN EXPLANATORY NOTE. 86-040348
—CRYSTAL FACE SPECIFICITY OF DOUBLE LAYER STRUCTURE AND ELECTROCATALYSIS. 85-012885
—see Pirovano, Carmen. 85-018543
—see Viganò, Renato. 85-037352
- Trasca, N.**
—see Turta, Al. 86-076134
—Efficiency Improvement of the Underground Process Through Water Injection in the Burned-Out Zone. 86-081540
- Trasea, N.**
—see Turta, Al. 86-085863
- Trashkeev, S.I.**
—see Kitaeva, V.F. 87-029829
—see Zolot'ko, A.S. 85-062940
- Trasi, M.S.**
—see Gupta, H.P. 86-079686
- Trask, Brenda**
—see Pierce, A.G. Jr. 85-117532
- Trask, Brenda J.**
—Drake, George L. Jr.; Margavio, Matthew F. THERMAL PROPERTIES OF TRITYLATED AND TOSYLATED CELLULOSE. 87-014768
—Beninate, John V. THERMAL ANALYSES OF FLAME-RETARDANT TWILLS CONTAINING COTTON, POLYESTER AND WOOL. 87-120838
—see Goynes, Wilton R. 87-120856
—see Goynes, Wilton R. 85-117556
- Trask, Donald W.**
—see Davidson, John M. 86-051158
- Trask, E.R.**
—PRINCIPLES OF MAINTENANCE-OF-WAY PLANNING. 86-098231
- Trask, J.**
—see Kim, Q. 87-110313
- Trask, W.**
—ECONOMIC INCENTIVE FOR CRAWLER/TRANSPORTER USE IN MOBILIZING PORTABLE ROCK HANDLING EQUIPMENT. 86-070317
- Traskin, V.Yu.**
—see Grigor'eva, I.G. 85-063322
- Traskman, B.**
—Tammela, V. PREPARATION AND PROPERTIES OF VINYL CELLULOSE. 86-076909
- Traslosheros, Carlos**
—see Rebolgar, Cecilio. 85-098901
- Traspedini, L.**
—see Gracco, V. 87-041225
- Trass, O.**
—see Koka, V.R. 87-018929
—see Koka, V.R. 87-018943
—see Papachristodoulou, G. 87-019079
—see Koka, V.R. 87-052882
—see Gandolfi, E.A.J. 85-018187
—see Koka, V.R. 85-018191
—see Papachristodoulou, G. 85-018209
—see Gotsis, C. 85-018210
—see Koka, V.R. 85-044385
—see Papachristodoulou, G. 85-063177
- Trassy, C.**
—Energy Transfer Mechanisms in High-Frequency Inductively Coupled Plasmas. Applications to Analysis. 87-086616
- Tratnyek, Paul G.**
—see Macalady, Donald L. 87-053114
- Tratt, D.M.**
—Kar, A.K.; Harrison, R.G. SPECTRAL CONTROL OF GAIN-SWITCHED LASERS BY INJECTION-SEEDING: APPLICATION TO TEA CO₂ SYSTEMS. 87-083313
—see Pidgeon, C.R. 86-064807
—see Gillespie, W. Allan. 86-064812
—see Kar, A.K. 85-061843
- Tratt, David M.**
—see Kar, Ajay K. 85-061851
- Tratting, Werner**
—FUTURE SERIES 32000 EVOLUTION. 87-024984
- Trattner, D.**
—see Zehetbauer, M. 87-003896
—see Pfeiler, W. 85-026849
- Trattner, Richard**
—see Atay, Idal. 87-102080
- Traub, A.C.**
—Evans, J. THERMAL MONITORING OF DRILL BITS DURING LAMINATE DRILLING. 87-087720
- Traub, Alan C.**
—OVERVIEW OF LASER/THERMAL SYSTEM USED TO DETECT FAULTY SOLDER JOINTS. 87-110831
- Traub, Anthony I.**
—see Earnshaw, John C. 85-009445
- Traub, D.**
—see Stephan, K. 87-046043
- Traub, J.F.**
—Wasilkowski, G.W.; Wozniakowski, H. AVERAGE CASE OPTIMALITY FOR LINEAR PROBLEMS. 85-020555
—Wozniakowski, H. INFORMATION AND COMPUTATION. 85-029310
—Yemini, Y.; Wozniakowski, H. STATISTICAL SECURITY OF A STATISTICAL DATABASE. 85-030295
—Wozniakowski, H. ON THE OPTIMAL SOLUTION OF LARGE LINEAR SYSTEMS. 85-068736
- Traub, Peter**
—see Sauer, Wolfgang. 85-035848
- Traub, W.A.**
—see Chance, K.V. 85-005931
- Traube, L.V.**
—see Lachashvili, R.A. 86-041250
- Traudt, O.**
—see Dohmann, F. 87-071673
—see Dohmann, F. 86-050718

- Traudt, Otto**
—see Dohmann, Fritz. 85-069934
- Trauger, D.B.**
—White, J.D. SAFETY-RELATED TOPICS FROM THE NUCLEAR POWER OPTIONS VIABILITY STUDY. 87-078057
- Traugott, Martin O.**
—see Self, Gregory A. 86-085950
- Traulsen, Heinrich**
—Ruehl, Bernd; Schulte, Alfons. Comparison of Modern Electrolytic Copper Refining Concepts. 86-028578
- Traunmueller, Hartmut**
—Lacerda, Francisco. PERCEPTUAL RELATIVITY IN IDENTIFICATION OF TWO-FORMANT VOWELS. 87-112536
- Traunmueller, R.**
—see Pistor, P. 87-031698
- Traut, Davis E.**
—see Hansen, Dennis A. 86-004667
- Traut, Kenneth A.**
—see Applebaum, Matthew A. 86-023109
- Trauter, J.**
—POSSIBILITIES OF COST SAVING IN THE SIZING OF SPUN YARNS. 87-129803
—PERSPECTIVES AND LIMITATIONS OF NEW TECHNIQUES FOR APPLYING SIZE TO WARPS. 85-117613
- Trauth-Badaud, D.**
—see Decarreau, A. 87-017411
- Trautman, Edwin D.**
—see Newbower, Ronald S. 86-009010
—Newbower, Ronald S. DEVELOPMENT OF INDICATOR-DILUTION TECHNIQUES. 85-008376
- Trautmann, Charles H.**
—O'Rourke, Thomas D.; Kulhawy, Fred H. UPLIFT FORCE-DISPLACEMENT RESPONSE OF BURIED PIPE. 85-084072
—O'Rourke, Thomas D. LATERAL FORCE-DISPLACEMENT RESPONSE OF BURIED PIPE. 85-084073
—Kulhawy, Fred H.; O'Rourke, Thomas D. SAND DENSITY MEASUREMENTS FOR LABORATORY STUDIES. 85-098164
- Trautmann, G.**
—see Spliethoff, H. 87-113443
- Trautmann, Karl-Heinz**
—see Marissen, Roelof. 86-122064
- Trautmann, Manfred**
—CLEANING BY ALL-PURPOSE CLEANERS. 86-032510
—see Quack, Jochen M. 86-118433
- Trautmann, N.**
—see Gaeggeler, H. 87-000818
—Peuser, P.; Rimke, H.; Sattelberger, P.; Herrmann, G.; Ames, F.; Kroenert, U.; Ruster, W.; Bonn, J.; Kluge, H.-J.; Otten, E.-W. LASER RESONANT-IONIZATION MASS SPECTROMETRY OF ACTINIDES. 87-000848
—see Tetzlaff, H. 87-075818
—see Peuser, P. 86-078851
—see Peuser, P. 86-089950
—see Bruegger, M. 85-058796
—see Kroenert, U. 85-086438
- Trautner, M.**
—see Andres, C. 85-091249
- Trautnitz, Walter**
—see Rudnik, Siegfried. 86-055951
—see Rudnik, Siegfried. 86-079250
—see Frank, Hubertus. 86-108378
- Trautvetter, H.P.**
—see Wuestenbecker, S. 87-000060
—see Goerres, J. 85-005912
- Trautwein, C.M.**
—see Jensen, Susan K. 86-050921
- Trauwaert, E.**
—Decrock, A. HEURISTIC ALGORITHM FOR ALLOCATION OF COMPONENTS IN MANUFACTURING PROCESSES. 87-023124
- Travade, F.**
—Dartiguelongue, J.; Larinier, M. Passage of Fish Downstream and through Turbines and Hydroelectric Plants: EDF Experience. 87-044210
—see Gregoire, A. 87-044216
—Aspiration of Organisms in the Water Intakes of Nuclear Power Stations. 87-126218
- Travaglini, G.**
—see Marabelli, F. 86-124471
- Travaille, J.**
—PISTON DESIGN FOR FUEL ECONOMY AND RELIABILITY. 86-087916
- Travassos, Richard H.**
—Farry, Kristin A. USING SYSTOLIC ARRAY PROCESSORS FOR REAL TIME CONTROL. 87-002878
- Trave, F.**
—see Giuli, S. 87-086219
—see Pizzorno, G. 85-032485
- Trave, L.**
—Tarras, A.M.; Titli, A. MINIMAL FEEDBACK STRUCTURE AVOIDING STRUCTURALLY FIXED MODES. 87-027033
—Tarras, A.M.; Titli, A. APPLICATION OF VIBRATIONAL CONTROL TO CANCEL UNSTABLE DECENTRALIZED FIXED MODES. 85-024759
- Traver, Richard P.**
—TREATMENT OF CONTAMINATED WASTE SITE RUNOFF AT THE SEYMOUR RECYCLING SITE, SEYMOUR, INDIANA. 86-053923
- Traver, Robert W.**
—PRE-CONTROL - A ALTERNATIVE TO X-R CHARTS. 86-096501
- Travers, Don**
—Idealists. Applications of Modern BIFET Operational Amplifiers. 85-005024
- Travers, J.P.**
—see Nechtschein, M. 87-005899
- Travers, M.D.**
—see Gazda, I.W. 85-047060
- Travers, S.M.**
—Lovett, D.A. PRESSURE FLOTATION OF ABATTOIR WASTEWATERS USING CARBON DIOXIDE. 86-125847
—see Lovett, D.A. 86-125848
- Travers, Virginia M.**
—see Thomas, Robert H. 86-032049
- Traversa, Luciano L.**
—HIGH-TOUCH REQUIREMENTS FOR HIGH-TECH CAD/CAM. 86-020623
- Traversa, Luis P.**
—see Di Maio, Angel A. 86-025375
- Traversari, A.**
—Petrini, P.; Agostini, M. OPERATIONAL EXPERIENCE OF RECIPROCATING COMPRESSORS FOR OFFSHORE PLATFORMS. 86-020399
- Traverse, A.**
—see Lin, Xi Wei. 87-003937
—see Neddellec, P. 87-004313
—see Amaral, L. 87-010850
—Neddellec, P.; Bernas, H.; Burger, J.P. ELECTRONIC AND VIBRATIONAL PROPERTIES OF IMPLANTED SILVER DEUTERIDE. 87-032057
—Bernas, H. STRUCTURAL AND ELECTRONIC PROPERTIES OF IMPLANTED METAL HYDRIDES. 87-072639
—see Belin, E. 87-076587
- Traverse, J.P.**
—see Corte, P. 87-009277
—see Aries, L. 87-110547
—see Aries, L. 86-111440
—see Corte, P. 85-008766
- Traverse, Jean-Pierre**
—see Aldebert, Pierre. 85-094887
- Traverso, Enrico**
—SYNTHESIS OF PERFLUOROALKANE MIXTURES AND THEIR APPLICATION AS SLIDING AGENTS FOR SKIS. 86-048176
- Traverso, P.G.**
—see Cecchi, F. 87-098135
—Cecchi, F.; Avezzu, F.; Badoer, S. WETTED WALL CYCLONIC TOWER: AN UPDATE. 86-015513
- Traves, W.H.**
—see Kitipornchai, S. 86-123617
- Travieso, R.**
—see Cross, R.G. 85-119428
- Travina, N.T.**
—see Nikitin, A.A. 87-076030
—see Ugarova, Ye.V. 87-114326
—see Ugarova, Ye.V. 85-074180
- Traving, Birgitt C.**
—see Oberdorfer, Franz. 87-008736
- Travis, A.J.B.**
—AID TO PATTERN RECOGNITION. PART 2. 85-081464
- Travis, A.R.L.**
—Carroll, J.E. POSSIBLE FUSED FIBRE IN-PHASE/QUADRATURE MEASURING MULTIPORT. 86-082187
- Travis, Bill**
—MONOLITHIC OPERATIONAL AMPLIFIERS. 87-005060
—CAPACITORS. 87-012886
—HEAT-REMOVAL DEVICES HOLD SEMICONDUCTORS WITHIN OPERATING RANGES. 87-104780
—LOW-COST PCs AND SOFTWARE ANALYZE ANALOG CIRCUITS. 86-023546
—HIGH-VOLTAGE CIRCUITS USE MIXED PROCESSES, FULFILL DIVERSE ROLES. 86-060542
—DIODES AND RECTIFIERS. 86-106534
—OPERATIONAL AMPLIFIERS. 85-005052
—HIGH-RESOLUTION D/A AND A/D CONVERTERS ADVANCE IN CRUCIAL SPECIFICATIONS. 85-028915
—DISK-DRIVE-CONTROLLER ICs PROVIDE BROAD-LEVEL PERFORMANCE. 85-034364
—THICK- AND THIN-FILM HYBRID CIRCUITS COMBINE CUSTOM, SEMICUSTOM TECHNIQUES. 85-057683
—ANALOG-INPUT AND -OUTPUT PLUG-IN BOARDS MATE IBM PC AND CLONES TO REAL WORLD. 85-090619
—POWER MOSFETS. 85-101949
- Travis, C.C.**
—Holton, G.A.; Etnier, E.L.; Cook, C.; O'Donnell, F.R.; Hetrick, D.M.; Dixon, E. ASSESSMENT OF INHALATION AND INGESTION POPULATION EXPOSURES FROM INCINERATED HAZARDOUS WASTES. 87-053147
—Holton, G.A.; Etnier, E.L.; Cook, S.C.; O'Donnell, F.R.; Hetrick, D.M.; Dixon, E. POTENTIAL HEALTH RISK OF HAZARDOUS WASTE INCINERATION. 87-053178
—see Hetrick, D.M. 87-127811
- Travis, Curtis C.**
—Richter, Samantha A.; Crouch, Edmund A.C.; Wilson, Richard; Klemm, Ernest D. CANCER RISK MANAGEMENT. 87-098978
—Munro, Nancy B. POTENTIAL HEALTH EFFECTS OF LIGHT-DUTY DIESEL EXHAUST. 86-032870
—see Munro, Nancy B. 86-127253
—Etnier, Elizabeth L.; Meyer, H. Robert. HEALTH RISKS OF RESIDENTIAL WOOD HEAT. 85-126266
- Travis, Dale J.**
—see Klimczak, Gary W. 87-124614
- Travis, Edward O.**
—Matteson, Michael J. MASS TRANSFER OF SULFUR DIOXIDE TO CONDENSING AQUEOUS AEROSOLS. 85-002437
- Travis, F.W.**
—see Ghosh, S.K. 86-073556
- Travis, J.C.**
—see Turk, G.C. 87-044344
—see Fassett, J.D. 85-108592
- Travis, J.E.**
—see Crosby, J.M. 86-121551
- Travis, J.R.**
—HEAT, MASS, AND MOMENTUM TRANSPORT MODEL FOR HYDROGEN DIFFUSION FLAMES IN NUCLEAR REACTOR CONTAINMENTS. 87-056333
- Travis, Jack E.**
—Cianelli, Don A.; Gore, C.R. LONG AND SHORT OF FIBER-REINFORCED THERMOPLASTICS. 87-121315
- Travis, James**
—see Bailey, John E. Jr. 85-083814
- Travis, Michael D.**
—Tilsworth, Timothy. FISH PASSAGE THROUGH POPLAR GROVE CREEK CULVERT, ALASKA. 87-029904
- Travkin, V.F.**
—see Lanin, V.P. 86-078803
- Travkin, V.S.**
—NUMERICAL SIMULATION OF HEAT AND MASS TRANSFER IN A CONTINUOUS-CASTING MOLD. 85-046325
- Travkin, V.V.**
—see Shorshorov, M.Kh. 87-059997
- Travkov, I.V.**
—see Gadiyak, G.V. 87-104771
—see Gritsenko, V.A. 87-108844
—see Gadiyak, G.V. 87-108896
- Travlos, A.**
—see Green, Mino. 85-011178
—see Green, Mino. 85-105625
—see Green, Mino. 85-105626
- Travnicek, L.**
—see Franek, A. 85-033401
- Travnikov, B.P.**
—see Mavrichiev, V.G. 87-084778
- Travnikova, A.P.**
—see Korshak, V.V. 86-090862
—see Korshak, V.V. 86-091617
—see Korshak, V.V. 85-085514
- Travush, V.I.**
—Zapol, M.Y. GLUED TIMBER RIBBED THREE-DIMENSIONAL ROOFING STRUCTURES OF PUBLIC BUILDINGS. 85-097512
- Travushkin, G.G.**
—see Turchinov, E.I. 87-123467
—see Fal'kovskii, V.A. 85-120169
- Travyanikova, I.S.**
—see Yakimova, V.P. 86-058212
- Trawczynski, Janusz**
—see Radomyski, Bohdan. 87-014033
—see Radomyski, Bohdan. 86-004635
- Trawick, David J.**
—CONCRETE RESURFACING OF EXISTING ASPHALT ON I-30 IN ROCKWALL COUNTY, TEXAS. 86-085498
- Trawick, David J.**
—see Gabrielian, Armen. 86-022957
- Trawinski, H.F.**
—PRACTICAL HYDROCYCLONE OPERATION. 85-103166
- Trawle, Michael J.**
—see Berger, R.C. Jr. 85-012072
- Traxel, K.**
—see Campbell, J.L. 87-117007
- Traxel, Kurt**
—see Cabri, Louis J. 85-072590
- Traxler, G.**
—Chalupka, A.; Fischer, R.; Strohmaier, B.; Uhl, M.; Vonach, H. INVESTIGATION OF THE $^{91}\text{Nb}(n, xp)$ REACTION AT $E_n = 14.1$ MeV. 85-092246

- Trayanov, G.G.**
—see Lipunov, Yu.I. 85-097290
- Trayford, R.S.**
—see Gipps, P.G. 86-055930
—Doughty, B.W.; van der Touw, J.W. FUEL ECONOMY INVESTIGATION OF DYNAMIC ADVISORY SPEEDS FROM AN EXPERIMENT IN ARTERIAL TRAFFIC. 85-073440
—Doughty, B.W.; Wooldridge, M.J. FUEL SAVING AND OTHER BENEFITS OF DYNAMIC ADVISORY SPEEDS ON A MULTI-LANE ARTERIAL ROAD. 85-073441
- Traykov, Trayko T.**
—Jain, Rakesh K. EFFECT OF TRANSMEMBRANE POTENTIAL ON THE DEFORMABILITY OF RBC'S SUSPENDED IN CARBOHYDRATE-SALINE SOLUTIONS. 87-008827
- Traylor, L.B.**
—see Price, C.E. 87-076166
—Price, C.E. COMPARISON OF HYDROGEN AND MERCURY EMBRITTLEMENT IN MONEL AT ROOM TEMPERATURE. 86-078210
- Trayner, B.T.**
—INTRODUCTION TO THE NONINERTIAL QUALITY RATE GYROSCOPE AND ITS APPLICATIONS. 86-053759
- Trayner, C.**
—see Anderson, J. 87-006101
- Trayner, Philip M.**
—COMPARISON OF SANDERSON'S AND PANOZZO'S STRAIN MEASUREMENT METHODS USING CALCITE GRAIN BOUNDARIES FROM THE VARISCAN FOLD AND THRUST BELT IN IRELAND. 86-051138
—see Cooper, Mark A. 86-051181
- Traynor, G.W.**
—Apte, M.G.; Carruthers, A.R.; Dillworth, J.F.; Grimsrud, D.T.; Thompson, W.T. INDOOR AIR POLLUTION AND INTER-ROOM POLLUTANT TRANSPORT DUE TO UNVENTED KEROSENE-FIRED SPACE HEATERS. 87-002591
- Traynor, Gregory W.**
—Apte, Michael G.; Carruthers, Andrew R.; Dillworth, James F.; Grimsrud, David T.; Gundel, Lara A. INDOOR AIR POLLUTION DUE TO EMISSIONS FROM WOOD-BURNING STOVES. 87-002588
—FIELD MONITORING DESIGN CONSIDERATIONS FOR ASSESSING INDOOR EXPOSURES TO COMBUSTION POLLUTANTS. 87-002615
—Girman, John R.; Apte, Michael G.; Dillworth, James F.; White, Paul D. INDOOR AIR POLLUTION DUE TO EMISSIONS FROM UNVENTED GAS-FIRED SPACE HEATERS. 85-002544
- Traynor, Robert**
—see Ho, Chen Y. 85-055629
- Traynor, Thomas H.**
—DUAL IMAGE DETECTORS PROVIDE HIGH RESOLUTION IN VIDEO DISPLAY. 87-120391
- Trezza, A.**
—see Andruzzi, A. 86-040209
- Trbojevic, D.**
—Crawford, C.; Childress, S.; Tinsley, D. IMPROVEMENT OF THE HIGH VOLTAGE PROPERTIES OF THE FERMI LAB ELECTROSTATIC SEPTA. 86-000286
- Trbojevic, Dejan**
—Treado, Paul A.; Vincenz, Andre M. 250 keV AND 100 keV ARGON ION INDUCED X-RAY AND OPTICAL EMISSIONS FROM A Cr/Ni SANDWICH ON Si AND Al SAMPLES. 87-072833
—Treado, Paul A.; Vincenz, Andre M. 150-350 keV ARGON AND NEON INDUCED X-RAY EMISSION FROM A Mo TARGET. 87-074943
- Trbojevic-Gobac, S.**
—GAMMA RADIATION-INDUCED GRAFT COPOLYMERIZATION OF N-VINYLPYRROLIDONE ONTO POLYESTER FABRIC. 85-073194
- Trbojevic-Gobac, Slobodanka**
—Gamma Irradiation Induced Grafting of N-Vinylpyrrolidone onto Polyester Fiber. 86-118946
—see Stuhne, Zvonimir. 85-056082
- Trchounian, A.A.**
—see Martirosov, S.M. 86-008889
- Trcka, Jozef**
—see Brezovsky, Milan. 85-042423
—Matejka, Dusan; Brezovsky, Milan. Determination of Fracture Toughness of Fiber-Reinforced Tube-shaped Composite Materials. 85-070702
- Trcka, Peter**
—see Schneeweiss, Guenther. 85-112162
- Treacher, David**
—ONE STEP FROM PRODUCT DESIGN TO MOULD-MAKING. 85-085273
- Treacy, M.M.J.**
—see Gibson, J.M. 85-071937
—Gibson, J.M.; Howie, A. ON ELASTIC RELAXATION AND LONG WAVELENGTH MICROSTRUCTURES IN SPINODALLY DECOMPOSED $\text{In}_3\text{Ga}_{1-x}\text{As}_x\text{P}_2$ EPITAXIAL LAYERS. 85-099952
- Treacy, R.H.**
—see Godfrey, N.R. 87-074390
- Treadaway, K.W.J.**
—Page, C.L. DURABILITY OF STEEL IN CONCRETE. 85-024453
- Treadaway, M.J.**
—see Coakley, P.G. 86-094228
- Treadgold, R.C.**
—ORGANOSILICONES IN BIOLOGICAL SYSTEMS. 86-109877
- Treadgold, Tony**
—see Billing, Peter. 87-016640
- Treado, P.A.**
—see Mueller, G.P. 87-028224
—see Sprague, J.A. 87-028228
—see Sprague, J.A. 87-029670
- Treado, P.A. (Ed.)**
—see Buck, T.M. (Ed.). 86-087154
- Treado, Paul A.**
—see Trbojevic, Dejan. 87-072833
—see Trbojevic, Dejan. 87-074943
- Treado, Stephen**
—see Gillette, Gary. 85-106985
- Treafits, Harry N.**
—see Thompson, Eileen M. 85-072195
—Parobek, Paul S. QUALITY ASSURANCE PROGRAM FOR FIELD HEALTH LABORATORIES. 85-072196
- Treagus, Susan H.**
—SOME APPLICATIONS OF THE MOHR DIAGRAM FOR THREE-DIMENSIONAL STRAIN. 87-115889
- Treanor, M.**
—see Laghari, J.R. 87-036615
—see Laghari, J.R. 87-043905
- Treanor, R.R.**
—see Mueller, J.P. 86-122615
- Treaster, A.L.**
—see Sitarum, N. 85-091162
—Smith, F.E. COMPARISON OF DESIGN TECHNIQUES FOR PUMPS WITH SKEWED BLADES. 85-092482
—Gurney, G.B.; Jacobs, P.P. Jr. SIDEWALL BOUNDARY-LAYER CORRECTIONS IN SUBSONIC, TWO-DIMENSIONAL AIRFOIL/HYDROFOIL TESTING. 85-125966
- Treat, John Elting**
—ENERGY FUTURES AND THE PACIFIC BASIN. 86-042669
- Trebbi, Giuliano**
—see Bertacchi, Sisto. 87-019083
- Trebbia, P.**
—see Acheche, M. 87-112592
—see Acheche, M. 86-075203
- Trebbie, F.C. (Ed.)**
—see Palz, Wolfgang (Ed.). 87-085657
- Trebbie, M.A.**
—Bishnoi, P.R. ACCURACY AND CONSISTENCY COMPARISONS OF TEN CUBIC EQUATIONS OF STATE FOR POLAR AND NON-POLAR COMPOUNDS. 87-042555
- Trebbie, W.J.G.**
—INVESTIGATION OF THE AERODYNAMIC PERFORMANCE AND NOISE CHARACTERISTICS OF A 1/5TH SCALE MODEL OF THE DOWTY ROTOL R212 PROPELLER. 87-094519
—INVESTIGATIONS OF THE AERODYNAMIC PERFORMANCE AND NOISE CHARACTERISTICS OF A DOWTY ROTOL R212 PROPELLER AT FULL-SCALE IN THE 24 FT WIND TUNNEL. 87-094520
- Treber, Ewald**
—Mindnich, Clemens. Vibration Absorption in Machine Tools for Automobile Manufacture. 87-066401
- Trebern, Bernard**
—see Madec, Christian. 85-098714
- Treblch, V.D.**
—see Benevolenskiy, D.M. 87-040270
- Treblco, W.**
—Lew, W. TECHNICAL ASPECTS OF PREMIUM TELEPHONE INTRODUCTION. 85-116692
- Treblcock, J.W.**
—see Althouse, E.B. 87-095145
- Treblcock, Robin**
—see Negus, Brian J. 86-124574
- Trebin, G.F.**
—see Skorovarov, Yu.N. 87-084588
- Trebin, H.-R.**
—see Kutka, R. 85-028271
- Trebin, L.I.**
—see Kupchik, L.A. 86-118798
- Trebinjac, I.**
—see Duchemin, J.M. 87-095340
—see Duchemin, J.M. 86-096287
- Trebinio, Rick**
—Siegmán, A.E. FREQUENCY BANDWIDTHS IN NONDEGENERATE N-WAVE-MIXING INTERACTIONS AND INDUCED-GRATING GEOMETRIES. 86-064237
—Barker, Charles E.; Siegmán, Anthony E. TUNABLE-LASER-INDUCED GRATINGS FOR THE MEASUREMENT OF ULTRAFAST PHENOMENA. 86-082688
- Trebinski, Bill**
—INTEGRATED APPROACH TO MICROSYSTEM DEVELOPMENT. 85-019972
- Trebinski, R.**
—Włodarczyk, E. THEORETICAL ANALYSIS OF THE SHAPE OF PRESSURE PULSE GENERATED BY GAS MIXTURE EXPLOSION IN A TUNNEL WITH ROUGH WALLS. 87-018599
—Trzcinski, W.; Włodarczyk, E. PRESSURE ESTIMATE AT THE SHOCK WAVE FRONT PRODUCED IN A MULTI-COMPONENT SPECIMEN BY THE IMPACT OF A LINER. 87-068806
—Trzcinski, W.; Włodarczyk, E. METHOD FOR DETERMINING SHOCK ADIABATES AND EXPANSION ISENTROPES FOR MULTICOMPONENT POROUS MEDIA. 87-107564
—Trzcinski, W.; Włodarczyk, E. THEORETICAL MODE OF THE MECHANICAL PHENOMENA ACCOMPANYING THE EXPLOSION OF A FUSE-LINK IN AN ELECTRIC FUSE. 86-036905
- Trebusc**
—see Birgi. 87-074450
- Trebovac, Mico**
—see Petrovic, Stojadin. 87-072570
- Trebukhin, V.S.**
—see Ageeva, S.T. 86-063024
- Trebukov, S.A.**
—see Vishnevskii, M.L. 87-062018
—see Vishnevskii, M.L. 86-063317
- Trebutleva, L.E.**
—see Gus'kov, S.Yu. 85-084329
- Trebushenko, L.A.**
—see Tykachinski, I.D. 87-051286
- Trebuth, Erich**
—Do Cost Distribution Systems for Space Heating Really Measure Energy Consumption? 87-054648
- Treecat, J.**
—see Lerondeau, A. 87-038854
- Trechsel, Heinz R.**
—MOISTURE IN BUILDINGS: AN OVERVIEW. 85-011527
- Trechsel, Heinz, R. (Ed.)**
—Lagus, Peter L. (Ed.). MEASURED AIR LEAKAGE OF BUILDINGS. 87-012276
- Treciakas, R.**
—see Blythe, J.H. 86-096865
—see Blythe, J.H. 86-096898
- Trecourt, Jean**
—Light-channel Operated Signals on the Metro. 86-117680
- Tredeau, A.**
—see Carlson, D. 86-037213
- Treder, Wolfgang**
—see Thiem, Joachim. 87-091581
- Tredgold, R.H.**
—see Jones, R. 87-091129
—see Jones, R. 86-083995
—Vickers, A.J.; Hoorfar, A.; Hodge, P.; Khoshdel, E. X-RAY ANALYSIS OF SOME PORPHYRIN AND POLYMER LANGMUIR-BLODGETT FILMS. 86-092010
—see Vickers, A.J. 86-092019
—see Winter, C.S. 86-092020
—El-Badawy, Z.I. GaAs SCHOTTKY DIODES INCORPORATING LANGMUIR-BLODGETT LAYERS OF PREFORMED POLYMERS. 86-106389
—see Jones, R. 85-080267
—see Winter, C.S. 85-088722
—Winter, C.S.; El-Badawy, Z.I. MULTIPLE MONOLAYER ADSORPTION - A NEW TECHNIQUE FOR THE PRODUCTION OF NONCENTROSYMMETRIC FILMS. 85-099314
—Young, M.C.J.; Hodge, P.; Hoorfar, A. GAS SENSORS MADE FROM LANGMUIR-BLODGETT FILMS OF PORPHYRINS. 85-099340
—El-Badawy, Z.I. INCREASE OF SCHOTTKY BARRIER HEIGHT AT GaAs SURFACES BY CARBOXYLIC ACID MONOLAYERS AND MULTILAYERS. 85-101978
- Tredgold, Richard H.**
—Evans, Steven D.; Hodge, Philip; Jones, Robert; Stocks, Nigel G.; Young, Martin C.J. LANGMUIR-BLODGETT FILMS FROM PORPHYRINS. 87-082453
—see Hodge, Philip. 86-092003
- Tredice, J.R.**
—Narducci, L.M.; Abraham, N.B.; Bandy, D.K.; Lugiatto, L.A. EXPERIMENTAL EVIDENCE OF MODE COMPETITION LEADING TO OPTICAL BISTABILITY IN HOMONEOUSLY BROADENED LASERS. 86-064557
—Abraham, N.B.; Puccioni, G.P.; Arcucci, F.T. ON CHAOS IN LASERS WITH MODULATED PARAMETERS: A COMPARATIVE ANALYSIS. 85-061651
—Arcucci, F.T.; Lippi, G.L.; Puccioni, G.P. INSTABILITIES IN LASERS WITH AN INJECTED SIGNAL. 85-061782
—see Lippi, G.L. 85-061891
- Tredopp, Von Reiner**
—Rueckel, Horst. Old Quarters' Rehabilitation in Cologne. 86-124500
- Tredoux, M.**
—see Lee, C.A. 86-089911
—see Davies, G. 85-079540

- Tredway, William K.**
—Risbud, Subhash H. USE OF CHEMICALLY PRE-MIXED OXIDE BATCHES FOR OXYNITRIDE GLASS SYNTHESIS. 86-052331
—Risbud, Subhash H. INFLUENCE OF ATMOSPHERES AND TIO₂ NUCLEANT ON THE CRYSTALLIZATION OF Mg-SIALON GLASSES. 85-049707
—Loehman, Ronald E. SCANDIUM-CONTAINING OXYNITRIDE GLASSES. 85-050328
- Tredwell, S.T.**
—see Brewis, D.M. 87-001018
- Tredwell, Timothy J.**
—see Lee, Teh-Hsiung. 86-057953
—see Viswanathan, C.R. 85-101790
- Tree, E.L.**
—Lugg, R.D.; Brummitt, J.G. WHY WATERGUNS? 86-051460
- Treece, Joan**
—FIGURINE MAKER HALVES REPAIRS WITH UPDATED UV TECHNOLOGY. 87-000973
- Treece, R.K.**
—see Fleetwood, D.M. 87-105311
- Treece, R. Keith**
—see Giddings, Alfred E. 86-060337
- Treen-Sears, Margaret E.**
—Volesky, Bohumil; Neufeld, Ronald J. ION EXCHANGE/COMPLEXATION OF THE URANYL ION BY RHIZOPUS BIOSORBENT. 85-120698
- Treese, Cheryl A.**
—see Green, John B. 86-085824
- Treewannakul, T.**
—see Tabucanon, M.T. 87-003845
- Trefethen, Lloyd N.**
—see Elcra, Alan R. 86-047512
—Williams, Ruth J. CONFORMAL MAPPING SOLUTION OF LAPLACE'S EQUATION ON A POLYGON WITH OBLIQUE DERIVATIVE BOUNDARY CONDITIONS. 86-071320
—see Leveque, Randall J. 86-072030
- Trefler, Gerd**
—see Plaenitz, Hermann. 86-122267
- Trefilov, A.V.**
—see Katsnel'son, M.I. 87-003490
—see Vonsovsky, S.V. 86-084595
- Trefilov, B.F.**
—see Napukh, E.Z. 87-003872
—see Zhitkikh, I.M. 87-004709
- Trefilov, P.M.**
—see Sobolev, V.V. 85-071119
—see Sobolev, V.V. 85-110419
- Trefilov, V.I.**
—Dobrovolskii, V.D.; Lisenko, A.A.; Maiboroda, V.P.; Manilov, V.A. POLYMORPHISM OF IRON. 87-061358
—see Dzyubenko, A.I. 87-092574
—see Bakun, O.V. 87-097778
—Kulak, L.D.; Moiseev, V.F. INFLUENCE OF STRUCTURE ON HEAT RESISTANCE OF R6M5 AND R6M5K5 HIGH SPEED STEELS. 87-122451
—see Indenbaum, S.V. 86-016678
—see Beletskiy, Yu.I. 86-016684
—see Gorskiy, V.V. 86-016685
—see Kolomiets, A.T. 86-016701
—see Indenbaum, S.V. 86-016784
—see Ivashchenko, Yu.N. 86-074452
—see Drachinskiy, A.S. 86-098890
—Storchak, N.A.; Minakov, V.N.; Manilov, V.A.; Igolkina, L.S.; Zubets, Yu.Ye. FEATURES OF STRUCTURE FORMATION DURING ROLLING OF LOW-ALLOYED CHROMIUM AT TEMPERATURES 1400-1500 K. 85-016515
—see Drachinskiy, A.S. 85-016522
- Trefilov, V.M.**
—see Puzankov, V.V. 87-017643
- Trefler, Martin**
—see Costa, Jose M. 85-104307
- Trefler, Urszula**
—see Synowiec, Jerzy. 86-129960
- Trefny, C.J.**
—see Powell, A.G. 86-001660
- Trefny, Charles J.**
—Wasserbauer, Joseph W. LOW-SPEED PERFORMANCE OF AN AXISYMMETRIC, MIXED-COMPRESSION, SUPERSONIC INLET WITH AUXILIARY INLETS. 86-003462
—SEMIEMPIRICAL METHOD OF DETERMINING FLOW COEFFICIENTS FOR PITOT RAKE MASS FLOW RATE MEASUREMENTS. 86-045958
- Trefny, Floyd**
—see Horton, J.S. 86-042575
- Trefny, J.U.**
—see Madsen, J. 86-120806
- Trefonas, P.**
—West, R. ORGANOSILANE HOMOPOLYMERS AND COPOLYMERS WITH ORGANOSILANES. 85-088617
- Trefonas, P. III**
—Daniels, B.K.; Fisher, R.L. Jr. PHOTOSENSITIZING DESIGN FOR SUBMICRON OPTICAL LITHOGRAPHY: APPLICATION OF POLYPHOTOLYSIS. 87-085583
—see Miller, R.D. 86-091835
- Trefonas, Peter III**
—West, Robert. ORGANOSILANE HIGH POLYMERS: OXIDATION OF POLYCYCLOHEXYLMETHYLSILYLENE. 85-105172
- Trefry, John H.**
—see Kouadio, Issifou. 87-102241
—Trocin, Robert P.; Klinkhammer, Gary P.; Rona, Peter A. IRON AND COPPER ENRICHMENT OF SUSPENDED PARTICLES IN DISPERSED HYDROTHERMAL PLUMES ALONG THE MID-ATLANTIC RIDGE. 85-049189
- Treftz, Walter H.**
—COORDINATES AND AZIMUTH DETERMINATION FROM AN INACCESSIBLE BASELINE. 85-049168
- Tregar, Yu.A.**
—see Neimark, A.V. 86-013826
- Tregelles, P.G.**
—R AND D HISTORY OF COMPUTER BASED CONTROL TECHNOLOGY IN THE MINING INDUSTRY. 87-018520
—see Lester, M.F. 85-017992
- Tregenza, P.R.**
—MEASURED AND CALCULATED FREQUENCY DISTRIBUTIONS OF DAYLIGHT ILLUMINANCE. 87-031780
—SUBDIVISION OF THE SKY HEMISPHERE FOR LUMINANCE MEASUREMENTS. 87-085526
- Treger, Yu.A.**
—see Zabrodina, T.I. 87-016964
—see Sirovskii, F.S. 87-082221
—see Sirovskii, F.S. 86-016254
—see Evstigneev, O.V. 86-056611
—see Lebedev, V.V. 86-083572
—Guzhnovskaya, T.D.; Feofanova, N.M.; Sonin, E.V. Synthesis of Vinyl Chloride by Oxidative Chlorination of Ethane. 86-083893
—see Sirovskii, F.S. 86-095276
- Tregidga, Allan**
—see Grant, Duncan. 85-101870
- Treglia, G.**
—see Oles, A.M. 86-068990
—see Landesman, J.P. 85-070065
—Desjonqueres, M.-C. BULK AND SURFACE VIBRATIONAL AND THERMODYNAMICAL PROPERTIES OF fcc TRANSITION AND NOBLE METALS: A SYSTEMATIC STUDY BY THE CONTINUED FRACTION TECHNIQUE. 85-070899
—see Chauveau, D. 85-120121
- Treglia, Guy**
—Ducastelle, Francois. IS ORDERING IN PtiNi ALLOYS INDUCED BY SPIN-ORBIT INTERACTIONS? 87-088760
—Desjonqueres, Marie-Catherine; Spanjaard, Daniel. INFLUENCE OF SPIN-ORBIT COUPLING ON THE ATOMIC STABILITY OF THE (100) FACE OF 5d BCC TRANSITION METALS. 85-115972
- Trego, A.L.**
—see Opperman, E.K. 86-070643
—see Hagan, J.W. 86-079879
- Tregoeat, Denis**
—Liepmann, Monika J.; Fonteneau, Gilles; Lucas, Jacques; Mackenzie, John D. COMPARATIVE CORROSION MECHANISM OF TiF₂ AND ZrF₂ BASED FLUORIDE GLASSES IN AQUEOUS SOLUTIONS. 86-051785
—see Fonteneau, Gilles. 86-051966
—Fonteneau, Gilles; Lucas, Jacques. Heavy-Metal-Based Fluoride Glasses. Study of Corrosion by Atmospheric Water Vapor. 85-049691
—Fonteneau, Gilles; Lucas, Jacques. Heavy Metal Fluoride Glasses. Treatment of Oxide Hydroxyl Impurities in a Controlled Atmosphere. 85-052908
- Tregub, Alexei**
—see Issajew, Konstantin S. 86-010914
- Tregub, I.G.**
—see Marcinkevicius, S. 86-103645
—see Gorban, I.S. 85-102403
- Tregubenko, I.A.**
—see Vul'fovich, M.S. 87-047832
—see Vul'fovich, M.S. 85-112467
- Tregubov, I.A.**
—Evseva, L.N.; Maslenkov, S.B. PRODUCTION AND EXAMINATION OF ZIRCONIUM ALLOYS IN THE AMORPHOUS STATE. 87-130185
—Evseva, L.N.; Maslenkov, S.B. EFFECT OF ALLOYING ON AMORPHISATION AND PROPERTIES OF ALLOYS OF ZIRCONIUM WITH COPPER. 87-130277
—Evseva, L.N.; Maslenkov, S.B.; Uglov, A.A.; Ignat'ev, M.B.; Smurov, I.Yu.; Semackin, S.A. EFFECT OF LASER RADIATION ON THE STRUCTURAL STATE AND CORROSION RESISTANCE OF ZIRCONIUM ALLOYS. 86-130093
—see Isaev, N.I. 85-127041
- Tregubov, V.A.**
—see Kartashova, L.I. 86-093149
- Tregubov, V.V.**
—see Borodin, A.G. 85-111567
- Tregubov, Yu.V.**
—see Egorov, V.S. 86-049487
- Tregubova, I.V.**
—see Bystrikov, A.S. 85-089745
- Tregubova, L.I.**
—see Shmyrev, I.P. 86-115782
- Tregubova, L.K.**
—see Bezdolny, L.K. 87-083694
- Treguier, Jean-Pierre**
—Telecommunication Equipment: Better Protection Level by Zinc Oxide Varistors Used with Other Components. 87-119730
- Trehan, P.N.**
—see Sofield, C.J. 87-000912
—see Mehta, Devinder. 87-015811
—see Cheema, T.S. 87-060420
—see Arora, B.K. 87-101249
—see Devinder Mehta. 86-097691
- Trehan, Surinder K.**
—SELF-GRAVITATING CONFIGURATIONS WITH MAGNETIC FIELDS. 85-065097
- Treherne, J.**
—see Plantier, A. 87-060651
- Treheux, D.**
—see Sebaoun, A. 87-004739
—see Fayeuille, S. 87-113019
—see Fayeuille, S. 86-113762
—see Fayeuille, S. 86-123702
—see Fayeuille, S. 85-059677
—see Juve-Duc, D. 85-059941
- Treheux, M.**
—see Remy, J. 87-119952
- Trehin, F.**
—see Verkerk, P. 86-064664
- Trehy, Michael L.**
—Yost, Richard A.; Miles, Carl J. CHLORINATION BY-PRODUCTS OF AMINO ACIDS IN NATURAL WATERS. 87-127333
—Yost, Richard A.; Dorsey, John G. SHORT OPEN TUBULAR COLUMNS IN GAS CHROMATOGRAPHY/MASS SPECTROMETRY. 86-016497
- Treiber, Laszlo R.**
—UTILITY OF THIN LAYER CHROMATOGRAPHY AS AN ANALYTICAL TOOL. 86-016652
- Treiber, Ulrich**
—see Sischa, Franz. 85-080415
- Treiber, Walter J.**
—MAGNESIUM - THE ALTERNATIVE MATERIAL FOR DIECASTING. 86-068151
- Treichel, Benjamin A.**
—see Stecklein, Gary L. 86-124950
- Treichel, Matthew**
—see Davis, Scott A. 87-097556
- Treichel, Susanne**
—see Marotz, Joerg. 86-066727
- Treichler, John R.**
—ADAPTIVE ALGORITHMS FOR INFINITE IMPULSE RESPONSE FILTERS. 86-036677
—Larimore, Michael G. TONE CAPTURE PROPERTIES OF CMA-BASED INTERFERENCE SUPPRESSORS. 86-108910
—Larimore, Michael G. NEW PROCESSING TECHNIQUES BASED ON THE CONSTANT MODULUS ADAPTIVE ALGORITHM. 85-104374
- Treier, Peter**
—METHODS ENGINEERING ASPECTS OF INFORMATION PROCESSING BY HUMAN BEINGS. 85-115805
- Treiger, E.I.**
—Tilik, V.T.; Gamov, V.A.; Pikhovkin, N.N.; Fil', V.L. TEMPERING OF IRON ROLLS FOR HOT ROLLING. 86-102114
- Treiger, L.M.**
—see Petrov, A.A. 86-085836
- Treilleux, M.**
—see Dupin, J.P. 87-065258
—Dupin, J.P.; Fuchs, G.; Thevenard, P. PHASE MODIFICATION INDUCED BY ION BEAM MIXING IN MAGNESIUM OXIDE CONTAINING SODIUM CLUSTERS. 87-066602
—see Brenier, R. 87-072197
—Thevenard, P.; Ruault, M.O.; Bernas, H.; Chaumont, J. SEARCH FOR IMPLANTATION-INDUCED 'RESOLUTION' OF Na PRECIPITATES IN MgO VIA OPTICAL SPECTROSCOPY AND IN SITU TEM. 85-064939
- Treimer, W.**
—Seifert, R. STUDY OF BLOCH WALL JUNCTIONS IN NICKEL SINGLE CRYSTALS BY NEUTRON SCATTERING. 86-077956
- Treiner, C.**
—Mannebach, M.-H. CORRELATION ANALYSIS OF SOLUBILIZATION DATA IN AQUEOUS CATIONIC AND ANIONIC MICELLAR SOLUTIONS: CASE OF THE HALOCARBONS. 87-082307
—see Bury, R. 87-111404
—Khodia, A. Amar; Mayaffre, A. THERMODYNAMICS OF MICELLIZATION OF CATIONIC SURFACTANTS IN METHANOL IN THE PRESENCE OF BENZENE AS A DILUTE ADDITIVE. 87-118304

- Treiner, Claude**
—Arun Kumar Chattopadhyay. CORRELATION OF PARTITION COEFFICIENTS FOR POLAR AROMATIC AND ALIPHATIC MOLECULES BETWEEN TRIMETHYLDODECYLAMMONIUM BROMIDE MICELLES + WATER AND OCTANOL + WATER SYSTEMS AT 298.15 K. 86-083720
—see Bury, Raymond. 85-003580
- Treiman, Anne**
—HEAT OF SOLUTION OF VARIOUS ALCOHOLS IN AQUEOUS MICELLAR SOLUTIONS OF HEXADECYLTRIMETHYLAMMONIUM BROMIDE AS A FUNCTION OF SURFACTANT CONCENTRATION: THE PREFERENTIAL SOLVATION PHENOMENON. 85-003588
- Treis, P.P.**
—COLLISION-FREE STAR BROADCAST MEDIUM. 87-022024
—see Yakubaitis, E.A. 85-030213
- Treisman, Anne**
—PREATTENTIVE PROCESSING IN VISION. 85-121805
- Treiss, E.**
—see Duran, C. 86-087512
- Treissl, K.A.**
—see Brumshagen, W. 86-077217
- Treister, Yu.Ya.**
—Gitter, V.M.; Reiss, M.R.; Ginzburg, B.E.; Borisov, Yu.N.; Karpov, V.F. USE OF WEIGHING DEVICES FOR LADLE CRANES. 86-029015
- Treitel, Robert**
—see Mead, Kirtland C. 85-011422
- Treitel, S.**
—see Gutowski, P.R. 87-102303
- Treitel, Sven**
—see Scales, John A. 87-108267
—see Lines, Larry R. 85-098943
- Treitinger, L.**
—see Weger, P. 87-040652
- Treitman, Robert D.**
—see Sexton, Ken. 87-002607
—see Sexton, Ken. 85-002572
—see Sexton, Ken. 85-002573
—see Sexton, Ken. 85-002835
—see Spengler, John D. 85-002838
- Trejbál, J.**
—see Meissner, B. 85-097827
- Trejbál, Jiri**
—Medical Applications of Silicone and Polyurethane Rubbers. 86-092612
- Trejdosiowicz, L.K.**
—see Hodges, G.M. 86-075276
- Trejo, Arturo**
—see Gonzalez, Rafael. 87-094480
—see Garcia-Sanchez, Fernando. 86-083709
—see Garcia-Sanchez, Fernando. 86-085024
—see Olivares, Armando. 86-112202
- Trejo-Luna, R.**
—Cota, L.; Martinez, L.; Morales, L.; Rickards, J. AUGER ELECTRON STUDY OF NITROGEN IN ION NITRIDED STEELS. 85-111703
- Trejo Rodriguez, Arturo**
—see Murrieta Guevara, Florentino R. 86-012879
—Prediction of Activity Coefficients and Henry's Constant at Infinite Dilution for Mixtures of n-Alkanes. 86-056835
- Trejos Espinosa, E.**
—see Shevchuk, I.A. 87-109010
- Trekalo, V.Yu.**
—see Matveenko, A.P. 86-125893
—Volkova, A.N.; Lukin, A.I.; Fedotova, N.B.; Yakovlev, V.I. TREATMENT OF WASTE WATERS FROM INDUSTRIAL LIVESTOCK RAISING COMPLEXES. 85-122136
- Trekell, R.E.**
—see Eckles, W.W. Jr. 86-086009
- Trekey, A.M.**
—see Ramachandra, S.M. 86-091561
- Trekov, V.N.**
—see Voronin, V.I. 85-061139
- Trekoval, J.**
—see Misra, G.S. 85-087219
- Trekoval, Jiri**
—see Kaspar, Miroslav. 87-091759
- Trela, E.**
—see Lunarska, E. 87-092494
- Trela, W.J.**
—see Bartlett, R.J. 85-079219
—see Bartlett, R.J. 85-126555
- Trelease, Frank J. III**
—MEETING STREAMFLOW REQUIREMENTS. 85-112644
- Trelease, Robert B. Jr.**
—IMPLEMENTATION OF AN EXPERIMENTAL MICROCOMPUTER-BASED MEDICAL DIAGNOSIS SYSTEM. 87-009747
- Treleaven, Philip C.**
—CONTROL-DRIVEN, DATA-DRIVEN AND DEMAND-DRIVEN COMPUTER ARCHITECTURE. 87-021320
—Refenes, Apostolos N. FIFTH GENERATION AND VLSI ARCHITECTURES. 86-080597
- Trelinska, Maria**
—Gasperowicz, Aleksandra; Hibner, Andrzej; Matys, Jacek. Semitransparent Drafting Materials on a Polyester Base. 86-084878
- Trelinska-Wlazlak, Maria**
—see Gasperowicz, Aleksandra. 87-089458
- Trella, Massimo**
—TECHNOLOGY CHALLENGES FOR THE COLUMBUS PROGRAMME. 86-112300
- Trelle, R.**
—see Zach, M. 86-000440
- Trelle, R.P.**
—see Smith, G.R. 87-000120
- Trelles, Alicia**
—PLANNING A VISION SYSTEM PROJECT: A USER'S VIEWPOINT. 86-085426
- Treloar, L.R.G.**
—see Mohsin, M.A. 85-086644
- Treloar, Leslie R.G.**
—see Mohsin, Mahmood A. 86-102504
- Treloar, P.D.**
—SPECTRAL WAVE REFRACTION UNDER THE INFLUENCE OF DEPTH AND CURRENT. 86-127438
- Tremaglio, Donald**
—TAMING ELECTRICAL POWER PROBLEMS. 86-037449
- Tremaine, Peter R.**
—see Roberts, Bruce E. 85-063480
- Tremante, A.**
—see Campo, A. 87-054255
- Tremba, T.S.**
—see Pereverzev, E.S. 87-087869
- Trembach, A.A.**
—see Muzychuk, V.D. 87-010940
- Trembach, V.M.**
—see Nemykin, V.A. 85-003175
- Trembach, V.V.**
—see Gavrilin, V.A. 87-081176
—Khoang Van Nyong. Technical and Economic Efficiency of Application of Specular Filament Lamps. 86-037263
—see Gavrilin, V.A. 85-055123
- Tremblay, C.**
—see Kerekes, J. 87-126537
—Prud'homme, R.E. MISCIBLE BLENDS OF AMORPHOUS POLYMERS. 85-087701
- Tremblay, D.**
—see Khan, A.W. 86-014005
- Tremblay, G.R.**
—see Gely, P. 85-091765
- Tremblay, Gaetan**
—see Bonneau, Guy. 87-009730
—LeBlanc, A. Robert. NEAR-OPTIMAL SIGNAL PREPROCESSOR FOR POSITIVE CARDIAC ARRHYTHMIA IDENTIFICATION. 85-009059
- Tremblay, Gilles**
—see Michaud, Marielle. 87-009558
—see Bouillon, Gratien. 85-079160
- Tremblay, Jean-Paul**
—see Channen, Eric W. 86-119124
- Tremblay, Kenneth R. Jr.**
—McCrack, Jacquelyn W.; Navin, Janet L. IMPACT OF ECONOMIC AND ENERGY CONSTRAINTS ON HOUSING PREFERENCES. 85-053647
- Tremblay, Line**
—see Martel, Louis. 86-056527
- Tremblay, M.**
—see Ahonen, H.J. 85-092368
- Tremblay, M.D.**
—see Fromme, J. Lance. 85-078728
- Tremblay, M.E.**
—see Rutledge, M.J. 87-112131
- Tremblay, Pierre**
—Tetu, Michel. CHARACTERIZATION OF FREQUENCY STABILITY: EFFECT OF RF FILTERING. 86-108877
- Tremblay, R.**
—see Jerominek, H. 87-051708
—see Patela, S. 86-127875
—see Jerominek, H. 85-000935
—see Jerominek, H. 85-078789
—see Jerominek, H. 85-080452
- Tremblay, Real**
—see Jerominek, Hubert. 86-127895
- Tremblay, Roger J.**
—Carter, G. Clifford; Lytle, Dean W. PRACTICAL APPROACH TO THE ESTIMATION OF AMPLITUDE AND TIME-DELAY PARAMETERS OF A COMPOSITE SIGNAL. 87-111460
- Tremblay, S.**
—see Trudel, Y. 86-093371
—Champagne, B.; Angers, R. FABRICATION OF DENSE TUNGSTEN-COBALT SPHEROIDAL PARTICLES BY AGGLOMERATION AND SINTERING. 85-089778
- Tremblay, Y.**
—see Bui, V.T. 86-066034
- Tremblay, Yves**
—see Hachey, Jean-Marie. 86-084786
- Tremblat, Louis**
—see Russell, Robert D. 86-023268
- Tremblat, Michel**
—see Danot, Michel. 85-026445
- Trembley, John F.**
—RADIO FREQUENCY (rf) FOR PROCESS AND FABRICATION OF DIELECTRIC MATERIALS. 87-032242
- Trembley, W.**
—see Nirdosh, I. 85-120880
- Tremblay, B. Stuart**
—see Wong, Terence Z. 86-005660
—Wilson, Andrew H.; Sullivan, Michael J.; Stein, Alexander D.; Wong, Terence Z.; Strohhenn, John W. CONTROL OF THE SAR PATTERN WITHIN AN INTERSTITIAL MICRO-WAVE ARRAY THROUGH VARIATION OF ANTENNA DRIVING PHASE. 86-005661
—EFFECTS OF DRIVING FREQUENCY AND ANTENNA LENGTH OF POWER DEPOSITION WITHIN A MICRO-WAVE ANTENNA ARRAY USED FOR HYPERTHERMIA. 85-005429
- Tremel, Wolfgang**
—see Silvestre, Jerome. 86-124753
- Tremewan, R.**
—see Clark, P. 87-010402
- Tremillon, B.**
—see Spiteri, P. 87-114789
- Tremillon, B.L.**
—see Picard, G.S. 87-060965
—see Picard, G.S. 85-105552
- Tremillon, Bernard L.**
—Picard, Gerard S. SOLUBILISATION OF METAL OXIDES IN CHLORIDE MELTS BY GASEOUS CHLORINATING REAGENTS. 86-073653
- Tremlett, D.J.**
—see Groom, R.K. 85-062777
- Tremlin, R.**
—SOFT START DRIVES. 86-037860
- Tremmel, J.**
—Hargittai, I. NEW REACTOR NOZZLE FOR GAS ELECTRON DIFFRACTION. 86-078815
—Hargittai, I. NOZZLE SYSTEM FOR BROAD TEMPERATURE RANGE AND VERSATILE APPLICABILITY IN GAS ELECTRON DIFFRACTION. 85-075136
- Tremont, P.L.**
—see Craven, R.A. 87-058702
- Tremonti, K.P.**
—see Chang, Y.F. 86-001369
- Tremonti, Ken P.**
—see Chang, Y. Feng. 86-001402
- Tremouliere, G.**
—see Vignon, J.-M. 87-106305
- Trempe, Cynthia A.**
—see Chao, Hu H. 87-024950
—see Chao, Hu H. 86-024699
- Tremper, Kevin K.**
—see Barker, Steven J. 87-010443
- Trench, William F.**
—Bahar, Leon Y. FIRST INTEGRALS FOR EQUATIONS WITH NON-LINEARITIES OF THE EMDEN-FOWLER TYPE. 87-069750
- Trenchard, P.J.**
—see Colenutti, B.A. 85-016332
- Trend, John E.**
—see Busman, Stanley C. 85-055548
- Trendler, R.C.**
—OPERATIONAL EXPERIENCE WITH THE FERMILAB 150 GEV INJECTION KICKER. 86-000153
- Trendler, Stephen M.**
—ECM AND ULTRASONIC MACHINING FOR FASTER DIE FINISHING. 85-031123
- Trenev, M.G.**
—see Timoshenko, V.P. 87-054258
- Trenev, V.N.**
—see Irikov, V.A. 86-022731
- Trengove, R.D.**
—see Maitland, G.C. 86-012890
—see Maitland, G.C. 86-050409
—see Li, S.F.Y. 86-066623
—see Angus, S. 86-121307
- Trenholm, A.**
—see Gorman, P. 87-125580
- Trenholm, A.R.**
—Lee, C.C. ANALYSIS OF PIC AND TOTAL MASS EMISSIONS FROM AN INCINERATOR. 87-098254
- Trenholm, Andrew R.**
—see Boomer, Bruce A. 87-098252
- Trenholme, J.B.**
—see Gelinas, R.J. 87-053658
- Trenin, A.E.**
—see Klimenko, E.Yu. 85-114575
- Trenin, V.D.**
—see Polevoi, A.S. 86-057223
—see Ganzha, V.D. 86-096917
- Trenke, T.N.**
—see Perepelkin, K.E. 85-117366
- Trenkler, H.**
—see Schwarz, O. 87-037939
—New Effects on the Development of Heat and Power Economics. 86-093737

- Trenkler, Harro**
—Comments from Predominantly Technical-Economical Viewpoints on the Demands for a Greater Decentralisation of Plants for the Generation of Power and Heat. 86-039794
- Trenkler, Zdenek**
—see Vyklicky, Miloslav. 87-123386
- Trenner, Lesley**
—see Buxton, Andrew. 87-058098
—HOW TO WIN FRIENDS AND INFLUENCE PEOPLE: DEFINITIONS OF USER-FRIENDLINESS IN INTERACTIVE COMPUTER SYSTEMS. 87-058123
- Trenogina, T.L.**
—Ul'yanov, V.G.; Vozilkin, V.A.; Saunina, S.I.; Lerinman, R.M. PECULIARITIES OF PHASE TRANSFORMATIONS IN DUAL PHASE TITANIUM ALLOYS DURING RAPID COOLING FROM THE β RANGE. 86-122280
—see Vozilkin, V.A. 86-122312
- Trenouth, J.M.**
—MacKenzie, C.W. INVESTIGATION OF THE TORQUE DEGRADATION OBSERVED DURING QUALIFICATION TESTING OF CANADARM JOINT BRAKES. 87-099816
—MacKenzie, C.W. INVESTIGATION OF AN ANOMALOUS CANADARM BRAKE BEHAVIOUR. 87-099860
—MacKenzie, C.W. DEVELOPMENT OF A TEST PROCEDURE AND FACILITY FOR THE INVESTIGATION OF A CANADARM JOINT BRAKE ANOMALY. 86-112424
- Trent, Anthony**
—see McKinion, James M. 85-041206
- Trent, J.E.**
—APPROACH TO SUPPLIER QUALITY IMPROVEMENT. 86-096528
- Trent, Linda**
—COLOR - A SUBTLE FORCE IN THE WORKPLACE. 85-091901
- Trent, Roger B.**
—Kvashny, Alon; Neumann, Edward S.; Walukas, Elizabeth; Halkias, John. AESTHETIC MARKETS AND A NEW AUTOMATED PEOPLE MOVER. 87-123184
—Bernard, H. Russell. LOCAL PUBLIC SUPPORT FOR AN INNOVATIVE TRANSIT SYSTEM. 86-124537
—see Neumann, Edward S. 85-093889
- Trentacoste, Michael F.**
—see Bondada, A. 85-094105
- Trentelman, Harry L.**
—ALMOST DISTURBANCE DECOUPLING WITH BOUNDED PEAKING. 87-027074
—FAMILIES OF LINEAR-QUADRATIC PROBLEMS: CONTINUITY PROPERTIES. 87-027374
- Treter, N.A.**
—WASTE DISPOSAL: HYDROGEOLOGICAL & GEO-TECHNICAL ASPECTS. 85-095076
- Trentini, Bernard**
—TECHNOLOGY AND PRODUCTIVITY ADVANCES WITHIN THE FRENCH STEEL INDUSTRY. 87-061219
- Trenton, J.K.**
—see Verma, B.P. 85-001929
- Trentovskaya, L.K.**
—see Solodova, K.V. 87-033929
- Trentsch, G.**
—see Fricke, A. 87-071107
- Trepagnier, Pierre**
—see Lees, David E.B. 87-100031
—RECENT DEVELOPMENTS IN VISUAL GAGING. 86-067598
—RECENT DEVELOPMENTS IN VISUAL GAGING. 86-125482
- Trepakov, V.A.**
—Babinskii, A.V.; Davydov, A.V.; Syrnikov, P.P.; Jastrabik, L. VIBRONIC STRUCTURE OF Cr^{3+} FLUORESCENCE SPECTRA IN POTASSIUM TANTALATE. 85-016540
- Trepanier, J.Y.**
—see Laneville, A. 86-001614
- Trepanier, R.J.**
—OFF-LINE PAPER FORMATION QUALITY TESTING AND ITS DEPENDENCY ON FORMING TECHNOLOGY. 87-083487
—OFF-LINE PAPER FORMATION QUALITY TESTING AND ITS DEPENDENCY ON FORMING TECHNOLOGY. 87-095104
—INFRARED EMISSIVITY OF WET WEBS. 85-080838
- Trepczynski, Jan**
—see Plotczyk, Wincenty W. 87-073340
- Trepka-Bloch, C.**
—CYCLIC ORE FORMATION OF SOME VOLCANOGENIC MASSIVE SULFIDE DEPOSITS IN THE SKELLETFE DISTRICT, SWEDEN. 85-079545
- Trepp, C.**
—see Rudolf von Rohr, P. 86-055613
- Trepp, Ch.**
—see Stokar, M. 87-053535
—see Alvares, S.G. 87-098063
—see Alvares, S.G. 87-098064
- Trepte, C.R.**
—see Kent, G.S. 85-005993
- Trepte, L.**
—Air Infiltration Center (AIC): Information Center for Ventilation and Infiltration in Buildings. 85-002315
- Trepte, Manfred**
—see Franz, Udo. 86-123427
- Treptow, K.**
—see Urish, J. 86-030717
- Trescases, J.J.**
—see Decarreau, A. 87-017411
—see Beauvais, A. 87-067757
- Tresci, Spis**
—Utilization of Waste Raw Materials in a Complex Production of Aluminum, Titanium and Iron Oxides and of Binding Materials. 86-014303
—Semiconducting Properties of Ferrous Sulfide. 86-062930
- Treshchalov, A.B.**
—Peet, V.E.; Mikhelsoo, V.T. FORMATION DYNAMICS OF EXCITED COMPONENTS IN DISCHARGE XECL LASER PLASMA FROM THE DATA OF DYE LASER ABSORPTION PROBING. 86-064621
- Treshchev, D.V.**
—see Kozlov, V.V. 87-011165
—see Kozlov, V.V. 87-011166
- Treshchev, G.G.**
—see Urusov, G.L. 86-093748
- Treshchev, I.I.**
—Klimova, N.S. ELECTROMAGNETIC TRANSIENTS IN EMERGENCY REGIMES OF AN ALTERNATING-CURRENT TRANSMISSION. 86-039335
- Treshchev, V.M.**
—see Komov, A.N. 87-073756
- Treshow, Michael**
—Allan, John. UNCERTAINTIES ASSOCIATED WITH THE ASSESSMENT OF VEGETATION. 86-035002
- Treskin, S.A.**
—see Shitova, E.V. 85-092800
- Treskin, V.G.**
—see Etingov, V.I. 86-087585
- Treskin, V.P.**
—FIELD DATA DESIGN FOR DIFFERENT DESIGNS OF MICROCUTTING BITS. 85-032409
- Treskova, N.V.**
—see Gorlov, Yu.P. 86-020025
- Tresner, Jiri**
—see Jelinek, Josef. 87-035882
- Tress, G.**
—see Guo, Shi-Lun. 86-079109
- Tress, Gerhard**
—Vater, Peter; Khan, Hameed A.; Brandt, Reinhard; Kadner, Martin. Cascade Particle Fractionator using Mica Track Microfilters for the Filtration of Hot and Radioactive Waste Gases. 86-002719
- Tress, J.E.**
—see Wright, J.B. 87-074197
- Tressaud, A.**
—Khairoun, S.; Chaminade, J.P.; Couzi, M. STRUCTURAL PHASE TRANSITIONS IN Rb_2KMnF_6 ELPSOLITES. I. CRYSTAL CHEMISTRY AND CALORIMETRIC STUDIES. 87-029627
—see Couzi, M. 87-029628
—see Toudara, H. 87-052611
—Grannee, J.; Hun, B.; Flandrois, S.; Haun, C. CRYSTAL CHEMISTRY AND CONDUCTIVITY BEHAVIOR OF NEW GRAPHITE/METAL FLUORIDE INTERCALATION COMPOUNDS. 87-052612
—Khairoun, S.; Rabardel, L.; Kobayashi, T.; Matsuo, T.; Suga, H. PHASE TRANSITIONS IN AMMONIUM HEXAFLUOROTELLURATES (III). 86-005271
—see Demortain, G. 85-056710
- Tressaud, Alain**
—see Darriet, Jacques. 87-007731
—see Kobayashi, Kiyoaki. 85-004881
- Tresselt, Dieter**
—see Berg, Hermann. 87-033803
- Tressler, C.**
—see Arneodo, A. 85-068074
—see Gambado, J.M. 85-109015
- Tressseyre, Roman**
—NEW REBOUND THEORY OF THE SHOCK FORMATION PROCESSES IN MINES. 87-074274
- Tressler, Dennis L.**
—Hart, James B. COMBAT SYSTEM INDUSTRIAL TESTING: MEASUREMENT OF SUCCESS. 86-125646
- Tressler, R.E.**
—see Ruggles, G.A. 87-108464
—see Carroll, D.F. 85-104964
- Tressler, Richard E.**
—see Chuang, Tze-Jer. 87-108689
—see Costello, John A. 86-109640
- Tresso, E.**
—see Demichelis, F. 87-013540
—see Mpawenayo, P. 87-013541
—see Demichelis, F. 87-104243
—see Demichelis, F. 87-104378
—see Demichelis, F. 86-058119
—see Demichelis, F. 86-105238
—see Demichelis, F. 85-106549
- Trester, P.W.**
—see Hopkins, G.R. 87-078784
—see Hsu, C.Y. 87-078810
—Hopkins, G.R.; Kaee, J.L. PROCESS EVALUATION AND CHARACTERIZATION OF A C+SIC ALLOY COATING ON GRAPHITE TILES FOR DOUBLET III ARMOR/LIMITERS. 86-053414
—see Hopkins, G.R. 86-122441
—see Whitley, J.B. 86-122442
- Trestianu, S.**
—see Munari, F. 86-050580
—Zilioli, G.; Sironi, A.; Saravalle, C.; Munari, F.; Galli, M.; Gaspar, G.; Colin, J.M.; Jovelin, J.L. AUTOMATIC SIMULATED DISTILLATION OF HEAVY PETROLEUM FRACTIONS UP TO 800°C TBP BY CAPILLARY GAS CHROMATOGRAPHY - PART I: POSSIBILITIES AND LIMITS OF THE METHOD. 86-056550
- Trestikova, V.**
—see Voves, J. 85-101965
- Tresvysatskii, S.G.**
—REFINEMENT OF VALUES OF GROUP IONIZATION POTENTIALS OF ELEMENTS IN THE D.I. MENDELEEV PERIODIC SYSTEM. 87-060685
—Strelou, K.K.; Fusloguzova, E.A.; Vydrina, Zh.A.; Perepelitsyn, V.A. VUSED FORSTERITE REFRACTORY MATERIAL. 86-098740
- Treszczanowicz, A.**
—see Rogalski, M. 86-003857
- Treszczanowicz, Andrzej J.**
—Benson, George C. EXCESS VOLUMES OF ALKANOL + ALKANE BINARY SYSTEMS IN TERMS OF AN ASSOCIATION MODEL WITH A FLORY CONTRIBUTION TERM. 85-063505
- Tret'jakov, V.E.**
—see Krasovskii, N.N. 86-027262
—see Subbotina, N.N. 86-027500
- Tret'yachenko, G.N.**
—Gracheva, L.I. PROBLEMS IN THE DILATOMETRY OF DECOMPOSING COMPOSITES. 87-032898
—Buisikh, K.P.; Kravchuk, L.V.; Semenov, G.R. Investigation of Thermostressed State of Models of Gas Turbine Engine Blades with Protective Coatings. 87-049479
—Gracheva, L.I. THERMAL DEFORMATION AND STRENGTH OF COMPOSITE MATERIALS AT HIGH TEMPERATURES. 87-088161
—see Voloshchenko, A.P. 86-050116
—Thermal Fatigue in Metals Under Nonuniform Distribution of Temperatures and Stresses. 86-074236
—Mel'nichenko, G.I.; Stavtseva, L.F. Setup for Investigating the Strength of Structural Elements Under the Conditions of High Temperature Gas Flow and Vibratory Loads. 85-067361
—Kravchuk, L.V. Unit for Thermal Fatigue Testing of Materials in an Inhomogeneous State of Thermal Stress During the Cooling Down to Cryogenic Temperatures. 85-067386
- Tret'yachenko, L.A.**
—see Kavardakov, N.I. 87-056407
—see Eremenko, V.N. 87-092865
—see Prima, S.B. 87-122120
—see Eremenko, V.N. 85-118741
- Tret'yak, M.S.**
—METHOD OF DETERMINING TEMPERATURE AND CALCULATION OF THERMAL STRESSES IN POROUS PERMEABLE WALLS. 86-116911
- Tret'yakov, A.A.**
—see Karmanov, V.G. 86-082910
- Tret'yakov, A.F.**
—CALCULATION OF THE POROSITY OF MATERIALS BASED ON WOVEN METALLIC GAUZE. 87-044058
—Polushkin, G.P.; Kharitonova, L.K.; Borisov, A.Ya.; Gertsik, M.A.; Vlasov, E.V. ROLL WELDING GRIDS OF TITANIUM ALLOYS. 85-125054
—see Zhukov, B.M. 85-126129
- Tret'yakov, A.S.**
—see Freidina, E.V. 86-017531
—see Freidina, E.V. 86-076266
- Tret'yakov, B.N.**
—see Goman'kov, V.I. 87-061863
—see Zakharov, E.K. 85-033491
- Tret'yakov, E.A.**
—Garichev, S.N. ECONOMIC VIABILITY OF COMPLEX TECHNICAL SYSTEMS. 86-119172
- Tret'yakov, G.A.**
—see Berkovich, E.I. 86-036148
- Tret'yakov, I.G.**
—Rybak, M.A.; Stepanenko, E.Yu. METHOD OF MONITORING THE EFFECTIVENESS OF MAGNETIC TREATMENT FOR LIQUID HYDROCARBONS. 87-055880
- Tret'yakov, I.I.**
—see Kislyuk, M.U. 85-012861
—see Kislyuk, M.U. 85-074850
- Tret'yakov, M.A.**
—see Fugman, G.I. 87-115585
—see Yavoitskii, A.V. 87-115599
—see Yavoitskii, A.V. 85-083778
—see Palyanichka, V.A. 85-111776
- Tret'yakov, M.I.**
—see Kiselev, V.I. 87-062615

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Tret'yakov, O.A.**
 —see Vavriv, D.M.
 —see Vavriv, D.M.
 —see Bogomolov, N.M.
 —MODAL BASIS METHOD.
 —see Zhuk, N.P.
 —see Zhuk, N.P.
 —see Vavriv, D.M.
 —see Vavriv, D.M.
 —see Vavriv, D.M.
 —see Vavriv, D.M.
Tret'yakov, P.K.
 —see Garinin, A.F.
Tret'yakov, P.V.
 —see Lopygin, V.I.
 —DIFFRACTION OF A SINGLE PLANE WAVE BY A V-SHAPED WING.
Tret'yakov, S.A.
 —see Kontorovich, M.I.
Tret'yakov, S.V.
 —see Kalashnikov, V.P.
Tret'yakov, V.E.
 —see Krasovskii, A.I.
Tret'yakov, V.G.
 —see Chernov, N.N.
 —see Loginov, V.I.
Tret'yakov, V.I.
 —see Vaskevich, N.K.
Tret'yakov, V.N.
 —see Fomin, N.A.
Tret'yakov, V.P.
 —Chudacev, V.V.; Zimtseva, G.P. MECHANISM OF OXIDATION OF ALCOHOLS IN ALKALINE AQUEOUS SOLUTIONS WITH PHENANTHROLINE COPPER COMPLEXES.
 —see Astaf'ev, S.V.
 —Shtark, M.B.; Shul'man, E.I.; Yanovskii, G.Ya. DESIGN AND OPERATING PRINCIPLES OF PROBLEM-ORIENTED SOFTWARE SYSTEMS FOR CAMAC MICROCOMPUTER AUTOMATION OF RESEARCH IN EXPERIMENTAL BIOLOGY.
 —see Chudacev, V.V.
 —see Astaf'ev, S.V.
Tret'yakov, V.V.
 —see Sviridenkov, A.A.
Tret'yakov, Yu.D.
 —see Barkovskii, A.I.
 —see Prisedskii, V.V.
 —see Shlyakhtin, O.A.
Tret'yakov, Yu.P.
 —Gritsenko, L.P.; Kozhura, M.T.; Stolyarova, A.D. DYEING POLYAMIDE IN BULK WITH PERYLENE PIGMENTS.
Tret'yakova, Ch.A.
 —LIGHT ATTENUATORS FOR PLASTIC SCINTILLATION DETECTORS.
 —see Vakulenko, E.S.
Tret'yakova, E.E.
 —Baum, B.A.; Tyagunov, G.V.; Klimenkov, E.A.; Tsepelev, V.S. SURFACE TENSION OF MOLTEN STEEL.
 —Klimenkov, E.A.; Baum, B.A.; Tyagunov, G.V. Effect of Chromium on the Surface Tension of Iron with Various Oxygen Contents.
 —Klimenkov, E.A.; Baum, B.A.; Tyagunov, G.V. INFLUENCE OF CHROMIUM ON SURFACE TENSION OF IRON WITH VARIOUS OXYGEN CONTENTS.
Tret'yakova, E.P.
 —see Gorbaneva, L.V.
Tret'yakova, S.I.
 —SEASONAL VARIATIONS OF SUSPENDED ORGANIC SUBSTANCES AND BIOGENIC ELEMENTS IN RELATION TO THE HYDROLOGICAL REGIME AND MORPHOLOGY OF THE KUIBYSHEV RESERVOIR AND ITS TRIBUTARIES.
Tret'yakova, S.M.
 —see Glazyrina, M.I.
Trethewey, B.R.
 —see Carlsson, L.A.
Trethewey, K.R.
 —Pinwill, I. DEZINCIFICATION OF FREE-MACHINING BRASSES IN SEA WATER.
Trethewey, M.W.
 —Evensen, H.A. TIME-DELAY BIAS ERRORS IN ESTIMATING FREQUENCY RESPONSE AND COHERENCE FUNCTIONS FROM WINDOWED SAMPLES OF CONTINUOUS AND TRANSIENT SIGNALS.
Trethowen, H.
 —MEASUREMENT ERRORS WITH SURFACE-MOUNTED HEAT FLUX SENSORS.
Trethowen, H.A.
 —see Isaacs, N.P.
 —see Bassetti, M.R.
Tretiak, Oleh
 —Yu, GuoYao. CURVE-FITTING METHOD FOR THE MEASUREMENT OF THE RESOLUTION OF DIGITAL IMAGE INPUT DEVICES.
Tretiachenko, C.G.
 —see Pan, V.M.
- Tretinnik, V.Yu.**
 —see Parkhomenko, V.V.
Tretinnikov, O.N.
 —see Zhbakov, R.G.
Tretyachenko, G.N.
 —Kaprinos, B.S. Simulation of Nonuniform Unsteady Thermotressed States of the Material on Specimens of Simple Shape.
Tretyakov, P.K.
 —see Zabaikin, V.A.
Tretnikov, N.A.
 —see Chernov, A.S.
Tretnikova, M.G.
 —see Likhomanova, N.A.
Tretout, H.
 —Industrial Application of Infrared Thermography to the Nondestructive Testing of Parts Made of Composite Materials.
Trettenero, S.
 —see Durham, W.B.
Tretter, Steven A.
 —TRACKING THE FREQUENCY TRANSLATION OF A SUM OF ORTHOGONAL SINUSOIDS.
 —see Deng, Wen Qiang.
 —ESTIMATING THE FREQUENCY OF A NOISY SINUSOID BY LINEAR REGRESSION.
Trettin, C.C.
 —see Padley, E.A.
Trettin, R.
 —see Stadelmann, C.
Tretyachenko, G.N.
 —see Kosov, B.D.
Tretyak, I.Yu.
 —see Maksimovich, G.G.
 —see Maksimovich, G.G.
 —see Maksimovich, G.G.
 —see Maksimovich, G.G.
Tretyak, O.V.
 —see Strikha, V.I.
 —see Borisov, F.I.
Tretyak, V.I.
 —see Demchuk, M.I.
Tretyakov, O.A.
 —see Zhuk, N.P.
Tretyakov, V.A.
 —see Korolyov, V.S.
Tretyakov, Yu.D.
 —Metlin, Yu.G.; Popov, A.V. IONIC-ELECTRONIC CONDUCTORS BASED ON LITHIUM-CONTAINING OXIDE BRONZES.
Tretyakova, E.E.
 —see Igoshin, I.N.
Tretyakova, S.P.
 —Shirkova, V.V.; Khitrova, N.B.; Borcea, C. POLYVINYLIDENFLUORIDE (PVF) AS A CHARGED PARTICLE DETECTOR.
 —see Sagaidak, R.N.
Treu, Siegfried
 —see Bournique, Richard.
Treue, Karl-Heinz
 —Means and Ways to Secure Raw Material Supply Exemplified by a Medium-Size Exploration and Mining Company.
Treuer, Robert
 —Agarwal, Vinod K.; Fujiwara, Hideo. NEW BUILT-IN SELF-TEST DESIGN FOR PLA'S WITH HIGH FAULT COVERAGE AND LOW OVERHEAD.
 —Fujiwara, Hideo; Agarwal, Vinod K. IMPLEMENTING A BUILT-IN SELF-TEST PLA DESIGN.
Treuhart, R.N.
 —Lanyi, G.E. EFFECT OF THE DYNAMIC WET TROPOSPHERE ON RADIO INTERFEROMETRIC MEASUREMENTS.
Treumann, R.
 —see Pottelette, R.
Treumann, R.A.
 —see Gurnett, D.A.
 —see Juhl, B.
Treuner, Ingo
 —Adjustment and Examination of Heating Plants with Thermostatic Radiator Valves.
 —Ventilation of Rooms Guided by Room Temperature in Combination with Radiators Placed on the Front Side.
Treurniet, William C.
 —see Hearty, Paul J.
Treusch, H.G.
 —see Hoeltgen, N.
 —see Loosen, P.
Treushchenko, N.N.
 —see Pozin, M.E.
 —see Pozin, M.E.
 —see Avezdzhano, T.R.
 —see Lavrova, T.V.
 —see Shuvalova, N.K.
 —Kromf, R.A.; Kopylev, B.A. SELECTIVE PHOSPHATE AND CARBONATE EXTRACTION FROM KINGSEPP PHOSPHATE ORES WITH SULFURIC ACID.
Treushnikov, V.M.
 —see Okeikin, A.V.
Treushnikova, N.Yu.
 —see Tarasova, T.I.
Treutler, H.Ch.
 —see Somogyi, G.
Treutmann, W.
 —see Grieb, Th.
 —see Wist, W.
Trevail, R.A.
 —see Carter, T.R.
 —Parker, Debra K. OIL AND GAS DEVELOPMENTS IN EASTERN CANADA IN 1984.
 —Parker, Debra K. OIL AND GAS DEVELOPMENTS IN EASTERN CANADA IN 1983.
Trevallyn-Jones, Meredith
 —see Holland, Graham E.
Trevan, M.D.
 —see Robinson, P.K.
 —see Dainty, A.L.
 —see Robinson, P.K.
Trevan, Michael
 —DIFFUSION LIMITATION - FRIEND OR FOE?
Trevelyan, J.
 —see Brebbia, C.A.
Trevelyan, James P.
 —Kovesi, Peter D.; Ong, Michael; Elford, David. ET: A WRIST MECHANISM WITHOUT SINGULAR POSITIONS.
Trevena, A.S.
 —Clark, R.A. DIAGENESIS OF SANDSTONE RESERVOIRS OF PATTANI BASIN, GULF OF THAILAND.
Trevena, D.H.
 —see Temperley, H.N.V.
Trevena, P.
 —Stoloff, N.S.; Nicholas, M.G. FURTHER STUDIES OF THE EFFECT OF RUBIDIUM ON THE MECHANICAL PROPERTIES OF AN AUSTENITIC STEEL.
Treverton, J.A.
 —Amor, M.P. ANALYSIS OF THE CRATER FORMED ON A SURFACE BY ARGON ION BOMBARDMENT.
Treves, D.
 —see Levine, E.
 —see Levine, E.
 —see Ashkenazy, J.
Treves, David
 —Bloomberg, Dan S. SIGNAL, NOISE, AND CODES IN OPTICAL MEMORIES.
 —see Ashkenazy, Joseph.
 —see Perlmuter, P.
Treves, S.
 —see Packard, Alan B.
Treves, S.R.
 —see Casali, F.
 —see Polese, P.A.
 —see Gimpelson, L.A.
 —Upp, D.C. SYSTEM 12: TECHNIQUE FOR WIDEBAND ISDN APPLICATIONS.
Trevese, D.
 —see Fusco, L.
 —see Fusco, L.
Trevigoda, A.M.
 —RELATIONS FOR GASDYNAMIC DISCONTINUITIES FOR TWO-PHASE FLOWS OF A NONEQUILIBRIUM CONDENSING VAPOR.
Trevillyan, Louise
 —Joyner, William; Berman, Leonard. GLOBAL FLOW ANALYSIS IN AUTOMATIC LOGIC DESIGN.
Trevino, Andres A.
 —see Dumesic, James A.
Trevino, C.
 —Peters, N. GAS-PHASE BOUNDARY LAYER IGNITION ON A CATALYTIC FLAT PLATE WITH HEAT LOSS.
 —see Sen, M.
 —Sen, M. CATALYTIC COMBUSTION IN STAGNATION-POINT FLOW.
Trevino, Cesar
 —Sen, Mihir. CATALYTIC COMBUSTION IN MONOLITH REACTORS.
 —see Ramos, Eduardo.
 —see Linan, Amable.
 —see Sen, Mihir.
Trevino, George
 —TURBULENCE STRUCTURE IN MICROBURST PHENOMENA.
 —TURBULENCE FOR FLIGHT SIMULATION.
 —AIRPLANE FLIGHT THROUGH WIND-SHEAR TURBULENCE.
 —TIME-INVARIANT STRUCTURE OF NONSTATIONARY ATMOSPHERIC TURBULENCE.
Trevino, Jaime
 —McGinnis, Leon F. ELECTRONIC SPREADSHEET IMPLEMENTATION OF A LOT SIZING PROCEDURE FOR A SINGLE-CARD KANBAN SYSTEM.

- Trevino, Jose**
—Ghali, Amin. RELAXATION OF STEEL IN PRE-STRESSED CONCRETE. 85-024170
- Trevisan, A.**
—see Speranza, A. 85-071534
- Trevisan, Anna**
—see Rambaldi, Sandro. 86-034745
- Trevisan, O.V.**
—Bejan, A. COMBINED HEAT AND MASS TRANSFER BY NATURAL CONVECTION IN A VERTICAL ENCLOSURE. 87-041595
- Trevisan, Osvaldo V.**
—Bejan, Adrian. CONVECTION DRIVEN BY THE NON-UNIFORM ABSORPTION OF THERMAL RADIATION AT THE FREE SURFACE OF A STAGNANT POOL. 87-053659
—Bejan, Adrian. MASS AND HEAT TRANSFER BY NATURAL CONVECTION IN A VERTICAL SLOT FILLED WITH POROUS MEDIUM. 86-054714
—Bejan, Adrian. NATURAL CONVECTION WITH COMBINED HEAT AND MASS TRANSFER BUOYANCY EFFECTS IN A POROUS MEDIUM. 85-052244
- Trevisan, R.E.**
—see Tobler, R.L. 85-109914
- Trevits, M.A.**
—Finfinger, G.L. RESULTS GIVEN OF STUDIES CONCERNING METHANE EXTRACTION FROM COALBEDS. 86-018140
- Trevor, Malcolm**
—QUALITY CONTROL - LEARNING FROM THE JAPANESE. 87-007333
- Trevor, Steven P.**
—EFFICIENT CLEANING VITAL FOR ELECTRICAL EQUIPMENT. 86-036434
- Trevors, J.T.**
—see Belliveau, B.H. 87-007635
—SURVIVAL OF ESCHERICHIA COLI DONOR, RECIPIENT, AND TRANSCONJUGANT CELLS IN SOIL. 87-109778
—see Collins-Thompson, D.L. 86-010542
—BASIC PROGRAM FOR ESTIMATING LD₅₀ VALUES USING THE IBM-PC. 86-023315
—Lusty, C.W. BASIC MICROCOMPUTER PROGRAM FOR CALCULATING LD₅₀ VALUES. 85-016144
- Trevors, Jack T.**
—see Carlisle, Sara M. 86-110603
—see Carlisle, Sara M. 86-110829
—INFLUENCE OF OXYGEN CONCENTRATIONS ON DENITRIFICATION IN SOIL. 86-125986
- Trevoy, Lloyd W.**
—HEAVY MINERAL BY-PRODUCTS FROM ATHABASCA TAR SANDS. 86-080963
- Trew, R.J.**
—see Steiner, K. 87-104846
—Steer, M.B. MILLIMETRE-WAVE PERFORMANCE OF STATE-OF-THE-ART MESFET, MODFET AND PBT TRANSISTORS. 87-123037
—Hearn, C.P.; Bradshaw, E.S. MICROSTRIP TERMINATION EFFECTS ON DIELECTRIC RESONATOR FILTERS. 85-031036
- Trew, Robert J.**
—see Steer, Michael B. 87-122704
—Khatibzadeh, M. Ali; Masnari, Nino A. DEEP-LEVEL AND PROFILE EFFECTS UPON LOW-NOISE ION-IMPLANTED GaAs MESFET'S. 85-119654
—see Golio, J.M. Michael. 85-119661
- Treweek, Gordon P.**
—PRETREATMENT PROCESSES FOR GROUNDWATER RECHARGE. 86-126774
—Glicker, Joe; Chow, Bruce; Sprinker, Michael. PILOT-PLANT SIMULATION OF CORROSION IN DOMESTIC PIPE MATERIALS. 85-122944
- Trewella, Robert J.**
—see Berger, Dean M. 85-045273
- Trewhella, Jill**
—Popot, J.-L.; Engelman, D.M.; Zaccai, G. NEUTRON DIFFRACTION STUDIES OF BACTERIORHODOPSIN. 86-007808
—Eckert, Juergen. INELASTIC NEUTRON SCATTERING IN BIOLOGY. 86-008971
—see Cusack, Stephen. 86-095981
- Trewhella, Martin J.**
—Poplett, Iain J.F.; Grint, Alan. STRUCTURE OF GREEN RIVER OIL SHALE KEROGEN: DETERMINATION USING SOLID STATE ¹³C n.m.r. SPECTROSCOPY. 86-081028
- Trewhitt, Jeffrey**
—AUTOSTRESS FINDS NEW SUPPORT FOR HIGHWAY BRIDGES. 87-011797
- Trewhman, H.C.R.**
—see McFadden, R.H. 85-103884
- Treworgy, Colin G.**
—see Friedman, Samuel A. 86-017735
- Trexel, Brian D.**
—see Schneider, Alan M. 85-098318
- Trexler, Harold E.**
—Lee, Michael C.H. EFFECT OF TYPES OF CARBON BLACK AND CURE CONDITIONS ON DYNAMIC MECHANICAL PROPERTIES OF ELASTOMERS. 86-035320
—see Abu-Isa, Ismat A. 85-045690
- Treybig, Harvey J.**
—EQUIVALENCY FACTOR DEVELOPMENT FOR MULTIPLE AXLE CONFIGURATIONS. 85-081762
- Trezequet, Jean-Pierre**
—see Thiennot, Jean. 86-119927
—see Franco, Pierre. 85-078656
—Ollion, Pierre; Franco, Pierre; Thiennot, Jean. SUBMARINE OPTICAL CABLE OF THE SUBMARCOM S280 SYSTEM. 85-116288
- Trezek, G.J.**
—Tixier, J. PROCESSING PET BOTTLES INTO HIGH-PURITY FLAKE. 87-011532
- Trezek, G.L.**
—see Hickman, H. Lanier Jr. 85-095068
- Trezek, George J.**
—see Tabatabaie-Raissi, Ali. 87-009274
—see Glaub, John C. 87-048601
- Treznjuk, N.P.**
—see Babanin, B.I. 86-019359
- Trezos, Thanos**
—Yeh, William W.-G. USE OF STOCHASTIC DYNAMIC PROGRAMMING FOR RESERVOIR MANAGEMENT. 87-056232
- Trezvov, V.V.**
—see Ledneva, O.A. 85-088269
- Trezvova, A.V.**
—see Polishchuk, A.Ya. 86-095881
- Trezzi, M.**
—see Hargroves, R.A. 87-120605
- Tri, Lu Dac**
—see Barral, G. 87-035001
- Triaca, W.E.**
—see Arvia, A.J. 87-039396
—Kessler, T.; Canullo, J.C.; Arvia, A.J. STUDY OF THE OPTIMAL CONDITIONS FOR THE DEVELOPMENT OF PREFERRED ORIENTED PLATINUM SURFACES BY MEANS OF FAST SQUARE WAVE POTENTIAL PERTURBATIONS. 87-039397
—see Piovano, S.M. 87-042781
—see Kessler, T. 86-040234
—see Cervino, R.M. 85-027403
—see Cervino, R.M. 85-037339
- Triana, Jose F.**
—see Ziobro, Richard J. 87-088851
- Triance, J.M.**
—Layzell, P.J. MACRO PROCESSORS FOR ENHANCING HIGH-LEVEL LANGUAGES - SOME DESIGN PRINCIPLES. 85-022197
—Layzell, P.J. LANGUAGE ENHANCEMENT FACILITY FOR COBOL - ITS DESIGN AND IMPLEMENTATION. 85-022282
- Triantafyllidis, N.**
—Aifantis, Elias C. GRADIENT APPROACH TO LOCALIZATION OF DEFORMATION. I: HYPERELASTIC MATERIALS. 87-034560
—see Maker, B. 87-107156
—Maker, B.; Samanta, Shyam K. ANALYSIS OF DRAW-BEADS IN SHEET METAL FORMING: PART I - PROBLEM FORMULATION. 87-107171
—Samanta, Shyam K. BENDING EFFECTS ON FLOW LOCALIZATION IN METALLIC SHEETS. 86-108127
—see Barber, J. 85-019565
- Triantafyllidis, Nicolas**
—PUCKERING INSTABILITY PHENOMENA IN THE HEMISPHERICAL CUP TEST. 85-069967
- Triantafyllidis, Th.**
—DYNAMIC STIFFNESS OF RIGID RECTANGULAR FOUNDATIONS ON THE HALF-SPACE. 86-048725
- Triantafyllou, G.**
—Triantafyllou, M.; Chrysostomidis, C. STABILITY ANALYSIS TO PREDICT VORTEX STREET CHARACTERISTICS AND FORCES ON CIRCULAR CYLINDERS. 87-030238
- Triantafyllou, G.S.**
—Chrysostomidis, C. STABILITY OF A STRING IN AXIAL FLOW. 86-066894
- Triantafyllou, George S.**
—Triantafyllou, Michael S.; Chrysostomidis, C. ON THE FORMATION OF VORTEX STREETS BEHIND STATIONARY CYLINDERS. 87-044928
- Triantafyllou, M.**
—see Triantafyllou, G. 87-030238
- Triantafyllou, M.S.**
—Grinfol, L. NATURAL FREQUENCIES AND MODES OF INCLINED CABLES. 86-129223
—DYNAMICS OF TRANSLATING CABLES. 85-126213
- Triantafyllou, Michael S.**
—see Triantafyllou, George S. 87-044928
- Triantis, D.**
—ITC MEASUREMENTS ON SODIUM FLUORIDE DOPED WITH Mg¹². 85-105615
- Tribbey, Edward L.**
—see Greenwell, J. Scott. 86-070449
- Tribbia, Joseph J.**
—Anthes, Richard A. SCIENTIFIC BASIS OF MODERN WEATHER PREDICTION. 87-073286
- Tribble, G.W.**
—see Smith, S.V. 87-067891
- Tribble, R.E.**
—see Gagliardi, C.A. 87-095070
- Trife, F.J.**
—Green, G.A. ASSESSMENT OF MECHANICAL SEAL FACE MATERIALS UNDER CONTROLLED INTERFACE TORQUE. 87-102111
- Trife, M.A.**
—Alpine, R.L.W. SCALE ECONOMIES AND THE '0.6 RULE'. 87-057439
- Tribedy, Gopal**
—see Beladi, Hamid. 85-017072
- Tribel, T.V.**
—see Dul'nev, G.N. 87-054366
- Tribelhorn, U.**
—see Thoen, J.A. 87-091820
—see Thoen, J.A. 87-098084
- Tribendis, Joseph J.**
—Cochran, C. Norman; McLure, Ronald H.G. ALUMINUM ALLOYS. 87-007267
—U.S. ALUMINUM INDUSTRY: INTO ITS SECOND CENTURY. 86-004973
—see Cochran, C. Norman. 85-004186
- Tribenis, G.P.**
—SMALL POLARON HOPPING AND TRANSPORT PROPERTIES OF As-Te BASED GLASSES. 87-051712
—Friedman, L.R. EFFECT OF CORRELATIONS ON THE STUDY OF THERMOPOWER FOR THE SMALL POLARON HOPPING REGIME IN DISORDERED SYSTEMS. 86-121425
—THERMOELECTRIC POWER DUE TO SMALL POLARON HOPPING MOTION IN DISORDERED SYSTEMS. 86-121426
—EFFECT OF TEMPERATURE AND COUPLING STRENGTH ON THE THERMOELECTRIC POWER IN THE SMALL-POLARON HOPPING REGIME. 86-121428
—PERCOLATION-THEORETIC CONSIDERATIONS FOR THE THERMOELECTRIC POWER AND THE CONDUCTIVITY DUE TO SMALL POLARON MOTION IN DISORDERED SYSTEMS. 85-083662
- Tribillo, Roscislaw**
—see Lapko, Andrzej. 85-024098
—see Cyganecki, Jerzy. 85-043049
- Tribolix, A.**
—Inverse Numerical Method for Solving the Laplace Equation. Applications to Flow Mapping and Automatic Mesh Generation. 85-067960
- Tribolet, David C.**
—Regas, Kenneth A.; Halpenny, Thomas J. HP 7550A X-Y SERVO: STATE-OF-THE-ART PERFORMANCE ON A BUDGET. 85-103238
- Tribolet, J.M.**
—see Ortigueira, M.D. 85-104369
- Tribollet, Jose Manuel S.**
—see Serralheiro, Antonio Joaquim. 87-112533
- Tribollet, B.**
—see Deslouis, C. 87-039486
—see Deslouis, C. 87-045886
—see Ambari, A. 86-069823
—see Ambari, A. 86-091784
—see Deslouis, C. 85-037992
—see Ambari, A. 85-066740
- Tribollet, Bernard**
—Newman, John. IMPEDANCE MODEL FOR A CONCENTRATED SOLUTION. APPLICATION TO THE ELECTRODISSOLUTION OF COPPER IN CHLORIDE SOLUTIONS. 85-015773
- Tribondeau, Jacques**
—Man and Stone. 87-074210
- Triboulet, R.**
—see Tenne, R. 87-104544
—see Toulouse, B. 87-106112
—see Coquillat, D. 86-068872
—see Twardowski, A. 86-068873
—see Ayadi, M. 86-068875
—see Desjardins-Deruelle, M.C. 86-105507
—see Helm, M. 85-099210
- Tribout, J.**
—Cordier, G.; Moulin, D. SURVEY OF THE FRENCH CREEP-FATIGUE DESIGN RULES FOR LMFBR. 87-078278
- Tribukait, Klaus**
—NEW EMU TRAINS FOR THE ATHENS-PIRAEUS LINE. 86-097996
- Tribunskaya, I.A.**
—see Pravoverov, N.L. 87-092676
—see Kalikhman, V.L. 85-090703
- Tribus, M.**
—see El-Sayed, Y. 85-117845
- Tributh, H.**
—see Lagaly, G. 86-008715

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Tributsch, H.**
—see Messer, B. 87-039134
—see Piazza, S. 87-039669
—see Betz, G. 87-041753
—see Fiechter, S. 87-085332
—see Chatzitheodorou, G. 87-095484
—see Ennaoui, A. 87-110110
—see Hofmann, W.K. 86-029486
—see Ennaoui, A. 86-111126
—see Sakata, T. 86-111141
—see Wetzel, H. 86-111240
—see Kuehne, H.-M. 86-126060
—see Ennaoui, A. 85-092615
—see Werner, A. 85-100758
—see Lewerenz, H.J. 85-102933
—see Jaegermann, W. 85-122550
- Tributsch, Helmut**
—METAL SULFIDES IN PHOTOVOLTAIC, PHOTOELECTROCHEMICAL AND SOLAR BIOLOGICAL ENERGY CONVERSION. 86-117786
—see Ennaoui, Ahmed. 85-106537
- Tricard, D.**
—see Montiel, A. 86-126651
- Tricart, Gilbert**
—Enterprise of European Statute: Boulonnais Quarry Company. 87-095639
- Trichet, J.**
—see Boudou, J.P. 87-064756
—see Disnar, J.R. 87-081819
- Trick, F.E.**
—see James, R.E. 87-035857
- Trick, Michael A.**
—see Bartholdi, John III. 87-031815
—see Tardos, Eva. 86-082936
- Trick, Timothy N.**
—see Rao, Vasant B. 87-059600
—see Hooever, Dale E. 86-060387
- Tricker, M.J.**
—see Stewart, I. 87-113060
—see Audley, G.J. 86-017104
- Trickey, Howard**
—FLAMEL: A HIGH-LEVEL HARDWARE COMPILER. 87-021673
- Trickey, Jack**
—see Sandler, Ralph D. 85-081607
- Tricoli, Mario**
—see Cerrai, Piero. 87-091073
- Tricot, J.**
—Desutter, F. Mining Research Drilling in Belgium's Campine District. 87-018490
- Tricot, M.**
—see Barra, J.R. 87-059068
—CLASSIFICATION ALGORITHMS. 86-024293
- Tricot, Michel**
—Maquet, Brigitte; Devaleriola, Michel; Houssier, Claude. ELECTRO-OPTICAL AND VISCOMETRIC BEHAVIOUR OF SODIUM POLYSTYRENE SULFONATE IN FORM-AMIDE. 85-089173
- Tricot, Roland**
—Zirconium and Its Alloys in the Nuclear Power Industry: Extractive Metallurgy, Treatment and Properties. 86-130083
- Tricot, Yves-M.**
—Fendler, Janos H. COLLOIDAL CATALYST-COATED SEMICONDUCTORS IN SURFACTANT VESICLES: IN SITU GENERATION OF Rh-COATED CdS PARTICLES IN DIHEXADECYLPHOSPHATE VESICLES AND THEIR UTILIZATION FOR PHOTORESISTED CHARGE SEPARATION AND HYDROGEN GENERATION. 85-019070
- Triday, Jaime O.**
—Veas, Claudina. VAPOR-LIQUID EQUILIBRIA FOR THE SYSTEM CYCLOHEXANE-TERT-BUTYL ALCOHOL. 85-054364
- Tridgell, R.H.**
—see Cockram, P. 87-096339
- Triebel, I.**
—see Just, E. 85-069210
- Triebel, Ralph**
—see Horak, Emile. 87-099207
- Triebel, Ralph H.H.**
—see Horak, Emile. 86-100195
- Triebel, W.**
—CENTRALIZED FUTURE-ORIENTED QUALITY AND PROCESS CONTROL IN THE KARLSTADT CEMENT PLANT - CONCEPT AND INITIAL OPERATING EXPERIENCE. 87-014962
- Triebeneck, K.**
—see Rautenbach, R. 86-102397
- Triebert, Th.**
—see Blankmeister, W. 86-018676
- Triebstein, H.**
—see Costes, M. 87-001469
- Triebstein, Hermann**
—STEADY AND UNSTEADY TRANSONIC PRESSURE DISTRIBUTIONS OF NACA 0012. 86-001704
- Triefenbach, D.**
—see Laesser, R. 87-122361
- Trieff, N.M.**
—see Pagano, G. 86-008876
- Trieff, Norman M.**
—see Made Gowda, Netkal M. 86-127078
- Triendl, Ernst**
—see Henderson, Thomas C. 86-057589
- Trienekens, H.W.J.M.**
—see Kolen, A.W.J. 87-123279
- Trier, A.**
—Silva, C. INHALABLE URBAN ATMOSPHERIC PARTICULATE MATTER IN A SEMI-ARID CLIMATE: THE CASE OF SANTIAGO DE CHILE. 87-002713
- Trier, R.M.**
—see Linsalata, P. 86-100056
- Trier, Wolfgang**
—Decreasing the Energy Consumption of Glass Melting Furnaces/Retrospect and Future. 86-052477
—see Barklage-Hilgefort, Hansjuergen. 86-054164
- Triesch, J.**
—Chip Removal and Coolant Filtration on Machine Tools. 86-073201
- Triesch, Klaus**
—Krohn, Ernst-Otto. Vertical Test Section (VTS) at DFVLR in Cologne-Forz (Status 1986). 87-129188
—see Krohn, Ernst-Otto. 86-128980
- Trieselt, W.**
—see Hettche, A. 86-032497
- Trietsch, Dan**
—FAMILY OF METHODS FOR PRELIMINARY HIGHWAY ALIGNMENT. 87-055039
—COMPREHENSIVE DESIGN OF HIGHWAY NETWORKS. 87-055040
—AUGMENTING EUCLIDEAN NETWORKS - THE STEINER CASE. 85-021930
—Handler, Gabriel Y. ON HIGHWAY FUEL AND TIME EXPENDITURES. 85-053325
—Handler, Gabriel Y. GILBERT AND POLLAK CONJECTURE: A GENERALIZATION. 85-068963
- Trieu, Be**
—see Raychaudhuri, Santwana. 86-061565
- Trif, Eleonora**
—Nicula, Al. EPR OF Nd³⁺ IONS IN Y-TYPE ZEOLITES. 86-129833
- Trifa, V.**
—see Crivili, M. 86-038121
- Trifan, M.**
—see Avram, R. 87-019801
- Trifanov, I.V.**
—see Lubnin, M.A. 87-039597
- Trifel, M.S.**
—Shikhaliyev, Yu.Z. ELECTROCHEMICAL PROTECTION OF EMBEDDED PARTS OF HYDRAULIC STRUCTURES. 87-055662
—Shikhaliyev, Yu.Z. CORROSION OF EMBEDDED PARTS OF INTAKE WORKS OF THE MINGECHAUR HYDRO-ELECTRIC STATION. 86-056997
- Trifiro, F.**
—see Cavalli, P. 87-005848
—see Cavani, F. 87-012553
—see Busca, G. 87-014179
—see Gusi, S. 87-014225
—see Centi, G. 87-055941
—see Centi, G. 87-094479
—see Hoser, H. 87-129941
—see Centi, G. 86-012274
—see Tvaruzkova, Z. 86-013516
—see Cavani, F. 86-084328
—see Centi, G. 86-124757
—see Centi, G.C. 85-126699
- Trifiro, Ferruccio**
—see Centi, Gabriele. 87-013980
—see Fornasari, Giuseppe. 87-014166
—see Cavalli, Patrizia. 87-122429
—see Cavalli, Patrizia. 87-122430
—see Centi, Gabriele. 86-013567
—see Busca, Guido. 86-084319
—see Centi, Gabriele. 85-012929
—see Cavani, Fabrizio. 85-054212
- Trifnov, P.**
—see Natov, M. 87-092063
- Trifoglio, M.**
—see Frontera, F. 85-093177
- Trifonenkova, S.A.**
—see Blinov, K.A. 87-115567
—see Blinov, K.A. 87-115571
—see Blinov, K.A. 87-115583
- Trifonov, A.**
—see Falomkin, I.V. 85-081260
- Trifonov, A.G.**
—see Andrizhievskii, A.A. 86-050436
- Trifonov, A.I.**
—see Ivanov, I.Ts. 85-092419
- Trifonov, A.P.**
—Buteiko, V.K. EFFICIENCY OF AN ALGORITHM OF SIMULTANEOUS SIGNAL DETECTION AND ESTIMATION OF ITS POWER PARAMETER. 87-107666
—Lukin, A.N. ESTIMATION OF THE PARAMETERS OF A COMPLICATED SOLVABLE TARGET IN SPACE-TIME SIGNAL PROCESSING. 87-107953
- Lukin, A.N. ESTIMATE OF THE PARAMETERS OF A COMPOSITE TARGET OBTAINED BY SPACE-TIME SIGNAL PROCESSING. 87-107979
—Radchenko, Yu.S. ESTIMATION OF THE PARAMETERS IN MULTICHANNEL SIGNAL RECEPTION. 87-108296
—Zakharov, A.V. RECEPTION OF SIGNALS WITH UNKNOWN DELAY IN THE PRESENCE OF MODULATING NOISE. 87-108312
—Manelis, V.B. MAXIMUM ACCURACY IN ESTIMATING THE COORDINATES OF A COMPLEX DISCRETE RANDOM-SIGNAL SOURCE. 87-108333
—Senatorov, A.K. NOISE IMMUNITY IN PULSED SIGNAL RECEPTION WITH A NONSINUSOIDAL CARRIER. 85-092451
—Yenina, Ye.P. ACCURACY OF APPROXIMATION OF BAYES ESTIMATES IN THE PRESENCE OF NONINFORMATIVE PARAMETERS. 85-104665
- Trifonov, A.V.**
—see Filimonov, S.S. 87-117182
- Trifonov, E.D.**
—see Varnavskii, O.P. 87-064439
—see Malikov, R.F. 85-028023
- Trifonov, F.A.**
—see Kotova, T.T. 87-101115
- Trifonov, G.P.**
—Plotnikov, G.A. SYSTEM OF AUTOMATIC PROCESSING OF ATMOSPHERIC RADIOSONDE DATA BY US COMPUTERS. 87-073229
—CONSIDERATION OF REFRACTION IN PROCESSING DATA FROM A RADAR SYSTEM OF ATMOSPHERIC SOUNDING. 87-095769
—see Vorob'ev, V.A. 86-075012
- Trifonov, I.I.**
—Mansurov, S.N. APPROXIMATION OF THE CHARACTERISTICS OF A CORRECTION CIRCUIT FOR AN AMPLIFIER WITH FINITE GAIN. 87-037678
- Trifonov, I.V.**
—see Lubnin, M.A. 86-016758
—see Lubnin, M.A. 85-069819
- Trifonov, L.M.**
—see Khlopotov, O.D. 85-120475
- Trifonov, N.N.**
—see Permyakov, V.A. 87-113500
—see Ivanov, V.A. 85-120403
- Trifonov, P.**
—see Natov, M. 87-089607
- Trifonov, V.D.**
—see Buchin, V.A. 85-041075
- Trifonov, V.G.**
—DEVELOPMENT OF ACTIVE FAULTS. 86-051148
- Trifonov, V.I.**
—see Azarov, I.D. 87-102433
- Trifonov, V.V.**
—Gorbachev, A.N. ROOT-MEAN-SQUARE PULSE-AMPLITUDE-TO-NUMBER CONVERTER. 85-038976
- Trifonov, V.Z.**
—see Aleksandrov, G.N. 87-036864
—see Solov'ev, E.P. 86-037194
- Trifonov, Yu.Ya.**
—Tselodub, O.Yu. THREE-DIMENSIONAL STEADY STATE TRAVELING WAVES ON A VERTICALLY FLOWING LIQUID FILM. 87-045077
- Trifonova, E.P.**
—see Hitova, L. 87-103405
—Hitova, L. PHYSICO-CHEMICAL ANALYSIS OF InAs GAS PHASE EPITAXY IN THE InAs-AsCl₃-H₂ SYSTEM. II: InAs-As TRANSPORT AND EPITAXIAL GROWTH KINETICS. 87-103406
- Trifonova, M.**
—see Pev, G. 87-091643
- Trifonova, N.P.**
—see Kuznetsova, L.K. 87-089076
—see Romanov, V.V. 86-129686
—see Sorokin, V.E. 86-129688
- Trifonova, T.E.**
—see Sarkisov, P.D. 87-051276
- Trifsis, M.L.**
—see Abrosov, A.N. 85-018298
- Triftshaeuser, W.**
—see Koegel, G. 85-074343
—see Koegel, G. 85-120839
- Trifu, C.I.**
—Radulian, M. SYNTHETIC NEAR-FIELD GROUND MOTION FOR AN ANTIPLANE STRESS DROP MODEL. 86-103389
- Trifu, Constanta**
—New Technologies in the Efficient Use of the Coal to Generate the Electric and Thermal Power. 86-011016
- Trifu, Elena**
—see Cerchez, Mihai. 86-052692
- Trifunac, M.D.**
—see Moslem, K. 87-012145
—see Lucio, J.E. 87-047992
—see Lee, V.W. 86-103450
—Marcus, D.K.; Moslem, K. NOTE ON CONTROLLING THE OPTICAL DENSITY ON ANALOG FILM RECORDS IN STRONG MOTION ACCELEROGRAPHS. 85-000328

- see Moen-Vaziri, Nasser.
Trifunac, Mihailo
 —see Amini, Ali.
Trifunac, Mihailo D.
 —see Lee, Vincent W.
 —see Lee, Vincent W.
 —see Kashefi, Ila.
 —see Moslem, Kaazem.
 —see Lee, Vincent W.
 —see Kojic, Slobodan.
 —see Moen-Vaziri, Nasser.
 —see Amini, Ali.
Trifunovic, Zoran
 —see Sokic, Milorad.
Trigari, S.
 —see Russo, V.
Trigeiro, William W.
 —DUAL-COST HEURISTIC FOR THE CAPACITATED LOT SIZING PROBLEM.
 —see McClain, John O.
Triger, S.A.
 —see Bobrov, V.B.
Trigg, A.D.
 —HIGH EFFICIENCY CATHODOLUMINESCENCE SYSTEM AND ITS APPLICATION TO OPTICAL MATERIALS.
 —see Richards, B.P.
 —see Patel, J.
Trigg, D.F.
 —see Edwards, R.N.
Trigg, M.B.
 —Jack, K.H. SOLUBILITY OF ALUMINIUM IN SILICON OXYNITRIDE.
Trigg, Randall H.
 —Weiser, Mark. TEXTNET: A NETWORK-BASED APPROACH TO TEXT HANDLING.
Trigg, William W.
 —Couser, Raymond D. STUDIES OF EFFECTIVENESS OF COMMERCIAL HOME TREATMENT SYSTEMS.
Trigger, S.A.
 —see Bobrov, V.B.
 —see Bobrov, V.B.
 —DENSITY-FUNCTIONAL METHOD FOR SURFACE PROPERTIES OF TWO-COMPONENT PLASMAS OF LIQUID METALS.
 —see Iakubov, I.T.
Triggia, A.A.
 —Caetano, E.F.; Shoham, O. GAS-LIQUID TWO-PHASE FLOW PATTERN PREDICTION COMPUTER LIBRARY.
Triggiani, R.
 —see Lasiecka, I.
Triggs, Nancy
 —see Halstead, Judith A.
Triggs, P.
 —see Blazey, K.W.
 —Levy, F. OPTICAL AND ELECTRICAL PROPERTIES OF RUTHENIUM-DOPED TiO_2 .
Triggs, T.J.
 —Harris, W.G. REACTION TIME OF DRIVERS TO ROAD STIMULI.
Trigiane, Donato
 —see Lopez, Luciano.
Trigila, S.
 —see Pattavina, A.
Trigoriyi, S.V.
 —see Bryukhanov, O.N.
Trigos Suarez, Jose Luis
 —Procedures for the Repair of Damaged Structures.
Trigub, M.V.
 —APPROXIMATELY OPTIMAL STABILIZATION OF A CLASS OF NONLINEAR SYSTEMS.
Trigub, V.N.
 —FLOW IN THE NEIGHBORHOOD OF THE STAGNATION POINT OF AN AXISYMMETRIC WAKE.
 —see Lyzhin, D.O.
 —CONTRIBUTION TO THE ASYMPTOTIC THEORY OF QUASISTEADY VISCOUS FLOWS.
 —PROBLEM OF BREAKDOWN OF A VORTEX LINE.
Trigubov, Yu.V.
 —see Gorchakov, E.V.
Trigubovich, B.V.
 —Domorod, N.E. THEORY OF ELECTROMAGNETICALLY EXCITED ULTRASOUND IN FERROMAGNETIC MATERIALS NEAR THE CURIE POINT.
Trigueiros, A.
 —Jupen, C. ANALYSIS OF THE $2p^{1/3}s$, $2p^{1/3}p$ and $2p^{1/3}d$ CONFIGURATIONS OF SEVEN TIMES IONIZED SULPHUR (S-VIII).
Trigunayat, G.C.
 —see Unnikrishnan, N.V.
Trijanto, Vony
 —see Katz, Randy H.
Trijbels, J.M. Frans
 —see Fischer, Johan C.
Trijonis, John
 —RECONCILIATION OF AIR QUALITY MODELS FOR CONTROL STRATEGY DECISIONS.
Tripathi, E.N.
 —see Krivandin, V.A.
Tripathi, D.N.
 —see Kaushik, S.K.
 —see Kaushik, S.K.
Tripathi, S.K.
 —see Sadhana Pandey.
Tripi, A.
 —see Denmar, M.
Triplato, A.I.
 —see Karpanova, V.E.
Tripathi, P.M.
 —see Rodhe, P.M.
Triplie, J.
 —STATE OF THE ART OF WAFER SCALE INTEGRATION.
Trilikauskas, V.V.
 —see Asmantas, L.A.
Trillas, E.
 —Valverde, L. ON MODE AND IMPLICATION IN APPROXIMATE REASONING.
Trilleros Villaverde, J.A.
 —see Ramirez Santapau, F.
 —Crystallization: Operation and Product Quality.
Trilling, G.
 —see Alexander, J.
Trillo, J.M.
 —see Alvero, R.
 —see Alvero, R.
 —see Alvero, R.
 —see Alvero, R.
Trillo, Jose M.
 —see Alvero, Rafael.
Trim, Alan H.
 —ACUTE TOXICITY OF EMULSIFIABLE CONCENTRATIONS OF THREE INSECTICIDES COMMONLY FOUND IN NONPOINT SOURCE RUNOFF INTO ESTUARINE WATERS TO THE MUMMICHOG FUNDULUS HETEROCLOTUS.
Trim, Gary
 —BOILER AUDITS HELP DETERMINE CONTROL SYSTEM STRATEGIES.
Trim, Stanley C.
 —see Avol, Edward L.
Trimarchi, Paul A.
 —see Sharp, G. Richard.
Trimber, K.
 —see Beitelman, A.
Trimber, Kenneth A.
 —see Padavich, Joseph F.
Trimberger, Steve
 —Rowson, Jim. CAD FOR BUILDING CHIPS.
Trimbitas, M.
 —Aspects of Offshore Seismic Logging for Hydrocarbons by Means of the AIR-GUN Method.
Trimble, D.S.
 —see Marassi, R.
Trimble, Geoffrey
 —EXPERT SYSTEMS IN CONSTRUCTION.
Trimble, George T. Jr.
 —see Winterbottom, Malcom.
Trimble, J.L.
 —see Perlack, R.D.
 —see Ranney, J.W.
 —see Elster, Steven M.
Trimble, J.W.
 —see Simmons, G.L.
 —see Simmons, G.L.
Trimble, John
 —see Sullivan, Gene.
 —see Pinzur, Michael S.
Trimble, John L.
 —see Hislop, David W.
 —see Hislop, David W.
Trimble, L.E.
 —see Colavito, D.B.
 —see Wilson, Lynn O.
 —see Wolfe, R.
 —see Celler, G.K.
Trimble, Lloyd C.
 —see Owens, William L.
Trimble, S.W.
 —see Pietsch, A.A.
Trimble, Stanley W.
 —Weirich, Frank H.; Hoag, Barbara L. REFORESTATION AND THE REDUCTION OF WATER YIELD ON THE SOUTHERN PIEDMONT SINCE CIRCA 1940.
 —see Bube, Kenneth P.
Trimbois, W.H.P.
 —see Vorstman, M.A.G.
Trimmo, D.L.
 —see Kummerow, I.
 —see Kohler, M.A.
 —see Maitra, A.M.
 —see Beltramini, J.
 —see Kwan, M.Y.H.
 —see Jackson, P.R.S.
 —see Beltramini, J.
 —see Kinniard, S.P.
 —Stanislaus, A. CONTROL OF PORE SIZE IN ALUMINA CATALYST SUPPORTS: A REVIEW.
 —see Ahn, T.
 —see Tomaszewicz, P.
 —see Jackson, P.R.S.
 —see Monti, D.M.
 —see Vorlow, S.
 —see Vorlow, S.
 —see Vorlow, S.
 —CONTROL OF COKING.
 —see Alizadeh, A.
Trimm, David L.
 —see Wainwright, Mark S.
 —see Kohler, Marc A.
 —see Holmen, Anders.
 —see Monti, Daniele M.
Trimm, G.A.
 —DECONTAMINATION OF EXPLOSIVES BUILDINGS AND PLANT AT RO/XD BRIDGWATER.
Trimm, H.H.
 —Jennings, B.R.; Parslow, K. FIBER-OPTIC SENSOR FOR FLOCCULATION DETECTION BY ELECTRIC FIELD LIGHT SCATTERING.
 —Jennings, B.R.; Parslow, K. COLLOID DEFLOCCULATION DETECTION BY TRANSIENT LIGHT SCATTERING.
Trimmel, Hubert
 —Development of Applied Karst Research in Austria.
Trimmel, P.
 —see Staffa, K.-H.
 —see Staffa, K.-H.
 —see Kirchner, H.O.K.
 —Kromp, W.; Tradnik, W.; Kromp, K. MECHANISM FUNCTION DESCRIBING MATERIAL BEHAVIOR UNDER TIME-VARYING LOADS. PART I - THEORETICAL CONSIDERATIONS.
 —see Kromp, W.
Trimmel, Totila
 —see Hofbauer, Franz.
Trimmer, M.S.
 —see Parkin, G.
Trimmer, R.M.
 —see Kuhn, A.T.
Trimmer, W.S.N.
 —Gabriel, K.J. DESIGN CONSIDERATIONS FOR A PRACTICAL ELECTROSTATIC MICRO-MOTOR.
Trimmier, J. Robert
 —see Scholl, Marija S.
Trimper, S.
 —NEMATIC LIQUID CRYSTAL IN $2+\epsilon$ DIMENSIONS.
 —ON A RANDOM SURFACE TENSION MODEL.
Trimpi, M.L.
 —see Carpenter, D.L.
Trinajstic, N.
 —see Knop, J.V.
Trincas, Giorgio
 —see Cardo, Antonio.
Trincher, V.K.
 —FORMULATION OF THE PROBLEM OF DETERMINING THE STRESS-STRAIN STATE OF A GROWING BODY.
Trinchuk, B.F.
 —see Zhil'tsov, V.I.
 —see Zhil'tsov, V.I.
 —see Alekseev, V.A.
 —see Dorofeev, S.N.
 —see Dorofeev, S.N.
 —see Golikova, S.N.
Trinci, A.P.J.
 —see Oliver, S.G.
Trindade, E.M.
 —Allum, C.J. CHARACTERISTICS IN STEADY AND PULSED CURRENT GMAW.
Trindade, Luiz A.F.
 —see Nobrega Cardoso, Jari.
Trindal, Wesley S.
 —EFFECTIVE BRAKING SYSTEM FOR YOUR APPARATUS.
Trinder, C.V.
 —Moss, P. REAL-TIME SYSTEMS FOR FOUNDRY PRODUCTION CONTROL.
Trinder, J.C.
 —POTENTIALS OF MONOCULAR AND STEREOSCOPIC OBSERVATIONS ON AERIAL PHOTOGRAPHS.
 —MEASUREMENTS ON DIGITIZED HARDCOPY IMAGES.

- PRECISION OF STEREOSCOPIC HEIGHT MEASUREMENTS. 86-001568
- Trinder, William**
—Essery, John. MERSEY PIPE JACK BEATS BAD GAS. 86-100094
- Triner, D.A.**
—CONFIDENCE LIMITS FOR FLEET EQUIPMENT RELIABILITY. 87-107237
—ASSESSMENT OF FLEET EQUIPMENT RELIABILITY. 86-099277
- Tring, Ian M. (Ed.)**
—see Castle, Doug A. (Ed.). 85-001935
- Tringali, D.**
—see Frank, F.B. 85-080388
- Tringides, M.**
—Wu, P.K.; Moritz, W.; Lagally, M.G. ORDERING KINETICS FOR O₂ ON W(110). 86-084340
- Trinh, D.T.**
—Crotogino, R.H. RATE OF SOLUTE REMOVAL FROM KRAFT PULP FIBRES DURING WASHING. 87-095107
—Crotogino, R.H. ANALYSIS OF CARBON IN PULPING LIQUORS USING AN AUTOMATIC COLORIMETRIC METHOD. 87-095170
—Crotogino, R.H. SODIUM EQUILIBRIUM IN KRAFT PULP WASHING. 87-095208
—Crotogino, R.H. RATE OF SOLUTE REMOVAL FROM KRAFT PULP FIBRES DURING WASHING. 87-095209
—Crotogino, R.H. ANALYSIS OF CARBON IN PULPING LIQUORS USING AN AUTOMATIC COLORIMETRIC METHOD. 87-095223
- Trinh, E.**
—see Annamalai, P. 85-063337
- Trinh, Jacques**
—see Cohn, Mircea Z. 87-025521
—Strength of Concrete Under Concentrated Forces. Part I: Plain Concrete. 86-025808
- Trinh, N.G.**
—see Krishnappa, P.C.S. 87-038586
—Cuk, N. PRACTICAL CONSIDERATIONS FOR INDUSTRIAL APPLICATIONS OF SF₆/N₂ MIXTURES. 86-037095
- Trinh, N. Giao**
—Melancon, C.; Vincent, C.; Le Hong, H.; Larose, G. EFFECT OF CAPACITOR-SWITCHING SURGES ON INSULATION AGING AND INCIPIENT-FAULT BREAKDOWN OF DISTRIBUTION CABLES AND ACCESSORIES. 87-035340
—EFFECT OF RINGING SWITCHING SURGES ON INSULATION AGING AND INCIPIENT-FAULT BREAKDOWN. 86-037135
- Trinh, S.**
—see Sen, A.K. 86-054945
- Trinh, T.N.**
—Benko, E.; Wong, W.S. HERE TODAY: Ka-BAND MUNITION TRANSCEIVERS. 86-097205
- Trinh, Trung D.**
—see Gharabegian, Areg. 86-045180
- Trinick, John**
—Berriman, John. ZERO-LOSS ELECTRON MICROSCOPY WITH THE ZEISS EM902. 87-073536
- Trinidad, F.**
—Alonso-Lopez, J.; Nebot, M. ELECTROCHEMICAL BEHAVIOUR OF POLYPYRROLE FILMS AS SECONDARY BATTERY ELECTRODES IN LiClO₄-PROPYLENE CARBONATE. 87-039296
- Trinite, Michel**
—see Ozkul, Cafer. 87-055273
- Trinka, H.**
—see Yoo, M.H. 87-072024
—see Schober, T. 87-078870
—see Schober, T. 87-124713
—see Wolfer, W.G. 86-043535
- Trinka, Helmut**
—Re 250 Catenary for the New High-Speed Lines of the German Federal Railway. 87-096856
- Trinkel, E. Jr.**
—DESIGNER TEST-DRIVES A HYDRAULIC FLOPPY DISC. 87-055633
- Trinkel, Edgar Jr.**
—LSHT MOTORS POWER GANG SAW'S FEED ROLLS. 86-103034
- Trinker, T.A.**
—see King, J.C. 86-050038
- Trinker, Thomas A.**
—see Ferrell, W.P. 85-113713
- Trinkewitz, Zdenek**
—Kraupner, Milan; Jance, Jiri. Technology for the 25 MW Controlled Electric Drives. 87-035883
- Trinkhaus, H.**
—Wolfer, W.G. CONDITIONS FOR DISLOCATION LOOP PUNCHING BY HELIUM BUBBLES. 86-074305
- Trinkin, I.I.**
—see Skorodumov, B.G. 85-081202
- Trinkl, G.**
—Simmons, W. APPLICATION OF FEEDING AND FILTRATION TECHNOLOGY TO EFFECT SCRAP REDUCTION, YIELD AND QUALITY IMPROVEMENT IN MECHANISED IRON FOUNDRIES. 85-060103
- Trinkle, Eric J.**
—see Hower, James C. 87-018082
—see Hower, James C. 85-018280
- Trinkle, J.C.**
—see Hubbard, M. 85-060974
- Trinks, R.D.**
—see Schuermann, R. 87-023650
- Trinks, U.**
—Assmann, W.; Dietl, L.; Hinderer, G.; Koerner, H.J.; Platzer, A.; Rehm, B.; Rieger, K.; Riess, C.; Savoy, R.; Wandinger, M.; Wiedemann, W. SUPERCONDUCTING SEPARATED ORBIT CYCLOTRON TRITRON. 86-000422
—Assmann, W.; Hinderer, G. TRITRON: A SUPERCONDUCTING SEPARATED-ORBIT CYCLOTRON. 86-000428
—see Hinderer, G. 86-000435
—see Dietl, L. 86-065498
—see Kuegler, K.-J. 85-000145
- Trinks, Uwe**
—Hinderer, Guenter. TRITRON, a Superconducting Separated-orbit Cyclotron. 85-000230
- Trinquecoste, M.**
—see Lachter, A. 85-012197
- Trio, J.M.**
—see Weyland, Ph. 85-108480
- Triolo, G.**
—see Barbiani, A. 87-119802
- Triolo, Giuseppe**
—see Brosio, Alberto. 85-042238
- Triolo, L.**
—see Pinchera, G.C. 86-042727
- Triolo, R.**
—see Agozzino, P. 87-000386
—see Caponetti, E. 87-118278
- Triouleyre, J.**
—see Basile, G. 85-124932
- Tripachko, N.A.**
—see Delyukov, A.A. 85-079771
- Tripalin, A.S.**
—see Builo, S.I. 87-000416
—see Builo, S.I. 86-000967
- Tripali, S.N.**
—Chattopadhyay, G.; Kerkar, A.S.; Chandrasekharaiah, M.S. THERMODYNAMIC STABILITY OF UMo₉ BY THE TRANSPARATION METHOD. 85-093682
- Tripali, A.**
—see Dubey, B.L. 85-013078
—see Goel, T.C. 85-086773
- Tripali, A.K.**
—see Pillai, P.K. 86-086757
—see Pillai, P.K.C. 86-086763
—see Tripali, Anita. 85-037814
—see Pillai, P.K.C. 85-079799
—see Pillai, P.K.C. 85-083094
—see Pillai, P.K.C. 85-083149
—see Pillai, P.K.C. 85-086690
- Tripali, A.N.**
—see Chaudhury, S.B. 87-035912
—see Chaudhury, S.B. 87-106311
—see Khurana, Indira. 86-057102
- Tripali, Anita**
—see Varma, Indra K. 86-090762
—see Pillai, P.K.C. 86-092097
—Tripali, A.K.; Srivastava, A.P. ELECTRICAL CONDUCTION IN COPPER-PHTHALOCYANINE WITH SPECIAL REFERENCE TO ELECTRODE MATERIAL. 85-037814
- Tripali, Awadhesh**
—see Dubey, B.L. 85-070063
- Tripali, B.B.**
—see Gupta, H.C. 87-052604
—see Gupta, H.C. 87-108669
—see Sood, Geeta. 86-053289
—see Gupta, H.C. 86-053397
—see Garg, Sadhana. 86-066170
—see Gupta, H.C. 86-105230
—see Chiu, S.C. 86-119659
—see Gupta, H.C. 85-049511
—see Garg, Sadhana. 85-055674
—see Suryanarayana Reddy, G. 85-070645
—see Narayanan, R.S. 85-082776
—see Garg, Sadhana. 85-082790
- Tripali, B.N.**
—Mittal, H.P.; Prasad, J.; Bedi, P.M.S. TENSILE PROPERTIES OF POLY-N,N'-(4,4'-DIPHENYL ETHER) PYROMELLITIMIDE FILMS. 85-000456
—see Khan, S.A. 85-038159
- Tripali, C.B.**
—see Rai, B.S. 87-074343
- Tripali, C.M.**
—see Bemalkhedkar, M.M. 85-126501
- Tripali, D.D.**
—see Singh, S.N. 87-067377
- Tripali, G.**
—Shukla, S.P. TRANSPOSONS. 86-050902
- Tripali, G.S.**
—Mishra, B.; Misra, P.K. THEORY OF KNIGHT SHIFT DUE TO INDIRECT NUCLEAR HYPERFINE INTERACTIONS. 87-066934
—see Misra, S. 87-103625
- Tripali, K.C.**
—see Prakash, V. 86-026037
—see Sarma, P.R. 85-108891
- Tripali, K.N.**
—see Srivastava, G.P. 86-104226
- Tripali, Krishna Chandra**
—see Karnal, Ashwani. 87-082595
- Tripali, L.N.**
—see Chaubey, B.R. 87-130060
—see Chaubey, B.R. 86-086697
- Tripali, Nand K.**
—see Geisler, Kenneth I. 86-038881
—Martinez, Carlos A.; Nirenberg, Steven A. REACTIVE SWITCHING SIMULATION IN SECURITY ANALYSIS AT FLORIDA POWER AND LIGHT SYSTEM CONTROL CENTER. 86-039184
- Tripali, P.**
—Mohapatra, N.C.; Hafizuddin, S. ELECTRIC FIELD GRADIENT AT THE NEAREST-NEIGHBOUR HOST SITE DUE TO A MONOVACANCY IN COPPER METAL. 87-028106
- Tripali, P.C.**
—see Murthy, C.R. 87-123832
- Tripali, P.S.M.**
—Ram, L.C.; Rao, S.K. FLUIDIZED BED COMBUSTION OF IRON-BEARING MINERALS IN KORBA COAL SHALE. 87-017580
—Singh, J.; Ram, L.C.; Rao, S.K. X-RAY FLUORESCENCE METHOD OF ANALYSIS FOR THE DETERMINATION AND DISTRIBUTION OF TRACE ELEMENTS IN THE FLUIDIZED-BED COMBUSTION OF SINGARENI COAL. 87-018025
- Tripali, R.C.**
—see Keating, J.P. 86-086032
- Tripali, R.K.**
—see Maheshwari, R.C. 85-038097
- Tripali, R.P.**
—MOSSBAUER STUDIES OF THE OXIDATION OF Fe(II) IN BIOTITE MICA. 87-073441
- Tripali, R.S.**
—Nambodhiri, T.K.G. MECHANICALLY ASSISTED DEZINCIFICATION AND STRESS CORROSION CRACKING OF 60/40 BRASS. 87-011569
—see Nambodhiri, T.K.G. 87-028720
—Shahi, J.P.; Singh, K.K. NON-EQUILIBRIUM LINEARIZED MAGNETOGASDYNAMIC FLOW OVER A WAVY WALL (ALIGNED). 87-049248
—see Sanjeev Kumar. 85-070815
- Tripali, S.R.**
—see Singh, S. 85-004783
- Tripali, Satish C.**
—Srivastava, Satish C.; Shirmal, Ajit K.; Singh, Om P. SCHIFF-BASE DERIVATIVES OF MOLYBDENUM CARBONYL. 85-073065
- Tripali, Satish K.**
—Huang, Yennun; Jajodia, Sushil. LOCAL AREA NETWORKS: SOFTWARE AND RELATED ISSUES. 87-022246
—see Gelenbe, Erol. 87-024102
—Duda, Andrzej. TIME-DEPENDENT ANALYSIS OF QUEUEING SYSTEMS. 87-119974
—see Woodside, C. Murray. 86-021806
—ON DETECTING PARALLELISM IN SOFTWARE. 86-022897
—see Huang, Shing-Tsaan. 86-024131
- Tripali, Shailendra**
—see Yadava, Chhote L. 86-018931
- Tripali, T.C.**
—see Vaishya, J.S. 87-076276
—see Vaishya, J.S. 85-106715
- Tripali, V.B.**
—see Singh, A.K. 86-028561
- Tripali, V.K.**
—see Sharma, A.K. 87-086665
—see Chiu, S.C. 87-086898
—Liu, C.S.; Chiu, S.C. KINETIC THEORY OF STABILIZATION OF THE INTERCHANGE MODE BY ION BERNSTEIN WAVES. 87-087063
—see Jain, V.K. 86-042021
—POSSIBILITY OF PARAMETRIC INSTABILITIES IN ELECTRON CYCLOTRON HEATED PLASMAS IN DOUBLET III. 86-088376
—Liu, C.S. TENTATIVE INTERPRETATION OF SOME RESULTS ON PARAMETRIC INSTABILITY IN ICRF HEATING OF TFR. 86-088436
—see Jain, V.K. 86-127794
- Tripali, V.S.**
—Ramachandran, P.K. CARBON AS CATALYST. 86-013877
—Ramachandran, P.K. CHARACTERISATION OF ADSORBENTS IN DYNAMIC CONDITIONS. 85-001161

- Tripathi, Ved P.**
—Choudhary, K.K.; Gaur, J.N. ELECTRO-CHEMICAL BEHAVIOR OF COPPER (II) AND N-PHENYL BENZOHYDROXAMIC ACID IN AQUO-ORGANIC SOLVENT MIXTURES. 85-037446
- Tripathi, Vijai**
—see Roberts, R. Adrian. 87-076842
- Tripathi, Vijai K.**
—Bucolo, Richard J. ANALYSIS AND MODELING OF MULTILEVEL PARALLEL AND CROSSING INTERCONNECTION LINES. 87-037674
—Bhattacharya, Pallab K. ELECTRON ENERGY STATES AND MINIBAND PARAMETERS IN A CLASS OF NON-UNIFORM QUANTUM WELL AND SUPERLATTICE STRUCTURES. 86-007841
—Bucolo, Richard J. SIMPLE NETWORK ANALOG APPROACH FOR THE QUASI-STATIC CHARACTERISTICS OF GENERAL LOSSY, ANISOTROPIC, LAYERED STRUCTURES. 86-040909
—Rettig, John B. SPICE MODEL FOR MULTIPLE COUPLED MICROSTRIPS AND OTHER TRANSMISSION LINES. 86-075370
—DISPERSION MODEL FOR COUPLED MICROSTRIPS. 86-075383
- Tripathy, A.K.**
—Jouhari, A.K.; Datta, P.; Murty, B.V.R.; Banerjee, G.N.; Ray, S.C.; Dey, D.N.; Jena, P.K. ROASTING OF VANADIUM BEARING TITANIFEROUS MAGNETITE USING NON-COKING COAL. 86-124798
- Tripathy, Arabinda**
—SCHOOL TIMETABLING - A CASE IN LARGE BINARY INTEGER LINEAR PROGRAMMING. 85-067601
- Tripathy, B.**
—WATER INFLUX CHARACTERISTICS OF TAR BARRIERS - THEIR IMPACT ON INJECTOR LOCATIONS. 86-081517
- Tripathy, D.K.**
—see Bhagawan, S.S. 87-100963
—see Bhagawan, S.S. 87-101139
—see Bhagawan, S.S. 87-121252
—see Bhagawan, S.S. 87-121262
- Tripathy, D.N.**
—see Misra, L.K. 87-072783
- Tripathy, S.C.**
—see Hammamdu, M. 87-038134
—Ram, B.; Balasubramanian, R.; Biswal, A.K. ON-LINE ECONOMIC DISPATCH OF REAL POWER IN ELECTRICAL ENERGY SYSTEMS. 87-038230
—Chauhan, D.S.; Prasad, G. STATE ESTIMATION ALGORITHM FOR ILL-CONDITIONED POWER SYSTEMS BY NEWTON'S METHOD. 87-038255
—see Malik, O.P. 85-036387
—see Baburam, A. 85-036526
- Tripathy, S.K.**
—see Orchard, B.J. 87-103704
—see Sandman, D.J. 86-091353
—see Chen, Y.J. 86-092006
—see Carter, G.M. 85-088253
—see Chen, Y.J. 85-088723
- Tripathy, S.S.**
—Jena, S.; Misra, S.B.; Padhi, N.P.; Singh, B.C. STUDY ON GRAFT COPOLYMERIZATION OF METHYL METHACRYLATE ONTO JUTE FIBER. 85-000974
- Tripathy, U.K.**
—see Pradhan, G.K. 87-047034
- Tripepi, Thomas P.**
—ULTRAFILTRATION: A TURNKEY SYSTEM. 86-125999
- Tripet, M.**
—PCM TRANSMISSION SYSTEM FOR RAILWAY NETWORKS. 86-033111
- Tripkovic, M.R.**
—see Radovanov, S.B. 87-086598
- Triplett, Glenn R.**
—MCGEE CREEK PUMPING STATION SUMP, PIKE COUNTY, ILLINOIS: HYDRAULIC MODEL INVESTIGATION. 87-095281
- Triplett, Kelly B.**
—EVOLUTION OF ZIEGLER-NATTA CATALYSTS FOR PROPYLENE POLYMERIZATION. 87-094602
- Triplett, Mark**
—see Solomon, Kenneth A. 85-056216
- Triplett, R.**
—see Dainty, J.C. 85-083161
- Tripodas, James**
—see Di Mento, Joseph. 85-093733
- Triposto, G.**
—see Carini, G. 86-051893
- Triposto, Gaspare**
—see Carini, Giuseppe. 86-051899
- Triposto, M.M.**
—see Vaccarino, C. 87-014692
- Tripol'skii, A.A.**
—see Gintov, O.B. 85-048906
- Tripol'skii, A.I.**
—see Golodets, G.I. 87-000282
—see Golodets, G.I. 86-000811
- Pavlenko, N.V.; Golodets, G.I. VAPOR-PHASE HETEROGENEOUS CATALYTIC HYDROGENATION OF ACETONE. IV. KINETICS AND MECHANISM OF REACTION ON COPPER CATALYSTS. 86-000813
—Pavlenko, N.V.; Golodets, G.I. VAPOR-PHASE HETEROGENEOUS CATALYTIC HYDROGENATION OF ACETONE V. KINETICS AND MECHANISM OF THE REACTION OF AN INDUSTRIAL NICKEL CHROMIUM CATALYST. 86-000814
- Tripolko, V.A.**
—see Savinchuk, L.G. 87-019918
- Tripp, A.C.**
—Hohmann, G.W.; Swift, C.M. Jr. TWO-DIMENSIONAL RESISTIVITY INVERSION. 85-049095
- Tripp, Bruce W.**
—see Farrington, John W. 86-056627
- Tripp, Denise Wilton**
—see Christian, John T. 87-127800
- Tripp, E.P. III**
—see Weisman, J. 86-041111
- Tripp, H.A.**
—see Vance, J.M. 87-123918
—see Vance, J.M. 87-123919
- Tripp, Harley**
—Murphy, Brian. ECCENTRICITY MEASUREMENTS ON A TILTING-PAD BEARING. 85-007910
- Tripp, Ike Jr.**
—see Schmidt, Jerome J. 86-028052
—COLD HEADING AND EXTRUSION LUBRICANTS: A PRIMER ON TESTING TECHNIQUES AND PROCESS CONTROLS. 86-073510
—CURRENT LUBRICANT DEVELOPMENTS FOR THE COLD HEADING AND EXTRUSION INDUSTRY. 86-073522
- Tripp, J.**
—see Houptel, L. 87-008336
- Tripp, John M.**
—see Hunter, Louis G. 86-003463
- Tripp, John S.**
—RAPID ESTIMATION OF FREQUENCY RESPONSE FUNCTIONS BY CLOSE-RANGE PHOTOGRAMMETRY. 86-086841
- Tripp, L.L.**
—Fendrich, J.W. TAXONOMY OF SOFTWARE ENGINEERING STANDARDS: A DEVELOPMENT HISTORY. 87-023935
- Tripp, R.B.**
—see Foster, H.L. 87-074011
- Tripp, Robert S.**
—Rainey, Larry B. DESIGN OF A CONTROL ROOM FOR THE AIR FORCE LOGISTICS COMMAND (AFLC) COMMAND, CONTROL, COMMUNICATION AND INTELLIGENCE (C³I) SYSTEM. 86-119442
—Pearson, John M.; Rainey, Larry B. APPLICATION OF THE CYBERNETICS TO THE AIR FORCE LOGISTICS COMMAND, COMMAND, CONTROL, COMMUNICATION AND INTELLIGENCE SYSTEM. 85-115509
- Tripp, Roland A.**
—ROLE OF ENGINEERING IN CORPORATE STRATEGIC PLANS. 87-115944
- Tripp, Terrance B.**
—VAPOR PRESSURES OF HYDRATE MELTS. 87-065264
- Trippe, A.P.**
—see Adams, J.A. 86-036908
- Trippe, Anthony**
—see Longden, Larry. 85-093174
- Trippe, Michael**
—Bosman, Gijs; van der Ziel, Aldert. TRANSIT-TIME EFFECTS IN THE NOISE OF SCHOTTKY-BARRIER DIODES. 87-105533
- Trippel, A.F.**
—see Bazakutsa, V.A. 87-106223
- Trippi, A.**
—see Bartoli, C. 87-100342
—see Das, D.K. 85-003155
- Tripple, Patricia A.**
—see Makela, Carole J. 87-055401
- Trippner, D.**
—see Schuster, R. 87-007571
- Trippodo, R.**
—Farioli, M.; Mor, G. Contribution of Mathematical Models to the Application of Electron Beams in Surface Treatments. 87-128428
—see Persiani, F. 85-052945
—see Cammarota, G.P. 85-085933
- Tripsa, I.**
—New Technologies for the Reduction of Material Consumption in BOF Steelmaking. 87-115553
—Considerations on the Improvement of Steelmaking Technology. 86-116312
- Tripsis, Nick**
—see Schuur, John. 87-108621
- Triscari, Thomas**
—see Sullo, Pasquale. 85-040332
- Triscari, Thomas Jr.**
—see Henghold, William M. 87-006437
—see Leifer, Richard. 87-067682
- Trischan, K.K.**
—see Wiegand, P.M. 85-118255
- Trischitta, Patrick R.**
—see Runge, Peter K. 85-076992
- Trischitta, Patrick R. (Ed.)**
—see Runge, Peter K. (Ed.). 85-077002
- Trischler, E.**
—METHODODOLOGY FOR STATISTICAL EVALUATION OF ESTIMATED AND REAL TESTABILITY MEASURES. 87-058947
—GUIDED INCONSISTENT PATH SENSITIZATION: A HEURISTIC APPROACH TO AUTOMATIC TEST GENERATION. 85-058063
- Trisciani, A.**
—see Munari, F. 86-050580
- Triscone, J.M.**
—see Remenyi, G. 86-043786
—see Karkut, M.G. 86-118220
- Trish, F.**
—Kochergin, V.I.; Chebotarevskii, A.E. PLASTIC HEAT EXCHANGER FOR AGGRESSIVE OR CONTAMINATED HEAT-TRANSFER MEDIA. 87-053390
- Trishch, B.M.**
—see Burak, Ya.I. 86-089697
- Trishchuk, L.I.**
—Oleinik, G.S.; Mizetskaya, I.B. Ternary Reciprocal System Ag₂S + ZnSe = Ag₂Se + ZnS. 85-101077
- Trishenkov, M.A.**
—see Vinetskiy, Yu.R. 86-105958
—Khakhuashev, P.Ye. LAG PROPERTIES OF SILICON p-i-n PHOTODIODES. 85-102220
- Trishevskii, I.S.**
—DETERMINATION OF THERMAL CYCLES IN WELDING SECTIONS OF COMPLICATED FORM. 87-128898
—Zheretsov, V.N.; Shokekin, V.M.; Pokazii, Yu.N.; Romashkin, S.V. EXPERIENCE IN THE USE OF VARIOUS TYPES OF GENERATORS FOR ELECTRIC ARC ALLOYING. 86-036909
—Ena, V.A. EFFECT OF LIMITING DEVIATIONS OF SEMIFINISHED-PRODUCT THICKNESS ON THE BEND ANGLE OF BENT SECTIONS. 86-073507
—Dakhnovskii, W.A.; Mitroshnichenko, V.I. PREVENTION OF DEFECTS DEPENDENT ON EQUIPMENT DIMENSIONS IN ROLL-FORMED SECTIONS. 85-097089
—Shcheglov, V.M.; Tishkov, V.Ya.; Klepanda, V.V.; Sokolov, V.M. RECONSTRUCTION OF STRIP LOOPERS AT A PERFORATION UNIT. 85-097387
—Gordienko, M.S.; Kazarnovskii, D.S.; Levchenko, N.F.; Fomin, N.A. DEVELOPMENT AND INDUSTRIAL ASSIMILATION OF PRACTICE FOR MAKING ULTRACLEAN RAIL STEEL. 85-112264
- Trishin, Yu.A.**
—ASYMMETRIC IMPACT OF A JET WITH AN IDEAL NONCOMPRESSIBLE LIQUID. 87-045239
—see Laptev, V.I. 85-043676
—see Kinelskii, S.A. 85-104120
- Triska, A.**
—see Czechoslovak Acad of Sciences, Prague, Czech. 87-104403
—see Tichy, L. 86-051671
—see Nagels, P. 86-089937
—see Nagels, P. 86-104356
—see Venecek, M. 86-104739
—see Kocka, J. 86-105260
—see Ticha, H. 85-049998
—see Rysav, N. 85-050433
—see Ticha, H. 85-099900
—see Tichy, L. 85-099911
- Triska, Ales**
—see Vleck, Milan. 87-103364
—see Malek, Jiri. 86-104317
- Triska, Frank J.**
—Kennedy, Vance C.; Avanzino, Ronald J. UPTAKE AND REGENERATION OF NITRATE BY EPILITHIC COMMUNITIES IN A NEARLY PRISTINE LOTIC ENVIRONMENT. 85-074835
- Triska, P.**
—see Klimov, S.I. 87-086721
- Trisko, Eugene M.**
—POTENTIAL IMPACTS OF PROPOSED EPA TALL STACK REGULATIONS. 86-038662
- Trispl, S.**
—see Klocke, H. 85-009110
- Trispl, Karl-Heinz**
—Heller, Arthur. PAL 8-Field Sequence and Its Effects on Television-tape Editing. 85-117075
- Tritch, C. Dean**
—IS YOUR CONTACT PRINTER REALLY A 'CONTACT' PRINTER? 85-090818
- Tritenko, A.N.**
—EVALUATING THE DEFORMABILITY OF A GRANULAR MEDIUM UNDER PLANE DEFORMATION IN THE SUBCRITICAL PHASE OF STRESS. 87-052529
- Tritsch, D.E.**
—see Perez, R. 86-070028
- Tritsch, J.J.**
—see Arcamone, J. 85-018032

- Tritsmans-Sprengers, M.**
—see Dirickx, J. 86-126949
- Tritt-Goc, J.**
—see Jurkiewicz, A. 85-086964
—Pislewski, N. STUDY OF H₂O LATTICE DIFFUSION IN SODIUM NITROPRUSSIDE SINGLE CRYSTAL. 85-105583
- Trithart, Josef**
—see Byfors, Kajsa. 86-025229
- Trittler, Paul**
—see Neumann, Hans Joachim. 86-095144
- Trivailo, P.M.**
—Effect of the Internal Liquid Flow on the Dynamics of Helical Spiral-Shaped Tubes in Heat Exchangers. 86-054068
—Three-Dimensional Vibrations of Screw Spiral Heat Exchange Tubes Excited by the Internal Flow of a Heat Transfer Agent. 86-054190
- Trivedi, A.J.**
—see Vyas, A.D. 85-106143
- Trivedi, B.M.**
—Chatterjee, A. TRANSPORTATION OF NATURAL GAS BY PIPELINE - COMPUTER APPLICATIONS. 85-047523
- Trivedi, Dinesh Chandra**
—ELECTROCHEMICAL AND VIBRATION SPECTRAL STUDIES ON NiO (OH) ANODE AND NICKEL OXIDE - AN ELECTROCATALYST. 87-005139
—ELECTROCHEMICAL PREPARATION OF IMMOBILIZED SUPPORT FOR TRIPHASE CATALYSIS. 87-014398
—Udupa, K.S.; Krishnamurthy, S. ELECTROCHEMICAL REGENERATION OF Cr(VI) IN SULPHURIC ACID. 87-017159
- Trivedi, G.S.**
—Joshi, B.S.; Govindan, K.P. PREPARATION OF BORIC ACID FROM BORAX USING ION-EXCHANGE MEMBRANES AS DIAPHRAGMS. 86-083667
- Trivedi, H.C.**
—see Patel, C.P. 86-014109
- Trivedi, H.P.**
—ESTIMATION OF STEREO AND MOTION PARAMETERS USING A VARIATIONAL PRINCIPLE. 87-057092
- Trivedi, Harikrishna C.**
—Patel, Raman D. STUDIES ON CARBOXYMETHYLCELLULOSE. 3. EFFECT OF POLYION CHARGE ON SPECIFIC VISCOSITY. 87-014773
- Trivedi, J.P.**
—see Rohatgi, K. 85-007344
- Trivedi, K.**
—Tanguay, S.; Matties, M.; Sacks, R. MAGNETICALLY TAILORED ARC AND GLOW DISCHARGE PLASMAS FOR ATOMIC SPECTROSCOPY. 87-086555
- Trivedi, K.S.**
—see Kulkarni, V.G. 86-024315
- Trivedi, Kishor**
—see Geist, Robert. 87-024537
—Dugan, Joanne Bechta; Geist, Robert; Smotherman, Mark. HYBRID RELIABILITY MODELING OF FAULT-TOLERANT COMPUTER SYSTEMS. 85-022967
- Trivedi, Kishor S.**
—see Nicola, Victor F. 87-024226
—see Bavuso, Salvatore J. 87-024232
—see Marie, Raymond. 87-093853
—see Marie, Raymond A. 87-093975
—see Goyal, Ambuj. 87-098373
—see Sahner, Robin A. 87-098395
—see Bobbio, Andrea. 86-022877
—see Dugan, Joanne Bechta. 86-023965
—see Smotherman, Mark. 86-024346
—see Baccelli, Francois. 86-094480
—see McGough, John. 86-099314
- Trivedi, M.A.**
—see Barnes, J.D. 85-013400
- Trivedi, M.K.**
—see Mital, C.K. 87-094858
- Trivedi, Manmohan M.**
—see Wyatt, Clair L. 85-095439
- Trivedi, Mohan M.**
—see Harlow, Charles A. 87-058816
—Bezdek, James C. LOW-LEVEL SEGMENTATION OF AERIAL IMAGES WITH FUZZY CLUSTERING. 86-057633
—see Cannon, Robert L. 86-057929
—see Anderson, David R. 86-099431
—see Harlow, Charles A. 86-100655
—Harlow, Charles A. IDENTIFICATION OF UNIQUE OBJECTS IN HIGH RESOLUTION AERIAL IMAGES. 85-055218
- Trivedi, N.B.**
—see Kane, R.P. 85-049262
- Trivedi, Nirupam J.**
—see Olah, George A. 87-014016
- Trivedi, P.L.**
—Sharma, G.P.; Purohit, R.K. GATE BURNOUT IN MESFET DEVICES. 86-122994
—see Gulati, R. 85-119655
- Trivedi, R.**
—see Sekhar, J.A. 87-064192
- see Lipton, J. 87-072886
—Lipton, J.; Kurz, W. EFFECT OF GROWTH RATE DEPENDENT PARTITION COEFFICIENT ON THE DENDRITIC GROWTH IN UNDERCOOLED MELTS. 87-072887
—Magnin, P.; Kurz, W. THEORY OF EUTECTIC GROWTH UNDER RAPID SOLIDIFICATION CONDITIONS. 87-072888
—see Verhoeven, J.D. 86-074647
—Kurz, W. MORPHOLOGICAL STABILITY OF A PLANAR INTERFACE UNDER RAPID SOLIDIFICATION CONDITIONS. 86-074653
—see Kurz, W. 86-110073
—see Schmidt, F.A. 85-004683
—see Somboonsuk, K. 85-071131
—Somboonsuk, K. PATTERN FORMATION DURING THE DIRECTIONAL SOLIDIFICATION OF BINARY SYSTEMS. 85-071132
- Trivedi, R.C.**
—FINANCIAL IMPLICATIONS OF WASTEWATER RECYCLING AND WATER QUALITY. 86-125925
- Trivedi, S.B.**
—see Wiedemeier, H. 87-102453
—see Wiedemeier, H. 86-029442
- Trivedi, Sushma S.**
—Herman, Gabor T.; Udupa, Jayaram K. SEGMENTATION INTO THREE CLASSES USING GRADIENTS. 86-057833
—see Chen, Lih-Shyang. 85-031818
- Trivedi, U.Y.**
—see Desai, P.B. 87-099817
—see Desai, P.B. 87-099963
- Trivedi, Vandan**
—Moscovice, Ira; Bass, Richard; Brooks, John. SEMI-MARKOV MODEL FOR PRIMARY HEALTH CARE MANPOWER SUPPLY PREDICTION. 87-053217
- Trivella, Antonio**
—see Baldacci, Aldo. 85-010387
—see Brilli, Fabio. 85-010453
- Trivella, M.G.**
—see L'Abbate, A. 87-096734
- Trivellato, D.**
—see Larinier, M. 87-044215
—see Belaud, A. 87-044218
—see Gruat, J. 86-113375
- Trivelpiece, Alvin W.**
—U.S. ENERGY POLICY, FUSION, AND INTERNATIONAL COLLABORATION. 87-077262
- Trivero, P.**
—see Bonino, G. 85-095568
- Trivett, D.H.**
—Rogers, Peter H. PULSED PARAMETRIC ARRAY. 85-104378
- Trivett, N.B.A.**
—see Hoff, R.M. 85-006227
- Trivi, M.**
—see Rodriguez, N. 85-055543
- Trivich, D.**
—see Iwanowski, R.J. 86-111150
—see Iwanowski, R.J. 85-106530
- Trivikrama Rao, G.S.**
—see Arora, Satish K. 85-014265
- Trivikrama Rao, S.**
—see Ku, Jia-Yeong. 87-002633
—see Ku, Jia-Yeong. 87-002634
—see Eskridge, Robert E. 86-007515
- Trivino, F.**
—see Puertas, F. 85-011918
- Trivino Vazquez, F.**
—NEW COMPOUND: K₂Ca(SO₄)₂F, IDENTIFIED IN COATINGS OF HEAT RECOVER CYCLONES. 85-013736
- Trivison, Donna**
—TERM CO-OCCURRENCE IN CITED/CITING JOURNAL ARTICLES AS A MEASURE OF DOCUMENT SIMILARITY. 87-058243
- Trivisonno, Giuseppe**
—see Ciampi, Costantino. 85-056539
- Trivisonno, J.**
—see Solits, R. 85-063720
- Trivisonno, Mike R.**
—see Mahan, Kent I. 87-072489
- Trivisonno, N.M.**
—NONDESTRUCTIVE EVALUATION OF TIRES. 85-118406
- Trizna, Dennis B.**
—MODEL FOR DOPPLER PEAK SPECTRAL SHIFT FOR LOW GRAZING ANGLE SEA SCATTER. 86-075522
- Trizna, T.Yu.**
—see Sofronkov, A.N. 87-039192
- Trizno, M.S.**
—Kozhokar, A.I.; Karapetyan, O.O.; Lopatin, A.K.; Sidiyaka, V.P. DETERMINATION OF THE CONTENT AND INTERNAL PRESSURE OF GAS IN FOAM-PLASTIC COATINGS. 85-085474
- Trizzino, R.**
—OBSERVATIONS ON THE PSEUDOSTATIC ANALYSIS OF EMBANKMENTS AND SLOPES WITH ARBITRARY SEISMIC FORCE INCLINATION. 87-041461
- Trlica, M.J.**
—Child, R.D.; Bauerle, B.A. LEAF INJURY AND ELEMENTAL CONCENTRATIONS IN VEGETATION NEAR A COAL-FIRED POWER PLANT. 85-090333
- Trnka, John T. (Ed.)**
—van de Plasse, Rudy J. (Ed.). 1985 INTERNATIONAL SOLID-STATE CIRCUITS CONFERENCE. 86-060456
- Trnka, Michael**
—Influence of End Plate on Load-Carrying Capacity of Bolted Joint Under Tension. 86-063666
—Determination of Magnitude of Dynamic Load. 85-097519
- Trnka, O.**
—see Hartman, M. 86-102393
- Trnka, Otakar**
—Hartman, Miloslav. NUMERICAL SOLUTION OF THE MODEL FOR SULPHUR DIOXIDE REMOVAL IN A FLUIDIZED BED OF SORBENT. 87-117052
- Trnka, R.**
—Speaker Independent Speech Recognition System. 85-109171
- Trnka, Walter C.**
—EFFECTIVE WATER TREATMENT IN INDUSTRIAL PLANTS. 87-127474
- Trnovcova, Viera**
—Pazurova, Tetiana; Sramkova, Tatiana; Lezal, Dimitrij. OPTIMIZING OF MULTICOMPONENT SELENO-TELLURIDE GLASSES FOR OPTICAL FIBERS APPLIED TO POWER TRANSMISSION AT 10.6 μm. 87-103327
- Trnovec, T.**
—see Kallay, Z. 86-109324
- Troadec, J.P.**
—see Ammi, M. 87-052520
—see Bideau, D. 87-052544
—see Oger, L. 86-015613
—see Oger, L. 86-015614
—see Ropital, F. 86-093622
—see Ammi, M. 85-050894
- Troaske, R.P.**
—see Goodman, K.S. 85-077530
—see Goodman, K.S. 85-122181
- Trobajo-Fernandez, M.C.**
—see Otero Arcan, C. 86-068170
- Trobec, R.**
—Lesjak, I.; Subelj, M. RESIDENT X.25 SOFTWARE DEVELOPMENT. 87-022408
- Trobec, Roman**
—Korenini, Janez; Gyergyek, Ludvik. REGULAR WSI-NODE ARCHITECTURE. 87-024241
- Troc, R.**
—see Amoretti, G. 87-000837
—see Stepien-Damm, J. 87-059923
—see Noel, H. 87-059950
—Nowak, L.; Krawczyk, L. MAGNETIC PROPERTIES OF SOME URANIUM TERNARIES. 87-124166
—see Noel, H. 87-124198
—see Zolnierck, Z. 87-124257
—see Zolnierck, Z. 87-124271
—see Chipaux, R. 87-124312
—see Amoretti, G. 86-124347
—see Amoretti, G. 85-118134
—see Fournier, J.M. 85-120726
- Trocan, Vi.**
—Application of Cyclic Steam Injection in Romania. 85-077975
- Trocellier, P.**
—see Nens, B. 86-084516
- Troch, Genevieve**
—see Winand, Rene. 86-028015
- Troch, I.**
—IMPROVED BOUNDS FOR THE EIGENVALUES OF SOLUTIONS OF LYAPUNOV EQUATIONS. 87-026552
—see Berger, F. 85-120366
- Trochalidis, V.**
—see Bloy, A.W. 87-003218
- Trochanis, A.M.**
—Chelliah, R.; Bielak, J. UNIFIED APPROACH FOR BEAMS ON ELASTIC FOUNDATIONS UNDER MOVING LOADS. 87-008110
—Bielak, J.; Christiano, P.P. HYSTERETIC DISSIPATION OF PILES UNDER CYCLIC AXIAL LOAD. 87-086140
- Troche, N.**
—see Gencay, S. 85-043384
- Trocherie, Isabelle**
—Reaction Molding from Practice to the Theory. 86-088819
—Towards the Closed Loop. 86-089077
—see Guyot, Helene. 86-089134
- Trocheris, M.**
—MODE INTERACTION IN A SPECTRUM OF WEAKLY UNSTABLE PLASMA WAVES. 85-084821
- Trochides, A.**
—see Papanikolaou, G. 85-107960
- Trochidis, A.**
—Papanikolaou, G. SOUND TRANSMISSION THROUGH SLITS AND CIRCULAR APERTURES. 86-001200

- Kalaroutis, A. SOUND TRANSMISSION THROUGH DOUBLE PARTITIONS WITH CAVITY ABSORPTION. 86-006105
- Trochimeczuk, Witold**
—see Rozek-Galina, Wieslawa. 85-058773
- Trochon, J.**
—see Signarbieux, C. 86-061848
- Trocine, Robert P.**
—see Trefry, John H. 85-049189
- Trocki, Jan**
—see Szeke, Witold. 85-051700
- Trocianski, Z.**
—see Hamerli, P. 87-043058
—see Hamerli, P. 86-005147
—see Hamerli, P. 86-066507
- Troczyński, Thomas**
—see Munshi, Zafar A. 86-003975
- Troczyński, Thomas B.**
—Nicholson, Patrick S. EFFECT OF SUBCRITICAL CRACK GROWTH ON FRACTURE TOUGHNESS AND WORK-OF-FRACTURE TESTS USING CHEVRON-NOTCHED SPECIMENS. 87-015256
—Nicholson, Patrick S. INTRODUCING COMPRESSIVE SURFACE STRESSES INTO BRITTLE MATERIALS. 87-015431
—Nicholson, Patrick S. SENSITIVITY OF THE POTENTIAL DROP TECHNIQUE FOR CRACK LENGTH MEASUREMENT IN A CHEVRON-NOTCHED SPECIMEN. 86-014551
—Nicholson, Patrick S. RESISTANCE TO FRACTURE OF PSZ AND PSZ- Na_2O - β - Al_2O_3 COMPOSITES AT 1300°C. 86-098846
—Nicholson, Patrick S. THEORY FOR THE LOAD RELAXATION TECHNIQUE IN FRACTURE STUDIES USING FOUR-POINT-BEND CHEVRON-NOTCHED SPECIMENS. 85-014099
—Nicholson, Patrick S. ANALYSIS OF THE ELECTRICAL POTENTIAL DROP TECHNIQUE FOR CRACK LENGTH MEASUREMENT IN A CHEVRON-NOTCHED SPECIMEN. 85-050944
- Trodahl, H.J.**
—see Buckley, R.G. 87-056733
—see Rathnayaka, K.D.D. 86-119653
- Troe, J.**
—see Maneke, G. 85-041029
—see Hippler, H. 85-047909
- Troeder, Chr.**
—see Paulick, H.G. 87-008519
—see Pecken, H. 85-048256
- Troeger, Douglas R.**
—see Bloom, Stephen L. 85-020707
- Troeger, Hilmar**
—Principal Duties of the State Mine Administration and Some Selected Data on the Development of Mining Safety in German Democratic Republic. 86-076097
- Troelenberg, W.**
—see Simonis, H.J. 87-061064
- Troeller, Gerald**
—see Ehrke, Hans-Juergen. 86-120597
- Troelstra, F.R.**
—see Wijmans, J.G. 85-069613
- Troeltzsch, Christof**
—ATYPIC GEL PERMEATION CHROMATOGRAPHY OF ALCOHOLS. 86-003795
- Troemel, M.**
—see Kucluc, N. 85-028195
- Troendle, C.A.**
—King, R.M. EFFECT OF PARTIAL AND CLEARCUTTING ON STREAMFLOW AT DEADHORSE CREEK, COLORADO. 87-115963
—VARIABLE SOURCE AREA MODELS. 86-127564
- Troendle, Hans M.**
—Flotation of Kaolinite. 86-063748
- Troendle, Hans-Peter**
—see Grill, Ludwig. 86-034701
- Troendle, K.H.**
—AIRLIFT DREDGE GIVES LIFT TO GERMAN SAND AND GRAVEL INDUSTRY. 85-032362
- Troendle, Karlheinz**
—Huber, Johannes. Survey of System Theory and their Application to Time-varying Channels. 86-119506
—see Irber, Alfred. 85-031554
—see Peters, Udo. 85-031555
- Troenkin, D.A.**
—see Banov, M.D. 87-123975
- Troensegaard, K.W.**
—see Labovitz, M.L. 85-095431
- Troester, D.**
—see Adiels, L. 86-112607
- Troester, Erwin**
—Safety Considerations in the Planning of Chemical Plant. 85-015582
- Troester, Gerhard**
—Langheinrich, Werner. Continuous-Time Filters in NMOS Technology. 86-036581
—Simultaneous Evaluation of MOS-Model Parameters on Mini-computers. 86-106083
—Analog Continuous-Time Filters in NMOS Technology. 85-101735
- Troester, Joseph W.**
—White, William B. GEOCHEMICAL INVESTIGATIONS OF THREE TROPICAL KARST DRAINAGE BASINS IN PUERTO RICO. 86-050942
- Troester, Manfred**
—see Hofmann, Heinrich. 87-129102
- Troetsch, Leo**
—see Grimm, Werner. 87-029921
- Troetschel, P. Randall**
—see Kabacoff, L.T. 87-067111
- Troev, K.**
—see Gjurova, K. 87-091897
—see Gjurova, K. 87-091898
—see Gjurova, K. 85-089202
- Troev, K.D.**
—see Goncharova, L.B. 87-091847
- Trofatter, Glenn**
—Harris, Robert A.; Schroeder, James; Taras, Michael A. COMPARISON OF MOISTURE CONTENT VARIATION IN RED OAK LUMBER DRIED BY A RADIO-FREQUENCY/VACUUM PROCESS AND A CONVENTIONAL KILN. 86-067529
- Trofilev, A.A.**
—see Savkov, N.N. 86-036580
- Trofimchenko, S.I.**
—see Khritinin, A.F. 87-045084
—see Dvoynishnikov, V.A. 85-043677
—see Khritinin, A.F. 85-043755
- Trofimchik, A.N.**
—Determination of the Hydrodynamic Action of the Fluid on the Bottom of a Tank Located on an Elastic Base. 86-127063
- Trofimchuk, A.K.**
—EFFECT OF pH ON SORPTION OF METALS WITH MODIFIED SORBENTS. 87-072933
- Trofimchuk, A.N.**
—DYNAMICS INTERACTION OF LIQUID-FILLED RESERVOIRS WITH AN ELASTIC HALF-SPACE. 86-099654
- Trofimenko, A.V.**
—RADIATION HEAT TRANSFER IN A SYSTEM OF SEMITRANSSPARENT SCREENS. 85-052612
- Trofimenko, G.L.**
—see Kosachenko, V.D. 85-082080
- Trofimenko, I.T.**
—see Pilypuk, O.I. 85-031591
- Trofimenko, V.V.**
—see Kovalenko, V.S. 87-028047
—see Burov, L.M. 85-026282
- Trofimenkoff, F.N.**
—see Johnston, Ronald H. 87-035502
—Haslett, J.W.; Nordquist, A.E. VFC WITH PULSE-WIDTH-TO-PERIOD RATIO PROPORTIONAL TO INPUT VOLTAGE. 87-040476
—see Mahana, Prem N. 86-108972
- Trofimenkov, Yu.G.**
—see Mariupol'skii, L.G. 87-110072
—Minkin, M.A.; Gvozdk, V.I. DETERMINATION OF THE BEARING CAPACITY OF PILES IN PERMAFROST BY STATIC PENETRATION. 86-110806
—Khanin, R.E.; Leshin, G.M.; Matyashevich, I.A. TOWARD IMPROVEMENT OF ENGINEERING-GEOLOGICAL EXPLORATIONS. 85-048687
- Trofimov, A.A.**
—Tunakov, A.P.; Urochnikov, V.A. GENERALIZATION OF CENTRIPETAL MICROTURBINE STATOR FLOW TEST RESULTS BY REGRESSION ANALYSIS. 85-047614
—see Malveev, V.N. 85-047703
- Trofimov, A.I.**
—see Pokazantsev, G.V. 87-112004
- Trofimov, A.M.**
—see Khutoret'skii, G.M. 87-123825
- Trofimov, A.N.**
—Taubin, F.A. BOUND ON DECODING ERROR PROBABILITY IN A NOISY MULTIPLE-ACCESS CHANNEL. 87-019596
—see Bomshtein, A.L. 85-122513
- Trofimov, A.S.**
—see Efremov, E.P. 87-080077
—SOLUTION OF NONSTATIONARY HEAT AND MASS CONDUCTIVITY PROBLEMS BY USING THE IMAGINARY-FREQUENCY CHARACTERISTICS. 86-089759
- Trofimov, A.T.**
—CONSTRUCTION OF BINARY SEQUENCES BASED ON THE EIGENVECTORS OF WALSH MATRICES. 87-032626
—see Afonenkov, G.P. 87-070673
- Trofimov, B.A.**
—Nedolya, N.A.; Komel'kova, V.I.; Khil'ko, M.Ya. SYNTHESIS OF BIS(2-VINYLOXYALKOXYMETHYL)MONO-AND POLYTHIODIGLYCOLS. 87-042766
—see Lavrov, V.I. 86-083778
—see Amosova, S.V. 86-118452
—see Minakova, T.T. 85-025977
—Gusarova, N.K.; Nikol'skaya, A.N.; Amosova, S.V.; Baranskaya, N.A. OLIGOETHYLTHIO SULFOXIDES - A NEW CLASS OF OLIGOMERS WITH ACTIVE VINYL AND MERCAPTO END GROUPS. 85-078386
- Trofimov, B.Ya.**
—see Gorbunov, S.P. 86-014244
- Trofimov, G.A.**
—see Borshchevskii, S.B. 86-075925
- Trofimov, G.G.**
—Mazover, V.V. APPLICATION OF THE THEORY OF MULTIDIMENSIONAL MATRICES TO CALCULATION OF HIGHER HARMONICS. 87-038523
- Trofimov, I.B.**
—BIREFRINGENCE CAUSED BY ASYMMETRY IN A NON-PARALLEL-PLATE SOLID SOLUTION OF LEAD-LANTHANUM ZIRCONATE-TITANATE POLARIZED OVER THICKNESS. 87-064419
- Trofimov, I.E.**
—see Mityagin, Yu.A. 87-063906
- Trofimov, I.F.**
—see Uglov, Yu.F. 86-079256
- Trofimov, M.I.**
—AUTOMATIC RE-1306 RADIOMETER CONTROL SYSTEM BASED ON AN 'ISKRA-1256' MICROCOMPUTER. 85-093839
- Trofimov, N.I.**
—see Shklyar, F.R. 86-010867
—see Shklyar, F.R. 86-010869
—see Khenotov, A.I. 86-056348
- Trofimov, N.V.**
—Kanaev, N.A. KINETIC DETERMINATION OF COBALT IN WASTEWATERS BY THE INDICATOR REACTION OF OXIDATION OF LEUCO BASE OF 3,4,5-TRIMETHOXY-PHENYLDIANTIPYRIMETHANE BY HYDROGEN PEROXIDE. 85-018464
- Trofimov, O.E.**
—KOTEL'NIKOV THEOREM IN POLAR COORDINATES. 87-057177
—see Starkov, M.A. 86-057861
- Trofimov, O.F.**
—see Lisovskii, V.G. 85-121415
- Trofimov, V.A.**
—see Vaisburd, D.I. 87-000034
—see Sukhorukov, A.P. 87-064523
—see Kozhevnikova, I.N. 86-064124
—NONLINEAR DISTORTION OF HYPERTUBULAR LIGHT BEAMS. 86-065825
—see Pustovoi, V.I. 86-065827
—Lezhneva, I.M.; Kozhekin, A.V.; Belov, P.S. EFFECTIVENESS OF LUBRICATING ACTION OF SULFUR-, PHOSPHORUS-, AND NITROGEN-CONTAINING POLYMETHACRYLATES. 86-067283
—see Sukhorukov, A.P. 86-082813
—see Karamzin, Yu.N. 85-062897
—see Sukhorukov, A.P. 85-062902
—see Karamzin, Yu.N. 85-072986
—see Matveevskii, R.M. 85-119824
- Trofimov, V.I.**
—see Osadchenko, V.A. 86-019486
—see Ovchinnikova, A.V. 86-125532
—see Munblit, V.Ya. 85-015844
- Trofimov, V.M.**
—see Zaulichnyi, E.G. 87-045816
—see Gavrilov, V.A. 86-069883
- Trofimov, V.N.**
—see Danilov, V.I. 87-067221
- Trofimov, V.P.**
—see Yusfin, Yu.S. 86-063319
—Adzenikho, K.S. DETERMINATION OF THE COEFFICIENT OF THERMAL EFFICIENCY OF HEATING SURFACES, BOUNDING A FLAT LAYER OF NONISOTHERMAL DISSIPATIVE MEDIUM. 85-052579
—see Ivanov, Yu.V. 85-067311
- Trofimov, V.T.**
—see Zaslavitskii, I.I. 85-027263
- Trofimov, V.V.**
—Beloturov, V.I.; Gracheva, L.A. Composite Materials for Heat Resistant Structures. 87-020610
—see Vasil'ev, D.M. 85-112814
- Trofimov, V.I.F.**
—see Arkhipov, V.A. 87-020174
- Trofimov, Yu.I.**
—Flanchik, B.S. CIRCULAR INTERPOLATION ALGORITHM FOR NC SYSTEMS. 86-095124
- Trofimov, Yu.M.**
—see Filippov, V.K. 86-005280
- Trofimov, Yu.N.**
—RADIATIVE CAPTURE CROSS SECTION OF ^{56}Fe AT A NEUTRON ENERGY OF 0.5-2.0 MeV. 86-077551
—CROSS SECTION OF THE $^{111}\text{Cd}(n, n')^{111\text{m}}\text{Cd}$ REACTION IN THE INTERVAL EXTENDING FROM THE THRESHOLD ENERGY TO 2.2 MeV. 85-074031
- Trofimov, Yu.S.**
—see Isakov, A.V. 85-021504
- Trofimova, E.A.**
—see Skvortsova, I.B. 85-074616
- Trofimova, E.G.**
—see Buryak, V.I. 86-050057
—see Surkov, S.A. 86-053398
—see Surkov, S.A. 86-093690

- Trofimova, E.I.**
—ANALYSIS OF TIME SPENT BY AN OPERATOR TENDING AN NC MACHINE TOOL. 86-129472
- Trofimova, G.L.**
—see Shor, G.I. 87-065936
—see Lashkhi, V.L. 86-067408
—see Tankayeva, N.U. 85-080095
—see Shor, G.I. 85-082278
- Trofimova, L.N.**
—see Berezina, A.L. 86-004224
- Trofimova, O.S.**
—see Anikeev, G.N. 85-074884
- Trofimova, S.I.**
—see Khrolova, O.R. 85-108603
- Trofimova, S.S.**
—see Gontsov, A.A. 86-108013
- Trofimova, V.A.**
—see Postnikov, A.V. 86-103078
- Trofimova, V.G.**
—see Dzhalakeli, T.N. 87-017977
—see Svishchev, N.I. 86-019347
- Trofimova, V.V.**
—see Al'tman, A.B. 86-036092
- Trofimovich, A.N.**
—see Tishchenko, G.P. 85-092112
- Trofimovskii, V.V.**
—see Dvorkin, B.M. 86-098955
- Trofimuk, N.I.**
—see Sokolovskii, G.G. 86-026354
- Trofin, Petre**
—Crucea, Traian; Vintila, Stefan. Theoretical and Experimental Studies of the Linear Pressure Losses in Hot and Cold Water Distribution Lines in Building Development. 85-011536
- Trofinov, V.S.**
—see Vorob'ev, A.A. 86-043910
- Trogon, S.A.**
—see Farmer, M.T. 87-053970
—see Benson, L.H. 86-046521
—SMALL AMPLITUDE VIBRATION OF VISCOELASTIC PLATES. 85-086293
- Troger, H.**
—see Auernig, J.W. 87-029073
—see Scheidl, R. 86-122634
—Zeman, K. NONLINEAR ANALYSIS OF THE GENERIC TYPES OF LOSS OF STABILITY OF THE STEADY STATE MOTION OF A TRACTOR-SEMITRAILER. 85-119271
- Troger, Hans**
—see Ogrissek, Max. 87-048782
—see Suchy, Herbert. 86-089633
- Trogisch, A.**
—Weidemann, B.; Zschernig, J. Properties and Possibilities of Application of a Decentralized Air Ventilation Device. 87-125053
—Weidemann, B. New Knowledge on the Ventilation and Heating of Large Industrial Spaces. 86-058841
- Trogler, William C.**
—see Jensen, Craig M. 86-003848
- Troian, Sandra M.**
—Mermin, N.D. PITFALLS OF THE RELAXATION TIME APPROXIMATION: HYDRODYNAMIC SOUND IN A MULTICOMPONENT FERMI LIQUID. 85-053090
- Troiani, Marielena**
—see Sevosi, Angela. 87-034325
- Troianello, Giovanni, M.**
—see Seidman, Thomas I. 86-106777
- Troiano, A.R.**
—see Locci, I.E. 87-113127
- Troiano, J.J.**
—see Jacobson, J.S. 87-002119
- Troilo, M.**
—THROUGHFLOW DESIGN METHODS. 87-113555
- Troim, J.**
—see Rose, G. 85-058995
- Troinikov, A.A.**
—see Belousov, A.I. 87-129378
—see Belousov, A.I. 86-003517
—see Belousov, A.I. 85-003133
- Troinikov, V.A.**
—see Antonov, N.N. 85-045238
- Troinin, V.A.**
—ON FLEXURE TESTING THE TEETH OF A WORM WHEEL. 87-050108
—INCREASED LIFE EXPECTANCY OF A PARALLEL WORM GEAR. 85-048337
- Troise, G.**
—see Ambrosone, G. 87-085653
—see Ambrosone, G. 85-083327
—see Ambrosone, G. 85-106775
- Troisi, Luigino**
—see Curci, Ruggero. 85-016564
- Troitskaya, E.P.**
—CONDUCTION BANDS OF COMPRESSED CRYSTALLINE NEON. 85-073900
- Troitskaya, L.S.**
—see Razuvayev, G.A. 86-076826
- Troitskaya, O.V.**
—see Nikitina, O.A. 86-091571
- see Fedorova, R.G. 86-129695
- Troitskaya, S.L.**
—see Semenenko, K.N. 85-058243
- Troitskaya, T.A.**
—see Minsk, K.S. 87-034723
—see Pancheshnikova, R.B. 87-089732
- Troitskaya, Z.V.**
—see Ispolov, Yu.G. 87-107521
- Troitskii, A.L.**
—see Sandler, R.A. 86-004638
- Troitskii, A.M.**
—Yushkov, D.D. Determining the Parameters of the Electroless Discharge. 85-035052
- Troitskii, A.P.**
—see Savinov, O.A. 87-030302
—see Isakhanyan, N.A. 87-030420
- Troitskii, A.V.**
—REMOTE DETERMINATION OF ATMOSPHERIC TEMPERATURE FROM SPECTRAL RADIOMETRIC MEASUREMENTS IN THE $\lambda = 5$ -mm LINE. 87-006770
- Troitskii, B.B.**
—see Razuvayev, G.A. 86-076826
- Troitskii, B.S.**
—see Zakharov, A.M. 85-074826
—MEASURING THE NOISE FACTOR OF DEVICES CONTAINING NONLINEAR STAGES. 85-074990
- Troitskii, I.N.**
—see Moiseev, V.N. 87-057196
—see Moiseev, V.N. 87-057233
—see Saffronov, A.N. 87-081256
- Troitskii, O.A.**
—Savenko, V.S.; Stashenko, V.I.; Shorop, G.N.; Kir'yanchev, N.E.; Kalosha, V.K.; Opimakh, V.N.; Kalymbetov, P.U. MULTI-STAGE ELECTROPLASTIC DRAWING OF COPPER WIRE. 87-028128
—see Moiseenko, M.M. 87-072408
—Moiseenko, M.M. ACTION OF SERIES OF ELECTRIC PULSES ON DEFORMATION OF ZINC CRYSTALS. 87-130007
—Moiseenko, M.M. EFFECT OF CURRENT PULSE DURATION ON ACTIVE DEFORMATION OF ZINC MONOCRYSTALS. 86-029794
—PRESSURE SHAPING BY THE APPLICATION OF A HIGH ENERGY. 86-073543
—Moiseenko, M.M. ON THE RATE RELATION OF THE ELECTRON-PLASTIC EFFECT. 86-074117
—Moiseenko, M.M. ELECTROPLASTIC-STRAIN METHOD FOR METALS. 86-074690
—see Kir'yanchev, N.E. 86-129162
—see Moiseenko, M.M. 86-130101
—see Moiseenko, M.M. 86-130194
—Moiseenko, M.M. Effect of the Current Pulse Duration on Active Deformation of Zinc Single Crystals. 85-028043
—see Kir'yanchev, N.E. 85-110658
—PROBLEM OF THE EFFECT OF ELECTRICAL PULSES ON THE PROCESS OF DRAWING THIN METAL WIRES. 85-126147
—see Moiseenko, M.M. 85-127027
- Troitskii, R.V.**
—see Troitskii, V.S. 87-073746
- Troitskii, V.A.**
—Valevich, M.I.; Belyi, N.G.; Popovich, K.D. Study of Effectiveness of Microtron Application for Welded Joint Control. 87-129017
—Radiographic Determination of Metal Thickness and Interlayer Gap Sizes in Welded Structures. 86-093937
—Biletskii, S.M.; Trushchenko, A.A.; Rybakov, A.A.; Bobrov, V.T.; Morozov, E.V.; Bondarenko, Yu.K.; Posypaiko, Yu.N. NONDESTRUCTIVE INSPECTION OF MULTILAYER TUBES IN MANUFACTURE. 86-128870
—see Chevakina, I.V. 85-010220
- Troitskii, V.F.**
—Fradkov, A.B. REACHING SUPERLOW TEMPERATURES THROUGH ADIABATIC EXPANSION OF ^3He FROM A VESSEL OF CONSTANT VALUE. 87-029179
—Fradkov, A.B. PORTABLE ^3He REFRIGERATOR. 85-027253
—see Zaslavitskii, I.I. 85-027263
- Troitskii, V.I.**
—see Farobin, Ya.E. 85-007005
- Troitskii, V.N.**
—see Chukalin, V.I. 86-004629
—see Grebtsova, O.M. 86-078462
—see Gurov, S.V. 86-093262
—see Domashnev, I.A. 85-074774
—see Kurkin, E.N. 85-089858
—see Domashnev, I.A. 85-090169
- Troitskii, V.S.**
—Aranzherev, E.A.; Gustov, A.V.; Oladyshkina, A.I.; Siz'mina, L.K.; Troitskii, R.V.; Tseitina, V.N. MEASURING THE TEMPERATURE DEPTH PROFILE IN BIOLOGICAL SUBJECTS THROUGH CHARACTERISTIC THERMAL MICROWAVE EMISSIONS. 87-073746
—Gustov, A.V.; Gorbachev, V.P.; Siz'mina, L.K.; Plechkov, V.M.; Aranzherev, E.A.; Dobrynina, T.N.; Oladyshkina, A.I.; Odintsov, E.A. METHOD FOR MEASURING HUMAN BODY TEMPERATURE BY MEANS OF A DECIMETRIC RADIOTHERMOMETER. 85-117319
- Troitskii, V.V.**
—Dudkov, V.N.; Muromtsev, V.I.; Cheredintsev, V.G. LOW-TEMPERATURE VACUUM RESONATOR FOR IRES-1001 AND IRES-1003 EPR SPECTROMETER-RELAXOMETERS. 86-112711
- Troitskii, Yu.V.**
—see Sukhanov, I.I. 87-063586
—see Kameney, N.N. 86-061040
—PRESENT STATE AND FUTURE PROSPECTS FOR REFLECTION MULTIPLE-BEAM INTERFEROMETRY. 86-061062
—see Bel'tyugov, V.N. 86-064203
—see Gutin, M.A. 86-064449
—see Kol'chenko, A.P. 86-064467
—see Bel'tyugov, V.N. 85-061751
- Troitskiy, B.S.**
—NOISE FACTOR OF TRUNK LINE RADIO RECEIVERS WITH A WIDE DYNAMIC RANGE. 85-093385
- Troitskiy, O.A.**
—Baldokhin, Yu.V.; Kir'yanchev, N.Ye.; Ryzhkov, V.G.; Kalugin, V.D.; Sokolov, N.V.; Klekovkin, A.A.; Klevtsur, S.A. INVESTIGATION OF THE STRUCTURE AND PHASE COMPOSITION OF STAINLESS STEEL WIRE AFTER ELECTROPLASTIC DRAWING. 85-059660
—see Stashenko, V.I. 85-126810
- Troitskiy, V.N.**
—INVESTIGATION OF DECIMETER WAVE PROPAGATION AT HIGH GEOGRAPHIC LATITUDES. 85-093549
- Troitzsch, J.**
—FLAME RETARDANTS. 85-042947
- Troitzsch, J.H.**
—HOW DO FOAMS PERFORM UNDER FIRE CONDITIONS? 85-085492
- Troja, S.O.**
—see Burrallato, G. 85-100103
—see Burrallato, G. 85-114576
- Trojan, W.**
—see Berns, H. 87-092366
—see Berns, H. 86-115101
- Trojan, Werner**
—see Berns, Hans. 87-114885
—Possibilities of Coating Forging Tools. 86-048555
—see Berns, Hans. 86-122529
—see Berns, Hans. 85-111569
—see Berns, Hans. 85-119089
- Trojak, T.**
—see Cutts, D. 86-030565
- Trojan, G.M.**
—see Gupta, Madan M. 87-027198
- Trojan, George M.**
—see Gupta, Madan M. 86-026249
—LOWER BOUNDS AND FAST ALGORITHMS FOR SEQUENCE ACCELERATION. 85-021928
- Trojan, M.**
—BLUE-VIOLET ZIRCONIUM SILICATE PIGMENT WITH ADMIXTURES OF CONDENSED COBALT PHOSPHATES. 87-015617
- Trojan, Miroslav**
—see Solc, Zdenek. 85-083804
- Trojanek, Antonin**
—Opekars, Frantisek. AMPEROMETRIC DETECTION OF NITRATES USING A FLOW-THROUGH MEMBRANE DETECTOR. 87-076796
- Trojanova, Zuzanka**
—Chmelik, Frantisek; Prevorsky, Zdenek. ACOUSTIC EMISSION OF Zn-1.1% Al POLYCRYSTALS DEFORMED AT ROOM TEMPERATURE. 87-129967
—see Dlouhy, Antonin. 86-116780
—Lukac, Pavel; Kavan, Pavel. EFFECT OF STRAIN RATE ON PLASTIC DEFORMATION OF ZIRCONIUM. 86-130130
—Lukac, Pavel; Kavan, Pavel. Effect of Temperature on Plastic Deformation of Zirconium. 85-127038
- Trojanowska, Zofia**
—see Skupinski, Wlodzimierz. 87-081806
- Trojanowski, Janusz**
—see Leciejewicz, Adam. 86-115717
- Trojanowski, T.J.**
—see Mielczarek, Z.A. 87-097979
- Trojanowski, Tadeusz**
—Removal of Contaminated Air by a Central Intake and Return Air System. 86-002993
- Trojanowski, Zbigniew**
—see Glabisz, Urszula. 87-002702
- Trojka, Drahomir**
—see Zygm, Antonin. 86-010697
- Trojko, R.**
—see Grzeta, B. 87-028104
—see Blazina, Z. 87-059932
—see Blazina, Z. 86-078479
—see Kralj, D. 86-109476
—Blazina, Z. METAL-METALLOID EXCHANGE IN SOME FRIAUF-LAVES PHASES CONTAINING TWO TRANSITION METALS. 85-058240
- Trojnarski, Janusz**
—see Kazimierski, Zbyszek. 87-008353
—see Kazimierski, Zbyszek. 87-045946

- Trojak, Jozef**
—150 Years of Swierczewski Steelworks. 87-061439
- Troke, J.C.**
—see Newton, M.E. 85-038874
- Trokhachenkova, O.P.**
—see Glukhova, M.A. 87-108776
- Trokhimenko, Ya.K.**
—Tarabarov, S.B. INDEX TRANSFORMATION ALGORITHM FOR SYMBOLIC ANALYSIS OF ANALOG ELECTRONIC CIRCUITS. 87-004938
—Tarabarov, S.B. ALGORITHM FOR THE SYMBOLIC-NUMERICAL ANALYSIS OF ELECTRONIC CIRCUITS. 87-040486
—Lyubich, F.D. ART OF PROGRAMMING PROGRAMMABLE MICROCALCULATORS. 8. THE NUMERICAL SOLUTION OF NONLINEAR EQUATIONS. 85-067403
—ART OF PROGRAMMING PROGRAMMABLE MICROCALCULATORS. 9. MATHEMATICAL PROGRAMMING. 85-067404
- Trokhimits, A.I.**
—see Garmashev, Yu.M. 87-014037
—see Mardilovich, P.P. 86-004669
—see Garmashev, Yu.M. 86-004674
—FREQUENCY LIMITS OF VALENCE VIBRATIONS OF FREE OH GROUPS FOR SEVERAL OXYGEN COMPOUNDS. 86-069512
—see Garmashev, Yu.M. 86-075091
—see Lysenko, G.N. 86-084320
—STRETCHING VIBRATIONS OF SURFACE OH GROUPS OF BASIC OXIDES IN RELATION TO PROPERTIES OF THEIR COORDINATING POLYHEDRA. 86-084321
—see Pushkarchuk, A.L. 85-027005
—see Garmashev, Yu.M. 85-041038
—see Vladiko, L.I. 85-071650
—DEPENDENCE OF THE OH STRETCHING VIBRATIONS ON THE PARAMETERS OF THE COORDINATING POLYHEDRA. 85-080542
- Trokhimovskii, Yu.G.**
—see Gershenzon, V.E. 87-039928
- Trokhinskaya, N.M.**
—see Slavin, G.A. 86-108132
—see Slavin, G.A. 85-125354
- Trokhova, S.Sh.**
—see Korshak, V.V. 87-090483
—see Korshak, V.V. 86-091515
—see Korshak, V.V. 86-092048
- Trokiner, A.**
—Dahan, N.; Miquel, J.L.; Theveneau, H.; Papon, P. NMR STUDY OF ^{87}Rb NUCLEI IN RbCaF_2 AT HIGH PRESSURES AND LOW TEMPERATURES NEAR THE STRUCTURAL PHASE TRANSITION. 87-101193
—Man, P.P.; Theveneau, H.; Papon, P. STUDY OF A STRUCTURAL PHASE TRANSITION BY TWO DIMENSIONAL FOURIER TRANSFORM NMR METHOD. 85-097861
- Trokoz, Ya.Ye.**
—see Rifert, V.G. 86-054029
—see Rifert, V.G. 85-051598
- Trokhsh, J.S.**
—see Vaivada, M.A. 85-049593
- Trolan, W.L.**
—see Harris, L. Jr. 86-079403
- Troland, W.W.**
—INVESTMENT CASTINGS IN FIREARMS. 87-052962
- Troler, James W.**
—Duffy, Robert E. TURBULENCE MEASUREMENTS IN SHOCK-INDUCED FLOWS. 85-044283
- Troler, Laurie J.**
—Philipson, Warren R. VISUAL ANALYSIS OF LANDSAT THEMATIC MAPPER IMAGES FOR HYDROLOGIC LAND USE AND COVER. 86-099163
- Troler, Susan**
—Xu, Q.C.; Newnham, R.E. PREPARATION OF CHEMICALLY ETCHED PIEZOELECTRIC RESONATORS FOR DENSITY METERS AND VISCOMETERS. 87-085955
- Trolinger, J.D.**
—AUTOMATED DATA REDUCTION IN HOLOGRAPHIC INTERFEROMETRY. 85-058214
- Trolinger, James D.**
—OUTLOOK FOR HOLOGRAPHY STRONG AS APPLICATIONS ACHIEVE SUCCESS. 86-055995
—see Hess, Cecil F. 85-081431
- Troll, Helmar**
—see Klauer, Norbert. 87-007179
- Trolle, M.**
—see Ljunberg, L.G. 87-112837
- Troller, Jakob**
—see Leisola, Matti. 87-042179
- Trollip, Stanley R.**
—Sales, Gregory. READABILITY OF COMPUTER-GENERATED FILL-JUSTIFIED TEXT. 86-030966
- Trollope, B.J.**
—see Roy, O.Z. 87-009701
—see Roy, O.Z. 86-009608
- Trollope, Brian J.**
—see Mortimer, Alan J. 86-124216
- Trollope, J.R.**
—GLOBAL STRESS DISTRIBUTIONS IN GRANULAR MATERIALS. 85-050895
- Tromans, D.**
—EFFECT OF ORGANIC ADSORBANTS ON THE AQUEOUS STRESS CORROSION CRACKING OF AA 7075-T651 ALUMINUM ALLOY. 86-005078
—see Crowe, D.C. 86-115471
—Ramakrishna, S.; Hawbolt, E.B. STRESS CORROSION CRACKING OF ASTM A516 STEEL IN HOT CAUSTIC SULFIDE SOLUTIONS - POTENTIAL AND WELD EFFECTS. 86-115526
- Tromans, Desmond**
—see Sriram, Rajagopal. 85-012504
—see Rajagopa, Sriram. 85-012613
—see Sriram, Rajagopal. 85-012614
—Frederick, Laurel. EFFECT OF THIOSULFATE ON CREVICE CORROSION OF STAINLESS STEELS. 85-109468
—Swiniarski, Robert P. STUDIES ON ARTIFICIAL ACTIVE-PASSIVE CRACKS. 85-109866
- Trombe, J.-C.**
—Galy, J. CHEMISTRY, CRYSTAL STRUCTURE, AND STRUCTURAL EVOLUTION VERSUS TEMPERATURE OF THE URANYL DISILENITE $\text{UO}_2\text{Se}_2\text{O}_3$; STRUCTURAL RELATIONSHIPS WITH $(\text{UO}_2)_2\text{Se}_2\text{O}_3 \cdot 2\text{H}_2\text{O}$, UO_2SeO_4 , AND $\beta\text{-U}_3\text{O}_8$. 86-124371
- Tromberg, B.J.**
—see Vo-Dinh, T. 87-010693
—see Matthews, T.G. 87-055413
—see Matthews, T.G. 87-129509
- Tromberg, Bruce J.**
—Sepaniak, Michael J.; Vo-Dinh, Tuan; Griffin, Guy D. FIBER-OPTIC CHEMICAL SENSORS FOR COMPETITIVE BINDING FLUOROIMMUNOASSAY. 87-010690
- Trombetta, F.**
—Ferrante, G.; Zoller, P. HIGH-INTENSITY EFFECTS IN ELECTRON SCATTERING IN THE PRESENCE OF NON-MARKOVIAN FLUCTUATING FIELDS. 87-015920
- Trombetta, L.P.**
—Zeto, R.J.; Feigl, F.J.; Zvanut, M.E. ELECTRICAL PROPERTIES OF SILICON DIOXIDE FILMS FABRICATED AT 700°C. III. HIGH PRESSURE THERMAL OXIDATION. 85-105036
- Trombetti, F.**
—Taghiazucca, M.; Tampieri, F.; Tirabassi, T. EVALUATION OF SIMILARITY SCALES IN THE STRATIFIED SURFACE LAYER USING WIND SPEED AND TEMPERATURE GRADIENT. 87-073152
- Trombini, Claudio**
—see Savoia, Diego. 86-084015
- Trombka, J.I.**
—see Lang, F.L. 86-006683
- Trombka, Jacob I.**
—see Evans, Larry G. 86-011818
—see Yin, Lo I. 86-129499
- Trombka, Joseph A.**
—SOLVENT SOLUTIONS. 86-112092
- Tromble, J.M.**
—see Hennessy, J.T. 86-110520
- Trombly, Jeffrey W.**
—INVESTIGATION INTO THE USE OF MARKET SEGMENTATION ANALYSIS FOR TRANSPORTATION ENERGY PLANNING. 87-075376
- Trombly, John E.**
—NEW APPROACH TO MACHINE VISION SIMPLIFIES APPLICATION DEVELOPMENT. 86-059515
- Trombly, Rodney M.**
—see Dunietz, Irwin S. 87-094207
- Tromborg, B.**
—see Mork, J. 87-080865
—see Mark, J. 85-061662
—see Mark, J. 85-062376
- Tromborg, Bjarne**
—see Olesen, Henning. 86-065266
—see Bodtker, Erik. 86-098603
- Trombski, Marek**
—Suwaj, Stanislaw; Wojciech, Stanislaw. Prestressing Motion of Load During Change of Crane Radius of the Telescopic Crane. 86-029025
—see Kukuczka, Jozef. 86-089484
—Pawicki, Zbigniew. Theoretical and Empirical Approximate Analysis of the Large Deflections of Annular Plates. 86-089562
—see Suwaj, Stanislaw. 85-103758
- Tromel, M.**
—see Blasse, G. 86-120763
- Trommelmans, Jan**
—Janssens, Jean-Pierre; Maelfait, Filip; Berghmans, Jan. ELECTRIC FIELD HEAT TRANSFER AUGMENTATION DURING CONDENSATION OF NONCONDUCTING FLUIDS ON A HORIZONTAL SURFACE. 85-045543
- Trommer, G.**
—TOLERANCE REQUIREMENTS FOR THE DRAWING RATIO OF SINGLE-MODE FIBRES WITH ARBITRARY REFRACTIVE-INDEX PROFILE. 87-081013
- SYNTHESIS OF MONOMODE FIBRE PROFILES BY SOLVING AN ALMOST LINEAR SYSTEM OF ALGEBRAIC EQUATIONS. 85-078888
—SYNTHESIS OF MONOMODE FIBRE PROFILES BY SOLVING A MODIFIED EIGENVALUE PROBLEM. 85-078905
- Trommer, Gero**
—see Kloppel, Friedrich-Wilhelm. 86-035722
- Trommer, R.**
—Hoffmann, L. LARGE-HOLE DIFFUSION LENGTH AND LIFETIME IN InGaAs/InP DOUBLE-HETEROSTRUCTURE PHOTODIODES. 86-106649
—MONOLITHIC InGaAs PHOTODIODE ARRAY ILLUMINATED THROUGH AN INTEGRATED WAVEGUIDE. 85-102224
- Trommer, R.H.**
—see Mayborg, C.C. 85-021528
- Trommer, Reiner**
—PHOTODETECTORS FOR OPTICAL FIBER COMMUNICATION IN THE 1-1.6 μm WAVELENGTH RANGE. 87-085345
—MONOLITHIC InGaAs PHOTODIODE ARRAY ILLUMINATED THROUGH AN INTEGRATED WAVEGUIDE. 86-106631
—DESIGN AND FABRICATION OF InGaAs/InP AVALANCHE PHOTODIODES FOR THE 1 TO 1.6 μm WAVELENGTH REGION. 85-102214
- Trommsdorff, W.**
—Alternative Concept of Igniting Fusion Reactions. 86-079918
- Tromoehlen, R.L.**
—see Field, W.E. 86-119409
- Tromp, B.E.**
—Pidgeon, J.T. ARTICULATED HOUSES ON STIFFENED SLAB FOUNDATIONS AT LORRAINE GOLD MINE, ALABAMA. 85-053653
- Tromp, C.**
—Standardization of Plastic Medium-Voltage Cable in the Netherlands. 87-035337
—20 kV For GEB Rotterdam. 87-037795
- Tromp, Denis**
—Larrecq, Michel; Saguez, Christian; Parent, A.; Senaneuch, Denis. IRSID Model for Automation of Secondary Cooling on a Slab Caster. 86-114406
- Tromp, F.**
—LEAD LEVELS IN DUST AT ROADSIDE RECREATIONAL AREAS OF HONG KONG. 87-064216
- Tromp, J.H.**
—see Pettigrew, M.J. 85-120077
- Tromp, P.**
—see Wigmans, T. 85-012312
- Tromp, P.J.J.**
—Kapteijn, F.; Moulijn, J.A. CHARACTERIZATION OF COAL PYROLYSIS BY MEANS OF DIFFERENTIAL SCANNING CALORIMETRY. 1. QUANTITATIVE HEAT EFFECTS IN AN INERT ATMOSPHERE. 87-017888
- Tromp, Peter J.J.**
—Karsten, Peter J.A.; Jenkins, Robert G.; Moulijn, Jacob A. THERMOPLASTICITY OF COAL AND THE EFFECT OF K_2CO_3 ADDITION IN RELATION TO THE REACTIVITY OF THE CHAR IN GASIFICATION. 87-018166
—Moulijn, Jacob A.; Boon, Jaap J. PROBING THE INFLUENCE OF K_2CO_3 AND Na_2CO_3 ADDITION ON THE FLASH PYROLYSIS OF A LIGNITE AND A BITUMINOUS COAL WITH CURIE-POINT PYROLYSIS TECHNIQUES. 86-066062
- Tromp, R.M.**
—see Frenken, J.W.M. 87-060816
—see Demuth, J.E. 86-109570
—see Oehrlin, G.S. 85-057811
—EVALUATION OF A NEW MODEL FOR THE LASER-IRRADIATED $\text{Si}(111)-(1 \times 1)$ SURFACE. 85-100749
- Tromp, R.M. (Ed.)**
—see Gibson, John Murray (Ed.). 87-106251
- Trompe, N.**
—see Oilemans, R.V.A. 87-046188
- Trompet, G.M.**
—Kuvshinskii, V.V. GAUGING HEADS FOR MACHINING CENTRES. 87-048949
- Trompette, J.**
—see Desrousseaux, G. 85-071250
- Trompette, P.**
—see Baudron, A.M. 86-116816
- Trompette, Ph.**
—see Baudron, A.M. 87-116466
- Tromposch, E.W.**
—Kulak, G.L. CYCLIC AND STATIC BEHAVIOUR OF THIN PANEL STEEL PLATE SHEAR WALLS. 87-088598
- Tron, A.R.**
—see Jackson, D.V. 86-125677
- Tron, L.V.**
—see Gladkov, N.A. 85-060355
- Tron, T.**
—SENSITIVITY ANALYSIS OF SWITCHED CAPACITOR NETWORKS. 87-040758

- Tronc, D.**
—Perraudin, C.; Georges, J.P.; Setty, A. ELECTRON INJECTOR DESIGNS FOR CERN-LEP, RIJKSUNIVERSITEIT-GENT AND SELF-FOCUSING LINACS. 86-000566
—ELECTRON LINAC OPTIMISATION FOR SHORT RF AND BEAM PULSE LENGTHS. 86-000630
—NEW OPTICAL CONFIGURATIONS MAKING USE OF CIRCULAR FACES BETWEEN MAGNETIC SECTORS. 85-000128
—Salome, J.M.; Boeckhoff, K.H. NEW PULSE COMPRESSION SYSTEM FOR INTENSE RELATIVISTIC ELECTRON BEAMS. 85-000274
- Tronc, E.**
—Jolivet, J.-P. EXCHANGE AND REDOX REACTIONS AT THE INTERFACE OF SPINEL-LIKE IRON OXIDE COLLOIDS IN SOLUTION: $Fe(II)$ ADSORPTION. 87-061640
—see Legendre, J.J. 85-118717
- Troncales, Alfredo C.**
—see Datun, Rogelio T. 87-051150
- Tronche, A.**
—Fauchais, P. HARD COATINGS (Cr_2O_3 , WC-Co) PROPERTIES ON ALUMINIUM OR STEEL SUBSTRATES. 87-003703
- Tronconi, A.L.**
—Nunes, O.A.C. SPIN-FLIP INTRABAND ABSORPTION OF INTENSE LASER FIELD IN THE EUROPIUM COMPOUNDS. 85-041156
—see Morais, P.C. 85-041791
—Nunes, O.A.C. EFFECT OF THE LASER-DRESSED S-F INTERACTION ON THE NEEL TEMPERATURE OF ANTI-FERROMAGNETICS. 85-065261
—see Morais, P.C. 85-065475
—Nunes, O.A.C. SHIFT OF THE CRITICAL TEMPERATURE OF A FERROMAGNETIC SEMICONDUCTOR BY INTENSE LASER FIELDS: THE UNITARY TRANSFORMATION METHOD. 85-065629
- Tronconi, E.**
—Cristiani, C.; Ferlazzo, N.; Forzatti, P.; Villa, P.L.; Pasquon, I. SYNTHESIS OF ALCOHOLS FROM CARBON OXIDES AND HYDROGEN. V. CATALYTIC BEHAVIOUR OF PURE Cr, Zn, Mn OXIDES TOWARDS CO/H_2 . 87-003408
—see Forzatti, P. 87-073401
—see Busca, G. 87-124746
- Tronconi, Enrico**
—Forzatti, P. MODELLING AND EXPERIMENTAL VERIFICATION OF TPD FROM POROUS CATALYSTS. 87-014404
—Elmi, Ahmed S.; Ferlazzo, Natale; Forzatti, P.; Busca, Guido; Tittarelli, Paolo. METHYL FORMATE FROM METHANOL OXIDATION OVER COPRECIPITATED V-Ti-O CATALYSTS. 87-082403
—see Forzatti, P. 86-013631
—see Ferraris, Guido Buzzi. 86-072122
—see Buzzi-Ferraris, Guido. 85-103165
- Troncoso, J.H.**
—CRITICAL STATE OF TAILING SILTY SANDS FOR EARTHQUAKE LOADINGS. 87-030400
- Trondt, M.**
—see Schaefer, W. 87-018144
- Tronel, J.C.**
—see Climent, J.P. 87-036867
- Tronel-Peyroz, E.**
—see Hamdi, M. 86-118364
- Tronel-Peyroz, Emmanuel**
—see Benes, Rene. 87-065151
- Troniewski, L.**
—Spisak, W. FLOW PATTERNS IN TWO-PHASE DOWNFLOW OF GAS AND VERY VISCOUS LIQUID. 87-046275
- Troniewski, Leon**
—Zamorowska-Biernacki, Stefania. Feed Systems for Upward Flow (Cocurrent) Wetted Wall Apparatus. 87-045066
—see Szczuka, Krzysztof. 87-068121
- Tronin, A.Yu.**
—see Lebedeva, V.N. 87-029530
- Tronin, V.G.**
—see Kolokol'chikov, V.V. 87-009090
- Tronin, Yu.V.**
—LOST δ -FUNCTION. 87-108322
- Tronov, V.P.**
—see Sakhabutdinov, R.Z. 86-013871
- Tronov, Y.A.**
—Kononov, V.E.; Sludnev, Yu.G.; Kharakinov, V.V. New Type of Oil and Gas Traps in the Middle Miocene of Northern Sakhalin. 86-085965
- Tront, J.G.**
—see Armstrong, J.R. 85-023643
- Tront, Joseph G.**
—see McCall, Jeanette Tyler. 86-024260
—Armstrong, James R.; Oak, Jaywant V. SOFTWARE TECHNIQUES FOR DETECTING SINGLE-EVENT UPSETS IN SATELLITE COMPUTERS. 86-024949
- Trontelj, Janez**
—see Starasinić, Slavko. 87-040494
- Trontelj, Lojze; Petersek, Tone; Shenton, Graham. Microelectronic IC Design Tools for Individual System Engineer. 87-059079
—see Ozbolt, Stanislav. 87-059704
—see Petersek, Tone. 86-060462
- Trontelj, Lojze**
—see Starasinić, Slavko. 87-040494
—see Trontelj, Janez. 87-059079
—see Ozbolt, Stanislav. 87-059704
—see Petersek, Tone. 86-060462
- Trontelj, M.**
—see Drazic, G. 86-034084
- Trontelj, Z.**
—see Bedenk, S. 86-012405
- Tronzo, Thomas M.**
—DESIGN OF HEAVY STEEL COLUMN BASES. HANDLING LATERAL FORCES - SOME PRACTICAL PROCEDURES. 85-019247
- Troost, A.**
—Akin, O.; Knackstedt, A. Relationship Between Damage and Crack Propagation in Ductile Light-Metal Alloys Demonstrated by the Example of the Cold-Aged AlCuMg1 Alloy. 87-073109
—see Zahn, H. 87-091498
—see Hoecker, H. 87-091544
—see Menges, G. 85-085223
—see Sitzer, M.R. 85-112733
- Troost, Alex**
—see Hauk, Viktor. 86-011377
—see Sitzer, Michael R. 86-073561
—see Sitzer, Michael R. 85-041622
—see Hauk, Viktor. 85-089059
- Troost, Geurt H.**
—see van Santvoort, Gerard P.T.M. 86-097927
- Trop, H.S.**
—see Abys, J.A. 87-083140
- Trop, Harvey S.**
—STRIP AND EDGE-BOARD PLATING FOR ELECTRONICS. 86-094113
—see Abys, Joseph A. 85-057124
- Tropchenko, A.Yu.**
—see Ochir, E.F. 86-056004
—see Golubkova, M.N. 85-018666
- Tropea, C.**
—see Abdel-Rahman, A. 87-005095
—TURBULENCE-INDUCED SPECTRAL BIAS IN LASER ANEOMOMETRY. 87-046068
—PRACTICAL AID FOR CHOOSING THE SHIFT FREQUENCY IN LDA. 86-005489
—see Bruun, H.H. 85-091161
- Tropea, C.D.**
—Gackstatter, R. FLOW OVER TWO-DIMENSIONAL SURFACE-MOUNTED OBSTACLES AT LOW REYNOLDS NUMBERS. 85-043412
- Tropeano, Anthony**
—see Ferguson, Norman T. 87-115176
- Troper, A.**
—Gomes, A.A. MAGNETISM OF ACTINIDE-3d LAVES PHASES INTERMETALLICS. 87-060054
—see Eggarter, T.P. 87-072983
—see Leal, C.E. 85-047115
- Tropf, H.**
—see Geisselmann, H. 86-101357
—see Geisselmann, H. 86-101362
- Tropin, V.A.**
—see Aksyutin, V.A. 86-037999
- Tropkina, M.N.**
—see Bannykh, O.A. 85-111715
—see Bannykh, O.A. 85-111723
- Tropp, E.A.**
—see Shemyakin, E.I. 87-074526
—see Shemyakin, E.I. 87-074533
—Vandakurov, I.Yu.; Galaktionov, E.V. ASYMPTOTIC CALCULATION OF THE TEMPERATURE FIELD AND THE THERMAL STRESSES IN SHAPED CRYSTALS GROWN FROM THE MELT. 87-103279
- Tropp, R.**
—see Freiman, M. 87-116353
- Troppens, D.**
—see Mueller, J. 86-116878
- Tropper, A.C.**
—see Alcock, I.P. 86-064408
—see Alcock, I.P. 86-064458
—see Alcock, I.P. 86-065382
- Tropper, Carl**
—PRIORITIES AND PERFORMANCE IN PACKET-SWITCHING NETWORKS. 87-022283
- Tropschug, Maximilian**
—see Hartmann, Guido R. 86-034216
- Troquet, J.**
—see Rousseaux, P. 86-009170
- Troquet, M.**
—Pagetti, J. CATHODIC STUDY OF ZINC BEHAVIOR IN A IN HCI MEDIUM BY MEANS OF IMPEDANCE MEASUREMENTS: INFLUENCE OF PHOSPHONUM SALTS ADDITION. 86-129909
- Troschau, R.**
—see Witfoht, H. 86-011570
- Troset, J.**
—see Thaulow, C. 86-115301
- Troshchanovich, V.P.**
—see Aleksandrov, N.N. 85-012780
- Troshchenko, T.**
—Pokrovskii, V.V.; Skorenko, Yu.S. Regularities of Fatigue Crack Development in Structural Steels Under Two-Frequency Loadings. 86-114545
- Troshchenko, V.T.**
—Krasovskii, A.Ya.; Ezhov, V.N.; Kramarenko, I.V.; Prokopenko, A.V.; Makovetskaya, I.A. Growth of Fatigue Cracks in Nickel Alloys at High Temperatures. 87-076127
—Pokrovskii, V.V.; Kaplunenko, V.G.; Timofeev, B.T. Effect of the Specimen Size and Cycle Asymmetry on Regularities of Unstable Development of Cracks under Cyclic Loading. 87-113887
—Yasnii, P.V.; Pokrovskii, V.V. EFFECT OF TEST TEMPERATURE ON THE CRACK RESISTANCE OF STRUCTURAL HEAT-RESISTANT STEELS. 87-114099
—Dragan, V.I. Investigation of the Effect of Stress Concentration on Characteristics of Fatigue Failure Resistance of Steels According to the Crack Initiation Criterion. 86-114717
—Pokrovskii, V.V.; Kaplunenko, V.G. Effect of the Specimen Size on Characteristics of Cyclic Crack Resistance of Heat Resistant Steels. Communication 1. 86-114893
—Pokrovskii, V.V.; Kaplunenko, V.G. Effect of Specimen Sizes on Characteristics of Cyclic Crack Resistance of Heat-Resistant Steels. Communication 2. 86-114895
—Strizhalo, V.A.; Pokrovskii, V.V.; Likhatskii, S.I.; Kaplunenko, V.G.; Dobrovolskii, Yu.V. Method of Investigating Regularities of Nonstable Crack Development under Cyclic Loading Using Acoustic Emission Phenomena. 86-115997
—Yasnii, P.V.; Pokrovskii, V.V. Predicting the Effect of the Loading Cycle Asymmetry on Cyclic Fracture Toughness of Structural Alloys. 86-116116
—Mitchenko, E.I. Prediction of Life Under Cyclic Program Loading with Consideration of Dissipation of Properties. 85-041614
—Boiko, V.I. Fatigue Damage Sensor and Substantiation of Its Application. Communication 1. 85-102976
—Boiko, V.I. Fatigue Damage Sensor and Substantiation of Its Application. Communication 2. 85-102977
—Dragan, V.I. Investigation of Deformational Hysteresis Phenomenon under Cyclic Tension-compression and Torsion. 85-112051
—Kuz'menko, V.A.; Kruk, B.Z.; Boiko, V.I. Application of Fatigue Damage Sensors for Estimating Structural Element Loading. 85-112907
- Troshchinskii, V.T.**
—see Korshunov, F.P. 87-104318
—see Korshunov, F.P. 85-101522
- Troshenkova, A.P.**
—see Bakalkin, A.P. 86-014196
- Troshenkova, I.A.**
—see Bagdasaryan, D.S. 87-000200
- Troshev, T.**
—see Falomkin, I.V. 85-081260
- Trosheva, T.I.**
—see Gaiko, V.B. 86-079376
- Troshin, A.L.**
—see Glinchuk, K.D. 85-100416
- Troshin, A.P.**
—see Vikulov, A.S. 86-017352
- Troshin, B.I.**
—see Korukhov, V.V. 86-088345
—see Korukhov, V.V. 85-084739
- Troshin, G.E.**
—see Fedotov, Yu.A. 87-004776
- Troshin, G.N.**
—see Fedotov, Yu.A. 87-041528
- Troshin, V.G.**
—SOLUTION OF PHYSICALLY AND GEOMETRICALLY NONLINEAR PROBLEMS OF THE TECHNICAL THEORY OF SHELLS. 86-033982
- Troshina, G.S.**
—Averina, A.P.; Pozhidaev, E.D. MECHANISM OF ETCHING MATERIALS WITH BEAMS OF CHEMICALLY ACTIVE IONS. 86-074228
- Troshina, L.A.**
—see Ivanov, O.N. 87-033346
- Troshina, L.V.**
—see Krishal, M.A. 86-062631
- Troshkin, O.A.**
—HYDRAULIC DESIGN OF A CENTRIFUGAL CYLINDRICAL SPRAYER. 85-015051
- Trosman, G.M.**
—see Abdullin, M.I. 86-092717
- Trosper, J.**
—see Mazier, D. 86-069294
- Trossarelli, L.**
—see Costa, L. 86-092415
—see Camino, G. 85-087639
—see Camino, G. 85-087640
—see Camino, G. 85-087989
- Trossbach, R.**
—Martin, J.B. LARGE DEFORMATIONS OF RIGID-VISCOPLASTIC CANTILEVERS UNDER IMPULSIVE LOADING. 86-117319

- Trossi, L.
—see Oldano, C. 85-028336
- Trost, Charles
—IMPROVEMENT POTENTIAL OF PRESSURIZED COOLANT DRILLING. 85-032388
- Trost, Charles J.
—CARBIDE DRILLS PRODUCE UNIFORM HOLES AND IMPROVE TOOL LIFE. 87-029978
- Trost, Heinrich
—Cordes, Heiner; Weller, Bernhard. Investigation into Prestressing without Bonding. 85-024150
- Trost, J.
—see Abdel-Rehim, M. 86-065528
- Trost, P.K.
—Shohet, J.L. EQUIPOTENTIAL SURFACES IN THE PROTO-CLEO TORSATRON. 86-088297
- Trost, R.
—see Brandt, F.C.J. 87-017026
- Trost, Susan E.
—Heng, Frank J.; Cussler, E.L. CHEMISTRY OF DEICING ROADS: BREAKING THE BOND BETWEEN ICE AND ROAD. 87-099346
- Trost'yanskii, S.N.
—see Romenets, V.A. 86-115967
- Trostell, B.
—see Olsson, N. 86-112716
- Trostheim, Jon
—see Rodsten, Stig. 86-081560
- Trostin, V.I.
—LIMITING VALUES OF TRANSMISSION RATIOS OF SINGLE STAGE HARMONIC GEAR TRANSMISSIONS. 87-049980
- Trostina, V.I.
—see Lyubchenko, P.N. 86-009981
- Trostle, Jess
—see Keary, Paul E. 85-019659
- Trostmann, Erik
—see Sogaard-Andersen, Per. 86-027063
- Trostyanetskaya, O.A.
—see Vlasov, V.K. 85-082881
- Trostyanskaya, E.B.
—Grabil'nikov, A.S.; Komarov, G.V. INTERLAYER CORROSION CRACKING RESISTANCE OF METAL AND POLYMER-MATRIX COMPOSITE MATERIALS. 87-020407
—Grabil'nikov, A.S.; Komarov, G.V. EXAMINATION OF THE SPECIAL FEATURES OF FAILURE OF ADHESIVE JOINTS BASED ON TOUGHENED AND ELASTICIZED ADHESIVES. 87-062463
- Trostyanskaya, Ye.B.
—see Babayevskii, P.G. 87-091946
—Babayevskii, P.G.; Kulik, S.G.; Stepanova, M.I. FORMATION OF PHASE STRUCTURE OF SELF-CURING UNSATURATED OLIGOESTER-POLYURETHANE DISPERSIONS. 85-089317
- Trostyanskii, S.N.
—see Terekhov, V.A. 87-103783
—see Domashevskaya, E.P. 87-104290
- Troszkiewicz, Janusz
—Optimization of District Heating Systems Characterized by Long Transport Distances. 86-055365
- Trotabas, M.
—see Botter, F. 87-078854
—see Joseph, J. 85-075470
- Trotard, J.
—see Denicourt, N. 87-082163
- Trotel, J.
—see de Chambost, E. 87-065399
- Troth, Mayann
—see Coon, John E. 87-056031
- Trotignan, J.P.
—Verdu, J.; de Broissard, R.; de Vallois, A. HOW SILANE IMPROVES MICA REINFORCEMENT OF PP. 87-091414
- Trotignon, J.G.
—LONGITUDINAL ELECTRON WAVES FOR A PLASMA WITH A BI-MAXWELLIAN VELOCITY DISTRIBUTION. 85-084971
- Trotignon, J.P.
—see Ballara, A. 86-090429
- Trotignon, Jean Gabriel
—see Kivelson, Margaret Galland. 85-032981
- Trotignon, Jean-Pierre
—Verdu, Jacques. SKIN-CORE STRUCTURE-FATIGUE BEHAVIOR RELATIONSHIPS FOR INJECTION-MOLDED PARTS OF POLYPROPYLENE - I. INFLUENCE OF MOLECULAR WEIGHT AND INJECTION CONDITIONS ON THE MORPHOLOGY. 87-091504
—Verdu, Jacques. SKIN-CORE STRUCTURE-FATIGUE BEHAVIOR RELATIONSHIPS FOR INJECTION-MOLDED PARTS OF POLYPROPYLENE - II. MORPHOLOGY-FATIGUE BEHAVIOR RELATIONSHIPS. 87-091505
- Trotman, Bruce W.
—see Malet, Peter F. 86-075292
- Trotsan, A.I.
—see Poznyak, L.A. 87-115457
—see Nosochenko, O.V. 86-114385
- Trotsan, A.N.
—see Konev, V.N. 87-041201
- see Konev, V.N. 86-028085
- Trotsenko, A.N.
—see Gal'tsev, A.P. 87-006744
- Trotsenko, A.V.
—see Brustein, Yu.G. 85-103010
- Trotsenko, V.I.
—see Karnaukhov, I.M. 85-108515
- Trotsenko, V.P.
—see Lugovoi, V.A. 87-124065
—see Bondarenko, A.N. 86-125243
—see Arkhipov, V.I. 85-120639
—STABILIZATION OF OPTICAL INTERFERENCE SCHEMES FOR MEASURING SMALL ACOUSTIC SIGNALS. 85-120648
- Trotskii, V.I.
—see Semishin, E.M. 87-028334
- Trotsyuk, A.V.
—see Budyak, A.A. 86-011271
—see Gavrilenko, T.P. 86-032516
- Trott, A.J.
—OVER CONDENSING: WHAT ARE THE FACTS? 87-098012
- Trott, David P.
—see Relyea, John F. 86-126099
- Trott, Gene F.
—see Hall, Miles L. III. 85-097614
- Trott, J.J.
—Taylor, R.N.; Symons, I.F. TESTS TO VALIDATE CENTRIFUGE MODELLING OF FLEXIBLE PIPES. 85-083928
- Trott, K.-R.
—see Ehling, U.H. 86-097090
- Trotta, A.
—see Bertuccio, A. 86-086353
- Trotta, Antonio
—Del Giudice, Stefano. FINITE ELEMENT SOLUTION OF SIMULTANEOUS CONVECTION, DIFFUSION AND REACTION ON CATALYTIC SURFACES. 85-066671
- Trotta, F.
—Bassoli, J.; Manicardi, S. EFFECT OF PULSED MAGNETIC FIELDS ON THE PAIN OF SERONEGATIVE SPONDYLOARTHRITIS. 86-010013
- Trotta, Joseph
—see MacAloney, Bruce. 86-021929
- Trotta, Joseph A.
—NETWORK COMMUNICATIONS - KEY TO THE 'PLANT OF THE FUTURE'. 85-020846
- Trotta, Joseph G.
—see Morley, Robert E. Jr. 86-109088
- Trotte, M.
—see Rose, B. 85-062418
- Trottenberg, Ulrich
—SUPRENUM - AN MIMD MULTIPROCESSOR SYSTEM FOR LARGE SCALE SCIENTIFIC COMPUTING. 86-024104
- Trotter, G.R.
—see Pitt, C.W. 85-062772
- Trotter, Geoffrey J.
—Adams, Wayne M. NEW MAP NETWORKS CAN ACCOMMODATE EXISTING PLANT SYSTEMS. 87-022321
- Trotter, L.E. Jr.
—West, Douglas B. TWO EASY DUALITY THEOREMS FOR PRODUCT PARTIAL ORDERS. 87-069363
—see Domich, P.D. 87-070343
- Trotter, Patrick C.
—BIOTECHNOLOGY AND THE ECONOMIC PRODUCTIVITY OF COMMERCIAL FORESTS. 86-048463
- Trotter, S.D.
—MEASURING THE QUALITY OF SERVICE: A NOTE ON BRITISH RAIL'S 'Q-STATISTIC'. 87-097105
- Trotter, W.
—see Snyder, R. 85-082861
- Trottier, D.
—Cousseins, J.C.; Denis, J.P.; Blanzat, B. MECANISMES DE TRANSFERT D'ENERGIE $\text{Eu}^{2+} \rightarrow \text{Tb}^{3+}$ DANS $\text{KLn}_2\text{F}_{10}$ ($\text{Ln} = \text{Y, Lu}$). [Mechanisms of Energy Transfer of $\text{Eu}^{2+} \rightarrow \text{Tb}^{3+}$ in $\text{KLn}_2\text{F}_{10}$ ($\text{Ln} = \text{Y, Lu}$)] 86-043768
- Trottier, Jacques
—see Chartrand, Frank. 87-074160
- Trottier, R.
—see Wheat, T.A. 87-015434
- Trottier, Remi A.
—see Kaye, Brian H. 87-057038
- Trotz, J.
—see Hoger, E.-K. 86-037305
- Troughton, Derek J.
—Lumb, A. Peter; Belton, Rex. C.; Gallagher, Ian D.; Bexon, Mike D.; Moor, Steve R.; Stegman, Steve C.J. SYSTEM X: THE PROCESSOR UTILITY. 85-021172
- Troughton, G.E.
—Clarke, M.R. DEVELOPMENT OF A NEW METHOD TO MEASURE MOISTURE CONTENT IN UNSEASONED VENEER AND LUMBER. 87-129530
—FINGER- AND EDGE-JOINTING SOFTWOOD LUMBER USING THE PREHEATING METHOD AND EMULSION POLYMER ISOCYANATE GLUE. 86-129408
- Trouilloud, P.
—Miltat, J. NEEL LINES IN FERRIMAGNETIC GARNET EPILAYERS WITH ORTHORHOMBIC ANISOTROPY AND CANTED MAGNETIZATION. 87-066945
- Troukchev, D.I.
—see Sarkisyan, A.S. 87-079206
- Troulino, G.
—Dorsey, J.F.; Wong, H.; Myers, J.; Goodwin, S. ESTIMATING ORDER REDUCTION FOR DYNAMIC EQUIVALENTS. 86-039250
—Dorsey, J.F. APPLICATION OF BALANCED REALIZATIONS TO POWER SYSTEM EQUIVALENTS. 85-036264
- Trounce, M.
—HMS 'ARK ROYAL' SHOWS HER PACES. 85-121941
- Troung, N.D.
—Galin, J.C.; Francois, J.; Pham, Q.T. MICROSTRUCTURE OF ACRYLAMIDE-ACRYLIC ACID COPOLYMERS: 2. AS OBTAINED BY DIRECT COPOLYMERIZATION. 86-027777
- Trouni, K.G.
—Arutyunyan, L.A. BILLET AND MESLIN BI-LENSES IN TWO-BEAM X-RAY INTERFEROMETRY. 86-061079
- Trounson, Mary E.
—McLaughlin, John R. SURFACTANT SOLUTION TRANSPORT IN WOOL YARN. PART I: NONYLPHENOL POLY-(ETHYLENE OXIDE) SURFACTANTS. 87-118272
- Troup, G.J.
—see Hoare, R. 87-063025
—see Neuman, M. 87-073350
—see Johnston, R. 87-075503
—see Wang, D.M. 87-116215
—see Brand, G.W. 86-069667
—see Edgar, A. 85-027895
- Troup, J.D.G.
—see Baxter, C.E. 86-009372
—see Foreman, T.K. 85-053766
- Troup, Kenneth D. (Ed.)
—EIGHTH INTERNATIONAL TUG CONVENTION. 87-123484
- Troup, Mike
—Andrews, Ed. PARALLEL VALVES REDUCE EROSION IN BOILER FEEDWATER CONTROL. 85-121125
- Troupel, Michel
—see Sock, Oumar. 85-037382
—see Rollin, Yolande. 85-037383
- Troupes, D.
—see Alexander, R.W. 86-022464
- Trousdell, R.B.
—see Dos Remedios, C.A. 87-038730
- Trouse, Albert C. Jr.
—see Koger, Jerry L. 85-105875
- Trouse, Dave R.
—see Brownlie, John D. 86-031869
- Troussaut, F.
—Vallade, M. BIREFRINGENCE STUDY OF THE TRI-CRITICAL POINT OF KDP. 85-089698
- Trousse, A.
—see Cadourcy, E. 86-108220
- Troussel, Gilles
—see Thomas, Gilles. 87-059023
- Troust, Arthur M.
—see Jones, Robert E. 85-003347
—see Wear, Jerrold D. 86-047859
- Troust, Harry E.
—ALLOYING AND INTERPRETATION OF RESULTS BY SOME BASIC PHASE DIAGRAMS. 87-072085
- Troust, J. Richard
—see Swallow, William H. 85-109965
- Troust, John F.
—Santangelo, Silvio. EPOXY INJECTS NEW LIFE INTO BRIDGE PIER. 86-011444
- Troust, R.E.
—see Ayres, R.L. 86-026742
- Troust, Robert E.
—see Martin, E. Ray. 86-000228
- Troust, Robert L.
—see Gross, Harold J. Jr. 85-041608
- Troust, T.J.
—see Kemper, W.D. 86-110628
- Troust, Thomas
—PRESSURE SENSOR CONFIGURATIONS FOR OPEN CHANNEL FLOW RECORDERS. 87-046689
- Troust, Thomas J.
—see Humpherys, Allan S. 85-060615
- Troubeck, R.J.
—AVERAGE DELAY AT AN UNSIGNALIZED INTERSECTION WITH TWO MAJOR STREAMS EACH HAVING A DICHOTOMIZED HEADWAY DISTRIBUTION. 87-123283
—CAPACITY AND DELAYS AT ROUNDABOUTS - A LITERATURE REVIEW. 85-086176
- Troutman, B.M.
—see Karlinger, M.R. 87-101221
—see Karlinger, M.R. 85-095903

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Troutman, Brent M.**
—Karliger, Michael P. UNIT HYDROGRAPH APPROXIMATIONS ASSUMING LINEAR FLOW THROUGH TOPOLOGICALLY RANDOM CHANNEL NETWORKS. 85-045059
- Troutman, David E.**
—see Goerlitz, Donald F. 85-126306
- Troutman, Ronald R.**
—LATCHUP IN CMOS TECHNOLOGIES. 87-105254
—Hargrove, Michael J. TRANSMISSION LINE MODELING OF SUBSTRATE RESISTANCES AND CMOS LATCHUP. 86-117652
- Troutman, Tracy**
—see Jacoby, Jacob. 86-056275
- Troutman, William W.**
—Diodato, Philip W.; Goksel, A. Kemal; Tsay, Mean-Sea; Krambeck, R.H. DESIGN OF A STANDARD FLOAT-ING-POINT CHIP. 86-060783
—see Goksel, Ahmet Kemal. 86-060923
- Troutt, Marvin D.**
—STABILITY CONCEPT FOR MATRIX GAME OPTIMAL STRATEGIES AND ITS APPLICATION TO LINEAR PROGRAMMING SENSITIVITY ANALYSIS. 87-093749
—SPYING ON THE COST STRUCTURE OF NAIVE BIDDING COMPETITORS VIA LINEAR PROGRAMMING MODELS. 86-070883
- Troutt, T.R.**
—see Crowe, C.T. 86-047074
—see Bhattacharjee, S. 86-047447
—Scheelke, B.; Norman, T.R. ORGANIZED STRUCTURES IN A REATTACHING SEPARATED FLOW FIELD. 85-043179
—see Browand, F.K. 85-043923
- Trovat, M.**
—RENAN PROJECT: TESTS ISDN IMPLEMENTATION IN FRANCE. 85-116548
- Trovat, Marc**
—RENAN - AN EXPERIMENTAL ISDN PROJECT IN FRANCE. 86-033397
- Trouve, Arnaud C.**
—see Poinot, Thierry J. 87-020260
- Trouve, Jean-Michel**
—see Cloarec, Jean-Marie. 86-041448
- Trouvin, J.H.**
—Gardier, A.; Gemayel, G.El.; Jacquot, C. RAPID AND SPECIFIC DETERMINATION OF SEROTONIN, ITS PRECURSORS AND METABOLITES IN RAT BRAIN TISSUE BY LIQUID CHROMATOGRAPHY WITH ELECTRO-CHEMICAL DETECTION. 87-008983
—Billaud-Mesguich, E. DETERMINATION OF URINARY METANEPHRINES IN MAN USING LIQUID CHROMATOGRAPHY WITH ELECTRO-CHEMICAL DETECTION. 87-008991
- Trovati, A.**
—see Clerico, M. 87-020652
—see Clerico, M. 87-020653
- Trovato, M.**
—see Brucoli, M. 86-038939
—see Brucoli, M. 86-039221
—see Brucoli, M. 85-036305
—see Brucoli, M. 85-036393
- Trovato, Michele**
—see Brucoli, Michele. 87-038205
—see Brucoli, Michele. 85-036400
—see Brucoli, Michele. 85-036591
- Trow, W.A.**
—EXPERIENCES WITH SHORED EXCAVATIONS. 87-042902
- Trowbridge, C.W.**
—see Biddlecombe, C.S. 87-039870
—see Emson, C.R.I. 86-035046
—see Colyer, B. 85-022550
—NUMERICAL SOLUTION OF ELECTROMAGNETIC FIELD PROBLEMS IN TWO AND THREE DIMENSIONS. 85-038316
—see Biddlecombe, C.S. 85-038719
- Trowbridge, E.A.**
—Crofts, C.E. STANDARDISATION OF GAUGE LENGTH: ITS INFLUENCE ON THE RELATIVE EXTENSIBILITY OF NATURAL AND CHEMICALLY MODIFIED PERICARDIUM. 87-009187
—Crofts, C.E. STANDARDIZATION OF GAUGE LENGTH: ITS INFLUENCE ON THE RELATIVE EXTENSIBILITY OF NATURAL AND CHEMICALLY MODIFIED PERICARDIUM. 87-009447
—Crofts, C.E. PERICARDIAL HETEROGRAFTS: A METHOD FOR LEAFLET MECHANICAL PROPERTY CONTROL. 87-094675
—Black, M.M.; Daniel, C.L. MECHANICAL RESPONSE OF GLUTARALDEHYDE-FIXED BOVINE PERICARDIUM TO UNIAXIAL LOAD. 85-008539
- Trowbridge, John H.**
—see Adams, E. Eric. 85-045073
- Trowell, N.F.**
—STRATIGRAPHIC CORRELATION TECHNIQUES. 87-125483
—Johns, G.W. STRATIGRAPHIC CORRELATION OF THE WESTERN WABIGOON SUBPROVINCE, NORTHWESTERN ONTARIO. 87-125484
- Trox, Uwe**
—see Herms, Claus-Dieter. 87-018803
- Troxel, Donald E.**
—see Hofmann, William D. 86-057610
—see Schreiber, William F. 85-055195
- Troxel, Teresa**
—see Hedman, Britt. 86-129571
- Troxell, Eugene J.**
—COMPUTERIZED SCADA NETWORK CONTROLS A UTILITY'S SYSTEM. 86-050023
- Troxell, J.K.**
—see Wellman, W.E. 86-095527
- Troxell, J.R.**
—Kenty, J.L. SILICON GRAIN DELINEATION USING ETHYLENEDIAMINE PYROCATECHOL. 87-108654
- Troxell, John R.**
—Harrington, M.I.; Erskine, James C. Jr.; Dumbaugh, W.H.; Fehlner, F.P.; Miller, R.A. POLYCRYSTALLINE SILICON THIN-FILM TRANSISTORS ON A NOVEL 800°C GLASS SUBSTRATE. 87-122724
—MOSFET FABRICATION USING ION BEAM NITRIDATION. 85-101905
- Troxell, Larry**
—see McCann, Howard. 85-121009
- Troy, Charles T.**
—FIBER OPTICS: ON MEDICINE'S CUTTING EDGE. 87-043812
—STANDARDS: MAKING PROGRESS SLOWLY. 87-043843
—SDI SETS ITS SIGHTS ON LARGE DETECTOR ARRAYS. 87-100473
—WHAT'S HAPPENED TO STANDARDS... 86-082612
—LASERS CLOSE IN ON POLLUTION. 86-099518
- Troy, Edward J.**
—Shortridge, Thomas J.; Fazey, Anthony C. TEST PLASTIC-BOTTLE DESIGNERS CAN COUNT ON. 86-011320
- Troy, Fred**
—DISK TESTERS EXERCISE DRIVES, SHOULD DIAGNOSE COMPONENT-LEVEL FAULTS. 87-031136
- Troy, Robert**
—Romain, Yves. STATISTICAL METHODOLOGY FOR THE STUDY OF THE SOFTWARE FAILURE PROCESS AND ITS APPLICATION TO THE ARGOS CENTER. 86-023617
—Moawad, Ramadan. ASSESSMENT OF SOFTWARE RELIABILITY MODELS. 86-023690
- Troy, Robert C.**
—Sobanski, David B.; Stevens, Malcom P. SYNTHESIS AND THERMAL STABILITY OF AROMATIC AND ALIPHATIC POLY(N,N-DIACYLHYDRAZONE)S. 86-091873
- Troy, W.**
—see Rajagopal, K.R. 86-046445
—see Hastings, S.P. 85-068936
- Troy, W.C.**
—see Ermentrout, G.B. 86-071449
—see Ermentrout, G.B. 85-034041
- Troyan, A.M.**
—see Nepomnyashchii, V.A. 87-037952
- Troyan, L.A.**
—EFFECT OF THE NUMBER OF INCREASED-CONDUCTIVITY CHANNELS ON THE CHARACTERISTICS OF FORMED MIM SYSTEMS. 86-111693
- Troyan, L.G.**
—see Gorechenkov, V.G. 86-033672
- Troyan, N.V.**
—Timoshenko, A.S.; Shubin, A.S.; Korobitsyn, A.S.; Pavlovich, I.V.; Astafeva, M.N. Purification of Fluosilicic Acid by Crystalline Sodium Fluoride during the Synthesis of Fluorine Salts. 86-048098
- Troyan, O.E.**
—see Gruzdev, V.A. 85-038810
- Troyan, P.Ye.**
—see Vorob'yev, G.A. 86-111689
- Troyan, V.I.**
—see Borman, V.D. 87-054310
—see Belikov, A.P. 86-050422
- Troyanchuk, I.O.**
—Bashkurov, L.A.; Balyko, L.V.; Pavlov, V.M.; Pirogov, A.N.; Vokhmyanin, A.P.; Zalukovskaya, O.A. MAGNETIC ORDERING IN THE SYSTEM $\text{Ca}(\text{Cu}_{1-x}\text{Mn}_x)_2\text{Mn}_2\text{O}_7$. 85-011898
- Troyankina, L.V.**
—see Slepian, L.I. 86-049025
- Troyanov, E.F.**
—see Ado, Yu M. 86-000700
- Troyanova, T.A.**
—see Lozinskii, N.S. 87-098799
- Troyanovskii, A.M.**
—Gindman, V.B. TEMPERATURE OF AN ORGANIC DEBYE β -(BEDT-TTF) $_2$ SUPERCONDUCTOR. 87-117982
- Troyanovskii, B.M.**
—Indurskii, M.S.; Simoyu, L.L.; Rzheshnikov, Yu.V.; Lagun, V.P. CALCULATION FOR TURBINE FLOW SECTIONS OPERATING ON WET STEAM. 86-114266
- Troyanovskii, V.S.**
—HIGH-FREQUENCY ASYMPTOTIC BEHAVIOR OF THE SPECTRUM OF THE VELOCITY AUTOCORRELATION FUNCTION IN A SIMPLE LIQUID. 87-065112
- Troyanskaya, S.V.**
—see Mokhort, V.N. 86-063779
- Troyk, Philip R.**
—Jaeger, Robert J.; Haklin, Michael; Poyezdala, James; Bajzek, Thomas. DESIGN AND IMPLEMENTATION OF AN IMPLANTABLE GONIOMETER. 86-010304
- Troynoy, G.L.**
—INFLUENCE OF BANDWIDTH AND NOISE OF A VIDEO TRANSCIEVER CHANNEL ON THE RESOLVING POWER OF A RADIOMETER TELEVISION SYSTEM. 86-097753
- Trska, Petr**
—see Kolena, Jiri. 85-015775
- Trstenksy, D.**
—Bowron, P. ALTERNATIVE INDEX FOR THE RELIABILITY OF TELECOMMUNICATION NETWORKS. 85-035899
- Trtak, S.**
—The Influences of Production Procedure on the Quality of Hot-Rolled and Drawn Steel Wires. 86-129113
- Trtica, M.**
—Vujkovic, Cvijin; Mendas, I. SHORT DELAY TIME UV PREIONIZED TEA CO₂ LASER OPERATING WITH BINARY CO₂/H₂ AND CO₂/He GAS MIXTURES. 85-061832
—Babarogic, Z. EXPERIMENTAL STUDY OF CW CARBON MONOXIDE FLAME CHEMICAL LASER OF THE CS₂/O₂/CO₂ TYPE. 85-061922
- Truant, P.T.**
—Hastings, I.J. CANDU REACTOR EXPERIENCE: FUEL PERFORMANCE. 86-079002
—MacDonald, R.D. DOCUMENTATION AND POST-IRRADIATION EXAMINATION OF CANADIAN NUCLEAR FUEL. 86-079021
- Truax, Bruce E.**
—see Beavers, Joe C. 85-121490
- Truax, D.J.**
—see McCoy, C.S. 86-015539
- Trub, E.P.**
—see Boitsov, E.N. 85-071651
—Boitsov, E.N.; Tsigin, B.M. PROTON MAGNETIC RESONANCE SPECTRA OF SUBSTITUTED PHENYLISOCYANATES. 85-080185
- Trubachev, G.M.**
—see Veshovskii, S.P. 87-112348
—see Barabanov, N.P. 86-022335
- Trubachev, I.P.**
—see Kakuevitskii, V.A. 85-071271
—see Kakuevitskii, V.A. 85-112053
- Trubachev, O.O.**
—see Vakhdeyn, A.S. 87-087182
- Trubachev, S.G.**
—Vasil'ev, A.V.; Zaitsev, V.I.; Borisova, L.N. PROSPECTIVE MATERIALS FOR MAKING PRINTED CIRCUIT BOARDS. 86-094205
—see Maslov, V.V. 86-122416
- Trubachev, V.M.**
—see Glebov, V.P. 85-124901
- Trubaev, V.I.**
—Dontsov, K.M. Peculiarities of the Inflow of a Fluid to a Borehole in a Fractured Deformable Layer. 87-080093
- Trubaev, V.V.**
—see Bonch-Bruевич, A.M. 85-071206
- Trubakov, Yu.P.**
—see Kovtun, S.N. 87-070844
- Trubavin, V.I.**
—see Baptizanskii, V.I. 85-007310
- Trubekhin, Ye.R.**
—see Berger, M.N. 86-036505
- Trubert, Marc**
—see Chen, Jay-Chung. 85-108204
- Trubetskaya, I.A.**
—see Nemchinov, I.V. 87-107582
—see Nemchinov, I.V. 86-050345
- Trubetskoi, A.V.**
—see Spektor, B.I. 87-057336
—see Tarkov, V.A. 86-001243
—see Tishchenko, Yu.N. 86-001258
- Trubetskoy, M.K.**
—see Vishnevskaya, E.A. 87-092691
—see Glasko, V.B. 85-060263
- Trubey, Richard K.**
—Nieman, Timothy A. RAPID SCANNING COULOSTATIC LIQUID CHROMATOGRAPHY/ELECTROCHEMISTRY IN DUAL ELECTRODE CELLS. 86-016475
- Trubiano, R.P.**
—Thayer, M.; Kruger, S.J.; Senske, F. BOSTON PROJECT TESTS METHODS AND MARKETS. 87-106862
- Trubin, A.A.**
—see Il'chenko, M.E. 85-124562
- Trubin, S.V.**
—see Glikman, Ye.E. 86-062246
—see Sofroschenkov, A.F. 85-097448
—see Sofroschenkov, A.F. 85-103837

- Trubin, V.A.**
—DYNAMIC DECOMPOSITION METHOD FOR LINEAR PROGRAMMING PROBLEMS WITH GENERALIZED UPPER BOUNDS. 87-069200
—see Mikhailovich, V.S. 86-023396
—Gndoyan, A.K. CLASS OF PROBLEMS IN THE DESIGN OF WIRING CONNECTIONS. 85-037131
- Trubin, Yu.V.**
—see Karamyshev, I.A. 86-095230
- Trubiroha, P.**
—Pastuska, G. Radiation Heat Loss in Flat Roofs at Night. 86-102155
- Trubitsina, N.A.**
—see Shirokovskiy, V.P. 86-041992
- Trubitsina, N.V.**
—see Kondorskiy, E.I. 86-068438
—see Kondorskiy, Ye.I. 85-016553
- Trubitsyn, A.P.**
—Orlyanskaya, O.V. PHYSICIAN SPECIALIZED IN OCCUPATIONAL HYGIENE AS A MEMBER OF THE TEAM OF ENGINEERS AND PHYSICIANS. 86-058761
—see Yarkovoi, E.A. 85-055760
- Trubitsyn, A.V.**
—see Motuzko, F.Ya. 86-009781
- Trubitsyn, M.A.**
—see Nemets, I.I. 87-097742
- Trubitsyn, M.P.**
—see Bochkova, T.M. 85-097843
- Trubitsyn, N.M.**
—see Makeev, S.N. 87-040410
—see Makeev, S.N. 86-041322
- Trubitsyn, V.Yu.**
—see Shirokovskiy, V.P. 86-074203
- Trubitsyna, N.I.**
—see Tikhomirova, N.V. 85-009840
- Trubitsyn, S.N.**
—REGULATION OF THE REACTION OF N-POLYVINYLPYRROLIDONE WITH IODINE. 86-091827
- Trubkin, I.P.**
—Gostev, O.F. SHIPBOARD WAVE RECORDER. 87-127671
- Trubkin, N.I.**
—see Lobachev, A.G. 87-054452
—see Korol'kov, B.M. 85-075715
- Trubkin, V.A.**
—see Rassokhin, V.A. 87-025028
- Trubkin, Yu.A.**
—'ABSOLUTE' CALIBRATION OF THE SCALE OF OUTPUT AMPLITUDES OF PHOTOMULTIPLIERS. 86-041314
—see Pustovalov, V.P. 85-027035
- Trubnikov, A.I.**
—see Drozhbin, Yu.A. 85-108565
- Trubnikov, A.V.**
—see Kozhevnikov, N.V. 85-073216
- Trubnikov, B.A.**
—see Glagolev, V.M. 85-084446
—see Volkov, T.F. 85-084894
- Trubnikov, G.A.**
—Afanas'ev, Yu.A.; Yatsenko, K.S.; Ksenofontova, G.K. Approaches to Improving the Organization and Conduction of Prophylactic Medical Examinations of Workers Representing the Principal Occupations in Shipbuilding. 86-108187
- Trubnikov, I.B.**
—see Tolmachev, A.M. 85-012239
- Trubnikov, I.L.**
—Nalbandyan, V.B.; Zubkova, I.A. EFFECTS OF AMMONIA ON THE CONDUCTIVITIES OF CRYSTALLINE NiOBIC, TANTALIC, AND TITANIC ACID. 87-000325
—see Nalbandyan, V.B. 87-015196
—Korchagin, V.S.; Zusman, Z.D. PHYSICO-CHEMICAL PROPERTIES OF PROTECTIVE VITREOUS ENAMEL COATINGS. 85-091962
- Trubnikov, V.I.**
—see Brazhnikov, V.V. 85-016370
- Trubnikov, V.P.**
—see Dobrunova, V.M. 87-113081
- Trubnikova, L.V.**
—see Orekhova, V.V. 87-072477
- Trubnikova, O.N.**
—see Medvedev, G.I. 85-118269
- Trubnyakova, E.D.**
—see Pyagai, I.N. 86-004597
- Trubshaw, R.N.**
—RESONANCE AND SIGNAL CONDITIONING IN INSTRUMENTED IMPACT TESTING. 86-089371
- Truc, A.**
—CORRELATION BETWEEN LOW FREQUENCY TURBULENCE AND ENERGY CONFINEMENT IN TFR. 87-122205
- Truc Tran Ngoc**
—Labrie, Jean-Pierre; Baset, Saleh. THREE-DIMENSIONAL FINITE ELEMENT HEAT TRANSFER AND THERMAL STRESS ANALYSIS OF RF STRUCTURES. 87-116197
- Trucano, T.G.**
—Assay, J.R. EFFECTS OF VAPORIZATION ON DEBRIS CLOUD DYNAMICS. 87-068779
- Trucano, Timothy G.**
—see Passman, Stephen L. 87-068432
- Truchan, M.**
—see Gamboa, L.A. 85-048823
- Truche, C.**
—see Chauve, P. 87-005689
- Truche, R.**
—see Chenevas-Paule, A. 87-110952
—see Leroux, T. 86-066970
- Truchet, Michel**
—see Martoja, Roger. 86-126505
- Truchly, Marian**
—Mojto, Frantisek. Continuous Measurement of Plastic Pipe Wall Thickness. 86-087645
- Truchon, M.**
—see Husset, J. 87-067959
- Truchon, Michel**
—see Gosselin, Karl. 86-070925
- Truckenbrod, Joan**
—CREATIVE COMPUTER IMAGING. 86-021154
- Truckenbrodt, H.**
—see Duparre, A. 86-076458
- Trucks, H.E.**
—MACHINING TITANIUM ALLOYS. 87-121904
- Trucu, E.**
—see Corbett, J. 87-063162
- Trudeau, Pierre**
—see Dror, Moshe. 86-081845
- Trudel, Gerry**
—CONVERTING TO TCMP AT ABITIBI-PRICE. 85-080892
- Trudel, J.**
—see Walsh, D. 85-064976
- Trudel, M.**
—see Payment, P. 86-127047
- Trudel, Michel**
—see Payment, Pierre. 86-010557
—see Chapados, Camille. 86-083845
- Trudel, Pierre**
—see Pouliot, Gaston. 85-072469
- Trudel, Y.**
—see Ciloglu, C. 87-092772
—Ciloglu, C.; Tremblay, S. SELECTING ADDITIVES TO IMPROVE MACHINABILITY OF FERROUS PM PARTS. 86-093371
- Trudell, M.**
—van den Berg, L.; Kosaric, N. ANAEROBIC TREATMENT OF HIGH STRENGTH ACIDIC ORGANIC WASTEWATERS UTILIZING THE UPFLOW SLUDGE BLANKET TREATMENT PROCESS. 85-122368
- Trudell, M.R.**
—Gillham, R.W.; Cherry, J.A. IN-SITU STUDY OF THE OCCURRENCE AND RATE OF DENITRIFICATION IN A SHALLOW UNCONFINED SAND AQUIFER. 86-006000
- Trudell, R.W.**
—see Prucz, Jacky. 87-111906
- Trudelle, Yves**
—see Brack, Andre. 86-092197
- Trudgeon, M.A.**
—Griffiths, J.R. CORROSION RESISTANCE OF ELECTROLESS NICKEL COATINGS IN MINING ENVIRONMENTS. 86-040421
- Trudgill, S.T.**
—SOIL WATER DYE TRACING, WITH SPECIAL REFERENCE TO THE USE OF RHODAMINE WT. LISSAMINE FF AND AMINO G ACID. 87-046788
—see Smart, P.L. 86-066111
—see Crabtree, R.W. 85-105983
—see Crabtree, R.W. 85-124391
- Trudinger, P.A.**
—Chambers, L.A. LOW-TEMPERATURE SULPHATE REDUCTION: BIOLOGICAL VERSUS ABIOLICAL. 86-117812
- Trudu, R.**
—see Balia, R. 85-049482
- Trudzik, L.I.**
—PERTURBED CONVEX PROGRAMMING IN REFLEXIVE BANACH SPACES. 85-087488
- True, G.F.**
—GLASSFIBRE REINFORCED CEMENT PERMANENT FORMWORK. 85-024110
- True, Hans**
—see Kaas-Petersen, Christian. 86-098192
- True, Mary B.**
—see Zafriou, Oliver C. 86-043098
- True, Richard**
—EMITTANCE AND THE DESIGN OF BEAM FORMATION, TRANSPORT, AND COLLECTION SYSTEMS IN PERIODICALLY FOCUSSED TWTS. 87-040444
—DESIGN OF GRIDDED PIERCE GUNS FOR ACCELERATORS. 86-041129
- True, S. Garth**
—COMPARISONS OF POLYESTER RESINS FOR MINIMUM VOC. 85-086748
- True, Warren R.**
—MICROCOMPUTERS ASSUME KEY ROLES IN AIDING PIPELINE OPERATIONS AT ALL STAGES. 86-024728
- INDUSTRY GROUP TO STUDY DEEPWATER LINE CONNECTIONS. 86-086079
—U.S. INTERSTATE PIPELINE SYSTEM CONTRACTS IN 1983 AS CONSTRUCTION COSTS FLATTEN. 85-084097
- Trueblood, Mark**
—HIGHLIGHTING HALLEY'S. 87-056960
- Trueblood, Robert P.**
—Sengupta, A. DYNAMIC ANALYSIS OF THE EFFECTS ACCESS RULE MODIFICATIONS HAVE UPON SECURITY. 86-030910
- Trueblood, T.B.**
—see Weeks, F.C. 86-123933
- Truog, Wolf**
—DIGITAL TRANSMISSION SYSTEMS IN INDONESIA FOR BIT RATES FOR 2 TO 140 MBIT/S. 86-033248
- Truelove, J.S.**
—see Jamaluddin, A.S. 86-010713
—see Jamaluddin, A.S. 86-017182
—Jamaluddin, A.S. MODELS FOR RAPID DEVOLATILIZATION OF PULVERIZED COAL. 86-017196
—see Jamaluddin, A.S. 85-017045
—RADIANT HEAT TRANSFER THROUGH THE COVER GAS OF A SODIUM-COOLED FAST REACTOR. 85-052563
- Trueltzsch, Karl-Ludwig**
—see Consenmueller, Knut. 87-114920
—see Consenmueller, Knut. 87-115196
- Trueman, C.W.**
—Kubina, S.J. DETUNING POWER LINES BY ISOLATING TOWERS FOR THE SUPPRESSION OF RESONANCES. 87-005357
—Kubina, S.J. INITIAL ASSESSMENT OF RERADIATION FROM POWER LINES. 86-097471
- Trueman, D.L.**
—see Crouse, R.A. 86-083130
- Trueman, M.**
—see Hartley, J. 85-053816
- Trueman, R.**
—LITERATURE REVIEW OF THE IGNITION OF METHANE-AIR MIXTURES BY COAL-CUTTING PICKS. 85-017924
—EVALUATION OF THE EQUIPMENT USED IN SOUTH AFRICA FOR THE BORD-AND-PILLAR MINING OF THIN COAL SEAMS. 85-018097
- Truemmer, Morley E.**
—see Dableh, Joseph H. 86-079542
- Truemper, H.**
—Hain, K. Energy Balance of a Residential Space. 86-056139
- Truemper, Heinrich**
—Hain, Klaus. Energy Conservation in Buildings. 85-011428
- Truemper, K.**
—see Tseng, F.T. 87-069139
—MAX-FLOW MIN-CUT MATROIDS: POLYNOMIAL TESTING AND POLYNOMIAL ALGORITHMS FOR MAXIMUM FLOW AND SHORTEST ROUTES. 87-069579
- Trueper, Hans G.**
—PHOTOTROPHIC BACTERIA AND THEIR SULFUR METABOLISM. 86-117767
- Truesch, H.G.**
—see Kruetz, E.W. 87-054524
- Truesdale, James B.**
—see McRoy, Steven A. 85-116848
- Truesdell, A.H.**
—Nehring, N.L.; Thompson, J.M.; Janik, C.J.; Coplen, T.B. REVIEW OF PROGRESS IN UNDERSTANDING THE FLUID GEOCHEMISTRY OF THE CERRO PRIETO GEOTHERMAL SYSTEM. 86-051607
—see Giggensbach, W.F. 86-051608
—see Grant, M.A. 86-051622
—see Mazor, E. 86-051631
- Truesdell, Clifford Ambrose III**
—ORIGIN OF THE THEORY OF VIBRATING SYSTEMS. 87-125262
- Truetler, K.**
—see Gross, H. 87-127313
- Truett, W.L.**
—OPTICAL MATERIALS - THE ROLE OF IMPURITIES. 85-061632
- Truett, William L.**
—see Szappanos, Janos. 86-059362
- Truevtshev, N.N.**
—Fainitskaya, S.I.; Ivanova, M.S.; Sorokin, E.Ya.; Zil'berov, M.E. PROPERTIES OF TEXTILE MATERIALS BASED ON POLIFEN FIBRES. 87-120869
- Truex, T.J.**
—see Evans, W.D.J. 86-013738
- Trufanov, A.A.**
—Kovalenko, V.I. Effect of the Tightening Force on the Low-Cycle Fatigue of Bolt Joints. 87-062400
—see Blashchuk, V.E. 87-121748
—see Melekhov, R.K. 87-121755
—see Katsov, K.B. 86-122130
—see Chikhnyaev, N.V. 85-125712
- Trufanov, A.M.**
—see Schmidt, D. 87-075942

- Trufanov, A.N.**
—see Khalatov, A.A. 87-003038
- Trufanov, A.S.**
—see Andreev, E.P. 86-097785
- Trufanov, N.A.**
—see Kuznetsov, V.M. 86-043885
- Trufanov, P.V.**
—see Lomash, A.V. 87-012797
- Trufanova, N.M.**
—see Pervadchuk, V.P. 86-091357
—see Pervadchuk, V.P. 86-091358
—see Pervadchuk, V.P. 86-091457
—see Pervadchuk, V.P. 85-087964
—see Pervadchuk, V.P. 85-087968
—see Pervadchuk, V.P. 85-088124
- Truffaut, E.**
—see de Lassat de Pressigny, Y. 87-010972
- Truffer, M.A.**
—Renken, A. TRANSIENT BEHAVIOR OF HETEROGENEOUS CATALYTIC REACTIONS WITH EDUCT INHIBITION. 87-013940
- Trufyakov, V.I.**
—Knysh, V.V.; Mikheev, P.P.; Kuz'menko, A.Z. Dependence of the Fatigue Crack Propagation Rate on Cycle Asymmetry. 87-072315
—Koval'chuk, V.S. Determination of the Stress Intensity Coefficient under Two-Frequency Loading. 85-112774
- Truica, V.**
—Mathematical Modeling of a Real Fluid Flow Through an Ejector. 86-045517
—Applications of the Coanda Effect in the Gas Lift Oil Well Development. 86-081531
—Considerations Regarding the Period of Natural Flow of Oil Wells. 86-081656
—New Method for Designing Gas-Lift Well Exploration Equipment in an Optimized Regime. 85-078082
—Studies Regarding the Energy Losses During Fluid Flowing in the Bed-Well-Separator System. 85-078086
—Specific Well Research and Control Methods for Gas-Lift Using Starting Valves. 85-078088
—Investigations Regarding the Specific Phenomena Occurring During the Ascent of the Bi-phase Mixture in the Tubing Column of Natural Flow Wells. 85-078089
- Trujillo, A.D.**
—see Wunder, R.D. 87-028494
- Trujillo, Amado A.**
—Waddoups, Ivan G. DESIGNING PHYSICAL PROTECTION TECHNOLOGY FOR INSIDER PROTECTION. 87-077847
- Trujillo, D.M.**
—see Tandy, D.F. 87-053857
—see Busby, H.R. 85-052053
—see Busby, H.R. 85-067585
- Trujillo, David M.**
—see Busby, Henry R. 87-034091
- Trujillo, Edward M.**
—TRANSIENT RESPONSE OF ENCAPSULATED ENZYMES IN HOLLOW-FIBER REACTOR. 87-042197
- Trujillo, F.**
—see Roa Romero, Laura. 86-010218
- Trujillo, G.**
—see Nyhan, J.W. 86-097578
- Trukhachev, A.A.**
—EFFECTIVENESS OF DISCRETE-TIME PROCESSING OF OBSERVATIONS. 87-108222
- Trukhachev, B.S.**
—see Stuchebnikov, V.M. 87-122640
- Trukhan, V.M.**
—see Vitkina, Ts.Z. 87-104521
—see Smolyarenko, E.M. 87-106222
—see Smolyarenko, E.M. 85-126871
- Trukhanov, E.M.**
—see Pintus, S.M. 87-104384
—see Noskov, A.G. 86-029553
- Trukhanova, E.A.**
—see Shomin, I.P. 87-043647
- Trukhanova, L.P.**
—see Galaktionov, V.V. 86-054254
- Trukhanov, V.P.**
—see Ivashchenko, V.M. 85-111576
- Trukhchev, D.I.**
—see Demin, Yu.L. 85-077108
—see Demin, Yu.L. 85-077113
- Trukhin, A.N.**
—see Glebov, L.B. 86-052204
—LUMINESCENCE OF FUSED SILICA CONTAINING SODIUM. 86-109348
- Trukhin, N.A.**
—see Burkov, I.A. 85-005076
- Trukhin, N.P.**
—see Zborshchik, M.P. 86-101632
- Trukhin, V.I.**
—Bykov, A.V.; Zhilyaeva, V.A.; Kirillov, R.N.; Nikitina, T.A.; Nikolaev, V.I.; Rusakov, V.S. FORMATION MECHANISM FOR THE REVERSED RESIDUAL MAGNETIZATION OF THE KUMDYKOL DEPOSIT IRON ORES, CENTRAL KAZAKHSTAN. 86-063193
- Trukhin, V.M.**
—see Bugarya, V.I. 86-088281
- Trukhnii, A.D.**
—Korzh, D.D.; Kochetov, A.A.; Rezinskikh, V.F. INVESTIGATION OF LOW-CYCLE FATIGUE OF 34CrMo1A AND E1415 STEELS AFTER A LONG PERIOD OF OPERATION IN STEAM TURBINES. 87-113569
—Summation of Low Cycle Fatigue and Creep Damage Under Thermal Fatigue Conditions. 86-044230
—CORRELATION OF LOW-CYCLE FATIGUE CHARACTERISTICS OF CAST STEELS FOR STEAM-TURBINE CASINGS. 86-115394
—see Balina, V.S. 85-110726
—Regularities of Alternating Processes of Cyclic Plastic Deformation and Creep. 85-112032
- Trukhov, A.V.**
—see Daydov, M.G. 87-077215
—see Daydov, M.G. 86-097482
- Trukhov, V.S.**
—see Lezhebokov, A.I. 87-110563
—see Gaziev, U.Kh. 86-081936
—see Gaziev, U.Kh. 85-106759
- Trulear, M.G.**
—see Characklis, W.G. 87-010588
—see Song, P. 87-126224
—see Bakke, R. 85-008205
- Trulear, Michael G.**
—see Robinson, Joseph A. 85-008204
- Trull, Michael W.**
—Morris, Keith A. INTEGRATING TACTILE SENSORS WITH ROBOTIC WORKCELLS. 87-099702
- Trullemans, Charles**
—Silicon Compilation: An Application Oriented VLSI System Development Aid. 86-060654
- Trulsen, J.**
—see Skoelv, A. 85-058723
- Trulsson, Eva**
—Ljung, Lennart. ADAPTIVE CONTROL BASED ON EXPLICIT CRITERION MINIMIZATION. 85-025112
—UNIQUENESS OF LOCAL MINIMA FOR LINEAR QUADRATIC CONTROL DESIGN. 85-025368
- Trum, Peter**
—Judica, Norberto R. Expert Systems - Structure and Fields of Application. 86-006363
- Truman, Anthony H.**
—see McNamara, James P. 85-017626
- Truman, C.M.**
—see Norwood, L.S. 86-020166
- Truman, C.R.**
—Jankowski, D.F. PREDICTION OF TURBULENT SOURCE FLOW BETWEEN STATIONARY AND ROTATING DISCS. 85-044563
- Truman, J.E.**
—Lomax, K.B. STRESS CORROSION CRACKING OF NON-MAGNETIC DRILL COLLARS. 87-013522
—see Smith, P.G. 85-109855
- Truman, John**
—INITIATION AND GROWTH OF HIGH ALLOY (STAINLESS) STEEL PRODUCTION. 87-113100
- Truman, Peter**
—AUTOMATED COMBINED-CYCLE, ENERGY-RECOVERY SYSTEM IS SUCCESSFUL IN GAS-PROCESSING PLANT. 85-047499
- Trumbo, D.L.**
—Abbey, K.J.; Carlson, G.M. SYNTHESIS AND COPOLYMERIZATION OF 2,2-DIMETHYL-4-METHYLENE GLUTARIC ANHYDRIDE. 87-027973
—Marvel, C.S. POLYMERIZATION USING PALLADIUM (II) SALTS. III. POLYMERIZATION OF 4-BROMO-4'-ETHYNYL BIPHENYL. 87-075150
—Marvel, C.S. SYNTHESIS OF ACETYLENE-TERMINATED MONOMERS USING A POLYMER-SUPPORTED PALLADIUM CATALYST. 87-075209
—Harwood, H.J. ANALYSIS OF THE 300 MHz PMR SPECTRUM OF POLY(p-BROMOSTYRENE). 87-090969
—Marvel, C.S. POLYMERIZATION OF PHENYLACETYLENE USING PALLADIUM (II) CATALYSTS. 87-091066
—Marvel, C.S. SYNTHESIS OF ACETYLENE-TERMINATED POLYMERS USING SUPPORTED PALLADIUM (II) CATALYSTS. 87-091097
—Marvel, C.S. POLYMERIZATION USING PALLADIUM (II) SALTS: HOMOPOLYMERS AND COPOLYMERS FROM PHENYLETHYNYL COMPOUNDS AND AROMATIC BROMIDES. 86-006200
—Marvel, C.S. POLYMERIZATION OF 1-BROMO-2-PHENYLACETYLENE. 86-076856
—Marvel, C.S. POLYMERIZATION USING PALLADIUM (II) SALTS II: POLYMERIZATION OF 2-ETHYNYL-5-BROMOTHIOPHENE. 86-091834
- Trumbore, Conrad N.**
—Youngblade, Walter; Short, David R. COMPUTER MODELING STUDIES OF THE MOLECULAR PRODUCT AND FERRIC ION YIELDS IN THE RADIOLYSIS OF WATER AND AQUEOUS SOLUTIONS WITH HIGH ENERGY ELECTRONS. 87-095891
- Trumbore, W. Benjamin**
—see Laidlaw, David H. 87-021656
- Trumbull, R.D.**
—see Flood, C.A. Jr. 87-129541
- Trumbull, W.A.**
—Hyun, K.S.; Kling, T.J. PELLETIZED VDC RESIN IMPROVES PROCESSING. 85-121727
- Trummel, K.E.**
—Weisinger, J.R. COMPLEXITY OF THE OPTIMAL SEARCHER PATH PROBLEM. 87-093711
- Trummel, Paul**
—see Basara, Diane. 87-058170
- Trummer, K.-H.**
—see Stoeckert, H. 86-079991
- Trummer, M.R.**
—NOTE ON THE ART OF RELAXATION. 85-068685
- Trummer, Manfred R.**
—see Kerzman, Norberto. 86-071312
—EFFICIENT IMPLEMENTATION OF A CONFORMAL MAPPING METHOD BASED ON THE SZEGO KERNEL. 86-072184
- Trump, B.**
—see Anderson, T. 85-034254
- Trump, Bruce**
—VFCs TAKE THEIR PLACE IN A/D CONVERSION. 87-030470
- Trump, D.D.**
—see Switzer, G.L. 86-019773
- Trump, Eric L.**
—see Lambert, Jack L. 87-076919
- Trumpa, Georg**
—see Scholz, Klaus. 85-047597
- Trumpler, P.R.**
—COST-EFFECTIVE INDIRECT COAL-FIRED GAS TURBINE POWER AND WATER-FROM-AIR CYCLE. 85-047655
- Trumpold, H.**
—Wittig, K.H.; Reissig, M.; Heinz, M. Aspects of Quality Assurance in Flexibly Automated Production. 87-066176
- Trumpp, H.J.**
—see Stolz, H.J. 87-104686
—see Thiel, K.P. 85-057234
—PROCESS FOR STRUCTURING A SUBMICRON MASK. 85-057547
- Trumpy, S.**
—see Anselmo, L. 87-101771
- Trumpy, Stefano**
—see Foni, Alberto. 87-101729
- Trunaev, V.E.**
—SYNTHESIS OF GLASS CRYSTAL MATERIALS BASED ON STEEL SMELTING SLAGS. 85-105367
- Truncate, F.J.**
—see Komanduri, R. 85-064736
- Truncellito, N.T.**
—Yeh, H.; Lior, N. NUMERICAL SOLUTIONS OF TURBULENT CONVECTION OVER A FLAT PLATE WITH ANGLE OF ATTACK. 87-053991
- Trundle, C.**
—see Cush, R. 87-081196
- Trunev, A.P.**
—Fomin, V.M. INSTABILITY OF A SURFACE UPON EROSION IN A FLOW OF GAS WITH PARTICLES. 87-087356
—Fomin, V.M. EROSION OF A BLUNT BODY IN A DUSTY HYPERSONIC STREAM. 86-046072
—Fomin, V.M. COLLAPSE OF THE DUST LAYER ABOVE THE SURFACE OF A BLUNT BODY IN A DUSTY HYPERSONIC FLOW. 86-046073
—see Krikiviy, V.V. 86-047154
—Fomin, V.M. CONTINUUM MODEL OF IMPACT EROSION. 86-074223
—Fomin, V.M. Erosion of a Blunt Body in a Dusty Hypersonic Flow. 85-043620
- Trunevich, L.V.**
—see Delevi, V.G. 86-122583
—see Gordashnik, K.Z. 85-109683
—see Delevi, V.G. 85-110835
- Trunevich, V.A.**
—see Tsybenko, A.S. 85-112714
- Trung Dung, P.**
—Laznicka, M. OUTDIFFUSION OF Mn INTO GaAs FILMS GROWN ON SEMI-INSULATING GaAs SUBSTRATES BY MBE. 86-103964
- Trung, Trang Ngoc**
—Moravec, Stefan; Novansky, Jozef; Adamek, Frantisek; Uradnick, Ladislav. Evaluation of Acidity of Zeolite Catalysts by Means of Programmed-Temperature Desorption. 87-014445
- Truni, K.G.**
—see Bezirganyan, P.A. 85-028112
- Trunin, Ye.B.**
—see Zakurdayev, I.V. 86-049666
- Trunina, T.A.**
—see Plakhotin, V.S. 87-071527
- Truninger, Paul**
—IMPROVED ECONOMICS BY USE OF AN AUTOMATIC STRETCHER FOR EXTRUSION PRESSES. 85-004027
- Trunk, F.J.**
—Dent, J.D.; Lang, T.E. COMPUTER MODELING OF LARGE ROCK SLIDES. 86-064009

- Trunk, G.V.**
—Hughes, P.K. II. AUTOMATIC DETECTORS FOR FREQUENCY-AGILE RADAR. 86-096883
—RANGE RESOLUTION OF TARGETS. 85-092839
- Trunov, A.M.**
—SLOW STEP OF OXYGEN IONIZATION AT OXIDE ELECTROCATALYSTS. 87-082908
—see Al'tovskii, I.V. 86-122405
- Trunov, B.S.**
—see Plevako, V.S. 86-010787
- Trunov, B.V.**
—see Kaptsov, V.A. 86-056070
- Trunov, G.V.**
—see Sereda, N.N. 87-121965
—see Gogotsi, G.A. 86-093455
—see Gogotsi, Yu.G. 85-094821
—see Lavrenko, V.A. 85-105054
—see Kornienko, P.A. 85-105074
- Trunov, S.V.**
—see Dontsov, V.G. 85-044221
- Trunov, V.A.**
—Kudryashev, V.A.; Bulkin, A.P.; Ulyanov, V.A.; Loshmanov, A.A.; Furmanova, N.G.; Antson, O.; Hiismaeki, P.; Mutka, H.; Poeyry, H.; Titta, A. DETERMINATION OF THE STRUCTURE OF YH(COO), BY THE NEUTRON TIME-OF-FLIGHT DIFFRACTION METHOD. 86-129785
—see Garusov, E.A. 85-073148
- Trunov, V.G.**
—see Polyakov, V.G. 85-067857
- Trunov, V.I.**
—see Lisitsyn, V.N. 86-065374
- Trunov, V.K.**
—see Ilyukhin, V.V. 85-027309
- Trunova, L.N.**
—see Shurukhin, B.B. 86-102457
- Truel, Klaus**
—GERMAN RESEARCH NETWORK DFN: AN APPLICATION-ORIENTED DEVELOPMENT BASED ON OSI STANDARDS. 87-022435
- Truong, D.**
—see Spathis, A.T. 87-116161
—see McLeod, Gordon G. 86-104598
- Truong, H.**
—see Berg, G.J. 87-038515
- Truong, K.D.**
—see Roubi, L. 86-104575
- Truong, Kim Doan**
—see Baillargeon, Pierre. 86-083819
- Truong, Long V.**
—Sundburg, Gale R. PROGRAMMABLE, AUTOMATED TRANSISTOR TEST SYSTEM. 86-112547
- Truong, M.Q.M.**
—Adaptation of an Existing Sill for the Installation of a Siphon Plant. 87-056267
- Truong, N.D.**
—Galin, J.C.; Francois, J.; Pham, Q.T. MICROSTRUCTURE OF ACRYLAMIDE-ACRYLIC ACID COPOLYMERS: I. AS OBTAINED BY ALKALINE HYDROLYSIS. 86-027776
- Truong, Nguyen**
—FIVE-PARAMETER OPTIMUM DESIGN OF PLANAR LEVER-TYPE FOUR-LINK HINGE AND SLIDER MECHANISM WITH ACCELERATED RETURN MOTION. 87-070976
- Truong, T.B.**
—EFFECT OF SOLVENT REORGANIZATION ON THE ELECTRON TRANSFER (ET) REACTION BETWEEN DONOR-ACCEPTOR PAIRS IN SOLUTION. 86-112187
- Truong, T.K.**
—see Shyu, H.C. 87-024800
—Chang, J.J.; Hsu, I.S.; Pei, D.Y.; Reed, I.S. TECHNIQUES FOR COMPUTING THE DISCRETE FOURIER TRANSFORM USING THE QUADRATIC RESIDUE FERMAT NUMBER SYSTEMS. 87-070679
—see Shao, H.M. 86-009682
—see Shao, Howard M. 86-019078
—see Reed, Irving S. 86-019085
—see Wang, Charles C. 86-020945
—see Chang, Jaw John. 86-060777
—see Kwoh, Y.S. 85-009128
—see Reed, I.S. 85-018682
- Truong, V.H.**
—see Mielnicki, J. 86-044587
—see Mielnicki, J. 86-069014
—see Balcerzak, T. 85-065739
—see Mielnicki, J. 85-065783
- Trupiano, A.**
—see Veronesi, F. 86-116369
- Trupp, A.C.**
—Azad, R.S.; Kassab, S.Z. NEAR-WALL VELOCITY DISTRIBUTIONS WITHIN A STRAIGHT CONICAL DIFFUSER. 87-123929
—see Said, M.N.A. 85-044484
- Trupti, M.N.**
—see Prasad, M.R. 86-088403
- Trus, Benes L.**
—see Unser, Michael. 87-056779
—see Unser, Michael. 87-056838
—see Unser, Michael. 87-057263
—Steven, Alasdair C. DIFFRACTION PATTERNS FROM STAINED AND UNSTAINED HELICES: CONSISTENCY OR CONTRADICTION? 85-039529
- Truscan, Ion**
—see Chiriac, Constantin I. 86-006189
- Truscello, Vincent C.**
—Davis, Herbert S. NUCLEAR-ELECTRIC POWER IN SPACE. 85-075568
- Truscott, W.S.**
—Wen, Y.F.; Lee, M.E. MBE GROWTH OF BaF₂/(Ga, In)(As, Sb) STRUCTURES. 87-105993
—see Lowell, J. 86-037185
—see Lowell, J. 86-037186
—see Sachrajda, A.S. 85-053071
- Truscott, William G.**
—Cho, Duk I. SCHEDULING BATCH PRODUCTION WITH CHARACTER GRAPHICS. 87-094283
—see Love, Robert F. 85-078432
—SCHEDULING PRODUCTION ACTIVITIES IN MULTI-STAGE BATCH MANUFACTURING SYSTEMS. 85-091556
- Trusculescu, M.**
—Cucuruz, L.R. Researches on Complex Alloyed Bronzes Submitted to Thermal Cycles. 87-028024
—Cucuruz, R.; Pascu, R.D. Phase Morphology of Heat-Treated Bronze CuAl10Fe4Ni4Mn1Ti. 86-027887
- Trusell, F.C.**
—Yonko, T.; Rensa, R.L.; Couper, James R.; Winter, G.R.; Drews, A.W.; Wibby, Chuck; Fabec, Joseph L.; Thomas, Jane V.; Ringen, Sonja G. PETROLEUM. 87-084392
- Trusell, Fred C.**
—Yonko, T.; Beardsley, J.D.; Archer, E.D.; Tackett, J.E.; Couper, James R.; Tang, S.C.; Hewitt, R.W.; Wibby, Charles; Fabec, Joseph L.; Thomas, Jane; Ringen, Sonja; Watkins, L.V.; Romba, G.L. PETROLEUM. 86-085813
- Trushchenko, A.A.**
—see Troitskii, V.A. 86-128870
- Trushchenkov, V.L.**
—see Oseyevich, A.I. 85-024878
- Trushevskii, S.N.**
—see Bychkovskii, S.K. 87-110487
—see Sukhanov, A.N. 87-110603
—see Svinarev, S.V. 86-111284
- Trushikov, A.V.**
—see Kalakutskii, B.T. 86-019431
- Trushin, B.N.**
—see Naboichenko, S.S. 87-092528
- Trushin, S.A.**
—see Solodukhin, A.S. 87-063347
—see Ivanenko, M.M. 85-061849
- Trushin, S.N.**
—SOLUTION OF THE PROBLEM OF OPTIMAL PARTITION OF THE VERTEX SET OF A HYPERGRAPH. 86-082979
- Trushin, V.A.**
—see Pantelev, A.A. 86-054782
—Iskakov, K.M.; Iskhakov, Z.S. STUDY OF THE INFLUENCE OF CONVECTING FLOW AT THE EXIT FROM PERFORATION HOLES ON HEAT TRANSFER IN THE HOLES. 85-052266
—see Iskakov, K.M. 85-120476
- Trushin, V.N.**
—Aleksandrov, I.P.; Borets, V.I. INFLUENCE OF THE EFFECTIVENESS OF WITHDRAWING AIR FROM THE OUTLET WATER BOXES OF CONDENSERS ON OPERATIONAL EFFICIENCY OF K-500-65/3000 TURBINES. 86-079283
- Trushin, V.V.**
—see Bushe, N.A. 87-048429
- Trushin, Yu.V.**
—see Parshin, A.M. 86-074527
- Trushina, T.M.**
—see Vlasov, L.G. 86-061687
- Trushkin, N.I.**
—see Akishev, Yu.S. 86-052845
—see Akishev, Yu.S. 85-050538
- Trushkova, L.V.**
—see Korzun, N.V. 85-054126
- Trushkova, S.V.**
—see Silant'ev, A.N. 85-032978
- Trushnikov, V.N.**
—REGULARIZING PROPERTIES OF NONLINEAR ITERATIVE METHODS AND THEIR USE IN SOME CONVERSE PROBLEMS. 86-071995
- Truskalo, Walter**
—RESONANT DEGAUSSING FOR TV AND HIGH DEFINITION COLOR MONITORS. 87-040571
- Truskova, T.A.**
—see Kas'kov, V.S. 87-008686
- Truster, J.P.M.**
—see Ewing, M.B. 86-001007
- Trusler, Scott L.**
—see Amirtharajah, Appiah. 87-016542
- Trusov, A.A.**
—see Voitylov, V.V. 87-019983
—see Voitylov, V.V. 87-019985
—see Voitylov, V.V. 86-019484
—see Voitylov, V.V. 86-019525
- Trusov, B.A.**
—see Mel'nikov, V.I. 87-113336
- Trusov, G.E.**
—see Agishev, L.A. 85-097133
- Trusov, L.I.**
—Novikov, V.I.; Arsenyeva, I.P.; Svirida, S.V.; Gryaznov, V.G.; Lapovok, V.N.; Semenikhin, A.N. DEFECT STRUCTURE AND SOLID PHASE TRANSFORMATIONS IN ULTRA-DISPersed SYSTEMS. 87-076298
—see Shul'ga, Yu. M. 87-092678
—see Novikov, V.I. 86-093137
—see Lapovok, V.N. 86-093415
—see Novikov, V.I. 85-059321
—see Novikov, V.I. 85-089979
—see Andrievskii, R.A. 85-090033
- Trusov, L.P.**
—see Marinenko, L.S. 85-120054
- Trusov, N.B.**
—Broitman, I.M.; Pleshchunov, N.N.; Samoilov, S.F. EXPERIMENTAL INVESTIGATION INTO THE DEGRADATION OF MODEL SUPERCONDUCTING WINDINGS. 86-039841
—see Kalashnikov, R.V. 85-114171
—CALCULATION OF LOSSES IN PLASTIC DEFORMATION OF SUPERCONDUCTING WINDINGS. 85-114208
- Trusov, S.V.**
—see Karpukhin, V.V. 86-050404
- Trusov, V.A.**
—see Zhadan, V.T. 87-100551
—see Zhadan, V.T. 86-108077
—see Zhadan, V.T. 86-115268
—see Zhadan, V.T. 85-097099
—see Zhadan, V.T. 85-111304
- Trusov, V.I.**
—PROBLEMS OF THE THERMODYNAMICS OF THE INHIBITION OF ATMOSPHERIC CORROSION. 87-028814
—OPTIMISING THE CONDITIONS OF OXYGEN CUTTING TITANIUM ALLOYS. 87-082964
—LAWS OF ELECTRON DONOR-ACCEPTOR INTERACTION OF ORGANIC MONO- AND BIFUNCTIONAL CORROSION INHIBITORS WITH METALS. 85-026983
—Krasikova, I.M.; Grigor'ev, A.A.; Altsybeeva, A.I.; Suvorov, A.V.; Khonikevich, A.A.; Vinogradov, P.A. THERMODYNAMIC STUDY OF VAPOR FORMATION IN DICYCLOHEXYLAMINE NITRILE. 85-026990
- Trusov, Yu.S.**
—see Koltun, V.M. 86-009782
—see Koltun, V.M. 85-009222
—see Koltun, V.M. 85-009232
—see Koltun, V.M. 85-009255
- Trusova, E.A.**
—see Mikaya, A.I. 85-016234
- Trusova, G.I.**
—EFFECT OF HEATING CONDITIONS ON STRUCTURAL CHANGES IN INGOTS OF ALLOY AMg₅. 86-004864
- Trusova, I.I.**
—see Ol'shanskii, N.A. 85-111275
- Trusova, S.P.**
—see Meerson, S.I. 86-120920
- Trusova, Yu.D.**
—see Olefirenko, N.G. 87-125652
- Truspekova, G.Kh.**
—see Gruzddev, I.A. 86-038865
- Truss, K.J.**
—see Hosaluk, L.J. 86-116635
- Truss, R.W.**
—TEMPERATURE DERATING OF UNPLASTICISED POLYVINYL CHLORIDE (UPVC) PRESSURE PIPE. 87-086242
—ENSURING SATISFACTORY SERVICE LIFE OF UPVC PRESSURE PIPE UNDER STATIC LOAD. 87-086249
—see Foot, J.S. 87-089630
- Trussell, Albert R.**
—see Aieta, E. Marco. 87-126774
- Trussell, H.J.**
—Orun-Ozturk, H.; Civanlar, M.R. ERRORS IN REPROJECTION METHODS IN COMPUTERIZED TOMOGRAPHY. 87-009865
—Wang, J.D. EFFECT OF HARD LIMITERS ON SIGNAL DETECTION IN HARMONIC NOISE USING ADAPTIVE NOISE CANCELLATION. 86-036657
—Wang, J.D. CANCELLATION OF HARMONIC NOISE IN DISTRIBUTION LINE COMMUNICATIONS. 86-037385
—Civanlar, M.R. LANDWEBER ITERATION AND PROJECTION ONTO CONVEX SETS. 86-109177
- Trussell, H. Joel**
—see Civanlar, Mehmet Reha. 86-109113
—see Vines, Roger M. 85-035354
- Trussell, R. Rhodes**
—see Sorg, Thomas J. 85-123669
—see Krefi, Peter. 85-123963
- Trussell, Thomas T.**
—DIAMOND GRINDING OF CONCRETE. 87-025257

- Trusty, P.A.**
—King, C.A.; Roach, P.W. GENERATION OF BURST TIME PLANS FOR THE INTELSAT TDMA SYSTEM. 87-120052
- Trusty, R.M.**
—Wilt, M.D.; Carter, G.W.; Lesuer, D.R. FIELD MEASUREMENT OF TENSION IN A T-142 TANK TRACK. 87-068953
- Truszczyński, Mirosław**
—ON ADMISSIBLE FAMILIES OF SETS. 85-029210
—see Iwanski, Cezary. 85-029211
—see Lonc, Zbigniew. 85-029212
- Truszczyński, Romuald**
—see Nowalinski, Jerzy. 86-086330
- Truskowska, K.**
—see Jose-Yacamán, M. 85-050615
- Truskowski, W.**
—Kloch, J. Modifications of the Plastic Anisotropy Coefficient During Heterogeneous Deformation. 86-074868
- Truskowski, Wojciech**
—Wierzbinski, Stanisław; Modrzejewski, Antoni. Effect of Crystallographic Orientation Defects on Plastic Instability in Copper Single Crystals. 87-028112
—see Kloch, Jacenty. 87-069985
—Kloch, Jacenty. APPLICATION OF THE MAXIMAL ERROR METHOD FOR THE CALCULATION OF THE R(ε) FUNCTION. 87-069986
—ON PROPER CRITERIA OF CORRELATING TEXTURE AND PLASTIC ANISOTROPY. 86-073811
—Gryziecki, Janusz; Jarominek, Jan. VARIATION OF PLASTIC STRAIN RATIO IN THE {001} CRYSTALLOGRAPHIC PLANE OF SILVER. 86-110099
- Truter, A.B.**
—see Eksteen, G.J. 87-047610
- Trutia, Atanasie**
—see Jecu, Doina. 87-103365
- Trutia, Ath.**
—Subran, C. I.R. SPECTROPHOTOMETRIC DETERMINATION OF SOME NITROGEN-COMPOUNDS IN MINERAL OILS. 87-074114
- Trutnev, K.F.**
—see Tagirov, L.R. 87-117607
—see Tagirov, L.R. 87-117608
- Trutneva, L.P.**
—see Yakovlev, V.B. 85-064916
- Trutnevis, V.V.**
—see Stumbras, A.Yu. 86-038953
- Trutschel, U.**
—see Langbein, U. 86-040892
—see Abraham, M. 86-065875
—see Langbein, U. 85-062942
- Trutschel, Udo**
—Langbein, Uwe; Lederer, Falk; Ponath, Hans-Ernst. OPTICAL BISTABILITY IN THREE-WAVE-MIXING PROCESSES WITH GUIDED WAVES. 86-127840
- Trutt, F.C.**
—see Kohler, J.L. 87-038099
- Trutt, Frederick C.**
—see Yencheh, Michael R. 87-018463
—see Morley, Lloyd A. 85-018030
- Trutwin, Wacław**
—see Nowak, Bernard. 86-075764
- Truumees, Imbi**
—see Mierzwa, Ron. 85-032475
- Truxal, Carol**
—see Fischetti, Mark A. 85-003016
- Truxal, Carol (Ed.)**
—EE CAREERS: NEW DIRECTIONS BUT OLD ISSUES. 85-037190
- Truzzi, S.**
—see Ghisio, O. 87-023394
- Truzzi, Stefano**
—see Barra, Simonetta. 86-118901
- Tryanin, A.P.**
—see Alifanov, O.M. 86-092919
- Tryasunov, B.G.**
—see Petrov, I.Ya. 86-013697
- Tryasunov, B.H.G.**
—see Vol-Epshtein, A.B. 87-017844
- Trybachew, V.M.**
—Taratuta, V.M.; Solov'ev, S.A. INVESTIGATING THE CORROSION RESISTANCE OF THE METAL IN THE SLIT CLEARANCE OF EXPANSION JOINT NOZZLES OF VVER-1000 UNITS. 87-113830
- Trybalski, Zdzisław**
—see Depeyre, Dominique. 87-016593
- Trybula, Stanisław**
—ON SOME PROBLEMS OF CONTROL WITH NOISY DISTURBANCES. 87-027588
—IDENTIFICATION THEORY OF ELECTRIC POWER SYSTEMS. 87-038192
—SOME PROBLEMS OF SIMULTANEOUS CONTROL AND ESTIMATION. 85-025827
- Trybula, Walter J.**
—see Boehlert, Bart G. 85-055909
- Trybus, L.**
—see Gourishankar, V.G. 87-099676
—see Gourishankar, V.G. 86-108262
- Tryde, E.B.**
—Amin, N.R. ENTRANCE CANOPY BARES THE BEAUTY AND THE BRAWN OF ALL-WELDED PIPE TRUSSES. 87-055378
- Tryfos, Peter**
—INTEGER PROGRAMMING APPROACH TO THE APAREL SIZING PROBLEM. 87-069052
—ON THE OPTIMAL CHOICE OF SIZES. 85-078479
- Tryggvason, B.V.**
—Pinkney, H.F.L.; MacLean, S.G.; Garneau, M.; Perratt, C.L.; Aikenhead, B.A. MISSION 41-G TESTS SUPPORTING THE DEVELOPMENT OF A SPACE VISION SYSTEM. 86-112370
- Tryggvason, Gretar**
—Aref, Hassan. FINGER-INTERACTION MECHANISMS IN STRATIFIED HELE-SHAW FLOW. 85-043567
- Tryk, D.**
—see Scherson, D. 87-123142
—see Scherson, D.A. 85-060049
- Trykov, Yu.P.**
—see Lysak, V.I. 85-124917
- Trykozko, R.**
—see Schiller, J. 87-028800
—Baciewicz, R.; Filipowicz, J. PHOTOELECTRICAL PROPERTIES OF CuInSe₂ THIN FILMS. 86-028296
—Baciewicz, R.; Filipowicz, J. PHOTOELECTRICAL PROPERTIES OF CuInSe₂ THIN FILMS. 86-028301
- Trynkin, A.R.**
—see Kuznetsov, A.F. 87-100754
- Trysna, Thomas**
—see Baumann, Theodor. 86-123907
- Tryson, Glen R.**
—DESIGNING OUT FRACTURE FROM THERMOPLASTIC PARTS. 85-118059
- Trzaska, Alfred**
—DISTRIBUTION OF PRESSURE DURING THE FLOW WITH COLMATAGE THROUGH HETEROGENEOUS POROUS MEDIA. 87-045614
—Sobowska, Krystyna. CONCEPTION OF A CERTAIN METHOD OF SULPHUR EXPLOITATION. 86-117759
- Trzaska, Z.**
—COMPUTATION OF THE BLOCK-PULSE SOLUTION OF SINGULAR SYSTEMS. 86-026840
—FREQUENCY AND TIME-DOMAIN DESIGNS VIA THE SECOND ORDER STATE-SPACE TECHNIQUE. 86-038227
- Trzaska, Zdzisław**
—DISCRETE-TIME OR DISCRETE-SPACE MULTIVARIABLE DYNAMICAL SYSTEMS MODELLING BY THE SECOND ORDER STATE-SPACE APPROACH. 87-026820
—Conception of the Second Order State Variable Method and its Application to Identifications of Initial Conditions in Dynamic Systems with Multidegree of Freedom. 86-026323
- Trzaska, Zdzisław W.**
—INVERSE PROBLEM TO MATRIX POLYNOMIAL FACTORISATION AND ITS APPLICATION TO CIRCUIT DESIGN. 85-035882
- Trzaskoma, P.P.**
—CORROSION BEHAVIOR OF A GRAPHITE FIBER/MAGNESIUM METAL MATRIX COMPOSITE IN AQUEOUS CHLORIDE SOLUTION. 86-068130
- Trzciakowski, Jozef**
—see Sobusiak, Tadeusz. 86-115690
- Trzcinski, W.**
—see Trebinski, R. 87-068806
—see Trebinski, R. 87-107564
—see Trebinski, R. 86-036905
- Trzebiatowski, G.**
—Bank, B. ON THE CONVERGENCE OF THE FUZZY CLUSTERING ALGORITHM 'FUZZY ISODATA'. 86-071776
- Trzebiecka, B.**
—see Janeczek, H. 87-091176
—Smigasiwicz, S.; Turska, E. STUDY OF MOLECULAR MOBILITY IN SWOLLEN POLY(EPICHLOROHYDRIN): 2. POLAR SWELLING AGENT. 86-043458
—Turska, E. STUDY OF THE MOLECULAR MOBILITY IN SWOLLEN POLY(EPICHLOROHYDRIN): 1. NONPOLAR SWELLING AGENT. 85-016223
- Trzeciak, A.M.**
—Ziolkowski, J.J. APPLICATION OF NMR IN STUDIES OF ELEMENTARY INTERACTIONS IN THE CATALYTIC OXIDATION REACTIONS OF HYDROCARBONS. 87-055930
—Siatecki, Z.; Ziolkowski, Josef J. Rh[P(OPh)₃]₃CN. 87-098920
—Ziolkowski, J.J.; Aygen, S.; van Eldik, R. REACTIONS OF Rh(acac)[P(OPh)₃]₂ WITH H₂, CO AND OLEFINS. 86-059450
—Ziolkowski, J.J. LOW PRESSURE, HIGHLY ACTIVE RHODIUM CATALYSTS FOR THE HOMOGENEOUS HYDROFORMYLATION OF OLEFINS. 86-081746
- Trzeciakowski, W.**
—Baj, M. DIELECTRIC CONSTANT IN NARROW-GAP SEMICONDUCTORS. 85-101067
—see Porowski, S. 85-102665
- Trzensiok, Herbert**
—see Stute, Heinz. 86-052607
- Trzesowski, Zdzisław**
—Waveguide Lasers. 87-063022
- Trzil, Jan**
—see Tomik, Bohuslav. 86-018845
- Trzmielak-Stanisławska, Anna**
—see Halawa, Janusz. 87-070580
- Trznadel, M.**
—THERMALLY STIMULATED SHRINKAGE FORCES IN ORIENTED POLYMERS: INDUCTION TIME. 86-091721
—see Pakula, T. 85-088441
—Pakula, T.; Kryszewski, M. THERMALLY STIMULATED SHRINKAGE FORCES IN ORIENTED POLYMERS: 2. TIME DEPENDENCE. 85-088442
- Trzyna, M.**
—Apeldoorn, H.; Frequin, V.; Inghels, J.; Schmidt, H. PROCESSING OF IF TELEVISION SIGNALS IN A MULTI-STANDARD ENVIRONMENT. 87-120485
- Trzynałowski, Andrzej**
—Energy Optimization of Electrical Drive Systems with Controlled Angular Velocity. 86-042550
- Trzynałowski, Andrzej M.**
—COMPUTER AIDED PRELIMINARY DESIGN OF ELECTRIC DRIVES IN THE KEY-PARAMETERS SPACE. 87-035875
- Tsaeva, G.F.**
—see Zaitsev, Yu.V. 87-025364
- Tsach, Uri**
—see Tzelgov, Joseph. 85-115773
- Tsacumis, T.P.**
—EFFECTIVENESS OF PASSENGER SECURITY SCREENING - AN OVERVIEW. 85-003515
- Tsado, Aaron**
—see Ritchie, Eric. 86-058716
—see Ritchie, Eric. 85-058569
- Tsado, Aaron K.**
—see Ritchie, Eric. 86-061494
—SIMPLE INVENTORY REPLENISHMENT POLICY FOR DEMAND WITH UNCERTAINTY. 85-058589
- Tsagareishvili, G.V.**
—see Oganegov, K.A. 86-093614
—see Oganegov, K.A. 85-014222
—Oganegov, K.A.; Bairamashvili, I.A.; Gabuniya, D.L.; Nakashidze, T.G.; Tabutsidze, M.L.; Avlokhshvili, Dzh. A.; Dolidze, T.V. CERTAIN FEATURES OF THE PREPARATION OF BORON POWDERS IN X-RAY DIFFRACTION INVESTIGATIONS. 85-089791
- Tsagareishvili, O.P.**
—see Bogdanov, F.G. 87-039924
—see Bogdanov, F.G. 85-038451
- Tsagareli, Yu.A.**
—see Kereselidze, N.B. 86-099643
- Tsagareyshvili, O.P.**
—see Bogdanov, F.G. 86-040810
- Tsagas, N.F.**
—see Kappos, I. 87-049091
—see Kappos, I. 87-049092
- Tsaguriya, N.N.**
—Shubladze, A.M. METHODS FOR DESIGNING OPTIMAL LIMIT SYSTEMS. 85-025672
- Tsahalis, D.T.**
—see Chung, Jin S. (Ed.). 87-079100
—VORTEX-INDUCED VIBRATIONS DUE TO STEADY AND WAVE-INDUCED CURRENTS OF A FLEXIBLE CYLINDER NEAR A PLANE BOUNDARY. 87-086433
- Tsai**
—see Horng, Ing-Rong. 86-027384
- Tsai, A.**
—see Tsui, K.K. 85-076193
- Tsai, A.P.**
—see Inoue, A. 87-003921
—see Inoue, A. 87-004316
—see Masumoto, Y. 86-052728
- Tsai, A.T.**
—Soong, D.S. MEASUREMENT OF FAST TRANSIENT AND STEADY-STATE RESPONSES OF VISCOELASTIC FLUIDS WITH A SLIDING CYLINDER RHEOMETER EXECUTING COAXIAL DISPLACEMENTS. 85-043491
- Tsai, Benjamin M.C.**
—see Yang, Ralph T. 85-018256
—see Saunders John T. 85-071594
- Tsai, Bob C.**
—see Wachtel, James A. 85-024657
- Tsai, C. C.**
—see Polasko, K. J. 87-085600
—Thompson, M.J.; Hauptman, S. MATERIAL ISSUES IN AMORPHOUS SILICON TECHNOLOGY. 87-103828
—see Jackson, W.B. 86-105240
—Thompson, M.J.; Street, R.A.; Stutzmann, M.; Ponce, F. INTERFACE EFFECTS IN AMORPHOUS SILICON/NITRIDE MULTILAYERS. 86-105353
—see Raridon, R.J. 85-058735
—see Salamone, J.C. 85-058945
- Tsai, C.D.**
—see Tiller, F.M. 87-111218

- Tsai, C.J.**
—USE OF AUTOCONVOLUTION TO SUPPRESS FIRST-ORDER, LONG-PERIOD MULTIPLES. 86-103419
—METHOD TO ANALYZE AND VERIFY DEEP CRUSTAL REFLECTIONS OFFSHORE COSTA RICA. 85-098875
- Tsai, C.-L.**
—see Marcus, Matthew A. 86-004927
—see Marcus, M. 85-028200
- Tsai, C.M.**
—see Chung, C. 87-096573
—see Hao, Oliver J. 87-108501
- Tsai, C.P.**
—Sahil, A.; McGuire, J.M.; Karger, B.L.; Vouros, Paul. HIGH-PERFORMANCE LIQUID CHROMATOGRAPHIC/MASS SPECTROMETRIC DETERMINATION OF VOLATILE CARBOXYLIC ACIDS USING ION-PAIR EXTRACTION AND THERMALLY INDUCED ALKYLATION. 86-000862
- Tsai, C.-S.**
—Mansour, J.M. SWING PHASE SIMULATION AND DESIGN OF ABOVE KNEE PROSTHESES. 86-095457
- Tsai, C.T.**
—Dillon, O.W. Jr.; De Angelis, R.J. TECHNIQUES TO PREDICT DISLOCATION GENERATION DURING GROWTH OF SILICON RIBBON. 87-088542
—Dillon, O.W. Jr.; De Angelis, R.J. DISLOCATION DYNAMICS AND THE VISCOPLASTIC BUCKLING OF DENDRITIC WEB TYPE SILICON RIBBON. 87-104059
—see Dillon, O.W. Jr. 87-104087
—see Kim, Y.K. 87-108539
—Dillon, O.W. Jr. THERMAL VISCOPLASTIC BUCKLING DURING THE GROWTH OF SILICON RIBBON. 87-108647
- Tsai, Chen S.**
—see Lii, C.J. 86-001270
—see Wang, Jung K. 85-000579
—see Lee, Chin C. 85-042502
- Tsai, Cheng-Han**
—Lick, Wilbert. PORTABLE DEVICE FOR MEASURING SEDIMENT RESUSPENSION. 87-046726
—Iacobellis, Sam; Lick, Wilbert. FLOCCULATION OF FINE-GRAINED LAKE SEDIMENTS DUE TO A UNIFORM SHEAR STRESS. 87-062744
- Tsai, Chi-Keng**
—Wong, Ho-Cheung; Orin, David E. MODIFIED HYBRID CONTROL FOR AN ELECTROHYDRAULIC ROBOT LEG. 87-099733
—see Orin, David E. 85-096262
- Tsai, Chi-Taou**
—Massoudi, Habib; Durney, Carl H.; Iskander, Magdy F. PROCEDURE FOR CALCULATING FIELDS INSIDE ARBITRARILY SHAPED, INHOMOGENEOUS DIELECTRIC BODIES USING LINEAR BASIS FUNCTIONS WITH THE MOMENT METHOD. 87-032236
- Tsai, Chien-hua**
—see Ma, Hong-ru. 85-065734
- Tsai, Chih-Ling**
—see Simonoff, Jeffrey S. 86-114067
- Tsai, Chih-Peng**
—Qian, Zhan-Min. MODEL STUDY ON SHAKING LADLE. 86-063856
- Tsai, Chin-Yang**
—see Garg, Uday. 87-057580
- Tsai, Ching-Fen**
—Nixon, Gene. TRANSIENT TEMPERATURE DISTRIBUTION OF A MULTILAYER COMPOSITE WALL WITH EFFECTS OF INTERNAL THERMAL RADIATION AND CONDUCTION. 86-055258
- Tsai, Ching-Piao**
—Chen, Yang-Yih; Tang, Frederick L.W.; Hwuang, H.H. NEW APPROACH TO ANALYZE NONLINEAR STANDING WAVES. 87-127631
- Tsai, Ching-Yi**
—Scaroni, Alan W. STRUCTURAL CHANGES OF BITUMINOUS COAL PARTICLES DURING THE INITIAL STAGES OF PULVERIZED-COAL COMBUSTION. 87-018004
- Tsai, Chon L.**
—FITNESS-FOR-SERVICE DESIGN OF FILLET WELDED JOINTS. 86-128752
- Tsai, Chuang Chuang**
—see Stutzmann, Martin. 86-105256
- Tsai, Chuen-hong**
—Olander, Donald R. NUMERICAL MODELING OF HEAT AND MASS TRANSPORT DURING RAPID HEATING AND VAPORIZATION OF BINARY SOLIDS BY ABSORBING RADIATION - APPLICATION TO UO₂. 86-124421
—see Huang, Ka-Yu. 85-126983
- Tsai, Chun-Dar**
—see Tiller, Frank M. 87-015426
- Tsai, Chung-Hsing**
—see Horng, Ing-Rong. 86-026736
- Tsai, D.J.S.**
—see Matteson, Donald S. 86-084057
- Tsai, D.T.**
—see Wang, L. 86-039132
- Tsai, Dah Shyang**
—Strieder, William. RADIATION ACROSS AND DOWN A CYLINDRICAL PORE HAVING BOTH SPECULAR AND DIFFUSE REFLECTANCE COMPONENTS. 86-055150
—Strieder, William. APPLICATION OF HEAT BALANCE INTEGRAL IN MELTING WITH INITIAL SUBFREEZING. 86-111967
—Strieder, William. RADIATION ACROSS A SPHERICAL CAVITY HAVING BOTH SPECULAR AND DIFFUSE REFLECTANCE COMPONENTS. 85-051843
- Tsai, Du-Yih**
—see Uchida, Suguru. 87-096736
- Tsai, Duei**
—Chang, Jin-Fu. PERFORMANCE STUDY OF A DIFFERENTIAL ADAPTIVE RESERVATION MULTIAccess TECHNIQUE FOR DATA TRANSMISSIONS. 87-031386
—Chang, Jin-Fu. PERFORMANCE STUDY OF AN ADAPTIVE RESERVATION MULTIPLE ACCESS TECHNIQUE FOR DATA TRANSMISSIONS. 86-031819
- Tsai, Eric W.**
—see Jang, Guang-Way. 87-101264
- Tsai, F.P.**
—Jakobsson, J.; Catton, I.; Dhir, V.K. DRYOUT OF AN INDUCTIVELY HEATED BED OF STEEL PARTICLES WITH SUBCOOLED FLOW FROM BENEATH THE BED. 85-041189
- Tsai, Frank W.**
—Che, Stanley C.; Minet, Ronald G. WHY RETROFIT FURNACES? 85-047008
—see Che, Stanley C. 85-054289
- Tsai, Fuan-Nan**
—Shyu, Jann-Hwa. HIGH-PRESSURE VAPOR-LIQUID EQUILIBRIUM CALCULATIONS BY USE OF THE CORRESPONDING-STATES PRINCIPLE. 85-054377
—Huang, Ting-Chia. EFFECTS OF FILM AND PARTICLE DIFFUSION ON THE KINETICS OF ISOTOPIC EXCHANGE. 85-058747
—Wang, Yong-Hwa; Huang, Ting-Chia. STUDY ON THE KINETICS OF ION EXCHANGE WITH SURFACE MASS ACTION. 85-058754
—Shyu, Jann-Hwa. PREDICTION OF HIGH-PRESSURE VAPOR-LIQUID EQUILIBRIA BY THE CORRESPONDING-STATES PRINCIPLE. 85-063500
- Tsai, G.C.**
—Doyle, J.F.; Sun, C.T. FREQUENCY EFFECTS ON THE FATIGUE LIFE AND DAMAGE OF GRAPHITE/EPOXY COMPOSITES. 87-020490
- Tsai, H.-H.**
—see Hager, B.L. 87-091690
- Tsai, H.-L.**
—see Reed, Mark A. 87-105735
- Tsai, H.M.**
—see Tseng, T.Y. 86-040297
- Tsai, Hong-Bing**
—Lee, Yu-Der. POLYARYLATES (I): INVESTIGATION OF THE INTERFACIAL POLYCONDENSATION REACTION BY UV. 87-005928
—Lee, Yu-Der. POLYARYLATES. II. THE MOLECULAR WEIGHT DISTRIBUTION MEASURED BY GPC. 87-091095
—Lee, Yu-Der. POLYARYLATES. III. KINETIC STUDIES OF INTERFACIAL POLYCONDENSATION. 87-091124
- Tsai, Hong-Hsiang**
—Wu, Liang-Chong; Wu, Ching-Yuan; Hu, Chenming. EFFECTS OF THERMAL NITRIDATION CONDITIONS ON THE RELIABILITY OF THIN NITRIDED OXIDE FILMS. 87-082876
—Chen, Shiao-Mo; Wu, Ching-Yuan. NEW FULLY RECESSED-OXIDE (FUROX) FIELD ISOLATION TECHNOLOGY FOR SCALED VLSI CIRCUIT FABRICATION. 86-060802
—Yu, Chih-Lin; Wu, Ching-Yuan. BIRD'S BEAK REDUCTION TECHNIQUE FOR LOCOS IN VLSI FABRICATION. 86-109548
- Tsai, Hsian Shi**
—PRIMARY COOLANT FEED AND BLEED OPERATING REGIONS FOR THE MIDLAND PLANT. 85-075657
- Tsai, Hsiang-Chuan**
—see Kelly, James M. 85-011376
- Tsai, Hsiung-Kuang**
—Lee, Si-Chen; Lin, Wei-Liang. AMORPHOUS SiC/Si TWO-COLOR DETECTOR. 87-103838
- Tsai, J.C.C.**
—Schimmel, D.G.; Fair, R.B.; Maszara, W. POINT DEFECT GENERATION DURING PHOSPHORUS DIFFUSION IN SILICON. I. CONCENTRATIONS ABOVE SOLID SOLUBILITY. 87-103907
—Schimmel, D.G.; Ahrens, R.E. POINT DEFECT GENERATION DURING PHOSPHORUS DIFFUSION IN SILICON. II. CONCENTRATIONS BELOW SOLID SOLUBILITY. ION-IMPLANTED PHOSPHORUS. 87-104174
- Tsai, J.-S.**
—see Jain, A.K. 87-039129
—Wada, Y. SUPERCONDUCTING FILTER-TYPE POWERING DEVICE (SFPD) FOR THE JOSEPHSON COMPUTER SYSTEM. 87-117217
- see Kennett, T.J. 86-084373
—see Kennett, T.J. 86-112997
- Tsai, Jason S.H.**
—see Shieh, Leang S. 86-026683
- Tsai, Jaw-Shen**
—Kubo, Yoshimi; Tabuchi, Junji. ALL-CERAMICS JOSEPHSON JUNCTIONS OPERATIVE UP TO 90 K. 87-117271
—see Sone, Jun'ichi. 86-067219
- Tsai, Jeffery J.**
—see Yau, Stephen S. 87-023799
- Tsai, Jeffery J.-P.**
—see Yau, Stephen S. 86-023603
- Tsai, Jensen**
—see Wu, Chhi-Chong. 87-103394
—see Wu, Chhi-Chong. 87-103404
—see Wu, Chhi-Chong. 85-102326
- Tsai, K.**
—see Fenech, H. 86-080173
- Tsai, K.C.**
—Morris, J.L.; Cubicciotti, D. CORROSION CHEMISTRY OF CHROMIUM CARBIDE IN HOT ALKALI. 86-016714
- Tsai, K.Y.**
—see Farag, Ihab H. 87-054233
- Tsai, Kan J.**
—see Curtis, Christine W. 85-017173
- Tsai, Kan-Joe**
—see Curtis, Christine W. 87-018334
—see Curtis, Christine W. 87-018345
—see Curtis, Christine W. 87-018352
—see Guin, James A. 86-017496
- Tsai, L.L.**
—see Lin, C.F. 87-100395
- Tsai, L.-W.**
—Morgan, A.P. SOLVING THE KINEMATICS OF THE MOST GENERAL SIX- AND FIVE-DEGREE-OF-FREEDOM MANIPULATORS BY CONTINUATION METHODS. 85-060979
- Tsai, Lii-Chyuan**
—Chen, Show-An. STUDIES ON THE KINETICS OF INHIBITION OF AN ANTI-OXIDANT TYPE INHIBITOR IN THE FREE-RADICAL VINYL HOMOPOLYMERIZATIONS. 86-005970
- Tsai, M.C.**
—Chen, W.N.; Cen, P.L.; Yang, R.T.; Kornosky, R.M.; Holcombe, N.T.; Strakey, J.P. ADSORPTION OF GAS MIXTURE ON ACTIVATED CARBON. 85-047797
—Wang, S.S.; Yang, R.T.; Desai, N.J. TEMPERATURE-SWING SEPARATION OF HYDROGEN-METHANE MIXTURE. 85-103088
—see Kou, S. 85-125282
- Tsai, M.H.**
—see Kasowski, R.V. 86-012934
—see Kasowski, R.V. 86-012939
- Tsai, M.J.**
—see Shen, P. 87-076247
—Shen, P. OXIDATION OF ALUMINIZED COATINGS ON RENE 80. A TRANSMISSION ELECTRON MICROSCOPY STUDY. 87-117120
—see Shen, P. 87-117126
—see Vijaykumar, R. 86-101137
- Tsai, M.Y.**
—see Chao, H.H. 85-039096
- Tsai, Mi-Ching**
—see Cheung, Kwok-Wai. 87-026575
- Tsai, Min-Chun**
—see Lin, Chen-Chong. 85-087229
- Tsai, Min-Hsiung**
—see Rhodin, Thor N. 86-012935
- Tsai, Ming-Fa**
—see Chen, Yung-Chang. 87-097364
- Tsai, Ming-Fu**
—Levy, Moshe. CONTROLLED RELEASE BY POLYELECTROLYTE MICROCAPSULE MEMBRANES. 86-061655
- Tsai, Ming-Kai**
—see Wu, Chung-Yu. 87-065621
- Tsai, Ming-Te**
—see Wang, Jhy-Horng. 87-100937
- Tsai, Mon Yen**
—see Chao, Hu H. 87-024950
—see Chao, Hu H. 86-024698
- Tsai, N.S.**
—see Lu, C.Y. 87-105258
—see Lu, C.Y. 87-122941
—see Lu, C.Y. 86-105093
—see Lu, C.Y. 86-105201
- Tsai, N.T.**
—Haciski, E.C. STABILITY OF LARGE SAILING VESSELS: A CASE STUDY. 86-102622
- Tsai, P.**
—see Anderson, J.R. 85-071630
- Tsai, P.H.**
—see Chow, W.L. 87-046385
- Tsai, P.P.**
—Potenza, J.A.; Greenblatt, M. CRYSTAL STRUCTURE OF THE RED CESIUM MOLYBDENUM BRONZE, Cs₃MoO₃. 87-015831

- Greenblatt, M. NEW LITHIUM-ION-CONDUCTING GLASSES IN THE $\text{Li}_2\text{O-SiO}_2\text{-P}_2\text{O}_5$ SYSTEM. 86-051722
 —Potenza, J.A.; Greenblatt, M.; Schugar, H.J. CRYSTAL STRUCTURE OF $\text{Li}_{0.33}\text{MoO}_4$, A STOICHIOMETRIC, TRICLINIC, LITHIUM MOLYBDENUM BRONZE. 86-066737
- Tsai, Ping Ping**
 —Hsu, Pa Ho. AGING OF PARTIALLY NEUTRALIZED ALUMINUM SOLUTIONS OF SODIUM HYDROXIDE/ALUMINUM MOLAR RATIO=2.2. 85-004298
- Tsai, Pwu**
 —Chen, Wen-Hwa. FINITE ELEMENT ANALYSIS OF ELASTOPLASTIC CONTACT PROBLEMS WITH FRICTION. 86-035373
 —see Chen, Wen-Hwa. 86-072668
 —Chen, Wen-Hwa. COMBINATION OF DIFFERENT TYPE ELEMENTS USING A LAGRANGIAN MULTIPLIER TECHNIQUE FOR STATIC AND DYNAMIC STRUCTURAL ANALYSIS. 85-112935
- Tsai, Rong-Yuh**
 —see Horng, Ing-Rong. 87-027420
- Tsai, S.F.**
 —see Tsai, T.E. 86-052775
- Tsai, S.T.**
 —Tanaka, M.; Gaffey, J.D. Jr.; Da Jornada, E.H.; Wu, C.S.; Ziebell, L.F. EFFECT OF ELECTRON THERMAL ANISOTROPY ON THE KINETIC CROSS-FIELD STREAMING INSTABILITY. 85-084830
- Tsai, S.V.**
 —Gilyarov, V.N.; Puchkov, L.V.; Zarembo, V.I. PVTX PARAMETERS OF AQUEOUS POTASSIUM CHLORIDE SOLUTIONS AT HIGH TEMPERATURE AND PRESSURES. 87-092321
 —Gilyarov, V.N.; Puchkov, L.V.; Zarembo, V.I. VOLUMETRIC PROPERTIES OF AQUEOUS SODIUM SULFATE SOLUTIONS AT HIGH TEMPERATURE AND PRESSURES. 87-109333
- Tsai, Shan-Chin**
 —COMMENTS ON ROBUST DESIGN OF A DIGITAL PID PREDICTOR CONTROLLER. BY C. L. PHILLIPS AND J. M. PARR. 86-027471
- Tsai, Shau-Wei**
 —Yeh, Ho-Ming. STUDY OF SEPARATION EFFICIENCY OF THE CONTINUOUS THERMAL DIFFUSION COLUMN WITH AN IMPERMEABLE BARRIER BETWEEN PLATES. 87-016164
 —Yeh, Ho-Ming. SEPARATION EFFICIENCY OF CONTINUOUS THERMAL DIFFUSION COLUMNS WITH A SIDESTREAM WITHDRAWN AT THE FEED POSITION. 87-016541
 —see Yeh, Ho-Ming. 87-054114
 —see Yeh, Ho-Ming. 87-054743
 —Yeh, Ho-Ming. STUDY OF THE SEPARATION EFFICIENCY IN THE CONCENTRIC-TUBE COUNTERCURRENT SEPARATION PROCESS UNDER GENERALIZED LINEAR APPLIED FIELDS AND WITH RECYCLES AT BOTH ENDS. 87-106470
 —see Yeh, Ho-Ming. 87-110785
 —see Yeh, Ho-Ming. 87-120967
 —Yeh, Ho-Ming. GRAETZ PROBLEMS IN CONTINUOUS-CONTACT COUNTERCURRENT SEPARATION PROCESS WITH RECYCLES AT BOTH ENDS. 86-015963
 —see Yeh, Ho-Ming. 86-107489
 —Yeh, Ho-Ming. STUDY OF THE SEPARATION EFFICIENCY OF THE BATCH-TYPE THERMAL DIFFUSION COLUMN WITH AN IMPERMEABLE BARRIER INSERTED BETWEEN THE PLATES. 86-107509
 —see Yeh, Ho-Ming. 86-107533
 —see Yeh, Ho-Ming. 86-121222
 —see Yeh, Ho-Ming. 85-103101
 —see Yeh, Ho-Ming. 85-103154
- Tsai, Shaw-Wei**
 —Yeh, Ho-Ming. STUDY OF THE SEPARATION EFFICIENCY IN HORIZONTAL THERMAL DIFFUSION COLUMNS WITH EXTERNAL REFLUXES. 85-117702
- Tsai, Sheng-Jen**
 —see Ozguner, Fusun. 85-096263
- Tsai, Shirley C.**
 —CHEMICAL DESULFURIZATION OF WEST KENTUCKY COAL USING AIR AND STEAM. 86-017235
 —EFFECTS OF SURFACE CHEMISTRY AND PARTICLE SIZE AND DENSITY ON FROTH FLOTATION OF FINE COAL. 86-017259
 —Knell, Everett W. VISCOMETRY AND RHEOLOGY OF COAL WATER SLURRY. 86-018689
- Tsai, Stephen W.**
 —Patterson, Jocelyn M. SIMPLIFIED DESIGN OF COMPOSITE MATERIALS. 87-020622
 —see Tan, S.C. 85-085585
- Tsai, T.D.**
 —see Amidei, D. 86-030589
- Tsai, T.E.**
 —Tseng, P.K.; Tsai, S.F. STRUCTURE AND THERMAL RELAXATION OF METALLIC GLASS $\text{Fe}_{40}\text{Ni}_{40}\text{P}_{20}$ STUDIED BY MOESSBAUER EFFECT. 86-052775
- Tsai, T.N.**
 —Sorokin, V.V. OPTIMIZATION OF DESIGN OF SYSTEMS OF PROTECTION OF DEEP STRUCTURES AGAINST WATER. 85-046198
- Tsai, T.P.**
 —Caton, I. EFFECT OF FLOW FROM BELOW ON DRY-OUT HEAT FLUX. 87-045654
 —see Luaidi, P.L. 86-011010
- Tsai, Tain-Sou**
 —Han, Kuang-Wei. ANALYSIS OF A NONLINEAR SAMPLED-DATA PROPORTIONAL NAVIGATION SYSTEM HAVING ADJUSTABLE PARAMETERS. 86-077465
- Tsai, Te-Ping**
 —Wang, Te-Shing. OPTIMAL DESIGN OF DIGITAL CONTROL SYSTEMS WITH LARGE PLANT UNCERTAINTY. 87-026758
 —Wang, Te-Shing. OPTIMAL DESIGN OF NON-MINIMUM-PHASE CONTROL SYSTEMS WITH LARGE PLANT UNCERTAINTY. 87-026982
 —Wang, Te-Shing. OPTIMAL DESIGN OF CONTROL SYSTEMS WITH LARGE PLANT UNCERTAINTY. 86-027301
- Tsai, Thomas Y.R.**
 —see Wiesner, Karel. 86-034332
- Tsai, Tom C.**
 —FLARE-STACK SIZING CALCULATIONS CAN BE PROGRAMMED ON A MICROCOMPUTER. 87-084852
 —MICROCOMPUTER PROGRAM OPTIMIZES STEAM SYSTEMS. 86-022551
 —PACKED-TOWER PROGRAM HAS SPECIAL FEATURES. 85-031905
 —YIELD CORRELATIONS FOR AGO CRACKING ARE RELIABLE. 85-047517
 —SIZING A VERTICAL SEPARATOR BY MICROCOMPUTER. 85-103180
- Tsai, Tsung-Ein**
 —Griscom, David L. ON THE STRUCTURES OF HYDROGEN-ASSOCIATED DEFECT CENTERS IN IRRADIATED HIGH-PURITY $\alpha\text{-SiO}_2/\text{OH}$. 87-108412
- Tsai, W.**
 —Chen, C.C.; Sauer, J.A. ENVIRONMENTAL EFFECTS OF SILICONE OIL ON MECHANICAL PROPERTIES OF LOW AND HIGH MOLECULAR WEIGHT PMMA. 85-088819
 —see Yang, J.C.S. 85-045593
- Tsai, W.H.**
 —see Rodriguez, Volney. 87-023808
 —NOTE ON SOUTHWELL'S METHOD FOR BUCKLING TESTS OF STRUTS. 87-116796
- Tsai, Wan T.**
 —STRESSES AND STRAINS OF RADIALLY REINFORCED HOLLOW CYLINDERS. 87-030135
- Tsai, Wei Kang**
 —see Gulachenski, Edward M. 86-038674
- Tsai, Wei-Tek**
 —see Zulkernan, Imran. 87-023983
 —see Ramamoorthy, C.V. 86-023727
- Tsai, Wen-Hsiang**
 —Chen, Yung-Cho. ADAPTIVE NAVIGATION OF AUTOMATED VEHICLES BY IMAGE ANALYSIS TECHNIQUES. 87-075748
 —see Chou, Hui-Lin. 87-100050
 —see Shen, Chien-Chung. 85-022887
 —MOMENT-PRESERVING THRESHOLDING: A NEW APPROACH. 85-055370
- Tsai, Wen-Ta**
 —Hon, Yen-Huei; Lee, Ju-Tung. CORROSION INHIBITION OF ALUMINIUM ALLOYS IN HEAT EXCHANGER SYSTEMS. 87-003760
 —see Duh, Jing-Bang. 87-060909
 —Ju, Chien-Ping; Wen, Ying-Nan; Lee, Ju-Tung. HYDRIDE FORMATION DURING THE CATHODIC POLARIZATION OF TITANIUM IN ARTIFICIAL SEA WATER. 87-121814
 —Moccari, A.; Szklarska-Smialowska, Z.; Macdonald, D.D. EFFECT OF POTENTIAL ON THE CORROSION FATIGUE CRACK GROWTH RATE IN AISI 304 STAINLESS STEEL IN SODIUM SULFATE SOLUTION AT 250 C. 85-109457
- Tsai, Y.C.**
 —Soni, A.H. WORKSPACE SYNTHESIS OF 3R, 4R, 5R AND 6R ROBOTS. 86-101328
- Tsai, Y.D.**
 —see Amidei, D. 86-085175
- Tsai, Y.L.**
 —Huang, C.L.; Wei, C.C. IMPROVEMENT OF NONLINEARITY IN A ZnO VARISTOR BY Al_2O_3 DOPING. 86-124889
- Tsai, Y.M.**
 —THERMAL STRESS IN AN ORTHOTROPIC PLATE CONTAINING A PAIR OF COPLANAR CENTRAL CRACKS. 86-089618
 —SYMMETRICAL CONTACT PROBLEM OF A THICK TRANSVERSELY ISOTROPIC PLATE. 86-089692
- INDENTATION OF A PENNY-SHAPED CRACK BY AN OBLATE SPHEROIDAL RIGID INCLUSION IN A TRANSVERSELY ISOTROPIC MEDIUM. 85-046584
- Tsai, Yao-Tsong**
 —see Wu, Ching-Yuan. 86-123219
- Tsai, Yeong-Dong**
 —Campbell, Myron. REPORT ON THE DESIGN AND CONSTRUCTION OF SUMBOX: A LEVEL 1 TRIGGER FOR CDF AT FERMILAB. 86-012497
- Tsai, Yi-Ben**
 —SEISMOTECTONICS OF TAIWAN. 86-051161
- Tsai, Ying-Chien**
 —Chin, Pei-Chieh. MODIFIED CHEBYSHER SPACING METHODS FOR KINEMATIC SYNTHESIS. 87-071076
- Tsai, Ying-Ming**
 —see Chen, Hsiao-Ming. 87-124179
 —see Chen, Haw-Jan. 86-124343
- Tsaiikov, Ts.P.**
 —DETERMINATION OF IRON IN THERAPEUTIC MUD. 86-062345
- Tsaikova, S.**
 —Boyadzhiev, N.; Mladenov, I. OXIDATION OF SCRAP TIRE VULCANIZATES BY NITRIC ACID. 86-121950
- Tsaikova, S.I.**
 —Lyubcheva, M.I.; Shopova, B.I. FUNCTIONAL COMPOSITION OF PRODUCTS OF REACTION OF CHLOROPRENE RUBBER WITH NITRIC ACID. 86-102268
 —JOINT SYNTHESIS OF POLYFUNCTIONAL OLIGOMERS AND OXALIC ACID BY OXIDATION OF CERTAIN 1,5-POLYENES BY NITRIC ACID. 85-078389
- Tsailingol, V.L.**
 —see Kuznetsov, V.L. 87-090208
 —see Kononova, V.P. 85-114594
 —see Zhukova, T.D. 85-114671
- Tsaikides, Demos**
 —see Malek, David. 86-087511
- Tsaits, E.S.**
 —see Voisekhovich, O.V. 86-080442
- Tsakadze, Dzh.S.**
 —see Nadirashvili, Z.Sh. 85-046638
- Tsakalakos, T.**
 —Jankowski, A.F. MECHANICAL PROPERTIES OF COMPOSITION-MODULATED METALLIC FOILS. 87-028517
 —NONLINEAR DIFFUSION. 86-028436
 —see Chaudhuri, J. 85-026668
 —see Jankowski, A.E. 85-026669
 —Dugan, M.P. NONLINEAR DIFFUSION IN SPINODAL DECOMPOSITION: A NUMERICAL SOLUTION. 85-031397
- Tsakalidis, A.**
 —see Fries, O. 87-030677
- Tsakalidis, Athanasios**
 —see Mehlhorn, Kurt. 86-030648
- Tsakalidis, Athanasios K.**
 —AVL-TREES FOR LOCALIZED SEARCH. 86-030694
 —MAINTAINING ORDER IN A GENERALIZED LINKED LIST. 85-029142
- Tsakalis, Kostas**
 —Ioannou, Petros. ADAPTIVE CONTROL OF LINEAR TIME-VARYING PLANTS. 87-026657
- Tsakalis, Kostas S.**
 —see Ioannou, Petros A. 87-026658
- Tsakhilov, Z.S.**
 —see Dumsii, Yu.V. 85-041715
- Tsakhnovskii, I.M.**
 —Ryzhov, E.V.; Stakhniv, N.E.; Ginzburg, B.I.; Zakharenko, I.P. OPTIMIZATION OF OPERATING CONDITIONS FOR THREAD-GRINDING WHEELS FABRICATED FROM SHM. 85-051213
- Tsakiri, M.**
 —see Kitis, G. 86-121452
- Tsakiris, G.**
 —STOCHASTIC GENERATION OF MONTHLY POTENTIAL EVAPOTRANSPIRATION IN ARID AND SEMI-ARID REGIONS. 87-126946
 —Kiountouzis, E. OPTIMAL INTRASEASONAL IRRIGATION WATER DISTRIBUTION. 85-060616
- Tsakiris, G.D.**
 —see Foeldes, I.B. 87-062953
 —Herrmann, P.; Pakula, R.; Schmalz, S.; Sigel, R.; Witkowski, S. TIME-RESOLVED SOFT-X-RAY SPECTRA FROM LASER-HEATED CAVITIES. 87-112341
- Tsakiris, G.P.**
 —Terzis, G.C. NOMOGRAPHIC ESTIMATION OF PERFORMANCE PARAMETERS IN SPRINKLER IRRIGATION. 85-060699
 —INFILTRATION EFFICIENCY IN SPRINKLER IRRIGATION. 85-060700
 —EVALUATING THE EFFECT OF NON-UNIFORM AND DEFICIENT IRRIGATION - PART I. 85-060702
 —EVALUATING THE EFFECT OF NON-UNIFORM AND DEFICIENT IRRIGATION - PART II. 85-060703
- Tsakiroopoulos, P.**
 —see Buckle, E.R. 87-001499
 —see Buckle, E.R. 87-130035
 —SOLIDIFICATION OF DROPLETS. 86-074662

- ON THE SOLIDIFICATION OF DROPLETS IN CADMIUM AND ZINC AEROSOLS BY THE FLOATING RAFT MECHANISM. 85-001584
- Tsakmakis, Charalampos**
—see Haupt, Peter. 86-088530
- Tsakmakis, H.J.**
—Kriezis, E.E. FIELD DISTRIBUTION DUE TO A CIRCULAR CURRENT LOOP PLACED IN AN ARBITRARY POSITION ABOVE A CONDUCTING PLATE. 86-035041
- Tsaknakis, Haralampos**
—Papantoni-Kazakos, P. ROBUST LINEAR FILTERING FOR MULTIVARIABLE STATIONARY TIME SERIES. 86-108815
- Tsakova, V.**
—see Milchev, A. 86-040070
—see Milchev, A. 85-037286
—Danilov, A.I.; Mikhailova, E.; Vitanova, I.; Stoichev, D.; Milchev, A. INVESTIGATION OF THE NUCLEATION OF MERCURY ON A PLATINUM ELECTRODE IN THE PRESENCE OF POLY(PROPYLENE GLYCOL). 85-069678
- Tsakun, N.N.**
—see Saifarov, Ya.Yu. 86-102078
—see Mitkalinniy, V.I. 85-111805
- Tsal', V.V.**
—see Ryabinin, Yu.A. 85-080467
- Tsalikhin, L.**
—CRT OVERLAY TEMPLATE. 85-014815
—see Childress, J.F. 85-029084
- Tsalemengas, John L.**
—see Fikioris, John G. 87-069996
—Uzunoglu, Nikolaos K.; Alexopoulos, Nicolaos G. PROPAGATION CHARACTERISTICS OF A MICROSTRIP LINE PRINTED ON A GENERAL ANISOTROPIC SUBSTRATE. 86-075379
—Uzunoglu, Nikolaos K. RADIATION FROM A DIPOLE IN THE PROXIMITY OF A GENERAL ANISOTROPIC GROUNDED LAYER. 85-005420
- Tsalenko, M.Sh.**
—see Gelovani, V.A. 87-031604
- Tsalides, Ph.**
—Thanailakis, A. LOSS-OF-LOAD PROBABILITY AND RELATED PARAMETERS IN OPTIMUM COMPUTER-AIDED DESIGN OF STAND-ALONE PHOTOVOLTAIC SYSTEMS. 87-085642
—see Balouktsis, A. 86-111540
—Thanailakis, A. DIRECT COMPUTATION OF THE ARRAY OPTIMUM TILT ANGLE IN CONSTANT-TILT PHOTOVOLTAIC SYSTEMS. 85-106492
- Tsalik, I.L.**
—see Asylova, K.G. 85-122211
- Tsalimov, G.F.**
—see Martsafei, V.V. 87-005354
—see Martsafei, V.V. 87-005464
—see Martsafei, V.V. 86-005816
- Tsaliyev, T.A.**
—Cherenkov, V.S. EXCITATION OF AN ISOLATED GROOVE AND THE EQUIVALENT SURFACE IMPEDANCE OF RIBBED STRUCTURES. 86-005734
- Tsalis, C.**
—Sarmiento, E.F.; Albuquerque, E.L. ENHANCEMENT OF SURFACE MAGNETISM DUE TO BULK BOND DILUTION. 86-068984
- Tsalis, Constantino**
—see Canide, Anibal O. 85-108393
- Tsalta, C.D.**
—Meyerhoff, M.E. HOMOGENEOUS ENZYME-LINKED ASSAY FOR VITAMIN B₁₂. 87-125469
- Tsamakis, D.**
—Rocofyllou, E.; Papatriantafillou, C.; Ghibaudo, G.; Kamarinos, G. HIGH-TEMPERATURE BEHAVIOUR OF HEAVILY DOPED SOS FILMS. 87-104704
- Tsamantakis, Antoine**
—see Desbene-Monvernay, Annie. 86-090814
- Tsamaphyros, G.**
—see Theotokoglou, E.E. 87-020760
—Androulidakis, P. TANH TRANSFORMATION FOR THE SOLUTION OF SINGULAR INTEGRAL EQUATIONS. 87-070171
—Giannakopoulos, A.E. AUTOMATIC OPTIMUM MESH AROUND SINGULARITIES USING CONFORMAL MAPPING. 86-071617
—see Theotokoglou, E.E. 86-088674
—see Theocaris, P.S. 85-046383
—Giannakopoulos, A.E. MAPPED ELEMENTS FOR THE SOLUTION OF CRACKED BODIES. 85-068287
- Tsamaphyros, G.J.**
—see Theotokoglou, E.E. 87-068308
- Tsamaphyros, George**
—SINGULAR ELEMENT CONSTRUCTION USING A MAPPING TECHNIQUE. 87-069588
—METHODS FOR COMBINATION OF FINITE ELEMENT AND SINGULAR INTEGRAL EQUATION METHODS. 87-069910
—STUDY OF FACTORS INFLUENCING THE SOLUTION OF SINGULAR INTEGRAL EQUATIONS. 86-071903
- Tsamatos, Panayotis Ch.**
—see Rakitzis, Emmanuel T. 87-094990
- Tsambourakis, G.**
—see Canterford, J.H. 85-026637
—see Canterford, J.H. 85-026701
—see Canterford, J.H. 85-064900
- Tsambourakis, George**
—see Canterford, John H. 87-066539
—see Canterford, John H. 86-028309
—see Canterford, John H. 85-064912
- Tsamis, G.**
—Process Computer at the Umm Al Nar Steam Power Plant. 87-113475
—see Beris, A.N. 85-045441
- Tsamopoulos, J.A.**
—Brown, Robert A. RESONANT OSCILLATIONS OF INVISCID CHARGED DROPS. 85-043143
- Tsanakas, D.**
—see Balouktsis, A. 86-036474
—see Safigianni, A. 86-037157
—see Balouktsis, A. 86-128940
- Tsanakas, P.D.**
—see Alexandridis, N.A. 87-057100
- Tsanava, Ts.P.**
—see Congadze, R.N. 86-121745
- Tsandoulas, G.N.**
—SPACE-BASED RADAR. 87-095797
- Tsanev, V.**
—see Angelova, M. 87-002658
- Tsang, C.**
—Beardsley, I.A. THEORETICAL STUDY OF MR SENSORS IN VERTICAL RECORDING. 86-031586
- Tsang, C.F.**
—see Tsang, Y.W. 87-044818
—Mangold, D.C.; Doughty, C.; Lippmann, M.J. PREDICTION OF REINJECTION EFFECTS IN THE CERRO PRIETO GEOTHERMAL SYSTEM. 86-051588
—see Noorshadi, J. 85-049294
- Tsang, C.H.**
—see Acharya, S. 87-053942
—Acharya, S. NATURAL CONVECTION IN AN INCLINED ENCLOSURE WITH AN OFF-CENTER COMPLETE PARTITION. 86-054686
—see Acharya, S. 85-052241
- Tsang, C.N.**
—see Guthrie, J. 85-088238
—see Guthrie, J. 85-088364
- Tsang, Charles Y.**
—Liew, Victoria; Miranda, Rogel. DIESEL CLOUD POINT DETERMINATION NEEDS UNIFORMITY. 87-032539
- Tsang, Chin-Fu**
—see Javandel, Iraj. 86-006064
- Tsang, Chit-Sang**
—Lindsey, William C. BIT SYNCHRONIZATION IN THE PRESENCE OF ASYMMETRIC CHANNEL NOISE. 86-108595
- Tsang, D.H.**
—see El-Hawary, M.E. 86-038993
—see El-Hawary, M.E. 86-039012
- Tsang, D.H.K.**
—see Marble, A.E. 85-009344
- Tsang, D.Z.**
—Smythe, D.L.; Chu, A.; Lambert, J.J. TECHNOLOGY FOR OPTICAL INTERCONNECTIONS BASED ON MULTI-CHIP INTEGRATION. 87-059775
- Tsang, Dean Z.**
—Liau, Z.L. SINUSOIDAL AND DIGITAL HIGH-SPEED MODULATION OF P-TYPE SUBSTRATE MASS-TRANSPORTED DIODE LASERS. 87-063889
- Tsang, Edmund**
—Morris, Jennifer. MAGNETIC SUSCEPTIBILITY OF ESCHERICHIA COLI. 85-065569
- Tsang, F.**
—see Haldy, P.-A. 87-078740
- Tsang, F.Y.**
—see File, J. 87-078742
—Leo, W.; Sahraoui, C.; Wuthrich, S.; Shaer, M. LITHIUM BLANKET MODULE (LBM) DOSIMETRY MEASUREMENTS AT THE LOTUS 14-MeV NEUTRON SOURCE FACILITY. 87-078744
—see Jassby, D.L. 85-076357
- Tsang, Francis Y.**
—Harker, Yale D.; Anderl, Robert A.; Nigg, David W.; Jassby, Dan L. NEUTRON DOSIMETRY QUALIFICATION EXPERIMENTS FOR THE TOKAMAK FUSION TEST REACTOR LITHIUM BLANKET MODULE PROGRAM. 87-078989
- Tsang, Fred**
—see Miller, M. Robert. 87-033008
- Tsang, Gee**
—INSTRUMENT FOR MEASURING FRAZIL CONCENTRATION. 85-055062
- Tsang, J.C.**
—Kash, J.A.; Jha, S.S. RAMAN SPECTROSCOPY OF HOT ELECTRON RELAXATION IN GaAs. 86-103934
—see Oehrlein, G.S. 85-057811
- Tsang, K.F.**
—see Choi, Y.M. 85-124529
- Tsang, K.L.**
—see Narayan, J. 87-019999
—see Chiu, H.S.S. 87-041350
—see Gonzalez, R. 85-014417
- Tsang, Kang T.**
—see Davidson, Ronald C. 87-087053
- Tsang, Leung**
—SCATTERING OF ELECTROMAGNETIC WAVES FROM A HALF SPACE OF NONSPHERICAL PARTICLES. 85-038610
—Chan, Andrew K.; Gianzero, Stanley. SOLUTION OF THE FUNDAMENTAL PROBLEM IN RESISTIVITY LOGGING WITH A HYBRID METHOD. 85-077903
- Tsang, M.W.**
—see Huang, C.P. 86-018832
- Tsang, Peter H.S.**
—see Jacko, Michael G. 85-006884
- Tsang, S.**
—see Yashan, D. 87-004119
- Tsang, S.H.L.**
—Benson, M.W.; Granberg, R.H. OPEN AND BLOCKED DISTRIBUTED AIR TRANSMISSION LINES BY THE FAST FOURIER TRANSFORM METHOD. 85-045355
- Tsang, S.K.**
—Harding, J.E. RING-STIFFENED CYLINDERS UNDER INTERACTIVE LOADING. 87-030186
—Harding, J.E. DESIGN OF RING STIFFENED CYLINDERS UNDER EXTERNAL PRESSURE. 86-030116
—Harding, J.E. PLASTIC MECHANISM FORMULATION FOR THE GENERAL INSTABILITY OF RING-STIFFENED CYLINDERS UNDER PRESSURE-DOMINATED LOADINGS. 85-028610
—Harding, J.E. MECHANISM APPROACH FOR THE PREDICTION OF THE COLLAPSE STRENGTH OF RING-STIFFENED CYLINDERS UNDER AXIAL COMPRESSION AND EXTERNAL PRESSURE. 85-028647
—Harding, J.E. BUCKLING BEHAVIOUR UNDER PRESSURE OF CYLINDRICAL SHELLS REINFORCED BY LIGHT RING STIFFENERS. 85-032026
- Tsang, T.**
—Hammarstrom, C.A. NONLINEAR DIFFUSION IN SOLIDS. 87-032584
—see Chingas, G.C. 86-053379
—Resing, H.A. ¹³C NUCLEAR MAGNETIC RESONANCE IN GRAPHITE INTERCALATION COMPOUNDS. 85-050982
- Tsang, T.H.**
—Brook, J.R. DYNAMICS OF OSTWALD RIPENING WITH COALESCENCE FOR AEROSOLS WITH CONTINUUM DIFFUSIVE GROWTH LAWS. 86-001920
- Tsang, Tung**
—Hammarstrom, Carol A. NONLINEAR DIFFUSION IN THE SOLID PHASE. 87-111044
- Tsang, W.M.**
—see Lam, F.K. 85-067233
- Tsang, W.T.**
—see Menendez, J. 87-007689
—SEMICONDUCTOR LASERS AND PHOTODETECTORS. 87-063096
—see van der Ziel, J. P. 87-063239
—VERY LOW CURRENT THRESHOLD GaAs/Al_{0.2}Ga_{0.8}As DOUBLE-HETEROSTRUCTURE LASERS GROWN BY CHEMICAL BEAM EPITAXY. 87-063979
—CHEMICAL BEAM EPITAXY OF Ga_{0.5}In_{0.5}As/InP QUANTUM WELLS AND HETEROSTRUCTURE DEVICES. 87-103222
—see Chiu, T.H. 87-103467
—Campbell, J.C. VERY LOW DARK CURRENT AND HIGH QUANTUM EFFICIENT InGaAs/InP P-I-N PHOTODIODES GROWN BY CHEMICAL-BEAM EPITAXY. 87-105685
—see Wood, T.H. 87-128157
—see Koch, T.L. 86-064101
—CLEAVED-COUPLE-CAVITY (C²) LASER. 86-064967
—Olsson, N.; Anders, Logan, Ralph A.; Henry, Charles H.; Johnson, L.F.; Bowers, John E.; Long, Judith. HETEROEPITAXIAL RIDGE-OVERGROWN DISTRIBUTED FEEDBACK LASER. 86-065043
—Chiu, T.H.; Kisker, D.W.; Ditzinger, J.A. MOLECULAR BEAM EPITAXIAL GROWTH OF In_{0.1}Ga_{0.9}As_{0.5}Sb_{0.5} LATTICE MATCHED TO GaSb. 85-027658
—see Chiu, T.H. 85-047166
—Logan, R.A.; Olsson, N.A.; Johnson, L.F.; Henry, C.H. HETEROEPITAXIAL RIDGE-OVERGROWN DISTRIBUTED FEEDBACK LASER AT 1.5 μm. 85-062143
—see Coleman, James J. 85-062436
—see Bowers, J.E. 85-062453
—CHEMICAL BEAM EPITAXY OF InP AND GaAs. 85-102617
—MOLECULAR BEAM EPITAXY FOR III-V COMPOUND SEMICONDUCTORS. 85-102625
- Tsang, W.T. (Ed.)**
—LIGHTWAVE COMMUNICATIONS TECHNOLOGY, SEMICONDUCTOR INJECTION LASERS, I. 86-064963

- Tsang, Won T.**
— $\text{Ga}_{0.47}\text{In}_{0.53}\text{As}/\text{InP}$ DOUBLE-HETEROSTRUCTURE AND MULTIQUANTUM WELL LASERS GROWN BY CHEMICAL BEAM EPITAXY. 87-063986
- Tsang, Won-Tien**
—Campbell, Joe C.; Qua, G.J. $\text{InP}/\text{InGaAsP}/\text{InGaAs}$ AVALANCHE PHOTODIODES GROWN BY CHEMICAL BEAM EPITAXY. 87-105701
—see Campbell, Joe C. 87-123110
—see Capasso, Federico. 86-106655
- Tsang, Y.W.**
—Tsang, C.F. CHANNEL MODEL OF FLOW THROUGH FRACTURED MEDIA. 87-044818
- Tsangeraki-Kaplanoglou, Irina**
—INFLUENCE OF ANIONIC SURFACE-ACTIVE AGENTS IN THE DYEING OF ALUMINIUM. 85-003871
- Tsangerakis, N.**
—Gruber, J.J.; Nunes, J. NON-DESTRUCTIVE EVALUATION OF FATIGUE DAMAGE IN ALUMINA FIBER REINFORCED ALUMINUM. 85-004061
—MODE II FRACTURE TOUGHNESS OF 4340 STEEL. 85-112083
- Tsangerakis, Nikos**
—ALL MODES FRACTURE TOUGHNESS OF TWO ALUMINIUM ALLOYS. 87-003902
- Tsangeris, J.M.**
—see Kovala-Demertzi, D. 86-073635
—see Papadimitriou, Ch. 85-074762
- Tsangeris, S.**
—Potamitis, D. ON LAMINAR SMALL REYNOLDS-NUMBER FLOW OVER WAVY WALLS. 87-045283
—Kozis, L. NONLINEARITIES ON THE PRESSURE PULSE PROPAGATION THROUGH A STRAIGHT ELASTIC TUBE. 87-123437
—Athanasiadis, N. DIFFUSION IN A CHANNEL WITH MOVING WALLS. 86-047326
—OSCILLATORY FLOW OF AN INCOMPRESSIBLE, VISCOUS FLUID IN A STRAIGHT ANNULAR PIPE. 85-044053
- Tsangeris, Sokrates**
—Athanasiadis, Nicolaos. PULSATILE FLOW OF AN INCOMPRESSIBLE LIQUID IN A PIPE OF SLIGHTLY ELLIPTIC CROSS SECTION. 85-044236
- Tsanis, Ioannis K.**
—Leutheusser, Hans J. Hydraulics of Laminar Open-Channel Flow. 87-045321
- Tsanko, I.S.**
—see Kagan, G.A. 87-079161
- Tsankov, L.T.**
—Ognjanov, N.I.; Chakurova, R.P. TIME DEPENDENCE OF MOESSBAUER RADIATION TRANSMITTED THROUGH A RF VIBRATING RESONANT MEDIUM. 86-029815
—METHOD FOR STUDYING DYNAMICAL EFFECTS IN MOESSBAUER SPECTROSCOPY. 86-112976
- Tsankov, M.A.**
—Ganchev, S.I.; Vichev, B.I. SIMPLIFIED TECHNIQUE FOR MEASURING THE EFFECTIVE RESONANCE LINEWIDTH AND THE PERMITTIVITY OF MICROWAVE FERRITES. 86-044414
- Tsantes, N.**
—see Vassiliou, P.-C.G. 85-025850
—see Vassiliou, P.-C.G. 85-066009
- Tsantes, E.**
—see Silber, L.M. 86-068857
- Tsantiotou-Kermanidou, A.D.**
—Mastrogiannis, E.N.; Kermanidis, T.B. Torsion of an Elastic Half-space by a Flat Annular Stamp. 86-072721
- Tsao, A.**
—see Nguyen, T. 87-094856
- Tsao, Alex C.H.**
—see Luh, Howard H.S. 86-005742
- Tsao, C.H.**
—RADIAL STRESSES FOR CURVED BEAMS. 86-008305
—see Letaw, John R. 86-060343
- Tsao, Chen P.**
—see Winkelmann, Allen E. 85-044890
- Tsao, Chieh**
—Gray, Robert M. SHAPE-GAIN MATRIX QUANTIZERS FOR LPC SPEECH. 87-112445
- Tsao, D.Y.**
—see Hung, R.J. 85-095432
- Tsao, David**
—Chen, Chin-Fu. FAST-TIMING SIMULATOR FOR DIGITAL MOS CIRCUITS. 87-059293
- Tsao, Dean**
—see Kam, Wing. 86-034361
- Tsao, G.T.**
—see Voloch, M. 87-003371
—see Voloch, M. 87-042776
—see Dhurjati, P. 85-008119
- Tsao, George T.**
—see Ramkrishna, Doraiswami. 87-007636
—see Leeper, Stephen A. 87-042746
—see Chang, Martin. 87-084400
—see Ladisch, Michael R. 86-014007
—see Gilbert, Ivan G. 86-014039
- see Kompala, Dhinakar S. 86-043157
—see Kompala, Dhinakar S. 85-008196
—see Roman, Graciela N. 85-113667
- Tsao, George T. (Ed.)**
—Flickinger, M.C. (Ed.); Finn, Robert K. (Ed.). ANNUAL REPORTS ON FERMENTATION PROCESSES, VOLUME 7. 86-016144
—see Laskin, Allen I. (Ed.). 86-043133
- Tsao, Hen-Wai**
—see Lin, Jeffrey. 85-020525
- Tsao, J.**
—see Jain, S.C. 87-104292
- Tsao, J. Y.**
—Picraux, S. T.; Peercy, P. S.; Thompson, Michael O. DIRECT MEASUREMENTS OF LIQUID/SOLID INTERFACE KINETICS DURING PULSED-LASER-INDUCED MELTING OF ALUMINUM. 87-003964
—see Picraux, S.T. 87-108561
—see Ehrlich, D.J. 86-060811
—see Ehrlich, D.J. 85-012911
- Tsao, Jeff Y.**
—Ehrlich, Daniel J. LASER-CONTROLLED WET CHEMICAL ETCHING FOR CORRECTIVE TRIMMING OF THIN FILMS: APPLICATION TO ALUMINUM. 87-003839
- Tsao, Jeffrey Y.**
—GENERATION OF 1.6 ns RUBY LASER PULSES BY PASSIVE Q-SWITCHING. 87-064104
- Tsao, Jia-Huey**
—see Chung, Hun-I. 86-054027
—see Chang, Hun-I. 85-051537
- Tsao, Leon**
—see Brittain, Harry G. 85-028130
—see Weres, Oleh. 85-123995
- Tsao, M.T.**
—Wang, L.; Jin, R.; Sprague, R.W.; Giglioli, G.; Kulcke, H.-M.; Li, Y.D.; Chou, H.M.; Gibbs, H.M.; Peyghambarian, N. SYMBOLIC SUBSTITUTION USING ZnS INTERFERENCE FILTERS. 87-083907
- Tsao, Mike C.**
—Grills, Robert H.; Simpson, Ronald P.; Andrew, Glenn A. ULTRASONIC COLOR IMAGING AND STRESS ANALYSIS OF PIPING COUPLER SHRINK FIT. 85-083977
- Tsao, Nai-Kuan**
—ERROR COMPLEXITY ANALYSIS OF TWO ALGORITHMS FOR COMPUTING POWERS OF ARBITRARY HESSENBERG MATRICES. 87-070344
—EQUIVALENCE OF DECIMATION IN TIME AND DECIMATION IN FREQUENCY IN FFT COMPUTATIONS. 87-070648
- Tsao, Rushung**
—see Voorhees, Kent J. 86-002098
- Tsao, S. Hoi**
—Liu, Guokun. MICROPROCESSOR-BASED $6\frac{1}{2}$ -DIGIT VOLTAGE DIVIDER. 87-125508
- Tsao, S.S.**
—Spaepen, F. STRUCTURAL RELAXATION OF A METALLIC GLASS NEAR EQUILIBRIUM. 85-080761
—Spaepen, F. EFFECTS OF ANNEALING ON THE ISO-CONFIGURATIONAL FLOW OF A METALLIC GLASS. 85-080762
- Tsao, Sylvia S.**
—see Miller, William M. 87-104930
- Tsao, T.C.**
—see Tomizuka, M. 87-064150
- Tsao, Ting**
—Katayama, Hiroshi G. SULPHUR DISTRIBUTION BETWEEN LIQUID IRON AND $\text{CaO-MgO-Al}_2\text{O}_3\text{-SiO}_2$ SLAGS USED FOR LADLE REFINING. 87-064822
- Tsao, Y.H.**
—SPECTRAL MODEL AND TIME-VARYING COVARIANCE FUNCTIONS FOR THE NONSTATIONARY PROCESSES. 85-000842
- Tsao, Yao-Chung**
—Wang, Tsai-Guey. INSPECTORS' STOPPING POLICY AFTER FAULT DETECTION. 85-056875
- Tsao, Yuh-hwang**
—see Hamburger, Charles L. 85-077815
- Tsapaeva, L.L.**
—see Borodin, I.P. 86-073620
- Tsapakh, S.L.**
—see Rotinyan, A.L. 86-040072
- Tsopenko, L.M.**
—see Mel'nik, N.N. 87-097562
—see Gulamova, D.D. 86-049547
- Tsopenko, M.P.**
—see Bolychevtsev, A.D. 87-058635
—see Bolychevtsev, A.D. 87-095552
—see Bolychevtsev, A.D. 86-072468
- Tsopenko, V.F.**
—see Tiktin, L.A. 86-004972
- Tsapkina, M.V.**
—see Lapidus, A.L. 87-056054
—see Lapidus, A.L. 86-056803
—see Lapidus, A.L. 85-054337
- Tsapko, V.G.**
—Chebanova, O.V.; Olefir, A.I.; Lashchuk, G.N. Sanitary Control in Cattle Breeding: Some Problems. 87-030267
- Tsaplin, A.I.**
—LIQUID-CORE CIRCULATION IN CRYSTALLIZING A CONTINUOUS CASTING IN THE TRAVELING FIELD OF A COIL. 87-113687
—Oshivalov, M.A. Investigation of Solidification and Hydrodynamics in a Horizontal Rotating Cylinder. 87-113761
- Tsaplin, V.A.**
—see Pakhomov, P.M. 87-120714
- Tsaplina, N.A.**
—see Fishkova, T.Ya. 85-038831
- Tsapov, G.P.**
—see Ozerskii, Yu.G. 86-019454
- Tsapuk, A.K.**
—see Mazaev, V.A. 86-091215
- Tsapyuk, E.A.**
—Mank, V.V. FEATURES OF TRANSPORT OF SYMMETRICAL AND ASYMMETRICAL ELECTROLYTES THROUGH A GELATIN MEMBRANE. 87-071325
—Grekov, K.B.; Zul'figarov, O.S. REJECTION OF THIOSULFATE COMPLEXES OF SILVER BY SEMIPERMEABLE MEMBRANES. 87-082762
—ULTRAFILTRATION METHOD OF FRACTIONATING AND CONCENTRATING SOLUTIONS. 87-124023
—Medvedev, M.I.; Medvedev, Yu.M.; Kozachinskaya, N.V. EFFECT OF CONDITIONS OF ULTRAFILTRATION FRACTIONATION OF LIGNOSULFONATES ON THE EFFICIENCY OF THEIR REMOVAL FROM WASTE WATER. 87-125942
—see Medvedev, M.I. 87-127363
—see Medvedev, Yu.M. 86-096139
—see Dedechek, V.L. 86-127241
—see Pilipenko, A.T. 85-086551
—see Pilipenko, A.T. 85-122167
—see Grekov, K.B. 85-122370
- Tsar'kov, A.N.**
—see Skiba, G.G. 86-001585
- Tsar'kov, A.V.**
—Aver'yanova, T.M.; Kukushkina, L.Ya.; Golikov, Yu.P. USE OF PULSATORS TO INTENSIFY WASTE WATER OZONATION. 87-125802
- Tsar'kov, G.A.**
—see Skulunov, A.V. 87-061804
—see Nosyrev, V.A. 86-091442
- Tsar'kov, V.A.**
—see Udaltsov, B.V. 87-063600
—see Udaltsov, B.V. 86-036315
—see Krestinin, V.V. 86-064901
—see Logvinov, V.I. 85-062103
- Tsar'kovskaya, N.I.**
—see Sil'man, G.I. 87-114681
- Tsaran, V.M.**
—see Senokosov, E.A. 85-099296
- Tsaranova, D.A.**
—see Petlyuk, F.B. 86-107448
- Tsarapkin, D.P.**
—see Karachev, A.A. 86-084177
- Tsarapova, V.S.**
—see Volchenko, V.A. 85-063026
- Tsaregorodsev, A.M.**
—see Korkotashvili, G.A. 85-099248
- Tsaregorodtsev, A.I.**
—Gorlov, N.V.; Dem'yanov, B.F.; Starostenkov, M.D. ATOMIC STRUCTURE OF THE ANTIPHASE BOUNDARY AND ITS INFLUENCE ON THE LATTICE STATE NEAR A DISLOCATION IN ORDERED ALLOYS WITH Li SUPERLATTICE. 86-028340
- Tsaregorodtsev, L.I.**
—see Bukhbinder, I.L. 87-085544
—see Buchbinder, I.L. 85-092739
- Tsaregorodtsev, Yu.P.**
—see Glazunov, O.O. 87-096016
- Tsaregradskii, V.B.**
—see Dvoryaninov, E.N. 86-064317
- Tsaregradskiy, I.P.**
—DUPLICATION OF SERVICING OF ORDERS. 86-094543
- Tsarenko, A.I.**
—see Aizenshtein, A.G. 86-038700
—see Aizenshtein, A.G. 86-115743
—see Bulatov, O.G. 86-121680
- Tsarenko, V.I.**
—see Popov, V.A. 87-099990
- Tsarenko, V.T.**
—see Malyschenko, L.E. 87-073709
—Korsunov, A.R.; Badalishvili, Sh.Kh. DIGITAL REGULATOR FOR AUTOMATIC RADIO EQUIPMENT. 86-097160
- Tsarenkov, B.V.**
—see Volkov, A.S. 87-105943
—see Evstropov, V.V. 85-101435
—see Gol'dberg, Yu.A. 85-101548
- Tsarenkov, G.V.**
—Reznikov, B.I. EFFECTIVE RADIATIVE LIFETIME OF NONEQUILIBRIUM CARRIERS IN A VARIABLE-GAP SEMICONDUCTOR. 85-102793
- Tsarev, A.A.**
—see Abramov, A.M. 87-000077

- Tsarev, A.I.**
—see Zakharov, V.V. 86-004309
—see Sokolov, I.B. 86-056964
- Tsarev, A.M.**
—Ulyanov, S.V. MODELING OF STRUCTURE OF MODULAR SYSTEM OF AUTOMATICALLY OPERATING MACHINES. 87-071510
- Tsarev, A.P.**
—ADAPTATION OF A PARALLEL ALGORITHM FOR THE ACCELERATED CALCULATION OF THE DISCRETE FOURIER TRANSFORM FOR REALIZATION ON VECTOR COMPUTERS. 87-070674
- Tsarev, A. V.**
—see Il'ich, A. A. 87-000735
—see Ilyich, A.A. 86-127938
- Tsarev, B.K.**
—see Kanaev, L.A. 86-110214
- Tsarev, E.Z.**
—see Agakhanov, L.G. 86-036145
- Tsarev, G.L.**
—Chelyshev, A.P.; Volochko, A.T.; Bortnik, G.I.; Malyshev, V.F. PROPERTIES OF HOT-EXTRUDED ANTIFRICTION GRAPHITIC ALUMINUM ALLOY. 86-093246
- Tsarev, N.M.**
—see Mitenkov, F.M. 86-080195
- Tsarev, O.M.**
—see Ayvazov, M.I. 85-098056
- Tsarev, V.A.**
—see Ermilova, V.K. 87-068564
—see Khavrovshkin, O.B. 86-034720
—see Saleev, V.A. 86-051210
—EFFECT OF THE MATERIAL OF THE EARTH ON NEUTRINO OSCILLATIONS. 86-051212
—see Khavrovshkin, O.B. 86-111680
—see Saleev, V.A. 85-000694
—see Nikol'skii, S.I. 85-027028
—see Gogitidze, N.Z. 85-062863
—Chechin, V.A. NEUTRINO BEAMS FROM LINEAR AND RING ACCELERATORS. 85-081194
—see Starkov, N.I. 85-083468
- Tsarev, V.F.**
—see Lavrent'eva, L.V. 87-015538
—Lavrent'eva, L.V.; Zolotareva, M.G. INFLUENCE OF IMPURITIES IN OXIDES OF ALKALIS AND ALKALINE EARTH METALS ON THE PROPERTIES OF QUARTZ CERAMICS. 86-014826
- Tsarev, V.N.**
—see Strelets, V.V. 87-076859
—see Strelets, V.V. 86-012976
—see Strelets, V.V. 85-016070
- Tsarev, V.P.**
—see Aksef'rod, L.L. 86-067549
- Tsareva, G.A.**
—Oboturova, N.A. Investigation of Characteristics of Resistance Strain Gages Under the Conditions of Sign-variable Temperatures. 85-112588
- Tsareva, I.N.**
—see Roven'kova, T.A. 87-091127
—see Rozen'kova, T.A. 86-091883
- Tsareva, N.S.**
—see Taranenko, V.G. 87-081293
- Tsareva, S.V.**
—see Cherkasov, A.N. 87-111385
—see Cherkasov, A.N. 87-111386
- Tsareva, V.A.**
—see Vorob'ev, A.M. 87-082568
- Tsareva, Z.M.**
—see Tovashynskii, L.L. 87-053380
- Tsarevskaya, I.Yu.**
—see Nedelcheva, D.P. 87-089035
- Tsarevskii, B.V.**
—see Novozhilov, N.Yu. 85-111390
- Tsarevskii, S.S.**
—see Valeev, I.M. 85-118286
- Tsarevskii, V.V.**
—SELECTION OF THE PARAMETERS OF LOCAL HEAT TREATMENT OF CIRCULAR WELDED JOINTS. 85-052701
- Tsarevskiy, N.A.**
—APPROXIMATION DECOMPOSITION ALGORITHM FOR A COMBINATORIAL PROBLEM OF DEVELOPMENT OF PRODUCTION CAPACITIES OF AN INDUSTRIAL SECTOR WITH BLOCK PRODUCTION CONSTRAINTS. I. 87-069575
—APPROXIMATIONAL DECOMPOSITION ALGORITHM FOR A COMBINATORIAL PROBLEM OF DEVELOPING PRODUCTION CAPACITIES OF AN INDUSTRY WITH BLOCK PRODUCTION CONSTRAINTS. II. 86-095105
- Tsarfin, V.Y.**
—see Chernenko, A.S. 86-088349
- Tsarfin, V.Ya.**
—see Korolev, V.D. 85-084282
- Tsarichenko, G.V.**
—Malochkin, V.V.; Elagina, M.S.; Potokina, E.S.; Shashkina, L.F.; Orlova, T.M. Validation of the Sanitary Standard for Sulfalene Content in the Air of the Work Environment. 85-032520
- Tsarik, L.Ya.**
—Antsiferova, L.I. RADICAL THREE-DIMENSIONAL COPOLYMERIZATION OF THE DIVINYL ETHER OF HYDROQUINONE AND MALEIC ANHYDRIDE. 86-043719
—see Vokina, O.G. 86-091628
- Tsarik, Yu.I.**
—see Bondarenko, I.K. 86-075423
- Tsarikov, Yu.S.**
—INSULATION STRUCTURES FOR BOILERS WITH GAS-TIGHT TUBEWALLS. 85-010537
- Tsaros, G.**
—see Reinis, S. 87-006881
—see Reinis, S. 87-006882
- Tsaryuk, L.B.**
—see Aleksandrov, V.M. 85-069985
- Tsaryuk, O.V.**
—see Snopko, V.N. 85-061905
- Tsaryuk, V.I.**
—see Zolin, V.F. 87-062887
—see Zolin, V.F. 85-047352
—see Zolin, V.F. 85-061269
- Tsatis, Demetre E.**
—THERMAL EXPANSION OF PYRRHOTITE (Fe₃S₄). 87-061693
- Tsatryan, K.Zh.**
—see Kurgayev, A.F. 87-024874
- Tsatsami, V.**
—see Nightingale, C.J.E. 85-006724
- Tsatsarelis, C.A.**
—Akritidis, C.B.; Siatras, A.J. CLASSIFICATION OF OLIVE VARIETIES FOR EFFECTIVE MECHANICAL HARVESTING. 85-079451
- Tsatsaroni, E.**
—see Pegiadou-Koemtojopoulou, S. 87-118290
- Tsatsaronis, G.**
—see Hasberg, W. 85-017461
—see Knoche, Karl F. 85-017467
- Tsatsaronis, Georgios**
—Hasberg, Willy; Winhold, Michael. EFFECT OF COAL-CONVERSION RATIO IN THE BROWN COAL HYDROGASIFICATION PROCESS. 85-063107
—Winhold, Michael. EXERGEOECONOMIC ANALYSIS AND EVALUATION OF ENERGY-CONVERSION PLANTS - I. A NEW GENERAL METHODOLOGY. 85-110185
—Winhold, Michael. EXERGEOECONOMIC ANALYSIS AND EVALUATION OF ENERGY-CONVERSION PLANTS - II. ANALYSIS OF A COAL-FIRED STEAM POWER PLANT. 85-110186
- Tsatsoulis, C.**
—Fu, King-sun. USING MACHINE VISION FOR THE INSPECTION OF INDUSTRIAL ASSEMBLIES. 86-059517
- Tsatsoulis, Costas**
—Fu, King-Sun. MODELING RULE-BASED SYSTEMS BY STOCHASTIC PROGRAMMED PRODUCTION SYSTEMS. 86-006232
- Tsaturova, D.S.**
—Design of Shells Made of Physically Nonlinear Material. 85-032091
- Tsaturyan, A.K.**
—Izakov, V.Ja.; Zhelamsky, S.V.; Bykov, B.L. EXTRACELLULAR FLUID FILTRATION AS THE REASON FOR THE VISCOELASTIC BEHAVIOUR OF THE PASSIVE MYOCARDIUM. 85-008557
- Tsaturyan, K.T.**
—see Vezlomtsev, D.V. 86-026860
- Tsau, G. H.**
—Sher, A.; Madou, M.; Wilson, J. A.; Cotton, V. A.; Jones, C. E. LOW-FREQUENCY ADMITTANCE MEASUREMENTS ON THE HgCdTe/PHOTOX SiO₂ INTERFACE. 87-058417
- Tsauner, I.A.**
—see Kononov, P.A. 87-109810
- Tsaur, A.G.**
—see Andreikov, E.I. 87-019138
—see Mochalov, V.V. 87-041574
—see Mochalov, V.V. 86-018740
—see Novikov, E.G. 86-083803
—see Novikov, E.G. 85-048039
- Tsaur, B-Y**
—Sferrino, Y.J.; Choi, H.K.; Chen, C.K.; Mountain, R.W.; Schott, J.T.; Shedd, W.M.; LaPierre, D.C.; Blanchard, R. RADIATION-HARDENED JFET DEVICES AND CMOS CIRCUITS FABRICATED IN SOI FILMS. 87-105094
—see Choi, H.K. 87-105648
—see Kwor, R. 85-100632
—Mountain, R.W.; Chen, C.K.; Fan, J.C.C. MERGED CMOS/BIPOLAR TECHNOLOGIES UTILIZING ZONE-MELTING-RECRYSTALLIZED SOI FILMS. 85-101694
—Mountain, R.W.; Chen, C.K.; Turner, G.W.; Fan, J.C.C. EFFECTS OF IONIZING RADIATION ON SOI/CMOS DEVICES FABRICATED IN ZONE-MELTING-RECRYSTALLIZED SI FILMS ON SiO₂. 85-101809
- Tsaur, Bor-Yeu**
—ZONE-MELTING-RECRYSTALLIZATION SILICON-ON-INSULATOR TECHNOLOGY. 87-059172
- see Choi, Hong K. 87-122971
—see Choi, Hong K. 86-060531
—see Choi, Hong K. 86-060554
—Chen, C.K. SUBMICROMETER CMOS DEVICES IN ZONE-MELTING-RECRYSTALLIZED SOI FILMS. 86-106088
—Choi, Hong K. RADIATION-HARDENED SILICON-ON-INSULATOR COMPLEMENTARY JUNCTION FIELD-EFFECT TRANSISTORS. 86-123044
- Tsaur, Bor-Yeu (Ed.)**
—see Sedgwick, Thomas O. (Ed.). 87-105999
- Tsaur, J.M.**
—Kroger, F.A. ELECTRICAL CONDUCTIVITY AND CREEP OF POLYCRYSTALLINE α -Al₂O₃ DOPED WITH TITANIUM OR IRON PLUS TITANIUM. 87-003549
—see Romanowski, A. 87-110148
- Tsaur, Keh-Chang**
—Pollard, Richard. PRECIPITATION OF SOLIDS IN ELECTROCHEMICAL CELLS. 87-111200
—Pollard, Richard. ANALYSIS OF DIFFERENTIAL PULSE POLAROGRAPHY WITH MULTIPLE ELECTRODE REACTIONS. 85-086507
- Tsaur, Sheng-Liang**
—Fitch, Robert M. PREPARATION AND PROPERTIES OF POLYSTYRENE MODEL COLLOIDS: II. EFFECT OF SURFACE CHARGE DENSITY ON COAGULATION BEHAVIOR. 87-020008
—Fitch, Robert M. PREPARATION AND PROPERTIES OF POLYSTYRENE MODEL COLLOIDS: I. PREPARATION OF SURFACE-ACTIVE MONOMER AND MODEL COLLOIDS DERIVED THEREFROM. 87-020029
—see O'Connor, Kevin M. 87-091077
- Tsay, C.B.**
—see Litvin, F.L. 86-050628
- Tsay, C.B.P.**
—see Litvin, F.L. 87-049949
- Tsay, Chung-Biau**
—EQUATIONS FOR HELICAL GEARS WITH PINION CIRCULAR ARC TEETH AND GEAR INVOLUTE TEETH. 87-050023
- Tsay, F.D.**
—see Landel, Robert F. 87-121282
—see Carter, B.J. 85-038268
—see Kim, S.S. 85-038274
- Tsay, Frank S.**
—Menzie, Donald E. LABORATORY STUDY ON THE USE OF ALKALINE FLOOD RECOVERY MECHANISMS IN WATERFLOODED OIL RESERVOIRS. 85-078069
- Tsay, Fun-Dow**
—Gupta, Amitava. STUDIES OF MAGNETIC RESONANCE PHENOMENA IN POLYMERS. II. MOLECULAR MOTIONS IN POLY(METHYL METHACRYLATE) AS STUDIED BY SPIN-PROBE AND SPIN-LABEL METHODS. 87-091344
—see Coulter, Daniel R. 85-089194
- Tsay, Huel-Sheng**
—see Fricker, Jon D. 87-012133
—see Sinha, Kumares C. 85-073438
—see Fricker, Jon D. 85-120972
- Tsay, J.**
—see Crooks, W. 86-094348
- Tsay, Mean-Sea**
—see Diodato, Philip W. 86-021474
—see Troutman, William W. 86-060783
- Tsay, Re-Peng**
—see Adeyuyi, Yusuf Gbadebo. 85-002416
- Tsay, Ruey S.**
—see Davidson, Cliff I. 87-002425
- Tsay, S.C.**
—see Lee, T.T. 87-026694
- Tsay, S.S.**
—To, K.Y. CITRIC ACID PRODUCTION USING IMMOBILIZED CONIDIA OF ASPERGILLUS NIGER TMB 2022. 87-010725
- Tsay, S.Y.**
—see Spackhard, T.A. 85-000969
—see Lin, S.B. 85-010312
- Tsay, Shiow-Fon**
—Wang, Shou-yih. CALCULATION OF INTERSUBBAND RESONANCE IN AN INVERSION LAYER ON p-TYPE Si (100) INDUCED BY A GRATING COUPLER. 87-104209
- Tsay, Shuh-Chuan**
—see Lee, Tsu-Tian. 87-026931
—see Lee, Tsu-Tian. 87-027640
—Lee, Tsu-Tian. ANALYSIS AND OPTIMAL CONTROL OF LINEAR TIME-VARYING SYSTEMS VIA GENERAL ORTHOGONAL POLYNOMIALS. 87-027641
—see Lee, Tsu-Tian. 87-119181
—see Lee, Tsu-Tian. 86-027287
—Lee, Tsu-Tian. SOLUTIONS OF INTEGRAL EQUATIONS VIA TAYLOR SERIES. 86-071904
- Tsay, Sun-Yuan**
—Ko, Chih-Kuang. LAMINAR BOUNDARY LAYER HEAT TRANSFER ALONG A MOVING PLATE WITH SUCTION OR BLOWING. 85-043177
- Tsay, Ting-Kuei**
—see Liu, Philip L.-F. 85-124218

- Tsay, Y.D.**
—see Sanders, H. 86-085170
- Tsay, Yuh-Feng**
—Lee, Tsu-Tian. SOLUTION OF DISCRETE SCALED SYSTEMS VIA GENERAL DISCRETE ORTHOGONAL POLYNOMIALS. 87-026796
—Lee, Tsu-Tian. HERMITE POLYNOMIAL ANALYSIS OF LINEAR OPTIMAL CONTROL SYSTEMS. 87-027383
—see Lee, Tsu-Tian. 87-027634
—see Lee, Tsu-Tian. 86-027302
- Tschabuschnig, H.**
—BULB GENERATORS. 85-053966
- Tschakarow, S.**
—see Heimann, B. 87-099521
—see Bekjarow, B. 87-099572
—Heimann, B. Experimental Studies of Industrial Robots. 87-099988
- Tschakarowa, P.I.**
—Dobrewa, E.D.; Entschewa, M.A.; Milewa, E.Ch. Analysis of an Electrolyte for Electrodeposition of Copper. 85-026766
- Tschalaer, Ch.**
—see Atchison, F. 86-077708
- Tschalar, C.**
—MULTIPLE ACHROMATIC EXTRACTION SYSTEM. 86-000127
—ENERGY DEPENDENT 4-DIMENSIONAL MULTIPLE SCATTERING DISTRIBUTIONS. 85-081213
- Tschantz, Bruce A.**
—see Dickens, Paul S. 86-018492
- Tschanz, T. (Ed.)**
—see Isyumov, N. (Ed.). 86-012252
- Tschapek, M.**
—Falasca, S. WATER RETENTION BY DISPERSE HYDROPHILIC MATERIALS AS AFFECTED BY SURFACE TENSION. 87-092980
—Wasowski, C. WALL EFFECT POTENTIAL FOR DETERMINING THE IEP OF QUARTZ SAND. 86-040085
—Wasowski, C. SPREADING POTENTIAL OF SURFACTANTS. 86-118432
—Falasca, S.; Wasowski, C. UNDRAINABLE WATER IN QUARTZ SAND AND GLASS BEADS. 85-092808
- Tscharn, M.**
—see Boesterling, W. 85-118168
- Tschauder, Richard J.**
—see Horton, Robert A. Jr. 85-048673
- Tschegg, E.K.**
—Suresh, S. TORSIONAL FRACTURE OF FATIGUE PRE-CRACKED CERAMIC RODS. 87-015261
—Stanzl, S.E.; Argon, A.S. SIMPLE TENSION-TORSION CREEP-FRACTURE TESTING DEVICE. 87-068423
—see Stanzl, S.E. 87-115405
- Tschegg, Elmar K.**
—Suresh, Subra. TENSILE FRACTURE TOUGHNESS MEASUREMENTS IN CERAMICS. 87-015257
—Linsbauer, Herbert N. Contribution to Thermally Induced Crack Propagation in Brittle Materials. 87-051296
—see Stanzl, Stefanie E. 87-113843
—Stanzl, Stefanie E.; Mayer, Herwig. SLOW FATIGUE CRACK GROWTH UNDER SPECTRUM-LOADS IN RS1 37-2 STEEL. 86-114597
- Tschegg, Elmar Karl**
—see Linsbauer, Herbert Norman. 86-123540
- Tschemmerhegg, F.**
—Design of Shear Connectors for Composite Structures. 85-019821
- Tschendel, Otmar**
—see Schomberg, Hermann. 85-009122
- Tschernenko, P.A.**
—see Hoffmann, J. 87-038246
- Tschernitz, J.L.**
—Simpson, W.T. DESIGN FOR LUMBER DRY KILN USING SOLAR/WOOD ENERGY IN TROPICAL LATITUDES. 87-066037
- Tschernjowski, L.K.**
—see Selesnjov, K.P. 86-124062
- Tschernogorov, V.G.**
—see Partov, D.N. 86-020279
- Tscherny, Siegfried**
—see Wandke, Ernst. 86-034521
—see Wandke, Ernst. 86-115330
- Tschersich, Hans-Joachim**
—see Degenkolbe, Joachim. 87-115165
- Tschersich, K.G.**
—Littmark, U.; Fleischhauer, H.P. DEPTH PROFILING OF CARBONACEOUS FILMS, PRODUCED IN SITU IN THE TOKAMAK TEXTOR. 87-118609
—see Clausing, R.E. 86-122426
- Tscherwitschke, Richard**
—see Henig, Hans. 86-042209
- Tscheschner, Ch.**
—see Gehlhaar, H. 86-026217
- Tscheuschner, Ch.**
—see Bossmann, G.-E. 86-077057
- Tschiegg, Carl E.**
—see Fick, Steven E. 85-120592
- Tschiltchke, Frauke**
—STATISTICS: A CHILD OF OUR TIME?. 85-110057
- Tschirch, Uwe**
—see Selle, Olaf. 87-005555
- Tschirley, Fred H.**
—DIOXIN. 86-083618
- Tschirner, H.-U.**
—Uhlig, K.; Wobst, M. HALL COEFFICIENT OF LIQUID Ga-Te ALLOYS. 85-047190
- Tschirner, Hans-Ulrich**
—Born, Thomas; Neumann, Hartmut; Hoyer, Walter; Wobst, Manfred. Temperature Dependence of the Specific Electrical Resistivity and the Structure of Liquid Eutectic Alloys of the Systems Ge-Te and Ag-Ge. 87-051194
—Garlipp, Bernd; Rentzsch, Renate. DIFFERENTIAL THERMAL ANALYSIS OF THE BINARY SYSTEMS GALLIUM-TELLURIUM AND COBALT-TELLURIUM. 87-060075
- Tschirner, Richard**
—Efficient Coordinate Measuring Technique Applied to Components of Stepping Motors. 87-037511
- Tschoeigl, N.W.**
—see Moonan, W.K. 85-088098
- Tschol, W.**
—Boksberger, H.U. LATEST DEVELOPMENTS IN THE HIGH-POWER TRANSMITTER SECTOR. 87-096485
—see Gautschi, M. 85-093618
- Tscholakov, F.T.**
—see Sidzhimov, B.S. 86-061194
- Tscholakov, P.**
—see Sidzhimov, B. 86-061176
- Tschu, K.K.**
—see Zhang, D.Y. 87-039889
- Tschudi, C.**
—see Haucuser, M. 87-038402
- Tschudi, T.**
—see Balzer, W. 87-029807
—see Goltz, J. 87-029811
—Optical Image Processing in Microtechnics. 87-057051
—see Goltz, J. 87-081142
—see Olshimke, J. 87-104035
—see Goltz, J. 86-029717
- Tschudi, Theo**
—see Scheuer, Volker. 87-104036
—Herdin, Andreas; Goltz, Joachim; Klumb, Harald; Laeri, Franco; Albers, Johan. IMAGE AMPLIFICATION BY TWO- AND FOUR-WAVE MIXING IN BaTiO₃ PHOTOREFRACTIVE CRYSTALS. 86-065754
- Tschudi, Urs**
—see Pettavel, Jacques. 86-095216
- Tschulik, A.**
—see Beutenmuller, R.H. 87-083741
—see Beutenmuller, R. 87-083828
—see Beutenmuller, R. 86-097075
- Tschuntonow, K.A.**
—see Yatsenko, S.P. 85-058256
—see Yatsenko, S.P. 85-098058
- Tschurllovits, Manfred**
—Karacson, Paul. LICENCING OF MEDICAL X-RAY EQUIPMENT IN 1899: BACKGROUND AND PROCEDURE. 86-129555
- Tscittin, V.I.**
—Fedorchenko, D.G. Time Optimization of Cyclic Tests of Gas Turbine Engine Parts. 87-049609
- Tsdaka, A.**
—RESISTANCE BETWEEN ROW AND COLUMN TERMINALS IN A UNIFORM RESISTOR MATRIX. 85-035938
- Tse, C.W.**
—see Crabbe, P.G. 86-043679
- Tse, Edison**
—see Mori, Shozo. 86-108814
- Tse, Fred**
—see Morton, Steven G. 86-024692
- Tse, Iorchuang**
—see Liu, Sheng. 87-037127
- Tse, John S.**
—ELECTRONIC STRUCTURES OF THE MONO- AND TRICARBONYL OF CU AND AG. 87-028320
- Tse, Ka-kui**
—COMPANY-WIDE QUALITY CONTROL AT MARKS & SPENCER: SURPASSING THE JAPANESE?. 85-117609
- Tse, Kwok-tuen**
—see Rose, Gerald R. 85-017177
- Tse, Ming Kwan**
—EFFECT OF INTERFACIAL STRENGTH ON COMPOSITE PROPERTIES. 85-085779
- Tse, Mun-Fu**
—PHYSICAL PROPERTIES OF BARIUM TITANATE-FILLED RUBBER-MODIFIED EPOXIES. 85-040852
- Tse, Pius H.S.**
—Gough, David A. TIME-DEPENDENT INACTIVATION OF IMMOBILIZED GLUCOSE OXIDASE AND CATALASE. 87-042221
—Leyboldt, John K.; Gough, David A. DETERMINATION OF THE INTRINSIC KINETIC CONSTANTS OF IMMOBILIZED GLUCOSE OXIDASE AND CATALASE. 87-042274
—see Gough, David A. 86-107255
—see Gough, David A. 86-107310
- Tse, R.S.**
—see Tong, W.F. 87-118486
—MICROCOMPUTER AUTOMATION OF THE DETERMINATION OF ACTIVATION ENERGY. 85-015719
—INEXPENSIVE CHROMATOGRAPHIC DATA SYSTEM FOR THE APPLE II+. 85-016362
- Tse, T.H.**
—ON THE DETECTION OF UNSTRUCTUREDNESS IN FLOWGRAPHS. 87-023205
—TOWARDS A SINGLE CRITERION FOR IDENTIFYING PROGRAM UNSTRUCTUREDNESS. 87-023249
- Tse, Thomas Kam-Ming**
—see Hall, Christopher. 87-075266
- Tse, Vincent K.C.**
—see Chien, Philip Y.B. 86-002618
- Tse, W.S.**
—Chen, C.C. LATTICE VIBRATIONS OF CRYSTALLINE SILICON AND GERMANIUM TETRACHLORIDES. 85-100775
- Tseba, A.N.**
—see Efimov, I.A. 86-097543
- Tsebenko, V.A.**
—Vdovenko, N.V.; Ovcharenko; Primak, R.G.; Mysak, A.E. HEATS OF PREFERENTIAL ADSORPTION OF COMPOUNDS OF DIFFERENT POLARITY ON ORGANOMONTMORILLONITE. 85-001142
- Tsebers, A.O.**
—NUMERICAL EXPERIMENTS ON THE MODELING OF THE RISING OF BUBBLES TO THE SURFACE IN A VERTICAL FLAT LAYER OF MAGNETIC LIQUID. 87-064922
—MAGNETIZATION RELAXATION EQUATIONS FOR A FERROMAGNETIC COLLOID UNDER HIGHLY NONEQUILIBRIUM CONDITIONS. 87-067248
—Chukhrov, A.Yu. NUMERICAL MODELING OF HYDRODYNAMIC PHENOMENA IN THE DIFFUSION PROCESSES OF MAGNETIZABLE MEDIA. 87-067348
—SIMULATING MHD INSTABILITY IN THE FREE SURFACE OF A TRAPPED DROP OF MAGNETIC LIQUID. 87-067359
—COMB-SHAPED INSTABILITY OF A MAGNETIC LIQUID IN A PLANE LAYER OF A MILD FERROMAGNETIC MATERIAL. 86-066402
—SIMULATION OF THE MAGNETIC RHEOLOGY OF A DILUTE SUSPENSION OF ELLIPSOIDAL PARTICLES IN A NUMERICAL EXPERIMENT. 86-068312
—NUMERICAL EXPERIMENTS ON THE SIMULATION OF THE ROTATIONAL BROWNIAN MOTION OF A FERROMAGNETIC PARTICLE IN A FIELD. 86-068644
—VIRIAL METHOD OF INVESTIGATION OF STATICS AND DYNAMICS OF DROPS OF MAGNETIZABLE LIQUIDS. 86-069067
—see Ignatenko, N.M. 86-124199
—see Maiorov, M.M. 85-065830
—Zemitis, A.A. NUMERICAL SIMULATION OF MHD INSTABILITY IN THE FREE SURFACE OF A GRIPPED DROP OF MAGNETIC LIQUID. PART 1. 85-065884
—NUMERICAL EXPERIMENT ON SIMULATING THE MHD INSTABILITY OF THE FREE SURFACE IN A TRAPPED DROP OF MAGNETIC LIQUID: PART 2. 85-065889
- Tsebenko, E.K.**
—INTEGRATED MECHANIZATION OF BLANK PRODUCTION. 85-125534
- Tsebenko, M.V.**
—PLASTICIZATION OF MIXTURES OF POLYMERS. 87-090760
—Danilova, G.P. FEATURES OF THE FRACTURE OF ULTRATHIN FIBRES IN EXTRUDATES OF POLYMER BLENDS. 86-120895
—PREPARATION OF REINFORCED COMPOSITE YARNS BASED ON POLYMER MIXTURES. 85-126616
- Tsebrii, L.S.**
—see Mariich, L.I. 87-015962
—see Barandes, V.Z. 87-109318
- Tsebro, V.I.**
—see Rikel, M.O. 85-062639
- Tschanskil, A.**
—Goldfeld, A.; Shani, G. SOME FEATURES OF FAST NEUTRON SPECTRA IN GRAPHITE CUBE WITH COLLIMATED 14.7 MeV NEUTRON SOURCE. 87-075969
—see Ofek, R. 86-077744
—Shani, G. DETERMINATION OF ENERGETIC PARAMETERS OF THE (d,t) NEUTRON BEAM OF A NEUTRON GENERATOR. 85-075457
—see Goldfeld, A. 85-076714
- Tseders, E.E.**
—FEATURES OF THE VISCOELASTIC DEFORMATION OF THE VASCULAR WALL. 87-008880
- Tsedik, V.A.**
—see Borodulya, V.A. 86-034410
- Tsedilina, E.E.**
—see Gurevich, A.V. 87-096444
- Tsedrov, G.N.**
—see Bogachenko, P.G. 85-028772
- Tsegel'nyuk, L.I.**
—see Kachan, V.I. 86-067307

- Tsehaie, Haile**
—see Rajaram, N.S. 86-006237
- Tseitlin, A.M.**
—see Malysheva, T.Ya. 86-063267
- Tseitlin, E.M.**
—Malyshevich, L.V.; Matvejev, V.N.; Vjatkin, A.F. KINETICS OF NICKEL DECARBURIZATION IN HYDROGEN ATMOSPHERE. 85-074277
- Tseitlin, G.E.**
—ALGORITHMIC DATA STRUCTURE ALGEBRAS AND MULTILEVEL PROGRAM DESIGN. 87-030653
—FORMAL TRANSFORMATION OF STRUCTURED SORTING ALGORITHMS. 86-024398
—FORMAL ASPECTS OF STRUCTURED PROGRAMMING WITH GOTO STATEMENTS. 85-022074
- Tseitlin, G.M.**
—Noskov, A.G.; Gerasimenko, N.N.; Amirzhanov, R.M. ON CHANGING MECHANICAL STRESS IN CHEMICAL VAPOUR DEPOSITED SiO₂ BY ION BOMBARDMENT AND HEAT TREATMENT. 87-108437
—see Kopylov, V.M. 86-090861
—see Kopylov, V.M. 85-078355
- Tseitlin, I.L.**
—see Ryabchenko, P.V. 86-012753
- Tseitlin, Kh.L.**
—see Sorokin, Yu.I. 85-111439
- Tseitlin, M.A.**
—see Karabasov, Yu.S. 86-063295
—see Karabasov, Yu.S. 86-116472
—see Karabasov, Yu.S. 85-060336
- Tseitlin, M.G.**
—Kosheleva, A.A. VIBRATORY EMBEDMENT OF LONG PILES AND TUBES AND THEIR EXTRACTION. 85-083855
- Tseitlin, N.M.**
—Miller, M.E.; Pelyushenko, S.A. ABSOLUTE MEASUREMENTS OF BRIGHTNESS TEMPERATURE OF DISTRIBUTED COSMIC RADIO RADIATION IN THE METER-WAVELENGTH RANGE. 87-028943
- Tseitlin, S.D.**
—see Dzhabrailov, A.D. 87-054277
—Tarshish, M.S. UNSTEADY TWO-DIMENSIONAL FLOW OF A COMPRESSIBLE NON-NEWTONIAN FLUID IN A LONG ANNULAR CHANNEL CAUSED BY THE MOTION OF AN INSIDE PIPE. 86-046424
- Tseitlin, V.G.**
—see Zemel'man, M.A. 87-070710
—see Surnina, T.A. 87-070720
- Tseitlin, V.Yu.**
—see Romanova, N.N. 86-006824
- Tseitlin, Ya.M.**
—see Brzhenezkii, V.M. 87-070747
—STRUCTURAL-FUNCTIONAL MODEL OF MEASUREMENTS OF GEOMETRIC QUANTITIES. 87-070752
—see Konev, V.A. 87-073035
—see Sergeeva, A.I. 86-045075
—STABILITY OF DISTRIBUTION LAWS OF RESULTS UNDER NORMAL MEASUREMENT CONDITIONS. 86-072435
- Tseitlin, Yu.A.**
—THERMODYNAMIC FEATURES AND OPERATION REGIMES OF THE ELEMENTS OF MINE AIR-CONDITIONING SYSTEMS WITH STATIONARY COOLERS. 86-017943
—see Semeshko, E.G. 86-075763
—Oksen, Yu.I.; Roitman, V.F.; Mogilevsky, V.I. OPTIMIZATION OF DESIGN OF LARGE REFRIGERATION SYSTEMS FOR DEEP MINES. 86-075767
- Tseitlina, G.S.**
—see Elovskaya, L.T. 86-009464
- Tseitlina, L.A.**
—see Perepelkin, K.E. 85-117366
- Tseitlina, V.N.**
—see Troitskii, V.S. 87-073746
- Tsekh, A.R.**
—Danilov, V.I.; Drozdov, M.V.; Petukhov, Yu.I. NEUTRAL WATER-CHEMISTRY TREATMENT WITH DOSING OF HYDROGEN PEROXIDE IN AN AMB-200 POWER GENERATING UNIT. 87-043329
- Tsekhonov, Yu. A.**
—see Rosenberg, A.M. 85-030920
- Tsekhanskaya, N.R.**
—see Khar'kovskaya, N.L. 87-079548
- Tsekhanskaya, Yu.V.**
—see Rassadin, B.V. 87-004921
- Tsekhina, N.N.**
—Freidin, B.G. KINETICS OF MECHANISM OF OXIDATION OF 2-ETHYLHEXANOL IN PRESENCE OF COBALT 2-ETHYLHEXANOATE. 87-003387
- Tsekhomskaya, T.S.**
—see Anfimova, I.N. 87-051237
—see Roskova, G.P. 86-052345
—see Roskova, G.P. 85-049790
- Tsekhomskii, V.A.**
—see Golubkov, V.V. 87-051508
—see Babukova, M.V. 87-127939
—see Panysheva, E.I. 85-049962
—see Ashkalunin, A.L. 85-049974
- Tsekhovolskaya, D.I.**
—see Tarasov, V.I. 86-109461
- Tsekvava, I.A.**
—see Afanas'ev, G.V. 87-035839
- Tsel, F.E.**
—see Lazutkin, A.G. 86-076168
- Tsel'niker, E.Ya.**
—see Kharin, V.P. 87-128797
—see Khodakov, V.D. 85-124963
- Tselebrovskii, A.N.**
—see Danchevskaya, M.N. 86-096643
- Tselentis, G.A.**
—see Thanassoulas, C. 87-051080
- Tselentis, Gerasimos-Akis**
—Stavrakakis, Georgios N. SIMPLE METHOD OF QUANTIFYING THE DEPENDANCE OF THE DEPTH OF THE HYPOCENTER OF AN EARTHQUAKE UPON THE VELOCITY MODEL. 87-034258
—ON-SITE ASSESSMENT OF ROCK DISCONTINUITIES FROM RESISTIVITY LOGS, T-L LOG: A NEW LOGGING TECHNIQUE. 86-101525
—STUDY OF THE HYDROGEOLOGICAL PROPERTIES OF FISSURED AQUIFERS USING A DOUBLE POROSITY MODEL. 85-005569
—PROCESSING OF GEOPHYSICAL WELL LOGS BY MICROCOMPUTERS AS APPLIED TO THE SOLUTION OF HYDROGEOLOGICAL PROBLEMS. 85-010586
—INVESTIGATION OF THE RELATION BETWEEN FISSURE FLOW AND DEGREE OF CONTACT AREA BY AN ELECTRIC ANALOGUE MODEL. 85-045138
- Tselepis, E.**
—Fortin, E. PREPARATION AND PHOTOVOLTAIC PROPERTIES OF ANODICALLY GROWN Ag₂O FILMS. 86-105405
- Tseles, D.I.**
—Servetas, E.C.; Karybakas, C.A. COMPENSATION OF A SECOND-ORDER CONTROL SYSTEM WITH A VARIABLE NONLINEAR CHARACTERISTIC USING A MICROPROCESSOR. 87-027227
- Tselikov, A.A.**
—see Ermolyuk, T.D. 86-114415
—see Druzhinin, N.N. 85-110418
- Tselikov, A.I.**
—TECHNOLOGY AND EQUIPMENT FOR THE MASS PRODUCTION OF HOLLOW BLANKS OF MACHINE COMPONENTS BY THE TRANSVERSE-HELICAL ROLLING METHOD. 85-064617
—CONTINUOUS PROCESSING OF METALS IN THE U.S.S.R. 85-070004
—Grum-Grzhimailo, N.A.; Shvedchenko, A.A.; Barantsov, I.G.; Fateev, A.N. NEW PIPES FOR LONG DISTANCE GAS PIPELINES. 85-084040
—Sapozhnikov, A.Ya.; Toder, I.A.; Ivoditov, A.N.; Danilov, L.I. NEW VERTICAL FRAMELESS PRESTRESSED STANDS WITH OIL-FILM ROLL BEARINGS FOR SECTION MILLS. 85-097374
- Tselikov, G.S.**
—see Popov, G.Ya. 85-113439
- Tselikov, N.A.**
—Kotenok, V.I. MANUFACTURE OF STEEL BALLS BY COLD ROLLING IN HELICAL ROLL PASSES. 85-069945
- Tselikov, V.N.**
—see Burova, G.T. 85-113827
- Tselikovskaya, A.I.**
—see Zuev, V.A. 86-070241
- Tselinskii, I.V.**
—see Andreev, V.N. 85-038237
—see Ulashkevich, Yu.V. 85-080209
- Tselishchev, I.V.**
—Glushak, N.S.; Elesin, A.A.; Krayukhina, V.V.; Nikolaev, V.M.; Pevtsov, V.V.; Pushkarskii, N.I.; Shipilov, V.I. AUTOMATIC REMOTE MONITORING OF THE SEPARATION PROCESSES OF TRANSPLUTONIUM ELEMENTS BY ION EXCHANGE. 86-063584
- Tselishchev, P.A.**
—Messerle, V.E.; Abaev, G.G. CALCULATION OF THE COMPOSITION OF THE PRODUCTS AND ENERGY INDICES OF THE OXIDATION OF SOLID FUELS. 87-017862
- Tselnik, David S.**
—ON THE THEORY OF PERIPHERAL JETS IN PROXIMITY TO THE GROUND. 85-043659
- Tseluikina, G.V.**
—see Popova, S.S. 87-039434
- Tseluiko, V.G.**
—see Lutsik, L.F. 86-010871
- Tsemekhman, L.Sh.**
—see Ryabko, A.G. 85-026681
- Tsemekhman, L.Sh.**
—see Ermankov, G.P. 87-028537
—see Mintsis, V.P. 87-028539
—see Utevskaia, Yu.I. 87-043452
—see Bochkova, L.V. 87-076620
—see Novikov, G.Z. 86-028474
—see Novikov, G.Z. 85-026684
—Mintsis, V.P.; Burylev, B.P.; Linev, V.D.; Volkov, V.I. Physicochemical Interactions in the Fe-Cu-Ni System. 85-060071
- Tsemoshevich, K.V.**
—see Belov, A.V. 87-129317
- Tsendin, K.D.**
—see Baranovskii, S.D. 87-103352
- Tsendrovskii, A.V.**
—see Maksimenko, V.N. 87-068397
- Tsenov, N.K.**
—see Rabinovich, M.Kh. 86-004897
- Tsenov, V.A.**
—see Ivanov, V.M. 86-066130
—FEATURES OF DIESEL OPERATION ON WATER-FUEL EMULSIONS. 85-031314
- Tseng, Ampere A.**
—COMPUTER-AIDED DESIGN AND OPERATION OF INDUCTION FURNACE FOR TAPER HEATING. 87-048736
—INELASTIC CONSIDERATIONS OF THE INSTABILITY BEHAVIOR OF AN IMPERFECT STEAM GENERATOR TUBE. 86-114132
- Tseng, Ampere A. (Ed.)**
—Durham, Delcie R. (Ed.); Komanduri, Ranga (Ed.). MANUFACTURING SIMULATION AND PROCESSES PRESENTED AT THE WINTER ANNUAL MEETING OF THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS. 87-021249
- Tseng, Bae-Heng**
—see Wert, Charles A. 87-017922
—Buckentin, Michael; Hsieh, Kuang C.; Wert, Charles A.; Dykacz, Gary R. ORGANIC SULPHUR IN COAL MACERALS. 86-017146
- Tseng, C.H.**
—see Thanedar, P.B. 87-070424
—see Thanedar, P.B. 87-116527
- Tseng, C.M.**
—Lu, Y.Y.; El-Aasser, M.S.; Vanderhoff, J.W. UNIFORM POLYMER PARTICLES BY DISPERSION POLYMERIZATION IN ALCOHOL. 87-116810
—Dimmick, G.R.; Frketich, G. VALIDATION OF THE DYNAMIC SIMULATION OF A NATURAL CIRCULATION LOOP. 85-076022
- Tseng, C.Y.**
—see Hull, D.G. 85-097049
- Tseng, Chau-Jern**
—see Lee, Ming-Chih. 87-103794
- Tseng, Cheng-Min**
—Lepp, Rudy M. DYNAMIC SIMULATION OF THE SLOWPOKE-3 NUCLEAR HEATING REACTOR. 85-075917
- Tseng, Chi-Ming**
—El-Aasser, Mohamed S.; Vanderhoff, John W. OPTIMIZATION OF POLYMER-SOLVENT INTERACTION IN A MULTISOLVENT SYSTEM BY THE UNIFAC GROUP-CONTRIBUTION METHOD. 87-090828
- Tseng, Chia-Jeng**
—Siewiorek, Daniel P. AUTOMATED SYNTHESIS OF DATA PATHS IN DIGITAL SYSTEMS. 86-067059
- Tseng, Chia-Lian**
—see Chen, Teh-Chao. 85-032296
- Tseng, Ching-guey**
—see Hirose, Yasuo. 86-015527
- Tseng, D.**
—Long, Q.Y.; Tangri, K. HYDROGEN INDUCED GRAIN BOUNDARY MIGRATION. 87-061271
—Long, Q.Y.; Tangri, K. ACOUSTIC EMISSION STUDY OF MARTENSITIC TRANSFORMATION OF RETAINED AUSTENITE IN INTERCRITICALLY ANNEALED HSLA STEELS. 87-061378
—see Long, Q.Y. 87-114442
—Goel, N.C.; Tangri, K. DUCTILITY OF A HSLA STEEL AT TEMPERATURES BELOW 300 K. 86-115047
- Tseng, David Y.**
—see Keirsey, D. 86-124962
- Tseng, Dyi-Hwa**
—see Etzel, J.E. 86-061712
- Tseng, Eric S.**
—see Kapur, Vijay K. 87-110408
- Tseng, F.T.**
—Truemper, K. DECOMPOSITION OF THE MATROIDS WITH THE MAX-FLOW MIN-CUT PROPERTY. 87-069139
- Tseng, Fang-Chung**
—see Wu, Ching-Yuan. 86-106291
- Tseng, Fung I.**
—Sarkar, Tapan K. DECONVOLUTION OF THE IMPULSE RESPONSE OF A CONDUCTING SPHERE BY THE CONJUGATE GRADIENT METHOD. 87-040165
—see Sarkar, Tapan K. 86-127627
- Tseng, H.H.**
—see Florschuetz, L.W. 85-043747
- Tseng, H.P.**
—Edgar, T.F. COMBUSTION BEHAVIOUR OF BITUMINOUS AND ANTHRACITE COAL CHAR BETWEEN 425 AND 900°C. 85-017019
- Tseng, H.S.**
—see Robledo-Muniz, J.G. 85-088704
- Tseng, H.T.**
—see Phillips, P.J. 85-086979
- Tseng, Heui-Chung**
—see Chung, King-Thom. 85-122632

Tseng, Hsiao-Show

- Wong, Pak-Choy; Lloyd, Douglas R.; Barlow, Joel W. THERMODYNAMIC INTERACTION IN POLYBUTADIENE/SOLUTE SYSTEMS BY INVERSE GAS CHROMATOGRAPHY. 87-089128
 —Lloyd, Douglas R.; Ward, Thomas C. INTERACTION PARAMETERS OF POLYSTYRENE-POLYISOPRENE-TOLUENE SYSTEMS AT 45°C FROM GEL PERMEATION CHROMATOGRAPHY. 87-091666
 —Lloyd, Douglas R. SOLUBILITY OF NONPOLAR AND SLIGHTLY POLAR ORGANIC COMPOUNDS IN LOW-DENSITY POLYETHYLENE BY INVERSE GAS CHROMATOGRAPHY WITH OPEN TUBULAR COLUMN. 85-087123
 —Lloyd, Douglas R.; Ward, T.C. CORRELATION OF ORGANIC SOLUBILITY IN POLY(VINYL ACETATE). 85-088305
 —Lloyd, Douglas R.; Ward, T.C. CORRELATION OF SOLUBILITY IN POLYDIMETHYLSILOXANE AND POLYISOBUTYLENE SYSTEMS. 85-088448

Tseng, Hsieh-Lien

- Lee, Wen-Chien; Ju, Yi-Hsu. APPROXIMATE SOLUTION FOR HEAT TRANSFER OF POWER LAW FLUID FLOWING IN A THICK-WALL TUBE. 87-045945

Tseng, Hsiang-Cheng

- see Lin, Gwo-Geng. 87-087434
 —Ju, Yi-Hsu; Chen, Tay-Yung. CONJUGATE HEAT TRANSFER OF POLYMER MELT FLOWING IN A THICK WALL TUBE. 86-055228

Tseng, Hsin-Fu

- see Hudson, Leland R. 87-058402
 —Ambrose, John Robert; Fattahi, Masoud. EVOLUTION OF THE SOLID-STATE IMAGE SENSOR. 86-057996

Tseng, Hsun-Hua

- Wu, Ching-Yuan. NEW OXIDATION-RESISTANT SELF-ALIGNED TISI₂ PROCESS. 87-103826
 —Wu, Ching-Yuan. SIMPLE INTERFACIAL-LAYER MODEL FOR THE NONIDEAL I-V AND C-V CHARACTERISTICS OF THE SCHOTTKY-BARRIER DIODE. 87-105525

Tseng Huang

- see Chen, Jer-Shi. 85-112942

Tseng, Huey-Chen

- Fischer, Thomas R. TRANSFORM AND HYBRID TRANSFORM/DPCM CODING OF IMAGES USING PYRAMID VECTOR QUANTIZATION. 87-057108

Tseng, I-Chen

- Wang, Sy-ying C. EFFECTIVE CONTROL OF ALGAE PROBLEMS WITH COPPER SULFATE IN A RESERVOIR. 86-126925

Tseng, James H.W.

- TEACHING WELL: A GUIDE FOR UNDERGRADUATE TEACHING - PARTICULARLY FOR NEW ENGINEERING AND TECHNOLOGY FACULTY. 87-041945

Tseng, Jine

- see Prywes, Noah. 86-023600

Tseng, Jine S.

- Szymanski, Boleslaw; Shi, Yuan; Prywes, Noah S. REAL-TIME SOFTWARE LIFE CYCLE WITH THE MODEL SYSTEM. 86-023596

Tseng, Murray C.

- Luong, John H. MUSHROOM CULTIVATION - TECHNOLOGY FOR COMMERCIAL PRODUCTION. 86-002368

Tseng, Murray M.C.

- Phillips, Colin R. KINETICS OF GROWTH OF PROTEUS VULGARIS IN NICOTINIC ACID-LIMITED CULTURES. 87-014596

Tseng, N.T.

- see Wu, S.G. 85-009338
 —Lee, G.C. INELASTIC FINITE STRAIN ANALYSIS OF STRUCTURES SUBJECTED TO NONPROPORTIONAL LOADING. 85-113177

Tseng, Nien T.

- see Mamlouk, Michael S. 85-005797

Tseng, P.K.

- see Tsai, T.E. 86-052775

Tseng, Paul

- see Bertsekas, Dimitri P. 87-069312

Tseng, Philip C.

- CALCIUM SULFITE HEMIHYDRATE: CRYSTAL GROWTH RATE AND CRYSTAL HABIT. 86-029435

Tseng, Philip C.H.

- Rochelle, Gary T. DISSOLUTION RATE OF CALCIUM SULFITE HEMIHYDRATE IN FLUE GAS DESULFURIZATION PROCESSES. 86-012416

Tseng, S.S.

- Lee, R.C.T. PARALLEL ALGORITHM TO SOLVE THE STABLE MARRIAGE PROBLEM. 85-021791

Tseng, Sen-Bin

- see Huang, Ying-Sheng. 86-049661

Tseng, Szu-Kung

- see Smith, Edward H. 87-058022
 —REMOVAL OF LINDANE FROM WATER BY ACTIVATED CARBON IN THE BISOLUTE ADSORPTION SYSTEM. 87-084284

Tseng, T.Y.

- Yu, J.J. VARIOUS ATMOSPHERE EFFECTS ON SINTERING OF COMPACTS OF SiO₂ MICROSPHERES. 87-051281
 —Fu, C.C. IMPROVING THE MICROSTRUCTURE OF ISOTROPIC BARIUM FERRITE OBTAINED VIA THE COLLOIDAL FILTRATION ROUTE. 87-061638
 —Lin, C.C.; Liaw, J.T. PHASE TRANSFORMATIONS OF GEL-DERIVED MAGNESIA PARTIALLY STABILIZED ZIRCONIAS. 87-097921
 —Tsai, H.M.; Uen, T.M. SINTERABILITY OF IRON-DOPED β -ALUMINA POWDERS OBTAINED BY GEL-DERIVED AND SOLUTION-DRYING PROCESSES. 86-040297

Tseng, Tseung-Yuen

- Lee, Jeng-Chung. EFFECT OF MILLING ON THE CAST MICROSTRUCTURE AND SINTERING BEHAVIOR OF MgO PARTIALLY STABILIZED ZrO₂. 87-015491
 —see Sacks, Michael D. 85-050351
 —see Sacks, Michael D. 85-050352

Tseng, Tung-Tse

- Jester, William A. TECHNIQUE FOR PRODUCING A CONTINUOUS INTERFERENCE-FREE STREAM OF ARGON-41 IN AIR. 85-058648

Tseng, W.

- see Christou, A. 87-105501

Tseng, W.F.

- Wilkins, B.R. DIRECT OBSERVATIONS OF n-MOSFET CHANNEL LENGTHS. 87-105442
 —see Anderson, W.T. 87-123086
 —Hevey, R.H.; Corazzi, R.J.; Christou, A.; Davis, G.E. EFFECTS OF VARIOUS IMPLANT SPECIES AND POST-ANNEAL TREATMENTS ON Si-CHANNEL MOSFETS. 86-106287
 —Lessoif, H.; Gorman, R. MORPHOLOGY OF DEFECTS IN GaAs REVEALED BY EUTECTIC ETCH. 85-099446
 —see Christou, A. 85-099533
 —Lin, S.P. THEORY OF A HEAT SENSING VELOCIMETER. 85-121480

Tsenov, B.Ch.

- see Mishev, D.N. 86-112669

Tsenov, R.

- see Budagov, Yu.A. 85-081267

Tsenov, R.V.

- see Bitsadze, G.S. 87-015671

Tsenov, Ts.A.

- see Golomolzin, V.E. 85-049083

Tsenter, B.I.

- see Dasoyan, M.A. 87-034956
 —Lavrenov, V.M. UNIVERSAL GAS ABSORBER FOR SEALED ALKALINE STORAGE BATTERIES. 86-035551
 —Khotyaintsev, A.G.; Milyutin, N.N. ENGINEERING PROBLEMS IN PRODUCING A HIGH-POWER BATTERY BASED ON NICKEL-HYDROGEN CELLS. 86-035590
 —see Lyzlov, N.Yu. 85-033615
 —see Kurochkina, I.V. 85-037976

Tsenter, E.M.

- see Androsenko, A.A. 85-086445

Tsentovskii, E.M.

- see Cherevatskii, S.B. 87-047403
 —see Cherevatskii, S.B. 87-047411
 —see Cherevatskii, S.B. 87-047416

Tsentsiper, B.L.

- see Benzar', V.K. 85-106153

Tsepalov, V.F.

- see Feklisova, T.G. 86-056671
 —see Zeinalov, E.B. 86-085821
 —see Shilenko, E.I. 85-082729
 —see Kozlova, Z.G. 85-097684

Tsepalova, N.A.

- Brynda, E.; Shtol, M.; Zaikov, G.Ye. QUANTITATIVE EVALUATION OF ADSORPTION OF HUMAN SERUM ALBUMIN AND FIBRINOGEN ON HYDROPHILIC AND HYDROPHOBIC SURFACES. 86-095878

Tsepelev, A.B.

- see Bystrov, L.N. 86-077865
 —see Bystrov, L.N. 86-077868
 —see Bystrov, L.N. 85-111017

Tsepelev, V.S.

- see Tret'yakova, E.E. 87-064874
 —see Mikhailov, V.B. 86-115089
 —see Baum, B.A. 86-115102

Tsepelevich, S.O.

- see Baranov, I.A. 87-052131
 —see Baranov, I.A. 86-052896

Tsepkov, G.V.

- see Ruban, M.A. 85-004946

Tseplyaev, L.I.

- see Akishin, A.I. 87-051587

Tseplyaeva, A.V.

- see Severin, V.I. 87-054987

Tsepov, S.N.

- Filimonov, V.N.; Lanskaya, K.A.; Yashin, Yu.D.; Ivanova, L.A. PROPERTIES OF TUNGSTEN-FREE Cr-Mo-V TOOL STEELS. 85-119083

Tsera, I.A.

- see Dudko, G.F. 85-083773

Tsergounis, Spyros I.

- Spearot, James A.; Kite, Deborah J. FORMATION OF DEPOSITS FROM THIN FILMS OF MINERAL OIL BASE STOCKS ON CAST IRON. 87-074115

Tserevitinov, F.O.

- see Il'in, Yu.A. 87-127007

Tserevitinov, S.S.

- see Pol'skii, V.I. 85-076798

Tserevitinova, N.G.

- see Pirogov, V.G. 87-095048

Tserkevich, A.L.

- Deineka, Yu.P.; Meshcheryakov, G.A. GRAVITY FIELD AND DENSITY DISTRIBUTION IN THE MARTIAN INTERIOR. 85-005901

Tserkovnitskaya, I.A.

- see Grigor'eva, M.F. 85-049651

Tserkovnitskii, N.S.

- see Prisyazhnyuk, I.V. 86-008006

Tserkovnyy, A.E.

- see Aliyev, R.A. 87-099783

Tserng, H.Q.

- see Kim, B. 87-005010
 —Saunier, P. 10-30 GHz MONOLITHIC GaAs TRAVELING-WAVE DIVIDER COMBINER. 86-005452
 —see Kim, B. 86-123037
 —Kim, B. 110 GHz GaAs FET OSCILLATOR. 85-080387

Tserng, Hua Quen

- see Kim, Bumman. 87-105123

Tserruya, I.

- see Stokstad, R. G. 86-052917
 —see Ben-Zvi, I. 86-117959

Tsertsvadze, A.A.

- see Merkin, M.M. 87-041137
 —see Gerasimov, A.B. 85-027518
 —see Gerasimov, A.B. 85-105502

Tsetlin, B.L.

- see Kadyrov, A.Kh. 86-083435
 —see Kazaryan, G.A. 85-090260
 —see Diner, V.A. 85-113574

Tsetlin, M.A.

- see Karabasov, Yu.A. 85-060295

Tsetlin, V.V.

- see Koltun, M.M. 86-081919

Tsetovich, A.N.

- see Kirichuk, A.V. 87-019921

Tsetsekou, Athens H.

- see Ammus, Jamal M. 87-014109

Tseung, A.C.C.

- see Munshi, M.Z.A. 87-012599
 —Botejue, J. SOME FUNDAMENTAL AND PRACTICAL ASPECTS OF ELECTROCATALYSIS FOR WATER ELECTROLYSIS. 86-013476
 —see Munshi, M.Z.A. 86-035597
 —see Elbeik, S. 86-115521
 —see Botejue Nadesan, J.C. 85-037791
 —see Munshi, M.Z.A. 85-037808
 —see Botejue Nadesan, J.C. 85-037903
 —see Munshi, M.Z.A. 85-060008
 —Sriskandarajah, T.; Chan, H.C. METHOD FOR THE INHIBITION OF SULPHIDE STRESS CORROSION CRACKING IN STEEL - I. ELECTROCHEMICAL ASPECTS. 85-111508
 —see Sriskandarajah, T. 85-111509

Tsevdos, J.T.

- see Cook, R.L. 85-029637

Tsevin, A.P.

- see Pakholkov, V.S. 86-008797

Tseytlin, A.M.

- see Petrova, T.A. 86-109857

Tseytlin, B.M.

- see Gayduk, V.I. 86-087218

Tseytlin, M.B.

- see Gayduk, V.I. 86-005328
 —see Solov'yev, A.N. 86-041773
 —see Belyayevskiy, B.A. 85-080357

Tseytlin, Ye.M.

- see Vyatkin, A.F. 87-076144

Tseytina, E.A.

- see Sevastianov, V.I. 85-085108

Tsezos, M.

- Baird, M.H.I.; Shemilt, L.W. ELUTION OF RADIUM ADSORBED BY MICROBIAL BIOMASS. 87-058013
 —see Bell, J.P. 87-081805
 —Baird, M.H.I.; Shemilt, L.W. KINETICS OF RADIUM BIOSORPTION. 87-098805
 —Baird, M.H.I.; Shemilt, L.W. USE OF IMMOBILISED BIOMASS TO REMOVE AND RECOVER RADIUM FROM ELLIOT LAKE URANIUM TAILING STREAMS. 87-124400
 —Seto, W. ADSORPTION OF CHLOROETHANES BY MICROBIAL BIOMASS. 86-043643

- Walker, C.; Keller, D. ADSORPTION OF RADIUM-226 FROM SOLUTION BY THE CONTAINER WALLS. 86-097791
- Baird, M.H.I.; Shemilt, L.W. ADSORPTIVE TREATMENT WITH MICROBIAL BIOMASS OF ^{226}Ra -CONTAINING WASTE WATERS. 86-097792
- Tsezos, Marios**
—see Bell, John P. 87-125709
—SELECTIVE EXTRACTION OF METALS FROM SOLUTION BY MICRO-ORGANISMS. A BRIEF OVERVIEW. 86-010583
- Tsfasman, M.A.**
—see Barg, A.M. 87-019560
- Tsfasman, Michael A.**
—see Litsyn, Simeon N. 87-019564
- Tsgoev, R.S.**
—see Doroguntsev, V.G. 87-035719
—see Zelenokhat, N.I. 85-036396
- Tshabalala, M.A.**
—see Harley, R.G. 85-035581
- Tshiteya, Mukuna**
—AUTOMOTIVE FUEL FROM BIOELECTROCHEMICAL CONVERSION OF LIGNOCELLULOSIC MATERIALS. 87-007590
—FUEL PRODUCTION FROM A BREWERY RESIDUE. 86-049283
—CONVERSION OF WOOD TO LIQUID FUEL. 85-063180
- Tsiambaos, G.K.**
—see Huergo, P.J. 87-017455
- Tsiambaos, George K.**
—see Christoulas, Stavros G. 85-049382
- Tsiamis, C.**
—see Jannakoudakis, A.D. 85-037420
- Tsiमितris, Aristoteles**
—see Schroeder, Ernst F. 86-031805
- Tsiang, Tseng-Hua**
—SURVEY OF SAND AND RAIN EROSION OF COMPOSITE MATERIALS. 87-087949
—SURVEY OF BOLTED-JOINT TECHNOLOGY IN COMPOSITE LAMINATES. 86-019987
—Mandell, John F. DAMAGE DEVELOPMENT IN BOLT BEARING OF COMPOSITE LAMINATES. 85-019535
—Mandell, John F. BEARING/CONTACT FOR ANISOTROPIC MATERIALS. 85-019615
—see Brookstein, David S. 85-019822
- Tsiaparis, A.**
—COMPUTERIZED FACILITY FOR TESTING CIRCUIT BREAKERS. 86-035853
- Tsiatas, George**
—Gasparini, Dario A. TORSIONAL RESPONSE OF LONG SPAN BRIDGES IN PRESENCE OF TURBULENCE. 87-011917
- Tsibenko, A.G.**
—IMPROVING THE RELIABILITY OF THE ELECTRICAL PART OF COKE MACHINES. 86-019429
—see Kurinnyi, P.P. 85-001017
- Tsibikov, V.B.**
—Rabin'kii, B.Ya. SELECTING DRYING METHODS FOR MEDICAL OBJECTS IN STEAM STERILIZATION. 87-115844
—Gudkov, G.A.; Serafimov, A.S.; Malenko, E.N.; Rabin'kii, B.Ya. IMPROVED STEAM STERILIZATION MODES FOR RUBBER MEDICAL ITEMS. 86-010475
—see Usov, V.S. 85-112511
- Tsibin, I.P.**
—Litovskii, E.Ya.; Puchkelevich, N.A.; Fedina, I.G.; Kugauda, M.M.; Maurin, A.F.; Taigil'dina, E.P. STANDARD MATERIALS ON THE THERMOPHYSICAL PROPERTIES OF REFRACTORIES. 87-097874
—see Taigil'dina, E.P. 86-049588
—see Primin, V.I. 85-046852
—see Lutsik, P.P. 85-061053
—Rapoport, Yu.M.; Kuznetsov, A.T.; Kokushkin, I.V.; Zakrzhevskii, N.F.; Gogotsi, G.A. THERMAL FAILURE OF REFRACTORIES WITH THE USE OF THE ACOUSTIC-EMISSION METHOD. 85-094688
—Kuznetsov, A.T.; Shershnev, A.A.; Kokushkin, I.V.; Savel'chikova, I.Ya.; Entin, E.P.; Mosin, E.F. TEMPERATURE AND STRESSED AND DEFORMED STATE OF REFRACTORY MATERIALS IN PLASMA SPRAYING. 85-094806
- Tsibizov, N.K.**
—see Al'khovskiy, E.A. 87-127976
- Tsiboukis, T.D.**
—ESTIMATION OF THE CHARACTERISTIC IMPEDANCE OF A TRANSMISSION LINE BY VARIATIONAL METHODS. 85-035876
—ESTIMATION OF ELECTROMAGNETIC FIELD PARAMETERS BY DUAL ENERGY METHODS. 85-038355
- Tsibranska, I.**
—see Minchev, A. 87-016550
- Tsibranska, I.Kh.**
—see Asenov, Al. 87-092116
—see Minchev, A. 85-015444
- Tsibrova, E.G.**
—see Kul'dzhaev, B.A. 86-007748
- Tsibul'chik, V.M.**
—Solotchina, E.P.; Shipitsyn, Yu.G. NIOBIUM, TANTALUM, ZIRCONIUM, AND HAFNIUM IN THE CRUSTS OF WEATHERING OF TRANS-ANGARA ALKALINE ROCK MASS (YENISEI MOUNTAIN COUNTRY). 87-050823
- Tsibul'nikov, A.I.**
—see Bezrukov, V.G. 86-081819
- Tsibul'skaya, E.V.**
—see Shamsutdinov, U.G. 86-045110
- Tsibulevsky, L.M.**
—see Alekperov, I.I. 86-069699
- Tsibulsky, Greg**
—CORNER SERVICE STATION: A NEIGHBORHOOD HAZARD. 86-044901
- Tsibulya, A.M.**
—see Goncharov, R.K. 87-077219
—see Dulin, V.A. 86-124295
- Tsichritzis, D.**
—Fiume, E.; Gibbs, S.; Nierstrasz, O. KNO: KNOWLEDGE ACQUISITION, DISSEMINATION, AND MANIPULATION OBJECTS. 87-024601
—see Martin, P. 86-021632
- Tsichritzis, Dennis**
—see Gibbs, Simon. 87-079349
- Tsidenkova, G.V.**
—see Emel'yanov, A.N. 86-121740
- Tsidil'kovskii, I. M.**
—see Gluzman, N. G. 87-103736
- Tsidilkovski, I.M.**
—Horus, G.I.; Shelushina, N.G. IMPURITY STATES AND ELECTRON TRANSPORT IN GAPLESS SEMICONDUCTORS. 85-102671
- Tsidvintsev, G.V.**
—Zuev, N.M.; Kosinskaya, A.V. Use of Crystalline Mica Refractories in Chlorine Metallurgy of Magnesium and Titanium. 87-072146
- Tsien, G.O.**
—see Shirodkar, P.P. 87-089661
- Tsien, Peihsin**
—Ma, Tengge; Shan, Jing; Zhao, Yinpeng; Chen, Bixian; Lin, Huiwang. THREE-DIMENSIONAL CMOS IC'S TECHNOLOGY AND CHARACTERISTICS. 87-105164
—Lin Huiwang; Li, Dongmei; Lu, Yongfeng. CW Ar⁺-LASER ANNEALING CHARACTERISTICS OF HIGH-DOSE As⁺-AND Sb⁺-IMPLANTED SILICON. 86-104988
—see Wang, Yusheng. 86-105046
—see Hou Dongyan. 86-106250
—see Xu Li. 85-100663
—see Wang, Yusheng. 85-100690
- Tsifirnovich, V.I.**
—see Mal'tsev, V.K. 87-043585
—see Gluzman, Ye.A. 85-042075
—see Mal'tsev, V.K. 85-042078
—SPIN ECHO IN A SYSTEM OF COHERENTLY INTERACTING MAGNETIC MOMENTS. 85-065683
- Tsigin, B.M.**
—see Trub, E.P. 85-080185
- Tsigler, I.N.**
—see Boiko, V.A. 85-062472
- Tsigoulis, Nick**
—see Kenny, Mike. 87-129755
- Tsikarev, D.A.**
—INVESTIGATION OF A CLOSED TWO-LEVEL SYSTEM FOR COAL CRUSHING. 85-018921
- Tsikaridze, T.S.**
—see Freiman, L.I. 85-109496
- Tsikhotitskii, E.S.**
—see Pesenko, E.G. 87-085980
—see Pesenko, E.G. 85-014383
- Tsikin, B.G.**
—SUPERLUMINAL SOURCES IN ELECTRON STREAMS. 85-038731
- Tsikin, I.A.**
—see Gassanov, L.G. 87-031408
- Tsikis, E.K.**
—Gabl, E.F.; Choong, F.N.; Raychaudhuri, S.; D'Angelo, N.; Lonngren, Karl E. COMMENTS ON PROBE-EXCITED OBLIQUE ION-ACOUSTIC WAVES IN A MULTIPOLE PLASMA DEVICE. 85-084973
- Tsikis, Eugene K.**
—see Raychaudhuri, Santwana. 86-081565
—Raychaudhuri, Santwana; Gabl, Edward F.; Goertz, Chris; Knorr, Georg; Lonngren, Karl E. ON THE EVOLUTION OF AN ION PHASE-SPACE VORTEX. 85-084503
- Tsiklauri, O.G.**
—Shapoval, V.I.; Dvali, N.V. INFLUENCE OF ELECTROLYTE COMPOSITION ON THE ELECTROREDUCTION OF TITANIUM AND ZIRCONIUM COMPLEXES IN CHLORIDE-FLUORIDE MELTS. 87-039621
- Tsikovkin, E.M.**
—see Vas'ko, A.T. 87-012607
—see Vas'ko, A.T. 86-103606
- Tsikunov, A.B.**
—see Konorova, E.A. 85-042510
- Tsikurina, N.N.**
—see Markina, Z.N. 85-038191
—see Markina, Z.N. 85-039917
- Tsil'ko, A.E.**
—see Stepanova, V.N. 86-083897
- Tsilifonis, Dimitri C.**
—see Hitscherich, Michael E. 87-033746
—Wilk, Karen; Reisch, Robert Jr.; Daly, Robert E. HIGH PERFORMANCE LIQUID CHROMATOGRAPHIC ASSAY OF VERAPAMIL HYDROCHLORIDE IN DOSAGE FORMS. 85-032458
- Tsiligiannis, C.A.**
—see Papadoulis, A.V. 87-016440
—Lyberatos, G. STEADY STATE BIFURCATIONS AND EXACT MULTIPLICITY CONDITIONS VIA CARLEMAN LINEARIZATION. 87-016870
—Lyberatos, G. LINEAR ALGEBRAIC APPROACH TO STEADY-STATE BIFURCATION OF CHEMICAL REACTION SYSTEMS. 87-070342
- Tsiligiannis, Christos A.**
—see Lyberatos, Gerasimos. 87-016687
—Svoronos, Spyros A. ADAPTIVE CONTROLLER FOR MULTIVARIABLE DELAYED SYSTEMS. 87-026603
—Svoronos, Spyros A. DETERMINISTIC CONVERGENCE OF A CLARKE-GRAWTHROP SELF-TUNING CONTROLLER. 86-026462
—Svoronos, Spyros A. MULTIVARIABLE SELF-TUNING CONTROL VIA THE RIGHT INTERACTOR MATRIX. 86-027079
- Tsilipotkina, M.V.**
—see Balakin, V.M. 86-091932
- Tsilyk, V.D.**
—see Shumilov, K.A. 85-010071
- Tsilyurik, T.V.**
—see Farberov, M.I. 86-056727
- Tsimakuridze, A.G.**
—see Danielov, M.M. 87-009904
- Tsimara, N.D.**
—see Veselkina, O.S. 86-043614
- Tsimas, S.**
—Tsilivis, S.; Parissakis, G. INTERACTION OF THE CONSTITUENTS OF A MIXTURE DURING A CO-GROUNDING PROCESS. 87-014968
—Moutsatsou, A.; Parissakis, G. ABOUT THE FINENESS AFTER GRINDING OF CEMENT CLINKER, SLAG AND OTHER MATERIALS IN RELATION TO GRINDING TEMPERATURE. 86-014269
- Tsimbalenko, N.D.**
—see Margulis, S.A. 87-011214
- Tsimberova, R.Yu.**
—see Yakovlev, S.I. 85-094693
- Tsimboukis, D.G.**
—see Petropoulos, J.H. 86-073002
- Tsimel'zon, A.I.**
—Agaev, F.E. On a Method for an Early Prediction of the Anomalous High Pressures in Well Drilling. 86-081110
- Tsimel'zon, I.O.**
—Amiraskanov, T.S. Methods and Results of Identification of Gravitational Pool-Type Anomalies in Volcanogenic-Sedimentary Formations in Petrofilirov Regions of Azerbaijan. 86-086176
- Tsimering, L.**
—see Kertes, A.S. 85-107877
- Tsimerman, A.B.**
—Pechorskaya, I.M.; Zekser, M.G.; Maisotsenko, V.S.; Kulikov, I.A.; Pashaev, K.G. NEW TYPE OF HOME AIR CONDITIONER. 86-002615
- Tsimerskaya, N.V.**
—see Aleksandrov, G.N. 87-036864
—see Bogatenkov, I.M. 86-084270
- Tsimidou, Maria**
—Macrae, Robert. REVERSED-PHASE CHROMATOGRAPHY OF TRIGLYCERIDES - THEORETICAL AND PRACTICAL ASPECTS OF THE INFLUENCE OF INJECTION SOLVENTS. 85-016291
- Tsimring, L.Sh.**
—THEORY OF SWELL DECAY UNDER OPPOSING WIND. 87-127759
—see Nikolaeva, Yu.I. 86-127518
—see Badulin, S.I. 85-124250
- Tsimring, M.Sh.**
—see Karashtin, A.N. 87-087157
- Tsimring, Sh.E.**
—see Pavel'ev, V.G. 87-053025
—see Zapevalov, V.E. 85-051312
- Tsimring, Sh.Ye.**
—see Vashkovskiy, A.V. 87-040280
- Tsin, Yung H.**
—see Wang, Cao An. 87-023005
—FINDING LOWEST COMMON ANCESTORS IN PARALLEL. 86-022875
—Chin, Francis Y. EFFICIENT PARALLEL ALGORITHMS FOR A CLASS OF GRAPH THEORETIC PROBLEMS. 85-068450
- Tsin, Yung Hyang**
—OPTIMAL PARALLEL PROCESSOR BOUND IN STRONG ORIENTATION OF AN UNDIRECTED GRAPH. 85-068458
- Tsinadze, T.B.**
—see Abdushelishvili, G.I. 85-093046

- Tsinberg, M.B.**
—Surgina, T.A.; Pastukhova, G.V.; Gvozdyak, P.I. DIETHANOLAMINE - A NITROGEN SOURCE IN THE BIOLOGICAL TREATMENT OF WASTE WATER FROM A GAS TREATMENT PLANT. 87-004766
—see Ustinova, G.I. 87-013007
—see Gvozdyak, P.I. 87-125882
- Tsinberg, Mikhail**
—Fisch, Eberhard. SYSTEM FOR ARTIFACT FREE NTSC ENCODING AND DECODING. 87-120362
- Tsinias, John**
—STABILIZATION OF NON-LINEAR CONTROL SYSTEMS TO SUBSPACES. 87-027309
- Tsinober, A.**
—Kit, E.; Teitel, M. ON THE RELEVANCE OF THE POTENTIAL-DIFFERENCE METHOD FOR TURBULENCE MEASUREMENTS. 87-046037
—Harel, Z.; Melamed, A. SATURATED SALT GRADIENT SOLAR POND. 86-111583
- Tsinober, A. (Ed.)**
—PHYSICO-CHEMICAL HYDRODYNAMICS. 5TH INTERNATIONAL CONFERENCE. 86-047290
- Tsinober, L.I.**
—Khadzhi, V.E.; Tsyganov, E.M.; Samoilovich, M.I.; Shaposhnikov, A.A. GROWTH AND STRUCTURE OF SYNTHETIC AMETHYST CRYSTALS. 86-029460
- Tsinovoi, Yu.I.**
—see Aleksandrov, Yu.A. 86-073114
- Tsinovoi, Yu.N.**
—see Zorin, A.D. 86-065568
- Tsintavis, C.**
—see Devreux, F. 85-088555
- Tsintsadze, G.A.**
—see German, B.R. 85-065358
- Tsintsadze, I.Sh.**
—see Mindeli, G.V. 86-032760
- Tsitskaladze, G.P.**
—Nefedova, A.R.; Gryaznova, Z.V.; Tsitsishvili, G.V.; Gigolashvili, N.G. ACTIVE CENTRES OF DECATONATED ZEOLITES IN OXIDATIVE TRANSFORMATION OF METHANOL. 87-073399
- Tsiok, O.B.**
—see Khvostantsev, L.G. 85-082902
- Tsiomo, S.N.**
—Efimov, N.K.; Gorbunov, A.I.; Zubanova, V.I.; Chekmareva, L.P.; Yazyzenkova, E.P.; Shvets, V.M. Synthesis of Sodium Dihydro-bis(2-Alkoxyethoxy)aluminate. 87-082525
- Tsionskii, V.M.**
—see Kriksunov, L.B. 86-057191
—CHARACTERISTICS OF THE ELECTROCHEMICAL DESORPTION STEP AT METALS OF HIGH HYDROGEN OVERVOLTAGE (ACCORDING TO DATA FOR THE ISOTOPE EFFECT). 86-073068
- Tsioulos, G.**
—see Sentman, L.H. 85-061934
- Tsioukin, Yu.N.**
—see Kourov, N.I. 87-083203
—Kourov, N.I.; Volkenshteyn, N.V. MAGNETIC PROPERTIES OF ORDERED SOLID SOLUTIONS Pt-Mn-Pt-Fe. 87-088744
—see Podgornyykh, S.M. 86-089903
—see Podgornyykh, S.M. 85-042126
—see Kourov, N.I. 85-065166
—see Kourov, N.I. 85-086400
- Tsipas, D.N.**
—Rus, J. BORONIZING OF ALLOY STEELS. 87-114932
—see Rus, J. 85-111126
- Tsipenyuk, Yu.M.**
—see Alekseev, N.I. 86-077699
- Tsiperman, R.F.**
—see Mitchenko, Yu.I. 86-091738
- Tsipilev, V.P.**
—see Aleksandrov, E.I. 85-062661
- Tsipinyuk, B.A.**
—see Pazdersky, V.A. 85-071162
- Tsipis, Kosta**
—Raiten, Eric. ANTISATELLITE WEAPONS: THE PRESENT DANGER. 85-098218
- Tsipis, N.L.**
—see Biryukov, V.N. 87-123060
- Tsiporina, S.Z.**
—see Sokolov, A.N. 85-007337
- Tsipouras, Petros**
—see Kalath, Satish. 87-008879
—see Kalath, Satish. 87-009738
- Tsiprin, M.G.**
—see Indulevich, Ya.Ya. 87-090812
- Tsipriyan, V.I.**
—see Grechko, A.V. 87-127315
- Tsipunov, A.G.**
—see Temovoi, Yu. F. 85-089946
- Tsipurski, S.I.**
—see Plancon, A. 86-029233
- Tsipurskii, S.I.**
—see Eroshchev-Shak, V.A. 87-074201
- Tsira, G.**
—see Moger, G. 87-085143
- Tsirekidze, M.A.**
—see Guruchumeliya, A.D. 86-061957
—see Ivanova, E.P. 86-062357
- Tsirekidze, T.A.**
—see Guruchumeliya, A.D. 86-061957
- Tsirel', S.V.**
—see Khanukaev, A.N. 86-076124
- Tsirel'man, N.M.**
—DETERMINING THE AVERAGE VOLUME TEMPERATURE OF A BODY OF COMPLEX SHAPE. 87-120545
—KINEMATIC DESCRIPTION OF THE PROCESS OF NONSTATIONARY HEAT CONDUCTION. 86-054579
—CORRECTNESS OF AN ANALYTICAL SOLUTION OF AN INVERSE PROBLEM OF HEAT CONDUCTION. 86-054618
—see Landa, M.I. 85-014368
- Tsirel, S.V.**
—see Khanukaev, A.N. 85-072661
- Tsirel'son, G.I.**
—Sergeeva, N.V. DEVELOPMENT OF THE DESIGN OF THE PRESS SECTIONS OF PAPER MACHINES. 87-083514
- Tsirelson, V.G.**
—see Pietsch, U. 87-102839
—see Pietsch, U. 87-103989
—Antipin, M.Yu.; Gerr, R.G.; Ozerov, R.P.; Struchkov, Yu.T. RUBY STRUCTURE PECULIARITIES DERIVED FROM X-RAY DIFFRACTION DATA. LOCALIZATION OF CHROMIUM ATOMS AND ELECTRON DEFORMATION DENSITY. 85-028097
- Tsirkkin, I.Z.**
—see Efimochkin, G.I. 85-002355
- Tsirkov, S.N.**
—see Lebedev, O.N. 86-061283
- Tsirkunov, Yu.M.**
—see Andreev, P.P. 87-054488
- Tsirkunova, S.E.**
—see Kozlov, E.N. 85-118115
- Tsirlin, A.M.**
—see Linetskii, S.B. 87-053585
—see Tsirlina, L.A. 86-016162
—see Kuznetsov, A.G. 86-027250
—BORON FILAMENTS. 86-044891
—see Chernyshova, T.A. 85-004066
—see Rozonoer, L.I. 85-117821
- Tsirlin, B.L.**
—see Kalinin, I.M. 85-094976
- Tsirlin, B.S.**
—SURVEY OF EQUIVALENT PROBLEMS OF REALIZING CIRCUITS IN THE AND-NOT BASIS THAT ARE SPEED-INDEPENDENT. 87-065528
—see Rozenblyum, L.Ya. 85-023147
—BASES FOR IMPLEMENTATION OF SEQUENTIAL CIRCUITS. 85-064055
- Tsirlin, D.V.**
—see Krotov, A.V. 85-030239
- Tsirlin, O.V.**
—Yushkin, A.A. HIGH-PRECISION OPTICAL LEVEL GAUGE. 86-066146
- Tsirlin, V.M.**
—see Frolov, O.P. 85-005461
- Tsirlin, V.S.**
—MINIMAL BASIS FOR REALIZATION OF SEQUENTIAL CIRCUITS. 86-067123
- Tsirlin, Yu.A.**
—see Vershinina, S.P. 86-103161
—see Pomerantsev, V.V. 85-098596
- Tsirlina, G.A.**
—Petrii, O.A.; Kanderkova, N.S. ELECTROCATALYTIC BEHAVIOR OF HIGH CHROMIUM CARBIDES. 87-012929
—Petrii, O.A.; Koloskova, E.F. DISSOLUTION OF DITUNGSTEN CARBIDE ELECTRODES IN ACIDIC MEDIA. 87-123540
—Petrii, O.A. HYDROGEN EVOLUTION ON SMOOTH STOICHIOMETRIC TUNGSTEN AND CHROMIUM CARBIDES. 87-123542
—Petrii, O.A. ROLE OF CARBON DEFICIENCY AND ANODIC ACTIVATION IN THE ELECTROCHEMISTRY OF CARBIDE MATERIALS. 87-123543
—Petrii, O.A. MECHANISM OF HYDROGEN EVOLUTION ON SMOOTH, STOICHIOMETRIC TUNGSTEN CARBIDE. 86-057097
—Petrii, O.A. ELECTROCHEMICAL BEHAVIOR OF DISPERSE TUNGSTEN SEMICARBIDE. 86-123710
- Tsirlina, L.A.**
—Krylov, Yu.M.; Tsirlin, A.M. SELECTING THE OPERATING-MODE PARAMETERS AND EVALUATING THE EFFICIENCY OF A DISCHARGING-CHARGING TECHNIQUE OF PROCESS ORGANIZATION. 86-016162
- Tsironis, Christos**
—see El-Kamali, Walid. 86-084186
—HIGHLY STABLE DIELECTRIC RESONATOR FET OSCILLATORS. 85-080446
- Tsironis, G.P.**
—see Kenkre, V.M. 85-027432
- Tsiropoulos, N.**
—see Riba, M.L. 87-006585
- Tsirovassiles, John C.**
—Tyskiewicz, Albert S. USE OF WATER-BORNE URETHANE POLYMERS IN FABRIC COATINGS. 87-120799
- Tsirl'nik, A.T.**
—see Romaniv, O.N. 87-114822
—see Romaniv, O.N. 85-110553
—see Nikiforchin, G.N. 85-110870
- Tsirl'nik, P.A.**
—see Vasil'ev, S.G. 85-062536
- Tsirl'nikov, L.M.**
—Nurmukhamedov, M.N.; Minenkov, Yu.E.; Kirillov, V.G.; Chernyshev, V.V. EFFECTIVENESS OF SOME OF THE MEANS OF REDUCING EMISSIONS OF NITROGEN OXIDES WHEN BURNING NATURAL GAS IN THE BOILERS OF 300 MW POWER-GENERATING UNITS. 87-011242
—see Mezheritskii, S.M. 87-064791
- Tsirl'nikov, M.L.**
—see Zakharov, M.G. 86-102178
- Tsirlu, K.I.**
—Andreeva, N.G.; Bunina, L.O.; Teleshov, V.A. Study of the Tribological Characteristics of Activated-Filler Composites. 85-085793
—Andreeva, N.G.; Bunina, L.O.; Teleshov, V.A. TRIBOLOGICAL CHARACTERISTICS OF ACTIVATION-FILLED COMPOSITES. 85-088014
- Tsirlueva, I.M.**
—see Kulakov, V.V. 85-018361
—see Kulakov, V.V. 85-018840
- Tsisar, I.A.**
—see Znamenskii, G.N. 85-074561
- Tsisarenko, A.N.**
—see Ovsyanik, V.P. 87-053231
- Tsikarishvili, M.A.**
—Godzhishvili, U.I.; Khechinov, Yu.E.; Mikeladze, G.T.; Andguladze, G.P. CHARACTERISTICS OF TEMPORARY STREAMFLOW DIVERSION AND DAMMING RIVER CHANNELS UNDER MOUNTAIN CONDITIONS. 87-099076
- Tsisun, E.L.**
—see Landau, M.V. 87-014207
- Tsitalovskii, E.A.**
—see Donchak, L.Ya. 87-057740
- Tsitlik, Joshua E.**
—Halperin, Henry R.; Guerci, Alan D.; Dvorine, Lisa S.; Popel, Aleksander S.; Siu, Cynthia O.; Yin, Frank C.P.; Weisfeldt, Myron L. AUGMENTATION OF PRESSURE IN A VESSEL INDENTING THE SURFACE OF THE LUNG. 87-009611
—see Halperin, Henry R. 87-010085
- Tsitlik, Joshua E. (Ed.)**
—Sagawa, Kiichi (Ed.); Mitzner, Wayne A. (Ed.); Permutt, Solbert (Ed.). CARDIOPULMONARY INTERACTION VIA THE PLEURAL SPACE. SELECTED PAPERS FROM THE BIOMEDICAL ENGINEERING SOCIETY'S 39TH ANNUAL CONFERENCE ON ENGINEERING IN MEDICINE AND BIOLOGY. 87-009609
- Tsitomeas, S.T.**
—see Theofanous, N.G. 87-004995
- Tsitouras, Christos D.**
—Jiji, Latif M. EXPERIMENTAL STUDY OF SURFACE PRESSURE IN THREE-DIMENSIONAL TURBULENT JET/BOUNDARY INTERACTION. 86-047068
- Tsitouridou, R.**
—see Misaelides, P. 87-033888
- Tsitovich, I.I.**
—see Stepanov, S.N. 85-116918
- Tsitovich, I.K.**
—Kuz'menko, E.A. LIGAND SORPTION OF QUININE BY SALT PORES OF KU-2 X 8 CATION-EXCHANGE RESIN. 87-001057
—Stroganov, A.M. SUBSTANTIATION OF ION-EXCHANGE EXTRACTION OF TOXIC METALS FROM NATURAL WATERS AND POSSIBILITIES OF CHROMATOGRAPHIC SEPARATION. 87-126129
- Tsitovich, N.V.**
—see Rakipov, D.F. 85-026680
- Tsitovich, O.B.**
—see Todes, O.M. 87-054224
- Tsitrin, A.I.**
—Belousov, V.Ya. STATISTICAL PROBABILITY METHODS FOR PREDICTING WEAR OF MATERIALS BY ABRASIVE PARTICLE STREAM. 87-128258
—see Belousov, V.Ya. 86-020269
—see Belousov, V.Ya. 86-030114
—Belousov, V.Ya. STATISTICAL PROBABILITY METHODS OF CALCULATING AND OPTIMIZING THE STRUCTURAL PARAMETERS OF MACROHETEROGENEOUS COMPOSITE MATERIALS. 85-089866
- Tsitsanu, V.I.**
—see Kulyuk, L.L. 86-028276
- Tsitseroshin, M.N.**
—ANALYSIS OF STATISTICAL INTERRELATIONSHIPS OF THE OSCILLATIONS OF BRAIN BIOPOTENTIALS IN THE THREE-DIMENSIONAL FACTOR SPACE. 87-009973

- Tsitsiklis, John**
—see Papadimitriou, Christos H. 86-026444
- Tsitsiklis, John N.**
—see Papadimitriou, Christos H. 87-101925
—Bertsekas, Dimitri P. DISTRIBUTED ASYNCHRONOUS OPTIMAL ROUTING IN DATA NETWORKS. 86-021841
—LEMMA ON THE MULTIARMED BANDIT PROBLEM. 86-027442
—Bertsekas, Dimitri P.; Athans, Michael. DISTRIBUTED ASYNCHRONOUS DETERMINISTIC AND STOCHASTIC GRADIENT OPTIMIZATION ALGORITHMS. 86-072002
—Papadimitriou, H.; Humblet, Pierre. PERFORMANCE OF A PRECEDENCE-BASED QUEUEING DISCIPLINE. 86-094531
—see Levy, Bernard C. 86-108717
—Athans, Michael. ON THE COMPLEXITY OF DECENTRALIZED DECISION MAKING IN DETECTION PROBLEMS. 85-030665
- Tsitsikyan, G.N.**
—Shpitsberg, V.E.; Lapovok, A.Ya. CALCULATING THE ELECTROMAGNETIC FORCES ACTING ON CONDUCTORS. 87-035495
—MUTUAL INDUCTANCES AND INTERACTION FORCES OF COAXIAL LOOPS, SOLENOIDS, AND COILS. 87-039494
—FORCES ACTING ON A CONTOUR CARRYING CURRENT NEAR A STRIP OF FINITE WIDTH. 85-038711
- Tsitilianis, Constantinos**
—Staikos, George. VISCOMETRIC DETERMINATION OF THE MOLECULAR WEIGHT OF POLYMERS IN THE LOW MOLECULAR WEIGHT REGION. 87-090653
—Dondos, Anastasios. TRANSITION PHENOMENA OF POLYMERS IN MIXED SOLVENTS IN THE VICINITY OF THETA CONDITIONS: EFFECT OF PREFERENTIAL ADSORPTION. 86-091696
- Tsitsishvili, E.G.**
—PIEZO-OPTICAL ACTIVITY OF CUBIC CRYSTALS. 85-027810
—Gogolin, O.V.; Deiss, J.L.; Bagdavadze, V.N. NATURAL BIREFRINGENCE OF CUBIC CuCl CRYSTALS. 85-027971
—MAGNETIC FIELD INDUCED DOUBLE REFRACTION IN CUBIC CRYSTALS. 85-028030
- Tsitsishvili, G.V.**
—see Tsitsikaladze, G.P. 87-073399
- Tsitskishvili, M.S.**
—see Bessonov, V.A. 87-006688
- Tsitsovis, A.J.**
—Frisis, L.L. STATISTICAL METHOD FOR OPTIMISING WIND POWER CONTRIBUTION IN A DIESEL SUPPLIED NETWORK. 86-128928
- Tsitsuashvili, G.I.**
—see Dzhevakhidze, P.G. 85-070413
- Tsivilin, V.A.**
—DETERMINATION OF CARBON AND VARNISH DEPOSITION PROPERTIES OF FUELS AND MOTOR OILS. 85-058437
- Tsiulyanu, I.I.**
—see Radautsani, S.I. 86-105502
- Tsivlins, Y.**
—see Czarnul, Z. 87-040670
—see Czarnul, Z. 86-106056
—Czarnul, Z.; Fang, S.C. MOS TRANSISTORS AND INTEGRATORS WITH HIGH LINEARITY. 86-106155
- Tsivlids, Y.P.**
—MINIMAL TRANSISTOR-ONLY MICROPOWER INTEGRATED VHF ACTIVE FILTER. 87-036066
- Tsivlids, Yannis**
—CONTINUOUS-TIME FILTERS. 86-036528
—see Banu, Mihai. 86-036576
—Banu, Mihai; Khoury, John. CONTINUOUS-TIME MOSFET-C FILTERS IN VLSI. 86-036582
—see Shi, Bing-Xue. 86-036584
—see Fang, San-Chin. 86-038358
—see Bagheri, Mehran. 86-106301
- Tsivlids, Yannis (Ed.)**
—Antognetti, Paolo (Ed.). DESIGN OF MOS VLSI CIRCUITS FOR TELECOMMUNICATIONS. 86-060593
- Tsivlids, Yannis P.**
—see Khoury, John M. 87-036057
—ANALOG MOS INTEGRATED CIRCUITS - CERTAIN NEW IDEAS, TRENDS, AND OBSTACLES. 87-059256
- Tsivilev, R.P.**
—Contact Surface Between Powdered Materials and Their Reaction Rate in the Solid Phase. 87-092873
- Tsivileva, I.M.**
—see Alekseeva, Z.M. 85-027430
- Tsivileva, L.P.**
—see Devyatkina, T.S. 87-114709
- Tsivilis, S.**
—see Tsimas, S. 87-014968
- Tsivirko, E.I.**
—Ulitenko, A.N.; Danilovskii, V.V.; Byalik, G.A.; Burova, N.M. IMPROVED PRACTICE FOR COOLING 38Kh2MnYuA STEEL AFTER ROLLING. 85-097191
- Tsivilin, V.I.**
—ASYMPTOTIC EXPRESSIONS FOR THE VARIANCE OF THE PHASE-DIFFERENCE ESTIMATE FOR A RANDOM PROCESS WITH DEPENDENT OBSERVATIONS. 85-104488
- Tsivilin, Ya.V.**
—see Revin, O.M. 86-007088
- Tskai, V.A.**
—Shaikina, O.I. MUTUAL SOLUBILITY OF COMPONENTS IN BINARY AND TERNARY SYSTEMS. 87-072930
- Tskhai, A.A.**
—see Pokrovskii, V.N. 87-046464
—Pokrovskii, V.N. ROTATIONAL MOBILITY OF A NON-SPHERICAL PARTICLE IN AN ANISOTROPIC LIQUID. 85-063523
- Tskhai, S.N.**
—see Savinov, S.Yu. 87-056433
—see Asanov, B.U. 87-056438
—see Zhenbaev, N.Zh. 87-074873
- Tskhakaya, I.N.**
—see Gudushauri, E.G. 85-115405
- Tskhay, A.B.**
—see Londer, Ya.I. 86-041231
- Tskhay, V.N.**
—see Guseva, G.I. 85-038774
- Tskhovrebov, A.M.**
—see Artemenko, S.N. 87-082700
- Tskhvirashvili, D.G.**
—see Styrikovich, M.A. 86-059458
- Tskvitinidze, Z.I.**
—Sherskov, V.V. ASYMPTOTIC METHOD OF SOLVING THE PROBLEM OF HYDRODYNAMIC SHORT TERM WEATHER FORECASTING. 85-071581
- Tslaf, A.L.**
—THEORY OF ARC RESISTANCE OF SOLID DIELECTRICS. 85-031097
- Tslaf, Avraham L.**
—THERMAL RECOVERY OF AN ARC TRACK. 86-035436
—LOW-CURRENT ARC TOUCHING AN INSULATION BARRIER IN THE CONTACT GAP. 86-036078
—see Kaplan, Martin N. 86-036104
- Tso, C.P.**
—ANISOTROPIC HEAT CONDUCTION IN A CYLINDER WITH ARBITRARY HEAT GENERATION. 87-030162
—see Yap, S.C. 87-088444
—Poh, S.C. WALL SHEAR AT A ONE-DIMENSIONAL CO-CURRENT PLANAR FLOW OF IMMISCIBLE FLUIDS. 86-045612
—Poh, S.C. EXPERIMENTAL DETERMINATION OF LAMINAR FREE CONVECTION CORRELATIONS FOR A FLAT PLATE IN AIR USING A QUASI-STEADY, LUMPED-CAPACITY METHOD. 86-054677
—Teb, S.K.; Sim, C.T.; Kew, C.S. FRAGMENTATION OF TIN IN WATER IN A VAPOUR EXPLOSION STUDY. 86-121809
- Tso Chih Ping**
—see Kew Chii Shiang. 86-121814
- Tso, Frank K.**
—see Sayegh, Antone F. 87-116237
—see Sayegh, Antone F. 86-116988
—see Sayegh, Antone F. 86-116992
—see Sayegh, Antone F. 86-117031
- Tso, Michael**
—NETWORK FLOW MODELS IN IMAGE PROCESSING. 86-009653
- Tso, W.K.**
—see Cheung, Victor W.-T. 87-012386
—see Cheung, V.W.-T. 86-011946
—Cheung, V.W.-T. DECOUPLING OF EQUATIONS OF EQUILIBRIUM IN LATERAL LOAD ANALYSIS OF MULTISTORY BUILDINGS. 86-011950
—Bozorgnia, Y. EFFECTIVE ECCENTRICITY FOR INELASTIC SEISMIC RESPONSE OF BUILDINGS. 86-011965
—see Bozorgnia, Y. 86-117280
—Sadek, A.W. INELASTIC SEISMIC RESPONSE OF SIMPLE ECCENTRIC STRUCTURES. 85-011388
—Ghobarah, A.; Yee, S.K. SEISMIC DESIGN FORCES FOR CYLINDRICAL TANKS ON GROUND. 85-115911
- Tsobkallo, Ye.S.**
—see Pakhomov, P.M. 87-091528
- Tsoodikov, V.V.**
—see Malin, O.G. 87-092226
- Tsoodikov, Yu. M.**
—LINEAR REGRESSION WITH CONSTRAINTS ON CORRELATION COEFFICIENTS. 87-113271
—see Zenkov, V.V. 85-024930
- Tsodova, N.N.**
—see Petryaev, E.P. 85-122081
- Tsoglina, N.A.**
—see Rovinskii, D.Ya. 85-114993
- Tsogoev, B.M.**
—see Fateev, I.I. 87-088627
- Tsohos, G.**
—INFLUENCE OF FILLER ON THE RHEOLOGICAL AND MECHANICAL PROPERTIES OF BITUMEN. 87-010868
- Tsoi, A.C.**
—see Kobe, M.U. 86-055417
—Patel, D.K. SPEECH ENTRY DATA LOGGER. 86-113286
—see Anderson, Brian D.O. 85-025138
- Tsoi, A.N.**
—Lutset, M.O. BOILING UP OF HELIUM I, HELIUM II, AND NITROGEN DURING TRANSIENT HEAT RELEASE. 87-054902
- Tsoi, Ah-Chung**
—see Dasgupta, Soura. 87-026673
—see Bitmead, Robert R. 87-107816
- Tsoi, B.**
—see Bartenev, G.M. 87-091300
—Karimov, S.N.; Shermatov, D.; Yastrebinskii, A.A. Microheterogeneous Structure and Discrete Strength Levels of Polyethylene Terephthalate Films. 85-085429
- Tsoi, D.N.**
—Linearization of the Plasticity Condition of an Anisotropic Metal. 85-103832
- Tsoi, E.B.**
—see Salmov, V.N. 87-111963
- Tsoi, E.N.**
—see Nishanov, V.N. 87-111182
- Tsoi, Hak-Yam**
—Ellul, Joseph P.; King, Michael I.; White, James J.; Bradley, William C. DEEP-DEPLETION CCD IMAGER FOR SOFT X-RAY, VISIBLE, AND NEAR-INFRARED SENSING. 86-057968
- Tsoi, L.P.**
—Botova, V.I.; Sheherbakov, N.D.; Fialkov, B.S. BEHAVIOR OF AMMONIA IN HYDROCARBON FLAMES AND ITS INFLUENCE ON ELECTROPHYSICAL PHENOMENA DURING COMBUSTION. 86-056584
- Tsoi, P.V.**
—DEVELOPMENT OF METHODS OF CALCULATING NONSTEADY HEAT TRANSFER. 87-053793
—Akhmedov, F.D.; Khodzhev, A.A. EXPERIMENTAL SOLAR DEVICE WITH NATURAL CIRCULATION FOR INVESTIGATING THERMOTECNICAL CHARACTERISTICS UNDER CONDITIONS OF HIGH-MOUNTAIN AREA. 86-111454
—Yusunov, S.Yu.; Korpeev, N.R. DIRECT AND INVERSE HEAT-CONDUCTION PROBLEMS FOR A SEMIINFINITE ROD FOR A PARTIAL OUTFLOW OF HEAT THROUGH THE SURFACE. 85-052031
- Tsoi, S.K.**
—see Padgett, W.J. 87-098470
- Tsakalo, I.V.**
—see Braun, V.M. 87-029172
—see Braun, V.M. 86-073046
- Tsokas, G.N.**
—Rocca, A.Ch. FIELD INVESTIGATION OF A MACEDONIAN TUMULUS BY RESISTIVITY SOUNDINGS. 87-034316
—see Thanassoulas, C. 87-050891
—see Papamarinopoulos, St.P. 86-051214
—see Thanassoulas, C. 86-069578
- Tsokos, Chris P.**
—Liles, Albert D. STOCHASTIC MODELS FOR FORECASTING. 87-069038
- Tsokur, N.I.**
—Kobzaruk, A.V. CORROSION AND CORROSION-FATIGUE PROPERTIES OF 10KhSND STEEL IN NATURAL SEA WATER AND IN A MEDIUM SATURATED WITH MARINE BACTERIA. 85-110499
- Tsokurenko, A.A.**
—see Frolov, A.V. 86-101540
- Tsolakis, A.I.**
—Besieris, I.M.; Kohler, W.E. TWO-FREQUENCY RADIATIVE TRANSFER EQUATION FOR SCALAR WAVES IN A RANDOM DISTRIBUTION OF DISCRETE SCATTERERS WITH PAIR CORRELATIONS. 85-038656
- Tsolakis, Alexander G.**
—see Silverman, Barry G. 86-044086
- Tsolas, Nikos A.**
—Arapostathis, Aristotle; Varaiya, Pravin P. STRUCTURE PRESERVING ENERGY FUNCTION FOR POWER SYSTEM TRANSIENT STABILITY ANALYSIS. 86-039275
- Tsolis, A.K.**
—see Kallitsis, J.K. 86-090091
- Tsong, I.S.T.**
—see Chang, C.S. 87-060817
—see Christiansen, J.W. 86-057425
—see Tonn, D.G. 86-109564
—see King, B.V. 85-066626
- Tsong, T. T.**
—see Liu, H. F. 87-062971
- Tsong, Tian Yow**
—Astumian, R.D. ABSORPTION AND CONVERSION OF ELECTRIC FIELD ENERGY BY MEMBRANE BOUND ATPASES. 86-009571
- Tsonis, A.A.**
—DETERMINING RAINFALL INTENSITY AND TYPE FROM GOES IMAGERY IN THE MIDLATITUDES. 87-097307

- ON THE SEPARABILITY OF VARIOUS CLASSES FROM THE GOES VISIBLE AND INFRARED DATA. 85-071409
- Tsonis, C.P.**
—Ali, Sk.A.; Wazeer, M.I.M. STEREOSELECTIVE ALTERING COPOLYMERIZATION OF ALIPHATIC ACETYLENES WITH SULPHUR DIOXIDE. 87-000297
—OLIGOCONDENSATION OF BENZYL CHLORIDE CATALYZED BY GROUP VIIB METAL CARBONYL HALIDES. 85-013009
- Tsonis, Christos P.**
—see Wazeer, Mohammed I.M. 86-081795
—Hwang, James S. CATALYTIC ACTIVITY AND SELECTIVITY OF GROUP VIIB METAL CARBONYL COMPLEXES IN DEHYDROHALOGENATION. 85-070044
—see Wazeer, Mohammed I.M. 85-088190
- Tsonkov, S.M.**
—see Vaklev, L.V. 86-026998
- Tsonkova, S.D.**
—see Popova, E.M. 87-064201
—see Popova, E.M. 87-091976
- Tsonopoulos, C.**
—Heidman, J.L. HIGH-PRESSURE VAPOR-LIQUID EQUILIBRIA WITH CUBIC EQUATIONS OF STATE. 87-065092
—Heidman, J.L. FROM REDLICH-KWONG TO THE PRESENT. 86-043515
—see Heidman, J.L. 85-054317
- Tsope, M.P.**
—ON OSCILLATIONS OF A GYROSTAT AROUND STABLE PERMANENT ROTATIONS. 85-032872
- Tsopyaeva, T.A.**
—see Rudenko, L.D. 85-102231
- Tsorbatzoglou, K. M.**
—Palmer, R.B.J. DETECTOR FOR COUNTING β PARTICLES WITH MINIMAL RESPONSE TO BREMSSTRAHLUNG. 87-102001
- Tsots, I.A.**
—see Meshchanov, V.P. 85-116341
- Tsotsas, E.**
—Martin, H. THERMAL CONDUCTIVITY OF PACKED BEDS: A REVIEW. 87-016160
—Schluender, E.U. HEAT TRANSFER DURING EVAPORATION AND CONDENSATION OF BINARY MIXTURES. 87-042857
—Schluender, E.U. VACUUM CONTACT DRYING OF FREE FLOWING MECHANICALLY AGITATED MULTIGRANULAR PACKINGS. 87-052534
—Schluender, E.U. VACUUM CONTACT DRYING OF MECHANICALLY AGITATED BEDS: THE INFLUENCE OF HYGROSCOPIC BEHAVIOUR ON THE DRYING RATE CURVE. 87-052535
—Schluender, E.U. HEAT TRANSFER THROUGH NARROW GAS GAPS: A CRUCIAL PROBLEM IN COOLED-CHIP SUPPORTS IN HIGH-CAPACITY COMPUTERS. 87-059175
—Schluender, E.U. CONTACT DRYING OF MECHANICALLY AGITATED PARTICULATE MATERIAL IN THE PRESENCE OF INERT GAS. 86-034444
—Schluender, E.U. Heat Transfer through Narrow Gasfield Gaps - A Crucial Problem in High-Capacity Computer Design. 85-052461
- Tsotsis, T.T.**
—see Yortsos, Y.C. 85-013336
- Tsotsos, D.**
—TANNERIES: A SHORT SURVEY OF THE METHODS APPLIED FOR WASTEWATER TREATMENT. 87-119454
- Tsotsos, John K.**
—see Jenkin, Michael. 86-125502
- Tsou, D.T.**
—Burrington, J.D.; Maher, E.A.; Grasselli, R.K. MECHANISM OF RUTHENIUM-CATALYZED LINEAR DIMERIZATION OF ACRYLONITRILE: A KINETIC STUDY. 85-000991
- Tsou, Don**
—see Warrach, W. 85-079875
- Tsou, Fu-Kang**
—see Aung, Win. 86-054058
- Tsou, Hai-Shung**
—Graham, E.E. PREDICTION OF ADSORPTION AND DESORPTION OF PROTEIN ON DEXTRAN BASED ION-EXCHANGE RESIN. 85-092162
- Tsou, Hwei-Ru**
—see Chang, Ted T. 87-033813
- Tsou, J.J.**
—see Olivero, J.J. 87-006637
- Tsou, J.L.**
—see Mussallil, Y.G. 86-114123
- Tsou, Jenq-Der**
—Bogue, Donald C. EFFECT OF DIE FLOW ON THE DYNAMICS OF ISOTHERMAL MELT SPINNING. 85-087995
- Tsou, L.Y.**
—HIGH PRESSURE REACTIVE ION ETCHING OF P-DOPED POLYSILICON WITH HCl. 87-104003
—ION BEAM-ASSISTED ETCHING OF ALUMINUM WITH CHLORINE. 85-004012
- Tsou, Shichang**
—see Ren, Congxin. 87-065253
—see Yu, Ning. 87-122026
—see Yu, Ning. 87-122036
- Tsou, Shih-chang**
—see Liu, Xiang-huai. 87-041144
—see Lin, Cheng-lu. 87-102596
- Tsou, T.K.W.**
—see Deogun, J.S. 85-056309
- Tsou, Yu-Min**
—see Anson, Fred C. 85-037256
- Tsoucas, Pantelis**
—Walrand, Jean. OPTIMAL ADAPTIVE SERVER ALLOCATION IN A NETWORK. 86-094532
- Tsouk, Efraim**
—Amir, Shaul; Goldsmith, Victor. NATURAL SELF-CLEANING OF OIL-POLLUTED BEACHES BY WAVES. 86-126559
- Tsoukala, Veneta**
—see Schroeder, John. 85-049941
- Tsoukalas, D.**
—see Bouro, L. 87-059208
—Chenevier, P. BORON DIFFUSION IN SILICON BY A VACANCY MECHANISM. 86-104814
- Tsoukalas, I.A.**
—see Vafiadis, E. 87-128186
- Tsoukalas, Ioannis A.**
—see Chadivasiliou, Stylianos. 87-061706
—Melidis, Konstantinos G. MEASUREMENTS ON THE MAGNETIC PROPERTIES OF Fe-Ni ALLOYS. 87-061825
—see Chadivasiliou, Stylianos. 86-063002
- Tsoukalas, J.A.**
—Efthymiades, K.; Karakostas, Th.; Antonopoulos, J.G. ON THE STRUCTURAL AND TRANSPORT PROPERTIES OF THE Ni-Fe INVAR ALLOY SYSTEM. 85-074568
- Tsoumpas, G.M.**
—see Samela, Daniel. 86-107791
- Tsouros, C.**
—see Papathanassiou, B. 86-025930
- Tsoy, E.V.**
—METHOD OF SOLVING A CONCAVE PROBLEM OF GENERALIZED MATHEMATICAL PROGRAMMING. 87-069116
—see Yudin, A.D. 86-070838
—see Yudin, A.D. 85-067618
- Tsoy, R.I.**
—see Vasil'Yev, V.I. 86-085313
- Tsu, D.V.**
—see Richard, P.D. 86-109762
—see Chao, S.S. 86-109763
- Tsu, David V.**
—see Lucovsky, Gerald. 87-104474
- Tsu, H.**
—see Okubo, Y. 85-049428
- Tsu, Hiroji**
—see Hanaoka, Naoyuki. 87-051059
—see Nishi, Yuji. 87-051060
—Urai, Minoru; Hiroshima, Toshio; Tanji, Kokichi; Yano, Yusaku. GRAVITY DATA BASE SYSTEM. 87-051061
—see Urai, Minoru. 87-051062
—see Murata, Yasuaki. 87-051065
- Tsu, R.**
—see Mahan, A.H. 87-085666
—Menna, P.; Mahan, A.H. OPTICAL ABSORPTION AND DISORDER IN HYDROGENATED AMORPHOUS Si-Ge AND Si-C ALLOY SYSTEMS. 87-085668
—see Xi, J.P. 87-108805
—Gonzalez-Hernandez, J.; Pollak, Fred H. DETERMINATION OF THE ENERGY BARRIER FOR STRUCTURAL RELAXATION IN AMORPHOUS Si AND Ge BY RAMAN SCATTERING. 85-100810
- Tsu, Raphael**
—STRUCTURAL CHARACTERIZATION OF AMORPHOUS SILICON AND GERMANIUM. 87-103829
—Ioriatti, Liderio. LONGITUDINAL DIELECTRIC CONSTANT FOR QUANTUM WELLS. 86-103881
—EFFECTS OF MEAN FREE PATH ON THE QUANTUM WELL STRUCTURES OF AMORPHOUS MATERIALS. 86-106741
- Tsu, Yasuhide**
—see Hida, Moritaka. 85-074362
- Tsu Zer**
—see Song, Ren-Yuan. 86-045108
- Tsubaki, Chikako**
—see Suzuki, Takeyuki. 85-038208
- Tsubaki, Kotaro**
—see Kobayashi, Naoki. 85-101361
- Tsubaki, Miho**
—Koto, Kichiro. SUPERSTRUCTURES AND PHASE TRANSITIONS OF Bi₂O₃. 85-009978
- Tsubaki, Minoru**
—see Kojima, Naoya. 86-061399
—see Takemoto, Yoshiyuki. 85-066509
- Tsubaki, Nobuyuki**
—see Abe, Masahiko. 85-114635
—see Ogino, Keizo. 85-114636
- Tsubaki, Takayuki**
—Kimura, Yasumichi. THERMAL PROPERTIES OF HEAT INSULATORS IN THE VERMICULITE-PHOSPHATE SYSTEM. 85-051722
- Tsubaki, Tatsuya**
—Hashimoto, Tsuyoshi; Ikeda, Shoji; Yamanobe, Shin'ichi. BOND ANALYSIS OF A CONCRETE MEMBER USING THE BOUNDARY ELEMENT METHOD. 86-089660
—Yamanobe, Shin'ichi; Ikeda, Shoji. ANALYSIS OF CONCRETE PLATES SUBJECT TO IN-PLANE FORCES BY THE FINITE ELEMENT METHOD AND THE BOUNDARY ELEMENT METHOD. 85-024288
—THERMAL STRESSES IN CONCRETE SUBJECT TO A PERIODIC TEMPERATURE CHANGE. 85-024336
—APPLICATION OF BOUNDARY ELEMENTS IN THERMAL STRESS ANALYSIS OF MASSIVE CONCRETE STRUCTURES SUBJECT TO EXTERNAL CONSTRAINTS. 85-024339
- Tsubaki, Toichiro**
—see Hashimoto, Haruyuki. 85-043584
—see Ura, Masaru. 85-044566
—see Hashimoto, Haruyuki. 85-045164
- Tsubakihara, O.**
—see Moritama, N. 87-100593
- Tsubakihara, Osamu**
—TECHNOLOGIES THAT HAVE MADE DIRECT CONTINUATION OF CONTINUOUS CASTING AND HOT ROLLING POSSIBLE. 87-113780
—Ohashi, Wataru; Kubota, Morihiko; Funatsu, Katsumi. TECHNOLOGY FOR CHANGING MOLD WIDTH AT HIGH SPEED AND ITS APPLICATION TO CONTINUOUS CASTING - DIRECT ROLLING PROCESS. 85-110402
—see Kugumiyu, Akira. 85-110403
- Tsubakihara, Shinsuke**
—Shichijo, Shiro; Taki, Seiji; Matsushige, Kazumi; Takemura, Tetuo. PRESSURE EFFECTS ON THE CARRIER MOBILITY IN POLYCARBONATE DOPED WITH PYRAZOLES. 87-089207
- Tsubakimoto, H.**
—see Ishida, A. 87-010272
—see Miyazaki, S. 86-010121
- Tsubakino, Harushige**
—Mizuno, Tetsuya; Yamakawa, Koji. ON-LINE MONITORING OF HYDROGEN IN LINE PIPE STEEL BY AN ELECTROCHEMICAL METHOD. 87-086452
—Ando, Atsushi; Masuda, Takashi; Yamakawa, Koji. DETECTION OF HYDROGEN IN STEEL AT ELEVATED TEMPERATURES BY AN ELECTROCHEMICAL METHOD. 87-114208
—see Kim, Kwang Bae. 87-114211
—see Kim, Kwang Bae. 87-114236
—see Kim, Kwang Bae. 87-114752
—Sakai, Takeshi; Kim, Kwang Bae; Yamakawa, Koji. RELATIONSHIP BETWEEN MICROSTRUCTURE AND CORROSION FATIGUE BEHAVIOR IN A HIGH STRENGTH STEEL. 86-114715
—Ando, Atsushi; Masuda, Takashi; Yamakawa, Koji. DETECTION OF HYDROGEN IN A STEEL AT ELEVATED TEMPERATURES BY AN ELECTROCHEMICAL METHOD. 86-114840
—DISCONTINUOUS PRECIPITATION IN A Cu-Sn ALLOY. 85-026817
—Yamakawa, Koji. MATHEMATICS TREATMENT OF PERMEATION OF HYDROGEN FOR HOLLOW CYLINDRICAL GEOMETRY. 85-054712
—Mizuno, Tetsuya; Yamakawa, Koji. MONITORING OF THE HYDROGEN PERMEATION BEHAVIOR IN PIPELINE. 85-084044
- Tsubata, Ichiro**
—see Miyauchi, Shin'nosuke. 87-088897
—see Miyauchi, Shin'nosuke. 87-098777
—see Miyauchi, Shin'nosuke. 86-089222
—see Nishino, Isamu. 85-095756
- Tsuboi, H.**
—see Misaki, T. 86-035045
- Tsuboi, Hajime**
—see Misaki, Takayoshi. 86-035025
- Tsuboi, Hitoshi**
—see Nishimura, Tatsuo. 85-063431
- Tsuboi, Izumi**
—see Kunugita, Eiichi. 85-071113
- Tsuboi, J.**
—Terashima, H. Review of Strength and Toughness of Ti and Ti-B Microalloyed Deposits. 85-125702
- Tsuboi, Junichiro**
—see Matsuyama, Junya. 85-125405
- Tsuboi, Kazuhiro**
—Oshima, Yuko. MERGING OF TWO DIMENSIONAL VORTICES BY THE DISCRETE VORTEX METHOD. 85-044952
- Tsuboi, Kazuo**
—Matsuura, Hidemi. EFFECTS OF HIGHER HARMONIC EXCITING VOLTAGE ON SYNCHRONOUS MACHINE RUNNING AT ASYNCHRONOUS SPEED. 87-037011
—Akiyama, Yuji; Ikeda, Shichiro. ABNORMAL STARTING TORQUE CHARACTERISTICS OF A CAPACITOR MOTOR. 85-024749

Tsuboi, Kuniharu

—Ishizuka, Mitsuru. DESCRIBING METHOD OF MUSIC INFORMATION TOWARD ITS ADVANCED COMPUTER PROCESSING. 86-024628

Tsuboi, Kunihiro

—see Okazaki, Nobumichi. 85-029664

Tsuboi, Kunio

—Yamada, Takao; Ando, Seigo; Shibata, Sanzo; Yamashita, Hajime; Yamagami, Atsushi. DEVELOPMENT OF THE NEW TYPE EDDY CURRENT MOLTEN STEEL LEVEL METER WITH A SMALL DETECTING HEAD. 85-111525

Tsuboi, M.

—Inatani, J.; Kasuga, T.; Kawabe, R.; Sakamoto, A.; Iwashita, H.; Miyazawa, K. 40 GHz BAND SIS RECEIVER USING Nb/Al-AIOX/Nb ARRAY JUNCTIONS. 87-108287

Tsuboi, Masao

—Maruyama, Takeo. CONTACT VOLTAGE EMERGING IN FRETING CONTACTS MATING DISSIMILAR METALS. 87-035633

—CONTACT VOLTAGE EMERGING IN FRETING CONTACTS. 86-036054

Tsuboi, Masayoshi

—REAL TIME LASER RECORDING MATERIAL WHICH FORMS A NEGATIVE IMAGE. 86-064097

Tsuboi, Noboru

—see Miyoshi, Kiyotada. 86-102213

—see Miyoshi, Kiyotada. 85-019880

Tsuboi, Nozomu

—see Kobayashi, Satoshi. 87-103214

Tsuboi, Seiji

—Geller, Robert J. PARTIAL DERIVATIVES OF SYNTHETIC SEISMOGRAMS FOR A Laterally HETEROGENEOUS EARTH MODEL. 87-050927

—Geller, Robert J.; Morris, Sandra P. PARTIAL DERIVATIVES OF THE EIGENFREQUENCIES OF A Laterally HETEROGENEOUS EARTH MODEL. 86-051343

Tsuboi, Shingo

—see Yamamoto, Yoshiaki. 87-108527

Tsuboi, T.

—see Laiho, R. 86-015245

—Laiho, R. BLACKENING OF CsFeCl₂ BY EXTERNAL MAGNETIC FIELD. 86-068548

—Chiba, M.; Ajiro, Y.; Iio, K.; Laiho, R. ABSORPTION SPECTRA OF ONE-DIMENSIONAL MAGNETS, FERROMAGNET CsFeCl₂, AND ANTIFERROMAGNET CsNiBr₂.

—FORMATION OF THE Tl⁴⁺ CENTER IN KCl. 86-093054

Tsuboi, Takafumi

—see Suzuki, Takao. 85-004233

Tsuboi, Takao

—Kamei, Masaaki; Kobayashi, Katsuhiko; Ikuta, Yoshitaka; Katoh, Reichi. OPTIC Measurement of the Density of Acetylene Formed Soot Particles. 87-001584

—Katoh, Masataka. ON INDUCTION PERIODS OF SHOCK-HEATED METHANE-OXYGEN-ARGON-MIXTURES. 87-049670

—Inomata, Katsumi; Tsunoda, Yutaka; Isoe, Akihito; Nagaya, Koh-ichi. LIGHT ABSORPTION BY HYDROCARBON MOLECULES AT 3.392 μm OF He-Ne LASER. 85-054203

—Kamei, Masaaki; Teranaka, Yoshihiko; Sakaki, Seiji; Mori, Shinzo. DEFORMATION OF NEEDLE IN THE HIGH TEMPERATURE GAS BEHIND DETONATION WAVE. 85-054663

Tsuboi, Takashi

—Nakamura, Kiyoshi. CONTROL SYSTEM FOR TRACTION DRIVES. 87-037289

Tsuboi, Takayoshi

—see Fujikawa, Takeshi. 86-012091

Tsuboi, Tateo

—Kobayashi, Yoshiteru; Shobu, Masakazu. AUDIO ANALYZER FOR ULTRA-LOW DISTORTION MEASUREMENT. 87-000559

Tsuboi, Toshihide

—see Mizukami, Tomiaki. 85-093440

Tsuboi, Toshihiko

—see Otsuka, Kanji. 87-003590

Tsuboi, Toshinori

—see Asatani, Koichi. 86-031796

—see Ueda, Hiromi. 86-119957

—see Asatani, Koichi. 86-120245

—Obara, Hitoshi; Asatani, Koichi. FIBER OPTIC HIGH-DEFINITION TELEVISION ON TRANSMISSION SYSTEM. 86-120707

—see Asatani, Koichi. 85-030198

—see Kasai, Hiroyuki. 85-115139

—Ueda, Hiromi; Mori, Toshinori. BROADBAND TRANSMISSION TERMINAL EQUIPMENT. 85-116304

—Asatani, Koichi; Miki, Tetsuya. FIBER-OPTIC HDTV TRANSMISSION TECHNOLOGY. 85-117211

—Ohara, Hitoshi; Sakurai, Naoya; Asatani, Koichi. FIBER OPTIC HIGH-DEFINITION TELEVISION TRANSMISSION SYSTEM. 85-117212

Tsuboi, Tsuneyo

—see Muto, Nobuo. 86-121091

Tsuboi, Y.

—see Inoue, M. 87-087260

Tsuboi, Yasushi

—see Kunitomo, Takeshi. 85-062998

Tsuboi, Yoshikatsu

—du Chateau, Stephane; Dean, Donald L.; Gutkowski, Witold; Hangai, Yasuhiko; Heki, Koichiro; Kato, Shiro; Kawaguchi, Mamoru; Khaidukov, Georgy K.; Kollar, Lajos; Krapfenbauer, Robert; Kubodera, Isao; Lederer, Ferdinand; Medwadowski, Stefan J.; Popov, Egor P.; Russ, Raduz. ANALYSIS, DESIGN & REALIZATION OF SPACE FRAMES. 85-113437

Tsubokawa, M.

—Shibata, N.; Abe, T.; Higashi, T.; Seikai, S. POLARISATION CHARACTERISTICS OF A SIDE-TUNNEL FIBRE. 87-080970

—see Sacki, S. 87-090864

—see Shibata, N. 86-061014

—Seikai, S.; Nakashima, T.; Shibata, N. SUPPRESSION OF STIMULATED BRILLOUIN SCATTERING IN A SINGLE-MODE FIBRE BY AN ACOUSTO-OPTIC MODULATOR. 86-065761

—see Sacki, S. 86-092483

—see Ohtsuka, Y. 85-042280

—Shibata, N.; Seikai, S.; Higashi, T. CHROMATIC DISPERSION MEASUREMENT OF A SINGLE-MODE FIBRE BY IMPROVED OPTICAL HETERODYNE INTERFEROMETRY. 85-042374

—see Shibata, N. 85-078978

—see Shibata, N. 85-079004

—see Sacki, S. 85-089150

Tsubokawa, Makoto

—Higashi, Tsunehito; Seikai, Shigeyuki. FIBER-OPTIC SENSOR FOR MEASURING EXTERNAL FORCES DISTRIBUTED ALONG A FIBER. 87-043765

—Shibata, Nori; Seikai, Shigeyuki. EVALUATION OF POLARIZATION MODE COUPLING COEFFICIENT FROM MEASUREMENT OF POLARIZATION MODE DISPERSION. 86-065860

—see Shibata, Nori. 85-079080

Tsubokawa, Norio

—Ohshima, Shingo; Sone, Yasuo; Endo, Takeshi. CURING OF POLYFUNCTIONAL SPIRO ORTHO ESTERS BY CARBON BLACK. 87-027803

—Ohshima, Shingo; Sone, Yasuo; Endo, Takeshi. CATIONIC RING-OPENING TRANSFER POLYMERIZATION OF SPIRO ORTHO ESTERS INITIATED BY CARBON BLACK. 87-042647

—Sone, Yasuo. VISCOSITY BEHAVIOR OF POLYAMIDEIMIDE IN DILUTE SOLUTION. 87-087509

—Sakaguchi, Miki; Yamamoto, Isamu; Sone, Yasuo. EFFECT OF MOLECULAR WEIGHT ON THE STRUCTURE AND THERMAL STABILITY OF FRACTIONATED POLYAMIDEIMIDE. 87-089042

—Minowa, Hiroki; Sone, Yasuo. POLYELECTROLYTE BEHAVIOR OF POLYAMIDEIMIDES IN DILUTE SOLUTION. 87-089043

—Jian, Yu; Yamada, Akihiro; Sone, Yasuo. CATIONIC GRAFTING FROM CARBON BLACK. V. GRAFTING OF POLYESTERS FROM CARBON BLACK BY RING-OPENING COPOLYMERIZATION OF TETRAHYDROFURAN AND CYCLIC ACID ANHYDRIDE INITIATED BY ACYLIUM PERCHLORATE GROUP ON CARBON BLACK. 87-089353

—Yamada, Akihiro; Sone, Yasuo. EFFECT OF CROWN ETHER ON THE ANIONIC GRAFTING OF POLYESTER FROM CARBON BLACK USING COOK GROUPS ON CARBON BLACK AS CATALYST. 87-089354

—Jian, Yu; Sone, Yasuo. CATIONIC GRAFTING FROM CARBON BLACK. VI. GRAFTING OF POLYETHERESTERS FROM CARBON BLACK BY CATIONIC RING-OPENING TERPOLYMERIZATION OF TETRAHYDROFURAN-CYCLIC ACID ANHYDRIDES-EPICHLOROHYDRIN. 87-089944

—Kobayashi, Kazuhisa; Sone, Yasuo. GRAFTING ONTO CARBON BLACK BY THE REACTION OF REACTIVE CARBON BLACK HAVING ACYL CHLORIDE GROUP WITH SEVERAL POLYMERS. 87-090493

—CATIONIC GRAFTING FROM CARBON BLACK. VII. GRAFTING OF POLYACETALS BY CATIONIC RING-OPENING POLYMERIZATION OF TRIOXANE AND 1,3-DIOXOLANE INITIATED BY CO₂Cl₂ GROUPS ON CARBON BLACK. 87-090497

—Nunokawa, Hiroshi; Sone, Yasuo. CATIONIC GRAFTING FROM CARBON BLACK. 4. GRAFTING OF POLY(OXYTETRAMETHYLENE) TO CARBON BLACK BY RING-OPENING POLYMERIZATION OF TETRAHYDROFURAN INITIATED BY CO₂Cl₂ GROUPS ON CARBON BLACK. 86-083739

—Fujiki, Kazuhiro; Sone, Yasuo. RADICAL GRAFTING FROM CARBON BLACK BY CARBON BLACK HAVING HYDROXY METHYL GROUP/CERIC ION REDOX SYSTEMS. 86-090087

—Koh'e, Toshiaki; Kumashita, Marcia Michiko; Sone, Yasuo. HEAT RESISTANT POLYMER-GRAFTED CARBON BLACK. GRAFTING OF POLY-2-OXAZOLIDONES ONTO CARBON BLACK DURING THE POLYADDITION OF DIOXIDES WITH DIISOCYANATES. 86-091407

—Maruyama, Hiroshi; Sone, Yasuo. CARBON FIBER AS AN INITIATOR OF CATIONIC POLYMERIZATION OF N-VINYLCARBAZOLE. 86-125373

—Kobayashi, Kazuhisa; Sone, Yasuo. REACTIVE CARBON BLACK HAVING ISOCYANATE OR ACYL AZIDE GROUP. PREPARATION AND REACTION WITH POLYMERS HAVING HYDROXYL GROUP. 85-012350

—CATIONIC GRAFTING FROM CARBON BLACK. III. GRAFTING OF POLYESTERS FROM CARBON BLACK BY RING-OPENING POLYMERIZATION OF LACTONES INITIATED BY CO₂Cl₂ GROUPS ON CARBON BLACK. 85-086810

—Yamada, Akihiro; Sone, Yasuo. GRAFTING OF POLYESTERS ON CARBON BLACK. V. PREPARATION OF POLYESTER-GRAFTED CARBON BLACK WITH A HIGHER GRAFTING RATIO BY THE COPOLYMERIZATION OF EPOXIDE WITH CYCLIC ACID ANHYDRIDES USING COOK GROUPS ON CARBON BLACK AS THE INITIATOR. 85-086811

—Ohyama, Takeshi; Yamada, Akihiro; Sone, Yasuo. GRAFTING OF POLYESTERS ONTO CARBON BLACK. VI. COPOLYMERIZATION OF ALKYLENE CARBONATE WITH CYCLIC ACID ANHYDRIDE INITIATED BY ALKALI METAL CARBOXYLATE GROUPS ON CARBON BLACK SURFACE. 85-086812

—Tsubokura, J. 87-043449

—see Pickles, C.A. 87-043449

—Sommerville, I.D.; McLean, A. FACTORS INFLUENCING THE EFFECTIVENESS OF TUNDISH METALLURGY. 85-112402

—Tsubokura, Sadao 87-046221

—see Fujii, Terushige. 86-047231

—see Akagawa, Koji. 86-047307

—Tsubomura, H. 87-118012

—see Tonouchi, M. 87-118012

—Tsubomura, Hiroshi 87-014215

—see Azuma, Masashi. 87-056386

—see Nakato, Yoshihiro. 87-108601

—see Nakato, Yoshihiro. 87-110137

—see Nakato, Yoshihiro. 87-110296

—see Nakato, Yoshihiro. 86-111237

—see Nakato, Yoshihiro. 85-083006

—Tsubone, H. 87-043449

—see Pickles, C.A. 87-043449

—Sommerville, I.D.; McLean, A. FACTORS INFLUENCING THE EFFECTIVENESS OF TUNDISH METALLURGY. 85-112402

—Tsubokura, Sadao 87-046221

—see Fujii, Terushige. 86-047231

—see Akagawa, Koji. 86-047307

—Tsubomura, H. 87-118012

—see Tonouchi, M. 87-118012

—Tsubomura, Hiroshi 87-014215

—see Azuma, Masashi. 87-056386

—see Nakato, Yoshihiro. 87-108601

—see Nakato, Yoshihiro. 87-110137

—see Nakato, Yoshihiro. 87-110296

—see Nakato, Yoshihiro. 86-111237

—see Nakato, Yoshihiro. 85-083006

—Tsubone, H. 87-043449

—see Pickles, C.A. 87-043449

—Sommerville, I.D.; McLean, A. FACTORS INFLUENCING THE EFFECTIVENESS OF TUNDISH METALLURGY. 85-112402

- Monden, Noriaki; Tanaka, Minoru; Ichikawa, Tadao. HIGH LEVEL LANGUAGE-BASED COMPUTING ENVIRONMENT TO SUPPORT PRODUCTION AND EXECUTION OF RELIABLE PROGRAMS. 86-023704
- Tsubotani, S.**
—see Sacki, S. 86-092483
- Tsubouchi, Kazuhide**
—Murakami, Satoshi. IMPROVEMENT OF VTR PICTURE QUALITY. 85-121683
- Tsubouchi, Kazuo**
—see Suzuki, Nobumasa. 87-082505
—see Minagawa, Shoichi. 86-001031
—Mikoshiba, Nobuo. ZERO-TEMPERATURE-COEFFICIENT SAW DEVICES ON ALN EPITAXIAL FILMS. 86-004685
—see Nakamura, Hiromichi. 86-103862
- Tsubouchi, Kenji**
—see Ohmae, Nobuo. 87-123489
- Tsubouchi, Naturo**
—see Kimata, Masafumi. 87-057281
—see Yamawaki, Masao. 87-057284
—see Kimata, Masafumi. 87-105010
—see Kimata, Masafumi. 86-057986
—see Miyoshi, Hirokazu. 85-057733
—see Kimata, Masafumi. 85-082962
- Tsubouchi, Nobuo**
—see Goto, Kenji. 85-011670
- Tsuboya, I.**
—see Onozuka, A. 87-102375
—see Oda, O. 86-103526
- Tsuboyama, T.**
—see Kishida, T. 87-083797
- Tsubuku, Takeji**
—Miyoshi, Hisashi; Asano, Yu. STUDY OF LOAD CARRYING CAPACITY OF SMALL SPUR GEAR (I). A METHOD OF CALCULATION OF AN ACCUMULATIVE PITCH ERROR OF A SMALL SPUR GEAR FIXED ON AN ECCENTRIC AXIS. 85-048351
- Tsuburaya, Hidehiro**
—Takeuchi, Shoji; Nakazato, Katsuya; Morimoto, Izumi; Akagi, Toshiharu; Nakanishi, Kiyoshi. APPLICATION OF SOLAR PHOTOVOLTAIC POWER SUPPLY SYSTEMS (SOLAR POWER SYSTEMS) TO MICROWAVE RADIO REPEATER STATIONS. 85-093405
- Tsuchida, Akira**
—see Takuma, Masao. 87-124791
—Yamamoto, Masahide; Nishijima, Yasunori. SOME CHARACTERISTICS OF THE INTRAMOLECULAR EXCIPLEX IN POLY [(1-VINYLPYRENE)-CO-4-DIMETHYLAMINOTYRENE]]. 85-026109
- Tsuchida, B.**
—see Mura, T. 85-067206
- Tsuchida, E.**
—see Orihashi, Y. 87-082532
—see Hyun, S.H. 87-091407
—see Washida, A. 86-013069
—see Nishide, H. 86-043783
—Mura, T.; Dundurs, J. ELASTIC FIELD OF AN ELLIPTIC INCLUSION WITH A SLIPPING INTERFACE. 86-073735
—see Kouris, D.A. 86-116905
- Tsuchida, Eiichi**
—see Sato, Heihachi. 85-078874
- Tsuchida, Eiichiro**
—see Uchiyama, Toyomi. 86-030180
- Tsuchida, Eishun**
—see Kido, Junji. 87-027964
—see Kobayashi, Norihisa. 87-039718
—see Kobayashi, Norihisa. 87-039731
—Ohno, Hiroyuki. ELECTRON TRANSFER PROCESS IN THE DOMAIN FORMED BY INTERMACROMOLECULAR COMPLEXES. 87-060716
—see Hasegawa, Etsuo. 87-064779
—see Yoshioka, Naoki. 87-072131
—see Ohno, Hiroyuki. 87-089934
—see Yamamoto, Kimihisa. 87-091069
—see Yuasa, Makoto. 87-091403
—see Gitzel, Joerg. 87-091597
—Ohno, Hiroyuki; Kobayashi, Norihisa. CONDUCTIVITY AND THERMAL PROPERTIES OF N-ALKYLATED-HETEROCYCLIC COMPOUND-TCNQ COMPLEX SALTS AND APPLICATION TO ORGANIC CAPACITOR. 87-101307
—see Kobayashi, Norihisa. 86-006196
—Orihashi, Yuji; Kobayashi, Norihisa; Ohno, Hiroyuki. HIGHLY CONDUCTIVE CRYSTALS OF CYANOCOBALT(III) PHTHALOCYANINE PREPARED BY ELECTROLYSIS. 86-029369
—see Kobayashi, Norihisa. 86-073842
—see Hasegawa, Etsuo. 86-083938
—see Ohno, Hiroyuki. 86-090801
—see Takahashi, Mutsumasa. 86-106435
—see Kaneko, Masao. 86-120852
—see Akiba, Hideto. 85-037306
—see Wan, Guo-Xiang. 85-038008
—see Hosoda, Naohiro. 85-038008
—Nishide, Hiroyuki; Yokoyama, Hiroyuki; Inoue, Hidenari; Shirai, Tsuneo. MOESSBAUER SPECTROSCOPIC STUDY OF POLYMER-BOUND HEME COMPLEXES. 85-070301
- see Maekawa, Toshihiko. 85-087115
—see Seki, Noriko. 85-087573
—see Hasegawa, Etsuo. 85-087847
- Tsuchida, H.**
—Mitsuhashi, Y.; Sugimura, M. WIDEBAND FREQUENCY SCANNING OF A STABILISED SEMICONDUCTOR LASER. 86-065309
- Tsuchida, Hajime**
—see Uwabe, Tatsuo. 86-011401
—see Aiba, Sinya. 86-054878
- Tsuchida, Hiroyuki**
—see Ito, Koichi. 86-090913
—see Ito, Koichi. 85-026161
- Tsuchida, Hisazumi**
—see Nakajima, Shimpei. 87-040960
—see Hashida, Yukio. 87-040962
—see Honda, Yukio. 85-115126
—see Yukimatsu, Kenichi. 85-115130
- Tsuchida, K.**
—see Shinohara, T. 86-115680
- Tsuchida, Kazuki**
—see Uehara, Yoichi. 85-062102
- Tsuchida, Manaba**
—see Mizumoto, Tetsuya. 85-124485
- Tsuchida, N.**
—Muir, D.M. POTENTIOMETRIC STUDIES ON THE ADSORPTION OF Au(CN)₂ AND Ag(CN)₂ ONTO ACTIVATED CARBON. 86-053077
—Muir, D.M. STUDIES ON ROLE OF OXYGEN IN THE ADSORPTION OF Au(CN)₂ AND Ag(CN)₂ ONTO ACTIVATED CARBON. 86-053078
—see Muir, D.M. 85-050755
- Tsuchida, Neozumi**
—see Miyabe, Hiroshi. 85-022518
- Tsuchida, Nuio**
—Yamada, Yoji; Ueda, Minoru. HARDWARE FOR IMAGE ROTATION BY TWICE SKEW TRANSFORMATIONS. 87-056944
—Yamada, Yoji; Ueda, Minoru. HIGH-SPEED IMAGE ROTATION TECHNIQUE BY PARALLEL SHIFTING OF COORDINATES. 86-057466
- Tsuchida, Shin**
—see Ito, Hideo. 87-003751
—EFFECTS OF PRECIPITATES ON THE PROPERTIES OF AA3004 ALLOY SHEET FOR D&I CANS. 85-004072
- Tsuchida, T.**
—see Yamaguchi, H. 85-004092
—Takasugi, H.; Yoda, K.; Takizawa, K.; Kobayashi, S. APPLICATION OF L-(+)-LACTATE ELECTRODE FOR CLINICAL ANALYSIS AND MONITORING OF TISSUE CULTURE MEDIUM. 85-037973
- Tsuchida, Y.**
—see Gokyu, H. 87-115602
—see Tachigami, S. 85-042250
- Tsuchida, Yasuo**
—see Nara, Akio. 87-118846
- Tsuchida, Yoichi**
—see Nakabayashi, Koichi. 87-045775
—see Nakabayashi, Koichi. 87-045921
—see Nakabayashi, Koichi. 87-046516
- Tsuchida, Yoichiro**
—see Kawano, Koken. 86-014770
- Tsuchida, Yoshio**
—see Tachigami, Shigeru. 86-044876
- Tsuchida, Yutaka**
—Nakada, Masayuki; Kunisada, Yasunobu; Teshima, Toshio. INFLUENCE OF INGOT SHAPE AND CHEMICAL COMPOSITION ON THE INVERSE-V SEGREGATION IN KILLED STEEL INGOTS. 87-115121
—see Nishioka, Shin-Ichi. 86-115227
—Nakada, Masayuki; Sugawara, Isao; Miyahara, Shinobu; Murakami, Katsuhiko; Tokushige, Shoji. BEHAVIOR OF SEMI-MACROSCOPIC SEGREGATION IN CONTINUOUSLY CAST SLABS AND TECHNIQUE FOR REDUCING THE SEGREGATION. 85-110354
- Tsuchida, Yuzo**
—Makabe, Masataka; Itoh, Hironori; Ouchi, Koji. LOW-TEMPERATURE-LONG-TIME, HIGH-TEMPERATURE-SHORT-TIME LIQUEFACTION OF COAL (HOKUDAI PROCESS) - 2. EFFECT OF REACTION CONDITIONS. 87-018346
—Itoh, Hironori; Makabe, Masataka; Ouchi, Koji. COAL HYDROGENATION USING IRON AND IODINE AS CATALYST. 86-017692
- Tsuchidate, Hiroyuki**
—Hosokawa, Minoru; Fujiwara, Masami; Ikegami, Hideo. EXPERIMENTAL STUDIES ON THE HOT ELECTRON RINGS IN NBT-IM. 85-084364
- Tsuchigame, Tadatoshi**
—see Takahashi, Mutsumasa. 86-009593
—see Takahashi, Mutsumasa. 85-009020
- Tsuchihashi, Akira**
—see Araya, Takeshi. 85-125198
- Tsuchihashi, H.**
—Murata, K.; Fujisawa, A.; Arai, J.; Igarashi, K. SYSTEM ANALYSIS AND APPLICATION CONCERNING WITH SINGLE PHASE SPOT NETWORK (SNW). 86-038196
- Tsuchihashi, Kazuyuki**
—see Nakajima, Fumiya. 86-018649
- Tsuchihashi, Keichiro**
—Ishiguro, Yukio; Kaneko, Kunio. DOUBLE HETEROGENEITY EFFECT ON RESONANCE ABSORPTION IN VERY HIGH TEMPERATURE GAS-COOLED REACTOR. 85-076401
- Tsuchihashi, Koji**
—see Umeki, Tsunenori. 86-026081
- Tsuchihashi, Masaru**
—see Hirasawa, Eiichi. 85-037018
- Tsuchihashi, Nobuaki**
—see Kudo, Tetsu. 87-077556
- Tsuchikawa, Takeo**
—see Ono, Noboru. 87-114321
- Tsuchimoto, Jun'ichi**
—see Takai, Mikio. 85-099506
- Tsuchimoto, Junichi**
—see Takai, Mikio. 85-099502
- Tsuchimoto, S.**
—see Kadono, M. 86-062380
—see Muramatsu, T. 86-068306
- Tsuchimoto, Shuhei**
—see Muramatsu, Tetsuro. 85-116015
- Tsuchitani, Toshio**
—see Hashizume, Yasuo. 86-050106
—see Hashizume, Yasuo. 86-114133
- Tsuchiya, A.**
—see Tezuka, M. 86-088250
- Tsuchiya, Akio**
—see Suzuki, Akihiko. 86-113655
- Tsuchiya, F.**
—Okuma, S.; Iwata, K. PARALLEL RUNNING OF GTO PWM INVERTERS. 85-035013
- Tsuchiya, Fumito**
—see Kimura, Michio. 85-009105
- Tsuchiya, Hachiro**
—Inoue, Tomoichi; Miyazaki, Makoto. WIRE ELECTROCHEMICAL DISCHARGE MACHINING OF GLASSES AND CERAMICS. 85-049839
- Tsuchiya, Haruhiko**
—Kishimoto, Tomio. INS NETWORK SERVICES. 85-116558
- Tsuchiya, Hideki**
—see Mashimo, Kiyoshi. 85-017309
- Tsuchiya, Hideo**
—see Nakano, Hirotami. 87-040531
- Tsuchiya, Hironobu**
—Shima, Shogo; Kurita, Hideki; Ito, Tetsuya; Kato, Yukihisa; Kato, Yasuo; Tachikawa, Souichi. EFFECTS OF MATERNAL EXPOSURE TO SIX HEAVY METALS ON FETAL DEVELOPMENT. 87-054719
- Tsuchiya, Hiroshi**
—see Morio, Kazuhiko. 87-042468
—see Kamata, Norihiko. 87-102821
—see Uchiike, Heiju. 86-033533
—see Kitada, Masahiro. 85-037864
- Tsuchiya, Hiroyuki**
—see Uda, Tatsuhiro. 86-114632
- Tsuchiya, J.**
—see Murakami, C. 85-108229
- Tsuchiya, Junichi**
—PHASE INDICATOR OF SPECIFIED FREQUENCY COMPONENT INCLUDED IN DISTORTED ELECTRIC SIGNALS. 86-036199
- Tsuchiya, K.**
—see Yamamoto, A. 87-000204
—see Kabei, N. 87-047160
—see Sano, T. 87-054138
—Terada, S.; Maki, A.; Omori, T.; Ishimoto, S.; Hirabayashi, H.; Olsen, S.L.; Asano, K.; Kurita, I.; Hashimoto, H.; Aihara, K.; Saito, R.; Suzuki, T. 3 TESLA SUPERCONDUCTING SOLENOID FOR THE AMY PARTICLE DETECTOR AT TRISTAN. 87-117366
—see Gondoh, Y. 86-044987
—see Kabei, N. 86-056361
—see Shintomi, T. 86-118086
—see Shiozawa, S. 85-000099
—see Fujii, I. 85-040207
—see Fujii, I. 85-040220
—see Suenaga, M. 85-113916
—Suenaga, M. STABILITY OF SUPERCONDUCTING Nb₃Sn MULTIFILAMENTARY WIRES. 85-113934
- Tsuchiya, Katsuhide**
—see Yokose, Keiji. 85-094030
- Tsuchiya, Katsumi**
—see Tamhankar, Satish S. 85-008031
- Tsuchiya, Kazuo**
—see Kashiwase, Toshio. 87-005394
—see Yamada, Katsuhiko. 87-111588
- Tsuchiya, Kazuyuki**
—see Shiozawa, Shoji. 85-083444
- Tsuchiya, Ken-ichi**
—Kunio, Mitsuru K.; Ohashi, Kazutoshi; Ohashi, Yoshiko H.; Fukuchi, Mitsuru. DYNAMICS OF AN IMPURITY HYDROGEN IN MAGNESIUM. 85-064937
- Tsuchiya, Kikuo**
—see Ikeda, Isao. 85-088218

- Tsuchiya, Kiyomi**
—see Otsu, Yuichi. 86-019812
- Tsuchiya, M.**
—see Sawamura, S. 87-016793
—AVAILABILITY ANALYSIS FOR THE DESIGN OF DISTRIBUTED PROCESSING NETWORKS. 87-022095
—Shannon, Douglas C. SIMULATION OF DISTRIBUTED PROCESSING NETWORKS. 86-023895
- Tsuchiya, Mamoru**
—METHOD FOR MEASURING THE GROUP-DELAY CHARACTERISTICS OF TELEVISION TRANSMISSION SYSTEMS. 86-120738
- Tsuchiya, Masahiko**
—PRINCIPLE AND APPLICATIONS OF LIQUID IONIZATION MASS SPECTROMETRY. 86-069800
—Kuwabara, Hirofumi; Musha, Kiyoshi. LIQUID IONIZATION MASS SPECTROMETRY OF ORGANOMETALLIC COMPOUNDS USED AS LUBRICATING OIL ADDITIVES. 86-084039
- Tsuchiya, Masahiro**
—Mariani, Michael P.; Brom, James D. DISTRIBUTED DATABASE MANAGEMENT MODEL AND VALIDATION. 86-032052
—Sakaki, Hiroyuki. PRECISE CONTROL OF RESONANT TUNNELING CURRENT IN AIAs/GaAs/AIAs DOUBLE BARRIER DIODES WITH ATOMICALLY-CONTROLLED BARRIER WIDTHS. 86-106454
—Sakaki, Hiroyuki; Yoshino, Junji. ROOM TEMPERATURE OBSERVATION OF DIFFERENTIAL NEGATIVE RESISTANCE IN AN AIAs/GaAs/AIAs RESONANT TUNNELING DIODE. 85-102031
- Tsuchiya, Masato**
—see Hayashi, Hideo. 85-043453
—Kohda, Kazuo; Matsumura, Shigetomi; Jyowo, Kazuo. OPTIMUM OPERATION OF A PIPELINE SYSTEM FOR A GEOTHERMAL POWER PLANT. 85-090348
- Tsuchiya, Masayuki**
—see Ohnaga, Kazuhiko. 87-119364
- Tsuchiya, Mitsuharu**
—see Matsunaga, Naruhito. 85-028894
- Tsuchiya, Naomi**
—see Shimizu, Yasuo. 85-004666
- Tsuchiya, Nobuhito**
—see Usami, Tsutomu. 86-019600
- Tsuchiya, Nobuo**
—see Nagata, Kazuhiko. 85-010121
—see Kokubu, Haruo. 85-060448
- Tsuchiya, Nobuyoshi**
—see Fujino, Kiichi. 86-080608
—Nakazawa, Kasuo; Kajiki, Masahiro; Gokan, Tetsuya; Barada, Masao. CONTROL AND MANAGEMENT SYSTEM FOR THE C&C SATELLITE OFFICE. 86-080610
- Tsuchiya, Osamu**
—see Sugiyama, Takeshi. 87-061913
—see Nishida, Reijiro. 85-010018
—see Shigaki, Ichiro. 85-010126
- Tsuchiya, R.**
—see Aoi, H. 87-066761
- Tsuchiya, Reijiro**
—see Suezawa, Yoshitaka. 85-042139
- Tsuchiya, Satoshi**
—see Terashima, Noritsugu. 87-064677
- Tsuchiya, Shigeru**
—see Hosoya, Yoshio. 86-120098
—see Fukuchi, Hajime. 85-038424
- Tsuchiya, Shinichi**
—see Arai, Osamu. 87-049024
—see Ikeda, Satoshi. 87-115163
—see Matsumoto, Yoshiro. 86-063481
—see Matsumoto, Yoshiro. 86-115895
- Tsuchiya, Susumu**
—see Imamura, Hayao. 87-014158
—see Imamura, Hayao. 87-066622
—see Imamura, Hayao. 87-097476
—see Imamura, Hayao. 87-097600
—see Tokitaka, Shinji. 85-054623
—see Imamura, Hayao. 85-054803
- Tsuchiya, T.**
—see Sakurai, A. 87-129887
—Uematsu, K. FMR AND PHOTOINDUCED CHANGE IN H₁ IMPLANTED YIG. 86-068637
—see Chen, K.C. 86-109330
—see Mochizuki, K. 85-042371
—Frey, J. RELATIONSHIP BETWEEN HOT-ELECTRONS/HOLES AND DEGRADATION OF p- AND n-CHANNEL MOSFET'S. 85-101881
- Tsuchiya, Takashi**
—see Masuyama, Fujimitsu. 87-123448
—see Nakabayashi, Yasuyuki. 86-011113
—see Daikoku, Takashi. 86-038678
—see Daikoku, Takashi. 86-087665
—DESIGN PROGRAM IN A TUNNELING METHOD USING BOLTS AND SHOTCRETE, AND STUDIES ON THE PARAMETERS FOR THE PROGRAM. 86-123935
—DESIGN PROGRAM FOR A NEW TUNNELING METHOD USING BOLTS AND SHOTCRETE. 85-120264
- Tsuchiya, Takeshi**
—see Egami, Tadashi. 87-026451
—see Egami, Tadashi. 87-037315
—see Wang, Jiaqing. 86-027253
—Wang, Jiaqing. OUTPUT FEEDBACK CONTROL SYSTEM SYNTHESIS METHOD BASED ON IMPROVED OPTIMAL REGULATOR THEORY AND ITS APPLICATION. 86-036348
—Egami, Tadashi. APPLICATION OF IMPROVED OPTIMAL REGULATOR THEORY TO OPTIMAL EFFICIENCY CONTROL OF AN ELECTRICAL DRIVE SYSTEM. 86-036409
—see Egami, Tadashi. 86-037923
—see Egami, Tadashi. 86-037924
- Tsuchiya, Takuma**
—see Kobayashi, Naoki. 86-122758
- Tsuchiya, Tohru**
—see Niwa, Shu-ichi. 86-008747
—see Niwa, Shu-ichi. 86-013854
—see Akabane, Hideo. 85-062375
- Tsuchiya, Tomohisa**
—see Sawaya, Kunio. 87-120342
- Tsuchiya, Tomonobu**
—see Sekine, Tomoyuki. 87-076721
- Tsuchiya, Toshiaki**
—Kobayashi, Toshio; Nakajima, Shigeru. HOT-CARRIER-INJECTED OXIDE REGION AND HOT-ELECTRON TRAPPING AS THE MAIN CAUSE IN Si NMOSFET DEGRADATION. 87-105379
—Nakajima, Shigeru. EMISSION MECHANISM AND BIAS-DEPENDENT EMISSION EFFICIENCY OF PHOTONS INDUCED BY DRAIN AVALANCHE IN Si MOSFET'S. 86-106217
- Tsuchiya, Toshio**
—Otonari, Mitsuya; Ariyama, Takashi. ELECTRICAL PROPERTIES AND INTERNAL FRICTION IN IRON PHOSPHATE GLASSES. 87-051394
—see Nagatani, Mitsuyoshi. 87-108101
—Uematsu, Kenichi. PHOTOINDUCED EFFECT ON SURFACE SPIN WAVE MODES IN HYDROGEN ION-IMPLANTED YIG THIN FILMS. 86-049847
—Otonari, Mitsuya; Tachi, Yoshihito. PREPARATION OF GLASS-CERAMICS CONTAINING TUNGSTEN BRONZE AND ELECTRICAL PROPERTIES. 86-052573
- Tsuchiya, Toshiyuki**
—Sugiura, Nobuaki; Yamada, Hiroki. VIDEO SELECTING AND DATA SWITCHING EQUIPMENT FOR FIBER OPTIC BROADBAND DISTRIBUTION SYSTEM. 87-043756
—Sugiura, Nobuaki; Yamada, Hiroki; Hakamada, Yoshiro. VIDEO SELECTION AND DATA SWITCHING EQUIPMENT FOR FIBER-OPTIC BROADBAND DISTRIBUTION SYSTEM. 87-080591
—see Aiki, Mamoru. 86-120116
- Tsuchiya, Tsuyoshi**
—see Shingu, Toshiaki. 86-029862
—Takezoe, Hideo; Fukuda, Atsuo. IMPORTANCE OF CONTROLLING MATERIAL CONSTANTS TO REALIZE BISTABLE UNIFORM STATES IN SURFACE STABILIZED FERROELECTRIC LIQUID CRYSTAL CELLS. 86-029920
- Tsuchiya, Y.**
—STRUCTURAL PHASE TRANSITIONS IN THE LIQUID STATE AND THE MELTING ENTHALPY OF THE Se-Te SYSTEM. 87-102376
—Horikoshi, C.; Sato, T. ON THE SPREAD OF RECTANGULAR JETS. 86-046148
- Tsuchiya, Yasuo**
—see Hara, Tomihiro. 87-113996
—see Fukuda, Yasuo. 86-130015
- Tsuchiya, Yoshiaki**
—Horikoshi, Choji; Sato, Takashi; Takahashi, Michinao. STUDY ON THE SPREAD OF THE RECTANGULAR JETS (3RD REPORT, MIXING-LAYER NEAR THE JET EXIT AND VISUALIZATION BY THE DYE-METHOD). 87-045241
—Horikoshi, Choji; Koganezawa, Yuji. NOTE ON THE MEASUREMENT OF THE THREE DIMENSIONAL TEMPERATURE FIELD BY THE MACH-ZEHNDER INTERFEROMETER. 87-120558
—Haneda, Yoshiaki; Horikoshi, Choji; Sato, Takashi. STUDY ON THE SPREAD OF THE RECTANGULAR JETS. (2ND REPORT, EFFECT OF EXIT SHAPE ON THE MEAN VELOCITY FIELDS). 85-043741
- Tsuchiya, Yoshifumi**
—FOUR-VALUED LOGIC USING TWO LINES AND ITS APPLICATIONS. 86-059573
- Tsuchiya, Yoshimi**
—see Yang, Chun-Yuan. 86-029874
—Horie, Shigetake. EVOLUTION PROCESS OF THE WILLIAMS DOMAIN IN A NEMATIC LIQUID CRYSTAL. 85-028285
- Tsuchiya, Yoshio**
—ON THE UNPROVED SYNERGISM OF THE INHALATION TOXICITY OF FIRE GAS. 87-013287
—Nakaya, Ichiro. NUMERICAL ANALYSIS OF FIRE GAS TOXICITY: MATHEMATICAL PREDICTIONS AND EXPERIMENTAL RESULTS. 86-050397
- Tsuchiya, Yoshishige**
—see Kawamura, Keichi. 86-048210
- Tsuchiya, Yoshito**
—LAW FOR SEDIMENT TRANSPORT BY WAVES IN A BED LOAD. 87-007902
—Yamashita, Takao; Kawagoe, Junji. SHOALING AND EVOLUTIONAL BEHAVIOR OF WAVE PACKET ON A GENTLE SLOPE. 87-019156
—Kawata, Yoshiaki. HISTORICAL STUDY OF CHANGES IN STORM SURGE DISASTERS IN THE OSAKA AREA. 87-044434
—see Ito, Masahiro. 86-008044
—see Tsutsui, Shigeaki. 85-124336
- Tsuchiya, Yukihiro**
—see Ono, Kiyosuke. 87-008561
- Tsuchiya, Yuko**
—see Kim, Sung Hoon. 87-034045
—see Matsumura, Noboru. 87-082382
- Tsuchiya, Yutaka**
—Inuzuka, Eiji. RECENT ADVANCES IN STREAK CAMERA AND ITS APPLICATIONS. 86-012504
—Inuzuka, Eiji; Kuroono, Takehiro; Hosoda, Makoto. PHOTON-COUNTING IMAGE ACQUISITION SYSTEM AND ITS APPLICATION. 86-057679
—ADVANCES IN STREAK CAMERA INSTRUMENTATION FOR THE STUDY OF BIOLOGICAL AND PHYSICAL PROCESSES. 85-012034
—Inuzuka, Eiji; Kuroono, Takehiro; Hosoda, Makoto. PHOTON-COUNTING IMAGE ACQUISITION SYSTEM AND ITS APPLICATIONS. 85-055575
- Tsuchiya, T.**
—see Suzuki, Y. 85-006937
- Tsuchiya, Terry**
—Harruff, Paul. STRUCTURAL COMPOSITES FOR THE PAYLOAD ASSIST MODULE. 86-020290
- Tsuchiya, Tomohiro**
—see Kinoshita, Shushi. 87-047831
—see Aki, Huzume. 87-115399
—Masayoshi; Kinoshita, Shushi. EFFECT OF CHEMICAL COMPOSITION ON LOW TEMPERATURE TOUGHNESS OF DUPLEX STAINLESS STEEL. 86-113776
- Tsuda, Akihiro**
—see Okuda, Kosuke. 86-010704
—see Abe, Yukihiro. 86-010781
—see Yashiro, Hirokatsu. 86-010841
- Tsuda, Goro**
—see Ohnishi, Toshiyasu. 85-097114
- Tsuda, H.**
—Ito, T.; Nakayama, Y. IMPROVEMENT OF MICROSTRUCTURES AND MECHANICAL PROPERTIES IN Cu-Ni-AL ALLOYS BY TWO-STEP AGING. 87-028520
- Tsuda, Haruo**
—see Okino, Takayuki. 85-031579
- Tsuda, Hiroshi**
—Ito, Taichiro; Nakayama, Yutaka. THERMO-MECHANICAL TREATMENT OF Cu-7.5at% Ni-2.5at% Al ALLOY. 86-028455
—Ito, Taichiro; Nakayama, Yutaka. MECHANICO-THERMAL TREATMENT OF Cu-7.5at% Ni-2.5at% Al ALLOY. 86-028456
- Tsuda, Hisanori**
—see Mori, Toshiyuki. 86-093673
- Tsuda, I.**
—see Tanaka, T. 86-111353
- Tsuda, Izumi**
—see Tanaka, Tadayoshi. 87-110492
—see Tanaka, Tadayoshi. 87-110508
—see Tanaka, Tadayoshi. 86-111308
—see Tatsumi, Noriyuki. 85-008380
- Tsuda, Junji**
—Tsutsui, Shigeyoshi; Maeda, Takao; Yokohata, Shizuo; Ishikawa, Tomo. MODULE STRUCTURE REAL-TIME OPERATING SYSTEM FOR MICROCOMPUTERS. 87-022494
—ADVANCED MULTIFUNCTION WORKSTATIONS FOR OFFICE USE. 86-080574
- Tsuda, K.**
—see Mizutani, F. 87-039441
—see Maekawa, H. 87-078729
—see Morizuka, K. 87-122764
—see Morizuka, K. 86-122871
- Tsuda, Katsuki**
—see Fujita, Hirofumi. 86-060093
- Tsuda, Kazuichi**
—see Yamashita, Keiji. 87-075213
—see Kondo, Shuji. 86-091879
—see Kondo, Shuji. 86-092512
—see Kondo, Shuji. 85-013299
- Tsuda, Keishiro**
—see Ohashi, Shinichi. 87-010734
- Tsuda, Keisuke**
—see Kumagawa, Katsuhiko. 87-033068
- Tsuda, Ken**
—see Hojo, Hidemitsu. 87-091288
—see Hojo, Hidemitsu. 85-085167
—Ogasawara, Kyo; Hojo, Hidemitsu. EFFECT OF PARTICLE CONCENTRATION ON SAND EROSION DAMAGE OF POLYSTYRENE. 85-089106

- Tsuda, Kenji**
—see Tanaka, Michiyoshi. 87-117779
- Tsuda, Kiyoshi**
—see Miura, Tetsuo. 85-014825
- Tsuda, Koichi**
—see Oyama, Yukio. 87-101988
—see Tsuruta, Yasushi. 86-008560
—see Tsuruta, Yasushi. 86-107949
- Tsuda, Koichiro**
—see Terada, Kenichi. 85-073736
- Tsuda, M.**
—Oikawa, S.; Yabuta, M.; Yokota, A.; Nakane, H.; Atoda, N.; Hoh, K. DRY DEVELOPED NEGATIVE RESIST IN SYNCHROTRON RADIATION LITHOGRAPHY. 87-065367
- Tsuda, Minoru**
—Nakajima, Mitsuo; Oikawa, Setsuko. IMPORTANCE OF THE POSITIVELY CHARGED SURFACE FOR THE EPITAXIAL GROWTH OF DIAMONDS AT LOW PRESSURE. 87-032132
—Oikawa, Setsuko; Morishita, Mitsuo; Mashita, Masao. ON THE REACTION MECHANISMS OF THE PYROLYSES OF TMG AND TEG IN MOCVD GROWTH REACTORS. 87-102585
—Yabuta, Mitsuo; Yamashita, Kazuhiro; Oikawa, Setsuko; Yokota, Akira; Nakane, Hisashi; Gamo, Kenji; Namba, Susumu. DRY DEVELOPMENT AND FINE PATTERN FABRICATION PMIPK-AZIDE DRY-DEVELOPABLE RESIST IN ELECTRON BEAM LITHOGRAPHY. 86-059684
—Oikawa, Setsuko; Yabuta, Mitsuo; Yokota, Akira; Nakane, Hisashi; Atoda, Nobufumi; Hoh, Koichiro; Gamo, Kenji; Namba, Susumu. DRY DEVELOPABLE RESIST IN E-BEAM AND SR LITHOGRAPHY. 86-066787
—PLASMA DEVELOPABLE RESISTS AND THEIR MOLECULAR DESIGN. 85-083272
- Tsuda, Mitsutoshi**
—see Hirose, Y. 85-021757
- Tsuda, Motohisa**
—Kimura, Yutaro; Tanaka, Shuji. LUMINANCE DISTRIBUTION OF X-RAY IMAGE INTENSIFIERS. 86-041282
—Kimura, Yutaro. NOISE REDUCTION IN REAL TIME X-RAY IMAGES. 86-129607
—Kimura, Yutaro. REDUCTION OF BACKGROUND LUMINANCE GENERATED IN THE OUTPUT SCREEN OF X-RAY IMAGE INTENSIFIER TUBES. 85-038900
—Kimura, Yutaro. BACKGROUND GENERATION AT INPUT SCREENS OF X-RAY IMAGE INTENSIFIERS. 85-038902
- Tsuda, N.**
—see Mori, T. 86-095418
- Tsuda, Nobuhiro**
—SUBMICRON POSITIONING TECHNOLOGY BY PIEZOELECTRIC DEVICES. 87-085944
- Tsuda, Nobuo**
—see Sakai, Yoshio. 86-058104
—see Sakai, Yoshio. 86-129770
—see Sakai, Yoshio. 85-102556
- Tsuda, Norihiro**
—see Katoh, Takashi. 85-109325
- Tsuda, Norihisa**
—see Ohba, Kenkichi. 86-045982
- Tsuda, S.**
—Tarui, H.; Haku, H.; Nakashima, Y.; Hishikawa, Y.; Nakano, S.; Kuwano, Y. HIGH QUALITY a-SiGe ALLOYS PREPARED BY NEW METHODS - a-SiGe:H:F AND SUPERLATTICE STRUCTURE FABRICATED BY PHOTO-CVD. 86-109738
—Nakamura, N.; Nishikuni, M.; Watanabe, K.; Takahama, T.; Hishikawa, Y.; Ohnishi, M.; Kishi, Y.; Nakano, S.; Kuwano, Y. PREVENTION OF THE LIGHT INDUCED EFFECT OF a-Si:H FILMS AND SOLAR CELLS. 86-111066
—see Suzuki, R.O. 86-120770
- Tsuda, Shingo**
—Kaiya, Hideo; Yamaga, Minoru. NEW HIGH CAPACITY NICKEL-CADMIUM BATTERY. 87-034943
—see Kaiya, Hideo. 87-035057
- Tsuda, Shinya**
—Tarui, Hisaki; Matsuyama, Takao; Takahama, Tsuyoshi; Nakayama, Shoichiro; Hishikawa, Yoshihiro; Nakamura, Noboru; Fukutsu, Takeo; Ohnishi, Michitoshi; Nakano, Shoichi; Kawano, Yukinori. SUPERLATTICE STRUCTURE a-Si FILMS FABRICATED BY THE PHOTO-CVD METHOD AND THEIR APPLICATION TO SOLAR CELLS. 87-103797
—Takahama, Tsuyoshi; Isomura, Masao; Tarui, Hisaki; Nakashima, Yukio; Hishikawa, Yoshihiro; Nakamura, Noboru; Matsuo, Tsugufumi; Nishiwaki, Hidenori; Nakano, Shoichi; Ohnishi, Michitoshi; Kuwano, Yukinori. PREPARATION AND PROPERTIES OF HIGH-QUALITY a-Si FILMS WITH A SUPER CHAMBER (SEPARATED ULTRA-HIGH VACUUM REACTION CHAMBER). 87-103798
—Tarui, Hisaki; Haku, H.; Isao, Dohjo, Hiroshi; Watanabe, Kaneko; Hishikawa, Yoshihiro; Nakamura, Noboru; Nakashima, Yukio; Takahama, Tsuyoshi; Nishiwaki, Hidenori; Fukutsu, Takeo; Nakayama, Shoichiro; Ohnishi, Michitoshi; Nakano, Shoichi; Kuwano, Yukinori. PREPARATION AND PROPERTIES OF a-SiGe:H:F FILMS BY A GLOW DISCHARGE DECOMPOSITION. 87-104413
—see Kuwano, Yukinori. 87-108520
- see Nakano, Soichi. 87-110239
—see Takahama, Tsuyoshi. 87-110324
—see Hishikawa, Yoshihiro. 85-100354
- Tsuda, T.**
—Yasuoka, H.; Suzuki, M. ⁵⁵Fe AND ⁵⁹Co NMR STUDY OF FIRST-STAGE CO₂-GIC. 86-018972
—Kato, S.; Sulzer, M.P. SOME FINDINGS ON CORRELATION BETWEEN THE STRATOSPHERIC ECHO POWER AND THE WIND SHEAR OBSERVED BY THE ARECIBO UHF RADAR. 85-092913
- Tsuda, Tadashi**
—see Hamada, Hirofumi. 87-078286
—see Fujiwara, Kazuo. 87-086276
- Tsuda, Takaaki**
—Hayakawa, Masao. NEW INNER LEAD BINDER FOR MULTISTATION TAPE AUTOMATED BONDING. 86-011194
- Tsuda, Takao**
—Keller, Gerhard; Stan, Hans-Juergen. DIRECT LIQUID INTRODUCTION INTERFACE FOR CAPILLARY COLUMN LIQUID CHROMATOGRAPHY/MASS SPECTROMETRY. 86-016490
—Nakagawa, Ken-Ichi. MINIMIZING PAGE FETCHES FOR PERMUTING INFORMATION IN TWO-LEVEL STORAGE. PART 3. THE PAGING MODEL: A FURTHER IMPROVEMENT ON THE FLOYD MODEL. 86-022193
- Tsuda, Tetsuaki**
—Shibuya, Atsuyoshi; Nishihara, Minoru; Yamada, Katsuhiko; Katoh, Mitsuo; Yanagi, Kenichi. HYDRODYNAMIC ANALYSIS OF A CONTINUOUS VERTICAL ELECTRO PLATING CELL. 86-042244
—see Suzuki, Nobukazu. 86-049731
—see Suzuki, Nobukazu. 86-129993
—Asano, Kazuo; Shibuya, Atsuyoshi. INFLUENCE OF ELECTROLYTE FLOW ON THE ELECTRODEPOSITION OF ZINC-IRON ALLOY. 86-129997
- Tsuda, Toru**
—see Sugioka, Ryoichi. 85-039233
- Tsuda, Toshinobu**
—Yasuoka, Hiroshi. ⁵⁵Mn NMR IN AN ANTIFERROMAGNETIC RbMnCl₂. 85-065217
—Itoh, Masayuki; Yasuoka, Hiroshi. ¹¹⁹Sr AND ¹³⁷Cs NMR STUDY OF A QUASI-ONE-DIMENSIONAL TRIANGULAR LATTICE ANTIFERROMAGNET CsVCl₃. 85-065252
- Tsuda, Toshitaka**
—Hiraoka, Makoto. EFFICIENT VIDEO BANDWIDTH COMPRESSION. 87-058370
—Sato, Toru; Hirose, Kazuo; Fukao, Shoichiro; Kato, Susumu. MU RADAR OBSERVATIONS OF THE ASPECT SENSITIVITY OF BACKSCATTERED VHF ECHO POWER IN THE TROPOSPHERE AND LOWER STRATOSPHERE. 87-095780
—see Ohta, Koichi. 86-060480
—see Fukao, Shoichiro. 85-005167
—see Sato, Toru. 85-006338
—INTEGRATED SERVICE DIGITAL NETWORK NEEDS HIGH-INTEGRATION DEVICES TO GROW. 85-031519
—see Kato, Susumu. 85-092830
—see Fukao, Shoichiro. 85-092889
—Yamamoto, Mamoru; Sato, Toru; Kato, Susumu; Fukao, Shoichiro. COMPARISON OBSERVATIONS BETWEEN THE MU RADAR AND THE KYOTO METEOR RADAR. 85-092910
—see Mochida, Yukou. 85-104526
—see Gamba, Hirohisa. 85-104527
—see Mochida, Yukou. 85-104568
—see Murano, Kazuo. 85-116565
- Tsuda, Y.**
—see Harumoto, Y. 87-118664
- Tsuda, Yoshihiro**
—see Tamura, Hideyuki. 87-008299
—Sueoka, Atsuo; Yoshitake, Yutaka; Tamura, Hideyuki; Inoue, Junkichi. VIBRATIONS OF A FORCED SELF-EXCITED SYSTEM WITH A RETARDED ARGUMENT (SUBHARMONIC VIBRATIONS OF ORDER 1/2). 87-125253
—see Sueoka, Atsuo. 86-015260
—see Nagano, Yasutaka. 86-046585
—Inoue, Junkichi; Tamura, Hideyuki; Sueoka, Atsuo; Kondo, Takahiro. ON THE 1/2-T_H SUBHARMONIC VIBRATIONS OF A NON-LINEAR VIBRATING SYSTEM WITH A DUFFING TYPE RESTORING CHARACTERISTIC (2ND REPORT, SOFT SPRING CASE). 86-124153
—Sueoka, Atsuo; Yoshitake, Yutaka; Tamura, Hideyuki; Inoue, Junkichi. VIBRATIONS OF A FORCED SELF-EXCITED SYSTEM WITH A RETARDED ARGUMENT (1/2-T_H SUBHARMONIC VIBRATIONS). 86-125163
—see Sueoka, Atsuo. 85-064867
—Inoue, Junkichi; Tamura, Hideyuki; Sueoka, Atsuo; Kondo, Takahiro. ON THE SUBHARMONIC VIBRATIONS OF ORDER 1/2 OF A NONLINEAR VIBRATING SYSTEM WITH A DUFFING TYPE RESTORING CHARACTERISTIC. (2ND REPORT, CASE OF SOFT SPRING). 85-121627
- Tsuda, Yoshiyuki**
—see Kimoto, Hideo. 85-043647
- Tsuda, Yukio**
—see Hattori, Keichi. 85-077378
- Tsudik, I.A.**
—see Abbasov, M.I. 86-115383
- Tsudikova, L.P.**
—see Maslyanskaya, T.G. 87-019133
- Tsuei, C.C.**
—see Chi, C.C. 85-114178
- Tsuei, J.T.**
—see Huang, B.J. 85-051742
- Tsuei, T.G.**
—see Kuang, J.H. 85-113023
- Tsugai, Masahiro**
—see Watanabe, Katsuhiko. 86-049023
—see Watanabe, Katsuhiko. 86-070041
- Tsugawa, R.T.**
—see Jelinek, F.J. 87-065303
- Tsugawa, Shunichi**
—see Shinozaki, Masatoshi. 87-115219
—Mohri, Taizo; Hosoda, Hiroshi; Kobayashi, Shigeru; Ichida, Toshio. DEVELOPMENT OF ORGANIC COMPOSITE-COATED STEEL SHEET 'ZINCROMETAL-KII' WITH HIGH CORROSION RESISTANCE. 85-111883
- Tsugawa, Syunichi**
—see Matsumoto, Yoshihiro. 87-062774
- Tsugba, A.R.**
—see Il'inskaya, L.S. 85-112604
- Tsuge, Akihiro**
—see Iwase, Nobuo. 85-057295
—see Kunitake, Toyoki. 85-069595
- Tsuge, Akira**
—Uwamino, Yoshinori; Ishizuka, Toshio. DETERMINATION OF FREE CARBON IN SILICON CARBIDE POWDER. 86-109595
—Uwamino, Yoshinori; Ishizuka, Toshio. DETERMINATION OF SILICON DIOXIDE IN SILICON CARBIDE BY DIFFUSE REFLECTANCE INFRARED FOURIER TRANSFORM SPECTROMETRY. 86-109659
—Uwamino, Yoshinori; Ishizuka, Toshio. DETERMINATION OF CHLORINE IN SILICON NITRIDE BY PRESSURIZED ACID DECOMPOSITION-ATOMIC ABSORPTION METHOD. 85-094837
- Tsuge, Ayao**
—see Nakamura, Tomomichi. 87-123473
- Tsuge, Hideki**
—Ruedin, Peter; Kammel, Roland. BUBBLE FORMATION FROM A VERTICALLY DOWNWARD FACING NOZZLE IN LIQUIDS AND MOLTEN METALS. 87-044733
—Hamamoto, Shin-ichi; Hibino, Shin-ichi. WALL EFFECT ON THE BEHAVIOUR OF SINGLE BUBBLES RISING IN HIGHLY VISCOUS LIQUIDS. 85-063325
- Tsuge, Hiroyuki**
—Usuki, Noriaki; Nagano, Hiroo. ANODIC DISSOLUTION BEHAVIOR AND STRESS CORROSION CRACKING OF SUS 304 STAINLESS STEEL IN HIGH TEMPERATURE WATER AND CHLORIDE SOLUTIONS CONTAINING OXYANIONS. 85-109849
- Tsuge, K.**
—see Mizuno, Y. 85-027255
- Tsuge, Kenji**
—see Mizuno, Yukio. 85-034950
- Tsuge, Munenori**
—Fujita, Akinari; Sonoda, Shinji; Yamashita, Ryo; Kubota, Jun; Sato, Chikara. DEVELOPMENT OF INSPECTION ROBOTS FOR SPHERICAL GAS STORAGE TANKS. 87-049418
- Tsuge, Otohiko**
—Wada, Eiji; Kanemasa, Shuji; Sakoh, Hirohiko. DIENE-TRANSMISSIVE DIELS-ALDER CYCLOADDITION REACTION OF BIS(SILYLOXY) CROSS-CONJUGATED TRIENES. 85-015679
—Kanemasa, Shuji; Sakoh, Hirohiko; Wada, Eiji. CROSS DIENE-TRANSMISSIVE DIELS-ALDER CYCLOADDITION REACTION OF BIS(SILYLOXY) CROSS-CONJUGATED TRIENES. 85-015680
- Tsuge, S.**
—see Nakagawa, H. 87-027814
—see Nakagawa, H. 87-042423
—see Nakagawa, H. 86-102456
—Nakai, Y.; Kunitomi, N. MOESSBAUER EXPERIMENT ON REENTRANT SPIN-GLASS Cr-Fe ALLOYS. 85-016606
- Tsuge, Shin**
—see Ohtani, Hajime. 87-091795
—Matsubara, Hideki. HIGH-RESOLUTION PYROLYSIS-GAS CHROMATOGRAPHY OF PROTEINS AND RELATED MATERIALS. 86-095957
—see Ohtani, Hajime. 85-010314
- Tsuge, Shunichi**
—see Kadowaki, Satoshi. 87-044331
—Sakai, Hiroshi. UNIFORMITY VALID SOLUTION OF THE ORR-SOMMERFELD EQUATION BY A MODIFIED HEISENBERG METHOD. 85-043217
- Tsuge, Yoshifumi**
—Matsuyama, Hisayoshi. EQUIVALENCE BETWEEN THE TWO FORMULATIONS OF THE PROBLEMS OF FAULT DIAGNOSIS OF THE CHEMICAL PROCESS. 85-015442

- Shiozaki, Junichi; Matsuyama, Hisayoshi; O'Shima, Eiji; Iguchi, Yuji; Fuchigami, Masakatsu; Matsushita, Motohiko. FEASIBILITY STUDY OF A FAULT-DIAGNOSIS SYSTEM FOR CHEMICAL PLANTS. 85-015645
- Matsuyama, Hisayoshi. ADVANCE ESTIMATE OF THE ACCURACY OF THE DIAGNOSTIC RESULT FOR THE FAULT DIAGNOSIS BY USE OF THE SIGNED DIRECT GRAPH. 85-024889
- Tsugita, Hiroshi**
—see Kato, Yasuo. 87-090239
—see Yamashita, Yuhiko. 87-090240
- Tsugita, Makoto**
—Honjo, Satoru. EFFECTS OF DOT-POSITION FLUCTUATIONS ON THE IMAGE QUALITY OF DOT IMAGE. 87-057305
—see Miyakawa, Tadashi. 85-083189
- Tsugunori, Masuda**
—Nobuhide, Abe. GOING BEYOND THE VPS SYSTEM TO ELIMINATE FAULTY SOLDERING. 87-093627
- Tsuhako, Mitsutomo**
—Fujimoto, Mayumi; Ohashi, Shigeru; Nariai, Hiroyuki; Motooka, Haru. PHOSPHORYLATION OF NUCLEOSIDES WITH SODIUM CYCLO-TRIPHOSPHATE. 85-079765
—see Nariai, Hiroyuki. 85-082848
- Tsui, B.M.W.**
—see Moran, P.R. 87-010079
- Tsui, Benjamin M.W.**
—see Gullberg, Grant T. 86-009693
- Tsui, Chia-Chi**
—ON PRESERVING THE ROBUSTNESS OF AN OPTIMAL CONTROL SYSTEM WITH OBSERVERS. 87-027424
—COMPLETE ANALYTICAL SOLUTION TO THE EQUATION $TA \cdot FT = LC$ AND ITS APPLICATIONS. 87-070572
—ALGORITHM FOR COMPUTING STATE FEEDBACK IN MULTINPUT LINEAR SYSTEMS. 86-026805
—COMPARISON OF TWO STATE OBSERVER DESIGN ALGORITHMS. 86-026901
—ON THE ORDER REDUCTION OF LINEAR FUNCTION OBSERVERS. 86-026931
—COMMENTS ON 'NEW TECHNIQUES FOR THE DESIGN OF OBSERVERS' BY G. CELANTANO AND A. BALESTRINO. 86-026945
—Shafai, Bahram. COMMENTS, WITH REPLY, ON 'DESIGN OF STATE ESTIMATOR FOR A CLASS OF TIME-VARYING MULTIVARIABLE SYSTEMS' BY C. NGUYEN AND T. N. LEE. 86-027559
—FUNCTION-OBSERVER DESIGN FOR A CLASS OF LINEAR TIME-VARYING SYSTEM. 86-027567
—NEW ALGORITHM FOR THE DESIGN OF MULTIFUNCTIONAL OBSERVERS. 85-025326
—ALGORITHM FOR THE DESIGN OF SINGLE FUNCTIONAL OBSERVERS. 85-115453
- Tsui, Chihya**
—Ren, Rugen. TRIALS TO IMPROVE THE NON-TWO-DIMENSIONALITY OF FLOW IN A PLANE COMPRESSOR CASCADE BY USE OF DIVERGING PARTITION PLATES. 86-124092
- Tsui, D.C.**
—Stoermer, H.L. FRACTIONAL QUANTUM HALL EFFECT. 86-053846
—see Chang, A.M. 85-051352
—see Wei, H.P. 85-099691
- Tsui, F.**
—SELF-SUFFICIENT RANDOM-PATTERN TESTS. 85-057314
- Tsui, H.T.**
—Chan, M.H. RECOGNITION OF PARTIALLY OCCLUDED TWO-DIMENSIONAL OBJECTS. 87-083909
- Tsui, James**
—FALSE ALARM MEASUREMENTS ON RECEIVERS. 86-096900
- Tsui, James B.Y.**
—Thompson, Mark H.; McCormick, William. THEORETICAL LIMIT ON INSTANTANEOUS DYNAMIC RANGE OF EW RECEIVERS. 87-095878
—APPROXIMATION EQUATION FOR EW RECEIVER SENSITIVITY. 87-108305
—see Allen, Kevin J. 85-093028
- Tsui, K.K.**
—Tsai, A. THERMAL ANALYSES FOR DIFFERENT OPTIONS OF NUCLEAR FUEL WASTE EMPLACEMENT. 85-076193
- Tsui, Kenneth**
—Rosenfeld, Dov. PC BASED MEDICAL IMAGING WORKSTATION. 87-057357
- Tsui, P.-S.**
—Gujiens, J.C. PREDICTING EC FOR DRAINAGE WATER MANAGEMENT. 86-063514
- Tsui, R.**
—see Meyerson, B.S. 87-103869
- Tsui, R.K.**
—Curless, J.A.; Kramer, G.D.; Peffley, M.S. DEPENDENCE OF ROOM-TEMPERATURE PHOTOLUMINESCENCE EFFICIENCY OF Si-DOPED $Al_0.5Ga_{0.5}As$ ON THE V/III FLUX RATIO USED DURING GROWTH BY MOLECULAR-BEAM EPITAXY. 86-103556
—see Nair, V.K. 86-123077
- Tsui, Stephen H.**
—RESTORATION OF A CONCRETE CLARIFIER STRUCTURE. 87-017405
- Tsui, W.C.**
—Burtonwood, B.; Burnip, M.S.; Estakhrian, Helen V.A. ASPECTS OF SEAM-STRENGTH PREDICTION: PART I. 85-117589
—Burtonwood, B.; Burnip, M.S.; Estakhrian, Helen V.A. ASPECTS OF SEAM-STRENGTH PREDICTION: PART II. 85-117590
- Tsui, W.L.**
—see Chan, Y.W. 87-063523
—see Kwan, S.H. 85-086797
- Tsui, Y.T.**
—ON WAKE-INDUCED VIBRATION OF A CONDUCTOR IN THE WAKE OF ANOTHER VIA A 3-D FINITE ELEMENT METHOD. 86-037379
- Tsui, Y.Y.**
—see Offenberg, A.A. 87-086666
—see Gupta, P.D. 87-086876
- Tsuji, Tsunao**
—Yamashita, Tsutomu. FREE VIBRATIONS OF THIN-WALLED PRETWISTED BEAMS UNDER AXIAL LOADING (2ND REPORT, COUPLED TORSIONAL-LONGITUDINAL VIBRATIONS OF ROTATING CANTILEVER BEAMS WITH TAPERED RECTANGULAR SECTIONS). 87-008247
—Sueoka, Teiyou. FREE VIBRATIONS OF PRE-TWISTED PLATES (FUNDAMENTAL THEORY). 87-088379
—Sueoka, Teiyou. FREE VIBRATIONS OF PRE-TWISTED PLATES (FUNDAMENTAL THEORY). 87-088647
—Kaneko, Kenji; Sueoka, Teiyou. FREE VIBRATIONS OF PRE-TWISTED PLATES (NUMERICAL RESULTS BY RAYLEIGH-RITZ METHOD). 87-088672
—FREE VIBRATIONS OF THIN-WALLED PRETWISTED BEAMS UNDER AXIAL LOADING (1ST REPORT, GOVERNING EQUATIONS). 86-008406
—Yamashita, Tsutomu. FREE VIBRATION ANALYSIS OF PLATES BY THE RAYLEIGH-RITZ METHOD USING LAGRANGE MULTIPLIERS. 86-089831
—Shugyo, Minoru. APPLICATION OF THE RAYLEIGH-RITZ METHOD TO THE FREE VIBRATION ANALYSIS OF PLATES WITH VARIABLE THICKNESS. 86-089832
—FREE VIBRATIONS OF THIN-WALLED PRETWISTED BEAMS UNDER AXIAL LOADINGS (1ST REPORT, GOVERNING EQUATIONS OF MOTION). 85-007687
- Tsuiki, Hideo**
—see Aratoh, Shigenori. 85-090755
- Tsuiki, Makoto**
—see Iwamoto, Tatsuya. 85-076241
- Tsuiki, Toshihiko**
—see Mori, Hideki. 87-033126
- Tsuji, Daisaku**
—Nitsu, Yasushi; Ikegami, Kozo. PLASTIC DEFORMATION OF SUS 304 UNDER COMBINED STRESS STATES AT LOW TEMPERATURES. 87-112936
—see Nitsu, Yasushi. 86-113941
- Tsuji, H.**
—see Matsui, K. 87-013064
—see Takahashi, Y. 87-035449
—see Ishikawa, J. 87-060600
—see Ishikawa, J. 87-060604
—see Ishikawa, J. 87-060608
—see Okuno, K. 87-117416
—see Tada, E. 87-117422
—Yoshida, K.; Ando, T.; Takahashi, Y.; Nishi, M.; Tada, E.; Koizumi, K.; Okuno, K.; Nakajima, H.; Kato, T.; Ohgane, Y.; Yaguchi, E.; Shimamoto, S. DESIGN SELECTIONS FOR THE FABRICATION OF THE DEMONSTRATION POLOIDAL COIL. 87-117450
—see Matsui, K. 86-053327
—Shimamoto, S.; Ulbricht, A.; Komarek, P.; Katheder, H.; Wuechner, F.; Zahn, G. EXPERIMENTAL RESULTS OF DOMESTIC TESTING OF THE POOL-BOILING COOLED JAPANESE AND THE FORCED-FLOW COOLED EURATOM LCT COILS. 85-114196
—see Shimamoto, S. 85-114211
- Tsuji, Haruo**
—see Adachi, Riichi. 86-116080
- Tsuji, Hirokazu**
—Kondo, Tatsuo. EFFECT OF STRAIN RATE AND HOLD TIME ON HIGH TEMPERATURE LOW-CYCLE FATIGUE BEHAVIOR OF NICKEL-BASE HEAT-RESISTANT ALLOYS. 86-078133
—see Maruyama, Kazuo. 86-111632
—see Kobayashi, Hideo. 86-114588
—see Kobayashi, Hideo. 86-116167
—Kondo, Tatsuo. LOW-CYCLE FATIGUE OF HEAT-RESISTANT ALLOYS IN HIGH-TEMPERATURE GAS-COOLED REACTOR HELIUM. 85-067239
- Tsuji, Hiroshi (Ed.)**
—see Kawata, Kozo (Ed.). 87-070944
- Tsuji, Hiroyoshi**
—Takahashi, Riichi; Kawashima, Hironao; Yamamoto, Yoshitsugu. STOCHASTIC APPROACH FOR ESTIMATING THE EFFECTIVENESS OF A ROUTE GUIDANCE SYSTEM AND ITS RELATED PARAMETERS. 86-007553
- Tsuji, Hisao**
—see Sumida, Masatoyo. 87-031456
—see Tokizawa, Ikuro. 87-075464
—see Furuoka, Sumio. 86-033127
- Tsuji, J.**
—see Hayakawa, N. 87-106739
- Tsuji, Jiro**
—NEW SYNTHETIC REACTIONS CATALYZED BY PAL-LADIUM COMPLEXES. 86-013731
- Tsuji, Junichi**
—Yamamoto, Osamu. RECENTLY DEVELOPED OPTICAL DATAWAY FOR HIGH SPEED DDC SYSTEM IN STEEL AND IRON PLANT. 86-062701
- Tsuji, K.**
—see Fujii, Y. 87-029771
—see Mitani, Y. 87-117460
—see Ise, T. 87-117461
—see Tamegai, T. 85-089651
- Tsuji, Kazuhiko**
—see Hirai, Yoshihiko. 87-085602
- Tsuji, Kazutaka**
—see Takano, Shuzo. 85-100142
- Tsuji, Kiichi**
—see Ando, Kotoji. 87-048247
- Tsuji, Kiichiro**
—see Mitani, Yasunori. 87-038482
—see Mitani, Yasunori. 87-117458
—see Pak, Pyong Sik. 87-124513
—see Ise, Toshifumi. 86-118047
—see Ise, Toshifumi. 86-118063
—see Suzuki, Yutaka. 85-040230
- Tsuji, Ko**
—see Kogawa, Takashi. 87-099682
- Tsuji, Kohei**
—see Kobayashi, Kazusuke. 86-025768
—Hisada, Toshiaki; Kitagawa, Hideo. MODELLING AND EVALUATION OF GENERALLY CORRODED SURFACE BY FILTERED POISSON PROCESS. 86-118562
—see Uomoto, Taketo. 85-024464
- Tsuji, Kohkichi**
—Kumagai, Sadatoshi; Kodama, Shinzo. ON THE LIVENESS OF EXTENDED MARKED GRAPHS. 87-070084
- Tsuji, Kouichi**
—see Akagawa, Koji. 85-120532
- Tsuji, Kouichi**
—see Akagawa, Koji. 86-056464
- Tsuji, Kunio**
—see Kawashima, Sadao. 85-097168
—see Yamamoto, Etsuo. 85-109728
- Tsuji, M.**
—see Tazaki, Kazuo. 87-017471
—Frank, J.; St. John Manley, R. IMAGE ANALYSIS IN THE ELECTRON MICROSCOPE OF CELLULOSE PROTOFIBRILS II. DIGITAL CORRELATION METHODS. 86-014050
—see Ichida, T. 85-086974
- Tsuji, Mahito**
—see Yokoo, Toshiaki. 87-058408
- Tsuji, Makoto**
—see Ohira, Manabu. 87-005921
- Tsuji, Masaharu**
—see Sekiya, Hiroshi. 85-012430
- Tsuji, Masahiro**
—see Ohji, Kiyotsugu. 86-070048
—see Suzuki, Kejiro. 85-026268
- Tsuji, Masaki**
—see Fujimoto, Tetsuya. 86-014138
—Roy, Saroj K.; Manley, R. St. John. LATTICE IMAGING OF RADIATION-SENSITIVE POLYMER CRYSTALS. 85-088393
—Roy, Saroj K.; Manley, R. St. John. DIRECT LATTICE IMAGING IN SINGLE CRYSTALS OF ISOTACTIC POLYSTYRENE. 85-089122
- Tsuji, Masamichi**
—Abe, Mitsuo; Orimo, Minoru. SYNTHETIC INORGANIC ION-EXCHANGE MATERIALS. XXXVII. ION-EXCHANGE BEHAVIORS OF ALKYLAMMONIUM IONS ON HYDROUS TITANIUM DIOXIDE. 85-058746
- Tsuji, Masanobu**
—see Takeda, Yoji. 86-037884
- Tsuji, Masao**
—see Shinzawa, Yuichi. 87-006229
—Tomita, Tomoya; Suzuki, Kenji. DEVELOPMENT OF THE FIC MOUNTING MACHINE WITH VISION SYSTEM. 87-041070
—see Hata, Seiji. 85-096619
—see Araya, Takeshi. 85-125197
- Tsuji, Masaru**
—see Kawakami, Hideji. 87-102280
- Tsuji, Masashi**
—Ogawa, Yuichi. LOAD FOLLOW-UP CONTROL OF A PRESSURIZED WATER REACTOR POWER PLANT BY USING AN APPROXIMATE NONINTERACTIVE CONTROL. 86-080090
- Tsuji, Matsuo**
—see Shimokawa, Hirosuke. 85-060849
- Tsuji, Mikio**
—see Shigesawa, Hiroshi. 86-127680
—see Shigesawa, Hiroshi. 86-127805

- Tsuji, Nobuo**
—RECENT DEVELOPMENT OF HYBRID TECHNOLOGY ON MAGNETIC TAPES. 86-125340
—see Oshima, Hirofumi. 85-086436
- Tsuji, Nobuyuki**
—see Suzuki, Yukio. 87-118227
- Tsuji, Ryusuke**
—Nishihara, Katsunobu; Ido, Shunji. MEASUREMENT OF ICF PLASMA PARAMETERS BY THE ACTIVATION METHOD. 87-086921
- Tsuji, S.**
—see Okai, M. 87-063953
—see Lee, T.P. 87-064008
—see Shima, I. 86-009042
—see Matsumoto, T. 86-009043
—see Ogasawara, Y. 86-089364
—Nagayama, Y.; Miyamoto, K.; Kawahata, K.; Noda, N.; Tanahashi, S. PARTIAL AND MAJOR DISRUPTIONS IN THE JIPP T-II TOKAMAK. 85-118863
- Tsuji, Saburo**
—see Yagi, Yasushi. 87-026447
—see Xu, Gang. 87-057317
—see Guo, Heng-Li. 87-125398
—see Iwai, Shinichi. 86-009535
—see Aoki, Norio. 86-057524
—see Guo, Heng-Li. 86-100665
—see Guo, Heng-Li. 86-101349
—STATE OF THE ART OF ROBOTICS. 85-096508
- Tsuji, Satoshi**
—Shimizu, Kazuyuki; Matsubara, Masakazu. PERFORMANCE EVALUATION OF ETHANOL FERMENTOR SYSTEMS USING A VECTOR-VALUED OBJECTIVE FUNCTION. 87-010654
- Tsuji, Seiji**
—Iri, Eiji. POLY-GaAs THIN FILM DEPOSITED ON SILICA SUBSTRATE BY RF SPUTTERING AND ITS LIGHT TRANSMISSIONAL CHARACTERISTICS. 87-103131
- Tsuji, Shigeki**
—Ogiso, Nobuhiro; Sato, Hideaki; Nakamura, Kenzo; Nishihara, Hikaru; Yokota, Taizo. OPTICAL PICKUP FOR COMPACT DISK PLAYER. 85-006364
- Tsuji, Shigeo**
—see Oshitani, Masahiko. 86-040341
- Tsuji, Shigeru**
—see Katakura, Hiroshi. 85-043681
—see Katakura, Hiroshi. 85-082271
- Tsuji, Shinji**
—see Fujita, Naoya. 87-028766
—see Vodhanel, Richard S. 87-048381
—Ohishi, Akio; Nakamura, Hitoshi; Hirao, Motohisa; Chinone, Naoko; Matsumura, Hiroyoshi. LOW THRESHOLD OPERATION OF 1.5-μm DFB LASER DIODES. 87-063827
—Matsumura, Hiroyoshi; Ohuchi, Hirobumi. 1.5 μm DFB LASER DIODES AND InGaAs/InP PHOTODETECTORS. 87-080599
—see Ishigami, Itsuo. 87-114941
—Ishigami, Itsuo; Yamanaka, Kyuhiko. VACUUM CARBURIZING OF LOW CARBON STEEL WITH METHANE. 87-114955
- Tsuji, Shiro**
—see Amano, Yoshinori. 86-007024
- Tsuji, Shin-ichi**
—see Miyamoto, Takeaki. 86-053140
- Tsuji, Sumio**
—see Kodaira, Toshiyuki. 85-087499
- Tsuji, T.**
—see Mukac, H. 87-038140
—see Susumago, I. 86-038967
- Tsuji, Tadashi**
—see Yabuki, Masao. 86-038635
- Tsuji, Takashi**
—see Wada, Eitaro. 87-127817
- Tsuji, Takateru**
—Nakata, Yokihiko; Shibuya, Noriaki; Maruyama, Toshio; Yoshida, Hiroyuki. SOLAR PHOTOVOLTAIC SYSTEM FOR A MULTI-FAMILY BUILDING. 85-106681
- Tsuji, Takayuki**
—Aoki, Hideki; Muneoka, Katsuki; Shin, Yoshiharu; Togawa, Tatsuo. DEVELOPMENT OF A VASCULAR ACCESS TUBE MADE OF SINTERED HYDROXYAPATITE TUBING. 87-009340
—PATIENT MONITORING DURING AND AFTER OPEN HEART SURGERY BY AN IMPROVED DEEP BODY THERMOMETER. 87-010269
- Tsuji, Tomoeaki**
—Shibuya, Toshikazu; Koizumi, Takashi. OPTIMUM CONFIGURATION FOR A STEPPED BAR UNDER TORSION. 87-007824
—Shibuya, Toshikazu; Koizumi, Takashi. AUTOMATIC SYSTEM FOR PHOTOELASTIC STRESS ANALYSIS. 87-085379
—Shibuya, Toshikazu; Koizumi, Takashi. AUTOMATIC STRESS ANALYSIS SYSTEM BY PHOTOELASTICITY. 87-116080
—Shibuya, Toshikazu; Koizumi, Takashi; Takakuda, Kazuo. TORSION PROBLEMS FOR BONDED RODS (RODS BEING BONDED EACH OTHER BY AN ADHESIVE LAYER). 86-083654
- Takakuda, Kazuo; Shibuya, Toshikazu; Koizumi, Takashi. TRANSIENT THERMAL STRESSES IN A HALF PLANE WITH A CRACK PARALLEL TO THE SURFACE. 86-121396
- Tsuji, Toshifumi**
—Mori, Takao; Taniguchi, Masayuki; Shimizu, Kazuyuki; Kobayashi, Takeshi. SOLVENT EXTRACTION OF PLANT PIGMENTS FROM LEAF PROTEIN CONCENTRATE. 86-095863
- Tsuji, Toshihide**
—Tsumura, Koichi; Naito, Keiji. DIFFUSION OF IRON AND COBALT IN α -(Fe_{0.80}Cr_{0.20})₂O₃ AND (Fe_{0.80}Cr_{0.20})₂O₃. 86-080009
—see Sakai, Hitoshi. 85-059442
—see Sakai, Hitoshi. 85-059443
- Tsuji, Toshihiko**
—Hatata, Minoru. ADVANCED POWER-SYSTEMS CONTROL AND PROTECTION SYSTEMS. 87-038151
- Tsuji, Toshihiro**
—see Hishida, Mikio. 87-005092
—Nagano, Yasutaka; Emura, Tetsuji. TURBULENCE MEASUREMENTS AT LOW VELOCITIES WITH SYMMETRICALLY BENT V-SHAPED HOT-WIRES. (2ND REPORT. MEASURING VELOCITY COMPONENT FLUCTUATIONS). 87-045406
—Nagano, Yasutaka; Kuroyanagi, Isao. TURBULENCE MEASUREMENTS AT LOW VELOCITIES WITH SYMMETRICALLY BENT V-SHAPED HOT-WIRES. (3RD REPORT. AN ERROR ANALYSIS OF TURBULENCE MEASUREMENTS). 87-045408
—Nagano, Yasutaka; Fukuoka, Hirotosugu. TURBULENCE MEASUREMENTS AT LOW VELOCITIES WITH SYMMETRICALLY BENT V-SHAPED HOT-WIRES. (1ST REPORT. HEAT TRANSFER CHARACTERISTICS). 87-046081
- Tsuji, Tsutomu**
—see Sugiura, Tadahiko. 85-005019
—see Sugiura, Tadahiko. 85-039154
- Tsuji, Waichiro**
—Nakao, Tokio; Ohigashi, Kyoko; Maegawa, Kinuyo; Kobayashi, Noriko; Shukri, Satomi; Kasai, Sadako; Miyana, Kyoko. CHEMICAL MODIFICATION OF COTTON FIBER BY ALKALI-SWELLING AND SUBSTITUTION REACTIONS - ACETYLATION, CYANOETHYLATION, BENZOYLATION, AND OLEOYLATION. 87-029039
- Tsuji, Y.**
—FLUID MECHANICS OF PNEUMATIC CAPSULE TRANSPORT. 86-070408
- Tsuji, Yasushi**
—Kondo, Teruyuki; Watanabe, Yoshihisa. PLATINUM COMPLEX-CATALYZED CARBONYLATION OF ACETYLENIC COMPOUNDS. 87-081827
- Tsuji, Yoshihide**
—Kita, Yoshihiro; Ido, Mamoru. EFFECT OF HEAT TREATMENT ON GRINDING CHIP SHAPE OF STEEL. 86-114850
- Tsuji, Yoshikazu**
—see Yamada, Katsura. 85-116447
- Tsuji, Yoshitake**
—see Miura, Tetsuo. 85-014825
—Asai, Ko. CHARACTER IMAGE SEGMENTATION, BASED UPON MINIMUM VARIANCE CRITERION. 85-014836
- Tsuji, Yositate**
—Asai, Ko. ADAPTIVE CHARACTER SEGMENTATION METHOD BASED ON MINIMUM VARIANCE CRITERION. 86-015270
- Tsuji, Yozo**
—OUTLINE OF NEW SYSTEMS BUILDING 'SUMI-FRAME PACK'. 86-011827
- Tsuji, Yuichi**
—Fukushima, Kenys. DEVELOPMENT OF HIGH-ACCURACY ABSOLUTE MODE AGC IN HOT STRIP MILL. 87-100603
- Tsuji, Yukikazu**
—Maruyama, Kyuichi. FLEXURAL BEHAVIOR OF CHEMICALLY PRESTRESSED CONCRETE BEAM AFTER DRYING SHRINKAGE. 86-025149
—see Maruyama, Kyuichi. 86-025250
—see Suzuki, Yasunori. 86-025616
—Kobayashi, Shinichi. EXPANSION AND COMPRESSIVE STRENGTH OF EXPANSIVE CONCRETE USING PULVERIZED BLAST-FURNACE SLAG. 85-023904
—Maruyama, Kyuichi. INFLUENCE OF RESTRAINING METHOD IN THE MECHANICAL BEHAVIORS OF EXPANSIVE CONCRETE. 85-023906
—see Maruyama, Kyuichi. 85-023958
—see Maekawa, Koichi. 85-024340
- Tsuji, Yutaka**
—Morikawa, Yoshinobu; Tanaka, Toshitsugu; Nakatsukasa, Naoyuki; Nakatani, Mitsunori. NUMERICAL SIMULATION OF GAS-SOLID TWO-PHASE FLOW IN A TWO-DIMENSIONAL HORIZONTAL CHANNEL. 87-046285
—see Morikawa, Yoshinobu. 86-047200
—see Morikawa, Yoshinobu. 86-047256
—Morikawa, Yoshinobu; Seki, Wataru. VELOCITY CONTROL OF A CAPSULE BY CHANGING THE AREA OF THE END PLATE. 86-070337
- Morikawa, Yoshinobu; Seki, Wataru. VELOCITY CONTROL IN A CAPSULE PIPELINE BY CHANGING THE AREA OF THE END-PLATE. 86-087713
—see Morikawa, Yoshinobu. 85-044069
—Morikawa, Yoshinobu; Fujiwara, Yoshitaka. PIPE FLOW WITH A GROUP OF RIGIDLY SUPPORTED SPHERES. 85-044070
—Morikawa, Yoshinobu; Mizuno, Osamu. EXPERIMENTAL MEASUREMENT OF THE MAGNUS FORCE ON A ROTATING SPHERE AT LOW REYNOLDS NUMBERS. 85-044308
—Morikawa, Yoshinobu; Fujiwara, Yoshitaka. PIPE FLOW WITH SOLID PARTICLES FIXED IN SPACE. 85-044376
—see Chono, Shigemi. 85-086469
—Morikawa, Yoshinobu; Chono, Shigemi; Imae, Hiroyuki; Yoshikawa, Toshikazu. FUNDAMENTAL INVESTIGATION OF THE CAPSULE TRANSPORT. (4TH REPORT. NUMERICAL ANALYSIS OF MOTION OF ACCELERATING AND DECELERATING CAPSULES). 85-086479
- Tsujiyama, Susumu**
—Kataoka, Teruo; Sasaki, Mitsugu; Kawashima, Masahiro; Nakajima, Yasuo; Ohmae, Hideharu. 50-INCH REAR-PROJECTION DISPLAY FOR HI-VISION. 87-120315
- Tsuji, Hiroshi**
—see Kuwana, Takeshi. 87-061310
—see Kuwana, Takeshi. 86-128819
- Tsuji, Jun'ichi**
—see Nagao, Makoto. 87-058278
—see Nakamura, Jun-ichi. 86-023052
—see Nagao, Makoto. 86-123259
- Tsuji, Kaoru**
—see Yahagi, Kazuyuki. 87-004843
- Tsuji, Kohichi**
—see Ihara, Susumu. 85-065076
- Tsuji, Koichi**
—see Kawashima, Maumi. 86-124984
- Tsuji, S.**
—Itoh, T.; Fujioka, A.; Kurosawa, K.; Matsumoto, T. PUBLIC-KEY CRYPTOSYSTEM BASED ON THE DIFFICULTY OF SOLVING A SYSTEM OF NONLINEAR EQUATIONS. 87-029228
- Tsuji, Shigeo**
—see Kurosawa, Kaoru. 87-029230
—see Kurosawa, Kaoru. 87-034277
- Tsuji, Takumi**
—see Otsu, Takayuki. 85-087264
- Tsuji, Toshiyoshi**
—see Aiko, Hideo. 85-077368
- Tsujikado, K.**
—see Okabe, S. 85-025927
- Tsujikado, Kazumi**
—see Mashiko, Yasuhiro. 87-033026
—see Miyoshi, Morimasa. 87-105662
- Tsujikawa, H.**
—Osawa, T.; Inoue, H. SEPARATION OF BENZENE AND NITROGEN BY PERMEATION THROUGH POROUS VYCOR GLASS. 87-008659
—see Endo, I. 87-085558
—see Takanaka, M. 86-000130
—see Yoshida, K. 86-000678
—see Tanabe, T. 86-041136
- Tsujikawa, Hajime**
—see Endo, Kiyoshi. 86-090853
- Tsujikawa, Hiroshi**
—see Ueno, Yasunaga. 87-094066
- Tsujikawa, I.**
—see Tanaka, M. 87-082537
—see Suzuki, K. 86-093044
- Tsujikawa, Ikuji**
—see Suzuki, Kazuya. 87-117974
—see Mogi, Iwao. 86-015228
—see Kojima, Norimichi. 86-098506
—see Kojima, Norimichi. 86-098507
—see Kojima, Norimichi. 86-098508
—see Hori, Hidenobu. 86-129782
—see Kojima, Norimichi. 85-126659
- Tsujikawa, Shigeo**
—see Okayama, Shin. 87-112852
—see Iki, Fumiaki. 86-122041
—see Sato, Akinori. 85-074439
—see Shinohara, Tadashi. 85-109859
- Tsujikawa, Siego**
—see Kon, Kenzo. 87-004255
- Tsujikawa, Y.**
—Sawada, T. CHARACTERISTICS OF HYDROGEN-FUELED GAS TURBINE CYCLE WITH INTERCOOLER, HYDROGEN TURBINE AND HYDROGEN HEATER. 86-050180
—Sawada, T.; Morimoto, T.; Murata, K. THERMODYNAMIC OPTIMIZATION METHOD OF REGENERATOR OF GAS TURBINE WITH ENTROPY GENERATION. 86-050244
—Sawada, T. OFF-DESIGN POINT CHARACTERISTICS OF THE PRECOOLED GAS TURBINE CYCLE WITH LIQUEFIED-HYDROGEN AS FUEL. 85-047716

- Sawada, T. THERMODYNAMIC ANALYSIS OF THE EFFECTS OF ATMOSPHERIC CONDITIONS ON THE PERFORMANCE OF A PRECOOLED GAS TURBINE FUELED WITH LIQUID HYDROGEN. 85-047717
- Tsujikawa, Yoshiharu**
—Sawada, Teruo; Nagaoka, Makoto; Tsukamoto, Yujiro. ON THE OPTIMUM CYCLES OF GAS TURBINE AND AIRCRAFT ENGINES. 87-049538
—Sawada, Teruo; Nagaoka, Makoto; Tsukamoto, Yujiro. ANALYSIS OF OFF-DESIGN POINT PERFORMANCE OF GAS TURBINE. 87-049578
—see Sawada, Teruo. 86-003004
—see Sawada, Teruo. 86-003487
—see Sawada, Teruo. 86-003715
- Tsujimoto, Gozo**
—Hayakawa, Norio. MODELLING OF ONSHORE-OFFSHORE SEDIMENT TRANSPORT MECHANISM UNDER THE PRESENCE OF VORTICAL MOTION. 87-019221
- Tsujimoto, H.**
—see Oshiro, O. 87-036522
—see Oshiro, O. 87-036523
—see Miyatake, H. 87-066742
- Tsujimoto, Jun-ichi**
—see Miyamoto, Jun-ichi. 86-031122
- Tsujimoto, Kenzo**
—see Yukihiro, Kenji. 85-038395
- Tsujimoto, Masahiko**
—see Takechisa, Tomoji. 86-033098
—see Ohide, Shoji. 85-020953
- Tsujimoto, Shinji**
—see Hayashi, Kunio. 86-109826
- Tsujimoto, Shuichi**
—see Ishimura, Nobumichi. 86-057512
- Tsujimoto, Testsuro**
—Akao, Tsunehiro. STOCHASTIC MODELING OF DUNE DEVELOPMENT AS A BIRTH-AND-DEATH PROCESS OF INDIVIDUAL SAND WAVES. 86-102765
- Tsujimoto, Tetsuro**
—Yamamoto, Tatsuo. STOCHASTIC MODEL FOR DETERMINING SUSPENDED SEDIMENT CONCENTRATION DISTRIBUTION WITH PARTICULAR REFERENCE TO COMPARISON WITH DIFFUSION THEORY. 87-032593
—Murakami, Shogo. EFFECT OF TRANSPIRATION VELOCITY ON INCIPENT MOTION OF BED MATERIALS PARTICLES RESTING ON PERMEABLE BED. 87-045116
—Shimizu, Yoshihiko. FLOW IN POROUS MEDIUM OF LOOSE STRUCTURE ACCOMPANIED WITH FREE SURFACE FLOW. 87-045660
—Mizukami, Toshiaki. EFFECT OF DUNE MIGRATION TO LOCAL SCOUR AROUND A BRIDGE PIER. 86-011449
—Mizukami, Toshiaki. ANALYTICAL APPROACH TO LOCAL SCOUR AROUND A BRIDGE PIER WITH CONTINUOUS SEDIMENT MOTION. 86-011451
—see Takase, Nobutada. 86-045405
—Fukushima, Takuya. FLOW OVER THREE-DIMENSIONALLY WAVY BED - A LINEARIZED THEORY FOR BED INSTABILITY ANALYSIS. 86-116656
—Fukushima, Takuya. THREE-DIMENSIONAL SAND BED INSTABILITY DUE TO BED LOAD MOTION. 86-116677
—BED FORM RESPONSE TO SUDDEN DECREASE OF FLOW DISCHARGE. 86-116691
—BRIDGE FAILURES DURING FLOOD. 85-010841
—ANALYTICAL DESCRIPTION OF SCOURING PROCESS DUE TO VORTEX INDUCED BY A BRIDGE PIER - A THEORY OF CLEAR WATER SCOUR. 85-010846
—DIMENSIONS OF DUNES AND FLOW RESISTANCE. 85-012086
—see Nakagawa, Hiroji. 85-043592
—MECHANISM OF PARTICLE ROLLING ALONG SMOOTH AND ROUGH BOUNDARIES IN FLUID, AND EVALUATION OF RESISTANT MOMENT. 85-044279
—see Nakagawa, Hiroji. 85-045167
—Murakami, Shogo. DISLODGEEMENT OF COHESIONLESS SAND PARTICLES FROM SIDE SLOPES. 85-095985
—SEDIMENT DISCHARGE, DUNE CELERITY AND TIME SCALE OF DUNE DEVELOPMENT IN ALLUVIAL STREAMS. 85-112642
- Tsujimoto, Tokuzou**
—see Nobuki, Minoru. 87-059963
—see Kasahara, Kazuo. 87-060062
—see Hashimoto, Kenki. 87-121764
—COMPUTER SIMULATION FOR DIFFUSION AND TWO-PHASE EQUILIBRIUM IN HETEROJUNCTION. 86-105776
—Hashimoto, Kenki; Nobuki, Minoru; Suga, Hiroo. STRUCTURES AND PROPERTIES OF AN INTERMETALLIC COMPOUND TiAl BASED ALLOYS CONTAINING SILVER. 86-121970
—see Hashimoto, Kenki. 85-118743
- Tsujimoto, Y.**
—Imaichi, K.; Moritani, T.; Kim, K. MEASUREMENTS OF APPARENT MASS TORQUE COEFFICIENTS OF TWO-DIMENSIONAL CENTRIFUGAL IMPELLERS. 87-123877
—Imaichi, K.; Tomohiro, T.; Gotoo, M. TWO-DIMENSIONAL ANALYSIS OF UNSTEADY TORQUE ON MIXED FLOW IMPELLERS. 86-124126
- Tsujimoto, Yoshifumi**
—Wilson, Dale. ELASTO-PLASTIC FAILURE ANALYSIS OF COMPOSITE BOLTED JOINTS. 86-020282
—see Wilson, Dale W. 86-089062
- Tsujimoto, Yoshinobu**
—Acosta, Allan J.; Brennen, Christopher E. ANALYSES OF THE CHARACTERISTICS OF A CENTRIFUGAL IMPELLER WITH LEADING EDGE CAVITATION BY MAPPING METHODS. 87-123948
—Imaichi, Kensaku; Moritani, Takeshi; Kim, Kang-hong. EXPERIMENTS ON APPARENT MASS TORQUE COEFFICIENTS OF TWO-DIMENSIONAL CENTRIFUGAL IMPELLERS. (1ST REPORT, MEASUREMENTS OF TORQUE COEFFICIENTS). 87-123950
—Acosta, Allan J.; Brennen, Christopher E. THEORETICAL STUDY OF FLUID FORCES ON A CENTRIFUGAL IMPELLER ROTATING AND WHIRLING IN A VOLUTE. 87-123953
—Acosta, Allan J.; Brennen, Christopher E. THEORETICAL STUDY OF IMPELLER AND/OR VANELESS DIFFUSER ATTRIBUTED ROTATING STALLS AND THEIR EFFECTS ON THE WHIRLING INSTABILITY OF A CENTRIFUGAL IMPELLER. 87-123957
—Imaichi, Kensaku; Tomohiro, Teruhiko; Gotoo, Masanori. ANALYSIS OF UNSTEADY TORQUE ON A QUASITHREE-DIMENSIONAL CENTRIFUGAL IMPELLER. 85-045468
- Tsujimura, Akira**
—see Nagai, Hiroyuki. 86-049628
—see Ichinose, Kazuyoshi. 85-004118
—see Yoshie, Hiroshi. 85-065384
—see Ichinose, Kazuyoshi. 85-126662
- Tsujimura, Harutaka**
—see Kato, Satoshi. 87-060243
- Tsujimura, Hiroshi**
—see Masumoto, Isao. 85-111001
—see Masumoto, Isao. 85-111372
- Tsujimura, Kiyoyuki**
—DETACHABLE MOBILE RADIO UNIT FOR AUTOMOBILE TELEPHONE SYSTEM. 86-007682
—Eto, Tetsuo; Tanaka, Shingo. DIVERSE AUTOMOBILE TELEPHONE SERVICES - HANDS-FREE TELEPHONE AND COIN TELEPHONE. 85-116812
- Tsujimura, Motoki**
—see Furusawa, Takehiko. 85-017043
—see Furusawa, Takehiko. 85-063137
- Tsujimura, S.**
—see Horie, T. 87-078412
- Tsujimura, Senkichi**
—see Arai, Nobuichi. 87-115242
- Tsujimura, T.**
—see Morimitsu, T. 85-073285
- Tsujimura, Takeshi**
—Yabuta, Tetsuro. THREE-DIMENSIONAL SHAPE RECOGNITION USING ULTRASONIC DISTANCE SENSOR. 87-099843
—see Morimitsu, Takenori. 86-076934
- Tsujimura, Taro**
—RECENT TENDENCIES IN METALLIC FRICTION MATERIALS FOR BRAKES OF ROLLING STOCK. 87-096976
- Tsujimura, Y.**
—see Kumeda, M. 85-099338
- Tsujimura, Yoshinori**
—see Morimoto, Akiharu. 86-109754
- Tsujino, Bunzo**
—Miyase, Sunao; Iwamoto, Nobuya; Mikami, Hirotsuke. ON THE CORROSION RESISTANCE OF PLASMA-SPRAYED CERAMIC COATS IN NEUTRAL SOLUTION. 86-095682
—Miyase, Sunao; Iwamoto, Nobuya. CORROSION BEHAVIOR OF STEEL WHEN COUPLED IN COMPLEX CELLS. 85-111456
- Tsujino, Ryoji**
—see Hirai, Masazumi. 87-115590
—see Harada, Toshiya. 87-115638
—see Harada, Toshiya. 86-116502
—Mukai, Tatsuo; Hirai, Masazumi; Nakamura, Koichi. CONSIDERATION OF THE POST COMBUSTION MECHANISM IN LD CONVERTER (STUDY OF POST COMBUSTION IN LD CONVERTER-II). 86-116503
—Mukai, Tatsuo; Hirai, Masazumi; Nakamura, Koichi; Harada, Toshiya. INVESTIGATION OF THE EFFECT ON POST COMBUSTION IN LD CONVERTER (STUDY OF POST COMBUSTION IN LD CONVERTER-III). 86-116504
- Tsujino, T.**
—CAVITATION DAMAGE AND NOISE SPECTRA IN A POLYMER SOLUTION. 87-090110
—Shima, A.; Nanjo, H. EFFECTS OF VARIOUS POLYMER ADDITIVES ON CAVITATION DAMAGE. 86-013981
—see Shima, A. 86-045729
- see Shima, A. 86-046407
—see Shima, A. 86-086282
—see Shima, A. 85-013549
—see Shima, A. 85-043993
- Tsujino, Tomoji**
—GROWTH OF A BUBBLE IN A POLYMER SOLUTION AND ITS CRITICAL CONDITION. 87-044740
—see Nanjo, Hiroshi. 86-004179
- Tsujino, Y.**
—Ando, M.; Araki, T.; Tokura, N. CONCURRENT C: A PROGRAMMING LANGUAGE FOR DISTRIBUTED MULTIPROCESSOR SYSTEMS. 85-022154
- Tsujino, Yoshihiro**
—see Kosai, Shoji. 86-007128
- Tsujioaka, Hideaki**
—see Abe, Iwao. 87-004840
- Tsujioaka, Katsuhiko**
—see Kajiya, Fumihiko. 87-125036
- Tsujioaka, Shizuo**
—see Igarashi, Sadayoshi. 86-008133
- Tsujioaka, Yasushi**
—see Yoshizawa, Masatsugu. 86-008410
—see Yoshizawa, Masatsugu. 86-068388
—see Yoshizawa, Masatsugu. 86-087565
—see Yoshizawa, Masatsugu. 86-087824
—see Yoshizawa, Masatsugu. 85-007688
—see Yoshizawa, Masatsugu. 85-083915
- Tsujisawa, Takahiko**
—Murayama, Hiroki; Inada, Hiroshi. MODERN CONTROL THEORY APPLICATION IN HIGH TRACK DENSITY FDD. 87-035880
- Tsujita, Kozaburo**
—see Okazaki, Takashi. 87-113776
- Tsujita, M.**
—see Arakawa, T. 86-124890
- Tsujita, Shoichi**
—Shimakawa, Kazuhiko; Mitsui, Kenji. 4-MBIT MASK ROM MN234001. 87-060724
- Tsujita, Susumu**
—see Kubota, Sadao. 87-061726
—see Mori, Akiyoshi. 87-123431
—see Tomono, Hiroshi. 86-114635
—see Yoshida, Keiji. 86-123556
- Tsujita, Y.**
—Shibayama, K.; Takizawa, A.; Kinoshita, T.; Uematsu, I. THERMAL PROPERTIES OF ETHYLENE IONOMERS. 87-060724
—see Takizawa, A. 87-091398
—Shibayama, K.; Takizawa, A.; Kinoshita, T. VISCOELASTIC BEHAVIORS OF ETHYLENE IONOMER TREATED BY NITRIC ACID. 86-061865
—see Takizawa, A. 86-092189
—Murafuji, Y.; Yano, K.; Takizawa, A. ESTIMATION OF COMPATIBILITY BY THE DIELECTRIC SIDE CHAIN DISPERSION OF POLY(γ -BUTYL GLUTAMATE)/POLY(γ -BENZYL GLUTAMATE) BLEND AND COPOLY(γ -BUTYL GLUTAMATE- γ -BENZYL GLUTAMATE). 85-087860
—Sumitomo, T.; Nomura, M.; Takizawa, A. GAS SORPTION AND PERMEATION OF POLY(γ -METHYL GLUTAMATE). 85-088282
- Tsujita, Yoshiharu**
—see Kohzaki, Mamoru. 87-027878
—Ojika, Ryoko; Tsuzuki, Koji; Takizawa, Akira; Kinoshita, Takatoshi. CIRCULAR DICHROISM OF COPOLY(γ -STEARYL-L-GLUTAMATE- γ -METHYL-L-GLUTAMATE). 87-027958
—see Kinoshita, Takatoshi. 87-071344
—Iwakiri, Keiko; Kinoshita, Takatoshi; Takizawa, Akira; MacKnight, William J. MISCIBILITY AND VOLUME CHANGES OF MIXING IN THE POLYSTYRENE/POLY(2-CHLOROSTYRENE) BLEND SYSTEM. 87-091603
—see Kusakawa, Mitsugu. 86-027794
—see Mizutani, Setsuko. 86-034559
—see Itoh, Ken-ichi. 86-073015
—see Takizawa, Akira. 85-069619
—Ikenouchi, Masami; Inukai, Masahiko; Takizawa, Akira. COMPATIBILITY OF POLYPEPTIDE BLENDS OF POLY(γ -BUTYL GLUTAMATE)/POLY(γ -BENZYL GLUTAMATE). 85-088904
—Higaki, Tatsuhiko; Takizawa, Akira; Kinoshita, Takatoshi. RANDOM COILED POLYPEPTIDE BLEND. 85-088905
—see Nishizima, Ryoji. 85-088923
- Tsujuchi, J.**
—see Ohyama, N. 87-055264
—see Babike, E. 87-056833
—see Kikuchi, S. 87-057151
—see Ohyama, N. 85-055436
- Tsujuchi, Junpe**
—see Ohyama, Nagaaki. 87-057126
- Tsujuchi, Junpei**
—see Ohyama, Nagaaki. 87-057149
—see Ohyama, Nagaaki. 86-061030
—see Su, Der-Chin. 86-061036
—see Ohyama, Nagaaki. 86-061058
—see Ohyama, Nagaaki. 85-029007
—see Ohyama, Nagaaki. 85-058134

- see Su, Der-chin. 85-058170
- Tsujiuchi, N.**
—see Iwatsubo, T. 86-102216
- Tsujiuchi, Nobutaka**
—see Iwatsubo, Takuzo. 87-125098
- Tsujiura, Tetsuro**
—see Funabashi, Hiroaki. 85-035705
- Tsujiyama, B.**
—see Seki, S. 85-056953
- Tsujiyama, Bunjiro**
—see Ohwaki, Junichi. 87-033000
—see Seki, Shunji. 87-103893
—see Seki, Shunji. 87-105399
—see Seki, Shunji. 87-122727
—see Tamura, Yasuaki. 86-040443
—see Hirabayashi, Katsuhiko. 85-038098
—see Ohwaki, Junichi. 85-038105
- Tsakabayashi, I.**
—see Nakamura, Y. 86-088455
- Tsakada, Eiichi**
—see Kawakami, Yoichi. 87-005235
—see Kawakami, Yoichi. 87-005398
—Ogawa, Shigeki; Sakano, Susumu. ANTENNA POINTING MECHANISM FOR COMMUNICATION SATELLITES. 87-020313
—Kawakami, Yoichi; Miyake, Shojiro; Ogawa, Shigeki. ON-BOARD ANTENNA POINTING MECHANISM FOR MULTI-BEAM SATELLITE COMMUNICATION SYSTEM. 87-020314
—see Kono, Michinobu. 85-036379
—see Kono, Michinobu. 85-036436
- Tsakada, H.**
—Suzuki, K.; Sato, I.; Miura, R. ULTRA-LARGE SIZE AUSTENITIC STAINLESS STEEL FORGINGS FOR A FAST BREEDER REACTOR: DEVELOPMENT, MANUFACTURING AND PROPERTIES ACHIEVED. 87-078301
—Suzuki, K.; Sato, I.; Miura, R. CREEP RUPTURE PROPERTIES OF HEAVY SECTION, TYPE 304 STAINLESS STEEL FORGING FOR LMFBF APPLICATION. 87-112925
—see Nomura, T. 86-029984
- Tsakada, Hiroshi**
—see Dohi, Yoshio. 86-115398
—see Katsu, Shin'ichi. 86-123120
—Iida, Toshihiro; Noda, Mitsuaki; Kobayashi, Mitsunori; Nomura, Toshiro; Saitoh, Yasuhiro. DEVELOPMENT OF A NITROGEN-CONTAINED CEMENTED CARBIDE AND THE CUTTING PERFORMANCE OF THE NEW GRADE A30N FOR MILLING. 85-028469
- Tsakada, K.**
—Matsumoto, K.; Yamazaki, Y.; Shironochi, Y.; Arikata, K. Offshore Structural Steel Plates Produced by On-Line Accelerated Cooling. 86-115293
- Tsakada, Kazuhiko**
—see Fujinaka, Yuzo. 87-129391
—see Cheng Feng Piao. 86-129234
- Tsakada, Kazumasa**
—see Nishitani, Takao. 86-120041
- Tsakada, Kinoo**
—Nakahara, Yasuaki; Arazeki, Hitoshi. EVALUATION OF THE NEUTRON MEAN FREE PATH AND RELATED OPTICAL POTENTIAL IN THE MEDIUM ENERGY REGION. 85-074114
- Tsakada, Koshiro**
—see Abe, Takashi. 87-114615
—Matsumoto, Kazuaki; Yamazaki, Yoshitaka; Hirabe, Kenji; Arikata, Kazuyoshi; Takeshige, Kenji. MECHANICAL PROPERTIES OF STEEL PLATES PRODUCED BY THE ON-LINE ACCELERATED COOLING. 85-086172
—see Yamada, Makoto. 85-112347
- Tsakada, M.**
—see Ishida, H. 86-003912
—see Kaneko, S. 86-033639
—EFFECT OF THE DRYING RATE ON THE STRUCTURE OF TUSSAH SILK (ANTHRAEA PERNYI) FIBROIN. 86-109920
- Tsakada, Manabu**
—see Shoji, Toshio. 87-032634
- Tsakada, Masaki**
—see Nakamae, Katsuhiko. 87-071292
- Tsakada, Masuhiro**
—Nagura, Masanobu; Ishikawa, Hiroshi. STRUCTURAL CHANGES IN POLY(L-ALANINE) INDUCED BY HEAT TREATMENT. 87-090635
—STRUCTURAL CHANGES INDUCED IN TUSSAH SILK (ANTHRAEA PERNYI) FIBROIN FILMS BY IMMERSION IN METHANOL. 86-109923
- Tsakada, Minoru**
—see Mizuno, Makoto. 85-121825
- Tsakada, Noriaki**
—see Tokuda, Yasunori. 87-063872
—see Watanabe, Shoji. 86-091687
—Kikuta, Toshio; Ishida, Koichi. REPLY TO COMMENT ON INTRACENTER TRANSITION IN EL2 OBSERVED IN PHOTOCURRENT SPECTRUM. 86-103907
—Kikuta, Toshio; Ishida, Koichi. INTRACENTER TRANSITION IN EL2 OBSERVED IN PHOTOCURRENT SPECTRUM. 85-099372
- Kikuta, Toshio; Ishida, Koichi. PHOTO-ELECTRON PARAMAGNETIC RESONANCE STUDY OF As_{Ga} ANTISITE DEFECT IN As -GROWN $GaAs$ CRYSTALS OF DIFFERENT STOICHIOMETRY. 85-099379
- Tsakada, Shuichi**
—see Morita, Seizo. 87-052644
- Tsakada, T.**
—REACTIVE ION ETCHING OF 150 mm WAFERS. 87-058829
—Seki, K.; Tanaka, Y.; Yamamoto, H.; Sasano, A. CHARACTERIZATION OF AMORPHOUS SILICIDES FORMED THROUGH INTERACTION BETWEEN $a-SiH$ AND METALS. 86-105360
- Tsakada, Tadao**
—see Kanada, Tohru. 87-030178
—Noguchi, Shoji. ASSESSMENT OF SURFACE ROUGHNESS BY SPECIFIC INTENSITY DISTRIBUTION OF REFLECTED LIGHT. 87-118528
—Kanada, Tohru. ANALYSIS OF CHARACTERISTICS OF NONCONTACT ELECTRO-STATIC-CAPACITANCE GAP SENSOR FOR CYLINDRICAL FORM MEASUREMENTS. 86-030141
—Noguchi, Shoji; Yanagi, Kazuhisa. CONTACT HEAT TRANSFER BETWEEN SPHERICAL AND PLANE SURFACES WITH MICROIRREGULARITIES. 86-054647
—see Yanagi, Kazuhisa. 86-118678
—Kanada, Tohru. EVALUATION OF TWO- AND THREE-DIMENSIONAL SURFACE ROUGHNESS PROFILES AND THEIR CONFIDENCE. 86-118679
—Kanada, Tohru; Okuda, Kenzo. EVALUATION OF ROUNDNESS FROM MINIMUM ZONE CENTER BY MEANS OF AN OPTIMIZATION TECHNIQUE. 85-042841
—Noguchi, Shoji; Yanagi, Kazuhisa. CONTACT HEAT TRANSFER BETWEEN SPHERICAL AND PLANE SURFACES WITH MICROIRREGULARITIES. 85-067282
—Kanada, Tohru. MINIMUM ZONE EVALUATION OF CYLINDRICITY DEVIATION BY SOME OPTIMIZATION TECHNIQUES. 85-069203
- Tsakada, Takao**
—Imaishi, Nobuyuki; Hozawa, Mitsunori; Fujinawa, Katsuhiko. EFFECT OF A RADIATION SHIELD ON SILICON CZ GROWTH. 87-029493
—Sato, Masakazu; Imaishi, Nobuyuki; Hozawa, Mitsunori; Fujinawa, Katsuhiko. STATIC DROP FORMATION IN AN ELECTROSTATIC FIELD. 87-064979
—Sato, Masakazu; Imaishi, Nobuyuki; Hozawa, Mitsunori; Fujinawa, Katsuhiko. THEORETICAL AND EXPERIMENTAL STUDY ON THE OSCILLATION OF A HANGING DROP. 87-064984
—see Hozawa, Mitsunori. 85-066726
- Tsakada, Takashi**
—see Kuwata, Jun. 87-033115
- Tsakada, Tasuki**
—Horiguchi, Shuichi; Misawa, Masahiko; Sato, Noriyuki. SUPER-SMALL CCD COLOR TV CAMERA. 87-120395
- Tsakada, Tokuski**
—Hayashi, Izumi. RELATIONSHIP BETWEEN TOROIDAL FLUX ENHANCEMENT AND INSTABILITIES IN A REVERSED FIELD PINCH. 85-084755
- Tsakada, Toshihisa**
—AMORPHOUS SILICON LINEAR IMAGE SENSORS. 87-057270
—see Seki, Kouichi. 86-057992
- Tsakada, Yoshiaki**
—see Ueda, Takayasu. 87-107385
- Tsakagoshi, Keizo**
—see Hashizume, Yasuo. 86-050106
- Tsakagoshi, Kunimitsu**
—see Sugimoto, Ryu-ichi. 85-087920
- Tsakagoshi, Norihiro**
—see Mizutani, Satoru. 85-008146
- Tsakagoshi, S.**
—see Atsumi, Kazuhiko. 87-094641
- Tsakaguchi, Hiroshi**
—see Mori, Masamitsu. 87-116046
- Tsakahara, H.**
—see Nishizaka, Y. 85-059695
- Tsakahara, Hiroshi**
—see Nakao, Yoshikuni. 87-112944
—see Nakao, Yoshikuni. 87-128977
—see Kagawa, Yoshiharu. 85-012612
—see Hara, Yasuhiro. 85-110819
- Tsakahara, Minoru**
—see Yoshimoto, Yasufumi. 87-048561
- Tsakahara, S.**
—Morita, H.; Yamamoto, M.; Fujimori, H. TRANSMISSION LORENTZ MICROSCOPY OF TWO-LAYERED $Co_{90}Nb_{10}$ FILMS. 87-019398
—Morita, H.; Yamamoto, M.; Fujimori, H.; Kazama, N.S. DOMAIN AND DOMAIN WALL STRUCTURES OF LAYERED MAGNETIC FILMS. 87-067126
—DETECTION OF MAGNETIC DOMAIN WALLS BY DEFLECTION PATTERN OF TRANSMISSION LORENTZ MICROSCOPY. 86-068374
—Yokoyama, Y.; Kazama, N.; Fujimori, H.; Satoh, M. STACKING STRUCTURES OF MULTILAYERED THIN FILMS. 86-069172
- Yokoyama, Y.; Tanaka, T.; Kokubu, A. TRANSMISSION ELECTRON MICROSCOPY OF AMORPHOUS $Tb-Fe$ FILMS AFTER THERMOMAGNETIC RECORDING - PART II. 86-120871
- Tsakahara, T.**
—see Sakamoto, Y. 87-083132
- Tsakahara, Tsuneo**
—see Sano, Eiichi. 85-074983
- Tsakahara, Yukishige**
—see Saito, Takashi. 86-034011
—see Sawanobori, Takeshi. 85-109331
- Tsakakoshi, Motowo**
—see Urabe, Hisako. 87-008955
—see Yamamoto, Takashi. 85-080048
- Tsakakoshi, Naoto**
—see Miura, Tetsuo. 85-014825
- Tsakakoshi, O.**
—see Uchiyama, T. 87-000075
—see Katagawa, T. 87-060470
—see Komatsu, K. 87-106045
- Tsakakoshi, Osamu**
—see Shimizu, Saburo. 85-100021
- Tsakama, Koji**
—Shimada, Masahiko. THERMAL STABILITY OF Y_2O_3 -PARTIALLY STABILIZED ZIRCONIA (Y-PSZ) AND Y-PSZ/ Al_2O_3 COMPOSITES. 85-013993
- Tsakamoto, Fujio**
—RECENT DEVELOPMENTS OF STAINLESS STEEL INDUSTRY IN JAPAN. 86-113765
- Tsakamoto, H.**
—Matsunaga, S.; Yoneda, H.; Hata, S. TRANSIENT CHARACTERISTICS OF A CENTRIFUGAL PUMP DURING STOPPING PERIOD. 87-095414
- Tsakamoto, Hachiro**
—see Ogura, Mitsuo. 87-092210
- Tsakamoto, Hidehiko**
—see Nakajima, Koei. 86-102030
- Tsakamoto, Hiroaki**
—Nagae, Moriyasu; Yamada, Makoto; Sakumoto, Kashimasa; Kubota, Hideto; Tanaka, Akihiro. DEVELOPMENT OF NORMALIZED HEAVY-SECTION 2% Cr-1 Mo STEEL PLATE WITH LOW SUSCEPTIBILITY TO WELD COLD CRACKING. 87-088484
—see Endo, Shigeru. 87-088491
—see Hattori, Tadashi. 87-128494
- Tsakamoto, Hiroshi**
—see Matsunaga, Shigenori. 86-045923
—see Matsunaga, Shigenori. 86-096289
—see Uno, Mitsuo. 86-096290
—see Kunikida, Yukio. 86-096305
—Matsunaga, Shigenori; Hata, Satoshi; Nagano, Keiichi; Yoneda, Hiroshi. TRANSIENT CHARACTERISTICS OF A CENTRIFUGAL PUMP DURING STARTING/STOPPING PERIODS (ANALYSIS BASED ON ROTATING CIRCULAR CASCADE MODEL AND CRITERION FOR QUASI-STEADY CHANGE). 86-096398
- Tsakamoto, Hiroyuki**
—see Komiya, Masaharu. 86-058123
—see Komiya, Masaharu. 86-058124
- Tsakamoto, Hisashi**
—see Yamachi, Masanori. 87-035169
- Tsakamoto, J.**
—Matsumura, K.; Takahashi, T.; Sakoda, K. STRUCTURE AND CONDUCTIVITY OF GRAPHITE FIBRES PREPARED BY PYROLYSIS OF CYANOACETYLENE. 86-044893
- Tsakamoto, Jun**
—Fukuda, Seiji; Tanaka, Kazuyoshi; Yamabe, Tokio. CONDUCTION MECHANISM OF DOPED POLYPHENYLENE-SULFIDE. 87-005923
—Fukuda, Seiji; Tanaka, Kazuyoshi; Yamabe, Tokio. CONDUCTION MECHANISM OF DOPED POLYPHENYLENE-SULFIDE. 87-005937
—see Fukuda, Seiji. 87-052625
—Takahashi, Akio. PLASMA-POLYMERIZATION OF SUBSTITUTED POLYACETYLENES AND THEIR ELECTRICAL PROPERTIES. 87-088918
—Takahashi, Akio. POLYMERIC PRODUCT OF CARBON DISULFIDE AND ITS ELECTRICAL PROPERTIES. 86-091315
—see Matsumura, Kiichiro. 85-050964
—see Matsumura, Kiichiro. 85-087912
—Matsumura, Kiichiro. XPS, IR AND ^{13}C -NMR SPECTRA OF TaF₅-DOPED POLY-PHENYLENESULFIDE. 85-087922
- Tsakamoto, K.**
—see Maiba, K. 87-029321
—see Hama, T. 85-021345
- Tsakamoto, Katsuhiko**
—see Morimoto, Hiroaki. 87-105408
- Tsakamoto, Katsuji**
—Kayano, Tadashi; Tachikawa, Makoto. DICTIONARY SOFTWARE FOR JAPANESE INFORMATION PROCESSING. 85-028922
- Tsakamoto, Kazuo**
—see Fukuhara, Yoshihiko. 86-118914
—see Fukuhara, Yoshihiko. 85-115181
- Tsakamoto, Keita**
—see Minamoto, Yoritoshi. 85-004709

- Tsukamoto, Kenji**
 —see Kato, Yutaka. 86-004885
 —see Matsuda, Fukuhiisa. 86-005098
 —see Matsuda, Fukuhiisa. 86-005104
 —see Matsuda, Fukuhiisa. 86-005118
 —see Sato, Shiro. 86-128760
 —see Matsuda, Fukuhiisa. 85-125517
- Tsukamoto, Kimihide**
 —see Matsuo, Tetsuo. 85-051248
- Tsukamoto, Koji**
 —see Okabayashi, Hirofumi. 87-118250
- Tsukamoto, Kousuke**
 —Miyata, Takeo; Watahiki, Takeshi. FLOATING-POINT A/D CONVERTER USING SWITCHED-CAPACITOR ARRAY. 86-030396
- Tsukamoto, M.**
 —see Matsui, T. 85-022330
- Tsukamoto, Masaaki**
 —see Kokusho, Seiji. 85-046216
- Tsukamoto, Masaki**
 —see Inoue, Tadashi. 87-075811
- Tsukamoto, Masako**
 —see Horie, Kazuyuki. 85-089133
- Tsukamoto, Masatoshi**
 —see Kawaguchi, Yoshiaki. 87-086417
 —Kawaguchi, Yoshiaki; Nakate, Hiroshi; Sawamura, Takeaki. FRACTURE TOUGHNESS OF RISER PIPES AGAINST BRITTLE FRACTURE INITIATION. 86-087673
 —see Inami, Akinori. 85-111842
- Tsukamoto, Mitsuo**
 —see Satoh, Kunihiko. 87-113917
- Tsukamoto, Muneyasu**
 —see Miura, Minoru. 85-124992
- Tsukamoto, Naohisa**
 —Taki, Tokihiko; Nishida, Noriteru. STUDY ON STRENGTH DESIGN METHODS OF PLASTIC GEARS (1ST REPORT, CALCULATION METHOD OF FATIGUE STRENGTH DUE TO STRAIN ENERGY). 87-049883
 —Terashima, Kenichi; Maruyama, Hiroki; Aoki, Hideya. STUDY OF FIBER-FILLED PLASTIC GEARS (1ST REPORT, OPERATING CHARACTERISTICS OF GLASS FIBER-FILLED PLASTIC GEARS). 87-050062
 —INVESTIGATION OF THE LOAD CAPACITY OF NYLON GEARS, WHEN THE TOOTH SURFACE FINISHING OF MATING STEEL GEARS IS DIFFERENT. (3RD REPORT, EFFECT OF DIFFERENCE IN GRINDING METHOD OF STEEL GEAR TEETH ON WEAR OF NYLON GEAR). 87-050080
 —INVESTIGATION ABOUT THE PREVENTION OF TOOTH PROFILE CHANGE OF PLASTIC GEARS (4TH REPORT, PREVENTING IN TOOTH PROFILE CHANGE BY PLASTIC GEAR MADE FROM LOW FRICTION COEFFICIENT MATERIALS). 87-050081
 —Terashima, Kenichi. DEVELOPMENT OF PLASTIC GEARS FOR POWER TRANSMISSION - (VARIOUS METHODS OF LENGTHENING THE LIFE OF PLASTIC GEARS AND THEIR EFFECT). 86-050739
 —see Terashima, Kenichi. 86-050740
 —see Terashima, Kenichi. 86-050742
 —Maruyama, Hiroki; Shi, Jiasun. INVESTIGATION ABOUT PREVENTION OF TOOTH PROFILE CHANGE OF NYLON GEARS. (3RD REPORT; WEAR AND TOOTH PROFILE CHANGE IN PROFILE SHIFTED NYLON GEAR). 86-050785
 —see Taki, Tokihiko. 86-050807
 —Terashima, Kenichi. DEVELOPMENT OF PLASTIC GEARS FOR POWER TRANSMISSION: (VARIOUS METHODS OF LENGTHENING THE LIFE OF PLASTIC GEARS AND THEIR EFFECT). 86-093795
 —see Terashima, Kenichi. 86-093796
 —Shi, Jiasun. INVESTIGATION ABOUT THE PREVENTION OF TOOTH PROFILE CHANGE OF PLASTIC GEARS (1ST REPORT; AMOUNT OF PROFILE MODIFICATION OF STEEL GEAR, WHICH MESHED WITH NYLON GEAR). 85-048327
 —INVESTIGATION ABOUT THE STRENGTH OF PLASTIC GEARS (5TH REPORT; ABRASION OF NYLON GEAR DUE TO THE DIFFERENCE IN MATERIALS OF MATING GEARS). 85-048334
 —INVESTIGATION ABOUT THE STRENGTH OF PLASTIC GEAR (6TH REPORT; ENDURANCE LIMIT AND DAMAGE STATE OF NYLON GEAR FOR POWER TRANSMISSION). 85-048335
- Tsukamoto, Noahisa**
 —see Terashima, Kenichi. 86-050767
- Tsukamoto, O.**
 —Ishigohka, T.; Yamamoto, M.; Tanaka, Y.; Kobayashi, H. CHARACTERISTICS OF EPOXY-IMPREGNATED AC SUPERCONDUCTING WINDING. 87-117155
 —see Tanaka, Y. 87-117165
 —see Yamamoto, M. 87-117220
 —Kawai, K.; Kokubun, Y. QUENCH DETECTION OF SUPERCONDUCTING MAGNET BY DUAL-CORE OPTICAL FIBER. 87-117493
 —see Iwasa, Y. 85-114244
- Tsukamoto, Osamu**
 —TURBULENCE MEASUREMENT OF THE PLANE-TARY BOUNDARY LAYER FROM A 213m METEOROLOGICAL TOWER. 86-075018
- Tsukamoto, S.**
 —Irie, H. WELDING DEFECTS AND MOLTEN METAL BEHAVIOUR IN LOW SPEED ELECTRON BEAM WELDING. 86-128685
 —Irie, H. WELDING DEFECTS AND MOLTEN METAL BEHAVIOUR IN LOW SPEED ELECTRON BEAM WELDING. 85-071292
- Tsukamoto, Susumu**
 —see Kumakura, Hiroaki. 87-117889
 —Irie, Hirosada; Inagaki, Michio; Hashimoto, Tatsuya. DISTRIBUTION OF FILLER METAL IN ELECTRON BEAM WELDS. 87-128401
 —see Irie, Hirosada. 85-125093
 —Irie, Hirosada; Inagaki, Michio; Hashimoto, Tatsuya. ELECTRON BEAM WELDING WITH FILLER WIRE (REPORT I). EFFECTS OF WELDING PARAMETERS ON THE DISTRIBUTION OF FILLER METAL. 85-125114
 —see Fujita, Mitsutane. 85-125655
 —see Fujita, Mitsutane. 85-125676
- Tsukamoto, T.**
 —see Imori, M. 87-083723
 —Koyama, K.; Oota, A.; Noguchi, S. EFFECT OF STRUCTURAL TRANSFORMATION ON ELECTRONIC PROPERTIES OF NEAR-EQUIATOMIC V-Ru ALLOYS. 87-124765
 —see Tado, S. 86-117964
- Tsukamoto, T.F.**
 —see Fujimoto, J. 87-012737
 —see Fugimoto, J. 87-077528
 —see Fujii, K. 86-085142
 —see Fujii, K. 85-011949
- Tsukamoto, T.Y.**
 —see Fujimoto, J. 87-012737
 —see Fugimoto, J. 87-077528
 —see Fujii, K. 86-085142
 —see Fujii, K. 85-011949
- Tsukamoto, Tadanori**
 —Shimazu, Kiyoshi; Matsuura, Tsunemoto. ANALYSIS OF AND PROGRAMS FOR LINEAR ACTIVE NETWORKS CONTAINING SWITCHES. 87-037676
- Tsukamoto, Tadashi**
 —see Matsunaga, Shigenori. 86-096289
 —see Uno, Mitsuo. 86-096290
- Tsukamoto, Takashi**
 —see Sudo, Chuzo. 86-129117
- Tsukamoto, Yuji**
 —Takahashi, Tatsuhisa; Komai, Hiroyuki; Hayama, Fusao. FRICTION AND WEAR PROPERTIES OF COPPER-BASED SINTERED MATERIALS CONTAINING VARIOUS INTERMETALLIC COMPOUNDS. 85-089854
 —Yamazaki, Kenichi; Honma, Kenjiro; Hayama, Fusao. SINTERING PROCESS OF COPPER AND SILICON MIXED POWDER COMPACTS. 85-089864
- Tsukamoto, Yujiro**
 —see Tsujikawa, Yoshiharu. 87-049538
 —see Tsujikawa, Yoshiharu. 87-049578
- Tsukamoto, Yukio**
 —see Ovagi, Yashichi. 87-121660
 —see Mabuchi, Kiyoshi. 85-081826
- Tsukane, N.**
 —see Sato, M. 86-031522
- Tsukano, Yasushi**
 —Sato, Kazuaki; Yada, Hiroshi; Suehiro, Masayoshi. RELATIONSHIP BETWEEN HARDNESS AND TRANSFORMATION TEMPERATURE IN THE MIXED STRUCTURE OF THE CARBON STEEL. 87-013488
 —see Suehiro, Masayoshi. 87-013489
 —see Suehiro, Masayoshi. 87-114374
- Tsukano, Yutaka**
 —TRANSFORMATIONS OF SELECTED PESTICIDES IN FLOODED RICE-FIELD SOIL - A REVIEW. 87-109437
- Tsukanov, A.N.**
 —see Barko, V.G. 86-045118
- Tsukanov, V.V.**
 —see Sokolov, M.M. 86-036213
 —see Verner, I.V. 85-102861
 —see Verner, I.V. 85-102863
- Tsukanov, Yu.A.**
 —see Klyapitsyn, V.A. 87-100675
- Tsukanova, T.L.**
 —see Sirkis, A.L. 85-026676
- Tsukao, Toshiya**
 —see Hasegawa, Seiichi. 86-104961
- Tsukashima, Hiroshi**
 —Kato, Tsutomu; Yoneyama, Yoshiharu; Sakai, Yukio. COAL SOLUBILIZATION WITH METAL-ALKYL HALIDE SYSTEM UNDER MILD CONDITIONS. 87-017596
 —see Usami, Shiro. 87-019030
 —see Kato, Tsutomu. 85-017667
- Tsukatani, Ichiro**
 —see Sudo, Masatoshi. 87-115215
- Sudo, Masatoshi. INFLUENCE OF MICROSTRUCTURE ON YIELDING BEHAVIOR IN CONTINUOUS-ANNEALED MULTI-PHASE HIGH-STRENGTH SHEET STEELS. 86-115630
 —see Sudo, Masatoshi. 85-059727
- Tsukawaki, Kazuyuki**
 —see Suzuki, Joji. 87-012860
 —see Kawamura, Masaaki. 85-012143
- Tsukawaki, Y.**
 —Iwamoto, S.; Nishiyama, A.; Tanioka, T. FUNDAMENTAL EVALUATION OF FUEL-EFFICIENT ENGINE OILS. 85-064379
- Tsukawaki, Yooji**
 —see Sakurai, Shigeru. 87-032405
- Tsukazaki, H.**
 —see Yamanishi, K. 86-081911
- Tsukerblat, B.S.**
 —see Belinskii, M.I. 86-029380
 —see Belinskii, M.I. 86-123231
- Tsukerman, B.K.**
 —DATA PROCESSING IN FLEXIBLE AUTOMATED PRODUCTION. 86-067633
- Tsukerman, B.M.**
 —Abul'khanov, A.R.; Finkel'shtein, I.E. AUTOMATIC EXTRACTION OF SINUSOIDAL RR-INTERVALS FROM ECG-SIGNALS. 85-009243
- Tsukerman, E.A.**
 —see Rozen, A.M. 85-015093
- Tsukerman, I.A.**
 —see Rakitskii, Yu.V. 87-066793
 —see Khutoretskii, G.M. 87-123847
- Tsukerman, I.S.**
 —see Krasavin, A.P. 87-018300
- Tsukerman, S.V.**
 —see Zvanets, B.A. 87-020975
- Tsukerman, V.L.**
 —see Mel'guy, M.A. 87-058626
- Tsukerman, V.Ya.**
 —Marchenko, I.K.; Anikeev, V.V. INVESTIGATION OF HEAT AND MASS TRANSFER IN MOLDS DURING SEMI-CONTINUOUS CASTING OF STEEL. 87-113715
 —see Galentovskii, G.G. 87-113719
 —Marchenko, I.K. KINETICS OF FORMATION OF LARGE ROUND INGOTS IN THE MOLDS DURING SEMI-CONTINUOUS CASTING OF STEEL. 87-115151
- Tsukerman, Ya.N.**
 —see Marchuk, A.N. 86-030307
- Tsukida, Yoshihiro**
 —see Oshima, Toshiyuki. 87-011838
- Tsukidate, T.**
 —see Kuwabara, M. 86-098832
 —see Kuwabara, M. 85-014054
- Tsukidate, Takaaki**
 —see Ashizuka, Masahiro. 87-097893
 —see Ashizuka, Masahiro. 86-098852
 —see Kodama, Nobuhiro. 86-109662
- Tsukie, E.**
 —see Ishida, H. 87-009071
- Tsukigi, Koichi**
 —DESIGN OF DATABASES FOR ACCOUNTING AND STATISTICS IN THE INTEGRATED SALES MANAGEMENT SYSTEM. 86-098068
- Tsukihashi, F.**
 —NITROGEN REACTION BETWEEN CARBON SATURATED IRON AND Na₂O-SiO₂ SLAG: PART I. THERMODYNAMICS. 86-116540
 —Oktay, E.; Fruehan, R.J. NITROGEN REACTION BETWEEN CARBON SATURATED IRON AND Na₂O-SiO₂ SLAG: PART II. KINETICS. 86-116541
- Tsukihashi, Fumitaka**
 —Sano, Nobuo. MEASUREMENT OF THE ACTIVITY OF Na₂O IN Na₂O-SiO₂ MELTS BY CHEMICAL EQUILIBRATION METHOD. 85-105382
 —Matsumoto, Fumiaki; Hyodo, Tatsuya; Yukinobu, Masaya; Sano, Nobuo. PHOSPHORUS AND MANGANESE DISTRIBUTION BETWEEN CARBON-SATURATED IRON AND Na₂O-SiO₂ MELTS AND NITROGEN SOLUBILITY IN THE MELTS. 85-105383
 —Werne, Anders; Kasahara, Akira; Okada, Masamichi; Sano, Nobuo. VANADIUM, NIOBIUM AND ANTIMONY DISTRIBUTION BETWEEN CARBON-SATURATED IRON AND Na₂O-SiO₂ MELTS. 85-105384
- Tsukiji, M.**
 —see Kasama, K. 87-105306
- Tsukiji, Makoto**
 —see Kimura, Ken. 86-037099
- Tsukiji, Norio**
 —see Maeda, Masayasu. 86-115944
- Tsukiji, Takehiko**
 —see Tou, Shigefumi. 86-005905
 —Kumon, Yasunori; Tou, Shigefumi; Okubo, Masaki. TWIN DELTA LOOP ANTENNA AND ITS APPLICATION TO ANTENNA WITH PLANE REFLECTOR. 85-005477
- Tsukiji, Tetsuhiro**
 —Takahashi, Koji. NUMERICAL ANALYSIS OF AN AXI-SYMMETRIC JET USING A STREAMLINE COORDINATE SYSTEM. 87-045251
 —see Takahashi, Koji. 85-043742

- Tsukimori, Kazuyuki**
—Yamada, Yoshiaki; Kitagawa, Hideo; Yuuki, Ryoji. ANALYSIS ON THE ELASTIC-PLASTIC RESPONSES OF BEAMS AND PLATES BY USING THE INTERACTION CURVE. 86-008227
- Tsukimura, K.**
—see Tanuma, S. 86-109700
- Tsukimura, Katsuhiro**
—see Watanabe, Mamoru. 87-074204
- Tsukino, Mitsuo**
—Kunitake, Toyoki. RADICAL CYCLOPOLYMERIZATION OF DIVINYL ACETALS - STRUCTURE VARIATION WITH POLYMERIZATION CONDITIONS. 86-125370
- Tsukinovskii, P.E.**
—see Kalmetskii, V.S. 85-069767
- Tsukinuki, Yoshito**
—see Mikami, Naoto. 86-025754
- Tsukioka, H.**
—Sugawara, K.; Mori, E.; Yamaguchi, H. NEW APPARATUS FOR DETECTING TRANSFORMER FAULTS. 86-039747
- Tsukioka, Kunio**
—DEFORMATION POTENTIAL CONSTANT OF THE CONDUCTION BAND IN InSb. 87-103397
- Tsukioka, Masayuki**
—see Ehara, Shaw. 87-010817
—Nagata, Eiji; Ehara, Shaw; Tanaka, Junzo. ON OPTICAL ABSORPTION IN SEMICONDUCTING $KTa_{1-x}Nb_x$. 86-107102
- Tsukishima, Chihiro**
—see Oka, Yoshiaki. 86-077777
- Tsukishima, Makoto**
—see Ito, Kunio. 85-066236
- Tsukishima, T.**
—see Nagatsu, M. 87-073769
—see Nagatsu, M. 87-086710
- Tsukishima, Takashige**
—see Sun, Ke-Xun. 87-063339
—see Nagatsu, Masaaki. 86-088285
—see Inuzuka, Hiroshi. 85-084601
- Tsukiyama, Makoto**
—METHOD OF PLANT DATA SUMMARIZATION BASED ON CAUSE-CONSEQUENCE RELATION DISTURBANCE MODEL. 85-075770
- Tsukiyama, Shuji**
—see Kimoto, Tsutomu. 86-041977
- Tsukiyama, Toshifumi**
—Huang, Thomas S. MOTION STEREO FOR NAVIGATION OF AUTONOMOUS VEHICLES IN MAN-MADE ENVIRONMENTS. 87-057018
—Shirai, Yoshiaki. DETECTION OF THE MOVEMENTS OF PERSONS FROM A SPARSE SEQUENCE OF TV IMAGES. 85-081537
- Tsukizoe, Akira**
—Kozawa, Tokinori; Sakemi, Jun'ya; Miura, Chihei; Ishii, Tatsuki. CONCURRENT PATTERN OPERATION ALGORITHM FOR VLSI MASK DATA. 87-059684
—Sakemi, Jun'ya; Kozawa, Tokinori. GEOMETRICAL ANALYSIS OF MASK PATTERN FOR VLSI AND APPLICATION OF THE TECHNIQUE. 85-057862
- Tsukizoe, T.**
—see Sakamoto, T. 87-094922
- Tsukizoe, Tadasu**
—see Sakamoto, Tohru. 85-110958
—see Sakamoto, Tohru. 85-111273
- Tsukkerman, I.I.**
—INFORMATION PROBLEMS OF DIGITAL TELEVISION. 85-116976
- Tsukruk, V.V.**
—see Lipatov, Yu.S. 87-090638
—see Lipatov, Yu.S. 87-091859
—see Freidzon, Ya.S. 86-029835
—see Shilov, V.V. 85-019739
—see Lipatov, Yu.S. 85-058943
—see Shilov, V.V. 85-087535
—see Lipatov, Yu.S. 85-089203
—see Lipatov, Yu.S. 85-089322
- Tsukube, Hiroshi**
—Kubo, Yasuo; Toda, Tetsuo; Araki, Takeo. EFFECTIVE Zn^{2+} ION TRANSPORT MEDIATED BY BRANCHED OLIGOETHYLENIMINE DERIVATIVE. 86-081787
- Tsukuda, Akira**
—see Kondo, Yoshihito. 86-004073
—see Kondo, Yoshihito. 86-109790
- Tsukuda, Hitoshi**
—see Ogiyama, Hiroyuki. 87-112962
—see Tanaka, Hidehiko. 85-104926
- Tsukuda, Ichizo**
—see Takatsuji, Yuzo. 86-004401
—see Zaima, Shigeo. 86-004850
—see Zaima, Shigeo. 85-004516
- Tsukuda, Makoto**
—see Kamado, Shigeharu. 87-004656
—see Kamado, Shigeharu. 87-004657
- Tsukuda, N.**
—see Ehrhart, P. 87-072641
—see Ehrhart, P. 87-076202
—see Muroga, T. 87-078943
- Tsukuda, Sakuro**
—RELATION BETWEEN FEEDER LINE VOLTAGE AND ENERGY SAVING EFFECT ON THE LINES WHERE DC EMUS WITH REGENERATIVE BRAKING ARE OPERATED. 87-038624
—LED-APPLIED INDICATORS AT JNR STATIONS. 87-097068
—JNR'S POWER PLANTS AND ITS OWN POWER SUPPLY SYSTEM. 86-039412
- Tsukude, Masaki**
—Akamatsu, Susumu; Miyazaki, Seichi; Hirose, Masataka. AMORPHOUS SILICON SUPERLATTICE THIN FILM TRANSISTORS. 87-122681
—Akamatsu, Susumu; Hirose, Masataka; Ueda, Masato; Osaka, Yukio. AMORPHOUS SILICON STATIC INDUCTION TRANSISTOR. 86-122735
- Tsukui, R.**
—see Ohura, Y. 87-038493
- Tsukui, Ryoichi**
—see Sato, Masahiro. 85-034773
- Tsukui, Takashi**
—see Konishi, Kazuo. 85-084037
- Tsukui, Y.**
—see Nagaya, K. 87-107075
- Tsukui, Yoichi**
—see Nagaya, Kosuke. 86-107998
- Tsukuma, Koji**
—MECHANICAL PROPERTIES AND THERMAL STABILITY OF CoO , CONTAINING TETRAGONAL ZIRCONIA POLYCRYSTALS. 87-097885
—TRANSPARENT TITANIA-YTTRIA-ZIRCONIA CERAMICS. 87-097896
—Kubota, Yoshitaka; Nobugai, Koji. THERMAL AND MECHANICAL PROPERTIES OF Y_2O_3 -PARTIALLY STABILIZED ZIRCONIA. 85-013972
—Ueda, Kuniyoshi; Shimada, Masahiko. STRENGTH AND FRACTURE TOUGHNESS OF ISOSTATICALLY HOT-PRESSED COMPOSITES OF Al_2O_3 AND Y_2O_3 -PARTIALLY-STABILIZED ZrO_2 . 85-014123
—Shimada, Masahiko. STRENGTH, FRACTURE TOUGHNESS AND VICKERS HARDNESS OF CoO -STABILIZED TETRAGONAL ZrO_2 POLYCRYSTALS ($Co-TZP$). 85-094893
—Shimada, Masahiko. HOT ISOSTATIC PRESSING OF Y_2O_3 -PARTIALLY STABILIZED ZIRCONIA. 85-127080
- Tsukumo, Jun**
—Asai, Ko. EXPERIMENTS FOR READING JAPANESE POCKET BOOKS. 87-015872
—Asai, Ko. NONLINEAR MATCHING METHOD FOR HANDPRINTED CHARACTER RECOGNITION. 85-014832
- Tsukune, H.**
—Sakane, S.; Matsushita, T.; Kakikura, M. ON THE IMAGE PROCESSING SYSTEM VIEW. 85-055242
- Tsukune, Hideo**
—DIGITAL IMAGE PROCESSING SYSTEM FOR ANALYSIS OF TIME-VARYING IMAGERY. 85-055243
- Tsukuni, Shoichi**
—see Hatanaka, Munenori. 87-101520
- Tsukuni, Shouichi**
—see Hatanaka, Munenori. 87-012338
—see Hatanaka, Munenori. 87-012339
- Tsukuno, Akihito**
—see Hotta, Noriyasu. 87-004207
- Tsukurov, O.A.**
—Ivanova, T.I.; Bezprozvannykh, A.V. DIE DURABILITY EVALUATION IN THE LIQUID STAMPING OF COPPER ALLOYS. 87-032326
—Bezprozvannykh, A.V. COMPARATIVE SCALE RESISTANCE TESTS ON LIQUID STAMPING TOOLS FOR COPPER ALLOY CASTINGS PRODUCTION. 87-122483
- Tsukuta, Kenji**
—see Yuasa, Goro. 86-049367
- Tsulaya, M.I.**
—Gabeliya, M.S.; Dzhamaspishvili, S.I. ACCURACY OF NEUTRON-BEAM POLARIZATION MEASUREMENT BY SHIM METHOD. 87-075922
- Tsumagari, T.**
—Murakami, J.; Ohiwa, H.; Noda, T. ABERRATIONS OF ELECTROSTATIC SYSTEMS WITH MACHINING ERROR. 87-041391
- Tsumagari, Yuichi**
—Hibi, Akira; Ichikawa, Tsuneo. EFFECT OF CAVITATION ON THE PERFORMANCE OF A SPOOL VALVE. 87-124690
- Tsumenaga, Toru**
—see Abe, Noritsugi. 86-098220
- Tsumita, N.**
—see Shiroishi, Y. 86-031337
—see Okuwaki, T. 86-031493
—see Uesaka, Y. 86-031554
- Tsumita, Norikazu**
—see Uesaka, Yasutaro. 87-043622
- Tsumori, K.**
—see Takeda, S. 86-000564
- Tsumori, Yoshikatsu**
—see Motonishi, Suguru. 87-071544
- Narita, Kenji; Kamikubo, Fumio. PROCESSING OF ASTM GRADE 12 TITANIUM ALLOY AND ITS MECHANICAL AND CORROSION-RESISTANT PROPERTIES. 86-122113
- Matsumoto, Toshio; Koyama, Yuji. WORKABILITY AND HEAT TREATMENT CHARACTERISTICS OF β TITANIUM ALLOY, Ti-15V-3Cr-3Sn-3Al. 86-122348
—see Motonishi, Suguru. 85-118586
- Tsumura, A.**
—see Koezuka, H. 87-103689
- Tsumura, Hiroyasu**
—see Ito, Yoshinori. 87-114660
—see Nakanishi, Mutsuo. 87-128946
—see Nakanishi, Mutsuo. 86-115994
- Tsumura, Kazuhiro**
—Nishida, Yoneji. FUKASAWA SECTION OF HANAOKA MINE. 86-028358
—Kimura, Hiroshi. EZURI SECTION OF HANAOKA MINE. 86-028359
- Tsumura, Kenshiro**
—see Miyatake, Takashi. 86-034927
- Tsumura, Koichi**
—see Tsuji, Toshihide. 86-080009
- Tsumura, Kozo**
—Higashi, Yoichi; Endo, Toneyo; Shimizu, Yasushi. EXPERIMENTAL STUDY ON SHEAR BEHAVIOR OF REINFORCED CONCRETE BEAMS WITH HOLES. 86-025454
—STRENGTH OF REINFORCED CONCRETE BEAMS WITH HOLES. 85-024277
- Tsumura, Ricardo**
—see Chavez, Martin. 86-066261
—see Chavez, Martin. 85-000917
- Tsumura, Sadanobu**
—see Yoshiki, Haruo. 87-045558
—see Yoshiki, Haruo. 87-045944
- Tsumura, T.**
—Nakasato, F.; Fujita, M.; Kamada, Y.; Ohtani, H. DELAYED FRACTURE OF HIGH-STRENGTH BOLTS. 87-011359
—RECENT DEVELOPMENT OF AUTOMATED GUIDED VEHICLES IN JAPAN. 86-101094
- Tsumura, Terutaka**
—Fujita, Michitaka; Ohtani, Hiroo; Okada, Yasutaka. FRACTURE MORPHOLOGY AND SOFTENING BEHAVIOUR OF 13Cr STAINLESS STEEL. 87-112975
—Okada, Yasutaka; Ohtani, Hiroo. EFFECT OF Si ON THE STRENGTH AND THE TOUGHNESS OF BORON TREATED Cr-Mo-Nb STEELS. 87-114328
—Fujita, Michitaka; Ohtani, Hiroo; Okada, Yasutaka. FRACTURE MORPHOLOGY AND SOFTENING BEHAVIOUR OF 13Cr STAINLESS STEEL. 86-113718
—Okada, Yasutaka; Ohtani, Hiroo. ON THE TOUGHNESS OF BORON-TREATED Cr-Mo STEELS TEMPERED AT HIGH TEMPERATURE. 86-115797
—Okada, Yasutaka; Ohtani, Hiroo. EFFECT OF MICROALLOYING ELEMENTS ON THE HARDENABILITY AND THE PROPERTIES AFTER TEMPERING AT HIGH TEMPERATURE IN BORON TREATED Cr-Mo-Nb STEELS. 86-115817
- Tsumura, Toshihiro**
—Hashimoto, Masafumi; Fujiwara, Naofumi; Komatsu, Nobuo; Suzuki, Motohiro. LASER TRACKING SYSTEM FOR CORNER CUBE TO REALIZE ACTIVE POSITION MEASUREMENT OF THREE-DIMENSIONAL VEHICLE. 87-124914
—see Kato, Kiyoshi. 86-058653
—see Oba, Fuminori. 86-067683
- Tsumura, Yoshishige**
—see Hori, Hisashi. 87-004391
—see Osame, Yasuhiro. 87-004646
—see Nagayama, Katsuhisa. 85-004630
- Tsun, A.M.**
—see Devyatchenko, L.D. 85-097429
- Tsun, Tak-On**
—see Harth, Wolfgang. 87-080466
- Tsunada, Koji**
—Yamazaki, Sumio. EARLY CARBONIFEROUS GYMNO-SPERMOUS WOODS IN JAPAN. 87-129458
- Tsunakawa, Hideo**
—see Igata, Naohiro. 86-113877
- Tsunasawa, Eiji**
—see Ishigami, Itsuo. 87-114941
- Tsunashima, A.**
—Yoshimizu, H.; Kodaira, K.; Shimada, S.; Matsushita, T. PREPARATION AND PROPERTIES OF ANTIMONY-DOPED SnO_2 FILMS BY THERMAL DECOMPOSITION OF TIN 2-ETHYLHEXANOATE. 86-105438
—see Kodaira, K. 85-007351
—see Kodaira, K. 85-014381
- Tsunashima, Atsumu**
—see Kodaira, Kohei. 86-051812
- Tsunashima, Eiich**
—see Yamada, Toyomichi. 85-041435
- Tsunashima, Eiichi**
—see Yamada, Toyomichi. 85-041432
- Tsunashima, H.**
—see Koizumi, N. 87-027827

- Tsunashima, S.**
 —see Shiba, K. 87-019372
 —see Machata, Y. 87-019373
 —see Nakamura, M. 87-067433
 —see Aratani, K. 87-120634
 —see Aratani, K. 86-044981
 —see Sagasaki, M. 86-044991
 —see Kobayashi, T. 86-068288
 —see Machata, Y. 86-068302
- Tsunashima, Shigeru**
 —see Lu, Mu. 87-067110
 —Uchiyama, Susumu. RARE-EARTH-TRANSITION-METAL DOUBLE-LAYERED AMORPHOUS FILMS. 85-042432
- Tsunashima, Tomoko**
 —see Kurita, Shoichi. 86-041275
- Tsunawaki, Y.**
 —see Ichikawa, Y. 85-084680
- Tsunawaki, Yoshiaki**
 —see Ichikawa, Yo. 85-061885
- Tsunehiro, Yuzuru**
 —see Murai, Yoshihiro. 86-038044
- Tsuneishi, Katsuyuki**
 —see Ito, Shigeru. 86-082458
 —see Tanaka, Shigeru. 86-082603
- Tsunekawa, Hiroshi**
 —see Matsumoto, Yoshihiro. 87-062775
- Tsunekawa, Kokichi**
 —see Saito, Nobuyoshi. 86-079849
- Tsunekawa, Kouichi**
 —see Taga, Tokio. 87-005150
 —see Taga, Tokio. 87-096261
 —see Taga, Tokio. 87-096333
- Tsunekawa, Masami**
 —see Hirajima, Tsuyoshi. 87-001737
- Tsunekawa, S.**
 —Kajikawa, Y.; Nohara, S.; Ariizumi, M.; Okada, A. STUDY ON THE PERCEPTIBLE LEVEL FOR INFRASOUND. 87-006879
 —Suzuki, Y.; Takei, H. MECHANICAL PROPERTIES OF SINTERED ULTRA-FINE ALUMINUM PRODUCTS. 85-089756
- Tsunekawa, Shin**
 —see Takei, Humihiko. 86-118251
 —see Hara, Kazuhiro. 85-061244
- Tsunekawa, Shou**
 —Shimotsuji, Shigeyoshi. AUTOMATIC DRAWING READER - TOSGRAPH. 86-085318
- Tsunekawa, Sukeyoshi**
 —see Homma, Yuzohiko. 85-004202
- Tsunekawa, Y.**
 —Okumiyama, M.; Niimi, I.; Okumura, K. FLAME-SPRAYING FABRICATION OF SILICON CARBIDE WHISKER-REINFORCED ALUMINIUM. 87-003975
- Tsunekawa, Yoshiaki**
 —see Okumiyama, Masahiro. 87-003887
- Tsunekuni, Takayoshi**
 —see Satoh, Akimune. 87-073079
- Tsunematsu, Kinue**
 —Tateyama, Hiroshi; Ishibashi, Osamu; Kimura, Kunio; Hirose, Hideharu; Jinai, Kazuhiko. MINERALOGICAL PROPERTIES OF IRIKI KAOLIN-CLAY AND ITS PURIFICATION BY HIGH GRADIENT MAGNETIC SEPARATOR. 87-017480
 —see Nishimura, Satoshi. 86-016908
- Tsunematsu, T.**
 —see Seki, S. 87-122219
 —see Tanaka, Y. 86-088385
 —see Kerner, W. 85-084890
- Tsunematsu, Takeshi**
 —see Suzuki, Kazuo. 85-023881
- Tsunematsu, Toshihide**
 —see Tokuda, Shinji. 87-031606
 —see Takeda, Tatsuoki. 85-020368
- Tsunematsu, Y.**
 —see Kurita, G. 86-122389
- Tsunemi, Hiroshi**
 —see Miyamoto, Segenori. 85-091694
- Tsunemitsu, Katsuaki**
 —see Ishihara, Kazuhiko. 85-026125
- Tsunemoto, H.**
 —see Matumoto, T. 87-096733
- Tsunemoto, Hideyuki**
 —see Ishitani, Hiromi. 87-032345
 —see Ishitani, Hiromi. 87-032393
 —Yamada, Tadanobu; Ishitani, Hiromi. INVESTIGATION OF A DIRECT INJECTION DIESEL ENGINE WITH A RAPID STOPPING SYSTEM (1ST REPORT, BEHAVIOR OF ADHERED FUEL ON A COLD WALL). 87-032419
- Tsunenari, Keiji**
 —see Nakagiri, Shigeru. 87-069887
- Tsunenari, T.**
 —see Toyooka, T. 85-125617
- Tsunenari, Toshiyasu**
 —see Koe, Shigeki. 86-070501
 —see Ono, Hideo. 86-074834
 —see Okada, Tomonobu. 86-113695
 —see Ono, Hideo. 85-110568
 —see Koe, Shigeki. 85-112046
- Tsuneoka, M.**
 —see Shimada, R. 87-122295
- Tsuneoka, Masayuki**
 —see Takahashi, Mutsumasa. 86-009593
- Tsuneoka, Osamu**
 —see Tsunoda, Tomio. 87-068899
- Tsuneshige, Y.**
 —see Nakano, Y. 87-049685
- Tsunetsugu, H.**
 —Hanamura, E. VERTEX CORRECTION EFFECTS ON NONLINEAR OPTICAL RESPONSE. 85-062901
 —Taniguchi, T.; Hanamura, E. EXACT SOLUTION FOR TWO-LEVEL ELECTRONIC SYSTEM WITH FREQUENCY MODULATION UNDER LASER IRRADIATION. 85-107666
- Tsunetsugu, Hideki**
 —see Nishiki, Sadayuki. 87-096318
 —Takagi, Akihiro; Moriya, Kunio. MULTILAYER INTERCONNECTIONS USING POLYIMIDE DIELECTRICS AND ALUMINUM CONDUCTORS. 85-057241
- Tsuneysa, Reijiro**
 —DEVELOPMENT OF THE MITSUBISHI KU30 TYPE DIESEL ENGINE. 87-032385
- Tsuneysa, Itaru**
 —see Shimazaki, Toshiyuki. 86-045396
- Tsuneyoshi, T.**
 —see Ootazi, K. 85-016358
- Tsuneyuki, Teruo**
 —see Sato, Yoshinobu. 87-074944
- Tsung, D. Mok**
 —Ambrose, John R. A-D CONVERTER-FILTER CHIP SERVES AS FRONT END FOR DIGITAL SIGNAL PROCESSING. 85-028852
- Tsung, W.-J.**
 —see Litvin, F.L. 87-049949
 —see Litvin, F.L. 86-050628
 —see D'Souza, A.F. 85-093933
- Tsung, Wei-Jung**
 —see Litvin, F.L. 87-049963
 —see Litvin, Faydor L. 86-050655
 —see Litvin, Faydor L. 86-050658
- Tsuno, H.**
 —see Somyia, I. 87-106735
- Tsuno, Koh-ichi**
 —see Tanimoto, Masanori. 87-080640
 —Yoshida, Ken-ichi; Ohkawa, Shin-ichi; Fujiwara, Kunio; Ono, Kimizo; Hiramoto, Jun-ichi; Yamanouchi, Shohsuke; Nishimura, Akira; Matsuda, Yasuo; Nishikawa, Mitsuru; Yotsuya, Koro; Sogawa, Ichiro; Kashiwagi, Tooru; Awazu, Kunio; Taniguchi, Kunihiko. ENDOSCOPIC CATHETER SYSTEM. 87-081003
- Tsuno, Tohru**
 —see Nisitani, Hironobu. 86-070581
- Tsunoda, Hiroaki**
 —see Iso, Akio. 87-020311
 —see Hashimoto, Hiromu. 85-007885
- Tsunoda, Hiroyuki**
 —see Nakamura, Ikuo. 87-044966
 —see Nakamura, Ikuo. 87-044967
 —see Nakamura, Ikuo. 86-033039
 —see Sakai, Yasuhiko. 86-045548
 —see Nakamura, Ikuo. 86-047034
 —see Sakai, Yasuhiko. 86-112110
- Tsunoda, Jun**
 —Chimoto, Hiroyuki; Sugi, Nobuo; Sato, Koichi. SPEAKER-INDEPENDENT ISOLATED WORD RECOGNITION LSI SET. 87-112522
- Tsunoda, Kikuo**
 —see Wakino, Kikuo. 87-036095
- Tsunoda, Koichi**
 —see Sugie, Noboru. 86-113353
- Tsunoda, Manabu**
 —see Fukuoka, Shoji. 87-046629
 —see Fukuoka, Shoji. 87-098726
- Tsunoda, Mikio**
 —see Furusawa, Takehiko. 85-017043
- Tsunoda, Mitsuhiko**
 —Nishiyama, Shizuo; Yanagida, Masuzou; Kakusho, Osamu. PITCH SYNCHRONOUS ANALYSIS OF SPEECH BY WEIGHTED LINEAR PREDICTION. 87-112414
- Tsunoda, R.T.**
 —see Olesen, J.K. 86-040969
- Tsunoda, Reikichi**
 —see Kimata, Masafumi. 87-057281
- Tsunoda, Roland T.**
 —CONTROL OF THE SEASONAL AND LONGITUDINAL OCCURRENCE OF EQUATORIAL SCINTILLATIONS BY THE LONGITUDINAL GRADIENT IN INTEGRATED E REGION PEDERSEN CONDUCTIVITY. 85-058970
- Tsunoda, S.**
 —see Kurata, T. 86-106688
- Tsunoda, Satomi**
 —Akiba, Tetsuro. SOME PROBLEMS FOR EVALUATING SOIL AGGRESSIVITY. 87-114839
- Tsunoda, Takashi**
 —see Komiyama, Masaharu. 86-012944
- Tsunoda, Tatsuo**
 —Osaka, Toshiaki; Kimata, Hiroyuki. MORPHOLOGY AND STRUCTURE OF SMALL CuAu PARTICLES. 87-028398
- Tsunoda, Tomio**
 —Sano, Kenichi; Tsuneoka, Osamu; Morioka, Toshihiko. ACCELERATION SIGNAL CHARACTERISTICS FOR LOOSE PART IMPACT. 87-068899
- Tsunoda, Y.**
 —Goto, N. NONUNIFORMITY SPACED SLOT ARRAY ANTENNA WITH LOW SIDELOBE PATTERN. 86-005575
 —see Cable, J.W. 86-052200
 —see Ojima, M. 86-069128
 —Kunitomi, N. ELASTIC ANOMALIES OF γ -Fe PRECIPITATED IN Cu. 85-026352
- Tsunoda, Yoshiaki**
 —see Matsuda, Hideo. 86-121679
- Tsunoda, Yoshihiro**
 —see Arai, Kenji. 87-038711
 —HIGH DEVITRIFICATION GROWTH RATE IN As-DOPED OXIDE FILM ON SILICON-DIOXIDE LAYER. 87-082873
 —Satsutani, Taisuke. CORRELATION AMONG OZONE CONCENTRATION, ATMOSPHERIC IONS AND METEOROLOGICAL FACTORS IN THE AREA OF KOBE. 85-006295
 —see Arai, Kenji. 85-034276
 —EFFECT OF HEATING RATE ON FILM ROUGHENING IN As-DOPED OXIDE. 85-042450
- Tsunoda, Yutaka**
 —see Tsuboi, Takao. 85-054203
- Tsunogae, Toshio**
 —see Yoshida, Takashi. 86-030411
 —see Yamasaki, Shoichiro. 86-086485
- Tsunoi, H.**
 —see Kaneko, S. 86-033639
- Tsunoi, Makoto**
 —see Nishimura, Osamu. 86-116395
- Tsunokake, Shigeru**
 —see Fujita, Naotaka. 87-032355
- Tsunokawa, Koji**
 —see Ben-Akiva, Moshe. 85-119716
- Tsunomachi, Hiroki**
 —see Inoue, Katsutoshi. 86-001498
- Tsunooka, Masahiro**
 —see Cha, Younsik. 87-087569
 —Imono, Syozo; Nakayama, Kazuo; Kuwabara, Hideaki; Tanaka, Makoto. PHOTODEGRADATION OF O-METHACRYLOYL KETONE OXIME-METHYL MECHACRYLATE COPOLYMERS IN THE SOLID PHASE. 86-001307
 —see Cha, Younsik. 86-091145
 —see Shirai, Masamitsu. 86-091151
 —Ueda, Toshihiro; Tanaka, Makoto; Egawa, Hiroaki. PHOTO-CATIONIC CROSSLINKING OF POLY(2,3-EPIHIOPROPYL METHACRYLATE) AND PHOTO-INITIATED CATIONIC POLYMERIZATION OF ITS MODEL COMPOUNDS. 85-087772
 —Tanaka, Shingo; Tanaka, Makoto; Egawa, Hiroaki; Nonaka, Takamasa. PHOTOCROSSLINKING OF POLY(2,3-EPIHIOPROPYL METHACRYLATE) BY THE OXIDATION OF PENDANT EPISULFIDE GROUPS. 85-087779
- Tsunoyama, K.**
 —see Kato, T. 86-115921
- Tsunoyama, Kazo**
 —see Matsumoto, Yoshihiro. 87-062775
- Tsunoyama, Kouzou**
 —see Suzuki, Toshiaki. 86-115187
- Tsunoyama, Kozo**
 —see Matsumoto, Yoshihiro. 87-062774
 —see Satoh, Susumu. 87-115175
 —see Shinozaki, Masatoshi. 87-115219
- Tsunoyama, Shigeaki**
 —see Mitsutake, Tohru. 85-076239
 —see Kanemoto, Shigeru. 85-076281
 —Mitsutake, Tohru; Ebata, Shigeo; Sandoz, Shirley A. REACTOR CORE STABILITY ANALYSIS FOR A BOILING WATER REACTOR BY A TRANSIENT MODEL. 85-076306
- Tsunoyama, Yoshihiro**
 —see Sasaki, Toshiaki. 86-098050
- Tsuo, Fu-Ming**
 —see Chou, San-Min. 86-033710
 —Yaws, Carl L.; Cheng, Jeng-Shia. MINIMUM REFLUX FOR SIDESTREAM COLUMNS. 86-033711
- Tsuo, Y.S.**
 —see Yacobi, B.G. 85-100285
- Tsupak, T.E.**
 —Dakhov, V.N.; Valeev, N.N.; Andreev, I.N. PROTECTIVE PROPERTIES OF COMPOSITE ELECTRODEPOSITED COATINGS BASED ON NICKEL. 87-013502
 —see Bek, R.Yu. 86-057098
 —Andreev, I.N.; Valeev, N.N.; Nguyen Sui Shi. INFLUENCE OF THE FORMATION CONDITIONS ON MICROHARDNESS AND INTERNAL STRESSES OF ELECTROLYTIC NICKEL COATINGS DEPOSITED FROM ACETATE SOLUTIONS. 86-077889
 —see Gamburg, Yu.D. 86-077893
 —see Gamburg, Yu.D. 86-077894

- see Bek, R.Yu. 86-078315
 —see Andreev, I.N. 85-074654
- Tsupko-Sitnikov, V.M.**
 —see Budzynski, M. 86-112676
 —see Abdumalikov, A.A. 85-108398
- Tsupryk, I.N.**
 —see Manza, I.A. 87-014287
- Tsur, S.**
 —see Heyman, D.P. 85-030337
- Tsur, Shalom**
 —see Golumbic, Martin C. 86-006503
- Tsur, Zeev**
 —see Merchuk, Jose C. 85-008389
- Tsuriev, S.M.Sh.**
 —see Berlyand, V.A. 87-060684
- Tsurin, V.A.**
 —Filippova, N.P.; Men'shikov, A.Z.; Stepanov, A.P. MOESS-BAUER INVESTIGATION OF AN HYDROGENATED IRON-NICKEL ALLOY. 85-060173
- Tsurita, Y.**
 —see Okazaki, K. 87-122345
- Tsurita, Yukio**
 —see Sasao, Mamiko. 86-078873
- Tsurkan, A.A.**
 —see Nikolaeva, I.V. 86-015395
 —see Levshin, I.B. 85-108863
- Tsurkan, A.E.**
 —see Medvetskii, S.P. 86-105787
 —Medvetskii, S.P. PHOTOLUMINESCENCE OF THIN LAYERS OF ZINC TELLURIDE. 85-128870
- Tsurkan, G.I.**
 —see Shmelev, G.M. 86-001100
 —see Shmelev, G.M. 86-001241
 —see Shmelev, G.M. 85-000692
 —see Shmelev, G.M. 85-041974
 —see Shmelev, G.M. 85-102352
 —see Shmelev, G.M. 85-102392
- Tsurkan, V.V.**
 —see Parkanskii, N.Ya. 87-019271
 —Ratseev, S.A.; Tezlevan, V.E.; Radutsan, S.I. HALL EFFECT AND CONDUCTIVITY OF FERROMAGNETIC CuCr_2Se_4 SINGLE CRYSTALS. 86-028220
- Tsurkan, Yu.V.**
 —ESTIMATING THE PERFORMANCE OF A TWO-TARGET DIFFERENTIAL-GAME MAN-MACHINE CONTROL SYSTEM. 85-115796
- Tsurkov, V.I.**
 —TWO-LEVEL OPTIMAL CONTROL SYSTEMS. 87-027356
 —see Parkhutik, A.P. 86-026777
- Tsuruta, Kazutoshi**
 —see Tanaka, Teruo. 86-036901
- Tsuru, Eiji**
 —see Yazaki, Yoichi. 87-079747
- Tsuru, Hideo**
 —see Wadati, Miki. 87-008749
- Tsuru, Hideto**
 —see Murakami, Yukitaka. 87-032955
 —see Murakami, Yukitaka. 87-048179
- Tsuru, Hiromichi**
 —see Fujioka-Hirai, Yumi. 87-031950
- Tsuru, Kazuo**
 —Uryu, Nonkiyo; Le Dang, K.; Veillet, P. NUCLEAR RELAXATION IN A TWO-DIMENSIONAL FERROMAGNET WITH SINGLE-ION ANISOTROPY. 86-068596
 —Uryu, Nonkiyo; Le Dang, K.; Veillet, P. NUCLEAR RELAXATION IN A TWO-DIMENSIONAL FERROMAGNET WITH SINGLE-ION ANISOTROPY: APPLICATION TO THE SYSTEM Rb_2CrCl_4 . 85-065398
- Tsuru, Kiyoshi**
 —see Miyata, Nahonori. 86-044589
 —see Ito, Yasuhiko. 85-046706
- Tsuru, Noburo**
 —see Ichimaru, Kazunori. 87-050115
 —see Ichimaru, Kazunori. 86-050824
- Tsuru, Shuichi**
 —see Okamoto, Ken-ichi. 87-071327
- Tsuru, Tooru**
 —see Nishikata, Atsushi. 87-013364
 —see Asari, Mitsuyori. 87-094916
 —Sugimura, Takezo; Sudoh, Shiroshi; Haruyama, Shiro. OPTIMUM CATHODIC PROTECTION POTENTIAL AND ITS MONITORING FOR STEEL STRUCTURES BURIED IN SOIL AND OUTSIDE OF TANK BOTTOM. 87-113665
 —see Asari, Mitsuyori. 87-119385
 —Haruyama, Shiro. CORROSION MONITORING METHOD BASED ON AC IMPEDANCE AND FOURIER INTEGRATION. 85-026924
 —Dae-Hi, Jeon; Haruyama, Shiro. IMPEDANCE CHARACTERISTICS OF THE METALS UNDER CATHODIC PROTECTION AND DETERMINATION OF AN OPTIMUM PROTECTION POTENTIAL. 85-070437
- Tsuru, Tosiaki**
 —see Murata, Tadashi. 87-028688
- Tsuruda, Hidenori**
 —see Anan, Shuhei. 86-119870
 —see Anan, Shuhei. 85-120293
- Tsuruda, Hitoshi**
 —Nozaki, Yoshio; Miyake, Wataru. SHINKANSEN EMU TRAIN SERIES 100. 87-038633
- Tsuruda, Noboru**
 —Aihara, Masaki; Sasaki, Hiroaki; Tabuti, Mamoru; Suganuma, Namio. DEVELOPMENT OF LASER WELDER FOR PRODUCTION PROCESS OF STEEL SHEET. 85-125497
- Tsuruda, T.**
 —Harayama, M.; Hirano, T. GROWTH OF FLAME FRONT TURBULENCE. 87-044237
- Tsurue, Takashi**
 —see Unuma, Hidero. 87-017969
- Tsurufuji, Shinichi**
 —see Miyatake, Masanori. 87-120111
- Tsuruga, S.**
 —see Takeuchi, N. 85-077696
- Tsuruga, Souichi**
 —see Takeuchi, Naoki. 85-125286
- Tsuruhara, Toshinari**
 —see Kozono, Shigeru. 85-093452
- Tsuruho, Seishiro**
 —Murata, Norio; Kurata, Masahiro; Takeuchi, Akira. DIPS INTEGRATED MULTI-SERVICE PROCESSING SYSTEM. 86-030439
 —Haihara, Masato; Kurata, Masahiro. DEVELOPMENT OF THE DIPS OPERATING SYSTEM. 86-059005
- Tsurui, Akira**
 —Ishikawa, Hiroshi. APPLICATION OF THE FOKKER-PLANCK EQUATION TO A STOCHASTIC FATIGUE CRACK GROWTH MODEL. 87-043285
 —see Tanaka, Hiroaki. 87-072501
 —see Tanaka, Hiroaki. 87-116647
 —Ishikawa, Hiroshi; Utsumi, Akihiro; Sako, Akira. SIZE EFFECT ON STATISTICAL PROPERTIES OF FATIGUE CRACK PROPAGATION PROCESS. 86-070032
 —see Ishikawa, Hiroshi. 86-070069
 —see Samaras, Elias. 85-113122
- Tsurumaki, Kei-ich**
 —see Otsuka, Masahisa. 87-004393
- Tsurumaki, Shigeru**
 —see Oikawa, Eizo. 87-027778
 —see Oikawa, Eizo. 85-087404
- Tsurumaki, Yuichiro**
 —see Hayashi, Taizo. 85-096060
- Tsurumaru, Michiko**
 —Suzuki, Yukio; Masuda, Kazuhisa. CORROSION OF TIN-PLATE CANS AND EVALUATION METHODS OF THEM. 87-121658
- Tsurumi, I.**
 —see Matsuura, K. 87-104532
 —see Kishida, S. 86-029598
- Tsurumi, Ichiro**
 —see Takeda, Fuminori. 86-105486
- Tsurumi, Kenji**
 —see Komatsu, Hiroshi. 86-065600
- Tsurumi, N.**
 —Singh, G.; Nicholson, P.S. ELECTRICAL CONDUCTIVITY OF MIXED ALKALI ($\text{Na}^+ \cdot \text{K}^+$) β -ALUMINA. 87-003552
- Tsurumi, Shigeyuki**
 —see Fujiwara, Koichi. 87-110850
 —see Hikita, Makoto. 87-117745
 —see Iwata, Tsunekazu. 87-117785
 —see Semba, Kouichi. 87-117863
 —Hikita, Makoto; Iwata, Tsunekazu; Semba, Kouichi. HIGH- T_c SUPERCONDUCTIVITIES OF $(\text{Y}_{1-x}\text{Yb}_x)\text{Ba}_2\text{Cu}_3\text{O}_{7-x}$ ($0 < x < 2.5$). 87-118032
 —Hikita, Makoto; Iwata, Tsunekazu; Semba, Kouichi; Kurihara, Susumu. HIGH T_c SUPERCONDUCTIVITIES OF $\text{A}_2\text{Ba}_2\text{Cu}_3\text{O}_{7-x}$. 87-118042
- Tsurumi, T.**
 —see Tan, A. 86-003977
 —see Ikawa, H. 86-111857
- Tsurumi, Takaaki**
 —Singh, Govind; Nicholson, Patrick S. CRYSTAL STRUCTURE AND ELECTRIC MODULUS STUDIES ON MIXED-ALKALI ($\text{Na}^+ \cdot \text{K}^+$) β - AND β' -ALUMINA. 87-003599
 —Ikawa, Hiroyuki; Ishimori, Masaki; Urabe, Kazuyori; Udagawa, Shigekazu. EXPERIMENTAL ASSEMBLING OF GAS CELLS USING BETA/BETA'-ALUMINA TYPE NH_4^+ -GALLATES ELECTROLYTES. 86-049220
 —see Ikawa, Hiroyuki. 85-027444
- Tsurumi, Takaki**
 —Singh, Govind; Nicholson, Patrick S. MIXED ALKALI EFFECT IN ($\text{Na}^+ \cdot \text{K}^+$) β -ALUMINA. 87-003553
- Tsurumi, Tatsuo**
 —see Goto, Toshinari. 87-117998
- Tsuruno, Seizo**
 —Yasaka, Toshimi; Takasaki, Hiromi. METHOD FOR ESTIMATING REYNOLDS STRESS IN A TWO-DIMENSIONAL TURBULENT BOUNDARY LAYER. 87-044640
 —see Fujimoto, Shiro. 87-073406
- Tsuruno, Syozo**
 —see Shioya, Shunsuke. 86-089761
- Tsuruoka, F.**
 —Dransfeld, K. VIBRATION AND ROTATION OF PIEZOELECTRIC PARTICLES IN HIGH FREQUENCY ELECTRIC FIELDS OBSERVED BY A THERMOACOUSTIC METHOD. 85-083718
- Tsuruoka, Hiroshi**
 —see Taniguchi, Shigeji. 86-077817
- Tsuruoka, Kunitoshi**
 —Watabe, Kazuo; Nishihara, Yoshiyuki. PALET: A FLEXIBLE OFFICE FORM MANAGEMENT SYSTEM. 86-080568
- Tsuruoka, M.**
 —see Murakami, S. 87-051676
- Tsuruoka, Mitsuo**
 —see Shyu, Shin-Shing. 87-079041
- Tsuruoka, Shinji**
 —see Kimura, Fumitaka. 87-015854
- Tsuruoka, Taiji**
 —see Kobayashi, Masanobu. 87-118035
- Tsuruoka, Yasuo**
 —Sumatsu, Nubuo. FORMULAS TO ESTIMATE COAL OUTPUT. 85-017986
- Tsurusaki, Akira**
 —Oda, Juhachi. EVALUATION METHOD FOR THE TENSILE STRENGTH OF BRITTLE MATERIALS BY MEANS OF NEW INDIRECT TENSION TEST. 86-070671
 —Oda, Juhachi. INDENTATION TEST AND ITS CONSIDERATION FOR BRITTLE MATERIALS. 86-070675
- Tsurusaki, Hiromu**
 —Munakata, Atsushi. STUDY ON THE ROTATING STALL IN VANELESS DIFFUSERS OF CENTRIFUGAL FANS (2ND REPORT, AN ANALYSIS OF PRESSURE FLUCTUATIONS). 87-043163
 —Imaichi, Kensaku; Miyake, Ryo. STUDY ON THE ROTATING STALL IN VANELESS DIFFUSERS OF CENTRIFUGAL FANS: (1ST REPORT, ROTATIONAL SPEEDS OF STALL CELLS, CRITICAL INLET FLOW ANGLE). 87-043166
 —Imaichi, Kensaku; Miyake, Ryo. STUDY ON THE ROTATING STALL IN VANELESS DIFFUSERS OF CENTRIFUGAL FANS: (1ST REPORT, ROTATIONAL SPEEDS OF STALL CELLS, CRITICAL INLET FLOW ANGLE). 87-043168
 —Munakata, Atsushi. MEASURING METHOD OF THREE-DIMENSIONAL PERIODICALLY FLUCTUATING FLOW USING A SINGLE SLANTED HOT WIRE PROBE. 87-045407
- Tsuruta, A.**
 —Kanamoto, T.; Tanaka, K. ESTIMATION OF CRYSTALLINE TIE MOLECULES IN ULTRADRAWN POLYETHYLENE EXTRUDATES. 85-087018
- Tsuruta, Futoshi**
 —see Ueno, Fumio. 86-036219
- Tsuruta, Harumichi**
 —see Suzuki, Takenori. 86-078994
- Tsuruta, K.**
 —IMPULSE ELECTRICAL BREAKDOWN FIELDS OF SHORT VACUUM GAPS. 87-035243
- Tsuruta, Kazuhisa**
 —see Mutsuyoshi, Hiroshi. 86-025510
 —see Waki, Hirohiko. 85-016309
- Tsuruta, Keichi**
 —Azuma, Kenji; Inokoshi, Osamu; Natsume, Toshio; Ito, Hachiro; Takahashi, Haruo. CONSTRUCTION OF LARGE OFFSHORE STRUCTURES. 86-080695
- Tsuruta, Ken**
 —see Ozawa, Mitsuzo. 86-008266
- Tsuruta, Koichi**
 —CHANGE IN WORK FUNCTION OF VACUUM-GAP ELECTRODE BY RESIDUAL GAS ADSORPTION. 86-040266
- Tsuruta, Noboru**
 —see Sasaki, Hiroaki. 86-128395
- Tsuruta, S.**
 —see Ohyama, T. 86-039002
- Tsuruta, Sanae**
 —see Matsuda, Fukuhisa. 87-017391
 —see Matsuda, Fukuhisa. 85-125019
 —see Matsuda, Fukuhisa. 85-125020
- Tsuruta, Shin-ichiro**
 —see Naito, Yoshitaka. 87-069976
- Tsuruta, T.**
 —see Yano, S. 85-080045
- Tsuruta, Tadashi**
 —see Yano, Shinichi. 85-028241
- Tsuruta, Takaharu**
 —see Masuoka, Takashi. 87-120998
 —see Masuoka, Takashi. 86-054832
 —Ochiai, Masa-aki; Saito, Shinzo. FUEL FRAGMENTATION AND MECHANICAL ENERGY CONVERSION RATIO AT RAPID DEPOSITION OF HIGH ENERGY IN LWR FUELS. 85-121281
- Tsuruta, Takao**
 —Juto, Norimichi. NEUTRON DOSIMETRY WITH BORON-DOPED CR-39 PLASTIC. 85-032315
 —CALCULATION AND MEASUREMENT OF pH AT ELEVATED TEMPERATURES. 85-054900

- Tsuruta, Takeshi**
—Kagari, Hiroshi; Kimura, Takashi; Kohgo, Takao; Shiraishi, Yukitaka. DEVELOPMENT OF TECHNOLOGY FOR MOLD BATH LEVEL CONTROL SYSTEM OF CONTINUOUS CASTER. 87-113711
- Tsuruta, Teiji**
—see Nabeshima, Yoshikuni. 87-075224
- Tsuruta, Tomio**
—see Furudera, Masaharu. 86-051552
—see Ando, Akira. 85-049432
- Tsuruta, Yasushi**
—Tsuda, Koichi. INVESTIGATION INTO AN EFFECT OF FLOATING BUSH BEARING IN SUPPRESSING OIL-WHIP AT HIGHER SHAFT SPEED. 86-008560
—Tsuda, Koichi. INVESTIGATION INTO AN EFFECT OF FLOATING BUSH BEARING IN SUPPRESSING OIL-WHIP AT HIGHER SHAFT SPEED. 86-107949
- Tsuruta, Yoshio**
—see Kawashima, Minoru. 86-077317
- Tsurutani, B.T.**
—see Mendis, D.A. 87-006570
—see Jones, D.E. 87-006571
—see Slavin, J.A. 87-006573
—see Siscoe, G.L. 87-066831
—Lin, R.P. ACCELERATION OF >47 keV IONS AND >2 keV ELECTRONS BY INTERPLANETARY SHOCKS AT 1 AU. 85-005868
—see Slavin, J.A. 85-032953
—see Zwickl, R.D. 85-049125
—see Sibeck, D.G. 85-049259
—see Scholer, M. 85-049260
- Tsurutani, Bruce T.**
—Smith, Edward J. STRONG HYDROMAGNETIC TURBULENCE ASSOCIATED WITH COMET GIACOBINI-ZINNER. 87-066838
—Smith, Edward J. HYDROMAGNETIC WAVES AND INSTABILITIES ASSOCIATED WITH COMETARY ION PICKUP: ICE OBSERVATIONS. 87-067351
—see Yumoto, Kiyohumi. 85-032979
- Tsurutani, Saburo**
—see Wakayama, Hiromu. 87-083111
—Morikawa, Akira; Nishine, Koichi; Yamamoto, Yutaka; Horiguchi, Shiro. SENSORS FOR DEBURRING ROBOT. 87-100003
—Kimura, Nobuo; Akatsuka, Munehiro; Yamamoto, Naoki. DEVELOPMENT OF AUTOMATIC REENTRY POSITIONING SYSTEM FOR SUBSEA OIL PRODUCTION SYSTEM. 86-081566
—see Kawashima, Sadao. 85-097168
- Tsurutani, Taketsugu**
—see Lovrich, Nicholas P. Jr. 86-126463
- Tsurutani, Tateyuki**
—see Yamahira, Takuya. 87-021851
—Kasahara, Yutaka; Miyashita, Toshiaki. GEOGRAPHIC INFORMATION OVERLAY METHOD FOR REGIONAL ANALYSIS. 86-069570
—see Yamahira, Takuya. 86-069585
—see Miyashita, Toshiaki. 85-095205
- Tsuruya, Chiaki**
—see Fujita, Satoshi. 87-057715
—see Fujita, Satoshi. 87-057716
- Tsuruya, Hiroichi**
—see Ishikawa, Tadaharu. 87-062773
—TURBULENT STRUCTURE OF CURRENTS UNDER THE ACTION OF WIND SHEAR. 85-125876
- Tsuruya, Shigeru**
—see Miyake, Akiko. 87-055832
—see Miyake, Akiko. 87-074832
—Nakagawa, Katsutoshi; Masai, Mitsuo. CATALYSIS OF COPPER(II) CHELATE-AMINE COMPLEXES IN THE OXIDATIVE COUPLING OF 2,6-DIALKYLPHENOLS. 87-085136
—see Nishiyama, Satoru. 87-098919
- Tsusaka, Kazuhide**
—Nagasaka, Katsumi. EFFECT OF REDUCING ATMOSPHERES ON THE COLORATION OF IRON GLAZE. 87-052099
—see Daimon, Keiji. 87-092978
- Tsusaka, Yasukazu**
—Ishidera, Hiroshi; Itoh, Yuzuru. MURS-300 MK II: A REMOTE INSPECTION SYSTEM FOR UNDERWATER FACILITIES OF HYDRAULIC POWER PLANTS. 86-117627
- Tsushi, Akihito**
—see Shirakata, Sho. 85-100028
—see Kondo, Masahiko. 85-100032
- Tsushima, Akira**
—LOCAL CHARACTERISTIC OF AXISYMMETRIC ALFVEN WAVE. 85-085015
- Tsushima, K.**
—see Tamaki, T. 87-049113
—see Numajiri, Y. 87-049137
—see Tamaki, T. 87-049156
—see Kajiura, M. 87-061171
—see Morishita, T. 87-067257
—MAGNETO-OPTICS: ITS PAST AND PRESENT. 87-067425
—see Morishita, T. 86-049620
—see Tamaki, T. 86-049798
- see Morishita, T. 86-063043
—see Motokawa, M. 86-068459
- Tsushima, Kuniro**
—see Tamaki, Takahiko. 87-029517
—see Togami, Yuji. 87-043973
—see Togami, Yuji. 87-067107
—see Kojima, Norimichi. 86-098506
—see Kojima, Norimichi. 86-098507
—see Kojima, Norimichi. 86-098508
—see Hori, Hidenobu. 86-129782
—see Morishita, Tadataka. 85-060111
—see Kojima, Norimichi. 85-126659
- Tsushima, N.**
—see Yamada, H. 87-115439
—see Maeda, K. 86-008490
- Tsushima, T.**
—see Saito, T. 87-043430
- Tsushima, Tachiro**
—see Nakao, Koichi. 85-065293
- Tsushima, Takuya**
—Matsuo, Yasutoshi; Hirota, Akira. VIDEO RECORDING WITH NEW SIGNAL PROCESSING. 86-125310
- Tsutahara, M.**
—Kimura, T. APPLICATION OF THE WEIS-FOGH MECHANISM TO SHIP PROPULSION. 87-107244
- Tsutahara, Michihisa**
—see Kimura, Takeyoshi. 87-045743
—Kimura, Takeyoshi. PROPULSION MECHANISM FOR A SHIP USING THE WEIS-FOGH MECHANISM. 86-108152
—Kimura, Takeyoshi. PROPULSION MECHANISM OF A SHIP USING THE WEIS-FOGH MECHANISM (2ND REPORT, EXPERIMENTAL STUDY OF THE PROPERTIES OF THE MODEL). 86-108170
- Tsutaki, Kunio**
—Yuasa, Yoshio; Morizumi, Yoshiro. NUMERICAL ANALYSIS AND DESIGN FOR HIGH-PERFORMANCE HELIX TRAVELING-WAVE TUBES. 86-041358
- Tsutaoka, T.**
—see Kadomatsu, H. 86-043772
- Tsutaoka, Takenori**
—see Kadomatsu, Hideoki. 85-041185
—see Kadomatsu, Hideoki. 85-041186
—see Kadomatsu, Hideoki. 85-041187
- Tsutiya, Nobuhiro**
—see Usami, Tsutomu. 86-019599
- Tsuto, T.**
—Ino, Y.; Abe, K. COUNTERMEASURES AGAINST VIBRATION AND NOISE IN A PASSENGER CAR WITH A THREE-CYLINDER DIESEL ENGINE. 86-007338
- Tsutomu Kagiya, V.**
—Sakano, Koichi; Nishimoto, Sei-Ichi. CHEMICAL STUDIES ON DNA DAMAGE BY RADIATION. 87-009026
- Tsutsu, H.**
—Tamura, K.; Endo, H. PHOTODARKENING IN GLASSY As_2S_3 UNDER PRESSURE. 85-049926
- Tsutsui, Gishin**
—see Kubota, Yoshinori. 85-116233
- Tsutsui, Hideki**
—see Nojima, Shuichi. 86-091188
- Tsutsui, Hiroaki**
—see Kaneko, Shobu. 86-088383
- Tsutsui, K.**
—see Nohzawa, T. 85-020317
—see Yoneda, S. 85-033188
- Tsutsui, Kazuo**
—Nakazawa, Tadao; Asano, Tanemasa; Ishiwara, Hiroshi; Furukawa, Seijiro. MESFET'S ON A GaAs-ON-INSULATOR STRUCTURE. 87-105070
—see Asano, Tanemasa. 86-103975
—see Ishiwara, Hiroshi. 85-011861
- Tsutsui, Kiyoshi**
—SWITCHED MODE RECTIFIER. 86-039477
- Tsutsui, Mitsunori**
—Yamada, Takashi. STRESS CORROSION CRACKING IN HOT WATER TANK OF TYPE 304 STEEL CAUSED FROM A WELD DEFECT. 87-112783
- Tsutsui, S.**
—Fujimoto, Y. DEADLOCK PREVENTION IN PROCESS CONTROL COMPUTER SYSTEMS. 87-094058
- Tsutsui, Shigeaki**
—BREAKING MODEL FOR PROGRESSIVE WAVES OF PERMANENT TYPE. 85-124207
—Tsuchiya, Yoshito. WAVE BREAKING WITH WIND-INDUCED SURFACE DRIFT. 85-124336
- Tsutsui, Shigeyoshi**
—see Tsuda, Junji. 87-022494
—Asai, Kiyoji. SYSTEM DEADLOCK PREVENTION DESIGN IN REAL-TIME COMPUTER SYSTEMS. 86-024327
- Tsutsui, Shozo**
—see Boki, Keito. 87-001100
—see Tanada, Seiki. 87-004851
- Tsutsui, T.**
—see Kashiwa, N. 87-012566
—see Kashiwa, N. 87-116842
—see Yasui, T. 85-015496
- Tsutsui, Tadao**
—Tamura, Takeo. EFFECT OF THE ELECTRO-DISCHARGE MACHINED SURFACE ON THE MECHANICAL PROPERTIES - ON THE FATIGUE STRENGTH OF CEMENTED CARBIDE. 87-118469
—Tamura, Takeo. EFFECT OF THE ELECTRO-DISCHARGE MACHINED SURFACE ON THE MECHANICAL PROPERTIES. ON THE SURFACE DEFECTS AND TRANSVERSE RUPTURE STRENGTH OF CEMENTED CARBIDE. 86-012648
—Tamura, Takeo. EFFECT OF THE ELECTRO-DISCHARGE MACHINED SURFACE OF THE MECHANICAL PROPERTIES. ON THE FATIGUE STRENGTH OF CARBON STEEL. 85-069807
- Tsutsui, Takao**
—see Mukac, Shizuo. 85-125733
- Tsutsui, Tetsuo**
—see Era, Masanao. 87-043915
—Fukuta, Yasunori; Hara, Takeo; Saito, Shogo. ELECTRONIC CONDUCTION IN POLY(p-PHENYLENE-1,3,4-OXADIAZOLE) FILMS. 87-087584
—see Tokito, Shizuo. 87-087587
—see Yoshitake, Junichi. 87-087595
—see Tokito, Shizuo. 87-090456
—see Tokito, Shizuo. 86-092524
—see Hara, Takeo. 85-087178
—see Chiu, Hsien Tang. 85-087906
- Tsutsui, Toshinari**
—see Naka, Shigeharu. 87-032127
—see Naka, Shigeharu. 87-032129
—see Naka, Shigeharu. 86-032545
- Tsutsui, Toshiyuki**
—see Kashiwa, Norio. 85-041119
- Tsutsui, Yasuhiro**
—see Masuda, Yoshiro. 87-107482
- Tsutsui, Yasukata**
—see Yoshiki, Haruo. 86-001764
—Matsumiya, Hikaru. ACCELERATED FLOW BEHIND A ROTOR OF VERTICAL AXIS WIND TURBINE. 86-129004
—see Matsumiya, Hikaru. 86-129031
- Tsutsui, Yasushi**
—see Yamashita, Shigeru. 86-101459
- Tsutsumi, Akihiro**
—Uchida, Makoto; Hikichi, Kunio. DIELECTRIC AND DSC STUDIES ON RACEMIC MIXTURES OF POLY(γ -BENZYLGLUTAMATE-co- γ -p-CHLOROBENZYLGLUTAMATE). 87-027877
—see Hikichi, Kunio. 86-027750
—Sasajima, Shigemoto; Hideshima, Teruo; Nishi, Norio; Nishimura, Shin-Ichiro; Tokura, Seichi. ESR STUDIES OF Mn(II) BINDING TO CARBOXYMETHYL AND PHOSPHORYLATED CHITINS IN AQUEOUS SOLUTIONS. 86-092362
- Tsutsumi, Atsushi**
—Yoshida, Kunio. RHEOLOGICAL BEHAVIOUR OF COAL-SOLVENT SLURRIES. 86-018690
- Tsutsumi, Chisato**
—see Okano, Keisaku. 87-015273
—see Okano, Keisaku. 86-053587
- Tsutsumi, D.**
—see Inagaki, N. 86-092015
- Tsutsumi, H.**
—see Hanabusa, K. 87-010574
- Tsutsumi, Hiroaki**
—see Park, Yun Heum. 87-091204
—see Ohnaka, Itsuo. 85-089905
- Tsutsumi, Hiromori**
—Okaniishi, Ken; Miyata, Mikiji; Takemoto, Kiichi. INCLUSION POLYMERIZATION OF 1,3-BUTADIENE IN DEOXYCHOLIC ACID AND APOCHOLIC ACID CANALS. 87-091141
- Tsutsumi, Junsei**
—see Mohri, Tetsuo. 87-028400
- Tsutsumi, K.**
—Fukuichi, T.; Yabushita, K.; Umesaki, M.; Sugahara, H. STRUCTURES AND PROPERTIES OF DOUBLE-LAYER PERPENDICULAR RIGID DISKS. 87-019449
—Fukuichi, T.; Yabushita, K.; Umesaki, M.; Sugahara, H. FABRICATION AND PROPERTIES OF DOUBLE LAYER PERPENDICULAR RIGID DISKS. 87-031199
—Fujii, Y.; Hashima, K.; Kurokawa, H.; Sugahara, H. INFLUENCE OF SPUTTERING CONDITIONS ON PERPENDICULAR MAGNETIC ANISOTROPY IN $GdTiCo$ AMORPHOUS FILMS. 87-048943
—Doi, H.; Matsumura, Y. SYNTHESIS OF GRAPHITE FILMS BY CVD METHOD. 87-052597
—see Tamegai, T. 87-092277
—see Tamegai, T. 87-092334
—Hirai, H.; Yuba, Y. CHARACTERISTICS OF SWELLING OF SODIUM-POTASSIUM ION-EXCHANGED GLASS WAVEGUIDES. 87-128173
—Mitani, Y.; Takahashi, H. ESTIMATION OF HEAT OF ADSORPTION FROM ENERGY DISTRIBUTION ON HETEROGENEOUS SURFACES BY A THEORETICAL ANALYSIS OF ADSORPTION PROCESS. 86-001553

- Mitani, Y.; Takahashi, H. EVALUATION OF ENERGY DISTRIBUTION ON A HETEROGENEOUS SURFACE FROM HEAT OF ADSORPTION AND ITS APPLICATION TO THE AMMONIA/Na-Y ZEOLITE SYSTEM. 86-001554
—see Mitani, Y. 86-005215
—see Kamada, M. 86-029389
—see Tamegai, T. 86-035953
—Hashima, K.; Sugahara, H. ENHANCEMENT OF KERR EFFECT IN AMORPHOUS Gd-Co ALLOY SYSTEM. 86-044992
—see Tamegai, T. 85-089651
—see Tamegai, T. 85-107709
- Tsutsumi, Kazuhito**
—Kohara, Masanobu; Shinoya, Yoshiyuki; Tada, Tetsuo; Sakashita, Kazuhiro; Shibata, Hiroshi; Nakata, Hidefumi. COMPOSITE-TYPE PIN GRID ARRAY PACKAGE. 87-041035
—Kohara, Masanobu; Shibata, Hiroshi; Nakata, Hidefumi. STUDY OF THE TIN-COPPER METALLURGICAL REACTION AT SOLDER BUMPS. 85-057281
- Tsutsumi, Kazuo**
—Takahashi, H. STUDIES OF SURFACE MODIFICATION OF SOLIDS: IV. IMMERSSIONAL HEATS AND INFRARED SPECTRA OF ORGANOSILANE-TREATED SILICA. 85-104754
- Tsutsumi, Kitomi**
—NON-LINEAR CONDUCTION IN $K_{0.30}MoO_3$ BELOW 4.2 K. 87-092280
—Tamegai, Tsuyoshi; Kagoshima, Seiichi; Sato, Masatoshi. PULSE RESPONSE OF THE CHARGE-DENSITY WAVE IN $K_{0.30}MoO_3$. 85-089652
—Tamegai, Tsuyoshi; Kagoshima, Seiichi; Tomozawa, Hideki; Sato, Masatoshi. TRANSPORT PROPERTIES OF THE CHARGE-DENSITY WAVE STATE IN $K_{0.30}MoO_3$. 85-089700
- Tsutsumi, M.**
—see Matsumoto, M. 86-127747
- Tsutsumi, Makoto**
—Tanaka, Katsuyuki; Kumagai, Nobuaki. GROUP DELAY CHARACTERISTICS OF MAGNETOSTATIC FORWARD VOLUME WAVES IN A NONUNIFORMLY MAGNETIZED YIG FILM. 87-067453
—Tanaka, Katsuyuki; Kumagai, Nobuaki. LOSS REDUCTION OF THE MAGNETOSTATIC FORWARD VOLUME WAVE DELAY LINE USING THE YIG FILM. 87-073713
—see Matsumoto, Masayuki. 87-128026
—see Matsumoto, Masayuki. 86-075599
—see Matsumoto, Masayuki. 86-075627
—see Surawatpunya, Charray. 85-072164
- Tsutsumi, Masaomi**
—see Tanabe, Ikuo. 87-066397
—see Chung, In-Sung. 85-062574
—see Chung, In-Sung. 85-064693
- Tsutsumi, Masayuki**
—see Makishima, Akio. 87-051311
—see Momma, Hideki. 85-014342
—see Mitomo, Mamoru. 85-090032
- Tsutsumi, Mikio**
—see Kunitomo, Shuichi. 86-058626
- Tsutsumi, Naoto**
—see Kiyotsukuri, Tsuyoshi. 87-089094
—see Murata, Hironobu. 86-116434
- Tsutsumi, Nobuhisa**
—Chino, Morimasa; Furuya, Sakae. RESEARCH ON THE COMPACTED/VERMICULAR GRAPHITE CAST IRON MANUFACTURED BY GAS BLOWING INTO MAGNESIUM TREATED MOLDED IRON. 86-013330
—Fukui, Yasushi. STUDIES ON SOME FACTORS AFFECTING THE FORMATION OF EXPLODED GRAPHITE IN SPHEROIDAL GRAPHITE CAST IRON. 86-013379
—Sun, Kewei. STUDY ON THE RECLAMATION OF FOUNDRY SAND BY DRY TYPE VIBRATION METHOD. 86-102794
—Sun, Kewei. EVALUATION OF SAND RECLAIMED BY DRY TYPE VIBRATION METHOD. 86-102796
- Tsutsumi, S.**
—Okamura, H.; Miyajima, Y.; Ohnishi, M. 1.5 μm SUBMARINE TRANSMISSION SYSTEM SEA TRIAL. 87-080517
—Kitazawa, I.; Kimoto, H.; Kawata, O. OPERATION TRIAL OF 400 Mbit/s SUBMARINE OPTICAL TRANSMISSION SYSTEM. 85-078731
- Tsutsumi, Sadao**
—see Yamazaki, Atsusi. 87-129917
- Tsutsumi, Seichi**
—see Homma, Motofumi. 86-052890
- Tsutsumi, Shigeaki**
—Kato, Takao. RESEARCH ON THE TOOL-WORKPIECE COMPATIBILITY IN DEEP DRAWING (1ST REPORT. CONSTRUCTION AND CHARACTERIZATION OF A NEW EQUIPMENT WITH ROTATABLE PART OF DIE). 86-073358
—Kato, Takao; Tanaka, Shigekazu. BASIC RESEARCH ON THE PROCESS OF COMPONENTS-ROLLING. (3RD AND 4TH REPORT). 86-101971
- Tsutsumi, Shingo**
—see Tominaga, Jun. 87-036770
- Tsutsumi, Shinsuke**
—see Minato, Shoji. 87-112906
—see Kobayashi, Minoru. 86-128387
—see Iwamoto, Nobuya. 85-125524
—see Iwamoto, Nobuya. 85-125526
- Tsutsumi, Shiro**
—see Nakagawa, Yoshiro. 87-060480
—see Suzukichi, Yutaka. 86-034730
- Tsutsumi, Shunsuke**
—see Ito, Takeshi. 86-120110
—see Ito, Takeshi. 86-120112
—Ichihashi, Yasutaka; Sumida, Masatoyo; Kano, Haruo. LD REDUNDANCY SYSTEM USING POLARIZATION COMPONENTS FOR A SUBMARINE OPTICAL TRANSMISSION SYSTEM. 85-116383
- Tsutsumi, T.**
—see Okawa, M. 87-035435
—see Ieiri, M. 87-088843
—see Hara, M. 85-036711
- Tsutsumi, Takanori**
—see Hara, Masanori. 86-037351
- Tsutsumi, Tsuyoshi**
—Fukushi, Akihiro; Watanabe, Noboru. ANTI-CORROSIVE WORK OF OHNARUTO BRIDGE CABLES. 86-011729
- Tsutsumi, Y.**
—see Arai, S. 87-087688
—see Arai, S. 87-087692
- Tsutsumi, Yasuo**
—see Sakata, Takeshi. 86-060484
- Tsutsumida, Toshio**
—Kawatani, Takahiko; Komori, Kazuaki. RECOGNITION OF SIMILAR ALPHANUMERIC AND KATAKANA CHARACTERS USING QUANTIFICATION THEORY. 86-015267
- Tsutsumitake, H.**
—Arai, K.I.; Ohmori, K. GRAIN STRUCTURE OF RAPIDLY QUENCHED HIGH SILICON-IRON ALLOYS. 86-063442
—see Arai, K.I. 85-060564
- Tsutsumoto, Naoya**
—see Daisho, Yasuhiro. 86-061286
- Tsuwa, Hideo**
—Namba, Yoshiharu; Ohmori, Giichi; Takada, Saburo. FORMING V-PROFILE GRINDING WHEEL BY SINGLE POINT DIAMOND DRESSER. 85-051215
- Tsuya, Hideki**
—see Endo, Nobuhiro. 86-060820
—see Ishitani, Akihiko. 86-105051
—see Hokari, Yasuaki. 86-106275
—see Tatsumi, Toru. 85-100459
—see Kanamori, Masaru. 85-100465
- Tsuya, N.**
—Tokushima, T.; Shiraki, M.; Wakui, Y.; Saito, Y.; Nakamura, H.; Hayano, S.; Furugori, A.; Tanaka, M. ALUMITE DISC USING ANODIC OXIDATION. 87-031153
—see Saito, Y. 87-039874
—see Saito, Y. 87-067235
—Tokushima, T.; Shiraki, M.; Wakui, Y.; Saito, Y.; Nakamura, H.; Katsumata, Y. MAGNETIC ALUMITE DISC FOR PERPENDICULAR RECORDING. 87-097657
—see Shiraki, M. 86-031514
—Saito, Y.; Nakamura, H.; Hayano, S.; Furugori, A.; Ohta, K.; Wakui, Y.; Tokushima, T. PERPENDICULAR MAGNETIC RECORDING MEDIUM BY ALUMITE. 86-031590
—see Saito, Y. 86-068365
—see Shiraki, M. 86-068778
—see Saito, Y. 86-068997
—see Saito, Y. 85-035003
- Tsuya, Noboru**
—Arai, Ken Ichi. RAPIDLY QUENCHED HIGH-Si-Fe ALLOY RIBBONS. 85-059401
- Tsuya, Yuko**
—see Shobu, Kazuhisa. 87-015276
—see Umeda, Kazunori. 87-048458
—see Yamanaka, Kazushi. 85-014373
—see Yamaguchi, Haruchiyo. 85-121095
- Tsuyama, Seishi**
—see Tagane, Akira. 87-017396
—Seki, Nobuhiro. DEVELOPMENT OF TITANIUM CLAD STEEL PLATES. 87-088336
—Honda, Masaharu; Yamamoto, Sadahiro; Matsumoto, Kazuaki; Matsuo, Toshinori. SENSITIZATION OF AUSTENITIC STAINLESS STEEL MANUFACTURED BY THERMO-MECHANICAL CONTROL PROCESS. 87-112870
—see Honda, Masaharu. 87-113041
—see Tagawa, Hisatoshi. 87-114327
—see Matsumoto, Kazuaki. 86-073142
—see Matsumoto, Kazuaki. 86-113521
—see Matsumoto, Kazuaki. 86-113710
—Matsumoto, Kazuaki; Tagawa, Hisatoshi; Ishikawa, Hiroshi. EFFECTS OF WARM FORMING CONDITIONS ON MECHANICAL PROPERTIES OF OFFSHORE STRUCTURAL STEELS. 86-115305
—see Tagawa, Hisatoshi. 85-016613
- Masuda, Sadakazu; Tagawa, Hisatoshi; Hirasawa, Takeshi; Suzuki, Haruo. ROLLING CONDITIONS FOR ANNIHILATION OF MICRO POROSITIES AND DEVELOPMENT OF CENTER-PORTION HEAVY REDUCTION ROLLING. 85-097216
- Tsuyuguchi, S.**
—see Kimura, T. 86-116314
- Tsuyuguchi, Yuichi**
—see Yonenobu, Kazuo. 86-010300
- Tsuyuki, Naomitsu**
—Otake, Hidekuni; Miyakawa, Tsugio; Kasai, Junichi. PHYSICAL PROPERTIES AND HYDRATION BEHAVIOR OF $3CaO \cdot Al_2O_3$ COMPOSITION BY QUENCHING AFTER FUSION. 86-004017
—Hirota, Noriaki; Miyakawa, Tsugio; Kasai, Junichi. HYDRATION MECHANISM OF $3CaO \cdot Al_2O_3$ IN THE PRESENCE OF $CaSO_4 \cdot 2H_2O$ AND $Ca(OH)_2$. 85-013789
- Tsuyuki, Shigeru**
—see Kishimoto, Ryozo. 87-080510
—see Sato, Ken-ichi. 85-117208
- Tsuyuki, Shoji**
—Enari, Takafumi; Sasaki, Takahiko. EVALUATING THE CAVITATION DAMAGE INHIBITION OF AQUEOUS ANTI-FREEZE SOLUTIONS. 85-012711
- Tsuyumine, H.**
—see Furuuchi, M. 87-052561
- Tsuyuzaki, Haruo**
—Shimazu, Nobuo; Fujinami, Minpei. HIGH SPEED FLAT GUIDE CERAMIC STAGE FOR ELECTRON-BEAM LITHOGRAPHY SYSTEM. 87-065353
—see Shimazu, Nobuo. 86-060509
—see Ido, Satoshi. 86-066825
- Tsuyuzaki, N.**
—see Terada, H. 87-078482
- Tsuzaki, K.**
—see Chen, I.-Wei. 85-094920
- Tsuzaki, Tsuneaki**
—see Maeda, Kazuo. 86-009278
- Tsuzi, Takayuki**
—see Aoki, Hideki. 87-009335
- Tsuzuki, A.**
—see Kawakami, S. 86-044471
—see Kawakami, S. 86-066684
- Tsuzuki, Akihiro**
—see Sekiya, Tadashi. 86-086760
—see Sekiya, Tadashi. 86-103574
—Hirano, Shin-Ichi; Naka, Shigeharu. INFLUENCING FACTORS FOR DIAMOND FORMATION FROM SEVERAL STARTING CARBONS. 85-030982
—Hirano, Shin-Ichi; Naka, Shigeharu. EFFECT OF HIGH-PRESSURE PRE-TREATMENT OF STARTING CARBON ON DIAMOND FORMATION. 85-030984
- Tsuzuki, Hidehiro**
—see Moritoki, Masato. 87-093130
- Tsuzuki, Kenji**
—see Nakai, Teruo. 87-017505
- Tsuzuki, Koji**
—see Tsujita, Yoshiharu. 87-027958
- Tsuzuki, Masayuki**
—see Sogabe, Yuji. 87-091352
—see Sogabe, Yuji. 87-125328
—see Sogabe, Yuji. 86-125398
- Tsuzuki, Mitsuo**
—see Utsumi, Kazuaki. 87-093687
- Tsuzuki, N.**
—see Shinohara, M. 85-029794
- Tsuzuki, Nobuyori**
—see Yoshimoto, Shoji. 87-031089
- Tsuzuki, Satoshi**
—see Nakamura, Takashi. 87-078276
- Tsuzuki, Seiji**
—Tanabe, Kazutoshi; Uchimaru, Tadafumi. INTERFACE PROGRAM FOR THE PREPARATION OF INPUT DATA OF MOLECULAR MECHANICS CALCULATION. 87-074847
—see Tanabe, Kazutoshi. 87-082109
- Tsuzuki, Shingo**
—see Tomita, Yuji. 85-043299
- Tsuzuki, Takeshi**
—see Miyazaki, Toru. 86-063445
—Tomita, Yukio; Yamaba, Ryota; Tanaka, Atsuo; Kinoshita, Hiroyuki; Okamoto, Kentaro; Yoshie, Atsuhiko; Takaishi, Shogo. DEVELOPMENT OF THICK PLATES WITH TENSILE STRENGTH OF 50 kgf/mm² FOR ARCTIC SERVICE. (HIGH STRENGTH STEEL PLATES PRODUCED BY CONTINUOUS ON-LINE CONTROL PROCESS-VII). 86-114982
- Tsuzuki, Toshitaka**
—see Miyata, Mikiji. 87-091126
- Tsuzuki, Y.**
—see Itoh, H. 87-015785
—see Inoue, M. 87-034929
- Tsuzuki, Yasuo**
—see Hirose, Yasuo. 87-043763
—see Adachi, Takehiko. 86-084167
- Tsuzuki, Yoshiaki**
—see Ohtake, Hisao. 86-125824
- Tsuzuki, Yoshihiro**
—see Yogo, Toshinobu. 86-018973

Tsuzukiya, Koji

—Horuchi, Toshihisa; Matsushige, Kazumi; Takemura, Tetuo. APPLICATION OF FOURIER ANALYSIS METHOD FOR A SINGLE X-RAY DIFFRACTION LINE PROFILE TO THE DEFORMED POLYCRYSTALLINE ALUMINUM PLATE. 86-004472

Tsuzuku, Susumu

—see Yokono, Hitoshi. 85-089255

Tsuzuku, T.

—see Tashiro, K. 86-053302
—see Baba, M. 86-053445
—see Kawamura, K. 85-035386

Tsuzuku, Takuro

—see Matsubara, Keiko. 86-012760

Tsvaig, A.A.

—see Mikhailov, V.V. 86-036064

Tsvang, A.S.

—see Kornecov, V.I. 87-016691

Tsvang, L.D.

—see Muminov, R.A. 86-077577

Tsvang, L.R.

—Aliguseynov, A.K.; Perepelkin, V.G.; Sulev, M.A.; Meolder, M.E.; Zeleny, J. Experiment on Heat-Balance Closure in the Atmospheric Surface Layer and on the Earth's Surface. 87-006792

—see Aliguseynov, A.K. 86-006947

Tsvankin, D.Ya.

—see Genin, Ya.V. 86-088970

—see Tsurupa, M.P. 86-117582

—see Sviridov, A.F. 85-085094

—Papkov, V.S.; Zhukov, V.P.; Godovsky, Yu.K.; Svislunov, V.S.; Zhdanov, A.A. STRUCTURE AND PHASE TRANSITIONS IN POLY(DIETHYLSILOXANE). 85-105163

—see Vasin, B.L. 85-061658

Tsvankina, A.L.

—Dubovik, I.I.; Neverov, A.N.; Papkov, V.S. EFFECT OF UV RADIATION ON THE STRUCTURE AND PROPERTIES OF ISOTROPIC AND ORIENTED POLYDODECANAMIDE. 86-090030

—Dubovik, I.I.; Neverov, A.N.; Papkov, V.S. STRUCTURAL CHANGES IN POLYHEXAMETHYLENESEBACAMIDE DURING AGEING. 85-086550

—see Berenblyum, A.S. 85-088877

Tsveiba, G.G.

—see Metelitsa, L.M. 85-102532

Tsveibak, I.Ya.

—see Yakimchuk, D.Yu. 87-102640

Tsveldub, I.Yu.

—SOME INVERSE PROBLEMS OF FLEXURE OF PLATES WITH CREEP. 86-089464

—Shvab, A.A. SOLUTION OF PLANE PROBLEMS OF CREEP IN A POLAR COORDINATE SYSTEM. 85-045006

—see Trifonov, Yu.Ya. 87-045077

—see Lapin, A.M. 86-069895

—see Geshev, P.I. 85-052451

—see Besedin, S.M. 85-063633

—see Volokitina, L.A. 87-073219

—see Volokitina, L.A. 87-073237

—see Mishin, A.T. 86-009546

—see Sirak, Ya.M. 85-103742

—see Kabanov, D.A. 87-020357

—see Syrkova, O.V. 87-020752

—see Titov, B.P. 86-012692

—see Syrkova, O.V. 86-090050

—see Kolomiets, I.P. 87-014702

—see Kolomiets, I.P. 87-014780

—see Pavlov, G.M. 87-016957

—see Pogodina, N.V. 87-089075

—see Pogodina, N.V. 87-090674

—see Pogodina, N.V. 87-091561

—see Pogodina, N.V. 87-091572

—see Gronskii, V.I. 86-072446

—see Kuz'menko, P.P. 87-066582

—see Suprunenko, P.A. 85-070888

—see Mkrtchyan, S.A. 87-091378

—see Lerer, A.M. 86-127974

—see Vasil'ev, K.K. 87-107794

—see Eritenko, A.N. 87-129628

—see Eritenko, A.N. 86-129510

—see Mandel', A.M. COMPUTATION OF PATHS FOR RAYS IN NONUNIFORMLY HEATED SOLIDS. 86-124211

—see Shleiman, Yu.G.; Masurenko, I.P. MECHANIZED ULTRASONIC INSPECTION OF HEATED METAL STRUCTURES WITH AUTOMATIC MEASUREMENT AND RECORDING OF DEFECT CHARACTERISTICS. 85-075100

—see Ivanov, A.V. 87-114378

—see Chelyshev, N.A. 86-116113

—see Chelyshev, N.A.; Kruglyakov, V.E. MACHINE FOR FATIGUE TESTING OF COMPAT SPECIMENS AND EVALUATION OF K_{IC} AND K_{IIC} . 85-067248

—see Rogova, E.V. 85-094211

—see Konyshov, V.P. 85-097189

Tsvetkov, A.P.

—STRENGTH OF HYDROSTATION TRASH RACK BARS. 85-054542

Tsvetkov, A.V.

—Sizov, A.N.; Bakalov, L.S.; Nikiforov, V.V.; Sevast'yanov, A.N. ELECTROHYDRAULIC FORMING OF AUTOMOTIVE AXLE HOUSINGS AND BENDING OF CHANNELS. 87-071799

—see Borisenkov, Ye.P. 85-107022

—see Burkov, V.N. 85-115854

—see Burkov, V.N. 85-115855

Tsvetkov, E.I.

—SIMULATION USED IN METROLOGICAL SUPPORT. 86-072438

—SIMULATION USED IN METROLOGICAL SUPPORT. 86-072439

Tsvetkov, F.

—see Mingelgrin, U. 85-008001

—see Mingelgrin, U. 85-016807

Tsvetkov, I.M.

—Lymar, S.V.; Parmon, V.N.; Zamaraev, K.I. OXIDATION REACTIONS CATALYZED BY COBALT IONS IN A PHOTOCATALYTIC SYSTEM BASED ON SOLUTIONS OF LECITHIN VESICLES. 86-013590

Tsvetkov, I.V.

—Moroz, I.I.; Levit, M.L.; Davydov, A.D. HIGH-SPEED ELECTROCHEMICAL DEPOSITION OF COPPER. PRODUCTION OF COMPLEX-SHAPED ARTICLES. 86-028008

—see Korotkov, B.A. 87-113679

—see Frolovskii, N.M. 86-063861

Tsvetkov, M.Yu.

—see Vasin, B.L. 85-061658

Tsvetkov, N.S.

—Markovskaya, R.F.; Ostapovich, B.B. EFFECT OF AEROSIL ON DESTRUCTION OF POLYMERIC SEBACIC ACID PEROXIDE IN VARIOUS SOLVENTS. 87-090267

—Zhernokleeva, N.A. FEATURES OF SYNTHESIS OF POLY- α -OLEFINS ON ION-COORDINATION CATALYSTS. 86-092185

—see Berenblyum, A.S. 85-088877

Tsvetkov, O.N.

—Zhernokleeva, N.A. FEATURES OF SYNTHESIS OF POLY- α -OLEFINS ON ION-COORDINATION CATALYSTS. 86-092185

—see Berenblyum, A.S. 85-088877

Tsvetkov, S.K.

—Dmitrevskii, B.A.; Yarosh, E.B. SOLUBILITY OF CALCIUM SULFATE IN NITRATE-PHOSPHATE SOLUTIONS IN PRESENCE OF IRON AND ALUMINUM IONS. 86-053743

—see Kislitskii, B.V. 86-036932

—see Kislitskii, B.V. 86-036984

—see Pikul'skii, V.A. 85-120428

Tsvetkov, V.A.

—see Kislitskii, B.V. 86-036932

—see Kislitskii, B.V. 86-036984

—see Pikul'skii, V.A. 85-120428

Tsvetkov, V.E.

—see Frolov, I.N. 87-019256

—Tsymbal, G.Ja.; Plotko, V.P. COMPUTER-AIDED DESIGN OF PRODUCTION PROCESSES AND CONTROL PROGRAMS FOR FLEXIBLE MANUFACTURING SYSTEMS. 85-020113

Tsvetkov, V.F.

—see Nurmagomedov, Sh.A. 87-102682

—see Safaraliev, G.K. 87-104464

—see Dolotov, N.I. 87-108699

—PROVIDING RELIABLE AND EFFICIENT COMMUNICATIONS SESSIONS WITH CONTROLLED BREAKING AND REESTABLISHMENT OF CONNECTIONS BY MEANS OF AN INTELLIGENT TERMINAL. 87-119253

—see Tairov, Yu.M. 86-109608

—see Tairov, Yu.M. 85-027672

—see Tairov, Yu.M. 85-028007

—see Ivanov, E.G. 85-100956

—see Levin, V.I. 85-104973

Tsvetkov, V.G.

—Naimark, N.I.; Tsvetkova, L.Ya.; Zueva, O.Z. ENTHALPY OF THE INTERACTION OF CELLULOSE WITH AQUEOUS SOLUTIONS OF PHOSPHORIC AND TRIFLUOROACETIC ACIDS. 86-014081

—Marshava, V.N.; Sopin, V.F.; Marchenko, G.N. THERMOCHEMICAL STUDY OF INTERACTION OF NITRIC ACID WITH ORGANOCHLORINE SOLVENTS. 86-112204

Tsvetkov, V.K.

—see Kabanov, D.A. 87-020357

—see Syrkova, O.V. 87-020752

—DETERMINING THE SHAPE OF THE CROSS SECTION OF A MINE WORKING WITH GIVEN STRESSES ON THE WORKING CONTOUR. 87-074530

—see Kabanov, D.A. 87-089088

—see Titov, B.P. 86-012692

—see Syrkova, O.V. 86-090050

Tsvetkov, V.N.

—see Kolomiets, I.P. 87-014702

—see Kolomiets, I.P. 87-014780

—see Pavlov, G.M. 87-016957

—see Pogodina, N.V. 87-089075

—see Pogodina, N.V. 87-090674

—see Pogodina, N.V. 87-091561

—see Pogodina, N.V. 87-091572

—see Gronskii, V.I. 86-072446

—Andreyeva, L.N.; Bushin, S.V.; Mashoshin, A.I.; Cherkasov, V.A.; Yedlinski, Z.; Sek, D. CONFORMATIONAL PROPERTIES OF AROMATIC TEREPHTHALIC ACID POLYESTERS. 86-090355

—Shtennikova, I.N.; Kolbina, G.F.; Bushin, S.V.; Mashoshin, A.I.; Lavrenko, P.N.; Batunn, A.A.; Amerik, Yu.B. OPTICAL ANISOTROPY AND RIGIDITY OF MOLECULES OF A COMB-LIKE POLYMER WITH MESOGENIC SIDE GROUPS. 86-091042

—see Andreyeva, L.N. 86-091273

—see Pogodina, N.V. 86-091575

—Novakovskii, V.B.; Korshak, V.V.; Rusanov, A.L.; Berlin, A.M.; Fidler, S.Kh. HYDRODYNAMIC AND CONFORMATIONAL PROPERTIES OF POLYNAPHTHOYLENEBENZIMIDAZOLE MOLECULES IN SOLUTION. 86-091747

—see Pogodina, N.V. 85-087566

—see Lavrenko, P.N. 85-088322

Tsvetkov, V.S.

—see Ivanov, F.M. 86-025842

Tsvetkov, V.Yu.

—see Kekalo, I.B. 87-061629

—see Kekalo, I.B. 87-061633

—see Kekalo, I.B. 86-062898

—see Kekalo, I.B. 86-062899

—see Kekalo, I.B. 86-073938

—see Kekalo, I.B. 85-042088

—see Kekalo, I.B. 85-059971

Tsvetkov, Yu.N.

—see Sorokin, G.M. 87-079786

—Sulin, A.B. EVALUATION OF THE ACCURACY OF CALCULATING THERMOELECTRIC REFRIGERATING MACHINES FROM AVERAGED HEAT-CARRIER TEMPERATURES. 87-098016

Tsvetkov, Yu.V.

—see Blinov, V.A. 87-076447

—see Kalamazov, R.U. 87-123530

—see Ibragimov, A.T. 85-090251

Tsvetkova, Dafinka

—see Assenov, Alexew. 87-016018

Tsvetkova, G.V.

—see Berdenikov, A.I. 86-096423

Tsvetkova, L.B.

—Tisovskaya, N.Ya.; Rogovik, M.I.; Romanko, P.D. Causes of the Formation of Hydrogen Sulfide (Sulfides) During Underground Melting of Sulfur. 86-117757

Tsvetkova, L.Ya.

—see Tsvetkov, V.G. 86-014081

Tsvetkova, M.N.

—Malygin, A.A. STRENGTHS OF GLASS MICROSPHERES WITH ULTRATHIN OXIDE COATINGS. 87-112594

—Skorik, Yu.I.; Kuchava, S.K.; Tallier, Yu.A.; Malygin, A.A. ADHESION OF AN EPOXY BINDER TO GLASS MICROSPHERES. 86-043309

Tsvetkova, N.B.

—see Kireenko, O.F. 86-096424

Tsvetkova, O.S.

—see Bulai, A.Kh. 87-089725

Tsvetkova, T.A.

—see Ivanchev, S.S. 87-116843

—JUSTIFICATION OF THE APPROXIMATION APPROACH IN THE INVERSION PROBLEM FOR THE REFLECTION TRAVELTIME CURVE. 85-098909

—NUMERICAL INVERSION OF THE REFLECTION TRAVEL-TIME CURVE. 85-098921

Tsvetkova, T.M.

—see Kuz'menko, P.P. 87-066582

—see Suprunenko, P.A. 85-070888

Tsvetkova, V.I.

—see Mkrtchyan, S.A. 87-091378

Tsvetkovskaya, S.M.

—see Lerer, A.M. 86-127974

Tsvetkovskii, I.B.

—CHROMATOGRAPHIC ACTIVITY OF MOBILE PHASE IN LIQUID ADSORPTION CHROMATOGRAPHY OF POLYMERIZABLE OLIGOMERS. 85-078374

Tsvetkovskii, V.L.

—see Zotov, V.M. 86-087316

Tsvetov, M.A.

—see Vasil'ev, K.K. 87-107794

Tsvetyanskii, A.I.

—see Eritenko, A.N. 87-129628

—see Eritenko, A.N. 86-129510

—Mandel', A.M. COMPUTATION OF PATHS FOR RAYS IN NONUNIFORMLY HEATED SOLIDS. 86-124211

—Shleiman, Yu.G.; Masurenko, I.P. MECHANIZED ULTRASONIC INSPECTION OF HEATED METAL STRUCTURES WITH AUTOMATIC MEASUREMENT AND RECORDING OF DEFECT CHARACTERISTICS. 85-075100

Tsvign, V.N.

—see Ivanov, A.V. 87-114378

—see Chelyshev, N.A. 86-116113

—Chelyshev, N.A.; Kruglyakov, V.E. MACHINE FOR FATIGUE TESTING OF COMPAT SPECIMENS AND EVALUATION OF K_{IC} AND K_{IIC} . 85-067248

—see Rogova, E.V. 85-094211

—see Konyshov, V.P. 85-097189

- see Ivanov, A.V. 85-110795
 —Alalykin, A.B.; Chelyshev, N.A.; Sinyavskii, A.F.; Tarasko, D.I.; Rogova, E.V. SELECTION OF HEAT TREATMENT FOR 30KhSA STEEL GIVING MAXIMUM RESISTANCE TO CRACKING AND ABRASION. 85-112105
- Tsvignunov, A.N.**
 —Chernomorchenko, L.I.; Petrova, E.F. HOMOGENEITY RANGE OF THE EXCESS SULFIDE PHASE Cr_3S_2 IN Ni-Cr ALLOYS. 85-074394
 —see Chernomorchenko, L.I. 85-109456
- Tsvik, L.B.**
 —Pogodin, V.K.; Pinchuk, L.M. Choice of Parameters for Iteration Methods of Solution Conjugation in Contacting Bodies. 85-033516
- Tsviker, U.**
 —High-Strength Alloy TiAl5Fe2.5 and Its Use As Surgical-Implant Material. 87-010363
- Tsvikilevich, O.S.**
 —see Maksimovich, G.G. 87-076250
 —see Maksimovich, G.G. 85-104853
- Tsvilev, G.I.**
 —see Korol'kov, V.I. 85-101434
- Tsvilyuk, I.S.**
 —Avramenko, D.S.; Makovetskaya, I.A.; Shtukurova, A.S. Investigation of Failure Mechanisms of Iron Nickel Alloy Under Creep Conditions. 87-061810
 —see Yushchenko, K.A. 87-114013
 —Rusinovich, Yu.I.; Rastorgueva, I.A.; Ponomareva, V.P.; Avramenko, D.S. Regularities of Deformation and Failure in Creep of Iron-Nickel Alloy in Vacuum and Air. 86-063096
 —Avramenko, D.S. Parametrical Methods of Description and Extrapolation of Long-Term Strength Characteristics of Refractory Metals. 86-098893
- Tsvinev, A.P.**
 —see Borzunov, Yu.T. 85-054670
- Tsvirko, A.P.**
 —see Sapunov, V.V. 85-080210
- Tsvirko, L.V.**
 —see Stel'makh, V.F. 87-112024
- Tsvirko, M.P.**
 —see Aaviksoo, Ya.Yu. 87-082514
- Tsvirkun, A.D.**
 —see Akiniev, V.K. 86-119346
 —see Lukin, N.V. 85-046589
- Tsvitsinski, V.J.**
 —see Bulyarski, S.V. 85-100069
- Tsyvashchenko, A.V.**
 —see Varfolomeeva, T.D. 87-032114
 —Fomicheva, L.N. CRYSTALLIZATION OF THE LAVES PHASES RNiAl (C14 TYPE) AT HIGH PRESSURE. 87-059953
 —Fomicheva, L.N. HIGH-PRESSURE SYNTHESIS AND STRUCTURAL STUDIES OF RARE EARTH (R) COMPOUNDS RNiAl. 87-097566
 —Makhotkin, V.E.; Fradkov, V.A.; Kuznetsov, V.N. SYNTHESIS AND MAGNETIC PROPERTIES OF CUBIC LAVES PHASE COMPOUNDS $YFeCu$, $GdFeCu$ AND $Yb(Fe, Cu)_2$. 86-058458
 —HIGH PRESSURE SYNTHESIS OF Yb_2T COMPOUNDS ($T=Co, Ni$). 86-129755
 —Popova, S.V. NEW PHASES MELT QUENCHED UNDER HIGH PRESSURE IN R-Fe SYSTEMS ($R=Pr, Sm, Dy, Tb, Ho, Er, Tm, Yb, Lu$). 85-058251
 —Fomicheva, L.N. HIGH PRESSURE SYNTHESIS OF THE RARE EARTH COMPOUNDS $RFeCu$ WITH THE LAVES PHASE STRUCTURE. 85-094410
- Tsvyk, A.I.**
 —ELECTRON-WAVE MECHANISM FOR TRANSFORMING A DIFFRACTED ELECTROMAGNETIC WAVE INTO A RADIATION. 87-039944
 —see Vertii, A.A. 87-039979
 —see Maksimov, P.P. 87-041125
 —Shestopalov, V.P. EXPERIMENTAL INVESTIGATION OF NONLINEAR AND NONSTATIONARY PROCESSES IN PULSED DIFFRACTED RADIATION OSCILLATORS. 87-082611
 —see Vertii, A.A. 87-098826
 —see Vertii, A.A. 86-075613
 —see Vertii, A.A. 86-075617
- Tsvyk, L.I.**
 —see Vertii, A.A. 86-075613
 —see Vertii, A.A. 86-075617
- Tsvyk, R. Sh.**
 —see Zhukov, A.F. 85-006195
- Tsyapko, N.F.**
 —see Fedorenko, G.I. 86-010857
- Tsyashchenko, Yu.P.**
 —see Grekhov, A.M. 87-103991
 —see Grekhov, A.M. 85-100448
- Tsyb, A.F.**
 —Dedenkov, A.N.; Berdov, B.A.; Turaev, R.N.; Matvenko, E.G.; Volodin, V.M.; Noret, T.A. STATE OF THE ART, CAPABILITIES, AND PROSPECTS OF RADIOISOTOPE DIAGNOSTICS. 87-010473
- Tsyba, N.A.**
 —see Petrenko, A.I. 87-067464
- Tsybakov, A.B.**
 —TRANSMISSION ACCURACY OF A CONTINUOUS SIGNAL WITH BINARY QUANTIZATION. 87-019622
 —ROBUST RECONSTRUCTION OF FUNCTIONS BY THE LOCAL APPROXIMATION METHOD. 87-107714
 —see Nemirovskii, A.S. 86-109260
 —see Nemirovskii, A.S. 85-104435
- Tsybakov, B.S.**
 —Bakirov, V.L.; Zhukov, A.V.; Kalashnikov, I.D.; Martynov, A.I.; Sokolov, S.E. MULTIAccess STACK ALGORITHM FOR AN ASYNCHRONOUS SYSTEM. 87-022071
 —Fedortsov, S.P. LOCAL-AREA NETWORK WITH RANDOM-MULTIPLE-ACCESS STACK ALGORITHM. 87-022149
 —Fedortsov, S.P. PACKET TRANSMISSION USING A BLOCKED UNMODIFIED RANDOM MULTIPLE ACCESS STACK-ALGORITHM. 87-031387
 —Likhanov, N.B. SOME NEW RANDOM MULTIPLE-ACCESS ALGORITHMS. 86-119778
 —see Vvedenskaya, N.D. 85-020728
 —Likhanov, N.B. RANDOM MULTIPLE ACCESS SYSTEM WITH IMPATIENT PACKETS. 85-020743
 —Bakirov, V.L. PACKET TRANSMISSION IN RADIO NETWORKS. 85-020765
- Tsybalova, M.I.**
 —see Buyvol, V.N. 86-066302
- Tsyban', V.A.**
 —see Belik, I.T. 87-121962
 —see Sereda, N.N. 87-121965
 —see Sereda, N.N. 86-093163
 —see Sereda, N.N. 86-122177
 —see Koval'chenko, M.S. 85-118655
 —see Koval'chenko, M.S. 85-118675
- Tsyban, V.A.**
 —see Sereda, N.N. 86-122193
 —see Sereda, N.N. 85-118651
- Tsybanov, G.V.**
 —Ponomarev, S.L. Improvement in the Accuracy of Maintaining Loading Conditions During Multicycle Fatigue Tests on URS-Type Apparatus. 87-068850
 —Evaluation of Cyclic Life of Specimens with Stress Concentrators by the Notch Opening Value. 87-116056
 —Nikolaev, I.A. Investigation of Fatigue Endurance of Specimens with a Screw Stress Concentrator. 85-103736
- Tsybatov, V.A.**
 —see Vitikh, V.A. 86-033281
- Tsybenko, A.S.**
 —Krishchuk, N.G.; Paleniy, V.V. Investigation of the State of Stress and Strain of Cylindrical Sleeves Under Thermomechanical Treatment. 87-066084
 —Paleniy, V.V.; Muravin, E.L.; Kucherov, Ya.R.; Konoplev, E.E. Optimization of Electric Arc Cathode Design. 87-086572
 —Lavrikov, S.A. Generalized Schemes for Constructing Grid Design Methods. 86-020483
 —Kuranov, B.A.; Chepurnoi, A.D.; Shaposhnikov, V.A.; Krishchuk, N.G. Thermally Stressed State of Cryogenic High Pressure Vessels in Cooling Down and Pressure Chargings. Communication 1. Calculation Procedure. 86-029123
 —Application of Inconsistent Triangular Three-Node Elements to Solve Axisymmetrical Problems of the Theory of Elasticity. 86-035244
 —Lavrikov, S.A. Application of the Symmetrical Method of Boundary Elements to Solve Elasticity Theory Problems. 86-035255
 —Anisin, A.M.; Tklich, Yu.A. Modified Kraut Method for Solving Systems of Linear Algebraic Complex-Valued Equations of a High Order. 86-071653
 —Lavrikov, S.A. Direct Symmetric Formulation of the Method of Boundary Integral Equations. 85-069283
 —Shtefan, E.V.; Bykov, A.I. Investigation of the State of Stress and Strain in Axisymmetric Cold Pressing Processes. 85-069947
 —Trunevich, V.A. New Numerical Method of Solving Boundary Problems for Common Differential Equations of the Strength of Materials. 85-112714
- Tsybenko, S.P.**
 —see Krokhin, O.N. 87-040075
 —see Krokhin, O.N. 87-040094
 —see Krokhin, O.N. 86-040931
 —see Kronin, O.N. 85-084991
- Tsybikov, A.E.**
 —see Dagurov, P.N. 86-005619
- Tsybin, A.A.**
 —Gaivoronskii, A.A. Increasing the Reliability of Formation Separation in Fields with Anomalous High Formation Pressures. 86-081079
- Tsybin, A.S.**
 —Shikanov, A.E. NEUTRON GENERATION IN SMALL SEALED ACCELERATING TUBES. 86-077695
 —see Gusarov, V.N. 85-036831
- Tsybin, O.I.**
 —see Bryukvin, V.A. 86-123236
- Tsybina, O.V.**
 —see Grinberg, E.E. 87-082519
- Tsybizov, Yu.I.**
 —ESTIMATING GTE LAVAL NOZZLE FLOW CHARACTERISTICS. 85-003115
- Tsybrov, A.Yu.**
 —see Balalaev, A.N. 85-044270
- Tsybul'kin, G.A.**
 —DOUBLY CONNECTED CONTROL SYSTEMS PROGRAM IN THE REPRODUCTION OF PLANE CURVES. 86-026393
- Tsybul'kin, V.V.**
 —Meerkop, G.E. MULTIPLE APPROACH TO THE MECHANIZATION OF THE DISTILLATION OF WATER AND ITS DELIVERY TO PHARMACISTS' WORK PLACES. 86-126051
- Tsybul'nik, A.N.**
 —see Peretyagin, I.V. 86-030393
 —see Peretyagin, I.V. 86-120608
- Tsybul'nik, A.P.**
 —POWER CHARACTERISTICS OF TUBULAR CENTRIFUGES. 87-015038
 —HYDRODYNAMIC DRIVE OF TUBULAR CENTRIFUGES. 87-015043
- Tsybul'skaya, S.I.**
 —see Bobchenok, Yu.L. 87-104000
- Tsybulenko, N.I.**
 —ANALYSIS OF METROLOGICAL CHARACTERISTICS OF SPECIALIZED DIGITAL METER FOR LASER-ENERGY MEASUREMENT MEANS. 85-061664
- Tsybulev, P.N.**
 —see Neklesa, A.T. 85-043713
- Tsybulsky, V.V.**
 —see Kirichenko, Yu.A. 87-065735
 —see Kirichenko, Yu.A. 85-027246
- Tsybulya, S.V.**
 —see Moroz, E.M. 85-012941
 —see Bogdanov, S.V. 85-013469
- Tsydygov, B.D.**
 —see Zimin, A.M. 87-014529
- Tsyema, A.D.**
 —EARTHQUAKE-PROOFING THE K_5V LINE OF PUMPS. 87-095322
- Tsyfanskii, S.L.**
 —Oks, A.B. STABILIZATION OF RESONANCE VIBRATIONS OF SYSTEMS WITH A NONLINEAR RESTORING FORCE. 87-066519
 —see Beresnevich, V.I. 87-125079
 —Magone, M.A.; Ozhiganov, V.M. USING NONLINEAR EFFECTS TO DETECT CRACKS IN THE ROD ELEMENTS OF STRUCTURES. 85-113158
- Tsygal'nitskaya, Z.F.**
 —see Gorskaya, R.V. 86-076072
- Tsygalnitskaya, Z.F.**
 —see Yurum-Agaeva, N.T. 87-057523
- Tsygalov, M.N.**
 —Aglyukov, Kh.I.; Ivantsov, L.M.; Roman'ko, A.D. DEFORMATION OF COMBINATION ARTIFICIAL ROCK MASSES. 87-074521
- Tsygan, L.V.**
 —see Lykov, O.P. 87-049879
- Tsygan, V.N.**
 —see Lunin, A.V. 87-095093
- Tsygankov, I.S.**
 —see Mityayev, N.I. 85-112338
- Tsygankov, M.M.**
 —see Andronov, O.I. 87-111962
 —see Brovchenko, V.G. 86-095357
- Tsygankov, P.Ya.**
 —see Tolmachev, V.I. 85-080425
- Tsygankov, S.A.**
 —see Beresnev, B.I. 87-087345
 —Demenchuk, N.P.; Myasnikov, G.D.; Korchagin, A.G.; Martynov, M.A. INFLUENCE OF THE PARAMETERS OF HYDROEXTRUSION OF LOW DENSITY POLYETHYLENE ON ITS PROPERTIES AND STRUCTURE. 86-090564
 —see Korchagin, A.G. 86-092581
- Tsygankov, S.P.**
 —Slyusarenko, T.P.; Kovalenko, V.A. EFFECT OF TEMPERATURE ON AEROBIC BIOLOGICAL TREATMENT. 87-125693
 —Slyusarenko, T.P. MODEL AND METHOD FOR CALCULATING ANAEROBIC TREATMENT OF WASTE WATER. 87-125695
 —Kovalenko, V.A.; Slyusarenko, T.P. ANALYSIS OF THE PROCESS OF BIOCHEMICAL TREATMENT IN A MULTI-STAGE AERATION TANK. 87-125859
 —Dergileva, A.N.; Kravets, V.V.; Slyusarenko, T.P. RATIO OF CARBON AND NITROGEN IN WASTE WATERS IN BIOLOGICAL TREATMENT. 86-125801
 —Smirnov, O.P.; Dergileva, A.N.; Slyusarenko, T.P. STOICHIOMETRY OF PROCESSES OF AEROBIC BIOCHEMICAL WASTEWATER TREATMENT. 85-122089
 —CALCULATION OF OXYGEN CONSUMPTION AND AMOUNT OF EXCESS ACTIVATED SLUDGE IN MULTI-STAGE AERATION TANKS. 85-122121
 —Smirnov, O.P.; Kovalenko, V.A. KINETICS OF WASTEWATER TREATMENT. 85-122303
- Tsygankov, S.S.**
 —see Romashov, A.N. 87-052530
 —see Romashov, A.N. 86-076368
- Tsygankov, Yu.K.**
 —see Lutov, S.D. 86-086533

Tsygankova, L.E.

- Zhmurova, L.V.; Vigdorovich, V.I.; Tungusova, L.I.; Oshe, E.K. BEHAVIOR OF COPPER IN ETHYLENE GLYCOL SOLUTIONS OF LITHIUM AND AMMONIUM PERCHLORATES. 87-028073
- Vigdorovich, V.I.; Bryusko, Ya.E.; Semerikova, I.A. EFFECT OF SOLUTION ACIDITY ON THE ELECTROLYTIC DISSOCIATION OF HF AND ALKALI-METAL FLUORIDES. 87-056473
- Vigdorovich, V.I.; Oshe, E.K.; Semerikova, I.A. CORROSION OF TITANIUM IN AQUEOUS SOLUTIONS CONTAINING HF. 87-121820
- Vigdorovich, V.I.; Oshe, E.K. CORROSION AND ANODIC BEHAVIOR OF TITANIUM IN ETHANOL SOLUTIONS OF HCl CONTAINING HYDROGEN FLUORIDE. 87-121828
- Vigdorovich, V.I.; Oshe, E.K. CORROSION OF TITANIUM IN ETHYLENE GLYCOL SOLUTIONS OF HCl CONTAINING HF. 87-121830
- see Vigdorovich, V.I. 86-114502
- Vigdorovich, V.I. ANODIC DISSOLUTION OF CHROMIUM IN AQUEOUS AND ETHYLENE GLYCOL SOLUTIONS OF HYDROGEN CHLORIDE. 85-016506
- Vigdorovich, V.I. ANODIC DISSOLUTION OF CHROMIUM IN ACID ETHANOL SOLUTIONS. 85-016512
- see Vigdorovich, V.I. 85-110523
- Korneeva, T.V.; Vigdorovich, V.I.; Oshe, E.K. INFLUENCE OF SMALL ADDITIONS OF WATER AND ACETONE ON THE BEHAVIOR OF TITANIUM IN STRONGLY ACIDIC ALCOHOLIC MEDIA. 85-118508
- Tsygankova, L.I.**
—see Klimenko, V.N. 87-092537
- Tsygankova, N.G.**
—Kaptutskii, F.N.; Grinshpan, D.D.; Makarevich, S.E. PHYSICAL AND MECHANICAL PROPERTIES OF CELLULOSIC MATERIALS OXIDIZED BY NITROGEN (IV) OXIDE. 87-014689
- Tsyganok, R.Ya.**
—see Gordienko, A.V. 85-071373
- Tsyganok, V.I.**
—see Pavel'ev, A.A. 86-047870
- Tsyganov, E.M.**
—see Tsinober, L.I. 86-029460
- Tsyganov, E.N.**
—see Bulgakov, N.K. 87-111996
- see Filatova, N.A. 86-085166
- see Vodop'yanov, A.S. 85-058908
- see Golovatyuk, V.M. 85-081348
- Tsyganov, K.I.**
—see Lisyakova, G.V. 87-120651
- Tsyganov, L.G.**
—see Kutepov, A.M. 86-118854
- Tsyganov, M.A.**
—see Krinskii, V.I. 85-038502
- Tsyganov, N.L.**
—see Lysov, V.I. 85-063305
- Tsyganov, S.A.**
—see Gel'fand, B.E. 87-052532
- see Borisov, A.A. 87-064800
- see Borisov, A.A. 86-050318
- see Gel'fand, B.E. 86-050321
- see Borisov, A.A. 86-066342
- Tsyganov, V.A.**
—see Sosinovich, V.A. 87-045990
- see Sosinovich, V.A. 87-046092
- see Sosinovich, V.A. 85-044624
- Tsyganov, V.V.**
—RANK INCENTIVE SYSTEMS. 87-119051
- ADAPTIVE FUNCTIONING MECHANISMS OF ACTIVE SYSTEMS. III. LEARNING AND CONTROL. 87-119188
- see Burkov, V.N. 86-119197
- ADAPTIVE FUNCTIONING MECHANISMS OF ACTIVE SYSTEMS II. NECESSARY AND SUFFICIENT OPTIMALITY CONDITIONS. 86-119492
- Tsyganov, Yu.A.**
—see Ruskol, Yu.S. 87-033838
- Tsyganov, Yu.S.**
—see Kuznetsov, A.N. 87-111993
- see Devyatykh, G.G. 86-097035
- Tsyganova, L.V.**
—see Litvinov, V.S. 87-036743
- Tsyganova, N.I.**
—see Radin, V.I. 86-037957
- Tsyganova, T.V.**
—see Kitsai, A.A. 86-122192
- Tsyganova, Z.F.**
—see Nesterova, M.D. 87-097593
- Tsyge'nyi, I.M.**
—see Tkachev, V.I. 87-072552
- Vitytskii, V.I.; Tkachev, V.I.; Levina, I.N.; Detinich, O.M. PHASE TRANSFORMATIONS IN STEEL 12Kh18Ni10T UPON LOW-CYCLE LOADING IN THE PRESENCE OF HYDROGEN. 85-109672
- Tsygen'ko, L.I.**
—see Bol'shakova, S.P. 85-035047
- Tsygulev, O.V.**
—see Lyashenko, B.A. 87-094737

Tsykalo, V.A.

- SIMULATION OF DAMAGE ACCUMULATION AND CRACK FORMATION PROCESSES IN UNIDIRECTIONAL COMPOSITES. 87-020420
- Tsykanov, V.A.**
—Golovchenko, Yu.M.; Lebedev, I.G.; Sukhikh, A.V.; Maershin, A.A. CESIUM MIGRATION IN FUEL ELEMENTS WITH VIBROCOMPACTED OXIDE FUEL WITH GETTER ADDITIVES. 86-015219
- Grachev, A.F.; Klochkov, E.P.; Kuprienko, V.A.; Shamardin, V.K. FACILITY FOR THE IRRADIATION OF FUEL ELEMENTS IN THE SM-2 AND MIR REACTORS WITH VARIABLE OPERATING REGIMES. 86-079023
- Shamardin, V.K.; Andreeva, A.B.; Kobylanskii, G.P.; Maershin, G.I.; Goncharenko, Yu.D.; Fedaykin, R.E.; Sadulin, V.P. MATERIAL BEHAVIOR INVESTIGATIONS OF THE VK-50 REACTOR FUEL ELEMENT ASSEMBLIES. 85-076025
- Davydov, E.F.; Klochkov, E.P.; Shamardin, V.K.; Golovanov, V.N.; Kryukov, F.N. PHYSICO-CHEMICAL INTERACTION OF OXIDE FUEL WITH THE CLADDING OF THE FUEL ELEMENTS OF A FAST REACTOR. 85-076375
- Tsykin, E.N.**
—MULTIPLE NONLINEAR STATISTICAL MODELS FOR RUNOFF SIMULATION AND PREDICTION. 85-097906
- Tsykin, Eugene**
—MULTIPLE NONLINEAR REGRESSIONS DERIVED WITH CHOICE OF FREE PARAMETERS. 86-114064
- Tsykulenko, A.K.**
—Medovar, B.I.; Zhuk, N.V. Formation of Cast Metal Inclusions in Welds Made by Electroslag Welding with Lumpy Metal Addition. 87-128588
- Tsykunov, A.M.**
—VELOCITY GRADIENT ALGORITHMS FOR DELAY SYSTEMS. 87-026720
- Tsylin, S.V.**
—see Bobrov, D.A. 86-042659
- Tsylov, Yu.A.**
—see Shostenko, N.A. 85-015445
- Tsymbal, E.V.**
—see Talmazin, V.A. 87-100692
- Tsymbal, G.Ja.**
—see Tsvetkov, V.E. 85-020113
- Tsymbal, G.L.**
—Sleptsov, Zh.E.; Vakulin, V.N.; Minikes, E.E.; Emushintsev, V.V. STABILIZING CHEMICAL COMPOSITION OF SMELTING PRODUCTS AROUND PERIPHERY OF LARGE CAPACITY BLAST FURNACES. 86-010715
- see Belyakov, V.N. 86-010739
- see Mirko, V.A. 86-010807
- see Belyakov, V.N. 86-063284
- see Belyakov, V.N. 85-010043
- Tsymbal, G.P.**
—see Prosvirov, S.N. 85-010225
- Tsymbal, V.N.**
—see Efimov, V.B. 85-055078
- see Efimov, V.B. 85-077063
- Tsymbal, V.P.**
—SYNERGETICS AND PROBLEMS OF CONTROLLING METALLURGICAL PROCESSES. 87-072140
- Denisov, V.A.; Raev, Yu.N.; Kabakanov, Kh.Zh.; Il'yashenko, A.V.; Shefer, A.K. IMPROVEMENT IN THE TECHNOLOGY FOR THE PRODUCTION OF STEEL FOR TIN PLATE. 87-115120
- see Akhie, M.A. 86-044456
- see Kim, A.M. 85-111791
- Tsymbalenko, V.L.**
—USE OF DIGITAL INTEGRATOR AS A LOW-PASS FILTER. 87-040673
- see Borisov, M.V. 85-104496
- Tsymbalov, I.M.**
—see Panov, V.A. 87-071159
- Tsymbalyuk, V.V.**
—see Protosenko, V.S. 87-034628
- Tsymlyanskii, G.K.**
—see Efremov, E.P. 87-080077
- Tsynkalova, L.Yu.**
—see Bambalov, N.N. 86-085642
- Tsylin, M.I.**
—see Demirskiy, V.V. 87-028017
- see Lovchikov, A.V. 87-028131
- Low-temperature Deformation of Copper and Solid Solutions Based on It. 85-026386
- Tsylin, N.V.**
—see Koval'chenko, M.S. 87-123555
- see Maistrenko, A.L. 86-122584
- see Novikov, N.V. 85-019441
- see Narva, V.K. 85-118676
- Tsylin, S.G.**
—see Kamysan, A.N. 87-077515
- see Kamysan, A.N. 86-081838
- see Bogachev, L.N. 86-079110
- see Kamysan, A.N. 85-075520
- see Barzali, F.D. 85-075783

Tsylin, V.Sh.

- Tsykina, M.V. DETERMINATION OF THE OPTIMUM DESIGN FLOOD PROBABILITY WHEN DESIGNING BRIDGE CROSSING. 87-055667
- Tsykina, M.V.**
—see Tsylin, V.Sh. 87-055667
- Tsykin, A.G.**
—ON THE DEFINITION OF VARIATIONS IN THE MECHANICS OF CONTINUOUS MEDIA. 86-072703
- Tsykin, S.I.**
—see Volkov, M.P. 87-076703
- Tsykin, V.I.**
—see Abakumov, A.I. 85-032248
- Tsykin, Ya.Z.**
—OPTIMAL ADAPTIVE CONTROL SYSTEMS FOR DEVICES HAVING DELAY. 87-026668
- IDENTIFICATION OF NONSTATIONARY DYNAMIC SYSTEMS. 87-119153
- OPTIMALITY IN PROBLEMS AND OPTIMIZATION ALGORITHMS UNDER INDETERMINACY. 86-026534
- OPTIMAL RECURSIVE SPECTRAL ESTIMATION METHODS. A SURVEY AND NEW RESULTS. 86-113081
- see Nemirovskii, A.S. 85-025111
- PROBLEMS OF OPTIMAL ADAPTIVE CONTROL. 85-025149
- see Polyak, B.T. 85-079281
- Tsyplakov, A.M.**
—see Shkuryakov, N.P. 86-004075
- see Gefter, S.E. 85-004592
- Tsyplakov, V.N.**
—see Tel'kovskii, V.G. 86-087957
- see Pompushkin, V.S. 85-023646
- see Bandurko, V.V. 85-050032
- see Pisarev, A.A. 85-059038
- Tsyplakov, V.V.**
—see Khavroshkin, O.B. 86-034720
- see Khavroshkin, O.B. 86-111680
- Tsyplenkov, I.N.**
—see Emel'yanenko, D.G. 85-101331
- see Krinskii, S.L. 85-102046
- Tsypliyatev, G.A.**
—Berlyand, V.I.; Belevtseva, L.K.; Gontarovskiy, P.P.; Kirkach, B.N. Analysis of Stress and Strain Concentration in Annular Grooves of Steam Turbine Rotors. 87-113597
- see Belevtseva, L.K. 85-110274
- Tsyplev, Yu.V.**
—see Besfamil'nyi, P.V. 86-066642
- Tsyapunov, O.K.**
—STUDY OF HYDROSTATIC SLIDE AND RAM SLIDEWAYS IN HEAVY VERTICAL BORING MILLS. 85-010611
- Tsyppyshev, O.Yu.**
—see Shakirov, L.G. 86-000909
- Tsyrennimaev, V.Z.**
—see Mogonov, D.M. 86-091886
- Tsyryna, V.V.**
—see Chertov, V.M. 87-003527
- see Chertov, V.M. 87-108494
- see Chertov, V.M. 86-109414
- see Chertov, V.M. 86-109415
- see Chertov, V.M. 86-109424
- see Chertov, V.M. 85-127075
- Tsyrykin, A.T.**
—see Kartashova, L.I. 86-093149
- Tsyrykunov, L.P.**
—Occupational Dermatoses in Potassium Permanganate Production. 87-016621
- Toxicodermatitis of Occupational Etiology, Resulting from Contact with Elastomeric Adhesion. 85-001106
- Tsyrlin, A.L.**
—see Gorshkov, A.I. 87-029203
- Tsyrlin, I.A.**
—see Sheminov, V.G. 86-037901
- Tsyrlin, M.B.**
—see Baryatinskii, V.P. 85-112372
- Tsyru'nikov, A.N.**
—see Petrovskii, A.A. 87-022554
- Tsyru'nikov, B.N.**
—see Grigor'ev, A.A. 85-110705
- Tsyru'nikov, P.G.**
—see Drozdov, V.A. 87-014040
- see Kovalenko, O.N. 85-012969
- see Kovalenko, O.N. 85-012986
- Tsyryapkin, V.A.**
—see Sergeyev, V.A. 86-091862
- Tsytylenok, L.A.**
—see Il'yushenko, L.F. 86-124169
- Tsytyovich, L.I.**
—Kozhevnikov, V.A.; Sokolov, A.V. SCANNING OPERATIONAL AMPLIFIER WITH AUTOMATIC DATA-CHANNEL ALLOCATION. 87-005059
- Tsytyovich, V.N.**
—VAILOV-CHERENKOV RADIATION OF ELECTRIC, MAGNETIC, AND TOROIDAL DIPOLE MOMENTS IN THIN CHANNELS IN A MEDIUM. 87-005443
- see Khorev, A.B. 87-015885
- see Isakov, S.B. 87-039911

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- see Krivitskii, V.S. 87-039915
 —see Isakov, S.B. 87-086804
 —see Vladimirov, S.V. 86-088465
 —see Isakov, S.B. 85-039610
- Tsytasakovskii, S.P.**
 —REPLACEMENT OF A COKE BATTERY GAS CONDUIT TUNOVER BRIDGE AND THE ANCHOR COLUMNS UNDER THE COKE GAS MAIN JUNCTION. 86-019397
- Tsytasanu, V.I.**
 —see Zheru, I.I. 85-099190
- Tsytasarin, A.G.**
 —see Drumeva, L.B. 85-098712
- Tsytasarin, G.V.**
 —see Berdavitseva, L.B. 85-095652
- Tsytasenko, A.K.**
 —see Garusov, E.A. 85-073148
- Tsyukalo, V.Yu.**
 —see Petrenko, P.V. 87-108975
- Tsyurupa, M.P.**
 —Lalayev, V.V.; Bel'Chich, L.A.; Davankov, V.A. ON FACTORS AFFECTING THE SWELLING ABILITY OF CROSS-LINKED POLYMERS. EFFECT OF THE RATE OF CROSSLINKING IN THE POLYMER SOLUTION. 87-091032
 —see Askadskii, A.A. 87-091701
 —see Belyakova, L.D. 86-091641
 —Pankratov, Ye.A.; Tsvankin, D.Ya.; Zhukov, V.P.; Davankov, V.A. MORPHOLOGY OF MACRORETICULAR ISOPOROUS STYRENE POLYMERS 'STYROSORB'. 86-117582
- Tsyurupa, O.V.**
 —see Kovalev, B.A. 86-086698
- Tsytasyura, D.I.**
 —see Matyushkin, V.P. 85-100991
- Tsyvakina, V.G.**
 —MAINTENANCE OF HYDROELECTRIC GENERATORS WITH THE USE OF COMPUTER CALCULATIONS. 85-120398
- Tsyvin, A.A.**
 —see Parfenov, M.M. 87-115920
- Tszeng, Yuh-Fong**
 —see Weng, Hung-Shan. 87-092126
- Tsryan, Sh.Ts.**
 —see Zorin, V.N. 85-097109
- Tsryan, Yu.N.**
 —SUPERCONDUCTING CONDUCTIVITY MODULATOR FOR WIDE HELIUM-TEMPERATURE RANGE. 85-114501
- Tu, Anthony T.**
 —see Zheng, Siding. 87-009143
 —see Zheng, Siding. 87-009148
- Tu, C.M.**
 —see Chapman, Ralph A. 86-059471
- Tu, C.V.**
 —see Ellen, C.H. 85-092063
 —see Ellen, C.H. 85-097509
- Tu, C.W.**
 —Miller, R.C.; Wilson, B.A.; Petroff, P.M.; Harris, T.D.; Kopf, R.F.; Spitz, S.K.; Lamont, M.G. PROPERTIES OF (Al,Ga)As/GaAs HETEROSTRUCTURES GROWN BY MOLECULAR BEAM EPITAXY WITH GROWTH INTERRUPTION. 87-102402
 —see Chevallier, J. 87-102710
 —see Schultheis, L. 87-103113
 —see Polland, H.-J. 87-103241
 —see Dawson, P. 87-104830
 —see Yang, C.H. 87-104849
 —Ajuria, S.A.; Temkin, H. MOLECULAR-BEAM EPITAXIAL GROWTH OF (Al,Ga)As/(Ca,Sr)F₂ MULTILAYER STRUCTURES AS A BROAD-BAND HIGH-REFLECTIVITY MIRROR. 87-105992
 —see Ezis, A. 87-122942
 —see Allen, S.J. Jr. 86-105799
 —Jones, W.L.; Kopf, R.F.; Urbanek, L.D.; Pei, Shin-Shem. PROPERTIES OF SELECTIVELY DOPED HETEROSTRUCTURE TRANSISTORS INCORPORATING A SUPERLATTICE DONOR LAYER. 86-123176
 —see Skolnick, M.S. 85-064562
- Tu, Charles W.**
 —see Shah, Nitin J. 86-123038
- Tu Chengsong**
 —Cao Zhengliang. CHARACTERISTICS OF FRAMED TUBE STRUCTURES WITH LARGE EXTERIOR COLUMN SPACING AT THE GROUND FLOOR SUBJECTED TO LATERAL LOADS. 85-011579
- Tu, Chuan-Yi**
 —Pu, Zu-Yin; Wei, Feng-Si. POWER SPECTRUM OF INTERPLANETARY ALFVENIC FLUCTUATIONS: DERIVATION OF THE GOVERNING EQUATION AND ITS SOLUTION. 85-005851
- Tu, Chyuan-Gen**
 —see Hsu, Chen-Chi. 87-001297
- Tu, D.M.**
 —see Kao, K.C. 85-086921
- Tu, Eugene L.**
 —see Guruswamy, Guru P. 86-001849
- Tu, George C.**
 —see So, Hon. 87-003735
- Tu, Guang-bei**
 —STUDY ON PREVENTING THE FINE YARN CONTAMINATION BY DUST IN TEXTILE MILLS. 85-126593
- Tu, Gui-Zhang**
 —HAMILTONIAN STRUCTURES OF SOME NON-LINEAR EVOLUTION EQUATIONS. 85-069303
- Tu, Hai-Chen**
 —Perlis, Alan J. FAC: A FUNCTIONAL APL LANGUAGE. 86-023210
- Tu Hailing**
 —see Wruk, N. 85-027620
 —see Yorgutcu, Y.K. 85-027789
- Tu, J.H.**
 —Hucka, V. Joseph. ANALYSIS OF OPEN-PIT TRUCK HAULAGE SYSTEM BY USE OF A COMPUTER MODEL. 85-072849
- Tu, Jian-nan**
 —see Wang, Chang-biao. 86-069724
- Tu, K.N.**
 —see Baglin, J.E.E. 87-000919
 —see Weiss, B.Z. 87-017276
 —see Ottaviani, G. 87-082901
 —see Weiss, B. Z. 87-103619
 —see Nava, F. 87-104483
 —see Weiss, B.Z. 86-016780
 —CONTACT FOR SHALLOW JUNCTIONS. 86-036089
 —see Hentzell, H.T.G. 86-105062
 —see Nava, F. 86-124788
 —see Hentzell, H.T.G. 85-004404
 —see Ohdomari, I. 85-074665
 —see Eizenberg, M. 85-101189
 —see Lacey, J.A. 85-114478
- Tu, K.W.**
 —Knutson, E.O. TOTAL DEPOSITION OF ULTRAFINE HYDROPHOBIC AND HYGROSCOPIC AEROSOLS IN THE HUMAN RESPIRATORY SYSTEM. 85-001741
- Tu, King-Ning**
 —see Kovac, Zlata. 85-118279
- Tu, King-Ning (Ed.)**
 —see Giess, Edward A. (Ed.). 87-041062
- Tu, King-Sun**
 —see Furuta, Hitoshi. 86-117261
- Tu, Kwei**
 —Johnson, John H.; Teasdale, William E.; Cravey, Donald N.; Kuo, Yeng S.; Harton, Paul L.; Loh, Yin-Chung. SPACE SHUTTLE COMMUNICATIONS AND TRACKING SYSTEM. 87-111675
- Tu, Li-Xun**
 —see Li, Ri-Sheng. 86-052929
- Tu, M.**
 —Papavassilopoulos, G.P. IMPACT OF EXPLICIT AND IMPLICIT CONTROL SHARING ON THE PERFORMANCE OF TWO-PERSON ONE-ACT LQG NASH GAMES. 85-090906
- Tu, M.D.**
 —Chang, S.G. CHEMISTRY OF A FLUE GAS COMBINED NO_x AND SO₂ SCRUBBER EMPLOYING FERROUS CYSTEINE ADDITIVES. 87-046948
- Tu, Martin**
 —Papavassilopoulos, George P. ON THE INFORMATIONAL PROPERTIES OF THE NASH SOLUTION OF LQG DYNAMIC GAMES. 85-090923
- Tu, S.M.**
 —LEAD/ACID BATTERY INDUSTRY IN TAIWAN. 87-035195
- Tu, Santung**
 —see Chien, Huelin. 87-093280
- Tu, Shicun**
 —Li, Xingzhou; Shen, Rongying. APPLICATION OF A DIELECTRIC METHOD IN THE QUALITY CONTROL OF NON-METALLIC MATERIALS. 87-077173
- Tu Taozhi**
 —see Ke Jiajun. 86-028259
- Tu, Tongyuan**
 —see Zhang, Jianmin. 86-089888
- Tu, Tsing-Yee**
 —see Liou, Ching-Tien. 86-026132
 —see Liou, Ching-Tien. 86-026260
 —see Liou, Ching-Tien. 85-024849
 —see Liou, Ching-Tien. 85-024850
- Tu, Xiangzheng**
 —see Wang Zhaoping. 86-104211
 —see Jiang Desheng. 85-027667
- Tu, Yih-O**
 —CONTACT LINE SLIPPAGE OF FLUID FLOW ON A ROTATING DISK. 87-056146
- Tu, Yu-shen**
 —see Liu, Xiang-huai. 87-041144
- Tu, Zhuguo**
 —see Lewis, E.E. 87-098354
 —Lewis, E.E. COMPONENT DEPENDENCY MODELS IN MARKOV MONTE CARLO SIMULATION. 85-095361
- Tua, P.F.**
 —see Han, R.Q. 87-103809
 —Ruvalls, J. DYNAMICS OF DRIVEN CHARGE-DENSITY WAVES: SUBHARMONIC SHAPIRO STEPS WITH DEVIL'S STAIRCASE STRUCTURE. 85-102813
- Tuah, H.**
 —see Leonard, J.W. 86-129240
- Tuah, Hang**
 —Hudspeth, Robert T. FINITE WATER DEPTH EFFECTS ON NONLINEAR WAVES. 85-124231
- Tuan, Allen**
 —see Rowe, Lawrence A. 87-021374
- Tuan, Christopher Y.**
 —see Saul, William E. 86-117333
 —Saul, William E. LOADS DUE TO SPECTATOR MOVEMENTS. 85-109408
- Tuan, H.S.**
 —see Parekh, J.P. 86-069155
 —see Parekh, J.P. 86-069161
 —Parekh, J.P. Q-FACTOR FOR AN MSW DELAY-LINE BASED OSCILLATOR. 86-084108
- Tuan, Hang-Sheng**
 —see Parekh, Jayant P. 86-049850
- Tuan, Hsing C.**
 —see Thompson, Malcolm J. 87-103827
- Tuan, Paul L.**
 —APPLICATION OF MICROCOMPUTER AND ON-LINE GRAPHICAL DISPLAY TECHNOLOGY TO DEMAND-RESPONSIVE TRANSPORTATION SERVICES. 85-073468
- Tuan Vo-Dinh**
 —Uziel, Mayo; Morrison, Alan L. SURFACE-ENHANCED RAMAN ANALYSIS OF BENZO[a]PYRENE-DNA ADDUCTS ON SILVER-COATED CELLULOSE SUBSTRATES. 87-056039
 —see Enlow, Paul D. 86-083836
 —see Abbott, David W. 85-082859
- Tuazon, Ernesto C.**
 —see Atkinson, Roger. 87-081862
 —see Atkinson, Roger. 86-016428
 —MacLeod, Helene; Atkinson, Roger; Carter, William P.L. α -DICARBONYL YIELDS FROM THE NO_x-AIR PHOTO-OXIDATIONS OF A SERIES OF AROMATIC HYDROCARBONS IN AIR. 86-056521
 —Atkinson, Roger; Aschmann, Sara M.; Arey, Janet; Winer, Arthur, M.; Pitts, James N. Jr. ATMOSPHERIC LOSS PROCESSES OF 1,2-DIBROMO-3-CHLOROPROPANE AND TRIMETHYL PHOSPHATE. 86-083492
 —Atkinson, Roger; MacLeod, Helene; Biermann, Heinz W.; Winer, Arthur M.; Carter, William P.L.; Pitts, James N. Jr. YIELDS OF GLYOXAL AND METHYLGLYOXAL FROM THE NO_x-AIR PHOTOOXIDATIONS OF TOLUENE AND M- AND P-XYLENE. 85-002524
 —Atkinson, Roger; Carter, William P.L. ATMOSPHERIC CHEMISTRY OF cis- AND trans-3-HEXENE-2,5-DIONE. 85-079883
- Tubaev, V.M.**
 —see Litvinov, Yu.V. 86-111823
- Tubaro, Stefano**
 —see Brofferio, Sergio. 86-109005
- Tubatkina, L.I.**
 —see Shraibman, I.A. 85-111666
- Tubb, Mareta**
 —OPERATORS ACTIVELY DEVELOP NEW PRODUCTIVE AREAS. 85-078112
- Tubb, Roy S.**
 —AMYLOLYTIC YEASTS FOR COMMERCIAL APPLICATIONS. 87-129826
 —see Ogden, Keith. 85-126628
- Tubbenhauer, G.**
 —see Dalglisch, R.L. 85-126518
- Tubbing, B.J.D.**
 —see Campbell, D.J. 86-088184
- Tubbs, Donald C.**
 —DEVELOPMENT AND CURRENT ACTIVITIES OF THE DOE INSPECTION AND EVALUATION (I&E) PROGRAM. 85-086609
- Tubbs, E.F.**
 —see Kuiper, T.B.H. 85-116955
- Tubbs, Graham**
 —VLSI STANDARD PART MANUFACTURER AS A FULL-SERVICE VENDOR. 85-057985
- Tubbs, S.P.**
 —ELECTRICAL ENGINEERING EDUCATION IN THE USSR. 86-039885
- Tubeeckx, S.**
 —see Kaufman, L. 85-067472
- Tubertini, O.**
 —see Busi, F. 87-046959
 —see Busi, F. 86-047842
- Tubia, Jose M.**
 —Cuevas, Julia. HIGH-TEMPERATURE EMPLACEMENT OF THE LOS REALES PERIDOTITE NAPPE (BETIC CORDILLERA, SPAIN). 86-051193
- Tubin, L.A.**
 —see Prokopenko, A.N. 86-015684
- Tubin, S.Ya.**
 —see Golikov, Yu.V. 85-018566
- Tubino, M.**
 —see Colombini, M. 87-046633
- Tubino, R.**
 —see Piaggio, P. 87-088902
 —see Dorsinville, R. 87-088961

- see Piaggio, P. 87-088982
 —see Dorsinville, R. 86-000828
 —see Masetti, G. 85-087576
- Tubis, Arnold**
 —see Christian, Richard S. 85-000564
- Tubis, Ya.B.**
 —see Petrov, V.M. 86-037487
- Tubman, Kenneth M.**
 —Cheng, C.H.; Cole, S.P.; Toksoz, M. Nafi. SYNTHETIC FULL-WAVEFORM ACOUSTIC LOGS IN CASED BORE-HOLES. II - POORLY BONDED CASING. 86-011215
- Tuboi, Singo**
 —see Iwata, Yasushi. 87-032187
- Tubol'tsev, Yu.G.**
 —see Valetov, M.S. 87-100504
- Tubol'tsev, Yu.V.**
 —see Gorokhov, I.S. 85-073999
 —see Laptev, A.B. 85-075535
- Tubol'tseva, I.V.**
 —see Laptev, A.B. 85-075535
- Tubolev, A.L.**
 —see Zaldat, G.I. 85-013722
- Tubolkin, A.F.**
 —see Galutkina, K.A. 86-017351
 —see Signalov, P.L. 85-122408
- Tubota, Kazunari**
 —see Nakamura, Shuhei. 87-098795
- Tubota, Kazuya**
 —see Imon, Hidetoshi. 87-115508
- Tucceri, R.I.**
 —Posadas, D. CAPACITANCE AND SURFACE CONDUCTANCE STUDY OF THE ADSORPTION OF PENTAN-1-OL ON GOLD. 87-003349
 —Molina, F.V.; Florit, M.I.; Martins, M.E.; Posadas, D. SURFACE CONCENTRATION OF BLOCKING SPECIES FROM THE INHIBITION OF THE PSEUDO-CAPACITIVE RESPONSE OF AD-LAYER FORMATION REACTIONS. 87-081791
 —Posadas, D. SURFACE CONDUCTANCE STUDY OF THE ANION ADSORPTION ON GOLD. 85-037593
- Tuccio, Michael A.**
 —Epstein, Howard I.; Carney, John F. III. EXPERIMENTAL-MODAL COMPUTATIONAL TECHNIQUE TO FIND DYNAMIC STRESSES. 87-034105
- Tucci, Edmond R.**
 —OXO PRODUCT COMPOSITION FROM BIMETALLIC CHROMIUM-COBALT CATALYSTS. 86-013583
 —BINARY OXO CATALYSTS USING CHROMIUM, MOLYBDENUM, OR TUNGSTEN. 85-012930
- Tucci, S.**
 —see Frache, R. 86-103323
- Tucci, V.**
 —see Egiziano, L. 87-036660
 —see Egiziano, L. 85-085160
 —see Egiziano, L. 85-086808
- Tucciarelli, Tullio**
 —see Gambolati, Giuseppe. 86-047689
- Tucciarone, A.**
 —see Balestrino, G. 87-049122
 —see Balestrino, G. 87-049163
 —see Pisarev, R.V. 86-049830
 —see Balestrino, G. 85-047331
- Tuccillo, Raffaele**
 —Allowable Ranges for Kinematic Variables and Specific Parameters in the Optimized Design of Axial Flow Turbines. 85-120441
- Tucek, A.**
 —see Hub, K. 87-025712
- Tucek, Antonin**
 —Hanus, Jiri. Theoretical Problems of Mechanics of Concrete Mix and Fresh Concrete. 86-025622
- Tucek, F.**
 —see Hudoba, J. 87-106656
 —SIMPLE HYDRAULICS HELPS HARVEST TREES SMOOTHLY. 86-066945
- Tucek, Ferdinand**
 —see Chudoba, Jan. 85-103365
- Tuchek, E.T.**
 —see Cathrall, J.B. 85-120777
- Tuchek, Ernest T.**
 —see Kilsgaard, Thor H. 85-026530
 —see Christiansen, Robert L. 85-049417
 —see Kilsgaard, Thor H. 85-050665
 —see Simons, Frank S. 85-079512
- Tuchendler, J.**
 —see Katsumata, K. 85-065244
 —Katsumata, K. HELMAGNETIC RESONANCE EXPERIMENTS IN NiBr₂ AT MILLIMETRE WAVELENGTHS. 85-074501
- Tuchendler, Jacques**
 —MILLIMETER WAVES MEASUREMENTS OF THE LOWEST Mn²⁺ SPIN EXCITATIONS IN DISORDERED Mn_{1-x}Co_xF₂ CRYSTALS. 85-066268
- Tuchin, V.T.**
 —see Bakutkin, V.V. 87-010121
- Tuchin, V.V.**
 —see Akchurin, G.G. 85-062051
- Tuchina, N.I.**
 —see Shuleshov, E.I. 87-013006
- see Ladyzhinskii, V.M. 87-017846
 —see Sheptovitskii, M.S. 87-019827
 —see Torjanik, E.I. 85-018866
- Tuchinskii, L.I.**
 —see Askarov, R.M. 87-092541
 —see Askarov, R.M. 87-092542
 —see Askarov, R.M. 87-092546
 —see Enevich, V.G. 86-020133
 —see Enevich, V.G. 85-090104
 —see Stupko, A.V. 85-119826
- Tuchinskii, M.R.**
 —see Kuritsyn, V.A. 85-078309
- Tuchiya, Kazuhiro**
 —see Inomata, Hiroshi. 87-121114
- Tuchiya, Nobujiro**
 —Terada, Osamu; Hayashi, Koji. MICROSTRUCTURE OF DEPOSITED LAYER IN TiC-Mo₂C-Ni CERMET COATED WITH TiC BY CVD PROCESS. 86-122187
- Tuchkevich, V.M.**
 —see Volle, V.M. 85-100502
 —see Boronin, K.D. 85-101285
 —see Alferov, Zh. I. 85-101286
- Tuchkova, E.A.**
 —SCOPE FOR HIGHER PRECISION IN LASER MACHINING. 87-071604
- Tuchman, Janice L.**
 —Shin Ho-Chul. OLYMPIC DOMES FIRST OF THEIR KIND: NEW VISION OF TENSION CONCEPT PRODUCES LIGHTWEIGHT ROOF. 86-033837
- Tuchman, Y.**
 —see Behar, D. 86-010436
- Tuchnina, I.V.**
 —see Koryagin, A.A. 87-091995
- Tucholke, Brian E.**
 —Fry, Virginia A. BASEMENT STRUCTURE AND SEDIMENT DISTRIBUTION IN NORTHWEST ATLANTIC OCEAN. 85-048834
- Tucholke, Ulrich**
 —Arndt, Fritz; Wriedt, Thomas. FIELD THEORY DESIGN OF SQUARE WAVEGUIDE IRIS POLARIZERS. 86-127975
 —see Arndt, Fritz. 85-037033
- Tucholke, W.**
 —see Arndt, F. 85-072000
- Tucholski, Gary R.**
 —see Langan, Richard A. 86-035552
- Tucic-Porretta, M.**
 —see Fradkin, A. 87-002416
- Tuck, B.**
 —PHYSICAL APPROACH TO MODELLING DIFFUSION IN III-V SEMICONDUCTORS. 87-105876
 —see Henini, M. 86-103866
 —see Henini, M. 86-112823
 —see Ke, W.K. 85-099462
- Tuck, Barbara**
 —Ti's BiCMOS BUS INTERFACE ICs SLASH STANDBY CURRENT. 87-021806
- Tuck, Brian**
 —see Zahari, M.D. 86-106992
 —MECHANISMS OF ATOMIC DIFFUSION IN THE III-V SEMICONDUCTORS. 85-102494
- Tuck, C.D.S.**
 —see Scamans, G.M. 87-003745
 —EMBRIEMENT OF Al-Zn-Mg AND Al-Mg ALLOYS BY WATER VAPOR. 85-004752
- Tuck, Cynthia K.**
 —see Rittmann, Bruce E. 87-042208
- Tuck, E.O.**
 —EFFLUX FROM A SLIT IN A VERTICAL WALL. 87-046698
 —see Grundy, I.H. 87-127608
 —see Goh, K.H.M. 86-047612
 —SIMPLE ONE-DIMENSIONAL THEORY FOR AIR-SUPPORTED VEHICLES OVER WATER. 85-002349
 —see Vanden Broeck, J.-M. 85-114921
- Tuck, G.E.**
 —see Walters, C.R. 86-118077
- Tuck, Glyn**
 —Saunders, E. CONTROL OF AIRBORNE DUST IN QUARRIES. 87-095641
- Tuck, Graham**
 —DEVELOPMENTS IN THE COOLING OF ELECTRONIC EQUIPMENT. 87-040829
- Tuck, John**
 —see Ford, Donald. 87-057339
 —WHAT A PAL. 87-057641
 —AUTOMATION WITH A HUMAN TOUCH. 87-093295
 —LOW-VOLUME PLACERS STIR HIGH-VOLUME INTEREST. 87-093324
 —LIQUIDS MAKE A SPLASH. 87-093622
 —BLUE SKY COMES DOWN TO EARTH (MAKE THAT FACTORY). 86-006444
 —MACHINING: ON THE CUTTING EDGE. 86-094140
 —SOMETHING OLD, SOMETHING NEW. 86-094346
 —LOWDOWN ON LASER PLOTTERS. 85-055578
 —VISION RELIEVES STRAIN OF HYBRID INSPECTION. 85-056859
- Tuck, M.B.**
 —DUAL PRECIPITATORS REJUVENATED; CURTAIN WARPAGE SOLVED. 87-047878
- Tuck, M.G.**
 —see Lewis, S.M. 86-042969
- Tucker, A.E.**
 —see Yong, R.N. 85-106031
- Tucker, A.S.**
 —see Ward, C.A. 86-066308
- Tucker, Allen B.**
 —see Gibbs, Norman E. 86-035062
- Tucker, B.G.S.**
 —ELECTRONIC CONTROL SYSTEMS FOR AIRCRAFT: FLY-BY-WIRE AND FLY-BY-LIGHT. 86-003199
- Tucker, Brian J.**
 —Maroulis, Peter J.; Bandy, Alan R. FREE TROPOSPHERIC MEASUREMENTS OF CS₂ OVER A 45°N TO 45°S LATITUDE RANGE. 85-005976
- Tucker, C.**
 —see Schreier, H. 85-095426
- Tucker, C.J.**
 —see Choudhury, B.J. 87-034307
 —see Choudhury, B.J. 87-098558
 —Justice, C.O.; Prince, S.D. MONITORING THE GRASSLANDS OF THE SAHEL 1984-1985. 87-098574
 —see Hielkema, J.U. 87-098576
 —see Prince, S.D. 87-098608
 —Sellers, P.J. SATELLITE REMOTE SENSING OF PRIMARY PRODUCTION. 87-098620
 —Matson, M. DETERMINATION OF VOLCANIC DUST DEPOSITION FROM EL CHICHON USING GROUND AND SATELLITE DATA. 86-125569
 —see Kimes, D.S. 85-095408
 —Hielkema, J.U.; Roffey, J. POTENTIAL OF SATELLITE REMOTE SENSING OF ECOLOGICAL CONDITIONS FOR SURVEY AND FORECASTING DESERT-LOCUST ACTIVITY. 85-095428
 —see Justice, C.O. 85-095467
 —see Kimes, D.S. 85-095549
 —Vanpraet, C.L.; Sharman, M.J.; Van Itersum, G. SATELLITE REMOTE SENSING OF TOTAL HERBACEOUS BIOMASS PRODUCTION IN THE SENEGALESE SAHEL: 1980-1984. 85-095616
- Tucker, Charles L.**
 —see Jackson, William C. 87-087974
- Tucker, Charles L. III**
 —see Lovrich, Mark L. 87-087832
 —see Lee, Ching-Chih. 87-090137
- Tucker, Compton J.**
 —see Linthicum, Kenneth J. 87-098584
 —see Townshend, John R.G. 86-099538
- Tucker, D.**
 —see Skaar, S.B. 86-070376
- Tucker, D.S.**
 —Zocco, T.; Kise, C.D.; Kennedy, J.C. EFFECTS OF NEUTRON-IRRADIATION ON MgAl₂O₄ AND Al₂O₃. 87-078861
- Tucker, Daryl J.**
 —see Bond, Alan M. 87-000366
- Tucker, David**
 —see Hall, David. 87-128282
- Tucker, Dennis S.**
 —Fowler, John D. Jr.; Clinard, Frank W. Jr. MECHANICAL AND ELECTRICAL PROPERTIES OF CANDIDATE ORGANIC INSULATORS AFTER NEUTRON IRRADIATION AT 4K. 86-037159
 —GAMMA-TO-ALPHA TRANSFORMATION IN SPHERICAL ALUMINUM OXIDE POWDERS. 85-003781
 —see Whitney, E. Dow. 85-076408
- Tucker, Douglas**
 —see Siler, William. 87-058232
- Tucker, E.O.**
 —see Nelson, H.F. 86-003447
- Tucker, Edward Vivian**
 —see Day, Robert Brian. 87-050536
- Tucker, Edwin E.**
 —see Smith, George A. 87-081951
 —see Bhat, Subray N. 87-118257
 —see Christian, Sherri D. 86-083806
 —see Christian, Sherri D. 86-112137
 —Christian, Sherri D. SOLUBILIZATION OF BENZENE BY AQUEOUS SODIUM OCTYL SULFATE: EFFECT OF ADDED SODIUM CHLORIDE. 85-008055
- Tucker, Eric**
 —CHEMICALS AND THE SKIN. 87-016891
 —STORAGE OF HAZARDOUS CHEMICALS. 87-016906
 —VDUs - FRIEND OR FOE? 87-033012
 —EXPOSURE TO TOXIC MATERIALS - PART I. 87-053127
 —EXPOSURE TO TOXIC MATERIALS. 87-053142
 —TRAINING IN THE HANDLING OF HAZARDOUS MATERIALS. 87-068646
 —VAPOUR PHASE SOLDERING AND ITS HAZARDS. 87-110809
 —SAFE HANDLING OF PRINTED CIRCUIT ETCHANTS. 86-094084

- Tucker, G.B.**
—TRACE GAS TRENDS IN THE SOUTHERN HEMISPHERE. 87-002577
- Tucker, G. Brian**
—GLOBAL CO. PROBLEM. 85-005954
- Tucker, George K.**
—see Gaudiot, Jean-Luc. 86-023931
- Tucker, George T.**
—see Fallah, Hosein. 87-023833
- Tucker, H.J.**
—Islam, S.M.N. DEVELOPMENT OF AXISYMMETRIC LAMINAR TO TURBULENT FREE JETS FROM INITIALLY PARABOLIC PROFILES. 86-046197
- Tucker, Hugh A. (Ed.)**
—see Bo, Ketil (Ed.). 86-021101
- Tucker, J.**
—see Chen, Tirung. 87-119472
—see Goleczka, J. 85-018857
- Tucker, J.E.**
—Gilgenbach, R.M. SOFT X-RAY EMISSION FROM A CO₂ LASER-HEATED Z-PINCH PLASMA. 87-086953
- Tucker, J.G.**
—ELASTOMERIC POLYURETHANES USE AS COATINGS IN THE ARDUOUS CONDITIONS OF SEVERE CORROSION AND ABRASION. 87-094853
- Tucker, J.H.**
—see Messoloras, S. 87-104211
- Tucker, J.R.**
—see Bardeen, John. 87-072476
—DYNAMICS OF SLIDING CHARGE DENSITY WAVES. 87-076729
- Tucker, J.V.**
—see Bergstra, J.A. 85-022381
—see Bergstra, J.A. 85-023363
- Tucker, J.W.**
—EFFECT OF DIPOLAR INTERACTIONS ON THE SPIN DYNAMICS OF A HEISENBERG MAGNET. 86-068745
—see Chakraborty, K.G. 86-069016
- Tucker, Jerry H.**
—Tapia, Moiez A.; Bennett, A. Wayne. BOOLEAN INTEGRAL CALCULUS FOR DIGITAL SYSTEMS. 85-064066
- Tucker, Jonathan B.**
—PROTEINS TO ORDER. 86-043297
—COLD WAR IN THE OCEAN DEPTHS. 86-117615
—SUBMERSIBLES REACH NEW DEPTHS. 86-117633
—LASERS TO BRIDGE SATELLITES. 86-120093
—VISUAL SIMULATION TAKES FLIGHT. 85-003011
—BIOTECHNOLOGY GOES TO SEA. 85-066485
—RUNNING-SHOE TECHNOLOGY PICKS UP THE PACE. 85-104165
—SOLAR POWER GOES ON-LINE. 85-106763
- Tucker, L.A.**
—Carney, F.J. Jr.; McMillan, P.; Lin, S.H.; Eyring, L. RAMAN AND RESONANCE RAMAN SPECTROSCOPY OF SELECTED RARE-EARTH SESQUIOXIDES. 85-094557
- Tucker, L. Scott**
—see Urbonas, Ben. 85-124377
- Tucker, Lewis W.**
—see Berger, Scott B. 87-010173
- Tucker, M.J.**
—see Carter, D.J.T. 87-079459
—see Carter, D.J.T. 86-080708
—see Hasselmann, K. 85-077148
—IMAGING OF WAVES BY SATELLITEBORNE SYNTHETIC APERTURE RADAR: THE EFFECTS OF SEA-SURFACE MOTION. 85-095456
—DECORRELATION TIME OF MICROWAVE RADAR ECHOES FROM THE SEA SURFACE. 85-095457
- Tucker, M.K.**
—COAL MINING TECHNIQUES IN AMERICA. 85-017974
- Tucker, M.O.**
—Rose, A.P.G.; Burchell, T.D. FRACTURE OF POLYGRANULAR GRAPHITES. 87-052627
- Tucker, P.**
—Lewis, K.A.; Hallewell, M.P. COMPUTER MODELLING OF PRIMARY SPIRAL CIRCUIT AT SOUTH CROFTY, LTD., CORNWALL, ENGLAND. 87-121645
—see Lewis, K.A. 86-083076
—DEVELOPMENT OF A SIMULATION PACKAGE FOR FLOWSHEET DESIGN IN THE MINERAL PROCESSING INDUSTRIES. 86-083178
—APPROACH TO MODELLING INDUSTRIAL UNIT PROCESSES: APPLICATION TO A SPIRAL CONCENTRATOR FOR MINERALS. 85-079702
- Tucker, Paul A.**
—see Bober, Hope L. 87-029017
- Tucker, Phil M.**
—see Golosinski, Tad S. 85-017900
- Tucker, R.**
—see Stevens, H.H. 86-079624
—see Ochoa, O.O. 85-086146
- Tucker, R.C. Jr.**
—see Gill, B.J. 86-050230
—DETONATION GUN COATINGS. 86-095641
- Tucker, R.F. Jr.**
—LOW LEVEL RADWASTE INCINERATION COST-BENEFIT ANALYSIS - CONSIDERING THE ECONOMIC RISK FACTOR. 86-097585
—Nelson, R.A. SOLIDIFICATION, PACKAGING, AND VOLUME REDUCTION. 86-097591
- Tucker, R.H.**
—CONTRIBUTION OF DEVELOPING TECHNOLOGIES TO TRANSPORT EFFICIENCY IN THE NATIONAL COAL BOARD. 86-018439
—DEVELOPMENTS IN TUNNELLING TECHNIQUES AND EQUIPMENT IN THE NATIONAL COAL BOARD. 85-018116
—IMPROVEMENT OF POTENTIAL IN MINING DEVELOPMENT AND TUNNELLING SYSTEMS IN THE NATIONAL COAL BOARD. 85-018120
- Tucker, R.J.**
—DIRECT EXCHANGE AREAS FOR CALCULATING RADIATION TRANSFER IN RECTANGULAR FURNACES. 86-049347
—see Docherty, P. 86-049354
- Tucker, R.P.**
—see Yang, W.J.S. 86-130136
- Tucker, R.S.**
—Eisenstein, G.; Korotky, S.K.; Koren, U.; Raybon, G.; Veselka, J.J.; Buhl, L.L.; Kasper, B.L.; Alferness, R.C. OPTICAL TIME-DIVISION MULTIPLEXING AND DEMULTIPLEXING IN A MULTIGIGABIT/SECOND FIBRE TRANSMISSION SYSTEM. 87-043819
—Wiesenfeld, J.M.; Gnauck, A.H.; Bowers, J.E. 8 Gbit/s RETURN-TO-ZERO MODULATION OF A SEMICONDUCTOR LASER BY GAIN-SWITCHING. 87-063940
—see Koren, U. 87-080780
—see Taylor, A.J. 87-103093
—see Wood, T.H. 87-128157
—see Wiesenfeld, J.M. 86-065342
—see Taylor, A.J. 86-106661
—Taylor, A.J.; Burrus, C.A.; Eisenstein, G.; Wiesenfeld, J.M. COAXIALLY MOUNTED 67 GHz BANDWIDTH InGaAs PIN PHOTODIODE. 86-106666
—see Taylor, A.J. 86-109125
—see Darcie, T.E. 85-062204
—see Eisenstein, G. 85-062354
—Korotky, S.K.; Eisenstein, G.; Koren, U.; Stulz, L.W.; Veselka, J.J. 20 GHz ACTIVE MODE-LOCKING OF A 1.55 μ m InGaAsP LASER. 85-062358
—see Chnolin Lin. 85-062439
—see Wood, T.H. 85-062870
—see Burrus, C.A. 85-102218
- Tucker, Richard G.**
—see Schvaneveldt, Roger W. 86-056309
- Tucker, Richard L.**
—see Lemna, Gary J. 87-025996
—see O'Connor, James T. 87-026002
—see Rogge, David F. 87-026013
—see O'Connor, James T. 86-025921
—MANAGEMENT OF CONSTRUCTION PRODUCTIVITY. 86-025947
—see Grimm, Clayford T. 85-066582
- Tucker, Rob**
—Smith, Steve. CONTEXT-DEPENDENT PROBING CUTS PERFORMANCE TEST TIME. 87-093662
- Tucker, Robert E.**
—see Diggles, Michael F. 86-075813
- Tucker, Rodney S.**
—see Downey, Patricia M. 87-063730
—see Antreasyan, Arsam. 87-105153
—see Eisenstein, Gadi. 86-065162
—HIGH-SPEED MODULATION OF SEMICONDUCTOR LASERS. 86-065292
- Tucker, S.G.**
—IBM 3090 SYSTEM: AN OVERVIEW. 87-024547
- Tucker, Samuel P.**
—Carson, George A. DEACTIVATION OF HAZARDOUS CHEMICAL WASTES. 85-051453
- Tucker, T.C.**
—see Pessarakli, M. 85-027057
—see MacKown, C.T. 85-106059
- Tucker, T.J.**
—see Cowan, M. 87-100418
- Tucker, T.W.**
—see Bader, F.P. 87-016639
—COMPENSATOR TECHNIQUE FOR INVERSE RESPONSE USING A MULTILoop DISTRIBUTED CONTROLLER. 86-026632
- Tucker, Ted W.**
—see Marsh, Charles E. 86-094743
- Tucker, W.B. III**
—Govoni, J.W. PORTABLE HOT-WATER ICE DRILL. 87-056704
- Tucker, Wallace H.**
—STAR SPLITTERS: THE HIGH ENERGY ASTRONOMY OBSERVATORIES. 87-006535
- Tucker, Walter B. III**
—see Gow, Anthony J. 87-056738
- Tucker, Walter W.**
—RESTRUCTURING TECHNICAL EDUCATION: ROBOTICS AND BEYOND. 87-034428
- Clark, Richard L. FROM DRAFTER TO CAD OPERATOR: A CASE STUDY IN ADAPTATION TO THE AUTOMATED WORKPLACE. 86-020527
—ROBOTS IN A HIERARCHICALLY-CONTROLLED MACHINING CELL. 86-070161
—COMMON ELEMENTS IN THE TECHNOLOGY OF AUTOMATED MANUFACTURING: THE INTEGRATION OF ROBOTICS. 86-101026
- Tucker, William A.**
—Hedden, Kenneth F. AIR, LAND, WATER ANALYSIS SYSTEM (ALWAS): MULTI-MEDIA PATHWAYS OF ORGANIC POLLUTANTS IN FRESHWATER SYSTEMS. 86-126404
- Tucker, William J.**
—see Packer, Jeffrey A. 86-123485
- Tuckerman, Bryant**
—see Agarwal, Ramesh C. 86-022712
- Tuckerman, D.B.**
—see Heikkinen, D.W. 87-078978
- Tuckerman, David B.**
—Weisberg, Andrew H. PLANARIZATION OF GOLD AND ALUMINUM THIN FILMS USING A PULSED LASER. 86-060586
—Weisberg, Andrew H. LASER PLANARIZATION. 86-060587
- Tuckerman, James F.**
—Henderson, A. Ralph. CLINICAL BIOCHEMISTRY LABORATORY COMPUTER SYSTEM AND RESULT ENTRY: VALIDATION OF ANALYTICAL RESULTS. 86-008852
- Tuckermann, H.E.P.**
—APPLYING A FUZZY RELATION TO DESCRIBE INFLUENCE OF FLUX BEHAVIOR IN A PRINTED COIL. 86-035881
- Tuckey, Charles R.**
—Akcasu, Aydin. CHECKING CLOSE TOLERANCES ON THICK-FILM SUBSTRATES. 87-116897
- Tuckey, P.R.**
—Morsi, Y.S.; Clayton, B.R. EXPERIMENTAL ANALYSIS OF THREE-DIMENSIONAL FLOW-FIELDS. 86-072592
- Tuckman, B.A.**
—see Pickard, D.K. 87-118772
- Tuckwell, Henry C.**
—Wan, Frederic Y.M. FIRST-PASSAGE TIME OF MARKOV PROCESSES TO MOVING BARRIERS. 85-009508
- Tuckwell, R.M.**
—Fell, R.M.; Hague, J.H. RETURN ON THE BRIDGE - ECONOMIC PROSPECTS OF THE HUMBER BRIDGE. 85-010864
- Tuckwell, Ralph**
—CHALLENGE TO THE 32BIT PROCESSOR MARKET. 87-024965
- Tucsnak, M.**
—DISPLACEMENT BOUNDARY-VALUE PROBLEM IN THE STATISTICAL THEORY OF COMPOSITE MATERIALS. THE CORRELATIONAL APPROXIMATION. 87-020768
- Tuczek, F.**
—see Albrecht, R. 87-111938
- Tuda, Mutumi**
—see Tajiri, Masayoshi. 86-088360
—see Tajiri, Masayoshi. 85-084987
- Tuda, T.**
—see Kurita, G. 86-122389
- Tuddenham, Derek**
—FLOOR-BASED APPROACH. 86-080630
- Tuderman, Henry**
—Chemicals Servicing of the Paper and Pulp Industry - Domestic or International Business. 87-016389
- Tudge, Rod**
—USE OF OFF-THE-SHELF MICROCOMPUTERS FOR TRAFFIC SURVEY DATA COLLECTION. 85-119236
- Tudgey, G.F.**
—see Johncock, P. 85-040835
- Tudgey, Graham F.**
—see Johncock, Peter. 86-043421
- Tudo, Rafael**
—see Lama, Juan. 85-027157
- Tudor, Constantin**
—SUCCESSIVE APPROXIMATIONS FOR SOLUTIONS OF STOCHASTIC INTEGRAL EQUATIONS OF VOLTERRA TYPE. 85-068550
- Tudor, David W.**
—AGE-DEPENDENT EPIDEMIC MODEL WITH APPLICATION TO MEASLES. 85-051469
- Tudor, Eugenia**
—see Ivan, Gheorghe. 86-102452
- Tudor, M.J.**
—see Andres, M.V. 87-080870
—see Andres, M.V. 87-098831
- Tudor, T.**
—Winkler, I.; Legrand, I.; Diaconu, V. ON THE CHANGES OF THE SPECTRAL STRUCTURE OF LIGHT MODULATED BY THE LONGITUDINAL ELECTROOPTIC EFFECT IN CRYSTALS OF K.D.P. TYPE. 86-065800
—see Falomkin, I.V. 85-081260
- Tudoran, I.A.**
—see Aronov, M.A. 85-034324

- Tudoric-Ghemo, J.**
—see Ilakovac, K. 86-096974
- Tudoricu, Viorela**
—see Lazarescu, GH. 86-035645
- Tudorovskaya, G.L.**
—see Dugacheva, G.M. 87-090542
—Shtof'ts, N.V.; Konovalova, T.P.; Sidorov, G.V. SOLUBILITY OF SEBACIC ACID IN WATER. 86-000931
—Shtof'ts, N.V.; Konovalova, T.P.; Odinets, M.P.; Khefets, V.I.; Kozlova, V.D.; Bat', I.I.; Chireikina, N.I. SOLUBILITY OF 2',4'-TRINITROBENZANILIDE AND 2',4'-TRIAMINOBENZANILIDE. 85-079787
- Tudos, F.**
—see Rapoport, N.Ya. 87-087635
—see Szesztay, M. 86-076838
—see Iring, M. 86-090655
—see Iring, M. 86-090697
—see Iring, M. 86-090726
—Baiint, G.; Kelen, T. EFFECT OF VARIOUS PHOTOTABILISERS ON THE PHOTO-OXIDATION OF POLYPROPYLENE. 86-092348
—see Nagy, T.T. 85-085178
—see Gyor, M. 85-087215
—see Gyor, M. 85-087216
—see Gyor, M. 85-087217
—see Gyor, M. 85-087218
—see Rapoport, N.Ya. 85-088996
- Tudos, Ferenc**
—see Gyor, Miklos. 87-087259
—see Iring, Rezzone. 87-089693
—see Csakvari, Eva. 87-090115
—see Pukanszky, Bela. 86-092213
—see Gyor, Miklos. 86-092676
—see Nagy, Tibor T. 86-092807
—see Csakvari, Eva. 85-026064
—see Csakvari, Eva. 85-087667
- Tudose, Radu Z.**
—see Lungu, Maria. 86-091779
- Tudosoiu, M.**
—Guglea, Madalina; Coroama, S.; Salanti, E.; Badea, P. Protection of Steel by Zn-Ni Alloy Electrodeposition. 87-114476
- Tuduce, Rodica**
—see Cristea, P. 87-037603
—see Cristea, Paul. 86-038217
—see Cristea, P. 86-041391
- Tue-Fee, Kin K.**
—Keinonen, Arno J. FULL-SCALE MANEUVERING TESTS IN LEVEL ICE OF CANMAR KIGORIAK AND ROBERT LEMEUR. 86-108300
- Tuebner, U.**
—see Jacob, K. 87-006515
- Tuechelmann, York**
—MATERIAL FLOW COMPONENTS FOR AUTOMATED FLEXIBLE MANUFACTURING. 86-070249
- Tueckmantel, J.**
—see Arnolds-Mayer, G. 86-000381
- Tuegel, Eric J.**
—MEASUREMENTS OF KINEMATIC AND ISOTROPIC HARDENING IN 304 STAINLESS STEEL DURING CYCLIC DEFORMATIONS. 87-112994
- Tueling, M.B.**
—see Leung, M.S. 85-085402
- Tuell, Lenox P.**
—see Schock, Richard W. 85-002993
- Tuempner, J.**
—see Lipinsky, D. 87-118389
- Tuenker, G.**
—see Schmidt, H. 86-052324
- Tuenker, Gerhard**
—Patzelt, Helmut; Schmidt, Helmut; Scholze, Horst. New Ways of Conserving Historic Glass Windows. 87-051285
- Tuens, Joachim**
—CUTTING OF WIRE, ROD AND CABLES 'BY HAND'. 85-126193
- Tuenter, Gerard**
—van Leeuwen, Wim F.; Sneyvangers, Leo J.M. KINETICS AND MECHANISM OF THE NO₂ REDUCTION WITH NH₃ ON V₂O₅-WO₃-TiO₂ 2 CATALYST. 87-076894
- Tuercke, Helmut**
—Treatment of Nonlinear Single Springs. 85-109345
- Tuerk, R.**
—Miosga, G. Launch Tables for ELA2. 86-101719
- Tuerk, S.**
—see Schwertassek, R. 87-042533
—Otter, M. DFVLR Model No 1 of the Manutec r3 Robot. 87-099916
- Tuerke, H.**
—see Hairer, E. 86-071366
- Tueta, R.**
—Transparent Conducting Oxide Films for Electroluminescent Display. 87-039587
—see Thioulouse, P. 87-039588
- Tufano, V.**
—SEMIEMPIRICAL SOLID-GAS EQUILIBRIUM MODELS FOR STUDYING COAL EXTRACTION PROCESSES INVOLVING SUPERCRITICAL SOLVENTS. 87-017911
—see Ciambelli, P. 87-041628
- Unconfined Explosions of Vapor Clouds. 87-124829
- Tufano, Vincenzo**
—see Ciambelli, Paolo. 87-053666
—see Bi Blasi, Colomba. 86-049257
- Tufekci, S.**
—see Chen, M.-L. 85-068945
- Tufekci, Suleyman**
—Young, D.B. MOMENTS OF THE PRESENT WORTHS OF GENERAL PROBABILISTIC CASH FLOWS UNDER RANDOM TIMING. 87-034347
—see Erencuk, S. Selcuk. 87-060357
- Tufeu, R.**
—see Desmarest, P. 87-042705
—see Petitot, J.P. 87-076804
—Le Neindre, B. THERMAL CONDUCTIVITY OF PROPANE IN THE TEMPERATURE RANGE 25-305°C AND PRESSURE RANGE 1-70 MPa. 87-094481
—Le Neindre, B. THERMAL CONDUCTIVITY OF STEAM FROM 250 TO 510°C AT PRESSURES UP TO 95 MPa INCLUDING THE CRITICAL REGION. 87-113340
—see Petitot, J.P. 86-001098
—Bury, P.; Garrabos, Y.; Le Neindre, B. COMPARISON OF THE THERMAL CONDUCTIVITIES OF WATER AND HEAVY WATER. 86-055479
—Petitot, J.P.; Denielou, L.; Le Neindre, B. EXPERIMENTAL DETERMINATION OF THE THERMAL CONDUCTIVITY OF MOLTEN PURE SALTS AND SALT MIXTURES. 85-098025
- Tufeu, Roland**
—see Nieuwoudt, Johan C. 87-056082
—Bury, Pierre; Le Neindre, Bernard. THERMAL CONDUCTIVITY MEASUREMENT OF HEAVY WATER OVER A WIDE RANGE OF TEMPERATURE AND PRESSURE. 86-032530
- Tuff, Gordon**
—PLANT FLOOR INTERFACE FOR BATCH PROCESSES. 85-055920
- Tuffentsammer, K.**
—Cevenscheidt, W.F. Automatic Clamping and Handling Prismatic Workpieces in Flexible Manufacturing Systems without Application of Pallets. 87-057792
- Tuffentsammer, Karl**
—Chengtao, Dozent Yang. Main Spindle Bearing for Boring with Tools Equipped with Disposable Tips on Conventional Boring Machines. 87-011434
—Flexible Manufacturing Systems: Contributions of the Science to Their Development. 87-066145
- Tuffias, R.**
—Garg, A.; Kaplan, R. CHEMICAL VAPOUR DEPOSITION IN JOINING REFRACTORY METALS. 85-094931
- Tuffias, R.H.**
—see Harding, J.T. 87-100428
- Tuffias, Robert**
—see Kaplan, Richard. 85-027175
- Tuffin, F.**
—Le Nadan, A.; Peresse, J. Angular Distribution of Electrons Ejected from Molecular Nitrogen in Interaction with He⁺ (2'S, 2'S)+N₂. 85-074866
- Tuffnell, J.**
—see Cumming, R.H. 85-092190
- Tuffnell, Pamela A.**
—see Ludvigsen, Rolf. 87-050707
- Tuffrey, N.E.**
—Jiricny, V.; Evans, J.W. FLUIDIZED BED ELECTROWINNING OF ZINC FROM CHLORIDE ELECTROLYTES. 85-126910
- Tuffs, P.S.**
—see Clarke, D.W. 87-027521
—see Clarke, D.W. 87-027522
—Clarke, D.W. SELF-TUNING CONTROL OF OFFSET: A UNIFIED APPROACH. 85-025819
- Tuffur, Kwame Amoako**
—CONSEQUENCES OF DROUGHT ON WATER RESOURCES: MANAGEMENT OF WATER RESOURCES IN DROUGHT CONDITIONS. 87-126930
- Tufillaro, N.**
—MOTIONS OF A SWINGING ATWOOD'S MACHINE. 85-069439
- Tufillaro, N.B.**
—COLLISION ORBITS OF A SWINGING ATWOOD'S MACHINE. 86-034663
—Mello, T.M.; Choi, Y.M.; Albano, A.M. PERIOD DOUBLING BOUNDARIES OF A BOUNCING BALL. 86-072730
- Tuflin, Yu.A.**
—Dobretsov, A.I. SAMPLE-AND-HOLD DEVICE WITH LONG HOLDING TIME. 87-040471
—Dobretsov, A.I. DISCRETE AVERAGING DIFFERENTIATOR. 86-041488
- Tufte, O.N.**
—see Cirillo, N.C. Jr. 86-123053
- Tufte, Obert N.**
—see Back, Junho. 87-122984
—see Back, Jun Ho. 86-123135
- Tufts, Bruce J.**
—Abrahams, Ian L.; Santangelo, Patrick G.; Ryba, Gail N.; Casagrande, Louis G.; Lewis, Nathan S. CHEMICAL MODIFICATION OF n-GaAs ELECTRODES WITH Os³⁺ GIVES A 15% EFFICIENT SOLAR CELL. 87-110202
- Tufts, D.W.**
—see Parthasarathy, S. 86-108721
- Tufts, Donald W.**
—Melissinos, Constantinos D. SIMPLE, EFFECTIVE COMPUTATION OF PRINCIPAL EIGENVECTORS AND THEIR EIGENVALUES AND APPLICATION TO HIGH-RESOLUTION ESTIMATION OF FREQUENCIES. 87-108153
—see Scharf, Louis L. 87-108188
—see Parthasarathy, S. 87-112464
—see Swaszek, Peter F. 86-108585
—see Efron, Adam. 86-108729
- Tufts, Robert A.**
—see Greene, W. Dale. 87-047676
—FAILURE FREQUENCY AND DOWNTIME DURATION EFFECTS ON EQUIPMENT AVAILABILITY. 86-002354
- Tugaenko, Yu.F.**
—Kushchak, S.I. DEFORMATIONS OF BASES OF ANNU-LAR FOUNDATIONS. 86-012127
—Kushchak, S.I. DEFORMATIONS IN THE BASES OF SLEEPER FOUNDATIONS. 86-097936
- Tugae, V.D.**
—Kulibaba, V.Ya. INTRODUCTION OF AN INDUSTRIAL ROBOT IN A MACHINE SHOP. 87-099847
- Tuganbaev, M.L.**
—see Sokolovskaya, E.M. 87-019468
—Kazakova, E.F.; Sokolovskaya, E.M. INTERACTION OF INTERMEDIATE PHASES IN THE IRON-CHROMIUM-RHENIUM SYSTEM. 87-061607
- Tugarinov, V.N.**
—see Raskin, M.G. 86-036922
—see Gol'denberg, S.I. 86-036923
- Tugarinova, T.N.**
—see Gol'denberg, S.I. 86-039839
- Tugbay, Nazan**
—Panayirci, Erdal. ENERGY OPTIMIZATION OF BAND-LIMITED NYQUIST SIGNALS IN THE TIME DOMAIN. 87-031396
- Tugcu, A.K.**
—Coskunoglu, O.; Reid, Robert E. PERFORMANCE CRITERION SENSITIVITY ANALYSIS OF SHIP-STEERING MODELS WITH RESPECT TO SHAPING FILTER DESIGN PARAMETERS. 85-068923
- Tugcu, P.**
—BIFURCATION IN ELASTIC-PLASTIC ROTATING SHELLS UNDER COMBINED LOADING. 86-033794
—see Neale, K.W. 85-088101
- Tugengol'd, A.K.**
—Grankov, M.V. NEW VARIABLE-SPEED MAIN DRIVE FOR NC MACHINES. 86-067852
- Tuggle, D. W.**
—Swanson, L. W.; Gesley, M. A. CURRENT DENSITY DISTRIBUTION IN A CHROMATICALLY LIMITED ELECTRON MICROSCOPE. 87-039992
- Tugnait, Jitendra K.**
—MODELING AND IDENTIFICATION OF SYMMETRIC NONCAUSAL IMPULSE RESPONSES. 87-026420
—FITTING NONCAUSAL AUTOREGRESSIVE SIGNAL PLUS NOISE MODELS TO NOISY NON-GAUSSIAN LINEAR PROCESSES. 87-026997
—IDENTIFICATION OF LINEAR STOCHASTIC SYSTEMS VIA SECOND- AND FOURTH-ORDER CUMULANT MATCHING. 87-119191
—CONTINUOUS-TIME SYSTEM IDENTIFICATION ON COMPACT PARAMETER SETS. 86-026917
—ORDER REDUCTION OF SISO NONMINIMUM-PHASE STOCHASTIC SYSTEMS. 86-027512
—IDENTIFICATION OF NON-MINIMUM PHASE LINEAR STOCHASTIC SYSTEMS. 86-027529
—RECURSIVE PARAMETER ESTIMATION FOR NOISY AUTOREGRESSIVE SIGNALS. 86-108735
—CONSTRAINED SIGNAL RESTORATION VIA ITERATED EXTENDED KALMAN FILTERING. 85-104324
—CONSTRAINED SIGNAL RESTORATION VIA ITERATED EXTENDED KALMAN FILTERING. 85-104326
—ARMA SPECTRAL ESTIMATION FOR NOISY SIGNALS OBSERVED THROUGH A LINEAR SYSTEM. 85-109005
- Tugolesov, D.A.**
—Gorshkov, A.S.; Meysner, L.B.; Solov'yev, V.V.; Khakhalev, Ye.M. TECTONICS OF THE BLACK SEA TROUGH. 87-050480
- Tugov, A.I.**
—Gladiin, V.I. FUNDAMENTAL FEATURES OF DEVICES FOR MEASURING HEAT FLUXES CONCENTRATED BY THE SES-5 OPTICAL SYSTEM. 86-111368
—Afanas'ev, B.P. ANALYSIS OF SYSTEMS OF ARRANGING THE STEAM GENERATING PLANT OF SOLAR/FUEL-FIRED POWER STATIONS. 85-106760
- Tugov, I.I.**
—NONLINEAR PHOTOPROCESSES IN DIATOMIC MOLECULES, EXPERIMENT AND THEORY. 87-074865
—Chernyavskii, V.P. ANOMALOUSLY WEAK LINES OF ROTATIONAL TRANSITIONS IN THE LOWEST VIBRATIONAL LEVELS OF CO MOLECULE. 87-112137
—see Liogon'kii, B.I. 85-078377

- Tugrul, T.**
—see Olcay, A. 86-017753
- Tugsavul, A.**
—Kopuz, B.; Cimcim, K.; Can, S.; Tel, H.; Ciftcioglu, O. GAMMA ABSORPTIOMETRIC TECHNIQUE EMPLOYING HIGH RESOLUTION GAMMA SPECTROMETRY. 85-047241
- Tugulea, A.**
—GENERAL APPROXIMATE METHOD FOR THE ESTIMATION OF MICROSTRIP DISPERSION. 86-075403
- Tugulea, Andrei**
—ELECTROMAGNETIC PSEUDO-POWER CONSERVATION - A GENERALIZATION OF TELLEGEN'S THEOREM FOR ELECTROMAGNETIC FIELD QUANTITIES (CONTINUOUS MEDIA). 87-039834
—Dascalu, Dan. IMAGE-FORCE EFFECT AT A METAL-SEMICONDUCTOR CONTACT WITH AN INTERFACIAL INSULATOR LAYER. 85-101652
- Tugushev, R.E.**
—see Vereshchagina, L.A. 87-076461
—see Vereshchagina, L.A. 87-081777
—see Rakhovskaya, S.M. 85-018561
- Tugushev, V.V.**
—see Kostina, T.I. 87-017279
- Tugusheva, T.Ye.**
—see Mnatsakanov, T.T. 86-105738
- Tugushi, A.I.**
—see Midodashvili, L.G. 86-068843
- Tugushi, D.S.**
—see Korshak, V.V. 85-088590
- Tugwell, A.**
—Pegrum, C.M.; Donaldson, G.B.; Wicks, M. FABRICATION AND PROPERTIES OF $1 \mu\text{m}^2$ EDGE JUNCTIONS. 87-117224
- Tugwell, P.**
—see Buchanan, W.W. 85-008880
- Tugwood, P.M.**
—see de Jong, R. 87-126948
- Tuhault, J.-L.**
—see D'Urruy, B. 86-111412
- Tuhkanen, L.**
—see Mantynen, K. 86-084700
- Tuhkanen, T.**
—see Isoaho, S. 86-125761
- Tuichiev, M.**
—see Azimov, S.A. 85-099741
- Tuichiye, Sh.**
—see Korodenko, G.D. 85-087556
- Tuikin, O.R.**
—Ivanov, V.I. FACTORIAL ANALYSIS OF STABILITY FOR ACOUSTIC-EMISSION PARAMETERS. 86-000979
- Tuikina, S.R.**
—NUMERICAL SOLUTION OF SOME INVERSE PROBLEMS OF SORPTION DYNAMICS. 85-000023
- Tuillier, M.H.**
—Dexpert, H.; Lagarde, P.; Devalette, M.; Khachani, N. EXAFS STUDY OF THE LOCAL DISTORTIONS IN SOME $\text{Bi}_2[\text{A}^{3+} \text{B}_2^{3+}]_{20}$ OXIDES WITH SILLENITE-TYPE STRUCTURE. 87-010838
—Dexpert-Ghys, J.; Dexpert, H.; Lagarde, P. X-RAY ABSORPTION STUDY OF THE $\text{ZrO}_2\text{-Y}_2\text{O}_3$ SYSTEM. 87-130263
—see Buffat, B. 86-015198
—see Buffat, B. 86-084317
- Tuillier, M.**
—see Blanc, J. 87-056265
- Tuinstra, F.**
—see Storm, G.M. Fraase. 87-029766
- Tuinstra, L.G.M. Th.**
—Roos, A.H.; Griepink, B.; Wells, D.E. INTERLABORATORY STUDIES OF THE DETERMINATION OF SELECTED CHLOROBIPHENYL CONGENERS WITH CAPILLARY GAS CHROMATOGRAPHY USING SPLITLESS AND ON-COLUMN INJECTION TECHNIQUES. 86-056578
- Tuintjer, T.W.**
—see Kaper, H.J. 87-108593
- Tuite, Michael F.**
—see Saunders, Gunter. 87-048619
- Tukac, Vratislav**
—Hanika, Jiri. Effect of Mass Transfer on Oxidation of Ethanol in a Trickle-Bed Reactor. 87-042742
—Mazzarino, Italo; Baldi, Giancarlo; Gianetto, Agostino; Sicardi, Silvio; Specchia, Vito. CONVERSION RATES IN A LABORATORY TRICKLE-BED REACTOR DURING THE OXIDATION OF ETHANOL. 86-043689
—Mazzarino, Italo; Baldi, Giancarlo. Mass Transfer in Oxidation of Ethanol in a Trickle-Bed Reactor. 86-043690
—Hanika, Jiri; Ruzicka, Vlastimil. Effect of Nonuniformity of Liquid Flow on the Catalyst Layer Efficiency in a Trickle Reactor. 85-013151
- Tukada, Tokuaki**
—Itagaki, Kouichi; Kitamura, Hiroshi. EFFECT OF HIGH-FREQUENCY TOROIDAL MAGNETIC FIELD ON A REVERSED FIELD PINCH PLASMA CONFIGURATION. 86-088321
—see Yasuoka, Koichi. 85-084759
- Tukaguchi, Hideyo**
—see Terashta, Keijiro. 87-000010
- Tukaj, Zbigniew**
—EFFECTS OF CRUDE AND FUEL OILS ON THE GROWTH, CHLOROPHYLL 'a' CONTENT AND DRY MATTER PRODUCTION OF A GREEN ALGA SCENEDESMUS QUADRICAUDA (TURP.) BREB. 87-003446
- Tukalevskaya, N.I.**
—see Luchka, A.Yu. 85-068686
- Tukamoto, Naohisa**
—see Terashima, Kenichi. 86-093794
- Tukarev, V.A.**
—see Antonov, A.V. 87-075918
- Tuke, A.W.**
—MANAGEMENT OF ENGINEERING. 86-018233
- Tuke, Derek**
—see Christman, Don. 86-123943
- Tuke, Karl-Heinrich**
—see Gilles, Ewald. 87-097200
- Tukey, John W.**
—CONFIGURAL POLYSAMPLING. 87-101443
- Tukfatullin, F.K.**
—see Iskanderova, Z.A. 86-074385
- Tukh, G.Sh.**
—see Lesman, M.Ya. 86-097238
- Tukhareli, K.D.**
—see Roife, V.S. 86-025209
- Tukhin, E.Kh.**
—see Dikii, V.A. 87-029915
- Tukhtaev, S.**
—see Beglov, B.M. 86-083807
- Tukhvatulin, A.Sh.**
—see Budovskaya, L.D. 85-073186
- Tukhvatulin, V.V.**
—see Rog, A.I. 86-109007
- Tukhvatullin, R.A.**
—see Rogozin, A.Ya. 86-037272
- Tukhvatullin, S.G.**
—Akhunov, N.Kh.; Pugach, V.V.; Mishin, V.P. DETERMINATION OF RADIATION COMPONENT OF HEAT TRANSFER IN PYROLYSIS TUBE FURNACES. 85-082556
- Tukhvetov, F.T.**
—see Akimov, I.S. 87-075863
—see Akimov, I.S. 86-078955
- Tukkel, I.P.**
—see Dolbezhkin, V.A. 87-106557
- Tukmachi, E.S.A.**
—Taylor, D.E.M. METHOD OF ASSESSING THE CONTRIBUTION OF COMPONENTS OF AN ANASTOMOSING VASCULAR NETWORK TO TOTAL VASCULAR IMPEDANCE. 85-009348
- Tukmakov, A.A.**
—see Lyanskaya, L.V. 86-102605
- Tukodova, O.M.**
—see Vorovich, E.I. 87-111059
—see Vorovich, E.I. 85-124531
- Tuktaev, I.I.**
—Chindyskian, V.I. ADDITIONAL CHARACTERISTICS IN ESTIMATION AND ANALYSIS OF WEAR CHARACTERISTICS OF ELECTRIC-MACHINE BRUSHES. 87-035526
—Chindyaskin, V.I. ACCOUNT FOR THE INFLUENCE OF DYNAMIC FACTORS AND CURRENT IN ANALYZING THE WEAR OF ELECTRICAL BRUSHES OPERATING IN PARALLEL. 86-036445
- Tuktamyshev, I.Sh.**
—see Karabasov, Yu.S. 86-063295
—see Karabasov, Yu.S. 86-116472
—see Karabasov, Yu.A. 85-060295
- Tuktarov, R.F.**
—Yumaguzin, T. Kh. CONTROLLER FOR CH₆-31 FREQUENCY SYNTHESIZER. 87-048398
- Tukuda, Yutaka**
—see Chiba, Nobuaki. 87-034938
- Tukums, P.S.**
—Stirma, U.K.; Silis, U.K.; Yakushin, V.A.; Sevast'yanova, I.V. POSSIBILITY OF DESCRIBING PROCESS OF FORMATION OF POLYURETHANE FOAMS BY THE USE OF FOAMING PARAMETERS. 87-087673
- Tukuoka, Takashi**
—see Takada, Hisashi. 87-119796
- Tul'chin, I.K.**
—Khalkovskii, D.A.; Shaikhet, A.A. Lighting the Selling Areas of the 'Veshnyaki' Moscow Department Store. 86-116591
- Tul'chinskii, G.A.**
—IMPROVING THE STABILIZING PROPERTIES OF AUTOMATIC VOLTAGE REGULATION IN COMPLEX POWER SYSTEMS. 87-038473
- Tul'chinskaya, V.P.**
—Kozhanova, G.A.; Gudzenko, T.V.; Vasil'eva, T.V. BIOLOGICAL MONITORING OF PETROLEUM CONTAMINANTS IN SEA WATER. 85-123213
- Tul'chinskii, A.S.**
—see Kuznetsov, O.Yu. 85-030850
—see Kuznetsov, O.Yu. 85-122393
- Tul'chinskii, L.N.**
—see Dubrov, A.N. 87-082845
- Tul'chinskii, O.A.**
—see Karev, G.G. 87-114868
- Tul'chinskii, V.M.**
—see Vseminova, E.A. 86-078612
- Tul'skii, V.F.**
—see Freiman, V.B. 86-050165
—see Freiman, V.B. 85-075133
- Tul'skikh, V.E.**
—see Lezhnin, G.P. 85-010767
- Tul'zuk, Z.D.**
—see Ryabinina, T.I. 87-129794
—see Atazhanov, A.Yu. 87-129809
- Tulach, L.**
—Frank, H.; Pina, B.; Janu, M. GOLD AS RESIDUAL IMPURITY IN SILICON DEVICES. 86-104968
- Tulach, V.Ya.**
—see Vasil'ev, N.N. 85-032770
- Tuladhar, S.B.S.**
—see Justo, C.E.G. 85-120953
- Tulapurkara, E.G.**
—see Ramjee, V. 86-001777
—see Badri Narayanan, M.A. 85-043917
- Tulbentci, H.S. Gulbaran**
—EXTRACTION OF RAPESEED, LINSEED, SAFFLOWERSEED AND TOBACCOSEED WITH A NEW LABORATORY EXTRACTOR. 87-080258
- Tulcanaza, Edmundo**
—GEOSTATISTICS FOR BLOCK CAVING. 86-076251
—GEOSTATISTICS FOR BLOCK CAVING. 86-076252
- Tulcea, C.M.**
—see Vacu, Silvia. 87-013789
- Tulen, J.H.M.**
—Kumar, A.; Jurriens, A.A. PSYCHOPHYSIOLOGICAL ACOUSTICS OF INDOOR SOUND DUE TO TRAFFIC NOISE DURING SLEEP. 86-078655
- Tulenkov, I.P.**
—see Leitsin, V.A. 86-065611
- Tuler, Floyd R.**
—Butcher, Barry M. CRITERION FOR THE TIME DEPENDENCE OF DYNAMIC FRACTURE. 85-004076
- Tulet-Tournillon, C.**
—see Deslouis, C. 85-037368
- Tuley, C.R.**
—Miller, R.B. WESTINGHOUSE SETPOINT METHODOLOGY FOR CONTROL AND PROTECTION SYSTEMS. 86-079121
- Tuli, Amita**
—Sethi, R.P.; Khanna, P.K.; Marwaha, S.S.; Kennedy, J.F. LACTIC ACID PRODUCTION FROM WHEY PERMEATE BY IMMOBILIZED LACTOBACILLUS CASEI. 85-028684
- Tuli, J.M.**
—see Chandok, L.K. 85-082492
—see Kulkarni, U.B. 85-122357
- Tuli, S.K.**
—see Shyam, M. 85-047294
- Tulig, T.J.**
—see Berker, A. 87-046335
- Tulig, Thomas J.**
—see Coyle, Dennis J. 85-087258
- Tulin, Leonard**
—Aswad, Alex. BEHAVIOR AND DESIGN OF SELECTED ELASTOMERIC BEARING PADS. 87-008330
- Tulin, M.A.**
—Kaplanov, G.I.; Ostrenko, V.Ya.; Yarovoi, E.I. CHOICE OF ROUTES FOR PRODUCTION OF BIMETALLIC TUBE BILLETS FROM VACUUM ARC REMELTED INGOTS. 87-123422
- Tulin, M.P.**
—see Duncan, J.H. 85-124736
- Tulin, Marshall P.**
—Hsu, C.C. THEORY OF HIGH-SPEED DISPLACEMENT SHIPS WITH TRANSOM STERNS. 86-108299
- Tulin, N.A.**
—Romenets, V.A.; Tarasov, B.D.; Il'ichev, I.P. PRODUCTION OF HEAVY INGOTS USING ELECTROSLAG BATCH TEEMING. 86-073619
- Tulina, N.A.**
—see Shitikov, Yu.L. 86-099826
- Tulinov, A.F.**
—see Grusha, O.V. 87-075802
—see Pokhil, G.P. 86-029509
—see Bednyakov, A.A. 86-062042
—see Grusha, O.V. 86-078853
—see Chechenin, N.G. 86-104205
—see Eremin, N.V. 86-123670
—see Khodyrev, V.A. 85-092245
- Tulinov, A.V.**
—see Dvurechenskii, A.V. 85-100658
- Tulinov, B.M.**
—see Novikov, V.G. 86-035175
—see Novikov, V.G. 86-048939
—see Novikov, V.G. 86-101453
—see Novikov, V.G. 86-111783
—see Novikov, V.G. 85-066845
—see Zhitnikov, Yu.V. 85-086187
—see Zhitnikov, Yu.V. 85-107752

- see Zhitnikov, Iu.V. 85-112736
Tulinova, V.V.
 —see Bartenev, G.M. 87-027871
Tuliniski, Edward H.
 —HIGH TECH ABRASIVE BELT CENTERLESS GRINDING EQUIPMENT. 86-053531
 —LET'S RUB OUT OLD-FASHIONED POLISHING AND BUFFING IDEAS. 86-074554
 —FLEXIBLE MECHANICAL SYSTEMS. 86-118623
Tulip, Sam
 —CHOOSING AN ALTERNATIVE. 86-061486
Tulipano, Giorgio
 —Gear Pumps - A Step Forward in Plastics Extrusion. 87-095440
 —Extrusion of Reinforced and Filled Thermoplastics by Two Screw Technology. 87-121316
Tulis, A.J.
 —see Austing, J.L. 85-041297
Tulka, Jiri
 —see Kosek, Frantisek. 87-005961
 —see Kosek, Frantisek. 85-099928
Tulke, A.
 —Mattern-Klosson, Monika; Lueth, H. SURFACE ELECTRONIC BANDS OF GaAs(110)-Sb: AN ANGULAR RESOLVED PHOTOEMISSION STUDY. 86-103924
Tulkki, Antti Pekka
 —see Kinnunen, Paavo K.J. 86-044296
Tulkoff, Joseph
 —GT-BASED GENERATIVE PROCESS PLANNING. 86-003566
 —MANTECH PROGRAM AIMS TO MAKE FACTORY OF FUTURE A REALITY IN DEFENSE. 85-055793
Tull, C.E.
 —see Christie, W.B. 87-060696
Tull, Monte P.
 —see Delatore, John P. 85-115197
Tull, Robert M.
 —see Palmer, Richard N. 87-006325
Tulla, Alan
 —FLOODLIGHTS AND FLOODLIGHTING. 85-042988
Tulla, Kauko
 —see Mettinen, Pertti. 87-012193
Tullberg, Jeff N.
 —Rickman, Joe F.; Doyle, Gerard J. RELIABILITY AND THE OPERATION OF LARGE TRACTORS. 86-122632
Tullberg, O.
 —see Jin, H. 85-085209
Tullberg, Odd
 —BEMDYN - A BOUNDARY ELEMENT PROGRAM FOR TWO-DIMENSIONAL ELASTODYNAMICS. 86-072672
Tuller, H.L.
 —see McHale, A.E. 86-119634
 —see McHale, A.E. 86-119635
Tuller, Harry L.
 —HIGHLY CONDUCTIVE CERAMICS. 87-015197
 —see Yoo, Han-Il. 87-043381
 —see Hill, David C. 87-106302
 —see Barsoum, Michel W. 86-051888
Tulliez, J.
 —see Cravedi, J.P. 87-055890
 —see Cravedi, J.P. 86-008864
Tullio De Vilhena, Marco
 —Sefidvash, Farhang. TWO-DIMENSIONAL TREATMENT OF DISPERSION OF POLLUTANTS IN RIVERS. 85-123014
Tullis, Barclay
 —see Gunawardena, Shanti. 85-057042
Tullis, Barclay J.
 —see Berger, Josef. 87-058790
 —MEASURING AND SPECIFYING PARTICLE CONTAMINATION BY PROCESS EQUIPMENT: PART III. CALIBRATION. 86-059737
 —METHOD OF MEASURING AND SPECIFYING PARTICLE CONTAMINATION BY PROCESS EQUIPMENT. 85-057104
Tullis, Jan
 —see Dell'Angelo, Lisa N. 86-051377
Tully, C.J.
 —INFORMATION, HUMAN ACTIVITY AND THE NATURE OF RELEVANT THEORIES. 85-030359
Tully, D.M.
 —see Moseley, J.T.B. 86-018392
Tully, Frank P.
 —STUDY OF GAS-PHASE CHEMICAL REACTIONS. 85-047840
Tully, John W.
 —Hant, W.; O'Brien, B.B. FULLY PLANAR HETEROJUNCTION BIPOLAR TRANSISTOR. 87-122803
 —HETEROJUNCTION BIPOLAR TRANSISTORS WITH ION-IMPLANTED BASES. 86-122866
Tully, N.
 —SHORT-TERM PERFORMANCE OF INTEGRAL SOLAR WATER HEATERS. 86-126294
Tulovskaya, Z.D.
 —see Amelina, E.A. 87-047286
Tulsa, Petr
 —see Roubicek, Ota. 86-037832
Tulshian, Neera
 —Wheaton, Fredrick. OYSTER (CRASSOSTREA VIRGINICA) SHELL THERMAL CONDUCTIVITY: TECHNIQUE AND DETERMINATION. 86-069644
Tulsi, S.S.
 —PROPERTIES OF ELECTROLESS NICKEL. 86-040399
Tulsiyan, R.K.
 —see Goela, J.S. 87-062958
Tultaev, A.V.
 —see Bakulin, Yu.P. 85-032288
Tuluts, Juri
 —TUNING OF NONSTANDARD TV PICTURE CARRIERS. 86-120748
Tulubenskii, M.G.
 —see Gladkov, E.A. 85-125175
Tuluevskii, Yu.N.
 —Maksutov, R.F.; Yavich, V.M.; Kiselev, A.D.; Zinurov, I.Yu.; Sokolevskikh, S.F. IMPROVEMENT IN EFFICIENCY OF GAS REMOVAL ON 100 T ELECTRIC ARC STEELMAKING FURNACE. 87-048845
 —see Lomakin, V.N. 87-048863
 —Konyuchenko, G.A.; Magidson, I.M.; Kholodov, Yu.A.; Zinurov, I.Yu.; Sokolevskikh, S.F. PREHEATING CHARGE WITH OXYFUEL BURNER IN PLASMA ARC STEELMAKING FURNACE. 87-115791
 —Pozdeev, N.P.; Galyan, V.S.; Kurlykin, V.N. POWER-SAVING PROCESSES IN ELECTRIC FURNACE HEATS. 85-112292
Tulumello, Angelo
 —STUDY OF RELIABILITY IN INSTRUMENTATION. 86-059584
 —RELIABILITY SPECIFICATIONS: WHAT DO THEY MEAN? HOW CAN YOU USE THEM? 85-095359
Tulunay-Keesey, Uelker
 —see Saleh, Bahaa E.A. 86-125452
Tulupov, B.A.
 —see Panasenkov, S.P. 86-101978
Tulupov, M.E.
 —see Krayushkin, V.V. 85-000243
Tulupov, M.V.
 —see Chernenko, A.S. 86-088349
 —see Korolev, V.D. 85-084282
Tulupov, S.A.
 —see Radyukovich, L.V. 87-100526
Tulupov, V.D.
 —see Khomenko, V.I. 86-066899
Tuluts, S.G.
 —see Zinov'yev, V.Ye. 87-121948
Tulyakov, A.M.
 —see Bushel', A.R. 85-038863
Tulyakov, G.A.
 —Nechayev, E.A.; Kotelnikov, A.R.; Gashnikova, O.I. TEXTURE AND PROPERTIES OF METAL IN ELECTROSLAG-WELED REFRACTORY STEEL PIPE CONNECTIONS. 87-011342
 —Skorobogatyykh, V.N.; Fedoseev, A.K. ATTACHMENT TO THE MACHINE UME-10TM FOR INVESTIGATING THE KINETICS OF CRACK GROWTH UNDER CONDITIONS OF LOW-CYCLE FATIGUE AT HIGH TEMPERATURE. 86-070002
 —Surkov, Yu.P.; Rybalko, V.G.; Bakhtev, S.F.; Aksel'rod, M.A. OPERATIONAL RELIABILITY OF DRUMS OF BOILERS WITH FLAWS ON THE INTERNAL SURFACE. 85-010527
Tulyakov, O.S.
 —see Kanichev, R.N. 86-077827
Tulyakov, V.V.
 —see Borisenkov, E.P. 87-110747
Tulyankin, F.V.
 —see Davydov, V.G. 87-071850
 —see Barabanov, S.P. 85-074264
Tulypaganov, Kh.R.
 —see Radjabov, T.D. 87-011582
Tulyupa, F.M.
 —Losev, S.S. VOLTAMMETRY OF AQUEOUS THIOUREA SOLUTIONS ON A GLASSY GRAPHITE ELECTRODE. 87-082001
 —see Pilipenko, A.T. 85-122672
Tuma, David T.
 —POSTARC DIELECTRIC RECOVERY IN A BLAST ARC. 87-034861
 —see Mitchell, Robert R. 86-035464
Tuma, E.
 —Sleeman, B.D.; Grindrod, P. ASYMPTOTIC BEHAVIOUR OF SOLUTIONS OF BELOUSOV-ZHABOTINSKII TYPE REACTION-DIFFUSION EQUATIONS. 86-016193
 —see Sleeman, B.D. 85-008782
Tuma, H.
 —see Vyklicky, M. 87-123390
Tuma, Hanus
 —Ciznerova, Miroslava; Vyklicky, Miloslav. Protective Effect of an Oxide Layer on Chromium-Nickel Steel Tubes Destined for Pyrolysis. 87-016034
 —Ciznerova, Miroslava; Protiva, Karel. ACTIVITY AND SOLUBILITY OF NITROGEN IN THE Fe-Ni-N SYSTEM WITH UP TO 30% NICKEL AT 900-1200°C. 87-114144
 —see Vyklicky, Miloslav. 87-123386
 —see Pilous, Vaclav. 86-128645
 —Vyklicky, Miloslav; Hamouz, Emil. Effect of Lead Present in the Raw Material on Corrosion and Carbonization of Construction Materials for Pyrolysis. 85-119992
Tuma, Jiri
 —Statistically Optimal Control of an Integration System with the Aid of a Proportional Action Controller. 87-027362
Tuma, Matija
 —see Kustrin, Igor. 86-016399
Tuma, S.
 —Khan, A.; Jones, D. CASE STUDY OF COGENERATION AT A MENTAL HEALTH CENTER. 86-019221
Tumeev, E.N.
 —see Avanesov, A.G. 86-067576
Tumaikin, A.M.
 —see Kosulin, N.L. 86-065859
 —Turtmanovich, V.I. USE OF ELLIPTICALLY POLARIZED WAVES IN SPECTROSCOPY OF MEDIA WITH INDUCED ANISOTROPY. 85-108610
Tumaikin, G.M.
 —see Belomestnykh, S.A. 85-000300
 —see Blinov, A.E. 85-014906
Tumakov, V.L.
 —see Bozhko, N.I. 86-096962
Tumalae, N.R.
 —REMOVAL OF PHENOLS FROM HOT SPRING WATERS USING ALGAL AND BACTERIAL CULTURES. 87-127326
Tuman'yan, Yu.A.
 —EXPOSITION OF MAGNETOSTATICS BASED ON THE SPECIAL THEORY OF RELATIVITY. 85-065949
Tumanov, A.A.
 —see Zheltov, Yu.V. 86-115231
Tumanov, A.I.
 —see Vinokurov, Yu.N. 85-052543
Tumanov, A.V.
 —Omel'chenko, V.Ya.; Yudina, T.F.; Rumyantsev, E.M. STUDY OF THE CHEMICAL METALLIZATION OF ABRASIVE GRINDING TOOLS. 87-052935
 —see Petrenko, M.I. 87-071595
 —Gostev, Yu. V.; Panov, V.S.; Kots, Yu. F. WETTING OF TiC-WC SYSTEM CARBIDES WITH MOLTEN Ni-Al. 87-121969
 —see Panov, V.S. 87-121990
Tumanov, N.
 —see Diligenskii, N.V. 85-111904
Tumanov, N.A.
 —see Golant, A.I. 87-026780
Tumanov, N.V.
 —see Diligenskii, N.V. 85-112843
Tumanov, V.A.
 —see Kalabukhova, S.V. 86-098779
Tumanov, V.I.
 —see Buimov, V.P. 87-056942
 —Konyukhova, L.A.; Gerasechko, N.N.; Ragozin, I.P.; Ochkasov, V.F. Deformation and Elastic Properties of WC-Co Hard Alloys During Micro- and Macroindentation. 85-120089
Tumanov, V.S.
 —see Dmitriev-Zdorov, V.B. 87-037582
Tumanov, V.V.
 —see Tochil, V.A. 85-086992
Tumanova, T.A.
 —see Tyr, S.G. 85-026852
 —see Lakhtin, Yu.M. 85-118583
Tumanovskii, A.G.
 —Semichastnyi, N.N.; Sokolov, K.Yu. COMBUSTION OF LIQUID FUEL IN THE COUNTER-SWIRLED JETS OF A GAS TURBINE PLANT ANNULAR COMBUSTION CHAMBER. 87-093057
Tumanski, S.
 —see Kwiatkowski, W. 86-107409
Tumanski, Slawomir
 —Metrological Properties of Flux-Gate Sensors and Magnetometers. 87-067404
 —see Kwiatkowski, Waldemar. 85-042436
 —see Kwiatkowski, Waldemar. 85-065902
 —Stabrowski, Marek M. OPTIMIZATION AND DESIGN OF MAGNETORESISTIVE BARBER-POLE SENSORS. 85-103050
Tumanyan, A.R.
 —see Avakyan, R.O. 85-038740
Tumanyan, B.P.
 —see Kolesnikov, S.I. 87-055772
 —Artem'yev, V.Yu. EFFECT OF SOLVENTS ON PARAMAGNETIC PROPERTIES OF ASPHALTENES. 87-084408
 —see Fuks, I.G. 87-084683
 —see Kolesnikov, S.I. 86-118384
 —see Syunyayev, Z.I. 85-054271
Tumanyan, K.M.
 —Bagdasarova, Kh.S. Chemical Etching of Lead Molybdate Crystals. 87-074969
Tumarkin, M.M.
 —ELECTROHYDRAULIC CONTROL SYSTEM OF A TEST RIG. 86-050144
Tumashova, O.V.
 —see Grigorenko, Ya.M. 85-113548
Tumasyan, A.B.
 —see Pantelev, V.G. 86-081423

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Tumasyan, B.A.**
—Karapetyan, V.A. GOODS INTENDED TO IMPROVE LIVING CONDITIONS: OBJECTS OF PARTICULAR ATTENTION. 86-037271
- Tumay, Mehmet**
—Acar, Yalcin; Cokirge, Murat H.; Ramesh, Narayanan. FLOW FIELD AROUND CONES IN STEADY PENETRATION. 85-106382
- Tumay, Mehmet T.**
—see Rad, Nader S. 87-101513
—see Rad, Nader S. 86-102762
—see Kioussis, Panagiotis D. 86-110369
—see Acar, Yalcin B. 86-110978
—see Rad, Nader S. 85-106256
- Tumbe, G.**
—see Georgiev, M. 86-066740
- Tumbe, G.Kh.**
—see Nancheva, N.M. 85-027521
- Tumer, Nilgun E.**
—see Shah, Dilip M. 86-055657
- Tumer, S.T.**
—Bozdog, M. MATHEMATICAL DESCRIPTION OF THE OPERATION OF POSITIVE LET-OFF MOTIONS. 86-120965
- Tumer, Ural**
—Turdur, Erdal. CELL METHOD SOLVES SOFT GROUND PROBLEMS IN TURKISH RAIL TUNNEL. 85-120360
- Tumi, Hadi**
—see Vaid, Yoginder P. 85-098144
- Tumidajski, P.J.**
—see Pickles, C.A. 86-063222
—see Pickles, C.A. 86-063390
- Tumidajski, Tadeusz**
—see Siwiec, Antoni. 86-083336
—see Siwiec, Antoni. 86-083357
- Tumilty, J.A.**
—see Davidson, R.J. 86-053073
- Tumin, A.M.**
—Fedorov, A.V. INSTABILITY WAVE EXCITATION BY A LOCALIZED VIBRATOR IN THE BOUNDARY LAYER. 86-045639
—Fedorov, A.V. Excitation of Instability Waves in a Boundary Layer by a Localized Vibrator. 85-043222
- Tumin, I.M.**
—see Zelezetski, V.L. 86-047865
- Tuminello, W.H.**
—MOLECULAR WEIGHT AND MOLECULAR WEIGHT DISTRIBUTION FROM DYNAMIC MEASUREMENTS OF POLYMER MELTS. 87-090644
- Tummala, Murali**
—Rao, B.V. MODIFIED LMS ALGORITHM FOR FAST PROCESSING - ANALYSIS AND REALIZATION. 87-036018
—see Pardikar, V.P. 87-036130
—Parker, Sydney R. NEW EFFICIENT ADAPTIVE CASCADE LATTICE STRUCTURE. 87-036203
- Tummala, R.R.**
—THERMAL EXPANSION-MATCHED THIN FILM METALLIZED SUBSTRATE. 85-057219
- Tummala, V.M. Rao**
—see Ellis, Wayne C. 86-032303
- Tumpa, Miroslav**
—Formulas for Computing the Complex Systems Availability Determination. 86-038820
- Tumuluru, M.D.**
—SULFIDE STRESS CORROSION CRACKING IN LOW-ALLOY STEEL INERTIA FRICTION WELDS. 87-128300
- Tumuluru, Murali D.**
—STUDY OF THE SULFIDE STRESS CRACKING BEHAVIOR OF TWO LOW ALLOY STEELS. 87-114831
—WEAR RESISTANCE OF QUENCHED AND TEMPERED AISI 4137H STEEL. 86-116083
—TOUGHNESS STUDY OF DRILL PIPES USING INSTRUMENTED IMPACT TESTS. 85-077797
—SULFIDE STRESS CORROSION CRACKING OF QUENCHED AND TEMPERED AISI 4137-H STEEL. 85-111510
—EFFECTS OF STEEL CLEANLINESS AND INCLUSIONS ON THE SULFIDE STRESS CORROSION CRACKING OF AISI 4137-H STEEL. 85-111511
- Tumuluru, Muralidhar**
—TOUGHNESS STUDY OF DRILLPIES BY USE OF INSTRUMENTED IMPACT TESTS. 87-079837
- Tumura, Tosimitu**
—see Yamamoto, Terumi. 87-088407
—see Yamamoto, Terumi. 87-088414
- Tumurova, L.V.**
—see Mokhosoev, M.V. 86-114510
- Tun S.**
—see Mehler, M. 86-005770
- Tun, S.M.**
—Philippou, G.Y.; Adata, N.A. ANALYSIS OF ROTATIONALLY SYMMETRIC DIELECTRIC-LOADED WAVEGUIDES AND HORNS. 86-127791
—Claricoats, P.J.B.; Parini, C.G. EXPERIMENTAL INVESTIGATION OF MUTUAL COUPLING IN A CONICAL HORN ARRAY. 85-005463
- Tunaal, Terje**
—see Matthews, Robert R. 85-077529
- Tunaeva, T.A.**
—see Ustichenko, V.A. 87-048682
- Tunakov, A.P.**
—CLASSIFICATION OF GAS TURBINE ENGINE MATHEMATICAL MODELS. I. 87-003054
—Automated Design of Gas Turbine Engines. 87-049511
—see Dozornov, V.Yu. 87-049512
—see Golland, A.B. 85-003223
—see Trofimov, A.A. 85-047614
- Tunaley, C.**
—SOLID WASTE DISPOSAL - PROBLEMS ASSOCIATED WITH TIPPING AND THE LICENSING OF LANDFILL SITES. 85-122012
- Tunali, Emrullah T.**
—Tarn, Tzyh-Jong. NEW RESULTS FOR IDENTIFIABILITY OF NONLINEAR SYSTEMS. 87-027268
- Tunay, O.**
—see Orhon, D. 86-107729
- Tunbridge, R.J.**
—see Galasko, C.S.B. 86-055718
- Tunc, M.**
—see Sousa, A.C.M. 87-086407
—see Price, D. 87-120843
—see Horrocks, A.R. 86-028932
—Venart, J.E.S.; Sollows, K. BIVALENT (HYBRID) HEAT PUMP-OIL HEATING SYSTEMS FOR GREENHOUSES. 86-054288
—Venart, J.E.S. INCIDENT RADIATION FROM AN ENGULFING POOL FIRE TO A HORIZONTAL CYLINDER - PART I. 85-028597
—Venart, J.E.S. INCIDENT RADIATION FROM A FLARE TO A HORIZONTAL CYLINDER - PART II. 85-028598
- Tunc, M.M.**
—Karakas, A. THREE-DIMENSIONAL FORMULATION OF THE RADIANT HEAT FLUX VARIATION ON A CYLINDER ENGULFED IN FLAMES. 85-052294
- Tunc Savasci, O.**
—Baysal, Sahattin M. DETERMINATION OF EFFECTIVENESSES OF 2,6-DITERTIARYBUTYL CATHECOL TRI(MONO-AND-DI-NONYL-PHENYL MIXTURES) PHOSPHITE AND THEIR MIXTURES AS ANTIOXIDANTS FOR CBR. BY DSC. 86-102443
- Tunca, Necia**
—Laufer, Emanuel E. WEAR MECHANISMS AND FINITE ELEMENT CRACK PROPAGATION ANALYSIS OF HIGH SPEED ROLLER BEARINGS. 87-008597
- Tunca, Umit**
—see Yagci, Yusuf. 86-091881
—see Yagci, Yusuf. 86-091939
- Tuncay, C.**
—Tomak, M. IDEAL VACANCY STATES IN Si. A STUDY OF THE EMPIRICAL TIGHT-BINDING METHOD. 85-104886
—Tomak, M. EMPIRICAL TIGHT-BINDING BAND STRUCTURE OF WURTZITE SEMICONDUCTORS SIC, ZnSe, AND ZnTe. 85-104925
- Tuncel, S.A.**
—see Guruz, G. 86-066056
- Tuncel, Semra G.**
—Olmez, Ilhan; Parrington, Josef R.; Gordon, Glen E.; Stevens, Robert K. COMPOSITION OF FINE PARTICLE REGIONAL SULFATE COMPONENT IN SHENANDOAH VALLEY. 85-002564
- Tuncer, C.**
—Dean, T.A. DIE DESIGN ALTERNATIVES FOR PRECISION FORGING HOLLOW PARTS. 87-047810
- Tunda, M.A.**
—see Zezin, Yu.P. 87-090504
- Tundo, Pietro**
—see Nome, Faruk. 85-087230
- Tunek, Anders**
—see Berlin, Maths. 86-058247
- Tunekawa, Tadashi**
—see Yamaguchi, Osamu. 86-051821
- Tunes Dos Santos, Lucio**
—PARALLEL SUBGRADIENT PROJECTIONS METHOD FOR THE CONVEX FEASIBILITY PROBLEM. 87-070279
- Tung, Andrew T.-C.**
—Adrian, Ronald J.; Jones, Barclay G. CONDITIONAL VELOCITY AND REYNOLDS STRESSES IN A PLANE TURBULENT SHEAR LAYER. 87-046048
- Tung, Au**
—Hendrickson, Chris. PROFIT MEASURES FOR CONSTRUCTION PROJECTS. 87-025958
—Hendrickson, Chris T.; Pasquale, Angelo F. INTRODUCTION OF RELATIONAL DATA BASES WITHIN A COST-ESTIMATING SYSTEM. 86-031923
- Tung, C.C.**
—Huang, N.E. SPECTRUM OF BREAKING WAVES IN DEEP WATER. 87-127704
—STUDY OF RESPONSE AND RESPONSE SPECTRA OF OFFSHORE STRUCTURES TO REGULAR WAVES. 86-080761
—see Lin, I.-Chen. 86-127488
- Yin, Beile. FORCE SPECTRUM OF HORIZONTAL MEMBER. 85-007645
—see Yeli Yuan. 85-124206
—Huang, N.E. PEAK AND TROUGH DISTRIBUTIONS OF NONLINEAR WAVES. 85-124439
- Tung, C.J.**
—Lou, J.J.; Lin, S.W. PATHLENGTH DISTRIBUTIONS OF LOW ENERGY ELECTRONS IN WATER. 86-042111
—see Kwei, C.M. 86-104206
- Tung, C.M.**
—Dynes, P.J. MORPHOLOGICAL CHARACTERIZATION OF POLYETHERETHERKETONE-CARBON FIBER COMPOSITES. 87-088124
- Tung, C.Y.**
—see Wayner, P.C. Jr. 85-080022
- Tung, Chee**
—Caradonna, Francis X.; Johnson, Wayne R. PREDICTION OF TRANSONIC FLOWS ON AN ADVANCING ROTOR. 86-055537
- Tung, Chi-chao**
—see Huang, Norden E. 85-124284
- Tung, F.**
—Zwui, S.; Wang, Y. X-RAY ANALYSIS OF MICROSCOPIC STRUCTURE IN DEFORMED BRASS. 86-011360
- Tung, H.S.**
—Friedland, D.J. IMPROVED THERMOBALANCE FOR FLUORINATION OF CARBON. 87-101905
- Tung, H.S.S.**
—Beard, A.S.; Bowman, S.A.W. INVESTIGATION INTO THE CANTILEVER DEFLECTIONS OF THE TSING YI SOUTH BRIDGE. 86-011574
- Tung, Hsien-Hsin**
—Davis, J.F.; Mah, R.S.H. FRACTIONATING CONDENSATION AND EVAPORATION IN PLATE-FIN DEVICES. 86-015938
- Tung Hsu**
—Peng, Lian-Mao. EXPERIMENTAL STUDIES OF ATOMIC STEP CONTRAST IN REFLECTION ELECTRON MICROSCOPY. 86-074474
- Tung, L.H.**
—see Koltisko, B. 87-011078
—Lo, G.Y.S.; Griggs, J.A. BLOCK POLYMER PREPARATION VIA BOTH ANIONIC AND FREE RADICAL POLYMERIZATION. 85-010337
- Tung, Leonard J.**
—see Mielke, Roland R. 85-025531
- Tung, Lian S.**
—Luecke, Richard H. MASS TRANSFER AND DROP SIZES IN PULSED-PLATE EXTRACTION COLUMNS. 86-043988
- Tung, M.A.**
—see Ramaswamy, H.S. 85-045879
—see Kisaalita, W.S. 85-045923
- Tung, M.B.**
—see Patterson, M.C. 86-049856
- Tung, N. Chan**
—APPLICATION OF RAPID ISOTHERMAL ANNEALING TO SHALLOW p-n JUNCTIONS VIA BF₃ IMPLANTS. 85-011139
- Tung, P.N.**
—Chevrier, J. NEW TYPE OF DYNAMIC FREQUENCY DIVIDER FOR MICROWAVE SYSTEMS OPERATION. 86-041516
- Tung, R.T.**
—see Mahajan, S. 85-102157
- Tung Sang Ng**
—Magdy, Moneeb A. REPRESENTATION AND TRANSIENT BEHAVIOUR OF SELF-TUNING CONTROLLER FOR DETERMINISTIC DISTURBANCES. 87-026559
—see Magdy, Moneeb A. 87-027557
—see Bitmead, Robert R. 86-026510
- Tung, Shao E.**
—see Satterfield, Charles N. 86-056823
—see Satterfield, Charles N. 86-056824
- Tung, Simon C.**
—see Wang, Simon S. 87-065770
- Tung, T.**
—see Meschter, P.J. 85-027558
- Tung, T.K.**
—Surdenas, J. BUCKLING OF RECTANGULAR ORTHOTROPIC PLATES UNDER BIAXIAL LOADING. 87-088312
—ON COMPUTATION OF STRESSES AROUND HOLES IN ANISOTROPIC PLATES. 87-088525
- Tung, Thye-Lai**
—Antoniadis, Dimitri A. BOUNDARY INTEGRAL EQUATION APPROACH TO OXIDATION MODELING. 86-059666
- Tung Ting**
—see Wei Shoukun. 85-059438
- Tung, Tee**
—see Su, Ching-Hua. 85-011758
- Tung, V.X.**
—Dhir, V.K. QUENCHING OF DEBRIS BEDS HAVING VARIABLE PERMEABILITY IN THE AXIAL AND RADIAL DIRECTIONS. 87-078537
- Tung Wan**
—see Roberts, L. 85-006132

- Tung, Yeou-Koung**
—EFFECTS OF UNCERTAINTIES ON OPTIMAL RISK-BASED DESIGN OF HYDRAULIC STRUCTURES. 87-055670
—UNCERTAINTY ANALYSIS OF NATIONAL WEATHER SERVICE RAINFALL FREQUENCY ATLAS. 87-097260
—GROUNDWATER MANAGEMENT BY CHANCE-CONSTRAINED MODEL. 86-127314
—RIVER FLOOD ROUTING BY NONLINEAR MUSKINGUM METHOD. 85-043010
—CHANNEL SCOURING POTENTIAL USING LOGISTIC ANALYSIS. 85-045055
—MODELS FOR EVALUATING FLOW CONVEYANCE RELIABILITY OF HYDRAULIC STRUCTURES. 85-053953
—Koltermann, Christine E. SOME COMPUTATIONAL EXPERIENCES USING EMBEDDING TECHNIQUE FOR GROUND-WATER MANAGEMENT. 85-123456
- Tung, Yu**
—see Veletsos, Anestis S. 87-048014
- Tung, Yu-Wen**
—see Moldovan, Dan I. 86-020935
- Tung, Yuanki**
—Grohs, E.W.; Hill, F.B. KINETICS OF HYDROGEN ABSORPTION IN A STIRRED METAL HYDRIDE SLURRY. 87-056291
- Tung, Z.**
—see Takeda, Mitsuo. 85-058217
- Tung, Zhizhen**
—see Wu, Shenliang. 86-032960
- Tungare, S.D.**
—see Sathe, S.D. 87-038330
- Tungate, G.**
—see Jaensch, H. 87-006805
- Tungate, Laura**
—see Rubel, Aurora M. 87-079709
- Tungatt, P.D.**
—Humphreys, F.J. PLASTIC DEFORMATION AND DYNAMIC RECRYSTALLIZATION OF POLYCRYSTALLINE SODIUM NITRATE. 85-105578
- Tungler, A.**
—Mathe, T.; Bende, Z.; Petro, J. STEREOSELECTIVE HYDROGENATION OF THYMOL. 86-083640
—Acs, M.; Mathe, T.; Fogassy, E.; Bende, Z.; Petro, J. EFFECT OF THE CONDITIONS IN HETEROGENEOUS CATALYTIC HYDROGENATION ON ASYMMETRIC INDUCTION. 85-015833
- Tungusova, L.I.**
—see Tsygankova, L.E. 87-028073
- Tunheim, H.**
—Danielsen, H.; Rosenkilde, L.; Tambo, M.; Wilcox, P. USE METHANE FOR DENSITY-METER CALIBRATION. 87-073299
- Tunick, Michael H.**
—Bailey, David G.; Moore, Joanna H.; Cooper, Joseph E. ANAEROBIC-AEROBIC TREATMENT OF VEGETABLE TANNING WASTE. 85-056247
- Tuniev, A.D.**
—METHOD FOR THE SOLUTION OF THE LINEAR PROGRAMMING PROBLEM. 85-067648
- Tunik, A.A.**
—see Blokhin, L.N. 87-026833
- Tunik, Yu.V.**
—see Britan, A.B. 86-000819
- Tunin, M.S.**
—see Nedbaev, N.M. 85-114634
—see Nedbaev, N.M. 85-114713
- Tuninskii, V.S.**
—ADJUSTING CORRELATED VALUES OF FUNDAMENTAL CONSTANTS. 87-070733
—JOSEPHSON VALUES OF THE FINE-STRUCTURE CONSTANT. 86-037590
—see Tarbeev, Yu.V. 85-120662
- Tunitskaya, V.F.**
—see Georgobiani, A.N. 85-126958
- Tunkin, V.G.**
—see Magnitskii, S. A. 87-063895
- Tunna, J.M.**
—FATIGUE LIFE PREDICTION FOR GAUSSIAN RANDOM LOADS AT THE DESIGN STAGE. 87-116438
—RANDOM LOAD FATIGUE: THEORY AND EXPERIMENT. 85-113329
- Tunnell, L.N.**
—see Cocke, C.L. 87-060753
- Tunney, S.E.**
—see Wnek, G.E. 86-006177
—see Liepins, R. 86-091330
- Tunncliffe, David G.**
—Root, Richard E. USE OF ANTISTRIPPING ADDITIVES IN ASPHALTIC CONCRETE MIXTURES. LABORATORY PHASE. 85-081609
- Tunncliffe, J.**
—see Irvine, S.J.C. 85-056694
—Blackmore, G.W.; Irvine, S.J.C.; Mullin, J.B.; Holland, R. SIMS ANALYSIS OF IMPURITIES AT CMT/CdTe HETEROSTRUCTURE INTERFACES. 85-099163
- Tunncliffe, John F.**
—Mining of Inclined Planes from the Surface at Gascoigne Wood Mine Selby Deposit. 85-018134
- Tunncliffe, M.F.**
—see Burdett, N.A. 86-047786
- Tunncliffe, Peter W.**
—NEW JERSEY LANDFILL PLANNED WITH A STAKE IN THE FUTURE. 86-099062
- Tunno, Julian J.**
—see Lee, David A. 85-032557
—see Herron, Dale J. 85-032558
- Tunnoch, Scott**
—see Ryan, Roger B. 87-058561
- Tunny, G.R.**
—REFLECTIVE GLAZING - EFFECTS AND SIDE-EFFECTS. 86-012019
- Tunold, R.**
—see Hurlen, T. 85-037327
- Tunold, Reidar**
—see Zhang Yongjian. 87-003827
- Tunon, P.**
—see Garcia, F. 85-086498
- Tunstall, Jack L.**
—see Wells, Daniel R. 86-088058
- Tunstall, Jeremy**
—DEREGULATION IS POLITICIZATION. 86-119816
- Tuntomo, A.**
—see Prasad, V. 87-054033
- Turturi, Turkkka**
—see Tarvainen, Tapio. 87-010361
- Tunyak, V.N.**
—LOCALIZATION OF THE EINSTEIN GROUP AND A NONSINGULAR COSMOLOGICAL MODEL OF SPACE-TIME WITH TORSION. 87-052713
—THEORY OF A GRAVITATIONAL GAUGE FIELD WITH LOCALIZATION OF THE DE SITTER GROUP. 87-052715
—THEORY OF A GAUGED GRAVITATIONAL FIELD WITH LOCALIZATION OF THE EINSTEIN GROUP. 86-053453
—COSMOLOGICAL TERM IN THE GENERAL THEORY OF RELATIVITY AND LOCALIZATION OF THE DE SITTER AND EINSTEIN GROUPS. 85-095249
- Tuohy, Patrick G.**
—see Earl, W. Brian. 85-015031
- Tuohy, W.G.**
—Campbell, J.G.; Gardelle, J.P.; O'Mongain, E.; Wills, R.D. IN-ORBIT SCIENTIFIC CALIBRATION OF HIPPARCOS. 87-101637
- Tuohy, J.J.**
—SEMI-ASEPTIC PACKAGING OF PASTEURIZED MILK PRODUCTS IN LAMINATED FILM POUCHES. 86-089052
- Tuohy, James J.**
—see Rebbapragada, R.V. 86-079238
- Tuomainen, Kristiina**
—see Salo, Anneli. 87-096494
- Tuomenoksa, David Lee**
—see Kuehn, James T. 86-024234
—Siegel, Howard Jay. DETERMINING AN OPTIMAL SECONDARY STORAGE SERVICE RATE FOR THE PASM CONTROL SYSTEM. 86-031316
—Siegel, Howard Jay. TASK SCHEDULING ON THE PASM PARALLEL PROCESSING SYSTEM. 85-023106
- Tuomi, Ari**
—Physico-Chemical Phenomena of Plastic Packing Materials. 85-080643
- Tuomi, Roger L.**
—see Oliva, Michael G. 86-011524
- Tuomi, T.**
—see Louhevaara, V. 86-009462
—see Lahtinen, J.A. 85-099963
—Tilli, M.; Anttila, O. DETECTION OF DEFECT-FREE ZONES IN ANNEALED CZOCHRALSKI SILICON WITH SYNCHROTRON SECTION TOPOGRAPHY. 85-100451
- Tuominen, J.**
—Ihatsu, R. HANDLING OF SOLID FUELS IN MULTI-FUEL POWER PLANTS. 87-047881
—Wickstrom, K.; Pyysalo, H. DETERMINATION OF POLYCYCLIC AROMATIC COMPOUNDS BY GLC-SELECTED ION MONITORING (SIM) TECHNIQUE. 86-056574
- Tuominen, Jari**
—see Pyysalo, Heikki. 87-002280
—Pyysalo, Heikki; Laurikko, Juhani; Nurmela, Tuomo. APPLICATION OF GLC-SELECTED ION MONITORING (SIM)-TECHNIQUE IN ANALYZING POLYCYCLIC ORGANIC COMPOUNDS IN VEHICLE EMISSIONS. 87-081913
- Tuominen, Markku**
—see Lignell, Jyrki. 86-069714
- Tuominen, R.**
—Pietariia, V. EFFECT OF PEROXIDE IN PRESSURIZED GRINDING. 87-095174
- Tuomisto, Harri**
—LARGE-SCALE AIR/WATER FLOW TESTS FOR SEPARATE EFFECTS DURING LOCAs IN PWRs. 87-078678
- Tuoni, G.**
—see Ciampi, M. 87-054006
—see Ciampi, M. 87-054074
—see Ciampi, M. 85-052843
- Tuoni, Giuseppe**
—see Ciampi, Mario. 86-011992
- Tuovinen, Olli H.**
—see Vuorinen, Antti. 86-124453
—see Voss, Lance. 86-127296
—see Vuorinen, Antti. 85-122942
- Tuovinen, Timo**
—see Haataja, Seppo. 87-055546
- Tupchienko, A.M.**
—see Kyz'yurov, Yu.V. 85-032998
- Tupchiyenko, A.M.**
—see Kyz'yurov, Yu.V. 85-038551
- Tupholme, G.E.**
—see Lardner, R.W. 87-034479
- Tupholme, K.W.**
—see Dulieu, D. 87-078983
- Tuphorn, Hans**
—GEL TYPE BATTERIES FOR SOLAR APPLICATIONS. 87-110503
- Tupichenkov, A.A.**
—see Egorov, N.L. 87-046821
- Tupik, A.A.**
—Valuev, N.P.; Belen'kin, A.Ya. PHOTON EMISSION IN DEFORMATION AND FAILURE OF METALS. 86-074135
- Tupikin, V.I.**
—see Sorokin, L.I. 87-128532
—see Sorokin, L.I. 86-077926
- Tupikon', A.Ya.**
—see Yakushechkina, L.I. 87-013486
- Tupikov, M.V.**
—see Il'inskii, A.A. 87-127984
- Tupikov, S.I.**
—see Evchenko, S.E. 85-053931
- Tupikov, V.G.**
—see Mityushev, P.V. 86-094354
- Tupikova, G.A.**
—see Mommadov, I.M. 85-090372
- Tupitsa, D.I.**
—see Teplov, V.A. 87-061834
—see Teplov, V.A. 87-061835
—see Sadovskiy, V.D. 85-060176
- Tupitsyn, A.A.**
—Pimshtein, P.G.; Zhukova, V.N. Investigation of the Stress-Strained State of Helically Laminated Pressure Vessels. 87-093216
—see Pimshtein, P.G. 87-093224
- Tupitsyn, D.D.**
—see Takhvanov, G.I. 85-104341
- Tupitsyn, I.N.**
—see Kolesnichenko, L.F. 87-013532
- Tupitsyn, K.K.**
—see Kostylev, A.D. 86-101565
—see Kostylev, A.D. 86-101570
- Tupitsyn, R.A.**
—see Gromov, Yu.I. 87-044025
- Tupitsyn, S.K.**
—see Kostylev, A.D. 86-101565
- Tupling, S.J.**
—Pierrynowski, M.R. USE OF CARDAN ANGLES TO LOCATE RIGID BODIES IN THREE-DIMENSIONAL SPACE. 87-009435
- Tupling, Susan J.**
—Davis, Glen M.; Pierrynowski, Michael R.; Shephard, Roy J. ARM STRENGTH AND IMPULSE GENERATION. INITIATION OF WHEELCHAIR MOVEMENT BY THE PHYSICALLY DISABLED. 86-009349
- Tupnitsyna, I.A.**
—see Kavun, T.N. 87-052676
- Tuponogov, V.G.**
—see Baskakov, A.P. 87-016474
—see Baskakov, A.P. 86-015540
—see Baskakov, A.P. 86-093647
—see Filippovskii, N.F. 85-015456
- Tuppen, C.G.**
—Taylor, M.R.; Hemment, P.L.F.; Arrowsmith, R.P. EFFECTS OF DIFFERENT IMPLANTATION AND ANNEALING TEMPERATURES ON THE STRUCTURAL AND CHEMICAL PROPERTIES OF HIGH DOSE OXYGEN-ION-IMPLANTED SILICON. 86-104978
—Heckingbottom, R.; Gill, M.; Heslop, C.; Davies, G.J. AES AND XPS STUDIES OF SURFACE FILMS DEPOSITED DURING THE PLASMA ETCHING OF SILICON DIOXIDE LAYERS. 85-104722
—Davies, G.J. HIGH SPATIAL RESOLUTION AUGER LINESCANS ACROSS HETEROGENEOUS CHEMICAL EDGES BY MONTE CARLO CALCULATION. 85-108789
- Tupper, Bradley J.**
—see Kim, Yongmin. 86-040208
- Tupputi, R.**
—see Catanesi, M.G. 86-012468
- Tups, H.**
—see Buback, M. 87-042814
—see Buback, M. 87-047119

- see Buback, M. 85-012443
Tupy, Norbert
 —see Mantler, Michael. 86-113058
Tuquoi, Jean-Pierre
 —Large Schemes for Computer Integrated Manufacturing. 86-020736
Tur, C.M.
 —see Marechal, B. 86-096961
Tur, D.R.
 —see Litvinov, V.M. 87-091006
 —see Korshak, V.V. 86-091216
 —see Janout, V. 86-091894
Tur, I.N.
 —see Alekseeva, V.I. 87-082342
 —see Pereyaslova, D.G. 87-101383
 —see Afanasiadi, L.Sh. 85-080208
Tur, M.
 —Kim, B.Y.; Brooks, J.L.; Shaw, H.L. ACCURATE LOOP LENGTH DETERMINATION IN FIBRE-OPTIC SENSORS AND SIGNAL PROCESSORS. 86-082208
Tur, Moshe
 —see Desurvire, Emmanuel. 86-044760
 —see Brooks, Janet L. 86-082067
 —see Jackson, Kenneth P. 85-042392
 —Moslehi, Behzad; Goodman, Joseph W. THEORY OF LASER PHASE NOISE IN RECIRCULATING FIBER-OPTIC DELAY LINES. 85-061463
Tur'yan, I.Ya.
 —Kraivsov, V.I.; Kondrat'ev, V.V. POTENTIOMETRIC STABILITY STUDY OF TIN(II) COMPLEXES IN PYROPHOSPHATE-ION-CONTAINING ALKALINE SOLUTIONS. 87-121804
 —see Gnusin, N.P. 86-072954
Tur'yan, Ya.I.
 —see Arutyunyan, A.N. 87-039351
 —REACTION-LAYER CONCEPT AND EQUATIONS FOR THE LIMITING KINETIC CURRENTS WHEN SIMPLE AND COMPLEX METAL IONS ARE PRESENT AS DEPOLARIZERS IN THE BULK SOLUTION. 87-039659
 —see Markova, T.R. 87-109284
 —Rubinskii, O.E.; Makarova, L.M.; Gerasimenko, E.O. INDIRECT POTENTIOMETRIC DETERMINATION OF A MIXTURE OF WEAK ACIDS (BASES). THEORETICAL BASIS. 86-039972
 —ANAMALOUSLY HIGH DISSOCIATION RATE CONSTANTS FOUND FOR CERTAIN METAL COMPLEXES FROM POLAROGRAPHIC DATA. 86-073676
 —see Rubinskii, O.E. 85-012884
 —see Kakos'yan, A.A. 85-015948
 —Strizhov, N.K.; Tikhonova, I.A. KINETIC PARAMETERS OF NONCATALYTIC ELECTROREDUCTION OF INDIVIDUAL(III) AQUO IONS ON A MERCURY CATHODE. 85-055663
 —PRECEDING CHEMICAL REACTIONS IN THE ELECTROREDUCTION OF NICKEL(II) IONS IN THE PRESENCE OF OXALATE ANIONS ACCORDING TO THE DATA OF POLAROGRAPHY. 85-074535
 —EQUATION FOR IRREVERSIBLE POLAROGRAPHIC WAVES APPEARING WHEN A KINETIC AND A DIFFUSION PROCESS OCCUR IN PARALLEL AT THE ELECTRODE. 85-086500
Tur'yanskii, A.G.
 —Fedoseeva, O.P. MINIMIZING PHOTOMEMORY EFFECTS IN X-RAY FLUX MEASUREMENT IN COMPUTERIZED TOMOGRAPHY. 87-009794
 —Fedoseeva, O.P. DETERMINATION OF CONVERSION NONLINEARITY FOR X-RAY DETECTORS. 86-085157
 —see Kon'kov, V.V. 85-009131
Tur, Yu.D.
 —PROBLEM OF INCREASING THE EFFICIENCY OF ENERGY EXCHANGE BETWEEN A MODULATED ELECTRON BEAM AND A HIGH-FREQUENCY FIELD. 87-040238
Tura, J.M.
 —see Bertran, E. 86-058093
Turaev, R.N.
 —see Tsyb, A.F. 87-010473
Turaev, S.A.
 —see Afandilyants, E.G. 86-114891
Turaga, M.
 —Guy, R.W. REFRIGERANT SIDE HEAT TRANSFER AND PRESSURE DROP ESTIMATES FOR DIRECT EXPANSION COILS. A REVIEW OF WORKS IN NORTH AMERICAN USE. 85-094943
Turaga, Mal
 —Coggan, Don. TRAINING INTEGRATED COMPUTER AUTOMATION SYSTEMS FOR INDUSTRIAL PROCESS CONTROL. 87-094051
Turakainen, Paavo
 —ON CHARACTERISATION OF LANGUAGE FAMILIES IN TERMS OF INVERSE MORPHISMS. 85-006569
Turala, M.
 —see Dulinski, W. 87-095958
Turala, Michal
 —see Breakstone, Alan. 87-059725
 —see Adolphsen, Chris. 87-096003
 —see Adolphsen, Chris. 86-085206
Turalina, T.S.
 —see Orlova, F.A. 87-112831
Turan, Gy.
 —see Faigle, U. 87-030643
Turan, R.
 —see Ercelebi, A. 86-103826
Turanek, J.
 —see Klukanova, H. 86-095929
Turanin, S.G.
 —see Partin, I.A. 85-047035
Turanli, H.M.
 —Menzies, R.W.; Woodford, D.A. CONTROL OF A REMOTE FORCED COMMUTATED CONVERTER STATION. 86-039557
Turano, Kathleen
 —Pantle, Allan. DISCONTINUITY LIMITS FOR THE GENERATION OF VISUAL MOTION AFTEREFFECTS WITH SINE- AND SQUARE-WAVE GRATINGS. 85-121795
Turano, Thomas A.
 —D'Arpa, Peter; Clark, William L.; Williams, Jerry R. TIME-LAPSE, IMAGE DIGITIZATION VIDEO-MICROSCOPE SYSTEM BASED ON A MINI COMPUTER WITH LARGE PERIPHERAL MEMORY. 85-071919
Turano, Tom A.
 —see Bauman, Ron. 87-022304
Turanov, A.N.
 —see Kremenskaya, I.N. 85-041357
Turau, Michael
 —see Schertz, Alexander. 87-125277
Turbak, Franklin A.
 —see Malone, Tomas W. 87-058217
Turbak, Susan C.
 —Olson, Susan B.; McPeters, Gordon A. COMPARISON OF ALGAL ASSAY SYSTEMS FOR DETECTING WATERBORNE HERBICIDES AND METALS. 86-126150
Turban, Efraim
 —EXPERT SYSTEMS-ANOTHER FRONTIER FOR INDUSTRIAL ENGINEERING. 87-006079
 —EXPERT SYSTEMS - A MANAGEMENT PERSPECTIVE. 86-006404
 —Erikson, Warren. SELECTING OPERATIONS RESEARCH SOFTWARE FOR CLASSROOM MICROCOMPUTERS. 85-033302
 —Kamin, Jacob Y. COST-BENEFIT ANALYSIS OF QUALITY CIRCLES. 85-055799
Turban, G.
 —see Briaud, P. 87-042675
 —see Picard, A. 87-074971
 —see Kogoma, M. 87-089784
 —see Launay, P. 87-108770
 —see Picard, A. 86-088103
 —see Picard, A. 86-098891
Turbat, A.
 —see Afzali, M. 87-116308
Turberfield, A.J.
 —see Ryan, J.F. 86-104062
Turbill, Jack
 —'LOW PRESSURE' REFRIGERATION IN AUSTRALIA - A PERSONAL ACCOUNT OF ITS ORIGINS AND A LOOK AT SOME OF ITS PIONEERS. 86-098980
Turbin, A.S.
 —see Ul'yanova, M.A. 85-091596
Turbin, V.V.
 —see Naumov, A.P. 87-015946
Turbiville, Don
 —see Baer, Robert H. 85-010385
Turcaj, Jan
 —Bauerova, Hana; Skrivaneck, Jaroslav. Solubility of PbCl₂ and CaCO₃ in Boiling Aqueous Ethanol. 87-064227
Turchak, L.I.
 —see Kamenetskii, V.F. 85-001387
Turchanenko, N.T.
 —see Sollogub, V.B. 85-048903
 —see Krivchenkov, B.S. 85-082426
Turchanikov, V.I.
 —Lysenko, V.S.; Gusev, V.A. ISOTHERMAL DLTS METHOD USING SAMPLING TIME SCANNING. 86-107145
Turchanin, A.G.
 —Mitrofanov, B.V.; Babenko, S.A.; Ivenko, N.V. THERMODYNAMIC PROPERTIES OF HAFNIUM OXYCARBONITRIDES OF VARIABLE COMPOSITION IN THE RANGE 298-1500°K. 87-053057
 —Thermodynamics of Cubic Refractory Group IV Transition-Metal Carbides of Variable Composition in the 1200-2500 K Range. 87-097876
 —Babenko, S.A. Thermodynamic Properties of ZrC_{0.9}N_{0.1} at 298-1500 K. 86-098798
Turchaninov, G.S.
 —TRANSIENT POLARIZATION OF THE OXIDE FILM ON TANTALUM DURING ITS GALVANOSTATIC OXIDATION. 85-115962
Turchaninov, V.S.
 —see Khoroashvin, L.B. 87-097811
Turchaninova, L.I.
 —see Kulik, Yu.V. 85-039026
Turchanovich, L.K.
 —see Buzulutskov, A.F. 87-015670
 —see Buzulutskov, A.F. 87-083801
 —see Buzulutskov, A.F. 86-015134
 —see Buzulutskov, A.F. 86-096960
Turchanovskaya, L.N.
 —see Abramovich, S.V. 87-125152
 —see Abramovich, S.V. 87-125245
 —see Abramovich, S.V. 86-125274
Turchanovskii, A.I.
 —see Abramovich, S.V. 86-125274
Turchanovskii, A.N.
 —see Abramovich, S.V. 87-125245
Turchanovskii, I.Yu.
 —see Ryzhkov, V.V. 85-101166
Turchenkova, L.M.
 —see Muzychuk, V.D. 87-010940
 —see Anan'ev, N.A. 87-018910
 —see Vlasova, Z.A. 87-019835
Turchetti, C.
 —Masetti, G. INFLUENCE OF DIFFUSION CURRENT ON THE dc AND ac CHARACTERISTICS OF THE JUNCTION FIELD-EFFECT TRANSISTOR. 85-119573
 —see Bagheri, M. 85-119640
Turchetti, Claudio
 —Prioretti, Paolo; Masetti, Guido; Profumo, Enrico; Vanzi, Massimo. MEYER-LIKE APPROACH FOR THE TRANSIENT ANALYSIS OF DIGITAL MOS IC'S. 87-059312
 —see Mancini, Paolo. 87-105361
 —Mancini, Paolo; Masetti, Guido. CAD-ORIENTED NON-QUASI-STATIC APPROACH FOR THE TRANSIENT ANALYSIS OF MOS IC'S. 86-060114
 —Masetti, Guido. CHARGE-SHEET ANALYSIS OF SHORT-CHANNEL ENHANCEMENT-MODE MOSFETS. 86-106304
 —Masetti, Guido. ANALYSIS OF THE DEPLETION-MODE MOSFET INCLUDING DIFFUSION AND DRIFT CURRENTS. 85-101867
Turchetti, E.
 —see Barocci, S. 85-074012
Turchetti, G.
 —see Pusterla, M. 86-000355
Turchi, P.
 —see Landesman, J.P. 85-070065
Turchi, P.J.
 —CRITICAL SPEED AND VOLTAGE-CURRENT CHARACTERISTICS IN SELF-FIELD PLASMA THRUSTERS. 86-095397
 —PULSED PLASMA THRUSTERS FOR ORBIT TRANSFER. 85-096975
Turchi, Peter J.
 —STRATEGY FOR ELECTRIC PROPULSION DEVELOPMENT. 86-095387
Turchi, Peter J. (Ed.)
 —Rose, M.F. (Ed.). DIGEST OF TECHNICAL PAPERS - 5TH IEEE PULSED POWER CONFERENCE. 87-095242
Turchiano, Biagio
 —see Maione, Bruno. 87-028927
 —see Maione, Bruno. 86-058618
 —see Maione, Bruno. 85-025215
Turchin, L.A.
 —see Barliko, Sh.I. 87-009775
Turchin, S.I.
 —Zhuk, M.V.; Al'tovskii, I.V. STRUCTURE OF PRIMARY RADIATION DAMAGE IN METALS CAUSED BY HIGH-ENERGY PARTICLES. 87-072814
 —see Al'tovskii, I.V. 86-122405
Turchin, V.I.
 —see Pasmanik, L.A. 86-005731
 —see Veksler, N.V. 85-005330
Turchin, V.N.
 —see Lanin, A.G. 86-016680
 —see Lanin, A.G. 86-130169
Turchin, V.V.
 —see Sokolovich, V.E. 87-110021
Turchin, Valentin F.
 —CONCEPT OF A SUPERCOMPILER. 86-021601
Turchin, Yu.M.
 —see Fursov, B.I. 86-078843
 —see Fursov, B.I. 86-078845
Turchinov, E.I.
 —Travushkin, G.G.; Bochkov, V.S.; Danil'tsev, V.G. QUESTION OF THE STRENGTH OF GLASS-REINFORCED PLASTIC TUBULAR ELEMENTS OF SUPPORTS IN CENTRAL COMPRESSION. 87-123467
Turchinova, L.N.
 —see Kushchenko, A.V. 87-095706
Turchinovich, I.E.
 —Yager, B.G. MODEL OF DISTRIBUTION OF CARBON ISOTOPES C¹² AND C¹³ BETWEEN THE ATMOSPHERE AND OCEAN. 86-012756
 —see Bytuner, E.K. 85-008680
Turchinskii, L.A.
 —see Semin, M.I. 85-060862
Turchinskiy, V.M.
 —Musatov, A.L.; Naumov, A.V.; Taropin, V.I. THERMIONIC EMISSION FROM InGaAsP PHOTOCATHODES WITH A NEGATIVE ELECTRON AFFINITY. 85-013513
Turcic, Branko
 —see Nezbedova, Eva. 86-091485

- Turcic, D.A.**
—Midha, Ashok. GENERALIZED EQUATIONS OF MOTION FOR THE DYNAMIC ANALYSIS OF ELASTIC MECHANISM SYSTEMS. 85-069394
—Midha, Ashok; Bosnik, J.R. DYNAMIC ANALYSIS OF ELASTIC MECHANISM SYSTEMS: PART I. APPLICATIONS; PART II. EXPERIMENTAL RESULTS. 85-069395
- Turcke, D.J.**
—see Scott, R.D. 87-011617
- Turco, C.**
—see Venturello, G. 86-062785
- Turco, Ermanno**
—see Galati, Gaspare. 86-096774
- Turco, F.**
—see Massies, J. 87-102394
- Turco, Francoise**
—see Massies, Jean. 87-103582
- Turco, R.**
—see Mohnen, Volker A. 85-005926
- Turco, Stephen**
—PRECISION OF THE LASER. 87-081464
- Turco, Stephen F.**
—NON-CONTACT LASER TRIANGULATION FOR TIRE INDUSTRY AUTOMATION PROCESS CONTROL. 87-121691
- Turcotte, Brian R.**
—see Liu, Philip L.-F. 86-127427
- Turcotte, D.L.**
—see Spence, D.A. 87-068743
—FRACTAL APPROACH TO THE RELATIONSHIP BETWEEN ORE GRADE AND TONNAGE. 87-081519
—see Spence, D.A. 85-048915
—see Ockendon, J.R. 85-049399
—see Smalley, R.F. Jr. 85-098968
- Turcotte, Donald L.**
—see Allegre, Claude J. 87-051010
—see Allegre, Claude J. 85-007303
- Turcotte, J.G.**
—see Bermel, M.S. 87-043312
- Turcotte, R.C.**
—see Baboian, R. 86-007563
- Turcotte, William A.**
—WATER REQUIREMENTS: QUANTITY, QUALITY AND EFFECT OF RECYCLING. 86-076396
—WATER REQUIREMENTS: QUANTITY, QUALITY AND EFFECT OF RECYCLING. 86-083379
- Turcsanyi, Bela**
—see Nagy, Tibor T. 86-092807
- Turcu, Adrian T.**
—see Grigorescu, Andrei. 87-089622
- Turcu, Dorina**
—see Zavoiianu, N. 85-079728
- Turcu, I.C.E.**
—see Eason, R.W. 86-075190
- Turcu, Rodica**
—see Candea, Rodica M. 86-104536
—see Candea, Rodica M. 85-100147
- Turczyn, M.T.**
—Grant, S.W.; Ashby, B.H.; Wheaton, F.W. POTATO SHATTER BRUISING DURING LABORATORY HANDLING AND TRANSPORT SIMULATION. 87-001956
—see Grant, S.W. 87-001957
—see Grant, S.W. 86-002413
—see Ashby, B.H. 85-045892
—Ashby, B.H.; Schlimme, D.; Fowke, M.E. TESTING FROZEN FOODS FOR RAIL TRANSPORT ENVIRONMENT. 85-045995
- Turczyn, Mark T.**
—INEXPENSIVE CUSHIONED RAILCAR COUPLING SIMULATION. 86-048321
- Turczyn, Stanislaw**
—Thermal Aspects of the Process of Cold Rolling of Steel Sheet and Strip in Continuous Mills. 86-115960
- Turdibekov, Sh.A.**
—see Zaretskii, Yu.K. 87-109373
- Turdu, Erdal**
—see Tumer, Ural. 85-120360
- Turdzhuman, G.S.**
—Karasev, V.P.; Val'dman, O.A.; Prokhorova, I.Ya. SORPTION REMOVAL OF OXYGEN BY REFRACTORY MATERIALS FROM IRON-NICKEL MELTS. 85-094687
- Ture, I.E.**
—see Lewis, J.E. 87-104541
- Turebekov, U.Sh.**
—see Eremin, V.K. 87-111992
- Turecek, Frantisek**
—see Ludvik, Jiri. 85-037502
- Turecek, John**
—ACTIVE VIBRATION CONTROL. 87-125150
- Turecki, Zbigniew**
—see Hubert, Jerzy Z. 87-072892
- Tureeva, O.V.**
—see Omel'yanenko, Yu. M. 87-059331
- Turegano, J.A.**
—see Marin, J.M. 86-040590
—see Collado, F.J. 86-111518
- Turegel'diev, V.D.**
—see Yakimov, A.V. 86-073132
- Turek, A.M.**
—see Goslowski, J. 85-022603
- Turek, Anne B.**
—see Tirrel, David A. 87-090021
- Turek, Edward A.**
—Metcalfe, Robert S.; Yarrow, Lyman; Robinson, Robert L. Jr. PHASE EQUILIBRIA IN CO₂-MULTICOMPONENT HYDROCARBON SYSTEMS: EXPERIMENTAL DATA AND AN IMPROVED PREDICTION TECHNIQUE. 86-081373
- Turek, Fritz**
—Geike, Rainer; Lange, Ruediger. PROBLEMS ENCOUNTERED IN THE SCALE-UP OF A GAS-LIQUID REACTION IN A STIRRED REACTOR WITH SUSPENDED CATALYST. 87-055916
—Geike, Rainer; Lange, Ruediger. LIQUID-PHASE HYDROGENATION OF NITROBENZENE IN A SLURRY REACTOR. 86-006136
—Geike, Rainer; Lange, Ruediger; Hanika, Jiri. Experimental Methods for the Study of Catalytic Three-Phase Reactors. Part I: Gradientless Reactors. 86-013514
—see Bulle, Helmut. 86-015439
—see Geike, Rainer. 86-050396
- Turek, Jack**
—WRAPPING, HORIZONTAL. 87-083020
- Turek, Jiri**
—Brezina, Jaroslav. Quality Parameters of Low-Alloy Converter Steel. 87-115797
- Turek, K.**
—Kakol, Z.; Kolodziejczyk, A. ELECTRON SPIN RESONANCE AND MAGNETOCRYSTALLINE ANISOTROPY IN YCo₂. 87-059985
—Kolodziejczyk, A. INFLUENCE OF THE LOCAL CO ANISOTROPY ON FERROMAGNETIC RESONANCE IN YCo₂ AND YCo_{1.7}. 87-060053
—see Spurny, F. 87-075881
- Turek, Karel**
—Dajko, Gabor. EFFECT OF PARTICLE FLUENCE ON TRACK DIAMETER AND RESPONSE OF ELECTROCHEMICALLY ETCHED SSNTDs. 85-081382
- Turek, P.**
—see Bojowald, J. 87-015933
—see Kuentzler, R. 87-130236
—see Martin, S.A. 86-000742
—Kuentzler, R.; Bieber, A.; Jesser, R. ELECTRONIC PROPERTIES OF ATOMICALLY ORDERED STRUCTURES IN THE V-Ni, V-Pd AND V-Pt SYSTEMS. 85-121150
- Turek, Vera**
—MacGregor, Dale. BLUE MOUNTAIN NEPHELINE SYENITE DEPOSIT, NEPTON, ONTARIO. 86-083134
—MacGregor, D. BADGELEY ISLAND QUARTZITE DEPOSIT. 86-096657
—MacGregor, Dale. ST. DONAT QUARTZITE. 86-096664
—MacGregor, D. ST. CANUT AND STE. SCHOLASTIQUE SANDSTONE DEPOSITS. 86-102818
- Turene, F.E.**
—see Chang, Chin-An. 86-036070
- Turenko, F.P.**
—INFLUENCE OF COAL BRIQUETTING CONDITIONS ON THE CHEMICAL COMPOSITION OF THE PRODUCTS OF THERMAL DEGRADATION. 85-017190
—Bochkareva, N.N. MODELING OF THE CHEMICAL COMPOSITION AND STRUCTURAL TRANSFORMATIONS IN ELECTRODE PITCHES. 85-018349
- Turenne, S.**
—see Dickson, J.I. 87-072397
—see Dickson, J.I. 87-121848
- Turesky, Samuel S.**
—see Walt, David R. 85-008362
- Turetskii, Ya.M.**
—Gulyaev, I.A.; Dogvan', E.I.; Zheltayakova, I.V.; Pirog, V.D. INFLUENCE OF PARTICLE-SIZE COMPOSITION OF AIR-ATOMIZED CAST IRON POWDER ON ITS PROPERTIES AFTER ANNEALING. 85-089916
—Dovgan', E.I.; Zheltayakova, I.V.; Myl'nikov, V.I.; Vdovenko, V.A. DEVELOPMENT OF AN EFFICIENT SCHEDULE FOR THE COMMINUTION OF SPONGE IRON PRODUCED BY THE REDUCTION ANNEALING OF A POWDERED RAW MATERIAL. 85-109315
- Turetsky, Abe**
—PYROTECHNIC AEROSOLIZATION OF IMBIBED LIQUIDS. 86-045379
- Turevskaya, E.P.**
—see Yanovskaya, M.I. 86-044532
—see Leonov, A.P. 86-044533
—see Boiko, B.T. 86-104359
- Turevskii, E.N.**
—see Vyalkina, G.V. 86-077224
- Turfus, C.**
—DIFFUSION FROM A CONTINUOUS SOURCE NEAR A SURFACE IN STEADY REVERSING SHEAR FLOW. 87-049246
- Turgel, Raymond S.**
—PRECISION PHASE ANGLE CALIBRATION STANDARD FOR FREQUENCIES UP TO 50 KHZ. 86-109084
- Turgeman, S.**
—Pastor, J. Comparison of Limit Loads of Heterogeneous and Homogenized Structures. 87-020756
- Turgenev, I.S.**
—see Zviadadze, G.N. 85-073088
—Kabisov, I.Kh.; Zviadadze, G.N.; Vasil'eva, O.Yu. Kinetics of the Reduction of Zinc and Cadmium Sulfides by Hydrogen. 85-079683
- Turgeon, A.B.**
—O'Shea, J. Beneficial Effects of Positive Current Feedback Control of DC Motors. 87-037306
- Turgeon, Andre**
—Brosseau, Gilles. ON THE NONCONVEXITY OF THE RESERVOIR DESIGN PROBLEM. 87-098718
—APPLICATION OF PARAMETRIC MIXED-INTEGRO- LINEAR PROGRAMMING TO HYDROPOWER DEVELOPMENT. 87-098993
—see Desrochers, Martin. 86-057012
- Turgeon, G.**
—Yoder, O.C. GENETICALLY ENGINEERED FUNGI FOR WEED CONTROL. 86-050895
- Turgeon, Irwin**
—FILTER PRESS MAINTENANCE. 87-044038
- Turgeon, Maurice**
—see Agarwal, Ashok K. 85-017751
- Turgut, Mehmet H.**
—see Krueger, Adolf. 85-074113
- Turhan, D.**
—see Celep, Z. 87-008125
—see Celep, Z. 87-034494
- Turhan, Dogan**
—Al-Awagi, Hussein Abdallah. DYNAMIC RESPONSE OF FINITE VISCOELASTIC RODS. 85-113064
- Turi, E.A.**
—see Khanna, Y.P. 85-085421
—see Khanna, Y.P. 85-085422
- Turi, Zoltan**
—see Petrik, Oliver. 85-079164
- Turian, R.M.**
—Hsu, F.-L.; Ma, T.-W. ESTIMATION OF THE CRITICAL VELOCITY IN PIPELINE FLOW OF SLURRIES. 87-109175
- Turic, L.**
—see Alexa, D. 85-034989
- Turichin, G.A.**
—see Titovets, Yu.F. 87-029615
- Turick, Joe**
—COLOR AND ADDITIVE FORMULATING FOR FILM PROCESSES. 86-090592
- Turiel, I.**
—Curtis, R.; Levine, M.D. ANALYSIS OF ENERGY CONSERVATION STANDARDS FOR SINGAPORE OFFICE BUILDINGS. 85-077258
- Turiel, Isaac**
—Craig, Paul; Levine, Mark; McMahon, Jim; McCollister, George; Hesterberg, Beverly; Robinson, Michael. ESTIMATION OF ENERGY INTENSITY BY END-USE FOR COMMERCIAL BUILDINGS. 87-079403
- Turiev, A.M.**
—see Lazneva, E.F. 85-061332
- Turik, I.A.**
—see Kas'yan, I.I. 87-019826
—Borsuk, V.I.; Rogozin, D.P.; Golomanskii, N.A. CAUSES OF CLOGGING OF GAS DISCHARGE FITTINGS OF COKE BATTERY OVENS. 87-019882
—Aleksieva, N.F. ON THE YIELD OF COKE OVEN GAS FROM COAL TYPES AND CHARGES. 86-019354
- Turikov, V.A.**
—ELECTRON PHASE SPACE HOLES AS LOCALIZED BGK SOLUTIONS. 85-039581
- Turilli, G.**
—Szymczak, H.; Lachowicz, H.K. ELASTIC CONSTANTS OF THE (RE)₂Fe₁₀B TETRAGONAL COMPOUND (RE=Y, Nd, And Pr). 85-094549
- Turilov, A.M.**
—Shalaev, G.M. CALCULATION OF JET FLOW IN A DIFFUSER. 87-044985
—Shalaev, G.M. INFLUENCE OF DIFFUSER INLET VELOCITY PROFILE ON FLOW PATTERN. 86-045936
- Turin, W.**
—see Distler, R.A. 87-032774
- Turin, William**
—UNION BOUNDS ON VITERBI ALGORITHM PERFORMANCE. 86-120207
- Turina, Nada**
—Turina, Srecko. NON-DESTRUCTIVE DETERMINATION OF CHROMIUM IN STEELS BY MEANS OF THIN-LAYER CHROMATOGRAPHY. 85-110338
- Turina, Srecko**
—Possibility of Using the Monte Carlo Method for Area Determination of Various Form as the First Step in the Image Analysis. 87-056992
—see Turina, Nada. 85-110338
- Turinge, A.A.**
—see Pokhil, G.P. 86-029509
—see Dvurechenskii, A.V. 85-100658
- Turini, Franco**
—see Ambriola, Vincenzo. 86-007105

- Turinci, Mihai**
—VOLTERRA FUNCTIONAL EQUATIONS VIA PROJECTIVE TECHNIQUES. 85-067785
- Turino, Jon**
—TESTABILITY CIRCUIT SOLVES SMT BOARD ACCESS PROBLEMS. 86-060043
—ATE COSTS ARE SWELLING AS CHIPS SHRINK. 85-006655
—TESTABILITY RECOGNIZED AS AN IMPORTANT FACTOR TO USERS AND VENDORS. 85-006657
—FUNCTIONAL TESTING'S PLACE IN ELECTRONICS MANUFACTURING. 85-090789
—DESIGN OF SMA FOR TESTABILITY REQUIRES NEW RULES. 85-090797
—ENHANCING BUILT-IN TEST ON SMT BOARDS. 85-090804
- Turinsky, Paul J.**
—see Hobson, Gregory H. 86-078975
- Turishchev, A.F.**
—Loginov, A.V.; Kishinevskii, M.Kh. INFLUENCE OF TRANSFER OF UNCONTROLLED SURFACE-ACTIVE IMPURITIES FROM A FREE SURFACE INTO THE AQUEOUS PHASE ON THE RATE OF ABSORPTION. 86-118360
- Turishchev, Yu.S.**
—see Aslanidi, E.B. 87-056478
—see Aslanidi, E.B. 85-074925
- Turishchew, A.I.**
—see Baranovskii, S.I. 86-045327
- Turitsyn, S.K.**
—see Rubenchik, A.M. 87-062979
- Turitzin, A.M.**
—PROPOSED TYPICAL STRUCTURAL CONNECTION DETAILS FOR A WELDED CYLINDRICAL STEEL SILO. 85-105209
- Turk, Aslam**
—see Makhdoom, Mohammad Daud. 86-040936
- Turk, G.C.**
—Ruegg, F.C.; Travis, J.C.; Devoe, J.R. THREE-DIMENSIONAL ATOMIC SPECTRA IN FLAMES USING STEPWISE EXCITATION LASER-ENHANCED IONIZATION SPECTROSCOPY. 87-044344
—Omenetto, N. OPTICAL DETECTION OF LASER-INDUCED IONIZATION: A STUDY OF THE TIME DECAY OF STRONTIUM IONS IN THE AIR-ACETYLENE FLAME. 87-060675
—see Omenetto, N. 87-062961
—Cavalli, P.; Omenetto, N. SOME OBSERVATIONS ON THE IONIZATION MECHANISM FOR STRONTIUM IN THE AIR-ACETYLENE FLAME UNDER RESONANT LASER EXCITATION. 87-116208
- Turk, G.W.**
—see Brouha, M. 86-018977
- Turk, Gregory A.**
—Cobb, Thomas B.; Jankowski, Donald J.; Wolsky, Alan M.; Sparrow, Frederick T. CO₂ TRANSPORT: A NEW APPLICATION OF THE ASSIGNMENT PROBLEM. 87-013233
- Turk, Martin A.**
—see Nisenfeld, A. Eli. 86-006400
- Turk, N.**
—Dearman, W.R. CORRECTION EQUATION ON THE INFLUENCE OF LENGTH-TO-DIAMETER RATIO ON THE UNIAXIAL COMPRESSIVE STRENGTH OF ROCKS. 86-101483
—Dearman, W.R. IMPROVEMENTS IN THE DETERMINATION OF POINT LOAD STRENGTH. 86-101526
- Turk, O.**
—Mavinic, D.S. PRELIMINARY ASSESSMENT OF A SHORTCUT IN NITROGEN REMOVAL FROM WASTEWATER. 87-125769
- Turk, S.**
—COMPUTER GRAPHICS EDUCATION. 85-020402
- Turk, Thomas A.**
—USING DATA NORMALIZATION TECHNIQUES FOR EFFECTIVE DATA BASE DESIGN. 85-030471
- Turkan, Saffet**
—Lange, Klaus W. Investigation with a Simulation Model of the Active Forces in the Formation and Separation of Individual Bubbles. 86-062650
—Lange, Klaus W. Development of a Simulation Model for the Formation, Detaching and Rise of Individual Gas Bubbles. 86-062651
—Lange, Klaus W. Systems Simulation of Mass Transfer in Consecutively Rising Gas Bubbles Including Their Formation Period. 85-063210
—Lange, Klaus W. Investigation of the Detachment Volume Dependences of Individual Gas Bubbles by Means of a Simulation Model. 85-063211
- Turkatov, S.A.**
—see Kafarov, V.V. 85-091198
- Turkay, O.S.**
—see Sahinkaya, M.N. 85-007847
- Turkay, S.**
—Satrioglu, K.N.; Sasmaz, D.A.; Gulbaran, E. SUNFLOWER-SEED EXTRACTION WITH A NEW TYPE OF EXTRACTOR. 86-124895
- Turkdogan, E.T.**
—Josephic, P.H. AMMONIA AND HYDROGEN CYANIDE FORMATION IN BLAST-FURNACE STACK. 85-010022
—SLAGS AND FLUXES FOR FERROUS LADLE METALLURGY. 85-112362
- Turke, Richard M.**
—USE OF POLYBUTENE IN POLYOLEFIN CLING FILM. 86-090151
—USE OF POLYBUTENE IN POLYOLEFIN CLING FILM. 86-090587
- Turkebaev, T.E.**
—see Kirsanov, V.V. 87-061142
- Turkel, E.**
—see Swanson, R.C. 87-053949
—see Bayliss, A. 86-035110
—see Bayliss, A. 86-045531
- Turkel, Eli**
—ACCURACY OF SCHEMES WITH NONUNIFORM MESHES FOR COMPRESSIBLE FLUID FLOWS. 87-044889
—see Chima, Rodrick V. 87-046973
—see Bayliss, Alvin. 86-045664
—see Rosenau, Philip. 85-031399
- Turkenburg, W.C.**
—see Blok, K. 86-058579
—see Alkemade, P.F.A. 86-062000
- Turkenich, D.I.**
—see Namazbaev, T.S. 87-115575
—see Namazbaev, T.S. 87-115720
—Novozhilov, G.S.; Kustov, B.A.; Aizatulov, R.S.; Volovich, M.I. CONTROLLING SLAG CONDITIONS IN CONVERTER HEATS. 87-115737
- Turkenich, K.I.**
—see Namazbaev, T.S. 87-115569
- Turkentine, Robert B.**
—see Brinkley, Thomas Anthony. 86-000081
- Turker, L.**
—see Akbulut, U. 85-073183
—see Toppare, L. 85-087364
- Turker, Lemi**
—see Girgin, Ismail. 87-056777
—see Girgin, Ismail. 86-076023
- Turkevich, John**
—COLLOIDAL GOLD. PART I. 86-052874
—COLLOIDAL GOLD. PART II: COLOUR, COAGULATION, ADHESION, ALLOYING AND CATALYTIC PROPERTIES. 86-052925
- Turkevich, V.Z.**
—see Kocherzhinskii, Yu.A. 86-063062
- Turki, Y.A.A.I.**
—see Auckland, D.W. 87-123839
- Turkiewicz, Irena M.**
—see Jaensch, H. 87-006805
- Turkin, A.A.**
—see Dubinko, V.I. 87-029351
—see Dubinko, V.I. 87-072821
- Turkin, A.I.**
—RECURRENCE ALGORITHM FOR RECEPTION AS A WHOLE FOR A SEMICONDUCTOR COMMUNICATIONS CHANNEL. 87-058358
- Turkin, A.V.**
—see Lechuk, V.L. 86-054434
—see Nikitin, Yu.M. 86-054695
—see Braguina, O.N. 86-054999
- Turkin, I.V.**
—see Brinza, V.N. 87-048795
- Turkin, N.G.**
—see Golovin, A.S. 87-063556
- Turkin, P.S.**
—see Lapin, I.L. 85-125190
- Turkin, V.L.**
—see Kuznetsov, E.F. 87-123947
- Turkin, Yu.I.**
—see Aleksenko, A.N. 86-053009
—see Aleksenko, A.N. 85-006353
—see Gancev, A.A. 85-034338
- Turkina, E.Yu.**
—see Volodina, A.P. 87-102654
—see Gutenev, M.S. 86-051850
- Turkina, L.I.**
—see Sudakas, L.G. 87-066589
—Sudakas, G.L. USE OF METALLURGICAL MAGNESITE IN MAGNESIUM PHOSPHATE MOLDING SANDS. 87-101532
- Turkina, N.A.**
—see Raktina, N.I. 85-041877
- Turkina, Ye.S.**
—Yakhnin, Ye.D. REGULARITIES OF ACTIVATION OF POLYETHYLENE FILMS IN ELECTRICAL DISCHARGE. 86-090554
- Turkington, Bruce**
—ON THE EVOLUTION OF A CONCENTRATED VORTEX IN AN IDEAL FLUID. 87-046507
—see Eydeland, Alexander. 87-051015
—COROTATING STEADY VORTEX FLOWS WITH N-FOLD SYMMETRY. 85-044938
- Turkington, D.B.**
—see Suzuki, M. 85-122897
- Turkington, Paul**
—see Blair, Hal S. 87-052395
- Turkki, Terho**
—DEMOCRACY AS A MANAGEMENT TOOL. 85-080898
- Turkman, K.F.**
—CHOICE OF EXTREMAL MODELS BY AKAIKE'S INFORMATION CRITERION. 86-059214
- Turkman, R.I.**
—see Neelakantaswamy, P.S. 87-105482
—see Neelakantaswamy, P.S. 87-122744
—Sarkar, T.K. SUSCEPTIBILITY OF ON-CHIP PROTECTION CIRCUITS TO LATENT FAILURES CAUSED BY ELECTROSTATIC DISCHARGES. 86-060503
—see Neelakantaswamy, P.S. 85-031055
- Turkmani, A.M.D.**
—see Parsons, J.D. 87-096186
- Turkmenov, Kh.I.**
—see Zvezdin, A.K. 86-044345
—see Dreiser, G.A. 85-051569
- Turko, B.T.**
—Zizka, G.; Lo, C.C.; Leskovar, B.; Cahoon, J.L.; Huesman, R.H.; Derenzo, S.E.; Geyer, A.B.; Budingier, T.F. SCINTILLATION PHOTON DETECTION AND EVENT SELECTION IN HIGH RESOLUTION POSITRON EMISSION TOMOGRAPHY. 87-009850
—Kolbe, W.F.; Leskovar, B. ULTRASONIC SYSTEM FOR IMAGING OF VAPOR BUBBLES IN A LIQUID FILLED PIPE. 86-000997
—see Cahoon, J.L. 86-030578
—see Kolbe, W.F. 86-058068
- Turko, Bojan**
—see Yates, George J. 87-105049
- Turko, V.P.**
—Simplest Model of the Scale Effect Based on the Local Volume Hypothesis. 86-044252
- Turkocagi, Izzet**
—Clymans, Jozef. EFFECT OF EXTERNAL TRANSVERSE MAGNETIC FIELDS ON THE HARDNESS AND DUCTILITY OF MAG WELDED JOINTS IN MEDIUM-CARBON STEELS. 86-128538
- Turkot, F.**
—see Lindsey, C.S. 87-102021
—see Gerif, R. 86-000170
—see Rameika, R. 85-098561
—see Wagoner, D.E. 85-098567
—see Cox, B. 85-098591
- Turkot, Frank**
—see Stringfellow, Blair C. 87-000115
- Turkov, O.S.**
—see Nadirov, N.K. 86-085850
- Turkov, S.K.**
—see Glushkov, E.A. 86-106982
- Turkov, V.M.**
—see Paukshtis, E.A. 87-129933
- Turkova, A.E.**
—see Dvornikov, S.S. 87-017003
- Turkova, L.D.**
—see Krasnosel'skaya, I.G. 85-086525
- Turkova, L.V.**
—TWO-DIMENSIONAL STATIONARY DISTRIBUTION OF A SEMIREGENERATING PROCESS. 85-091022
- Turkova, N.N.**
—see Vertikov, V.P. 87-036584
- Turkowski, Kenneth**
—ANTI-ALIASING IN TOPOLOGICAL COLOR SPACES. 87-021468
- Turkowski, W.E.**
—see Coit, D.W. 86-099357
- Turkstra, Carl J.**
—NOTES ON SAFETY QUALITY ASSURANCE AND PERFORMANCE. 87-116572
- Turkulov, J.**
—Dimic, E.; Karlovic, Dj.; Vuksa, V. EFFECT OF TEMPERATURE AND WAX CONTENT ON THE APPEARANCE OF TURBIDITY IN SUNFLOWERSEED OIL. 87-124907
- Turlaev, V.V.**
—see Tarnovskii, G.A. 86-116271
—see Tarnovskii, G.A. 86-116279
—see Yavoiskii, A.V. 85-112203
—see Yavoiskii, A.V. 85-112370
- Turland, John**
—SAFETY AND CONTROL IN PROCESS WEIGHING. 85-098448
- Turle, Richard**
—Levac, Barry. SULFOTEPPE IN DIAZINON AND OTHER ORGANOPHOSPHORUS PESTICIDES. 87-084295
- Turley, D.M.**
—see Rebmann, J.W. 87-033900
—Samuels, L.E. NATURE OF MECHANICALLY POLISHED SURFACES OF COPPER: POLISHING WITH FINE DIAMOND ABRASIVES. 85-026604
—FACTORS AFFECTING SURFACE FINISH WHEN GRINDING TITANIUM AND A TITANIUM ALLOY (Ti-6Al-4V). 85-118560
- Turley, John W.**
—BEHAVIOR OF ROLLS IN 6-h MILLS. 85-097085
—SELECTION OF OPTIMUM WORK ROLL SIZE FOR COLD ROLLING APPLICATIONS. 85-097440

Turley, M.
—see Huggass, W.N. 87-086692

Turley, M.D.E.
—see Jones, I.R. 87-086695

Turley, P.A.
—Pietrantonio, A. RAPID HYDROXYL NUMBER DETERMINATION BY NEAR INFRARED REFLECTANCE ANALYSIS. 85-108873

Turley, Richard T.
—see Curtis, Hoyle L. 85-034377

Turley, Steve
—DEVELOPMENTS IN INDIUM-PHOSPHIDE LASERS. 85-062322

Turler, P.
—Dalmon, J.A.; Martin, G.A.; Vergnon, P. NON-POROUS STABILIZED ZrO₂ PARTICLES AS SUPPORT FOR CATALYSTS. 87-014375
—Prailaud, H.; Morat, P.; Martin, G.A.; Dalmon, J.A. INFLUENCE OF THE NATURE OF THE SUPPORT ON THE REDUCIBILITY AND CATALYTIC PROPERTIES OF NICKEL: EVIDENCE FOR A NEW TYPE OF METAL SUPPORT INTERACTION. 86-013817

Turlik, Iwona
—see Hwang, Lih-Tyng. 87-041054
—see Nayak, Deepak. 87-041055

Turlo, J.
—Rozwadowska-Jasniewska, K. OPTICAL AND ELECTRICAL ENERGY GAP INVESTIGATIONS IN LOW-TEMPERATURE GLASSY CARBON LAYERS. 87-103350
—Ziolkowska-Pawlak, B.; Mycielski, W. TRAP DISTRIBUTION IN LOW-TEMPERATURE GLASSY CARBON LAYERS. 85-012250

Turlot, J.P.
—see Brand, C. 87-083755

Turlybekova, B.
—see Yergozhin, Ye.Ye. 86-091887

Turmashev, E.
—see Ayukhanov, A.Kh. 87-003486

Turmezey, T.
—see Juhász, A. 87-004075
—see Stefaniy, V. 87-060079

Turmezey, Tibor
—see Griger, Agnes. 86-061131

Turn, S.Q.
—Walker, P.N. DESIGN AND OPERATION OF A TEST FACILITY FOR DETERMINING PHOTOSYNTHETIC PHOTON FLUX DENSITY DISTRIBUTION OF LUMINAIRES FOR GREENHOUSES. 87-064657

Turna, M.
—see Hrivnakova, D. 86-128161

Turnage, Gerald W.
—TACTICAL DECISION AIDS TO IMPROVE GROUND VEHICLE MOBILITY. 85-072098

Turnage, Joe C.
—see Forbes, Ian A. 86-042617

Turnblom, J.
—see Bray, K. 87-048686

Turnbull, A.
—Ferriss, D.H. MATHEMATICAL MODELLING OF THE ELECTROCHEMISTRY IN CORROSION FATIGUE CRACKS IN STRUCTURAL STEEL CATHODICALLY PROTECTED IN SEA WATER. 86-028739
—COMPARISON OF HYDROGEN CHARGING OF STRUCTURAL STEEL BY CRACK TIP PROCESSES AND BY BULK REACTIONS IN THE CATHODIC PROTECTION OF CORROSION FATIGUE CRACKS. 86-115452
—see Dolphin, A.S. 86-115999

Turnbull, A.A.
—Hall, R.F. 20-ELEMENT HIGH PERFORMANCE PYRO-ELECTRIC LINEAR ARRAY. 85-092619

Turnbull, A.D.
—see Hofmann, F. 87-122223

Turnbull, A.T.
—see Vincent, M.R. 86-019778

Turnbull, D.
—see Devaud, G. 87-051175
—see Hobson, L. 86-037037

Turnbull, David (Ed.)
—see Ehrenreich, Henry (Ed.). 85-083630

Turnbull, Donald M.
—Higby, Carl W. WRITING QUALITY PROCEDURES. 85-092632

Turnbull, Eion
—Davidson, J.F. FLUIDIZED COMBUSTION OF CHAR AND VOLATILES FROM COAL. 85-017017

Turnbull, G.F.
—Wicks, I.; Sutherland, A.; Hall, M.A.; Osola, J.V. MANAGEMENT FOR PROFIT - BY PRODUCT DESIGN. 85-055849

Turnbull, G.I.
—see Wall, J.C. 87-009468

Turnbull, J.E.
—Masse, D.I. PERFORMANCE OF IMPROVED DOUBLE-MEMBER GABLE ROOF TRUSSES, 12-m SPAN. 87-100872
—Thompson, J.A.; Quail, A.T. STEEL ROOF DIAPHRAGMS FOR WIND BRACING IN AGRICULTURAL BUILDINGS. 86-102150

—Lefkovich, L.P. NAIL LOADS FOR TRUSS CONNECTIONS USING STEEL VS. FIVE-PLY AND FOUR-PLY FIR AND SPRUCE PLYWOOD GUSSETS. 86-129394
—see Reid, W.S. 85-105195
—see Reid, W.S. 85-105226

—Lefkovich, L.P.; Lowe, D.M. SINGLE-SLOPE DOUBLED TRUSS PERFORMANCE WITH NAILED TRIPLE GUSSET PLATES. 85-119975

—Masse, D.I.; Lefkovich, L.P.; Lowe, D. PERFORMANCE OF SINGLE-MEMBER VERSUS DOUBLE-MEMBER GABLE ROOF TRUSSES. 85-119976

Turnbull, L.
—see Rameika, R. 85-098561
—see Wagoner, D.E. 85-098567
—see Cox, B. 85-098591

Turnbull, Martin
—SUPPORT FOR HETEROGENEITY IN THE GLOBAL DISTRIBUTED OPERATING SYSTEM. 87-022459

Turnbull, R.B.
—BLOWHOLES IN PCB SOLDERING - THEIR CAUSES AND CURES. 86-094237

Turnbull, Robert E.
—see Clark, Dane L. 86-092778

Turnbull, S.D.
—see Vincent, A.T. 85-029481

Turnbull, W.M.
—Gourlay, I. VISUAL IMPACT ANALYSIS: A CASE STUDY OF A COMPUTER-BASED SYSTEM. 87-023719

Turneure, J.P.
—see Allen, L.H. 87-044001

Turnell, A.J.
—Marsh, P.G. LOW ALLOY STEELS IN OIL REFINERY SERVICE. 3A. GENERAL EFFECTS OF FABRICATION. 85-082496
—Marsh, P.G. LOW ALLOY STEELS IN OIL REFINERY SERVICE. 3B. EFFECTS OF FABRICATION - WELDING. 85-125371

Turner, A.B.
—see Taylor, H.F.W. 87-014866

Turner, A.F.
—LATEST DEVELOPMENTS IN ROOF SUPPORTS. 86-018387

Turner, A.H.
—Abram, F.S.; Brown, V.M.; Painter, H.A. BIODEGRADABILITY OF TWO PRIMARY ALCOHOL ETHOXYLATE NONIONIC SURFACTANTS UNDER PRACTICAL CONDITIONS, AND THE TOXICITY OF THE BIODEGRADATION PRODUCTS TO RAINBOW TROUT. 85-114679

Turner, A.J.
—FIELD PROGRAMMABLE DEVICES AND THEIR PROGRAMMERS. 85-029566

Turner, A.K.
—see Bren, L.J. 85-124382
—see Mahmood, M.N. 85-126916

Turner, A.M.
—see Hochella, M.F. Jr. 87-073588

Turner, A.P.F.
—see D'Costa, E.J. 86-043244

Turner, Alan K.
—see Mahmood, Mahmood N. 86-057362

Turner, Anthony P.F.
—see Brooks, Steven L. 87-106314
—Pickup, John C. DIABETES MELLITUS: BIOSENSORS FOR RESEARCH AND MANAGEMENT. 86-010095

Turner, B.A.
—see Pidgeon, N.F. 86-102153

Turner, B.C.
—see Taylor, A.W. 85-106302

Turner, B. Duane
—see Sanders, Paul J. 85-123500

Turner, Barry T.
—MANAGING DESIGN IN THE NEW PRODUCT DEVELOPMENT PROCESS - METHODS FOR COMPANY EXECUTIVES. 85-091327

Turner, Brian
—HIGH ACCURACY MEASUREMENT OF PROCESS TEMPERATURE. 85-117307

Turner, Brian G.
—Ramkrishna, Doraiswami. MULTICOMPONENT REACTION AND DIFFUSION IN A TUBULAR REACTOR: AN OPERATOR-THEORETIC SOLUTION. 86-015687

Turner, Brian R.
—URANIUM MINERALIZATION IN THE KAROO BASIN, SOUTH AFRICA. 85-120803

Turner, Bryan K.
—see Lerner, Neil D. 87-122602

Turner, C.
—Matthews, R. WAVESOLDERING TECHNIQUES - A RE-EVALUATION. 87-110837

Turner, C.E.
—see Etemad, M.R. 87-068490
—see Gibson, G.P. 87-113869
—see Etemad, M.R. 86-114552
—see Etemad, M.R. 85-071191
—see Wei, Yu-Lin. 85-110582

Turner, C.E. Jr.
—see Yang, Tien Tsai. 85-061644

Turner, C.W.
—see Schwarz, S.E. 86-060314
—COLLOID CHEMISTRY AND ITS APPLICATION TO THE PRODUCTION OF RECYCLED FUELS BY SOL GEL PROCESSES. 86-079014
—Franklin, K.J. MULTINUCLEAR (¹H, ¹⁰B, ²⁹Si) NMR STUDY OF THE HYDROLYSIS AND CONDENSATION OF TETRAETHYLOTHOSILICATE (TEOS). 86-079130

Turner, Charles F.
—TESTING. 86-041893

Turner, Charles H.
—BOUNDARY LENGTH AND INTERNAL SURFACE AREA MEASUREMENTS IN POROUS MATERIALS WITH ELLIPTICAL PORES. 87-111197

Turner, D.
—see Coombe, D. 87-116026
—Coombe, R.D. SUB-STANDARD GRADE-SEPARATION. 86-100221
—see Engledow, D. 86-116324

Turner, D.A.
—FUNCTIONAL PROGRAMS AS EXECUTABLE SPECIFICATIONS. 86-021593

Turner, D.B.
—see Rao, S.T. 85-002514
—see Rao, S.T. 85-002627

Turner, D. Bruce
—PRELIMINARY COMMUNICATIONS: PROPOSED PRAGMATIC METHODS FOR ESTIMATING PLUME RISE AND PLUME PENETRATION THROUGH ATMOSPHERIC LAYERS. 85-002510
—Irwin, John S.; Busse, Adrian D. COMPARISON OF RAM MODEL ESTIMATES WITH 1976 ST. LOUIS RAPS MEASUREMENTS OF SULFUR DIOXIDE. 85-113808

Turner, D.J.
—see Braude, A. 87-130063
—Thomas, R. MOTORWAY ACCIDENTS: AN EXAMINATION OF ACCIDENT TOTALS, RATES AND SEVERITY AND THEIR RELATIONSHIP WITH TRAFFIC FLOW. 86-055686

Turner, D.L.
—see Harris, R.A. 87-050801

Turner, D.M.
—MONTE CARLO METHOD FOR DETERMINING THE RISK PRESENTED BY WIND TURBINE BLADE FAILURES. 87-129215

Turner, D.R.
—see Whitfield, M. 87-102168
—see Ganze, C.W. 87-106877
—Varney, M.S.; Whitfield, M.; Mantoura, R.F.C.; Riley, J.P. ELECTROCHEMICAL STUDIES OF COPPER AND LEAD COMPLEXATION BY FULVIC ACID II. A CRITICAL COMPARISON OF POTENTIOMETRIC AND POLAROGRAPHIC MEASUREMENTS. 87-126177
—see Whitfield, M. 86-126730

Turner, D.T.
—Schwartz, A.; Graper, J.; Sugg, H.; Williams, J.L. HIGHLY SWOLLEN HYDROGELS: VINYL PYRROLIDONE COPOLYMERS. 87-027942
—see Kalachandra, S. 87-031945
—see Kalachandra, S. 87-091310
—WATER SORPTION OF POLY(METHYL METHACRYLATE): 1. EFFECTS OF MOLECULAR WEIGHT. 87-091312
—Abell, A.K. WATER SORPTION OF POLY(METHYL METHACRYLATE): 2. EFFECTS OF CROSSLINKS. 87-091313
—see Kalachandra, S. 87-091333
—see Kalachandra, S. 87-091334
—see Kalinin, M. 86-089273
—see Kalinin, M. 86-092102
—see Kalinin, M. 86-092103
—see Nagata, K. 85-030778
—see Nagata, K. 85-030798
—Schwartz, A. GLASS TRANSITION TEMPERATURE OF POLY(N-VINYL PYRROLIDONE) BY DIFFERENTIAL SCANNING CALORIMETRY. 85-088323

Turner, D.W.
—see Hamner, C.G. 87-052584

Turner, Daniel S.
—Roberts, Michael C.; Whalen, William J. Jr. RESTRAINT USAGE AT CHILD CARE CENTERS. 86-007695
—Walters, James V.; Glover, Terry C.; Mansfield, Edward R. ASPHALT PAVEMENT RATING SYSTEM BASED ON HIGHWAY MAINTENANCE ENGINEERS' EXPERIENCE. 86-085460
—Kramer, Richard P. PRIORITY DECISIONS IN RISK MANAGEMENT FOR LOCAL GOVERNMENTS. 85-096111

Turner, David B.
—De Guzman, Froilan I. SAN FRANCISCO MUNI TROLLEYBUS PROPULSION TESTS: THE RESULTS. 87-122558
—Burns, Roger D.; Hecht, Herbert. DESIGNING MICRO-BASED SYSTEMS FOR FAIL-SAFE TRAVEL. 87-123161

Turner, David R. (Ed.)
—see Norie, Angus W. (Ed.). 87-074295

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Turner, Dennis R.**
—HIGH-SPEED ELECTRONICS PLATING. 87-041303
—ROLE OF SENSORS IN AUTOMATIC ELECTROPLATING. 86-042226
- Turner, Derek J.**
—see Emge, Thomas J. 87-106220
- Turner, Donald H.**
—MANUFACTURING SIMULATION COMES OF AGE. 87-094387
- Turner, E.D.**
—see Allsop, R.E. 86-055708
- Turner, Edward J.**
—see Paxton, Anne Lee. 85-115768
- Turner, Eugene**
—Sherman, John C. CONSTRUCTION OF TACTICAL MAPS. 86-069597
- Turner, Everett B.**
—HOW PIPELINE OPERATIONS COULD BE AFFECTED BY NEW DATA COMMUNICATIONS STANDARDS. 87-024669
- Turner, F.**
—Carter, D.L. MANUFACTURING INFLUENCE ON DESIGN AND ITS IMPORTANCE TO SUCCESSFUL AUTOMATION. 86-003388
—von Harrach, H.S. PRESS FORGING OF SUPERALLOYS. 86-117903
- Turner, G.A.**
—Vadke, V.S. KINEMATIC WAVES IN A LIQUEFIED PASTE. 86-125216
- Turner, G.I.**
—see Boyd, G.A.C. 85-120860
- Turner, G.J.**
—Stow, C.D. DC CONDUCTIVITY OF THE ICE SURFACE. 86-057397
- Turner, G.L.**
—Milsted, M.G.; Hanks, P. ADAPTATION OF KRON'S METHOD FOR USE WITH LARGE FINITE-ELEMENT MODELS. 87-060251
- Turner, G.N.**
—see Coptcoat, B.W. 87-023659
- Turner, G. Robert**
—USE OF FOAM SYSTEMS FOR FINISHING. 85-117448
- Turner, G.W.**
—see Choi, H.K. 87-105648
—see Tsaur, B.-Y. 85-101809
—DETRIMENTAL OPTICAL PROPERTIES OF GERMANIUM INTERMEDIATE LAYERS IN MONOLITHIC TANDEM SOLAR CELL STRUCTURES. 85-106462
- Turner, Gary**
—see Yang, Wang-Hong. 87-051680
—see Kirkpatrick, R. James. 85-072505
- Turner, Gary J.**
—GEOTHERMAL EXPLOITATION AND THE DECLINE OF THE ROTORUA GEOTHERMAL FIELD ROTORUA, NEW ZEALAND. 85-049494
- Turner, Gary L.**
—Kirkpatrick, R. James; Risbud, Subhash H.; Oldfield, Eric. MULTINUCLEAR MAGIC-ANGLE SAMPLE-SPINNING NUCLEAR MAGNETIC RESONANCE SPECTROSCOPIC STUDIES OF CRYSTALLINE AND AMORPHOUS CERAMIC MATERIALS. 87-015515
- Turner, George E.**
—SIMULATION OF PEDESTRIAN MOVEMENT IN MEANS OF EGRESS. 85-011209
- Turner, George W.**
—see Choi, Hong K. 86-060531
—see Choi, Hong K. 86-060554
- Turner, H.**
—see Rose, D.N. 87-015307
- Turner, H.F.**
—Dental Implants from Alumina Ceramics. 85-030792
- Turner, Herman O. Jr.**
—DIMENSIONS FOR SAFE AND EFFICIENT DEEP-DRAFT NAVIGATION CHANNELS; HYDRAULIC MODEL INVESTIGATION. 86-012549
- Turner, I.W.**
—see Ilic, M. 86-063205
- Turner, J.**
—HIGH CV CAPACITORS FOR STANDBY POWER APPLICATIONS. 87-031323
—see Diez, E. 87-063012
—Finney, J.L.; Bouquiere, J.P.; Neilson, G.W.; Cummings, S.; Bouillot, J. NEUTRON SCATTERING STUDIES OF HYDRATION OF MOLECULES OF BIOLOGICAL IMPORTANCE. 86-009069
—see Ackland, D.A. 86-074472
—Young, S.; Grisso, R.; Anderson, C.; Grant, T.; Evans, D.; Nichols, T.; Robinson, D. TEACHING FINITE ELEMENTS IN AGRICULTURAL ENGINEERING. 85-001923
- Turner, J.A.**
—see Folmer, J.C.W. 87-106229
—see Cahen, David. 86-028221
—see Folmer, J.C.W. 86-103659
—see Folmer, J.C.W. 85-011769
—see Chen, Y.W. 85-106460
- Turner, J.B.**
—see Stanley, A.E. 86-051667
- Turner, J.D.**
—see Juang, J.N. 87-027451
—see Chun, H.M. 87-069656
—see Chun, H.M. 86-027256
—Chun, H.M.; Juang, J.N. CLOSED-FORM SOLUTIONS FOR A CLASS OF OPTIMAL QUADRATIC TRACKING PROBLEMS. 86-027354
- Turner, J.E.**
—see Kamins, T.I. 86-104649
—see Sieber, K.D. 85-102768
- Turner, J.H.**
—see Holland-Batt, A.B. 85-018279
- Turner, J.J.**
—see Keller, H.U. 87-111813
- Turner, J.L.**
—see Engelstad, M.J. 87-088661
—see McNeill, S.R. 85-090474
—see Weathers, J.M. 85-112750
- Turner, J.M.**
—see Marscheider, C.J. 87-096309
- Turner, J.R.**
—SOIL CEMENT AS COAL STORAGE YARD BASE: STORAGE YARD IMPROVEMENTS - U.S. GULF. 87-019105
—see Friedlander, S.K. 86-001986
- Turner, J.S.**
—TURBULENT ENTRAINMENT: THE DEVELOPMENT OF THE ENTRAINMENT ASSUMPTION, AND ITS APPLICATION TO GEOPHYSICAL FLOWS. 87-045102
—MULTICOMPONENT CONVECTION. 85-052111
—see Campbell, I.H. 85-079551
- Turner, J.T.**
—see Beech, H. 87-032930
—see Duck, P.W. 87-078667
—see Roach, P.E. 85-047711
- Turner, J.W.**
—see Maus, L.D. 85-091567
- Turner, James D.**
—see Juang, Jer-Nan. 86-071245
—Chun, Hon M. ANALYTIC FOURIER TRANSFORM FOR A CLASS OF FINITE-TIME CONTROL PROBLEMS. 85-025012
—see Juang, Jer-Nan. 85-025639
—Chun, Hon M.; Juang, Jer-Nan. ANALYTICAL SOLUTION FOR THE STATE TRAJECTORIES OF A FEEDBACK CONTROL SYSTEM. 85-025640
—see Chun, Hon M. 85-108242
- Turner, James H.**
—Viner, Andrew S.; McKenna, John D.; Jenkins, Richard E.; Vatauvu, William M. SIZING AND COSTING OF FABRIC FILTERS. 87-044063
- Turner, Jay R.**
—Hering, Susanne V. GREASED AND OILED SUBSTRATES AS BOUNCE-FREE IMPACTION SURFACES. 87-106483
- Turner, John**
—see Jost, Jonathan. 87-058746
- Turner, John A.**
—see Bhushan, Manjul. 86-129946
—see Folmer, J.C.W. 85-026439
—see Koval, Carl A. 85-037823
—see Chen, Yih-Wen. 85-102853
- Turner, John D.**
—see Jones, Brian W. 85-027078
—HOW TO USE FORMALDEHYDE IN DP FINISHING. 85-117447
- Turner, John E.**
—see Chen, Devereaux C. 86-106500
- Turner, John F.**
—Puterbaugh, Loren J.; Sirsén, Joseph M. 'SAMPLE FRIENDLY' METALLOGRAPHIC GOLD ETCH. 86-053111
- Turner, John L.**
—see Johnson, Clarence E. 85-001989
- Turner, John M.**
—RECURSIVE LEAST-SQUARES ESTIMATION AND LATTICE FILTERS. 86-036635
- Turner, Jon A.**
—see Jarke, Matthias. 85-030299
—COMPUTER MEDIATED WORK: THE INTERPLAY BETWEEN TECHNOLOGY AND STRUCTURED JOBS. 85-116104
- Turner, Jonathan**
—see Chung, Moon-Jung. 85-021799
- Turner, Jonathan S.**
—DESIGN OF AN INTEGRATED SERVICES PACKET NETWORK. 87-032862
—NEW DIRECTIONS IN COMMUNICATIONS (OR WHICH WAY TO THE INFORMATION AGE?). 87-032863
—ON THE PROBABLE PERFORMANCE OF HEURISTICS FOR BANDWIDTH MINIMIZATION. 86-022722
- Turner Jones, E. Tracy**
—Faulkner, Larry R. LUMINESCENCE SPECTROELECTROCHEMISTRY IN THIN LAYER CELLS: THEORY AND EXPERIMENTAL VERIFICATION. 85-037294
- Turner, K.A.**
—see Wilke, T.E. 87-104411
- Turner, K.E.**
—see England, B.M. 87-034985
- Turner, K.J.**
—see Drake, G. 86-024129
- Turner, Kenneth B.**
—OXYGEN SAFETY. 87-082941
- Turner, L.E.**
—Ramesh, B.K. LOW SENSITIVITY DIGITAL LDI LADDER FILTERS WITH ELLIPTIC MAGNITUDE RESPONSE. 86-036725
- Turner, L.F.**
—see Al-Mukhtar, A.A.A. 86-036836
—see Belczinis, P. 86-097437
—see Habbab, I.M.I. 86-120144
—see Habbab, I.M.I. 86-120187
- Turner, L.R.**
—see Weissenburger, D.W. 87-066767
—Hua, T.Q.; Knott, M.J.; Lee, S.Y.; McGhee, D.G.; Wehrle, R.B. MEASUREMENTS OF REACTOR-RELEVANT ELECTROMAGNETIC EFFECTS WITH THE FELIX FACILITY. 87-122297
—see Hua, T.Q. 87-122391
—Gunderson, G.R.; Knott, M.J.; McGhee, D.G.; Praeg, W.G.; Wehrle, R.B. RESULTS FROM THE FELIX EXPERIMENTS ON ELECTROMAGNETIC EFFECTS IN HOLLOW CYLINDERS. 86-035037
—see Hua, T.Q. 86-040650
- Turner, L.W.**
—see Bridges, T.C. 87-001807
—Blandford, G.E.; Loewer, O.J.; Taul, K.L. FINITE ELEMENT MODEL OF HEAT TRANSFER IN THE BOVINE PART 1: THEORY. 87-043183
—Loewer, O.J.; Taul, K.L.; Muntifer, R.B.; Gay, N. FINITE ELEMENT MODEL OF HEAT TRANSFER IN THE BOVINE PART 2: VALIDATION. 87-043184
- Turner, Larry**
—see Davey, Kent R. 87-034402
- Turner, Larry R.**
—see Hua, Thanh Q. 87-122368
- Turner, Leaf**
—see Dahlburg, Jill P. 87-067312
—HALL EFFECTS ON MAGNETIC RELAXATION. 87-086699
- Turner, Lloyd**
—SHAPE OF THINGS TO COME. 86-033825
- Turner, Loretta M.**
—'NO AGUA' PERLITE MINE. 85-072769
- Turner, M.**
—Dennis, J.K. EFFECT OF MODE OF APPLICATION ON THE FORMATION OF ZINC ALLOY FILMS ON ALUMINIUM. 86-004296
—see Burbank, H.C. 85-063951
- Turner, M.E.**
—see Burbank, H.C. III. 85-063948
- Turner, M.E.D.**
—MATERIALS FOR THE PROCESS INDUSTRY. 87-016395
- Turner, M.H.M.**
—see Sachs, P.A. 86-006370
- Turner, M.J.L.**
—see Sephton, J.P. 87-094537
—see Leake, J.W. 85-091676
—see Sims, M.R. 85-126484
- Turner, Mervyn**
—CHEMICAL ENGINEER'S PLACE IN WATER TREATMENT. 87-127473
—King, Roger. SHOULD YOU WORRY ABOUT CORROSION MONITORING? 86-028757
- Turner, Monica Goigel**
—LAND USE CHANGES AND NET PRIMARY PRODUCTION IN THE GEORGIA, USA, LANDSCAPE: 1935-1982. 87-098291
- Turner, N.A.**
—see Peterson, Delores M. 85-093799
—see Hudgell, R.J. 85-110152
- Turner, N.G.**
—see Broomfield, R.W. 85-090116
- Turner, N.H.**
—Lee, W.W. QUANTITATIVE ANALYSIS OF MIXTURES BY AUGER ELECTRON SPECTROSCOPY. 86-112880
- Turner, N.P.**
—see Barnett, M.E. 87-057342
—see Downs, M.J. 85-057571
- Turner, Nick**
—680XX COMPUTERS: WHERE ARE THEY GOING? 87-025001
—see Thomas, Levi. 86-021922
- Turner, Norman**
—Purser, Kenneth H.; Sieradzki, Manny. DESIGN CONSIDERATIONS OF A VLSI COMPATIBLE PRODUCTION MEM IMPLANTATION SYSTEM. 87-106046
- Turner, Norman L.**
—Current, Michael; Smith, T.C.; Crane, Dave. EFFECTS OF PLANAR CHANNELING USING MODERN ION IMPLANTATION EQUIPMENT. 86-104994
- Turner, P.**
—see Wootton, R. 87-010246
—see Sweeney, M. 87-028385

- see Crisp, R.S. 85-027269
 —Clemmey, H.; Flint, S. PALAEOMAGNETIC STUDIES OF A CRETACEOUS MOLASSE SEQUENCE IN THE CENTRAL ANDES (COLOSO FORMATION, NORTHERN CHILE). 85-048578
 —see Suzuki, T. 85-074712
- Turner, P.C.**
 —see Visnapuu, A. 87-114244
- Turner, P.J.**
 —see Pak, H.A. 87-099724
 —see Slater, R.R. 87-099957
 —FINITE-ELEMENT SIMULATION OF TURBINE-GENERATOR TERMINAL FAULTS AND APPLICATION TO MACHINE PARAMETER PREDICTION. 87-123841
 —see Macdonald, D.C. 85-120395
- Turner, P.R.**
 —see Clenshaw, C.W. 87-069447
 —AUTONOMY AND AUTOMATION FOR SPACE STATION HOUSEKEEPING AND MAINTENANCE FUNCTIONS. 85-108031
- Turner, P.S.**
 —see Cooper, J.A. 86-014846
 —see McKenzie, D.R. 86-104783
 —see Shannon, M.D. 85-071840
- Turner, Paul F.**
 —INTERSTITIAL EQUAL-PHASED ARRAYS FOR EM HYPERThERThIA. 86-005662
 —see Hagmann, Mark J. 86-010174
 —MINI-ANNULAR PHASED ARRAY FOR LIMB HYPERThERThIA. 86-075429
- Turner, Paul M.**
 —see Denber, Michel J. 87-021463
- Turner, Peter S.**
 —see Kastrissios, Theodora. 87-015184
 —see White, Timothy J. 86-097518
- Turner-Peterson, Christine E.**
 —LACUSTRINE-HUMATE MODEL FOR PRIMARY URANIUM ORE DEPOSITS, GRANTS URANIUM REGION, NEW MEXICO. 85-120799
- Turner, R.**
 —Bowley, R.M. PASSIVE SCREENING OF SWITCHED MAGNETIC FIELD GRADIENTS. 87-066802
 —TARGET FIELD APPROACH TO OPTIMAL COIL DESIGN. 86-035874
 —OPTICAL RECONSTRUCTION OF NMR IMAGES. 86-057887
 —Lowden, B.G.T. INTRODUCTION TO THE FORMAL SPECIFICATION OF RELATIONAL QUERY LANGUAGES. 85-030326
- Turner, R.B.**
 —see Christenson, C.P. 86-092620
- Turner, R.D.**
 —see Landrum, W.R. 85-077717
- Turner, R.E.**
 —see Nagaraj, K. 87-037757
 —see Kohn, L.S. 86-099261
 —see von Bogdandy, L. 86-116304
- Turner, R.F.B.**
 —Voss, W.A.G.; Tinga, W.R.; Baltes, H.P. EIGENFREQUENCY DISTRIBUTIONS IN MULTIMODE CAVITIES. 85-095812
- Turner, R.J.**
 —see Chamberlain, J.M. 87-103152
 —see Reeder, A.A. 86-104451
- Turner, R. Kerry**
 —RECYCLING FUTURES: MARKET PROSPECT FOR WASTE PAPER IN THE EEC, 1980-1990. 87-095225
- Turner, R.M.**
 —see Jackson, A.P. 87-015254
 —see Williams, D.F. 87-087876
 —Cogswell, F.N. EFFECT OF FIBRE CHARACTERISTICS ON THE MORPHOLOGY AND PERFORMANCE OF SEMI-CRYSTALLINE THERMOPLASTIC COMPOSITES. 87-121322
- Turner, R.S.**
 —Johnson, A.H.; Wang, D. BIOGEOCHEMISTRY OF ALUMINUM IN McDONALDS BRANCH WATERSHED, NEW JERSEY PINE BARRENS. 85-004310
 —Johnson, A.H.; Wang, D. BIOGEOCHEMISTRY OF LEAD IN McDONALDS BRANCH WATERSHED, NEW JERSEY PINE BARRENS. 85-062648
- Turner, Ray**
 —CAE DATA BASE PLAYS KEY ROLE IN INTEGRATION. 86-031907
- Turner, Ray L.**
 —WHAT TO DO ABOUT PINHOLES IN PLATED THROUGH HOLE CONNECTIONS. 87-093610
- Turner, Richard**
 —GROWTH MARKET AT LAST. 86-108530
- Turner, Rick**
 —BAGS, BULK. 87-026088
- Turner, Rik**
 —BRAZILIAN TITANIUM. 86-122259
- Turner, Robert**
 —see Dumitrescu, Mircea. 87-121215
- Turner, Robert S.**
 —see Hunsaker, Carolyn T. 87-062761
- Turner, Robin F.B.**
 —Harrison, D. J.; Baltes, Henry P. CMOS POTENTIOSTAT FOR AMPEROMETRIC CHEMICAL SENSORS. 87-105227
- Turner, Ronald F.**
 —see Steffy, David A. 85-082108
- Turner, Ronald J.**
 —NONSOLVENT HALOGENATED ORGANICS. 86-053952
- Turner, Ross M.**
 —see Hung, Eric K.L. 85-092893
- Turner, Rudolph**
 —see Friedman, Henry L. 85-115254
- Turner, S.**
 —see Johnson, A.E. 87-079049
 —see Martinez, A. 87-091744
 —see Scrutton, I.N. 87-091745
 —see Johnson, A.E. 86-080311
 —Reed, P.E. FLEXED PLATE IMPACT TESTING - RESULTS FOR A POLYPROPYLENE AND SOME EXPERIMENTS WITH NOTCHED SPECIMENS. 86-092350
 —Reed, P.E.; Money, M. FLEXED PLATE IMPACT TESTING: SOME EFFECTS OF SPECIMEN GEOMETRY. 85-085351
 —see Davies, C.K.L. 85-085729
 —see Reed, P.E. 85-089113
 —see Folkes, M.J. 85-118089
- Turner, S.J.**
 —see Horton, I.A. 86-023245
- Turner, S.K.**
 —CONTROL OF A HEATING AT ELLISTOWN COLLIERY. 87-018631
 —NOISE CONTROL IN THE SOUTH MIDLANDS AREA. 86-018241
- Turner, S.R.**
 —see Weiss, R.A. 85-058935
 —see Weiss, R.A. 85-087423
- Turner, S. Richard**
 —Arcus, Robert A.; Houle, Conrad G.; Schleigh, William R. HIGH-T. BASE-SOLUBLE COPOLYMERS AS NOVOLAC REPLACEMENTS FOR POSITIVE PHOTORESISTS. 86-027871
 —Wardle, Robert; Thaler, Warren A. POLY(SODIUM STYRENE SULFONATE-ALT-SODIUM-N(4-SULFOPHENYL) MALEIMIDE): A NEW WATER-SOLUBLE ALTERNATING COPOLYMER. 85-026145
 —Weiss, R.A.; Lundberg, Robert D. EMULSION COPOLYMERIZATION OF STYRENE AND SODIUM STYRENE SULFONATE. 85-087424
- Turner, Stephen**
 —SHELTERS FOR SENSITIVE ELECTRONIC EQUIPMENT. 86-041772
- Turner, T.A.**
 —UV CURING IN THE METAL PACKAGING INDUSTRY - THE CHANGING SCENE. 86-025978
- Turner, T.W.**
 —see Worley, A. 87-033524
- Turner, Theodore L.**
 —see Sawyer, Dwight L. Jr. 85-003814
- Turner, Thomas M.**
 —IS DREDGING IN YOUR FUTURE? 86-102718
 —SELECTING A DREDGE PUMP. 85-032365
- Turner, Tiina R.**
 —see Titchener, Alan L. 86-061366
- Turner, Timothy L.**
 —Helbaum, Richard F. LC SHUTTER GLASSES PROVIDE 3-D DISPLAY FOR SIMULATED FLIGHT. 87-033066
 —see Gruver, William A. 86-023221
- Turner, V.D.**
 —see Thoms, I.M. 87-123692
 —see McFeat-Smith, I. 85-120288
- Turner, W.A.**
 —see Michelet, Bertrand. 86-059024
- Turner, W.C.**
 —see Parker, S.A. 86-019266
 —Parker, S.A. ENERGY ACCOUNTING: A NEW FIELD DEVELOPS. 85-040070
 —Nexsen, W.E.; Allen, S.L.; Hooper, E.B.; Hunt, A.L.; Lang, D.D.; Margolies, D.S.; Pickles, W.L.; Simonen, T.C. GAS PRESSURE IN THE END PLUG REGIONS OF THE TMX-U THERMAL BARRIER EXPERIMENT. 85-121089
- Turner, W.D.**
 —see Hickman, H. Lanier Jr. 85-095068
 —ENERGY RECOVERY FROM MASS BURNING OF REFUSE IN WATERWALLED INCINERATORS. 85-095145
 —REGIONAL SOLAR RADIATION CONTOUR MAPPING - A PARTIAL VALIDATION. 85-106808
 —Mujahid, A.M. DETERMINATION OF DIRECT NORMAL SOLAR RADIATION FROM MEASURED GLOBAL VALUES - COMPARISON OF MODELS. 85-107021
- Turner, W.N.**
 —DEVELOPMENT OF HEAVY OIL AND NATURAL BITUMEN IN WESTERN CANADA. 87-079584
- Turner, Wayne C.**
 —see Parker, Steve A. 86-037792
- Turner, William A.**
 —see Sexton, Ken. 87-002607
 —Bearn, David. IDENTIFYING AND AVOIDING INDOOR AIR QUALITY PROBLEMS. 87-012453
 —see Sexton, Ken. 85-002572
- Turney, D.**
 —see Forster, F.K. 87-008829
- Turney, D. Lynn**
 —see Stangl, Gerald A. 86-119879
- Turney, J.L.**
 —see Mudge, T.N. 87-083970
- Turney, Jerry L.**
 —see Mudge, Trevor N. 85-096274
- Turney, M.**
 —see Singh, R.N. 85-017929
- Turney, Terence W.**
 —see Hardin, Simon. 87-108362
 —see Bruce, Linda A. 86-016877
- Turngren, Edward V.**
 —see Patterson, P.M. 85-013677
- Turnham, Timothy J.**
 —see Ward, Richard A. 87-124024
- Turnipseed, John M.**
 —see Bohrer, Michael P. 86-051661
- Turnov, V.A.**
 —see Chernyshov, P.N. 87-075871
- Turnpenny, A.W.H.**
 —see Sadler, K. 87-099088
- Turnquist, D.**
 —LONG-LIFE, REPETITIVE-PULSE SWITCH FOR LASERS. 86-039601
- Turnquist, Mark**
 —see Merritt, Mike. 86-020710
- Turnquist, Mark A.**
 —Jordan, William C. FLEET SIZING UNDER PRODUCTION CYCLES AND UNCERTAIN TRAVEL TIMES. 87-048358
 —see Cox, Roger G. 86-097547
 —see Murakami, Kiyooki. 86-097838
 —RESEARCH OPPORTUNITIES IN TRANSPORTATION SYSTEM CHARACTERISTICS AND OPERATIONS. 86-123370
- Turns, S.R.**
 —see Karidis, J.P. 86-001346
 —see Karidis, J.P. 86-071139
 —Faeth, G.M. ONE-DIMENSIONAL MODEL OF A CARBON-BLACK SLURRY-FUELED COMBUSTOR. 85-012347
- Turntsev, G.V.**
 —see Flerova, N.G. 86-115517
- Turoff, Murray**
 —Chinai, Sanjit. ELECTRONIC INFORMATION MARKETPLACE. 86-058953
 —INFORMATION, VALUE, AND THE INTERNAL MARKETPLACE. 85-116071
 —see Hiltz, Starr Roxanne. 85-116171
- Turos, A.**
 —see Meyer, O. 87-061067
 —see Dygo, A. 87-068508
 —Azzam, A.; Kloska, M.K.; Meyer, O. LATTICE SITE OCCUPATION OF NON-SOLUBLE ELEMENTS IMPLANTED IN METALS. 87-072042
 —see Korycki, J. 87-114252
 —DEFECT-IMPURITY INTERACTIONS IN ION-IMPLANTED METALS. 86-074377
 —see Piotrowska, A. 86-103852
 —see Kaminska, E. 86-106824
- Turoscy, R.**
 —see Liedheiser, H. Jr. 87-114488
- Turoski, Victor (Ed.)**
 —FORMALDEHYDE: ANALYTICAL CHEMISTRY AND TOXICOLOGY (DEVELOPED FROM A SYMPOSIUM AT THE 187TH MEETING OF THE AMERICAN CHEMICAL SOCIETY). 87-047855
- Turov, A.V.**
 —see Kovtunen, V.A. 87-082360
 —see Portnyagina, V.A. 87-082391
- Turov, E.A.**
 —Lugovoi, A.A. SPIN-REORIENTATION PHASE TRANSITION: MAGNETIC RESONANCE, ACOUSTIC AND OPTIC PROPERTIES. 86-068706
- Turov, V.D.**
 —see Pushkin, A.L. 86-036437
- Turov, Ye.A.**
 —see Lugovoy, A.A. 87-043580
- Turov, Yu.P.**
 —see Voronova, O.S. 87-084406
 —Goncharov, I.V. NITROGEN BASES OF 180°-360° CUTS OF WEST SIBERIAN CRUDE OILS. 87-084458
- Turova, N.Ya.**
 —see Yanovskaya, M.I. 87-061692
 —see Yanovskaya, M.I. 86-044532
 —see Leonov, A.P. 86-044533
- Turova, V.L.**
 —NUMERICAL SOLUTION FOR A CLASS OF DIFFERENTIAL GAMES. 85-090919
- Turovets, L.A.**
 —see Dudarev, E.F. 86-077911

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Turovets, V.L.**
—see Biturin, V.A. 85-065807
- Turovskii, A.A.**
—see Kucher, R.V. 86-017296
- Turovskii, A.M.**
—INVESTIGATION INTO BRASS LMtSK AS A SUBSTITUTE FOR TIN BRONZE IN THE MANUFACTURE OF BEARING PARTS. 87-008478
—Baryshev, V.I. STUDY OF CAUSES OF REDUCED RELIABILITY OF GEAR PUMP HYDRODYNAMIC BEARINGS AT LOW TEMPERATURES. 86-096407
- Turovskii, B.M.**
—see Osvenskii, V.B. 86-029480
—see Makeev, Kh.I. 86-104922
—see Babitskii, Yu.M. 85-100477
—see Osvenskii, V.B. 85-100504
—see Bugai, A.A. 85-102860
- Turovskii, M.L.**
—see Belozorov, V.V. 87-114886
—see Belozorov, V.V. 87-115434
- Turovskii, V.N.**
—see Livshits, L.M. 87-115686
—see Livshits, L.M. 87-115836
- Turovtsev, V.V.**
—see Erzinkyan, A.L. 85-058337
- Turowska, K.**
—see Kulaszewicz, S. 87-081090
- Turowski, Janusz**
—Turowski, Marek. NETWORK APPROACH TO THE SOLUTION OF STRAY FIELD PROBLEMS IN LARGE TRANSFORMERS. 86-038229
—Reluctance Model of the Stray Field in Transformers. 85-036966
- Turowski, Marek**
—Kopec, Mirosław. DEDICATED NETWORK PROGRAM FOR INTERACTIVE DESIGN OF SCREENS AND FIELD DISTRIBUTION IN ELECTROMAGNETIC DEVICES. 87-039860
—Kopec, Mirosław. Program for Fast Stray-Field Analysis in Power Transformers with the Aid of the Method of Equivalent Reluctance Scheme. 86-023299
—see Turowski, Janusz. 86-038229
- Turowski, P.**
—Schneider, Th. 19.3 T WITH A SUPERCONDUCTING MAGNET. 87-117389
—STABILITY BEHAVIOUR OF A Cu-STABILIZED NbTi-MULTIFILAMENTARY CONDUCTOR UNDER DIFFERENT COOLING CONDITIONS. 85-113931
- Turowski, Przemysław**
—Redzinski, Włodzimierz. Water and Wastewater Management of Refinery - Plock. 86-086240
- Turpak, O.I.**
—see Freiman, E.A. 85-046889
- Turpeinen, O.M.**
—Abidi, A.; Belhaouane, W. Validation of the Precipitation Index. 87-073161
- Turpening, R.M.**
—see Young, T.K. 85-098829
- Turpin, Bill**
—ARTIFICIAL INTELLIGENCE: PROJECT NEEDS. 86-006448
- Turpin, D.C.**
—see Schwank, J.R. 87-105302
—see Winokur, P.S. 87-105313
—see Winokur, P.S. 86-106168
- Turpin, David H.**
—see Elrifii, Ivor R. 86-005181
- Turpin, James A.**
—see Maddox, Michael E. 87-055534
- Turpin, Larry**
—see Stein, Philip. 85-110021
- Turpin, Laurent**
—Leroy, Jacques L. ISOTOPIC INVESTIGATION OF THE PIEGUT URANIUM DEPOSIT (MARCHE, NORTHWEST MASSIF CENTRAL, FRANCE): U SERIES DISEQUILIBRIUM AND GEOCHRONOLOGY. 87-124328
- Turpin, M.**
—see Gombert, J. 86-082531
- Turpin, M.P.**
—Kamath, A.R.R. DEVELOPMENT OF AN EQUIPMENT AVAILABILITY REPORTING DATABASE AND ANALYSIS PACKAGE. 86-032179
- Turpin, Marc**
—see Auge, Jacques. 85-079063
—Valentin, M.; Dubos, J.; Auge, J. Birefringence Measurement in Linear Polarization Sustaining Single-mode Optical Fibers. 85-079064
- Turpin, Paul D.**
—see Dudzik, Bruce E. 87-048026
- Turpin, Rodney D.**
—see Puskar, Mark A. 86-125663
- Turpin, William**
—see Jones, Jerald E. 87-006227
- Turr, I.N.**
—see Samsonova, L.G. 86-064693
- Turrel, G.**
—see Attane, P. 85-043995
—see Attane, P. 85-043996
- Turrel, John**
—TO SELL MORE COAL, HELP SELL MORE ELECTRICITY. 86-017733
- Turrell, B.G.**
—see Le Gros, M. 87-083834
- Turrell, Donald L.**
—see Slusser, John M. 87-030926
- Turrell, G.**
—see Bremard, C. 85-108958
- Turrent, D.**
—Baker, N.; Steemers, T.C.; Palz, W. SOLAR THERMAL ENERGY IN EUROPE: AN ASSESSMENT STUDY. 85-106720
- Turri, E.**
—see Pincirol, F. 87-009942
- Turrillas, X.**
—Laviron, C.; Vincent, H.; Pannetier, J.; Joubert, J.C. SYNTHESIS AND CHARACTERIZATION OF A NEW CALCIUM PLATINUM OXIDE: $\text{Ca}_2\text{Pt}_2\text{O}_6$. 87-012720
—Delabouglise, G.; Joubert, J.C. IONIC CONDUCTIVITY IN THE NEW SERIES MSbTeO_6 ($M = \text{K}, \text{Rb}, \text{Cs}, \text{Ti}, \text{Ag}$). 87-111110
—Delabouglise, G.; Joubert, J.G.; Fournier, T.; Muller, J. New Protonic Conductor $\text{HSbTeO}_6 \cdot x\text{H}_2\text{O}$: Dependence of Conductivity on Temperature and Water Vapor Partial Pressure. 86-111845
- Turrillo, Cesar**
—see Arias, Delia. 87-130296
- Turris, Brent D.**
—see Dohrenwend, John C. 87-050635
- Turrini, Luciano**
—see Rocucci, Silvio. 87-101767
- Turrio Baldassarri, L.**
—Rolla, A. Sampling of Certain Organic Vapors by Solution Absorption. 86-083469
- Turrisiani, R.**
—see Beruto, D. 85-105399
- Turrisiani, R. Victor**
—see Martin, James A. 87-001724
- Turro, N.J.**
—see Arora, Kartar S. 87-090900
—see Somasundaran, P. 87-118157
—see Ananthapadmanabhan, K.P. 85-114668
- Turro, Nicholas J.**
—see Grauer, Zvi. 87-017534
—GEOMETRIC AND TOPOLOGICAL THINKING IN ORGANIC CHEMISTRY. 87-070575
—see Chandar, Prem. 87-089259
—see Arora, Kartar S. 87-089263
—see Chandar, Prem. 87-109336
—Kuo, Ping-Lin. PYRENE EXCIMER FORMATION IN MICELLES OF NONIONIC DETERGENTS AND OF WATER-SOLUBLE POLYMERS. 86-032504
—PHOTOCHEMISTRY OF ORGANIC MOLECULES IN MICROSCOPIC REACTORS. 86-083717
—Arora, Kartar S. PYRENE AS A PHOTOPHYSICAL PROBE FOR INTERMOLECULAR INTERACTIONS OF WATER-SOLUBLE POLYMERS IN DILUTE SOLUTIONS. 86-091754
—Wan, Peter. PHOTOLYSIS OF DIBENZYL KETONES ADSORBED ON ZEOLITE MOLECULAR SIEVES. CORRELATION OF OBSERVED CAGE EFFECTS WITH CARBONYL ^{13}C ENRICHMENT EFFICIENCIES. 85-015903
—Kuo, Ping-Lin. FLUORESCENCE PROBES FOR AQUEOUS SOLUTIONS OF NONIONIC MICELLES. 85-114624
- Turroni, L.**
—see Allia, P. 85-060247
- Tursich, Stephen B.**
—see Black, Vonn L. 85-019961
- Turska, E.**
—see Sokol, M. 87-089037
—see Janeczek, H. 87-089211
—see Janeczek, H. 87-091176
—see Trzebiecka, B. 86-043458
—see Trzebiecka, B. 85-016223
—see Grobelny, J. 85-086540
- Turska, Eligia**
—see Matlengiewicz, Marek. 85-087354
- Turska, Elzbieta**
—Hybrid Suboptimization Method of Connection Length in Multiterminal Dendritic Network at Certain Limiting Conditions. 86-038333
—see Stachowiak, Tadeusz. 86-120467
- Turski, K.K.**
—Frank, P.M. SENSITIVITY ANALYSIS OF PULSE-FREQUENCY-MODULATED CONTROL USING A LINEARIZED MODEL. 85-024933
- Turski, Klaus K.**
—see Frank, Paul M. 87-027550
- Turski, Z.**
—see Daryoush, A. 87-005307
- Turski, Zygmund**
—see Daryoush, Afshin S. 87-082703
- Turskov, A.A.**
—see Kozintsev, M.S. 86-059365
- Tursunbaev, K.I.**
—see Korsuntsev, V.I. 86-030322
- Tursunkulov, T.M.**
—see Guseinov, G.D. 85-117655
- Tursunov, A.K.**
—Fatkhullaev, E.; Dzhalilov, A.T.; Sadykov, A.A.; Isaeva, G.Kh. FRACTIONATION AND UTILIZATION OF GOSSYPOL RESIN. 86-125731
- Tursunov, B.S.**
—MHD FLOW OF A CONDUCTING FLUID BETWEEN TWO COAXIAL ROTATING CYLINDERS IN A RADIAL MAGNETIC FIELD. 87-067333
- Tursunov, I.E.**
—see Platonov, P.A. 87-113012
- Tursunov, M.A.**
—see Alimov, D.T. 87-006829
- Tursunov, M.N.**
—see Zaveryukhin, B.N. 87-110390
- Tursunov, Sh.O.**
—see Vakhabov, D.A. 87-103928
- Turta, Al.**
—Socol, S.; Trasca, N.; Ilie, N. Application of Short Duration Underground Combustion in Romania. 86-076134
—Socol, S.; Trasca, N.; Ilie, N. Controlled Coking of Crude Oil in Porous Environment - Efficient Technique of Crude Oil Well Inflow Increase. 86-085863
—see Carcoana, A. 85-078103
- Turta, Alexandru T.**
—Pantazi, Ion G. DEVELOPMENT OF THE IN-SITU COMBUSTION PROCESS ON AN INDUSTRIAL SCALE AT VIDELE FIELD, ROMANIA. 87-080104
- Turtabaev, S.K.**
—see Mel'nik, A.P. 86-086712
- Turtanov, A.A.**
—see Vinogradov, B.S. 87-003024
- Turtanov, Yu. A.**
—see Mertsalov, R.V. 86-018017
- Turtiainen, Heikki**
—Flow Measurement with Radioactive Tracers Using the Transit-Time Method. 87-046847
- Turtle, B.L.**
—PROGRESS OF LLDPE IN FILM APPLICATIONS. 87-089635
- Turton, D.R.**
—see Brady, F. 85-080788
- Turton, Geoff**
—WHAT YOU SHOULD KNOW ABOUT DOGHOUSE DESIGN. 86-052465
- Turton, Holly**
—see Cornillon, Peter. 86-080514
- Turton, J.**
—see Nicholson, A. 85-112251
- Turton, R.**
—Levenspiel, O. SHORT NOTE ON THE DRAG CORRELATION FOR SPHERES. 86-045951
—Ferguson, C.D.; Levenspiel, O. PERFORMANCE AND DESIGN CHARTS FOR HEAT EXCHANGERS. 85-051636
- Turton, R.K.**
—see Acar, M. 87-120738
—see Acar, M. 87-129756
—see Acar, M. 87-129757
—see Acar, M. 87-129815
—see Acar, M. 87-129818
—see Acar, M. 86-120973
—Zheng Tugen. USE OF INDUCERS AS A WAY OF ACHIEVING LOW NPISH VALUES FROM A CENTRIFUGAL PUMP. 85-092553
- Turton, Richard**
—Frederick, Nick. ANALYZE CROSS-FLOW HEAT EXCHANGERS. 86-054017
—Ferguson, Dean; Levenspiel, Octave. CHARTS FOR THE PERFORMANCE AND DESIGN OF HEAT EXCHANGERS. 86-054071
—see Colakyan, Manuk. 85-052029
- Turton, Stephen M.**
—RELATIONSHIP BETWEEN TOTAL IRRADIATION AND SUNSHINE DURATION IN THE HUMID TROPICS. 87-110754
- Turtsevich, E.V.**
—see Kolomiets, A.T. 86-016701
—see Rakitskii, A.N. 85-016533
- Turtsevich, Ye.V.**
—see Beletskiy, Yu.I. 86-016684
—see Gorskiy, V.V. 86-016685
- Turtsmanovich, V.I.**
—see Tumaikin, A.M. 85-108610
- Turtudau, F.**
—see Silard, A. 86-121696
—see Silard, Andrei P. 86-121701
—see Silard, A. 86-121703
—see Silard, Andrei. 86-121707
—see Silard, A. 85-024668
—see Silard, A. 85-118156
- Turtudau, Florian**
—see Silard, Andrei. 86-121672
—see Silard, Andrei. 86-121706
—see Silard, Andrei. 86-121712
- Turtudau, Florian I.**
—see Silard, Andrei P. 87-121490

- Turtur, A.**
—see Cavaliere, S. 86-032068
- Turturro, A.**
—see Pedemonte, E. 86-027743
- Turturro, Antonio**
—see Bonardelli, Piergiorgio. 86-048145
- Turubarov, V.I.**
—see Surovtsova, G.I. 87-001608
- Turubarova, L.G.**
—see Ibragimov, Sh.Sh. 85-073051
- Turulina, G.K.**
—see Skakov, A.A. 87-073276
- Turulov, V.A.**
—Shafeyev, A.I. THERMAL-ENERGY EFFICIENCY OF A BUILDING ROOF COMBINED WITH A SOLAR AIR HEATER (RESULTS OF A COMPUTATIONAL EXPERIMENT). 87-054689
—FULL-SCALE INVESTIGATIONS OF THE THERMOTECNICAL EFFICIENCY OF EXTERIOR BUILDING WALLS WITH PASSIVE SOLAR AIR-HEATERS. 86-055432
—MATHEMATICAL MODEL OF THE NONSTEADY-STATE HEAT REGIME OF ROOMS WITH THE EFFECT OF SOLAR RADIATION. 86-055439
—Khrustov, B.V. THERMOENGINEERING EFFICIENCY AND BASIC DESIGN PRINCIPLES OF THE OUTER WALLS OF BUILDINGS WITH ACTIVE SOLAR AIR HEATERS. 85-052857
—Khrustov, B.V. ENGINEERING METHOD OF CALCULATING THE HEAT INSULATION OF THE OUTER WALLS OF BUILDINGS COMBINED WITH SOLAR AIR HEATERS. 85-052888
- Turulski, Norbert**
—see Hansohm, Juergen. 85-020594
- Turunen, I.**
—Nyberg, T.; Jaervelainen, J.; Linko, Y.-Y.; Linko, P.; Dohnal, M. FUZZY MODELLING IN BIOTECHNOLOGY: SUCROSE INVERSION. 85-068390
—see Vajja, P. 85-091295
- Turunen, J.**
—Friberg, A.T. MATRIX REPRESENTATION OF GAUSSIAN SCHELL-MODEL BEAMS IN OPTICAL SYSTEMS. 87-062912
- Turunen, Jari**
—see Friberg, Ari T. 86-065874
- Turunen, O.T.**
—see Ekman, K. 85-013633
- Turunen, R.**
—LATEST EXPERIENCES OF SYM-FLO START-UPS. 87-083550
- Turunina, N.V.**
—see Tarasenko, L.V. 86-099609
- Tursov, R.A.**
—Metlov, V.V. STRESS FORMATION IN FRONTAL HARDENING OF COMPOSITES. 87-020609
—see Korotkov, V.N. 87-090993
—see Metlov, V.V. 87-111248
- Turuta, E.N.**
—ORGANIZATION OF JOB ALLOCATION IN COMPUTER SYSTEMS SO AS TO ENSURE FAULT TOLERANCE. 85-022977
- Turutin, Yu.A.**
—see Ponomarev, Yu.V. 85-108969
- Turvey, G.J.**
—Der Avanessian, N.G.V. DR ANALYSIS OF BEAMS USING GRADED FINITE DIFFERENCES. 86-008328
—Lim, G.T. PARAMETER STUDY OF THE FULL-RANGE AXISYMMETRIC RESPONSE OF UNIFORMLY LOADED CIRCULAR PLATES. 86-089556
—Der Avanessian, N.G.V. ELASTIC LARGE DEFLECTION OF CIRCULAR PLATES USING GRADED FINITE DIFFERENCES. 86-089568
—Lim, G.T. PARAMETRIC STUDY OF THE AXISYMMETRIC FULL-RANGE RESPONSE OF THICKNESS-TAPERED CIRCULAR STEEL PLATES. 86-089656
—Lim, G.T. AXISYMMETRIC FULL-RANGE ANALYSIS OF TRANSVERSE PRESSURE-LOADED CIRCULAR PLATES. 85-085937
—ON THE FLEXURAL RESPONSE OF MODERATELY THICK BIMODULAR LAMINATED PLATES ON ELASTIC FOUNDATIONS. 85-086057
—see Lim, G.T. 85-086090
—see Lim, G.T. 85-086182
- Turvey, R.W.**
—STOCK LOSS AS A FUNCTION OF WATER HARDNESS IN DEINKING. 87-083252
- Turwitt, Manfred**
—Elsner, Gerhard; Petzow, Guenter. Metallographic Preparation of Metal/Ceramic Composites. 85-019718
- Turwitt, Martin**
—Muecke, Hedwig; Opiolka, Sibylle; Elsner, Gerhard. METALLOGRAPHICAL EXAMINATION OF METAL-CERAMIC TRANSITION ZONES. 87-020672
- Turyanichik, I.G.**
—see Kachan, V.I. 86-067307
- Turyanitsa, I.D.**
—Vodop'yanov, L.K.; Rubish, V.M.; Kengerlinskii, L.Yu.; Dobosh, M.V. RAMAN SPECTRA AND DIELECTRIC PROPERTIES OF GLASSES OF THE Sb-S-I SYSTEM. 87-051642
—Mel'nichenko, T.N.; Shtets, P.P.; Rubish, V.M. Glass Formation, Structure and Properties of Alloys in the Sb-S-I System. 87-051940
—see Luksha, O.V. 86-103788
- Turygin, Yu.V.**
—see Abramov, I.V. 87-062420
—see Abramov, I.V. 85-081055
- Turykin, L.A.**
—Chalov, R.S. ESTIMATE OF SEASONAL DEFORMATIONS OF SHOALS IN RIVERS WITH A FLOOD REGIME. 86-100101
- Turyn, Lawrence**
—PERTURBATION OF PERIODIC BOUNDARY CONDITIONS. II. BIFURCATION AND SYMMETRY. 87-069552
- Turyn, Romaine M.**
—see Cohn, Steven F. 85-030614
- Turzanski, Janusz**
—see Tomawski, Lech. 86-038174
- Turzeniecka, Danuta**
—Klemke-Kolowrotkiewicz, Danuta. Alternating Current Balancing System Dual to Alternating Voltage Balancing System. 87-037043
- Turzova, E.B.**
—Kondrashov, V.A.; Pshenichnaya, G.V.; Zvezdina, N.S.; Budilova, L.V.; Alekseev, I.B. Setting up the MAC for Hexamethylsilasilan in the Work Environment. 86-034388
- Turzik, Daniel**
—see Poljak, Svatopluk. 86-072053
—see Poljak, Svatopluk. 86-072054
- Turzin, P.S.**
—see Zarakovskii, G.M. 87-119261
- Tusa, James K.**
—see Gehrich, John L. 86-010032
- Tusa, Wayne**
—SURVEY OF HAZARDOUS LIABILITIES FOR PRACTICING CIVIL ENGINEERING FIRMS. 87-053190
—RISK ASSESSMENT: ENGINEERING TOOL. 86-099939
- Tuschall, John R. Jr.**
—George, Gregory. SELECTIVE ISOLATION OF DISSOLVED ORGANIC MATTER FROM AQUATIC SYSTEMS. 85-122651
- Tusche, Sieghard**
—Experience with the Application and Valuation of Roughness Strips for Boundary Layer Transition Control in Wind Tunnel Tests in the High-Speed Range. 86-045710
- Tuschel, David D.**
—Pemberton, Jeanne E.; Cook, Joseph E. SERS AND SEM OF ROUGHENED SILVER ELECTRODE SURFACES FORMED BY CONTROLLED OXIDATION-REDUCTION IN AQUEOUS CHLORIDE MEDIA. 86-040253
- Tuscher, E.**
—Weinzler, P.; Eder, O.J.; Lanzel, E. INFLUENCE OF HELIUM ON THERMALLY INDUCED DEUTERIUM ABSORPTION AND DESORPTION OF THE SYSTEM $MmNi_{1-x}Al_xD_2$. 85-030902
- Tuscher, O.**
—Suchentrunk, R. Production of Complicated Components for the Aircraft, Missile and Satellite Technologies. 87-003139
—see Gammel, F.J. 85-004006
- Tuschhoff, Hilmar**
—see Goergen, Hans. 85-072774
- Tuschy, Vopeter**
—The Influence of the Leader Diameter and the Peeling Depth on the Electrical Safety of Runner Fittings in VPE-Insulated Medium Voltage Cables. 86-035701
- Tuse, D.**
—see Sugaya, K. 86-000803
- Tuse, Daniel**
—see Marynowski, Chester W. 85-011901
- Tuseeva, E.K.**
—see Vasil'ev, Yu.B. 87-000306
- Tusek-Znidaric, M.**
—see Mikac, N. 85-123016
- Tushev, O.N.**
—Analysis of Dynamic Operating Conditions of Piecewise-Linear Mechanical Systems with Random Parameters. 86-067619
—Kochetkov, O.L. Analysis of Dynamics of Structures Subjected to Random Loading. 85-113094
- Tushin, Yu.V.**
—see Samsonidze, G.G. 85-070196
- Tushko, Yu.V.**
—Electric Current Plasma Jet in a Transverse Magnetic Field. 86-088261
- Tushkova, R.Ya.**
—see Abdurakhmanova, Sh.G. 87-120656
—see Abdurakhmanova, Sh.G. 87-120705
- Tushman, Michael L.**
—see Romanelli, Elaine. 86-069420
- Tusi, A.**
—see Frenkel, A. 86-012453
- Tusima, K.**
—see Jellinek, H.H.G. 85-005505
- Tusla, Petr**
—see Dvorak, Frantisek. 87-129104
—see Roubicek, Ota. 85-025899
- Tuson, A.T.**
—see Ansari, A.A. 87-061601
—see Bennett, M.J. 87-113021
—see Asher, J. 87-113069
- Tuss, Bernie M.**
—INCLUDE THERMAL IMAGING IN YOUR MAINTENANCE PROGRAM. 85-056722
- Tusseau, Dominique**
—see Saliot, Alain. 85-048529
- Tussing, Tanya**
—Bauer, Valerie. CMOS RS-232-C INTERFACE CHIP PACKS IN THREE DRIVER/RECEIVERS. 87-105209
- Tustanivskiy, Jerry**
—see Anderman, Jeffrey. 87-059633
- Tustin, Wayne**
—HOW TO CALIBRATE ACCELEROMETER SYSTEMS. 87-000236
—ENVIRONMENTAL STRESS SCREENING (ESS) OF ELECTRONICS HARDWARE. 87-040951
—RECIPE FOR RELIABILITY: SHAKE AND BAKE. 87-040952
—PRACTICAL LIMITS ON VIBRATION DATA ACQUISITION. 87-125228
—ME LOOKS AT DYNAMICS TESTING. 86-007791
—YES, STRESS SCREENING DOES APPLY TO COMMERCIAL ELECTRONICS PRODUCTION. 86-041842
—Mercado, Robert. MACHINERY HEALTH MONITORING - AN APPLICATION OF SPECTRUM ANALYSIS. 86-068055
—SPARES AND REPAIRS NEED SCREENING, TOO. 86-116897
—RANDOM DOES NOT COST MORE THAN SINE. 86-125272
—EE VIBRATIONS: USING ACCELEROMETERS. 85-000329
—MEASURE STATIC DEFLECTION TO PREDICT DYNAMIC BEHAVIOR. 85-032903
—TEST ENGINEERS: ADVISE PRODUCTION RE STRESS SCREENING. 85-039395
—RESURGENT POPULARITY OF MECHANICAL SHAKERS. 85-121660
—HOW MUCH VARIATION BETWEEN VIBRATION AND SHOCK TEST INPUT POINTS? 85-121661
- Tusting, Robert F.**
—see Caimi, Frank M. 87-057310
- Tustison, R.W.**
—see Varitimos, T.E. 87-130170
- Tusupbekov, B.K.**
—see Namazbaev, T.S. 87-115720
- Tusupova, A.K.**
—see Alzvert, L.G. 86-005161
- Tuszewski, M.**
—see Szymczynski, G.A. 86-085749
—see McKenna, K.F. 86-087979
- Tuszynski, J.A.**
—FIRST- AND SECOND-ORDER CONTRIBUTIONS TO THE EFFECTIVE HAMILTONIAN PARAMETERS FOR Gd^{3+} (S) AND Mn^{2+} (S). 86-049611
—Dixon, J.M. TENSORIAL COUPLING AND THE REDUCED MATRIX ELEMENTS OF ONE- AND TWO-BODY OPERATORS. 85-068861
- Tuszynski, W.B.**
—see Sitkiewicz, W. 87-047660
- Tuszynski, Wieslaw**
—Lejawska, Jerzy. Hip Joint Prosthesis. 87-094689
- Tutching, John**
—ROBOT AND FACTORY AUTOMATION - A REVIEW AND ANALYSIS OF THE TOTAL ENVIRONMENT, AND ASSESSMENT OF TECHNOLOGICAL TRANSITION, APPLICATIONS, MARKETS, AND RELATED FACTORS FROM 1984 TO 1992. 86-101201
—TECHNOLOGICAL, MARKET, AND APPLICATIONS ENVIRONMENT FOR MACHINE SYSTEMS 1984-1987: AN ANALYSIS, STUDY, AND ASSESSMENT OF TECHNOLOGICAL TRANSITION, APPLICATIONS DEVELOPMENT, MARKETS AND RELATED FACTORS. 86-101377
- Tuteja, R.K.**
—see Taneja, H.C. 87-119062
- Tutek, Z.**
—Aganovic, I. JUSTIFICATION OF THE ONE-DIMENSIONAL LINEAR MODEL OF ELASTIC BEAM. 87-008216
- Tutel'man, N.S.**
—see Myasnikov, Yu.G. 87-032548
- Tuten, James M.**
—see Ahlbeck, Donald R. 87-097192
- Tuteur, Franz B.**
—see Kenet, Robert O. 86-009919
- Tutevich, V.P.**
—Chesnokov, V.M. NAVIER-STOKES EQUATIONS IN BICONICAL COORDINATES AND THEIR LINEARIZATION APPLIED TO THIN-LAYER CENTRIFUGATION PROCESSES. 85-044848

- Tutevich, V.S.**
—see Sudavitsova, V.S. 87-003994
—see Sudavitsova, V.S. 87-108515
- Tuthill, Arthur H.**
—GUIDELINES FOR THE USE OF COPPER ALLOYS IN SEAWATER. 87-028081
—FABRICATION AND POST-FABRICATION CLEANUP OF STAINLESS STEELS. 87-114720
—INSTALLED COST OF CORROSION-RESISTANT PIPING - PART 3. 86-084834
—INSTALLED COST OF CORROSION-RESISTANT PIPING. 86-087721
—INSTALLED COST OF CORROSION-RESISTANT PIPING - PART 2. 86-087863
—INSTALLED COST OF CORROSION-RESISTANT PIPING. PART 1. 86-087864
—RESISTANCE OF HIGHLY ALLOYED MATERIALS AND TITANIUM TO LOCALIZED CORROSION IN BLEACH PLANT ENVIRONMENTS. 85-070481
—SEDIMENTATION IN CONDENSERS AND HEAT EXCHANGERS: CAUSES AND EFFECTS. 85-110094
- Tuthill, David F.**
—see Nutter, Roy S. 86-006495
- Tuthill, Lewis H.**
—How to Obtain Quality in Concrete Constructions. 87-025550
—OBTAINING QUALITY IN CONCRETE CONSTRUCTION. 86-025433
—see Darwin, David. 86-025460
- Tuthill, Mike**
—see Dunne, Tony. 86-030362
—see Dunne, Tony. 86-106075
- Tuthill, Theresa A.**
—see Parker, Kevin J. 86-009260
- Tutkin, N.V.**
—see Livshits, S.M. 86-049242
- Tutluoglu, Levent**
—Hood, Michael. ROCK CUTTING WITH POLYCRYSTALLINE DIAMOND COMPACT BITS AND MODERATE PRESSURE WATER JETS. 85-077758
- Tutor, J.**
—see Comas, F. 87-105808
- Tutorskii, I.A.**
—Sklovskii, M.D.; Bukanova, E.F.; Komarov, V.M. EXPERIMENTAL AND CALCULATED ADSORPTION ISOTHERM OF POLYBUTADIENE ON CALCIUM SULFATE. 87-089106
—see Gerasimov, S.A. 87-111338
- Tutov, A.V.**
—see Grishanin, B.A. 85-038481
- Tutov, E.P.**
—see Kon'kov, V.V. 85-009131
- Tutov, V.I.**
—see Pustovalov, E.V. 87-013672
- Tuts, P.M.**
—see Adams, M.R. 85-093179
- Tutt, J.N.**
—see Haseltine, B.A. 87-116649
- Tutt, M.**
—see Hiedmann, P. 87-004973
- Tuttas, C.**
—Control of Reactive Power Compensators with Active Filters. 86-039169
- Tutter, M.**
—see Hartfuss, H.J. 86-088176
- Tuttle, Andrea E.**
—see Dickert, Thomas G. 86-043059
- Tuttle, B. A.**
—see Dosch, R. G. 87-124868
—see Drozdzyk, L. 86-124892
- Tuttle, B. Lee**
—DEFINITIONS IN THERMAL ANALYSIS. 86-004757
- Tuttle, C.L.**
—Golden, M.S.; Sirois, D.L. PORTABLE TOOL FOR OBTAINING SOIL CORES IN CLAYEY OR ROCKY SOILS. 86-110900
- Tuttle, D.**
—see Anarella, M. 86-000198
- Tuttle, J.**
—see Dingus, M. 87-054928
- Tuttle, J.D.**
—see Bringi, V.N. 87-073256
- Tuttle, J.R.**
—Bartony, H.E. Jr.; Lenz, R.W. RHEOLOGICAL CHARACTERIZATION OF A SERIES OF THERMOTROPIC LIQUID CRYSTALLINE POLYMERS. 87-027904
—see Folmer, J.C.W. 86-103659
—see Folmer, J.C.W. 85-011769
- Tuttle, Lansing**
—GUIDE TO ASPHALT PAVING. 87-084027
- Tuttle, M.E.**
—SIMPLE AUTOCLAVE DESIGNS FOR USE IN PRODUCING COMPOSITE LAMINATES. 87-006893
—Brinson, H.F. PREDICTION OF THE LONG-TERM CREEP COMPLIANCE OF GENERAL COMPOSITE LAMINATES. 86-089014
—ACCELERATED VISCOELASTIC CHARACTERIZATION OF T300/5208 GRAPHITE-EPOXY LAMINATES. 85-085602
—Brinson, H.F. RESISTANCE FOIL STRAIN GAGE TECHNOLOGY AS APPLIED TO COMPOSITE MATERIALS. 85-112598
- Tuttle, M.L.**
—Severson, R.C.; Dean, W.E.; Klusman, R.W. GEOCHEMICAL VARIABILITY OF SOILS AND BIOGEOCHEMICAL VARIABILITY OF PLANTS IN THE PICEANCE BASIN, COLORADO. 86-110673
- Tuttle, Marie H.**
—Mineck, Raymond E.; Cole, Karen L. WIND TUNNEL WALL INTERFERENCE IN V-STOL AND HIGH LIFT TESTING. 87-129195
- Tuttle, Mark E.**
—see Johnson, Bruce M. 87-002144
- Tuttle, Martitia**
—Griggs, Gary. SOIL EROSION AND MANAGEMENT RECOMMENDATIONS AT THREE STATE VEHICULAR RECREATION AREAS, CALIFORNIA. 87-097671
- Tuttle, Michele L.**
—see Kling, George W. 87-062643
- Tuttle, P.G.**
—see Thompson, S. 87-044913
- Tuttle, R.N.**
—CORROSION IN OIL AND GAS PRODUCTION. 87-079993
- Tuttle, Ronald F.**
—Loyalka, Sudarshan K. GRAVITATIONAL COLLISION EFFICIENCY OF NONSPHERICAL AEROSOLS III: COMPUTER PROGRAM NGCEFF AND CALCULATION OF SHAPE FACTORS. 85-001724
—Loyalka, Sudarshan K. GRAVITATIONAL COLLISION EFFICIENCY OF NONSPHERICAL AEROSOLS I: DEFINITIONS OF SHAPE FACTORS. 85-001824
—Loyalka, Sudarshan K. GRAVITATIONAL COLLISION EFFICIENCY OF NONSPHERICAL AEROSOLS II: MOTION OF AN OBLATE SPHEROID IN A VISCOUS FLUID. 85-001825
- Tuttle, Ronald K.**
—see Stever, Scott D. 86-059593
- Tuttle, Wayne H.**
—RELATIONSHIP OF OUTPUT IMPEDANCE TO FEEDBACK LOOP PARAMETERS. 87-038059
—WHY CONDITIONALLY STABLE SYSTEMS DO NOT OSCILLATE. 86-026397
- Tutto, I.**
—ROLE OF EXCHANGE INTERACTION IN THE FORMATION OF ACOUSTIC PLASMONS. 85-114299
- Tutty, O.R.**
—Cowley, S.J. ON THE STABILITY AND THE NUMERICAL SOLUTION OF THE UNSTEADY INTERACTIVE BOUNDARY-LAYER EQUATION. 86-045700
—see Cowley, S.J. 85-043203
- Tutu, N.K.**
—Ginsberg, T.; Chen, J.C. INTERFACIAL DRAG FOR TWO-PHASE FLOW THROUGH HIGH PERMEABILITY POROUS BEDS. 85-043515
- Tutuarima, W.H.**
—van Wijk, W. PROFIX MATTRESSES: AN ALTERNATIVE EROSION CONTROL SYSTEM. 86-059400
- Tutubalin, V.N.**
—see Kuzelez, N.R. 87-077380
- Tutui, Naganori**
—see Ki, Kokujun. 85-077668
- Tutui, Naoki**
—see Akita, Yasuhiro. 87-011036
- Tutukina, N.M.**
—see Marshakov, I.K. 85-026836
- Tutunaru, Marcela**
—Tatar, L.; Mihailescu, I.N. CALCULATION OF THE ABSORPTIVITY OF CO₂-LASER RADIATION WITHIN A MULTILAYER OXIDE-METAL SYSTEM. 86-064077
—Steimbrenner, G.; Mihailescu, I.N. TEMPERATURE FIELD INSIDE A METALLIC SAMPLE SUBMITTED TO POWERFUL CW LASER IRRADIATION. 86-120785
- Tutunjian, R.S.**
—ULTRAFILTRATION PROCESSES IN BIOTECHNOLOGY. 87-010785
—CELL SEPARATIONS WITH HOLLOW FIBER MEMBRANES. 87-014643
- Tuturici, M.**
—see Ursu, I. 87-077793
—see Ursu, I. 86-079205
- Tuturina, V.V.**
—see Shishkov, V.F. 87-017603
—see Shishkov, V.F. 87-017608
—see Shishkov, V.F. 87-017781
—see Shishkov, V.F. 87-017790
—see Evtstaf'ev, S.N. 87-047909
—see Shishkov, V.F. 86-000900
—see Shishkov, V.F. 85-016982
—see Shishkov, V.F. 85-063112
- Tutynina, R.M.**
—see Babanin, B.I. 86-019353
—see Zaidenberg, M.A. 86-019373
—see Zaidenberg, M.A. 85-045304
- Tutyshkin, N.D.**
—Determination of Harmonized Stress and Velocity Fields during Deformation of Axisymmetric Articles. 86-073602
- Tutz, Gerhard E.**
—SMOOTHED ADDITIVE ESTIMATORS FOR NON-ERROR RATES IN MULTIPLE DISCRIMINANT ANALYSIS. 86-085310
- Tutzler, Willi**
—DYNAMIC SIMULATION OF PLUG FLOW PACKED BED REACTORS. 87-016222
- Tuttschky, Guenter**
—Nickel, Juergen. Electrodeposited Nickel Serving as Solder in Tungsten/Steel Joining. 87-011595
—Resch, Heinz. Ductility Determination in Surface Layer-Substrate Composites. 87-020662
- Tuttschky, Guenther**
—see Nickel, Juergen. 85-010765
- Tuurnala, Timo**
—Hautojarvi, Aimo; Harva, Kirsti. EXAMINATION OF OIL PAINTINGS BY USING A PIXE/PIGME COMBINATION. 86-129508
- Tuuva, T.**
—see Anzino, G. 87-095896
- Tuvayev, Ye.K.**
—see Alimov, V.A. 85-116615
- Tuviv, A.A.**
—see Makarov, Yu.F. 87-128273
- Tuwaki, Tutum**
—see Okada, Toshihiko. 86-085301
- Tuxbury, Patricia L.**
—see Wilson, Kimberley A. 87-105425
- Tuy, H.**
—CONVEX PROGRAMS WITH AN ADDITIONAL REVERSE CONVEX CONSTRAINT. 87-069080
—see Horst, R. 87-081415
—Thieu, T.V.; Thai, Ng.Q. CONICAL ALGORITHM FOR GLOBALLY MINIMIZING A CONCAVE FUNCTION OVER A CLOSED CONVEX SET. 85-067528
- Tuy, Hoang**
—GLOBAL MINIMIZATION OF A DIFFERENCE OF TWO CONVEX FUNCTIONS. 87-081442
- Tuyahov, Alexander J.**
—EARTH OBSERVING SYSTEM FOR THE 1990 AND 2000 DECADES. 87-098632
- Tuyn, J.W.N.**
—see Furetta, C. 87-085247
—see Furetta, C. 86-034065
—see Furetta, C. 86-034066
—see Furetta, C. 86-034069
- Tuynman, F.**
—Hertzberger, L.O. DISTRIBUTED REAL-TIME OPERATING SYSTEM. 86-023891
- Tuz, Z.L.**
—INDUSTRIAL LASERS AND APPLICATIONS. 86-064086
—INDUSTRIAL LASERS AND APPLICATIONS. 85-091520
- Tuz, Zoltan L.**
—ADVANCED INDUSTRIAL LASER TECHNOLOGY. 86-064336
- Tuza, Zsolt**
—ON TWO INTERSECTING SET SYSTEMS AND π_k -CONTINUOUS BOOLEAN FUNCTIONS. 87-070562
- Tuzar, Antonin**
—OPTIMAL DISCRETE APPROXIMATION OF CONTINUOUS LINEAR OPERATORS APPLICABLE TO CONTROL PROBLEMS. 86-026421
- Tuzhi, Peng**
—see Wang, Joseph. 87-039196
—see Wang, Joseph. 87-045387
—see Wang, Joseph. 86-046337
- Tuzhikova, A.I.**
—see Gerasytina, L.I. 86-115463
- Tuzhilkina, N.V.**
—see Vigdorovich, V.I. 87-013396
—see Vigdorovich, V.I. 86-002294
—see Vigdorovich, V.I. 86-114502
—see Vigdorovich, V.I. 85-110523
- Tuzi, A.**
—see Guerra, G. 86-092309
- Tuzi, Angela**
—see Corradini, Paolo. 86-090796
- Tuzi, Yutaka**
—see Okano, Tatsuo. 87-040835
—see Okano, Tatsuo. 85-039556
- Tuzla, K.**
—see Biyikli, S. 87-016511
- Tuzlukov, A.A.**
—see Bublik, V.T. 86-105228
- Tuzov, A.D.**
—SURFACES ON A NONRECTANGULAR GRID. 86-003222
- Tuzov, G.I.**
—Postavny, V.I.; Kosyakin, S.I. CORRELATION PROPERTIES OF FREQUENCY-HOPPING SYSTEMS OBTAINED BY PARTITIONING A COMPLETE CODE. 87-107996

- Gorshkov, V.V.; Rubtsov, S.A. OPTIMAL DISCRETE FILTERING OF COMPLEX PHASE-SHIFT SIGNALS. 86-109277
- Postavny, V.I.; Kosyakin, S.I. ESTIMATION OF THE MUTUAL UNCERTAINTY FUNCTION OF DIGITAL FREQUENCY SIGNAL SYSTEMS. 85-031450
- Tuzov, L.S.**
—see Mikhieva, F.M. 85-059462
- Tuzova, I.P.**
—see Golubev, A.I. 87-083290
—see Golubev, A.I. 86-051834
- Tuzova, T.V.**
—STUDY OF THE RUNOFF DISTRIBUTION AND ESTIMATION OF WATER RESOURCES OF THE SARYDZHAR RIVER BASIN FROM URANIUM ISOTOPIC COMPOSITION DATA. 86-126934
—Chalov, P.I.; Mangel'din, R.S.; Tarasov, S.A.; Alekhina, V.I.; Tikhonov, A.I.; Komissarov, V.V. USE OF URANIUM-SERIES ISOTOPES FOR STUDYING THERMAL WATERS OF THE FRUNZE REGION. 85-005582
- Tuzovskii, A.M.**
—see Glushkov, E.A. 86-106982
—see Galanov, E.K. 86-111656
—see Glushkov, E.A. 85-102761
- Tuzun, U.**
—Nedderman, R.M. GRAVITY FLOW OF GRANULAR MATERIALS ROUND OBSTACLES - I. INVESTIGATION OF THE EFFECTS OF INSERTS ON FLOW PATTERNS INSIDE A SILO. 85-043587
—Nedderman, R.M. GRAVITY FLOW OF GRANULAR MATERIALS ROUND OBSTACLES - II. INVESTIGATION OF THE STRESS PROFILES AT THE WALL OF A SILO WITH INSERTS. 85-043588
- Tuzun, Ugur**
—Farhadpour, Farhad A. COMPARISON OF LIGHT SCATTERING WITH OTHER TECHNIQUES FOR PARTICLE SIZE MEASUREMENT. 86-085231
- Tuzzolino, A.J.**
—PULSED AND STEADY-STATE PHOTON SOURCE CALIBRATION USING WINDOWLESS Si SURFACE-BARRIER PHOTODIODES. 86-106627
—see Simpson, J.A. 85-088391
—see Perkins, M.A. 85-108280
- Tvalashvili, G.K.**
—see Borovik-Romanov, A.S. 86-029149
- Tvaradze, O.O.**
—see Avaliani, A.Sh. 85-007176
—see Klebanov, E.B. 85-062581
- Tvardovskii, A.V.**
—see Gamayunov, N.I. 87-113343
- Tvardovskii, V.P.**
—see Arkhangel'skii, V.I. 85-097293
- Tvardovskii, V.V.**
—EQUILIBRIUM OF A BRITTLE LONGITUDINAL SHEAR CRACK AT A MATRIX-CIRCULAR FIBER INTERFACE. 87-020421
—see Mileiko, S.T. 87-020426
—see Mileiko, S.T. 85-046539
- Tvarozek, V.**
—Novotny, I.; Harman, R.; Kovac, J. RI REACTIVE SPUTTERING OF INDIUM-TIN OXIDE FILMS. 87-057428
- Tvaruzkova, Z.**
—Centi, G.; Jiru, P.; Trifiro, F. INTERACTION OF THE OH GROUPS OF THE ZEOLITIC SUPPORT WITH THE P-V-O ACTIVE COMPONENT IN A REDOX CATALYST. 86-013516
—see Centi, G.C. 85-126699
- Tvaruzkova, Zdena**
—see Centi, Gabriele. 87-013980
- Tvede, Arve M.**
—TEMPERATURE AND FLOW CONDITIONS IN A RESERVOIR WITH A SUBMERGED OUTLET TUNNEL DURING THE WINTER PERIOD. 87-098710
- Tvedt, T.J.**
—Wallace, S.L. CHELANT PASSIVATION: NEW STUDY CHALLENGES AN OLD MYTH. 87-011200
- Tveit, Per**
—CONSIDERATIONS FOR DESIGN OF NETWORK ARCHES. 87-011724
- Tver'yanovich, E.V.**
—see Alimov, A.K. 87-085696
- Tver'yanovich, Yu.S.**
—see Belyakova, N.V. 86-052178
- Tverberg, J.C.**
—CALCULATOR PROGRAM FOR ESTIMATING THE PERFORMANCE OF AN EXISTING STEAM CONDENSER. 85-110101
- Tverdikov, N.V.**
—see Marasulov, M.Sh. 86-129705
- Tverdokhlebov, P.E.**
—see Spektor, B.I. 87-057336
—see Vanyushev, B.V. 86-031302
—see Vovk, Yu.V. 86-031649
- Tverdokhlebov, S.P.**
—see Romenskii, A.V. 85-054137
- Tverdokhlebov, S.V.**
—see Ivanyuta, Yu.F. 86-046081
- Tverdokhlebov, E.D.**
—see Nakhon'kov, A.A. 86-038720
- Tverdokhlebov, E.S.**
—see Burkovskii, A.G. 85-025268
- Tverdokhlebov, G.N.**
—see D'yachenko, V.S. 85-119065
- Tverdokhlebova, I.I.**
—Mamayeva, I.I.; Pavlova, S.S.A. CONFORMATION OF POLYPHENYLSILSESQUOXANE MOLECULES. 86-091618
- Tverdokhlebova, S.V.**
—Bondarenko, A.M. SPECTRAL ANALYSIS OF ALLOYS CONTAINING BORON. 86-074676
- Tverdnyin, N.M.**
—see Ivanov, S.S. 86-114921
- Tvergaard, V.**
—CREEP FAILURE BY DEGRADATION OF THE MICROSTRUCTURE AND GRAIN BOUNDARY CAVITATION IN A TENSILE TEST. 87-073131
—see Needleman, A. 87-092122
—RATE-SENSITIVITY IN ELASTIC-PLASTIC PANEL BUCKLING. 87-116769
—ON THE STRESS STATE DEPENDENCE OF CREEP RUPTURE. 86-074089
—see Needleman, A. 85-007239
—CONSTITUTIVE RELATIONS FOR CREEP IN POLYCRYSTALS WITH GRAIN BOUNDARY CAVITATION. 85-070531
- Tvergaard, Viggo**
—DUCTILE SHEAR FRACTURE AT THE SURFACE OF A BENT SPECIMEN. 87-048245
—ANALYSIS OF CREEP CRACK GROWTH BY GRAIN BOUNDARY CAVITATION. 87-072301
—EFFECT OF YIELD SURFACE CURVATURE AND VOID NUCLEATION ON PLASTIC FLOW LOCALIZATION. 87-092139
—Needleman, Alan. EFFECT OF MATERIAL RATE SENSITIVITY ON FAILURE MODES IN THE CHARPY V-NOTCH TEST. 86-070594
—INFLUENCE OF GRAIN BOUNDARY SLIDING ON MATERIAL FAILURE IN THE TERTIARY CREEP RANGE. 85-050866
—ON THE CREEP CONSTRAINED DIFFUSIVE CAVITATION OF GRAIN BOUNDARY FACETS. 85-070139
—EFFECT OF GRAIN BOUNDARY SLIDING ON CREEP CONSTRAINED DIFFUSIVE CAVITATION. 85-070549
—ANALYSIS OF CREEP RUPTURE IN A NOTCHED TENSILE BAR. 85-071349
- Tveritin, V.A.**
—see Klein, V.I. 85-060431
—see Yaroshenko, Yu.G. 85-060462
- Tverskaya, L.V.**
—see Sokolina, L.L. 85-048757
- Tverskoi, V.A.**
—see Ivanov, V.F. 86-091774
- Tverskov, V.A.**
—see Prokop'ev, E.P. 86-104918
- Tveryanovich, Yu.S.**
—Borisova, Z.U. ON THE DOPING OF CHALCOGENIDE GLASSY SEMICONDUCTORS. 87-103338
—Borisova, Z.U.; Funtikov, V.A. Metallization of Chalcogenide Melts and Its Relation to Glass Formation. 87-103354
- Tveten, A.B.**
—see Dandridge, A. 87-059838
—see Dandridge, Anthony. 87-106320
—see Koo, Kee P. 86-069116
—see Kersey, A.D. 85-108502
- Tvirco, Al.**
—see Barbu, I. 86-019350
- Tvirova, E.A.**
—see Solov'eva, E.V. 85-099264
- Tvoremirova, T.A.**
—see Ivanov, S.I. 86-082544
- Tvorogov, I.V.**
—see Danilov, K.D. 85-121056
- Tvrda, Lydia**
—see Vyskocil, Roman. 85-012967
- Tvrđy, M.**
—Seidl, R.; Hyspecka, L.; Mazanec, K. EFFECT OF COLD WORK ON THE SURFACE SEGREGATION OF PHOSPHORUS IN AISI 321 AUSTENITIC STAINLESS STEEL. 85-109892
—Seidl, R.; Hyspecka, L.; Mazanec, K. EVALUATION OF THE SEGREGATION OF IMPURITY ELEMENTS ON FREE SURFACES OF STEEL SPECIMENS. 85-111271
- Tvrđy, Miroslav**
—Barta, Josef; Matocha, Karel; Hyspecka, Ludmila; Mazanec, Karel. Evaluation of Mechanical Characteristics of Steel for I. VVER 1000 Pipeline. 86-115066
—see Bokukvova, Eliska. 85-059584
—see Barta, Josef. 85-110900
- Twa, Warren**
—LOGISTICAL TEAMWORK TAMES MADAGASCAR WILDCATS. 86-081238
- Twaalfhoven, Mark C.J.**
—DIRECT CIRCUIT IMAGING BY LASER MATURES TO PRODUCTION STATUS. 85-090616
- Twadawa, P.**
—see Barnes, P. 87-042976
- Twaddell, William**
—EEPROMs MOVE INTO STANDARD CELL LIBRARIES. 86-031736
—LINEAR CMOS ICs. 85-057425
—MODERN ICs. 85-057687
- Twaig, Y.**
—see Kisliuk, M. 86-005922
- Twaites, B.L.**
—see Blok, H. 86-050922
- Twaits, A.R.**
—see Fry, P.A.C. 86-107881
- Twaits, Larry**
—SOPHISTICATED PERIPHERAL SIMPLIFIES SPEECH SYNTHESIS. 85-109237
- Twardawa, P.**
—see Rao, V.K. 87-044252
- Twardack, Thomas G.**
—CHARACTERIZATION OF A RESISTIVE RIBBON THERMAL TRANSFER PRINTING PROCESS. 85-021500
- Twardoch, U.M.**
—see White, S.H. 87-097962
—see White, S.H. 87-101329
—see White, S.H. 87-126061
—see White, S.H. 85-046690
- Twardowska, Irena**
—see Herzig, Janusz. 86-018487
- Twardowska, K.**
—see Bobula, E. 87-054435
- Twardowska, Krystyna**
—see Bobula, Eugeniusz. 86-055190
- Twardowski, A.**
—Denissen, C.J.M.; de Jonge, W.J.M.; de Waele, A.T.A.M.; Demianiuk, M.; Triboulet, R. SPINGLASS BEHAVIOR OF $Zn_{1-x}Mn_xSe$ AND $Zn_{1-x}Mn_xTe$ SEMIMAGNETIC SEMICONDUCTORS. 86-068873
—von Ortenberg, M.; Demianiuk, M.; Pauthenet, R. MAGNETIZATION AND EXCHANGE CONSTANTS IN $Zn_{1-x}Mn_xSe$. 85-065643
—see Khattak, G.D. 85-099176
- Twardowski, R.**
—Bojarski, C. REMARKS ON THE THEORY OF CONCENTRATION DEPOLARIZATION OF FLUORESCENCE. 85-045603
- Twardus, E.M.**
—see Brzostowski, T.A. 86-038505
- Twardy, H.**
—Block, J. Investigation of Damage Progression in CFRP with a Variety of Fiber-Resin Combinations by Acoustic Emission Measurements. 87-087870
- Twardy, Harald**
—Diffusion of Water Vapor in CFRP - Measurement of the Diffusion Coefficient under Influence of Concentration. 85-019559
—Block, Joachim. Choice of Resin Corresponding to the Fiber Type of a Composite. 85-019612
- Twarog, Wladyslaw**
—see Miller, Stefan. 86-072812
- Tweede, Allen T.**
—Batty, J. Clair; Riley, J. Paul. SUPPRESSION OF WIND-INDUCED HYDRODYNAMICS IN PONDS. 85-106891
- Tweed, Cherry J.**
—Hansen, Niels; Ralph, Brian. METHODS OF ASSESSING GRAIN-SIZE DISTRIBUTION DURING GRAIN GROWTH. 85-070153
- Tweed, David G.**
—LINEARIZING RESONANT SCANNERS. 85-061594
—RESONANT SCANNER LINEARIZATION TECHNIQUES. 85-090834
- Tweed, Edward D.**
—Butler, Ralph M. USE OF PROLOG IN POWER SYSTEM RESTORATION. 85-036418
- Tweed, J.H.**
—Knott, J.F. EFFECT OF PREHEAT TEMPERATURE ON THE MICROSTRUCTURE AND TOUGHNESS OF A C-Mn WELD METAL. 87-128999
—Knott, J.F. MICROMECHANISMS OF FAILURE IN C-Mn WELD METALS. 87-129006
- Tweeddale, Geoffrey**
—METALLURGY AND TECHNOLOGICAL CHANGE: A CASE STUDY OF SHEFFIELD SPECIALTY STEEL AND AMERICA, 1830-1930. 86-116248
- Tweedie, J.A.**
—see Ormerod, L. 87-049210
- Tweedie, J.R.**
—see Jones, E.M. 87-074195
—CALCULATION AND USE OF TWO DRILL FACTORS FROM BOREHOLE SURVEY DATA. 86-075793
- Tweedie, James R.**
—MICROCOMPUTER SOFTWARE FOR MINING AND EXPLORATION. 87-074342
- Tweedie, R.L.**
—see Seneta, E. 86-094578

- Tweedle, M.F.**
—Gaughan, G.; Wedeking, P.; Brittain, H.G. CHEMICAL AND IN VIVO CHARACTERIZATION OF GADOLINIUM CHELATES. 87-097430
- Tweedle, Michael F.**
—see Brittain, Harry G. 87-097425
- Tweedt, D.L.**
—Okiishi, T.H.; Hathaway, M.D. STATOR ENDWALL LEADING-EDGE SWEEP AND HUB SHROUD INFLUENCE ON COMPRESSOR PERFORMANCE. 87-020963
- Tweedt, Daniel L.**
—Hathaway, Michael D.; Okiishi, Theodore H. MULTISTAGE COMPRESSOR STATOR/ROTOR INTERACTION. 85-019944
- Tweddy, Steven**
—see Ho, Clara L. 85-005731
- Tweeton, Daryl R.**
—see Ahlness, Jon K. 85-120843
- Tweif, M.F.**
—see Al-Tayyib, A.J. 86-025024
- Twelmeier, Heinrich**
—see Bausch, Siegfried. 87-008044
—see Bausch, Siegfried. 87-008068
- Twerenbold, D.**
—GIAEVER-TYPE SUPERCONDUCTING TUNNELLING JUNCTIONS AS HIGH-RESOLUTION X-RAY DETECTORS. 87-117200
- Twersky, V.**
—see Lucas, R.J. 85-000806
- Twersky, Victor**
—WAVELENGTH-DEPENDENT BULK PARAMETERS FOR COHERENT SOUND IN CORRELATED DISTRIBUTIONS OF SMALL-SPACED SCATTERERS. 85-000772
- Tweto, Ogden**
—Williams, Frank E. EAGLES NEST WILDERNESS, COLORADO. 85-072319
- Tweto, Ogden L.**
—see Hedge, Carl E. 87-050453
- Thwigg, A.M.**
—see Sigman, C.C. 85-012642
- Twickler, M.**
—see Twickler, R. 86-070668
- Twickler, Mark S.**
—see Mayewski, Paul A. 87-109204
- Twickler, R.**
—see Dahl, W. 87-128985
—Twickler, M.; Dahl, W. TWO- AND THREE-DIMENSIONAL ELASTIC-PLASTIC STRESS ANALYSIS FOR A DOUBLE EDGE NOTCHED TENSION SPECIMEN. 86-070668
- Twiddy, D.R.**
—see Adams, M.R. 87-047568
- Twidell, J.W.**
—Pinney, A.A. ENERGY SUPPLY AND USE ON THE SMALL SCOTTISH ISLAND OF EIGG. 85-040259
- Twidell, John**
—HARNESSING THE MIGHTY POWER OF THE WIND. 87-129163
—EMPLOYMENT AND INVESTMENT FROM THE MANUFACTURE AND USE OF WIND TURBINE GENERATORS. 87-129222
- Twidle, K.**
—see Sloman, M. 86-023094
- Twidle, T.R.**
—Engelbrecht, P.C.; Koel, J.W.S. IMPROVEMENTS IN STABILIZING CONTROL AT BLACK MOUNTAIN. 86-028696
- Twidwell, L.G.**
—Mehta, A.K. DISPOSAL OF ARSENIC BEARING COPPER SMELTER FLUE DUST. 86-006226
—see Peterson, M. 86-065619
- Twidwell, Larry G.**
—Beurman, Keith. SEGREGATION PROCESS APPLIED TO DEAD ROASTED COPPER CONCENTRATES: THE DISTRIBUTION OF IMPURITIES. 85-026740
- Twietmeyer, Heinrich**
—see Oelmann, Juergen. 85-117037
- Twigg, Anthony N.**
—Marr, George; Taylor, Rodney. EFFECT OF PRIMARY QUINOLINE-INSOLUBLE MATERIAL ON THE FORMATION OF SECONDARY QUINOLINE-INSOLUBLES IN ELECTRODE BINDER PITCHES. 87-019107
—Taylor, Rodney; Marsh, Karen M.; Marr, George. CHARACTERIZATION OF COAL TAR PITCHES USED IN ELECTRODE BINDER MANUFACTURE BY N.M.R. SPECTROSCOPY. 87-019116
- Twigg, Denis**
—see Barnett, Walter. 87-013791
- Twigg, Ronald J.**
—PREVENTING CORROSION DURING MOTHBALLING. 85-055962
- Twiggs, S.W.**
—Hashinger, D.T.; Morena, R.; Fairhurst, C.W. GLASS TRANSITION TEMPERATURES OF DENTAL PORCELAINS AT HIGH HEATING RATES. 86-032399
- Twiggs, Warren S.**
—see Okabe, Toru. 85-030802
- Twilley, I.C.**
—see Lofquist, R.A. 85-076932
- Twilt, F.**
—see Jongen, H.H. 86-082885
—see Jongen, H.H. 86-082938
- Twin, P.J.**
—see Nolan, P.J. 85-108476
- Twinch, A.J.**
—Ashton, P.J.; Thornton, J.A.; Chutter, F.M. COMPARISON OF PHOSPHORUS CONCENTRATIONS IN HARTBEESPOORT DAM PREDICTED FROM PHOSPHORUS LOADS DERIVED NEAR THE IMPOUNDMENT AND IN THE UPPER CATCHMENT AREA. 86-099617
—Grobler, D.C. PRE-IMPOUNDMENT AS A EUTROPHICATION MANAGEMENT OPTION: A SIMULATION STUDY AT HARTBEESPOORT DAM. 86-099623
—Ashton, P.J. SIMPLE GRAVITY CORER AND CONTINUOUS-FLOW ADAPTOR FOR USE IN SEDIMENT/WATER EXCHANGE STUDIES. 85-098784
- Twist, J.R.**
—Merchant, V.E.; Lake, M.L. METHODS OF PLASMA EXCITATION. 86-088010
- Twitty, G.E.**
—see Egen, N.B. 87-047193
- Twizell, E.H.**
—Tirmizi, S.I.A. SIXTH-ORDER MULTIDERIVATIVE METHOD FOR TWO BEAM PROBLEMS. 87-007918
—FOURTH-ORDER EXTRAPOLATION METHOD FOR SPECIAL NONLINEAR FOURTH-ORDER BOUNDARY VALUE PROBLEMS. 87-069515
—Tirmizi, S.I.A. MULTIDERIVATIVE METHODS FOR NON-LINEAR SECOND-ORDER BOUNDARY VALUE PROBLEMS. 87-069547
—SIXTH-ORDER EXTRAPOLATION METHOD FOR SPECIAL NONLINEAR FOURTH-ORDER BOUNDARY VALUE PROBLEMS. 87-069853
—see Khalig, A.Q.M. 86-054410
—EXTRAPOLATION OF IMPLICIT METHODS FOR THE CONSTANT COEFFICIENT DIFFUSION-CONVECTION EQUATION. 86-055032
—PHASE-LAG ANALYSIS FOR A FAMILY OF TWO-STEP METHODS FOR SECOND ORDER PERIODIC INITIAL VALUE PROBLEMS. 86-071474
—see Smith, P. 85-053798
- Twomey, Julie M.**
—see Gradin, Lawrence P. 86-079303
- Twomey, Patrick W.**
—see O'Sullivan, Colm T. 87-040785
- Twomey, T.A.M.**
—see Burke, L.D. 85-108943
- Twomey, Lawrence F.**
—FOAM GENERATION AND CONTROL IN WET-LAID NONWOVEN SYSTEMS. 87-047420
- Work, John V.**
—Yacynych, Alexander M. ELECTROCHEMICAL SENSORS IN THE ANALYSIS AND CONTROL OF BIOPROCESSES. 86-094686
- Worzydlo, Wlodzimierz**
—see Kucwaj, Jan. 86-117048
- Twu, C.H.**
—GENERALIZED METHOD FOR PREDICTING VISCOSITIES OF PETROLEUM FRACTIONS. 87-084714
- Twu, Chong H.**
—ROTATIONAL EQUATION OF STATE FOR NORMAL PARAFFINS. 87-042537
—INTERNALLY CONSISTENT CORRELATION FOR PREDICTING LIQUID VISCOSITIES OF PETROLEUM FRACTIONS. 85-054386
- Twu, Han-Chin**
—see Chiu, Rex Mao-Hsin. 85-063616
- Twu, S.L.**
—see Hou, J.W. 87-115927
- Twu, S.W.**
—Kao, R.C.; Hwang, H.H. ON A WAVE DISSIPATION METHOD FOR OFFSHORE AQUACULTURE AREAS. 87-005625
- Twu, Y.**
—Chen, K.-L.; Dienes, A.; Wang, S.; Whinnery, J.R. HIGH-PERFORMANCE INDEX-GUIDED PHASE-LOCKED SEMICONDUCTOR LASER ARRAYS. 85-062405
- Twu, Yihye**
—Wang, Shyh; Whinnery, J.R.; Dienes, A. MODE CHARACTERISTICS OF PHASE-LOCKED SEMICONDUCTOR LASER ARRAYS AT AND ABOVE THRESHOLD. 87-063913
- Twyford, Loren R.**
—see Tyler, Timothy N. 85-082575
- Ty, K.M.**
—Venetsanopoulos, A.N. MULTIDIMENSIONAL FILTERS FOR HIGH-SPEED PROCESSING. 87-036248
- Ty, Kich M.**
—Venetsanopoulos, Anastasios N. FAST FILTER FOR REAL-TIME IMAGE PROCESSING. 87-036221
—see Venetsanopoulos, Anastasios N. 87-057072
- Tyabin, N.V.**
—see Balashov, V.A. 87-045659
—see Mikhailov, G.M. 87-046427
—see Darmanyan, A.P. 86-016273
- see Shapovalov, V.M. 86-047384
- Tyablikov, A.V.**
—see Bakhtin, P.A. 85-047235
- Tyablikov, Yu.E.**
—see Fal'kovskii, V.A. 85-120169
- Tyabotov, A.E.**
—see Kushmatov, O.E. 87-073231
- Tyagi, A.K.**
—Nandedkar, R.V. HYDROGEN BLISTERING AND BUBBLE FORMATION IN METALLIC GLASSES. 87-061849
—Nandedkar, R.V. SURFACE DAMAGE OF METALLIC GLASSES BY ARGON ION BOMBARDMENT. 87-061850
—Khanna, Rita; Rao, G.V.N. SOLID ARGON BUBBLES IN ALUMINIUM. 86-004503
—Nandedkar, R.V.; Krishan, K. HELIUM AND ARGON ION DAMAGE IN METALLIC GLASSES. 86-073949
—see Khanna, Rita. 86-078052
—see Panigrahi, B. 86-114747
—see Khanna, Rita. 86-129587
—Nandedkar, R.V. HELIUM IRRADIATION OF Ni-(Zr or Nb) METALLIC GLASSES: BLISTERING, FLAKING AND BUBBLE FORMATION. 85-074710
- Tyagi, B.P.**
—see Sen, K. 86-111182
—Sen, K. GRAIN SIZE AND TEMPERATURE DEPENDENCE OF THE ELECTRICAL BEHAVIOUR OF POLYSILICON. 85-100542
—Sen, K. ELECTRICAL PROPERTIES OF POLYCRYSTALLINE SILICON IN THE DARK AND UNDER ILLUMINATION. 85-100557
—Sen, K. EFFECTIVE MOBILITY OF POLYCRYSTALLINE SEMICONDUCTORS. 85-102492
- Tyagi, D.**
—McGrath, J.E.; Wilkes, G.L. SMALL ANGLE X-RAY STUDIES OF SILOXANE-UREA SEGMENTED COPOLYMERS. 87-011103
- Tyagi, D.K.**
—see Singh, B. 85-086322
- Tyagi, Dinesh**
—Yilgoer, Iskender; McGrath, James E.; Wilkes, Garth L. SEGMENTED ORGANOSILOXANE COPOLYMERS: 2. THERMAL AND MECHANICAL PROPERTIES OF SILOXANE-UREA COPOLYMERS. 85-026047
—see Yilgoer, Iskender. 85-087366
- Tyagi, G.K.**
—Rajdev, Anup; Mehta, Manish; Jain, Sanjay; Jindal, B.M. CONTRIBUTION OF FIBRE LENGTH, FIBRE LINEAR DENSITY AND STRAND SPACING TO PHYSICAL AND MECHANICAL CHARACTERISTICS OF SIRO-SPUN VISCOSE RAYON YARNS. 87-097637
—Milik, A.P.; Jindal, B.M.; Lal, A. INFLUENCE OF TWIST AND THERMAL TREATMENTS ON CHARACTERISTICS OF ACRYLIC-POLYPROPYLENE BLENDED YARNS. 87-129768
—Ghosh, Amitabh; Girdhar, Praveen; Agarwal, Neeraj. EFFECT OF TWIST AND FIBRE DENIER ON CHARACTERISTICS OF POLYESTER-VISCOSE CORE-SPUN YARNS. 87-129781
—Ajay, R.; Gupta, Sanjay; Kapoor, Vipin. INFLUENCE OF FIBRE LINEAR DENSITY, TWIST AND DIRECT DYE ON PHYSICAL AND DYE-UP TAKE CHARACTERISTICS OF VISCOSE RAYON YARNS. 86-098577
- Tyagi, K.P.**
—AMMONIA BINARY CYCLE WITH DRY COOLING FOR POWER PLANTS. 87-093011
—SECOND LAW ANALYSIS OF NH₃-NaSCN ABSORPTION REFRIGERATION CYCLE. 86-098993
—Murty, K.N. EJECTOR-COMPRESSION SYSTEMS FOR COOLING: UTILISING LOW GRADE WASTE HEAT. 86-125712
—Rao, K.S. CHOICE OF ABSORBENT-REFRIGERANT MIXTURES. 85-094949
—AMMONIA-SALTS VAPOUR ABSORPTION REFRIGERATION SYSTEMS. 85-095007
- Tyagi, Lokesh**
—see Gupta, P.P. 87-097677
—see Gupta, P.P. 86-098596
- Tyagi, M.P.**
—see Shivpuri, Sushma. 86-028267
- Tyagi, M.S.**
—see Gupta, A.K. 87-104851
- Tyagi, N.K.**
—MANAGING ROTATIONAL CANAL WATER SUPPLIES ON THE FARM. 87-043221
—HIGH FREQUENCY IRRIGATION THROUGH SURFACE APPLICATION METHOD. 86-063494
—OPTIMAL WATER MANAGEMENT STRATEGIES FOR SALINITY CONTROL. 86-063525
—Gupta, R.K.; Singh, O.P. PROBABILISTIC APPROACH TO IRRIGATION SCHEDULING. 85-060695
- Tyagi, O.S.**
—see Deshpande, D.D. 87-090872
—Okada, M.; Nose, T. PHYSICAL GELATION AND ENHANCED LOW-ANGLE SCATTERING IN ATACTIC POLYSTYRENE SOLUTIONS. 87-091692

- Husain, Sajid. GAS CHROMATOGRAPHIC STUDIES ON POLYMER-POLYMER COMPATIBILITY. POLY(VINYL ACETATE)-POLY(n-BUTYL METHACRYLATE) INTERACTIONS. 85-087750
- Tyagi, R.D.**
—Couillard, D.; Villeneuve, J.P. FUNCTIONAL DESIGN OF ACTIVATED SLUDGE PROCESSES WITH HEAVY METAL INHIBITION. 86-107684
—see Ghose, T.K. 85-008145
- Tyagi, R.K.**
—see Sadashivam, K.V. 87-002045
—Rampal, V.V.; Bhar, G.C. MILLIMETRE AND FIR SOURCES BASED ON OPTICAL TECHNIQUES. 86-064536
- Tyagi, S.**
—see Aharoni, A. 86-044581
- Tyagi, S.K.**
—see Arinji Kumar. 85-053887
- Tyagi, Shashi B.**
—Singh, Bijendra; Kapoor, Ramesh N. REACTIONS OF HAFNIUM(IV) ISOPROPOXIDE-ISOPROPANOL (1/1) WITH 2-AMINOCYCLOPENT-1-ENE-1-DITHIOCARBOXYLIC ACID AND ITS N-ALKYL DERIVATIVES. 86-053828
- Tyagi, Shoor V.S.**
—Tandon, Vinod K.; Ray, Subrata. STUDY OF THE CRYSTALLIZATION BEHAVIOUR OF ELECTROLESS Ni-P FILMS BY ELECTRON AND X-RAY DIFFRACTION. 85-042445
- Tyagi, V.P.**
—see Abbas, M. 87-094637
- Tyaginov, G.V.**
—see Tret'yakova, E.E. 86-062107
- Tyagulskaia, I.P.**
—see Lysenko, V.S. 86-107203
—see Lysenko, V.S. 85-100455
- Tyagunov, G.V.**
—see Tret'yakova, E.E. 87-064874
—see Baum, B.A. 87-072153
—see Tret'yakova, E.E. 86-066223
—see Mikhailov, V.B. 86-115089
—see Baum, B.A. 86-115102
- Tyagunov, L.I.**
—see Kiselev, B.P. 86-019355
- Tyagur, Yu.I.**
—Gerzanich, E.I.; Slivka, A.G. NEW PHASE TRANSFORMATION LINE AND INTERMEDIATE PHASE IN Sn-P-S. 86-044510
- Tyakht, V.V.**
—see Makarov, A.A. 85-113760
- Tyan, Jaung-Yann**
—see Lin, Jen-Shang. 86-101609
- Tyan, L.S.**
—Yurkov, E.N.; Kozyreva, M.P.; Al'shin, B.I. COMPARATIVE SPECIFICATION OF ENGINEERING THERMOMETERS FOR LOW TEMPERATURES. 87-121231
- Tyan, T.N.**
—see Sarychev, V.A. 87-101727
—see Sarychev, V.A. 87-101740
—see Sarychev, V.A. 86-102964
—see Belyaev, M.Yu. 85-098220
- Tyan, Y.-S.**
—Preuss, D. R.; Vazan, F.; Marino, S. J. LASER RECORDING IN TELLURIUM SUBOXIDE THIN FILMS. 87-097650
- Tyannikov, G.M.**
—see Pinchugov, V.N. 86-019377
—see Pinchugov, V.N. 86-056731
—SOME PROBLEMS IN THE STABILITY OF THE OPERATION OF THE STEAM COLUMN OF THE RECTIFICATION WORKSHOP. 85-018918
- Tyapkin, I.A.**
—see Bulgakov, N.K. 87-111996
—see Filatova, N.A. 86-085166
—see Golovatyuk, V.M. 85-081348
- Tyapkin, K.F.**
—ON THE DEVELOPMENT OF A PHYSICO-GEOLOGICAL MODEL FOR FAULTS IN THE EARTH'S CRUST - PART 1. 85-048866
—DEVELOPMENT OF A PHYSICO-GEOLOGICAL MODEL FOR FAULTS IN THE EARTH'S CRUST, PART 2. 85-048895
—Bondaruk, A.G. ANNUAL COMPONENT OF RECENT VERTICAL CRUSTAL MOVEMENTS. 85-048905
- Tyapkin, V.A.**
—Lysun, V.N.; Bukin, O.A.; Stolyarchuk, S.Yu.; Pavlov, A.N. COMPACT POWER UNIT FOR SOLID-STATE LASER AND OPTICAL AMPLIFIERS. 87-064068
—see Borodin, V.G. 86-040864
—see Bukin, O.A. 85-006048
- Tyapkin, V.B.**
—INTERFACE FOR K484/2 DIGITAL MEASURING SYSTEM WITH MPU 16-3 COMPACT PRINTER. 85-069097
- Tyapkin, Yu.D.**
—see Gavrilova, A.V. 87-028289
—see Polyakova, N.A. 87-076526
—see Gavrilova, A.V. 86-063121
—see Maliyenko, Ye.I. 86-073704
- see Gulyaev, A.A. 86-115025
- Tyapkin, Yu.K.**
—Naiko, G.G. OPTIMAL LINEAR-PHASE CORRECTING FILTRATION FOR IMPROVING THE RESOLUTION OF SEISMIC RECORDS. 85-098833
- Tyapkov, V.F.**
—see Margulova, T.Kh. 86-079490
- Tyapukhin, P.V.**
—see Zaitsev, V.V. 87-053109
- Tyapunina, N.A.**
—see Likhushin, Yu.B. 87-066631
—Naimi, E.K.; Kurbanov, G.Z. EFFECTS FROM PRELIMINARY PLASTIC DEFORMATION AND CRYSTALLOGRAPHIC ORIENTATION ON INTERNAL FRICTION IN Csl SINGLE CRYSTALS. 86-015227
—Blagoveshchenskii, V.V.; Lomakin, A.L. INFLUENCE OF THE STRESS FIELD OF A TILT BOUNDARY ON A FRANK-READ SOURCE GENERATING DISLOCATIONS UNDER THE ACTION OF ULTRASOUND. 86-029326
—see Kurbanov, G.Z. 86-029348
- Tyatnina, I.A.**
—see Volkov, L.V. 87-019526
- Tyat'yushkin, A.N.**
—see Taktarov, N.G. 87-067083
- Tyavlovskaya, E.A.**
—see Zaretskii, N.I. 85-108443
- Tyavlovskii, M.D.**
—see Kudas, S.P. 85-073026
—Kudas, S.P.; Derezhennik, S.S. DETERMINATION OF THE HEATING REGIMES FOR WIRES OF HIGH-MELTING METALS IN HOT ULTRASOUND FLATTENING IN VACUUM. 85-126072
- Tyazhel'nikov, A.I.**
—see Zgura, A.A. 86-087527
- Tyazhel'nikov, V.V.**
—see Vydrina, Zh.A. 85-056754
- Tyazhev, A.I.**
—FREQUENCY-MODULATED SIGNAL SHAPER FOR DIGITAL PHASE-LOCK LOOPS. 85-082659
- Tyberg, John V.**
—see Kingma, Iris. 87-009614
- Tyc, G.**
—see Cleghorn, W.L. 87-062581
- Tyce, Robert**
—Miller, Joyce; Edwards, Randy; Silver, Andrew. DEEP OCEAN PATHFINDING WITH THE SEA BEAM SONAR. 87-079227
- Tychina, V.A.**
—Kravchenko, L.N. ORGANOMINERAL FERTILIZER EXTRUDER FORMING DIE WEAR PROCESSES. 87-043083
- Tychinin, A.M.**
—see Vitushchenko, M.F. 86-063335
- Tychinin, V.A.**
—Some Problems in the Methodology of Deriving the Maximum Allowable Concentrations of Harmful Substances in the Work Environment. 87-057531
- Tyozkowski, J.**
—Kazimierski, P. PHASE TRANSITION EFFECTS IN PLASMA-POLYMERIZED ORGANOSILICON FILMS. 87-043967
- Tyczynski, M.**
—Computerized Management Information System of the Indexable Insert Department. 86-062759
- Tydemann, John**
—DIRECT BROADCAST SATELLITE SYSTEMS IN EUROPE. 85-116645
- Tydings, J.**
—see Goldstein, D. 87-060083
- Tydnuk, V.Z.**
—see Krivtsun, N.N. 87-009748
- Tye, Christopher T.**
—see Miller, Richard M. 87-112164
- Tye, F.L.**
—see Jenkins, A.A. 87-034866
—see Jenkins, A.A. 87-035123
—Vasanthakumar, A.L.S. SIMPLE BUT INFORMATIVE EXPERIMENTS ON A PLAIN SEPARATOR FOR LEAD-ACID BATTERIES. 85-033776
—see Baugh, L.M. 85-037651
—see Baugh, L.M. 85-037652
—MANGANESE DIOXIDE ELECTRODE - X. A THEORETICAL TREATMENT BASED ON THE CONCEPT OF TWO SOLID SOLUTIONS IN THE RANGE γ -MnO₂ TO δ -MnOOH. 85-037858
- Tye, James**
—Genasi, Chris. SMALL PRECAUTIONS CAN PREVENT BIG FIRES. 87-044126
- Tye, R.P.**
—UPGRADING THERMAL INSULATION PERFORMANCE OF INDUSTRIAL PROCESSES. 85-051709
- Tye, R.P. (Ed.)**
—see Shircliffe, C.J. (Ed.). 87-120958
- Tye, Robert L.**
—see Hughey, Joseph B. 85-053813
- Tye, Robert S.**
—see Ranganathan, Vishnu. 86-085994
- Tye, Ronald P.**
—FACTORS INFLUENCING THERMAL CONDUCTIVITY MEASUREMENTS ON COMPOSITES (A REVIEW). 86-121186
- Tye, Rowena J.**
—MUTAGENS IN WATER SOURCES: DETECTION AND RISK ASSESSMENT. 87-075519
- Tye, William B.**
—MICROECONOMIC MEASUREMENT OF THE SOCIAL COSTS OF ENVIRONMENTAL REGULATION. 86-043078
- Tyebjee, Tyzoon T.**
—see Statman, Meir. 85-116061
- Tyeryar, James R.**
—see Buckley, John D. 87-087878
—see Hodges, William T. 86-019921
—see Stein, Bland A. 86-121540
- Tygard, Charles M.**
—PROBES EASE TESTING OF HYBRIDS AND SMT ASSEMBLIES. 86-060449
- Tygel, M.**
—see Hubral, P. 86-051282
- Tygel, Martin**
—Hubral, Peter. TRANSIENT ANALYTIC POINT-SOURCE RESPONSE OF A LAYERED ACOUSTIC MEDIUM: PART I. 86-103410
—Hubral, Peter. TRANSIENT ANALYTIC POINT-SOURCE RESPONSE OF A LAYERED ACOUSTIC MEDIUM: PART II. 86-103411
—Hubral, Peter. TRANSIENT REPRESENTATION OF THE SOMMERFELD-WEYL INTEGRAL WITH APPLICATION TO THE POINT SOURCE RESPONSE FROM A PLANAR ACOUSTIC INTERFACE. 85-000851
—see Hubral, Peter. 85-098852
- Tygielski, Henryk**
—Rdzanek, Witold. ACOUSTIC FIELD ON THE AXIS OF A CIRCULAR CONE. 86-118724
- Tyihak, E.**
—OVERPRESSURED LAYER CHROMATOGRAPHIC METHODS IN THE STUDY OF THE FORMALDEHYDE CYCLE IN BIOLOGICAL SYSTEMS. 87-017107
- Tykachinskii, I.D.**
—Trebushenko, L.A.; Sorkina, A.E. CALCULATED COMPOSITION OF A GLASS WITH A SPECIFIED SET OF PROPERTIES. 87-051286
—Gorbachev, V.V.; Petrakov, V.N.; Varshal, B.G.; Bystrikov, A.S.; Dmitriev, I.D.; Zatselin, A.F.; Blaginnia, L.A. X-RAY SPECTRAL STUDY OF THE STRUCTURE OF VITREOUS AND CRYSTALLINE BERYLLIUM ALUMINOSILICATE. 86-008801
—Antonova, S.L.; Svetlov, A.G. SYNTHESIS OF GLASSES FOR SOLAR-ENERGY CONCENTRATORS. 86-052328
- Tykodi, Teresa A.**
—see Mynatt, Barbee T. 87-024678
- Tykva, P.Ya.**
—see Zhuravlev, F.M. 87-061898
- Tykva, R.**
—RADIOMICROSCOPY. 87-096715
- Tykva, Richard**
—see Jisl, Rudolf. 86-097696
—Jisl, Rudolf. CORRECTION OF THE CONTINUAL SCANNING RECORD OF RADIOACTIVITY DISTRIBUTION. I: SMOOTHING. 86-113091
- Tyl, J.**
—see Swierczynski, R. 87-047015
—Swierczynski, R.; Wlodarczyk, E. ACCELERATION OF LINERS IN LAYERED SYSTEMS. 87-054981
—Wlodarczyk, E. PROPAGATION OF CONCENTRIC SHOCK WAVES IN A NONHOMOGENEOUS SOLID MEDIUM. 87-111098
—STUDY OF THE POSSIBILITY OF REDUCING THE TENSILE STRESS PRODUCED IN AN EXPLOSION DRIVEN LINER. 86-028152
—ANALYSIS OF THE STRUCTURE OF A STATIONARY PLANE DETONATION FRONT OF A HETEROGENEOUS EXPLOSIVE. 86-032515
—Wlodarczyk, E. ANALYSIS OF THE PROPAGATION OF CONCENTRIC SHOCK WAVE FRONTS IN A NONHOMOGENEOUS POLYTROPIC GAS. 86-108480
—Wlodarczyk, E. ANALYSIS OF CONCENTRIC SHOCK WAVES. 86-108513
—see Swierczynski, R. 86-108522
- Tylavsky, Daniel J.**
—see Moghram, Ibrahim S. 87-035973
—CONDUCTOR IMPEDANCE APPROXIMATIONS FOR DEEP-UNDERGROUND MINES. 87-074333
—IMPROVEMENTS IN FAULT CURRENT CALCULATION TECHNIQUES FOR DC SYSTEMS. 86-017935
—QUADRANT INTERLOCKING FACTORIZATION: A FORM OF BLOCK L-U FACTORIZATION. 86-022860
—Brown, Kathy A.; Ma, Taufik T. CLOSED-FORM SOLUTION FOR UNDERGROUND IMPEDANCE CALCULATIONS. 86-035793
—Sohie, Guy R.L. GENERALIZATION OF THE MATRIX INVERSION LEMMA. 86-072093

- CALCULATION OF dc FAULT CURRENTS WITH CONTRIBUTIONS FROM dc MACHINES AND RECTIFIERS. 85-034429
- SIMPLE APPROACH TO THE SOLUTION OF THE ac-dc POWER FLOW PROBLEM. 85-036260
- Tyliczak, J.H.**
—CORRELATING ABRASIVE WEAR TO ALLOY ADDITIONS IN LOW-ALLOY STEELS. 87-114622
—Singleton, D.J.; Blickensderfer, R. WEAR OF 12 ALLOYS DURING LABORATORY MILLING OF PHOSPHATE ROCK IN PHOSPHORIC ACID WASTE WATER. 86-086618
—see Blickensderfer, R. 85-111323
- Tyldesley, J.D.**
—see Tittle, K. 86-061633
- Tyldesley, Gary**
—SOLVING THE PARALLEL POWER SUPPLY PROBLEM. 87-038038
- Tyle, Navin**
—Joseph, Ray D. INCREMENTAL POWER MODEL OF A MHD/STEAM PLANT. 86-114242
- Tylec, J.**
—see Mrozek, T. 85-018054
- Tylecote, R.F.**
—APPARENT TINNING OF BRONZE AXES AND OTHER ARTIFACTS. 86-121914
- Tylee, J. Louis**
—ESTIMATION OF FAILED SENSOR OUTPUTS. 87-106377
—MODEL-BASED APPROACHES TO INSTRUMENT FAILURE DETECTION. 86-059570
- Tyler, A. Lamont**
—see Fischer, P. Ernesto. 85-077652
- Tyler, B.J.**
—see Simmons, R.F. 85-015352
- Tyler, Brian J.**
—USING THE MOND INDEX TO MEASURE INHERENT HAZARDS. 86-058399
- Tyler, Christopher W.**
—INTERLACING ELIMINATES CRT PERCEPTIBLE FLICKER. 87-040426
—see Norcia, Anthony M. 86-009844
- Tyler, D.W.**
—Quibell, A.K. COMPUTER SIMULATION IN PROCESS CONTROL. 86-094774
- Tyler, David**
—SHOT-PEENING ADDS STRENGTH TO COMPONENT DESIGN. 87-071704
- Tyler, Derek E.**
—Lewis, Brian G.; Renschen, Patrick D. ELECTROMAGNETIC CASTING OF COPPER ALLOYS. 85-026546
- Tyler, Donald S.**
—ELECTROSTATIC POWDER COATING: FINISHING FOR THE FUTURE. 85-092020
- Tyler, E. Jerry**
—see Converse, James C. 87-125952
- Tyler, G.L.**
—Sweetnam, D.N.; Anderson, J.D.; Campbell, J.K.; Eshleman, V.R.; Hinson, D.P.; Levy, G.S.; Lindal, G.F.; Marouf, E.A.; Simpson, R.A. VOYAGER 2 RADIO SCIENCE OBSERVATIONS OF THE URANIAN SYSTEM: ATMOSPHERE, RINGS, AND SATELLITES. 87-111526
- Tyler, G. Leonard**
—see Simpson, Richard A. 85-108364
- Tyler, George W.**
—ORGANIZATION SIZE AND STAFF TENURE. 86-042394
—OPERATIONAL RESEARCH AND EVOLUTION. 86-081896
—SOCIAL AND BIOLOGICAL EVOLUTION (2). 85-086185
- Tyler, J.E.**
—see Chao, S.S. 87-108389
—see Chao, S.S. 86-109763
- Tyler, J. Kelvin**
—see White, David N.J. 86-076602
- Tyler, J. Stuart**
—see Hargroves, Bradley T. 85-096160
- Tyler, J.W.**
—see Allen, G.C. 86-124417
—CHARACTERIZATION OF THE INITIAL OXIDE FORMED ON ANNEALED AND UNANNEALED 20Cr-25Ni-Nb-STABILIZED STEEL IN 50 TORR CO₂ AT 973 K. 85-109769
- Tyler, Jon**
—SPEECH RECOGNITION SYSTEM USING WALSH ANALYSIS AND DYNAMIC PROGRAMMING. 87-112484
- Tyler, June**
—DISTRIBUTION CAN BE COMPETITIVE TOOL FOR MANAGING PRODUCT DEMAND WITH INTEGRATED OPERATIONS. 87-094238
- Tyler, Mary A.**
—see Sarabun, Charles C. Jr. 85-077137
- Tyler, Mitch**
—see Stark, Lawrence. 87-099518
- Tyler, Mitchell E.**
—see Kim, Won S. 87-033003
- Tyler, Noel**
—Ambrose, William A. FACIES ARCHITECTURE AND PRODUCTION CHARACTERISTICS OF STRAND-PLAIN RESERVOIRS IN NORTH MARKHAM-NORTH BAY CITY FIELD, FRIO FORMATION, TEXAS. 86-085921
—Galloway, W.E.; Garrett, C.M. Jr.; Ewing, T.E. OIL ACCUMULATION, PRODUCTION CHARACTERISTICS, TARGETS FOR ADDED RECOVERY IN TEXAS RESERVOIRS. PART I. 85-077517
—Galloway, W.E.; Garrett, C.M. Jr.; Ewing, T.E. OIL ACCUMULATION, PRODUCTION CHARACTERISTICS, TARGETS FOR ADDED RECOVERY IN TEXAS RESERVOIRS - 2. 85-082424
- Tyler, Paul S.**
—see Hunter, Thomas B. 87-087593
- Tyler, R.G.**
—FURTHER NOTES ON A STEEL ENERGY-ABSORBING ELEMENT FOR BRACED FRAMEWORKS. 86-117475
—TEST ON A BRAKE LINING DAMPER FOR STRUCTURES. 86-125187
- Tyler, Ralph J.**
—see Doolan, Kenneth R. 87-017864
—see Edwards, James H. 87-019122
—see Edwards, James H. 86-018741
—see Edwards, James H. 86-018742
—INTRINSIC REACTIVITY OF PETROLEUM COKE TO OXYGEN. 86-019299
—see Edwards, James H. 85-017553
- Tyler, Richard**
—see Summerfield, Quentin. 85-109091
- Tyler, Richard S.**
—Hall, Joseph W.; Glasberg, Brian R.; Moore, Brian C.J.; Patterson, Roy D. AUDITORY FILTER ASYMMETRY IN THE HEARING IMPAIRED. 85-006401
- Tyler, Stanley C.**
—see Blake, Donald R. 85-071596
- Tyler, Timothy N.**
—Metzger, Robert R.; Twyford, Loren R. ANALYSIS AND TREATMENT OF FORMATION DAMAGE AT PRUDHOE BAY, ALASKA. 85-082575
- Tylets, N.A.**
—see Zaporozhchenko, V.A. 87-064108
- Tylikowski, A.**
—STOCHASTIC STABILITY OF A THIN-WALLED BEAM SUBJECTED TO A TIME AND SPACE-DEPENDENT LOADING. 86-008280
—DYNAMIC STABILITY OF A NONLINEAR CYLINDRICAL SHELL. 85-028571
- Tylikowski, Andrzej**
—Marowski, Witold. VIBRATION OF A NON-LINEAR SINGLE DEGREE OF FREEDOM SYSTEM DUE TO POISSONIAN IMPULSE EXCITATION. 86-072123
- Tyliszczak, T.**
—see Hitchcock, A.P. 87-012590
—Kolawa, E.; Sawicki, J.A.; Sawicka, B.D. LOCAL STRUCTURE AND THERMAL ANNEALING PROCESSES IN IRON-IMPLANTED GADOLINIUM-RICH ALLOYS. 87-048896
—Budkowski, A.; Sawicki, J.A. STUDY OF MAGNETISM AND INTERFACE PROCESSES BETWEEN THIN IRON FILM AND NICKEL SUBSTRATE BY IN-SITU CONVERSION ELECTRON MOSSBAUER SPECTROSCOPY. 86-062377
- Tylka, Allan J.**
—see Adams, James H. Jr. 87-060846
- Tylkina, M.I.**
—see Chernyshova, T.A. 87-003870
—see Gevlich, S.O. 85-004051
—see Chernyshova, T.A. 85-004676
- Tylman, Ted**
—WHICH CONVEYER? 86-027574
- Tyltin, A.A.**
—see Povsten, S.G. 87-053756
- Tyltin, A.K.**
—see Babichev, F.S. 87-082106
—see Kovtunen, V.A. 87-082360
- Tylus, Włodzimierz**
—see Zabrzewski, Jerzy. 86-078616
- Tymanovich, V.V.**
—see Vislovich, A.N. 85-065848
- Tymchik, G.S.**
—see Kostornov, A.G. 86-092914
—see Kostornov, A.G. 85-041752
- Tymen, G.**
—see Rannou, A. 87-033531
—Mouden, A.; Rannou, A.; Madelmont, C.; Parmentier, N. RESULTS OF NATURAL GLADON DAUGHTER EXPOSURE MEASUREMENTS BY USING ALPHA DOSEMETERS IN WESTERN INDIVIDUAL HOUSES OF FRANCE. 87-096822
- Tymerski, R.P.E.**
—Daly, K.C. MODELLING AND ANALYSIS OF CURRENT-PROGRAMMED ac/dc CONVERTERS. 85-034250
- Tyminski, Jacek K.**
—see Powell, Richard C. 86-077514
- Tyminskii, V.G.**
—see Sultankhodzaev, A.N. 87-005751
- Tymons, B.J.**
—George, D.; Johnston, P.D. ANALYSIS OF RADIOACTIVE WASTE MANAGEMENT SYSTEMS IN THE UK. 85-056203
- Tymper, S.I.**
—see Kornilov, S.T. 85-002884
- Tymyanskii, Ya. R.**
—Knyazhanski, M.I.; Feigel'man, V.M.; Kharlanov, V.A. MOLECULAR-STRUCTURAL ASPECTS OF FORMULATION OF SPECTRAL-LUMINESCENCE PROPERTIES OF ARYL-SUBSTITUTED PYRIDINIUM CATIONS. 85-059160
- Tyndall, J.F.**
—see Mueller, T.A. 86-087530
- Tyndall, Kimberly**
—see Gempferline, Paul J. 87-112072
- Tyndel, M.**
—see Anzivino, G. 87-095896
- Tyner, Craig E.**
—OIL YIELD LOSSES IN NON-UNIFORM IN SITU OIL SHALE RETORTS. 86-081002
- Tyner, Fay S.**
—Knott, John Russell; Mayer, W. Brem Jr. FUNDAMENTALS OF EEG TECHNOLOGY, VOLUME 1: BASIC CONCEPTS AND METHODS. 85-009270
- Tyner, Wallace E.**
—RENEWABLE ENERGY USE MUST FIT THE ENVIRONMENT IN DEVELOPING COUNTRIES. 86-042687
- Tynishbaeva, A.K.**
—see Zolotarevskii, V.S. 87-004428
- Tynkova, L.M.**
—see Zektser, I.S. 87-127556
- Tynnyi, A.N.**
—see Yaroshevich, N.P. 86-073462
- Tynyanskiy, N.T.**
—see Arutyunov, A.V. 87-027357
- Tynybekov, A.K.**
—see Galigne, A.I. 87-045830
- Tyo, A.Yu.**
—see Komissarov, Yu.A. 86-069880
- Tyomkin, Ilya**
—see Miller, Bernard. 86-120912
- Tyoskin, O.I.**
—see Sonkina, T.P. 85-095325
- Tyr, S.G.**
—see Agae, N.M. 87-028088
—Sherstyuk, V.N.; Belen'kii, M.A.; Merkulova, E.M. EVALUATION OF THE EFFICIENCY OF INHIBITORS FOR PROTECTING CARD TEASING TAPE. 87-113808
—see Eremeeva, R.A. 86-013020
—Yakovleva, N.Yu. INHIBITORS FOR PROTECTING IRON POWDERS FROM CORROSION. 86-093376
—Tumanova, T.A. EFFECTIVENESS OF KhOSP-10 INHIBITOR IN PICKLING OF BRASS. 85-026852
- Tyra, K. Paul**
—see Flowers, Woodie C. 87-055555
- Tyrackova, Vera**
—see Janca, Josef. 86-092453
- Tyrasa, V.E.**
—INSTRUMENTAL ERRORS IN TIME INTERVAL MEASUREMENTS BY DIFFERENCE-PERIOD QUANTIZATION. 87-121562
- Tyraskis, Panagiotis A.**
—Jensen, Oliver G. MULTICHANNEL LINEAR PREDICTION AND MAXIMUM-ENTROPY SPECTRAL ANALYSIS USING LEAST SQUARES MODELING. 85-104636
- Tyrchenkova, L.M.**
—see Muzychuk, V.D. 85-016919
- Tyree, E.**
—see Snyder, D.B. 85-106493
- Tyree, Vance C.**
—see Konstantinides, K. 86-067020
- Tyrell, D.**
—Weinstock, H.; Greif, R. WHEEL UNLOADING OF RAIL VEHICLES DUE TO TRACK TWIST. 86-097807
- Tyreman, C.J.**
—see Elliott, Peter. 85-074434
- Tyrer, Harry W.**
—INSTRUMENTATION FOR ANALYZING BIOLOGICAL CELLS. 85-008501
- Tyrin, N.V.**
—see Mushtayev, V.I. 85-032639
—see Mushtayev, V.I. 85-032645
- Tyrkaev, V.V.**
—see Glukhen'kii, A.I. 85-064234
—see Glukhen'kii, A.I. 85-064350
- Tyrlík, Stanislaw K.**
—see Korda, Anna. 87-055968
—Korda, Anna; Gieysztor, Andrzej. CARBONATES OF TRANSITION METALS AS CATALYST PRECURSORS OF PART I. A NEW ZIEGLER-TYPE HETEROGENEOUS CATALYST, CoCo₃/AlEt₃, FOR AROMATIZATION OF TETRALIN. 86-013591
- Tyrror, J.G.**
—see Askew, J.R. 87-077893

- Tyrovolas, J.
—see Harrison, J.A. 87-039114
- Tyrrell, Andrew M.
—Holding, David J. DESIGN OF RELIABLE SOFTWARE IN DISTRIBUTED SYSTEMS USING THE CONVERSATION SCHEME. 86-023710
- Tyrrell, D. Lorne
—see Misra, Hemant K. 87-010511
—see Samuel, John. 85-093059
- Tyrrell, Patrick T.
—see Hasfurther, Victor R. 85-071525
- Tyrrell, R.J.
—see Gardner, G.C. 86-074059
- Tyrse, V.E.
—IMPROVING THE ACCURACY OF MEASUREMENT OF PERIODIC TIME INTERVALS. 85-118245
- Tyrtshnikov, E.E.
—see Dmitrieva, I.V. 87-127968
- Tyryshkin, V.G.
—see Bodrov, I.S. 87-049514
- Tyrzu, V.G.
—see Metlinskii, P.N. 86-104193
- Tyshchenko, L.F.
—Classification of Traps and Oil and Gas Pools in Subsalt Terrigenous Complex of Irkutsk Petroliferous Basin. 86-085949
- Tyshchenko, N.E.
—see Chesnokov, A.A. 87-065919
- Tyshchenko, V.A.
—see Tiunova, I.M. 86-067415
- Tyshkanbaeva, M.B.
—see Artyukh, L.Yu. 86-045265
- Tyshkevich, R.I.
—Chernyak, A.A. DECOMPOSITION OF GRAPHS. 86-071796
- Tyshkevich, V.M.
—see Gertsriken, D.S. 85-111432
- Tyshlek, E.G.
—see Menyailo, N.I. 86-076428
- Tyskiewicz, Albert S.
—see Tsirovasiles, John C. 87-120799
- Tyslyuk, I.V.
—see Gafichuk, V.V. 87-048242
- Tysoe, W.T.
—see Delannay, F. 85-050937
- Tyson, Alan G.
—ELECTROCHEMICAL CELL FOR CADMIUM RECOVERY AND RECYCLING. 85-011830
- Tyson, B.L.
—see Hammond, W.C. 86-002292
- Tyson, Ben B.
—see Lantz, Jeffrey M. 85-069400
- Tyson, Bobby
—see Hammond, W. Cecil. 86-002219
- Tyson, E.
—see Slater, J. 86-084095
- Tyson, E.L.
—see Adamski, J.L. 86-000554
—see Adamski, J.L. 86-000606
- Tyson, Hugh
—Haley, Bryan. ALIGNMENT OF NUCLEOTIDE OR AMINO ACID SEQUENCES ON MICROCOMPUTERS. USING A MODIFICATION OF SELLERS' (1974) ALGORITHM WHICH AVOIDS THE NEED FOR CALCULATION OF THE COMPLETE DISTANCE MATRIX. 86-008904
- Tyson, J.A.G.
—'HUTTON' PRODUCTION RISERS - A NOVEL CLEANING PROBLEM. AN UP-TO-THE-MOMENT CASE HISTORY. 86-069705
- Tyson, J.M.
—see Harper, E. 86-043081
- Tyson, John J.
—see Burger, Carol J. 87-008724
—see Hannsger, Kenneth B. 85-008341
- Tyson, Julian
—FLOW INJECTION TECHNIQUES FOR FLAME ATOMIC ABSORPTION SPECTROPHOTOMETRY. 85-014956
- Tyson, R. Michael
—Chang, Luke L.Y. PETROLOGY AND SULFIDE MINERALIZATION OF THE PARTRIDGE RIVER TROCTOLITE, DULUTH COMPLEX, MINNESOTA. 85-026661
- Tyson, Scott M.
—see Rios, Rafael. 86-104969
- Tyson, W.R.
—see Pussegoda, L.N. 85-111681
- Tysso, Arne
—SIMULATION AS A TOOL IN OPERATION SAFETY, RELIABILITY AND CONTROL. 86-094772
- Tyszer, Jerzy
—see Rajski, Janusz. 86-067096
—see Rajski, Janusz. 86-071828
- Tyteca, D.
—see Smcers, Y. 85-124112
- Tytgat, G.
—see Biswas, N.N. 87-034231
- Tytk, D.L.
—see Vnukov, S.P. 87-092923
- see Vnukov, S.P. 87-092975
- Tytkin, Yu.M.
—see Shchitsyn, Yu.D. 87-128346
- Tytko, Andrew P.
—see Pappin, Amanda J. 87-118923
—Bartle, Keith D.; Taylor, Norman; Amaechina, Ifeanyi O.; Pomfret, Alan. ELECTROCHEMICAL ANALYSIS OF HIGHER MOLECULAR MASS COAL-DERIVED MATERIALS. 87-118928
—Bartle, Keith D.; Taylor, Norman; Thomson, Mary A.; Kemp, William; Steedman, William. IDENTIFICATION OF AROMATIC SYSTEMS BY DIFFERENTIAL PULSE VOLTAMMETRY IN THE STUDY OF THE HYDROLYSIS OF PYRENE AND COAL ASPHALTENES. 85-017186
- Tyuchkalov, I.V.
—STRUCTURAL APPROACH TO THE PROBLEM OF ARRANGING COMPONENTS OF DIFFERENT SIZE. 86-094018
- Tyufilin, G.M.
—see Kurlov, G.V. 85-035507
- Tyugai, O.M.
—see Belov, S.V. 86-123772
- Tyugai, V.K.
—see Alimov, D.T. 87-028182
- Tyuganova, M.A.
—see Efros, A.V. 85-079760
—see Ivanova, A.Ya. 85-117365
- Tyugu, E.
—see Mints, G. 87-006983
- Tyugu, E.H.
—COMPUTATIONAL FRAMES AND STRUCTURAL SYNTHESIS OF PROGRAMS. 85-020698
- Tyugu, E.Kh.
—see Mints, G.E. 86-023262
- Tyuir, A.A.
—see Loodmaa, V.R. 86-040180
- Tyukaev, V.I.
—see Krasovskii, V.V. 86-047187
- Tyukavin, A.A.
—ANALYSIS OF MEASUREMENT METHOD USING CIRCUITS TO BALANCE THE PARAMETERS OF THREE-COMPONENT GCR AND RCG TWO-TERMINAL NETWORKS. 86-072495
- Tyukhai, G.G.
—see Popivnenko, V.V. 85-039184
- Tyukhov, I.I.
—see Vasil'yev, A.M. 86-086804
- Tyukhtenko, S.I.
—see Babichev, F.S. 87-082390
- Tyukhtin, A.V.
—see Krasil'nikov, V.N. 86-040947
—see Krasil'nikov, V.N. 85-038599
- Tyukhtyaev, M.I.
—see Skvortsov, S.B. 85-110238
- Tyukov, A.V.
—see Shardin, G.A. 87-121666
- Tyukov, V.I.
—see Azev, V.S. 86-050588
- Tyukov, V.M.
—see Terent'ev, G.A. 85-007035
—see Kogan, B.V. 85-092448
- Tyukov, V.V.
—see Lisenko, V.G. 87-054385
- Tyukova, R.I.
—see Sidorkin, V.I. 86-115115
—see Sidorkin, V.I. 85-111861
- Tyul'panov, R.S.
—Mikhail'chuk, S.A. EFFECT OF FLOW PARAMETERS ON FORMATION OF NITROGEN OXIDES IN DIFFUSION TURBULENT METHANE FLAMES. 85-071602
- Tyul'pinov, A.D.
—see Glikin, M.A. 85-019338
- Tyulebaev, V.G.
—Levin, V.M.; Tyulebaeva, Yu.F.; Bykov, V.V. USE OF ACOUSTIC WAVES IN OPEN-HEARTH STEEL PRODUCTION. 87-115832
—see Simonov, K.V. 86-081821
- Tyulebaeva, V.G.
—see Tyulebaeva, Yu.F. 86-116397
- Tyulebaeva, Yu.F.
—see Tyulebaev, V.G. 87-115832
—Shilenko, B.P.; Tyulebaeva, V.G.; Levin, V.M. MAKING STEEL IN AN OPEN-HEARTH FURNACE WITH THE USE OF MPVA-GRADE FUEL OIL. 86-116397
- Tyulenev, N.K.
—see Serebrovskii, V.B. 85-010266
- Tyulenev, S.A.
—see Muizhnek, I.A. 86-114604
- Tyuliev, G.
—see Angelov, S. 87-082846
—see Angelov, S. 87-082865
- Tyulin, Ivan G.
—see Lukov, Vadim B. 85-067415
- Tyulyukin, V.A.
—see Vashkovskiy, A.V. 87-118347
- Tyulyupin, E.N.
—see Sagalakov, A.M. 86-069044
- Tyumeneva, I.N.
—see Lupeiko, T.G. 87-043534
- Tyumentsev, A.N.
—Korotayev, A.D.; Yezerskiy, V.I.; Pinzhin, Yu.P.; Levin, I.B. MECHANISM OF STRUCTURE FORMATION DURING LOW-TEMPERATURE INTERNAL OXIDATION OF DEFORMED MOLYBDENUM ALLOYS. 86-076664
- Tyumentsev, S.N.
—see Logunets, Ye.N. 86-074600
- Tyumentseva, S.P.
—see Kiselev, Yu.A. 87-101883
- Tyun'kin, E.S.
—see Ivanov, A.G. 85-032156
- Tyunin, V.D.
—see Laronov, V.P. 87-019310
—see Bolotina, N.P. 87-094842
- Tyunina, E.L.
—see Igoshin, V.A. 86-091957
- Tyunni, M.P.
—see Vinokurov, L.Kh. 86-086638
—see Vinokurov, L.Kh. 86-086653
—see Konevskii, M.R. 86-086657
—see Vinokurov, L.Kh. 86-086658
- Tyunyayev, Yu.N.
—see Kleschevnikov, O.A. 87-115352
- Tyupa, V.I.
—see Bashatnikov, L.A. 86-123576
—see Bondarenko, V.I. 85-065553
—see Avramenko, A.A. 85-075005
- Tyupkin, V.B.
—see Savin, V.P. 86-083639
- Tyupkina, O.G.
—see Pyatiletov, Yu.S. 85-111174
- Tyurekhodzhaev, A.N.
—see Nikitin, L.V. 87-020518
- Tyurev, E.P.
—see Ageenko, I.S. 85-045963
- Tyurev, V.F.
—see Grabovskii, P.A. 85-123972
- Tyurikov, D.A.
—see Basov, N.G. 87-048391
- Tyurikova, L.A.
—see Frolov, I.N. 87-019256
- Tyurikova, N.G.
—see Barkan, E.S. 85-047871
- Tyurikova, O.G.
—Kasatkin, E.V.; Miller, N.B.; Chemozanov, A.N. EFFECT OF SOME PROMOTING ADDITIVES ON THE ELECTROSYNTHESIS OF POTASSIUM PEROXYDIPHOSPHATE. 87-092328
- Tyurin, A.G.
—Povolotskii, V.D.; Zhivotovskii, E.A.; Berg, B.N. STUDY OF THE SURFACE LAYER OF THE 08Kh15N5D2T STEEL. 87-113134
—Mikhailov, G.G. THERMODYNAMIC CONDITIONS FOR THE MODIFICATION OF NONMETALLIC INCLUSIONS IN STEEL BY CALCIUM AND CERIUM. 87-115830
—Berg, B.N.; Zhivotovskii, E.A.; Povolotskii, V.D. STUDY OF THE OXIDIZED LAYER ON TUBES OF STEEL 08Kh15N5D2T. 86-113822
—see Mikhailov, G.G. 86-116337
- Tyurin, A.I.
—see Lashenkov, Yu.V. 85-050250
- Tyurin, A.N.
—see Kogarko, S.M. 85-071601
- Tyurin, A.V.
—see Makienko, G.P. 85-033908
- Tyurin, B.K.
—see Khleskin, R.N. 87-125699
—Zyablitseva, M.P.; Khabibullin, A.A.; Kudinov, V.I.; Bikbulatov, I.Kh.; Nurutdinov, S.Kh.; Savushkina, G.S. TREATING WASTE WATERS FROM ORGANIC SYNTHESIS PLANTS BY ELECTRICAL OXIDATION. 85-015628
- Tyurin, E.I.
—see Evich, L.I. 85-061037
—see Elanskii, G.N. 85-112380
- Tyurin, G.A.
—see Zhilov, Yu.N. 86-077572
- Tyurin, I.P.
—DETERMINATION OF THE ELECTRIC STRENGTHS OF VACUUM GAPS FROM THE FIELD EMISSION CURRENT. 87-035241
—see Mavlyutov, M.R. 86-081122
- Tyurin, N.F.
—Kovalenko, V.S.; Shanina, M.M.; Chaika, I.I.; Kosmymina, M.R. EFFECT OF 'SMEARED' SCALE ON THE QUALITY OF THE SURFACE OF ROLLED PRODUCTS. 86-115884
- Tyurin, N.G.
—see Balashov, G.V. 86-012995
- Tyurin, O.S.
—see Petushkov, V.A. 87-066115
—Petushkov, V.A.; Romanov, A.N. Databases and a Computerized System for Predicting Power Generating Plant Durability and Life. 86-038573
- Tyurin, S.A.
—see Povstugar, V.I. 86-091800

- see Khashchina, M.V.
Tyurin, S.L.
 —see Shumikhin, E.V.
Tyurin, S.N.
 —see Koldov, L.A.
Tyurin, S.V.
 —see Mukhachev, L.F.
Tyurin, V.M.
 —Skotarenko, N.G. MAGNETIC PARAMETERS OF INDUSTRIAL ALLOYS. 86-068397
 —see Gridnev, A.I. 86-068647
Tyurin, V.S.
 —see Dyadyusha, G.G. 86-034561
 —see Ushomirskii, M.N. 85-032799
Tyurin, Yu.G.
 —see Yusupzhanov, M.T. 87-033846
 —see Fomin, B.I. 87-117213
 —see Kurilovich, L.V. 86-123996
 —see Varshavskii, V.D. 86-124017
Tyurin, Yu.M.
 —see Galkin, A.L. 87-039360
 —see Chetyrbok, L.N. 87-088736
 —see Naumov, V.I. 86-099851
Tyurin, Yu.N.
 —see Badebkina, E.M. 87-003382
 —see Manuilova, L.V. 86-083583
 —see Sukhareva, T.S. 85-012827
 —see Savvushkina, N.Ye. 85-090877
Tyurin, Yu.S.
 —Shavkunova, V.A. EFFECT OF AGROMETEOROLOGICAL CONDITIONS ON MATURATION AND YIELD OF COMMON VETCH SEED. 87-028974
Tyurin, Yu.V.
 —see Bagryantsev, V.I. 85-093924
Tyurin, Yu.Ya.
 —see Redkokasha, A.A. 86-036135
Tyurin, Yuri
 —SOVIET UNION DEVELOPS NEW MINING TECHNOLOGY. 86-076387
Tyurina, E.G.
 —see Kirichenko, Yu.A. 86-054489
 —see Kirichenko, Yu.A. 85-051927
 —see Kirichenko, Yu.A. 85-074861
 —see Kirichenko, Yu.A. 85-074863
Tyurina, L.P.
 —see Talakin, Yu.N. 86-124615
Tyurina, T.G.
 —see Kravtsov, V.S. 87-091391
Tyurina, V.A.
 —see Senyavin, M.M. 87-126302
 —see Senyavin, M.M. 87-127410
Tyurn, E.Yu.
 —see Shteinberg, Yu.G. 87-052063
 —see Shteinberg, Yu.G. 86-052809
 —see Shteinberg, Yu.G. 86-092871
 —see Shteinberg, Yu.G. 86-121759
Tyuryaev, I.Ya.
 —see Ushakov, A.P. 86-056616
Tyuryukanov, P.M.
 —Khodachenko, G.V. METHOD FOR MEASURING PULSE VOLTAGES. 85-084484
Tyuryukhanov, L.G.
 —see Potapenko, V.E. 86-068108
Tyuryukhanova, V.V.
 —see Suvorova, D.I. 85-064908
 —see Suvorova, D.I. 85-064913
Tyushkova, N.I.
 —Kolenkova, M.A.; Shumenko, V.N.; Chanturiya, A.V. Reaction between Forsterite and Hydrochloric Acid. 85-127117
Tyut'kin, V.A.
 —see Bondaleto, V.N. 85-038035
Tyut'kina, N.V.
 —see Pronskii, L.I. 87-114844
Tyutchenkova, L.D.
 —Vinogradova, V.G.; Malievskii, A.D. STOPPED-FLOW STUDY OF THE KINETICS OF THE REACTION OF $Rh(PPh_3)_3$ COCl WITH CUMYL AND TERT-BUTYL HYDROPEROXIDES. 87-055929
Tyutekin, V.V.
 —see Klimov, S.P. 85-000688
Tyutenko, V.S.
 —see Beigel'zimer, Ya. E. 87-092123
Tyuterev, V.I.G.
 —Burenin, A.V.; Perevalov, V.I.; Starikov, V.I. GENERAL METHOD FOR THE REDUCTION OF THE EFFECTIVE ROTATIONAL HAMILTONIAN OF MOLECULES. RATIONAL APPROXIMANTS AND PADE APPROXIMANTS. 86-087213
 —see Zakharov, V.I. 85-038376
 —see Velichko, T.I. 85-108622
 —see Velichko, T.I. 85-108644
 —see Starikov, V.I. 85-122514
 —see Starikov, V.I. 85-122515
Tyutikov, A.M.
 —see Gravel', L.A. 85-049596
Tyutikov, N.V.
 —see Sevast'yanov, V.D. 87-075853
Tyutin, I.V.
 —see Gitman, D.M. 87-085919
 —see Gitman, D.M. 87-095603
 —Shvartsman, Sh.M. BRST OPERATOR AND AN OPEN GAUGE ALGEBRA. 87-098341
 —see Bratchikov, A.V. 86-087128
 —see Gitman, D.M. 86-096559
 —see Lavrov, P.M. 86-096560
 —see Bratchikov, A.V. 85-051045
Tyutin, N.A.
 —see Levchenko, Yu.A. 87-062564
Tyutin, V. A.
 —see Korotin, P. I. 87-066494
Tytina, K.M.
 —see Rekhmaniya, R. 87-121593
 —Selivanova, G.A.; Luk'yanova, L.G.; Ul'yanova, L.V. ELECTRODEPOSITION OF SHINY TIN-COBALT ALLOY COATINGS. 86-121834
 —Kuz'min, L.E.; Popov, N.V.; Popov, A.N.; Shapkin, N.I. SURFACE MICROANALYSIS OF TIN AND BISMUTH-TIN COATINGS BY MEANS OF INSTANTANEOUS RADIATION FROM NUCLEAR REACTIONS. 86-121908
 —see Vagrameyan, T.A. 86-121913
 —Luk'yanova, L.G.; Selivanova, G.A. ELECTRODEPOSITION OF TIN-COBALT ALLOY. 85-118297
Tytina, L.B.
 —Barbaritskaya, M.S. THERMAL DESIGN OF DRY LOW-POWER TRANSFORMERS. 86-039708
Tytnev, A.P.
 —see Dunayev, A.F. 86-091307
 —see Abramov, V.N. 86-104571
 —see Mingaleev, G.S. 86-111798
 —Saenko, V.S.; Vannikov, A.V.; Pozhidaev, E.D. CONCERNING THE RADIATION-INDUCED SURFACE CONDUCTIVITY IN POLYMERS. 85-087918
 —Abramov, V.N.; Saenko, V.S.; Dubenskov, P.I.; Vannikov, A.V.; Pozhidaev, E.D. RADIATION-INDUCED CONDUCTIVITY IN FOAMED DIELECTRICS. 85-100191
 —see Mingaleev, G.S. 85-100225
 —Safenko, V.S.; Dunayev, A.F.; Pozhidaev, E.D.; Vannikov, A.V. TEMPERATURE DEPENDENCE OF TRANSIENT RADIATION-INDUCED CONDUCTIVITY IN POLYMERS. 85-100226
 —Saenko, V.S.; Vannikov, A.V.; Oskin, V.E. RADIATION INDUCED DIELECTRIC EFFECT IN POLYMERS. 85-100227
 —Saenko, V.S.; Abramov, V.N.; Sichkar, V.P.; Karpechin, A.I.; Pozhidaev, E.D.; Vannikov, A.V. DOSE EFFECTS IN TRANSIENT RADIATION-INDUCED CONDUCTIVITY IN POLYMERS. 85-100228
Tyutrin, Yu.I.
 —see Akishin, A.I. 87-051587
Tyutyaev, A.V.
 —Amosov, A.P. DEVELOPMENT OF A SPHERICAL COMBUSTION NUCLEUS IN A LIQUID. 86-019765
Tyutyueva, N.N.
 —see Nirsha, B.M. 86-130163
Tyutyukov, S.A.
 —see Amdur, A.M. 87-061912
Tyutyukov, N.
 —see Michailov, N. 87-063436
 —see Dietz, F. 86-086947
Tyutyuma, G.V.
 —see Yushchenko, E.L. 86-022186
 —see Nesenyuk, A.P. 86-086532
Tyutyuma, V.D.
 —see Ashkinadze, D.A. 87-049181
Tyutyunik, L.N.
 —see Atamanchuk, L.I. 85-018919
Tyutyunik, N.A.
 —see Vasil'ev, V.R. 85-018526
Tyutyunikov, N.P.
 —see Minakov, V.A. 87-051479
 —see Minakova, A.A. 86-052588
Tyutyunnik, A.I.
 —Mel'nik, P.A.; Koval', A.N.; Piskunov, E.G. METHODS OF CONTROL AND REGULATION OF MOISTURE IN PRESS-POWDERS. 85-014219
Tyutyunnik, L.I.
 —see Dolya, V.I. 87-084865
Tyutyunnik, O.I.
 —see Pilipenko, G.I. 85-063662
 —see Pilipenko, G.I. 85-063706
Tyutyunnik, V.I.
 —see Pilipenko, G.I. 86-066672
 —see Pilipenko, G.I. 85-063706
Tyutyunnik, Yu.M.
 —see Kanfer, V.D. 85-060426
Tyutyunnikov, A.I.
 —see Aver'yanov, V.K. 85-051626
Tyutyunnikov, B.A.
 —see Shits, U.A. 86-052538
Tyutyunnikov, Yu.B.
 —Vasiliev, V.S. ON THE REFORMING OF PLASTIC COAL BLOCKS IN ROLL PRESSES. 86-018520
 —Vasiliev, V.S. ANALYSIS OF THE PROCESS OF THE DEFORMATION OF CARBONIFEROUS PLASTIC IN ROLL PRESSES. 85-018265
Tyuvin, Yu.D.
 —see Brabets, V.I. 87-129356
 —see Tarasova, T.F. 85-117790
Tyvanchuk, A.T.
 —see Drita, M.E. 87-066642
 —see Dobatkina, T.V. 85-064996
Tyvand, James
 —Blachly, Arthur T. FOAMED PLASTIC ABSORBS STAGED POST-TENSIONING DEFLECTIONS. 87-011842
Tyvand, Peder A.
 —DECAY OF A DISTURBED FREE SURFACE IN AN ANISOTROPIC POROUS MEDIUM. 86-046637
 —DECAY OF A DISTURBED FREE SURFACE IN A POROUS LAYER WITH A SEMI-PERMEABLE BOTTOM. 86-047912
 —INFLUENCE OF A BOTTOM FLUID LAYER ON THE DECAY OF A DISTURBED FREE SURFACE IN A POROUS MEDIUM. 86-047913
 —see Gjerde, Kjell M. 85-052092
Tyves, L.I.
 —Sonin, A.N. DISTINCTIVE PROPERTIES OF REGULAR ROBOTIC STRUCTURES WITH CYCLIC CONTROL. 87-099408
 —see Korendyasev, A.I. 87-099427
 —PROBLEM OF DYNAMIC DECOUPLING OF MANIPULATION MOTIONS IN GENERALIZED COORDINATES. 86-100378
 —see Korendyasev, A.I. 86-100974
 —DESIGN OF A SIX-COMPONENT FORCE TRANSDUCER FOR AN INDUSTRIAL ROBOT. 85-069189
Tyvin, T.N.
 —see Polyakov, A.A. 87-003427
 —see Polyakov, A.A. 87-056430
 —Fokina, V.V.; Polyakov, A.A. PHASE AND VOLUME RELATIONSHIPS IN THE SYSTEMS CARBON MONOXIDE-CYCLOHEXANONE AND HYDROGEN-CYCLOHEXANONE. 86-012980
 —Fokina, V.V.; Naumova, A.A.; Polyakov, A.A. PHASE AND VOLUME RELATIONSHIPS IN THE SYSTEMS CARBON MONOXIDE-ISODECANOL AND CARBON MONOXIDE-ISONENES. 86-050477
Tzabiras, G.
 —Dimas, A.; Loukakos, T. NUMERICAL METHOD FOR THE CALCULATION OF INCOMPRESSIBLE, STEADY, SEPARATED FLOWS AROUND AEROFOILS. 87-001340
Tzabiras, G.D.
 —NUMERICAL INVESTIGATION OF THE TURBULENT FLOW-FIELD AT THE STERN OF A BODY OF REVOLUTION. 87-046064
Tzach, D.
 —see Baranga, A. Ben-Amar. 86-084199
 —see Jordan, S. 85-072080
Tzafestas, S.G.
 —see Botsaris, C.A. 87-003009
 —Botsaris, C.A. ESCALATOR METHOD FOR DETERMINING OPTIMAL STATE FEEDBACK CONTROLLERS FOR BORDERED UNCONSTRAINED BILINEAR SYSTEMS. 87-027430
 —see Stavroulakis, P. 86-026877
 —see Theodorou, N.J. 86-027115
 —Botsaris, C.A. RELIABILITY MEASURES AND OPTIMAL MAINTENANCE POLICIES FOR A STANDBY SYSTEM WITH REPAIR FACILITIES SUBJECT TO BREAKDOWN. 86-119178
 —Hassan, M.F. COMPLEX LARGE SCALE SYSTEMS METHODOLOGIES IN CONJUNCTION WITH MODERN COMPUTER TECHNOLOGY. 86-119370
 —Theodorou, N.J. ON THE EXACT MODEL MATCHING OF 3-D DISCRETE SYSTEMS USING FEEDBACK CONTROL. 85-025239
 —ADAPTIVE CONTROL OF STOCHASTIC DISTRIBUTED PARAMETER SYSTEMS: A SURVEY. 85-025299
 —Theodorou, N.J. OPEN-LOOP DEADBEAT CONTROL OF MULTIDIMENSIONAL SYSTEMS. 85-025496
 —see Botsaris, C.A. 85-095343
 —see Theodorou, N.J. 85-115451
Tzafestas, Spyros (Ed.)
 —see Schmidt, Guenther (Ed.). 86-026142
Tzafestas, Spyros G.
 —STATE-FEEDBACK CONTROL OF THREE-DIMENSIONAL SYSTEMS. 87-027535
 —DIGITAL PID AND SELF-TUNING CONTROL. 87-027626
 —see Botsaris, C.A. 87-098423
Tzafestas, Spyros G. (Ed.)
 —APPLIED DIGITAL CONTROL. 87-026749
 —DIGITAL TECHNIQUES IN SIMULATION, COMMUNICATION AND CONTROL. PROCEEDINGS OF THE IMACS EUROPEAN MEETING. 87-032706
 —MULTIDIMENSIONAL SYSTEMS: TECHNIQUES AND APPLICATIONS. 87-036151
 —MULTIVARIABLE CONTROL, NEW CONCEPTS AND TOOLS. 86-027118
Tzamaris, S.
 —see Wagoner, D.E. 85-098567

- Tzanakos, G.**
—see Carroll, A. 86-085093
- Tzanetakis, P.**
—see Christou, A. 87-105501
- Tzanev, V.I.**
—see Nenchev, M.N. 87-063413
- Tzaneva, D.**
—Dobrev, D.; Kanev, M. TOPOGRAPHY AND MICRO-STRUCTURE OF Cu-Sn COATINGS DEPOSITED BY MAGNETRON SPUTTERING. 87-113083
- Tzaneva, D.V.**
—Dobrev, D.D. CRYSTAL ORIENTATION IN Cu-Sn-ALLOY COATINGS OBTAINED BY MAGNETRON SPUTTERING. 87-028700
- Tzannatos, Zafiris**
—NARROWING THE GAP - EQUAL PAY IN BRITAIN 1970-1986. 87-125519
- Tzannes, M.A.**
—see Katsakos-Mavromichalis, N.A. 86-113078
- Tzannes, N.S.**
—see Katsakos-Mavromichalis, N.A. 86-113078
- Tzanos, Constantine P.**
—LIQUID-METAL FAST BREEDER REACTOR INTERMEDIATE HEAT EXCHANGER TRANSIENT MODELING FOR FASTER THAN REAL-TIME ANALYSIS. 87-078305
—LIQUID-METAL FAST BREEDER REACTOR CORE TRANSIENT MODELING FOR FASTER THAN REAL-TIME ANALYSIS. 87-078307
—METHODOLOGY FOR VALIDATION OF MEASUREMENTS, PLANT STATE VERIFICATION, AND FAULT IDENTIFICATION. 86-079174
- Tzavaras, A.E.**
—SHEARING OF MATERIALS EXHIBITING THERMAL SOFTENING OR TEMPERATURE DEPENDENT VISCOSITY. 87-047211
- Tzavaras, Athanasios E.**
—PLASTIC SHEARING OF MATERIALS EXHIBITING STRAIN HARDENING OR STRAIN SOFTENING. 86-070134
- Tze, Fai Yau**
—see Fawcett, Allan H. 87-082231
- Tzeghai, G.**
—Weinbaum, S.; Pfeffer, R. STEADY-STATE FILTRATION MODEL FOR TRANSLUMINAL WATER MOVEMENT IN SMALL AND LARGE BLOOD VESSELS. 85-009724
- Tzelgov, Joseph**
—Srebro, Rafi; Henik, Avishai; Kushelevsky, Abraham. RADIATION SEARCH AND DETECTION BY EAR AND BY EYE. 87-096046
—Tsach, Uri; Sheridan, Thomas B. EFFECTS OF INDICATING FAILURE ODDS AND SMOOTHED OUTPUTS ON HUMAN FAILURE DETECTION IN DYNAMIC SYSTEMS. 85-115773
- Tzemos, Spyridon**
—Dippold, David. STOCHASTIC COST ESTIMATING IN REPOSITORY LIFE-CYCLE COST ANALYSIS. 87-096611
- Tzen, Ya-Juei Jeffrey**
—see Shanker, Kripa. 85-020146
- Tzeng, C.J.**
—see Perez-Mendez, V. 85-120645
- Tzeng, C.-P. Jeremy**
—Hodges, David A.; Messerschmitt, David G. TIMING RECOVERY IN DIGITAL SUBSCRIBER LOOPS USING BAUD-RATE SAMPLING. 87-032854
- Tzeng, Chin-Ching**
—see Lue, Juh Tzeng. 87-105770
- Tzeng, F.C.**
—see Chang, C.Y. 87-105147
—see Chang, C.Y. 86-041858
—see Chang, C.Y. 86-105921
—see Chang, C.Y. 86-106176
- Tzeng, Gwo-Hsiung**
—Shiau, Tzay-an. ENERGY CONSERVATION STRATEGIES IN URBAN TRANSPORTATION: APPLICATION OF MULTIPLE CRITERIA DECISION-MAKING. 87-123177
- Tzeng, H.C.**
—see Chang, C.C. 87-104562
- Tzeng, J.C.**
—Baerg, W.; Ting, C.; Siu, B. SELF-ALIGNED OXYGEN-IMPLANTED SOI (SALOX SOI) TECHNOLOGY. 87-104180
—Baerg, W.; Ting, C.; Siu, B. NOVEL SELF-ALIGNED OXYGEN (SALOX) IMPLANTED SOI MOSFET DEVICE STRUCTURE. 87-106041
—see Baerg, W. 86-106093
- Tzeng, J.S.**
—see Chen, S.C. 87-122923
—Su, Y.K.; Shih, M.T. OXIDATION OF GAP IN AN AQUEOUS H₂O₂ SOLUTION. 86-104189
—see Chen, Y.C. 85-087934
- Tzeng, K.K.**
—see Feng, G.L. 85-018721
- Tzeng, L.D.**
—see Tench, R.E. 87-085079
- Tzeng, Lih-Shyng**
—see Bauld, Nelson R. Jr. 85-019772
- Tzeng, Nian-Feng**
—see Yew, Pen-Chung. 87-024329
- Tzeng, Ren-Yih**
—see Wu, Wen-Teng. 86-027321
- Tzeng, S.W.**
—see Yang, D.C.H. 87-099807
- Tzeng, Y.**
—Lin, T.H. DRY ETCHING OF SILICON MATERIALS IN SF₆ BASED PLASMAS. ROLES OF N₂O AND O₂ GAS ADDITIVES. 87-104027
- Tzeng, Yonhua**
—Lin, Tsan H. PLASMA ETCHING WITH TETRAFLUOROMETHANE AND NITROUS OXIDE. THE ROLE OF OXYGEN IN THE ETCHING OF SILICON MATERIALS. 86-104898
- Tzenov, B.Ch.**
—see Mishev, D.N. 86-112668
- Tzhadadze, E.G.**
—see Gorin, A.M. 87-083715
- Tzikas, A.A.**
—Chrissoulidis, D.P.; Kriezis, E.E. RELATIVISTIC BISTATIC SCATTERING BY A UNIFORMLY MOVING RANDOM ROUGH SURFACE. 86-041047
- Tzilkowski, W.M.**
—see Dressler, R.L. 86-055455
- Tzimopoulos, C.**
—see Stergiopoulos, B. 87-020905
—see Sakellariou-Makrantonaki, M. 87-046711
- Tzinmann, M.**
—Kriana, A.; Fiaud, C. HAMMETT ACIDITY FUNCTIONS AND THEIR USE FOR METALLIC CORROSION IN HYDRO-ORGANIC SOLUTIONS. 87-060980
—see Fiaud, C. 87-130004
- Tziritas, G.**
—Hakizimana, G. DISCRETE REALIZATION FOR RECEIVERS DETECTING SIGNALS OVER RANDOM DISPERSIVE CHANNELS. PART I: RANGE-SPREAD CHANNEL. 85-104656
—see Androit, L. 85-104657
- Tzivanidis, G.**
—see Massalas, C. 86-089802
- Tzoganakis, C.**
—Vlachopoulos, J.; Hamielec, A.E. NON-ISOTHERMAL POLYMER FLOW FROM VISCOMETER RESERVOIR TO CAPILLARY DIE. 87-090818
- Tzoneva, M.A.**
—see Alexieva, Z.I. 86-051926
- Tzong, Tsair-Jyh**
—Penzien, Joseph. HYBRID MODELLING OF A SINGLE-LAYER HALF-SPACE SYSTEM IN SOIL-STRUCTURE INTERACTION. 86-048731
- Tzou, D.Y.**
—Sih, G.C. CRACK GROWTH PREDICTION OF SUBSURFACE CRACK IN YIELDED MATERIAL. 85-046400
—see Sih, G.C. 85-046489
- Tzou, Horn-Sen**
—Schiff, A.J. DEVELOPMENT AND EVALUATION OF A PSEUDO-FORCE APPROXIMATION APPLIED TO NON-LINEAR DYNAMIC CONTACTS AND VISCOELASTIC DAMPING. 87-008272
- Tzou, J.J.**
—see Yao, C.C. 86-106114
—Yao, C.C.; Cheung, R.; Chan, H. HOT-ELECTRON-INDUCED MOSFET DEGRADATION AT LOW TEMPERATURES. 86-106245
—Yao, C.C.; Cheung, R.; Chan, H. TEMPERATURE DEPENDENCE OF THRESHOLD VOLTAGES IN SUBMICROMETER CMOS. 85-024680
—Yao, C.C.; Cheung, R.; Chan, H. SOME CMOS DEVICE CONSTRAINTS AT LOW TEMPERATURES. 85-101765
- Tzou, J.L.**
—see Jian Ku Shang. 87-114065
—Ritchie, R.O. FATIGUE CRACK PROPAGATION IN A DUAL-PHASE PLAIN-CARBON STEEL. 85-012546
—Suresh, S.; Ritchie, R.O. FATIGUE CRACK PROPAGATION IN OIL ENVIRONMENTS - I. CRACK GROWTH BEHAVIOR IN SILICONE AND PARAFFIN OILS. 85-110547
—Hsueh, C.H.; Evans, A.G.; Ritchie, R.O. FATIGUE CRACK PROPAGATION IN OIL ENVIRONMENTS - II. A MODEL FOR CRACK CLOSURE INDUCED BY VISCOUS FLUIDS. 85-110548
- Tzou, Joseph J.**
—Yao, C.C.; Cheung, R.; Chan, Hugo. TEMPERATURE DEPENDENCE OF CHARGE GENERATION AND BREAKDOWN IN SiO₂. 86-105906
—Yao, C.C.; Cheung, R.; Chan, Hugo W.K. HOT-CARRIER-INDUCED DEGRADATION IN P-CHANNEL LDD MOSFETS. 86-106361
- Tzou, Kou-Hu**
—PROGRESSIVE IMAGE TRANSMISSION: A REVIEW AND COMPARISON OF TECHNIQUES. 87-057170
—FAST COMPUTATIONAL APPROACH TO THE DESIGN OF BLOCK QUANTIZATION. 87-108183
—see Elnahas, Sharaf E. 86-057918
—Morgan, Nigel P. FAST PIPELINED DFT PROCESSOR AND ITS PROGRAMMING CONSIDERATIONS. 86-072396
- Tzou, M.S.**
—Teo, B.K.; Sachtler, W.M.H. EXAFS STUDIES OF Rh/NaY AND RhCr/NaY ZEOLITE CATALYSTS: EVIDENCE FOR DIRECT BONDING BETWEEN METAL PARTICLES AND ANCHORING IONS. 87-014481
—see Park, S.H. 86-013764
—Jiang, H.J.; Sachtler, W.M.H. CHEMICAL ANCHORING OF PLATINUM IN ZEOLITES. 86-129850
- Tzschach, A.**
—Jurkschat, K. PENTACOORDINATED TETRAORGANO-TIN AND SILICON COMPOUNDS-SYNTHESIS AND STRUCTURES. 86-121851
- Tzschach, Alfred**
—see Kellner, Kurt. 86-086727
- Tzschach, H.**
—M-Completeness of Queueing Systems. 85-090988
- Tzscheutschler, Erika**
—see Seidel, Andreas. 85-001154
- Tzscheutschler, W.**
—see Boehmert, J. 86-130192
- Tzuang, Ching-Kuang**
—Itoh, Tatsuo. FINITE-ELEMENT ANALYSIS OF SLOW-WAVE SCHOTTKY CONTACT PRINTED LINES. 87-073680
- Tzuang, Ching-Kuang C.**
—Itoh, Tatsuo. HIGH-SPEED PULSE TRANSMISSION ALONG A SLOW-WAVE CPW FOR MONOLITHIC MICROWAVE INTEGRATED CIRCUITS. 87-073759
- Tzuoo, Jong-jong**
—see Huang, Shang-da. 85-123985
- Tzuoo, K.L.**
—Chen, T.S.; Armary, B.F. WAVE INSTABILITY OF NATURAL CONVECTION FLOW ON INCLINED SURFACES. 85-052128
- Tzuoo, Keh-Lih**
—see Nixon, David. 87-044779
- Tzur, A.**
—see Narkis, M. 86-090722
- Tzvetkov, E.**
—see Levich, E. 86-006805
- Tzyban, A.V.**
—see Izrael, Yu.A. 87-079147

U

- Ualikhanova, A.**
—see Sokol'skii, D.V. 86-083644
- Uang, Chii M.**
—see Chang, C.Y. 86-105863
- Uang, Yuh-Ming**
—see Chou, Tse-Chuan. 87-018201
—see Chou, Tse-Chuan. 85-015497
- Uano, Shosuke**
—see Sakawa, Mitsuhiro. 85-018854
- Uba, L.**
—Uba, S. OSCILLATORY TEMPERATURE DEPENDENCE OF KERR ROTATION IN ION IMPLANTED GARNETS. 85-047322
- Uba, S.**
—see Uba, L. 85-047322
- Ubachs, W.**
—ter Meulen, J.J.; Dymanus, A. HIGH-RESOLUTION LASER SPECTROSCOPY ON THE A¹¹¹-X¹² TRANSITION OF NH₃. 85-108699
- Ubaid, A.A.**
—see Al-Nema, M.A. 87-038678
- Ubaid, Abdulhadi A.**
—see Al-Nema, Mudhafar A. 86-099221
- Ubaidullaev, A.K.**
—Ataulliev, O.Kh.; Sobirov, O.Yu.; Rabbimov, R.T. SEVERAL FACTORS INFLUENCING THE MANUFACTURE OF RIGID SOLAR CONCENTRATORS. 87-110659
—Rakhmatov, A.M. MATHEMATICAL MODEL OF PARTICLE DEPOSITION IN A FIELD OF CENTRIFUGAL AND GRAVITY FORCES WITH CHANGES OF PARTICLE CONCENTRATION TAKEN INTO ACCOUNT. 86-050050
—see Ataulliev, O.Kh. 86-111494
—Muradov, N.Kh.; Sabirov, O.Yu.; Rabbimov, R.T.; Abdurazimov, A. PREPARATION OF FOAM-FILM REFLECTORS BY THE METHOD OF POWDER-POLYMER SPUTTERING. 86-111497
- Ubdilini, M.**
—see Arturi, C.M. 86-039691
—see Arturi, C.M. 85-036778
- Ubank, R.G.**
—see Bettridge, D.F. 86-095764
- Ubell, Charles B.**
—see Matloff, Gregory L. 85-108349
- Ubensee, H.**
—see Paasch, G. 87-105099
—Paasch, G.; Zollner, J.-P. SELF-CONSISTENT THEORY OF THE ELECTRONIC STRUCTURE OF INVERSION LAYERS. 86-106007

- Uber, D.**
—see Derenzo, S.E. 87-009849
- Uber, D.C.**
—see Cahoon, J.L. 86-030578
- Uber, James G.**
—see Eheart, J. Wayland. 87-126842
—see Penney, Gaylord W. 85-032668
—Brill, E. Downey Jr.; Pfeffer, John T. NONLINEAR PROGRAMMING MODEL OF A WASTEWATER TREATMENT SYSTEM: SENSITIVITY ANALYSIS AND A ROBUSTNESS CONSTRAINT. 85-122424
- Uberall, H.**
—see Alemar, J.D. 87-000651
—see Alemar, J.D. 87-000652
—see Alemar, J.D. 87-000653
—see Yoo, K.B. 85-000599
—see Fiorito, R. 85-000857
- Uberall, Herbert**
—see Miller, John F. 87-000678
—see Subrahmanyam, J.V. 87-040028
—see Nagl, Anton. 86-080400
- Uberbacher, E.C.**
—see Patel, A. 86-009064
- Uberoi, Anil**
—see Thompson, Roger. 86-024756
—SILICON CHIP ADVANCES OPTIMIZE INTEGRATION OF 32-Bit MICROPROCESSORS. 85-023673
- Uberoi, Mahinder S.**
—Nishiyama, Randall T. EFFECT OF INTAKE FLOW ON AMBIENT TURBULENCE. 85-044533
—see Dogra, Virendra K. 85-084829
- Ubertini, Lucio**
—see Corradini, Corrado. 87-044430
- Ubertini, P.**
—see Dean, A.J. 87-049062
—see Villa, G. 87-120295
—see Boella, G. 86-097055
- Ubezio, G.**
—see Tironi, E. 86-036210
- Ubhaya, Vasant A.**
—QUASI-CONVEX OPTIMIZATION. 86-082937
—O(n) ALGORITHMS FOR DISCRETE n-POINT APPROXIMATION BY QUASI-CONVEX FUNCTIONS. 85-067856
- Ubiennykh, B.I.**
—see Maltsev, G.I. 86-041233
- Ubois, Jeff**
—BASICS OF METAL BUILDINGS. 86-011851
- Ubrich, J.M.**
—see Halary, J.L. 85-089153
- Ubukata, H.**
—Kaneko, T. PRESENT STATUS OF OPTICAL FIBER AND OPTICAL FIBER CABLE TECHNOLOGY. 86-082374
- Ubukoshi, Taki**
—see Takeda, Kazuyoshi. 86-068452
—see Kadowaki, Hiroaki. 85-065239
—see Yamada, Isao. 85-065278
—see Hirakawa, Kinshiro. 85-065395
- Ubushiev, E.A.**
—see Kiselev, V.A. 86-107095
—see Kiselev, V.A. 86-107206
- Ucar, G.**
—see Eguiazabal, J.L. 87-089417
- Ucar, Roberto**
—DETERMINATION OF SHEAR FAILURE ENVELOPE IN ROCK MASSES. 86-101455
- Uccellini, Louis W.**
—see Brill, Keith F. 85-006103
- Ucci, Donald R.**
—see Hong, Young J. 87-005299
—see Yeh, Chien-Chung. 86-005582
- Uceda, Javier**
—see Sebastian, Javier. 87-035682
—see Rico, Manuel. 87-082773
- Ucelli di Nemi, Guido**
—Simplified Theory for Wind Motor Blade Design. 85-125983
- Ucer, A.S. (Ed.)**
—Stow, P.; Hirsch, Ch. THERMODYNAMICS AND FLUID MECHANICS OF TURBOMACHINERY. 87-123946
- Uchaev, A.A.**
—see Abakumov, A.I. 85-032248
- Uchaev, A.N.**
—see Kadarmetov, A.Kh. 87-112621
- Uchibayashi, Katsuyaui**
—Niibe, Masahito; Nakamura, Yoshio. VISCOSITY AND LITHIUM-7 NUCLEAR MAGNETIC RESONANCE RELAXATION TIME OF CONCENTRATED LITHIUM NITRATE-AMMONIA SOLUTIONS. 85-063742
- Uchibori, Hiroo**
—see Takezono, Shigeo. 87-011173
—see Takezono, Shigeo. 86-010985
- Uchibori, Kiyofumi**
—see Fukuda, Minoru. 87-030949
—see Takahashi, Hideaki. 86-031094
- Uchibori, Tsuyoshi**
—see Seino, Hajime. 85-040710
- Uchida, Akihisa**
—see Nishioka, Yasuhiro. 87-043909
—see Homma, Noriyuki. 86-031291
- Uchida, Atsumasa**
—Nade, Sydney; McCartney, Eric; Ching, William. GROWTH OF BONE MARROW CELLS ON POROUS CERAMICS IN VITRO. 87-009190
- Uchida, Chiharu**
—see Motojima, Seiji. 87-074939
- Uchida, Fumiaki**
—see Hidaka, Teruaki. 85-048357
- Uchida, H.**
—Ozawa, M. ROOM TEMPERATURE OXIDATION OF LaNi₃ AND THE REACTION MECHANISMS OF INITIAL HYDROGEN ABSORPTION BY LaNi₃. 87-062906
—Ebisawa, T.; Terao, K.; Hosoda, N.; Huang, Y.C. HYDRIDING AND DEHYDRIDING CHARACTERISTICS OF LaNi₃ MIXED WITH SILICONE COMPOUNDS. 87-092937
—see Iwahara, H. 87-113331
—see Iwahara, H. 86-014628
—see Iwahara, H. 86-049211
—Yamashita, T.; Iida, M.; Muramatsu, S. DESIGN OF A MOSAIC BGO DETECTOR SYSTEM FOR POSITRON CT. 86-097019
- Uchida, Haruhisa**
—Fromm, Eckehard. KINETICS OF HYDROGEN ABSORPTION OF TITANIUM/METAL (VANADIUM, CHROMIUM, MANGANESE, IRON, NICKEL) SANDWICH FILMS WITH AND WITHOUT OXYGEN PRECOVERAGE AT 300 K. 87-056305
—see Fromm, Eckehard. 87-118509
- Uchida, Haruki**
—see Muto, Shinzo. 87-063433
—see Muto, Shinzo. 86-064686
- Uchida, Hideshi**
—see Jono, Masahiro. 86-113701
- Uchida, Hiroaki**
—see Ogura, Kotaro. 87-013217
- Uchida, Hiroshi**
—FUJITSU MACHINE TRANSLATION SYSTEM: ATLAS. 87-058274
—see Kushima, Hiroshi. 86-123260
—Hayashi, Tatsuya; Kushima, Hiroshi. ATLAS: AUTOMATIC TRANSLATION SYSTEM. 85-056536
—see Miura, Yuji. 85-081617
- Uchida, Hiroyuki**
—see Maeda, Yoshiaki. 87-029959
—see Ohta, Sadao. 87-077322
—see Sakamoto, Mikio. 86-057980
- Uchida, Hiseshi**
—see Matsushita, Shigeo. 86-044819
—see Mackawa, Takashi. 85-049582
- Uchida, Hitoshi**
—see Koterazawa, Keiji. 87-061049
—Koterazawa, Keiji; Oshiro, Hitoshi; Yamada, Iwao. STRESS CORROSION CRACKING AND POTENTIAL DEPENDENCE OF SUS 304 STEEL SINGLE CRYSTALS IN MgCl₂ SOLUTIONS. 87-114565
—Koterazawa, Keiji; Oshiro, Hitoshi. STRESS CORROSION CRACKING OF COLD WORKED SUS 304 STEEL SINGLE CRYSTALS. 87-114571
—Koterazawa, Keiji; Takashimada, Takayuki. RELATION BETWEEN SENSITIZATION AND STRESS CORROSION CRACKING IN PRIOR COLD-WORKED SUS 304 STEEL. 87-114572
—see Koterazawa, Keiji. 86-062251
—see Koterazawa, Keiji. 86-062256
—Koterazawa, Keiji; Yoshida, Katsuhiko; Yamada, Iwao. EFFECT OF TENSILE ORIENTATION ON STRESS CORROSION CRACKING IN SUS 304 STEEL SINGLE CRYSTALS. 86-115251
—Koterazawa, Keiji; Sumita, Morikazu; Yamada, Iwao. STRESS CORROSION CRACKING OF SUBZERO TREATED SUS 301 STEEL SINGLE CRYSTAL. 85-111240
- Uchida, I.**
—Mugikura, Y.; Nishina, T.; Itaya, K. GAS ELECTRODE REACTION IN MOLTEN CARBONATE MEDIA. PART II. OXYGEN REDUCTION KINETICS ON CONDUCTIVE OXIDE ELECTRODES IN (Li+K)CO₃ EUTECTIC AT 650°C. 86-049207
- Uchida, Isamu**
—see Itaya, Kengo. 87-039235
—Nishina, Tasuo. ELECTRODE KINETICS FOR OXYGEN REDUCTION IN MOLTEN ALKALI CARBONATES. 85-046701
- Uchida, K.**
—see Kojima, H. 87-062297
—see Akagi, S. 87-119404
—see Nakamura, E. 86-035692
—Muto, A.; Birukawa, M.; Kurahashi, A.; Kawabata, H.; Shimizu, T. READOUT CHARACTERISTICS AND COERCIVE FORCE ON MAGNETO-OPTICAL MEDIUM. 86-069122
—see Horiuchi, S. 85-118680
- Uchida, Kazunori**
—Noda, Takeaki; Matsunaga, Toshiaki. SPECTRAL DOMAIN ANALYSIS OF ELECTROMAGNETIC WAVE SCATTERING BY AN INFINITE PLANE METALLIC GRATING. 87-040162
—NUMERICAL ANALYSIS OF SURFACE-WAVE SCATTERING BY FINITE PERIODIC NOTCHES IN A GROUND PLANE. 87-118369
—Matsunaga, Toshiaki; Noda, Takeaki. ELECTROMAGNETIC WAVE EXCITATION IN A TWO-DIMENSIONAL IMPEDANCE TUNNEL WITH A T-JUNCTION. 87-127893
—Noda, Takeaki; Matsunaga, Toshiaki. NUMERICAL ANALYSIS OF PLANE WAVE SCATTERING BY AN INFINITE PLANE GRATING USING WEIGHTED FOURIER SERIES. 86-040986
—Hasegawa, Takashi. STRENGTH-DEFORMATION CHARACTERISTICS OF A SOIL SUBJECTED TO INITIAL SHEAR STRESS. 86-110407
—Matsunaga, Toshiaki; Yoshidomi, Kuniaki; Aoki, Kazuo. ELECTROMAGNETIC WAVE EXCITATION IN A TWO-DIMENSIONAL TUNNEL BY WAVEGUIDE MODES. 85-038703
- Uchida, Keiichiro**
—Kasuya, Naoki. FACOM VECTOR PROCESSOR. 85-023012
- Uchida, Keiji**
—Yamada, Kazuo; Kazama, Yohji; Itoi, Hiroshi; Sasaki, Tatsuo; Oka, Yoshihiro; Itaka, Kohshi; Araki, Tomoo; Kawai, Kohei; Hara, Takushi; Yoshimura, Fumihiko; Sugiyama, Noriyuki; Satoh, Norio. CONSTRUCTION OF COMPACT 500 kV GAS INSULATED TRANSMISSION LINE. 87-036854
- Uchida, Ken**
—see Yatsuda, Yuji. 86-031111
- Uchida, Kenji**
—see Horiuchi, Shigeo. 85-014286
- Uchida, Kenko**
—Shimemura, Etsujiro. CLOSED-LOOP PROPERTIES OF THE INFINITE-TIME LINEAR-QUADRATIC OPTIMAL REGULATOR FOR SYSTEMS WITH DELAYS. 86-027376
- Uchida, Kingo**
—see Nagata, Akira. 87-027986
- Uchida, Kiyohiko**
—Inokawa, Hisashi; Takahashi, Kenji. ANALYSIS OF CALCIUM SILICATE HYDRATES AND CALCIUM ALUMINATE HYDRATES FORMED IN THE PRESENCE OF SUPERPLASTICIZER. 87-014802
- Uchida, Kiyoshi**
—see Karino, Seimei. 86-048581
- Uchida, Koji**
—see Ito, Koichi. 85-087414
- Uchida, Kozo**
—see Imai, Kiyokazu. 87-042245
—see Imai, Kiyokazu. 86-043207
- Uchida, Kumao**
—Fuji, Kensho; Kyoh, Bunkei; Imoto, Shosuke. NONISOTHERMAL OXIDATION BEHAVIOR OF ZIRCALOY-4 IN STEAM. 86-130124
- Uchida, Kunio**
—see Kawamura, Mitsutaka. 87-017960
—see Kawamura, Mitsutaka. 87-017961
—see Kamiya, Kunio. 87-108861
—see Ohtake, Takeshi. 85-045768
- Uchida, L.**
—Nishina, T.; Mugikura, Y.; Itaya, K. GAS ELECTRODE REACTIONS IN MOLTEN CARBON MEDIA. PART I. EXCHANGE CURRENT DENSITY OF OXYGEN REDUCTION IN (Li+K)CO₃ EUTECTIC AT 650°C. 86-049206
- Uchida, M.**
—Matsumoto, S.; Asakawa, K.; Kawano, H. INTEGRATED AlGaAs TWO-BEAM LD-DP ARRAY FABRICATED BY REACTIVE ION BEAM ETCHING. 86-060991
—Bjurstrom, H.; Suda, S.; Matsubara, Y. ON THE EQUILIBRIUM PROPERTIES OF SOME ZrMn₂-RELATED HYDRIDE-FORMING ALLOYS. 86-130185
- Uchida, Makoto**
—see Sakai, Toshihiko. 87-019899
—see Tsutsumi, Akihiro. 87-027877
—see Watanabe, Masahiro. 86-041088
—see Watanabe, Masahiro. 86-049202
- Uchida, Masaaki**
—see Fujiwara, Shutaro. 87-015506
—MPEC2: A CODE FOR MULTI-PHASE CHEMICAL EQUILIBRIA. 87-022926
—see Yukawa, Fumio. 86-061282
- Uchida, Masafumi**
—see Yamada, Kenji. 87-091960
- Uchida, Michiya**
—see Murata, Hideto. 87-106431
—see Murata, Hideto. 86-072516
- Uchida, Mitsuhiro**
—Oka, Yoshiaki; Akiyama, Masatsugu; An, Shigeiro. SIMULATION OF MULTIGROUP X-RAY, ALPHA-PARTICLE AND NEUTRON TRANSPORT IN ION BEAM DRIVEN ICF TARGET. 85-081215

- Uchida, Moriya**
—ADVANCED MATERIALS AND JAPANESE INDUSTRY. 87-068729
- Uchida, Motokazu**
—see Yanadori, Michio. 87-124805
—see Yanadori, Michio. 86-054565
- Uchida, Naoto**
—see Yamaguchi, Masafumi. 87-110402
—Enpuku, Keiji; Yoshida, Keiji; Irie, Fujio. FLUX-TRAPPING CHARACTERISTICS OF Pb-ALLOY SUPERCONDUCTING THIN FILMS FOR JOSEPHSON TUNNEL JUNCTIONS. 85-062608
- Uchida, Naoya**
—Usugi, Naoshi. INFRARED OPTICAL LOSS INCREASE IN SILICA FIBERS DUE TO HYDROGEN. 86-082598
—see Usugi, Naoshi. 86-082629
- Uchida, Norimasa**
—see Ishizawa, Kenki. 86-015107
- Uchida, Nozomu**
—Maekawa, Takashi; Yokokawa, Toshio. HARD BASICITY OF BORATE ANION CLUSTERS. 87-051266
—see Uematsu, Keizo. 87-104506
—Maekawa, Takashi; Yokokawa, Toshio. MNDOS STUDIES OF BASICITY IN BORATE GLASSES. 86-052127
—Maekawa, Takashi; Yokokawa, Toshio. APPLICATION OF MNDOS CALCULATION TO BORATE POLYHEDRA. 85-049894
- Uchida, Osamu**
—see Mori, Chuji. 86-001560
- Uchida, S.**
—see Ishida, H. 87-009071
—see Tajima, S. 87-062877
—see Kitazawa, K. 86-007873
—see Noda, K. 86-015575
—see Nishimura, H. 86-078862
—see Koyano, T. 86-116252
—Aniga, O. ABSORPTION OF SULFUR DIOXIDE INTO LIMESTONE SLURRY IN A STIRRED TANK. 86-117823
—see Takagi, H. 85-007199
—Miyazaki, M.; Masumoto, S. ABSORPTION OF SULFUR DIOXIDE INTO MELAMINE SLURRY. 85-113792
- Uchida, Sadao**
—see Morita, Masafumi. 85-008423
—see Miyazaki, Tatsuo. 85-110672
- Uchida, Satoshi**
—Kimura, Eiichi; Mano, Koutarou. COMPACT PROGRAMMING ENVIRONMENT FOR MICROPROCESSOR-BASED CONTROLLERS. 87-026339
—see Kikuchi, Yoshinobu. 87-112409
- Uchida, Satsuki**
—see Ikeda, Takehiro. 85-017961
- Uchida, Seichi**
—Fuke, Hikaru; Shimozaka, Shigeru; Kitamura, Katsuhide; Zako, Masaru. ASEIMIC STRUCTURE EVALUATION TESTS ON STORAGE PIT. 85-115913
- Uchida, Shigeaki**
—see Sakawa, Youichi. 86-064370
- Uchida, Shigeo**
—Nakamura, Yoshiaki; Zhang, Jing Zhen; Sagawa, Noboru. EXPERIMENT ON A SPIRAL TYPE OF VORTEX BREAKDOWN OF A SWIRLING FLOW IN A PIPE. 87-046547
—UNSTEADY STATE DIFFUSION. 85-031360
—Nakamura, Yoshiaki; Ohsawa, Masataka. EXPERIMENTS ON THE AXISYMMETRIC VORTEX BREAKDOWN IN A SWIRLING AIR FLOW. 85-044948
- Uchida, Shigeru**
—CENTRALIZED TRAIN CONTROL SYSTEM FOR LOCAL LINES AND JNR. 85-094044
- Uchida, Shigetaka**
—Masaoka, Toshio; Mori, Takashi; Taniguchi, Isao; Kobatake, Tatsuo; Teshima, Toshio. OPERATION OF HOT DIRECT ROLLING OF FUKUYAMA WORKS. 87-100589
—see Mizukami, Hideaki. 87-113691
—see Koyano, Takayuki. 87-113703
—see Kato, Hisaki. 86-063872
—see Mizukami, Hideaki. 86-114473
—see Suzuki, Mikio. 86-114483
- Uchida, Shin-ichi**
—Takagi, Hidenori; Tanaka, Shoji; Nakao, Koichi; Miura, Noboru; Kishio, Kohji; Kitazawa, Koichi; Fueki, Kazuo. HIGH-T_c SUPERCONDUCTIVITY OF La-Ba(Sr)-Cu OXIDES. IV - CRITICAL MAGNETIC FIELDS. 87-117583
—see Takagi, Hidenori. 87-117584
—Takagi, Hidenori; Yanagisawa, Hironori; Kishio, Kohji; Kitazawa, Koichi; Fueki, Kazuo; Tanaka, Shoji. ELECTRIC AND MAGNETIC PROPERTIES OF La₂CuO₄. 87-117593
—see Kitazawa, Koichi. 87-117625
—see Kitazawa, Koichi. 87-117626
—see Takagi, Hidenori. 87-117669
—see Takagi, Hidenori. 87-117670
—see Hasegawa, Tetsuya. 87-117715
—see Kitazawa, Koichi. 87-117716
—see Kishio, Kohji. 87-117728
—see Masaki, Atsushi. 87-117729
—see Nakao, Koichi. 87-117730
—Takagi, Hidenori; Kishio, Kohji; Kitazawa, Koichi; Fueki, Kazuo; Tanaka, Shoji. SUPERCONDUCTING PROPERTIES OF (La_{1-x}Sr_x)CuO₂. 87-117731
—see Kanbe, Shinsaku. 87-117744
—Takagi, Hidenori; Kitazawa, Koichi; Tanaka, Shoji. HIGH T_c SUPERCONDUCTIVITY OF La-Ba-Cu OXIDES. 87-117816
—see Takagi, Hidenori. 87-117866
—see Takagi, Hidenori. 87-117895
—Takagi, Hidenori; Kitazawa, Koichi; Tanaka, Shoji. HIGH-T_c SUPERCONDUCTIVITY OF La-Ba-Cu OXIDES. III - ELECTRICAL RESISTIVITY MEASUREMENT. 87-117896
—see Kitazawa, Koichi. 87-117918
—see Tajima, Setsuko. 87-117928
—see Sugai, Shunji. 87-117937
—Takagi, Hidenori; Ishii, Hideo; Eisaki, Hiroshi; Yabe, Tomoaki; Tajima, Setsuko; Tanaka, Shoji. TRANSPORT PROPERTIES OF (La_{1-x}A_x)CuO₂. 87-118019
—Tajima, Setsuko; Masaki, Atsushi; Sugai, Shunji; Kitazawa, Koichi; Tanaka, Shoji. INFRARED PHONONS IN SEMICONDUCTING PHASE OF BaPb_{1-x}Bi_xO₃. 86-007882
- Uchida, Shinzo**
—see Yabumoto, Keizo. 87-075614
- Uchida, Shoji**
—Sawai, Iwao; Kamisaka, Eiji. INFLUENCE OF HOT ROLLED MICROSTRUCTURE ON THE RECRYSTALLIZATION AT SURFACE LAYER OF COLD ROLLED LOW CARBON STEEL SHEETS. 85-059734
- Uchida, Shunichiro**
—see Uchikawa, Hiroshi. 85-013773
—see Uchikawa, Hiroshi. 85-013791
- Uchida, Shunsuke**
—Asakura, Yamato; Ohsumi, Katsumi; Itoh, Hisao; Miki, Minoru; Ohtsuka, Keiichi; Yoshikawa, Osamu; Suzuki, Yutaka. WATER QUALITY CONTROL IN PRIMARY COOLING SYSTEM OF CRUD CONCENTRATION SUPPRESSED BOILING WATER REACTOR, (I). WATER CHEMISTRY EXPERIENCE IN LATEST CRUD CONCENTRATION SUPPRESSED BWR. 87-043331
—see Matsuda, Masami. 87-060526
—Asakura, Yamato; Ohsumi, Katsumi; Miki, Minoru; Aizawa, Motohiro; Matsushima, Yasunori; Yonezawa, Koichi. CHEMICAL COMPOSITION OF CRUD DEPOSITING ON BWR FUEL SURFACES. 87-077332
—see Karasawa, Hidetoshi. 87-078178
—see Ibe, Eiichi. 87-078203
—Asakura, Yamato; Nagase, Makoto; Ohsumi, Katsumi; Miki, Minoru. WATER QUALITY CONTROL AT PRIMARY COOLING SYSTEM OF CRUD CONCENTRATION SUPPRESSED BOILING WATER REACTOR, (II). EVALUATION OF COBALT-58 BEHAVIOR IN IRON CRUD SUPPRESSED BWR. 87-078212
—see Asahi, Kazumi. 87-082781
—see Asakura, Yamato. 86-061719
—see Ibe, Eiichi. 86-079710
—Asakura, Yamato; Kitamura, Masao; Ohsumi, Katsumi. STRUCTURAL MATERIAL ANOMALY DETECTION SYSTEM USING WATER CHEMISTRY DATA. (I): BASIC STRUCTURE OF ANOMALY DETECTION SYSTEM AND ITS APPLICATION FOR FUEL DEFECT DETECTION. 86-079711
—see Ibe, Eiichi. 85-066755
—see Kitamura, Masao. 85-076235
—see Ibe, Eiichi. 85-076236
- Uchida, Sosuke**
—see Momose, Osamu. 87-114632
- Uchida, Sugako**
—see Saji, Etsuro. 86-080092
- Uchida, Suguru**
—Tsai, Du-Yih. EVALUATION OF RADIOGRAPHIC IMAGES BY USING SEQUENTIAL DEPENDENCY. 87-096736
- Uchida, T.**
—see Sato, K. 86-047971
—see Kitazawa, I. 85-055151
- Uchida, Taijiro**
—see Nihei, Hitoshi. 87-060437
—see Ota, Kanji. 85-058671
- Uchida, Takane**
—see Matsumoto, Kiyoshi. 87-000352
—see Matsumoto, Kiyoshi. 87-082104
—see Matsumoto, Kiyoshi. 87-082105
- Uchida, Takashi**
—see Wakihara, Masataka. 87-035086
—Kohiro, Kenji; Hirose, Hirofumi; Wakihara, Masataka; Taniguchi, Masao. PREPARATION OF Li-Ti-S INTERCALATION COMPOUND BY A SOLID STATE PROCESS. 87-065252
—see Kohno, Yuichiro. 86-053662
- Uchida, Takashige**
—PLAN, TECHNOLOGY AND FUTURE PROSPECTS FOR THE SEIKAN TUNNEL. 86-123934
- Uchida, Takeshi**
—see Mori, Tadao. 86-039645
—see Kusumoto, Sho. 86-057401
- Uchida, Tatsuo**
—Katagishi, Tomoyuki; Onodera, Masanobu; Shibata, Yukio. REFLECTIVE MULTICOLOR LIQUID CRYSTAL DISPLAY. 87-033057
—see Teshima, Toru. 87-033067
—Miyashita, Tetsuya. STEREOSCOPIC DISPLAY USING LCDs. 87-033089
—FLAT DISPLAYS: RECENT DEVELOPMENT AND POTENTIAL APPLICATIONS. 86-033570
—Katagishi, Tomoyuki; Onodera, Masanobu; Shibata, Yukio. REFLECTIVE MULTICOLOR LIQUID-CRYSTAL DISPLAY. 86-033598
—Katagishi, Tomoyuki; Onodera, Masanobu; Shibata, Yukio. REFLECTIVE MULTICOLOR LIQUID-CRYSTAL DISPLAY. 86-033605
—see Seki, Hidechiro. 85-031781
- Uchida, Teruo**
—see Iwata, Tetsuo. 85-045742
- Uchida, Tetsuro**
—see Arato, Toshiaki. 85-112352
- Uchida, Toshihiro**
—Sato, Isao. DATA BASE SYSTEM OF DC RESISTIVITY SURVEY. 87-051083
—see Sato, Isao. 87-051084
- Uchida, Toshio**
—see Anzai, Kouichi. 85-012814
- Uchida, Toshiyuki**
—see Kurokawa, Junichi. 87-045536
—see Kurokawa, Junichi. 87-045540
—see Kurokawa, Junichi. 86-045978
—see Kurokawa, Junichi. 86-124692
- Uchida, Tsutomu**
—see Imai, Tetsuji. 87-105576
- Uchida, Y.**
—Lehmpfuhl, G. OBSERVATION OF DOUBLE CONTOURS OF MONOATOMIC STEPS ON SINGLE CRYSTAL SURFACES IN REFLECTION ELECTRON MICROSCOPY. 87-029290
—see Toya, H. 87-034851
—see Ohsawa, M. 86-105263
—see Yue, J.-H. 86-106104
—see Ichimura, T. 86-109739
—see Takeuchi, Y. 86-122737
—see Chitnis, V.T. 85-063848
—see Hane, K. 85-079256
—Lehmpfuhl, G.; Jaeger, J. OBSERVATION OF SURFACE TREATMENTS ON SINGLE CRYSTALS BY REFLECTION ELECTRON MICROSCOPY. 85-114901
—see Okada, H. 85-119569
- Uchida, Yasuko**
—see Kojima, Hiromitsu. 87-016141
- Uchida, Yasutaka**
—Yue, Jin-Hai; Kamase, Fumihiro; Suzuki, Takayuki; Hattori, Takeo; Matsumura, Masakiyo. LOW-TEMPERATURE THERMAL-OXIDATION OF SILICON. 87-104248
—see Okada, Hiroyuki. 87-105417
—see Okada, Hiroyuki. 87-105475
—Watanabe, Yoshiaki; Takabatake, Masaru; Matsumura, Masakiyo. VERTICAL-TYPE AMORPHOUS-SILICON FIELD-EFFECT TRANSISTORS WITH SMALL PARASITIC ELEMENTS. 87-123004
—see Okada, Hiroyuki. 86-041377
—Obata, Masahito; Zhang, Hongyong; Matsumura, Masakiyo. AMORPHOUS SILICON MOS TRANSISTORS FABRICATED BY NORMAL-PRESSURE AND LOW-TEMPERATURE THERMAL-OXIDATION METHOD. 86-123045
—Ikegami, Takashi; Matsumura, Masakiyo. LOW-TEMPERATURE THERMAL-OXIDATION OF AMORPHOUS-SILICON AND ITS APPLICATION TO AMORPHOUS-SILICON MOS TRANSISTORS. 85-100387
—see Takeuchi, Yuusuke. 85-101599
—see Hirose, Nobumitsu. 85-119618
- Uchida, Yasuo**
—see Hida, Masanobu. 87-042659
—see Hida, Masanobu. 86-081749
- Uchida, Yohzo**
—Nakajima, Yuji. SCALE-UP OF AUTOGENOUS MILL. 85-051206
- Uchida, Yoko**
—Yokotsuka, Tatsuo; Narusawa, Tadashi; Nakashima, Hisao. STUDY OF THERMAL STABILITY OF LaB₆ AND GaAs INTERFACES BY HIGH ENERGY ION SCATTERING. 87-104956
—see Kobayashi, Keisuke L.I. 87-106001
—see Nakashima, Hisao. 86-065047
- Uchida, Yoshihiko**
—see Shimada, Kohei. 86-063873
- Uchida, Yoshikuni**
—see Yamada, Yoshihiro. 87-086385
- Uchida, Yoshishige**
—see Izumi, Fujio. 87-117556
—see Takayama-Muromachi, Eiji. 87-117736
—see Takayama-Muromachi, Eiji. 87-117773
—see Izumi, Fujio. 87-117775
—see Izumi, Fujio. 87-117777
—see Takayama-Muromachi, Eiji. 87-118024
—see Takayama-Muromachi, Eiji. 87-118028

- see Izumi, Fujio. 87-118049
- Uchida, Yoshiyuki**
—see Hattori, Shuzo. 87-065325
—P-I-N & N-I-P BASIS SOLAR CELLS. 87-110308
—DC GLOW DISCHARGE. 86-052833
—see Chitnis, Vijay Trimback. 86-061027
—see Asano, Akihiko. 86-109586
—see Ichimura, Takeshige. 86-109745
—see Haruki, Hiromu. 85-106587
- Uchida, Yuji**
—Fujimoto, Fuminori. EFFECT OF HIGHER-ORDER SPHERICAL ABERRATION TERM ON TRANSFER FUNCTION IN ELECTRON MICROSCOPY. 86-075314
- Uchida, Yukio**
—Koda, Mitsuru; Fukui, Yasushi; Hirose, Yusuke. BLACK PATINA DEVELOPED ON Zn-Al ALLOY COATED STEEL SHEET. 86-128899
- Uchida, Yutaka**
—see Mori, Yasuo. 87-053944
—see Mori, Yasuo. 87-079134
- Uchigaito, Masaru**
—see Herring, Daniel H. 86-115769
- Uchigasaki, Giichiro**
—Arasaki, Yasuichi; Hiei, Shinji. FUKUSHIMA II-2: IMPROVED AND STANDARDIZED NUCLEAR POWER PLANT. 85-075836
- Uchiha, Teruyuki**
—Hasegawa, Takayoshi. SOLID-STATE COLOR CAMERA WITH SINGLE-CHIP CPD IMAGE SENSOR USING FIELD SWITCHING LINE SEQUENTIAL COLOR DIFFERENCE SYSTEM. 85-012049
- Uchihiara, Naoshi**
—see Honiden, Shinichi. 87-023921
- Uchiike, Heijiu**
—Tsuchiya, Hiroshi; Awaji, Noriyuki; Shinoda, Tsutae; Fukushima, Yoshifumi. CHARACTERISTICS OF DISCHARGE PATTERN IN SURFACE-DISCHARGE AC PLASMA DISPLAY PANELS. 86-033533
—Sekiya, Kyojo; Hashimoto, Takeshi; Shinoda, Tsutae; Fukushima, Yoshifumi. OPTIMUM COMPOSITION OF CaO, SrO DIELECTRIC MATERIALS IN ac PLASMA DISPLAY PANELS. 85-031078
- Uchijima, T.**
—see Kunimori, K. 86-013762
- Uchikado, Shigeru**
—see Kanai, Kimio. 85-002971
- Uchikawa, Fusaoki**
—Shimamoto, Kozo. SURFACE CONDUCTION BEHAVIOR OF NaCl-DOPED SiO₂ FILMS UNDER WATER VAPOR ADSORPTION. 86-109422
—Shimamoto, Kozo. TIME VARIABILITY OF SURFACE IONIC CONDUCTION ON HUMIDITY-SENSITIVE SiO₂ FILMS. 85-105086
- Uchikawa, Hiroshi**
—Ogawa, Kenji; Uchida, Shunichiro. INFLUENCE OF CHARACTER OF CLINKER ON THE EARLY HYDRATION PROCESS AND RHEOLOGICAL PROPERTY OF CEMENT PASTE. 85-013773
—Uchida, Shunichiro; Ogawa, Kenji; Okamura, Takayoshi. INFLUENCE OF INTERGRINDING OF CaO ON SETTING TIME AND INITIAL HYDRATION PROCESS OF CEMENT. 85-013791
- Uchikawa, Jeiji**
—Ikeda, Mitsuo. WAVELENGTH DISCRIMINATION WITH A CHROMATICALLY ALTERNATING STIMULUS. 86-125553
- Uchikawa, Kei**
—see Kikuta, Yoneo. 87-128306
—see Kikuta, Yoneo. 86-049730
—see Kikuta, Yoneo. 86-114582
—see Kikuta, Yoneo. 86-114686
- Uchikawa, Jeiji**
—Ikeda, Mitsuo. ACCURACY OF MEMORY FOR BRIGHTNESS OF COLORED LIGHTS MEASURED WITH SUCCESSIVE COMPARISON METHOD. 87-020063
- Uchikawa, M.**
—Hagiwara, H.; Shirasaka, M.; Watanabe, T. Utilization of Periclase-Spinel Bricks in Rotary Cement Kilns. 87-014999
- Uchikawa, S.**
—Takeda, R. USE OF A BOUNDARY-FITTED COORDINATE TRANSFORMATION FOR UNSTEADY HEAT CONDUCTION PROBLEMS IN MULTICONNECTED REGIONS WITH ARBITRARILY SHAPED BOUNDARIES. 85-052043
- Uchikawa, Sadao**
—see Bessho, Yasunori. 87-053739
—see Aoyama, Motoo. 86-077594
—see Aoyama, Motoo. 85-073967
—see Bessho, Yasunori. 85-076262
- Uchikawa, T.**
—see Ioki, K. 87-078825
—see Ioki, K. 87-122331
- Uchikawa, Takashi**
—see Ioki, Kimihiro. 85-118921
- Uchikawa, Y.**
—see Kotani, M. 87-009677
- Uchikawa, Yoshiki**
—see Kuno, Yuji. 86-071296
- Uchiki, H.**
—Arakawa, Y.; Sakaki, H.; Kobayashi, T. HOT PHOTOLUMINESCENCE OF GaAs-AlGaAs MULTIPLE QUANTUM WELL STRUCTURES UNDER HIGH EXCITATION BY A SINGLE SHOT OF 30 ps, 532 nm LASER. 85-099605
- Uchiki, Tetsuya**
—Tokoro, Mario. SCOPE: SOLID AND COLORED OBJECT PROJECTION ENVIRONMENT. 86-021052
- Uchikura, Masaki**
—see Nagase, Yu. 87-071300
- Uchima, Bunken**
—see Honda, Hiroshi. 87-054214
—see Honda, Hiroshi. 86-055245
—see Honda, Hiroshi. 86-098900
- Uchimar, Tadafumi**
—see Tsuzuki, Seiji. 87-074847
—see Tanabe, Kazutoshi. 87-082109
—Tanabe, Kazutoshi; Hayashi, Teruyuki; Ouchi, Akihiko. NOVEL COMPUTER-AIDED DESIGN SYSTEM FOR ORGANIC SYNTHESIS - THE OVERVIEW OF CASINO. 87-082400
—Hara, Shoji. SYSTEMATIZATION OF ORGANIC SYNTHESIS THROUGH THE ASSISTANCE OF A MICRO-COMPUTER. 86-083915
- Uchimoto, Satoshi**
—see Konishi, Tsuyoshi. 85-035478
- Uchimura, Keiichi**
—Michida, Junji; Aida, Teizo; Echigo, Hiroshi; Takagi, Tasuku; Nozu, Shinji. INFLUENCE OF INDUCED NOISE CAUSED BY BREAKING ELECTRIC CONTACTS ON DIGITAL CIRCUITS. 87-040618
- Uchimura, Keisuke**
—TRUNCATIONS OF INFINITE MATRICES AND ALGEBRAIC SERIES ASSOCIATED WITH SOME CF GRAMMARS. 85-006505
- Uchimura, Kiyoshi**
—see Kobo, Kazuo. 86-059102
- Uchimura, Toshii**
—see Fushimi, Hiromu. 86-125964
- Uchino, E.**
—see Ohta, M. 87-116452
—Takata, H.; Ohta, M. NEW PRACTICAL APPROACH FOR NON-LINEAR STATE ESTIMATION OF A SOUND SYSTEM. 85-000758
- Uchino, Eiji**
—DETERMINATION OF MERCURY IN RIVER WATER, RAIN, AND SNOW. 87-071448
- Uchino, Hidetoshi**
—Fukui, Akito; Urabe, Kazuoki. UREA PROCESS TECHNOLOGY - TODAY AND TOMORROW. 87-124553
- Uchino, Hiroyuki**
—Yokoyama, Susumu; Satou, Masaaki; Sanada, Yuzo. H.P.L.C. AND M.S. ANALYSIS OF DISTILLATE FRACTIONS OF NEUTRAL OIL FROM HYDROGENATED AKABIRA COAL TO ELUCIDATE CHEMICAL STRUCTURES. 85-014959
- Uchino, K.**
—see Okano, D. 87-056440
- Uchino, Kazuhiro**
—see Watanabe, Toshio. 86-087307
—Yamamoto, Akira; I, Kanji; Hoshino, Minoru; Watanabe, Toshio. FUNDAMENTAL STUDY ON IRON STRIPPING STEP (RECOVERY OF ACID AND IRON FROM PICKLING WASTE LIQUID OF STAINLESS STEEL - V). 86-087308
—see Hoshino, Minoru. 86-087309
—see Watanabe, Toshio. 86-113744
- Uchino, Ken-ichi**
—see Amano, Kunzo. 87-073979
—see Inoue, Masahiro. 86-076220
- Uchino, Kenichi**
—see Matsui, Kikuo. 87-018873
- Uchino, Kenji**
—Yoshizaki, Mikihiko; Kasai, Kiyoshi; Yamamura, Hiroshi; Sakai, Naomichi; Asakura, Hiroshi. MONOMORPH ACTUATORS' USING SEMICONDUCTIVE FERROELECTRICS. 87-000865
—see Sada, Toru. 87-015070
—see Hayashi, Iwao. 87-015408
—Yoshizaki, Mikihiko; Kasai, Kiyoshi; Yamamura, Hiroshi; Sakai, Naomichi; Asakura, Hiroshi. NEW MONOLITHIC ACTUATORS, 'MONOMORPHS', USING SEMICONDUCTIVE FERROELECTRICS. 87-043475
—see Kurokawa, Shin-ichi. 86-000224
—ELECTROSTRICTIVE ACTUATORS: MATERIALS AND APPLICATIONS. 86-014840
—see Nakajima, Yoshihiro. 85-001016
- Uchino, Kichiro**
—see Matsuda, Yoshinobu. 86-062358
—see Muraoka, Katsunori. 85-084436
- Uchino, Takashi**
—see Takita, Koki. 87-117740
- Uchinokura, K.**
—see Maeda, A. 87-076733
—see Maeda, A. 87-076734
—see Maeda, A. 87-092275
—see Maeda, A. 87-092278
- see Izumi, M. 87-103732
—see Maeda, A. 86-093081
- Uchinokura, Kunimitsu**
—see Iwazumi, Toshiaki. 87-076724
—see Sekine, Tomoyuki. 87-076742
—see Izumi, Mitsuru. 87-130246
—see Nakashizu, Tsunco. 86-119640
—see Sekine, Tomoyuki. 85-074778
- Uchinokura, Kunimitsu (Ed.)**
—see Tanaka, Shoji (Ed.). 87-035508
- Uchio, Hakaru**
—see Ihara, Hirotsuka. 86-092187
- Uchioke, Fumikiyo**
—see Sakata, Yasuo. 87-119791
- Uchitel, L.M.**
—see Shnerov, Ya.A. 86-116291
—see Liverts, I.I. 85-007317
- Uchitel, A.D.**
—see Begagoev, I.A. 86-027662
- Uchitomi, Naotaka**
—see Woodhead, Jonathan. 87-105053
—see Toyoda, Nobuyuki. 86-067218
- Uchiumi, T.**
—see Kawashima, R. 86-029367
- Uchiyama, H.**
—see Ogino, K. 87-033942
- Uchiyama, Hiroki**
—Kazahava, Kanji; Nakajima, Masato; Mizomoto, Masahiko; Yuta, Shinichi. ATTENUATION CORRECTION FOR INFRARED RAYS EMISSION CT. 87-058451
—Takezawa, Takayuki; Abe, Keisuke; Haku, Shouken; Nakajima, Masato; Yuta, Shinichi. PROPOSAL ON INFRARED RAY EMISSION CT. 86-009658
- Uchiyama, Hironobu**
—Kurata, Junichi; Tanaka, Teruo. ANALYSIS OF OUTER FACTORS TO HAVE AN INFLUENCE ON THE MEASUREMENT PERFORMANCE OF THE THERMAL ENERGY METER AND THE PRESENTATION OF ITS IMPROVEMENT PLAN. 87-121009
—see Kurata, Junichi. 86-066149
—see Kurata, Junichi. 85-069213
- Uchiyama, Hiroo**
—see Asakura, Toshiyuki. 87-026111
- Uchiyama, Hiroshi**
—see Sato, Fumie. 85-080227
- Uchiyama, Hirotsuka**
—see Ogino, Keizo. 87-118138
- Uchiyama, I.**
—Nakada, Y.; Kudo, T.; Watae, M. AC ETCHED FOIL FOR ALUMINUM ELECTROLYTIC CAPACITORS. 87-004282
- Uchiyama, Iku**
—see Kimoto, Takayoshi. 86-113885
—see Furuya, Kazuo. 85-074472
—see Furuya, Kazuo. 85-074699
—see Maruyama, Norio. 85-110729
- Uchiyama, K.**
—see Kubota, N. 86-101739
- Uchiyama, Kazuo**
—Uematsu, Yasushi; Katsura, Shigeki. AERODYNAMIC BEHAVIOR OF CYLINDRICAL SHELL. 87-033207
- Uchiyama, Kimiaki**
—see Hamai, Hisayuki. 86-030440
—Kurata, Masahiro. SYSTEM RELIABILITY TECHNIQUES IN THE DIPS-106 NETWORK OS. 86-033290
—Kurata, Masahiro. SYSTEM RELIABILITY TECHNIQUES IN THE DIPS-106 NETWORK OS. 85-021003
- Uchiyama, M.**
—Slane, S.; Plichta, E.; Salomon, M. SOLVENT EFFECTS ON RECHARGEABLE LITHIUM CELLS. 87-035093
- Uchiyama, Masa-aki**
—see Takeyama, Taro. 86-113863
- Uchiyama, Masahiro**
—see Kobayashi, Norihisa. 86-073842
—Nakajima, Yuh; Magara, Yasumoto. CHANGES OF TRIHALOMETHANE FORMATION POTENTIALS IN THE TONE RIVER. 86-100087
- Uchiyama, S.**
—see Shiba, K. 87-019372
—see Machata, Y. 87-019373
—see Sato, S. 87-049135
—see Speidel, S. 87-066694
—see Nakamura, M. 87-067433
—see Aratani, K. 87-120634
—see Kurinobu, S. 86-002192
—see Aratani, K. 86-044981
—see Sagasaki, M. 86-044991
—see Kobayashi, T. 86-068288
—see Machata, Y. 86-068302
—see Yamakawa, H. 86-068514
—see Hamamoto, M. 86-068524
—see Kagami, N. 86-069133
—see Kurinobu, S. 86-107532
- Uchiyama, Seiji**
—Iga, Kenichi. GaInAsP/InP SURFACE EMITTING LASER WITH FLAT SURFACE CIRCULAR BURIED HETEROSTRUCTURE. 87-063670
—see Iga, Kenichi. 87-064014

- Ohmae, Yoshinobu; Shimizu, Satoshi; Iga, Kenichi. GaInAsP/InP SURFACE-EMITTING LASERS WITH CURRENT CONFINING STRUCTURE. 86-064986
 —Iga, Kenichi. LOW THRESHOLD GaInAsP/InP SURFACE EMITTING LASER. 86-065059
 —Iga, Kenichi. CONSIDERATION ON THRESHOLD CURRENT DENSITY OF GaInAsP/InP SURFACE EMITTING JUNCTION LASERS. 86-065276
- Uchiyama, Shunichi**
 —Rechnitz, G.A. BIOSENSORS USING FLOWER PETAL STRUCTURES. 87-010703
- Uchiyama, Susumu**
 —see Speidel, Stefan. 87-066925
 —see Masuda, Morio. 87-067109
 —see Lu, Mu. 87-067110
 —see Tsunashima, Shigeru. 85-042432
- Uchiyama, T.**
 —Takagi, K.; Katagawa, T.; Mihara, Y.; Fukui, R.; Tsukakoshi, O.; Kikuchi, R.; Isoya, A.; Komiya, S.; Koshikawa, T.; Suzuki, T. 400 keV ION ACCELERATOR FOR SURFACE STUDY. 87-000075
 —see Adachi, K. 86-028348
 —Sakaguchi, M. EFFECT OF Fe CONTENT ON STRETCH FORMABILITY OF ALUMINIUM FOIL. 85-004455
- Uchiyama, Tetsuo**
 —Nihara, Koichi; Hirai, Toshio. STRENGTHENING OF ALUMINA. 86-004071
- Uchiyama, Tohru**
 —Watanabe, Kazuo; Ohta, Naohisa. IMPROVED D50 CIRCUIT SWITCHING SYSTEM. 86-033099
 —see Togawa, Takashi. 86-119948
 —Ohta, Naohisa; Watanabe, Kazuo; Imai, Kazuo. IMPROVED D 50 CIRCUIT SWITCHING SYSTEM. 85-115144
- Uchiyama, Tomomi**
 —see Minemura, Kiyoshi. 87-095375
 —see Minemura, Kiyoshi. 87-095400
- Uchiyama, Toshimitsu**
 —see Kato, Yutaka. 86-004885
 —Isoyama, Eiizo; Takenaka, Hiroichi; Kato, Yutaka. EFFECT OF INITIAL HYDRATION ON ADHESION OF POLYMERS TO ALUMINUM. 85-003897
- Uchiyama, Toshiro**
 —see Matsuda, Fukuhisa. 85-125517
- Uchiyama, Toyomi**
 —Tsuchida, Eiichiro. THERMAL STRESSES IN AN ELASTIC CIRCULAR CYLINDER CONTAINING AN OBLATE SPHEROIDAL CAVITY OR A PENNY-SHAPED CRACK UNDER UNIFORM HEAT FLOW. 86-030180
- Uchiyama, Y.**
 —see Hwang, U. 87-019402
 —Ishibashi, K.; Hwang, U.; Suzuki, T. MAGNETIC PROPERTIES AND MICROSTRUCTURE OF Co-Cr ALLOY THIN FILMS. 86-018887
 —see Zheng, D. 86-038543
- Uchiyama, Yasuo**
 —see Koga, Hideto. 87-051250
 —Hasaka, Masayuki; Koga, Hideto. FORMABILITY OF HOT DIP Zn-Al-Si ALLOY COATING ON STEEL SHEET. 87-115220
 —Hasaka, Masayuki; Koga, Hideto. EFFECT OF MATRIX STRUCTURE ON THE CORROSION BEHAVIOUR OF Zn-Al ALLOY. 87-129970
 —Koga, Hideto; Hasaka, Masayuki. EFFECT OF Al CONTENT AND COOLING CONDITIONS ON THE CORROSION BEHAVIOUR OF Zn-Al ALLOYS. 87-129971
- Uchiyama, Yoshihiro**
 —see Hirai, Ito. 86-048952
- Uchiyama, Yoshinobu**
 —see Harada, Makoto. 85-063591
- Uchiyama, Yoshio**
 —see Sato, Nobuo. 86-055670
- Uchiyama, Yoshitaka**
 —WEAR OF RUBBER AND THE FORMATION PROCESSES OF ABRASION PATTERNS. 86-102364
 —EFFECT OF ENVIRONMENT ON THE FRICTION AND WEAR OF RUBBER. 86-102516
 —WEAR OF RUBBERS AND THE FORMATION PROCESSES OF ABRASION PATTERNS. 85-097704
- Uchiyama, Yuhki**
 —see Fuse, Hajime. 86-054882
- Uchiyama, Yukihiko**
 —see Murakami, Yukitaka. 86-089541
- Uchir, C.G.**
 —see Slater, C.S. 85-080503
 —see Slater, C.S. 85-122205
- Uchir, Christopher G.**
 —Lewis, Timothy E. BASIC ENCODED MODEL FOR FLOW-THROUGH FIXED-BED ADSORBER AND ONE-DIMENSIONAL GROUND WATER SYSTEMS. 86-047643
 —Katz, Jack. REVERSIBLE AND RESISTANT COMPONENTS OF HEXACHLOROCYCLOHEXANE (LINDANE) SORPTION TO NEW JERSEY COASTAL PLAIN AQUIFER SOLIDS. 85-105768
 —Ahler, William K. IN SITU SEDIMENT OXYGEN DEMAND DETERMINATIONS IN THE PASSAIC RIVER (NJ) DURING THE LATE SUMMER/EARLY FALL 1983. 85-122694
- Uchtmann, H.**
 —see Hensel, F. 87-072417
 —see Hensel, F. 85-069683
- Uchvatov, V.P.**
 —Bulatkin, G.A. ASSESSMENT OF THE ANTHROPOGENIC EFFECT ON THE CHEMICAL COMPOSITION OF RIVER WATERS. 86-099972
 —Bulatkin, G.A. CHARACTERISTICS OF THE HYDRO-CHEMISTRY OF GROUNDWATERS IN THE FOREST AND AGRICULTURAL LANDSCAPE OF THE SOUTHERN MOSCOW REGION. 86-127340
- Uchyt, Jan**
 —Kraus, Milos; Schneider, Petr. INFLUENCE OF PELLETING CONDITIONS ON CATALYST PORE STRUCTURE AND EFFECTIVENESS. 87-014036
- Uchytilova, Marcela**
 —see Dratovsky, Milan. 87-039322
- Ucisik, A. Hikmet**
 —EFFECT OF FREQUENCY ON THE CUMULATIVE DAMAGE OF ALUMINUM. 87-003860
- Uckan, N.A.**
 —see Sheffield, J. 87-122279
- Uckan, Nermin A.**
 —see Houlberg, Wayne A. 86-079584
- Uckan, Taner**
 —INHERENT MAGNETIC FIELD ERROR MEASUREMENTS IN ELMO BUMPY TORUS. 85-065077
- Uckan, Yukseil**
 —Haseman, William D. OPTIMAL ACCESS PATH HANDLING STRATEGY IN A DATABASE ENVIRONMENT. 86-032148
 —RELATIONAL SCHEMA DESCRIPTION AND MANIPULATION FACILITY. 85-030327
- Ucmaklioglu, M.**
 —Dawe, D.J. EXPERIMENTAL AND FEM STUDY OF A CYLINDRICAL PANEL LOADED THROUGH A PAD. 86-030152
- Uctug, M. Yildirim**
 —see Demirekler, Mubeccel. 87-027059
- Uda, H.**
 —see Nakano, A. 87-110286
- Uda, Hiroshi**
 —see Suyama, Naoki. 87-110152
- Uda, I.**
 —Tada, S.; Takeda, Y.; Suzuki, S.; Kozima, K.; Ueno, K.; Torisu, S. APPLICATION OF IRRADIATED WIRE. 86-129104
- Uda, Ikujiro**
 —see Suzuki, Shizuo. 87-035344
 —see Takeda, Yasuo. 85-034097
- Uda, M.**
 —see Maeda, K. 87-009158
 —Maeda, K.; Sasa, Y.; Kusuyama, H.; Yokode, Y. ATTEMPT TO DIAGNOSE CANCER BY PIXE. 87-009914
 —see Tanaka, K. 87-108595
 —Benka, O.; Fuwa, K.; Maeda, K.; Sasa, Y. CHEMICAL EFFECTS IN PIXE SPECTRA. 87-112312
 —see Sasa, Y. 87-112332
 —see Maeda, K. 87-126070
 —Koyama, A.; Sasa, Y.; Benka, O. CHEMICAL EFFECTS ON AUGER SPECTRA INDUCED BY FAST IONS. 86-042097
 —see Koyama, A. 86-042098
- Uda, Masahiro**
 —Ohno, Satoru; Okuyama, Hideo. PREPARATION OF ULTRAFINE POWDERS OF AlN AND (AlN+Al) BY NITROGEN PLASMA-AL REACTION. 87-076815
 —see Nakamura, Keikichi. 86-122149
- Uda, Masayuki**
 —see Koyama, Akio. 87-112186
 —see Kobayashi, Masayoshi. 85-059289
- Uda, T.**
 —see Ohtoshi, T. 87-063775
 —see Yamaguchi, K. 86-065040
- Uda, Takaaki**
 —Agemori, Chiaki; Chujo, Norio. BEACH CHANGES CAUSED BY OFFSHORE DREDGING. 87-007908
 —Takeuchi, Tatsuo. ANALYSIS OF BEACH EROSION IN SURUGA COAST. 86-008047
 —NEARSHORE CIRCULATION AROUND AN ARTIFICIAL HEADLAND DUE TO OBLIQUE WAVE INCIDENCE. 85-007363
- Uda, Takayuki**
 —see Igata, Naohiro. 86-113892
- Uda, Tatsuhiko**
 —Otsuka, Hisao; Ozawa, Yoshihiro. CHARACTERISTICS OF A FOIL-TYPE ELECTRET DOSIMETER FOR A SURFACE ALPHA CONTAMINATION MONITOR. 87-034787
 —Iba, Hajime; Hanawa, Kiyoshi. MELT REFINING METHOD FOR URANIUM-CONTAMINATED ALUMINUM. 86-004254
 —Iba, Hajime; Tsuchiya, Hiroyuki. DECONTAMINATION OF URANIUM-CONTAMINATED MILD STEEL BY MELT REFINING. 86-114632
- Uda, Toyokazu**
 —Saito, Tsuneo. PICTURE CODING BY AN ADAPTIVE MULTISTAGE VECTOR QUANTIZATION. 86-057460
- Uda, Tsuyoshi**
 —see Ohtoshi, Tsukuru. 87-064042
- Uda, Y.**
 —Onuki, T.; Kamigaki, K.; Watake, M.; Kato, T.; Hashimoto, H. ULTRA-PRECISION CNC MACHINE FOR GRINDING, TURNING AND MEASURING ASPHERIC COMPONENTS. 86-068000
- Uda, Yoshihiro**
 —Suzuki, Keiji; Kashiwagi, Keizo. INTEGRATED OPTICAL FIBER DATA LINK TRANSMITTER/RECEIVER FOR LOCAL AREA NETWORK APPLICATION. 86-081956
 —Shin'e, Toshifumi; Kanazawa, Seiichi; Suzuki, Keiji; Okuno, Kazuo. HIGH-SPEED OPTICAL FIBER DATALINK TRANSMITTER/RECEIVER USING 1.3 μ m LED AND PIN-PD. 85-116370
- Udachan, L.A.**
 —see Angadi, M.A. 86-016673
- Udachkin, I.B.**
 —see Mchedlov-Petrosyan, O.P. 87-014800
- Udagawa, A.**
 —Matsui, T.; Tanaka, S. FOURIER TRANSFORM INFRARED REFLECTION SPECTROSCOPY STUDIES OF ORGANIC FILMS FORMED ON INORGANIC SUBSTRATES. 86-074735
 —see Takeda, N. 85-085593
- Udagawa, Katsunobu**
 —see Sakai, Toshihiko. 87-019897
 —see Sakai, Toshihiko. 87-019899
- Udagawa, Kazuyuki**
 —see Yamamuro, Nobuhiro. 87-075847
- Udagawa, Masayuki**
 —Imada, Takao; Ohbayashi, Kohji. POLARISATION STUDY OF RAMAN SCATTERING OF LIQUID ^3He . 87-054922
 —see Kojima, Kenichi. 87-117677
 —see Ogita, Norio. 87-117924
 —see Ohbayashi, Kohji. 87-117925
 —see Ohbayashi, Kohji. 87-117926
 —Ogita, Norio; Fukumoto, Akira; Utsunomiya, Yoshiharu; Ohbayashi, Kohji. RAMAN AND INFRARED SPECTRA OF A GREEN $\text{Y}_2\text{BaCuO}_{3-x}$. 87-117936
- Udagawa, S.**
 —see Ikawa, H. 86-111857
- Udagawa, Shigekazu**
 —see Ikawa, Hiroyuki. 86-015012
 —see Ikawa, Hiroyuki. 86-015013
 —see Tsurumi, Takaaki. 86-049220
 —see Ikawa, Hiroyuki. 86-098795
 —see Ikawa, Hiroyuki. 85-027444
- Udagawa, T.**
 —see Ariizumi, T. 86-101995
- Udagawa, Tatsuro**
 —see Mihara, Yutaka. 86-123634
 —see Mihara, Yutaka. 85-097334
- Udagawa, Y.**
 —see Osuka, T. 86-109434
- Udagawa, Yasuo**
 —see Shimizugawa, Yutaka. 87-051494
 —see Nomura, Hiroyasu. 85-041023
- Udaka, Makoto**
 —see Nakamura, Yoshikatsu. 86-015307
- Udaka, Shigezo**
 —see Mizutani, Satoru. 85-008146
- Udal, A.E.**
 —see Velme, E.E. 85-102028
- Udal, Andres**
 —see Rang, Toomes. 86-106384
- Udal'tsov, B.V.**
 —Tsar'kov, V.A. INVESTIGATION OF REACTIVE OSCILLATIONS IN THE DISCHARGE OF A SYMMETRICAL TWO-ANODE NEON-HELIUM LASER. 87-063600
 —Tsar'kov, V.A. SOME CHARACTERISTICS OF A DIRECT-CURRENT DISCHARGE IN A Xe-He MIXTURE AND THE GAIN OF AN Xe-He ACTIVE MEDIUM. 86-036315
 —see Ishchenko, P.I. 86-050501
 —see Ishchenko, P.I. 86-064314
- Udal'tsov, V.I.**
 —see Veprik, V.G. 86-075239
 —see Zelev, S.F. 86-075271
- Udal'tsova, G.B.**
 —see Klypina, A.M. 87-049573
- Udal'tsova, N.P.**
 —BRIGADE CONTRACT IN ACTION. 87-019904
- Udalov, G.V.**
 —IMPEDANCE OF A POLAR-ORTHOTROPIC PLATE WITH RESPECT TO A NORMAL FORCE APPLIED TO THE ANISOTROPY POLE. 85-085957
- Udalov, Yu.B.**
 —see Bel'tyugov, V.N. 85-061751
- Udalov, Yu.P.**
 —see Appen, Z.S. 86-004675
 —see Appen, Z.S. 86-086701
- Udelova, T.A.**
 —Yukhin, Yu.M.; Tarasova, O.V. EXTRACTION-PHOTOMETRIC DETERMINATION OF PALLADIUM AND COPPER IN SOLUTIONS FOR PALLADIUM PLATING. 85-080722

- Udalova, V.V.**
—Baranova, R.V.; Khodyrev, Yu.P. INTENSITIES OF REFLEXES ON ELECTRON-DIFFRACTION PATTERNS OF MIXED TYPE. 86-029573
—see Rakova, E.V. 86-065574
—Semiletov, S.A. ELECTRON-MICROSCOPE INVESTIGATION OF THE STRUCTURE OF COMPLEX TUNGSTEN OXIDES. 86-123746
- Udartejev, E.P.**
—see Kas'yanov, V.A. 87-119259
- Udas, S.D.**
—see Ganapathy, K. 86-120690
- Udawattage, U.D.S.**
—DEVELOPMENT OF MICRO-CATCHMENTS IN SRI LANKA. 85-060629
- Uday C. Ghosh**
—see Asit K. Sen. 86-130158
- Udaya Shankar, A.**
—see Lam, Simon S. 85-020930
- Udayabhana, G.**
—see Rawat, N.S. 86-115446
- Udayabhana, V.**
—see Sethi, S.P. 85-078527
- Udayakumar, P.**
—Jayachandran, K. PROCESSING OF POLYPROPYLENE AND ITS BLENDS IN ROTOR SPINNING MACHINE. 87-118906
—see Radhakrishnaiah, P. 86-129729
- Udd, Eric**
—FIBEROPTIC VS. RING LASER GYROS: AN ASSESSMENT OF THE TECHNOLOGY. 85-051298
- Udd, J.E.**
—Welwood, R.J.R. TOWARD DETERMINING THE EXTENT OF MINING RESEARCH IN CANADA. 86-076130
- Uddin, Md. Wahha**
—LARGE DEFORMATION ANALYSIS OF PLATE-END PRESSURE VESSELS. 87-093223
- Uddin, Md. Wahhaj**
—LARGE DEFLECTION ANALYSIS OF CONICAL HEAD PRESSURE VESSELS. 87-093270
—LARGE DEFORMATION ANALYSIS OF ELLIPSOIDAL HEAD PRESSURE VESSELS. 86-093960
—LARGE DEFLECTION ANALYSIS OF SPHERICAL HEAD PRESSURE VESSELS. 86-093967
- Uddin, Waheed**
—Meyer, A.H.; Hudson, W. Ronald. RIGID BOTTOM CONSIDERATIONS FOR NONDESTRUCTIVE EVALUATION OF PAVEMENTS. 87-084109
—McCullough, B. Frank; Crawford, Melba M. METHODOLOGY FOR FORECASTING AIR TRAVEL AND AIRPORT EXPANSION NEEDS. 86-003777
—Meyer, A.H.; Hudson, W.R.; Stokoe, K.H. PROJECT-LEVEL STRUCTURAL EVALUATION OF PAVEMENTS BASED ON DYNAMIC DEFLECTIONS. 85-081765
—Meyer, Alvin H.; Hudson, W. Ronald. STUDY OF FACTORS INFLUENCING DEFLECTIONS OF CONTINUOUSLY REINFORCED-CONCRETE PAVEMENTS. 85-081781
- Uddin, Wahhaj**
—COMPUTER PROGRAM FOR NONLINEAR ANALYSIS OF PRESSURE VESSELS. 86-093915
- Udding, Jan Tijmen**
—see Van de Snepscheut, Jan L.A. 87-021887
—ABSENCE OF INDIVIDUAL STARVATION USING WEAK SEMAPHORES. 87-024101
—FORMAL MODEL FOR DEFINING AND CLASSIFYING DELAY-INSENSITIVE CIRCUITS AND SYSTEMS. 87-059605
- Udegbonam, E.O.**
—LOCATING THE MOVING EDGE-WATER IN GROUNDWATER-HYDROCARBON SYSTEMS FROM RESERVOIR DATA. 87-085012
- Udegbonam, Emmanuel O.**
—MODEL IMPROVES PVT PREDICTIONS. 86-056693
- Udell, K.S.**
—see Shen, E.I. 86-047221
- Udell, Kent S.**
—HEAT TRANSFER IN POROUS MEDIA CONSIDERING PHASE CHANGE AND CAPILLARITY - THE HEAT PIPE EFFECT. 85-052537
- Uden, C.N.**
—see Apsimon, R.J. 86-015139
—see Apsimon, R.J. 85-081353
- Uden, Peter C.**
—see Slatkavitz, Kevin J. 86-109694
—see Pharr, Daniel Y. 85-079950
- Udengard, Niels R.**
—Berzins, Valdis. CATALYTIC CONVERSION OF CO₂ FOR GAS CLEAN-UP. 86-017605
—see Dibbern, Hans Christian. 86-119028
—see Shields, Valerian. 85-054686
- Udick, T.H.**
—see Economides, M.J. 86-077412
- Udikov, M.N.**
—see Afanas'ev, A.A. 85-035285
- Udijak, Toma**
—see Ivancic, Ivan. 87-088073
- Udilov, V.M.**
—Den'gub, V.V. PROCEDURE FOR DESIGNING JET TYPE CYLINDRICAL MIXERS. 86-010729
- Udilov, V.P.**
—see Borisov, A.A. 86-085643
- Udilov, V.V.**
—GENERAL PROBLEM IN CONTROLLED DYNAMIC SYSTEM ANALYSIS AND SYNTHESIS: CANONICAL MODELS FOR ADAPTIVE INVARIANT DYNAMIC SYSTEMS. 87-026591
—Fursov, A.K. INVESTIGATION OF THE UNCONTROLLABILITY OF LINEAR STATIONARY DYNAMICAL SYSTEMS WITH PARAMETERS ON THE BASIS OF CANONICAL DECOMPOSITIONS. 86-026858
—see Nabivach, V.E. 85-025438
- Udink Ten Cate, A.J.**
—CONTINUOUS-TIME CONSTRAINED LEAST-SQUARES ALGORITHMS FOR RECURSIVE PARAMETER ESTIMATION OF STOCHASTIC LINEAR SYSTEMS BY A STABILIZED OUTPUT-ERROR METHOD. 87-026989
- Udler, D.G.**
—see Fradkov, V.E. 85-070159
- Udo, Blecken**
—Working Place Formwork Planning with Electric Data Processing Work. 86-025354
- Udo, F.**
—see Dorenbosch, J. 87-012756
—see Hartjes, F. 87-083730
- Udo, Yasuo**
—see Furusawa, Takashi. 86-074022
—see Nagai, Takeshi. 86-114494
- Udod, V.M.**
—BIODSORPTION TREATMENT OF WASTE WATER. 87-125671
—USE OF MICROORGANISMS TO REMOVE NONIONIC SAS FROM WASTE WATER. 86-125800
—see Dmitrenko, G.N. 86-125912
—Shapar, S.K.; Podorvan, N.I.; Vengzhen, G.S.; Dmitrenko, G.N.; Sidlyarchuk, O.I.; Gvozdyak, P.I. MICROBIOLOGICAL METHOD OF TREATING WASTEWATERS CONTAINING A MIXTURE OF NONIONIC SAS. 85-122129
—see Koganovskii, A.M. 85-122360
- Udodov, I.A.**
—see Getman, E.I. 87-043497
- Udoev, Yu.P.**
—INTERFERENCE DIAGNOSTICS OF PLANAR OPTICAL WAVEGUIDES. 87-128068
- Udoguchi, Teruyoshi**
—see Kobayashi, Ken'ichi. 87-114575
—see Kobayashi, Ken'ichi. 87-116098
- Udoh, Koh-Ichi**
—Yasuda, Katsuhiko; Ohta, Michio. AGE-HARDENING CHARACTERISTICS IN AN 18 CARAT GOLD COMMERCIAL DENTAL ALLOY CONTAINING PALLADIUM. 86-052935
—Okii, Kensuke; Eguchi, Tetsuo. PROCESS OF ORDERING AND DISORDERING OF DO₃ PHASE IN Fe-22.2 at%Ga ALLOY. 85-060112
- Udoh, Shinichi**
—see Fujimura, Shunichi. 86-035666
- Udoh, Sinichi**
—see Fujimura, Shunichi. 85-033830
- Udoka, Silvanus Johnson**
—Nazemette, John W. ASSESSMENT OF THE STRATEGIES FOR EFFECTIVE IMPLEMENTATION OF COMPUTER INTEGRATED MANUFACTURING SYSTEMS (CIMS). 87-021252
- Udomsinrot, K.**
—see Qasim, Syed R. 85-047485
- Udovenko, V.A.**
—see Vintaykin, Ye.Z. 87-067753
—see Vintaykin, Ye.Z. 87-067780
—see Vintaikin, E.Z. 86-068428
—see Vintaykin, Ye.Z. 85-066312
- Udovenko, V.F.**
—see Markus, A.M. 87-085911
- Udovenko, V.G.**
—Marsuverskii, B.A.; Novikov, V.S.; Filippov, V.V.; Zorin, R.S. INVESTIGATION OF BLAST FURNACE VANADIUM-BURDEN OPERATION WITH BLAST OXYGEN ENRICHMENT. 87-010905
—Marsuverskii, B.A.; Novikov, V.S. STUDY OF BLAST FURNACE PROCESS IN MANUFACTURE OF STEEL-MAKING PIG IRON. 86-010757
—Novikov, V.S.; Marsuverskii, B.A. IMPROVING THE SMELTING OF OPEN-HEARTH IRON AT THE NIZHNIY TAGIL METALLURGICAL COMBINE. 85-010169
- Udovic, Terrance J.**
—see McDonald, George W. 85-026718
- Udovichenko, A.**
—see Polikarpov, Yu.I. 87-039970
—Polikarpov, Yu.I.; Makushkin, B.V. INTERFACE FOR 15VSM-5 AND ELEKTRONIKA D3-28 MINICOMPUTERS WITH DIGITAL MEASURING INSTRUMENTS. 87-058676
- Udovichenko, S.Yu.**
—see Gornostayeva, O.V. 86-041166
- see Karbushev, N.I. 85-038787
- Udovichenko, Yu.N.**
—Zagrafova, A.I.; Babanskaya, L.N. INFLUENCE OF DEFORMATION AND ANNEALING ON THE STRUCTURE OF CONTINUOUSLY CAST Br0.55S5-5 BRONZE. 85-026821
- Udovitsa, A.A.**
—see Loza, V.V. 87-071874
—see Loza, V.V. 87-115804
- Udovitskaya, E.G.**
—see Danilevko, M.V. 86-064681
- Udovitskii, V.I.**
—see Larin, M.L. 86-062821
—TECHNOLOGY AND PRACTICE OF INTRODUCING SILICONIZING OF STEEL PARTS. 85-012567
—FORMATION OF DIFFUSION SILICIDE LAYERS ON Fe-C ALLOYS. 85-059361
- Udovskii, A.L.**
—see Maslenkov, S.B. 87-076055
- Udpa, L.**
—Lord, W. IMPEDANCE AND MESH STRUCTURE CONSIDERATIONS IN THE FINITE ELEMENT ANALYSIS OF EDDY CURRENT NDT PROBE PHENOMENA. 86-035052
- Udpa, S.**
—see Singh, G.P. 86-078723
- Udpa, S.S.**
—Lord, W. FOURIER DESCRIPTOR MODEL OF Hysteresis LOOP PHENOMENA. 86-057385
—Lord, W.; Sun, Yu-shi. NUMERICAL MODELING OF RESIDUAL MAGNETIC PHENOMENA. 86-068960
- Udpa, Satish**
—see Horne, David M. 85-033270
- Udpikar, V.**
—Raina, J.P. MODIFIED ALGORITHM FOR BLOCK TRUNCATION CODING OF MONOCHROME IMAGES. 85-055451
- Udpikar, Vishwas R.**
—Raina, Jewan P. BTC IMAGE CODING USING VECTOR QUANTIZATION. 87-057113
- Udrea, E.**
—see Dragulescu, D. 86-039522
- Udrea, M.V.**
—see Dragulescu, D. 86-039522
—see Gutu, I. 86-064558
—see Draganescu, V. 86-064931
- Udrea-Spenea, M.**
—see Dascau, D. 86-106554
- Udren, E.A.**
—see Nilsson, S.L. 85-036854
- Udrenaite, E.B.**
—see Dauksas, V.K. 86-083950
- Udris, E.Ya.**
—see Korovin, N.V. 87-012570
—see Korovin, N.V. 87-012571
- Udriste, C.**
—see Cretu, T. 86-111516
- Udsath, H.R.**
—see Wright, B.W. 86-016502
—see Smith, R.D. 86-043977
- Udsath, Harold R.**
—see Smith, Richard D. 87-017051
—see Kalinoski, Henry T. 86-053157
—see Smith, Richard D. 85-016432
—see Smith, Richard D. 85-031311
- Udpa, A.R.**
—Moore, J.J.; Smith, K.A. CARBOTHERMIC REDUCTION OF CHALCOPYRITE IN THE PRESENCE OF A DESULFURIZER IN A PLASMA MEDIUM. 87-028588
—Smith, K.A.; Moore, J.J. SCREENING OF REDUCTION ROASTING BEHAVIOUR OF COPPER-NICKEL-IRON SULPHIDES BY USE OF THERMOGRAVIMETRIC ANALYSIS. 85-079688
- Udpa, H.V.K.**
—ELECTRO-ORGANIC CHEMICAL INDUSTRY - DEVELOPMENTS RECENT TRENDS AND FUTURISTIC OVERVIEW. 87-016392
—see Sidheswaran, P. 87-082848
—see Srivetraraghavan, S. 86-095787
—see Palanisamy, R. 85-026478
—see Natarajan, S.R. 85-074643
- Udpa, Jayaram**
—see Frieder, Gideon. 86-023642
- Udpa, Jayaram K.**
—see Chen, Lih-Shyang. 86-009687
—see Trivedi, Sushma S. 86-057833
—see Chen, Lih-Shyang. 85-031818
- Udpa, K.S.**
—see Venkataraman, B. 87-008658
—see Trivedi, Dinesh Chandra. 87-017159
—see Thirunavukkarasu, P. 87-085140
—see Thirunavukkarasu, P. 87-090696
- Udpa, N.G. Subramanya**
—Shunmugam, M.S.; Radhakrishnan, V. FRICTIONAL BEHAVIOUR AND ITS INFLUENCE ON QUALITY IN CENTERLESS GRINDING. 87-052799

- Shunmugam, M.S.; Radhakrishnan, V. INFLUENCE OF WORKPIECE POSITION ON ROUNDNESS ERROR AND SURFACE FINISH IN CENTRELESS GRINDING. 87-052801
- Udwadia, F.E.**
—MANAGEMENT SITUATIONS AND THE ENGINEERING MINDSET. 86-042801
—ORGANIZATIONAL MANAGEMENT - A LOOK BEYOND THE RATIONAL VIEW. 86-069297
—see Bloch, R. 86-102731
—SOME RESULTS ON THE OPTIMAL SPACING OF MEASUREMENTS IN THE IDENTIFICATION OF STRUCTURAL SYSTEMS. 86-119317
—SOME UNIQUENESS RESULTS RELATED TO SOIL AND BUILDING STRUCTURAL IDENTIFICATION. 85-106395
—UNIQUENESS IN THE IDENTIFICATION OF BUILDING STRUCTURES FROM FORCED VIBRATION TESTS. 85-113045
—Garba, J.A.; Ghodsi, Afshin. PARAMETER IDENTIFICATION PROBLEMS IN STRUCTURAL AND GEOTECHNICAL ENGINEERING. 85-113332
—Sharma, D.K. ON THE IDENTIFICATION OF CONTINUOUS VIBRATING SYSTEMS MODELLED BY HYPERBOLIC PARTIAL DIFFERENTIAL EQUATIONS. 85-115443
- Udwadia, N.N.**
—Choudhari, B.P. PROCESS FOR THE PREPARATION OF POTASSIUM SCHOENITE BY DIRECT FLOTATION FROM MARINE MIXED SALTS - PART II. 86-093048
—Langalia, K.J.; Bhat, G.D. RECOVERY OF POTASSIUM CHLORIDE FROM CARNALLITE TYPE OF MIXED SALT AVAILABLE FROM KHARAGHODA BY FLOTATION TECHNIQUE. 86-093052
- Udyma, P.G.**
—see Gutorova, L.A. 85-041223
- Ue, Hajime**
—CONSTRUCTION WORK OF A SUBWAY STATION UNDERNEATH NAGOYA STATION OF JNR. 86-117667
- Ue, Shunji**
—see Fujiwara, Haruo. 87-017434
—see Fujiwara, Haruo. 85-105914
- Ueba, H.**
—VIBRATIONAL LINESHAPES OF ADSORBATES ON SOLID SURFACES. 87-118569
- Ueba, Hiromu**
—see Asai, Makoto. 87-103278
- Ueba, Masashi**
—see Takamatsu, Satoru. 85-008123
- Uebach, J.**
—see Seifert, H.J. 85-089697
- Uebayashi, Shinji**
—Amemiya, Yoshifumi. POWER DEPOSITION IN A BLOCK MODEL OF MAN EXPOSED TO THE NEAR FIELD OF A $\lambda/2$ DIPOLE ANTENNA. 85-038592
- Uebayashi, Takeo**
—see Masuda, Sadakazu. 86-108023
- Uebbing, Reinhold H.**
—Fukuma, Masao. PROCESS-BASED THREE-DIMENSIONAL CAPACITANCE SIMULATION - TRICEPS. 86-060743
- Uebel, Ernst**
—see Knothe, Max. 87-072858
- Uebel, H.**
—Knight, A.C. NEW GERMAN DEVELOPMENTS IN THE FIELD OF TRAIN DETECTION. 87-038629
- Uebel, J.**
—see Schulle, W. 86-015118
- Uebel, J.J.**
—see Kale, L.T. 87-027921
- Uebelguenn, K.**
—see Farzin, K. 85-108487
- Uebelhack, W.**
—see Bender, D. 86-079737
- Uebensee, H.**
—see Gobsch, G. 86-104372
—see Zoellner, J.-P. 86-106008
—see Gobsch, G. 85-099558
—Paasch, G.; Zoellner, J.-P.; Fiedler, Th.; Gobsch, G. SELF-CONSISTENT THEORY OF THE ELECTRONIC STRUCTURE OF INVERSION LAYERS. I. A NEW METHOD USING THE MODIFIED LOCAL DENSITY APPROXIMATION. 85-101656
- Uebersal, H.**
—see D'Archangelo, J.M. 85-000811
- Ueberall, H.**
—see Saenz, A.W. 86-029697
—see Howell, W.E. 86-096762
- Ueberall, Herbert**
—see Howell, William E. 87-000656
—see Merchant, Barbara L. 87-118365
- Ueberhorst, D.**
—Status of Generator Technology and Possibilities for Increasing Availability. 85-034777
- Ueberhuber, C.W.**
—see Frank, R. 85-068053
- Ueberhuber, Christoph W.**
—see Frank, Reinhard. 85-068103
—see Frank, Reinhard. 85-068823
- Ueberschaer, D.**
—see Staerk, G. 86-056688
- Uebler, Johann**
—Reinfelder, Hans-Erich. Speech Recognition System for Large Vocabularies. 87-112508
- Uechi, Hideki**
—see Kodama, Masao. 87-128195
- Uecker, R.**
—see Kurbanov, K. 87-010827
- Ueda, A.**
—see Yoshioka, A. 87-089122
—see Matsubaya, O. 86-051614
- Ueda, Akihiko**
—see Shirai, Masamitsu. 87-075161
- Ueda, Akira**
—see Kita, Yasuo. 87-011111
—Nagai, Susumu. SYNTHESIS OF POLYBUTADIENE-POLYSTYRENE BLOCK COPOLYMERS. 87-011114
—Nagai, Susumu. DECOMPOSITION OF DIMETHYL AZOBISCYANOPENTANOATE AS A MODEL OF POLYMER CONTAINING AZO LINKAGES. 87-011115
—see Matsukawa, Kimihiro. 87-089886
—Nagai, Susumu. BLOCK COPOLYMERS DERIVED FROM AZOBISCYANOPENTANOIC ACID. VI. SYNTHESIS OF A POLYETHYLENEGLYCOL-POLYSTYRENE BLOCK COPOLYMER. 86-010935
—see Kaneko, Yutaka. 86-110039
- Ueda, Akiteru**
—see Hombu, Mitsuyuki. 87-036679
—see Hombu, Mitsuyuki. 87-036696
—see Hombu, Mitsuyuki. 86-037231
—see Inaba, Hiromi. 85-035571
- Ueda, Arata**
—see Osanai, Hisashi. 87-115601
—see Sumita, Norio. 86-116222
—see Osanai, Hisashi. 86-116517
- Ueda, Chiaki**
—see Konno, Nobuyoshi. 87-065450
- Ueda, Chihiro**
—see Masui, Masaichiro. 87-004799
- Ueda, D.**
—Shimano, A.; Kitamura, I.; Takagi, H.; Kano, G. NEW CHANNEL-DOPING TECHNIQUE FOR HIGH-VOLTAGE DEPLETION-MODE POWER MOSFET'S. 86-106281
- Ueda, Daisuke**
—Takagi, Hiromitsu; Kano, Gota. ULTRA-LOW ON-RESISTANCE POWER MOSFET FABRICATED BY USING A FULLY SELF-ALIGNED PROCESS. 87-105410
—see Asada, Hiroaki. 86-060556
—Shimano, Akio; Nagasaki, Hiroki; Takagi, Hiromitsu; Kitamura, Kazuyoshi; Kawasaki, Hideo; Yokozawa, Masami. ULTRA-LOW ON-RESISTANCE RMOSFET. 86-106201
—Takagi, Hiromitsu; Kano, Gato. NEW VERTICAL POWER MOSFET STRUCTURE WITH EXTREMELY REDUCED ON-RESISTANCE. 85-101943
- Ueda, Eiichi**
—see Shoji, Kikuo. 87-027773
—see Shoji, Kikuo. 87-027835
—see Shoji, Kikuo. 86-027872
—see Shoji, Kikuo. 86-027873
—see Shoji, Kikuo. 85-026008
- Ueda, F.**
—Takeda, K.; Yamaguchi, T. AUTOMATIC HYSTERESIS MEASUREMENT SYSTEM WITH HIGH ACCURACY. 86-068818
—see Takeda, K. 86-109568
—see Doi, H. 85-120137
- Ueda, Fumihide**
—see Mukai, Yoshihiko. 86-128195
- Ueda, Fumihiro**
—see Otsuka, Akio. 87-123559
—see Otsuka, Akio. 87-123595
- Ueda, H.**
—Karasz, F.E.; Farris, R.J. CHARACTERIZATION OF MIXTURES OF LINEAR POLYETHYLENES OF ULTRAHIGH AND MODERATE MOLECULAR WEIGHTS. 87-089678
—see Kikuchi, M. 87-114067
—see Tagawa, G. 86-048950
—see Araki, K. 85-005337
—see Ogawa, Y. 85-043873
—Carr, S.H. PIEZOELECTRICITY IN POLYACRYLONITRILE. 85-086526
—Tobiasson, W.; Fisk, D.; Keller, D.; Korhonen, C. SECOND-ARY STRESSES WITHIN THE STRUCTURAL FRAME OF DYE-3: 1978-1983. 85-111989
—see Nagai, M. 85-126985
- Ueda, Hideatsu**
—see Araki, Kiyomichi. 87-005173
- Ueda, Hideki**
—see Hirata, Tetsuo. 87-045131
—see Hirata, Tetsuo. 87-045132
- Ueda, Hideo**
—see Kikuchi, Masao. 87-114035
- Ueda, Hideshi**
—see Sasaki, Wakao. 85-062082
- Ueda, Hideyuki**
—see Uematsu, Takayoshi. 87-082062
- Ueda, Hiromasa**
—see Chang, Young-Soc. 87-001548
—see Kurita, Hidemi. 86-002929
—Komori, Satoru; Fukui, Keisuke. LABORATORY EXPERIMENT ON LATERAL DIFFUSION OF SCALAR QUANTITIES IN THE STRATIFIED SURFACE LAYER. 86-006810
—see Komori, Satoru. 85-001425
—see Kanki, Tatsuo. 85-001858
—Komori, Satoru; Miyazaki, Takeshi; Ozoe, Hiroyuki. TIME-DEPENDENT THERMAL CONVECTION IN A STABLY STRATIFIED FLUID LAYER HEATED FROM BELOW. 85-052088
- Ueda, Hiromi**
—see Tokizawa, Ikuro. 87-075464
—Tokizawa, Ikuro; Tsuboi, Toshinori. DESIGN OF MULTI-JUNCTION EQUIPMENT FOR HIGH-SPEED DIGITAL CIRCUITS. 86-119957
—Komori, Satoru; Miyazaki, Takeshi; Ozoe, Hiroyuki. 86-120245
—see Asatani, Koichi. 85-030198
—see Tsuboi, Toshinori. 85-116304
- Ueda, Hiroshi**
—see Kimura, Yoshitsugu. 87-020746
—see Kimura, Yoshitsugu. 87-020749
—see Hashimoto, Kenji. 86-013807
—see Araki, Takashi. 86-125653
—Matsui, Akihiko; Furukawa, Minoru; Miura, Yasuhiro; Nemoto, Minoru. LITHIUM LOSS DURING HEAT TREATMENT OF AN AL-LI ALLOY. 85-004478
- Ueda, Hiroyoshi**
—Yagawa, Genki; Takahashi, Yukio. ESTIMATION SCHEME FOR DUCTILE GROWTH OF A SEMI-ELLIPTICAL SURFACE CRACK (A SIMPLIFIED PREDICTION OF CRACK ASPECT RATIO). 87-068394
—Yagawa, Genki; Takahashi, Yukio. ESTIMATION OF J-INTEGRAL RESISTANCE USING FULLY PLASTIC SOLUTIONS OF SURFACE CRACKS. 86-070059
—see Yagawa, Genki. 86-074065
- Ueda, Hiroyuki**
—Miyawaki, Sawami; Iida, Yukio; Morita, Masanobu. OPTICAL DETECTION VOLTAGE WITH GLOW DISCHARGE IN A DC MAGNETIC FIELD. 87-085338
—see Koyama, Tomio. 85-007997
- Ueda, Hirozo**
—IMPACT OF TECHNOLOGY ON TOMORROW'S PHOTOFINISHING. 85-083092
- Ueda, Hitoshi**
—see Sawa, Toshiyuki. 87-062423
- Ueda, I.**
—see Ohshima, H. 87-081823
—Nagata, S.; Asao, T. REPRODUCIBILITY OF EXPOSURE MEASUREMENTS USING THERMOLUMINESCENCE DOSIMETER. 85-032279
- Ueda, Issaku**
—see Yoshida, Tadayoshi. 87-118268
—see Nomura, Kazuo. 86-073053
—see Yoshida, Tadayoshi. 85-008318
—see Ohshima, Hiroyuki. 85-069615
- Ueda, J.**
—see Hirata, F. 86-119881
—see Kikuchi, E. 85-008057
- Ueda, Jitsuhiko**
—see Okamoto, Taroh. 85-109650
—see Okamoto, Taroh. 85-109655
- Ueda, Jun**
—Totsuka, Norio. BREAKDOWN VOLTAGE ANALYSIS OF PLANAR P-N JUNCTIONS TAKING INTO ACCOUNT THE RADIUS OF CURVATURE OF THE CORNERS IN THE PATTERNING MASK. 86-105822
—Shiota, Masahiro; Nakajima, Toshiyuki; Matsumoto, Nobuyuki; Sakuno, Keiichi. SHF BAND LOW NOISE GaAs MESFET. 86-123153
- Ueda, Jun-ichi**
—Hanaki, Akira. COPPER(II)-POLY(L-HISTIDINE) AS AN ENZYME MODEL FOR L-ASCORBATE OXIDASE. 85-040609
- Ueda, Junichi**
—see Nagamoto, Shunichi. 87-126329
- Ueda, K.**
—see Onozawa, A. 87-059363
—see Seiler, K. 86-056552
—see Rice, T.M. 86-074212
—Rice, T.M. p-WAVE SUPERCONDUCTIVITY IN HEAVY FERMION SYSTEMS. 86-074372
—see Tado, S. 86-117964
—see Tanaka, K. 85-100220
- Ueda, Kanji**
—see Sugita, Tadaaki. 85-003799
—see Sugita, Tadaaki. 85-003800
—see Sugita, Tadaaki. 85-003801
—see Sugita, Tadaaki. 85-094879

- Ueda, Katsuhiko**
—Nakamura, Yoshikazu. METHOD OF PATTERN POSITIONING FOR AUTOMATIC VERIFICATION OF SEAL IMPRINT. 87-083914
—see Matsuzaki, Toshimichi. 86-024744
—Kiyohara, Tokuzo; Kano, Yasuo; Matsuzaki, Natsume; Sakao, Takashi; Suzuki, Takao; Sakakihara, Mikio; Tanaka, Hisaki; Sanya, Makoto; Nishijima, Osamu. HIGH-PERFORMANCE DIGITAL SIGNAL PROCESSOR. 86-109011
- Ueda, Katsuya**
—see Tanaka, Kazuyoshi. 87-089968
—see Tanaka, Kazuyoshi. 85-050919
- Ueda, Kazuhiko**
—see Hyuga, Takao. 86-038078
—see Kita, Hisanao. 86-128090
—see Fujinaka, Yuzo. 86-129139
- Ueda, Kazuhiro**
—see Miyashita, Hiroshi. 86-060486
—see Karatsu, Osamu. 86-066992
—Kitazawa, Hitoshi; Harada, Ikuro. CHAMP: CHIP FLOOR PLAN FOR HIERARCHICAL VLSI LAYOUT DESIGN. 85-057863
- Ueda, Kazunaga**
—see Tanaka, Kichinosuke. 86-007969
- Ueda, Kazunori**
—INTRODUCTION TO GUARDED HORN CLAUSES. 87-023314
- Ueda, Kazuyoshi**
—see Onoda, Takanori. 85-005010
- Ueda, Kazuyuki**
—see Inoue, Masahiko. 86-057117
—see Enatsu, Masao. 86-085149
—see Inoue, Masahiko. 86-105167
—Kinoshita, Keiji. OSCILLATORY DESORPTION OF HYDROGEN AND ALKALI ATOMS FROM α -ALUMINA. 85-003715
—Mega, Tetsuya. FURTHER EXPERIMENTS AND ORIGIN OF OSCILLATORY DESORPTION OF ALKALI ATOMS FROM α -ALUMINA. 85-003812
—Hashimoto, Hatsujiro. APPARATUS FOR IN-SITU MEASUREMENTS OF RHEED-LEED-AES AND ITS APPLICATIONS. 85-014966
—see Inoue, Masahiko. 85-114989
- Ueda, Keiichi**
—see Arai, Masanobu. 86-033296
- Ueda, Ken-ichi**
—see Hikita, Haruo. 85-012393
- Ueda, Kenji**
—see Kokado, Jun-ichi. 87-072002
—see Taniya, Hiroshi. 86-071791
- Ueda, Kimiaki**
—see Saga, Takeshi. 86-054781
—Saga, Takeshi. STUDY OF INHABITANT'S CONSCIOUSNESS ON THE CITY CALAMITY. 86-056278
- Ueda, Kimio**
—Hamasaki, Katsuyoshi; Yamada, Isao; Yamashita, Tsutomu; Komata, Tranosuke; Hirukawa, Yoichi. EPITAXIAL GROWTH OF MgO/NbN THIN FILMS FOR JOSEPHSON DEVICES. 87-076750
- Ueda, Kisaburo**
—see Suzuki, Keijiro. 85-026268
- Ueda, Kiyoshi**
—see Ito, Kenji. 86-076782
- Ueda, Koh-ichi**
—see Kitaoka, Yoshio. 86-015156
- Ueda, Koichi**
—Ueda, Yasuo; Yamanouchi, Hiroshi; Watanabe, Kazuo. PREVENTION OF ESCAPING OIL FROM MECHANICAL BARRIERS IN THE PRESENCE OF WATER CURRENTS. 87-119358
—see Shimizu, Hideo. 85-126168
- Ueda, Koji**
—Nishio, Satoshi; Sugihara, Masayoshi; Fujisawa, Noboru; Miyamoto, Kenro. VERTICAL POSITION CONTROL OF INTOR ELONGATED PLASMA. 87-087050
—see Saito, Seiji. 85-118857
- Ueda, Kouichi**
—see Ueno, Keiji. 85-037132
—see Sudou, Kouzou. 85-063244
- Ueda, Kuniyoshi**
—see Tsukuma, Koji. 85-014123
- Ueda, M.**
—see Fujimoto, J. 87-012737
—see Kagawa, K. 87-016788
—see Fujimoto, J. 87-077528
—Kinugawa, M.; Hara, Y.; Yamazato, K. HEAT CONDUCTION THROUGH A LAYERED PRESSURE VESSEL WALL. 87-093284
—see Uezato, K. 86-038087
—see Fujii, K. 86-085142
—see Ikeda, A. 85-111407
- Ueda, Makoto**
—see Seino, Takeshi. 87-078158
- Ueda, Masaharu**
—see Kunugi, Tomoaki. 87-121214
- Ueda, Masahiko**
—see Iwahori, Jun'ichiro. 86-012469
—see Kobayashi, Masaaki. 86-096965
—see Nakamura, Takashi. 85-073977
- Ueda, Masahiro**
—Sakashita, Kazuhiro; Arakawa, Takahiko; Okazaki, Kaoru; Asai, Sotoju; Kuramitsu, Yoichi. CONFIGURABLE ROM CIRCUIT FOR USE IN GATE ARRAYS. 87-030960
—Kano, Takashi; Yoshitoshi, Atsushi. FATIGUE CRACK GROWTH BEHAVIOR UNDER CYCLIC TRANSIENT THERMAL STRESS. 87-068400
—Kano, Takashi; Yoshitoshi, Atsushi. FATIGUE CRACK GROWTH BEHAVIOR UNDER CYCLIC THERMAL TRANSIENT STRESS. 87-073092
—see Watanabe, Itaru. 87-097201
—see Sato, Yukihiko. 87-097244
—Fukuda, Kozo; Wada, Tsunemi; Nagahashi, Shinichi; Saito, Yoshio; Sato, Yukihiko. DEVELOPMENT OF NKK-LOW ALLOY HEAD HARDENED RAILS. 87-097246
—see Kuramitsu, Yoichi. 87-105195
—see Kuramitsu, Yoichi. 86-060512
—see Sakashita, Kazuhiro. 86-060860
—see Okamoto, Keiji. 86-116046
—see Hamada, Kunihiro. 86-128157
—Kinugawa, Mitsuhiro; Hara, Youichi. HEAT CONDUCTION THROUGH A LAYERED PRESSURE VESSEL WALL. 85-090496
- Ueda, Masakatsu**
—see Ikeda, Akio. 86-013001
- Ueda, Masakazu**
—see Asari, Akira. 85-041412
- Ueda, Masami**
—see Suto, Yasuzo. 87-021596
—Honda, Masaki; Hosokawa, Masao; Takahashi, Koji; Naito, Katsuhiko. PERFORMANCE OF CONTAMINATED BUSHING OF UHV TRANSMISSION SYSTEMS. 85-034961
- Ueda, Masato**
—Chayahara, Akiyoshi; Imura, Takeshi; Osaka, Yukio; Kumeda, Minoru; Shimizu, Tatsuo. PROTON NUCLEAR MAGNETIC RESONANCE STUDIES ON STRUCTURAL CHANGES INDUCED BY ANNEALING OF HYDROGENATED AMORPHOUS SILICON FILMS PREPARED AT HIGH DEPOSITION-RATE. 87-103753
—Imura, Takeshi; Osaka, Yukio. PHOTOINDUCED ABSORPTION ON PHOSPHORUS AND NITROGEN DOPED A-Si:H FILMS PREPARED AT HIGH DEPOSITION-RATE. 87-103810
—Imura, Takeshi; Osaka, Yukio. MICROCRYSTALLIZATION IN P-DOPED Si:H FILMS AT HIGH DEPOSITION RATE. 87-103818
—Chayahara, Akiyoshi; Nakashita, Toshio; Imura, Takeshi; Osaka, Yukio. EFFECT OF ANNEALING ON PHOTOINDUCED ABSORPTION IN AMORPHOUS SILICON FILMS PREPARED AT HIGH DEPOSITION RATES. 86-105210
—Chayahara, Akiyoshi; Nakashita, Toshio; Imura, Takeshi; Osaka, Yukio. ANNEALING EFFECT ON STRUCTURE AND PROPERTIES OF A-Si:H PREPARED AT HIGH DEPOSITION-RATE. 86-105340
—see Tsukude, Masaki. 86-122735
—see Chayahara, Akiyoshi. 85-100345
—Chayahara, Akiyoshi; Nakashita, Toshio; Imura, Takeshi; Osaka, Yukio. ANNEALING EFFECT ON HYDROGENATED AMORPHOUS SILICON FILMS PREPARED AT HIGH DEPOSITION-RATE BY SUBSTRATE IMPEDANCE TUNING TECHNIQUE. 85-100372
—Hirose, Masataka; Osaka, Yukio. AMORPHOUS SILICON STATIC INDUCTION TRANSISTOR. 85-119318
- Ueda, Masatoshi**
—see Kei, Takahiro. 86-025512
—Seya, Hitoshi; Kei, Takahiro. INELASTIC ANALYSIS OF REINFORCED CONCRETE SHELL STRUCTURES. 85-024289
—Seya, Hitoshi; Kei, Takahiro. INELASTIC ANALYSIS OF REINFORCED CONCRETE SHELL STRUCTURES. 85-032070
- Ueda, Masayoshi**
—see Shimizu, Toshimi. 86-095435
- Ueda, Minoru**
—see Tsuchida, Niuo. 87-056944
—see Tsuchida, Niuo. 86-057466
—see Arimoto, Masao. 86-059602
—see Arimoto, Masao. 86-086047
- Ueda, Mitsuhiro**
—MATHEMATICAL DESCRIPTIONS OF ECHO SIGNAL IN TWO-DIMENSIONAL SOUND FIELD. 87-124090
—see Amri, Zine El Abidine. 86-009234
—see Tabei, Makoto. 86-057985
—Ozawa, Yasuhiko. SPECTRAL ANALYSIS OF ECHOES FOR BACKSCATTERING COEFFICIENT MEASUREMENT. 85-120623
- Ueda, Mitsuru**
—Kameyama, Atsushi; Ikeda, Chikako. SYNTHESIS OF POLYAMIDES BY DIRECT POLYCONDENSATION WITH DIPHENYL 2,3-DIHYDRO-2-OXO-3-BENZOTHIAZOLYL PHOSPHATE AS A NEW ACTIVATING AGENT. 87-089102
—Yokote, Shuichi; Sato, Masaki. SYNTHESIS OF POLY(BENZOTHIAZOLE)S BY DIRECT POLYCONDENSATION OF DICARBOXYLIC ACIDS WITH 2,5-DIAMINO-1,4-BENZENZEDITHIOL DIHYDROCHLORIDE USING PHOSPHORUS PENTOXIDE/METHANESULFONIC ACID AS CONDENSING AGENT AND SOLVENT. 86-006191
—Sugita, Hiroya; Sato, Masaki. SYNTHESIS OF POLY(BENZOTHIAZOLE)S BY DIRECT POLYCONDENSATION OF DICARBOXYLIC ACIDS WITH 3,3'-DIHYDROXYBENZIDINE DIHYDROCHLORIDE USING PHOSPHORUS PENTOXIDE/METHANESULFONIC ACID AS CONDENSING AGENT AND SOLVENT. 86-091899
—Mochizuki, Amane. SYNTHESIS OF POLYAMIDES FROM ACTIVE N,N'-DIACYLBIS(1,2-BENZOTHIAZOL-3(2H)-ONE)S AND 4,4'-OXYDIANILINE UNDER MILD CONDITIONS. 85-086583
—Oikawa, Hideaki. SYNTHESIS OF POLYAMIDES BY DIRECT POLYCONDENSATION WITH (1,2-BENZISOXAZOL-3-YL) DIPHENYL PHOSPHATE AS A NEW ACTIVATING AGENT. 85-086618
- Ueda, N.**
—Mizobuchi, A.; Nakanishi, T.; Yamada, S.; Tokuda, N.; Hirao, Y. CONSTRUCTION OF THE RFQ 'TALL'. 86-000513
—see Nakanishi, T. 86-000531
- Ueda, Naoki**
—see Yamazaki, Ryohei. 87-016086
—see Taya, Minoru. 87-020467
- Ueda, Noboru**
—see Tamura, Hideyuki. 87-125197
- Ueda, Nobuo**
—see Mimaki, Takuro. 86-011353
- Ueda, Nobuyuki**
—see Nakazawa, Masaharu. 85-076138
- Ueda, Norio**
—see Hiraoka, Nobuaki. 87-100716
—see Aiba, Michio. 86-123596
- Ueda, Osamu**
—see Maeyama, Kimio. 85-046921
—Ishikawa, Hiroshi; Umebu, Itsuo. TRANSMISSION ELECTRON MICROSCOPE STUDY OF DEFECTS IN Cd-DIFFUSED n-InP SUBSTRATES. 85-099986
- Ueda, R.**
—Sonoda, T.; Takasaki, Y. FUNDAMENTAL ANALYSIS FOR DESIGN OF A DIVIDED OPEN-CORE TYPE INDUCTOR. 87-036532
—see Sonoda, T. 87-066675
—see Sonoda, T. 87-066757
—see Irita, T. 86-027495
- Ueda, Ryuzou**
—see Irita, Toshiyuki. 85-035672
- Ueda, S.**
—see Imanaka, N. 87-114384
—see Miyazaki, N. 86-080032
- Ueda, Sadataro**
—see Sugawa, Tsuyoshi. 87-080641
—see Yamamoto, Toyotoshi. 85-112672
- Ueda, Sadatarou**
—see Suzuki, Yuichi. 86-059095
- Ueda, Satoko**
—see Tanaka, Hiroki. 85-103353
- Ueda, Satoshi**
—see Yoshikawa, Mitsuo. 86-106965
- Ueda, Sei**
—DYNAMIC INTERACTION OF TWO PARALLEL PENNY-SHAPED CRACKS IN A LAYERED COMPOSITE UNDER THE INCIDENCE OF TORSIONAL IMPACT WAVE. 87-020418
—INVERSE SOLUTIONS FOR TWO-DIMENSIONAL ELASTIC WAVES IN AN INHOMOGENEOUS MEDIA. 87-034460
—IMPACT RESPONSE OF RECTANGULAR AND PENNY-SHAPED CRACK. 87-068326
—ARBITRARY TORSIONAL IMPACT RESPONSE OF A PENNY-SHAPED CRACK. 87-068348
—DYNAMIC INTERACTION AMONG PENNY-SHAPED CRACKS BY NORMAL IMPACT LOAD. 87-068373
—DYNAMIC INTERACTION BETWEEN PENNY-SHAPED CRACKS IN AN INFINITE SOLID. 86-112042
- Ueda, Seiichi**
—see Hotta, Masao. 86-030374
—see Maio, Kenji. 86-060543
- Ueda, Seiji**
—see Ogura, Mitsuo. 87-092210
—see Shikata, Michiharu. 86-031208
—see Ohta, Kiyoto. 86-031287
—see Mayumi, Shuichi. 86-059809
- Ueda, Seinosuke**
—see Fujio, Yasuaki. 85-109938
- Ueda, Seiryu**
—see Tanaka, Hiroki. 85-103353
- Ueda, Shigeru**
—Okunaka, Junzo; Ujii, Masami. DEVELOPMENT OF A JAPANESE TELETEXT TERMINAL. 86-059094
—see Taniguchi, Kazumichi. 85-029377
—see Shimoda, Hisao. 85-056430
—Ujii, Masami; Hattori, Kunio; Okunaka, Junzo. OUTLINE OF JAPANESE TELETEXT TERMINAL. 85-056431
—Shiraishi, Satoru; Izuro, Yasuo; Kojima, Akira. NUMERICAL SIMULATION METHOD OF SHIP MOTIONS MOORED TO QUAY WALL AND SOME CHARACTERISTICS OF THE MOTIONS. 85-104061
- Ueda, Shigeta**
—see Hombu, Mitsuaki. 87-036679

- see Hombu, Mitsuyuki. 86-037231
- Ueda, Shin**
—see Koide, Hidekatsu. 87-048832
- Ueda, Shinji**
—see Yamada, Hirotada. 85-000449
- Ueda, Shinjiro**
—see Watanabe, Seiichi. 87-104002
- Ueda, Shun-ichi**
—see Hiwa, Chiaki. 87-020818
- Ueda, Shuzo**
—see Nakano, Yoshifumi. 87-107310
—see Kataoka, Yoshihiro. 86-113749
—see Kataoka, Yoshihiro. 86-114916
—see Furukimi, Osamu. 86-116090
—MOMENT-ROTATION RELATIONSHIP CONSIDERING FLATTENING OF PIPE DUE TO PIPE WHIP LOADING. 85-076498
—Kurihara, Ryoichi; Miyazaki, Noriyuki; Isozaki, Toshikuni. ANALYTICAL STUDIES OF FOUR-INCH PIPE WHIP TESTS UNDER BWR LOCA CONDITIONS. 85-084192
- Ueda, Syuzo**
—see Asoh, Kazuo. 87-078283
—see Matsumoto, Shigeto. 86-114708
—see Isozaki, Toshikuni. 85-043699
—see Matsumoto, Toshimi. 85-125608
- Ueda, T.**
—see Hawkins, Neil M. 87-025431
—Yamamoto, A. HONING CONDITIONS FOR EFFECTIVE USE OF DIAMOND AND CUBIC BORON NITRIDE STICKS. 87-030012
—Hosokawa, A.; Yamamoto, A. MEASUREMENT OF GRINDING TEMPERATURE USING INFRARED RADIATION PYROMETER WITH OPTICAL FILTER. 87-052819
—see Kobayashi, H. 87-112092
—Lin, I.; Hawkins, N.M. BEAM BAR ANCHORAGE IN EXTERIOR COLUMN-BEAM CONNECTIONS. 86-025306
—see Koori, N. 86-056797
—Taga, M.; Kobayashi, T.; Kimura, T.; Hamana, T.; Yamashita, M. Operation of the New Slab Caster at Kashima Steel Works. 86-114423
—Nakazaki, H.; Yamamoto, T. ACOUSTIC EMISSION MONITORING OF ROCK GROUTING OF DAM FOUNDATIONS. 85-028723
—Taga, M.; Kobayashi, T.; Kimura, T.; Hamana, T.; Yamashita, M. OPERATION AND QUALITY RESULTS OF THE NO. 3 SLAB CASTER AT SUMITOMO'S KASHIMA STEEL WORKS. 85-110410
- Ueda, Takashi**
—see Baba, Yoshinari. 87-071450
—Hosokawa, Akira. DEVELOPMENT OF INFRARED RADIATION PYROMETER USING OPTICAL FILTER. 87-095502
—Nishi, Seiji; Kawarada, Yoshihiro; Akiyama, Masahiro; Kaminishi, Katsuzo. EFFECTS OF THE SUBSTRATE OFFSET ANGLE ON THE GROWTH OF GaAs ON Si SUBSTRATE. 87-102884
—Hosokawa, Akira; Yamamoto, Akira. STUDIES ON TEMPERATURE OF ABRASIVE GRAINS IN GRINDING - APPLICATION OF INFRARED RADIATION PYROMETER. 85-051158
- Ueda, Takasumi**
—AI WORKSTATION: MELCOM PSI. 87-024258
- Ueda, Takayasu**
—Saito, Isamu; Sugai, Nobuo; Tsukada, Yoshiaki. HULL FORM DEVELOPMENT OF COASTAL SHIP WITH HIGH ECONOMIC PERFORMANCE. 87-107385
- Ueda, Takayuki**
—see Nakasato, Fukukazu. 86-115631
- Ueda, Tamon**
—see Hassan, Hussein M. 86-008350
—see Rungrojsaratis, Virach. 86-025114
—Ishikawa, Yuichi. STRAINS IN BENT-UP BARS UNDER FATIGUE LOADING. 85-007280
—Okamura, Hajime. BEHAVIOR IN SHEAR OF REINFORCED CONCRETE BEAMS UNDER FATIGUE LOADING. 85-007499
- Ueda, Tatsuhiko**
—see Hino, Ryutaro. 86-054453
—see Hino, Ryutaro. 86-054454
—see Kim, Kyung-Kun. 86-054629
- Ueda, Teruhisa**
—see Fujimura, Kazumi. 87-081872
- Ueda, Teruo**
—see Hayama, Satoshi. 87-058197
—see Mochizuki, Tamotsu. 85-056424
—see Mochizuki, Tamotsu. 85-056427
—Kanada, Youji. VIDEOTEX COMMUNICATION PROCESSING EQUIPMENT FOR DIGITAL NETWORK. 85-056428
- Ueda, Tetsuhiko**
—LIFTING SURFACE CALCULATIONS IN THE LAPLACE DOMAIN WITH APPLICATION TO ROOT LOCI. 87-001421
- Ueda, Tetsuo**
—see Sakata, Shiro. 86-041901
—see Sakata, Shiro. 85-039400
- Ueda, Tetsuya**
—see Nakato, Yoshihiro. 87-056386
—see Nakato, Yoshihiro. 87-108601
- Ueda, Tetsuyuki**
—see Hyuga, Takao. 86-038078
- Ueda, Tohru**
—CHEMICAL MODIFICATION FOR THE STUDY OF FUNCTIONS AND STRUCTURES OF NUCLEIC ACIDS. 86-000905
—see Takahashi, Kenzo. 86-059011
—see Hakaridani, Mitsuhiko. 85-109186
—see Takahashi, Kenzo. 85-116563
- Ueda, Tomoko**
—see Nagase, Yu. 87-071300
- Ueda, Torataro**
—see Hashimoto, Kenji. 87-018114
- Ueda, Toru**
—see Kobayashi, Hitoshi. 87-000168
—see Kobayashi, Hitoshi. 87-000174
- Ueda, Toshihiko**
—see Kawamura, Akira. 87-073168
—see Medina, Reynaldo R. 87-097315
—see Kanoh, Masamichi. 86-033047
—see Kanoh, Masamichi. 86-046269
—Kawamura, Akira. NEW GRAPHICAL METHOD OF TESTING THE GOODNESS OF FIT OF DATA TO PROBABILITY DISTRIBUTIONS. 86-074898
—Jinno, Kenji; Momii, Kazuro; Machama, Koji. NUMERICAL STUDY ON DIFFUSIVITY OF SETTLING PARTICLES IN HOMOGENEOUS ISOTROPIC TURBULENCE. 85-045509
- Ueda, Toshihiro**
—see Tsunoko, Masahiro. 85-087772
- Ueda, Toshihisa**
—see Manako, Hiroyasu. 87-044231
—Namiki, Shigekazu; Mizomoto, Masahiko. TURBULENT STRUCTURE OF A FLAT PLATE TURBULENT BOUNDARY LAYER DIFFUSION FLAME (PRODUCTION AND TRANSFER MECHANISM OF A TURBULENT KINETIC ENERGY). 87-044294
—see Manako, Hiroyasu. 87-044333
—Mizomoto, Masahiko. AERODYNAMIC STRUCTURE OF A LAMINAR BOUNDARY LAYER DIFFUSION FLAME OVER A HORIZONTAL FLAT PLATE. 87-044642
- Ueda, Toshikazu**
—see Matsumura, Kazuhito. 86-127780
- Ueda, Toshimasa**
—Kobayashi, Yoshikata; Kosugi, Isao; Takagi, Hirokazu; Takayama, Haruyuki; Kobayashi, Akio. INVESTIGATION OF THE RELIABILITY OF LARGE INTERRUPTING CAPACITY SF₆ GAS CIRCUIT BREAKER WITH FEW BREAKS. 85-033976
- Ueda, Toshio**
—see Kawabe, Mitsuo. 87-102921
—see Kawabe, Mitsuo. 87-104054
—see Kawabe, Mitsuo. 86-103983
- Ueda, Toshitsugu**
—see Yamaguchi, Ichirou. 86-116642
—see Harada, Kinji. 85-119302
- Ueda, Toshiyuki**
—see Okuyama, Masanori. 85-102975
- Ueda, Tsuguharu**
—Marukawa, K.; Shiota, Y. SUMITOMO'S SARP PROCESS. 86-116463
- Ueda, Tsunehiro**
—see Yoshii, Yutaka. 85-110435
- Ueda, W.**
—Hiraiwa, J.; Yoshida, N.; Kishimoto, S. CATALYTIC ACTIVITY OF COLORED SODIUM CHLORIDE FOR THE DEHYDROCHLORINATION OF t-BUTYL CHLORIDE. 86-110299
- Ueda, Wataru**
—Yokoyama, Toshio; Moro-Oka, Yoshihiko; Ikawa, Tsuneo. SELECTIVE SYNTHESIS OF ACRYLONITRILE FROM ACETONITRILE AND METHANOL OVER BASIC METAL OXIDE CATALYSTS. 85-088609
- Ueda, Y.**
—see Hayashi, A. 87-017215
—Ohta, H.; Uenosono, C. INSTRUMENT FOR REAL-TIME MEASUREMENTS OF AIR GAP FLUX DISTRIBUTION OF ON-LOAD SYNCHRONOUS GENERATORS. 87-036455
—see Shirai, K. 87-067073
—see Koyano, M. 87-071934
—see Negishi, H. 87-124736
—see Inoue, M. 86-076710
—Nakacho, K.; Shimizu, T. IMPROVEMENT OF RESIDUAL STRESSES OF CIRCUMFERENTIAL JOINT OF PIPE BY HEAT-SINK WELDING. 86-087573
—Yao, T. INFLUENCE OF COMPLEX INITIAL DEFLECTION MODES ON THE BEHAVIOUR AND ULTIMATE STRENGTH OF RECTANGULAR PLATES IN COMPRESSION. 86-089483
—see Inoue, M. 86-122253
—Negishi, H.; Koyano, M.; Inoue, M.; Soda, K.; Sakamoto, H.; Suga, S. RESONANT PHOTOEMISSION STUDIES OF 3d TRANSITION METAL INTERCALATES OF TiS₂. 86-123251
- Suzuki, Y. Effect of Coal Calorific Value on Cement Quality - Low Calorific Coal Combustion in RSP-Kiln. 85-013837
—Kosuge, K.; Urabayashi, M.; Hayashi, A.; Kachi, S.; Kawano, S. PHASE DIAGRAM AND METAL DISTRIBUTION OF THE (Cr,Ti)₂Se₂ SYSTEM (0 ≤ x ≤ 1) WITH THE Cr₂S₃-TYPE STRUCTURE. 85-016601
—see Nakamura, T. 85-026805
—see Hotta, Y. 85-059976
—Rashed, S.M.H.; Nakacho, K. NEW EFFICIENT AND ACCURATE METHOD OF NONLINEAR ANALYSIS OF OFFSHORE TUBULAR FRAMES (THE IDEALIZED STRUCTURAL UNIT METHOD). 85-077320
—see Nagayama, Y. 85-118955
—Rashed, S.M.H. BEHAVIOR OF DAMAGED TUBULAR STRUCTURAL MEMBERS. 85-120065
- Ueda, Yahiho**
—see Tateishi, Tetsuya. 86-000980
- Ueda, Yasuaki**
—see Sakai, Tetsuro. 87-028636
—see Nakamura, Takashi. 87-028637
—1985 TOPICS OF NONFERROUS EXTRACTIVE METALLURGY IN JAPAN. 87-043066
—see Nakamura, Takashi. 86-028055
—see Noguchi, Fumio. 86-028609
—see Noguchi, Fumio. 86-050272
—see Nakamura, Takashi. 86-123254
—see Noguchi, Fumio. 85-004631
—see Yoshimaru, Katsuhiko. 85-049584
- Ueda, Yasukiyo**
—see Kimata, Kunio. 85-033548
- Ueda, Yasutoshi**
—see Matsuda, Yoshinobu. 86-062358
- Ueda, Yasuyuki**
—see Kitada, Yoshimi. 85-078260
- Ueda, Yoshiaki**
—see Yamamoto, Shozo. 87-028902
—SHRINKING SEMICONDUCTOR LASER FOR OPTICAL DISKS. 87-063689
—see Ohtsuka, Naotaka. 85-062216
- Ueda, Yoshifumi**
—see Inoue, Masasi. 86-062934
—see Kuga, Takahiro. 86-112662
- Ueda, Yoshikazu**
—Ishii, Naohiro; Terashima, Masayoshi. DETECTION OF AUDITORY EVOKED POTENTIALS IN HUMAN SLEEP. 86-009824
- Ueda, Yoshinobu**
—see Sato, Kyoji. 87-061923
—see Sato, Kyoji. 87-061958
—see Sato, Kyoji. 85-060417
- Ueda, Yoshio**
—Naito, Osamu; Shinohara, Shunjiro; Miyamoto, Kenro; Toyama, Hiroshi. ION CYCLOTRON HEATING MECHANISM OF FAST MAGNETOSONIC WAVE IN THE TnT-A TOKAMAK. 86-088168
- Ueda, Yoshisada**
—see Kato, Eiji. 87-004719
—see Tani, Koji. 87-101550
—Tani, Koji. REACTIONS AT THE INTERFACE OF HIGH CHROMIUM STEEL AND AUSTENITIC STAINLESS STEEL WITH OLIVINE OR SILICA SAND MOLD. 87-101551
—see Shinada, Yoshiei. 86-005028
—see Kato, Eiji. 86-005095
—see Kato, Eiji. 86-005108
—Takita, Mitsuharu; Zeng Da-ben; Kishi, Toshinobu. GROWTH OF GRAPHITE INTO MOLTEN CAST IRON TREATED WITH RARE EARTH METALS. 86-013390
—see Kato, Eiji. 85-004763
—see Niinomi, Mitsuo. 85-059230
—see Kobayashi, Toshiro. 85-111028
- Ueda, Yoshisuke**
—Hikihara, Takashi; Uenosono, Chikasa. EXPERIMENTAL STUDY OF FLUX-LINKAGE RELATIONS IN A SYNCHRONOUS GENERATOR AT STEADY STATES. 86-036973
—see Inoue, Yoshiaki. 85-034819
—RANDOM PHENOMENA RESULTING FROM NON-LINEARITY IN THE SYSTEM DESCRIBED BY DUFFING'S EQUATION. 85-035793
- Ueda, Yoshitake**
—Hosoda, Hiroki; Kino, Takao. NEW METHOD FOR THE DETERMINATION OF THE BULK ELECTRICAL RESISTIVITY AND THE BULK MEAN FREE PATH IN METALS. 86-074180
- Ueda, Youzou**
—see Ohnishi, Kouhei. 86-026531
- Ueda, Yuichi**
—see Watanabe, Akira. 85-051484
- Ueda, Yujiro**
—see Matsushita, Akira. 87-113769
—see Iso, Hei-ichiro. 87-115577
—see Iso, Hei-ichiro. 87-115785
—see Taniguchi, Hirokazu. 87-115786
- Ueda, Yujiroh**
—see Hirohama, Shigeru. 86-116322

- Ueda, Yukihiko**
—STUDY ON VIBRATION PHENOMENA OF LONG-SPAN GATES. 85-012080
- Ueda, Yukihiko**
—see Matsuoka, Kiyotoshi. 86-125443
- Ueda, Yukio**
—Fukuda, Keiji; Kim, You Chul. NEW MEASURING METHOD OF AXISYMMETRIC THREE-DIMENSIONAL RESIDUAL STRESSES USING INHERENT STRAINS AS PARAMETERS. 87-107068
—Kim, You Chul; Umekuni, Akira. MEASUREMENT OF THREE-DIMENSIONAL WELDING RESIDUAL STRESSES DUE TO ELECTRON BEAM WELDING. 87-128566
—Kim, You Chul; Garatani, Kazuteru; Yamakita, Teruhisa. MECHANICAL CHARACTERISTICS OF REPAIR WELDS IN THICK PLATE - DISTRIBUTIONS OF THREE-DIMENSIONAL WELDING RESIDUAL STRESSES AND PLASTIC STRAINS AND THEIR PRODUCTION MECHANISMS. 87-128935
—Kim, You Chul; Garatani, Kazuteru; Yamakita, Teruhisa; Bang, Han Sur. MECHANICAL CHARACTERISTICS OF REPAIR WELDS IN THICK PLATE (REPORT I) - DISTRIBUTIONS OF THREE-DIMENSIONAL WELDING RESIDUAL STRESSES AND PLASTIC STRAINS AND THEIR PRODUCTION MECHANISMS. 87-129069
—Nakacho, Keiji; Moriyama, Shuji. SIMPLE PREDICTION METHODS FOR WELDING DEFLECTION AND RESIDUAL STRESS OF STIFFENED PANELS. 87-129070
—Nakacho, Keiji. DISTRIBUTIONS OF WELDING RESIDUAL STRESSES IN VARIOUS WELDED JOINTS OF THICK PLATES. 87-129080
—Muramatsu, Yoshiaki. DYNAMICAL CHARACTERISTICS OF TRC TEST AND RRC TEST. 86-069979
—Kim, You Chul; Chen, Chu; Tang, Yi Min. MATHEMATICAL TREATMENT OF PHASE TRANSFORMATION AND ANALYTICAL CALCULATION METHOD OF RESTRAINT STRESS-STRAIN. 86-070186
—Rashed, Sherif M.H.; Paik, Jeom Kee. NEW INTERACTION EQUATION FOR PLATE BUCKLING. 86-089503
—You Chul Kim; Umekuni, Akira. MEASUREMENT OF THREE-DIMENSIONAL WELDING RESIDUAL STRESSES DUE TO ELECTRON BEAM WELDING. 86-128363
—Kim, You Chul; Umekuni, Akira. MEASURING THEORY OF THREE-DIMENSIONAL RESIDUAL STRESSES USING A THINLY SLICED PLATE PERPENDICULAR TO WELDED LINE. 86-128868
—Yao, Tetsuya. INFLUENCE OF SHAPE OF INITIAL DEFLECTION UPON COMPRESSIVE ULTIMATE STRENGTH OF LONG RECTANGULAR PLATES. 85-007709
—Nakacho, Keiji; Fujikubo, Masahiko; Ishikawa, Yoshikazu. APPLICATION OF PLASTIC NODE METHOD TO THERMAL ELASTIC-PLASTIC AND DYNAMIC PROBLEMS. 85-070640
—see Matsuishi, Masakatsu. 85-077556
—Fukuda, Keiji; Kim, You Chul; Yamazaki, Toshihisa. NEW MEASURING METHOD OF AXISYMMETRIC THREE DIMENSIONAL RESIDUAL STRESSES USING INHERENT STRAINS AS PARAMETERS. 85-112811
—Murakawa, Hidekazu. APPLICATIONS OF COMPUTER AND NUMERICAL ANALYSIS TECHNIQUES IN WELDING RESEARCH. 85-124884
—Murakawa, Hidekazu. APPLICATIONS OF COMPUTER AND NUMERICAL ANALYSIS TECHNIQUES IN WELDING RESEARCH. 85-124886
—Kim, You Chul. DYNAMICAL ASPECT OF COLD CRACKING PARAMETER. 85-125827
—Fukuda, Keiji; Kim, You Chul. DYNAMICAL CHARACTERISTICS OF OBLIQUE Y-GROOVE WELD CRACKING TEST SPECIMEN OF ARBITRARY THICKNESS. 85-125833
- Ueda, Yukitomi**
—Nishi, Takayuki; Oishi, Toshio; Ono, Katsutoshi. THERMODYNAMIC STUDY OF THE LIQUID TiCo ALLOYS BY MASS SPECTROMETRY. 87-121998
- Uedaira, Hisashi**
—see Komiyama, Jiro. 86-090981
- Uedaira, S.**
—see Hayashi, K. 86-062130
—see Matsuda, H. 86-062901
—see Hayakawa, M. 86-062902
—see Hayakawa, M. 86-068793
- Uede, Hisashi**
—see Takeda, Mikio. 86-033549
- Uede, Toshio**
—see Shimamoto, Susumu. 87-078723
- Ueding, Ludger**
—see Streckhardt, Fritz. 86-095117
- Uedo, Yoshifumi**
—see Kuga, Takahiro. 85-004844
- Ueffinger, G.**
—see Majumdar, A.K. 85-050485
—Kasten, A. SPECIFIC HEAT AND MAGNETOCALORIC EFFECTS IN TiPO_4 . I. EXPERIMENTS. 85-065245
—see Kasten, A. 85-094576
- Uegaki, Syunji**
—see Yamakawa, Shuzo. 87-021570
- Uegaki, Tatsuji**
—see Yamaguchi, Osamu. 87-110882
- Ueguchi, Akihiro**
—see Asaki, Zenjiro. 86-028207
- Ueguri, S.**
—Komura, H.; Hara, K. STUDY OF METAL TRANSFER IN PULSED GMA WELDING. 85-125209
- Ueguri, Shigeo**
—Tabata, Yoichiro; Shimizu, Takao; Mizuno, Takaji. STUDY ON CONTROL OF DEPOSITION RATE IN HOT-WIRE TIG WELDING. 87-128668
—Tabata, Yoichiro; Iwata, Akihiko; Mizuno, Takaji. SPATTERING IN PULSED GMA WELDING. 87-128693
- Ueha, Sadayuki**
—see Hayashi, Iwao. 87-050116
- Uehara, Akira**
—see Suzuki, Masatatsu. 85-097975
- Uehara, Fumiya**
—see Kudo, Kazuhiro. 87-103009
- Uehara, G.**
—see Trangmar, B.B. 87-109510
—see Trangmar, B.B. 87-109909
—see Trangmar, B.B. 87-109910
- Uehara, Gen**
—see Nakanishi, Masakazu. 86-118012
—see Nakanishi, Masakazu. 85-101451
- Uehara, Gregory T.**
—see Laber, Carlos A. 87-105198
—see Ahuja, Bhupendra K. 85-116530
- Uehara, H.**
—see Nakamura, M. 86-080373
- Uehara, Haruo**
—see Monde, Masanori. 86-054515
—Nakaoka, Tsutomu. OTEC PLANT CONSISTING OF PLATE TYPE HEAT EXCHANGERS. 86-080375
—Nakaoka, Tsutomu; Nakashima, Shoji. HEAT TRANSFER COEFFICIENTS FOR A VERTICAL FLUTED-PLATE CONDENSER WITH R113 AND 114. 85-094944
- Uehara, Hiroshi**
—see Sato, Shinji. 87-007901
- Uehara, I.**
—Sakai, T.; Ishikawa, H.; Ishii, E.; Nakane, M. CORROSION BEHAVIOR OF TANTALUM AND NIOBIUM IN HYDROBROMIC ACID SOLUTIONS. 86-119620
- Uehara, K.**
—see Nakata, T. 87-037320
—see Nagashima, T. 87-086819
—see Kobayashi, A. 86-035858
—see Ogawa, Y. 85-043873
—ALTERNATE INTENSITY MODULATION OF A DUAL-WAVELENGTH He-Ne LASER FOR DIFFERENTIAL ABSORPTION MEASUREMENTS. 85-062043
—see Okamoto, T. 85-084632
- Uehara, Kaku**
—Yamada, Hideki; Tanaka, Makoto. EFFECT OF AMINO ACID ON THE AGGREGATION OF CHLOROPHYLL A IN AQUEOUS SOLUTION. 87-016999
—Takagishi, Kenji; Tanaka, Makoto. PHOTOVOLTAIC EFFECTS BASED ON ELECTROPOLYMERIZED POLY(N-VINYL CARBAZOLE) / RHODAMINE B INTERFACE. 87-085705
—Iwai, Takashi; Tanaka, Makoto. PHOTOVOLTAIC EFFECT OF Au/METAL FREE PHTHALOCYANINE WET POLY(VINYL ALCOHOL)/Au SANDWICH CELL. 87-110280
- Uehara, Kanoo**
—see Yamada, Kunio. 85-052709
- Uehara, Katsuya**
—see Toei, Ryozo. 86-017243
- Uehara, Kazuo**
—see Machida, Nobuhiro. 87-025671
- Uehara, Kazuya**
—see Nagashima, Takashi. 86-041285
- Uehara, Keijiro**
—Higuchi, Hisayuki; Iijima, Shinpei. SELF-ALIGNED BIPO-LAR TRANSISTORS FABRICATED BY SELECTIVE ETCHING OF POLYSILICON TECHNOLOGY. 87-122759
—see Tamaki, Yoichi. 86-122947
- Uehara, Kenji**
—see Sugimoto, Sabio. 85-057011
- Uehara, Kiyohiko**
—Watahiki, Takeshi; Miyata, Takeo; Taguchi, Eiji. DATA CONVERTER FOR ANALOG/FUZZY-LOGIC INTERFACE. 85-028889
- Uehara, Kohkichi**
—Toyoda, Harukazu; Chonan, Yasumasa; Okamura, Hiroshi. OBSERVATION OF SKINS, HIDES AND LEATHERS WITH SCANNING ELECTRON MICROSCOPE, IV. CHANGES IN PIG SKINS DURING BATING PROCESS. 87-064327
—Matsunaga, Ayako; Arai, Katsuhiko; Toyoda, Harukazu; Chonan, Yasumasa. SOLUBILIZATION OF STEER AND KIP HAIR RECOVERED BY THE SIROLIME PROCESS. 87-064333
—Matsunaga, Ayako; Arai, Katsuhiko; Toyoda, Harukazu; Chonan, Yasumasa. SOLUBILIZATION OF CATTLE AND
- PIG HAIR KERATINS BY REDUCTION WITH SODIUM THIOLYCOLATE OR OXIDATION WITH PERFORMIC ACID. 87-119451
- Uehara, Kunio**
—see Mito, Ikuro. 85-062426
- Uehara, M.**
—Samarasekera, I.V.; Brimacombe, J.K. MATHEMATICAL MODELLING OF UNBENDING OF CONTINUOUS CAST STEEL SLABS. 86-114455
- Uehara, Masaru**
—Suzuki, Tsutomu. FORMING METHODS OF FLUORINE MICA FILMS. 86-075133
—Suzuki, Tsutomu. CHANGE OF SHAPE MEMORY CHARACTERISTICS WITH DEFORMATION CYCLES - FOR THE APPLICATION AND DESIGN OF Ni-TI ALLOY. 85-074687
- Uehara, Mitsuru**
—see Kumakura, Hiroaki. 87-117676
- Uehara, S.**
—Kishi, S.; Sato, T.; Tachi, K.; Ochiai, H.; Takeda, K. DETECTION OF THE DAMAGE OF RICE FIELD DUE TO FLOODING BASED ON LANDSAT MSS DATA. 86-002560
—see Wakita, K. 86-065799
- Uehara, Sakuichiro**
—see Kawata, Yutaka. 87-095422
—see Kawata, Yutaka. 87-095423
- Uehara, Sanya**
—see Mohri, Tomoharu. 85-022190
- Uehara, Shigeaki**
—Suzuki, Toshiyuki; Kimura, Hirozo. EFFECT OF HYDROGEN ON THE AGING BEHAVIOR OF Zr-20 MASS%Nb ALLOYS. 87-130286
—Sasano, Hisaoki; Yoshioka, Takayuki; Homma, Kazuhiro; Suzuki, Toshiyuki. EFFECT OF OXYGEN ON THE MARTENSITIC TRANSFORMATION TEMPERATURE OF THE TiNi COMPOUNDS PREPARED BY BLENDED ELEMENTAL POWDER METALLURGY. 86-093577
- Uehara, Shin-ichi**
—Seo, Takeshi; Iimura, Hideki; Yamada, Shigeru. MULTI-PARAMETER DATA ACQUISITION SYSTEM USING A PERSONAL COMPUTER. 87-030587
—see Iimura, Hideki. 85-091591
- Uehara, Shingo**
—see Fukuda, Mitsuo. 86-065021
—see Wakita, Koichi. 86-107196
—see Kadota, Yoshiaki. 85-062196
- Uehara, Shuzo**
—DEVELOPMENT OF A MONTE CARLO CODE SIMULATING ELECTRON-PHOTON SHOWERS AND ITS EVALUATION BY VARIOUS TRANSPORT BENCHMARKS. 86-042128
- Uehara, T.**
—see Ogawa, K. 86-012439
- Uehara, Tadayasu**
—FIELD STUDY ON UNSTEADY SALINITY INTRUSION INTO A SMALL ESTUARY. 85-096000
- Uehara, Takao**
—KNOWLEDGE-BASED LOGIC DESIGN SYSTEM. 86-068993
- Uehara, Takashi**
—Koto, Kichiro; Emura, Shuichi; Kanamaru, Fumikazu. EX-AFS STUDY OF THE FLUORITE AND PYROCHLORE COMPOUNDS IN THE SYSTEM $\text{ZrO}_2\text{-Gd}_2\text{O}_3$. 87-082820
—Koto, Kichiro; Kanamaru, Fumikazu; Horiuchi, Hiroyuki. STABILITY AND ANTIPHASE DOMAIN STRUCTURE OF THE PYROCHLORE SOLID SOLUTION IN THE $\text{ZrO}_2\text{-Gd}_2\text{O}_3$ SYSTEM. 87-110913
—see Obara, Masaharu. 85-117113
- Uehara, Takeo**
—see Matsuda, Fukuhiisa. 86-128360
- Uehara, Teruhisa**
—see Aketa, Kan. 86-010705
—see Nishida, Tsutomu. 85-010208
—see Hiwatashi, Taka-aki. 85-010250
- Uehara, Toshihiko**
—Masaki, Katsuki; Hayashi, Norifumi. MODERNIZATION OF ALUMINUM MELTING PROCESS FOR SAVING FUEL CONSUMPTION. 86-049532
- Uehara, Toshihiro**
—see Ochiai, Shojiro. 87-076776
—Sakai, Tadahiro; Mochizuki, Tohru. WIDE-BAND AND LOW NOISE REPRODUCTION SYSTEM FOR VCR. 87-125286
—see Ochiai, Shojiro. 86-118131
—see Ochiai, Shojiro. 86-118174
—see Osamura, Kozo. 85-004761
- Uehara, Y.**
—Nakajima, T. PROPOSAL OF A NEW TEST METHOD FOR THE CLASSIFICATION OF OXIDIZING SUBSTANCES. 85-051418
- Uehara, Yasuaki**
—see Hongo, Kohei. 86-040883
- Uehara, Yasuhiko**
—see Yamamoto, Hajime. 87-085270
- Uehara, Yasuo**
—see Shoji, Kazuo. 87-015405

- Uehara, Yasushi**
—see Wada, Kazuhiro. 85-045701
- Uehara, Yoichi**
—Sasaki, Wataru; Saito, Shozo; Fujiwara, Etsuo; Kato, Yoshiaki; Yamanaka, Masanobu; Tsuchida, Kazuki; Fujita, Junji. HIGH-POWER ARGON EXCIMER LASER AT 126 nm PUMPED BY AN ELECTRON BEAM. 85-062102
- Uehigashi, Tsuyoshi**
—see Tanigawa, Yoshinobu. 86-116914
- Uehiro, Takasi**
—Morita, Masatoshi; Fuwa, Keiichiro. VACUUM ULTRAVIOLET IONIC EMISSION LINES OF TYPICAL GROUP 13-15 ELEMENTS FOR INDUCTIVELY COUPLED ARGON PLASMA EMISSION SPECTROMETRY. 86-112913
- Uei, Isao**
—see Tanaka, Kenji. 87-007764
—see Tanaka, Kenji. 87-082812
—see Tanaka, Kenji. 86-093651
- Uejima, Hideyuki**
—see Tozuka, Hisayoshi. 87-079357
- Uejio, J.Y.**
—see Henke, B.L. 86-113044
—see Henke, B.L. 85-083089
- Uekado, Kazutaka**
—see Yoneno, Hiroshi. 85-095036
- Ueki, H.**
—see Hayami, H. 85-019921
- Ueki, Hideki**
—see Yanai, Kazuhiro. 87-100570
- Ueki, Hiromitsu**
—Kochihira, Genshun; Ikeda, Isao; Oya, Hiroshi; Takashima, Hiroyuki; Kaminaka, Motofumi. APPLICATION OF MULTI-SLIT BURNER TO THE IGNITION FURNACE OF SINTERING PLANT (DEVELOPMENT OF LOW FUEL RATE IGNITION FURNACE OF SINTERING PLANTS - II). 87-048852
—see Kawaguchi, Takazou. 87-062046
- Ueki, Hironobu**
—see Ishida, Masahiro. 87-123960
- Ueki, Hiroshi**
—see Kimoto, Hideo. 87-064934
—see Kimoto, Hideo. 85-013541
- Ueki, Ikuo**
—see Igawa, Manabu. 85-038239
- Ueki, Kohtarō**
—Namito, Yoshihito. OPTIMUM ARRANGEMENT FOR THE NEUTRON DOSE RATE OF AN IRON-POLYETHYLENE SHIELDING SYSTEM. 87-078139
—Namito, Yoshihito; Fuse, Takayoshi. MEASUREMENT OF DOSE RATES AND MONTE CARLO ANALYSIS OF NEUTRONS IN A SPENT-FUEL SHIPPING VESSEL. 86-034080
—STATISTICAL ERROR PROPAGATION IN MONTE CARLO COUPLING TECHNIQUE. 85-067760
—Ogawa, Yuichi; Naito, Hiroshi; Hyodo, Tomonori. ANALYSIS OF A 14-MeV NEUTRON STREAMING THROUGH A NARROW HOLE DUCT USING THE MONTE CARLO COUPLING TECHNIQUE. 85-119013
- Ueki, Koichi**
—see Nagamoto, Shunichi. 85-095394
- Ueki, Kotaro**
—see Namito, Yoshihito. 87-085875
- Ueki, M.**
—Naka, M.; Okamoto, I. WETTABILITY OF SOME METALS AGAINST ZIRCONIA CERAMICS. 87-015588
—see Kuroda, K. 87-065685
—Horie, S.; Nakamura, T. FACTORS AFFECTING DYNAMIC RECRYSTALLIZATION OF METALS AND ALLOYS. 87-072100
—TRANSITION OF FLOW BEHAVIOUR IN DYNAMIC RECRYSTALLIZATION OF LOW-CARBON STEELS. 87-114556
—see Matsuo, T. 87-117141
—see Taniguchi, Y. 86-012649
—Horie, S.; Nakamura, T. CRITICAL CONDITION FOR TRANSITION FROM MULTIPLE TO SINGLE PEAK DYNAMIC RECRYSTALLIZATION. 85-026612
—Inazumi, T.; Matsuo, T.; Tanaka, R. STRENGTHENING OF NICKEL-BASE SUPERALLOYS BY NIOBIUM ADDITIONS. 85-113904
- Ueki, Masaaki**
—Ooiwa, Akira. INTERFEROMETER FOR INNER DIAMETER MEASUREMENT OF CYLINDERS. 87-059840
- Ueki, Masanori**
—Hattori, Masataka; Horie, Shiro; Nakamura, Tadahisa. CONDITIONS FOR FLOW MODE TRANSITION OF MICROALLOYED STEELS UNDER DYNAMIC RECRYSTALLIZATION. 87-113981
—Horie, Shiro; Nakamura, Tadahisa. HIGH TEMPERATURE DEFORMATION AND THERMOMECHANICAL TREATMENT OF LOW CARBON STEEL AND VANADIUM-NIOBIUM MICROALLOYED STEEL. 87-114614
—see Naka, Masaaki. 86-028706
—Hattori, Masataka; Horie, Shiro; Nakamura, Tadahisa. DYNAMIC RECRYSTALLIZATION IN HIGH TEMPERATURE TORSIONAL DEFORMATION OF LOW CARBON STEEL AND VANADIUM-MICROALLOYED STEEL. 86-114638
—Oyama, Toshimasa; Sakai, Shinichi; Nakamura, Tadahisa. INFLUENCE OF STACKING FAULT ENERGY ON PLASTIC FLOW OF Cr-Ni AUSTENITIC STAINLESS STEELS. 85-109619
- Ueki, Masao**
—see Oda, Masahiko. 85-090316
- Ueki, Mitsuhiko**
—see Kuriyama, Kazuyoshi. 87-061971
- Ueki, Mitsuo**
—see Kobori, Keiichi. 87-012938
- Ueki, Shigeru**
—see Hamada, Keiichi. 85-097215
- Ueki, T.**
—see Naito, I. 86-090938
- Ueki, Tadao**
—see Sawa, Koichiro. 86-035477
- Ueki, Tadashi**
—see Suzuki, Hideto. 86-004379
—see Suzuki, Hideto. 86-005009
—see Suzuki, Hideto. 86-013399
—see Suzuki, Hideto. 86-062225
- Ueki, Takashi**
—see Nakazawa, Hisashi. 87-029103
—see Tamura, Yoichi. 87-061433
- Ueki, Tatuzo**
—see Nojima, Shuichi. 86-090040
- Ueki, Yoshinori**
—see Nakamura, Ikuo. 86-046760
—see Nakamura, Ikuo. 86-047082
—see Nakamura, Ikuo. 86-047109
- Ueki, Yoshiteru**
—see Ohtsuka, Kei. 87-038342
—see Otsuka, Kei. 85-025693
- Uekoh, Setsuo**
—see Osada, Kuniaki. 87-113073
- Uekou, Setuo**
—see Fukuzawa, Yasushi. 87-004052
- Uekubo, Yasuhiro**
—see Usami, Teruo. 86-073343
- Uekusa, S.**
—see Mukai, S. 86-064961
—Oigawa, K.; Tacano, M. PREFERENTIAL ETCHING OF InP FOR SUBMICRON FABRICATION WITH HCl/H₂PO₄ SOLUTION. 85-100012
- Uekusa, Shin-ichiro**
—see Oigawa, Kinya. 87-128045
- Uekusa, Tsunee**
—Tojo, Seiji; Kawai, Sunao. EXPERIMENTAL STUDIES ON LOCAL EVAPORATING HEAT TRANSFER OF INTERNAL SPIRAL-GROOVED TUBE. 86-054204
- Uelhoff, W.**
—see Materlik, G. 87-039317
—see Laakmann, J. 87-054921
- Uelze, Andreas**
—Thermal Bending of Passengers Coaches. 86-007535
- Uematsu, Shigeyuki**
—see Yamawaki, Masao. 87-057284
- Uemasu, Isamu**
—see Sato, Yoshiki. 87-018371
- Uematsu, Eiji**
—see Yamada, Yoshikazu. 85-098797
—see Yamada, Yoshikazu. 85-106436
- Uematsu, Gen-ichi**
—see Kitano, Toshiaki. 87-091065
- Uematsu, Hideo**
—LONG SPAN OVERHEAD CABLE INSTALLATION METHODS. 87-119674
—see Kimura, Yukio. 87-120197
- Uematsu, Hitoshi**
—see Kubo, Hiroshi. 87-107916
—see Iwamoto, Tatsuya. 85-076241
- Uematsu, I.**
—see Tsujita, Y. 87-060724
- Uematsu, Ichitaro**
—see Ando, Isao. 87-090896
—see Toriumi, Hirokazu. 85-028362
—see Sasaki, Shintaro. 85-088906
—see Watanabe, Junji. 85-088917
—see Nagao, Masamitsu. 85-088924
- Uematsu, K.**
—JAPAN DESIGNS A REPROCESSING PILOT PLANT FOR REMOTE MAINTENANCE. 87-077422
—REMOTE AND AUTOMATION TECHNOLOGIES: REVIEW OF JAPAN'S EXPERIENCE IN THE NUCLEAR FIELD. 87-077437
—see Sakurai, A. 87-129887
—see Tsuchiya, T. 86-068637
—Morimoto, S.; Kuriki, K. MPD THRUSTER PERFORMANCE WITH VARIOUS PROPELLANTS. 85-096980
- Uematsu, Katsuo**
—35 MW 1M5000 GAS TURBINE OF COGENERATION PLANT FOR DOW CHEMICAL GmbH (WEST GERMANY). 85-018804
- Uematsu, Kazuo**
—see Kuriki, Kyoichi. 85-096982
- Uematsu, Keizo**
—see Morishima, Hiroyuki. 87-015559
- see Morishima, Hiroyuki. 87-020708
—Mizutani, Nobuyasu; Kato, Masanori. ELECTRICAL PROPERTIES OF HIGH PURITY TIN DIOXIDE DOPED WITH ANTIMONY. 87-104504
—Kato, Zenji; Uchida, Nozomu; Saito, Katukazu. ELECTRICAL CONDUCTIVITY OF ANTIMONY-DOPED TIN DIOXIDE PREPARED BY HOT ISOSTATIC PRESSING. 87-104506
—see Ikeda, Sotomitsu. 86-040533
—see Oka, Hitoshi. 85-014209
—see Ikemoto, Tadashi. 85-014387
—see Koyama, Takashi. 85-115981
—Kieda, Nobuo; Sakurai, Osamu; Mizutani, Nobuyasu; Kato, Masanori. SINTERING AND MECHANICAL PROPERTIES OF NON-STOICHIOMETRIC TITANIUM CARBIDE. 85-118652
- Uematsu, Kenichi**
—see Tsuchiya, Toshio. 86-049847
- Uematsu, Kouya**
—Nishida, Toshio; Kowada, Masashi. SOME APPLICATIONS OF SEMI-REGENERATIVE PROCESSES TO TWO-UNIT WARM STANDBY SYSTEM. 85-024911
- Uematsu, M.**
—Merrill, J.T.; Duce, R.A.; Prospero, J.M. ATMOSPHERIC FLUXES OF ASIAN DESERT DUST TO THE NORTH PACIFIC TEMPORAL AND SPATIAL VARIABILITY. 87-033873
—Watanabe, K. THERMODYNAMIC STATE-SURFACE IN THE CRITICAL REGION FOR FLUID MIXTURES OF SEVERAL HALOGENATED HYDROCARBONS. 87-047176
—see Okano, T. 87-053090
—see Higashi, Y. 86-098913
—see Morofuji, K. 86-117797
- Uematsu, Masahiko**
—see Kagawa, Noboru. 87-042542
—see Higashi, Yukihiro. 87-097985
—see Higashi, Yukihiro. 87-097988
—see Sato, Haruki. 86-048030
—see Higashi, Yukihiro. 86-098916
—see Higashi, Yukihiro. 86-121351
- Uematsu, Masashi**
—ELECTRICAL CHARACTERISTICS OF FOCUSED-Be-IMPLANTED GaAs ACTIVATED BY RAPID THERMAL ANNEALING. 87-102996
—Imamura, Yoshihiro. GAS SOURCE MOLECULAR BEAM EPITAXY OF GaP USING PH₃ DECOMPOSED BY LOW ENERGY ELECTRON IMPACT. 87-103186
- Uematsu, Mikio**
—see Kawai, Masayoshi. 86-077736
—see Kawai, Masayoshi. 86-079653
- Uematsu, Nobuo**
—see Asamura, Takashi. 87-115207
- Uematsu, Ryoosuke**
—see Ushioda, Toyoji. 87-022708
—see Takahashi, Masahiro. 86-022382
- Uematsu, S.**
—see Ishida, S. 87-088735
- Uematsu, Shigeyuki**
—see Sacki, Hideo. 86-057951
- Uematsu, Susumu**
—see Senda, Tetsuya. 87-086643
—see Senda, Tetsuya. 87-086997
—see Amada, Shigeyasu. 87-086998
—BASIC STUDY OF PLASMA SPRAY SYNTHESIS: SYNTHESIS OF BaTiO₃ FROM BaCO₃ AND TiO₂. 87-094837
—see Sato, Seishiro. 87-120573
- Uematsu, T.**
—see Komatsuzaki, S. 87-065833
—see Furusawa, H. 86-035715
—see Komatsuzaki, S. 85-064385
—see Komatsuzaki, S. 85-110690
- Uematsu, Tadayuki**
—see Sano, Mitsuo. 85-033944
- Uematsu, Takao**
—see Komatsuzaki, Shigeki. 85-064309
- Uematsu, Takayoshi**
—see Wang, Jin-Kai. 87-042800
—Ikenoue, Kazuhisa; Ueda, Hideyuki; Shimazu, Shogo; Hashimoto, Hidehisa. EFFECTS OF CATIONS ON THE LATTICE PROPERTIES AND STABILITY OF Fe₃O₄. 87-062062
- Uematsu, Tetsutaro**
—Mohri, Naotake. PREDICTION AND DETECTION OF CUTTING TOOL FAILURE BY MODIFIED GROUP METHOD OF DATA HANDLING. 86-030042
- Uematsu, Tsuyoshi**
—see Morita, Keiichi. 87-110354
- Uematsu, Y.**
—AEROELASTIC BEHAVIOR OF A PAIR OF THIN CIRCULAR CYLINDRICAL SHELLS IN STAGGERED ARRANGEMENT. 86-033792
—see McIlroy, P.W.A. 86-065051
—see Tachigami, S. 85-042250
- Uematsu, Yasushi**
—see Uchiyama, Kazuo. 87-033207
- Uematsu, Yoshihiro**
—see Yamazaki, Kouichi. 87-113147

- see Miyakusa, Katsuhisa. 86-113736
 —Hoshino, Kazuo; Maki, Tadashi; Tamura, Imao. FORMATION OF DEFORMATION BAND AND STATIC RECRYSTALLIZATION BEHAVIOR OF HOT ROLLED Fe-19%Cr FERRITIC ALLOY. 85-059735
- Uematsu, Yuji**
 —see Tachigami, Shigeru. 86-044876
- Uematsu, Yutaka**
 —see Okuda, Hajime. 85-062203
- Uematu, Kounosuke**
 —ENVIRONMENTAL RADIATION MONITORING SYSTEM IN SHIZUOKA PREFECTURE. 85-093780
- Uemori, Akira**
 —see Kimura, Masao. 85-023520
- Uemori, Kohji**
 —see Kamimura, Takuo. 85-090613
- Uemoto, A.**
 —see Furukawa, K. 87-105077
- Uemura, Akio**
 —see Isoda, Seiji. 85-087579
- Uemura, Chikao**
 —see Yamaguchi, Masafumi. 87-110402
 —see Yamamoto, Akio. 86-111061
 —see Itoh, Yoshio. 86-111123
 —see Yamaguchi, Masafumi. 85-100041
 —see Ando, Koushi. 85-100085
- Uemura, Daisuke**
 —see Hirata, Yoshimasa. 86-034327
- Uemura, Fujio**
 —STRATIGRAPHY AND AGE OF THE NAKATSUE GROUP DISTRIBUTED ALONG THE WESTSIDE OF SHIMOUKE KO, KUMAMOTO PREFECTURE. 86-051007
- Uemura, K.**
 —see Iida, H. 86-009720
- Uemura, Kazuho**
 —see Inoue, Masahiro. 86-120134
- Uemura, Keiji**
 —see Egawa, Hiroaki. 87-060560
- Uemura, Ken-ichi**
 —see Ohshima, Ryuzo. 86-115203
 —see Shimomura, Kouji. 85-010223
- Uemura, M.**
 —Maeda, Y.; Mikoshi, K.; Ichida, Y. Kobe Steel's New Bar Mill and Its High Quality Products. 87-100516
 —Hyono, T.; Umeno, M.; Kawabe, H. HIGH TEMPERATURE DEFORMATION OF Mn-Zn FERRITE SINGLE CRYSTALS. 86-044363
 —Hyono, T.; Umeno, M.; Kawabe, H. ETCH-PIT INVESTIGATIONS OF DEFORMED STOICHIOMETRIC AND NON-STOICHIOMETRIC Mn-Zn FERRITE SINGLE CRYSTALS. 86-044374
 —see Mogami, A. 85-108779
- Uemura, Masahiko**
 —see Ohshiro, Takehiko. 86-101787
 —see Sanmomiya, Akihiro. 85-097111
 —Maeda, Yukiyo; Kohama, Satoshi; Yoshida, Yoshiaki; Kawasumi, Toshihiko; Saegusa, Masayoshi. AUTOMATIC COMBUSTION CONTROL SYSTEM IN NEW BAR MILL. 85-097362
 —Maeda, Yukiyo; Ichida, Yutaka; Mikoshi, Kenji; Takahashi, Yoichi. NEW ROLLING TECHNOLOGY FOR CLOSE-TOLERANCE BAR. 85-097363
 —Maeda, Yukiyo; Sakuno, Yoshiaki; Nojima, Toru; Mikoshi, Kenji. OUTLINE OF NEW BAR MILL. 85-097409
- Uemura, Masao**
 —see Okuyama, Masaru. 86-028440
 —see Okada, Katsuzo. 85-004703
- Uemura, Masuji**
 —see Kasuya, Hirakazu. 85-032051
- Uemura, Mitsuhiro**
 —see Nishio, Shigefumi. 86-054499
 —see Yoshiki, Haruo. 85-051493
- Uemura, O.**
 —see Satow, T. 87-005549
 —Shishido, A.; Satow, T. X-RAY DIFFRACTION OF MOLTEN AgTlTe. 87-064903
 —Matsuda, H.; Satow, T. SEMICONDUCTION IN THE LIQUID TI-SbTe₂ SYSTEM (X=Te, Se). 87-120929
 —Sekiya, T.; Ishikawa, H.; Satow, T. ELECTRONIC AND THERMODYNAMIC PROPERTIES OF THE LIQUID TI-AgTe SYSTEM. 86-121155
 —see Satow, T. 85-063271
 —see Ishikawa, H. 85-100179
 —see Matsuda, H. 85-100183
- Uemura, Osamu**
 —see Satow, Tsuneo. 85-034032
- Uemura, S.**
 —Iwade, M.; Kiyozumi, K.; Nakamura, T. MOS-ADDRESSED VFD CHARACTER DISPLAY INCORPORATING A STATIC RAM. 86-033522
 —ON EARLY JAPANESE RESEARCH ACTIVITIES ON MECHANICAL TRANSLATION. 86-059170
 —see Sugawara, Y. 85-028968
 —see Seki, N. 85-094997
- Uemura, Sakae**
 —Toshimitsu, Akio. AROMATIC THALLATION AND NITRATION WITH THALLIUM (III) NITRATE. 87-005845
- Uemura, Sashiro**
 —see Yoshimura, Masahiro. 87-033110
 —Kiyozumi, Kentaro; Nakamura, Tadashi. ACTIVE-MATRIX ADDRESSED VACUUM FLUORESCENT DISPLAY. 87-047253
 —Kiyozumi, Kentaro; Nakamura, Tadashi. MOS-ADDRESSED VACUUM FLUORESCENT DISPLAY. 86-033491
 —Kiyozumi, Kentaro; Nakamura, Tadashi. MOS-ADDRESSED VACUUM FLUORESCENT DISPLAY. 86-033654
- Uemura, Satoshi**
 —see Aoki, Toyooki. 86-126113
- Uemura, Seiko**
 —see Naito, Tsutomu. 86-068311
- Uemura, Shigehiro**
 —see Seki, Nobuhiko. 86-089643
 —see Saito, Hakaru. 86-124843
- Uemura, Shigeru**
 —see Seki, Nobuhiko. 85-052399
- Uemura, Shunro**
 —see Shimokawa, Hiroseki. 85-060849
- Uemura, Syunsuke**
 —see Oomote, Ryoichi. 85-030571
- Uemura, Takashi**
 —see Kitayama, Naoto. 86-101957
- Uemura, Takeshi**
 —see Yamaguchi, Susumu. 87-061966
- Uemura, Toshifumi**
 —see Kataoka, Takeshi. 87-068139
- Uemura, Toshimasa**
 —see Wakishima, Osamu. 87-043356
 —Chiba, Yoshiaki; Kunii, Satoru; Kasaya, Mitsuo; Kasuya, Tadao; Date, Muneyuki. HIGHER HARMONIC ELECTRON SPIN RESONANCE OF Eu²⁺ IN SmB₆. 86-043774
- Uemura, Tsuyoshi**
 —see Wakita, Naohide. 87-033072
 —Ohba, Noriko; Wakita, Naohide; Ohnishi, Hiroyuki; Ota, Isao. CONTROL OF ALIGNMENT FOR FERROELECTRIC LIQUID CRYSTAL DISPLAY - ALIGNMENT OF FERROELECTRIC LIQUID CRYSTAL BY OBLIQUE EVAPORATION METHOD. 87-033073
 —see Ohnishi, Hiroyuki. 87-043503
 —see Ishikawa, Ken. 85-028238
 —see Ishikawa, Ken. 85-028250
 —see Ouchi, Yukio. 85-028251
 —Ouchi, Yukio; Ishikawa, Ken; Takezoe, Hideo; Fukuda, Atsuo. OPTICAL MICROSCOPE OBSERVATION OF HEXAGONAL ORDERING IN SURFACE STABILIZED FERROELECTRIC LIQUID CRYSTAL CELLS. 85-028330
- Uemura, Y.**
 —see Furuta, A. 87-085601
 —see Bando, Y. 86-075213
- Uemura, Yoichi**
 —see Mayeda, Takafumi. 86-039116
- Uemura, Yoshikazu**
 —see Sano, Tetsu. 87-129661
- Uemura, Yoshimitsu**
 —Hatate, Yasuo; Ikari, Atsushi. FORMATION OF NICKEL CONCENTRATION PROFILE IN NICKEL/ALUMINA CATALYST DURING POST-IMPREGNATION DRYING. 87-014197
 —Hatate, Yasuo; Ikari, Atsushi. EFFECTS OF POST-IMPREGNATION DRYING CONDITIONS ON PHYSICAL PROPERTIES AND OVERALL REACTION RATE OF NICKEL/ALUMINA CATALYSTS. 87-014199
- Uen, T.M.**
 —see Huang, K.F. 87-057425
 —see Tseng, T.Y. 86-040297
- Uenaka, H.**
 —Makita, A.; Miyama, T.; Fujii, T.; Inoue, M. PROPAGATION OF SURFACE MAGNETOELASTIC WAVES IN SPUTTERED Fe-Co-B FILMS. 86-062384
- Uenaka, Kazushige**
 —see Tokuda, Kanji. 87-085456
- Uenaka, T.**
 —see Taguchi, K. 87-062016
 —see Taguchi, K. 86-063215
- Uenaka, Toshiyuki**
 —see Nishida, Reijiro. 85-010018
 —Tokutake, Kunihiko; Hanano, Kohta; Itoh, Ryoji; Shibuta, Katsuhiko; Machana, Tadao. SINTERING TECHNOLOGIES FOR HIGH PRODUCTIVITY. 85-060380
- Uenal, A.**
 —GASEOUS DIFFUSION IN HEMATITE AND MAGNETITE PELLETS. 87-061914
- Ueng, Charles E.**
 —Zhang, Kai-Da. SIMPLIFIED APPROACH FOR INTERLAMINAR STRESSES IN ORTHOTROPIC LAMINATED STRIPS. 85-085596
- Ueng, Charles E.S.**
 —see Lin, Jia-Keng. 87-020872
 —Lin, Jia-keng. STRESS CONCENTRATIONS IN COMPOSITE LAMINATES. 87-062802
 —see Zhang, Kai-da. 85-019764
 —see Zhang, Kai-da. 85-019835
 —Zhang, Kai-da. STRENGTH PREDICTION OF A MECHANICALLY FASTENED JOINT IN LAMINATED COMPOSITES. 85-060799
- Kim, T. David. OPTIMIZATION OF SUPERPLASTICALLY FORMED SANDWICH CORES. 85-098197
- Ueng, Tzou-Shin**
 —DILATANCY RATE FOR EVALUATING LIQUEFACTION POTENTIAL OF SANDS. 86-102702
- Uenishi, Keigo**
 —see Sugimoto, Masakatsu. 85-112929
- Uenishi, M.**
 —see Fukazawa, T. 87-066715
- Uenishi, Makoto**
 —see Inoue, Heihachiro. 87-062406
- Uenishi, R.**
 —see Suemitsu, R. 86-061715
- Uenishi, Shiro**
 —see Iwahori, Hiroaki. 85-031017
- Ueno, A.**
 —see Yamazaki, K. 86-003934
- Ueno, Aaron A.**
 —see Fujioka, Roger S. 85-098728
- Ueno, Akifumi**
 —see Yamaguchi, Tsuyoshi. 86-013786
- Ueno, Akihiko**
 —see Anzai, Jun-ichi. 87-071330
 —see Anzai, Jun-ichi. 86-092680
 —see Anzai, Jun-ichi. 86-092760
 —see Anzai, Jun-ichi. 85-069479
 —see Azushima, Akira. 85-097305
- Ueno, Akira**
 —see Ishida, Hajime. 86-087480
 —see Sakai, Tatsuo. 86-116132
 —see Sakai, Tatsuo. 85-110703
- Ueno, Atsushi**
 —see Chikamura, Takao. 86-057963
- Ueno, F.**
 —see Inoue, T. 86-036856
- Ueno, Fumio**
 —Inoue, Takahiro; Sugitani, Kenichi; Inoue, Makoto. CYCLIC SWITCHED-CAPACITOR A/D CONVERTERS. 87-030493
 —see Inoue, Takahiro. 87-036338
 —see Inoue, Takahiro. 87-036348
 —Inoue, Takahiro; Iida, Hitoshi; Oota, Ichirou. ANALYSIS OF SWITCHED CAPACITOR POWER SUPPLIES USING FINITE ELEMENT METHOD. 87-038048
 —Inoue, Takahiro; Shirai, Yuji; Sasaki, Mamoru. MAXIMUM AND MINIMUM CIRCUIT WITH MULTIPLE INPUTS IN CURRENT MODE. 87-065537
 —Inoue, Takahiro; Tsuruta, Futoshi; Ichirou Oota. STEADY-STATE AND DYNAMIC ANALYSES OF CUK CONVERTER IN CONTINUOUS AND DISCONTINUOUS CONDUCTION MODES. 86-036219
 —see Inoue, Takahiro. 86-036872
 —see Inoue, Takahiro. 86-036892
 —see Yamakawa, Takeshi. 86-067134
 —see Inoue, Takahiro. 85-034748
 —see Shirai, Yuji. 85-064002
- Ueno, Goro**
 —see Fujita, Shigetaka. 86-046184
 —see Fujita, Shigetaka. 86-046186
 —see Fujita, Shigetaka. 86-047022
 —see Fujita, Shigetaka. 85-043629
- Ueno, H.**
 —see Honmou, H. 87-063933
 —see Eda, H. 87-074633
 —see Fujita, H. 87-086977
 —Ishii, G.; Yoshino, K.; Tanaka, K.; Yamabe, T.; Yata, S. ELECTRICAL CONDUCTIVITY AND THERMOELECTRIC POWER IN POLYACENIC MATERIALS. 87-088862
 —see Takiguchi, T. 87-090717
- Ueno, Haruo**
 —see Hayashi, Osamu. 86-090147
- Ueno, Haruyuki**
 —see Ikuhara, Yuichi. 85-019707
- Ueno, Hidemi**
 —see Yamane, Shuichi. 85-035468
- Ueno, Hideo**
 —see Eda, Hiroshi. 87-003699
 —see Eda, Hiroshi. 87-052911
 —see Eda, Hiroshi. 86-000971
 —see Eda, Hiroshi. 85-051130
 —see Eda, Hiroshi. 85-051138
- Ueno, Hidetoshi**
 —Akiyama, Shigeru. EFFECTS OF CALCIUM ADDITION ON THE FOAMABILITY OF MOLTEN ALUMINUM. 87-004017
- Ueno, Hiroaki**
 —see Aoyagi, Nobuo. 85-111894
- Ueno, Hiroshi**
 —see Adachi, Toshihisa. 85-120372
- Ueno, Hisahiro**
 —see Fujii, Kinjiro. 86-014240
- Ueno, Hisanori**
 —Shintani, Ryuzi; Okazima, Atsushi. PRESSURE AND FLOW RIPPLES OF A VARIABLE DISPLACEMENT VANE PUMP (1ST REPORT, EXPERIMENTS). 87-095294

- Shintani, Ryuzi; Okazima, Atsushi. PRESSURE AND FLOW RIPPLES OF A VARIABLE DISPLACEMENT VANE PUMP (2ND REPORT, THEORETICAL ANALYSIS). 87-095295
—Tanaka, Kazuhiko; Okajima, Atsushi. WEAR IN THE VANES AND THE CAM RING OF A VANE PUMP. 87-095367
—Okajima, Atsushi. DETACHMENT OF VANES FROM A CAM RING IN A VANE PUMP. 86-096343
- Ueno, Isao**
—SCALING LAW BASED ON PLASMA FOCUS MODEL FOR NEUTRON YIELD. 87-086786
—see Tanimoto, Mitsumori. 85-058794
- Ueno, Iwao**
—see Nishikawa, Tomozo. 87-007727
—see Nishida, Toshihiko. 85-004770
- Ueno, K.**
—Liu, Y.K. THREE-DIMENSIONAL NONLINEAR FINITE ELEMENT MODEL OF LUMBAR INTERVERTEBRAL JOINT IN TORSION. 87-009500
—see Oda, T. 87-043907
—CLEAR, FLAME-RETARDANT, RADIATION CROSS-LINKED, POLYOLEFIN HEAT-SHRINKABLE TUBING. 86-092154
—see Uda, I. 86-129104
- Ueno, Katsuyuki**
—see Ogiwara, Ryotaro. 85-115893
- Ueno, Kazuo**
—Sodeoka, Satoshi. FRACTURE TOUGHNESS OF SiC WHISKER REINFORCED Si_3N_4 CERAMICS. 87-015255
—Kinoshita, Makoto; Komiya, Toru. EFFECTS OF HIP TREATMENT ON GAS PRESSURE SINTERED Si_3N_4 . 87-015288
—see Tamari, Nobuyuki. 87-015481
—see Tamari, Nobuyuki. 87-108856
—GAS PRESSURE SINTERED SILICON NITRIDE CONTAINING PRASEODYMIUM OXIDE AS SINTERING AID. 86-109813
—Toibana, Yasuo. MECHANICAL PROPERTIES OF SILICON NITRIDE CERAMIC COMPOSITE REINFORCED WITH SILICON CARBIDE WHISKERS. 85-014157
- Ueno, Keihei**
—see Hayashita, Takashi. 85-103080
- Ueno, Keiichi**
—see Osumi, Noriyoshi. 85-092836
- Ueno, Keiji**
—see Suzuki, Shizuo. 87-035344
—Kojima, Keiichi; Hayasaki, Toshikatsu; Ota, Shin-ichi; Ueda, Kouichi. CLEAR, FLAME-RETARDANT, RADIATION CROSS-LINKED POLYOLEFIN HEAT-SHRINKABLE TUBING. 85-037132
- Ueno, Kenji**
—see Itanami, Takao. 87-005237
—see Itanami, Takao. 87-005283
—see Yoshihara, Akira. 86-073638
- Ueno, Kiyohiro**
—see Hanada, Yoshiyuki. 87-100747
—see Hanada, Yoshiyuki. 86-129163
—see Noda, Akio. 86-129164
- Ueno, Kohei**
—Hiramatsu, Yonejiro; Hashimoto, Masaru. HIGH DEFINITION TV DECODER. 86-120735
- Ueno, Kouji**
—see Fukushima, Toshitaka. 85-030072
- Ueno, M.**
—Katoh, S.; Jonoshita, Y.; Akasu, H.; Ohmori, A. MODIFICATION OF THE SURFACE OF THE THIN MEMBRANES OF EVAL (ETHYLENE VINYLALCOHOL COPOLYMER) BY LANGMUIR-BLODGETT FILMS. 87-027831
—see Ishioka, T. 86-049118
- Ueno, Manabu**
—see Ochiai, Shouichi. 87-092656
—see Sakai, Hisahiro. 87-114392
—see Kaneko, Takehiko. 87-115442
—see Ichiko, Osami. 86-064529
—see Ichinose, Michiyuki. 86-113806
—see Takashima, Kazuki. 86-114732
—see Miyokawa, Kikuo. 85-060746
- Ueno, Masahiro**
—see Hotta, Takashi. 86-109117
- Ueno, Masashi**
—see Yamawaki, Masao. 87-057284
- Ueno, Masayasu**
—see Nido, Masaaki. 87-063830
- Ueno, Masayuki**
—Hama, Hiromitsu; Yamashita, Kazumi. TRANSFORMATION OF ORTHOGONAL COORDINATES INTO POLAR COORDINATES USING DDA-COMPUTATION OF THE ANGLE OF ROTATION OF AN OBJECT. 87-056846
- Ueno, Motoharu**
—LYAPUNOV STABILITY OF ADAPTIVE LMS ARRAY. 85-005191
- Ueno, N.**
—see Nakamura, Y. 87-099700
—see Tokuyama, H. 85-059559
- Ueno, Nagaharu**
—see Oka, Joji. 86-115937
- Ueno, Nobumasa**
—see Yamamura, Kohtaroh. 87-016992
—see Yamamura, Kohtaroh. 87-064213
- Ueno, Nobuo**
—Sugita, Kazuyuki. THICKNESS DEPENDENCE OF ETCHING RATE IN DRY PHOTOETCHING OF ORGANIC RESISTS. 87-042663
—Doi, Yasunori; Sugita, Kazuyuki; Sasaki, Shigeru; Nagata, Shiro. IMPROVEMENT OF PLASMA ETCHING DURABILITY OF POSITIVE WORKING RESIST BY COPOLYMERIZATION, BLENDING, AND CROSSLINKING. 87-091289
—see Sugita, Kazuyuki. 86-090877
- Ueno, Nobuyuki**
—see Muroga, Takashi. 87-061462
—see Tokuyama, Hiroyuki. 87-061476
—see Tanaka, Takeshi. 86-053637
—see Nariai, Yasumasa. 86-101953
- Ueno, Norio**
—see Chuijo, Takafumi. 86-033173
- Ueno, Noriyuki**
—see Suyama, Naoki. 87-110152
- Ueno, Osamu**
—see Kuroda, Noritaka. 86-104481
- Ueno, Reiko**
—Nakatani, Naofumi; Miyoshi, Yumiko; Sasanuma, Hiroshi; Nakatsu, Hiromasa. INTERFACE UNIT. 87-021867
- Ueno, S.**
—Iramina, K.; Ozaki, H.; Harada, K. MEG TOPOGRAPHY AND THE SOURCE MODEL OF ABNORMAL NEURAL ACTIVITIES ASSOCIATED WITH BRAIN LESIONS. 87-009978
—Harada, N.; Kamise, S.; Koh, M.; Harada, K. ON THE FORMATION OF THE HOT SPOT IN HYPERTHERMIA BY MEANS OF LOCALLY INDUCED CURRENTS. 86-009854
—Lovsund, P.; Oberg, P.A. EFFECTS OF ALTERNATING MAGNETIC FIELDS AND LOW-FREQUENCY ELECTRIC CURRENTS ON HUMAN SKIN BLOOD FLOW. 86-009897
—see Ozaki, H. 86-010010
—Loevsund, P.; Ake Oeberg, P. EFFECT OF TIME-VARYING MAGNETIC FIELDS ON THE ACTION POTENTIAL IN LOBSTER GIANT AXON. 86-010059
—Harada, K. COMBUSTION PROCESSES UNDER INTENSE MAGNETIC FIELDS. 86-019755
- Ueno, Sadayasu**
—see Ohya, Yoshishige. 86-007300
- Ueno, Satoshi**
—see Suzuki, Yoshihiko. 87-070400
- Ueno, Seiya**
—see Kato, Kanichiro. 86-003209
- Ueno, Shigeki**
—see Araki, Shingo. 87-057295
—see Araki, Shingo. 87-121191
- Ueno, Shizuo**
—MINIATURE ILLUMINATING SWITCHES HAVE BRIGHT PROSPECTS. 86-039586
- Ueno, Shoogo**
—Harada, Koosuke. EXPERIMENTAL DIFFICULTIES IN OBSERVING THE EFFECTS OF MAGNETIC FIELDS ON BIOLOGICAL AND CHEMICAL PROCESSES. 87-009054
—Esaki, Hiroshi; Harada, Koosuke. COMBUSTION PROCESSES UNDER STRONG DC MAGNETIC FIELDS. 86-019754
- Ueno, Shuichi**
—see Kajitani, Yoji. 86-071809
- Ueno, Shuji**
—Waseda, Yoshio. INTERACTION PARAMETERS IN MULTI-COMPONENT METALLIC SOLUTIONS BY THE HARD SPHERE MODEL. 87-064885
—Waseda, Yoshio. THEORY OF INTERACTION PARAMETERS IN MULTI-COMPONENT METALLIC SOLUTIONS. 87-072154
—Waseda, Yoshio. ATOMIC SIZE EFFECT ON THE GLASS FORMABILITY OF METALLIC ALLOYS. 85-060589
- Ueno, Suet**
—CAUCHY SYSTEM FOR THE SCATTERING FUNCTION IN THE SEARCHLIGHT PROBLEM. 86-065933
- Ueno, Sukeyoshi**
—see Takahashi, Mutsumasa. 87-009654
—see Takahashi, Mutsumasa. 87-009655
- Ueno, Susumu**
—see Hiraide, Kazuhiro. 85-115148
- Ueno, T.**
—Takagi, H.; Kawasaki, K.; Nakamura, S. IRON LOSSES IN CABLE SUPPORTS AND MEMBERS OF TUNNELS ADJACENT TO LARGE POWER TRANSMISSION CABLES. 87-038546
—see Toriumi, M. 87-085609
—see Ulrich, J. 85-027721
—see Ohno, N. 85-071313
- Ueno, Tadayuki**
—see Hara, Tomihiro. 87-086174
—Okamura, Yoshiaki. VINYL CHLORIDE COATING PIPE. 87-126391
—DEVELOPMENT OF POLYETHYLENE COATING PIPE. 85-084208
- Ueno, Takeo**
—see Egawa, Tetsuaki. 85-115138
- Ueno, Takashi**
—see Sekoguchi, Kotohiko. 85-044742
- Ueno, Taku**
—see Suzuki, Toshio. 87-049915
—see Ariura, Yasutsune. 87-049929
—see Nakanishi, Tsutomu. 87-049947
—see Nakanishi, Tsutomu. 87-050018
—Ariura, Yasutsune; Nakanishi, Tsutomu; Umezaki, Yoji; Takahashi, Ryoji. MANUFACTURE AND PERFORMANCE OF SPHEROIDAL GRAPHITE CAST IRON GEAR - (1ST REPORT, AN APPLICATION TO MEDIUM-HARDNESS GEARS). 86-050617
—see Ariura, Yasutsune. 86-050623
—ON THE FAILURE OF GEAR TOOTH SURFACE. 86-050683
—see Kubo, Aizoh. 86-050735
—see Ariura, Yasutsune. 86-050736
—see Yamada, Takasuke. 86-050835
—see Katsuki, Akira. 85-028430
—see Suzuki, Toshio. 85-048223
—Ariura, Yasutsune; Kubo, Aizoh; Nakanishi, Tsutomu. EFFECTS OF TOOTH FORM ON STRESSES IN HELICAL GEARS - (1ST REPORT, EFFECTS OF CONVEX AND CONCAVE TOOTH PROFILES). 85-048296
- Ueno, Takumi**
—Shiraishi, Hiroshi; Iwayanagi, Takao; Nonogaki, Saburo. RESIST MATERIALS UTILIZING OXYGEN PLASMA RESISTANCE OF IODINE COMPOUNDS. 85-087958
- Ueno, Tamotsu**
—CHEMISTRY VIEWED FROM ENERGY PERSPECTIVE. 85-015637
- Ueno, Tatsuki**
—see Iwasaki, Kazuhiko. 87-019654
- Ueno, Tatsuru**
—see Inoue, Takashi. 85-125584
- Ueno, Tetsuo**
—see Utami, Tadashi. 87-046891
- Ueno, Tomo**
—see Kawarada, Hiroshi. 87-104043
- Ueno, Toshihiko**
—Hirai, Yoshihiko; Tani, Chizuka. THREE COLOR SWITCHING ELECTROCHROMIC DISPLAY USING ORGANIC REDOX-PAIR DYES. 85-031657
- Ueno, Toshio**
—see Kawakami, Mitsuyuki. 87-062369
- Ueno, Toshiyuki**
—see Takeuchi, Nobuo. 87-095872
- Ueno, Tsunehiro**
—see Kobayashi, Toshisada. 86-077309
—Okamoto, Haruhito; Tamura, Yooichi; Gino, Takao; Kurihara, Masayoshi; Kitamura, Nobuo. T-SHAPED BOTTOM CORNER STRUCTURE IN CYLINDRICAL FLAT BOTTOM TANK. 86-077312
- Ueno, Y.**
—Kaigawa, H.; Ohashi, T.; Sugiura, T.; Minoura, H. CHEMICAL BATH PRECIPITATION OF CdSe PARTICLES FOR USE IN A PHOTOELECTROCHEMICAL CELL. 87-012629
—see Karlesky, D.L. 87-084847
—see Amalnerkar, D.P. 87-085331
—see Minoura, H. 87-102470
—see Minoura, H. 85-099154
- Ueno, Yasunaga**
—Abé, Takanori; Matoba, Yoshiyuki; Wakabayashi, Masando; Nagai, Kazumasa. CONTROL AND ENGINEERING OF BLAST FURNACE. 87-010998
—Tsujikawa, Hiroshi; Masaki, Hidenao; Tanaka, Yoshito. APPLICATION OF MICRO-COMPUTER TO GENERAL-USE PROCESS CONTROL. 87-094066
—see Oda, Yasuo. 87-100520
—see Matoba, Yoshiyuki. 86-010716
- Ueno, Yasuo**
—Peters, Leonard K. SIZE AND GENERATION RATE OF SIDESTREAM CIGARETTE SMOKE PARTICLES. 87-109181
—see Chang, Pao.-T. 85-105408
- Ueno, Yasushi**
—see Mihara, Yutaka. 85-097338
- Ueno, Yohtarō**
—SUPPRESSED FRUSTRATION MODELS AND RELATED MODELS IN TWO DIMENSIONS. 85-065753
- Ueno, Yoshiharu**
—CONSTRUCTION OF CRUSH CRIMP OVEN CAVITY. 86-063620
- Ueno, Yoshio**
—SYNTHESIS OF CYCLIC COMPOUNDS BY RADICAL CYCLIZATION. 86-083911
- Ueno, Yukihiko**
—Yoshio, Hazime; Ohyanagi, Manshi; Ikeda, Koji; Sekine, Yoshiro. SYNTHESIS OF SILICA GELS CONTAINING IMIDAZOLE GROUPS AND THEIR BINDING AFFINITY FOR METHYL ORANGE IN WATER. 87-108493
—see Koyama, Noboru. 86-091109
—see Koyama, Noboru. 85-105185
- Uenohara, H.**
—see Iga, K. 87-104768

- Uenohara, Michiyuki**
—Kawamura, Nobuo; Okuto, Yuji. NEXT GENERATION OF INTEGRATED CIRCUITS - WHAT COMES AFTER VLSI? 85-057052
- Uenosono, C.**
—see Ueda, Y. 87-036455
—see Moriyasu, S. 86-037544
—see Hayashi, M. 86-059599
—see Yamamoto, O. 86-059600
- Uenosono, Chikasa**
—see Ueda, Yoshisuke. 86-036973
—see Otsuka, Kei. 85-025693
—see Kouno, Toshihiko. 85-033854
—see Inoue, Yoshiaki. 85-034819
—see Kouno, Toshihiko. 85-035133
—see Kouno, Toshihiko. 85-035139
—see Matsuki, Junya. 85-035278
—see Hayashi, Muneaki. 85-056935
- Uenosono, S.**
—Kikkawa, S.; Koizumi, M. DISCHARGE OF A Li/TaSe_2 CATHODE FOR LITHIUM BATTERY. 85-033632
- Uenoya, Takuya**
—SM OPTICAL FIBER SPLICING TECHNIQUE. 85-042292
—HIGH PERFORMANCE SINGLE-MODE OPTICAL FIBER CABLE COVERING WHOLE OF JAPAN. 85-116212
- Uenoyama, Kiyoshi**
—see Nakamura, Masaaki. 87-061427
- Uenoyama, Masaki**
—see Hamada, Minoru. 87-088514
- Uenoyama, Satoshi**
—see Gombotz, Wayne. 86-043248
—see Hoffman, Allan S. 86-090947
- Uenoyama, T.**
—see Hasegawa, K. 86-041515
—see Tamura, A. 85-039120
- Uenoyama, Takeshi**
—see Nagano, Kazutoshi. 86-060378
- Ueoka, K.**
—see Tashiro, C. 86-114499
- Ueoka, Masaharu**
—see Iuchi, Kazuyoshi. 86-073183
- Ueoka, Ryuichi**
—Matsumoto, Yoko. ISOKINETIC DISCRIMINATION OF THE REACTION FIELD FOR THE ENANTIOSELECTIVE HYDROLYSIS - HYDROPHOBIC INTERACTIONS IN THE MICELLAR AND BILAYER SYSTEMS. 86-016178
- Ueoka, T.**
—see Mori, T. 86-114407
- Ueoka, Toyohiro**
—see Minami, Koichi. 86-020305
- Uera, Haruo**
—see Harada, Yoshio. 85-010400
- Uesaka, Hisakazu**
—see Hanazawa, Tetsuro. 85-093457
- Uesaka, Katsumi**
—see Ishihara, Kanji. 87-103263
- Uesaka, M.**
—Peterson, R.R.; Moses, G.A. EQUILIBRIUM AND NON-EQUILIBRIUM MICROFIBRE BEHAVIOUR IN LIGHT-ION FUSION SYSTEMS. 85-075184
- Uesaka, Mitsuru**
—see Miya, Kenzo. 85-076061
- Uesaka, Y.**
—see Kugiya, F. 86-031324
—see Shiroishi, Y. 86-031337
—Koizumi, M.; Tsumita, N.; Kitakami, O. NOISE FROM UNDERLAYER OF PERPENDICULAR MAGNETIC RECORDING MEDIUM (2). 86-031554
- Uesaka, Yasutaro**
—Ohta, Norio; Suzuki, Hiroyuki; Tsumita, Norikazu; Ajiro, Yoshitami. REVERSED DOMAIN GENERATION IN Co-Cr FILMS. 87-043622
- Uesaka, Yasutarou**
—see Futamoto, Masaaki. 85-018509
- Uesaka, Yoshinori**
—NEW FOURIER DESCRIPTOR APPLICABLE TO OPEN CURVES. 86-071744
- Ueshima, Haruyasu**
—see Ishida, Hajime. 87-101519
- Ueshima, Shinnichi**
—see Yamamoto, Yutaka. 86-026595
- Ueshima, Teruyuki**
—Hirata, Kazuta; Shiomi, Satoshi; Watanabe, Hiroyuki. EVALUATION OF ELASTIC AND DAMPING CHARACTERISTICS OF BEDROCK BY THE VIBRATION TEST OF THE FOUNDATION. 85-096846
- Ueshima, Yoshiyuki**
—Mizoguchi, Shozo; Matsumiya, Tooru; Kajioaka, Hiroyuki. ANALYSIS OF SOLUTE DISTRIBUTION IN DENDRITES OF CARBON STEEL WITH δ/γ TRANSFORMATION DURING SOLIDIFICATION. 87-013518
—see Komatsu, Nobuyuki. 86-013133
—see Ichise, Eiji. 86-062581
—Mizoguchi, Shozo; Kajioaka, Hiroyuki. MATHEMATICAL MODEL FOR FORMATION OF MnS WITH $\delta-\gamma$ TRANSFORMATION OF STEEL. 86-062640
—see Matsumiya, Tooru. 85-110351
- Ueshita, Kano**
—see Tamano, Tomio. 85-041240
—see Sato, Takeshi. 85-045209
- Uesugi, Akio**
—see Matsushima, Toshiaki. 86-085388
- Uesugi, F.**
—see Yokoyama, H. 85-016546
—see Yoshida, M. 85-080318
- Uesugi, Kuninori**
—see Ninomiya, Keiken. 87-111816
—see Hirao, Kunio. 86-112508
- Uesugi, Kuninori (Ed.)**
—see Nagatomo, Makoto (Ed.). 86-112265
- Uesugi, M.**
—see Kishida, H. 87-109989
- Uesugi, Maki**
—see Iwai, Kaoru. 86-090082
- Uesugi, Mitsuaki**
—see Nezu, Yuzo. 86-116323
—see Shibuya, Teiji. 85-060372
- Uesugi, Morimichi**
—Kishida, Hideaki. FRICTIONAL RESISTANCE AT YIELD BETWEEN DRY SAND AND MILD STEEL. 87-101511
—Kishida, Hideaki. INFLUENTIAL FACTORS OF FRICTION BETWEEN STEEL AND DRY SANDS. 86-102728
- Uesugi, N.**
—see Ohashi, M. 87-080809
—see Suzuki, K. 87-080968
—see Kuwaki, N. 86-082407
—see Noguchi, K. 86-082546
—Noguchi, K.; Hata, N.; Shibata, N.; Negishi, Y. VISIBLE FLUORESCENCE FROM HEAT-TREATED GeO_2 -DOPED SILICA OPTICAL FIBRE IN HYDROGEN ATMOSPHERE. 85-079018
—see Noguchi, K. 85-079023
- Uesugi, Naoshi**
—see Kuwaki, Nobuo. 87-081050
—see Ohashi, Masaharu. 87-081052
—see Tanaka, Chihaya. 87-119659
—Kawata, Osamu; Ohashi, Masaharu; Tanaka, Chihaya. DISPERSION-SHIFTED SINGLE-MODE FIBER CABLES. 87-119681
—Horiguchi, Tsuneo; Nakazawa, Masataka; Murakami, Yasuji. OPTICAL FIBER CABLE MEASUREMENTS IN THE FIELD. 86-082164
—see Noguchi, Kazuhiro. 86-082302
—see Sekai, Shigeyuki. 86-082331
—see Kitayama, Ken-ichi. 86-082554
—see Uchida, Naoya. 86-082598
—Kuwabara, Tsuneo; Ishida, Yukinori; Noguchi, Kazuhiro; Negishi, Yukiyasu; Uchida, Naoya. INFRARED LOSS INCREASE PHENOMENON OF COATED OPTICAL FIBERS AT HIGH TEMPERATURES. 86-082629
—see Shibata, Nori. 85-078875
—see Murakami, Yasuji. 85-078876
—see Noguchi, Kazuhiro. 85-078884
- Uesugi, Nobuo**
—Okano, Hideharu. TOSHIBA LOOKS TO SAVE SKILLED LABOUR. 87-078078
- Uesugi, Norio**
—see Suemune, Ikuo. 87-103069
- Uesugi, Shinpei**
—see Ohtsu, Masayasu. 86-035140
—see Ohtsu, Masayasu. 85-098889
- Uesugi, Takashi**
—see Ihara, Hisanori. 87-103773
—Ihara, Hisanori; Matsumura, Hideki. PROPERTIES OF HYDRO-FLUORINATED AMORPHOUS SILICON-CARBIDE PRODUCED BY INTERMEDIATE SPECIES SiF_4 . 86-109584
—see Matsumura, Hideki. 86-109589
—Ihara, Hisanori; Matsumura, Hideki. STAEHLER-WRONSKI EFFECT IN HYDRO-FLUORINATED AMORPHOUS SILICON PREPARED USING THE INTERMEDIATE SPECIES SiF_4 . 85-100376
—see Matsumura, Hideki. 85-104929
- Uesugi, Toshikazu**
—PRODUCTION OF HIGH-CARBON CHROMIUM BEARING STEEL IN VERTICAL TYPE CONTINUOUS CASTER. 86-116133
—PRODUCTION OF HIGH CARBON CHROMIUM BEARING STEEL BY VERTICAL TYPE CONTINUOUS CASTER. 85-112256
- Uesugi, Y.**
—Hoshino, K.; Yamamoto, T.; Kawashima, H.; Kasai, S.; Kawakami, T.; Maeno, M.; Matoba, T.; Matsuda, T.; Matsumoto, H.; Miura, Y.; Mori, M.; Odajima, K.; Ogawa, H.; Ogawa, T.; Ota, K. CONTROL OF PLASMA CURRENT DURING LOWER HYBRID CURRENT DRIVE IN THE JFT-2M TOKAMAK. 86-088150
- Uesugi, Yasuji**
—see Okayama, Shin. 87-112852
- Uesugi, Yuji**
—see Nozaki, Haruo. 86-062498
—see Nozaki, Haruo. 86-115276
—see Nozaki, Haruo. 85-112266
- Ueta, Hisashi**
—see Hiraoka, Nobuaki. 85-051371
- Ueta, S.**
—see Takayanagi, M. 87-088011
- Ueta, Toshiaki**
—see Washio, Seiichi. 87-086415
- Ueta, Yasuo**
—see Ueda, Koichi. 87-119358
—see Namie, Sadahiro. 87-119370
- Uetake, Akihiro**
—see Nakano, Yoshikuni. 86-118580
- Uetake, Ichizo**
—Ito, Hideyuki. LIFT-OFF EFFECT AND ITS APPLICATION TO THE DEFECT SIZE ESTIMATION IN THE MAGNETIC LEAKAGE FLUX METHOD. 86-044605
- Uetake, Kazuyoshi**
—see Onoda, Takanori. 85-005010
- Uetake, Naohito**
—Ozawa, Yoshihiro; Kikuchi, Makoto. HIGH-LEVEL RADIOACTIVE WASTE GLASS SYNTHESIS AT LOW TEMPERATURES. 85-056180
- Uetani, Y.**
—see Iwamaru, T. 87-034886
- Uetani, Yasuhiro**
—see Ikeno, Susumu. 87-004452
—Asai, Yoshio; Ikeno, Susumu; Tada, Shizuo. EVALUATION OF STRESS-STRAIN CURVES IN Al-BASE ALLOYS. 86-004435
—see Ikeno, Susumu. 86-004830
—see Ikeno, Susumu. 86-004891
—see Ikeno, Susumu. 85-004548
- Uetani, Yasunori**
—see Fujimoto, Takashi. 85-073902
—see Fujimoto, Takashi. 85-108705
- Uetani, Yoshio**
—see Hisatomi, Kaoru. 87-034915
—see Yokoyama, Ken'ichi. 87-034966
- Uetsuka, Hiroshi**
—Otomoto, Takashi; Kawasaki, Satoru. OXIDATION OF ZIRCALOY-4 UNDER LIMITED STEAM SUPPLY FROM 1,000 TO 1,400°C. 87-077314
- Uetsuki, Toru**
—see Tanaka, Kaichiro. 87-092731
—see Tanaka, Kaichiro. 86-130162
—Tanaka, Kaichiro; Maekawa, Masao; Obata, Takayoshi; Tanaka, Nobuo; Nakazawa, Yasuro. COMPATIBILITY RELATIONSHIPS IN THE SYSTEM $\text{ZrO}_2\text{-CaO-SiO}_2$ AT 1400°-1500°C. 85-094918
- Uetsuki, Tsuneo**
—see Seki, Yachio. 86-109777
- Uetz, G.**
—see Woelk, G. 86-049496
- Uetz, Guenter**
—Woelk, Guenter. ENERGY SAVING BY FURNACE AUTOMATION. 86-049458
- Uetz, H.**
—see Sakamoto, T. 86-011768
—see Sakamoto, T. 86-011769
—Hardock, G. FLEXIBLE MANUFACTURING WITH LASER-PROBLEMS, MACHINE CONCEPTS, SYSTEM SOLUTIONS AND EXPERIENCES. 86-067716
- Uetz, Herbert**
—Khosrawi, Mohammad-Ali; Foehl, Juergen. MECHANISM OF REACTION LAYER FORMATION IN BOUNDARY LUBRICATION. 85-064229
—see Sakamoto, Tohru. 85-110958
- Uetzmann, Paul**
—ALUMINUM FOIL. 87-004280
- Ueuten, Robert H.**
—see Kwok, Munson A. 85-072896
- Ueyadev, S.**
—Conwell, E.M. OPTICAL ABSORPTION DUE TO A SOLITON LATTICE IN TRANS-POLYACETYLENE. 87-088874
- Ueyama, Akihide**
—Suzuki, Hirokazu; Asahina, Kiyotaka. IRON-YOKE RESISTIVE MRI, MODEL MRT-22A. 87-057340
- Ueyama, Hideyuki**
—see Hagihara, Yasufumi. 85-106602
- Ueyama, Hiroshi**
—FLUCTUATIONS IN REACTION AND DILUTION SYSTEMS. 86-016320
—FLUCTUATIONS INHERENT IN HYPERCYCLES. 86-016322
- Ueyama, Katsushi**
—see Ohtani, Yoshio. 86-088764
- Ueyama, Korekazu**
—see Wachi, Shun. 87-016305
- Ueyama, Nobuhiko**
—see Sada, Eizo. 86-073011
- Ueyama, Norikazu**
—see Nakamura, Akira. 87-042167
—Nakata, Michio; Nakamura, Akira. POLY(OXYETHYLENE)-SUPPORTED CYS-PRO-LEU-CYS/Fe(III) COMPLEX AS A RUBREDOXIN MODEL: PROTECTION OF THE Fe-CYS COORDINATION FROM HYDROLYSIS IN AQUEOUS SOLUTION. 85-088126
- Ueyama, S.**
—see Ide, Y. 87-123797

- Ueyama, Takeyoshi**
—see Mine, Hisayoshi. 86-043829
- Uezato, K.**
—Miyagi, H.; Ueda, M. TRANSIENT STABILITY ANALYSIS OF THREE-PHASE RELUCTANCE MOTORS. 86-038087
- Ufer, Hartwin**
—Special Problems with Industrial Ventilators Due to Increased Technical Complexity. 85-121511
- Ufert, K.D.**
—Ecke, W.; Manzel, M.; Michalke, W.; Salm, J. INVESTIGATION OF INTERFACE STATES IN Si/Si-OXYNITRIDE/Al STRUCTURES USING DLTS. 87-104327
- Uffelmann, F.**
—INFLUENCE OF AERODYNAMICS AND SUSPENSION ON THE CROSS-WIND BEHAVIOR OF PASSENGER CARS - THEORETICAL INVESTIGATION UNDER CONSIDERATION OF THE DRIVER'S RESPONSE. 86-007730
- Uffelmann, Friedrich**
—AUTODYN - a Digital Simulation Computer Program for the Handling Dynamics of Passenger Cars - Part 2. 85-006893
- Uffelmann, Stephan**
—QUANTITATIVE XRF OF SOLID SAMPLES USING AN ITERATIVE MATRIX CORRECTION CODE. 86-129500
- Uffman, H.P.**
—REDUCING PIPE JACKING COSTS. 85-120256
- Uffmann, H.P.**
—Tunnel Drive System for Small Diameter Tunnels. 87-123675
- Ufimtsev, V.B.**
—see Zinov'ev, V.G. 87-103425
- Ufimtseva, R.N.**
—Shtern, E.K.; Tauson, V.A.; Kononova, I.N. STANDARD SAMPLES FOR QUANTITATIVE LASER MICROANALYSIS OF SULFIDE MINERALS. 87-081509
- Ufflyand, I.E.**
—see Pomogailo, A.D. 86-013588
- Kir'yanova, I.A.; Kuzharov, A.S.; Shenker, V.N. DETERMINATION OF THICKNESS AND UNIFORMITY OF APPLICATION OF ANTIFRICTION COATINGS TO ELASTOMERS BY THE ROENTGENSPECTRAL FLUORESCENCE ANALYSIS METHOD. 86-049162
- Uflyand, Ya.S.**
—see Zlatin, A.N. 85-028621
- Uga, Y.**
—see Horiguchi, J. 87-123674
- Ugai, Keizo**
—THREE-DIMENSIONAL STABILITY ANALYSIS OF VERTICAL COHESIVE SLOPES. 85-039887
- Ugai, M.**
—STRONG LOOP HEATING BY THE FAST RECONNECTION IN A CLOSED SYSTEM. 87-086798
- Ugai, Ya.A.**
—see Abduragimov, G.A. 87-029725
—see Solov'ev, N.E. 86-011230
—Marshakova, T.A.; Aleinikova, K.B.; Rabotkina, N.S. Crystallization of Metastable β -CdAs, in the Cd-As System. 86-104303
—see Golikov, O.A. 85-010625
- Ugai, Yasuhiro**
—see Shigeno, Yasuhiro. 87-033081
—see Sunata, Tomihisa. 86-033599
—see Sunata, Tomihisa. 86-033600
—see Sunata, Tomihisa. 86-033606
—see Sunata, Tomihisa. 86-033607
- Ugai, Yoshio**
—Maruta, Yoshiyuki; Suzuki, Shoji. DEVELOPMENT OF THE QUIET FLOW WIND TUNNEL FOR AEROACOUSTICS. 87-123971
—see Suzuki, Shoji. 86-050188
- Ugaki, Masaki**
—see Mineo, Koichi. 87-120097
- Ugalde, Txomin**
—see Ugarte, Felix M. 87-064743
- Ugarkovic, D.**
—Legin, M. ALTERATION OF METALLIC MICROCONSTITUENTS IN PETROLEUM COKE BY HIGH TEMPERATURE TREATMENT. 86-019303
- Ugarova, N.P.**
—Ageeva, O.A.; Tikshaev, D.V. Identification of Prospecting Criteria for Reef-Type Deposits by Combined Modeling of Wave and Electromagnetic Fields. 87-084736
- Ugarova, Ye.V.**
—see Nikitin, A.A. 87-076030
—Travina, N.T. MODELLING OF THE INTERACTION OF DISLOCATIONS WITH INCOHERENT PARTICLES OF A STRENGTHENING PHASE. 87-114326
—Travina, N.T. INFLUENCE OF TWO-STAGE AGEING ON THE SPATIAL DISTRIBUTION OF γ -PHASE PARTICLES AND THE MECHANICAL PROPERTIES OF ALLOYS WITH DIFFERENT ELASTIC DISTORTION FIELDS. 85-074180
- Ugarte, Felix M.**
—Ugalde, Txomin. Karstic Dynamics of the Present Time at Aralar-Mendi (Basque Cordillera Cantabrica). 87-064743
- Ugaste, Yu.E.**
—see Matveeva, M.P. 86-089862
- Ugawa, Katsunori**
—see Fuchigami, Tatsuya. 87-081026
- Ugawa, Yoshihiro**
—see Tateno, Yoshio. 87-031504
- Ugelstad, J.**
—see Skjeltorp, A.T. 86-090826
- Uggerhoj, Erik**
—see Sorensen, Allan H. 87-029665
- Uggowitzer, P.J.**
—see Holm, H. Chandra. 87-112972
—see Ernst, P.N. 86-113520
- Uggowitzer, Peter**
—see Wolfensberger, Stefan. 87-013735
—see Wolfensberger, Stefan. 87-013775
- Uggowitzer, Peter J.**
—see Wolfensberger, Stefan. 87-013819
—see Magdowski, Ruth M. 86-115549
- Ughasoro, P.C.**
—see Lasisi, F. 87-014787
- Uginchus, D.A.**
—Smirnov, A.V.; Ulitina, G.A.; Omel'chenko, I.D. Production of Low-Pressure Pipes Impregnated by Sulfur. 86-087600
- Ugiomoh, I.A.**
—see Ola, S.A. 86-100240
- Uglanova, R.D.**
—see Ryzhidov, A.A. 87-115145
- Uglea, Constantin V.**
—Mihaescu, Adraiana. UNPERTURBED DIMENSIONS AND INTRINSIC VISCOSITY-MOLECULAR WEIGHT RELATIONSHIP OF COPOLYESTERS POLY(ETHYLENE TEREPHTHALATE-CO-ETHYLENE ISOPHTHALATE). 85-086886
- Uglekov, V.Ya.**
—see Dyshkant, A.S. 86-085096
- Uglesic, Ivo**
—Program for Calculation of Transients in the Power System Using the Travelling Wave Method. 86-038291
- Uglov, N.P.**
—Ryabov, V.G.; Uraskin, S.I. SOLUBILITIES OF NAPHTHA, KEROSINE, AND ETHYLBENZENE IN WATER. 87-084705
—Ryabov, V.G.; Timkova, G.V. INFLUENCE OF COMPOSITION OF THE DENSITY AND VISCOSITY OF $AlCl_3$ - $SbCl_3$ MELTS. 85-013040
—see Ryabov, V.G. 85-054183
—see Tokarev, V.V. 85-054362
- Uglov, A.A.**
—see Gnedovets, A.G. 87-053773
—Smurov, I.Yu.; Ignat'ev, M.B.; Mirkin, L.I.; Kravpin, L.L. CALCULATION OF THE MELTING PROCESSES IN LASER-PLASMA SYNTHESIS OF METAL NITRIDES IN NITROGEN AT HIGHER PRESSURE. 87-071966
—see Kokora, A.N. 87-072594
—see Babadzhan, E.I. 87-073006
—Grebennikov, V.A.; Panaetov, V.G.; Ignat'ev, M.B. INSPECTING THE POROSITY OF COMPONENTS IN POWDER METALLURGY USING THE LASER BEAM. 87-092665
—Smurov, I.Yu.; Karaseva, L.V. MELTING RATE OF SOLIDS UNDER THE EFFECT OF VARIABLE POWER HEAT FLOWS. 87-111160
—Matukhnov, V.M.; Shmyreva, T.P.; Smurov, I.Yu.; Ignat'ev, M.B. EFFECT OF LASER RADIATION ON CARBON TOOL AND CORROSION-RESISTING MARTENSITIC STEELS. 87-114175
—Smurov, I.Yu.; Mirkin, L.I.; Kravpin, L.L.; Gorbach, A.F. LASER-PLASMA SYNTHESIS OF CARBIDE COMPOUNDS OF REFRACTORY METALS IN CARBON-BEARING MEDIA. 86-012659
—Selishchev, S.V. BOUNDARY MASS TRANSFER UNDER THE EFFECT OF FLUXES OF CHARGED PARTICLES ON METALS AND NEAR-SURFACE PLASMA AS A SOURCE OF SELF-OSCILLATIONS. 86-074746
—Kornilov, A.V. SURFACE EROSION IN LASER MACHINING OF SEMICONDUCTORS. 86-105610
—see Gnedovets, A.G. 86-124844
—LASER WELDING MAGNETICALLY-HARD YUNDK35T5BA ALLOY WITH 50N PERMALLOY. 86-128391
—see Tregubov, I.A. 86-130093
—Ivanov, E.M.; San'ko, Yu.M. CALCULATION OF TEMPERATURE IN THE ROLLING ZONE OF HIGH SPEED BEARINGS. 85-007955
—Gnedovets, A.G. HEATING THE DROPLET WITH PULSED LASER RADIATION IN A GAS ATMOSPHERE. 85-063434
—Smurov, I.Yu.; Gus'kov, A.G. CALCULATION OF MELTING OF METALS BY THE CONCENTRATED ENERGY FLUX. 85-070928
—see Melyukov, V.V. 85-086134
—Grebennikov, V.A.; Panaetov, V.G. PARAMETERS OF LASER PLASMA IN THE VICINITY OF THE SURFACE OF POROUS MATERIALS. 85-089522
—see Rykalin, N.N. 85-092066
- Polukhin, V.P.; Ofer, V.I.; Antsiferov, V.N.; Veremeievich, A.N.; Seregin, V.B. EFFECT OF NONUNIFORM DISTRIBUTION OF THERMAL POWER IN THE HEATING SPOT OF THE LASER BEAM ON HARDENING OF STEELS. 85-110847
- Gnedovets, A.G.; Kul'batskii, E.B. CONDENSATION OF HEAVY VAPOURS ON PARTICLES IN A LIGHT GAS ATMOSPHERE. 85-121273
- Uglov, A.L.**
—see Konyukhov, B.A. 85-075088
- Uglov, D.Yu.**
—see Kopyakov, L.N. 87-009177
- Uglov, F.G.**
—Orlovskii, P.I.; Muralova, F.A.; Evdokimov, S.V.; Bushmarin, O.N.; Yakovenko, V.V.; Belov, E.F. INVESTIGATION OF SELF-INDUCED VIBRATIONS OF THE BALL CLOSING AN ARTIFICIAL AORTIC VALVE. 85-091850
- Uglov, S.A.**
—see Ursu, I. 86-064149
—see Ursu, I. 86-064543
—see Ursu, I. 86-122133
—see Konov, V.I. 85-094932
- Uglov, S.R.**
—see Adishchev, Yu.N. 87-129694
—see Popov, D.E. 86-027392
—see Vorob'ev, S.A. 85-100291
—see Kaplin, V.V. 85-104843
- Uglov, I.F.**
—Trofimov, I.F.; Khodosevich, A.A.; Yun, M.P.; Evtushenko, A.S.; Bairakovskii, G.M. INTRODUCTION OF MODERN WELDING AND SURFACING METHODS INTO THE MANUFACTURE OF EQUIPMENT FOR NUCLEAR POWER STATIONS. 86-079256
- Uglum, John R.**
—SPECTROSCOPIC MEASUREMENTS OF MUZZLE FLASH PLASMA. 87-087034
- Uglyanskaya, V.A.**
—see Ishchenko, V.B. 86-061760
- Ugo, Paolo**
—see Daniele, Salvatore. 87-013210
- Ugo, R.**
—see Hayashi, T. 86-102834
- Ugo, Ryosuke**
—see Hayashi, Takuo. 86-019958
- Ugod, V.M.**
—see Nesynova, L.I. 85-122352
- Ugodchikov, A.G.**
—see Bazhenov, V.G. 85-032017
—Bun'kova, N.S. DETERMINATION OF STATE OF STRESS AT INTERIOR POINTS OF SINGLY CONNECTED REGIONS WITH MANY SYMMETRY AXES. 85-112787
- Ugodchikov, N.A.**
—see Alekseev, Yu.A. 85-118980
- Ugol'kova, T.A.**
—see Kuznetsova, E.G. 86-122203
—see Kuznetsova, E.G. 85-118678
- Ugol'nikov, A.P.**
—see Kessel'man, P.M. 87-049830
—PERTURBATION THEORY FOR A MIXTURE OF POLARIZABLE LIQUIDS. 85-063603
- Ugol'nikov, V.I.**
—Shalankevich, A.M. AUTOMATIC GAIN-STABILIZATION SYSTEM FOR A PHOTOMULTIPLIER. 85-038915
- Ugol'nikov, V.V.**
—Veremeenko, I.S. DEVELOPMENT OF LARGE HYDROTURBINES AND REVERSIBLE HYDRAULIC EQUIPMENT AT THE TURBOATOM PRODUCTIVE COMBINE. 87-055705
- Ugol'nikova, T.A.**
—see Klinskaya, N.A. 87-012932
—see Koroleva, E.B. 87-012942
- Ugolev, I.I.**
—Shestakov, V.L.; Potapovich, A.K. EFFECT OF PROTON INTERACTIONS ON THE ESR SPECTRA OF THE Cu^{2+} ION IN SILICOTUNGSTIC HETEROPOLY ACID. 86-062007
- Ugolini, Alain**
—Use of Optical Fibers by the RATP for Telecommunications. 87-116914
- Ugolini, Donatella**
—see Valerio, Federico. 85-054128
- Ugorets, M.Z.**
—see Baipaisova, B.S. 87-005951
—see Sagindykova, Z.B. 87-028485
—see Nagumanov, P.N. 87-102368
—Ugorets, V.M.; Baeshov, A.; Semina, O.I. POTENTIODYNAMIC STUDY OF ELECTROCHEMICAL REDUCTION OF TELLURIUM AND SILVER TELLURIDE POWDERS IN CAUSTIC SODA SOLUTIONS. 87-120509
—see Baipaisova, B.S. 87-122034
—see Suleimanova, D.Z. 86-005953
—see Semina, O.I. 86-103522
—see Akhmetov, K.M. 86-103527
—see Baeshov, A. 85-080754
- Ugorets, V.M.**
—see Ugorets, M.Z. 87-120509

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Ugorskii, A.E.**
—Khein, E.A. Relationship Between Structural Long-Term Strength and Long-Term Ductility in Low-Deformation Failure. 86-074448
—Parametric Methods of Temperature-Time Extrapolation of Ultimate Long-Time Strength. 86-116762
- Ugozhayev, V.D.**
—see Komarov, K.P. 86-064253
- Ugozzoli, F.**
—ABSORB: A COMPUTER PROGRAM FOR CORRECTING OBSERVED STRUCTURE FACTORS FROM ABSORPTION EFFECTS IN CRYSTAL STRUCTURE ANALYSIS. 87-023542
—see Deriu, A. 85-027371
- Ugreninov, G.N.**
—ESTIMATING THE MEAN SQUARE ERROR OF AN ACTUAL HYDROLOGICAL FORECAST. 87-056620
—see Baryshnikov, N.B. 86-102554
- Ugrich, Peter**
—PREHEATING AND OTHER COST-EFFECTIVE IMPROVEMENTS FOR EXISTING ALUMINUM MELTING FURNACES. 85-047025
- Ugrimov, A.F.**
—see Zabuga, V.Ya. 86-017307
- Ugrinovic, Kosta**
—Underwater Sound Reverberation. 86-001222
- Ugrinovskii, V.A.**
—see Pismanik, L.A. 86-005731
- Ugro, N.G.**
—Gudzera, S.S.; Daviskiba, P.M.; Grishchenko, V.K. Synthesis of Oxalkylene(Met)Acrylates. 87-000767
—see Gudzera, S.S. 85-058116
- Ugrozov, V.V.**
—see Zolotarev, P.P. 85-031356
- Ugryumov, G.A.**
—AUTOMATED TRAFFIC CONTROL SYSTEM ON THE SOVIET RAILWAYS: EXPERIENCE GAINED IN THE DEVELOPMENT AND IMPLEMENTATION. 87-097107
- Ugryumov, M.L.**
—see Redin, I.I. 87-044902
- Ugryumova, G.S.**
—see Annenkov, V.Z. 87-054539
—see Zhdankovich, L.N. 87-054540
- Uguagliati, Paolo**
—Benedetti, Alvise; Enzo, Stefano; Schiffini, Liliana. ORGANOMETALLIC CHEMOMETRICS: I. A MINICOMPUTER IMPLEMENTATION OF ABSTRACT FACTOR ANALYSIS. 85-080288
- Uguccioni, G.**
—Cogeneration Plant and Heat Pumps with Endothermic Motor for a Floricultural Undertaking. 87-052776
- Uguina, Angeles**
—see Costa, Enrique. 85-041043
- Ugur, H.**
—Johanson, R.; Fritzsche, H. EFFECTIVE MEDIUM EXPRESSION FOR THE OPTICAL PROPERTIES OF PERIODIC MULTILAYER FILMS. 86-103787
—see Maley, N. 86-105366
—Fritzsche, H. ELECTRON DRIFT MOBILITY IN AMORPHOUS SEMICONDUCTOR MULTILAYER SUPERLATTICES. 85-102354
- Ugur, Huseyin**
—Fritzsche, H. ANOMALOUS ELECTRONIC TRANSPORT EFFECTS IN a-Si:H/a-Si₃N₄/H MULTILAYERS. 86-105369
- Ugursal, V. Ismet**
—Al Tawel, A.M. TECHNOECONOMIC MODELLING OF COAL BENEFICIATION: A LITERATURE REVIEW. 86-018619
- Uguzzoni, A.**
—Fuschini, E.; Gartner, K.; Hehl, K. AXIAL BLOCKING DIPS FROM THE MASTER EQUATION FOR TRANVERSE ENERGY DISTRIBUTION. 86-015357
—see Fuschini, E. 85-028002
- Ugwu, K.**
—see Dhillon, Balbir S. 85-015345
- Ugwu, Kenneth I.**
—see Dhillon, Balbir S. 86-021368
—see Dhillon, Balbir S. 86-099243
—see Dhillon, Balbir S. 85-095291
- Ugwu, Maxwell**
—see Hinze, Jimmie. 85-024626
- Uhacz, Kazimierz**
—Lach, Elzbieta. Epoxide Marine Paints. 86-095719
- Uhara, Yoshiharu**
—see Ito, Satoshi. 87-059163
- Uhde, Kerstin**
—DISCONTINUITIES IN FINLINES ON SEMICONDUCTOR SUBSTRATE. 87-073707
- Uhde, William**
—MULTIPLE WORKCELL MACHINE SYSTEM WITH ROBOT MATERIAL HANDLING. 86-101213
- Uhde, William E.**
—ROBOTS IN CASTING, MOLDING, AND FORGING. 86-048904
- Uher, C.**
—Morelli, D.T. ELECTRICAL RESISTIVITY OF SINGLE CRYSTAL ARSENIC AT VERY LOW TEMPERATURES. 87-005946
—Morelli, D.T. THERMAL TRANSPORT PROPERTIES OF SbCl₃-GRAPHITE AND OF HOPG IN THE c-DIRECTION. 86-053438
- Uher, Ctirad**
—see Clarke, Roy. 86-118275
—see Clarke, Roy. 85-050969
- Uher, J.**
—Arndt, F.; Bornemann, J. DIELECTRIC SLAB MATCHED FERRITE GYRATOR. 87-127891
—Bornemann, J.; Arndt, F. FERRITE TUNABLE METAL INSERT FILTER. 87-127935
- Uher, J.L.**
—see Michelotti, R.A. 86-000624
- Uher, Jaroslav**
—Arndt, Fritz; Bornemann, Jens. FIELD THEORY DESIGN OF FERRITE-LOADED WAVEGUIDE NONRECIPROCAL PHASE SHIFTERS WITH MULTISECTION FERRITE OR DIELECTRIC SLAB IMPEDANCE TRANSFORMERS. 87-039823
- Uher, T.E.**
—WALL TILING FIXATIVES FOR APPLICATIONS ON CALCIUM-SILICATE BRICK WALLS. 87-011983
- Ukhubo, Makio**
—Kawarasaki, Yuuki. NEUTRON RESONANCE PARAMETERS OF TUNGSTEN-183 UP TO 1.1 kev. 85-074117
- Uhl, A.**
—see Schueller, K.H. 87-092105
- Uhl, E.**
—MAGNETIC BEHAVIOUR OF (Pd_{1-x}Co_x)₂MnSn AND (Pd_{1-x})₂MnSn HEUSLER ALLOYS. 85-058347
—MAGNETISM OF TWO NEW SERIES OF HEUSLER ALLOYS: (Rh_{1-x}Co_x)₂MnSn AND (Rh_{1-x}Ni_x)₂MnSn. 85-095867
- Uhl, J.E.**
—see Bartel, L.C. 85-017481
- Uhl, J.T.**
—see Shuler, P.J. 87-085013
- Uhl, James E.**
—see Romero, Cecily A. 85-077639
- Uhl, Jonathan T.**
—see Kramer, Jeffrey. 87-090902
—see Lim, Timothy. 86-081408
- Uhl, M.**
—see Pavlik, A. 85-074341
—see Traxler, G. 85-092246
- Uhl, S.**
—see Oelkrug, D. 86-016217
- Uhl, Tadeusz**
—see Giergiel, Jozef. 87-012022
—see Panuszka, Ryszard. 85-064637
- Uhl, Vincent W. Jr.**
—Joshi, V.G. RESULTS OF PUMPING TESTS IN THE DECCAN TRAP BASALTS OF CENTRAL INDIA. 86-006078
—see Cotley, A.A. 87-105223
- Uhle, N.**
—see Cotley, A.A. 87-105223
- Uhlmann, Eberhard**
—Wartenberg, Jan. State and Further Development of Cellular Precast Concrete Construction in Building Nuclear Power Plants with 1000 MW PWRs. 87-077650
- Uhlmann, R.**
—see Bansal, N.K. 85-106826
—Bansal, N.K. SIDE-BY-SIDE COMPARISON OF A PRESSURIZED AND A NONPRESSURIZED SOLAR WATER HEATING THERMOSIPHON SYSTEM. 85-122904
- Uhlmann, S.**
—see Sturm, A. 87-066093
—see Sturm, A. 86-069923
- Uhlenbroich, Th.**
—see Maurer, F.H.J. 85-087027
- Uhlenbusch, J.**
—see Mueller, S. 87-063331
—see Bessenrodt-Weberpals, M. 87-086749
—see Bessenrodt-Weberpals, M. 87-122326
- Uhlendorf, V.**
—ULTRASONIC RESONATOR LENGTH MEASUREMENTS WITH 10 NM RESOLUTION. 86-099710
—Richmann, K.-H.; Berger, W. ULTRASONIC ABSORPTION AND VELOCITY MEASUREMENTS AT mW PEAK POWER LEVEL IN THE RANGE OF 50-500 MHz WITH VARIABLE PATHLENGTH CELL. 85-120575
- Uhl, A.D.**
—see Helz, G.R. 85-016206
- Uhl, Allen D.**
—Means, Jay C. REACTION OF DISSOLVED CHLORINE WITH SURFICIAL SEDIMENT: OXIDANT DEMAND AND PRODUCTION OF TRIHALOMETHANES. 85-123328
- Uhl, D.**
—see Baz, A. 87-033192
—see Baz, A. 86-033748
—see Baz, A. 86-033749
—see Baz, A. 86-057380
- Uhl, L.M.**
—see Diaz, J.C. 86-047318
- Uhler, Robert G.**
—COGENERATION FUELS IN THE 1980s. 86-019241
- Uhlherr, P.H.T.**
—see Koh, P.T.L. 87-016460
—see Koh, P.T.L. 86-083251
—see Koh, P.T.L. 85-001241
- Uhlhorn, R.W.**
—see Storozum, S.L. 86-044783
- Uhlir, Milan**
—see Mihok, L'ubomir. 87-113698
- Uhlir, B.**
—Leonhardt, W. Interactive Generation of Dimensioned Drawings on a Board-Oriented CAD-Working Place. 87-021068
- Uhlir, Christian**
—see Rein, Hans. 86-053593
- Uhlir, Dieter**
—Fine-Grain Flotation Process Conditions. 85-043070
—Flotation Process for Fine Grains and Finest Grains. 85-079635
- Uhlir, Georg**
—see Heyder, Manfred. 86-098218
- Uhlir, Gert**
—CLOSED-LOOP SYSTEM FOR GENERATING OZONE FROM OXYGEN AND ITS APPLICATION TO THE TREATMENT OF DRINKING WATER AT DUISBURG, FEDERAL REPUBLIC OF GERMANY. 85-124031
- Uhlir, Guenter**
—see Schmidt, Ruediger. 87-007561
- Uhlir, H.D.**
—see Lindenlaub, W. 86-067896
- Uhlir, Heinz-Dieter**
—see Oppermann, Klaus. 86-087384
- Uhlir, K.**
—see Adams, E.D. 87-054864
—He/H₂ DILUTION REFRIGERATOR WITHOUT A PUMPED He STAGE. 87-098075
—see Tschirner, H.-U. 85-047190
—see Tang, Yi-Hua. 85-055632
- Uhlir, M.**
—Subscriber Exchange Technique for ISDN. 86-033221
- Uhlir, Ronald E.**
—see Siliiman, Terry S. 85-107978
- Uhlir, S.J.**
—see McBain, N.S. 86-011166
—see McBain, N.S. 86-044192
—see McBain, N.S. 85-010566
- Uhlir, T.**
—see Schubert, D. 87-104375
- Uhlir, M.**
—see Simic, M. 85-117038
- Uhlir, Miroslav**
—Volf, Jiri; Pasek, Josef; Havlovic, Karel. Kinetics of the Reaction Between Primary Amines and Acrylonitrile. 85-15705
- Uhlir, Zdenek**
—Cabelkova, Lenka. Rapid Determination of Nitrate Nitrogen in Fertilizers. 87-043636
- Uhlman, James S. Jr.**
—SURFACE SINGULARITY METHOD APPLIED TO PARTIALLY CAVITATING HYDROFOILS. 87-056279
- Uhlmann, D.R.**
—see Agrawal, A. 87-013259
—see Alexander, M.N. 87-051654
—see Pierre, A.C. 86-014868
—see Sande, J.V. Vander. 86-032553
—see Pierre, A.C. 86-050852
—see Alexander, M.N. 86-052034
—see Zelinski, B.J.J. 86-052336
—see Fabes, B.D. 86-109352
—see Zelinski, B.J.J. 85-048399
—see Weinberg, Michael C. 85-049705
—see Onorato, Paulette I.K. 85-050362
—see Jang, B.Z. 85-088956
—see Jang, B.Z. 85-088973
—see Jang, B.Z. 85-088999
—see Jang, B.Z. 85-089004
- Uhlmann, Donald R.**
—see Tesoro, Giuliana C. 87-011136
—see Pierre, Alain C. 87-050165
—see Cornie, James A. 86-020178
- Uhlmann, Donald R. (Ed.)**
—see Giess, Edward A. (Ed.). 87-041062
- Uhlmann, K.**
—Schmidt, M. INFLUENCE OF WORK FUNCTION CHANGE DUE TO OXYGEN CHEMISORPTION ON THE SECONDARY-ION EMISSION PROBABILITY. 85-059489
- Uhlmann, Klaus Peter**
—Teller, Wolfgang. Increasing the Output in the Manufacture of Seamless Copper Tubes. 86-123552
—Teller, Wolfgang. Manufacture of Seamless Copper Tubes. 85-120037
- Uhlmann, Mathias**
—Projection Welded Sections. 87-128753
—Resistance Welding of Surface-Hardened Steels. 87-128754

- see Weinhold, Alexander. 86-011385
- Uhlmann, S.**
—see Schorch, G. 87-043186
- Uhlmann, Wolfhart**
—Influence of Torsional Rigidity on the Plastic Limit Load of Grilles. 86-117520
- Uhm, H.S.**
—see Namkung, W. 86-000569
—see Nguyen, K.T. 86-061579
—see Nguyen, K.T. 86-061591
- Uhm, Han S.**
—see Davidson, Ronald C. 87-087059
—Nguyen, K.T.; Namkung, W. QUADRUPOLE BETATRON ACCELERATOR FOR HIGH CURRENT ION BEAMS. 86-000413
—Davidson, Ronald C. INFLUENCE OF ELECTROMAGNETIC EFFECTS ON STABILITY PROPERTIES OF A HIGH-CURRENT BETATRON ACCELERATOR. 86-000420
—see Brandt, Howard E. 86-084160
- Uhr, L.**
—AUGMENTING PYRAMIDS AND ARRAYS BY EMBOSSING THEM INTO OPTIMAL GRAPHS BY MULTICOMPUTER NETWORKS. 86-021681
- Uhr, Leonard**
—see Li, Ze-Nian. 87-125419
—PYRAMID MULTI-COMPUTERS, AND EXTENSIONS AND AUGMENTATIONS. 86-021017
—see Li, Ze-Nian. 86-085413
- Uhran, J.J. Jr.**
—Davison, W.I. STRUCTURE OF NDTRAN - A SYSTEMS SIMULATION LANGUAGE. 85-022439
- Uhrenius, Björn**
—Akesson, Leif; Mikus, Marian. ROLE OF ATMOSPHERE AND IMPURITIES DURING SINTERING OF CEMENTED CARBIDES. 87-012962
- Uhrig, E.**
—Comments on the Paper by S. Falk 'Direct Method of Reduction'. 87-008175
- Uhrig, Helmut**
—Flatz, Josef. Demands on Flame-proof Insulating Liquids for Transformers and Testing of their Inherent Properties. 85-037003
- Uhrig, Herbert**
—see Berger-Schunn, Anni. 87-120834
- Uhrig, J. William**
—see Thieme, Ronald H. 87-052453
- Uhrig, Karl**
—Initial Experience in Using the Plassermatic 08-275 16-Time Tamping Machine for Switches. 86-097841
- Uhrig, R.**
—Application of the Angle-Balancing Method to Harmonically Oscillating Plane Framework Structures. 87-116731
- Uhrig, Robert E.**
—ENERGY-DEFICIENT SOCIETY. 86-042749
- Uhrin, J.**
—see Olsak, D. 85-089014
- Uhrmacher, M.**
—Pampus, K.; Bergmeister, F.J.; Purschke, D.; Lieb, K.P. ENERGY CALIBRATION OF THE 500 kv HEAVY ION IMPLANTER IONAS. 85-000051
—see Antilla, A. 85-070830
- Uhrweiller, Jean-Marc**
—see Delmas, Georges. 87-127824
- Uthoff, Hans K.**
—Goto, Sumio; Cerckel, Paul-Henri. INFLUENCE OF STABLE FIXATION ON TRABECULAR BONE HEALING: A MORPHOLOGIC ASSESSMENT IN DOGS. 87-010371
- Uicker, John J. Jr.**
—see Etesami, Faryar. 85-020324
- Uihlein, Th.**
—see Christ, H.J. 87-068062
—Eggeler, G.; Maier, H.J. ON THE EFFECT OF TEMPERATURE CYCLING ON THE COATING OF A PACK ALUMINIZED LOW ALLOYED STEEL (13 CrMo 44). 87-114498
- Uimin, G.**
—LOW-TEMPERATURE ANALYSIS OF THE ANNNI MODEL IN AN EXTERNAL MAGNETIC FIELD: CASCADES OF PHASE TRANSITIONS, COMPLETE DEVIL'S STAIRCASES. 85-065450
- Uimin, M.A.**
—see Dobromyslov, A.V. 85-066204
—Ermakov, A.E.; Andreeva, O.B.; Teitel, E.I.; Gundyrev, V.M. PHASE TRANSFORMATIONS AND MAGNETIC PROPERTIES OF MnAl-C SINGLE CRYSTALS. 85-066205
—see Gundyrev, V.M. 85-066207
- Ujda, Z.**
—see Denus, S. 86-088339
- Ujfaludi, Leazlo**
—LONGITUDINAL DISPERSION TESTS IN NON-UNIFORM POROUS MEDIA. 87-046702
—Investigation of the Dispersion Characteristics of Soils with Inhomogeneous Granular Structure. 86-110923
- Ujhid, A.**
—see Nagy, E. 86-016179
—see Nagy, E. 86-050267
- Uji, Hiroaki**
—see Akiyama, Minoru. 86-041653
- see Akiyama, Minoru. 85-121914
- Uji, T.**
—see Fujita, S. 87-080560
—Hayashi, J. HIGH-POWER SINGLE-MODE OPTICAL-FIBRE COUPLING TO InGaAsP 1.3μm MESA-STRUCTURE SURFACE-EMITTING LEDs. 85-078790
- Uji, Toshio**
—see Suzuki, Akira. 86-106609
- Ujie, Hiroshi**
—see Fujiwara, Toshiharu. 87-025342
- Ujigawa, Masato**
—Yanase, Tetsuo. FACT-FINDING SURVEY OF COLOR ENVIRONMENTS OF UP-TO-DATE OFFICES. 87-005805
—Yano, Teichii. DEVELOPMENT OF HOTEL INTERIOR EVALUATION METHOD. 87-055373
—APPLICATION OF PAIRED-COMPARISON METHOD AS A PREFERENCE ASSESSMENT TECHNIQUE. 85-011363
- Ujihara, K.**
—Meystre, P. ON THE FINESSE OF A PHASE-CONJUGATE FABRY-PEROT RESONATOR USING NEARLY-DEGENERATE FOUR-WAVE MIXING. 85-095808
- Ujihara, Kikuo**
—MEAN FIELD THEORY OF OPTICAL BISTABILITY IN A PHASE-CONJUGATE RESONATOR USING NEARLY DEGENERATE FOUR-WAVE MIXING. 86-099771
—ON THE NOISE-AMPLIFIER MODEL OF THE LASER. 85-061695
- Ujihara, Kimuo**
—see Kobayashi, Shigeaki. 87-063617
- Ujihashi, Sadayuki**
—see Adachi, Tadaharu. 87-033503
—Matsumoto, Hiroyuki; Nakahara, Ichiro; Shigeta, Masayuki. AXISYMMETRICAL IMPULSIVE RESPONSES OF AN INFINITE CIRCULAR CYLINDRICAL SHELL FILLED WITH LIQUID. 87-056131
—see Matsumoto, Hiroyuki. 86-008315
—Matsumoto, Hiroyuki; Nakahara, Ichiro; Shigeta, Masayuki. AXISYMMETRICAL IMPULSIVE RESPONSES OF AN INFINITE CIRCULAR CYLINDRICAL SHELL FILLED WITH LIQUID. 86-033845
—see Adachi, Tadaharu. 86-034024
—see Adachi, Tadaharu. 86-034026
—Adachi, Tadaharu; Inoue, Hirotsugu; Matsumoto, Hiroyuki. ANALYTICAL AND EXPERIMENTAL STUDY OF IMPULSIVE STRESSES IN A GLASS PLATE SUBJECTED TO THE TRANSVERSE IMPACT OF STEEL BALLS. 86-089733
- Ujihira, Masuyuki**
—Isobe, Toshio; Higuchi, Kiyoshi. FLAKING OF POROUS MATERIAL INDUCED BY HIGH PRESSURE GAS. STUDY ON COAL AND GAS BURSTS (1ST REPORT). 86-018163
—Isobe, Toshio; Higuchi, Kiyoshi. ON THE PROCESS OF DESTRUCTION OF POROUS MATERIAL IN WHICH HIGH PRESSURE GAS IS INVOLVED - STUDY ON THE COAL AND GAS OUTBURSTS (2ND REPORT). 86-092898
—Isobe, Toshio; Higuchi, Kiyoshi. RELATION BETWEEN GAS PRESSURE AND STRESS DISTRIBUTION IN THE VICINITY OF THE EXPOSED SURFACE OF POROUS MATERIALS: STUDY ON COAL AND GAS OUTBURSTS (3RD REPORT). 85-017243
- Ujihira, Y.**
—see Nomura, K. 85-060534
- Ujihira, Yusuke**
—see Fujinami, Masanori. 86-121902
—see Fujinami, Masanori. 85-050422
—see Fujinami, Masanori. 85-060515
- Ujile, Hiroshi**
—Fujiwara, Toshiharu; Miyashita, Tadayoshi. CONSIDERATION ON THE MEASUREMENT SYSTEM OF THE COMPLEX DIELECTRIC CONSTANT. 86-032731
- Ujile, Makoto**
—see Nakamura, Osamu. 86-015284
- Ujile, Masami**
—see Ueda, Shigeru. 86-059094
—see Yamashina, Masaki. 85-056306
—see Ueda, Shigeru. 85-056431
- Ujile, Norihiko**
—see Kuroda, Shigeru. 87-012771
- Ujile, Seiichi**
—see Yokokawa, Harumi. 87-004520
—see Fujishige, Masao. 87-007890
- Ujile, Seiji**
—see Ohta, Ryo. 87-089293
- Ujile, Yoshihiro**
—CONTACT-METAMORPHIC EFFECT ON PARAMETERS FOR KEROGEN MATURATION. 87-050300
- Ujike, Hideaki**
—see Izawa, Ichiro. 86-065598
- Ujita, Hiroshi**
—PROBABILISTIC ANALYSIS METHOD TO EVALUATE THE EFFECT OF HUMAN FACTORS ON PLANT SAFETY. 87-077587
- Takaragi, Kazuo; Matsushima, Hidesuke. DEVELOPMENT OF PHASED MISSION ANALYSIS METHOD FOR LARGE PLANTS. 86-099881
—HUMAN ERROR CLASSIFICATION AND ANALYSIS IN NUCLEAR POWER PLANTS. 85-075613
- Ukadike, Maurice M.**
—see Navy, Edward G. 85-024491
- Ukai, Atsushi**
—see Yuasa, Goro. 86-049367
- Ukai, H.**
—Tomimitsu, Y.; Hirao, E.; Kamikawa, T. SOUND PCM DECODER LSI FOR JAPANESE DBS. 85-117020
- Ukai, Hiroyuki**
—Iwazumi, Tetsuo. GENERAL SERVOMECHANISM PROBLEMS FOR DISTRIBUTED PARAMETER SYSTEMS. 85-103230
- Ukai, K.**
—see Ikeda, H. 87-030613
- Ukai, T.**
—see Nakao, H. 86-016676
—see Tatebayashi, T. 86-069180
- Ukai, Takamitsu**
—see Ito, Katsukiyo. 87-091304
- Ukai, Takayoshi**
—see Kawakami, Mitsuyuki. 87-062369
- Ukai, Yujiro**
—see Kawai, Nozomu. 86-118653
- Ukaji, Kazuo**
—see Seki, Noriko. 85-087573
- Ukaji, Takeshi**
—see Matsuda, Hideomi. 87-091526
- Ukakimaphan, Yongyut**
—see Gibling, Martin R. 85-077679
- Ukaku, Motoyuki**
—see Kobayashi, Ryoji. 87-044654
—see Kobayashi, Ryoji. 87-044672
- Ukawa, Takayo**
—see Inui, Tomoyuki. 87-080326
—see Inui, Tomoyuki. 85-054354
- Ukayil, Mustafa**
—see Abderahman, Walid. 87-127102
—see Abderahman, Walid. 85-123476
- Ukeda, Hiroyuki**
—see Matsumoto, Kiyoshi. 87-116939
- Ukegawa, Koji**
—see Yamamoto, Yoshihiro. 87-018401
—Matsumura, Akimitsu; Nakamura, Etsuro; Kamiya, Yoshio; Niki, Etsuo. DEGRADATION AND STABILIZATION OF COAL-DERIVED LIQUID (III): COLORATION AND COMPATIBILITY OF RAW COAL-DERIVED LIQUIDS AND HYDROTREATED OILS. 87-064792
—Matsumura, Akimitsu; Nakamura, Etsuro; Kamiya, Yoshio; Niki, Etsuo; Yamamoto, Yoshihiro. DEGRADATION AND STABILIZATION OF COAL-DERIVED LIQUID (I) - COLORATION OF NITROGEN-CONTAINING MODEL COMPOUNDS. 86-017090
—Kondo, Teruo; Matsumura, Akimitsu; Koguchi, Katsuya; Nakamura, Etsuro. HYDROTREATING OF COAL-DERIVED MIDDLE DISTILLATE AND EVALUATION OF THE HYDROTREATED OILS. 86-017781
—see Kondo, Teruo. 86-056650
- Ukeje, E.**
—Chadwick, P. ENERGY RELATIONS FOR SHOCK WAVES IN ELASTIC MATERIALS. 86-070454
- Ukena, Toshiyasu**
—Yamada, Teruaki; Akisue, Osamu. EFFECT OF COOLING RATE ON AGING PROPERTY OF CONTINUOUS ANNEALED AI KILLED STEEL. 86-115645
- Ukhalov, V.A.**
—see Arzamastsev, D.A. 85-036281
- Ukhanov, A.A.**
—see Ganzha, V.D. 86-114529
- Ukhanov, L.I.**
—PROGRAMMABLE FUNCTION GENERATOR FOR STUDYING NONLINEAR TWO-TERMINAL NETWORKS. 86-049307
- Ukhanov, S.A.**
—see Krutsenko, I.V. 85-065354
- Ukhanov, V.S.**
—see Il'ichev, L.L. 87-114486
—see Kushvarenko, V.M. 86-028784
- Ukhanov, Yu.I.**
—see Zaretskii, Yu.G. 85-009969
- Ukhanova, L.N.**
—Voitovich, L.N. CERTAIN FEATURES OF COHERENT FLOW STRUCTURE DEVELOPMENT IN THE INITIAL SECTION OF THREE-DIMENSIONAL TURBULENT JETS. 85-043730
—Frankfurt, M.O. EXPERIMENTAL STUDY OF TWO-DIMENSIONAL NONIMPULSIVE JETS. 85-043757
- Ukhanova, N.G.**
—see Slavin, L.L. 87-019929
- Ukharskii, A.A.**
—see Fattakhova, Z.T. 87-014069
—Berman, A.D.; Krylov, O.V. STUDY OF CYCLOHEXANE OXIDATION OF NaX ZEOLITE BY MEANS OF IR SPECTROSCOPY. 87-014069

- TROSCOPY UNDER NONSTATIONARY CONDITIONS. I. KINETICS OF FORMATION AND DECOMPOSITION OF SURFACE COMPOUNDS. 85-054220
—Berman, A.D.; Krylov, O.V. STUDY OF CYCLOHEXANE OXIDATION ON NaX ZEOLITE BY MEANS OF IR SPECTROSCOPY UNDER NONSTATIONARY CONDITIONS. II. NONSTATIONARY KINETIC MODEL. 85-054221
- Ukhin, N.A.**
—see Koba, B.V. 86-105134
—see Litvinov, V.L. 85-100830
—see Koba, B.V. 85-100842
—see Koba, B.V. 85-100843
- Ukhin, V.V.**
—see Lebedev, Yu.N. 85-031935
- Ukhinov, S.A.**
—see Dmitrieva, O.A. 86-037261
- Ukhlinov, G.A.**
—Kosakovskaya, Z.Ya.; Vigdorovich, V.N. Structure and Thermoelectric Properties of Obliquely Deposited Bismuth Films. 87-102684
—Zherebov, V.Yu. OPTIMIZING THE PARAMETERS OF THERMOELECTRIC CONVERTERS FOR MEASUREMENT SYSTEMS. 86-036132
—see Vigdorovich, V.N. 86-073732
—Lebedev, Yu.P. DISTRIBUTION OF ORTHOGONAL CRYSTALLOGRAPHIC DIRECTIONS IN POLYCRYSTALLINE MATERIALS WITH AXIAL TEXTURE. 86-073813
- Ukhobotov, V.I.**
—ON THE PROBLEM OF TERMINATING A GAME AT THE FIRST INSTANCE OF ABSORPTION. 86-094408
—DIFFERENTIAL CONFINEMENT GAMES. 85-090911
- Ukhov, V.F.**
—see Asanovich, V.Ya. 86-062326
- Ukhova, L.E.**
—see Kakovskii, I.A. 86-028495
- Ukhtomskii, V.G.**
—see Utkin, O.V. 86-083628
- Ukidve, A.V.**
—see Pai, S.D. 85-117605
- Ukielski, Ryszard**
—see Lembiz, Franciszek. 86-027754
- Ukita, Hiroo**
—Katagiri, Yoshitada. OPTICAL SIGNAL DETECTION AND A RATE EQUATION ANALYSIS OF A LASER DIODE IN A SHORT EXTERNAL CAVITY. 87-063989
- Ukita, M.**
—see Chikazumi, S. 87-047138
- Ukita, Masahiro**
—see Yamana, Shin-ichiro. 85-059826
- Ukita, Masao**
—Nakanishi, Hiroshi; Sekine, Masahiko. POLLUTANT LOAD FACTOR OF HOUSEHOLD WASTEWATER IN JAPAN. 87-126625
—Nakanishi, Hiroshi; Kawai, Yasuharu; Matsumura, Kazunori. MODELLING OF PHOSPHORUS BEHAVIOR BETWEEN WATER AND BOTTOM SEDIMENT IN EUTROPHIC WATER AREA. 86-126529
—Nakanishi, Hiroshi. STUDY ON RUNOFF RATE OF POLLUTANT LOAD IN RIVER BASINS. 86-126663
- Ukita, Nobue**
—see Sasaki, Tsuneto. 87-079486
- Ukita, Yoshitaka**
—see Ihashi, Tako. 85-082773
- Ukkonen, Esko**
—ALGORITHMS FOR APPROXIMATE STRING MATCHING. 86-021534
—UPPER BOUNDS ON THE SIZE OF LR(k) PARSERS. 85-006595
- Uklejewski, R.**
—ANALYSIS OF TRANSMISSION OF VIBRATIONS IN A POROUS VIBROISOLATOR ON THE BASIS OF ELECTRICAL TRANSMISSION LINE THEORY. 87-125207
- Uklejewski, Ryszard**
—see Dudziak, Walenty. 86-121234
- Uklistyi, A.E.**
—PAINTING ROBOTS AND ROBOTIC SYSTEMS. 87-099625
- Uko, C.E.A.**
—ACQUISITION OF CONSTRUCTION TECHNOLOGY BY LESS DEVELOPED COUNTRIES. 87-025956
- Uko, Charles E.A.**
—ENGINEERING RESEARCH - ARE DEVELOPING NATIONS GETTING VALUE FOR MONEY? 87-041958
—LIAISON ENGINEERING IN DEVELOPING COUNTRIES. 87-042005
- Ukolov, A.A.**
—see Rudobashta, S.P. 87-033844
- Ukolov, I.S.**
—see Makhlin, A.R. 86-027245
—see Makhlin, A.R. 86-027348
- Ukolova, Ye.M.**
—see Volynskii, A.L. 87-089453
- Ukon, Mamoru**
—see Yoshikawa, Hidekazu. 85-076123
- Ukon, Shuji**
—see Kim, D.J. 86-016691
- Ukpo, Grace E.**
—see Krikorian, S. Edward. 85-097983
- Ukonmwan, David O.**
—see Greenhalgh, Malcolm. 87-034038
—Greenhalgh, Malcolm; Peters, Arnold T. IMPROVED FASTNESS PROPERTIES FOR DISPERSE DYES. 86-121053
- Ukonmwan, Joshua O.**
—APPRAISAL OF WOVEN FABRIC QUALITY. 87-029021
—APPRAISAL OF WOVEN FABRIC PERFORMANCE. 87-029024
- Ukrainskii, L.E.**
—see Ganiev, R.F. 87-046994
—see Bomshtein, A.K. 85-078087
- Ukrainskii, Yu.D.**
—see Povkh, I.L. 86-002605
—see Savostenko, P.I. 86-107420
- Ukrainsev, V.F.**
—see Vankov, A.A. 87-124160
- Ukrainsev, V.U.**
—see Mugalev, A.P. 85-004131
- Ukrainsev, Yu.S.**
—see Belov, A.S. 85-124455
- Ukrainseva, P.I.**
—see Bol'shakov, K.A. 87-088733
- Ukrainseva, S.V.**
—see Vilesova, S.N. 87-120657
- Ukse, E.A.**
—see Vershinin, N.N. 85-038137
—see Leonova, L.S. 87-037066
—see Bukin, N.G. 87-039611
—see Atovmyan, L.O. 86-035896
—TECHNIQUES FOR ELECTROCHEMICAL IMPEDANCE MEASUREMENTS AT ULTRALOW FREQUENCIES. 86-037645
—see Ukshe, E.A. 85-105306
- Ukshe, E.A.**
—see Leonova, L.S. 87-037066
—see Bukin, N.G. 87-039381
—see Mikhailova, A.M. 87-039611
—see Bukin, N.G. 87-039693
—see Vershinin, N.N. 87-111353
—see Vershinin, N.N. 86-040123
—see Vershinin, N.N. 85-038207
—see Malov, Yu.I. 85-038230
—see Leonova, L.S. 85-097988
—Bukun, N.G.; Ukshe, A.E.; Sherstnova, L.V.; Kovalenko, V.I. PROPERTIES OF ELECTRODES BASED ON Ag₂TiS₂ INTERCALATION COMPOUNDS. 85-105306
—see Bukin, N.G. 85-105322
- Uksusnikov, A.N.**
—see Romanova, R.R. 85-070383
- Ukuno, Kazuhiko**
—see Yamaoka, Hitoshi. 87-086738
- Ukwu, Chukwunye**
—COMPACTNESS OF CORES OF TARGETS FOR LINEAR DELAY SYSTEMS. 87-027091
- Ul'berg, Z.R.**
—Podol'skaya, V.I.; Karamushka, V.I.; Gruzina, T.G.; Pertsov, N.V. INTERACTION OF PROTEINS WITH COLLOIDAL GOLD PARTICLES. FLOCCULATION OF GOLD SOLS BY PROTEINS. 87-020003
—see Deryagin, B.V. 87-020009
—see Deryagin, B.V. 87-111352
—see Kogan, B.S. 86-118865
—see Kul'skii, L.A. 85-122713
- Ul'chenko, A.M.**
—see Stepanov, G.V. 87-007656
- Ul'chenko, V.F.**
—see Gatilov, V.V. 87-067361
—see Gatilov, V.V. 86-088387
- Ul'eva, L.S.**
—Burinskii, S.V.; Grebennikov, S.F. DYNAMICS OF OXYGEN SORPTION FROM WATER BY COPPER-CONTAINING FIBROUS POROUS REDOX ION-EXCHANGERS. 86-091053
- ul Haq, A.**
—see Farooq, M. 87-067848
- Ul-Haq, I.**
—see Barnard, R.D. 87-052238
—Booth, J.G. MAGNETIC AND STRUCTURAL PROPERTIES OF Ni₃Al BASED ALLOYS. 87-076034
- Ul'janenko, Sergei N.**
—see Basirov, Abbas B. 86-091527
- Ul'masov, T.N.**
—see Demidov, V.V. 87-000333
- Ul'rikh, V.I.**
—see Pivinskii, Yu.E. 86-014941
- Ul'shin, V.A.**
—Bardamid, V.I.; Menyailenko, A.S. MATHEMATICAL MODEL OF THE PROCESS OF FUEL COMBUSTION IN A BED FURNACE. ITS INVESTIGATION ON A DIGITAL COMPUTER. 86-049266
- Kipa, V.K.; Kopanitsa, D.N.; Serdyuk, N.S.; Burlakov, Yu.A. SPECIFICATIONS FOR AUTOMATION OF TECHNOLOGICAL SYSTEMS AND EQUIPMENT AT WASHERIES. 85-018167
- Ul'shin, V.I.**
—see Shcheglovitov, L.A. 87-114847
- Ul'yanenko, A.P.**
—CALCULATION OF THE CONTACT CHARACTERISTICS OF THE CUTTING PROCESS. 85-028454
—see Vernik, E.B. 85-069929
—see Novikov, N.V. 85-120149
- Ul'yanenko, V.I.**
—Yur'eva, N.P.; Sergeev, V.P. SEPARATION OF OIL-SOLUBLE SULFONATES FROM SULFONATED OILS. 87-084943
- Ul'yanin, E.A.**
—see Filinovskii, V.Yu. 85-070934
- Ul'yanina, I.Yu.**
—see Ploshkin, V.V. 85-089855
- Ul'yanitskii, K.S.**
—see Savitskii, A.V. 87-102506
- Ul'yanitskii, V.N.**
—see Voloshin, V.M. 85-098437
- Ul'yanitskii, V.Yu.**
—see Gavrilenko, T.P. 86-032516
—see Astapov, N.S. 85-047889
- Ul'yanov, A.A.**
—see Belyaev, A.A. 86-049098
- Ul'yanov, A.G.**
—see Tarakanov, A.K. 87-010987
—see Vasil'ev, Yu.S. 86-019338
- Ul'yanov, A.I.**
—see Gorkunov, E.S. 87-120575
—Sterkhov, G.V.; Korobeinikova, V.S.; Ermolaev, V.C.; Sidorov, N.A. NONDESTRUCTIVE TESTING OF THE HEAT-TREATMENT QUALITY OF SINTERED 30NM STEEL. 86-115112
—see Knizhnikov, Yu.N. 86-123609
- Ul'yanov, A.M.**
—see Asinovskii, E.I. 85-039203
—see Asinovskii, E.I. 85-084559
- Ul'yanov, A.S.**
—see Gumirov, R.Z. 85-069201
- Ul'yanov, B.V.**
—METHOD FOR INCREASING THE CONTRAST IN CONTROLLED TRANSPARENCIES MADE FROM LANTHANUM-DOPED LEAD ZIRCONATE-TITANATE. 87-041260
- Ul'yanov, D.B.**
—EVALUATING MACHINING CENTRE LAYOUTS IN A CAD SYSTEM. 85-064675
- Ul'yanov, E.G.**
—see Legostaev, V.P. 85-108278
—see Legostaev, V.P. 85-108322
- Ul'yanov, G.N.**
—see Minichev, B.M. 87-037321
- Ul'yanov, G.S.**
—see Guvern'yuk, S.V. 85-044352
- Ul'yanov, K.N.**
—see Lobanov, A.N. 87-052078
—see Londer, Ya.I. 86-041231
—Chulkov, V.V. INVESTIGATING THE CONDITIONS OF TOWNSEND-DISCHARGE IGNITION IN HELIUM BY THE MONTE CARLO METHOD. 86-055602
—see Lobanov, A.N. 86-087987
—see Kornev, V.V. 85-033569
—see Lobanov, A.N. 85-084581
- Ul'yanov, P.V.**
—see Iokhel'son, Z.M. 86-037307
- Ul'yanov, S.L.**
—see Rusakov, S.G. 87-104907
- Ul'yanov, S.N.**
—see Shpil'rain, E.E. 85-007175
- Ul'yanov, S.V.**
—see Leonov, S.B. 87-081656
- Ul'yanov, V.A.**
—see Skvortsov, A.A. 87-113763
—see Skvortsov, A.A. 87-115150
- Ul'yanov, V.G.**
—see Mirzayev, D.A. 87-028390
—see Mirzaev, D.A. 87-121951
—see Mirzayev, D.A. 86-122083
—see Mirzayev, D.A. 86-122279
—see Trenogina, T.L. 86-122280
- Ul'yanov, V.I.**
—see Emel'yanenko, L.P. 87-114238
—see Bondarenko, T.P. 86-063452
—see Averkin, A.V. 85-005080
—see Batalin, G.I. 85-059500
- Ul'yanov, V.I.**
—Pozdeeva, E.V. ELASTIC PROPERTIES OF STEATITE CERAMICS AT LOW TEMPERATURES. 87-113614
—see Gurchenok, A.A. 86-029361
- Ul'yanov, V.V.**
—see Vainer, A.Ya. 85-083267
- Ul'yanova, D.S.**
—see Alekin, O.A. 86-063912
- Ul'yanova, L.V.**
—see Tyutina, K.M. 86-121834

- Ul'yanova, M.A.**
—Vilenskii, A.R.; Turbin, A.S.; Averbukh, A.Ya.; Mashkina, L.V. INFLUENCE OF PREPARATION CONDITIONS OF PHOSPHOSILICATE CATALYST ON ITS ACTIVITY IN INCOMPLETE OXIDATION OF PROPANE. 85-091596
- Ul'yanova, N.N.**
—see Koton, M.M. 87-011131
- Ul'yanova, T.N.**
—see Mirzayev, D.A. 86-122083
- Ul'Yev, L.M.**
—see Ponomarenko, V.G. 86-046576
- Ula, A.N.**
—see Nough, A. 87-057036
- Ulab, Fawwaz T.**
—Held, Daniel; Dobson, Myron C.; McDonald, Kyle C.; Senior, Thomas B.A. RELATING POLARIZATION PHASE DIFFERENCE OF SAR SIGNALS TO SCENE PROPERTIES. 87-057139
—see Hallikainen, Martti T. 87-109206
—see Brunfeldt, David R. 86-075464
—see Dobson, Myron C. 86-096675
—see Fujita, Masaharu. 86-096778
—Kouyate, F.; Brisco, B.; Williams, T.H. Lee. TEXTURAL INFORMATION IN SAR IMAGES. 86-096796
—Wilson, Edward A. MICROWAVE ATTENUATION PROPERTIES OF VEGETATION CANOPIES. 86-096831
—see Carver, Keith R. 86-096835
—see Dobson, Myron C. 86-096907
—see Dobson, M. Craig. 86-099474
—see Hallikainen, Martti T. 85-105925
—see Dobson, Myron C. 85-105926
- Ulab, Fawwaz T. (Ed.)**
—1984 INTERNATIONAL GEOSCIENCE AND REMOTE SENSING SYMPOSIUM (IGARSS '84): FROM RESEARCH TOWARD OPERATIONAL USE. 86-051360
- Uladinov, A.B.**
—see Machulka, G.A. 85-057199
- Ulaikhovich, N.A.**
—Medyantseva, E.P.; Romanova, O.N.; Budnikov, G.K. USE OF CATALYTIC CURRENTS OF HYDROGEN EVOLUTION FOR THE EXTRACTION-VOLTAMMETRIC DETERMINATION OF RHODIUM AND RUTHENIUM IN SULFIDE ORES. 86-099844
- Ulaikhovich, V.A.**
—Kotov, A.P.; Netronin, V.I.; Ikkonen, A.K.; Pivushkov, A.V. SHAPING OF PROPERTIES OF BLAST FURNACE IRON ORE FEED IN BULK. 87-061979
—Solodkov, V.I.; Shatlov, V.A.; Egorov, N.D.; Netronin, V.I. DURABILITY OF BLAST FURNACE STACKS. 85-010234
- Ulander, A.**
—see Liljas, M. 87-128493
—see Liljas, M. 86-128285
- Ulander, B.**
—see Svensson, L.-E. 86-074320
- Ulander, Lars M.H.**
—AVERAGING OF RADAR ALTIMETER PULSE RETURNS WITH THE INTERPOLATION TRACKER. 87-003524
- Ulanov, A.E.**
—NONLINEAR CONVERSION OF A SUM OF INDEPENDENT NARROWBAND SIGNALS AND INTERFERENCE. 87-107660
—NONLINEAR METHODS OF PROCESSING WEAK RADIO SIGNALS ON A BACKGROUND OF STATIONARY NON-GAUSSIAN INTERFERENCE. 87-107924
- Ulanov, A.G.**
—Shkabaridnya, A.M.; Shubladze, A.M. DESIGN OF CONTROL SYSTEMS FOR PARALLEL POWER PLANTS. 87-037916
- Ulanov, A.M.**
—see Makarov, S.B. 87-107867
- Ulanov, B.V.**
—CONTROL OF A NONLINEAR DYNAMIC PLANT. 87-027298
—see Yemel'yanov, S.V. 85-025025
—see Yemel'yanov, S.V. 85-025399
- Ulanov, G.M.**
—see Senyavin, M.M. 85-024979
- Ulanov, N.N.**
—see Pestryakov, B.V. 87-018050
- Ulanov, Ye.A.**
—see Abramov, V.P. 87-063589
- Ulanova, A.M.**
—see Kornelyuk, V.A. 86-009965
- Ulanova, A.V.**
—Khopriya, T.N. KINETICS OF CHEMICAL NICKEL PLATING IN HYDRAZINE-BASED BATHS. 87-039560
- Ulanova, E.S.**
—AGROMETEOROLOGICAL CONDITIONS AND PRODUCTIVITY OF GRAIN CROPS. 85-050786
- Ulanova, I.P.**
—Karpukhina, E.A. MATERIALS TO BE USED IN SETTING UP THE SHIFT-AVERAGE AND THE MAXIMUM SINGLE-EXPOSURE MACs FOR BENZENE. 86-008779
- Dyachkov, P.N.; Khalepo, A.I. ELECTRON STRUCTURE, TOXICOMETRIC PARAMETERS, AND HYGIENIC STANDARDIZATION OF TOLUENE HALOGEN DERIVATIVES. 86-122480
- Ulanovskaya, N.A.**
—see Opolchenova, N.L. 85-074768
- Ulanovskaya, S.N.**
—Monastyrskaya, M.N.; Vanzha, G.K.; Yaroshenko, V.I. LOW-TEMPERATURE HEAT TREATMENT OF HIGH-STRENGTH CAST IRON ARTICLES. 86-013351
- Ulanovskii, M.L.**
—see Shuleshov, E.I. 87-013006
—see Kaftan, Yu.S. 87-017677
—see Titov, A.G. 87-017893
—see Kaftan, Yu.S. 87-019022
- Drozdov, I.D.; Yurina, L.V.; Andreiko, I.M.; Shukh, V.Ya.; Chelbiiskii, S.A. EXPERIENCE IN OPTIMIZING CHARGE COMPOSITION FOR FOUNDRY COKE PRODUCTION. 87-019867
—see Vasil'ev, Yu.S. 87-043458
—see Drozdov, I.D. 86-10828
- Stepanenko, I.V.; Bort, P.I.; Kucher, M.G. INVESTIGATION OF THE MECHANICAL PROPERTIES AND GAS PERMEABILITY OF BULK ANTHRACITE AND THERMOANTHRACITE. 86-017112
- DEVELOPMENT OF THE CHEMISTRY OF HIGH-MOLECULAR COMPOUNDS AND CERTAIN METHODOLOGICAL PROBLEMS OF COAL CHEMISTRY. 86-091966
- Men'shikova, S.D.; Zingerman, Yu.V. REACTIVITIES OF HEAT-TREATED ANTHRACITES. 85-016940
- Men'shikova, S.D. INVESTIGATION OF THE INFLUENCE OF THE COMPOSITION OF THE GASEOUS MEDIUM AND THE TEMPERATURE OF SECONDARY HEATING ON THE PROPERTIES OF TERMOANTRACITE. 85-016944
- see Ryazanova, T.A. 85-018292
- Ulanovskii, M.V.**
—see Konobeev, V.M. 87-012817
—see Arbekov, V.I. 85-061434
- Ulanowicz, Robert E.**
—GROWTH AND DEVELOPMENT: VARIATIONAL PRINCIPLES RECONSIDERED. 87-119330
- Ulanowski, J.**
—see Glatzhofer, D.T. 87-087589
- Jeszka, J.K.; Glowacki, I.; Tracz, A.; Kryszewski, M. ABSORPTION/RESORPTION CURRENTS AND THERMALLY STIMULATED RESORPTION IN POLYCARBONATE PROVIDED WITH GOLD AND/OR RETICULATE CT COMPLEX ELECTRODES. 87-089188
- Glatzhofer, D.T.; Przybylski, M.; Kremer, F.; Gleitz, A.; Wegner, G. FREQUENCY/TEMPERATURE RESPONSE OF CONDUCTIVITY IN POLY(p-STYRENE SULFONATE) SALTS OF POLYPYRROLE. 87-090147
—see Wegner, G. 87-090167
—see Tracz, A. 87-091364
—see Jeszka, J.K. 86-088894
—see Tracz, A. 86-091185
- Deltour, R.; Debrue, G.; Jeszka, J.K.; Tracz, A.; Kryszewski, M. TEMPERATURE DEPENDENT CONDUCTIVITY OF POLYMERS RETICULATE-DOPED WITH CHARGE-TRANSFER COMPLEXES. 86-091319
- Boiteux-Steffan, G.; Seytre, G.; Tracz, A.; Jeszka, J.K.; Vallet, G.; Kryszewski, M. AC CONDUCTIVITY OF POLYMERS RETICULATE-DOPED WITH CHARGE-TRANSFER COMPLEXES. 85-087904
- Tracz, A.; Kryszewski, M. IS A PERCOLATION THRESHOLD IN CONDUCTIVE SYSTEMS BELOW 0.003 POSSIBLE? 85-087908
—see Jeszka, J.K. 85-088774
- Ulanovskii, A.D.**
—see Presnyakov, L.P. 85-083405
- Ulashkevich, Yu.V.**
—Terushkin, B.S.; Tselinskii, I.V. SPECTRAL STUDY OF ASSOCIATION OF NITROAMINES. 85-080209
- Ulasik, O.L.**
—see Kravtsov, V.A. 87-005506
- Ulasov, V.M.**
—see Desyatun, V.F. 85-110139
- Ulate, C.**
—see Drury, C.G. 85-008891
- Ulberg, Karen J.**
—see Rasdorf, William J. 87-031720
- Ulbig, Hans-Juergen**
—see Aust, Hans-Joachim. 86-058296
- Managerial Preconditions in the Projecting of Progressive Work Tasks for Plant Operators. 86-058297
- Ulbrecht, J.J.**
—see Ghosh, Anup K. 87-053940
- Ulbrecht, Jeromir J.**
—see Kawase, Yoshinori. 85-051840
- Ulrich, Carlton W.**
—REVIEW OF THE DIFFERENTIAL REFLECTIVITY TECHNIQUE OF MEASURING RAINFALL. 87-097328
- Ulrich, H.**
—see Anton, E. 85-097574
- Ulrich, Klaus**
—TURBINE BLADE INSPECTION AND THE CMM. 86-124056
- Ulrich, Renate**
—Schellenberger, Alfred; Damerau, Werner. STUDIES ON THE THERMAL INACTIVATION OF IMMOBILIZED ENZYMES. 86-043219
—see Schellenberger, Alfred. 86-043230
- Ulrich, Walter**
—MOS DIGITAL FILTER DESIGN. 86-036682
- Ulrich, A.**
—see Kreinin, G.V. 87-088824
—see Herz, W. 87-117418
—EURATOM-LCT COIL. 87-117467
—see Tsuji, H. 85-114196
- Ulrich, H.**
—see Schmelzer, J. 87-029274
- Ulrich, Helmar**
—Rating Reliability of Crimped Connections. 86-035649
—Input Keys for Electronic Devices of High Reliability - Workability and Reliability. 85-116185
- Ulrich, J.**
—Gruebler, W.; Koenig, V.; Schmelzbach, P.A.; Elsener, K.; Schweizer, C.; Merdzan, M. HIGH-EFFICIENCY POLARIMETER FOR THE MEASUREMENT OF THE DEUTERON TENSOR POLARIZATION t_{20} IN π^+d SCATTERING. 85-086490
- Ulrich, Joachim**
—Giesemann, Juergen; Ernst, Eberhard. EFFECT OF LOADING OF OXIDE CARRIERS WITH ZIRCONIUM ORGANIC COMPOUNDS ON THE POLYMERIZATION OF ETHYLENE. 87-042809
- Ulrich, L.**
—see Olshansky, R. 85-102135
- Ulrich, L.W.**
—Teare, M.J.; Olshansky, R.; Lauer, R.B. LOSS-LIMITED TRANSMISSION AT 140 Mbit/s OVER 30 km OF SINGLE-MODE FIBRE USING A 1.3 μ m LED. 85-078630
- Ulrich, Leonard W.**
—see Teare, Melvin J. 86-109276
- Ulrich, M.**
—see Bennewitz, W. 87-021122
- Ulrich, Thomas E.**
—Hemming, Joseph A. NONCAVITATING PERFORMANCE AND LIFE OF A SMALL VANE-TYPE POSITIVE DISPLACEMENT PUMP IN LIQUID HYDROGEN. 86-096416
- Ulrich, W.**
—see Hoffmann, H. 87-003399
—see Hoffmann, H. 87-118140
—see Bayer, O. 87-118153
- Ulrich, Werner**
—see Cantu, Laura. 87-118267
- Uic, S.**
—Sharma, S. THERMAL ABSORBER FOR HIGH POWER DENSITY PHOTON BEAMS. 86-087002
- Uicigrai, F.**
—see Berlasso, G. 87-050941
- Uldry, M.**
—see Fischer, H.M. 87-095952
- Uleha, J.**
—see Pultr, A. 85-090948
- Uleman, S.**
—see Gaev, G.P. 86-096399
- Ulendeev, V.N.**
—see Shestakov, A.A. 86-049036
- Uler, E.**
—see Langer, J.J. 87-110927
- Ulery, James P.**
—see Chase, Frank E. 87-018461
- Ulezko, D.N.**
—see Yanushkevich, E.P. 86-103202
- Ulfman, J.A.**
—see ter Brake, H.J.M. 87-067398
—see ter Brake, H.J.M. 87-117337
- Ulfward, Bertil**
—see Nommik, Elin. 87-005565
—see Soderstrom, Sten. 87-012293
—NEW ELEVATOR TECHNOLOGY - NEW SAFETY ARRANGEMENTS. 87-012294
- Uigen, Onur M.**
—GENTLE: GENERALIZED TRANSFER LINE EMULATION. 85-091508
- Uigen, Y.**
—1/f NOISE IN CARBON RESISTORS EXCITED BY PULSE WAVEFORMS. 85-095742
- Uli Theimer, Gerald**
—Sternath, Rupert. Trends in Diaphragm Wall Construction. 86-117685
- Uliana, C.**
—see Vigo, F. 87-071303
- Uliana, Claudio**
—see Vigo, Fernando. 86-042414
—see Vigo, Fernando. 85-039958
- Uliana, E.A.**
—see Plant, W.J. 87-127670
- Uliana, Enzo A.**
—see Shuh, Joseph L. 87-101819

- Uliana, Fiore**
—see Gambolati, Giuseppe. 86-006060
- Ulibarri, M.A.**
—Cornejo, J.; Hernandez, M.J. EFFECTS OF HYDROTHERMAL TREATMENT ON TEXTURAL PROPERTIES OF $[Al_2Li(OH)_6]CO_3 \cdot nH_2O$. 87-004177
—Hernandez, M.J.; Cornejo, J. EFFECT OF HEATING ON TEXTURAL EVOLUTION ON HYDROTALCITE-LIKE COMPOUND $[Ni_2Al(OH)_6]SO_4 \cdot nH_2O$. 86-061756
—Hernandez, M.J.; Cornejo, J.; Serna, C.J. TEXTURAL PROPERTIES OF HYDROTALCITE-LIKE COMPOUNDS $[Al_2Li(OH)_6]^{+}X_{1/m}^{m-} \cdot nH_2O$ ($X^{m-} = CO_3^{2-}, NO_3^-, Cl^-$). 86-076047
- Ulich, W.L.**
—see Brashears, A.D. 86-028894
- Ulicny, Jan**
—Kralova, Zdenka; Moravcik, Oliver; Poljakova, L.; Ulica, Thuan, Nguyen Trong; Drab, Ladislav; Balaz, Jozef. Concept of Automatic Task Solution in the Data-Control Complex of a Complex System. 87-026246
- Ulijasz, Ted**
—see Ohlhaber, Ronald. 87-043700
- Ulijasz, Ted R.**
—see Ohlhaber, Ronald L. 86-106588
- Ulin, V.P.**
—see Balandin, Yu.F. 87-116048
—see Vartanyan, R.S. 85-102916
—see Giginyak, F.F. 85-110696
—see Giginyak, F.F. 85-110731
- Ulin, V.V.**
—CONSTRUCTION OF QUASI-PHOTON ASYMPTOTIC FORM FOR A PSEUDO-DIFFERENTIAL EQUATION OF ARBITRARY ORDER. 87-069992
- Ulinas, R.V.**
—see Zukauskas, A.A. 87-053315
—see Zukauskas, A.A. 87-053644
—see Zukauskas, A.A. 87-054446
—see Zukauskas, A.A. 86-046572
- Ulinas, Romanas**
—see Zukauskas, Algirdas. 85-051857
- Ulitenko, A.N.**
—see Tsvirko, E.I. 85-097191
- Ulith, Peter**
—STRUCTURE AND TASKS OF THE HYDRAULIC RESEARCH AND DEVELOPMENT DEPARTMENT. 85-095634
- Ulitch, N.V.**
—see Astakhov, Yu.N. 87-037598
—see Astakhov, Yu.N. 85-036517
- Ulitin, M.V.**
—see Gostik, V.P. 87-116807
- Ulitina, G.A.**
—see Uginchus, D.A. 86-087600
- Ulitko, A.F.**
—Bobylyeva, T.N. REFINED THEORY OF MINDLIN-McNIVEN TYPE FOR AXISYMMETRIC WAVES IN PIEZOCERAMIC CYLINDERS. 87-085987
—see Koval'chuk, V.F. 87-112589
—see Zharin, O.Yu. 86-007949
- Ulitkii, V.M.**
—see Dalmatov, B.I. 87-012296
- Ulitur, Shimon**
—see Guttman-Bass, Naomi. 87-062653
- Ulivi, Giovanni**
—see Bellini, Armando. 86-027296
—see Bellini, Armando. 85-034983
- Ulivieri, Carlo**
—see Foni, Alberto. 87-101729
—see Agnelli, Alessandro. 87-101738
—Cannizzaro, Giovanni. LAND SURFACE TEMPERATURE RETRIEVALS FROM SATELLITE MEASUREMENTS. 86-102982
—REMOTE SENSING OF PRECIPITABLE WATER BY A THERMAL INFRARED MULTICHANNEL APPROACH. 85-006047
- Ulivieri, Ligi**
—see Ferguson, Norman T. 87-115176
- Ulku, Semra**
—ADSORPTION HEAT PUMPS. 86-054370
- Ullah, Habib**
—HYDRAULIC MODELLING OF FLOW PATTERNS AT AO PHAI, THAILAND. 87-046683
- Ullah, M.R.**
—COMPLEX BEHAVIOUR OF A WET-GAS FLOW. 85-044105
- Ullah, M. Rahmat**
—COMPARATIVE ASSESSMENT OF THE PERFORMANCE OF THE DRY-GAS METHODS FOR PREDICTING THE OCCURRENCE OF WET-GAS FLOW CONDITIONS. 87-044575
- Ullah, U.**
—see Patel, K. 87-124837
—see Bazzio, C.A. 85-012883
- Ulland, Linda M.**
—see Hewitt, William A. 85-093721
- Uller, L.**
—see Cavalcanti, E. 87-013386
- Ullrich, J.W.**
—Selm, M.S.; Sloan, E.D. THEORY AND MEASUREMENT OF HYDRATE DISSOCIATION. 87-111046
- Ullidtz, P.**
—Larsen, B.K. MATHEMATICAL MODEL FOR PREDICTING PAVEMENT PERFORMANCE. 85-081763
- Ulliere, M.**
—Marce, L.; Place, H. GUIDANCE SYSTEM FOR A MOBILE ROBOT. 86-101240
- Ullmaier, H.**
—see Furuya, K. 87-078874
—Schroeder, H.; Jung, P. RECENT RESULTS ON MECHANICAL PROPERTY CHANGES OBTAINED BY LIGHT ION SIMULATION. 86-113896
—INFLUENCE OF HELIUM ON THE BULK PROPERTIES OF FUSION REACTOR STRUCTURAL MATERIALS. 85-076797
- Ullmaier, Hans**
—see Schroeder, Herbert. 85-109676
- Ullman, David**
—LESS FUDGING ON FUDGE FACTORS. 87-094163
- Ullman, David G.**
—Dietterich, Thomas A. MECHANICAL DESIGN METHODOLOGY: IMPLICATIONS ON FUTURE DEVELOPMENTS OF COMPUTER-AIDED DESIGN AND KNOWLEDGE-BASED SYSTEMS. 87-070788
- Ullman, Jeff**
—FOURTH ANNUAL ACM SIGACT/SIGMOD SYMPOSIUM ON PRINCIPLES OF DATABASE SYSTEMS. 87-031769
- Ullman, Jeffrey D.**
—see Papadimitriou, Christos H. 87-024426
—FLUX, SORTING, AND SUPERCOMPUTER ORGANIZATION FOR AI APPLICATIONS. 86-006271
—see Maier, David. 85-068410
- Ullman, M. David**
—see McCluer, Robert H. 86-009076
- Ullman, Robert**
—King, J.S. INTRAMOLECULAR AND INTERMOLECULAR INTERACTIONS IN POLYSTYRENE SOLUTIONS. 86-092496
—CORRECTIONS TO CALCULATIONS OF THE RADIUS OF GYRATION OF POLYDISPERSE GAUSSIAN COILS WHEN SCATTERING MEASUREMENTS AT LOW ANGLE ARE MISSING. 85-088299
- Ullman, Shimon**
—see Waxman, Allen M. 85-055252
- Ullman, William J.**
—Sandstrom, Mark W. DISSOLVED NUTRIENT FLUXES FROM THE NEARSHORE SEDIMENTS OF BOWLING GREEN BAY, CENTRAL GREAT BARRIER REEF LAGOON (AUSTRALIA). 87-019208
—EVAPORATION RATE FROM A SALT PAN: ESTIMATES FROM CHEMICAL PROFILES IN NEAR-SURFACE GROUNDWATERS. 85-106105
- Ullmann, A.**
—see Kalman, H. 87-124814
- Ullmann, Helmut**
—see Richter, Wolfgang. 87-039713
- Ullmann, John E.**
—MANAGERIAL AND QUALITY CONSTRAINTS IN SDI. 87-115958
—CONVERSION OF THE MILITARY-INDUSTRIAL SECTOR. 85-116128
- Ullmann, Julian R.**
—Haralick, Robert M.; Shapiro, Linda G. COMPUTER ARCHITECTURE FOR SOLVING CONSISTENT LABELLING PROBLEMS. 85-021803
- Ullmann, Klaus**
—see L.-Bauerfeld, Wulfdieter. 85-023471
- Ullmann, Ralph H.**
—Christakidis, Dimitrios. New Accelerated Aging Test for the Characterization of the Storage Stability of Automotive Gasoline. 86-050592
- Ullmann, Richard**
—see Scherer, Volker. 85-108756
- Ullmann, W.**
—Wendorff, J.H. MECHANICAL PROPERTIES OF BLENDS OF POLY(METHYL METHACRYLATE) AND POLY(VINYLIDENE FLUORIDE). 85-085689
- Ullmer, Edwin**
—PRECAMBRIAN IRON-RICH PODS AND URANIUM MINERALIZATION NEAR WARM SPRING CREEK, FREMONT COUNTY, WYOMING. 85-120807
- Ullner, Ch.**
—see Gehrke, Eckhard. 87-051364
- Ullner, Christian**
—Gehrke, Eckhard. EFFECT OF STEP SIZE IN INCREMENTAL LOADING TESTS. 87-051689
—see Gehrke, Eckhard. 86-052019
—see Haehnert, Manfred. 86-052319
- Ullner, F.**
—New Generation of Cold Store Sliding Doors in the GDR. 87-019935
—Energy and Economic Optimization of Heating Conductor Spacings in Electrical Sub-Freezing Protection Heaters. 87-036496
- Ullner, H.A.**
—see Seipold, U. 87-092302
—see Seipold, U. 86-093085
- Ullio, J.J.**
—see Anderson, Jon. 86-008777
- Ullio, John J.**
—USE OF MULTIDIMENSIONAL TRANSPORT METHODOLOGY ON NUCLEAR LOGGING PROBLEMS. 86-081337
- Ullrich, C. Robert**
—Hagerty, D. Joseph; Holmberg, Ronald W. SURFICIAL FAILURES OF ALLUVIAL STREAM BANKS. 87-099014
—see Sharifounnasab, Mohsen. 85-016867
—see Springer, Floyd M. Jr. 85-095935
- Ullrich, Ch.**
—Computer Arithmetic and Further Development of FORTRAN. 85-022298
- Ullrich, Christian P.**
—see Klatte, Rudi. 86-023156
- Ullrich, D.**
—see Seifert, B. 87-002616
—see Lebowsky, F. 87-063621
- Ullrich, Ernst**
—Checking the Explosiveness of ANO Explosives. 87-042996
- Ullrich, G.**
—see Jakobeit, W. 87-128970
—see Krompholz, K. 86-093974
—see Krompholz, K. 86-116112
—Krompholz, K. Determination of the Initiation of Stable Crack Growth (J-Integral) on the Basis of the Theorem of Equivalent States. 86-116154
—see Schubert, F. 85-070521
—see Krompholz, K. 85-074276
- Ullrich, Gary E.**
—see Flanagan, Michael J. 87-010415
- Ullrich, Georg**
—see Meurer, Hans-Peter. 85-041612
- Ullrich, H.**
—see Cierjacks, S. 85-098568
- Ullrich, Hans**
—see Braeckelmann, Walter. 86-067110
- Ullrich, Hans-Juergen**
—see Hofmann-Amentbrink, Margarethe. 86-123778
- Ullrich, J.**
—Schmidt-Boecking, H.; Kelbch, S.; Berg, H.; Cocke, C.L.; Hagmann, S.; Richard, P.; Schlachter, A.S.; Mann, R. MULTIPLE IONIZATION OF RECOIL IONS BY FAST VERY HEAVY ION IMPACT. 87-049854
—see Schmidt-Boecking, H. 87-060665
—see Schlachter, A.S. 87-060670
—see Hagmann, S. 87-085818
—see Dangendorf, V. 86-095358
- Ullrich, Joachim**
—Rotating Individual Section (RIS) Machine/Principle of Construction and Existing Results. 86-052435
- Ullrich, K.**
—see Eich, M. 85-088168
—see Eich, M. 85-107142
- Ullrich, Manfred**
—see Schiller, Harri. 85-107049
- Ullrich, Petr**
—see Machac, Ivan. 85-043984
- Ullrich, Roy**
—see Moloney, John J. 87-026044
- Ullrich, S.**
—'Acoustic' Experience with Open-Graded Asphalt Concrete Pavements. 87-084108
—'Open' Trough Covers as Protection Against Road Traffic Noise. 85-096217
- Ullrich, Siegfried**
—see Dames, Juegen. 87-099338
- Ullrich, Wolfgang**
—see Guennewig, Herbert. 87-007498
—see Schuermann, Eberhard. 87-115556
—see Schuermann, Eberhard. 87-115561
—see Hoeffken, Erich. 87-115586
—see Ameling, Dieter. 86-116554
—see Lax, Hermann. 85-112244
—see Florin, Wolfram. 85-112484
- Ulm, G.**
—see Kuehl, T. 87-112093
—see Kirchner, R. 85-058797
- Ulm, R.**
—see Vogt, H. 86-110324
- Ulm, Stephan C.**
—APPLICATION OF MODEL ANALYSIS TO THE DESIGN OF A FAN-FOUNDATION SYSTEM. 85-041533
- Uima, George**
—see Zielinski, Walter L. Jr. 87-089225
- Uiman, David A.**
—see Eisenmann, James R. 86-043448
- Uiman, R.**
—see Amiraghli, S. 87-110352
- Ulmanen, Ismo**
—see Soderlund, Hans. 86-095983

- Ulmanis, L.**
—see Valdmans, R. 87-095428
- Ulmanis, L.Ya.**
—see Valdmans, R.A. 87-095433
—see Valdmans, R.A. 85-092565
- Ulmanis, U.A.**
—see Grinvalds, G.Zh. 87-015225
—see Koshkin, V.M. 85-102864
- Ulmanu, V.**
—Raseev, D.; Marcu, M.; Minescu, M. Research and Testing Work Regarding the Building and Operation of the Swivel Shank. 86-072752
—Raseev, D. Investigations Regarding Fatigue Endurance of Drill String Elements. 86-081171
- Ulmanu, Vi.**
—Huudu, T. Three-dimensional Photoelastic Investigation of the Stress-Strain State in Drill-Stem Connections. 85-077792
- Ulmer, Duane C.**
—see Leisola, Matti S.A. 85-040663
- Ulmer, H.G.**
—see Dutty, W. 87-083763
- Ulmer, James A.**
—SHOULD YOU BUY A GAS-HEATED OR ELECTRIC LEHR? 87-051766
—ENERGY CONSERVATION IN THE ANNEALING PROCESS. 86-052562
- Ulmer, John M.**
—Chedister, Robert W.; Fritts, David H.; Terzuoli, A.J.; Jost, R.J.; Kitchen, D.R.; Bishop, W.S.; Leonard, J.F. STUDY OF BIPOLAR NICKEL-CADMIUM BATTERIES AS PULSED LOAD FILTERS. 87-034920
—see Mueller-Trimbusch, Peter. 87-126399
—Education and Advanced Training of the Technical Staff of Water Supply Companies - An Important Aspect of a Secure Water Supply in the Future. 87-127171
—see Angerer, Gerhard. 86-055320
- Ulmer, W.**
—DIEBOARD CUTTING WITH CO₂ LASERS. 86-084448
- Ulmer, William J.**
—NEW PROCESS TOUTS REFRIGERATION FOR CLEANER COMPRESSED AIR. 86-020315
- Ulmet, J.P.**
—Khmou, A.; Bachere, L. HIGH FIELD TRANSPORT IN (TMTSF)₂ClO₄ AND (TMTSF)₂PF₆ QUANTUM EFFECTS AND PHASE TRANSITIONS. 87-101408
—Khmou, A.; Auban, P.; Bachere, L. NEW RESULTS ON THE HIGH FIELD MAGNETORESISTANCE OF (TMTSF)₂ClO₄ OSCILLATORY EFFECTS AND PHASE TRANSITIONS. 86-035939
—Auban, P.; Askenazy, S. HIGH FIELD SHUBNIKOV-DE-HAAS EFFECT AND MAGNETORESISTANCE IN THE ORGANIC METAL (TMTSF)₂ClO₄. 85-080323
- Ulmet, Jean-Pierre**
—Khmou, Ahmed; Bachere, Laurence. HIGH FIELD MAGNETORESISTANCE OF (TMTSF)₂ClO₄ AND (TMTSF)₂PF₆ QUANTUM EFFECTS AND PHASE TRANSITIONS. 87-082168
- Ulmgren, Per**
—see Lindberg, Hans. 86-096125
- Ulm, Remo**
—see Boegli, Urs. 86-111336
- Ulmishek, G.**
—Harrison, W. OIL AND GAS DEVELOPMENTS IN USSR IN 1983-1985. 86-081299
- Ulnar, J.**
—FIELD-INDUCED SYMMETRY CHANGE IN THE FREE ENERGY OF A DEFORMED PARAMAGNETIC TETRAGONAL SYSTEM. 87-067041
—Theory of the External-Magnetic-Field Induced Jahn-Teller Effects in Orthorhombic J=1 Paramagnets. 86-068963
- Uloth, V.C.**
—Wong, A. EFFECT OF BLACK LIQUOR SOAP CONTENT ON EVAPORATOR CAPACITY: PART I - Na₂CO₃-Na₂SO₃ SCALING. 86-096110
- Ulowetz, M.A.**
—NEW DISTILLATION PILOT PLANT FOR PACKED COLUMN DESIGNS. 87-033166
- Ulrich, A.**
—SIGNIFICANCE OF ROLLING NOISE IN THE ISO/R 362 TEST PROCEDURE. 87-007481
- Ulrich, Albert**
—see Eilker, Rudolf. 86-007514
- Ulrich, Alfred D.**
—see Stafford, S. Craig. 87-087393
- Ulrich, B.**
—see Khanna, P.K. 87-047699
—see Ryser, H. 87-120068
- Ulrich, Bryan F.**
—see Tadolini, Stephen C. 87-074543
- Ulrich, D.**
—Computation of the Viscous Incompressible Flow Through a Turbinescroll Via a Finite Element Formulation of the Navier-Stokes-Equations in Non-pressureintegrated Form. 86-047391
- Ulrich, David O.**
—see Tichy, Noel M. 85-055802
- Ulrich, Detlef**
—Kripylo, Peter; Jankowski, Harry; Adler, Roland. Mechanism of Acetic Acid Vinylization in the Presence of Zinc Acetate/Activated Carbon Catalysts. 87-082395
—see Mueller, Bernd. 86-013886
—see Mueller, Bernd. 86-083885
- Ulrich, Donald**
—see Thornton, William. 87-055201
- Ulrich, Donald R.**
—CHEMICAL SCIENCE'S IMPACT ON FUTURE GLASS RESEARCH. 85-049673
- Ulrich, Donald R. (Ed.)**
—see Hensch, Larry L. (Ed.). 87-015438
—see Brinker, C. Jeffrey (Ed.). 87-015548
- Ulrich, Edward J. Jr.**
—see Banavalkar, P.V. 86-012176
- Ulrich, Ernst**
—CURRENT WINDING ROPE CONSTRUCTIONS IN GERMANY. 86-075707
- Ulrich, Gary**
—COMPUTER GENERATION OF DISTRIBUTIONS ON THE M-SPHERE. 85-021746
- Ulrich, George E.**
—Bielski, Alan M. WEST CLEAR CREEK ROADLESS AREA, ARIZONA. 85-072293
—Bielski, Alan M. WET BEAVER ROADLESS AREA, ARIZONA. 85-092761
- Ulrich, H.**
—POLYURETHANE STABILIZERS. 87-091880
- Ulrich, H. Donald**
—Ragland, Thomas K.; McDole, Matthew M. VALUE ENGINEERING EQUALS PROJECT SAVINGS. 87-124637
- Ulrich, Hans**
—OPTICAL COMMUNICATIONS RESEARCH SPURRED BY 'FORGOTTEN' FILM BALANCES. 85-078686
- Ulrich, Heinz**
—see Fabian, Dietmar. 86-014984
- Ulrich, Henri**
—Reymore, H.E. CHEMISTRY AND PROPERTIES OF LOW DENSITY POLY(CARBODIIMIDE) FOAMS. 86-088983
- Ulrich, J.**
—see Dangendorf, V. 87-085825
—see Edelmann, X. 86-079755
—Ueno, T.; Toyokura, K. ON THE PROBLEM OF THE 'EFFECTIVE' SECONDARY NUCLEI. 85-027721
- Ulrich, Jane M.**
—see Bethlenfalvy, Gabor J. 85-105753
- Ulrich, Klaus Herbert**
—DIRECT REDUCTION PLANTS ON COAL BASIS AND MODERN DESIGN ELECTRIC STEEL MELT SHOPS. 86-116353
- Ulrich, Koloman**
—see Stepita, Miloslav. 86-111764
—Propagation Rate of Fatigue Cracks in Welded Joints at Covered Temperatures. 86-128682
—Effect of Surface Treatment of Butt Welded Joints by TIG-Remelting on Fatigue Properties. 86-128745
- Ulrich, M.-H. (Ed.)**
—Kjar, K. (Ed.). VERY LARGE TELESCOPES, THEIR INSTRUMENTATION AND PROGRAMS. 87-120276
- Ulrich, Michael**
—see Mueller-Kirchenbauer, Hanno. 87-012656
—see Panzer, Peter. 87-119673
—see Stoeger, Helmut. 86-035704
- Ulrich, Otho E.**
—see Gilgenbach, Ronald M. 85-076685
- Ulrich, Peter**
—State and Development Trends of Flexible Manufacturing in the GDR. 87-057747
- Ulrich, R.**
—Fiber-optic Sensors for Industrial Applications. 87-043796
—see Brinkmeyer, E. 86-064940
—see Noda, J. 85-079041
- Ulrich, Reinhard**
—INTEGRATED OPTICS. 87-059780
—INTEGRATED OPTICS. 87-059785
- Ulrich, Reinhard (Ed.)**
—see Nolting, Hans-Peter J. (Ed.). 86-060986
- Ulrich, Richard K.**
—Rochelle, Gary T.; Prada, Roberto E. ENHANCED OXYGEN ABSORPTION INTO BISULPHITE SOLUTIONS CONTAINING TRANSITION METAL ION CATALYSTS. 86-084348
- Ulrich, T.**
—STABILITY OF ROCK PROTECTION ON SLOPES. 87-100287
- Ulrich, Werner**
—CRITICAL HEURISTICS OF SOCIAL SYSTEMS DESIGN. 87-080406
- Ulrichson, D.L.**
—see Marsh, D.W. 85-011888
- Ulrici, W.**
—see Houbloss, S. 87-017194
—Eaves, L.; Friedland, K.; Halliday, D.P. OPTICAL STUDIES OF VANADIUM IN GALLIUM PHOSPHIDE. 87-103201
- OPTICAL ABSORPTION OF EL₂⁰ AND EL₂⁺ IN SEMI-INSULATING GaAs:Cr. 86-103895
—PHOTOINDUCED OPTICAL ABSORPTION OF Cr⁴⁺ IN SEMI-INSULATING GaAs:Cr. 86-104212
—Friedland, K.; Eaves, L.; Halliday, D.P. OPTICAL AND ELECTRICAL PROPERTIES OF VANADIUM-DOPED GaAs. 86-104213
—Kleinert, P. OPTICAL ABSORPTION OF Cr⁴⁺ in GaAs:Cr. 85-099571
—see Wruck, D. 85-102499
- Ulrickson, M.**
—see Weissenburger, D.W. 87-066767
—see Budny, R.V. 87-086701
—see Heifetz, D.B. 87-086855
—see La Marche, P.H. 87-122254
—see Gotoh, Y. 87-122362
—see Kugel, H.W. 86-088166
—see Schmunk, R.E. 86-123677
- Ulrichy, F.**
—see Koenig, Wilfried. 87-072577
- Ulriksson, Bengt**
—CONVERSION OF FREQUENCY-DOMAIN DATA TO THE TIME DOMAIN. 86-071145
- Ulrych, Tad J.**
—see Matsuoaka, Toshifumi. 86-059247
- Ulsch, Nowlan M.**
—MICROS INVADE THE FACTORY. 86-024780
- Ulsoy, A.G.**
—see Danaei, K. 86-067955
—see Jakiela, M. 85-005807
—Whitesell, J.E.; Hooven, M.D. DESIGN OF BELT-TENSIONER SYSTEMS FOR DYNAMIC STABILITY. 85-006848
- Ulsoy, A. Galip**
—see Chalhoub, Nabil G. 86-100895
—COUPLING BETWEEN SPANS IN THE VIBRATION OF AXIALLY MOVING MATERIALS. 86-125134
- Ulsoy, A. Galip (Ed.)**
—see Kannatey-Asibu, E. Jr. (Ed.). 86-095145
- Ulstrop, J.**
—see Kuznetsov, A.M. 86-039966
—see Nielsen, H. 86-039987
—see Kornyshev, A.A. 85-037391
- Ulstrop, Leif**
—see Boehmer, Heinz. 86-069726
- Ulte, J.M.**
—see Lynnworth, L.C. 87-084853
- Ultee, J.**
—see Hovens, P.J.M. 86-120665
- Ultracki, L.A.**
—see Schlund, B. 87-089643
—ULTRAHIGH-STRENGTH FIBRE SPLICES BY MODIFIED H₂O FLAME FUSION. 87-080999
- Ulubabayan, A.V.**
—see Mukhiddinov, D.N. 85-087897
- Ulug, M. Esin**
—FIBER OPTIC CONTENTION BUS WITH BOUNDED DELAYS. 86-021798
- Ulughodzhayev, K.Kh.**
—WEAR OF DETAIL PARTS OF AXIAL PUMPS OPERATING IN A HYDROABRASIVE MEDIUM. 87-095299
- Uluot, Sevin**
—Computer Aided Publishing - The Revolution in the Technical Documentation. 87-068057
- Ulusoy, Gunduz**
—FLEET SIXE AND MIX PROBLEM FOR CAPACITATED ARC ROUTING. 85-078540
- Ulvarova, E.A.**
—Brutskus, T.K.; Saldadze, K.M.; Lyustgarten, E.I.; Semenov, T.S. CHANGE IN POROSITY OF MACROPOROUS SULFO CATION-EXCHANGERS OF POLYSTYRENE TYPE ON DRYING. 86-061772
- Ulvestad, J.S.**
—see Levy, G.S. 87-101816
- Ulvila, Jacob W.**
—POSTAL AUTOMATION (ZIP+4) TECHNOLOGY: A DECISION ANALYSIS. 87-067545
- Ulyakin, Yu.V.**
—see Stoyanov, P.A. 86-074476
- Ulyanov, S.V.**
—see Tsarev, A.M. 87-071510
- Ulyanov, V.A.**
—see Trunov, V.A. 86-129785
- Ulyanova, T.M.**
—see Ermolenko, I.N. 87-012931
—see Yermolenko, I.N. 86-014664
—see Yermolenko, I.N. 86-098848
- Ulyanova, T.P.**
—see Pavlotskii, Ya.V. 86-068633
- Ulyanova, V.I.**
—see Blatov, A.S. 87-079202
- Ulyashin, A.G.**
—see Gagarin, S.G. 86-109515
—see Mudryi, A.V. 85-100639
—see Mudryi, A.V. 85-100644
- Ulyashinskii, V.A.**
—see Boyarskii, V.M. 87-055658

- Ulybin, S.A.**
—Filin, Yu.V.; Dudenkov, V.D. EXPERIMENTAL INVESTIGATION OF THE EMISSIVE POWER OF AN ENAMEL COATING OF AK-512 BLACK AND AK-512 WHITE ON AN ALUMINUM SUBSTRATE AT 80-500 K. 87-041580
- Ulybina, Z.I.**
—see Shur, V.Ya. 85-041895
- Ulybyshev, V.V.**
—ROLE OF ENERGY- AND MASS-TRANSPORT PROCESSES IN THE FORMING OF A CONTINUOUS GLASS FIBER. 86-052408
- Ulybysheva, L.P.**
—see Medovoi, L.A. 86-089883
- Ulysse, J.-F.**
—see Mayer, A. 87-063124
- Um, Junho**
—Thurber, Clifford. FAST ALGORITHM FOR TWO-POINT SEISMIC RAY TRACING. 87-102281
- Um, Ki-Tai**
—see Menzel, Ronald G. 87-109683
- Um, W.T.**
—Kim, S.W. NIGHT SOIL TREATMENT IN KOREA. 87-106891
- Uma, C.S.**
—Malhotra, L.K.; Chopra, K.L. SPECTRALLY SELECTIVE SURFACES ON STAINLESS STEEL PRODUCED BY CHEMICAL CONVERSION. 87-080442
- Uma Devi, V.**
—see Prabhakara Rao, Y. 86-069665
- Uma, Kalu O.**
—see Egboke, Boniface C.E. 86-006069
- Uma, Kazuhiko**
—see Ishihara, Toshio. 86-128743
- Uma Pal**
—Singh, L.P. FEASIBILITY AND FAULT ANALYSIS OF MULTI-PHASE (12-PHASE) SYSTEMS. 85-036638
- Umakantha, N.**
—see Mathad, R.D. 86-066334
—see Mathad, R.D. 86-103151
- Umakantham, K.**
—Narayana Murty, S.; Sambasiva Rao, K.; Bhanumathi, A. EFFECT OF RARE-EARTH IONS ON THE PROPERTIES OF MODIFIED (SrBa)Nb₂O₆ CERAMICS. 87-015185
- Umakawa, Syogo**
—see Nakanishi, Hiroshi. 86-070072
- Umakoshi, Mikio**
—Ito, Hiroshi; Kato, Akio. PREPARATION OF TiO₂ PARTICLES BY MEANS OF WIRE EXPLODING METHOD. 87-122028
- Umakoshi, Y.**
—see Yamaguchi, M. 87-059965
—Yamaguchi, M.; Yamane, T. PLASTIC DEFORMATION OF Co₃AlTi. 86-018939
—see Yamaguchi, M. 86-078524
—Yamaguchi, M.; Yamane, T. EFFECTS OF NON-STOICHIOMETRY ON THE HIGH-TEMPERATURE DEFORMATION OF Ni₃AlTi. 85-058290
- Umakoshi, Yukichi**
—Yamaguchi, Masaharu; Yamane, Toshimi. GRAIN REFINING OF Fe-36%Ni STEEL BY LOW TEMPERATURE DEFORMATION AND SUBSEQUENT RECRYSTALLIZATION. - MICROSCOPIC OBSERVATION DURING RECRYSTALLIZATION. 87-061346
—see Yamaguchi, Masaharu. 86-063049
- Umamaheswara Rao, K.**
—see Narayan, D.G.S. 86-129942
- Uman, Martin A.**
—see Master, Manek J. 86-037376
—see Peckham, David W. 85-063030
- Uman, S.D.**
—see Dobrov, V.A. 87-112020
- Uman, S.M.**
—see Burman, L.L. 87-052926
—see Uryukov, B.A. 85-030973
—Nikitin, Yu.I.; Belik, V.D. CALCULATION OF THE AERO-DYNAMIC CHARACTERISTICS OF SYNTHETIC DIAMOND GRITS. 85-030974
—see Novikov, N.V. 85-090176
—see Nikitin, Yu.I. 85-090264
- Umana, Mirtha**
—see Gurka, Donald F. 85-016283
- Umanets, M.P.**
—see Eperin, A.P. 87-077441
—see Gaiko, V.B. 86-079376
- Umanets, V.I.**
—see Pozhivanov, A.M. 87-113693
—see Razumov, S.D. 87-113694
—see Zabil'skii, V.V. 87-114204
—see Klimashin, P.S. 85-111204
—Doshdikov, V.I.; Razumov, S.D.; Evteev, D.P.; Emel'yanov, V.A. INVESTIGATION OF CAUSES OF CRACK NETWORKS IN SURFACE LAYER OF CONTINUOUSLY CAST SLABS. 85-111366
- Umanets, V.N.**
—see Ermolin, Yu.N. 85-064903
- Umani-Ronchi, Achille**
—see Savoia, Diego. 86-084015
- Umano, T.**
—see Takeda, T. 85-075300
- Umano, Takuya**
—see Kamei, Takanobu. 85-075301
- Umanskaya, L.G.**
—Filippov, A.N. MEANS OF IMPROVING OPERATIONAL RELIABILITY OF THERMAL POWER STATION VALVES. 87-093087
—Filippov, A.N. INCREASING THE SERVICE LIFE OF CAST METAL OF 15Cr1Mo1VL STEEL BODIES OF VALVES. 85-121128
- Umanskaya, O.I.**
—see Mel'nik, D.T. 86-067390
- Umanskii, A.P.**
—see Panasyuk, A.D. 87-121991
- Umanskii, A.S.**
—Vladimirov, V.I.; Gorshkov, Yu.A. THERMAL CONDUCTIVITY OF MOLECULAR IODINE VAPOR. 85-121291
- Umanskii, E.S.**
—Shidlovskii, N.S.; Kofto, D.G.; Stezhko, L.L. Calculation of Residual Stresses in Magnetic Tape Rolls with Consideration of Service Factors. 87-067200
—see Rabbina, M.D. 85-074761
—Shidlovskii, N.S.; Stezhko, L.L.; Kas'yan, R.M.; Sychov, V.S.; Rybakov, B.N. Static Strength of Modified Polyethylene Films after Prolonged Exposition in Different Climatic Zones. 85-087159
- Umanskii, G.P.**
—see Lyubchenko, A.P. 86-114775
- Umanskii, S.E.**
—Romanchenko, S.A. Efficient, Absolutely Stable Algorithm for Numerically Solving Problems of Thermoviscoelasticity and Thermoviscoplasticity. 87-077176
—Romanchenko, S.A.; Ryazanov, A.V. Use of Splitting Schemes in Solving Nonstationary Problems by Means of the Finite Element Method. Communication 1. Thermal Conductivity Problem. 87-120942
—see Pokrass, B.I. 86-051832
—see Pokrass, B.I. 85-049802
—General Theory and Practical Application of Softened Mixed Schemes of the Finite Element Method. 85-068255
- Umanskii, V.E.**
—see Zubilin, I.G. 85-054276
—see Bessolov, V.N. 85-101137
- Umanskii, V.P.**
—see Naidich, Yu.V. 85-030923
—see Naidich, Yu.V. 85-070430
- Umanskii, Ya.S.**
—see Kalikhman, V.L. 85-090703
- Umanskiy, L.R.**
—see Kravchenko, Yu.S. 85-032577
- Umansky, B.S.**
—see Nudel, J.N. 87-014387
—see Nudel, J.N. 86-018934
- Umansky, E.S.**
—Shidlovsky, N.S.; Stezhko, L.L. Load Carrying Capacity of Magnetic Tape Reels Under Vibrational Loads. 87-067195
—Shidlovsky, N.S.; Stezhko, L.L. Effect of Vibration and Temperature on Load Carrying Capacity of Magnetic Tape Reels. 87-067196
- Umansky, G.P.**
—see Kosevich, V.M. 86-053329
- Umantsev, E.L.**
—see Beletskii, V.M. 87-108757
- Umapathi Reddy, Vellenki**
—see Rao, K. Veerabhadra. 86-096910
- Umapathy, K.**
—see Chidambaram, R. 86-016030
- Umapathy, K.G.**
—see Channabasappa, M.N. 86-054906
- Umar-Khitab, S.A.**
—McCammond, D.; Venter, R.D. COMPARISON OF IMPACT AND COMPACT TENSION FRACTURE PROPERTIES OF POLY(METHYL METHACRYLATE). 86-092111
- Umar, M.**
—see Tilak, A.V.N. 87-065261
—see Haque, M.I. 87-110919
—see Prem Chand. 85-007185
—see Chand, Prem. 85-112872
- Umaretiya, J.R.**
—see Iyengar, N.G.R. 86-089549
—see Iyengar, N.G.R. 86-089773
- Umar, Amjad M.J.**
—Gorelick, Steven M. PROBLEM OF COMPLEX EIGENSYSTEMS IN THE SEMIANALYTICAL SOLUTION FOR ADVANCEMENT OF TIME IN SOLUTE TRANSPORT SIMULATIONS: A NEW METHOD USING REAL ARITHMETIC. 86-047696
- Umarji, A.M.**
—see Malik, S.K. 87-117754
- Umarji, A.M.**
—see Godart, C. 87-015751
—see Prasad, Ram. 87-082806
—Godart, C.; Gupta, L.C.; Vijayaraghavan, R. SPIN FLUCTUATION CHANGES IN Ge DOPED YbPd₂Si₂. 87-097539
- see Gopalakrishnan, I.K. 87-117956
—see Malik, S.K. 87-118070
—Yakhmi, J.V.; Nambudripad, N.; Iyer, R.M.; Gupta, L.C.; Vijayaraghavan, R. MAGNETIC PROPERTIES OF TWO NEW URANIUM-BASED ALLOYS: UAuCu₂ AND UPdCu₂. 87-124165
—see Malik, S.K. 86-015188
—Malik, S.K.; Shenoy, G.K. EFFECT OF PARAMAGNETIC RARE EARTH IONS ON THE SUPERCONDUCTING TRANSITION TEMPERATURE OF THE HEUSLER ALLOY Pd₂YSn. 86-084610
—see Malik, S.K. 85-010604
—see Vaishnava, P.P. 85-059409
—Malik, S.K.; Shenoy, G.K. STRUCTURAL TRANSFORMATION STUDIES ON THE RARE EARTH CONTAINING HEUSLER ALLOYS Pd₂RESn. 85-080739
—see Shenoy, G.K. 85-118277
- Umarov, A.G.**
—Fishman, V.A. CALCULATION OF HEAT EXCHANGE IN THE FUEL LOOP OF A COMBINED SOLAR-FUEL POWER PLANT (CSFP). 87-002232
—see Umarov, G.Ya. 87-110533
—OPERATING CHARACTERISTICS OF REGENERATOR IN DYNAMIC CONVERTERS. 85-002359
- Umarov, A.Kh.**
—see Matveevskii, B.R. 86-061445
- Umarov, A.V.**
—Abdurakhmanov, U.; Faiziev, A.R.; Magrupov, M.A. COMPACT INDEPENDENT FIXED-PRESSURE CHAMBER FOR POWDERS. 86-093644
- Umarov, B.S.**
—see Ilyayev, A.B. 87-029342
- Umarov, B.V.**
—Tashmirzaev, M.A.; Israelova, M.I. CRYSTALLINE BORON OBTAINED BY THE RADIANT-HEATING METHOD. 86-011258
- Umarov, G.G.**
—see Ilyayev, S.G. 87-047514
—see Ilyayev, S.G. 86-034419
—Nabikhanov, B.M.; Tairov, Z. RADIANT SOLAR ENERGY ABSORBED BY FRUITS AND VEGETABLES IN THE PROCESS OF SOLAR-RADIATION DRYING. 86-048280
—see Ilyayev, S.G. 86-048299
- Umarov, G.Ya.**
—see Muminov, K.A. 87-003449
—Achilov, B.M.; Muminov, K.A. CULTURING SUSPENSIONS OF CHLORELLA IN SLOPED-STEPPED RESERVOIRS WITH THE HELP OF SOLAR ENERGY. 87-047452
—Nesterenko, V.B.; Spivak, S.I.; Bubnov, V.P.; Umarov, A.G. PROSPECTS FOR THE USE OF CHEMICALLY REACTIVE WORKING MEDIA IN SOLAR POWER. 87-110533
—see Alimov, A.K. 86-111349
—see Alimov, A.K. 86-126052
—see Alimov, A.K. 85-106951
—Alimov, A.K.; Bolotov, V.N.; Guner, E.A.; Laptev, V.D. RESEARCH ON THE POSSIBILITIES OF MANUFACTURING LIGHT-WEIGHT, THIN MIRRORS FOR FOCUSING LIGHT. 85-106952
- Umarov, I.K.**
—Vainshtok, V.V. EFFECTS OF LUBRICATING GREASES ON ABRASIVE WEAR OF FRICTION SURFACES. 86-067360
- Umarov, K.U.**
—Minaev, Yu.A. PRINCIPLES OF VACUUM-THERMAL DECARBURIZATION OF FERROCHROME. 87-043448
- Umarov, Kh.T.**
—Alimov, A.K.; Derkach, T.V.; Alavutdinov, Czh.N.; Azizov, T.B.; Anabae, I.U.; Abdurakimov, U. EFFECT OF PULSED CONCENTRATED LIGHT TREATMENT ON THE GROWTH, DEVELOPMENT, AND YIELD OF AMBARY SEEDS. 87-110544
- Umarov, S.Kh.**
—see Guseinov, G.D. 86-088823
—see Guseinov, G.D. 85-027625
- Umarova, I.K.**
—see Abdurakhmanov, S.A. 87-005547
- Umarova, M.I.**
—see Koltun, M.M. 87-110550
—see Koltun, M.M. 87-111728
—see Gukhman, G.A. 85-106923
- Umasankar, G.**
—Mischke, C.R. SIMPLE NUMERICAL METHOD FOR DETERMINING THE SENSITIVITY OF BENDING DEFLECTIONS OF STEPPED SHAFTS TO DIMENSIONAL CHANGES. 85-103728
—Mischke, C.R. COMPUTER-AIDED DESIGN OF POWER TRANSMISSION SHAFTS SUBJECT TO SIZE, STRENGTH, AND DEFLECTION CONSTRAINTS USING A NONLINEAR PROGRAMMING TECHNIQUE. 85-103732
- Umasankar, Korada R.**
—see Kriegsmann, Gregory A. 87-040168
- Umay, Masayoshi**
—see Iwata, Yoshio. 87-107081

- Umbach, C. P.**
—Washburn, S.; Webb, R. A.; Koch, R.; Bucci, M.; Broers, A. N.; Laibowitz, R. B. OBSERVATION OF H/E AHARONOV-BOHM INTERFERENCE EFFECTS IN SUBMICRON DIAMETER, NORMAL METAL RINGS. 87-041199
—see Webb, R.A. 86-052891
- Umbach, Karl-Heinz**
—see Faust, Eberhard. 85-006990
- Umbaugh, Robert E.**
—UPGRADING THE COMPUTER. 85-022839
- Unger, Daniel W. Jr.**
—FINDING AND POSITIONING AN OFFICE AUTOMATION MANAGER. 85-066102
- Umbers, Ian G.**
—OPERATOR INTERFACE. 85-115765
- Umbetov, A.S.**
—see Kuz'min, V.A. 87-092135
- Umbreit, R.**
—see Boegelsack, G. 87-099744
- Ume, C.A.**
—see Kenney, T.C. 85-050872
- Ume, K.**
—Seki, N.; Naganawa, Y.; Hyodo, T.; Satoh, K.; Kuriki, Y. INFLUENCE OF THERMAL HISTORY ON THE CORROSION RESISTANCE OF DUPLEX STAINLESS STEEL LINEPIPE. 87-112886
—see Ishihara, Toshio. 86-128743
—see Matsumoto, K. 87-114225
- Ume, Kazuyoshi**
—Arikata, Kazuyoshi. HIGH STRENGTH LINE PIPE FOR SOUR GAS SERVICE. 87-049345
—see Taira, Tadaaki. 87-084677
—see Hyodo, Tomoaki. 87-128501
—see Hyodo, Tomoaki. 86-113589
—see Ishihara, Toshio. 86-128743
- Umeagukwu, C.I.**
—Peters, W.H.; Dickerson, J.R.; Ranson, W.F. AUTOMATED ULTRASONIC MEASURING SYSTEM. 87-124038
- Umebachi, Shotaro**
—see Miyano, Masahiko. 86-106251
- Umebayashi, S.**
—see Tani, E. 86-109788
- Umebayashi, Seiki**
—see Kishi, Kazushi. 87-015296
—see Kishi, Kazushi. 87-015349
—see Kishi, Kazushi. 86-014972
—see Kishi, Kazushi. 86-015106
—see Tani, Eiji. 86-109812
—see Tani, Eiji. 86-109816
—Kishi, Kazushi; Tani, Eiji; Kobayashi, Kazuo; Ito, Hiroshi; Nakamura, Ryozo. WETTING OF SOME CERAMIC MATERIALS BY Ni-Mo ALLOY. 85-013974
—Kishi, Kazushi; Kobayashi, Kazuo; Tani, Eiji. STRENGTH OF HOT-PRESSED β -SIALONS WITH $Z=1$ IN $\text{Si}_3\text{N}_4\text{-Al}_2\text{O}_3$. 85-014121
—Nakamura, Hiroshi; Tani, Eiji; Kishi, Kazushi; Kobayashi, Kazuo. SOME MECHANICAL PROPERTIES OF HOT-PRESSED β -SIALON WITH SiC. 85-014180
—see Tani, Eiji. 85-014340
—see Nakamura, Hiroshi. 85-089971
—see Tani, Eiji. 85-089973
—see Kishi, Kazushi. 85-105017
- Umebu, Itsuo**
—DEFECTS IN III-V COMPOUND SEMICONDUCTOR LASER. 87-083781
—see Komiya, Satoshi. 86-105767
—see Komiya, Satoshi. 85-099964
—see Ueda, Osamu. 85-099986
—see Komiya, Satoshi. 85-101386
—see Takanohashi, Tsugunori. 85-102058
- Umeda, Hiroshi**
—Sakane, Masao; Ohnami, Masateru. COMPARISON OF LOCAL STRAINS AT THE NOTCH ROOT BETWEEN FEM ANALYSIS AND EXPERIMENTAL STRAIN MEASUREMENT IN CREEP-FATIGUE CONDITION. 87-115896
- Umeda, Hiroyuki**
—Hayashi, Hisao; Kitagawa, Nobuo; Shiraga, Yoshiaki. INJECTION LOCKING OF A DOUBLE-MODE OSCILLATOR WITH FUNDAMENTAL AND THIRD HARMONIC RESONATORS. 86-084103
- Umeda, K.**
—see Yamazaki, T. 87-019412
—Kita, E.; Tasaki, A. MAGNETIC PROPERTIES OF IRON NITRIDE THIN FILMS WITH HIGH CORROSION-RESISTANCE. 87-061669
—STRUCTURAL ENGINEERING EDUCATION IN JAPAN. 87-116667
- Umeda, Kazunori**
—see Shobu, Kazuhisa. 87-015276
—INFLUENCE OF MATERIALS METAL POWDER IN COPPER SYSTEM SELF-LUBRICATING COMPOSITES ON FRICTION AND WEAR (PART I). 87-020750
—Tsuya, Yuko. EFFECT OF ELEVATED TEMPERATURE ON FRICTION AND WEAR - IN CASE OF METAL BASE SELF-LUBRICATING COMPOSITE MATERIALS. 87-048458
—see Enomoto, Yuji. 87-121974
- Umeda, Kazuo**
—Kawashimo, Yasushi; Nakasone, Masami; Harada, Shigehisa; Tasaki, Akira. IRON-NITRIDE THIN FILMS PREPARED BY ARC-DISCHARGE-TYPE ION-PLATING. 85-042144
- Umeda, Kazuyoshi**
—see Mashimo, Kazuo. 86-113805
- Umeda, Koichi**
—Moriyama, Toshiya; Takigawa, Hiroshi. DIFFUSION BONDING OF INCONEL 625 ALLOY POWDER BY HIP. 87-076384
—see Kamamoto, Seichi. 85-097451
- Umeda, Kouichi**
—see Takigawa, Hiroshi. 87-087436
- Umeda, M.**
—Hirasawa, T.; Watanabe, M. DISTORTION OF THE FIELD DISTRIBUTION OF A MAGNET USING TAPE SUPERCONDUCTORS. 87-117394
—CALCULATION OF ELECTRO-MAGNETIC FORCE ON A SOLENOIDAL MAGNET. 87-117444
- Umeda, Michio**
—see Shinya, Mikio. 85-014801
—see Wakahara, Toru. 85-014802
—see Wakahara, Toru. 85-014803
—Meguro, Shinichi. CONSTRUCTION OF A MULTI-FONT PRINTED CHINESE CHARACTER READER. 85-014831
—see Murase, Hiroshi. 85-081501
- Umeda, Shinzaburo**
—Yano, Motoaki. STUDY OF WAVE DIFFRACTION ON MULTIPLE CYLINDERS. 85-124204
- Umeda, Shizuya**
—Kumazaki, Hiroshi; Kondoh, Kunihiro. STANDARDIZATION OF THE RAIL FASTENING DEVICE FOR DIRECTLY FASTENED TRACK ON THE STEEL BRIDGE. 85-094189
- Umeda, Shozo**
—see Maeda, Masayasu. 86-115944
- Umeda, T.**
—see Niida, K. 87-016441
—Niida, K. PROCESS CONTROL SYSTEM SYNTHESIS BY AN EXPERT SYSTEM. 87-026514
—see Cho, Y. 87-063927
—Hori, Y.; Mukoh, A. PRINT HEAD WITH FERROELECTRIC LIQUID-CRYSTAL LIGHT-SHUTTER ARRAY. 86-033603
—see Ohke, S. 86-127898
—see Nishio, M. 85-040014
- Umeda, Takao**
—Nakano, Fumio; Hori, Yasuro; Matsuyama, Sigeru; Sasaki, Ken. LIQUID-CRYSTAL DISPLAY PANEL USING POLARIZERS AS PANEL SUBSTRATES. 87-033086
- Umeda, Takateru**
—see Mori, Yasuhiko. 87-013696
—see Morita, Yoshio. 86-069217
—see Aizawa, Tatsuhiko. 86-121237
—see Hong, Chun Pyo. 85-071116
- Umeda, Tetsuo**
—Ozeki, Kazuhiko. SUPPRESSION OF HOWLING BETWEEN MICROPHONES AND MONITORING LOUDSPEAKERS: AN APPLICATION OF THE ADAPTIVE FILTER. 86-108905
—see Miura, Tetsuo. 85-014825
- Umeda, Tokuo**
—Cho, Yoshio; Shibamoto, Akihiro. PICOSECOND HEMT PHOTODETECTOR. 87-085358
—Cho, Yoshio. I-V CHARACTERISTICS OF PHOTODETECTOR USING THE GaAs MESFET. 87-122938
—Cho, Yoshio. HIGH-SPEED PHOTODETECTORS USING GaAs MESFET. 86-123217
—Cho, Yoshio. EFFECT OF INCIDENT LIGHT ILLUMINATION SHAPE ON RESPONSIVITY OF GaAs MESFET PHOTODETECTOR. 85-119697
- Umeda, Tomio**
—see Itoh, Johtaro. 86-015864
—see Nishio, Masatoshi. 85-040004
- Umeda, Y.**
—Maeda, H.; Ishii, R. FREQUENCY CHARACTERISTICS OF DISCRETE TONES GENERATED IN A HIGH SUBSONIC JET. 86-046117
—see Fujino, T. 85-093303
- Umeda, Yoshiaki**
—see Miyake, Makoto. 87-074741
—see Fujino, Tadashi. 86-086504
- Umeda, Yoshikuni**
—Maeda, Hiroshi; Ishii, Ryuji. DISCRETE TONES GENERATED BY THE IMPINGEMENT OF A HIGH-SPEED JET ON A CIRCULAR CYLINDER. 87-003060
—see Matsuda, Takuya. 87-003063
- Umeda, Youichi**
—see Nakai, Ken. 85-110364
- Umegaki, Kikuo**
—see Azekura, Kazuo. 87-078293
- Umegaki, Kuniichi**
—Akizuki, Hidemi; Takefuta, Kunio; Watanabe, Seiji; Suenaga, Choku; Sakamoto, Masaru. TUBARAO STEEL WORKS PROJECT AND ITS CONSTRUCTION. 85-059823
- Umegaki, Takao**
—Shiomi, Mitsuo; Kanazawa, Takafumi. PREPARATION OF SINTERED β -TRICALCIUM PHOSPHATE FROM DEHYDRATED AMORPHOUS CALCIUM PHOSPHATE. 87-015544
—see Yamashita, Kimihiro. 86-014986
—see Owada, Hitoshi. 86-015073
—Shiba, Shigenobu; Kanazawa, Takafumi. THERMAL CHANGE OF AMORPHOUS CALCIUM PHOSPHATE EFFECT OF PREPARATION CONDITIONS. 85-011926
—see Monma, Hideki. 85-014342
- Umegatsu, Yoshihiro**
—see Futaguchi, Takashi. 86-101989
- Umeh, U.O.**
—SACRAL ACUPUNCTURE FOR PAIN RELIEF IN LABOUR: INITIAL CLINICAL EXPERIENCE IN NIGERIAN WOMEN. 87-000872
- Umehara, Hidetaka**
—Kawaraba, Hiromi; Tanabe, Tadaaki. MEASUREMENTS AND THREE-DIMENSIONAL ANALYSIS OF THERMAL STRESS AT A FOUNDATION MAT OF AN ELECTRIC POWER PLANT. 85-024338
- Umehara, Hiroyuki**
—see Suzuki, Takakazu. 87-004168
- Umehara, Ken**
—see Choi, Kyu Hoon. 87-020178
- Umehara, Masaakira**
—Abe, Michiharu; Oba, Hideaki. APPLICATION OF ORGANIC DYES TO OPTICAL DISK MEMORY. 85-030058
- Umehara, Masakatsu**
—see Kikuchi, Takeshi. 85-005526
- Umehara, N.**
—Kato, K. HYDRO-MAGNETIC GRINDING PROPERTIES OF MAGNETIC FLUID CONTAINING GRAINS AT HIGH SPEEDS. 87-047162
- Umehara, Tadashi**
—see Tanaka, Kotaro. 87-033146
—see Tanaka, Kotaro. 87-110551
—see Tanaka, Kotaro. 87-110552
- Umehara, Tadatoshi**
—FOUR POLARIZATIONS FILTER FOR FREQUENCY REUSE. 87-096106
- Umehara, Toshiyuki**
—Tokuoka, Kenzo; Maruyama, Satoshi. JNR Quality Control of PC Ties. 86-097930
—SHINKANSEN TRACK MAINTENANCE. 85-093902
—GAS SPRAY WELDING METHOD OF RAIL. 85-094222
- Umehara, Yasufumi**
—Zen, Kouki; Hamada, Kouji. EVALUATION OF SOIL LIQUEFACTION POTENTIALS IN PARTIALLY DRAINED CONDITIONS. 85-106403
- Umehara, Yoshiaki**
—Koda, Shigeyasu. STRUCTURE OF A UNIDIRECTIONALLY SOLIDIFIED GaSb-CrSb EUTECTIC ALLOY. 87-048911
—Koda, Shigeyasu. STRUCTURE OF DIRECTIONALLY SOLIDIFIED GaSb-CrSb EUTECTIC ALLOY. 87-048978
—Koda, Shigeyasu. STRUCTURE OF A UNIDIRECTIONALLY SOLIDIFIED InSb-Sb EUTECTIC ALLOY. 87-057415
- Umehira, M.**
—Kikuchi, H.; Konaka, S.; Kato, S. HIGH-SPEED AND PRECISE MONOLITHIC MULTIPLIER WITH RADIATION HARDNESS USING SILICON BIPOLAR SST. 86-024538
—see Kikuchi, H. 86-072018
- Umehira, Masahiro**
—see Kato, Shuzo. 87-032760
—see Kato, Shuzo. 87-120037
- Umei, H.**
—see Kurasawa, T. 86-123445
- Umeji, K.**
—see Taguchi, K. 87-062016
—see Taguchi, K. 86-063215
- Umekawa, Nobuhiko**
—see Kawahara, Masanori. 86-072967
—see Ogawa, Nobuyuki. 86-077314
- Umekawa, Sokichi**
—see Mishima, Yoshinao. 86-004342
—see Shinohara, Kazumitsu. 86-109685
—see Masaki, Nobuo. 86-117897
- Umeki, Masakazu**
—see Fujita, Tsuneo. 87-013344
- Umeki, Tsunenori**
—see Terai, Masayuki. 87-024906
—Tsuchihashi, Koji. SINGLE-CHIP MICROCONTROLLERS. 86-026081
- Umekuni, Akira**
—see Ueda, Yukio. 87-128566
—see Ueda, Yukio. 86-128363
—see Ueda, Yukio. 86-128868
- Umemori, Takashi**
—Matsuoka, Koichi. NEW GUIDED GROUND TRANSPORTATION SYSTEMS DRIVEN BY dc LINEAR MOTOR. 86-065968

- Umemoto, Eiji**
—see Nishikawa, Seishi. 86-059006
—Hayashi, Yasuki. REMOTE MAINTENANCE AND MANAGEMENT SYSTEM FOR WIDE AREA NETWORK SYSTEM. 85-116571
- Umemoto, K.**
—see Yoshida, H. 87-036635
- Umemoto, M.**
—Guo, Zing Hai; Tamura, I. EFFECT OF COOLING RATE ON GRAIN SIZE OF FERRITE IN A CARBON STEEL. 87-061265
—Furuhara, T.; Tamura, I. EFFECTS OF AUSTENITIZING TEMPERATURE ON THE KINETICS OF BAINITE REACTION AT CONSTANT AUSTENITE GRAIN SIZE IN Fe-C AND Fe-Ni-C ALLOYS. 87-061357
—Ohtsuka, H.; Tamura, I. GRAIN SIZE ESTIMATION FROM TRANSFORMATION KINETICS. 86-073731
- Umemoto, Masayuki**
—Ogata, Taketora; Shimada, Hiroko; Shimada, Ryoichi. POLARIZED RAMAN AND PHOSPHORESCENCE SPECTRA OF $[H_2]$ AND $[H_2]$ PYRIMIDINES. 85-094303
- Umemoto, Masuo**
—Mita, Seiichi; Eto, Yoshizumi. EXPERIMENTS OF DIGITAL RECORDING FOR HIGH DEFINITION TELEVISION SIGNALS. 87-125275
—see Eto, Yoshizumi. 86-125297
—see Mita, Seiichi. 86-125313
- Umemoto, Minoru**
—see Ohtsuka, Hideyuki. 87-061035
—see Ohtsuka, Hideyuki. 87-061362
—Mushiake, Moriyoiki; Tamura, Imao. STRUCTURES OF SPAT-COOLED Fe-Cr-Ni ALLOYS. 86-062874
- Umemoto, T.**
—see Okamoto, A. 87-128927
—INDUCTION HEATING STRESS IMPROVEMENT - AN IGSCC REMEDY. 85-076286
- Umemoto, Tadahiho**
—see Yagawa, Genki. 86-087655
- Umemoto, Y.**
—Masuda, N.; Mitsusada, K. EFFECTS OF A BURIED P-LAYER ON ALPHA-PARTICLE IMMUNITY OF MESFETS FABRICATED ON SEMI-INSULATING GaAs SUBSTRATES. 86-123115
- Umemoto, Yasushi**
—see Tanoue, Koji. 86-005056
- Umemura, Akira**
—FUNDAMENTAL THEORY OF SUPERCRITICAL EVAPORATION. 86-043818
- Umemura, Fukuji**
—see Moriyasu, Hiroshi. 86-011562
- Umemura, Fuminori**
—see Kimura, Akira. 85-034160
- Umemura, Fumio**
—Terashima, Hisae; Nakagawa, Yukiwa; Kawamoto, Teruaki. INFLUENCES OF Cr DEPLETION, PRECIPITATE AND Mo ON EPR TEST RESULT. 87-112864
—see Sugiyama, Masataka. 86-113545
—Kawamoto, Teruaki. INFLUENCES OF VELOCITY, pH, AND TESTING METHOD ON EROSION-CORROSION RATE. 85-070464
- Umemura, H.**
—see Penzien, J. 87-012159
- Umemura, Junzo**
—see Isono, Nobuaki. 87-008664
—see Kawai, Takeshi. 85-004884
—Kawai, Takeshi; Takenaka, Tohru; Kodama, Michiko; Ogawa, Yoshiko; Seki, Syuzo. FOURIER TRANSFORM INFRARED STUDY ON THE PHASE TRANSITIONS OF A WATER-DIOCTADECYLDIMETHYLAMMONIUM CHLORIDE SYSTEM. 85-028361
—see Miyazaki, Toshimasa. 85-122523
- Umemura, K.**
—see Ishitani, T. 85-063240
- Umemura, Kaoru**
—see Shukuri, Shoji. 87-060487
—Ishitani, Tohru; Tamura, Hifumi. BORON AND PHOSPHOROUS ION EMISSIONS FROM A Cu-P-Pt-B OXIDIZED METAL ION SOURCE. 87-060653
—see Ishitani, Tohru. 85-058804
- Umemura, Mamoru**
—see Nakazaki, Ryosei. 86-007180
- Umemura, S.**
—Tajika, H.; Kita, E.; Tasaki, A. MAGNETIC PROPERTIES OF ALTERNATELY EVAPORATED Fe-Gd FILMS. 86-063044
- Umemura, Shigeru**
—Aoki, Takeshi; Morohoshi, Shizuo. CONTACT REPLACEMENT FOR WIRE-SPRING RELAYS. 86-036042
- Umemura, Shin-Ichiro**
—see Cain, Charles A. 86-124167
- Umemura, Shunzo**
—see Fukumoto, Masahiro. 87-128887
- Umemura, T.**
—Akiyama, K. ACCELERATED-LIFE TESTING OF POWER CAPACITOR DIELECTRIC SYSTEMS. 87-032201
- Akiyama, K. THERMAL AGING EFFECT ON MORPHOLOGY AND ELECTRICAL PROPERTIES OF BIAXIALLY ORIENTED POLYPROPYLENE FILMS. 86-012594
—Akiyama, K.; Couderc, D. MORPHOLOGY AND ELECTRICAL PROPERTIES OF BIAXIALLY-ORIENTED POLYPROPYLENE FILMS. 86-088887
- Umemura, Teruyoshi**
—Mineno, Kazuo; Kamemizu, Fuminori; Seino, Yoshihiro. SNOW/WATER MIXING PERFORMANCE OF VARIOUS STIRRING BLADES FOR A VERTICAL TYPE SNOW FEEDER. 87-074663
- Umemura, Tokihiro**
—Abe, Keiichi; Akiyama, Ken-ichi; Tanaka, Yoshinori. ALL-FILM POWER CAPACITOR WITH FOLDED ELECTRODE FOIL. 87-012862
- Umemura, Yoshihiro**
—see Sakamoto, Izumi. 85-009714
- Umena, L.**
—see Canali, C. 87-122936
—see Canali, C. 86-105722
—see Canali, C. 86-123111
—see Canali, C. 85-119560
- Umena, Leonardo**
—see Canali, Claudio. 87-105096
- Umenishi, Koji**
—see Hishida, Makoto. 85-076389
—see Hishida, Makoto. 85-076433
- Umeno, Hidenori**
—Kubo, Takashige; Takasaki, Shigeo. REDUCTION OF 2-O-TRANSLATION TABLE MAINTENANCE OVERHEAD IN A VIRTUAL MACHINE SYSTEM. 85-029766
- Umeno, M.**
—see Uemura, M. 86-044363
—see Uemura, M. 86-044374
—see Yasutake, K. 86-104909
—see Yasutake, K. 86-109501
—see Soga, T. 85-099517
- Umeno, Masataka**
—see Ohmae, Nobuo. 87-123489
- Umeno, Masayoshi**
—see Shao, Chun-Lin. 87-035824
—see Sakai, Shiro. 87-063698
—see Sakai, Shiro. 87-063734
—see Shiraiishi, Hiroyuki. 87-063790
—see Shiraiishi, Hiroyuki. 87-063816
—see Sakai, Shiro. 87-063842
—see Sakai, Shiro. 87-063854
—see Soga, Tetsuo. 87-102699
—see Soga, Tetsuo. 87-102748
—see Soga, Tetsuo. 87-102751
—see Sakai, Shiro. 87-102889
—see Takeyasu, Masanari. 87-103185
—see Sakai, Shiro. 87-103458
—see Fujii, Sadao. 87-103471
—see Fujii, Sadao. 86-065082
—see Takeyasu, Masanari. 86-104163
—see Fujii, Sadao. 86-104416
—see Fujii, Sadao. 86-104417
—see Shao, Chun-Lin. 86-124263
—see Fujii, Sadao. 85-062221
—see Sakai, Shiro. 85-062225
—see Shima, Akihiro. 85-102156
—see Sakai, Shiro. 85-102192
—see Shao, Chun-Lin. 85-120652
- Umeno, S.**
—see Kamegashira, N. 87-082791
—see Kamegashira, N. 87-097532
- Umeno, Shigeru**
—see Kamegashira, Naoki. 86-007883
—see Kamegashira, Naoki. 86-007884
- Umeo, Hiroshi**
—IMPROVED SYSTOLIC SIMULATION OF SIMPLE SIMD MACHINES. 87-021979
—DESIGN OF REAL-TIME SYSTOLIC CONVOLVERS. 87-022849
—PARALLEL ADDRESS SETTING SCHEMES FOR COMPLETE-BINARY-TREE-CONNECTED MACHINES. 87-024416
—Nakatsuka, Isao. DESIGN OF PIPELINE-INTERVAL-OPTIMUM SYSTOLIC STACK. 87-030667
—Nakatsuka, Isao. DESIGN OF PIPELINE-INTERVAL-OPTIMUM SYSTOLIC PRIORITY QUEUE. 87-093874
—SIMPLE PROOF OF THE CLOSURE PROPERTY OF REAL-TIME ONE-WAY CELLULAR AUTOMATA LANGUAGES UNDER REVERSAL OPERATION. 86-007062
—TIME-OPTIMUM SYSTOLIC SIMULATION OF ONE-WAY CELLULAR AUTOMATA. 86-007071
—TIME-OPTIMUM SYSTOLIC SIMULATION OF TWO-WAY LINEAR-TIME CELLULAR AUTOMATA. 86-007106
—CLASS OF SIMD MACHINES SIMULATED BY SYSTOLIC ARRAYS. 86-022746
—TWO-DIMENSIONAL GENERALIZATION OF MUKHOPADHYAY'S PARALLEL STRING MATCHING ALGORITHM. 85-055438
- Umeo, Yoshiyuki**
—see Mori, Koshiro. 87-110151
- Umerenkov, V.N.**
—see Dovgal', A.I. 85-120067
- Umerzakova, M.B.**
—see Zhubanov, B.A. 87-089789
- Umesaki, M.**
—see Tsutsumi, K. 87-019449
—see Tsutsumi, K. 87-031199
- Umesaki, N.**
—see Tatsumisago, M. 87-051922
- Umesaki, Naoki**
—THERMAL POWER PLANTS. 87-113468
- Umesaki, Norimasa**
—see Iwamoto, Nobuya. 87-013509
—see Iwamoto, Nobuya. 87-051551
—see Iwamoto, Nobuya. 87-051723
—see Iwamoto, Nobuya. 87-108876
—see Iwamoto, Nobuya. 87-128410
—see Arahori, Tadahisa. 86-014719
—see Iwamoto, Nobuya. 86-052046
—see Tatsumisago, Masahiro. 86-052587
—see Iwamoto, Nobuya. 86-098841
—see Iwamoto, Nobuya. 86-109776
—see Iwamoto, Nobuya. 85-050087
—see Iwamoto, Nobuya. 85-050119
—see Hidaka, Hiroaki. 85-050121
—see Iwamoto, Nobuya. 85-094913
—see Iwamoto, Nobuya. 85-094921
—see Iwamoto, Nobuya. 85-125524
- Umesh, T.K.**
—Ranganathaiah, C. SIMPLE METHOD OF DETERMINING THE PHOTOEFFECT CROSS SECTIONS OF ELEMENTS FOR GAMMA RAYS. 85-047236
—see Ranganathaiah, C. 85-058858
- Umehita, Hiroki**
—see Ishida, Hajime. 86-008053
- Umeshwar Dayal (Ed.)**
—Schlageter, G. (Ed.); Seng, Lim Huat (Ed.). PROCEEDINGS - VERY LARGE DATA BASES, TENTH INTERNATIONAL CONFERENCE. 86-031958
- Umetada, Takeo**
—see Koga, Takeshi. 85-111884
- Umetani, Hiroyuki**
—see Kamachi, Mikiharu. 86-076848
- Umetani, K.**
—see Momoi, T. 86-129617
- Umetani, Keiji**
—see Takahashi, Tetsuhiko. 85-102985
- Umetani, M.**
—see Nakamura, K. 85-074558
- Umetani, Yukio**
—see Kon'no, Chisato. 87-023481
—Yasumura, Michiaki. VECTORIZATION ALGORITHM FOR CONTROL STATEMENTS. 85-021682
- Umeton, C.**
—Ciparrone, G.; Simoni, F. POWER LIMITING AND OPTICAL SWITCHING WITH NEMATIC LIQUID-CRYSTAL FILMS. 87-029822
—see Giordano, M. 85-108800
- Umetskaya, V.N.**
—see Klindukhov, V.P. 85-079756
- Umetsu, Jiro**
—see Noguchi, Masami. 87-129431
- Umetsu, Tsuyoshi**
—see Kawahara, Mutsuto. 86-100024
- Umetsu, Yoshiaki**
—Tozawa, Kazuteru. STUDY ON BEHAVIOR OF GERMANIUM IN ELECTROLYTIC ZINC PRODUCTION PROCESS. 87-130111
—Tozawa, Kazuteru. STUDY OF BEHAVIOUR OF GERMANIUM UNDER THE CONDITIONS OF ELECTROLYTIC PROCESS FOR ZINC PRODUCTION. 86-130019
—Nozaka, Hajime; Tozawa, Kazuteru. ANODIC BEHAVIOR OF Pb-Ag ALLOYS IN SULFURIC ACID SOLUTION. 85-105249
- Umeya, K.**
—see Akazawa, M. 86-109836
- Umevama, Hideaki**
—see Nakamura, Haruki. 85-040687
- Umevama, Shinji**
—see Tamura, Koichiro. 86-023463
—METRICS FOR COMPARING STRUCTURAL DESCRIPTIONS. 86-085333
- Umez-Eronini, E.I.**
—Cannon, J.N. NONRADIATIVE HEAT TRANSFER COEFFICIENTS AND 'COLD' OPERATING EXPERIENCE WITH A LABORATORY SCFBC MODEL. 86-019739
- Umezaki, Eisaku**
—see Tamaki, Tamotsu. 87-009363
—see Tamaki, Tamotsu. 87-009364
—see Tamaki, Tamotsu. 87-010198
—Tamaki, Tamotsu; Takahashi, Susumu. IMAGE ANALYSIS OF PHOTOELASTIC FRINGES (1ST REPORT, A METHOD FOR DETERMINATION OF FRINGE ORDERS AND DIRECTIONS OF PRINCIPAL STRESSES IN THE WHOLE REGION OF A 2-DIMENSIONAL MODEL BY IMAGE PROCESSING). 87-116095

- see Tamaki, Tamotsu. 86-009027
—Tamaki, Tamotsu; Takahashi, Susumu. IMAGE ANALYSIS OF PHOTOELASTIC FRINGES. 86-057762
- Umezaki, H.**
—see Koyama, N. 86-068264
—Koyama, N.; Maruyama, Y.; Sugita, Y.; Suzuki, R. DEEP-UV CONTACT LITHOGRAPHY USING A TRILEVEL RESIST SYSTEM FOR MAGNETIC BUBBLE DEVICES WITH SUB-MICRON MINIMUM FEATURE. 85-063765
- Umezaki, Hiroshi**
—see Sugita, Yutaka. 86-031368
- Umezaki, Tetuharu**
—see Sakai, Mototsugu. 86-118866
- Umezaki, Yoji**
—see Ariura, Yasutsune. 87-049910
—Ariura, Yasutsune; Chiu, Hua. IMPROVEMENT OF GEAR ACCURACY IN HOBBING (2ND REPORT, INVESTIGATION OF THE CAUSES OF TOOTH PROFILE ERRORS BY COMPARING THE COMPUTED TOOTH PROFILE ERRORS WITH THE MEASURED ONES). 87-049911
—see Suzuki, Toshio. 87-049915
—Suzuki, Toshio; Inoue, Shigeru. NUMERICAL ANALYSIS OF HOBBING TORQUES (2ND REPORT, ON THE HOBBING TORQUES OF DIFFERENT HEAT TREATED MATERIALS UNDER VARIOUS HOBBING CONDITIONS). 87-049925
—see Ariura, Yasutsune. 87-049932
—Ariura, Yasutsune; Chiu, Hua. IMPROVEMENT OF GEAR ACCURACY IN GEAR HOBBING. 87-049933
—see Ueno, Taku. 86-050617
- Umezaki, Yoshimi**
—see Hirata, Shizuko. 87-017191
- Umezaki, Yukihiro**
—see Baba, Yoshinari. 86-110116
- Umezawa, A.**
—see Kadowaki, K. 87-124220
—see Kadowaki, K. 86-124356
- Umezawa, Akihiko**
—Shikata, Nobuo. PENETRATION OF TIN-COATING INTO THE NARROW GAP BY CHEMICAL VAPOR DEPOSITION. 85-092086
- Umezawa, H.**
—see Kozlowski, G. 85-114421
—see Kozlowski, G. 85-114424
- Umezawa, Hamao**
—see Koizumi, Shinich. 86-043221
- Umezawa, Hirokazu**
—see Suzuki, Takenori. 86-078994
- Umezawa, Junko**
—see Yonezawa, Noriyuki. 86-091925
- Umezawa, Kazumasa**
—see Kuwabara, Tatsuro. 87-115841
- Umezawa, Kazushige**
—see Kuwabara, Tatsuro. 87-115787
—Tanaka, Takeshi; Sato, Mitsuru; Matsunaga, Hisashi. INFLUENCE OF POWDER INJECTION ON DEPHOSPHORIZATION AND DESULFURIZATION OF PIG IRON. 86-087379
—see Watanabe, Hisashi. 86-116509
- Umezawa, Kazusige**
—see Nuri, Yoshio. 87-121664
—see Nuri, Yoshio. 86-062540
—see Nakamura, Yasuhisa. 86-116284
—see Nuri, Yoshio. 86-121900
- Umezawa, Kikuo**
—see Katoh, Hiroyuki. 85-049520
- Umezawa, Kiyohiko**
—Houjoh, Haruo; Housai, Hiroaki. SOUND RADIATION FROM A CYLINDRICAL HOUSING. 87-030122
—see Sayama, Takehide. 87-049943
—see Sayama, Takehide. 87-049944
—see Sayama, Takehide. 87-049945
—see Sayama, Takehide. 87-049946
—see Suzuki, Toshio. 87-049956
—see Suzuki, Toshio. 87-050022
—see Oda, Satoshi. 87-050043
—see Oda, Satoshi. 87-050044
—see Houjoh, Haruo. 87-050052
—see Houjoh, Haruo. 87-050054
—see Sayama, Takehide. 86-050753
—see Sayama, Takehide. 86-050762
—see Sayama, Takehide. 86-050763
—Sato, Taichi. INFLUENCE OF GEAR ERROR ON ROTATIONAL VIBRATION OF POWER TRANSMISSION SPUR GEAR (3RD REPORT: ACCUMULATIVE PITCH ERROR). 86-050811
—Ajima, Takumi; Houjoh, Haruo. VIBRATION OF THREE AXES GEAR SYSTEM. 86-050814
—Suzuki, Toshio; Sato, Taichi. VIBRATION OF POWER TRANSMISSION HELICAL GEARS: APPROXIMATE EQUATION OF TOOTH STIFFNESS. 86-050816
—see Suzuki, Toshio. 86-050819
—see Sayama, Takehide. 86-050832
—Houjoh, Haruo; Kitano, Tadashi. ESTIMATION OF PLATE VIBRATION AND ITS FAR FIELD SOUND BY MEANS OF NEAR FIELD SOUND MEASUREMENT. 86-089823
- Sugiyama, Misao; Houjoh, Haruo. SOUND RADIATION FROM A HOUSING HAVING A LATTICED RIB. 85-000743
—Suzuki, Toshio; Houjoh, Haruo; Sato, Taichi. VIBRATION OF POWER TRANSMISSION HELICAL GEARS - THE EFFECT OF CONTACT RATIO ON THE VIBRATION. 85-048299
—see Sayama, Takehide. 85-048344
—Sato, Taichi. INFLUENCE OF GEAR ERROR ON ROTATIONAL VIBRATION OF POWER TRANSMISSION SPUR GEAR. (2ND REPORT: WAVED FORM ERROR). 85-048372
- Umezawa, Sadao**
—see Sakurai, Shigeo. 86-070465
—see Matsuda, Noriaki. 86-077910
- Umezawa, Toshiji**
—see Noya, Atsushi. 86-012611
—see Sasaki, Katsutaka. 85-070418
- Umezawa, Yoshio**
—see Uto, Masayuki. 86-040084
- Umezu, Jiro**
—see Kuramoto, Makoto. 85-070760
- Umezu, Jun**
—Shimizu, Fujio. LASER COOLING OF AN ATOMIC BEAM BY SPATIAL DOPPLER TUNING OF A RESONANCE TRANSITION. 87-006809
- Umezu, M.**
—see Nakamura, T. 86-047760
- Umezu, Minoru**
—see Yamao, Shin-ichiro. 86-076213
- Umezu, Mitsuuo**
—see Hayashi, Kozaburo. 85-091772
- Umezu, Naganori**
—Nakazato, Sadao; Shirasaka, Shunichi; Nonaka, Sakutaro. CHARACTERISTICS OF DOUBLE-SIDED LINEAR INDUCTION MOTOR WITH Laterally Asymmetric Secondary Conductor. 86-038076
- Umezu, Tadashi**
—see Naruse, Chotaro. 86-050694
- Umezu, Takao**
—see Nomura, Yoshihiko. 86-123820
—see Nomura, Yoshihiko. 86-123822
—see Nomura, Yoshihiko. 85-120250
—see Nomura, Yoshihiko. 85-120280
- Umhauer, H.**
—see Baumgartner, H. 87-044057
- Umhauer, Heinz**
—see Schaefer, Michael. 87-046261
—see Raasch, Juergen. 86-085222
—see Schegg, Claus-Detlef. 86-085235
—see Schegg, Claus-Detlef. 85-001803
—see Raasch, Juergen. 85-081388
- Umida, Hidetoshi**
—Sato, Noriaki; Hayashi, Yoichi. INDUCTION GENERATOR RUNNING IN PARALLEL TO UTILITY POWER NETWORK REQUIRING NO SUPPLY OF REACTIVE POWER. 86-036963
—Sato, Noriaki; Hayashi, Yoichi. INDUCTION GENERATOR CONNECTED TO A UTILITY NETWORK THROUGH dc-LINK CONVERTERS. 86-036964
- Umlin, V.A.**
—see Zorin, A.D. 87-014508
- Uminoto, H.**
—see Fuse, G. 86-105000
- Umino, Masahide**
—FATIGUE STRENGTH OF SURFACE HARDENED 4100S STEEL. 87-092790
—see Tamura, Eijiro. 86-093178
- Umino, Masami**
—see Hayakawa, Hirohiko. 85-047354
—see Maeda, Kazuo. 85-061491
- Umino, Masayuki**
—see Asano, Hajime. 86-015208
—see Asano, Hajime. 85-028145
- Umino, Norihito**
—see Matsuzawa, Toru. 86-034936
- Umino, Osamu**
—Watanabe, Kosuki. CHANGE OF RESPONSE PROPERTIES OF RETINAL HORIZONTAL CELL DURING LIGHT-ADAPTATION - AN APPROACH USING REPETITION OF PSEUDO-WHITE-NOISE-MODULATED LIGHT. 85-121819
- Umise, Kazuhisa**
—see Nagai, Kiyotake. 87-120393
- Umita, T.**
—see Onuma, M. 85-007090
- Umland, F.**
—see Ross, W. 85-026918
- Umlaue, E.**
—see Kraus, H. 87-129693
- Umlauf, E.**
—see Rau, C. 86-074429
—Hess, E. ANOMALOUS THERMAL EXPANSION OF Ce₃YAl₃ DUE TO THE ELECTRONIC STATE OF CERIUM. 85-014556
- Umlauf, G.**
—see Schanda, E. 87-006608
- Ummat, P.**
—see Razavi, F.S. 87-117503
- Ummat, P.K.**
—Zaleski, H.; Datars, W.R. INTERCALATION OF GRAPHITE BY ANTIMONY TETRACHLORIDE FLUORIDE, SbCl₄F₃. 86-053411
—see Datars, W.R. 86-073117
—see Zaleski, H. 85-050924
—see Zaleski, H. 85-050959
- Ummat, S.K.**
—see Sama, A.C. 86-123297
- Umney, John**
—PROGRAMMABLE GATE ARRAY DESIGNS USING THE PC. 86-067209
- Umnov, N.V.**
—see Tartakovskii, I.I. 86-068029
- Umnyskhina, V.M.**
—see Nikitina, A.K. 85-012505
- Umorin, P.P.**
—EFFECT OF ALGAE ON OXIDATION OF HYDROGEN AT THE BOTTOM SEDIMENT-WATER INTERFACE. 87-126865
- Umoto, J.**
—see Ishikawa, M. 87-067271
—see Ishikawa, M. 87-067283
—see Ishikawa, M. 86-069036
- Umoto, Juro**
—see Ando, Tsuguo. 87-037336
—see Hara, Takehisa. 86-033063
—see Ando, Tsuguo. 86-037495
—see Ishikawa, Motoo. 86-069026
—see Ishikawa, Motoo. 86-069030
—see Hayanose, Nobuhiko. 85-065792
- Umov, A.P.**
—see Andreev, A.P. 86-122380
- Umov, V.M.**
—see Sadoskiy, V.D. 87-115048
—see Sadoskiy, V.D. 86-115813
- Umpelev, A.M.**
—see Arabei, E.V. 86-062857
- Umphrees, David**
—Williams, Glen. IDENTITY VERIFICATION THROUGH KEYBOARD CHARACTERISTICS. 85-029342
- Umphres, Margaret B.**
—see Arora, Madan L. 87-106726
—see Arora, Madan L. 85-122095
- Umphres, Mark**
—see Kreft, Peter. 85-123963
- Umpleby, David**
—see Matey, Gabriel. 86-035698
- Umpleby, S.M.**
—see Okan, M.B. 85-043860
—see Okan, M.B. 85-042127
- Umreiko, D.S.**
—see Ashkinadze, D.A. 87-049181
—see Vilenchits, B.B. 87-049657
—see Kobets, L.V. 87-060872
—see Akimov, A.N. 87-123617
—see Shkadarevich, A.P. 86-029642
—see Shkadarevich, A.P. 86-065414
—see Rogalevich, N.L. 86-084612
—see Akimov, A.N. 86-123756
—see Dik, T.A. 86-124379
—see Kobets, L.V. 86-124429
—see Akimov, A.N. 85-011921
—see Khartoniuk, I.A. 85-086399
—Nikanovich, M.V. VIBRATIONAL SPECTROSCOPY AND STRUCTURAL ANALYSIS OF COMPLEX URANIUM COMPOUNDS (REVIEW). 85-120754
- Umriger, C.J.**
—see Pindor, A.J. 87-008671
- Umriger, Farokh S.**
—see Marwah, B.R. 85-073364
- Umrikhin, N.M.**
—see Pol'skii, V.I. 85-076798
- Umrikhin, V.V.**
—see Fat'yanov, V.M. 87-087111
—see Olemskoi, A.I. 86-111642
- Umstadter, D.**
—see Darrow, C. 87-087152
—see Clayton, C.E. 86-000276
- Umstadter, Larry W.**
—DIGESTOR SYSTEM YIELDS MORE THAN METHANE. 86-002498
- Umstaetter, H.H.**
—see Baconnier, Y. 85-000308
- Umstatter, Holly L.**
—see Craig, James E. 87-002993
- Umstead, M.E.**
—Lloyd, S.A.; Fleming, J.W.; Lin, M.C. LASER-INDUCED REACTIONS OF NO₂ IN THE VISIBLE REGION. 86-078568
—Lloyd, S.A.; Lin, M.C. LASER-INDUCED REACTIONS OF NO₂ IN THE VISIBLE REGION - II. KINETIC AND MECHANISTIC STUDY OF THE NO₂-CO SYSTEM. 86-078569
—Lin, M.C. LASER-INDUCED REACTIONS OF NO₂ IN THE VISIBLE REGION - II. ADAMANTANE NITRATION IN THE LIQUID PHASE. 86-078600
- Umulu, Erol**
—see Fahland, Peter. 86-039315

- Umurzakov, A.**
—see Saidov, M.S. 85-100934
- Umurzakov, E.U.**
—Khushvaktov, S.Kh.; Petrii, A.I.; Artykov, S.A. EFFICIENCY OF USING A SOLAR DRYER IN TOBACCO GROWING. 87-033853
- Umurtbaev, V.N.**
—Fryazinov, V.V.; Galyautdinova, S.N.; Ioakimis, E.G. PROTECTION OF EQUIPMENT FROM CORROSION AND SCALING IN WATER REUSE SYSTEMS. 86-015498
—Sapozhnikova, E.A.; Fryazinov, V.V.; Kamalova, T.P. NEW METAL CORROSION INHIBITORS. 86-028809
—Savkova, V.G.; Prokopyuk, S.G.; Lyalin, V.A. PROTECTION OF PIPELINES AGAINST ATTACK BY WASTEWATER FROM ELECTRIC DESALTING UNITS. 86-087720
—Fryazinov, V.V.; Efimov, A.K.; Sapozhnikova, E.A. EXPERIENCE IN APPLICATION OF IKB-2-2 INHIBITOR FOR CORROSION PROTECTION OF CONDENSERS AND COOLERS IN PRIMARY CRUDE OIL DISTILLATION UNITS. 85-026991
—see Khabibullin, S.G. 85-082070
- Un, C.K.**
—see Lee, J.R. 87-022239
—see Kim, H.D. 87-031428
—see Im, G.H. 87-042516
—see Cho, W.D. 87-085048
—see Youn, W.S. 87-112527
—see Cho, H.J. 86-015285
—see Kye, Y.C. 86-036627
—see Ryu, S.M. 86-076512
—see Lee, H.H. 86-113163
—see Lee, H.S. 86-113179
—see Lee, J.C. 86-113225
—see Im, G.H. 85-034570
- Un, Chong Kwan**
—see Kim, Hwa Jong. 86-033152
—see Lee, Hyeon Ho. 86-033369
—see Lee, Jae Con. 86-036764
—see Lee, Jin-Ick. 86-096188
—see Lee, Jae Chon. 86-108741
—see Shin, Byung Cheol. 86-120204
—see Lee, Jae Chon. 85-034663
—see Lee, Jae Chon. 85-104512
- Un, Nam An**
—Zakharchenko, N.V.; Nudel'man, P.Ya. MINIMIZING NOISE VARIANCE IN TRANSMISSION AT SPEEDS EXCEEDING THE NYQUIST LIMIT. 87-036043
- Unagami, Shigeyuki**
—see Kakuishi, Mitsuo. 87-032607
- Unagami, T.**
—see Seki, S. 85-056953
- Unagami, Takashi**
—see Seki, Shunji. 85-115982
- Unak, Perihan**
—Unak, Turan. MICROSCOPIC ENERGY DISTRIBUTION OF AUGER ELECTRONS OF ^{129}I IN IODOBENZENE AND WATER. 87-041230
- Unak, Turan**
—PRACTICAL METHOD FOR CALCULATION OF THE LINEAR ENERGY TRANSFERS AND RANGES OF LOW-ENERGY ELECTRONS IN DIFFERENT CHEMICAL SYSTEMS. 87-041229
—see Unak, Perihan. 87-041230
- Unal, A.**
—Robertson, D.G.C. PILOT PLANT GAS ATOMIZER FOR RAPIDLY SOLIDIFIED METAL POWDERS. 87-006819
—FAYALITE FORMATION IN GASEOUS REDUCTION OF CAROL LAKE MATERIAL TO MAGNETITE. 85-060316
- Unal, Ali**
—GASEOUS MASS TRANSPORT IN POROUS MEDIA THROUGH A STAGNANT GAS. 87-045647
- Unal, H.C.**
—ANALYTIC STUDY OF BOILING HEAT TRANSFER FROM A FIN. 87-054209
—SIMPLE METHOD OF DIMENSIONING STRAIGHT FINS FOR NUCLEATE POOL BOILING. 86-054063
—PREDICTION OF NUCLEATE POOL BOILING HEAT TRANSFER COEFFICIENTS FOR BINARY MIXTURES. 86-054481
—DETERMINATION OF THE TEMPERATURE DISTRIBUTION IN AN EXTENDED SURFACE WITH A NON-UNIFORM HEAT TRANSFER COEFFICIENT. 86-054938
—DRYOUT CORRELATION FOR R12 AND R13 FLOWING VERTICALLY UPWARDS IN UNIFORMLY AND NON-UNIFORMLY HEATED TUBES. 85-046592
—TWO SIMPLE CORRELATIONS FOR THE INCEPTION OF DENSITY-WAVE OSCILLATIONS IN LONG SODIUM-HEATED STEAM GENERATOR TUBES. 85-110125
- Unal, M.F.**
—Rockwell, D. ROLE OF SHEAR LAYER STABILITY IN VORTEX SHEDDING FROM CYLINDERS. 85-044902
- Unamba-Oparah, I.**
—Wilson, M.J.; Smith, B.F.L. EXCHANGEABLE CATIONS AND MINERALOGY OF SOME SELECTED NIGERIAN SOILS. 87-109472
- Unamuno, S.**
—see Grob, J.J. 87-108576
—see Fogarassy, E. 87-108612
—see Muller, J.C. 87-110303
—see Toulemonde, M. 85-100661
- Unanue, Emil R.**
—Allen, Paul M. BASIS FOR THE IMMUNOREGULATORY ROLE OF MACROPHAGES AND OTHER ACCESSORY CELLS. 87-057378
- Unbehauen, H.**
—KEDDC - A Program System for the Computer-Aided Analysis and Synthesis of Control Systems. 87-026306
—see Janiszowski, K. 87-027161
—Jedner, U. Multi-Model Statement for the Identification of Plants with Fast Parameter Changes. 86-119133
—see Hahn, V. 85-025071
- Unbehauen, R.**
—see Raghuramireddy, D. 87-036224
—see Raghuramireddy, D. 87-036274
—see Lehner, D. 87-037577
—see Zou Mou-Yan. 87-037638
—see Cichocki, A. 87-037765
—see Cichocki, A. 87-040757
—see Zou, Mou-Yan. 86-036793
—see Raghuramireddy, D. 86-036798
—see Feng, Z. 86-036807
—see Cichocki, A. 86-038322
—see Cichocki, A. 86-038429
—see Cichocki, A. 86-072066
—see Raghuramireddy, D. 86-109071
—see Schmeisser, G. 86-119063
- Unbehauen, Rolf**
—see Lehner, Dietmar. 87-036165
—see Raghuramireddy, Daka. 87-036267
—see Raghuramireddy, D. 87-036275
—see Zou, Mou-Yan. 87-108208
—see Mou-Yan, Zou. 87-108265
—see Heinrichmeyer, Johann Friedrich. 86-036597
—IIR DIGITAL FILTERS WITH EQUIRIPPLE STOPBAND TRANSMISSION. 86-036744
—see Cichocki, Andrzej. 86-041641
—see Daka, Raghuramireddy. 86-108795
—see Daka, Raghuramireddy. 86-109052
—see Feng, Zhibiao. 85-034646
—see Cichocki, Andrzej. 85-039142
—see Daka, Raghuramireddy. 85-104692
- Unbehend, J.E.**
—see Britt, K.W. 86-044886
—see Britt, K.W. 86-084902
- Unbehend, John E.**
—see Britt, Kenneth W. 85-081128
- Uncles, Mark D.**
—BETA-LOGISTIC MODEL OF MODE CHOICE: GOODNESS OF FIT AND INTERTEMPORAL DEPENDENCE. 87-123227
- Unda, J.**
—see de Jalon, J. Garcia. 86-063811
- Undalov, Yu.K.**
—see Lunev, A.V. 87-104781
—see Abdurakhimov, A.A. 86-106648
- Undassynov, G.N.**
—see Perova, N.S. 87-036736
—see Perova, N.S. 87-036744
—see Novoselov, Yu.E. 86-065992
- Unde, M.B.**
—see Supranto, S. 86-033712
—see Supranto, S. 86-054341
—see Supranto, S. 86-054387
- Underberg, W.J.M.**
—see Lingeman, H. 85-016426
- Underdown, Alan W.**
—Langford, Cooper H.; Gamble, Donald S. LIGHT SCATTERING STUDIES OF THE RELATIONSHIP BETWEEN CATION BINDING AND AGGREGATION OF A FULVIC ACID. 85-079853
- Underdown, D.R.**
—Das, K.; Nguyen, H. GRAVEL PACKING HIGHLY DEVIATED WELLS WITH A CROSSLINKED POLYMER SYSTEM. 86-081158
- Underdown, David R.**
—Das, Kamalendu. NEW PROPPANT FOR DEEP HYDRAULIC FRACTURING. 85-078197
- Underhill, A.E.**
—NEW TYPE OF MOLECULAR CONDUCTOR: THE STRUCTURE AND PROPERTIES OF Cs $[\text{Pd}(\text{S}_2\text{C}_6(\text{CN}))_2]_2 \cdot 0.5\text{H}_2\text{O}$. 87-035480
—Clemenson, P.I. STRUCTURE AND PROPERTIES OF $[\text{M}(\text{S}_2\text{C}_6(\text{CN}))_2]$ (WHERE M IS Ni, Pd OR Pt). 87-081973
—see Kaye, B. 87-087335
—see Papavasiliou, G.C. 87-101370
- Clemenson, P.I.; Hursthouse, M.B.; Short, R.L.; Ashwell, G.J.; Sandy, I.M.; Carneiro, K. PREPARATION, STRUCTURE AND PROPERTIES OF $[\text{Ni}(\text{S}_2\text{C}_6(\text{CN}))_2]$ SALTS WITH SMALL CATIONS. 87-101371
—see Harris, N.J. 87-101399
—see Clemenson, P.I. 87-103679
—see Braude, A. 87-130063
—see Braude, A. 85-074543
—see Holdercroft, G.E. 85-087914
- Underhill, Allan E.**
—see Varma, K. Sukumar. 87-082419
—see Van Der Sluijs, Marijke J. 87-087564
—see Kaye, Barry. 87-101186
—see Emge, Thomas J. 87-106220
- Underhill, Dwight**
—see Sosa, Attilio. 85-012635
- Underhill, Dwight W.**
—see Forbes, Sharon L. 86-050271
—DiCello, David C.; Scaglia, Lisa A.; Watson, Joseph A. FACTORS AFFECTING THE ADSORPTION OF XENON ON ACTIVATED CARBON. 86-129475
—PULSE RESIDENCE IN SHORT CHROMATOGRAPHIC COLUMNS. 85-016337
- Underhill, E.W.**
—see Hogge, L.R. 85-041697
- Underhill, J.**
—see Nguyen, S.V. 85-056956
—see Nguyen, V.S. 85-087568
- Underhill, J.T.**
—see Chalmers, S.M. 85-036063
- Underhill, J.W.**
—REFURBISHMENT OF SUPERALLOY COMPONENTS FOR GAS TURBINES - SCOPE AND REWARD. 85-047747
- Underhill, P.R.**
—QUANTITATIVE MEASUREMENT OF AUGER PEAKS IN (N/E) FORM. 86-112866
—EXPERIMENTAL INVESTIGATION OF BACKSCATTER FACTORS IN AUGER SPECTROSCOPY. 86-112877
- Underhill, T.T.**
—see Dodge, J.H. 85-011711
—see Dodge, J.H. 85-011715
—see Dodge, J.H. 85-021279
—see Dodge, J.H. 85-021280
—see Dodge, J.H. 85-021281
—see Dodge, J.H. 85-021295
—see Dodge, J.H. 85-029845
—see Dodge, J.H. 85-030159
- Underkofler, Lee**
—COAXIAL BIAS TEE CARRIES 2 TO 18 GHz. 87-073719
- Undersander, D.J.**
—ALFALFA (MEDICAGO SATIVA L.) GROWTH RESPONSE TO WATER AND TEMPERATURE. 87-001960
—see Marek, T.H. 87-062262
—Marek, T.H.; Clark, R.N. EFFECT OF NOZZLE TYPE ON RUNOFF AND YIELD OF CORN AND SORGHUM UNDER CENTER PIVOT SPRINKLER SYSTEMS. 85-060709
- Undersrud, E.**
—see Teige, T.G. 87-079929
- Underwood, A.L.**
—Anacker, E.W. ORGANIC COUNTERIONS AND MICELLAR PARAMETERS: UNUSUAL EFFECTS OF HYDROXY- AND CHLOROBENZOATES. 85-050909
—see Anacker, E.W. 85-114686
- Underwood, B.Y.**
—DRY DEPOSITION TO A UNIFORM CANOPY: EVALUATION OF A FIRST-ORDER-CLOSURE MATHEMATICAL MODEL. 87-002734
—see Nixon, W. 85-075615
- Underwood, Dennis J.**
—see Radom, Leo. 86-006144
- Underwood, Ervin E.**
—ESTIMATING FEATURE CHARACTERISTICS BY QUANTITATIVE FRACTOGRAPHY. 86-062567
—Banerji, Kingshuk. INVITED REVIEW FRACTALS IN FRACTOGRAPHY. 86-114816
- Underwood, I.**
—Vass, D.G.; Sillitto, R.M. EVALUATION OF AN nMOS VLSI ARRAY FOR AN ADAPTIVE LIQUID-CRYSTAL SPATIAL LIGHT MODULATOR. 86-060799
- Underwood, J.H.**
—O'Hara, G.P.; Zalinka, J.J. ANALYSIS OF ELASTIC-PLASTIC BALL INDENTATION TO MEASURE STRENGTH OF HIGH-STRENGTH STEELS. 87-115381
—see Thompson, A.C. 87-129688
- Underwood, J.H. (Ed.)**
—see Cullen, W.F. (Ed.). 86-070696
- Underwood, J.K.**
—see Smith, D.L. 87-044190
—Ogden, J.G. III; Smith, D.L. CONTEMPORARY CHEMISTRY OF NOVA SCOTIA LAKES. 87-062650
—Ogden, J.G. III; Kerekes, J.J.; Vaughan, H.H. ACIDIFICATION OF NOVA SCOTIA LAKES: III ATMOSPHERIC DEPOSITION OF SO₂ AND NO_x AND EFFECTS ON URBAN AND RURAL LAKES. 87-062728

- Underwood, J.R.**
—TRINIDAD AIR TRANSPORT DEMAND MODEL: FURTHER DEVELOPMENTS. 85-002939
- Underwood, James R.**
—see Strom, Robert H. 85-005840
- Underwood, John H.**
—see Haggag, Fahmy M. 85-046377
- Underwood, John H. (Ed.)**
—Chait, R. (Ed.); Smith, C.W. (Ed.); Wilhem, D.P. (Ed.); Andrews, W.A. (Ed.); Newman, J.C. (Ed.) FRACTURE MECHANICS: SEVENTEENTH VOLUME, SEVENTEENTH NATIONAL SYMPOSIUM ON FRACTURE MECHANICS. 87-048257
- Underwood, Kenneth D.**
—Dewayne Imsand, F. HYDROLOGY, HYDRAULIC, AND SEDIMENT CONSIDERATIONS OF THE TENNESSEE-TOMBIGBEE WATERWAY. 86-059420
- Underwood, M.**
—see Tegenfeldt, J. 86-003991
- Underwood, M.C.**
—DOPPLER BROADENING OF SPECTRAL LINES FROM 14 MEV NEUTRON BOMBARDMENT OF BULK SAMPLES. 86-077660
—Dyos, C.J. INELASTIC NEUTRON SCATTERING REACTIONS IN FLUID SATURATED ROCK AS EXPLOITED IN OIL WELL LOGGING. 86-081344
- Underwood, M.L.**
—see Sattar, S. 87-003623
- Underwood, Michael B.**
—SEDIMENTOLOGY AND HYDROCARBON POTENTIAL OF YAGER STRUCTURAL COMPLEX - POSSIBLE PALEOGENE SOURCE ROCKS IN EEL RIVER BASIN, NORTHERN CALIFORNIA. 85-082112
- Underwood, Philip**
—DYNAMIC RELAXATION. 86-071162
- Underwood, R.T.**
—NAASRA ROADS STUDY. 86-100166
—STUDY OF AUSTRALIAN ROADS, INCLUDING THE EFFECTS OF ALTERNATIVE FUNDING LEVELS. 85-053289
—STUDY OF AUSTRALIAN ROADS. 85-053290
- Underwood, Richard P.**
—Bell, Alexis T. CO HYDROGENATION OVER RHODIUM SUPPORTED ON SiO_2 , La_2O_3 , Nd_2O_3 AND Sm_2O_3 . 86-012943
—MODEL OF A PRESSURE SWING ADSORPTION PROCESS FOR NON-LINEAR ADSORPTION EQUILIBRIUM. 86-050431
- Underwood, Sarah**
—ISDN ON TRIAL. 87-032791
- Underwood, Sylvia M.**
—see Markovic, Ivana. 86-091433
- Underwood, T.L.**
—see Whitney, R.W. 86-124930
- Underwood, W.A.**
—Thomas, E.A. HOW TO AVOID PROBLEMS WHEN APPLYING AZS REFRACTORIES. 87-097837
—Thomas, E.A. BACKUP INSULATION PRACTICE FOR AZS REFRACTORIES. 86-098760
- Underwood, Wm.J.**
—RELATIONSHIP BETWEEN AGE AND PERFORMANCE OF ENGINEERS: A REPLICATION AND EXTENSION. 86-043025
- Undo, Yoshikatsu**
—see Taimatsu, Hitoshi. 86-066164
- Undzenas, A.I.**
—Rushkis, D.D. PHOTOPHYSICAL PROPERTIES OF MODIFIED POLY-N-EPOXYPROPYL CARBAZOLE. 85-102282
- Une, Atsunobu**
—Iki, Makoto; Kinoshita, Hiroo. HIGHLY ACCURATE ALIGNMENT TECHNIQUE USING A DUAL GRATING - ALIGNMENT ALGORITHM WITH OBLIQUE INCIDENCE METHOD. 85-063759
- Une, K.**
—Oguma, M. OXYGEN POTENTIAL OF $\text{U}_{0.8}\text{Gd}_{0.2}\text{O}_2$ (UO_2 -3wt% Gd_2O_3) SOLID SOLUTION. 85-120759
- Une, Katsumi**
—REACTIONS OF CESIUM WITH NONSTOICHIOMETRIC UO_{2+x} AND $\text{U}_{0.8}\text{Gd}_{0.2}\text{O}_{2+x}$ PELLETS. 87-077481
—TANABE, ISAMI; OGUMA, MASAO. EFFECTS OF ADDITIVES AND THE OXYGEN POTENTIAL ON THE FISSION GAS DIFFUSION IN UO_2 FUEL. 87-124342
—Ohara, Hiroshi. SIMULATION OF BUBBLE SWELLING IN UO_2 PELLETS. 86-124422
—OXYGEN POTENTIAL OF $\text{Cs}_2\text{U}_4\text{O}_{12}/\text{Cs}_2\text{U}_2\text{O}_7$ EQUILIBRIUM. 85-014750
- Unemoto, Kazuo**
—see Togawa, Masao. 86-033083
- Unemoto, Tautomu**
—see Itoh, Shin-Ichi. 85-103293
- Unemoto, Wataru**
—see Kanai, Masami. 87-048701
- Unenohara, Hiroyuki**
—see Koyama, Fumio. 87-103154
- Uneo, Hiroaki**
—see Kibata, Asaharu. 86-101810
- Uner, D.**
—see Tosun, I. 87-079972
- Unertl, W.**
—see Golze, M. 87-076840
- Uneyama, Kenji**
—ELECTROGENERATED ACID (EGA) CATALYZED REACTION. 86-040456
- Unezhev, V.N.**
—see Venikov, N.I. 87-010472
- Unfried, E.**
—see Aiginger, H. 87-096713
—see Weber, H.W. 86-080263
- Ung, Monte (Ed.)**
—AEROSPACE SIMULATION II, PROCEEDINGS OF THE CONFERENCE. 86-002150
- Ungan, A.**
—see Bergman, T.L. 87-045134
—see Bergman, T.L. 87-053605
—Viskanta, R. EFFECT OF AIR BUBBLING ON CIRCULATION AND HEAT TRANSFER IN A GLASS-MELTING TANK. 86-052609
—see Stickles, R.W. 86-054800
- Ungan, Aydin**
—Viskanta, Raymond. THREE-DIMENSIONAL NUMERICAL MODELING OF CIRCULATION AND HEAT TRANSFER IN A GLASS MELTING TANK. 87-048808
—Viskanta, Raymond. THREE-DIMENSIONAL NUMERICAL SIMULATION OF CIRCULATION AND HEAT TRANSFER IN AN ELECTRICALLY BOOSTED GLASS MELTING TANK. 87-051768
—Viskanta, Raymond. THREE-DIMENSIONAL NUMERICAL MODELING OF CIRCULATION AND HEAT TRANSFER IN A GLASS MELTING TANK: PART 1. MATHEMATICAL FORMULATION. 87-051790
—Viskanta, Raymond. MELTING BEHAVIOR OF CONTINUOUSLY CHARGED LOOSE BATCH BLANKETS IN GLASS MELTING FURNACES. 87-051879
- Unger, Abraham**
—Murrell, H.C. DIFFERENTIAL TRANSFORM AND ITS APPLICATION TO AN ELECTROSTATICS IMAGE PROBLEM. 85-069012
- Unger, David**
—Patterson, David A. WHAT PRICE SMALLTALK?. 87-024734
- Unger, David M.**
—see Pendleton, Joan M. 86-024700
- Unger, Eric E.**
—DESIGNING SENSITIVE EQUIPMENT AND FACILITIES. 86-068060
- Unger, G.**
—see Vaughan, A.S. 85-087068
- Unger, Goran**
—Organ, Sally J. INFRA-RED SPECTRUM OF TIGHT CHAIN FOLDS IN CRYSTALS OF LONG LINEAR PARAFFINS. 87-083637
—Keller, Andrew. TIME-RESOLVED SYNCHROTRON X-RAY STUDY OF CHAIN-FOLDED CRYSTALLIZATION OF LONG PARAFFINS. 87-090232
- Unger, Ira J.**
—Mortimer, J. Thomas; Sweeney, James D. GENERATION OF UNIDIRECTIONALLY PROPAGATING ACTION POTENTIALS USING A MONOPOLAR ELECTRODE CUFF. 87-010170
- Unger, J.**
—Bar-Chaim, N.; Ury, I. HIGH-POWER GaAlAs WINDOW LASERS. 86-065226
- Unger, J.E.**
—see Hui, K. 85-045011
- Unger, Jeffrey**
—Bar-Chaim, Nadav; Ury, Israel. HIGH-POWER GaAlAs WINDOW LASERS. 85-062230
- Unger, R.**
—see Saal, C. 87-037301
- Unger, T.**
—Toth, L.S.; Illy, J.; Kovacs, I. DISLOCATION STRUCTURE AND WORK HARDENING IN POLYCRYSTALLINE OFHC COPPER RODS DEFORMED BY TORSION AND TENSION. 86-027994
—see Mughrabi, H. 86-028388
—Szenes, G. INVESTIGATION OF N-IMPLANTED Fe SINGLE CRYSTALS BY X-RAY LINE BROADENING. 86-062268
- Unger, Tamas**
—see Mughrabi, Hael. 87-028449
- Ungerish, M.**
—Greenspan, H.P. ON THE FILLING OF A ROTATING CYLINDER WITH A MIXTURE. 86-047896
—see Greenspan, H.P. 86-048026
—see Greenspan, H.P. 85-103178
- Ungerish, Marius**
—Israeli, Moshe. AXISYMMETRIC COMPRESSIBLE FLOW IN A ROTATING CYLINDER WITH AXIAL CONVECTION. 85-047434
- Ungeheuer, Udo**
—Konz, Hans-Joachim. Systematic Assembly Organization. Planning Approach for Single Part and Small Lot Production of Complex Products. 87-094310
- Ungelenk, Joachim**
—see Hermann, Wilhelm. 85-049881
- Ungemach, P.**
—see Duprat, A. 86-051632
- Ungemach, Pierre**
—Geothermal Resources of the European Community. Status of Exploration - Prospects of Development. 86-051543
—OVERVIEW OF THE STATE OF GEOTHERMAL ENERGY. 85-049445
- Unger, Achim**
—see Unger, Wibke. 86-091953
- Unger, Andreas**
—see Silnikowa, Elena. 87-004584
- Unger, B.**
—Possible Causes of the Premature Failure of Bracing/Chord Joints of Tower Cranes. 87-029093
—Effects of Load-Time Exposure on Strength of Slender Bars. 86-019654
—see Feltz, A. 85-050394
- Unger, Brian**
—see Joyce, Jeff. 87-021362
—see Cleary, John. 87-023254
—see Joyce, Jeffrey. 87-024137
—see Hutchinson, Norm. 86-021742
—see Birtwistle, Graham. 85-022452
—see Birtwistle, Graham. 85-022454
—see Birtwistle, Graham. 85-022525
- Unger, D.J.**
—CLOSED FORM SOLUTION FOR THE LIMIT MOMENT IN THE PLASTIC TORSION OF AN ELLIPTICAL CYLINDER. 87-034554
—EXACT MOMENT FOR THE PLASTIC TORSION OF A CYLINDRICAL BAR OF ELLIPTICAL CROSS SECTION. 87-087238
- Unger, E.A. (Ed.)**
—see Slonim, Jacob (Ed.). 87-024764
- Unger, Egon**
—Comments on the Methodology of Vibro-Acoustic Machine and Plant Diagnosis. 86-058584
- Unger, F.G.**
—see Sumskaya, A.I. 87-084844
—see Gubaidullin, V.Z. 86-086102
—see Danil'yan, T.D. 86-086116
- Unger, H.**
—see Schuetzle, R. 87-077373
—Bisanz, R.; Schmidt, F. LWR BEHAVIOR UNDER SEVERE CORE DAMAGE CONDITIONS. 87-078506
—Microelectronics in the New KS1 to KS5 Cabinet-Size Air Conditioner Series. 87-098078
—see Buerger, M. 85-030895
—see Pechs, M. 85-076512
- Unger, H.G.**
—SINGLE-MODE FIBRES WITH LOW DISPERSION AND LOW LOSS FOR LED-SIGNALS. 87-080828
—see Frantsesson, A.V. 86-082419
—see Yang, R. 86-082473
—see Yang, R. 85-078909
—see Xu, W. 85-124480
- Unger, Hans-Georg**
—see Jacob, Joern. 87-128114
- Unger, Heinrich**
—Evaluation of Maintenance Strategies for Medium-Voltage Networks Based on Cost and Reliability. 86-038241
- Unger, Hermann**
—see Buerger, Manfred. 86-079503
—see Schindler, Manfred. 86-080147
- Unger, K.**
—see Schwabe, R. 86-104387
—see Pietsch, U. 85-099382
—see Wesch, W. 85-099444
—see Bogatz, A. 85-102166
- Unger, K.K.**
—see Robens, E. 87-005813
- Unger, K.W.**
—Howard, D.C. DRILLING TECHNIQUES IMPROVE SUCCESS IN DRILLING AND CASING DEEP OVERTHRUST BELT SALT. 86-081097
- Unger, Klaus-Dieter**
—see Bredehoeft, Rolf. 87-048661
—see Koehler, Egon. 86-116254
—Bauer, Hannsgeorg; Muehlenbeck, Josef; Zoellner, Dieter. Plant Equipment and Operating Results of Water-cooled Composite Electrodes in Electric Arc Furnace. 85-059794
—see Lindenberg, Hans-Ulrich. 85-059795
- Unger, Klaus K.**
—Anspach, Birger. TRENDS IN STATIONARY PHASES IN HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY. 87-017082
- Unger, Manfred**
—Rationalization by Means of CNC-Controlled Die Bending. 86-095121
- Unger, P.**
—Boegli, V.; Beneking, H. APPLICATION OF TITANIUM RIE TO THE FABRICATION OF NM-SCALE STRUCTURES. 87-121861
—Beneking, H. ANISOTROPIC DRY ETCHING OF GaAs AND SILICON USING CCl_4 . 86-059822
—see Hachtel, F. 85-085032

- Unger, Paul W.**
—WHEAT RESIDUE MANAGEMENT EFFECTS ON SOIL WATER STORAGE AND CORN PRODUCTION. 86-110746
—TILLAGE EFFECTS ON SURFACE SOIL PHYSICAL CONDITIONS AND SORGHUM EMERGENCE. 86-110868
- Unger, Peter**
—Wiese, Karl-Heinz. Facade-Parts as Bearing Elements. 86-080668
- Unger, Phillip E.**
—see Suuberg, Eric M. 85-017483
- Unger, R.H.**
—see Thorpe, M.L. 87-011281
- Unger, Richard L.**
—Bobick, Thomas G. BUREAU OF MINES RESEARCH INTO REDUCING MATERIALS-HANDLING INJURIES. 87-068683
- Unger, Robert F.**
—Willoughby, William E. WHEELED VS. TRACKED VEHICLES. 87-073839
- Unger, S.**
—see Adamovics, J. 86-034239
- Unger, Stephen H.**
—Tan, Chung-Jen. CLOCKING SCHEMES FOR HIGH-SPEED DIGITAL SYSTEMS. 87-024055
—ROLE OF ENGINEERING SOCIETIES IN CONTROLLING HAZARDOUS TECHNOLOGY. 86-042804
- Unger, Steve E.**
—McCormick, Terry J. PHARMACEUTICAL ANALYSIS USING FAST ATOM BOMBARDMENT MASS SPECTROMETRY-MASS SPECTROMETRY. 86-069779
- Unger, W.H.**
—see Feriman, M.A. 86-003253
- Unger, W.J.**
—ENERGY-RELEASE-RATE LINEAR-EXTRAPOLATION ALGORITHM FOR FINITE ELEMENT CALCULATION ON MODE I STRESS INTENSITY FACTORS. 86-070016
- Unger, Wibke**
—Unger, Achim. Resistance of Plastics and Elastomers against Termites. 86-091953
- Unger, Wolfgang**
—Marton, Denes. CHLORINE INDUCED POSITIVE SECONDARY ION YIELD ENHANCEMENT IN SIMS EXPERIMENTS ON A Pt₃Pb ALLOY SAMPLE. 85-013327
- Ungerboeck, Gottfried**
—TRELLIS-CODED MODULATION WITH REDUNDANT SIGNAL SETS - I: INTRODUCTION. 87-032649
—TRELLIS-CODED MODULATION WITH REDUNDANT SIGNAL SETS - II: STATE OF THE ART. 87-032650
—see Wolf, Jack K. 86-059280
—Maiwald, Dietrich; Kaeser, Hans-Peter; Chevillat, Pierre R.; Beraud, Jean Paul. ARCHITECTURE OF A DIGITAL SIGNAL PROCESSOR. 85-104543
- Ungerer, Helmut**
—COMMUNICATING WITH THE SIEMENS PC-D. 86-024773
- Ungerer, Herbert**
—see Caty, Gilbert-Francois. 86-119810
- Ungerer, P.**
—Pelet, R. EXTRAPOLATION OF THE KINETICS OF OIL AND GAS FORMATION FROM LABORATORY EXPERIMENTS TO SEDIMENTARY BASINS. 87-084482
—Chenet, P.Y.; Moretti, I.; Chiarelli, A.; Oudin, J.L. MODELING OIL FORMATION AND MIGRATION IN THE SOUTHERN PART OF THE SUEZ RIFT, EGYPT. 87-084540
- Ungerer, Walter**
—see Hennig, Axel. 86-029017
—Reliability-oriented Maintenance and Operations-related Design of Iron and Steel Works Equipment - Basic Considerations and Concepts. 86-062726
—Mueller, Ulrich. CORRECT DESIGN OF WELDED JOINTS FOR FATIGUE CONDITIONS: CURRENT POSITION, CODES AND RULES, AND BASIC APPROACH. 85-125623
- Ungerer, Gerd**
—Garthe, Helmut. Deutz' New B/FL 513 Series of Air-Cooled Diesel Engines. 85-031175
- Ungermann, H.**
—see Gehlert, B. 87-035625
- Ungethuem, Michael**
—see Lange, Guenter. 86-010301
- Ungrad, H.**
—see Fettback-Heyden, K.H. 86-036439
—Schaffer, G.; Narayan, V. MODERN SUPERVISORY CONTROL AND PROTECTION CONCEPT FOR ENHANCING POWER SYSTEM SECURITY. 85-036320
- Ungrin, J.**
—Childley, B.G.; Brown, J.C.; McMichael, G.E.; Clements, D.W.; Campbell, H.F. OPERATING EXPERIENCE WITH A 100% DUTY FACTOR ALVAREZ ACCELERATOR. 86-000631
—Vokes, R.A. LOW POWER RF MEASUREMENTS ON A MODEL OF A 28A ALVAREZ TANK. 85-000252
- Ungrin, James**
—Michel, Walter L. DRIFT-TUBE LINAC GEOMETRY OPTIMIZATION AT 108 AND 216 MHz. 85-000280
- Ungröd, Richard J.**
—ACCREDITATION: WHAT IT MEANS TO YOU. 85-040411
- Ungs, Michael J.**
—see Huyakorn, Peter S. 87-126814
- Ungstrup, E.**
—see Neubauer, F.M. 87-111804
- Ungur, Doina**
—see Burzo, E. 85-049758
- Ungureanu, C.**
—EFFECTS OF THE LASER RADIATION PARAMETERS AND SAMPLE PRESSURE ON THE ISOTOPE SELECTIVITY OF INFRARED MULTIPHOTON DISSOCIATION OF CHLORODIFLUOROMETHANE-d. 87-062964
- Ungureanu, Stefan**
—see Ionescu, Elena. 86-081804
—Petritia, Corneliu. SENSITIVITY ANALYSIS OF A CHEMICAL REACTOR WITH RESPECT TO THE CONTROL INPUTS. 85-015282
- Ungureanu, Cezar**
—Cotzur, Cornelia. CARBONYLATION OF CHLOROMETHYLATED POLYSTYRENE RESINS WITH NaCo(CO), IN PHASE-TRANSFER CATALYSIS. 86-092391
- Unguris, J.**
—Hembree, G.; Celotta, R.J.; Pierce, D.T. INVESTIGATIONS OF MAGNETIC MICROSTRUCTURES USING SCANNING ELECTRON MICROSCOPY WITH SPIN POLARIZATION ANALYSIS. 86-068608
- Ungvary, F.**
—see Hoff, C.D. 85-015968
- Ungvary, Ferenc**
—see Baranyai, Attila. 85-015839
- Ungvichian, V.**
—Perez-Rodriguez, R. PREDICTION OF ELECTROMAGNETIC RADIATION OF A MULTILAYER BOARD. 87-093582
—DESIGN TECHNIQUE TO REDUCE EFFECTS OF TIDAL VARIATIONS ON AN ILS GLIDE SLOPE SYSTEM. 86-003561
- Unigovskii, L.B.**
—see Zhilo, N.L. 87-010911
- Unishkov, V.A.**
—see Evdokimov, V.M. 87-085622
—see Zhuchkov, V.M. 87-110262
- Univ of California, San Diego, La Jolla, CA, USA**
—Chau, Pao C. MODELING AND ANALYSIS OF RADIAL FLOW MAMMALIAN CELL CULTURE. 87-014629
- Univ of Delaware, Cent for Composite Materials, Newark, DE, USA**
—see McCullough. 85-019802
- Univ of Missouri-Rolla, Rolla, MO, USA**
—Prezibindowski, Robert A. APPLICATION OF COCONDITIONAL SIMULATION FOR PETROLEUM EXPLORATION. 87-084757
- Univ of Notre Dame, Notre Dame, IN, USA**
—Thomas, J.K. FORMATION OF SURFACTANT DOUBLE LAYERS ON LAPONITE CLAY COLLOIDS. 87-118167
- Univ of Wollongong, Dep of Mechanical Engineering, Wollongong, Aust**
—see McLean, A.G. 85-119146
- Unk, Joerg**
—Brost, Ortwin. Possible Applications of Heat Pipes in Nuclear Engineering. 85-051728
- Unkel, Bruce G.**
—see Helmick, Richard L. 87-125535
- Unkelbach, Hans Dieter**
—see Stucky, Wolfgang. 86-023008
- Unland, G.**
—PROCESS ENGINEERING PARAMETERS IN CALCINER DESIGN. 87-014960
- Unland, M.L.**
—see Donovan, J.R. 87-117063
- Unland, Rainer**
—see Pack, Klaus. 87-037597
- Unlu, Gulseren**
—see Arıkol, Mahir. 87-047486
—LINEAR BILEVEL PROGRAMMING ALGORITHM BASED ON BICRITERIA PROGRAMMING. 87-069203
- Unlu, Mahir**
—Arıkol, Mahir; Kaptanoglu, Dilek. SURVEY OF INDUSTRIAL ENERGY REQUIREMENTS: FINDINGS FOR THE TURKISH TEXTILE INDUSTRY. 86-120983
- Unlu, H.**
—Nussbaum, A. POSITION-DEPENDENT THEORY OF HETEROJUNCTIONS. 86-106407
- Unlu, Hilmi**
—Nussbaum, Allen. BAND DISCONTINUITIES AS HETEROJUNCTION DEVICE DESIGN PARAMETERS. 86-105791
- Unlu, M.Y.**
—see Topcuoglu, S. 87-109041
- Unmann, Gottfried**
—see Hansohm, Juergen. 85-020594
- Unnam, J.**
—see Wiedemann, K.E. 87-121912
- Shenoy, R.N.; Clark, R.K. OXIDATION OF COMMERCIAL PURITY TITANIUM. 87-121916
—see Shenoy, R.N. 86-122007
- Unnam, Jalaiah**
—see Wiedemann, Karl E. 86-074811
—see Wiedemann, Karl E. 86-112501
—see Clark, Ronald K. 86-117928
- Unneberg, Arild**
—see Buza, John W. 86-080875
- Unneberg, Erik**
—Kolboe, Stein. SELECTIVE FORMATION OF P-XYLENE OVER ZSM-5. 87-013983
- Unneberg, Lars**
—see Nilsson-Jatko, Per-Eric. 86-112875
- Unni, B.G.**
—Pillai, K.R.; Singh, H.D. PRODUCTION OF BIOGAS FROM SUGARCANE PRESS MUD - LABORATORY SCALE AND PILOT PLANT STUDIES. 87-008811
- Unni, C.K.**
—see Arimoto, R. 85-005938
- Unnikrishnan, A.**
—Venkatesh, Y.V.; Shankar, Priti. CONNECTED COMPONENT LABELLING USING QUADTREES-A BOTTOM-UP APPROACH. 87-022993
- Unnikrishnan, Gouri**
—Gopakumar, Kamala; Krishnan, D. OZONE PLUS RADIATION ON AQUEOUS SOLUTION OF DNA - A SUGGESTION FOR TREATMENT OF WASTE WATER. 87-082250
- Unnikrishnan, K.**
—see Aprem, M.M. 86-005526
- Unnikrishnan, M.**
—see Srinivas, S. 87-061393
- Unnikrishnan, N.V.**
—Bhatti, H.S.; Singh, R.D. LIFETIME MEASUREMENTS OF RIBOFLAVIN SOLUTIONS USING NANOSECOND LASER FLUORIMETER. 86-008929
—Singh, R.D. TEMPERATURE DEPENDENCE OF LUX-AMPERE CHARACTERISTICS OF CdI₂ SINGLE CRYSTALS. 86-103657
—see Bhatti, H.S. 85-045630
—Bhatti, H.S.; Singh, R.D.; Trigunayat, G.C.; Chaudhary, S.K. PHOTOELECTRONIC BEHAVIOUR OF CdI₂ USING DYE LASER. 85-099204
- Unnikrishnan, R.**
—Mathew, A.V. INSTABILITIES IN NUMERICAL INVERSION OF LAPLACE TRANSFORMS USING TAYLOR SERIES APPROACH. 87-070687
- Unnikrishnan, S.**
—see Chakrabarty, D.K. 85-007201
- Unninayar, S.**
—CLIMATE SYSTEM MONITORING. 87-073203
- Unno, H.**
—Yamamura, S. INTERNATIONAL CO-OPERATION FOR THE IMPROVEMENT OF ENVIRONMENTAL SANITATION BY JAPAN. 87-101601
- Unno, Hajime**
—see Huang, Xia. 87-050141
—Taguchi, Kazuo; Akehata, Takashi. LIQUID PERMEATION THROUGH (POLY)TETRAFLUOROETHYLENE (PTFE) MEMBRANE. 87-065057
—see Yamagawa, Kazuaki. 87-071237
—Saka, Hisao; Akehata, Takashi. OIL SEPARATION FROM OIL-WATER MIXTURE BY A POROUS POLY(TETRAFLUOROETHYLENE) (PTFE) MEMBRANE. 87-106436
—Akehata, Takashi. SOME RHEOLOGICAL FEATURES OF CONCENTRATED EXCESS ACTIVATED SLUDGE OF THIXOTROPIC NATURE. 86-107603
—see Sakai, Yasuzou. 86-118815
—see Sakohara, Shuji. 85-122478
- Unno, Hideyuki**
—Imai, Kazuo; Muramoto, Susumu. DISSOLUTION REACTION EFFECT ON POROUS-SILICON DENSITY. 87-103920
- Unno, Ichiro**
—see Mizuno, Mineo. 85-075375
- Unno, Ken-ichi**
—Nagasawa, Yoshiaki; Hanzawa, Hisashi; Takahashi, Noriyuki. STUDY ON NUMERICAL ANALYSIS OF ROOM AIR DISTRIBUTION (PART 4) - THREE DIMENSIONAL TURBULENT DIFFUSION CALCULATED BY THE MARKER AND CELL METHOD. 87-012034
- Unno, Y.**
—see Roehrig, J. 85-081230
- Unny, T.E.**
—see Leduc, Roland. 87-058578
—see Bonser, J.D. 86-098312
—see Weeraratne, J.R. 86-099595
—see Cover, K.A. 86-116690
—see Leduc, Roland. 86-125775
—see Serrano, Sergio E. 86-126750
—see Serrano, Sergio E. 86-126751
—see Serrano, Sergio E. 86-126752
—see Haghighat, F. 85-011497
- Uno, Atsushi**
—see Tomita, Katsuichi. 87-022720
- Uno, H.**
—see Kagawa, K. 87-016788

- see Minakuchi, D. 87-035252
—Aragaki, N. PROPOSAL FOR SIMPLIFIED WDM TRANSMISSION CONFIGURATION. 86-082063
- Uno, Hiroshi**
—see Inoguchi, Hironori. 87-081266
- Uno, Hitomi**
—Endo, Takeshi; Okawara, Makoto. CATIONIC POLYMERIZATION OF 1-PHENYL-4-ETHYL-2,6,7-TRIOXABICYCLO[2.2.2]OCTANE. 85-087302
- Uno, Itsuichi**
—see Wadden, Richard A. 86-002877
—Wakamatsu, Shinji; Wadden, Richard A.; Konno, Shinya; Koshio, Hideo. EVALUATION OF HYDROCARBON REACTIVITY IN URBAN AIR. 85-002785
- Uno, Jun-ichi**
—see Miyata, Yasunori. 85-004385
—see Miyata, Yasunori. 85-004388
- Uno, Kazuo**
—see Sasaki, Tsuneto. 87-079486
- Uno, Kiyoshi**
—see Kotsubo, Seima. 87-119390
—see Kotsubo, Seima. 85-119156
- Uno, M.**
—see Kasai, M. 87-099781
—Katsura, M.; Miyake, M. PREPARATION OF Th_3N_4 AND ITS OXIDATION BEHAVIOUR. 87-121442
—Katsura, M.; Miyake, M. PREPARATION OF THORIUM NITRIDES AND THEIR OXIDATION BEHAVIOUR. 87-121450
- Uno, Masakuni**
—see Nishioka, Noboru. 86-072938
—see Nishioka, Noboru. 85-069621
- Uno, Masami**
—see Zaima, Shigeo. 86-073337
—Kato, Hirotsugu; Sugiyama, Shinji. CONSTANT LOW POWER SUPPLYING CIRCUIT FOR THERMISTOR RESISTANCE MEASUREMENT. 86-121270
- Uno, Masanari**
—see Okubo, Masayoshi. 87-091027
- Uno, Masayoshi**
—see Miyake, Masanobu. 85-118126
- Uno, Mitsuhiro**
—see Kumeda, Minoru. 86-104696
- Uno, Mitsuo**
—see Matsunaga, Shigenori. 86-096289
—Matsunaga, Shigenori; Ishinoda, Akihiko; Arimura, Makoto; Tsukamoto, Tadashi; Tsukamoto, Hiroshi. EXPERIMENTAL STUDY OF A DIAGONAL-FLOW PUMP (WAKE CHARACTERISTICS AND TOTAL PRESSURE LOSS). 86-096290
—see Kuniyuki, Yukio. 86-096305
—see Nishida, Kazuhiko. 85-110854
- Uno, Naoki**
—see Matsuda, Toshitsugu. 86-014976
- Uno, Nobuyoshi**
—see Isa, Takayoshi. 86-010824
- Uno, Ryosei**
—see Yukino, Ken. 86-029759
—Ishigaki, Jun. DETERMINATION OF THE SPECTRAL INTENSITY DISTRIBUTION OF THE INCIDENT BEAM IN ENERGY-DISPERSIVE X-RAY DIFFRACTOMETRY. 85-028217
- Uno, S.**
—see Fujimoto, J. 87-012737
—see Fujimoto, J. 87-077528
—see Fujii, K. 86-085142
—see Fujii, K. 85-011949
- Uno, Sakae**
—COMPUTER-AIDED ARCHITECTURAL DESIGN SYSTEMS. 85-005677
- Uno, Shuetsu**
—see Kumagai, Mikio. 86-008682
- Uno, T.**
—see Agari, Y. 87-090447
—see Haginaka, J. 85-008500
—see Agari, Y. 85-085352
- Uno, Takashi**
—see Suzuki, Takayuki. 87-082105
—see Kawase, Akira. 85-047391
- Uno, Takeo**
—see Yokono, Tetsuro. 86-017128
- Uno, Takeshi**
—see Kugo, Kouhe. 87-011116
—see Kugo, Kouhe. 87-011126
- Uno, Teruo**
—Yoshida, Hideo. RECENT DEVELOPMENT IN AUTO BODY SHEET ALUMINIUM ALLOYS. 87-004566
—see Tanabe, Zen-ichi. 86-004175
—Baba, Yoshio. STUDY ON GRAIN BOUNDARY EMBRITTLEMENT AND ITS PREVENTION IN AGE-HARDENABLE ALUMINIUM ALLOYS. 86-004297
—see Kamada, Kohji. 86-004484
—see Shoji, Yoshifusa. 86-004869
—see Shoji, Yoshifusa. 86-004870
—see Yoshida, Hideo. 86-005116
—see Yoshida, Hideo. 85-003849
—Yoshida, Hideo; Baba, Yoshio. STUDIES ON CONTINUOUS HEAT TREATMENT OF 2024 SHEET FOR AEROSPACE APPLICATIONS. 85-004089
- see Yoshida, Hideo. 85-004740
- Uno, Tomoaki**
—see Ohnaka, Kiyoshi. 86-083026
- Uno, Toru**
—see Sawaya, Kuno. 87-120342
- Uno, Y.**
—see Nakajima, T. 86-053548
- Uno, Yoshio**
—see Ogata, Takaharu. 87-114412
- Uno, Yoshitaka**
—see Mori, Sadao. 87-027905
—see Mori, Sadao. 86-027823
- Unoki, Hiromi**
—see Oka, Kunihiko. 85-007177
- Unoki, Ken-ichi**
—see Kitami, Eiichi. 86-095246
- Unonius, L.**
—see Ahtec, M. 85-027388
- Unozawa, K.**
—Shinohara, T.; Itoh, A.; Inoue, F.; Kawanishi, K. OPTICAL PROPERTIES OF CO-SUBSTITUTED LPE MAGNETIC GARNET FILMS AT 1.5 μm I BAND. 86-049800
—Nakada, M.; Itoh, A.; Inoue, F.; Kawanishi, K. MAGNETIC ANISOTROPY OF CO-SUBSTITUTED LPE MAGNETIC GARNET FILMS. 86-049819
- Unozawa, Kosei**
—see Itoh, Akiyoshi. 86-049804
- Unrau, U.**
—see Evers, G. 86-021762
- Unrug, K.F.**
—ROCK MECHANICS IMPLICATIONS OF SECONDARY RECOVERY UNDER HIGHWALLS. 87-018786
- Unrug, K.R.**
—ROCKY MECHANICS IMPLICATIONS OF SECONDARY RECOVERY UNDER HIGHWALLS. 85-018140
- Unrug, Kot F.**
—see Smith, Alan D. 85-018060
—see Smith, Alan D. 85-096788
- Unruh, Barbara Hart**
—see Coughlin, Thom. 87-048730
- Unruh, Barbara J.**
—SALT BATH NITRIDING AT A LARGE COMMERCIAL HEAT TREATING PLANT. 87-115002
- Unruh, H.-G.**
—see Pawlaczky, Cz. 87-043482
—see Krueger, J.K. 86-091293
—see Mashiyama, Hiroyuki. 85-041913
—DIELECTRIC DISPERSION AND DYNAMICS OF NITRILE IONS IN $\text{K}_2\text{Ba}(\text{NO}_3)_4$. 85-089599
- Unruh, J.F.**
—DETECTION OF IN-FLIGHT PROPELLER-INDUCED STRUCTURE-BORNE NOISE. 87-002918
—Kana, D.D.; Dodge, F.T.; Fey, T.A. DIGITAL DATA ANALYSIS TECHNIQUES FOR EXTRACTION OF SLOSH MODEL PARAMETERS. 86-112490
—Kana, D.D. POWER/RESPONSE SPECTRUM TRANSFORMATIONS IN EQUIPMENT QUALIFICATION. 85-113277
- Unruh, J.Jr.**
—see Maerker, G. 86-081700
- Unruh, Juergen**
—see Reuther, Ernst-Ulrich. 87-073969
- Unruh, W.P.**
—see Eisen, Y. 85-014901
- Unruh, Wesley P.**
—see Staley, Hugh C. 87-096011
—see Baird, William. 86-049757
- Unruh, William**
—see Ruziska, Philip A. 86-005221
- Unsel, H.**
—Control Engineering in Unit 5 of the Huels Company Chemical Works. An Alternative to Normal Power Station Control Engineering. 86-114224
- Unsel, K.**
—see Kilian, H.-G. 87-101163
—see Kilian, H.G. 86-102275
—see Kilian, H.-G. 85-086995
- Unser, Klaus B.**
—TOROIDAL AC AND DC CURRENT TRANSFORMERS FOR BEAM INTENSITY MEASUREMENTS. 85-036955
- Unser, Michael**
—Steven, Alasdair C.; Trus, Benes L. ODD MEN OUT: A QUANTITATIVE OBJECTIVE PROCEDURE FOR IDENTIFYING ANOMALOUS MEMBERS OF A SET OF NOISY IMAGES OF OPTENSEIBLY IDENTICAL SPECIMENS. 87-056779
—Eden, Murray; Trus, Benes L. UNWARPING OF SLIGHTLY DISTORTED PERIODIC STRUCTURES USING BIDIMENSIONAL POLYNOMIAL REPRESENTATIONS. 87-056838
—Trus, Benes L.; Steven, Alasdair C. NEW RESOLUTION CRITERION BASED ON SPECTRAL SIGNAL-TO-NOISE RATIOS. 87-057263
—see Eden, Murray. 86-057739
—LOCAL LINEAR TRANSFORMS FOR TEXTURE MEASUREMENTS. 86-057746
—SUM AND DIFFERENCE HISTOGRAMS FOR TEXTURE CLASSIFICATION. 86-085357
- ON THE APPROXIMATION OF THE DISCRETE KARHUNEN-LOEVE TRANSFORM FOR STATIONARY PROCESSES. 85-069005
- Unsicker, G.**
—Flashback in Full-mix Gas Burner Piping. 86-049870
- Unstead, P.B.**
—Blunden, A. DATA LOGGER FOR APPLE II. 86-021411
—Blunden, A. WAVEFORM RECORDER INTERFACE. 86-021429
—Blunden, A. EPROM PROGRAMMER FOR APPLE II. 86-031101
- Unstead, Peter H.**
—Blunden, Andy. INTELLIGENT REAL-TIME CLOCK. 86-106085
- Unsworth, A.**
—see Jones, A.R. 87-009523
—see Yung, P. 86-009430
- Unsworth, C.F.**
—UPDATING THE CONTROL AND INSTRUMENTATION SYSTEMS ON AN OPERATIONAL NUCLEAR POWER STATION. 87-077840
- Unsworth, J.**
—see Noroozi-Homsey, B. 87-065124
—see Smye, S.W. 86-009673
- Unsworth, John F.**
—see Morgan, Paul A. 87-017777
—see Morgan, Paul A. 87-018006
- Unsworth, M.H.**
—Harrison, R.M. IS LEAD KILLING GERMAN FORESTS. 86-003067
- Unsworth, W.**
—King, J. NEW HIGH PERFORMANCE CASTING ALLOY DEVELOPED. 86-129767
- Unsworth, William**
—NEW MAGNESIUM ALLOY FOR AUTOMOBILE APPLICATIONS. 87-066652
- Unte, Ulrich**
—see Rausch, Dietmar. 86-079748
- Untea, G.**
—see Nicolae, A. 87-048796
—see Murgulet, N. 87-062537
- Untea, I.**
—see Gaf-Deac, I. 85-072672
- Untenecker, H.**
—Hoppe, R. Coordination Number 5 of Tellurium Compounds: CsK_2TeO_4 . 87-082837
—Hoppe, R. New Information about Oxotellurates: $\text{K}_2\text{Li}_2[\text{TeO}_6]$. 87-120517
—Hoppe, R. New Oxotellurates (IV): $\text{K}_2\text{Na}_2[\text{TeO}_6]$. 87-120518
—Hoppe, R. New Oxotellurate, NaTeO_4 , and a Revision of the Structure of Li_2TeO_4 . 87-120520
—Hoppe, R. New Oxotellurates(VI): $\text{KNa}_2[\text{TeO}_6]$. 87-120521
- Unterberg, Heinz**
—see Mueller, Klaus. 85-054025
- Unterberger, Bruno**
—see Hoscher, Manfred. 86-102630
- Untereker, D.F.**
—see Phipps, J.B. 86-035535
- Unterholzer, Peter**
—Profanter, Heimo. Widening of Oberrhein Valley Crossing of the Brenner Motorway. 86-100175
- Unterlass, Werner**
—see Knop, Wolfgang. 85-078621
—see Knop, Wolfgang. 85-078746
- Unternehmer, J.**
—see Reed, M. 86-065356
- Unterrieker, S.**
—see Hebert, D. 87-098690
—see Schneider, F. 85-100084
- Untersee, K.**
—Meyer-ter-Vehn, J. ON ION BEAM ENERGY CONVERSION INTO SOFT X-RAYS. 85-128458
- Unterseher, E.**
—see Vobian, J. 86-082485
- Unterweger, M.P.**
—see Coursey, B.M. 87-010483
—see Penner, S. 86-000649
- Untiet, Michael**
—see Mueller-Reinke, Rolf. 87-037839
- Utila, G.G.**
—Bartenev, V.Ya.; Rubin, L.B. DETERMINATION OF THE FLAT-BAND POTENTIAL OF POLYCRYSTALLINE SnO_2 ELECTRODES FROM MOTT-SCHOTTKY PLOTS. 87-039417
- Unton, F.Z.**
—Weinfeld, R. NEWTON-RAPHSON ALGORITHM FOR THE RECURSIVE GENERALIZED LEAST-SQUARES IDENTIFICATION. 86-026923
- Unton, Fryderyk Z.**
—INSTRUMENTAL VARIABLE METHOD FOR SYSTEMS WITH FILTERED WHITE NOISE INPUT. 85-025390
- Unuma, H.**
—Tonooka, K.; Suzuki, Y.; Furusaki, T.; Kodaira, K.; Matsushita, T. PREPARATION OF TRANSPARENT AMORPHOUS TUNGSTEN TRIOXIDE THIN FILMS BY A DIP-COATING METHOD. 87-123625

- Unuma, Hidero**
—Takeda, Shohji; Tsurue, Takashi; Ito, Saburo; Sayama, Sogo. STUDIES OF THE FUSIBILITY OF COAL ASH. 87-017969
- Unuma, Y.**
—Abe, Y.; Masumoto, Y.; Shionoya, S. DYNAMICAL BEHAVIOR OF THE HIGH DENSITY ELECTRON-HOLE SYSTEM IN CdSe. 85-099131
- Unuvar, Mustafa U.**
—see Azzam, Stephen J. 86-101287
- Unvala, S.P.**
—WATER AND THE THIRD MILLENNIUM. 87-126879
- Unver, Olcay**
—Mays, Larry W.; Lansey, Kevin. REAL-TIME FLOOD MANAGEMENT MODEL FOR HIGHLAND LAKE SYSTEM. 87-044385
- Unwin, A.P.**
—Bower, D.I.; Ward, I.M. DETERMINATION OF MOLECULAR ORIENTATION IN ORIENTED POLYPROPYLENE BY WIDE ANGLE X-RAY DIFFRACTION, POLARIZED FLUORESCENCE AND REFRACTIVE INDEX MEASUREMENTS. 85-089013
- Unwin, D.**
—see O'Grady, K. 87-044096
- Unwin, John**
—see Allen, David W. 86-092714
—see Brooks, John S. 85-089444
- Unwin, Nigel**
—Henderson, Richard. STRUCTURE OF PROTEINS IN BIOLOGICAL MEMBRANES. 85-092118
- Unwin, Patrick R.**
—see Compton, Richard G. 85-037696
- Unwin, R.J.**
—Pain, B.F.; Whinham, W.N. EFFECT OF RATE AND TIME OF APPLICATION OF NITROGEN IN COW SLURRY ON GRASS CUT FOR SILAGE. 86-002466
- Unwin, Rodney T.**
—see Sibley, Martin J.N. 86-082221
—see Sibley, Martin J.N. 85-078719
- Unwin, Stephen D.**
—see Cook, Ian. 87-098953
—FUZZY SET THEORETIC FOUNDATION FOR VAGUENESS IN UNCERTAINTY ANALYSIS. 86-099883
- Uny, G.**
—see Boeuf, A. 86-113992
- Unyarkha, L.S.**
—see Bodnar, I.V. 86-104623
- Unz, F.**
—see Rossitto, F. 87-111616
- Unz, Friedrich**
—see Kiehne, Norbert. 86-112307
- Unz, R.F.**
—see Strand, S.E. 85-122257
- Unzaki, Hideaki**
—see Miki, Katsuyuki. 87-061430
—see Kato, Akira. 87-062040
- Unzelman, G.**
—VOLATILITY - KEY TO ALCOHOLS USE. 86-003788
- Unzelman, George H.**
—HIGHER DIESEL QUALITY WOULD CONSTRICT REFINING. 87-032536
—VOLATILITY LIMITS POSE SERIOUS PROBLEMS. 86-050581
- Uo, K.**
—see Okano, D. 87-056440
—see Fukuda, S. 87-056441
—see Hillis, D.L. 87-078366
—see Zushi, H. 87-086711
—see Kondo, K. 87-086856
—see Mizuuchi, T. 87-086857
—see Besshou, S. 87-086918
—see Besshou, S. 87-113058
—see Horiuchi, T. 87-117206
—see Besshou, S. 86-088001
—EXPERIMENTAL HELIOTRON RESEARCH. 86-088054
—see Matsui, T. 85-076043
—see Hanatani, K. 85-084439
—see Mutoh, T. 85-084579
—Iiyoshi, A.; Obiki, T.; Motojima, O.; Morimoto, S.; Wakatani, M.; Sasaki, A.; Kondo, K.; Sato, M.; Hanatani, K.; Mutoh, T.; Zushi, H.; Kaneko, H.; Besshou, S.; Nakasuga, M.; Sano, F. NEUTRAL-BEAM INJECTION HEATING EXPERIMENT ON CURRENTLESS PLASMA IN THE HELIOTRON E DEVICE. 85-084585
—see Sudo, S. 85-084689
- Uo, Koji**
—see Morimoto, Shigeyuki. 87-086794
—see Hamamoto, Makoto. 86-088096
—see Morimoto, Shigeyuki. 86-088282
—see Besshou, Sakae. 85-010550
—see Besshou, Sakae. 85-073979
—see Besshou, Sakae. 85-073980
—see Takeuchi, Kazuhiro. 85-084633
—see Shirai, Hiroshi. 85-084748
- Uo, Masahi**
—see Ninomiya, Keiken. 87-111816
- Uoi, Hirotsuka**
—Araki, Toshiro; Tokura, Nobuki. DESCRIPTIVE POWER OF SYNCHRONIZED SHUFFLE EXPRESSIONS. 87-024418
—see Araki, Toshiro. 86-007167
- Uomi, K.**
—see Ohtoshi, T. 85-062460
- Uomi, Kazuhisa**
—Chinone, Naoki; Ohtoshi, Tsukuru; Kajimura, Takashi. HIGH RELAXATION OSCILLATION FREQUENCY (BEYOND 10 GHz) OF GaAlAs MULTIQUANTUM WELL LASERS. 85-062219
- Uomoto, Taketo**
—Tsuiji, Kohei; Kakizawa, Tadahiro. DETERIORATION MECHANISM OF CONCRETE STRUCTURES CAUSED BY CORROSION OF REINFORCING BARS. 85-024464
- Uonami, Yoshiyuki**
—see Kimura, Kohzo. 86-102079
- Uoochi, Yasuo**
—Shioya, Yoshimi; Maeda, Mamoru. TEMPERATURE TRANSIENTS OF ION-IMPLANTED SILICON WAFERS DURING RAPID THERMAL ANNEALING. 87-104170
- Uosaki, Katsuji**
—Tanaka, Ippei; Sugiyama, Hiroshi. OPTIMAL INPUT FOR DISCRIMINATION OF AUTOREGRESSIVE MODELS UNDER OUTPUT AMPLITUDE CONSTRAINTS. 87-119166
—see Ohnaka, Kohzaburo. 86-026755
—see Ohnaki, Kohzaburo. 85-025286
- Uosaki, Kohei**
—Kita, Hideaki. ELECTROLUMINESCENCE AT p-TYPE SEMICONDUCTOR/ELECTROLYTE INTERFACES. 87-039593
—Kita, Hideaki. THEORETICAL ASPECTS OF SEMICONDUCTOR ELECTROCHEMISTRY. 87-105920
—see Takahashi, Makoto. 86-057150
—Kita, Hideaki. ELECTROLUMINESCENT PROPERTIES OF n-GaAs IN PEROXODISULFATE SOLUTIONS. TRANSIENT BEHAVIOR AND CARRIER CONCENTRATION EFFECT ON EMISSION SPECTRA. 85-038090
- Uose, Hideo**
—see Yokoyama, Masaaki. 85-031564
- Uotani, M.**
—see Ishitori, T. 87-054122
—Haga, K. EXPERIMENTAL INVESTIGATION OF SODIUM BOILING IN PARTIALLY BLOCKED FUEL SUB-ASSEMBLIES. 85-051904
- Uoya, Kazuo**
—see Tomisawa, Shigechika. 87-098255
- Uozumi, Eiichi**
—Hoshiko, Takayuki; Kimura, Yukio. PROCESSOR-TO-PROCESSOR COMMUNICATION INTERFACE UNIT. 87-022105
—see Kinouchi, Yasuo. 87-024130
—see Matsunaga, Toshio. 86-023888
- Uozumi, Kazuhiro**
—see Tamura, Toshihisa. 85-120035
- Uozumi, Nobuhiro**
—CLEAN RANGE FLAMELESS COOKERS: NEW TOOLS FOR THE COOK - SAFE, EASY TO USE, AND COST-EFFECTIVE. 85-112544
- Upadhyaya, S.N.**
—see Kumar, A. 87-041769
- Upadhyaya, K.**
—KINETICS OF REDUCTION OF LEAD OXIDE IN LIQUID SLAG BY CARBON IN IRON. 86-065590
—EXAMINATION OF POTENTIAL APPLICATION OF PLASMA TECHNOLOGY IN THE EXTRACTIVE METALLURGY. 86-116521
- Upadhyaya, K.N.**
—see Perumalsamy, K. 86-058108
—see Perumalsamy, K. 85-055664
- Upadhyaya, Y.D.**
—see Kumar, Satendra. 87-085150
- Upadhyay, P.C.**
—see Singh, J.G. 87-018683
—see Singh, V.P. 87-033330
—see Bhattacharya, A. 87-043280
—see Singh, J.G. 87-100107
—see Singh, V.P. 86-054877
—see Singh, J.G. 86-101606
- Upadhyay, R.**
—see Rama Rao, J. 87-019387
—HAZARDS IN CHEMICAL INDUSTRY. 86-015774
—Dubey, A.P.; Pandey, G.N. STRATEGY FOR ENVIRONMENTAL POLLUTION CONTROL AT KANPUR. 85-055984
- Upadhyay, R.K.**
—Rani Sharma, Madhu; Rastogi, R.K. LAYER CHROMATOGRAPHY OF METAL IONS COMPLEXED WITH ANILS (VII) DETECTION, SEPARATION, AND DETERMINATION. 85-016475
—Rathore, Kamlesh; Bajpai, A.K. THIN LAYER AND PAPER CHROMATOGRAPHIC SEPARATIONS OF d-BLOCK CATIONS COMPLEXED WITH ANILS. 85-016476
—see Isayev, A.I. 85-044006
- STUDY OF BUBBLE GROWTH IN FOAM INJECTION MOLDING. 85-045785
- Upadhyay, R.V.**
—see Baldha, G.J. 87-043386
—Rao, S.N.; Kulkarni, R.G. YAFET-KITTEL TYPE OF MAGNETIC ORDERING IN Mg-Cd FERRITES. 86-044392
—see Kulkarni, R.G. 86-044393
—Baldha, G.J.; Kulkarni, R.G. MOSSBAUER STUDY OF THE $\text{Ca}_2\text{Co}_2\text{Fe}_2\text{O}_4$ SYSTEM. 86-044432
- Upadhyay, S.K.**
—see Pandey, M. 87-116276
—see Pandey, M. 86-094390
—see Pandey, M. 86-099345
—see Pandey, M. 86-099368
- Upadhyay, S.N.**
—see Kumar, Satendra. 87-085150
—see Ghosh, U.K. 86-069878
—see Ghosh, U.K. 85-066704
- Upadhyay, Triveni N.**
—Weiss, Jerry L. APPLICATIONS OF FILTERING TECHNIQUES TO PROBLEMS IN COMMUNICATION-NAVIGATION SYSTEMS. 85-007075
- Upadhyaya, A.K.**
—see Singh, R.K. 86-037184
—see Satsangi, V.R. 86-106527
- Upadhyaya, B.R.**
—see Shieh, D.J. 87-078718
—see Sweeney, F.J. 86-080164
- Upadhyaya, Belle R.**
—see Shieh, Der-Jhy. 86-080126
—SENSOR FAILURE DETECTION AND ESTIMATION. 85-103032
- Upadhyaya, D.D.**
—APPLICATION OF POSITRON ANNIHILATION TECHNIQUES IN THE FIELD OF CERAMICS. 86-014803
—Sunta, C.M. DEFECT INTERACTIONS AND TL BEHAVIOR IN THORIA. 85-118130
- Upadhyaya, G.S.**
—see Lal, S. 87-004468
—see Lal, Sohan. 87-092412
—see Lal, S. 87-092727
—see Srikanth, V. 87-092850
—see Ramana, S.V.V. 87-114399
—see Jha, A.K. 86-004445
—see Srikanth, V. 86-093194
—see Srikanth, V. 86-093195
—POWDER METALLURGY IN INDIA. 86-093353
—Malhotra, A.K.; Patwardhan, A.K. DECOMPOSITION SINTERING OF Al-Ti₃ POWDER PREMIXES. 86-093488
—see Mukherjee, S.K. 86-093502
—see Asthana, A. 86-093585
—see Mukherjee, S.K. 86-113812
—see Srikanth, V. 86-123734
—see Mukherjee, S.K. 85-090051
—Mukherjee, S.K. SINTERED 434L FERRITIC STAINLESS STEELS. 85-090052
—see Mukherjee, S.K. 85-109485
—see Mukherjee, S.K. 85-109492
—see Mukherjee, S.K. 85-109765
—see Mukherjee, S.K. 85-110321
- Upadhyaya, G.S. (Ed.)**
—SINTERED METAL-CERAMIC COMPOSITES, PROCEEDINGS OF THE THIRD INTERNATIONAL SCHOOL. 86-014498
- Upadhyaya, J.S.**
—see Goel, P.S. 85-098402
- Upadhyaya, J. Shambhu**
—Saluja, Kewal K. WATCHDOG PROCESSOR BASED GENERAL ROLLBACK TECHNIQUE WITH MULTIPLE RETRIES. 86-023700
- Upadhyaya, S.K.**
—see Mehrotra, K.N. 87-109243
—Mehlschau, J.; Wulfsch, D.; Glancey, J.L. DEVELOPMENT OF A UNIQUE, MOBILE, SINGLE WHEEL TRACTION TESTING MACHINE. 87-121734
—Cooke, J.R.; Gates, R.S.; Rand, R.H. FINITE ELEMENT ANALYSIS OF THE MECHANICAL AND THERMAL STRENGTH OF AVIAN EGGS. 86-002401
—Kemle, L.J.; Collins, N.E.; Camargo, F.A. JR. ACCURACY OF MOUNTED IMPEMENT DRAFT PREDICTION USING STRAIN GAGES MOUNTED DIRECTLY ON THREE-POINT LINKAGE SYSTEM. 85-001966
—Williams, T.H.; Kemle, L.J.; Collins, N.E. ENERGY REQUIREMENTS FOR CHISELING IN COASTAL PLAIN SOILS. 85-106315
- Upadhyaya, Shrinivasa K.**
—see Gautz, Loren D. 87-001911
- Upadhyaya, U.N.**
—see Kakani, S.L. 86-118144
—see Kakani, S.L. 85-114292
—see Ameta, G.S. 85-114378
- Upadhyayula, L.C.**
—Gardner, P.D.; Liu, S.G.; Narayan, S. Yegna. INVERSION-MODE GaInAs MISFET RING OSCILLATORS. 86-084130

- Upadhye, R.S.**
—Anselmo, K.J.; Shieser, W.E. DEVELOPING GENERALIZED REACTOR MODULES FOR A PROCESS SIMULATOR. 85-015270
—see Anselmo, K.J. 85-015288
- Upadhye, Ravindra S.**
—see Schmidt, William P. 85-015027
- Upadrashta, K.R.**
—Ketcham, V.J.; Miller, J.D. TANGENTIAL VELOCITY PROFILE FOR PSEUDOPLASTIC POWER-LAW FLUIDS IN THE HYDROCYCLONE - A THEORETICAL DERIVATION. 87-016053
- Upchurch, B.L.**
—Miles, G.E.; Strohshie, R.L.; Furgason, E.S.; Emerson, F.H. ULTRASONIC MEASUREMENT FOR DETECTING APPLE BRUISES. 87-001920
—Furgason, E.S.; Miles, G.E. SPECTRAL ANALYSIS OF ACOUSTICAL SIGNAL FOR DAMAGE DETECTION. 86-002405
- Upchurch, C. Neil**
—STREAM SEDIMENT GEOCHEMISTRY OF THE MCLAUGHLIN GOLD DEPOSIT AND THE KNOXVILLE DISTRICT, NAPA AND YOLO COUNTIES, CALIFORNIA. 86-052955
- Upchurch, Jonathan**
—CHANGES TO THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES. 86-122668
- Upchurch, Jonathan E.**
—GUIDELINES FOR SELECTING TYPE OF LEFT-TURN PHASING. 87-099285
—RECENT CHANGES TO THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES. 85-119221
—see Gersten, Marvin C. 85-119722
- Upchurch, Richard**
—see Rehg, James A. 86-100547
- Updegraff, D.M.**
—see Wu, J.F. 86-043702
- Updegraff, I.H.**
—see Williams, L.L. 85-087589
- Updegraff, Stephen W.**
—PALLADIUM-NICKEL COATING SYSTEM FOR HIGH RELIABILITY CONNECTORS. 86-036019
- Updegraph, John**
—see Abrahams, Athol D. 87-046624
- Udike, Randall G.**
—Carpenter, Bruce A. ENGINEERING GEOLOGY OF THE GOVERNMENT HILL AREA, ANCHORAGE, ALASKA. 87-050403
—GEOLOGICAL EVALUATIONS OF EARTHQUAKE HAZARDS IN THE ANCHORAGE AREA. 86-034826
- Udendra Rao, S.**
—Majumdar, A.K. ALGORITHM FOR LOCAL COMPACT-ION OF HORIZONTAL MICROPROGRAMS. 85-020285
- Udendranath, V.**
—see Bhanu Prasad, P. 87-022737
—see Bhanu Prasad, P. 87-040347
- Upfal, E.**
—see Borodin, A. 87-021898
- Upfal, Eli**
—Wigderson, Avi. HOW TO SHARE MEMORY IN A DISTRIBUTED SYSTEM. 87-022589
—EFFICIENT SCHEMES FOR PARALLEL COMMUNICATION. 85-023140
- Upham, Arthur F.**
—FAILURE ANALYSES AND TESTING YIELD RELIABLE PRODUCTS. 86-044059
- Upham, Tamara S.**
—Crawford, W. Mark. DECENTRALIZATION - THE MANAGEMENT KEY TO EFFECTIVE ACCURACY CONTROL. 87-107285
- Uphaus, R.A.**
—Cotton, T.M. SURFACE-ENHANCED RESONANCE RAMAN SPECTROSCOPY OF SYNTHETIC DYES AND PHOTOSYNTHETIC PIGMENTS IN MONOLAYER AND MULTILAYER ASSEMBLIES. 86-034640
- Upit, G.P.**
—see Varchenya, S.A. 85-042440
- Upite, A.**
—see Kukurs, O. 86-115447
- Upitis, Z.T.**
—see Kulik, V.I. 86-019966
—Bulits, I.V.; Krauya, U.E.; Kulik, V.I. INITIAL STAGES OF FAILURE OF AN ORTHOGONALLY REINFORCED COMPOSITE MATERIAL. 86-019970
- Upjohn, I.K.**
—MUNICIPAL AIRPORT OBSTRUCTION ZONING: WHO IS RESPONSIBLE? 85-120928
- Uplane, M.D.**
—see Warad, A.U. 85-099209
- Uplekar, A.G.**
—see Soundalgekar, W.M. 87-053766
—see Soundalgekar, V.M. 87-067323
- Upolovnikova, L.K.**
—see Gavrilov, A.P. 86-014265
- Upp, D.C.**
—see Treves, S.R. 85-031572
—see Frank, W. 85-057950
- Uppal, A.**
—see Gurak, R.S. 85-082467
- Uppal, A.H.**
—Muneer, T. COST ANALYSIS OF COMMERCIAL SOLAR ABSORPTION COOLERS USING A DETAILED SIMULATION PROCEDURE. 87-002211
—Norton, B.; Probert, S.D. LOW-COST SOLAR-ENERGY STIMULATED ABSORPTION REFRIGERATOR FOR VACCINE STORAGE. 87-097999
—see Muneer, T. 85-106732
- Uppal, G.S.**
—see Bhattacharya, C.K. 87-073249
- Uppal, J.S.**
—Monga, J.C.; Bhawalkar, D.D. SIMPLE TECHNIQUE FOR THE ALIGNMENT OF A RING RESONATOR. 85-061755
—Nathan, T.P.S.; Bhawalkar, D.D. PERFORMANCE CHARACTERISTICS OF A Nd:GLASS LASER AMPLIFIER FROM FLUORESCENCE EMISSION STUDIES. 85-062486
- Uppal, Jasbir S.**
—Monga, Jagdish C.; Bhawalkar, Dilip D. PERFORMANCE OF A GENERAL ASYMMETRIC UNSTABLE ND: GLASS RING LASER. 87-063664
—Monga, Jagdish C.; Bhawalkar, Dilip D. STUDY OF THERMAL EFFECTS IN Nd DOPED PHOSPHATE GLASS LASER RODS. 87-064087
—Monga, Jagdish C. COMMENT ON 'THERMAL TRANSIENT EFFECTS IN SILICATE AND PHOSPHATE RODS PUMPED IN PSEUDOELLIPTIC CLOSE-COUPLED CAVITIES'. 86-109471
- Uppal, M.K.**
—see Jefferson, David A. 85-028121
- Uppenkamp, Karl-Heinz**
—see Behringer, Rolf. 87-106955
- Upperton, P.H.**
—see Darlington, M.W. 85-085681
- Upreti, G.C.**
—see Chand, P. 85-004864
—see Prem Chand. 85-007185
—see Chand, P. 85-011909
- Upreti, Mahesh C.**
—see Baruah, Mrinal K. 86-018655
- Upreti, Raj K.**
—Dogra, R.K.S.; Shanker, Ravi; Krishna Murti, C.R.; Dwivedi, K.K.; Rao, G.N. TRACE ELEMENTAL ANALYSIS OF ASBESTOS WITH AN X-RAY FLUORESCENCE TECHNIQUE. 85-005761
- Upshaw, J.L.**
—see Harding, J.T. 87-100428
—TESTING OF COAXIAL RAILGUNS IN HIGH VACUUM. 87-100455
- Upson, Craig**
—see Yeager, Larry. 87-021651
- Upson, L.L.**
—see Andreasson, H.U. 86-086281
- Upson, Lawrence L.**
—see Andreasson, Hans U. 85-048200
- Upsenskii, V.A.**
—Kochenov, A.V.; Khaldei, A.E. COALY MATTER IN A HYDROTHERMAL URANIUM DEPOSIT. 87-124334
- Upstill, C.**
—see Sargent, J.P. 86-020169
- Upton, B.H.**
—see Burns, D.B. 86-097621
- Upton, D.M.**
—see Williams, D.J. 87-057781
- Upton, D.P.**
—see Thornley, R.H. 87-030082
- Upton, E.A.**
—see Tomazin, C.E. 86-116560
- Upton, J.**
—Brewin, D. MANAGEMENT OF THE QUALITY OF THE RIVER SOAR: PART I - THE EFFECT ON DESIGN AND OPERATION OF WANLIP SEWAGE TREATMENT WORKS. 87-126846
—Brewin, D. MANAGEMENT OF THE QUALITY OF THE RIVER SOAR: PART II - REPORT ON INVESTIGATION INTO LONG-TERM CONDITIONS AND STORM-SEPARATION RATES FOR WANLIP SEWAGE-TREATMENT WORKS. 87-126847
- Upton, M.A.G.**
—see Nightingale, S.J. 86-041562
—see Mishra, U.K. 85-102071
- Upton, M. Alastair G.**
—see Nightingale, Stephen J. 86-041571
- Upton, M.R.**
—see O'Neill, M.A. 86-060607
- Upton, R.C.**
—see Wachter, J.W. 87-077452
- Upton, S.A.J.**
—see Allnutt, J.E. 86-097372
- Upton, T.H.**
—Rappe, A.K. THEORETICAL BASIS FOR LOW BARRIERS IN TRANSITION-METAL COMPLEX $2_2 + 2_2$ REACTIONS: THE ISOMERIZATION OF Cp_2TiCl_2 TO $Cp_2TiCl_2(C_2H_4)_2$. 85-070420
- Ur'ev, E.V.**
—Lokalov, S.A.; Maslennikov, L.N.; Fuksman, L.D.; Vislova, V.M. INVESTIGATION OF THE THERMAL STATE OF THE LOW-PRESSURE SECTION OF THE T-250/300-240 TURBINE. 87-124001
—Gavrilov, I.V.; Garber, K.D.; Koltunov, A.G.; Nemtsov, I.I. AUTOMATED SYSTEM FOR COLLECTING INFORMATION AND PROCESSING THE RESULTS OF DYNAMIC VIBRATION TESTS. 87-124008
—Maslennikov, L.N. INCREASING THE CAPACITY OF A CURRENT COLLECTOR FOR STRAIN-MEASUREMENT RESEARCH. 86-102210
- Ur'ev, N.B.**
—see Derjaguin, B.V. 87-126076
—see Il'in, V.K. 85-017087
—Il'in, V.K.; Chernomaz, V.E. RHEOLOGICAL PROPERTIES OF HIGH-CONCENTRATION SLURRIES OF COAL IN OIL. 85-017214
—see Chirkov, I.N. 85-030880
—see Chirkov, I.N. 85-030886
—see Toporev, Yu.P. 85-090242
—see Godunova, L.I. 85-090270
—see Peregodova, L.I. 85-114628
- Ur, H.**
—see Komatsu, T. 85-049556
- Ura, Akira**
—Nakashima, Akira; Kisu, Hiroyuki. ON THE MEASUREMENT OF BALL MOTION OF A THRUST BALL BEARING WITH AN ECCENTRIC ROTATIONAL AXIS. 87-008579
—see Kisu, Hiroyuki. 87-068369
—see Kisu, Hiroyuki. 87-069502
—ON THE EFFECT OF DEFORMATION OF CONTACT SURFACE ON ABRASIVE WEAR. 87-128252
—Nakashima, Akira. EFFECT OF DEFORMATION OF THE CONTACT SURFACE ON WEAR AND FRICTION - A STUDY ON CLARIFICATION OF THE MECHANISM OF ABRASIVE WEAR. 86-074848
- Ura, K.**
—see Nakamae, K. 87-037120
—see Fujioka, H. 87-073585
—see Fujioka, H. 86-075199
—see Fujioka, H. 86-075221
—see Nakamae, K. 85-039569
—see Fujioka, H. 85-108672
- Ura, Kastumi**
—see Takaoka, Akio. 86-041196
- Ura, Katsumi**
—see Takaoka, Akio. 87-040318
—see Takaoka, Akio. 87-040320
—see Fujioka, Hiromu. 87-112179
—see Yoshida, Kiyokazu. 86-075191
—see Takaoka, Akio. 85-038857
—Fujioka, Hiromu. FUNCTION TESTING OF SEMICONDUCTOR DEVICES WITH THE STROBOSCOPIC SCANNING ELECTRON MICROSCOPE. 85-101248
- Ura, Kazuki**
—see Kobayashi, Teruo. 85-083740
- Ura, M.**
—see Okuo, T. 85-065882
- Ura, Masaru**
—Tsukaki, Toichiro; Matsunaga, Nobuhiro. CHARACTERISTICS OF FLOW AND TURBULENCE NEAR INTERFACIAL WAVES IN UPPER-LAYER FLOW. 85-044566
- Ura, Mitsuru**
—see Okamura, Hisanori. 86-014531
—see Fuyama, Moriaki. 85-092089
- Ura, Satoru**
—see Tomono, Hiroshi. 85-110356
- Ura, Shogo**
—Suhara, Toshiaki; Nishihara, Hiroshi; Koyama, Jiro. FOCUSING GRATING FOR INTEGRATED OPTICAL-DISK PICKUP DEVICES. 87-031259
—Suhara, Toshiaki; Nishihara, Hiroshi; Koyama, Jiro. INTEGRATED-OPTIC DISK PICKUP DEVICE. 87-059778
—Suhara, Toshiaki; Nishihara, Hiroshi; Koyama, Jiro. INTEGRATED-OPTIC DISK PICKUP DEVICE. 86-031663
—see Kaneto, Keichi. 85-087893
—see Kohno, Yasutaka. 85-087935
- Ura, Tamaki**
—Sakamaki, Takashi. THREE DIMENSIONAL CUTTING OF GRANULAR MEDIA. 86-053234
—Sakamaki, Takashi. THREE DIMENSIONAL CUTTING OF GRANULAR MEDIA. 86-053246
- Ura, Yoshifumi**
—DESIGN OF INTERIOR AIR CONDITIONER. 86-002654
- Urabayashi, M.**
—see Ueda, Y. 85-016601
- Urabe, Heijiro**
—Watabe, Kohji; Toda, Kohji. ULTRASONIC DIFFRACTION GRATING USING AN INTERDIGITAL TRANSDUCER OPERATING AT A LIQUID-SOLID INTERFACE. 85-079123
- Urabe, Hisako**
—Tsukakoshi, Motowo; Sugiyama, Takao; Yazaki, Yoshio; Kasuya, Takahiro. LASER MICROFLUOROMETER OF INTRACELLULAR FREE CALCIUM CONCENTRATION IN A SINGLE LIVING CELL. 87-008955

- Urabe, Hitoshi**
—see Miyakawa, Tadashi. 85-083189
- Urabe, Itsumasa**
—DEVELOPMENT OF A MODERATING TYPE HIGHER SENSITIVE REM COUNTER USING ⁶Li GLASS SCINTILLATOR. 85-098562
- Urabe, K.**
—see Ikawa, H. 86-111857
- Urabe, Kazuo**
—see Sato, Satoshi. 87-014151
—see Tatsuoka, Hirokazu. 87-123626
- Urabe, Kazuoki**
—see Uchino, Hidetoshi. 87-124553
- Urabe, Kazuyori**
—see Ramesh, K.S. 87-066524
—see Ikawa, Hiroyuki. 86-015012
—see Ikawa, Hiroyuki. 86-015013
—see Tsurumi, Takaaki. 86-049220
—see Ikawa, Hiroyuki. 86-098795
—see Katagiri, Hironori. 86-104460
—see Ikawa, Hiroyuki. 85-027444
- Urabe, N.**
—Yoshitake, A.; Kagawa, H. SAFETY ASSESSMENT OF STEELS AND WELDS UNDER CYCLIC AND MONOTONIC LOADINGS AT LOW TEMPERATURES. 85-110557
- Urabe, S.**
—Numata, T.; Inokuchi, S.; Sakurai, Y. SM ADDITION TO GdCo AND TbFe FILMS FOR MAGNETO-OPTICAL MEMORIES. 86-031334
- Urabe, Shinzi**
—see Nakabayashi, Nobuo. 87-075219
- Urabe, Shuji**
—Numata, Takuhisa; Inokuchi, Seiji; Sakurai, Yoshifumi. MAGNETIC ANISOTROPY AND MAGNETO-OPTICAL PROPERTIES OF IRON OXIDE FILMS. 86-068772
- Urabe, Shuichi**
—see Nishiki, Sadayuki. 87-096260
—see Sasaki, Akio. 87-096292
—see Nishiki, Sadayuki. 87-096318
—see Yuki, Shuomi. 87-096320
—see Sasaki, Akio. 87-096341
—see Yuki, Shuomi. 87-096349
—see Saito, Shigeki. 86-084210
- Urabe, Takashi**
—Yoshino, Katsumi; Inuishi, Yoshio. DIELECTRIC PROPERTY OF FERROELECTRIC LIQUID CRYSTAL IN THIN CELL. 85-028275
—see Yoshino, Katsumi. 85-028387
- Urabe, Taku**
—Suehiro, Kiyoshi; Iwasaki, Takaya; Hirata, Naoshi; Kanazawa, Toshihiko; Nishizawa, Azusa; Shimamura, Hideki. AFTERSHOCK DISTRIBUTION OF THE 1983 JAPAN SEA EARTHQUAKE AS DETERMINED FROM HELICOPTER-DISPATCHED OBS OBSERVATION. 85-033155
- Urabe, Tetsuro**
—EFFECT OF PRESSURE ON THE PARTITIONING RATIOS OF LEAD AND ZINC BETWEEN VAPOR AND RHYOLITE MELTS. 87-050224
—ALUMINOUS GRANITE AS A SOURCE MAGMA OF HYDROTHERMAL ORE DEPOSITS: AN EXPERIMENTAL STUDY. 85-050834
- Urabe, Yoshio**
—see Yajima, Hiroshi. 85-104051
- Urabi, E.**
—see Fischer, H. 85-110210
- Uradnisek, Ladislav**
—see Trung, Trang Ngoc. 87-014445
—see Tran Ngoc Trung. 87-129937
- Uragami, T.**
—Hopfenberg, H.B.; Koros, W.J.; Yang, D.K.; Stannett, V.T.; Chern, R.T. DUAL-MODE ANALYSIS OF SUBATMOSPHERIC-PRESSURE CO₂ SORPTION AND TRANSPORT IN KAPTON H POLYIMIDE FILM. 86-090785
- Uragami, Tadashi**
—Niwa, Naoki; Sugihara, Mizuho. HYDROLYSIS OF DINITROPHENYL ESTER BY ALGINATE-COPPER (II) COMPLEX MEMBRANES. 87-000261
—Shiozaki, Kazuya; Sugihara, Mizuho. PERMEATION AND SEPARATION CHARACTERISTICS OF BINARY ALCOHOL MIXTURES THROUGH POLY (γ -METHYL L-GLUTAMATE) MEMBRANES. 87-071310
—Sugihara, Mizuho; Niwa, Naoki. OXIDATION REACTIONS OF HYDROQUINONE BY ALGINATE-COPPER(II) COMPLEX MEMBRANES. 87-082134
—Aketa, Tomoyuki; Gobodani, Satoko; Sugihara, Mizuho. STUDIES OF SYNTHESIS AND PERMEABILITIES OF SPECIAL POLYMER MEMBRANES. 61. NEW METHOD FOR ENZYME IMMOBILIZATION BY A POLYION COMPLEX MEMBRANE. 86-072890
—see Wada, Tamaki. 85-068591
- Uragami, Takuyuki**
—X-RAY TOPOGRAPHY WITH A BACKGROUND OF A LOW LEVEL IN BRAGG CASE. 85-028232
- Uragami, Takuyuki S.**
—INTENSITY DISTRIBUTION OF X-RAYS IN A THIN CRYSTAL IN BRAGG CASE. 85-028225
- Uraganov, V.I.**
—see Allanazarova, U. 85-083179
- Urahama, Kichii**
—SUFFICIENT CONDITIONS FOR ITERATED TIMING ANALYSIS TO CONVERGE LOCALLY. 87-037566
—QUALITATIVE BEHAVIORS OF A CLASS OF MOS DIGITAL CIRCUITS. 87-040610
—MONOTONE SENSITIVITY OF A CLASS OF MOS DIGITAL CIRCUITS. 87-040611
—SUFFICIENT CONDITIONS FOR A GENERALIZED WAVEFORM RELAXATION TO CONVERGE LOCALLY. 87-069409
—MONOTONE CONVERGENCE OF THE SEQUENCE OF ITERATED WAVEFORMS IN THE WAVEFORM RELAXATION METHOD. 87-127849
- Urahata, Ikuro**
—see Ohmi, Munekazu. 87-045538
—see Ohmi, Munekazu. 87-045539
—see Iguchi, Manabu. 87-045733
- Urai, H.**
—NEW POTENTIAL WELL MEASUREMENT METHOD USING BUBBLE RUN-OUT PHENOMENA. 87-066691
—BUBBLE GENERATION MECHANISM FOR ION-IMPLANTED BUBBLE DEVICES. 87-066692
—see Mizuno, K. 87-066693
—see Mizuno, K. 86-068253
—DYNAMIC PROPERTIES OF STRIPE DOMAIN TIPS MEASURED BY A BUBBLE STRETCHER DETECTOR. 86-068260
- Urai, Haruo**
—see Kato, Yoshimasa. 87-031103
—NEW METHOD FOR POTENTIAL WELL MEASUREMENTS USING BUBBLE RUNOUT IN ION-IMPLANTED BUBBLE DEVICES. 86-068262
- Urai, Isamu**
—see Akiyama, Mitsunobu. 85-044071
- Urai, Janos L.**
—WATER-ENHANCED DYNAMIC RECRYSTALLIZATION AND SOLUTION TRANSFER IN EXPERIMENTALLY DEFORMED CARNALLITE. 86-075971
- Urai, L.**
—see Makarov, P.V. 87-129319
- Urai, Minoru**
—see Hanaoka, Naoyuki. 87-051059
—see Tsu, Hiroji. 87-051061
—Tsu, Hiroji; Tanji, Kokichi. AEROMAGNETIC DATA BASE SYSTEM. 87-051062
—Nakazawa, Satoshi; Hanaoka, Naoyuki; Nishi, Yuji; Ogawa, Katsuro. GEOLOGICAL MAP DATA BASE SYSTEM. 87-051068
—see Nishi, Yuji. 87-051074
—see Sato, Isao. 87-056847
- Urai, Ya.A.**
—Klyuchnikova, O.V.; Goncharov, E.G.; Semenov, V.N.; Popov, A.E. Electrophysical and Optical Properties of Silicon Monoarsenide Single Crystals. 87-104423
- Urakami, H.**
—see Sakaiguchi, Y. 87-118233
- Urakami, Hiroyuki**
—Fukuyama, Manjiro. EFFECTS OF SIZE, SPECIFIC GRAVITY AND MOISTURE CONTENT ON ENERGY ABSORPTION OF WOOD DURING IMPACT BENDING. 85-126282
- Urakawa, H.**
—see Ono, M. 86-077720
—see Shimizu, M. 86-122387
- Urakawa, Junji**
—see Kurokawa, Shin-ichi. 86-000224
- Urakawa, Kazuma**
—Morioka, Itsuki; Kiyota, Masanori. ABSORPTION OF WATER VAPOR INTO LITHIUM BROMIDE-WATER SOLUTION FILM FALLING ALONG A VERTICAL PLATE. 87-098000
—Morioka, Itsuki; Kiyota, Masanori. ABSORPTION OF WATER VAPOR INTO LITHIUM BROMIDE-WATER SOLUTION FILM FALLING ALONG A VERTICAL PLATE. 86-000028
- Urakawa, Osamu**
—see Hamabe, Kouhei. 86-011069
—see Yamamoto, Takamitsu. 85-114586
- Urakawa, Takayuki**
—see Hara, Tomihiro. 87-113996
—Sagiyama, Masaru; Adaniya, Takeshi; Hara, Tomihiro. CORROSION BEHAVIOR OF Zn-Mn ALLOY PLATED STEEL SHEETS. 86-049702
—Sagiyama, Masaru; Adaniya, Takeshi; Hara, Tomihiro. CORROSION RESISTANCE AND PAINTABILITY OF Zn-Mn ALLOY PLATED STEEL SHEETS. 86-130000
- Urakov, P.Ya.**
—see Belotserkovskii, O.M. 86-053475
- Ural, Hasan**
—Probert, Robert L. STEP-WISE VALIDATION OF COMMUNICATION PROTOCOLS AND SERVICES. 86-024457
- Ural, Saim**
—REVIEW OF THREE MODULA-2 DEVELOPMENT SYSTEMS FOR THE IBM PC. 87-022510
- Ural'skii, D.V.**
—see Bulgakov, N.K. 87-111996
- Ural'skii, M.L.**
—see Krylova, S.N. 87-101100
- Uralets, A.Yu.**
—see Kovtun, S.N. 87-070844
- Uralev, V.B.**
—Minit'skii, S.L. FORMATION OF THE ACCURACY OF THREE-ROLLER CUTTER DRILL BITS. 87-079792
- Ural'tsev, I.N.**
—see Weinert, H. 87-103239
—see Kiselev, V.A. 85-028181
—see Henneberger, F. 85-099187
- Uram, Randy B.**
—see Kesler, Thomas E. 85-021561
- Uram, Stuart**
—INJECTION MOLDING OF CERAMIC COMPONENTS PROVIDES FLEXIBILITY IN METAL CASTING AND FORMING. 87-015301
- Uramoto, Joshin**
—SOME PHYSICAL DIFFERENCES BETWEEN SHEET PLASMA AND MULTICUSP PLASMA AS VOLUME PRODUCED H OR D ION SOURCES. 87-060593
—EFFECTS OF VACUUM CHAMBER FOR H⁺, D⁺ ION VOLUME PRODUCTION BY SHEET PLASMA. 87-060594
—MEASURING METHOD AND CONFIRMATION OF H⁺, D⁺ ION CURRENT BY SHEET PLASMA. 87-060802
—ADVANCED METHOD OF SHEET PLASMA PRODUCTION. 87-086986
—RESEARCH OF HIGH CURRENT H⁺ OR D⁺ ION SOURCE BY A SHEET PLASMA (I). 85-058835
—RESEARCH OF HIGH CURRENT H⁺ OR D⁺ ION SOURCE BY A SHEET PLASMA (II). 85-058836
—BENDING METHOD OF DISCHARGE PLASMA FLOW FOR ION PLATING. 85-084555
- Uramoto, S.**
—see Sasada, I. 87-122543
- Uramoto, Taroh**
—see Sakai, Toshihiko. 87-061486
- Uran, Franc**
—Friction of Steels. 86-114838
- Uranishi, Kazuo**
—Kubota, Naokazu. EFFECT OF FLOW PATTERN IN SUCTION CASING ON CENTRIFUGAL PUMP PERFORMANCE. 86-096383
- Urankar, L.**
—Three-dimensional Field Computation by the Integral Equation Method. 86-068350
—HIGH ACCURACY FIELD COMPUTATION OF MAGNETIZED BODIES. 86-068360
- Urankar, Laxmikant K.**
—VECTOR POTENTIAL AND MAGNETIC FIELD OF CURRENT-CARRYING FINITE ARC SEGMENT IN ANALYTICAL FORM. PART IV: GENERAL THREE-DIMENSIONAL CURRENT DENSITY. 85-065095
- Urano, Akira**
—see Fujiwara, Kunio. 87-080883
- Urano, F.**
—see Onishi, H. 87-035290
- Urano, Kohei**
—Takemasa, Takao. FORMATION EQUATION OF HALOGENATED ORGANIC COMPOUNDS WHEN WATER IS CHLORINATED. 87-127341
—Masaki, Yasunori; Kawabata, Masahiro. ELECTRIC RESISTANCES OF ION-EXCHANGE MEMBRANES IN DILUTE SOLUTIONS. 86-072973
—Masaki, Yasunori; Naito, Yoji. INCREASE IN ELECTRIC RESISTANCE OF ION-EXCHANGE MEMBRANES BY FOULING WITH NAPHTHALENEMONOSULFONATE. 86-072974
—Kato, Zenji. METHOD TO CLASSIFY BIODEGRADABILITY OF ORGANIC COMPOUNDS. 86-083462
—Kato, Zenji. EVALUATION OF BIODEGRADATION RANKS OF PRIORITY ORGANIC COMPOUNDS. 86-083463
—Yamamoto, Eiji. REMOVAL AND RECOVERY OF FREON II VAPOR FROM A POLYURETHANE FOAM FACTORY BY ACTIVATED CARBON. 85-085665
—Ase, Tomonobu; Naito, Yoji. RECOVERY OF ACID FROM WASTEWATER BY ELECTRODIALYSIS. 85-122314
- Urano, S.**
—see Sugai, H. 87-122248
- Urano, Shuichi**
—see Sugai, Hideo. 87-013142
- Urano, T.**
—see Hosono, Y. 86-079117
- Urano, Takao**
—see Nakahara, Kazuo. 87-000183
—see Nakahara, Kazuo. 86-000596
—Nakahara, Kazuo. TRIGGER CONTROL SYSTEM OF THE PF LINAC. 86-000598
- Urano, Toshio**
—Sakamoto, Jun-ichi; Nai, Kazunobu; Kanaji, Toru; Fujimoto, Fuminori. CONSTRUCTION OF ANGLE RESOLVED ULTRAVIOLET PHOTOELECTRON SPECTROMETER AND ITS APPLICATION TO THE ANALYSIS OF Si(III) SURFACE. 85-108534

- Urano, Y.**
—see Tachibana, K. 87-108765
- Urano, Yoshimi**
—Watanabe, Toshiyuki; Hayashi, Tetsuo; Ryu, Yuji. PASSIVE COOLING OF BUILDINGS BY ATMOSPHERIC RADIATION AND WATER EVAPORATION. 85-011347
- Urano, Yoshio**
—see Watanabe, Kazutada. 86-008900
- Uras, Rasim Aziz**
—see Bachrach, William E. 86-071738
—see Liu, Wing Kam. 85-068331
- Urasaki, Shuji**
—Makino, Shigeru; Katagi, Takashi. TRI-REFLECTOR ANTENNAS WITH NO CROSS-POLARIZED COMPONENT. 85-005290
—see Betsudan, Shinichi. 85-005470
- Urasato, Nobuaki**
—see Endo, Morinobu. 87-108661
- Urase, K.**
—see Ohgaki, H. 86-095370
- Urase, Kenji**
—see Kametani, Hitoshi. 85-058916
- Urashima, Chikayuki**
—see Yamada, Masahisa. 87-015841
—see Nishida, Shin-ichi. 86-029021
—see Nishida, Shin-ichi. 86-098213
—see Nishida, Shin-ichi. 86-098214
—Sugino, Kazuo; Nishida, Shin-ichi. RESIDUAL STRESS IN WELDED JOINT OF ITS EFFECT ON DURABILITY (A STUDY ON THE RESIDUAL STRESS OF RAILS - V). 86-128805
—see Yagi, Akira. 85-083907
—see Nishida, Shin-ichi. 85-094212
—see Nishida, Shin-ichi. 85-094213
- Urashima, Kazuei**
—see Saegusa, Yasuyoshi. 85-092591
- Urashima, Kazuhiro**
—see Inagaki, Michio. 86-011293
—see Inagaki, Michio. 86-051931
- Urashima, Yasuhito**
—see Nanba, Takao. 87-112227
- Uraskin, S.I.**
—see Uglev, N.P. 87-084705
- Urata, Kuniyoshi**
—see Nagata, Kazuhiro. 85-010121
- Urata, M.**
—Maceda, H. RELATION BETWEEN RADIAL STRESS AND QUENCH CURRENT FOR TIGHTLY WOUND DRY SOLENOIDS. 87-117414
- Urata, Toshiharu**
—see Segawa, Kazutoshi. 87-040355
- Urata, Toshio**
—see Hasaba, Shigemasa. 85-013730
- Urata, Yoshihiko**
—see Okazaki, Akihiko. 87-008246
—COUPLED WAVE MOTIONS OF ELASTIC PIPES AND FLUIDS (9TH REPORT. ANALYSIS OF WATER HAMMER). 87-086432
—see Okazaki, Akihiko. 87-086671
—Tatemichi, Aritoshi. SOLUTIONS OF ELASTOSTATICS DERIVED FROM THE WAVE MODES (TWO-DIMENSIONAL PROBLEMS IN RECTANGULAR DOMAINS). 86-035167
—see Okazaki, Akihiko. 86-089938
—ANALYSIS OF TRANSIENT WAVES IN GASES IN TUBES WITH ARBITRARY CROSS-SECTION. 86-123641
- Uratani, Fumihiro**
—see Ishigami, Itsuo. 87-114941
- Uratsuka, Seiho**
—Ihara, Toshio; Kitamura, Katsumi; Manabe, Takeshi; Imai, Yuji; Furuhashi, Yoji. WORST MONTH STATISTICS OF RAIN ATTENUATION AT 34.5 AND 81.8 GHZ. 86-098283
- Uray, L.**
—Tekula-Buxbaum, P. RESISTIVITY CONTRIBUTION OF SOLUTES IN TUNGSTEN. 87-123505
—TEMPERATURE DEPENDENCE OF THE EXCESS RESISTIVITY AND THERMOPOWER IN DILUTE ALLOYS OF TUNGSTEN. I: EXPERIMENTAL RESULTS. 87-123506
—TEMPERATURE DEPENDENCE OF THE EXCESS RESISTIVITY AND THERMOPOWER IN DILUTE ALLOYS OF TUNGSTEN. II: TWO-BAND MODEL. 87-123507
- Urayama, M.**
—Saito, G.; Inabe, T.; Mori, T.; Maruyama, Y. NEW ORGANIC CONDUCTORS BASED ON AzaTCNQ. 87-101365
- Uraz, A.**
—COMMENTS, WITH REPLY, ON 'A RECURSIVE ALGORITHM FOR COMPUTING THE PARTIAL FRACTION EXPANSION OF RATIONAL FUNCTIONS HAVING MULTIPLE POLES' BY J. J. BONGIORNO, JR. 86-022859
—see Ozturk, N. 85-115314
- Urazbaev, A.M.**
—Medvedev, M.A.; Lisitsyn, N.A. FUNCTIONAL CHARACTERISTICS OF WORKERS ENGAGED IN OIL PRODUCTION WATCHES AND SHIFTS. 86-009964
- Urazbaeva, E.M.**
—see Adylov, G.T. 87-082834
- Urazbaev, M.I.**
—see Al'tovskii, R.M. 87-008673
- Urazbaeva, R.E.**
—Lead Poisoning and Immediate Type Allergy. 87-057975
- Urazbakhtina, N.G.**
—see Roginskaya, L.E. 87-125227
- Urazbayev, V.N.**
—see Kolesov, S.V. 85-089358
- Urazgaliev, B.U.**
—Koshebekov, Dzh.; Dzhetpisov, B.T. CONDENSATE FROM KARACHAGANAK FIELD. 85-082045
- Urazgil'dev, A.Kh.**
—Development of Oxidizing Processes and Formation of Chemical Heterogeneity During the Solidification of Fe-C-V-O and Fe-C-V-Mn-O Alloys. 86-062671
—Problems of Chemical Nonuniformity of a Steel Ingot. 86-115591
- Urazgil'din, I.F.**
—see Buzynin, A.N. 86-029309
- Urazuka, Makoto**
—see Yoshimura, Kazuyuki. 86-121783
- Urbach, A.R.**
—see Mord, A.J. 86-029130
- Urbach, H.P.**
—ON THE EXISTENCE OF OPTIMUM LARGE AMPLITUDE HYDROFOIL PROPULSION II. 86-057088
—ON THE EXISTENCE OF OPTIMUM LARGE AMPLITUDE HYDROFOIL PROPULSION. 85-054612
- Urbahn, W.**
—Hirsch, G. Behavior Meeting Labor Safety Measures on Application of Industrial Robots at Machine Tools. 86-100814
- Urbain, D.**
—see Jeghers, O. 87-010482
- Urbain, G.**
—Viscosity of Silica, Alumina, and Na and K Oxides: Measurements and Estimates. 86-109320
—Viscosity of SiO₂-PbO Melts. 85-014424
- Urbakh, A.I.**
—see Banov, M.D. 87-123975
- Urbakh, E.K.**
—see Mikhailov, B.I. 85-037828
- Urbakh, M.I.**
—Daikhin, L.I. INFLUENCE OF CHARGE TRANSFER BETWEEN ADSORBATE AND ELECTRODE UPON THE ELECTROREFLECTANCE SPECTRA. ANILINE ADSORPTION ON LEAD. 85-038147
- Urban, Carl F.**
—CONDUCTING A MATERIAL HANDLING AUDIT. 87-068656
- Urban, E.W.**
—Ladner, D.R. PRELIMINARY FLIGHT PERFORMANCE OF THE INFRARED TELESCOPE ON SPACELAB 2. 86-029137
- Urban, G.**
—Steiger, W.; Ruedenauer, F.G.; Schallauer, R.; Redal, I. THIN-FILM BOLOMETER FOR PARTICLE CURRENT MEASUREMENTS. 86-011147
—see Pirker, K. 86-012817
- Urban, Gerd**
—HUMANIZATION OF WORKING CONDITIONS WHEN WELDING WITH INDUSTRIAL ROBOTS. 85-124956
- Urban, Glen L.**
—Carter, Theresa; Gaskin, Steven; Mucha, Zofia. MARKET SHARE REWARDS TO PIONEERING BRANDS: AN EMPIRICAL ANALYSIS AND STRATEGIC IMPLICATIONS. 86-069712
- Urban, Guenter**
—see Gutena, Joerg. 87-077734
- Urban, Harry**
—CUTTING TOOL UPDATE. 87-030109
—INCREASING PRODUCTIVITY: SOLUTIONS TO COMMON GLUING PROBLEMS. 87-129515
—OSHA TAKES NEW STEPS TOWARDS WOOD DUST RULE. 87-129528
—COMPUTERS, PRE-DRYERS ADVANCE DRYING TECHNOLOGY. 86-067530
—KITCHEN & BATH DESIGN HIGHLIGHTS. 85-126312
—MAJOR PLAYERS: YUGOSLAVIA'S SK PRODUCTS. 85-126314
—EDGEBANDING TECHNOLOGY UPDATE. 85-126324
—EXCEL: A STUDY IN VERTICAL INTEGRATION. 85-126325
—HOW TO BUILD FRAMELESS CABINETS. 85-126326
—EDGEBANDING TECHNOLOGY UPDATE. 85-126369
- Urban, Imre Robert**
—see Antal, Gabor. 86-057291
- Urban, J.**
—STUDIES ON INERT-GAS AGGREGATION OF ANTIMONY CLUSTERS BY TIME-OF-FLIGHT MASS SPECTROMETRY. 87-068070
—see Santoni, A. 86-028093
—see Thoai, D.B. Tran. 86-074438
- Teschke, B. SIZE DETERMINATION OF SILVER CLUSTERS BY TIME-OF-FLIGHT MASS SPECTROSCOPY AND ELECTRON MICROSCOPY. 86-085241
- Urban, J.P.G.**
—see Bayliss, M.T. 87-009194
- Urban, James B.**
—see Pionke, Harry B. 85-123429
- Urban, Joseph E.**
—see Mitchell, Jeffrey. 87-030692
—see Urban, Susan D. 86-023207
—see Belkhouche, Boumediene. 86-023769
- Urban, K.**
—DETERMINATION OF LONG-RANGE ORDER PARAMETER IN ALLOYS BY MEANS OF ELECTRON DIFFRACTION IN THE ELECTRON MICROSCOPE. 85-070218
—see Mayer, J. 85-070225
—see Mayer, J. 85-074611
- Urban, M.**
—see Burghardt, B. 87-033522
—PASSIVE ONE-ELEMENT TRACK ETCH DOSEMETER FOR SIMULTANEOUS MEASUREMENT OF RADON, THORON AND DECAY PRODUCTS IN AIR. 87-033527
—see Piesch, E. 87-087495
- Urban, M.W.**
—see Kuhn, K.J. 87-087654
—see Chatzi, E.G. 87-118897
—Chatzi, E.G.; Perry, B.C.; Koenig, J.L. PHASE TRANSITIONS AND SURFACE CHARACTERIZATION OF POLY(BUTYLENE TEREPHTHALATE) FIBERS BY PHOTOACOUSTIC AND DIFFUSE REFLECTANCE FOURIER TRANSFORM INFRARED SPECTROSCOPY. 87-120677
- Urban, Manfred**
—Radon in Residential Buildings and in the Open. 85-093867
- Urban, Marek W.**
—PHOTOACOUSTIC FOURIER TRANSFORM INFRARED SPECTROSCOPY: A NEW METHOD FOR CHARACTERIZATION OF COATINGS. 87-019321
—Koenig, Jack L.; Shih, L.B.; Allaway, James R. STRUCTURE OF STYRENE/ACRYLIC ACID COPOLYMER IN AQUEOUS SOLUTION DETERMINED BY FOURIER TRANSFORM INFRARED SPECTROSCOPY. 87-027936
—Cornelsen, Bahne C. BONDING ANOMALIES IN THE RARE EARTH SESQUIOXIDES. 87-042847
—Koenig, Jack L. DETERMINATION OF THE ORIENTATION OF ADSORBED PYRIDINE AND γ -MPS ON ALUMINA SURFACE BY PHOTOACOUSTIC FT-IR SPECTROSCOPY. 86-083446
—Koenig, Jack L. DEPTH-PROFILING STUDIES OF DOUBLE-LAYER PVF₂-ON-PET FILMS BY FOURIER TRANSFORM INFRARED PHOTOACOUSTIC SPECTROSCOPY. 86-091815
—Koenig, Jack L. DETERMINATION OF THE ORIENTATION OF SILANES ON SILICA SURFACES BY FOURIER TRANSFORM INFRARED PHOTOACOUSTIC SPECTROSCOPY. 86-109384
—Koenig, Jack L. ENHANCEMENT OF THE SURFACE MODES IN PHOTOACOUSTIC FT-IR SPECTROSCOPY USING A HIGHLY POLARIZABLE INERT GAS. 85-114970
- Urban, N.R.**
—Bayley, S.E. ACID-BASE BALANCE OF PEATLANDS: A SHORT-TERM PERSPECTIVE. 87-042061
- Urban, Noel R.**
—see Eisenreich, Steven J. 86-065536
- Urban, P.**
—see Bender, D. 86-079737
—see Holzer, R. 85-076256
- Urban, Peter**
—see Minkenberg, Rudi. 87-083505
—see Schmidt, Uwe. 85-075344
- Urban, Robert M.**
—see Memoli, Vincent A. 87-009316
—see Fister, James S. 85-091837
- Urban, Rolf**
—see Loos, Heinz. 87-010854
- Urban, S.**
—see Clark, J.W. 86-095275
—D'Cunha, Romola; Rao, K. Narahari; Papoušek, D. $\Delta k = \pm 2$ 'FORBIDDEN BAND' AND INVERSION-ROTATION ENERGY LEVELS OF AMMONIA. 85-004845
- Urban, Stephan**
—see Chinery, Christopher R. 85-035550
- Urban, Stephen J.**
—see Bodson, Dennis. 85-056658
- Urban, Susan D.**
—Urban, Joseph E.; Dominick, Wayne D. UTILIZING AN EXECUTABLE SPECIFICATION LANGUAGE FOR AN INFORMATION SYSTEM. 86-023207
- Urban, T.P.**
—see Lutsevich, A.B. 87-043495
—see Koleshko, V.M. 86-004507
- Urban, Tadeusz**
—Studies of the Load Capacity of Flat Reinforced Concrete Slabs in the Edge Column Zone. 86-025452

- Urban, V.V.**
—see Romanov, G.S. 87-049223
—see Kiselev, Yu.N. 87-087027
—see Alushev, V.P. 86-020342
- Urban, W.**
—see Brown, J.M. 87-016971
—see Chackerian, C. Jr. 85-012486
—see Hinz, A. 85-108517
- Urban, W.J.**
—see Hargrove, W.L. 87-109633
—Hargrove, W.L.; Bock, B.R.; Raunika, R.A. EVALUATION OF UREA-UREA PHOSPHATE AS A NITROGEN SOURCE FOR NO-TILLAGE PRODUCTION. 87-109755
- Urban, Werner**
—Protective Measures for Massive Chimneys. 86-016401
—Placzek, Hans. Natural Draught Wet Cooling Towers in the Highland of South Africa. 85-025939
- Urbanczyk, Edward**
—see Flak, Krzysztof. 87-114583
- Urbanczyk, G.W.**
—Michalak, G. INFLUENCE OF ANNEALING ON THE THERMAL PROPERTIES OF POLY(ETHYLENE TEREPHTHALATE) FIBERS. II. THE THERMAL VOLUME EXPANSIVITY OF ANNEALED PET FIBERS. 87-118916
—Michalak, G. INFLUENCE OF ANNEALING ON THE THERMAL PROPERTIES OF POLY(ETHYLENE TEREPHTHALATE) FIBERS. I. THE HEAT CAPACITY OF ANNEALED PET FIBERS. 86-118993
- Urbanczyk, Marian**
—see Kubik, Zdzisław. 86-001167
- Urbanczyk, Wacław**
—OPTICAL TRANSFER FUNCTION FOR IMAGING SYSTEMS WHICH CHANGE THE STATE OF LIGHT POLARIZATION. 86-065856
—OPTICAL IMAGING SYSTEMS CHANGING THE STATE OF LIGHT POLARIZATION: IMAGE FORMATION FOR COHERENT DIFFUSE OBJECTS. 85-055584
- Urbanec, Stepan**
—see Nakladal, Vojtech. 87-033632
- Urbanek, Adam J.**
—Dynamic Evaluation of Static Unbalance by Means of Inclined Straight Guides. 87-066073
- Urbanek, Andrzej**
—see Kumanowski, Krzysztof. 86-068104
- Urbanek, Josef**
—Alternative Possibilities of Tapping Heat from Turbines for District Heating. 86-055360
- Urbanek, L.D.**
—see Tu, C.W. 86-123176
- Urban, M.**
—see Rugo, G. 86-102249
- Urbanik, Douglas F.**
—UNATTENDED FACTORY FANUC'S NEW FLEXIBILITY AUTOMATED MANUFACTURING PLANT USING INDUSTRIAL ROBOTS. 86-058658
—UNATTENDED FACTORY. 86-067700
- Urbanik-Kucharczyk, A.**
—MAGNETIC CONTRIBUTION TO THE ELECTRICAL RESISTIVITY IN THIN FILMS OF DILUTED FERRO-MAGNETIC ALLOYS. 87-043569
—SPIN AUTOCORRELATION TIME IN THIN IRON, NICKEL, AND GADOLINIUM FILMS. 87-067244
—MAGNETIC CONTRIBUTION TO ELECTRICAL RESISTIVITY IN THIN GADOLINIUM FILMS. 86-049618
- Urbanic, J.E.**
—Julia, R.J.; Faulkner, W.D. REGENERATION OF ACTIVATED CARBON USED FOR RECOVERY OF GOLD. 87-052175
- Urbanic, John E.**
—see Faulkner, William D. 87-013019
- Urbanic, V.F.**
—Cox, B. LONG-TERM CORROSION AND DEUTERIUM BEHAVIOUR OF ZIRCALOY-2 UNDER IRRADIATION. 86-130090
- Urbaniec, K.**
—EQUIPMENT DESIGN FOR EFFICIENT ENERGY UTILIZATION IN THE BEET-SUGAR INDUSTRY. 85-113687
- Urbanik, Thomas II**
—TRANSPORTATION ANALYSIS FOR EVACUATION: STATE OF THE ART. 86-116729
- Urbanik, Thomas J.**
—see Ince, Peter J. 86-084858
—DECKBOARD BENDING THEORY FOR THREE-STRINGER WOOD PALLETS IN DRIVE-IN RACKS. 85-067107
—METHOD FOR DETERMINING THE EFFECT OF FASTENERS ON THE STIFFNESS AND STRENGTH OF WOOD DRIVE-IN-RACK PALLETS. 85-067108
- Urbanik, Thomas II**
—UNDERSTANDING FORCED FLOW. 86-077019
- Urbanke, Christian**
—Modern Control and Information Electronics on Rail Vehicles. 86-098149
- Urbano, Ana**
—see Hernandez, Vicente. 87-026951
- Urbano, Joseph A.**
—see Hein, Carl E. 87-107990
- Urbanova, Marketa**
—Svoboda, Petr; Kastanek, Frantisek. Effect of the Interphase Area on the Kinetics of Heterogeneous Hydrogenation of Vegetable Oils. 85-121352
- Urbanova, O.**
—see Hanic, F. 86-117815
- Urbanovic, L.I.**
—Balashov, Yu.V.; Kramchenkov, E.M. THERMAL STRESSES IN A BOILER DRUM WHEN IT IS BEING FILLED. 87-011325
- Urbanovich, A.I.**
—see Glushtsov, A.I. 87-106025
- Urbanovich, G.I.**
—see Kaporulin, V.V. 86-010789
—see Chernobrivets, B.F. 86-010837
—see Klemper, V.M. 85-010100
—see Kaporulin, V.V. 85-010170
—see Pukhov, A.P. 85-010185
—see Filonenko, Yu.Ya. 85-010193
—see Chernobrivets, B.F. 85-010230
—see Sakir, A.F. 85-010231
—see Yustin, Yu.S. 85-083783
- Urbanovich, I.I.**
—see Gagarin, S.G. 86-129879
—see Gagarin, S.G. 85-126767
- Urbanovich, P.P.**
—MODEL OF A DEFECTIVE MEMORY CELL DISTRIBUTION ON ISI MEMORY CHIPS. 87-059389
- Urbanovich, S.I.**
—Nikiforov, L.G.; Shadrin, V.E. Polycrystalline Cadmium Pyroniobate Phase Obtained at High Pressures. 86-044530
- Urbanovich, V.S.**
—see Kruglik, G.S. 87-029545
—see Mazurenko, A.M. 87-092908
- Urbanowski, Joseph C.**
—see Cohenford, Menashi A. 86-027711
- Urbanska, J.**
—REDUCTION MECHANISM OF NICKEL(II) AMMONIA COMPLEXES ON THE DROPPING MERCURY ELECTRODE. 85-016071
- Urbanski, E.**
—see Bohm, M. 87-104344
—see Austing, J.L. 85-041297
- Urbanski, Janusz**
—see Franek, Lucjan. 86-086558
- Urbanski, Jeezy**
—see Iwanska, Stanisława. 86-043363
- Urbanski, M.K.**
—see Rostocki, A.J. 87-048961
- Urbanski, Michal K.**
—see Wronski, Adam K. 87-104336
- Urbanski, Stanislaw**
—see Sadok, Lucjan. 85-084024
- Urbanski, Tadeusz**
—CHEMISTRY AND TECHNOLOGY OF EXPLOSIVES. VOLUME 4. 86-043903
- Urbanskii, A.S.**
—see Mikhailuts, A.P. 87-016636
- Urbansky, N.**
—see Metzner, D. 86-008706
—see Metzner, D. 86-008711
- Urbanus, W.H.**
—see Koudijs, R. 87-104692
- Urbassek, H.M.**
—see Vicanek, M. 87-030047
—see Schulz, W. 87-071609
—see Waldecker, K.T. 87-112694
—SPUTTERING OF MOLECULES. 87-112695
—see Huang, W. 86-006988
—see Sigmund, P. 86-087219
- Urbassek, Herbert M.**
—Michl, Josef. GAS-FLOW MODEL FOR THE SPUTTERING OF CONDENSED GASES. 87-112686
- Urbassek, M.**
—see Dembowski, J. 87-072956
- Urbat, K.**
—CASTING PRODUCTION IN WEST GERMANY IN 1986 - A STATUS REPORT. 87-048028
- Urbat, Klaus**
—Foundries in the Year 2000. 87-048027
- Urbatzka, Eckhard**
—see Wilken, Dieter. 87-002766
- Urbatzka, Eckhardt**
—see Bachmann, Klaus. 86-003133
- Urbazhev, M.N.**
—see Lisitsyn, V.M. 85-061945
- Urbel, Kh.P.**
—Joers, Ya.Kh. DEPENDENCE OF THE PHYSICO-CHEMICAL PROPERTIES OF CERTAIN SURFACE-ACTIVE DERIVATIVES OF ALKYLAROMATIC ALCOHOLS ON THEIR STRUCTURE. 86-003787
- Urbicain, M.J.**
—see Bortolotto, G. 85-021920
- Urbieta, Alain**
—Fenech, Alain. VLCI Circuits: How to Trace Defects Induced by Electrostatic Dischargers. 87-059651
- Urbieta, R.**
—see Fernandez del Busto, R. 85-010390
- Urbiha-Feuerbach, Mirjana**
—Comparative Methods for Determining Radio Interference Levels. 86-097169
- Urbina, C.**
—see Esteve, D. 87-117263
- Urbina, Christian**
—see Wellstood, Frederick C. 87-117351
- Urbina, Marianela**
—see Adam, Vladimir. 85-098905
- Urbistondo, R. (Ed.)**
—Bays, L.R. (Ed.). DROUGHT AND FAMINE. PROCEEDINGS FROM THE IWSA SYMPOSIUM. 87-126925
—Bays, L.R. (Ed.). THIRD ASCEW REGIONAL CONFERENCE. 87-127138
—Bays, L.R. (Ed.). GROUNDWATER MANAGEMENT. PART OF THE PROCEEDINGS OF THE SPECIALIZED CONFERENCE OF THE IWSA. 86-126820
—Bays, L.R. (Ed.). CONTAMINATION OF GROUNDWATER AND GROUNDWATER TREATMENT. PART OF THE PROCEEDINGS OF THE SPECIALIZED CONFERENCE OF THE IWSA. 86-126826
—Bays, L.R. (Ed.). SECOND ATLANTIC WORKSHOP, PROCEEDINGS OF THE SPECIALIZED WORKSHOP OF THE IWSA. 86-126942
—Bays, L.R. (Ed.). WATER SEOUL '85, PROCEEDINGS OF THE 5TH WATER SUPPLY CONFERENCE OF THE ASIAN PACIFIC REGION OF IWSA. 86-126948
- Urbonas, A.A.**
—see Milushkin, A.S. 86-028557
- Urbonas, Barnabas R.**
—Jones, D. Earl; Jones, Jonathan E.; Kibler, David F.; Kropp, Richard; Marcy, Samuel J.; McCuen, Richard H.; Miller, Arthur C.; Rossmiller, Ronald L.; Stahre, Peter; Strubacher, James M.; Wright, Kenneth R. STORMWATER DETENTION OUTLET CONTROL STRUCTURES. 86-116671
- Urbonas, Ben**
—Tucker, L. Scott. EFFECTIVENESS OF STORMWATER DETENTION. 85-124377
- Urbonas, Ben (Ed.)**
—Roesner, Larry A. (Ed.). URBAN RUNOFF QUALITY - IMPACT AND QUALITY ENHANCEMENT TECHNOLOGY. PROCEEDINGS OF AN ENGINEERING FOUNDATION CONFERENCE. 87-101203
- Urbonas, P.A.**
—see Dzyubenko, B.V. 87-053421
- Urch, D.S.**
—see Arber, J.M. 87-029515
- Urch, David**
—see Gillies, Katherine. 86-052931
- Urchukin, V.G.**
—ROLE OF PLANT OVERHAULS IN ACCELERATING SCIENTIFIC AND TECHNICAL PROGRESS IN INDUSTRY. 86-062745
- Urcioli, R.**
—see Fasano, V.A. 86-010280
- Urcola, J.J.**
—see Nazabal, J.L. 87-061344
—see Irizarri, A.M. 86-077791
—see Nazabal, J.L. 85-111385
- Urcola, Jose J.**
—see Ruibal, Eduardo. 85-059739
- Urcuyo, Marco J.**
—see Chou, Su Min. 85-005060
- Urdahl, Kent G.**
—Peppas, Nikolaos A. ANOMALOUS PENETRANT TRANSPORT IN GLASSY POLYMERS. V. CYCLOHEXANE TRANSPORT IN POLYSTYRENE. 87-091703
—see Peppas, Nikolaos A. 86-092505
- Urdahl, Kjell**
—see Benestad, Christel. 87-002745
- Urdal, K.**
—Vogt, N.B.; Sporstol, S.P.; Lichtenthaler, R.G.; Mostad, H.; Kolset, K.; Nordenson, S.; Esbensen, K. CLASSIFICATION OF WEATHERED CRUDE OILS USING MULTIMETHOD CHEMICAL ANALYSIS. STATISTICAL METHODS AND SIMCA PATTERN RECOGNITION. 86-126585
- Urdaneta, Renato**
—UPDATE ON VENEZUELAN NATURAL GAS. 85-073687
- Ure, Allan M.**
—ATOMIC ABSORPTION AND FLAME EMISSION SPECTROMETRY. 85-106320
- Ure, J.W.**
—SMALL AIR SOURCE HEAT PUMPS FOR HOT WATER SUPPLY IN COMMERCIAL PREMISES. 86-054324
- Ure, K.A.**
—Hanna, D.C.; Pointer, D.J. HIGH POWER SYNCHRONOUSLY PUMPED DYE LASER OPERATING IN THE BLUE AND GREEN SPECTRAL REGION. 87-063404
- Ure, Kenneth A.**
—see Hanna, David C. 86-064672

- Urednicek, Z.**
—see Szekely, J. 87-035702
- Urednicek, Zdenek**
—see Szekely, Juraj. 85-035586
- Uren, M.J.**
—see Burr, P.M. 87-122909
—see Beale, M.I.J. 85-100766
- Urena, Encarnacion**
—Garcia de Torres, Amparo; Cano Pavion, Jose M.; Gomez Ariza, Jose L. DETERMINATION OF TRACES OF GALLIUM IN BIOLOGICAL MATERIALS BY FLUOROMETRY. 86-009066
- Urena, J.**
—see Devirian, M. 87-098635
- Urero, Franco**
—see Cattaneo, Giorgio. 85-022212
- Ureta, I.**
—see Millan, M.M. 87-002741
- Uretskii, Yu.I.**
—see Lavrent'ev, B.V. 87-072585
- Uretzky, G.**
—see Sela, J. 87-010366
- Urfer, Allen D.**
—see Koeltzow, Donald E. 86-032486
- Urfer, K.M.**
—see Ferreir, A.A. 86-042589
- Urffler, D.**
—Jauffret, J. PERFORMANCES OF DIFFERENT TYPES OF SHOT: THEORETICAL AND EXPERIMENTAL ASPECTS. 87-073119
- Urh, John J.**
—Carnahan, Jon W. ANALYTICAL FIGURES OF MERIT AND INTERELEMEN EFFECTS WITH AIR AND NITROGEN MICROWAVE-INDUCED PLASMAS. 86-112921
- Urhan, S.**
—ALKALI SILICA AND POZZOLANIC REACTIONS IN CONCRETE. PART 1: INTERPRETATION OF PUBLISHED RESULTS AND AN HYPOTHESIS CONCERNING THE MECHANISM. 87-014910
—ALKALI SILICA AND POZZOLANIC REACTIONS IN CONCRETE. PART 2: OBSERVATIONS ON EXPANDED PERLITE AGGREGATE CONCRETES. 87-025271
- Uri, Joseph Ben**
—HIGHER LEVEL MULTIVARIABLE STABILITY PROBLEMS - STEEL MILLS - PAPER MACHINES - ROBOTS - ETC. 85-059824
- Uri, Noel D.**
—see Mixon, J. Wilson Jr. 87-049885
—HELIUM CONSERVATION - SUPPLY AND DEMAND PROJECTIONS IN THE USA RECONSIDERED. 87-054874
—Hassanein, Saad A. NOTE ON MODELING THE HIGH-FREQUENCY DEMAND FOR ENERGY. 86-042740
—HELIUM MARKET IN THE USA. 86-055624
—MARKET FOR KEROJET FUEL IN THE UNITED STATES. 85-003344
—SPATIAL MONOPOLY AND THE U.S. ELECTRICAL ENERGY INDUSTRY. 85-037097
—Hassanein, Saad A. MODELING THE HIGH FREQUENCY DEMAND FOR ENERGY. 85-040262
—Hassanein, Saad A. TESTING FOR STABILITY: MOTOR GASOLINE DEMAND AND DISTILLATE FUEL OIL DEMAND. 85-063171
- Urias, Jesus**
—see Villaseñor-Gonzalez, P. 85-050445
- Uribarri, Alejandra**
—see Sade, Marcos. 87-072371
- Uribe, Carlos A.**
—Perez, Fabio H. PROPOSAL FOR COAL CLASSIFICATION. 85-016996
- Uribe-Carvajal, A.**
—Nyland, E. STOCHASTIC FINITE ELEMENT CALCULATION OF SEISMIC RISK. 85-033090
- Uribe, F.J.**
—Garcia-Colin, L.S. SECOND ORDER IN THE GRADIENTS EFFECTS IN A DILUTE BINARY MIXTURE. 86-050553
- Uribe, R.M.**
—Chappas, W.J.; McLaughlin, W.L. IMPROVEMENT OF RADIOCHROMIC FILM DOSIMETRY PRECISION BY AN INDIVIDUAL DOSIMETER CHARACTERIZATION. 85-032294
- Uribe Salas, A.**
—see Nava Alonso, F.C. 87-123584
- Urich, Klaus**
—see Tiedge, Heidrun. 86-069637
- Urie, C.**
—see McNeill, I.C. 85-070300
- Urieli, Israel**
—REPTIL - BRIDGING THE GAP BETWEEN EDUCATION AND APPLICATION. 87-023316
—REPTIL - PROMOTING DIALOG BETWEEN HUMANOID AND COMPUTER. 87-023372
—REVISED RECURSIVE AND? REPTIL. IS. 86-022937
- Urien, R.**
—Elias, P. Use of Data Processing for Life-cycle Costing. 85-028941
- Urien, Rene**
—de Vesvrotte, Franck; Ben Ahmed, Ali; El Falah, Monsef. Energy Incorporated in Construction. 85-011338
—Life Cycle Costs for Thermal Standards. 85-011355
- Urikura, Shigeru**
—Nagata, Akira. RIPPLE-FREE DEADBEAT CONTROL FOR SAMPLED-DATA SYSTEMS. 87-027545
- Urin, A.B.**
—see Mikaya, A.I. 85-016234
- Urin, B.M.**
—see Kovsh, I.B. 85-047452
- Urin, S.L.**
—see Zaltsman, E.S. 85-056756
- Urin, V.N.**
—see Kumshaev, S.B. 85-093089
- Urin, Yu.L.**
—see Tkachenko, A.S. 86-070401
- Urinov, A.Sh.**
—see Achilov, B.M. 86-034416
- Urinov, E.**
—see Shmitkina, N.O. 87-090507
- Urinov, H.O.**
—see Babkin, E.V. 87-124741
- Uriola Sereno, J.J.**
—see Davies, A.E. 86-039455
- Uriot, Peter**
—Machnik, Klaus. Simultaneous State and Time Analysis. 87-065707
- Urish, Daniel W.**
—see Sugio, Satoru. 87-102176
- Urish, J.**
—see Swoboda, C. 86-030715
—Barsotti, E.; Bowden, M.; Geibel, L.; Graves, W.; Rotolo, C.; Treptow, K. FASTBUS DIAGNOSTIC AND TEST MODULES AT FERMI LAB. 86-030717
- Urisson, N.A.**
—Shteinberg, G.V.; Bagotskii, V.S.; Tarasevich, M.R. CATHODE REDUCTION OF IODIC ACID ON PYROGRAPHITE. 85-058667
- Urisu, Tsuneo**
—see Kyuragi, Hakaru. 86-000654
- Urita, Kazuki**
—SEMICONDUCTOR LASERS FOR OPTICAL MEMORY DISKS: HIGH OUTPUT AND LOW NOISE REQUIRED. 87-063686
- Urita, T.**
—see Hosoi, Y. 87-078871
- Urita, Tatumi**
—see Hosoi, Yuzo. 86-114908
- Uritani, A.**
—see Krauss, A.R. 87-072957
—see Akaishi, K. 87-078396
—see Miyahara, A. 87-122258
- Uritani, Akira**
—Akaishi, Kenya; Kubota, Yusuke; Hori, Yoichiro; Miyahara, Akira. NEW PARTIAL PRESSURE GAUGE FOR H₂ AND D₂ USING ION BACKSCATTERING PRINCIPLE. 86-124645
—see Mori, Chizuo. 85-091670
- Urkwitz, Harry**
—CORRECTIONS TO AND COMMENTS ON SIMPLE EXPRESSIONS FOR DETERMINING RADAR DETECTION THRESHOLDS BY V. G. HANSEN. 86-096717
—HANSEN'S METHOD APPLIED TO THE INVERSION OF THE INCOMPLETE GAMMA FUNCTION, WITH APPLICATIONS. 86-096718
- Urland, W.**
—Hochheimer, H.D.; Kourouklis, G.A.; Kremer, R. FIRST OBSERVATION OF A CROSSING OF CRYSTAL FIELD LEVELS. 87-071943
—Hochheimer, H.D.; Kourouklis, G.A.; Kremer, R. PRESSURE-DEPENDENT CRYSTAL FIELD SPLITTING OF Pr³⁺ IN LaCl₃; THE OBSERVATION OF A CROSSING OF CRYSTAL FIELD LEVELS. 85-061264
- Urapov, A.M.**
—see Vasil'eva, E.V. 86-115648
- Urbelberger, Hermann**
—see Nieth, Franz. 86-049719
—see Nieth, Franz. 86-115090
- Urlie, Liliana**
—Campagna, Horacio; Gani, Rafique. ADAPTING THERMODYNAMIC MODELS FOR DESIGN AND SIMULATION OF SEPARATION PROCESSES. 85-103143
- Urlings, P.M.G.J.**
—see Baeten, L.J. 85-087117
- Urm, E.E.**
—see Dyedoborschich, V.G. 85-116873
- Urmakher, L.S.**
—see Rozenblyum, Yu.Z. 85-121850
- Urman, N.S.**
—see Mogil'ner, L. Yu. 86-066556
—see Medvedev, V.A. 85-084142
- Urman, Ya.G.**
—see Bulai, A.Kh. 87-011074
—see Slonim, I.Ya. 87-080361
—see Raigorodskii, I.M. 87-089185
- see Bulai, A.Kh. 87-089725
—see Bulai, A.Kh. 87-091741
—see Bulai, A.Kh. 86-090710
—see Gold'berg, E.Sh. 85-010342
—Pankova, E.S.; Alekseyeva, S.G.; Baskakova, Ye.Ye.; Amerik, V.V.; Slonim, I.Ya. NMR STUDY OF FLUORINE-CONTAINING COPOLYCARBONATES. 85-025964
—see Klyuchnikov, V.N. 85-088638
- Urman, Yu.M.**
—see Komarov, V.N. 87-052993
—see Komarov, V.N. 87-053003
—see Lin'kov, P.V. 87-053004
—see Vorob'ev, A.I. 85-056923
- Urmanov, A.R.**
—Linetskaya, A.M.; Puzanov, A.A. KINETIC THEORY FOR THE MOTION OF ACCELERATED PARTICLES IN SOLIDS: I. DERIVATION OF BASIC EQUATIONS. 86-015321
—see Kulikauskas, V.S. 85-027993
- Urmanova, L.A.**
—see Budilov, A.A. 85-081354
- Urnersbach, K.P.**
—CAD at Krupp Atlas Elektronik. 86-020494
- Urmi, Edwin**
—see Thoeni, Lotti. 86-003059
- Urmitz, Hans**
—see Grabner, Bernd. 86-063865
- Urnes, J.M.**
—Hess, R.K. DEVELOPMENT OF THE F/A-18A AUTOMATIC CARRIER LANDING SYSTEM. 85-003418
- Uroda, P.**
—see Economides, M.J. 86-077412
- Uronen, P.**
—Leiviska, K.; Sutinen, R. ECONOMIC ANALYSIS OF COMPUTER CONTROL IN THE PULP AND PAPER INDUSTRY. 86-084721
—Leiviska, K.; Poikela, T. ECONOMIC JUSTIFICATION OF PRODUCTION CONTROL SYSTEMS. 85-080969
- Urosevic, Dragoljub**
—Bizjak, Ales; Ivanovic, Vladimir; Vitorovic, Dusan; Braticevic, Dusan. Use of Computers for Estimation and Analysis of the State of Air Pollution in MK Smederevo. 86-002946
—Sreder, Branislav. Results of the Analysis of the Environmental Impact of the Smederevo Metallurgical Complex. 86-073886
—Method of Preparation of an Assessment of Air Pollutants Based on MK Smederevo. 86-076193
- Urosevic, V.V.**
—see Zekovic, L.D. 86-086983
- Urov, K.E.**
—see Gor'kii, Yu.I. 86-108010
- Urquhart, A. W.**
—see Newkirk, M. S. 87-020634
- Urquhart, Alasdair**
—HARD EXAMPLES FOR RESOLUTION. 87-021927
- Urquhart, Andy**
—see Hiatt, Mark. 87-058884
- Urquhart, C.**
—WATER QUALITY MONITORING AND MANAGEMENT IN THE HUMBER ESTUARY SYSTEM (U.K.). 86-100071
- Urquhart, F.A.**
—Rhodes, A.H. CHARACTERISTICS OF PAYLOAD DISTRIBUTION ON HEAVY GOODS VEHICLES: A CASE STUDY. 87-075450
- Urquhart, John I.A.**
—see Knight, John C. 87-023406
- Urquhart, K.B.**
—see Heinrich, B. 87-029623
—Cochran, J.F. EFFECT OF NONLOCAL CONDUCTIVITY ON THE TRANSMISSION OF MICROWAVE RADIATION THROUGH FERROMAGNETIC METALS IN THE FIELD-NORMAL CONFIGURATION. 86-044564
- Urquhart, R.B.**
—Wood, D. EFFICIENT BIT-LEVEL SYSTOLIC ARRAYS FOR INNER PRODUCT COMPUTATION. 85-104590
- Urquhart, R.D.**
—HEAVY OIL TRANSPORTATION - PRESENT AND FUTURE. 86-086049
- Urquhart, W.P.**
—Laybourn, P.J.R. STIMULATED RAMAN SCATTERING IN OPTICAL FIBRES: THE DESIGN OF DISTORTION-FREE TRANSMISSION. 87-080798
—Laybourn, P.J. EFFECTIVE CORE AREA FOR STIMULATED RAMAN SCATTERING IN SINGLE-MODE OPTICAL FIBRES. 86-082271
- Urquidi-Macdonald, Mirna**
—Macdonald, Digby D. THEORETICAL DISTRIBUTION FUNCTIONS FOR THE BREAKDOWN OF PASSIVE FILMS. 87-043884
—see Macdonald, Digby D. 87-061538
—Real, Silvia; Macdonald, Digby D. APPLICATION OF KRAMERS-KRONIG TRANSFORMS IN THE ANALYSIS OF ELECTROCHEMICAL IMPEDANCE DATA: II. TRANSFORMATIONS IN THE COMPLEX PLANE. 87-070636
—see Macdonald, Digby D. 86-040066
—see Macdonald, Digby D. 85-037489

- Urquidí, Mirna**
—Macdonald, Digby D. SOLUTE-VACANCY INTERACTION MODEL AND THE EFFECT OF MINOR ALLOYING ELEMENTS ON THE INITIATION OF PITTING CORROSION. 85-111469
- Urquijo Islas, I.A.**
—see Chavez-Rivas, F. 86-015171
- Urrea, Walter Rangel**
—MODERNIZATION OF A BURNER CONTROL SYSTEM IN A THERMOELECTRIC POWER PLANT USING LOGIC PROGRAMMABLE CONTROLLERS. 87-038031
- Urreta, J.I.**
—see Ramirez, J.L. 87-075256
- Urroz, Gilberto E.**
—Ettema, Robert. SIMPLE-SHEAR BOX EXPERIMENTS WITH FLOATING ICE RUBBLE. 87-056722
- Urruti, Eric H.**
—see Wicks, Zeno W. Jr. 85-078395
- Urrutia-Galicia, J.L.**
—see Sherbourne, A.N. 87-033340
—ON A TENSORIAL STUDY OF THE ENERGY DENSITY EQUATION OF A MOMENTLESS ELASTIC SOLID. 87-116479
—see Sherbourne, A.N. 86-046563
—Sherbourne, A.N. ON A FORMULATION OF THE ELASTIC STABILITY EQUATIONS OF CIRCULAR CYLINDRICAL SHELLS UNDER VARIABLE INTERNAL PRESSURE. 85-032118
—Sherbourne, A.N. ON THE DERIVATION OF PARAMETRIC TERMS IN THE EQUATIONS OF ELASTIC STABILITY OF THIN SHELLS. 85-032152
- Urrutia, J.**
—see Santoro, N. 86-072075
—see Atkinson, M.D. 86-120115
- Urry, D.W.**
—see Wood, S.A. 86-092190
- Urs Shaikh, Muhammad**
—SPECTRAL DECOMPOSITION OF STATE MATRIX WITH COMPLEX EIGENVALUES USED IN OPTIMAL CONTROL THEORY. 86-027385
- Ursaki, V.V.**
—see Georgobiani, A.N. 87-103421
—see Georgobiani, A.N. 86-103640
—see Georgobiani, A.N. 86-103642
—see Metlinskii, P.N. 86-104193
—see Georgobiani, A.N. 86-104622
—see Georgobiani, A.N. 85-100071
—see Georgobiani, A.N. 85-102824
- Urschel, Stephen F.**
—see Ghosh, Swapen K. 85-077524
- Urschitz, E.**
—see Habenicht, H. 87-018759
- Urseanu, F.**
—Popescu, D.; Popa, Mirela; Moise, Veronica. Syntheses of 5-Iodoanthranilic Acid and of Some Derivate Dyes. 86-034627
- Urseitov, O.U.**
—see Grach, I.M. 85-034448
- Ursekar, P.M.**
—see Laha, S. 87-072084
- Ursell, F.**
—see Simon, M.J. 85-124153
- Ursell, F.J.**
—MATHEMATICAL OBSERVATIONS ON THE METHOD OF MULTIPLES. 86-077429
- Ursenbach, M.G.**
—see Millour, J.P. 87-010867
- Urshev, L.**
—see Angelov, I. 86-005339
- Urshev, L.K.**
—see Stanchev, I.Kh. 87-040664
- Ursic, Josip**
—Problems of Scientific Research in Shipbuilding of SR Croatia. 86-108197
- Ursic, Michael**
—IMPACT OF SAFETY WARNINGS ON PERCEPTION AND MEMORY. 85-024637
- Ursic, S.J.**
—see McClurkin, D.C. 85-063905
- Ursin, B.**
—see Vaage, S. 87-000458
—COMPLETE INVERSION OF ZERO-OFFSET SEISMIC DATA. 87-102299
—Zheng, Y. IDENTIFICATION OF SEISMIC REFLECTIONS USING SINGULAR VALUE DECOMPOSITION. 86-051470
—Holberg, O. MAXIMUM-LIKELIHOOD ESTIMATION OF SEISMIC IMPULSE RESPONSE. 86-103387
—Arntsen, B. COMPUTATION OF ZERO-OFFSET VERTICAL SEISMIC PROFILES INCLUDING GEOMETRICAL SPREADING AND ABSORPTION. 85-098844
—Holberg, O. MAXIMUM-LIKELIHOOD ESTIMATION OF SEISMIC IMPULSE RESPONSES. 85-098847
—see Gjoystdal, H. 85-098908
- Ursin, Bjorn**
—Bertussen, Karl-A. COMPARISON OF SOME INVERSE METHODS FOR WAVE PROPAGATION IN LAYERED MEDIA. 86-001178
- Zheng, Yuying. IDENTIFICATION OF SEISMIC REFLECTIONS USING SINGULAR VALUE DECOMPOSITION. 86-103435
—ZERO-OFFSET REFLECTIONS FROM A CURVED INTERFACE. 86-128009
- Ursino, Mauro**
—see Belardinelli, Enzo. 86-046355
- Urso, R.**
—see Verotta, D. 86-070734
- Ursov, A.A.**
—see Gorelik, E.S. 87-113234
- Ursov, V.N.**
—EFFECT OF DISSIPATION ON THE DISPERSION PROPERTIES OF BEAM-PLASMA SYSTEMS. 87-086651
—see Silin, V.P. 87-087042
- Ursprung, Heinrich G.**
—see Dippold, W. 85-122941
- Ursu, I.**
—Alexandrescu, R.; Mihailescu, I.N.; Morjan, I.; Prokhorov, A.M.; Bunkin, F.V.; Luk'yanchuk, B.S.; Morozova, E.A.; Shafeev, G.A. DIAGNOSTIC OF MOLECULAR GASEOUS MIXTURES WHEN HEATED BY CW CO₂ LASER RADIATION. 87-049713
—Teodorescu, V.S.; Nistor, L.C.; Mihailescu, I.N.; Mihailescu, M. COMPARISON OF LASER TO FURNACE OXIDATION PROCESSES STUDIED BY TRANSMISSION ELECTRON MICROSCOPY. 87-061127
—Dinescu, M.; Mihailescu, I.; Prokhorov, A.M.; Tokarev, V.N.; Konov, V.I. DEPENDENCE OF LINEARLY POLARIZED TEA-CO₂ LASER RADIATION ABSORPTION ON THE SURFACE OF A METALLIC SAMPLE ON ITS GEOMETRIC SHAPE. 87-062920
—see Nistor, S.V. 87-064065
—see Georgescu, S. 87-064099
—see Kiss, L.B. 87-072765
—Pavelescu, M.; Tuturici, M. STOCHASTIC APPROACH IN THE OPTIMIZATION OF A NUCLEAR POWER SYSTEM. 87-077793
—Lupei, A.; Lupei, V.; Ionescu, C.; Domsa, F.; Voicu, L.; Radulescu, O. DETECTION OF URANIUM TRACES IN WATER BY LASER EXCITED FLUORESCENCE. 87-126784
—Mihailescu, I. N.; Nistor, L. C.; Popescu, M.; Teodorescu, V. S.; Prokhorov, A. M.; Ralchenko, V. G.; Konov, V. I. MECHANISM OF SURFACE COMPOUND FORMATIONS BY CW CO₂ LASER IRRADIATION OF ZIRCONIUM SAMPLES IN AIR. 87-130190
—Mihailescu, I.N.; Prokhorov, A.M.; Konov, V.I.; Tokarev, V.N.; Uglov, S.A. ON THE MECHANISM OF SURFACE COMPOUND FORMATION BY POWERFUL MICROSECOND PULSED TEA CO₂ LASER IRRADIATION IN TECHNICAL NITROGEN. 86-064149
—Mihailescu, I.N.; Nanu, L.; Nistor, L.C.; Popescu, M.; Teodorescu, V.S.; Prokhorov, A.M.; Konov, V.I.; Uglov, S.A.; Ralchenko, V.G. NITRIDATION OF Ti AND Zr BY MULTI-PULSE TEA CO₂ LASER IRRADIATION IN LIQUID NITROGEN. 86-064543
—see Lupei, A. 86-067557
—Pavelescu, M.; Tuturici, M. DETERMINISTIC APPROACH IN THE OPTIMIZATION OF A NUCLEAR POWER SYSTEM FROM FUEL RESOURCE POINT OF VIEW. 86-079205
—Balibanu, F.; Demco, D.E.; Bogdan, M. SPIN RELAXATION IN THE PRESENCE OF COHERENT AVERAGING PULSE SEQUENCES. 86-099205
—Mihailescu, I.N.; Nistor, L.C.; Popa, A.; Popescu, M.; Teodorescu, V.S.; Nanu, L.; Prokhorov, A.M.; Konov, V.I.; Tokarev, V.N.; Uglov, S.A. TITANIUM AND ZIRCONIUM NITRIDATION UNDER THE ACTION OF MICROSECOND PULSED TEA CO₂ LASER RADIATION IN TECHNICAL NITROGEN. 86-122133
—Mihailescu, I.N.; Nistor, L.C.; Teodorescu, V.S.; Prokhorov, A.M.; Chapliev, N.I.; Konov, V.I.; Starodumov, Yu.M. STUDY OF THE COMPOUNDS FORMED ON DAMAGED ZnSe WINDOWS BY MULTI-PULSE MICROSECOND PULSED TEA-CO₂ LASER IRRADIATION IN AIR. 86-129968
—Bogdan, M.; Demco, D.E.; Lupu, D.; Biris, A.I. SPIN-LATITUDE RELAXATION OF PROTONS IN ZIRCONIUM-URANIUM HYDRIDE. 86-130202
—Mihailescu, I.N.; Prokhorov, A.M.; Konov, V.I.; Tokarev, V.N. ON THE ROLE OF THE PERIODICAL STRUCTURES INDUCED BY POWERFUL LASER IRRADIATION OF METALLIC SURFACES IN THE ENERGY COUPLING PROCESS. 85-061341
—Apostol, I.; Craciun, D.; Dinescu, M.; Mihailescu, I.N.; Bakos, J.S.; Foldes, I.B. ENERGY PLASMA-TARGET COUPLING IN THE CASE A PERIODICAL STRUCTURE IS FORMED WITH THE IRRADIATION SPOT AS AN EFFECT OF POWERFUL LASER IRRADIATION. 85-071070
—Badescu-Singureanu, A.I.; Schaechter, L. SOME DEVELOPMENTS IN DIRECT NUCLEAR ENERGY CONVERSION: NEUTRON FLUX DEPENDENCE OF THE FISSION ELECTRIC CELL OUTPUT PARAMETERS. 85-075179
- Craciun, V.; Nanu, L.; Craciun, Doina; Mihailescu, I.N.; Popa, A.I.; Pantelica, Ana; Salagean, Maria. ON THE BEHAVIOUR OF GaAs SINGLE CRYSTALS IRRADIATED WITH A FREE-RUNNING RUBY LASER. 85-099662
—see Nistor, S.V. 85-105501
—Alexandrescu, R.; Draganescu, V.; Mihailescu, I.N.; Morjan, I.; Prokhorov, A.M.; Karlov, N.V.; Kravchenko, V.A.; Orlov, A.N.; Petrov, Yu.N. ON MOLECULAR ORIENTABILITY ON A FINE POROUS SURFACE. 85-114983
—Mihailescu, I.N.; Nanu, L.; Prokhorov, A.M.; Konov, V.I.; Ralchenko, V.G. NITRIFICATION OF ZIRCONIUM BY CW CO₂ LASER IRRADIATION IN AMBIENT ATMOSPHERE. 85-127036
- Ursu, Ion**
—Vamanu, Dan; Gheorghe, Adrian; Purica, Ion I. SOCIOECONOMIC RISK IN DEVELOPMENT OF ENERGY SYSTEMS. 86-099873
- Ursu, V.**
—see Teaca, Mihaela. 87-115116
—see Rizescu, C. 86-116307
- Ursu, V.A.**
—see Mingaleev, G.S. 85-100225
- Ursul, Z.M.**
—see Zheludev, I.S. 87-092310
- Urtenov, M. Kh.**
—see Gnusin, N.P. 87-031983
—see Zabolotskii, V.I. 85-030830
—see Nikonenko, V.V. 85-030831
- Urtiew, Paul A.**
—Erickson, LeRoy M.; Hayes, Bernard; Parker, Norval L. PRESSURE AND PARTICLE VELOCITY MEASUREMENTS IN SOLIDS SUBJECTED TO DYNAMIC LOADING. 87-054976
- Urua, Iri J.**
—Del Cerro, M.C.G. MEASUREMENT OF LARGE GAS-LIQUID INTERFACIAL AREAS BY THE LIGHT TRANSMISSION METHOD. 87-049814
- Uruchurtu, J.C.**
—Dawson, J.L. NOISE ANALYSIS OF PURE ALUMINUM UNDER DIFFERENT PITTING CONDITIONS. 87-003729
- Urui, Kiyoshi**
—see Ikawa, Yasuo. 86-060779
—Okano, Michiaki; Mano, Hiroshi. INTEGRATED VOICE/DATA DIGITAL EPBX. 85-116824
- Urumbaev, A.Kh.**
—see Azimov, S.A. 85-122892
—see Avezov, R.R. 85-122919
- Urumov, V.**
—NON-UNIVERSAL BEHAVIOUR ON UNION JACK LATTICE WITH THREE-SPIN INTERACTIONS. 86-087281
- Uruno, H.**
—see Nomura, K. 85-061284
- Uruno, Michio**
—see Aoyagi, Takao. 87-011099
—see Okano, Teruo. 86-010912
- Urunuela, Jose M.**
—see Glover, John R. Jr. 87-009986
- Urupov, A.K.**
—Bogoyavlenskii, V.I. Determination of Effective Parameters of a Medium from Time-Dependent Logs of Refracted Waves. 87-084809
- Urusevskaya, I.S.**
—see Solov'ev, A.A. 87-109531
- Urushadze, G.**
—ACOUSTIC PHENOMENA IN TUNNEL JUNCTIONS. 86-111672
- Urushadze, G.G.**
—see Gufan, Yu.M. 87-066910
- Urushadze, G.I.**
—NARROW JOSEPHSON JUNCTIONS UNDER OSCILLATORY CONDITIONS AND ELASTO-DYNAMIC DISPLACEMENT OF PLASMA FREQUENCIES. 86-117992
- Urushi, Norio**
—see Nakagawa, Noritoshi. 87-088516
—see Nakagawa, Noritoshi. 85-007267
- Urushibata, H.**
—see Inagaki, N. 85-105059
- Urushidani, H.**
—see Matsumura, J. 85-110284
- Urushidani, Haruo**
—see Kita, Hisanao. 87-128569
—see Kita, Hisanao. 86-128359
—Hiyama, Futoshi. RECENT TECHNIQUES FOR LARGE-SCALE NUCLEAR STEAM TURBINES AND GENERATORS. 85-120399
- Urushigawa, Yoshikuni**
—see Masunaga, Shigeki. 86-107646
- Urushihara, Akira**
—RATIONALIZED NEWTONIAN MECHANICS THROUGH CONSIDERATION OF THE RELATIVITY OF SPACE (3RD REPORT, SPACE-TIME REPRESENTATION). 87-034064
- Urushihara, Masaru**
—see Nojima, Shuichi. 86-091188
- Urushihara, Tomonori**
—see Kamimoto, Takeyuki. 86-032796

- Urushiyama, Nobuo**
—Kusunoki, Kengo; Yuasa, Goro; Yajima, Tadamasu; Okada, Takeshi. DEVELOPMENT OF A REDUCTION REFINING PROCESS FOR MOLTEN STEEL IN A LADLE FURNACE - THE LF PROCESS. 85-112465
- Urushiyama, Yoshio**
—see Fukuzaki, Norio. 86-003064
- Urusov, A.A.**
—Lobanova, N.N.; Vishnyakova, O.V.; Savina, A.V.; Romashina, T.N. IMPROVING WATER-CONSUMPTIVE PROCESSES UNDER CONDITIONS OF OPERATING VISCOS FIBRE MANUFACTURE. 85-117371
—see Shimko, I.G. 85-122047
- Urusov, B.G.**
—see Georgobiani, A.N. 87-104589
- Urusov, G.L.**
—Treshchev, G.G.; Sukhov, V.A. INVESTIGATION OF THE BOUNDARIES OF THERMOHYDRAULIC STABILITY OF A FLOW OF BOILING WATER IN A LOOP WITH NATURAL CIRCULATION. 86-093748
- Urusov, I.D.**
—Likhoshvai, I.P. ACTIVE MAGNETIC SUSPENSION IN THE WORKING FIELD OF AN ELECTRIC MOTOR. 86-038028
- Urusov, V.S.**
—see Dudnikova, V.B. 87-016980
—see Sorokin, V.L. 86-049038
- Urusova, B.I.**
—see Galkina, O.S. 87-055263
—see Galkina, O.S. 86-055954
—see Galkina, O.S. 86-055963
—see Galkina, O.S. 85-053474
- Urusova, N.A.**
—Feinstein, S.M. PARAMETRIC INTERACTION OF WAVES IN A PLANE PLASMA WAVEGUIDE WITH RANDOM DENSITY INHOMOGENEITIES. 87-040022
—see Dubinina, E.A. 85-038569
- Urusova, N.P.**
—see Shaturskaya, V.P. 87-044049
—see Rudenko, L.I. 87-044050
—see Rudenko, L.I. 87-118735
- Urusova, T.N.**
—see Zhun-zhui, U. 87-129764
- Urusovskaya, L.N.**
—Galant, V.E. REFRACTION AND DENSITY OF BARIUM ALUMINUM FLUOROPHOSPHATE GLASSES. 86-052054
- Urvantsev, V.G.**
—see Blagoveschenskii, A.Ya. 86-011122
- Urwank, P.**
—see Lippert, G. 87-075025
—Wieser, E.; Haessner, A.; Kaufmann, Ch.; Lippmann, H.; Melzer, I. FORMATION OF MoSi_2 LIGHT PULSE IRRADIATION. 85-100975
- Ury, I.**
—see Lau, K.Y. 86-064978
—see Ungar, J. 86-065226
—see Lau, K.Y. 85-116367
- Ury, Israel**
—OPTICAL COMMUNICATIONS. 87-080465
—see Ungar, Jeffrey. 85-062230
- Ury, M.G.**
—see Levine, L.S. 87-085494
- Ury, Michael G.**
—see Petelin, Andrei N. 86-087951
- Uryadnikov, Yu.F.**
—Gavrilov, M.I. NOISE IMMUNITY OF QUASI-OPTIMAL RECEPTION OF WALSH SIGNALS. 87-096198
- Uryadov, V.N.**
—see Alishiev, Ya.V. 86-119883
- Uryaev, I.A.**
—see Yanovskii, A.P. 85-093109
- Urytu, S.G.**
—Gruzin, P.L. CARBON DIFFUSION IN AMORPHOUS ALLOY $\text{Co}_{70}\text{Fe}_{25}\text{Si}_5\text{B}_{10}$. 85-018572
- Uryu, M.**
—see Nishi, Y. 87-065730
- Uryu, N.**
—see Iwashita, T. 87-067074
—see Iwashita, T. 87-067208
—see Kubo, H. 86-068470
—see Iwashita, T. 86-068569
—see Iwashita, T. 86-068570
—see Idogaki, T. 86-068616
—see Ogata, M. 85-065169
—see Iwashita, T. 85-065342
- Uryu, Norikiyo**
—see Takeda, Kazuyoshi. 86-068452
—see Kozaka, Hiroshi. 86-068550
—see Tsuru, Kazuo. 86-068596
—Iwashita, Takashi. CURIE TEMPERATURE OF THE ANISOTROPIC HEISENBERG FERROMAGNET WITH MIXED SPINS. 86-068598
—see Tanimura, Mituru. 86-068968
—Tanimura, Mitsuru. ONE-DIMENSIONAL ISING SYSTEM WITH ARBITRARY INTERACTIONS. 86-068977
—see Kubo, Hidenori. 85-014761
—see Egashira, Hiroyasu. 85-026330
- see Iwashita, Takashi. 85-065365
—see Tsuru, Kazuo. 85-065398
- Uryu, T.**
—see Takiguchi, R. 86-001472
- Uryu, Toshiyuki**
—see Ando, Masayuki. 87-087620
—see Ando, Masayuki. 87-087629
—Kato, Takashi. EFFECTS OF THERMAL HISTORY ON TRANSITION BEHAVIOR OF A THERMOTROPIC POLYESTER. 87-089382
—see Takiguchi, Ryohei. 86-001426
—see Chen, Yen-Yuan. 86-076816
—see Koyama, Yoshiyuki. 86-076824
—see Biswas, Mukul. 86-091924
—see Takiguchi, Ryohei. 85-000979
—see Oshima, Ryuichi. 85-000984
—see Biswas, Mukul. 85-087226
—see Hatanaka, Kenichi. 85-113669
- Uryu, Yoshio**
—see Ohshima, Masumi. 86-099510
- Uryukov, B.A.**
—Nikitin, Yu.I.; Uman, S.M. EXPERIMENTAL AND COMPUTATIONAL DETERMINATION OF SOME CHARACTERISTICS OF SYNTHETIC DIAMOND POWDERS. 85-030973
—see Novikov, N.V. 85-030986
—see Linenko-Mel'nikov, I.Yu. 85-084717
—see Nikitin, Yu.I. 85-090264
- Uryunin, G.P.**
—see Povolotskii, D.Ya. 87-115568
- Uryupin, G.P.**
—see Povolotskii, D.Ya. 87-115574
—see Maksutov, R.F. 87-115588
—see Povolotskii, D.Ya. 87-115597
—see Povolotskii, D.Ya. 86-116330
—see Povolotskii, D.Ya. 86-116563
- Uryupin, S.A.**
—see Bychenkov, V.Yu. 87-041241
—see Silin, V.P. 86-088424
—see Bychenkov, V.Yu. 85-084946
- Uryvskii, A.F.**
—see Knys, Yu.A. 85-044970
—see Knys, Yu.A. 85-044975
- Urzhumtsev, Yu.S.**
—Cherskii, I.N. SCIENTIFIC PRINCIPLES OF ENGINEERING CLIMATOLOGY OF POLYMERIC AND COMPOSITE MATERIALS. 87-089955
—see Babe, G.D. 86-063957
—Babe, G.D.; Gusev, E.L. EFFECT OF SYNERGISM IN THE MECHANICS OF MULTILAYER DESIGNS. 2. SYNTHESIS OF OPTIMAL ACOUSTIC SYSTEMS. 85-088089
- Urzyczyn, Pawel**
—'DURING' CANNOT BE EXPRESSED BY 'AFTER'. 86-023024
—see Kfoury, A.J. 85-022147
- Us, N.N.**
—see Bednosheva, Y.Ya. 86-042478
- Us, Natasha C.**
—Sadowski, R.W.; Coburn, J.W. QUARTZ CRYSTAL MICROBALANCE SIMULATION OF THE DIRECTIONALITY OF SI ETCHING IN CF_4 GLOW DISCHARGES. 86-104894
- Us, V.I.**
—see Medovar, B.I. 87-114316
- Us'yarov, O.G.**
—see Makagonova, N.N. 87-041479
—see Savel'eva, M.Ya. 87-118262
—see Kuz'mina, T.A. 86-065434
- Usab, W.J. Jr.**
—Verdon, J.M. ON THE APPLICATION OF A LINEARIZED UNSTEADY POTENTIAL-FLOW ANALYSIS TO FAN-TIP CASCADES. 86-046712
- Usab, William J. Jr.**
—Murnan, Earl M. EMBEDDED MESH SOLUTIONS OF THE EULER EQUATION USING A MULTIPLE-GRID METHOD. 86-001727
—see Verdon, Joseph M. 86-003422
- Usachenko, B.M.**
—see Kirnichanskii, G.T. 87-100134
—Kirnichanskii, G.T.; Khait, M.D. CALCULATING THE STRENGTH OF ELEMENTS OF UNDERGROUND STRUCTURES. 87-116477
- Usachenko, V.I.**
—see Arslanbekov, T.U. 87-039908
- Usachev, A.B.**
—Balasanov, A.V.; Glazov, S.A.; Simonov, V.I. Calorimetric Measurements during the Melting of Metallized Pellets in Liquid Iron. 85-080273
—Balasanov, A.V.; Glazov, S.A.; Simonov, V.I. CALORIMETRIC MEASUREMENTS DURING MELTING OF METALLIZED PELLETS IN MOLTEN IRON. 85-060287
- Usachev, A.E.**
—see Meiklyar, V.P. 86-015239
- Usachev, A.L.**
—see Drofa, A.S. 86-003781
—see Drofa, A.S. 86-006845
- Usachev, A.M.**
—see Shklover, G.G. 87-054455
- Usachev, B.F.**
—see Volkov, V.K. 86-064167
- Usachev, L.N.**
—see Manokhin, V.N. 85-083569
- Usachev, O.I.**
—see Komar, L.I. 86-024651
- Usachev, P.A.**
—CONTACT LOADS ON THE RAKE FACE OF A CUTTING TOOL. 87-029955
—Noshchenko, A.N. CALCULATION OF CUTTING ZONE TEMPERATURE PATTERNS. 87-030092
- Usachev, V.A.**
—see Kil'man, Ya.I. 86-005274
- Usachev, V.G.**
—see Polukhin, V.P. 87-100664
—see Polukhin, V.P. 85-097225
- Usachev, V.P.**
—see Volodashchik, V.A. 87-011031
—see Volodashchik, V.A. 85-010215
—see Zavrazhnyi, A.I. 85-094789
- Usachev, Yu. E.**
—see Balakin, V.I. 87-025012
—see Balakin, V.N. 85-024753
- Usacheva, I.I.**
—see Kafarov, V.V. 86-013742
- Usacheva, L.G.**
—see Fedorov, A.Ya. 86-015752
- Usacheva, M.N.**
—see Drozdenco, I.V. 85-087249
- Usacheva, N.G.**
—see Kruchinina, A.D. 86-056539
- Usacheva, R.D.**
—see Gorevaya, A.E. 86-115233
- Usadel, K.D.**
—see Bien, K. 86-068442
—SPIN GLASS TRANSITION IN AN ISING SYSTEM WITH TRANSVERSE FIELD. 86-068456
- Usagawa, Tsuyoshi**
—see Ebata, Masanao. 87-076970
- Usai, P.**
—see Coleman, A. 87-112432
—see Kriedte, W. 85-098251
- Usakov, A.P.**
—see Malyshev, V.V. 86-037254
- Usakov, V.P.**
—see Afanas'eva, I.A. 85-094977
- Usami, A.**
—see Maekawa, T. 87-103852
—Katayama, M.; Tokuda, Y.; Wada, T. DIODE CHARACTERISTICS AND RESIDUAL DEEP-LEVEL DEFECTS OF p-n ABRUPT JUNCTIONS FABRICATED BY RAPID THERMAL ANNEALING OF BORON IMPLANTED SILICON. 87-104145
—Tokuda, Y.; Katayama, M.; Kaneshima, S.; Wada, T. STUDIES OF DEEP-LEVEL DEFECTS IN FLASH LAMP ANNEALING OF ION-IMPLANTED SILICON. 86-104802
- Usami, Akira**
—see Kitamura, Noboru. 87-102416
—see Tokuda, Yutaka. 87-104328
—see Tokuda, Yutaka. 86-106482
—see Tokuda, Yutaka. 85-042473
- Usami, H.**
—see Mitsui, T. 87-106388
- Usami, K.**
—see Eguchi, N. 86-077061
—see Eguchi, N. 86-077063
- Usami, Katsuhisa**
—Mochizuki, Yasuhiro; Minagawa, Tadashi; Iida, Atsuo; Gohshi, Yohichi. X-RAY FLUORESCENCE ANALYSIS OF Hg IN SiO_2 FILMS DEPOSITED BY Hg-SENSITIZED PHOTO-CVD. 87-108457
—see Nakamura, Minoru. 85-099300
- Usami, Koichi**
—see Eguchi, Masao. 87-048446
- Usami, Kouichi**
—see Goto, Toshinari. 87-117998
- Usami, M.**
—see Akiba, S. 87-063903
- Usami, Masaru**
—see Fujimoto, Tetsuo. 86-045860
—see Fujimoto, Tetsuo. 86-050351
—see Fujimoto, Tetsuo. 85-043632
—see Fujimoto, Tetsuo. 85-044464
- Usami, Masashi**
—Akiba, Shigeyuki; Utaka, Katsuyuki. ASYMMETRIC $\lambda/4$ -SHIFTED InGaAsP/InP DFB LASERS. 87-063891
—Akiba, Shigeyuki; Utaka, Katsuyuki. LOW THRESHOLD $\lambda/4$ -SHIFTED InGaAsP/InP DFB LASERS. 86-065060
—see Akiba, Shigeyuki. 86-065185
- Usami, S.**
—Takahashi, I.; Machida, T. STATIC-FATIGUE LIMIT OF CERAMIC MATERIALS CONTAINING SMALL FLAWS. 87-015145
—Kimoto, H.; Takahashi, I.; Shida, S. STRENGTH OF CERAMIC MATERIALS CONTAINING SMALL FLAWS. 86-014549

- Fukuda, Y.; Shida, S. MICRO-CRACK INITIATION, PROPAGATION AND THRESHOLD IN ELEVATED TEMPERATURE INELASTIC FATIGUE. 86-113711
- Usami, Saburo**
—see Takahashi, Ichiro. 87-108764
—see Sakurai, Shigeo. 87-113890
—see Sakurai, Shigeo. 86-070465
—see Takahashi, Ichiro. 86-094838
- Usami, Saburo**
—see Sakurai, Shigeo. 87-028156
- Usami, Seiji**
—see Ozumi, Hiroaki. 86-104210
—Iizuka, Junichi; Morohashi, Keiichi; Tasaka, Yoshiharu; Shigehara, Toshio. PERFORMANCE OF AN ION GUN DESIGNED FOR SURFACE STUDY. 85-058837
—see Fujikawa, Takashi. 85-083017
- Usami, Shiro**
—Hasegawa, Kiyoshi; Kato, Tsutomu; Nakamura, Shinichi; Tsukashima, Hiroshi. REDUCTION AND REDUCTIVE ALKYLATION OF COAL-RELATED COMPOUNDS (I) - THE REACTION OF DI- AND TRICYCLIC AROMATIC COMPOUNDS. 87-019030
—see Satake, Masataka. 86-126154
- Usami, Shoji**
—see Kimura, Kohtaro. 87-050197
—see Kimura, Kohtaro. 86-002525
—see Hirano, Toshinori. 86-007814
—see Shibata, Toru. 85-048406
- Usami, T.**
—Takayama, S.; Yokoyama, M.; Kosugi, N.; Kuroda, H. EXAFS AND XANES STUDIES ON $MgCl_2$ -SUPPORTED ZIEGLER-NATTA CATALYST. 85-013471
- Usami, Takao**
—see Sano, Hironari. 87-091373
—Takayama, Shigeru. IDENTIFICATION OF BRANCHES IN LOW-DENSITY POLYETHYLENES BY FOURIER TRANSFORM INFRARED SPECTROSCOPY. 85-087093
- Usami, Takeshi**
—Saito, Takayuki. STUDIES ON THE HYDRAULIC LIFTING OF SOLIDS BY AIR-LIFT PUMP. 86-070352
- Usami, Tatsuo**
—see Miyatake, Takashi. 86-034927
- Usami, Teruo**
—Ohnishi, Hiroyasu; Odagiri, Shiro; Uekubo, Yasuhiro; Jitsumori, Akio. DETECTION OF THE UNDERGROUND PIPES BY SYNTHETIC APERTURE TECHNIQUES. 86-073343
- Usami, Tsutomu**
—Terao, Keiji. CROSS-SECTIONAL OPTIMIZATION OF STEEL COMPRESSION MEMBERS. 86-008284
—Tsutiya, Nobuhiro; Otani, Yasuhiro; Fukumoto, Yuhshi. ELASTIC-PLASTIC FINITE DISPLACEMENT ANALYSIS OF PLATE-ASSEMBLED COLUMN SEGMENTS. 86-019599
—Tsutiya, Nobuhiro; Fukumoto, Yuhshi. THEORETICAL STUDY ON THE INTERACTION BUCKLING BEHAVIOR OF STEEL COMPRESSION MEMBERS. 86-019600
- Usami, Y.**
—see Yamanishi, M. 86-103902
- Usami, Yoshihisa**
—see Yamada, Nobuyoshi. 86-069493
- Usami, Yuichi**
—see Kan, Yasuo. 86-086984
—see Yamanishi, Masamichi. 85-099479
- Usandizaga, J.R.**
—see Ruiz-Moreno, S. 87-063279
- Usanmaz, Ali**
—Yilmaz, Elvan (Ozkan). RADIATION-INDUCED SOLID-STATE POLYMERIZATION OF ALLYLTHIOUREA AND CRYSTAL STRUCTURE EFFECTS. 87-075178
- Usanmaz, Atilla**
—see Gunduz, Gungor. 86-079654
- Usanov, D.A.**
—Orlov, V.E. MICROWAVE ATTENUATOR. 87-034863
—see Litsov, A.A. 87-127929
—Vagarin, A.Yu.; Venig, S.B. USE OF THE DETECTOR EFFECT IN A SHF GUNN-DIODE OSCILLATOR TO MEASURE DIELECTRIC PARAMETERS. 86-032683
—see Kabanov, L.N. 86-040895
—Pisarev, V.V.; Vagarin, A.Yu. USE OF AUTODYNE FREQUENCY CONVERTERS BASED ON GUNN DIODES FOR CONTACTLESS MEASUREMENTS OF DIELECTRIC PARAMETERS AT SHF. 86-106564
—see Litsov, A.A. 85-080426
- Usanov, V.I.**
—Korobinikov, V.V. CALCULATING THE STARTUP-SENSOR READINGS OF THE CONTROL AND SAFETY SYSTEM OF A BN-600 REACTOR ON THE BASIS OF SIMULTANEOUS SOLUTION OF THE DIRECT AND CONJUGATE NEUTRON-TRANSFER EQUATIONS. 86-079111
- Usanov, V.V.**
—Kharchenko, V.M. EFFLUX OF SELF-EVAPORATING NITROGEN FROM A LAVAL NOZZLE. 85-044025
- Usas, W.V.**
—see Bozoki, B. 85-036677
- Usataya, T.Yu.**
—see Kozyreva, N.M. 86-092468
- Usatkov, I.F.**
—Gal'chenko, T.G.; Karaulov, A.G.; Degtyareva, E.V.; Gogotsi, G.A.; Grushevskii, Ya.L.; Galenko, V.I. STRENGTH OF CORUNDUM CONCRETES. 87-097744
—Gal'chenko, T.G.; Karaulov, A.G.; Degtyareva, E.V.; Gogotsi, G.A.; Grushevskii, Ya.L. BRITTLINESS INDEX OF CORUNDUM-BASED CONCRETES. 87-097745
—Gal'chenko, T.G.; Kvasman, N.N.; Kamenetskii, Yu.L.; Karaulov, A.G.; Degtyareva, E.V. STUDY OF THE PROPERTIES OF UNFIRED CORUNDUM CONCRETES USING A MATHEMATICALLY PLANNED EXPERIMENT. 87-097748
—Gal'chenko, T.G.; Degtyareva, E.V.; Tarnopol'skaya, R.A. CHOICE OF A COMPOSITION FOR A HIGH-REFRACTORY CONCRETE USING CALCULATIONS OF THE REDUCTION REACTION OF THE COMPONENTS. 87-097750
—see Vishnevskii, I.I. 87-097787
—Aleksenko, L.S.; Dyrd, N.T.; Shulik, I.G.; Orekhova, G.P.; Lypurenko, L.V.; Karyakina, E.L. PROPERTIES OF SUSPENSIONS AND THE PREPARATION OF ARTICLES BASED ON SOLID SOLUTIONS OF ZrO_2 - CaO . 87-097903
—see Chudnova, N.M. 86-010853
—Gal'chenko, T.G.; Karaulov, A.G.; Degtyareva, E.V.; Tarnopol'skaya, R.A. REFRACTORIES FOR LINING CHEMICAL AND PETROCHEMICAL INDUSTRY REACTORS (REVIEW). 86-015686
—Zakharova, A.N. INVESTIGATING THE FLOWABILITY OF QUARTZITE BODIES. 85-094680
—see Orlova, I.G. 85-094897
- Usatkov, S.V.**
—see Zeigarnik, Yu.A. 87-062782
—see Zeigarnik, Yu.A. 87-088343
—see Zeigarnik, Yu.A. 87-088349
—see Kovalev, S.A. 86-066251
- Usatikova, L.I.**
—see Kleshchev, N.F. 87-126156
- Usatyi, A.N.**
—see Senokosov, E.A. 85-099296
- Usatyi, Yu.P.**
—see Polyak, G.V. 86-049429
- Usatyuk, I.I.**
—see Novokhatskii, I.A. 87-052030
—see Novokhatskii, I.A. 86-066219
—see Novokhatskii, I.A. 85-059441
—see Lad'yanov, V.I. 85-063272
- Uschmann, Joachim**
—see Vogel, Emanuel. 87-082103
- Uschwa, Hans**
—Micro-Electronics Alters All Energetic Systems. 86-041734
- Uscinski, B.J.**
—Macaskill, C.; Spivack, M. PATH INTEGRALS FOR WAVE INTENSITY FLUCTUATIONS IN RANDOM MEDIA. 86-001138
- Usdansky, Steven I.**
—PERANORM: A BASIC PROGRAM TO CALCULATE A MODAL NORM FOR PERALUMINOUS GRANITOIDES. 86-053209
—GRCHEM: A BASIC PROGRAM TO CALCULATE GRANITE CHEMISTRY FROM MODAL MINERALOGY. 85-022424
—BASIC PROGRAM TO AID IN THE CONSTRUCTION OF METAMORPHIC FACIES DIAGRAMS. 85-082647
- Uzdowski, Eberhard**
—see Michaelis, Jochen. 85-011847
- Useinov, A.I.**
—see Antoshkin, A.S. 85-082261
- Usell, Ray**
—see Anderman, Jeffrey. 87-059633
- Uselton, Samuel P.**
—see Lee, Mark E. 86-021111
- Usenius, Arto**
—Lepisto, Eeva-Liisa; Kautto-Koivula, Kaisa; Froblom, Jorma. Suitability of CAD Software for the Furniture Industry. 87-048880
—see Sommar Dahl, Karl Olof. 85-103026
- Usenko, A.S.**
—see Zagorodnii, A.G. 87-015884
—Yakimenko, I.P.; Zagorodny, A.G. SPONTANEOUS EMISSION OF ELECTROMAGNETIC WAVES BY A PLASMA HALF SPACE WITH A RANDOM SCATTERING BOUNDARY. 85-084714
- Usenko, K.B.**
—see Dilyaeva, L.I. 85-126936
- Usenko, L.V.**
—see Shifrin, G.A. 86-119267
- Usenko, S.S.**
—see Gavrilenko, I.S. 86-029611
- Usenko, V.A.**
—see Ivashkova, V.A. 86-129683
—see Ivashova, V.A. 85-126581
- Usenko, V.I.**
—Podgoretskiy, V.M.; Kudelya, P.P. NUCLEATE BOILING HEAT TRANSFER FROM FREON-11 AND 12 AT VERY HIGH G. 86-054492
- Usenko, V.N.**
—see Yushkevich, P.M. 86-115246
- Usenko, V.P.**
—Bologa, M.K.; Petrenko, R.A.; Nedbaev, N.Ya. ELECTRO-HYDRODYNAMIC METHODS OF IMPROVING PARAMETERS OF PASSIVE LASER SHUTTERS BASED ON PHOTOTROPIC LIQUIDS. 87-063655
- Usenko, V.R.**
—see Alexeev, S.V. 87-010127
—see Gordeladze, A.S. 86-009606
- Usenko, Yu.A.**
—see Syromyatnikov, N.I. 86-055082
- Usoro, Jose**
—Gracia, Ignacio. TRACE AND MAJOR ELEMENTS IN ATMOSPHERIC DEPOSITION IN THE 'CAMPO DE GIBALTAR' REGION. 86-002940
- Usha, Bhai E.G.**
—see Krishnaswamy, P. 85-062628
—see Krishnaswamy, P. 85-062645
- Usha Devi, S.**
—Singh, A.K. ESTIMATION OF THE UNAXIAL STRESS COMPONENT IN A DIAMOND ANVIL HIGH PRESSURE CELL. 87-109268
- Usha, R.**
—Johnson, J.E.; Moras, D.; Thierry, J.C.; Fourme, R.; Kahn, R. MACROMOLECULAR CRYSTALLOGRAPHY WITH SYNCHROTRON RADIATION: COLLECTION AND PROCESSING OF DATA FROM CRYSTALS WITH A VERY LARGE UNIT CELL. 85-028216
- Usha, S.**
—see Srinivasan, R. 87-067386
- Ushakov, A.I.**
—see Gorovoy, A.M. 86-063133
- Ushakov, A.N.**
—Yaroslavskii, L.P. STABILITY WITH RESPECT TO DIGITIZATION AND ADDITIVE NOISE OF AN ALGORITHM FOR REDUCING THE HISTOGRAM OF A SIGNAL TO A GIVEN HISTOGRAM. 86-109212
- Ushakov, A.P.**
—Timofeev, V.E.; Kramerova, G.E.; Dul'tseva, Z.A.; Tyuryaev, I.Ya.; Shpak, V.S. Production of Synthetic Indole. 86-056616
- Ushakov, B.G.**
—see Ardentov, V.V. 85-125094
—see Grinfeld, R.A. 85-125103
- Ushakov, B.N.**
—see Dashirabdinov, V.D. 86-063674
- Ushakov, D.F.**
—see Antonova, L.D. 86-042474
—Ioffe, V.Ya.; Kovner, M.I.; Zagural'skii, M.T. FLUORINE-FREE ALKALI-RESISTANT TITANIUM ENAMEL FOR THE TUBS OF LAUNDRY MACHINES. 86-042486
—Chekhovskii, V.G.; Volodkovich, V.V. STRUCTURE AND PROPERTIES OF CERTAIN GLASSES BASED ON THE PbO - B_2O_3 SYSTEM. 86-052157
- Ushakov, E.B.**
—Shkol'ler, M.B.; Rus'yanova, N.D.; Butakova, V.I.; Ignashin, V.P.; Zhdanov, V.S.; Gagarinova, L.M. EFFECT OF PREHEATING FAT COAL AND ADDITION OF BROWN COAL SEMI-COKE ON THE PRODUCTS OF COKING. 86-017349
—see Rod'kin, S.P. 85-019050
- Ushakov, E.N.**
—see Dvukhimennyy, V.A. 86-045090
- Ushakov, G.A.**
—see Romanova, T.M. 85-036176
- Ushakov, G.D.**
—Poleshchuk, L.S. ULTRASONIC APPARATUS FOR STUDY OF ELASTIC-WAVE VELOCITIES IN SOLIDS. 87-034516
—Efimov, V.P. INVESTIGATION OF ACOUSTIC EFFECTS IN DEFORMABLE SEDIMENTARY ROCK. 86-101412
- Ushakov, I.A.**
—see Rudenko, Yu.N. 87-041654
—Sidorenko, A.V.; Kulik, V.V.; Popov, G.M.; Borisenko, A.A. INCREASING THE PRODUCTIVITY AND RELIABILITY OF A HOT-GALVANIZING UNIT. 87-049027
—UNIVERSAL GENERATING FUNCTION. 87-069580
—see Kaustov, V.A. 87-098439
—see Rudenko, U.N. 86-039200
—see Litvak, Ye.I. 85-035791
—see Rudenko, Yu.N. 85-040191
—see Belyayev, Yu.K. 85-095313
- Ushakov, I.B.**
—see Antipov, V.V. 85-107988
- Ushakov, I.I.**
—see Pozdeev, A.D. 86-036377
- Ushakov, L.I.**
—THYRISTOR ELECTRIC DRIVE OF THE EKG-20 EXCAVATING MACHINE. 87-034202
- Ushakov, L.S.**
—see Lazutkin, A.G. 86-076168
- Ushakov, N.G.**
—see Boglaev, I.P. 86-052779
- Ushakov, N.M.**
—see Zyurukin, Yu.A. 85-000936

- Ushakov, O.A.**
—Shelepin, I.V. CALCULATION OF STEADY-STATE ELECTROCOLORATION PARAMETERS OF ELECTROCHROMIC SYSTEMS. 86-039971
- Ushakov, P.A.**
—see Zhukov, A.V. 87-078334
- Ushakov, S.G.**
—see Mizonov, V.E. 85-016739
—see Mizonov, V.E. 85-018195
- Ushakov, S.S.**
—see Borisenko, T.M. 85-073758
- Ushakov, S.V.**
—see Filonov, M.R. 87-061119
- Ushakov, V.A.**
—Moroz, E.M. X-RAY DIFFRACTION STUDY OF ALUMINUM OXIDES. I. ANALYSIS OF DIFFRACTION PATTERNS. 86-004686
—Moroz, E.M. X-RAY DIFFRACTION STUDY OF ALUMINUM OXIDE. II. FULL-PROFILE X-RAY ANALYSIS OF LOW-TEMPERATURE FORMS. 86-004687
—Moroz, E.M.; Levitskii, E.A. X-RAY DIFFRACTION STUDY OF ALUMINUM OXIDES. COMMUNICATION III. ANALYSIS OF STRUCTURE OF VARIOUS ALUMINUM OXIDES BY X-RAY METHOD OF RADIAL DISTRIBUTION OF ATOMS. 86-004689
—see Borodin, Yu.I. 86-075323
—see Dement'ev, E.N. 86-097046
—see Anashin, V.V. 86-117960
—see Mesentsev, N.A. 86-129589
—see Gorskii, Yu.M. 85-034425
- Ushakov, V.F.**
—Bondar, V.K.; Korolev, A.P. ACTOGRAPHER MADE OF STANDARD BLOCKS USED TO ASSESS THE MOTOR ACTIVITY OF SMALL LABORATORY ANIMALS. 86-099582
- Ushakov, V.G.**
—see Belokurov, D.V. 87-093822
—see Makovei, G.L. 87-113814
—see Makovei, G.L. 87-118175
—see Makovei, G.L. 87-120758
—see Makovei, G.L. 85-110526
- Ushakov, V.I.**
—see Borzhkovskii, V.F. 87-000184
—Omel'yanenko, I.F.; Sirenko, A.F. CREEP OF ALUMINUM AND ITS ALLOYS EXPOSED TO ULTRASOUND. 87-004686
—see Popov, E.P. 86-101245
- Ushakov, V.M.**
—FEATURES OF THE ACOUSTIC CHANNEL OF A FLAW DETECTOR IN THE INSPECTION OF SPHERICAL ARTICLES BY INCLINED TRANSDUCERS. 86-001070
—see Vopilkin, A.Kh. 86-078767
—Shcherbinskii, V.G.; Semykin, I.V. SPECIAL FEATURES OF THE FORMATION OF ACOUSTIC FIELDS OF INCLINED TRANSDUCERS IN THE INSPECTION OF ARTICLES WITH SPHERICAL SURFACE. 85-120584
- Ushakov, V.N.**
—see Egorov, Yu.V. 87-000729
—see Guseinov, H.G. 85-025040
- Ushakov, V.V.**
—see Saburov, A.K. 87-017198
—see Rozenberg, M.D. 87-080151
—see Rzakuliev, N.A. 87-102964
—see Baran, Yu.V. 86-073987
—see Baran, Yu.V. 85-069754
—Rozenberg, M.D.; Teslyuk, E.V. Displacement Characterization of Oil with Allowance for the Three-phase Character of the Flow during Nonisothermal Filtration. 85-078040
- Ushakov, V.Ya.**
—see Kapishnikov, N.K. 86-040130
- Ushakov, Yu.A.**
—see Glinterik, S.R. 85-034991
- Ushakova, G.I.**
—Krylova, N.N.; Shiryayev, V.K. PREPARATION OF AN ACTIVE IRON CATALYST FOR COAL GASIFICATION. 86-017567
- Ushakova, I.B.**
—see Bodzek, D. 85-017300
—Kiselev, V.I.; Sanin, P.I. ISOPRENANES OF POLISH CRUDE OILS. 85-082016
- Ushakova, I.L.**
—see Mosevich, I.K.; Minkova, R.M.; Boldyrev, A.G.; Denisov, V.M.; Kol'tsov, A.I.; Kuvshinskii, Ye.V. MANIFESTATION OF THE MORPHOLOGICAL FEATURES OF POLYDIALYLISOPHTHALATE IN PROTON MAGNETIC RESONANCE SPECTRA. 87-090662
- Ushakova, K.N.**
—see Kuz'min, B.V. 85-126606
- Ushakova, O.A.**
—see Kucheryavii, M.N. 86-121836
- Ushakova, S.M.**
—see Ponomarev, A.V. 86-018737
- Ushakova, T.G.**
—Lapteva, T.N. ATOMIC-ABSORPTION DETERMINATION OF CHROMIUM IN REFRACTORY MATERIALS. 87-097856
—OPTIMIZATION OF THE HYDROTHERMAL SEPARATION OF ZIRCONIUM AND YTTRIUM. 85-014254
—see Lapteva, T.N. 85-094713
- Ushakova, T.M.**
—see Meshikova, I.N. 87-089590
- Ushakova, Z.N.**
—see Morozova, N.A. 86-078574
—see Dul'nev, G.N. 85-079440
- Ushanev, O.N.**
—see Serebrovskii, V.B. 85-053558
- Ushankin, Yu.V.**
—see Kobka, V.G. 87-108833
- Ushankov, V.P.**
—see Miryuk, Yu.P. 87-048955
- Ushanov, V.Zh.**
—see Bekturov, E.A. 85-087729
- Ushanova, A.M.**
—Aleksееva, T.M. ELECTROCHEMICAL MARKING OF ALUMINUM AND COPPER ALLOYS. 86-004098
- Ushatkin, E.F.**
—see Butko, V.I. 85-007194
- Ushatkin, Ye.F.**
—see Meriakri, V.V. 87-128027
- Ushenko, A.G.**
—see Vaschenka, V.I. 87-064547
—see Polyanskii, V.K. 85-062963
- Usher, A.**
—see Clark, R.G. 85-099496
- Usher, B.F.**
—Robins, J.L. ROLE OF PREFERRED SURFACE SITES IN THE NUCLEATION AND GROWTH OF GOLD ON SODIUM CHLORIDE. I: THE INFLUENCE OF LOW ENERGY ELECTRONS. 87-052148
—Robins, J.L. ROLE OF PREFERRED SURFACE SITES IN THE NUCLEATION AND GROWTH OF GOLD ON SODIUM CHLORIDE. II: REANALYSIS OF TWO COMPREHENSIVE STUDIES. 87-052149
—CONTRIBUTION OF KINETIC NUCLEATION THEORIES TO STUDIES OF VOLMER-WEBER THIN FILM GROWTH. 86-044957
- Usher, D.M.**
—Ilett, C. TOUCH-SCREEN TECHNIQUES: PERFORMANCE AND APPLICATION IN POWER STATION CONTROL DISPLAYS. 86-033536
- Usher, David**
—STANDARDIZATION FOR THE SPILL CONTROL INDUSTRY. 87-126717
- Usher, John L.**
—see Yu, Wen-Shi. 85-076675
- Usher, S.M.**
—Shephard, F.E. ENVIRONMENTAL DIGEST NO. 12. 85-040565
- Usher, W.D.**
—SURVEYING AND MAPPING EDUCATION IN CANADA - REQUIREMENTS FROM THE INDUSTRY'S PERSPECTIVE. 86-118751
- Usherenko, A.A.**
—see Krul'lin, A.V. 87-105792
- Usherov-Marshak, A.V.**
—Osenkova, N.I.; Falikman, V.R. Effect of a Superplasticizer on Tricalcium Silicate Hydration. 87-014863
—Osenkova, N.N. Study of the Hydration of Tricalcium Silicate Solid Solutions. 86-014235
—GENERAL TRENDS IN THE HARDENING OF INORGANIC BINDER MATERIALS. 85-013869
- Usherovich, E.A.**
—see Butlitskiy, I.M. 86-119976
- Ushida, Akio**
—see Shimamoto, Takashi. 87-059385
- Ushida, Fumiaki**
—see Nakajima, Shinpei. 85-115147
- Ushida, Hiroshi**
—see Hayashi, Takashi. 87-092951
- Ushifusa, Yukimitsu**
—see Ijima, Takeshi. 87-011625
—see Ijima, Takeshi. 86-011405
- Ushigami, Y.**
—see Takahashi, N. 87-114296
—see Nozawa, T. 86-109855
- Ushigome, Hiroyasu**
—STRUCTURAL RELIABILITY ANALYSIS USING THE CONCEPT OF FUZZY SET. 87-116286
- Ushijima, David**
—INSIDE APPLETALK. 85-023340
- Ushijima, Kazuo**
—see Sueyoshi, Toshinori. 86-024156
- Ushijima, Masao**
—see Nagamoto, Ryuichi. 85-115884
- Ushijima, Michio**
—see Akiyama, Shigeru. 87-093285
- Ushijima, Susumu**
—see Iseki, Michio. 85-118660
- Ushiki, Hideharu**
—Mita, Itaru. STUDY ON THE FLUORESCENCE DEPOLARIZATION OF A CHROMOPHORE ATTACHED TO POLYMER CHAIN END III. AGGREGATION AND HELIX-COIL TRANSITION BEHAVIOR OF POLY(γ -BENZYL L-GLUTAMATE) IN *m*-CRESOL AND BENZENE AT VARIOUS TEMPERATURES. 86-092203
- Mita, Itaru. STUDY ON THE FLUORESCENCE DEPOLARIZATION OF A CHROMOPHORE ATTACHED TO POLYMER CHAIN END: II. AGGREGATION AND HELIX-COIL TRANSITION BEHAVIOR OF POLY(γ -BENZYL L-GLUTAMATE) IN VARIOUS MIXED SOLVENTS. 85-088311**
—Hirayanagi, Kimiko; Sindo, Yoichi; Horie, Kazuyuki; Mita, Itaru. KINETIC STUDY IN INTERMACROMOLECULAR END-TO-END PHOTODIMERIZATION OF α -ANTHRYL-POLYSTYRENE IN DILUTE SOLUTION. 85-089125
- Ushiki, K.**
—Chi, Tien. AEROSOL COLLECTION IN THE JET REGION OF FLUIDIZED FILTERS. 87-045159
- Ushikubo, Miyoshi**
—see Haraguchi, Hiroshi. 85-010035
—see Haraguchi, Hiroshi. 85-010139
—see Sakawa, Mitsuhiro. 85-018854
- Ushikubo, Takashi**
—see Iizuka, Tokio. 87-000327
—Furukawa, Ryozoh; Takano, Hiroshi; Sakuta, Masaaki. NEW DEVICE CONVERTING OPTICAL ANALOG SIGNALS TO LIGHT PULSE DENSITY SIGNALS FOR FIBER-OPTIC SENSING SYSTEM. 86-082000
- Ushino, Shun-ichi**
—see Iijima, Yoshiaki. 85-070816
- Ushio, Hirofumi**
—see Masuda, Kinichi. 85-100859
- Ushio, Masao**
—see Matsuda, Fukuhisa. 87-039319
—see Matsuda, Fukuhisa. 87-128625
—see Matsuda, Fukuhisa. 87-128651
—see Fan, Ding. 87-128695
—Ishimura, Tsutomu. NUMERICAL METHOD TO SOLVE A FREE BOUNDARY PROBLEM OF TEMPERATURE FIELD PRODUCED BY A MOVING HEAT SOURCE. 86-054445
—see Matsuda, Fukuhisa. 86-113751
—Fan, Ding; Murata, Yoshiaki; Matsuda, Fukuhisa. MELTING PHENOMENA OF FLUX CORED WIRE. 86-128388
—see Matsuda, Fukuhisa. 86-128490
—see Matsuda, Fukuhisa. 85-125318
—Raja, A.; Matsuda, Fukuhisa. MELTING CHARACTERISTICS OF FLUX CORED WIRE. 85-125516
- Ushio, Masayuki**
—see Hattori, Youichi. 86-080722
—see Matsuzaki, Minoru. 85-011144
—see Matsuzaki, Minoru. 85-011145
- Ushio, Satoshi**
—see Abe, Kohji. 85-041976
—TEMPERATURE VARIATIONS OF OPTICAL INDICATRIX AND BIREFRINGENCE IN FERROELECTRIC C₅H₇PO₄. 85-041984
—see Deguchi, Kiyoshi. 85-042014
- Ushio, Shintaro**
—see Harada, Yusuke. 87-059641
—see Sakamoto, Kouichi. 85-057974
- Ushio, Shota**
—see Chowdhury, Jayadev. 85-095088
- Ushio, Toshimitsu**
—Hsu, C.S. SIMPLE EXAMPLE OF DIGITAL CONTROL SYSTEMS WITH CHAOTIC ROUNDING ERRORS. 87-026723
—Hsu, C.S. CHAOTIC ROUNDING ERROR IN DIGITAL CONTROL SYSTEMS. 87-026731
—Hsu, C.S. STABILITY THEORY OF MIXED MAPPING SYSTEMS AND ITS APPLICATIONS TO DIGITAL CONTROL SYSTEMS. 87-026776
—Hirai, Kazumasa. CHAOS INDUCED BY THE GENERALIZED EULER METHOD. 86-071542
—Hsu, C.S. CELL SIMPLEX DEGENERACY, LIAPUNOV FUNCTION AND STABILITY OF SIMPLE CELL MAPPING SYSTEMS. 86-072681
—Hirai, Kazumasa. CHAOTIC BEHAVIOR IN PIECEWISE-LINEAR SAMPLED-DATA CONTROL SYSTEMS. 85-025801
- Ushioda, K.**
—Hutchinson, W.B.; von Schlippenbach, U. INVESTIGATION OF STRUCTURE AND TEXTURE DEVELOPMENT DURING ANNEALING OF LOW-CARBON STEEL. 86-013119
—see Hutchinson, W.B. 85-059744
- Ushioda, Kohsaku**
—Hutchinson, W.B. ANISOTROPY OF TENSILE BEHAVIOR IN A DUPLEX STAINLESS STEEL SHEET. 87-115157
—Abe, Mitsunobu. INFLUENCE OF ROLLING TEMPERATURE ON THE RECRYSTALLIZATION TEXTURE IN Fe-N ALLOY. 85-059737
—see Abe, Mitsunobu. 85-111856
- Ushioda, S.**
—LIGHT SCATTERING SPECTROSCOPY OF SURFACE ELECTROMAGNETIC WAVES IN SOLIDS. 86-065926
- Ushioda, Toyoji**
—Uematsu, Ryosuke; Takahashi, Masahiro; Fukuchi, Hiromichi. HIGH RESOLUTION PRINTING WITH DROP-ON-DEMAND INK JET HEAD. 87-022708
—see Takahashi, Masahiro. 86-022382

- Ushiro, Takenori**
—FOR CAPTURING EVENTS WITH PRECISION. DIGITAL STORAGE OSCILLOSCOPES EXCEL. 85-080458
- Ushiroda, T.**
—see Kitazawa, I. 85-055151
- Ushiroji, Masashi**
—see Oda, Juhachi. 87-062418
—see Oda, Juhachi. 86-116848
- Ushita, Tomiyuki**
—see Endo, Shuji. 85-115838
- Ushitani, K.**
—Yokoyama, A. TECHNICAL REVIEW: A REVIEW OF HEAT TREATMENT TECHNOLOGY. 87-054557
- Ushitani, Shigefumi**
—see Mitsui, Tsutomu. 85-033930
- Ushitskii, M.U.**
—see Mazing, R.I. 86-025713
- Ushiyama, Chizuru**
—see Todoriki, Masafumi. 85-012667
- Ushiyama, Fumiaki**
—Endo, Toshio; Iwamatsu, Seichi. HYBRID ALIGNMENT: 5:1 STEPPER WITH 1:1 SCANNER. 86-060831
- Ushiyama, Izumi**
—Nagai, Hiroshi; Shinoda, Jinkichi. EXPERIMENTALLY DETERMINING THE OPTIMUM DESIGN CONFIGURATION FOR SAVONIUS ROTORS. 87-100909
—Nagai, Hiroshi; Shinoda, Jinkichi. EXPERIMENTALLY DETERMINING THE OPTIMUM DESIGN CONFIGURATION FOR SAVONIUS ROTORS. 87-100911
- Ushizaka, Hironori**
—Shimaya, Masakazu; Shiono, Noboru. RECOVERY CHARACTERISTICS OF RADIATION DAMAGE IN MOS DEVICES. 86-108353
- Ushizaka, T.**
—Aizu, Y.; Asakura, T. MEASUREMENTS OF VELOCITY USING A LENTICULAR GRATING. 86-072635
—see Aizu, Y. 86-125075
—see Aizu, Y. 85-121487
- Ushizaka, Tsuyoshi**
—see Aizu, Yoshihisa. 87-125042
- Ushizawa, Norihiko**
—see Oyama, Noboru. 87-039412
- Ushkalov, A.L.**
—see Butovskii, G.I. 87-032154
- Ushkalova, V.N.**
—OXIDATION KINETICS OF LIPIDS. IV. COOXIDATION IN MODEL REACTIONS. 87-064768
—KINETICS OF LIPID OXIDATION. II. AUTOOXIDATION. 85-000495
—Kadochnikova, G.D. KINETICS OF LIPID OXIDATION. PART III. COMPARISON OF THE EFFICIENCIES OF NATURAL AND SYNTHETIC INHIBITORS. 85-015686
- Ushkov, S.S.**
—Vlasova, I.G.; Kiyevskaya, N.Kh.; Kolodkina, G.I.; Parshikova, G.Ye.; Plamadyala, N.V. PECULIARITIES OF MICROSEGREGATIONS OF IMPURITY AND ALLOYING ELEMENTS IN α -ALLOYS OF TITANIUM. 85-118575
—see Kolodkina, G.L. 85-118829
- Ushkova, I.N.**
—see Grishina, E.F. 87-010044
—see Rodionova, L.P. 87-010129
—Hygienic Evaluation of Labor Conditions and Workers' Health State in the Production of Helium-Neon Lasers. 87-063559
—see Machkova, N.A. 86-064123
- Ushkova, V.L.**
—see Gorelik, A.M. 87-023824
- Ushomirskii, M.N.**
—Lifshits, E.B.; Tyurin, V.S. MUTUAL RELATIONSHIP BETWEEN THE ABSORPTION AND FLUORESCENCE OF SYMMETRIC POLYMETHINE DYES AND THE POSITION OF THE ENERGY LEVELS IN THE CORRESPONDING DERIVATIVES OF BENZENE. 85-032799
- Ushomirskii, M.S.**
—see Andrianov, V.V. 86-117951
- Ushomirsky, V.M.**
—see Kestelman, V.N. 87-094863
- Ushpur, E.V.**
—TURBULENT ENERGY BALANCE FOR GAS FLOW IN ROUGH TUBES. 87-045933
- Usik, B.T.**
—see Sidorin, G.N. 87-061499
- Usikov, D.A.**
—see Agapov, A.V. 86-006848
- Usikov, M.P.**
—see Kamenetskaya, D.S. 87-061370
—see Moiseyev, A.N. 87-061830
—see Al'shevskiy, Yu.L. 86-122129
—see Moiseev, A.N. 85-060156
- Usikov, Yu.I.**
—see Mitrokhin, O.E. 86-112728
- Usikova, G.I.**
—see Doroshenko, S.P. 87-061366
—see Nizhnik, S.B. 85-066452
- Uske, Victor Bernard**
—POST-PROCESS GAUGING WITH VISRAM. 87-066293
- Uskokovic, D.**
—see Zdujic, M. 87-092758
—see Zdujic, M. 85-093535
—see Petrovic, V. 85-003790
—see Ristic, M.M. 85-011785
—see Petrovic, V. 85-011787
—see Skorokhod, V.V. 85-090136
—see Kostic, P. 85-101070
—see Vlasova, M.V. 85-121301
- Uskov, A.I.**
—see Lyubman, N.Ya. 87-125785
- Uskov, A.V.**
—see Belenov, E.M. 86-040773
—see Kompanets, I.N. 86-105934
—see Belenov, E.M. 85-069168
—see Danileiko, M.V. 85-113945
- Uskov, E.I.**
—Babak, A.V.; D'yachkov, A.P.; Platonov, V.A. Effect of Temperature on Crack Resistance of Molybdenum-30% Tungsten Alloy. 86-076771
—Babak, A.V. CALCULATION OF K_{IC} USING THE AVERAGE INCREASE IN CRACK LENGTH. 86-123660
—see Babak, A.V. 86-123666
—see Babak, A.V. 85-090138
—see Babak, A.V. 85-120097
- Uskov, I.A.**
—see Tarasenko, Yu.G. 87-089680
—see Pelishenko, S.S. 86-088595
- Uskov, V.A.**
—see Krasnov, A.A. 87-102885
—see Boldyrevskii, P.B. 87-102895
—Krasnov, A.A.; Krivelevich, S.A.; Rats, Yu.V.; Sterkhov, A.L.; Trapeznikov, V.A. INFLUENCE OF LOCAL IRRADIATION BY ARGON ON THE STRUCTURE OF SURFACE LAYERS OF GaAs. 87-103089
—Fedotov, A.B.; Erofeeva, E.A.; Rodionov, A.I.; Dzhumakulov, D.T. Diffusion of Ni, Ga and As in the GaAs Surface Layer and the Characteristics of an Ni/GaAs Contact. 87-104754
—see Fedorova, T.F. 87-104819
—see Fedorova, T.F. 87-106202
—see Rodionov, A.I. 85-100472
- Uskov, V.I.**
—see Mikhnov, S.A. 86-102858
—see Mikhnov, S.A. 85-062489
- Uskov, V.L.**
—see Il'in, V.N. 87-040500
- Uskov, V.N.**
—see Sokolov, Ye.I. 87-045829
- Uskov, V.S.**
—see Synitsyn, Ye.N. 87-049861
- Uskov, V.V.**
—see Belyanskii, A.D. 85-047084
- Uskova, N.N.**
—see Tarasenko, V.I. 87-039435
- Uslenghi, P.L.E.**
—see Nakatani, A. 87-005418
—see Graglia, R.D. 87-040172
- Uslenghi, Piergiorgio L.E.**
—see Damaskos, Nickander J. 85-038628
- Uslu, C.**
—Macho, W. DECENTRALIZED PROCESS COMPUTER SYSTEM FOR THE TRAFFIC CONTROL CENTRE IN ZURICH-LETTEN, SWITZERLAND. 85-053437
- Uslu, Saffet**
—see Chilingarian, George V. 86-081191
- Usmani, A.M.**
—see Amin, M.B. 86-039941
—see Maadhah, A.G. 86-092109
—CURING KINETICS OF POLYURETHANE COATINGS. 86-092570
—RESEARCH ON POLYETHYLENE LINER FILMS. 85-085449
—see Amin, M.B. 85-087265
—see Hamid, S.H. 85-102167
- Usmani, Riaz A.**
—SOME NEW FINITE DIFFERENCE METHODS FOR COMPUTING EIGENVALUES OF TWO-POINT BOUNDARY-VALUE PROBLEMS. 86-071206
—see Agarwal, Ravi P. 86-071220
—Agarwal, Ravi P. NEW SYMMETRIC FINITE DIFFERENCE METHODS FOR COMPUTING EIGENVALUES OF A BOUNDARY-VALUE PROBLEM. 86-071259
—Agarwal, Ravi P. A-STABLE EXTENDED TRAPEZOIDAL RULE FOR THE INTEGRATION OF ORDINARY DIFFERENTIAL EQUATIONS. 86-071931
- Usmanov, A.G.**
—see Vetoshkina, L.G. 87-054273
—see Solomatnikov, Yu. K. 85-063433
- Usmanov, Kh.U.**
—see Sirlibaev, T.S. 86-016107
—see Saidova, Sh.U. 85-027051
- Usmanov, M.G.**
—see Kabirov, B.Z. 86-081192
- Usmanov, M.Kh.**
—see Vodyaev, A.V. 87-123119
- Usmanov, M.U.**
—see Madzhidov, N.M. 86-010150
—see Alimov, A.K. 86-126052
- Usmanov, R.A.**
—see Kononov, P.A. 87-109810
- Usmanov, R.G.**
—see Akhmediev, N.N. 87-064556
- Usmanov, T.**
—see Gancev, R.A. 87-053092
- Usmanov, Z.D.**
—Polishchuk, A.K. MODELING THE PROCESS OF ENRICHMENT OF EXTRACTING AGENT. 87-016455
—see Vasil'yev, V.I. 87-026589
- Usmanova, L.M.**
—see Bedina, Zh.A. 86-043619
—see Korenev, A.D. 86-121067
- Usmanova, M.M.**
—Idrisov, Kh.; Simakhin, Yu.F.; En, E. DETERMINATION OF GOLD BY ISOMERIC-STATE EXCITATION ON A RADIAL CHANNEL IN THE VVR-SM REACTOR. 86-052879
—see Khabibullaev, P.K. 85-047240
—see Kayumova, Sh.A. 85-087572
- Usmen, Mumtaz A.**
—Yan Kheng, Hwee. USE OF MICROWAVE OVEN FOR RAPID DETERMINATION OF MOISTURE CONTENT OF HIGHWAY MATERIALS. 86-100149
—Moulton, Lyle K. CONSTRUCTION AND PERFORMANCE OF EXPERIMENTAL BASE COURSE TEST SECTIONS BUILT WITH WASTE CALCIUM SULFATE, LIME, AND FLY ASH. 85-096156
—see Dubbe, Dean D. 85-103770
- Usmnov, R.I.**
—Babkin, G.D.; Lutfullin, D.Kh.; Krasil'nikov, V.A.; Savchuk, A.A. CLEANING MACHINE PARTS WITH UNDERWATER ELECTRICAL DISCHARGES PASSED THROUGH A MEMBRANE. 87-066074
- Usnik, Vojko**
—see Vogric, Peter. 86-067832
- Usoff, Joseph M.**
—see Liu, Chung-Cytz. 85-071967
- Usoltsev, A.A.**
—see Bozhkov, V.G. 87-105532
- Usoltsev, G.A.**
—see Dorozhkov, A.A. 87-017683
- Usoltsev, S.P.**
—see Subbotin, V.A. 86-095273
- Usoltsev, V.M.**
—see Labuzov, N.N. 85-072724
- Usoltseva, E.E.**
—Murashova, I.B.; Ponomarev, A.V.; Mastuygina, E.A. CALCULATION OF THE DURATION OF ELECTRODEPOSITION OF FINELY DIVIDED COPPER BETWEEN STRIPPING OPERATORS UNDER GALVANOSTATIC ELECTROLYSIS CONDITIONS. 85-089860
- Usoltseva, N.V.**
—see Val'kova, L.A. 87-118129
- Usou, Rafael**
—SOME NEW DEVELOPMENTS IN ARYL-GOLD AND ARYL-PLATINUM CHEMISTRY. 86-052926
- Usoro, P.B.**
—see Nadira, R. 87-038409
—see Lebow, W.M. 86-039177
—Nadira, R.; Mahil, S.S. FINITE ELEMENT/LAGRANGE APPROACH TO MODELING LIGHTWEIGHT FLEXIBLE MANIPULATORS. 86-101165
—Schick, I.C.; Negahdaripour, S. INNOVATION-BASED METHODOLOGY FOR HVAC SYSTEM FAULT DETECTION. 85-011442
- Usoro, Patrick B.**
—Schick, Irvin C.; Ruane, Michael F. DETECTING ANOMALOUS LOAD DATA. 87-036907
- Usoskin, A.I.**
—see Vakula, S.I. 86-012810
—Popova, O.A. SILICON NITRIDE FILMS: OPTICAL PROPERTIES AND POSSIBILITY OF APPLICATIONS IN MULTILAYER INTERFERENCE SYSTEMS. 86-109716
- Usov, A.I.**
—see Ivanova, V.S. 87-014690
—see Ivanova, V.S. 86-118955
- Usov, M.A.**
—see Ovchinnikov, G.A. 86-063279
- Usov, N.N.**
—see Borovov, G.I. 87-105142
- Usov, O.M.**
—see Alimanov, G.A. 87-029666
- Usov, P.P.**
—Galakhov, M.A. CONTACT PROBLEMS TAKING WEAR INTO ACCOUNT FOR THIN-SHELL SPHERICAL AND CYLINDRICAL PLAIN BEARINGS. 87-008594
—THEORY OF HYDRODYNAMIC LUBRICATION OF ROUGH SURFACES. 87-066018
—INTERNAL CONTACT OF CYLINDRICAL BODIES OF SIMILAR RADII WITH SURFACE WEAR. 86-030202
—see Galakhov, M.A. 85-007983
—THEORETICAL STUDY OF THE INFLUENCE OF SURFACE ROUGHNESS ON THE LOAD CAPACITY OF A LUBRICANT FILM. 85-114876
- Usov, S.A.**
—see Bologa, M.K. 86-036425

- Usov, S.V.**
—see Drozdov, Yu. N. 86-067632
—RESEARCH ON THE INFLUENCE OF THE SURFACE ROUGHNESS OF A HONED SURFACE ON THE STRENGTH OF AN ELECTRICALLY-DEPOSITED CHROMIUM COATING DURING OPERATION UNDER LOAD. 85-064623
- Usov, V.A.**
—see Popovtsev, Yu.A. 87-100623
—see Salmov, V.N. 85-071153
- Usov, V.S.**
—Nikiforov, A.P.; Lein, V.F.; Fedorova, O.N. EFFECT OF THE MAIN PARAMETERS OF AIR STERILIZERS ON THE TEMPERATURE AND TIME REGIME OF STERILIZATION. 87-010525
—Belotserkovets, F.V.; Mityanin, A.I.; Burin, O.V. IMPROVING AIR-STERILIZER CONTROL SYSTEMS. 86-116573
—Tsitkov, V.B. DEVICE FOR MANAGING STERILIZATION. 85-112511
—Nikiforov, A.P.; Lein, V.F.; Burin, O.V.; Vanshtein, G.S. MATHEMATICAL MODEL OF THE AIR STERILIZATION PROCESS. 85-112515
- Usov, V.V.**
—see Bryukhanov, A.A. 87-122166
—Shabad, A.E. PHOTON DISPERSION IN A MAGNETIC FIELD WITH ALLOWANCE FOR THE CREATION OF POSITRONIUM. 86-087007
- Usov, Y.P.**
—see Isakov, I.F. 86-061578
—see Bistritsky, V.M. 86-087961
- Usov, Yu.N.**
—see Shirokov, A.A. 85-101831
- Usova, L.V.**
—see Lavrent'ev, Yu.G. 87-112335
- Usova, O.M.**
—see Zhigalkin, V.M. 85-118532
- Usova, S.V.**
—see Pavlov, G.M. 87-090859
—see Pavlov, G.M. 86-091746
- Usova, V.A.**
—see Rezhchikov, V.G. 87-013129
- Usovskii, D.V.**
—see Belov, Yu. A. 85-069080
- Uspenskaya, I.G.**
—DISPERSED MONTMORILLONITE AND KAOLINITE, MODIFIED WITH POLYAMINES. 85-104795
- Uspenskaya, I.N.**
—see Korotkii, N.D. 85-016199
- Uspenskaya, L.S.**
—see Vlasov-Vlasov, V.K. 87-066947
—see Vlasov-Vlasov, V.K. 85-047314
- Uspenskaya, O.N.**
—see Evdokimova, G.A. 87-047915
- Uspenskii, A.A.**
—see Skvortsov, V.V. 86-112499
- Uspenskii, A.S.**
—see Plopski, E.Ya. 87-017908
- Uspenskii, B.A.**
—see Larionov, S.V. 87-024371
- Uspenskii, B.D.**
—see Serbyannik, N.I. 87-006766
- Uspenskii, M.N.**
—see Starostenko, I.V. 85-108511
- Uspenskii, N.A.**
—see Abroyan, M.A. 85-000037
—see Denisov, S.S. 85-084290
- Uspenskii, S.K.**
—Ryabichenko, A.D.; Komarov, A.N.; Sukhorukov, V.I.; Chemarda, N.A.; Roschin, A.A.; Likhogub, E.P. GREATER UNIFORMITY OF COKE HEATING IN BATTERIES OF 41.6 M³ COKE OVENS. 86-019283
—CALCULATING THE OPTIMUM NUMBER OF COKE OVENS IN A COKING BATTERY. 85-018979
- Uspenskii, S.L.**
—see Erokhin, A.A. 85-026652
- Uspenskii, V.I.**
—see Chakabaev, S.E. 87-084751
- Uspenskii, V.S.**
—see Barmin, A.A. 87-067303
- Uspenskiy, V.A.**
—see Fokin, A.P. 87-046969
- Uspuras, Ye.V.**
—see Simonis, V.M. 86-055216
- Usry, J.L.**
—Thompson, S.A. LOADS ON VERTICAL STIFFENERS ON CORRUGATED GRAIN BINS. 87-052486
—see Thompson, S.A. 86-008818
- Usry, J.W.**
—Dunham, R. Earl Jr.; Lee, J.T. COMPARISON OF WIND VELOCITY IN THUNDERSTORMS DETERMINED FROM MEASUREMENTS BY A GROUND-BASED DOPPLER RADAR AND AN F-106B AIRPLANE. 85-071549
- Usry, W.R.**
—Morrison, G.L.; Tatterson, G.B. ON THE INTERRELATIONSHIP BETWEEN MASS TRANSFER AND SOUND SPECTRA IN AN AERATED, AGITATED TANK. 87-068157
- Uss, A.N.**
—see Borovskii, A.V. 86-114287
- Usselmann, B.**
—Mueller-Goymann, C.C. Structural Synthesis of Cholesterol-Polyethylene-Fatty Alcohol-Ether-Water Mixtures. 85-039910
- Ust'yanov, V.B.**
—Ivashchenko, V.V. CELLULAR-FILLED CERAMIC. 86-014488
- Ust'yantsev, N.M.**
—see Prokhorov, V.N. 85-010172
- Ust'yantsev, V.M.**
—see Rutman, D.S. 86-098768
—see Sorokin, I.N. 85-013721
- Ustach, Joseph**
—see Kirby-Smith, William W. 87-067888
- Ustad, O.**
—see Roald, S. 86-050079
- Ustalova, O.N.**
—see Mechev, V.V. 86-010627
- Ustare, T.D.**
—see Mityagin, A.Yu. 85-001153
- Ustarkhanov, O.M.**
—see Kobelev, V.N. 86-019953
- Ustavshchikov, B.F.**
—see Shvetsov, O.K. 87-082205
—see Antonova, V.V. 85-080061
- Ustelmov, S.V.**
—Papushina, T.I.; Frolov, A.A. Cellular Growth and Block Structure of Fe_{1-x}Co_xGe₂ Crystals (0 ≤ x ≤ 0.05). 87-060098
- Ustichenko, V.A.**
—Oleksienko, A.Ya.; Stepanova, V.P.; Sizov, V.I.; Tunaeva, T.A. EXPERIENCE WITH THE USE OF MULLITE-CORUNDUM REFRACTORIES IN THE ROOFS OF ELECTRIC-STEEL FURNACES. 87-048682
—Pitak, N.V.; Korovyanskaya, A.A. STRUCTURE AND PROPERTIES OF MELTED SPHERES AND GRANULES OF MULLITE COMPOSITION. 87-097726
—Knut'ko, G.I.; Mukhin, A.A.; Karas, G.E.; Elisova, Z.M. MULLITE CORUNDUM REFRACTORIES FOR THE ROOFS OF ELECTRIC-ARC STEEL-MELTING FURNACES. 86-049550
- Ustilovskii, S.Ya.**
—Ostrovskii, G.A.; Ryskind, A.M. CALCULATION OF THE TEMPERATURE AND STRESS DISTRIBUTION DURING QUENCHING OF CYLINDRICAL PARTS. 87-115078
- Ustimenko, B.P.**
—Dubilier, I.G.; Nagibina, N.B. HYDRODYNAMICS AND HEAT TRANSFER OF A STRATIFIED FLOW IN A FLAT CHANNEL. 87-046175
- Ustimenko, G.A.**
—see Krylova, A.V. 87-014221
—see Krylova, A.V. 86-013658
- Ustimenko, I.Ya.**
—see Gomonov, A.A. 86-044452
—see Bondarenko, N.M. 85-010259
- Ustimov, A.M.**
—see Gladyshev, V.P. 86-099825
- Ustimov, V.I.**
—STOICHIOMETRY OF THE COMPLEXES FUNCTIONING AS CURRENT CARRIERS IN ION-SELECTIVE MEMBRANES WITH MEMBRANE-ACTIVE CHELATING AGENTS. 87-071223
—see Lavrov, B.P. 87-074834
—Ustimova, N.A. ELECTRIC CONDUCTANCE OF MEMBRANES WITH MEMBRANE-ACTIVE CHELATING AGENTS. THEORY AND SEMIEMPIRICAL APPROACH TO THE DETERMINATION OF MOBILITIES AND TRANSPORT NUMBER. 86-072953
—see Materova, E.A. 86-072955
- Ustimova, N.A.**
—see Ustimov, V.I. 86-072953
—see Materova, E.A. 86-072955
- Ustimova, N.D.**
—see Pigalev, S.A. 85-041598
- Ustin, V.F.**
—see Vorobeichikov, L.T. 87-015035
- Ustinenko, A.N.**
—see Eglite, V.E. 86-044164
—see Antonovich, L.A. 85-000534
- Ustinov, A.G.**
—see Sakharova, G.M. 87-010066
—see Pikhun, V.N. 85-063961
- Ustinov, A.I.**
—see Skorodzievskii, V.S. 87-019335
—see Zhestkova, T.V. 87-019501
—see Skorodzievskiy, V.S. 86-019012
—see Demin, S.A. 86-069519
—see Pilyankovich, A.N. 85-027475
—see Azamatova, F.I. 85-118554
- Ustinov, A.V.**
—see Golubov, A.A. 87-117303
- Ustinov, B.M.**
—see Butseva, L.N. 87-125908
- Ustinov, E.A.**
—see Akulov, A.K. 87-049651
—see Akulov, A.K. 87-049749
—see Akulov, A.K. 87-053394
- see Goncharov, V.A. 87-056807
—see Goncharov, V.A. 87-056808
—DYNAMICS OF DESORPTION OF ORGANIC SUBSTANCES BY WATER VAPOR. 87-081943
—SIMULATING ADIABATIC ADSORBENT DRYING IN RECUPERATION. 87-111428
—see Akulov, A.K. 86-069852
—see Kuznetsova, T.A. 86-075047
—Seballo, A.A.; Kisarov, V.M.; Plachenov, T.G. RELATIONSHIPS IN ADIABATIC DESORPTION OF ORGANIC SUBSTANCES BY STEAM IN RECUPERATION PROCESSES. 86-083584
—see Seballo, A.A. 85-001177
—see Govorun, V.N. 85-113924
- Ustinov, L.M.**
—see Shorshorov, M.Kh. 85-019457
- Ustinov, M.D.**
—SOME ONE-DIMENSIONAL UNSTEADY ADIABATIC GAS FLOWS WITH PLANE SYMMETRY. 87-046372
- Ustinov, M.V.**
—PROPULSIVE EFFICIENCY OF A VIBRATING CYLINDER IN A SUPERSONIC FLOW. 85-043478
—see Kogan, M.N. 85-091700
- Ustinov, N.D.**
—see Bakut, P.A. 87-056803
—see Moiseev, V.N. 87-057196
—see Moiseev, V.N. 87-057233
—see Bakut, P.A. 86-057453
—Matveyev, I.N.; Anufriyev, A.V.; Zimin, Yu.A.; Vol'pov, A.L. PROBLEM OF ADAPTATION IN OPTICAL INFORMATION SYSTEMS. 86-109221
—see Bakut, P.A. 85-055220
—Anufriyev, A.V.; Vol'pov, A.L.; Zimin, Yu.A. ANALYSIS OF OPTICAL FIELDS DURING REFLECTION IN A RANDOMLY INHOMOGENEOUS MEDIUM. 85-062934
—Matveyev, I.N.; Protopotov, V.V. OPTICAL METHODS OF LASER RADAR FIELD PROCESSING. 85-093016
- Ustinov, N.G.**
—see Motovilov, G.V. 86-095673
—see Bol'shakov, D.S. 85-084269
—USING THE ASYMPTOTIC LAPLACE METHOD FOR CALCULATING TEMPERATURE FIELDS GENERATED BY CONCENTRATED SOURCES. 85-117278
- Ustinov, N.P.**
—see Saepigin, A.N. 85-017311
- Ustinov, O.A.**
—see Molev, G.V. 86-016422
- Ustinov, S.M.**
—see Gruzdev, I.A. 87-038522
—see Gruzdev, I.A. 86-038865
—see Khokhlov, V.A. 86-070728
- Ustinov, V.A.**
—see Buevich, Yu.A. 86-092911
- Ustinov, V.B.**
—Kovalenskii, M.M.; Baruzdin, S.A. LIGHT ECHO AND INFORMATION PROCESSING. 87-064557
—see Il'ina, E.A. 86-108916
- Ustinov, V.P.**
—see Saepigin, A.N. 86-005279
—see Barenbaum, M.S. 85-053576
- Ustinov, V.V.**
—see Kobelev, A.V. 87-061753
—see Bakulin, V.N. 87-088645
—Khusainov, D.Z. BOUNDARY CONDITIONS AT MULTI-CHANNEL SPECULAR REFLECTION OF THE CONDUCTION ELECTRONS ON THE SURFACE. 86-042068
—see Romanyukha, A.A. 86-066768
—Khusainov, D.Z. SKIN EFFECT DURING MULTICHANNEL REFLECTION OF CONDUCTION ELECTRONS FROM THE SURFACE. 85-070659
- Ustinov, Yu.A.**
—see Matrosov, A.A. 86-030193
—see Boev, N.V. 86-033911
- Ustinova, G.I.**
—Tsinberg, M.B.; Koganovskii, A.M. BIOREGENERATION OF ACTIVE CARBON AFTER TERTIARY TREATMENT OF BIOLOGICALLY TREATED EFFLUENTS OF GAS TREATMENT PLANTS. 87-013007
- Ustinova, G.K.**
—see Lavrukina, A.K. 87-073140
—see Lavrukina, A.K. 85-073261
- Ustinova, G.S.**
—see Pahina, N.A. 85-060858
- Ustinova, N.V.**
—see Danilova, F.I. 86-062066
- Ustinovich, L.P.**
—see Rubanovich, V.M. 86-080337
- Ustinovshchikov, V.M.**
—see Bayankin, V.Ya. 87-114588
—see Repnikova, Ye.A. 86-004875
- Ustinovshchikov, Yu. I.**
—INFLUENCE OF DIFFERENT COMPONENTS ON TEMPER EMBRITTLEMENT OF STEELS. 87-114004
—Lys, V.F. Fatigue Resistance of Aluminum Alloys with Different Types of Coatings. 86-004487
—see Povetkin, V.V. 86-078326

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- POSSIBILITY OF ELIMINATION OF INTERGRANULAR EMBRITTLEMENT IN STEELS CONTAINING PHOSPHORUS. 86-114689
- Ustinovshikov, Yu.I.**
—EFFECTS OF ALLOYING ELEMENTS, IMPURITIES, AND CARBON ON TEMPER EMBRITTLEMENT OF STEELS. 85-111748
- Ustinovskii, N.N.**
—see Basov, N.G. 86-064872
- Ustinskaya, T.N.**
—Gitlevich, A.E.; Mikhailov, V.V.; Abramchuk, A.P. METHOD OF DETERMINING THE DURABILITY OF LOW-SOLUBILITY ANODES WITH TITANIUM-NICKEL ELECTROSPARK COATINGS. 87-039410
—Gitlevich, A.E.; Mikhailov, V.V.; Abramchuk, A.P. Method of Determining the Service Life of Low-Solubility Anodes with Electric-Spark Titanium-Nickel Coatings. 86-028838
—see Tomashov, N.D. 86-040309
—see Tomashov, N.D. 86-077987
- Ustok, Kh. Z.**
—see Karyakin, Yu. E. 86-054768
- Ustrekhova, O.A.**
—see Ezhikova-Babakhanova, T.G. 87-065782
- Ustroev, G.I.**
—see Mostovoi, V.I. 85-120678
- Ustunomia, Noriji**
—see Ona, Hiroshi. 86-101834
- Ustyugov, A.A.**
—see Lomakin, V.N. 87-048863
- Ustyugov, Yu.M.**
—see Kondrat'yev, V.V. 87-076022
—see Romanova, R.R. 85-070383
- Ustyuzanin, A.M.**
—ON THE PROBLEM OF MATRIX PARAMETER IDENTIFICATION. 86-119333
- Ustyuzhanina, G.P.**
—see Goncharenko, D.N. 87-016796
—see Goncharenko, D.N. 87-118123
- Usaba, S.**
—Kondo, K.; Sawaoka, A. RAILGUN EXPERIMENT AT TOKYO INSTITUTE OF TECHNOLOGY. 87-100457
- Usaba, Shu**
—Kakudate, Yojo; Aoki, Katsutoshi; Yoshida, Masatake; Tanaka, Katsumi; Fujiwara, Shyuzo. DEVELOPMENT OF RAILGUN ACCELERATOR AT NCLL. 87-100456
- Usabov, Z.G.**
—Parshin, E.A.; Suvorov, A.V.; Verba, V.S. HEURISTIC MODEL FOR COMPUTER-AIDED DESIGN OF POWER MACHINERY PRODUCTS. 87-066443
- Usabuchi, Touro**
—Takashima, Yosuke; Fujimoto, Masaaki; Kawabata, Masaki; Kataoka, Keichi; Takahashi, Yasumi; Sakabe, Tsuyoshi. DOCUMENT IMAGE INFORMATION SYSTEM FOR EXECUTIVE MANAGEMENT. 87-067610
—see Mizuno, Shoji. 86-019097
- Usada, K.**
—see Kajiyama, K. 85-084363
- Usada, Makoto**
—see Pan, Yun-long. 86-084929
- Usada, Yukinori**
—see Nakanishi, Tadashi. 85-087682
- Usada, Yutaka**
—see Ramamoorthy, C.V. 86-021944
—see Ramamoorthy, C.V. 86-023727
- Usui, A.**
—Yuasa, M.; Yokota, S.; Nohara, M.; Nishimura, A.; Murakami, F. SUBMARINE HYDROTHERMAL MANGANESE DEPOSITS FROM THE OGASAWARA (BONIN) ARC, OFF THE JAPAN ISLANDS. 87-067764
—see Miyamoto, H. 86-105993
—Matsumoto, T.; Inai, M.; Mito, I.; Kobayashi, K.; Watanabe, H. LOW THRESHOLD CURRENT OPERATION OF VAPOUR-GROWN 650 nm-BAND InGaAsP/InGaP DH LASERS. 85-062159
- Usui, Akira**
—Nishimura, Akira; Tanahashi, Manabu; Terashima, Shigeru. LOCAL VARIABILITY OF MANGANESE NODULE FACIES ON SMALL ABYSSAL HILLS OF THE CENTRAL PACIFIC BASIN. 87-074096
—Sunakawa, Haruo. GaAs ATOMIC LAYER EPITAXY BY HYDRIDE VPE. 86-103978
—Matsumoto, Takashi; Inai, Motohiko; Mito, Ikuo; Kobayashi, Kohro; Watanabe, Hisatsune. ROOM TEMPERATURE cw OPERATION OF VISIBLE InGaAsP DOUBLE HETEROSTRUCTURE LASER AT 671 nm GROWN BY HYDRIDE VPE. 85-062187
- Usui, Chiyoiki**
—see Otani, Yoshio. 86-073096
- Usui, Eiji**
—see Maekawa, Katsuhiko. 86-029980
—Shirakashi, Takahiro; Kitagawa, Takeaki. ANALYTICAL PREDICTION OF CUTTING TOOL WEAR. 85-028551
- Usui, Eike**
—Inaba, Takashi; Shinano, Noboru. INFLUENCES OF Fe AND Si ADDITIONS ON HOT DEFORMATION OF ALUMINIUM. 85-003848
- Usui, Eiki**
—Inaba, Takashi; Shinano, Noboru. DYNAMIC RESTORATION OF ALUMINIUM AND ITS ALLOYS DURING HOT ROLLING. 87-004587
—Inaba, Takashi; Shinano, Noboru. INFLUENCE OF Mn AND Mg ADDITIONS ON HOT DEFORMATION OF ALUMINIUM AND ALUMINIUM ALLOYS. 86-004268
—Inaba, Takashi. INFLUENCES OF MATERIAL PROPERTIES ON FORMABILITIES OF ALUMINUM D&I CANS. 86-004279
—Inaba, Takashi; Shinano, Noboru. INFLUENCE OF HOMOGENIZING HEAT TREATMENT ON HOT DEFORMATIONS OF ALUMINIUM AND Al-Fe-Si ALLOYS. 86-004780
—Sawada, Takahisa. FORMABILITY OF ALUMINUM FIN STOCK. 85-051595
- Usui, H.**
—Machibara, I.; Takagi, T. ANTHRACENE AND POLYETHYLENE THIN FILM DEPOSITIONS BY IONIZED CLUSTER BEAM. 87-082455
- Usui, Hiromoto**
—Machibara, Kei-ichiro; Sano, Yuji. EFFECT OF STABILIZING ADDITIVES ON THE STABILITY OF COAL-WATER MIXTURES. 87-017762
—PHYSICAL PROPERTIES, FLOW AND HEAT TRANSFER OF COAL SLURRIES. 87-019065
—Sano, Yuji; Yanagimoto, Yoshihiro; Kato, Keiji. RESIDENCE-TIME DISTRIBUTION OF AIR FLOW IN A SPRAY DRYING CHAMBER. 87-033857
—Yamasaki, Yoshito; Sano, Yuji. HEAT TRANSFER OF COAL-WATER MIXTURES IN A ROUND TUBE FLOW. 87-054465
—Sano, Yuji. THIXOTROPY OF A COAL WATER MIXTURE. 86-018688
—Sano, Yuji; Iwashita, Kazutoshi; Isozaki, Akio. ENHANCEMENT OF HEAT TRANSFER BY A COMBINATION OF AN INTERNALLY GROOVED ROUGH TUBE AND A TWISTED TAPE. 86-055089
—Sano, Yuji; Sawada, Morihiro; Hongoh, Takashi. THIXOTROPY OF HIGHLY LOADED COAL-WATER SLURRIES. 85-019092
—Sano, Yuji; Yanagimoto, Yoshihiro; Yamasaki, Yoshito. TURBULENT FLOW IN A SPRAY DRYING CHAMBER. 85-032567
—see Sano, Yuji. 85-072929
- Usui, Ichiro**
—see Torisaka, Yasunori. 85-119084
- Usui, Makoto**
—Asano, Shigeru. HYDROGEN-INDUCED TRANSFORMATION IN FCC Fe-Mn ALLOYS. 87-061758
—Asano, Shigeru. PHASE TRANSFORMATION AND INTERNAL FRICTION IN HYDROGEN-CHARGED HIGH MANGANESE AUSTENITIC STAINLESS STEELS. 86-113759
- Usui, Masaaki**
—see Sato, Kazuhiko. 86-105268
—see Nakamura, Genshiro. 86-111067
—see Nakamura, Genshiro. 85-106485
- Usui, Naoki**
—JAPANESE START CONSTRUCTION ON KANSAI SEAWALL. 87-098877
—see Edo, Hiroshi. 85-051138
- Usui, Nobuyuki**
—see Noda, Hiroshi. 85-051138
- Usui, S.**
—Sasaki, H.; Qi, Dai. DORN EFFECT OF BUBBLES IN AQUEOUS SOLUTIONS OF INORGANIC ELECTROLYTES. 87-005822
—see Takeda, S. 87-095685
—Imamura, Y.; Sasaki, H. MEASUREMENT OF ZETA POTENTIAL AT AQUEOUS SOLUTION SURFACE BY MEANS OF PLANE INTERFACE TECHNIQUE. 87-118324
—Sasaki, H.; Hasegawa, F. ATTACHMENT BETWEEN MERCURY AND ARGON BUBBLES IN AQUEOUS KF SOLUTIONS. 86-073065
—see Sameshima, T. 86-122813
- Usui, Setsuo**
—see Sameshima, Toshiyuki. 87-103957
—see Tomita, Hisashi. 87-105244
—see Tomita, Hisashi. 86-105216
- Usui, Shinnosuke**
—see Sasaki, Hiroshi. 87-028426
—see Gan, Hui-Jun. 87-062011
—see Sasaki, Hiroshi. 86-050407
—see Kagawa, Masahiro. 86-098831
- Usui, T.**
—see Koyano, T. 86-116252
- Usui, Takio**
—see Kimura, Teruo. 87-041590
—see Kimura, Teruo. 87-054186
—see Kimura, Teruo. 86-054822
—see Kimura, Teruo. 86-054833
- Usui, Tatehito**
—see Takiyama, Ken. 86-088106
- Usui, Tateso**
—Ohmi, Munekazu; Oshima, Yu. RATE OF STEPWISE REDUCTION OF FIXED BEDS OF SINTER WITH CO-CO₂-N₂ GAS MIXTURE. 87-061982
- Ohmi, Munekazu; Yasuno, Tadasu; Yamaguchi, Yuichiro. RATE OF STEPWISE REDUCTION OF SINGLE PARTICLES OF SINTER WITH CO-CO₂-N₂ AND H₂-H₂O-N₂ GAS MIXTURES. 87-061985
—Ohmi, Munekazu; Oshima, Yu; Horikawa, Yoshihiko. RATE OF STEPWISE REDUCTION OF FIXED BEDS OF SINTER WITH H₂-H₂O-N₂ GAS MIXTURES. 87-061986
—Ohmi, Munekazu; Oshima, Yu; Kitagawa, Nobukazu. GASEOUS REDUCTION OF SINTER BED UNDER BLAST FURNACE CONDITIONS. 87-061989
—Ohmi, Munekazu; Yamamura, Eiji. ANALYSIS OF RATE OF REDUCTION OF POROUS WUSTITE PELLETS WITH HYDROGEN ON THE BASIS OF ZONE-REACTION MODELS. 86-063247
—Ohmi, Munekazu; Fujiwara, Yasuyuki. RATE OF STEPWISE REDUCTION OF SINTER HAVING VARIOUS SIZE WITH CO-CO₂-N₂ GAS MIXTURE. 86-063362
—Ohmi, Munekazu; Hirashima, Shigeaki. RATE OF REDUCTION OF SINTER TO IRON WITH CO-CO₂-N₂ GAS MIXTURE. 86-063363
—see Ohmi, Munekazu. 85-044231
—see Ohmi, Munekazu. 85-044558
—see Ohmi, Munekazu. 85-060267
- Usui, Teruhisa**
—see Minamiya, Shojiro. 85-084209
- Usui, Y.**
—see Miyazawa, S. 85-028544
- Usui, Yasunori**
—Matsuda, Hideo; Tadokoro, Yuichi. HIGH POWER GATE TURN-OFF THYRISTORS. 87-121476
- Usui, Yuichi**
—Sakata, Okitsugu. MACHINE TOOL WITH ADHESIVE BONDING STRUCTURE. 87-066254
—see Sakata, Okitsugu. 87-073891
—Sakata, Okitsugu. IMPACT FATIGUE STRENGTH OF ADHESIVE JOINTS. 86-063699
—see Hakamata, Naoshi. 86-119865
—see Miyazawa, Shinichi. 85-069827
- Usui, Yukihiko**
—see Machihara, Fumiaki. 87-032605
—see Machihara, Fumiaki. 86-120143
- Usuki, Arimitsu**
—Murase, Makoto; Kurauchi, Toshio. PHOTOVOLTAIC EFFECT OF n-TYPE POLYACETYLENE JUNCTIONS. 87-104847
- Usuki, Hideki**
—see Kikuchi, Makoto. 85-074467
- Usuki, Katsunori**
—see Yasunaga, Satoshi. 87-112421
- Usuki, Masayoshi**
—see Tanaka, Minoru. 86-102034
- Usuki, Noriaki**
—see Ohtsubo, Takashi. 87-061560
—see Ohtsubo, Takashi. 87-071467
—see Fujino, Nobukatsu. 87-115164
—see Stockbauer, Roger. 86-000679
—see Tsuge, Hiroyuki. 85-109849
- Usuki, Norihiko**
—MACHINABILITY OF SINTERED STEELS. 87-092689
- Usuki, Riichiro**
—see Endo, Yasushi. 85-078250
—see Endo, Yasushi. 85-078251
- Usuki, Seizo**
—see Hasebe, Kaoru. 85-010936
- Usuki, Seizuo**
—Hasebe, Kaoru. EFFECTS OF PRE-BUCKLING DEFLECTIONS ON LOCAL, DISTORTIONAL AND LATERAL-TORSIONAL BUCKLING OF I-BEAMS. 86-008093
- Usukura, Tatsuo**
—Murakami, Masatoshi; Watanabe, Kiyokazu; Nakajima, Kenji; Kashima, Yoshikazu; Takeda, Shin-ichi; Kato, Yoshifumi; Hayashi, Kenji. MAN AND WAN. 87-119939
—Takeshige, Yukio. TOKEN RING TYPE OPTICAL LAN. 86-021733
—see Kohashi, Tohru. 86-118893
- Usvitskii, M.B.**
—Zezin, M.A. RESERVES FOR ECONOMIZING IN FUEL FOR GLASS-MELTING FURNACES. 86-052481
- Usvyat, E.N.**
—see Kutsakova, V.E. 86-066394
- Usvyatsov, A.A.**
—Genkina, E.V.; Malimonova, A.B.; Isaenkova, M.A. Synthesis of Triacetoneamine from Acetone and Ammonia. 86-005156
- Usynin, G.B.**
—see Mel'nikov, V.I. 87-113336
—Khranov, N.I. BREAKUP OF MOLTEN MATERIAL INTERACTING WITH A COLD LIQUID. 86-043863
- Usynina, G.P.**
—see Fedorov, V.M. 85-004458
- Usyshkina, I.V.**
—see Taits, S.Z. 85-018363
- Uszycka-Horawa, Teresa**
—see Skibinska, Maria. 86-034362
- Uta, R.**
—see Drewnowski, S. 86-003739

- Utagawa, Akira**
—see Hagiwara, Miyuki. 86-035748
—see Hagihara, Miyuki. 85-033917
- Utaka, K.**
—see Akiba, S. 87-063903
—Akiba, S.; Sakai, K.; Matsushima, Y. $\lambda/4$ -SHIFTED InGaAsP/InP DFB LASERS BY SIMULTANEOUS HOLOGRAPHIC EXPOSURE OF POSITIVE AND NEGATIVE PHOTORESISTS. 85-062291
—Akiba, S.; Sakai, K.; Matsushima, Y. LONGITUDINAL-MODE BEHAVIOUR OF $\lambda/4$ -SHIFTED InGaAsP/InP DFB LASERS. 85-062370
- Utaka, Katsuyuki**
—see Chen, T.R. 87-063837
—see Usami, Masashi. 87-063891
—see Usami, Masashi. 86-065060
—Akiba, Shigeyuki; Sakai, Kazuo; Matsushima, Yuichi. $\lambda/4$ -SHIFTED InGaAsP/InP DFB LASERS. 86-065181
—see Akiba, Shigeyuki. 86-065185
- Utaka, Yoshio**
—see Saito, Akio. 87-041775
—see Saito, Akio. 87-053960
—see Saito, Akio. 87-054317
—see Saito, Akio. 87-110553
—see Saito, Akio. 87-120952
—see Saito, Akio. 87-120965
—Saito, Akio; Ishikawa, Hiroshi; Yanagida, Hiroyuki. STUDY ON DROPWISE CONDENSATION CURVES (DROPWISE TO FILMWISE TRANSITION OF PROPYLENE GLYCOL, ETHYLENE GLYCOL AND GLYCEROL VAPORS ON A COPPER SURFACE USING A MONOLAYER TYPE PROMOTER (PART I)). 87-124797
—see Saito, Akio. 86-054440
—Saito, Akio; Ishikawa, Hiroshi; Yanagida, Hiroyuki. STUDY ON DROPWISE CONDENSATION CURVES (DROPWISE TO FILMWISE TRANSITION OF PROPYLENE GLYCOL, ETHYLENE GLYCOL AND GLYCEROL VAPORS ON A COPPER SURFACE USING A MONOLAYER TYPE PROMOTER (PART I)). 86-054566
—see Saito, Akio. 85-051865
—see Saito, Akio. 85-052463
—Saito, Akio; Tani, Tatsuya; Shibuya, Hirohiko; Katayama, Kozo. STUDY ON DROPWISE CONDENSATION CURVES. (MEASUREMENT OF PROPYLENE GLYCOL VAPOR ON PTFE COATED SURFACE). 85-121269
- Utakoji, Masaru**
—see Hayashi, Chihoro. 86-102001
—see Tanaka, Takahide. 86-123592
- Utale, A.**
—see Cornea, I. 86-034821
—see Cornea, I. 86-034940
- Utamchandani, Deepak**
—see Mlodzianowski, Janusz J. 87-106401
- Utami, Tadashi**
—Ueno, Tetsuo. EXPERIMENTAL STUDY ON THE COHERENT STRUCTURE OF TURBULENT OPEN-CHANNEL FLOW USING VISUALIZATION AND PICTURE PROCESSING. 87-046691
- Utamura, Motoaki**
—Koizumi, Makoto; Kanno, Yasunobu. BOUNDARY ELEMENT ANALYSIS OF THREE DIMENSIONAL ELECTRIC FIELD IN SF_6 GAS INSULATED SWITCHGEARS. 87-069477
—PRESSURE OSCILLATION ACCOMPANYING STEAM DISCHARGE INTO SUBCOOLED LIQUID POOL. 87-113319
—see Koizumi, Makoto. 86-054578
—Koizumi, Makoto. DEVELOPMENT OF COMPUTER PROGRAM FOR ANALYZING THREE-DIMENSIONAL PRESSURE FIELD IN PRESSURE SUPPRESSION SYSTEM. 85-043438
- Utano, Takanori**
—see Imamura, Kenji. 85-093414
- Ute, Koichi**
—see Hatada, Koichi. 87-075062
—see Hatada, Koichi. 87-091302
—see Hatada, Koichi. 87-091305
—see Cao, Zun-Kui. 87-091338
—Kitayama, Tatsuki; Hatada, Koichi. STUDIES ON THE POLYMERIZATION OF METHYL METHACRYLATE WITH BUTYLMAGNESIUM CHLORIDE BY THE AID OF TOTALLY DEUTERATED MONOMER - STRUCTURES OF POLYMERIZATION PRODUCTS AND FATE OF INITIATOR. 86-090815
—see Hatada, Koichi. 86-092136
—see Kitayama, Tatsuki. 85-088826
- Utecht, Volker**
—Bosse, Guenter. Two New Car-Washing Facilities for Hamburg's DC S-Bahn. 87-013619
- Utekhin, V.A.**
—see Sokolov, V.B. 86-037299
- Utekhina, S.M.**
—see Sinitsyn, V.V. 86-067387
—see Sinitsyn, V.V. 85-084305
- Utell, M.J.**
—see Oberdoerster, G. 86-010006
- Utell, Mark J. (Ed.)**
—see Frank, Robert (Ed.). 86-002989
- Utena, Shunsuke**
—see Ohga, Yukiharu. 85-076221
- Utenko, V.I.**
—see Akulovich, N.I. 86-105139
- Utenkov, A.F.**
—Gor'kova, T.V.; Mezentev, E.P.; Tarasov, N.N.; Sinitsyn, E.A.; Strelakova, L.V.; Luzin, A.G. IMPROVING THE OPERATING EFFECTIVENESS OF THE SHAFT KILNS OF MAGNESITE COMBINE. 87-097762
—Strelakova, L.V. MODEL OF OPERATION OF A FIRING SYSTEM FOR SHAFT KILNS FOR FIRING OF REFRACTORY RAW MATERIAL. 86-098701
- Utenkov, V.K.**
—see Demin, A.G. 85-075201
- Utenzari, G.**
—NEW INDUSTRIAL ROBOTS FOR EFFICIENT MANUFACTURING. 86-101302
- Utesch, A.K.**
—HIGH TECH HVAC SAVES MILLIONS AT AIRPORT'S CENTRAL PLANT. 87-003318
- Utesch, Al**
—HOW TO DESIGN AND SPECIFY VARIABLE FLOW SYSTEMS. 86-055392
- Uteshev, Z.M.**
—see Bolotnikov, A.E. 87-112001
—see Dmitrenko, V.V. 86-112675
- Utevskaia, O.L.**
—see Palatnik, L.S. 87-061515
—see Glezer, A.M. 86-062117
—see Glezer, A.M. 86-062796
- Utevskaia, O.L.**
—Onishchik, B.P.; Starykh, V.B.; Tsemekhan, L.Sh.; Linev, V.D. COPPER IN FERRONICKEL. 87-043452
- Utevskaia, L.M.**
—Eterashvili, T.V.; Entin, R.I. CONCERNING THE MORPHOLOGY OF RETAINED AUSTENITE IN ENGINEERING STEELS. 85-059598
- Utgikar, V.P.**
—see Joshi, J.B. 87-016170
- Uth, John**
—see Graupe, Daniel. 87-107728
- Uthe, J.F.**
—Scott, D.P.; Chou, C.L. CADMIUM CONTAMINATION IN AMERICAN LOBSTER HOMARUS AMERICANUS, NEAR A COASTAL LEAD SMELTER: USE OF MULTIPLE LINEAR REGRESSION FOR MANAGEMENT. 87-044178
—Chou, C.L.; Loring, D.H.; Rantala, R.T.T.; Bewers, J.M.; Dalziel, J.; Yeats, P.A.; Levaque Charron, R. EFFECT OF WASTE TREATMENT AT A LEAD SMELTER ON CADMIUM LEVELS IN AMERICAN LOBSTER (HOMARUS AMERICANUS), SEDIMENTS AND SEAWATER IN THE ADJACENT COASTAL ZONE. 86-126439
- Uther, J.B.**
—see Denniss, A.R. 86-009789
- Uther, John**
—see Holley, Loraine. 85-009319
- Uthurusamy, Ramasamy**
—see Joyce, John D. 86-023306
- Utigard, T.**
—Toguri, J.M. ELECTROCAPILLARITY IN THE ALUMINUM REDUCTION CELL. 86-004953
—Toguri, J.M.; Nakamura, T. INTERFACIAL TENSION AND FLATOTATION CHARACTERISTICS OF LIQUID METAL-SODIUM FLUX SYSTEMS. 86-083280
—Toguri, J.M. INTERFACIAL TENSION OF ALUMINUM IN CRYOLITE MELTS. 85-063277
- Utigard, Torstein A.**
—Mo, Ding-Chen; Toguri, James M. WETTING BEHAVIOR OF MOLTEN $PbCl_2$ -ALKALI-METAL CHLORIDE MIXTURES. 87-064233
- Utimoto, Kiitiro**
—ORGANIC SYNTHESIS WITH PALLADIUM CATALYSTS - INTRAMOLECULAR ADDITION OF OH, NH, COOH TO ACETYLENE MOIETY. 87-014433
- Utjes, J.C.**
—see Laura, P.A.A. 87-088617
—see Laura, P.A.A. 87-088642
—see Laura, P.A.A. 87-088691
—see Laura, P.A.A. 87-125205
—see Laura, P.A.A. 86-089765
—Laura, P.A.A.; Sanchez Sarmiento, G.; Gelos, R. VIBRATIONS OF THIN ELASTIC PLATES WITH POINT SUPPORTS: A COMPARATIVE STUDY. 86-089777
—see Laura, P.A.A. 86-089777
- Utkaeva, V.F.**
—see Sapozhnikov, P.M. 87-109917
- Utkelbaev, B.D.**
—see Ibragimov, Sh.Sh. 86-074449
- Utkelbayev, B.D.**
—see Ibragimov, Sh.Sh. 85-071054
- Utkin, A.A.**
—see Mukhlenov, I.P. 87-014418
- Utkin, A.B.**
—see Volkov, D.P. 87-079595
—see Dul'nev, G.N. 87-092151
—see Zarichnyak, Yu.P. 85-070705
- Utkin, A.I.**
—see Semenko, N.G. 87-127845
- Utkin, A.N.**
—see Girichev, G.V. 85-031352
- Utkin, A.V.**
—Dremmin, A.N. FLOW INSTABILITY RESULTING FROM THE SYMMETRICAL COLLISION OF JETS OF AN IDEAL FLUID. 87-045187
- Utkin, B.S.**
—Rober, A.I. OPTIMIZATION OF THE GEOMETRICAL PARAMETERS OF THE TEETH OF TOOTHED COUPLINGS. 86-028993
- Utkin-Edin, D.P.**
—see Kar'yev, A.N. 85-100677
—see Akimchenko, I.P. 85-100781
- Utkin, G.A.**
—see Vesnitski, A.I. 85-032851
- Utkin, G.M.**
—see Dvornikov, A.A. 87-082551
—see Grigor'yants, V.V. 85-062198
—see Dvornikov, A.A. 85-080408
- Utkin, M.A.**
—see Vasyukov, V.V. 87-005079
—see Vasyukov, V.V. 87-107896
- Utkin, O.V.**
—Pavlova, N.V.; Kolobkov, V.S.; Vasil'ev, O.A. ETHERIFICATION OF METHYLTRICHLOROSILANE WITH ALIPHATIC ALCOHOLS. 87-082477
—see Bondarenko, A.V. 86-056814
—see Makarin, V.V. 86-056816
—Uvarova, G.A.; Ukhtomskii, V.G. Synthesis of Organoalkoxysilanes by the Continuous Reaction-Fractionation Method. 86-083628
—see Sunekants, T.I. 86-084029
- Utkin, V.A.**
—see Plotnik, E.Ya. 86-017480
—Stepanov, A.M.; Chekhov, O.S. STUDY OF THE GAS CONTENT IN TWO-PHASE DOWNFLOW IN A SIEVE-PLATE COLUMN. 86-047229
—Stepanov, A.M.; Chekhov, O.S. LIQUID-PHASE MASS TRANSFER IN A DOWNWARD-COFLow PLATE COLUMN. 86-069868
—see Bystritskii, V.M. 85-083449
- Utkin, V.B.**
—EXPERIMENTAL STUDY OF BOILING IN HORIZONTAL ANNULI. 85-051971
- Utkin, V.I.**
—see Bondarev, A.G. 86-026412
- Utkin, V.L.**
—ERGOMETRIC TESTS. 86-058216
- Utkin, V.N.**
—see Anzenberg, Yu.B. 85-063013
—Approximate Calculation of Wave Impedance of Vacuum Photocells. 85-083404
- Utkin, V.S.**
—see Puganov, B.N. 87-118113
—Salibekov, S.E.; Sakharov, V.V. STATIC AND CYCLIC STRENGTH OF A UNIAXIAL REINFORCED MATERIAL IN BENDING (PART I). 85-004044
—Salibekov, S.E.; Sakharov, V.V. INFLUENCE OF WORKING MEDIA ON THE CYCLIC STRENGTH OF AN AD33-B COMPOSITE (REPORT 2). 85-004052
—Podol'nyi, I.A. INFLUENCE OF A 3% NaCl SOLUTION ON THE RATE OF ACCUMULATION OF DAMAGES AND THE RESIDUAL STRENGTH OF AN ALUMINUM-BORON COMPOSITE. 85-004062
- Utkin, Yu.A.**
—Kuz'mina, I.A. EFFECTS OF CARBON ON THE PHYSICO-CHEMICAL PROPERTIES OF $Kh18N9$ STEEL IRRADIATED IN A FAST REACTOR. 85-111168
- Utkin, Yu.M.**
—see Alekseeva, I.S. 85-076029
- Utkin, Yu.V.**
—see Kutsakova, V.E. 85-032628
—see Kutsakova, V.E. 85-052367
—see Rudashevskii, L.Ya. 85-112379
- Utkina, A.N.**
—see Rukina, I.M. 87-114944
—Banias, I.P.; Tarasenko, L.V.; Kozlov, V.L.; Rukina, I.M. CARBURIZABLE STEEL 16Kh2N3MFBAYu-Sh. 86-115670
—see Kozlov, V.L. 85-111695
- Utkina, I.F.**
—see Pankina, L.D. 85-111131
- Utkina, O.G.**
—see Ivanchev, S.S. 87-075096
—see Dauengauer, S.A. 87-091622
- Utku, M.**
—Carey, G.F. STREAM FUNCTION SOLUTION OF NAVIER-STOKES PROBLEMS WITH INTER-ELEMENT PENALTIES. 87-046421
- Utku, Mehmet**
—see Carey, Graham F. 85-112610
- Utku, S.**
—see Shoemaker, W.L. 87-011177
—Salama, M. PARALLEL SOLUTION OF CLOSELY COUPLED SYSTEMS. 87-022878

- Salama, M.; Melosh, R.J. CONCURRENT CHOLESKY FACTORIZATION OF POSITIVE DEFINITE Banded HERMITIAN MATRICES. 87-070316
—see Chang, H.Y. 86-072078
- Utku, Senol**
—see Ray, Sujit K. 87-029467
—see Ray, Sujit K. 87-068741
—Ray, Sujit K.; Wada, Ben K. ON CONTROL OF STRESSES IN SILICON WEB GROWTH. 86-109567
—Clemente, Jose L.M.; Salama, Moktar. ERRORS IN REDUCTION METHODS. 85-032876
—see Hayashi, Akiko. 85-068847
—FORMULATION OF MULTI-DEGREE OF FREEDOM SYSTEMS. 85-077380
—ANALYSIS OF MULTI-DEGREE OF FREEDOM SYSTEMS. 85-077405
—Clemente, Jose L.M. COMPUTATION OF EIGENPAIRS OF $Ax = Bx$ FOR VIBRATIONS OF SPINNING DEFORMABLE BODIES. 85-121546
- Utlaut, M.**
—see Melngailis, J. 87-059253
- Utlaut, Mark**
—see Reuss, Robert H. 87-122763
- Utlenko, E.V.**
—Borisov, Yu.N.; Nabokov, V.A. MONITORING THE PERFORMANCE OF RUBBER SEALS. 86-008020
- Utley, R.W.**
—see Carr, J. 86-053621
- Utley, W.A.**
—Buller, I.B.; Keighley, E.C.; Sargent, J.W. EFFECTIVENESS AND ACCEPTABILITY OF MEASURES FOR INSULATING DWELLINGS AGAINST TRAFFIC NOISE. 86-012140
—see Burgess, M.A. 85-000873
—Miller, L.A. OCCUPATIONAL NOISE EXPOSURE ON CONSTRUCTION SITES. 85-074958
- Utlinskii, G.G.**
—see Alesyuk, S.V. 86-128338
- Utne, Jan**
—see Einschuetz, Winfried. 86-039700
- Utner, Ferdinand**
—see Michel, Hartmut. 85-012128
- Utner, W.**
—see Warnecke, H.-J. 87-128355
- Utner, Wolfgang**
—see Gzik, Herbert. 87-099971
- Utnes, T.**
—FREE-SURFACE EFFECTS ON THE HYDRODYNAMIC COEFFICIENTS OF A Laterally Oscillating SLENDER BODY AT FORWARD SPEED. 85-054466
- Uto, H.**
—see Yuan, Luke C.L. 85-027995
- Uto, Hideyuki**
—see Ohtaki, Mitsuhiro. 87-004217
—see Ohtaki, Mitsuhiro. 87-004603
- Uto, Kozo**
—Suto, Shigeru. K-Ar AGE DETERMINATION OF VOLCANIC ROCKS FROM THE HOHI GEOTHERMAL AREA, KYUSHU, JAPAN. 86-051005
- Uto, Masayuki**
—Yoshida, Hitoshi; Sugawara, Masao; Umezawa, Yoshio. UP-HILL TRANSPORT MEMBRANE ELECTRODES. 86-040084
- Uto, Sachio**
—see Shiba, Masataka. 86-060809
- Utchkin, Yu.I.**
—see Mokrov, I.A. 86-062524
—see Mokrov, I.A. 86-116529
—see Pavlov, A.V. 85-105357
- Utochnikov, V.A.**
—see Trofimov, A.A. 85-047614
- Utoh, Seiichi**
—Hirata, Taishi; Oda, Hirokazu; Yokokawa, Chikao. STUDIES ON THE CATALYSTS FOR COAL LIQUEFACTION. I. SPECIFIC BEHAVIOURS OF VARIOUS CATALYSTS IN THE HYDROGENOLYSIS OF MODEL COMPOUNDS. 87-018397
- Utoh, Shigenori**
—Takemura, Tetuo. PHASE TRANSITION OF LIPID MULTILAMELLAR AQUEOUS SUSPENSION UNDER HIGH PRESSURE. IV. CHAIN PACKING CONFORMATION OF DIPALMITOYL PHOSPHOLIPID IN TEMPERATURE RANGE BETWEEN PRE- AND SUB-TRANSITION. 87-064778
—Takemura, Tetuo. PHASE TRANSITION OF LIPID MULTILAMELLAR AQUEOUS SUSPENSION UNDER HIGH PRESSURE. II. STRUCTURAL ANALYSES OF LIPID BILAYER UNDER HIGH PRESSURE BY X-RAY STUDIES. 86-118782
—Takemura, Tetuo. PHASE TRANSITION OF LIPID MULTILAMELLAR AQUEOUS SUSPENSION UNDER HIGH PRESSURE. III. LASER RAMAN SPECTROSCOPIC STUDY OF DIPALMITOYL PHOSPHATIDYLCHOLINE BILAYER UNDER HIGH PRESSURE. 86-118830
—Takemura, Tetuo. PHASE TRANSITION OF LIPID MULTILAMELLAR AQUEOUS SUSPENSION UNDER HIGH PRESSURE. I. INVESTIGATION OF PHASE DIAGRAM OF DIPALMITOYL PHOSPHATIDYLCHOLINE BILAYER BY HIGH PRESSURE-DTA AND -DILATOMETRY. 85-115089
- Utomo, Edi Prasetyo**
—see Noguchi, Koji. 86-051302
- Utoch, V.A.**
—see Burdakov, A.P. 85-010485
- Utracki, Christopher**
—USE CONSISTENT METHODS WHEN COMPARING BOILER EFFICIENCIES. 87-011289
- Utracki, L.A.**
—see Pillon, L.Z. 87-027850
—Ghijsels, A. TEMPERATURE DEPENDENCE OF THE MELT VISCOSITY OF EPOXY RESINS. 87-042506
—FLOW AND FLOW ORIENTATION OF COMPOSITES CONTAINING ANISOMETRIC PARTICLES. 87-088145
—see Pillon, L.Z. 87-089419
—see Schlund, B. 87-089641
—Schlund, B. LINEAR LOW DENSITY POLYETHYLENES AND THEIR BLENDS. PART 2. SHEAR FLOW OF LLDPE'S. 87-089642
—ANALYSIS OF POLYMER BLENDS BY RHEOLOGICAL TECHNIQUES. 87-090020
—RHEOLOGY OF PVC. PART 5: MELT ELASTICITY. 87-092038
—see Cielo, P. 87-111290
—Dumoulin, M.M.; Toma, P. MELT RHEOLOGY OF HIGH DENSITY POLYETHYLENE POLYAMIDE-6 BLENDS. 86-090690
—see Catani, A.M. 86-090718
—see Katsura, T. 86-092262
—RHEOLOGY OF PVC. PART IV: PARTICULATE FLOW. 86-092792
—see Kamal, M.R. 85-026046
—ON THE METHODS OF MEASUREMENT OF THE FLOW PROPERTIES OF POLYETHYLENES AND THEIR BLENDS. 85-086947
—Dumoulin, M.M. PRESSURE OSCILLATIONS DURING EXTRUSION OF POLYETHYLENE. PART I. 85-087021
—POLYMER BLENDS AND ALLOYS FOR MOLDING APPLICATIONS. 85-087705
—GLASS TRANSITION TEMPERATURE IN POLYMER BLENDS. 85-087714
—see Dumoulin, M.M. 85-088083
- Utracki, L.A. (Ed.)**
—POLYBLENDS '86. 87-090101
—POLYBLENDS '86 (SYMPOSIUM PRESENTED AT THE 2ND ANNUAL MEETING OF THE POLYMER PROCESSING SOCIETY (INTERNATIONAL)). 87-090106
- Uttschick, Hermann**
—Ohsen, Joachim; Hennig, Christel. Estimation of Measurements of Contact Angle. 87-065147
- Uttschig, J.M.**
—Barbarick, K.A.; Westfall, D.G.; Follett, R.H.; McBride, T.M. LIQUID SLUDGE VS. NITROGEN FERTILIZER. 86-107801
- Utsu, Tokuji**
—see Miyatake, Takashi. 86-034927
—RELATION BETWEEN SEISMIC INTENSITY, EPICENTRAL DISTANCE AND MAGNITUDE. PART I. EMPIRICAL FORMULA FOR SHALLOW EARTHQUAKES IN JAPAN EXCLUDING THOSE OCCURRING OFF THE PACIFIC COAST OF EASTERN JAPAN. 85-033136
—ESTIMATION OF PARAMETERS FOR RECURRENCE MODELS OF EARTHQUAKES. 85-098998
- Utsu, Toru**
—see Kunitomo, Shuichi. 86-058626
- Utsugi, Hiroshi**
—see Suzuki, Noboru. 87-092417
—see Suzuki, Noboru. 86-093608
—Endo, Atsushi; Suzuki, Noboru; Ono, Kazuya. SURFACE-TREATMENT OF CERAMIC POWDERS AND THEIR SURFACE PROPERTIES III: THE SURFACE-TREATMENT OF γ -HEMATITE WITH ALCOXYSILANES AND THEIR SURFACE PROPERTIES. 85-089906
—Endo, Atsushi; Suzuki, Noboru; Ono, Kazuya. SURFACE-TREATMENT OF SILICON NITRIDE WITH ALCOHOLS AND ITS CONTRIBUTION TO MIXING WITH PARAFFINE. 85-105067
—Endo, Atsushi; Suzuki, Noboru; Ono, Kazuya. SURFACE-TREATMENT OF SILICON NITRIDE WITH ORGANOSILYL CHLORIDES AND THEIR SURFACE PROPERTIES. 85-105068
- Utsugi, K.**
—see Gomi, M. 87-031278
- Utsugi, Yasushi**
—see Yoshikawa, Akira. 87-085585
—Yoshikawa, Akira; Kitayama, Toyoki. INORGANIC RESIST TECHNOLOGY AND ITS APPLICATIONS TO LSI FABRICATION PROCESSES. 85-057740
- Utsugida, Yoshizo**
—HEAT TRANSFER AROUND HIGH LEVEL RADIOACTIVE WASTE REPOSITORY. 87-096649
—see Ishii, Takashi. 86-125675
- Utsumi, Y.**
—see Inabe, K. 87-007746
- Utsumi, A.**
—see Hayami, H. 86-044776
—see Kuroiwa, T. 86-082376
—see Gozen, T. 86-082591
—see Ishitobi, M. 86-082592
- Utsumi, Akihiro**
—see Tsurui, Akira. 86-070032
- Utsumi, Hitoshi**
—see Iwasaki, Masayoshi. 85-007279
- Utsumi, K.**
—Yonezawa, M. LARGE CAPACITANCE MULTILAYER CERAMIC CAPACITOR WITH LOW FIRING CERAMIC MATERIAL. 87-012851
—Tezuka, A.; Nishii, K.; Bando, K.; Inoue, K.; Onuma, T. GIGABIT OPTICAL TRANSMITTER GaAs MESFET IC. 87-105060
- Utsumi, Kazuaki**
—see Yonezawa, Masamoto. 87-012902
—see Osaka, Tetsuya. 87-015361
—see Takamizawa, Hideo. 87-059379
—Tsuzuki, Mitsuo; Suga, Michihisa; Takamizawa, Hideo. DROP-ON-DEMAND CERAMIC INK-JET HEAD USING DESIGNED-SPACE FORMING TECHNOLOGY. 87-093687
—see Kurokawa, Yasuhiro. 87-116895
—see Kubo, Yoshimi. 87-117639
—see Sano, Yoshio. 86-040448
—see Sano, Yoshio. 86-040450
—see Kurokawa, Yasuhiro. 86-117656
—see Shimada, Yuzo. 85-031068
—Shimada, Yuzo; Ikeda, Teruyuki; Takamizawa, Hideo; Nagasako, Shigeru; Fujii, Shuzo; Nanamatsu, Satoshi. MONOLITHIC MULTICOMPONENTS CERAMIC (MMC) SUBSTRATE. 85-057761
—see Shimada, Yuzo. 85-057767
- Utsumi, Kazuhiko R.**
—SCANNING ELECTRON MICROSCOPIC STUDY OF CHROMOSOMES AND NUCLEI. 86-009130
- Utsumi, M.**
—Kimura, K.; Sakata, M. STOCHASTIC RESPONSE ANALYSIS OF AN ELASTIC RECTANGULAR CONTAINER WITH AN INTERNAL LIQUID TO SIMULATED SEISMIC EXCITATION. 85-115908
- Utsumi, Masahiko**
—Kimura, Koji; Sakata, Masaru. NON-STATIONARY RANDOM VIBRATION OF AN ELASTIC CIRCULAR CYLINDRICAL LIQUID STORAGE TANK TO A SIMULATED EARTHQUAKE EXCITATION WITH TWO-DIRECTIONAL HORIZONTAL COMPONENTS. 87-119388
—Kimura, Koji; Sakata, Masaru. NON-STATIONARY RANDOM VIBRATION OF AN ELASTIC CIRCULAR CYLINDRICAL LIQUID STORAGE TANK TO SIMULATED EARTHQUAKE EXCITATION (CONTINUED REPORT, STRAIGHTFORWARD ANALYSIS OF TANK WALL DEFORMATION DUE TO FINITE AMPLITUDE LIQUID SURFACE OSCILLATION). 87-119391
—Kimura, Koji; Sakata, Masaru. NONSTATIONARY RANDOM VIBRATION OF AN ELASTIC CIRCULAR CYLINDRICAL LIQUID STORAGE TANK IN SIMULATED EARTHQUAKE EXCITATION. (STRAIGHTFORWARD ANALYSIS OF TANK WALL DEFORMATION). 87-119437
—see Sakata, Masaru. 86-119562
—see Sakata, Masaru. 86-119602
- Utsumi, Tatsumi**
—see Pichetjamroen, Viriya. 87-035684
- Utsumi, Tsutomu**
—see Yoneda, Kenji. 87-040353
—see Sekita, Masayuk. 87-040376
- Utsumi, Y.**
—SMW ONE-SIDE WELDING WITHOUT SUPPORT OF BACKING. 86-128473
- Utsumi, Yoshikazu**
—see Nakajo, Hiroshi. 86-109583
- Utsumi, Yoshito**
—see Sakaguchi, Kazuhiko. 87-087736
—see Sakaguchi, Kazuhiko. 86-089282
- Utsumi, Yozo**
—VARIATIONAL ANALYSIS OF RIDGED WAVEGUIDE MODES. 85-124510
- Utsuno, H.**
—see Tanaka, T. 85-006964
- Utsuno, Hideo**
—see Tanaka, Toshimitsu. 87-076946
—see Tanaka, Toshimitsu. 86-001075
- Utsunomiya, Hidehiko**
—Kamakura, Yoneyasu. AERODYNAMIC BEHAVIOR OF TANDEM TYPE CIRCULAR CYLINDERS. 85-001314
- Utsunomiya, Kimiaki**
—Itagaki, Kimio; Yazawa, Akira. FUNDAMENTAL STUDY ON DIRECT PRODUCTION OF LEAD BY INJECTING THE CONCENTRATE INTO A LAYER OF CALCIUM FERRITE SLAG. 87-064270
—Itagaki, Kimio; Yazawa, Akira. BASIC STUDY ON DIRECT SMELTING OF LEAD BY INJECTING CONCENTRATE INTO FERRITE SLAG. 87-064280

Utsunomiya, Masatoki

—Mori, Takao; Hasegawa, Fumihiko; Miura, Minoru. DEVELOPMENT OF SSG MARK-III SYSTEM AND IHI ED-DRIVE. 85-031241

Utsunomiya, Michito
—see Kojima, Yukio. 86-008217

Utsunomiya, T.
—Hoshino, Y. EQUILIBRIUM DISTRIBUTION COEFFICIENTS OF SOME NITRATE IMPURITIES IN SODIUM NITRATE FROM ZONE REFINING. 85-105542
—see Abe, O. 85-105546

Utsunomiya, Taizo
—Hoshino, Koji; Hoshino, Yoshio. STUDIES ON SODIUM NITRATE/CERAMIC COMPOSITE THERMAL ENERGY STORAGE MEDIA. 86-042695
—Hoshino, Yoshio; Show, Kazushi. UNIFORMITY OF THE COMPOSITION OF SPINEL FERRITE PARTICLES PREPARED BY AIR OXIDATION OF HYDROXIDE PRECURSORS IN SUSPENSION. 85-041849
—Hoshino, Yoshio. DISTRIBUTION COEFFICIENTS OF IMPURITIES IN SOME INORGANIC SALTS. 85-056801

Utsunomiya, Takao
—see Watanabe, Katsuhiko. 87-068410

Utsunomiya, Takeshi
—Hoshino, Kazuo; Sakuma, Taketo; Suto, Hajime. γ - α TRANSFORMATION AND CARBIDE PRECIPITATION OF CHROMIUM STEEL. 86-062641
—see Hoshino, Kazuo. 86-113789

Utsunomiya, Yoichi
—see Ichihara, Matsuhei. 85-106254

Utsunomiya, Yoshiharu
—see Udagawa, Masayuki. 87-117936

Utsuro, Masahiko, Okamoto, Sunao
—see Kawabata, Yuji. 86-112610

Utsushikawa, Y.
—TRANSFORMATION POINTS IN HIGH PERMEABILITY ALLOY 'SUPER SENDUST'. 86-062288

Utsuyama, Shunji
—see Nishikawa, Takashi. 86-049926
—see Nishikawa, Takashi. 86-061316

Utt, Michael E.
—SEA ICE FORCES AND THE STATE OF TECHNOLOGY OF OFFSHORE ARCTIC PLATFORMS. 85-077371

Utt, Mike
—Signorini, Sergio; Rose, Frank. EXTREME WAVES ESTIMATED FOR NAVARIN BASIN SITES. 86-127456

Uttam, D.
—see Ji, J. 87-081028
—see Al-Chalabi, S.A. 86-061009
—Culshaw, B. SEMICONDUCTOR LASERS IN ADVANCED INTERFEROMETRIC OPTICAL-FIBRE SENSORS. 86-065016
—MEASUREMENT OF INTERMODAL DELAY IN A DUAL-MODE OPTICAL FIBRE. 85-079003
—Culshaw, B.; Ward, J.D.; Carter, D. INTERFEROMETRIC OPTICAL FIBRE STRAIN MEASUREMENT. 85-112574

Uttam, Deepak
—Culshaw, Brian. PRECISION TIME DOMAIN REFLECTOMETRY IN OPTICAL FIBER SYSTEMS USING A FREQUENCY MODULATED CONTINUOUS WAVE RANGING TECHNIQUE. 86-082519

Uttam, M.C.
—see Viswanathan, K. 87-077052

Uttamchandani, D.
—see Thornton, K.E.B. 87-080752
—Thornton, K.E.B.; Culshaw, B.; Nixon, J. OPTICALLY EXCITED RESONANT DIAPHRAGM PRESSURE SENSOR. 87-106404

Uttamo, Wutti
—see Gibling, Martin R. 85-077680

Uttarwar, S.B.
—Rao, M. Raja. AUGMENTATION OF LAMINAR FLOW HEAT TRANSFER IN TUBES BY MEANS OF WIRE COIL INSERTS. 85-043813

Uttech, R.
—see Breikreutz, K. 86-093524

Utter, Bruce
—Alston, Robert P.Jr.; Hsu, Tzu-Hwa. DEFECT-FREE TRANSISTORS DEMAND ATTENTION TO DETAIL. 86-123196

Utter, Thomas
—see Ferran, Axel de. 87-052258
—Cediel, Fabio. GEOLOGY AND MINING POTENTIAL OF PHOSPHORITES IN THE NORTHEASTERN ANDES (SOUTH AMERICA). 87-085172

Utterback, David F.
—see Reist, Parker. 86-002723
—see Gold, Avram. 86-048587

Utterback, James M.
—see Brown, James W. 85-066166

Utterback, Nyle G.
—see McMillan, Donald E. 86-009409

Utterback, S.
—Dacoli, F.; Ermet, H.; Melcher, R. SCANNING ELECTRON MICROSCOPE STUDY OF PARTICLE/SUBSTRATE THERMAL CONTACT. 86-075225

Utting, Richard M.
—see Stimson, William A. 86-125648

Utting, Susan D.
—INFLUENCE OF NITROGEN AVAILABILITY ON THE BIOCHEMICAL COMPOSITION OF THREE UNICELLULAR MARINE ALGAE OF COMMERCIAL IMPORTANCE. 86-005986

Utting, W.S.
—Jones, N. WIRE TENSIONS AND BENDING MOMENTS IN AXIALLY LOADED SEVEN WIRE STRAND. 87-129379
—Jones, Norman. TENSILE TESTING OF A WIRE ROPE STRAND. 86-129245

Utley, C.A.
—SOURCES OF MONOENERGETIC NEUTRONS. 85-074066
—see Swinhoe, M.T. 85-083555

Uttmark, Geoff
—FAST FERRIES IN A FURIOUS FACE OFF. 87-043630

Utton, D.B.
—see Haseler, L.E. 85-027272

Utts, B.
—see Karwowski, H.J. 86-029699
—see Tailor, R.C. 86-103159

Utts, B.K.
—GAMMA RAY REFERENCE PULSER WHICH DOES NOT INTERFERE WITH THE DATA SPECTRUM. 86-096203

Utts, Jessica
—see Johnson, Wesley. 86-114046

Utushkina, N.S.
—see Regier, S.A. 87-008884

Utyaganov, R.Z.
—see Melamut, D.L. 86-042377

Utyanskaya, E.Z.
—Shilov, A.E. INVESTIGATION OF INTERMOLECULAR ASSOCIATION AND GENERAL BASIC CATALYSIS IN THE HYDROLYSIS OF ADENOSINE-5'-TRIPHOSPHORIC ACID CATALYZED BY A DIVALENT METAL ION. I. CATALYSIS BY THE Cu(II) ION. 86-013499

Utyasheva, L.Kh.
—Markashin, I.L.; Izmailova, V.N.; Nazarov, V.D. ROLE OF THE STRUCTURE-MECHANICAL BARRIER IN THE TREATMENT OF WASTE WATER BY FLotation. 86-125904

Utyumov, A.Yu.
—see Denisov, M.A. 85-046976

Utyupina, I.N.
—Structure and Properties of a Laminated Composite Material Based on Aluminum Oxide. 87-020645

Utyuzh, A.N.
—15-TON PRESS FOR MEASUREMENT OF ISOTHERMAL COMPRESSION OF CONDENSED GASES AT 4.2°K. 87-093132

Utyuzh, V.V.
—see Burkanov, G.S. 87-074918

Utz, Bruce R.
—Appell, Herbert R.; Blaustein, Bernard D. ROLES OF VEHICLE AND GASEOUS HYDROGEN DURING SHORT CONTACT TIME COAL LIQUEFACTION. 86-017870
—Appell, Herbert R.; Blaustein, Bernard D. SOLUBILITY CHARACTERIZATION OF COAL-DERIVED PRODUCTS USING PRESSURE FILTRATION. 85-017708

Utz, Donald
—BETTER SOLDER PRINTING WITH STENCILS? 86-094240

Utz, M.
—Aluminum Dump Bodies Increase Transportation Efficiency. 85-073482

Utz, Martin
—Cooling of Unset Concrete by Using Liquid Nitrogen. 87-025168

Utz, A.
—see Kortuem, W. 85-121438

Uu Nguyen, Van
—OVERALL EVALUATION OF GEOTECHNICAL HAZARD BASED ON FUZZY SET THEORY. 86-051045

Uueba, Yoshinobu
—see Yamaguchi, Yoichi. 87-052610

Uuemys, Kh.Kh.
—see Kotkas, Yu.V. 86-029083

Uusikartano, T.
—Backman, R.; Hupa, M. INFLUENCE OF THE AMOUNT OF SAMPLE ON THE POROSITIES OBTAINED WITH LOOSE PARTICLE BEDS. 86-093671

Uusimäki, A.
—see Jaakola, T. 87-015176
—see Torvela, H. 86-049877

Uustalu, J.M.
—see Tornell, B. 86-092825

Uustalu, Jean M.
—see Tornell, Bertil E. 86-092769

Uustalu, Joan M.
—ELECTRICAL CONDUCTIVITY IN VINYL CHLORIDE DURING POLYMERIZATION. 86-076813

Uvarkin, A.V.
—see Kovalev, N.G. 85-122190

Uvarov, A.A.
—see Pogodin, V.I. 87-049039

Uvarov, A.D.
—see Alekseev, V.A. 85-001597

Uvarov, A.I.
—Karpov, P.P. INFLUENCE OF AGEING ON THE FATIGUE LIMIT OF METASTABLE AUSTENITIC STEEL 40KH4G18F. 87-113639
—see Sagaradze, V.V. 86-083052
—Sagaradze, V.V.; Tereshchenko, N.A. SIMULTANEOUS ENHANCEMENT OF STRENGTH AND DUCTILITY IN AN AGEING STEEL BASED ON IRON-MANGANESE. 86-114367
—see Pushin, V.G. 85-110314

Uvarov, A.V.
—see Osipov, A.I. 87-000547
—see Novikov, N.A. 87-080345
—see Osipov, A.I. 85-000796

Uvarov, B.A.
—see Mkrtchyan, S.A. 87-091378

Uvarov, D.B.
—see Garger, E.K. 85-006104

Uvarov, N.F.
—Hairtdinov, E.F. COMPENSATION LAW FOR CONDUCTIVITY OF IONIC CRYSTALS. 86-029366

Uvarov, S.I.
—CONTROL STRUCTURE ANALYSIS IN MULTIPROCESSOR COMPUTING SYSTEMS. 87-024049
—Chernyshov, M.A. MAXIMUM SPEED OF INFORMATION EXCHANGING RINGS IN PARALLEL COMPUTERS. 87-024402

Uvarov, S.N.
—see Vylgzhnina, G.A. 87-032438

Uvarov, V.B.
—see Nikiforov, A.F. 87-054983

Uvarov, V.I.
—see Lysikov, B.V. 86-122727

Uvarov, V.N.
—see Nosov, V.K. 87-121869

Uvarov, Yu.Yu.
—see Biryuko, N.M. 85-103797

Uvarova, E.A.
—see Brutskus, T.K. 87-060562
—see Zambrovskaya, E.B. 87-060566

Uvarova, E.V.
—see Toropov, S.E. 86-104003

Uvarova, G.A.
—see Utkin, O.V. 86-083628
—see Sunekants, T.I. 86-084029

Uvarova, I.F.
—see Emel'yanov, V.I. 87-000576

Uvarova, I.V.
—see Savyak, M.P. 86-093408
—see Savyak, M.P. 86-093411

Uvarova, K.A.
—Poskrebysheva, T.V.; Grafman, E.S. COPRECIPITATION OF ALUMINUM AND BISMUTH WITH FERRIC HYDROXIDE IN THE PRESENCE OF ETHYLENEDIAMINE. 87-003700

Uvarova, L.A.
—see Gamayunov, N.I. 85-063416
—see Gamayunov, N.I. 85-063418

Uvarova, L.I.
—see Yaroslavskii, D.I. 86-102115

Uvarova, M.P.
—see Adamesku, R.A. 85-112128

Uvarova, N.N.
—see Boiko, B.B. 85-124646

Uvarova, O.E.
—see Vasil'ev, F.P. 87-027458

Uvarova, T.V.
—see Chernov, S.P. 85-027894
—see Kaminskii, A.A. 85-027906

Uvarova, V.F.
—see Beglyarov, E.M. 86-049517

Uveges, S.
—see Sladen, F.M.E. 86-082509

Uverskaya, T.A.
—see Asina, S.S. 86-106529

Uvodic, Aline
—Collomb, Alain. Daugaz, The First International Gas Industry Data Bank Accessible on Line. 87-031495

Uvrantsev, A.I.
—see Der-Shvarts, G.V. 86-068381

Uwabe, Tatsuo
—Kitazawa, Sosuke; Higaki, Norihiro. SHAKING TABLE TESTS AND CIRCULAR ARC ANALYSIS FOR LARGE MODELS OF EMBANKMENTS ON SATURATED SAND LAYERS. 87-041460

Uwabe, Tatsuo
—Higaki, Norihiro. EXPERIMENTAL STUDY ON SLIDING RIGID BODY IN WATER DURING EARTHQUAKES. 87-111201

Uwabe, Tatsuo
—Tsuhida, Hajime; Kurata, Eiichi. ANALYSIS OF STRONG-MOTION AND HYDRODYNAMIC PRESSURE RECORDS OBSERVED ON FILL TYPE BREAKWATER IN DEEP SEA. 86-011401

- Uwadiale, G.G.O.O.**
—Hall, A.J. MINERALOGY OF IRONSTONE FROM AGBAJA DEPOSIT, NIGERIA, IN RELATION TO BENEFICIATION. 86-063018
- Uwaha, M.**
—Nozieres, P. TRANSMISSION OF SOUND AT THE LIQUID-SOLID INTERFACE OF HELIUM UNDER GROWTH. 85-000862
- Uwaha, Makio**
—see Gotoh, Yoshihiko. 87-029405
- Uwai, Kunihiko**
—see Yamauchi, Yoshiharu. 85-099948
- Uwajima, Takayuki**
—PRODUCTION OF MICROBIAL ENZYMES AND THEIR APPLICATIONS TO CLINICAL ANALYSIS. 87-042321
- Uwamino, Yoshinori**
—see Tsuge, Akira. 86-109595
—see Tsuge, Akira. 86-109659
—see Tsuge, Akira. 85-094837
- Uwamino, Yoshitomo**
—see Nakamura, Takashi. 87-112273
—see Nakamura, Takashi. 85-073977
—Nakamura, Takashi; Hara, Akihisa. TWO TYPES OF MULTI-MODERATOR NEUTRON SPECTROMETERS: GAMMA-RAY INSENSITIVE TYPE AND HIGH-EFFICIENCY TYPE. 85-108523
- Uwatoko, Takahiko**
—see Iijima, Takeshi. 86-011625
—see Iijima, Takeshi. 86-011405
- Uwatoko, Y.**
—see Fujii, H. 87-015747
—Fujii, H.; Okamoto, T. δ -DEPENDENCE OF MAGNETISM IN THE C15 LAVES PHASE SYSTEM HfCo₈. 86-053823
—see Yagasaki, K. 85-094508
- Uwe, Hiromoto**
—Motoi, Yuichi; Yamaguchi, Hirotaka; Sakudo, Tsunetaro. EFFECT OF HETERO-VALENT-ION DOPING IN THE HIGH T_c Y-Ba-Cu-O SUPERCONDUCTOR. 87-117577
—see Iwazumi, Toshiaki. 87-117862
—see Onari, Seinosuke. 87-117933
—see Sakudo, Tsunetaro. 86-118183
- Uwer, D.**
—see Dahl, W. 87-128985
- Uwer, Dieter**
—Wegmann, Horst; Adams, Jochen. EXPERIENCES GAINED IN THE PROCESSING OF AN OFFSHORE STEEL. 87-079534
—see Ruhland, Bernhard. 85-110340
—see Degenkolbe, Joachim. 85-125700
- Uwira, Kurt**
—see Schickel, Klaus-Peter. 85-003035
—see Fuchs, Werner. 85-006038
- Uy, O. Manuel**
—see Fristrom, Robert M. 86-112365
- Uya, Masaru**
—see Higashi, Yukiya. 86-041255
—Kaneko, Katsuyuki; Yasui, Juro. CMOS FLOATING POINT MULTIPLIER. 85-023707
- Uya, Shinji**
—see Harada, Nozomu. 86-057964
- Uyama, Haruo**
—Kanzaki, Yasushi; Matsumoto, Osamu. ION-EXCHANGE ON SYNTHETIC ZEOLITES IN NON-AQUEOUS AMMONIA SOLUTIONS OF ALKALI METAL NITRATES. 87-129938
- Uyama, K.**
—see Murakami, M. 85-097036
- Uyama, Kiichiro**
—see Miyoshi, Shigeru. 87-086275
- Uyama, Noriyuki**
—see Matsumoto, Takayuki. 86-031482
- Uyama, T.**
—Honda, Y.; Nagata, M.; Nishikawa, M.; Ozaki, A.; Satomi, N.; Watanabe, K. TEMPORAL EVOLUTION OF THE DECAYING SPHEROMAK IN THE CTCC-1 EXPERIMENT. 87-086693
- Uyar, Merdan**
—see Funke, Paul. 86-129156
- Uyeda, Chiaki**
—see Motokawa, Mitsuhiro. 86-028231
—Yamagishi, Akio; Date, Muneyuki. FIELD-INDUCED TRANSPARENCY IN LIQUID OXYGEN BY HIGH MAGNETIC FIELD. 86-084363
—see Katsumata, Koichi. 85-080051
—see Motokawa, Mitsuhiro. 85-086214
—Sugiyama, Kiyohiro; Date, Muneyuki. HIGH FIELD MAGNETIZATION OF SOLID OXYGEN. 85-080557
- Uyeda, Kocky**
—SIMPLE AND LOW COST ON-FARM PADDY DRYER (PART II). 87-052432
—SIMPLE AND LOW COST ON-FARM PADDY DRYER. 86-053173
- Uyeda, N.**
—see Kurata, H. 87-092260
—see Kirkland, Earl J. 85-055443
- Fujiiyoshi, Y.; Ishizuka, K. HIGH RESOLUTION IMAGING AND INTERPRETATION OF REGULAR AND IRREGULAR STRUCTURES IN n-NIOBIUM PENTOXIDE CRYSTAL. 85-071830
- Uyeda, Natsu**
—DIRECT IMAGING OF ORGANIC MOLECULES IN CRYSTALS BY HIGH RESOLUTION ELECTRON MICROSCOPY AT ATOMIC LEVEL. 85-083808
- Uyeda, Ryozi**
—EXPERIMENTS WITH FINE-PARTICLE BEAMS. 87-073567
- Uyeda, S. (Ed.)**
—see Carter, N.L. (Ed.). 87-050802
- Uyeda, Seiya**
—see Kimura, Masaaki. 87-050719
—see Yamano, Makoto. 87-050809
—see Yamano, Makoto. 87-050889
—see Yamano, Makoto. 87-050890
- Uyeha, Hajimu**
—see Tachiwaki, Tokumatsu. 85-122554
- Uyema, Kiyoshi**
—OLD MASONWORKS ON OKINAWA ISLANDS AND THE INFLUENCES THEREON FROM SURROUNDING COUNTRIES. 86-016824
- Uyematsu, Tomohiko**
—Hirota, Osamu; Sakaniwa, Kohichi. ON CLASSES OF NOVEL QUANTUM STATE FOR ATTENUATION PROCESS. 87-080518
—Sakaniwa, Kohichi. METHOD FOR SIGNAL APPROXIMATION USING MINIMUM NORM SIGNAL. 87-108321
—Sakaniwa, Kohichi; Kishi, Genya. DESIGN METHOD FOR TRANSVERSAL FILTERS WITH NONUNIFORM TAP SPACINGS BASED ON THE MEAN SQUARE ERROR CRITERION. 85-034500
- Uyematsu, John P.**
—see Darling, Robert B. 87-123000
- Uyen, H.M.**
—see Busscher, H.J. 87-047274
—see Busscher, H.J. 87-051668
- Uyen, H.M.W.**
—see Postma, W.J. 87-051677
- Uygar, E.M.**
—INTERNAL FRICTION IN CFRP AND BFRP COMPOSITES. 85-085782
- Uylings, P.**
—see van Kleef, Th.A.M. 86-087141
- Uylings, P.H.M.**
—see Klinkenberg, P.F.A. 87-121432
—see Wyart, J.F. 85-059092
- Uys, P.C.**
—see Bradlow, H.S. 86-010266
- Uytendaele, J.**
—Schietecat, J. External Temperature as Bases for the Calculation of Heat Losses of Buildings. Belgian Meteorological Map. 87-054678
—Schietecat, J. External Temperature as Bases for Calculating the heat Losses of Buildings. Belgian Meteorological Map. Part 2. 87-054681
- Uyttendaele, A.G.**
—EVOLUTION OF ANTENNA SIDELobe REGULATION. 87-005403
—SATELLITE NEWS GATHERING: AN OVERVIEW. 87-119883
- Uyttendaele, Michel**
—see Halleux, Isabelle. 86-075835
- Uytendhoeve, J.**
—Demuyne, J. DETECTOR ELECTRONICS FOR MEASUREMENTS IN HEAVY OVERLOAD CONDITIONS. 87-096004
- Uyumaz, Ali**
—Mustu, Yilmaz. FLOW OVER SIDE WEIRS IN CIRCULAR CHANNELS. 85-043358
- Uyutov, V.V.**
—see Kalinichev, V.M. 86-093718
- Uz, Bektas**
—see Arioglu, Ergin. 85-007169
- Uz, Mehmet**
—Rehbein, D.K.; Carlson, O.N. THERMOTRANSPORT OF CARBON IN TWO-PHASE V-C AND Nb-C ALLOYS. 87-124728
—Carlson, O.N. THERMOTRANSPORT AND DIFFUSION OF CARBON IN VANADIUM AND VANADIUM-TITANIUM ALLOYS. 86-124803
- Uzan, J.**
—see Perl, M. 86-044248
—Perl, M.; Sides, A. NUMERICAL SIMULATION OF FATIGUE CREEP CRACK GROWTH IN A VISCO-ELASTO-PLASTIC MATERIAL - II. EXPERIMENTAL VALIDATION AND APPLICATION. 86-044249
- Uzan, Jacob**
—Sides, Arieh; Perl, Mordechai. VISCOELASTOPLASTIC MODEL FOR PREDICTING PERFORMANCE OF ASPHALTIC MIXTURES. 86-085579
—see Sides, Arieh. 85-005793
—EXTENSION OF CBR METHOD TO HIGHWAY PAVEMENTS. 85-081611
- Uzan, R.**
—see Massoui, M. 85-003587
- see Massoui, M. 85-113668
- Uzarski, D.R.**
—Darter, M.I. COMPARING DIFFERENT STRATEGIES FOR SELECTING PAVEMENT SECTIONS FOR MAJOR REPAIR. 86-085571
- Uzarski, Donald R.**
—MANAGING BETTER WITH PAVER. 85-081692
- Uzat, H.**
—see Gusdal, I. 86-000423
—Gusdal, I.; Derenchuk, V.P.; Lancaster, J.; Konopasek, F. IMPLEMENTATION OF A NEW RF SYSTEM FOR THE UNIVERSITY OF MANITOBA CYCLOTRON. 86-000469
- Uzawa, Kiyoshi**
—Ikeo, Shigeru. OSCILLATORY FLOW THROUGH A CONVERGENT TUBE. 86-046498
—see Ikeo, Shigeru. 86-047330
- Uzawa, Koichi**
—see Hashimoto, Ken-Ya. 85-000619
- Uzawa, Taketoshi**
—see Sasaki, Shintaro. 86-091766
- Uzbekov, A.A.**
—Klement'eva, V.S. RADIOCHEMICAL INVESTIGATION OF THE SELECTIVITY OF DISSOLUTION OF COMPOUNTS OF RUTHENIUM-TITANIUM OXIDE ANODES (ORTA) IN CHLORIDE SOLUTIONS. 86-005513
—Klement'eva, V.S.; Kubasov, V.L.; Lambrev, V.G. CORROSION BEHAVIOR OF RUTHENIUM OXIDE-TITANIUM ANODES DURING PRODUCTION OF SODIUM CHLORATE BY ELECTROLYSIS OF CHLORIDE-CHLORATE SOLUTIONS. 86-005518
—see Klement'eva, V.S. 86-005519
—see Klement'eva, V.S. 86-110337
- Uzbekov, F.M.**
—see Khudyakov, G.E. 86-007572
- Uzberg, L.V.**
—see Shklyar, F.R. 87-067278
—Perepelitsyn, V.A.; Kovalev, S.A.; Deryabina, V.I.; Zhebelova, L.S. REACTION OF REFRACTORY MATERIALS WITH SILICON-CALCIUM. 85-094714
—see Shklyar, F.R. 85-094868
- Uzbert, L.V.**
—Sizov, V.I.; Malyutin, A.A.; Myakisheva, N.A.; Prudnikova, N.N. PROPERTIES OF PERICLASE MATERIALS PRODUCED USING CARBONACEOUS BINDERS. 87-097882
- Uzdemir, A.P.**
—see Muzhelevskii, B.N. 86-068025
—SUCCESSIVE AND STRUCTURAL DECOMPOSITION FOR THE SOLUTION OF THE DYNAMIC PLANT LOCATION PROBLEM. 85-056059
- Uzdennikov, N.B.**
—see Zubkova, Yu.N. 85-017218
- Uzdin, V.M.**
—see Gitsovich, V.N. 86-062284
—see Gitsovich, V.N. 85-070880
- Uzee, Andre J.**
—see Grosser, Brian K. 87-035334
- Uzel, A.**
—see Hills, D.A. 85-046355
- Uzel, A.R.**
—Button, B.L. GUIDELINES FOR EXPERT SYSTEM APPLICATIONS. 87-006190
—Gentile, C.R.; Hills, D.A. SOME ROLLING CONTACT EXPERIMENTS USING PERSPEX. 86-070569
—Hills, D.A.; Sackfield, A. STRESS INTENSITY FACTORS FOR A CRACKED HALF PLANE. 86-118709
- Uzgoeren, Goekhan**
—see Bueyueksoy, Alinur. 87-040174
—Analysis of the T-Junction for Waveguides below Cutoff. 85-124490
- Uzgoren, G.**
—see Buyukaksoy, A. 87-039938
- Uzgoren, Gokhan**
—see Buyikaksoy, Alinur. 86-040968
- Uzhadavini, E.R.**
—Glukharev, Yu.A. Toxic Properties of Synthetic Naphthenic and Alkylbenzoic Acids. 85-000533
- Uzhadavini, E.R.**
—Glukharev, Yu.A.; Mamaeva, A.A.; Gilev, V.G.; Gaisinskaya, S.E.; Dashkina, Z.I. Trimethylbenzene Toxicology. 85-080271
- Uzhik, O.N.**
—see Zamashchikov, V.V. 85-015985
- Uzhinov, B.M.**
—see Krashakov, S.A. 86-006150
—see Korol'kova, N.V. 85-080202
- Uziel, Mayo**
—see Tuan Vo-Dinh. 87-056039
- Uziel, Zbigniew**
—THEORY OF SPECTROELECTROCHEMISTRY UNDER GALVANOSTATIC CONDITIONS - I. REVERSIBLE SIMPLE CHARGE TRANSFER REACTION. 87-112139
—THEORY OF SPECTROELECTROCHEMISTRY UNDER GALVANOSTATIC CONDITIONS - II. IRREVERSIBLE AND QUASI-REVERSIBLE SIMPLE CHARGE TRANSFER REACTIONS. 87-112140

—THEORY OF SPECTROELECTROCHEMISTRY UNDER GALVANOSTATIC CONDITIONS - III. PARALLEL SIMPLE CHARGE TRANSFER REACTIONS. 87-112141
—THEORY OF SPECTROELECTROCHEMISTRY UNDER GALVANOSTATIC CONDITIONS - IV. CONSECUTIVE SIMPLE CHARGE TRANSFER REACTIONS. 87-112142

Uziemblo, Bogdan

—ON THE CONSTRUCTION OF CONFIGURATION SPACES. 86-072705

Uzile, Mariko

—Sasaki, Takashi. PURIFICATION AND PROPERTIES OF CELLULASE ENZYMES FROM ROBILLARDA SP. Y-20. 87-014652

Uzkan, T.

—Lipstein, N.J. EFFECTS OF HONEYCOMB-SHAPED WALLS ON THE FLOW REGIME BETWEEN A ROTATING DISK AND A STATIONARY WALL. 86-033436

Uzkan, Teoman (Ed.)

—FLOWS IN INTERNAL COMBUSTION ENGINES - II. PRESENTED AT THE WINTER ANNUAL MEETING OF THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS. 86-061346

Uzkikh, Yu.F.

—see Shvartsman, M.Z. 85-094716

Uzlov, I.G.

—see Medovar, B.I. 87-071889
—Parusov, V.V.; Oleinik, V.A.; Sivak, A.K.; Shmelev, Yu.S. INFLUENCE OF CARBON, CHROMIUM, MANGANESE AND SILICON CONCENTRATIONS ON STRUCTURALLY FREE CEMENTITE FORMATION IN STEEL. 87-114439
—Parusov, V.V.; Sivak, A.I.; Nesterenko, A.M.; Oleinik, V.A. STRUCTURALLY-FREE CEMENTITE IN LOW-ALLOY STEELS. 86-115126
—HEAT TREATMENT OF ROLLED PRODUCTS - AN EFFECTIVE MEANS OF ECONOMY IN METAL. 86-115805
—see Kugushin, A.A. 85-110989

Uzlov, K.I.

—Mazur, V.I.; Kutsova, V.Z. PHASE COMPOSITION AND PHASE TRANSFORMATIONS IN AL-SI ALLOYS HARDENED FROM THE LIQUID STATE. 87-004606

Uzlov, S.V.

—see Dolbilov, G.V. 87-000186

Uzlov, V.I.

—see Staroselskii, M.I. 87-129109

Uzlov, Ye.N.

—Ivashvskiy, V.G.; Sosunov, G.A.; Klubakova, O.I. AVTSM AUTOMATIC INTRAREGIONAL TELEPHONE COMMUNICATIONS EQUIPMENT. 85-116931

Uzlyuk, M.V.

—Fedorov, Yu.V. ANODIC NICKEL DISSOLUTION IN NITRATE SOLUTIONS. 87-076090
—Tolstikh, V.F.; Fedorov, V.; Pinus, A.M.; Panfilova, Z.V. S-SU: AN INHIBITOR OF ACID CORROSION OF STEEL. 85-110531

Uznanski, P.

—see Nadolski, B. 85-089061

Uzochukwu, G.A.

—Dixon, J.B. MANGANESE OXIDE MINERALS IN NODULES OF TWO SOILS OF TEXAS AND ALABAMA. 87-109453

Uzpuras, E.V.

—Simonis, V.M.; Vilemas, J.V. ANALYSIS OF HEAT TRANSFER IN ROUGH ANNULI. 86-054446

Uzuhashi, Hideo

—see Iizuka, Kenichi. 86-036408

Uzuka, Hankichi

—PRESTRESSED CONCRETE SLEEPERS AND TRACK SLABS OF JNR. 85-093932

Uzuka, R.

—see Ihara, H. 87-117971

Uzuka, Ryuichi

—see Ihara, Hideo. 87-117616

Uzumeri, S.M.

—see Basset, R. 87-020116

Uzunbadzhakov, A.S.

—see Pelieva, L.A. 86-006986
—see Burakov, V.S. 85-006352

Uzuner, B.

—see Esin, A. 85-067328

Uzungolu, V.

—COHERENT PHASE-LOCKED SYNCHRONOUS OSCILLATOR. 87-082641

Uzunoglu, N.K.

—see Nakatani, A. 87-006418
—Capsalis, C.N.; Halios, S.E. DIFFRACTION OF GUIDED WAVES BY THE END FACE OF A DIELECTRIC SLAB WAVEGUIDE TERMINATED WITH A FINITE CONDUCTIVE STRIP. 87-127994
—Mandis, P.A. ANALYSIS OF THE COUPLING OF TWO NON-PARALLEL DIELECTRIC ROD WAVEGUIDES. 87-128010
—see Tigelis, I. 87-128036

Uzunoglu, Nikolaos K.

—Angelikas, Elias A.; Cosmidis, P.A. 432-MHz LOCAL HYPERTHERMIA SYSTEM USING AN INDIRECTLY COOLED, WATER-LOADED WAVEGUIDE APPLICATOR. 87-005285

—Cottis, P.G.; Papakonstantinou, Petros S. ANALYSIS OF THERMAL RADIATION FROM AN INHOMOGENEOUS CYLINDRICAL HUMAN BODY MODEL. 87-096040

—see Capsalis, Christos N. 86-040866

—see Cottis, P.G. 86-041033

—see Tsalamengas, John L. 86-075379

—Capsalis, Christos N. DIFFRACTION FROM AN ABRUPTLY TERMINATED DIELECTRIC SLAB WAVEGUIDE IN THE PRESENCE OF A CYLINDRICAL SCATTERER. 86-127958

—see Tsalamengas, John L. 85-005420

—Cottis, P.G.; Fikioris, John G. EXCITATION OF ELECTROMAGNETIC WAVES IN A GYROELECTRIC CYLINDER. 85-038406

Uzunoglu, Vasil

—White, Marvin H. SYNCHRONOUS OSCILLATOR: A SYNCHRONIZATION AND TRACKING NETWORK. 86-033306

—DESIGN TECHNIQUE UNTANGLES NETWORKS. 86-060212

—White, Marvin H. SOME IMPORTANT PROPERTIES OF SYNCHRONOUS OSCILLATORS. 86-084215

Uzunov, D.I.

—Korutcheva, E.R.; Millev, Y.T. RANDOM-FIELD CORRELATIONS AND QUANTUM CRITICAL PHENOMENA. 85-083661

Uzunov, I.M.

—see Starodumov, A.N. 87-063018

Uzunov, P.

—see Pylev, L.N. 87-006463

Uzunov, Ts.

—see Popov, D. 86-113956

Uzunov, Z.

—see Georgiev, G. 87-121966

Uzunova, T.

—see Balabanov, S. 85-099251

Uzunyan, M.D.

—Kryuchkov, V.Ya.; Platonov, G.L. STRESSED STATE OF THE SURFACE LAYER AND THE EFFICIENCY OF TUNGSTEN-FREE, HARD-ALLOY TOOLS AFTER DIAMOND-SPARK GRINDING. 86-074724

—see Kryuchkov, V.Ya. 85-110755

Uzzle, Evelyn M.

—see Greenbaum, Abby. 87-023398

Uzzle, Ted

—EFFECT OF REINFORCEMENT SYSTEM REGENERATION ON GAIN AND REVERBERATIVE DECAY. 85-006358

V

v. Baeckmann, Walter

—Tenzer, Norbert. Thermosetting Coatings for Buried Pipelines at High Service Temperature. 85-047554

V. Balasubramanian, S. John

—Shenoi, B.A. STUDIES ON ANODIZING OF ALUMINUM IN ALKALINE ELECTROLYTE USING ALTERNATING CURRENT. 86-004145

v. Bassewitz, K.

—zur Nedden, K. Elastomer-polyolefine Blends - Novel Aspects of the Correlation between Phase Structure and Physical Properties. 85-097771

v. Bochmann, G.

—Verjus, J.P. SOME COMMENTS ON 'TRANSITION-ORIENTED' VERSUS 'STRUCTURED' SPECIFICATION OF DISTRIBUTED ALGORITHMS AND PROTOCOLS. 87-022390

v. Bradke, M.

—see Buck, V. 85-074997

v. Cramon, W.

—see Gross, K.-P. 87-025830

v. Czarnecki, J.

—see Lamartine, B.C. 86-013955

v.d. Berg, J.

—see Daenen, T. 86-004287

v.d. Eisen, A.J.J.M.

—see Verhallen, P.T.H.M. 85-053070

v.d. Heide, J.A.

—see Van Langevelde, F. 87-129689

v. d. Heijkant, J.A.M.

—see Schaake, R.C.F. 87-067201

v.d. Kemmer, G.

—see Dolezal, R. 86-038591

v.d. Kooij, J.

—IHC BUCKET WHEEL DREDGE: A TOOL FOR ALLUVIAL MINING. 85-072700

v.d. Krogt, A.A.M.

—see Kamminga, C. 85-107940

v.d. Leest, R.E.

—ON THE ATMOSPHERIC CORROSION OF THIN COPPER FILMS. 87-028068

v. d. Linden, J.H.M.

—see Wierenga, P.E. 86-068901

v.d. Looij, G.

—see Biesterbos, J. 87-058714

v.d. Maas, K.D.

—see Slingerland, H.N. 87-060444

v.d. Velden, G.

—Kolschoten-Smitsmans, G.; Veermans, A. ¹³C CP/MAS N.M.R., DRIFT AND ATR/FT I.R. STUDY OF A SOLID POLYCARBONATE-POLYBUTYLENETEREPHTHALATE BLEND: EVIDENCE FOR TRANSESTERIFICATION. 87-089170

v.d. Vosse, F.N.

—see Rindt, C.C.M. 87-010062

v.d. Werf, J.

—see Biesterbos, J. 87-058714

v.d. Wetering, B.G.M.

—Groot, S. WATER QUALITY MONITORING IN THE STATE-MANAGED WATERS OF THE NETHERLANDS. 86-126881

v.d. Wijk, G.P.

—Leufkens, P.P. Application of a High-Voltage Plastic Cable Systems at EZH. 87-038529

v. Dijk, G.

—see Daenen, T. 86-004287

v. Dorssen, G.E.

—see Lodder, J.C. 87-019430

v. Egan-Krieger, G.

—see Bernstorff, S. 87-000212

v. Engelen, G.

—see Biesterbos, J. 87-058714

v. Finckenstein, E.

—Brox, H. Examination of Metallic Coated Thin Sheet Metal by Technical Forming Stresses. 87-107195

v. Frankenberg, Hubertus

—QUALITY ASPECTS OF OPTOCOUPLER MANUFACTURE. 85-079436
—QUALITY ASSURANCE AND RELIABILITY OF OPTOCOUPLERS. 85-079442

v. Gellhorn, Edgar

—Processing of Fiber Composite Materials - Design Criteria for Engineering Components. 86-089356

v. Gierke, G.

—see McCormick, K. 87-086716

v. Heide, H.

—see Verbeek, H. 87-086858

V.H. Padula, Pintos

—see Diaz, S.B. 87-040104

v. Heimendahl, Manfred

—see Shyam Tiwari, Radhey. 87-061882

V.Khank, T.

—see Sanschagrin, B. 87-091468

v. Klitzing, K.

—see Collins, R.T. 87-102858
—Ebert, G. APPLICATION OF THE QUANTUM HALL EFFECT IN METROLOGY. 85-051345

V'ichev, G.P.

—see Kalev, L.Ts. 87-128673

V. Lieshout, J.

—see Heuts, R. 87-060346

v. Loehnheysen, H.

—see Lecomte, G.V. 85-041178

V.M.

—see Sharygin, L.M. 86-130165

V.N. Sarma, Kandula

—Sridharan, K.; Achutha-Rao, A.; Saram, C.S.S. COMPUTER MODEL FOR VEDAVATI GROUND WATER BASIN. PART I. WELL FIELD MODEL. 86-126794

v. Rao, G.

—Schneider, F.-U.; Hoberg, H. Recovery of Anglesite Fines from Hydrometallurgical Leach Residue. 87-064255

v. Reventlow, C.

—see Dullni, E. 87-066832

v. Rybinski W.

—see Schwuger, M.J. 85-001155

v. Soden, W.

—see Boehm, M. 87-101133

v. Steenhoven, A.A.

—see Rindt, C.C.M. 87-010062

v. Stockhausen, D.

—Effect of Deviations of Thread-Forming Tools on the Interchangeability and Quality of Threads. 85-098611

V'ukhin, V.N.

—see Belomestnykh, V.A. 87-030505

v. Winsum, J.A.

—see Wierenga, P.E. 86-068901

V'yugin, V.V.

—NONSTOCHASTIC ESTIMATES. 86-059208

V'yugina, T.S.

—Zhilkina, V.M.; Il'ina, T.A.; Krutik, M.I.; Lebedev, V.B.; Seleznev, V.P.; Stepanov, B.M.; Syrtsev, V.N.; Fel'dman, G.G. IMAGE CONVERTER TUBE FOR PHOTOGRAPHY WITH SUBNANOSECOND FRAME TIMES. 85-038898

- V'yukhin, V.N.**
—Kasperovich, A.N. DESIGNING ANALOG-TO-DIGITAL CONVERTERS FOR AN EXTREMELY LARGE NUMBER OF DIGITS. 87-030504
—see Belomestnykh, V.A. 87-030592
- V'yukhina, N.N.**
—Litvinseva, A.P.; Mantush, T.N.; Selikhova, E.S.; Chernyshev, L.F. SOFTWARE FOR TESTING HOLOGRAPHIC MEMORIES. 86-031719
- V'yukov, L.A.**
—see Bykovskii, Yu.A. 85-099991
- V'yulkova, G.S.**
—see Khromykh, V.F. 86-017486
- V'yun, V.A.**
—Yakovkin, I.B. MULTISTABILITY OF THE ACOUSTO-ELECTRONIC INTERACTION IN PIEZOELECTRIC-SEMI-CONDUCTOR STRUCTURES. 87-000711
—Yumashev, V.N.; Yakovkin, I.B. PIEZOELECTRIC-MODULUS METER FOR FILMS. 87-085984
- V'yunenko, Yu.N.**
—Likhachev, V.A. Internal Friction in Copper Manganese-Based Alloys. 85-026590
- V'yunichenko, V.N.**
—see Zagorul'ko, V.S. 87-077118
- V'yunov, V.**
—see Levshin, I.B. 85-108863
- V'yunov, K.A.**
—see Marchukov, V.A. 87-054962
—see Ivanova, S.M. 87-080321
—Ginak, A.I.; Dymshits, V.A.; Shenberg, N.A. KINETICS OF HETEROGENEOUS ALKYLATION OF THE SODIUM SALT OF 5-BENZYLIDENERHODANINE. 87-082224
—see Koryakov, I.Ya. 87-082238
—see Nikolaeva, I.V. 86-015395
—see Garabadzhu, A.V. 86-056547
—see Mislyuk, O.A. 86-083419
—see Mislyuk, O.A. 86-083898
- Va'vra, J.**
—REVIEW OF WIRE CHAMBER AGING. 87-083790
—see Fischer, H.M. 87-095952
—WIRE AGING OF HYDROCARBON GASES WITH TMAE ADDITIONS. 87-095981
—see Burckhart, H.J. 86-085073
—HIGH RESOLUTION DRIFT CHAMBERS. 86-087172
- Vaage, S.**
—Ursin, B. COMPUTATION OF SIGNATURES OF LINEAR AIRGUN ARRAYS. 87-000458
- Vaagen, J.S.**
—see Engeland, T. 87-062294
- Vaahedi, E.**
—Noble, A.D.; Macdonald, D.C. GENERATOR ON-LINE STATE ESTIMATION AND OPTIMAL CONTROL: LABORATORY IMPLEMENTATION AND PROSPECTS FOR DEVELOPMENT. 86-027319
—Barnes, R. COMPARISON OF GENERATING AND TRANSMISSION SYSTEMS FOR AN OFFSHORE ARRAY OF VERTICAL-AXIS WIND TURBINES. 86-129034
- Vaajoensuu, Olli-Pekka**
—Lindroos, Risto. ON THE SELECTION OF A PRIMARY DISTRIBUTION VOLTAGE FOR ELECTRIFICATION IN THE DEVELOPING COUNTRIES. 86-026035
- Vaal', A.A.**
—Chernov, D.E. EQUATION OF STATE OF STATIC AND DYNAMIC COMPRESSION OF BARIUM CHALCOGENIDES. 87-042592
—see Mikhailov, A.M. 86-029312
—see Mikhailov, A.M. 85-028189
- Vaalburg, W.**
—see Bolster, J.M. 87-010474
—see Bolster, J.M. 87-010477
—Paans, A.M.J.; Terpstra, J.W.; Wiegman, T.; Dekens, K.; Rijkskamp, A.; Wolrding, M.G. FAST RECOVERY BY DRY DISTILLATION OF ⁷⁵Br INDUCED IN REUSABLE METAL SELENIDE TARGETS VIA THE ⁷⁵Se(p,n)⁷⁵Br REACTION. 86-096915
—see Bolster, J.M. 85-009869
—see Bolster, J.M. 85-093700
- Vaaler, L.E.**
—El-Shazly, M.F.; Brooman, E.W. HIGH-SPEED CHROMIUM PLATING USING ENHANCED MASS TRANSFER. 87-017264
- Vaaler, Luther E.**
—APPLICATION OF POLARIZATION MEASUREMENTS TO THE ELECTROPLATING PROCESS AND THE EVALUATION OF THE DEPOSIT. 86-042221
- Vaananen, Juha**
—see Romppainen, Pentti. 86-050301
- Vaartnou, M.G.**
—see Anni, K.L. 87-029726
- Vaasjoki, M.**
—TEUTONIC BORE DEPOSIT, WESTERN AUSTRALIA: A LEAD ISOTOPE STUDY OF AN ORE AND ITS GOSSAN. 85-082680
- Vaasjoki, Matti**
—Gulson, Brian L. EVALUATION OF DRILLING PRIORITIES USING LEAD ISOTOPES AT THE LADY LORETTA LEAD-ZINC-SILVER DEPOSIT, AUSTRALIA. 86-085581
—Gulson, Brian L. CARBONATE-HOSTED BASE METAL DEPOSITS: LEAD ISOTOPE DATA BEARING ON THEIR GENESIS AND EXPLORATION. 86-085644
—see Himberg, Kimmo. 87-083376
- Vabishchevich, P.N.**
—Pulatov, P.A. NUMERICAL SOLUTION OF AN INVERSE HEAT-CONDUCTION BOUNDARY PROBLEM. 87-053866
—Zotov, I.V. DETERMINING THE BOUNDARY OF A PLASMA PINCH FROM MAGNETIC MEASUREMENT DATA. 87-086952
—Esikova, N.B. NUMERICAL STUDY OF TEMPERATURE FIELDS IN THE CONTINUOUS TEEMING OF STEEL. 87-113764
—NUMERICAL SOLUTION OF THE INVERSE PROBLEM OF HEAT CONDUCTION BY USING REGULARIZED DIFFERENCE SCHEMES. 86-054615
—Vabishchevich, T.N. NUMERICAL SOLUTION OF THE QUASISTATIONARY AXISYMMETRIC STEFAN PROBLEM. 85-052634
—Pulatov, P.A. NUMERICAL SOLUTION METHOD FOR THE CAUCHY PROBLEM FOR ELLIPTIC EQUATIONS. 85-068048
- Vabishchevich, T.N.**
—see Vabishchevich, P.N. 85-052634
- Vable, Madhukar**
—MAKING THE BOUNDARY ELEMENT METHOD LESS SENSITIVE TO CHANGES OR ERRORS IN THE INPUT DATA. 87-069500
—see Sikarskie, David L. 85-008980
—ALGORITHM BASED ON THE BOUNDARY ELEMENT METHOD FOR PROBLEMS IN ENGINEERING MECHANICS. 85-067942
- Vaca, C.E.**
—Harms-Ringdahl, M. RADIATION-INDUCED LIPID PEROXIDATION IN WHOLE GRAIN OF RYE, WHEAT AND RICE: EFFECTS OF LINOLEIC AND LINOLENIC ACID. 87-052479
- Vaca, Pedro**
—see Bernard, Dominique. 86-081589
- Vacatello, M.**
—Flory, P.J. POLYMER COMMUNICATIONS. 85-088771
- Vacca, F.**
—see Acciani, G. 87-037685
- Vacca, Francesco**
—see Cafaro, Giuseppe. 86-099353
- Vacca, G.**
—see Gattullo, D. 87-010056
- Vacca, Gaetano**
—see Magi, Vinicio. 86-045536
- Vacca, Herman L.**
—see Libson, Ted E. 85-077922
- Vacca, John R.**
—INFORMATION CENTER'S CRITICAL POST-START-UP PHASE. 85-056566
- Vaccari, A.**
—see Gusi, S. 87-014225
- Vaccari, Angelo**
—see Fornasari, Giuseppe. 87-014166
- Vaccari, David A.**
—SOLIDS FLOW AND DISTRIBUTION IN THE STEP-FEED ACTIVATED SLUDGE PROCESS. 87-106653
—Fagedes, Tom; Longtin, Jon. CALCULATION OF MEAN CELL RESIDENCE TIME FOR UNSTEADY-STATE ACTIVATED SLUDGE SYSTEMS. 85-103347
- Vaccari, G.**
—Mantovani, G.; Squaldino, G.; Aquilano, D.; Rubbo, M. RAFFINOSE EFFECT ON SUCROSE MORPHOLOGY AND KINETICS. 87-116930
- Vaccari, John A.**
—IMPROVING LIGHT-METAL CASTINGS. 87-003697
—SYSTEM BLANKS, STACKS LAMINATIONS. 87-036402
—FMS SPEEDS WORKSTATION DELIVERY. 87-107164
—FREE-MACHINING STEELS. 87-114278
—LASER WELDING AT 1580 ipm. 87-128598
—DEEP FREEZE IMPROVES PRODUCTS. 86-029121
—FORGER TACKLES STEPPED SHAFTS. 86-048559
—IN THE BUD: FORGINGS OF ANY LENGTH. 86-048560
—FORGING IN THE AGE OF THE FMS. 86-058600
—FMS BLANKS, FORMS, WELDS STEEL. 86-058609
—JOB SHOP TURNS TO FMS TO MEET JIT DEMAND. 86-067662
—LASER MACHINING, CHUNK BY CHUNK. 85-061590
—PROCESSING METAL-MATRIX COMPOSITES. 85-070936
—TACKLING A NEW BREED OF SUPERALLOYS. 85-113871
- Vaccarino, C.**
—Lo Curto, R.B.; Tripodo, M.M.; Bellocchio, E.; Lagana, G.; Patane, R. EFFECT OF SO₂, NaOH AND Na₂CO₃ PRE-TREATMENTS ON THE DEGRADABILITY AND CELLULOSE DIGESTIBILITY OF GRAPE MARC. 87-014692
- Cali, V.; Parmaliana, A.; Frusteri, F. LOW TEMPERATURE LATENT HEAT STORAGE WITH QUASI-EUTECTIC MIXTURES CONTAINING Ca(NO₃)₂·4H₂O. 87-101319
—Barbaccia, A.; Frusteri, F.; Galli, G.; Maisano, G. LOW-TEMPERATURE HEAT STORAGE SYSTEM UTILIZING MIXTURES OF MAGNESIUM SALT HYDRATES AND AMMONIUM NITRATE. 85-097993
—Cimino, G.; Frusteri, F.; Barbaccia, A. NEW SYSTEM FOR HEAT STORAGE UTILIZING SALT HYDRATES. 85-106703
- Vaccaro, Gaetano**
—see Spina, Angelo. 85-052653
- Vaccaro, H.S.**
—see Markin, J.T. 87-096498
- Vaccaro, J.A.**
—see Pegg, D.T. 87-064405
—Pegg, D.T. SQUEEZED ATOMIC LIGHT AMPLIFIERS. 87-064411
- Vaccaro, R.J.**
—see Hill, S.D. 87-099858
- Vaccaro, Ralph F.**
—Corwin, Nathaniel; Mitchell, James R. RESIDENTIAL WASTEWATER-GROUND WATER INTERACTIONS IN THE VICINITY OF MARES POND, FALMOUTH, CAPE COD. 86-126758
- Vaccaro, Richard J.**
—DETERMINISTIC BALANCING AND STOCHASTIC MODEL REDUCTION. 86-026790
—MODELING OF PERTURBED COVARIANCE SEQUENCES. 86-094638
- Vaccaro, Salvatore M.**
—Cox, David M. FMC'S VENTURE INTO FMS: A CASE STUDY. 86-095065
- Vaccaro, V.G.**
—see De Angelis, U. 87-087154
—see Formisano, V. 87-087183
- Vacchi, A.**
—LARGE-AREA TRANSITION RADIATION DETECTORS FOR ELECTRON IDENTIFICATION IN THE UA6 EXPERIMENT AT THE CERN pp COLLIDER. 87-095962
—see De Chambrier, G. 85-047278
- Vacchiano, Tony**
—COMPLIANCE, NEW PLASTIC SUBSTRATES CHALLENGE COATINGS MANUFACTURERS. 86-089165
- Vacchini, Dante**
—ORGANIC RUST CONVERTERS. 86-062335
- Vacchione, Joseph D.**
—Franke, Steven J.; Yeh, Kung, C. NEW ANALYSIS TECHNIQUE FOR ESTIMATING ZONAL IRREGULARITY DRIFTS AND VARIABILITY IN THE EQUATORIAL F REGION USING SPACED RECEIVER SCINTILLATION DATA. 87-096433
- Vacek, A.**
—see Haase, H. 86-112273
- Vacek, K.**
—see Bartos, J. 87-047323
—Pastuszek, F.; Sedlacek, M. RADIATION PROCESSING APPLICATIONS IN CZECHOSLOVAK WATER TREATMENT TECHNOLOGIES. 87-127457
- Vacek, Karel**
—see Sebestova, Eva. 87-018016
- Vacek, V.**
—see Linek, V. 87-082903
—see Linek, V. 87-082914
—see Linek, V. 85-037515
- Vacek, Václav**
—Linek, Václav; Sinkule, Jiri. TRANSIENT DIFFUSION OF OXYGEN THROUGH THE THREE SPHERICAL LAYERS OF THE CLARK OXYGEN SENSOR. 86-084355
- Vacelet, Helene**
—Nondestructive Testing of Bonded Assemblies. 86-011204
- Vacelet, O.**
—see Simandoux, P. 86-081451
- Vach, Holger**
—Bickel, William S.; Leavitt, John A. BEAM-FOIL STUDY OF THE BOWEN SYSTEM IN NEON V. 85-073904
- Vachae, A.V.**
—Kolobovnikova, O.O. EFFECT OF THE PERIODICITY OF HEATING ON THE ULTRASONIC PROPAGATION VELOCITY IN THE REFRACTORY PRODUCTS. 86-098791
- Vachagina, E.K.**
—Gainutdinov, R.S.; Nazmeev, Yu.G. FLOW OF NON-NEWTONIAN LIQUID IN HELICAL CHANNELS WITH CONSTANT PITCH. 87-045461
—see Munladze, A.I. 87-054336
—see Nazmeev, Yu.G. 86-046416
- Vachaspati**
—see Verma, V.P. 87-064571
- Vachaud, G.**
—see Brunet, Y. 86-110744
—Passerat de Silans, A.; Balabanis, P.; Vauchin, M. TEMPORAL STABILITY OF SPATIALLY MEASURED SOIL WATER PROBABILITY DENSITY FUNCTION. 85-106146

- see Parlange, J.-Y. 85-106364
- Vachaud, Georges**
—see Vaudin, Michel. 86-110451
- Vachee, P.**
—Cholat-Namy, J. INCORPORATED PROTECTIVE CIRCUIT WITH MICROCODED SWITCH HOOK AND LEVEL ADJUSTMENT FUNCTIONS. 85-039229
- Vacher, H.L.**
—see Ayers, Jerry F. 86-057316
- Vacher, J.**
—see Moszynski, M. 85-098556
- Vacher, R.**
—see Berret, J.F. 87-051235
—see Lorosch, J. 85-049553
—see Bonnet, J.P. 85-073008
- Vachette, P.**
—see Dubuisson, J.M. 86-112735
- Vachev, A.A.**
—see Kuznetsov, Yu.N. 87-017282
- Vachon, D.**
—Angus, R.O. Jr.; Lu, F.L.; Nowak, M.; Liu, Z.X.; Schaffer, H.; Wudl, F.; Heeger, A.J. POLYANILINE IS POLY-PARA-PHENYLENEDIAMINE: PROOF OF STRUCTURE BY SYNTHESIS. 87-005934
- Vachon, D.T.**
—Bissett, W.; Calver, B.A.; Dickson, G.C. EVALUATION OF ELECTROCHEMICAL RECOVERY OF CADMIUM AT A METAL FINISHING PLANT. 86-012358
—Bissett, W.; Calver, B.A.; Dickson, G.C. EFFECTIVENESS OF THE ELECTROCHEMICAL RECOVERY OF CADMIUM FROM METAL PLATING RINSEWATER. 85-039785
—see Nutt, S.G. 85-123919
- Vachon, M.**
—Champion, M. INTEGRAL MODEL OF A FLAME WITH LARGE BUOYANCY EFFECTS. 86-045330
- Vachoux, A.**
—Carlin, C.-H. MOSART - a (V)LSI Circuit Simulator Using Waveform Relaxation. 86-060734
- Vachss, Frederick**
—Hesslink, Lambertus. MEASUREMENT OF THE ELECTROLYTIC AND ELECTRO-OPTIC EFFECTS IN BSO AND BGO. 87-041258
- Vachtsevanos, G.**
—see Papamarkos, N. 87-036135
—Papamarkos, N.; Mertzios, B. DESIGN OF TWO-DIMENSIONAL IIR DIGITAL FILTERS VIA LINEAR PROGRAMMING. 87-036160
—Kalaitzakis, K. HYBRID PHOTOVOLTAIC SIMULATOR FOR UTILITY INTERACTIVE STUDIES. 87-085644
—see Baloutsis, A. 86-036474
—see Baloutsis, A. 86-128940
- Vachtsevanos, G.J.**
—Kalaitzakis, K.C. METHODOLOGY FOR DYNAMIC UTILITY INTERACTIVE OPERATION OF DISPERSED STORAGE AND GENERATION DEVICES. 87-035933
—Kalaitzakis, K.C. PENETRATION OF WIND ELECTRIC CONVERSION SYSTEMS INTO THE UTILITY GRID. 86-128915
- Vachtsevanos, George**
—see Davey, Kent. 87-037344
—see Davey, Kent. 87-037356
- Vachtsevanos, George J.**
—Davey, Kent; Lee, Kok-Meng. DEVELOPMENT OF A NOVEL INTELLIGENT ROBOTIC MANIPULATOR. 87-099877
—Kalaitzakis, Kostas C.; Papamarkos, Nikos E. DESIGN AND DEVELOPMENT OF A NEW ELECTRONIC SPHYGMOMANOMETER. 85-009809
- Vacik, I.**
—see Shatayeva, L.K. 85-086732
- Vacik, J.**
—see Schauer, J. 87-071271
—see Kirstein, D. 85-040661
- Vaclavik, J.**
—see Festeau-Barrio, M.C. 87-015897
—see Yassen, F. 87-086813
—see Appert, K. 87-086832
—see Villard, L. 86-088273
—see Succì, S. 86-088440
—see Hellsten, T. 85-084605
- Vaclavinek, J.**
—Zethraeus, B. FURTHER DEVELOPMENT OF MODEL TECHNIQUES TO STUDY THE MIXING IN GAS FLAME ZONES. 86-049865
- Vacque, S.**
—see Gleizes, A. 86-037093
—see Rahal, A.M. 86-040150
—Gleizes, A.; Kafrouni, H. MEASUREMENTS OF ELECTRON DENSITY IN A SF_6 ARC PLASMA. 86-088290
- Vacquier, G.**
—Casalot, A.; Rolland, A. SUPERFICIAL CHARACTERIZATION OF $NbSe$, SINGLE CRYSTALS: AN AUGER ELECTRON SPECTROSCOPY STUDY. 87-029678
- Vacu, Silvia**
—Brabie, V.; Neagu, G.; Nicolae, Maria; Boiangiu, C.; Ancut, R.; Tulcea, C.M. New Possibilities in Alloying Cast Iron and Steels. 87-013789
- Rusu, E.; Cosor, Tita; Boiangiu, C.; Aucut, R.; Nicolae, Maria. Studies Concerning the Determination of the Optimal Parameters of the Slags Formed During Carburized Ferrochromium Production. 87-043469
- Vaczy, C.M.**
—McCormick, D.C. STUDY OF THE LEADING EDGE VORTEX AND TIP VORTEX ON PROP-FAN BLADES. 87-043156
- Vad, K.**
—see Meszaros, S. 86-125592
- Vad, Kalman**
—see Novak, Dezso. 87-048969
- Vada, Torgeir**
—NUMERICAL SOLUTION OF THE SECOND-ORDER WAVE-DIFFRACTION PROBLEM FOR A SUBMERGED CYLINDER OF ARBITRARY SHAPE. 87-128214
- Vadachkoria, G.V.**
—DEVELOPMENT OF PARAMETRIC CURRENT SOURCES THROUGH APPLICATION OF THE EQUIVALENT VOLTAGE SOURCE THEOREM. 86-036223
- Vadali, S.R.**
—VARIABLE-STRUCTURE CONTROL OF SPACECRAFT LARGE-ANGLE MANEUVERS. 86-112463
- Vadasz, Emil**
—Development of Plastic Powder Mixtures Suitable for Producing Plastic Coatings in Mechanics. 87-019294
—see Varkonyi, Andras. 87-019304
—Examining the Structure of Plastic Materials Through Polarization-Microscope. 87-089069
- Vadasz, F., Amnon**
—REDESIGNED ROD PUMP SOLVES HEAVY CRUDE PROBLEMS. 87-079558
- Vadasz, J.A.**
—see Szekely, J.G. 86-009143
- Vadasz, P.**
—Weiner, D. EVALUATION METHOD FOR PEAK/OFF-PEAK PRICE FUNCTIONS IN ENERGY STORAGE TECHNOLOGIES. 87-041760
- Vader, D. T.**
—Viskanta, R.; Incropera, F. P. DESIGN AND TESTING OF A HIGH-TEMPERATURE EMISSOMETER FOR POROUS AND PARTICULATE DIELECTRICS. 87-032241
- Vadez, L.**
—see Ilie, L. 87-116431
- Vadgama, P.M.**
—see Churchouse, S.J. 87-010679
- Vadgaonkar, H.G.**
—see Chaudhari, R.V. 85-080031
- Vadgaonkar, Hemant G.**
—see Choudhary, Vasant R. 86-057205
- Vadhanavikkitt, Chayattit**
—see Bryant, Anthony H. 87-025859
- Vadhar, Parimal**
—see Kyu, Thein. 87-089490
—Kyu, Thein. EFFECTS OF MIXING ON MORPHOLOGY, RHEOLOGY, AND MECHANICAL PROPERTIES OF BLENDS OF ULTRA-HIGH MOLECULAR WEIGHT POLYETHYLENE WITH LINEAR LOW-DENSITY POLYETHYLENE. 87-089492
- Vadher, V.V.**
—Smith, I.R.; Williams, S. MATHEMATICAL MODELING OF A VSCF AIRCRAFT GENERATING SYSTEM. 87-036439
—Smith, I.R.; Fanthome, B.A. SIMULATION OF PERMANENT MAGNET GENERATOR/RECTIFIER COMBINATION. 86-036460
- Vadhva, Priti**
—Hasan, Mahdi. ORGANOPHOSPHATE DICHLOROVOS INDUCED DOSE RELATED DIFFERENTIAL ALTERATIONS IN LIPID LEVELS AND LIPID PEROXIDATION IN VARIOUS REGIONS OF THE FISH BRAIN AND SPINAL CORD. 86-059482
- Vadhwana, V.**
—see Johns, W.R. 87-016425
- Vadie, Henry H.**
—Lee, Stephen T. HOUSTON LIGHTING AND POWER COMPANY EVALUATION OF COMPRESSED AIR ENERGY STORAGE. 85-019854
- Vadillo, F.**
—see Sanz-serna, J.M. 87-070389
- Vadivel, S.**
—see Rao, G. Sridhara. 87-095272
- Vadja, Ferenc**
—CONCURRENT SYSTEMS, PROGRAMMING PRIMITIVES AND LANGUAGES: A COMPARATIVE STUDY. 86-024105
- Vadja, Nora**
—see Hegedus, Dezso. 85-002088
- Vadjic, Vladimira**
—Gentilizza, Mirjana; Gomzi, Zoran. EFFECT OF METAL OXIDES ON THE BEHAVIOUR OF SULPHUR DIOXIDE IN THE AIR INVESTIGATED ON MODEL SYSTEMS. 86-002888
—see Gentilizza, Mirjana. 85-002567
—Gentilizza, Mirjana. EFFECT OF MnO , AND SOME MANGANESE SALTS ON THE BEHAVIOUR OF SULPHUR DIOXIDE IN THE AIR INVESTIGATED ON MODEL SYSTEMS. 85-113819
- Vadke, V.S.**
—see Turner, G.A. 86-125216
- Vadkov, V.D.**
—see Simonov, N.N. 86-081824
- Vadkovskii, N.N.**
—see Medvedev, V.A. 86-087361
- Vadnal, John Louis**
—CAN CIVIL ENGINEERS MAKE THE DIFFERENCE BY INVOLVEMENT IN POLITICAL PROCESS? 87-041996
- Vadon, A.**
—see Schaeben, H. 85-070263
- Vadon, Albert**
—see Lattaud, Laurence. 86-122335
- Vadum, K.**
—see Ruzicka, D.J. 87-064790
- Vadus, Joseph R.**
—Taylor, Bob J. OTEC COLD-WATER PIPE RESEARCH. 85-077026
—UNDERWATER INSPECTION DEEP OCEAN PLATFORMS. 85-077374
- Vaduvu, Gh.**
—see Grosanu, I. 86-100714
- Vaduvu, I.**
—Baltac, V.; Florescu, V.; Jitaru, M.; Florica, I. FUTURE OF ELECTRONIC COMPUTER PROGRAMMING. 85-022600
- Vadyak, J.**
—see Malone, J.B. 87-002818
- Vadyak, Joseph**
—see Atta, Essam H. 86-001702
—Atta, Essam H. APPROXIMATE FACTORIZATION ALGORITHM FOR THREE-DIMENSIONAL TRANSONIC NACELLE/INLET FLOWFIELD COMPUTATIONS. 85-043850
- Vadyunina, A.F.**
—Kirichenko, A.V.; Protchenko, A.A.; Sileva, T.M. ELECTRICAL PROPERTIES OF DARK CINNAMONIC SOIL. 87-109649
—Shein, E.V.; Kirichenko, A.V.; Concharov, V.M.; Kopikova, L.P. ELECTRICAL CONDUCTIVITY OF SATURATED AND UNSATURATED SOIL AND PORE SOLUTIONS. 85-106274
- Vaerewyck, E.G.**
—see Boenning, Robert A. 85-090800
- Vaerman, Joseph**
—see Hosonuma, Kunihiro. 85-006742
- Vaertnou, M.G.**
—Palm, U.V. MODEL DESCRIBING ADSORPTION ON POLYCRYSTALLINE ELECTRODES SUCH AS A BISMUTH DROP IN ALCOHOLS AS THE SOLVENT. TETRAALKYLAMMONIUM IONS. 85-037731
- Vaes, F.**
—see Hens, H.L. 86-019483
- Vaessen, Guillaume**
—see Hauk, Viktor. 85-059581
- Vaeth, L.**
—Fischer, Erhard A. MODELING CHANGES IN THE FISSIION GAS BEHAVIOR CODE LAKU BASED ON RECENT ANALYSIS OF EXPERIMENTS. 86-079545
- Vaez iravani, M.**
—ALL-FIBRE SAW SENSOR WITH FREQUENCY TUNING CAPABILITY. 86-001043
—FIBRE-OPTIC SCANNING DIFFERENTIAL INTERFERENCE CONTRAST OPTICAL MICROSCOPE. 86-075159
—see See, C.W. 86-113815
—Nikoonahad, M. TRANSFORM TECHNIQUES FOR ANALYSIS OF THERMAL WAVE PROPAGATION IN ANISOTROPIC COMPOSITE MATERIALS. 85-019727
- Vaezi-Nejad, M.**
—see Juhasz, C. 87-085334
—see Juhasz, C. 87-103722
- Vaezi-Nejad, S.M.**
—Juhasz, C. DRIFT MOBILITY IN a-Sr_{1-x}Te_x/Se DOUBLE-LAYER XEROGRAPHIC PHOTORECEPTORS. 87-085483
—XEROGRAPHIC DISCHARGE TECHNIQUES FOR THE INVESTIGATION OF CHARGE TRANSPORT IN HIGH RESISTIVITY MATERIALS. 87-105931
—XEROGRAPHIC TIME OF FLIGHT EXPERIMENT FOR THE DETERMINATION OF DRIFT MOBILITY IN HIGH RESISTIVITY SEMICONDUCTORS. 87-106086
—see Juhasz, C. 86-104602
- Vafae, G.**
—see Doughty, S. 85-121588
- Vafai, K.**
—ANALYSIS OF THE CHANNELING EFFECT IN VARIABLE POROSITY MEDIA. 86-046673
—Whitaker, S. SIMULTANEOUS HEAT AND MASS TRANSFER ACCOMPANIED BY PHASE CHANGE IN POROUS INSULATION. 86-055117
—Sarkar, S. CONDENSATION EFFECTS IN A FIBROUS INSULATION SLAB. 86-124852
—Alkire, R.L.; Tien, C.L. EXPERIMENTAL INVESTIGATION OF HEAT TRANSFER IN VARIABLE POROSITY MEDIA. 85-052499

- Vafai, K. (Ed.)**
—see Chen, J.L.S. (Ed.) 87-053640
- Vafai, Kambiz**
—CONVECTIVE FLOW AND HEAT TRANSFER IN VARIABLE-POROSITY MEDIA. 85-044139
- Vafaie, F.N.**
—Dunn, J.R. FORCED-CONVECTION HEAT TRANSFER FOR SINGLE AND TWO-PHASE HELICAL FLOW IN A SOLAR RECEIVER. 86-054681
- Vafiadis, A.A.**
—UPPER AND LOWER BOUNDS FOR RESPONSE VARIABLES USING A SEQUENTIAL STOPPING RULE. 86-119271
- Vafiadis, E.**
—Tsoukalas, I.A.; Sahalos, J.N. METALLIC POST COATED BY A DIELECTRIC TUBE IN WAVEGUIDE, A NB FILTER DESIGN. 87-128186
—see Sahalos, John N. 86-036845
—Sahalos, J.N. ANALYSIS OF SEMI-INFINITE ELLIPTIC CONICAL SCATTERER. 86-041002
- Vafiadis, E.E.**
—see Gotsis, N. 85-124696
- Vafiadis, Elias**
—Sahalos, John N. FIELDS AT THE TIP OF AN ELLIPTIC CONE. 85-038375
- Vafidis, C.**
—Whitelaw, J.H. INTAKE VALVE AND IN-CYLINDER FLOW DEVELOPMENT IN A RECIPROCATING MODEL ENGINE. 86-061433
—see Founti, M.A. 85-051508
—see Bicen, A.F. 85-058517
- Vafin, N.Sh.**
—see Zhuravskii, V.A. 87-020172
- Vaganov, D.A.**
—Zhirkov, P.V. WAVE-LIKE TRANSITIONS AND STABILITY IN VARIABLE-VISCOSITY FLOWS. 86-046531
—STATIONARY FLOW OF A REACTING LIQUID WHOSE PROPERTIES VARY WITH THE EXTENT OF REACTION. 85-043793
- Vaganov, S.A.**
—see Ivanitskii, Ya.L. 86-115252
- Vaganov, V.M.**
—see Sviridov, A.N. 86-087566
- Vaganova, I.V.**
—see Malkin, V.I. 87-114232
- Vagenova, O.P.**
—see Avramenko, P.Ya. 87-019797
—see Filimonov, V.A. 85-018889
- Vagapov, I.K.**
—Sakevich, V.N. INVESTIGATION OF IMPACT-VIBRATION EXCITATION AND STABILIZATION CONDITIONS IN A SELF-RESONANT ULTRASONIC SYSTEM WITH A HALF-WAVE REFLECTOR. 86-124171
- Vagapova, A.K.**
—see Kurenkov, V.F. 87-075085
- Vagarin, A.Yu.**
—see Usanov, D.A. 86-032683
—see Usanov, D.A. 86-106564
—see Litsov, A.A. 85-080426
- Vager, B.G.**
—see Turchinovich, I.E. 86-012756
- Vager, Z.**
—see Kanter, E.P. 87-060478
—see Faibis, A. 86-085153
- Vager, Zeev**
—see Abramovici, Alex. 86-053463
- Vaggione, Horacio**
—MAKING OF OCTUOR. 85-000848
- Vagh, G.O.**
—MINERAL INDUSTRY: REVIEW AND OUTLOOK. 85-072398
- Vaghul, Mohan**
—see Dixon, John R. 87-006183
- Vagin, A.I.**
—see Bessonov, Yu.L. 85-000284
- Vagin, E.V.**
—see Borisenok, V.A. 86-049749
—Petukhov, S.S. ADSORPTION METHODS FOR THE PURIFICATION OF AIR AND ITS FRACTIONATION PRODUCTS. 85-027219
- Vagin, N.P.**
—Konoshenko, A.F.; Kryukov, P.G.; Nurligareev, D.Kh.; Pazyuk, V.S.; Tomashov, V.N.; Yurysh, N.N. CHEMICAL OXYGEN-IODINE LASER UTILIZING LOW-STRENGTH HYDROGEN PEROXIDE. 85-061920
—see Basov, N.G. 85-061930
- Vagin, S.P.**
—see Ibragimov, Sh.Sh. 87-074940
- Vagin, V.A.**
—SPEED STABILITY FOR THE MOBILE REFLECTOR IN A CONTINUOUS-SCAN FOURIER SPECTROMETER. 85-108473
- Vagin, V.N.**
—Viktorova, N.P. GENERALIZATION PROBLEMS IN DECISION SUPPORT SYSTEMS: GENERATING ENTITY CLASSES AND SELECTION RELATIONSHIPS IN SEMANTIC NETWORKS. 87-031803
—Kiknadze, V.G. DEDUCTIVE INFERENCE ON SEMANTIC NETWORKS IN DECISION-MAKING SYSTEMS. 86-032354
—Georgieva, N.Ts.; Pospelov, D.A. ON SEGMENTATION OF GRAPHS. 85-068411
- Vagin, V.V.**
—Ermakov, V.V.; Kileso, V.V.; Nevedomskii, V.A. CAST BLOCKS OF FERROALLOY PRODUCTION SLAGS. 85-105362
- Vagin, Yu.E.**
—Informative Value of Respiration Rate and Arrhythmic Pattern in Female Assemblers Working with Small Pieces. 86-041182
- Vagina, E.A.**
—see Vikharev, A.V. 86-004137
—see Chernykh, M.A. 86-004659
- Vagizov, F.G.**
—see Manapov, R.A. 87-112262
- Vagizova, A.S.**
—see Kostromin, A.I. 87-053080
- Vagle, Mel**
—see Podob, Mark. 86-029992
—see Podob, Mark. 85-028532
- Vaglica, A.**
—see Santamaura, M. 87-081297
—see Leonardi, C. 85-045639
- Vagliente, Victor N.**
—Krawinkel, Helmut. EULER'S PAPER ON STATISTICALLY INDETERMINATE ANALYSIS. 87-116243
- Vagliini, Gigliola**
—see Baiardi, Fabrizio. 86-023266
- Vaglio, R.**
—see Paterno, G. 87-117287
—see Gray, K.E. 86-078467
—see Barone, A. 85-093097
—see De Stefano, S. 85-113917
- Vagner, S.D.**
—see Arsh, A.M. 85-054659
- Vagner, V.A.**
—EFFECTIVENESS OF SEPARATION OF COARSE-GRAINED MINERAL PRODUCTS IN ORE-PROCESSING SYSTEMS. 87-081714
—see Ermolin, Yu.N. 85-064903
- Vago, Frans**
—TONE AND RINGING EQUIPMENT BKL 700. 86-120354
- Vago, Gy.**
—see Karanyi, J. 87-060634
- Vago, I.**
—FINITE ELEMENT METHOD FOR THE COMPUTATION OF THE ELECTROMAGNETIC FIELD OF WAVEGUIDES. 87-127972
- Vagramenko, Ya.A.**
—WAVE STRUCTURE OF TURBULENT FLOW IN A TUBE. 86-046542
- Vagramyan, A.T.**
—Osama, B. Ode; Kharlamova, E.V. TIN-ZINC ALLOY ELECTRODEPOSITION FROM A CITRATE-GLYCINE BATH. 87-121685
- Vagramyan, T.A.**
—see Kolotykin, Ya.M. 87-130012
—Ode Osama, B.; Kharlamova, E.V. SOME SPECIAL FEATURES OF ELECTRODEPOSITION OF A ZINC-TIN ALLOY FROM PYROPHOSPHATE ELECTROLYTES IN THE PRESENCE OF SURFACE-ACTIVE COMPOUNDS. 87-130174
—Kruglikov, S.S.; Guseva, G.N.; Morozov, V.A. ROLE OF CADMIUM IN THE FORMATION OF ELECTROLYTIC COPPER-ZINC-CADMIUM DEPOSITS FROM PYROPHOSPHATE ELECTROLYTES. 86-028680
—see Kharlamova, V.P. 86-028692
—see Guseva, G.N. 86-028700
—Ode Osama, B.; Kosmodamianskaya, L.V.; Tyutina, K.M.; Grigoryan, N.S. SOME SPECIAL FEATURES OF TIN-ZINC ALLOY ELECTRODEPOSITION FROM PYROPHOSPHATE BATHS. 86-121913
—see Temkin, S.M. 85-010761
- Vagt, Jorg-Dieter**
—Wolff, Burkhard. New Aerodynamic Test Center - Two New Wind Tunnels at Porsche - Part 1. 87-007375
—Wolff, Burkhard. New Aerodynamic Test Center - Two New Wind Tunnels at Porsche - Part 2. 87-007423
- Vagt, Peter J.**
—see Booth, Colin J. 87-126798
- Vaguine, V.**
—see McEuen, A.H. 86-000058
- Vaguine, V.A.**
—see Babbs, C.F. 86-010331
- Vahabpour-Roudsari, A.**
—see Colegrave, R.K. 86-087012
- Vahala, G.**
—see Vahala, L. 86-064228
- Vahala, George**
—see Punjabi, Alkesh. 85-084438
- Vahala, K.**
—see Arakawa, Y. 87-063697
- Vahala, Kerry J.**
—see Lang, Robert J. 86-065286
- Vahala, L.**
—Vahala, G.; Sigmar, D.J. EFFECTS OF ALPHA PARTICLES ON THE SCATTERING FUNCTION IN CO₂ LASER SCATTERING. 86-064228
- Vahanen, Risto**
—see Perander, Thorborg. 86-012120
- Vahasarja, Eila**
—see Lehto, Olli. 87-127089
- Vahatalo, H.**
—see Kokkonen, O. 86-084969
- Vahaviolos, Sotirios**
—APPLICATIONS OF ACOUSTIC EMISSION TO FACTORY AUTOMATION AND PROCESS CONTROL. 85-075016
- Vahdat, N.**
—see Kwon, K.C. 87-082064
- Vahey, David W.**
—ULTRASONIC-BASED STRENGTH SENSOR FOR ON-LINE MEASUREMENTS. 87-083261
- Vahey, James W.**
—Lewis, Jack L.; Vanderby, Ray Jr. ELASTIC MODULI, YIELD STRESS, AND ULTIMATE STRESS OF CANCELLOUS BONE IN THE CANINE PROXIMAL FEMUR. 87-009481
- Vahia, M.N.**
—see Biswas, S. 87-028935
- Vahid, F.**
—Howarth, C.R. SYNTHESIS OF OZONE IN DIELECTRIC-LESS DISCHARGES. 86-084417
- Vahid Shahidi, A.**
—Shih, I.; Champness, C.H. DIFFUSION AND ANNEALING EFFECTS OF CRYSTALLINE CuInSe₂. 86-104477
—see Shih, I. 86-105831
—Shih, I.; Champness, C.H. PHOTOCONDUCTIVITY AND EXTRINSIC DOPING OF p-CuInSe₂. 85-100271
—Shih, I.; Araki, T.; Champness, C.H. STRUCTURAL AND ELECTRONIC PROPERTIES OF CuInSe₂. 85-102591
- Vahlas, C.**
—see Million-Brodaz, J.F. 87-104417
- Vahldieck, Juergen**
—see Rossow, Uwe. 86-027805
- Vahldieck, R.**
—see Arndt, F. 86-036843
—Hofer, W.J.R. EFFECT OF THE METALLISATION THICKNESS AND MOUNTING GROOVES ON THE PROPAGATION CHARACTERISTICS AND BANDWIDTH OF FINLINES. 86-127735
—Hofer, W.J.R. COMPUTER-AIDED DESIGN OF DIELECTRIC RESONATOR FILTERS IN WAVEGUIDE SECTIONS BELOW CUTOFF. 85-031031
- Vahldieck, Ruediger**
—Hofer, Wolfgang J.R. RIGOROUS ANALYSIS OF NOVEL DIELECTRIC RESONATOR FILTERS WITH PRINTED TUNING SEPTUM. 87-036042
—Hofer, Wolfgang J.R. FINLINE AND METAL INSERT FILTERS WITH IMPROVED PASSBAND SEPARATION AND INCREASED STOPBAND ATTENUATION. 86-036606
—Bornemann, Jens. MODIFIED MODE-MATCHING TECHNIQUE AND ITS APPLICATION TO A CLASS OF QUASI-PLANAR TRANSMISSION LINES. 86-075625
—ACCURATE HYBRID-MODE ANALYSIS OF VARIOUS FINLINE CONFIGURATIONS INCLUDING MULTILAYERED DIELECTRICS, FINITE METALLIZATION THICKNESS, AND SUBSTRATE HOLDING GROOVES. 85-124445
- Vahle, Harris**
—COOLANTS: A KEY TO SUCCESSFUL GRINDING OPERATIONS. 87-052900
—DEBUGGING COOLANT SYSTEMS. 86-029961
- Vahle, Harris R.**
—Passman, F.J. CONTROLLING COOLANT CONTAMINATION. 87-029936
- Vahle, Michael O.**
—Tolendino, Lawrence F. DISTRIBUTED TELECOMMUNICATIONS NETWORK AND SUPERVISORY SYSTEM. 85-116503
- Vahrenkamp, H.**
—see Mani, D. 85-078302
- Vahrenkamp, R.P.**
—see Chang, M.F. 85-039123
—see Chang, M.F. 85-119672
- Vahrenkamp, Richard P.**
—see Deming, Robert N. 85-101336
- Vahrman, Mark**
—CHARCOAL MADE IN THE PIT-TUMULUS TYPE OF EARTH-KILN. 87-015881
- Vahter, Marie**
—Lind, Birger. CONCENTRATIONS OF ARSENIC IN URINE OF THE GENERAL POPULATION IN SWEDEN. 87-005966
- Vahvaselka, S.**
—see Anttila, A. 85-070830
- Vai, Men-Kuan**
—see Wey, Chin-Long. 87-065622
- Vaiburskii, V.L.**
—see Bortyshevskii, V.A. 86-015806

- Vaicaitis, R.**
—see Bofilius, D.A. 87-033413
—NOISE TRANSMISSION INTO PROPELLER AIRCRAFT. 86-003293
—Mixon, J.S. THEORETICAL DESIGN OF ACOUSTIC TREATMENT FOR NOISE CONTROL IN A TURBOPROP AIRCRAFT. 85-003065
—Grosveld, F.W.; Mixson, J.S. NOISE TRANSMISSION THROUGH AIRCRAFT PANELS. 85-003071
—see Hong, H.-K. 85-098191
- Vaichulis, A.V.**
—Gerliga, V.A.; Gorbachev, S.P. INSTABILITY OF CRYOGENIC FLOWS DURING ADIABATIC BOILING-UP. 85-027222
- Vaickus, Michael J.**
—see Doshi, Ravi P. 85-085146
- Vaid, A.K.**
—see Wase, D.A.J. 85-040613
- Vaid, Aloke K.**
—see Wase, D.A. John. 85-040637
- Vaid, B.A.**
—Sharma, K.C. STRUCTURAL DISORDER MODEL FOR AMORPHOUS SEMICONDUCTORS: A-SE. 87-103712
—see Dixit, P.K. 86-104261
—see Dixit, P.K. 86-121816
—Sharma, K.C.; Syal, V.K. DISORDER MODEL OF MELTING - PART II. ALKALI HALIDES. 85-003653
—Sharma, K.C. ULTRASONIC ATTENUATION IN LIQUID METALS. 85-063204
—Sharma, K.C. STRUCTURAL DISORDER MODEL OF AMORPHOUS SEMICONDUCTORS. THERMODYNAMICS OF A-AS. 85-102366
- Vaid, Kailash**
—see Sharma, I.C. 85-126621
- Vaid, Y.P.**
—see Negussey, D. 86-102716
—EFFECT OF CONSOLIDATION HISTORY AND STRESS PATH ON HYPERBOLIC STRESS-STRAIN RELATIONS. 85-106074
- Vaid, Yoginder P.**
—CONSTANT RATE OF LOADING NONLINEAR CONSOLIDATION. 85-016850
—Chern, Jing C.; Tumi, Hadi. CONFINING PRESSURE, GRAIN ANGULARITY, AND LIQUEFACTION. 85-098144
- Vaida, Sh.**
—see Ermakova, A. 86-071362
- Vaidehi, N.**
—Akila, R.; Shukla, A.K.; Jacob, K.T. ENHANCED IONIC CONDUCTION IN DISPERSED SOLID ELECTROLYTE SYSTEMS $\text{CaF}_2\text{-Al}_2\text{O}_3$ AND $\text{CaF}_2\text{-CeO}_2$. 87-039630
- Vaiden, R.C.**
—see Kempton, J.P. 87-050639
—see Kempton, J.P. 85-048596
- Vaiden, Robert**
—see Poole, Vickie. 85-123483
- Vaiden, Russell**
—TESTS VERIFY QUALITY OF INCOMING MATERIALS. 87-016897
—TESTING RAW MATERIALS FOR QUALITY ASSURANCE. 87-101114
- Vaidergorin, Evelyn Y.L.**
—Eunice, M.; Marcondes, R.; Toscano, Vicente G. PHOTO-DEGRADATION OF POLY(VINYL ACETATE). 87-091905
- Vaidhyathan, R.**
—see Samaan, A.N.Y. 86-028290
- Vaidis, Vaelav**
—Kepka, Miloslav. Manufacture of Rolls for Cold Rolling with Respect to Steel Made in the Electroslag Remelting Process. 86-102125
- Vaidnath, T.R.**
—Nagarajan, T.R. CORROSION IN A HIGH PRESSURE BOILER - A CASE STUDY. 87-011205
- Vaidya, A.A.**
—Gupta, D.C. RAW MATERIALS FOR SYNTHETIC FIBRES. 86-120948
—Ahuja, Gulshan. RECENT DEVELOPMENTS IN THE MODIFICATION OF POLYESTER FIBRE. 85-086792
- Vaidya, A.S.**
—see Parihar, K.S. 87-020430
—see Parihar, K.S. 86-111814
- Vaidya, A.V.**
—LATEST DEVELOPMENT IN GRANULATION TECHNOLOGY AS APPLIED TO AMMONIUM NITRATE. 87-042948
- Vaidya, D.M.**
—MICROSYSTEM DESIGN WITH THE 8052 AH-BASIC MICROCONTROLLER. 85-023556
- Vaidya, Diwakar M.**
—SOFTWARE DEVELOPMENT FOR THE 8052AH-BASIC MICROCONTROLLER. 86-023502
—UNIVERSAL RS232C CABLE. 85-116218
- Vaidya, J.**
—see Ashtiani, C.N. 87-067513
- Vaidya, Jayant G.**
—see Shah, Mahesh J. 87-037297
- Vaidya, M.L.**
—see Ramana, S.V.V. 87-114399
- see Sodhi, M.M. 85-118296
- Vaidya, Mahesh**
—see Pardikar, Shishir. 87-021623
- Vaidya, N.C.**
—see Basu, B.N. 85-038956
- Vaidya, P.G.**
—PROPAGATION OF SOUND IN DUCTS LINED WITH CIRCUMFERENTIALLY NON-UNIFORM ADMITTANCE OF THE FORM $\eta_0 + \eta_1 \exp(iq\theta)$. 85-000792
- Vaidya, P.P.**
—Gopalakrishnan, K.R.; Pethé, V.A.; Anjaneyulu, T. NEW METHOD FOR REDUCING DNL IN NUCLEAR ADCs USING AN INTERPOLATION TECHNIQUE. 86-030363
—Gopalakrishnan, K.R.; Anjaneyulu, T.; Pethé, V.A. NEW METHOD FOR NUCLEAR ADCs USING THE VERNIER APPROXIMATION TECHNIQUE. 85-028841
—Gopalakrishnan, K.R.; Pethé, V.A.; Anjaneyulu, T. NEW METHOD FOR HIGH SPEED NUCLEAR ADCs USING COMMERCIALY AVAILABLE ADCs AND DACs. 85-028865
—Gopalakrishnan, K.R.; Pethé, V.A. NEW METHOD FOR DAC CORRECTIONS FOR APPLICATION IN NUCLEAR ADC. 85-028903
- Vaidya, P.R.**
—Ghosh, B.; Krishnan, R. STUDIES ON RELIEF IN X-RADIOGRAPHY. 86-097732
- Vaidya, Rajeev A.**
—Mathias, Lon J. ON PREDICTING FREE RADICAL POLYMERIZABILITY OF ALLYL MONOMERS. MINDO/3 AND ^{13}C NMR RESULTS. 87-075088
—see Mathias, Lon J. 87-091058
—see Mathias, Lon J. 85-073181
- Vaidya, S.**
—see Teal, V. 86-004572
—Fuls, E.N.; Johnston, R.L. NMOS RING OSCILLATORS WITH COBALT-LICIDED P-DIFFUSED SHALLOW JUNCTIONS FORMED DURING THE 'POLY-PLUG' CONTACT DOPING CYCLE. 86-084125
- Vaidya, S.G.**
—see Burte, D.P. 86-079715
- Vaidya, S.H.**
—see Ingle, T.R. 86-117730
—see Ingle, T.R. 85-002172
- Vaidya, S.N.**
—Joshi, D.K. EFFECT OF PRESSURE ON THE EUTECTIC TEMPERATURE IN Au-Si AND Ni-Ge SYSTEMS. 86-053121
—THEORY OF MELTING: I - ENERGY BALANCE PRINCIPLE. 85-040976
—THEORY OF MELTING: III. NATURE OF THE MOL-TEN GLASSES. 85-050342
—SIMPLE INTERPRETATION OF LINDEMANN LAW OF MELTING FOR RARE GAS SOLIDS. 85-107657
—THEORY OF MELTING - II. RELAXION MODEL. 85-107659
- Vaidya, S.P.**
—see Patel, J.M. 87-047141
- Vaidya, S.V.**
—see Mahajan, S.S. 86-043591
—see Ghatge, N.D. 85-120654
- Vaidya, Shaileja**
—Srivastava, Rishi; Gupta, Munishwar N. IMMOBILIZATION OF ACID PHOSPHATASE FROM ARACHIS HYPOGAEA ON CM-CELLULOSE. 87-042285
- Vaidya, U.R.**
—Nadkarni, V.M. UNSATURATED POLYESTERS FROM PET WASTE: KINETICS OF POLYCONDENSATION. 87-089380
- Vaidya, Utpal R.**
—Nadkarni, Vikas M. UNSATURATED POLYESTER RESINS FROM POLY(ETHYLENE TEREPHTHALATE) WASTE. I. SYNTHESIS AND CHARACTERIZATION. 87-089468
- Vaidya, V.N.**
—Mukerjee, S.K.; Joshi, J.K.; Kamat, R.V.; Sood, D.D. STUDY OF CHEMICAL PARAMETERS OF THE INTERNAL GELATION BASED SOL-GEL PROCESS FOR URANIUM DIOXIDE. 87-124338
- Vaidya, W.V.**
—NEAR THRESHOLD FATIGUE CRACK PROPAGATION BEHAVIOR OF A HETEROGENEOUS MICROSTRUCTURE. 87-068301
—FATIGUE CRACK PROPAGATION UNDER A MICROSTRUCTURAL GRADIENT IN A PLAIN CARBON STEEL. 85-012545
- Vaidyanathan, A.**
—NEW C-GLYCOSYLANTHRAQUINONE FROM MADDER ROOT. 85-032743
- Vaidyanathan, C.V.**
—Raman, N.V. ZOOMING. 85-020412
- Vaidyanathan, H.**
—NEW ANODE CATALYST FOR THE NEGATIVE ELECTRODE OF THE NICKEL-HYDROGEN BATTERY. 87-005142
- Vaidyanathan, J.**
—see Vaidyanathan, T.K. 87-083129
- Vaidyanathan, K.V.**
—see Stanchina, W.E. 87-105519
- see Schulman, J.N. 87-105734
—see Kwon, Sook-II. 85-099530
- Vaidyanathan, L.V.**
—see Green, C.F. 87-052413
- Vaidyanathan, P.P.**
—NOTE ON GENERAL PARALLEL QMF BANKS. 87-036012
—PERFECT RECONSTRUCTION QMF BANKS FOR TWO-DIMENSIONAL APPLICATIONS. 87-036015
—Liu, V. IMPROVED SUFFICIENT CONDITION FOR ABSENCE OF LIMIT CYCLES IN DIGITAL FILTERS. 87-036116
—PASSIVE CASCADED-LATTICE STRUCTURES FOR LOW-SENSITIVITY FIR FILTER DESIGN, WITH APPLICATIONS TO FILTER BANKS. 87-036183
—Nguyen, Truong Q. EIGENFILTERS: A NEW APPROACH TO LEAST-SQUARES FIR FILTER DESIGN AND APPLICATIONS INCLUDING NYQUIST FILTERS. 87-036187
—THEORY AND DESIGN OF M-CHANNEL MAXIMALLY DECI-MATED QUADRATURE MIRROR FILTERS WITH ARBITRARY M. HAVING THE PERFECT-RECONSTRUCTION PROPERTY. 87-036193
—Nguyen, Truong Q. 'TRICK' FOR THE DESIGN OF FIR HALF-BAND FILTERS. 87-036194
—Regalia, Phillip; Mitra, Sanjit K. DESIGN OF DOUBLY-COMPLEMENTARY IIR DIGITAL FILTERS USING A SINGLE COMPLEX ALLPASS FILTER, WITH MULTIRATE APPLICATIONS. 87-036197
—see Swaminathan, Kumar. 87-036283
—QUADRATURE MIRROR FILTER BANKS, M-BAND EXTENSIONS AND PERFECT-RECONSTRUCTION TECHNIQUES. 87-107779
—Mitra, Sanjit K. UNIFIED STRUCTURAL INTERPRETATION OF SOME WELL-KNOWN STABILITY-TEST PROCEDURES FOR LINEAR SYSTEMS. 87-118956
—ON POWER-COMPLEMENTARY FIR FILTERS. 86-036540
—see Mitra, Sanjit K. 86-036572
—UNIFIED APPROACH TO ORTHOGONAL DIGITAL FILTERS AND WAVE DIGITAL FILTERS, BASED ON LBR TWO-PAIR EXTRACTION. 86-036626
—Mitra, Sanjit K. DISCRETE VERSION OF RICHARDS' THEOREM AND APPLICATIONS TO CASCADED LATTICE REALIZATION OF DIGITAL FILTER TRANSFER MATRICES AND FUNCTIONS. 86-036628
—OPTIMAL DESIGN OF LINEAR PHASE FIR DIGITAL FILTERS WITH VERY FLAT PASSBANDS AND EQUIRIPPLE STOPBANDS. 86-036704
—Mitra, Sanjit K. GENERAL FAMILY OF MULTIVARIABLE DIGITAL LATTICE FILTERS. 86-036711
—Mitra, Sanjit K.; Nuovo, Yrjoe. NEW APPROACH TO THE REALIZATION OF LOW-SENSITIVITY IIR DIGITAL FILTERS. 86-036770
—DISCRETE-TIME BOUNDED-REAL LEMMA IN DIGITAL FILTERING. 86-036816
—Mitra, Sanjit K. PASSIVITY PROPERTIES OF LOW-SENSITIVITY DIGITAL FILTER STRUCTURES. 85-034563
—ON ERROR-SPECTRUM SHAPING IN STATE-SPACE DIGITAL FILTERS. 85-034566
—EFFICIENT AND MULTIPLIERLESS DESIGN OF FIR FILTERS WITH VERY SHARP CUTOFF VIA MAXIMALLY FLAT BUILDING BLOCKS. 85-034609
—Beitman, G. ON PREFILTERS FOR DIGITAL FIR FILTER DESIGN. 85-034622
—Mitra, Sanjit K. VERY LOW SENSITIVITY FIR FILTER IMPLEMENTATION USING 'STRUCTURAL PASSIVITY' CONCEPT. 85-034632
—DOUBLY TERMINATED LOSSLESS DIGITAL TWO-PAIR IN DIGITAL FILTERING. 85-034661
—GENERAL THEOREM FOR DEGREE-REDUCTION OF A DIGITAL BR FUNCTION. 85-034668
- Vaidyanathan, Pellavoor N.**
—Whitney, E. Dow. MATERIALS TECHNOLOGY MEETS HIGH-SPEED-CUTTING DEMANDS. 85-028484
—RELIEF FOR GROOVING AND CUTOFF HEAD-ACHES. 85-069784
- Vaidyanathan, S.**
—Kavadia, K.M.; Shroff, K.C.; Mahajan, S.P. BIOGAS PRODUCTION IN BATCH AND SEMICONTINUOUS DIGESTERS USING WATER HYACINTH. 85-047487
—Kavadia, K.M.; Borkar, L.P.; Mahajan, S.P. OPTIMAL SIZE, HYDRAULIC RETENTION TIME AND VOLATILE SOLIDS LOADING RATE OF BIOGAS UNIT USING WATER HYACINTH. 85-071621
- Vaidyanathan, Sam**
—see Adamson, Martyn G. 87-112945
- Vaidyanathan, T.K.**
—Shi, Kan-shan; Penugonda, B.; Vaidyanathan, J. ACTIVE-PASSIVE ANODIC POLARIZATION BEHAVIOR OF PD-BASED BINARY ALLOYS. 87-083129
—see Hassan, R. 86-032428
- Vaidyanathan, T.S.**
—Russell, David A. WAVE-GENERATED DISTURBANCE DOWNSTREAM OF A NOZZLE ARRAY. 85-075155

- Vaidyanathan, V.S.**
—Somasundaram, T.N. PROCESS CONTROL USING MICROPROCESSORS. 86-094766
- Vaidyeswaran, R.**
—see Koepsel, R. 87-018149
—see Prasad, K.B.S. 86-013619
—see Mallikarjunan, M.M. 85-008047
- Vaija, J.**
—Linko, P. CONTINUOUS CITRIC ACID PRODUCTION BY IMMOBILIZED ASPERGILLUS NIGER: REACTOR PERFORMANCE AND FERMENTATION KINETICS. 87-000374
- Vaija, P.**
—Jarvelainen, M.; Dohnal, M. FAILURE DIAGNOSIS OF COMPLEX SYSTEMS BY A NETWORK OF EXPERT BASES. 87-006114
—Turunen, I.; Jarvelainen, M.; Dohnal, M. FUZZY STRATEGY FOR FAILURE DETECTION AND SAFETY CONTROL OF COMPLEX PROCESSES. 85-091295
- Vaija, Pirjo**
—Jarvelainen, Martti; Dohnal, M. MULTILEVEL FAILURE DETECTION SYSTEM. 85-041488
- Vaikanskii, S.M.**
—see Markov, N.N. 87-070796
- Vaikuntam, Raghavan**
—Gidaspow, Dimitri. DIFFUSION AND ADSORPTION OF MOISTURE IN DESICCANT SHEETS. 85-121240
- Vaif, Yu.K.**
—Pugach, I.A.; Kurganov, V.M.; Zlotnikov, M.L. HYDROGENATION PROCESSING OF PETROLEUM RESIDUES. 87-084933
- Vail, E.I.**
—see Yakovleva, T.P. 87-019114
—see Yakovleva, T.P. 87-019141
—see Barandes, V.Z. 87-109318
—see Yakovleva, T.P. 86-008751
—see Sokolik, L.O. 86-019406
—see Yakovleva, T.P. 86-086579
—see Vinarskii, N.S. 86-126117
- Vail, J.R.**
—RELATIONSHIP BETWEEN TECTONIC TERRAINS AND FAVOURABLE METALLOGENIC DOMAINS IN THE CENTRAL ARABIAN-NUBIAN SHIELD. 85-048620
- Vail, J.W.**
—Barnard, J.P. RECLAMATION OF SECONDARY SEWAGE EFFLUENT BY REVERSE OSMOSIS: A PILOT PLANT STUDY. 86-107635
- Vail, Jeannine A.**
—see Wagner, Paul. 87-075742
—see Klein, Steven K. 86-108144
- Vail, John M.**
—LOCALIZED STATES IN IONIC CRYSTALS. 85-027509
- Vail, Lance W.**
—see Shafer, John M. 87-126568
- Vail, Loy Maugh**
—see Orfanidis, Sophocles J. 87-036229
- Vail, S.S.**
—see Ayars, J.E. 87-028981
- Vail, Sidney L.**
—see Pasad, Dilip M. 87-029001
—see Beck, Keith R. 85-027084
—Xiang, Zhou; Beck, Keith R.; Pasad, Dilip M. FORMALDEHYDE RELEASE FROM A MODEL N-METHYLOL SYSTEM. 85-046130
- Vailas, Arthur C.**
—see Shaw, Stephen R. 87-009556
- Vaile, R.A.**
—see Matthews, D.N. 87-117552
- Vaillancourt, Donald R.**
—Pulling, Nathaniel H. AUTOMOBILE BUMPER STAND-OFF AND COLLISION REPAIR COST. 85-006900
- Vaillancourt, Georges H.**
—Malewski, Ryszard; Train, David. COMPARISON OF THREE TECHNIQUES OF PARTIAL DISCHARGE MEASUREMENTS IN POWER TRANSFORMERS. 85-037051
- Vaillant, F.**
—see Fruchart, D. 87-060090
—see De Reotier, P. Dalmas. 87-097516
—see Jousse, D. 86-105302
—TELECOM 25. A NEW GENERATION OF HYBRID KTS/PABX SYSTEM FOR SMALL AND MEDIUM CAPACITY SUBSCRIBER INSTALLATIONS. 86-120397
- Vaillant, M.**
—see Feki, M. 87-085242
- Vaillaud, Pierre**
—Place of France in the Strategy of Exploration - The Case of CFP. 86-086170
- Vailla, Y.**
—Buzare, J.Y. EPR STUDIES OF Gd³⁺ CENTRES IN THE CUBIC PHASE OF CsCaCl₂ AND CsPbCl₂. 87-015817
—Buzare, J.Y. EPR OF THE Gd³⁺-S²⁻ PAIR AS A PROBE TO INVESTIGATE THE CUBIC TO TETRAGONAL PHASE TRANSITION IN CsCaCl₂. 87-015819
- Vailly, Gerard**
—see Radot, Jean-Paul. 86-114421
- Vaiman, M.Ya.**
—see Venikov, V.A. 87-038471
- Vain, O.**
—see Shul'man, Z.P. 86-092034
- Vain, Yu.I.**
—Paluoya, R.A. LOCAL DATA TRANSMISSION NETWORK OF A DISTRIBUTED CONTROL SYSTEM. 87-026844
- Vainas, Baruch**
—LOCAL CORROSIVE BREAKDOWN OF SURFACE COMPENSATED Cds ELECTRODES. 85-037425
- Vainberg, B.R.**
—Krutin, V.N. METHOD OF MAKING IMPEDANCE MEASUREMENTS OF THE VISCOELASTIC PROPERTIES OF A MEDIUM BY OSCILLATING PLATES AND SHELLS. 85-121740
- Vainberg, E.I.**
—see Kalinchev, V.A. 87-053455
—Kazak, I.A.; Faingoiz, M.L. X-RAY COMPUTERIZED BACK PROJECTION TOMOGRAPHY WITH FILTRATION BY DOUBLE DIFFERENTIATION. PROCEDURE AND INFORMATION FEATURES. 87-077060
—Faingoiz, M.L. OPTIMAL PROJECTION SAMPLING AND INTERPOLATION IN COMPUTERIZED TOMOGRAPHY. 85-075039
—Faingoiz, M.L. REDUCING BACK-PROJECTION TIME IN COMPUTERIZED X-RAY TOMOGRAPHY. 85-075040
—Faingoiz, M.L. EFFECT OF DISCRETIZATION AND INTERPOLATION OF PROJECTIONS ON THE SENSITIVITY OF X-RAY COMPUTERIZED TOMOGRAPHY - I. DISCRETIZATION WITH RESPECT TO ANGLE. 85-075075
—INSPECTION OF OBJECTS MADE OF COMPOSITE MATERIALS BY THE METHOD OF COMPUTERIZED X-RAY TOMOGRAPHY. 85-093816
—Kalinchev, V.A.; Sviridova, Z.I. COMPARING THE EFFECTIVENESS OF RADIOGRAPHY AND X-RAY COMPUTER TOMOGRAPHY FOR CONTROLLING LOW-DENSITY CERAMICS. 85-094843
—Faingoiz, M.L. EFFECT OF DISCRETIZATION AND INTERPOLATION OF PROJECTIONS ON THE SENSITIVITY OF X-RAY COMPUTERIZED TOMOGRAPHY. PART II. ERRORS OF DISCRETIZATION AND INTERPOLATION OF PROJECTIONS. 85-126438
- Vainberg, M.**
—El-Kady, M.A.; Ford, G.L.; Ganton, R.W.D.; Germani, M.D.; Neudorf, E.G. PROBABILISTIC SHORT-CIRCUIT UP-RATING OF STATION STRAIN BUS SYSTEM - II. PROBABILISTIC FORMULATION. 87-035964
—see Bridges, J.E. 87-036475
—see Germani, M.D. 86-036473
- Vainberg, M. (Ed.)**
—see Bridges, Jack E. (Ed.). 87-034799
—see Bridges, J.E. (Ed.). 86-009525
- Vainberg, R.Sh.**
—Grabovsky, V.V. THERMORADIATION DRYING OF A THIN SURFACE FILM ON A TRANSLUCENT SUBSTRATE. 86-044931
- Vainberg, S.N.**
—see Sidorova, V.A. 87-121549
—see Baranov, V.V. 86-014480
—see Baranov, V.V. 86-014897
- Vainberg, Yu.R.**
—Meerson, B.I.; Sidorov, P.V. RESONANCE EXCITATION OF NONLINEAR DISPERSIVE WAVES. 85-038491
- Vainblat, Yu.M.**
—Pavlov, S.V.; Egorenkov, G.A.; Snegirev, M.G. ACOUSTIC METHOD OF DETERMINING THE MECHANICAL PROPERTIES OF HOT-ROLLED PLATES OF ALLOY V95pch. 85-070375
- Vainburg, V.M.**
—see Makarova, M.M. 86-061732
—see Anan'eva, T.A. 86-061762
—Shamolina, I.L.; Vol'f, L.A. PREPARATION AND APPLICATION OF ANTIMICROBIAL MAN-MADE FIBRES AND OF FIBROUS MATERIALS CONTAINING QUATERNARY AMMONIUM COMPOUNDS. 85-117427
- Vainer, A.A.**
—see Khodzhaev, A.Sh. 86-049350
—see Zakhidov, R.A. 85-046860
—see Zakhidov, R.A. 85-106950
- Vainer, A.Ya.**
—Yakimenko, A.N.; Limanova, V.F.; Dyumaev, K.M.; Rubtsov, I.N.; Ulyanov, V.V. SENSITIVITY OF COPOLYMERS OF METHYLMETHACRYLATE WITH METHACRYLIC ACID TO SHORT-WAVELENGTH ULTRAVIOLET RADIATION. 85-083267
- Vainer, D.I.**
—see Genshaft, Yu.S. 85-049307
- Vainer, G.M.**
—see Kovalenko, V.S. 87-121947
- Vainer, Henriette**
—Caprani, Adrien; Tamisier, Luc; Peronneau, Pierre. ELECTROCHEMICAL STUDY OF CHLOROPROMAZINE EFFECT ON PLATELET MEMBRANE POTENTIAL AND Ca²⁺ LEVEL. 87-071170
- Vainer, L.A.**
—see Timofeev, B.T. 87-114335
- Vainer, L.G.**
—Shakhnovskii, S.S. MORE ACCURATE GRINDING OF ROLLER ENDFACES. 86-053512
- Vainer, V.B.**
—see Levi, S.M. 85-114638
- Vainer, V. V.**
—Ivanov, I. G.; Sem, M. F.; Khasilev, B. Ya. EFFICIENCY OF IONIC LASERS WITH ENERGY TRANSFER FROM A BUFFER GAS. 87-063562
—THREE-COLOR HOLLOW-CATHODE LASER CONTAINING A HELIUM-CADMIUM-MERCURY MIXTURE. 86-064857
- Vainerman, A.E.**
—Belyaev, N.V.; Zemzina, N.V.; Makarova, I.A. STRUCTURAL TRANSFORMATIONS IN THE HEAT-AFFECTED ZONE OF MANGANESE-ALUMINIUM BRONZES AND THEIR EFFECT ON THE PROPERTIES OF WELDED JOINTS. 86-128230
—see Zhuk, V.I. 85-069724
—Chumakova, I.V.; Belyaev, N.V.; Minchina, A.N. CRITERIA FOR EVALUATING THE SUSCEPTIBILITY OF COPPER ALLOYS TO CRACKING IN WELDING. 85-124895
- Vainerman, E.S.**
—see Lozinsky, V.I. 86-091745
—see Lozinsky, V.I. 86-125375
—see Belavtseva, E.M. 85-086576
—see Lozinsky, V.I. 85-087508
- Vaingankar, A.S.**
—see Kulkarni, V.R. 87-043379
- Vaingortin, L.D.**
—see Roizman, V.P. 86-119311
- Vainikainen, P.V.**
—Agarwal, R.P.; Nyfors, E.G.; Toropainen, A.P. ELECTROMAGNETIC HUMIDITY SENSOR FOR INDUSTRIAL APPLICATIONS. 87-006643
- Vainio, H.**
—Falc, K.; Sorsa, M. MUTAGENICITY IN URINE OF WORKERS OCCUPATIONALLY EXPOSED TO MUTAGENS AND CARCINOGENS. 86-058270
- Vainio, Harri**
—Kilpikari, Iiro. URINARY THIOETHER EXCRETION AS A BIOLOGICAL PARAMETER OF CHEMICAL EXPOSURE. 86-058262
- Vainio, Harri (Ed.)**
—see Aitio, Antero (Ed.). 86-058239
- Vainio, Juhani**
—PROBLEMS OF PLEASURE CRAFT NEAR LOCKS. 87-065420
- Vainio, Olli**
—Heinonen, Pekka; Neuvo, Yrjo. INTEGRATED FIR MEDIAN HYBRID FILTER. 87-108093
—Neuvo, Yrjo. LOGARITHMIC ARITHMETIC IN FIR FILTERS. 86-036651
- Vainkhol'd, V.A.**
—see Georgobiani, A.N. 85-126860
- Vainman, B.N.**
—Kuprin, A.P. PULSE MAGNETIC-INDUCTION REGULATOR. 86-096208
- Vaino, Pete**
—see Dawson, Dave. 85-029374
- Vainola, R.**
—Karvonen, P.; Helle, L.W. ESTABLISHMENT OF CALCIUM TREATMENT PRACTICES AT OVAKO - HISTORICAL DEVELOPMENT AND EVALUATION OF ALTERNATIVE METHODS. 87-115732
- Vainos, N.A.**
—Eason, R.W. SPATIALLY MULTIPLEXED PHASE CONJUGATE IMAGING AND PROCESSING IN PHOTOREFRACTIVE BSO. 87-057344
—Eason, R.W. REAL TIME EDGE ENHANCEMENT BY ACTIVE SPATIAL FILTERING VIA FIVE WAVE MIXING IN PHOTOREFRACTIVE BSO. 86-057673
- Vainschenker, I.A.**
—see Zamoryanskaya, M.V. 87-111989
- Vainshtein, A.A.**
—see Strizhak, V.A. 87-061860
—Rekov, A.M.; Kornienko, V.T.; Strizhak, V.A.; Kuznetsov, L.M. PROBABILITIES OF THE APPEARANCE AND SPREAD OF LOCAL OVERLOADS IN THE MICROSTRUCTURE OF PRECISION ALLOYS. 86-073924
—Development of Plastic Microdeformations Under the Conditions of Elastic Macrodeformations. 85-070592
- Vainshtein, A.D.**
—Kreinin, A.Ya. TRANSFORMATIONS OF POISSON STREAMS AND THEIR APPLICATION TO COMMUNICATION SYSTEMS. 87-093868
—Efimov, A.N. OPTIMUM ARRANGEMENT OF METERS FOR THE OBSERVATION OF RANDOM FLOWS IN A NETWORK. 86-049980
—see Alidina, I.V. 85-024939
- Vainshtein, B.I.**
—Kuznetsov, V.M.; Shatsukevich, A.F. RELATIVE EFFICIENCY OF EXPLOSIVES FOR EXPLOSIONS IN SOIL. 85-106001
- Vainshtein, B.K.**
—PROTEIN MOLECULES AND CRYSTALS. 86-095922

Vainshtein, E.F.

—Artemov, A.V. INFLUENCE OF THE PARTICLE SIZE OF THE HETEROGENEOUS CATALYST ON THE KINETICS OF LIQUID-PHASE OXIDATION OF TETRALIN.

—see Artemov, A.V. 87-014376
—see Artemov, A.V. 86-018935
—see Artemov, A.V. 86-083570
—see Bravaya, N.M. 85-013243

Vainshtein, I.A.

—see Eroshenko, V.B. 87-125857
—see Borovskii, V.M. 87-127491
—Safullin, N.Sh.; Kudenko, G.A.; Luk'yanova, V.L. KINETICS OF THE CONTROLLED CRYSTALLIZATION OF CALCIUM SULFATE. 86-012389

Vainshtein, I.I.

—Gol'din, E.M.; Fainerman, I.A.; Shkoropad, D.E. ON THE HYDRODYNAMICS OF PRECIPITATING SPIRAL CENTRIFUGES. 85-013946

Vainshtein, L.A.

—Syunyayev, R.A.; Churazov, E.M. CALCULATION OF HYPERFINE STRUCTURE PARAMETERS FOR LI AND LI-LIKE IONS: RELATIVISTIC CORRECTIONS AND ALLOWANCE FOR NUCLEAR STRUCTURE. 87-065229

—Churazov, E.M. CALCULATING THE PARAMETERS OF AN ULTRAFINE STRUCTURE FOR A LITHIUM ATOM AND LITHIUM-LIKE IONS. A NONRELATIVISTIC APPROXIMATION. 86-066665
—Safronova, U.I. ENERGY LEVELS OF He- AND Li-LIKE IONS (STATES $1s\ n\ l$ WITH $n = 2-5$). 85-059090

Vainshtein, M.A.

—Mikhalevich, A.G.; Skripkina, S.V. METALLURGICAL PROPERTIES OF SUPERBASIC SINTERS. 86-116536
—Aleksandrov, L.I.; Taran, V.P.; Kuzin, N.P.; Shimanovich, N.S. STRUCTURE FORMATION IN HIGH BASICITY SINTERS. 85-060352

Vainshtein, M.I.

—Vorontsov, A.M.; Kanev, A.S. USE OF A DRK-120 LAMP IN THE DIRECT-CURRENT DISCHARGE MODE AS A SOURCE OF LIGHT AT A WAVELENGTH OF 253.7 nm FOR PHOTOMETRIC INSTRUMENTS. 85-083207

Vainshtein, P.B.

—WAVE PROPAGATION IN THE COMBUSTION OF A LOW-CONCENTRATION AERIAL SUSPENSION. 87-118728

—Morgunov, Yu.A.; Nigmatulin, R.I. PLANAR PROBLEM IN THE BURNING OF AN AEROSOL OF A UNITARY FUEL IN A CLOSED REGION. 86-002006
—see Akhatov, I.Sh. 85-041299

Vainshtein, P.M.

—Kol'tsov, S.I.; Ezhovskii, Yu K. REARRANGEMENT REACTIONS ON THE SURFACE OF MODIFIED SILICES. 86-109390

Vainshtein, S.I.

—GENERALIZED KOLMOGOROV-FOKKER-PLANCK EQUATIONS IN TURBULENCE THEORY. 87-046001

—FORMATION OF CURRENT LAYERS DUE TO INTERACTION OF ISOLATED VORTICES IN MAGNETOHYDRODYNAMICS. 87-046491
—SOLITARY VORTICES IN MAGNETOHYDRODYNAMICS. 87-067289

—Kichatinov, L.L. DYNAMICS OF MAGNETIC FIELDS IN A HIGHLY CONDUCTING TURBULENT MEDIUM AND THE GENERALIZED KOLMOGOROV-FOKKER-PLANCK EQUATIONS. 86-068342

Vainshtein, Yu.A.

—see Stognii, B.S. 86-128343

Vainshtok, I.S.

—see Glukhov, N.A. 85-075086

Vainshtok, V.A.

—Varfolomeev, I.V. Methods of Calculating Stress Intensity Factors for Typical Three-Dimensional Defects. 87-048184

—Engineering Method of Calculation of Stress Intensity Factors for Cracks in Statically Indefinable Systems. 87-048253

—Effect of Nonsingular Component of the Displacement Field on Weighting Functions and Stress Intensity Coefficients for the Normal Break-off Crack Under Nonuniform Loading. 86-048971

—see Letunov, V.I. 86-114549
—see Letunov, V.I. 86-114550

—Baumshstein, M.V.; Makovetskaya, I.A.; Man'ko, V.D. Kinetics and Mechanisms of Creep Crack Growth in High Temperature Steel. 85-110573

Vainshtok, V.V.

—see Umarov, I.K. 86-067360

Vaintraub, P.

—see Neagoe, V. 86-120731

Vaipan, S.N.

—see Zaitsev, G.F. 87-027562

Vaipolin, A.A.

—see Bodnar, I.V. 86-104511

—see Bodnar, I.V. 86-104623

Vairavamurthy, Appathurai

—Andreac, M.O.; Brooks, J.M. DETERMINATION OF ACRYLIC ACID IN AQUEOUS SAMPLES BY ELECTRON CAPTURE GAS CHROMATOGRAPHY AFTER EXTRACTION WITH TRI-N-OCTYLPHOSPHINE OXIDE AND DERIVATIZATION WITH PENTAFLUOROBENZYL BROMIDE. 87-000313

Vairavan, K.

—see Jensen, Howard A. 85-022739

Vairo, M.L.R.

—see Perego, L. Jr. 87-116945

Vairo, Marine, L.R.

—see Vitolo, Michele. 87-014619

—see Vitolo, Michele. 85-040639

Vairon, J.P.

—see Laupretre, F. 86-027744

Vais, Horia

—Margineanu, Doru-Georg. KINETIC MODEL OF AMPEROMETRIC SELECTIVE ELECTRODES WITH IMMOBILIZED BACTERIA. 87-010701

Vais, I.A.

—see Bashkirov, Yu.P. 85-112133

Vaisanen, Eero

—Rapid Digital Transfer in the Subscriber Network. 87-030700

Vaisanen, Sirkka

—see Nevalainen, Vesa. 85-079757

Vaisband, I.D.

—IMPLEMENTATION OF TRANSFORMATIONS IN PROBLEM-ORIENTED SYSTEMS. 86-023035

Vaisband, V.B.

—USE OF STABILIZED BUOYS FOR HYDROMETEOROLOGICAL OBSERVATIONS IN SHALLOW ZONES OF SEAS AND IN LARGE INLAND RESERVOIRS. 87-012524

—STATISTICAL AND SPECTRAL EVALUATIONS OF RESONANT FRONTAL WAVES. 85-124270

—ESTIMATE OF THE RELATIVE MAXIMUM OF THE SPECTRUM OF WIND WAVES OF A SHALLOW SEA. 85-124340

Vaisberg, L.A.

—see Savinchuk, L.G. 87-019918

Vaisberg, O.L.

—Zastenker, G.N.; Smirnov, V.N.; Nemecek, Z.; Shafrankova, Ya.; Avonov, L.A.; Kolesnikova, E.I. DYNAMICS OF THE DISTRIBUTION FUNCTION FOR IONS NEAR THE FRONT OF A NEAR-EARTH SHOCK WAVE (MAY 11, 1985). 87-060493

—see Zastenker, G.N. 87-087024

—Smirnov, V.N.; Avonov, L.A. MICROSTRUCTURE OF THE NEAR-EARTH SHOCK WAVE FRONT. 87-107576

Vaisberg, S.E.

—see Aleksanina, O.S. 85-085403

Vaisberg, V.A.

—see Makeev, Kh.I. 85-100619

Vaisberg, V.M.

—Koslin, I.M.; Brevde, G.M. STEREOLOGIC ANALYSIS OF THE PRODUCTS OF EXPLOSIVE BREAKDOWN. 86-101451

Vaisblat, I.I.

—see Moiseev, I.S. 85-054576

Vaisburd, D.I.

—Semin, B.N.; Serobyay, E.S.; Trofimov, V.A. SYNCHRONIZED HIGH-CURRENT ACCELERATORS FOR IRRADIATION OF SOLIDS BY ELECTRON-ELECTRON AND ELECTRON-X-RAY BEAMS. 87-000034

Vaisburd, I.D.

—STOCHASTIC QUANTIZATION AND THE RENORMALIZATION (TO FIRST ORDER) OF THE n -FIELD MODEL. 85-092732

Vaisburd, R.A.

—see Polishchuk, E.G. 85-069998

Vaisburd, S.E.

—see Ryabko, A.G. 87-028535

—see Sapunov, S.B. 87-028540

—see Sapunov, S.V. 87-043468

—see Sapunov, S.V. 86-044466

—see Sapunov, S.V. 85-026682

Vaisfel'd, D.N.

—Grabova, G.B.; D'yachenko, P.Z.; Morguleva, E.Ya.; Sav'el'ev, S.A.; Gorbatyuk, L.S. COMPUTERIZED ECG PROCESSING AT A SANITARIUM. 87-009952

Vaisfel'd, L.O.

—see Aparin, V.I. 85-064250

Vaishampayan, A.

—MUTAGENICITY OF A BIPYRIDILIUM HERBICIDE IN AN N_2 -FIXING CYANOBACTERIUM NOSTOC MUSCORUM. 85-053154

Vaishampayan, K.V.

—see Raghavan, M. 86-101144

Vaishnav, A.S.

—see Kushwaha, R.L. 86-002265

—see Kushwaha, R.L. 86-002344

Vaishnav, D.D.

—Babeu, L. COMPARISON OF OCCURRENCE AND RATES OF CHEMICAL BIODEGRADATION IN NATURAL WATERS. 87-081733

Vaishnav, Dinesh D.

—Babeu, Leo. OCCURRENCE AND RATES OF CHEMICAL BIODEGRADATION IN SUPERIOR HARBOR WATER. 87-081731

Vaishnav, R.N.

—see Fenton, T.R. 85-008925

Vaishnav, Ramesh N.

—Vossoughi, Jafar. RESIDUAL STRESS AND STRAIN IN AORTIC SEGMENTS. 87-009393

—Magrab, Edward B. GENERAL PROCEDURE TO EVALUATE ROBOT POSITIONING ERRORS. 87-099828

Vaishnava, P.P.

—see Malik, S.K. 87-097515

—Jose-Yacaman, M.; Montano, P.A. IRON CHLORIDE-GRAPHITE INTERCALATED COMPOUNDS: STRUCTURE AND SELECTIVITY MEASUREMENTS UNDER FISCHER-TROPSCH SYNTHESIS REACTION CONDITIONS. 86-062963

—see Dwight, A.E. 86-074525

—Dwight, A.E.; Kimball, C.W.; Jorgensen, J.D.; Fradin, F.Y. MOESSBAUER EFFECT AND NEUTRON DIFFRACTION STUDY OF THE ANOMALOUS LATTICE BEHAVIOR OF U_2Fe . 86-124381

—Kimball, C.W.; Umarji, A.M.; Malik, S.K.; Shenoy, G.K. ^{57}Fe AND ^{166}Er MOESSBAUER AND MAGNETIC STUDIES OF RFe_2B ($R=Er, Tm, Lu$) COMPOUNDS. 85-059409

Vaishnavi, Vijay K.

—WEIGHTED LEAF AVL-TREES. 87-030668

—ON THE HEIGHT OF MULTIDIMENSIONAL HEIGHT-BALANCED TREES. 86-030692

Vaishya, J.S.

—Tripathi, T.C. OPTICAL PROPERTIES OF BLACK NICKEL SELECTIVE SURFACE BY CONVERSION COATING PROCESS. 87-076276

—Tripathi, T.C.; Singh, D.; Bhawalkar, R.H.; Hegde, M.S. HOT BOX SOLAR COOKER: PERFORMANCE ANALYSIS AND TESTING. 85-106715

Vaismán, A.D.

—Soimin, N.Ya. MACHINE FOR INVESTIGATION OF THE MECHANICAL CHARACTERISTICS OF MATERIALS IN TENSION IN TRANSVERSE MAGNETIC FIELDS. 85-069202

Vaismán, A.F.

—see Teslya, B.M. 86-033704

Vaismán, A.I.

—Gaponova, S.A.; Zhitkov, V.D. Impact of Occupation on the Level of Lipid Metabolism Among Young Drivers. 87-007107

Vaismán, A.M.

—see Gol'dshchik, M.A. 86-046508

Vaismán, G.S.

—Mamedov, R.K.; Gadzhiev, A.A. Possibility of Setting up Fast-Response Systems of Recognition of Graphic Images. 86-085429

Vaismán, L.A.

—see Bakshi, O.A. 86-128773

Vaismán, V.E.

—see Shmerkovich, V.M. 85-002299

Vaissiere, J.C.

—see Nougier, J.P. 86-105877

Vaitekunas, F.K.

—Kurshtyalis, S.K. SYNCHRONOUS MODULATION OF A SOLID-STATE LASER BY SINUSOIDAL CURRENT AND LIGHT. 87-064093

Vaitekunas, P.P.

—Bulota, A.J.; Zukauskas, A.A. PREDICTION OF THE POINT OF SEPARATION OF THE TURBULENT BOUNDARY LAYER FROM A CYLINDER IN CROSSFLOW. 87-044679

—Bulota, A.J.; Zukauskas, A.A. EFFECT OF VARIABILITY OF PHYSICAL PROPERTIES OF VISCOUS FLUIDS ON THE POINT OF DETACHMENT OF THE LAMINAR BOUNDARY LAYER IN A FLOW TRANSVERSE TO A CIRCULAR CYLINDER. 86-045600

—Bulota, A.J.; Ziugzda, J.J. ANALYSIS OF THE EFFECT OF DUCT BLOCKING ON CROSSFLOW AND HEAT TRANSFER OF A CYLINDER. 86-054879

Vaitekunas, J.

—Jarasiunas, K.; Gaubas, E.; Jonikas, L.; Pranaitis, R.; Subacius, L. DIFFRACTION OF LIGHT BY TRANSIENT GRATINGS IN CRYSTALLINE, ION-IMPLANTED, AND AMORPHOUS SILICON. 86-082672

Vaitekunas, Rimantas L.

—WIDE-BAND DE-EMBEDDING WITH A SHORT, AN OPEN, AND A THROUGH LINE. 86-075491

Vaity, R.

—see Bazant, Z.P. 87-069002

Vaived, Ya.A.

—Sedmalis, U.Ya. MOLAR VOLUME, REFRACTION, AND THE STRUCTURE OF SODIUM SILICOPHOSPHATE GLASSES. 85-050004

Vaivada, M.A.

—Kliava, G.G.; Konstants, Z.A.; Purans, J.J.; Troksh, J.S. FINE-STRUCTURE PARAMETERS OF Fe^{3+} IN PHOSPHATE GLASSES. 85-049593

Vaivads, R.

—see Bardon, M.F. 87-049895

Vaive, J.

—see Hall, G.E.M. 87-100139

- Vaive, J.E.**
—see Hall, G.E.M. 87-050280
- Vajda, Ferenc T.**
—SUPER MICROS - OBJECTIVES AND APPROACHES. 86-020985
- Vajda, I.**
—ROBUST ESTIMATION IN DISCRETE AND CONTINUOUS FAMILIES BY MEANS OF A MINIMUM CHISQUARE METHOD. 86-119328
—Vasek, K. MAJORIZATION, CONCAVE ENTROPIES, AND COMPARISON OF EXPERIMENTS. 85-056618
—MINIMUM χ^2 -ESTIMATES OF MULTISTATE COMMUNICATION CHANNEL MODELS. 85-056636
—CODING RULE FOR FREQUENCY-HOPPED MULTIPLE-ACCESS CHANNELS. 85-073541
- Vajda, Igor**
—EFFICIENCY AND ROBUSTNESS CONTROL VIA DISTORTED MAXIMUM LIKELIHOOD ESTIMATION. 86-026295
—ASYMPTOTIC EFFICIENCY AND ROBUSTNESS OF D-ESTIMATORS. 85-067739
- Vajda, Istvan**
—Einarsson, Goeran. CODE ACQUISITION FOR A FREQUENCY-HOPPING SYSTEM. 87-032663
- Vajda, J.**
—see Pick, J. 85-016471
—see Pick, J. 85-016472
- Vajda, Jozef**
—see Ferjencik, Pavel. 85-027155
- Vajda, Nora**
—see Torok, Gabor. 85-015411
—see Nagy, Lajos Gyorgy. 85-016325
—see Torok, Gabor. 85-105735
- Vajda, P.**
—see Schmitzer, C. 87-042596
—see Burger, J.P. 87-042597
—see Burger, J.P. 87-042598
—see Senoussi, S. 87-075787
—Daou, J.N.; Lucasson, A.; Burger, J.P. DEFECT STUDY OF YTTRIUM-HYDROGEN SOLID SOLUTIONS. 87-110889
—see Daou, J.N. 87-120608
—see Daou, J.N. 86-067579
—see Daou, J.N. 86-103075
—see Daou, J.N. 85-041166
—see Lucasson, A. 85-094464
- Vajda, S.**
—see Valko, P. 87-015984
—DETERMINISTIC IDENTIFIABILITY AND ALGEBRAIC INVARIANTS FOR POLYNOMIAL SYSTEMS. 87-119189
—Valko, P.; Yermakova, A. DIRECT-INDIRECT PROCEDURE FOR ESTIMATION OF KINETIC PARAMETERS. 86-016265
—see Valko, P. 85-021778
- Vajda, T.**
—see Fay, Gy. 87-121064
—see Antos, P. 86-045141
—NOVEL MATHEMATICAL DESCRIPTION OF THE BUILDING UP PROCESSES OF INCOMPRESSIBLE FILTER CAKES. 85-042676
- Vajdic, A.H.**
—see Roberts, K.J. 87-126529
- Vajen, K.**
—see Scheer, J. 87-115284
- Vajk, I.**
—Vajta, M.; Keviczky, L.; Haber, R.; Hetthessy, J.; Kovacs, K. ADAPTIVE LOAD-FREQUENCY CONTROL OF THE HUNGARIAN POWER SYSTEM. 85-036470
- Vajk, Istvan**
—Hetthessy, Jeno. Intellicon - An Industrial Multiloop Adaptive Controller. 87-026604
- Vajpayee, S.**
—see Sampath, A. 87-029961
—ACOUSTIC CHARACTERISATION OF AN IMPACT FORMING MACHINE. 87-066489
—see Ramachandran, V. 87-099596
—see Mahanta, P.K. 86-068038
- Vajpei, A.C.**
—Rousset, A.; Favillier, N.; Ablart, G. ESR EXAMINATION OF THERMALLY TREATED Fe (III) COPRECIPITATED WITH Al(OH)₃·nH₂O. 86-004011
- Vajpeyi, M.**
—Gupta, S.; Dharendra; Pandey, G.N. CORROSION OF STAINLESS STEEL (AISI 304) IN H₂SO₄ CONTAMINATED WITH HCl AND HNO₃. 86-115416
- Vajpeyi, Meenakshi**
—Dharendra; Awasthi, S.K.; Pandey, G.N. STUDIES ON GASIFICATION OF TWO INDIAN LOW-RANK COALS. 87-018219
—see Gupta, Shashi. 86-113568
- Vajravelu, K.**
—see Chappidi, P.R. 87-044636
—HYDROMAGNETIC CONVECTION AT A HEATED SEMIINFINITE VERTICAL PLATE. 87-047013
—HYDROMAGNETIC FLOW AND HEAT TRANSFER OVER A CONTINUOUS, MOVING, POROUS, FLAT SURFACE. 87-054359
- Debnath, L. NUMERICAL STUDY OF THE EFFECTS OF VARIABLE FLUID PROPERTY AND INTERNAL HEAT GENERATION ON FLAT-PLATE THERMOMETER. 87-121211
- Debnath, L. NONLINEAR STUDY OF CONVECTIVE HEAT TRANSFER AND FLUID FLOWS INDUCED BY TRAVELLING THERMAL WAVES. 86-054799
—EFFECTS OF VARIABLE FLUID-PROPERTY AND INTERNAL HEAT GENERATION ON FLAT-PLATE THERMOMETER. 86-121481
- Vajta, L.**
—see Levi, P. 87-100002
- Vajta, M.**
—see Vajk, I. 85-036470
- Vajtersic, Marian**
—PARALLEL MARCHING POISSON SOLVERS. 85-021796
- Vajtner, Zlatko**
—see Kariv-Miller, Essie. 86-039952
- Vakakis, A.F.**
—Paipetis, S.A. EFFECT OF A VISCOUSLY DAMPED DYNAMIC ABSORBER ON A LINEAR MULTI-DEGREE-OF-FREEDOM SYSTEM. 86-125190
—see Paipetis, S.A. 85-104068
—Paipetis, S.A. TRANSIENT RESPONSE OF UNIDIRECTIONAL VIBRATION ISOLATORS WITH MANY DEGREES OF FREEDOM. 85-104069
—DYNAMIC ANALYSIS OF A UNIDIRECTIONAL PERIODIC ISOLATOR, CONSISTING OF IDENTICAL MASSES AND INTERMEDIATE DISTRIBUTED RESILIENT BLOCKS. 85-104073
- Vakar, A.K.**
—see Asisov, R.I. 85-054693
—Krashenninnikov, E.G.; Tishchenko, E.A. POPULATIONS OF VIBRATIONAL AND ROTATIONAL LEVELS OF CO MOLECULES IN A MEDIUM-PRESSURE CO₂ MICRO-WAVE DISCHARGE. 85-084505
—see Golubev, A.V. 85-084509
- Vakar, G.P.**
—see Kornienko, V.L. 87-085149
- Vakar, O.M.**
—see Petrikina, Yu.V. 85-093099
- Vakar, V.K.**
—see Teplitskii, Yu.S. 85-019322
- Vakarchuk, I.A.**
—Rudavskii, Yu.K.; Ponedilok, G.V. FREE ENERGY OF THE AMORPHOUS FERROMAGNETS WITH HEISENBERG EXCHANGE INTERACTION AND LIQUID-LIKE DISORDER. 85-066370
- Vakhobov, D.A.**
—Zakirov, A.S.; Igamberdiyev, Kh.T.; Kakharov, S.S.; Mamadalimov, A.T.; Tursunov, Sh.O.; Khabibullaev, P.K. THERMOPHYSICAL STUDIES OF DEEP IMPURITY CENTERS IN SILICON. 87-103928
- Vakhobova, E. M.**
—see Gel'mont, B. L. 87-103650
—see Bykhovskii, A.D. 85-065637
- Vakhalin, V.A.**
—see Belashchenko, V.E. 85-018443
- Vakhdeyn, A.S.**
—Kuzmenkov, L.S.; Trubachev, O.O. LIMITATION IN THE SPECTRUM OF MODULATIONALLY UNSTABLE LANGMUIR WAVES IN A RELATIVISTIC PLASMA. 87-087182
- Vakhgel't, A.F.**
—see Borisov, A.A. 86-002031
- Vakhitov, G.G.**
—Surguchev, L.M. Analysis of the Effect of the Well Grid Density on the Efficiency of Methods of Increasing Oil Output. 85-077978
—Namiot, A. Yu.; Skripka, V.G.; Fatkullin, A.A. Study of Oil Displacement by Nitrogen on a Model of a Formation at Pressures up to 70 MPa. 85-078083
- Vakhitov, M.B.**
—Safonov, A.S.; Kuznetsov, I.A. FLUTTER ANALYSIS OF THIN-WALL LIFTING SURFACE. 86-001633
—Safonov, A.S.; Kuznetsov, I.A. CALCULATION OF FLIGHT VEHICLE DYNAMIC REACTION BASED ON A DISCRETE-CONTINUUM MODEL. 86-002184
—Safonov, A.S.; Kuznetsov, I.A. DETERMINATION OF STRESSES IN ELASTIC AIRCRAFT SURFACES DURING MOTION IN UNSTEADY FLOW. 85-003109
- Vakhitov, R.M.**
—see Sabitov, R.M. 86-068423
- Vakhitov, R.R.**
—Biktimirova, T.G.; Novoselov, V.F.; Sadykov, R.Kh.; Gimaev, R.N. INFLUENCE OF A CHANGE IN THE STRUCTURE OF CRYSTALLITES OF COKE ON ITS THERMAL EXPANSION. 87-084379
—Biktimirova, T.G.; Gimaev, R.N.; Sadykov, R.Kh.; Akhmetov, M.M.; Novoselov, V.F. STUDY OF THE FINE STRUCTURE OF SULFUR-CONTAINING PETROLEUM COKES IN THE PROCESS OF HEAT TREATMENT. 86-019300
—Biktimirova, T.G.; Novoselov, V.F. X-RAY CRYSTAL ANALYSIS METHOD OF DETERMINING THE ANISOTROPY OF THERMAL EXPANSION OF PETROLEUM COKES. 85-018884
- Vakhitov, Yu.M.**
—Karimov, A.Kh. INFLUENCE OF INTERELECTRODE GAP GEOMETRY ON CURRENT DISTRIBUTION IN ELECTROCHEMICAL ROUNDING OF SHARP CORNERS. 86-073267
- Vakhitova, N.G.**
—see Nikitin, Yu.Ye. 87-008655
—Baikova, A.Ya.; Murinov, Yu.I.; Nikitin, Yu.E. LIQUID-VAPOR EQUILIBRIUM IN THE SYSTEMS HEXANE-BENZENE-PETROLEUM SULFOXIDES-DIETHYLENE GLYCOL AND HEXANE-BENZENE-PETROLEUM SULFOXIDES-DIMETHYLFORMAMIDE. 86-056843
- Vakhitova, N.K.**
—Shagapov, V.Sh. PROPAGATION OF SMALL DISTURBANCES IN VAPOR-AND-LIQUID BUBBLING MEDIA. 86-066287
—Shagapov, V.Sh. Small Perturbation Propagation in Steam-Liquid Media with Bubbles. 85-045492
- Vakhitova, R.R.**
—see Minnullin, M.N. 85-015104
- Vakhlu, Vijay**
—Bassi, P.S.; Mehta, S.K. THERMOANALYTICAL STUDIES ON GYPSUM DEHYDRATION. 86-053733
- Vakhnenina, O.N.**
—Mukliev, V.I.; Baikakov, D.P.; Stupina, A.M. KINETICS OF THE SOLUTION OF IRON IN SOLUTIONS OF CHLORIDES. 85-059233
- Vakhnenko, A.A.**
—see Eremko, A.A. 85-083505
- Vakhnenko, B.A.**
—Gorbachev, S.P.; Deev, V.I.; Krikunov, A.A.; Filippov, A.V. THEORETICAL - EXPERIMENTAL STUDY OF THE COOLING OF SPIRAL CHANNELS. 85-114203
—see Vasilev, P.G. 85-114286
- Vakhnenko, V.A.**
—Palamarchuk, B.I. EVOLUTION OF STRONG SHOCK WAVES IN A MEDIUM WITH THERMAL RELAXATION. 87-107553
—Palamarchuk, B.I. DESCRIPTION OF SHOCK-WAVE PROCESSES IN A TWO-PHASE MEDIUM CONTAINING AN INCOMPRESSIBLE PHASE. 85-044728
—Kudinov, V.M.; Palamarchuk, B.I. DAMPING OF STRONG SHOCKS IN RELAXING MEDIA. 85-104106
- Vakhnin, I.G.**
—see Samchenko, Z.A. 87-047287
—Goronsvskii, I.T.; Egorov, A.I.; Ipatov, P.F.; Lazarev, I.P. STABILIZATION TREATMENT OF WATER BY DESALTING DISTILLATION. 87-127264
—Maksim, V.I.; Skorobogach, E.V.; Standritschuk, O.Z. USE OF CALCIUM CARBONATE GRANULES PRODUCED BY THERMAL SOFTENING OF SEA WATER FOR MINERALIZATION OF DESALTED WATER. 87-127463
—see Berendeeva, V.L. 86-127072
—see Pilipenko, A.T. 85-030826
—see Egorov, A.I. 85-030838
—see Samchenko, Z.A. 85-123898
- Vakhobov, A.V.**
—see Gostishchev, V.I. 87-003640
—see Pyagai, I.N. 87-004126
—see Semenova, O.N. 87-004274
—see Kutsenok, N.L. 87-004317
—see Pyagai, I.N. 87-007763
—see Pyagai, I.N. 86-004597
—see Ganiev, I.N. 86-004783
—see Ganiev, I.N. 86-005041
- Vakhrameev, N.P.**
—Krupskii, E.A.; Loginov, V.G.; Gasiin, A.V.; Khamlov, A.N.; Kalugina, L.S. CAUSES OF FORMATION OF END CRACKS IN THE CUTTING OF ROUNDS MADE OF HARD-TO-DEFORM STEELS. 86-073170
- Vakhromeev, B.A.**
—see Bryukhanov, N.S. 85-011185
- Vakhromeyev, G.S.**
—Davydenko, A.Y. CALCULATION OF POTENTIAL FIELDS FOR STOCHASTIC MODELS OF HETEROGENEOUS GEOLOGICAL OBJECTS. 87-050919
- Vakhrushev, A.V.**
—see Kalinnikov, A.E. 85-019500
—see Kalinnikov, A.E. 85-090098
- Vakhrushev, L.P.**
—see Bulatov, A.I. 85-077714
- Vakhrushev, T.P.**
—STATISTICAL CHARACTERISTICS OF THE PROCEDURE OF SIMULTANEOUS DETECTION AND ARRIVAL TIME EVALUATION OF COMPLEX SIGNAL. 87-107655
- Vakhrushev, V.P.**
—Lipatov, A.A.; Pogorelyi, A.N.; Chernetskii, V.I. NOISE IMMUNITY VARIATION OF A SPIN-MATCHED FILTER EXPOSED TO A HARMONIC INTERFERENCE. 87-077536
- Vakhrushev, V.V.**
—see Al'ferov, N.S. 86-079561
- Vakhrushev, Yu.A.**
—see Kil'man, Ya.I. 86-005274
- Vakhrusheva, L.L.**
—see Kalinnikov, A.E. 86-093180
—see Kalinnikov, A.E. 85-090098

- Vakhrusheva, M.B.**
—see Borzdova, T.V. 85-020687
- Vakhrusheva, N.A.**
—Zhuravleva, I.V.; Rafikov, S.R.; Pavlova, S.S.A. HEAT STABILITY OF AROMATIC POLYESTERS. 85-086868
- Vakhshoori, Daryoosh**
—Wang, Shyh. CALCULATION OF BASE-COLLECTOR EFFICIENCY FOR HOT-ELECTRON DEVICES. 86-105860
- Vakhhtin, B.S.**
—Ivanov, V.S.; Kuznetsov, G.A. INVESTIGATION OF THE INFLUENCE OF THE SURROUNDING MATERIAL ON THE ACTIVATION OF SAMPLES IN A NEUTRON-ACTIVATION APPARATUS WITH CENTRALLY LOCATED SOURCE. 85-071097
- Vakhhtina, I.A.**
—Samoilova, N.P.; Kostenko, T.I.; Tarakanov, O.G.; Lebedev, V.S. CHROMATOGRAPHIC ISOLATION OF CROWN ETHERS FROM REACTION MIXTURES. 86-043723
—see Petrakova, E.A. 86-083521
—Tikhonova, T.Z.; Tarakanov, O.G. USE OF THIN-LAYER CHROMATOGRAPHY FOR THE STUDY OF MOLECULAR CHARACTERISTICS OF OLIGOARYLATES. 85-078361
- Vakhtinskaya, S.V.**
—see Kozikov, A.S. 87-086286
- Vakhtiyarov, S.I.**
—Suleimanov, T.S. Calculation of Hydraulic Resistance Coefficient During Viscous Fluid Flow in a Channel with a Rectangular Cavern. 87-044808
- Vakil, B.B.**
—Oza, B.N. REACTION RATE STUDIES FOR CORROSION OF BRASS IN NITRIC ACID IN PRESENCE OF COLLOIDAL SUBSTANCES. 87-011570
- Vakil, Faramak**
—Hsiao, Man-tung T.; Lazar, Aurel A. FLOW CONTROL IN INTEGRATED LOCAL AREA NETWORKS. 87-022186
—Lazar, Aurel A. FLOW CONTROL PROTOCOLS FOR INTEGRATED NETWORKS WITH PARTIALLY OBSERVED VOICE TRAFFIC. 87-032873
- Vakil, H.B.**
—THERMODYNAMIC ANALYSIS OF CHEMICAL ENERGY TRANSPORT. 85-117837
—THERMODYNAMIC ANALYSIS OF GAS TURBINE CYCLES WITH CHEMICAL REACTIONS. 85-117838
- Vakil, R.**
—see Jamwal, K.K.S. 87-005460
- Vakil, Renu**
—see Jamwal, K.K.S. 86-005882
- Vakili, Fazlollah**
—Viles, Michael R.; Reding, Jerry L.; Sherry, Neal G. DYNAMIC THERMAL LINE LOADING MONITOR. 86-038966
- Vakili, Ferokh**
—see Dame, Luc. 85-072885
- Vakili, Jalal**
—DETERMINATION OF NONLINEAR VISCOELASTIC PROPERTIES OF ASPHALT-CONCRETE BY A SIMPLE EXPERIMENTAL PROCEDURE. 85-005800
- Vakilinejad, F.**
—see Mahidasht, G.R. Ghassemi. 86-090681
- Vakilzadian, Hamid**
—see Korn, Granino A. 86-023384
- Vakiv, N.A.**
—see Maksimovich, G.G. 87-076250
- Vakker, R.A.**
—Moskalenko, D.V. DIODE-TRANSISTOR COMMUTATOR. 87-040775
- Vakiev, L.V.**
—Tonkov, S.M. SYNTHESIS OF VARIABLE-STRUCTURE SYSTEMS. 86-026998
- Vakman, D.E.**
—PHASE DIFFUSION IN AN OSCILLATOR. 87-082624
- Vakman, D.Ye.**
—EVOLUTION OF THE PARAMETERS OF A PULSE PROPAGATING WITH DISPERSION AND ATTENUATION. 87-039997
- Vaknin, D.**
—Palchan, I.; Davidov, D.; Selig, H.; Moses, D. RESISTIVITY AND E.S.R. STUDIES OF GRAPHITE HOPG/FLUORINE INTERCALATION COMPOUND. 87-052587
—see Selig, H. 86-073660
- Vaknin, I.G.**
—Maksin, V.I.; Samchenko, Z.A.; Ovchinnikov, G.A. CONDITIONING DISTILLATE TO PRODUCE POTABLE WATER OF THE CALCIUM BICARBONATE CLASS. 87-127275
- Vakovlev, V.V.**
—see Stepanov, B.V. 85-125083
- Vaks, L.R.**
—see Getmanskii, A.P. 86-093136
- Vaks, V.G.**
—see Polukhin, V.A. 85-105487
- Vaksenburg, V.Ya.**
—see D'yakonov, V.P. 87-095256
- Vakser, A.I.**
—DISSIPATIVE STRUCTURES IN LAMINAR SEMICONDUCTORS. 86-106922
- Vakser, I.Kh.**
—Glutsyuk, A.M.; Sharapov, L.I. USE OF RADIOWAVE ABSORPTION BY ATMOSPHERIC OXYGEN FOR COMPRESSION NANOSCOND PULSES. 87-096364
- Vakser, N.M.**
—Kochugova, I.V.; Borodulina, L.K.; Bobrova, G.I. PROPERTIES OF MICAPLAST MATERIALS WITH INORGANIC BINDERS IN TEMPERATURE RANGE UP TO 900°C. 86-037083
- Vaksman, M.A.**
—GAS DRIFTING CAUSED BY VELOCITY-DEPENDENT EXCITATION. 85-047775
- Vaksman, Yu.F.**
—see Serdyuk, V.V. 85-027912
- Vakula, A.V.**
—see Valuyev, L.I. 85-087590
- Vakula, S.I.**
—Padalka, V.G.; Strel'nitskii, V.E.; Timoshenko, A.T. REFLECTION SPECTRA OF CARBON COATINGS. 87-013139
—Padalka, V.G.; Strel'nitskii, V.E.; Timoshenko, A.I.; Usoskin, A.I. STUDY ON DISPERSION OF OPTICAL CONSTANTS FOR THIN CARBON FILMS. 86-012810
- Vakula, V.I.**
—see Skoblo, T.S. 87-100833
- Vakulenko, A.A.**
—Statistics of Brittle Failure during Creep. 85-070682
—POSSIBILITY OF IRREVERSIBLE QUASISTATIC PROCESSES IN A MACROSYSTEM. 85-117830
- Vakulenko, B.F.**
—FIRST PHASE OF A CAD SYSTEM FOR HEAT EXCHANGERS AND CHEMICAL-WATER TREATMENT EQUIPMENT. 87-053279
—see Glebov, V.P. 87-053412
—Vologdina, G.P.; Veselov, S.N.; Konstantinov, E.A. USE OF PROCESS WATER IN HYDRAULIC TESTING OF NUCLEAR POWER STATION (NPS) CIRCUIT PLANT. 87-077678
—PROMISING DESIGNS OF HIGH-PRESSURE HEATER. 87-113570
—Morozova, O.N.; Chernysheva, M.V.; Vologdina, G.P.; Konstantinov, E.A. COMPOSITION AND CORROSION PROPERTIES OF HIGH-TEMPERATURE OXIDE FILMS ON 18-10 STEEL. 86-044916
—see Belousov, M.P. 85-110256
- Vakulenko, B.V.**
—see Novopavlovskii, V.S. 85-052737
- Vakulenko, C.I.**
—see Vdovenko, I.D. 87-003818
- Vakulenko, E.S.**
—Zatsepin, V.I.; Podgurskaya, A.V.; Sokol'skaya, N.V.; Tret'yakova, Ch.A.; Khein, L.A. ENERGY SPECTRUM OF THE CASCADES FORMED BY PROTONS IN AN EMULSION STACK EXPOSED IN THE INTERKOSMOS-6 SATELLITE. 86-095996
- Vakulenko, I.A.**
—see Babich, V.K. 87-013456
—see Babich, V.K. 86-115028
- Vakulenko, K.I.**
—see Vdovenko, I.D. 86-004201
- Vakulenko, L.I.**
—see Vdovenko, I.D. 87-011568
—see Vdovenko, I.D. 86-078086
—see Vdovenko, I.D. 86-114697
- Vakulenko, O.V.**
—see Belyi, N.M. 85-094338
- Vakulenko, S.A.**
—Demchenko, V.F. CALCULATION OF THERMAL PROCESSES IN WELDING A HOMOGENEOUS PLATE TO A COMPOSITE MATERIAL. 87-088701
—see Demchenko, V.F. 87-128991
- Vakulenko, T.E.**
—see Glushchenko, V.N. 85-039938
- Vakulenko, T.Ya.**
—see Likhterova, N.M. 87-111439
- Vakulenko, V.A.**
—see Blokhin, A.A. 86-061745
—see Mashanov, A.V. 85-047055
- Vakulenko, V.F.**
—see Shevchenko, M.A. 87-085137
—Taran, P.N.; Shevchenko, M.A.; Milyukin, M.V. REACTION OF NITROPHENOLS WITH ACTIVE CHLORINE IN DILUTE AQUEOUS SOLUTIONS. 86-127266
—see Shevchenko, M.A. 85-122362
—Taran, P.N.; Shevchenko, M.A. REMOVAL OF DINITROPHENOL ESTERS FROM WATER WITH OZONE. 85-123897
—Taran, P.N.; Shevchenko, M.A. DETOXIFICATION OF DNMP IN WATER BY OZONE. 85-124093
- Vakulenko, V.G.**
—see Brandorf, V.G. 87-077135
- Vakulenko, V.M.**
—Ivanov, L.P.; Ganshin, Yu.A.; Karpyshev, I.L.; Korneev, V.A. HIGH-POWER SOURCES WITH SMOOTHLY CONTROLLABLE PULSE DURATION FOR SUPPLY OF LASER GAS-DISCHARGE PUMP LAMPS. 86-064349
- Vakulenko, Yu.Ya.**
—see Malygin, B.V. 87-030104
- Vakulin, V.N.**
—see Tsymlal, G.L. 86-010715
—see Belyakov, V.N. 86-010739
—see Belyakov, V.N. 86-063284
—see Belyakov, V.N. 85-010043
—see Prosvirov, S.N. 85-010225
- Vakulina, T.B.**
—see Rovenskaya, T.V. 86-013090
- Vakulov, P.V.**
—Gordeev, Yu.P.; Mel'nikov, V.V.; Savin, B.I.; Shiryayeva, V.Ya.; Yakovlev, B.M. SCANNING DEVICE WITH CONTACTLESS MAGNETOELECTRIC DRIVE AND OPTOELECTRONIC ANGLE DISPLAY FOR SPACE-PROBE INSTRUMENTS. 86-112347
- Vakulovskii, S.M.**
—Nikitin, A.I.; Chumichev, V.B. POLLUTION OF ARCTIC SEAS BY RADIOACTIVE WASTES FROM WEST EUROPEAN NUCLEAR REPROCESSING PLANTS. 86-126605
—Katrich, I.Yu. RATE OF VERTICAL WATER EXCHANGE IN THE BLACK SEA. 85-077090
—Nikitin, A.I. RADIOACTIVE CONTAMINATION OF THE SEA ENVIRONMENT NEAR THE LENINGRAD ATOMIC ENERGY PLANT IN 1982. 85-093766
—Nikitin, A.I. PENETRATION OF RADIOACTIVE INDUSTRIAL WATERS FROM THE NORTH SEA INTO CENTRAL REGIONS OF THE BALTIC. 85-123249
- Val', L.I.**
—see Soroka, B.S. 85-052281
- Val, A.D.**
—see Tkach, N.V. 87-029548
- Val'be, N.A.**
—see Ignatova, R.M. 85-039990
- Val'berg, A.B.**
—see Varzhapetyan, A.G. 85-022812
- Val, Christian M.**
—TRENDS IN PACKAGING. 85-057139
- Val'dberg, A.Yu.**
—Kirsanova, N.S. PRECIPITATION OF SUSPENDED PARTICLES IN WET-FILM CYCLONES. 87-016044
—Kirsanova, N.S. DESIGN OF AN EFFICIENT WET DUST COLLECTOR BASED ON IMPACT-INERTIA PRINCIPLES. 86-034496
—Kirsanova, N.S. METHOD OF COMPUTING CENTRIFUGAL DUST COLLECTORS. 86-034531
- Val'dek, U.A.**
—Engelbrecht, J.K. ON THE ASYMPTOTIC DESCRIPTION OF NONLINEAR LONGITUDINAL AND TRANSVERSE STRAIN WAVES IN A HALF-SPACE. 87-128215
- Val'divieso, Juan**
—see Rodrigues Lastra, Jesus. 86-063755
- Val'dma, L.E.**
—see Kyubarsepp, Ya.P. 86-115326
—see Kyubarsepp, Ya.P. 86-115328
—CONTROL OF THE WEAR RESISTANCE AND STRENGTH OF HARD ALLOYS OPERATING IN HYDROABRASIVE MEDIA. 85-071272
—HYDROABRASIVE WEAR OF HARD POWDER ALLOYS. 85-071279
- Val'dman, I.Ya.**
—see Ishenguzhin, E.I. 87-079874
- Val'dman, O.A.**
—see Aksel'rod, L.M. 85-047075
—see Turdzhuman, G.S. 85-094687
- Val Klump, J.**
—see Nalepa, Thomas F. 87-062664
- Val'ko, A.D.**
—Grudev, I.D. POSITIONING OF STOPS IN PENDULUM DEVICES. 85-081820
- Val'kov, S.V.**
—see Val'kova, L.A. 87-118310
- Val'kov, V.D.**
—see Sinyavskii, V.S. 87-003732
- Val'kova, A.K.**
—see Brutskus, T.K. 87-060562
—see Serova, I.B. 86-109965
- Val'kova, L.A.**
—Usol'tseva, N.V. STUDY OF LYOMESOPHASES OF THE SODIUM DODECYL SULFATE-WATER SYSTEM. 87-118129
—Val'kov, S.V. PRELAMAR LYOMESOPHASE IN THE SYSTEM DDSS-WATER. 87-118310
- Val'kovskii, D.G.**
—Kroshak, V.V. METHODS OF INVESTIGATION: USING A DERIVATOGRAPHIC DEVICE FOR POLYMER PYROLYSIS IN CONTROLLED GASEOUS MEDIUM. 85-088375
- Val'kovskii, V.A.**
—PARALLEL EXECUTION OF GENERAL LOOPS BY THE PYRAMID METHOD. 86-022566
- Val'ovka, I.P.**
—Kuz'ma, Yu.B. ISOTHERMAL SECTION OF THE DIAGRAM OF THE SYSTEMS U-Mo-B AND U-Re-B. 87-124265
—Kuz'ma, Yu.B. PHASE EQUILIBRIA IN THE SYSTEM U-Cr-B. 85-090156

- Val'shin, A.M.**
—see Akhmanov, S.A. 85-061510
- Val'skii, G.V.**
—see Kozharin, V.V. 87-075827
—see Gromova, E.A. 85-075170
- Val'syunene, Ya.I.**
—see Zhelene, A.Yu. 87-109110
—see Zheis, Kh.P. 86-078325
—Yuryavichy, A.Yu. FORMATION MECHANISM OF CHEMICAL RHODIUM COATINGS. 86-099853
- Val't, A.B.**
—see Golovnev, S.G. 86-025106
- Val'ter, A.I.**
—see Rudnev, A.V. 86-017389
- Val'tsifer, V.A.**
—Lazukin, A.I. THERMOLUMINOGRAPH FOR INVESTIGATING STRUCTURAL TRANSFORMATIONS IN THIN POLYMER FILMS. 86-121447
- Val'tsiferov, Yu.V.**
—INFLUENCE OF HEAT CAPACITY OF A VESSEL WALL AND OF THE HEAT CURRENTS IN IT ON THE CHARACTERISTICS OF CONVECTION IN A CLOSED VOLUME. 86-054707
—IMPROVEMENT IN THE METHOD OF NUMERICAL MODELING OF HEAT AND MASS TRANSFER IN A CLOSED AXISYMMETRIC VESSEL PARTLY FILLED WITH LIQUID. 86-055036
—Muradyan, S.M. HEAT AND MASS TRANSFER IN A FLOW OF GAS WITH PARTICLES IN A RECTILINEAR CYLINDRICAL CHANNEL. 85-052009
—Dronov, V.P. NUMERICAL INVESTIGATION OF THE CONVECTIVE HEAT TRANSFER IN A THIN-WALLED CYLINDRICAL VESSEL WITH HEMISPHERICAL ENDS WITH DIFFERENT HEAT-FLUX DISTRIBUTIONS OVER THE CONTOUR. 85-052253
—Dronov, V.P. NUMERICAL ANALYSIS OF NATURAL CONVECTION IN A THIN-WALLED CYLINDRICAL VESSEL WITH HEMISPHERICAL END-PLATES COMPLETELY FILLED WITH LIQUID. 85-063590
- Val'fano, G.E.**
—Ivanov, D.A.; Fomina, G.A.; Shepilov, I.P. Study of the Properties of Layered-Granule Aluminum Oxide Ceramic. 87-015339
—see Podkletnov, E.E. 86-015002
—see Ivanov, D.A. 86-098639
- Vala, M.**
—see Rivalo, J.C. 86-015253
- Valachi, L.Z.**
—see Soeparjadi, R.A. 86-081104
- Valachovic, F.**
—see Lawrence, M.J. 85-039306
- Valadarez Tavares, L.**
—OPTIMAL RESOURCE PROFILES FOR PROGRAM SCHEDULING. 87-101963
—Vieira, Vitor; Barcia, Paulo. DECISION SUPPORT SYSTEM (DSS) FOR POWER GENERATION. 86-032262
—MULTICRITERIA SCHEDULING OF A RAILWAY RENOVATION PROGRAM. 86-032263
- Valade, F.**
—see Chevalier, C.-B. 87-092190
- Valade, J.L.**
—see Chen, R.L. 87-027945
—see Law, K.N. 85-092301
—see Chen, R.L. 85-092312
- Valade, Jacques L.**
—see Law, Ken N. 86-096146
- Valade, L.**
—see Cassoux, P. 87-082293
—see Brossard, L. 87-117858
—see Vicente, R. 86-084049
- Valade, Lydie**
—see Cassoux, Patrick. 87-117952
- Valadimirov, E.N.**
—Grinfel'd, M.L.; Orlova, N.E.; Pliss, A.Z. CAMAC-COMPATIBLE 16-CHANNEL COUNTER MODULE. 86-096949
- Valaev, V.V.**
—see Zhadan, V.T. 86-068240
- Valaire, B.**
—see Ellyin, F. 85-112926
- Valais, M.**
—Leprince, P. Introduction of Oxygenated Compounds in Refining: Impact and Strategies. 87-007583
—European Refining Industry: Constraints and Strategies. 87-084917
- Valais, Michel**
—Bonnifay, Pierre. LEAD PHASE-OUT IN WESTERN EUROPE. 86-050566
—Gadon, Jean-Luc. Structural Evolution and Geographical Shifting of World Refining. 86-086286
- Valakh, M.Ya.**
—see Boiko, S.A. 87-029671
—see Kosacki, I. 86-029650
—see Kosacki, I. 86-065557
—see Azhnyuk, Yu.M. 86-109638
—see Boiko, S.A. 85-027890
- Valakh, V.V.**
—Danilevich, V.V. HIGH-SPEED BITWISE-BALANCING VOLTAGE-TO-CODE CONVERTER WITH STATISTICAL AVERAGING OF DIFFERENTIAL SCALE NONUNI-FORMITY. 86-041439
- Valalas, D.**
—Marangos, Ch. Recommended Improvements for the Methods of Predicting the Settlement of Shallow Foundations. 87-047976
- Valame, Nitin**
—see Ramesh, V.R. 86-128486
- Valanis, K.C.**
—Read, H.E. ENDOCHRONIC PLASTICITY THEORY FOR CONCRETE. 87-025102
—ON THE UNIQUENESS OF SOLUTION OF THE INITIAL VALUE PROBLEM IN SOFTENING MATERIALS. 85-066969
—Fan, Jinghong. NUMERICAL ALGORITHM FOR ENDOCHRONIC PLASTICITY AND COMPARISON WITH EXPERIMENT. 85-085041
- Valarezo, Walter O.**
—see Hess, John L. 85-091655
- Valas, Jaroslav**
—Pesa, Jindrich; Valas, Ota; Carbol, Pavel. Physical-Metallurgical Characteristics of Microalloyed Structural Steels in Reheating and in Isothermal Dwell in Austenitic Area. 86-062509
- Valas, Ota**
—see Valas, Jaroslav. 86-062509
—see Chvostek, Jaromir. 86-101763
- Valasek, Michael**
—Stejskal, Vladimir. COMPLETE EQUIVALENCE OF NEWTON-EULER EQUATIONS OF MOTION AND LAGRANGE'S EQUATIONS OF MIXED TYPE. 87-042530
—Stejskal, Vladimir. COMPLETE EQUIVALENCE OF KANE'S EQUATIONS OF MOTION AND LAGRANGE'S EQUATIONS OF MIXED TYPE WRITTEN IN QUASI-COORDINATES. 87-042532
—DYNAMIC TIME PARAMETRIZATION OF MANIPULATOR TRAJECTORIES. 87-099844
—SYNTHESIS OF OPTIMAL TRAJECTORY OF INDUSTRIAL ROBOTS. 87-099954
—see Stejskal, Vladimir. 86-072767
- Valaskova, Z.**
—see Horak, J. 87-073305
- Valassiadis, Odysseas**
—see Dimitriadis, Charalabos A. 87-104214
- Valatska, K.**
—see Vengalis, B. 85-102408
—Lidekiss, T.; Shirkene, I.; Dedegeaev, T.T.; Zhukova, T.B.; Moshnikov, V.A. Doping of Pb, Sn, Te Solid Solutions during Liquid-phase Epitaxy. 85-102506
- Valaulikar, B.S.**
—Manohar, C. MECHANISM OF CLOUDING IN TRITON X-100: THE EFFECT OF ADDITIVES. 86-118375
- Valavani, Lena**
—see Rohrs, Charles E. 86-026540
- Valavin, V.S.**
—see Kalieva, R.S. 87-010903
—see Karabasov, Yu.S. 86-063295
—see Karabasov, Yu.S. 86-116472
—see Karabasov, Yu.A. 85-060295
—see Karadasov, Yu.S. 85-060335
—see Karabasov, Yu.S. 85-060336
—see Karabasov, Yu.S. 85-060508
- Valberg, Arne**
—see Seim, Thorstein. 86-125560
- Valbis, J.A.**
—see Springis, M.J. 86-102856
—see Springis, M.J. 85-004284
- Valbis, Ya.A.**
—Sandulenko, V.A.; Sidorova, E.A.; Springis, M.E. LUMINESCENCE OF V^{4+} IONS IN CORUNDUM. 87-028920
- Valbonesi, G.**
—see Melindo, F. 87-022366
- Valbonesi, Giuseppe**
—see Moncalvo, Agostino. 87-032857
—see Melindo, Flavio. 87-120220
- Valbusa, U.**
—see Boragno, C. 85-010553
- Valcarcel, M.**
—see Luque de Castro, M.D. 87-061680
—see Luque de Castro, M. Dolores. 86-015366
- Valcarcel, M.J.**
—see Sales, D. 87-125697
—see Sales, D. 86-129067
- Valcarcel, Miguel**
—see Rios, Angel. 87-117038
—see Rubio, Soledad. 86-122138
—see Gallego, Mercedes. 86-125869
- Valceanu, Elisabeta**
—see Hlevca, Boris. 86-016445
- Valceanu, Radu G.**
—Davidescu, Corneliu M. Methods of Preparing Polymers with a View to Obtain Catalytic Carriers: II. Lithiation of Polymers. 86-073865
—Davidescu, Corneliu M. Methods of Functionalizing Polymers with a View to Obtain Catalytic Carriers. I. Halogenomethylation and Halogenation of Polymers. 86-091412
- Valcereanu, Gheorghe**
—see Manolescu, George. 87-093023
- Valcher, Sergio**
—see Mengoli, Giuliano. 87-034970
—see Mengoli, Giuliano. 87-034971
—see Mengoli, Giuliano. 86-039981
—see Mengoli, Giuliano. 85-033610
- Valchev, V.**
—see Nedeltscheva, M. 87-089023
- Valcheva, E.**
—see Nedeltscheva, M. 87-089023
—see Nedeltscheva, M. 85-086549
- Valcheva, E.P.**
—see Germanova, K.G. 87-105109
- Valcheva, Eva**
—see Nedeltscheva, Margarita. 86-013999
- Valclavik, J.**
—see Appert, K. 86-088484
- Valco, G.J.**
—Kapoor, V.J. PLASMA DEPOSITED SILICON NITRIDE FOR GALLIUM ARSENIDE ENCAPSULATION. 87-108891
—see Kapoor, V.J. 85-106531
- Valder, Wilhelm**
—Weller, Ulrike. Difficulties with Classical Systems Analysis. 85-022638
—see Dzida, Wolfgang. 85-060782
- Valderrama, Jose O.**
—Yanez, Maria A. SIMPLE AND ACCURATE MODEL FOR THE RESIDENCE TIME DISTRIBUTION IN LIQUID TRICKLE FLOW THROUGH PACKED BEDS. 87-016195
—Cisternas, Luis A. CUBIC EQUATION OF STATE FOR POLAR AND OTHER COMPLEX MIXTURES. 87-042547
—Molina, Eugenio, A. INTERACTION PARAMETER FOR HYDROGEN-CONTAINING MIXTURES IN THE PENG-ROBINSON EQUATION OF STATE. 87-042558
- Valdes, Carlos M.**
—Mooney, W.D.; Singh, S.K.; Meyer, R.P.; Lomnitz, C.; Luetgert, J.H.; Helsley, C.E.; Lewis, B.T.R.; Mena, M. CRUSTAL STRUCTURE OF OAXACA, MEXICO, FROM SEISMIC REFRACTION MEASUREMENTS. 86-051094
- Valdes, Ernesto C.**
—Svoboda, Kenneth J. ESTIMATING RELIEF LOADS FOR THERMALLY BLOCKED-IN LIQUIDS. 85-063602
- Valdes, Francisco**
—see Freitas, Robert A. Jr. 86-112353
- Valdes, J.G.**
—see Prime, J.B. 87-035275
—see Prime, J.B. Jr. 86-035787
—see Prime, J.B. Jr. 85-033931
- Valdes, J.L.**
—Cheh, H.Y. APPLICATION OF CONVOLUTION POTENTIAL SWEEP VOLTAMMETRY AT A ROTATING DISC ELECTRODE TO SIMPLE ELECTRON TRANSFER KINETICS. 85-037366
—Cheh, H.Y. SYSTEMATIC APPROACH TO THE DETERMINATION OF POSSIBLE REACTION MECHANISMS OF OXYGEN REDUCTION ON PLATINUM IN ALKALINE MEDIUM. 85-080554
- Valdes, Juan C.**
—see Platanov, V.V. 86-010661
- Valdes, Raymundo M.**
—ROLE OF PETROLEUM RESERVES IN THE DEVELOPMENT OF THE MEXICAN ECONOMY REVISITED. 87-084630
- Valdez-Cruz, L.**
—see Philpot, E. 85-009388
- Valdez, David**
—Reier, Joann C. DERIVATIZATION OF GLYCOLS, HYDROXYAMINES, AND POLYOLS AT TRACE LEVELS WITH 3,5-DINITROBENZYL CHLORIDE UTILIZING AQUEOUS TO NONAQUEOUS PHASE TRANSFER ON A REVERSE PHASE CARTRIDGE. 87-004804
- Valdez, Eduardo**
—see Guillen, Sergio Gustavo. 85-009347
- Valdez, J.G.**
—see Spall, W.D. 86-006213
- Valdez, Julio A.**
—see Brostow, Witold. 85-080222
- Valdez, M.E.**
—Ertem, M.C. EDUCATIONAL NETWORK FOR MICROCOMPUTERS. 85-037183
- Valdez, Marc P.**
—Young, Kenneth C. NUMBER FLUXES IN EQUILIBRIUM RAINDROP POPULATIONS: A MARKOV CHAIN ANALYSIS. 85-094233
- Valdez, Mayra J.**
—see Rolz, Carlos. 86-117716
- Valdiserri, Carl L.**
—WEIRTON EXPERIENCE - PEOPLE MAKE THE DIFFERENCE. 86-062774
- Valdivieso, E.**
—see Leon, V. 87-077547

Valdivieso Teran, Margarito

- Ponce Ramirez, Luis; Vizcaino Tapia, Rafael, Numerical Analysis of the Peng-Robinson Equation of State. 86-043494

Valdmane, R.

- Lielausis, O.; Ulmanis, L. COMPUTATION OF THE NON-UNIFORM FLOW IN THE CHANNEL OF A PLANE INDUCTIVE PUMP CONTAINING LONGITUDINAL PARTITIONS. 87-095428

Valdmane, R.A.

- Valdmanis, Ya.Ya.; Ulmanis, L.Ya. TWO-DIMENSIONAL FLOWS IN CYLINDRICAL MHD PUMPS. 87-095433
—Valdmanis, Ya.Ya.; Ulmanis, L.Ya. HYDRODYNAMIC INSTABILITY OF POWERFUL CYLINDRICAL MHD PUMPS. 85-092565

Valdmanis, J.A.

- Mourou, G. ELECTRO-OPTIC SAMPLING: TESTING PICOSECOND ELECTRONICS PART 2. APPLICATIONS. 86-042159

- Mourou, G. SUBPICOSECOND ELECTRICAL SAMPLING AND APPLICATIONS. 86-042160

- Mourou, G. ELECTRO-OPTIC SAMPLING: TESTING PICOSECOND ELECTRONICS; PART 1. PRINCIPLES AND EMBODIMENTS. 86-102694

Valdmanis, Janis A.

- Mourou, G. SUBPICOSECOND ELECTROOPTIC SAMPLING: PRINCIPLES AND APPLICATIONS. 86-042174

- Fork, R.L. DESIGN CONSIDERATIONS FOR A FEMTOSECOND PULSE LASER BALANCING SELF PHASE MODULATION, GROUP VELOCITY DISPERSION, SATURABLE ABSORPTION, AND SATURABLE GAIN. 86-064624

Valdmanis, Ya.Ya.

- see Valdmane, R.A. 87-095433
—Krisberg, R.R.; Shishko, A.Ya. PLANE INDUCTION MHD PUMP. 86-069080
—see Valdmane, R.A. 85-092565

Valdo, Alex

- see Faunce, John P. 85-004436

Valdorf, G.

- DEDICATED, DISTRIBUTED AND PORTABLE OPERATING SYSTEMS: A STRUCTURING CONCEPT. 85-021103

Valdre, G.

- see Armigliato, A. 86-105031

Valdre, U.

- Michelini, G.; Sparrow, T.G. COMBINED SPECIMEN-HOLDER/DETECTOR FOR SURFACE AND TRANSMISSION IMAGING OF SAMPLES IN A STEM/CTEM OR SEM. 85-071828
—see Howie, A. 85-080131

Valduriez, Patrick

- JOIN INDICES. 87-031729

Vale J.

- Martin, A. DETERIORATION OF A SANDSTONE IN SIMULATED ATMOSPHERES. 86-101437
—Martin, A. DETERIORATION OF A CALCAREOUS STONE IN SIMULATED ATMOSPHERES. 86-101438

Valenau, Mihaela

- see Burzo, E. 86-124352

Valiev, I.M.

- Abdullin, I.A.; Liberman, A.B.; Tsarevskii, S.S. MOESSBAUER STUDIES OF Sn AND Sn+Zr FILMS PRODUCED BY VARIABLE-CURRENT ELECTROLYSIS. 85-118286

Valiev, I.N.

- see Tsupak, T.E. 86-077889

Valiev, M.D.

- see Syrtlanov, A.Sh. 87-080067

Valiev, N.N.

- see Tsupak, T.E. 87-013502
—see Andreev, I.N. 86-042214
—see Andreev, I.N. 85-074654
—see Zagika, G.S. 85-105346

Valiev, R.Kh.

- see Sorokin, V.V. 85-113297

Valiev, R.N.

- Nurullin, R.G. THEORY AND TECHNOLOGY OF THE COMPONENT FORMATION PROCESS. 85-089765

Valiev, R.R.

- see Shenfel'd, B.E. 87-117060
—see Shenfel'd, B.E. 85-113833

Valiev, R.S.

- see Vatazhin, A.B. 85-044674
—Kudryavtsev, A.V.; Kuntsev, G.M. EXPERIMENTAL STUDY OF ATOMIZATION OF LIQUID SPRAYED PERPENDICULAR TO AN AIR STREAM. 85-063355

Valiev, V.G.

- Kukhareenko, Yu.A. KINETIC COEFFICIENTS AND SOUND DAMPING IN AN ISOTROPIC SUPERFLUID FERMION LIQUID. 85-063347
—Kukhareenko, Yu.A.; Zharkov, G.F. RELAXATION OF THE POPULATION UNBALANCE OF EXCITATION BRANCHES IN SUPERCONDUCTORS. 85-114509

Valeev, Z.I.

- Martem'yanova, Z.S.; Baraboshkin, A.N. STRUCTURE AND DUCTILITY OF ELECTRODEPOSITED MOLYBDENUM AS FUNCTIONS OF MELT PURIFICATION FROM OXYGEN-CONTAINING CONTAMINANTS. 86-076714

Valeeva, N.A.

- Demchuk, L.A.; Leibert, B.M.; Markhasin, I.L. Clay Swelling in Aqueous Solutions of Electrolytes Subjected to Magnetic Field Effects. 86-081281

Valeiko, I.V.

- see Rimsky, V.K. 87-033332
—see Rimsky, V.K. 86-033873

Valek, Petr

- see Bokuvkova, Eliska. 85-059584

Valencia, M.R.

- MULTIPLE SHOOTING USING INTERVAL ANALYSIS. 85-067949

Valencia, Fernando

- see Macintosh, Janet E. 87-009080

Valencia, Guy

- see Ghio, Maxime. 87-125833

Valencia, J.A.

- see Victory, D.J. 87-073316

Valencia, Lupe M.

- see Avol, Edward L. 87-002570

Valencia, M.

- see Calvo, J. 86-024125

Valencia-Parera, Gregorio

- Solans-Marsa, Concepcion; Reig-Isart, Francisca; Garica-Anton, Jose Maria. POLY- α -AMINO ACIDS ACTING AS SYNTHETIC ENZYMES ON A EPOXIDATION REACTION: A PHYSICO-CHEMICAL STUDY OF THE CATALYST. 87-004809

Valenciano, R.

- see Anasagasti, M. 87-091259
—see Katime, I. 87-091261

Valenciano, Rosa

- see Katime, Issa. 86-092134

Valencic, V.

- see Robert, J. 85-039228

Valencic, Vlado

- see Robert, Jacques. 87-030490

Valendik, E.N.

- Dorner, G.A.; Kalinina, N.A.; Sukhinin, A.I.; Khrebtov, B.A. FOREST FIRE SPREAD RATES ESTIMATED FROM INFRARED IMAGES. 85-095567

Valenia, R.J.

- see Buchta, D.J. 85-021159

Valent, G.

- see Letessier, J. 86-094601

Valent, J.A.

- see Kilén, R.S. 85-025810
—see Kilén, R.S. 85-029848

Valent, R.

- see Alamon, A. 87-063567

Valenta, Dalibor

- Determination of the Degree of Deformation of Hollow Rolling Stock and Tubes during the Rolling Process. 87-100729
—Material for Piercing Mandrels Used for Tubes Turned Out in the Hot Process in the 140 and 4-10 Stiefel Mill at NHKG Plant. 86-102012

Valenta, F.

- see Barnes, P. 87-042976

Valenta, J.

- Water Supply at Zurich, Switzerland - Experiments with Chlorine and Chlorine Dioxide Treatment. 87-127356
—see Sitrin, R.D. 85-016417

Valenta, P.

- Nguyen, V.D.; Nornberg, H.W. ACID AND HEAVY METAL POLLUTION BY WET DEPOSITION. 87-002327

Valenta, P.

- see Dongmann, G. 87-002412
—see Dongmann, G. 87-002413
—see Ostapczuk, P. 87-015957

- Duursma, E.K.; Merks, A.G.A.; Ruetzel, H.; Nuernberg, H.W. DISTRIBUTION OF Cd, Pb, and Cu BETWEEN THE DISSOLVED AND PARTICULATE PHASE IN THE EASTERN SCHLDT AND WESTERN SCHLDT ESTUARY. 86-126515

Valenta, P.

- see Sugawara, M. 85-011776

Valente, Alexandre

- Solar Cooling: An Opportunity for the Third World? 85-095020

Valente, Dominic

- Lanoue, Robert. CUSTOM IC SHRINKS FORD ENGINE CONTROL MODULE POWER SUPPLY. 86-007607

Valente, F.

- Pina, H. COMPUTER AIDED ANALYSIS AND OPTIMIZATION OF STEAM POWER CYCLES. 85-110083

Valente, Fred A.

- see Pinkham, Raymond. 85-029661

Valente, I.

- Minski, M.J.; Peterson, P.J. BIOGEOCHEMICAL EXPLORATION FOR GOLD AT A SITE IN THE CORDILLERA CANTABRICA, SPAIN. 87-052207

Valente, M.

- Calloni, E. Perfluoropolyether Fluids for Safety in the Manufacturing Process of Semiconductors. 87-042674
—PERFLUOROPOLYETHER VACUUM FLUIDS FOR SAFETY IN SEMICONDUCTOR PROCESSING. 86-105614

Valente, M.C.M.

- see Alves, J.O. 87-084337

Valente, R.J.

- see Meagher, J.F. 87-006626

Valenti, A.

- see Torrissi, M. 85-068128

Valenti, C.

- see Tonna, G. 87-073232

Valenti, G.

- see Palumbo, A. 86-121378

Valenti, Gian Lorenzo

- see Rinaldi, Domenico. 86-014309
—Ciotti, Raffaele. QUANTITATIVE DETERMINATION OF CALCIUM HYDROXIDE IN THE PRESENCE OF CALCIUM SILICATE HYDRATES - COMPARISON BETWEEN CHEMICAL EXTRACTION AND THERMAL ANALYSIS. 85-011874

Valentian, D.

- see Bugeat, J.P. 87-037519
—see Bugeat, J.P. 87-046803
—see Bartoli, C. 87-100342
—see Roule, C. 87-101845
—Bugeat, J.P. FIVE MILLINEWTON FIELD EMISSION THRUSTER TESTING. 85-097021

Valentich, J.

- THERMAL EXPANSION OF SOLIDS FROM -261°C TO 173°C USING STRAIN GAUGES. 85-107630

Valentienko, V.A.

- see Kaplinskii, L.A. 85-103755

Valentin, A.

- see Pierre, G. 86-109713

Valentin, D.

- Paray, F.; Guetta, B. HYGROTHERMAL BEHAVIOUR OF GLASS FIBRE REINFORCED Pa66 COMPOSITES: A STUDY OF THE EFFECT OF WATER ABSORPTION ON THEIR MECHANICAL PROPERTIES. 87-079047
—CRITICAL ANALYSIS OF AMPLITUDE HISTOGRAMS OBTAINED DURING ACOUSTIC EMISSION TESTS ON UNIDIRECTIONAL COMPOSITES WITH AN EPOXY AND A PSP MATRIX. 85-019602

Valentin, F.

- Current in Tube Wells. 87-126998

Valentin, F.H.H.

- PEAT BEDS FOR ODOUR CONTROL. RECENT DEVELOPMENTS AND PRACTICAL DETAILS. 86-080564

Valentin, Fred H.H.

- DRAFTING THE BMHB CODE. 86-109943

Valentin, G.

- see Weise, L. 87-016205
—see Weise, L. 87-016206
—see Laqueche, H. 87-109161
—see Broadberger, J.F. 86-076500
—see Hornut, J.M. 85-059016

Valentin, H.

- see Hoff, P. 87-049400
—see Zober, Andreas. 85-125235

Valentin, J.

- see Bourrotte, J. 86-030503

Valentin, Jean-Pascal

- TEMPERATURE VERSUS PRESSURE DEPENDENCE OF ACCURATE PRESSURE PIEZOELECTRIC SENSORS. 86-087351

Valentin, Jose R.

- Carle, Glenn C.; Phillips, John B. DETERMINATION OF METHANE IN AMBIENT AIR BY MULTIPLEX GAS CHROMATOGRAPHY. 86-002597

Valentin, L.

- Marsal, K.; Lindstrom, K. RECORDING OF FOETAL MOVEMENTS: A COMPARISON OF THREE METHODS. 87-010233

Valentin, M.

- see Capel, A. 87-111788
—see Marpinard, J.C. 85-057783
—see Turpin, Marc. 85-079064

Valentin, Monique

- see Auge, Jacques. 85-079063

Valentin, P.

- Martin, G. Dislocation Bias in Dilute Alloys. 85-070179

Valentin, Rolf

- see Metzger, Kurt. 86-097239

Valentine, H.

- see Craig, A.D. 85-005227

Valentine, H. Wayne

- see Craig, R. John. 87-062394

Valentine, K.H.

- Kopp, M.K.; Williams, J.A. FEEDBACK THRESHOLD CONTROL EXTENDS PULSE RATE MEASUREMENTS INTO THE PILEUP REGION. 87-026292

Valentine, M.

- see Kopp, M.K. 87-049063
—see Krauss, A.R. 87-072957

- Valentine, M.G.**
—see DeWald, A.B. 87-078402
- Valentine, Mark**
—Davis, Robert H. AUTOMATED SOLUTION OF LOGIC PUZZLES. 87-022987
- Valentine, Page C.**
—TURONIAN (EAGLEFORDIAN) STRATIGRAPHY OF THE ATLANTIC COASTAL PLAIN AND TEXAS. 85-048622
- Valentine, Patrick L.**
—see Moody, Carlisle E. 85-073633
- Valentine, Richard**
—see Artusi, Daniel. 86-007596
—see Artusi, Daniel A. 86-024791
—Stewart, Jack. AUTOMAKERS SHIFT TO PROCESSORS. 85-006693
- Valentine, Richard J.**
—DIGITAL NETWORKING OFFERS SPACE SAVINGS AND RELIABILITY TO AUTO INDUSTRY. 87-007441
—see Schultz, Warren. 85-057402
- Valentine, Richard L.**
—Mulholland, Timothy S.; Splinter, Roger C. RADIUM REMOVAL USING SORPTION TO FILTER SAND. 87-127458
—BROMOCHLORAMINE OXIDATION OF N,N-DIETHYL-P-PHENYLENEDIAMINE IN THE PRESENCE OF MONOCHLORAMINE. 86-005141
—Brandt, Kirk I.; Jafvert, Chad T. SPECTROPHOTOMETRIC STUDY OF THE FORMATION OF AN UNIDENTIFIED MONOCHLORAMINE DECOMPOSITION PRODUCT. 86-127150
- Valentine, T.M.**
—see Atkinson, A. 87-096491
—see Atkinson, A. 85-093719
- Valentini, A.**
—see Vasanelli, L. 87-110139
- Valentini, C.R.**
—see Castro, E.B. 87-060951
—Moina, C.A.; Vilche, J.R.; Arvia, A.J. ELECTROCHEMICAL BEHAVIOUR OF IRON IN STAGNANT AND STIRRED POTASSIUM CARBONATE-BICARBONATE SOLUTIONS IN THE 0-75°C TEMPERATURE RANGE. 86-062151
- Valentini, E.**
—see D'Emilia, G. 87-049505
—see Corvi, A. 87-115929
—see Lacitignola, P. 85-047691
- Valentini, Fr.A.**
—Nelson, P.P. MODELIZATION OF SKELETAL MUSCULAR CONTRACTION; NUMERICAL APPLICATIONS IN RIGOR MORTIS AND IN MAGNESIUM-CALCIUM METABOLISM. 85-009641
- Valentini, H.B.**
—THEORY OF THE OPTOGALVANIC EFFECT IN METAL VAPOUR-RARE GAS DISCHARGES. 85-084816
- Valentino, A.J.**
—see Fratello, V.J. 87-029456
- Valentino, Daniel J.**
—see Mankovich, Nicholas J. 87-009809
- Valentino, F.**
—see Lim, C.B. 86-009709
- Valentino, G. Battista**
—Trends in Development of Mobile Terrestrial Radio Telephone Systems. 86-097316
- Valentino, R.**
—see Bonsignore, D. 85-012365
- Valentino, Raffaele**
—see Ciambelli, Paolo. 85-019328
- Valentino, Thomas**
—see Griffith, Edward. 87-098177
- Valentino, Thomas A.**
—see Lamphere, Frank J. 87-012210
- Valentinsson, Anders**
—see Germundsjoe, Per. 86-120314
- Valentinuzzi, E.**
—see Herrera, Myriam C. 86-009585
- Valentinuzzi, M.E.**
—see Clavin, O.E. 86-009583
—see Spinelli, J.C. 86-009584
—see Spinelli, J.C. 86-010242
—see del V. Ruiz, E. 85-009072
- Valentinuzzi, Max E.**
—see Ruiz, Estela. 87-009709
—BIOENGINEERING PROGRAM OF THE UNIVERSIDAD NACIONAL DE TUCUMAN (ARGENTINA, 1974-1985). 86-009778
- Valentova, Jana**
—see Kutilek, Miroslav. 87-045697
- Valentovic, D.**
—Cervenak, J. PIEZOELECTRET EFFECT ON METAL-CdTe-METAL THIN FILM STRUCTURES. 86-111709
- Valenty, Craig**
—Kraska, Paul. DEDICATED HARDWARE FOR PATTERN RECOGNITION AIDS MACHINE VISION. 85-081460
- Valentyuk, A.N.**
—EFFECTS OF ILLUMINATION CONDITIONS AND POSITION OF THE OPTICAL SYSTEM IN SPACE ON THE IMAGE CONTRAST OBTAINED IN A CLOUDLESS ATMOSPHERE. 86-058044
- Valenza, A.**
—see La Mantia, F.P. 86-090626
—see Acerno, D. 86-090689
—see La Mantia, F.P. 86-092220
—see La Mantia, F.P. 86-092406
—see La Mantia, F.P. 85-086948
—see La Mantia, F.P. 85-087007
—see Acerno, D. 85-087119
- Valenza, M.**
—see Alabedra, R. 86-086777
- Valenzano, A.**
—see Ciminiera, L. 87-022252
—see Demartini, C. 86-021811
—see Ciminiera, L. 86-038280
—see Ciminiera, L. 85-022924
- Valenzano, Dennis Paul**
—STOICHIOMETRY OF CREATION OF MEMBRANE LESIONS BY HEMATOPORPHYRIN DERIVATIVE AND LIGHT. 85-061576
- Valenzuela, A.**
—see Fernandez, A. 85-038416
- Valenzuela-Calahorra, C.**
—Bernalte-Garcia, A.; Gomez-Serrano, V.; Bernalte-Garcia, M.J. INFLUENCE OF PARTICLE SIZE AND PYROLYSIS CONDITIONS ON YIELD, DENSITY AND SOME TEXTURAL PARAMETERS OF CHAR PREPARED FROM HOLM-OAK WOOD. 87-009289
—see Lopez-Gonzalez, J. de D. 87-012981
—Chaves Cano, T.; Gomez Serrano, V. EFFECT OF ACID AND HEAT TREATMENTS ON SURFACE AREA AND POROSITY OF A SPANISH COAL WITH HIGH MINERAL MATTER CONTENT. 87-017839
—Fernandez-Gonzalez, C.; Bernalte-Garcia, A.; Gomez-Serrano, V. CATALYSIS BY ALKALI AND ALKALINE-EARTH METALS OF THE GASIFICATION IN CO₂ AND STEAM OF CHAR FROM A SEMI-ANTHRACITE WITH HIGH INORGANIC MATTER CONTENT. 87-018180
—see Salas-Peregrin, J.M. 85-008210
- Valenzuela, D.**
—see Myers, A.L. 87-049645
—Myers, A.L. GAS ADSORPTION EQUILIBRIA. 85-047816
- Valenzuela, E.**
—see Lissi, E. 85-058755
- Valenzuela, Fernando**
—see Sato, Yoshinobu. 87-074944
- Valenzuela, J.A.**
—Glicksman, L.R. GAS FLOW DISTRIBUTION IN A BUBBLING FLUIDIZED BED. 86-015547
—see Stamps, D.W. 86-055026
- Valenzuela, R.**
—see Magana, L.F. 87-043387
—see Gnauck, A.H. 87-064434
—see Quintanar, C. 86-044402
—see Garavito, R. 86-111641
—see Andrade, J. 86-122319
—see Villafuerte-Castrejon, M.E. 85-014083
- Valenzuela, Reinaldo A.**
—see Saleh, Adel A.M. 87-096437
- Valeo, E.J.**
—see Kulrsud, R.M. 87-086602
- Valera, Jesus D.**
—see Seaton, Colin T. 86-040837
—see Stegeman, George I. 85-107676
—see Seaton, Colin T. 85-124581
- Valardi, Jorge**
—REGULATORY ISSUES IN REGIONAL SATELLITE COMMUNICATIONS: TOWARDS A USA-MEXICO BILATERAL AGREEMENT. 86-120094
- Valerga De Greco, B.H.**
—see Laura, P.A.A. 87-088617
- Valerga Jimenez, P.**
—Arufe Martinez, M.I.; Martin Rodriguez, A. STUDIES ON ETHYLENEDIAMINE-GRAPHITE OXIDE COMPLEXES-STRUCTURAL PARAMETERS AND INTERLAYER AREA. 85-050998
- Valerga Jimenez, P.S.**
—see Martin Rodriguez, A. 86-053386
- Valerga-Jimenez, Pedro S.**
—Martin-Rodriguez, Agustin. KINETIC MODEL FOR GRAPHITE OXIDATION IN COLD LIQUID MEDIUM. 86-053391
- Valeri, S.**
—see Ottaviani, G. 87-017222
—AES AND XPS STUDY OF Cr-SILICIDE SURFACES BEHAVIOUR UNDER ION BOMBARDMENT AND OXYGEN EXPOSURE. 87-104452
—Battaglin, G.; Lodi, G.; Trasatti, S. EFFECT OF CALCINATION TEMPERATURE ON THE SURFACE PROPERTIES OF Ti/RuO₂-SUPPORTED Co₃O₄ LAYERS. A SPECTROSCOPIC INVESTIGATION. 86-013599
—see Betti, M.G. 86-078177
—see Bisi, O. 86-112882
- Del Pennino, U.; Lomellini, P. AUGER ELECTRON SPECTROSCOPY STUDY OF THE SPUTTERING EFFECT ON PLATINUM SILICIDE SURFACES. 86-113469
- Valeri, V.P.**
—CASE FOR GANTRY ROBOTS IN MACHINE LOADING. 87-099894
- Valerio, Federico**
—Bottino, Patrizia; Ugolini, Donatella; Cimerle, Maria Roberta; Tozzi, Giulio Andrea; Frigerio, Alberto. CHEMICAL AND PHOTOCHEMICAL DEGRADATION OF POLYCYCLIC AROMATIC HYDROCARBONS IN THE ATMOSPHERE. 85-054128
- Valeriote, E.M.**
—see Chang, T.G. 85-033605
- Valeriote, E.M.L.**
—see Kelly, D. 85-062623
- Valero, Francisco P.J.**
—Ackerman, Thomas P.; Gore, Warren J.Y. ABSORPTION OF SOLAR RADIATION BY THE ARCTIC ATMOSPHERE DURING THE HAZE SEASON AND ITS EFFECTS ON THE RADIATION BALANCE. 85-006243
- Valero, M.**
—see Vazquez, M.B. 87-000760
—see Vazquez, M.B. 87-052382
- Valero, Mateo**
—see Fiol, Miguel A. 87-022241
—see Navarro, Juan J. 87-023119
- Valero, N.A.**
—Bendiksen, O.O. VIBRATION CHARACTERISTICS OF MISTUNED SHROUDED BLADE ASSEMBLIES. 86-124065
- Valero, P.J.**
—see Ackerman, Thomas P. 85-006244
- Valery, Jean-Marc**
—see Smadja, William. 85-003575
- Vales, Pedro Orlando**
—see Towsley, Don. 87-022391
- Valesano, Wade R.**
—see Wheeler, Bruce C. 85-009521
- Valet, Isabelle**
—see Bolus, Daniel. 85-020938
- Valetdinov, R.K.**
—see Vilenskii, V.A. 86-092627
- Valetov, M.S.**
—Tuboltsev, Yu.G.; Babailov, O.G.; D'yakov, A.M.; Kuz'michev, V.M.; Kheifets, V.I. IMPROVED TECHNOLOGY FOR PREPARING SEMIFINISHED PRODUCTS IN ROLLED-TIRE PRODUCTION. 87-100504
- Valetov, V.A.**
—MICROGEOMETRY OF A SURFACE AND ITS OPERATIONAL PROPERTIES. 87-118537
- Valetsii, P.M.**
—see Voishchev, V.S. 85-010291
—see Beloglazov, V.A. 85-088186
—see Voishchev, V.S. 85-088365
- Valette, A.**
—see Vuong, G.T. 86-023563
—see Vuong, G.T. 86-039249
- Valette, Alain**
—see Proulx, Robert. 86-039356
- Valette, Georges**
—SURFACE POTENTIAL VARIATIONS AT THE WATER/SINGLE-CRYSTAL OF SILVER INTERFACE. 85-037262
—Parsons, Roger. ADSORPTION ON WELL-DEFINED SOLID SURFACES. BROMIDE ADSORPTION ON A (110) FACE OF SILVER. 85-037592
- Valette, Guy**
—see Devillers, Louis. 86-128766
- Valette, S.**
—see Mottier, P. 86-060969
—see Gidon, P. 85-062769
- Valeur, B.**
—see Mugnier, J. 87-110674
—see Mugnier, J. 85-032719
- Valeur, Bernard**
—see Bardez, Elisabeth. 86-048088
- Valeva, Varbinka**
—see Hadjikov, Luben. 87-034774
- Valevich, M.I.**
—see Troitskii, V.A. 87-129017
- Valevskii, B.L.**
—see Skums, V.F. 87-102493
—see Skums, V.F. 87-103727
—see Skums, V.F. 87-103728
—see Skoropanov, A.S. 86-105429
- Valeyev, A.F.**
—see Abdullin, M.I. 86-092717
- Valeyeva, A.I.**
—see Sverdllov, A.A. 85-084121
- Vali, Gabor**
—see Deshler, Terry. 85-006324
- Valia, Kirti H.**
—see Tojo, Kakui. 87-042226
—see Tojo, Kakui. 85-009606
- Valiaho, H.**
—NOTE ON LOCATING EIGENVALUES. 87-069775
—NOTE ON PENCILS OF MATRICES. 87-070341

- Valiant, L.G.**
—Vazirani, V.V. NP IS AS EASY AS DETECTING UNIQUE SOLUTIONS. 87-021895
—DEDUCTIVE LEARNING. 86-006269
—NEGATION IS POWERLESS FOR BOOLEAN SLICE FUNCTIONS. 86-021546
—see Skym, S. 85-020641
—THEORY OF THE LEARNABLE. 85-115752
- Valiant, Leslie G.**
—see Reif, John H. 87-024621
- Valicenti, Aldona K.**
—END-USERS AND CHEMICAL INFORMATION. 86-059166
- Valid, Roger**
—see Ohayon, Roger. 85-054434
- Valiela, Ivan**
—see Wiltse, Wendy I. 85-066458
- Valiente, M.**
—see De Pablo, J. 85-011784
- Valiev, A.**
—see Kuchkarov, R.A. 87-031773
—see Nuretdinov, Kh.N. 87-031778
- Valiev, A.N.**
—Kadushkin, V.N.; Kiseleva, Z.P.; Serebryakov, V.N.; Skorodumov, B.G.; Sokolov, A.P.; Shipin, V.A.; Khabibullaev, P.K.; Yatsievich, I.O. STUDY OF THE DIFFUSION OF HYDROGEN IN MATERIALS BY THE METHOD OF ELASTIC SCATTERING OF FAST NEUTRONS. 86-057128
- Valiev, A.V.**
—see Nuretdinov, Kh.N. 87-012351
- Valiev, E.Z.**
—Menshikov, A.Z. LINEAR AND NONLINEAR MAGNETOELASTIC INTERACTIONS IN THE MOLECULAR FIELD THEORY AND INVARIANT ANOMALIES. 85-065347
- Valiev, F.M.**
—Talantov, A.V.; Shchukin, V.A. EMISSION CHARACTERISTICS OF GTE COMBUSTION CHAMBER WITH VARIOUS BURNER MODIFICATIONS. 86-003443
- Valiev, I.S.**
—see Zakharchenko, L.A. 85-084130
- Valiev, K.A.**
—see Altukhov, A.A. 87-043986
—see Aleksandrov, Yu.M. 87-059188
—Kaminskii, V.E.; Kokin, A.A. LIMITING VALUES OF THE FUNDAMENTAL PARAMETERS OF FAST VLSI BASED ON FIELD-EFFECT TRANSISTORS. 87-059473
—Makhviladze, T.M.; Rakov, A.V. KINETICS OF THE PROCESS OF NONRESISTIVE ION LITHOGRAPHY. 87-065327
—see Butakova, N.G. 87-104818
—see Butakova, N.G. 87-122782
—see Kramarenko, A.S. 86-066844
—see Butakova, N.G. 86-122909
—Rakov, A.V.; Shchuchkin, A.G. EFFECT OF THE MASS AND ENERGY OF BOMBARDING PARTICLES ON THE ETCHING OF POLYMETHYL METHACRYLATE FILMS WITH INTERMEDIATE-ENERGY IONS. 85-057570
- Valiev, L.M.**
—see Rustamov, A.G. 87-130103
—see Sadykhov, R.Z. 86-062948
—see Sadykhov, R.Z. 86-073663
—see Sadykhov, R.Z. 85-065442
- Valiev, M.A.**
—Koshelev, L.M.; Zeinalov, B.K.; Nuriev, L.G. MASS SPECTROMETRIC ANALYSIS OF ACIDS OBTAINED BY OXIDATION OF DIESEL FUEL CUT. 87-032531
—see Samedova, F.I. 87-084390
- Valiev, R.S.**
—see Pervushin, Yu.S. 87-007794
- Valiev, R.Z.**
—Gertsman, V.Yu.; Kaibyshev, O.A. GRAIN BOUNDARY STRUCTURE AND PROPERTIES UNDER EXTERNAL INFLUENCES. 87-071989
—see Aleshin, G.N. 87-072410
—see Rabinovich, M.Kh. 86-004897
—Gertsman, V.Yu.; Kaibyshev, O.A.; Sergeev, V.I. ELECTRON MICROSCOPY EXAMINATION OF STRAIN-INDUCED DISLOCATION-GRAIN BOUNDARY INTERACTION. 85-065001
—see Kaibyshev, O.A. 85-071202
- Valiev, V.K.**
—see Nasibov, I.O. 86-105416
- Valiev, Yu.Ya.**
—Pachadzhov, D.N.; Adamchuk, I.P.; Burichenko, T.I. DISTRIBUTION PATTERNS AND OCCURRENCE FORMS OF THE ELEMENTS OF THE FE FAMILY IN THE UPPER CRETACEOUS OF MARINE TERRIGENOUS SEDIMENTS OF THE GHISSAR RIDGE. 87-074202
- Valigi, M.**
—see Ciminio, A. 87-014410
—see Ciminio, A. 87-082853
—see Gazzoli, D. 87-098897
—De Rossi, S.; Gazzoli, D.; Minelli, G. STRUCTURAL THERMOGRAVIMETRIC AND MAGNETIC STUDY OF THE WO₃-TiO₂ SYSTEM. 85-118681
- Valignat, J.**
—see Wyon, C. 85-106841
- Valikangas, Pekka**
—see Puttonen, Jari. 87-025629
- Valikhani, M.**
—Chandrashekar, S. EXPERIMENTAL INVESTIGATION INTO THE COMPARISON OF THE PERFORMANCE CHARACTERISTICS OF TIN AND ZIN COATINGS ON SPLIT POINT DRILLS USING THE STATIC AND STOCHASTIC MODELS OF THE FORCE SYSTEM AS A SIGNATURE. 87-033675
- Valikov, A.A.**
—Donets, A.M.; Fedosov, V.N. QUASISTATIC MAGNETIC PERMEABILITY OF AN AMORPHOUS FERROMAGNET. 87-066870
- Valikov, V.V.**
—DECADE SCALER WITH FRACTIONAL VARIABLE DIVISION FACTOR. 86-041518
- Valimaa, Sakari**
—Pietarila, Matti. POST-PRECIPITATION IN WASTEWATER TREATMENT. 87-125923
- Valincius, G.V.**
—Skucas, V.J.; Dzieda, G.A. SEPARATION OF THE ESTANCE COMPONENTS IN THE ADSORPTION OF A SINGLE SURFACE-ACTIVE SUBSTANCE. 87-118162
- Valint, P.L. Jr**
—Bock, J.; Kim, M.W.; Robbins, M.L.; Steyn, P.; Zushma, S. KRAFFT POINTS AND MICROEMULSION PHASE BEHAVIOR OF SOME ALKYLARENSULFONATES. 87-118281
- Valioulis, I.A.**
—see Pearson, H.J. 85-045413
—List, E.J.; Pearson, H.J. MONTE CARLO SIMULATION OF COAGULATION IN DISCRETE PARTICLE-SIZE DISTRIBUTIONS. PART 2. INTERPARTICLE FORCES AND THE QUASI-STATIONARY EQUILIBRIUM HYPOTHESIS. 85-045414
- Valioulis, Iraklis A.**
—COAGULATION IN THE AQUATIC ENVIRONMENT: THEORY AND PRACTICE. 86-118785
—List, E. John. NUMERICAL EVALUATION OF THE STOCHASTIC COMPLETENESS OF THE KINETIC COAGULATION EQUATION. 85-001757
- Valiquette, Guy**
—see Pouliot, Gaston. 85-072469
- Valisetty, R. Rao**
—see Reddy, Ambur D. 85-003386
—Rehfield, Lawrence W. THEORY FOR STRESS ANALYSIS OF COMPOSITE LAMINATES. 85-086048
- Valishev, M.G.**
—Demin, S.E.; Esin, Yu.O.; Gel'd, P.V. ACCOUNTING FOR DISORDERING OF THE MATRIX CRYSTALLINE STRUCTURE IN THE CALCULATION OF INITIAL CURVATURE OF DISSOLUTION ISOTHERMS FOR 3D-TRANSITION-METALS DISSOLVED IN LIQUID ALUMINUM. 87-003996
—see Demin, S.E. 86-028583
—see Demin, S.E. 86-051666
- Valishevskii, A.V.**
—see Bogomolov, L.P. 85-020753
- Valishin, A.A.**
—see Kartashev, E.M. 87-090480
- Valishin, B.Sh.**
—see Merkur'yeva, R.V. 87-009198
- Valishina, D.A.**
—see Belovskii, G.E. 86-087236
- Valisuo, H.**
—see Lautala, P. 86-057022
- Valitov, A.Sh.**
—see Pokhodenko, N.T. 86-056375
- Valitov, A.Z.**
—Moiseev, V.S. SYSTEM OF DESIGN PROBLEMS OF AUTOMATED AIRCRAFT EQUIPMENT TECHNOLOGICAL GROUND TEST PROCESSES. 87-002953
- Valitov, F.Kh.**
—see Bikbulatov, I.Kh. 86-085051
- Valitov, N.Kh.**
—see Evdokimova, Zh.A. 86-005245
—see Evdokimova, Zh.A. 86-078537
- Valitov, R.B.**
—see Ermakov, A.A. 87-065035
—see Nagaev, R.M. 86-085037
—Sarmanov, R.S.; Moshkova, O.K. DETERMINATION OF CARBON DEPOSITION TENDENCIES OF FUEL BLENDS IN MOSKVICH-412 ENGINE. 85-006704
—see Telyashev, E.G. 85-047516
—see Potapov, A.M. 85-119038
- Valitova, V.M.**
—see Galkin, V.I. 85-048422
- Valiukenas, V.**
—Mikucionis, V.; Kezonis, A.; Rubis, V.; Orliukas, A. PECULIARITIES OF CHARGE TRANSFER MECHANISM AND DIELECTRIC PROPERTIES OF GLASSES Ag-Sb-Si. 86-051907
- Valiukonis, G.**
—Guseinova, D.A.; Krivaite, G.; Sileika, A. OPTICAL SPECTRA AND ENERGY BAND STRUCTURE OF LAYER-TYPE A^{IV}B^{VI} COMPOUNDS. 86-104289
—Krivaite, G.; Bletskan, D.I.; Sileika, A. HYDROSTATIC PRESSURE DEPENDENCE OF THE FUNDAMENTAL ABSORPTION EDGE. 85-099902
- Valiulin, E.G.**
—Volkenshteyn, N.V.; Katsnel'son, M.I.; Shcherbakov, A.S. TWO-LEVEL SYSTEMS AND THE LOW-TEMPERATURE RESISTIVITY MINIMUM IN DISORDERED ALLOYS OF TRANSITION METALS BASED ON TITANIUM. 87-121994
- Valiullin, A.Kh.**
—see Zaitsev, G.P. 87-026057
—Mukhametzhonov, S.G.; Antsilevich, Ya.G.; Golovanov, A.I. Analysis of the Fiber-Reinforced Composite Flywheel by the Finite Element Method. 87-047400
- Valiullin, R.A.**
—see Dvorkin, I.L. 87-080231
- Valiyev, E.Z.**
—MAGNETIC PHASE DIAGRAM OF INVARS UNDER PRESSURE. 87-061836
—Men'shikov, A.Z.; Panakhov, T.M. STRUCTURAL STATE OF ALLOYS Ni₃(Fe_{1-x}Ti_x) AND Ni₃(Fe_{1-x}Nb_x) DURING ATOMIC ORDERING. 87-076502
- Valiyev, Kh.R.**
—see Abdurakhmanov, S.A. 87-005547
- Valiyev, M.K.**
—ON TEMPORAL DEPENDENCIES IN DATABASES. 86-031961
- Valizadeh, R.**
—see Scanlon, P.J. 86-109517
- Valjakka, Di Simo**
—Eri Oy-Prints from Espoo, Adhesives and Sealants from Valkeakoski. 85-001105
- Valk, A.J.**
—see Nielsen, M.W.F. 87-081900
- Valk, Anton**
—COMPACT DISC INTERACTIVE. 87-031300
- Valk, B.**
—Hodel, W.; Weber, H.P. STIMULATED RAMAN SPECTRA GENERATED BY ps-PULSES IN A SINGLE-MODE FIBER. 85-079068
- Valk, H.**
—see van Gurp, C.A.P.M. 85-081700
- Valk, J.**
—see Schneider, U. 86-107935
- Valk, M.**
—FLUIDIZED BED COMBUSTORS. 87-020204
- Valk, Ruediger**
—Jantzen, Matthias. RESIDUE OF VECTOR SETS WITH APPLICATIONS TO DECIDABILITY PROBLEMS IN PETRI NETS. 85-020603
- Valka, William A.**
—see Fowler, Joe R. 86-081086
- Valkeahiti, S.**
—Nieminen, R.M. MOLECULAR DYNAMICS SIMULATION OF THE DAMAGE PRODUCTION IN Al (110) SURFACE WITH SLOW ARGON IONS. 87-112712
- Valkenburg, W.G.J.M.**
—see Classen, W.A.P. 86-059612
- Valkenburg, W.G.J.N.**
—see Classen, W.A.P. 85-057204
- Valkevich, V.L.**
—Belyakov, A.V.; Safronova, T.A. SYNTHESIS OF DISAGGREGATED FINELY DISPERSED MULLITE BY CHEMICAL METHODS. 86-014975
- Valkirs, Aldis O.**
—see Seligman, Peter F. 87-121597
- Valko, I.P.**
—MICROELECTRONICS - A TRIPLE TURN IN THE HISTORY OF MANKIND. 86-041918
- Valko, Klara**
—RP-HPLC RETENTION DATA FOR MEASURING STRUCTURAL SIMILARITY OF COMPOUNDS FOR QSAR STUDIES. 87-081912
- Valko, P.**
—Vajda, S. EXTENDED MARQUARDT-TYPE PROCEDURE FOR FITTING ERROR-IN-VARIABLES MODELS. 87-015984
—see Vajda, S. 86-016265
—see Ermakova, A. 86-071362
—Vajda, S. EXTENDED ODE SOLVER FOR SENSITIVITY CALCULATIONS. 85-021778
- Valkonen, A.**
—Chatterjee, A.; Hirth, J.P. ON THE APPLICATION OF THE HUTCHINSON-TYERGAARD SHEAR LOCALIZATION EQUATIONS IN PLANE STRAIN. 87-115894
- Valkonen, E.**
—Karlsso, B. OPTIMIZATION OF METAL-BASED MULTILAYERS FOR TRANSPARENT HEAT MIRRORS. 87-110631
—Ribbing, C.G. OPTICAL SELECTIVITY OF THIN SILVER FILMS PREPARED BY rf-ASSISTED dc MAGNETRON SPUTTERING. 86-110020
—see Karlsson, T. 85-106877
- Valkonen, J.**
—see Hemmila, M. 86-043955
- Valkonen, Jussi**
—CRYSTAL STRUCTURES, INFRARED-SPECTRA, AND THERMAL BEHAVIOR OF CALCIUM HYDROGENSELENITE MONOHYDRATE, Ca(HSeO₃)·H₂O, AND DICALCIUM DISELENITE BIS(HYDROGENSELENITE), Ca₂(HSeO₃)₂(Se₂O₇). 87-012708

- Valkonen, Simikka**
—Savolainen, H. TELLURIUM BURDEN AND NEURO-CHEMICAL EFFECTS IN MODERATE PERORAL EXPOSURE. 85-117265
- Valkova, T.A.**
—see Ovchinnikov, S.G. 85-065732
- Valkovic, V.**
—see Tomic, S. 87-001684
—see Tomic, S. 87-008894
—see Wheeler, R.M. 87-008932
—Limic, N. HAIR ANALYSIS: HOW USEFUL IT IS AND CAN IT BE DONE PROPERLY. 87-009153
—see Limic, N. 87-009154
—see Nadj, M. 87-009230
—see Jaksic, M. 87-112329
—see Jaksic, M. 86-028859
- Valkovic, Vlado**
—see Nagj, Marina. 87-129478
—see Limic, Nedzad. 86-017414
—Makjanic, Jakoda; Jaksic, Milko; Popovic, Stanko; Bos, Adrie J.J.; Vis, Ronald D.; Wiederspahn, Knud; Verheul, H. ANALYSIS OF FLY ASH BY X-RAY EMISSION SPECTROSCOPY AND PROTON MICROBEAM ANALYSIS. 85-017258
- Valkovskaya, M.**
—see Budyanu, V.A. 87-104097
- Valkunas, L.**
—Gaizauskas, E.; Galkute, L. ANALYSIS OF NONLINEAR ABSORPTION CHANGES IN REACTION CENTERS OF PHOTOSYNTHETIC BACTERIA AS A RESULT OF SELECTIVE EXCITATION WITH HIGH-POWER LASER PULSES. 85-007082
- Vali, K.K.**
—see Salmov, V.N. 87-111963
- Valla, A.**
—see Robinson, K.E. 86-000294
—see Slater, J. 86-084095
- Valla, M.I.**
—see Christiansen, C.F. 87-036699
—see Christiansen, C.F. 85-101852
- Vallabhan, C.P.G.**
—see Satheeshkumar, M.K. 87-063320
—see Wilson, K.J. 87-077540
—see Pillai, S.M. 86-012334
—see Pillai, S.M. 86-040446
—see Satheeshkumar, M.K. 85-061660
- Vallabhan, C.V.G.**
—see Behr, R.A. 85-050120
- Vallabhan, C.V. Girija**
—Minor, Joseph E.; Nagalla, Sesha R. STRESSES IN LAYERED GLASS UNITS AND MONOLITHIC GLASS PLATES. 87-051646
—Chou, Gee David. INTERACTIVE NONLINEAR ANALYSIS OF INSULATING GLASS UNITS. 86-051733
—Selvam, R. Panner. COMPUTER MODEL FOR STRESS ANALYSIS OF SPHERICALLY CURVED SOLAR PANELS. 85-079192
- Valladares, Edgar**
—see Vinante, Carlos. 85-015547
- Valladares, J.**
—see Rolz, C. 87-007649
- Valladares, Jaime**
—see Rolz, Carlos. 86-117716
- Valladas, C.**
—see Gourier, D. 86-112011
- Valladas, Helene**
—SOME TL PROPERTIES OF BURNED PREHISTORIC FLINTS. 86-051027
- Vallade, M.**
—see Bethke, J. 87-095693
—see Dolino, G. 87-095694
—see Troussaut, F. 85-089698
- Valladon, M.**
—see Wei, L.C. 87-103090
—see Maggiore, C.J. 87-123319
—see Misdaq, M.A. 86-062060
—see Blondiaux, G. 85-000160
- Vallai, I.**
—see Benedek, P. 86-016028
- Vallance, Anthony G.**
—see Doue, John C. 85-124437
- Vallance, C.H.**
—HEAD-UP DISPLAYS - AN EVOLVING TECHNOLOGY FOR PILOTS. 86-033517
- Vallance, M.A.**
—see Kambour, R.P. 86-090184
- Vallance, Michael A.**
—see Castles, Janis L. 86-121501
—Castles, Janis L.; Cooper, Stuart L. MICROSTRUCTURE OF AS-POLYMERIZED THERMOPLASTIC POLYURETHANE ELASTOMERS. 85-118037
- Vallander, Lars**
—Eriksson, Karl-Erik. ENZYMIC SACCHARIFICATION OF PRETREATED WHEAT STRAW. 85-002145
- Vallerino, Lorenzo**
—Structural Modification of Reinforced Concrete Spatial Frames. 86-012035
- Vallario, E.J.**
—see Selby, J.M. 87-033543
- Vallas, Maria**
—see Petley, Dennis H. 85-003019
- Vallat, I.**
—Monsan, P.; Riba, J.P. MALTODEXTRIN HYDROLYSIS IN A FLUIDIZED-BED IMMOBILIZED ENZYME REACTOR. 86-043206
—Monsan, P.; Riba, J.P. FREE OF GLUCOSE ON THE KINETICS OF MALTODEXTRIN HYDROLYSIS USING FREE AND IMMOBILIZED GLUCOAMYLASE. 85-040640
- Vallat, M.F.**
—Martz, P.; Fontaine, J.; Schultz, J. APPLICATION OF COHERENT OPTICS TO THE STUDY OF ADHESIVE JOINTS. I. SPECKLE PHOTOGRAPHY. 86-063715
—Plazek, D.J.; Bhushan, B. EFFECTS OF THERMAL TREATMENT OF BIAXIALLY ORIENTED POLY(ETHYLENE TEREPHTHALATE). 86-090322
—Schultz, J.; Martz, P. Analysis of Lap Joints by Coherent Optical Techniques. 85-060868
- Vallauri, Maurizio**
—see Donati, Francesco. 87-097021
- Vallauri, R.**
—see De Santis, A. 87-097347
—see Murthy, C.S. 85-012359
- Vallbracht, A.**
—see Flehmig, B. 86-125381
- Valle, F.J.**
—see Duran, A. 85-049681
- Valle, Fidel**
—see Ganzer, Carlo. 86-015046
- Valle, Giorgio (Ed.)**
—see Bucci, Giacomo (Ed.). 87-024735
- Valle, Giovanni**
—see Amato, Gaetano. 87-080309
- Valle, R.**
—see De Souza, S. 87-121870
- Vallee, A.**
—see Porta, J. 87-079017
- Vallee, G.**
—see Benamira, F. 85-042108
- Vallee, Jacques**
—Artigalas, Max; Favreau, Michel. DIGITAL PRODUCTION SWITCHERS. 86-120691
—see Boyer, Robert. 85-117164
- Vallee, Marcel**
—see Gagnon, D.C. 86-102626
- Vallee, R.**
—see Steinitz, C.V. 85-049988
—see Agrell, P. 85-115505
- Vallee, Real**
—Delisle, C. MODE DESCRIPTION OF THE DYNAMICAL EVOLUTION OF AN ACOUSTO-OPTIC BISTABLE DEVICE. 86-001272
- Vallee, Robert**
—ABOUT HEINZ VON FOERSTER'S EIGEN-ELEMENTS. 85-025402
- Vallega, Adalberto**
—MARITIME IMPACTS ON THE LITTORAL ORGANIZATION - THE CASE OF THE WESTERN MEDITERRANEAN. 86-127591
- Vallejo, Cesar**
—Mora, Fernando A.; Ruesta, Victor. DESIGN OF A PERSONAL COMPUTER-BASED SYSTEM FOR ANALYSIS OF THE HIGH FREQUENCY ECG FROM CHAGASIC PATIENTS. 85-009226
- Vallejo, Juan**
—SPAIN'S NUCLEAR INDUSTRY ACHIEVES MATURITY WITH ITS THIRD GENERATION OF PWR. 86-080179
- Vallejo, L.E.**
—INFLUENCE OF FISSURES IN A STIFF CLAY SUBJECTED TO DIRECT SHEAR. 87-017488
- Vallenilla, C.R.**
—see Ehsani, M.R. 87-116707
- Vallenilla, Cesar R.**
—Bjorhovde, Reidar. EFFECTIVE WIDTH CRITERIA FOR COMPOSITE BEAMS. 86-008123
- Vallerani, E.**
—MANNES PRESSURIZED ELEMENTS FOR SPACE STATION APPLICATIONS. 86-112302
- Vallerani, Ernesto**
—see Guerriero, Luciano. 87-111565
—COLUMBUS PRESSURIZED MODULE. 87-111724
- Vallerga, J.**
—see Siegmund, O.H.W. 87-095997
- Valles-Abarca, J. A.**
—see Moreto-Marín, J. C. 87-042694
- Valles, E.**
—Gomez, E.; Feliu, J.M.; Aldaz, A. OXIDATION OF MESOXALATE ON GOLD IN BASIC MEDIA. 85-037553
- Valles, E.M.**
—see Quinzani, L.M. 86-090693
- Valles, S.**
—see Toldra, F. 87-047645
- Valles, Salvador**
—see Toldra, Fidel. 86-000800
- Vallese, F.**
—SOFTWARE DESIGN AND MAINTENANCE PROBLEMS IN SPC SYSTEMS. 85-116758
- Vallet, C.E.**
—see Kelly, Eugene J. 87-101248
—see Braunstein, J. 85-046689
- Vallet, G.**
—see Ulanski, J. 85-087904
- Vallet, Georges**
—see Boiteux-Steffan, Gisele. 85-088875
- Vallet, J.C.**
—see Van Houtte, D. 85-084857
- Vallet, M.**
—see Ardiaca, R. 87-097645
—see Rodriguez, J. 86-044431
- Vallet, R.**
—Loubaton, P. Pseudo-Coherent Demodulation of MSK Type Signals Adapted to Frequency-Hopping Transmission. 86-033318
- Vallet-Regi, M.**
—see Alario-Franco, M.A. 87-012691
—see Gonzalez-Calbet, J.M. 87-012721
—see Gonzalez-Calbet, J.M. 86-012410
—Gonzalez-Calbet, J.M.; Verde, J.; Alario-Franco, M.A. MICRODOMAIN FORMATION IN THE $\text{CaFe}_{0.5}\text{Mn}_{0.5}\text{O}_{3-x}$ FERRITES. $1.02 \leq x \leq 0.4$. 85-011904
—see Deschizeaux-Cheruy, M.N. 85-041867
- Vallet-Regi, Maria**
—Gonzalez-Calbet, Jose; Alario-Franco, Miguel A. STRUCTURAL INTERGROWTH IN THE $\text{CaLa}_{1-x}\text{Fe}_{0.5-x}\text{O}_{3-x/2}$ SYSTEM ($0 \leq x \leq 1$): AN ELECTRON MICROSCOPY STUDY. 85-011903
- Valleton, J.-M.**
—Sanfeld, A. ORGANIZING ROLE OF ELECTRIC FIELDS IN STRUCTURED ENZYME MEDIA. 87-010565
- Valley, G.C.**
—see Glass, A.M. 85-102808
- Valley, George C.**
—REVIEW OF STIMULATED BRILLOUIN SCATTERING EXCITED WITH A BROAD-BAND PUMP LASER. 86-065765
—TWO-WAVE MIXING WITH AN APPLIED FIELD AND A MOVING GRATING. 85-078777
- Valley, John W.**
—STABLE ISOTOPE GEOCHEMISTRY OF METAMORPHIC ROCKS. 87-100164
- Valley, Rich**
—IC PROVIDES OPTIMAL LEAD-ACID-BATTERY CHARGING CYCLES. 86-035582
—ADAPTABLE CHIP MONITORS FIVE POWER LINES TO SAFEGUARD DIGITAL SYSTEMS. 85-057424
- Valley, Robert A. Jr.**
—see Rathbone, R. Rodion. 87-124975
- Valli, Juhani**
—Maeckelaer, Ulla. APPLICATIONS OF THE SCRATCH TEST METHOD FOR COATING ADHESION ASSESSMENT. 87-094738
- Valli, K.**
—see Arje, J. 87-062341
—see Aysto, J. 87-062342
—see Arje, J. 86-107494
- Valli, K. Pramada**
—see Raghavarao, C.V. 87-045754
- Valli, V.E.**
—see Chu, I. 85-123143
- Valliant, H.D.**
—Halpenny, J.; Cooper, R.V. MICROPROCESSOR-BASED CONTROLLER AND DATA ACQUISITION SYSTEM FOR LACOSTE AND ROMBERT AIR-SEA GRAVITY METERS. 85-049223
- Valliant, Robert**
—LAC DISCOVERIES. 85-048610
- Valliappan, S.**
—see Murti, V. 87-068257
—see Murti, V. 86-069972
—see Murti, V. 86-071685
—see Murti, V. 86-072155
—see Ang, K.K. 86-072647
—Lee, I.K.; Boonlualohr, P. NON-LINEAR ANALYSIS OF CONTACT PROBLEMS. 85-033531
- Valliappan, Somasundaram**
—see Murti, Vinnyawan. 85-112760
- Valliere, Dave**
—USING CAD MACROS AND LANGUAGES FOR PRODUCTIVITY ON A UNIGRAPHICS SYSTEM. 87-021025
- Vallin, D.**
—Chenebault, Ph. QUANTITATIVE INVESTIGATION OF THE ELEMENTAL SULFUR DISTRIBUTION IN DISCHARGED Li/SOCl_2 CELLS. 86-035570
- Vallino, M.**
—see Demichelis, F. 87-013540
—see Abbattista, F. 87-065311
—see Mazza, D. 87-097456
—see Abbattista, F. 87-097459
—Abbattista, F.; Mazza, D.; Delunas, A. PREPARATION AND CHARACTERIZATION OF BaLaFeO_4 . 86-044477
—see Abbattista, F. 85-081228
—see Mazza, D. 85-061273
- Vallis, E.A.**
—see Tindall, A.T.R. 86-054953

- Vallis, Geoffrey K.**
—Roads, John O. LARGE-SCALE STATIONARY AND TURBULENT FLOW OVER TOPOGRAPHY. 85-006071
—ON THE SPECTRAL INTEGRATION OF THE QUASI-GEOSTROPHIC EQUATIONS FOR DOUBLY-PERIODIC AND CHANNEL FLOW. 85-043214
- Vallis, Lloyd V.**
—MacFie, Halliday J.; Gutteridge, Colin S. COMPARISON OF CANONICAL VARIATES ANALYSIS WITH TARGET ROTATION AND LEAST-SQUARES REGRESSION AS APPLIED TO PYROLYSIS MASS SPECTRA OF SIMPLE BIOCHEMICAL MIXTURES. 85-008216
- Vallmitjana, S.**
—see Juvelis, I. 86-057733
—see Juvelis, I. 85-055583
- Vallo, David**
—see Fahrnkopf, C. Donald. 87-035426
- Vallom, James Kyran**
—McLoughlin, Aidan J. LYSIS AS A FACTOR IN SLUDGE FLOCCULATION. 85-103476
- Vallomy, J.A.**
—CONSTEEL PROCESS IN NORTH AMERICA. 86-116375
- Vallomy, John A.**
—ADVERSE EFFECTS OF TRAMP ELEMENTS ON STEEL PROCESSING AND PRODUCT. 87-115532
—Spivey, Patrick B. NUCOR HOPES TRIALS WILL SHOW IF CONVERTING EAFs TO CONTINUOUS STEELMAKING IS VIABLE. 87-115660
—INCREASED PRODUCTIVITY EFFICIENTLY WITH NEW COMPLETELY CONTINUOUS STEELMAKING PROCESS. 86-116359
- Vallon, Didier**
—see Paturel, Jean-Marie. 87-092154
- Valls i Colom, Moises**
—see Batista I Foguet, Joan Manuel. 86-114031
- Valls, J.**
—see Morales, J.R. 85-058897
- Valls, O.**
—see Garcia, M.L. 87-091579
- Valls, Oriol T.**
—see Beal-Monod, M.T. 85-053077
- Valls, V.**
—see Christofides, Nicos. 86-070960
- Valluri, S.R. (Ed.)**
—Taplin, D.M.R. (Ed.); Ramarao, P. (Ed.); Knott, J.F. (Ed.); Dubey, R. (Ed.); Ashby, M.F. (Ed.); Bandyopadhyay, S.N. (Ed.); Banerjee, S. (Ed.); Coffin, L.F. (Ed.); Carlsson, J. (Ed.); Liu, Chun Tu (Ed.); Embury, J.D. (Ed.); Francois, D. (Ed.); Head, A.K. (Ed.); Ivanova, V. (Ed.); Liebowitz, H. (Ed.). ADVANCES IN FRACTURE RESEARCH (FRACTURE 84), PROCEEDINGS OF THE 6TH INTERNATIONAL CONFERENCE ON FRACTURE (ICF6). 87-048272
- Valluri, Sree R.**
—see Ney, Michel M. 87-035984
- Valmeri, Antti**
—REACHABILITY ANALYSIS-BASED VALIDATION OF EMBEDDED SYSTEMS. 87-024065
- Valmont, G.**
—see Bouchikhi, B. 87-012861
—see Bouchikhi, B. 87-105134
- Valmori, G.**
—see Aiello, S. 87-059824
- Valmori, R.**
—see Krajewski, A. 86-115157
- Valo, G.**
—see Joderan, M. 85-126613
- Valo, Risto J.**
—see Kitunen, Veikko H. 87-101856
- Valocchi, A. J.**
—see Parker, J.C. 86-110862
- Valocchi, Albert J.**
—EFFECT OF RADIAL FLOW ON DEVIATIONS FROM LOCAL EQUILIBRIUM DURING SORBING SOLUTE TRANSPORT THROUGH HOMOGENEOUS SOILS. 87-046757
—see Eheart, J. Wayland. 87-127010
—VALIDITY OF THE LOCAL EQUILIBRIUM ASSUMPTION FOR MODELING SORBING SOLUTE TRANSPORT THROUGH HOMOGENEOUS SOILS. 85-045199
- Valois, Anthony J.**
—see Lee, Kwiro. 86-123101
- Valois, J.P.**
—see Brula, P. 87-050398
- Valois, M.**
—see Gurs, P. 87-074487
- Valone, F.W.**
—see Martin, J.A. 86-028807
—see Martin, J.A. 85-026977
—see Martin, J.A. 85-077446
- Valore, Rudolph C. Jr.**
—see Legatski, Leo A. 86-025358
- Valot, Henri**
—see Jullien, Henri. 85-089233
- Valota, N.M.**
—see Canetta, Vittorio. 86-032448
- Valouch, Viktor**
—NUMERICAL SIMULATION OF AN AC DRIVE WITH PULSE WIDTH MODULATION. 87-035895
—NEW PWM STRATEGY FOR AC MOTOR DRIVES. 87-037281
—see Cerovsky, Zdenek. 87-037366
—Pulse Width Modulation of Voltage Controlled by the Time Shapes of the Quantities of Induction Machines. 87-037388
—see Lettl, Jiri. 86-026122
—Dynamic Properties of a Current Supplied Induction Machine. 85-035602
—Direct Control of Torque by Drives with Current Supplied Asynchronous Machine and Voltage Inverter. 85-035627
- Valougeorgis, D.**
—Thomas, J.R. Jr. F₂-METHOD IN KINETIC THEORY: II. HEAT TRANSFER BETWEEN PARALLEL PLATES. 85-052607
- Valougeorgis, Dimitris**
—CONCISE SOLUTION FOR SHEAR FLOW PROBLEMS IN CYLINDRICAL GEOMETRY. 87-044514
- Valov, M.I.**
—OPTIMUM VALUE FOR THE AREA OF SOLAR COLLECTORS IN SOLAR-HEATING SYSTEMS. 87-110562
—CHOOSING THE VOLUME OF A THERMAL-STORAGE TANK IN SOLAR-HEATING SYSTEMS. 86-055437
—CONDITIONS OF EFFECTIVE USE OF SOLAR HEAT-SUPPLY SYSTEMS. 85-052856
—Astashenko, V.A.; Zimin, E.N. DETERMINING THE SOLAR COLLECTOR COST FOR SOLAR HEATING SYSTEMS AND WAYS TO REDUCE THESE COSTS. 85-052863
—USE OF SOLAR ENERGY TO PRODUCE LOW-GRADE HEAT. 85-106683
- Valov, N.I.**
—Korshikov, S.V.; Polyanskii, D.S.; Kopylov, S.N. RECONSTRUCTION OF A 1310-m³ BLAST FURNACE. 85-010216
- Valov, P.M.**
—see Ashkalunin, A.L. 85-049974
- Valov, V.A.**
—see Andronov, A.A. 86-065347
- Valovic, M.**
—CONVECTIVE LOSSES DURING CURRENT INITIATION IN TOKAMAKS. 87-122296
- Valqui Vidal, Rene Victor**
—Becker, Peter W. ON LAGRANGE MULTIPLIERS IN WORK WITH QUALITY AND RELIABILITY ASSURANCE. 87-095514
- Valsa, Juraj**
—Prkryl, Hynek. Mathematical Simulation of Dynamic Processes in the System with Electric Machine. 87-036967
- Valsamakis, Emmanuel A.**
—POWER DISSIPATION CALCULATION OF THE BASE SPREADING AND CONTACT RESISTANCE OF TRANSISTORS AT LOW CURRENTS AND LOW FREQUENCIES. 86-122778
—GENERATOR FOR A CUSTOM STATISTICAL BIPOlar TRANSISTOR. 86-122838
- Valsamis, D.**
—Gray, J.O. CIRCLE CRITERION AS A SPECIAL CASE OF AN L_p CRITERION. 87-118951
—Gray, J.O. ABSOLUTE STABILITY CONCEPTS FOR MULTIVARIABLE SYSTEMS FEATURING TWO DISTINCT NONLINEARITIES. 86-027127
—see Gray, J.O. 85-025476
- Valsamis, L.N.**
—see Mehta, P.S. 85-087548
- Valsamis, Letteris N.**
—see Mekkaoui, Abdallah M. 85-085616
—see Tadmor, Zehev. 85-092584
- Valsan, M.**
—see Rao, K. Bhanu Sankara. 87-112752
—see Bhanu Sankara Rao, K. 86-113698
—see Bhanu Sankara Rao, K. 85-071316
- Valsangkar, A.J.**
—see Basudhar, P.K. 87-017441
—see Vitone, D.M.A. 87-047995
—see Vitone, D.M.A. 87-047998
—Pradhanang, R.B. FREE VIBRATION OF PARTIALLY SUPPORTED PILES. 87-086143
- Valsaraj, K.T.**
—see Springer, Charles. 87-002491
- Valsaraj, Kalliat T.**
—Springer, Charles. REMOVAL OF TRACES OF PENTACHLOROPHENOL FROM AQUEOUS ACIDIC SOLUTIONS BY SOLVENT EXTRACTION AND SOLVENT SUBLIMATION. 87-125834
—Porter, Jimmy L.; Liljenfeldt, E. Kristina; Springer, Charles. SOLVENT SUBLIMATION FOR THE REMOVAL OF HYDROPHOBIC CHLORINATED COMPOUNDS FROM AQUEOUS SOLUTIONS. 86-125997
- Valsarajan, K.V.**
—see Rao, N. Ramachandra. 86-089553
- Valser, R.A.**
—see Shah, Y. 86-010114
- Valsgard, S.**
—see Ellinas, C.P. 85-077417
- Valsler, R.A.**
—see Shah, Y. 85-009659
- Valster, A.**
—Meuleman, L.J.; Kuindersma, P.I.; Dongen, T.V. IMPROVED HIGH-FREQUENCY RESPONSE OF InGaAsP DOUBLE-CHANNEL BURIED-HETEROSTRUCTURE LASERS. 86-065052
- Valster, Adriaan**
—see Kuindersma, P.I. 86-065246
- Valster, F.**
—see Gelling, W.G. 86-059772
- Valster, V.**
—see Lee, T.P. 87-064008
- Valstyn, Erich P.**
—Packard, Edward; Kelley, G. Vinson. OPTIMIZATION OF FERRITE HEADS FOR THIN MEDIA. 87-066726
- Valtere, A.Ya.**
—Study of the Crystallization of Lanthanum, Europium, Gadolinium and Yttrium Polyphosphates by the Luminescent Probe Method. 87-085251
—see Appen, Z.S. 86-004675
—see Appen, Z.S. 86-086701
- Valters, M.A.**
—see Sklyar, M.G. 85-016930
- Valters, N.A.**
—see Sklyar, M.G. 87-017917
—see Sklyar, M.G. 87-017942
—see Sklyar, M.G. 87-019844
—Soldatenko, E.M.; Vasil'ev, Yu.S.; Zubkova, V.V. CHANGE IN THE MACROSTRUCTURE OF A COAL CHARGE IN THE COKING PROCESS. 86-017160
- Valtinat, G.**
—Dangelmaier, P. Approximate Calculation of the Ultimate Load of Welded and Non-Welded Aluminum Alloy Columns. 87-020082
—see Dangelmaier, P. 87-115279
- Valtinat, Guenther**
—Alt, Karl; Winkler, Friedrich. Supporting Behavior of Creep-stable, Prestressed Butt-joints in Steel Piles. 85-083876
- Valtinat, Von Guenther**
—Compression Beam with Shear Load. 86-008192
- Valtinyi, D.**
—see Eross-Kiss, K. 87-025116
- Valtonen, Martti**
—Circuit Theory Laboratory of the Helsinki University of Technology. 86-041414
- Valtonen, P.**
—see Zhulev, O.N. 87-065481
- Valtonen, Pekka**
—ON ACTIVE-R AND PARTIALLY ACTIVE-R LOWPASS AND BANDPASS FILTERS. 87-036062
—ACTIVE-R SIMULATION OF GROUNDED REACTANCES. 85-035879
- Valtonen, Pirjo**
—see Koskinen, Timo. 85-079928
- Valtorta, Marco**
—RESULT OF THE COMPUTATIONAL COMPLEXITY OF HEURISTIC ESTIMATES FOR THE A* ALGORITHM. 85-021693
- Valttila, O.**
—see Malinen, R.O. 85-092304
- Valtyshva, I.A.**
—see Gorkunov, E.S. 87-043582
- Valtz, A.**
—Laugier, S.; Richon, D. BUBBLE PRESSURES AND SATURATED LIQUID MOLAR VOLUMES OF DI-FLUOROMONOCHELOROMETHANE-FLUOROCHLOROMETHANE BINARY MIXTURES: EXPERIMENTAL DATA AND MODELLING. 86-098920
- Valuev, I.A.**
—see Kuznetsov, Yu.I. 86-062181
—see Kuznetsov, Yu.I. 86-062182
—see Kuznetsov, Yu.I. 86-074040
- Valuev, N.P.**
—Zhikharev, A.N. METHODS AND APPARATUS FOR MEASUREMENT OF POSITRON LIFETIME. 87-015912
—Gerchikov, F.L.; Kosarev, V.D.; Latyshev, V.K.; Moish, Yu.V.; Yakubovskii-Lipskii, Yu.O. ACCURACY IN SURFACE PROFILE MEASUREMENT BY X-RAY METHODS. 87-118487
—see Tupik, A.A. 86-074135
—Zhikharev, A.N. DIFFERENCE TECHNIQUE FOR THE DETERMINATION OF POSITRON LIFETIMES. 85-014866
—Zhikharev, A.N.; Klimov, A.B. METHOD OF PROCESSING POSITRON LIFETIME SPECTRA. 85-081210
- Valuev, V.P.**
—see Pokrovskii, V.V. 86-078349
- Valuev, V.V.**
—see Kalimullin, R.Kh. 87-066627
—see Kalimullin, R.Kh. 85-064998
- Valueva, E.P.**
—see Popov, V.N. 87-054449
—Popov, V.N. NUMERICAL MODELLING OF MIXED TURBULENT CONVECTION OF WATER AT SUBCRITICAL AND SUPERCRITICAL PRESSURES. 86-126071

- Valueva, I.V.**
—see Kostrikin, Yu.M. 85-090392
- Valueva, N.A.**
—Egorova, L.V.; Lazarev, G.E.; Malanina, I.B.; Kharlamova, T.L.; Pevzner, V.B. APPLICATION OF 08KH18N10T STEEL WITH PLATINUM AND PALLADIUM COATINGS IN WEAK-CURRENT SLIDING CONTACTS. 87-094741
- Valueva, T.V.**
—see Barannik, I.A. 87-066578
- Valuiskaya, E.A.**
—see Maksin, V.I. 87-125945
- Valuilenko, L.V.**
—see Vdovenko, I.D. 86-078086
- Valus, J.**
—Schneider, P. TRANSPORT PARAMETERS OF POROUS CATALYSTS VIA CHROMATOGRAPHY WITH A SINGLE-PELLET-STRING COLUMN. 85-107256
- Valus, Josef**
—Schneider, Petr. TRANSPORT CHARACTERISTICS OF BIDISPERSE POROUS α -ALUMINAS. 85-013035
- Valutsina, V.M.**
—see Savenkova, N.G. 85-072622
- Valuyev, L.I.**
—see Plate, N.A. 87-075214
—Vakula, A.V.; Plate, N.A. POLY-N-VINYLPYRROLIDONE AS A SYNTHETIC ANALOGUE OF SERUM ALBUMIN IN COMPLEXATION PROCESSES. 85-087590
- Valuyev, N.P.**
—see Belen'kiy, A.Ya. 86-063185
—see Kardonskiy, V.M. 86-073832
- Valuyev, V.I.**
—see Romanovskii, G.K. 87-080330
- Valuzhis, K.-A.K.**
—see Kirmonas, A.A. 86-009793
- Valvano, J.W.**
—Cochran, J.R.; Diller, K.R. THERMAL CONDUCTIVITY AND DIFFUSIVITY OF BIOMATERIALS MEASURED WITH SELF-HEATED THERMISTORS. 85-008649
- Valvasori, A.E.**
—see Tapping, R.L. 86-114515
- Valve, Matti**
—COMBINED NITROGEN AND PHOSPHORUS REMOVAL FROM WASTEWATERS. 87-106662
- Valverde, L.**
—see Trillas, E. 87-021993
- Valverde, N.**
—Behavior of Cu-Zn-Al Alloys with Small Additions of Ce or Y in Sea Water at 80°C. 85-026860
- Valverde, Nilo**
—OXYGEN SENSORS BASED ON THE ELECTRICAL CONDUCTIVITY OF THE SOLID SOLUTIONS ($Mg_{1-x}Fe_xO$) AND ($Mg_{1-x}Co_xO$). 86-106765
- Valvoda, V.**
—Musil, J. X-RAY ANALYSIS OF STRAIN IN TITANIUM NITRIDE LAYERS. 87-114482
—Sima, V.; Smetana, Z.; Capkova, P. NEUTRON POWDER DIFFRACTION STUDY OF THE DEBYE-WALLER FACTOR IN TiC AND TiN COMPOUNDS AND COMPARISON WITH X-RAY RESULTS. 85-118648
- Valvoda, Václav**
—see Karen, Pavel. 86-103073
- Valyayev, B.M.**
—Grichenko, Yu.I.; Erokhin, V.E.; Prokhorov, V.S.; Titkov, G.A. ISOTOPIC COMPOSITION OF GASES FROM MUD VOLCANOES. 87-125491
- Valyanskii, S.I.**
—see Belyayev, V.S. 85-048133
- Valyi, G.**
—Szabo, L.; Schiller, V.; Sandor, S.; Andrasi, M. DRY ETCHING OF $TiSi_2$ /POLY Si DOUBLE LAYER. 87-105233
—see Zsoldos, E. 86-122152
- Valyuchkov, E.I.**
—Goliusov, V.M.; Chumak, N.V.; Muzychuk, V.D.; Kurbatov, V.P.; Ovchinnikov, S.V.; Filippov, A.I. ADOPTION OF A METHOD OF CLEANING LARGE-LUMP COAL IN A THREE-PRODUCT MAGNETIC SEPARATOR. 87-019001
- Valyuk, T.M.**
—see Dubnyakov, V.N. 87-013724
- Valyukhov, A.A.**
—Nazarov, V.V.; Ermakov, V.I.; Frolov, Yu.G. INFLUENCE OF SURFACE OF SILICON DIOXIDE HYDROSOL ON STRUCTURE OF DISPERSION MEDIUM IN BOUNDARY LAYER (SPIN-ECHO INVESTIGATION). 86-019545
—Bolotov, I.M.; Nazarov, V.V.; Frolov, Yu.G.; Reshetnikova, L.V.; Khorkin, A.A. EFFECT OF INITIAL pH OF SILICON DIOXIDE HYDROSOLS ON THE PROPERTIES OF CATALYSTS FOR THE OXIDATIVE AMMONOLYSIS OF PROPYLENE. 86-095425
—Nazarov, V.V.; Frolov, Yu. G. AGGREGATE STABILITY OF SILICON DIOXIDE HYDROSOLS MODIFIED BY MOLYBDATES. 86-109718
—Nazarov, V.V.; Frolov, Yu.G.; Ermakov, V.I. DEHYDRATION OF THE SURFACES OF THE PARTICLES IN A SILICON DIOXIDE HYDROSOL IN THE PRESENCE OF ELECTROLYTES. 86-118565
- Valyukhov, D.S.**
—see Kovalev, B.A. 87-085249
- Valyus, N.A.**
—see Rybov, V.M. 87-094920
- Valyuzhin, M.A.**
—Kuznetsov, Ye.V. TRANSFER OF HEAT TO SUPERCRITICAL HELIUM IN THE INLET REGION OF A CIRCULAR TUBE UNDER HIGHLY NONISOTHERMAL CONDITIONS. 87-054470
- Valyuzhinich, M.A.**
—Eroshenko, V.M.; Kuznetsov, E.V. EXPERIMENTAL STUDY OF HEAT TRANSFER IN THE TURBULENT CONVECTION OF HELIUM AT SUPERCRITICAL PRESSURE UNDER STRONGLY NONISOTHERMAL CONDITIONS. 87-053909
—Eroshenko, V.M.; Kuznetsov, E.V. ENTRANCE SECTION HEAT TRANSFER IN FLOW OF HELIUM AT SUPERCRITICAL PRESSURE. 86-046064
—Eroshenko, V.M.; Kuznetsov, E.V. HEAT TRANSFER IN THE FLOW OF SUPERCRITICAL-PRESSURE HELIUM WITH HIGH THERMAL LOADS. 86-055057
—Eroshenko, V.M.; Kuznetsov, E.V. HEAT TRANSFER TO FLUIDS AT SUPERCRITICAL PRESSURE IN THE ENTRANCE REGION UNDER CONDITIONS OF STRONG NONISOTHERMICITY. 86-055605
—Vostrikov, S.N.; Eroshenko, V.M.; Kuznetsov, E.V.; Shevchenko, O.A. HEAT TRANSFER ON THE MIDDLE GENERATRIX OF A HORIZONTAL PIPE IN THE TURBULENT FLOW OF LOW-TEMPERATURE HELIUM. 85-084029
- Vamen, Rao D.**
—Narayanan, M.K.; Nayak, U.B.; Ananthapadmanabhan, K.; Somasundaran, P. FLOTATION OF CALCAREOUS MUSSORIE PHOSPHATE ORE. 85-082822
- Vamanu, Dan**
—see Ursu, Ion. 86-099873
- Vambenepe, J.**
—see Bruna, G.B. 85-076523
- Vamling, Lennart**
—ON THE USE OF PERIODIC OPERATION FOR IMPROVING CHEMICAL PROCESSES. 87-016408
—COMPARISON OF SOME SOLID CATALYSTS FOR THE PRODUCTION OF ETHANOLAMINES FROM AMMONIA AND ETHYLENE OXIDE IN THE LIQUID PHASE. 86-013647
- Vamos, E.**
—see Zakar, A. 85-064269
—Neumann, E. SYNTHETIC LUBRICATING GREASES FOR THE FOOD INDUSTRY. 85-064323
- Vamos, Georg**
—MAJOR REBUILD FOR STRAW PULP LINE. 87-083389
- Vamos, Gy.**
—see Nagy, T.T. 85-085178
- Vamos, R.J.**
—see Patterson, J.W. 87-012622
- Vamos, T.**
—Bathor, M. ROBOT VISION LAB CONCEPT. 85-096623
- Vamos, Tibor**
—Marton, Jozsef. ROBOT APPLICATIONS IN EASTERN EUROPE. 86-100288
—Marton, Jozsef. ROBOTICS IN EASTERN EUROPE. 86-100390
- Vamos-Vigayzo, Lilly**
—see Szakas-Doboz, Maria. 87-042346
- Vampa, V.C.**
—see Kostirja, H.M. 87-080153
- Vampouille, M.**
—Marty, J.; Froehly, C. OPTICAL FREQUENCY INTERMODULATION BETWEEN TWO PICOSECOND LASER PULSES. 86-064280
—Colombeau, B.; Froehly, C.; Marty, J. High Rate Image Transmission between a Picosecond Laser Beam and an Electronic Streak Camera. 85-055539
—Barthelemy, A.; Colombeau, B.; Froehly, C. Observation and Applications of Frequency Modulation in Single-mode Fibers. 85-078980
- van Aalst, R.J.**
—see Verbruggen, A.H. 85-054647
- van Aalst, W.**
—EASTERN SCHELDT BARRIER. 85-028834
- van Aardt, J.H.P.**
—Visser, S. INFLUENCE OF ALKALI ON THE SULPHATE RESISTANCE OF ORDINARY PORTLAND CEMENT MORTARS. 85-073274
- van Aarle, Gijbertus**
—Herman, Toon. POTENTIAL FOR THE AIR-CONDITIONING OF OFFICE BUILDINGS WITHOUT MECHANICAL REFRIGERATION. 86-080622
- van Acker, A.**
—NEW TECHNOLOGIES FOR SURFACE DESIGN OF PRECAST CONCRETE AND REINFORCED CONCRETE COMPONENTS. 87-012232
- van Acker, Arnold**
—Design of Prestressed Hollow-core Slabs and Slab Fields. 86-025723
- van Ackeren, Paul**
—see Philipp, Juergen A. 87-061454
- Huesig, K.-R.; Eisenbarth, Manfred; Klingelhofer, Hans-Juergen. DESIGN AND OPERATION OF CAST-HOUSE DUST COLLECTION FACILITIES AT THE HUCKINGEN BLAST FURNACES. 85-010195
- van Aerde, Michael**
—Yagar, Sam. CAPACITY, SPEED, AND PLATOONING VEHICLE EQUIVALENTS FOR TWO-LANE RURAL HIGHWAYS. 85-053287
- Van Aerde, Michel**
—see Yagar, Sam. 85-112710
- van Aerle, N.A.J.M.**
—see Lemstra, P.J. 87-089749
- Van Aken, David C.**
—Fraser, Hamish L. MICROSTRUCTURES OF RAPIDLY SOLIDIFIED HYPER-EUTECTIC Al-Be ALLOYS. 85-004267
- Van Aken, Jerry**
—see Gutttag, Karl. 86-021301
- Van Aken, Jerry R.**
—Peterson, Ronald R. COLOR PALETTE CHIP SQUEEZES 4096 HUES OUT OF 4-BIT PIXELS. 86-021178
- Van Aken, L.**
—see Duffie, Neil A. 87-100009
—see Duffie, N. 85-096635
- van Aken, W.G.**
—see Van Wachem, P.B. 87-094974
- Van Allen, Bruce R.**
—Wilson, Jeffrey L.; Hunter, James C. SUNSET RIDGE FLUORITE DEPOSIT, FRA CRISTOBAL RANGE, SIERRA COUNTY, NEW MEXICO. 85-045748
- Van Alphen, J.C.**
—Hatch, C.R. ARE SEALED TRANSFORMERS AN EXPLOSION HAZARD? 86-039689
- van Alphen, J.G.**
—RICE IN THE RECLAMATION OF SALT-AFFECTED SOILS. 85-002178
- Van Alphen, J.S.L.J.**
—Blok, P.M.; Hoekstra, P. FLOW AND GRAIN SIZE PATTERN IN A SHARPLY CURVED RIVER BEND. 85-112619
- van Alst, G.**
—ten Berge, E.F.A. Lightguide Connector on New Paths. 87-080781
- van Alste, J.A.**
—Mulder, A.J. VIPER II, AN IMPROVED PARALLEL PROCESSOR FOR REAL-TIME CALCULATION OF INNER PRODUCTS. 87-009634
—Schilder, T.S. REMOVAL OF BASE-LINE WANDER AND POWER-LINE INTERFERENCE FROM THE ECG BY AN EFFICIENT FIR FILTER WITH A REDUCED NUMBER OF TAPS. 86-009806
—Luursma, E.D. VIPER: A POWERFUL TOOL FOR THE REAL-TIME CALCULATION OF INNER PRODUCTS FOR BIOMEDICAL SIGNAL PROCESSING. 85-009229
- Van Alsten, John G.**
—see Eckert, Charles A. 86-112176
- Van Alstine, David R.**
—see Bleakly, Douglas C. 86-086158
—see Bleakly, Douglas C. 86-086159
- Van Alstine, James**
—see Herren, Blair J. 87-082757
- Van Alstine, James M.**
—Sharp, K.A.; Brooks, Donald E. CRITICAL MICELLE CONCENTRATION DEPENDENCE ON HEAD-GROUP SIZE IN POLYOXYETHYLENE NONIONIC SURFACTANTS. 86-118408
—Synder, Robert S.; Karr, Laurel J.; Harris, J. Milton. CELL SEPARATION WITH COUNTERCURRENT CHROMATOGRAPHY AND THIN-LAYER COUNTERCURRENT DISTRIBUTION IN AQUEOUS TWO-PHASE SYSTEM. 85-008608
- Van Amerongen, J.**
—Barends, H.W.M.; Buys, P.J.; Honderd, G. MODELING AND CONTROL OF A 180 MW POWER SYSTEM. 86-036979
- van Amerongen, R.A.M.**
—Optimal Power Flow with Newton's Method. 87-038244
—see Graven, J.H. 87-038337
- Van Amersfoort, P.W.**
—see Weis, T. 87-000043
—see Siebenlist, F. 87-060474
—see Siebenlist, F. 87-060475
—Siebenlist, F.; Thomae, R.W. QUADRAPOLE OPTICS FOR PERIODIC FOCUSING CHANNELS. 87-066841
—see Thomae, R.W. 87-098808
—see Thomae, R.W. 86-000511
—see Thomae, R.W. 86-000618
- van Ammel, A.**
—see Symons, J. 87-122785
- van Ammers, M.**
—van Dijk, J.C.; Graveland, A.; Nuhn, P.A.N.M. STATE OF THE ART OF PELLET SOFTENING IN THE NETHERLANDS. 87-127331
- van Amsterdarn, Peter H.**
—see Ruijten, Henry M. 87-017042
- Van Andel, H.W.H.**
—see Boileau, A. 87-086610

- Van Antwerp, Bill**
—ELECTROLESS PLATING BATH CONTROL. 86-028088
- van Antwerp, R.**
—see Garcia, P.P. 86-044622
- van Ardenne, A.**
—DESIGN CONSIDERATIONS FOR A MULTIBEAM RECEIVER FOR MILLIMETER WAVE ASTRONOMY. 87-108299
- Van Ark, James W.**
—see Hethcote, Herbert W. 87-053212
- van Arkel, Piet**
—Beens, Jan; Spaans, Han; Grutterink, Dolf; Verbeek, Ronald. AUTOMATED PNA ANALYSIS OF NAPHTHAS AND OTHER HYDROCARBON SAMPLES. 87-075538
- Van Arsdale, Andrea**
—see Gordon, Steven I. 86-063610
- Van Arsdell, William C.**
—see Le, Hung T. 85-009230
- Van Arsdell, Janelle**
—see Kawasaki, Ernest S. 85-008235
- Van Artsdalen, E.R.**
—see Nomai, M. 87-075855
- van As, Harmen R.**
—TRANSIENT ANALYSIS OF MARKOVIAN QUEUEING SYSTEMS AND ITS APPLICATION TO CONGESTION-CONTROL MODELING. 87-032635
- Van Asbroeck, Ph.**
—see Vandenborre, H. 86-057153
- Van Asche, Joris**
—see Sekoulov, Ivan. 86-092972
- Van Assche, P.**
—see Poels, J. 85-002153
- Van Assche, P.H.M.**
—see Kaerts, E. 87-111931
- van Assche, Walter**
—PRODUCTS OF 2×2 STOCHASTIC MATRICES WITH RANDOM ENTRIES. 87-070331
- van Asselt, A.**
—see Parkin, G. 87-082510
- Van Asselt, E.J.**
—ON M-FUNCTIONS AND NONLINEAR RELAXATION METHODS. 85-067948
- van Aswegen, A.**
—van Wyk, A.J.; Roodt, J.P.; Pieters, H.; Herbst, C.P.; Otto, A.C.; Loetter, M.G.; Haasbroek, F.J.; Minnaar, P.C.; Fourie, P.J. EVALUATION OF (O-¹⁷Br)BROMOHIPPURAN AS RENAL TUBULAR FUNCTION AGENT. 85-009893
- van Aswegen, H.**
—Cunningham, C.V.B. ESTIMATION OF FRAGMENTATION IN BLAST MUCKPILES BY MEANS OF STANDARD PHOTOGRAPHS. 87-061780
- Van Aswegen, P.C.**
—see Pauw, O.G. 85-050735
- Van Atta, C.W.**
—Gharib, M. ORDERED AND CHAOTIC VORTEX STREETS BEHIND CIRCULAR CYLINDERS AT LOW REYNOLDS NUMBERS. 87-001308
—see Mautner, T.S. 86-046323
—see Itsweire, B.C. 86-046968
—EXPERIMENTS ON TURBULENCE AND INTERNAL WAVES IN STABLY STRATIFIED FLOWS. 86-127450
- Van Atta, Charles W.**
—see Itsweire, Eric C. 85-043181
—see Itsweire, Eric C. 85-044493
- Van Atta, Robert O.**
—Kelty, Kevin B. SCAPPOOSE FORMATION, COLUMBIA COUNTY, OREGON: NEW EVIDENCE OF AGE AND RELATION TO COLUMBIA RIVER BASALT GROUP. 85-048754
- van Audekercke, R.**
—see Martens, M. 86-009033
- Van Audenhove, G.L.**
—Holmes, J.K.; Wallbank, B.; Weingartshofer, A. MULTICHANNEL PULSE COUNTER AND TRANSIENT RECORDER WITH 50 ns TIME RESOLUTION. 85-081373
- Van Audenhove, J.**
—see Pauwels, J. 87-077488
—see Crouzet, J. 87-078037
- Van Audenhove, J. (Ed.)**
—see Adair, H.L. (Ed.). 87-000134
- Van Aukun, Howard E.**
—see Crum, Michael R. 87-002768
- Van Aukun, O.W.**
—see Bush, J.K. 87-109897
- van Baalen, A.**
—see Jobses, I.M.L. 85-007083
- van Baar, Ben**
—Koch, Wolfram; Lebrilla, Carlito; Terlouw, Johan K.; Weiske, Thomas; Schwarz, Helmut. AMINOACETYLENE AND ITS MONO- AND DICTION- IDENTIFICATION OF POTENTIALLY INTERSTELLAR MOLECULES. 87-000287
- van Baardewijk, J.**
—see Jos, H.F.F. 87-101306
- van Baardewijk, Charles**
—Roach, Margot R. FACTORS IN THE PROPAGATION OF AORTIC DISSECTION IN CANINE THORACIC AORTAS. 87-009387
- Van Barel, M.**
—see Bultheel, A. 86-119195
- Van Bastelaere, Ivo**
—TOWED SUBMERSIBLES: A NEW TWIST IN MARINE ENGINEERING. 86-117634
- van Bavel, C.H.M.**
—see Lascano, R.J. 87-109757
—see Stroosnijder, L. 86-110772
- van Beck, J.A.**
—de Kok, P.M.T.; van Loo, F.J.J. SOLID-STATE DISPLACEMENT REACTIONS IN THE Fe-Ni-S AND Cu-Ni-S SYSTEMS BETWEEN 400 AND 500°C. 85-060194
- van Beckum, F.P.H.**
—see Blick, Alfred. 85-017095
- van Beek, C.G.E.M.**
—van Puffelen, J. CHANGES IN THE CHEMICAL COMPOSITION OF DRINKING WATER AFTER WELL INFILTRATION IN AN UNCONSOLIDATED SANDY AQUIFER. 87-126015
—EXPERIENCES WITH UNDERGROUND WATER TREATMENT IN THE NETHERLANDS. 86-127083
—RESTORING WELL YIELD IN THE NETHERLANDS. 85-124363
- Van Beek, G.**
—see Daubie, E. 87-083757
—see De Clercq, C. 86-079106
—see Barth, M. 85-011188
- van Beek, H.C.A.**
—see Verwater, H.J.C. 87-122412
- Van Beek, H.J.**
—Mittemeijer, E.J. AMORPHOUS AND CRYSTALLINE OXIDES ON ALUMINIUM. 85-004150
- van Beek, J.A.**
—see van Loo, F.J.J. 85-070961
- van Beek, L.K.H.**
—POLYMER CHEMISTRY IN THE ELECTRICAL INDUSTRY. 86-037058
- van Beek, P.**
—COUNTERPART OF FAXEN'S FORMULA IN POTENTIAL FLOW. 86-046705
- van Beek, Paul**
—van Putten, Cornelis. OR CONTRIBUTIONS TO FLEXIBILITY IMPROVEMENT IN PRODUCTION/INVENTORY SYSTEMS. 87-094212
—Bremer, Arie; van Putten, Cornelis. DESIGN AND OPTIMIZATION OF MULTI-ECHOLON ASSEMBLY NETWORKS: SAVINGS AND POTENTIALITIES. 85-078414
- Van Beelen, H.**
—see Marces, G. 87-044763
—see Marces, G. 87-047108
—see Marces, G. 87-049728
—see Van Der Zeeuw, H.C.M. 87-111916
—see De Goeje, M.P. 86-055614
—see Marces, G. 85-043334
- van Beelen, P.N.**
—see Schoutens, G.H. 86-008823
- Van Beest, C.A.**
—Wittgen, P.P.M.M. SIMPLE APPARATUS TO MEASURE WATER VAPOR RESISTANCE OF TEXTILES. 86-121127
- van Beijeren, H.**
—see Ernst, M.H. 85-031382
—see Machta, J. 85-031386
- Van Beijeren, Henk**
—see Kutner, R. 86-111914
—MODE-COUPLING THEORY FOR PURELY DIFFUSIVE SYSTEMS. 85-031385
- van Bekkum, H.**
—see van Dam, H.E. 87-014114
—see Wismeijer, A.A. 87-014321
—see van Dam, H.E. 87-014355
—see Van der Gaag, F.J. 86-043693
—see De Bruijn, J.M. 86-117695
—see Nieuwenhuizen, M.S. 85-030889
—see Nieuwenhuizen, M.S. 85-126749
—see van der Gaag, F.J. 85-126774
- Van Belle, J.**
—see Dermont, J. 87-047631
- van Bemmelen, Jan H.**
—see Talmon, Jan L. 86-009797
—see Talmon, Jan L. 86-108825
- Van Bernst, A.**
—Paolucci, A.; Gregorio, G. New Applications of Electroslag Strip Cladding. 86-113526
—Postweld Heat Treatment of Stainless Steels and Nickel Alloys in Thick Sections. 86-115616
—Measures of Improving Occupational Hygiene in Welding. 86-128653
—POSTWELD HEAT TREATMENT OF STAINLESS STEELS AND NICKEL ALLOYS IN THICK SECTIONS. 85-125634
- van Bennekorn, W.P.**
—see Dalhuijsen, A.J. 85-037354
- van Bennekorn, Wouter P.**
—see Bult, Auke. 86-015365
- van Bentum, P.J.M.**
—SUPERCONDUCTIVITY: TECHNOLOGY AT ZERO DEGREES. 87-118091
—Gerritsen, J.W.; Wyder, P. MICROWAVE-INDUCED RESISTIVE STATE IN ULTRATHIN SUPERCONDUCTING ALUMINIUM FILMS. 86-118180
—Wyder, P. FAR-INFRARED ABSORPTION AND TRANSMISSION OF ULTRATHIN SUPERCONDUCTING ALUMINIUM FILMS. 86-118212
- Van Berg, R.**
—see Balamuth, D.P. 86-024122
—see Drake, G. 86-030376
—see Cutts, D. 86-030565
- van Berkel, C.**
—Powell, M.J. PHOTSENSITIVITY OF AMORPHOUS SILICON THIN FILM TRANSISTORS. 86-122736
—see Hepburn, A.R. 86-122815
- van Berkel, F.P.F.**
—Zandbergen, H.W.; Ildo, D.J.W. SYSTEM BaO-RuO₂-Al₂O₃ WITH LESS THAN 50 MOL% BaO AT 1300°C. 87-007748
—Ildo, D.J.W. ORTHORHOMBIC FLUORITE RELATED COMPOUNDS Ln₂RuO₄, Ln = Nd, Sm AND Eu. 87-101251
- van Best, J.A.**
—see Hof, A.L. 87-009545
—Prong, C.N.A.; Mechelse, K.; Pompe, R.; van Eijndhoven, J.H.M. METHOD FOR TWO DIMENSIONAL MULTI-SEGMENTAL KINEMATIC AND KINETIC ANALYSIS OF NORMAL AND PATHOLOGICAL HUMAN GAIT. 85-008809
- Van Biesen, L.**
—see Etienne, L. 85-039085
- Van Bijljon, P.**
—see Robinson, F.P.A. 85-109554
- Van Bijljon, S.N.**
—CONTROL OF UNWANTED DISCHARGES INTO MUNICIPAL SEWERS. 86-107870
- Van Bijljon, W.R.**
—Sewry, D.A.; Mulders, M.A. REGISTER ALLOCATION IN A PATTERN MATCHING CODE GENERATOR. 87-022535
- van Bilsen, M.**
—see van der Vusse, G.J. 87-009741
—see Snoeckx, L.H.E.H. 86-009602
- Van Bladel, J.**
—FIELD SINGULARITIES AT THE TIP OF A DIELECTRIC CONE. 86-032671
—FIELD SINGULARITIES AT METAL-DIELECTRIC WEDGES. 85-031065
- Van Bladel, J.G.**
—see De Smedt, R. 87-040013
- Van Bladel, Jean G.**
—see De Smedt, Ronald. 86-041040
- Van Blaricum, T.J.**
—see Clark, G. 87-087922
- van Blitterswijk, C.A.**
—Grote, J.J. BIOLOGICAL PERFORMANCE OF CALCIUM PHOSPHATE CERAMICS IN AN INFECTED IMPLANTATION SITE III. BIOLOGICAL PERFORMANCE OF β -WHITLOCKITE IN THE NONINFECTED AND INFECTED RAT MIDDLE EAR. 86-012386
—Grote, J.J.; de Groot, K.; Daems, W.Th.; Kuipers, W. BIOLOGICAL PERFORMANCE OF CALCIUM PHOSPHATE CERAMICS IN AN INFECTED IMPLANTATION SITE: I. BIOLOGICAL PERFORMANCE OF HYDROXYAPATITE DURING STAPHYLOCOCCUS AUREUS INFECTION. 86-014523
—Bakker, D.; Grote, J.J.; Daems, W.Th. BIOLOGICAL PERFORMANCE OF CALCIUM PHOSPHATE CERAMICS IN AN INFECTED IMPLANTATION SITE: II. BIOLOGICAL EVALUATION OF HYDROXYAPATITE DURING SHORT-TERM INFECTION. 86-014524
- van Blitterswijk, Wim**
—Smit, Meint K. INDEX PROFILE MEASUREMENT OF ASYMMETRICAL ELLIPTICAL PREFORMS OR FIBERS. 87-080952
—see Armbak, Jens C. 87-096394
- Van Blois, John P.**
—ECONOMIC MODELS: THE FUTURE OF ROBOTIC JUSTIFICATION. 86-100539
- Van Blokland, P.H.G.M.**
—VISUALIZATION OF TEXTILE REINFORCING MATERIALS IN CORD-RUBBER COMPOSITES AFTER DISSOLUTION OF THE RUBBER WITH PERACIDS. 87-120879
- van Bloois, L.**
—see van Mil, P.J.J.M. 85-015451
- Van Bochove, A.C.**
—Jacobs, J.F.; Nijns, H.T. IMPROVED RAMAN-FIBRE PULSE DELAY MEASUREMENT SYSTEM. 85-078987
- Van Bodegom, Bert**
—van Veen, J.A. Rob; van Kessel, Gerard M.M.; Sinnige-Nijssen, Mieke W.A.; Stuijver, Hans C.M. ACTION OF SOLVENTS ON COAL AT LOW TEMPERATURES - 2. MEDIUM- AND HIGH-RANK COALS. 85-017741

- Van Boetelaer, A.W. Baron**
—Twenty Years of Experience with in Situ Testing of Enclosed Switchgear (> 72.5kV). 87-038833
- van Bogaert, G.**
—see Van den Broeck, H. 86-049228
- Van Bogart, John W.C.**
—see Klun, Thomas P. 87-090580
—see Gibson, P.E. 86-121506
- Van Bommel, Cor H.**
—see Severin, Piet J. 86-044808
- Van Bommel, W.J.M.**
—Tekelenburg, J. VISIBILITY RESEARCH FOR ROAD LIGHTING BASED ON A DYNAMIC SITUATION. 86-116704
—Caminada, J.F. New Illumination Criteria for Streets. 85-112651
- van Bommel, Wout**
—van Dijk, Joop. SECURITY LIGHTING FOR DOMESTIC EXTERIORS. 85-035122
- Van Brakel, G.H.**
—see Kispert, L.D. 87-005922
- van Brakel, J.**
—Kleizen, H.H.; Wypkema, A.; Dosoudil, M. CONTINUOUS PRESSURE FILTRATION OF COAL AND PREDICTION OF CAKE PERMEABILITY. 87-018964
—see Reijnen, K. 85-017462
—see Kleizen, H.H. 85-017543
—van Rooijen, P.H.; Dosoudil, M. PREDICTION OF THE AIR CONSUMPTION WHEN DEWATERING A FILTER CAKE OBTAINED BY PRESSURE FILTRATION. 85-018239
- Van Bramer, K.G.**
—see Silvaggio, J.A. Jr. 87-102148
- Van Bramer, Thomas F.**
—SULFUR-EXTENDED ASPHALT PAVEMENT: A THREE-YEAR PROGRESS REPORT. 87-084023
- van Breda Smith, M.**
—URANIUM ENRICHMENT - A CASE STUDY IN INDIGENOUS PROCESS DESIGN AND DEVELOPMENT. 87-016443
- Van Breemen, N.**
—De Visser, P.H.B.; Van Grinsven, J.J.M. NUTRIENT AND PROTON BUDGETS IN FOUR SOIL-VEGETATION SYSTEMS UNDERLAIN BY PLEISTOCENE ALLUVIAL DEPOSITS. 86-002796
—see Driscoll, C.T. 85-106318
- van Breugel, J.**
—see Bolle, W.L. 87-016179
—see Bolle, W.L. 87-045338
—see Bolle, W.L. 86-125917
- Van Breusegem, V.**
—see Campion, G. 86-098195
- van Broekhoven, E.H.**
—Ponce, V. MECHANISM OF SKELETAL REACTIONS OF HYDROCARBON ON METALS. 86-056544
- Van Bronswijk, W.**
—see Alexander, R. 87-050357
- van Brug, H.**
—see Gerritsen, H.C. 87-095908
—see Gerritsen, H.C. 85-126461
- Van Bruggen, C.F.**
—see Brun, G. 86-061229
—see Berger, R. 86-121169
- Van Brunt, R.J.**
—PRODUCTION RATES FOR OXYFLUORIDES OF SO_2F_2 AND SOF_2 IN SF_6 CORONA DISCHARGES. 86-117771
- Van Brussel, H.**
—ADVANCED ROBOTICS IN THE AUTOMOTIVE INDUSTRY. 87-007236
—Simons, J. AUTOMATIC ASSEMBLY BY ACTIVE FORCE FEEDBACK ACCOMMODATION. 87-099369
—Vastmans, L. COMPENSATION METHOD FOR THE DYNAMIC CONTROL OF ROBOTS. 86-026139
—see Simons, J. 86-100348
—Vastmans, L. COMPENSATION METHOD FOR THE DYNAMIC CONTROL OF ROBOTS. 86-100516
—Belien, H.; Thielemans, H. FORCE SENSING FOR ADVANCED ROBOT CONTROL. 86-100973
- van Buijtenen, J.P.**
—COMPUTER SIMULATION OF THE EFFECT OF WOOD SPECIFIC GRAVITY AND ROTATION AGE ON THE PRODUCTION OF LINERBOARD AND MULTIWALL SACK PAPER. 87-129428
—Hanover, J.W. DESIGNING FOR YIELD. 86-048460
- van Burck, U.**
—see Smirnov, G.V. 86-029520
- Van Buren, D.**
—see Wolbach, C.D. 87-053118
- van Buren, F.R.**
—see Meima, G.R. 87-014034
- van Buskirk, Donald**
—see Bilodeau, Sally W. 87-050497
- Van Buskirk, Robert**
—see Goorjian, Peter M. 85-044439
- Van Buskirk, Robert D.**
—see Goorjian, Peter M. 85-044457
- Van Buskirk, W.C.**
—Cowan, S.C.; Carter, R. Jr. THEORY OF ACOUSTIC MEASUREMENT OF THE ELASTIC CONSTANTS OF A GENERAL ANISOTROPIC SOLID. 86-111789
- Van Buskirk, William C.**
—see Cowin, Stephen C. 86-009018
- Van Bussel, F.J.J.**
—Van Den Hof, P.M.J.; Hajdasinski, A.K. COGNITIVE HUMAN OPERATOR MODEL: THE SINGLE-INPUT SINGLE-OUTPUT (SISO) CASE. 85-115776
- Van Buuren, T.**
—Halpin, C.; Webb, J.B. PREPARATION AND PROPERTIES OF MAGNETRON SPUTTERED FILMS OF INDIUM ANTIMONIDE. 86-103802
- Van Caestele, L.**
—Kovacs, M.I.P.; Gillespie, Rosalie. NEUTRAL SUGAR ANALYSIS OF POLYSACCHARIDES FROM THE SEED EPIDERMIS OF BRASSICA CAPESTRIS. 87-001943
- van Calker, C.**
—see Decker, G. 86-079844
- Van Calster, A.**
—see Allaert, K. 87-108898
—see Vanfleteren, J. 86-044924
—see Allaert, K. 85-105083
—see Vanfleteren, J. 85-119383
- Van Calsteren, P.**
—see Cornell, D.H. 87-028788
- Van Camp, C.E.**
—Van Damme, P.S.; Willems, P.A.; Clymans, P.J.; Froment, G.F. SEVERITY IN THE PYROLYSIS OF PETROLEUM FRACTIONS. FUNDAMENTALS AND INDUSTRIAL APPLICATION. 85-054290
- Van Camp, E.**
—see Berkvens, P. 85-000261
—see Ryckbosch, D. 85-108428
- van Campen, Lies**
—see Sayed, Sameh. 87-047644
- Van Campenhout, J.M.**
—see Debaere, E.H. 86-024330
- Van Campenhout, Jan M.**
—Debaere, Eddy H. LANGUAGE COPROCESSOR TO SUPPORT THE INTERPRETATION OF MODULA-2 PROGRAMS. 87-023466
- Van Canghai, L.**
—see Bassine, J.F. 87-051893
- Van Cappellen, E.**
—see De Bieck, R. 87-007757
- Van Cauteren, J.**
—Rao, G.N.; Rots, M. HIGH RESOLUTION TDPAC WORK USING CsF AND BaF_2 FAST DETECTORS. 86-103152
- Van Cauwelaert, F.**
—Bourdeau, P.L.; Perwez, A. Exact Approximations of Probability Distributions by Rosenbluth Method - Application for the Estimation of the Risks of Rupture of a Lock Retaining Wall. 86-099812
- Van Cauwenbergh, S.M.**
—see Godenis, H.L. 87-042297
- van Cauwenbergh, A.**
—Noldus, E.; Williams, J.L. CONTROL ENGINEERING EDUCATION IN BELGIUM. 87-041905
- van Cauwenbergh, A.R.**
—see De Keyser, R.M.C. 86-056152
- Van Cauwenbergh, Karel A.**
—see Van Vaack, Luc. 85-002839
- Van Chung, Phan**
—DENSITY THEOREM WITH AN APPLICATION IN RELAXATION OF NONCONVEX-VALUED DIFFERENTIAL EQUATIONS. 87-069702
- Van Cleave, G.W.**
—see Dobson, D.R. 85-078783
- van Cleeff, A.**
—TWO NEW PEROXIDE-CURABLE HIGH-PERFORMANCE FLUOROELASTOMERS. 86-035335
- Van Cleuvenbergen, R.J.A.**
—see Halma, G. 86-126147
- Van Cleuvenbergen, Rudy J.A.**
—Chakraborti, Dipankar; Adams, Fred C. OCCURRENCE OF TRI- AND DIALKYLEAD SPECIES IN ENVIRONMENTAL WATER. 86-126438
- Van Cleynenbreugel, Johan**
—see De Man, Hugo J. 86-060704
- Van Cong, H.**
—Brunet, S. ELECTRICAL BAND-GAP NARROWING IN n- AND p-TYPE HEAVILY DOPED SILICON AT 300 K. 87-103921
—Brunet, S. IMPURITY SIZE AND HEAVY DOPING EFFECTS ON THE ENERGY GAP OF SILICON AT 0 K. 86-104835
—Brunet, S. DOPING EFFECTS ON THE BAND STRUCTURE IN n-TYPE SILICON AT 300 K. 85-100494
- Van Cott, Thomas C.**
—see Schatz, Paul N. 87-097424
- Van Craen, M.**
—Frison, L.; Adams, F.C. SIMS STUDY OF THE PENETRATION OF METALLIC SECONDARY IMPURITIES IN SCREEN-PRINTED SILICON SOLAR CELLS. 85-106640
- van Craenbroeck, Lic. K.**
—see De Vlieger, Ir.H. 87-033630
- Van Craenbroeck, W.**
—see Marivoet, J.L. 87-044841
—Marivoet, J. COMPARISON OF SIMPLE METHODS FOR ESTIMATING THE MASS FLOW OF FLUORIDE DISCHARGED INTO RIVERS. 87-099074
- van Craenbroeck, Willem**
—Smits, Aart; Baardolf, Bernhard; Meijers, Adriaan. Statistical Evaluation of the Sampling Frequency Required for Describing Water Quality. 86-127040
- Van Crombrughe, Michel**
—Thompson, William Jr. OPTIMIZATION OF THE TRANSMITTING CHARACTERISTICS OF A TONPILZ-TYPE TRANSDUCER BY PROPER CHOICE OF IMPEDANCE MATCHING LAYERS. 85-000639
- van Cruchten, H.**
—see Rutten, G. 85-016354
- Van Cruyningen, Ike**
—see Lumley, John L. 86-047947
- Van Cutsem, Th.**
—see Mili, L. 87-038111
—see Mallicu, D. 86-038809
—see Mili, L. 86-038811
—see Toumi, B. 86-039261
—POWER SYSTEM OBSERVABILITY AND RELATED FUNCTIONS: DERIVATION OF APPROPRIATE STRATEGIES AND ALGORITHMS. 85-036328
- Van Daalen, J.**
—Smit, J.A.M. INFLUENCE OF MEMBRANE HETEROGENEITY ON THE SOLUTE RETENTION. 85-080502
—see Hijnen, H.J.M. 85-089513
- van Daalen, P.A.**
—see Reinders, E.D. 86-035650
—see Reissenwebber, M.G. 85-116231
- Van Dac, Tran**
—APPROXIMATION METHOD OF DESCRIBING FUNCTION FOR SOME HYSTERESIS NONLINEARITIES IN HYDRAULIC SERVOSYSTEMS. 86-107560
- Van Dale, P.**
—see Clauwaert, F. 87-059234
- Van Dale, Y.**
—Thome, J.P. PURIFICATION OF PCB CONTAMINATED WATER BY CHITOSAN: A BIOLOGICAL TEST OF EFFICIENCY USING THE COMMON BARBEL, BARBUS BARBUS. 87-125784
- Van Dalen, A.**
—Wijkstra, J. NEPTUNIUM AND AMERICIUM DISTRIBUTION AND DIFFUSION MEASUREMENTS IN DEEP-OCEAN SEDIMENT SAMPLES. 87-000812
—see Oomen, J. 85-009578
- van Dalen, Arthur G.**
—see van den Bergh, Wim J.B. 86-047531
- Van Dalsem, William R.**
—Steger, Joseph L. EFFICIENT SIMULATION OF SEPARATED THREE-DIMENSIONAL VISCOUS FLOWS USING THE BOUNDARY-LAYER EQUATIONS. 87-001305
—see Flores, Jolen. 87-002969
- van Dam, Andries**
—see Yankelovich, Nicole. 86-059029
—ELECTRONIC CLASSROOM: WORKSTATIONS FOR TEACHING. 85-116048
- Van Dam, C.P.**
—see Dobbela, S.S. 87-002896
—INDUCED-DRAG CHARACTERISTICS OF CRESCENT-MOON-SHAPED WINGS. 87-002973
—NATURAL LAMINAR FLOW AIRFOIL DESIGN CONSIDERATIONS FOR WINGLETS ON LOW-SPEED AIRPLANES. 85-001458
- van Dam, Cornelis P.**
—see Morris, Dana J. 85-002945
- van Dam, D.**
—see Halma, G. 85-081782
- van Dam, H.**
—de Leege, P.F.A. MINIMUM CRITICAL MASS SYSTEMS. 87-077218
—Oskam, A. UV PHOTOELECTRON SPECTROSCOPY OF TRANSITION METAL COMPLEXES. 86-084042
—Kleiss, E.B.J. RESPONSE OF INCORE γ -DETECTORS TO PARAMETRIC FLUCTUATIONS IN A REACTOR CORE. 85-047250
—see Kleiss, E.B.J. 85-076279
- van Dam, H.E.**
—Kieboom, A.P.G.; van Bekkum, H. Pt/C OXIDATION CATALYSTS. PART I. EFFECT OF CARRIER STRUCTURE ON CATALYST DEACTIVATION DURING THE OXIDATION OF GLUCOSE 1-PHOSPHATE INTO GLUCURONIC ACID 1-PHOSPHATE. 87-014114
—Duijverman, P.; Kieboom, A.P.G.; van Bekkum, H. Pt/C OXIDATION CATALYSTS. PART 2. OXIDATION OF GLUCOSE 1-PHOSPHATE INTO GLUCURONIC ACID 1-PHOSPHATE USING DIFFUSION STABILIZED CATALYSTS. 87-014355
- van Dam, Hugo**
—DIFFERENCE OF AT LEAST THREE COLLISIONS. 85-074126

- Van Dam, J.**
—Janeschitz-Kriegl, H. TEMPERATURE MEASUREMENT AND HEAT TRANSFER IN FLOWING POLYMER MELTS. 85-088020
—see Verbraak, C.L.J.A. 85-088960
- Van Dam, J.C.**
—Smeulders, R.J. INFLUENCE OF TAYLOR VORTICES ON THE MORPHOLOGY DURING STIRRED SOLIDIFICATION. 86-074646
—PHASE DIAGRAM AND PHYSICAL PROPERTIES OF NEOPENTYL ALCOHOL: A MODEL SUBSTANCE FOR SOLIDIFICATION. 86-074654
- Van Dam, J.W.**
—see Naitou, H. 87-087076
- van Dam, P.H.A.**
—COMPUTATIONAL METHODS IN HIGH ENERGY PHYSICS. 87-085827
- van Dam, W.B.**
—Tilanus, C.B. MATHEMATICAL PROGRAMMING IN THE NETHERLANDS. 85-067592
- Van Damme, H.**
—see Fripiat, J.J. 86-001551
—Letellier, M.; Tinet, D.; Kihal, B.; Erre, R. INTERCALATION OF TETRATHIAFULVALENE IN VANADIUM PENTOXIDE GELS. 85-080234
- Van Damme, H.S.**
—Hogt, A.H.; Feijen, J. SURFACE MOBILITY AND STRUCTURAL TRANSITIONS OF POLY(N-ALKYL METHACRYLATES) PROBED BY DYNAMIC CONTACT ANGLE MEASUREMENTS. 87-090558
- Van Damme, Henri**
—see Casal, Blanca. 85-013273
- van Damme, I.**
—see Zhou, W. 87-117792
- van Damme, J.M.G.**
—PLANNING WATER AND SANITATION SYSTEMS IN DROUGHT-PRONE AREAS. 87-126931
- Van Damme, P.S.**
—see Van Camp, C.E. 85-054290
- van Dawen, R.**
—FINITE STATE DYNAMIC PROGRAMMING WITH THE TOTAL REWARD CRITERION. 86-070850
- Van Dawen, Rolf**
—NOTE ON POSITIVE DYNAMIC PROGRAMMING. 86-070847
- van de Berg, J.F.M.**
—van Dijk, G.A.R.; van de Leest, R.E. ROOM TEMPERATURE ELECTROPLATING OF ALUMINUM. 85-004000
- van de Brug, Arnold**
—Bachant, Judith; McDermott, John. TAMING OF R1. 86-023954
- van de Burg, R.**
—see Reijns, G.L. 86-025002
- Van de Capelle, A.**
—see Pues, H. 85-005263
- van de Capelle, J.P.**
—see Verbeek, B.H. 87-063741
—Baets, R.; Lagasse, P.E. MULTILONGITUDINAL-MODE MODEL FOR CLEAVED COUPLED-CAVITY LASERS. 87-063900
—Baets, R.; Lagasse, P.E. MULTILONGITUDINAL-MODE MODEL FOR CLEAVED COUPLED CAVITY LASERS. PART 2: NUMERICAL RESULTS AND DISCUSSION. 87-063909
—Vankwikelberge, P.; Baets, R. LATERAL CURRENT SPREADING IN DH-LASERS ABOVE THRESHOLD. 86-065094
—Baets, R.; Lagasse, P.E. SELF-CONSISTENT MULTILONGITUDINAL-MODE MODEL FOR CLEAVED-COUPLED-CAVITY SEMICONDUCTOR LASERS. 86-065171
- Van de Capelle, Jean-Pierre**
—see Vankwikelberge, Patrick. 87-063912
—see Baets, Roel. 86-065332
- Van De Castele, C.**
—see Denutte, H. 85-009865
- van de Giessen, A.**
—Welding of Thin Plate. 85-086363
- van de Goor, A.J.**
—see Dekker, G.J. 87-021317
—see Janssens, M.D. 87-022447
—Van Wijngaarden, A.C. MULTIPROCESSING MEMORY SUBSYSTEM. 87-030920
—see Annot, J.K. 86-023908
- van de Graaf, B.**
—see Heijboer, J. 87-091253
- Van de Graaf, C.J.**
—USE OF BED LEVELLERS IN MAINTENANCE DREDGING. 86-092988
- Van De Graaf, M.A.C.G.**
—Ter Maat, J.H.H.; Burggraaf, A.J. MICROSTRUCTURE AND SINTERING KINETICS OF HIGHLY REACTIVE ZrO₂-Y₂O₃ CERAMICS. 85-014321
- Van de Graaff, Jan**
—PROBABILISTIC DESIGN OF DUNES: AN EXAMPLE FROM THE NETHERLANDS. 86-018772
- van de Griend, A.A.**
—Seyhan, E.; Engelen, G.B.; Geirnaert, W. HYDROLOGICAL CHARACTERISTICS OF AN ALPINE GLACIAL VALLEY IN THE NORTH ITALIAN DOLOMITES. 87-050847
—see Seyhan, E. 85-005606
—Engman, E.T. PARTIAL AREA HYDROLOGY AND REMOTE SENSING. 85-054972
—Seyhan, E. DETERMINATION OF RESISTANCE PARAMETERS OF PLUVIO-NIVO-GLACIAL ALPINE SYSTEMS BY MATHEMATICAL MODELLING OF RUNOFF. 85-097805
—Camillo, P.J.; Gurney, R.J. DISCRIMINATION OF SOIL PHYSICAL PARAMETERS. THERMAL INERTIA, AND SOIL MOISTURE FROM DIURNAL SURFACE TEMPERATURE FLUCTUATIONS. 85-106217
- van de Grind, Wim A.**
—see Koenderink, Jan J. 85-121794
- van de Hei, G.M.M.**
—see Kloosterboer, J.G. 85-000988
—see Kloosterboer, J.G. 85-087304
- Van De Huls, R.**
—see Altena, F.W. 86-014102
- van de Klundert, L.J.M.**
—see van Overbeke, F. 87-117148
—see Hartmann, R.A. 87-117154
—see Roovers, A.J.M. 87-117167
—see Mulder, G.B.J. 87-117374
—see ten Kate, H.H.J. 87-117410
—see van Overbeke, F. 86-039753
- van de Kreeke, Jacobus**
—see Wang, John D. 87-019199
- van de Laar, Jacques**
—see Ronchi, Claudio. 85-075455
- van de Laar, Ton**
—Hochstrasser, Ulrich Peter. Possibilities of Crosslinking of Polyethylene Insulations. 85-033862
- van de Leest, R.E.**
—see Lighthart, H.J. 87-028188
—see van de Berg, J.F.M. 85-004000
—Gijssbers, K.; Havinga, S. USE OF SPUTTERED TITANIUM NITRIDE LAYERS IN ELECTROFORMING. 85-074257
- van de Liefvoort, Appie**
—Lipsky, Lester. MATRIX-ALGEBRAIC SOLUTION TO TWO K_m SERVERS IN A LOOP. 86-024300
- Van De Mark, M.R.**
—Lian, N.D.; Brandon, M.; Eckstein, E.C. INTERACTION OF CALCIUM WITH HEMA/MAA COPOLYMERS. 87-000747
- Van de Meent, Dik**
—see Den Hollander, Henri. 86-003062
—den Hollander, Henri A.; Pool, Wim G.; Vredendregt, Mario J.; van Oers, Hans A.M.; de Greef, Ed; Lijten, Jan A. ORGANIC MICROPOLLUTANTS IN DUTCH COASTAL WATERS. 86-126418
—De Leeuw, J.W.; Schenck, P.A.; Salomons, W. GEOCHEMISTRY OF SUSPENDED PARTICULATE MATTER IN TWO NATURAL SEDIMENTATION BASINS OF THE RIVER RHINE. 85-048501
- Van de Merwe, J.P.**
—DIFFERENTIATION BETWEEN TWO DISEASES USING A PROGRAMMABLE HAND-HELD CALCULATOR AND BAYES' THEOREM: APPLICATION TO CROHN'S DISEASE AND ULCERATIVE COLITIS. 86-009635
—DIFFERENTIATION BETWEEN DISEASES USING A PROGRAMMABLE HAND-HELD CALCULATOR AND BAYES' THEOREM: APPLICATION TO LOWER GASTROINTESTINAL TRACT DISORDERS. 85-009089
- Van de Moedijk, Cor G.M.**
—DEVELOPMENT OF A CONTINUOUS PROCESS FOR SUBSTITUTED PYRIDINES AND OTHER HETEROCYCLES. 86-083908
- van de Panne, C.**
—LOCAL DECOMPOSITION METHODS FOR LINEAR PROGRAMMING. 87-069217
- van de Plassche, R.J.**
—see Goedhart, D. 86-112250
- van de Plassche, Rudy J. (Ed.)**
—see Trnka, John T. (Ed.). 86-060456
- van de Poel, R.**
—see Hilsum, C. 86-033574
- Van de Pol, Daniel**
—see Remmerie, Guido. 86-033497
- van de Polder, J.**
—see Parker, David W. 85-117173
- van de Polder, Leendert J.**
—Parker, David W.; Roos, Jan. EVOLUTION OF TELEVISION RECEIVERS FROM ANALOG TO DIGITAL. 85-117132
- van de Ridder, G.**
—see Kohn, F.E. 85-087320
- Van De Riet, R.P.**
—see Hertzberger, L.O. 85-020261
- van de Riet, Reind P.**
—see de Jonge, Wiebren. 87-030748
- Van de Sneyscheut, Jan L.A.**
—Udding, Jan Tjimen. ALTERNATIVE IMPLEMENTATION OF COMMUNICATION PRIMITIVES. 87-021887
- ALGORITHMS FOR ON-THE-FLY GARBAGE COLLECTION REVISITED. 87-022972
—FAIR MUTUAL EXCLUSION ON A GRAPH OF PROCESSES. 87-024161
—DERIVATION OF A DISTRIBUTED IMPLEMENTATION OF WARSHALL'S ALGORITHM. 86-022792
—EVALUATING EXPRESSIONS WITH A QUEUE. 85-022128
- van de Steeg, Martien J.H.**
—Peek, Herman L.; Bakker, Jacques G.C.; Pals, J. Albertus; Dillen, Bart G.M.H.; Oppers, Jac M.A.M. FRAME-TRANSFER CCD COLOR IMAGER WITH VERTICAL ANTIBLOOMING. 86-120604
- Van de Vegte, J.**
—CLASSICAL DESIGN, WITH APPLICATION TO A 3x3 TURBOFAN ENGINE MODEL. 87-027141
—DESIGN OF THREE-BY-THREE SYSTEMS WITH SEVERE INTERACTION BY CLASSICAL TECHNIQUES. 87-027144
—Eckhardt, A.A. CLASSICAL DESIGN OF TWO-BY-TWO SYSTEMS WITH SEVERE INTERACTION. 86-027064
- van de Velde, Eric F.**
—see McBrat, Oliver A. 86-071129
- van de Velde, G.M.H.**
—see van Dijk, M.P. 85-013165
—see ter Maat, J.H.H. 85-037862
- Van De Velde, H.**
—Platbrood, G. DETECTABILITY OF TWO OVERLAPPING PEARSON VII PEAKS IN SIMULATED X-RAY DIFFRACTION PATTERNS. 85-027370
- Van De Velde, J.C.**
—see Bocquet, B. 86-120832
- van de Velde, M.**
—see Koning, C.E. 85-013102
- Van-De-Velde, Peter**
—TOTAL SYSTEM CONCEPT FOR THE RECLAMATION AND HYDRAULIC TRANSPORTATION OF DENSE SOLIDS FROM TAILINGS AND SETTLING PONDS. 85-079719
- Van de Velde, Walter**
—see Steels, Luc. 87-006164
- van de Ven, A.**
—see Ruitten, G. 85-016232
—see Ruitten, G. 85-016354
- van de Ven, A.A.F.**
—Couwenberg, M.J.H. MAGNETOELASTIC STABILITY OF A SUPERCONDUCTING RING IN ITS OWN FIELD. 87-117369
- van de Ven, A.D.M.**
—van Luijk, J.F.A.M. PRODUCTION IN LESS DEVELOPED COUNTRIES: A SENSITIVITY ANALYSIS. 86-058144
- Van De Ven, A.J.C.**
—see De With, G. 85-003808
- Van De Ven, Andrew H.**
—CENTRAL PROBLEMS IN THE MANAGEMENT OF INNOVATION. 86-069419
- van de Ven, J.**
—Weyher, J.L.; Ikink, H.; Giling, L.J. CRYSTALLOGRAPHIC DEFECTS IN (001) GaAs EPITAXIAL LAYERS GROWN BY MOVCD. 87-102781
—Lourens, A.F.; Weyher, J.L.; Giling, L.J. DEFECT-SELECTIVE ETCHING OF GaAs IN CrO₃-HCl SOLUTIONS. 87-102865
—Weyher, J.L.; van den Meerakker, J.E.A.M.; Kelly, J.J. KINETICS AND MORPHOLOGY OF GaAs ETCHING IN AQUEOUS CrO₃-HF SOLUTIONS. 86-103949
—van den Meerakker, J.E.A.M.; Kelly, J.J. MECHANISM OF GaAs ETCHING IN CrO₃-HF SOLUTIONS. I. EXPERIMENTAL RESULTS. 85-099509
- van de Ven, L.**
—see Ruitten, G. 85-016232
—see Ruitten, G. 85-016354
- Van De Ven, L.J.M.**
—see De Haan, J.W. 86-093685
- van de Ven, P.M.**
—see Claessens, H.A. 86-001940
- Van de Ven, T.G.M.**
—see Masliyah, J.H. 87-045838
—see Dabros, T. 87-064124
—see Bayramli, E. 87-065142
—see Bayramli, E. 87-065143
—see Jayasuriya, D.S. 87-083878
—see Malysa, K. 86-046797
—see Malysa, K. 86-056916
—see Malysa, K. 85-001890
—see Smith, P.G. 85-045438
—see Smith, P.G. 85-063398
—see Smith, P.G. 85-107768
- van de Ven, Theodorus G.M.**
—see Masliyah, Jacob H. 87-045779
- Van De Voorde, E.**
—COST ANALYSIS: AN ALTERNATIVE ALLOCATION INDEX. 87-097072
- Van de Voorde, M.**
—see Sorell, G.M. 87-047902
—ENVIRONMENTAL EFFECT ON THE DAMAGE OF HIGH TEMPERATURE MATERIALS. 87-097959

- see Sorell, G. 85-046775
—SPIN-OFF FROM AEROSPACE MATERIALS EXPERIENCE TO OTHER INDUSTRIAL APPLICATIONS. 85-066966
- van de Voorde, M.H.**
—Hocking, M.G.; Vasantaree, V. COMPREHENSIVE REVIEW ON THE DEVELOPMENT OF CERAMIC COATINGS FOR THERMOMECHANICAL APPLICATIONS. 87-094753
- van de Voorde, Marcel**
—Armanet, Francois. Materials Used in Advanced Coal Conversion. II. 85-017414
- Van De Vooren, A.I.**
—Botta, E.F.F.; Stout, J. BOUNDARY LAYER ON A DISK AT REST IN A ROTATING FLUID. 87-044685
—see Dijkstra, H.A. 86-069821
- van de Vosse, F.N.**
—see Bovendeerd, P.H.M. 87-045579
—Segal, A.; van Steenhoven, A.A.; Janssen J.D. FINITE ELEMENT APPROXIMATION OF THE UNSTEADY TWO-DIMENSIONAL NAVIER-STOKES EQUATIONS. 86-045566
- Van de Vyver, R.**
—see Berkvens, P. 85-000261
—see Ryckbosch, D. 85-108428
- van de Wakker, B.M.**
—see van Meulenbroek, B.M. 85-043881
- van de Walle, E.**
—see Wickham, P. 87-062672
- van de Walle, G.F.A.**
—see van Kempen, H. 87-029583
—see van Vucht, R.J.M. 87-092245
- Van de Walle, J.**
—Joyes, P. Remarkable Modulo 4 or 6 Periodicities in the Stabilities of Carbon and Tin Ionic Clusters. 85-012323
- van de Water, C.J.**
—see Ykema, Th. 87-054644
- Van de Water, James**
—see Kagan, Harvey A. 86-016832
- van de Waterlaet, A.C.J.G.**
—see Hovens, P.J.M. 86-120665
- Van De Weghe, Hugo**
—see Van Simaey, Francoise C. 86-033231
- van de Weijer, P.**
—Cremers, R.M.M. PULSED OPTOGALVANIC EFFECT IN A LOW-PRESSURE MERCURY DISCHARGE INDUCED BY OPTICAL PUMPING OF THE 408 nm LINE. 85-034333
—Cremers, R.M.M. DETERMINATION OF THE EFFECTIVE RADIATIVE LIFETIME OF THE 6^3P_1 ATOMIC MERCURY LEVEL IN LOW-PRESSURE MERCURY DISCHARGES. 85-069706
—Cremers, R.M.M. PULSED OPTOGALVANIC EFFECT IN A LOW-PRESSURE MERCURY DISCHARGE. 85-069710
- van de Weijer, Peter**
—PULSED OPTICAL PUMPING AS A TOOL FOR THE DETERMINATION OF POPULATION MECHANISMS OF EXCITED STATES IN A LOW-PRESSURE MERCURY DISCHARGE. 87-081216
- van de Werf, F.**
—see Minten, J. 87-009697
- van de Wiel, H.J.**
—see Lebreit, E. 87-082024
- van de Wiele, Barbara**
—Askanazi, Jeffrey. ENERGY METABOLISM IN INJURY AND SEPSIS. 86-008858
- van de Wiele, F.**
—see Gloesener, D. 87-122173
—see Boumaour, M. 85-106486
—see Yernaux, M.I. 85-106547
- Van de Wiele, Fernand**
—see Palm, Erich. 86-105713
- Van de Woestijne, K.P.**
—see Franken, H. 86-009489
- van Deemter, F.J.J.**
—MIXING. 87-016092
- van Delft, F.C.M.J.M.**
—van Langveld, A.D.; Nieuwenhuys, B.E. DETERMINATION OF NUCLEATION AND GROWTH MECHANISMS. 85-042480
- van Delft, R.**
—see Maris, F.A. 86-055671
- van Delft, Rob J.**
—see Maris, Frans A. 86-016612
- Van Dell, W.R.**
—see Yilmaz, H. 86-122844
- Van Dell, W. Ron**
—see Tong, David W. 86-104866
—see Yilmaz, Hamza. 86-122781
—see Yilmaz, Hamza. 86-122821
- van Dell, William R.**
—see Yilmaz, Hamza. 86-122892
- van den Aarsen, M.**
—see Jongen, H. A. H. 87-124074
- Van Den Abele, Jacques**
—see Verhaegen, Paul. 86-000792
- van den Akker, T.J.**
—see Koelman, A.S.M. 85-009239
- van den Akker, Thomas J.**
—see Koelman, Albertus S.M. 85-009253
- van den Ancker, J.A.M.**
—Jungerius, P.D. ROLE OF ALGAE IN THE STABILIZATION OF COASTAL DUNE BLOWOUTS. 85-007360
- van den Assem, D.**
—Huijser, R.H.; Vreeburg, J.P.B. ON THE DEVELOPMENT OF AN OPTICAL DIAGNOSTIC INSTRUMENT FOR FLUID-PHYSICS RESEARCH IN MICROGRAVITY. 87-081155
- van den Assem, L.**
—Buyze, D.; Rogaar, H.P. Magnesia Production for Refractories in the Veendam Plant (Netherlands). 86-098715
- van den Assem, R.**
—van Elk, W.J. CHOSEN-PLAINTEXT ATTACK ON THE MICROSOFT BASIC PROTECTION. 86-022137
- Van den Audenaerde, Guy R.J.**
—see Van Ginderdeuren, Johan K.J. 87-036029
- Van Den Avyle, M.J.**
—see Winger, Parley V. 87-115970
- Van Den Avyle, Michael J.**
—Fowler, Dean L. SPECIES PROFILES: LIFE HISTORIES AND ENVIRONMENTAL REQUIREMENTS OF COASTAL FISHES AND INVERTEBRATES (SOUTH ATLANTIC) - BLUE CRAB. 85-066487
- Van Den Beld, L.**
—see Romer, F.G. 86-074958
- van den Belt, T.G.M.**
—Erkelens, H. FAST, LOW COST DATA ACQUISITION SYSTEM. 85-029002
- Van Den Berg, A.**
—Bergveld, P.; Reinhoudt, D.N.; Sudholter, E.J.R. SENSITIVITY CONTROL OF ISFETs BY CHEMICAL SURFACE MODIFICATION. 86-107300
- van den Berg, A.C.**
—MULTI-ENERGY METHOD: A FRAMEWORK FOR VAPOUR CLOUD EXPLOSION BLAST PREDICTION. 85-121280
- Van den Berg, A.P.**
—see Il'ichev, V.A. 87-109356
- van den Berg, Abraham**
—Leenaars, Hans J.A. ADVANCED TOPICS OF A COMPUTER CENTER AUDIT. 85-029311
- van den Berg, B.**
—see Stam, H. 87-012794
—see van Egmond, J.A. 85-001526
- van den Berg, Bert P.**
—FOURIER TRANSFORMS CAN SIMPLIFY CIRCUIT ANALYSIS. 87-070665
- Van Den Berg, C.M.G.**
—Nimmo, M. DETERMINATION OF INTERACTIONS OF NICKEL WITH DISSOLVED ORGANIC MATERIAL IN SEAWATER USING CATHODIC STRIPPING VOLTAMMETRY. 87-102160
- van den Berg, Constant M.G.**
—de Luca Rebello, Angela. ORGANIC-COPPER INTERACTIONS IN GUANABARA BAY, BRAZIL. AN ELECTROCHEMICAL STUDY OF COPPER COMPLEXATION BY DISSOLVED ORGANIC MATERIAL IN A TROPICAL BAY. 87-079167
—DIRECT DETERMINATION OF MOLYBDENUM IN SEAWATER BY ADSORPTION VOLTAMMETRY. 86-103309
—DETERMINATION OF TRACE METALS IN SEAWATER USING CATHODIC STRIPPING VOLTAMMETRY. 86-103315
—Huang, Zi Qiang. DETERMINATION OF IRON IN SEAWATER USING CATHODIC STRIPPING VOLTAMMETRY PRECEDED BY ADSORPTIVE COLLECTION WITH THE HANGING MERCURY DROP ELECTRODE. 85-098733
- van den Berg, F.**
—see van Ingen, R.H.M. 87-081895
- Van Den Berg, F.G.**
—Van Rijswijk, W.; Huiskamp, W.J. NUCLEAR ORIENTATION OF THE $A=145$ -148 EUROPIUM NUCLEI. 86-043778
- van den Berg, F.L.**
—EARTH STATION FOR THE EUTELSAT MULTI-SERVICE SYSTEM. 85-116646
- Van Den Berg, G.B.**
—Hanemaaijer, J.H.; Smolders, C.A. ULTRAFILTRATION OF PROTEIN SOLUTIONS; THE ROLE OF PROTEIN ASSOCIATION IN REJECTION AND OSMOTIC PRESSURE. 87-095046
- van den Berg, G.J.K.**
—see Hageman, V.B.M. 86-052649
- van den Berg, H.**
—see Reiter, N. 87-071924
- van den Berg, H.A.M.**
—see van der Voort, F.A.N. 87-067125
—van der Voort, F.A.N. CLUSTER CREATION AND HYSTERESIS IN SOFT-FERROMAGNETIC THIN-FILM OBJECTS. 86-068783
—MICROMAGNETIC APPROACH TO THE CONSTITUTIVE EQUATION OF SOFT-FERROMAGNETIC MEDIA. 85-065336
—DOMAIN STRUCTURE AND AMBIGUITIES IN THE DIPOLE DIRECTION. 85-065346
- van den Berg, H.R. (Ed.)**
—see Trappeniers, Nestor J. (Ed.). 87-054977
- van den Berg, Hans W.A.**
—see Gebben, Bert. 85-087782
- van den Berg, J.**
—see Palstra, T.T.M. 87-124244
—Kesten, H. INEQUALITIES WITH APPLICATIONS TO PERCOLATION AND RELIABILITY. 86-094368
- Van den Berg, J.A.**
—NEUTRAL AND ION BEAMS SIMS OF NON-CONDUCTING MATERIALS. 87-032270
—see Brown, A. 87-104976
—see Khamshepour, B. 86-106488
- van den Berg, J.H.**
—ASPECTS OF SEDIMENT- AND MORPHODYNAMICS OF SUBTILAL DEPOSITS OF THE OOSTERSCHDELDE (THE NETHERLANDS). 86-051091
- Van Den Berg, J.H.M.**
—Duynstee, E.F.J.; Maas, P.J.D. MODEL VULCANIZATION OF EPDM COMPOUNDS - PART III. INFLUENCE OF VULCANIZATION SYSTEM ON THE VULCANIZATION PRODUCTS FROM ETHYLIDENE NORBORNANE. 85-097829
- van den Berg, J.M.**
—see Clade, J. 86-039019
- Van den Berg, J.W.A.**
—see Altena, F.W. 85-013684
—see Wijmans, J.G. 85-069613
—see Kohn, F.E. 85-087320
—see Koenhen, D.M. 85-088937
- Van den Berg, Jan A.**
—Louters, Teunis. ALGORITHM FOR COMPUTING THE RELATIONSHIP BETWEEN DIFFUSIVITY AND SOIL MOISTURE CONTENT FROM THE HOT AIR METHOD. 86-110726
- van den Berg, L.**
—see Kennedy, K.J. 87-010602
—Duff, S.J.; Kennedy, K.J. METHANE PRODUCTION FROM ANAEROBIC DIGESTION. 87-073332
—see Hamoda, M.F. 85-103503
—see Guiot, S.R. 85-122355
—see Trudell, M. 85-122368
- van den Berg, L. Bert**
—see Samson, Rejean. 85-015170
- Van Den Berg, P.J.**
—see Herman, J.M. 87-042813
—see Herman, J.M. 87-054307
—see Herman, J.M. 87-080317
—see Herman, J.M. 87-094610
—see Herman, J.M. 86-081714
—see Verhoeff, J. 85-063424
- van den Berg, Peter M.**
—see Ghijssen, Walter J. 86-001039
—Ghijssen, Walter J.; Venema, Adrian. ELECTRIC-FIELD PROBLEM OF AN INTERDIGITAL TRANSDUCER IN A MULTILAYERED STRUCTURE. 85-119293
- van den Berg, R.**
—Mooi, B.; Denier van der Gon, J.J.; Gielen, C.C.A.M.; van der Meulen, J.H.P. EQUIPMENT FOR THE QUANTIFICATION OF MOTOR PERFORMANCE FOR CLINICAL PURPOSES. 87-010165
—von Loehneysen, H.; Schroeder, A.; Mizutani, U.; Matsuda, T. SUPERCONDUCTIVITY OF AMORPHOUS $Mg_{50}Zn_{50}$ -Ga ALLOYS. 87-117553
—see Loehneysen, H.v. 86-043806
—von Loehneysen, H.; Schink, H.J. CALORIMETRIC INVESTIGATION OF a-Si AND a-Ge IN HIGH MAGNETIC FIELDS. 86-104746
- van den Berg, R.J.H.**
—EFFECT OF VARYING VOICE AND NOISE PARAMETERS ON THE PERCEPTION OF VOICING IN DUTCH TWO-OBSTRUENT SEQUENCES. 87-112457
- van den Berg, R.W.A.**
—Meijer, H.A. Welding Problems in Offshore Technology. 85-077437
—Haverhals, J. Welding in Practice. 85-111350
—Haverhals, J. JOINT DESIGN CAN AID NDE. 85-125601
- Van Den Berg, Sally**
—see Angus, John E. 85-109957
- van den Bergen, E.A.**
—see Gesink, J.C.J. 85-077970
- van den Bergh, L.C.**
—see Schouten, J.A. 87-047175
- van den Bergh, Mathieu**
—2-MHz PHASE SYNTHESIZER BRINGS NBS ACCURACY TO ENGINEER'S TEST BENCH. 87-085058
- Van Den Bergh, W.J.B.**
—Scarlett, B. INFLUENCE OF PARTICLE BREAKAGE ON THE WALL FRICTION OF BRITTLE PARTICULATE SOLIDS. 87-092905
- van den Bergh, Wim J.B.**
—van Dalen, Arthur G.; Scarlett, Brian. INFLUENCE OF PARTICLE ATTRITION ON THE WALL FRICTION COEFFICIENT OF A FREE FLOWING PARTICULATE SOLID. 86-047531

Van Den Berghe, L.M.O.

—Van Meirhaeghe, R.L.; Laflere, W.H.; Cardon, F. DEFECTS INTRODUCED IN InP BY MECHANICAL POLISHING AND STUDIED BY MEANS OF Au- AND Al-p-InP SCHOTTKY BARRIERS. 87-103412

van den Berghs, J.

—see de Jonge, V.N. 87-099122

van den Berkmortel, H.A.

—see van Dijk, J.C. 85-080501

van den Beukel, A.

—see Filipcecki, J. 87-061632

—see Buters, W.Th.M. 87-075009

—see Buters, W.Th.M. 87-078774

—see Buters, W.Th.M. 87-078834

—see Siemes, A.J.M. 86-012106

—Huizer, E.; Mulder, A.L.; Van Der Zwaag, S. CHANGE OF VISCOSITY DURING STRUCTURAL RELAXATION OF AMORPHOUS $Fe_{40}Ni_{40}B_{20}$. 86-063140

—see Huizer, E. 86-063141

—ANALYSIS OF CHEMICAL SHORT RANGE ORDERING IN AMORPHOUS $Fe_{40}Ni_{40}B_{20}$. 86-063146

—see Buters, W.Th.M. 86-074297

—see Buters, W.Th.M. 86-076661

—ON THE ANALYSIS OF STRUCTURAL RELAXATION DATA IN AMORPHOUS $Pd_{75}Si_{25}$. 86-084642

—Huizer, E. ON THE ANALYSIS OF STRUCTURAL RELAXATION IN METALLIC GLASSES IN TERMS OF DIFFERENT MODELS. 85-050407

—van der Zwaag, S.; Mulder, A.L. SEMI-QUANTITATIVE DESCRIPTION OF THE KINETICS OF STRUCTURAL RELAXATION IN AMORPHOUS $Fe_{40}Ni_{40}B_{20}$. 85-060207

van den Biesen, J.J.H.

—SIMPLE REGIONAL ANALYSIS OF TRANSIT TIMES IN BIPOLAR TRANSISTORS. 86-122826

—P-N JUNCTION CAPACITANCES PART I: THE DEPLETION CAPACITANCE. 85-101459

—P-N JUNCTION CAPACITANCES. PART II: THE NEUTRAL CAPACITANCE. 85-101460

Van Den Bleek, C.M.

—see Noordergraaf, I.W. 87-018032

van den Bogaard, J.P.A.

—see Stoop, P.M. 86-087902

—see Stoop, P.M. 85-076154

Van Den Bogaert, H.M.

—see De Haan, J.W. 86-093685

van den Boog, P.

—Groenendaal, G.C. HCS 400 COMMUNICATION TERMINAL. 85-056436

Van Den Boogaard, Henk

—Hesselmans, Gerard; Johannesma, Peter. SYSTEM IDENTIFICATION BASED ON POINT PROCESSES AND CORRELATION DENSITIES. I. THE NONREFACTORY NEURON MODEL. 86-010051

van den Boom, H.J.J.

—see van Oortmerssen, G. 86-108320

van den Boom, Henrie

—INTERACTIVE VIDEOTEX SYSTEM FOR TWO-WAY CATV NETWORKS. 87-058182

Van Den Boogaard, Th.

—Tadros, Th.F.; Lyklema, J. ADSORPTION OF NONIONIC SURFACTANTS ON LATTICES AND SILICA IN COMBINATION WITH STABILITY STUDIES. 87-118165

van den Bos, A.

—see Kosters, A.J. 87-073607

—NEW METHOD FOR SYNTHESIS OF LOW-PEAK-FACTOR SIGNALS. 87-108253

—VARIANCE AND BIAS OF THE NORMALIZED RELAY CORRELATION ESTIMATOR. 85-056608

van den Bos, J.

—van Naeltens, M.; Teunissen, W. IDECAP: INTERACTIVE PICTORIAL INFORMATION SYSTEM FOR DEMOGRAPHIC AND ENVIRONMENTAL PLANNING APPLICATIONS. 85-056305

van den Bos, Jan

—RASTERCALC: CALCULUS FOR OPERATIONS ON GRAPHICS COLOUR RASTERS. 87-021412

Van den Bosch, A.

—see Cornelis, J. 87-117482

—see Mbungu-Tsumbu. 85-092816

van den Bosch, M.J.

—see Verhage, A.J.L. 86-037170

van den Bosch, P.P.J.

—van Geest, W.J.M. COMPUTER-AIDED CONTROL-SYSTEM DESIGN WITH MINI- AND MICROCOMPUTERS. 86-026180

—INTERACTIVE COMPUTER-AIDED CONTROL SYSTEM ANALYSIS AND DESIGN. 86-026189

—Tjahjadi, P.I. MODEL UPDATING IMPROVES MRAC PERFORMANCE. 86-026507

—Jongkind, W.; van Swieten, A.C.M. ADAPTIVE ATTITUDE CONTROL FOR LARGE-ANGLE SLEW MANOEUVRES. 86-026547

—Honderd, G. SOLUTION OF THE UNIT COMMITMENT PROBLEM VIA DECOMPOSITION AND DYNAMIC PROGRAMMING. 86-038551

—OPTIMAL DYNAMIC DISPATCH OWING TO SPINNING-RESERVE AND POWER-RATE LIMITS. 86-038960

—OPTIMAL STATIC DISPATCH WITH LINEAR, QUADRATIC AND NON-LINEAR FUNCTIONS OF THE FUEL COSTS. 86-038961

Van Den Bosch, R.L.P.

—see Janssen, A.G.M. 86-010466

Van den Bout, David E.

—AXE: A LANGUAGE FOR THE SIMULATION OF DIGITAL HARDWARE. 87-023620

Van den Braembussche, R.

—see Frigne, P. 85-019908

Van den Braembussche, R.A.

—see Sideris, M.Th. 87-123956

Van den Brande, F.

—see Chalet, A. 87-120255

Van Den Brekel, L.D.M.

—see Balt, A.P. 87-125556

Van den Brink, A.

—see Meijer, R.J. 87-101991

—see Bakum, E.A. 86-112984

—see Van Engelen, C.P.M. 85-058909

van den Brink, G.J.

—see van Galen, E. 86-111278

Van Den Broeck, C.

—Maes, D. RETENTION AND PEAK WIDTH IN FIELD-FLOW FRACTIONATION WITH WALL EFFECTS. 87-106467

Van den Broeck, H.

—Adriaenssens, L.; Alfenaar, M.; Beckman, A.; Blanchart, A.; van Bogaert, G.; Vanneste, G. STATUS OF ELENCO'S ALKALINE FUEL CELL DEVELOPMENT. 86-049228

van den Broek, Arnold J.M.

—see Legierse, Peter E.J. 86-125344

van den Broek, J.J.

—Dirks, A.G.; Wierenga, P.E. COMPOSITION DEPENDENCE OF INTERNAL STRESS, ULTRAMICROHARDNESS AND ELECTRICAL RESISTIVITY OF BINARY ALLOY FILMS CONTAINING SILVER, ALUMINIUM, GOLD, COBALT, COPPER, IRON OR NICKEL. 86-110015

van den Broek, Jan J.

—see Dirks, Albertus G. 87-004673

Van Den Broek, Jean

—Power Plasma Torches: First Industrial Applications. 87-086589

—Arc Plasma Torches. 85-084316

van den Broek, M.H.L.M.

—SIMULATION OF 3D ELECTRON BEAMS WITH A FITTING TECHNIQUE. 86-041143

—CALCULATION OF THE RADIUS OF THE EMITTING AREA AND THE CURRENT IN TRIODE ELECTRON GUNS. 86-041217

van den Broeke, W.F.

—see Lefers, J.B. 87-125846

van den Broeke, Wim

—Lefers, Jan. ABSORPTION AND DESORPTION OF SO₂ INTO/FROM AQUEOUS SOLUTIONS. 85-113824

van den Broucke, Dirk

—SPEED CONTROL OF INDUCTION MOTORS. 87-037414

van den Bruck, Ulrich W.

—see Schillmoller, C.M. 85-046831

van den Brulle, Paul

—Noise Emission by Molding Machines. 86-048790

Van den Bulck, E.

—Mitchell, J.W.; Klein, S.A. USE OF DEHUMIDIFIERS IN DESICCANT COOLING AND DEHUMIDIFICATION SYSTEMS. 86-056322

—Mitchell, J.W.; Klein, S.A. DESIGN THEORY FOR ROTARY HEAT AND MASS EXCHANGERS - I. WAVE ANALYSIS OF ROTARY HEAT AND MASS EXCHANGERS WITH INFINITE TRANSFER COEFFICIENTS. 85-051567

—Mitchell, J.W.; Klein, S.A. DESIGN THEORY FOR ROTARY HEAT AND MASS EXCHANGERS - II. EFFECTIVENESS-NUMBER-OF-TRANSFER-UNITS METHOD FOR ROTARY HEAT AND MASS EXCHANGERS. 85-051568

van den Dam, R.F.

—Boerstoel, J.W.; Daniels, H.A.M. OPTIMIZATION IN DESIGN PROCESSES: AN INFORMATICS POINT OF VIEW. 86-002154

—see Zwartbol, T. 85-108230

—see Zwartbol, T. 85-108244

van den Doel, Kees

—Junne, Gerd. PRODUCT SUBSTITUTION THROUGH BIOTECHNOLOGY: IMPACT ON THE THIRD WORLD. 87-010731

Van Den Driessche, Michel

—Maige, Philippe. TV POWER PROCESSOR I. C. MASTER SLAVE CONCEPT. 86-120661

Van den Eede, L.

—see Vorstermans, J. 86-057572

van den Eijnden, P.M.C.M.

—COURSE ON FIELD PROGRAMMABLE LOGIC. 85-064032

—see Rozendaal, L.T. 85-064075

—see Jochems, J.C. 85-115204

van den Eijnden, W.M.M.M.

—see Kwaaitaal, T. 87-036590

van den Elzen, J.C.

—see Hovens, P.J.M. 86-120665

van den Enden, A.M.W.

—Verhoeckx, N.A.M. Digital Signal Processing: Theoretical Fundamentals. Part 2: Discrete Systems. 87-108024

van den Enden, A.W.M.

—Verhoeckx, N.A.M. Digital Signal Processing: Theoretical Bases. Part 1: Discrete Signals. 87-108026

—Verhoeckx, N.A.M. Digital Signal Processing: Theoretical Principles. Part 4: Practical Aspects of Digital Systems. 87-108029

—Verhoeckx, N.A.M. DIGITAL SIGNAL PROCESSING: THEORETICAL BACKGROUND. 86-109046

Van den Hamar, P.

—Montie, E.A.; Meijer, P.B.L. SELF-ALIGNING RESIST TECHNIQUES FOR SHADOW EVAPORATION OF A SUPERCONDUCTING THREE-TERMINAL DEVICE. 86-118023

Van Den Haute, P.

—DENSITY AND THE DIAMETER OF FISSION TRACKS IN GLASS WITH RESPECT TO AGE INTERPRETATION. 87-050568

van den Heijkant, J.A.M.

—see Arnoldy, P. 86-013792

van den Heuvel, J.C.

—see Beeltink, H.H. 87-010638

van den Heuvel, R.C.

—see Verbruggen, A.H. 85-080776

van den Heuvel, Th.L.

—Study of the Power Consumption of Electric Boilers. 87-011294

van den Hoed, Nico

—see Tijssen, Robert. 87-049655

Van Den Hof, P.M.J.

—see Damen, A.A.H. 85-025539

—see Van Bussel, F.J.J. 85-115776

Van den Hof, Paul

—Janssen, Peter. SOME ASYMPTOTIC PROPERTIES OF MULTIVARIABLE MODELS IDENTIFIED BY EQUATION ERROR TECHNIQUES. 87-027158

van den Honert, C.

—Stypulkowski, P. CODING OF ELECTRICAL STIMULI ON THE EIGHTH NERVE. 87-094618

van den Hout, K.D.

—see den Tonkelaar, W.A.M. 87-075375

van den Hove, L.

—see Maex, K. 87-059647

—Wolters, R.; Maex, K.; De Keersmaecker, R.; Declercq, G. COMPARISON OF SELF-ALIGNED SILICIDE TECHNOLOGIES BASED ON CoSi₂ AND TiSi₂. 87-105420

—see Maex, K. 86-060921

Van den hove, Luc

—Wolters, Rob; Maex, Karen; De Keersmaecker, Roger F.; Declercq, Gilbert J. SELF-ALIGNED CoSi₂ INTERCONNECTION AND CONTACT TECHNOLOGY FOR VLSI APPLICATIONS. 87-035671

—see Declercq, Gilbert J. 86-057972

—see Saks, Nelson S. 86-106209

van den Hoven, A.F.

—POSSIBILITIES OF RADIATION DOSE-RATE REDUCTION IN PRESSURIZED-WATER REACTORS BASED ON AN ADSORPTION MODEL. 86-080175

van den Hoven, Th.J.J.

—Bijsterbosch, B.H. STREAMING CURRENTS, STREAMING POTENTIALS AND CONDUCTANCES OF CONCENTRATED DISPERSIONS OF NEGATIVELY-CHARGED, MONODISPERSE POLYSTYRENE PARTICLES. EFFECT OF ADSORBED TETRAALKYLAMMONIUM IONS. 87-019952

—Bijsterbosch, B.H. SOME PECULIARITIES IN THE SURFACE CHARGE OF MONODISPERSE POLYSTYRENE PARTICLES: THE EFFECT OF PREPARATION, CLEANING, AND HANDLING. 87-091586

Van Den Hul, H.J.

—see Dijkstra, S. 87-050232

van den Hurk, H.

—see Stocks, A.I. 86-007409

—see Stocks, A.I. 86-017078

Van Den Hurk, R.

—see Kokkonen, O. 86-084969

Van Den Kerkhof, A.M.

—see Touret, Jacques. 87-050833

van den Kerkhof, F.M.G.

—see Janssen, F.J.J.G. 85-002661

van den Kerkhof, Frans M.G.

—see Bosch, Hans. 87-014031

van den Kerkhoff, P.J.

—see Lighthart, H.J. 87-028188

Van den Keybus, P.

—Grevendonk, W. COMPARISON OF OPTICAL ACTIVITY AND FARADAY ROTATION IN CRYSTALLINE SiO₂. 87-108429

van den Meerakker, J.E.A.M.

—see van de Ven, J. 86-103949

—REDUCTION OF IODINE AT GaAs: THE ROLE OF POTENTIAL-REDISTRIBUTION AT THE SEMICONDUCTOR/ELECTROLYTE INTERFACE. 85-058652

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Kelly, J.J.; Notten, P.H.L. MINORITY CARRIER RECOMBINATION RESISTANCE: A USEFUL CONCEPT IN SEMI-CONDUCTOR ELECTROCHEMISTRY. 85-099487
—see van de Ven, J. 85-099509
- van den Oetelaar, P.J.M.**
—see Bindels, J.G. 86-095912
- van den Oever, Rogier**
—VCXOs: A RANGE OF ULTRA-COMPACT VOLTAGE-CONTROLLED QUARTZ-CRYSTAL OSCILLATORS. 87-082652
- van den Steen, L.**
—CAPACITIVE CONNECTOR - THE SOLUTION TO SUBSEA ELECTRICAL CONNECTION PROBLEMS. 87-035563
—INDUCTIVE COUPLERS IN UNDERWATER POWER DISTRIBUTION NETWORKS - IMPROVING THEIR APPLICABILITY. 87-035564
- van den Wijngaart, C.A.**
—Dijkman, H.A.; Hollander, T.J.; Alkemade, C.Th.J. EFFECT OF CHEMISTRY ON Na(3P) SATURATION CURVES IN FUEL-RICH AND FUEL-LEAN H_2O_2 -Ar FLAMES. 85-042850
- Van den Wijngaert, Freddy**
—see Lambrecht, Marc R. 86-094916
- Van der Auweraer, H.**
—Snoeys, R. FFT IMPLEMENTATION ALTERNATIVES IN ADVANCED MEASUREMENT SYSTEMS. 87-070650
—see Leuridan, J. 87-116414
- Van der Auweraer, Herman**
—Vanherck, Paul; Snoeys, Raymond. PROGRAMMABLE FUNCTION GENERATOR FOR DYNAMIC ANALYSIS TESTING. 87-048614
- van der Baan, H.S.**
—see Smits, P.C.C. 87-000361
—see Beenackers, J.A.W.M. 86-117696
—see Beenackers, J.A.W.M. 86-117703
—see Beenackers, J.A.W.M. 85-058777
- Van Der Beken, A.**
—USE OF WATER QUALITY MODELS IN BELGIUM. 87-126881
- van der Beken, H.**
—Best, C.H.; Fullard, K.; Herzog, R.F.; Jones, E.M.; Steed, C.A. CODA: THE JET CONTROL AND DATA ACQUISITION SYSTEM. 87-122372
- Van Der Bend, R.L.**
—see Van Walraven, H.S. 87-000909
- van der Berg, N.G.**
—see Gaigher, H.L. 87-017201
—see Gaigher, H.L. 86-016707
—see Gaigher, H.L. 85-016544
- Van Der Biest, O.**
—Franck, F.; Stoever, D.; Buchkremer, H.P.; Mallener, W.; Jonas, H. STUDY OF THIN OXIDE FILMS FOR HYDROGEN BARRIERS. 86-044954
—see Smith, P.J. 85-059938
—Wurm, J.G. CERAMICS RESEARCH AND DEVELOPMENT SPONSORED BY THE COMMISSION OF THE EUROPEAN COMMUNITIES. 85-067180
- Van Der Biest, Omer O.**
—Barnes, John; Corish, John; Norton, James Frank. CORROSION OF A SILICA-BEARING CERAMIC IN SULFUR-OXYGEN ATMOSPHERES. 87-015142
- Van der Biest, W.**
—see Poels, J. 87-002049
- van der Boogert, W.J.**
—see Basten, A.G.T.M. 87-014300
- Van Der Borg, Klaas**
—see Hut, Gert. 87-068074
- Van Der Borgh, R.**
—Fox, P. INFLUENCE OF MAGNETIC FIELDS ON CONVECTIVE MOTIONS IN THE OUTER LAYERS OF THE SUN. 86-006652
- Van der Borgh, X.M.**
—see Huyskens, P.L. 85-107927
- van der Borst, A.J.C.**
—see Brouha, M. 86-018977
- van der Broeck, H.**
—Effect of Pulse Width Modulation with High Switching Frequency on Harmonic Effects in an Induction Machine Fed from a Voltage Inverter - 1, 2. 85-034357
- van der Broeck, H.W.**
—van Wyk, J.D.; Schoeman, J.J. ON THE STEADY-STATE AND DYNAMIC CHARACTERISTICS OF BIPOLAR TRANSISTOR POWER SWITCHES IN LOW-LOSS TECHNOLOGY. 85-119469
- van der Burgh, Nico**
—see Timmner, Jan M. 85-016952
- Van Der Burgt, P.J.M.**
—see Westerveld, W.B. 87-054888
- Van der Cruyssen, Paul**
—see Cuyt, Annie. 85-021913
- van der Donk, J.**
—BEAM PROPAGATION METHOD. 86-065868
- van der Draai, R.K.**
—Heerema, F.J. EDIPAS: A GENERAL APPROACH TO ENGINEERING DATA MANAGEMENT AND ANALYSIS APPLIED TO WIND-TUNNEL TESTING. 86-003187
- van der Drift, E.**
—Kerkhof, K.; Romijn, J.; Klapwijk, T.M. NANOMETER-SCALE LITHOGRAPHY FOR AHARONOV-BOHM MAGNETOCONDUCTANCE OSCILLATION STUDIES. 87-065379
- van der Drift, E.W.J.M.**
—see Caro, J. 87-065347
- van der Duyn Schouten, F.A.**
—see Tijms, H.C. 85-021905
—see de Kok, A.G. 85-058542
- Van Der Duyn Schouten, Frank A.**
—see Hordijk, Arie. 86-061479
- Van der Eecken, D.**
—see Vandenborre, H. 86-057153
- van der Eerden, J.P.**
—Mueller-Krumbhaar, H. FORMATION OF MACROSTEPS DUE TO TIME DEPENDENT IMPURITY ADSORPTION. 86-040064
—SURFACE AND VOLUME DIFFUSION CONTROLLED STEP MOVEMENT. 85-027716
- van der Eijk, B.**
—Kuhl, W. X-RAY IMAGE INTENSIFIER WITH LARGE INPUT FORMAT. 85-038901
- van der Es, J.D.**
—BRONS-MAN GAS ENGINE WITH LOW NO_x EMISSIONS. 87-049271
- van der Feltz, Lennard C.**
—see Kirkwood, Craig W. 87-031895
- Van der Ferden, J.P.**
—Muller-Krumbhaar, H. SIDEBRANCH-SPECTRUM FOR A DENDRITE-MODEL IN THREE DIMENSIONS. 86-074643
- van der Flier, E.**
—Fyfe, W.S. URANIUM-THORIUM SYSTEMATICS OF TWO CANADIAN COALS. 85-017344
- Van der Flier-Keller, E.**
—Fyfe, W.S. GEOCHEMISTRY OF TWO CRETACEOUS COAL-BEARING SEQUENCES: JAMES BAY LOWLANDS, NORTHERN ONTARIO, AND PEACE RIVER BASIN, NORTHEAST BRITISH COLUMBIA. 87-018069
- Van der Gaag, F.J.**
—Louter, F.; Oudejans, J.C.; Van Bekkum, H. REACTION OF ETHANOL AND AMMONIA TO PYRIDINES OVER ZEOLITES ZSM-5. 86-043693
—Jansen, J.C.; van Bekkum, H. TEMPLATE VARIATION IN THE SYNTHESIS OF ZEOLITE ZSM-5. 85-126774
- van der Gaag, M.A.**
—see van der Kooij, D. 86-127049
- Van Der Gaast, S.J.**
—Mizota, Chitoshi; Jansen, J.H.F. CURVED SMECTITE IN SOILS FROM VOLCANIC ASH IN KENYA AND TANZANIA: A LOW-ANGLE X-RAY POWDER DIFFRACTION STUDY. 87-017542
—Wada, K.; Wada, S.-I.; Kakuto, Y. SMALL-ANGLE X-RAY POWDER DIFFRACTION, MORPHOLOGY, AND STRUCTURE OF ALLOPHANE AND IMOGOLITE. 85-016854
- Van Der Giessen, E.**
—CONSTITUTIVE THEORY FOR MATERIALS POSSESSING A NATURAL REFERENCE STATE. 87-070970
- van der Graaf, D.**
—see Broisma, J.U. 86-108247
- van der Graaf, H.**
—see Antreasyan, D. 87-083654
- van der Graaf, Harry**
—Wagenaar, Jan Pieter. NUMERICAL RESULTS OF CALCULATIONS IN THE THREE DIMENSIONS OF THE INDUCED CHARGE IN MWPCs. 87-094552
—d'Achard, Van Enschut, Hans. SIGNAL DEVELOPMENT IN WIRE CHAMBERS: THE DRIFT VELOCITY OF IONS IN GASES. 85-016895
- van der Gracht, Peter K.**
—Donaldson, Robert W. COMMUNICATION USING PSEUDONOISE MODULATION ON ELECTRIC POWER DISTRIBUTION CIRCUITS. 86-037384
—Donaldson, Robert W. PSEUDONOISE SIGNALLING FOR POWER LINE CARRIER APPLICATIONS. 86-039078
- van der Greef, J.**
—FIELD DESORPTION MASS SPECTROMETRY IN BIOANALYSIS. 87-068087
—see Tas, A.C. 85-008221
- van der Grift, C.J.G.**
—see Weilers, A.F.H. 86-013754
—see Weilers, A.F.H. 86-013767
—see Weilers, A.F.H. 85-013266
- van der Gugten, Hans**
—CONTROL AND MONITORING OF A COAL PREPARATION AND HANDLING PLANT IN QUEENSLAND, AUSTRALIA. 87-018938
- van der Gulik, P.S.**
—Trappeniers, N.J. APPLICATION OF ENSKOG THEORY ON THE VISCOSITY OF ARGON. 87-005831
- Van der Ha, J.C.**
—see Mugellesi, R. 86-112529
- Van der Ha, Jozef C.**
—APPROXIMATE FREE-MOLECULAR FLOW TORQUES ON SPINNING SATELLITES. 87-101634
- INITIAL ATTITUDE DETERMINATION FOR THE HIPARCOS SATELLITE. 87-101706
—ATTITUDE PERTURBATIONS INDUCED BY FREE-MOLECULAR FLOW INTERACTIONS IN PERIGEE REGION. 87-101799
—NON-SINGULAR AND NON-CONVENTIONAL ORBIT PERTURBATION EQUATIONS. 86-102959
—LONG-TERM EVOLUTION OF NEAR-GEOSTATIONARY ORBITS. 86-102961
—ATTITUDE DETERMINATION COVARIANCE ANALYSIS FOR GEOSTATIONARY TRANSFER ORBITS. 86-103000
—ORBITAL AND RELATIVE MOTION OF A TETHERED SATELLITE SYSTEM. 85-098329
- Van der Ham, A.G.J.**
—see Gaymans, R.J. 85-086578
- Van Der Have, P.**
—see Lavigne, D. 87-128687
- van der Hee, B.**
—Jorritsma, H.; van der Lee, J.J. EFFECTS OF PARKING MEASURES IN THE CENTER OF LEEUWARDEN. 85-112702
- Van Der Heide, J.A.**
—see Mutsaers, P.H.A. 87-000150
—see Van Genderen, W. 87-098813
—see Martin, S.A. 86-000742
—Kruip, M.J.M.; Magendans, P.; Van Genderen, W.; Kleeven, W.; Hagedoorn, H.M. EINDHOVEN MINICYCLOTRON PROJECT ILEC. 85-000208
- van der Heide, P.A.M.**
—ten Cate, H.W.; ten Dam, L.M.; de Groot, R.A.; de Vroomen, A.R. DIFFERENCES BETWEEN LaB_6 AND CeB_6 BY MEANS OF SPECTROSCOPIC ELLIPSOMETRY. 87-097855
- van der Heiden, A.**
—see van der Velden, A. 87-115526
- van der Heij, Dirk G.**
—SYNOPSIS PUBLISHING FOR IMPROVING THE ACCESSIBILITY OF 'GREY' SCHOLARLY INFORMATION. 86-058975
- van der Heijde, G.L.**
—see de Vries, F.R. 87-009056
- van der Heijde, Paul K.M.**
—QUALITY ASSURANCE IN COMPUTER SIMULATIONS OF GROUNDWATER CONTAMINATION. 87-126806
- van der Heijden, A.H.C.**
—see Wagenaar, W.A. 85-071575
- van der Heijden, Ben**
—see Ricci, Robert L. 86-092628
- van der Heijden, H.**
—Electrodeposition of Tin-Lead from Fluoroborate and Fluoroborate-Free Electrolytes. 86-121868
- van der Heijden, J.**
—DIVAC - AN EXPERIMENTAL OPTICAL-FIBRE COMMUNICATIONS NETWORK. 85-078649
- van der Helm, P.A.**
—Leeuwenberg, E.L.J. AVOIDING EXPLOSIVE SEARCH IN AUTOMATIC SELECTION OF SIMPLEST PATTERN CODES. 86-085378
- Van der Heyden, Ludo**
—see White, Philip M. 85-067653
- Van der Heyden, M.**
—Pasternak, M.; Langouche, G. MOESSBAUER SPECTROSCOPY STUDY OF IODINE AND TELLURIUM ATOMS IN SOLID ARGON. 85-058655
- van der Hijden, Jos H.M.T.**
—see de Hoop, Adrianus T. 85-098859
- van der Hoek, John**
—see Cannon, John R. 87-069723
—see Cannon, John R. 86-033037
- Van der Hoek, M.J.**
—Werner, W.; Van Zuylen, P. DESIGN, CONSTRUCTION AND TEST RESULTS OF A SLITLESS, HIGH-POWER, HIGH-RESOLUTION DOUBLE CRYSTAL X-RAY MONOCHROMATOR FOR SYNCHROTRON RADIATION. 86-076778
—Worgan, J.S.; Luijckx, G. SLITLESS DOUBLE CRYSTAL MONOCHROMATOR FOR EXAFS AND XANES MEASUREMENTS. 86-076793
- Van der Hoeven, C.J.**
—Jones, E.G. SHORT ACTIVE LENGTH $CuII$ LASER EXCITED BY A SPHERICAL HOLLOW CATHODE DISCHARGE. 85-013501
- van der Hoeven, W.B.**
—see Liew, K.P. 85-039252
- van der Hoeven, Willem B.**
—see Kalker, Howard L. 86-031274
- van der Hooft, R.J.**
—see Pennings, A.J. 86-118986
- Van Der Hoorn, Toon**
—Van Harreveld, William; Vogelaar, Hans; Van Der Vliet, Martie. TEST OF THE TWO-MODE UMOT IN THE NETHERLANDS. 87-123201
- Van Der Horst, H.**
—DECADE OF ROTTERDAM PORT DEVELOPMENT. 86-093007

- van der Horst, J.H.
—CENTRAL HYDRAULIC SYSTEMS SUIT MULTIPLE PRESS FACILITY. 86-093852
- Van der Horst, R.
—see Milgram, P. 86-033583
- van der Horst, Richard
—Wilmink, Aad. DRIVERS' DECISION-MAKING AT SIGNALISED INTERSECTIONS: AN OPTIMISATION OF THE YELLOW TIMING. 87-055247
- van der Houwen, P.J.
—Sommeijer, B.P. REDUCTION OF DISPERSION IN HYPERBOLIC DIFFERENCE SCHEMES BY ADAPTING THE SPACE DISCRETIZATION. 87-069626
—Sommeijer, B.P.; Strehmel, K.; Weiner, R. ON THE NUMERICAL INTEGRATION OF SECOND-ORDER INITIAL VALUE PROBLEMS WITH A PERIODIC FORCING FUNCTION. 87-069639
—Wubs, F.W. METHOD OF LINES EXPONENTIAL FITTING. 87-069678
—Sommeijer, B.P. EXPLICIT RUNGE-KUTTA (NYSTROM) METHODS WITH REDUCED PHASE ERRORS FOR COMPUTING OSCILLATING SOLUTIONS. 87-069724
—Sommeijer, B.P.; De Vries, H.B. GENERALIZED PREDICTOR-CORRECTOR METHODS OF HIGH ORDER FOR THE TIME INTEGRATION OF PARABOLIC DIFFERENTIAL EQUATIONS. 87-070192
—SPATIAL DISCRETIZATION OF HYPERBOLIC EQUATIONS WITH PERIODIC SOLUTIONS. 86-071595
—see Sommeijer, B.P. 85-021826
- van der Hulst, P.J.
—Bremer, N.C.; van Engen, W.R. POST-IRRADIATION EXAMINATIONS OF PU-ISLAND FUEL ASSEMBLIES IN THE DODDEWAARD SPENT-FUEL POOL. 85-076305
- van der Hulst, V.
—see de Wert, H.P.J.M. 85-042357
- van der Jagt, P.C.M.
—see Kordic, S. 86-107308
- van der Jagt, Pieter J.
—see Coops, Albert J. 85-009881
- van der Kaaden, Arie
—Hoogerbrugge, Ronald; Kistemaker, Piet G. EFFECT OF SAMPLE LAYER THICKNESS AND TEMPERATURE RISE TIME ON THE PYROLYSIS TEMPERATURE OF CELLULOSE. 86-014075
- van der Kam, J.J.
—DIGITAL 'DECIMATING' FILTER FOR ANALOG-TO-DIGITAL CONVERSION OF HI-FI AUDIO SIGNALS. 86-036699
- van der Kamp, Garth
—see Keller, C. Kent. 86-110823
- Van der Klashorst, G.H.
—Strauss, H.F. POLYMERIZATION OF LIGNIN MODEL COMPOUNDS WITH FORMALDEHYDE IN ACIDIC AQUEOUS MEDIUM. 86-066028
- Van Der Klauw, C.L.M.
—see Ten Kate, W.R.Th. 85-081360
- van der Klauw, Cornelis L.M.
—FULL ADDER USING JUNCTION CHARGE-COUPLED LOGIC. 86-024429
- van der Klink, J.J.
—see Gallay, R. 86-099711
- van der Klijt, T.
—DOUBLE-LAYERED POWDER COATINGS. 86-095741
- Van Der Kloet, P.
—see Van Geer, F.C. 85-045198
- van der Klugt, C.
—NEW TELEVISION STANDARDS - REVOLUTION OR EVOLUTION? 87-120324
- van der Knaap, G.A.
—ECONOMIC POTENTIAL MODEL FOR THE EUROPEAN ECONOMIC COMMUNITY: A TOOL FOR UNDERSTANDING INDUSTRIAL SYSTEMS. 86-099136
- Van der Knoop, W.
—see Normanton, A.S. 87-115564
- van der Kolk, G.J.
—Post, K.; van Veen, A.; Pleiter, F.; de Hosson, J.Th.M. INTERACTION OF VACANCIES WITH IMPLANTED METAL ATOMS IN TUNGSTEN OBSERVED BY MEANS OF THERMAL HELIUM DESORPTION SPECTROMETRY AND PERTURBED ANGULAR CORRELATION MEASUREMENTS. 85-070177
—van Veen, A.; Caspers, L.M.; de Hosson, J.Th.M. BINDING OF HELIUM TO METALLIC IMPURITIES IN TUNGSTEN: EXPERIMENTS AND COMPUTER SIMULATIONS. 85-120102
—Van Veen, A.; Caspers, L.M.; De Hosson, J.Th.M. INTERACTION OF SELF-INTERSTITIALS WITH METALLIC IMPURITIES IN TUNGSTEN OBSERVED WITH THDS. 85-120114
—van Veen, A.; de Hosson, J.Th.M.; Caspers, L.M. CLUSTERING PHENOMENA OF IMPLANTS IN TUNGSTEN OBSERVED WITH THDS. 85-120115
—van Veen, A.; de Hosson, J.Th.M.; Fastenau, R.H.J. EFFECTS OF VACANCIES NEAR SUBSTITUTIONAL IMPLANTS ON TRAPPING AND DESORPTION OF HELIUM - A SIMULATION. 85-120116
- van der Kolk, J.T.
—see Hounjet, M.H.L. 85-001412
- van der Kooij, D.
—Groenou, J.T.; Kruithof, J.C.; Noordam, P.C.; Noordsij, A.; Stuyfzand, P.J.; van der Gaag, M.A. WATER QUALITY ASPECTS OF RIVERBANK FILTRATION IN THE NETHERLANDS. 86-127049
- van der Kooij, J.
—see Meij, R. 86-048612
—see Meij, R. 85-045751
- van der Kool, Hedzer J.
—see de Loos, Theodoor W. 86-043651
- van der Kraan, A.M.
—Stoop, F.; Nonnekens, R.C.H.; Niemantsverdriet, J.W. CHARACTERIZATION OF Fe_2TiO_4 AND Fe_3TiO_4 CATALYSTS AFTER REDUCTION AND FISCHER-TROPSCH SYNTHESIS BY MOESSBAUER SPECTROSCOPY. 87-014135
—see Niemantsverdriet, J.W. 87-014343
—see Gubbens, P.C.M. 87-060016
—see de Groot, R.A. 87-066941
—see Gubbens, P.C.M. 86-034709
—Buschow, K.H.J. ^{57}Fe MOESSBAUER ISOMER SHIFT IN INTERMETALLIC COMPOUNDS OF IRON. 86-062981
—see Gubbens, P.C.M. 86-098446
—see Gubbens, P.C.M. 85-059996
—see Gubbens, P.C.M. 85-118147
—de Mooij, D.B.; Buschow, K.H.J. MAGNETIC PROPERTIES AND ^{57}Fe MOESSBAUER EFFECT IN $\text{V}_{1-x}\text{Fe}_x$ ALLOYS. 85-121212
- van der Kuur, J.H.
—see Ellis, C.E. 87-026052
- van der Kuur, Pieter
—LOCKS WITH DEVICES TO REDUCE SALT INTRUSION. 85-056782
- Van der Laan, C.G.
—see De Bruin, R. 85-022602
- van der Laan, C.J.
—see Smit, M.K. 86-060972
- van der Laan, G.
—Talman, A.J.J. SIMPLICIAL APPROXIMATION OF SOLUTIONS TO THE NONLINEAR COMPLEMENTARITY PROBLEM WITH LOWER AND UPPER BOUNDS. 87-069118
—see Bruijn, M.P. 87-075039
—Talman, A.J.J. SIMPLICIAL ZERO-POINT ALGORITHMS: A UNIFYING DESCRIPTION. 86-070811
—Fuggle, J.C.; van Dijk, M.P.; Burggraaf, A.J.; Esteve, J.-M.; Karnatak, R. DETERMINATION OF THE RELATIVE CONCENTRATIONS OF RARE EARTH IONS BY X-RAY ABSORPTION SPECTROSCOPY: APPLICATION TO TERBIUM MIXED OXIDES. 86-098531
—Seelen, L.P. EFFICIENCY AND IMPLEMENTATION OF SIMPLICIAL ZERO POINT ALGORITHMS. 85-067589
—Zaenen, J.; Sawatzky, G.A.; Karnatak, R.; Esteve, J.-M. CORRELATION EFFECTS, CHARGE TRANSFER ENERGIES AND COVALENCY IN NICKEL COMPOUNDS AS DETERMINED BY X-RAY ABSORPTION SPECTROSCOPY. 85-074538
—see Fransen, T. 85-109549
- Van Der Laan, Gerrit
—Goedkoop, Jeroen B.; Fuggle, John C.; Bruijn, Marcel P.; Verhoeven, Jan; Van Der Wiel, Marnix J.; MacDowell, Alastair A.; West, John B.; Munro, Ian H. SOFT X-RAY MONOCHROMATISATION USING A MULTILAYER-SINGLE CRYSTAL COMBINATION. 87-075032
- van der Laan, J.
—see Reijnen, G.K. 86-127137
- van der Laan, P.C.T.
—Jansen, W.J.L.; Steennis, E.F. DESIGN OF SHIELDED ENCLOSURES, ESPECIALLY FOR HIGH-VOLTAGE LABORATORIES. 85-039993
- Van der Laat, R.
—see Segovia, N. 87-096833
- van der Lans, R.F.
—DATA SECURITY IN A RELATIONAL DATABASE ENVIRONMENT. 86-030903
- van der Lee, G.
—see Bastein, A.G.T.M. 87-014300
—see Pelt, H.L. 85-013387
- van der Lee, J.J.
—Temminghoff, F.; Houba, V.J.G.; Novozamsky, I. BACKGROUND CORRECTIONS IN THE DETERMINATION OF Cd AND Pb BY FLAME AAS IN PLANT AND SOIL SAMPLES WITH HIGH Fe LEVELS. 87-012589
—see van der Hee, B. 85-112702
- Van der Lee, Matthijs
—see Huijsing, Johan H. 87-035721
- van der Leeden, P.E.
—see Barth, J.E. 86-061806
- Van der Leeden, Robert
—ACE - THE AMPLEX COMPUTERISED EDITING SYSTEM. 86-125326
- van der Leij, M.
—Boose, C.A. DURABLE SPECTRAL-SELECTIVE COBALT OXIDE COATINGS FOR LOW CONCENTRATING SYSTEMS. 86-111428
- van Halteren, B.W.; Brinkman, G.A. PHOTONUCLEAR PRODUCTION OF ^{14}F FROM F, Ne AND (METALLIC) Na. 85-045661
- Van Der Leun, C.
—see Evers, E.J. 87-060467
- van der Ligt, J.W.C.
—see Jochem, C.M.G. 86-082446
—see Jochem, C.M.G. 85-078932
- Van Der Lijn, Pieter
—see Welch, Michael J. 86-009218
- Van Der Linde, A.J.
—see Alvarez, R. Hidalgo. 87-091632
- van der Linden, Frits
—Wilson, Ian. INTERACTIVE DEBUGGING ENVIRONMENT. 86-023265
- van der Linden, H.H.
—de Koning, A.U.; Lof, C.J. NEW ANALYTICAL METHODS FOR THE PREDICTION OF FATIGUE CRACK GROWTH UNDER REALISTIC LOADING. 86-003608
- Van der Linden, H.J.L.J.
—Groot Wassink, J. CROSSFLOW DRYING OF TEXTILES ON POROUS ROLLERS. PART II - MODEL DESCRIPTION, VERIFICATION AND PROCESS DESIGN. 86-121036
—Wassink, J. Groot. CROSS FLOW DRYING OF TEXTILES ON POROUS ROLLERS: PART II - MODEL DESCRIPTION, VERIFICATION AND PROCESS DESIGN. 86-121038
- van der Linden, W.A.
—see van der Sluis, L. 87-035429
—see van der Sluis, L. 86-035865
- van der Linden, W.E.
—MINIATURISATION IN FLOW INJECTION ANALYSIS: PRACTICAL LIMITATIONS FROM A THEORETICAL POINT OF VIEW. 87-015949
- Van der Loo, H.J.M.
—see Taubinger, R.P. 86-092810
- van der Looij, J.M.P.
—Practical Formulation of the Properties of Water and Steam for the Dynamic Model formation of Steam Power Processes. 87-113341
- van der Lubbe, J.C.A.
—Boeke, D.E.; Boxma, Y. BIVARIATE CERTAINTY AND INFORMATION MEASURES. 87-058389
- van der Lugt, C.
—see Jones, R.B. 86-017405
- van der Lugt, Ceas
—see Wind, Robert A. 87-017774
- van der Lugt, J.
—Huetink, J. THERMAL MECHANICALLY COUPLED FINITE ELEMENT ANALYSIS IN METAL-FORMING PROCESSES. 86-073604
- van der Lugt, W.
—Geertsma, W. ELECTRON TRANSPORT IN LIQUID METALS AND ALLOYS. 87-064833
—see Itami, T. 87-064851
—see Reijers, H.T.J. 87-064869
—see Meijer, J.A. 87-101196
—see van der Marel, C. 85-063748
- van der Maas, J.
—Gasparov, V.A.; Pavuna, D. IMPROVED LOW CONTACT RESISTANCE IN HIGH-T_c Y-Ba-Cu-O CERAMIC SUPERCONDUCTORS. 87-117569
—Probst, P.A.; Stubi, R.; Rizzuto, C. CONTINUOUSLY COOLED COLDPLATES: REVISITED. 86-029144
- Van Der Maas, J.H.
—see Singelenberg, F.A.J. 87-003400
- Van Der Maas, John H.
—see Luinge, Hendrik J. 87-006311
- van der Maas, P.J.
—see Habbema, J.D.F. 87-010036
—see Habbema, J.D.F. 86-009631
- van der Made, A.W.
—see Rازenberg, J.A.S.J. 85-080067
- Van Der Maeden, F.P.B.
—see Hall, R.H. 87-075045
- Van Der Marel, C.
—see Itami, T. 87-064851
—Vinke, G.J.B.; van der Lugt, W. PHASE DIAGRAM OF THE SYSTEM LITHIUM-SILICON. 85-063748
- van der Marel, D.
—see Folkerts, W. 87-052299
—Sawatzky, G.A. MICROSCOPIC THEORY FOR TRIPLET PAIRING IN AN ANDERSON LATTICE. 85-120741
- van der Mast
—see Koster, A.J. 87-073607
- van der Mast, K.D.
—Pijper, F.J.; Barth, J.E. FLEXIBLE BEAMSHAPER. 87-040263
—Jansen, E.H.; Barth, J.E. SHOWER-BEAM CONCEPT. 86-041226
—see Barth, J.E. 86-061806
- van der Mast, K.D. (Ed.)
—Radelaar, S. (Ed.). MICROCIRCUIT ENGINEERING 85, PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON MICROLITHOGRAPHY. 86-059674
- Van der Mast, V.
—see Awerbuch, L. 85-090350

- van der Mee, C.V.M.**
—POLARIZED LIGHT TRANSFER: EXISTENCE AND UNIQUENESS OF SOLUTIONS AND SPECTRAL PROPERTIES OF TRANSFER OPERATORS. 87-006731
—STABILITY OF SOLUTIONS TO STURM-LIOUVILLE DIFFUSION EQUATIONS. 86-033074
—REFLECTION AND TRANSMISSION OF POLARIZED LIGHT: THE ADDING METHOD FOR HOMOGENEOUS ATMOSPHERES. 86-065894
—POLARIZED LIGHT TRANSFER ABOVE A REFLECTING SURFACE. 86-065964
—HALF- AND FINITE-RANGE COMPLETENESS FOR THE EQUATION OF TRANSFER OF POLARIZED LIGHT. 85-062855
- van der Meer, A.B.**
—Beenackers, A.A.C.M.; Stamhuis, E.J. MICROBIAL PRODUCTION OF EPOXIDES FROM ALKENES IN CONTINUOUS MULTI-PHASE REACTORS. 87-014625
- van der Meer, A.F.G.**
—see Bobeldijk, C. 86-087992
- Van der Meer, A.P.**
—Weve, D.N.M.M.; Wesselingh, J.A. HYDRODYNAMICS AND MASS TRANSFER IN A COUNTER-CURRENT ION EXCHANGE PILOT PLANT PLATE COLUMN. 86-061686
—see Dorgelo, E.A.H. 85-015525
- van der Meer, J.W.**
—DETERMINISTIC AND PROBABILISTIC DESIGN OF BREAKWATER ARMOUR LAYERS. 87-011615
- van der Meer, Jac**
—see Mulder, Theo. 87-009419
- van der Meer, Jan-Cees**
—CONSTRAINED NORMALIZATION OF HAMILTONIAN SYSTEMS AND PERTURBED KEPLERIAN MOTION. 86-034683
—BIFURCATION AT NONSEMISIMPLE 1: -1 RESONANCE. 86-034684
- van der Meer, K.**
—see Weeber, A.W. 87-092645
- van der Meer, M.P.**
—see Cook, J.G. 87-019484
- van der Meer, P.M.**
—see ten Kate, J.H. 85-103075
- Van Der Meer, R.**
—Beynen, A.C. SPECIES-DEPENDENT RESPONSIVENESS OF SERUM CHOLESTEROL TO DIETARY PROTEINS. 87-095060
- van der Meer, S.**
—see Jones, E. 86-000101
- van der Meer, Th.H.**
—see Dalhuijsen, A.J. 85-037354
- van der Merwe, Eugene**
—DOORKNOP GOLD REDUCTION PLANT. 87-052270
- van der Merwe, F.S.**
—see Hamman, J. 86-036365
- van der Merwe, G.J.J.**
—see Smith, E.D. 87-124075
—see van Zyl, B.G. 86-112241
- van der Merwe, Jan H.**
—Woltersdorf, J.; Jesser, W.A. LOW ENERGY DISLOCATION STRUCTURES IN EPITAXY. 87-029380
—Braun, M.W.H. EPITAXY AT [111]fcc/[110]bcc METAL INTERFACES. 86-029414
- Van Der Merwe, P.J.**
—see Camisani-Calzolari, F.A.G.M. 86-124388
- van der Meulen, A.**
—van Elzakker, B.G.; Plomp, A. SIZE RESOLUTION OF LASER OPTICAL PARTICLE COUNTERS. 86-001919
—Goedkoop, J.B.; Van Elzakker, B.G. SIMULTANEOUS LONG PATH TRANSMISSIO-NEPHELOMETER FOR THE MEASUREMENT OF LIGHT-ABSORPTION BY AEROSOLS. 86-002063
- van der Meulen, Edward C.**
—see Dudewicz, Edward J. 87-069331
—see De Bruyn, Kristien. 86-019130
—see Willems, Frans M.J. 86-059256
- van der Meulen, H.P.**
—see Meijer, H.A.J. 87-063430
- van der Meulen, J.P.**
—Zijlstra, R.J.J. PHYSICAL PROPERTIES OF THE NEMATIC LIQUID CRYSTAL, APAPA. OPTICAL DETERMINATION OF THE VISCOELASTIC AND ELASTIC RATIOS. 85-028358
- Van Der Meulen, Jitze P.**
—Zijlstra, Rijke J.J. PHYSICAL PROPERTIES OF THE NEMATIC LIQUID CRYSTAL, APAPA: DISCUSSION OF THE MEASURED VISCOELASTIC PROPERTIES IN RELATION TO CURRENT THEORIES. 85-028407
- van der Meulen, S.F.**
—see Achterbosch, G.G.J. 85-011496
- van der Meulen, Sietse**
—see Leek, Tim. 86-055362
—Verberne, Jan. IMPLUSE VALUE, FLOW THRESHOLD AND DYNAMIC RANGE IN SMALL HEAT-METERS. 86-055379
- van der Meurlen, J.H.P.**
—see van den Berg, R. 87-010165
- Van der Molen, H.H.**
—see Egberink, H. Oude. 86-007243
- van der Molen, Hugo**
—SYSTEMATIC APPROACHES TO THE PREVENTION OF CHILD PEDESTRIAN ACCIDENTS NEAR PARKED CARS. 85-006674
- Van der Molen, I.**
—INTERLAYER MATERIAL TRANSPORT DURING LAYER-NORMAL SHORTENING - PART II. BOUDINAGE, PINCH-AND-SWELL AND MIGMATITE AT SONDRE STROMFJORD AIRPORT, WEST GREENLAND. 85-048626
—INTERLAYER MATERIAL TRANSPORT DURING LAYER-NORMAL SHORTENING - PART I. THE MODEL. 85-048945
- van der Molen, W.H.**
—PREDICTOR-CORRECTOR SOLUTION OF THE MODIFIED HORTON EQUATION. 87-084217
—see Campbell, S.Y. 86-110809
—see Steenhuis, T.S. 86-127318
—see Gupta, S.K. 85-106183
- Van der Nagel, T.**
—see Snoeckx, L.H.E.H. 86-009602
- van der Nat, M.**
—Verrijn-Stuart, A.A. ANALYSING A CLASS OF DISTRIBUTIVE PARTITIONING SORT ALGORITHMS. 86-022791
- Van Der Neut, A.**
—PLEA FOR MORE ELEGANCE IN STIFFENED PLATE AND SHELL EQUATIONS. 87-088332
- van der Neut, C.A.**
—see Baker, D.E. 85-005154
—see Baker, D.E. 85-005460
- van der Pauw, L.J.**
—LIGHT ABSORPTION IN A BENT DIELECTRIC SLAB WITH A LOSSY COATING. 87-032252
- Van der Perre, G.**
—see Cornelissen, M. 87-008913
—see Cornelissen, P. 86-009035
—see Christensen, A.B. 86-009421
- van der Piepen, H.**
—see Kinn, H.H. 85-096001
- van der Piepen, Heinz**
—see Barrot, Klaus W. 87-079257
- van der Plas, Henk C.**
—see Angelino, Steven A.G.F. 85-040768
- Van Der Plicht, J.**
—see Beard, K.B. 86-095349
—see Westfall, G.D. 85-081274
- Van Der Ploeg, F.**
—see Christodoulakis, N. 87-034342
—OPTIMAL PLANNING WITH LARGE-SCALE DYNAMIC ECONOMETRIC SYSTEMS. 85-033228
—FIML ESTIMATION OF DYNAMIC ECONOMETRIC SYSTEMS FROM INCONSISTENT DATA. 85-115660
- van der Pluijm, Ben A.**
—Savage, John F.; Kaars-Sijpesteijn, Caspar H. VARIATION IN FOLD GEOMETRY IN THE YUSO BASIN, NORTHERN SPAIN: IMPLICATIONS FOR THE DEFORMATION REGIME. 87-050744
- van der Poel, H.**
—see Ruyter, H.P. 85-018156
- van der Poel, Klaas G.**
—Schach, Stephen R. SOFTWARE METRIC FOR COST ESTIMATION AND EFFICIENCY MEASUREMENT IN DATA PROCESSING SYSTEM DEVELOPMENT. 85-028957
- van der Poel, Piet**
—Spomer, R.G.; Piest, R.F. SLOPE INDICATOR MEASUREMENTS OF SUBSURFACE MOVEMENT IN GULLY WALLS. 87-109657
- van der Pol, J.A.**
—see Rooth, R.A. 87-063055
- van der Pol, Jacob A.**
—see Rooth, Rudy A. 87-063305
- van der Pool, Kees**
—MINIATURE BRUSHLESS DC MOTOR/ENCODERS IMPROVE COMPUTER PERIPHERALS. 87-022610
- Van Der Put, P.J.**
—see Correia, L.A. 87-011475
—see De Koning, G.J. 87-043948
- van der Putte, P.**
—see Broadbent, E.K. 86-123684
- van der Putten, A.**
—Visscher, W.; Barendrecht, E. NEW METHOD OF PREPARING A ROTATING RING-DISC ELECTRODE FOR THE STUDY OF CARBON SUPPORTED CATALYSTS. 86-013819
—see Elzing, A. 86-084379
- Van der Putten, D.**
—Prins, K.O.; Trappeniers, N.J. PHASE DIAGRAM OF SOLID ETHYLENE UP TO 10 KBAR. 85-041098
—Kortbeek, P.J.; Prins, K.O.; Trappeniers, N.J. EVIDENCE FOR SPIN CONVERSION IN SOLID CH₄ (IV) OBTAINED FROM NMR LINE SHAPE SECOND MOMENT MEASUREMENTS. 85-071638
- van der Putten, L.**
—Schouten, J.A.; Trappeniers, N.J. DSC STUDY OF SOLID ETHANE UP TO 12 KBAR. 87-042700
- van der Putten, Louis**
—Schouten, Jan A. THERMODYNAMIC DISCONTINUITIES ΔS , ΔH , AND ΔV ALONG THE MELTING CURVE 1. ARGON, MERCURY, NITROGEN. 87-121090
—Schouten, Jan A.; Trappeniers, Nestor J. TRANSITION ENTHALPIES AND ENTROPIES OF SOLID ETHANE UP TO 12 KBAR DETERMINED BY DIFFERENTIAL SCANNING CALORIMETRY. 86-043646
- van der Reijden-Stolk, C.**
—Sara, A. STUDY ON POLYMER BLENDING MICRORHEOLOGY. PART 3: DEFORMATION OF NEWTONIAN DROPS SUBMERGED IN ANOTHER NEWTONIAN FLUID FLOWING THROUGH A CONVERGING CONE. 87-090065
- Van der Rest, J.**
—see Brouers, F. 85-070643
- van der Riet, Mark**
—see Copperthwaite, Richard G. 87-013310
- Van der Sande, J.T.M.**
—see Ribberink, J.S. 85-096066
- van der Sanden, Werner**
—see Rieg, Frank. 86-071719
- van der Sar, P.**
—see Wijn, P.F.F. 87-008864
- Van Der Schaaf, Andries**
—Egli, Stephan; Felawka, Larry; Eichler, Ralph. LINEAR PREDICTIVE METHOD FOR ON-LINE TRACK RECOGNITION AND EVENT ANALYSIS FOR CYLINDRICAL MAGNETIC SPECTROMETERS. 85-081179
- Van Der Schaaf, P.J.**
—see Mittermeijer, E.J. 86-062639
- van der Schaaf, R.T.**
—see van Kampen, H. 85-030168
—SOPHO S FAMILY. 85-115156
- van der Schaar, Felix**
—RESPONSIVE TO THE MARKET NEEDS. 85-031278
- van der Schaft, A.**
—Crouch, P.E. HAMILTONIAN AND SELF-ADJOINT CONTROL SYSTEMS. 87-027330
- Van Der Schaft, A.J.**
—SYMMETRIES IN OPTIMAL CONTROL. 87-027326
—STABILIZATION OF HAMILTONIAN SYSTEMS. 87-069635
—ON NONLINEAR OBSERVERS. 86-027186
—see Nijmeijer, H. 85-025460
—Willems, J.C. NEW PROCEDURE FOR STOCHASTIC REALIZATION OF SPECTRAL DENSITY MATRICES. 85-115442
—LINEARIZATION AND INPUT-OUTPUT DECOUPLING FOR GENERAL NONLINEAR SYSTEMS. 85-115465
- van der Schee, E.J.**
—Grashuis, J.L. RUNNING SPECTRUM ANALYSIS AS AN AID IN THE REPRESENTATION AND INTERPRETATION OF ELECTROGASTROGRAPHIC SIGNALS. 87-009992
- Van Der Schee, H.A.**
—see Papenhuijzen, J. 85-001219
- van der Schee, R.**
—see Mulder, B.J. 85-098461
- van der Schoot, Bart**
—Bergveld, Piet. ISFET-BASED MICROLITRE TITRATOR: INTEGRATION OF A CHEMICAL SENSOR-ACTUATOR SYSTEM. 86-107305
- van der Schoot, J.J.**
—see Wolters, D.R. 85-101710
—see Wolters, D.R. 85-101711
—see Wolters, D.R. 85-101712
- van der Sijs, Jack**
—HEATING EQUIPMENT IN RECIRCULATION LEHRS. 86-052485
—MODERN DECORATING LEHRS. 85-049738
- van der Sloot, H.A.**
—see Meij, R. 85-045751
- van der Slot, P.J.M.**
—see Mares, G. 87-047108
- Van Der Sluijs, Marijke J.**
—Underhill, Allan E.; Zaba, Bogumil N. AC IMPEDANCE ANALYSIS OF POLYPYRROLE FILMS. 87-087564
- van der Sluis, L.**
—van der Linden, W.A. THREE PHASE SYNTHETIC TEST-CIRCUIT FOR METAL-ENCLOSED CIRCUIT-BREAKERS. 87-035429
—NETWORK INDEPENDENT COMPUTER PROGRAM FOR THE COMPUTATION OF ELECTRICAL TRANSIENTS. 87-037657
—van der Linden, W.A. SHORT CIRCUIT TESTING METHODS FOR GENERATOR CIRCUIT BREAKERS WITH A PARALLEL RESISTOR. 86-035865
- van der Sluys, J.L.G.**
—see Meij, R. 85-045751
- Van Der Sluys, W.A.**
—Emanuelson, R.H. CYCLIC CRACK GROWTH BEHAVIOR OF REACTOR PRESSURE VESSEL STEELS IN LIGHT WATER REACTOR ENVIRONMENTS. 86-080042
- Van Der Spek, G.A.**
—see Van Ommen, A. 86-096811

- Van Der Spek, Gerard A.
—see Janssen, Louis H. 85-032276
- van der Spiegel, J.
—see Setton, M. 87-104436
—see Santiago, J.J. 85-058000
—see Ogita, M. 85-100573
—Sevenhans, J.; Theuwsen, A.; Bosiers, J.; Debussche, I.; Declercq, G. STUDY OF DIFFERENT SENSOR TYPES FOR HIGH RESOLUTION LINEAR CCD-IMAGERS. 85-102970
- Van der Spiegel, Jan
—IMPACT OF INTEGRATED AND INTELLIGENT SENSOR SYSTEMS ON MEDICAL EQUIPMENT AND METHODS. 85-009312
- Van der Stap, C.C.A.H.
—see Vis, R.D. 87-073145
- van der Star, C.A.
—van Meurs, G.A.M.; Hoogendoorn, C.J. HEAT EXCHANGE BETWEEN A TUBE AND WATER-SATURATED SOIL. 87-030160
—Exposure to Lasers and Ultraviolet Radiation. 87-062932
- van der Star, Max
—see Beenker, Frans P.M. 87-058953
- van der Steen, C.
—see Bosch, L.A. 87-019492
- van der Steen, J.
—see Steinman, R.M. 85-121791
- van der Stokker, Pierre
—see Pelgrom, Marcel J.M. 87-083973
- van der Straten, P.J.M.
—Verspui, G. CHEMICAL VAPOUR DEPOSITION OF WEAR-RESISTANT COATINGS ON TOOL STEEL. 86-095813
- van der Tak, L.D.
—Grismier, M.E. IRRIGATION, DRAINAGE AND SOIL SALINITY IN CRACKING SOILS. 87-062201
- van der Tak, R.
—see Woitiez, R.D. 87-010446
- van der Tempel, L.
—Moes, H.; Bosma, R. STARVATION IN DYNAMICALLY LOADED FLEXIBLE SHORT JOURNAL BEARINGS. 85-007860
—Moes, H.; Bosma, R. NUMERICAL SIMULATION OF DYNAMICALLY LOADED FLEXIBLE SHORT JOURNAL BEARINGS. 85-007888
- van der Tol, Jan
—EVALUATION OF INTERFERENCE CONDITIONS ON AUTOMATIC TRAIN CONTROL BY NETHERLANDS RAILWAYS. 86-039398
- Van der Torre, D.
—Choice of a Welding Process. 85-124866
- van der Touw, F.
—see Wijmenga, S.S. 86-042179
—see Wijmenga, S.S. 86-112132
- van der Touw, J.W.
—see Trayford, R.S. 85-073440
- van der Vaart, A.J.M.
—Savelberg, H.H.C.M.; de Groot, G.; Hollander, A.P.; Toussaint, H.M.; van Ingen Schenau, G.J. ESTIMATION OF DRAG IN FRONT CRAWL SWIMMING. 87-009415
- Van Der Valk, H.J.L.
—Braam, B.C.; Dalmijn, W.L. EDDY-CURRENT SEPARATION BY PERMANENT MAGNETS. PART I: THEORY. 87-077168
- van der Veen, B.
—SAFETY STOCKS AND THE ORDER QUANTITY THAT LEADS TO THE MINIMAL STOCK. 86-061536
- van der Veen, C.
—Graveland, A.; Kats, W. COAGULATION OF TWO DIFFERENT KINDS OF SURFACE WATER BEFORE INLET INTO LAKES TO IMPROVE THE SELF-PURIFICATION PROCESS. 87-062638
- van der Veen, Cornelis
—Volz, Jürgen. Importance of the Rhine and Its Water Quality for the Drinking Water Supply in the Netherlands. 86-127039
—AMSTERDAM WATER SUPPLY. 85-123789
- van der Veen, H.
—see Spaanenburg, L. 86-060385
- Van Der Veen, J.F.
—see Frenken, J.W.M. 87-060816
—see Fischer, A.E.M.J. 87-076287
—see Huussen, Frank. 86-029151
—see Smit, L. 86-104113
- van der Veen, Pieter
—see Rijsenbrij, Joan. 85-027131
- van der Veer, Gerrit C.
—Taubert, Michael J.; Waern, Yvonne; van Muylwijk, Bert. ON THE INTERACTION BETWEEN SYSTEM AND USER CHARACTERISTICS. 86-023849
- Van Der Veer, J.
—see Admiraal, L. 86-028460
- van der Veer, J.H.C.
—see Roelofs, G.P.T. 86-038669
- Van Der Vegt, A.K.
—see Elemendorp, J.J. 87-090067
—see Verbrak, C.L.J.A. 85-088960
- van der Veken, J.J.
—COST-EFFECTIVE MAINTENANCE VIA QUALITY CONTROL. 86-095760
- van der Velde, Elisabeth G.
—see Jansen, Hans. 86-008999
- van der Velden, A.
—van der Heiden, A. First Results of the RH-OB Process at Hoogovens IJmuiden. 87-115526
- van der Velden, C.A.M.
—see Kluit, C. 86-034297
- van der Velden, G.P.M.
—see Scholle, K.F.M.G.J. 85-126783
- van der Vijgh, Wim J.F.
—see Elferink, Frits. 86-034350
- Van der Vinne, Gary
—see Rajaratnam, Nallamuthu. 87-044209
- Van der Vlies, A.W.
—Buning, W.G. Werumeus. ADVANCED SUBTERRANEAN WASTEWATER TREATMENT PLANT. 85-103654
- van der Vliet, W.E.
—Pickling Behavior and Capability of Oxidizing Sheet Steel during Enamelling. 87-041583
—Enamelled Substrates for Thick-Film Circuits. 86-060584
- van der Vlist, H.
—see Nijhof, E.J. 86-102533
- Van Der Vlist, Martie
—see Van Der Hoorn, Toon. 87-123201
- van der Vlucht, B.W.
—see van Mier, J.G.M. 87-025862
- van der Voet, Hilko
—see Hemel, Jan B. 87-015951
- Van der Voo, R.
—see Eldredge, S. 87-034150
- Van der Voo, Rob
—see Bachtadse, Valerian. 86-051145
—see Schwartz, Susan Y. 85-048883
- van der Vooren, J.
—Schippers, H. IMPLICIT FINITE-DIFFERENCE METHODS FOR THE CALCULATION OF UNSTEADY TRANSONIC POTENTIAL FLOW ABOUT 2D AIRFOILS - A DISCUSSION. 86-001854
- van der Voort, F.A.N.
—van den Berg, H.A.M. IRREVERSIBLE PROCESSES IN SOFT-FERROMAGNETIC THIN FILMS. 87-067125
—see van den Berg, H.A.M. 86-068783
- van der Vorst, Henk A.
—PERFORMANCE OF FORTRAN IMPLEMENTATIONS FOR PRECONDITIONED CONJUGATE GRADIENTS ON VECTOR COMPUTERS. 86-024166
- Van der Vorst, R.
—Coekelbergs, C.; Janssens, M.; Pilate, A. USE OF COMPUTERS FOR PROCESS CONTROL AND PROCESS SIMULATION AT MHO. 87-072161
- van der Vusse, G.J.
—see Little, S.E. 87-009739
—van Bilsen, M.; Glatz, J.F.C.; Reneman, R.S. CONTENT OF NON-ESTERIFIED FATTY ACIDS (NEFA) IN MYOCARDIAL TISSUE: CONSEQUENCES FOR TRANSPORT AND INTRACELLULAR METABOLISM. 87-009741
—see Snoeckx, L.H.E.H. 86-009602
- van der Vusse, Ger J.
—see Prinzen, Frits W. 85-008876
- van der Waal, G.
—RELATIONSHIP BETWEEN THE CHEMICAL STRUCTURE OF ESTER BASE FLUIDS AND THEIR INFLUENCE ON ELASTOMER SEALS, AND WEAR CHARACTERISTICS. 85-041682
- van der Waal, M.J.
—Hiddink, J. EVALUATION OF HYPERFILTRATION SYSTEMS FOR SWEET CHEESE WHEY - 2: DESIGN STUDIES AND COST ESTIMATION. 85-028695
- van der Wal, A.J.
—see Pinkvos, H. 86-028374
- van der Wal, J.
—see Veugen, L.M.M. 85-058543
- van der Wal, J.F.
—Ebels, R.; Tempelman, J. MAN-MADE MINERAL FIBERS IN HOMES CAUSED BY THERMAL INSULATION. 87-002582
- van der Wal, P.
—see Westbroek, P. 85-008505
- van der Wal, S.J.
—TRACE ANALYSIS BY MICROBORE HPLC. 86-016635
—OPTIMIZATION FOR MINIMUM ANALYSIS TIME OF THE SEPARATION OF BENZENE AND DEUTERATED BENZENE BY REVERSE PHASE MICROBORE AND RECYCLE HPLC, AND THE UTILITY OF D₂O. 85-008061
—OPTIMIZATION OF MICROBORE HPLC SEPARATIONS FOR MINIMUM DETECTABLE QUANTITY AND SEPARATION TIME. 85-016306
- van der Wal, W.J.J.
—see Kuijpers, E.G.M. 87-014089
- van der Walle, J.F.
—HIGH-SPEED INTERFACE/BUFFER 2. 86-021422
- van der Walt, G.H.J.
—van Rensburg, N.J.J. TEXTILE PROGRESS: LOW-LIQUOR DYEING AND FINISHING. 86-121050
- van der Walt, I.
—DEVELOPMENT OF A MULTI-STAGE WATER SPRAY BULK AIR COOLER ON KINROSS MINES, LIMITED. 85-072248
- van der Walt, J.
—PREDICTING THE NOMINAL HEAT LOAD IN A MINE. 86-075790
—SUPPLYING REFRIGERATION MACHINES FOR COOLING MINES. 85-072249
—COOLING THE WORLD'S COLDEST MINE. 85-072691
- van der Walt, Johannes
—SUPPLYING REFRIGERATION MACHINES FOR COOLING MINES. 86-075760
- van der Walt, P.W.
—ON OPTIMUM CHEBYSHEV BROAD-BAND IMPEDANCE-MATCHING NETWORKS. 87-037621
—EFFICIENT TECHNIQUE FOR SOLVING NONLINEAR MIXER PUMPING PROBLEM. 85-039157
- Van der Walt, Pieter W.
—SHORT-STEP-STUB CHEBYSHEV IMPEDANCE TRANSFORMERS. 86-058079
- van der Walt, T.N.
—Fourie, P.J. RAPID AND SENSITIVE METHOD FOR THE DETERMINATION OF ALUMINIUM IN ⁹⁹Mo-^{99m}Tc GENERATOR ELUATES. 87-119547
—Fourie, P.J. COMPLEXOMETRIC TITRATION OF THORIUM WITH METHYLENE DIPHOSPHONIC ACID: APPLICATION TO THE DETERMINATION OF METHYLENE DIPHOSPHONIC ACID IN LABELLING KITS. 87-121429
—Strelow, F.W.E.; Brits, R.J.N. SEPARATION OF INDIUM-111 FROM SILVER CYCLOTRON TARGET MATERIAL ON A 4% CROSS-LINKED CATION EXCHANGER IN NITRIC. 85-055636
—Strelow, F.W.E.; Haasbroek, F.J. SEPARATION OF IRON-55 FROM MANGANESE CYCLOTRON TARGET MATERIAL ON A 2% CROSS-LINKED ANION EXCHANGER IN HYDROCHLORIC ACID. 85-071111
- van der Walt, Tjaart N.
—Strelow, Franz W.E. DETERMINATION OF MAGNESIUM IN ALUMINA CERAMICS BY ATOMIC ABSORPTION SPECTROMETRY AFTER SEPARATION BY CATION EXCHANGE CHROMATOGRAPHY. 86-068178
- van der Watt, Jakkie G.
—Heenop, Petrus J. UPGRADING COAL-DERIVED LIQUIDS TO DIESEL FUEL. 85-017634
- van der Weegen, A.W.
—see Vriese, A. 85-075856
- Van der Ween, F.
—COMMENT ON: STRESS SINGULARITIES IN LAMINATED COMPOSITE WEDGES. 87-020881
- Van Der Weg, W.F.
—see van Die, A. 87-051506
—see Elferink, J.B. Oude. 87-059009
—see Maex, K. 87-059647
—see Maex, K. 87-072851
—see Habraken, F. H. P. M. 87-103886
—see Maex, K. 87-122064
—see van Die, A. 86-052081
—see Alkemade, P.F.A. 86-062000
—see Pruppers, M.J.M. 86-104851
—see Maessen, K.M.H. 86-105334
- van der Wegen, G.J.L.
—Bijen, J.M.J.M. PROPERTIES OF CONCRETE MADE WITH THREE TYPES OF ARTIFICIAL PFA COARSE AGGREGATES. 85-023924
- Van der Weide, Th.P.
—see Van Leijenhorst, D.C. 87-030656
- van der Weiden, Raphic M.
—see Tjhuis, Anton G. 86-040977
- Van Der Weijden, Cornelis H.
—see Comans, Rob N.J. 87-126441
- van der Weijden, H.F.
—see Vrolijk, J.W.G.A. 86-093667
- van der Wekken, C.J.
—ADSORBED SPECIES ON NICKEL IN ELECTROLYTE SOLUTIONS. 87-076280
—see Blekkenhorst, F. 86-115522
- van der Wel, W.
—Harmans, Kees J.P.M.; Kaarls, Robert; Mooij, J.E. APPLICATION OF THE QUANTIZED HALL EFFECT TO A NEW RESISTANCE STANDARD AT VSL. 86-053843
- Van der Welle, R.
—VOID FRACTION, BUBBLE VELOCITY AND BUBBLE SIZE IN TWO-PHASE FLOW. 86-047145
- van der Werf, A.
—see Spaanenburg, L. 86-060720
- Van Der Werf, P.
—see Bruninx, E. 86-014950
- Van Der Werf, S.Y.
—see Schippers, J.M. 86-096978
- van der Werff, K.
—see Baumgarten, Joseph R. 85-069448

- van der Westhuizen, J.
—see Moldan, A.G.S. 85-123210
- van der Westhuizen, J.A.
—SOME PRODUCTIVITY PERSPECTIVES FOR THE SOUTH AFRICAN MINING INDUSTRY. 87-074554
- van der Westhuizen, P.
—see Coetzer, F.J. 87-082906
- van der Westhuizen, W.A.
—see Beukes, G.J. 85-072551
- van der Westhuizen, Willem A.
—Strydom, Dawid; Schoch, Aylva E.; Tordiffe, Eric A.W.; Beukes, Gerhard J. PETROCHEMICAL EVIDENCE ON THE PROBABLE ORIGIN OF FERRIFEROUS METASEDIMENTS IN WESTERN BUSHMANLAND. 86-075990
- van der Wey, A.H.
—see Rutgers, W.R. 85-033572
- Van der Wiel, M.J.
—see Bruijn, M.P. 87-019311
—see Bruijn, M.P. 87-075039
—see Gerritsen, H.C. 87-095908
—see Bruijn, M.P. 86-044944
—see Gerritsen, H.C. 85-126461
- Van Der Wiel, Marnix J.
—see Van Der Laan, Gerrit. 87-075032
- van der Wiele, K.
—see Smits, P.C.C. 87-000361
—see Stoop, F. 87-014028
—see Stoop, F. 86-081757
—see Sommen, A.P.B. 85-078308
- van der Woude, F.
—see Hoving, W. 87-129676
—see Hoving, W. 86-062795
- Van Der Woude, J.H.A.
—Rijnhout, J.B.; De Bruyn, P.L. ROLE OF CITRATE IN THE FORMATION OF IRON(III) HYDROXIDE SOLS. 86-061906
—Rijnhout, J.B.; de Bruyn, P.L. FORMATION OF COLLOIDAL DISPERSIONS FROM SUPERSATURATED IRON(III) NITRATE SOLUTIONS. IV. ANALYSIS OF SLOW FLOCCULATION OF GOETHITE. 85-019089
—De Bruyn, P.L. FORMATION OF COLLOIDAL DISPERSIONS FROM SUPERSATURATED IRON(III) NITRATE SOLUTIONS. V. SYNTHESIS OF MONODISPERSE GOETHITE SOLS. 85-019072
- van der Woude, J.W.
—ALMOST NON-INTERACTING CONTROL BY MEASUREMENT FEEDBACK. 87-026437
- van der Zande, H.D.
—Grootenboer, H.J. FINITE ELEMENT APPROACH TO INTERFACE CRACKS. 86-070065
- van der Zanden, Hans
—see van Heummen, Henk. 87-025461
- Van Der Zanden, J.
—see Damsteeg, J. 87-044538
—Kuiken, G.D.C.; Segal, A.; Lindhout, W.J.; Hulsen, M.A. NUMERICAL EXPERIMENTS AND THEORETICAL ANALYSIS OF THE FLOW OF AN ELASTIC LIQUID OF THE UPPER-CONVECTED MAXWELL TYPE IN THE PRESENCE OF GEOMETRICAL DISCONTINUITIES. 86-045535
—MEASUREMENT THEORY AND SIGNAL THEORY. PART I - INVESTIGATIONS ON THE FOUNDATIONS. 85-069076
—MEASUREMENT THEORY AND SIGNAL THEORY. PART II. THE ANALYSIS OF DIGITIZED SIGNALS. 85-069077
- van der Zee, Piet
—see Claessen, H. Rene. 87-105367
—see Blanken, Peter G. 86-120645
- van der Zee, Ruurd
—see Welling, Gjalb W. 87-017077
- Van Der Zee, S.E.A.T.M.
—Van Riemsdijk, W.H. TRANSPORT OF PHOSPHATE IN A HETEROGENEOUS FIELD. 87-045709
—Fokkink, L.G.J.; van Riemsdijk, W.H. NEW TECHNIQUE FOR ASSESSMENT OF REVERSIBILITY ADSORBED PHOSPHATE. 87-109612
—see van Duijn, C.J. 87-111407
- Van Der Zeeuw, A.J.
—ON THE KINETICS AND MECHANISM OF EXTRACTION OF COPPER WITH β -HYDROXYOXIMES IN THE ABSENCE OF MASS TRANSFER LIMITATIONS. 87-028554
- Van Der Zeeuw, H.C.M.
—Mudde, R.F.; Van Beelen, H. SPECIFIC HEAT OF DILUTE ^3He - ^4He MIXTURES MEASURED WITH A SECOND-SOUND HELMHOLTZ RESONATOR. 87-111916
- van der Ziel, H.J.
—Amer, M.H. EGYPTIAN-DUTCH ADVISORY PANEL ON LAND DRAINAGE: ITS ACTIVITIES AND IMPACT. 85-032348
- van der Ziel, A.
—INTERPRETATION OF SCHWANTES'S EXPERIMENTAL DATA ON SECONDARY EMISSION 1/F NOISE. 87-077001
—RECONCILIATION OF KLAASSEN'S AND REIMBOLD'S THEORIES OF 1/F NOISE IN MOSFETS. 87-105457
—Kleinpenning, T.G.M. HIGH-FREQUENCY RESPONSE OF MICROWAVE TRANSISTORS. 87-122844
—INTEGRAL EXPRESSION FOR 1/f NOISE IN MOSFETS AT ARBITRARY DRAIN BIAS. 86-106335
—see Zhu, Xi-Chen. 86-107051
—see Handel, P.H. 86-107083
—GENERALIZED EXPRESSION FOR DIFFUSION NOISE AND HOT ELECTRON NOISE AT ARBITRARY DRIFT VELOCITIES. 86-107084
—see Pawlikiewicz, A. 86-123141
—see Pawlikiewicz, A. 86-123152
—see Duh, K.H. 86-123202
—Handel, P.H. QUANTUM PARTITION 1/f NOISE IN PENTODES. 85-074985
—Handel, P.H. DISCUSSION OF A GENERALIZED QUANTUM 1/f NOISE PROCESS WITH APPLICATIONS. 85-074988
—see Zhu, X.C. 85-101935
—see Wu, E.N. 85-102489
—see Zhu, X.C. 85-119354
—see Kilmer, J. 85-119361
—see Mihaila, M. 85-119458
—see Zhang, X.N. 85-119460
—see Duh, K.H. 85-119645
- van der Ziel, Albert
—Handel, P.H.; Zhu, Xichen; Duh, Kuang Hann. THEORY OF THE HOOGE PARAMETERS OF SOLID-STATE DEVICES. 85-101504
—see Duh, Kuang Hann. 85-119360
- van der Ziel, Alder
—Bosman, G. ACCURATE EXPRESSION FOR THE NOISE TEMPERATURE OF COMMON EMITTER MICROWAVE TRANSISTORS. 86-122792
- van der Ziel, Aldert
—see Trippe, Michael. 87-105533
—Anderson, James B.; Birbas, Alexis N.; Chen, Wei C.; Fang, Peng; Hietala, Vincent M.; Park, Chin Sup; Pukite, Paul R.; Toups, Michael F.; Wu, Xiaolan; Xu, Jingming; Young, Alistair C. SHOT NOISE IN SOLID STATE DIODES. 87-105604
—see Wu, Xiaolan. 87-105607
—Yu, Y.J.; Bosman, Gijs; Van Vliet, Carolyn M. TWO SIMPLE PROOFS OF CAPASSO'S EXCESS NOISE FACTOR F_N OF AN IDEAL N-STAGE STAIRCASE MULTIPLIER. 87-105713
—see Pawlikiewicz, Adam H. 87-122857
—Amberiadis, Kostas. NOISE IN VLSI. 86-060594
—Handel, Peter H. 1/F NOISE IN N^+ -P DIODES. 86-106526
—see Zhu, Xichen C. 86-122793
—Zhang, Xiaonan; Pawlikiewicz, Adam H. LOCATION OF 1/F NOISE SOURCE IN BJTs AND HBTs - I: THEORY. 86-122934
—see Lee, Kwiro. 86-123101
—see Zhu, Xichen. 85-119461
- van der Ziel, J. P.
—Chiu, T. H.; Tsang, W. T. OPTICALLY PUMPED LASER OSCILLATION AT 3.9 μm FROM $\text{Al}_2\text{O}_3/\text{Ga}_2\text{Sb}/\text{InAs}_{0.9}\text{Sb}_{0.09}/\text{Al}_{0.9}\text{Ga}_{0.1}\text{Sb}$ DOUBLE HETEROSTRUCTURES GROWN BY MOLECULAR BEAM EPITAXY ON GASB. 87-063239
—Malik, R. J.; Walker, J. F.; Mikulyak, R. M. OPTICALLY PUMPED LASER OSCILLATION IN THE 1.6-1.8 μm REGION FROM $\text{Al}_{0.9}\text{Ga}_{0.1}\text{Sb}/\text{GaSb}/\text{Al}_{0.9}\text{Ga}_{0.1}\text{Sb}$ DOUBLE HETEROSTRUCTURES GROWN BY MOLECULAR BEAM HETEROEPITAXY ON SI. 87-063926
—Mikulyak, R. M.; Blount, H. M. REDUCTION OF RELAXATION RESONANCE AND WAVELENGTH CHIRP IN ANTIREFLECTION FACET COATED 1.3- μm VEE-GROOVE InGaAsP LASERS. 87-063929
—see Mohammed, K. 86-059323
—MODE LOCKING OF SEMICONDUCTOR LASERS. 86-065154
—Malik, R.J.; Walker, J.F.; Mikulyak, R.M. OPTICALLY PUMPED LASER OSCILLATION IN THE 1.6-1.8 μm REGION FROM STRAINED LAYER $\text{Al}_{0.9}\text{Ga}_{0.1}\text{Sb}/\text{GaSb}/\text{Al}_{0.9}\text{Ga}_{0.1}\text{Sb}$ DOUBLE HETEROSTRUCTURES GROWN BY MOLECULAR BEAM HETERO-EPITAXY ON SI SUBSTRATES. 86-065214
—see Olsson, N.A. 86-082153
—Mikulyak, R.M.; Logan, R.A. 7.5 km BIDIRECTIONAL SINGLE-MODE OPTICAL-FIBRE LINK USING DUAL-MODE InGaAsP/InP 1.3 μm LASER DETECTORS. 85-116375
- van der Ziel, Jan P.
—see Olsson, N. Anders. 87-063984
—see Olsson, N. Anders. 87-084414
—Logan, Ralph A.; Dupuis, Russell D. HIGH-POWER (AlGa)As STRIP-BURIED HETEROSTRUCTURE LASERS. 86-085247
—see Olsson, N. Anders. 86-082514
—Logan, Ralph A.; Mikulyak, Robert M.; Ballman, A.A. LASER OSCILLATION AT 3.4 μm FROM OPTICALLY PUMPED InAs_xSb_{1-x} P_y. 86-104479
—see Olsson, N.A. 85-042342
- Van Der Zon, C.M.B.
—Wenckebach, W.Th.; Pouliis, N.J. FIRST MOMENT OF THE NMR-LINE OF POLARIZED NUCLEAR SPINS IN CYLINDRICAL BODIES. 85-065588
- van der Zwaag, S.
—Northolt, M.G.; Young, R.J.; Robinson, I.M.; Galiotis, C.; Batchelder, D.N. CHAIN STRETCHING IN ARAMID FIBRES. 87-005885
—see Van Den Beukel, A. 86-063140
—Dear, J.P.; Field, J.E. EFFECT OF DOUBLE LAYER COATINGS OF HIGH MODULUS ON CONTACT STRESSES. 86-095520
—see van den Beukel, A. 85-060207
- van der Zwan, J.T.
—see Hoogsteen, K.J. 86-126231
- van Deursen, A.P.J.
—Schreurs, L.W.M.; Admiraal, C.B.; de Boer, F.R.; de Vroomen, A.R. FERMION SURFACE STUDY OF ZrZn_2 . 86-130167
- Van Deussen, Edmund
—INTERFACE-ON-A-CHIP SIMPLIFIES INTEGRATION WITH IPI TAPE COMMANDS. 86-021421
—Carson, George S. 7 GRAPHIC STANDARDS VIE FOR ACCEPTANCE TO MEET DIFFERING GOALS. 85-020486
- van Deventer, G.C.
—Plastic Medium-Voltage Cable in the Year 1986. 87-035323
- Van Deventer, J.S.J.
—COMPETITIVE EQUILIBRIUM ADSORPTION OF METAL CYANIDES ON ACTIVATED CARBON. 87-052168
—see Wilmans, W. 87-052330
—see Ross, V.E. 85-026572
- Van Dewoestine, R.V.
—see Dixon, J.A. 87-080822
- van Die, A.
—Faber, A.J.; Blasse, G.; Van Der Weg, W.F. ENERGY TRANSFER IN Cr^{3+} , Nd^{3+} -CODOPED BORATE GLASS. 87-051506
—Blasse, G.; van der Weg, W.F. LUMINESCENCE PROPERTIES OF Cr^{3+} DOPED BORATE GLASSES: INFLUENCE OF CRYSTAL FIELD STRENGTH AND MICROCRYSTALLITE FORMATION. 86-052081
- Van Diemen, A.J.G.
—see Stein, H.N. 86-118792
—see Schreuder, F.W.A.M. 86-118867
- van Diepen, W.P.
—de Roeper, W.P. PROGRAM DERIVATION THROUGH TRANSFORMATIONS: THE EVOLUTION OF LIST-COPYING ALGORITHMS. 86-022729
- Van Dierendonck, Al J.
—see Kalafus, Rudolph M. 87-096179
- Van Dijen, F.K.
—Metselaar, R.; Siskens, C.A.M. LARGE SCALE PRODUCTION OF FINE NON-OXIDE CERAMIC POWDERS. 86-014862
—Metselaar, R.; Siskens, C.A.M. REACTION-RATE-LIMITING STEPS IN CARBOTHERMAL REDUCTION PROCESSES. 85-014258
- Van Dijk, A.
—see Noordergraaf, I.W. 87-018032
- van Dijk, Albert
—Callis, Susan L.; Sakamoto, Clarence M.; Decker, Wayne L. SMOOTHING VEGETATION INDEX PROFILES: AN ALTERNATIVE METHOD FOR REDUCING RADIOMETRIC DISTURBANCE IN NOAA/AVHRR DATA. 87-098594
- Van Dijk, C.
—see Reijers, H.T.J. 87-064869
—see Morgownik, A.F.J. 87-083206
- van Dijk, G.A.R.
—see van de Berg, J.F.M. 85-004000
- van Dijk, G.M.
—see Beijers, A.P.A.M. 85-076293
- van Dijk, H.J.A.
—see de With, G. 85-014323
- Van Dijk, H.J.M.
—Walstra, P.; Schenk, J. THEORETICAL AND EXPERIMENTAL STUDY OF ONE-DIMENSIONAL SYNERESIS OF A PROTEIN GEL. 85-048396
- van Dijk, H.W.J.
—de Groot, W.T. EUTROPHICATION OF A COASTAL DUNE AREA BY ARTIFICIAL INFILTRATION. 87-019168
- van Dijk, Hans
—INVESTMENT IN COOLING TOWER CONTROL PAYS BIG DIVIDENDS. 85-025944
- van Dijk, Henk J.
—CALCULATION OF THE REQUIRED STORAGE TANK CAPACITY IN WINDPUMP IRRIGATION SYSTEMS. 87-129145
- Van Dijk, J.
—see Spierings, G.A.C.M. 87-051400
—see Beuttenmuller, R. 86-097057
- van Dijk, J.A.P.P.
—see Eggink, G. 87-090114
—Varkevisser, F.A.; Smit, J.A.M. STUDY OF AQUEOUS SOLUTIONS OF DEXTRANS BY GEL PERMEATION CHROMATOGRAPHY USING A MULTIPLE DETECTION SYSTEM. 87-091558
- van Dijk, J.C.
—see van Ammers, M. 87-127331

- de Moel, P.J.; van den Berkmoortel, H.A. OPTIMIZING DESIGN AND COST OF SEAWATER REVERSE OSMOSIS SYSTEMS. 85-080501
- van Dijk, Jan M.F.**
—see Pfenning, Leo C.M.G. 86-106062
- van Dijk, Joop**
—see van Bommel, Wout. 85-035122
- van Dijk, M.A.**
—Broekman, E.; Joosten, J.G.H.; Bedaux, D. DIELECTRIC STUDY OF TEMPERATURE DEPENDENT AEROSOL OT/WATER/ISOCTANE MICROEMULSION STRUCTURE. 86-042408
- Van Dijk, M.P.**
—see Burggraaf, A.J. 86-040321
—De Vries, K.J.; Burggraaf, A.J. STUDY OF THE OXYGEN ELECTRODE REACTION USING MIXED CONDUCTING OXIDE SURFACE LAYERS. PART I: EXPERIMENTAL METHODS AND CURRENT-OVERVOLTAGE EXPERIMENTS. 86-040538
—De Vries, K.J.; Burggraaf, A.J. STUDY OF THE OXYGEN ELECTRODE REACTION USING MIXED CONDUCTING OXIDE SURFACE LAYERS. PART II: SMALL SIGNAL ANALYSIS. 86-040539
—Mijlthoff, F.C.; Burggraaf, A.J. PYROCHLORE MICRODROMAM FORMATION IN FLUORIDE OXIDES. 86-084310
—van der Laan, G. 86-098531
—Burggraaf, A.J.; Cormack, A.N.; Catlow, C.R.A. DEFECT STRUCTURES AND MIGRATION MECHANISMS IN OXIDE PYROCHLORES. 86-111844
—ter Maat, J.H.H.; Roelofs, G.; Bosch, H.; van de Velde, G.M.H.; Gellings, P.J.; Burggraaf, A.J. ELECTRICAL AND CATALYTIC PROPERTIES OF SOME OXIDES WITH THE FLUORITE OR PYROCHLORE STRUCTURE - PART I: SYNTHESIS, CHARACTERIZATION AND CONDUCTIVITY. 85-013165
—see ter Maat, J.H.H. 85-037862
- van Dijk, Nico M.**
—SIMPLE AND INSENSITIVE BOUNDS FOR A GRAD-ING AND AN OVERFLOW MODEL. 87-093881
- van Dijk, P.**
—see Bakker, C.J.G. 86-009942
—see Bakker, C.J.G. 85-065597
- van Dijk, T.H.**
—see Bolster, J.M. 85-009869
—see Bolster, J.M. 85-093700
- van Dillen, A.J.**
—see Meima, G.R. 87-014034
- Van Din', Nguyen**
—CONDITIONS FOR THE EXCLUSION OF SHOCKS OF THE SECOND KIND. 85-069255
- Van Dingenen, Rita**
—see Raes, Frank. 86-002000
- van Dixhoorn, J.**
—PORTS AND WATERWAYS INFRASTRUCTURE IN THE NETHERLANDS. 86-127596
- van Dixhoorn, J.J.**
—see Beukeboom, J.J.A.J. 85-022093
- Van Doan, P.**
—see Thuries, E. 86-035867
- Van Dobben, Han F.**
—see Jansen, Elisabeth. 87-002547
- Van Dolah, Robert F.**
—see Knott, David M. 85-060777
—Knott, David M.; Calder, Dale R. ECOLOGICAL EFFECTS OF RUBBLE WEIR JETTY CONSTRUCTION AT MURRELLS INLET, SOUTH CAROLINA: VOLUME I: COLONIZATION AND COMMUNITY DEVELOPMENT ON NEW JETTIES. 85-060778
- van Dommelen, Leon L.**
—Shan Fu Shen. FLOW AT A REAR STAGNATION POINT IS EVENTUALLY DETERMINED BY EXPONENTIALLY SMALL VALUES OF THE VELOCITY. 85-044796
- Van Dongen, David B.**
—Doherty, Michael F. ON THE DYNAMICS OF DISTILLATION PROCESSES - VI. BATCH DISTILLATION. 85-031888
—Doherty, Michael F. DESIGN AND SYNTHESIS OF HOMOGENEOUS AZEOTROPIC DISTILLATIONS. 1. PROBLEM FORMULATION FOR A SINGLE COLUMN. 85-031929
—see Levy, Sanford G. 85-031930
- van Dongen, J.C.M.**
—see de Bruijn, H.J. 86-081288
- van Dongen, M.E.H.**
—see Goossens, H.W.J. 87-059874
—see Van Steenhoven, A.A. 86-046726
- Van Dongen, P.G.J.**
—Ernst, M.H. TAIL DISTRIBUTION OF LARGE CLUSTERS FROM THE COAGULATION EQUATION. 87-020005
- van Dongen, R.H.**
—see van Kessel, M.M. 87-084835
- Van Doninck, W.**
—see Daubie, E. 87-083757
—see De Clercq, C. 86-079106
- Van Doormolen, W.H.A.**
—NEW STEREO DECODER IC SUITS ALL CLASSES OF RADIO. 85-093309
- Van Dooren, P.**
—see Verhaegen, M.H. 87-026273
—DEADBEAT CONTROL: A SPECIAL INVERSE EIGEN-VALUE PROBLEM. 86-026719
—see Kautsky, J. 85-025369
- Van Dooren, P.F.H.A.**
—see Coenen, J.W.E. 87-014448
- Van Dooren, Paul**
—see Verhaegen, Michel. 86-108792
- Van Doormaal, J.P.**
—Raithby, G.D.; McDonald, B.H. SEGREGATED APPROACH TO PREDICTING VISCOUS COMPRESSIBLE FLUID FLOWS. 87-046428
—see Raithby, G.D. 86-054982
—see Galpin, P.F. 86-055207
—see Galpin, P.F. 85-045499
- van Doorn, Andrea J.**
—see Koenderink, Jan J. 85-121794
- van Doorn, Erik A.**
—see Sanders, Bart. 87-120247
—see Jagers, A.A. 86-123414
—ON THE OVERFLOW PROCESS FROM A FINITE MARKOVIAN QUEUE. 85-090970
- Van Doorn, F.C.**
—see Van Gent, A. 85-059672
- van Doorn, J.**
—Verheul, R.C.S.; Singoredjo, L.; Moulijn, J.A. CHARACTERIZATION OF CARBON DEPOSITS ON ALUMINA SUPPORTED COBALT AND NICKEL BY TEMPERATURE PROGRAMMED GASIFICATION WITH O₂, CO₂, AND H₂. 87-013055
- van Doorn, J.J.**
—see Beuse, R.H.J. 85-075875
- van Dop, H.**
—CCMS AIR POLLUTION MODEL INTERCOMPARISON STUDY. 86-003040
- Van Doren, D.M. Jr.**
—see Linden, D.R. 87-109934
- Van Doren, T.P.**
—see Engelen, R.D. 86-104624
—see Engelen, R.D. 85-011780
—see Engelen, R.D. 85-011781
- Van Doren, V.E.**
—see Braem, M. 87-031947
- van Dort, M.J.**
—see Vlak, W.A.H.M. 86-068471
- Van Dort, Marcian E.**
—see Weichert, Jamey P. 87-010512
- van Dover, R.B.**
—see Frankenthal, R.P. 87-062140
—see Hong, M. 87-072952
—see Nelson, T.J. 87-099527
—see Schneemeyer, L.F. 87-117965
—see Rudman, D.A. 87-118003
—Gyorgy, E. M.; Frankenthal, R. P.; Hong, M.; Siconolfi, D. J. EFFECT OF OXIDATION ON THE MAGNETIC PROPERTIES OF UNPROTECTED TF THIN FILMS. 87-120613
—see Hong, M. 86-018912
- van Dreumel, W.H.M.**
—see Post, L. 87-087874
—see Post, L. 86-121600
- Van Driel, H.M.**
—see Sipe, J.E. 85-038030
- van Driel, Henry M.**
—see Panchhi, Parmjit S. 86-083027
- Van Driesen, R.P.**
—see Beaton, W.I. 86-086241
—see Beaton, W.I. 86-086284
- Van Driesen, Roger P.**
—Fornoff, Louis L. UPGRADE RESIDS WITH LC-FINING. 85-054170
- Van Druenen, G.**
—see Cecco, V.S. 85-075060
- Van Druenen, Gary**
—see Nadeau, Francois. 85-109666
- Van Druenen, V.J.**
—see McDonough, T.J. 85-092383
- van Duijn, C.J.**
—van Der Zee, S.E.A.T.M. SOLUTE TRANSPORT PARALLEL TO AN INTERFACE SEPARATING TWO DIFFERENT POROUS MATERIALS. 87-111407
—see de Josseling de Jong, G. 86-006004
- van Duijn, D.**
—see Breen, J. 87-089712
- van Duin, C.A.**
—Boersma, J.; Sluijter, F.W. TM-MODES IN A PLANAR OPTICAL WAVEGUIDE WITH A GRADED INDEX OF THE SYMMETRIC EPSTEIN TYPE. 86-127948
- Van Duin, Cornelis A.**
—Kelder, Hennie. INTERNAL GRAVITY WAVES IN SHEAR FLOWS AT LARGE REYNOLDS NUMBER. 86-053488
- van Duin, M.**
—see Nieuwenhuizen, M.S. 85-126749
- Van Duin, P.J.**
—see Schmal, D. 86-040189
- van Duppen, P.**
—see Huyse, M. 87-062330
- see Deneffe, K. 87-062343
- Van Duppen, Piet**
—Duhamel, Paul; Vanhorenbeeck, Jean. TIMING PROPERTIES OF A 'LEGE'-TYPE (LOW ENERGY GERMANIUM) DETECTOR. 87-095913
- van Duyn, C.J.**
—Hilhorst, D. ON A DOUBLY NONLINEAR DIFFUSION EQUATION IN HYDROLOGY. 87-069721
- Van Duyn, D.A.**
—see Yow, W. 87-126317
—see Branch, E.B. 86-087887
- Van Duyn, Richard P.**
—Altorn, Robert L.; Haller, Kurt L. SURFACE RAMAN SPECTROSCOPY AS AN IN-SITU PROBE OF LASER MICROCHEMICAL PROCESSES. 86-113027
- van Duynveldt, A.J.**
—see Landee, C.P. 86-018957
—see Palacio, F. 86-102536
—see Leuenberger, B. 85-014763
—see Hoogerbeets, R. 85-042092
—see Mendiratta, Sushil Kumar. 85-049776
—see Hoogerbeets, R. 85-065371
—see Hoogerbeets, R. 85-074539
- Van Duyse, Henri**
—Lining of the Circular Roadways. 86-017993
- van Duyse, Henry**
—Moniquet, Jean-Pierre; Ecker, Gaston; Verbrugge, Johel. Drilling of a Shaft at the Waterschei Mine. 86-107927
- van Duyvenbode, E.A.**
—see Brok, J.F.C. 85-084157
- Van Duzer, T.**
—see Petersen, D.A. 87-040590
—see Ko, H. 87-065700
—see Wu, X.W. 87-117324
- Van Dyck, D.**
—see Mahy, J. 87-028349
—see De Jong, A.F. 87-073562
—see Van Tendeloo, G. 86-029768
—IMAGE CALCULATIONS IN HIGH-RESOLUTION ELECTRON MICROSCOPY: PROBLEMS, PROGRESS, AND PROSPECTS. 86-075246
—see Coene, W. 86-075255
—see Coene, W. 85-027923
—Van Tendeloo, G.; Amelinckx, S. DIFFRACTION EFFECTS DUE TO A SINGLE TRANSLATION INTERFACE IN A SMALL CRYSTAL. 85-028058
—Coene, W. REAL SPACE METHOD FOR DYNAMICAL ELECTRON DIFFRACTION CALCULATIONS IN HIGH RESOLUTION ELECTRON MICROSCOPY - I. PRINCIPLES OF THE METHOD. 85-039585
—see Coene, W. 85-039586
—see Coene, W. 85-039636
—see Lovey, F.C. 85-071818
—see Coene, W. 85-071872
- Van Dyck, H.**
—see Van Hoof, F. 87-127451
- van Dyck, O.B.**
—see Lee, D.M. 86-085108
- Van Dyck, Peter M.**
—Torok, Szabina B.; Van Grieken, Rene E. ENHANCEMENT EFFECT IN X-RAY FLUORESCENCE ANALYSIS OF ENVIRONMENTAL SAMPLES OF MEDIUM THICKNESS. 86-048078
- Van Dyer, D.B.**
—Malhotra, S.K. STRENGTH OF SPACED TIMBER COLUMNS. 85-019267
- van Dyk, Esbeth**
—see Sinclair, Marius. 87-123277
- van Dyk, John W.**
—Frisch, Harry L.; Wu, Dao T. SOLUBILITY, SOLVENCY, AND SOLUBILITY PARAMETERS. 85-088453
- van Dyk, Louis P.**
—see Pick, Frans E. 86-028205
- Van Dyk, M.T.**
—see Boczar, P.G. 87-077368
- Van Dyke, Carolyn**
—TAKING 'COMPUTER LITERACY' LITERALLY. 87-039049
- Van Dyke, D.B.**
—see Forney, L.J. 87-001512
—see Forney, L.J. 86-046829
- Van Dyke, Gene**
—NETHERLANDS N. SEA EXPLORATION, DEVELOPMENT. 85-082210
- van Dyke, H.J.**
—see Mayer, G.R. 87-084643
- Van Dyke, J.D.**
—see Leung, W.M. 87-000752
- Van Dyke, James W.**
—see Hill, Lawrence J. 85-075663
- Van Dyke, John D.**
—see Funt, B. Lionel. 86-027756
- Van Dyke, M.**
—COMPUTER-EXTENDED SERIES - CAN WE TAME THEM? 86-047925
- Van Dyke, Milton (Ed.)**
—see Lumley, John L. (Ed.). 87-047074

- Wehausen, J.V. (Ed.); Lumley, John L. (Ed.). ANNUAL REVIEW OF FLUID MECHANICS, VOLUME 18. 86-047931
—Wehausen, John V. (Ed.); Lumley, John L. (Ed.). ANNUAL REVIEW OF FLUID MECHANICS VOLUME 17, 1985. 85-043092
- Van Dyke, P.D.**
—PHYSICAL PARTITIONING OF LOGICAL FUNCTIONS IN VLSI CHIP DESIGN. 85-057915
- Van Dyke, Peter**
—see Apel, John R. 86-127417
- van Dyke, Steven**
—see Stark, Lawrence. 87-099518
- Van Dyke, W.J.**
—see Bush, E.D. Jr. 86-000504
- Van Eck, T. E.**
—Walpita, L. M.; Chang, W. S. C.; Wieder, H. H. FRANZ-KELDYSH ELECTROREFRACTION AND ELECTROABSORPTION IN BULK INP AND GAAS. 87-105911
- Van Eck, Torild**
—ON OBJECTIVE AUTOREGRESSIVE MODEL TESTING. 86-032365
- van Eck, Wim**
—ELECTROMAGNETIC RADIATION FROM VIDEO DISPLAY UNITS: AN EAVESDROPPING RISK? 86-033471
- Van Ee, Gary R.**
—see Ledebuhr, Richard L. 86-002238
—see Brook, Roger. 86-002539
—Ledebuhr, Richard L.; Potter, Howard S. AIR CURTAIN SPRAYER INCREASES SPRAYING EFFICIENCY. 85-001964
- van Eenbergen, A.**
—see Verkerk, M.J. 86-001349
- Van Eenbergen, A.F.P.M.**
—see Bruninx, E. 86-014950
- van Eerdewijk, Karel J.E.**
—see Beekers, Frans P.M. 87-058953
—see van Wijk, Frans J. 86-060637
—see Welten, Frank P.J.M. 86-109081
- van Eerd, Martha M.**
—SALT MARSH CLIFF STABILITY IN THE OOSTERSCHDELDE. 85-105962
- Van Eester, D.**
—see Koch, R. 86-088190
- van Egmond, J.**
—see Lerou, J.G.C. 86-010360
- van Egmond, J.A.**
—van den Berg, B.; Labrujere, Th.E. APPLICATION OF A CONSTRAINED INVERSE METHOD IN THE AERODYNAMIC DESIGN OF A LOW SPEED WING-SLAT CONFIGURATION. 85-001526
- van Egmond, N.D.**
—Kesseboom, H. NUMERICAL MESOSCALE MODEL FOR LONG-TERM AVERAGE NO_x AND NO₂ CONCENTRATION. 85-002557
- van Eijden, T.M.G.J.**
—Kouwenhoven, E.; Verburg, J.; Welis, W.A. MATHEMATICAL MODEL OF THE PATELLOFEMORAL JOINT. 86-009356
—de Boer, W.; Weijis, W.A. ORIENTATION OF THE DISTAL PART OF THE QUADRICEPS FEMORIS MUSCLE AS A FUNCTION OF THE KNEE FLEXION-EXTENSION ANGLE. 85-008918
- Van Eijk, C.W.E.**
—see Schotanus, P. 87-094549
—see Okx, W.J.C. 87-094554
—see Schotanus, P. 87-096740
—see Duijn, J.H. 86-095364
—see Okx, W.J.C. 86-095365
—see Kernel, G. 86-112709
—see Coops, P. 85-091695
—see Schotanus, P. 85-098554
—see De Vries, J. 85-108501
- Van Eijk, Jan**
—ON THE DESIGN OF PLATE-SPRING MECHANISMS. 85-069397
- Van Eijk, P.J.A.**
—Keyser, C.J.; Rigterink, B.J.; Hasper, H. FAST DATA ACQUISITION SYSTEM FOR PHA AND MCS MEASUREMENTS. 85-029025
- van Eijkelenburg, Herman**
—Machnik, Klaus. 16-bit Systems. Disassembler Simplifies Logic Analysis. 85-023544
—WITH TRANSITIONAL TIMING, ANALYZERS BOOST RESOLUTION, OPEN WIDER WINDOWS. 85-056886
- van Eijndhoven, J.H.M.**
—see van Best, J.A. 85-008809
- Van Eijndhoven, J.T.J.**
—SOLVING THE LINEAR COMPLEMENTARITY PROBLEM IN CIRCUIT SIMULATION. 86-041399
- van Ekeren, P.J.**
—Oonk, H.A.J. REGION-OF-DEMIXING CALCULATIONS ON HP 15 C CALCULATOR: CALCULATION OF SPINODAL AND BINODAL. 87-121082
—Oonk, H.A.J. CALCULATION OF EQUILIBRIA BETWEEN TWO MIXED STATES ON HP 15 C CALCULATOR. 87-121083
- van Ekeren, Paul J.**
—see Oonk, Harry A.J. 86-003906
- Van Eldik, R.**
—see Krack, I. 87-019480
—see Trzeciak, A.M. 86-059450
—see Martinez, P. 85-060025
- van Eldik, Rudi**
—UNDERSTANDING REACTION DYNAMICS IN COORDINATION CHEMISTRY - APPLICATION OF HIGH PRESSURE TECHNIQUES. 86-016290
- van Elk, W.J.**
—see van den Assem, R. 86-022137
- van Ellen, Hans**
—Frank, Peter. Procedure for Calculating the Mixer-Intermodulation in the Case of Arbitrary Magnitudes of the Driving Signals. 87-060127
—Frank, Peter. Contribution to the Calculation of Third Order Intermodulation for the Large Signal Case. 86-076549
- van Elzakker, B.G.**
—see van der Meulen, A. 86-001919
—see Van der Meulen, A. 86-002063
- van Emde Boas, Chica**
—van Emde Boas, Peter. STORING AND EVALUATING HORN-CLAUSE RULES IN A RELATIONAL DATABASE. 86-032127
- Van Emde Boas, Peter**
—see Jacobs, T.M. Christiaan. 86-030650
—see van Emde Boas, Chica. 86-032127
- van Emden, M.H.**
—QUANTITATIVE DEDUCTION AND ITS FIXPOINT THEORY. 86-021590
—Nait Abdallah, M.A. TOP-DOWN SEMANTICS OF FAIR COMPUTATIONS OF LOGIC PROGRAMS. 85-020696
—Lloyd, J.W. LOGICAL RECONSTRUCTION OF PROLOG II. 85-022210
—CHESS END-GAME ADVICE: A CASE STUDY IN COMPUTER UTILISATION OF KNOWLEDGE. 85-090941
- Van Enckevort, H.J.**
—see Dass, D.V. 87-094970
- Van Enckevort, W.J.P.**
—Smet, F. IN SITU MICROSCOPY OF THE GROWTH OF BISMUTH GERMANATE CRYSTALS FROM HIGH TEMPERATURE MELTS. 87-029486
—Seal, M. DEFECT CHARACTERIZATION IN NATURAL DIAMONDS BY LASER-LIGHT-SCATTERING MICROTOMOGRAPHY. 87-032089
- Van Engelen, C.P.M.**
—Jelmersma, R.; van den Brink, A.; Kamermans, R. DETECTION SYSTEM FOR ENERGETIC LIGHT HEAVY IONS. 85-058909
—see Meijer, R.J. 85-081283
- Van Engelen, P.P.J.**
—Buschow, K.H.J. KERR EFFECT IN R₂Fe₂B AND R₂Co₂B COMPOUNDS. 87-097488
- Van Engen, P.G.**
—see Buschow, K.H.J. 85-094498
- van Engen, W.R.**
—see van der Hulst, P.J. 85-076305
- Van Eperen, Roger H.**
—RELATIVE HUMIDITY AND PAPER - THE PRODUCTION AND MANAGEMENT OF TESTING ENVIRONMENTS. 86-084912
- van Erk, W.**
—Rietveld, T. REACTION OF RARE-EARTH METAL IODIDES WITH THE SILICA WALL IN METAL HALIDE DISCHARGE LAMPS. 87-036730
- Van Erkel, J.**
—see Schmal, D. 86-040189
- van Erp, G.M.**
—STABILITY OF TIMBER PORTAL FRAMES AND ARCH FRAMES. 85-113445
- Van Esbroeck, P.**
—see Gruszecki, M. 86-023915
- Van Esch, H.**
—BRAZE REPAIR TECHNIQUES FOR GAS TURBINE BLADES AND VANES. 86-050238
- Van Esdonk, J.**
—see Hasker, J. 86-013963
- Van Espen, P.**
—Nobels, J.; Limbourg, J.S. GRAPHICS PROGRAMMING FOR THE IBM PC USING HIGH LEVEL PROGRAMMING LANGUAGES: FORTRAN, PASCAL AND C. PART I. 86-021029
—Nobels, J.; Limbourg, J.S. GRAPHICS PROGRAMMING FOR THE IBM PC USING HIGH LEVEL PROGRAMMING LANGUAGES: FORTRAN, PASCAL AND C. PART II. 86-022559
- Van Espen, Piet J.**
—see Raeymaekers, Bert J. 87-111305
- Van Eas, David M.**
—see Tanner, Guy E. 87-009650
- van Essen, H.W.**
—see Bruijn, M.P. 86-044944
- van Etteger, A.F.**
—see Smetsers, R.C.G.M. 87-063650
- Van Etten, W.**
—COMMENTS, WITH REPLY, ON 'PERFORMANCE OF BASEBAND DIGITAL DATA TRANSMISSION IN NON-LINEAR CHANNELS WITH MEMORY' BY M. MAQUSI. 86-033181
- van Everdingen, Robert O.**
—see Michel, Frederick A. 87-074121
- Van Evra, Robert III**
—see Bedford, Keith W. 87-019205
- Van Ewyk, R.**
—O'Connor, I.; Mosley, A.; Cuddy, A.; Hilsum, C.; Griffiths, J.; Blackburn, C.; Jones, F. FLUORESCENT LIQUID CRYSTAL DISPLAYS. 86-033594
- Van Ewyk, R.L.**
—O'Connor, I.; Mosley, A.; Cuddy, A.; Hilsum, C.; Blackburn, C.; Griffiths, J.; Jones, F. ANISOTROPIC FLUOROPHORS FOR LIQUID CRYSTAL DISPLAYS. 87-033048
- van Ewyk, Robert L.**
—see Hurst, Nicholas W. 85-047843
- Van Exter, Martin**
—Legendijk, Ad. WHAT IS MEASURED IN A TIME-RESOLVED STIMULATED RAMAN EXPERIMENT? 86-098350
—Legendijk, Ad.; Spaans, Erik. INTERFERENCE PHENOMENA IN TIME-RESOLVED STIMULATED RAMAN MEASUREMENTS. 86-098356
- van Eybergen, G.C.**
—see Bolle, W.L. 87-016179
—see Bolle, W.L. 87-045338
—see Bolle, W.L. 86-125917
- van Foeken, R.J.**
—Snijder, H.H. STEEL COLUMN AND FRAME STABILITY ANALYSIS USING FINITE ELEMENT TECHNIQUES. 86-117489
- Van Fossen, G. James**
—HEAT TRANSFER AND PRESSURE DROP PERFORMANCE OF A FINNED-TUBE HEAT EXCHANGER PROPOSED FOR USE IN THE NASA LEWIS ALTITUDE WIND TUNNEL. 86-054114
- Van Fossen, Mickey C.**
—Flynn, John J.; Forsythe, Randall D. PALEOMAGNETISM OF EARLY JURASSIC ROCKS, WATCHUNG MOUNTAINS, NEWARK BASIN: EVIDENCE FOR COMPLEX ROTATIONS ALONG THE BORDER FAULT. 87-050914
- Van Franchen, Thierry**
—Optimal Design of Ship Hull: Selection of Stiffening System. 86-117550
- van Franeker, J.A.**
—PLASTIC INGESTION IN THE NORTH ATLANTIC FULMAR. 85-066479
- van Gaans, P.F.M.**
—Vriend, S.P.; Schuiling, R.D. INTEGRAL ROCK ANALYSIS: A NEW APPROACH IN LITHOGEOCHEMICAL EXPLORATION WITH USE OF X-RAY FLUORESCENCE SPECTROMETRY. 87-050239
- van Galen, E.**
—van den Brink, G.J. ENERGY STORAGE IN PHASE CHANGE MATERIALS FOR SOLAR APPLICATIONS. 86-111278
- van Garderen, D.S.**
—Development of the Secunda Coal Mine. 85-017987
- van Gastel, Klaartje**
—Janssen, A.E.M.; Komen, Gerbrand J. ON PHASE VELOCITY AND GROWTH RATE OF WIND-INDUCED GRAVITY-CAPILLARY WAVES. 86-127517
- Van Gasteren, A.J.M.**
—see Feijen, W.H.J. 87-022940
—see Dijkstra, Edsger W. 86-023282
- Van Gasteren, E.M.**
—see Arciszewski, H.F.R. 85-022510
- Van Geem, Martha G.**
—MEASURING THERMAL PERFORMANCE OF WALL ASSEMBLIES UNDER DYNAMIC TEMPERATURE CONDITIONS. 87-012481
—OVERVIEW OF THE WORKSHOP FOR HOT BOX OPERATORS. 87-042008
—THERMAL MASS: WHAT R-VALUES NEGLECT. 87-068041
—THERMAL TRANSMITTANCE OF CONCRETE BLOCK WALLS WITH CORE INSULATION. 86-025623
- van Geem, P.C.**
—Nobel, A.P.P. INFLUENCE OF THE P/V RATIO ON THE OXIDATION OF N-BUTANE AND TRANS-2-BUTENE TO MALEIC ANHYDRIDE OVER PHOSPHORUS-VANADIUM OXIDE CATALYSTS. 87-012552
- van Geen, Alexander**
—see Boyle, Edward A. 87-126133
- Van Geer, F.C.**
—Van Der Kloet, P. TWO ALGORITHMS FOR PARAMETER ESTIMATION IN GROUNDWATER FLOW PROBLEMS. 85-045198
- van Geer, Johannes**
—see Elishakoff, Isaac. 87-116456
- van Geest, W.J.M.**
—see van den Bosch, P.P.J. 86-026180

- Van Gelder, Allen**
—EFFICIENT LOOP DETECTION IN PROLOG USING THE TORTOISE-AND-HARE TECHNIQUE. 87-023294
- van Gelder, J.**
—Mulder, R.J. PRIVATE NETWORKING WITH SOPHO-TBX AND SOPHO S SYSTEMS. 86-120388
- Van Gelder, K.**
—Simon Thomas, M.J.J.; Kroese, C.J. HYDROGEN-INDUCED CRACKING: DETERMINATION OF MAXIMUM ALLOWED H₂S PARTIAL PRESSURES. 87-086446
- Van Geldermalsen, T.J.**
—see Hutchison, D.L. 85-024211
- Van Gemert, D.**
—Vanoverschelde, C.; Norree, F.; Janssens, H. Practical Calculations for Orthotropic Plates. 87-025607
—Vanden Bosch, M. STRUCTURAL RESTORATION OF WOODEN BEAMS BY MEANS OF EPOXY RESIN. 87-129561
- van Genderen, J.**
—see Goossens, R. 85-046024
- Van Genderen, W.**
—Van der Heide, J.A.; Braeutigam, W. CALCULATION OF CYCLOTRON RF SYSTEMS. 87-098813
—see Van der Heide, J.A. 85-000208
—see Dries, W.J.F. 85-058722
- van Gennip, J.P.C.**
—INTERFACING VME-BUS TO A FAULT-TOLERANT ARCHITECTURE IN THE INDUSTRIAL ENVIRONMENT. 86-023979
- Van Gent, A.**
—see Mittemeijer, E.J. 86-062639
—Van Doorn, F.C.; Mittemeijer, E.J. CRYSTALLOGRAPHY AND TEMPERING BEHAVIOR OF IRON-NITROGEN MARTENSITE. 85-059672
- Van Genuchten, M.Th.**
—see Kool, J.B. 87-056548
—see Nielsen, D.R. 86-047705
—CONVECTIVE-DISPERSIVE TRANSPORT OF SOLUTES INVOLVED IN SEQUENTIAL FIRST-ORDER DECAY REACTIONS. 85-105710
- van Gerven, Lieven**
—see Boon, Willy. 85-065220
- van Gerwen, Piet J.**
—see Sommen, Piet C.W. 87-036014
—see Beenker, Gerard F.M. 86-033279
- Van Gheluwe, P.**
—Cole, K.C.; Hebrard, M.J.; Leroux, J. ATTENUATED TOTAL REFLECTANCE INFRARED SPECTROSCOPIC ANALYSIS OF HIGH INDEX FOAMS. 87-087694
—see Cole, K.C. 87-091827
—MECHANICAL PROPERTIES OF METAL INSERTS MOLDED INTO POLYURETHANE STRUCTURAL FOAMS. 86-092649
- Van Gieson, Paul**
—PACKAGING STANDARDS - THE REGULATORY AND INTERNATIONAL IMPLICATIONS. 86-084438
- Van Giessen, John W.**
—Viergever, Max A.; De Graaf, Cornelis N.; Dane, Huib J. TIME-CODED APERTURE TOMOGRAPHY: EXPERIMENTAL RESULTS. 87-077560
—Viergever, Max A.; De Graaf, Cornelis N. SEVEN-PINHOLE TOMOGRAPHY OF THE THYROID. 86-097751
—de Graaf, Cornelis N.; Viergever, Max A. THREE ALGORITHMS FOR SEVEN PINHOLE TOMOGRAPHY. 85-009121
- van Gigch, John P.**
—MODELING, METAMODELING, AND TAXONOMY OF SYSTEM FAILURES. 86-044082
—EPISTEMOLOGICAL QUESTIONS RAISED BY THE METASYSTEM PARADIGM. 85-115859
- van Gijlsdijk, V.**
—EVALUATING THE INTEREST ASPECT OF CASH MANAGEMENT. 87-034332
—see Kindervater, G. 85-067599
- van Gijn, H.P.**
—see Pelgrom, M.J.M. 85-116987
- Van Gilder, R.L.**
—Purfeerst, R.D. EFFECT OF COATING COLOR SOLIDS ON PROPERTIES AND SURFACE UNIFORMITY. 86-084663
- van Gilder, Ron**
—see Friberg, Stig E. 86-029919
- Van Gils, A.**
—see Herroelen, W. 85-091471
- Van Gils, G.**
—Inc, Encino, CA, USA; Pirbazari, M. DEVELOPMENT OF A COMBINED ULTRAFILTRATION AND CARBON ADSORPTION SYSTEM FOR INDUSTRIAL WASTEWATER REUSE AND PRIORITY POLLUTANT REMOVAL. 86-125990
- van Gils, W.**
—see Bolle, W.L. 87-018179
—see Bolle, W.L. 86-125917
- Van Gils, W.J.**
—ERROR-CONTROL CODING SYSTEM FOR STORAGE OF 16-BIT WORDS IN MEMORY ARRAYS COMPOSED OF THREE 9-BIT WIDE UNITS. 86-019151
- SOME CONSTRUCTIONS OF OPTIMAL BINARY LINEAR UNEQUAL ERROR PROTECTION CODES. 85-018657
—HOW TO COPE WITH FAULTY PROCESSORS IN A COMPLETELY CONNECTED NETWORK OF COMMUNICATING PROCESSORS. 85-022904
- Van Gils, W.M.A.**
—see Borghans, A.J.M.L. 87-125905
- van Gils, Wil J.**
—TRIPLE MODULAR REDUNDANCY TECHNIQUE PROVIDING MULTIPLE-BIT ERROR PROTECTION WITHOUT USING EXTRA REDUNDANCY. 86-024005
- van Gilse, J.**
—see Tillmann, W. 85-091778
- Van Gilst, Carl**
—PLASTICS - AN OVERLOOKED NEW TECHNOLOGY? 86-088850
- van Ginderachter, J.**
—see Maes, W. 86-055781
- van Ginderdeuren, J.**
—van Paeppegem, L.; Lecoco, J.; Govaerts, R.; Catthoor, F.; Vandebroek, P.; Sloek, S.; Claassen, T.A.C.M.; de Man, H. CORDIC-BASED HIFI DIGITAL FM DEMODULATOR ALGORITHM FOR COMPACT VLSI IMPLEMENTATION. 86-023390
- Van Ginderdeuren, Johan K.J.**
—De Man, Hugo J.; De Loore, Bart J.S.; Vanden Wijngaert, Hilbrand; Delaruelle, Antoine; Van den Audenaerde, Guy R.J. HIGH-QUALITY DIGITAL AUDIO FILTER SET DESIGNED BY SILICON COMPILER CATHEDRAL-1. 87-036029
—see Jain, Regeev. 86-077124
- van Ginkel, C.J.**
—Welten, H.G.J.; de Bont, J.A.M.; Boerrigter, H.A.M. REMOVAL OF ETHENE TO VERY LOW CONCENTRATIONS BY IMMOBILISED MYCOBACTERIUM E3. 87-047555
- Van Ginneken, A.**
—see Qian, S. 87-015935
—ENERGY LOSS AND ANGULAR CHARACTERISTICS OF HIGH ENERGY ELECTROMAGNETIC PROCESSES. 86-015355
- Van Goethem, L.**
—see Simoen, E. 87-095905
—see Van Sande, M. 86-049755
—Van Sande, M.; De Laet, L.; Guislain, H. COPPER CONTAMINATION OF HIGH PURITY GERMANIUM (HP-Ge) THROUGH LI-DIFFUSION. 85-063643
- Van Goethem, Ludo**
—see Van Sande, Marc. 86-104240
- van Gompel, M.R.M.**
—see Essers, W.G. 85-125188
- Van Gool, L.**
—Dewaele, P.; Oosterlinck, A. TEXTURE ANALYSIS ANNO 1983. 85-055369
- Van Gool, Luc**
—see Akkermans, Michel. 85-121823
- Van Gool, W.**
—ASPECTS OF ENERGY POLICY IN WESTERN EUROPE, U.S.A. AND JAPAN. 87-041657
—VALUE OF ENERGY CARRIERS. 87-041708
- Van Goor, F.A.**
—see Bonnie, R.J.M. 86-064262
—see Bonnie, R.J.M. 86-064566
—INCREASED RELIABILITY OF PASSIVE MODE-LOCKING A MULTI-ATMOSPHERE TE CO₂ LASER BY INJECTION MODE-LOCKING. 86-064567
- van Goor, Frederik A.**
—Bonnie, Ronald J.M.; Wittman, W.J. TRANSIENT EVOLUTION OF AM MODE-LOCKING A TEA CO₂ LASER. 86-064569
- van Gorkom, G. G. P.**
—Hoeberechts, A. M. E. PERFORMANCE OF SILICON COLD CATHODES. 87-014517
—see Hoeberechts, A. M. E. 87-040374
—Hoeberechts, A.M.E. EFFICIENT SILICON COLD CATHODE FOR HIGH CURRENT DENSITIES. II. COMPARISON WITH THEORY AND DISCUSSION. 86-105836
—Hoeberechts, A.M.E. EFFICIENT SILICON COLD CATHODE FOR HIGH CURRENT DENSITIES. I. EXPERIMENTAL DATA AND MAIN RESULTS. 85-101432
- Van Gorkom, Hans J.**
—PHOTOCHEMISTRY OF PHOTOSYNTHETIC REACTION CENTRES. 87-016789
- van Gorkom, L.C.G.**
—see Oomen, E.W.J.L. 87-005523
- van Gorkum, A.A.**
—see Beirns, L.C.M. 86-041343
—Spanjer, T.G. GENERALIZED COMPARISON OF SPHERICAL ABERRATION OF MAGNETIC AND ELECTROSTATIC LENSES. 86-068383
- van Gorkum, Aart A.**
—CUP MODEL FOR THE CATHODE LENS IN TRIODE ELECTRON GUNS. 86-041208
- Van Grieken, R.**
—see Vandelande, R. 87-004215
—see Subramanian, V. 87-099176
- van Grieken, R.E.**
—see Annegarn, H.J. 87-052266
—see Markowicz, A.A. 86-075151
—see LaBrecque, J.J. 86-078424
- Van Grieken, Rene E.**
—see Bernard, Paul C. 86-043090
—see Van Dyck, Peter M. 86-048078
- van Griethuysen, Evin**
—see Flaschel, Erwin. 86-043282
—Flaschel, Erwin; Renken, Albert. INFLUENCE OF THE ION CONTENT OF WHEY ON THE pH-ACTIVITY PROFILE OF THE β -GALACTOSIDASE FROM ASPERGILLUS ORYZAE. 85-040657
- Van Grinsven, J.J.M.**
—see Van Breemen, N. 86-002796
—Dirksen, C.; Bouten, W. EVALUATION OF THE HOT AIR METHOD FOR MEASURING SOIL WATER DIFFUSIVITY. 85-106149
- van Grinsven, P.F.A.**
—Sandkuhler, H.; Schaper, L. SHELL INCINERATION CATALYST AT NATURAL GAS PLANT GROSSENKNETEN. 86-077223
- van Groesen, E.W.C.**
—ON SMALL PERIOD, LARGE AMPLITUDE NORMAL MODES OF NATURAL HAMILTONIAN SYSTEMS. 86-071377
- van Grondelle, J.**
—see Kip, B.J. 87-013314
—see Kip, B.J. 87-014306
—see Kip, B.J. 87-014319
—see Kip, B.J. 86-013655
- van Groningen, Wiely D.H.**
—Vermelj, G.F.; Bosman, D.; Traas, Cornelis R. GEOMETRIC RECONSTRUCTION OF BURIED HEAT SOURCES FROM A SURFACE THERMOGRAM. 86-057913
- van Groos, A.F. Koster**
—Guggenheim, Stephen. EFFECT OF PRESSURE ON THE DEHYDRATION REACTION OF INTERLAYER WATER IN Na-MONTMORILLONITE (Swy-1). 85-016793
- Van Grunsven, F.**
—see Ober, C.K. 87-116817
- Van Gucht, A.**
—Callens, F. ACEC INTEGRATED GAS EXPANSION TURBINE AND HIGH FREQUENCY GENERATOR. 87-075672
—Experiments with Bearings of Rapidly Rotating Turbomachinery. 86-124053
- Van Gucht, Dirk**
—see Fischer, Patrick C. 86-032122
- van Gunsteren, Lex A.**
—PLANNING FOR TECHNOLOGY AS A CORPORATE RESOURCE: A STRATEGIC CLASSIFICATION. 87-115946
- Van Gunten, P.R.**
—see Simhan, R.A.P. 85-049564
- van Gurp, C.A.P.M.**
—Valk, H.; Molenaar, A.A.A.; van Velzen, F.J.M. TESTING THE DELFT UNIVERSITY PAVEMENT MANAGEMENT SYSTEM. 85-081700
- van Gurp, G.J.**
—du Chatenier, F.J. MEASUREMENT OF THERMOMIGRATION IN THIN METAL FILMS. 86-058094
- Van Gysel, A.**
—see Coenen, F. 87-004779
- Van Haafden, F.W.**
—see Ballard, E.O. 86-000144
- van Haandel, A.C.**
—see Catunda, P.F.C. 87-106620
—Catunda, P.F.C. ALKALINITY AND pH CHANGES IN THE ACTIVATED SLUDGE PROCESS. 87-106698
- van Haaren, P.-H.J.M.**
—see Niemantsverdriet, J.P. 86-070444
- Van Haecht, J.L.**
—see Mozes, N. 87-073481
—Boliombo, M.; Rouxhet, P.G. IMMOBILIZATION OF SACCHAROMYCES CEREVISIAE BY ADHESION: TREATMENT OF THE CELLS BY ALIIONS. 85-008124
- Van Haeringen, W.**
—see Lenstra, D. 87-035509
—see Lenstra, D. 87-098825
—see Lenstra, D. 86-109624
—see Lenstra, D. 85-034048
- Van Haesendonck, C.**
—see Gijls, M. 87-066543
- Van Haften, D.**
—see Delatore, John P. 85-115197
- van Hal, H.A.M.**
—see Gaertner, G. 86-084063
- van Halen, C.J.G.**
—see Postma, G.J. 87-023452
—see Postma, G.J. 87-112246
- Van Halen, P.**
—Camporese, D.S.; Pulfrey, D.L. EMITTER-INJECTION EFFICIENCY AND EMITTER EFFECTIVE SURFACE-RECOMBINATION VELOCITY IN POLYSILICON EMITTER TRANSISTORS. 86-122924

- Van Halen, Paul**
—Pulfrey, David L. HIGH-GAIN BIPOLAR TRANSISTORS WITH POLYSILICON TUNNEL JUNCTION EMITTER CONTACTS. 86-122843
- van Halteren, B.W.**
—see de Jong, D. 86-097682
—see van der Leij, M. 85-045661
- Van Ham, Cornelius J.M.**
—see Behie, Leo A. 85-122216
- van Ham, Kees**
—Williams, Roger. QUEST FOR QUALITY AT PHILIPS. 87-057937
- van Hamme, Th.**
—see Rochrs, W. 87-034200
- Van Hare, D.R.**
—Rogers, L.B. SEPARATION FUNCTION FOR MEASURING THE INFORMATION IN COMPLEX CHROMATOGRAMS. 85-016461
—Carreira, L.A.; Rogers, L.B. COHERENT ANTI-STOKES RAMAN SPECTROSCOPY OF COMMERCIAL OIL SAMPLES. 85-082050
- Van Haren, D.L.**
—see Zilko, J.L. 85-100031
- van Haren, J.J.M.**
—see Maas, L.R.M. 87-079208
- Van Harreveld, William**
—see Van der Hoorn, Toon. 87-123201
- Van Hart, D.C.**
—see Marsh, L.L. 86-019950
- Van Harten, A.**
—see Eckhaus, W. 87-086870
—Kapila, A.K.; Matkowsky, B.J. ACOUSTIC COUPLING OF FLAMES. 85-042848
- Van Harten, Aart**
—see Eckhaus, Wiktor. 85-084702
- van Harten, K.**
—RELATION BETWEEN SPECIFICATIONS OF GEOTEXTILES AND THEIR ESSENTIAL PROPERTIES. 86-051521
- Van Hassel, John H.**
—see Cherry, Donald S. 87-017973
- Van Haute, A.**
—see Alaerts, G. 85-122581
- Van Haute, A. (Ed.)**
—ADVANCED TREATMENT TECHNOLOGIES FOR REMOVAL AND DISPOSAL OF MICROPOLLUTANTS. 86-126009
- van Haute, A.A.**
—see Bogaerts, W.F.L. 87-118622
—see Bogaerts, W.F. 86-011004
—see Francois, R.J. 86-118810
—see Francois, R.J. 85-054860
—see Bogaerts, W.F. 85-106868
—see Francois, R.J. 85-122834
—see Francois, R.J. 85-122836
- Van Haver, D.**
—see Slegers, G. 86-083407
—see Sambre, J. 85-009871
—see Vandewalle, T. 85-032490
- Van Haveren, Bruce P.**
—MANAGEMENT OF INSTREAM FLOWS THROUGH RUNOFF DETENTION AND RETENTION. 86-116673
—see Jackson, William L. 85-124405
- van Heck, A.A.J.M.**
—ECONOMISING A PRIVATE VOICE/DATA NETWORK. 86-031825
- Van Hecke, Francis C.**
—see Moniotte, Robert. 85-042195
- Van Hecke, J.L.**
—STEADY STATE FLOW CALCULATION IN HYDROMETALLURGY. 87-056654
- Van Hee, Dennis H.**
—PRELIMINARY RESULTS FROM THE PROCESSING OF A LIMITED SET OF GEOSAT RADAR ALTIMETER DATA. 87-096081
- van Heek, K.H.**
—see Sharma, D.K. 87-017852
—see Sulimma, A. 87-017881
—see Chitsora, C.T. 87-017886
—see Schumacher, W. 87-018164
—Muehlen, H.-J. EFFECT OF COAL AND CHAR PROPERTIES ON GASIFICATION. 87-018169
—see Formella, K. 87-018192
—see Sharma, D.K. 86-017511
—see Juentgen, H. 85-017496
- van Heek, Karl H.**
—see Sharma, Durlubh K. 87-017847
—Muehlen, H.-J. Heterogeneous Reactions at the Combustion of Coal. 86-017209
—see Loewenthal, Gerd. 86-017358
—see Muehlen, Heinz-Juergen. 86-017687
—see Wagner, Robert. 85-016969
- van Heek, Karl Heinrich**
—see Kirchhoff, Reinhold. 85-017413
—see Muehlen, Heinz-Juergen. 85-017458
- van Heel, Marin**
—see Harauz, George. 87-057203
- SIMILARITY MEASURES BETWEEN IMAGES. 87-057341
- ANGULAR RECONSTITUTION: A POSTERIORI ASSIGNMENT OF PROJECTION DIRECTIONS FOR 3D RECONSTRUCTION. 87-073561
- NOISE-LIMITED THREE-DIMENSIONAL RECONSTRUCTION. 86-057894
- Harauz, George. RESOLUTION CRITERIA FOR THREE DIMENSIONAL RECONSTRUCTION. 86-057896
—see Harauz, George. 86-057902
- van Heerden, P.**
—see Green, J.C.A. 85-015616
- van Heerden, W.**
—see Loureiro-Pinto, J. 86-101435
- van Heerden, W.L.**
—see Kim, K. 87-100190
—IN SITU DETERMINATION OF THE DYNAMIC MODULI OF ELASTICITY OF COAL. 85-017108
- van Heeren, A.H.**
—see Honders, A. 85-038285
—see Honders, A. 85-107330
- Van Hees, E.H.P.**
—see Smith, E.J. 87-050236
- Van Heesch, E.J.M.**
—see Bobeldijk, C. 86-087992
- van Heeswijk, R.G.**
—Srivastava, K.D.; Chakrabarti, A.K. PARTICLE-INITIATED BREAKDOWN AT A SPACER SURFACE IN A GAS-INSULATED BUS. 87-035407
—see Srivastava, K.D. 85-033840
- van Heeswijk, Richard**
—see Kuffel, John. 87-036632
- van Heijningen, G.J.J.**
—see Metman, K.J. 86-008584
- van Heijst, G.J.F.**
—FLUID FLOW IN A PARTIALLY-FILLED ROTATING CYLINDER. 87-045047
—see Linden, P.F. 85-045412
- van Heiningen, A.R.P.**
—see Li, J. 87-095179
—Douglas, W.J.M.; Mujumdar, A.S. HIGH SENSITIVITY, FAST RESPONSE HEAT FLUX SENSOR. 86-050504
—see Li, J. 86-096172
- Van Hemert, M.**
—see Steele, B.C.H. 86-111945
- Van Hemmen, F.**
—12-METER DESIGN: STATE OF THE ART IN 1986. 87-129749
- van Hemmen, J.L.**
—Suto, A. TUNNELING OF QUANTUM SPINS. 86-096569
—see Perez, J.F. 85-065746
- Van Henegouwen, R. Beijersbergen**
—see Boeren, E.G. 87-075539
- Van Herck, W.**
—see Geeraert, B. 85-032624
- van Herk, Gerard**
—NUCLEAR IMAGING: ADVANCES AND TRENDS. 87-057299
- van Herk, J.**
—see Schuiling, R.D. 87-058021
—see Berdowski, P.A.M. 85-041152
—see Berdowski, P.A.M. 85-094403
- van Herpen, W.M.**
—see Meerts, W. Leo. 85-080179
- Van Herwaarden, A.W.**
—Sarro, P.M. THERMAL SENSORS BASED ON THE SEEBECK EFFECT. 87-120577
—see Sarro, P.M. 86-105592
—Sarro, P.M.; Meijer, H.C. INTEGRATED VACUUM SENSOR. 86-124649
—SEEBECK EFFECT IN SILICON ICs. 85-102978
- Van Herwaarden, Alexander W.**
—Hochstenbach, Hendrik P.; Harmans, Kees J.P.M. INTEGRATED TRUE RMS CONVERTER. 86-036155
- van Hest, R.C.M.**
—DATA COMMUNICATION FOR INJECTION MOULDING MACHINES. 87-087809
- van Heteren, Jan**
—Schaap, Dick M.A.; Peters, Herman C. RIJKSWATERSTAATS INTEREST IN HF RADAR. 86-096734
—see Wyatt, Lucy R. 86-127423
- van Heummen, Henk**
—Bovee, Jan; van der Zanden, Hans; Bijen, Jan. Study of the Durability of Materials in the Causeway Connecting the Saudi Arabia to Island of Bahrain. 87-025461
- van Heuningen, R.**
—see Reulen, J.P.H. 86-010048
- van Heurck, Ph.**
—TRASEC: BELGIAN SECURITY SYSTEM FOR ELECTRONIC FUNDS TRANSFERS. 87-030909
- van Heyningen, Veronica**
—see Dorin, Julia R. 87-057382
- Van Hieu, Nguyen**
—Craig, J.H. Jr. COADSORPTION OF CO AND O₂ ON RHODIUM. 85-013376
- van Hijningen, N.C.J.**
—see Hasker, J. 86-013952
- van Hiltten, Dick**
—WORLD REFINING PATTERNS AND PROSPECTS. 87-084601
—ASIAN OIL MARKET AND SINGAPORE AS VIEWED BY A MAJOR OIL COMPANY. 86-086045
- Van Himbergen, J.E.**
—KOSTERLITZ-THOULESS TRANSITIONS IN SIMPLE SPIN-MODELS WITH STRONGLY VARYING VORTEX DENSITIES. 85-027957
- Van Ho, Sa**
—KINETICS OF THE Mn(III)-MEDIATED ELECTROCHEMICAL SYNTHESIS OF SORBIC ACID PRECURSORS FROM ACETIC ACID AND BUTADIENE. 87-000393
- van Hoang, Tran**
—Bert, Michel. THERMAL DEHYDROCHLORINATION AND STABILIZATION OF POLY(VINYL CHLORIDE) IN SOLUTION: PART 1 - CONDITIONS FOR RELIABLE EXPERIMENTAL DATA. 87-092046
—Guyot, A. ROLE OF POLYOOLS AS SECONDARY STABILIZERS FOR POLY(VINYL CHLORIDES). 85-089448
- Van Hoecke, G.**
—Bugnard, F.; Rault, D.; Entringer, M. Development of Continuous Annealed Tin Plate or E.C.C.S. for Deep Drawing. 87-121670
- van Hoek, A.**
—Visser, A.J.W.G. ARTEFACT AND DISTORTION SOURCES IN TIME CORRELATED SINGLE PHOTON COUNTING. 86-112623
- van Hoek, Arie**
—Visser, Antonie J.W.G. TIME-RESOLVED SUPPRESSION OF FLUORESCENCE IN RAMAN SPECTROMETRY BY CONTINUOUS WAVE LASER AMPLITUDE MODULATION AND PHASE-SENSITIVE DETECTION. 85-108946
- van Hoek, K.**
—Dynamic Model of a Boundary Network. 85-036505
- van Hoeve, Paul W.**
—Polyetherimides Offer Something More. 85-086904
- Van Hoeyland, P.**
—see Smitsaert, L. 86-045368
- Van Hoeyweghen, Paul**
—see Hoening, Michel. 87-118777
- van Holtz, L.**
—see Hartl, Ph. 86-103012
- Van Hoof, F.**
—Janssens, J.G.; Van Dyck, H. FORMATION OF OXIDATION BYPRODUCTS IN SURFACE WATER PREOZONATION AND THEIR BEHAVIOUR IN WATER TREATMENT. 87-127451
—Janssens, J.G.; Celens, J. EVALUATION OF SURFACE WATER PREOZONATION AND PRECHLORINATION IN RELATION TO THE REMOVAL OF TRIHALOMETHANE PRECURSORS AND ADSORPTION ON ACTIVATED CARBON. 87-127453
—see Keirsse, H. 86-127097
- van Hoof, L.A.H.**
—Bartels, W.J. PERFECTION OF BRIDGMAN-GROWN Bi₂Ge₂O₇ CRYSTALS. 85-099089
- van Hooff, J.H.C.**
—Engelen, C.W.R.; Zandbergen, H.W. APPLICATION OF BIFUNCTIONAL Pt/H-ZSM5 CATALYSTS FOR THE CONVERSION OF SMALL ALKANES. 87-013981
—see Zandbergen, H.W. 87-129916
—see Engelen, C.W.R. 85-091597
- Van Hook, Tim**
—REAL-TIME SHADED NC MILLING DISPLAY. 87-021646
- Van Hook, W. Alexander**
—see Kooner, Zorawar S. 86-066604
—LIQUID CHROMATOGRAPHIC H/D SEPARATION FACTORS FOR POLYCYCLIC AROMATIC HYDROCARBONS. 85-054102
—CORRELATION OF THE MOLAR VOLUMES OF n-ALKANES AND THEIR MIXTURES. 85-081146
- Van Hoorde, G.R.**
—Sukey, L.M. PREDICTING THE RELIABILITY OF COLOR TELEVISION. 87-120376
- van Hoorn, Frank**
—TECHNICAL CHALLENGES ASSOCIATED WITH DRY TRANSPORTATION. 87-079641
- van Hoorn, M.H.**
—Scelen, L.P. APPROXIMATIONS FOR THE GI/G/C QUEUE. 87-093816
—NUMERICAL ANALYSIS OF MULTI-SERVER QUEUES WITH DETERMINISTIC SERVICE AND SPECIAL PHASE-TYPE ARRIVALS. 86-094542
- van Hoorn, Michiel H.**
—see Tran-Gia, Phuoc. 86-118897
- Van Horebeek, Ivo**
—see Duponcheel, Luc. 87-023387
- Van Horn, J.**
—APPARATUS INCLUDING SHIFT REGISTER LATCHES WHICH ALLOWS PERFORMANCE EVALUATION. 85-023485
- Van Horn, William L.**
—Stinnett, William D. IDEAL WORK ENVIRONMENT: TOTAL EMPLOYEE INVOLVEMENT. 85-091572
- Van Horssen, L.W.**
—see Havinga, E.E. 87-005902

- see Havinga, E.E. 87-090363
—see Knol, K.E. 85-088591
- Van Houdt, J.J.**
—Alink, G.M.; Boleij, J.S.M. MUTAGENICITY OF AIR-BORNE PARTICLES RELATED TO METEOROLOGICAL AND AIR POLLUTION PARAMETERS. 87-001528
- Van Houdt, P.**
—see Beyltsjens, M. 85-116862
- Van House, J.**
—see Rich, A. 87-083697
- Van Houten, Fabienne**
—see Van Houten, Ron. 87-055053
- Van Houten, Ron**
—Van Houten, Fabienne. EFFECTS OF A SPECIFIC PROMPTING SIGN ON SPEED REDUCTION. 87-055053
- van Houtert, Frans W.**
—see Dessai, Pankaj H. 85-054167
- Van Houtte, D.**
—Briffod, G.; Chabert, P.; Gormezano, C.; How, J.; Ichtchenko, G.; Melin, G.; Moulin, B.; Parlange, F.; Vallet, J.C. STABILIZATION OF TEARING MODES IN LOWER HYBRID CURRENT DRIVE DISCHARGES ON PETULA-B. 85-084857
- Van Houtte, P.**
—APPLICATION OF THE RELAXED TAYLOR THEORY AND THE BISHOP-HILL THEORY FOR PARTIALLY CONSTRAINED DEFORMATION OF CRYSTALS. 87-029331
—see Bunge, H.J. 86-029245
—NEW METHOD FOR THE DETERMINATION OF TEXTURE FUNCTIONS FROM INCOMPLETE POLE FIGURES - COMPARISON WITH OLDER METHODS. 85-070266
—see Raphael, J.L. 85-070269
- Van Houtte, Paul**
—see Penney, David P. 86-009192
- van Houtum, Harrie J.W.**
—see Raaijmakers, Ivo J.M.M. 87-104479
- Van Houwelingen, J.C.**
—see De Ligny, C.L. 86-050488
- van Houwelingen, M.C.**
—see Staals, A.A. 87-067197
- Van Hove, H.**
—see Tollet, H. 87-118616
- van Hove, J.M.**
—Cohen, P.I. REFLECTION HIGH ENERGY ELECTRON DIFFRACTION MEASUREMENT OF SURFACE DIFFUSION DURING THE GROWTH OF GALLIUM ARSENIDE BY MBE. 87-102938
- van Hove, L.W.A.**
—Koops, A.J.; Adema, E.H.; Vredenberg, W.J.; Pieters, G.A. ANALYSIS OF THE UPTAKE OF ATMOSPHERIC AMMONIA BY LEAVES OF PHASEOLUS VULGARIS L. 87-004860
- Van Hove, M.A.**
—see Ohtani, H. 87-029722
- Van Hoven, R.L.**
—see Montaser, Akbar. 86-112928
- Van Huffel, S.**
—Vandewalle, J.; De Roo, M.Ch.; Willems, J.L. RELIABLE AND EFFICIENT DECONVOLUTION TECHNIQUE BASED ON TOTAL LINEAR LEAST SQUARES FOR CALCULATING THE RENAL RETENTION FUNCTION. 87-009632
- van Huis, Gerard A.**
—see Burattini, Roberto. 85-009074
- Van Hulle, D.**
—see Van Humbeek, J. 87-028027
- Van Humbeek, J.**
—Van Hulle, D.; Delacy, L.; Ortin, J.; Segui, C.; Torra, V. TWO-STAGE MARTENSITE TRANSFORMATION IN A Cu-13.99 mass Al-3.5 mass Ni ALLOY. 87-028027
—see Segers, D. 85-026861
—Segers, D.; Delacy, L. STABILIZATION OF STEP-QUENCHED COPPER-ZINC-ALUMINUM MARTENSITE. PART III: THE ANNEALING-OUT OF VACANCIES MEASURED BY POSITRON ANNIHILATION. 85-026867
- Van Humbeek, Jan**
—see Elst, Rit. 86-028384
—see Elst, Rit. 86-028677
—Delacy, Luc. INFLUENCE OF HEAT-TREATMENT ON THE INTERNAL FRICTION OF Cu-Zn-Al MARTENSITE. PART II: THE PEAKING EFFECT. 85-026856
—Delacy, Luc. INFLUENCE OF HEAT-TREATMENT ON THE INTERNAL FRICTION OF Cu-Zn-Al MARTENSITE. PART I: THE 'GROUND-LEVEL' DAMPING. 85-026865
—see De Graef, Marc. 85-026866
- Van Hunsel, J.**
—Joos, P. STRESS-RELAXATION EXPERIMENTS AT THE OIL/WATER INTERFACE. 87-065158
—Bleys, G.; Joos, P. ADSORPTION KINETICS AT THE OIL/WATER INTERFACE. 87-118264
—see Joos, P. 85-114687
- Van Huong, C. Nguyen**
—see Lemasson, P. 85-038219
- Van Hutten, P.F.**
—Koning, C.E.; Pennings, A.J. PLASTIC DEFORMATION OF ULTRA-HIGH MOLECULAR WEIGHT POLYETHYLENE. 85-086991
- Van Huynh, N.**
—see Declercq, M. 87-042159
- van Huystee, R.B.**
—PLANT CELLS. THEIR DEVELOPMENT AND SECONDARY METABOLITES. 86-010544
- Van Ierland, E.C.**
—DUTCH ECONOMY AND THE ENVIRONMENT, 1980-2000: METHODOLOGY AND RESULTS OF A SCENARIO STUDY. 87-057461
- Van Iersel, C.M.**
—see Aalderink, B.J. 87-100683
- Van Impe, W.F.**
—ON THE CYCLIC LOADING BEHAVIOUR OF SAND. 86-102699
- van Ingen, Catharine**
—EXPERIENCE WITH AN IMPLEMENTATION OF THE REVISED STANDARD ROUTINES FOR FASTBUS. 86-030712
- van Ingen, H.E.**
—see Nielen, M.W.F. 87-081900
- van Ingen, R.H.M.**
—Nijssen, L.M.; van den Berg, F.; Maarse, H. DETERMINATION OF ETHYL CARBONATE IN ALCOHOLIC BEVERAGES BY TWO-DIMENSIONAL GAS CHROMATOGRAPHY. 87-081895
- van Ingen Schenau, G.J.**
—see Heerkens, Y.F. 87-009381
—see van der Vaart, A.J.M. 87-009415
—Hollander, A.P. COMMENT ON 'A MATHEMATICAL THEORY OF RUNNING' AND THE APPLICATIONS OF THIS THEORY. 87-009423
—see Heerkens, Y.F. 86-009456
—de Groot, G.; de Boer, R.W. CONTROL OF SPEED IN ELITE FEMALE SPEED SKATERS. 85-008818
—see Joris, H.J.J. 85-008930
- van Ingen Schenau, Gerrit Jan**
—see Bobbert, Maarten F. 87-009377
—see Bobbert, Maarten F. 87-009378
- van Ingen Schenau, H.A.**
—Nooren, G.J.L. DISSEMINATION OF ERS-1 LOW BANDRATE DATA AND THE USE OF L-BAND RECEIVING STATIONS. 85-071511
- van Iperen, Jolanda**
—Helder, Willem. METHOD FOR THE DETERMINATION OF ORGANIC CARBON IN CALCAREOUS MARINE SEDIMENTS. 85-098776
- Van Isacker, P.**
—see Zuffi, L. 87-049074
- Van Iseghem, P.**
—Danneels, J.M.; Rahier, M.C.; Krueger, A.; Szechenyi, K. ISDN COMPONENTS FOR PUBLIC AND PRIVATE DIGITAL LOOPS. 87-120150
- Van Issum, Ernst**
—Peterson, Duane E.; Weider, Brian K. VACUUM THERMOFORMING OF THERMOPLASTIC VULCANIZATES. 87-121276
- Van Ittersum, G.**
—see Tucker, C.J. 85-095616
- Van Iwaarden, J.L.**
—COMPUTER AS A TEACHING TOOL IN ORDINARY DIFFERENTIAL EQUATIONS. 87-034446
- van Jole, J.P.**
—NEW BULK HANDLING AND DISTRIBUTION FACILITY FOR THE TERNEUZEN HARBOUR. 86-092941
- Van, K.**
—see Deguchi, T. 86-069129
—see Asakawa, T. 85-028365
- van Kalkeren, G.**
—see Clark, W.G. 87-124278
—see Veenhuizen, P.A. 86-015170
- van Kampen, H.**
—see Escherle, A. 85-023572
—van der Schaaf, R.T. OFFICE COMMUNICATION. 85-030168
—SOPHO-TEXT, THE TEXT SERVER FOR SOPHO S. 85-030169
- van Kampen, N.G.**
—IRREVERSIBLE PROCESSES AND ONSAGER RELATIONS. 86-121328
- Van Kampen, Ton**
—see Anders, Peter. 86-109061
- van Katwijk, J.**
—ADDRESSING TYPES AND OBJECTS IN ADA. 87-023397
—see Huijsman, R.D. 87-023411
- Van Katwijk, K.**
—see Zeis, E. 87-101638
- van Kavelaar, R.F.**
—see Roche, E.J. 87-120676
- Van, Kazuo**
—Teramoto, Akio. LIGHT SCATTERING AND SEDIMENTATION EQUILIBRIUM STUDY ON CONCENTRATED SOLUTIONS OF A RODLIKE POLYSACCHARIDE SCHIZOPHYLLAN. 85-088043
- van Keimpema, H.**
—see Kupras, L.K. 85-103936
- van Kemenade, M.J.J.M.**
—de Bruyn, P.L. KINETIC STUDY OF PRECIPITATION FROM SUPERSATURATED CALCIUM PHOSPHATE SOLUTIONS. 87-012702
- van Kempen, H.**
—van de Walle, G.F.A. APPLICATIONS OF A HIGH-STABILITY SCANNING TUNNELING MICROSCOPE. 87-029583
—see van Vucht, R.J.M. 87-092245
—see Soethout, L.L. 87-092248
—see van Son, P.C. 87-108994
- van Kerkvoorden, W.R.**
—see Pompe, C.L.P.M. 85-123816
- van Kessel, Gerard M.M.**
—see Van Bodegom, Bert. 85-017741
- van Kessel, Henricus J.**
—NEW BIPOLAR REFERENCE CURRENT SOURCE. 86-104889
- Van Kessel, J.F.**
—see De Bilde, P. 86-028686
- van Kessel, M.M.**
—van Dongen, R.H.; Chevalier, G.M.A. CATALYSTS HAVE LARGE EFFECT IN REFINERY-PROCESS ECONOMICS. 87-084835
- van Kesteren, H.W.**
—Wenckebach, W.Th.; Disselhorst, J.A.J.M. 75 GHz SPECTROMETER FOR MICROWAVE-INDUCED OPTICAL NUCLEAR POLARISATION. 87-112015
- Van Keulen, J.**
—see Berdowski, P.A.M. 86-067567
- Van Keuren, R.W.**
—see Owens, L.B. 86-011758
- Van Keuren, Terry**
—B-1B: FLEXIBLE, SURVIVABLE PENETRATOR. 85-003411
- Van Khan, Nguyen**
—see Drapal, Stanislav. 86-062275
- Van Kilsdonk, W.J.**
—see Westendorp, J.F.M. 86-070143
- van Kleef, M.A.G.**
—see Dokter, P. 86-043283
- van Kleef, R.P.A.R.**
—see Reijers, H.Th.J. 86-045093
- Van Kleef, Th.A.M.**
—see Raassen, A.J.J. 87-083160
—see Raassen, A.J.J. 86-061837
—Uyilings, P.; Ryabtsev, A.N.; Joshi, Y.N. $3p^3d^4$ ($3p^3d^{10} + 3p^3d^4$) TRANSITIONS IN COBALT-LIKE IONS: As VII, Se VIII AND Br IX. 86-087141
—see Barakat, M.M. 85-059141
—see Barakat, M.M. 85-059142
—see Barakat, M.M. 85-059143
- van Klinken, J.**
—see Kaper, H.J. 87-108593
- van Knippenberg-den Brinker, Carina**
—Clarke, Mike. TAKING ACCOUNT OF WHEN PASSENGERS WANT TO TRAVEL. 85-073372
- Van'ko, V.M.**
—Shabalov, V.M.; Shramkov, A.Ya. APPARATUS WITH GENERATOR-COMPARATOR FOR CHECKING DIGITAL VOLTMETERS. 87-125511
- Van Konynenburg, R.A.**
—see Guinan, M.W. 86-079885
- Van Konynenburg, Richard A.**
—see Glass, Robert S. 86-028763
- van Kooij, J.**
—FOOD IRRADIATION MAKES PROGRESS. 85-045964
- van Kooij, J.G.**
—FOOD IRRADIATION - PROGRESS AT THE INTERNATIONAL LEVEL. 86-048385
- van Kooten, C.**
—see Ramondt, J. 86-009868
- van Kooten, J.J.**
—van Kootwijk, D.; Ammerlaan, C.A.J. SELF-ENDOR OF VANADIUM IN SILICON. 87-104206
—Gregorkiewicz, T.; Blaakmeer, A.J.; Ammerlaan, C.A.J. PHOTOLUMINESCENCE ON OXYGEN-RICH ACCEPTOR-DOPED SILICON. 87-104241
- van Kootwijk, D.**
—see van Kooten, J.J. 87-104206
- Van Koppen, C.W.J.**
—see Boelens, G. 85-091156
- van Koppenhagen, F.**
—Large-Consumer Tariffs Under Development. 86-039816
- van Koppenhagen, Juanita E.**
—Majda, Marcin. STRUCTURALLY HETEROGENEOUS ELECTRODE FILMS OF POLYACRYLAMIDE AND ACRYLAMIDE/VINYLPYRIDINE COPOLYMERIC GELS. MEDIATION OF ASCORBIC ACID OXIDATION. 85-037548
- Van Koten, H.**
—Pritchard, B.N. PREDICTING CROSSWIND MOVEMENTS OF CHIMNEYS. 87-016952
—CROSS-WIND MOVEMENTS OF CHIMNEYS. 86-016406

- Van'kov, A.A.**
—Voropaev, A.I.; Chukhlova, O.P. EFFECT OF REFINEMENT OF THE NUCLEAR DATA FOR ^{238}U AND ^{239}Pu ON THE CALCULATED CHARACTERISTICS OF A FAST REACTOR TEST MODEL. 86-087227
- Van'kov, V.A.**
—see Malinovskii, V.A. 85-126122
- Van'kova, A.M.**
—INTERACTION OF A TWO-LAYER PAD WITH AN ELASTIC HALF-PLANE. 87-048426
- Van Krevel, M. Emile**
—see Tijssen, Robert. 87-049655
- Van Krugten, P.J.**
—see Herman, J.M. 87-080317
- van Kuijk, R.M.**
—see Beijers, A.P.A.M. 85-076293
- van Kuiken, J.C.**
—see Surles, T. 87-018233
- van Laak, Frans A.L.**
—see Bellings, Henk. 86-049967
—Comparable Investigations to Vortex Apparatus for Flow Measurements. 85-045244
—see Bellings, Henk. 85-047503
- van Laak, H.**
—Current Status and Trends of Development in Maintenance and Plant Automation. 86-058441
- van Laar, B.**
—Yelon, W.B. PEAK IN NEUTRON POWDER DIFFRACTION. 85-073958
- van Laar, G.F.M.**
—Zeeuwen, J.P. ON THE MINIMUM IGNITION ENERGY OF DUST-AIR MIXTURES. 86-034464
- van Laarhoven, P.J.M.**
—PARALLEL VARIABLE METRIC ALGORITHMS FOR UNCONSTRAINED OPTIMIZATION. 85-079382
—see Aarts, E.H.L. 85-090957
- van Laarhoven, Peter J.M.**
—see Aarts, Emile H.L. 87-081339
- van Ladesteijn, J.**
—see Prins, G. 86-092942
- Van Laduyt, J.**
—see Lovey, F.C. 85-071818
- Van Lai Nguyen**
—Berndtsson, Ronny. SIMPLE AND EFFICIENT CONCEPTUAL CATCHMENT MODEL ALLOWING FOR SPATIAL VARIATION IN RAINFALL. 87-101226
- Van Lancker, L.**
—see Daubie, E. 87-083757
—see De Clercq, C. 86-079106
- Van Landuyt, J.**
—see Frangis, N. 86-028237
—see Frangis, N. 86-028345
—see Broddin, D. 86-028541
—see Torres-Villasenor, G. 86-061215
—see Amelinckx, S. 86-073788
—see Coene, W. 86-075255
—see Bender, H. 86-104982
—see Lovey, F.C. 85-026182
—see Mahy, J. 85-026480
—see Delacy, L. 85-026869
—Van Tendeloo, G.; Amelinckx, S. HIGH RESOLUTION ELECTRON MICROSCOPY OF POLYTYPES. 85-027852
—see Coene, W. 85-039636
—see Lovey, F.C. 85-010192
—see Frangis, N. 85-105307
- Van Langenhove, H.**
—see Poels, J. 87-002049
—Wuyts, E.; Schamp, N. ELIMINATION OF HYDROGEN SULPHIDE FROM ODOROUS AIR BY A WOOD BARK BIOFILTER. 87-125800
—Roelstraete, K.; Schamp, N.; Houtmeyers, J. GC-MS IDENTIFICATION OF ODOROUS VOLATILES IN WASTEWATER. 85-122166
- Van Langenhove, Herman R.**
—Teerlinck, Dirk; Van Wassenhove, Fredy A.; Schamp, Nicas M. SENSORY ANALYSIS OF ODOROUS WATER SAMPLES. 85-123047
- van Langeveld, A.D.**
—Niemantsverdriet, J.W. AES AND SIMS OF CARBONACEOUS ADSORBATE LAYERS ON Pt, Rh, AND PIRL. 87-014342
—see Niemantsverdriet, J.W. 87-019831
—ATOMIC SIZE EFFECT IN SURFACE SEGREGATION. 86-087248
- van Langeveld, Albert D.**
—Staverman, A.J. EXTENSION OF THE ZERO-TH ORDER REGULAR SOLUTION MODEL OF GUGGENHEIM TOWARDS CRYSTALLINE SOLUTIONS. 85-070128
- Van Langevelde, F.**
—Lenglet, W.J.M.; Overwater, R.M.W.; Vis, R.D.; Huizing, A.; Viegiers, M.P.A.; Zegers, C.P.G.M.; v.d. Heide, J.A. X-RAY FOCUSING FOR SYNCHROTRON RADIATION MICROPROBE ANALYSIS AT THE SRS, DARESBURY (UK). 87-129689
- van Langveld, A.D.**
—see van Delft, F.C.M.J.M. 85-042480
- Van Leemput, R.**
—see Benchabane, Mahmed. 85-010319
- Van Leer, Bram**
—see Anderson, W. Kyle. 86-001863
- Van Leer, J.**
—see Manley, T.O. 87-079229
- van Leerdam, Gerrit C.**
—see van Pruissen, Olaf P. 87-014088
- van Leersum, J.**
—NUMERICAL DESCRIPTION OF CONDENSATION IN NONHYGROSCOPIC REGENERATOR MATRICES. 86-054161
—EFFECTS OF ADSORBENT DIFFUSIVITIES ON PARTICULATE BED DEHUMIDIFIER BEHAVIOR. 85-053828
—IMPLEMENTATION OF AN ADVISORY SPEED ALGORITHM IN TRANSYT. 85-119197
- Van Leeuwen, C.J.**
—Maas-Diepeveen, J.L.; Overbeek, H.C.M. SUBLETHAL EFFECTS OF TETRAMETHYLTHIURAM DISULFIDE (THIRAM) IN RAINBOW TROUT (*SALMO GAIRDNERI*). 87-126440
—Maas-Diepeveen, J.L.; Niebeek, G.; Vergouw, W.H.A.; Griffioen, P.S.; Luijken, M.W. AQUATIC TOXICOLOGICAL ASPECTS OF DITHIOCARBAMATES AND RELATED COMPOUNDS: I. SHORT-TERM TOXICITY TESTS. 86-069648
—Moberts, F.; Niebeek, G. AQUATIC TOXICOLOGICAL ASPECTS OF DITHIOCARBAMATES AND RELATED COMPOUNDS: II. EFFECTS ON SURVIVAL, REPRODUCTION AND GROWTH OF *DAPHNIA MAGNA*. 86-069649
—Griffioen, P.S.; Vergouw, W.H.A.; Maas-Diepeveen, J.L. DIFFERENCES IN SUSCEPTIBILITY OF EARLY LIFE STAGES OF RAINBOW TROUT (*SALMO GAIRDNERI*) TO ENVIRONMENTAL POLLUTANTS. 86-069651
—Maas, H. AQUATIC TOXICITY OF 2,6-DICHLOROBENZAMIDE (BAM), A DEGRADATION PRODUCT OF THE HERBICIDE DICHLOROBENIL. 85-123242
- Van Leeuwen, E.H.**
—WEAK SHOCK WAVES PROPAGATING IN FLUID-GAS MIXTURES. 85-104104
—BURGER'S EQUATION AND SHOCK WAVES PROPAGATING WITHIN LIQUID-GAS MIXTURES. 85-104130
- van Leeuwen, F.F.**
—see Jaspers, M.E.A.P. 87-042651
- van Leeuwen, H.P.**
—Lyklema, J. INTERFACIAL ELECTRODYNAMICS OF INTERACTING COLLOIDAL PARTICLES. GEOMETRICAL ASPECTS. 87-020041
—Schra, L. FRACTURE MECHANICS AND CREEP CRACK GROWTH OF 1%Cr-½%Mo STEEL WITH AND WITHOUT PRIOR EXPOSURE TO CREEP CONDITIONS. 87-113935
- van Leeuwen, Hans J.**
—PRELIMINARY INVESTIGATION INTO THE IMPROVEMENT OF THE BIODEGRADABILITY OF ORGANIC SUBSTANCES IN SURFACE WATERS AND EFFLUENTS THROUGH OZONATION. 87-081822
- Van Leeuwen, Herman P.**
—VOLTAMMETRIC TITRATIONS INVOLVING METAL COMPLEXES: EFFECT OF KINETICS AND DIFFUSION COEFFICIENTS. 87-126150
—see Polder, Rob B. 85-037389
—see Holub, Karel. 85-037700
—Sluyters-Rehbach, Margaretha; Holub, Karel. INFLUENCE OF REACTANT ADSORPTION ON LIMITING CURRENTS IN NORMAL PULSE POLAROGRAPHY: PART V. THEORY FOR NON-LINEAR ADSORPTION. 85-086504
- van Leeuwen, J.**
—Wiedermann, J. ARRAY PROCESSING MACHINES: AN ABSTRACT MODEL. 87-021332
—Tan, R.B. INTERVAL ROUTING. 87-022063
—see Wijshoff, H.A.G. 87-024444
—INFLUENCE OF OZONATION ON THE GAC ADSORBABILITY OF ORGANIC SUBSTANCES IN ACTIVATED SLUDGE EFFLUENT. 87-106652
—Nupen, E.M.; Carstens, P.A. Du T. INFLUENCE OF OZONE, OXYGEN AND CHLORINE ON BIOLOGICAL ACTIVITY ON BIOLOGICAL ACTIVATED CARBON. 86-125746
—see Wijshoff, H.A.G. 85-029494
- van Leeuwen, J.M.J.**
—see Sengers, J.V. 86-050526
- van Leeuwen, Jan**
—see Tarjan, Robert E. 85-021927
- van Leeuwen, Jan (Ed.)**
—see Karpinski, M. (Ed.). 86-021532
- van Leeuwen, Jan Willem Storm**
—NUCLEAR UNCERTAINTIES. ENERGY LOANS FOR FISSION POWER. 85-075664
- van Leeuwen, P.**
—see Pokorny, M.L.I. 87-007103
- van Leeuwen, P.W.N.M.**
—Roobeek, C.F. HYDROFORMYLATION OF BUTADIENE CATALYSED BY RHODIUM-DIPHOSPHINE COMPLEXES. 85-011728
- van Leeuwen, Pieter**
—URUCUM-MUTUN IRON AND MANGANESE DEPOSITS, MATO GROSSO DO SUL, BRAZIL AND STA. CRUZ, BOLIVIA. 87-061711
—Graf, Joseph L. URUCUM-MUTUN IRON AND MANGANESE DEPOSITS, MATO GROSSO DO SUL, BRAZIL AND STA. CRUZ, BOLIVIA. 87-061712
- van Leeuwen-Stienstra, G.**
—see Mulder, C.A.M. 86-052050
- Van Leeuwen, Theo M.**
—Taylor, Richard P.; Hutagalung, Jordan. GEOLOGY OF THE TANGSE PORPHYRY COPPER-MOLYBDENUM PROSPECT, ACEH, INDONESIA. 87-081544
- van Leeuwen, Wim F.**
—see Tuentner, Gerard. 87-076894
- Van Leijenhorst, D.C.**
—NOTE ON THE FORMULA SIZE OF THE 'mod k' FUNCTIONS. 87-021969
—Van der Weide, Th.P. ON A RECURSION CONNECTED WITH TREE BALANCING ALGORITHMS. 87-030656
- van Lent, B.**
—see Cosgrove, T. 87-089997
- van Lent, M.**
—Bakker, P.G. INTEGRAL EQUATION APPROACH TO PLANE TRANSONIC FLOWS. 86-001714
- Van Lerberghe, A.**
—see Chardonnet, Ch. 86-064524
—see Boulnois, J.L. 86-064576
—see Salomon, Ch. 85-004848
- van Leur, M.G.J.**
—see Blasse, G. 86-078449
- van Leuven, H.C.E.**
—see Kuipers, H.P.C.E. 87-014350
- van Lier, Johan E.**
—see Rousseau, Jacques. 85-009892
- van Lierre, J.**
—see Brinkman, J.L. 87-047894
—van Vulpen, R.; Klees, J.E. Remote-Controlled Mechanized Welding of 4 Field Welds in the Feedwater Tubing of the Communal Nederland - Dodewaard Nuclear Power Station. 85-076218
—Brouwers, M.W.P. Repair of Eroded Low-Pressure Rotor Blades of a 340-MW Turbine by Deposition Welding. 85-110271
- van Lierop, B.**
—see Liebergott, N. 87-095135
—Liebergott, N.; Teodorescu, G.; Kubes, G.J. USING OXYGEN IN THE FIRST EXTRACTION STAGE OF A BLEACHING SEQUENCE. 87-095136
—Liebergott, N.; Kubes, G.J. PRESSURE IN AN OXIDATIVE EXTRACTION STAGE OF A BLEACHING SEQUENCE. 87-095143
—Liebergott, N.; Teodorescu, G.; Kubes, G.J. OXYGEN IN BLEACHING SEQUENCES - AN OVERVIEW. 86-096088
—Liebergott, N.; Teodorescu, G.; Kubes, G.J. USING OXYGEN IN THE FIRST EXTRACTION STAGE OF A BLEACHING SEQUENCE. 86-096097
—see Liebergott, N. 86-096098
- van Lierop, H.R.M.**
—see Balemans, W.J.M. 87-067354
- van Lierop, J.G.**
—see Mulder, C.A.M. 86-052050
—see Mulder, C.A.M. 86-109418
—Huizing, A.; Meerman, W.C.P.M.; Mulder, C.A.M. PREPARATION OF DRIED MONOLITHIC SiO_2 GEL BODIES BY AN AUTOCLAVE PROCESS. 86-109445
—see Krol, D.M. 85-104785
- van Lierop, Marloes L.P.**
—GEOMETRICAL TRANSFORMATIONS ON PICTURES REPRESENTED BY LEAFCODES. 86-057462
—FLEXIBLE BOTTOM-UP APPROACH FOR LAYOUT GENERATION. 85-057879
- Van Lierre, Jacobus**
—see Bakker, Wate T. 85-017515
- Van Lieshout, Ruud A.J.M.**
—see Wagenaars, Wil M. 86-001103
- Van Liew, Gregory S.**
—see Afromowitz, Martin A. 87-009911
- Van Liew, Michael W.**
—Saxton, Keith E. DYNAMIC FLOW RESISTANCE FOR HYDROLOGIC SIMULATIONS. 86-047606
- Van Ligten, R.F.**
—see Venkatesh, V.C. 86-052585
- van Linden van den Heuvel, H.B.**
—Tran, N.H.; Kachru, R.; Gallagher, T.F. INFLUENCE OF THERMAL IONS ON THE $\text{nd}_{1/2}\text{-nf}_{1/2}$ AND $\text{nd}_{3/2}\text{-ng}_{3/2}$ MICROWAVE TRANSITION OF SODIUM. 85-105491
- van Lint, J.H.**
—Springer, T.A. GENERALIZED REED-SOLOMON CODES FROM ALGEBRAIC GEOMETRY. 87-019578
—Wilson, R.M. BINARY CYCLIC CODES GENERATED BY M_2 . 86-019048
- van Lint, Jacobus H.**
—Wilson, Richard M. ON THE MINIMUM DISTANCE OF CYCLIC CODES. 86-019159

- van Lint, V.A.J.
—see Snowden, D.P. 87-109648
—see Chervenak, J.G. 87-109945
—see Snowden, D.P. 87-126028
—see Chervenak, J.G. 86-002603
—see Smith, A.J. 86-041783
—see Snowden, D.P. 86-110585
- Van Lint, Victor A.J.
—PHYSICS OF RADIATION DAMAGE IN PARTICLE DETECTORS. 87-083829
- van Lith, Dick
—see Eden, Joyce. 87-050168
- Van Loan, Charles
—see Brent, Richard P. 85-067429
—ON THE METHOD OF WEIGHTING FOR EQUALITY-CONSTRAINED LEAST-SQUARES PROBLEMS. 85-068681
- van Loef, J.J.
—see Gubbens, P.C.M. 87-060016
—ON THE THERMAL TRANSPORT PROPERTIES OF (H₂O+D₂O) LIQUID MIXTURES. 86-048046
—ON THE THERMAL CONDUCTIVITY OF METHANE-ETHANE MIXTURES. 86-066588
—THERMAL TRANSPORT BEHAVIOR OF VAN DER WAALS SOLIDS AND LIQUIDS IN THE NEIGHBORHOOD OF THE SOLID-LIQUID PHASE TRANSITION. 86-112080
—QUANTUM EFFECTS IN THERMAL TRANSPORT COEFFICIENTS OF SOLID AND LIQUID NEON. 85-073906
- Van Loenen, Richard E.
—Conyac, Martin D. MOUNT HENRY ROADLESS AREA, MONTANA. 85-026789
—Scott, David C. WEST NEEDLE WILDERNESS STUDY AREA, COLORADO. 85-120774
- van Lohuizen, H.P.S.
—see Braat, K.B. 86-057034
- van Loo, F.J.J.
—Bastin, G.F.; Vrolijk, J.W.G. PRACTICAL SOLUTION FOR THE DIFFUSION EQUATIONS IN BINARY AND MULTICOMPONENT SYSTEMS WITH CONSTANT INTRINSIC DIFFUSION COEFFICIENTS. 87-072425
—see van Beck, J.A. 85-060194
—see Maas, J.H. 85-070268
—van Beek, J.A.; Bastin, G.F.; Metselaar, R. ON THE LAYER SEQUENCE AND MORPHOLOGY IN SOLID-STATE DISPLACEMENT REACTIONS. 85-070961
- van Loo, Frans J.J.
—see Ramaekers, Peter P.J. 85-060600
- Van Loo, J.
—see Vandamme, E.J. 87-042317
- Van Loo, Jan
—see Vandamme, Erick J. 87-042331
—see De Vuyst, Luc. 87-091574
- Van Loo, William
—MAXIMIZE PERFORMANCE BY CHOOSING BEST MEMORY. 87-030986
- van Look, W.
—DIELECTRIC MEASUREMENTS USING A STATIONARY PROPERTY. 87-037080
—see Vetsuypens, J.P. 87-052451
—AIRCRAFT ANTENNAS. 86-005553
- Van Look, W.M.
—USEFUL PHANTOM RECIPES FOR THE 2.45-3 GHz RANGE. 87-073765
- Van Loon, A.J.
—Water Power: A Survey of World Development. 87-056186
—see Kuypers, J. 85-093725
- van Loon, J.
—see Lisper, H.-O. 86-119196
- Van Loon, J.C.
—see Naranjit, D.A. 85-108455
- Van Loon, Jean-Paul
—Development of Mechanical Presplitting and its Advantages in the Urban Workings of the RATP. 87-074277
- Van Loon, Jon C.
—see Brzezinska-Paudyn, Anna. 86-003069
—ACCURATE DETERMINATION OF THE NOBLE METALS. II. DETERMINATION METHODS. 85-014992
—ACCURATE DETERMINATION OF THE NOBLE METALS. I. SAMPLE DECOMPOSITION AND METHODS OF SEPARATION. 85-069717
—ACCURATE DETERMINATION OF THE NOBLE METALS. I. SAMPLE DECOMPOSITION AND METHODS OF SEPARATION. 85-069720
—see Brzezinska-Paudyn, Anna. 85-098763
- van Loon, M.P.M.
—see Stevens, M.P.J. 85-021283
- van Loosdrecht, Mark
—see Deinema, Maria H. 86-107610
- Van Lopik, Jack R.
—see Tims, Eugene F. 85-124420
- van Luijk, C.J.
—DEVELOPMENT OF A COMMERCIAL BULK TEST ON CORED WOOL SAMPLES. 87-129595
—Carr, A.J.; Carnaby, G.A. FINITE-ELEMENT ANALYSIS OF YARNS. PART I: YARN MODEL AND ENERGY FORMULATION. 85-126597
—Carr, A.J.; Carnaby, G.A. FINITE-ELEMENT ANALYSIS OF YARNS. PART II: STRESS ANALYSIS. 85-126598
—Carr, A.J.; Carnaby, G.A. MECHANICS OF STAPLE-FIBRE YARNS - PART I: MODELLING ASSUMPTIONS. 85-126601
—Carr, A.J.; Carnaby, G.A. MECHANICS OF STAPLE-FIBRE YARNS - PART II: ANALYSIS AND RESULTS. 85-126603
- van Luijk, J.F.A.M.
—see van de Ven, A.D.M. 86-058144
- Van Luijn, G.A.
—see Herweijer, J.C. 85-045197
- Van Lyk
—see Eliseev, P.G. 85-062333
- van Maanen, Hans R.E.
—DUPLICATION OF THE SAMPLING FREQUENCY OF PERIODICALLY SAMPLED SIGNALS FOR THE CALCULATION OF THE DISCRETE WIGNER DISTRIBUTION. 85-104631
- van Maaren, P.W.
—see Bennek-Kammerichs, B. 87-071981
- van Maaren, Paul W.
—Polarization and Scanning Electron Microscopic Investigation of Corrosion and Oxidation Layers on IN 939 Blades in a Natural Gas Driven Turbine (Part 2). 85-047623
- van Maarseveen, J.T.P.W.
—see Soethout, L.L. 87-092248
- Van Malderen, R.
—WORLDWIDE TELECOMMUNICATION TECHNOLOGY TRANSFER. 87-119651
—SYSTEM 12: REVIEW OF THE FUNDAMENTAL CONCEPTS. 85-031507
- van Manen, S.
—see Elishakoff, I. 87-033247
- van Marcke de Lummen, Guy
—TIN-BEARING EPIDOTE FROM SKARN IN THE LAND'S END AUREOLE, CORNWALL, ENGLAND. 86-075947
- Van Maren, David J.
—see Dong, John W. 85-029989
- van Marle, J.
—see Schellart, N.A.M. 87-096748
- van Mastriigt, R.
—see Glerum, J.J. 87-070858
—Glerum, J.J. ELECTRICAL STIMULATION OF SMOOTH MUSCLE STRIPS FROM THE URINARY BLADDER OF THE PIG. 85-008559
- van Mazijk, Albert
—Guidelines Concerning The Monitoring of the Water Quality of River with Allowance for Hydromechanical Aspects. 86-126677
- van Meel, Joop
—Smulders, Paul. SOME RESULTS FROM CWD'S TEST FIELDS: ARE THE IEA RECOMMENDATIONS SUFFICIENT FOR WINDMILLS DRIVING PISTON PUMPS? 87-129151
—see Pieterse, Niko. 86-128938
—Oldenkamp, Henk. FIELD PERFORMANCE MONITORING SYSTEM FOR WATER PUMPING WINDMILLS. 85-125908
- van Meenen, P.
—see de Baere, L. 87-098094
- van Meerbergen, Jef L.
—see van Wijk, Frans J. 86-060637
—see Welten, Frank P.J.M. 86-109081
- Van Meerssche, M.
—see Declercq, J.P. 86-033030
- Van Meerten, R.Z.C.
—see Coenen, J.W.E. 87-014448
- Van Meeteren, H.P.
—Perry, B.M.; Farah, J.L.; Kamienny, M.G.; Enjamio, J.E.; Wynne, W.T. EXTENSIVE UNIT COMMITMENT FUNCTION INCLUDING FUEL ALLOCATION AND SECURITY AREA CONSTRAINTS. 87-038119
- van Megen, W.
—see Snook, I. 85-019146
- Van Meirhaeghe, R.L.
—see Van Den Bergh, L.M.O. 87-103412
—see De Bosscher, W. 87-105527
—see Vandenbroucke, D.A. 87-105543
—see De Bosscher, W. 87-105573
—see Song, Y.P. 86-106400
—see Vandenbroucke, D.A. 85-101988
- Van Meirhaeghe, Van
—see Hanslaer, P.L. 86-106531
- Van Melle, A.
—MEASUREMENTS OF THE STATIC PRESSURE AROUND AN ACTUAL RESIDENCE. 87-016951
- van Mens, R.
—TERNARY PHASE STUDIES OF Nd-Fe-X WHERE X=C, Si, Ge, Pb, Sn. 86-077494
—see Berdowski, P.A.M. 85-041175
- van Mensvoort, A.J.
—see Asselman, G.A.A. 86-099003
- Van Meter, D.B.
—see Bern, C.J. 87-052431
- Van Meter, O.E. Jr.
—see Robl, F.W. 86-081438
- van Meulenbroek, B.M.
—van de Wakker, B.M. FLOW RATE DETERMINATION BY CROSS CORRELATION OF TEMPERATURE NOISE SIGNALS FROM OUT-OF-STREAM THERMOCOUPLES. 85-043881
- van Meurs, G.A.M.
—see van der Star, C.A. 87-030160
- van Middendorp, G.
—see Bose, A.K. 87-038890
- Van Miegroet, H.
—Cole, D.W. ACIDIFICATION SOURCES IN RED ALDER AND DOUGLAS FIR SOILS - IMPORTANCE OF NITRIFICATION. 85-046032
- Van Miegroet, Helga
—see Johnson, Dale W. 87-047703
—see Johnson, Dale W. 86-110683
- van Miegroet, P.
—see Andersson, B.G. 87-038745
- van Mier, J.G.M.
—FRACTURE OF CONCRETE UNDER COMPLEX STRESS. 87-025253
—Reinhardt, H.W.; van der Vlugt, B.W. Results of Triaxial Deformation-Controlled Loading Tests of Concrete. 87-025862
- van Mier, Jan G.M.
—MULTIAXIAL STRAIN-SOFTENING OF CONCRETE PART I: FRACTURE. 87-025837
—PART II: LOAD-HISTORIES. 87-025838
—de Borst, Rene. 2-D REPRESENTATION OF 3-D LIMIT SURFACES. 87-068725
—INFLUENCE OF DAMAGE ORIENTATION DISTRIBUTION ON THE MULTIAXIAL STRESS STRAIN BEHAVIOUR OF CONCRETE. 85-024506
- Van Migom, M.
—see McCabe, M.E. 85-106676
- van Mil, Jan
—see Addadi, Lia. 86-029425
- van Mil, P.J.J.M.
—Crommelin, D.J.A.; van Bloois, L.; de Blay, C.J. FLOCCULATION IN A COARSE SUSPENSION OF SODIUM CHLORIDE IN TRIGLYCERIDES. 85-015451
—Crommelin, D.J.A.; De Blay, C.J. CHARACTERIZATION OF FLOCS IN COARSE SUSPENSIONS IN A NON-POLAR MEDIUM. 85-115067
- van Moeske, Paul
—HYDROPOWER PRICING FOR SMELTERS. 87-056199
—EXPORT EFFICIENCY OF LARGE PROJECTS: THE CASE OF ALUMINIUM SMELTERS. 85-004614
- van Moffaert, G.J.C.
—see DeJesus, O.T. 87-010500
- Van Mol, W.E.
—see Chakraborti, D. 86-126147
- van Montfort, J.H.
—Possibilities of Present-Day Machine Tool Controls. 86-067822
- Van Montfort, M.A.J.
—Witter, J.V. GENERALIZED PARETO DISTRIBUTION APPLIED TO RAINFALL DEPTHS. 86-098279
—Gomes, M. Ivette. STATISTICAL CHOICE OF EXTREMAL MODELS FOR COMPLETE AND CENSORED DATA. 85-054952
—Witter, J.V. TESTING EXPONENTIALITY AGAINST GENERALISED PARETO DISTRIBUTION. 85-109984
- Van Moorhem, William K.
—see Jones, Adrian D. 86-061400
- van Mourik, P.
—de Keijser, Th. H.; Mittemeijer, E.J. KINETICS OF PRECIPITATION AND OF RELAXATION OF PRECIPITATION-INDUCED STRESSES IN ALUMINIUM-SILICON ALLOYS. 87-004602
- van Muylwijk, Bert
—see van der Voer, Gerrit C. 86-023849
- van Naeltan, M.
—see van den Bos, J. 85-056305
- Van Name, Joseph M.
—see Dunlap, John H. 86-100302
- van Nassau, Ir.L.
—de Visser, A. Advances In Welding Consumables for Highly Loaded Steel Structures. 85-124792
- van Nassou, H.
—see Veehuizen, P.A. 87-015719
- van Neerven, A.M.
—see Schins, W.J.H. 86-014831
- van Nes, Floris L.
—NEW TELETEX CHARACTER SET WITH ENHANCED LEGIBILITY. 86-059130
—NEW TELETEX CHARACTER SET WITH ENHANCED LEGIBILITY. 86-059131
- Van Ness, H.C.
—see Villamann, M.A. 87-121058
- Van Ness, Hendrick C.
—see Villamann, Miguel A. 86-066528
- Van Ness, J.E.
—see Mugwanya, D.K. 87-038349
- Van Ness, K.E.
—see Couchman, P.R. 87-090752

- Van Neste, Karl F.**
—ADA CODING STANDARDS AND CONVENTIONS. 86-019186
- Van Nguyen, Thuan**
—'COMPUTERIZING' HERMITE, LAGUERRE, AND LEGENDRE POLYNOMIALS. 86-072258
- Van Nguyen, Van**
—Posey, Isadora J.; Eng, George. SPECIATION OF ANTIPOUNTOXIC ORGANOTIN COMPOUNDS IN WATER. 85-107823
- Van Nie, A.G.**
—INVESTIGATION INTO THE TERMINATION RESISTANCE OF THIN FILM RESISTORS. 87-098807
—see Foederer, A.F. 86-118552
- van Niekerk, Andre**
—Jenkins, David; Richard, M.G. APPLICATION OF BATCH KINETIC DATA TO THE SIZING OF CONTINUOUS-FLOW ACTIVATED SLUDGE REACTORS. 87-010606
—Kawahigashi, Jill; Reichlin, Doug; Malea, Alexis; Jenkins, David. FOAMING IN ANAEROBIC DIGESTERS - A SURVEY AND LABORATORY INVESTIGATION. 87-106824
- van Niekerk, Andre M.**
—Jenkins, David; Richard, Michael G. COMPETITIVE GROWTH OF ZOOGLOEA RAMIGERA AND TYPE 021N IN ACTIVATED SLUDGE AND PURE CULTURE - A MODEL FOR LOW F.M BULKING. 87-106599
- van Niekerk, Becker**
—COMPUTATION OF SECOND-ORDER ACCURATE UNSTEADY AERODYNAMIC GENERALIZED FORCES. 86-001811
—INTEGRATION OF SINGULAR FUNCTIONS ASSOCIATED WITH LIFTING SURFACE THEORY. 86-001820
- van Niekerk, F.D.**
—NON-LINEAR ONE-STEP METHODS FOR INITIAL VALUE PROBLEMS. 87-069704
- van Niekerk, G.H.C.**
—INDUSTRIAL VACUUM CLEANING UNIT. 85-030909
- van Niekerk, H.R.**
—DRIVE SYSTEM DESIGN PHILOSOPHY FOR MASS MINIMISATION OF BATTERY-POWERED VEHICLES. 86-116584
- Van Niekerk, Pieter J.**
—Burger, Anna E.C. ESTIMATION OF THE COMPOSITION OF EDIBLE OIL MIXTURES. 85-078254
- Van Niekerk, W.H.**
—Dippenaar, R.J.; Kotze, D.A. INFLUENCE OF POTASSIUM ON THE REACTIVITY AND STRENGTH OF COKE, WITH SPECIAL REFERENCE TO THE ROLE OF COKE ASH. 86-019284
- van Nielsen, N.S.**
—Ring Closure of 380-kV Interconnecting Network: Main Features of the Technical Design. 86-038930
—New Computer System for the National Center of the Jointly Operating Electric Power Utilities. 85-036361
—380-kV Substation at Maasbracht International Connection Point for the Dutch Electricity Supply System. 85-036382
- van Nielsen, Nico S.**
—NEW ENERGY MANAGEMENT SYSTEM FOR THE DUTCH POWER POOL. 87-041648
- van Nieuwenhuizen, G.H.**
—Meffert, H.F.Th. COMPARATIVE EXPERIMENTS ON THREE THIN-WALL AND ONE CONVENTIONAL ROAD VEHICLE. 86-048399
- Van Nieuwenhuysse, Erwin E.**
—La Perriere, Jacqueline D. EFFECTS OF PLACER GOLD MINING ON PRIMARY PRODUCTION IN SUBARCTIC STREAMS OF ALASKA. 86-053039
- van Nieuwenhuysen, G.J.**
—de Waal, V.J. SECOND ORDER GRADIOMETER AND dc SQUID INTEGRATED ON A PLANAR SUBSTRATE. 85-114048
- Van Nieuwkoop, J.**
—De Boer, R.B.; Snoei, G. MICROEMULSION PHASE RELATIONSHIPS IN THE SYSTEM SODIUM DODECYL SULFATE/1-BUTANOL/BRINE/HEPTANE. 86-042421
—Snoei, G. CONDUCTIVITY MEASUREMENTS IN SINGLE-PHASE MICROEMULSIONS OF THE SYSTEM SODIUM DODECYL SULFATE/1-BUTANOL/WATER/HEPTANE. 85-039934
—Snoei, G. PHASE DIAGRAMS AND COMPOSITION ANALYSES IN THE SYSTEM SODIUM DODECYL SULFATE/BUTANOL/WATER/SODIUM CHLORIDE/HEPTANE. 85-105568
- van Nieuwland, R.**
—see Vrins, E. 86-002087
- van Nimwegen, Ir W.M.**
—APPLICATION TRAINING IN THE DREDGING INDUSTRY. 86-034154
- Van Nisselrooy, P.F.M.T.**
—see Coenen, J.W.E. 87-014448
- van Nisselrooy, J.J.M.**
—t'Hoof, N.; Whillas, R.J. MECHANIZED ULTRASONIC UNDERWATER INSPECTION OF GIRTH WELDS IN PLATFORM LEGS. 86-080728
- Van Noije, Wilhelmus A.M.**
—Declercq, Gilbert J. ADVANCED CMOS GATE ARRAY ARCHITECTURE COMBINING GATE ISOLATION AND PROGRAMMABLE ROUTING CHANNELS. 86-067214
- Van Noort, H.M.**
—see Buschow, K.H.J. 87-075793
—Meenderink, B.C.M.; Molenaar, A. IN SITU ¹¹⁹Sn CONVERSION ELECTRON MOSSBAUER STUDY OF THE SURFACE OF TIN LAYERS AS DEPOSITED BY AN ELECTROLESS PROCESS. 86-040435
—see Buschow, K.H.J. 86-077503
—de Mooij, D.B.; Buschow, K.H.J. ⁵⁷Fe MOSSBAUER INVESTIGATION OF TERNARY COMPOUNDS OF THE R₂Fe₁₄B TYPE. 86-098451
—den Broeder, F.J.A.; Draaisma, H.J.G. MOSSBAUER STUDY OF Cu-Fe COMPOSITION-MODULATED THIN FILMS. 85-026400
—see Martens, J.W.D. 85-041769
—Martens, J.W.D.; Peeters, W.L. CATION DISTRIBUTION OF CoFe₂Al₂O₄ AS DETERMINED BY CONVERSION ELECTRON MOSSBAUER SPECTROSCOPY. 85-041853
—see Buschow, K.H.J. 85-058356
—see Buschow, K.H.J. 85-073892
—de Mooij, D.B.; Buschow, K.H.J. CRYSTAL STRUCTURE, MAGNETIC PROPERTIES, AND ⁵⁷Fe MOSSBAUER EFFECT OF PtFeSn. 85-086391
—Popma, T.J.A. CONCENTRATION-DEPENDENT SITE OCCUPANCY IN EUROPIUM-DOPED Y₂WO₆ AS STUDIED BY ¹⁵¹Eu MOSSBAUER SPECTROSCOPY. 85-126683
- Van Noort, Paul**
—see Den Hollander, Henri. 86-003062
- van Noort, Paul C.M.**
—Wondergem, Erik. SCAVENGING OF AIRBORNE POLYCYCLIC AROMATIC HYDROCARBONS BY RAIN. 85-002405
- van Noort, R.**
—see Brown, B.H. 86-009887
- Van Noort, Richard**
—Ellis, Bryan. 86-092105
—Ellis, Bryan. FRACTURE TOPOGRAPHY OF POLY(METHYL METHACRYLATE). 85-088813
- van Nooten, W.N.**
—see Pokorny, M.L.I. 87-007103
- Van Noy, F.E.**
—see Wear, J.O. 85-009219
- Van Noy, Ronald M.**
—see Staatz, Mortimer H. 85-050672
—see Kiilgaard, Thor H. 85-079514
—see Simons, Frank S. 85-079554
—see Simmons, George C. 85-079558
—see Staatz, Mortimer H. 85-079560
—see Kiilgaard, Thor H. 85-082803
- van Nunen, Jo**
—Wessels, Jaap. ON USING DISCRETE RANDOM MODELS WITHIN DECISION SUPPORT SYSTEMS. 85-030647
- Van Ocken, A.**
—see Roennfeldt, R.J. 85-011447
- Van Oene, H.**
—see Sullivan, J.L. 87-008152
—see Sullivan, J.L. 87-008161
—see Golovoy, A. 86-043392
—see Golovoy, A. 85-085775
- van Oene, Henk**
—see Cheung, Mo-Fung. 86-020029
—see Cheung, Mo-Fung. 86-020030
- van Oers, E.M.**
—see Scheffer, B. 87-014453
- van Oers, Hans A.M.**
—see van de Meent, Dik. 86-126418
- van Oers, W.T.H.**
—see Verheijen, P.J.T. 85-000161
- van Oeteren, K.A.**
—Hot Galvanizing and Coating. 87-114460
- van Oeteren, Karl-Albert**
—Additional Coating of Hot Galvanizing Deposits. 87-049002
—Hot-Dip Galvanizing Optimally Protects Steel from Corrosion. 85-047221
- Van Olinda, Peter**
—see Nara, K. 85-036274
- Van Ommen, A.**
—Van Der Spek, G.A. INCOHERENT IMAGING OF RADAR TARGETS. 86-096811
- Van Ommen, A.H.**
—Eilmsens, M.F.C.; Wolters, R.A.M. EFFECT OF ION BEAM MIXING ON MoSi₃ FORMATION. 87-074984
—Willemsen, M.F.C.; Kuiper, A.E.T.; Habraken, F.H.P.M. ETCH RATE MODIFICATION OF Si₃N₄ LAYERS BY ION BOMBARDMENT AND ANNEALING. 87-108847
—DIFFUSION OF ION-IMPLANTED As IN SiO₂. 85-104731
- Van Ommen, H.C.**
—INFLUENCE OF DIFFUSE SOURCES OF CONTAMINATION ON THE QUALITY OF OUTFLOWING GROUNDWATER INCLUDING NON-EQUILIBRIUM ADSORPTION AND DECOMPOSITION. 87-126799
—CALCULATING THE IMPACT OF A MOMENTARY INPUT OF A DECAYING SOLUTE - AND ITS DECAY COMPONENTS - ON THE QUALITY OF OUTFLOWING GROUNDWATER. 87-126801
—MIXING-CELL CONCEPT APPLIED TO TRANSPORT OF NON-REACTIVE AND REACTIVE COMPONENTS IN SOILS AND GROUNDWATER. 85-045181
- van Ommen, J.G.**
—see Rotgerink, H.G.J. Lansink. 87-014202
—see Roos, J.A. 87-073326
—see Lefferts, L. 87-073381
—see Lefferts, L. 86-075096
—see Bosch, H. 85-004853
- van Ommen, Jan G.**
—see Bosch, Hans. 87-014031
—see Bond, Geoffrey C. 86-124774
- van Ooij, W.J.**
—APPLICATIONS OF SURFACE ANALYSIS TECHNIQUES IN ADHESION SCIENCE. 87-118402
—AES/EDX STUDIES OF REACTIONS IN PHOSPHATE LAYERS DURING CORROSION. 87-118628
—CONTRIBUTIONS OF VACUUM METHODS TO THE EVOLUTION OF LONG-RANGE R&D IN INDUSTRY. 87-124618
—Visser, T.H.; Biemond, M.E.F. ROLE OF ELECTRON SPECTROSCOPY IN THE EVOLUTION OF LONG-RANGE INDUSTRIAL R&D ILLUSTRATED BY AES STUDIES IN ADHESION, CATALYSIS AND CORROSION. 85-108777
- van Oorschot, B.P.J.**
—CORRECTION OF PYROMETRIC MEASUREMENTS OF FURNACE TUBE TEMPERATURE: A VIABLE PROPOSITION. 86-049362
- Van Oort, M.J.M.**
—Neshvad, G.; White, M.A. INVESTIGATION OF FACTORS GOVERNING CONFORMATIONAL DISORDER OF HYDROCARBON CHAINS IN THE SOLID STATE. 87-082500
- Van Oort, R.C.**
—see Correia, L.A. 87-011475
- Van Oort, W.J.**
—see Holthuis, J.J.M. 85-037430
- van Oortmarssen, G.J.**
—see Habbema, J.D.F. 87-010036
—see Habbema, J.D.F. 86-009631
- van Oortmerssen, G.**
—Pinkster, J.A.; van den Boom, H.J.J. COMPUTER SIMULATION OF MOORED SHIP BEHAVIOR. 86-108320
- Van Oortmerssen, Gerard**
—RECENT ADVANCES IN MARINE TECHNOLOGY IN THE NETHERLANDS. 85-077168
- van Oossanen, P.**
—Joubert, P.N. DEVELOPMENT OF THE WINGED KEEL FOR TWELVE-METRE YACHTS. 87-129750
- Van Oost, K.**
—see De Mey, G. 87-098780
- Van Oosten, A.B.**
—Geertsma, W. CALCULATIONS OF THE ELECTRONIC DENSITY OF STATES AND CONDUCTIVITY CONSISTENT WITH THE GENERALIZED OPTICAL THEOREM. 85-063231
- van Oosterom, A.**
—see Roozen, H. 87-009945
- van Oosterom, Adriaan**
—see Schoonhoven, Ruurd. 86-009556
- van Oostrum, K.J.**
—CAD IN LIGHT OPTICS AND ELECTRON OPTICS. 86-041230
- van Oostveen, Rene**
—see Meletiou, Marios. 85-089578
- van Ooteghem, A.**
—see Kuczynski, M. 86-075088
- van Ooyen, Rob**
—Owen, David. SUPPLYING PLANT ENERGY AT MINIMUM COST. 86-094787
- Van Opbergen, G.**
—see Rautenbach, R. 87-127311
—see Rautenbach, R. 86-127117
- van Opbergen, Gert**
—see Rautenbach, Robert. 87-127316
- Van Opstal, Omer**
—see Kersters-Hilderson, Hilda. 87-042174
—see Callens, Mia. 87-042210
- Van Orden, Ir R.G.J.**
—ENVIRONMENTAL IMPACT STATEMENT ON A PENINSULA SOLUTION FOR THE DISPOSAL OF DREDGED MATERIAL - PART 1. 86-034151
- van Orden, Ir R.G.J.**
—ENVIRONMENTAL IMPACT STATEMENT ON A PENINSULA SOLUTION FOR THE DISPOSAL OF DREDGED MATERIAL - PART 2. 86-034150
- Van Ormer, H.P.**
—TRIM COMPRESSED-AIR COST WITH SYNTHETIC LUBRICANTS. 87-020887

- Van Ormer, H.P. Jr.**
—PROFILES OF AIR-END ROTORS. PART 2 - ADVANCES IN AIR-END DESIGN. 86-102189
—PROFILES OF AIR-END ROTORS. 86-102190
- Van Ormer, Hank**
—ROCK DRILLING BITS: PORTABLE ENGINE DRIVEN AIR COMPRESSORS. 86-020410
—ELECTRIC MOTOR DRIVEN AIR COMPRESSORS. 86-101534
- Van Ormer, Henry**
—FOR LOWEST-COST COMPRESSED AIR, MATCH EQUIPMENT TO OPERATION. 86-020423
- van Os, Lucien**
—FRONT-PANEL INNOVATIONS IN THE PM 3050 SERIES OSCILLOSCOPES. 87-082746
- van Os, N.M.**
—Daane, G.J.; Bolsman, T.A.B.M. EFFECT OF CHEMICAL STRUCTURE UPON THE THERMODYNAMICS OF MICELLIZATION OF MODEL ALKYLARENESULPHONATES. I. SODIUM p-(α -DECYL)BENZENESULPHONATE ISOMERS. 87-109342
- Van Osch, G.A.A.**
—Huijbregts, W.M.M. CORROSION POTENTIAL MEASUREMENTS IN BOILER WATER: THE INFLUENCE OF OXYGEN CONTENT. 86-011003
- van Osenbruggen, C.**
—de Regt, C. ELECTROCHEMICAL MICROMACHINING. 86-074408
- Van Oss, C.J.**
—Roberts, M.J.; Good, R.J.; Chaudhury, M.K. DETERMINATION OF THE POLAR COMPONENT OF THE SURFACE TENSION OF WATER BY CONTACT ANGLE MEASUREMENTS ON GELS. 87-050176
—Good, R.J.; Chaudhury, M.K. DETERMINATION OF THE HYDROPHOBIC INTERACTION ENERGY - APPLICATION TO SEPARATION PROCESSES. 87-065150
—see Omenyi, S.N. 86-008994
—Good, R.J.; Chaudhury, M.K. ROLE OF VAN DER WAALS FORCES AND HYDROGEN BONDS IN 'HYDROPHOBIC INTERACTIONS' BETWEEN BIOPOLYMERS AND LOW ENERGY SURFACES. 86-087116
—see Absalom, D.R. 86-095483
—see Omenyi, S.N. 85-008394
- Van Oss, Carel J.**
—see Good, Robert J. 87-041532
—SPECIFICALLY IMPERMEABLE PRECIPITATE MEMBRANES. 85-069523
- Van Otten, P.**
—see Berkvens, P. 85-000261
—see Ryckbosch, D. 85-108428
- van Otterloo, Peter J.**
—see Dekker, Cees B. 86-057672
—see Dekking, F.M. 86-057919
- van Otterloo, R.W.**
—see Houben, R. 86-056424
—Andreoli, L.P. Unavailability of a Substation. 85-036843
—Forecasting Plant Reliability. 85-064871
- van Overbeeke, F.**
—ten Kate, H.H.J.; van de Klundert, L.J.M. SUPERCONDUCTING MODULATOR FOR EXTREMELY SENSITIVE VOLTAGE MEASUREMENTS ACROSS MULTIFILAMENTARY SUPERCONDUCTING WIRES. 87-117148
—Oordt, K.; van de Klundert, L.J.M. DESIGN AND OPERATION OF A PROTECTION SYSTEM FOR TRANSFORMERS WITH SUPERCONDUCTING WINDINGS. 86-039753
- Van Overbeke, Thomas J.**
—Claus, Russell W. SSME FUELSIDE PREBURNER TWO-DIMENSIONAL ANALYSIS. 86-101655
- Van Overmeire, M.**
—see Sol, H. 87-116309
—Practical Reliability Analysis in Industrial Automation and Data Processing Installations. 85-029309
- Van Overstraeten, R.**
—see Girisch, R. 86-111072
—see Girisch, R. 86-111159
—see De Pauw, P. 85-102747
—see Anis, Wagdy R. 85-124082
- Van Overstraeten, Roger J.**
—see Ghanam, Moustafa Y. 86-104864
—see Anis, Wagdy R. 85-092466
- Van Overveld, W.M.C.J.**
—SOME CONSTRUCTION OF NEW BURST-ERROR-CORRECTING CODES. 87-019677
- van Paassen, C.A.A.**
—Optimal Designing of Steam Spray Coolers. I. Effect of Spray Cooling on the Specific Heat Consumption. 85-110207
- van Paassen, J.A.M.**
—see Reijnen, G.K. 86-127137
- Van Pachterbeke, Y.**
—see De Genst, P. 87-056210
—De Genst, P. NEW STANDARDIZED STRAFLO SETS FOR LOW HEAD 'MINI' AND 'MICRO' POWER STATIONS. 86-043936
- Van Paemel, R.**
—see Berghé, R. Vanden. 87-038701
—see Vanden, Berghé R. 87-118610
- van Paepegem, L.**
—see van Ginderdeuren, J. 86-032390
- van Pagen, J.A.**
—Gerritsen, H.; de Ruijter, W.P.M. TRANSPORT AND WATER QUALITY MODELLING IN THE SOUTHERN NORTH SEA IN RELATION TO COASTAL POLLUTION RESEARCH AND CONTROL. 86-126423
- van Parijs, I.A.**
—Froment, G.F. KINETIC MODELLING OF CATALYTIC REACTIONS WITH A VARYING CONCENTRATION OF ACTIVE SITES. AN ANALYSIS OF THE REMOTE CONTROL MODEL FOR HDS-CATALYSTS. 86-013479
- Van Parijs, Ignace A.**
—Froment, Gilbert F. KINETICS OF HYDRODESULFURIZATION ON A CoMo/ γ -Al₂O₃ CATALYST. I. KINETICS OF THE HYDROGENOLYSIS OF THIOPHENE. 86-083776
—Hosten, Lucien H.; Froment, Gilbert F. KINETICS OF HYDRODESULFURIZATION ON A CoMo/ γ -Al₂O₃ CATALYST. 2. KINETICS OF THE HYDROGENOLYSIS OF BENZOTHIOPHENE. 86-083777
- Van Patten, Peter K.**
—see Swiontkowski, Marc F. 87-010032
- van Pelt, A.W.J.**
—see Busscher, H.J. 87-092059
—see Busscher, H.J. 87-111277
—see Busscher, H.J. 86-091085
—see Busscher, H.J. 85-030795
- Van Pelt, Bruce**
—see Lindsay, John T. 86-097730
—Plevak, Joseph F. LIXISCOPE: A PORTABLE X-RAY FLUOROSCOPE. 86-129546
- van Pelt, Jack**
—see Harrison, James K. 87-111767
- van Peppen, J.C.L.**
—see Klaasen, K.B. 86-059586
- van Peppen, Jacques C.L.**
—see Klaassen, Klass B. 86-026038
- Van Peteghem, A.P.**
—see Lemaitre, L. 87-003665
- Van Peteghem, Peter M.**
—Sansen, Willy M.C. POWER CONSUMPTION VERSUS FILTER TOPOLOGY IN SC FILTERS. 86-036882
—Verbauwheide, Ingrid; Sansen, Willy M.C. MICROPOWER HIGH-PERFORMANCE SC BUILDING BLOCK FOR INTEGRATED LOW-LEVEL SIGNAL PROCESSING. 86-060319
—see Sansen, Willy M.C. 85-039141
- Van Pham, Chiem**
—see Czerwinski, Andrzej. 87-090374
- van Poelje, W.M.**
—see Bliet, Alfred. 85-017095
- Van Poolen, L.J.**
—Jacobsen, R.T.; Jahangiri, M. COMPARISON OF THE CRITICAL LIQUID VOLUME FRACTION TO RECTILINEAR-DIAMETER METHODS FOR PREDICTION OF THE CRITICAL DENSITY OF ETHYLENE AND OXYGEN. 86-043736
—see Diller, D.E. 85-011738
- Van Poolen, Lambert J.**
—see Diller, Dwayne E. 86-056865
- Van Poolen, Lambert John**
—USE OF THE LIQUID VOLUME FRACTION TO OBTAIN BINARY LIQUID-VAPOR EQUILIBRIUM DATA WITHOUT MEASURING COMPOSITION. 85-063515
- van Popta, R.G.**
—ON-LINE SUPERPOSITION OF GEOGRAPHICAL DATA TO TIROS-N TYPE METEOROLOGICAL SATELLITE IMAGES. 85-098423
- Van Poucke, L.C.**
—see Majchrowicz, B.B. 87-017930
—see Voets, R. 86-023413
- Van Pruissen, O.P.**
—Boellaard, E.; Gijzeman, O.L.J.; Geus, J.W. PREPARATION AND OXIDATION OF Cu(111)-Fe SURFACE ALLOYS. 87-014078
- Van Pruissen, Olaf P.**
—Gijzeman, Onno L.J. INTERACTION OF CO WITH Cu(111)-Fe. 87-014080
—van Leerdam, Gerrit C.; Gijzeman, Onno L.J.; Geus, John W. PREPARATION OF Cu(110)-Fe ALLOYS AND THEIR REACTIVITY TOWARDS OXYGEN. 87-014088
- Van Prussen, O.P.**
—Dings, M.M.M.; Boellaard, E.; Gijzeman, O.L.J.; Geus, J.W. INTERACTION OF HYDROGEN AND CARBON MONOXIDE WITH OXYGEN ON Cu(111)-Fe SURFACES. 87-014079
- van Puffelen, J.**
—see van Beek, C.G.E.M. 87-126015
- van Putte, K.P.A.M.**
—Bakker, B.H. CRYSTALLIZATION KINETICS OF PALM OIL. 87-080255
- van Putten, Cornelis**
—see van Beek, Paul. 87-094212
—see van Beek, Paul. 85-078414
- Van Puymbroeck, Willy**
—see Duponcheel, Luc. 87-023387
- Van Que, Nguyen**
—METHOD OF CALCULATING THE EQUILIBRIUM COMPOSITION OF A MULTICOMPONENT REACTING GAS MIXTURE. 85-047993
- van Raam, L.**
—see Ruyter, H.P. 85-018156
- van Ramesdonk, H.J.**
—Vos, M.; Verhoeven, J.W.; Mohlmann, G.R.; Tissink, N.A.; Meesen, A.W. INTRAMOLECULAR CHARGE-TRANSFER FLUORESCENCE AS A MOBILITY PROBE IN POLY(METHYL METHACRYLATE). 87-091347
- Van Ransbeeck, E.**
—see Limbourg-Fontaine, M.C. 86-103024
- Van Rees, J.**
—IMPACT OF COHERENCE LENGTH ON THE AMPLITUDE VARIATIONS OF THE DELAY POWER PROFILE IN A MOBILE ENVIRONMENT. 87-096278
—MEASUREMENTS OF IMPULSE RESPONSE OF A WIDEBAND RADIO CHANNEL AT 910 MHz FROM A MOVING VEHICLE. 86-097304
- van Rees, Jan**
—MEASUREMENTS OF THE WIDE-BAND RADIO CHANNEL CHARACTERISTICS FOR RURAL, RESIDENTIAL, AND SUBURBAN AREAS. 87-096402
- Van Rees, K.C.J.**
—Comerford, N.B. VERTICAL ROOT DISTRIBUTION AND STRONTIUM UPTAKE OF A SLASH PINE STAND ON A FLORIDA SPodosol. 86-048525
- Van Regenmortel, M.**
—see Hofnung, M. 86-010602
- van Reijx, L.L.**
—see Schaper, H. 85-012434
—see Schaper, H. 85-013261
- van Reimsdijk, W.H.**
—see Koopal, L.K. 87-058533
- Van Reit, C.**
—De Meester, P. CAVITATION IN A DILUTE SUPERPLASTIC Zn-0.5%Al ALLOY - A CASCADE MECHANISM FOR CAVITY GENERATION. 85-126790
- Van Remortel, J.**
—TERMINALS AND SERVICES IN AN INTEGRATED SERVICES DIGITAL NETWORK (ISDN) ENVIRONMENT. 87-032823
—ISDN: A New Era in the Field of Public Telecommunication Networks. 87-119894
—FROM INTEGRATED OFFICE TO ISDN - A NEW ERA IN THE OFFICE. 85-116509
- van Renesse, R.L.**
—Burgmeijer, J.W. APPLICATION OF PULSED REFLECTION HOLOGRAPHY TO MATERIAL TESTING. 85-053517
- van Renesse, Robbert**
—see Tanenbaum, Andrew S. 86-022190
- van Rens, Th. J.G.**
—see Edixhoven, Ph. 87-010225
—see Huiskes, R. 85-008908
- van Rensburg, B.**
—see Bottomley, P. 87-073963
- van Rensburg, H. Janse**
—see van Tonder, G.J. 86-126817
- van Rensburg, N.J.J.**
—see van der Walt, G.H.J. 86-121050
- Van Rensburg, P.A.J.**
—see Sandham, L.A. 87-002090
- van Rensburg, W.C.J.**
—Malik, Krishan A. TRACKING CHANGES IN OIL EXPLORATION AND DEVELOPMENT TECHNOLOGY AND THEIR ECONOMIC IMPLICATIONS. 87-084806
—see Wolff, Martin. 86-058137
—see Wolff, Martin. 86-058155
—see Yang, Anping. 85-078185
- van Rheenen, A.D.**
—Bosman, G.; Zijlstra, R.J.J. LOW FREQUENCY NOISE MEASUREMENTS AS A TOOL TO ANALYZE DEEP-LEVEL IMPURITIES IN SEMICONDUCTOR DEVICES. 87-104852
—Bosman, G.; Van Vliet, C.M. DECOMPOSITION OF GENERATION-RECOMBINATION NOISE SPECTRA IN SEPARATE LORENTZIAN. 85-101505
- van Rheenen, J.J.**
—see Konert, M. 87-030784
- Van Rheenen, P.R.**
—McKelvy, M.J.; Glaunsinger, W.S. SYNTHESIS AND CHARACTERIZATION OF SMALL PLATINUM PARTICLES FORMED BY THE CHEMICAL REDUCTION OF CHLOROPLATINIC ACID. 87-000380
—McKelvy, M.J.; Glaunsinger, W.S. SYNTHESIS OF DIFFERENT PLATINUM-PARTICLE GEOMETRIES BY THE CHEMICAL REDUCTION OF CHLOROPLATINIC ACID. 86-000884
- van Rhyn, P.**
—see Bredenkamp, G.L. 85-125500
- Van Riel, M.J.J.**
—Vlemmix, W. DECADE OF AMSTERDAM PORT DEVELOPMENT. 86-092957

- van Riel, P.
—Berkhout, A.J. RESOLUTION IN SEISMIC TRACE IN-
VERSION BY PARAMETER ESTIMATION. 86-103408
- Van Riemsdijk, W.H.
—see Van Der Zee, S.E.A.T.M. 87-045709
—see van der Zee, S.E.A.T.M. 87-109612
—Bolt, G.H.; Koopal, L.K.; Blaakmeer, J. ELECTROLYTE
ADSORPTION ON HETEROGENEOUS SURFACES: AD-
SORPTION MODELS. 86-040511
- Van Riemsduik, W.H.
—De Wit, J.C.M.; Koopal, L.K.; Bolt, G.H. METAL ION
ADSORPTION ON HETEROGENEOUS SURFACES: AD-
SORPTION MODELS. 87-072179
- van Rienen, U.
—Welland, T. TRIANGULAR DISCRETIZATION
METHOD FOR THE EVALUATION OF RF-FIELDS IN
CYLINDRICALLY SYMMETRIC CAVITIES. 86-099751
- van Riesenbeck, G.
—Commercial Refrigerating Plant in a Supermarket Optimized
for Energy Utilization. 85-112533
- van Rij, J.J.
—Wohr, P. SYSTEM 12: ANALOG AND DIGITAL TRUNK
CIRCUITS. 85-116863
- van Rij, W.I.
—see Hirshman, S.P. 87-086671
—see Esarey, E. 87-122403
—see Beasley, C.O. 85-084870
- Van Rijn, Cornelis J.S.
—Herscheid, Jacobus D.M.; Visser, Gerard W.M.; Hoekstra,
Arend. ON THE STEREOSELECTIVITY OF THE REAC-
TION OF $[^{18}\text{F}]$ ACETYLHYPOFLUORITE WITH GLU-
CALS. 85-045667
- van Rijn, H.J.
—Alberts, H.L. STUDY OF THE TEMPERATURE AND
PRESSURE DEPENDENCE OF THE ELECTRICAL RESIS-
TIVITY OF A DILUTE Cr-Ge SYSTEM. 87-017239
—Alberts, H.L.; Lourens, J.A.J. ELASTIC CONSTANTS AND
THERMAL EXPANSION OF DILUTE Cr-Ge ALLOYS.
87-017240
—Alberts, H.L. MAGNETIC PHASE DIAGRAM OF DI-
LUTE Cr-Ge ALLOYS FROM ELECTRICAL RESISTIVITY
MEASUREMENTS AT AMBIENT AND HIGH PRESSURE.
86-016739
—Alberts, H.L. APPEARANCE OF A RESISTIVITY ANOM-
ALY AT THE INCOMMENSURATE-COMMENSURATE
SDW TRANSITION OF Cr-0.7 at% Ge. 85-016603
- van Rijn, I.C.
—Tan, G.I. TWO-DIMENSIONAL VERTICAL MATHE-
MATICAL MODEL FOR SEDIMENTATION IN
DREDGED CHANNELS AND TRENCHES BY CUR-
RENTS AND WAVES. 87-102248
- van Rijn, L.P.V.M.
—see Moret, G.C. 87-047412
- van Rijn, L. Ronald M.
—see Visser, Eelco G. 86-068243
- van Rijn, Leo C.
—SEDIMENTATION OF DREDGED CHANNELS BY
CURRENTS AND WAVES. 86-012558
—SEDIMENT TRANSPORT, PART III: BED FORMS AND
ALLUVIAL ROUGHNESS. 86-047658
—MATHEMATICAL MODELING OF SUSPENDED SEDI-
MENT IN NONUNIFORM FLOWS. 86-047668
—APPLICATIONS OF SEDIMENT PICK-UP FUNCTION.
86-047670
- van Rijsbergen, C.J.
—NON-CLASSICAL LOGIC FOR INFORMATION RE-
TRIEVAL. 87-058256
—see Morrissey, J.M. 86-032101
—see Harper, D.J. 86-080612
—see Smeaton, A.F. 86-080616
- Van Rijsbergen, C.J. (Ed.)
—RESEARCH AND DEVELOPMENT IN INFORMATION
RETRIEVAL, PROCEEDINGS OF THE THIRD JOINT BCS
AND ACM SYMPOSIUM. 87-058125
- van Rijsbergen, C.P.
—Energy from Manure Measurements on Two Self-Generating
Biogas Installations. 85-008737
—Energy from Wind. Measurements on Five Wind Mills in
North Brabant. 85-125924
- Van Rijswijk, W.
—see Van Den Berg, F.G. 86-043778
- Van Rinsvelt, H.A.
—see Andres, J.M. 87-009164
—see Hurd, R.W. 87-009231
—Hurd, R.W.; Andres, J.M.; Wilder, B.J. REVIEW OF PIXE
STUDIES OF METAL INVOLVEMENT IN REYE'S SYN-
DROME. 86-129519
- Van Rinsvelt, Henri (Ed.)
—Bauman, Sene (Ed.); Nelson, J. William (Ed.): Winchester,
John W. (Ed.). PARTICLE INDUCED X-RAY EMISSION
AND ITS ANALYTICAL APPLICATIONS, PROCEED-
INGS OF THE FOURTH INTERNATIONAL CONFER-
ENCE. 87-112311
- Van Robbroeck, L.
—Bouwen, A.; Schoemaker, D. ELECTRON SPIN RESO-
NANCE STUDY OF Ni^{2+} CENTERS IN $\text{AgCl}(\text{Cu}, \text{Ni})$.
86-110030
- Goovaerts, E.; Schoemaker, D. ELECTRON-SPIN-RESO-
NANCE STUDY OF Co^{3+} AND Ni^{2+} CENTERS IN $\text{AgCl}(\text{Cu}, \text{Ni})$.
86-110044
- van Roermund, A.H.M.
—Coppelmans, P.M.C. INTEGRATED SWITCHED-CAPAC-
ITOR FILTER FOR VIEWDATA. 85-034743
- van Roermund, Arthur H.M.
—Kamp, Peter J.M.; Coppelmans, Piet M.C.; Hendrickx, Johan
H.I.; Logie, Dirk H.B. SWITCHED-CAPACITOR STEREO
DECODERS FOR T.V. AND RADIO RECEIVERS. 86-120647
- Van Roermund, Herman L.M.
—OMPHACITE MICROSTRUCTURES FROM A SPANISH
ECLOGITE. 85-059675
- Van Roessel, H.J.
—see Hui, W.H. 86-001652
—see Sri Namachchivaya, N. 86-001833
- Van Roggen, A.
—Meijer, P.H.E. EFFECT OF ELECTRODE-POLYMER IN-
TERFACIAL LAYERS ON POLYMER CONDUCTION. 87-090381
- Van Rompay, M.
—see Moison, J.M. 87-103126
- Van Rompay, P.
—see Nandapurkar, P.J. 87-016184
—see Nandapurkar, P.J. 85-012900
- van Rompay, Paul
—see Hlavacek, Vladimir. 85-103142
—see Hlavacek, Vladimir. 85-103181
- van Roode, M.
—see Nguyen, D. 86-004093
—Huang, T.-H.; Hechler, J.J.; Cole, K.C. RAMAN AND
FOURIER TRANSFORM INFRARED SPECTROSCOPY
OF CuO-PbO-SiO_2 GLASSES. 86-052274
—see Kapadia, M. 85-050519
—see Nguyen, D. 85-094896
- van Roode, Mark
—Douglas, Esther; Hemmings, Raymond T. X-RAY DIF-
FRACTION MEASUREMENT OF GLASS CONTENT IN
FLY ASHES AND SLAGS. 87-025390
- van Rooij, M.
—see Steinbach, Ch. 86-085107
- van Rooijen, P.H.
—see van Brakel, J. 85-018239
- Van Roosbroek, G.
—DESALINATION BY MEANS OF COLD ENERGY.
86-032453
- van Roosmalen, Fred
—see Bhattacharya, Anjan. 86-031104
- van Roosmalen, G.R.E.M.
—Lustenhouwer, J.W.A.; Oosthoek, J.; Senden, M.M.G.
HEAVY METAL SOURCES AND CONTAMINATION
MECHANISMS IN COMPOST PRODUCTION. 87-098121
- Van Rooy, Dirk
—STOCHASTIC MODELLING OF A CONTAMINATED
AQUIFER: THE UNCONDITIONAL APPROACH. 87-005717
- van Rooy, T.L.
—see Meerman, W.C.P.M. 86-052625
- van Rooyen, D.
—see Bandy, R. 85-074445
—see Bandy, R. 85-109555
- Van Rooyen, G.T.
—EMBRITTLEMENT OF HARDENED, TEMPERED
LOW-ALLOY STEEL BY STRAIN AGING. 87-114003
—see Mostert, R.J. 87-114192
—see Grobler, C. 87-114879
—ORIGIN OF INTERGRANULAR CRACKING IN
STEEL. 86-114548
—see van Tonder, J.A. 86-128865
- Van Rooyen, M.
—Colijn, P.F.; De Keijser, Th. H.; Mittemeijer, J. MORPHOL-
OGY AND MECHANICAL PROPERTIES OF MELT-SPUN
AND CONVENTIONALLY CAST ALUMINIUM, AlMg
AND AlSi ALLOYS BEFORE AND AFTER HOT EXTRU-
SION. 86-004356
- Van Rozenendaal, M.
—Hills, G.W.; Herman, M. OPTOGALVANIC STUDIES
WITH A CO LASER. 86-064849
- Van Rosendale, John
—see Gannon, Dennis. 86-024199
—see Gannon, Dennis B. 85-021714
- van Rosmalen, G.
—CONTROL MECHANICS. 86-031705
- van Rosmalen, G.M.
—see Weijnen, M.P.C. 87-029645
—see Weijnen, M.P.C. 87-029646
—see Meijer, J.A.M. 85-011915
- Van Rosmalen, Gerard
—see Bouwhuis, Gij. 86-031703
- Van Ross, Peter A.R.
—see Negus, Brian J. 86-124574
- Van Rossum, Gerard A.
—see Huijsing, Johan H. 87-035721
- Van Rossum, L.
—see Bystricky, J. 85-058677
—see Bystricky, J. 85-086486
- Van Rossum, M.
—see Maxx, K. 87-072851
—see Maxx, K. 87-122064
- van Rossum, P.G.
—DETERMINATION OF THE PERCENTAGE ADSORP-
TION OF UNKNOWN ORGANIC COMPOUNDS FROM
WATER WITH A MULTI-COLUMN TECHNIQUE. 86-126359
—see van Steenderen, R.A. 85-123176
—see Welch, D.I. 85-123840
- Van Rossum, Ted
—see Merrett, T.H. 87-023636
- van Roy, J.F.M.
—see Erlings, J.G. 86-078213
- van Roy, T.J.
—see Padberg, M.W. 85-078502
- Van Roy, Tony J.
—Wolsey, Laurence A. SOLVING MIXED INTEGER PRO-
GRAMMING PROBLEMS USING AUTOMATIC REFORM-
ULATION. 87-069111
—CROSS DECOMPOSITION ALGORITHM FOR CAPACI-
TATED FACILITY LOCATION. 86-058735
—VALID INEQUALITIES FOR MIXED 0-1 PROGRAMS.
86-070803
—Wolsey, Laurence A. VALID INEQUALITIES AND SEPA-
RATION FOR UNCAPACITATED FIXED CHARGE NET-
WORKS. 86-081882
- Van Ryn, Rene T.
—see Wiggins, Philippa M. 86-072928
- Van Ryswyk, Hal
—see Carpenter, Michael K. 86-106373
- Van Ryzin, John
—see Cothern, C. Richard. 87-013556
—see Rodriguez, Carlos C. 87-093736
- Van Ryzin, John (Ed.)
—see Frank, Robert (Ed.). 86-002989
- Van Sande, M.
—see Simoen, E. 87-095905
—van Goethem, L.; De Laet, L.; Guislain, H. DISLOCATIONS
IN HIGH-PURITY GERMANIUM AND ITS RELATION
TO γ -RAY DETECTOR PERFORMANCE. 86-049755
—see van Goethem, L. 85-063643
- Van Sande, Marc
—van Goethem, Ludo; Guislain, Helian. GERMANIUM, A
UNIQUE MATERIAL FOR GAMMA-RAY SPECTROSCOP-
Y DETECTORS. 86-104240
- van Sandwijk, A.
—Koopmans, K. ADSORPTION MODEL FOR THE
LEACHING OF SPHALERITE BY IRON (III) CHLORIDE
IN HYDROCHLORIC ACID SOLUTIONS. 86-063310
- Van Sant, R.W.
—see Thomson, Arthur R. 85-064661
- van Santen, Anton
—Allen, Ray. SELECTION OF WET DEDUSTING PLANT.
86-103229
- van Santen, J.A.
—APPROXIMATIVE FORMULAE FOR CALCULATING
THE MOTIONS OF SEMI-SUBMERSIBLES. 85-102958
- van Santen, Jan P.H.
—Sperling, George. ELABORATED REICHARDT DETEC-
TORS. 85-121000
- van Santvoort, Gerard P.T.M.
—Troost, Geurt H. ENKA REINFORCED SLEEPERBED.
86-097927
—Underground Anchorage Straps. 85-046170
- Van Sark, W.G.J.H.M.
—see Polman, A. 87-110304
- van Schaaffingen, J.J.
—see Wouters, P. 87-029441
—see Crochet, M.J. 87-045902
—LINEAR STABILITY OF NUMERICAL SOLUTIONS OF
SOME ELEMENTARY VISCOELASTIC FLOWS. 86-046458
—see Crochet, M.J. 86-047202
—Crochet, M.J. ANALYTICAL AND NUMERICAL SOLU-
TION OF THE POISEUILLE FLOW OF A JOHN-
SON-SEGALMAN FLUID. 85-043997
—Crochet, M.J. COMPARISON OF MIXED METHODS
FOR SOLVING THE FLOW OF A MAXWELL FLUID.
85-044823
- Van Schaijk, C.J.
—see Borghans, A.J.M.L. 87-125905
- van Schaik, Hans
—Zeppenfeld, Klaus. TRAVELLING WAVE DEFLECTION
FOR BRIGHTER CRT DISPLAYS. 86-033513
- Van Schaik, M.A.W.
—Effect of Vegetation on the Moisture Content of the Soil
Surrounding Buried Cables. 87-035349
- van Schaik, Petra
—see de Leer, Ed W.B. 87-000347
- van Schalkwyk, A.
—see Wilkins, C.B. 87-110004
- van Schalkwyk, Pierre
—FERTILISER GRANULATION - AN OVERVIEW.
87-043646
- Van Schel, E.
—see Danjou, R. 87-020806
—see Dartois, R. 87-121007

- van Schijndel, Geert-Jan C. Th.
—DYNAMIC RESULTS OF FINANCIAL LEVERAGE CLIE-TELES. 86-058540
- van Schilffgaarde, J.
—see Thomas, J.L. 85-060664
- van Schilffgaarde, Mark
—Harrison, Walter A. ELECTRONIC STRUCTURE OF BORON. 85-010620
- van Schoor, Marthinus C.
—see Crawley, Edward F. 87-020844
- van Schuppen, J.H.
—see Bensoussan, A. 85-025855
- Van Sciver, S.W.
—see Breon, S.R. 87-117439
—see Dresner, L. 86-029136
—see Weisend, J.G. 86-055653
—see Kashani, A. 85-114383
- Van Scoy, Richard L.
—DESIGNING THE 'INDUSTRIAL STRENGTH' LASER: PART 2 - FINDING THE ANSWERS THAT OPEN FACTORY DOORS TO THE EXCIMER LASER. 86-064702
—DESIGNING THE 'INDUSTRIAL STRENGTH' EXCIMER. 86-064703
—DESIGNING THE 'INDUSTRIAL STRENGTH' EXCIMER. 86-064709
- Van Scovoc, G.E.
—see Oscarson, D.W. 86-008988
- van Setten, F.M.
—see Tang, X. 87-103550
- Van Severen, R.
—see De Rudder, D. 85-085126
- Van Sickle, G.H.
—see Erickson, R.L. 86-052985
- Van Sickle, Roswell C.
—MECHANICAL OPERATION OF POWER CIRCUIT BREAKERS RATED OVER 15 kV. 87-035387
- Van Sicien, C.DeW.
—TRANSVERSE ZEEMAN EFFECT FOR IONS IN UNIA-AXIAL CRYSTALS WITH AND WITHOUT MIRROR PLANE SYMMETRY. 87-029738
—see Caffrey, A.J. 86-103158
- van Silfhout, A.
—see Busscher, H.J. 87-051668
—see Busscher, H.J. 87-091702
—see Holtslag, A.H.M. 87-108627
—see Kip, G.A.M. 85-088782
- Van Simaevs, Francoise C.
—Guebels, Pierre-Paul; Rahier, Michel C.; Van De Weghe, Hugo; Huyskens, Erik G. 150-MW SUBSCRIBER-LINE-BOARD CONTROLLER. 86-033231
- van Sinderen, M.
—Huijs, C.; Blaauw, G.A. APL: AN EFFECTIVE DESIGN LANGUAGE. 86-023062
- Van Slambrouck, Timothy
—see Saykally, Richard J. 86-064329
- Van Slijpe, A.R.D.
—RANDOM WALKS ON THE TRIANGULAR PRISM AND OTHER VERTEX-TRANSITIVE GRAPHS. 86-094619
- Van Slobbe, A.M.
—see Breeuwsma, A. 86-110512
- Van Slooten, Richard A.
—STATISTICAL TREATMENT OF PARTICLE COUNTS IN CLEAN GASES. 86-050490
- Van Slooten, Robert W.
—see McRoy, Steven A. 85-116848
- van Sluijs, M.F.
—WAVE-INDUCED MOTIONS AND LOADS OF TUG-BARGE UNITS, SOME DESIGN ASPECTS. 85-007165
- Van Slyke, Robert J.
—see Lamb, Thomas. 86-108248
- van Smaalen, S.
—see Conwell, E.M. 87-072446
—see Grebille, D. 87-075772
—see Wieggers, G.A. 87-109051
- van Smaalen, Sander
—Haas, Cor. PROPOSAL OF A NEW MODEL FOR THE MODULATED STRUCTURE OF α -URANIUM. 85-120687
- van Son, P.C.
—van Kempen, H.; Wyder, P. EMITTER CURRENT DEPENDENCE OF TRANSVERSE ELECTRON FOCUSING. 87-108994
- Van Speybroeck, Henri
—PE PIPE JOINTING TECHNIQUES IN EUROPE. 85-083989
- Van Speybroeck, Leon (Ed.)
—see Osantowski, John F. (Ed.). 87-081251
- Van Spijker, J.
—see Abramski, K.M. 85-062025
- Van Sprang, M.
—see Kadowaki, K. 87-117699
—de Visser, A.; Franse, J.J.M.; Menovsky, A.; Dirkmaat, A.J. MAGNETIC AND ELECTRONIC PROPERTIES OF PSEUDO-BINARY $U(Pt_{1-x}Pd_x)_2$. 87-124262
—see de Visser, A. 86-124348
- van Spronsen, C.J.
—see Kroon, J.G.M. 87-022505
—see Reijns, G.L. 86-025002
—see Frijtman, E.E.E. 85-121851
- van Staa, Rolf
—see Butt, Hans-Juergen. 87-041173
- van Staal, C.R.
—Williams, P.F. STRUCTURE, ORIGIN, AND CONCENTRATION OF THE BRUNSWICK 12 AND 6 OREBODIES. 85-079544
- van Staden, J.F.
—Flow-injection Analysis of the Total Alkalinity in Surface Ground and Domestic Water Using a Single-point Titration System. 86-126112
—Flow-Injection Turbidimetric Analysis of Sulphate in Water. 86-126260
- van Staple, R.P.
—Greadus, F.J.A.M.; Smits, J.W. SPIN-WAVE SPECTRUM OF LAYERED MAGNETIC THIN FILMS. 85-065583
- van Steenberg, A.
—see Vignola, G. 86-000747
- van Steenderen, R.A.
—van Rossum, P.G. SEASONAL INFLUENCE ON THE DOC-UV RELATIONSHIP IN WATER. 85-123176
—see Welch, D.I. 85-123840
- Van Steene, G.
—Jardinier-Offergeld, M.; Bouillon, F. AUGER LINES RELATIVE INTENSITIES AS A TOOL FOR THE CHARACTERIZING OF OXIDES FORMED DURING THE OXIDATION OF SINGLE CRYSTALS OF DILUTE Cu-Mn ALLOYS. 87-118603
- van Steenhoven, A.A.
—see von Reth, E.A. 87-010046
—see van de Vosse, F.N. 86-045556
—Van Dongen, M.E.H. MODEL STUDIES OF THE AORTIC PRESSURE RISE JUST AFTER VALVE CLOSURE. 86-046726
- van Steenwijk, J.A.
—see Bachmann, Peter K. 86-082403
- van Steenwijk, R.
—EXPERIMENTAL SET-UP FOR LONG-TERM INTRACELLULAR MEASUREMENTS ON CONTRACTING ISOLATED HEARTS. 87-009696
—CONCEPT OF LOCAL RESOLUTION IN THE DESIGN OF LEAD-OFF ELECTRODE SYSTEMS. 87-010433
- van Steenwijk, Robert
—Pasveer, Frank J. FAST INTERACTIVE COMPUTATIONAL SETUP FOR RECONSTRUCTION AND ANALYSIS OF MYOCARDIAL ACTION POTENTIALS. 85-009318
- Van Stelten, Henk
—see Castellino, Dennis. 85-078094
- Van Stieghout, P.C.M.
—Geus, J.W. PLATINUM-NICKEL CATALYSTS: CHARACTERISATION, METHANATION AND CARBON DEPOSITION. 87-014435
- van Stokkom, Hein T.C.
—Guzzi, Rodolfo. ATMOSPHERIC SPECTRAL ATTENUATION OF AIRBORNE REMOTE-SENSING DATA - COMPARISON BETWEEN EXPERIMENTAL AND THEORETICAL APPROACH. 85-095409
- Van Stone, R.H.
—see Krueger, D.D. 87-076366
—Cox, T.B.; Low, J.R. Jr.; Psioda, J.A. MICROSTRUCTURAL ASPECTS OF FRACTURE BY DIMPLED RUPTURE. 85-070719
- van Straaten, Peter
—see Chesworth, Ward. 87-017451
- Van Stralen, S.J.D.
—see Sluiter, W.M. 87-053699
- van Straten, A.J.
—SOME APPLICATIONS OF CAPILLARY GAS CHROMATOGRAPHY IN THE CHEMICAL INDUSTRY. 86-086317
- Van Straten, H.A.
—Schoonen, M.A.A.; Verheul, R.C.S.; De Bruyn, P.L. PRECIPITATION FROM SUPERSATURATED ALUMINATE SOLUTIONS: IV. INFLUENCE OF CITRATE IONS. 85-004290
—Schoonen, M.A.A.; De Bruyn, P.L. PRECIPITATION FROM SUPERSATURATED ALUMINATE SOLUTIONS III. INFLUENCE OF ALKALI IONS WITH SPECIAL REFERENCE TO Li^+ . 85-004327
- Van Stryland, Eric W.
—see Boggess, Thomas F. Jr. 86-104101
—Guha, Shekhar; Vanherzele, H.; Woodall, M.A.; Soileau, M.J.; Wherrett, B.S. VERIFICATION OF THE SCALING RULE FOR TWO-PHOTON ABSORPTION IN SEMICONDUCTORS. 86-107106
—Vanherzele, H.; Woodall, M.A.; Soileau, M.J.; Smirl, Arthur L.; Guha, Shekhar; Boggess, Thomas F. TWO PHOTON ABSORPTION, NONLINEAR REFRACTION, AND OPTICAL LIMITING IN SEMICONDUCTORS. 85-102776
- van Stun, Th.L.
—Nieuwstadt, F.T.M. ON THE RELATION BETWEEN A LAGRANGIAN AND A DURLERIAN MODEL OF DIFFUSION, IN HOMOGENEOUS, STATIONARY AND NON-GAUSSIAN TURBULENCE. 86-001741
- van Swaaij, Jo
—see Schweitzer, Reinhard. 85-094190
- van Swaaij, W.P.M.
—see Holstvoogd, R.D. 87-000022
—CHEMICAL REACTORS. 87-016199
—Prins, W. FUNDAMENTALS OF FLUIDIZATION. 87-020205
—see Verver, A.B. 87-056516
—see Versteeg, G.F. 87-068210
—see Verver, A.B. 86-015609
—see Blik, A. 86-017576
—see Verver, A.B. 86-047204
—see Ptasinski, K.J. 86-057109
—see Blauwhoff, P.M.M. 85-000030
—see Blik, Alfred. 85-017095
—see Blauwhoff, P.M.M. 85-047806
—see Verver, A.B. 85-054793
—see Prins, W. 85-066678
- Van Swaay, Maarten
—see King, Edward E. 86-088022
—see Ewing, Galen W. 85-083370
- van Swieten, A.C.M.
—see van den Bosch, P.P.J. 86-026547
- Van Swygenhoven, H.
—Stals, L.M.; Knuyt, G. FREE VOLUME RELAXATION MODEL FOR BUBBLE GROWTH IN AMORPHOUS ALLOYS DURING INERT GAS IMPLANTATION. 86-073948
—Stals, L.M. HELIUM BUBBLE GROWTH DURING 1 MeV ELECTRON IRRADIATION AT 300 K IN 5 keV He^+ -PRE-IMPLANTED NICKEL. 86-078009
—Knuyt, G.; Stals, L.M. HELIUM BUBBLE GROWTH AND SURFACE EROSION DURING 1 MeV e^- -IRRADIATION AT 300 K FOR 5 keV He^+ -PREIMPLANTED Ni. 85-074340
- van 't Blik, H.F.J.
—Vis, J.C.; Huizinga, T.; Prins, R. CATALYTIC BEHAVIOUR OF RHODIUM SUPPORTED ON Al_2O_3 AND TiO_2 IN SYNTHESIS GAS REACTIONS. 86-012940
- Van't Dack, L.
—see Vandellannoote, R. 87-004215
—see Subramanian, V. 87-099176
- van't Hof, Otto
—see Poepel, H. Johannes. 85-103343
- Van't Hof, Arie Johannes
—de Jong, Jacob Johan; Vroom, Jan Piet; Kuipers, Gerhard Robert. FABRICATION OF INTERMEDIATE HEAT EXCHANGERS, STEAM GENERATORS, AND SODIUM PUMPS FOR SNR-300. 87-078289
- Van't Klooster, A.
—see Luinge, Hendrik J. 87-006311
- van't Klooster, H.A.
—see Luinge, H.J. 86-112781
- van't Klooster, Henk A.
—see Kleywegt, Gerard J. 87-023487
- van't Land, Cornelis M.
—see Geritsen, Hans G. 85-016128
- van 't Riet, K.
—see Verlaan, P. 87-010644
—see Dekker, M. 87-042339
—see Hulst, A.C. 85-013201
—see Heijnen, J.J. 85-066649
—see van Zuilichem, D.J. 85-113670
- van Teeffelen, Hans
—ATTENUATOR DESIGN IN THE PM 3050 OSCILLOSCOPE. 87-082742
- Van Tendeloo, G.
—see De Bleeck, R. 87-007757
—Amelinckx, S.; Jeng, S.J.; Wayman, C.M. INITIAL STAGES OF ORDERING IN $CuAuI$ AND $CuAuII$. 87-028011
—Chandrasekaran, M.; Lovey, F.C. MODULATED MICROSTRUCTURES IN β Cu-Zn-Al. 87-028774
—see Manolikas, C. 87-064231
—see Baile, I. 87-076506
—see Frangis, N. 86-028237
—see Frangis, N. 86-028345
—see Broddin, D. 86-028541
—Van Dyck, D.; Amelinckx, S. SELECTIVE HREM IMAGING OF SUBLATTICES OF ATOMS IN COMPLICATED STRUCTURES. 86-029768
—see Manolikas, C. 86-044473
—Amelinckx, S. ON A SIMPLE METHOD TO DETERMINE THE ORIGIN OF DIFFUSE SCATTERING IN ELECTRON DIFFRACTION PATTERNS. 86-053020
—see Torres-Villasenor, G. 86-061215
—see Manolikas, C. 86-065567
—see Manolikas, C. 86-065617
—see Amelinckx, S. 86-073788
—see Baile, I. 86-077966
—see Zandbergen, H.W. 85-014203
—see Lovey, F.C. 85-026182
—see Lovey, F.C. 85-026183
—see Delacy, L. 85-026869
—see Herremans, W. 85-027533
—see Van Landuyt, J. 85-027852
—see Van Dyck, D. 85-028058
—see Coene, W. 85-039636
—see Lovey, F.C. 85-070192
—see Lovey, F.C. 85-071818

- see Schryvers, D. 85-074595
 —see Schryvers, D. 85-086417
 —see Frangis, N. 85-105307
 —see Loiseau, A. 85-118596
- Van Tendeloo, Gustaaf**
 —see Hammad, Abdel Hady Mohamed. 87-004312
 —see Hammad, Abdel Hady Mohamed. 87-004607
- van Tendeloo, J.**
 —see Manolikas, C. 87-012625
- van Terheyden, A.G.R.**
 —Chalcraft, D.A. COMBINING INDUCTIVE AND DEDUCTIVE REASONING. 87-006007
- Van Thillo, Marc**
 —see Akkermans, Michel. 85-121823
- van Tiel, J.C.**
 —A New Method of Submerged Arc Welding. Results of Experiments with Single-Side Pulsed Submerged Arc Welding of Plates in Shipbuilding. 85-125387
- Van Tiggelen, P.J.**
 —see Vandoreen, J. 86-045346
- Van Til, Cecil J.**
 —see Kulkarni, Ram B. 86-055848
 —see Kulkarni, Ram B. 85-053381
- Van Til, Robert P.**
 —Schmittendorf, William E. CONSTRAINED CONTROLLABILITY OF DISCRETE-TIME SYSTEMS. 85-026685
 —Schmittendorf, William E. GLOBAL CONSTRAINED HOLDABILITY OF DISCRETE-TIME SYSTEMS. 86-119276
- van Tilborg, Henk C.A.**
 —see Abdel-Ghaffar, Khaled A.S. 87-019671
 —see Blaum, Mario. 87-019673
 —UPPER BOUND FOR CODES FOR THE NOISY TWO-ACCESS BINARY ADDER CHANNEL. 86-019127
 —see Coebergh van den Braak, Paul A.B.M. 85-018628
- Van Till, Steven W.**
 —see Rothblatt, Martin A. 86-120236
- Van Tonder, G.J.**
 —Botha, J.F. Parameter Identification in Groundwater Studies. 87-126976
 —see Mueller, J.L. 87-127099
 —Botha, J.F.; Muller, J.L. PROBLEM OF SEA-WATER INTRUSION NEAR LAKE MZINGAZI AT RICHARDS BAY. 86-126614
 —Hodgson, F.D.I. INTERPRETATION OF HYDROGEOCHEMICAL FACIES BY MULTIVARIATE STATISTICAL METHODS. 86-126755
 —Botha, J.F. GEOSTATISTIEK IN GRONDWATERSTUDIES. 86-126761
 —van Rensburg, H. Janse; Botha, J.F.; Bredenkamp, D.B. Modelling of Ground-Water Levels in the Grootfontein Compartment in Western Transvaal. 86-126817
- van Tonder, J.A.**
 —van Rooyen, G.T. FATIGUE CRACKING IN THE CIRCUMFERENTIAL WELDS OF THICK-WALLED CYLINDERS. 86-128865
- van Trier, Jos**
 —see Nolet, Guust. 86-051390
- Van Trimont, P.A.**
 —Marin, G.B.; Froment, G.F. KINETICS OF METHYL-CYCLOHEXANE DEHYDROGENATION ON SULFIDED COMMERCIAL PLATINUM/ALUMINA AND PLATINUM-RHENIUM/ALUMINA CATALYSTS. 87-055873
 —Marin, G.B.; Froment, G.F. KINETICS OF THE REFORMING OF C₆ HYDROCARBONS ON A COMMERCIAL PtRe/Al₂O₃ CATALYST. 86-056761
 —Marin, G.B.; Froment, G.F. ACTIVITIES AND SELECTIVITIES FOR REFORMING REACTIONS ON UNSULFIDED AND SULFIDED COMMERCIAL PLATINUM AND PLATINUM-RHENIUM CATALYSTS. 85-013310
- Van Tu Le**
 —GENERAL FAILURE OF LOGIC PROGRAMS. 85-022045
- Van Tuijl, Ed J.M.**
 —see Schouwenaars, Hans J. 86-030427
- van Tulder, P.J.M.**
 —Franken, J.P.; de Zeeuw, R.A. EVALUATION OF DEAD TIME CALCULATION IN LIQUID CHROMATOGRAPHY USING A LINEARIZATION PROCEDURE FOR HOMOLOGOUS SERIES. 87-017033
- Van Turenhout, Willem**
 —Reiter, N. COATING HARDMETALS WITH HARD MATERIALS BY CHEMICAL AND PHYSICAL DEPOSITION. 86-012652
- van Turnhout, J.**
 —see de Haan, P.H. 87-044032
- Van Tuyl, A.H.**
 —see Chien, K.-Y. 86-010962
- Van Tuyl, Andrew H.**
 —ADVECTIVE INFLUENCES ON FORCED TROPICAL MOTIONS. 86-006774
- Van Tuyl, David E.**
 —Thomson, William J. REACTION KINETICS OF THE GASIFICATION OF MICHIGAN ANTHRACITE OIL SHALE CHAR. 86-080997
- van Tuyle, Gregory J.**
 —MOMENTUM INTEGRAL NETWORK METHOD FOR THERMAL-HYDRAULIC SYSTEMS ANALYSIS. 86-045864
- Van Tyne, Arthur M.**
 —OIL AND GAS DEVELOPMENTS IN NEW YORK IN 1985. 86-081245
- van Uden, N.**
 —see Loureiro, V. 86-043703
 —see Sa-Correia, Isabel. 86-129740
 —ETHANOL TOXICITY AND ETHANOL TOLERANCE IN YEASTS. 86-129747
 —see Jimenez, J. 85-126630
- Van Uiter, L.G.**
 —see Kourouklis, G.A. 87-043530
 —see Jayaraman, A. 87-129875
 —see Gualtieri, G.J. 86-106415
 —see Grodkiewicz, W.H. 85-049591
- Van Uiter, Le Grand G.**
 —Grodkiewicz, William H.; Bruce, Allan J. NEW ARSENATE GLASSES. 87-051576
- Van Uiter, Legrand G.**
 —see Eisenstein, Gadi. 86-109460
- van Urk, Anne**
 —see Kerssens, Peter J.M. 86-100104
- van Urk, G.**
 —Kerkum, F.C.M. CHIRONOMID MORTALITY AFTER THE SANDOZ ACCIDENT AND DEFORMITIES IN CHIRONOMUS LARVAE DUE TO SEDIMENT POLLUTION IN THE RHINE. 87-126545
- Van Vaeck, Luc**
 —Claereboudt, Jan; De Waele, Johan; Esmans, Eddy; Gijbels, Renaat. APPROACH FOR STRUCTURAL INTERPRETATION OF LASER MICROPROBE MASS SPECTRA OF ORGANIC COMPOUNDS. 86-083679
 —Van Cauwenbergh, Karel A. CHARACTERISTIC PARAMETERS OF PARTICLE SIZE DISTRIBUTIONS OF PRIMARY ORGANIC CONSTITUENTS OF AMBIENT AEROSOLS. 85-002839
- Van Valin, C.C.**
 —Wellman, D.L.; Stearns, L.P. AEROSOL AND CLOUDWATER PROPERTIES AT WHITEFACE MOUNTAIN, NEW YORK. 87-002438
- Van Valin, Charles C.**
 —see Luria, Menachem. 87-002681
 —see Luria, Menachem. 86-117787
- Van Vechten, D.**
 —Hubler, G.K.; Donovan, E.P. CHARACTERIZATION OF A 3 CM KAUFMAN ION SOURCE WITH NITROGEN FEED GAS. 87-060597
 —see Donovan, E.P. 87-108802
- Van Vechten, J.A.**
 —Solberg, S.W.; Batson, P.E.; Cuomo, J.J.; Rosnagel, S.M. KINK SITE SATURATION MECHANISM FOR WHISKER GROWTH UNDER SPUTTERING CONDITIONS. 87-029760
 —see Guidotti, D. 87-103861
 —see Cuomo, J.J. 85-056966
 —see Cuomo, J.J. 85-057311
 —see Cuomo, J.J. 85-083330
 —GAS DISCHARGE LUMINESCENCE MEANS TO DETECT VOIDS IN FIBERGLASS CIRCUIT BOARDS. 85-090794
- Van Veen, A.**
 —see Filius, H.A. 87-074904
 —see Buters, W.Th.M. 87-075009
 —see Griffioen, C.C. 87-108624
 —Evans, J.H. EXPERIMENTAL HDS AND TEM STUDIES OF THE NUCLEATION AND GROWTH OF HELIUM CAVITIES IN MOLYBDENUM AT 300K. 86-076681
 —Evans, J.H.; Caspers, L.M.; de Hosson, J.Th.M. NUCLEATION OF HELIUM PRECIPITATES IN NICKEL OBSERVED BY HDS. 86-077993
 —see van der Kolk, G.J. 85-070177
 —see van der Kolk, G.J. 85-120102
 —see Van Der Kolk, G.J. 85-120114
 —see van der Kolk, G.J. 85-120115
 —see van der Kolk, G.J. 85-120116
- Van Veen, Barry**
 —Roberts, Richard. FRAMEWORK FOR BEAM FORMING STRUCTURES. 87-108194
- Van Veen, Barry D.**
 —Rogers, James C. MEASUREMENT OF ACOUSTIC REFLECTION COEFFICIENTS USING THE POWER CEPSTRUM. 86-001183
- Van Veen, Chris**
 —Black, George. SYSTEM-LEVEL APPROACH TO BACKPLANE DESIGN. 86-041968
- Van Veen, G.N.A.**
 —Sanders, F.H.M.; Dieleman, J.; Zalm, P.C.; Oostra, D.J.; De Vries, A.E. EXTENSION OF THE MODEL FOR Ar⁺ ION INDUCED ETCHING OF Si BY SF₆. 87-108552
 —see Oostra, D.J. 86-109507
- van Veen, J.A.R.**
 —King, K. ON THE DIFFERENCE IN REACTIVITY BETWEEN HIGH- AND LOW-INERTINITE COALS. 87-017830
- van Veen, J.A. Rob**
 —see Van Bodegom, Bert. 85-017741
- van Veen, N.J.A.**
 —XPS ON IMPREGNATED CATHODES: SURFACE CONCENTRATIONS AND THERMAL STABILITY. 87-014535
- van Veen, T.M.**
 —Houtgast, T. SPECTRAL SHARPNESS AND VOWEL DISSIMILARITY. 85-006410
- van Veldhuizen, E.M.**
 —see Bailemans, W.J.M. 87-067354
- van Veldhuizen, M.**
 —ASYMPTOTIC EXPANSIONS OF THE GLOBAL ERROR FOR THE IMPLICIT MIDPOINT RULE (STIFF CASE). 85-068054
- van Velthoven, R.H.**
 —see Ponsioen, I.H.J. 85-029456
- van Velzen, C.J.**
 —Sluyters-Rehbach, M.; Sluyters, J.H. ELECTROCHEMICAL REDUCTION OF Sn(II) AT THE DROPPING MERCURY ELECTRODE FROM AQUEOUS 1 M SULFURIC ACID AND FROM 0.3 M PHENOLSULPHONIC ACID AND ITS INHIBITION BY ENSA-6. 87-121583
 —Oostveen, J.M.; Sluyters-Rehbach, M.; Sluyters, J.H. HYDROGEN ISOTOPE AND TEMPERATURE EFFECT UPON OXYGEN AND HYDROGEN PEROXIDE REDUCTION AT THE MERCURY ELECTRODE. 85-037570
- van Velzen, Chr.**
 —see Oostlander, L.J. 86-029020
- van Velzen, F.J.M.**
 —see van Gurp, C.A.P.M. 85-081700
- van Velzen, P.N.T.**
 —VIBRATIONAL SPECTROSCOPIC ANALYSES OF CHEMICAL SURFACE MODIFICATION. 87-118581
- van Verseveld, H.W.**
 —see Stouthamer, A.H. 87-014631
 —see Stouthamer, A.H. 87-073449
- Van Verst, S.P.**
 —see Kemper, K.W. 87-000090
- van Vianen, Ben G.**
 —see Vos, Joos. 85-006381
- Van Vlaanderen, P.**
 —see Cordfunke, E.H.P. 85-120700
- Van Vleet, E.S.**
 —Joyce, R.M.; Sherwin, M.R. COMPARISON OF ANTHROPOGENIC HYDROCARBON INPUTS TO TWO SUBTROPICAL MARINE ESTUARIES. 87-126503
- Van Vleet, Edward S.**
 —see Pauly, George G. 87-064762
 —FINGERPRINTING OIL SPILLS IN THE MARINE ENVIRONMENT. 85-123221
- van Vliet, B.M.**
 —see Vennekens, M.J.A. 85-012209
 —see Vennekens, M.J.A. 85-012226
- van Vliet, C.M.**
 —see D'Amico, Arnaldo. 86-104742
 —see Kim, J.S. 86-109637
 —see D'Amico, A. 85-035319
 —see Van Rheenen, A.D. 85-101505
- Van Vliet, Carolyn M.**
 —see van der Ziel, Aldert. 87-105713
 —Vasilopoulos, P. ELECTRICAL AND OPTICAL BAND-GAP NARROWING DUE TO HEAVY DOPING IN SILICON. 86-104834
- Van Vliet, Dirck**
 —FRANK-WOLFE ALGORITHM FOR EQUILIBRIUM TRAFFIC ASSIGNMENT VIEWED AS A VARIATIONAL INEQUALITY. 87-075390
- van Vliet, J.**
 —Billaux, M.; Vennink, R. PROGRESS IN THE DEVELOPMENT AND BENCHMARKING OF THE COMETE CODE FOR FUEL ROD BEHAVIOUR PREDICTION. 86-078939
 —Billaux, M. INVESTIGATION OF FUEL ROD BEHAVIOUR DURING POWER RAMPES WITH COMETE. 86-078941
 —see Billaux, M. 86-078986
- van Vliet, J.C.**
 —Gladney, H.M. EVALUATION OF TAGGING. 85-022232
- van Vliet, J.P.M.**
 —see Mazurak, Z.G. 87-062886
- van Vliet, K.J.**
 —Smit, G.L.; Pieterse, J.J.; Schoonbee, H.J.; van Vuren, J.H.J. EFFECTS OF GENERALLY USED ANTICOAGULANTS ON THE HAEMOLYSIS OF FISH ERYTHROCYTES. 85-066476
- van Vliet, M.**
 —see Rakheja, S. 85-104070
- Van Vollenhoven, E.**
 —see Ewing, G. 87-009927
 —see Chin, J.G.J. 86-009582
- van Vonno, N.**
 —see Stewart, S.H. 87-059416
- Van Voorden, A.**
 —see Vergeest, Joris S.M. 87-009135
- Van Vooren, Edward J.**
 —ELECTRICAL INSULATION SYSTEMS - HOW THE PIECES FIT TOGETHER. 86-037165
- Van Vooren, W.**
 —see Celis, J.P. 87-052166

- Van Voorhis, Steven T.**
—DIGITAL CONTROL OF MEASUREMENT GRAPHICS. 86-026638
- Van Voris, Peter**
—see Ligotke, Michael. 86-002079
- Van Vu, Thu**
—EFFICIENT IMPLEMENTATIONS OF THE CHINESE REMAINDER THEOREM FOR SIGN DETECTION AND RESIDUE DECODING. 86-067147
- Van Vucht, J.H.M.**
—ON THE CRYSTAL STRUCTURES OF SOME COMPOUNDS OF GALLIUM WITH POTASSIUM, RUBIDIUM AND CAESIUM. 85-047169
—see Daams, J.L.C. 85-084985
—see Verbakel, J.M.M. 85-070560
- van Vucht, R.J.M.**
—van de Walle, G.F.A.; van Kempen, H.; Wyder, P. INFLUENCE OF PLASTIC DEFORMATIONS ON THE ELECTRON-ELECTRON AND ELECTRON-PHONON INTERACTIONS IN K AND K(Rb) SAMPLES. 87-092245
- van Vugt, Wiecher**
—see Boelders, Wybe. 87-065620
- van Vulpen, R.**
—see van Liere, J. 85-076218
- van Vuren, J.H.J.**
—see van Vliet, K.J. 85-066476
- Van Vuren, Johannes**
—see Aishi, Robert. 85-020003
- van Vuuren, C.P.J.**
—see Strydom, C.A. 87-015716
- Van Vuuren, D.S.**
—see Caldwell, L. 86-015646
- van Vuuren, Hendrik J.J.**
—see Kenyon, Colin P. 86-043680
- van Vuuren, P.J.J.**
—STEEL PIPE - STICK SUPPORTS IN SOUTH AFRICAN GOLD MINES. 86-053061
- van Vuuren, W.**
—Jorjani, H. IMPACT OF INCOME TAX REGULATIONS ON PROFITABILITY OF SUBSURFACE DRAINAGE INVESTMENT IN CANADA AND THE UNITED STATES. 87-109621
—Jorjani, H. EVALUATING SUBSURFACE DRAINAGE BENEFIT ESTIMATION FROM SHORT-TERM CROSS-SECTION DATA. 85-001933
- Van Waart, J.**
—see Dednam, C.C. 87-041150
- Van Wachem, P.B.**
—Vreniks, C.M.; Beugeling, T.; Feijen, J.; Bantjes, A.; Detmers, J.P.; van Aken, W.G. INFLUENCE OF PROTEIN ADSORPTION ON INTERACTIONS OF CULTURED HUMAN ENDOTHELIAL CELLS WITH POLYMERS. 87-094974
- Van Waerebeke, P.**
—Ejectors and Energy Costs. 87-124575
—Vacuum and Energy Economy. 87-124578
- Van Waerebeke, Pierre**
—Vacuum Generators. 86-116329
- Van Wagenen, R.A.**
—see Iwamoto, G.K. 85-001247
- Van Wagenen, Stan**
—Carter, Dean E.; Ragheb, A.G.; Fernando, Quintus. KINETIC CONTROL OF PEAK SHAPES IN ATOMIC ABSORPTION ARSENIC DETERMINATIONS BY ARSINE GENERATION. 87-005953
—see McLean, Megan. 86-083267
- van Wakeren, J.H.A.**
—Elshout, A.J.; Janssen, L.H.J.M. Measurement of the Electric Field Strength in the Atmosphere in Connection with a Study of the Propagation of Air Pollutants. 85-002770
—Elshout, A.J.; Janssen, L.H.J.M. MEASURING THE ELECTRIC FIELD IN THE ATMOSPHERE IN CONNECTION WITH INVESTIGATIONS ON THE DISPERSION OF AIR POLLUTION. 86-032935
- Van Walle, E.**
—Brijs, B.; Deneffe, K.; Huyse, M.; Severijns, N.; Vanneste, L.; Vandeplassche, D.; Wouters, J.; Jongen, Y. PROPOSAL FOR A NEW TYPE OF ION SOURCE: HECRISOL. 87-060656
—see Wouters, J. 87-062345
- Van Walraven, H.S.**
—Van Der Bend, R.L.; Hagendoorn, M.J.M.; Haak, N.P.; Oskam, A.; Oostdam, A.; Krab, K.; Kraayenhof, R. COMPARISON OF ATP SYNTHESIS EFFICIENCIES IN ATPase PROTEOLIPOSOMES OF DIFFERENT COMPLEXITIES. 87-000909
—see Krab, K. 87-009352
- Van Wambeke, A.**
—see Hewitt, A.E. 85-105869
- van Wamelen, J.**
—Clarke, N.T. MOVEMENT OF A ROOF EXPANSION JOINT. 87-012332
- van Waning, W.E.**
—ENGINEERING ROBOT ACTIONS IN A COMPUTER INTEGRATED MANUFACTURING ENVIRONMENT. 86-101274
- Van Wassenhove, D.**
—see Vervae, A. 87-110173
- Van Wassenhove, Fredy A.**
—see Van Langenhove, Herman R. 85-123047
- van Wassenhove, L.**
—see Gelders, L. 85-091369
- Van Wassenhove, Luk**
—see Chalmet, Luc G. 85-091464
- Van Wassenhove, Luk N.**
—see Gelders, Ludo F. 87-011642
—see Fisher, Marshall L. 86-022836
—see Maes, Johan. 86-061527
—see Maes, Johan. 86-061528
—see Thizy, Jean-Michel. 86-094880
—see Maes, Johan. 86-119297
—see De Bodt, Marc A. 85-055798
- van Waveren, G.M.**
—Michels, J.P.J.; Trappeniers, N.J. MOLECULAR DYNAMICS SIMULATION OF CH₄ IN THE DENSE FLUID PHASE. 87-073329
- Van Weele, B.**
—see Rummel, G. 85-060627
- van Weeren, P.R.**
—Barneveld, A. TECHNIQUE TO QUANTIFY SKIN DISPLACEMENT IN THE WALKING HORSE. 87-009444
- van Weert, C.G.**
—see Calkoen, C.J. 86-055621
- Van Weert, Gus**
—Fair, Kenneth J.; Schneider, John C. PROCHEM'S NITROX PROCESS. 87-052303
- van Weert, M.J.M.**
—Minimization of Programmable Logic Arrays (PLA). 85-064166
- van Welij, J.S.**
—CALCULATION OF EDDY CURRENTS IN TERMS OF H ON HEXAHEDRA. 86-035047
—see Schilders, W.H.A. 86-040729
- van Well, A.A.**
—see Copley, J.R.D. 86-077655
- Van Well, Ad A.**
—see Verkerk, Peter. 86-006122
—see Verkerk, Peter. 85-074024
- van Welsenes, A.J.**
—see Hugill, J.A. 87-049212
- van Welzenis, R.G.**
—see Tang, X. 87-103550
—Wijshoff, H.; Ploog, K. HOT ELECTRON HALL EFFECT IN A TWO-DIMENSIONAL ELECTRON GAS. 86-105801
—Vredenburg, E.J.D. BAND BENDING AT THE InSb-CdTe INTERFACE. 85-101408
- van Werden, Karl**
—see Bolsen, Michael. 86-066829
- Van Wert, Paul D.**
—see Beheshtian, Mehdi. 87-067642
- Van Westrhenen, S.C.**
—see Sommerhalder, R. 87-022880
- Van Wetering, Jay**
—see Lehman, John. 86-021070
- van Wezel, A.L.**
—see Kluff, C. 86-034297
- van Wezel, Antonius L.**
—see Mizrahi, Avshalom (Ed.). 86-034310
- van Wezel, Antonius L. (Ed.)**
—see Mizrahi, Avshalom (Ed.). 86-008825
—see Mizrahi, Avshalom (Ed.). 86-034303
—see Mizrahi, Avshalom (Ed.). 86-034307
- van Wickeren, E.**
—BAIRE APPROACH TO QUANTITATIVE RESONANCE PRINCIPLES. 87-070560
- Van Wielingen, M.H.**
—see McIntosh, R.A. 87-084619
- van Wieringen, P.C.W.**
—see den Brinker, B.P.L.M. 86-119383
- Van Wiggen, P.C.**
—Rozendaal, H.C.F.; Mittermeijer, E.J. NITRIDING BEHAVIOR OF IRON-CHROMIUM-CARBON ALLOYS. 86-115721
- Van Wijk, A.J.**
—Lovell, C.W. PREDICTION OF SUBBASE EROSION CAUSED BY PAVEMENT PUMPING. 87-084149
- van Wijk, A.J.M.**
—see Blok, K. 86-058579
- van Wijk, Adriaan J.**
—STRUCTURAL COMPARISON OF TWO COLD RECYCLED PAVEMENT LAYERS. 85-081746
- van Wijk, Frans J.**
—van Meerbergen, Jef L.; Welten, Frank P.; Stoter, Jan; Huiskens, Jos A.; Delaruelle, Antoine; van Eerdewijk, Karel J.E.; Schmid, Josef; Wittek, Jan H. 2-μM CMOS 8-MIPS DIGITAL SIGNAL PROCESSOR WITH PARALLEL PROCESSING CAPABILITY. 86-060637
- van Wijk, J.J.**
—RAY TRACING OBJECTS DEFINED BY SWEEPING A SPHERE. 86-021335
—Jansen, F.W.; Bronsvort, W.F. SOME ISSUES IN DESIGNING USER INTERFACES TO 3D RASTER GRAPHICS. 85-020394
—see Jansen, F.W. 85-020411
- van Wijk, Jarke J.**
—SML: A SOLID MODELLING LANGUAGE. 87-023263
—BICUBIC PATCHES FOR APPROXIMATING NON-RECTANGULAR CONTROL-POINT MESHES. 86-020500
- Van Wijk, Lex**
—see Bond, Geoffrey C. 87-014357
- van Wijk, W.**
—EXTENDING THE LIFE OF OVERLAYS. 87-084118
—see Tutuarima, W.H. 86-059400
—ECONOMIC JUSTIFICATION FOR GEOTEXTILES IN ROAD CONSTRUCTION. 85-096123
- Van Wijnen, P.J.**
—Ten Kate, W.R.Th. CHARGE CARRIER LIFETIME MEASUREMENTS ON HIGH PURITY SILICON. 87-095939
- Van Wijngaarden, A.C.**
—see Van de Goor, A.J. 87-030920
- van Wijngaarden, H.**
—see Galenkamp, H. 86-070669
- van Wijngaarden, L.**
—see Biesheuvel, A. 85-044670
- Van Wijngaarden, M.J.U.T.**
—Dippenaar, R.J. USE OF ZIRCONIA-BASED SOLID ELECTROLYTES FOR THE RAPID DETERMINATION OF IRON OXIDE ACTIVITIES IN IRON- AND STEEL-MAKING SLAGS. 87-109153
—Sandenberg, R.F. ELECTROCHEMICAL EVALUATION OF THE CORROSION RESISTANCE OF 14Cr STEEL. 86-115465
- Van Wijngaarden, W.**
—see Kimes, D.S. 85-095549
- van Wiigen, B.W.**
—see Bosch, J.M. 87-126054
- Van Winkle, Jon**
—PERFORMANCE TEST FOR LUMINAIRE FINISH SYSTEMS. 86-065998
- Van Winkle, R.**
—see Smith, I. 86-084794
- Van Winkle, Steven**
—see Yagar, Sam. 85-112710
- Van Winkle, Thomas L.**
—Affens, Wilbur A.; Beal, Erna J.; Mushrush, George W.; Hazlett, Robert N.; DeGuzman, John. DETERMINATION OF LIQUID AND SOLID PHASE COMPOSITION IN PARTIALLY FROZEN MIDDLE DISTILLATE FUELS. 87-064785
—Affens, Wilbur A.; Beal, Erna J.; Mushrush, George W.; Hazlett, Robert N.; DeGuzman, John. DISTRIBUTION OF n-ALKANES IN PARTIALLY FROZEN MIDDLE DISTILLATE FUELS. 87-064786
- Van Winkle, Webster**
—Christensen, Sigurd W.; Breck, James E. LINKING LABORATORY AND FIELD RESPONSES OF FISH POPULATIONS TO ACIDIFICATION. 87-062686
- Van Winsen, J.**
—see deSilva, C.W. 87-099468
- van Wissen, Leo**
—see Golob, Thomas F. 87-123200
- Van Woerkom, H.M.**
—see Milliken, K.R. 87-006012
—see Ennis, R.L. 86-006381
—see Ennis, R.L. 86-031777
- van Woerkom, J.**
—see Tirtaamadja, E. 87-032827
- van Woerkom, P.Th.L.M.**
—TOWARDS DIGITAL COMPUTER SIMULATION OF THE DYNAMICS OF FLEXIBLE SPACECRAFT. 85-098372
—see Zwartbol, T. 85-108230
—see Zwartbol, T. 85-108244
- Van Woert, Ross J.**
—NEW INSTRUMENTS SPEED CONTROL SYSTEM DESIGN. 85-109040
- van Wolput, J.H.M.C.**
—see Kip, B.J. 87-014306
- Van Wouterghem, I.**
—Energy Management: Little Measures, Great Consequences. 85-040054
- Van Wouterghem, Jacques**
—Morup, Steen; Villadsen, Jorgen; Koch, Christian J.W. FORMATION AND STABILITY OF γ-IRON IN HIGH-TEMPERATURE TREATED NONTRONITE. 87-017466
—Morup, Steen; Charles, Stuart W.; Wells, Stephen. MOSSBAUER SPECTROSCOPY STUDIES OF A MERCURY-BASED FERROFLUID. 87-047142
—see Morup, Steen. 87-067046
—see Morup, Steen. 85-059266
—Morup, Steen; Koch, Christian J.W. ON THE INTERPRETATION OF MOSSBAUER SPECTRA OF HIGH-TEMPERATURE TREATED NONTRONITE. 85-060053
- Van Wormer, Carl**
—see Edwards, Don. 85-035357
- van Wunnik, A.W.M.**
—Becoming More Powerful with Combined Heat and Power. 87-019768
—see Ykema, Th. 87-054644

- Total Energy Demand of Residential Districts in the Year 2010. 87-055410
- van Wyk, A.J.**
—see van Aswegen, A. 85-009893
- Van Wyk, A.P.**
—Pienaar, G. EFFECT OF VANADIUM ON THE REVERSIBLE TEMPER-EMBRIITLEMENT BEHAVIOUR OF LOW-ALLOY CHROMIUM AND CHROMIUM-NICKEL STEELS. 87-114010
- Van Wyk, Christopher J.**
—Vitter, Jeffrey Scott. COMPLEXITY OF HASHING WITH LAZY DELETION. 87-030657
—see Pavlidis, Theo. 86-021118
—AWK AS GLUE FOR PROGRAMS. 86-023066
—see Derman, Emanuel. 85-022512
- van Wyk, D.B.**
—SOME EFFECTS OF AFFORESTATION ON STREAM-FLOW IN THE WESTERN CAPE PROVINCE, SOUTH AFRICA. 87-115977
- van Wyk, D.J.**
—DIFFERENTIAL OPTIMIZATION TECHNIQUES. 85-079317
- van Wyk, Frans J.**
—see Welten, Frank P.J.M. 86-109081
- van Wyk, G.N.**
—Roos, W.D. SILICON DIFFUSION IN AN Fe-BASED AMORPHOUS ALLOY. 87-060935
—see Strydom, I. LE R. 86-078069
- van Wyk, J.D.**
—Skudelny, H.-Ch.; Mueller-Hellmann, A. POWER ELECTRONICS, CONTROL OF THE ELECTROMECHANICAL ENERGY CONVERSION PROCESS AND SOME APPLICATIONS. 87-035755
—see Campbell, C.K. 87-105518
—see Bendien, J. Ch. 86-035583
—see van der Broeck, H.W. 85-119469
- van Wyk, J.D.N.**
—HISTORICAL REVIEW OF SOME MILESTONES IN THE EARLY DEVELOPMENT OF COMPUTERS. 86-024527
- Van Wyk, Jacobus D.**
—Marshall, Dirk Adrian; Boshoff, Septimus. SIMULATION AND EXPERIMENTAL STUDY OF A REACTIVELY LOADED PWM CONVERTER AS A FAST SOURCE OF REACTIVE POWER. 87-035750
—see Steyn, C.G. 86-012587
- Van Wyk, M.A.**
—see Ferreira, H.C. 87-019590
- van Wyk, M. Anton**
—see Ferreira, Hendrik C. 87-019607
- Van'yan, L.L.**
—see Debabov, A.S. 85-049234
- Van Zandt, L.L.**
—see Honig, J.M. 87-039840
- Van Zandt, Thomas E.**
—see Smith, Steve A. 85-051088
- Van Zanten, Kenneth D.**
—Chiaramonte, Gerald R.; Bates, Edward R. CONTROL OF SULFUR EMISSIONS FROM OIL SHALE RETORTING USING SPENT SHALE ABSORPTION. 86-081004
- Van Zee, G.A.**
—Schinkel, W.M.M.; Bosgra, O.H. ESTIMATION OF THE TRANSFER FUNCTION, TIME MOMENTS, AND MODEL PARAMETERS OF A FLOW PROCESS. 87-045386
- Van Zee, J.**
—see Nguyen, T.V. 86-015628
- Van Zee, John**
—White, R.E.; Watson, A.T. SIMPLE MODELS FOR DIAPHRAGM-TYPE CHLORINE/CAUSTIC CELLS: I. DYNAMIC BEHAVIOR. 86-016414
—White, R.E. SIMPLE MODELS FOR DIAPHRAGM-TYPE CHLORINE/CAUSTIC CELLS: II. EFFECT OF ACIDIC ANOLYTE ON STEADY-STATE CAUSTIC YIELD. 86-016415
—White, R.E. USING PARAMETER ESTIMATION TECHNIQUES WITH A SIMPLE MODEL OF A DIAPHRAGM-TYPE ELECTROLYZER TO PREDICT THE ELECTRICAL ENERGY COST FOR NaOH PRODUCTION. 85-037426
- Van Zeeland, Tony**
—KEYBOARD TESTING EMPHASIZES RELIABILITY. 85-021530
- van Zeghbroeck, Bart J.**
—Patrick, W.; Meier, Heinz; Vettiger, Peter. SUBMICROMETER GaAs MESFET WITH SHALLOW CHANNEL AND VERY HIGH TRANSCONDUCTANCE. 87-105067
—Patrick, W.; Meier, Heinz; Vettiger, Peter. PARASITIC BIPOLAR EFFECTS IN SUBMICROMETER GaAs MESFETS. 87-122944
—see Jaeckel, Heinz. 86-123078
- Van Zeist, L.**
—see Lahanier, Ch. 86-051008
- van Zijl, Henk**
—see Kaspar, Radko. 86-113670
- van Zijl, Peter C.M.**
—HIGH FIELD NMR, A POWERFUL NEW ANALYTICAL TOOL. 87-112009
- Van Zijl, Y.**
—see Muiyzer, G. 87-050334
- van Zoest, J.M.**
—see Vink, T.J. 87-061128
—Fluit, J.M.; Niehaus, A. HYDROGEN BACKSCATTERING BY A SMALL NUMBER OF SURFACE LAYERS. 87-118388
—see Hupkens, Th.M. 85-059117
- van Zoonen, P.**
—Kamminga, D.A.; Gooijer, C.; Velthorst, N.H.; Frei, R.W. SIMPLIFIED METHOD FOR PEROXYOXALATE CHEMILUMINESCENCE DETECTION OF FLUORESCERS BASED ON SOLID STATE REAGENT ADDITION. 87-016924
- van Zoonen, Piet**
—see Guebitz, Gerald. 86-057271
- van Zullichem, D.J.**
—Tempel, W.J.; Stolp, W.; van't Riet, K. PRODUCTION OF HIGH-BOILED SUGAR CONFECTIONERY BY EXTRUSION-COOKING OF SUCROSE: LIQUID GLUCOSE MIXTURES. 85-113670
- van Zutphen, A.C.**
—STATE OF THE ART: CUTTER SUCTION DREDGE AUTOMATION. 87-033613
- van Zutphen, J.H.**
—see Brandes, M.C. 86-126807
- Van Zuylen, P.**
—see Van der Hoek, M.J. 86-076778
—see Van der Hoek, M.J. 86-076793
- van Zwieten, J.W.F.**
—Energy Management in the Chemical Industry. 87-016378
- Van Zyl, A.**
—see Smit, P.M. 87-097949
—Smit, P.M.; Kingon, A.I. CHEMICAL REACTOR SYSTEM FOR TiO₂ AND ZrO₂ POWDER SYNTHESIS. 86-014980
—see O'Connor, C.T. 86-053084
- van Zyl, B.G.**
—Erasmus, P.J. SOUND TRANSMISSION ANALYSIS IN REACTIVE FIELDS BY SOUND INTENSIMETRY. 87-000670
—Erasmus, P.J.; van der Merwe, G.J.J. DETERMINATION OF SOUND REDUCING INDICES IN THE PRESENCE OF FLANKING TRANSMISSION. 86-112241
- van Zyl, Jakob H.**
—Papas, Charles H.; Elachi, Charles. ON THE OPTIMUM POLARIZATION OF INCOHERENTLY REFLECTED WAVES. 87-039982
—Zebker, Howard A.; Elachi, Charles. IMAGING RADAR POLARIZATION SIGNATURES: THEORY AND OBSERVATION. 87-095855
- Van Zyl, Willem H.**
—STUDY OF THE CELLULASES PRODUCED BY THREE MESOPHILIC ACTINOMYCETES GROWN ON BAGASSE AS SUBSTRATE. 85-040660
- Vana, Norbert**
—see Mukherjee, Bhaskar. 87-033540
—see Mukherjee, Bhaskar. 87-049060
—see Mukherjee, Bhaskar. 85-032278
- Vana Varamban, S.**
—see Saibaba, M. 87-077358
- Vanacek, M.**
—see Brebner, J.L. 86-111211
- Vanada, Douglas S.**
—see McInerney, Joseph J. 87-009728
- Vanagamudi, M.**
—Jha, K.M.; Barnwal, J.P.; Rao, T.C. EFFECTS OF SOME VARIABLES ON SEPARATION CHARACTERISTICS OF HEAVY MEDIUM CYCLONE FOR COAL. 86-018596
- Vanangamudi, M.**
—Rao, T.C. EVALUATION OF PERFORMANCE AND SELECTION CRITERIA FOR FLOAT-SINK COAL CLEANING EQUIPMENT. 87-018919
—Safvi, S.M.M.; Rao, T.C. OPERATION OF INDUSTRIAL HEAVY MEDIUM CYCLONE - A CASE STUDY. 87-018982
—see Rao, T.C. 86-018570
—see Rajeswara Rao, M. 86-018587
- Van Arsdall, M.L.**
—Rao, T.C. MODELLING OF BATCH COAL FLOTATION OPERATION. 86-018606
—Rao, T.C. QUANTIFICATION OF THE CHARACTERISTIC CURVE FOR THE COAL OIL AGGLOMERATION PROCESS. 86-018663
—see Rao, T.C. 85-018178
—Rao, T.C. PREDICTION OF THE SIZE DISTRIBUTION OF AGGLOMERATES IN THE COAL-OIL AGGLOMERATION PROCESS. 85-018179
- VanArsdall, M.L.**
—see Mayborg, C.C. 85-021528
- Vanasse, C.**
—see Chornet, E. 87-009270
- Vanatta, Peter W.**
—see Svetkoff, Donald J. 86-094098
- VanBenschoten, James J.**
—Tasset, David G.; Eversole, Randy; Kallenberger, Waldo E. PRODUCTION OF WHITE LEATHER AND BOIL-STABLE BROWN LEATHER USING TITANIUM. 85-115950
- Vanbergen, J.P.**
—Hanus, R.; Cohen, I. CONTROL OF NON LINEAR MIMO PLANTS APPLICATION TO BILINEAR SYSTEMS. 85-025068
- Vanbrabant, R. (Ed.)**
—Hermia, J. (Ed.); Weiler, R.A. (Ed.). 4TH WORLD FILTRATION CONGRESS, REVISED EDITION - PROCEEDINGS. 87-044087
- Vanbreemersch, J.**
—see DeCoster, D. 86-060559
- VanBrunt, Laura**
—Procter, Philip. MEASURING THERMAL CONDUCTIVITY OF PLASTIC ENCAPSULANTS. 87-058928
- Vance, B. Dwain**
—see Pillard, David A. 87-126698
- Vance, E.R.**
—see Crowe, M.C. 87-051307
—SOL-GEL PRODUCTION OF TITANOSILICATE GLASS-CERAMICS FOR NUCLEAR WASTE IMMOBILIZATION. 86-051807
—Hayward, P.J.; George, I.M. CRYSTALLIZATION OF Na₂O-Al₂O₃-CaO-TiO₂-SiO₂ GLASSES CONTAINING RARE EARTH OXIDES. 86-051809
—THERMAL CRYSTALLIZATION OF CaTiSiO₅, ZrSiO₃, AND ThSiO₄ GELS. 86-051813
—Hayward, P.J.; Cann, C.D.; Mitchell, S.L.; Stanchell, M.A.T.; Wren, D.J. CRYSTALLISATION OF URANIUM-BEARING SPHENE GLASS CERAMICS FOR THE IMMOBILISATION OF NUCLEAR WASTE. 85-014277
- Vance, Edward F.**
—ELECTROMAGNETIC INTERACTION WITH LARGE SYSTEMS. 87-039990
- Vance, Eric R.**
—Hayward, Peter J.; Tait, John C.; George, Ian M.; Carmichael, Alexander A. ALTERNATIVE PREPARATIVE METHODS FOR SPHENE GLASS-CERAMICS. 87-015091
- Vance, G.F.**
—Mokma, D.L.; Boyd, S.A. PHENOLIC COMPOUNDS IN SOILS OF HYDROSEQUENCES AND DEVELOPMENTAL SEQUENCES OF SPODOSOLS. 86-110506
- Vance, I.A.W.**
—see Harrold, S.J. 85-034553
- Vance, J.M.**
—see San Andres, L.A. 87-008585
—see San Andres, L.A. 87-008586
—Murphy, B.T.; Tripp, H.A. CRITICAL SPEEDS OF TURBOMACHINERY: COMPUTER PREDICTIONS VS. EXPERIMENTAL MEASUREMENTS - PART I: THE ROTOR MASS - ELASTIC MODEL. 87-123918
—Murphy, B.T.; Tripp, H.A. CRITICAL SPEEDS OF TURBOMACHINERY: COMPUTER PREDICTIONS VS. EXPERIMENTAL MEASUREMENTS - PART II: EFFECT OF TILT-PAD BEARINGS AND FOUNDATION DYNAMICS. 87-123919
—Gould, R.W. FAILURE ANALYSIS AND EXPERT WITNESS FOR PRODUCT LIABILITY - A RESPONSIBILITY FOR THE ENGINEERING PROFESSION. 86-042795
—see San Andres, L. 86-047017
—see Yim, K.B. 86-102177
- Vance, John M.**
—see San Andres, Luis A. 87-065980
—see San Andres, Luis A. 87-065981
- Vance, Lonnie C.**
—see Lorenzen, Thomas J. 86-096489
—BIBLIOGRAPHY OF STATISTICAL QUALITY CONTROL CHART TECHNIQUES, 1970-1980. 85-092691
- Vance, M.W.**
—DEVELOPMENT OF A NON-WELDED SKID-PIPE INSULATION FOR STEEL PLANT REHEAT FURNACES. 85-047047
- Vance Morey, R.**
—Thimsen, David P. ENERGY, PHYSICAL AND CHEMICAL CHARACTERISTICS OF TURKEY LITTER. 86-002488
- Vance, Nan C.**
—Running, Steven W. SUMMER CLIMATIC INFLUENCES ON PINUS PONDEROSA PLANTED ON MINED LANDS IN EASTERN MONTANA. 85-040558
- Vance, O.L.**
—see Stephens, B.J. 86-089468
- Vance, R. Kelly**
—Condie, Kent C. GEOCHEMISTRY OF FOOTWALL ALTERATION ASSOCIATED WITH THE EARLY PROTEROZOIC UNITED VERDE MASSIVE SULFIDE DEPOSIT, JEROME, ARIZONA. 87-081528
- Vances, J.**
—see Hoffmann, Horst. 86-042072
—see Hoffmann, Horst. 86-044937
—Hoffmann, Horst; Kastner, K. MEAN FREE PATH AND EFFECTIVE DENSITY OF CONDUCTION ELECTRONS IN POLYCRYSTALLINE METAL FILMS. 85-042513
- Vances, Romul**
—see Balaban, Alexandru T. 86-023437
- Vanchagova, V.K.**
—see Zorin, A.D. 87-014508
- Vancheesan, S.**
—PHASE TRANSFER CATALYSED ORGANIC AND ORGANOMETALLIC SYNTHESIS USING CARBONYL IRON COMPLEXES. 85-013011

- see Jothimony, K. 85-015838
- Vanchikov, V.V.**
—Ivanov, S.A.; Ivanov, I.A. Comparing Ways of Improving Maneuverability of Heat and Power Plant Turbine Sets. 86-114232
- Vancho, Vincent**
—see Swick, Robert. 85-101146
- Vanchugova, N.N.**
—Kogan, F.M.; Frash, V.N. Micronuclear Test as a Rapid Method for Detection of Potential Blastomutagenicity of Asbestos-containing and Other Mineral Fibers. 85-005766
- vanCleemput, William M.**
—Ofek, Hillel. DESIGN AUTOMATION FOR DIGITAL SYSTEMS. 86-023834
- Vanco, M.R.**
—Wintucky, W.T.; Niedzwiecki, R.W. OVERVIEW OF THE SMALL ENGINE COMPONENT TECHNOLOGY (SECT) STUDIES. 86-050240
- Vancon, Jean-Pierre**
—see Risler, Jean-Jacques. 87-126983
- Vancon, M.**
—see Odorico, J. 86-020233
- Vancraeynest, J.**
—see Myers, S. 85-000074
- Vancraeynest, Jan**
—APPLICATION OF THE THREE-DIMENSIONAL HADAMARD TRANSFORM IN PARTICLE ACCELERATOR SIMULATION. 85-000101
- Vancraeynest, Jan Prosper**
—APPLICATION OF THE THREE-DIMENSIONAL HADAMARD TRANSFORM IN PARTICLE ACCELERATOR SIMULATIONS. 85-069022
- Vanca, A.S.**
—APPLICATIONS OF THE HOPE BIFURCATION THEORY FOR THE DYNAMICAL MODEL OF THE NOSE-GEAR. 87-003129
- Vanco-Szmercsanyi, Ibolya**
—Szilagyi, Arpad. Chemical Principles of Thickening Solutions of Unsaturated Polyesters in the Result of Their Reaction with Metal Ions. 85-086866
- Vancu, A.**
—Ghita, L.; Ghita, C.; Grigorovici, R. PHOTOSTRUCTURAL AND ELASTOOPTICAL INVESTIGATIONS IN BULK CHALCOGENIDE GLASSES. 86-104346
- Vancura, Jan**
—Sipek, Milan; Nyvlt, Jaroslav. Precipitation of Potassium Aluminum Sulfate by Aqueous Solutions of Alcohols. 85-015938
- Vanda, Yu.A.**
—see Krutskikh, V.A. 86-080526
- Vandaele, J.**
—see Alary, J. 87-081884
- Vandakurov, I.Yu.**
—see Tropp, E.A. 87-103279
- Vandsen, G.J.**
—see Kwong, K. 85-054258
- Vandame, D.**
—see Hamby, N. 87-046604
- VanDame, Wendy P.**
—see Josenhans, James G. 87-112469
- Vandamme, E.J.**
—Van Loo, J.; De Laporte, A. DYNAMICS AND REGULATION OF SUCROSE PHOSPHORYLASE FORMATION IN LEUCONOSTOC MESENEROIDES FERMENTATIONS. 87-042317
- Vandamme, Erick J.**
—Van Loo, Jan; Simkens, Eric; De Laporte, Andre. OPTIMIZATION OF SUCROSE PHOSPHORYLASE PRODUCTION BY LEUCONOSTOC MESENEROIDES. 87-042331
—see De Vuyst, Luc. 87-091574
- Vandamme, L.K.J.**
—COMMENTS, WITH REPLY, ON 'AN EXACT FORMULA FOR THE EFFECTS OF RESISTOR GEOMETRY ON CURRENT NOISE' BY D. P. LEVINSON AND A. D. SNIDER. 87-077004
—COMMENTS, WITH REPLY, ON '1/F NOISE IN METAL CONTACTS AND GRANULAR RESISTORS' BY K. TAKAGI, ET AL. 87-098788
—Penning de Vries, R.G.M. CORRELATION BETWEEN MOST 1/f NOISE AND CCD TRANSFER INEFFICIENCY. 85-101618
- Vandamme, Patrick**
—see Sari, Hikmet. 87-086224
—see Chamberlain, J.K. 87-119779
—Clavier, Remi; Acx, Maurice. Design and Implementation of a Line-of-Sight Microwave Channel Simulator. 87-119785
—see Leclert, Alain. 86-097225
—see Leclert, Alain. 86-097360
—see Leclert, Alain. 86-120024
- Vandes, M.**
—Kudela, K.; Lutsenko, V.N.; Nemecek, Z.; Slivka, M.; Fisher, S.; Shafankova, Ya. STUDY OF ENERGETIC PARTICLES ASSOCIATED WITH SHOCK WAVES IN THE 'INTER-SHOCK' PROJECT (SET OF EPSW EXPERIMENTS). 87-087025
- Vande Voorde, Paul**
—see Hui, John. 87-059642
- Vandenberg, John T.**
—see Anderson, Dennis G. 87-019258
- VanDeBeuken, J.**
—see Wilmot, C.I. 86-076407
—see Wilmot, C.I. 86-083244
- Vandebona, Upali**
—Richardson, Anthony J. EFFECT OF CHECKPOINT CONTROL STRATEGIES IN A SIMULATED TRANSIT OPERATION. 87-075301
—Richardson, Anthony J. SIMULATION OF TRANSIT ROUTE OPERATIONS. 86-065969
—Richardson, Anthony J. EFFECTS OF FARE-COLLECTION STRATEGIES ON TRANSIT LEVEL OF SERVICE. 86-098105
—Richardson, Anthony J. TRAMS: TRANSIT ROUTE ANIMATION AND MODELLING BY SIMULATION. 85-073369
- Vandebroek, P.**
—see van Ginderdeuren, J. 86-032390
- Vandecasteele, C.**
—see Balt, A.P. 87-125556
—ACTIVATION ANALYSIS WITH CHARGED PARTICLES. 86-015370
—see Slegers, G. 86-083407
—see Sambre, J. 85-009871
—see Strijckmans, K. 85-009872
—see Vandewalle, T. 85-032490
- Vandecasteele, J.P.**
—see Marchal, R. 86-009322
- Vandeginste, B.G.M.**
—see Postma, G.J. 87-023452
—see Postma, G.J. 87-112246
—see Klaessens, J.W.A. 85-014977
- Vandegrift, Guy**
—Good, Timothy N. PARTIAL LINE-TYING OF THE FLUTE MODE IN A MAGNETIC MIRROR. 87-087087
- Vandekerckhove, D.**
—see Vanluchene, E. 86-083555
—see Vanuchene, E. 85-032448
- Vandelannoote, R.**
—Van't Dack, L.; Van Grieken, R. EFFECTS OF ALKALINE ALUMINATE WASTE DUMPING ON SEAWATER CHEMISTRY. 87-004215
- Vandell, Craig A.**
—see Cody, Donald J. 85-092592
- Vandell, W.R.**
—see Taylor, D.M. 85-101271
- Vandeloop, P.**
—see Sansen, W. 86-123129
- Vandeloop, Paul J.V.**
—see Sansen, Willy M. 85-005028
- VanDeMark, Robert L.**
—MATERIAL CONTROL CHECKLIST. 86-069953
- Vanden Berghe, R.**
—Vlaeminck, R. ON THE N KLL SPECTRA OF SOME NITRIDES. 87-076822
—Vlaeminck, R.; Saille, M.; Van Paemel, R. AES, SEM AND EDX STUDY OF DIFFUSION PHENOMENA IN REED SWITCHES. 87-118610
—see Franssen, F. 85-105047
- Vanden Bosch, M.**
—see Van Gemert, D. 87-129561
- Vanden Bossche, M.**
—Schoukens, J.; Renneboog, J. DYNAMIC TESTING AND DIAGNOSTICS OF A/D CONVERTERS. 86-030380
- Vanden Bossche, W.**
—see Lin, I. 87-042669
- Vanden Broeck, J.-M.**
—Tuck, E.O. WAVELESS FREE-SURFACE PRESSURE DISTRIBUTIONS. 85-114921
- Vanden-Broeck, Jean-Marc**
—Keller, Joseph B. FREE SURFACE FLOW DUE TO A SINK. 87-044522
—Keller, Joseph B. WEIR FLOWS. 87-128289
—RISING BUBBLES IN A TWO-DIMENSIONAL TUBE WITH SURFACE TENSION. 85-043304
—NUMERICAL SOLUTIONS FOR CAVITATING FLOW OF A FLUID WITH SURFACE TENSION PAST A CURVED OBSTACLE. 85-043346
- Vanden Eynde, D.**
—see Perera, Dan Y. 87-019289
- Vanden Heuvel, Eugene**
—see Cain, Paul R. 85-041720
- Vanden Meersch, Erik**
—see De Man, Hugo J. 86-060704
- Vanden Wijngaert, Hilbrand**
—see van Ginderdeuren, Johan K.J. 87-036029
- Vandenbalck, J.L.**
—Patriarche, G.J. ELECTROCHEMICAL MICRO-DETERMINATIONS OF THALLIUM(I) AND CHROMIUM(VI) IONS USING DPASV AND DP POLAROGRAPHY. 87-039736
- Vandenberg, E.J.**
—SOME ASPECTS OF THE BIMETALLIC μ -OXO-ALKOXIDES FOR POLYMERIZING EPOXIDES TO POLYETHER ELASTOMERS. 86-090851
—POLYMERIZATION OF GLYCIDOL AND ITS DERIVATIVES. A NEW REARRANGEMENT POLYMERIZATION. 85-073176
- SYNTHESIS AND PROPERTIES OF POLY(cis-1,4-DIHYDROXY-2,3-EPOXYBUTANE). 85-088182
- Vandenberg, E.J.(Ed.)**
—see Bailey, Frederick Eugene, Jr. (Ed.). 86-090849
- Vandenberg, G.**
—MECHANICAL ASPECTS OF REVELSTOKE PROJECT. 86-056993
- Vandenberg, J.M.**
—see Graedel, T.E. 87-028078
—see Hong, M. 86-018912
—Draper, C.W. X-RAY DIFFRACTION STUDY ON THE MICROSTRUCTURE OF LASER SURFACE MELTED Cu-Al-Fe ALLOYS. 85-026189
- Vandenberg, John J.**
—Knoerr, Kenneth R. COMPARISON OF SURROGATE SURFACE TECHNIQUES FOR ESTIMATION OF SULFATE DRY DEPOSITION. 85-002561
- Vandenberghe, D.**
—Dick, E. THEORETICAL AND EXPERIMENTAL INVESTIGATION INTO THE STRAIGHT BLADED VERTICAL AXIS WIND TURBINE WITH SECOND ORDER HARMONIC PITCH CONTROL. 87-129230
- Vandenberghe, J.**
—see Elzenga, W. 87-101465
- Vandenberghe, Mark Pieter**
—Nemegyeri, Dirk Edward. INDUSTRIAL FLOORING WITH STEEL FIBER REINFORCED CONCRETE. 85-023811
- Vandenberghe, R.E.**
—Gryffroy, D.; De Grave, E. ON THE ANALYSIS OF MOESSBAUER SPECTRA OF METALLIC GLASSES. 87-052025
—see Leyman, R. 86-044410
—Verbeeck, A.E.; De Grave, E. ON THE MORIN TRANSITION IN Mn-SUBSTITUTED HEMATITE. 86-062971
—De Grave, E.; De Geyter, G.; Landuydt, C. CHARACTERIZATION OF GOETHITE AND HEMATITE IN A TUNISIAN SOIL PROFILE BY MOESSBAUER SPECTROSCOPY. 86-110468
—see Vanleerberghe, R. 85-060026
- Vandenbeusch, Michel**
—see Sauty, Jean-Pierre. 86-050984
- Vandenborre, H.**
—see Vermeiren, Ph. 87-082923
—Leyssens, R.; Nackaerts, H.; Van der Eecken, D.; Van Asbroeck, Ph.; Smets, W.; Piepers, J. ADVANCED ALKALINE WATER ELECTROLYSIS USING INORGANIC MEMBRANE ELECTROLYTE (I.M.E.) TECHNOLOGY. 86-057153
- Vandenborre, M.T.**
—see Alquier, C. 86-050881
—see R'Kha, C. 86-124778
- Vandenbosch, R.**
—see Storm, D.W. 86-000567
- Vandenbossche, D.**
—see Simoen, R. 87-092194
—see Chouaki, B.M. 85-010804
- VandenBrink, D.J.**
—see Kim, B.K. 87-054143
- Vandenbroucke, D.A.**
—Van Meirhaeghe, R.L.; Laflere, W.H.; Cardon, F. SPUTTER-INDUCED DAMAGE IN Al/n-GaAs AND Al/p-GaAs SCHOTTKY BARRIERS. 87-105543
—Van Meirhaeghe, R.L.; Laflere, W.H.; Cardon, F. CHARACTERISTICS OF THE RuO₂-n-GaAs SCHOTTKY BARRIER. 85-101988
- Vandenbroucke, M.**
—see Huc, A.Y. 87-050313
—see Behar, F. 87-084487
—see Behar, F. 86-056665
- Vandenbucke, C.J.B.**
—see Persoon, E.H.J. 86-109044
- Vandenbucke, L.**
—see Nciri, B. 86-062146
—see Nciri, B. 85-059463
- Vandenbussche, F.C.**
—see Tracy, J.L. 86-112545
- Vandendorpe, James**
—see Wang, Yih-Chen. 85-056546
- Vandendriessche, J.**
—see Pham-Van-Cang, C. 87-090031
—De Schryver, F.C. INTERPRETATION OF THE PHOTO-PHYSICAL PROPERTIES OF POLY(N-VINYLCARBAZOLE) BASED ON BICHROMOPHORIC MODEL SYSTEMS AND THE CONFORMATIONAL ANALYSIS OF THE POLYMER. 86-091607
—see Pham-Van-Cang, C. 86-091611
—see De Schryver, F.C. 85-088290
- Vandenhoute, J.**
—see Andres, J.M. 87-009164
—see Maenhaut, W. 87-009226
—see Campbell, J.L. 86-129513
- Vandenhende, C.**
—see Poulaert, B. 85-085353
—see Poulaert, B. 85-085465
- Vandenkerckhove, Jean A.**
—ECONOMICS OF TELECOMMUNICATIONS SPACE SEGMENTS. 85-019411
- Vandenplas, P.E.**
—see Lamalle, P.U. 87-086828

- Vandenput, A.**
—see Belmans, R. 87-036977
—see Belmans, R. 87-037431
—see Belmans, R. 86-038072
- Vandenvbergh, D.**
—see Dick, E. 87-129206
- Vandenven, G.**
—see Waltham, A.C. 87-100321
- Vandepitte, D.**
—Plane Buckling of an Elastic Funicular Arch. 86-006083
- Vandeplassche, D.**
—see Van Walle, E. 87-060656
—see Wouters, J. 87-062345
- Vander Brug, G.J.**
—Wilt, D.; Davis, J. ROBOTIC ASSEMBLY OF KEYCAPS TO KEYBOARD ARRAYS. 86-100315
—see Franklin, J.W. 86-100659
- Vander Eecken, J.**
—see Lambrecht, M.R. 85-058590
- Vander Gulik, T.**
—see Keng, J.C.W. 85-056815
- Vander Laan, R.W.**
—see Rhodes, N. 86-092939
- Vander Laan, Richard W.**
—see Kornegay, Thomas. 86-092946
- Vander Linden, J.**
—Problems of Subsurface Structure Underpinning in Underground Construction Work in Brussels. 86-117426
- Vander Molen, A.**
—see Fox, R. 86-030542
—Au, R.; Fox, R.; Glynn, T. NEW MULTIPROCESSOR FRONT END DATA ACQUISITION SYSTEM AT NSCL. 86-030554
—Au, R.; Fox, R.; Glynn, T. FAST INTELLIGENT DATA ACQUISITION SYSTEM. 85-029021
- Vander Noot, T.J.**
—see Obretenov, W. 86-029477
- Vander Plas, Thomas W.**
—VISION-GUIDED ROBOT ON THE AUTOMOTIVE FINAL ASSEMBLY LINE: JUSTIFICATION, INSTALLATION AND IMPLEMENTATION ISSUES. 86-101395
- Vander Sande, J.B.**
—see Yurek, G.J. 87-117970
—see Imeson, D. 86-113881
—see Tong, C.H. 86-113882
—see Imeson, D. 86-113883
—see Jang, B.Z. 85-088956
—see Jang, B.Z. 85-088973
—see Jang, B.Z. 85-089004
- Vander Sluis, K.L.**
—see Ma, C.H. 87-040078
—see Ma, C.H. 86-122432
- Vander Straeten, C.**
—see Becker, G. 85-022534
- Vander, T.**
—see Thijssen, N.J.W. 85-019019
- Vander Velde, C.**
—see Daubie, E. 87-083757
—see De Clercq, C. 86-079106
—Leonard, Edward F. THEORETICAL ASSESSMENT OF THE EFFECT OF FLOW MALDISTRIBUTIONS ON THE MASS TRANSFER EFFICIENCY OF ARTIFICIAL ORGANS. 85-009805
- Vander Velde, George**
—see Sweet, Willem E. 85-121994
- Vander Velde, Wallace E.**
—see Montgomery, Raymond C. 85-108248
- Vander Voort, George F.**
—TINT ETCHING. 86-074225
- Vander Voort, George F. (Ed.)**
—see Louthan, MacIntyre R. Jr. (Ed.). 87-072066
—see Shiels, Stuart A. (Ed.). 86-073710
- Vander Vorst, Andre**
—INTEGRATED TEAM PROJECTS AS PART OF THE UNDERGRADUATE CURRICULUM. 86-042874
- Vander Wal, Marvin L.**
—see Lanier, Michael. 85-024181
- Vander Wood, Tim B.**
—IDENTIFICATION OF PARTICULATE CONTAMINANTS IN IC MANUFACTURE. 86-059738
- Vander Zanden, Brad T.**
—Taylor, Howard M.; Bitton, Dina. GENERAL FRAMEWORK FOR COMPUTING BLOCK ACCESSSES. 87-031610
- Vanderbawhede, A.**
—BIFURCATION OF SUBHARMONIC SOLUTIONS IN TIME-REVERSIBLE SYSTEMS. 86-071528
- Vanderbeek, J.L.**
—Pennington, R.I. INVESTIGATION OF ALTERNATIVE SAG MILL RECYCLE TREATMENT OPTIONS. 86-083220
- Vanderbei, Robert J.**
—Meketon, Marc S.; Freedman, Barry A. MODIFICATION OF KARMAKAR'S LINEAR PROGRAMMING ALGORITHM. 87-069204
- Vanderberg, John T.**
—see Anderson, Dennis G. 86-095570
- Vanderbilt, Byron M.**
—Chippis, F.R. Old and New Problems Are Solved by Polymers Containing Graphite. 85-086640
- Vanderbilt, D.P.**
—Butler, G.B. BIFUNCTIONAL SYNTHETIC ENZYMES VIA ALTERNATING COPOLYMERIZATION. I. COPOLYMERS CONTAINING ALTERNATING IMIDAZOLE AND HYDROXAMIC FUNCTIONS. 86-043298
—Butler, G.B. BIFUNCTIONAL SYNTHETIC ENZYME CANDIDATES VIA ALTERNATING COPOLYMERIZATION. II. COPOLYMERS CONTAINING ALTERNATING IMIDAZOLE AND PHENOLIC HYDROXYL FUNCTIONS. 86-090910
- Vanderbilt, R.T.**
—see Gorman, D.W. 87-100953
- Vanderbilt, V.C.**
—see Guyer, D.E. 87-009245
—see Grant, Lois. 87-064549
—Grant, L. POLARIZATION PHOTOMETER TO MEASURE BIDIRECTIONAL REFLECTANCE FACTOR $R(55^\circ, 0^\circ, 55^\circ)$ OF LEAVES. 86-048504
- Vanderbilt, Vern C.**
—Grant, Lois; Daughtry, Craig S.T. POLARIZATION OF LIGHT SCATTERED BY VEGETATION. 86-034723
—Grant, Lois. PLANT CANOPY SPECULAR REFLECTANCE MODEL. 86-099542
- Vanderborck, G.**
—Finite Element Method Applied to Acoustic Underwater Problems: From the Material to the Antenna. 86-001234
- Vanderborck, Yvon**
—see Biernann, Willi K. 87-077371
- Vanderborgh, C.**
—see Schiferl, D. 87-054974
- Vanderborgh, Nicholas E.**
—see Rieke, Peter C. 87-039413
—see Rieke, Peter C. 87-071355
—Williams, Joel M. Jr.; Schulten, Hans-Rolf. VOLATILIZATION PROCESSES DURING HEATING OF COALS AND MODEL POLYMERS. 86-017385
- Vanderborght, Bruno**
—Kretschmar, Jan. LITERATURE SURVEY ON TRACER EXPERIMENTS FOR ATMOSPHERIC DISPERSION MODELLING STUDIES. 85-006117
- Vanderborght, J.P.**
—Wollast, R. ELIMINATION OF MICROPOLLUTANTS BY NaAlO_2 FLOCCULATION DURING PRIMARY TREATMENT OF MIXED WASTEWATER. 86-126012
- Vanderbrink, E.T.**
—see Levison, Henry W. 87-083276
- Vanderbrug, Gordon**
—Wilt, Donald; Davis, Jim. ROBOTIC ASSEMBLY OF KEYCAPS TO KEYBOARD ARRAYS. 86-101372
- Vanderbrug, Gordon J.**
—see Smith, Bradford M. 86-101041
- Vanderby, R.**
—see Vetter, L. 87-087858
- Vanderby, R. Jr.**
—Daniele, M.; Patwardhan, A.; Bunch, W. METHOD FOR THE IDENTIFICATION OF IN-VIVO SEGMENTAL STIFFNESS PROPERTIES OF THE SPINE. 87-009368
- Vanderby, Ray Jr.**
—see Vahey, James W. 87-009481
—see Patwardhan, Avinash G. 86-009377
- Vandergeheynst, A.**
—see Draulans, J. 85-075405
- Vanderghas, M.L.**
—Kim, Y.J. STRESSES DUE TO VOLUMETRIC EXPANSION OF ZIRCONIUM HYDRIDE INCLUSIONS. 86-087809
- Vandergraaf, T.T.**
—see Ticknor, K.V. 87-096625
- Vanderhart, D.L.**
—see Perez, E. 87-089545
—see Perez, E. 87-090241
—Khouri, F. QUANTITATIVE DETERMINATION OF THE MONOCLINIC CRYSTALLINE PHASE CONTENT IN POLYETHYLENE BY ^{13}C n.m.r. 85-087061
—see Zupancic, I. 85-087080
- Vanderheiden, E.D.**
—see Taylor, P.C. 87-103835
- Vanderheiden, Gregg C. (Ed.)**
—see Webster, John G. (Ed.). 86-010125
- Vanderheiden, Peter J.**
—WRITING AIDS. 86-010129
- Vanderheyden, W.B.**
—Ryskin, G. COMPUTER SIMULATION OF FLOW AND MOLECULAR ORIENTATION IN LIQUID CRYSTAL POLYMERS. 87-029848
- Vanderhoff, J.W.**
—see Brouwer, W.M. 87-041484
—see Merkel, M.P. 87-089117
—see Shaffer, O.L. 87-090536
—see Merkel, M.P. 87-101152
—see Tseng, C.M. 87-116810
—see Lowry, Vern. 86-085425
—see Lin, J.T. 86-085430
—see Choi, Y.T. 86-117584
—see El-Aasser, M.S. 85-039896
—see Jayasuriya, R.M. 85-089116
- Vanderhoff, John A.**
—Bunte, Steven W.; Kotlar, Anthony J.; Beyer, Richard A. TEMPERATURE AND CONCENTRATION PROFILES IN HYDROGEN-NITROUS OXIDE FLAMES. 87-044235
- Vanderhoff, John W.**
—see Tseng, Chi-Ming. 87-090828
—see Delgado, Joaquin. 86-090801
—see Durbin, Daniel P. 85-080655
—see Stutman, Deborah R. 85-087262
—see Lowry, Vern. 85-087492
—see Dimonie, Victoria. 85-113575
- Vanderholm, D.H.**
—see Chen, T.H. 85-002121
- Vanderholm, Dale H.**
—see Ewing, Loyd K. 86-107740
- Vanderhulst, L.**
—see Fichter, D. 87-124621
- Vanderkooi, J.P.**
—Goettler, L.A. BONDING OLEFINIC THERMOPLASTIC ELASTOMERS. 86-035288
- Vanderkooy, John**
—see Lipshitz, Stanley P. 87-065717
—Lipshitz, Stanley P. POWER RESPONSE OF LOUDSPEAKERS WITH NONCOINCIDENT DRIVERS - THE INFLUENCE OF CROSSOVER DESIGN. 86-067237
—ANOTHER APPROACH TO TIME-DELAY SPECTROMETRY. 86-112622
—see Lipshitz, Stanley P. 85-064192
—Lipshitz, Stanley P. IS PHASE LINEARIZATION OF LOUDSPEAKER CROSSOVER NETWORKS POSSIBLE BY TIME OFFSET AND EQUALIZATION? 85-064198
—see Lipshitz, Stanley P. 85-109052
- Vandermeer, R.A.**
—BETA-TO-ALPHA PHASE TRANSFORMATION IN A URANIUM ALLOY. 87-124360
- Vandermeulen, J.H.**
—Lee, R.W. LACK OF MUTAGENIC ACTIVITY OF CRUDE AND REFINED OILS IN THE UNICELLULAR ALGA CHLAMYDOMONAS REINHARDTII. 86-085846
—Foda, A.; Stüttard, C. TOXICITY VS MUTAGENICITY OF SOME CRUDE OILS, DISTILLATES AND THEIR WATER SOLUBLE FRACTIONS. 85-082056
- Vandermeulen, John H.**
—ALTERED GRAZING PATTERNS IN AN EXPERIMENTAL COPEPOD-ALGA ECOSYSTEM EXPOSED TO NAPHTHALENE AND KUWAIT CRUDE OIL. 86-035004
—Gillilan, Edward S. PETROLEUM POLLUTION, CORALS AND MANGROVES. 85-123223
- Vandermeulen, W.**
—see Huot, J.J. 85-076378
- Vandernoot, T.J.**
—see Barradas, R.G. 85-037517
- Vanderplaats, G.N.**
—see Felix, J. 87-123358
- Vanderplaats, Garret N.**
—Miura, Hirokazu; Chargin, Mladen. LARGE SCALE STRUCTURAL SYNTHESIS. 86-117260
—Sugimoto, Hiroyuki. APPLICATION OF VARIABLE METRIC METHODS TO STRUCTURAL SYNTHESIS. 86-117343
—Sugimoto, Hiroyuki. GENERAL-PURPOSE OPTIMIZATION PROGRAM FOR ENGINEERING DESIGN. 86-117382
—Yoshida, Noriaki. EFFICIENT CALCULATION OF OPTIMUM DESIGN SENSITIVITY. 85-113361
- Vanderplaats, N.**
—see Park, S.Y. 86-053807
- Vanderploeg, M.**
—see Bernard, J. 87-007537
- Vanderploeg, M.J.**
—see Kim, S.S. 86-072772
—see Kim, S.S. 86-072773
—Bernard, J.E. DYNAMICS OF DOUBLE BOTTOM COMMERCIAL VEHICLES. 85-119266
- Vanderpool, N. Luanne**
—see Yuan, Li-Ping. 87-033589
- Vanderpool, R.W.**
—Lundgren, D.A.; Marple, V.A.; Rubow, K.L. COCALIBRATION OF FOUR LARGE-PARTICLE IMPACTORS. 87-001639
- Vandersande, J.**
—see Lockwood, A. 87-062897
- Vandersande, John B.**
—see Gayle, Frank W. 87-004367
—see Allen, Robert M. 86-017295
- Vanderschaeve, G.**
—see Faress, A. 87-076659
- Vanderschel, David**
—see Carlborn, Ingrid. 85-029137
- Vanderschoot, Jan**
—Callaerts, Dirk; Sansen, Willy; Vandewalle, Joos; Vantrappen, Gaston; Janssens, Jozef. TWO METHODS FOR OPTIMAL MEQ ELIMINATION AND FECG DETECTION FROM SKIN ELECTRODE SIGNALS. 87-009965

- Vanderschueren, J.**
—Ladang, M.; Niezette, J.; Corapci, M. EFFECT OF THERMAL EXPANSION ON THERMALLY STIMULATED CURRENTS IN POLYMERS - I: ELASTOMERIC MATERIALS. 87-034752
—Corapci, M.; Niezette, J.; Yianakopoulos, G.; Horrión, J.; Jerome, R. CONDUCTIVITY AND THERMALLY STIMULATED PROCESSES IN MODEL IONIC POLYMERS - I: HALATO TELECHELIC POLYBUTADIENES. 87-089114
—Linkens, A.; Niezette, J. EFFECT OF DOPING ON THERMOLUMINESCENCE IN POLYMERS. II. POLYCARBONATE DOPED WITH TRIPHENYL METHANE AND XANTHENE DYES. 87-089187
—Linkens, A.; Niezette, J. EFFECT OF DOPING ON THERMOLUMINESCENCE IN POLYMERS. I. 9,10-PHENANTHRENEQUINONE-DOPED POLYDIANCARBONATE. 86-090207
—Araç, L.; Boonen, C.; Niezette, J.; Corapci, M. EVIDENCE OF CLUSTERING IN N-BUTYL METHACRYLATE IONOMERS AS SHOWN BY THERMALLY STIMULATED CURRENTS. 85-000978
—see Vanderschueren, R. 85-071246
- Vanderschueren, R.**
—Vanderschueren, J.; Hiernaut, J.P.; Roch, A.; Homerin, P. CORRELATION BETWEEN ALKALI CONCENTRATION SURFACE POTENTIAL, AND EXOELECTRONIC EMISSION OF THIN FILMS. 85-071246
- Vanderschuren, J.**
—see Delvosalle, C. 85-052365
- Vanderschuren, Jean A.**
—see Gillespie, John W. Jr. 85-085880
- Vandershaef, D.E.**
—see Imbsen, R.A. 86-011591
- Vanderslice, Joseph T.**
—see Higgs, Darla J. 87-125466
- Vandersteen, A.D.**
—AVIONICS FOR THE SMALL REMOTELY PILOTTED VEHICLE. 87-007627
- Vanderstraeten, H.**
—see Janssen, P. 87-063272
- Vanderveen, John W.**
—see Drake, C.A. 85-086572
- Vanderveen, Richard J.**
—Barnes, Geoffrey Thomas. WATER PERMEATION THROUGH LANGMUIR-BLODGETT MONOLAYERS. 86-045049
- Vanderveen, Timothy W.**
—Groves, William E. COMPUTERIZED SYSTEM FOR A NUTRITIONAL SUPPORT SERVICE. 86-053963
- Vanderveelde, Hans**
—see Berlin, A.J. 85-090639
- Vanderveldt, H.M.**
—see Montemaro, T.W. 86-108185
- Vandervell, H.D.**
—see Waugh, K.C. 87-003360
—Bowker, M. METHANATION REACTION ON A NICKEL CATALYST: CO, H₂ COMPETITION FOR DISSOCIATED OXYGEN. 87-016765
- Vandervennet, Rene T.**
—see Mulawa, Patricia A. 86-074916
- Vandervoort, Charles G.**
—ON THE OPTIMUM LEVEL OF EFFORT FOR EVALUATING LOW-VOLUME RURAL ROAD PROJECTS IN DEVELOPING COUNTRIES. 86-100183
- Vandervoort, John**
—see Dewsnap, David. 87-051040
- Vandervoort, Richard J.**
—see Singh, Ramendra P. 85-113063
- Vandervorst, W.**
—see Avau, D. 87-118617
—see Remmerie, J. 87-118618
—Shepherd, F.R. TRANSIENT EFFECTS IN SIMS ANALYSIS FOR DIFFERENT ANGLES OF INCIDENCE OF AN O₂⁺ PRIMARY ION BEAM. 86-104852
—Houghton, D.C.; Shepherd, F.R.; Swanson, M.L.; Plattner, H.H.; Carpenter, G.J.C. RESIDUAL DAMAGE IN B⁺ AND BF₃⁺ IMPLANTED Si. 86-105043
—Shepherd, F.R.; Swanson, M.L.; Plattner, H.H.; Westcott, O.M.; Mitchell, I.V. OXYGEN INDUCED BROADENING EFFECTS STUDIED BY RBS AND SIMS. 86-109529
—see Lau, W.M. 86-109733
—see Remmerie, J. 86-113463
—Shepherd, F.R.; Lau, W.M. POSITIVE SECONDARY ION MASS SPECTROMETRY UNDER CESIUM ION BOMBARDMENT. 85-059101
—see Brown, J.D. 85-071913
- Vanderwalker, D.M.**
—PRECIPITATION SEQUENCE OF Ni₃Ti IN Co-FREE MARAGING STEEL. 87-067859
—HYDRIDES ON DISLOCATIONS IN SILICON. 87-103741
—GLASS TRANSITION PHASES IN THE FORMATION OF PISI. 86-089936
—DARK-FIELD TEM METHOD FOR CRYSTAL STRUCTURE DETERMINATION OF Cu-RICH PHASES ON TWINS IN SILICON. 85-026785
—EFFECT OF DOPING ON THE MOTION OF PARTIAL DISLOCATIONS IN SILICON. 85-100488
- NUCLEATION OF Ni SILICIDES ON DISLOCATIONS AND TWINS IN SILICON. 85-104873
—DEPENDENCE OF LI PHASE NUCLEATION ON THE STRUCTURE OF PARTIAL DISLOCATIONS IN SILICON. 85-104889
- Vanderwarker, D.R.**
—see Drury, C.G. 86-096537
- Vanderwel, T.M.**
—McNeil, L.P.; Jessop, P.E.; Garside, B.K. OPTICAL EMISSION CHARACTERISTICS OF (Cu, Ag)In(Se, Te), PENTANARY ALLOYS. 86-104468
- VanderWerf, Quinten M.**
—see Chow, John L. 87-008765
- Vanderzanden, M.**
—see Rawers, J.C. 86-114789
- Vandeuren, U.**
—Leuridan, J.; Mergeay, M. COMPUTER AIDED TESTING FOR DYNAMIC OPTIMIZATION OF AUTOMOTIVE STRUCTURES. 86-007576
- Vandevelde, A.**
—see Danneels, J. 85-057721
- Vandevelde, M.C.**
—Fenyo, J.C. ESTIMATION OF THE CHARGE DENSITY OF ARABIC ACID BY POTENTIOMETRY AND DYE BINDING. 87-089249
- Vandevelde, P.**
—see Goodman, G.L. 87-097552
—see Carnall, W.T. 86-098416
- Vandevelde, T.**
—Legendre, L.; Theriault, J.-C.; Demers, S.; Bah, A. SUBSURFACE CHLOROPHYLL MAXIMUM AND HYDRODYNAMICS OF THE WATER COLUMN. 87-079178
- Vandeven, H.**
—see Dang, K. 87-107557
- Vandevender, J.P.**
—Slutz, S.A.; Seidel, D.B.; Coats, R.S.; Miller, P.A.; Mendel, C.W. Jr.; Quintenz, J.P. PBFA II ION DIODE THEORY AND IMPLICATIONS. 87-083685
—LIGHT-ION BEAMS FOR INERTIAL CONFINEMENT FUSION. 86-088037
—Swegle, J.A.; Johnson, D.J.; Bieg, K.W.; Burns, E.J.T.; Poukey, J.W.; Miller, P.A.; Olsen, J.N.; Yonas, G. DECREASED BEAM DIVERGENCE IN PROOF-OF-PRINCIPLE EXPERIMENT FOR THE LIGHT ION BEAM FUSION FACILITY PBFA II. 85-000116
—see Miller, P.A. 85-084291
- VanDevender, J. Pace**
—Cook, Donald L. INERTIAL CONFINEMENT FUSION WITH LIGHT ION BEAMS. 87-077237
—PULSED POWER, ICF, AND SDI. 86-084292
- Vandevier, J.**
—see Guzy, R. 87-079560
- Vandevyver, M.**
—see Richard, J. 87-043921
- Vandevyver, Michel**
—see Barraud, Andre. 86-045039
—see Barraud, Andre. 86-104580
- Vandewalle, J.**
—see Van Huffel, S. 87-009632
- Vandewalle, Joos**
—see Vanderschoot, Jan. 87-009965
—see Tan, Shaohua. 87-026977
—see Cathoor, Francky. 87-059545
—see Tan, Shaohua. 87-070533
—see Tan, Shaohua. 87-119336
—see Jain, Rajeev. 86-077124
—see Jain, Rajeev. 85-034579
- Vandewalle, T.**
—Vandecasteele, C.; De Guchteneire, F.; Meulewaeter, L.; Van Haver, D.; Denuite, H.; Goethals, P.; Slegers, G. FULLY AUTOMATIC, MICROPROCESSOR-CONTROLLED SYSTEM FOR THE PRODUCTION OF ¹⁴C, ¹⁴CH₃ AND ¹⁴C-LABELLED RADIOPHARMACEUTICALS. 85-032490
- Vandewege, J.**
—Peremans, H.; Schotte, J. LASER-DIODE POWER SUPPLY. 87-040713
—see Kaczmarek, P. 87-127871
- Vandewiele, G.L.**
—see Mazvimavi, D. 87-126885
—see Marien, J.L. 86-075003
- Vandewoestine, R.V.**
—see Morrow, A.J. 87-081086
- VanDewoestine, Robert V.**
—Morrow, Alan J. DEVELOPMENTS IN OPTICAL WAVEGUIDE FABRICATION BY THE OUTSIDE VAPOR DEPOSITION PROCESS. 86-082453
—see Morrow, Alan J. 86-082588
- VanDine, D.F.**
—EXPLORATION TECHNIQUES FOR SAND AND GRAVEL. 86-102727
—DEBRIS FLOWS AND DEBRIS TORRENTS IN THE SOUTHERN CANADIAN CORDILLERA. 85-097884
- Vandini, G.**
—New Development in Dry-mixing of Ceramic Bodies. 86-014872
—Latest Findings in the Dosing of Ceramic Bodies in the Tableware and Sanitary Ceramic Fields. 86-015091
- Vandini Zunarelli, R.**
—see Bonvicini Pagliai, A.M. 86-034149
- Vandiver, J.K.**
—see Kim, Y.-H. 86-129250
—see Griffin, O.M. 85-126227
- Vandiver, J. Kim**
—Mitome, Shuhei. EFFECT OF LIQUID STORAGE TANKS ON THE DYNAMIC RESPONSE OF OFFSHORE PLATFORMS. 85-077413
- Vandiver, V.J.**
—see Eiceman, G.A. 86-008752
—see Eiceman, G.A. 86-050491
—see Eiceman, G.A. 86-056791
—see Rico, G. 85-056909
—see Rico, G. 85-104381
- Vandivere, William B.**
—Vorster, Peter. HYDROLOGY ANALYSIS OF THE COLORADO RIVER FLOODS OF 1983. 85-042973
- Vandling, G.**
—see Olmowich, H. 85-057711
- Vandoni, Carlo E. (Ed.)**
—EUROGRAPHICS '85. PROCEEDINGS OF THE EUROPEAN GRAPHICS CONFERENCE AND EXHIBITION. 87-021445
- Vandooen, J.**
—Oldenhove de Guertechin, L.; Van Tiggelen, P.J. KINETICS IN A LEAN FORMALDEHYDE FLAME. 86-045346
- Vandoor, Roy M.**
—see Gottschalk, George R. 87-006123
- Vandoran, B.**
—see Padamsee, H. 87-117194
- Vandrill, G.J.**
—see Tomlinson, W.J. 87-013833
- Vandromme, D.**
—Hamin, H. NUMERICAL STUDY OF REYNOLDS STRESS IN COMPRESSIBLE FLOWS. 86-047136
- Vandycke, M.**
—see Brice, H. 86-047780
- Vandyshcheva, N.B.**
—see Guzanov, B.N. 85-074333
—see Guzanov, B.N. 85-091881
- Vandyshcheva, N.M.**
—APPLICATION OF THE METHOD OF SMALL PARAMETERS TO CALCULATION OF FLOWS OF GASES NOT IN VIBRATIONAL EQUILIBRIUM WITH ALLOWANCE FOR ANHARMONICITY OF THE VIBRATIONS. 86-049886
- Vandyukov, E.A.**
—see Mirumyants, S.O. 87-075535
—see Mirumyants, S.O. 86-048089
- Vane, C.R.**
—see Gonzalez Lepera, C.E. 87-060830
—Smith, M.; Raman, S.; Heard, J. WALKIEWICZ, T. ION-INDUCED X-RAY STUDIES WITH A HIGH LUMINOSITY VON HAMOS CRYSTAL SPECTROMETER. 87-111948
—see Rosseel, T.M. 86-129621
- Vane, Gregg**
—see Goetz, Alexander F.H. 85-032961
- Vanecek, A.**
—see Novakova, H. 85-025090
- Vanecek, D.**
—see Fessenden, T.J. 87-000081
—see Warwick, A.I. 85-000561
- Vanecek, D.L.**
—see Avery, R.T. 86-000515
- Vanecek, M.**
—see Nesladek, M. 87-103840
—see Kocka, J. 86-105260
- Vanecek, Milan**
—Contemporary Development of Photovoltaic Transformation of Solar Energy. 86-087091
- Vanecek, Vladimir**
—Krumpos, Josef; Masek, Zdenek. Effect of Electroslag Remelting on Metallurgical Properties of High-Pressure Turbine Rotor for Saturated Vapour. 86-073621
- VanEcho, J.A.**
—see Roach, D.B. 85-059940
- Vaneev, B.N.**
—Gostishchev, V.M. METHOD OF CALCULATING THE PROBABILITY OF INSULATION BREAKDOWN IN THE STATOR WINDING OF EXPLOSION-SHIELDED AND MINE ELECTRIC MOTORS. 86-037805
- Vaneeva, V.P.**
—see Braun, N.V. 86-019468
- Vanek, K.**
—Jedinakova, V. ADSORPTION OF BARIUM IONS ON α -FeOOH. 86-007863
- Vanek, M.A.**
—see Dolgin, B.P. 87-121799
- Vanek, P.**
—Brezina, B.; Havrankova, M.; Biros, J. ROOM-TEMPERATURE PHASE TRANSITION IN Rb₂CoCl₄. HEAT CAPACITY MEASUREMENTS. 86-102541
- Vanek, R.**
—see Koerpert, K. 85-074963
- Vanek, Tomas**
—SHEAR STRENGTHENING OF OLD CONCRETE BEAMS. 87-025564

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- see Eckert, Egon. 86-107476
—STRENGTHENING OLD CONCRETE BEAMS. 85-007508
- Vanel, P.**
—see Schuhmann, D. 87-039221
—see Hamdi, M. 86-118364
- Vanel, Pierre**
—Schuhmann, Daniel; Guettala, Mostefa. EXAMPLE OF SPECIFIC INTERACTIONS BETWEEN IONS AND ADSORBED POLYMERS: POLYETHYLENE OXIDE AND SELENITE. 87-089477
- Vaneldik, J.F.**
—see Veidt, B.G. 85-093481
- Vanelslande, A.**
—Lal, R.; Gabriels, D. ERODIBILITY OF SOME NIGERIAN SOILS: A COMPARISON OF RAINFALL SIMULATOR RESULTS WITH ESTIMATES OBTAINED FROM THE WISCHMEIER NOMOGRAM. 87-109682
- VanEpps, Timothy J.**
—STRUCTURE FOR ENHANCING USER PARTICIPATION IN MODEL DEVELOPMENT. 86-062720
- Vanerson, Stu**
—PCS IN THE MICROPROCESSOR DEVELOPMENT LABORATORY. 86-024768
- Vanes, S.E.**
—THE NITROTEC SURFACE TREATMENT PROCESS. 86-115734
- Vanfleteren, J.**
—van Calster, A. COMPARATIVE STUDY OF EVAPORATED Al_2O_3 , SiO_2 AND $SiO_2 \cdot Al_2O_3$ THIN FILMS. 86-044924
—Van Calster, A. FOUR-VACUUM-CYCLE LIFT-OFF PROCESS FOR THE POLYCRYSTALLINE CdSe THIN-FILM TRANSISTOR. 85-119383
- VanFossen, G.J. Jr.**
—Simoneau, R.J. STUDY OF THE RELATIONSHIP BETWEEN FREE-STREAM TURBULENCE AND STAGNATION REGION HEAT TRANSFER. 87-046044
- VanFossen, G. James Jr.**
—Simoneau, Robert J. PRELIMINARY RESULTS OF A STUDY OF THE RELATIONSHIP BETWEEN FREE STREAM TURBULENCE AND STAGNATION REGION HEAT TRANSFER. 85-003185
- Vangelisti, R.**
—see Herold, A. 86-053297
—see Rosenman, I. 86-062962
—see Ayache, C. 86-068494
—see Begin, D. 86-091501
- Vangelova, T.I.**
—Lubnin, E.N.; Armanov, S.A. AUGER-SPECTROSCOPIC INVESTIGATION OF THE DEPOSITION OF NICKEL-PHOSPHORUS LAYERS ON AN ALUMINUM ALLOY. 85-003841
- Vangen, Robert F.**
—see Fox, Eric R. 87-021307
- Vangengeim, S.D.**
—see Kuksa, L.V. 87-011574
- Vangerko, H.**
—Barker, A.J. STIFFNESS OF UNIDIRECTIONALLY REINFORCED CFRP AS A FUNCTION OF STRAIN RATE, STRAIN MAGNITUDE AND TEMPERATURE. 85-085867
- Vangermeersch, Richard**
—see Schwarzback, Henry R. 86-100851
- Vangguard, O.**
—EDUCATION OF STRUCTURAL ENGINEERS IN DENMARK. 87-116564
- VanGheluwe, P.**
—see Noel, D. 87-089395
- VanGiessen, Garret J.**
—Peng, Geoffrey W.; Bombardt, Paul A.; Gilyard, Frieda L. HIGH PERFORMANCE LIQUID CHROMATOGRAPHIC ASSAY FROM ADINAZOLAM MESYLATE IN RODENT FEED MIXTURES. 86-048263
- Vangryster, Werner**
—see Kersters-Hilderson, Hilda. 87-042174
- Vangukov, A.V.**
—see Kirillin, I.I. 87-028665
- VanHaeren, R.**
—Stone, G.C.; Meehan, J.; Kurtz, M. PREVENTING FAILURES IN OUTDOOR DISTRIBUTION-CLASS METAL-CLAD SWITCHGEAR. 86-039654
- Vanhatalo, Antti**
—PAPER MILL CRANE SELECTION DEPENDS ON FREQUENCY OF USE AND LOAD RATINGS. 86-029022
- Vanhaute, J.**
—see Simonnin, P. 87-048941
- Vanhee, J.M.**
—Boulaud, D.; Madelaine, G.; Renoux, A. Generation of Monodisperse Aerosols Using May's Rotating Spindle. 86-002039
- Vanheel, A.**
—see Seyvert, J. 86-059403
- Vanhellemont, Guido**
—see Biermann, Willi K. 87-077371
- Vanherck, Paul**
—see Van der Auwerker, Herman. 87-048614
- Vanherle, G.**
—see Braem, M. 87-031947
- Vanherzele, H.**
—see Van Stryland, Eric W. 86-107106
—see Van Stryland, Eric W. 85-102776
- Vanherzele, Herman**
—Diels, J.-C.; Torti, R. TUNABLE PASSIVE COLLIDING-PULSE MODE LOCKING IN A LINEAR DYE LASER. 85-061977
- Vanhille, G.**
—see Dorr, G. 87-018979
—see Dorr, G. 87-018980
- Vanhoeck, E.**
—Burgelman, M.; Anaf, L. REACTIVE SPUTTERING OF LARGE-AREA Cu_2S/CdS SOLAR CELLS. 87-110400
- Vanhoenacker, Danielle**
—Vorst, Andre Vander. EXPERIMENTAL EVIDENCE OF A CORRELATION BETWEEN SCINTILLATION AND RADIOMETRY AT CENTIMETER AND MILLIMETER WAVELENGTHS. 85-072168
- Vanhoof, Jan**
—see Jain, Rejeiv. 86-077124
- Vanhooren, Ir.R.**
—TWO CLASSES OF FAULT-LOCATION METHODS IN ANALOG CIRCUITS BASED UPON THE MINIMUM-FAULT HEURISTIC. 86-041454
- VanHoorne, Jeffrey C.**
—see Webb, Mark A. 87-022798
- Vanhorenbeek, J.**
—see Pautrat, M. 87-062350
- Vanhorenbeek, Jean**
—see Van Duppen, Piet. 87-095913
- VanHorn, David A.**
—see Koretzky, Heinz P. 87-011832
- Vanhoutte, G.**
—NUMERICAL SIMULATION OF CASTING SOLIDIFICATION APPLICATION TO THE SAND-COATED GRAVITY DIE CASTING PROCESS. 85-012776
- Vanhove, P.**
—see Kerstens, P. 86-100095
- Vanhumbeek, J.**
—see Celis, J.P. 87-052166
—see Roos, J.R. 87-052344
—see De Doncker, R. 85-050633
- Vanhumbeek, Jacky**
—De Doncker, R. Control of Metal Electrodeposition Process - A Review. 87-039156
—Plating Process for the High Speed Deposition of Palladium for Contact Devices. 85-086376
- Vanhuysse, V.J.**
—see Janssens, J.L. 86-082846
- Vani, A.**
—see Chhalotra, G.P. 87-009130
—see Chhalotra, G.P. 87-009255
—see Chhalotra, G.P. 87-053075
—see Chhalotra, G.P. 87-129508
—Chhalotra, G.P.; Gavai, A.N. MATERIALS TECHNOLOGY FOR LEAVES AND THEIR CHARACTERISTICS. 86-125737
- Vani, N. Vijaya**
—see Mouly, M.C. Chandra. 85-072019
- Vani, V.**
—see Chatterjee, S. 85-063460
- Vani, Vina**
—Raghavachari, M. DETERMINISTIC AND RANDOM SINGLE MACHINE SEQUENCING WITH VARIANCE MINIMIZATION. 87-094293
- Vania, Andrea**
—see Curami, Andrea. 85-113073
- Vanicek, Jiri**
—see Kolarik, Jan. 86-044898
—see Vanickova, Hana. 85-023185
- Vanicek, Karel**
—Contemporary State of the Irradiation Database for the Area of Czechoslovakia and the Accuracy of Calculation of the Irradiated Surfaces Oriented to the South. 86-111506
- Vanicek, Petr**
—Lugoe, Furaha N. RIGOROUS DENSIFICATION OF HORIZONTAL NETWORK. 86-118740
—Carrera, Galo. REFERENCE ELLIPSOID MISALIGNMENT, DEFLECTION COMPONENTS AND GEODETIC AZIMUTH. 85-115034
- Vanicheva, L.L.**
—see Suvorov, S.A. 87-097792
- Vanicheva, N.A.**
—Zaitseva, L.S.; Yakush, L.V. EXPERIMENTAL DETERMINATION OF OXYGEN THERMAL CONDUCTIVITY IN THE GASEOUS PHASE (300-1000°K). 86-084390
- Vanichkin, V.F.**
—Loginov, A.L.; Matuzko, S.P. Digital Programmed Control of a DC Drive. 87-037309
- Vanickova, Hana**
—Vanicek, Jiri. ON THE SET OF ACHIEVABLE PERFORMANCES OF THE COMPUTER SYSTEM. 85-023185
- Vanidhis, E.D.**
—PARTIAL COHERENT LIGHT SPECKLES FOR COLOUR IMAGE RECORDING AND RETRIEVING FROM BLACK AND WHITE TRANSPARENCIES. 87-057375
- Apostolidis, A.G. SPECKLE-PATTERN DIFFERENTIAL INTERFEROMETER USING DOUBLE APERTURE IMAGING APPLIED TO THE STUDY OF PHASE OBJECTS. 87-059808
—Ves, S. COLOUR IMAGE RETRIEVAL FROM COHERENT LIGHT SPECKLES BY WHITE-LIGHT PROCESSING WITHOUT COLOUR FILTERS. 85-055612
- Vanier, Jacques**
—see Gingras, Denis. 86-068899
- Vanier, P.E.**
—Su, F.-C. IMPROVEMENTS IN THE DISILANE PLASMA DEPOSITION OF HYDROGENATED AMORPHOUS SILICON SOLAR CELLS. 87-110380
—IR-INDUCED QUENCHING AND ENHANCEMENT OF PHOTOCONDUCTIVITY AND PHOTOLUMINESCENCE. 86-105109
- Vanifatov, I.V.**
—see Nikonova, K.V. 87-096045
- Vanikar, Suneel N.**
—Wilson, LeRoy. STATE-OF-THE-ART PILE LOAD TEST PROGRAM FOR THE THIRD LAKE WASHINGTON BRIDGE. 86-011636
- Vaniman, J.**
—see Singhal, A.K. 87-111684
- Vanin, G.A.**
—THEORY OF AVERAGING OF ELASTIC FIELDS IN MEDIA WITH A MONOCLINIC STRUCTURE. 87-020461
—Dushek, Yu.Ya. LOCAL PHENOMENA IN THE LONGITUDINAL SHEAR OF FIBROUS MEDIA WITH INTERPHASE CRACKS. 87-020534
—Stelikov, N.E. STUDY OF THE DISTRIBUTION OF MICROSPHERES IN SPHEROIDAL PLASTICS. 87-087443
—NEW DISTRIBUTION FUNCTIONS IN THE MECHANICS OF COMPOSITE MEDIA. 85-019437
—MECHANICS OF RIBBONY COMPOSITE MATERIALS. 85-019463
—METHOD OF AVERAGING IN THE THEORY OF ELASTICITY OF COMPOSITES. 85-019696
- Vanin, N.S.**
—see Pyatin, O.G. 87-079233
- Vanin, N.V.**
—Mezrina, I.V. THEORETICAL DETERMINATION OF STATISTICAL CHARACTERISTICS OF VERTICAL OZONE DISTRIBUTION. 87-006587
- Vanin, V.K.**
—see Antonov, V.I. 86-039483
—see Bulychev, V.A. 86-124014
- Vanin, V.M.**
—see Babavants, G.I. 87-092912
- Vanin, V.N.**
—Krut-skii, L.N.; Krut-skaya, L.V.; Safiulina, O.Z.; Korneva, R.B. COMPOSITION AND STRUCTURE OF HIGHER ALCOHOLS FROM PRODUCTION OF 2-ETHYLHEXANOL. 87-003359
- Vanin, V.V.**
—Krut-skii, L.N.; Sveshnikova, L.N.; Krut-skaya, L.V. ISOLATION OF A LACTONE FROM THE PRODUCTS OF CONDENSATION OF BUTANOL AND BUTYRALDEHYDE. 85-000459
- Vanina, L.A.**
—see Samoryadov, B.A. 85-122275
- Vaninbrouckx, R.**
—Bortels, G.; Denecke, B. ALPHA-PARTICLE AND GAMMA-RAY EMISSION PROBABILITIES IN THE DECAY OF ^{242}Pu . 87-088799
—see Reher, D. 87-101916
—see Reher, D. 85-009851
—Bortels, G.; Denecke, B. ALPHA-PARTICLE-EMISSION PROBABILITIES IN THE DECAY OF ^{234}U AND PHOTON-EMISSION PROBABILITIES IN THE DECAYS OF ^{234}U , ^{239}Np AND ^{243}Am . 85-120692
- Vaninskaya, Yu.M.**
—see Khovratovich, N.N. 86-129332
- Vanka, S.P.**
—Misegades, K.P. VECTORIZED MULTIGRID FLUID FLOW CALCULATIONS ON A CRAY X-MP/48. 87-044544
—BLOCK-IMPLICIT MULTIGRID CALCULATION OF TWO-DIMENSIONAL RECIRCULATING FLOWS. 87-045290
—CALCULATION OF AXISYMMETRIC, TURBULENT, CONFINED DIFFUSION FLAMES. 86-045278
—CALCULATION PROCEDURE FOR THREE-DIMENSIONAL STEADY RECIRCULATING FLOWS USING MULTIGRID METHODS. 86-045512
—PERFORMANCE OF A MULTIGRID CALCULATION PROCEDURE IN THREE-DIMENSIONAL SUDDEN EXPANSION FLOWS. 86-045557
—Craig, R.R.; Stull, F.D. MIXING, CHEMICAL REACTION, AND FLOWFIELD DEVELOPMENT IN DUCTED ROCKETS. 86-046369
—see Stull, F.D. 85-096969
- Vanka, S. Pratap**
—BLOCK-IMPLICIT CALCULATIONS OF THREE-DIMENSIONAL LAMINAR FLOW IN STRONGLY CURVED DUCTS. 86-046227

- Vankar, V.D.**
—see Shrivastava, Sadhna. 87-113020
- Vankaterao, K.**
—see Kothandaraman, H. 85-070295
- Vanke, V.A.**
—Lesota, S.K.; Rachnikov, A.V. OPTIMIZATION OF THE DISCRETE DISTRIBUTION FUNCTION OF THE FIELD OVER THE APERTURE OF AN SPSs TRANSMITTING ANTENNA. 87-005341
—Konnov, A.V. RETARDED ELECTROMAGNETIC WAVES IN A SPATIALLY TWISTED TWO-ROW COMB. 87-040000
—see Boyakhchyan, G.P. 86-005836
- Vankleef, Th. A.M.**
—Barakat, M.M.; Ryabitssev, A.N.; Joshi, Y.N. EIGHTH SPECTRUM OF ANTIMONY: Sb VIII. REVISED D INTERVAL: Sb VII. 85-005514
- Vanko, J.**
—see Filippov, A.I. 87-094541
—Visarion, M.; Wyrzykowski, T.; Jovanovic, T.; Joo, I.; Somov, V.I.; Totomanov, I.N.; Thury, J. MAP OF RECENT VERTICAL CRUSTAL MOVEMENTS IN THE CARPATHIAN-BALKAN REGION. 85-048899
- Vanko, Milan**
—Salgovic, Aljosa; Ilavsky, Jan; Kralik, Milan. Simulation Calculation of an Absorption-Desorption Column using a Mathematical Model of Equilibrium Stage. 87-016014
—see Mistina, Igor. 87-016019
- Vankov, A.A.**
—Ukrainsev, V.F.; Yaneva, N.; Toshkov, S.; Mateeva, A. NUCLEAR DATA FOR ^{235}U , ^{238}U , AND ^{239}Pu IN THE UNRESOLVED RESONANCE REGION. 87-124160
- Vankwikelberge, P.**
—see Verbeek, B.H. 87-063741
—see Van de Capelle, J.P. 86-065094
- Vankwikelberge, Patrick**
—Van de Capelle, Jean-Pierre; Baets, Roel; Verbeek, Bastiaan H.; Opschoor, Jan. LOCAL NORMAL MODE ANALYSIS OF INDEX-GUIDED AlGaAs LASERS WITH MODE FILTER. 87-063912
- VanLangen, James R.**
—PROJECT MANAGEMENT SERIES 8 - PROJECT QUALITY. 85-055742
- Vanlaute, N.**
—see David, C. 85-126274
- Vanleerberghe, R.**
—Vandenbergh, R.E. ROTATIONAL BEHAVIOUR OF THE MAGNETIZATION IN SINGLE CRYSTAL Fe_2TiO_5 . 85-060026
- VanLehn, Kurt**
—LEARNING ONE SUBPROCEDURE PER LESSON. 87-005987
- VanLiere, M.**
—DeVore, T.C. INFRARED EMISSION SPECTRUM OF CuCl AND CuCl_2 . 85-026497
- Vanloon, Gary W.**
—Hay, George W.; Goh, Raymond H.T. ANALYSIS OF SULFUR-CONTAINING COMPONENTS OF A SOIL TREATED WITH SIMULATED ACID RAIN. 87-109984
- VanLoon, Philip L.**
—Haage, Phillip R.; Facker, Michael L.; Gaines, Larry. COMPUTER-BASED STEAM MANAGEMENT PAYS OFF. 87-084828
- Vanluchene, E.**
—Vandekerckhove, D. TOTAL STEROID PROFILING WITH CAPILLARY GC. DETAILS ON SAMPLE PREPARATION. 86-083555
- Vanluchene, R.D.**
—Lee, R.H.; Meyers, V.J. SIMPLE EFFICIENT ENGINEERING DATA INPUT SYSTEM. 87-041826
—Lee, R.H.; Meyers, V.J. LARGE SCALE FINITE ELEMENT ANALYSES ON A VECTOR PROCESSOR. 87-069875
- Vanmaekelbergh, D.**
—see Yun, Lu Shou. 87-039241
—Gomes, W.P.; Cardon, F. QUANTITATIVE ANALYSIS OF PHOTOINDUCED CAPACITANCE PEAKS IN THE IMPEDANCE OF THE n-GaAs ELECTRODE. 87-039325
—Gomes, W.P.; Cardon, F. STUDIES ON THE n-GaAs PHOTOANODE IN AQUEOUS ELECTROLYTES. 3. RECOMBINATION RESISTANCE. 86-005514
—Cardon, F. CALCULATION OF THE ELECTRICAL IMPEDANCE ASSOCIATED WITH THE SURFACE RECOMBINATION OF FREE CARRIERS AT AN ILLUMINATED SEMICONDUCTOR/ELECTROLYTE INTERFACE. 86-106805
- Vanmaele, M.**
—Gompelman, H. SOPHO-NET IN BELGIAN RAILWAYS' RESELEC SYSTEM. 86-039399
- Vanmarcke, E.**
—Shinozuka, M.; Nakagiri, S.; Schueller, G.I.; Grigoriu, M. RANDOM FIELDS AND STOCHASTIC FINITE ELEMENTS. 86-070168
- Vanmarcke, E.H.**
—see Lin, Y.K. 86-117130
- Vanmarcke, Erik H.**
—see Harichandran, Ronald S. 86-034817
- Vanmarcke, H.**
—see Janssens, A. 87-006755
—Janssens, A. STUDY OF THE PROPERTIES OF ELECTROCHEMICALLY ETCHED α -TRACKS IN A POLYCARBONATE FOIL USED IN A RADON DIFFUSION CHAMBER. 87-033528
- Vanmassenhove, G.**
—see Schleisiek, K. 87-078287
- Vann, I.R.**
—Graham, R.H.; Hayward, A.B. STRUCTURE OF MOUNTAIN FRONTS. 86-051174
- Vann, Jeffrey D.**
—see Houston, Sandra L. 87-109617
- Vann, John R.**
—AUTOMATIC SHOT CONTROL WITH COMPUTER MONITORING AND PROGRAMMING FOR INCREASED PRODUCTIVITY IN DIE CASTING. 85-031001
- Vann, R.G.**
—see McGee, S.E. 85-089563
- Vannah, W.E.**
—STANDARDS MOVING TOWARD PERFORMANCE RATHER THAN DESIGN PARAMETERS. 86-026074
- Vannakrajojn, S.**
—see Thajchayapong, P. 86-036578
- Vannaroni, Giuliano**
—see Pallottino, G.V. 86-005304
- Vannay, L.**
—see Varga, M. 87-029482
- Vannay, R.**
—Baschlin, W. RANCOS - A MODERN CONTROL SYSTEM FOR MOBILE RADIO NETWORKS. 87-096312
- Vannelli, A.**
—Vidyasagar, M. MAXIMAL LYAPUNOV FUNCTIONS AND DOMAINS OF ATTRACTION FOR AUTONOMOUS NONLINEAR SYSTEMS. 85-115326
- Vannelli, Anthony**
—see Kuski, Andrew. 86-020917
—see Kumar, K. Ravi. 86-058605
—Kumar, K. Ravi. METHOD FOR FINDING MINIMAL BOTTLE-NECK CELLS FOR GROUPING PART-MACHINE FAMILIES. 86-094985
- Vanner, M.J.**
—see Orawski, G. 87-036837
- Vannerberg, N.G.**
—see Pompe, R. 85-111092
- Vannerberg, Nils-Gosta**
—see Svedung, Olof A. 86-036051
- Vannerberg, Nils-Gosta**
—see Pompe, Robert. 85-012908
—see Andersson, Soren. 85-113737
- Vannes, A.**
—Grevedy, D.; Cousinou, E.; Augustiniak, B.; Flambard, C. Study of the Development of Microstructural Properties Arising from Cold Working and a Heat Treatment Using the Ferromagnetic Noise. 87-078226
- Vannes, A.B.**
—see Hernandez, J. 87-020764
—see Debus, A. 87-043587
—see Chabrol, C. 87-115491
- Vanneste, G.**
—see Van den Broeck, H. 86-049228
- Vanneste, L.**
—see Van Walle, E. 87-060656
—see Wouters, J. 87-062345
- Vannet, M.D.**
—see Worley, C.M. 87-019257
- Vanneuville, G.**
—see Chazal, J. 85-008889
- Vanni, R.**
—see Bini, M. 86-010170
—see Bini, M. 86-036483
- Vanni, Riccardo**
—see Checucci, Alessandro. 85-008393
- Vannice, M.A.**
—see Seyedmonir, S.R. 87-001021
—see Mulay, L.N. 85-012349
- Vannice, M. Albert**
—see Radovic, Ljubisa R. 87-014100
—see Berube, Marc N. 87-014260
—Chao, Yu-Lin; Friedman, Robert Mark. PREPARATION AND USE OF HIGH SURFACE AREA SILICON CARBIDE CATALYST SUPPORTS. 86-013820
—see Sudhakar, Chakka. 85-013276
- Vannicola, Vinicio**
—APPLICATION OF TIME TRANSFER FOR OMEGA TRANSMITTERS USING NAVSTAR GPS. 87-096167
- Vannier, M.**
—see Basu, P.K. 86-009037
- Vannier, Michael**
—see Lirov, Yuval. 86-010278
- Vannier, Michael W.**
—see Lirov, Yuval. 86-009678
- Vannikov, A.V.**
—see Pavlinov, A.V. 87-017628
—see Nekrasov, A.A. 87-085314
—see Pavlinov, A.B. 86-017119
—see Abramov, V.N. 86-104571
- see Tyutnev, A.P. 85-087918
—see Tyutnev, A.P. 85-100191
—see Mingaleev, G.S. 85-100225
—see Tyutnev, A.P. 85-100226
—see Tyutnev, A.P. 85-100227
—see Tyutnev, A.P. 85-100228
- Vannimenus, J.**
—TOPOLOGICAL DEFECTS AND DISORDERED SYSTEMS. 86-029294
—see Pomeau, Y. 85-001045
—see Nadal, J.P. 85-027827
—ON INTRINSIC PROPERTIES OF FRACTAL LATTICES AND PERCOLATION CLUSTERS. 85-083484
—Mezard, M. ON THE STATISTICAL MECHANICS OF OPTIMIZATION PROBLEMS OF THE TRAVELLING SALESMAN TYPE. 85-117866
- Vanninen, Esko**
—Finnish Biotechnology Products Enter the International Market. The Finnish Sugar Company Invests in Starch Enzymes. 85-109934
- Vanninen, M.**
—see Sharma, A.B. 87-080990
- Vanninen, Tapio**
—DEVELOPING BALL VALVES FOR QUIET OPERATION. 86-124687
- Vannini, M.**
—see Pini, R. 87-063529
—see Fiorentino, E. 86-064694
- Vannini, Matteo**
—see Falsini, Paola. 85-062036
- Vannoy, Walter**
—see Selfridge, Mallory. 86-101092
- Vannucci, Giovanni**
—Ghinelli, Alessandro. Calculation of Piles Subjected to Horizontal Loads in Operation and Failure. 85-083879
- Vannucci, A.**
—see Pilon, M. 87-075899
- Vannucci, Raymond D.**
—see Jaworske, Donald A. 87-020666
—see Garcia, Dana. 87-088065
—PMR POLYIMIDE COMPOSITIONS FOR IMPROVED PERFORMANCE AT 371°C. 87-089791
—Bowles, Kenneth J. GRAPHITE/PMR POLYIMIDE COMPOSITES WITH IMPROVED TOUGHNESS. 87-089810
—Bowles, Kenneth J. GRAPHITE/PMR POLYIMIDE COMPOSITES WITH IMPROVED TOUGHNESS. 86-020234
—see Roberts, Gary D. 86-090772
- Vannuccil, A.**
—see Maddaluno, G. 87-122342
- Vano, E.**
—see Delgado, V. 87-033534
- Vanoeteren, C.**
—Cornelis, R.; Versieck, J. EVALUATION OF TRACE ELEMENTS IN HUMAN LUNG TISSUE: I. CONCENTRATION AND DISTRIBUTION. 87-054712
—Cornelis, R.; Dams, R. EVALUATION OF TRACE ELEMENTS IN HUMAN LUNG TISSUE: II. RECOVERY AND ANALYSIS OF INHALED PARTICULATES. 87-054713
—Cornelis, R.; Verbeek, P. EVALUATION OF TRACE ELEMENTS IN HUMAN LUNG TISSUE: III. CORRESPONDENCE ANALYSIS. 87-054714
- Vanoli, Raffaele**
—see de' Rossi, Filippo. 86-054386
- Vanoni, Vito A.**
—see Dawdy, David R. 86-047671
- VanOsdel, Douglas W.**
—Furlong, Dale A.; Hovis, Louis S. PILOT PLANT STUDY OF THE EFFECT OF A SURFACE ELECTRIC FIELD ON FABRIC FILTER OPERATION. 85-103187
- Vanov, N.I.**
—Stroev, V.I.; Kaganov, N.L. RATIONAL CYCLOGRAM OF THE PROCESS OF AUTOMATIC RESISTANCE WELDING OF RESISTOR COMPONENTS. 86-128581
- Vanova, T.I.**
—see Sokolov, A.G. 87-129039
- Vanover, Edward A.**
—see Demars, Kenneth R. 85-124229
- Vanoverschelde, A.**
—see Versnaeyen, C. 85-119564
- Vanoverschelde, Andre**
—see Cappy, Alain. 86-123155
- Vanoverschelde, C.**
—see Van Gemert, D. 87-025607
—see De Roeck, G. 87-025922
- Vanpee, Marcel**
—see Darian, Saeed T. 87-044347
—see Quang Ngoc Le. 85-042929
- Vanpraet, C.L.**
—see Tucker, C.J. 85-095616
- VanRooyen, D.**
—see Bandy, R. 86-078027
- VenSant, J.**
—see Kozman, T. 87-117402
- VenSant, J.H.**
—Zbasnik, J.P. LIQUID HELIUM COOLING OF THE MITF SUPERCONDUCTING MAGNETS. 87-117440

- Vansant, Robert E.**
—LIABILITY: ATTITUDES AND PROCEDURES. 85-016714
- Vansco, G.**
—MOLAR MASS DEPENDENCE OF HYDRODYNAMIC FRICTION OF POLYSTYRENE MOLECULES IN THETA SOLUTION IN CYCLOHEXANE AS REVEALED BY PHOTON CORRELATION SPECTROSCOPY AND SEDIMENTATION DATA. 87-091681
- Vanshtein, G.S.**
—see Usov, V.S. 85-112515
- Vanslyke, G.R.**
—HELICOPTER MAINTENANCE IN THE REAL WORLD. 86-055501
- Vansnick, Jean-Claude**
—ON THE PROBLEM OF WEIGHTS IN MULTIPLE CRITERIA DECISION MAKING (THE NONCOMPENSATORY APPROACH). 86-032317
- Vanson, John**
—MODULAR APPROACH TO SMPs DESIGN. 85-036218
- Vansteenkiste, F.**
—see Aristaghes, P. 87-065422
- Vansteenkiste, G.C.**
—see Kerckhoffs, E.J.H. 86-023344
—ADAPTIVE CONTROL THROUGH SIMULATION - AN EXAMPLE. 85-025069
—see Botterman, J.H. 85-040659
- Vansteenkiste, G.C. (Ed.)**
—see Kerckhoffs, E.J.H. (Ed.). 87-006067
- Vanstraelen, Eddy**
—see Haulait-Pirson, Marie-Claire. 87-083635
- Vanstraelen, G.**
—see Heijne, E.H.N. 87-083739
- Vant-Hull, Lorin L.**
—see Pitman, Charles L. 87-110526
- Vantelon, J.P.**
—see Gaboriaud, F. 85-089237
- Vantelon, Jean-Pierre**
—see Grosshandler, William L. 86-045259
- Vanthournout, Rene**
—Data Processing Equipment Installation: Use of Appropriate Floor Covering. 87-030717
- VanToai, T.T.**
—see Fausey, N.R. 86-002582
- Vantorre, M.**
—ON THIRD-ORDER RADIATION THEORY FOR AXISYMMETRIC BODIES UNDERGOING HEAVE MOTION OF MULTIPLE FREQUENCIES. 87-056089
—THIRD-ORDER THEORY FOR DETERMINING THE HYDRODYNAMIC FORCES ON AXISYMMETRIC FLOATING OR SUBMERGED BODIES IN OSCILLATORY HEAVING MOTION. 86-056905
- Vantrappen, Gaston**
—see Vanderschoot, Jan. 87-009965
- Vanuchene, E.**
—Vandekerckhove, D.; Sandra, P.; David, F. HORMONAL STEROID ANALYSIS ON IMMOBILIZED RSL-300 FSOT COLUMNS. 85-032448
- Vanurin, V.N.**
—MULTISPEED ELECTRIC DRIVE FOR STATIONARY AGRICULTURAL MACHINERY. 85-001978
- Vanuxem, J.P.**
—see Delavallade, G. 87-083820
—see Bettoni, D. 85-081259
- VanVechten, D.**
—see Gubser, D.U. 86-078451
- VanVechten, T.C.**
—Lashmore, D.S.; Johnson, C.E.; Puippe, J.C.I. ELECTRO-CHEMICAL MEASUREMENT OF SURFACE AREA. 87-118529
- VanVleet, R.J.**
—see Faw, R.E. 86-054520
- Vanvor, H.**
—Temperature Sensors for Calorimetry. 87-012779
- VanWagenen, R.A.**
—see Andrade, J.D. 86-082387
- Vanwert, Bernard**
—see Ekstein, Marie N. 87-093587
- Vanyagin, I.F.**
—see Borovikov, V.A. 87-042990
- Vanyan, A.R.**
—see Andreyev, A.M. 86-066577
- Vanyan, L.L.**
—Demidova, T.A.; Egorov, I.V.; Palshin, N.A. NUMERICAL MODELLING OF DEEP DC-SOUNDINGS. 87-050846
- Vanyo, J.P.**
—see Garg, S.C. 86-112581
- Vanysek, Petr**
—see Reid, Jonathan D. 86-061684
- Vanyukov, A.V.**
—see Mantsevich, N.M. 87-028664
—see Mantsevich, N.M. 87-028691
—see Miklin, N.A. 86-028473
—see Vaskevich, A.D. 86-028618
—see Zhakanov, K.Sh. 85-028618
—see Khestanov, T.Kh. 85-074675
- Vanyukova, N.A.**
—see Frolov, Ye.B. 87-084404
- see Frolov, Ye.B. 87-084459
- Vanyulin, A.N.**
—see Vol'kovich, Yu.M. 85-069587
- Vanyurikhin, G.I.**
—Ivanov, V.M. ADAPTIVE SYSTEMS: DESIGN OF OPTIMUM ALGORITHMS FOR DISCRETE CONTROL WITH A PREDICTIVE MODEL IN AN ADAPTIVE CONTROL SYSTEM. 85-021911
- Vanyushev, B.V.**
—Tarkov, V.A.; Shipov, P.M. ACOUSTOOPTIC DEFLECTOR. 87-000713
—see Blok, A.A. 86-031057
—Volkov, A.V.; Gibin, I.S.; Dombrovskii, V.A.; Dombrovskii, S.A.; Mantush, T.N.; Pen, E.F.; Pechurkin, V.I.; Polivanov, V.A.; Potapov, A.N.; Tverdokhlebo, P.E.; Chernyshev, A.I.; Chernyshev, L.F. DIGITAL READ WRITE DEVICE IN A HOLOGRAPHIC LONG-TERM MEMORY. 86-031302
—Orlov, E.M.; Tarkov, V.A. AUTOMATIC BEAM-CONTROL DEVICE. 86-031660
- Vanyushov, B.G.**
—Zolotykh, B.N.; Sakseev, D.A. Study of the Mechanisms of Anode Wear Reduction when Organometallic Compounds are Used in Electric Spark Machining. 85-069809
- Vanyushova, T.A.**
—see Muravkov, P.G. 85-018943
- VanZandt, T.E.**
—MODEL FOR GRAVITY WAVE SPECTRA OBSERVED BY DOPPLER SOUNDING SYSTEM. 85-051092
- VanZandt, Thomas E.**
—see Smith, Steven A. 87-006692
- VanZant, B.W.**
—Wolfe, G.K.; Roark, G.L.; Jaros, D.W. ELECTRICAL ISOLATION OF UNDERWATER EXPLOSION TRANSDUCERS. 87-086004
- Vanzetto, S.**
—see Plantier, A. 87-060651
- Vanzha, A.N.**
—see Dyudkin, D.A. 86-063770
—see Dyudkin, D.A. 86-083332
- Vanzha, G.K.**
—see Ulanovskaya, S.N. 86-013351
- Vanzi, M.**
—see Decker, F. 87-102489
—see Canali, C. 87-122936
—see Canali, C. 87-122974
—THEORETICAL MODEL FOR STUDYING ELECTROSTATIC POTENTIALS BY MEANS OF LORENTZ MICROSCOPY. 85-039845
—see Canali, C. 85-101647
- Vanzi, Massimo**
—see Turchetti, Claudio. 87-059312
—see Yu, Zhiping. 87-104894
—see Fantini, Fausto. 86-060297
—see Cerofolini, G.F. 85-024674
- Vanzieleghe, A.**
—see Legras, R. 86-091169
- VanZulli, R.C.**
—see Gonzalez, A.J. 87-078465
- Vaphiadis, John L.**
—INTEGRATING MACHINE LOADING WITH MATERIAL HANDLING FOR A HIGH-PRODUCTION TRANSMISSION CASE MACHINING SYSTEM. 86-007509
- Vapirev, E.I.**
—see Balabanski, D.L. 85-047295
- Vapirev, Emil**
—see Balabanski, Dimitar L. 86-040988
- Vaque, D.**
—see Vives-Rego, J. 87-126176
- Vaque, M.D.**
—see Vives-Rego, J. 87-118201
- Vaquero, Maria V.**
—see Castillo, Manuel. 87-004805
- Vara, J.M.**
—see Marcos, M.L. 87-039473
- Vara Prasad, C.M.**
—Mohan Rao, C.V. SCAVENGE ANALYSIS OF TWO STROKE ENGINE UNDER IN-SITU CONDITION. 86-061412
- Vara, R.G.**
—see Dunn, J.R. 86-102451
- Varada, G.V.**
—Kumar, M. Sanjay; Agarwal, G.S. QUANTUM EFFECTS OF THE ATOM-CAVITY INTERACTION ON FOUR-WAVE MIXING. 87-081298
- Varada Raju, U.V.**
—see Rajalakshmi, N. 87-059915
- Varadakumari, G.**
—Muraleedharan, K.A. VISCOUS TORQUE OF DISC-TYPE MAGNETIC FLUID SLIP CLUTCHES. 85-065050
—Pillai, K.P.P. RHEOLOGICAL BEHAVIOUR OF IRON-SILICONE FLUID MIXTURES USED IN MAGNETIC SLIP CLUTCHES. 85-065051
- Varadan, T.K.**
—see Natarajan, G. 87-116266
—Satya Sai Kumar, B.; Prathap, G. GENERAL ITERATIVE NUMERICAL APPROACH TO THE FINITE DEFLECTION ANALYSIS OF BEAMS. 86-008191
—see Prathap, G. 86-019613
- Prathap, G. INELASTIC POST-BUCKLING OF TAPERED FLEXIBLE BARS. 85-007249
- Varadan, V.K.**
—see Varadan, V.V. 87-000665
—see Lakhtakia, A. 87-034515
—see Varadan, V.V. 87-040006
—see Ma, Y. 86-069531
—see Lakhtakia, A. 85-000731
—Ma, Y.; Varadan, V.V. MULTIPLE SCATTERING THEORY FOR ELASTIC WAVE PROPAGATION IN DISCRETE RANDOM MEDIA. 85-033377
—Ma, Y.; Varadan, V.V. COHERENT ELECTROMAGNETIC WAVE PROPAGATION THROUGH RANDOMLY DISTRIBUTED AND ORIENTED PAIR-CORRELATED DIELECTRIC SCATTERERS. 85-038485
—see Lakhtakia, A. 85-085932
- Varadan, V.V.**
—Lakhtakia, A.; Varadan, V.K. TRANSMISSION OF SH WAVES THROUGH A PERIODIC ARRAY OF ELASTIC CYLINDERS. 87-000665
—see Lakhtakia, A. 87-034515
—Varadan, V.K.; Ma, Y.; Steele, W.A. EFFECTS OF NON-SPHERICAL STATISTICS ON EM WAVE PROPAGATION IN DISCRETE RANDOM MEDIA. 87-040006
—see Ma, Y. 86-069531
—see Lakhtakia, A. 85-000731
—see Varadan, V.K. 85-033377
—see Varadan, V.K. 85-038485
—see Lakhtakia, A. 85-085932
- Varadan, Vasundara V.**
—see Lakhtakia, A. 87-035957
—see Lakhtakia, A. 87-039955
—see Lakhtakia, A. 87-040176
—see Ma, Yushieh. 87-124046
—Ma, Y.; Varadan, Vijay K. ANISOTROPIC DIELECTRIC PROPERTIES OF MEDIA CONTAINING ALIGNED NON-SPHERICAL SCATTERERS. 86-032725
—see Cain, William N. 86-040683
—see Lakhtakia, A. 86-041016
—see Lakhtakia, A. 86-075515
—see Varadan, Vijay K. 86-092682
- Varadan, Vijay K.**
—see Lakhtakia, A. 87-035957
—see Lakhtakia, A. 87-039955
—see Lakhtakia, A. 87-040176
—see Ma, Yushieh. 87-124046
—see Varadan, Vasundara V. 86-032725
—see Cain, William N. 86-040683
—see Lakhtakia, A. 86-041016
—see Lakhtakia, A. 86-075515
—Varadan, Vasundara V.; Ma, Yushieh; Hall, W.F. DESIGN OF FERRITE-IMPREGNATED PLASTICS (PVC) AS MICROWAVE ABSORBERS. 86-092682
- Varadarajan, A.**
—see Srivastava, R.K. 87-123774
—see Sharma, K.G. 86-072169
—Sharma, K.G.; Singh, R.B. SOME ASPECTS OF COUPLED FEBEM ANALYSIS OF UNDERGROUND OPENINGS. 85-120380
- Varadarajan, K.**
—see Mitra, D.S. 85-082319
- Varadarajan, Kanakambujam**
—see Rangarajan, L.M. 86-041280
- Varadarajan, Mohan**
—see Khoshnevis, Behrokh. 85-092693
- Varadarajan, P. Rajan**
—VAULTING TRADE BARRIERS: THE JAPANESE APPROACH. 85-066553
- Varadarajan, T.K.**
—see Viswanathan, B. 86-013542
—see Chokkalingam, S. 85-003571
—see Chokkalingam, S. 85-013417
- Varadarajulu, R.**
—see Raju, A.S.R.P.V.S. 87-049868
- Varadarangan, K.**
—see Narasimhan, M.S. 86-005873
—see Narasimhan, M.S. 85-005335
- Varaday, M.J.**
—see Zimmermann, K.P. 85-081518
- Varadharaj, A.**
—Rao, G. Prabhakara. EXTRACTION OF GALLIUM METAL BY EXCHANGE REACTION BETWEEN SODIUM AMALGAM AND GA(III): A CYCLIC VOLTAMMETRIC STUDY. 87-048973
- Varadharajan, V.**
—Baker, K.D. DIRECTED GRAPH BASED REPRESENTATION FOR SOFTWARE SYSTEM DESIGN. 87-023752
—Baker, K.D. NET-BASED SYSTEM DESIGN REPRESENTATION AND ANALYSIS. 87-023769
—Odini, R. SECURITY OF PUBLIC KEY DISTRIBUTION IN MATRIX RINGS. 86-030891
—Sanders, P.W. PRACTICAL SECURE ELECTRONIC MAIL SYSTEM WITH PUBLIC KEY DISTRIBUTION. 85-039406
- Varadi, T.**
—see Szeszay, M. 86-076838

- Varady, David P.**
—RESIDENTIAL MOBILITY IN THE URBAN HOME-STEADING DEMONSTRATION NEIGHBORHOODS. 85-053718
- Varady, T.**
—see Gaal, B. 86-020755
- Varahamurthy, R.K.**
—USE OF STATISTICAL METHODS IN DECISION MAKING. 86-069423
- Varahramyan, Khodadad**
—see Borucki, Leonard. 85-101178
- Varaiya, P.**
—see Weber, R.R. 87-101920
—see Anantharam, V. 86-021905
—see Courcoubetis, C. 85-078451
—see Courcoubetis, Costas. 85-116907
- Varaiya, P.P.**
—see Lasserre, J.B. 87-081391
- Varaiya, Pravin**
—Wu, Felix F.; Chen, Rong-Liang. DIRECT METHODS FOR TRANSIENT STABILITY ANALYSIS OF POWER SYSTEMS: RECENT RESULTS. 86-039276
- Varaiya, Pravin P.**
—see Chiang, Hsiao-Dong. 87-038498
—see Tsolas, Nikos A. 86-039275
—Walrand, Jean C.; Buyukkoc, Catagay. EXTENSIONS OF THE MULTIARMED BANDIT PROBLEM: THE DISCOUNTED CASE. 85-098484
- Varakin, A.S.**
—Danil'chenko, A.M.; Panishev, A.V. OPTIMIZATION OF SCHEDULES IN A MULTIPROCESSOR SYSTEM. 86-024066
- Varakin, L.E.**
—MUTUAL NOISE IMMUNITY OF CHANNELS WITH FREQUENCY AND CODE DIVISION. 86-120185
—DIGITAL SIGNAL PROCESSING. 85-104498
- Varakin, L.Ye.**
—Sal'nikov, Yu.K. CORRELATION PROPERTIES OF LINEAR-DERIVATIVE SYSTEMS OF PM SIGNALS. 86-108981
—Sidorova, T.V. SYSTEMS OF ORTHOGONAL PHASE-SHIFT KEYED SIGNALS WITH LOW FIRST PEAKS OF THE CORRELATION FUNCTION. 85-082699
—NOISE IMMUNITY AND EFFICIENCY OF A BROADBAND RADIOTELEPHONE CELLULAR MOBILE COMMUNICATIONS SYSTEM. 85-093462
- Varaksin, A.A.**
—Kisel, V.A.; Pasholok, P.A.; Fomina, G.T.; Chashuk, N.A.; Shmidel, N.A. INTEGRATED EVALUATION OF THE DISTORTIONS OF THE PHASE-FREQUENCY CHARACTERISTICS OF COMMUNICATION CHANNELS. 85-056642
- Varaksin, G.A.**
—see Dvoryankina, G.G. 87-102963
—see Dvoryankina, G.G. 85-099540
- Varaksin, S.**
—Liausu, P.H. Improvement of Soils in the Residential Complex of Yanbu in Saudi Arabia. 87-057951
- Varaksina, A.V.**
—see Aleksandrova, L.I. 87-123568
- Varakulsiripunth, Ruttikorn**
—Shiratori, Norio; Noguchi, Shoichi. CONGESTION-CONTROL POLICY ON THE INTERNETWORK GATEWAY. 86-021626
- Varana, L.**
—see Kantar, K. 85-078081
- Varanasi, Murali**
—see Booth, Taylor. 86-042861
- Varanasi, Murali R.**
—Garcia, Oscar N. DISCRETE MATHEMATICS FOR COMPUTER SCIENCE. 85-067799
- Varanasi, P.P.**
—see Stroeve, Pieter. 85-122322
- Varanasi, Padma Prabodh**
—see Jayasuriya, D. Sunil. 87-041563
- Varanasi, Sasidhar**
—Stevens, R.L.; Ruckenstein, E. DESIGN OF ENZYME-PH ELECTRODES. 87-039214
- Varanasi, Surya V.**
—Gupta, Someshwar C. STATISTICAL ANALYSIS OF DIGITAL PHASE-LOCKED LOOPS IN FADING CHANNELS. 85-082658
- Varanasi, Usha**
—Relchert, William L.; Stein, John E.; Brown, Donald W.; Sanborn, Herbert R. BIOAVAILABILITY AND BIOTRANSFORMATION OF AROMATIC HYDROCARBONS IN BENTHIC ORGANISMS EXPOSED TO SEDIMENT FROM AN URBAN ESTUARY. 85-098789
- Varandas, C.A.F.**
—Cabral, J.A.C. DISPERSION EQUATION FOR ELECTROSTATIC WAVES IN A BEAM-PLASMA SYSTEM IMMERSED IN AN INHOMOGENEOUS MAGNETIC FIELD. 87-041396
- Varangaonkar, V.D.**
—Dakshinamorthy, P.V.; Menon, S.G. PROTECTION OF 400 KV SYSTEMS: SOME ASPECTS. 87-038381
- Varangu, L.K.**
—see Mahoney, E.M. 87-009308
- Varanini, Z.**
—see Maggioni, A. 87-109860
- Varanitskiy, V.I.**
—see Gurskiy, Z.A. 86-073963
- Varapaev, V.N.**
—Kasatkin, A.B.; Mishuev, A.V. NUMERICAL MODELING OF BREAKTHROUGH WAVES IN CANALS WITH AN ABRUPT CHANGE IN CROSS SECTION. 86-127413
- Varaprasad, D.V.P.R.**
—Rosthauser, J.; Winston, A. HYDROXAMIC ACID POLYMERS. EFFECT OF STRUCTURE OF CHELATION OF IRON IN WATER: II. 85-088140
- Varaprasad, N.**
—see Goh, T.N. 86-061516
—see Rao, B.V.A. 85-115361
- Varas, Alexander J.**
—NEW YORK CITY'S OZONE DEMONSTRATION PLANT DESIGN. 86-127305
- Varasi, M.**
—Misiano, C.; Mancini, C.; Sartori, P. PLASMA ASSISTED ION PLATING DEPOSITION OF OPTICAL THIN FILMS FOR COATINGS AND INTEGRATED OPTICAL APPLICATIONS. 86-040401
- Varatharajan, K.**
—Sadasiyan Nair, R. SIMPLE DEVICE TO PREPARE 3 mm DIAMETER DISC SAMPLES FOR TRANSMISSION ELECTRON MICROSCOPY. 85-070257
- Varava, B.N.**
—see Mayergoyz, L.S. 86-010024
- Varava, V.I.**
—see Shestopalov, I.I. 87-010969
—see Gomonov, A.A. 86-044452
- Varavka, V.N.**
—see Gubenko, S.I. 87-115083
—see Gubenko, S.I. 87-115090
- Varavko, I.A.**
—Khimchenko, Yu.I. EFFECT OF CERTAIN ORGANIC ADDITIVES ON THERMOOXIDATIVE PROPERTIES OF PETROLEUM OIL. 87-084686
- Varavva, S.N.**
—Sukhorukov, V.V. METHODS AND DEVICES FOR NON-DESTRUCTIVE INSPECTION OF MULTILAYER ELECTROPLATED COATINGS. 87-041305
- Varbanov, R.**
—Nikolov, D.; Balinova, St.; Balinov, B. MODEL INVESTIGATION OF STATIC FLOTATION. 86-045489
—DETERMINING ROLE OF THREE-PHASE CONTACT MOBILITY AND CONTACT ANGLE MAGNITUDE IN THE SELECTIVITY OF A FLOTATION PROCESS. 85-063559
- Varchenko, V.S.**
—Natanson, L.G. DEVELOPMENT AND REALIZATION OF VECTOR FORTRAN ON AN M-10 COMPUTER. 87-022567
- Varchenya, S.A.**
—Upit, G.P. ADHESIVE STRENGTH OF THE INTERFACE BETWEEN A METAL FILM AND CRYSTALLINE QUARTZ. 85-042440
- Varchich, A.V.**
—see Barabanov, S.P. 85-074264
- Varchon, D.**
—see Delobelle, P. 85-070382
- Varco, J.J.**
—Sartain, J.B. EFFECTS OF PHOSPHORUS, SULFUR, CALCIUM HYDROXIDE, AND pH ON GROWTH OF ANNUAL BLUEGRASS. 86-002425
- Varcoe, C.**
—see Howe, J.H. 86-017008
- Vard'ya, V.P.**
—see Babkina, T.V. 86-052410
- Vardanian, R.S.**
—Khachatryan, A.Kh. APPLICATION OF THE INVARIANCE PRINCIPLE IN THE DYNAMIC THEORY OF X-RAY SCATTERING. 85-027900
- Vardanian, V.I.**
—see Aslanian, V.M. 87-089649
- Vardanyan, G.S.**
—Musatov, L.G.; Gabrielyan, S.L. APPLICATION OF FUNCTIONAL SIMILARITY FOR PREDICTING THE CREEP STRAIN AND LONG-TERM STRENGTH OF POLYMERS. 85-087758
- Vardanyan, I.A.**
—see Bagdasaryan, S.S. 87-081928
—see Bagdasaryan, S.S. 87-081929
—see Yan, S.A. 86-003864
—see Lusparyan, A.P. 86-056673
- Vardanyan, R.A.**
—see Hovakimyan, L.B. 86-029647
—Khovakimyan, L.B. CAPTURE OF MAJORITY CARRIERS BY A SEMICONDUCTOR SURFACE. 86-106789
- Vardanyan, R.L.**
—KINETIC PARAMETERS OF OXIDATION OF CHOLESTEROL AND CHOLESTANOL. 87-082124
—see Parsyan, G.V. 86-043599
—Safullin, R.L.; Komissarov, V.D. ABSOLUTE VALUES OF RATE CONSTANTS OF DISPROPORTIONATION OF PEROXY RADICALS FORMED FROM CHOLESTEROL, CHOLESTERYL LAURATE, AND THEIR HYDROGENATION PRODUCTS. 86-083425
- Parsyan, G.V.; Gasparyan, R.A. DETERMINATION OF KINETIC PARAMETERS OF INHIBITED OXIDATION OF TWO-COMPONENT SYSTEMS. 85-015890
- Vardanyan, V.A.**
—COMPLEXITY OF ACTIVITY TESTS FOR PARTIAL BOOLEAN FUNCTIONS. 87-021964
- Vardanyan, V.R.**
—FAST CAPACITATIVE PRESSURE TRANSDUCER FOR HOT GAS MEDIA. 85-090457
- Vardaxoglou, J.C.**
—see Parker, E.A. 86-032705
—see Parker, E.A. 85-005203
—Parker, E.A. MODAL ANALYSIS OF SCATTERING FROM TWO-LAYER FREQUENCY-SELECTIVE SURFACES. 85-038661
- Varde, K.S.**
—Frame, G.A. DEVELOPMENT OF A HIGH-PRESSURE HYDROGEN INJECTION FOR SI ENGINE AND RESULTS OF ENGINE BEHAVIOR. 86-061355
—SPRAY CONE ANGLE AND ITS CORRELATION IN A HIGH PRESSURE FUEL SPRAY. 85-058463
- Vardelle, A.**
—Vardelle, M.; Fauchais, P. Heat and Momentum Transfer between Powder Particulates and Atmospheric Plasma Jet. 86-087970
—see Fauchais, P. 85-091970
- Vardelle, M.**
—see Mishin, J. 87-095497
—see Vardelle, A. 86-087970
—see Fauchais, P. 85-091970
- Vardeman, Stephen**
—Ray, Di-ou. AVERAGE RUN LENGTHS FOR CUSUM SCHEMES WHEN OBSERVATIONS ARE EXPONENTIALLY DISTRIBUTED. 85-092666
- Vardeny, Z.**
—see Cohen, H. 87-088955
—see Ehrenfreund, E. 87-088975
—see Poplawski, J. 87-088977
—see Cotter, F. 87-088981
—Ehrenfreund, E.; Brafman, O. SPECTROSCOPY OF TRANS POLYACETYLENE WITH BROKEN SYMMETRY. 87-088983
—see Brafman, O. 87-088985
—Ehrenfreund, E.; Brafman, O.; Heeger, A.J.; Wudl, F. PHOTOINDUCED ABSORPTION AND RESONANT RAMAN SCATTERING OF POLYTHIOPHENE. 87-090414
—see Shinar, J. 87-090683
—Ehrenfreund, E.; Brafman, O.; Hovovitz, B. DISORDER IN POLYACETYLENE PROBED BY RESONANT RAMAN SCATTERING. 86-091808
—see Olszakier, M. 86-105292
—see Tauc, J. 85-102373
—see Brafman, O. 85-102775
- Vardhan, H.**
—see Shaker, C. 85-053492
- Vardhan, Harsh**
—see Mitchell, F.L. 85-051471
- Vardi, Avi**
—TRUST REGION ALGORITHM FOR EQUALITY CONSTRAINED MINIMIZATION: CONVERGENCE PROPERTIES AND IMPLEMENTATION. 85-079333
- Vardi, M.Y.**
—see Beeri, C. 85-030322
- Vardi, Moshe Y.**
—see Prasad Sistla, A. 87-023532
—QUERYING LOGICAL DATABASES. 87-031573
—see Chandra, Ashok K. 86-007098
—Wolper, Pierre. AUTOMATA-THEORETIC TECHNIQUES FOR MODAL LOGICS OF PROGRAMS. 86-023027
—see Graham, Marc H. 86-032111
—see Makowsky, Johann A. 86-032147
—see Beeri, Catriel. 85-030286
—see Beeri, Catriel. 85-030603
—see Beeri, Catriel. 85-030607
- Vardi, Y.**
—see Denby, L. 87-113207
—see Denby, L. 85-109999
- Vardian, G.T.**
—see Malczewski, M.L. 86-059766
- Vardiashvili, A.B.**
—Kim, V.D.; Kim, M.D. HYDRAULIC AND HEAT-EXCHANGE CHARACTERISTICS OF AN UNDERGROUND THERMAL-STORAGE BED WITH PEBBLE FILL. 87-052756
—Kim, V.D. TEMPERATURE-HUMIDITY REGIME IN INCLINED THERMAL-STORAGE CHANNELS OF A SOLAR GREENHOUSE. 87-052757
—Muradov, M.U.; Kim, V.D.; Khurstov, B.V. TRANSFER OF MOISTURE AND HEAT IN SUBSURFACE-IRRIGATION SYSTEMS IN GREENHOUSES. A PHYSICAL-MATHEMATICAL MODEL. 87-052758
—Muradov, M.U.; Kim, V.D.; Khurstov, B.V. TRANSFER OF MOISTURE AND HEAT IN SUBSURFACE-IRRIGATION SYSTEMS IN GREENHOUSES. 87-052765
—see Teimurkhanov, A.T. 87-126340
—see Teimurkhanov, A.T. 86-053500
- Vardigans, S.V.G.**
—de Cogan, D. BIPOLAR PULSE TESTER FOR SEMICONDUCTOR DEVICES. 87-104987

- Vardiman, R.G.**
—QUANTITATIVE ELECTRON CHANNELING MEASUREMENT OF ION IMPLANTATION DAMAGE IN ALUMINUM. 86-004396
—Cox, J.E. STUDY OF THE MECHANISMS OF FATIGUE LIFE IMPROVEMENT IN AN ION IMPLANTED NICKEL-CHROMIUM ALLOY. 86-078070
—Singer, I.L. TRANSFORMATION OF STRESS-INDUCED MARTENSITE IN 304 STAINLESS STEEL BY ION IMPLANTATION. 85-109718
- Vardon, J.D.C.**
—see Copper, M.T. 86-080743
- Vardoulakis, I.**
—Muhlhaus, H.B. LOCAL ROCK SURFACE INSTABILITIES. 87-100125
—see Harnpattanapanich, T. 87-109380
—DYNAMIC BEHAVIOR OF NEARLY SATURATED POROUS MEDIA. 86-046652
—Drescher, A. BEHAVIOUR OF GRANULAR SOIL SPECIMENS IN THE TRIAXIAL COMPRESSION TEST. 86-102733
—DYNAMIC STABILITY ANALYSIS OF UNDRAINED SIMPLE SHEAR ON WATER-SATURATED GRANULAR SOILS. 86-102752
—Harnpattanapanich, T. NUMERICAL LAPLACE-FOURIER TRANSFORM INVERSION TECHNIQUE FOR LAYERED-SOIL CONSOLIDATION PROBLEMS: I. FUNDAMENTAL SOLUTIONS AND VALIDATION. 86-110567
—see Muhlhaus, H.B. 86-117449
—see Graf, B. 85-046176
—STABILITY AND BIFURCATION OF UNDRAINED, PLANE RECTILINEAR DEFORMATIONS ON WATER-SATURATED GRANULAR SOILS. 85-106078
—see Detournay, E. 85-120320
- Vardoulakis, I. (Ed.)**
—see Beskos, D.E. (Ed.). 86-048739
- Vardoulakis, I.G.**
—see Beskos, D.E. 86-048737
- Vardoulakis, A.I.G.**
—INTERNAL STABILIZATION AND DECOUPLING IN LINEAR MULTIVARIABLE SYSTEMS BY UNITY OUTPUT FEEDBACK COMPENSATION. 87-027120
—Karcianias, N. ON THE STABLE EXACT MODEL MATCHING PROBLEM. 85-025537
- Vardoulakis, Antonis I.G.**
—ON THE COMPUTATION OF PROPER, FEEDFORWARD INTERNALLY STABILIZING AND POLE-PLACING COMPENSATORS. 86-026396
—Karcianias, Nicos. PROPER AND STABLE, MINIMAL MACMILLAN DEGREES BASES OF RATIONAL VECTOR SPACES. 86-072346
- Vardy, A.E.**
—see Anandarajah, A. 86-008229
—see Wong, C.C.K. 85-010970
—see Anandarajah, A. 85-060875
- Vardy, Alan E.**
—see Wong, Carlos C.K. 87-008162
—see Subedi, N.K. 87-025594
—see Wong, Carlos C.K. 85-086239
- Vardya, M.S.**
—EFFECT OF SPACE ACTIVITIES ON INFRARED ASTROLOGY. 85-108112
- Vares, C.**
—see Robledo, A. 87-047122
—see Robledo, A. 85-107913
- Vareille, A.**
—see Gandit, P. 87-117701
—see Rosencher, E. 86-122863
- Vareille, J.C.**
—see Decossas, J.L. 87-033520
—Sadaka, S.; Decossas, J.L.; Teyssier, J.L. EXPERIMENTAL RESPONSE OF A DOSIMETER (RADIATOR/CR 39) FOR NEUTRONS IN THE ENERGY RANGE 100 keV-3 MeV. 87-033523
—Decossas, J.L.; Sadaka, S.; Teyssier, J.L. CR 39 USED AS A DETECTOR IN A NEUTRON DOSIMETER. 86-034070
- Varela, Jose A.**
—see Longo, Elson. 85-064899
- Varela, M.**
—see Bertran, E. 86-058093
—Bertran, E.; Esteve, J.; Morenza, J.L. CRYSTALLINE PROPERTIES OF CO-EVAPORATED CuInSe₂ THIN FILMS. 86-104494
—Bertran, E.; Manchon, M.; Esteve, J.; Morenza, J.L. OPTICAL PROPERTIES OF CO-EVAPORATED CuInSe₂ THIN FILMS. 86-104500
—Morenza, J.L.; Esteve, J.; Codina, J.M. ELECTRICAL CONDUCTIVITY OF POLYCRYSTALLINE CuInSe₂ THIN FILMS. 85-099266
—see Lousa, A. 85-101112
- Varela, Manuel A.**
—Driscoll, Stephen Burke; Grolman, Cory Peter; Mehta, Naresh R. SYNTHETIC MAGNESIUM SILICATE: A SINGLE-COMPONENT/MULTI-FUNCTIONAL MODIFIER. 86-092673
- Varelas, C.**
—see Schuster, M. 85-039662
- Varella, R.F.**
—see Schmidell, W. 87-098122
- Varenik, N.P.**
—see Sherekina, T.A. 87-049012
- Varenikov, I.I.**
—see Stenko, Yu.M. 86-045244
- Varenko, E.S.**
—Loshkarev, Yu. M. CHANGE IN ROUGHNESS DURING ELECTROPOLISHING OF COPPER IN ORTHOPHOSPHORIC ACID SOLUTIONS. 87-028216
- Varenkov, A.N.**
—see Kostikov, V.I. 87-032100
- Varentseva, G.N.**
—see Arro, A.I. 86-093516
- Varentsov, O.K.**
—Vatazhin, A.B.; Faramazyan, V.V. 'BUNCHED' MODEL OF CORONA DISCHARGE IN A GAS-DYNAMICAL FLOW. 86-036312
- Varentsov, V.K.**
—Belyakova, Z.T. Use of Titanium-Based Oxide Anodes in the Electrolytic Purification of Cyanide-Thiocyanate Solutions. 85-122294
- Varentsov, V.L.**
—Ezhov, V.F.; Knyaz'kov, V.A.; Ryabov, V.L.; Khazov, A.Yu.; Yashchuk, V.V. TIME-OF-FLIGHT MOLECULAR-BEAM SPECTROMETER. 87-111991
—Ryabov, V.L.; Yashchuk, V.V.; Andrianov, S.N.; Matyshev, A.A. FOCUSING MAGNETIC RESONANCE SYSTEM WITH A NEW TYPE OF SUPERSONIC ATOMIC BEAM SOURCE. 85-108929
- Varentsov, V.N.**
—see Livshits, B.Ya. 85-016733
- Varentsov, V.V.**
—see Polyakov, M.I. 86-046243
- Varentsova, N.B.**
—see Krasnovskii, B.M. 86-025185
- Vares, Maria Eulalia**
—see Cassandro, Marzio. 85-032884
- Vareskin, G.L.**
—Rabinovich, S.G.; Filinov, V.N. DESIGNING MULTICHANNEL DAS WITH TIME-SCALE CONVERSION AND STORAGE CRT. 87-058135
—Veshnyakov, G.P.; Golovastikov, Yu.A.; Rabinovich, S.G. INTENSIFIER-PULSE GENERATOR FOR CATHODE-RAY STORAGE TUBES. 86-041327
- Varesko, Rafael**
—Development of CAD/CAM Technology in Ulanjir Shipyard. 86-108423
- Varet, Jacques**
—Costs of Geothermal Energy. 86-051538
- Varetti, E.L.**
—see Vergara, M.M. 87-015823
—CALCULATION OF MOLECULAR INERTIAL MOMENTS IN AN INFRARED DATA STATION. 85-056794
—see Amalvy, J.I. 85-089683
- Varetto, L.**
—see Caporaso, R. 87-119804
- Varetto, Luigi**
—see Cucchiatti, Flavio. 85-031525
—see Ambrosio, Renato. 85-117200
- Varezshkin, A.V.**
—Zel'venskii, Ya.D.; Metlik, I.V.; Khrulev, A.A.; Fedoseenkov, A.N. ADSORPTION REMOVAL OF CARBON DIOXIDE FROM THE HELIUM COOLANT OF HIGH-TEMPERATURE GAS-COOLED REACTORS. 87-013186
- Varezhkina, N.S.**
—see Myasoedov, B.F. 87-004757
- Varfalvy, L.**
—Dallaire, R.D.; Maruvada, P.S.; Rivest, N. MEASUREMENT AND STATISTICAL ANALYSIS OF OZONE FROM HVDC AND HVAC TRANSMISSION LINES. 86-084413
- Varfolomeev, D.F.**
—Artamonova, E.V.; Degtyarev, G.S. DETERMINATION OF HEAT CAPACITY OF PETROLEUM COKES AT ELEVATED TEMPERATURES. 87-084381
—Naletova, G.P.; Nikolaeva, N.M.; Neprina, N.K.; Safin, A.Z.; Kesareva, L.M.; Litskevich, Yu.I.; Skundina, L.Ya. HYDROGEN SULFIDE CORROSION INHIBITOR FOR HYDROCRACKING UNITS. 86-028810
—see Danil'yan, T.D. 86-086116
—Khairudinov, I.R.; Akhmetov, M.M.; Mukhametzhanova, R.M. NATURE OF THE SULFUR IN PETROLEUM COKES. 85-018883
—see Pokonova, Yu.V. 85-082449
—Stekhun, A.I. PROCESSING HEAVY CRUDES BY DELAYED COKING. 85-082530
- Varfolomeev, I.M.**
—Glebov, G.A.; Gortyshev, Yu.F.; Shelchikov, A.N.; Yaushev, R.A. STRUCTURE AND CHARACTERISTICS OF DETACHED TURBULENT FLOW IN A CAVITY. 86-046955
- Varfolomeev, I.V.**
—see Vainshtok, V.A. 87-048184
- Varfolomeev, M.B.**
—see Shorikov, Yu.S. 87-082789
- Varfolomeev, S.D.**
—see Sud'ina, G.F. 87-042220
- MOLECULAR PHOTOCATALYTIC PROCESSES. I. KINETIC DESCRIPTION AND CONVERSION EFFICIENCY OF LIGHT ENERGY. 86-016199
—MOLECULAR PHOTOCATALYTIC PROCESSES. II. OPTIMUM CHARACTERISTICS WITH LIGHT INTENSITIES OF 'ONE SUN' AND 'ONE HUNDRED SUNS'. 86-016223
—see Bachurin, S.O. 85-040611
—see Bachurin, S.O. 85-040612
- Varfolomeev, S.P.**
—Karpov, V.G.; Kolesnikov, N.V.; Pashkevich, A.V.; Shelchikov, Yu.D. FLOW OF THE CURRENT IN POLYCRYSTALLINE FILMS WITH DISCONTINUITIES. 85-099268
- Varfolomeev, V.A.**
—see Kobrunov, A.I. 85-049210
- Varfolomeev, V.S.**
—see Stroganov, O.V. 86-003445
- Varfolomeeva, E.K.**
—see Zgadzai, L.K. 87-017549
—see Zgadzai, L.K. 85-072574
- Varfolomeeva, G.B.**
—see Rykov, V.A. 86-121298
- Varfolomeeva, T.D.**
—Ivanov, L.A.; Tsyvashchenko, A.V.; Yakovlev, E.N. ROLE OF THE ELECTRON STRUCTURE OF METALS IN THE PROCESS OF TRANSFER OF GRAPHITE INTO DIAMOND. 87-032114
- Varfolomeyev, A.N.**
—see Rachimbekov, B.M. 86-022982
- Varga, Andras**
—see Farago, Miklos. 85-108261
—see Apathy, Istvan. 85-108318
- Varga, Andrew**
—Fallside, Frank. TECHNIQUE FOR USING MULTIPULSE LINEAR PREDICTIVE SPEECH SYNTHESIS IN TEXT-TO-SPEECH TYPE SYSTEMS. 87-112576
- Varga, Carl M.**
—HIGH-TECH COATINGS FOR FASTENERS AND SMALL PARTS. 86-095575
- Varga, Dezzo**
—Koeber, Kylos; Koeber, Laszlo; Redler, Laszlo. DISTORTED FIELD CYLINDRICAL MIRROR ELECTRON SPECTROMETER I. CALCULATION OF THE ANALYZER. 85-108427
- Varga, E.**
—Horvath, Z. COAL PETROGRAPHICAL CHARACTERIZATION OF THE MECSEK BITUMINOUS COAL BASIN, WITH SPECIAL REFERENCE TO THE CONTACT METAMORPHISM OF COAL SEAMS. 87-017809
—see Lakatos, B. 86-015612
- Varga, F.**
—see Shipkov, N.N. 85-026226
- Varga, G.**
—see Balazs, E. 87-060833
—see Fustoss, L. 87-118511
- Varga, I.**
—SENSITIVITY ANALYSIS OF LINEAR NETWORKS BY MODIFIED NODAL METHOD. 86-038360
- Varga, I.K.**
—Seymour, R.S. OBSERVATION OF ELECTRICAL EFFECTS WITH CAVITATING LIQUID FLOW. 87-046645
—Dunne, L.J. STREAMING POTENTIAL CELLS FOR THE STUDY OF EROSION-CORROSION CAUSED BY LIQUID FLOW. 85-070454
- Varga, Istvan**
—Analytical Solutions in the Calculation of One-Dimensional Open-Channel Streamflow. 86-047580
—Dynamic Economic Evaluation of the Barrage System of Gabcikovo-Nagymaros. 86-099956
- Varga, J.**
—see Blair, E. 87-075226
—see Erdos, P. 86-035343
—see Mogonov, D.M. 86-091886
—Menczel, J.; Solti, A. CALORIMETRIC STUDY OF THE CRYSTALLIZATION AND MELTING OF POLYPROPYLENE. 86-092231
—MELTING MEMORY EFFECT OF THE β -MODIFICATION OF POLYPROPYLENE. 86-092308
—see Menczel, J. 85-088940
—Research on Supramolecular Structure of Injection Molded Polypropylene Products with the Help of Memory Effect. 85-089001
- Varga, J.M.J.**
—TECHNICAL INNOVATIONS IN CARDING MACHINES. 85-117497
- Varga, J.S.**
—MAGNETIC AND DIMENSIONAL PROPERTIES OF AXIAL INDUCTION MOTORS. 86-037998
- Varga, Janos**
—see Olivera, Baldomero M. 87-009214
- Varga, Jozsef**
—see Erdos, Peter. 86-035299
—see Izyneev, A.A. 85-088357

- Varga, K.**
—Malczki, E.; Horanyi, G. ON THE POSSIBILITY OF THE APPLICATION OF A RADIOTRACER METHOD FOR THE IN SITU STUDY OF THE ACCUMULATION OF IONS IN CORROSION PRODUCTS ADHERED TO THE SURFACE OF SOME STEELS. 87-114727
- Varga, Karoly**
—Modernizing the Surface Protection of Containers. 85-080700
- Varga, L.**
—Gara, P.; Kollar, Gy. ELASTIC-PLASTIC STATE OF TORISPHERICAL HEADS. 87-093271
—see Buchin, V.V. 87-114552
—CALCULATION OF DISTORTION-RELATED STRESSES IN GPR TANKS. 87-119433
—CONTRIBUTION FROM THE EXPERIMENTAL APPARATUS TO THE LOW ENERGY BACKGROUND IN RUTHERFORD BACKSCATTERING EXPERIMENTS. 86-015339
- Varga, L.K.**
—see Bakonyi, I. 85-074639
- Varga, M.**
—Vannay, L.; Morlin, Z. GROWTH OF $\text{Ag}_2(\text{NO}_3)_2$ SINGLE CRYSTALS. 87-029482
- Varga, P.**
—see Fehringer, M. 87-041154
—see Hetzendorf, G. 87-052340
—see Hetzendorf, G. 87-052341
—NEUTRALIZATION OF MULTIPLY CHARGED IONS AT A SURFACE. 87-060826
—see Taglauer, E. 86-095548
- Varga, Peter (Ed.)**
—see Betz, Gerhard (Ed.). 87-112687
- Varga, Richard S.**
—see Sheffer, Daniel B. 86-009451
- Varga, Robert J.**
—MESOSCOPIC STRUCTURAL FABRIC OF EARLY PALEOZOIC ROCKS IN THE NORTHERN SIERRA NEVADA, CALIFORNIA AND IMPLICATIONS FOR LATE JURASSIC PLATE KINEMATICS. 85-049323
- Varga, Rose A.**
—see Buys, Herman. 86-069546
- Varga, Sander**
—see Jacso, Peter. 87-023647
- Varga, T.**
—see Loibnegger, F. 87-068413
—see Salzmann, F. 87-115453
—see Czoboly, E. 86-128323
- Varga, Zs.**
—see Hamerli, P. 87-043058
—see Somogyi, G. 87-076856
—see Hamerli, P. 86-005147
—see Hamerli, P. 86-066507
- Vargaftik, M.N.**
—see Zagorodnikov, V.P. 87-042812
- Vargaftik, N.B.**
—Kozhevnikov, V.F.; Gordeenko, A.M.; Arnold, D.I.; Naurzakov, S.P. EXPERIMENTAL STUDY OF THE ULTRASONIC VELOCITY IN LIQUID CESIUM AT HIGH TEMPERATURES AND PRESSURES. 86-066234
—Kapitonov, V.M.; Voshchinin, A.A. EXPERIMENTAL STUDY OF THE THERMAL CONDUCTIVITY OF LITHIUM VAPOR. 86-124868
—Volyak, L.D.; Stepanov, V.G.; Shcherbakov, V.D.; Baumstein, P.I. THERMODYNAMIC PARAMETERS OF CESIUM VAPOR. 86-124869
—Vasilevskaya, Yu.D. VISCOSITY OF MONOMATIC GASES AT TEMPERATURES UP TO 5000-6000°K. 85-048155
- Vargalyuk, V.F.**
—Loshkarev, Yu.M.; Polonskii, V.A. KINETICS AND MECHANISM OF THE ELECTROLYTIC REDUCTION OF COPPER (II) IONS IN THE PRESENCE OF CERTAIN UNSATURATED ORGANIC COMPOUNDS. ACRYLIC ACID. 86-028130
—see Loshkarev, Yu.M. 85-026469
- Varganov, D.V.**
—see Shabanova, I.N. 87-112044
- Vargas, H.**
—see Bento, A.C. 87-095705
—see Pessoa, O. Jr. 87-120976
—see Faria, I.F. Jr. 87-129279
—see Cesar, C.L. 86-068830
—see Quiroz, M. 86-102598
—see Cesar, C.L. 85-004424
- Vargas, Helion**
—see Pinheiro, Eduardo Antonio. 87-062057
—see Forti Rubira, Adley. 85-087139
- Vargas, Idinael Patino**
—see Robertson, Roland R. 86-078271
- Vargas, J.**
—Bariola, J.; Blondet, M.; Mehta, P.K. SEISMIC STRENGTH OF ADOBE MASONRY. 87-068033
- Vargas, Jose M.**
—Perlmutter, Daniel D. INTERPRETATION OF COAL PYROLYSIS KINETICS. 86-017356
- Vargas, Juan A.**
—see Araya, Luis M. 86-028278
- Vargas, Maria**
—see Boza, Luis B. 86-120183
- Vargas, P.**
—Kronmuller, H.; Boehm, M.C. CHARGE DISTRIBUTION IN Ni_2H , Ni_3H AND Ni_{18}H CLUSTERS. 87-076194
—see Kronmuller, H. 85-074286
- Vargas, Patricia**
—see Naudascher, Eduard. 86-056367
- Vargas, T.**
—Inman, D. CONTROLLED NUCLEATION AND GROWTH IN CHROMIUM ELECTROPLATING FROM MOLTEN LiCl-KCl . 87-017171
- Vargasova, E.V.**
—see Nazarenko, A.V. 86-103052
- Vargasova, N.A.**
—see Ivanov, A.A. 86-117590
- Vargel, C.**
—Aluminium and the Sea. 87-011148
- Vargha, A.**
—see Blazso, M. 86-066046
—see Hoebbel, D. 85-104798
- Vargha-Butler, E.I.**
—see Rotenberg, Y. 87-047298
—Moy, E.; Neumann, A.W. SEDIMENTATION BEHAVIOUR OF LOW SURFACE ENERGY POWDERS IN DIFFERENT NON-POLAR LIQUID SYSTEMS. 87-092958
—see Neumann, A.W. 86-017428
—see Absalom, D.R. 86-017429
—Zubovits, T.K.; Weibel, M.K.; Absalom, D.R.; Neumann, A.W. SURFACE-TENSION EFFECTS IN THE SEDIMENTATION OF COAL PARTICLES IN n-PROPANOL/WATER MIXTURES. 85-063573
- Vargha, Viktoria**
—Resistance to Chemicals of Solvent-free Coating Systems of Epoxy Resin Basis. 87-042373
- Varghese Dharumaraj, G.**
—see Kishore, K. 87-089112
- Varghese, J.**
—see Rakhshani, A.E. 87-028318
—Patel, S.K. EFFECT OF UREA IN THERMAL DYEING OF COTTON WITH MCT DYES. 87-029004
—see Rakhshani, A.E. 87-102606
—Patel, S.K. INFLUENCE OF DYEING TECHNIQUES ON THE PERFORMANCE OF REACTIVE DYED COTTON FABRICS. 86-028914
—Patel, S.K. INFLUENCE OF DYEING TECHNIQUES ON THE PERFORMANCE OF REACTIVE DYED COTTON FABRICS. 86-028916
- Varghese, Joseph**
—see Mueller, Robert A. 87-022568
—see Mueller, Robert A. 86-020999
- Varghese, M.**
—see Thorp, J.S. 86-039161
- Varghese, P.**
—see John, V. 87-014119
- Varghese, Philip**
—see John, V.T. 86-013526
- Varghese, S.L.**
—ELECTRON CAPTURE PHENOMENA IN PROTON-ATOM AND PROTON-MOLECULE COLLISIONS. 87-041102
—see Cooke, C.L. 87-060753
—see Kamber, E.Y. 87-111949
- Vargin, G.**
—Borovko, N.; Savin, A. CONSTRUCTION OF GEOELECTRICAL MODELS FOR COPPER-NICKEL DEPOSITS OF THE KOLA-KARELIAN REGION. 87-028526
- Vargin, G.P.**
—see Mikhailov, H.N. 87-081580
- Vargo, John D.**
—Olson, Keith L. IDENTIFICATION OF ANTIOXIDANT AND ULTRAVIOLET LIGHT STABILIZING ADDITIVES IN PLASTICS BY LIQUID CHROMATOGRAPHY/MASS SPECTROMETRY. 85-085097
- Vargo, Stephen J.**
—Draper, Alan B.; Sprinkle, J. Kent. WATERLINE LOCATION WITHIN A DIE CASTING DIE. 85-031006
- Varhalmi, Laszlo**
—see Denes, Ervin. 85-108260
- Varhegyi, G.**
—see Blazso, M. 86-017423
- Varhelyi, Csaba**
—see Gruenwald, Ernest. 87-130041
—see Ziman, Anna. 87-130119
—see Gruenwald, Ernest. 85-047223
—see Harsanyi, Mihai. 85-047224
- Varhelyi, G.**
—CONTINENTAL AND GLOBAL SULFUR BUDGETS - I. ANTHROPOGENIC SO_2 EMISSIONS. 85-113705
- Varhue, W.J.**
—Williamson, T.G. INELASTIC PHOTON SCATTERING BY ^{119}In . 86-087022
- Varhue, Walter J.**
—Williamson, Thomas G. PHOTONEUTRON AND PHOTOFISSION CROSS SECTIONS FOR ^{235}U AND ^{232}Th USING NEUTRON CAPTURE GAMMA RAYS. 87-075852
- Williamson, Thomas G. ABSOLUTE COUNTING EFFICIENCY FOR SOLID STATE NUCLEAR TRACK DETECTORS USED IN PHOTOFISSION MEASUREMENTS. 85-081357
- Vari, Anna**
—Vecsenyi, Janos. SELECTING DECISION SUPPORT METHODS IN ORGANISATIONS. 86-032345
- Variali, Galliano**
—see Gironi, Fausto. 85-017616
—see Moresi, Mauro. 85-017619
—see Delfini, Maurizio. 85-079616
- Varian Associates Inc, Solid State Lab, Palo Alto, CA, USA**
—see Powell, R.A. 85-100654
- Varian, K.R.**
—DROs AT 4, 6 AND 11 GHZ. 87-040553
- Varian, N.S.**
—BAR CODES - THE KEY TO RELIABLE STOCK CONTROL, AUTOMATED PROGRESS CONTROL, AND PRINTER COLOUR CONTROL. 85-018670
- Varian, Nigel**
—COMPUTERISED FILM LABORATORY: ECONOMIC REALITY OR FUTURISTIC DREAM. 85-083103
- Varias, A.G.**
—see Theocaris, P.S. 86-089220
—see Theocaris, P.S. 85-085355
- Varichenko, Leonid**
—ORGANIZATION OF THE ON-GROUND DATA PROCESSING FOR REMOTE SENSING PURPOSES USING FINITE RINGS AND FIELDS CONCEPT. 86-099436
- Varichenko, V.S.**
—Zaitsev, A.M.; Stelmakh, V.F. LUMINESCENCE OF NATURAL IIA DIAMONDS IMPLANTED WITH NITROGEN IONS. 86-032557
—Zaitsev, A.M.; Stelmakh, V.F. SPATIAL DISTRIBUTION OF IMPURITIES AND DEFECTS INTRODUCED IN DIAMOND BY HIGH ENERGY ION IMPLANTATION. 86-103712
- Varichev, Yu.N.**
—see Agatov, I.O. 85-054573
- Varick, John F. III**
—ENGINEERING EDUCATION AND THE ENGINEERING RESEARCH CENTERS: TOWARDS AN ACTIVE INDUSTRY ROLE. 87-041894
- Varielle, J.C.**
—see Teyssier, J.L. 87-090791
- Varigin, A.B.**
—see Monakhova, L.A. 86-078089
- Varikash, V.M.**
—see Romanyuk, N.A. 85-028033
—see Strukov, B.A. 85-041905
- Varin, P.**
—see Langon, B. 87-004546
- Varin, R.A.**
—Romanowska-Haftek, E. ON THE KINETICS OF THE SPREADING OF EXTRINSIC GRAIN BOUNDARY DISLOCATIONS. 87-061290
—Kurzydowski, K.J.; Tangri, K. ANALYTICAL TREATMENT OF GRAIN BOUNDARY SOURCES FOR DISLOCATIONS. 87-072399
—Kruszynska, J. CONTROL OF ANNEALING TWINS IN TYPE 316 AUSTENITIC STAINLESS STEEL. 87-113146
—Kurzydowski, K.J.; Tangri, K. ON THE GRAIN BOUNDARY CONDITIONS FOR GRAIN BOUNDARY SLIDING IN SUPERPLASTIC DEFORMATION. 86-074718
—Kurzydowski, K.; Tangri, K. NEW APPROACH TO THE TEMPERATURE DEPENDENCE OF THE YIELD STRESS IN POLYCRYSTALLINE AUSTENITIC STAINLESS STEELS. 86-113663
- Varin, Robert A.**
—Changes Occurring in the Energy State of Grain Boundaries in Austenitic Steel During Plastic Deformation, Recrystallization and Grain Growth. 85-109895
- Varin, Roger R.**
—CONTINUOUS FIBER COMPOSITE HOOPS. 86-044889
- Varis, Olli**
—Kettunen, Juhani; Leonov, Alexander V. ON THE ADEQUACY OF LARGE-SCALE MODELS IDENTIFIED WITH INCOMPLETE FIELD DATA - A CASE STUDY WITH TWO LAKE MODELS. 87-126685
- Varitimos, T.E.**
—Tustison, R.W. ION BEAM SPUTTERING OF ZnS THIN FILMS. 87-130170
- Varivoda, A.G.**
—Putter, R.S. TABULAR DOCUMENT GENERATOR. 85-030486
- Varivoda, A.I.**
—see Shevchenko, I.V. 86-102020
- Varivodov, V.N.**
—see Bortnik, I.M. 87-036580
- Varjian, Richard D. (Ed.)**
—see Landau, Uziel (Ed.). 87-039752
- Varjonen, Outi**
—Hanninen, Hannu. LOMI Decontamination of Stainless Steel. 87-078541

- Varjoaara, Marja-Liisa**
—Product Development in the Cosmetics Industry. 85-024632
- Varju, G.**
—see Deri, A. 86-037347
- Varkentin, A.P.**
—Analysis of Dynamic Errors of Controlled Elastic Robots. 87-099575
- Varkevisser, Dane**
—see Eggleston, Richard A. 87-007854
- Varkevisser, F.A.**
—see Van Dijk, J.A.P.P. 87-091558
- Varkey, A.J.**
—SIGN INVERSION OF THE SEEBECK COEFFICIENT IN GALENA ON ANNEALING. 86-121421
- Varkey, Jacob K.**
—see George, K.E. 87-101127
- Varkhalev, Yu.P.**
—Gorr, G.V. ASYMPTOTICALLY PENDULUM-LIKE MOTIONS OF THE HESS-APPEL/ROT GYROSCOPE. 85-051288
- Varkhede, R.S.**
—see Kalkar, C.D. 85-016153
- Varkhushev, A.V.**
—see Kalinnikov, A.E. 85-068267
- Varkoly, L.**
—see Puskar, A. 87-013399
- Varkoly, Ladislav**
—see Puskar, Anton. 86-115285
—see Puskar, Anton. 86-116124
- Varkonda, John G.**
—FORGING NOW AND IN THE 21ST CENTURY. 85-046096
- Varkonyi, Andras**
—Vadasz, Emil; Pandur, Janos. Plastics Coatings of Various Thicknesses for Machine Parts and Their Qualification. 87-019304
—Szili, Sandor. Isotope Labeling of Surfaces for Wear Investigations. 87-128267
- Varkonyi, B.**
—see Szanto, F. 86-016922
- Varlachev, V.A.**
—see Gorbunova, L.V. 85-082022
- Varlakhina, T.B.**
—see Shcherbakova, N.G. 87-015325
- Varlaki, P.**
—Lesley, L. MODAL SPLIT AND URBAN PUBLIC TRANSPORT MANAGEMENT IN AN EASTERN EUROPEAN COUNTRY. 87-123186
—see Michelberger, P. 87-124947
—see Michelberger, P. 86-125042
—Terdik, G. IDENTIFICATION OF RAIBMAN KERNELS IN ZADEH FUNCTIONAL SERIES REPRESENTATION OF NONLINEAR SYSTEMS. 85-025587
- Varlavov, V.P.**
—USE OF PHASE-CONTRAST ELECTRON MICROSCOPY FOR THE QUANTITATIVE EVALUATION OF THE FINE STRUCTURE OF CARBON. 86-012766
—CHARACTERISTICS OF THE STRUCTURE OF THE SURFACE OF CARBON BLACKS OF TYPES DG-100 AND PM-16E. 86-012835
—see Smirnov, B.N. 85-012352
- Varlamov, A.A.**
—POWER LOSSES IN A HYDRAULIC TURBINE IMPELLER. 87-055725
—see Abdurakhmanov, L.F. 87-055736
—Pantsulaya, A.V. GIANT THERMOELECTRIC POWER IN METALS IN THE VICINITY OF 2½ ORDER PHASE TRANSITION. 86-074188
—Vikhirev, V.V. OPERATING EXPERIENCE WITH HORIZONTAL AXIAL-FLOW HYDROTURBINES. 85-053968
—RESEARCH OF THE SCALE EFFECT ON HYDROTURBINE EFFICIENCY. 85-120497
- Varlamov, E.B.**
—see Bal'mont, V.B. 87-008583
- Varlamov, M.V.**
—Kireev, V.Yu.; Frolov, V.M. DEEP PLASMOCHEMICAL ETCHING OF SILICON THROUGH TWO-LAYER MASKS. 87-104013
- Varlamov, S.D.**
—Konstantinov, Yu.S.; Smirnov, A.M. APPLICATION OF DOUBLE FREQUENCY SPIN GENERATION FOR THE MEASUREMENT OF FREQUENCY OF LIGHT. 86-065797
- Varlamov, V.I.**
—see Komarov, V.S. 87-013330
—see Komarov, V.S. 86-013722
—Komarov, V.S. CATALYTIC PROPERTIES OF MIXED OXIDES IN THE Nd-Mg-Cu-Cr-Al-O SYSTEM IN OXIDATION OF CARBON MONOXIDE. 86-013790
- Varlamov, Yu.D.**
—Kaplan, A.B. MEASUREMENT OF VISCOSITY OF WEAKLY CLUSTERING MAGNETIC LIQUIDS. 87-067133
- Varlamova, L.F.**
—TOOTHING-FREE METHOD OF INSTALLING THE EMBEDDED PARTS OF GATES AT THE CHEBOKSARY HYDROELECTRIC STATION. 86-056961
- Varlamova, N.V.**
—see Sunekants, T.I. 86-084029
- Varlan, G.E.**
—Deterioration of Extruded Tiles in Service. 86-102161
- Varlas, Mike**
—see Archer, John S. 86-020284
- Varlashkin, P.G.**
—Low, M.J.D. FT-IR PHOTOTHERMAL BEAM DEFLECTION SPECTROSCOPY OF SOLIDS SUBMERGED IN LIQUIDS. 87-111229
—Low, M.J.D. FT-IR PHOTOTHERMAL BEAM DEFLECTION SPECTROSCOPY OF BLACK INKS ON PAPER. 86-059398
—Low, M.J.D. INFRARED SPECTRA OF INTUMESCENT CHARs. 86-070127
—Morterra, C.; Low, M.J.D. INFRARED SPECTROSCOPIC STUDY OF NATURAL MATERIALS. 86-076041
—Low, M.J.D.; Parodi, G.A.; Morterra, C. COMPARISON OF FT-IR/PA AND FT-IR/PBD SPECTRA OF POWDERS. 86-093686
—Low, M.J.D. IR SPECTRAL DEPTH PROFILING USING FOURIER TRANSFORM PHOTOTHERMAL BEAM DEFLECTION. 86-112692
—Begun, G.M.; Peterson, J.R. ON THE NATURE OF TETRAVALENT TERBIUM IN CARBONATE-HYDROXIDE SOLUTIONS. 85-117328
- Varlei, V.V.**
—ELECTRIC MOTORS WITH ELECTROCHEMICAL SPEED REDUCTION AND RECTIFIER SUPPLY. 87-037524
- Varlet, J.**
—Arlet, A.; Hilaire, J.-C. First New Reinforced Concrete Pavement on French Motorway A 71 Between Orleans and Salbris. 87-055095
- Varley, Eric**
—see Seymour, Brian. 87-000613
—Seymour, Brian. EXACT SOLUTION FOR LARGE AMPLITUDE WAVES IN DISPERSIVE AND DISSIPATIVE SYSTEMS. 85-124710
- Varley, I.M.**
—Byrom, D.S. TUAS SHIPYARD, SINGAPORE. 86-108431
- Varley, James**
—HOW GIANT TOWER CRANES CAN SHORTEN BUILDING TIMES. 87-078597
—GERMANS TAKE A NEW LOOK AT CORE MELT CONSEQUENCES. 87-078615
—LOOKING TO A GROWING MARKET FOR SUBMINIATURE TV SYSTEMS. 86-079592
—EUROPEANS STRIVE TO REDUCE FAST BREEDER CAPITAL COSTS. 86-079783
—WHAT WILL US UTILITIES REQUIRE OF TOMORROW'S ADVANCED LWRs? 86-080058
—TRANSFERRING PWR TECHNOLOGY TO BRITAIN. 86-080073
—TSURUGA 2 ACHIEVES THE WORLD RECORD FOR A FOUR-LOOP PWR. 86-080141
—DESIGNING SIZEWELL B FOR MINIMUM OPERATOR EXPOSURE. 86-080174
—WHAT CAUSES SCRAMS? - EdF TAKES A CLOSER LOOK. 86-080178
- Varley, P.M.**
—TUNNEL COLLAPSE IN FAULT-DISTURBED MUDSTONE ROCKS ANALYSED BY STEREOGRAPHIC PROJECTION. 87-123724
- Varley, R.F.**
—Conn, J.K.; Gans, L.S. EHF SATCOM TERMINAL ANTENNAS. 87-005396
- Varley, Robert F.**
—Conn, James K. EHF SATCOM TERMINAL ANTENNAS. PART II. 85-019381
- Varli, K.V.**
—Darzhayev, V.R.; Rashkov, N.; Martinova, E.; Radanov, R. Structural Changes in Multiple Alloyed Brass LANKMts As a Result of a Combined Treatment. 87-011586
- Varloud, J.**
—see Bacaud, R. 87-018396
—see Djega-Mariadassou, G. 86-017798
- Varlow, B.R.**
—see O'Neill, W.P. 87-009631
- Varma, A.**
—see Chemburkar, R.M. 87-016275
—see Chemburkar, R.M. 87-016830
—ON PERMUTATIONS PASSABLE BY THE GAMMA NETWORK. 86-021988
—see Dhalewadikar, S.V. 86-043751
—see Shaikh, A.A. 85-015175
—see Morbidelli, M. 85-015864
—see Shaikh, A.A. 85-047792
- Varma, A.H.**
—see Powell, J.W. 86-067957
- Varma, A.J.**
—Jamdade, Y.K.; Nadkarni, V.M. WIDE-ANGLE X-RAY DIFFRACTION STUDY OF THE EFFECT OF PERIODATE OXIDATION AND THERMAL TREATMENT ON THE STRUCTURE OF CELLULOSE POWDER. 86-014051
—ESCA FEATURES OF LIGNINS. 86-066026
- Varma, A.K.**
—see Lewellen, W.S. 85-110211
- Varma, Anujan**
—see Raghavendra, C.S. 87-022090
- see Sawchuk, Alexander A. 87-080714
—see Raghavendra, C.S. 86-023993
- Varma, Arvind**
—see Lee, Cassian K. 87-014218
—see Lee, Cassian K. 87-016307
—see Morbidelli, Massimo. 87-016350
—see Morbidelli, Massimo. 86-013543
—see Morbidelli, Massimo. 86-013544
—see Morbidelli, Massimo. 86-015638
—see Morbidelli, Massimo. 85-040601
- Varma, Ashok K.**
—Chatwani, Ashok U.; Bracco, Frediano V. STUDIES OF PREMIXED LAMINAR HYDROGEN-AIR FLAMES USING ELEMENTARY AND GLOBAL KINETICS MODELS. 86-057225
- Varma, B.P.**
—see Balakrishna, P. 87-112943
- Varma, B.S.**
—Radhakrishna, C. COMPUTER AIDED DESIGN FOR DISTANCE RELAY SETTINGS IN LARGE SCALE PRACTICAL POWER SYSTEMS. 86-039195
- Varma, C.M.**
—see Jones, B.A. 87-066991
—see Batlogg, B. 86-118215
- Varma, D.S.**
—Negi, Y.S.; Choudhary, V.; Varma, I.K. STRUCTURE-PROPERTY RELATIONSHIP IN COPOLYESTERS: PART II - THERMO-MECHANICAL CHARACTERIZATION OF POLY(ETHYLENE TEREPHTHALATE)-HEXAMETHYLENE TEREPHTHALATE FIBRES. 87-027757
—Negi, Y.S.; Varma, I.K. STRUCTURE-PROPERTY RELATIONSHIP IN COPOLYESTERS: PART III - DYING BEHAVIOUR OF POLY(ETHYLENE TEREPHTHALATE)-HEXAMETHYLENE TEREPHTHALATE FIBRES. 87-034051
—Dhar, V.K. STUDIES OF NYLON 6/PET POLYMER BLENDS: STRUCTURE AND SOME PHYSICAL PROPERTIES. 87-079033
—see Varma, Indra K. 87-089769
—Varma, Manika; Varma, I.K. COIR FIBERS: 3. EFFECT OF RESIN TREATMENT ON PROPERTIES OF FIBERS AND COMPOSITES. 86-020028
—Agarwal, Radha; Varma, I.K. POLY(ETHYLENE TEREPHTHALATE)/POLY(ALKYLENE TEREPHTHALATE)-COPOLYESTER FIBERS: MECHANICAL AND PHYSICAL PROPERTIES. 86-118958
—Agarwal, Radha; Varma, I.K. POLY(ETHYLENE TEREPHTHALATE)/POLY(ALKYLENE TEREPHTHALATE) COPOLYESTER FIBERS: SORPTION AND DYEABILITY. 86-118976
—Agarwal, Radha; Varma, Indra K. SYNTHESIS AND CHARACTERIZATION OF COPOLYESTERS FROM POLY(ETHYLENE TEREPHTHALATE) AND POLY(OCTA-METHYLENE TEREPHTHALATE). 85-026112
—Agarwal, Radha; Varma, Indra K. SYNTHESIS AND CHARACTERIZATION OF COPOLYESTERS FROM POLY(ETHYLENE TEREPHTHALATE) AND POLY(HEXAMETHYLENE TEREPHTHALATE). 85-026146
—Varma, M.; Varma, I.K. COIR FIBERS II: EVALUATION AS A REINFORCEMENT IN UNSATURATED POLYESTER RESIN COMPOSITES. 85-085876
—see ADDITION POLYIMIDES. 85-087185
—Varma, Manika; Varma, I.K. PART I: EFFECT OF PHYSICAL AND CHEMICAL TREATMENTS ON PROPERTIES. 85-117376
- Varma, D.V.R.**
—see Mohanty, A.M. 87-128612
- Varma, G.T.**
—DESIGN OF MULTI-CELL BOX BRIDGES. 87-011727
- Varma, H.**
—see Hourston, D.J. 87-060276
—see Hourston, D.J. 86-001282
- Varma, H.C.**
—see Hourston, D.J. 87-060266
- Varma, H.K.**
—see Bhaduri, S.C. 87-097981
—see Bhaduri, S.C. 87-097987
—see Agrawal, K.N. 87-098020
—see Agrawal, K.N. 86-054516
—see Rana, R.S. 86-055219
—see Tandon, T.N. 86-123543
—see Tandon, T.N. 85-044689
—see Ansari, F.A. 85-045883
—see Ansari, F.A. 85-045899
—see Singh, R.L. 85-051919
—see Tandon, T.N. 85-094941
—see Bhaduri, S.C. 85-094947
- Varma, H.S.**
—see Choudhary, V. 87-101118
- Varma, H.V.**
—Varma, J. MOESSBAUER EFFECT STUDY OF NATURAL STAUROLITE. 87-074117
- Varma, I.K.**
—see Varma, D.S. 87-027757
—see Varma, D.S. 87-034051
—see Choudhary, V. 87-101118
—see Varma, D.S. 86-020028
—see Varma, D.S. 86-118958

- see Varma, D.S. 86-118976
 —see Varma, D.S. 85-085876
 —see Goel, T.C. 85-086773
 —Chander, Kunal; Anand, R.C. DEGRADATION OF POLYETHYLENE: EFFECT OF PHOSPHORYLATED POLY(2,6-DIMETHYL-1,4-PHENYLENE OXIDE). 85-086999
 —see Varma, D.S. 85-117376
- Varma, Indra K.**
 —Sharma, Shiromani. THERMAL BEHAVIOUR OF BIS-MALEIMIDES. 87-020476
 —Tomar, Anil K.; Anand, R.C. COPOLYMERIZATION OF γ -METHACRYLOXY PROPYL TRIMETHOXY SILANE AND METHYL METHACRYLATE. 87-027956
 —Bhama, P.V. Satya. EPOXY RESINS: EFFECT OF AMINES ON CURING CHARACTERISTICS AND PROPERTIES. 87-042386
 —Gupta, S.P.; Varma, D.S. EFFECT OF TRIALLYL CYANURATE ON THE PROPERTIES OF bis-MALEIMIDE RESINS. 87-089769
 —Sharma, Shiromani. GLASS FABRIC REINFORCED BIS-MALEIMIDE COMPOSITES: EFFECT OF ELASTOMER/REACTIVE DILUENT ON PROPERTIES. 86-020130
 —Gupta, Usha. CURING OF EPOXY RESIN WITH PHOSPHORYLATED DIAMINE. 86-043344
 —Saxena, Snehi; Tripathi, Anita. EFFECT OF METAL HALIDES ON THERMAL, MECHANICAL, AND ELECTRICAL PROPERTIES OF POLYPYROMELLITIDE FILMS. 86-090762
 —see Varma, D.S. 85-026112
 —see Varma, D.S. 85-026146
 —Kothari, Madan L. AMINE CURED EPOXY/GLASS FIBRE COMPOSITES. 85-085814
 —Sharma, Shiromani. CURING OF BISMALEIMIDES: 3. EFFECT OF STRUCTURE ON THERMAL BEHAVIOUR OF BIS(AMIDEMALEIMIDE). 85-087172
 —see Rao, B.S. 85-087205
 —see Choudhary, Manjeet S. 85-087419
- Varma, J.**
 —see Varma, H.V. 87-074117
- Varma, K.B.R.**
 —see Ananthraj, S. 87-109062
 —Harshavardhan, K.S.; Rao, K.J.; Rao, C.N.R. FERROELECTRIC-LIKE DIELECTRIC ANOMALY IN RF-SPUTTERED AMORPHOUS LiNbO_3 FILMS. 85-041933
- Varma, K.K.**
 —see Nath, Y. 87-033329
 —see Nath, Y. 87-088557
- Varma, K. Sukumar**
 —Underhill, Allan E. SYNTHETIC STUDIES ON EXTENDED S-DONOR LIGANDS AS POTENTIAL MOLECULAR CONDUCTORS. 87-082419
- Varma, M.**
 —see Gupta, B.L. 86-095307
 —see Varma, D.S. 85-085876
- Varma, M.M.**
 —Talbot, W. Wade. ORGANIC POLLUTANTS IN MUNICIPAL SLUDGE - HEALTH RISKS. 87-106588
- Varma, Manika**
 —see Varma, D.S. 86-020028
 —see Varma, D.S. 85-117376
- Varma, Mohan**
 —see Munjal, N.L. 86-095305
 —see Gupta, B.L. 86-095312
- Varma, N.K.**
 —see Gupta, M.L. 86-018481
- Varma, P.**
 —Ambler, A.P.; Baker, K. ON-CHIP TESTING OF EMBEDDED P.L.A.S. 86-067193
- Varma, R.K.**
 —see Padiyar, K.R. 87-036534
 —see Vinash, A. 87-087079
 —see Sadasivan, S. 85-045618
- Varma, R.L.**
 —Bakshi, N.N.; Mathews, J.F.; Ng, S.H. INDUCTION PERIODS FOR SYNTHESIS OF HYDROCARBONS FROM SYNGAS OVER METAL/ZEOHITE CATALYSTS USING A TWO STAGE PROCESS. 87-056056
 —Jothimurugesan, K.; Bakshi, N.N.; Mathews, J.F.; Ng, S.H. DIRECT CONVERSION OF SYNTHESIS GAS TO AROMATIC HYDROCARBONS: VARIATION OF PRODUCT DISTRIBUTION WITH TIME-ON-STREAM. 86-056519
 —Liu Dan-Chu; Mathews, J.F.; Bakshi, N.N. MANGANESE OXIDE SUPPORTED COBALT-NICKEL CATALYSTS FOR CARBON MONOXIDE HYDROGENATION. 85-012450
 —Bakshi, N.N.; Mathews, J.F.; Ng, S.H. PERFORMANCE OF COMBINED COBALT-NICKEL-ZIRCONIA AND HZSM-5 CATALYST SYSTEMS FOR CARBON MONOXIDE HYDROGENATION. 85-012456
- Varma, R.P.**
 —Kumar, A. KINETICS OF THERMAL DECOMPOSITION OF ALKALINE EARTH METAL BUTYRATES. 86-003924
 —Abha, Km. STUDY OF VISCOSITY AND DENSITY OF MAGNESIUM SOAP SOLUTIONS IN AQUEOUS METHANOL. 86-110255
- Varma, Raghunandan L.**
 —Bakshi, Narendra N.; Mathews, Joseph F.; Ng, Siau H. PERFORMANCE OF DUAL-REACTOR SYSTEM FOR CONVERSION OF SYNGAS TO AROMATIC-CONTAINING HYDROCARBONS. 87-016264
- Varma, Rahul**
 —see Chang, Thomas Ming Swi. 87-010074
- Varma, Ram K.**
 —see Rao, N. Nagesha. 85-084957
- Varma, Rameshwar D.**
 —CASE STUDY OF THE RAJASTHAN CANAL. 86-063567
- Varma, Ravi**
 —ROLE OF WATER MOLECULES AND PROTONS IN THE ACTIVE MATERIAL OF NICKEL POSITIVE PLATE. 87-035126
- Varma, S.**
 —Rao, K.V.; Kar, S. PROPERTIES OF SnO_2 FILMS PREPARED BY OPEN TUBE CHEMICAL VAPOUR DEPOSITION AT 300°C. 87-004269
 —see Dowben, P.A. 86-062343
 —see Sengupta, S.K. 86-076589
 —Rao, K.V.; Kar, S. ELECTRICAL CHARACTERISTICS OF SILICON-TIN OXIDE HETEROJUNCTIONS PREPARED BY CHEMICAL VAPOR DEPOSITION. 85-101354
- Varma, S.K.**
 —EFFECTS OF THE AMOUNT OF PRIOR COLD WORK AND ANNEALING TEMPERATURE ON SUBGRAIN GROWTH IN Al-0.2Mg ALLOY. 87-004426
 —Guard, Ray W. SUBGRAIN GROWTH IN Al-0.6 Fe ALLOY DURING RECOVERY. 86-004765
 —see Venkata Rao, K. 86-096801
 —BEHAVIOUR OF DUAL-PHASE STEEL AT LARGE ROLLING STRAINS. 86-114762
 —see Moharir, P.S. 85-056654
 —see Moharir, P.S. 85-092962
 —DUAL PHASES IN MARTENSITIC 410 STAINLESS STEELS. 85-109745
- Varma, S.P.**
 —FAR INFRARED SPECTROPHOTOMETER. 87-112062
 —see Singh, Joginder. 86-120816
- Varma, Sushil C.**
 —see Bevington, John C. 87-027890
 —see Bevington, John C. 87-075108
- Varma, T.D.**
 —Sharma, L.K.; Bajpai, S.K. DIPOLE MOMENTS OF POLY(α -LAURYL METHACRYLATE) CHAINS. 87-090320
- Varma, V.A.**
 —Kim, K.M. PLACENTAL CALCIFICATION: ULTRASTRUCTURAL AND X-RAY MICROANALYTIC STUDIES. 86-009138
- Varma, Vijay K.**
 —Gupta, Someshwar C. PERFORMANCE OF PARTIAL RESPONSE CPM IN THE PRESENCE OF ADJACENT CHANNEL INTERFERENCE AND GAUSSIAN NOISE. 87-032639
 —Gupta, Someshwar C. PARTIAL RESPONSE CONTINUOUS PHASE MODULATION AND DPCM CODING FOR SPEECH TRANSMISSION IN CELLULAR MOBILE RADIO SYSTEMS. 87-112441
- Varma, Y.K.**
 —see Prasad, Jagdish. 86-078617
- Varman, P.J.**
 —Ramakrishnan, I.V. SYNTHESIS OF AN OPTIMAL FAMILY OF MATRIX MULTIPLICATION ALGORITHMS ON LINEAR ARRAYS. 87-023107
- Varman, Peter J.**
 —see Doshi, Kshitij A. 87-024332
- Varmazis, K.**
 —see Christou, A. 87-102950
- Varmha, R.**
 —see Pennell, G.F. 85-035484
 —see Chan, J.Y. 85-039453
- Varmuza, Kurt**
 —see Lohninger, Hans. 87-081889
- Varnado, G. Bruce**
 —Mattson, Roger J.; Watson, Ian A. ENGINEERING REDUCED FAILURE RATES. 85-075813
- Varnas, A.P.**
 —see Milyukas, E.Yu. 86-015048
- Varnavas, S.P.**
 —Fe-Ti-Cr PLACER DEPOSIT IN A CYPRUS BEACH ASSOCIATED WITH THE TROODOS OPHIOLITE COMPLEX: IMPLICATIONS FOR OFFSHORE MINERAL EXPLORATION. 87-074092
 —Papatheodorou, G. MARINE MINERAL RESOURCES IN THE EASTERN MEDITERRANEAN SEA. I: AN IRON, TITANIUM, CHROMIUM, AND NICKEL DEPOSIT IN THE GULF OF CORINTH, GREECE. 87-074095
- Varnavskaya, O.A.**
 —Zaidenshtein, I.I.; Orlov, M.S.; Tavrín, A.E. DETERMINATION OF THE DEGREE OF HYDROXYETHYLATION OF NONIONOGENIC SURFACTANTS BY SPECTROSCOPIC METHODS. 87-085155
- Varnavskii, O.P.**
 —Golovlev, V.V.; Kirkin, A.N.; Leontovich, A.M.; Malikov, R.F.; Mozharovskii, A.M.; Trifonov, E.D. COHERENT-AMPLIFICATION STATES IN ACTIVATED CRYSTALS. 87-064439
 —Golovlev, V.V.; Kirkin, A.N.; Mozharovskii, A.M. EXPERIMENTAL OBSERVATION OF LASER LETHARGY IN THE OPTICAL REGION. 86-064274
- Varnavskii, V.V.**
 —Zol'nikov, P.P. INDUCED RADIOACTIVITY OF STEEL COMPONENTS IN INDUSTRIAL FLAW INSPECTION WITH ELECTRON ACCELERATORS. 87-115483
- Varnek, V.A.**
 —Tomashevich, E.V. MEASUREMENT OF MOSSBAUER SPECTRA WITH HIGH COUNT RATE. 87-112256
 —Tomashevich, E.V. USE OF AN INTERNAL STANDARD FOR MEASUREMENT OF THE AREA OF MOSSBAUER SPECTRA. 87-112265
- Varnell, W.D.**
 —Ryba, E.; Harrison, I.R. DETERMINATION OF THE CHAIN INCLINATION ANGLE OF ISOTHERMALLY CRYSTALLIZED BULK POLYETHYLENE. 87-089722
 —see Harrison, I.R. 85-087095
- Varner, James R.**
 —see Price, James J. 86-015007
 —Goldstein, Howard E.; Katvala, Victor E. IMPACT DAMAGE CHARACTERISTICS OF SPACE SHUTTLE ORBITER THERMAL PROTECTION TILES. 86-112427
- Varner, R.L.**
 —see Teh, K.M. 87-102008
- Varnestig, Bjorn**
 —see Kavka, Alexander E. 87-000119
 —Backlin, Anders; Fahlander, Claes; Kavka, Alexander E.; Lenke, Tomas; Svensson, Lars Erik. POSITION SENSITIVE GAS DETECTOR SYSTEM FOR COULOMB EXCITATION EXPERIMENTS. 86-096982
- Varney, M.S.**
 —see Turner, D.R. 87-126177
- Varney, Mark S.**
 —HADAMARD VERSUS FOURIER TRANSFORMATION. 87-070661
- Varney, W.A.**
 —MERSEY TUNNEL-QUEENSWAY RE-LIGHTING SCHEME. 87-123784
- Varnham, M.P.**
 —Poole, S.B.; Payne, D.N. THERMAL STRESS MEASUREMENTS IN OPTICAL-FIBRE PREFORMS USING PREFORM-PROFILING TECHNIQUES. 85-042365
 —see Yataki, M.S. 85-078788
 —see Yataki, M.S. 85-079103
- Varni, G.**
 —see Cimbrico, P.L. 86-039838
 —see Cimbrico, P.L. 86-118095
- Varnier, Silvano**
 —see Greslier, Glauco. 85-104170
- Varnild, O.**
 —Olsson, S. PELLET-CLADDING INTERACTION (PCI) FUEL DUTY DURING NORMAL OPERATION OF ASEA-ATOM BWRs. 86-079734
- Varns, J.L.**
 —Schaper, L.A.; Glynn, M.T. CARBON DIOXIDE AND WIND MONITORING IN A COMMERCIAL POTATO STORAGE. 86-002449
- Varns, Jerry L.**
 —see Orr, Paul H. 87-047454
 —see Orr, Paul H. 86-002376
- Varo, P.**
 —see Syvaesja, E.-L. 86-048252
- Varoli, Vincenzo**
 —see Maranesi, Piero. 86-125580
 —see Burkhardt, Willy. 85-092457
- Varon, Joseph**
 —INNOVATIVE USES FOR TILT-UP CONCRETE. 86-025334
 —SOME PRACTICAL TIPS IN THE ARCHITECTURAL DESIGN OF TILT-UP. 86-117542
- Varona, L.**
 —see Adell, L. 87-129160
- Varone, Anthony F. Jr.**
 —Rohsenow, Warren M. POST DRYOUT HEAT TRANSFER PREDICTION. 86-055053
- Varonen, R.**
 —see Peiponen, K.-E. 86-012071
- Varoquaux, William**
 —see Zask, Jean. 86-038934
 —Electricity Tariffs: For France, Marginal Electricity Tariffs Are More than Ever, Necessity. 85-037096
- Varoqui, R.**
 —Pefferkorn, E. ION DISTRIBUTION AND POLYION CONFORMATION DISPLAYED BY AMPHIPHILIC POLYACIDS IN AQUEOUS AND ORGANIC MEDIA. 87-089269
 —see Pefferkorn, E. 86-091003
- Varoqui, Raphael**
 —Pefferkorn, Emile. ADSORPTION KINETICS AT A PLANE INTERFACE: THE EXCLUDED SURFACE EFFECT. 86-063822

- Varoqui, Raphael**
—see Nabzar, Lahcen. 85-019137
- Varoshevskaya, N.V.**
—Vinarskaya, M.D.; Shvidenko, O.G.; Kul'skii, L.A. RELATIONSHIP BETWEEN CONTAMINANT CAPACITIES OF A GRANULAR MEDIA DURING FILTRATION AT CONSTANT AND DECREASING RATES. 87-052519
- Varosi, F.**
—see Mayr, H.G. 85-033034
—see Mayr, H.G. 85-033035
- Varosyan, S.O.**
—MODEL FOR COMPLETION OF THE DESCRIPTION OF A SPATIAL SITUATION DESCRIPTION. 86-006282
- Varotsis, Nikos**
—Stewart, George; Todd, A.C.; Clancy, Michael. PHASE BEHAVIOR OF SYSTEMS COMPRISING NORTH SEA RESERVOIR FLUIDS AND INJECTION GASES. 87-080000
—see Guize, Paul. 85-082608
- Varotsos, C.**
—Eftaxias, K. CONNECTION OF ACTIVATION VOLUME AND ACTIVATION ENTHALPY WITH THE BULK PROPERTIES IN OLIVINE, LiBr AND CsCl. 86-111884
—see Varotsos, P. 86-111966
—see Varotsos, P. 85-007203
—Lazaridou, M. COMMENT ON THE ELASTIC CONSTANTS OF CaF_2 - SrF_2 MIXED CRYSTALS. 85-011889
—Lazaridou, M.; Alexopoulos, K.; Varotsos, P. POINT DEFECT ENTROPIES AND ENTHALPIES IN KCl. 85-089640
—see Lazaridou, M. 85-089663
- Varotsos, P.**
—Varotsos, C.; Hatjicantis, V.; Lazaridou, M. ON A PLAUSIBLE EXPLANATION OF THE CONNECTION OF POINT DEFECT PARAMETERS WITH THE MELTING POINT. 86-111966
—Alexopoulos, K.; Varotsos, C.; Lazaridou, M. INTERCONNECTION OF POINT DEFECT PARAMETERS IN BaF_2 . 85-007203
—Alexopoulos, K. PHYSICAL PROPERTIES OF THE VARIATIONS OF THE ELECTRIC FIELD OF THE EARTH PRECEDING EARTHQUAKES. I. 85-033168
—Alexopoulos, K. PHYSICAL PROPERTIES OF THE VARIATIONS OF THE ELECTRIC FIELD OF THE EARTH PRECEDING EARTHQUAKES. II. DETERMINATION OF EPICENTER AND MAGNITUDE. 85-033169
—see Varotsos, C. 85-089640
—Alexopoulos, K.; Lazaridou, M. TECHNICAL NOTE. DEFECT ENTROPIES AND ENTHALPIES IN SrF_2 . 85-112865
- Varoufakis, S.J.**
—see Antoniou, G.E. 87-069370
—Paraskevopoulos, P.N.; Antoniou, G.E. ON THE MINIMAL STATE-SPACE REALIZATIONS OF ALL-POLE AND ALL-ZERO 2-D SYSTEMS. 87-070571
—see Antoniou, G.E. 86-108747
- Varovin, I.A.**
—Nikiforov, S.A.; Eperin, A.P.; Aniskin, Yu.N.; Kritskii, V.G.; Khitrov, Yu.A. FORMATION OF DEPOSITS ON THE SURFACE OF THE FUEL ELEMENTS OF RBMK-1000. 86-079576
- Varpakhovich, G.A.**
—see Veselov, G.I. 87-000475
- Varpasuo, Pentti**
—see Puttonen, Jari. 86-071631
- Varrai, D.**
—Aspects of the Behaviour and Processing of Halobutyl-Base Internal Airtight Seals. 86-103285
- Varrasi, G.**
—Manna, V.; Moffa, G.; Cassabgi, F. BIO-ELECTRICAL BRAIN RELATIONS OF PAIN AND ACUPUNCTURE EFFECTS ON EEG SPECTRAL ANALYSIS IN HEALTHY VOLUNTEERS. 87-000884
- Varret, F.**
—Walker, J.C.; Chien, C.L. IN-PLANE MAGNETIC TEXTURE OF SPUTTERED AMORPHOUS $\text{Fe}_{50}\text{B}_{50}$ DETECTED BY MOSSBAUER SPECTROSCOPY. 87-043553
—see Henry, M. 87-051953
—see Bourroux, M. 87-060924
—see Calage, Y. 87-061689
—see Laligant, Y. 87-068696
—see Bourroux, M. 86-062882
—see Grenèche, J.M. 85-042048
—see Lopez-Herrera. 85-060055
- Varriano-Marston, E.**
—INFRARED MICROSCOPY METHOD FOR DETERMINING DETERRENT PENETRATION IN NITROCELLULOSE-BASED PROPELLANT GRAINS. 87-094498
—Chesselman, H. 8-HYDROXYQUINOLINE AS A STAIN FOR DETERMINING THE DISTRIBUTION OF ALUMINUM IN PAPER. 86-084655
- Varro, Gyozo**
—see Szepesi, Janos. 85-023588
- Varsamis, G.**
—see Embrechts, M.J. 87-078359
—see Deutch, L. 87-078736
- see Embrechts, M.J. 87-078757
- Varsanik, Richard G.**
—see Gill, Jasbir S. 87-031984
- Varsany, L.M.**
—see Molodov, A.I. 85-026237
- Varsanyi, G.**
—see Bertotti, I. 87-003622
—see Bertotti, I. 87-014345
- Varsanyi, Gy.**
—Mink, Gy.; Ree, K.; Mohai, M. CONSIDERATION OF TWO DIMENSIONAL SURFACE ROUGHNESSES IN QUANTITATIVE XPS ANALYSIS. 87-118551
—SIMPLE INTRODUCTION TO STATISTICAL THERMODYNAMICS DISREGARDING ENERGY QUANTIZATION. 86-121335
—ATOMIC IONIZATION ENERGIES OF LOW ATOMIC NUMBER ELEMENTS CALCULATED BY SEMICLASSICAL METHOD. 85-058859
- Varsanyi, L.M.**
—Markos'yan, G.N.; Sziraki, L.; Molodov, A.I.; Vertes, A.; Losev, V.V.; Kiss, L. SELF-DISSOLUTION AND ANODIC DISSOLUTION OF IRON IN GLACIAL ACETIC ACID. DEAERATED SOLUTIONS. 85-059329
- Varsanyi-Lakatos, M.**
—see Pochel'nikov, V.P. 86-028698
- Varsanyi, M.L.**
—see Markos'yan, G.N. 86-062183
—Jaen, J.; Vertes, A.; Kiss, L. ELECTROCHEMICAL AND IN SITU MOESSBEUER STUDIES OF TIN PASSIVATION. 85-118264
- Varshavsky, Ari**
—Donoso, Eduardo. ORDERED DOMAIN CHARACTERIZATION IN α -Cu-Al ALLOYS FROM DISSOLUTION KINETICS STUDIES. 87-028018
—ORDERING AND SOLUTE SEGREGATION TO DISLOCATIONS IN Cu-20at.%Mn. 87-028446
—NON-ISOTHERMAL CALORIMETRIC DETERMINATION OF PRECIPITATE INTERFACIAL ENERGIES. 86-073805
- Varshal, B.G.**
—see Orudzhev, F.M. 87-051942
—see Tykachinskii, I.D. 86-008801
—see Digilina, G.A. 86-052358
—see Kalygin, V.G. 86-052557
—Denisov, V.N.; Mavrin, B.N.; Podobedov, V.B.; Sterin, Kh.E. STRUCTURE OF THE VIBRATIONAL SPECTRUM AND THE SELECTION RULES IN THE HYPER-RAMAN AND RAMAN SPECTRA OF LIGHT SCATTER IN INORGANIC GLASSES. 85-050065
- Varshamov, L.A.**
—see Ivanov, N.R. 86-118953
- Varshava, S.S.**
—Pelek, L.N. Study of the Growth Processes and Properties of Whisker Crystals of a Solid Solution of Selenium in Tellurium. 86-105420
- Varshaver, V.E.**
—see Barsukov, V.V. 85-013199
- Varshaver, V.P.**
—see Dorogochinskaya, V.A. 87-084454
—see Dorogochinskaya, V.A. 86-080893
—see Dorogochinskaya, V.A. 85-082014
—see Dorogochinskaya, V.A. 85-082058
—Manoyan, A.K.; Lozin, V.V.; Kavyrshina, G.P. PHASE COMPOSITION OF SOLVENTS IN DEOILING UNITS. 85-107926
- Varshavskaya, I.G.**
—see Fedoseev, D.V. 86-111981
- Varshavskaya, L.M.**
—see Zaitsev, P.M. 87-058551
- Varshavskii, A.N.**
—see Sharutin, V.A. 85-081451
- Varshavskii, A.D.**
—see Guzova, L.N. 87-065877
—see Mikhailova, O.L. 86-028813
- Varshavskii, A.I.**
—Marakhovskii, V.B.; Rozenblyum, L.Ya.; Yakovlev, A.V. PRINCIPLE OF SELF-TIMING AND INTERFACE MODELS IN VLSI SYSTEMS. 86-041684
- Varshavskii, G.V.**
—see Lyubimov, V.S. 87-010930
- Varshavskii, G.Ya.**
—Kolpenski, N.S.; Solov'eva, V.A.; Levin, M.V. WAYS OF REDUCING THE VENTILATION NOISE OF LARGE SYNCHRONOUS MACHINES. 86-037562
- Varshavskii, M.T.**
—see Shunayev, K.Yu. 87-072072
- Varshavskii, M.Z.**
—INSTRUMENT FOR MEASURING THE POWER OF AN ENGINE ON A TESTBED. 86-007318
- Varshavskii, S.P.**
—see Barskaya, A.Ya. 87-087550
—see Sena, L.A. 85-089692
- Varshavskii, T.P.**
—see Gryaznov, N.S. 85-018833
- Varshavskii, V.D.**
—Dombrovskii, V.V.; Ivanov, A.V.; Kutoretskii, G.M. MODELING OF ELECTROMAGNETIC PROCESSES IN THE DESIGN OF LARGE CRYOTURBOGENERATORS. 87-123815
- Popov, V.V.; Sukhanov, V.V.; Khutoretskii, G.M. NUMERICAL INVESTIGATIONS OF EDDY CURRENTS IN STRUCTURAL ELEMENTS OF TURBOGENERATOR END ZONES. 87-123835
—see Khutoretskii, G.M. 87-123847
—Plotkin, M.B.; Tyurin, Yu.G.; Knutoretskii, G.M. INVESTIGATION OF CONNECTIONS OF SUPERCONDUCTING WINDING MATERIAL FOR THE ROTOR OF A LARGE CRYOTURBOGENERATOR. 86-124017
—see Khutoretskii, G.M. 86-124029
- Varshavskii, V.I.**
—Marakhovskii, V.B.; Rozenblyum, L.Ya.; Yakovlev, A.V. IMPLEMENTATION AND ANALYSIS OF THE TRIMOS-BUS SELF-CLOCKING INTERFACE. 87-021780
—Marakhovskii, V.B.; Rozenblyum, L.Ya.; Tatarinov, Yu.S.; Yakovlev, A.V. TOWARDS FAULT-TOLERANT HARDWARE IMPLEMENTATION OF PHYSICAL LAYER NETWORK PROTOCOLS. 87-022343
- Varshavskii, Yu.I.**
—see Abgaryan, V.V. 85-053589
- Varshavskii, Z.M.**
—Denisova, N.V.; Krasovskii, S.Ya. LOCAL-AREA BASED ON COMPUTERS OF THE ELEKTRONIKA T3-29 SERIES. 87-022134
- Varshavskiy, M.T.**
—see Shunayev, K.Yu. 86-073962
- Varshavskiy, V.I.**
—Kishinevskiy, M.A.; Marakhovskiy, V.B.; Rozenblyum, L.Ya. FUNCTIONAL COMPLETENESS IN THE CLASS OF SEMIMODULAR CIRCUITS. 86-066955
- Varshavsky, V.D.**
—see Fomin, B.I. 87-117213
- Varshavskiy, T.P.**
—see Sukhorukov, V.I. 87-019894
- Varshney, A.C.**
—Bhoi, K.L. NOTE ON HIBISCUS OVALIFOLIUS AS A POTENTIAL PLANT FOR DEVELOPMENT OF A COTAGE INDUSTRY. 87-002029
—Bhoi, K.L.; Mehta, B.P. EVALUATION OF CROP RESIDUES OF NORTH GUJARAT. 87-002048
—Bhoi, K.L. SOME POSSIBLE INDUSTRIAL PROPERTIES OF CALOTROPIS PROCERA (AaK) FLOSS FIBRE. 87-120679
- Varshney, B.S.**
—see Gupta, M.S. 87-017188
- Varshney, D.C.**
—see Kumar, Y. 85-004333
- Varshney, G.B.**
—see Singh, R.K. 87-029642
—see Singh, R.P. 85-028201
- Varshney, K.**
—see Varshney, K.G. 85-127050
- Varshney, K.G.**
—Khan, A.A.; Rani, S. FORWARD AND REVERSE ION-EXCHANGE KINETICS FOR Na^+ - H^+ AND K^+ - H^+ EXCHANGES ON CRYSTALLINE ANTIMONY (V) SILICATE. 87-060515
—Varshney, Kanak; Agrawal, Sanjay. EVALUATION OF THE DIMENSIONLESS TIME PARAMETER FOR SOME PARTICLE DIFFUSION CONTROLLED FORWARD AND REVERSE H(II)-METAL(II) EXCHANGES. 86-061688
—Khan, Asif A.; Anwar, S. CHROMATOGRAPHY OF ALKALINE EARTHS AND TRANSITION METALS ON TIN(IV) ARSENOSILICATE AND ARSENOPHOSPHATE THIN LAYERS IN BUFFERED EDTA SOLUTIONS. 85-003691
—Sanjay, Agrawal; Kanak, Varshney; Anwar, S. USE OF ZIRCONIUM(IV) ARSENOPHOSPHATE COLUMNS FOR CATION EXCHANGE SEPARATION OF METAL IONS INTERFERING IN THE SPECTROPHOTOMETRIC DETERMINATION OF URANIUM WITH SODIUM DIETHYL DITHIOCARBAMATE. 85-016338
—Khan, A.A.; Maheshwari, A.; Anwar, S.; Sharma, U. SYNTHESIS OF A NEW THERMALLY STABLE Sn(IV) ARSENOSILICATE CATION EXCHANGER AND ITS APPLICATION FOR THE COLUMN CHROMATOGRAPHIC SEPARATION OF METAL IONS. 85-058784
—Agrawal, S.; Varshney, K. ANALYTICAL APPLICATION OF ZIRCONIUM(IV) ARSENOPHOSPHATE IN ANALYSIS OF METALS IN ANTACIDS. 85-127050
- Varshney, Kanak**
—see Varshney, K.G. 86-061688
—see Varshney, Krishna Gopal. 85-003699
- Varshney, Krishna Gopal**
—Agrawal, Sanjay; Varshney, Kanak. ION-EXCHANGE KINETICS OF ALKALINE EARTH METALS ON ZIRCONIUM(IV) ARSENOPHOSPHATE: LINEAR VARIATION OF ENERGY AND ENTROPY OF ACTIVATION WITH IONIC RADII AND MOBILITY. 85-003699
—Singh, Rishi Pal; Sharma, Uma. THERMODYNAMICS OF THE Ca(II)-H(II) AND Mg(II)-H(II) EXCHANGES ON ZIRCONIUM(IV) PHOSPHOSILICATE CATION-EXCHANGER. 85-058759
- Varshney, Manoj**
—see Maitra, Amarnath. 87-009311
- Varshney, Om Prakash**
—see Gupta, Mukesh. 85-044794

- Varshney, P.K.**
 —see Debany, W.H. 87-065552
 —see Varshney, R.K. 87-095794
 —see Chair, Z. 86-033259
 —see Debany, W.H. Jr. 86-099349
- Varshney, R. K.**
 —Kumar, Arun. BIREFRINGENCE CALCULATIONS IN SIDE-TUNNEL OPTICAL FIBERS: A RECTANGULAR-CORE WAVEGUIDE MODEL. 87-081045
 —Varshney, P.K. RECURSIVE ESTIMATION WITH UNCERTAIN OBSERVATIONS IN A MULTISENSOR ENVIRONMENT. 87-095794
 —Shanker, J. TEMPERATURE DEPENDENCE OF FOURTH-ORDER ELASTIC CONSTANTS OF ALKALI HALIDE CRYSTALS. 85-003641
 —Shanker, J. TEMPERATURE DEPENDENCES OF THIRD-ORDER ELASTIC CONSTANTS OF CsCl, CsBr, AND CsI CRYSTALS. 85-014752
- Varshney, S.C.**
 —Poostchi, E.; Gny, A.W.; St. Pierre, C.C. RAPID PROCEDURE FOR SELECTING ATTENUATORS FOR IIRI DYNAMIC DILUTION OLFACTOMETERS. 87-079328
- Varshney, Sunil K.**
 —LIQUID CRYSTALLINE POLYMERS: A NOVEL STATE OF MATERIAL. 87-029779
- Varshney, V.P.**
 —see Pal, P.B. 87-015934
 —see Pal, P.B. 87-041095
 —see Pal, P.B. 86-042110
 —see Pal, P.B. 85-014905
 —see Datta, Vijay K. 85-083565
- Varshneya, A.K.**
 —Dumais, Glenn A. INFLUENCE OF EXTERNALLY APPLIED STRESSES ON KINETICS OF ION EXCHANGE IN GLASS. 85-049820
 —Marra, J.E. STRESSES IN DUMET-GLASS SEALS. 85-050058
- Varshneya, Arun K.**
 —see Jain, Vijay. 87-051445
 —see Swiler, Daniel R. 87-051480
 —Suh, Nungil. SOL-GEL-DERIVED SODA-LIME-HIGH-SILICA GLASS. 87-051843
 —GLASS HOMOGENEITY MEASUREMENT USING SHELYUSKII TECHNIQUE. 86-052012
 —Loo, Mike C.; Soules, Thomas F. GLASS INHOMOGENEITY MEASUREMENT USING THE SHELYUSKII METHOD. 85-050364
 —Busbey, Robert F.; Soules, Thomas F. COMPARISON OF APO, AND SIO, GLASS STRUCTURES USING MOLECULAR DYNAMICS. 85-050478
- Varshneya, Arun K. (Ed.)**
 —see LaCourse, William C. (Ed.). 86-052132
- Varshneya, D.**
 —Jeffers, L.A. LUMINESCENCE IMAGING DOCUMENT ANALYZER. 87-081167
 —Jeffers, L.A. FIBER OPTIC INTERNAL THREAD PROBE. 86-082703
- Varshneya, Deepak**
 —see Berthold, John W. 87-043793
- Varshni, Y.P.**
 —see Singh, David. 85-099957
 —see Singh, David. 85-105597
- Varsta, Petri**
 —ON THE MECHANICS OF ICE LOAD ON SHIPS IN LEVEL ICE IN THE BALTIC SEA. 85-103977
- Varzegi, E.I.**
 —Electrets. 85-033539
- Varzegi, Sander**
 —FEASIBILITY OF A DYNAMIC TEST GENERATION METHOD. 87-065575
- Vartak, H.G.**
 —see Sutar, I.I. 86-043273
 —see Kantham, Lakshmi. 85-040621
- Vartan'yan, A.G.**
 —see Khutoretskii, G.M. 87-123825
- Vartan'yan, V.A.**
 —see Zaitseva, N.A. 85-071419
- Vartanian, A.L.**
 —Kirkosian, A.A. CALCULATION OF THE CHARGE CARRIER MOBILITY OF A SIZE QUANTIZED SEMICONDUCTOR FILM BY THE ENERGY-LOSS METHOD. 86-103731
- Vartanian, Paul F.**
 —POLYUREA COMPLEX GREASES - TEN YEARS LATER. 85-064316
- Vartanov, I.A.**
 —Dziguashvili, T.R.; Kharson, M.S.; Mekhtiev, K.M.; Dolidze, A.V.; Kiperman, S.L. CATALYTIC CONVERSIONS OF SATURATED HYDROCARBONS ON Pt-Cu SYSTEMS. 86-056717
 —Kharson, M.S.; Kostyukovskii, M.M.; Lipovich, V.G.; Kiperman, S.L. KINETICS OF THE ISOMERIZATION OF n-PENTANE ON A PLATINUM-LEAD-ALUMINA CATALYST. 85-054181
 —Gudkov, B.S.; Kharson, M.S.; Kiperman, S.L. STUDY OF THE ISOMERIZATION OF n-PENTANE OVER ALUMINA-PLATINUM-LEAD AND ALUMINA-PLATINUM-COPPER CATALYSTS USING AN ISOTOPE METHOD. 85-054186
- Vartanov, K.B.**
 —see Druyanov, B.A. 86-093142
 —see Bondarev, A.A. 85-089738
 —see Druyanov, B.A. 85-089787
 —see Druyanov, B.A. 85-090010
- Vartanov, V.S.**
 —Zemskov, B.G. NEW TYPE OF ELECTRON DETECTOR FOR INVESTIGATING SURFACE LAYERS AND THIN FILMS. 87-060689
 —Zemskov, B.G. GAS-SCINTILLATOR DETECTION OF LOW-ENERGY ELECTRONS. 87-101987
 —Gavrilov, B.M.; Zemskov, B.C. LINE SHAPE IN RESONANCE-RECORDING OF MOSSBAUER SPECTRA. 86-079114
- Vartanyan, A.A.**
 —Chyong Za Bin'. Effect of a Soluble Film of Magnetizable Fluid on the Motion of Droplets of Nonmagnetic Fluid. 86-046265
 —Kobalevskii, V.E.; Torgonenko, V.A. Illuminators Using Compact Arc Xenon Lamps for Endoscope Purpose. 86-082729
 —Gogosov, V.V.; Naletova, V.A.; Shaposhnikov, G.A. SIMPLE WAVES IN A 'GAS' OF NONCOLLIDING POLARIZABLE PARTICLES IN AN ELECTRIC FIELD. 85-047429
- Vartanyan, A.V.**
 —Grigoryan, A.L. KINEMATIC PARAMETERS OF THE ORIENTATION OF SOLAR UNITS. 87-110588
 —see Afyan, V.V. 87-110657
 —see Afyan, V.V. 87-110682
 —see Pleskov, Yu.V. 86-057165
- Vartanyan, E.S.**
 —Ovsepyan, R.K. VOLUME AND SURFACE PECULIARITIES OF PHOTOREFRACTIVE RELAXATION IN CRYSTALS. 85-027396
 —see Anayan, E.S. 85-051366
- Vartanyan, G.S.**
 —see Bashmakov, V.I. 87-005749
 —see Arakelyan, E.A. 87-040587
 —see Polyakov, V.A. 85-048512
- Vartanyan, N.V.**
 —see Apshstein, E.Z. 87-054408
 —see Apshstein, E.Z. 86-055181
- Vartanyan, R.S.**
 —Mashevskii, A.G.; Sinitsyn, M.A.; Ulin, V.P.; Yavich, B.S.; Yakovenko, A.A. ELECTROPHYSICAL CHARACTERISTICS OF METASTABLE (Ge)₂(GaAs)₃ SOLID SOLUTIONS AND THE INFLUENCE OF HEAT TREATMENT ON THESE CHARACTERISTICS. 85-102916
- Vartapetyan, G.A.**
 —see Agaronyan, F.A. 86-112677
- Vartazaro, L.S.**
 —ENERGY AVAILABILITY PER WORKER AND THE FORECASTING OF ENERGETICS DEVELOPMENT. 85-040122
 —see Melent'ev, L.A. 85-040168
- Vartdal, Frode**
 —see Rognum, Torleiv O. 86-056314
- Vartiainen, Asmo**
 —SIMULATION OF COPPER SMELTING AND SLAG CLEANING STAGES BY LABORATORY SCALE PARTICLE JET SMELTING TECHNIQUE. 86-028595
- Vartiainen, H.**
 —Paarma, H.; Sipilä, H. SORTING OF A NIOBIUM ORE ON GEOLOGICAL BASES AND BY X-MET ANALYZER. 85-074805
- Vartiainen, Karri**
 —see Leino, Kalervo. 87-128352
 —see Annanpalo, Juhani. 87-128637
 —see Koskinen, Kari. 86-128444
- Vartiainen, T.**
 —Liimatainen, A.; Kauranen, P. USE OF TSK SIZE EXCLUSION COLUMNS IN DETERMINATION OF THE QUALITY AND QUANTITY OF HUMUS IN RAW WATERS AND DRINKING WATERS. 87-126161
 —Liimatainen, A.; Jaaskelainen, S.; Kauranen, P. COMPARISON OF SOLVENT EXTRACTIONS AND RESIN ADSORPTION FOR ISOLATION OF MUTAGENIC COMPOUNDS FROM CHLORINATED DRINKING WATER WITH HIGH HUMUS CONTENT. 87-127330
- Vartiala, Heikki**
 —see Hallikas, Jarmo. 86-011059
 —see Hallikas, Jarmo. 86-011061
- Vartires, Iuliana**
 —see Bandi, Andrei. 87-005145
- Vartmann, G.**
 —Danelys, R.V.; Kluge, Yu.; Ozols, A.O. PHOTSENSITIVITY OF AMORPHOUS As-S AND As-Se SEMICONDUCTOR FILMS DURING CW, NANOSECOND-PULSE, AND PICOSECOND-PULSE LASER ILLUMINATION. 87-106130
- Vartuli, Dave**
 —see Zunsner, B.E. 87-023196
- Varty, R.L.**
 —FRINGE METHOD OF BUBBLE SIZING USING A LASER DOPPLER ANEMOMETER. 87-125022
- NEW SYSTEM FOR INDEX-MATCHED LASER-ANEMOMETER MEASUREMENTS. 85-045467
- Varukha, E.N.**
 —Lenivkin, V.A. CONDITIONS OF FORMATION OF SPRAY TRANSFER OF METAL IN WELDING WITH STRAIGHT POLARITY CURRENT. 87-128618
 —Lenivkin, V.A. ELECTRODE METAL TRANSFER IN WELDING THROUGH A LAYER OF ACTIVATING AGENTS. 87-128640
 —see Lenivkin, V.A. 85-125357
- Varum, Ya.I.**
 —Sokolenko, V.T. Prospects in Atmospheric Air Protection. 86-014364
- Varvaritsa, V.P.**
 —Martishchenko, L.G.; Popov, V.K.; Romanov, M.L.; Shlepnev, I.O.; Shmatok, V.P. AUTOMATED EDDY-CURRENT INSTALLATION AVD-01 FOR DETECTING FLAWS IN FUEL ELEMENT CANS. 87-077056
- Varvaskii, V.S.**
 —see Dlugosel'skii, V.I. 87-054604
- Varvaruk, L.A.**
 —see Pilipenko, A.T. 87-127262
 —see Shendrik, O.R. 87-127462
 —see Pilipenko, A.T. 86-011274
- Varvel, G.E.**
 —see Gilley, J.E. 87-101210
 —see Gilley, J.E. 87-109675
- Varvinok, A.D.**
 —see Sokol, A.A. 86-103741
- Varvoglis, Anastasios**
 —see Georgiev, Georgi. 87-075112
 —see Georgiev, Georgi. 86-090802
- Varvoglis, H.**
 —NON ERGODIC PARTICLE MOTION IN A C⁰ POTENTIAL. 85-014895
- Varvus, I.A.**
 —see Kopylov, V.I. 85-059382
- Varwandkar, S.D.**
 —see Sunthakar, P.G. 87-037890
- Vary, A.**
 —see Hull, D.R. 86-124231
- Vary, Alex**
 —see Klima, Stanley J. 86-014807
 —CONCEPTS FOR INTERRELATING ULTRASONIC ATTENUATION, MICROSTRUCTURE, AND FRACTURE TOUGHNESS IN POLYCRYSTALLINE SOLIDS. 86-074284
 —Klima, Stanley J. NONDESTRUCTIVE TECHNIQUES FOR CHARACTERIZING MECHANICAL PROPERTIES OF STRUCTURAL MATERIALS - AN OVERVIEW. 86-078709
 —ULTRASONIC NONDESTRUCTIVE EVALUATION, MICROSTRUCTURE, AND MECHANICAL PROPERTY INTERRELATIONS. 85-075087
 —see Hull, David R. 85-120651
- Vary, Peter**
 —NOISE SUPPRESSION BY SPECTRAL MAGNITUDE ESTIMATION - MECHANISM AND THEORETICAL LIMITS. 85-109148
- Varyanitsa, V.Yu.**
 —Egorov, V.I.; Sobolev, N.D. INFLUENCE OF DEFORMATION ACCUMULATED UNIDIRECTIONALLY UNDER SINGLE OVERLOADS ON THE RATE OF DEVELOPMENT OF LOW-CYCLE FATIGUE CRACKS. 86-114540
- Varypaev, E.S.**
 —see Kalyadov, E.B. 86-040114
 —Bondarchuk, V.I. DETERMINATION OF THE STRENGTH OF GRAPHITIZED NIPPLES BY A NONDESTRUCTIVE METHOD. 86-053384
 —see Negutorov, N.V. 85-050943
 —see Negutorov, N.V. 85-051028
- Varypaev, V.N.**
 —Gavrikova, A.E.; Ikonnikova, A.S.; Alieva, G.P. DEPOSITION OF ALLOYS OF THE RHENIUM-CHROMIUM SYSTEM FROM AN ELECTROLYTE WITH CHROMIUM TRIOXIDE. 85-095853
- Varyukhno, V.V.**
 —see Ryzhov, E.V. 85-124765
- Varyushenkov, A.M.**
 —Men'shikov, P.S.; Smetanin, V.N.; Radchenko, N.F.; Shul'ts, B.V. Use of a Coal Concentrate As a Reducing Agent in the Production of Silicon. 87-108644
- Varyvdin, V.S.**
 —see Bartashevskii, E.L. 87-108347
- Varzanosov, Yu.P.**
 —see Egorov, S.A. 85-056879
- Varzhapetyan, A.G.**
 —Val'berg, A.B.; Korshunov, G.I. MODEL OF DEBUGGING AND TESTING STRATEGIES FOR MICROPROCESSOR SOFTWARE. 85-022812
- Varzhel', V.I.**
 —see Zhukov, A.N. 85-070036
- Vas Choudhry**
 —HOW EQUIPMENT IS SPECIFIED AND PURCHASED. 86-083249

- Vas Dev**
—Nundy, U.; Shikarkhane, N.S.; Gupta, P.K.; Chatterjee, U.K. THERMAL EFFECT OF INTRACAVITY OPTICAL COMPONENTS ON THE POWER TUNING CURVE IN A CW CO₂ LASER. 86-064588
- Vas, J.**
—see Fuzy, J. 87-068800
—see Fuzy, J. 85-050896
- Vas'kin, I.P.**
—see Panasyuk, V.V. 85-066821
- Vas'kin, V.V.**
—see Zhdanov, V.G. 87-015041
—SOLVING CRYSTALLIZATION EQUATIONS FOR A BINARY ALLOY BY SIMILARITY. 87-064818
- Vas'kiv, I.P.**
—see Panasyuk, V.V. 87-007957
- Vas'ko, A.T.**
—Krasnov, Yu.S.; Tsikovkin, E.M. ELECTRONIC ABSORPTION SPECTRA OF ELECTRODEPOSITED CADMIUM SELENIDE. 87-012607
—see Kovach, S.K. 87-039186
—see Kovach, S.K. 87-102519
—Krasnov, Yu.S.; Patsyuk, F.N.; Chumak, S.M. CONTROL OF DEPOSITION OF OPTICALLY HETEROGENEOUS FILMS BY THE METHOD OF TWO-BEAM LASER INTERFEROMETRY. 86-082743
—Kovach, S.K.; Chornokozha, T.S. TEMPERATURE DEPENDENCE OF PHOTOELECTROCHEMICAL CELL POWER PARAMETERS. 86-086822
—Krasnov, Yu.S.; Tsikovkin, E.M. PHOTOMETRIC CONTROL OF THE STATE OF THE SURFACE OF THIN CdSe FILMS IN THE PROCESS OF THEIR ELECTRODEPOSITION. 86-103606
—see Kovach, S.K. 85-037605
—see Krasnov, Yu.S. 85-042523
- Vas'ko, E.V.**
—see Kovalev, V.N. 87-116999
- Vas'ko, P.F.**
—see Denisenko, G.I. 87-129138
- Vas'kov, E.T.**
—THERMODYNAMIC PROPERTIES OF n-BUTANE. 85-011744
- Vas'kov, O.S.**
—see Bumai, Yu.A. 85-099353
- Vas'kov, V.A.**
—Gonchukov, S.A.; Zubov, V.V.; Kurbatov, E.V.; Protchenko, E.D.; Saburova, Z.K. REDUCTION OF NOISE LEVEL OF LPM-11 HELIUM-CADMIUM LASER. 87-063588
—Gonchukov, S.A.; Ermachenko, V.M.; Kurbatov, E.V.; Protchenko, E.D. DETERMINATION OF THE LEVEL WIDTH OF LASER TRANSITIONS WITH THE HELP OF THE DOUBLE-MODE LASING STATE. 86-064878
- Vas'kov, V.V.**
—see Boiko, G.N. 86-097416
- Vas'kova, N.V.**
—Lysenkov, V.F.; Platunov, E.S. THREE-REFERENCE-CURVE METHOD IN CONSTRUCTING THE EQUATION OF STATE OF A GAS AND A LIQUID. 86-043507
- Vas'kovskiy, V.O.**
—see Kandaurova, G.S. 87-048912
—see Kandaurova, G.S. 87-048913
—Lesnykh, V.V.; Kandaurova, G.S.; Agamal'yan, T.Kh. HETEROGENEITY OF CHEMICAL COMPOSITION AND THE MAGNETIC PROPERTIES OF AMORPHOUS GADOLINIUM-COBALT FILMS. 87-048914
- Vas, L.**
—see Jederan, M. 85-126613
- Vas, P.**
—Willems, J.L.; Brown, J.E. APPLICATION OF SPACE-VECTOR THEORY TO THE ANALYSIS OF ELECTRICAL MACHINES WITH SPACE HARMONICS. 87-036920
—see Brown, J.E. 86-036392
—Hallenius, K.E.; Brown, J.E. CROSS-SATURATION IN SMOOTH-AIR-GAP ELECTRICAL MACHINES. 86-037475
- Vaseline, Iraj R.**
—CALIBRATE RF POWER METERS WITH A THERMAL CONVERTER. 86-037745
- Vasak, Milan**
—see Weeks, George H. 86-006143
- Vasak, Thomas**
—Potter, John. METALLOGICAL CONTROL FOR LOGIC PROGRAMS. 86-023013
- Vasandani, V.P.**
—see Aggarwal, D.K. 87-095445
- Vasanelli, L.**
—Valentini, A.; Losacco, A. PREPARATION OF TRANS-PARENT CONDUCTING ZINC OXIDE FILMS BY REACTIVE SPUTTERING. 87-110139
—see Augelli, V. 85-102440
- Vasanits, E.V.**
—see Nemeth, J. 85-001220
- Vasanits-Vargo, E.**
—see Peter-Horanyi, M. 86-034405
—see Toros, R. 86-054373
- Vasanova, L.K.**
—Savinykh, Yu.G.; Safronov, A.I.; Yasnikov, G.P. KINETICS OF THE ENRICHMENT OF BORON-SALT ORES IN A BOILING LAYER. 85-010660
- Vasant Kumar, R.**
—see Lu, W.-K. 85-010031
- Vasanta Lakshmi, C.V.N.**
—see Ashok, J. 87-124838
- Vasantasree, V.**
—see van de Voorde, M.H. 87-094753
—see Hocking, M.G. 86-050205
- Vasanth, Balakrishna J.**
—see Sule, R.R. 86-036390
- Vasanth, Kunigahalli L.**
—Morrow, George. ANALYSIS OF 12 AH AEROSPACE NICKEL-CADMIUM CELLS FROM THE DESIGN VARIABLE PROGRAM. 87-035029
- Vasantha, M.K.**
—see Mishra, R.N. 85-118007
- Vasantha, R.**
—Nath, G. BOUNDARY-LAYER FLOW PAST A CYLINDER WITH MASSIVE BLOWING. 87-044599
—Nath, G. SECOND-ORDER BOUNDARY LAYERS FOR STEADY, INCOMPRESSIBLE, THREE-DIMENSIONAL STAGNATION POINT FLOWS. 87-044637
—Panduranga Rao, K.; Joseph, K. Thomas. SYNTHESIS AND CHARACTERIZATION OF VEGETABLE TANNIN-VINYL GRAFT COPOLYMERS: PART I. CUTCH-POLY(METHYL ACRYLATE) GRAFT COPOLYMERS. 87-052404
—Nath, G. UNSTEADY NONSIMILAR COMPRESSIBLE LAMINAR TWO-DIMENSIONAL AND AXISYMMETRIC BOUNDARY-LAYER FLOWS. 86-045607
—Nath, G. SEMI-SIMILAR SOLUTION OF AN UNSTEADY COMPRESSIBLE THREE-DIMENSIONAL STAGNATION POINT BOUNDARY LAYER FLOW WITH MASSIVE BLOWING. 86-045621
—Nath, G. UNSTEADY COMPRESSIBLE SECOND-ORDER BOUNDARY LAYERS AT THE STAGNATION POINT OF TWO-DIMENSIONAL AND AXISYMMETRIC BODIES. 86-045675
—Nath, G. EFFECTS OF LARGE INJECTION ON UNSTEADY COMPRESSIBLE THREE-DIMENSIONAL STAGNATION POINT FLOW. 86-045854
—Pop, I.; Nath, G. TECHNICAL NOTES: NON-DARCY NATURAL CONVECTION OVER A SLENDER VERTICAL FRUSTUM OF A CONE IN A SATURATED POROUS MEDIUM. 86-054675
- Vasanthacharya, N.Y.**
—see Ram, R.A. Mohan. 87-117768
—see Ganguly, P. 86-084052
—see Ganguly, P. 86-098422
- Vasanthakumar, A.L.S.**
—see Tye, P.L. 85-033776
- Vasanthakumari, R.**
—see Kishore, K. 87-089154
—see Kishore, K. 86-090155
—see Kishore, K. 86-090475
- Vasanthavada, N.S.**
—GROUP PARITY PREDICTION SCHEME FOR CURRENT TESTING OF LINEAR FEEDBACK SHIFT REGISTERS. 85-023487
—NOTE ON THE COMPUTATIONAL EFFICIENCY OF THE FIR MULTISTAGE IMPLEMENTATIONS OF FRAC-TIONAL SAMPLING RATE CONVERSION. 85-104368
- Vasanthavada, Nagesh**
—see Kanopoulos, Nick. 87-056946
- Vasanthi, R.**
—see Gopal, V. 87-084280
- Vasariheli, B.**
—Simulation of Traffic Variation. 86-116724
- Vasaros, A.**
—Sointsev, M.K.; Kukushkin, A.K.; Karavaev, V.A. EFFECTS OF OXYGEN ON ELECTRON TRANSPORT IN GREEN-LEAF PHOTOSYNTHETIC APPARATUS. 86-016230
- Vasaru, Gheorghe**
—CURRENT STATUS OF LASER ISOTOPE SEPARATION OF TRITIUM. 87-123318
- Vasatis, Ioannis P.**
—Pelloux, Regis M. EFFECT OF ENVIRONMENT ON THE SUSTAINED LOAD CRACK GROWTH RATES OF FORGED WASPALLOY. 85-074422
—Pelloux, Regis M. DC POTENTIAL DROP TECHNIQUE IN CREEP STRESS RUPTURE TESTING. 85-074461
- Vasavada, H.A.**
—RECOMBINANT DNA. 85-048468
- Vasavi, N.**
—see Rajagopalan, M. 87-065221
- Vasavi, Nallavelu**
—see Rajagopalan, Mathrubutham. 87-118068
- Vaschenka, V.I.**
—Ushenko, A.G.; Kudravitsev, S.V. PHASE SHIFT EFFECT UNDER REFLECTION OF POLARIZED LIGHT BY GROUND SURFACE OF FIANTIE. 87-064547
- Vaschetto, L.**
—see Blarasin, A. 87-128763
- Vaschilo, T.P.**
—see Lobanov, A.I. 85-119987
- Vascic, V.**
—see Drazic, D.M. 85-026911
- Vasconcellos, A.R.**
—Luzzi, R. ON LASER-INDUCED LATTICE HEATING IN A POLAR SEMICONDUCTOR. 85-102639
- Vasconcellos, Aurea R.**
—see Tome, Tania. 87-106168
- Vasconcellos, C.F.**
—see Rivera, P.H. 87-027513
- Vasconcellos, E.C.C.**
—Wyss, J.; Evenson, K.M. FREQUENCY MEASUREMENTS OF FAR INFRARED ¹³CH₃OH LASER LINES. 87-062995
—Jennings, D.A.; Evenson, K.M. FREQUENCY MEASUREMENT OF THE SOLITARY ETHYL ALCOHOL LASER LINE. 86-064391
—Evenson, K.M. NEW FAR INFRARED LASER LINES OBTAINED BY OPTICALLY PUMPING ¹³CD₂OD. 85-061717
—see Pereira, D. 85-062074
—see Scalabrin, A. 85-062097
- Vasconcellos, S.R.**
—Rowell, R.L. ZETA POTENTIAL ARISING FROM CATIONIC SURFACTANT ADSORPTION IN NON-AQUEOUS DISPERSIONS OF CARBON BLACK. 87-013155
- Vasconcelos, A.M.P.**
—Chaves Das Neves, H.J. CHARACTERIZATION OF SACCHAROMYCES SP. THROUGH DETERMINATION OF AMINO ACID PROFILES BY CAPILLARY GAS CHROMATOGRAPHY. 86-005176
- Vasconcelos, E.F.**
—Farias, G.A.; Maradudin, A.A. DISPERSION RELATION FOR SURFACE PLASMONS ON A SPHEROID. 85-083644
- Vasconcelos, George J.**
—Anthony, Nathaniel C. MICROBIOLOGICAL QUALITY OF RECREATIONAL WATERS IN THE PACIFIC NORTHWEST. 85-123322
- Vasconcelos, H.F.**
—Taylor, S. OPTIMIZATION OF A HERF MACHINE WHEN SUBJECTED TO IMPACT LOADING. 86-068042
- Vasconcelos, M.I.**
—see Guedes De Carvalho, J.R.F. 86-069863
- Vasconcelos, Nelson Q.**
—Franca, Felipe M.G.; Fernandes, Edil S.T. DESIGN OF AN EDISON VIRTUAL MACHINE - FROM A HLL SPECIFICATION TO A MICROPROGRAMMED IMPLEMENTATION. 87-021344
- Vasconcelos Paiva, Pedro**
—see Cota, Jose Mauro. 86-010845
- Vasconcelos, Wander L.**
—Cetlin, Paulo R.; Bottrel-Coutinho, Carlos A. Hot Fracture of Free-Cutting brass. 86-011378
- Vascotto, Marco**
—see De Castro, Ercole. 87-057157
- Vase, P.**
—see Besenbacher, F. 86-032529
- Vasechkin, V.N.**
—see Mironov, B.P. 85-052333
- Vaseiko, A.I.**
—see Genkin, V.S. 87-016286
- Vasek, K.**
—see Vajda, I. 85-056618
- Vasek, P.**
—see Svoboda, P. 87-043579
- Vasek, V.**
—see Ponton, J.W. 86-016005
- Vasekin, V.N.**
—CALCULATION OF THE FIELD OF ENERGY LIBERATION IN THE RBMK-1000 REACTOR. 87-077997
- Vasel, C.H.**
—Krawitz, A.D.; Drake, E.F.; Kenik, E.A. BINDER DEFORMATION IN WC-(Co, Ni) CEMENTED CARBIDE COMPOSITES. 86-123696
- Vaselenak, Jane A.**
—Grossmann, Ignacio E.; Westerberg, Arthur W. EMBEDDING FORMULATION FOR THE OPTIMAL SCHEDULING AND DESIGN OF MULTIPURPOSE BATCH PLANTS. 87-016594
—Grossmann, Ignacio E.; Westerberg, Arthur W. OPTIMAL RETROFIT DESIGN OF MULTIPRODUCT BATCH PLANTS. 87-016657
—Grossmann, Ignacio E.; Westerberg, Arthur W. HEAT INTEGRATION IN BATCH PROCESSING. 86-015863
- Vaselli, M.**
—see Giulietti, A. 87-062985
—see Giulietti, A. 87-062986
—see Cornolti, F. 86-088283
—see Bacri, P. 85-100757
- Vasenina, G.G.**
—see Svisyuk, I.V. 85-071564
- Vasenko, S.A.**
—see Babishchevich, P.N. 86-117984

- Vasenko, Yu.A.**
—USE OF GROUTING WHEN DRIVING THROUGH THE ROCK BURST ZONE IN THE DANGARA IRRIGATION TUNNEL. 86-123872
- Vasenkova, A.A.**
—see Bakhtin, P.A. 85-047235
- Vasenkova, L.V.**
—Bekkerov, V.P.; Kucherenko, S.A. AUTOMATIC REFERENCE SETUP FOR CERTIFYING ATTENUATION STANDARDS IN THE 0.1-100-MHz FREQUENCY RANGE. 87-048367
- Vashchenko, A.M.**
—see Smirnov, V.N. 87-051172
- Vashchenko, A.N.**
—see Shul'zhenko, A.A. 87-020722
—see Donkov, D.I. 87-030096
—see Rogov, V.V. 85-050017
- Vashchenko, A.P.**
—Stepanov, G.V.; Safarov, E.G. Dynamic Shearing Strength of Structural Materials. 87-011980
—Dukhovnyi, A.S.; Stepanov, G.V.; Tokarev, V.M.; Chumachenko, V.A. Effect of Deformation Rate on Mechanical Properties and Failure Mode of High-Strength Steel. 87-114348
—see Stepanov, G.V. 85-004243
—High-speed Shearing Tests of Structural Materials. 85-067216
- Vashchenko, N.M.**
—see Pshchenko, A.A. 87-094731
—see Pashchenko, A.A. 86-109702
- Vashchenko, S.V.**
—see Gamburg, Yu.D. 86-077894
- Vashchenko, V.**
—see Shchegolevsky, M. 87-074486
- Vashchenko, V.Yu.**
—see Buzulutskov, A.F. 86-015134
- Vashchenteva, S.M.**
—see Solov'eva, Z.A. 85-016620
- Vashchinskaya, V.V.**
—see Klimenko, V.S. 87-108358
- Vashchuk, L.N.**
—Kon'ko, O.A.; Alekseenko, V.T.; Adamanova, V.K. VOLUME CHANGES OF LARGE GEAR WHEELS IN CARBURIZATION AND HEAT TREATMENT. 87-114968
- Vashchuk, V.I.**
—Gorot', K.F.; Kozak, G.Yu.; Malykhina, N.N.; Przhonskaya, O.V.; Tikhonov, E.A. POLYMER LASER MEDIA FOR GENERATING RADIATION IN THE NEAR IR-REGION OF THE SPECTRUM. 87-090530
- Vashchun, S.S.**
—Voitenko, L.I.; Gol'dshteyn, Zh.I.; Melik'yan, A.A.; Saifi, R.N.; Yakovlev, S.A. SEALED PHOTOIONIZATION DETECTOR FOR GAS-CHROMATOGRAPHIC ANALYSIS OF TRACES OF ORGANIC SUBSTANCES IN AIR. 87-060702
- Vashegyi, T.**
—see Zwoli, K. 86-021802
- Vashenko, V.Yu.**
—see Buzulutskov, A.F. 86-096960
- Vashentseva, S.M.**
—see Zuev, B.K. 85-016622
- Vashi, B.D.**
—see Bhatt, R.D. 86-055933
- Vashi, K.M.**
—QUANTITATIVE ASSESSMENT OF MASS DISCRETIZATION IN STRUCTURAL DYNAMIC MODELING. 87-008224
- Vashishta, P.**
—Kalia, R.K.; Singwi, K.S. ELECTRON-HOLE LIQUID THEORY. 87-105781
—see Ebbsjo, I. 87-109038
—see de Leeuw, S.W. 86-048018
—Ebbsjo, I.; Kalia, R.K.; De Leeuw, S.W. FRACTAL BEHAVIOR OF ISOSETS AND TRAILS IN SUPERIONIC CONDUCTORS. 86-111907
—Ebbsjo, I.; Dejus, R. X-RAY AND NEUTRON SCATTERING FROM IONIC MOTIONS IN SUPERIONIC CONDUCTORS. 86-111912
—see Kalia, R.K. 85-099834
—see Kalia, R.K. 85-107170
- Vashishta, Priya**
—USE OF COMPUTER SIMULATION TECHNIQUE TO STUDY ATOMIC MIGRATION IN SOLIDS. 86-111891
- Vashisti, V.M.**
—see Vyas, A.D. 86-066325
- Vashkevich, I.M.**
—see Boiko, B.B. 85-124646
- Vashkis, A.A.**
—see Bal'sis, R.I. 87-036766
- Vashkov'yek, M.A.**
—INTEGRABLE CASES OF THE RESTRICTED TWICE-AVERAGED THREE-BODY PROBLEM. 85-032845
—EVOLUTION OF ALMOST-CIRCULAR TWELVE-HOUR SATELLITE ORBITS. 85-098336
- Vashkovskiy, A.V.**
—Soluyanov, Ye.A.; Syrovoy, V.A.; Tsimring, Sh.Ye. EXTERNAL PROBATION OF SYNTHESIS FOR EXACT SOLUTIONS OF THE EQUATIONS. 87-040280
—Grechushkin, K.V.; Stal'makhov, A.V. SPACE-FREQUENCY DEPENDENCE OF THE ENERGY FLUX OF A SURFACE MAGNETOSTATIC WAVE. 87-067457
—Grechushkin, K.V.; Stal'makhov, A.V.; Tyuluykin, V.A. FOCUSING SURFACE MAGNETOSTATIC WAVE TRANSDUCER. 87-118347
—Stal'makhov, A.V. INTERNAL MAGNETOSTATIC WAVES AT THE BOUNDARY OF A MAGNETIZATION DISCONTINUITY. 86-089150
—Zubkov, V.I.; Lebed, B.M.; Novikov, G.M. NARROW-BAND FILTERING OF MICROWAVE SIGNALS WHEN EXCITATION OF MAGNETOSTATIC WAVES OCCURS IN YTTRIUM IRON GARNET. 86-108681
- Vashman, A.A.**
—see Pronin, I.S. 86-062019
- Vashpanov, Yu.A.**
—see Smytnyna, V.A. 86-103598
- Vashstan'yan, G.A.**
—see Zamyatin, S.R. 87-097709
- Vashukov, I.A.**
—MECHANISM OF INFLUENCE OF ELEMENTS ON SOLUBILITY OF HYDROGEN IN LIQUID IRON. 85-063258
- Vashurin, P.V.**
—see Bolotnikova, I.N. 87-103123
- Vashurkin, A.I.**
—see Efremov, E.P. 87-080077
- Vasi, C.**
—see Maisano, G. 86-052259
—see Cacciola, M.L. 86-129966
- Vasi, J.**
—see Lal, R. 87-012884
—see Parikh, C.D. 87-105448
- Vasic, Vasilije**
—Radiojick, Dragan. Testing of Flotation Concentration of Pegmatite Use from Deposit Bele Vode by Use of Collector ARMAC-C and FLOTIGAM-ENA. 86-083288
- Vasicek, Vladimir**
—see Chvostek, Jaromir. 86-101763
- Vasichev, B.N.**
—Mel'nikov, A.A.; Balashov, V.N. MULTICRITERION OPTIMIZATION OF THE ELECTRON-OPTICAL SYSTEMS OF ELECTRON LITHOGRAPHY EQUIPMENTS. 87-040336
—see Smirnov, Yu.S. 87-106092
—Smirnov, Yu.S.; Volobuev, S.A.; Zaitin, V.M.; Antonkin, S.N. ELECTRON-PROBE MICROANALYSIS USING A SOVIET SEMICONDUCTOR SPECTROMETER OPERATING AT ROOM TEMPERATURE. 87-112043
—Gozin, I.I.; Polyakov, V.A.; Shchedrin, I.S. DEVELOPMENT OF A SUPERHIGH-VOLTAGE MICROPROBE INSTRUMENT BASED ON A LINEAR ELECTRON ACCELERATOR. 86-000534
—see Rybakov, Yu.L. 86-013931
—see Zelev, S.F. 86-075237
—see Krapukhin, V.V. 86-075238
—see Smirnov, Yu.S. 86-075243
- Vasidov, A.**
—see Mukhammedov, S. 85-093640
- Vasijarov, G.G.**
—see Karapetyan, S.A. 85-016374
- Vasil'chenko, E.G.**
—see Zaryankin, A.E. 87-047879
—see Zaryankin, A.E. 87-113464
- Vasil'chenko, G.S.**
—Koshchev, P.F.; Chernyavskii, O.A. EFFECT OF ANTICORROSION FACING ON THE STATIC CRACK RESISTANCE OF HULL STEEL IN THE INITIAL AND THE EMBRITTLED STATE. 87-113813
—see Luk'yanov, V.F. 85-069726
—see Popov, A.A. 85-125570
- Vasil'chenko, G.V.**
—SCALE EFFECTS IN MODELING HYDRAULIC STRUCTURES. 86-056435
- Vasil'chenko, L.N.**
—see Kessel'man, P.M. 86-043547
- Vasil'chenko, N.A.**
—see De, I.M. 86-016945
- Vasil'chenko, V.G.**
—see Buzulutskov, A.F. 87-015670
—Volkov, A.A.; Evdokimov, V.N.; Efimov, A.O.; Rakhmatov, V.R.; Ronzhin, A.I.; Rykalin, V.I. SINGLE-ELECTRON CHARACTERISTICS OF GFEU-30 HODOSCOPIC PHOTOMULTIPLIERS. 87-040413
—Rykalin, V.I. HODOSCOPIC PHOTOMULTIPLIERS AND THEIR USE IN PARTICLE DETECTORS (SURVEY). 87-083799
—see Buzulutskov, A.F. 87-083801
—see Buzulutskov, A.F. 86-015134
—Evdokimov, V.N.; Rakhmatova, V.B.; Rykalin, V.I.; Rakhmatov, V.E. HODOSCOPE PHOTOMULTIPLIERS WITH INCREASED SPACE RESOLUTION. 86-041316
—see Buzulutskov, A.F. 86-096960
- Isakov, V.V.; Marin, V.N.; Postoev, V.B.; Ronzhin, A.I.; Rykalin, V.I. LOAD CHARACTERISTICS OF SCINTILLATION HODOSCOPES BASED ON HODOSCOPIC PHOTOMULTIPLIERS. 86-097053
—see Abramov, V.V. 85-108417
- Vasil'chenko, V.I.**
—see Petrov, Yu.S. 86-037625
- Vasil'chenko, V.P.**
—Matizen, L.L. DETERMINATION OF THE SPECTRUM OF TRAPPING LEVELS IN THIN-FILM ELECTROLUMINESCENT CAPACITORS BASED ON Zn:Mn. 86-040445
- Vasil'chikov, V.V.**
—Mamatov, Yu.A. MODELS OF CONFLICTS IN THE EXTERNAL MEMORY OF MULTIPROCESSOR SYSTEMS WORKING IN MULTIPROGRAMMING MODE. 87-024307
—see Mamatov, Yu. A. 85-023021
- Vasil'chishina, I.Yu.**
—see Zytkova, R.A. 85-119082
- Vasil'ev, A.A.**
—Zak, D.V. DETONATION OF GAS JETS. 87-042966
—GAS DETONATION PROPAGATION WITH SIMULTANEOUS CHANGE IN TUBE SECTION AND MIXTURE COMPOSITION. 86-050319
—Peskov, B.E.; Snitkovskii, A.I. TORNADOS, SQUALLS, AND HAIL OF 8-9 JUNE 1984. 86-075007
—Mel'ker, A.I. FORMATION AND ANNEALING OF RADIATION DEFECTS IN ALLOYS. 85-071035
- Vasil'ev, A.B.**
—Spazhakina, V.A. DISTRIBUTION OF THE AMPLIFICATION OVER THE ROTATIONAL LINES IN A CONTINUOUS-ACTION CO. LASER. 87-063348
—Lur'e, A.I.; Khisametdinova, S.S. CALCULATION OF THERMAL WEAR ON TRANSFORMER-WINDING INSULATION. 86-039853
—see Krivchenko, G.I. 86-056977
- Vasil'ev, A.D.**
—see Strelkov, V.I. 86-069862
- Vasil'ev, A.F.**
—see Putsykina, E.B. 87-084326
- Vasil'ev, A.L.**
—see Belenko, S.E. 86-103163
- Vasil'ev, A.M.**
—Vasil'ev, K.M. EFFICIENCY OF USE OF PHOTON ENERGY IN VARIABLE-GAP STRUCTURES. 87-085529
—Grigor'eva, G.M.; Ermakov, B.V.; Zvyagina, K.; Selivanenko, N.E.; Chernomutskaia, R.I. VOLT-AMPERE CHARACTERISTICS OF PHOTOVOLTAIC CELLS TAKING INTO ACCOUNT DEPARTURE FROM A WEAK ILLUMINATION REGIME. 86-087072
- Vasil'ev, A.N.**
—Mikhailin, V.V. ROLE OF RELAXATION AT PHONONS IN THE CASCADE MULTIPLICATION PROCESS OF ELECTRONIC EXCITATIONS PRODUCED BY AN X-RAY QUANTUM. 87-085160
—see Nazarov, A.A. 87-112829
—Sandomirskii, V.B. PHOTOACOUSTIC EFFECTS IN FINITE SEMICONDUCTORS. 85-102349
—Sandomirskii, V.B. PHOTOACOUSTIC EFFECT IN SEMICONDUCTORS SUBJECTED TO AN ALTERNATING ELECTRIC FIELD. 85-102545
- Vasil'ev, A.P.**
—Bychenkov, Yu.D.; Lim, Yu.A. Joint Strength of Earthquake-resistant Skeleton for Multi-storeyed Buildings. 87-025481
—EMPIRICAL METHOD FOR CALCULATING A BUBBLE BOUNDARY LAYER ON THE ELECTRODE OF A CONDUCTION MHD CHANNEL. 87-067339
—CRITICAL PARAMETERS OF A SEAWATER CONDUCTION MHD ACCELERATOR. 86-000247
—Dubrovskii, G.V.; Strel'chenya, V.M. APPROXIMATE ANALYTICAL DESCRIPTION OF VIBRATION RELAXATION OF WEAKLY ANHARMONIC OSCILLATORS. 86-050385
—see Shakhnazarov, Yu.V. 85-110996
- Vasil'ev, A.S.**
—Dzilev, S.V. SOLUTION OF OPTIMIZATION PROBLEMS IN THE DESIGN OF STATIC FREQUENCY CONVERTERS. 86-036231
- Vasil'ev, A.V.**
—Eremine, V.K. MICROCOMPUTER INTERFACE FOR AMPLITUDE ANALYZER. 87-024911
—see Svet, D.Ya. 87-095501
—Pimenov, A.F.; Shakov, V.L.; Chernov, P.P.; Safin, G.G.; Bender, E.A. USE OF 'KORIANDR-2' LUBRICANT FOR ROLLING TINPLATE ON A 1400 MILL. 87-100609
—see Ordan'yan, S.S. 87-121973
—ELECTROMAGNETIC BEARINGS WITH EXTERNAL AUTOMATIC STABILIZATION. 86-008435
—Selyakov, V.I.; Terekhov, S.A. PERCOLATION MODEL OF AN INHOMOGENEOUS ANISOTROPIC MEDIUM. 86-066435
—Verbitskaya, E.M.; Eremine, V.K.; Strokan, N.B. PRECISION DETERMINATION OF CHARGE LOSSES IN SEMICONDUCTOR DETECTORS WITH VARIABLE CAPACITANCE. 86-085194
—see Trubachev, S.G. 86-094205

- see Berdikov, V.V. 86-124318
- Vasil'ev, A.Y.**
—Plotnichenko, V.G.; Somsikov, A.I. INFLUENCE OF THE BACKGROUND UPON THE EMISSION SPECTRA OF HIGHLY TRANSPARENT SOLID-STATE MATERIALS. 85-108820
- Vasil'ev, A.Yu.**
—see Korobchanskii, V.I. 87-019128
- Vasil'ev, B.A.**
—STEADY-STATE HEAT CONDUCTION FOR A REGION BOUNDED BY A SPHERE AND A TANGENT PLANE. 85-052068
- Vasil'ev, B.D.**
—Merkushev, O.M.; Sakhno, T.V.; Sevost'yanov, M.A. Metalized Oxide Coatings for Fluorescent Lamp Cathodes. 86-037300
- Vasil'ev, B.K.**
—Egorov, A.I.; Karasev, V.P.; Krivosheev, M.I. Hydraulics of Siphon Pouring of Steel. 86-115585
- Vasil'ev, B.T.**
—see Shelyakin, A.P. 85-113836
- Vasil'ev, B.V.**
—see Kagan, G.I. 87-090228
—see Bobrakov, V.F. 86-009607
—Postelsuyko, A.A.; Pyn'ko, V.G. ELECTRON MICROSCOPIC INVESTIGATION OF THE MAGNETIC STATE OF A PLANE SINGLE-LAYER ENSEMBLE OF SMALL Fe AND Fe-Co PARTICLES. 85-059962
—Potseluyko, A.A.; Pyn'ko, V.G. ELECTRON MICROSCOPIC INVESTIGATION OF DISTRIBUTION OF MAGNETIZATION IN SMALL PARTICLES OF IRON AND NICKEL. 85-060181
- Vasil'ev, D.M.**
—Trofimov, V.V. CURRENT STATE OF THE X-RAY METHOD OF MEASUREMENT OF MACROSTRESSES (REVIEW). 85-112814
- Vasil'ev, D.R.**
—see Yagola, G.K. 87-066779
- Vasil'ev, E.A.**
—Povstugar, V.I. REAL-TIME RUNNING OF AUXILIARY ROUTINES IN ROSA-1M SPECTRUM ANALYZER COMPUTER. 87-021664
—see Petrovskii, G.T. 86-051963
- Vasil'ev, E.I.**
—see Britan, A.B. 87-107532
—see Britan, A.B. 85-104081
- Vasil'ev, E.L.**
—see Kheifets, G.N. 87-100737
- Vasil'ev, E.M.**
—Nosov, V.G. Effect of Grain Size in the Decarbonized Layer on Weldment Fracture. 85-125694
- Vasil'ev, E.N.**
—Sedel'nikova, Z.V.; Seregina, A.R. DIFFRACTION OF A PLANE WAVE BY A DIELECTRIC CYLINDER. OBLIQUE INCIDENCE. 87-039925
—Derevyanko, V.A.; Slavin, V.S. STABILIZED CURRENT LAYER. 87-087078
- Vasil'ev, F.P.**
—Ishmukhametov, A.Z.; Uvarov, O.E. GENERALIZED METHOD OF MOMENTS AS APPLIED TO THE PROBLEM OF OPTIMAL CONTROL OF A HYPERBOLIC SYSTEM WITH LINEAR CONSTRAINTS. 87-027458
—Solodkaya, M.S.; Yachimovich, M.D. REGULARIZED LINEARIZATION METHOD WITH ERRORS IN THE INITIAL DATA. 86-082917
—REGULARIZED STEFFENSEN METHOD WITH APPROXIMATION OF INVERSE OPERATOR. 85-079296
- Vasil'ev, G.A.**
—see Tartakovskii, V.M. 87-075854
- Vasil'ev, G.K.**
—see Agroskin, V.Ya. 87-063613
- Vasil'ev, G.L.**
—Ivanov, N.I.; Pereyaslavskii, A.N. Electrohydraulic Multichannel Test Bed to Test Internal Combustion Engine Crankcases. 87-068989
- Vasil'ev, G.S.**
—Danilevich, Ya.B. ON THE PRINCIPAL PARAMETERS OF ELECTRIC MACHINES IN CLASSIFICATION AND STANDARDIZATION SYSTEMS. 87-036955
—Klaren, A.B. LARGE AC ELECTRICAL MACHINE FOR MINERAL PROCESSING, ENRICHMENT AND MINING. 87-036975
—see Smirnov, S.V. 86-063269
- Vasil'ev, I.A.**
—see Bondarev, E.N. 87-045177
—see Armencha, N.N. 85-102082
- Vasil'ev, I.M.**
—TENSILE AND COMPRESSIVE STRENGTH OF CLAYS FOR ASSESSING CRACKING CONDITIONS IN DAMS. 85-028810
- Vasil'ev, I.V.**
—see Antikain, P.A. 85-067369
- Vasil'ev, I.Yu.**
—Zakharov, N.N.; Ivanov, E.S.; Nikolenko, V.Yu.; Pichkov, K.N. STARTING A WIND TUNNEL WITH MULTICHANNEL DIFFUSER. 87-129187
- Vasil'ev, K.K.**
—Tsvetov, M.A. EFFICIENCY OF SIGNAL FILTERING IN THE CASE OF MULTIPLICATIVE INTERFERENCE. 87-107794
- Vasil'ev, K.M.**
—see Vasil'ev, A.M. 87-085529
- Vasil'ev, K.V.**
—see Levchenko, V.I. 85-069775
- Vasil'ev, L.A.**
—see Burnyshev, I.N. 86-122131
—see Naidenko, V.V. 85-006835
—Zaporozhchenko, V.I.; Nosov, A.P.; Rakhovskii, V.I. ANALYZING SINGLE CRYSTALS BY AUGER ELECTRON SPECTROSCOPY. 85-108773
- Vasil'ev, L.L.**
—Bobrova, G.I.; Babenko, V.A.; Dragun, L.A. CRYOGENIC POROUS CURRENT LEADS. 87-117173
—see Maiorov, V.A. 86-126038
—see Maiorov, V.A. 85-043313
—see Maiorov, V.A. 85-051566
—Grakovich, L.P.; Khrustalev, D.K. LIMITING CHARACTERISTICS OF INCLINED THERMOSYPHONS AND HEAT PIPES WITH EXCESS HEAT-TRANSFER AGENT. 85-051724
—Kalita, V.; Khrolenok, V.V. INTENSIFICATION OF HEAT EXCHANGE IN THE CONDENSATION ZONE OF CENTRIFUGAL HEAT PIPES. 85-051746
—see Maiorov, V.A. 85-051900
—see Maiorov, V.A. 85-052116
—see Maiorov, V.A. 85-052233
—see Maiorov, V.A. 85-052553
—Bobrova, G.I.; Dragun, L.A.; Sheleg, V.K.; Azarov, S.M. GAS-COOLED COMPOUND POROUS CURRENT LEADS FOR CRYOGENIC CABLES. 85-113919
- Vasil'ev, M.A.**
—see Bocharov, N.R. 86-028628
—see Shmyreva, T.P. 86-062858
—see Babanskyia, L.N. 85-038752
- Vasil'ev, M.B.**
—Chuvashov, N.F.; Kustova, N.D. DETERMINATION OF THE POSITION OF A DENSE BODY IN A LIGHT MEDIUM WITH THE AID OF DATA OF SCATTERED γ RADIATION. 85-093795
- Vasil'ev, M.G.**
—see Yul'erev, V.S. 87-029533
- Vasil'ev, M.K.**
—see Zinger, N.M. 87-077885
—see Bunin, V.S. 85-052768
- Vasil'ev, M.V.**
—Venediktov, V.Yu.; Mit'kin, V.M.; Semenov, P.M.; Sidorovich, V.G. EFFECT OF PUMP DEPOLARIZATION ON STIMULATED BRILLOUIN SCATTERING IN AXISYMMETRIC OPTICAL ELEMENTS. 85-062822
- Vasil'ev, M.Yu.**
—see Sherstyuk, A.N. 87-123909
- Vasil'ev, N.A.**
—Lukash, V.S.; Murav'ev, V.V.; Shalatonin, V.I. PRESENT STATE AND MAIN PROBLEMS IN DEVELOPING GUNN-DIODE MILLIMETER-BAND GENERATORS (SURVEY). 87-105631
—TOWARD A THEORY OF GLOBAL MEMORY MANAGEMENT. 86-022194
—see Afanas'ev, A.A. 86-076483
—PROBLEM OF VARIABLE OVERLAYING. 85-023250
- Vasil'ev, N.G.**
—see Sychev, M.V. 87-014022
—Medvedenko, I.G.; Garagulya, G.P.; Lyzenko, I.V. STUDY OF THE OPERATING LOAD OF METAL STRUCTURAL ELEMENTS ON THE VRS-125 CAR DUMPER. 87-019917
—Suleimanov, S.P. INFLUENCE OF TRANSITION-METAL IONS ON THE ESR SPECTRA OF HUMIC ACIDS. 87-047905
—see Soboleva, N.M. 87-084320
—see Klimenko, Ye.Yu. 87-117799
—see Sychev, M.V. 86-075983
—Medvedenko, I.G. EQUIPMENT AND POWER ENGINEERING: INVESTIGATION OF THE STRESS OF THE METAL STRUCTURE OF THE VRS-125 WAGON TIPPER. 85-019035
—see Mironov, A.F. 85-019041
—see Buntova, M.A. 85-071714
- Vasil'ev, N.I.**
—Kholodenko, B.V.; Lyubimov, V.K.; Irzhak, T.F. ON THE KINETICS OF ANIONIC POLYMERIZATION OF LACTAMS AND OF CYCLOETHYLENEUREA. 87-082210
- Vasil'ev, N.M.**
—PROCESSES OF INTERACTION OF PETROLEUM PRODUCTS WITH CONCRETE AND WITH CONCRETE COMPONENTS. 86-025263
- Vasil'ev, N.N.**
—Lebedeva, N.B.; Savenko, E.M.; Aizenberg, M.S.; Vladimirova, M.V.; Kulikov, I.A. RADIATION STABILITY OF HIGH-TEMPERATURE HYDROGEN-FREE COOLANTS. 87-082252
—Kuznetsov, M.G. EMERGENCY SHUTDOWN OF AN AMBIPOLAR REACTOR. 86-079655
- Gorelenko, A.Ya.; Kalosha, I.I.; Mezhtentsev, V.A.; Tishchenko, I.G.; Tolkachev, V.A.; Tulach, V.Ya.; Shkadarevich, A.P. 1,3,2-DIOXYBORINES - A NEW CLASS OF LASER DYES. 85-032770
—see Burakov, V.S. 85-061467
—see Kramarenko, I.V. 85-074233
—see Agekyan, V.F. 85-099222
- Vasil'ev, N.V.**
—see Yakovleva, V.V. 87-101103
- Vasil'ev, O.A.**
—see Utkin, O.V. 87-082477
- Vasil'ev, P.I.**
—Artem'ev, A.E.; Zeiliger, Problem of Formation of Inclined Cracks in Reinforced Concrete Beams. 86-008135
- Vasil'ev, P.P.**
—DETAILED FIVE-DAY AIR TEMPERATURE FORECASTING. 86-075019
- Vasil'ev, P.S.**
—see Baranov, A.M. 86-112705
- Vasil'ev, P.V.**
—APPLICATION OF LINEAR STEREOLOGICAL ANALYSIS FOR PREDICTING THE DEGREE OF EXPOSURE OF THE MINERAL PHASES OF MAGNETITE ORE. 87-081510
- Vasil'ev, Peter P.**
—Morozov, V.N.; Sergeev, A.B. BANDWIDTH-LIMITED PICOSECOND PULSES FROM AN INJECTION GAALAS DH LASER WITH AN EXTERNAL DISPERSIVE CAVITY. 86-065159
—Morozov, Valentin N.; Popov, Yuri M.; Sergeev, Alexander B. SUBPICOSECOND PULSE GENERATION BY A TANDEM-TYPE AlGaAs DH LASER WITH COLLIDING PULSE MODE LOCKING. 86-096221
- Vasil'ev, R.F.**
—see Koz'mina, O.P. 87-016918
—see Koz'mina, O.P. 86-016389
- Vasil'ev, R.P.**
—Kasharskii, E.G.; Novikova, T.N. CHARGING OF AN INDUCTIVE STORE BY AN ELECTROMECHANICAL CONVERTER WITH FLYWHEEL FOR NONZERO INITIAL CONDITIONS. 87-038176
- Vasil'ev, S.A.**
—Perel'shtein, G.N.; Sozinov, Yu.A. UNIPOLAR MOTORS WITH MULTIDISK ROTORS IMMERSED IN LIQUID CRYSTAL. 87-037292
—see Kann, K.B. 86-048235
- Vasil'ev, S.G.**
—Isyanova, E.D.; Lobanov, B.D.; Maksimova, N.T.; Ovchinnikov, V.M.; Provorov, A.M.; Tsurul'nik, P.A. EFFICIENT LASER USING OPTICALLY STABLE F, CENTERS IN LiF CRYSTALS. 85-062536
- Vasil'ev, S.I.**
—see Alekseev, A.M. 85-076447
- Vasil'ev, S.K.**
—see Gorbachev, V.V. 86-051763
—see Gorbachev, V.V. 86-052388
- Vasil'ev, S.M.**
—Kirko, V.I. FORMATION OF GASDYNAMIC FLOW FOR PLATES COLLIDING AT A SHARP ANGLE. 87-049623
- Vasil'ev, S.S.**
—Zelenkov, A.L. RADIOWAVE INSPECTION OF COMPONENTS OF DIFFERENT THICKNESS WITH AN UNEVEN SURFACE. 85-075063
- Vasil'ev, S.V.**
—CORRELATION OF METAL ELECTRON STRUCTURE WITH ITS ADHESIVITY. 87-072467
—EFFECT OF THE ELECTRIC CURRENT ON BEARING UNITS DURING PLASMA ARC. 86-008486
—IMPROVING THE RELIABILITY OF FLEXIBLE MANUFACTURING SYSTEMS. 86-067723
—ON FRICTION DURING THE CUTTING OF METALS. 86-073329
—see Savitskaya, I.V. 85-122372
—see Makarov, V.M. 85-124142
- Vasil'ev, S.Z.**
—Zhelezov, V.N.; Maergoiz, I.I. VACUUM REGENERATION OF ADSORBENTS - A PROMISING TREND IN PURIFIED-EXOGAS APPARATUS. 86-047838
- Vasil'ev, V.A.**
—see Solnyshkov, M.Yu. 87-048171
—see Azriel, A.Ye. 87-091249
—see Arkhangel'skii, V.M. 87-092358
—Mittin, B.S.; Serov, M.M. LIQUID-PHASE SINTERING OF HIGH-DENSITY COMPACTS FROM ATOMIZED ALUMINUM ALLOY POWDERS. 87-092732
—see Sirenko, L.A. 87-098723
—see Merzlyakov, V.S. 87-100495
—Chegurko, L.E. DETERMINATION OF THE VIBRATION DAMPING FACTORS IN SLOTTED SEALS. 87-100931
—Konev, V.V. SEQUENTIAL PARAMETER ESTIMATION FOR DYNAMICAL SYSTEMS IN THE PRESENCE OF MULTIPLICATIVE AND ADDITIVE NOISES IN THE OBSERVATIONS. 86-026886
—Kolomiets, B.T. PHOTOLUMINESCENCE AND ITS TEMPERATURE QUENCHING IN SEMICONDUCTING GeS₂ AND GeSe₂ GLASSES. 86-086982
—see Makhankov, V.E. 85-009315

- Kuznetsov, V.N.; Lisachenko, A.A. SOURCE OF HIGH-INTENSITY MONOCHROMATIC RADIATION FOR THE 200-800-nm REGION. 85-073151
—see Palekha, K.K. 85-090167
- Vasil'ev, V.B.**
—see Vavilin, V.A. 86-107656
—see Shilin, O.V. 85-051684
- Vasil'ev, V.F.**
—Lagun, V.E.; Romanov, V.F. FORMATION OF SEASONAL ENERGY REGIME IN THE FREE ATMOSPHERE. 87-073156
—Lagun, V.E.; Romanov, V.F. ROLE OF SYNOPTIC VORTICES IN THE FORMATION OF THE SEASONAL ENERGY REGIME OF THE ATMOSPHERE. 86-006956
—see Fedorov, G.G. 85-074503
- Vasil'ev, V.G.**
—see Mustafin, Yu.I. 87-014937
—see Berger, V.P. 87-070712
—TECHNICAL PROGRESS AND TECHNICAL REFITTING AT THE IZHORSKII ZAVOD PRODUCTIVE COMBINE. 87-077285
—Ryabtsev, I.A.; Kornienko, T.A. INFLUENCE OF COOLING RATE ON THE STRUCTURAL TRANSFORMATIONS AND WEAR RESISTANCE OF U20KH6N3T2 STEEL. 87-114980
—see Sukach, K.A. 87-128583
—Mananov, Yu.G.; Nikiforov, A.D.; Ten, A.; Teterin, D.M.; Nebogatikov, S.A.; Filatov, V.M. EQUIPMENT FOR EXAMINING THE LONG-TERM CORROSION FATIGUE OF STRUCTURAL MATERIALS IN A WATER HEAT CARRIER. 86-028738
—Ditynko, V.M.; Lebedenko, V.P.; Fedyakina, E.S.; Khabarov, Yu.I. INVESTIGATION OF BINARY IMAGES IN HOLOGRAPHIC MEMORIES BASED ON SEMICONDUCTOR LASERS. 86-057843
—see Berezina, N.V. 86-062620
—see Rogovina, L.Z. 85-048433
- Vasil'ev, V.I.**
—Vasserman, A.L.; Tokarev, O.N.; Yakovlev, S.V. Thermal Conditions of the Envelope of DKST Tubular Xenon Lamps. 87-036728
—see Marushkin, V.M. 87-054450
—Ovsyannikova, F.P. LEARNING PATTERN RECOGNITION WITH PERSPECTIVED CONFIDENCE. 87-083910
—D'yakonova, L.A.; Rozhdestvenskaya, T.L.; Gnedina, I.A. INFLUENCE OF THERMOCHEMICAL FACTORS ON THE LIFE OF THE LINING OF A HIGH TEMPERATURE REACTOR. 86-063868
—Krashenninnikov, S.Yu.; Rudi, Yu.A. CALCULATION OF THREE-DIMENSIONAL TURBULENT JET PROPAGATING FROM LOBED NOZZLE IN COFLOWING STREAM. 85-003172
—Kazachkov, I.V. MAXIMUM PRINCIPLE IN SIMULATION CONTROL. 85-025773
—Krashenninnikov, S.Yu. CALCULATION OF THREE-DIMENSIONAL WEAKLY EXPANDING FLOW IN JETS AND CHANNELS. 85-043097
—SIMPLICITY OF DECISION FUNCTIONS IN TRAINING FOR PATTERN RECOGNITION. 85-081550
- Vasil'ev, V.K.**
—Gol'tsev, V. Yu.; Ioltukhovskii, A.G.; Korneichuk, A.E.; Marinin, L.L.; Markochev, V.M.; Matvienko, Yu.G. CRACK RESISTANCE OF THIN-SHEET STEEL IN CARBURIZATION IN TITANIUM. 87-115189
- Vasil'ev, V.M.**
—Degterev, A.P.; Koshelev, A.A.; Andrianov, A.V. SOME COMPUTATION AND DESIGN PROBLEMS OF INDUCTION TRANSDUCERS FOR THE DETECTION OF BARKHAUSEN JUMPS. 87-122655
—see Korovin, L.N. 85-073628
- Vasil'ev, V.N.**
—Vesna, V.T.; Maslov, V.P. PLASMOCHEMICAL METALLIZING OF DIAMOND. 86-032655
—see Marushkin, V.M. 85-043277
—see Marushkin, V.M. 85-052331
—AUTOMATED FLEXIBLE MANUFACTURING SYSTEMS: DEVELOPMENTS AND PROSPECTS. 85-064672
—see Blinov, N.N. 85-126479
—Sidorin, V.P.; Stavitskii, R.V. EMISSION SPECTRA OF THERAPEUTIC X-RAY SETS. 85-126494
- Vasil'ev, V.P.**
—Stroganov, R.P.; Yarmiichuk, V.D. Optimal Control of Statics of a Dynamic Object. 87-027387
—Kozlov, V.N.; Stroganov, R.P.; Yarmiichuk, V.D.; Segura, K.H. POWER INTERCONNECTION EXTRA-TO-PLAN LOAD OPTIMUM CONTROL PROBLEMS FORMALIZATION. 87-038229
—Thermodynamic Properties of the Phases of the Gd-In System in the Range up to 50 at. % Gd. 86-049644
—Kozlov, V.N.; Stroganov, R.P.; Yarmiichuk, V.D. HIERARCHIC MANAGEMENT OF EXTRAPLAN LOADS ON POWER ASSOCIATIONS. 85-036479
- Vasil'ev, V.R.**
—Glezer, A.M.; Pastukhova, Zh.P.; Rakhshadt, A.G.; Tyutyunik, N.A. INVESTIGATION OF STRUCTURE TRANSFORMATIONS DURING TEMPERING OF ALLOY 40KNKMVTy. 85-018526
- Vasil'ev, V.S.**
—Barabanov, V.V. METHOD OF INVESTIGATING THE RELIABILITY OF EQUIPMENT IN FLEXIBLE MANUFACTURING SYSTEMS. 86-058620
—ASSESSING THE PRODUCTIVITY OF METAL-CUTTING EQUIPMENT. 86-067857
—COST EFFICIENCY APPROACH TO THE SELECTION OF NC MACHINE TOOL RELIABILITY STANDARDS. 86-067925
- Vasil'ev, V.V.**
—Myagkova, O.V. DETERMINATION OF THE LOAD CARRYING CAPACITY OF VESSELS AND APPARATUS BY THE CONSECUTIVE LOADING METHOD. 87-016366
—Sisauri, V.I. EXAMINATION OF THE DYNAMIC BEHAVIOR OF COMPOSITE SHELLS OF REVOLUTION LOADED WITH INTERNAL PRESSURE. 87-033252
—APPLIED THEORY OF COMPOSITE SHELLS. 87-033261
—see Almaev, R.Kh. 87-080061
—see Azikov, N.S. 87-116771
—Kanaev, G.G.; Furman, E.G. LINEAR INDUCTION ACCELERATOR. 86-000603
—see Zorin, B. Ya. 86-086575
—Vojtsenya, V.S. EFFECT OF THE INCLINATION OF MAGNETIC FIELD LINES ON SURFACE SPUTTERING BY PLASMA IONS. 86-122375
—Lur'e, S.A. PLANE PROBLEM OF ELASTICITY FOR AN ORTHOTROPIC CANTILEVER STRIP. 85-007243
—see Zagrudinov, R.Sh. 85-010419
—see Laptev, D.M. 85-017287
—Salov, V.A. DEVELOPMENT AND EXAMINATION OF A TWO-MATRIX GLASS-FIBER COMPOSITE WITH HIGH TRANSVERSE STRAIN. 85-019590
—Sibiryakov, A.V. ELASTIC WAVE PROPAGATION IN A LAMINAR STRIP. 85-033367
—Salmin, V.V. MULTIPLE-STEP ALGORITHMS FOR CORRECTING THE ORBIT OF AN EARTH SATELLITE WITH A LOW THRUST ENGINE. 85-098322
- Vasil'ev, V.Yu.**
—see Bayankin, Y. Ya. 87-060936
—Chechetkin, A.Yu.; Mel'nikova, E.V.; Kudryavtseva, Z.I.; Zhuchkova, N.A. ELECTROCHEMICAL AND ELLIPTIC INVESTIGATIONS OF THE PASSIVATION OF AMORPHOUS ALLOYS. 87-060988
—see Pustov, Yu.A. 87-061578
—Opara, B.K.; Revyakin, A.V.; Chechetkin, A.Yu.; Rad'kov, A.A.; Kanevskii, A.G.; Mel'nikova, E.V.; Izmanov, A.V.; Klimova, G.O. INTERACTION BETWEEN THE ELECTROCHEMICAL PARAMETERS AND THE COMPOSITION OF AMORPHOUS ALLOYS. 87-061606
—Sotnikov, E.V.; Shabanova, I.N.; Rodin, N.N.; Blinova, I.A. CORROSION AND ELECTROCHEMICAL BEHAVIOR OF AMORPHOUS NICKEL-MOLYBDENUM ALLOYS IN HYDROCHLORIC ACID. 87-076528
—see Bernshtein, M.L. 87-113144
—see Kudryavtseva, Z.I. 86-040267
—Klochko, A.N.; Pustov, Yu.A. PITTING CORROSION OF AMORPHOUS IRON-BASED ALLOYS. 85-059300
—Mel'nikova, E.V.; Shabanova, I.N. INFLUENCE OF HEAT TREATMENT ON PASSIVABILITY OF AMORPHOUS IRON ALLOYS CONTAINING CHROMIUM. 85-059904
—see Yakovlev, V.B. 85-083015
- Vasil'ev, Yu. A.**
—Prokhor, N.Z. ESTIMATION OF LOCAL KINEMATIC CHARACTERISTICS OF SEISMIC WAVES BY ASL-CDP VELOCITY ANALYSIS. 85-098917
- Vasil'ev, Yu.B.**
—Grinberg, V.A.; Tuseeva, E.K.; Chechikov, N.A. ADSORPTION AND OXIDATION OF BARBITURIC ACID DERIVATIVES AT THE PLATINUM ELECTRODE. 87-000306
—see Lovin, B.M. 87-000392
—Maksimov, Kh.A.; Gorokhova, L.T. ROLE OF THE BENZENE RING IN ADSORPTION OF AROMATIC COMPOUNDS ON A PLATINUM ELECTRODE. 87-005833
—see Naumov, V.A. 87-013904
—see Lotvin, B.M. 87-039172
—see Lotvin, B.M. 87-039354
—see Kuliev, S.A. 87-055928
—see Shul'zhenko, G.I. 87-082004
—see Kuliev, S.A. 86-000914
—see Shul'zhenko, G.I. 86-000944
—see Maiorova, N.A. 86-012877
—see Mikhailova, A.A. 86-057115
—see Andronov, A.A. 86-065347
—see Shchukin, I.V. 86-066016
—see Shul'zhenko, G.I. 86-112120
—see Grinberg, V.A. 86-124612
—see Lotvin, B.M. 85-003564
—see Kazarinov, V.E. 85-008015
—Maksimov, Kh.A.; Gorokhova, L.T. INFLUENCE OF THE NATURE OF THE ELECTRODE-CATALYST ON THE ADSORPTION OF BENZENE ON METALS OF THE PLATINUM GROUP. 85-008028
—see Lotvin, B.M. 85-037278
—see Gromyko, V.A. 85-037914
- see Gromyko, V.A. 85-037915
—see Grinberg, V.A. 85-080232
—see Gromyko, V.A. 85-080526
—see Kim, N.N. 85-097929
- Vasil'ev, Yu.I.**
—see Karaulov, A.G. 87-048787
- Vasil'ev, Yu.L.**
—see Grigor'ev, B.A. 87-056066
- Vasil'ev, Yu.N.**
—see Al'perovich, M.E. 86-049582
—Shvetsova, G.A.; Berent, V.Ya.; Lavrov, A.V.; Shustov, V.S. STUDY OF ANTIFRITTING PROPERTIES OF SINTERED IRON MATERIAL IMPREGNATED WITH ALUMINOCHROMOPHOSPHATES. 86-062230
- Vasil'ev, Yu.P.**
—Pashinin, P.P.; Serov, R.V.; Shklovskii, E.I. MULTIPASS NEODYMIUM GLASS LASER AMPLIFIER WITH A STIMULATED BRILLOUIN SCATTERING MIRROR. 85-062481
- Vasil'ev, Yu.S.**
—see Sklyar, M.G. 87-019844
—Sytenko, I.V.; Mikhno, V.P.; Ulanovskii, M.L.; Mal'ko, N.I.; Meniovich, B.I. INCREASING THE RESOURCES OF NUT COKE FOR THE FERROALLOY INDUSTRY. 87-043458
—Minigulov, A.Kh.; Samorukov, I.S. PASSAGE OF WASTE DISCHARGES THROUGH BLOCKS WITH VERTICAL UNITS. 87-056213
—see Valters, N.A. 86-017160
—Ladyzhinskii, V.M.; Lur'e, M.V.; Sukhopar, A.F.; Torkyan, E.I.; Sheptovitskii, M.S. INVESTIGATIONS OF CERTAIN DONETS COALS AS A FEEDSTOCK BASE FOR PRODUCTION OF MOLDED COKE. 86-019290
—Semisalov, L.P.; Skorniyakova, L.G.; Dolgarev, G.V.; Skorniyakov, Yu.P.; Kolosov, A.V.; Sedristy, A.N. COAL CHARGE PREHEATING AND COKE QUALITY. 86-019330
—Dyukanov, A.G.; Kaftan, Yu.S.; Zhembus, M.D.; Ulyanov, A.G.; Gladkov, N.A.; Dzhigota, A.D.; Meniovich, B.I.; Sidigin, V.P.; Kovalenko, V.P.; Kulagin, G.F.; Vasyuchenko, A.I.; Svetlov, A.V.; Kochetov, V.V.; Shmaenok, N.M.; Pluzhnik, I.V. INDUSTRIAL TESTING OF THE EFFICIENCY OF A METHOD OF PARTIAL BRIQUETTING OF A CHARGE WITH A BINDER. 86-019338
—see Dyukanov, A.G. 86-019352
—see Kostenko, G.S. 85-010097
—Virozub, A.I.; Lur'e, M.V.; Fidchunov, L.N. INVESTIGATING THE DYNAMICS OF MIXING GAS WITH AIR IN HEATING DUCTS OF COKING OVENS SUPPLYING THE GAS IN STAGES. 85-019001
- Vasil'ev, Yu.V.**
—see Nigmatulin, B.I. 87-053805
—see Shirin, Yu.A. 87-079565
—DYNAMIC HYSTERESIS DURING THE REORIENTATION OF NEMATIC LIQUID CRYSTALS IN PULSED FIELDS. 86-029877
—VARIETIES OF TRANSIENT PROCESSES IN NEMATIC LIQUID CRYSTALS. 86-029883
—Frolov, V.F. HYDRODYNAMICS OF A SPOUTED-BED APPARATUS OF THE SLOT TYPE. 85-054468
- Vasil'eva, A.A.**
—STRENGTH PROPERTIES OF REMOLDED SAMPLES OF COMPACTED CLAYS. 87-017426
- Vasil'eva, E.A.**
—see Shembel', E.M. 87-039365
—see Shembel', E.M. 86-096450
- Vasil'eva, E.I.**
—Kudryavtseva, I.N.; Kozina, N.G. SURFACE ACTIVITY OF SURFACTANT-HIGHLY OXIDIZED ASPHALT SYSTEMS. 87-118402
- Vasil'eva, E.N.**
—Vondrachek, V.K.; Litzenko, T.A.; Strebkov, D.S. INVESTIGATION OF A HIGH-VOLTAGE PHOTOVOLTAIC CELL WITH CONTROLLABLE SPECTRAL SENSITIVITY. 87-085626
- Vasil'eva, E.V.**
—see Yurkov, I.I. 86-093392
—Chochaeva, T.I.; Luchka, M.V. CORROSION RESISTANCE OF CARBONITRIDED CASES ON 3Kh4M2FS STEEL. 86-114525
—Yurkov, I.I.; Uralov, A.M.; Mel'nichuk, G.A. STRUCTURE AND PROPERTIES OF BORIDED CHROMIUM STAINLESS STEELS. 86-115648
- Vasil'eva, E.Yu.**
—Kosarev, L.I.; Kuzelev, N.R.; Maiorov, A.N.; Shtan, A.S. COMPUTER-ASSISTED RADIATION TOMOGRAPHY OF SPHERICAL FUEL ELEMENTS. 85-076028
- Vasil'eva, G.G.**
—see Petropavlovskii, G.A. 87-014769
—see Petropavlovskii, G.A. 86-014123
—Petropavlovskii, G.A. INFLUENCE OF BRIDGE BONDS ON EXTRACTION OF WATER-SOLUBLE SUBSTANCES INCLUDED IN THE NETWORK OF A CELLULOSE ETHER. 85-013553
- Vasil'eva, G.I.**
—see Kryatin, I.R. 85-116121
- Vasil'eva, G.N.**
—see Elovskaya, L.T. 86-009464
—see Elovskaya, L.T. 85-092794

- Vasil'eva, I.A.**
—see Benilov, M.S. 87-086774
—see Kudryavtseva, L.G. 86-016256
—Galanin, M.D.; Nikitina, A.N.; Chizhikova, Z.A. SPECTRUM AND DURATION OF LUMINESCENCE OF TRANS-TRANS-1,4-DISTYRYLBENZENE. 86-067540
—see Farberov, M.I. 86-081748
—see Farberov, M.I. 86-083901
—see Nikitina, A.N. 85-108741
- Vasil'eva, I.G.**
—see Gusev, V.D. 87-096446
—Kolesov, B.A. β -Modification of La_2S_3 . 87-117537
- Vasil'eva, I.I.**
—see Polyakov, A.A. 87-056430
—Zhorov, Yu.M.; Volokhova, G.S. INFLUENCE OF CHEMICAL COMPOSITION OF VACUUM GASOL CUTS ON PYROLYSIS RESULTS. 85-047515
- Vasil'eva, I.N.**
—see Fedosova, V.A. 85-082019
- Vasil'eva, K.I.**
—Merkulovich, V.M. BEHAVIOR OF DROPLET SPECTRUM IN A TURBULENT TWO-PHASE CLOUD. 85-071426
- Vasil'eva, L.A.**
—see Besprozvannykh, L.V. 87-113153
—see Topfenets, R.L. 86-004701
—see Pylev, L.N. 86-009986
—see Berdenikov, A.I. 86-096423
- Vasil'eva, L.L.**
—see Azatyan, V.V. 85-105052
—Nesterova, S.N. RELATIONSHIPS IN GROWTH OF SILICON DIOXIDE LAYERS IN OXIDATION OF SILANE NITROUS OXIDE. 85-105079
- Vasil'eva, L.M.**
—see Shklyayev, A.A. 86-017329
- Vasil'eva, L.V.**
—Il'ina, T.M.; Cherdyn'tseva, G.A. SATURATION EFFECT IN A PHOTOEXCITED DEGENERATE SEMICONDUCTOR. 87-105795
—see Dokuchaeva, T.G. 86-003802
—see Morozov, V.I. 86-065545
- Vasil'eva, M.A.**
—Gul'binas, V.; Kabelka, V.; Masalov, A.V.; Syrus, V. DISPERSION OF THE PHASE RESPONSE OF DYE SOLUTIONS EXPOSED TO PICOSECOND EXCITATION. 85-032785
—Vishchakas, J.; Kabelka, V.; Masalov, A.V. MEASUREMENT OF RELAXATION TIMES BY PHASE-MODULATED ULTRASHORT LIGHT PULSES. 86-061333
—Masalov, A.V.; Vishchakas, J.; Gulbinas, V.; Kabelka, V.; Syrus, V. DISPERSION OF PHASE RESPONSE OF DYE SOLUTIONS USING PICOSECOND EXCITATION. 85-061953
- Vasil'eva, M.G.**
—see Marchenko, I.M. 86-083802
- Vasil'eva, M.N.**
—see Bortov, V.Yu. 86-056647
- Vasil'eva, M.Yu.**
—Kudryavtseva, E.I.; Kurbala, E.L.; Shnip, O.A. Formational Composition and Reservoir Properties of Pre-Jurassic Rocks of Nyurolka Depression. 87-084597
- Vasil'eva, N.A.**
—see Yashchishin, I.N. 86-025988
- Vasil'eva, N.F.**
—see Kliment'eva, V.S. 87-097733
- Vasil'eva, N.L.**
—Chernyi, L.T. STRUCTURE OF ELECTRO-HYDRODYNAMIC DISCONTINUITIES PRODUCED BY CHARGED GRIDS. 87-039533
—Chernyi, L.T. ELECTROHYDRODYNAMIC PROBING OF HIGH-VOLTAGE AEROSOL FLOW BY MEANS OF A CORONA DISCHARGE. 86-002011
- Vasil'eva, N.P.**
—see Bashkardin, V.Ya. 87-045111
- Vasil'eva, N.Yu.**
—see Sokolova, I.V. 87-033994
- Vasil'eva, O.N.**
—see Sobolev, V.I. 87-009905
—see Solov'eva, A.E. 87-015285
- Vasil'eva, O.V.**
—see Yanovskii, Yu.G. 87-098911
—Andreev, A.S.; Kucher, V.I.; Perepelkin, K.E.; Zarin, A.V. EVALUATION OF THE CHARACTER OF STRENGTH DISTRIBUTION OF ELEMENTARY FILAMENTS BY TESTING A COMPLEX YARN. 86-129728
- Vasil'eva, O.Yu.**
—see Zviadadze, G.N. 85-073088
—see Turgenev, I.S. 85-079683
- Vasil'eva, R.P.**
—see Abdurakhmanov, A.B. 87-072753
—Cheremushkina, A.V. KINETIC EFFECTS IN Ni-Cu ALLOYS. 86-078214
—Myalikgulyev, G.M.; Stadnik, S.I. RELATION BETWEEN ANISOTROPY OF THE ANOMALOUS HALL EFFECT AND MAGNETIC ANISOTROPY IN NICKEL-PALLADIUM ALLOYS. 86-078301
- Vasil'eva, R.V.**
—Zuev, A.D.; Moshkov, V.L.; Tkhorik, L.G.; Shingarkina, V.A. TURBULENT MIXING OF DRIVER AND DRIVEN GASES IN A SHOCK TUBE CHANNEL. 86-050411
- Vasil'eva, S.A.**
—see Baryshnikova, S.V. 87-022338
—see Karakozov, E.S. 85-125055
- Vasil'eva, S.V.**
—see Naidenko, V.V. 87-016604
- Vasil'eva, T.F.**
—ENTHALPY OF FORMATION OF N,N-DIETHYLCE-TAMIDE AND THERMAL EFFECTS OF THE SYNTHESIS OF DIALKYL-SUBSTITUTED AMIDES. 86-083561
- Vasil'eva, T.T.**
—see Tolstopyatov, S.N. 87-086481
—see Kamenskii, V.V. 85-030553
- Vasil'eva, T.V.**
—see Tul'chinskaya, V.P. 85-123213
- Vasil'eva, V.A.**
—Dudukina, T.A.; Dzutsev, V.T.; Moskvichev, I.F.; Pavlova, E.M. CORROSIONNESS OF CLARIFIED WATER IN A RECYCLED FLUORINE-CONTAINING WATER SYSTEM. 87-125807
—CLAYS AND KAOLINS OF THE NORTHERN POLZHE REGION. 85-060932
- Vasil'eva, V.G.**
—see Kossaya, A.M. 87-056466
—see Antonov, A.V. 85-047847
- Vasil'eva, Z.K.**
—see Golubev, V.G. 87-114732
- Vasil'evskaya, G.A.**
—see Kosenko, L.A. 87-090636
—see Lipatov, Yu.S. 85-089322
- Vasil'evskaya, V.D.**
—Rozhdenskaya, S.O. METHOD FOR COMPILATION OF LARGE-SCALE PREDICTIVE SOIL-GEOCHEMICAL MAPS. 87-109718
- Vasil'evskii, S.A.**
—Sokolova, I.A.; Tirsikii, G.A. DEFINITION AND COMPUTATION OF EFFECTIVE TRANSPORT COEFFICIENTS FOR CHEMICAL-EQUILIBRIUM FLOWS OF PARTIALLY DISSOCIATED AND IONIZED GAS MIXTURES. 87-049838
—Sokolova, I.A.; Tirsikii, G.A. EXACT EQUATIONS AND TRANSPORT COEFFICIENTS FOR A MULTICOMPONENT GAS MIXTURE WITH A PARTIALLY IONIZED PLASMA. 86-043486
- Vasil, James A.**
—see Blackham, Raymond C. 87-037025
- Vasil'kevich, I.M.**
—see Filipova, V.V. 87-016825
- Vasil'kov, N.E.**
—see Parshin, A.M. 86-115823
- Vasil'kovskii, V.A.**
—see Kupriyanov, A.K. 87-129885
—Gorlenko, A.A.; Kovtun, N.M.; Siryuk, V.M. INFLUENCE OF HIGH HYDROSTATIC PRESSURES AND TEMPERATURE ON LOCAL FIELDS AT NUCLEI OF ALUMINUM AND GALLIUM IMPURITY ATOMS IN IRON. 85-059375
- Vasil'ova, N.M.**
—see Zobina, L.D. 86-004091
- Vasil'tsov, V.V.**
—see Lakhtin, Yu.M. 87-114999
- Vasil'ov, V.A.**
—Mamontova, T.N. PHOTOLUMINESCENCE OF SEMI-CONDUCTING GLASSES OF THE SYSTEMS As-Se-Te AND As-Se-Sb. 86-086987
- Vasil'yanova, L.S.**
—see Safronova, A.S. 85-107928
- Vasil'yev, A.A.**
—see Tolubinskiy, V.I. 87-053763
—EFFICIENCY OF NONEQUILIBRIUM TWO-PHASE VAPOR-LIQUID COOLING FILMS ON ADIABATIC WALLS. 86-054927
—EFFICIENCY OF NONEQUILIBRIUM TWO-PHASE COOLING OF ADIABATIC WALLS. 85-052327
—Repukhov, V.M. EFFECT OF THERMOPHYSICAL PROPERTIES OF INJECTED TWO-PHASE COOLANT ON THE EFFICIENCY OF COOLING AN ADIABATIC WALL. 85-052328
- Vasil'yev, A.M.**
—Ivanov, V.Ye.; Tyukhov, I.I. NOISE OF A PHOTOCCELL EMPLOYING THE LONGITUDINAL PHOTOEFFECT. 86-086804
—see Tolmachev, V.I. 85-080425
- Vasil'yev, A.N.**
—Khranov, N.I. EXPERIMENTAL INVESTIGATION OF THE THERMODYNAMIC BOILING CRISIS. 85-051972
- Vasil'yev, F.V.**
—Buglayev, O.V. EFFECT OF TURNING OF FLOW ON THE DRAG IN STRAIGHT CHANNELS. 87-001203
—see Buglayev, V.T. 86-126194
- Vasil'yev, K.K.**
—BAYES DISCRIMINATION AND ESTIMATION OF RANDOM SEQUENCES. 86-108555
- Vasil'yev, L.L.**
—Konev, S.V.; Razek, Rakhman. SELECTION OF A NONIDEALITY CRITERION FOR HEAT PIPES. 87-053495
- Vasil'yev, M.P.**
—Vishnevskaya, M.A. USE OF HOLOGRAPHIC FILTERING IN ACOUSTO-OPTICAL DEVICES. 86-001252
—DEMODULATION OF FREQUENCY-MODULATED SIGNALS BY MEANS OF ACOUSTO-OPTICS. 85-030766
- Vasil'yev, N.S.**
—APPROXIMATION OF CONVEX SETS BY POLYHEDRA AND ITS APPLICATION TO THE SEARCH FOR A GLOBAL EXTREMUM. 87-081375
—MODEL OF A COMMUNICATION NETWORK DEVELOPMENT. 86-120178
- Vasil'yev, S.V.**
—see Yelin, N.N. 87-046644
- Vasil'yev, V.I.**
—Gorelov, Yu.I.; Usmanov, Z.D. POSSIBILITY OF CONSTRUCTING A CONTROL OF POORLY FORMALIZED OBJECTS. 87-026589
—Ovsyannikova, F.P. METHOD OF LIMITING SIMPLIFICATIONS IN TEACHING PATTERN RECOGNITION. 87-083933
—Ovsyannikova, F.P.; Tsoy, R.I. CONSTRUCTION OF MIXED SPACES IN TRAINING FOR PATTERN RECOGNITION. 86-085313
—Ovsyannikova, F.P. OPTIMIZATION OF THE SPACE IN TEACHING PATTERN RECOGNITION. 86-085390
—Gusev, Yu.M.; Levashov, A.V.; Rutkovskiy, V.Yu. ANALYSIS OF DYNAMIC SYSTEMS WITH MULTIPLEX COMMUNICATION CHANNELS. 85-024785
- Vasil'yev, V.M.**
—see Shteynberg, A.S. 87-052339
- Vasil'yev, V.V.**
—Gurevich, V.E. INFLUENCE OF DESTABILIZING FACTORS ON THE SIGNAL-TO-NOISE RATIO IN REGENERATORS WITH QUANTIZED FEEDBACK. 86-120114
- Vasil'yev, Y.G.**
—SPACE-TIME RESPONSE OF AN ACOUSTOOPTICAL SYSTEM TO A COMPLICATED RADIO SIGNAL. 86-001248
- Vasil'yev, Ye.N.**
—Malov, V.V.; Solodukhov, V.V. DIFFRACTION OF A SURFACE WAVE AT THE OPEN END OF A CIRCULAR SEMI-INFINITE DIELECTRIC WAVEGUIDE. 86-118500
- Vasil'yev, Yu.G.**
—SPACE-TIME RESPONSE OF AN ACOUSTO-OPTIC FILTER FOR COMPRESSING AN LFM SIGNAL. 86-001246
—INFLUENCE OF ACOUSTIC ATTENUATION ON THE OUTPUT SIGNAL OF AN ACOUSTOOPTICAL COMPRESSION FILTER FOR AN LFM SIGNAL. 85-000932
- Vasil'yev, Yu.N.**
—Gladkov, Ye.P.; Gorshkova, G.A. EXPERIMENTAL STUDY OF A WATER-AIR EJECTOR WITH A FREELY ROTATING THREE-SLOT FEEDWATER NOZZLE. 87-045500
- Vasil'yeva, I.G.**
—see Gusev, V.D. 86-097336
- Vasil'yeva, I.I.**
—see Kharitonov, B.Ye. 87-055993
- Vasil'yeva, I.V.**
—Bol'shakov, A.I.; Smirnova, V.K.; Ivanov, V.S.; Barkalov, I.M. KINETICS OF LOW-TEMPERATURE POLYMERIZATION OF ACRYLIC AND METHACRYLIC DERIVATIVES OF n-BUTYLGLYCIDYL ETHER. EFFECT OF THE CH₃ GROUP ON THE REACTIVITY OF RADICALS. 86-043717
- Vasil'yeva, L.A.**
—see Topfenets, R.L. 86-004720
- Vasil'yeva, R.P.**
—see Myalikgulyev, G. 87-076582
—Panakhov, T.M.; Guseynov, F.S. ANOMALIES OF THE ELECTRICAL RESISTIVITY IN Ni₃Fe ALLOYED WITH Nb, Ta AND V. 85-042058
- Vasil'yeva, T.I.**
—Kirilenko, A.A.; Rud, L.A. RESONANCE PHENOMENA IN WAVEGUIDE DIELECTRIC INSERTS WITH INCLINED BOUNDARIES. 87-128199
- Vasil'yeva, V.B.**
—Zakharova, M.I. STRUCTURE CHANGES DURING ONE- AND TWO-STAGE AGEING OF ALLOYS Ti-Al-Mo-Fe AND Ti-Zr-V-Al-Sn. 87-121751
—see Zakharov, M.I. 87-122194
- Vasiladze, S.G.**
—Rybnikov, V.M.; Elov, O.Z. UNIFICATION OF STATUS REGISTERS OF MULTIPROCESSOR-HIGHWAY CONTROLLERS. 85-023081
- Vasilakos, Nicholas P.**
—Gage, Cynthia. SLURRY-PHASE CHLORINATION OF IRON PYRITE IN AQUEOUS AND ORGANIC MEDIA. 86-096439
—Austgen, David M. HYDROGEN-DONOR SOLVENTS IN BIOMASS LIQUEFACTION. 85-008747
—Dobbs, Joseph M.; Parisi, Anthony S. SOLVENT EFFECTS IN SUPERCRITICAL EXTRACTION OF COAL. 85-017292

- Lawson, Daniel D. SOLUBILITY-PARAMETER SPECTROSCOPY IN COAL EXTRACTION. 85-018163
- Clinton, Cathy S. CHEMICAL BENEFICIATION OF COAL WITH AQUEOUS HYDROGEN PEROXIDE/SULPHURIC ACID SOLUTIONS. 85-018213
- Vasile, Aurelia**
—see Cruceanu, Mihai. 86-118991
- Vasile, Cornelia**
—see Maftei, Elena. 87-027876
—see Negulescu, Ioan I. 87-091172
—see Moroi, Gabriela. 87-091417
- Rusu, Mihai; Moroi, Gabriela; Paun, Aurel. Secondary Sources of Raw Materials and Energy Made up by Elastomers. 86-035371
—see Sablivoschi, Mihaela. 86-090733
—see Negulescu, Ioan I. 86-091087
—Odochian, Lucia; Patachia, Silvia Florica; Popoutanu, Mercedes. THERMAL DEGRADATION OF VINYL ALCOHOL/VINYL ACETATE COPOLYMERS. V. STUDY OF THE REACTION PRODUCTS OF STATISTICAL COPOLYMERS. 85-026118
—see Patachia, Silvia. 85-089407
- Vasile, Gh.**
—see Mara, E. 85-096886
- Vasile, M.J.**
—see Bagley, B.G. 86-109888
- Vasile, Nicolae**
—see Magureanu, Razvan. 87-069497
- Vasilechko, L.O.**
—see Sichevich, O.M. 87-062907
- Vasilenko, A.I.**
—see German, V.I. 86-116413
- Vasilenko, A.M.**
—see Shamin, S.N. 87-013694
- Vasilenko, A.T.**
—Pankratova, N.D. SPATIAL EFFECTS IN PROBLEMS ON THE DEFORMATION OF CYLINDRICAL SHELLS OF ANISOTROPIC COMPOSITES. 87-020444
—TAKING INTO ACCOUNT LATERAL COMPRESSION IN STATIC PROBLEMS WITH LAMINATED SHELLS. 87-033384
—Golub, G.P. NUMERICAL ANALYSIS OF THE STRESS STATE OF OPEN NONCIRCULAR CYLINDRICAL SHELLS. 87-033392
—see Grigorenko, Ya.M. 86-033809
—see Abrosov, A.N. 85-018298
—Pankratova, N.D. SOLUTION OF PROBLEMS ON THE STRESS STATE OF ANISOTROPIC NONUNIFORM CYLINDERS. 85-028625
—see Grigorenko, Ya.M. 85-032049
—see Grigorenko, Ya.M. 85-032177
—Grigorenko, Ya.M. STRESSED STATE OF ANISOTROPIC SHELLS IN VARIOUS FORMULATIONS. 85-032189
- Vasilenko, B.N.**
—MATHEMATICAL MODEL OF MULTICOORDINATE COMPOUND SURFACE MILLING PROCESS FOR COMPUTER-AIDED TECHNICAL SURFACE DESIGN SYSTEMS. 86-075643
—MATHEMATICAL MODEL OF PROCESS OF FIVE-COORDINATE MILLING OF LINED RESOLVABLE SURFACES AND ITS USE IN CAD TP. 85-072188
—MATHEMATICAL MODEL OF FIVE-COORDINATE MILLING OF CONVEX-CONCAVE SURFACE AND ITS USE IN COMPUTER-AIDED TECHNICAL SURFACE DESIGN SYSTEMS. 85-072189
- Vasilenko, B.Ya.**
—see Panchenko, N.I. 87-017832
—see Shatokha, I.Z. 87-017835
—see Invariant, V.G. 87-018945
—see Fomin, A.P. 87-018946
- Vasilenko, E.N.**
—see Beilina, T.A. 86-115770
- Vasilenko, G.A.**
—see Kur'ina, A.V. 86-120952
- Vasilenko, G.V.**
—see Sutotskii, G.P. 87-093092
—see Chukin, G.D. 87-129958
—Loginov, I.Ya. COMMUTATION OF A TRACTION MOTOR WITH UNSTEADY CURRENT PROCESSES. 86-037927
—Sutotskii, G.P.; Revzyuk, M.B. WATER TREATMENT IN PIPING SYSTEMS MADE OF COPPER ALLOYS. 85-083969
—Sutotskii, G.P.; Sekretar', V.E.; Martynov, V.B. THERMOGRAVIMETRIC INVESTIGATION OF THE BEHAVIOUR OF METAL HYDROXIDES IN THE CIRCUIT OF SUPERCRITICAL POWER GENERATING UNITS. 85-090367
—Evtushenko, V.M.; Rogal'skaya, I.A.; Sutotskii, G.P.; Kontorovich, L.Kh. DEPENDENCE OF TURBINE OPERATIONAL RELIABILITY ON QUALITY OF THE INITIAL CONDENSATE. 85-110270
- Vasilenko, I.I.**
—see Dikii, I.I. 87-072805
—see Kultun, B.I. 87-114052
—see Melekhov, R.K. 86-011143
—see Dikii, I.I. 86-074358
—see Radkevich, A.I. 86-074837
—see Fenik, G.V. 86-115561
- see Dikii, I.I. 85-070519
- Vasilenko, I.Ya.**
—Moskalev, Yu.I. PROBLEM OF ¹²⁹I CONTAMINATION OF THE BIOSPHERE. 85-093653
- Vasilenko, K.V.**
—see Milushkin, A.S. 85-026283
- Vasilenko, L.E.**
—see Bondarenko, V.P. 86-008629
- Vasilenko, L.S.**
—Rubtsova, N.N. STUDY OF RELAXATION PROCESSES IN A GAS WITH THE AID OF COHERENT TRANSPARENT PROCESSES. 86-050496
—USE OF MAGNETOSTRICTION EFFECT TO STABILIZE LASER FREQUENCY. 86-064492
—Dychkov, A.S.; Dyuba, N.M.; Skvortsov, M.N. DEVICE FOR ADJUSTING A RESONATOR AND RETUNING THE FREQUENCY OF A LASER. 86-064513
—Matveyenko, I.D.; Rubtsova, N.N. STUDY OF NARROW RESONANCES OF COHERENT RADIATION IN TIME SEPARATED FIELDS IN SF₆. 85-113767
- Vasilenko, L.V.**
—Nefedov, B.K. INFLUENCE OF MODIFIED MORDENITE ON HYDRODESULFURIZATION ACTIVITY OF ALUMINA-COBALT-MOLYBDENUM AND ALUMINA-NICKEL-MOLYBDENUM CATALYSTS. 86-013537
—see Surin, S.A. 86-013552
- Vasilenko, N.A.**
—Gaikovich, K.P.; Sumin, M.I. Determination of Atmospheric Temperature and Pressure Profiles from Measurements of Astronomic Refraction Near the Horizon. 87-034174
- Vasilenko, N.D.**
—see Gorodnichenko, O.K. 85-099646
- Vasilenko, N.G.**
—see Zhdanov, A.A. 87-090754
—Dobromov, B.M. STRUCTURE OF THE WATER BALANCE OF RIVER DRAINAGE BASINS IN THE PERMAFROST ZONE. 86-127566
—see Babchinitser, T.M. 85-105150
- Vasilenko, N.M.**
—see Khipko, S.E. 87-010136
—see Khipko, S.E. 86-009963
—see Kudrya, M.Ya. 85-055779
- Vasilenko, N.P.**
—Mikhailenko, P.A. EFFECT OF SUBSTITUENTS ON THE COLOR OF ASYMMETRICAL DYES OF THE BENZ [c,d]INDOLE SERIES. 87-033968
- Vasilenko, N.V.**
—Kuriyandsky, B.A. Toxicologic Studies and Hygienic Norm-Setting for Dyes and Semiproducts for Synthesis Thereof. 87-034059
—Babenko, A.E.; Chirkov, A.Yu.; Boiko, V.B. Application of the Coordinate Descent Method in Variational-Network Schemes When Solving Three-Dimensional Problem of the Elasticity Theory. 87-034618
—Babenko, A.E.; Boronko, O.A.; Chirkov, A.Yu.; Mel'nichenko, G.I. Determination of Natural Frequencies and Forms of Lateral Oscillations of a Plate. 87-088465
—Babenko, A.E.; Chirkov, A.Yu. Approximate Determination of Basic Frequency of Plate Vibrations by Means of Conformal Mapping. 87-088624
—Babenko, A.E.; Chirkov, A.Yu.; Boronko, O.A. Determination of Natural Frequencies and Vibration Modes of Plates in Their Plane. 86-089780
—Babenko, A.E.; Chirkov, A.Yu. Application of the Method of Coordinate Descent in Variation-Network Schemes When Solving Problems of the Theory of Elasticity. 85-033515
—Babenko, A.E.; Chirkov, A.Yu. Calculation of Laminated Systems. 85-061134
—Babenko, A.E.; Chirkov, A.Yu. Analysis of the Stress-Strained State of Covers of Vulcanizer Steam Chambers. 85-121920
- Vasilenko, O.A.**
—Maier, A.A.; Chashchin, V.A.; Gulaeva, E.N.; Bus'ko, V.I. TEMPERATURE RESISTANCE COEFFICIENT OF COMPOSITE RESISTIVE MATERIALS IN THE MIXED-STRUCTURE APPROXIMATION. 86-099680
- Vasilenko, O.I.**
—see Lipatov, Yu.S. 87-091190
- Vasilenko, S.V.**
—Khokhlov, A.R.; Shibayev, V.P. LIQUID-CRYSTALLINE ORDERING IN MELTS OF MACROMOLECULES WITH RIGID AND FLEXIBLE FRAGMENTS WITHIN THE MAIN CHAIN. 85-087561
- Vasilenko, V.A.**
—Genin, V.B. HYDRAULIC VALVE WITH FEEDBACK FOR BRAKING. 87-011560
—see Mogilevskiy, O.A. 87-013673
—see Bezhaev, A.Yu. 86-023508
- Vasilenko, V.I.**
—see Kocherzhinskii, Yu.A. 86-073627
- Vasilenko, V.N.**
—Nazarov, I.M.; Fridman, Sh.D. INVESTIGATION OF DISTANT TRANSPORT OF SULFATES IN THE SOVIET ARCTIC ACCORDING TO SNOW COVER POLLUTION. 86-003126
—see Breslav, E.I. 86-126915
—see Belikova, T.V. 85-105469
- Vasilenko, V.P.**
—see Ishlinskii, A.Yu. 86-085649
—see Myalkovskii, V.V. 86-089885
- Vasilenko, V.V.**
—see Evtushenko, G.I. 87-057510
- Vasilenok, L.B.**
—see Bokstein, S.Z. 87-076308
—see Shpunt, K.Ya. 87-076407
- Vasilescu, A.**
—see Ceausescu, E. 86-076898
- Vasilescu, Adriana**
—see Cazimirovici, E. 85-111891
- Vasilescu, C.**
—see Dolocan, V. 86-106918
- Vasilescu, D.**
—see Mallet, G. 87-009025
- Vasilescu, Dan-Sorin**
—see Ionescu, Elena. 86-081806
—see Ionescu, Elena. 86-081807
—see Ionescu, Elena. 86-090391
- Vasilescu, Ecaterina**
—Drob, Paula; Stretcu, Maria. Chemical Resistance in Various Corrosive Media of Some Insulations Obtained from New Types of Indigenous Rubbers. 86-095773
—Drob, Paula; Stretcu, Maria. Seawater Environment Resistance of Anticorrosive Coatings Based on New Types of Rubbers. 86-095774
- Vasilescu, G.I.**
—COMPUTER-AIDED NOISE ANALYSIS OF LINEAR MULTIPOINT NETWORKS. 87-037721
- Vasilescu, Serban**
—see Posea, Nicolae. 87-033395
—see Posea, Nicolae. 85-007598
- Vasilev, A.D.**
—SCANNING ELECTRON FRACTOGRAPHY OF BODY CENTERED CUBIC (BCC) METALS. 87-072711
- Vasilev, B.V.**
—Dolgarov, A.P.; Potseluko, A.A.; Pynko, V.G. TRANSITIONAL EPITAXIAL LAYERS IN NICKEL FILMS DEPOSITED IN VACUUM ON COMPLEX LiF/NaCl SUBSTRATES. 85-074369
- Vasilev, E.A.**
—Virchenko, V.A. EFFECT OF INTERSTITIAL ATOMS ON THE QUADRUPOLE INTERACTION AT ¹¹⁹Sn NUCLEI IN SOME B8 TYPE SOLID SOLUTIONS. 85-058379
- Vasilev, F.V.**
—see Buglaev, V.T. 87-054132
- Vasilev, M.A.**
—see Chenakin, S.P. 86-062121
- Vasilev, P.G.**
—Vakhnenko, B.A.; Deev, V.I.; Zaitsev, L.N.; Reshetnikov, G.P.; Syreishchikov, A.E.; Kharitonov, V.S. THERMAL PROCESSES AND STABILITY OF A SUPERCONDUCTIVE DIPOLE MAGNET WITH PULSED HEATING OF THE WINDING. 85-114286
—Goncharov, I.N.; Zhdan, G.T.; Ibragimov, Sh.Sh.; Petrova, L.V.; Reylov, V.F.; Romanov, Ye.P. MICROSTRUCTURE AND SUPERCONDUCTIVE PROPERTIES OF A NIOBIUM-TITANIUM ALLOY SATURATED WITH HELIUM. 85-114483
- Vasilev, S.**
—see Marinov, M. 87-051530
- Vasilev, S.V.**
—ELECTRICAL PROPERTIES OF THE CUTTING TOOL-COMPONENT CONTACT AND CALIBRATION OF THE NATURAL THERMO-COUPLE. 86-030040
—OPERATIVE DETERMINATION OF ADHESIVE ACTIVITY IN MACHINING. 86-073315
—Gerasimenko, N.N.; Altukhov, A.A.; Ivanov, V.V. IMPURITY MIGRATION IN SILICON DURING PLATINUM SILICIDE FORMATION. 86-104974
- Vasilev, V.**
—Boncheva-Mladenova, A.; Petrov, P.P. Thermoelectric Properties of Alloys of the Ag₂Te-Ag₂Se System. 86-105409
- Vasilev, V.S.**
—see Tyutyunnikov, Yu.B. 86-018520
—see Tyutyunnikov, Yu.B. 85-018265
- Vasilev, V.V.**
—Mikhailovskii, I.P.; Svitashov, K.K. EFFECT OF HYDROGEN ON PHOTOLUMINESCENCE SPECTRA OF SILICON NITRIDE AMORPHOUS FILMS. 86-105397
—Mikhailovskii, I.P. EFFECT OF HIGH-TEMPERATURE ANNEALING ON PL SPECTRA OF SILICON NITRIDE. 85-094833
- Vasilev, V.Yu.**
—see Bernshtein, M.L. 87-114795
- Vasilev, Ya.D.**
—Shuyakov, V.G. MODELING OF THE EFFECT OF TEMPERATURE ON THE YIELD POINT OF COPPER AND BRASS DURING COLD ROLLING. 87-100543
—Shuyakov, V.G. STUDY OF STRIP HEATING TEMPERATURES DURING COLD ROLLING. 86-101811
- Vasilev, Yu.S.**
—Sheshnev, V.G.; Soldatenko, E.M.; Sanzharevskii, P.L. MATHEMATICAL MODELING OF HEAT TRANSFER DURING COKING AND DETERMINATION OF THE THERMAL CHARACTERISTICS OF A COAL CHARGE. 86-055034

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Vasileva-Dimova, M.P.**
—see Ivanov, I.P. 85-054629
—Ivanov, I.P.; Noninski, Khr.IV. KINETICS OF THE ELECTROCHEMICAL OXIDATION OF METHANOL AT THE NONRENEWED AND CONTINUOUSLY RENEWED SURFACES OF A RHODIUM ELECTRODE. 85-071676
- Vasileva, E.V.**
—EFFECT OF ION IMPLANTATION ON THE PROPERTIES OF ITEMS MADE OF STEEL 30KhGSNA. 87-114247
- Vasileva, S.**
—see Natov, M. 87-085093
—see Natov, M. 87-089607
- Vasileva, T.K.**
—Nadolitsky, M.M.; Toshev, S.D. STUDY OF PZT CERAMICS DOPED WITH Cr_2O_3 . 85-014240
- Vasilevich, A.A.**
—see Naumov, Yu.B. 87-028336
—see Chesnokova, R.V. 85-013258
- Vasilevich, T.I.**
—see Sroelov, V.S. 85-110767
- Vasilevskaya, T.B.**
—see Shirshov, Yu.M. 86-109492
—see Shirshov, Yu.M. 85-038174
- Vasilevskaya, T.N.**
—see Anishina, L.N. 86-005144
—see Alekseeva, I.P. 85-049712
- Vasilevskaya, V.V.**
—Khokhlov, A.R. EFFECT OF LOW-MOLECULAR WEIGHT SALTS ON THE COLLAPSE OF CHARGED POLYMERIC NETWORKS. 87-098004
- Vasilevskaya, Yu.D.**
—see Vargaftik, N.B. 85-048155
- Vasilevski, Goce**
—Supplement to the Mathematical Modelling of Humid Air Condition. 87-074770
- Vasilevskii, D.L.**
—see Koleboshin, V.Ya. 87-085392
- Vasilevskii, M.A.**
—Vozdvizhenskii, V.A.; Sidorov, V.A.; Yankin, E.G. SEALED HIGH-VOLTAGE HIGH-CURRENT CONTROLLED VACUUM DISCHARGERS. 87-040344
- Vasilevskii, M.S.**
—see Storozeva, L.M. 86-114361
- Vasilevskii, M.V.**
—see Medvedev, G.G. 87-001484
- Vasilevskii, V.I.**
—see Dorozhkin, N.N. 87-050129
- Vasilevskii, V.K.**
—see Gruzdeva, N.I. 87-020068
- Vasilevskii, V.L.**
—see Peretyagin, Yu.V. 85-109523
- Vasilevskii, V.P.**
—see Smolin, V.N. 85-075943
- Vasilevskii, Yu.I.**
—see Gruzman, V.M. 87-048141
- Vasilevskiy, K.P.**
—see Borisova, N.F. 87-006702
- Vasiliev, L.L.**
—see Stulc, P. 86-054271
—LOW-TEMPERATURE HEAT PIPES. 85-051734
- Vasiliev, O.F.**
—SYSTEM MODELLING OF THE INTERACTION BETWEEN SURFACE AND GROUND WATERS IN PROBLEMS OF HYDROLOGY. 87-056608
- Vasiliev, V.A.**
—Konev, V.V. SEQUENTIAL IDENTIFICATION OF LINEAR DYNAMIC SYSTEMS IN CONTINUOUS TIME BY NOISY OBSERVATIONS. 87-119187
- Vasiliev, V.B.**
—Vavilin, V.A. MULTISPECIES MODEL OF BIOLOGICAL TREATMENT WITH SEQUENTIAL POLLUTANT OXIDATION. 85-103352
- Vasiliev, V.G.**
—Rogovina, L.Z.; Slonimsky, G.L. DEPENDENCE OF PROPERTIES OF SWOLLEN AND DRY POLYMER NETWORKS ON THE CONDITIONS OF THEIR FORMATION IN SOLUTION. 85-087780
- Vasiliev, V.P.**
—Stroganov, R.P.; Zaborovsky, V.S. Application of Linear Operators in the Form of Influence Factors to the Synthesis of Control Systems of Power Systems. 86-038890
- Vasilieva, I.G.**
—Gorbulova, L.G. Tensimetric Study of Erbium Polysulfide. 87-097462
- Vasilieva, T.F.**
—Vegetovascular Dystonia and Psychoemotional Disorders in Patients with Vibratory Disease. 85-076983
- Vasilieva, Yu.M.**
—Vasilova, V.P.; Kostrov, V.I. Changing the Properties of PA-610 by the Action of Polar Media. 87-089068
- Vasilik, A.A.**
—see Nikiforchin, G.N. 85-112720
- Vasilik, A.V.**
—see Pavlina, V.S. 86-011121
—see Melekhov, R.K. 86-011143
—see Pavlina, V.S. 86-114924
—see Melekhov, R.K. 85-111093
- Vasilik, P.V.**
—INFLUENCE OF THE EARTH'S MAGNETIC FIELD ON THE GROWTH AND DEVELOPMENT OF LIVING SYSTEMS. 85-009450
- Vasilinchuk, I.P.**
—Ladyka, O.B.; Raikhinshtein, V.M. Luminaires with Small High-Pressure Discharge Lamps for Industrial Premises. 85-035040
- Vasilishin, B.V.**
—see Buldakovsky, V.N. 86-000140
- Vasilii, D.**
—THREE-POINT TEST FOR THE QUALITY OF CONCRETE. 85-024488
- Vasilii, F.**
—see Lucuta, P.G. 85-014088
—see Florea, J. 85-053959
- Vasilii, Florin**
—Pencea, Ion; Manoliu, Victor; Dinca, Ion; Sarbu, Corneliu. THERMAL STABILITY OF PLASMA-SPRAYED ZIRCONIA COATINGS AS RELATED TO SUBSTRATE SELECTION. 85-092073
- Vasilii, N.**
—see Florea, J. 85-053959
- Vasiliiu-Oprea, Cleopatra**
—Constantinescu, Alexandru O. Mechanochemical Reactions of Some Polyurethane-Type Thermoplastic Elastomers: II. Alteration of Some Physical and Chemical Properties After Uniaxial Stress Under Creeping Conditions. 87-121251
—Popa, Marcel. Mechanochemically Initiated Polymerizations. X: Capacity of Some Homo- and Copolymers Mechanochemically Synthesized by Vibratory Grinding to Function as Macroradicals. 86-073864
—Constantinescu, Alexandru O.; Bilba, Nicolae. Study of Polyethyleneterephthalate Modification with Vanillic acid. 86-090283
—Weiner, Felicia. MECHANO-CHEMICAL GRAFTING OF SOME INORGANIC SUPPORTS. 86-092732
- Vasiliiu-Oprea, K.**
—Popa, M.; Byrsenescu, P. CHANGES IN THE MECHANICAL PROPERTIES OF POLYVINYL CHLORIDE DUE TO CREEP. 87-092010
- Vasiliiu, R.**
—see Juncu, G. 87-117061
- Vasiljev, A.A.**
—see Alexeev, N.N. 86-000659
- Vasiljev, A.V.**
—Dianov, E.M.; Dmitruk, L.N.; Plotnichenko, V.G. SINGLE-CRYSTAL TWO-LAYER FIBRES FOR VISIBLE AND INFRARED TRANSMISSION. 87-081049
- Vasiljev, S.V.**
—Gerasimenko, N.N.; Kalinin, V.V.; Kulikauskas, V.S. PLATINUM SILICIDES FORMATION OF HEAVILY DOPED SILICON BY ION MIXING. 87-088738
- Vasiljeva, S.I.**
—see Vinogradova, I.S. 86-029772
- Vasiljevic, Dragan M.**
—RELAXATION QUARTZ OSCILLATORS WITH CRYSTAL PLACED IN FEEDBACK LOOP: ANALYSIS AND DESIGN. 87-082708
—see Aleksic, Zeljko J. 87-120594
—SHORT-TERM FREQUENCY STABILITY OF RELAXATION CRYSTAL OSCILLATORS. 86-084173
—NONLINEAR ANALYSIS OF A QUARTZ MULTIVIBRATOR WITH A COMPLEMENTARY SWITCH. 85-039164
- Vasiljevic, Novica**
—Savic, Branimir; Stojakovic, Miodrag. Thermodynamic Effect When Utilizing Condensation Waste Heat Under Deteriorated Vacuum Conditions in Steam Turbine Plants at Thermal Power Stations to Provide Low Temperature Heat. 86-114255
- Vasilkevich, A.A.**
—see Goremeychkin, E.A. 85-094408
- Vasilkovsky, S.N.**
—see Yankenko, N.N. 86-035375
- Vasilliou, Dimitrios**
—see Barnes, Keith. 87-057517
- Vasilo'chenko, A.G.**
—Ponomarev, A.T. DYNAMICS OF A PARACHUTE PANEL ON OPENING. 87-083577
- Vasilo, Yu.V.**
—see Ventura, F. 86-052598
—Kornev, V.V.; Sochiykin, G.M.; Khotimchenko, V.S. DEGASSING OF GRANULATED VEIN QUARTZ. 86-096628
- Vasilopoulos, P.**
—see van Vliet, Carolyn M. 86-104834
- Vasilos, T.**
—see Spriggs, R.M. 87-015159
—see Spriggs, R.M. 87-015289
—Spriggs, R.M. PRESSURE SINTERING: MECHANISMS AND MICROSTRUCTURES FOR ALUMINA AND MAGNESIA. 87-015290
—see Spriggs, R.M. 87-015291
—see Spriggs, R.M. 87-097715
—see Spriggs, R.M. 87-097796
—Mitchell, J.B.; Spriggs, R.M. MECHANICAL PROPERTIES OF PURE, DENSE MAGNESIUM OXIDE AS A FUNCTION OF TEMPERATURE AND GRAIN SIZE. 87-097797
- Mitchell, J.B.; Spriggs, R.M. CREEP OF POLYCRYSTALLINE MAGNESIA. 87-097798
—see Spriggs, R.M. 87-097799
- Vasilova, O.I.**
—Kucher, V.R. MOLECULAR CHARACTERISTICS OF TRIPLE COPOLYMERS OF STYRENE WITH ACRYLONITRILE AND METHYLMETHACRYLATE IN DILUTE SOLUTIONS. 85-026126
—see Zadontsev, B.G. 85-113593
- Vasilyauskas, V.**
—Piskarskas, A.; Sirutkaitis, V.; Stabinis, A.; Yankauskas, A. GENERATION OF POWERFUL FEMTOSECOND LIGHT PULSES IN MEDIA WITH QUADRATIC NONLINEARITY. 87-064542
- Vasilyev, A.A.**
—see Baratov, D.G. 87-122341
—Sirotnikin, V.V.; Melker, A.I. SMALL VACANCY CLUSTERS IN NICKEL. 86-078029
- Vasilyev, N.V.**
—see Lyzhagin, V.V. 85-081872
- Vasilyev, V.S.**
—PRINCIPLES OF CONSTRUCTING FLEXIBLE MANUFACTURING SYSTEMS. 85-064667
- Vasilyeva, L.A.**
—see Pylev, L.N. 87-006463
—see Pylev, L.N. 86-009991
—Pylev, L.N.; Pliss, G.B.; Gursky, T.; Galkevich, E.; Guretska, D.; Sikora, M.; Mekler, U. POSSIBILITY OF USING THE SISTER CHROMATID EXCHANGE AND AMES TESTS IN SCREENING THE PRODUCTS AND SEMIPRODUCTS OF ANILINE DYE PRODUCTION FOR CARCINOGENICITY. 86-034632
—see Pylev, L.N. 86-087393
- Vasilyuk, G.D.**
—VIBRATION DAMPING IN TURNING. 86-065485
- Vasilyuk, K.N.**
—see Zinchenko, N.S. 87-040319
- Vasilyuk, P.M.**
—see Markovskii, E.A. 87-072256
- Vasin, A.S.**
—see Panteleev, V.A. 86-104825
- Vasin, A.V.**
—Mikhatulin, D.S.; Polezhaev, Yu.V. DETERMINATION OF THE THERMAL STATE OF MATERIAL SUBJECTED TO EROSION DEGRADATION. 87-042614
—Mikhatulin, D.S.; Polezhaev, Yu.V. EFFECT OF THERMAL STATE OF MATERIALS ON THEIR EROSION STABILITY IN A DUST-LADEN GASEOUS FLOW. 86-019965
—see Grinvald, I.B. 86-102118
—see Zimon, A.D. 85-025989
- Vasin, B.L.**
—Danilov, A.E.; Kalashnikov, M.P.; Mikhailov, Yu.A.; Orlov, V.V.; Rode, A.V.; Sklizkov, G.V.; Fedotov, S.I.; Tsvetkov, M.Yu.; Shishkina, L.I. CALORIMETRIC MEASUREMENTS OF LASER RADIATION ENERGY BALANCE IN SPHERICAL TARGETS HEATED IN THE DELFIN-1 FACILITY. 85-061658
- Vasin, E.G.**
—Stepanov, V.N. Computer Aided Headlight Distribution Calculations. 87-007466
—Stepanov, V.N. Plotting Equal Level Lines by Computer Graphics. 85-055124
- Vasin, L.N.**
—Quality Parameters of Optical Fiber Bundle End Faces. 86-082420
—see Guzhevskaya, A.V. 85-042336
- Vasin, N.I.**
—see Sillen, R.M.J. 86-042028
- Vasin, R.A.**
—Stolyarov, N.N. APPLICATION OF THE CL-EDC METHOD TO PROBLEMS OF CALCULATING THE STRESS-STRAIN STATE OF PLATES AND SHELLS. 85-086203
- Vasin, S.V.**
—Tamurov, N.G. DAMPING OF VIBRATIONS OF SPHERICAL ELASTIC SHELLS FILLED WITH A COMPRESSIBLE VISCOUS LIQUID. 86-033758
- Vasin, V.M.**
—see Golant, A.I. 87-026780
- Vasin, V.N.**
—see Kostyukov, A.K. 87-046870
—Kodnir, D.S. INFLUENCE OF LINE CONTACT ENTRANCE ZONE THERMAL EFFECT ON LUBRICANT FILM THICKNESS. 86-067300
—see Kodnir, D.S. 86-067596
- Vasin, V.P.**
—Fedorova, T.D. L-FUNCTION METHOD FOR CONSTRUCTION OF DOMAINS OF EXISTENCE OF POWER-SYSTEM REGIMES. 87-038087
—Kovach, P. PROBABILISTIC STATISTICAL CHARACTERISTICS FOR THE STABILITY OF PARALLEL OPERATION OF ELECTRIC POWER SYSTEMS. 87-038460
—Klepikova, N.V. DOMAINS OF EXISTENCE FOR REGIMES OF A SYSTEM CONTAINING ASYNCHRONOUS AND SYNCHRONOUS MACHINES. 85-036332
- Vasin, V.V.**
—see Babanov, Yu.A. 86-073931
—see Ershov, N.V. 85-070388

- Vasin, Yu. G.
—Gromov, V.P. SIMPLE ALGORITHMS FOR COMPUTER ECG ANALYSIS. 86-009794
—Lebedev, L.I. OPTIMIZING DECISION RULES FOR DIAGNOSING CEREBROVASCULAR DISEASE. 85-009095
—Gromov, V.P. AUTOMATED SYSTEM FOR COLLECTING AND PROCESSING EXPERIMENTAL BIOMEDICAL DATA. 85-029259
- Vasina, A.F.
—Zimon, A.D.; Gusev, V.V. CHARACTERISTICS OF INTERNAL AND EXTERNAL FRICTION IN BREAD DOUGH. 85-045905
- Vasina, N.K.
—Kursevich, I.P.; Kozhevnikov, O.A.; Shamardin, V.K.; Golovanov, V.N. DIMENSIONAL STABILITY OF STRUCTURAL MATERIALS UNDER LARGE NEUTRON FLUENCES. 86-011834
- Vasina, S.Ya.
—see Kovrigina, I.V. 87-060119
—see Petrii, O.A. 86-057133
—Gladikh, I.P.; Mansurov, G.N.; Petrii, O.A. INFLUENCE OF THE ADSORPTION OF THALLIUM ON THE RESISTANCE OF THIN-FILM Pt AND Rh ELECTRODES IN ALKALINE SOLUTIONS. 86-121147
—Vertzel, R.; Muller, L.; Petri, O.A. INFLUENCE OF ADSORBED THALLIUM ON THE ELECTROOXIDATION OF FORMATE IONS ON A Pt ELECTRODE IN AN ALKALINE MEDIUM. 85-117640
- Vasina, T.V.
—see Bragin, O.V. 87-129957
—see Birke, Peter. 86-013747
—see Nosyreva, V.A. 86-091442
—see Bragin, O.V. 85-041091
—see Lyubova, T.A. 85-122413
- Vasinek, Vladimir
—see Pistora, Jaromir. 87-128051
- Vasinyuk, I.M.
—see Kuz'menko, V.A. 85-004221
- Vasireddy, Sivasankarao
—see Street, Kenneth W. Jr. 85-054889
- Vasishth, Ramesh C.
—see Smith, William B. 85-080662
—see Smith, William B. 85-126276
- Vasiu, M.
—see Scridonesi-Calin, V. 86-096570
- Vaske, Jerry J.
—see Grantham, Charles E. 86-041895
- Vaskelis, A.
—Jagminiene, A. SURFACE LAYER pH IN THE ELECTROLESS COPPER PLATING PROCESS. 87-039553
—Jagminiene, A.; Prokoptchik, A. SURFACE LAYER pH IN ELECTROLESS NICKEL PLATING IN HYPOPHOSPHITE SOLUTIONS. 86-040426
- Vaskevich, A.D.
—see Mantsevich, N.M. 87-028664
—see Mantsevich, N.M. 87-028691
—see Bagrova, T.A. 87-061400
—see Shubskii, A.G. 87-064269
—see Miklin, N.A. 86-028473
—Mantsevich, N.M.; Vanyukov, A.V. Calculation of the Autogenous Smelting Balances in the Presence of Equilibrium Between the Matte, the Slag and the Gaseous Phase. 86-028618
—see Razumovskaya, N.N. 86-110142
—see Zhakanov, K.Sh. 85-026816
—see Bagrova, T.A. 85-060293
—see Bagrova, T.A. 85-105391
- Vaskevich, L.A.
—see Pushistov, P.Yu. 87-006784
- Vaskevich, N.K.
—Senchikhin, V.K.; Tret'yakov, V.I. CERTAIN QUESTIONS OF THE THERMODYNAMICS OF THE TUNGSTEN CARBIDIZATION PROCESS. 85-120168
- Vaskevich, N.N.
—see Kozlov, O.Yu. 85-072626
- Vasko, Francis J.
—Wilson, George R. HYBRID HEURISTICS FOR MINIMUM CARDINALITY SET COVERING PROBLEMS. 86-082905
- Vasko, I.P.
—see Rozhnova, E.E. 86-018588
- Vaskov, E.T.
—THERMODYNAMIC PROPERTIES OF PROPANE IN THE SATURATED STATE. 85-091601
- Vaskova, Marie
—see Lunak, Stanislav. 86-083694
- Vasikovskaya, V.V.
—see Mazel, R.E. 86-128842
- Vaslik, M.S.
—see Sollogub, V.B. 85-048898
- Vasnetsova, O.A.
—see Gladyshev, G.P. 86-091839
- Vasnev, A.N.
—Burian, E.Ya.; Filipova, T.V.; Shcherbakova, T.G.; Artamonova, N.M.; Makarov, V.A. SELECTION OF STRUCTURAL MATERIALS FOR EQUIPMENT FOR PRODUCTION OF NITRATE SALTS OF SODIUM, POTASSIUM, AMMONIUM, BARIUM, AND LEAD OF REACTIVE GRADE AND SPECIAL PURITY. 87-114772
- Vasnev, V.A.
—see Simonenko, T.S. 87-011105
—see Beloglazov, V.A. 85-088186
—see Ovsyannikova, N.N. 85-088598
- Vasnin, G.M.
—see Golikov, E.G. 86-097715
- Vason, Nancy
—see Kopfle, John. 86-042630
- Vasoukakis, G.
—see Golembiewski, H.J. 86-117160
- Vasoukis, G.
—see Kessler, K.J. 87-086504
- Vasovic, Dusanka
—Stojakovic, Djordje; Stankovic, Slavica. PREPARATION OF CRYSTALLINE ALUMINUM PHOSPHATE BY THE REACTION USING BORON PHOSPHATE. 87-004195
- Vasques, A.
—see Northfleet Neto. 86-017408
- Vasquez, A.
—see Behar, M. 87-061341
—Sanchez, J.P. SPIN-REORIENTATION PHENOMENA IN (Er_{1-x}Gd_x)Fe₂B ALLOYS. 87-097434
—see Friedt, J.M. 87-097484
—see Sanchez, J.P. 86-043808
—Friedt, J.M.; Sanchez, J.P.; L'Heritier, Ph.; Fruchart, R. SPIN REORIENTATION PHENOMENA IN RE₂Fe₂B (RE = Ce, Dy, Er) ALLOYS FROM ⁵⁷Fe AND ¹⁶¹Dy MOESSBAUER SPECTROSCOPIES. 85-065179
- Vasquez, Guillermo
—COMMENTS ON 'A SIMPLE APPROXIMATION FOR MINIMUM MEAN-SQUARE ERROR SYMMETRIC UNIFORM QUANTIZATION' BY F.-S. LU AND G. L. WISE. 86-030373
- Vasquez, M.
—Ascasibar, E.; Hernando, A.; Nielsen, O.V. Co-Si-B AND Fe-Co-B AMORPHOUS ALLOYS: INDUCED ANISOTROPY AND VARIOUS MAGNETIC PROPERTIES. 87-019540
- Vasquez, M.C.
—see Warren, J.L. 86-000213
- Vasquez Moll, D.
—see De Chialvo, M.R.G. 86-040121
- Vasquez Moll, D.V.
—Salvarezo, R.C.; Videla, H.A.; Arvia, A.J. PITTING CORROSION OF NICKEL IN DIFFERENT ELECTROLYTE SOLUTIONS CONTAINING CHLORIDE IONS. 85-074216
- Vasquez Moll, V.D.
—see de Mele, M.F.L. 86-110065
—Acosta, C.A.; Salvareza, R.C.; Videla, H.A.; Arvia, A.J. KINETICS AND MECHANISM OF THE LOCALIZED CORROSION OF MILD STEEL IN NEUTRAL PHOSPHATE-BORATE BUFFER CONTAINING SODIUM FLUORIDE. 85-111473
- Vasquez, P.E.
—see Muller, A.J. 86-028548
- Vasquez, R. P.
—Madhukar, A.; Grunthaner, F. J.; Naiman, M. L. DISTRIBUTION OF NITROGEN AND DEFECTS IN SiO₂/Si₃N₄/Si STRUCTURES FORMED BY THE THERMAL NITRIDATION OF SiO₂/Si. 87-104275
—Madhukar, A.; Grunthaner, F.J.; Naiman, M.L. STUDIES OF THE KINETICS AND MECHANISM OF THE THERMAL NITRIDATION OF SiO₂. 85-101541
- Vasquez, S.A.
—see Fearheiley, M.L. 85-106543
- Vasquez-Torres, Elena
—see Holste, James C. 86-012887
- Vass, A.
—see Spiers, G.D. 87-063321
- Vass, B.
—see Orszagh, I. 86-129936
- Vass, D.G.
—see Underwood, I. 86-060799
- Vass, E.
—Nithisoontorn, M. THEORY OF THE DISLOCATION LIMITED HOT CARRIER PHOTON-ABSORPTION IN SEMICONDUCTORS. 86-107143
—THEORY OF THE INPUT POWER-DEPENDENCE OF THE ELECTRON HEATING IN n-INVERSION LAYERS. 85-102434
- Vass, E. (Ed.)
—see Gornik, E. (Ed.). 86-106939
- Vass, Erich
—STUDY OF THE ENERGY RELAXATION TIME OF HOT ELECTRONS IN GaAs/GaAlAs HETEROSTRUCTURES. 86-105800
- Vass, H.
—see Watt, M. 87-103261
- Vass, J.
—see Szabo, T. Kun. 87-049323
- Vass, M.
—see Lazarescu, V. 86-013640
—see Lazarescu, V. 86-109970
- Vass, M.I.
—see Contescu, Cr. 87-083124
- Vassal-Gonthier, Anne
—see Lapiere, Catherine. 86-066035
- Vassallo, Anthony M.
—Wilson, Michael A.; Edwards, James H. ¹³C nmr AROMATICITY BALANCE ON THE PRODUCTS FROM FLASH PYROLYSIS OF FIVE AUSTRALIAN COALS. 87-017868
—see Wilson, Michael A. 87-110005
—see Wilson, Michael A. 86-017453
—see Wilson, Michael A. 85-017313
- Vassallo, C.
—SCATTERING COEFFICIENTS OF ANTIREFLECTION LAYERS FOR SEMICONDUCTOR AMPLIFIERS. 86-064126
—see Francois, P.L. 86-082347
—RIGOROUS THEORY FOR MODES OF OPTICAL FIBRES WITH CLADDING LIMITED BY A PLANE. 86-082362
—PERTURBATION OF A LP MODE OF AN OPTICAL FIBRE BY A QUASI-DEGENERATE FIELD: A SIMPLE FORMULA. 85-042242
- Vassallo, Charles
—INCREASE OF THE MINOR FIELD COMPONENT IN STRESS-INDUCED BIREFRINGENT FIBERS, DUE TO NONUNIFORMITY OF STRESS. 87-080838
—CURVATURE EFFECTS ON LEAKY MODES IN WEAKLY GUIDING OPTICAL FIBERS. 86-044728
- Vassallo, G.
—CONDENSED FORMULA FOR COUPLING COEFFICIENTS BETWEEN PARALLEL DIELECTRIC WAVEGUIDES. 87-128008
- Vassallo, Helen G.
—Hohlmaier, Karl. CASE STUDY: THE SUCCESSFUL INTEGRATION OF COMPUTER-AIDED MACHINING WITH ARTISANS. 86-119137
- Vassallo, Jayson C.
—see Chen, Chyi-Cheng. 86-090989
- Vassallo, S.
—see Sedehi, H. 86-119465
- Vassalo, C.
—RIGOROUS AND APPROXIMATE CALCULATIONS OF ANTIREFLECTION LAYER PARAMETERS FOR TRAVELLING-WAVE DIODE LASER AMPLIFIERS. 85-062253
- Vassar, Richard H.
—Sherwood, Richard B. FORMATIONKEEPING FOR A PAIR OF SATELLITES IN A CIRCULAR ORBIT. 85-098317
- Vassberg, J.C.
—see Chen, L.T. 86-001785
- Vasse, Roger
—see Riboud, Paul. 86-114657
- Vassel, A.
—see Thomas, M. 87-060074
- Vassell, Gregory S.
—see Scherer, Harold N. Jr. 86-039381
- Vassell, M.O.
—Lee, Johnson. LOW-FIELD GALVANOMAGNETIC TRANSPORT AT AN n-AlGaAs/GaAs HETEROJUNCTION: I. ANALYSIS. 87-102970
—Lee, Johnson. LOW-FIELD GALVANOMAGNETIC TRANSPORT AT AN n-AlGaAs/GaAs HETEROJUNCTION: II. PREDICTIONS. 87-104815
—Lee, Johnson. SOME CHARACTERISTICS OF VELOCITY OVERSHOOT IN GaAs UNDER UNIFORM-FIELD CONDITIONS. 86-103945
—see Lee, Johnson. 85-099572
- Vassell, W.C.
—see Logothetis, E.M. 86-050410
- Vassenberg, V.E.
—see Saldkova, T.A. 87-000295
—see Shvets, V.A. 85-074500
- Vasserman, A.L.
—see Vasil'ev, V.I. 87-036728
—Volkov, A.A.; Kvashin, G.N.; Yakovlev, S.V. Setup for Pulsed Irradiation of Plant Seeds. 86-053188
—Kvashin, G.N.; Malyshev, V.V. Evaluation of the Effect of Radiation Sources on Plants. 86-065982
—Zheglov, V.A.; Nashutinskii, N.N.; Yakovlev, S.V. High-power Stroboscope for Large Places of Entertainment. 86-116921
—Zhil'tsov, V.I.; Shchukin, L.I. New Ultraviolet Lamps and Irradiators for Medical and Agricultural Applications. 85-035099
—Malyshev, V.V. Evaluation of the Efficiency of Plant Irradiation. 85-051108
- Vasserman, A.M.
—see Yermakova, L.N. 87-089241
- Vasserman, L.I.
—Gorelov, P.N. ACCELERATED DIFFERENTIATED DETERMINATION OF THE MINERAL FORMS OF SULFUR IN COAL. 85-017245
- Vasserman, N.N.
—Dekhovich, L.A.; Makhutov, N.A. INFLUENCE OF FORCE ACTION IN THE ZONE OF CONTACT OF FLAT SAMPLES ON THE DEVELOPMENT OF FATIGUE FAILURE. 85-041619
- Vasserman, P.I.
—see Savchenkova, V.V. 85-110774

- Vasserman, S.N.**
—see Arifov, P.U. 86-090132
- Vasseur, G.**
—Lucazeau, F.; Bayer, R. PROBLEM OF HEAT FLOW DENSITY DETERMINATION FROM INACCURATE DATA. 87-120945
- Vasseur, Mlle J.**
—Pompidor, G.; Frantz, C. Mathematical and Experimental Analysis of Heat Transfer During the Horizontal Centrifugal Solidification of Low Alloy Steels. 86-115221
- Vasseur, P.**
—Sathish, M.G.; Robillard, L. NATURAL CONVECTION IN A THIN, INCLINED, POROUS LAYER EXPOSED TO A CONSTANT HEAT FLUX. 87-045646
—Robillard, L. BRINKMAN MODEL FOR BOUNDARY LAYER REGIME IN A RECTANGULAR CAVITY WITH UNIFORM HEAT FLUX FROM THE SIDE. 87-045663
—see Robillard, L. 87-054048
—see Prud'homme, M. 87-054118
—see Robillard, L. 86-054733
—see Dive, D. 85-046820
—see Robillard, L. 85-051540
- Vasseur, S.**
—Frantz, C. Relationships Between the Structure and the Main Processing Parameters of Spincast Low Alloyed Steels of Ferritic and Bainitic Types. 86-115223
- Vassie, P.**
—REINFORCEMENT CORROSION AND THE DURABILITY OF CONCRETE BRIDGES. 86-025749
- Vassie, P.R.**
—CHLORIDE CONCENTRATION AND RESISTIVITY OF EIGHT REINFORCED CONCRETE BRIDGE DECKS AFTER 50 YEARS SERVICE. 87-011777
—CORROSION OF STRUCTURAL STEELWORK IN BRIDGE ENCLOSURES, BOX SECTIONS, AND ANCHORAGE CHAMBERS. 87-114744
—CORROSION OF REINFORCEMENT: AN ASSESSMENT OF TWELVE CONCRETE BRIDGES AFTER 50 YEARS SERVICE. 86-011602
—McKenzie, M. ELECTRODE POTENTIALS FOR ON-SITE MONITORING OF ATMOSPHERIC CORROSION OF STEEL. 85-111419
—see McKenzie, M. 85-111420
- Vassiliacopoulos, G.**
—SIMULATION MODEL FOR BED ALLOCATION TO HOSPITAL INPATIENT DEPARTMENTS. 86-023372
—ALLOCATING DOCTORS TO SHIFTS IN AN ACCIDENT AND EMERGENCY DEPARTMENT. 85-051459
- Vassiliakis, J.P.**
—see Canteloup, J. 87-042690
—see Canteloup, J. 87-058901
- Vassilaros, M.G.**
—see Hays, R.A. 87-112979
—see Montemmarano, T.W. 86-108185
—Hays, R.A.; Gudas, J.P. INVESTIGATION OF THE DUCTILE FRACTURE PROPERTIES OF TYPE 304 STAINLESS STEEL PLATE, WELDS, AND 4-INCH PIPE. 86-113719
- Vassilev, Christo**
—see Assenov, Alexander. 86-065511
- Vassilev, G.P.**
—see Daiev, Ch.T. 85-093684
- Vassilev, L.V.**
—see Ratcheva, T.M. 86-058114
—Dimitrova, St.K. OBSERVATION OF ANDERSON-LIKE TRANSITION IN THE SYSTEM $Pb_{1-x}Ge_xTe$. 85-100126
- Vassilev, P.**
—see Bogdanov, P. 87-119368
- Vassilev, Peter M.**
—Kanzirska, Maria P.; Tien, H.T. MICROTUBULE-DEPENDENT MEMBRANE INTERACTIONS STUDIED IN TWO TYPES OF DOUBLE BILAYER MEMBRANE SYSTEMS. 86-072912
- Vassilev, S.**
—see Marinov, M. 86-052105
- Vassilev, V.**
—see Bontschewa-Mladenova, Z. 85-105279
- Vassilev, Ya.T.**
—ANGULAR DEPENDENCE OF THE LIGHT PRESSURE UNDER OBLIQUE INCIDENCE OF SHORT LIGHT PULSES. 86-064260
- Vassileva, St.**
—see Natov, M. 87-092063
- Vassileva, Violeta**
—see Balarew, Christo. 85-097985
- Vassiliades, S.**
—Sayers, M.D.; Bacon, J.M. PROTOCOL COMPARISON. 87-022320
- Vassiliades, Synnove**
—Sayers, Michael D.; Bacon, Jean M. MONITOR TOOL FOR A NETWORK BASED ON THE CAMBRIDGE RING. 86-023450
- Vassiliadis, S.**
—Putrino, M.; Swartz, E. DIRECT TWO'S-COMPLEMENT ALGORITHM FOR $XY \pm Z$. 87-021923
- Vassiliadis, T.**
—see Yousfi, M. 85-047953
- Vassiliadou, Eleni**
—see McCready, M.J. 86-069879
—McConaghy, G.A.; Hanratty, T.J. EFFECT OF DRAG-REDUCING POLYMERS ON MASS TRANSFER FLUCTUATIONS. 86-091735
- Vassilieff, Georges**
—see Saint-Cricq, Beatrice. 86-065104
- Vassiliev, Yu.B.**
—Sarghisyan, S.A. ELECTRO-OXIDATION OF OXALIC ACID. 86-000853
—Bagotzky, V.S.; Khazova, O.A. KINETICS AND MECHANISM OF FORMATION AND REDUCTION OF OXIDE LAYERS ON PLATINUM. PART II: OXYGEN ADSORPTION AND ABSORPTION MECHANISM AT HIGH POSITIVE POTENTIALS. 85-037374
—Bagotzky, V.S.; Osetrova, N.V.; Khazova, O.A.; Mayorova, N.A. ELECTROREDUCTION OF CARBON DIOXIDE. PART I. THE MECHANISM AND KINETICS OF ELECTROREDUCTION OF CO_2 IN AQUEOUS SOLUTIONS ON METALS WITH HIGH AND MODERATE HYDROGEN OVERVOLTAGES. 85-037541
—Bagotzky, V.S.; Khazova, O.A.; Mayorova, N.A. ELECTROREDUCTION OF CARBON DIOXIDE. PART II. THE MECHANISM OF REDUCTION IN APROTIC SOLVENTS. 85-037542
—Bagotzky, V.S.; Osetrova, N.V.; Mikhailova, A.A. ELECTROREDUCTION OF CARBON DIOXIDE. PART III. ADSORPTION AND REDUCTION OF CO_2 ON PLATINUM METALS. 85-037543
—Bagotzky, V.S.; Gromyko, V.A. KINETICS AND MECHANISM OF THE FORMATION AND REDUCTION OF OXIDE LAYERS ON PLATINUM. PART I. OXIDATION AND REDUCTION OF PLATINUM ELECTRODES. 85-038005
- Vassilikou, A.B.**
—Grammatikakis, J.G.; Londos, C.A. THERMALLY STIMULATED DEPOLARIZATION CURRENTS IN $LiF + Be^{2+}$. 86-066761
- Vassiliou, J.**
—see Frankel, J. 87-076435
- Vassiliou, John K.**
—PRESSURE AND TEMPERATURE DEPENDENCE OF THE STATIC DIELECTRIC CONSTANTS AND ELASTIC ANOMALIES OF ZnF_2 . 87-029345
—PRESSURE DEPENDENCE OF THE RESISTIVITY OF $Mg_{0.9}Zn_{0.1}$ METALLIC GLASS. 87-066649
- Vassiliou, P.-C.G.**
—ASYMPTOTIC VARIABILITY OF NONHOMOGENEOUS MARKOV SYSTEMS UNDER CYCLIC BEHAVIOUR. 87-093907
—Tsantas, N. STOCHASTIC CONTROL IN NON-HOMOGENEOUS MARKOV SYSTEMS. 85-025850
—Tsantas, N. MAINTAINABILITY OF STRUCTURES IN NONHOMOGENEOUS MARKOV SYSTEMS UNDER CYCLIC BEHAVIOR AND INPUT CONTROL. 85-066009
—ENTROPY AS A MEASURE OF THE EXPERIENCE DISTRIBUTION IN A MANPOWER SYSTEM. 85-066159
- Vassiliou, Yannis**
—see Jarke, Matthias. 86-032100
—see Jarke, Matthias. 85-030299
- Vassiliou, Yannis (Ed.)**
—HUMAN FACTORS AND INTERACTIVE COMPUTER SYSTEMS, PROCEEDINGS OF THE NYU SYMPOSIUM ON USER INTERFACES. 87-119288
- Vassilopoulos, L.**
—USE OF PROXIMITY PROBES FOR STERNUTUBE BORING VERIFICATION AND TAILSHAFT MONITORING ON TRIALS AND IN SERVICE. 86-108174
- Vassilyev, Yu.B.**
—Khazova, O.A.; Nilolaeva, N.N. KINETICS AND MECHANISM OF GLUCOSE ELECTROOXIDATION ON DIFFERENT ELECTRODE-CATALYSTS. PART I: ADSORPTION AND OXIDATION ON PLATINUM. 86-117709
—Khazova, O.A.; Nikolaeva, N.N. KINETICS AND MECHANISM OF GLUCOSE ELECTROOXIDATION ON DIFFERENT ELECTRODE-CATALYSTS. PART II: EFFECT OF THE NATURE OF THE ELECTRODE AND THE ELECTROOXIDATION MECHANISM. 86-117710
- Vassoille, R.**
—see Tatibouet, J. 86-057427
- Vasson, A.**
—see Houbloss, S. 87-017194
—see Darcha, M. 87-103163
—En Naqadi, M.; Vasson, A.M. LOW-TEMPERATURE ACOUSTICALLY DETECTED EPR IN ALUMINA AND III-V MATERIALS. 86-004021
- Vasson, A.-M.**
—see Houbloss, S. 87-017194
—see Darcha, M. 87-103163
—see Vasson, A. 86-004021
- Vassord, J.**
—see Cezard, C. 86-011646
- Vassort, G.**
—see Gauthier, M. 85-033600
- Vassos, S.**
—see Schenk, K.F. 86-038938
—see Schenk, K.F. 85-036653
- Vassout, P.**
—see Dancer, A. 86-075579
- Vassura, G.**
—Cinotti, T.; Salmon, Caselli, S. END EFFECTOR FOR AUTOMATIC ASSEMBLY OF SEALS BY AN INDUSTRIAL ROBOT. 87-102110
- Vast, P.**
—Palavit, G. THERMODYNAMIC STUDY OF GRAPHITE SULFUR TRIOXIDE SYSTEM. 86-053446
- Vasta, J.**
—SHOPPING CENTRE AIR CONDITIONING - A CONSULTING ENGINEER'S APPROACH. 86-108534
- Vasta, J.F.**
—see Glajch, J.L. 86-083522
- Vastag, B.**
—see Hejase, H. 87-061824
- Vasti, Nicholas A.**
—see Skelland, A.H.P. 85-063402
- Vastmans, L.**
—see Van Brussel, H. 86-026139
—see Van Brussel, H. 86-100516
- Vastola, F.J.**
—McGahan, L.J. DEVELOPMENT OF LASER MICROPYROLYSIS OF COAL MACERALS. 87-017892
—see Hoffman, W.P. 85-012343
—see Hoffman, W.P. 85-091755
- Vastola, Francis J.**
—see Gomez, Cesar O. 85-017022
- Vastola, Kenneth S.**
—see Czarniecki, Steven V. 86-108588
—ON ROBUST WIENER SIGNAL ESTIMATION. 86-108816
- Vastrade, C.**
—De Vre, R.; Couvreur, Michael J.; Huybrechts, R. CALIBRATION OF HIGH ACCURACY WATTMETERS WITH A STANDARD GENERATOR. 86-127609
- Vasu, E.**
—Sankaran, P.; Rao, V.V.B. MICROPROCESSOR DETERMINATION OF PHASE ANGLE IN THE PRESENCE OF HARMONICS. 87-037090
—Sankaran, P.; Rao, V.V.B. EXTRACTION OF SYMMETRICAL COMPONENTS IN THE PRESENCE OF HARMONICS. 87-038350
—Rao, V.V.B.; Sankaran, P. OPTIMIZATION CRITERION FOR THREE PHASE REACTIVE POWER COMPENSATION. 86-039183
- Vasu, K.I.**
—see Kalaigian, G. Parauthimal. 87-039268
—see Anil, R.N. 86-028193
—see Narayana, B.V. 85-003831
—see Prakash, H.S. 85-060684
- Vasu Nambudiri, E.M.**
—see Potter, Judith. 86-017477
- Vasu, R.**
—Carter, D.R.; Schurman, D.J.; Beaupre, G.S. EPIPHYSEAL-BASED DESIGNS FOR TIBIAL PLATEAU COMPONENTS-I. STRESS ANALYSIS IN THE FRONTAL PLANE. 86-095460
—see Beaupre, G.S. 86-095461
—see Carter, D.R. 85-091795
- Vasudev, Arakere**
—Mehlman, Mitchell J. COMPARATIVE STUDY OF THE BALLISTIC PERFORMANCE OF GLASS REINFORCED PLASTIC MATERIALS. 87-088059
- Vasudev, K.**
—ANALYSIS OF LEAKAGE CURRENTS IN CMOS/SOS DEVICES. 86-105653
- Vasudev, P.K.**
—see Lee, J.Y. 86-060877
- Vasudev, Prahalad K.**
—RECENT ADVANCES IN SOLID-PHASE EPITAXIAL RECRYSTALLIZATION OF SOS WITH APPLICATIONS TO CMOS AND BIPOLAR DEVICES. 87-104936
—RECENT ADVANCES IN DEVICE PROCESSING AND PACKAGING OF HIGH-POWER PULSED GaAs DOUBLE-DRIFT IMPATT'S AT X-BAND. 86-106575
- Vasudev, Vinay K.**
—Biles, William E. MICROCOMPUTER-BASED MODELING AND SIMULATION. 86-081890
—Pruett, James M. SIMULATION ON THREE SIZES OF COMPUTERS - AN EVALUATION. 85-022456
- Vasudeva, Anil**
—DRIVE DESIGN OPTIMIZES OPTICAL DISKS FOR USE IN ARCHIVAL STORAGE. 87-031296
- Vasudeva Murthy, A.R.**
—MODERN SILICON MATERIALS AND THEIR TECHNOLOGY. 85-100405
- Vasudeva, R.Y.**
—see Bhaskara, R.K. 86-030198
- Vasudeva Rao, P.R.**
—see Nawada, H.P. 86-124319
- Vasudeva Rao, V.**
—Rangarajan, G.; Srinivasan, R. THERMOELECTRIC POWER OF $RE_2Mo_2O_7$, PYROCHLORES. 86-098435

- Vasudevamurthy, A.V.**
—see Antony, J. 86-011127
- Vasudevan, A.K.**
—Doherty, R.D. GRAIN BOUNDARY DUCTILE FRACTURE IN PRECIPITATION HARDENED ALUMINUM ALLOYS. 87-003904
—see Suresh, S. 87-004261
—Ludwiczak, E.A.; Baumann, S.F.; Howell, P.R.; Doherty, R.D.; Kersker, M.M. GRAIN BOUNDARY FRACTURE IN AL-LI ALLOYS. 87-004360
—Suresh, S. MICROSTRUCTURAL EFFECTS ON QUASI-STATIC FRACTURE MECHANISMS IN AL-LI ALLOYS: THE ROLE OF CRACK GEOMETRY. 86-004822
—see Suresh, S. 86-004823
—Suresh, S. LITHIUM-CONTAINING ALUMINUM ALLOYS: CYCLIC FRACTURE. 85-004476
- Vasudevan, K.**
—Stansbury, E.E. INFLUENCE OF CHROMIUM ON ORDERING OF Ni_3Mo . 85-074603
- Vasudevan, M.**
—see Viswanathan, P. 86-119864
- Vasudevan, N.**
—see Gligor, Virgil D. 87-030841
—Mal, A.K. RESPONSE OF AN ELASTIC PLATE TO LOCALIZED TRANSIENT SOURCES. 86-089586
- Vasudevan, P.**
—see Guiral, G.S. 87-009235
—see Dahiya, A.K. 87-009242
—see Sharma, S. 87-009246
—see Dahiya, A.K. 86-008949
—see Sharma, J.P. 86-008955
—see Antony, J. 86-011127
—see Dahiya, A.K. 86-044161
—see Tewari, U.S. 86-091264
—see Giridhar, G. 85-008765
—see Devi, K. Syamala. 85-009747
—see Kumar, T. Sampath. 85-040128
—see Santhosh. 85-087660
- Vasudevan, Padma**
—see Singh, Arvind. 87-009237
—Madan, Mira; Singh, Arvind. ESTIMATING THE ABOVE GROUND BIOMASS OF IPOMOEA FISTULOSA BY REGRESSION METHODS. 87-009267
—see Jai Mangal Sinha, T. 86-014100
—see Dua, R.D. 85-040615
—see Nalwa, Hari Singh. 85-100193
- Vasudevan, R.**
—Muralidhar, C.S. EFFECT OF ULTRASONIC VIBRATIONS ON THE AGE HARDENING CHARACTERISTICS OF SOME ALUMINUM-BASED ALLOYS. 87-004220
—see Srinivasan, S.K. 86-064502
—PIPE MILL WELDS GET TOUGHER AND TOUGHER. 85-125747
- Vasudevan, S.**
—see Ramesh, K.V. 87-048487
—see Anbukumar, S. 87-085219
—STANDARDISATION AND QUALITY AS KEY TO MANUFACTURING COMPETITIVENESS. 87-113171
—Nagalingam, S.; Ramasamy, P. ELECTRICAL CONDUCTIVITY OF GEL-GROWN ADP (SINGLE CRYSTALS). 86-005259
—see Anbukumar, S. 86-086652
—see Boitiaux, J.P. 85-054176
- Vasudevan, T.V.**
—see Gokhale, A.J. 87-018119
—Gokhale, A.J.; Mahalingam, R. CATALYTIC CRACKING OF TARS FROM COAL DEVOLATILIZATION. 87-018129
—see Moudgil, B.M. 87-085193
—Gokhale, A.J.; Mahalingam, R. PHORETIC PHENOMENA IN TAR VAPOR-PARTICULATE MIXTURE SEPARATION FROM FUEL GAS STREAMS. 86-050072
- Vasudevan, V.**
—see Mallik, T.K. 87-081543
- Vasudevan, Vijay K.**
—Fraser, Hamish L. IDENTIFICATION OF PRECIPITATES IN RAPIDLY SOLIDIFIED AND HEAT-TREATED Al-8Fe-2Mo-Si ALLOYS. 87-004337
- Vasuki, N.C.**
—TECHNOLOGY MAKES LANDFILLS A VIABLE DISPOSAL OPTION. 87-098165
- Vasvari, Anne**
—Endrey, Gyula; Tarjan, Tibor. Denitrification of Potable Water by Anion Exchange in Bicarbonated Cycle. 87-127377
- Vasvari, B.**
—see Keller, W. 87-076439
- Vasyuchkov, E.I.**
—see Kharlamov, A.D. 87-028951
—Muzychuk, V.D.; Ivchenko, A.Yu.; Glushchenko, I.M.; Panchenko, N.I.; Ivchenko, A. Yu. STUDY OF THE POSSIBILITY OF USING COKING PLANT WASTES IN A COKING CHARGE. 87-125650
- Vaswani, J.**
—Asnani, N.T.; Nakra, B.C. VIBRATION AND DAMPING ANALYSIS OF CURVED MULTILAYERED BEAMS. 85-061136
—Asnani, N.T.; Nakra, B.C. VIBRATION AND DAMPING ANALYSIS OF DOUBLY CURVED SANDWICH PANELS WITH VISCOELASTIC CORE. 85-113556
- Vasyagina, R.D.**
—see Shevchuk, L.G. 87-106797
- Vasyak, A.**
—see Gruin, I. 87-080339
- Vasyanin, V.A.**
—DISCRETE OPTIMIZATION IN SHIPPING CONTROL IN A MULTIFLOW TRANSPORT NETWORK. 85-067104
- Vasyliunas, V.**
—see Schanda, E. 87-006608
- Vasyliunas, V.M.**
—see Bridge, H.S. 87-111528
- Vasylyak, Ya.**
—Koprovski, Ya.; Kraevski, G.; Chervosh, E. GLASS-FORMATION AND SOME PROPERTIES OF GLASSES IN THE $MgO-Zn(PO_3)_2-Al_2O_3$ AND $PbO-Zn(PO_3)_2-Al_2O_3$ SYSTEM. 85-050005
- Vasyshak, M.O.**
—Soshko, A.I. INFLUENCE OF POLYMER ADDITIONS TO CUTTING FLUIDS IN THEIR EFFECTIVENESS. 87-029928
- Vasyuchenko, A.I.**
—see Zhembus, M.D. 87-010900
—see Vasil'ev, Yu.S. 86-019338
- Vasyuchkov, E.I.**
—see Govorov, V.I. 87-010857
—see Muzychuk, V.D. 87-010940
—see Muzychuk, V.D. 86-017432
—see Kharlamov, A.D. 86-018628
—see Muzychuk, V.D. 85-016919
—see Zharkova, N.A. 85-054278
- Vasyuchkov, G.N.**
—see Kadarmetov, A.Kh. 87-112621
- Vasyuchkov, Yu.F.**
—STUDY OF POROSITY, PERMEABILITY, AND GAS RELEASE OF COAL AS IT IS SATURATED WITH WATER AND ACID SOLUTIONS. 86-018343
- Vasyukevich, P.V.**
—CONCENTRATION OF MAGNETIC FLUX IN AN ELECTROMECHANICAL ENERGY CONVERTER. 87-035718
—Yudakov, A.A. CALCULATION OF LOSSES IN SINGLE-PHASE ELECTROMECHANICAL GENERATOR. 87-036400
—SINGLE-PHASE GENERATOR OF UNIDIRECTIONAL CURRENT IMPULSES. 87-095237
—CALCULATING THE INDUCTANCES OF SURGE-GENERATOR WINDINGS WITH ALLOWANCE FOR SATURATION. 85-035242
- Vasyukevich, V.O.**
—HALF-CYCLE MODEL OF A SEQUENTIAL AUTOMATION AND ITS USE IN PROBLEMS OF ANALYSIS. 85-006622
—WHENJUNCTION AS A LOGIC/DYNAMIC OPERATION: DEFINITION, IMPLEMENTATION, AND APPLICATIONS. 85-064076
- Vasyukov, V.N.**
—DEPENDENCE OF THE LOW TEMPERATURE EPR SPECTRUM OF Cu^{2+} ION ON THE MICROWAVE FIELD FREQUENCY AND TEMPERATURE. 87-028043
—ATTACHMENT TO RE-1306 SPECTROMETER FOR STUDYING AXIAL COMPRESSION. 85-108415
- Vasyukov, V.V.**
—Klimov, V.S.; Utkin, M.A. SWITCHING POWER AMPLIFIER WITH AMPLITUDE MODULATION. 87-005079
—Klimov, V.S.; Utkin, M.A. SYNTHESIS OF A SWITCHED GENERATOR OF A SINUSOIDAL-LIKE SIGNAL. 87-107896
—Klimov, V.S. INFLUENCE OF ASYMMETRY OF A QUASI-SINEWAVE SIGNAL ON THE SUPPRESSION OF HIGHER HARMONICS. 87-107920
- Vasyura, G.G.**
—Minaev, V.M.; Polevoi, V.I.; Kapusta, A.I.; Alekseev, V.I. USE OF HIGH-BASICITY SINTER IN THE CHARGE OF A 3000-m³ BLAST FURNACE. 87-010982
—see Bondarenko, A.A. 85-010178
- Vasyura, Yu.F.**
—SWITCHING-OVERVOLTAGE LIMITERS FOR PROTECTION OF HIGH-VOLTAGE ELECTRIC MOTORS. 87-037238
—Gavrikov, V.I.; Evdokunin, G.A. SWITCHING OVERVOLTAGES ACROSS HIGH-VOLTAGE HOUSE-AUXILIARY MOTORS AT POWER PLANTS. 86-037819
—Evdokunin, G.A. SWITCHING OVERVOLTAGES DURING SELF-STARTING OF HIGH-VOLTAGE MOTORS. 86-037833
- Vasyutin, A.N.**
—Klyuch, A.S. EFFECT OF TEMPERATURE AND RATE OF STRAIN ON THE STRENGTH OF STRAINED LOW-CARBON AND LOW-ALLOY STEELS. 86-115241
- Vasyutin, E.V.**
—see Shmerkin, R.S. 87-083528
- Vasyutin, Ya.M.**
—see Petrikovskaya, M.E. 87-017853
- Vasyutina, A.A.**
—see Rassolov, O.P. 87-014685
—see Kuzenkova, Z.V. 86-120889
- Vasyutinskii, N.A.**
—Homology of Titanium Oxides. 85-118811
- Vasyutinskii, N.N.**
—see Anikeev, Ya.F. 87-124030
- Vasyutkin, A.M.**
—see Belozero, L.P. 86-088426
—Selidovkin, A.D. OPTIMIZING THE PARAMETERS OF AN INVERTER WITH FIELD-EMISSION CATHODE. 85-035011
- Vasyutyn, Ya.M.**
—Zhukovskii, V.Ya.; Midyana, G.G.; Pirig, Ya.N. INFLUENCE OF SOLVENTS ON SHIFT IN OH GROUP BAND IN IR SPECTRUM OF PERACETIC ACID. 86-000939
- Vatagin, S.S.**
—see Bachinskii, V.Ya. 86-025809
- Vatagin, V.P.**
—Miroslavskii, M.S.; Rusakov, S.G. IMPROVING THE COMPUTATIONAL EFFICIENCY OF MATHEMATICAL MODELS OF INTEGRATED CIRCUIT COMPONENTS. 87-059203
- Vatai, Gy**
—Tekic, M.N. GAS HOLD-UP IN BUBBLE COLUMNS WITH NON-NEWTONIAN LIQUIDS. 87-016165
- Vataman, I.I.**
—see Kopanskaya, L.S. 86-005940
—see Fishtik, I.F. 85-037596
—see Kir'yanov, V.A. 85-037684
—see Kiriyak, L.G. 85-082913
—see Mashinskaya, S.Ya. 85-118601
- Vatamanyuk, V.I.**
—see Pichard, C.R. 86-111797
—Tosser, A.J.; Pichard, C.R.; Tellier, C.R. LINEARIZED EQUATIONS FOR THE ELECTRONIC TRANSPORT PROPERTIES OF THIN METAL FILMS. 85-071256
- Vatansever, A.**
—see Akovali, G. 86-090486
- Vatansever, N.**
—see Rensch, G.J. 86-102256
- Vatarescu, A.**
—POLARISATION STATE STABILISATION IN OPTICALLY NONLINEAR BIREFRINGENT FIBERS. 87-081077
- Vatavuk, William M.**
—see Katari, Vishnu S. 87-002569
—see Turner, James H. 87-044063
—see Katari, Vishnu S. 87-125585
—HOW SIGNIFICANT ARE YOUR FIGURES? 86-015829
- Vatawuk, Jan**
—see Sinatora, Amilton. 86-013405
- Vatazhin, A.B.**
—Levin, Yu.S. EFFECT OF GASDYNAMIC TURBULENCE ON THE INTEGRAL CHARACTERISTICS OF CONDUCTION MHD GENERATORS. 87-067263
—see Varentsov, O.K. 86-036312
—Likhter, V.A.; Shul'gin, V.I. TURBULENT CONDENSATION JETS AND THE POSSIBILITIES OF THEIR CONTROL BY MEANS OF AN ELECTRIC FIELD. 86-046164
—Levin, Yu.S. DETERMINATION OF THE CORRELATIONS CONTAINING FLUCTUATIONS OF ELECTRICAL PARAMETERS IN TURBULENT MAGNETOHYDRODYNAMIC FLOW. 86-069058
—Zhestkov, G.B.; Sepp, V.A. TURBULENT FLOW OF GAS IN A CURVILINEAR CHANNEL IN THE PRESENCE OF SUCTION FROM A SEPARATION REGION. 85-043376
—see Artemov, V.I. 85-043419
—Lebedev, A.B.; Mareev, V.A. MATHEMATICAL SIMULATION OF EFFICIENT CONDENSATION REGIMES IN TURBULENT ISOBARIC JETS. 85-043722
—Valeev, R.S.; Likhter, V.A.; Shul'gin, V.I.; Yagodka, V.I. INVESTIGATION OF TURBULENT VAPOR-AIR JETS IN THE PRESENCE OF CONDENSATION AND THE INJECTION OF FOREIGN PARTICLES. 85-044674
- Vatcha, Sarab R.**
—DIRECTLY DETERMINE REACTION ORDER. 87-016828
- Vatcha, Sorab R.**
—Dadyburjor, Dady B. WEIGHTING FACTORS TO OBTAIN KINETIC PARAMETERS FROM INTEGRAL REACTORS WITH DIFFERENTIAL REACTOR METHODS. 86-016182
- Vatcher, Rick**
—Panagas, Jim. CAD/CAM STREAMLINES SHEET METAL FABRICATION. 87-066148
- Vater, P.**
—see Hollaender, W. 87-001587
—see Jamil, K. 87-044033
—see Brandt, R. 87-044035
—see Pereygin, V.P. 87-060766
—see Khan, H.A. 87-083774
—see Sial, M.A. 87-096829
—see Guo, Shi-Lun. 86-079109
—see Dersch, R. 86-085160

- Khan, E.U.; Beckmann, R.; Gottschalk, P.A.; Brandt, R. SEQUENTIAL FISSION STUDIES IN THE INTERACTION OF 9.03 MeV/N ^{235}U WITH ^{238}U USING MICA TRACK DETECTORS. 86-097006
- Vater, Peter**
—see Tress, Gerhard. 86-002719
- Vaterkowski, J.L.**
—see Castagliola, M. 87-095680
—see Tellier, C.R. 86-096633
—see Mourey, M. 85-080424
—Roques-Carnes, C.; Gagnepain, J.J. FRACTAL DIMENSION OF 1/f² NOISES. 85-104444
- Vaterlaus, Arthur**
—see Radot, Jean-Paul. 86-114421
- Vateva, E.**
—see Minkov, D. 87-103322
—Nesheva, D. TRANSPORT PROPERTIES IN a-CdS FILMS. 86-103587
—Nikifirova, M.; Skordeva, E. Ge-As-S SELECTIVE SOLUBILITY. 86-104339
—Nikifirova, M.; Ivanova, Z.G.; Arsova, D. PHOTOINDUCED CHANGES IN AMORPHOUS CHALCOGENIDE FILMS, MODIFIED AT LOW TEMPERATURES. 85-050494
—see Pashmakov, B. 85-083148
—see Ivanova, Z.G. 85-083261
—see Nesheva, D. 85-099205
—see Pashmakov, B. 85-099224
- Vateva, Elena**
—see Nesheva, Diana. 87-102459
—Nesheva, Diana. PHOTO-INDUCED PHENOMENA IN CHALCOGENIDE STRUCTURES. 87-103362
- Vathaire, J.C.**
—French Geothermal Resources: Utilization and Prospects. 86-051547
- Vathsai, S.**
—DESIGN AND SIMULATION OF CLOSED-LOOP GROUND ALIGNMENT OF INERTIAL PLATFORMS WITH SWAY MOTION. 86-002739
—OPTIMAL CONTROL OF QUATERNION PROPAGATION ERRORS IN SPACECRAFT NAVIGATION. 86-112525
- Vatikiotis-Bateson, Eric**
—see Kelso, J.A.S. 85-109061
- Vatin, N.I.**
—WEIGHT VECTOR OF A CONDUCTION TRANSDUCER OF A CORRELATION FLOWMETER. 87-046798
- Vatin, R.**
—see Chauvenet, B. 87-096705
—see Reher, D. 87-101916
—see Chauvenet, B. 86-113068
—see Reher, D. 85-009851
- Vatistas, G.H.**
—Lin, S.; Kwok, C.K. REVERSE FLOW RADIUS IN VORTEX CHAMBERS. 87-046484
—Lin, S.; Kwok, C.K. THEORETICAL AND EXPERIMENTAL STUDIES ON VORTEX CHAMBER FLOWS. 86-047448
—Kwok, C.K.; Lin, S. REDUCTION OF PRESSURE DROP ACROSS A VORTEX CHAMBER. 85-044942
- Vatistas, Georgios H.**
—TANGENTIAL VELOCITY AND STATIC PRESSURE DISTRIBUTIONS IN VORTEX CHAMBERS. 87-046555
- Vatistas, Robert**
—see Gurol, Mirat D. 87-085141
- Vatne, R.**
—see Bos, Phil. 86-033561
- Vatnik, L.E.**
—see Samokhin, Yu.N. 87-084898
—see Feoktistov, V.A. 86-095278
—see Mukhin, V.N. 86-114639
—see Mukhin, V.N. 85-110869
- Vatnik, M.P.**
—Mikhailin, A.I. Computer Simulation of Self-diffusion in Crystals. 87-029326
- Vatnitskii, S.M.**
—Ermakov, I.A.; Saltykova, L.M.; Chervyakov, A.M. OPTIMIZING THE BEAM-SHAPING SYSTEM IN A GAMMA RADIOTHERAPY APPARATUS. 85-009762
- Vatolin, N.A.**
—see Romanov, A.A. 87-013367
—see Zhuchkov, V.I. 87-043464
—Moiseev, G.K.; Matyukhin, P.A.; Timofeev, A.I.; Ermakov, A.V. IMPURITIES IN IRIIDIUM AT EQUILIBRIUM AT VARIOUS TEMPERATURES AND PRESSURES. 87-060878
—see Kern, E.M. 87-066619
—see Romanov, A.A. 87-114537
—Dontsov, V.I.; Amdur, A.M.; Pavlov, V.V. EFFECT OF TiO_2 ON TRANSFER COEFFICIENTS IN OXIDE MELTS. 87-115767
—Denisov, V.M.; Pastukhov, E.A.; Savchenko, V.D. MAGNETIC SUSCEPTIBILITY OF GERMANIUM ALLOYS WITH GOLD AND PALLADIUM. 86-051658
—see Romanov, A.A. 86-086165
—see Yur'ev, A.A. 86-123241
—see Popov, S.K. 85-102182
- see Lyakishev, N.P. 85-112381
- Vatra, Fanica**
—Stein, Manfred; Cristovici, Andrei. NEUTRAL GROUNDING SYSTEM IN THE THERMAL POWER PLANT AUXILIARIES NETWORKS. FUNDAMENTALS FOR THE IMPLEMENTATION OF THE SYSTEM. 87-036473
—Cristovici, Andrei. NEW ASPECTS OF THE USE OF THE ARRESTERS IN THE HV AND EHV NETWORKS. 87-118660
- Vatsa, V.N.**
—ACCURATE NUMERICAL SOLUTIONS FOR TRANSONIC VISCOUS FLOW OVER FINITE WINGS. 87-001439
—Carter, J.E. ANALYSIS OF AIRFOIL LEADING-EDGE SEPARATION BUBBLES. 85-001436
- Vatsa, Veer N.**
—Verdon, Joseph M. VISCID-INVISCID INTERACTION ANALYSIS OF SEPARATED TRAILING-EDGE FLOWS. 85-043147
- Vatsala, S.**
—Parameswaran, G. THERMAL DECOMPOSITION KINETICS OF THORIUM(IV) CHELATES OF TWO NAPHTHOL DYES. 87-121446
—Ramakrishna, T. 'TINNING' OF BRASS UTENSILS: POSSIBILITY OF LEAD POISONING. 86-011366
- Vatsky, Joel**
—Schindler, Edmund S. LIMESTONE INJECTION REDUCES SO_2 AND NO_x EMISSIONS. 86-058560
- Vatta, F.**
—see Marchis, V. 85-032914
- Vatteroni, R.**
—see Bigini, S. 86-015531
- Vatti, Reddy**
—see Cleary, John G. 86-024057
- Vattulainen, Kaale**
—see Ahlgren, Markku. 87-081932
- Vatulev, V.N.**
—Lapiti, S.V.; Gaiduk, R.L.; Kercha, Yu.Yu. INVERSION OF DICHROISM DURING ORIENTATION OF POLYMERS. 86-091801
- Vatus, J.**
—see Chaplart, J. 87-042671
- Vatus, Jean**
—Chevrier, Jean; Delescluse, Philippe; Rochette, Jean-Francois. HIGHLY SELECTIVE REACTIVE ION ETCHING APPLIED TO THE FABRICATION OF LOW-NOISE AlGaAs GaAs FET'S. 86-103957
- Vatutin, V.M.**
—see Bessonov, Yu.L. 85-000284
- Vauborg, J.P.**
—see Roussy, G. 87-047361
- Vaubourg, Jean-Pierre**
—see Roussy, Georges. 86-037021
- Vaucelle, B.**
—PROCEDURES, STRUCTURES AND MEANS FOR INFORMATION TECHNOLOGY STANDARDIZATION. 86-024634
- Vaucher, A.R.**
—see Subrahmanyam, J.V. 87-040028
- Vaucher de la Croix, D.**
—see Parot, J.-M. 87-116419
- Vaucher, Denis**
—FAVAG TIME MANAGEMENT SYSTEMS. 85-118250
- Vaucher, Jean G.**
—VIEWS OF MODELLING: COMPARING THE SIMULATION AND AI APPROACHES. 87-005975
- Vauchez, Alain**
—Maillet, Daniel; Sougy, Jean. STRAIN AND DEFORMATION MECHANISMS IN THE VARISCAN NAPPE OF VENDEE, SOUTH BRITANNY, FRANCE. 87-050755
- Vauchskii, Yu.P.**
—see Skorokhodova, V.L. 85-050564
- Vauclin, M.**
—see Brunet, Y. 86-110744
—see Vachaud, G. 85-106146
- Vauclin, Michel**
—see Touma, Jaoudat. 87-046331
—see Boulier, Jean-Francois. 87-056563
—Vachaud, Georges. Hydrous Transfer Phenomena in Non-Saturated Non-Homogeneous Soil. 86-110451
- Vaudin, M.D.**
—Lamarro, P.A.; Schmucke, F.; Sass, S.L. DIFFRACTION STUDY OF THE INFLUENCES OF BONDING TYPE AND MISORIENTATION ANGLE ON THE STRUCTURE OF [001] TWIST BOUNDARIES ALONG THE DIRECTION NORMAL TO THE INTERFACE. 86-029824
—Burkel, E.; Sass, S.L. KINEMATICAL DIFFRACTION ANALYSIS OF THE DIFFUSE SCATTERING FROM GRAIN BOUNDARIES ALONG THE DIRECTION NORMAL TO THE INTERFACE. 86-129636
—see Gleichmann, R. 85-100453
- Vaudois-Mieja, N.**
—see Prasad, G. 86-102823
- Vaudrey, P.**
—Turbine Control: The Microrec System. 87-123923
- Vaudry, C.**
—see Loualiche, S. 87-103061
—see Henry, L. 87-103390
- see Loualiche, S. 87-105523
—see Loualiche, S. 86-086747
—see Loualiche, S. 86-106387
- Vaugeois, Claude**
—ELECTRONIC TICKETING, A STEP TOWARDS AUTOMATIC FARE COLLECTION. 85-094062
- Vaugh, Robert L.**
—INTEGRATION AT WORK. 86-024030
- Vaugh, Samuel K.**
—STORAGE PROJECTION FOR THE HIGHLAND LAKES SYSTEM. 87-062709
—Maidment, David R. PROJECTING STORAGE IN HIGHLAND LAKE RESERVOIR SYSTEM. 87-098709
—Maidment, David R. STORAGE PROJECTION FOR RESERVOIR SYSTEMS: A CASE STUDY OF THE HIGHLAND LAKES. 86-099616
- Vaughan, A.S.**
—see Freedman, A.M. 86-090557
—see Bassett, D.C. 86-091573
—Ungar, G.; Bassett, D.C.; Keller, A. ON HEXAGONAL PHASES OF PARAFFINS AND POLYETHYLENES. 85-087068
—see Bassett, D.C. 85-089086
- Vaughan, A.T.M.**
—Keeling, A.; Yankuba, S.C.S. PRODUCTION AND BIOLOGICAL DISTRIBUTION OF YTTRIUM-90 LABELLED ANTIBODIES. 85-008891
- Vaughan, C.**
—see Davis, J.L. 87-074003
- Vaughan, C.J.**
—GROUND-PENETRATING RADAR SURVEYS USED IN ARCHAEOLOGICAL INVESTIGATIONS. 86-110967
- Vaughan, Christopher L.**
—BIOMECHANICS OF RUNNING GAIT. 85-008811
- Vaughan, D.A.J.**
—Guio, F.; Dalmay, M.R. INDENTATION FATIGUE OF ALUMINA. 87-003560
- Vaughan, D.J.**
—see Sweeney, M. 87-028385
—see Shahmiri, M. 86-061224
- Vaughan, Daryl R.**
—Mols, Gary E.; Reid, Don W.; Potter, James M. HIGH-POWER, SOLID-STATE RF SOURCE FOR ACCELERATOR CAVITIES. 86-000056
- Vaughan, David J.**
—see Biliaderis, Costas G. 87-113186
- Vaughan, H.**
—see Barnard, R.H. 86-007679
- Vaughan, H.H.**
—see Underwood, J.K. 87-062728
- Vaughan, Henry**
—see Huang, Zhuping. 87-068556
- Vaughan, J.F.**
—see Mulla, H. 85-109187
- Vaughan, J.P.**
—Stanton, R.L. SEDIMENTARY AND METAMORPHIC FACTORS IN THE DEVELOPMENT OF THE PEGMONT STRATIFORM Pb-Zn DEPOSIT, QUEENSLAND, AUSTRALIA. 86-065645
- Vaughan, J.R.M.**
—INPUT GAP VOLTAGE OF A KLYSTRON. 86-041298
- Vaughan, J. Rodney M.**
—SYNTHESIS OF A HOLLOW-BEAM PIERCE GUN. 87-040314
—MODEL FOR THE KLYSTRON CAVITY GAP. 86-041297
—ELECTRON FLOW IN THE CONVENTIONAL X-RAY TUBE. 85-126502
- Vaughan, Jack**
—see Banash, Malinda. 85-021291
- Vaughan, James C.**
—Smith, Robert L. DESIGN OF A FORTH COMPUTER. 86-020980
- Vaughan, James G.**
—Raut, Madhuri K. CONTAMINATION DURING SURFACE CLEANING FOR THERMOCOMPRESSION BONDING. 85-101182
- Vaughan, Jonathan**
—Brookes, Graham; Chalmers, David; Walts, Martin. TRANSPUTER APPLICATION TO SPEECH RECOGNITION. 87-112538
- Vaughan, M.**
—see Rodney, J. 85-038757
- Vaughan, M.A.**
—Horlick, G. COMPUTERIZED REFERENCE MANUAL FOR SPECTRAL DATA AND INTERFERENCES IN ICP-MS. 87-031529
—Horlick, G. OXIDE, HYDROXIDE, AND DOUBLY CHARGED ANALYTE SPECIES IN INDUCTIVELY COUPLED PLASMA/MASS SPECTROMETRY. 86-112816
- Vaughan, Margaret-Anne**
—see Ramaley, Louis. 85-108579
- Vaughan, Mary**
—SEATING FOR THE DISABLED - POSITIONING. 86-010495
- Vaughan, N.P.**
—see Griffiths, W.D. 87-001673

- see Chung, K.Y.K. 87-033891
—see Griffiths, W.D. 86-001908
—see Griffiths, W.D. 86-002096
- Vaughan, Nancy D.**
—see Smith, Ellen D. 85-005631
- Vaughan, Otha H. Jr.**
—NASA THUNDERSTORM OVERFLIGHT PROGRAM - ATMOSPHERIC ELECTRICITY RESEARCH: AN OVERVIEW REPORT ON THE OPTICAL LIGHTNING DETECTION EXPERIMENT FOR SPRING AND SUMMER 1983. 85-003060
- Vaughan, P.R.**
—see Potts, D.M. 87-109988
—see Bridle, R.C. 85-028817
- Vaughan, P.W.**
—Leeman, S. SOME COMMENTS ON MECHANISMS OF SONOLUMINESCENCE. 86-112235
- Vaughan, R.**
—see Lhymn, Chang. 87-004211
- Vaughan, R.D.**
—FAST REACTORS: THE INDUSTRIAL PERSPECTIVE. 87-078341
- Vaughan, Rodney**
—SYNTHESIS OF THE LONGO AND ENG CATHODE EMISSION MODELS. 87-014530
—PERFORMANCE OF RECTANGULAR, RADIAL AND POLAR BUS NETWORKS. 86-076978
—OPTIMUM POLAR NETWORKS FOR AN URBAN BUS SYSTEM WITH A MANY-TO-MANY TRAVEL DEMAND. 86-076988
—EQUITY SOLUTIONS FOR TRIP DISTRIBUTION. 85-112689
—see Devney, John. 85-120958
- Vaughan, Rodney G.**
—SIGNALS IN MOBILE COMMUNICATIONS: A REVIEW. 87-120017
—Andersen, J. Bach. POLARIZATION PROPERTIES OF THE AXIAL MODE HELIX ANTENNA. 85-005458
- Vaughan, Rodney J.**
—CONTINUOUS ANALYSIS OF THE ROLE OF TRANSPORTATION AND CROWDING COSTS IN DETERMINING TRIP DISTRIBUTION AND LOCATION IN A LINEAR CITY. 85-119729
- Vaughan, Roger**
—PRODUCTIVITY IN SHIPBUILDING. 85-103897
- Vaughan, W.A. Jr.**
—see Harris, L. Jr. 86-079403
- Vaughan, William W.**
—Brown, S. Clark. NATURAL ENVIRONMENT CONSIDERATIONS FOR SPACE SHUTTLE SYSTEM DEVELOPMENT SUPPORT. 85-108143
- Vaughen, B.K.**
—see Hall, L.C. 87-039211
- Vaughn, Charles E.**
—RASTER IMAGE PROCESSING CONTROLLERS OFFER RANGE OF POSSIBLE TRADEOFFS. 86-022341
- Vaughn, Charles R.**
—BIRDS AND INSECTS AS RADAR TARGETS: A REVIEW. 85-092872
- Vaughn, G.A.**
—see Watkins, M. 86-115554
- Vaughn, Greg**
—see Mazlack, Lawrence J. 87-006145
- Vaughn, Harold R.**
—Wolfe, Walter P.; Oberkamp, William L. FLIGHT TRAJECTORY SIMULATION OF FLUID PAYLOAD PROJECTILES. 86-007829
—Oberkamp, William L.; Wolfe, Walter P. FLUID MOTION INSIDE A SPINNING NUTATING CYLINDER. 85-044254
- Vaughn, J.D.**
—see Denison, R.G. 85-020513
- Vaughn, James M.**
—Landry, Edward F. VIRUSES IN SOILS AND GROUNDWATERS. 85-122229
- Vaughn, M.J.**
—BUYING OFF-THE-SHELF PC SOFTWARE. 87-026331
- Vaughn, Milton E. Jr.**
—Burkhalter, John E. PRESSURE LOADING ON CURVED LEADING EDGE WINGS IN SUPERSONIC FLOW. 86-001830
- Vaughn, Robert L.**
—PRODUCTIVITY/MANUFACTURING TRENDS IN THE U.S.A. 86-020818
—TODAY'S LOOK AT THE AUTOMATED, INTEGRATED FACTORY OF TOMORROW. 86-058448
- Vaughn, W.R.**
—see Mauldin, L.E., III. 85-001596
- Vaughn, Wallace L.**
—see Homeny, Joseph. 87-015342
- Vauk, Gottfried J.M.**
—Schrey, Eckart. LITTER POLLUTION FROM SHIPS IN THE GERMAN BIGHT. 87-126673
—see Schrey, Eckart. 87-126679
- Vaular, Stig**
—MODIFYING THE PROPULSION SYSTEM OF A WES-TAMARAN 95. 85-042153
- Vaulin, V.D.**
—see Sorokin, N.M. 86-067316
- Vaulin, Yu.**
—see Mojzes, I. 85-099424
- Vaulot, D.**
—see Olson, R.J. 86-069664
- Vaupel, Gert**
—see Stenner, Rudolf. 87-116006
- Vauquois, Bernard**
—Boitet, Christian. AUTOMATED TRANSLATION AT GRENOBLE UNIVERSITY. 87-058288
- Vaurio, J.K.**
—Linden, G. ON ROBUST METHODS FOR FAILURE RATE ESTIMATION. 86-044066
- Vaurio, Jussi K.**
—ON EXACT AND ASYMPTOTIC UNAVAILABILITY EXPRESSIONS FOR STANDBY COMPONENTS AND SYSTEMS. 85-115395
- Vause, Chester A.**
—see Walker, James S. 87-068757
- Vaussard, A.**
—see Martin, M. 87-079842
- Vautaz, Francois D.**
—see Mazon, Emanuel. 85-123434
- Vautherin, D.**
—see Dietrich, K. 85-045503
- Vautier, B.P.**
—see Sharman, W.R. 86-020013
- Vautier, C.**
—see Aissaoui, R. 87-051191
—see Saiter, J.M. 86-010653
—see Derrey, T. 86-051687
—see Aissaoui, R. 86-104293
—see Derrey, T. 86-107103
—see Michon, P. 85-100256
- Vautier, Claude**
—see Saiter, Jean-Marc. 86-104299
- Vautier, D.**
—see Bareyl, C. 85-116413
- Vautrin, J.P.**
—see Andersen, O. 87-099422
—Dei Svaldi, D. MANIPULATING INDUSTRIAL ROBOTS IN FRANCE - EFFECTS ON HEALTH, SAFETY AND WORKING CONDITIONS: RESULTS OF THE INRS-CRAM SURVEY. 86-101039
- Vaux, H.J. Jr.**
—see Dinar, Ariel. 86-063563
—see Yitayev, M. 85-060632
- Vaux, Henry J. Jr.**
—ECONOMIC ASPECTS OF GROUNDWATER RECHARGE. 86-126789
- VaV, Bohumin, Czech**
—see Kopoc, B. 85-120601
- Vavaev, B.A.**
—see Avanesov, G.A. 85-098355
- Vavakin, A.S.**
—see Falenkov, A.A. 87-087892
—Malinin, N.I.; Mansurov, R.M.; Stepanov, L.P.; Falenkov, A.A. DETERMINATION OF THE STRENGTH OF FIBERGLASS-REINFORCED PLASTIC TUBES IN THE PLANE STRAINED STATE. 87-088088
- Vavanov, V.V.**
—see Reznikov, V.D. 86-067462
- Vaverka, Jiri**
—Mathematical Model for Assessment of Heat Performance Characteristics of Civic Buildings. 86-012058
- Vavilin, A.V.**
—see Bunkin, F.V. 85-000884
- Vavilin, V.A.**
—MODEL OF SPATIAL SEPARATION OF HETEROGENEOUS BIOMASS IN FIXED-FILM REACTOR FOR BIOLOGICAL TREATMENT. 87-010649
—Vasil'ev, V.B. FORMATION OF A COMMUNITY OF ACTIVATED SLUDGE MICROORGANISMS DURING THE START-UP PERIOD OF OPERATION OF A TREATMENT PLANT. 86-107656
—see Topnikov, V.E. 86-126410
—see Bagotskii, S.V. 86-126667
—WATER QUALITY AND FUNCTIONING OF A MICROBIOLOGICAL COMMUNITY. 86-126732
—ANALYSIS OF A MODEL OF A BIOLOGICAL WATER TREATMENT PROCESS. 86-127207
—see Vasiliev, V.B. 85-103352
—Kuz'min, S.S. MATHEMATICAL MODEL OF THE PROCESS OF POLLUTANT REMOVAL IN ROTATING DISK BIOFILTERS. 85-103426
- Vavilkina, S.V.**
—see Marmer, E.N. 86-049430
- Vavilonova, V.T.**
—see Galakhov, F.Ya. 86-052123
- Vavilov, A.A.**
—see Bazhanov, V.V. 87-077636
—Gladyshevskii, G.I.; Pronin, B.P. SAVING FUEL IN MELTING PIG-IRON IN A CUPOLA. 86-029948
- Vavilov, N.Yu.**
—see Svetlanov, V.T. 86-101856
- Vavilov, S.K.**
—Kazantsev, G.N.; Shishalov, O.V. SPECTROPHOTOMETRIC STUDY OF THE EQUILIBRIUM IN THE REACTION $PuO_2^{2+} + Cl^- \rightleftharpoons PuO_2^+ + \frac{1}{2} Cl_2$ IN A NaCl-2CsCl MELT. 85-086461
- Vavilov, V.P.**
—Okonechnikov, V.K. THERMAL INSPECTION OF CARBON-REINFORCED PLASTIC-ALUMINUM PARTS. 87-020694
—see Ivanov, A.I. 87-077041
—Finkel'shtein, S.V. CALCULATION OF THE SENSITIVITY OF ACTIVE THERMAL INSPECTION ON THE BASIS OF SOLVING AN UNIDIMENSIONAL PROBLEM OF HEATING A THREE-LAYER SHEET WITH A CONSTANT HEAT FLOW. 87-101587
—IMPROVING THE SIGNAL-TO-NOISE RATIO IN THERMAL FLAW DETECTORS BY MEANS OF SPECTRAL FILTERING. 86-059321
—Ivanov, A.I. THERMAL PULSE INSPECTION OF MULTILAYER PARTS. 85-067350
—Kaiko, V.L. THERMAL MONITORING OF THE QUALITY OF ANALOG AND DIGITAL CIRCUITS. 85-067351
- Vavilov, V.S.**
—Morozova, V.A.; Rychkova, O.V. EXTRINSIC ELECTROLUMINESCENCE OF V-DOPED GaAs. 87-102806
—see Karyev, A.N. 86-086989
—Akimchenko, I.P.; Krasnopetsev, V.V. ION IMPLANTATION AS A TOOL TO CONTROL PROPERTIES OF AMORPHOUS HYDROGENATED SILICON. 86-104687
—see Akimchenko, I.P. 86-104689
—see Mironov, A.G. 85-099606
—Morozova, V.A.; Ostoborodova, V.V.; Smirnova, A.D. EXPERIMENTAL DETECTION OF WANNIER LEVELS IN CHROMIUM-DOPED n-TYPE GaAs. 85-099627
—see Akimchenko, I.P. 85-100848
- Vavilov, V.V.**
—see Zubkov, N.P. 87-078176
- Vavilov, Yu.N.**
—see Beshapov, S.P. 86-028862
- Vavilov, Yu.V.**
—see Brekhovskikh, S.M. 85-049975
- Vavilova, L.S.**
—see Alferov, Zh.I. 85-062300
- Vavilova, N.B.**
—Kalenova, V.I.; Morozov, V.M. TRANSFORMATION OF LINEAR NON-STATIONARY OBSERVABLE AND CONTROLLABLE SYSTEMS INTO STATIONARY SYSTEMS. 87-027073
- Vavilova, V.P.**
—see Vasilieva, Yu.M. 87-089068
- Vavilova, V.V.**
—see Tomashov, N.D. 86-122297
- Vavkushevskaya, I.N.**
—see Vavkushevskii, A.A. 85-063560
- Vavkushevskii, A.A.**
—Arslanov, V.V.; Ogarev, V.A. VISCOUS FLOW IN PLANAR CAPILLARIES OF VARIABLE CROSS-SECTION. 86-047363
—Arslanov, V.V.; Ogarev, V.A. NEW METHODOLOGICAL APPROACH TO INVESTIGATION OF LIQUID FLOW INTO THIN CAPILLARIES. 85-043318
—Vavkushevskaya, I.N.; Arslanov, V.V.; Ogarev, V.A. ANOMALOUS BEHAVIOR OF POLYDIMETHYLSILOXANE NEAR A MOIST GLASS SURFACE. 85-063560
—Arslanov, V.V.; Ogarev, V.A. SPREADING OF POLYMER DROPS ON SMOOTH SOLID SURFACES. 85-063620
- Vavra, J.**
—Thermal Analysis of the 380 kV Cables in Vienna. 86-035776
- Vavra, Jaroslav**
—Shear Wall under Horizontal Loading. 85-011658
- Vavra, Zdenek**
—see Novotny, Vladimir. 86-035845
- Vavrd, Josef**
—Manufacture of Very Finely Ground Active Powders. 86-093220
- Vavrecka, Petr**
—Pavlikova, Helena; Mitera, Jiri; Julin, M.K.; Kricko, A.A. Separation and Characterization of the Fraction over 400°C from the Hydrogenation Treatment of Coal from the Berezovo Deposit USSR. 87-018272
—see Pavlikova, Helena. 87-018273
- Vavrekova, M.**
—see Rychly, J. 85-088972
- Vavrin, Petr**
—see Orel, Marek. 87-070657
- Vavrina, Karel**
—SIMPLE CALCULATION OF INITIAL VOLTAGE DISTRIBUTION IN BICONCENTRIC TRANSFORMER WINDINGS. 86-039851
—APPLICATION OF BERGERON'S GRAPHICAL METHOD FOR SPEEDY ESTIMATION OF SURGE OVERVOLTAGES IN TRANSFORMER WINDINGS. 85-037121
- Vavriv, D.M.**
—Tret'yakov, O.A. THEORY OF RESONANT EXTENDED INTERACTION AMPLIFIERS. IV. 87-004964

- Tret'yakov, O.A. THEORY OF RESONANCE AMPLIFIERS WITH A PROLONGED INTERACTION. III. 87-004967
—see Bogomolov, N.M. 87-020693
—FEATURES OF THE OPERATION OF TUNED AMPLIFIERS WITH DISTRIBUTED INTERACTION AND PREMODULATION OF THE BEAM. 86-005471
—FREQUENCY CONVERSION IN RESONANCE SYSTEMS WITH DISTRIBUTED INTERACTION. 86-041095
—Tret'yakov, O.A. THEORY OF TUNED AMPLIFIERS WITH LONG-TIME INTERACTION. II. 85-004955
—Tret'yakov, O.A.; Shmat'ko, A.S. EFFECT OF SPACE-CHARGE FIELD ON THE OUTPUT CHARACTERISTICS OF DISTRIBUTED-INTERACTION O-TYPE OSCILLATORS. 85-080397
—Tret'yakov, O.A. SYNCHRONIZATION OF OSCILLATIONS IN DISTRIBUTED-INTERACTION RESONANT. 85-080407
—Tret'yakov, O.A. NONAUTONOMOUS OSCILLATION REGIME IN RESONANT DISTRIBUTED-INTERACTION OSCILLATORS. 85-080414
Vavrukh, I.
—STEFAN'S RULE AS A CONSEQUENCE OF COHESIVE FORCES. 85-041193
Vavrukh, Ivan
—ON THE EVALUATION OF THE VOLUME OF SURFACE FORMATION FOR PURE LIQUIDS. 87-065181
Vavrukh, M.V.
—Krokhmal'skiy, T.Ye. MANY-PARTICLE NON-LOCAL INTERACTIONS OF ELECTRONS WITH IONS IN METALS. 87-072461
—Solov'yan, V.B. LOCALIZATION OF HYDROGEN IMPURITIES IN METAL. 86-074359
Vawter, A.
—see Wu, X.S. 86-127873
Vawter, D.L.
—see Humphrey, J.D. 87-009178
—see Humphrey, J.D. 87-009196
—see Humphrey, J.D. 87-009386
Vawter, G.A.
—see Coldren, L.A. 87-128107
—see Omura, E. 86-103882
—see Omura, E. 86-104816
—see Merz, J.L. 85-058095
Vawter, G. Allen
—Merz, James L. DESIGN AND FABRICATION OF AlGaAs/GaAs PHASE COUPLERS FOR OPTICAL INTEGRATED-CIRCUIT APPLICATIONS. 86-060966
Vaxeianidis, N.M.
—see Mamalis, A.G. 86-030110
—see Mamalis, A.G. 86-033850
Vaxiviere, J.
—see Castaneda, F. 86-067581
Vaxman, A.
—see Narkis, M. 86-090722
—see Narkis, M. 86-092420
Vaxman, B.
—Sokolov, M. EXPERIMENTS WITH AN INTEGRAL COMPACT SOLAR WATER HEATER. 85-122907
Vaxman, M.
—Sokolov, M. EFFECTS OF CONNECTING PIPES IN THERMOSYPHONIC SOLAR SYSTEMS. 87-054684
—Sokolov, M. ANALYSIS OF A FREE FLOW SOLAR COLLECTOR. 85-106911
Vay, R.
—Lahner, P. NEW INTRINSICALLY SAFE APPARATUS DESIGNED TO DIN EN 50020. 87-035952
Vaya, P.R.
—MAGNETORESISTANCE OF PbTe FILMS. 86-104544
—Majhi, J.; Gopalani, B.S.V.; Dattatreya, C. HALL MOBILITY AND FIELD EFFECT MOBILITY STUDIES ON PbTe HWE THIN FILMS. 86-104556
—Majhi, J.; Gopalani, B.S.V.; Dattatreya, C. STUDY ON n-PbTe/p-Si HETEROSTRUCTURES. 86-105771
—Majhi, J.; Gopalani, B.S.V.; Dattatreya, C. THICKNESS DEPENDENCE OF HALL MOBILITY OF HWE GROWN PbTe FILMS. 85-100176
Vayas, I.
—On the Design of Multistorey Buildings in Earthquake Regions. 86-012181
—FINITE ELEMENT ANALYSIS OF PLATE SYSTEMS: 1. HYBRID-MIXED FINITE ELEMENTS. 85-086059
—FINITE ELEMENT ANALYSIS OF PLATE SYSTEMS: 2. GEOMETRIC AND MATERIAL NON-LINEAR BEHAVIOUR. 85-086060
Vayda, Alan J.
—see Boyer, Kim L. 86-101194
Vayda, Thomas P.
—Wear, Larry L. SIMULATION OF AN ETHERNET INTERFACE USING MICRO PASSIM. 85-020536
Vayenas, C.G.
—Pavlou, S. OPTIMAL CATALYST DISTRIBUTION FOR SELECTIVITY MAXIMIZATION IN PELLETS: PARALLEL AND CONSECUTIVE REACTIONS. 87-014219
—see Michaels, J.N. 86-015655
—see Nestoridis, V. 86-015703
Vayenas, Costas G.
—see Yentekakis, Ioannis V. 87-014157
—Debenedetti, Pablo G.; Yentekakis, Ioannis; Hegedus, L. Louis. CROSS-FLOW, SOLID-STATE ELECTROCHEMICAL REACTORS: A STEADY-STATE ANALYSIS. 85-015265
Vayhinger, K.
—Kronmueller, H. PROPAGATING SPIN WAVES IN FERROMAGNETIC MULTILAYERS. 87-066978
Vayman, Z.
—see Micheels, R.H. 85-106594
Vaynbrand, M.M.
—Gasparov, E.E.; Kimber, B.Ye. TWO-MIRROR ANTENNA THAT TRANSFORMS THE POLARIZATION OF THE PRIMARY FIELD IN THE REQUIRED MANNER. 86-005818
Vaynshteyn, E.F.
—see Shlensky, O.F. 86-121549
Vaynshteyn, L.A.
—Sukov, A.I. DIFFRACTION BY A WAVY SURFACE: COMPARISON OF NUMERICAL METHODS. 85-038445
Vaynshteyn, P.B.
—Morgunov, Yu.A. NUMERICAL INVESTIGATION OF COMBUSTION OF MONOFUEL AEROSOLS IN BOUNDED VOLUMES. 86-019767
Vaynshteyn, P.V.
—see Akhatov, I.S.H. 86-049259
Vayntsavay, M.N.
—see Bagotskaya, N.V. 86-022802
Vayrynen, Seppo
—see Klen, Tapio. 85-063910
Vaysleb, Yu.V.
—Braude, V.B. PRECISION ELECTROOPTICAL DEFLECTOR EMPLOYING A CORRUGATED LIGHTGUIDE. 86-042137
Vaysleyb, Yu.V.
—Milyutin, Ye.R.; Frezinskiy, B.Ya. ASYMPTOTIC BEHAVIOR OF THE STRUCTURE FUNCTIONS OF FLUCTUATIONS OF THE AMPLITUDE AND PHASE OF A PLANE OPTICAL WAVE IN A TURBULENT ATMOSPHERE WITH A MODIFIED KARMAN SPECTRUM. 86-065871
Vaz, A.F.
—Wongham, W.M. ON SUPERVISOR REDUCTION IN DISCRETE-EVENT SYSTEMS. 86-026725
Vaz, Christopher A.
—Thakor, Nitish V. MONITORING BRAIN ELECTRICAL AND MAGNETIC ACTIVITY. 86-009852
Vaz Coelho, Solange
—see Hodouin, Daniel. 87-081701
Vaz, N. A.
—see Doane, J. W. 87-033085
Vazan, F.
—see Tyan, Y.-S. 87-097650
Vazarova, Iliana
—see Samokovliski, David. 87-129996
Vazdik, Ya. A.
—see Belousov, A.S. 87-111990
Vazeles, E.
—see Rakopoulos, C.D. 87-118792
—see Rakopoulos, C.D. 86-126307
Vazhdaev, V.A.
—Kataev, I.G. MAGNETOTHRISTOR SHAPER OF NANOSCOND PULSES OF > 100 MW. 87-040735
Vazhenin, E.V.
—Ilyutikova, G.A.; Dobrova, T.V.; Shvarev, K.M.; Kudryavtsev, V.A. INTEGRAL EMISSIVE POWER AND THERMAL CONDUCTIVITY OF FIBER REFRACTORY MATERIALS. 85-094866
Vazhenin, O.N.
—EFFICIENT ALGORITHM FOR EQUIVALENT TRANSFORMATIONS OF GRID MODELS. 86-071279
Vazhenina, Z.P.
—see Berdonosov, V.D. 85-034217
Vazhnenko, V.A.
—Palamarchuk, B.I. Shock-Wave Processes in a Two Phase Medium Containing Incompressible Phase. 85-045481
Vazhnik, E.Ya.
—see Lebedev, S.R. 87-049881
Vazhnina, V.A.
—see Gavrilov, V.I. 87-071961
Vazhnova, I.A.
—see Sattarov, R.M. 86-045153
Vazhnova, T.G.
—Korchak, V.N.; Timoshenko, V.I.; Krylov, O.V.; Slin'ko, M.G. KINETIC RELATIONSHIPS IN OXIDATION OF ISOBUTYLENE TO METHACROLEIN ON BISMUTH-COBALT-IRON-MOLYBDENUM CATALYST. 86-056685
Vazilevich, V.A.
—EXPERIMENTAL INVESTIGATION OF BED-LOAD DISCHARGE. 85-045153
Vazina, A.A.
—see Korneev, V.N. 86-129549
Vazirani, U.V.
—see Karp, R.M. 87-059531
Vazirani, Umesh V.
—see Santha, Miklos. 87-069349
Vazirani, V.V.
—see Valiant, L.G. 87-021895
—see Karp, R.M. 87-059531
Vaziri, K.
—Wohn, F.K.; Vieira, D.J.; Wollnik, H.; Wouters, J.M. PERFORMANCE OF THE REACTION-PRODUCT TRANSPORT LINE ASSOCIATED WITH THE TOFI SPECTROMETER. 87-111951
—see Wouters, J.M. 87-111952
Vaziri, Manouchehr
—CONSIDERATION OF SPECIAL USER GROUPS IN REGULAR TRANSIT OPERATION AND FINANCE. 87-123233
—TIME-SERIES ANALYSIS OF KENTUCKY COAL PRODUCTION. 86-018183
—Deacon, John A. PEER COMPARISONS IN TRANSIT PERFORMANCE EVALUATION. 85-073349
Vaziri, R.
—Olson, M.D.; Anderson, D.L. DYNAMIC RESPONSE OF AXIALLY CONSTRAINED PLASTIC BEAMS TO BLAST LOADS. 87-008111
Vazquez, A.
—Rojas, A.J.; Adabbo, H.E.; Borrajo, J.; Williams, R.J.J. RUBBER-MODIFIED THERMOSETS: PREDICTION OF THE PARTICLE SIZE DISTRIBUTION OF DISPERSED DOMAINS. 87-121405
Vazquez, A.J.
—see de Damborenea, J. 87-028899
—see Gonzalez, J.A. 85-023830
—GALVANIZING OF SILICON STEELS - REACTIVE ZONE THEORY. 85-047191
Vazquez, Analia
—Williams, Roberto J.J. EFFECT OF PROCESS VARIABLES ON THE FOAMING OF PHENOLIC RESINS. 86-086522
Vazquez, C.
—see Escudero, R. 87-117759
Vazquez-Duhalt, Rafael
—Greppin, Hubert. BIODEGRADATION OF USED MOTOR OIL BY BACTERIA PROMOTES THE SOLUBILIZATION OF HEAVY METALS. 86-067417
Vazquez-Esparragoza, J.J.
—McLaughlin, B.; Naugle, N.W.; Holland, C.D. USE OF FUNCTIONAL TRANSFORMATIONS IN THE SOLUTION OF SYSTEMS OF NONLINEAR EQUATIONS HAVING SINGULAR OR NEAR SINGULAR JACOBIANS. 87-070404
Vazquez, G.
—Antonorena, G.M.; Navaza, J.M.; Vega, J.L. INFLUENCE OF VISCOSITY ON THE DISTRIBUTION OF SURFACE VELOCITIES. 87-068154
Vazquez, Gonzalo
—Arce, Alberto; Mendez, Ramon; Blazquez, Rafael. ION-EXCHANGE EQUILIBRIA: STUDY OF THE Na⁺/Mn²⁺, Na⁺/Ni²⁺, AND Na⁺/Cu²⁺ EXCHANGES ON SEVERAL LEWATIT CATION EXCHANGERS. 87-060497
Vazquez, J.
—Villares, P.; Jimenez-Garay, R. ANALYTICAL DETERMINATION OF THE AREA BELOW THE FIRST PEAK IN THE RDF FOR AMORPHOUS ALLOYS. 87-052042
—see Ligero, R.A. 87-103373
—Villares, P.; Jimenez-Garay, R. STRUCTURAL MODEL OF THE AMORPHOUS ALLOY As_{0.40}Se_{0.30}Te_{0.30} BY RANDOM TECHNIQUE. 86-104332
—Marquez, E.; Villares, P.; Jimenez-Garay, R. STRUCTURAL CHARACTERISTICS AND SOME CONCEPTS RELATED TO SWITCHING PROPERTIES IN As_{0.45}Se_{0.10}Te_{0.45} GLASSY ALLOY. 86-104333
—Villares, P.; Jimenez-Garay, R. STRUCTURAL MODELS FOR SEMICONDUCTOR As_{0.20}Se_{0.50}Te_{0.30} GLASS ALLOY BY X-RAY DIFFRACTION. 86-106746
Vazquez, J.L.
—see Magana, L.F. 87-067251
—see Feliu, J.M. 85-037985
Vazquez, Juan L.
—see Esteban, Juan R. 87-044073
Vazquez, L.
—see McQueen, H.J. 87-028178
—McQueen, H.J.; Jonas, J.J. RECOVERY AND RECRYSTALLIZATION OF COPPER DURING STRESS RELAXATION AFTER HOT COMPRESSION. 87-028260
—McQueen, H.J.; Charest, M.; Carpenter, G.J.C. MICROSCOPICALLY-DETERMINED STATIC RECRYSTALLIZATION OF COPPER DURING HOLDING WITHOUT STRESS OR WITH STRESS RELAXATION AFTER HOT WORKING. 87-028463
Vazquez L. Eloy
—see Barrera P., Jorge. 86-004022
Vazquez-Lopez, C.
—see Menezes, Cornelius A. 85-106454
Vazquez, M.
—see Carmona, F. 87-019356
—Hernando, A.; Nielsen, O.V. MAGNETOSTRICTION AND OTHER MAGNETIC PROPERTIES OF CO-NI BASED AMORPHOUS ALLOYS. 87-019518
—see Briones, F. 87-104823

- Gonzalez, J.; Hernando, A. INDUCED MAGNETIC ANISOTROPY AND CHANGE OF THE MAGNETOSTRICTION BY CURRENT ANNEALING IN Co-BASED AMORPHOUS ALLOYS. 86-018834
 —see Gonzalez, J. 86-018988
 —see Nunez de Villavicencio, C. 86-052757
 —see Hernando, A. 86-052759
 —see Gonzalez, J.M. 86-052786
 —Hernando, A.; Kronmueller, H. CRITICAL EXPONENTS OF THE MAGNETOSTRICTION IN AMORPHOUS ALLOYS. 86-073932
 —Fernengel, W.; Kronmueller, H. CHANGES OF THE MAGNETIC PROPERTIES OF THE NEARLY NON-MAGNETOSTRICTIVE AMORPHOUS ALLOY $\text{Co}_{50}\text{Fe}_{20}\text{Ni}_{10}\text{Si}_{10}\text{B}_{10}$ BY ANNEALING UNDER TENSILE STRESS. 85-018477
 —see Madurga, V. 85-065445
- Vazquez, M.B.**
 —Goni, I.; Gurruchaga, M.; Valero, M.; Guzman, G.M. STUDY OF THE CERION BEHAVIOR ON THE INITIATION OF BUTYL ACRYLATE POLYMERIZATION ONTO AMYLOSE. 87-000760
 —Goni, I.; Gurruchaga, M.; Valero, M.; Guzman, G.M. GRAFT POLYMERIZATION OF ACRYLIC MONOMERS ONTO STARCH FRACTIONS. IV. EFFECT OF REACTION TIME ON THE GRAFTING OF BUTYL ACRYLATE ONTO AMYLOSE. 87-052382
- Vazquez, M.I.**
 —Escardino, A.; Aucejo, A.; Corma, A. HYDROCRACKING OF n-HEPTANE. STUDY OF NiO-MoO₃ CATALYSTS SUPPORTED ON A HY ULTRASTABLE ZEOLITE. 86-085043
- Vazquez, Marco**
 —see Villegas, Carlos. 86-085908
- Vazquez-Nin, G.H.**
 —see Esquivel, C. 87-073602
- Vazquez, Paul M.**
 —see Borrero, George O. 86-009662
- Vazquez R. Olazabal, D.A.**
 —see Mitchell, F.L. 85-051471
- Vazquez, T.**
 —see Blanco-Varela, M.T. 86-014262
- Vazquez Tato, J.**
 —see Casado, J. 85-060004
- Vazquez-Torres, H.**
 —Cruz-Ramos, C.A. COMPATIBILITY STUDIES ON BLENDS OF POLY(ETHYLENE ORTHO-PHTHALATE) AND POLY(VINYL ACETATE). 87-090072
- Vazsonyi, E.B.**
 —Holly, S.; Vertesy, Z. CHARACTERIZATION OF UV HARDENING PROCESS. 87-085607
 —Vertesy, Z.; Holly, S. CHARACTERIZATION OF A TWO-LAYER RESIST. 86-087036
- Vazyulin, V.A.**
 —see Levashenko, G.I. 86-110273
- Vcelak, Jaroslav**
 —see Pola, Josef. 87-004775
- Vdovenko, I.D.**
 —Vakulenko, C.I.; Shedenko, L.I. EFFECT OF POLYVINYL ALCOHOL AND CARBAMIDE ON DISSOLUTION OF ALUMINUM IN ACIDIC MEDIA. 87-003818
 —Yakovleva, L.A.; Vakulenko, L.I.; Lisogor, A.I.; Ivaschenko, N.I. CORROSION OF BRASS IN SULFAMIC ACID SOLUTIONS IN THE PRESENCE OF Cu(II). 87-011568
 —Perekhrest, N.A.; Pimenova, K.N. CORROSION RESISTANCE OF GRAPHITE CARBON ELECTRODES IN DILUTE SULFURIC ACID SOLUTIONS. 87-039451
 —Lisogor, A.I.; Kovalevskii, V.I. ELECTROCHEMICAL REMOVAL OF OXIDES FROM STAINLESS STEELS WITH THE AID OF AN EXTERNAL ELECTRODE. 87-113138
 —Vakulenko, K.I.; Shedenko, L.I.; Gorovenko, L.V. EFFECT OF DICYANDIAMIDE ON DISSOLUTION OF ALUMINUM IN PHOSPHORIC ACID SOLUTIONS. 86-004201
 —see Yudenkova, I.N. 86-004488
 —see Yudenkova, I.N. 86-004489
 —see Perekhrest, N.A. 86-040113
 —Vakulenko, L.I.; Shedenko, L.I.; Vakulenko, L.V. INFLUENCE OF OXALIC ACID ON PICKLING OF CHROMEL ALLOY. 86-078086
 —Vakulenko, L.I.; Yakovleva, L.A.; Shedenko, L.I.; Bereslavskaya, A.N.; Yatsenko, V.S. EFFECT OF SURFACE-ACTIVE MATERIALS ON PHOSPHINE FORMATION DURING ETCHING OF STEEL. 86-114697
- Vdovenko, N.V.**
 —EFFECT OF THE METHOD OF OBTAINING ORGANOMONTMORILLONITE ON ITS STRUCTURIZATION IN DIOCTYL PHTHALATE. 87-016867
 —see Ovcharenko, F.D. 87-118158
 —see Tsebenko, V.A. 85-001142
- Vdovenko, V.A.**
 —see Turetskii, Ya.M. 85-109315
- Vdovenko, V.G.**
 —see Lubnin, M.A. 87-039597
 —see Lubnin, M.A. 86-016758
- Vdovets, N.V.**
 —Grivnin, A.I.; Gotovskii, M.A.; Pervitskaya, T.A.; Fromzel, V.N.; Fedorovich, E.D.; Shleifer, V.A. NATURAL-CONVECTION HEAT TRANSFER IN HORIZONTAL BUNDLES OF FUEL RODS. 87-077353
- Vdovichenko, A.A.**
 —see Zhukov, A.A. 87-013740
- Vdovichenko, S.P.**
 —Zaslavskii, Yu.M. Sound Radiation into the Atmosphere during an Underwater Earthquake. 86-006692
- Vdovichenko, Y.**
 —see Eskola, L. 87-074019
- Vdoviko, V.P.**
 —Shumilova, E.D.; Mikhailov, V.V.; Andryukhin, S.P.; Shatokhin, V.M.; Aksanova, E.I. PARTIAL DISCHARGES AND ELECTRICAL STRENGTH OF HIGH-VOLTAGE POLYMER INSULATION AT CRYOGENIC TEMPERATURES. 85-034928
- Vdovin, A.I.**
 —see Ponomarev, V.Yu. 85-082784
- Vdovin, A.V.**
 —Skok, E.M. PRECISE MEASUREMENT OF THE FREE ELECTRON g-FACTOR IN InSb. 87-103398
 —Kalugin, N.A.; Saptsov, V.I.; Studenikin, S.A.; Skok, E.M. NATURE OF THE OSCILLATIONS IN OPTICAL AND KINETIC COEFFICIENTS FOR INDIUM ANTIMONIDE. 87-103548
- Vdovin, N.S.**
 —see Azarenok, V.V. 86-037257
 —Maskaeva, N.N.; Petrova, A.E. Incandescent Lamp for Light Measurements. 86-037260
 —see Burkhanov, G.S. 85-035092
- Vdovin, S.F.**
 —see Chernova, G.P. 85-109562
- Vdovin, S.I.**
 —Sabaev, E.F. EFFECT OF HEAT RELEASE IN THE COOLANT ON THE STABILITY OF A WATER-COOLED-WATER-MODERATED REACTOR. 86-080258
- Vdovin, S.S.**
 —Zirka, S.E. CALCULATION OF THE SHAPE OF THE PULSE IN A PULSE TRANSFORMER WITHOUT A FERROMAGNETIC CORE. 87-038940
 —USING A PULSE TRANSFORMER TO RAISE THE VOLTAGE OF HIGH-POWER ELECTRICAL IMPULSES. 86-039774
- Vdovin, V.A.**
 —see Afonin, A.M. 87-039983
 —Sokolov, S.A.; Cherepenin, V.A.; Afonin, A.M.; Kanavetz, V.I. PULSE SURFACE WAVE GENERATOR OF MILLIMETER BAND WAVELENGTH. 87-107889
 —see Cherepenin, V.A. 87-107895
- Vdovin, V.G.**
 —see Andreev, M.G. 86-037286
- Vdovin, V.I.**
 —Matveeva, L.A.; Semenova, G.N.; Skorohod, M.Y.A.; Tkhorik, Yu.A.; Khazan, L.S. MECHANISM OF MISFIT DISLOCATION NETWORK FORMATION IN THE HETERO-EPIAXIAL SYSTEM Ge-GaAs (001). 86-104263
 —Govorkov, A.V. ELECTRON-MICROSCOPE INVESTIGATION OF InGaAsP-InP EPITAXIAL STRUCTURES WITH A SMALL DENSITY OF MISMATCH DISLOCATIONS. 86-104459
- Vdovin, V.M.**
 —see Mikaya, A.I. 85-078338
 —see Mikaya, A.I. 85-081152
- Vdovina, Yu.A.**
 —Zakharov, V.A.; Malyuk, V.P.; Shaidyuk, L.P. INFLUENCE OF INHOMOGENEITY OF PERMALLOY-STRIP THICKNESS ON SPECIFIC MAGNETIC LOSSES OF MAGNETIC CIRCUITS. 86-088209
 —see Seleznev, Yu.V. 86-068528
 —Ishutina, E.S. APPLICATION OF STANDARD SPECIMENS IN TESTS ON MAGNETIC MATERIALS. 85-065499
- Vdovin, Yu.V.**
 —Korobeynikova, I.E.; Oganyan, L.O.; Siventsev, A.A.; Fedulova, L.A. SHEET STANDARD SPECIMENS OF SPECIFIC MAGNETIC LOSSES OF ANISOTROPIC ELECTRICAL STEEL. 85-110984
- Vdovina, A.Z.**
 —see Lisitsyn, A.P. 87-014708
- Vdovina, L.I.**
 —see Sergeyev, V.A. 86-084008
- Vdovina, M.V.**
 —see Kochergin, V.P. 87-085221
- Vdovina, T.L.**
 —see Gorobets, L.Zh. 87-101482
- Vdovina, Z.A.**
 —see Lisitsyn, A.P. 86-118989
- Veach, A.M.**
 —see Tracy, J.G. 87-062319
- Veach, Coy M.**
 —IMPROVING QUALITY CONTROL IN ENGINEERING DESIGN. 85-113379
- Veal, B.L.**
 —see Ferris, C.D. 86-010357
- Veal, B.W.**
 —see Carnall, W.T. 87-075805
- see Knapp, G.S. 85-050180
- Veal, Barbara**
 —Sweazey, Paul; Hawiev, Dave. TECHNOLOGY-INDEPENDENT PARALLEL BUS SPEEDS MULTIPROCESSING SYSTEMS. 87-024300
- Veal, Christopher J.**
 —see Grint, Alan. 85-018286
- Veal, Donald L.**
 —see Sand, Wayne R. 85-003031
- Veal, M.A.**
 —Marrs, G.R.; Jackson, M. CONTROL OVER THE QUALITY OF LOBLOLLY PINE CHIPS. 87-129405
- Veale, A.J.R.**
 —FACTORS IN SUCCESSFUL ENGINEERING MANAGEMENT. 85-040309
- Veale, G.**
 —see Peterson, I.R. 86-000953
 —Milverton, D.R.J.; Wybourne, M.N. INFLUENCE OF CONTROL MECHANISM FEEDBACK PARAMETERS ON THE PHOTOREACTIONS OF DIACETYLENE MONOLAYERS. 86-045051
 —Peterson, I.R. NOVEL EFFECTS OF COUNTERIONS ON LANGMUIR FILMS OF 22-TRICOSENOIC ACID. 85-000532
 —Girling, I.R.; Peterson, I.R. COMPARISON OF DEPOSITION SPEED, EPITAXY AND CRYSTALLINITY IN LANGMUIR-BLODGETT FILMS OF FATTY ACIDS. 85-041713
- Veale, James R.**
 —ROLE OF THE FDA IN REGULATING THE SAFETY OF ANESTHESIA EQUIPMENT. 85-009818
- Veale, Ralph C.**
 —see Polvani, Robert S. 85-071304
- Veall, Michael R.**
 —TIME-OF-USE RATES AND PEAK PERIOD ELECTRICITY CONSUMPTION: AN EMPIRICAL NOTE. 87-038990
- Veall, N.**
 —see Oldland, S.R.D. 87-096546
 —see Zanelli, G.D. 86-010462
- Vearncombe, Julian R.**
 —see McCourt, Stephen. 87-050764
- Veas, Claudina**
 —see Triday, Jaime O. 85-054364
- Veasey, D.L.**
 —see Ng, K.T. 87-040400
- Veasey, P.W.**
 —Pollard, S.J. PREPARING THE ORGANISATION FOR IPSE. 87-023889
- Veasey, T.J.**
 —see Blackburn, S. 85-120232
- Veatch, Donald W.**
 —Bogue, Rodney K. ANALOG SIGNAL CONDITIONING FOR FLIGHT-TEST INSTRUMENTATION. 86-108657
- Veatch, J.D.**
 —see Harris, L. Jr. 86-079403
- Veatch, Michael H.**
 —see Mirchandani, Pitu B. 87-080414
 —RELIABILITY OF PERIODIC, COHERENT, BINARY SYSTEMS. 87-098480
- Veazey, Earl V.**
 —SELECTING LLDPE FILM EXTRUSION TECHNOLOGY. 87-087606
- Veazey, Earl W.**
 —HIGH PERFORMANCE LLDPE BLOWN FILM EQUIPMENT. 86-090584
- Veazey, Judson E.**
 —see Brown, Alan S. 87-031662
- Veazey, Robert L.**
 —RAPID ANALYSIS OF DIMER ACID BY HPLC/FID. 86-044266
- Veber, N.V.**
 —Khisamutdinova, A.I.; Tabachkova, S.I. DISTRIBUTION OF FURFURYL ALCOHOL BETWEEN WATER AND BUTYL ACETATE. 86-003839
- Veblen, David R.**
 —DIRECT TEM IMAGING OF COMPLEX STRUCTURES AND DEFECTS IN SILICATES. 85-104794
- Veca, G.M.**
 —see Lalli, F. 87-095435
- Vecchi, C.**
 —Cardillo, P.; Giavarini, C. NMR and TG/DSC Study of Bitumens Extracted from Italian Bituminous Rocks. 86-010659
 —see Casellato, F. 85-082026
- Vecchi, Carmen**
 —see Cardillo, Paolo. 87-006501
 —see Giavarini, Carlo. 87-010880
 —see Cardillo, Paolo. 85-010013
- Vecchi, M.**
 —Glinz, E.; Meduna, V.; Schiedt, K. HPLC SEPARATION AND DETERMINATION OF ASTACENE, SEMI-ASTACENE, ASTAXANTHIN, AND OTHER KETO-CAROTENIDS. 87-081904
- Vecchi, M.P.**
 —see Kobriniski, H. 87-080567
- Vecchia, A.V.**
 —see Naff, R.L. 87-046769

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- see Naff, R.L. 86-047569
—PERIODIC AUTOREGRESSIVE-MOVING AVERAGE (PARMA) MODELING WITH APPLICATIONS TO WATER RESOURCES. 86-126876
—MAXIMUM LIKELIHOOD ESTIMATION FOR PERIODIC AUTOREGRESSIVE MOVING AVERAGE MODELS. 85-110000
- Vecchia, Aldo V.**
—Cooley, Richard L. SIMULTANEOUS CONFIDENCE AND PREDICTION INTERVALS FOR NONLINEAR REGRESSION MODELS WITH APPLICATION TO A GROUNDWATER FLOW MODEL. 87-046780
—see Cooley, Richard L. 87-127566
- Vecchia, Dominic F.**
—see Callanan, Jane E. 85-012004
- Vecchia, P.**
—see Grandolfo, M. 86-103568
- Vecchiotti, A.**
—see Melli, T. 87-016433
—see Montagna, J. 87-016434
—see Leone, H. 87-016435
- Vecchio, Angelica M.**
—see Casey, Allan T. 87-124750
- Vecchio, Frank J.**
—Collins, Michael P. MODIFIED COMPRESSION-FIELD THEORY FOR REINFORCED CONCRETE ELEMENTS SUBJECTED TO SHEAR. 86-025491
- Vecchio, K.S.**
—Hertzberg, R.W. ANALYSIS OF LONG TERM RELIABILITY OF PLATED-THROUGH HOLES IN MULTILAYER INTERCONNECTION BOARDS PART A: STRESS ANALYSES AND MATERIAL CHARACTERIZATION. 87-093583
—Hertzberg, R.W. ANALYSIS OF LONG TERM RELIABILITY OF PLATED-THROUGH HOLES IN MULTILAYER INTERCONNECTION BOARDS PART B: FATIGUE RESULTS AND FRACTURE MECHANISMS. 87-093584
- Vecchio, R.S.**
—see Jablonski, D.A. 85-031629
- Vecchio, Raymond**
—Comparative Trails of Horizontal and Vertical Ignition Burners in the Uckange Sinter Plants. 86-063339
- Vecchio, Robert S.**
—Hertzberg, Richard W. RATIONALE FOR THE 'APPARENT ANOMALOUS' GROWTH BEHAVIOR OF SHORT FATIGUE CRACKS. 85-113865
- Vecchio, Salvatore R.**
—see Savir, Jacob. 87-031052
- Vecchiola, G.**
—Giuli, M. Progress Report on the Second Campaign of BF N°5 at Nuova Italsider Taranto Steelworks. 86-010687
- Vecchioli, John**
—see Hickey, John J. 87-058030
- Vecellio, B.**
—see Gherardi, L. 86-066369
- Vecera, Miroslav**
—see Knizek, Jiri. 85-073586
- Vecera, Miroslav Jr.**
—Mleziwa, Jozef; Mach, Miroslav. Dependence of Properties of Epoxy-Methacrylic Resins, Based on Tetrabromobisphenol A, on the Conditions of Thermal Aftercuring. 85-026021
- Vecera, Zbynek**
—Janak, Jaroslav. CONTINUOUS AERODISPERSIVE ENRICHMENT UNIT FOR TRACE DETERMINATION OF POLLUTANTS IN AIR. 87-002756
- Vecerka, Tomas**
—see Cerovsky, Zdenek. 85-035575
- Vecher, A.A.**
—see Skoropanov, A.S. 87-052650
—see Poluyan, A.F. 87-082804
—see Skums, V.F. 87-102493
—see Skums, V.F. 87-103727
—see Skums, V.F. 87-103728
—see Kazantseva, M.A. 86-050529
—see Al'fer, S.A. 86-053443
—see Skoropanov, A.S. 86-053444
—see Skoropanov, A.S. 86-059427
—see Lazerkov, G.A. 86-083576
—see Skoropanov, A.S. 86-105429
- Vecher, A.V.**
—see Pavlyuk, S.K. 86-128786
- Vecher, V.N.**
—see Ryabov, V.V. 87-007862
—see Pozhivanov, A.M. 85-112262
- Vecherova, V.V.**
—see Barannik, A.G. 86-019363
- Vecchkanov, G.N.**
—see Smirnova, E.I. 86-091036
- Vecchkanov, N.N.**
—see Bogatyryov, V.A. 87-080851
—see Bogatyrev, V.A. 85-124662
- Vecchorek, V.I.**
—INVESTIGATION OF SEDIMENT DEPOSITS NEAR TRANSVERSE STRUCTURES. 85-053922
- Vecht, A.**
—see Saunders, A. 87-085704
- Vecile, Carlo**
—EXTENDED VARIATIONAL FORMULATION OF NAVIER-STOKES COMPLETE EQUATION. 85-068978
- Veck, N.J.**
—ATMOSPHERIC TRANSMISSION AND NATURAL ILLUMINATION (VISIBLE TO MICROWAVE REGIONS). 86-040856
- Vecoven, Jacques**
—see Ballie, Michel. 87-052552
- Vecrumba, S.**
—see Jastrzebski, L. 87-059399
—see Jastrzebski, L. 87-103905
—see Jastrzebski, L. 87-103906
—see Jastrzebski, L. 87-104219
- Vecsenyi, Janos**
—see Vari, Anna. 86-032345
- Vecsernyes, L.**
—see Gaworzewski, P. 85-100629
- Vecsey, B.**
—see Fodor, L. 85-041811
- Vecsey, G.**
—Horvath, I.; Jakob, B.; Weymuth, P.; Zichy, J.A. PRELIMINARY TEST RESULTS OF THE SWISS LCT-COIL. 87-117419
—see Maix, R.K. 87-117438
—see Zichy, J.A. 87-117468
- Ved', V.E.**
—Gusev, Yu.A.; Skripka, A.I.; Kharitonov, F.Ya. RIGS FOR TESTING THE ADHESION STRENGTH BETWEEN COATINGS AND METAL. 85-001054
- Ved'kalov, I.R.**
—see Rastrigin, O.P. 87-048810
—Rotmistrovskii, B.M.; Rastrigin, O.P.; Tankin, A.D.; Podol'skaya, N.V.; Moiseenko, V.D. IMPROVING FLAME GUNTING OF THE LINING OF STEELMAKING FURNACES. 86-049584
- Vedage, Hyacinth**
—see White, Malcolm L. 86-095612
- Vedam, K.**
—see McMarr, P. J. 87-104178
—see Vikram, C.S. 86-049656
- Vedanayaki, B.K.**
—Rajagopalan, S.R. EFFECT OF BENZOTRIAZOLE ON THE MICROHARDNESS OF COPPER ELECTRODEPOSITS. 87-028145
- Vedavathy, T.S.**
—see Babu, D.S. 86-119811
- Vedda, A.**
—see Martini, M. 86-096645
- Vedder, James F.**
—see O'Hara, Dean. 85-002240
- Vedder, Raymond J.**
—see McGinnis, C. Phillip. 87-124206
- Vedder, Rex W.**
—see Gaudiot, Jean-Luc. 86-023931
- Vedel, I.**
—Oki, K.; Redon, A.M.; Leger, J.M. ELECTRONIC TRANSITIONS INDUCED BY PRESSURE IN CERIUM MONOCHALCOGENIDES AND MONOPNICITIDES. 87-015760
—see Leger, J.-M. 87-015762
—Redon, A.-M.; Mignot, J.-M.; Leger, J.-M. ABSENCE OF DISCONTINUITY IN THE PRESSURE-VOLUME DEPENDENCE OF CeAl₃ AND CeIn₃. 87-015778
—Redon, A.M.; Rossat-Mignod, J.; Leger, J.M.; Vogt, O.; Oki, K. HIGH PRESSURE X-RAY STUDY OF UP AND USb. 87-124234
—Redon, A.M.; Leger, J.M.; Mignot, J.M.; Flouquet, J. HIGH-PRESSURE DIFFRACTION STUDY OF CeAl₃ UP TO GPa. 86-015209
—Clerc, F.; Chateau, C.; Leger, J.M. HIGH PRESSURE PHASE TRANSFORMATION OF ScOCl₂: X-RAY AND EUROPIUM LUMINESCENCE STUDIES. 86-016438
- Vedel, J.**
—see Lincot, D. 87-110130
—see Flaud, C. 85-034187
- Vedel, Jacques**
—see Sella, Catherine. 87-012610
—see Dachraoui, Mohamed. 86-111088
—see Cowache, Pierre. 86-111089
- Vedeneev, D.I.**
—see Popov, D.N. 85-034374
- Vedeneev, O.V.**
—Kulikov, G.V.; Matsenov, S.I.; Papin, S.V.; Solov'eva, V.I.; Fomin, Yu.A.; Kristiansen, G.B. ARRIVAL-TIME DISTRIBUTIONS AT VARIOUS DISTANCES FROM THE AXIS OF AN EXTENSIVE AIR SHOWER. 87-028932
—Matsenov, S.I.; Chernykh, R.I. 25-CHANNEL TIME-TO-DIGIT CONVERTER. 86-028856
- Vedeneev, V.I.**
—see Teitel'boim, M.A. 86-056683
- Vedeneva, L.M.**
—see Shevel'kova, L.V. 86-056745
- Vedenin, P.V.**
—Ignatov, A.M. AUTO-OSCILLATION MODE OF RELAXATION OF THE DIRECTED VELOCITY OF A STREAM OF ELECTRONS. 87-041176
- Vedenov, A.A.**
—PHYSICS OF ELECTRIC-DISCHARGE CO₂ LASERS. 87-063301
- Vedenova, E.G.**
—Manevich, L.I.; Pilipchuk, V.N. NORMAL OSCILLATIONS OF A STRING WITH CONCENTRATED MASSES ON NON-LINEARLY ELASTIC SUPPORTS. 86-034669
- Veder, Christian**
—CONSTRUCTION OF DIAPHRAGM WALLS - SOME CAUSES FOR FAILURE AND PROPOSALS FOR THEIR AVOIDANCE. 85-046188
- Vedernikov, A.A.**
—see Ilyukhin, V.V. 85-027309
- Vedernikov, M.V.**
—see Gerasimenko, P.V. 87-033433
- Vedernikov, R.K.**
—see Pushkin, S.B. 85-111665
- Vedernikov, V.B.**
—see Pen'kov, N.V. 85-032688
—see Pen'kov, N.V. 85-032689
—see Pen'kov, N.V. 85-032690
- Vedernikov, V.D.**
—see Andreev, A.B. 87-040565
- Vedernikov, V.I.**
—see Gryaznov, V.M. 86-056692
- Vedernikov, V.V.**
—Dzektser, E.S. ESTIMATION OF THE DEGREE OF DRAINAGE OF A TERRITORY. 85-105932
- Vedernikov, Yu.A.**
—Suzdal'nikii, I.D. CRACKING RESISTANCE OF A STAR CONTOUR. 85-067307
- Vedeshenkov, V. A.**
—Kotel'nikov, V.Yu. USE OF INCOMPLETE TESTS FOR DIAGNOSING DEFECTIVE MODULES IN DIGITAL SYSTEMS. 86-024352
- Vedeshwar, A.G.**
—see Karguppikar, A.M. 86-107242
- Vedha-Nayagam, M.**
—see Fairweather, Graeme. 87-053825
—Jain, P.; Fairweather, G. EFFECT OF SURFACE MASS TRANSFER ON BUOYANCY-INDUCED FLOW IN A VARIABLE-POROSITY MEDIUM ADJACENT TO A HORIZONTAL HEATED PLATE. 87-054377
- Vedie, C.**
—see Feuga, B. 86-028425
—Drainage System Selection at Neves-Corvo - Preliminary Engineering Study. 86-028427
- Vedikhina, L.I.**
—see Barabanov, V.P. 87-090877
—Kurmaveya, A.I.; Barabanov, V.P. PHASE SEPARATION IN SOLUTIONS OF ACRYLIC ACID-2-METHYL-5-VINYLPYRIDINE POLYAMPHOLYTES. 87-090878
—see Kurmaveya, A.I. 86-000875
- Vedishcheva, N.M.**
—see Shult's, M.M. 86-052370
- Vedlin, B.**
—see Sreckovic, M. 87-106167
- Vedlin, Boris**
—Dynamic Stability of Resonators. 86-064465
- Vedneva, V.S.**
—see Shcherbakov, V.T. 87-087891
- Vedovelli, A.**
—see Palmerini, C.A. 85-004806
- Vedovotto, N.**
—see Mackowski, J.M. 86-012715
- Vedrenne, G.**
—see Bignami, G.F. 87-120296
- Vedrenne, J.P.**
—Sebire, Jean. BRITAIN'S NORTH ALWYN FIELD PIPELINES SET FOR COMMISSIONING. 86-086090
- Vedrine, J.C.**
—see Fernandez, C. 87-129897
—see Coudurier, G. 86-129845
—see Volta, J.C. 85-013442
- Vedrine, Jacques C.**
—see Sayed, Mo'in B. 86-005213
—see Ducarme, Valentin. 85-013126
- Vedrine, Jacques C. (Ed.)**
—see Imelik, B. (Ed.). 86-013571
- Vedrinskaya, N.S.**
—see Shvedov, V.N. 87-085042
- Vedrinskii, R.V.**
—see Gegusin, I.I. 86-003900
—see Bugaev, L.A. 86-003901
—see Datsyuk, V.N. 86-003902
—see Bugaev, L.A. 86-029253
- Vedula, H.**
—Stephens, J.R. POWDER METALLURGY OF ALUMINIDE INTERMETALLICS. 87-092463
- Vedula, K.**
—see Shingler, M.J. 87-019494
—see Pathare, V. 87-059958
—see Khadkikar, P.S. 87-060060
—MODELING OF TRANSIENT AND STEADY-STATE DEMIXING OF OXIDE SOLID SOLUTIONS IN AN OXYGEN CHEMICAL POTENTIAL GRADIENT. 87-082782
—see Synk, J.E. 87-092532

- see Crimp, M.A. 86-061208
 —see Mantravadi, N. 86-062074
 —Pathare, V.; Aslanidis, I.; Titran, R.H. ALLOYS BASED ON NIAI FOR HIGH TEMPERATURE APPLICATIONS. 85-074165
- Vedula, K.M.**
 —see Titran, R.H. 85-058325
- Vedula, Krishna**
 —see Strothers, Susan D. 87-092392
 —see Sherman, Mark. 86-077805
- Vedula, S.**
 —Mohan, S.; Shrestha, V.S. IMPROVED OPERATING POLICIES FOR MULTIPURPOSE USE: A CASE STUDY OF BHADRA RESERVOIR. 87-098757
 —Ramasesha, C.S.; Achuta Rao, A.; Prasad, B. SHYAM. COMPUTER MODEL FOR VEDAVATI GROUND WATER BASIN: PART 3. IRRIGATION POTENTIAL. 86-126796
 —OPTIMAL IRRIGATION PLANNING IN RIVER BASIN DEVELOPMENT. THE CASE OF THE UPPER CAUVERY RIVER BASIN. 85-060688
- Vedula, Subrahmanyam**
 —Achanta, Ramakrishna Rao. BED SHEAR FROM VELOCITY PROFILES: A NEW APPROACH. 85-043357
- Vedvayev, A.V.**
 —see Abdurakhmanov, A.B. 87-072753
- Vedvayev, A.V.**
 —Granovskii, A.B.; Usmanov, M.Kh. ON THE THEORY OF MAGNETOOPTICAL PHENOMENA IN AMORPHOUS ALLOYS OF TRANSITION METALS. 87-123119
 —Ivanov, V. POSSIBLE MECHANISM OF THE INFLUENCE OF A MAGNETIC FIELD ON VOLUME PHASES OF ARTIFICIAL MEMBRANES. 86-072979
 —see Nikolayev, M.Yu. 85-065729
 —Molodykh, O.E.; Savchenko, M.A.; Stefanovich, A.V. HIGH-TEMPERATURE SUPERCONDUCTING PHASE IN ALLOYS OF RARE-EARTH METALS. 85-114304
- Vedyakin, G.A.**
 —see Radchenko, E.D. 87-065917
 —see Shkol'nikov, V.M. 87-065918
- Vedyayev, A.V.**
 —Cherenkov, V.A. COPPER-IRON SPIN GLASS ALLOY WITH FERROMAGNETIC AND ANTIFERROMAGNETIC CLUSTERS. 87-028418
 —Granovskii, A.B. THEORY OF THE ANOMALOUS HALL EFFECT IN AMORPHOUS FERROMAGNETS. 87-043550
 —Cherenkov, V.A. SPIN-GLASS STATE IN ALLOYS OF NICKEL WITH IRON, MANGANESE AND COBALT. 86-077944
 —see Lutovinov, V.S. 85-042125
- Vedyayev, G.A.**
 —Svarovskaya, A.I.; Tal'ko-Grintsevich, P.P.; Chernyshev, M.G. PRECISION SETUP FOR CERTIFICATION OF THE MODULUS OF REFLECTION COEFFICIENTS OF RADIATION ABSORBING MATERIALS IN THE 1-3 GHz FREQUENCY RANGE. 87-040090
 —Gavrysh, A.S.; Svarovskaya, A.I. STANDARD MEASURES OF THE REFLECTION-FACTOR MODULUS OF RADIO MATERIALS. 85-066939
- Veck-Kraemer, Birgit**
 —see Thummel, Klaus-Werner. 86-053023
 —see Eckmann, Walter. 86-083250
- Veeder, J.**
 —Didsbury, R. CATALOGUE OF ADVANCED FUEL CYCLES IN CANDU-PHW REACTORS. 86-078914
- Veeder, Jane**
 —see Giloth, Copper. 86-021211
- Veeger, Cees**
 —see Laane, Colja. 87-008714
- Veeh, H.H.**
 —see Ramamurthy, L.M. 85-061077
- Veeh, R.H.**
 —Skogley, E.O. SMALL GRAIN RESPONSE TO POTASSIUM FERTILIZERS AS RELATED TO SOIL AND SITE CHARACTERISTICS. 86-110698
- Veehuizen, P.A.**
 —Yang Fu-ming; van Nassou, H.; de Boer, F.R. MAGNETIC PROPERTIES AND ELECTRICAL RESISTIVITY OF (Ce₂Y)₂Pd₃ AND Ce(Pd₂)₃. 87-015719
- Veeken, K.**
 —Reuss, J. INFRARED LINE NARROWING AND CLUSTER ABSORPTION IN A PLANAR JET. 85-056735
 —Dam, N.; Reuss, J. MULTIPASS TRANSVERSE PHOTOACOUSTIC CELL. 85-056747
- Veeman, W.S.**
 —see Scholle, K.F.M.G.J. 85-126783
- Veen, Arthur H.**
 —DATAFLOW MACHINE ARCHITECTURE. 87-024438
 —Introduction to the Data Flow Computers. 85-023321
- Veen, Meinaard A.**
 —see Walker, Warren E. 87-127050
- Veeneman, D.**
 —see Verweij, H. 85-019670
- Veeneman, Dale E.**
 —BeMent, Spencer L. AUTOMATIC GLOTTAL INVERSE FILTERING FROM SPEECH AND ELECTROGLOTTOGRAPHIC SIGNALS. 85-109144
- Veenhof, R.J.**
 —see Bettoni, D. 87-083744
- Veenhuizen, P.A.**
 —see de Boer, F.R. 87-015800
 —see Sechovsky, V. 87-124242
 —van Kalkeren, G.; Klaasse, J.C.P.; Menovsky, A.; Moleman, A.C.; de Boer, F.R. ON THE INTRINSIC SUSCEPTIBILITY OF IV CERIV SYSTEMS. 86-015170
- Veening, Hans**
 —see Jansen, Hans. 86-008999
 —Willford, Bennett R. HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY OF METAL COMPLEXES. 85-070047
- Veenman, A.W.**
 —CONTRIBUTIONS TO THE DEVELOPMENT OF A MULTI-STAGE FLASH/FLUIDIZED BED EVAPORATOR (MSF/FBE). 85-098749
- Veenstra, Henderik**
 —Westerholt, Harald. Modern Micro-Processor Conductor Technology for Switch Plants. 87-037904
- Veenstra, Kerry**
 —GET INSTANT SUM-OF-PRODUCT LOGIC WITH EPLDS. 87-065629
- Veer, N.N.**
 —Oza, K.T.; Puranik, S.A. HAZARDS IN PLASTIC PROCESSING. 86-088799
- Veerabhadra Rao, K.**
 —see Rao, K. Veerabhadra. 86-096910
- Veerabhadra Rao, P.**
 —CHARACTERIZATION OF OPTICAL AND SURFACE PARAMETERS DURING PARTICLE IMPACT DAMAGE. 87-088127
 —see Martin, C. Samuel. 85-13540
 —Buckley, Donald H.; Matsumura, M. UNIFIED RELATION FOR CAVITATION EROSION. 85-013548
 —Buckley, Donald H. SPHERICAL MICROGLASS PARTICLE IMPINGEMENT STUDIES OF THERMOPLASTIC MATERIALS AT NORMAL INCIDENCE. 85-118057
- Veerabhadraiah, R.**
 —see Shivakumar, P.N. 86-046720
- Veerabhadram, G.**
 —see Swamy, P. Yadagiri. 87-000367
 —see Yadagiri Swamy, P. 87-000382
 —see Yadagiri Swamy, P. 86-000928
 —Swamy, P. Yadagiri; Sastry, K.S. ELECTROCHEMICAL REDUCTION OF PICOLINIC ACID AT MERCURY-POOL CATHODE. 85-000507
 —Sastry, K.S. ELECTROCHEMICAL REDUCTION OF DIPICOLINIC ACID AT DME. 85-000508
- Veeraiiah, N.**
 —DIELECTRIC PROPERTIES OF LIF SINGLE CRYSTALS X-RAY IRRADIATED UNDER dc FIELDS. 87-065248
 —EFFECT OF dc FIELD AND X-RAY IRRADIATION ON THE OPTICAL ABSORPTION AND THERMOLUMINESCENCE OF LIF SINGLE CRYSTALS. 87-065287
- Veeramani, H.**
 —APPLICATIONS OF PHYSICO-CHEMICAL PROCESSES FOR POLLUTION CONTROL IN ORE PROCESSING AND METAL PLATING INDUSTRIES. 85-122443
- Veeraragavan, A.**
 —see Sivaguru, N. 87-084145
- Veeraraghavan, S.**
 —see Fossum, J.G. 86-106370
- Veeraraghavan, Surya**
 —Fossum, Jerry G.; Eisenstadt, William R. SPICE SIMULATION OF SOI MOSFET INTEGRATED CIRCUITS. 87-059116
 —see Fossum, Jerry G. 87-122835
- Veeraraghavan, V.G.**
 —see Ameen, J.G. 87-110846
 —see Ameen, J.G. 85-107072
- Veerashanmugamani, M.**
 —see Muralidharan, V.S. 87-076451
 —see Muralidharan, V.S. 85-059297
- Veeravalli, Madhavan S.**
 —Lacksonen, James W. ANALYZING THE PULPING KINETICS OF WHITE PINE USING COMPRESSIVE STRENGTH MEASUREMENTS. 86-096052
- Veeravalli, Venugopal V.**
 —see Vijaya Kumar, B.V.K. 87-058335
- Veerkamp, Jacques H.**
 —see Fischer, Johan C. 85-040727
- Veerman, F.W.J.**
 —see Brokkelkamp, K. 85-116497
- Veermans, A.**
 —see v.d. Velden, G. 87-089170
- Vefik Alp, Ahmet**
 —VERNACULAR CLIMATE CONTROL IN DESERT ARCHITECTURE. 87-012066
 —APPROACH FOR THE PRESENTATION OF THE RESIDENTIAL ARCHITECTURE OF HISTORICAL VALUE IN DEVELOPING COUNTRIES. 85-005673
- Vega, Alfredo**
 —de Rojas, Isabel. EXPLORATION AND EVALUATION OF THE ZUATA AREA, ORINOCO OIL BELT, VENEZUELA. 87-079618
- Vega, B.**
 —see Torres, A. 87-015717
- see Torres, A. 87-047329
 —see Torres, A. 85-028187
- Vega Canovas, R.**
 —see Histed, J.A. 87-095146
 —see Histed, J.A. 87-095161
- Vega, Carmen A.**
 —Butler, Richard A.; Perez, Betsabe; Torres, Conn. THERMODYNAMICS OF THE DISSOCIATION OF PROTONATED TRIS(HYDROXYMETHYL)AMINOMETHANE IN 25 AND 50 WT % 2-PROPANOL FROM 5 TO 45 °C. 87-111378
- Vega-Catalan, F.J.**
 —see Maduemezia, A. 85-003637
- Vega-Catalan, Fernando J.**
 —NONLINEAR CURVE FITTING PROGRAM FOR FUNCTIONS WITH SEPARABLE PARAMETERS. 87-023063
- Vega, Edward**
 —ADVANCED TECHNOLOGY IMPACTS ON ROTORCRAFT WEIGHT. 87-054856
- Vega-Fernandez, J.M.**
 —see Duque-Carrillo, J.F. 86-038359
 —see Duque-Carrillo, J.F. 86-038426
- Vega, H.**
 —Kraemer, U.; Foersterling, G.; Kleinstueck, K. HIGH-TEMPERATURE CREEP AND STRUCTURE INVESTIGATION OF NEARLY STOICHIOMETRIC Fe₃Si. 87-062106
 —see Zschech, E. 85-018575
- Vega, J.**
 —see Cascales, C. 86-065570
- Vega, J.C.**
 —see Tagle, L.H. 86-090445
- Vega, J.L.**
 —Navarro, A.R.; Clausen, E.C.; Gaddy, J.L. EFFECTS OF INOCULUM SIZE ON ETHANOL INHIBITION MODELING AND OTHER FERMENTATION PARAMETERS. 87-042305
 —Clausen, E.C.; Gaddy, J.L. ACETATE ADDITION TO AN IMMOBILIZED YEAST COLUMN FOR ETHANOL PRODUCTION. 87-042727
 —see Vazquez, G. 87-068154
- Vega, Luis A.**
 —Nihous, Gerard C. RESPONSE OF SUBMARINE POWER CABLES DURING LAYING OPERATIONS IN DEEP WATERS. 86-035724
- Vega Perez, J.M.**
 —Gomez Herrera, C.; Ruiz Rodriguez, F.J.; Riego Martin, Ma. B. SYNTHESIS, IDENTIFICATION AND SURFACE ACTIVITY OF 2-AMINE-2-DEOXY-3-O-n-OCTYL-D-GLUCOPYRANOSE HYDROCHLORIDE. 87-082414
- Vega, S.**
 —see Lifshitz, E. 87-102502
- Vegdahl, Steve R.**
 —SURVEY OF PROPOSED ARCHITECTURES FOR THE EXECUTION OF FUNCTIONAL LANGUAGES. 85-020239
- Vegdahl, Steven R.**
 —MICROCODE OPTIMIZATION: EXAMPLES AND APPROACHES. 86-021003
- Vegeais, James A.**
 —Conn, Alan B.; Stadtherr, Mark A. ADVANCED COMPUTER ARCHITECTURES: AN OVERVIEW. 87-021285
 —see Stadtherr, Mark A. 86-024488
- Vegh, Andras**
 —see Porubszky, Tamas. 85-126557
- Vegh, E.**
 —see Miller, A.R. 87-040087
- Vegh, Endre**
 —see Burger, Gaborne. 85-076653
- Vegh, Janos**
 —CAMAC PROGRAMMING FOR PDP-11 COMPUTERS: A MODULAR, MULTUSER APPROACH. 87-022792
- Vegh, Ludevit**
 —see Yenki Rao, S. 86-008196
- Vegh, P.**
 —see Moser, M. 87-074478
- Veghte, Richard L.**
 —Balanis, Constantine A. DISPERSION OF TRANSIENT SIGNALS IN MICROSTRIP TRANSMISSION LINES. 87-073660
- Vegman, E.F.**
 —see Kalieva, R.S. 87-010903
 —see Zhak, A.R. 87-016873
 —see Okke, S.I. 86-063343
 —Krakht, L.N. STUDY OF BLOCK TEXTURE OF IRON ORE SINTER. 85-060347
- Vegner, B.B.**
 —see Shklyar, F.R. 85-010068
- Vegni, G.**
 —see Caccia, M. 87-083796
- Vegt, E.**
 —see Krantenburg, C. 85-082243
- Vegter, K.J.**
 —see Schlunk, R.W. 87-094044
- Vegvari, P.C.**
 —see Hess, W.M. 86-035361
 —see Hess, W.M. 85-012342

- Veha, Jeno Endre**
—Treatment-Technological Fittings of Small Hydraulic Power Plants Made of Steel. 86-127297
- Vehanen, A.**
—see Bentzon, M.D. 87-074945
—HIGH-INTENSITY ^{58}Co SLOW-POSITRON BEAM AND APPLICATIONS TO PROBE NEAR-SURFACE DISORDER. 87-083676
—see Lahtinen, J. 86-085081
—Makinen, J. THIN FILMS FOR SLOW POSITRON GENERATION. 85-014859
- Vehar, Gordon A.**
—see Lawn, Richard M. 86-009511
- Vehlow, J.**
—see Gassen, R. 86-113582
—CORROSION OF ZIRCALOY-4 IN H_2SO_4 -NaF AND ITS APPLICATION FOR MEASURING THE DISTRIBUTION PATTERN OF FISSION PRODUCTS IN ZIRCALOY-4 FUEL HULLS. 86-130089
- Vehner, Ladislav**
—Electroslag Welding of Thick Aluminum Sections. 87-128587
- Vehoff, H.**
—Klameth, H.-K. HYDROGEN EMBRITTLEMENT AND TRAPPING AT CRACK TIPS IN Ni-SINGLE CRYSTALS. 85-074280
- Vehrenkamp, R.**
—see Marowsky, G. 86-098323
—see Hille, P. 85-043535
- Vehvilainen, Bertel**
—OPERATIONAL SPRING TIME FORECASTING: DIFFICULTIES AND IMPROVEMENTS. 87-101243
- Vehvilainen, Hannu**
—see Ahlgren, Markku. 87-081932
- Veide, Andres**
—Lindback, Torgny; Enfors, Sven-Olof. CONTINUOUS EXTRACTION OF β -D-GALACTOSIDASE FROM ESCHERICHIA COLI IN AN AQUEOUS TWO-PHASE SYSTEM: EFFECTS OF BIOMASS CONCENTRATION ON PARTITIONING AND MASS TRANSFER. 85-040742
- Veider, A.**
—Badurek, G.; Groessinger, R.; Kronmueller, H. OPTICAL AND NEUTRON DOMAIN STRUCTURE STUDIES OF AMORPHOUS RIBBONS. 86-044606
—Groessinger, R.; Badurek, G. STUDIES OF THE INFLUENCE OF STRESS AND TEMPERATURE ON THE DOMAIN STRUCTURE OF AMORPHOUS RIBBONS. 86-062137
- Veiderma, M.A.**
—Knubovets, R.G.; Cherenkova, G.I.; Pylkme, M.E.; Terent'ev, E.P. Structural Transformations of Apatite During Acid and Heat Treatment. 87-085186
—see Veskinen, Kh.I. 86-086627
- Veidt, B.G.**
—Landecker, T.L.; Vaneldik, J.F.; Dewdney, P.E.; Routledge, D. 408-MHZ APERTURE SYNTHESIS RADIO TELESCOPE. 85-093481
- Veiga, E.**
—Kral, R. Conversion of the Steam Power Plants of Fuerzas Electricas de Cataluna S.A. to Mid- and Peak-load Operation. 85-110208
- Veiga, Eduardo A.B.**
—see Cravo, Antonio Jose. 86-037950
- Veiga, M.L.**
—see Gaitan, M. 87-120532
—see Gaitan, M. 86-105431
—see Pico, C. 86-120767
- Veigandt, V.Ya.**
—CHARACTERISTICS OF A THREE-PHASE BRIDGE RECTIFIER WITH UNBALANCED OPERATING CONDITIONS. 85-036783
- Veihmann, Walter**
—see Forrester, Kathrine. 86-127844
- Veiko, V.P.**
—Dorofeev, I.A.; Imas, Ya.A.; Kalugina, T.I.; Libenson, M.N.; Shandybina, G.D. FORMATION OF PERIODIC STRUCTURES ON A SILICON SURFACE BY A MILLISECOND Nd-LASER PULSE. 85-100747
- Veile, P.**
—see Akpolat, H. 85-080747
- Veilina, N.Yu.**
—Lapina, N.A.; Ostrovskii, V.S. RELATIONSHIP BETWEEN PITCH COMPOSITION AND ITS BEHAVIOR ON HEATING. 86-053287
- Veillard, J.**
—FREQUENCY DEMODULATOR FOR DBS USING AN SAW ADAPTIVE FILTER. 87-031925
- Veillard, M.**
—see Paris, L. 87-059285
- Veillet, P.**
—see Le Dang, K. 87-019399
—see Le Dang, K. 87-019512
—see Le Dang, K. 87-043623
—see Krishnan, R. 86-018839
—see Sakakima, H. 86-018893
—see Srivastava, J.K. 86-044403
—see Tsuru, Kazuo. 86-068596
—see Krishnan, R. 85-018494
—see Cheikhrouhou, A. 85-065361
- see Tsuru, Kazuo. 85-065398
- Veillet, J.R. II**
—see Choi, S.T. 87-123447
- Veillet, John R.**
—DeWolf, John T. ECCENTRICALLY LOADED HIGH STRENGTH BOLTED CONNECTIONS. 85-007378
- Veilleux, C.**
—see Black, R.J. 86-082342
- Veillon, Francoise**
—STUDY AND COMPARISON OF CERTAIN SHAPE MEASURES. 86-118554
- Veinger, A.I.**
—Lepneva, A.A.; Lomakina, G.A.; Mokhov, E.N.; Sokolov, V.I. ANNEALING OF RADIATION DEFECTS IN N-TYPE SiC(6H) IRRADIATED WITH NEUTRONS. 85-104985
- Veinot, D.E.**
—see Savaskan, T. 87-008596
- Veinott, Arthur F. Jr.**
—see Katehakis, Michael N. 87-080429
—EXISTENCE AND CHARACTERIZATION OF MINIMA OF CONCAVE FUNCTIONS ON UNBOUNDED CONVEX SETS. 86-070912
—see Granot, Frieda. 85-068493
- Veinovic, Stevan**
—see Hnatko, Emil. 86-061267
- Veintemillas-Verdaguer, S.**
—Rodriguez-Clemente, R.; Sangwal, K. CRITERIA FOR GROWING CRYSTALS FROM BOILING SOLUTIONS. 87-029502
- Veirs, D. Kirk**
—see Sherman, Robert H. 85-119944
- Veis, A.I.**
—see Luzin, E.A. 87-082957
—see Daiker, A.L. 86-101765
—see Rybin, V.S. 85-070997
- Veis, A.N.**
—Gurieva, E.A.; Nefedov, O.G.; Prokof'eva, L.V. CHARACTERISTIC FEATURES OF ABSORPTION SPECTRA OF P-TYPE PbSe CONTAINING ISOVALENT SUBSTITUTIONAL IMPURITIES. 85-100155
- Veis, V.E.**
—see Korsunskii, V.I. 87-013705
- Veisfeld, Nina**
—see Bisagni, Christine. 87-112171
- Veisov, B.K.**
—see Grebenyuk, V.D. 87-071190
—see Grebenyuk, V.D. 87-127268
—Grebenyuk, V.D. DIFFUSIONAL AND OSMOTIC PERMEABILITY OF HETEROGENEOUS TYPE MA-40 AND MK-40 IONITE MEMBRANES. 86-032436
—Grebenyuk, V.D. LIMIT CONCENTRATION OF NaCl-CaCl₂ SOLUTIONS BY ELECTRODIALYSIS. 85-016115
—Grebenyuk, V.D. ELECTROCHEMICAL INVESTIGATION OF THE KU-2 SULFONATED CATIONITE - NaCl - CaCl₂ - H₂O SYSTEM. 85-123610
- Veisova, G.M.**
—see Kruglitskii, N.N. 87-017545
—see Terlikovskii, E.V. 87-087389
- Veistinen, M.K.**
—Wallin, K. CLEAVAGE FRACTURE IN 26Cr-1Mo FERRITIC STAINLESS STEEL. 86-113714
—Lindroos, V.K. CLEAVAGE FRACTURE STRENGTH OF A 26Cr-1Mo FERRITIC STAINLESS STEEL. 85-109665
—Salmi, T.K.A.; Lindroos, V.K. CHARACTERISTIC FRACTURE FEATURES OF QUENCHED AND TEMPERED SPRING STEELS. 85-110768
- Veit, H.P.**
—Kornegay, E.T.; Collins, E.R. Jr. AIR QUALITY, PIG HEALTH AND PERFORMANCE IN TRIPLE DECK NURSERIES. 86-044131
- Veit, I.**
—EFFICIENCY OF SOUND TRANSMITTERS WITH CYLINDRICALLY FORMED PVDF FILMS AS ACTIVE ELEMENT. 86-087334
- Veit, Ivar**
—Sander, Harald. PRODUCTION OF SPATIALLY LIMITED 'DIFFUSE' SOUND FIELD IN AN ANECHOIC ROOM. 87-000511
- Veit, Klaus**
—see Boedeker, Ralf. 87-023480
- Veit, P.W.**
—see Svob, G.J. 87-094500
—Landuk, L.G.; Svob, G.J. EXPERIMENTAL EVALUATION OF AS-PROCESSED PROPELLANT GRAINS. 85-097070
- Veitch, C.J.**
—see Pollock, J.T.A. 87-114255
—see Pollock, J.T.A. 86-114974
- Veith, A.G.**
—TIRE TREADWEAR: THE JOINT INFLUENCE OF T₁, TREAD COMPOSITION AND ENVIRONMENTAL FACTORS. A PROPOSED 'TWO-MECHANISM' THEORY OF TREADWEAR. 87-121742
- Veith, David L.**
—MINED LAND SUBSIDENCE IMPACTS ON FARM-LAND WITH POTENTIAL APPLICATION TO ILLINOIS: A LITERATURE REVIEW. 87-018853
—see Olson, Keith S. 87-074381
—Bickel, Kenneth L.; Hopper, Roger W.E.; Norland, Michael R. LITERATURE ON THE REVEGETATION OF COAL-MINED LANDS: AN ANNOTATED BIBLIOGRAPHY. 86-018186
- Veith, G.**
—LENGTH DEPENDENCE OF CORRELATION COEFFICIENTS IN MULTIMODE FIBRE CONCATENATIONS. 85-078979
- Veith, Gilman D.**
—see Kamlet, Mortimer J. 87-082462
—see Kamlet, Mortimer J. 86-043093
—see Thurston, Robert V. 85-016145
- Veith, H.**
—Gross, F.; Heidmann, C.-P.; Andres, K.; Fuchs, H.; Amberger, E. MEISSNER EFFECT UNDER PRESSURE IN ORGANIC SUPERCONDUCTORS OF THE β -(BEDT-TTF)_x FAMILY (X=1, 1B₇, AuI₂). 87-081980
—see Gross, F. 87-117549
—Heidmann, C.-P.; Gross, F.; Lerf, A.; Andres, K.; Schweitzer, D. OBSERVATION OF THE MEISSNER EFFECT IN THE HIGH-T_c (PRESSURE-) PHASE OF THE ORGANIC SUPERCONDUCTOR β -(BEDT-TTF)₁. 86-118189
—see Heidmann, C.-P. 85-016190
- Veith, Helmut**
—see Andres, Klaus. 87-117921
- Veith, W.**
—Piesche, M.; Felsch, K.O. Coincidence Behavior of Annular Jets in the Field of Gravity. 87-045194
- Veits, V.L.**
—Beilin, I.Sh.; Merkin, V.M. EIGENFREQUENCIES OF PLANAR VIBRATIONS OF ELASTIC TAPE IN MECHANISMS WITH FLEXIBLE CONNECTORS. 87-071032
—Kochura, A.E. DETERMINING THE SPECTRAL CHARACTERISTICS OF GEAR TRAINS. 87-093098
—see Beilin, I.Sh. 87-107057
—Bundur, M.S.; Khitrik, V.E.; Shmakov, V.A. ANALYSIS OF PATTERNS OF FORMATION OF DYNAMIC FRICTION CHARACTERISTICS DURING INTERACTION WITH AN ELASTIC SYSTEM. 86-049132
—Gidasov, I.A. CERTAIN ASPECTS OF THE DYNAMICS OF DRIVES WITH CLOSED SELF-BRAKING ACTUATING MECHANISMS. 86-093813
- Veitschegger, W.K.**
—Wu, Chi-Haur. ROBOT ACCURACY ANALYSIS BASED ON KINEMATICS. 86-101190
- Veitsman, M.G.**
—see Stepanov, M.N. 85-118534
—see Stepanov, M.N. 85-118539
—see Kolachev, B.A. 85-118594
- Veiz, Walter**
—see Di Silvestre, Giovan Carmelo. 87-073880
- Veizer, Jan**
—see Majid, A. Hamid. 86-085948
- Veje, E.**
—see Gade, D. 87-071914
—see Harris, P. 87-085545
—see Christensen, C.H. 86-053425
—see Baudinet-Robinet, Y. 86-062045
—see Jensen, H.K. 86-068139
—see Kierkegaard, K. 86-113450
- Vejmalka, Jiri**
—Double Single-Socket Fluorescent Lamps. 87-036753
- Vejtasa, Stanley**
—see Peck, Stephen C. 86-038608
- Vejux, A.**
—see Papachryssanthou, J. 87-129740
—Courtine, P. TEM STUDY OF INTERFACIAL RELATIONSHIPS IN THE V₂O₅-TiO₂ (ANATASE) SYSTEM. 86-124769
- Vejevoda, J.**
—see Humen, V. 87-007830
- Vejevoda, Josef**
—Hubena, Jarmila. Utilization of the Magnesite Process for Desulfurization of Combustion Gases in Czechoslovakia and Development of Further Alternatives of This Process. 87-049404
- Vekas, L.**
—Potencz, I.; Bica, D.; Minea, R. BEHAVIOR OF MAGNETIC FLUIDS UNDER STRONG NONUNIFORM MAGNETIC FIELD IN ROTATING SEAL. 87-047128
—see Anton, I. 87-102093
—see Potencz, I. 85-090458
- Vekash, L.**
—see Anton, I. 87-067360
- Vekeman, G.**
—see Peng, Y.B. 87-085337
—see Peng, Y.B. 86-086869
—Maenhout-Van der Vorst, W. INFLUENCE OF SOLUTION pH ON THE TRANSIENT PHOTOCONDUCTIVITY BEHAVIOUR OF AgBr(100) AND AgBr(111) EMULSION GRAINS. 86-110066
- Vekeny, Henrik**
—Silicosis Prevention in Mecsek Coal Mine. 86-076061

- Vekerik, V.I.**
—Moishin, V.M. Determination of Dynamic Component of Axial Load on Bit from Vibrations Data of Drill Pipe Upper Part. 87-079791
- Vekhanen, A.**
—see Hautjarvi, P. 85-026842
- Vekinis, G.**
—see Bartolucci Luyckx, S. 87-123550
—see Luyckx, S.B. 86-123733
- Vekinis, George**
—see Sigalas, Iakovos. 87-119352
- Veklenko, B.A.**
—Tkachuk, G.B. KINETICS OF REFLECTED RESONANCE RADIATION FROM EXCITED GAS MEDIA. 87-040098
—FORWARD TRANSITION RADIATION IN A MEDIUM WITH EXCITED ATOMS. 87-081211
—IMPURITY COMBINATIONAL ABSORPTION OF A MULTIPHOTON FIELD IN A DISPERSIVE MEDIUM. 87-085634
—TRANSITION RADIATION IN THE PRESENCE OF EXCITED MEDIA. 85-108643
—VAVILOV-CHERENKOV EMISSION SPECTRUM IN AN EXCITED ISOTROPIC DISPERSING MEDIUM. 85-108816
- Veklerov, Eugene**
—see Liacer, Jorge. 86-009703
—ANALYSIS OF DYNAMIC HASHING WITH DEFERRED SPLITTING. 85-029190
- Veksli, I.G.**
—Levin, A.I. OPTIMUM CONTROL OF ELECTRICAL MODES IN ELECTRICAL-DISCHARGE MACHINING. 87-071558
- Vekshin, B.S.**
—see Aleksandrovich, A.I. 86-049144
—see Linetskii, Ya.L. 85-098042
- Vekshin, N.L.**
—ACCEPTOR LUMINESCENCE ENHANCEMENT BY READSORPTION OF THE DONOR LUMINESCENCE. 87-066063
- Vekshina, V.S.**
—Drichko, I.L.; Pepik, N.I. ABSORPTION OF ULTRASOUND IN COMPENSATED n-TYPE InSb AT LOW TEMPERATURES. 85-100053
- Veksler, A.B.**
—Ivovlov, A.A.; Popov, I.Ya. HYDRAULIC INVESTIGATION OF THE EFFECT OF WAVES AND SHORE CURRENTS ON A SEA WATER INTAKE VIA AN OPEN CONDUIT. 87-077674
—Donenberg, V.M. TRANSFORMATION OF THE OB RIVER CHANNEL DOWNSTREAM OF THE NOVOSIBIRSK HYDROELECTRIC STATION. 85-096081
- Veksler, L.M.**
—NUCLEAR STATION SAFETY STANDARDIZATION FROM A RISK CONCEPT. 87-077578
- Veksler, N.D.**
—SOUND WAVE SCATTERING BY CIRCULAR CYLINDRICAL SHELLS. 87-000639
—see Borovikov, V.A. 85-000820
- Veksler, N.V.**
—Kalinin, A.V.; Korotkov, V.S.; Turchin, V.I. MEASUREMENT OF ANTENNA BEAM PATTERNS IN POLARIZATION AND PHASE AND OF AMPLITUDE-PHASE DISTRIBUTIONS BY THE CORRELATION METHOD USING EXTRATERRESTRIAL SOURCES OF RADIO EMISSION. 85-005330
- Veksler, S.F.**
—see Khatenskii, A.M. 87-028796
- Veksler, V.I.**
—Makashev, Yu.A.; Mikhailova, V.N.; Aleksandrova, E.M.; Vinogradova, I.A. INTERACTION OF VERMICULITE WITH KATAMIN AB. 87-074211
—Electromagnetic Method of Guiding on Inclined Well Toward the Shaft of a Damaged Well During Blowout Relief. 86-081167
- Veksler, Yu.A.**
—see Tel'garin, A.N. 87-018791
—Zhankin, N.A. SOLUTION OF THE SPATIAL PROBLEM OF CREEP FOR A PREPARATORY WORKING. 86-076318
- Veksler, Yu.G.**
—Zvigintsev, N.V.; Konakova, I.P.; Belalova, G.V.; Suntsov, G.N. DUCTILITY OF 032Kh11Ni10M2T STEEL AT TEMPERATURES BETWEEN 20 AND 1100°C. 87-067862
—Zvigintsev, H.V.; Konakova, I.P.; Belalova, G.V.; Suntsov, G.N. Deformability of 03Kh11Ni10M2T Steel in the 20-1100°C Temperature Range. 87-067873
—Lesnikov, V.P.; Kopylov, A.A.; Kopylova, V.A.; Poleva, V.V. INFLUENCE OF SUBSTITUTION OF CARBON BY BORON ON STRUCTURE AND PROPERTIES OF A NICKEL ALLOY WITH HIGH TITANIUM CONTENT. 87-076359
—Gribov, V.V.; Lesnikov, V.P.; Rabinovich, A.A.; Myal'nitsa, G.F.; Zhiritskii, O.G. Effect of Protective Coatings on High-Temperature Fatigue of Refractory Alloys. 87-097964
—see Berezovskaya, V.V. 87-114723
- Maslakova, T.M.; Lesnikov, V.P.; Kukhtin, M.V.; Bogaevskii, V.V. STRUCTURAL TRANSFORMATIONS IN HEATING OF KhN62MKVBtyu CAST HIGH-TEMPERATURE STRENGTH NICKEL ALLOY. 86-078268
- Veksli, Z.**
—see Andreis, M. 87-091616
—see Marinovic, T. 85-097657
- Veksli, Zorica**
—see Cukman, Dunja. 87-051239
—see Andreis, Miladen. 85-087338
- Vektaris, G.B.**
—see Brovchenko, I.V. 85-073578
- Vektaris, V.Yu.**
—ADAPTIVE BEARINGS OF CYLINDRICAL GRINDING MACHINE ELEMENTS. 87-052835
—STABILIZING THE TEMPERATURE FIELD OF CYLINDRICAL GRINDING MACHINES. 87-052850
- Vel'bel, A.M.**
—see Krishnevskii, B.A. 86-077055
- Vel'dyaeva, L.V.**
—see Nenarokomov, Yu.N. 85-125840
- Vel'ky, Marian**
—see Sobotka, Jaromir. 86-128293
- Vel'ner, Kh.A.**
—PROTECTION OF WATER RESOURCES. 85-123551
- Vel'sin, S.I.**
—see Abbakumov, V.G. 87-062551
—see Abbakumov, V.G. 85-060959
—see Abbakumov, V.G. 85-060972
- Vel'skaya, M.L.**
—see Menyailo, N.I. 87-074272
- Vel't, I.D.**
—Mikhailova, Yu.V. STUDY OF KINEMATIC STREAM STRUCTURE BY MHD METHOD. 85-065860
- Vel'tishchev, N.F.**
—see Bregman, A.A. 85-071422
- Vel'tishcheva, N.S.**
—PARAMETRIZATION OF PROCESSES OF WET REMOVAL OF PARTICLES AND GASES FROM THE ATMOSPHERE. 85-071443
- Vela, M.E.**
—Vilche, J.R.; Arvia, A.J. DISSOLUTION AND PASSIVATION OF POLYCRYSTALLINE IRON ELECTRODES IN BORIC ACID-BORATE BUFFER SOLUTIONS IN THE 7.5-9.2 pH RANGE. 86-040163
- Vela, Saul**
—see Bremer, R.E. 85-082627
- Velamoor, Seshadri R.**
—ANOTHER PERSPECTIVE ON MRP VS JIT. 86-058364
- Velamuri, Syama S.**
—see Glover, John R. Jr. 87-009986
- Velan, Baruch**
—see Cohen, Sara. 86-034308
—see Shaffer, Avigdor. 86-034309
—see Grosfeld, Haim. 86-034360
- Velander, William**
—White, Daniel Jr. INDUCED CONVECTIVE EFFECTS ON INTRAWAFER UNIFORMITY IN LPCVD. 87-110926
- Velanic, Jasmina**
—see Petrovic-Dakov, Dusanka. 86-084522
- Velanishkis, I.M.**
—Agatov, I.O. EXPERIENCE IN THE DESIGN AND CONSTRUCTION OF THE KAISIADORYS PUMPED-STORAGE STATION. 85-054577
- Velapoldi, Rance A.**
—see Weidner, Victor R. 85-094415
- Velarde, Carlos**
—see Guillard, Angel. 86-086091
- Velarde, G.**
—Aragones, J.M.; Gago, J.A.; Gamez, L.; Gonzalez, M.C.; Honrubia, J.J.; Hortal, J.L.; Martinez-Val, J.M.; Minguet, E.; Ocano, J.L.; Otero, R.; Perlado, J.M.; Santolaya, J.M.; Serrano, J.F.; Velarde, P.M. ANALYSIS OF DIRECTLY DRIVEN ICF TARGETS. 87-086700
- Velarde, M.G.**
—Garcia-Ybarra, P.L.; Castillo, J.L. INTERFACIAL OSCILLATIONS IN BENARD-MARANGONI LAYERS. 87-065166
—see Jimenez, J. 86-048040
—see de la Rubia, F.J. 86-121365
—see Castellanos, A. 85-038053
—see Castillo, J.L. 85-063808
—Artiz-Cohen, J.A.; Yuste, M. SOLAR POND FOR CENTRAL SPAIN. 85-106739
- Velarde, P.M.**
—see Velarde, G. 87-086700
- Velardi, Paola**
—Forcina, Alessandro. RELIABILITY ANALYSIS OF MULTIPATH INTERCONNECTION NETWORKS. 86-021976
—see Iyer, Ravishankar K. 85-022780
- Velasco, A.**
—Perry, S.C. HEAT SINK/FRAME APPLICATIONS ON PRINTED CIRCUIT BOARDS. 86-094203
- Velasco, F.R.D.**
—METHOD FOR TEST DATA SELECTION. 87-024034
- Velasco, Flavio Roberto D.**
—see Mota; Fernando A. 87-125414
- Velasco, G.**
—see Pham-Thi, M. 86-012618
—see Pham Thi, M. 85-037707
- Velasco, J. Gonzalez**
—see Ferrer, I. Jimenez. 85-037546
- Velasco, M.D.**
—see Barba, F. 85-080154
- Velasco-Tellez, A.**
—see Rahmel, A. 87-061553
- Velasco, V.**
—see Youla, Dante C. 86-057915
- Velasco, V.R.**
—Navasquez, G. CAPILLARY WAVES IN AN ELECTRICALLY CHARGED LIQUID METAL. 87-064847
—see Fernandez, L. 87-085943
—see Munoz, M.C. 87-106077
—see Garcia-Moliner, F. 86-029549
—see Garcia-Moliner, F. 86-029550
—see Garcia-Moliner, F. 86-029804
—Garcia-Moliner, F. SPECTRAL FUNCTIONS FOR A SEMI-INFINITE LIQUID. 85-063605
- Velasovic, D.M.**
—AUTOMATIC DETERMINATION OF OVERLAY STRUCTURES. 85-020273
- Velasquez, Rudy**
—see Manoli, Samir. 85-009060
- Velayas, James M.**
—Levary, Reuben R. VALIDATION OF SIMULATION MODELS USING DECISION THEORY. 87-023605
- Velayudhan, C.**
—Bundell, J.H.; Leary, B.G. SOLID-STATE CONTROLLER FOR A WIND-DRIVEN SLIP-RING INDUCTION GENERATOR. 85-034793
- Velayudhan Nayar, Chemmangot**
—Bundell, John Howard. OUTPUT POWER CONTROLLER FOR A WIND-DRIVEN INDUCTION GENERATOR. 87-036371
- Velazco, R.**
—FAULT LOCALISATION WHEN TESTING COMPLEX CIRCUITS. 85-057348
- Velazquez, C.S.**
—see Jones, M.T. 87-088939
—see Sandman, D.J. 86-076915
- Velazquez, Dennis J.**
—see Toth, James J. 87-039005
- Velazquez, R.**
—see Nagar, R.P. 86-040358
—see Loeloeian, Mansour. 86-040359
- Velazquez-Ramos, J.**
—see Li, S.-W. 86-036886
- Velazquez, Raul**
—see Wen Wang. 85-036258
- Velazquez, Roberto S.**
—Structural Cement Panel. 86-117535
- Velazquez Rosenthal, M.**
—Skotheim, T.A.; Linkous, C.A. POLYPYRROLE-PHTHALOCYANINE. 86-040198
- Velazquez, Susana A.**
—see Sanchez-Sesma, Francisco J. 87-102321
- Velcek, C.B.**
—see Bathgate, R.G. 85-003139
- Velchev, N.B.**
—Petrov, I.R. INFLUENCE OF TEMPERATURE ON THE POTENTIAL AND FIELD DISTRIBUTIONS IN MICRORESISTORS AND HALLTRONS FOR MOS INTEGRATED CIRCUITS. 85-101709
- Velchik, Michael**
—see Esterhai, John L. Jr. 87-009890
- Velculescu, V.G.**
—see Grigorescu, D. 87-063346
—see Ciura, A.I. 86-042043
- Velde, B.**
—Brusewitz, A.M. COMPOSITIONAL VARIATION IN COMPONENT LAYERS IN NATURAL ILLITE/SMECTITE. 87-017536
—Suzuki, T.; Nicot, E. PRESSURE-TEMPERATURE-COMPOSITION OF ILLITE/SMECTITE MIXED-LAYER MINERALS: NIGER DELTA MUDSTONES AND OTHER EXAMPLES. 86-017064
- Velde, George Vander**
—Glod, Edward F. OCEAN-BASED INCINERATION OF CHEMICAL WASTE: BACKGROUND, TECHNOLOGY AND PERFORMANCE OF THE VULCANUS SYSTEMS. 86-080385
- Veldhoen, A.**
—see Koolhof, F. 86-084737
- Veldhorst, Marinus**
—APPROXIMATION OF THE CONSECUTIVE ONES MATRIX AUGMENTATION PROBLEM. 86-022645
- Veldhuis, J.**
—COMPUTER-AIDED RESEARCH ON MULTIWIRE TELEPHONE CABLES. 86-119853
- Veldhuis, M.J.W.**
—see De Haan, H. 85-061080

- Veldhuis, Raymond N.J.**
—see Janssen, A.J.E.M. 86-109249
- Veldhuizen, A.G.**
—see Scholten, P.J.M. 87-009537
- Veldkamp, A.A.**
—see Romer, F.G. 86-074958
- Veldkamp, F.F.**
—see Ouwerkerk, M. 86-040547
- Veldkamp, F.J.**
—see Ouwerkerk, M. 87-110908
- Veldkamp, G.R.**
—OENE BOTTEMA: A BIOGRAPHICAL SKETCH. 87-070997
- Veldkamp, W.B.**
—Swanson, G.J.; Shaver, D.C. HIGH EFFICIENCY BINARY LENSES. 85-062770
- Veldkamp, Wilfrid B.**
—see Swanson, Gary J. 85-053511
- Veldman, A.E.P.**
—see Henkes, R.A.W.M. 87-044696
—NUMERICAL VIEW ON STRONG VISCOUS-INVISCID INTERACTION. 86-045605
—see Botta, E.F.F. 86-045618
—Vogels, M.E.S. AXISYMMETRIC LIQUID SLOSHING UNDER LOW-GRAVITY CONDITIONS. 85-108268
- Veldpaus, F.E.**
—see Schreurs, P.J.G. 87-122520
—see Woltring, H.J. 85-008897
- Veldpaus, Frans E.**
—see Nagtegaal, Joop C. 86-073487
- Velebir, J.R.**
—see Dupuis, Russell D. 86-106645
—see Dupuis, R.D. 86-106647
—see Dupuis, R.D. 86-106670
- Velebir, Kresimir**
—Shaving Conveyors. 87-027659
- Veleckis, E.**
—Leibowitz, L. PHASE RELATIONS FOR REACTIONS OF HYDROGEN WITH SODIUM OXIDE BETWEEN 500 AND 900°C. 87-078564
—see Chan, Y.C. 86-066770
- Veledar, M.**
—see Dilberovic, N. 86-037408
- Velek, J.**
—see Kolarik, J. 87-121294
- Velensek, Boris**
—Ciuha, Dusan. HYDROPOWER PLANTS ON THE SAVA AND THE MURA RIVERS - DEVELOPMENT OF A STANDARDIZED BULB TURBINE. 87-056211
- Veler, Yosi**
—see Azaria, Helnye. 86-023126
- Veles Parra, R.**
—see Saakyan, L.S. 85-110504
- Veles, Pavol**
—see Sinka, Viliam. 86-093537
- Veleseovich, L.M.**
—see Markus, S.S. 87-028606
- Veletso, A.S.**
—Dotson, K.W.; Ventura, C.E. DYNAMIC RESPONSE OF SIMPLE SYSTEMS TO PERIODIC FORCES. 87-116407
- Veletso, Anestis S.**
—Yu, Tang. VERTICAL VIBRATION OF RING FOUNDATIONS WITH MASS. 87-048013
—Tung, Yu. VERTICAL VIBRATION OF RING FOUNDATIONS. 87-048014
—Tang, Yu. ROCKING VIBRATION OF RIGID RING FOUNDATIONS. 87-048020
—Ventura, Carlos E. MODAL ANALYSIS OF NON-CLASSICALLY DAMPED LINEAR SYSTEMS. 86-016857
—Dotson, Kirk W. IMPEDANCES OF SOIL LAYER WITH DISTURBED BOUNDARY ZONE. 86-110838
—see Ventura, Carlos E. 86-117105
—Yu, Tang. DYNAMICS OF VERTICALLY EXCITED LIQUID STORAGE TANKS. 86-119592
—Ventura, Carlos E. DYNAMIC ANALYSIS OF STRUCTURES BY THE DFT METHOD. 85-113089
- Veliev, V.**
—see Dobrev, D. 86-110019
- Velieva, L.P.**
—see Noninski, C.I. 85-026286
—see Noninski, C.I. 85-026287
- Velieva, R.**
—ROLE OF POTASSIUM FERROCYANIDE IN ELECTROLESS COPPER BATHS. 87-039548
- Velieva, E.S.**
—see Naworski, J.S. 87-042783
- Velieva, M.H.**
—see Cho, Seung-Am. 85-100178
- Veliez, O.**
—see Bertranou, A.V. 87-129270
- Veliez, O.R.**
—Foil, J. LOW-COST WASTEWATER TREATMENT WITH THE USE OF AN INTRACHANNEL CLARIFIER IN OXIDATION DITCHES. 87-106792
- Velfort, Georges**
—see Schonberg, Jeffrey A. 86-046791
- Velgakis, M.J.**
—see Oitmaa, J. 86-068612
- Velghe, M.**
—see Billardon, M. 87-063512
—see Billardon, M. 86-064785
—see Orgeta, J.M. 86-124264
—see Deacon, D.A.G. 85-061688
- Velghe, M.F.**
—see Robinson, K.E. 85-061489
- Velibekova, G.Z.**
—Agayev, T.N. HETEROGENEOUS RADIOLYSIS OF CO₂ IN THE PRESENCE OF ZEOLITES. 87-013211
—see Rustamov, M.I. 87-056449
- Velicanu, M.**
—see Stefanescu, Viorica. 86-032184
- Velich, V.**
—Dask, V.; Ruzicka, K. APPLICATION OF NEW METHODS OF THE KINETIC STUDY OF DIAZOTIZATION AND AZO COUPLING REACTIONS. 86-034546
- Velich, Vratislav**
—see Ruzicka, Karel. 86-034535
- Velichanskaya, L.A.**
—see Solomentseva, I.M. 87-071133
—see Baran, A.A. 87-118739
- Velichanskii, V.L.**
—see Akul'shin, A.M. 87-063645
—Zibrov, A.S.; Malakhova, V.I.; Sautenkov, V.A.; Senkov, N.V. CAPTURE OF THE FREQUENCY OF A POWERFUL SEMICONDUCTOR LASER BY RADIATION FROM A HIGHLY COHERENT EXTERNAL RESONATOR-EQUIPPED INJECTION LASER. 87-063651
—see Baev, V.M. 85-062540
- Velichenko, A.B.**
—see Brynza, A.P. 85-118507
- Velichenko, V.V.**
—Koz'minskykh, V.A. ANALYTICAL SYNTHESIS OF THE ATMOSPHERIC ENTRY INVARIANT EQUATION WITHOUT MEASURING PERTURBATIONS. 86-112568
- Velichkina, Yu.O.**
—see Shestakov, A.A. 85-046093
- Velichko, A.A.**
—see Zolotar, A.I. 87-013838
—see Zolotar, A.I. 87-100949
- Velichko, F.K.**
—see Amriev, R.A. 86-043585
- Velichko, G.I.**
—Benderskii, V.A.; Kreitus, I.V. EXCESS ENTROPY OF FORMATION AND RELAXATION OF AN ELECTRIC DOUBLE LAYER IN CONCENTRATED AQUEOUS SOLUTIONS OF ALKALI METAL CHLORIDES. 85-003633
—see Benderskii, V.A. 85-037275
- Velichko, L.I.**
—see Rudakov, E.S. 87-005861
- Velichko, M.T.**
—see Shanovalov, V.I. 87-061039
- Velichko, N.I.**
—see Markus, A.M. 87-085911
- Velichko, O.A.**
—see Vengrinovich, V.I. 85-012595
- Velichko, O.I.**
—INCORRECTNESS OF THE USE OF THERMAL DIFFUSION MODELS FOR THE DESCRIPTION OF ION-IMPLANTED DOPANT DISTRIBUTIONS. 87-104159
—Labunov, V.A. MODEL OF DIFFUSION OF ION-IMPLANTED IMPURITIES, TAKING INTO ACCOUNT THE EFFECT OF RADIATION DEFECTS CREATED BY ION IMPLANTATION ON THE DIFFUSION PROCESS. 86-107008
- Velichko, S.A.**
—see Aksenin, N.P. 87-019812
—see Efimov, V.B. 85-077063
- Velichko, S.M.**
—see Sirovskii, F.S. 86-016254
—see Sirovskii, F.S. 86-095276
- Velichko, T.I.**
—Golovko, V.F.; Tyuterev, V.I.G. INVESTIGATION OF THE STABILITY OF THE INVERSE SPECTROSCOPIC PROBLEM OF DIATOMIC MOLECULES. 85-108622
—Tyuterev, V.I.G. ACCURATE RELATIONS FOR THE ISOTOPICALLY INVARIANT SPECTROSCOPIC PARAMETERS OF DIATOMIC MOLECULES. 85-108644
- Velichko, V.A.**
—see Margolin, A.L. 86-012822
- Velichko, V.I.**
—see Sukomel, A.S. 85-043275
- Velichko, Yu.G.**
—Fabrication Methods and Lifetime of Bimetallic Electrodes for Resistance Spot Welders. 85-125454
- Velichkova, R.S.**
—Doicheva, J.B.; Panayotov, I.M. INTERACTION OF TRI-PHENYLMETHYL SALTS WITH VINYL ETHERS. 87-075144
—Gancheva, V.B. POLYMERIZATION OF CYCLIC ACETALS. I. POLYMERIZATION OF 1,3,6-TRIOXACYCLOOCTANE AND COPOLYMERIZATION WITH p-METHOXYSTYRENE. 87-075194
—see Toncheva, V.D. 87-116815
—see Manolova, N.E. 85-078363
- Velichkovskii, B.T.**
—Yakh'yev, A.V.; Azizova, O.A.; Osipov, A.N.; Korkina, L.G.; Vladimirov, Yu.A. Effect of Fibrogenous Dust on the Rate of Oxygen Consumption by Peritoneal Macrophages: EPR Study. 86-009966
—see Kruglikov, G.G. 86-009985
—see Korkina, L.G. 85-126782
- Velichkovsky, B.T.**
—Cheremisinina, Z.P.; Suslova, T.B.; Korkina, L.G.; Olenov, V.I. Molecular Mechanism of Asbestos Biological Activity. 87-006461
—see Kruglikov, G.G. 87-019029
—see Mikhailovskaya, T.N. 87-061503
—see Korkina, L.G. 85-076976
- Velichkow, S.**
—see Krabbes, G. 87-029293
- Veliciu, S.**
—see Stefanescu, Fl. 87-013725
- Velickovic, D.M.**
—see Surutka, J.V. 85-005166
- Velickovic, Jovan**
—see Petrovic-Dakov, Dusanka. 86-084522
—see Cvorkov, Ljubomir. 86-092767
- Velicky, B.**
—see Richter, R. 87-028507
—see Masek, J. 87-102536
—see Masek, J. 87-103649
—see Wilke, S. 87-104338
—Pieczonkova, A. THEORY OF PHOTOEXCITATION BY ULTRAFAST LIGHT PULSES IN DISORDERED SOLIDS. 87-105939
—see Wilke, S. 87-108614
—Masek, J. ELECTRONIC STATES IN MIXED Cd_{1-x}Pb_xF₂ CRYSTALS. 86-029379
—see Glaeser, U.H. 86-087273
—see Wilke, S. 86-104700
—see Wilke, S. 86-104963
- Velicu, Stefana**
—see Moraita, Gheorghe. 86-038929
- Veliev, A.A.**
—see Agae, G.A. 86-077207
- Veliev, E.I.**
—see Androssov, V.P. 86-099744
- Veliev, E.Kh.**
—Kalashnikov, O.K. MAGNETIC MASS OF A GLUON IN QCD₂ (QUANTUM CHROMODYNAMICS) IN A TWO LOOP APPROXIMATION. 87-085792
—Kalashnikov, O.K. CONTRIBUTION OF THE MAGNETIC MASS OF A GLUON TO THE THERMODYNAMIC POTENTIAL QUANTUM CHROMODYNAMIC PLASMA. 87-085808
- Veliev, R.K.**
—see Aldzhanov, M.A. 85-099220
—Aldzhanov, M.A. LOW-TEMPERATURE HEAT CAPACITY OF ZnGa₂S₃, ZnGa₂Se₃, AND ZnGa₂Te₃ THIOGALLATES. 85-126855
- Veliev, T.K.**
—see Sointsev, L.A. 87-013715
—Safarov, R.S.; Fataliev, N.S.; Arifulin, R.Kh.; Alekskerov, A.K. APPLICATION OF STEEL 40Kh SURFACE HARDENED BY HIGH-FREQUENCY CURRENTS IN THE PRODUCTION OF GATE VALVE PARTS. 86-124667
- Veliev, Z.A.**
—Shikin, V.B. IMPURITY-CONCENTRATION DEPENDENCE OF THE THERMAL IONIZATION ENERGY OF GALLIUM ATOMS IN GERMANIUM CRYSTALS. 85-102460
—CURRENT-VOLTAGE CHARACTERISTICS OF SEMICONDUCTORS WITH ORIENTED CHARGED DISLOCATIONS. 85-102529
- Velieva, B.A.**
—see Azaev, P.F. 87-110555
—see Gryadunov, A.I. 85-118114
- Velieva, S.M.**
—see Sadykhov, K.I. 87-065866
—see Sadykhov, K.I. 86-067400
—see Aliiev, V.A. 86-069497
- Veligidan, J.T.**
—Au-Ga ALLOY FILM ACOUSTIC BONDING. 85-000940
- Velikanov, A.A.**
—see Dusheiko, V.A. 86-066244
—see Zinchenko, V.F. 85-026910
- Velikanov, A.V.**
—see Dobuzhskaya, A.B. 87-114329
—see Budnitskii, G.G. 86-062515
—see Syreishchikova, V.I. 85-059645
- Velikanov, D.P.**
—EFFICIENCY OF EMPLOYING MOTOR VEHICLES RUNNING ON ALTERNATIVE SUBSTITUTES FOR PETROLEUM-BASED FUELS (METHOD OF DETERMINATION). 85-121424
- Velikanov, G.F.**
—see Vladimirova, N.N. 87-114713
—Primak, I.N.; Brechko, A.A. PROSPECTS FOR THE DEVELOPMENT OF CAST PRODUCTION IN TURBINE CONSTRUCTION. 87-123910

- Sarantsev, K.B.; Arkhipov, V.V.; Raer, G.A. PERFECTING THE IMPELLERS OF NATURAL GAS BOOSTERS. 85-019870
- Velikanov, K.M.**
—ECONOMIC GROUNDS FOR OPTIMIZING THE SURFACE GRINDING PROCESS. 87-066131
- Velikanov, M.A.**
—STATISTICAL MODELING OF INTERDEPENDENT ARTIFICIAL HYDROLOGIC SERIES WITH A NONSYMMETRIC GAMMA CORRELATION. 85-054949
- Velikanov, S.D.**
—Zapol'skii, A.F.; Sinitin, M.V.; Sheremet'ev, Yu.N. ELECTRIC-DISCHARGE HF LASER WITH AN OUTPUT ENERGY IN EXCESS OF 20 J AND A HIGH TECHNICAL EFFICIENCY. 85-061921
- Velikanova, T.A.**
—see Fedoseeva, N.V. 85-065213
- Velikanova, T.Ya.**
—see Danilenko, V.M. 85-089932
- Velikaya, L.P.**
—Shpiz, L.L.; Kirshina, E.Yu. TREATMENT OF METAL-CONTAINING WASTE WATERS, INCLUDING REGENERATION OF SPENT PICKLING SOLUTIONS. 86-125985
—see Slavinskii, A.S. 85-012228
—Shpiz, L.L.; Kirshina, E.Yu. Treatment of Metal-Containing Wastewaters, Including Regeneration of Spent Etching Solutions. 85-122459
- Velikaya, N.P.**
—Gindin, E.I.; Kvantov, M.A.; Kostikov, Yu.P.; Rubal'skii, G.D. Interaction Between BaTiO_3 and Fe_2O_3 . 85-041973
- Velikhov, E.P.**
—Betelin, V.B.; Stavitskii, A.I. COMPUTERIZATION OF MACHINERY MANUFACTURE. 87-066447
- Velikii, V.I.**
—Vengerenko, V.E.; Gude, I.A. UNIVERSAL ELECTROMECHANICAL VERTICAL BORING MILL. 86-011237
- Velikikh, V.S.**
—Goncharenko, V.P.; Zverev, A.F.; Rudychev, V.G. INFLUENCE OF THE COEFFICIENT OF OVERLAPPING OF HARDENING 'SPOTS' ON THE RESIDUAL STRESSES AFTER LASER TREATMENT. 85-110852
- Velikodnyi, L.N.**
—Kazakova, T.I.; Korobko, A.A. Diffusive Properties of Luminaire Specular Reflectors. 86-065972
—Shepelin, V.A.; Kasatkin, E.V.; Lubnin, E.N.; Shcherbakova, M.V. EFFECT OF SUBSTRATE MATERIALS (Nb, Ta, Ti) ON THE PROPERTIES OF ANODES WITH SUPERTHIN, RUTHENIUM-DOPED OXIDES. 85-005126
—Shepelin, V.A.; Kasatkin, E.V. INFLUENCE OF HEAT-TREATMENT CONDITIONS ON THE PROPERTIES OF NIOBIUM ANODES WITH AN ULTRATHIN RUTHENIUM-DOPED OXIDE. 85-005130
- Velikodnyi, V.G.**
—see Korostash, M.D. 87-051734
- Velikoivanenko, E.A.**
—see Makhienko, V.I. 86-128850
- Velikotskii, V.N.**
—see Korobkin, V.A. 86-127799
- Velikov, L.V.**
—see Aleksandrov, Yu.M. 87-059188
—see Kramarenko, A.S. 86-066844
- Velikov, V.A.**
—Shpanon, P.A. EVALUATION METHOD FOR THE ERROR IN REPRODUCING MODULATION AND HARMONIC COEFFICIENTS OF AN ENVELOPE WHEN CONVERTING THE CARRIER FREQUENCY OF AN AM SIGNAL. 85-035441
- Velikova, T.D.**
—Egor'kov, A.N. COMPOSITION OF THE WATER-SOLUBLE PRODUCTS OF THE DEEP OZONIZATION OF KUCKERSITE KEROGEN. 87-107101
- Velikovskii, E.T.**
—see Mkrtchyan, S.A. 87-091378
- Velikson, Ya.M.**
—INTEGRATED-CIRCUIT ADC IN AN ANGULAR-DISPLACEMENT SENSOR FOR A SINE-COSINE ROTATING TRANSFORMER. 87-070809
- Veliky, I.A.**
—see Welsh, F.W. 87-000278
—see Tanaka, Hideo. 85-040595
- Velin, A.V.**
—Volovich, G.I. EXPERIMENTAL DETERMINATION OF FREQUENCY RESPONSE OF PULSE-AMPLITUDE SYSTEMS. 86-026351
- Velin-Prikidanovics, A.**
—Szebenyi-Gyori, E.; Koranyi, Gy. ELECTROCHEMICAL OXIDATION OF 2-AMINOBENZIMIDAZOLE IN THE PRESENCE OF ADDITIVES. 86-039959
- Velinov, V.**
—Beltowska-Lehman, E.; Riesenkamp, A. INFLUENCE OF VARIOUS INHIBITION CONDITIONS ON THE STRUCTURE OF ZINC ELECTRODEPOSITED ON A ROTATING DISC ELECTRODE FROM A SULPHATE BATH. 87-130160
—see Nanova, L. 85-126930
- Velinova, R.R.**
—see Kumanova, B.K. 86-125856
- Velinsky, David Jay**
—Wade, Terry L.; Wong, George T.F. ATMOSPHERIC DEPOSITION OF ORGANIC CARBON TO CHESAPEAKE BAY. 86-012742
- Velinsky, S.A.**
—ANALYSIS OF FIBER-CORE WIRE ROPE. 85-126199
—GENERAL NONLINEAR THEORY FOR COMPLEX WIRE ROPE. 85-126212
- Velioğlu, S. Giray**
—Curi, K.; Camilar, Sezer R. LABORATORY EXPERIMENTS ON THE PHYSICAL TREATMENT OF OLIVE OIL WASTEWATER. 87-125971
- Veliov, V.M.**
—ON THE CONVEXITY OF INTEGRALS OF MULTIVALUED MAPPINGS: APPLICATIONS IN CONTROL THEORY. 87-081433
—see Dontchev, A.L. 86-027006
- Veliov, Vladimir M.**
—Kraştanov, Michail I. CONTROLLABILITY OF PIECEWISE LINEAR SYSTEMS. 87-026957
- Velisaris, Chris N.**
—Seferis, James C. CRYSTALLIZATION KINETICS OF POLYETHERETHERKETONE (PEEK) MATRICES. 87-121308
- Veliyev, E.I.**
—see Androssov, V.P. 87-098853
- Veliyulin, E.I.**
—Lyapin, R.Kh.; Musaev, S.A.; Rustambekov, B.M. SIGNAL SPLITTER IN ELECTRIC-REFLECTION SPECTROMETER. 85-108431
- Velizhanin, V.A.**
—Dyad'kin, I.G. SIMULATION OF NEUTRON TRANSPORT IN A LOW-CAPTURE MEDIUM BY THE MONTE CARLO METHOD. 86-077544
- Velji, Amin**
—see Spicher, Ulrich. 86-061326
- Veljkovic, V.**
—Covic, I.; Dimitrijevic, B.; Lalovic, D. IS IT POSSIBLE TO ANALYZE DNA AND PROTEIN SEQUENCES BY THE METHODS OF DIGITAL SIGNAL PROCESSING? 86-008932
- Veljkovic, Vlada**
—Skala, Dejan. HYDRODYNAMIC INVESTIGATIONS OF GAS-LIQUID CONTACTING IN A RECIPROCATING PLATE COLUMN. 87-016215
- Velkoborsky, Milos**
—see Hamza, Zdenek. 86-101762
- Velkov, M.**
—see Paskalov, T. 86-117301
- Vella, A.D.**
—COMPILERS - SOME GOOD, SOME BAD! 85-021623
- Vella, Antonio**
—see Di Natale, Michele. 87-127677
- Vella-Coleiro, G.P.**
—see Pearton, S.J. 85-057050
- Vella, G.**
—see Castiglia, F. 86-047242
- Vella, Paul J.**
—see So, Vincent. 86-119860
- Vellas, J.R.**
—see Averous, M. 85-065171
- Velleaud, G.**
—see Mercier, M. 87-035393
—Sangare, B.; Mercier, M.; Aubert, G. MAGNETOELECTRIC PROPERTIES OF YTTRIUM IRON GARNET. 85-047327
- Vellekoop, M.J.**
—see Venema, A. 87-106357
—see Nieuwenhuizen, M.S. 86-001042
- Vellekoop, Michael J.**
—see Venema, Adrian. 87-049734
- Vellema, R.W.**
—Possibilities for Controlling Elements in the Electricity Rate Structure of the Netherlands. 87-038308
—Allocation of Fuel Costs. 86-039815
- Velguth, Gerhard**
—PERFORMANCE OF VEGETABLE OILS AND THEIR MONOESTERS AS FUELS FOR DIESEL ENGINES. 86-032901
- Vellone, R.**
—see Cair, M. 86-019238
- Velloso Silva, Tereza Cristina**
—de Miranda, Paulo Emilio Valadao. Characterization of Hydrogen-Induced Microcracks in Austenitic Stainless Steel. 86-113619
- Vellet, P.**
—see Scheidt, F. 86-098677
—see Scheidt, F. 86-098678
- Vellet, Philippe**
—see Guenard, Claude. 86-008015
—see Guenard, Claude. 86-098709
—see Guenard, Claude. 85-094860
- Velmre, E.E.**
—Dermenzhii, P.G.; Udai, A.E. INFLUENCE OF THE LIFE-TIME DISTRIBUTION OF ELECTRONS AND HOLES ON THE REVERSE RECOVERY PROCESS OF $\text{P}^+\text{-N-N}^+\text{ DIODES}$. 85-102028
- Velo, C.**
—see Calendray, J.F. 87-056256
—see Mahdavi, J. 85-033969
- Velorio, H.**
—Morris, W. RADIATION-HARD CMOS/SOS: AN IDEAL TECHNOLOGY FOR THE SPACE ENVIRONMENT. 86-105650
- Veloso, Jose Alberto**
—see Assumpcao, Marcelo. 85-033112
- Velotta, R.**
—see Pan, Cheng-Zhi. 86-064153
- Velpari, V.**
—see Pai, B.C. 85-010651
- Velraeds, G.**
—see Polderman, H.G. 86-045809
- Velsler, B.**
—TOLERANCE ANALYSIS IN ELECTRONIC PACKAGING. 87-041038
- Velsink, H.**
—PRINCIPLES OF INTEGRATED PORT PLANNING. 87-092214
- Velskaya, M.L.**
—Nekhorosheva, M.A.; Konovalova, S.I.; Kukhtina, G.V.; Gonchar, I.G.; Terentyeva, D.P.; Grishchenko, L.A.; Soboleva, N.P.; Kharitonov, S.A.; Priklonsky, I.V. Comparative Assessment of Various Methods for Treatment of Miners with Noise- and Vibration-Induced Diseases. 85-072621
- Veltschev, A.**
—see Lingorski, N. 87-115648
- Velter-Stefanescu, M.**
—Nistor, S.V. X-BAND ESR SPECTROMETER FOR ELECTRONIC SPIN-LATTICE RELAXATION TIME MEASUREMENTS. 87-112019
- Velthorst, N.H.**
—see van Zoonen, P. 87-016924
—see Hofstra, J.W. 87-105689
—see Gooijer, C. 85-016442
—see Gooijer, C. 85-016444
- Velthorst, Nel H.**
—see Guebitz, Gerald. 86-057271
- Veltkamp, David J.**
—Kowalski, Bruce R. CHEMICAL INFORMATION FROM ION SCATTERING SPECTROMETRY. 85-108578
- Veltkamp, Joost W.C.**
—see Schropp, Ruud E.I. 86-036086
- Veltri, Enrico P.**
—see Mirowski, M. 87-010422
- Veltri, Pierluigi**
—see Zimbardo, Gaetano. 85-084538
- Veltri, Richard D.**
—see Condit, David A. 87-013095
- Veltrie, Jane**
—IDENTIFICATION OF TRAINING AND EMERGENCY PLANNING NEEDS THROUGH JOB SAFETY ANALYSIS. 87-085638
- Velu, E.**
—see Megy, R. 86-068488
- Velu, E.M.T.**
—Subbarao, E.C. RARE EARTH-TRANSITION METAL ALLOY PERMANENT MAGNET MATERIALS: 1960-1985. 87-067500
—see Laha, S. 87-072084
—Rougier, P.; Krishnan, R. MAGNETIC PROPERTIES OF $\text{Fe}_{50}\text{-V}_{50}\text{Si}$ METALLIC GLASSES. 86-052762
- Veluchamy, V.K.**
—see Rao, N.S.R. 86-081990
- Velusamy, K.**
—see Garg, V.K. 86-054942
- Veluswami, M.A.**
—see Muthuveerappan, G. 85-086326
- Veluswamy, V.S.**
—Balasubramanian, C.; Radhakrishnan, M. ELECTRICAL CONDUCTION IN ION PLATED STEARIC ACID THIN FILMS. 85-080266
- Velzy, Charles O.**
—MEASUREMENT OF DIOXIN EMISSIONS OF ENERGY-FROM-WASTE PLANTS. 85-002566
- Vembu, N.S.**
—see Rustogi, Dipti. 85-098252
- Vempati, G.K. Murli**
—see Rahman, Mahfoozur. 86-037644
- Vempati, M.**
—see Kunal Ghosh. 86-001657
- Vempati, N.**
—Shoultz, R.R.; Chen, M.S.; Schwobel, L. SIMPLIFIED FEEDER MODELING FOR LOADFLOW CALCULATIONS. 87-037804
- Vemula, Rao**
—Lee, Eugene H.; Boukis, George. VOICE TECHNOLOGY IMPROVES OPERATION OF MILITARY INTERCOM SYSTEMS. 86-113218
- Vemulakonda, S. Rao**
—Swain, Abhimanyu; Houston, James R.; Farrar, Paul D.; Chou, Lucia W.; Ebersole, Bruce A. COASTAL AND INLET PROCESSES NUMERICAL MODELING SYSTEM FOR OREGON INLET, NORTH CAROLINA. 86-018781
- Vemulapalli, G.K.**
—see Gorse, Joseph III. 87-008624

- Vemuri, B.C.**
—Mitche, A.; Aggarwal, J.K. CURVATURE-BASED REPRESENTATION OF OBJECTS FROM RANGE DATA. 86-057936
- Vemuri, S.**
—see Kumar, A.B. Ranjit. 87-041649
—Kumar, A.B. Ranjit; Halimah, A. FUEL RESOURCE SCHEDULING - THE DAILY SCHEDULING PROBLEM. 85-054679
- Vemuri, S.B.**
—see Sparrow, E.M. 86-054098
—see Sparrow, E.M. 85-052336
- Vemuru, C.S.**
—see Gupta, S.K. 85-032967
- ven Heuven, Jan Willem**
—see Schmal, Dick. 85-017135
- Ven'yaminov, S.A.**
—see Barannik, G.B. 85-013230
- Vena, Peter A.**
—see Binder, Richard. 87-119847
- Venable, D.D.**
—see Punjabi, A. 86-099494
- Venable, H. Dean**
—MINIMIZING INPUT FILTER REQUIREMENTS IN MILITARY POWER SUPPLY DESIGN. 87-038064
- Venable, P.B.**
—see Brusewitz, G.H. 87-052468
- Venable, Raymond L.**
—see Fang, Jiafu. 87-041507
—see Fang, Jiafu. 87-109326
—Elders, Kay Lynn; Fang, Jiafu. MICROEMULSIONS WITH HIGH WATER SOLUBILIZING CAPACITY AT HIGH HYDROCARBON LEVELS AND VERY LOW SURFACTANT CONCENTRATIONS. 86-042420
—MICROEMULSIONS WITH EXCELLENT WATER SOLUBILIZING CAPACITY AT HIGH HYDROCARBON LEVELS WITH QUATERNARY AMMONIUM SALTS AND SURFACTANTS. 85-039939
—see Friberg, Stig E. 85-114633
- Venable, Richard M.**
—see Smith, Donald J. 85-032455
- Venables, J.A.**
—Cox, G. COMPUTER MODELLING OF FIELD EMISSION GUN SCANNING ELECTRON MICROSCOPE COLUMNS. 87-073554
—see Jones, G.W. 86-073720
- Venables, J.D.**
—see Hardwick, D.A. 86-004134
—see Matienzo, L.J. 86-088847
—see Davis, G.D. 85-003895
- Venagioni, A.**
—see Balestra, F. 85-081243
- Venaik, Archana**
—see Gupta, A.K. 87-085481
- Venäläinen, Tapani**
—Iiskola, Eero; Pursiainen, Jouni; Pakkanen, Tapani A.; Pakkanen, Tuula T. STUDIES ON THE SYNERGETIC EFFECT OF GROUP VIII TRANSITION METAL CARBONYLS ON HOMOGENEOUS CATALYSIS OF THE WATER-GAS SHIFT REACTION. 86-013477
—Iiskola, Eero; Pakkanen, Tapani A.; Pakkanen, Tuula T. HOMOGENEOUS CATALYSIS OF THE WATER-GAS SHIFT REACTION BY $Ru_3(CO)_{12}$ IN AMINE SOLUTIONS. 86-013478
- Venard, Charles**
—see Buhour, Yves. 85-094147
- Venart, J.E.S.**
—Prasad, R.C.; Wang, G. KNUDSEN-EFFECT ERRORS WITH TRANSIENT LINE-SOURCE MEASUREMENT IN FLUIDS. 87-047195
—see Jung, D.S. 87-053677
—see Aydemir, N.U. 87-054089
—see Tunc, M. 86-054288
—see Tunc, M. 85-028597
—see Tunc, M. 85-028598
—see Prasad, R.C. 85-041034
—see Sousa, A.C.M. 85-042956
—see Sousa, A.C.M. 85-052182
- Venault, A.**
—Bechet, B.; Saurat, M.; Hocheid, B. Characterization of Aluminum Deposited upon Magnesium by Cathodic Sputtering. 86-068135
- Vence, T.D.**
—POTENTIAL OF RECYCLING ASH FROM RESOURCE RECOVERY FACILITIES IN CALIFORNIA. 85-005767
- Venckus, John**
—see Vester, John. 87-068684
- Vende, G.**
—Automatic Pavement Patching. 85-081752
- Vendegna, V.**
—see Teruggi, S. 87-062667
- Vendel, J.**
—see Letourneau, P. 87-044042
- Vendellos, F.**
—Amoudry, C.; Prevost, J.-M.; Courbon, P. Fighting Harmful Dust Measured with an Individual Dust Catcher CIP 10 and Aluminotherapy. 87-073909
- Brossard, J.-C.; Buch, C. Mining of Thin Seams in USSR. 85-018141
- Vender, D.**
—see Cheetham, A.D. 87-122225
- Vender, M.**
—PERSONAL COMPUTER AIDED REPORTING IN ENGINEERING AND SCIENCE. 87-030878
- Venderbosch, H.W.**
—see Lefers, J.B. 87-125846
—Overman, L.J. CRITICAL pH AS MAJOR PARAMETER IN THE FORMATION OF CALCIUM CARBONATE. 87-127471
—SOLUBILITY OF MAGNETITE IN WATER. 86-063395
—Fresen, R. CONDENSATE POLISHING WITH CATION-ANION-CATION FILTERS. 86-114116
- Vendhan, Chiruvai P.**
—Bhattacharyya, Subroto Kumar. ON A CLASS OF EIGEN-VALUE PROBLEMS OF ORTHOTROPIC PLATES. 86-089479
- Vendik, I.B.**
—NONLINEAR BEHAVIOR IN THE RADIO-FREQUENCY AND DC RANGES FOR QUASI-ONE-DIMENSIONAL METALS. 87-081953
- Vendik, O.G.**
—Mironenko, I.G.; Ter-Martirosyan, L.T. SIZE EFFECTS IN DYNAMIC POLARIZATION IN DISPLACIVE FERRO-ELECTRIC FILMS. 85-042030
- Venditto, J.J.**
—see Stehle, Donald E. 86-077397
—Chisholm, Pat; Wiggins, Matt; Conway, Mike. REFRACTURING COMPLETED WELLS CAN BE COST EFFECTIVE. 86-081636
- Venditto, Jim**
—see Sandy, Joe. 86-081650
- Vendl, Dean**
—Gearhardt, Kevin. FRONT-END TOOLS EASE TEST-GENERATION CHORES. 86-060019
- Vendrasco, Sergio**
—see Kestenbach, Hans-Juergen. 87-061314
- Vendrov, I.G.**
—see Kol'tsov, S.V. 86-062741
- Vendrovskiy, Ye.K.**
—DETECTION OF JUMPS IN A PIECEWISE-CONSTANT MARKOV SIGNAL IN THE PRESENCE OF POISSON INTERFERENCE. 86-108564
- Vendryes, G.**
—PLUTONIUM BREEDING IN LIQUID-METAL FAST BREEDER REACTORS AND LIGHT WATER REACTORS. 85-076320
- Vendryes, Georges**
—FRENCH LIQUID-METAL FAST BREEDER REACTOR PROGRAM. 85-076340
- Vendura, G.J. Jr.**
—see Michel, C.G. 87-110273
- Vene, N.**
—see Prodan, A. 87-121608
- Venecanin, Srdjan D.**
—INFLUENCE OF THERMAL INCOMPATIBILITY OF CONCRETE COMPONENTS ON DURABILITY. 86-025065
- Venecek, M.**
—Struchlik, J.; Kocka, J.; Triska, A. DETERMINATION OF THE MOBILITY GAP IN AMORPHOUS SILICON FROM A LOW TEMPERATURE PHOTOCONDUCTIVITY MEASUREMENT. 86-104739
- Venediktov, E.A.**
—Balakina, T.A.; Berezin, B.D. QUENCHING OF SINGLET MOLECULAR OXYGEN BY PYRROLE IN SOLUTION. 87-016832
—Mozhzhukhin, V.V.; Lipatov, N.G.; Berezin, B.D. QUENCHING OF SINGLET MOLECULAR OXYGEN BY ZINC TETRAPHENYLCHLORIN IN SOLUTIONS. 87-082932
- Venediktov, I.P.**
—see Brodskii, Yu.Ya. 85-072023
- Venediktov, N.I.**
—see Korabiev, V.A. 86-062628
- Venediktov, V.A.**
—see Kanarchuk, V.E. 86-007768
- Venediktov, V.Yu.**
—see Vasil'ev, M.V. 85-062822
- Venediktova, M.E.**
—see Burmakina, E.I. 86-040585
- Venediktova, N.A.**
—Smirnova, L.V.; Kropacheva, Ye.N. EFFECT OF LIGANDS IN THE SYSTEM $LiCl-Al(i-C_4H_9)_3$ ON ALTERNATING COPOLYMERIZATION OF BUTADIENE AND PROPENE. 87-012533
—see Smirnova, L.V. 87-012534
- Venegas, Jose Gabriel**
—EQUIVALENT CIRCUIT ANALYSIS OF HIGH-FREQUENCY VENTILATORS INCLUDING A NEW HIGH-IMPEDANCE FLOW-INTERRUPTING VENTILATOR. 86-009490
- Venegas, U., Pablo A.**
—Barberis, Gaston E. CRYSTAL FIELD NARROWING AND RELAXATION RATES IN THE ESR SPECTRA OF $CePd_2Gd$ INTERMEDIATE VALENCE COMPOUND. 86-029657
- Veneklassen, Lee H.**
—ELECTRON BEAM LITHOGRAPHY AND INFORMATION TRANSFER. 86-059721
- Venel, A.**
—see Puyo, Ch. 87-044219
- Venema, A.**
—Nieuwkoop, E.; Vellekoop, M.J.; Nieuwenhuizen, M.S.; Barendsz, A.W. DESIGN ASPECTS OF SAW GAS SENSORS. 87-106357
—see Nieuwenhuizen, M.S. 86-001042
—Sukkel, J.T. LOSS OF WATER DURING HEAT TREATMENT OF ACID LEACHED GLASS AND FUSED SILICA CAPILLARY COLUMNS. 86-051947
—Sukkel, J.T. ANALYSIS OF CHEMICALLY MODIFIED POLYSTYRENES WITH PYROLYSIS-CAPILLARY GAS CHROMATOGRAPHY. 86-092393
—Veurink, J. NEW METHOD FOR SOLVENT-FREE APPLICATION OF POLYMERS AND INORGANIC MATERIALS TO FERROMAGNETIC WIRES USED FOR PYROLYSIS-CAPILLARY GAS CHROMATOGRAPHIC STUDIES. 85-126065
- Venema, Adrian**
—Nieuwkoop, Evert; Vellekoop, Michael J.; Ghijsen, Walter J.; Barendsz, Anton W.; Nieuwenhuizen, Maarten S. NO₂ GAS-CONCENTRATION MEASUREMENT WITH A SAW-CHEMSENSOR. 87-049734
—see van den Berg, Peter M. 85-119293
- Venema, B.**
—see Wolters, M. 86-087582
—see Wolters, M. 86-087584
- Venema, Gerard**
—Kok, Jan. IMPROVING DAIRY STARTER CULTURES. 87-030273
- Venema, Z.**
—see Paulissen, L.M.M. 86-035684
- Veneraki, I.E.**
—see Shilovich, I.L. 87-053589
- Veness, J.C.**
—MARKET OUTLOOK FOR COATED PAPERS IN WESTERN EUROPE. 85-080792
- Venet, C.**
—Baudet, P. 2-20 GHz HYBRID GaAs MESFET DISTRIBUTED AMPLIFIER. 85-119627
- Venet, L.E.**
—see Pujado, P.R. 86-118458
- Venet, Theodore G.**
—see Avol, Edward L. 87-002570
- Venets, V.I.**
—CONTINUOUS ALGORITHMS FOR SOLVING CONVEX CONSTRAINED MINIMIZATION PROBLEMS USING PROJECTION ONTO THE ADMISSIBLE SET. 86-082869
- Venetsanopoulos, A.N.**
—see Ty, K.M. 87-036248
—see Ho, T.V. 87-096723
—Singh, I. TOPOLOGICAL OPTIMIZATION OF COMMUNICATION NETWORKS SUBJECT TO RELIABILITY CONSTRAINTS. 86-021838
—see Mertzios, B.G. 86-036679
—see Sun, X.Z. 86-036712
—see Hinamoto, Takao. 86-036738
—see Pitas, I. 86-057740
—see Sun, X.Z. 86-057747
—see Pitas, I. 86-057787
—see Mittal, K.K. 85-011152
—Mertzios, B.G.; Mneney, S.H. EFFECTS OF FINITE PRECISION IN TWO-DIMENSIONAL RECURSIVE DIGITAL FILTERS. 85-034585
—see Mertzios, B.G. 85-034638
- Venetsanopoulos, Anastasios**
—see Mitsiadis, George. 87-057211
- Venetsanopoulos, Anastasios N.**
—see Sohraby, Khosrow. 87-022383
—see Molle, Mart L. 87-022405
—see Ding, Runtao. 87-036044
—COMPUTER-AIDED DESIGN OF TWO-DIMENSIONAL DIGITAL FILTERS. 87-036127
—see Mendonca, Gelson V. 87-036186
—see Ty, Kich M. 87-036221
—see Chiang, Hsing-Hsing. 87-036227
—Cappellini, Vito. REAL-TIME IMAGE PROCESSING. 87-056957
—Ty, Kich M.; Loui, Alexander C.P. HIGH-SPEED ARCHITECTURES FOR DIGITAL IMAGE PROCESSING. 87-057072
—see Pitas, Ioannis. 87-107669
—see Nikias, Chrysostomos L. 87-108269
—Wang, W. ADAPTIVE BIFURCATION ROUTING ALGORITHMS FOR COMPUTER-COMMUNICATION NETWORKS. 86-021842
—see Hinamoto, Takao. 86-036684
—see Mertzios, Basil G. 86-036716
—see Chiang, Hsing-Hsing. 86-036730
—see Pitas, John K. 86-036738
—Mertzios, Basil G. DECOMPOSITION THEOREM AND ITS IMPLICATIONS TO THE DESIGN AND REALIZATION OF TWO-DIMENSIONAL FILTERS. 86-036756
—see Pitas, Ioannis. 86-057763
—see Jaggernauth, Jeff. 86-057821

- see Pitas, John K. 86-108744
 —see Costa, Jose M. 85-104307
- Venevtsev, Y.N.**
 —see Balashov, S.M. 85-027959
- Venevtsev, Yu.N.**
 —see Kosyachenko, L.G. 87-085981
 —see Dudak, I.A. 87-097335
 —see Titov, Yu.A. 86-044516
 —see Yanovskaya, M.I. 86-044532
 —see Leonov, A.P. 86-044533
 —see Firsov, A.V. 85-041944
 —see Astafiev, A.V. 85-042022
- Venevtsev, Yu.V.**
 —see Politova, E.D. 85-041946
- Venevtseva, T.B.**
 —Ershov, V.A.; Finkel'shtein, A.V. MATHEMATICAL MODELING OF HEAT TRANSFER IN A PACKED BED IN AN ORE-REFINING FURNACE WITH ALLOWANCE FOR THERMAL EFFECTS OF THE REACTION. 87-054324
- Venezia, Itzhak**
 —ON THE STATISTICAL ORIGINS OF THE LEARNING CURVE. 85-078441
- Veneziano, Daniele**
 —Galeota, Dante; Giammatteo, Matteo M. ANALYSIS OF BRIDGE PROOF-LOAD DATA I: MODEL AND STATISTICAL PROCEDURES. 85-010989
 —Galeota, Dante; Giammatteo, Matteo M. ANALYSIS OF BRIDGE PROOF-LOAD DATA II: NUMERICAL RESULTS. 85-011001
- Venglis, B.**
 —Valatska, K.; Kalinauskene, B.; Shiktorov, N. CARRIER-DENSITY PHASE TRANSITION IN Cu_2Se AT LOW TEMPERATURES. 85-102408
- Vengatesan, B.**
 —Kanniah, N.; Ramasamy, P. GROWTH OF Sb_2S_3 SINGLE CRYSTALS BY CHEMICAL VAPOUR TRANSPORT. 87-102428
 —Kanniah, N.; Ramasamy, P. MICROHARDNESS AND CRACK PATTERNS OF CVT GROWN CdGa_2S_4 SINGLE CRYSTALS. 87-103184
 —Kanniah, N.; Ramasamy, P. THERMODYNAMICAL CONSIDERATIONS OF CHEMICAL TRANSPORT OF CuInS_5 . 87-103459
 —Kanniah, N.; Ramasamy, P. MICROHARDNESS STUDIES ON CVT GROWN CADMIUM INDIUM SULPHIDE SINGLE CRYSTALS. 86-103615
- Vengel', P.F.**
 —Tomashchik, V.N. Reaction in the HgTe-In System. 87-104755
 —see Tomashik, V.N. 87-105843
 —see Tomashik, V.N. 86-105417
- Vengel, P.F.**
 —Tomashik, V.N.; Mizetskaya, I.B.; Kurbanov, K.R. EXCHANGE INTERACTION OF MERCURY TELLURIDE WITH TIN. 87-071431
- Venger, A.E.**
 —Fraiman, Yu.E.; Yurevich, F.B. APPLICABILITY OF ONE-STAGE CHEMICAL REACTION KINETIC EQUATION TO DESCRIBE NON-ISOTHERMAL DESTRUCTION PROCESSES. 85-015970
 —COMPUTER-AIDED TREATMENT OF THERMOGRAVIMETRIC DATA AND CALCULATION OF EFFECTIVE KINETIC PARAMETERS OF THERMAL DECOMPOSITION PROCESSES. 85-117759
- Vengerenko, V.E.**
 —see Velikii, V.I. 86-011237
- Vengerova, N.A.**
 —see Rudman, A.R. 87-126003
 —see Rudman, A.R. 85-086725
- Vengeroyskaya, Sh.G.**
 —see Lipatova, T.E. 86-091483
- Venglovskaya, E.V.**
 —see Radomys'skii, I.D. 85-090054
- Venglyuk, V.I.**
 —TELEVISION-LINE SELECTOR. 86-120684
- Vengrenovich, R.D.**
 —Polushina, I.A. INFLUENCE OF VOLUME FRACTION OF DISPERSED PHASE ON KINETICS OF COALESCENCE UNDER CONDITIONS OF DISLOCATION DIFFUSION. 87-029355
 —see Shirokov, V.V. 86-124737
- Vengrinovich, V.L.**
 —Astapchik, S.A.; Babushkin, V.B.; Velichko, O.A.; Avramchenko, P.F. SPECIAL FEATURES OF NONDESTRUCTIVE INSPECTION OF THE STRUCTURE OF LASER HARDENED ZONES. 85-012595
- Vengris, Saulius**
 —see Juska, Gytis. 87-103715
- Vengurlekar, A.S.**
 —see Purandare, S.C. 87-026740
 —see Roy, S.K. 87-103878
 —Lakshmana, V.; Ramanathan, K.V. CHARACTERISTIC DEFECTS GENERATED AT THE Si/SiO_2 INTERFACE DURING AVALANCHE INJECTION OF HOLES. 86-105379
 —see Subramanian, Sivaramakrishna. 86-123023
- Ramanathan, K.V.; Karulkar, V.T.; Salvi, V.P. DIFFUSIVITY OF IMPLANTED CHLORINE ATOMS IN THERMAL OXIDES ON SILICON. 85-100959
- Vengzhen, G.S.**
 —see Kofanov, V.I. 87-125860
 —see Udov, V.M. 85-122129
- Venhola, M.V.**
 —Gilbert, A.F. PROCESS CONTROL SYSTEM DEVELOPMENT AT GLFP. 86-084769
- Veniali, F.**
 —Szkarska-Smialowska, Z. STUDY OF THE DIFFUSION AND TRAPPING OF HYDROGEN IN Fe_3Cr AND Fe_5Cr ALLOYS. 87-061545
- Veniaminov, A.V.**
 —Lashkov, G.I. PHOTOCHEMICAL ISOMERIZATION OF THIOINDIGO DERIVATIVES EMBEDDED IN POLY(METHYL METHACRYLATE). 87-016784
 —see Lashkov, G.I. 87-081950
 —see Baranov, A.V. 86-034609
- Veniaminov, N.N.**
 —Kuzakov, A.K.; Kulikov, V.A.; Rambidi, N.G. FAST-ELECTRON VELOCITY ANALYZER. 85-038793
- Veniaminov, S.S.**
 —ON THE QUESTION OF THE CORRECTNESS OF THE CONSTRUCTION OF CONFIDENCE INTERVALS FOR VARIANCE. 87-070735
 —EFFECTIVENESS OF THE HYBRID METHOD FOR SOLVING DISCRETE OPTIMIZATION PROBLEMS. 87-081374
 —OPTIMIZATION OF THE SEARCH FOR AN OBJECT THAT MOVES CYCLICALLY ALONG A CLOSED TRAJECTORY. 85-060987
 —ADDITIONAL CUTOFF RULE FOR THE BRANCH-AND-BOUND METHOD. 85-067471
- Venien, J.P.**
 —see Rouxel, J. 87-123123
- Venier, B.**
 —Giuntini, P.; Prunotto, C. Experience with Making Special Steels Using Ladle Treatments in EAF and BOF Steelworks. 87-115684
- Venier, Clifford G.**
 —see Schiff, David E. 86-003840
 —see Bobbitt, Donald R. 85-017714
- Venig, S.B.**
 —see Usanov, D.A. 86-032683
- Venikouas, George E.**
 —see Ghazzawi, Ali M. 85-041151
- Venikov, A.A.**
 —Shelevoi, K.D. AUTOMATIC BENCH FOR STUDY AND SELECTION OF SINGLE-ELECTRON PHOTOMULTIPLIERS. 86-041311
 —see Shelevoi, K.D. 85-093065
- Venikov, N.I.**
 —Volkova, N.M.; Kozlova, M.D.; Konyakhin, N.A.; Krasnov, N.N.; Malinin, A.B.; Okhotina, I.A.; Skokov, V.S.; Sokolov, S.V.; Tarasov, N.F.; Unezhev, V.N.; Shabrov, V.A. PRODUCTION OF ^{101}Tl FOR MEDICAL USE. 87-010472
- Venikov, V.A.**
 —Zelenokhat, N.I. ELECTROMAGNETIC SECTIONALIZATION OF ELECTRIC POWER PLANTS. 87-038018
 —ELECTRIC POWER SYSTEM AS A LARGE SYSTEM OF CYBERNETIC TYPE. 87-038097
 —Sokolov, V.K. POWER SYSTEM INFORMATION THEORY PROBLEMS. 87-038138
 —Asambae, S.N. QUICK ESTIMATION OF THE STABILITY OF A PROCESS ON THE BASIS OF ITS INITIAL STAGE. 87-038481
 —Vaiman, M.Ya. STABILITY OF ELECTRIC POWER SYSTEMS WITH NODE LOAD VARIATIONS. 87-038471
 —Pogosyan, T.A. FAST CALCULATION OF ELECTROMECHANICAL TRANSIENTS IN POWER SYSTEMS BY SIMULTANEOUS SOLUTION OF DIFFERENTIAL AND ALGEBRAIC EQUATIONS. 86-039269
 —see Budzko, I.A. 85-035185
 —Kryuchkov, I.V.; Sukhanov, O.A. GENERAL-PURPOSE SIMULATION MODEL FOR POWER SYSTEM PROBLEMS. 85-036295
 —Stroev, V.A.; Vinogradov, A.A.; Idel'chik, V.I. CALCULATING THE STATIC-STABILITY MARGIN OF AN ELECTRIC-POWER SYSTEM. 85-036595
 —Pogosyan, T.A. ON THE ACCURACY WITH WHICH ELECTROMECHANICAL TRANSIENTS OF ELECTRIC POWER SYSTEMS ARE CALCULATED. 85-036622
- Venison, Geoffrey S.**
 —PRACTICAL LOOK AT SHAPE MEMORY ALLOYS' POTENTIAL AS A THERMAL ACTUATOR. 86-001342
- Venitsianov, E.V.**
 —Zakova, I.M.; Komarova, I.V. CALCULATION OF THE ION EXCHANGE TREATMENT PROCESS ON AN INCOMPLETELY REGENERATED IONITE. 87-043340
 —SELECTION OF PARAMETERS OF THE LAYER-BY-LAYER MODEL FOR CALCULATION OF SORPTION DYNAMICS. 85-015568
- Venkedesan, S.**
 —see Sivaprasad, P.V. 86-101887
- Venkappa, V.**
 —Pandit, G.S. REINFORCED CONCRETE RECTANGULAR BEAMS WITH OPENINGS UNDER TORSION. 86-008166
 —Pandit, G.S. BEHAVIOUR OF REINFORCED CONCRETE BEAMS UNDER REVERSED CYCLIC TORSION. 85-007500
 —Pandit, G.S. LIGHTWEIGHT CONCRETE BEAMS IN REVERSED CYCLIC TORSION. 85-007504
 —Pandit, G.S. TORSIONAL RESPONSE OF REINFORCED CONCRETE MEMBERS. 85-024216
- Venkappa, Velpula**
 —Pandit, Ganpat S. CYCLIC TORSION TESTS ON REINFORCED CONCRETE BEAMS. 87-008063
 —Pandit, Ganpat S. TORSION OF CONCRETE BEAMS WITH LARGE OPENINGS. 85-007465
 —Pandit, Ganpat S. CONCRETE BEAMS WITH OPENINGS IN TORSION. 85-007498
- Venkat Reddy, S.**
 —see Somi Reddy, M. 87-059921
 —Suryanarayana, S.V. X-RAY DETERMINATION OF THE DEBYE-WALLER FACTORS, AMPLITUDES OF VIBRATION AND DEBYE TEMPERATURES OF SOME INTERMETALLIC COMPOUNDS WITH THE Al_2S_3 -STRUCTURE. 86-118192
- Venkata Krishna, H.V.**
 —Vijayashanker, J.S. EXPERIMENTAL INVESTIGATION OF PRECAST PRETENSIONED HYPERBOLIC PARABOLOID SHELLS. 86-033977
- Venkata Rao, H.C.**
 —see Ravichandran, K.S. 87-113882
- Venkata Rao, K.**
 —see Sircar, Sumit. 87-058318
 —see Viswanathan, K. 87-077052
 —Moharrir, P.S.; Varma, S.K. DOUBLY CO-OPERATIVE TERNARY SEQUENCES. 86-096801
 —see Arifi, Mohamed. 85-086532
 —see Gopalan, A. 85-087502
 —see Moharrir, P.S. 85-092962
- Venkata Reddy, D.**
 —see Hussain Reddy, K. 86-089879
- Venkata, S.S.**
 —see Indulkar, C.S. 87-038414
 —Jampala, A.K.J.; Ramaswami, R.; Damborg, M.J.; Posteroosh, J. C.A.E. SOFTWARE FOR TRANSMISSION PROTECTION SYSTEM: PUGET POWER EXPERIENCE. 87-038560
 —see Srinivasan, N. 86-038446
 —see El-Sharkawi, M.A. 86-038516
 —see Damborg, M.J. 86-039322
 —see Ramaswami, R. 86-099213
 —see Ramaswami, R. 85-036647
- Venkata Swamy, Y.**
 —Chandra, D. ROLE OF PEROXY COMPLEXES ON COAL DESULPHURIZATION. 86-017240
 —Chandra, D.; Chakrabarty, J.N. REMOVAL OF SULPHUR FROM INDIAN COALS BY SODIUM HYDROXIDE LEACHING. 85-017063
- Venkatachala, C.**
 —see Venkatakrishna, H.V. 86-102154
- Venkatachalam, C.S.**
 —see Aravamuthan, S. 87-003341
 —see Aravamuthan, S. 87-082003
 —see Aravamuthan, S. 87-082269
 —see Rao, V. Kameswara. 85-037525
 —see Aravamuthan, S. 85-037578
- Venkatachalam, P.**
 —see Rao, K.S. 86-110793
- Venkatachalam, S.**
 —Malvi, S. ELECTROCHEMICAL DISSOLUTION OF NICKEL FROM A SUPERALLOY SCRAP BY ALTERNATING CURRENT. 87-076261
 —see Mehendale, S.G. 86-028526
 —Kumar, V.G.; Rao, K.V.C. KINETICS OF OLIGOMERIZATION OF METHYL ESTER OF DEHYDRATED CASTOR OIL FATTY ACID OVER MOLYBDENUM OXIDE ON SILICA-ALUMINA CATALYST IN COMPARISON WITH THE THERMAL OLIGOMERIZATION PROCESS. 85-087482
- Venkatachalam, V.**
 —see Mathialagan, A. 85-095727
- Venkatachalam, V.R.**
 —see Donohue, Marc D. 85-054085
- Venkatachalapathi, Y.V.**
 —see Taulane, J.P. 86-112968
- Venkatachalapathy, V.**
 —see Byrappa, K. 86-087322
 —see Byrappa, K. 86-087329
 —see Byrappa, K. 86-087336
 —see Byrappa, K. 85-082841
 —see Byrappa, K. 85-105592
- Venkatalappa, M.**
 —see Rudraiah, N. 86-046636
 —Sekar, R. INTERNAL GRAVITY WAVES IN A FLOW THROUGH POROUS MEDIUM. 85-051075
- Venkatachari, G.**
 —see Rajagopalan, K.S. 86-028741
 —see Natesan, M. 86-129906

- Venkatachari, K.R.**
—Raj, R. ENHANCEMENT OF STRENGTH THROUGH SINTER FORGING. 87-015502
—Raj, R. SUPERPLASTIC FLOW IN FINE-GRAINED ALUMINA. 86-003967
- Venkatacharyulu, P.**
—Prasad, N.V.L.N.; Sarma, I.V.S.R.; Rao, J.V.; Prema Swarup, D. VIBRATIONAL SPECTRA OF CERTAIN ISOMERIC DICHLOROACETANILIDES. 86-083832
- Venkataadri, R.**
—Klinzing, G.E.; Chiang, S.H. FILTER CAKE WASHING WITH CHEMICAL REAGENTS. 85-018232
- Venkatakrishna-Bhatt, H.**
—INFLUENCE OF ORAL LEAD ACETATE ON COGNITIVE FUNCTIONS AND LEARNING IN RATS. 85-062672
- Venkatakrishna, H.V.**
—Venkatachala, C. FERROCEMENT PRECAST RIBBED ROOF ELEMENTS: AN EXPERIMENTAL STUDY. 86-102154
- Venkatakrishnaiyer, S.**
—see Sarangapani, K.B. 85-033697
- Venkatakrishnan, S.**
—see Jahagirdar, C.J. 86-121054
- Venkatanandam, K.**
—Ranga Rao, M.P. STUDY OF NON-SELF SIMILAR FLOWS BEHIND SHOCK WAVES IN A DUSTY GAS. 85-043847
—see Naidu, G. Narasimulu. 85-045476
- Venkatamarayana, P.**
—Ratnakumar, Manohar. EFFICIENCY OF GROUP OF PILES. 86-087486
- Venkatanna Kumar, B.**
—see Jacob, K. Thomas. 86-016748
- Venkatapathi Raju, K.**
—see Lakshmana Rao, S.K. 87-030181
- Venkatappa Rao**
—see Sharma, K.G. 85-106164
- Venkatappa Rao, G.**
—see Juneja, P.L. 86-111010
—see Nambiar, M.R.M. 85-016874
- Venkataram, Pallapa**
—see Gillet, Valerie J. 87-016907
- Venkatarama Reddy, B.V.**
—Jagadish, K.S. SPRAY EROSION STUDIES ON PRESSED SOIL BLOCKS. 87-012028
- Venkataramaiah P.**
—see Babu, B.R.S. 87-116213
—see Gopala, K. 87-121457
- Venkataraman, A.**
—Soosamma, P.C.; Subramanian, D.R. ASSESSMENT OF DEGREE OF MERCERIZATION IN FOAM-MERCERIZED SAMPLE. 85-117464
—see Subramanian, D.R. 85-117614
- Venkataraman, B.**
—Thirunavukkarasu, P.; Udupa, K.S. ELECTROCHEMICAL REDUCTION OF p-BENZYLOXYAZO BENZENE. 87-008658
—Sundararajan, G. EFFECT OF MATRIX CONSTRAINT ON INTERGRANULAR CAVITY GROWTH MECHANISM MAPS. 87-072348
—see Mukherjee, D. 87-129972
—Ghosh, P.C. RADON/THORON DISCRIMINATION IN URANIUM PROSPECTION WITH SSNTD FILMS: A CASE STUDY. 86-124383
- Venkataraman, Jayanti**
—Rao, Sadasiva M.; Djordjevic, Antonije R.; Sarkar, Tapan K.; Naiheng, Yang. ANALYSIS OF ARBITRARILY ORIENTED MICROSTRIP TRANSMISSION LINES IN ARBITRARILY SHAPED DIELECTRIC MEDIA OVER A FINITE GROUND PLANE. 86-075362
- Venkataraman, K.**
—Gopalakrishnan, V. SAFE AND CLEAN CHEMICAL INDUSTRY - A DREAM. 87-016562
—Girija, H.M. COMMENTS ON INTUITIVE TRANSFORM PROCESSING BY D. F. MIX AND K. C. OVERMAN. 86-072406
- Venkataraman, K.N.**
—DECIDABILITY OF THE PURELY EXISTENTIAL FRAGMENT OF THE THEORY OF TERM ALGEBRAS. 87-023518
—see Cybenko, George. 87-070101
- Venkataraman, K.S.**
—Fuerstenau, D.W. EFFECT OF LIFTER SHAPE AND CONFIGURATION ON MATERIAL TRANSPORT PART I: IN ROTATING DRUMS. 86-053598
- Venkataraman, L.V.**
—see Mahadevaswamy, M. 87-009233
- Venkataraman, N.S.**
—see de Moraes, I.M. 87-101623
- Venkataraman, P.**
—see Miele, A. 86-027294
- Venkataraman, R.**
—see John, R.D. 86-127002
—see John, R.D. 85-124114
- Venkataraman, S.**
—Lucia, A. AVOIDING VARIABLE-SCALING PROBLEMS USING THE GIBBS-HELMHOLTZ EQUATION. 87-106452
—Lucia, Angelo. EXPLOITING THE GIBBS-DUHEM EQUATION IN SEPARATION CALCULATIONS. 86-107472
—Welland, Ralph H. BUOYANT-PARTICLE-PROMOTED SETTLING OF INDUSTRIAL SUSPENSIONS. 85-115077
- Venkataramana, A.**
—Carr, J.; Ramshaw, R.S. OPTIMAL REACTIVE POWER ALLOCATION. 87-038410
- Venkataramana, S.**
—Bathiaiah, D. BUOYANCY EFFECT ON MHD FLOW PAST A PERMEABLE BED. 87-045651
- Venkataramani, E.S.**
—Ahler, R.C. RAPID AEROBIC BIOSTABILIZATION OF HIGH-STRENGTH INDUSTRIAL LANDFILL LEACHATE. 85-056153
—Ahler, R.C. ACCLIMATED MIXED MICROBIAL RESPONSES TO ORGANIC SPECIES IN INDUSTRIAL LANDFILL LEACHATE. 85-121978
—Ahler, R.C. ROLE OF COMETABOLISM IN BIOLOGICAL OXIDATION OF SYNTHETIC COMPOUNDS. 85-122433
- Venkataramani, Edamanal**
—see Shankar, Hariharan. 87-019943
- Venkataramani, N.**
—Pathak, H.A.; Bhatt, S.B. EFFECTS OF BACKSTREAMING AND REAL OR VIRTUAL LEAKS ON THE VACUUM CONTAMINATION IN A TURNED-OFF TURBOMOLECULAR PUMPED UHV SYSTEM. 87-124606
- Venkataramani, R.**
—see Bhatt, Y.J. 87-071988
—Bhatt, Y.J.; Krishnamurthy, N.; Garg, S.P. THERMOGRAVIMETRIC STUDIES ON THE SILICOTHERMIC REDUCTION OF URANIUM TETRAFLUORIDE UNDER NITROGEN. 86-078515
- Venkataramani, Y.**
—see Baby, P.C. 86-005413
- Venkataraman, S.N.**
—see Thangaraj, D. 86-071264
- Venkatarao, K.**
—see Basha, P. Ghouse. 86-076862
—see Mohanir, P.S. 85-056654
- Venkataraathnam, A.**
—Rao, G.V. Subba. PHOTOELECTROCHEMICAL STUDIES ON SINGLE CRYSTAL $\text{CuInS}_2/\text{I}_n^-$ SYSTEM. 87-103442
- Venkataram, K.**
—Abdul Kadir, M.S. NORMALIZED FORCE-SPEED CURVES OF EDDY CURRENT BRAKES WITH FERROMAGNETIC LOSS DRUMS. 86-011342
- Venkataram, R.V.**
—Thyagarajan, G.; Husain, Asghar. USE OF COMPUTERS IN ORGANIC CHEMISTRY. 85-079964
- Venkataseshaiah, C.**
—see Sundaresan, K.V. 87-038521
- Venkatasetty, H.V.**
—see Kilroy, W.P. 85-038269
- Venkatasiva Murthy, K.N.**
—Padmavathi, S. EFFECT OF OSCILLATORY SUCTION ON THE BOUNDARY LAYER IN A ROTATING CHANNEL. 86-045821
—see Padmavathi, S. 85-045382
- Venkatasubbu, L.**
—TESTING OF INSULATOR DISC, CONNECTED HARDWARE AND COMPLETE INSULATOR STRING. 87-036662
—INSULATOR POLLUTION ASPECTS FOR DESIGN OF INSULATION FOR EHV TRANSMISSION LINES. 86-037181
- Venkatasubramanian, C.K.**
—see Santhakumar, A.R. 87-025826
- Venkatasubramanian, C.V.**
—see Mashelkar, R.A. 85-044085
- Venkatasubramanian, K.**
—see Ray, N.G. 87-014612
—see Coker, L.E. 87-113198
—see Coker, Lowell E. 86-048308
—see Bailey, Kevin M. 85-008136
—see Pedersen, Henrik. 85-040632
—see Kaushik, Krishna R. 85-040788
—see Bhatia, D. 85-071619
—see Bhatia, D. 85-071620
- Venkatasubramanian, N.**
—see Narasimhan, S. 87-042994
- Venkatasubramanian, R.**
—Dayananda, M.A. ESTIMATION OF DIFFUSION PATH SLOPES AT ZERO-FLUX PLANE COMPOSITIONS. 86-028480
- Venkatasubramanian, V.**
—see Rich, Steven H. 87-006260
—ARTIFICIAL INTELLIGENCE IN PROCESS ENGINEERING. 87-041884
—see Banares-Alcantara, R. 86-006332
—see Jonah, D.A. 86-043545
—see Lobo, L.Q. 85-063492
- Venkasawamy, K.**
—Jamieson, A.M.; Petschek, R.G. UNIVERSAL REDUCTION OF STATIC LIGHT SCATTERING DATA FOR FLEXIBLE POLYMERS IN DILUTE SOLUTIONS. 85-088465
- Venkesam, V.**
—see Seshadri, B.S. 87-075962
- Venkesan, C.**
—Friedmann, P.P. NEW APPROACH TO FINITE-STATE MODELING OF UNSTEADY AERODYNAMICS. 87-001345
—see Friedmann, Peretz P. 86-055553
—Friedmann, P.P. AEROMECHANICAL STABILITY ANALYSIS OF A HYBRID HEAVY LIFT MULTIROTOR VEHICLE IN HOVER. 85-003547
—see Friedmann, P.P. 85-052960
- Venkesan, Doraswamy**
—COSMIC-RAY PICTURE OF THE HELIOSPHERE. 85-005907
- Venkesan, M.**
—PRODUCTION-INVENTORY WITH EQUIPMENT REPLACEMENT - PIER. 85-091359
- Venkesan, N.S.**
—RECENT DEVELOPMENTS IN ANTI-TANK AMMUNITION. 86-083070
- Venkesan, P.S.**
—see Lundgren, C.W. 86-119848
- Venkesan, R.**
—see Narraway, J.J. 87-024201
—see Narraway, J.J. 87-037769
—see Narraway, J.J. 86-036637
- Venkesan, S.K.**
—ADDED MASS OF TWO CYLINDERS. 86-030128
- Venkesan, Shankar M.**
—see Raghavan, Vijay. 87-069582
- Venkesan, T.**
—see Salzman, J. 87-064007
—Wilkins, B.; Lee, Y.H.; Warren, M.; Olbright, G.; Gibbs, H.M.; Peyghambarian, N.; Smith, J.S.; Yariv, A. FABRICATION OF ARRAYS OF GaAs OPTICAL BISTABLE DEVICES. 87-103046
—Schwarz, S.A.; Hwang, D.M.; Bhat, R.; Yoon, H.W.; Arakawa, Y. EFFECT OF MULTIPLE IMPLANTS ON THE MIXING OF AlAs/GaAs SUPERLATTICES. 87-106035
—see Salzman, J. 85-062430
—Forrest, S.R.; Kaplan, M.L.; Schmidt, P.H.; Murray, C.A.; Brown, W.L.; Wilkins, B.J.; Roberts, R.F.; Rupp, L. Jr.; Schonhorn, H. STRUCTURAL AND CHEMICAL ANALYSIS OF ION BEAM PRODUCED CONDUCTIVE REGIONS ON HIGHLY RESISTIVE ORGANIC FILMS. 85-088715
- Venkesan, V.K.**
—see Pattabiraman, R. 87-039350
—see Sidheswaran, P. 87-082848
—CLASSIFIED BIBLIOGRAPHY OF ELECTROANALYTICAL APPLICATIONS. 86-040599
- Venkesan, V.N.**
—Shu, W.R. ALTERATION IN HEAVY OIL CHARACTERISTICS DURING THERMAL RECOVERY. 86-081593
- Venkatesh, A.**
—Rao, K.P. LASSAQ: A COMPUTER PROGRAM FOR LAMINATED ANISOTROPIC STIFFENED SHELL ANALYSIS USING QUADRILATERAL SHELL FINITE ELEMENTS. 87-033277
—see Mani, A. 87-098062
—see Gandhe, V.B. 87-110561
—see Gandhe, V.B. 87-110672
—Ramana Murthy, P.V.; Rao, K.P. FINITE ELEMENT ANALYSIS OF BIMODULUS COMPOSITE STIFFENED THIN SHELLS OF REVOLUTION. 86-033812
—see Gupta, R.K. 85-007448
—Rao, K.P. ANALYSIS OF LAMINATED SHELLS OF REVOLUTION WITH LAMINATED STIFFENERS USING A DOUBLY CURVED QUADRILATERAL FINITE ELEMENT. 85-032202
- Venkatesh, Alladi**
—see Vitalari, Nicholas P. 87-024645
—see Vitalari, Nicholas P. 85-023445
- Venkatesh, B.**
—see Pope, Ken. 86-031725
- Venkatesh, D.**
—see Ramakumar, M.S. 85-075374
- Venkatesh, Eswarahlali S.**
—THE INFLUENCE OF GRAIN BOUNDARY LEDGE STRUCTURE ON THE STRENGTH OF GRAIN BOUNDARIES. 85-074594
- Venkatesh, G.M.**
—Gilbert, R.D.; Fornes, R.E. FOURIER TRANSFORM INFRA-RED SPECTROSCOPY OF NYLON-6 BLENDS: BINARY BLENDS WITH POLY(METHYL METHACRYLATE) AND ETHYLENE VINYL ESTER/ALCOHOL COPOLYMER. 85-076921
- Venkatesh, K.**
—Radhakrishnan, T.; Li, H.F. OPTIMAL CHECKPOINTING AND LOCAL RECORDING FOR DOMINO-FREE ROLLBACK RECOVERY. 87-024218
- Venkatesh, K.H.**
—see Subba Rao, Kanakapura S. 86-087484

- Venkatesh, K.V.L.**
—see Ramakrishna, P. 87-124904
—see Prabhakar, J.V. 86-053179
- Venkatesh, Mandyam C.**
—McDonald, Colin F. PRESTRESSED CONCRETE REACTOR VESSEL (PCRV) DESIGN CONCEPT STUDY FOR SMALL HTGR STEAM CYCLE PLANT. 85-076410
- Venkatesh Mannar, M.G.**
—see Prakash, R. 86-110296
- Venkatesh, Prabha**
—see Prasad, C.R. 86-031666
- Venkatesh, S.**
—see Kelher, T.E. 87-079272
—Culshaw, B. OPTICALLY ACTIVATED VIBRATIONS IN A MICROMACHINED SILICA STRUCTURE. 85-100922
- Venkatesh, S.V.**
—see Shoultz, Raymond R. 86-038963
- Venkatesh, Santosh S.**
—see McEliece, Robert J. 87-030932
—see Psaltis, Demetri. 85-081566
- Venkatesh, V.C.**
—Van Ligten, R.F. GENERATION OF ASPHERIC SURFACES ON OPTICAL GLASS LENSES BY GRINDING ON A CNC MACHINING CENTER. 86-052585
- Venkatesh, Y.V.**
—see Unnikrishnan, A. 87-022993
—see Mukherjee, A. 87-056981
—see Mukherjee, A. 86-057721
- Venkatesha, T.**
—Balachandra, J.; Mayanna, S. m-NITROBENZALDEHYDE BRIGHTENER FOR ACID ZINC. 87-049008
- Venkatesha, T.V.**
—Balachandra, J.; Mayanna, S.M.; Dambal, R.P. EFFECTS OF GLYCINE AND THIOUREA AS BRIGHTENERS IN AN ACID ZINC SULFATE BATH. 87-130145
—see Mayanna, S.M. 87-130153
—Balachandra, J.; Mayanna, S.M.; Dambal, R.P. ACID ZINC SULFATE: ANTHRANILIC ACID AND FORMALDEHYDE BRIGHTENERS. 86-130044
- Venkateshwaran, K.**
—see George, J.P. 87-106615
- Venkateshwar, Sreerangam**
—Sridharan, S.S.; Bhagwanth Rao, M. KINETICS OF HETEROGENEOUS VAPOUR PHASE DEHYDROGENATION OF n-HEXANOL. 86-003803
- Venkateswar, R.**
—see Muralidhara, H.S. 86-017275
- Venkateswara Prasad, G.**
—Rajendra, W.; Indira, K. BRAIN AMMONIA METABOLISM IN HEXACHLOROPHENE-INDUCED ENCEPHALOPATHY. 87-010164
- Venkateswara Rao, A.**
—see Chazalviel, J.-N. 87-039645
- Venkateswara Rao, B.**
—Lahiri, D.P. FAILURE OF SLEEVE BEARING OF AN AEROENGINE. 87-008331
- Venkateswara Rao, G.**
—Shastri, B.P.; Chelladurai, T. SOME RESULTS ON LATERAL STABILITY OF ORTHOTROPIC CANTILEVER BEAMS. 87-008137
—see Shastri, B.P. 87-008221
—see Shastri, B.P. 87-008227
—see Shastri, B.P. 87-020135
—see Subramanian, R. 87-020137
—see Shastri, B.P. 87-020138
—Shastri, B.P. STABILITY OF A HINGED COLUMN SUBJECTED TO AN INTERMEDIATE CONCENTRATED LOAD WITH ONE END ELASTICALLY RESTRAINED TO MOVE AXIALLY. 87-020139
—see Shastri, B.P. 87-020140
—see Shastri, B.P. 87-020142
—see Jana, M.K. 87-094499
—see Kanaka Raju, K. 86-008258
—see Shastri, B.P. 86-008357
—see Shastri, B.P. 86-019646
—see Kanaka Raju, K. 86-089510
—see Kanaka Raju, K. 86-089799
—see Shastri, B.P. 85-007273
—see Shastri, B.P. 85-019194
—see Kanaka Raju, K. 85-086032
- Venkateswara Rao, K.**
—see Ravi Prasad, A. 86-066523
- Venkateswara Rao, K.T.**
—Yu, W.; Ritchie, R.O. ON THE GROWTH OF SMALL FATIGUE CRACKS IN ALUMINUM-LITHIUM ALLOY 2090. 87-004358
- Venkateswara Rao, N.**
—Bhuloka Reddy, S.; Satyanarayana, G.; Sastry, D.L. K_{β}/K_{α} X-RAY INTENSITY RATIOS. 87-129717
—see Suryanarayana, Ch. 86-012316
—Bhuloka Reddy, S.; Satyanarayana, G.; Sastry, D.L. K_{β}/K_{α} X-RAY INTENSITY RATIOS IN ELEMENTS WITH $20 \leq Z \leq 50$. 86-129649
—see Narayan, D.G.S. 86-129942
- Venkateswara Rao, V.**
—Joenathan, C.; Sirohi, Rajpal S. IMPROVED REAL-TIME OPTICAL IMAGE SUBTRACTION BASED ON WAVE POLARIZATION. 87-056910
—Joenathan, C.; Sirohi, R.S. SIMPLE METHOD FOR DIFFERENCE DETECTION BY ADDITIVE COLOR MIXING USING HOLOGRAPHIC LENSES. 87-057098
—Joenathan, C.; Sirohi, R.S. MULTIPLE IMAGE SUBTRACTION BY SPECKLE INTERFEROMETRY. 87-059869
—Joenathan, C.; Sirohi, R.S. REAL-TIME OPTICAL IMAGE SUBTRACTION BY A HOLOGRAPHIC SHEAR LENS. 85-053532
- Venkateswara Sastry, V.**
—Kalidas, C. SOLVENT EFFECTS ON THE PROTONATION OF TRIS-(HYDROXY METHYL) AMINO METHANE IN WATER PROPYLENE GLYCOL MIXTURES FROM E.M.F. MEASUREMENTS. 87-073346
- Venkateswaran, H.**
—see Panchapakesan, S. 85-023655
- Venkateswaran, K.V.**
—see Ramachandran, P. 85-062706
- Venkateswaran, U.**
—Chandrasekhar, M.; Chandrasekhar, H.R.; Vojak, B.A.; Chambers, F.A.; Meese, J.M. HIGH PRESSURE STUDY OF GaAs-Al_xGa_{1-x}As QUANTUM WELLS AT LOW TEMPERATURES. 87-103020
- Venkateswarlu, B.**
—Rao, A. Kamasundara; Reddy, K. Nagi. OPTIMUM LOCATION OF STIRRUPS IN REINFORCED CONCRETE BEAMS SUBJECTED TO PURE TORSION. 87-008005
—Shannugasundaram, J.; Rajamane, N.P. LIMIT STATE OF COLLAPSE OF CONCRETE COMPOSITE MEMBERS IN FLEXURE. 87-008010
- Venkateswarlu, Ch.**
—Gangiah, Kota; Sridharan, S.S. MODELLING AND SIMULATION OF KRAFT PULPING DIGESTER. 87-095120
—Raigopalan, K.; Jatkar, D.D. LOW-ASH PULP FOR SPECIALLY (FILTER) PAPER. 87-095129
- Venkateswarlu, D.**
—see Sen, P.K. 85-044115
- Venkateswarlu, K.S.**
—see Paul, A.R. 87-075029
- Venkateswarlu, P.**
—see Gopalan, M.N. 86-098599
—see Gopalan, M.N. 86-099372
—Raman, G.K. EXCESS VOLUMES OF ETHANOIC, PROPANOIC, AND BUTANOIC ACIDS WITH 1,2-DICHLOROETHANE AND 1,2-DIBROMOETHANE. 85-000531
—see Gopalan, M.N. 85-095392
- Venkateswarlu, V.**
—see Raju, N.M. 87-018826
—see Ghose, A.K. 87-085032
- Venkatraj, R.**
—Gulrajani, M.L.; Chandrasekaran, P. OPTIMIZATION OF A LOW-TEMPERATURE COMBINED SCOURING AND BLEACHING PROCESS FOR POLYESTER/COTTON BLEND FABRICS USING PENALTY FUNCTION METHOD. 87-120855
—see Gulrajani, M.L. 86-028904
- Venkatram, A.**
—see Scire, Joseph S. 85-002433
—Plein, J. ANALYSIS OF OBSERVATIONS RELEVANT TO LONG-RANGE TRANSPORT AND DEPOSITION OF POLLUTANTS. 85-002562
- Venkatram, Akula**
—Karamchandani, Prakash. SOURCE-RECEPTOR RELATIONSHIPS. 87-002290
—Paine, Robert. MODEL TO ESTIMATE DISPERSION OF ELEVATED RELEASES INTO A SHEAR-DOMINATED BOUNDARY LAYER. 86-002832
—STATISTICAL LONG-RANGE TRANSPORT MODELS. 86-003041
- Venkatraman, B.**
—see Rao, C.B. 87-059897
—see Sthapak, B.K. 87-129142
- Venkatraman, M.**
—see Neumann, J.P. 86-066233
—Neumann, J.P.; Chang, Y.A. ON THE BIMODAL DISTRIBUTION OF THE ACTIVITY COEFFICIENT OF OXYGEN IN LIQUID COPPER. 86-084336
—Neumann, J.P. ON THE TEMPERATURE DEPENDENCE OF THE INTERACTION PARAMETER Ω . 85-026508
- Venkatraman, N.**
—Ramanujam, Vasudevan. PLANNING SYSTEM SUCCESS: A CONCEPTUALIZATION AND AN OPERATIONAL MODEL. 87-119043
- Venkatraman, S.**
—Nair, M.R.; Kothari, D.C.; Lal, K.B.; Raman, R. ANODIC POLARIZATION BEHAVIOUR OF ION IMPLANTED ALUMINUM IN 3.5 wt. % NaCl ELECTROLYTE. 87-003939
—see Chan, C.-M. 87-089396
—see Chan, C.-M. 87-121306
—Berry, G.C.; Eninaga, Y. RHEOLOGICAL PROPERTIES OF RODLIKE POLYMERS IN SOLUTIONS - 2. LINEAR AND NONLINEAR TRANSIENT BEHAVIOR. 85-088213
- Venkatraman, Sekhar**
—Wilson, James R. EFFICIENCY OF CONTROL VARIATES IN MULTIRESPONSE SIMULATION. 86-071016
- Venkatraman, V.**
—Mayne, R.W. DYNAMIC BEHAVIOR OF A HYDRAULICALLY ACTUATED MECHANISM - PART 1: SMALL PERTURBATIONS; PART 2: NONLINEAR CHARACTER. 86-072824
- Venkatramani, N.**
—see Dixit, N.S. 87-086612
—see Shrivastava, P.B. 86-040418
—see Satyamurthy, P. 86-050508
—see Prasad, M.R. 86-088403
—see Ananthapadmanabhan, P.V. 86-098870
—see Rohatgi, V.K. 85-065819
—see Satyamurthy, P. 85-090364
- Venkatramani, Narayanan**
—see Karthikeyan, Jeganathan. 85-014278
- Venkatraydu, M.**
—see Mishra, D.C. 85-049273
- Venkatsubramanian, S.**
—see Vyas, M.N. 87-005014
- Venkayya, V.B.**
—see Khot, N.S. 86-112597
- Venkayya, Vipperla B.**
—Tischler, Victoria A.; Copenhaver, Elizabeth M. CADs - A COMPUTER AIDED DESIGN SYSTEM FOR UNIFICATION OF FINITE ELEMENT PROGRAMS. 86-020588
—see Bryan, Sheryl K. 85-061386
—Tischler, Victoria A. FREQUENCY CONTROL AND ITS EFFECT ON THE DYNAMIC RESPONSE OF FLEXIBLE STRUCTURES. 85-113080
- Venkert, A.**
—Talianker, M.; Dariel, M.P. TEM STUDY OF ACTIVATED FeTi SURFACE. 85-058366
- Venkidatubramoniam, V.**
—see Debnath, N.K. 86-024974
- Venkin, G.V.**
—see Angelov, I.P. 86-065396
—see Angelov, I.P. 86-076562
—Esikov, D.A.; Maleev, D.I.; Mikheev, G.M. MULTICHANNEL RECORDER FOR TWO OPTICAL SPECTRA. 85-038935
- Venkoba Rao, H.N.**
—see Rajagopalan, K.S. 86-028734
—see Rajagopalan, K.S. 86-028741
- Venkobachar, C.**
—see Prasad, S.C. 87-127380
—Bhattacharya, A.K. CADMIUM REMOVAL FROM DOMESTIC WATERS BY A LOW COST SORBENT. 86-127130
—see Tare, Vinod. 85-122850
- Venkoji, P.**
—VIBRATIONAL SPECTRUM OF 2,3-DIHYDROXYBENZALDEHYDE. 87-112299
- Venkoji Rao, S.**
—Vegh, Ludevit. PRESTRESSED CONCRETE BEAMS WITH UNBOUNDED TENDONS. 86-008196
- Venn, J.B.**
—COMPUTER-BASED SPECTROMETRY SYSTEM FOR ASSESSMENT OF BODY RADIOACTIVITY. 85-109024
- Venn, Jon**
—see Wyatt, Lucy R. 86-127423
- Vennat, Jean-Claude**
—Doly, Michel; Sanzelle, Serge; Ghiazza, Denis; Bonhomme, Brigitte; Gaillard, Ginette. AUTOMATIC STIMULUS GENERATION SYSTEM FOR ELECTRORETINOGRAM CAPTURE AND PROCESSING. 86-125514
- Venne, D.V.**
—see Smith, L.H. 87-126655
- Vennekens, M.J.A.**
—van Vliet, B.M. AQUEOUS SOLUTION BASED ABRASSION RESISTANCE ASSESSMENT FOR PARTICULATE ACTIVATED CARBONS. 85-012209
—van Vliet, B.M. THERMAL ANALYTIC STUDY OF THE INFLUENCE OF OXIDATIVE WATER PRETREATMENT ON ADSORBATE CHARACTERISTICS IN SPENT ACTIVATED CARBON. 85-012226
- Vennekens, R.**
—Weld I, F. Crack Formation - Problems in Practice. 87-128304
- Vennemann, N.**
—Lechner, M.D.; Oberthuer, R.C. THERMODYNAMICS AND CONFORMATION OF POLYOXYETHYLENE IN AQUEOUS SOLUTION UNDER HIGH PRESSURE: 1. SMALL-ANGLE NEUTRON SCATTERING AND DENSITOMETRIC MEASUREMENTS AT ROOM TEMPERATURE. 87-090924
- Vennemann, Norbert**
—Lechner, M.; Dieter; Henkel, Thomas; Knol, Wolfgang. DENSITOMETRIC CHARACTERIZATION OF THE MAIN PHASE TRANSITION OF DIMYRISTOYL-PHOSPHATIDYLCHOLINE BETWEEN 0.1 AND 40 MPa. 87-064780
- Vennergrund, David**
—see Macleish, Kenneth J. 86-006516

- Vennesland, O.
—see Gjorv, O.E. 87-025444
- Vennesland, Oystein
—see Gautefall, Olav. 85-023869
- Vennik, J.
—see Simoen, E. 87-095905
—see Simoen, E. 87-103268
—see Simoen, E. 87-103273
—see Clauws, P. 86-029513
—see Simoen, E. 86-104250
—see Wille, L.T. 86-118478
—see Wille, L.T. 86-129608
—see Simoen, E. 85-099884
- Vennin, H.C.
—DIAMOND-BIT TECHNOLOGY PUSHES HYDRAULIC ROTATION LIMITS. 86-081117
- Vennink, R.
—see van Vliet, J. 86-078939
- Vennum, Walter R.
—Rowley, Peter D. RECONNAISSANCE GEOCHEMISTRY OF THE LASSITER COAST INTRUSIVE SUITE, SOUTHERN ANTARCTIC PENINSULA. 87-050237
- Venohr, Georg
—see Koenig, Wilfried. 87-071650
- Venos, D.
—see Adam, J. 85-101127
- Venosa, Albert
—see Krefit, Peter. 87-106756
- Venosa, Albert D.
—Isaac, Russell. DISINFECTION. 87-106758
—see White, Sam C. 86-107755
—Isaac, Russell. DISINFECTION. 85-031606
—Rossman, Lewis A.; Sparks, Harold L. RELIABLE OZONE DISINFECTION USING OFF-GAS CONTROL. 85-122447
- Venosta, Corrado
—Bottles of Bioriented PET and PVC. 85-010705
- Venot, A.
—Pronzato, L.; Walter, E.; Lebruchec, J.-F. DISTRIBUTION-FREE CRITERION FOR ROBUST IDENTIFICATION, WITH APPLICATIONS IN SYSTEM MODELLING AND IMAGE PROCESSING. 86-057827
- Venot, Alain
—Leclerc, V. AUTOMATED CORRECTION OF PATIENT MOTION AND GRAY VALUES PRIOR TO SUBTRACTION IN DIGITIZED ANGIOGRAPHY. 85-055598
- Venrek, J.
—see Budzynsky, M. 86-112676
- Vensel, D.
—Henein, H.; Dauby, P.H. THERMODYNAMIC ANALYSIS OF DECARBURIZATION AND POST COMBUSTION IN THE BOP. 87-115562
- Venta, Enrique R.
—Venta, Luz A. DIAGNOSIS OF DEEP-VEIN THROMBOSIS: AN APPLICATION OF DECISION ANALYSIS. 87-031871
—Hurter, Arthur P. Jr. PRODUCTION-LOCATION PROBLEMS WITH DEMAND CONSIDERATIONS. 85-056117
- Venta, Luz A.
—see Venta, Enrique R. 87-031871
- Venter, A.M.
—Alberts, H.L.; Lourens, J.A.J. EFFECT OF THE DISAPPEARANCE OF ANTIFERROMAGNETISM ON THE MAGNETOELASTICITY OF DILUTE Cr-Mo ALLOYS. 87-017246
- Venter, D.J.L.
—see Engelbrecht, J.A.A. 87-103108
- Venter, F.-J.
—Robotic Welding of Plate Components. 87-115261
- Venter, J.S.M.
—Botes, E. PERFORMANCE OPTIMIZATION OF THE PAPER MACHINE DRYER SECTION. 87-083524
- Venter, K.V.
—FULLY PLASTIC MODEL FOR SAND IN SIX DIMENSIONAL STRESS AND STRAIN. 86-110397
—THREE DIMENSIONAL PURELY PLASTIC CONSTITUTIVE MODEL FOR ANISOTROPIC SAND. 86-110470
- Venter, P.W.
—CONSTRUCTION OF A NEW SLAG PROCESSING FACTORY AT NEWCASTLE. 87-109149
- Venter, R.D.
—see Umar-Khitab, S.A. 86-092111
- Venter, Ronald D.
—see Weber, Michael F. 87-048502
—see Weber, Michael F. 86-084377
—see Park, Su-Moon. 86-084381
- Ventharn, N.
—see Porot, P.A. 87-129980
- Ventkataraman, N.S.
—see Biswas, K.K. 85-098321
- Vento, Richard P.
—LOW PRESSURE - HIGH TEMPERATURE CHEMICAL VAPOR DEPOSITION - AN APPLICATIONS GUIDE. 86-095824
- Venton, P.B.
—Cowper, N.T. NEW ZEALAND STEEL IRONSAND SLURRY PIPELINE. 87-109170
- Ventoruzzo, Guido
—see Cancellieri, Giovanni. 85-116201
- Ventosa, J.
—Sanchez, M.; Casals, A.; Rivera, J.; Xampeny, J. INTEGRATED STATION LOCAL CONTROL-TELECONTROL SYSTEM. IN THE SCENARIO OF AN OVERALL TELECONTROL SYSTEM. 87-026884
- Ventouras, Spyros
—see Kanellopoulos, John D. 87-119812
- Ventre, Aldo G.S.
—see Di Nola, Antonio. 85-068363
- Ventre, D.
—see Bunelle, C. 87-119953
- Ventrella Duran, Pedro
—see Guedes, Luis Carlos. 86-013401
—see Beckert, Edmundo Alberto. 86-087589
- Ventresca, J.
—McCracken, T.; Mores, F. USER INTERFACE MANAGEMENT SYSTEM FOR PROCESS AUTOMATION. 87-021799
- Ventresque, C.
—see Bablon, G. 87-127359
—see Bablon, G. 87-127467
- Ventrice, C.A.
—see Chu, Y. 87-086712
- Ventriglia, F.
—KINETIC THEORY OF 'HOT' NEURAL SYSTEMS. 87-010177
- Ventrone, Giuseppe
—Cogeneration with Gas Turbines. 85-018767
- Ventsel', E.S.
—STABILIZING THE PHYSICAL PROPERTIES OF OILS FOR HYDRAULIC DRIVES. 85-053848
- Ventsel, E.S.
—see Michnik, B.Kh. 87-055590
—see Ryaboshapka, V.M. 86-128034
- Ventsel, S.V.
—Bazderkin, V.A.; Zaitsev, G.A.; Hamaev, V.N.; Mironov, E.A. LUBRICATING OIL AS A TRIBOSYSTEM ADAPTABILITY FACTOR. 87-065854
—Kurmanova, N.N.; Bazderkin, V.A.; Hamaev, V.N.; Mironov, E.A.; Kozyr, L.G. DEVELOPMENT OF TECHNIQUE FOR AND STUDY OF REBINDER EFFECT MANIFESTATION FOR VARIOUS LUBRICANTS. 86-067295
—see Bazderkin, V.A. 86-067439
—see Bazderkin, V.A. 85-058457
- Ventsev, S.D.
—see Lysenko, A.P. 87-066632
- Ventskovich, P.F.
—see Kuzovnikov, A.A. 87-048748
- Ventura, A.
—see Braga Marazzan, G.M. 87-001659
—see Zuffi, L. 87-049074
—see Ize, A.F. 87-069672
- Ventura, C.E.
—see Veletos, A.S. 87-116407
- Ventura, Carlos E.
—see Veletos, Anestis S. 86-016857
—Veletos, Anestis S. STEADY-STATE AND TRANSIENT RESPONSES OF NON-CLASSICALLY DAMPED LINEAR SYSTEMS. 86-117105
—see Veletos, Anestis S. 85-113089
- Ventura, E.
—see Fazzini, N. 86-000309
- Ventura, Edgardo (Ed.)
—Thieberger, Peter (Ed.). ELECTROSTATIC ACCELERATOR TECHNOLOGY AND ASSOCIATED BOOSTERS, PROCEEDINGS OF THE FOURTH INTERNATIONAL CONFERENCE. 86-000321
- Ventura, F.
—Vasiloi, Yu.V.; Lesnikov, A.K.; Khalilev, V.D. USE OF CUBAN QUARTZ SAND IN THE PRODUCTION OF ARTICLES MADE FROM OPAQUE VITREOUS SILICA. 86-052598
—see Albaiges, J. 86-126644
- Ventura, Francesc
—Rivera, Josep. POTENTIAL FORMATION OF BROMOPHENOLS IN BARCELONA'S TAP WATER DUE TO DAILY SALT MINE DISCHARGES AND OCCASIONAL PHENOL SPILLS. 86-127019
- Ventura, G.
—see Belli, G. 87-007665
—see Aiello, S. 87-059824
—Horstman, H.M.; Brighenti, A.; Cavani, C.; Camprini, M.; Cazzola, P.; Giovannini, G.; Labanti, C.; Poulsen, J.M. BALLOON-BORNE INSTRUMENTATION FOR COSMIC GAMMA-RAY BURST DETECTION AND MEASUREMENT. 85-027021
- Ventura, J.A.
—see Hearn, D.W. 86-081883
- Ventura, J.L.
—SLATOR RANCH FRACTURE OPTIMIZATION STUDY. 85-073822
- Ventura, Jose A.
—see Mahoney, John F. 85-055720
- Ventura, Karel
—Komarek, Karel; Churacek, Jaroslav; Langhans, Jan; Safar, Jan; Salamoun, Jaroslav. Use of Analyser CHN-1 in the Analysis of Fertilizers for the Determination of Nitrogen in Various Forms. 86-044652
- Ventura, L.
—see Checchia, P. 86-012445
- Ventura, M.A.
—see Ferreri, J.C. 85-056213
- Ventura, Nicola
—Towards an Integrated Transport System. 85-120948
- Venturelli, S.S.
—see Francisco, R. Jr. 87-125822
- Venturelli, T.
—see Capone, A. 86-102122
—see Civera, M. 86-122520
- Venturello, G.
—Antonione, C.; Turco, C. Study of Surface Amorphous Phases Obtained by Laser Glazing in Fe-B Alloys. 86-062785
—see Antonione, C. 85-050390
—see Cocco, G. 85-060001
- Venturini, E.L.
—see Graham, R.A. 87-071955
—see Nigrey, P.J. 87-101396
—Morosin, B.; Graham, R.A. SYNTHESIS OF ZINC FERRITE UNDER HIGH-PRESSURE SHOCK LOADING. 86-044441
—see Goldstone, J.A. 86-098528
—see Williams, Jack M. 86-118203
- Venturini, Eugene L.
—see Nigrey, Paul J. 87-081967
—see Nigrey, Paul J. 87-082361
—see Geiser, Urs. 87-101369
—see Williams, Jack M. 87-117547
- Venturini, G.
—see Francois, M. 87-051188
—Kamta, M.; McRae, E.; Mareche, J.F.; Malaman, B.; Roques, B. New Superconducting Ternary Compounds in the Systems M-M' -X, (M = Ca, Sr, Sc, Y, La-Lu; M' = ³²Co, Rh, Ir; X = Ge, Pb). 87-059974
—Kamta, M.; Malaman, B.; Mareche, J.F.; Roques, B. BaRh₂Pb₃, a New Structure Type Related to Y₂Rh₂Sn₃ and NdRh₂Sn₃ Types. 87-098898
—Meot-Meyer, M.; Mareche, J.F.; Malaman, B.; Roques, B. New Isotopes of U₃Co₂Si₃ or Lu₃Co₂Si₃ in the R-T-Ge System (R = Rare Earth Element; T = Ru, Co, Rh, Ir). 86-051652
—Meot-Meyer, M.; Malaman, B.; Roques, B. New Series of Germanides, Isotopes of Yb₂Rh₂Sn₃ and BaNiSn₃ in Ternary TR-T-Ge Systems where TR is a Rare Earth Element and T = Co, Rh, In, Ru, Os. 86-051668
—see Francois, M. 86-051669
—see Meot-Meyer, M. 86-051670
—see Meot-Meyer, M. 86-109705
—see Meot-Meyer, M. 86-118231
—see Francois, M. 85-058247
—see Azzerboni, B. 85-065802
—Meot-Meyer, M.; McRae, E.; Mareche, J.F.; Roques, B. Twenty New Ternary Germanides RE₂T₂Ge₁₀ of Rare Earth Metals RE with R = Co, Rh, Ir. Superconductivity of Lu₂Rh₂Ge₁₀ and Lu₂Ir₂Ge₁₀. 85-094472
—see Meot-Meyer, M. 85-118318
- Venturini, Giuliano
—see Cardelli, Ermano. 86-036497
- Venturini Neto, Arthur
—see Albertin, Eduardo. 85-012759
- Venturini, W.S.
—Brebba, C.A. BOUNDARY ELEMENT FORMULATION FOR NONLINEAR APPLICATIONS IN GEOMECHANICS. 86-071238
- Venturini Zilli, Marisa
—see Mascari, Gianfranco. 86-022573
- Venturino, Ezio
—RECENT DEVELOPMENTS IN THE NUMERICAL SOLUTION OF SINGULAR INTEGRAL EQUATIONS. 86-071910
—ERROR BOUNDS OF THE GALERKIN METHOD FOR SINGULAR INTEGRAL EQUATIONS OF THE SECOND KIND. 85-068576
- Ventzas, D.E.
—MATHEMATICAL MODELLING IN POWDER TRANSPORTATION. 87-046582
- Venudhar, Y.C.
—Iyengar, Leela; Krishna Rao, K.V. THERMAL EXPANSION AND DEBYE TEMPERATURE OF KCl-KBr MIXED CRYSTALS BY AN X-RAY METHOD. 86-029580
—Iyengar, Leela; Krishna Rao, K.V. X-RAY STUDIES OF THE THERMAL EXPANSION AND DEBYE TEMPERATURES OF Pd-Ag-Au TERNARY ALLOYS. 86-084648
—Leela Iyengar; Krishna Rao, K.V. PHASE TRANSITIONS IN SODIUM LITHIUM SULPHATE. 85-039726
—Reddy, C. Vishnu Vardhan; Murthy, K.S.N.; Iyengar, Leela; Rao, K.V. Krishna. PRECISION LATTICE PARAMETERS AND THE COEFFICIENTS OF THERMAL EXPANSION OF Pd-Ag-Cu QUATERNARY ALLOY AT ELEVATED TEMPERATURES. 85-080784

- Venugopal, B.**
—Satyanaarayana, K.G.; Lalithambika, M. CHEMICAL CHARACTERIZATION OF SOME VEGETABLE FIBRES. 86-044885
- Venugopal, D.**
—see Narayanan, K. 85-116407
- Venugopal, G.**
—see Rao, K. Radhakrishna. 87-036055
—see George, J.P. 87-106615
- Venugopal, M.S.**
—Rajagopalan, N. CONCRETE BEAMS IN WEB SHEAR ZONE - A DESIGN METHOD. 86-008230
- Venugopal, N.**
—Rami Reddy, C.; Somasundaram, M. COST OPTIMAL, PARALLEL RELIABILITY SYSTEMS WITH FIXED REPAIR SANCTION. 87-119050
- Venugopal, R.**
—see Wu, H.L. 86-095057
- Venugopal, Raghunath**
—see Mandel, Kostia. 86-094844
- Venugopal, Ravi**
—Neville, Gale E. Jr.; Doty, Keith L. REAL TIME FEATURE EXTRACTION FROM AN INDUCED VIBRATION TOUCH SENSOR. 86-100959
- Venugopal Reddy, A.**
—Lahiri, D.P. STRESS CORROSION CRACKING OF UNDER CARRIAGE CYLINDER OF AN AIRCRAFT. 86-005113
—Sundararajan, G. EROSION BEHAVIOUR OF DUCTILE MATERIALS WITH A SPHERICAL NON-FRIABLE ERODENT. 86-028022
—Lahiri, D.P. FAILURE OF BALANCING GEAR ROD OF A GUN CARRIAGE. 86-114823
—Sundararajan, G. EFFECT OF STACKING FAULT ENERGY ON THE EROSION BEHAVIOUR OF COPPER ALLOYS AT OBLIQUE IMPACT. 85-026301
- Venugopal Reddy, K.**
—see Bhatnagar, A.K. 86-103524
- Venugopal Reddy, P.**
—Seshagiri Rao, T.; Ramana, Y.V. ELASTIC BEHAVIOUR OF LITHIUM-NICKEL FERRITES. 86-044367
—Seshagiri Rao, T. DIELECTRIC BEHAVIOUR OF MIXED Mn-Mg FERRITES AT LOW FREQUENCIES. 85-041781
- Venugopal, S.**
—see Sivaprasad, P.V. 86-101887
- Venugopala Rao, P.**
—PERFORMANCE AND DESIGN ASPECTS OF HIGH RATE WATER FILTERS. 85-122842
- Venugopalan, A.**
—see Rao, Pushpa M. 85-040985
- Venugopalan, D.**
—see Zhang, J.-P. 87-072204
- Venugopalan, G.**
—see Hajare, R.P. 85-015597
- Venugopalan, M.**
—BASIC PROCESSES IN GLOW DISCHARGE PLASMAS. 87-086763
—see Krauss, A.R. 86-028364
—Avni, R. ANALYSIS OF GLOW DISCHARGES FOR UNDERSTANDING THE PROCESS OF FILM FORMATION. 85-050536
- Venugopalan, P.**
—see Jose, K.A. 87-094492
—Jose, K.A.; Nair, K.G.; Chaturvedi, P.K.; Ravindran, V.R. MICROWAVE METHOD FOR LOCATING INHOMOGENEITIES IN CURED ROCKET PROPELLANT SAMPLES. 87-094496
—Nair, K.G.; Chaturvedi, P.K.; Ravindran, V.R. MICROWAVE METHOD FOR DETECTING INHOMOGENEITIES IN CURED ROCKET PROPELLANT. 85-075057
- Venugopalan, V.**
—Nandakumar, T. FINANCIAL MANAGEMENT OF WATER SUPPLY AGENCIES. 87-127182
—MID-TERM APPRAISAL OF INTERNATIONAL DRINKING WATER SUPPLY AND SANITATION DECADE PROGRAMME IN INDIA. 86-127006
- Venus, G.B.**
—see Afanas'ev, M.M. 85-064527
- Venus, T.L.**
—see Corley, W.T. 86-081185
- Venuti, G.**
—see Ciaramella, A. 87-112483
—see Cacinati, R. 87-112511
- Venuto, P.B.**
—see Vogt, T.C. 85-120872
—see Vogt, T.C. 85-120873
- Venuto, Paul B.**
—see Vogt, Thomas C. 86-124447
—see Vogt, Thomas C. 86-124448
—see Vogt, Thomas C. 85-120867
—see Vogt, Thomas C. 85-120868
- Venuvalingam, P.**
—see Subbaratnam, N.R. 86-090805
- Venuvinod, P.K.**
—Lau, W.S. ESTIMATION OF RAKE TEMPERATURES IN FREE OBLIQUE CUTTING. 86-030083
—see Rubenstein, C. 85-069825
- Venzel', B.I.**
—Egorov, E.A.; Zhizhenkov, V.V.; Kleiner, V.D. DETERMINATION OF THE MELTING POINT OF ICE IN POROUS GLASS IN RELATION TO THE SIZE OF THE PORES. 86-057410
—see Vilenchik, L.Z. 86-091119
- Venzel, E.F.**
—see Semenov, O.I. 87-021402
—see Zablotskii, V.N. 85-023066
- Venzhega, A.G.**
—Romanenko, V.V. REPLACEMENT OF COKE BATTERY SERVICE PLATFORMS. 86-019381
- Venzmer, Helmuth**
—see Poppei, Gerhard. 85-011652
- Vepa, Ranjan**
—ON REDUCING THE ORDER OF TRANSFER FUNCTIONS. 86-072295
- Vepaskas, M.J.**
—Miner, G.S.; Peedin, G.F. RELATIONSHIPS OF DENSE TILLAGE PANS, SOIL PROPERTIES, AND SUBSOILING TO TOBACCO ROOT GROWTH. 87-109896
—CONE INDEX OF LOAMY SANDS AS INFLUENCED BY PORE SIZE DISTRIBUTION AND EFFECTIVE STRESS. 86-110579
—Miner, G.S. EFFECTS OF SUBSOILING AND MECHANICAL IMPEDANCE ON TOBACCO ROOT GROWTH. 86-110856
—see Sene, M. 85-106213
- Veprek, J.**
—STABILITY OF INDUSTRIAL GRADE PLATINUM RESISTANCE THERMOMETERS IN THE RANGE 13-273 K. 87-121239
—STABILITY OF INDUSTRIAL-GRADE PLATINUM RESISTANCE THERMOMETERS IN THE RANGE 77-273 K. 85-118018
- Veprek, Jaroslav**
—THERMOMETRIC PROPERTIES OF TESLA KA 136 SILICON PLANAR EPITAXIAL DIODES USED AS TEMPERATURE SENSORS IN THE RANGE 1.5-380 K. 85-102097
- Veprek, S.**
—see Konuma, M. 87-103973
—see Ensslen, K. 87-104063
—see Mattenberger, F. 87-106366
—see Hollenstein, Ch. 87-122322
—see Gimzewski, J.K. 87-122385
—see Cocks, D.L. 86-028249
—Wiggins, M.D.; Gotthardt, R. DAMAGE OF THE FIRST WALL IN A PLASMA SIMULATOR AND IN THE TCA TOKAMAK: IMPLICATIONS FOR THEORETICAL MODELS OF HYDROGEN RECYCLING. 86-078935
—PLASMA-INDUCED AND PLASMA-ASSISTED CHEMICAL VAPOUR DEPOSITION. 86-087953
—see Curtins, H. 86-105116
—see Wiggins, M.D. 85-074393
—Patschneider, J.; Elmer, J. RESTORATION AND CONSERVATION OF ANCIENT ARTIFACTS: A NEW AREA OF APPLICATION OF PLASMA CHEMISTRY. 85-084405
—see Gimzewski, J.K. 85-084812
- Veprek-Siska, J.**
—see Wagnerova, D.M. 85-015895
- Veprek-Siska, Josef**
—see Lunak, Stanislav. 86-083694
- Veprik, A.M.**
—Krupenin, V.L. COMPUTATION OF SYSTEMS CONTAINING DISTRIBUTED PERCUSSIVE ELEMENTS. 86-125164
- Veprik, V.G.**
—Davidenko, M.D.; Lyal'ko, I.S.; Ostapov, V.K.; Pavlenko, P.A.; Udaltsov, V.I.; Shestakov, Yu.V.; Yaremenko, V.M. REM-100U RASTER ELECTRON MICROSCOPE. 86-075239
—see Loparev, V.V. 85-010621
- Vepsäläinen, Ari P.J.**
—Morton, Thomas E. PRIORITY RULES FOR JOB SHOPS WITH WEIGHTED TARDINESS COSTS. 87-101932
- Ver Hulst, Jack**
—see Ivey, Willie. 86-019817
- Vera, A.**
—see Bozler, C.O. 86-122790
- Vera, David R.**
—Krohn, Kenneth A.; Scheibe, Paul O.; Stadlnik, Robert C. IDENTIFIABILITY ANALYSIS OF AN IN VIVO RECEPTOR-BINDING RADIOPHARMACOKINETIC SYSTEM. 86-079148
—see Martínez-Ortiz, F.; Ripoll, A. ELECTROCHEMICAL BEHAVIOUR OF 1-AMINO-4, 6-DIPHENYL-2-PYRIDONE IN ETHANOLIC BUFFER. 87-081736
—Kapusta, S.; Hackerman, N. LOCALIZED CORROSION OF IRON IN ALKALINE SULFIDE SOLUTIONS: IRON SULFIDE FORMATION AND THE BREAKDOWN OF PASSIVITY. 86-062159
- Vera, J.H.**
—see Duever, T.A. 87-069031
—see Stryjek, R. 86-043526
—see Stryjek, R. 86-043548
- see Stryjek, R. 86-043549
—see Stryjek, R. 86-043557
—see Abusleme, J.A. 86-121326
—see Abusleme, J.A. 85-080168
—see Panayiotou, C. 85-088147
- Vera, Jorge Gutierrez**
—BACK ON LINE IN 72 HOURS. 86-038907
- Vera, Juan H.**
—ON THE LOCAL COMPOSITION CONCEPT. 86-066496
- Vera, R.**
—see Gomez, H. 85-037497
- Vera, R.L.G.**
—see Howell, H.D. 86-019203
- Veraas, Olav**
—see Gutman, Richard. 86-039175
—see Gutman, Richard. 86-039176
- Veranth, John M.**
—DESIGNING PLANT MODIFICATIONS THAT FIT. 87-057910
—PROJECT SCHEDULING TECHNIQUES. 85-040334
- Veras, Janer**
—see Salas, Julian. 87-025269
—see Salas, Julian. 86-121249
- Verba, A.G.**
—see Piven, N.I. 87-014871
—see Timashev, V.V. 85-013711
- Verba, V.S.**
—see Usubov, Z.G. 87-066443
- Verbaan, B.**
—see Crundwell, F.K. 87-130128
—Crundwell, F.K. ELECTROCHEMICAL MODEL FOR THE LEACHING OF A SPHALERITE CONCENTRATE. 86-130036
—TEACHING OF BUSINESS PRINCIPLES AND OTHER MANAGEMENT-RELATED TOPICS TO UNDERGRADUATE CHEMICAL ENGINEERS. 85-015044
- Verbaere, A.**
—see Boivin, J.C. 87-034946
—see Boivin, J.C. 87-034947
—Cleaning Installation for Waste Heaps: Separation of Slurry by Dense Medium; Separation of Slurry by 'Unisizer'. 87-081712
—see Piffard, Y. 86-005948
- Verbakel, J.M.M.**
—van Vucht, J.H.N. FROM POWDER DIAGRAM TO STRUCTURE MODEL ON THE COMPUTER. 85-070560
- Verbanac, Frank**
—see Young, Austin Harry. 87-042632
—see Young, Austin Harry. 85-013656
- Verbaunhede, I.**
—see Degrauwe, M. 86-005410
- Verbaunhede, Ingrid**
—see Van Peteghem, Peter M. 86-060319
- Verbeek, W.J.P.A.**
—ARC WELDING PROCESS CONTROL BY PREVIEW SENSOR. 87-128361
- Verbeek, A.**
—De Schryver, F.C. FLUORESCENCE QUENCHING IN INVERSE MICELLAR SYSTEMS: POSSIBILITIES AND LIMITATIONS. 87-020037
- Verbeek, A.E.**
—see Vandenbergh, R.E. 86-062971
- Verbeek, P.**
—see Vanoeteren, C. 87-054714
- Verbeek, R.**
—see Callens, F. 86-029659
- Verbeek, B.H.**
—Opschoor, J.; Vankwikelberge, P.; van de Capelle, J.P.; Baets, R. ANALYSIS OF INDEX-GUIDED AlGaAs LASERS WITH MODE FILTER. 87-063741
- Verbeek, Bastiaan H.**
—see Vankwikelberge, Patrick. 87-063912
—see Lenstra, Daan. 86-065141
- Verbeek, D.G.F.**
—see ten Kate, J.H. 85-009299
- Verbeek, H.**
—LOW-ENERGY NEUTRAL PARTICLE ANALYSER FOR PLASMA EXPERIMENTS. 87-086723
—see Fussmann, G. 87-086850
—Becker, G.; Bosch, H.S.; Brocken, H.; Eberhagen, A.; Fussmann, G.; Gehre, O.; Gernhardt, J.; v. Gierke, G.; Glock, E.; Gruber, O.; Haas, G.; Hofmann, J.; Izvozhikov, A.; Janeschitz, G.; Karger, F. LOW ENERGY NEUTRAL PARTICLE FLUXES TO THE WALLS OF ASDEX DURING He AND D DISCHARGES. 87-086858
—see Behrisch, R. 87-112698
- Verbeek, Hans**
—see Berth, Peter. 86-126489
- Verbeek, L.**
—see Grool, P.J.R. 86-039789
- Verbeek, P.H.J.**
—see Brouwers, J.J.H. 87-094436
—Brouwers, J.J.H. APPROXIMATE FORMULAE FOR RESPONSE OF SLENDER RISERS IN DEEP WATER. 86-069708

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- ANALYSIS OF RISER MEASUREMENTS IN THE NORTH SEA 85-066536
- Verbeek, Ronald**
—see van Arkel, Piet. 87-075538
- Verbeek, Rutger**
—see Karpinski, Marek. 87-006911
—see Karpinski, Marek. 86-007095
- Verber, Carl M.**
—INTEGRATED OPTICAL ARCHITECTURES FOR MATRIX MULTIPLICATION. 85-058069
- Verberne, J.**
—see Achterbosch, G.G.J. 85-011496
- Verberne, Jan**
—see Leek, Tim. 86-055362
—see van der Meulen, Sietse. 86-055379
- Verberne, Wim M.J.C.**
—ZINC-COBALT ALLOY ELECTRODEPOSITION. 86-129944
- Verbetskaya, T.G.**
—see Shpak, E.A. 87-092897
- Verbetskii, V.N.**
—Zontov, V.S. Reaction of Alloys of the Ti-V-Co System with Hydrogen. 86-122349
- Verbich, S.V.**
—Ponomarev, M.I.; Grebenyuk, V.D.; Dukhin, S.S. ELECTRODEPOSITION OF MICROPARTICLES ON POLARIZED ION EXCHANGE MEMBRANES. 87-071370
- Verbiest, A.M.G.**
—see Stoop, F. 87-014028
- Verbiest, W.**
—see De Prycker, M. 87-032820
- Verbin, S.**
—see Reznitsky, A. 85-101085
- Verbin, V.A.**
—STABILIZATION OF HEAT EXCHANGER COOLING WATER WITH COMPLEXONATES. 87-019915
—see Gorelik, B.S. 87-126124
—Petrovskii, O.V. STABILIZING WATER IN RECYCLED WATER SYSTEMS WITH AMMONIUM SALTS. 86-127112
—see Petrovskii, O.V. 85-019063
- Verbinenko, A.V.**
—see Osadchii, P.V. 87-000017
- Verbist, J.**
—see Lazzaroni, R. 87-090177
- Verbist, J.J.**
—see Snauwaert, P. 87-005908
—see Dujardin, S. 87-013248
—see Jerome, R. 87-089978
—see Snauwaert, Ph. 87-090367
—see Collette, H. 87-124212
—see Riga, J. 85-011803
—see Lazzaroni, R. 85-087446
- Verbitskaya, A.A.**
—see Romanenko, A.A. 86-087547
- Verbitskaya, E.M.**
—see Eremin, V.K. 87-111992
—see Vasil'ev, A.V. 86-085194
—Eremin, V.K.; Stokan, N.B.; Tarkhin, D.V. FAST LARGE-AREA GERMANIUM PHOTODIODE. 86-106626
- Verbitskaya, T.D.**
—see Demidov, D.A. 86-071585
- Verbitskaya, T.N.**
—see Kesler, N.A. 85-075115
- Verbitskii, I.E.**
—see Zelenin, I.V. 85-123451
- Verbitskii, K.P.**
—see Podobedova, N.V. 87-061281
—see Podobedova, N.V. 87-114695
—see Rabinovich, A.V. 85-112269
—see Rabinovich, A.V. 85-112270
- Verbitskii, M.A.**
—see Khramkov, V.P. 85-050346
- Verbitskii, S.S.**
—see Averyushkin, A.S. 85-028009
- Verbitskii, V.E.**
—see Babenko, N.S. 86-127430
- Verbitskii, V.G.**
—Skielevich, I.V.; Zaikin, P.B. INCREASING ARC STABILITY AND WELD QUALITY AT HIGH WELDING SPEEDS. 86-128420
—Lobas, L.G. DOMAINS OF ATTRACTION IN THE PROBLEM OF THE PLANE MOTION OF SYSTEMS WITH ROLLING. 85-032860
- Verbitskii, V.L.**
—see Efimochkin, G.I. 85-110183
- Verbitskii, V.S.**
—see Shapiro, Kh.Sh. 87-044786
- Verbitsky, E.I.**
—see Synkov, V.G. 86-032763
- Verblovskii, A.M.**
—see Ginzburg, A.A. 86-078178
- Verboloz, V.D.**
—see Dolzhenkov, I.E. 87-013461
- Verboom, G.K.**
—Slob, A. WEAKLY-REFLECTIVE BOUNDARY CONDITIONS FOR TWO-DIMENSIONAL SHALLOW WATER FLOW PROBLEMS. 85-045043
- Verbovaya, S.N.**
—see Karnaukh, A.P. 87-080334
—see Karnaukh, A.P. 87-089921
- Verbovetskaya, D.E.**
—see Gol'dshteyn, V.Ya. 85-105117
- Verbovetskii, A.A.**
—DESIGN OF OPTICAL SYSTEMS AND ASSOCIATIVE RETRIEVAL OF INFORMATION IN LARGE-CAPACITY HOLOGRAPHIC MEMORIES. 85-030028
- Verbovetskii, E.Kh.**
—Abrosimov, A.A.; Kovrigina, I.V. INVESTIGATION ON A FIRED MODEL OF THE AERODYNAMICS OF THE FURNACE CHAMBER AND OF THE SUPPLY OF RECIRCULATION GASES TO THE TOP OF THE FURNACE OF THE TPP-804 BOILER. 85-010444
- Verbraak, A.F.M.**
—see Holland, W.P.J. 87-010322
- Verbraak, C.L.J.A.**
—Van Dam, J.; Van Der Vegt, A.K. HIGH MODULUS OF ISOTACTIC POLYPROPYLENE ATTAINED BY COEXTRUSION WITH ATACTIC POLYSTYRENE. 85-088960
- Verbrugge, J.C.**
—PILE FOUNDATIONS DESIGN USING C.P.T. RESULTS. 87-086125
- Verbrugge, M.W.**
—Tobias, C.W. PERIODIC, ELECTROCHEMICAL CODEPOSITION OF CADMIUM AND TELLURIUM. 87-012608
- Verbrugge, Mark W.**
—Tobias, Charles W. TRANSIENT AND PERIODIC ILLUMINATION OF A SEMICONDUCTOR-ELECTROLYTE INTERFACE. 87-104974
—Tobias, Charles W. MATHEMATICAL MODEL FOR THE PERIODIC ELECTRODEPOSITION OF MULTICOMPONENT ALLOYS. 85-070657
- Verbrugge, Robert R.**
—see Rakerd, Brad. 85-109166
- Verbrugge, A.**
—DECISION MODEL OF ELECTRICITY GENERATION PLANNING WITH AN APPLICATION FOR BELGIUM. 85-036541
- Verbruggen, A.H.**
—Grissen, R.; de Groot, D.G. ELECTROMIGRATION OF HYDROGEN IN VANADIUM, NIOBIUM AND TANTALUM. 87-056451
—Grissen, R.; van Aalst, R.J.; Kostelijk, A.P. MULTIDILATOMETRIC METHODS FOR MEASUREMENTS OF THE DIFFUSION AND ELECTROMIGRATION OF HYDROGEN IN METALS. 85-054647
—van den Heuvel, R.C.; Grissen, R.; Kuenzi, H.U. GORSKY EFFECT MEASUREMENTS ON AMORPHOUS Pd₄₀Si₆₀H, BETWEEN 290 AND 490 K. 85-080776
- Verbruggen, Alfons**
—Julien, Chris; De Clercq, Erik; De Roo, Michel. SIMPLE QUANTITATIVE RADIOIODINATION OF (E)-5-(2-iodovinyl)-2-deoxyuridine (IVDU) BY EXCHANGE LABELLING. 86-016313
- Verbruggen, M.L.C.E.**
—see Gunnink, J.W. 87-003157
- Verbruggen, R.F.**
—KIT PREPARATION AND RAPID QUALITY CONTROL OF ¹LABELLED HIPURAN. 87-060413
—FAST HIGH-YIELD LABELLING AND QUALITY CONTROL OF [¹²⁵I]- AND [¹³¹I]MIBG. 87-096537
- Verbrughe, E.**
—Monitoring of Noise Generated by an AC Generator. 85-034806
- Verbrughe, Johel**
—see van Duyse, Henry. 86-107927
- Verbuk, V.M.**
—Mil'man, D.I.; Blyakher, I.G. METHOD OF DIMINISHING THE ESTIMATE BIAS OF MATHEMATICAL MODEL PARAMETERS FOR A CONSTANT RELATIVE MEASUREMENT ERROR. 86-072443
- Verburg, J.**
—see van Eijden, T.M.G.J. 86-009356
- Verburg, R.P.J.**
—see Pelt, H.L. 85-013391
—see Pelt, H.L. 85-054274
—see Pelt, H.L. 85-054279
—see Pelt, H.L. 85-078292
- Verburg, S.J.**
—see Kastelein, P. 86-128182
- Verburgh, Philippe**
—see Hasler, Martin. 85-035919
- Verbyla, David L.**
—see Mohai, Paul. 87-047725
- Vercauteren, Frank F.**
—Donners, Wim A.B. ¹³C NUCLEAR MAGNETIC RESONANCE STUDY OF THE MICROSTRUCTURE OF POLY(VINYL ALCOHOL). 86-091508
- Vercauteren, Ken**
—see Wilber, Karl. 87-027748
- Vercellin, E.**
—see Chiavassa, E. 86-103157
- Vercelloni, V.**
—see Balzani, A. 86-055317
- Verch, Wolfgang**
—Kusche, Rudolf. Construction of Bridges in the People's Democratic Republic of Yemen. 87-011805
- Vercher, E.**
—see Lopez, M.A. 86-094444
- Verchery, G.**
—see Pages, A. 86-008137
- Verchery, G. (Ed.)**
—see Cardon, A.H. (Ed.). 87-020671
- Verchery, Georges**
—see Pages, Alain. 86-008367
—see Aivaz-Zaden Mokari, Shahram. 86-117046
- Vercheval, J.**
—see Muller, C. 86-006743
—see Muller, C. 85-006010
- Vercier, P.**
—ON THE EXISTENCE OF TWO TYPES OF CARBON ELEMENT IN HEAVY ENDS OF PETROLEUM. 86-086388
- Vercoutere, Thomas L.**
—see Roberts, Albert E. 87-085163
- Vercruysee, G.**
—see Praet, A. 86-111188
—Rigole, W.; Gomes, W.P. EXPLORATORY STUDY OF THE POLYCRYSTALLINE n-SILICON PHOTOELECTRODE BY THE SCANNING LASER SPOT TECHNIQUE. 85-083013
- Verdaguer, Joan**
—see Lara, Antonio. 86-053765
- Verdaguer, M.**
—see Renard, J.P. 87-076438
- Verde, C.**
—Ortega, R. ON DYNAMIC PROGRAMMING TEACHING IN OPTIMAL CONTROL COURSES - COMMENTS ON ITS APPLICABILITY. 87-041944
—COMMENTS, WITH REPLY, ON 'TRAJECTORY SENSITIVITY REDUCTION USING A THREE-TERM CONTROLLER' BY I. H. KHALIFA AND A. R. HANAFY. 86-027343
- Verde, J.**
—see Vallet-Regi, M. 85-011904
- Verde, L.**
—see Merlo, G. 87-127370
- Verde, Luigi**
—see Arnold, Stephen C. 85-019337
- Verde, Luigi**
—Neri, Amleto. MAKE PHTHALIC ANHYDRIDE WITH LOW AIR RATIO PROCESS. 85-081990
—see Di Cio, Alessandro. 85-081993
- Verdegan, Barry M.**
—Draxler, James G.; Fenrick, Harold W. FIELD DEPENDENCE OF PARTICLE ELECTROPHORETIC MOBILITY IN NONPOLAR LIQUIDS. 86-042193
—CROSSFLOW ELECTROFILTRATION OF PETROLEUM OILS. 86-107467
- Verdegay, J.L.**
—see Delgado, M. 85-068388
- Verdegay, Jose L.**
—DUAL APPROACH TO SOLVE THE FUZZY LINEAR PROGRAMMING PROBLEM. 85-067597
- Verdegay, Jose-Luis**
—see Delgado, Miguel. 87-069272
—see Delgado, Miguel. 87-070007
- Verdeja, J.I.**
—see Fernandez, J. 87-115153
- Verdenskii, V.B.**
—Blokhin, A.A.; Belyaeva, M.I. SPECIAL FEATURES OF THE THERMAL PROCESS OF SPOT WELDING DETERMINED BY THE DYNAMIC PROPERTIES OF CURRENT SOURCES. 87-128488
- Verderaine, V.**
—DEVELOPMENT OF IN SITU STIFFNESS PROPERTIES FOR SHUTTLE BOOSTER FILAMENT WOUND CASE. 85-108169
- Verderaine, Vincent S.**
—POCKETING MECHANICS OF SRM NOZZLE LINER. 86-101683
- Verderber, R.R.**
—REVIEW OF LIGHTING CONTROL EQUIPMENT AND APPLICATIONS: MINIMIZING ENERGY CONSUMPTION WHILE PROPERLY LIGHTING FOR USE OF SPACE. 86-037323
- Verderber, Rudolph**
—see Rubinstein, Francis. 86-037322
- Verderber, Walter**
—see Gulden, Hellmut. 85-110967
- Verderevskii, V.A.**
—COLD CROSS ROLLING MILL FOR HOLLOW PROFILED BILLETS WITH INTERNAL ANNULAR STEPS. 85-097131
- Verderevskii, Yu.L.**
—Starosud, A.N.; Gusev, V.I.; Tavrín, A.E.; Sharafutdinov, V.F.; Abramzon, A.A. FLOW IN HYDROPHOBIC CAPILLARIES. 86-045747
—Starosud, A.N.; Gusev, V.I.; Tavrín, A.E.; Sharafutdinov, V.F.; Abramzon, A.A. FLOW IN HYDROPHILIC CAPILLARIES. 85-077993
- Verderone, R.J.**
—see Grau, J.M. 87-075547

- Pieck, C.L.; Sad, M.R.; Parera, J.M. INFLUENCE OF CHLORINE CONTENT ON THE BEHAVIOUR OF PI-RE/Al₂O₃ CATALYST FOR NAPHTHA REFORMING. 86-013761
—see Parera, J.M. 86-077192
- Verdes, S.**
—see Vertesffy, K. 87-062553
—see Opoczky, L.O. 86-014216
- Verdey, J.T.**
—see Nordheden, K.J. 87-035830
—see Hehner, G.A. 86-052848
—see Badura, K.J.N. 86-117763
- Verdi, Claudio**
—OPTIMAL ERROR ESTIMATES FOR AN APPROXIMATION OF DEGENERATE PARABOLIC PROBLEMS. 87-069738
- Verdian, M.A.**
—Dmitriev, A.M.; Voronkov, I.I.; Kotelevsteva, O.V. NUMERICAL CALCULATIONS OF COMMINUTION PROCESS OF MULTICOMPONENT CEMENTS. 86-014213
- Verdibello, Mario**
—see Granger, Thomas. 87-098207
- Verdier, A.**
—see Guignard, G. 86-000188
—see Chos, T.B. 86-045146
—see Chos, T.B. 86-072919
—see Jarry, B. 85-034713
- Verdier, C.**
—Leporeq, B.; Georges, E.; Bonnet, J. CHEMICAL LASER BY OXYGEN-IODINE EXCITATION TRANSFER. 85-061924
- Verdier, P.**
—Castanet, R. Determination of the Heat Capacity of some Oxynitrided Glasses. 87-051706
—see Rocherulle, J. 86-078514
- Verdier, R.**
—see Johnson, A.S. 86-012472
—see Callegari, G. 86-012473
- Verdier, Y.**
—see Moliere, M. 86-074013
- Verdiev, M.G.**
—SOME QUESTIONS OF THE TECHNOLOGY FOR MANUFACTURING EVAPORATIVE THERMAL SIPHONS. 87-053477
- Verdiev, T.M.**
—see Karaev, I.K. 87-112672
- Verdin, James P.**
—MONITORING WATER QUALITY CONDITIONS IN A LARGE WESTERN RESERVOIR WITH LANDSAT IMAGERY. 85-123768
- Verdin, Joann**
—see Pagano, Anthony M. 87-123168
- Verdini, B.**
—see Gauzzi, F. 86-084307
- Verdnikov, V.G.**
—see Kiselev, M.M. 85-012562
- Verdoes, D.**
—Zandbergen, H.W.; Ijdo, D.J.W. EQUILIBRIA DESCRIPTION FOR THE SYSTEM BaO-RuO₃-Fe₂O₃ WITH LESS THAN 55 MOI Bao AT 1300°C IN PLATINUM CAPSULES; A CRYSTALLOGRAPHIC AND LEACHING STUDY. 87-015102
- Verdon, C.P.**
—see Baker, G.R. 87-045096
- Verdon, J.M.**
—see Usab, W.J. Jr. 86-046712
- Verdon, Joseph M.**
—see Barnett, Mark. 87-001466
—Usab, William J. Jr. APPLICATION OF A LINEARIZED UNSTEADY AERODYNAMIC ANALYSIS TO STANDARD CASCADE CONFIGURATIONS. 86-003422
—see Vatsa, Veer N. 85-043147
—Caspar, Joseph R. LINEARIZED UNSTEADY AERODYNAMIC ANALYSIS FOR TRANSONIC CASCADES. 85-120477
- Verdonck, W.**
—see Carpentier, R. 86-011409
- Verdonk, Brigitte M.**
—see Cuyt, Annie A.M. 86-068626
- Verdouw, H.**
—Gons, Herman J.; Steenbergen, C.L.M. DISTRIBUTION OF PARTICULATE MATTER IN RELATION TO THE THERMAL CYCLE IN LAKE VECHTEN (THE NETHERLANDS): THE SIGNIFICANCE OF TRANSPORTATION ALONG THE BOTTOM. 87-062757
- Verdozzi, C.**
—see Cini, M. 86-107135
- Verdu, Emilio**
—see Font, Rafael. 86-009337
- Verdu, G.**
—see Munoz-Cobo, J.L. 87-076011
- Verdu, Gumerindo**
—see Munoz-Cobo, Jose-Luis. 87-075992
- Verdu, J.**
—see Bellenger, V. 87-042361
—see Bellenger, V. 87-042379
—see Bonnabaud, T. 87-042449
—see Bellenger, V. 87-091191
—see Audouin-Jirackova, L. 87-091198
- see Trotignon, J.P. 87-091414
—see Bellenger, V. 86-043419
—see Ballara, A. 86-090429
—see Jirackova-Audouin, L. 86-092501
—see Morel, E. 85-040800
—see Bellenger, V. 85-040823
—see Bellenger, V. 85-040869
- Verdu, Jacques**
—see Papet, Gerard. 87-089703
—see Trotignon, Jean-Pierre. 87-091504
—see Trotignon, Jean-Pierre. 87-091505
- Verdu, Sergio**
—Poor, H. Vincent. ABSTRACT DYNAMIC PROGRAMMING MODELS UNDER COMMUTATIVITY CONDITIONS. 87-069162
—MULTIPLE-ACCESS CHANNELS WITH POINT-PROCESS OBSERVATIONS: OPTIMUM DEMODULATION. 87-080497
—MAXIMUM LIKELIHOOD SEQUENCE DETECTION FOR INTERSYMBOL INTERFERENCE CHANNELS: A NEW UPPER BOUND ON ERROR PROBABILITY. 87-107645
—OPTIMUM MULTIUSER ASYMPTOTIC EFFICIENCY. 86-033199
—MINIMUM PROBABILITY OF ERROR FOR ASYNCHRONOUS GAUSSIAN MULTIPLE-ACCESS CHANNELS. 86-059274
—COMPUTATION OF THE EFFICIENCY OF THE MOSELY-HUMBLETT CONTENTION RESOLUTION ALGORITHM: A SIMPLE METHOD. 86-071154
—ASYMPTOTIC ERROR PROBABILITY OF BINARY HYPOTHESIS TESTING FOR POISSON POINT-PROCESS OBSERVATIONS. 86-108591
- Verdugo, D.**
—Shawm, M.; Campos, J. LIFETIME MEASUREMENTS OF SOME LEVELS OF THE 5pⁿf (n=4,5,6,7,8) CONFIGURATIONS OF Xe I. 86-129485
- Verdun, F.R.**
—Krier, G.; Muller, J.F. INCREASED SENSITIVITY IN LASER MICROPROBE MASS ANALYSIS BY USING RESONANT TWO-PHOTON IONIZATION PROCESSES. 87-090959
- Verduras, J.L.**
—see Alonso, R. 85-018875
—see Alonso, R. 85-060291
- Verduyn, Geert**
—see Hallez, Serge. 87-117036
- Verduzco, Guillermo**
—METAL INJECTION MOULDING SHOWS GREAT PROMISE BASED ON PERFORMANCE. 87-092384
- Vere, A.W.**
—see Williams, D.J. 87-102454
- Vere, Steven A.**
—DEVISER: AN AI PLANNER FOR SPACECRAFT OPERATIONS. 85-108233
- Vereid, G.**
—see Sebald, A.V. 87-012363
- Vereid, Y.**
—see Milstein, O. 86-002464
—see Sharma, A. 85-040635
- Vereda, V.S.**
—see Golubeva, L.V. 87-018709
- Verecken, J.**
—see Roelandt, A. 87-076361
—see Hubin, A. 87-110391
—see Duvinageud, P.H. 87-118612
—see Deconinck, J. 85-037609
—see Hubrecht, J. 85-059304
- Verecken, R.L.**
—see Das, J. 87-009075
- Veregin, R.P.**
—Harbour, J.R.; Kotake, Y.; Janzen, E.G. ENDOR STUDIES OF CARBON BLACK AND CARBON BLACK-POLYMER COMPOSITES. 87-013161
- Vereiikin, V.I.**
—see Lazarev, G.E. 86-115327
- Vereist, Harry**
—Baron, Gino V. ADSORPTION OF OXYGEN, NITROGEN, AND ARGON ON 5A MOLECULAR SIEVE. 85-080523
- Veremchuk, M.S.**
—see Prishivalko, A.P. 85-001844
—see Prishivalko, A.P. 85-122592
- Veremchuk, V.S.**
—Determination of Strength Characteristics of Structural Members with a Coating of Elevated Deformability. 87-020734
—Stress-Strained State of Structural Members with a Coating in the Presence of Plastic Deformations. 87-020870
- Veremeenko, I.S.**
—see Ugol'nikov, V.V. 87-055705
- Veremeenko, S.V.**
—see Sviridov, Yu.B. 87-077119
—see Markus, S.A. 86-124218
- Veremeievich, A.N.**
—see Ivanov, S.A. 87-013707
—see Uglov, A.A. 85-110847
—see Polukhin, V.P. 85-111272
- Veremei, M.I.**
—Combined Allergic Effect of Volatile Complexes in Epoxy and Phenolformaldehyde Compositions. 87-016883
- Veremei, V.V.**
—see Believ, E.I. 85-005451
- Veremeichenko, G.N.**
—see Saenko, V.A. 86-087946
—see Saenko, V.A. 85-107307
- Veremeichik, T.F.**
—Grechushnikov, B.N.; Kalinkina, I.N. TAKING INTO ACCOUNT THE INTERCONFIGURATIONAL INTERACTION IN CALCULATIONS OF ENERGY LEVELS OF Cr³⁺ IMPURITY IONS IN LOW-SYMMETRY FIELDS. 87-029536
—Kalinkina, I.N. EFFECT OF SPIN-ORBIT INTERACTION ON THE INTENSITY OF TRANSITIONS FROM ⁴A₁ AND ²E STATES IN STRONG CRYSTAL FIELDS. 87-029596
—Kalinkina, I.N. ENERGY STATES OF THE Cr³⁺ ION IN YTTRIUM ALUMINUM GARNET. 87-129890
- Veremey, Ye.I.**
—ENSURING A GIVEN DEGREE OF STABILITY OF REGULATORS WITH INCOMPLETE INFORMATION. 87-027063
- Verenik, V.N.**
—see Avsievich, T.A. 87-123616
—Koptev, V.G.; Razvina, T.M.; Rzhetskii, M.B.; Stavrov, A.A.; Starostina, G.P. SOLID-STATE LUMINESCENT FILTERS FOR NEODYMIUM LASERS. 85-061523
- Verenikova, E.M.**
—Il'ina, L.K.; Kamneva, G.P.; Sultanova, Yu.M. PASSIVATING ACTION OF CHROMATES ON STEEL UNDER A COATING BASED ON A PHOSPHATE BINDER. 85-111142
- Veres, A.**
—Csath, G. EXAMINATION OF THE GRAPHITE ADDITIVES TO ELECTRODES. 87-039287
—see Nemeth, Zs. 87-062296
—see Nemeth, Zs. 87-079023
- Veres, B.C.**
—see Boia, C. 87-020946
- Veres, G.**
—Baliko, S. PRODUCING ENERGY FROM LOW-HEAT-VALUE NATURAL GASES. 85-073606
- Veres, Jim**
—see Lackey, Stan. 86-024180
- Veres, Ladislav**
—see Mehl, Alfred. 86-092695
- Veres, T.**
—see Crisan, M. 87-117508
- Vereschagin, I.P.**
—Krivov, S.A.; Morozov, V.S. CONDUCTING SPHERICAL PARTICLE IN AN ELECTRODE FIELD NEAR AN ELECTRODE. 87-106495
- Vereschagina, N.A.**
—Butaev, A.M.; Borodai, S.P. ION-EXCHANGE COLORING OF THERMALLY POLISHED GLASS. 86-051765
- Vereseghazy, R.**
—see Malina, V. 87-103155
—see Mojzes, I. 87-103537
—Mojzes, I.; Pecz, B. COMPARATIVE MASS SPECTROMETRIC STUDY OF A^{III}-B^{III} COMPOUNDS COVERED WITH A GOLD LAYER. 87-105853
—see Pecz, B. 86-052888
—Pecz, B.; Mojzes, I. INFLUENCE OF A GOLD LAYER ON THE THERMAL DECOMPOSITION OF InAs. 86-053854
—see Kafediiska, E.I. 86-103857
—Mojzes, I.; Lendvay, E. MASS SPECTROMETRIC STUDY OF CONTACT SINTERING IN THE GaSb/Au SYSTEM. 86-105719
—see Mojzes, I. 85-099424
- Vereshchagin, A.B.**
—see Kashchuk, V.A. 87-012948
- Vereshchagin, A.N.**
—see Furer, V.L. 87-082344
—see Furer, V.L. 87-082470
—see Furer, V.L. 85-080198
- Vereshchagin, I.N.**
—Morozov, V.S.; Styrikovich, I.M. CORONA DISCHARGE FROM NEEDLE-SHAPED PARTICLES. 85-006012
- Vereshchagin, I.P.**
—Morozov, V.S.; Styrikovich, I.M. INFLUENCE OF CORONA PARTICLES ON ELECTRIC CHARACTERISTICS OF THUNDERCLOUDS. 87-073269
—Gorgoshidze, A.R.; Krivov, C.A.; Morozov, V.S. INVESTIGATION OF THE PROCESS OF INDUCTION CHARGING OF PARTICLES. 87-106460
—Krivov, S.A.; Morozov, V.S. ELECTRIC FORCE ACTING ON A PARTICLE AT AN ELECTRODE. 85-103194
- Vereshchagin, L.I.**
—see Gareev, G.A. 87-082389
—see Kizhnyayev, V.N. 87-091118
—see Retnev, V.M. 85-056083
- Vereshchagin, V.A.**
—see Dorozhkin, N.N. 87-092425
—see Dorozhkin, N.N. 85-090004
- Vereshchagin, V.G.**
—see Aksel'rod, I.L. 86-067549

- Ponyavina, A.N. TRANSMISSION OF PARTIALLY COHERENT RADIATION THROUGH DENSELY PACKED MONOLAYERS OF LARGE PARTICLES. 86-082838
- Vereshchagin, V.I.**
—Aleksiev, Yu.I.; Shatalov, P.I. NEW CERAMIC DIELECTRIC FROM TREMOLITE ROCKS. 87-032243
—see Petrovskaya, T.S. 86-052257
- Vereshchagin, V.P.**
—see Kashchenko, M.P. 86-062625
- Vereshchagin, Yu.A.**
—see Morozova, A.Yu. 87-083191
—see Men'shikov, A.Z. 86-084624
—see Borozdina, M.A. 85-042087
—see Cherkashin, B.V. 85-042089
—see Cherkashin, B.V. 85-060138
—see Borozdina, M.A. 85-060535
- Vereshchagina, L.A.**
—Tugushev, R.E. INFLUENCE OF SMALL ADDITIONS OF A SECOND COMPONENT ON THE TRAPPING OF SULFATE IONS IN THE COPRECIPITATION OF NICKEL (II)-IRON(III) HYDROXIDES. 87-076461
—Egorova, S.A.; Tugushev, R.E.; Bakhovskaya, S.M.; Bolotina, N.E. SURFACE PROPERTIES OF BINARY HYDROXIDES AND OXIDES OF NICKEL (II)-IRON (III) WITH RESPECT TO PYRIDINE ADSORPTION. 87-081777
- Vereshchagina, L.N.**
—see Bagratashvili, V.N. 85-061375
- Vereshchak, V.I.**
—see Volovik, G.A. 86-010759
- Vereshchaka, A.S.**
—COATED CUTTING TOOLS FOR MACHINING VARIOUS STRUCTURAL MATERIALS. 85-028534
- Vereshchaka, I.G.**
—Kondrashchenko, E.V.; Seryakov, A.S.; Mikhailenko, S.G.; Krugitskii, N.N.; Grozev, M.V. Experimental Process for Magnesium Oil Well Cementing Cement Manufacture. 86-014316
- Vereshchaka, V.V.**
—see Gaidzhurov, P.P. 86-014315
- Vereshchikov, S. Yu.**
—see Kovalevskii, V. Ya. 85-018891
- Vereshkov, G.M.**
—Malyshevskii, V.S. GENERATION OF GRAVITATIONAL RADIATION DURING CHANNELING. 85-051052
- Veresov, S.I.**
—see Gorskii, S.V. 86-070692
- Veress, S.A.**
—Youcai, Huang. APPLICATION OF ROBUST ESTIMATION IN CLOSE-RANGE PHOTOGRAMMETRY. 87-085405
—Youcai, Huang. METHOD FOR IMPROVING THE EFFICIENCY OF THE SEQUENTIAL ESTIMATION PROCEDURE IN PHOTOGRAMMETRY. 87-085414
- Verestoy, A.**
—see Lanyi, Sz. 86-126003
- Veretel'nik, S.P.**
—see Parfenyuk, A.S. 87-017941
—see Vlasov, G.A. 87-019889
- Veretel'nik, V.I.**
—Evdokimov, O.B.; Ryzhakova, N.K. INFLUENCE OF AN ELECTRIC FIELD ON BREMSSTRAHLUNG YIELD FROM DIELECTRIC TARGETS. 85-038725
—Kononov, B.A.; Ryzhakova, N.K.; Yagushkin, N.I. MEASUREMENT OF ELECTRIC POTENTIAL DISTRIBUTION IN DIELECTRIC FILMS. 85-042459
- Veretel'nikova, N.L.**
—see Filippov, L.P. 86-124817
—see Filippov, L.P. 85-048135
- Veretenkin, E.P.**
—Gavrin, V.N.; Yanovich, E.A. USE OF METALLIC LITHIUM FOR DETECTING SOLAR NEUTRINOS. 86-087160
- Veretennikov, A.Yu.**
—REGULARIZATION OF ILL-POSED PROBLEMS BY STOCHASTIC ITERATION PROCEDURES IN THE MEAN. 87-070274
—ITERATIVE METHODS IN ILL-POSED PROBLEMS WITH RANDOM ERRORS. 85-068659
- Veretennikov, N.V.**
—see Pavlova, L.V. 85-026082
- Veretennikov, V.A.**
—Krokhin, O.N.; Klyachin, N.A.; Lyapidevskii, V.K.; Semenov, O.G. APPLICATION OF A SPECTROMETER BASED ON DIFFUSION CHAMBER FOR THE STUDY OF X-RAYS FROM MICROPINCH DISCHARGE. 85-108549
- Veretennikov, V.G.**
—Zaitsev, V.V. USE OF LYAPUNOV'S SECOND METHOD TO ESTIMATE REGIONS OF STABILITY AND ATTRACTION. 86-119087
- Veretennikov, V.V.**
—Kabanov, M.V.; Panchenko, M.V. Microphysical Interpretation of a One-Parameter Model of Polarization Scattering Phase Functions. 87-006713
—see Margulis, S.A. 87-011214
- Veretennikov, V.Ya.**
—INVESTIGATION INTO NITRIDED NOVIKOV SPUR GEARING FOR GENERAL-PURPOSE REDUCTION GEARS. 85-048291
- Veretennikova, G.A.**
—see Filippov, V.K. 86-110363
- Veretennikova, T.N.**
—see Mitusova, T.N. 86-033006
—see Mitusova, T.N. 85-031324
—see Mitusova, T.N. 85-063158
- Veretenova, T.G.**
—see Stepanov, I.G. 86-087389
- Veretenova, T.N.**
—see Balin, A.I. 87-065884
- Veretentsev, A.N.**
—Kuibin, P.A.; Merkulov, V.I.; Rudyak, V.Ya. Deduction of Equations of Motion of Discrete Vortical Particles for Axisymmetrical Flows. 86-047492
- Veretin, L.A.**
—see Korol'kov, V.V. 87-095171
- Veretinskii, V.N.**
—see Anufrieva, N.I. 86-004951
- Veretnik, L.D.**
—TUNGSTEN INERT-GAS WELDING MAGNETIC CIRCUITS OF ELECTRICAL MACHINES IN CONCENTRIC FLOWS OF ARGON, OXYGEN, AND CO₂. 87-066659
- Veretyushkin, V.I.**
—see Vlasov, V.M. 85-053923
- Verevkin, S.P.**
—see Nesterova, T.N. 86-086567
- Verevkin, V.M.**
—Verevkina, L.V.; Karanets, A.V.; Kashirin, V.A. ULTRASONIC FIELD IN A JET WAVEGUIDE. 87-127986
- Verevkina, L.V.**
—see Verevkin, V.M. 87-127986
- Verevkina, N.N.**
—see Fridkis, Z.I. 85-086361
- Veretzemskii, V.G.**
—Evaluation of the Reliability of Thermal Power Plant Piping Under Cyclic Loading. 86-114246
- Verzhak, O.F.**
—see Kirichok, P.P. 85-066001
- Verzhnikov, V.N.**
—Vikin, B.P.; Tkachenko, E.Yu. CORRELATION BETWEEN PHASE TRANSFORMATIONS IN AQUEOUS SOLUTIONS AND CRYSTALS OF SURFACTANTS. 87-118243
—Lavinskaya, L.I.; Poyarkova, T.N.; Kashinskaya, P.E.; Koneva, E.V. INTERACTIONS OF LEUCANOL WITH MICELLES OF A NONIONIC SURFACTANT. 85-114604
- Verfaillie, K.**
—see Lai, D.C. 85-079100
—see Lai, D.C. 85-081538
- Verfondern, K.**
—see Rehm, W. 86-079969
- Verfuss, F.**
—see Schmidt, A.S. 85-070734
- Verga, A.**
—see Dierckx, R. 85-063653
- Verga, G.R.**
—HIGH RESOLUTION GAS CHROMATOGRAPHIC DETERMINATION OF PERMANENT GASES WITH A HELIUM IONIZATION DETECTOR. 86-050294
- Vergamini, Phillip J.**
—see Alkire, R.W. 85-073959
- Vergamini, Piergiorgio**
—see Benedetti, Enzo. 86-008939
—see Benedetti, Enzo. 86-092684
—see Benedetti, Enzo. 85-089042
—see Benedetti, Enzo. 85-089436
- Vergand, F.**
—ELECTRON INDUCED X-RAY EMISSION SPECTROSCOPY AS A METHOD FOR INTERFACE STUDY. 87-112213
- Vergani, C.**
—see Baggione, P. 85-111868
- Vergara, Ana Maria**
—see Annesini, M. Cristina. 85-054245
- Vergara Caffarelli, G.**
—see Podio-Guidugli, P. 87-034588
—see Podio-Guidugli, P. 86-035160
—see Chipot, M. 86-072882
- Vergara-Dominguez, Luis**
—Garcia-Gomez, Ramon; Figueiras-Vidal, Anibal R.; Casar-Corredera, Jose R.; Casajus-Quiros, Francisco J. AUTOMATIC MODELLING AND SIMULATION OF DAILY GLOBAL SOLAR RADIATION SERIES. 86-111529
- Vergara, I.**
—see Schirado, T. 86-055453
- Vergara, M.M.**
—Varetti, E.L. THERMAL BEHAVIOR AND VIBRATIONAL SPECTRA OF CESIUM NITROPRUSSIDE MONOHYDRATE, Cs₃[Fe(CN)₆NO]·H₂O. 87-015823
- Vergasov, V.L.**
—Chukhovskii, F.N. USING DIFFRACTION-PATTERN SYMMETRY TO CONSTRUCT BLOCH DIAGRAMS FOR THE MULTI-WAVE SCATTERING OF FAST ELECTRONS IN CRYSTALS. 86-029385
- Vergasova, G.V.**
—Kazimirovskii, E.S. Zonal Wind Variations in the Lower Thermosphere and the Thermodynamic Regime of the Stratosphere. 86-128906
- Vergasova, L.L.**
—see Zakharov, A.M. 85-074826
- Vergasova, L.P.**
—see Domina, M.I. 87-028596
- Vergazov, A.N.**
—see Rybin, V.V. 87-074920
- Verge, Peter D.**
—see Hager, Harold E. 85-047832
- Vergeest, Joris S.M.**
—Broek, Johan J.; Van Voorden, A. BODY SURFACE MEASUREMENT AND REPLICATION BY PHOTOGRAMMETRY AND COMPUTER AIDED DESIGN. 87-009135
—CONNECTING ARBITRARY SURFACES UNDER GEOMETRIC CONSTRAINTS. 87-021051
- Vergelati, Carol**
—see Perez, Serge. 87-091578
- Vergelli, L.**
—see Mariani, E. 87-037991
- Verges-Gaugry, J.L.**
—see Anongba, P. 87-004687
—Ocampo, G.; Embury, J.D. MICROANALYSIS OF TiNb CARBONITRIDES IN HSLA STEELS. 85-059532
- Vergeres, Daniel**
—see Liniger, Markus. 87-119814
- Verges, J.**
—see Munoz, J.A. 86-051187
—see Cooper, D.L. 85-105493
- Verges, J.A.**
—ELECTRONIC AND STRUCTURAL PROPERTIES OF AMORPHOUS Si_{1-x}Al_x. 86-109480
—see Louis, E. 85-083654
- Vergese, George C.**
—Lang, Jeffrey H.; Casey, Leo F. ANALYSIS OF INSTABILITY IN ELECTRICAL MACHINES. 87-036954
—see Lou, Xi-Cheng. 86-026959
—Elbuluk, Malik E.; Kassakian, John G. GENERAL APPROACH TO SAMPLED-DATA MODELING FOR POWER ELECTRONIC CIRCUITS. 86-041425
- Vergese, J.**
—see Balakrishnan, K.V. 85-032767
- Vergese, K.**
—see Choi, H.K. 87-079973
—see Gardner, R.P. 87-081646
—see Gardner, R.P. 87-095919
—see Yuan, Y.L. 87-112268
—see Jin, Y. 86-049758
—see Yacout, A.M. 86-097041
—see Gardner, R.P. 86-097051
- Vergese, Kuruvilla**
—see Gardner, Robin P. 85-079604
—Aissa, Mourad; Gardner, Robin P. RTNCSU: A COMPUTER PROGRAM FOR CALCULATING THE PARAMETERS OF THE CROSS FLOW FINITE STAGE MODEL FOR THE RESIDENCE TIME DISTRIBUTION IN TUMBLING MILLS FROM TRACER DATA. 85-079605
- Vergese, P. Aby**
—see Malik, T.K. 87-081543
- Vergin, Roger C.**
—see Scriabin, Michael. 85-056043
- Vergis, Anastasios**
—see Elhuni, Hasan. 87-065561
—Steiglitz, Kenneth; Dickinson, Bradley. COMPLEXITY OF ANALOG COMPUTATION. 86-024534
—Steiglitz, Kenneth. TESTABILITY CONDITIONS FOR BILATERAL ARRAYS OF COMBINATIONAL CELLS. 86-067095
- Vernano, Laurie P.**
—COMPENDIUM OF PURIFICATION FOR THE ELEMENTS USED TO PREPARE ORGANOMETALLIC COMPOUNDS FOR CHEMICAL VAPOUR DEPOSITION. 87-082489
- Vernat, M.**
—see Tete, C. 86-073951
—see Tete, C. 85-059239
—Pieuch, M.; Marchal, G.; Gerl, M. STRUCTURE AND SHORT-RANGE ORDER OF VAPOUR-DEPOSITED Si₃N₄ AMORPHOUS ALLOYS. 85-105138
- Vergnaud, J.M.**
—see Accetta, A. 87-012010
—see Blandin, H.P. 87-019272
—see Chater, M. 87-042422
—see Khoudier, A. 87-100973
—see Khatir, Y. 87-101041
—see Taverdet, J.L. 86-092668
—see Khatir, Y. 86-102349
—see Abdul, M. 85-042951
—see Taverdet, J.L. 85-063444
—see Bhatnagar, V.M. 85-088265
—see Ferradou, C. 85-097627
- Vergnaud, Therese**
—see Champion, Gilles. 86-080177
- Vergne, G.**
—see Collin, C. 86-009015
- Vergne, P.**
—see Bezat, P. 87-065817
- Vergne, Ph.**
—see Berthe, D. 87-048435

- Vilcheise, B.; Berthe, D. ELASTIC BEHAVIOR OF MULTIPLE CONTACTS: ASPERITY INTERACTION. 85-033473
- Vergnes**
—see Gambier. 86-079777
- Vergnes, B.**
—see Sornberger, G. 87-089583
—Agassant, J.F. DIE FLOW COMPUTATIONS: A METHOD TO SOLVE INDUSTRIAL PROBLEMS IN POLYMER PROCESSING. 87-090428
—see Sornberger, G. 86-089081
—see Sornberger, G. 86-091126
—see Saillard, P. 85-089323
- Vergniol, G.**
—see Vidal, J. 86-117720
- Vergniol, J.**
—see Chihab, K. 87-004436
—see Tranchant, F. 87-028014
—see Grilhe, J. 87-028453
- Vergnon, P.**
—see Turlier, P. 87-014375
- Vergo, Norma**
—see Rowan, Lawrence C. 87-074045
—see Bethke, Craig M. 86-017015
- Vergos, J.C.**
—see Henry, M. 85-116379
- Vergouw, W.H.A.**
—see Van Leeuwen, C.J. 86-069648
—see Van Leeuwen, C.J. 86-069651
- Verguld, M.M.F.**
—WAVE SOLDERING: THE EFFICIENCY OF DEBRIDGING WITH A HOT-AIR KNIFE. 87-041079
—Schouten, G. TECHNIQUES AND REQUIREMENTS FOR WAVE-SOLDERING SURFACE MOUNTED DEVICES. 87-110818
—see Klein Wassink, R.J. 86-094239
- Vergun, A.S.**
—Lafar, I.M.; Shevchenko, A.F. MECHANISM OF PIG IRON DESULPHURIZATION USING MAGNESIUM. 85-083772
- Vergun, G.G.**
—see Vityugin, V.M. 87-085297
- Vergun, I.I.**
—see Beglyakov, N.N. 85-074010
- Vergunova, N.G.**
—see Tarasov, B.P. 87-109292
- Verhaag, Gerardus C.H.M.**
—see Zijp, Willem. 85-074086
- Verhaagen, N.G.**
—Kruisbrink, A.C.H. ENTRAINMENT EFFECT OF A LEADING-EDGE VORTEX. 87-001461
- Verhaar, H.C.G.**
—see Lammers, M.J.J. 87-085253
- Verhaar, R.D.J.**
—Bartsen, J.W.; Dil, J.G.; Juffermans, C.A.H.; de Klerk, J.J.M.J.; Lifka, H. E-BEAM LITHOGRAPHY FOR SUB-MICRON MOS-DEVICES. 86-066809
—see Dil, J.G. 85-100970
- Verhaart, H.F.A.**
—see Stoop, Th. 86-037499
- Verhaegen, M.H.**
—Van Dooren, P. REDUCED ORDER OBSERVER FOR DESCRIPTOR SYSTEMS. 87-026273
- Verhaegen, Michel**
—Van Dooren, Paul. NUMERICAL ASPECTS OF DIFFERENT KALMAN FILTER IMPLEMENTATIONS. 86-108792
- Verhaegen, Paul**
—Strubbe, Joost; Vonck, Rudy; Van Den Abeele, Jacques. ABSENTEEISM, ACCIDENTS AND RISK-TAKING. 86-000792
- Verhaegen, Rene**
—APPLICATION OF SUBMICRON DIGITAL MICROSCOPY TO SEMICONDUCTOR INSPECTION AND TEST. 86-075328
- Verhaegen, Th.**
—USE OF SMALL FLUMES FOR THE DETERMINATION OF SOIL ERODIBILITY. 87-109665
—INFLUENCE OF SOIL PROPERTIES ON THE ERODIBILITY OF BELGIAN LOAMY SOILS: A STUDY BASED ON RAINFALL SIMULATION EXPERIMENTS. 85-105956
- Verhage, A.J.L.**
—van den Bosch, M.J. ELECTRIC FIELD DUE TO SURFACE CHARGES ON CYLINDRICAL INSULATORS. 86-037170
—see Stoop, Th. 86-037499
- Verhagen, B.Th.**
—ISOTOPE HYDROLOGY OF GROUND WATERS OF THE KALAHARI GORDONIA. 87-126973
—Dziembowski, Z.M. GEOHYDROLOGICAL AND ENVIRONMENTAL ISOTOPE OBSERVATIONS ON SISHEN GROUND WATERS. 87-126974
- Verhagen, Frank J.**
—see Gijzen, Huub J. 87-001992
- Verhallen, P.T.H.M.**
—Oomen, L.J.P.; v.d. Elsen, A.J.J.M.; Kruger, A.J. DIFFUSION COEFFICIENTS OF HELIUM, HYDROGEN, OXYGEN AND NITROGEN IN WATER DETERMINED FROM THE PERMEABILITY OF A STAGNANT LIQUID LAYER IN THE QUASI-STEADY STATE. 85-053070
- Verhallen, Theo M.M.**
—see Pieters, Rik G.M. 86-099112
- Verhas, J.**
—IRREVERSIBLE THERMODYNAMICS FOR THE RHEOLOGICAL PROPERTIES OF COLLOIDS. 87-020025
—THERMODYNAMIC APPROACH TO VISCOELASTICITY AND PLASTICITY. 85-121753
- Verhasselt, A.**
—Study of Pozzolanic Materials and Reactions by Chemical Means. 87-014909
—see Thijs, M. 85-096104
- Verhee, Francois**
—see Bordonado, Gerard. 87-084051
—Griselin, Jean-Francois. French Situation of Drainage Trenches Utilization for Existing Concrete Pavements. 86-085472
- Verheggen, Frank**
—see Giovenco, Silvia. 87-042323
- Verheghe, Benedict**
—Powell, Graham H. CONTROL OF ZERO-ENERGY MODES IN 9-NODE PLANE ELEMENT. 86-071658
- Verheij, C.M.**
—NEW STEPS IN DEVELOPMENT OF COMPACT SINGLE-ENDED FLUORESCENT LAMPS. 86-037294
- Verheij, L.K.**
—see Visscher, B. 86-028158
- Verheijen, J.H.**
—see Kluit, C. 86-034297
- Verheijen, M.J.**
—Beijerinck, H.C.W.; Renes, W.A.; Verster, N.F. DOUBLE DIFFERENTIALLY PUMPED SUPERSONIC SECONDARY BEAM. 85-047426
—Beijerinck, H.C.W.; Verster, N.F. ACCURATE (0.25 mrad) PERPENDICULAR ALIGNMENT OF A CONTINUOUS-WAVE SINGLE MODE DYE LASER BEAM AND AN ATOMIC BEAM. 85-061302
- Verheijen, P.J.T.**
—McCamis, R.H.; Drakopoulos, P.; van Oers, W.T.H.; Daniels, J.M.; May, A.D. EXPERIENCE WITH A POLARIZED ³He TARGET FOR NUCLEAR SCATTERING EXPERIMENTS. 85-000161
- Verhein, M.**
—see Bosch, G. 87-029680
- Verhelst, Eric**
—see De Greve, Norbert. 87-038784
—see De Greve, Norbert. 86-039632
- Verhelst, Werner**
—Steenhaut, Oscar. COMMENTS ON POLE-ZERO ANALYSIS OF VOICED SPEECH USING GROUP DELAY CHARACTERISTICS BY N. MIKAMI AND R. OHBA. 86-113226
—Steenhaut, Oscar. NEW MODEL FOR THE SHORT-TIME COMPLEX CEPSTRUM OF VOICED SPEECH. 86-113333
- Verhenne, G.**
—see De Mey, G. 87-098780
- Verheul, H.**
—see Valkovic, Vlado. 85-017258
- Verheul, J.M.**
—see Cahill, J.J. 85-064058
- Verheul, R.C.S.**
—see van Doorn, J. 87-013055
—see Van Straten, H.A. 85-004290
- Verheus, Johan Herman**
—de Jong, Wybrand Anne; Wagener, Elmar; Nordmeyer, Friedrich. NEW SINGLE AND TWIN SLAB CONTINUOUS CASTER AT HOOGOVENS B.V., UMUIDEN, THE NETHERLANDS. 87-113757
- Verheyden Dirk**
—see Macs, Andre. 85-014760
- Verheyen, Henk**
—STEAMER: A VITAL LINK IN THE PRINTING CHAIN. 86-121102
- Verheyen, T. Vincent**
—Johns, R.B.; Bryson, Richard L.; Maciel, Gary E.; Blackburn, David T. SPECTROSCOPIC INVESTIGATION OF THE BANDING OR LITHOTYPES OCCURRING IN VICTORIAN BROWN COAL SEAMS. 85-017223
- Verhille, H.**
—see Rothmaier, K. 87-032773
- Verhoeckx, N.A.M.**
—see van den Enden, A.M.W. 87-108024
—see van den Enden, A.W.M. 87-108026
—see van den Enden, A.W.M. 87-108029
—see van den Enden, A.W.M. 86-109046
- Verhoef, P.N.W.**
—SANDBLAST TESTING OF ROCK. 87-100208
- Verhoef, R.**
—De Visser, A.; Menovsky, A.; Riemersma, A.J.; Franse, J.J.M. RESISTIVITY OF THE HEAVY-FERMION U(Pt,Pd), ALLOYS. 86-118118
- Verhoef, W.**
—EARTH OBSERVATION MODELING BASED ON LAYER SCATTERING MATRICES. 85-095444
—see Badhwar, G.D. 85-095507
- Verhoef, W. A.**
—see Jongen, H. A. H. 87-124074
—see Thijssen, J.M. 85-120590
- Verhoef, Wim A.**
—Cloostermans, Marius J.T.M.; Thijssen, Johan M. DIFFRACTION AND DISPERSION EFFECTS ON THE ESTIMATION OF ULTRASOUND ATTENUATION AND VELOCITY IN BIOLOGICAL TISSUES. 86-124209
- Verhoefen, Ulrich**
—Method to Determine Oil in Compressed Air. 86-020307
- Verhoeff, A.**
—see Ramondt, J. 86-009868
- Verhoeff, F.**
—DESIGN OF A LARGE INDUSTRIAL FLUIDIZED BED BOILER. 87-020210
- Verhoeff, J.**
—van den Berg, P.J. THERMAL RUNAWAY IN THE THERMAL EXPLOSION OF A LIQUID. 85-063424
- Verhoeven, A.C.**
—PERFECT DESIGN - AND YET ... 86-080638
- Verhoeven, C.**
—see Paulissen, L.M.M. 86-035684
- Verhoeven, Frank C.C.J.G.**
—see Schoenmakers, Peter J. 87-017078
- Verhoeven, J.**
—see Bruijn, M.P. 87-019311
—see Bruijn, M.P. 87-075039
—see Bruijn, M.P. 86-044944
- Verhoeven, J.D.**
—see Shah, S.M. 87-013685
—DAMASCUS STEEL, PART I: INDIAN WOOLZ STEEL. 87-061402
—Jones, L.L. DAMASCUS STEEL, PART II: ORIGIN OF THE DAMASCUS PATTERN. 87-061403
—Gibson, E.D.; McMasters, O.D.; Baker, H.H. GROWTH OF SINGLE CRYSTAL TERFENOL-D CRYSTALS. 87-097452
—see Shah, S.M. 87-114017
—Schmidt, F.A.; Gibson, E.D.; Spitzig, W.A. COPPER-REFRACTORY METAL ALLOYS. 86-028132
—Bevolio, A.J.; Peterson, D.T.; Baker, H.H.; McMasters, O.D.; Gibson, E.D. HYDRIDE FORMATION ON POLISHING RARE EARTH ALLOYS AND REFLECTED ELECTRON LOSS MAPS. 86-073809
—Mason, J.T.; Trivedi, R. EFFECT OF CONVECTION ON THE DENDRITE TO EUTECTIC TRANSITION. 86-074647
—see McMasters, O.D. 86-098496
—Downing, H.L.; Gibson, E.D. INDUCTION CASE HARDENING OF STEEL. 86-115686
—see Tao, H.J. 85-004235
- Verhoeven, J.W.**
—see van Ramesdonk, H.J. 87-091347
—THROUGH-BOND CHARGE TRANSFER INTERACTION AND PHOTOINDUCED CHARGE SEPARATION. 86-016218
—see Warman, John M. 86-016229
- Verhoeven, Jan**
—see Van Der Laan, Gerrit. 87-075032
- Verhoeven, R.**
—Protection of Liquid Transport Lines by Means of Air Vessels. 85-12761
- Verhoff, F.H.**
—Boguslawski, G.; Lantero, O.J.; Schlager, S.T.; Jao, Y.C. GLUCOSE ISOMERASE. 87-042152
- Verholen, P.**
—VITRIFIED BOND CBN WHEELS. 87-052909
- Verhoog, H.M.**
—see Booster, P. 86-098771
—see Booster, P. 86-098772
- Verhoturov, A.D.**
—Yegorov, F.F. Possibilities of Steel Alloying by Materials Based on Titanium and Zirconium Nitrides by Method of Electric Spark. 85-110307
- Verhoven, J.D.**
—see Clark, A.E. 87-097498
- Verhulst, D.**
—see Fontainas, L. 85-062718
- Verhulst, Didier**
—see Dormstetter, Jean-Louis. 87-096304
- Verhulst, J.L.**
—see Stewart, W.E. Jr. 86-055319
- Verich, G.E.**
—see Burkatskaya, E.N. 86-005160
—see Trakhtenberg, I.M. 85-069712
- Verichev, N.N.**
—see Afraimovich, V.S. 87-082643
- Verie, C.**
—see Leycuras, A. 87-102715
—see Leroux, M. 86-103920
—see Leroux, M. 85-099498
- Verigin, A.A.**
—see Bojarko, E.Yu. 86-029764

- Verigin, A.M.**
—see Reznichenko, V.F. 87-128658
- Verigin, A.N.**
—Shchuplyak, I.A.; Grishchkin, L.V. LARGE-SCALE CRYSTALLIZATION AS A STOCHASTIC PROCESS. 87-029259
- Verigo, L.S.**
—see Gadyatskii, V.G. 85-017256
- Verikas, A.**
—see Lashas, A. 85-081509
- Verilhec, D.**
—see Peslerbe, G. 86-078328
- Verimus, A.**
—BREAKING THE LOOP - NYQUIST REVISITED. 86-005359
- Verin, L.L.**
—Grishin, V.G. MATRIX REPRESENTATION OF SAMPLES OF MULTIVARIATE BINARY DATA. 86-114040
- Verink, J.**
—see Olthoff, R. 87-106767
—see Rueffer, H. 86-125812
- Verita, M.**
—see Hreglich, S. 87-051722
- Verite, J.C.**
—CALCULATION OF MULTIVALUED POTENTIALS IN EXTERIOR REGIONS. 87-066812
- Verite, J.C. (Ed.)**
—see Bossavit, A. (Ed.). 86-040737
- Verity, John W.**
—OOPS REVOLUTION. 87-022800
—TAMING THE DASH MONSTER. 87-031135
- Verizhenko, V.E.**
—Nonclassical Theory of Elastoplastic Deformation in Laminated Transversely Isotropic Shallow Shells. 87-033268
- Verizhnikov, A.S.**
—see Kurenkov, V.F. 87-075171
—see Kurenkov, V.F. 85-039953
- Verjus, J.P.**
—see v. Bochmann, G. 87-022390
- Verjus, J. Pierre**
—ON THE PROOF OF A DISTRIBUTED ALGORITHM. 87-023031
- Verjus, Philippe**
—see Chauve, Pierre. 87-127128
- Verkade, E.**
—see De Haan, L. 87-069350
- Verkade, John G.**
—see Schiff, David E. 86-003840
- Verkamo, A.I.**
—PERFORMANCE OF QUICKSORT ADAPTED FOR VIRTUAL MEMORY USE. 87-024624
- Verkamo, A. Inkeri**
—COMPARISON OF EXTERNAL SORTING AND INTERNAL SORTING IN VIRTUAL MEMORY. 86-024309
- Verkerk, C. (Ed.)**
—1984 CERN SCHOOL OF COMPUTING - PROCEEDINGS. 87-024070
- Verkerk, C.G.**
—SOME PRACTICAL ASPECTS OF CORRELATING EMPIRICAL EQUATIONS TO EXPERIMENTAL DATA IN SLURRY PIPELINE TRANSPORT. 86-110182
- Verkerk, M.J.**
—Brankaert, W.A.M.C. OPTICAL PROPERTIES OF ACTIVELY EVAPORATED ALUMINIUM FILMS. 87-003701
—van Eenbergen, A.; Bruninx, E. ESCA STUDY OF THE ADHESION FAILURE OF GALVANIC NICKEL LAYERS. 86-001349
—Brankaert, W.A.M.C. EFFECTS OF WATER ON THE GROWTH OF ALUMINIUM FILMS DEPOSITED BY VACUUM EVAPORATION. 86-004568
- Verkerk, P.**
—see Grynberg, G. 87-062981
—Grand-Clement, D.; Trehin, F.; Grynberg, G. SPECTRAL ANALYSIS OF AN INJECTION-LOCKED FLASH-LAMP PUMPED DYE-LASER ULTRANARROW LINEWIDTH. 86-064664
—see Copley, J.R.D. 86-077655
—see Le Bihan, E. 86-099775
—Pinard, M.; Grynberg, G. DOPPLER-FREE SPECTROSCOPY OF NEON ATOMS DRESSED BY OPTICAL PHOTONS IN NEARLY-DEGENERATE FOUR-WAVE MIXING. 85-073905
- Verkerk, Peter**
—Van Well, Ad A. SHORT WAVELENGTH SOUND DISPERSION IN LIQUID ARGON CLOSE TO SOLIDIFICATION. 86-006122
—Van Well, Ad A. CALCULATION OF THE DYNAMIC STRUCTURE FACTOR FROM THERMAL NEUTRON TIME-OF-FLIGHT SPECTRA. 85-074024
- Verkhalo, V.I.**
—see Suchkov, V.P. 86-107962
- Verkhanovskii, V.G.**
—see Nikiforov, A.F. 85-032716
- Verkhodanova, N.N.**
—see Shishkov, V.F. 87-017781
—see Shishkov, V.F. 87-017790
—see Shishkov, V.F. 85-016982
- see Shishkov, V.F. 85-063112
- Verkhoglyad, A.G.**
—Kuleshov, Yu.P.; Kurbatov, P.F. INTENSIFIER FOR AN IR IMAGE AT THE LINE OF NEUTRAL XENON WITH $\lambda = 3.51 \mu\text{m}$. 86-041283
- Verkholtantsev, A.P.**
—see Bikhurin, T.V. 87-079859
- Verkholtantsev, V.V.**
—STRUCTURAL AND THERMODYNAMIC ASPECTS OF THE MODIFICATION OF THERMOPLASTIC BINDERS WITH SMALL ADDITIONS OF OLIGOMERS. 87-019288
—Shvaikovskaya, I.V. EMULSIONS OF ALKYD LACQUERS IN AQUEOUS SOLUTIONS OF HIGH-MOLECULAR-WEIGHT SURFACTANTS. 85-061021
—NONHOMOGENEOUS-IN-LAYER COATINGS. 85-091953
- Verkhorubov, V.V.**
—see Belyaeva, E.V. 86-049541
- Verkhoturov, A.D.**
—Lavrenko, V.A.; Podchernyaeva, I.A.; Chiplik, V.N.; Shemet, V.Zh.; Egorov, F.F. KINETICS OF THE PROCESS OF FORMATION AND HIGH-TEMPERATURE OXIDATION OF ELECTROSPARK COATINGS ON STEEL. 87-013500
—Podchernyaeva, I.A.; Kirilenko, S.V.; Rogozinskaya, A.A.; Timofeev, I.I. BRITTLE FAILURE OF SURFACE LAYERS FORMED BY ELECTROSPARK ALLOYING. 87-074947
—Podchernyaeva, I.A.; Kurilenko, L.N.; Polovtsev, L.P. KINETICS OF REVERSED MASS TRANSFER IN ELECTROSPARK ALLOYING AND FORMATION OF SECONDARY STRUCTURE ON THE ANODE. 87-113616
—Goryachev, Yu.M.; Ippolitov, E.G.; Podchernyaeva, I.A.; Rakov, V.I. ELECTRON NATURE OF INTERACTION OF MATERIALS IN ELECTROSPARK ALLOYING OF IRON WITH CARBIDES. 86-013129
—Podchernyaeva, I.A.; Egorov, F.F.; Babenko, E.G. REFRACTORY BORIDE BASE ELECTRODE MATERIALS FOR ELECTRIC-SPARK ALLOYING. 86-095556
—Alfintseva, R.A.; Rogozinskaya, A.A.; Kurinnaya, T.V.; Timofeeva, I.I. PROPERTIES OF WEAR-RESISTANT COATINGS OF EUTECTIC CHROMIUM-CARBIDE ALLOYS. 85-016551
—Podchernyaeva, I.A.; Gorbunov, Yu.A.; Egorov, F.F. CHOICE OF ELECTRODE MATERIAL AND MASS TRANSFER IN ELECTRIC-SPARK ALLOYING. 85-037868
—Effect of Bonding of the Electrodes on Anode Erosion During Electric Spark Alloying. 85-070775
—Korzhova, N.P.; Kurdyumova, G.G.; Podchernyaeva, I.A.; Timofeeva, I.I. Electron-microscopic Study of the Surfaces of Carbides after Electric Spark Alloying of U8 Steel. 85-110836
—see Kirilenko, S.N. 85-111152
—see Egorov, F.F. 85-111154
- Verkhoturov, M.V.**
—ANOTHER MECHANISM FOR STRENGTHENING DISPERSED MATERIALS DURING THEIR DEHYDRATION. 86-053235
- Verkhoturov, Yu.E.**
—see Glebov, I.A. 86-124027
- Verkhovets, A.P.**
—see Sirota, A.G. 87-089751
—Arefev, N.M.; Chereiskii, Z.Yu.; Dobrovolskaya, I.P.; Lelinkov, O.S. EFFECT OF ULTRASONIC VIBRATION ON THE INTERACTION OF POLYARAMIDE FIBRES WITH DIMETHYLACETAMIDE. 87-120709
- Verkhovetskii, N.A.**
—see Kononovich, A.L. 86-006902
—see Kononovich, A.L. 86-097561
- Verkhoviyuk, T.V.**
—see Maletin, Yu.A. 87-028311
- Verkhovodov, P.A.**
—see Novikov, N.N. 87-004022
—see Eremenko, V.N. 87-092865
—see Naichik, Yu.V. 86-098545
—Kostenetskaya, L.I.; Churakov, M.M.; Zhalenko, N.A. EFFECT OF NICKEL AND COBALT ON INTERPHASE INTERACTION IN PSEUDOALLOYS TUNGSTEN (MOLYBDENUM)-SILVER. 86-123789
—see Eremenko, V.N. 85-074376
—see Yupko, V.L. 85-074582
—see Pshenichnaya, O.V. 85-090034
—see Minakova, R.V. 85-090148
—see Naichik, Yu.V. 85-094582
- Verkhovskaya, M.V.**
—see Dvernyakova, A.A. 85-042021
- Verkhovskii, A.V.**
—NEW VARIETIES OF GEAR AND WORM TRANSMISSIONS. 86-050838
- Verkhovskii, L.A.**
—see Shorshorov, M.Kh. 85-019457
- Verkhovskii, S.V.**
—see Aleksashin, B.A. 85-065440
- Verkhovskii, S.Ya.**
—Lyulyaeva, A.V.; Flat, F.A. HIGH-POWER HIGH-VOLTAGE PULSE GENERATOR. 86-096207
- Egorov, V.P. HIGH-VOLTAGE THYRISTOR COMMUTATOR WITH OPTOELECTRONIC CONTROL. 86-121674
—Kopelovich, E.A.; Larichev, Yu.D.; Luchinin, A.G.; Malygin, O.V.; Movshevich, B.Z.; Savin, V.S.; Flat, F.A. PULSED MAGNETIC-FIELD SOURCE FOR SUBMILLIMETER GYROTRONS. 85-072021
- Verkhovskiy, S.V.**
—Medvedev, Ye.Yu.; Okulov, V.I.; Okulova, K.A.; Rayevskiy, V.Ya. NUCLEAR MAGNETIC RESONANCE INVESTIGATION OF SURFACE IMPEDANCE OF A METAL. 87-072996
—see Aleksashin, B.A. 85-121184
- Verkhovskiy, V.P.**
—Sosunov, A.Yu. DESIGN OF SUPERSONIC CONCENTRIC SHAPED NOZZLES WITH SPECIFIED SHAPES OF CENTER PLUGS. 87-001273
- Verkhovtseva, E.E.**
—see Korchagin, Yu.A. 85-005427
- Verkley, W.T.M.**
—CONSTRUCTION OF BAROTROPIC MODONS ON A SPHERE. 85-006111
- Verkozy, Beia**
—see Jha, Kamal N. 86-081541
—Jha, Kamal N. TGA/DSC INVESTIGATIONS OF SAS-KATHAWAN HEAVY OILS AND CORES. 86-085887
- Verkooyen, A.H.M.**
—COMBUSTION OF SEWAGE SLUDGE WITH HEAT RECOVERY. 87-108869
- Verkroost, Gerard**
—see Butterweck, Hans J. 87-036222
- Verlaan, P.**
—Tramper, J.; van t' Riet, K.; Luyben, K. Ch. A.M. HYDRODYNAMIC MODEL FOR AN AIRLIFT-LOOP BIOREACTOR WITH EXTERNAL LOOP. 87-010644
- Verlan, A.F.**
—Ignatchenko, A.A. APPROACH TO OBTAINING THE APERTURE FUNCTION OF A TIME-VARYING OBJECT. 86-080406
- Verlan, V.I.**
—see Andriesh, A.M. 87-103363
—see Andriesh, A.M. 85-101401
- Verlangieri, P.A.**
—Schneider, M.V. MICROFABRICATION OF GaAs SCHOTTKY DIODES FOR MULTIPLIERS, MIXERS, AND MODULATORS. 86-106411
- Verlijsdonk, A.P.**
—see Dijk, J. 85-116406
- Verlijsdonk, J.G.**
—see Smets, B.M.J. 87-007715
- Verlinden, B.**
—Delaye, L. ELASTIC CONSTANTS AND LATTICE STABILITY OF β -Cu-Zn-Al ALLOYS. 87-028767
- Verlinden, J.A.**
—De Waele, J.K.; Swenters, I.M.; Adams, F.C. SECONDARY ION MASS SPECTROMETRIC ANALYSIS OF LEACHING BEHAVIOUR OF MAGNESIUM FROM CHRYSOTILE IN OXALIC ACID SOLUTION. 85-005759
- Verlinden, Jozef A.A.**
—Swenters, Karin M.E.; Gijbels, Renaat H.H. MODIFICATION IN THE SURFACE COMPOSITION OF SPARKED ELECTRODES AND ITS RELATION TO RELATIVE SENSITIVITY FACTORS IN SPARK SOURCE MASS SPECTROMETRY. 85-037935
- Verlinden, M.**
—see Ihnat, M. 86-103533
- Verlinden, P.**
—see Yernaux, M.I. 85-106547
- Verlinskaya, R.M.**
—see Tarasevich, Yu.I. 87-126735
- Verloo, M.**
—see Ram, Nand. 86-055449
- Verlotskii, A.A.**
—Rublevskii, I.P.; Frolova, V.P.; Kulikova, M.V.; Rykov, A.V.; Mel'nikova, I.G.; Pron'kina, T.I. ACTION OF LEAD-GLASS MELTS ON TIN-DIOXIDE ELECTRODES. 87-051496
—see Rublevskii, I.P. 86-052339
—Rublevskii, I.P.; Kulikova, M.V.; Frolova, V.P.; Kalinin, V.B.; Shmarova, K.I. RESISTANCE OF REFRACTORIES TO LEAD GLASS MELTS. 86-098679
- Verly, G.**
—Sullivan, J. MULTIGAUSSIAN AND PROBABILITY KRIGINGS - APPLICATION TO THE JERRITT CANYON DEPOSIT. 87-074491
—Sullivan, J. MULTIGAUSSIAN AND PROBABILITY KRIGINGS - APPLICATION TO THE JERRITT CANYON DEPOSIT. 85-072231
- Verly, Georges (Ed.)**
—David, Michel (Ed.); Journel, Andre G. (Ed.); Marechal, Alain (Ed.). GEOSTATISTICS FOR NATURAL RESOURCES CHARACTERIZATION. 87-074080
- Verly, Jacques G.**
—see Kirk, Donald E. 87-070644
—Peli, Tamar. CIRCULAR HARMONIC ANALYSIS OF PSFs CORRESPONDING TO SEPARABLE POLAR-COORDINATE FREQUENCY RESPONSES WITH EMPHASIS ON FAN FILTERING. 85-055426

Verly, Pierre G.

- LOW-LOSS LIQUID-CRYSTAL-CLAD WAVEGUIDE SWITCH WITH A LARGE ANGULAR SEPARATION OF THE OPTICAL BEAMS. 87-128172

Verm, Richard W.

- Wade, Chris J.; Mater, James L. HIGH-PERFORMANCE 3D MIGRATION OF SEISMIC DATA. 85-049378

Verma, A.

- Melosh, R.J. NUMERICAL TESTS FOR ASSESSING FINITE ELEMENT MODEL CONVERGENCE. 87-069926

- see Petroski, H.J. 85-007638

Verma, A.K.

- Saha, A.L. WHEEL-TYPE CHANNEL DROPPING FILTER. 87-036300
—Murty, A.S.R. RELIABILITY MODELLING OF ELECTRONIC COMPONENTS. 87-040884
—REVIEW OF INVESTIGATIONS ON THE DEGRADATION AND STABILIZATION OF POLYSULFONES. 87-091733
—see Reddi, S.A. 86-025349

Verma, A.N.

- Goswami, M.; Ahmed, F.; Kothari, L.S. ELASTIC SCATTERING OF THERMAL NEUTRONS FROM ^{12}Li . 87-075940
—Kothari, L.S. FREE VIBRATION OF AN ELLIPTIC RING MEMBRANE CLAMPED ALONG TWO CONFOCAL ELLIPSES. 86-073058

Verma, A.P.

- Rajput, A.K. INSTABILITIES IN DISPLACEMENT PROCESSES THROUGH POROUS MEDIA WITH MAGNETIC FLUID. 87-047153
—Lai, G.K. BASIC MECHANICS OF ABRASIVE JET MACHINING. 86-073186

Verma, A.R.

- see Chawla, S.S. 87-032950

Verma, A.S.

- see Gautam, V.K. 86-111673
—see Gautam, V.K. 85-107111

Verma, A.V.

- see Arora, J.D. 87-103971

Verma, Alok K.

- FACTORY AUTOMATION AND THE PREDICAMENT OF EDUCATION INSTITUTIONS - A CASE STUDY. 86-100558
—see El-Hady, Nabil M. 85-043182

Verma, Anu

- Deopura, B.L.; Sengupta, A.K. STUDY ON BLENDS OF NYLON-6 AND NYLON-66. 86-080280

Verma, B.C.

- see Mishra, U.C. 85-118836

Verma, B.K.

- see Verma, S.C. 86-068465

Verma, B.P.

- see Zaltzman, A. 87-001898
—see Singh, T.N. 87-018828
—see Tollner, E.W. 87-110087
—Char, A.N.R. BEARING CAPACITY TESTS ON REINFORCED SAND SUBGRADES. 86-102709
—MOBILE PLATFORM FOR CONTAINER NURSERY OPERATIONS. 85-001899
—Moon, L.C.; Trenton, J.K. COMPUTER SIMULATION OF NURSERY POTTING OPERATION. 85-001929
—Moon, L.C. COMPUTER SIMULATION OF CONTAINER NURSERY. 85-001930

Verma, B.S.

- Bhattacharyya, R.; Shah, V.V. OPTICAL ADMITTANCE OF AN ALL-DIELECTRIC UNSYMMETRICAL MULTILAYER NEAR THE MONITORING WAVELENGTH. 87-032253
—see Nath, Kailash. 85-072262

Verma, Brahm P.

- SCOPE OF NURSERY MECHANIZATION IN GEORGIA. 85-001946
—see Prussia, Stanley E. 85-007118

Verma, C.L.

- Dave, N.G.; Verma, M.L. PERFORMANCE STUDIES ON SOME KANKAR BURNING KILNS. 86-063789
—see Seth, R.J. 85-037863

Verma, C.P.

- see Gupta, U.S. 87-088292
—see Gupta, U.S. 86-089488
—see Gupta, U.S. 85-086352

Verma, D.D.N.

- see Gowrisankar, I. 87-128614

Verma, D.S.

- see Manocha, L.M. 85-085815

Verma, D.V.S.

- EFFECTS OF HIGHLY PERMEABLE FISSURE ON UPLIFT PRESSURES. 85-028832

Verma, Deepak K.

- DUPLEX PROCESSING HARDENS HIGH-PERFORMANCE SILICON-IRON. 86-063435

Verma, G.S.

- see Srivastava, H.N. 85-049342

Verma, H.C.

- NEED, POTENTIAL AND MIGHT OF GEOTECHNICAL INSTRUMENTATION IN INDIA. 85-049229
—see Chandra, S. 85-070366

Verma, H.K.

- Basha, A.M. MICROPROCESSOR BASED VARIABLE BIAS DIFFERENTIAL RELAY FOR BUS BAR PROTECTION. 87-038684
—Basha, A.M. MICROPROCESSOR-BASED INRUSH RESTRAINED DIFFERENTIAL RELAY FOR TRANSFORMER PROTECTION. 87-038926
—Basha, A.M. TRANSFORMER DIFFERENTIAL RELAY BASED ON WAVEFORM APPROACH. 87-038930
—Chhajta, S.S. MICROPROCESSOR-BASED VARIABLE-BIAS DIFFERENTIAL RELAY FOR GENERATOR PROTECTION. 87-098351
—see Pande, V.N. 86-009595
—see Basha, A.M. 86-038521
—see Ghai, A.K. 86-039509
—Mukherjee, S.; Saha, P.K. MICROPROCESSOR-BASED CONTROLLERS FOR SINGLE AND MULTIPLE BATCH DIGESTERS FOR PULPING. 86-096063
—see Pande, V.N. 86-108607
—see Pande, V.N. 85-009244
—see Pande, V.N. 85-009251

Verma, H.R.

- see Mehta, Dvinder. 87-015811
—see Srivastava, B.K. 87-061667
—see Mohan, Harsh. 87-129644
—Sundqvist, T.; Waeppling, R. CORRELATED HYPERFINE INTERACTIONS AND MAGNETIC ANISOTROPY IN $\text{Fe}_{1-x}\text{P}_x$ B. AMORPHOUS METALLIC GLASS. 86-052777
—see Hagstrom, L. 86-121156
—Sundqvist, T.; Wappling, R.; Amberg, L. MOESSBAUER STUDY OF AMORPHOUS $\text{Fe}_{70}\text{Al}_{30}$ AND $\text{Fe}_{70}\text{Al}_{30}\text{B}_{10}$ METALLIC GLASSES. 85-050112

Verma, J.K.D.

- see Rao, M. Rama. 85-069682

Verma, K.

- Giesbrecht, Peter. MISCIBLE FLOOD - FIELD FACILITY DESIGN. 86-081503

Verma, K.M.

- Chakraborty, B.R. STUDIES ON THE CORROSION INHIBITIVE PROPERTIES OF ZINC AND CALCIUM FERRITE PIGMENTS IN FERTILIZER PLANT ENVIRONMENT. 87-028896
—Verma, S.C.; Sinha, A.K. CHLORIDE INDUCED STRESS CORROSION IN STAINLESS STEEL - SOME CASE STUDIES. 85-109865
—Ghosh, H.; Gupta, M.P.; Chakraborty, B.R.; Pattaniak, K.C. STRESS CORROSION FAILURE OF AMMONIA SYNTHESIS WASTE HEAT BOILER. 85-109869

Verma, L.K.

- Mukhdeo. EFFECT OF SURFACTANTS ON POUR POINT OF CRUDE OIL. 87-084463
—Mukhdeo, Dr. STUDIES OF POUR POINTS OF WAX SOLUTION IN PRESENCE OF ADDITIVES. 85-082010

Verma, L.R.

- see Sverzut, C.B. 87-116947

Verma, Lalit R.

- Nelson, Billy D.; Montgomery, Charles R. PRESERVATION OF HIGH MOISTURE RYEGRASS HAY WITH AMMONIA. 87-001951
—see Noomhorm, A. 87-052436
—Jacobsen, Lyle. ON-FARM RICE DRYING ENERGY USE. 87-052439
—see Sverzut, Claudio B. 87-116948
—see Chung, M. Tsang Mui. 86-002392
—see Sesay, K. 86-002408
—WIND-SOLAR COMBINATION FOR AGRICULTURAL USE. 86-002545
—see Noomhorm, A. 86-053166
—Bucklin, R.A.; Endan, J.B.; Wratten, F.T. EFFECTS OF DRYING AIR PARAMETERS ON RICE DRYING MODELS. 85-002031
—see M. Tsang-Mui-Chung. 85-050809

Verma, M.

- see Safonov, M.G. 87-027190
—see Jonckheere, E. 87-081343

Verma, M.L.

- see Verma, C.L. 86-063789

Verma, M.P.

- Aguiar-Y-Vargas, V.H.; Verma, S.P. PROGRAM PACKAGE FOR MAJOR-ELEMENT DATA HANDLING AND CIPW NORM CALCULATION. 87-015952
—see Dhole, Aruna. 87-109283
—see Dhole, Aruna. 86-121355

Verma, Madanpal S.

- see Safonov, Michael G. 85-079299

Verma, Monica H.

- see Cermak, Gregory W. 85-080658

Verma, Neelanshu

- see Kochar, I.P.S. 86-042680

Verma, P.D.

- Singh, Ranjeet; Sharma, P.R. FLOW AND HEAT TRANSFER OF A SECOND GRADE FLUID BETWEEN TWO PLATES. 87-046434
—Chauhan, D.S. UNSTEADY FLOW OF A VISCOUS INCOMPRESSIBLE FLUID THROUGH A CIRCULAR NATURALLY PERMEABLE TUBE SURROUNDED BY A POROUS MATERIAL. 86-046567

- see Kanwal, Shakuntala. 85-043778
—see Sharma, P.R. 85-043970

Verma, P.D.S.

- MAGNETIC FLUID-BASED SQUEEZE FILM. 86-067303
—MAGNETOELASTIC SHEAR WAVES IN SELF-REINFORCED BODIES. 86-111805
Verma, P.S.
—see Singh, Yesh Pal. 87-130011
—see Garg, J.K. 86-028103
—see Garg, J.K. 85-062659

Verma, Pratima

- Gupta, V.K. NEW METHOD FOR SPECTROPHOTOMETRIC DETERMINATION OF BENZENE IN AIR. 85-002535

Verma, R.

- see Sodha, M.S. 87-041755
—Lakshminarayan, K.N.; Srivastava, K.K. DIELECTRIC PARAMETERS FOR FILMS AND SHEETS AT MICROWAVE FREQUENCIES. 85-100208

Verma, R.D.

- see Das, A. 87-030276
—see Das, A. 87-030277
—see Reddy, J.M. 86-030212
—see Kumar, Mrigendra. 85-028679
—see Kumar, R.R. 85-028694
—see Kumar, Mrigendra. 85-028701

Verma, R.K.

- see Batra, N.K. 86-010774
—see Tewari, P.K. 86-054518
—see Tewari, P.K. 85-030828
—see Srivastava, H.N. 85-049342

Verma, R.S.

- see Narula, M.L. 86-013021
—see Doherty, J.A. 86-049340

Verma, Rajat

- Podob, Mark. PLASMA NITRIDING: STATE-OF-THE-ART. 85-070798

Verma, Rajindra

- Samorio, Ricardo V. SALIENT ELECTRICAL DESIGN FEATURES OF THE MAGAT HYDROELECTRIC PROJECT. 87-056243

Verma, Rameshwar D.

- ENVIRONMENTAL IMPACTS OF IRRIGATION PROJECTS. 87-062208
—Rakpanichamane, Supachai. OPTIMAL OPERATION OF THE MAE NGAT WATER DEVELOPMENT PROJECT. 87-098994

Verma, Ranjit K.

- see Gruppuno, Frank. 86-024666

Verma, Rashmi

- Bansal, N.K.; Garg, H.P. COMPARATIVE PERFORMANCE OF DIFFERENT APPROACHES TO PASSIVE COOLING. 87-012112

Verma, S.

- Anand, R.S.; Hirma, V.; Singh, Bhim; Saxena, R.B. DEVELOPMENT OF SINGLE PHASE BRUSHLESS SELF-EXCITED SYNCHRONOUS GENERATOR. 87-036442
—see Chand, Navin. 87-089345

Verma, S.C.

- Misra, P.N. BIOMASS AND ENERGY PRODUCTION IN COPPER STANDS OF SESBANIA SESBAN (LINN.) MERRILL UNDER HIGH DENSITY PLANTATION ON MARGINAL LANDS OF BANTHRA. 87-009260
—PRODUCTIVITY OF ECOSYSTEMS DEVELOPED ON MARGINAL LAND OF BANTHRA, LUCKNOW. 86-009293
—Verma, B.K.; Lal, H.B. MAGNETIC SUSCEPTIBILITY STUDY OF 3D TRANSITION METAL MOLYBDATES OF TYPE $\text{L}_2(\text{MoO}_4)_3$. 86-068465
—see Banerji, R. 86-124915
—see Verma, K.M. 85-109865

Verma, S.K.

- Bisarya, S.C. IMPROVEMENT IN PROPERTIES OF POLY(VINYL ACETATE) EMULSION WITH DIBASIC ACIDS. 86-091489

Verma, S.L.

- see Santhanam, Jayalakshmi. 85-040850

Verma, S.P.

- see Verma, M.P. 87-015952
—Singal, R.K.; Williams, K. VIBRATION BEHAVIOUR OF STATORS OF ELECTRICAL MACHINES, PART I: THEORETICAL STUDY. 87-036958
—see Singal, R.K. 87-036950

Verma, S.R.

- see Shyam, M. 87-124901
—see Sharma, A.P. 86-002322
—see Sharma, A.P. 86-002334
—see Shukla, L.N. 85-001994

Verma, S.S.

- see Bharadwaj, H. 86-075570

Verma, T.S.

- Kumar, V.; Shanker, J. EVALUATION OF PHOTOELASTIC CONSTANTS AND STRAIN DERIVATIVES OF THE STATIC DIELECTRIC CONSTANT OF SILVER AND THALLIUM HALIDES. 85-105312

Verma, V.K.

- see Agarwal, Pramod. 87-035913
—see Gupta, S.P. 85-034382

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- see Mammen, A. 85-064231
—see Salmon, M.A. 85-084230
- Verma, V.P.**
—Vachaspati. ZERO-FREQUENCY AND SECOND HARMONIC WAVES IN THE SCATTERING OF ELLIPTICALLY POLARIZED LIGHT BY BOUND ELECTRONS. 87-064571
- Verma, V.S.**
—Gupta, K.P. EFFECT OF Ti ON THE DEVELOPMENT OF CUBE TEXTURE IN A 75Ni-5Cu-0.5Mn-Fe ALLOY. 86-078215
—Gupta, K.P. STUDY OF PHYSICAL PROPERTIES AND DEVELOPMENT OF CUBE TEXTURE IN A 75 Ni-5 Cu-0.5 Mn-1 Cr-1 Ti-Fe ALLOY. 86-078216
- Verma, V.V.**
—DESIGNING OF EVAPORATIVE COOLERS - A RATIONAL APPROACH. 85-011346
- Vermaak, J. S.**
—see Auret, F. D. 87-102744
- Vermani, N.D.**
—see Gokhale, Y.C. 87-003288
—see Gokhale, Y.C. 87-018862
- Vermarien, H.**
—see Chin, J.G.J. 86-009582
- Vermeer, P.A.**
—de Borst, R. NON-ASSOCIATED PLASTICITY FOR SOILS, CONCRETE AND ROCK. 85-066958
- Vermeeren, Ludo**
—see Silverans, Roger E. 87-112124
- Vermeersch, R.**
—see Nougayrede, J. 87-116981
- Vermeesch, Jan**
—see Rijks, Erik. 87-024019
- Vermeij, G.F.**
—see van Groningen, Wiely D.H. 86-057913
- Vermeiren, Ph.**
—Leysen, R.; King, H.W.; Murphy, G.J.; Vandenborre, H. OXYGEN EVOLUTION ON $\text{La}_2\text{O}_3\text{Sr}_2\text{Ni}_2\text{O}_{10}\text{Co}_2\text{O}_3$ ELECTROCATALYSTS IN ALKALINE MEDIUM. 87-082923
- Vermel', A.E.**
—see Kasparov, A.A. 87-016622
—see Monastkova, A.M. 85-016139
—see Sokolina, L.L. 85-048757
—Some Disputable Issues in the Conception of Causality in Occupational Pathology. 85-076984
- Vermel, A.E.**
—see Papayan, S.-Sh. 86-058772
—see Izmerov, N.F. 86-080342
- Vermichev, B.M.**
—Maratkanova, M.G. DEVICE FOR SPECIMEN TRANSFER TO MANIPULATOR OF HIGH-VACUUM CHAMBER. 86-101130
- Vermersch, M.A.**
—SIMULTANEOUS COMBUSTION OF NATURAL GAS AND PULVERIZED COAL IN LONG DIFFUSION FLAMES. 87-075561
- Vermes, L.**
—Kutera, J. WASTEWATER DISPOSAL AND UTILIZATION IN AGRICULTURE IN POLAND AND HUNGARY. 85-103591
- Vermesch, J.**
—Bulckaert, P.; Defrise, M.; Steenhaut, O. PIPELINED VLSI-BASED STRUCTURE FOR THE RECONSTRUCTION OF THREE-DIMENSIONAL IMAGES FROM PROJECTIONS. 87-057161
- Vermette, M.D.**
—Lin, C. ARATIO: CALCULATING GRAIN ASPECT RATIOS FROM SERIAL-SECTION DATA. 85-096799
- Vermette, S.J.**
—Drake, J.J. SIMPLIFIED WET-ONLY AND SEQUENTIAL FRACTION RAIN COLLECTOR. 87-097318
- Vermeulen, A.C.**
—see Naughton, B.P. 85-085594
- Vermeulen, D.**
—see Hessberger, F.P. 87-000819
- Vermeulen, D.P.**
—Fortuin, J.M.H. EXPERIMENTAL VERIFICATION OF A MODEL DESCRIBING THE TRANSIENT BEHAVIOUR OF A REACTION SYSTEM APPROACHING A LIMIT CYCLE OR A RUNAWAY IN A CSTR. 87-016353
—Fortuin, J.M.H.; Swenker, A.G. EXPERIMENTAL VERIFICATION OF A MODEL DESCRIBING LARGE TEMPERATURE OSCILLATIONS OF A LIMIT-CYCLE APPROACHING LIQUID-PHASE REACTION SYSTEM IN A CSTR. 86-015699
- Vermeulen, F.E.**
—see McPherson, R.G. 87-080084
—see Hiebert, A.D. 86-080948
—see Sumbur, Edmund. 85-000109
—see McPherson, R.G. 85-077578
—see Hiebert, A.D. 85-077579
—Chute, F.S. INDUCTION HEATING OF FOSSIL FUELS IN-SITU BY ELECTRIC AND MAGNETIC FIELDS. 85-077583
- Vermeulen, G.A.**
—Frossati, G. POWERFUL DILUTION REFRIGERATOR FOR USE IN THE STUDY OF POLARIZED LIQUID ^4He AND NUCLEAR COOLING. 87-098079
- Vermeulen, J.C.**
—LOGARITHMIC COUNTER ARRAY WITH FAST ACCESS. 85-028923
- Vermeulen, L.A.**
—see Howat, D.D. 87-052862
—Howat, D.D. FLUCTUATIONS IN THE SLIP OF THE GRINDING CHARGE IN ROTARY MILLS WITH SMOOTH LINERS. 86-053596
—CONTRIBUTION TO 'BALL WEAR AND BALL SIZE DISTRIBUTIONS IN TUMBLING BALL MILLS'. 86-053611
—Howat, D.D. ABRASIVE AND IMPACTIVE WEAR OF GRINDING BALLS IN ROTARY MILLS. 86-053612
—LIFTING ACTION OF LIFTER BARS IN ROTARY MILLS. 85-051196
- Vermeulen, M.**
—Highly Loadable Self-Lubricating Dry Journal Bearings - B: Experimental Investigation. 86-008672
—Friction Bearings. 85-007724
- Vermeulen, P.A.M.**
—see Dettlingmeijer, J.H. 85-098470
- Vermeulen, P.G.**
—see Elishakoff, I. 87-033247
- Vermeulen, P.J.**
—Ramesh, V.; Wai Keung Yu. MEASUREMENTS OF ENTRAINMENT BY ACOUSTICALLY PULSED AXISYMMETRIC AIR JETS. 86-046157
—see Eschenauer, Hans A. 86-111460
- Vermeulen, W.**
—see Spaanenburg, L. 85-064174
- Vermeulen, W.J.C.**
—see Kwakman, L.F.Tz. 87-123601
- Vermij, C.J.**
—see Schaap, T. 85-116580
- Vermillion, C.**
—see Imhoff, Marc L. 87-044449
- Vermillion, C.H.**
—see Imhoff, Marc L. 87-044394
- Vermillion, Charles**
—see Imhoff, Marc. 86-048486
- Vermishyan, G.A.**
—see Shakaryan, G.G. 86-069131
- Vernon, Donald R.**
—see Spor, Robert W. 87-049015
- Vermot-Gauchy, R.**
—see Galand, C. 85-028877
- Vermot-Gauchy, Robert**
—see Galand, Claude. 85-116724
- Vermuelen, D.P.**
—see Wimmers, O.J. 85-047793
- Vermul, V.S.**
—Gotovkin, B.D.; Slabkii, V.A.; Ermakova, T.I.; Shelnova, I.Yu. TESTS ON RECLAIMED OILS FOR HYDRAULIC SYSTEMS OF TRACTORS AND AGRICULTURAL MACHINERY. 85-053864
- Verna, John R.**
—see Wendt, Richard E. Jr. 87-044106
- Vernadat, F.B.**
—see Famili, A. 87-031721
- Vernarec, Emil**
—DIGITAL VOICE RIDES MICROMETEOR TRAILS. 87-032608
- Vernay, D.**
—see Charavit, J.C. 87-073776
—Naval Communications Development. 87-075740
- Vernaz, E.**
—Fillet, S.; Jacquet-Francillon, N. Actinides in Glass. 87-000783
- Vernazza, G.**
—see De Gloria, A. 87-008855
—see Grattarola, M. 87-010747
—see Serpico, S.B. 87-057153
- Vernazza, T.**
—see Giordano, A. 87-056805
- Vernazza, Tullio**
—see Giordano, Alberto. 87-056931
- Vernedal, Jean-Yves**
—see Bertolotti, Francis. 86-025777
- Verneker, V.R. Pai**
—see Kishore, K. 86-013541
—see Kishore, K. 85-086638
- Verner, Edward A.**
—Langner, Carl G.; Reifel, Michael D. COLLAPSE OF THICK WALL PIPE IN ULTRA DEEP WATER. 85-083905
- Verner, I.V.**
—Maksimov, S.K.; Tsukanov, V.V. INSTABILITY IN SEMI-CONDUCTORS SUBJECTED TO IONIZING RADIATION. 85-102861
—Maksimov, S.K.; Tsukanov, V.V. BEHAVIOUR OF POINT DEFECTS UNDER IRRADIATION. 85-102863
- Verner, June M.**
—Tate, Graham. MODEL FOR SOFTWARE SIZING. 87-023933
- Verner, K.A.**
—INCREASE IN THE ANTI-SCUFFING PROPERTIES OF THE PISTON RING-LINER PAIR OF A DIESEL ENGINE CYLINDER. 86-032825
- Zelenova, V.D.; Mikheeva, V.V.; Knorozova, T.B. EFFECT OF HEAT TREATMENT ON THE NATURE OF FAILURE FOR VALVE STEEL 55Kh20G9AN4. 86-115772
- Verner, L.M.**
—see Sukhovarov, V.F. 85-042069
- Verner, Lawrence**
—see Gros, Jacques G. 86-120293
- Verner, Radko**
—see Bernas, Jiri. 86-115283
- Verner, V.D.**
—see Radatsan, S.I. 86-036102
- Vernescu, Al.**
—Draghiciu, D. The Design of the Main Parameters of a Gas Field. 86-077260
- Vernescu, B.**
—see Ionescu, I.R. 86-129179
- Vernescu, Bogdan**
—see Stavre, Ruxandra. 86-045495
- Vernet, C.**
—Burning of Clinker in a Reducing Atmosphere - Consequences Regarding the Stability of the Clinker Phases. 87-014886
- Vernet, D.**
—see Jakob, F. 87-094078
- Vernet, Robert**
—see Astruc, Jean-Guy. 87-005650
- Vernetto, S.**
—see Bologna, G. 85-027025
- Verney, E.**
—see Allongue, P. 87-103116
—Martin, J.R.; Clechet, P. EXPERIMENTAL DETERMINATION OF THE COLLECTION EFFICIENCY OF A METAL/n-TYPE SEMICONDUCTOR ROTATING RING-DISK ELECTRODE. 85-037777
- Verney, V.**
—see Catoire, B. 87-091513
- Verney, Vincent**
—Michel, Alain. STUDY OF THE THERMAL DECOMPOSITION OF POLYPROPYLENE PEROXIDES BY MEANS OF MELT RHEOLOGY. 87-091514
- Vernhet, D.**
—Chetoui, A.; Wohrer, K.; Politis, M.F.; Touati, A.; Rozet, J.P.; Bouisset, P.; Stephan, C. SINGLE AND DOUBLE CHARGE EXCHANGE PROCESSES WITH LOW ENERGY MULTI-CHARGED IONS. 87-060855
—see Touati, A. 87-085750
- Vernhet, J.**
—Multiplexing Equipments for Broadcast Data Transmission. 85-073523
- Verni Der-Avanessian, Norire Gara**
—see Narayanan, Rangachari. 87-008172
- Verni, E.**
—see Poli, G. 86-009857
- Vernick, Arnold S.**
—METRICATION OVERVIEW: A REPORT FROM THE CHAIRMAN OF THE METRICATION COMMITTEE. 87-073431
- Vernick, D.**
—see Jow, T.R. 87-039199
- Vernickel, H.**
—see Kaufmann, M. 85-076850
- Vernickel, Heinz**
—CHOICE OF MATERIALS FOR THE FIRST WALL OF MAGNETIC CONFINEMENT FUSION DEVICES. 87-068730
- Vernier, P.**
—see Chabrier, G. 85-039716
- Vernier, Philippe J.**
—Solignac, Philippe. TEST OF SOME CONDENSATION MODELS IN THE PRESENCE OF A NONCONDENSABLE GAS AGAINST THE ECOTRA EXPERIMENT. 87-113320
- Verniere de Irassar, P.**
—see Laura, P.A.A. 85-019803
- Verniere de Irassar, P.L.**
—see Laura, P.A.A. 87-086430
—Ficcadenti, G.M.; Laura, P.A.A. DYNAMIC ANALYSIS OF A BEAM WITH AN INTERMEDIATE ELASTIC SUPPORT. 85-007661
- Vernigor, E.M.**
—see Alekseeva, V.I. 87-082342
- Vernigor, G.N.**
—see Stepanov, Yu.V. 86-019314
- Vernigora, N.P.**
—see Sklyar, M.G. 87-019824
- Vernigov, N.S.**
—Pugovkin, A.V.; Sedunov, M.G.; Serebrennikov, L.Ya. AUTOMATED SYSTEM FOR PROCESSING OPTICAL INTERFEROGRAMS. 87-059867
- Vernigov, Yu.M.**
—see Bitkina, N.S. 85-066002
- Vernik, E.B.**
—see Kizikov, E.D. 86-053635
—Mitkin, M.D.; Mitrova, E.E.; Ul'yanenko, A.P. DETERMINATION OF THE MECHANICAL CHARACTERISTICS OF DIAMOND BEARING ROLLED METAL. 85-069929

- Vernik, L.V.**
—Vinitskii, I.M. ASPECTS OF THE THEORY OF RELATIONAL LANGUAGES FOR DATA PROCESSING. 85-022392
- Vernikova, N.G.**
—Markachev, Yu.E. SELECTION OF REGISTRATION REGION WITHIN THE LIMITS OF THE 4.7- μ m BAND OF CO AND 4.3- μ m BAND OF CO₂ IN DETERMINING VIBRATIONAL TEMPERATURES UNDER NONEQUILIBRIUM CONDITIONS. 86-012979
- Vernikovskii, V.V.**
—Marasnov, M.G.; Sobolev, V.E. ANALYSIS OF MULTI-COMPONENT POLYDISPERSE MEDIA BY OPTICAL METHODS ON LINE WITH A COMPUTER. 86-108968
- Vernon, C., E.J.**
—see Gonzalez H., E.E. 87-047574
- Vernon, C.F.**
—see Quickenden, T.I. 86-121417
- Vernon, D.**
—IMPROVED DESIGN OF VACUUM CIRCUIT BREAKER FOR A.C. TRACTION VEHICLES. 86-035818
- Vernon, David**
—TWO-DIMENSIONAL OBJECT RECOGNITION USING PARTIAL CONTOURS. 87-083983
- Vernon, F.L. Jr.**
—see Aukerman, L.W. 85-102237
- Vernon, Mary K.**
—see Holliday, Mark A. 87-024322
—see Estrin, Gerald. 86-020545
- Vernon, P.**
—STRAY-CURRENT CORROSION CONTROL IN METROS. 86-117661
- Vernon, Paul**
—SYSTEMIC APPROACH TO THE DESIGN OF SYSTEMS. 87-026380
- Vernon, R.H.**
—EVALUATION OF THE 'QUARTZ-EYE' HYPOTHESIS. 87-081557
- Vernon, R.J.**
—see Lam, N.T. 86-127796
- Vernon, S.M.**
—see Wolfson, R.G. 87-104645
—Tobin, S.P.; Wolfson, R.G. GaAs-BASED TERNARY COMPOUNDS AND SOLAR CELL RESEARCH. 87-110214
- Vernon, S.P.**
—see Stearns, M.B. 86-018861
- Vernon, Susan N.**
—see Sabbagh, Harold A. 87-034411
—see Sabbagh, Harold A. 85-075053
- Vernooij, B.**
—ARCHITECTURAL CONTRAST - 68000 VERSUS iAPX 286. 85-020276
—see Kiewer, M. 85-023658
- Vernooij, Bart**
—see Thomsen, Guy. 86-021401
- Vernov, A.V.**
—Lopatkin, A.A. CALCULATION OF THERMODYNAMIC FUNCTIONS OF UNIDIMENSIONAL LATTICE MODEL BY MATRIX METHOD - 3. ADSORPTION FROM BINARY GAS MIXTURE. 85-001169
- Vernov, Alexei**
—Steele, William A. DYNAMICS OF NITROGEN MOLECULES ADSORBED ON GRAPHITE BY COMPUTER SIMULATION. 86-078539
- Vernov, Alexei V.**
—see Steele, William A. 87-052589
—Steele, William A. COMPUTER SIMULATION STUDY OF THE MULTILAYER ADSORPTION OF FLUID N₂ ON GRAPHITE. 86-078534
- Vernov, N.I.**
—Koval'chuk, I.G. VIBRATION-PHASE DENSITOMETER WITH ELECTROMECHANICAL FEEDBACK. 85-030777
- Vernstrom, G.D.**
—Jacobson, R.L.; Westerberg, R.K.; Jeffrey, F.R. CONTINUOUS-MODE FABRICATION OF AMORPHOUS SILICON SOLAR CELLS ON POLYIMIDE SUBSTRATES. 87-110379
- Vernucci, A.**
—see Alaria, G.B. 87-020325
- Vero, Anna**
—see Volterra, Laura. 85-122738
- Veroman, V.Yu.**
—see Generalov, A.I. 87-071575
- Vernon, D.**
—see Green, J.P. 87-063117
- Veron, H.**
—MEASUREMENT OF RESOLUTION OF SHADOW-MASK CRTs. 86-041268
- Vernon, M.**
—see Richard, J. 87-057843
- Verona, E.**
—see Palma, A. 85-000928
—see Bertolotti, M. 85-083732
—see Bertolotti, M. 85-101037
- Veronese, A.C.**
—Talmelli, C.; Gandolfi, V.; Corain, B.; Basato, M. METAL-CATALYZED REACTIONS OF β -DICARBONYLS WITH TRICHLOROACETONITRILE: SYNTHESIS OF β -TRICHLOROMETHYLENAMINODIONES. 86-083877
- Veronese, Augusto Cesare**
—Gandolfi, Vittorio; Corain, Benedetto; Basato, Marino. MALONONITRILE AS AN ELECTROPHILE IN METAL-CATALYZED ADDITION REACTIONS TO β -DICARBONYLS. 86-013686
- Veronese, Francesco M.**
—see Riva, Sergio. 86-043116
- Veronesi, F.**
—Trupiano, A.; Ptergo, G. Technological Experiences and Operational Objects Achieved with a 110/140 t Electric Arc Furnace at an Electric Steelworks after its Revamping. 86-116369
- Veronesi, V.**
—see Cosmacini, E. 86-067343
—INFLUENCE OF A LOW TEMPERATURE SULPHURIZING PROCESS ON LUBRICANTS IN STANDARD EP AND FZG TESTS. 86-067457
- Veronis, G.**
—see Taylor, J. 86-112090
- Veronis, George**
—ROLE OF THE BUOYANCY LAYER IN DETERMINING THE STRUCTURE OF SALT FINGERS. 87-047049
- Verotta, D.**
—Recchia, M.; Urso, R. MODDIS: A MICROCOMPUTER PROGRAM FOR MODEL DISCRIMINATION. 86-070734
- Verplancke, J.**
—Schoenmaekers, W.; Hesselink, W.H.A.; Hacquebord, A.; Penninga, J.; Stolk, A. HP Ge-TELESCOPE AS COMPTON SUPPRESSION SPECTROMETER. 86-112684
- Verpoest, I.**
—see D'Haene, U. 87-129281
—Aernoudt, E.; Deruyttere, A.; Neirincx, M.; D'Haene, U. QUANTITATIVE ASSESSMENT OF THE INFLUENCE OF SURFACE CONDITION ON THE FATIGUE LIMIT OF DRAWN STEEL WIRES. 87-129340
—Aernoudt, E.; Deruyttere, A.; De Bondt, M. FATIGUE THRESHOLD, SURFACE CONDITION AND FATIGUE LIMIT OF STEEL WIRE. 85-126068
- Verraedt, R.**
—see Ehrenfeucht, A. 85-006429
—see Rozenberg, G. 85-006513
—see Rozenberg, G. 85-006557
- Verrall, R.A.**
—see Hastings, I.J. 87-015440
—see Miller, J.M. 87-078841
—see Hastings, I.J. 87-078974
—see Hastings, I.J. 86-079851
—see Jackson, D.P. 85-076710
- Verrall, R.E.**
—Sehgal, C.M. SONOLUMINESCENCE. 87-111479
- Verrall, Ronald E.**
—see Rao, N. Prabhakara. 87-111371
- Verrazzani, L.**
—see Corsini, G. 85-092856
—see Corsini, G. 85-092880
- Verrazzani, Lucio**
—see Dalle Mese, Enzo. 86-096665
- Verreault, Rene**
—see Stulginskas, Joan V. 86-007693
- Verreet, R.**
—TECHNICAL PROPERTIES OF THE ALBERT-ROPE - A COMPARISON WITH MODERN ROPE CONSTRUCTIONS. 86-129237
- Verreman, Yves**
—Bailon, Jean-Paul; Masounave, Jacques. FATIGUE LIFE PREDICTION OF WELDED JOINTS - A RE-ASSESSMENT. 87-128888
- Verrey, M.**
—see Hausser, R. 86-092937
- Verreyya, V.**
—FLOW THEORY APPROACH OF MORLEY FOR ASSESSING EFFECT OF MEMBRANE ACTION ON YIELD LOADS OF SIMPLY SUPPORTED SQUARE SLABS WITH CENTRAL SQUARE OPENINGS. 85-024411
- Verriele, H.**
—Remiens, D.; Ramdani, J.; Decoster, D. PLANAR MONOLITHIC INTEGRATED PHOTORECEIVER: ASSOCIATION OF A GaAs SCHOTTKY PHOTODIODE WITH A GaAs FET. 87-085365
—see Decoster, D. 86-060559
—Maricot, S.; Constant, M.; Ramdani, J.; Decoster, D. PLANAR MONOLITHIC INTEGRATION OF A SCHOTTKY PHOTODIODE AND A GaAs FIELD-EFFECT TRANSISTOR FOR 0.8 μ m-WAVELENGTH APPLICATIONS. 85-102189
- Verrier, D.**
—see Ehlinger, F. 87-010585
—Industrial Anaerobic Wastewater Treatment in Fixed-Film Fermentors. 87-125733
—see Lescure, J.P. 87-125932
—see Moletta, R. 86-125794
- Verriere, P.**
—see Marcon, J.-P. 87-078342
- Verriest, Erik I.**
—ACHIEVABLE BOUND FOR OPTIMAL NOISELESS CODING OF A RANDOM VARIABLE. 86-019129
- Verriest, J.P.**
—Chapon, A. Role of Biomechanics in the Protection of Man Against the Effects of Impacts. 87-007369
- Verrijn-Stuart, A.**
—THEMES AND TRENDS IN INFORMATION SYSTEMS: TC8, 1975-1985. 87-031538
- Verrijn-Stuart, A.A.**
—see van der Nat, M. 86-022791
- Verrilli, J.F.**
—SURVEY OF REFERENCE MATERIALS FOR TESTING THE PERFORMANCE OF SPECTROPHOTOMETERS AND COLORIMETERS. 87-112059
- Verrilli, Colin**
—see Franklin, W. Randolph. 87-070036
- Verrillo, Ronald T.**
—PSYCHOPHYSICS OF VIBROTACTILE STIMULATION. 85-009496
- Verriopoulos, C.A.**
—see Dakos, T. 85-043638
- Verriopoulos, G.**
—Moraitou-Apostolopoulou, M.; Milliou, E. COMBINED TOXICITY OF FOUR TOXICANTS (Cu, Cr, OIL, OIL DISPERSANT) TO ARTEMIA SALINA. 87-126635
—Moraitou-Apostolopoulou, M.; Xatzispirou, A. EVALUATION OF METABOLIC RESPONSES OF ARTEMIA SALINA TO OIL AND OIL DISPERSANT AS A POTENTIAL INDICATOR OF TOXICANT STRESS. 86-126557
—see Moraitou-Apostolopoulou, M. 86-126567
- Verron, J.**
—Le Provost, C. NUMERICAL STUDY OF QUASI-GEOSTROPHIC FLOW OVER ISOLATED TOPOGRAPHY. 85-045045
- Verrone, Grazia**
—see Cinquepalmi, Rossana. 86-042912
- Verry, A.**
—Guiton, P. Dynamic Behavior of Ring Seals in Hydraulic Turbomachinery. 86-056399
—Guiton, P. Dynamic Behavior of Annular Seals in Hydraulic Turbines. 86-056471
- Verry, Elon S.**
—FOREST HARVESTING AND WATER: THE LAKE STATES EXPERIENCE. 87-047738
- Verry, M.**
—see Jeanmaire, L. 87-014748
- Versace, P.**
—see Fiorentino, M. 85-043002
—see Sirangelo, B. 85-112606
- Versau, Julia A.**
—THREE STRATEGIES FOR SURE SUCCESS: POSITIONING, ACTION, PEOPLE ARE KEY. 86-016840
- Versaumer, Heinz**
—see Rafter, Gerald. 85-066712
- Versavel, P.A.**
—Britton, M.G. INTERACTION OF BULK WHEAT WITH BIN WALL CONFIGURATION IN MODEL BINS. 86-053196
- Verschoor, Carla M.**
—Olken, Michael M.; Ellis, Arthur B. EXCITED-STATE PROPERTIES OF LAMELLAR SOLIDS DERIVED FROM HYDROGEN URANYL PYHOSPHATE AND LANTHANON IONS. 87-056470
—Ellis, Arthur B. OPTICAL PROBES OF INTERLAMELLAR REDOX CHEMISTRY: INTERCALATION OF THE CREUTZ-TAUBE COMPLEX INTO HYDROGEN URANYL PHOSPHATE. 87-111127
- Verschoore, R.**
—Trends in Automobile Design. 86-007577
- Verschraege, L.**
—see Fransen, T. 86-120917
- Verschuur, Eke**
—see Shibamura, Yokichi. 86-077319
- Verselle, J.**
—see Christensen, J. Falck. 87-038542
- Versfeld, Lodewijk R.G.**
—CONSTANT-FREQUENCY SYNTHESIS OF LOSSY MICROWAVE TWO-PORTS. 86-038370
- Vershina, A.K.**
—see Mrochek, Zh.A. 87-094777
—see Mrochek, Zh.A. 86-095683
- Vershinin, A.S.**
—see Kalinin, B.D. 86-113059
- Vershinin, B.P.**
—see Kaznovskii, S.P. 87-077693
- Vershinin, E.A.**
—see Belov, A.N. 86-006967
- Vershinin, L.V.**
—see Klykova, V.D. 86-027811
—see Kuleznev, V.N. 85-026105
- Vershinin, N.N.**
—Malov, Yu.I.; Ukshe, E.A. FAST COPPER ION TRANSPORT IN CuBr-Cu₂S SOLID SOLUTIONS. 87-111353
—Bukun, N.G.; Ukshe, E.A. IMPEDANCE OF A COPPER ELECTRODE IN THE SOLID ELECTROLYTE Cu₂TiCl₄. 86-040123

- Malov, Yu.I.; Nadkhina, S.E. ELECTROCHEMICAL STUDY OF COPPER SULFIDES. 85-026448
 —Kovalenko, V.I.; Malov, Yu.I.; Ukshe, E.A. SOLID ELECTROLYTES WITH FAST COPPER ION TRANSPORT. 85-038137
 —Malov, Yu.I.; Ukshe, E.A. CONDUCTIVITY OF THE SOLID ELECTROLYTE Cu_2TiCl_6 . 85-038207
- Vershinin, P.I.**
 —Sevast'yanov, V.I.; Bakrin, Yu.N. INFLUENCE OF ACCELERATED COOLING ON STRUCTURE AND PROPERTIES OF TIN BRONZE CASTINGS. 87-028708
- Vershinin, V.A.**
 —Kostikov, V.I.; Belyanin, V.A.; Maksimov, Yu.F.; Nikonov, K.P.; Pautkov, N.D. ACOUSTIC CHARACTERISTICS OF POWDERED INVAR ALLOYS. 87-092654
 —Lando, V.S. IMPULSE-NOISE SUPPRESSION BY BLANKING IN BINARY-CODE GROUP SIGNALING. 86-076536
 —NOISE IMMUNITY OF BINARY-DATA GROUP TRANSMISSION WITH GROUP-SIGNAL RESTORATION. 85-031446
 —see Pazyuk, M.Yu. 85-060366
- Vershinin, V.I.**
 —see Kalyavina, S.I. 87-065856
 —see Neigebauer, G.O. 87-115730
 —Dozmorov, S.V. NUMBER OF SPECTRAL COINCIDENCES AS A CRITERION FOR THE IDENTIFICATION OF POLYARENES IN COMPLEX MIXTURES FROM QUASILINE LUMINESCENCE SPECTRA. 86-056516
- Vershinin, Ye.A.**
 —Vyskrebisov, I.G.; Dobryak, D.S. ON THE DISTRIBUTION LAW FOR THE TIME INTERVALS BETWEEN ATMOSPHERICS. 87-006802
 —Dobryak, D.S. ON THE AMPLITUDE DISTRIBUTION OF ATMOSPHERICS. 87-096141
- Vershinin, Yu.N.**
 —Yakimets, I.V. TRANSFORMER-TYPE CURRENT-LIMITING BREAKERS WITH CONTROLLED SUPERCONDUCTING SCREENS. 86-035827
- Vershinina, L.I.**
 —Petrov, V.A.; Popova, T.G. AMORPHIZATION DURING PHASE TRANSFORMATIONS IN CoPd FILMS. 86-019005
 —see Khrustalev, B.P. 85-065379
 —see Petrov, V.A. 85-074408
- Vershinina, L.P.**
 —see Nikitina, A.K. 85-012505
- Vershinina, N.I.**
 —see Issers, F.A. 86-109931
- Vershinina, N.V.**
 —see Sevastianov, S.B. 85-100938
- Vershinina, S.P.**
 —Mitsai, L.I.; Fedorovskii, V.S.; Tsirlin, Yu.A. FACTORS DETERMINING SPACE RESOLUTION OF SINGLE-COORDINATE POSITION-SENSITIVE SCINTILLATION DETECTOR. 86-103161
- Vershinina, T.I.**
 —see Gitgarts, D.A. 85-046912
- Vershinskii, A.V.**
 —Sivoglazov, A.S. SPECIAL FEATURES OF THE CALCULATION OF PRESTRESSED CRANE METAL STRUCTURES. 87-029069
- Vershkov, V.A.**
 —Grashin, S.A.; Chankin, A.V. EXPERIMENTAL STUDY OF PLASMA FLUXES IN THE SHADOW OF A SCOOP LIMITER ON T-10. 87-086756
 —see Chankin, A.V. 87-122261
- Vershney, R.K.**
 —see Sekhon, H.S. 86-002552
- Versieck, J.**
 —see Vanoeteren, C. 87-054712
 —COLLECTION AND PREPARATION OF HUMAN BLOOD PLASMA OR SERUM FOR TRACE ELEMENT ANALYSIS. 86-009016
- Versino, C.**
 —Novaria, M. BIODEGRADABILITY TEST FOR SYNTHETIC ESTERS. 87-042626
- Versleijen, Martinus P.J.G.**
 —Kuindersma, P.I.; Khoe, Giak-Djan; Meuleman, Lambertus J. ACCURATE ANALYSIS OF DC ELECTRICAL CHARACTERISTICS OF 1.3 μm DCPBH LASER DIODES. 87-063777
- Versmold, H.**
 —see Murthy, C.S. 85-012359
 —see Haertl, W. 85-115068
- Versnaeyen, C.**
 —Vanoverschelde, A.; Cappy, A.; Salmer, G.; Schortgen, M. FREQUENCY DEPENDENCE OF SOURCE ACCESS RESISTANCE OF HETEROJUNCTION FIELD-EFFECT TRANSISTOR. 85-119564
- Versnaeyen, Christophe**
 —see Cappy, Alain. 86-123155
- Verson, R.L.**
 —Conser, R.E. HOW TO ENHANCE REFINERY EFFICIENCY. 86-086341
- Verspohl, T.**
 —ECONOMIC CENTRALIZATION OF INDIVIDUAL CONTROL STATIONS. 87-014943
- Bray, D.L. LABORATORY AUTOMATION IN THE IRON AND STEEL INDUSTRY. 87-061186
- Versprille, A.**
 —see von Reth, E.A. 87-010046
 —see Stam, H. 87-012794
- Verspuij, G.**
 —see van der Straten, P.J.M. 86-095813
- Verstak, A.A.**
 —see Kupriyanov, I.L. 87-113079
- Verstappe, M.**
 —see Sandra, P. 86-016456
- Verstappen, Herman Th.**
 —REMOTE SENSING APPLICATIONS OF THE EARTH'S SURFACE: AN OUTLOOK INTO THE FUTURE. 87-098600
- Versteeg, G.F.**
 —Blauwhoff, P.M.M.; Van Swaaij, W.P.M. EFFECT OF DIFFUSIVITY ON GAS-LIQUID MASS TRANSFER IN STIRRED VESSELS. EXPERIMENTS AT ATMOSPHERIC AND ELEVATED PRESSURES. 87-068210
 —see de Lind van Wijngaarden, G. 86-069867
- Versteeg, H.K.**
 —see Hemp, J. 86-047739
- Versteeg, Joe**
 —CONDITION MONITORING TECHNIQUES - GUIDELINES. 85-066017
- Verster, N.F.**
 —see Verheijen, M.J. 85-047426
 —see Verheijen, M.J. 85-061302
- Verstraete, M.**
 —see Revalor, R. 87-018782
- Verstraete, W.**
 —see de Baere, L. 87-098094
 —see Poels, J. 85-002153
- Verstraeten, P.**
 —see Panigrahy, S.C. 85-060363
- Verstrate, Paul H.**
 —see dos Reis, Henrique L.M. 87-062796
- Verstraten, J.M.**
 —see Duysings, J.J.H.M. 86-074909
- Versura, P.**
 —Bonvicini, F.; Caramazza, R.; Laschi, R. SCANNING ELECTRON MICROSCOPY STUDY OF HUMAN CORNEA AND CONDUCTIVITY IN NORMAL AND VARIOUS PATHOLOGICAL CONDITIONS. 86-009148
 —see Bonvicini, F. 86-009747
- Vert, Michel**
 —see Guerin, Philippe. 87-075043
 —see Huguet, Jovanka. 87-089257
 —see Braud, Christian. 85-088194
 —see Guerin, Philippe. 85-088259
- Vert, Zh.L.**
 —Pavlova, V.F. DETERMINATION OF THE PARAMETERS OF THE SLOW STEP OF AN ELECTROCHEMICAL REACTION FROM POLARIZATION MEASUREMENTS. 86-040044
- Verta, Matti**
 —see Rekolainen, Seppo. 87-126615
 —see Rekolainen, Seppo. 87-126616
 —Rekolainen, Seppo; Mannio, Jaakko; Surma-Aho, Kari. ORIGIN AND LEVEL OF MERCURY IN FINNISH FOREST LAKES. 87-126617
 —see Mannio, Jaakko. 87-126618
 —Rekolainen, Seppo; Kinnunen, Kari. CAUSES OF INCREASED FISH MERCURY LEVELS IN FINNISH RESERVOIRS. 87-126619
- Vertatschitsch, E.**
 —Haykin, S. NONREDUNDANT ARRAYS. 86-005588
- Verte, A.E.**
 —Goshmer, B.A. Microstructure of Pulse-Excited Titanium Alloys. 85-118620
 —Goshmer, B.A. MICROSTRUCTURES OF PULSE-HEATED TITANIUM ALLOYS. 85-118739
- Vertebnyi, V.P.**
 —Vorona, P.N.; Kal'chenko, A.I.; Krivenko, V.G.; Chervyakov, V.Yu. TOTAL NEUTRON CROSS SECTIONS OF RADIOACTIVE ^{153}Gd AND STABLE ^{157}Gd . 85-074132
- Vertepov, A.G.**
 —see Zantiskii, S.P. 85-047686
- Vertes, A.**
 —see Nagy, S. 87-004323
 —see Nagy, S. 87-004339
 —see Visokov, G.P. 87-014279
 —see Leidheiser, H. Jr. 87-113812
 —see Pev, T.M. 86-013810
 —see Pochel'nikov, V.P. 86-028698
 —see Markos'yan, G.N. 86-062183
 —see Szles, Cs. 86-077891
 —see Varsanyi, L.M. 85-059329
 —see Varsanyi, M.L. 85-118264
 —see Jaen, J. 85-118327
- Vertes, Akos**
 —ENHANCEMENT OF NEUTRALIZATION REACTION IN COLLOIDAL FERRIC HYDROUS OXIDE. 86-062910
- Vertes, Attila**
 —see Leidheiser, Henry Jr. 87-015931
 —see Leidheiser, Henry, Jr. 87-019314
- see Leidheiser, Henry Jr. 87-094794
- Vertes, Attila**
 —Czako-Nagy, Llonja; Deck, Philip; Leidheiser, Henry Jr. EMISSION MOESSBAUER STUDY OF THE INTERFACE BETWEEN A COBALT SUBSTRATE AND A POLYIMIDE COATING. 87-019395
- Vertes, Gy.**
 —Szentivanyi, B. DISPLACEMENT ANALYSIS OF COMPOSITE BUILDING STRUCTURES UNDER MODELLED EARTHQUAKE ACTION BY DIRECT SECOND ORDER STATISTICAL MOMENT APPROACH. 86-011944
 —DYNAMIC ANALYSIS OF THE NONLINEAR BEHAVIOR OF COMPOSITE STRUCTURES. 86-020296
- Vertesffy, K.**
 —Karaus, K.; Verdes, S. INFLUENCE OF KILN OUTPUT ON FUEL ENERGY CONSUMPTION. 87-062553
- Vertesi, Jenő**
 —Programmable Function Generators. 87-048615
- Vertes, G.**
 —Tomas, I.; Pust, L. DEPENDENCE OF COERCIVITY ON DOMAIN STRUCTURE AND DOMAIN WALL ENERGY OF LPE GARNET FILMS. 87-049170
 —see Tomas, I. 86-068958
 —see Tomas, I. 86-069144
- Vertes, Z.**
 —see Vazsonyi, E.B. 87-085607
 —see Vazsonyi, E.B. 86-087036
- Vertgeym, I.I.**
 —EVALUATION OF TURBULENT FREE-CONNECTION FLOW IN A PLANAR VERTICAL LAYER. 87-053980
- Verth, S. Zur**
 —see Feddern, U. 86-057947
- Verti, A.A.**
 —Ivanchenko, I.V.; Popenko, N.A.; Tsyvk, A.I.; Shestopalov, V.P. STUDY OF POLARIZATION CHARACTERISTICS OF RADIATION FROM A DIFFRACTION RADIATION GENERATOR. 87-039979
 —Ivanchenko, I.V.; Nesterenko, A.V.; Popenko, N.A.; Tsyvk, A.I.; Tsyvk, L.I.; Shestopalov, V.P. FINE STRUCTURE OF MILLIMETER-WAVE DIFFRACTION EMISSION. I. 86-075613
 —Ivanchenko, I.V.; Nesterenko, A.V.; Popenko, N.A.; Tsyvk, A.I.; Tsyvk, L.I.; Shestopalov, V.P. FINE STRUCTURE OF DIFFRACTION EMISSION IN THE MILLIMETER-WAVE REGION. II. 86-075617
 —Gavrilov, S.P.; Derkach, V.N.; Shestopalov, V.P. TUNABLE MILLIMETER-WAVE MULTILAYER DIELECTRIC RESONATOR. 86-099737
 —see Androsov, V.P. 86-099744
 —Ivanchenko, I.V.; Popenko, N.N.; Popkov, Yu.P.; Shestopalov, V.P. WAVE RADIATION FROM QUASIOPTICAL RESONATORS. II. 85-062917
 —Popenko, N.A.; Popkov, Yu.P.; Tarapov, S.I. THREE-MIRROR OPEN RESONATOR IN THE MILLIMETER WAVELENGTH RANGE. 85-095790
 —INVESTIGATION OF RADIATION OF WAVES FROM QUASIOPTICAL RESONATORS. 85-095800
- Verti, I.G.**
 —see Kadarmetov, Kh.N. 87-043460
 —see Kadarmetov, Kh.N. 85-041869
- Vertikov, V.P.**
 —see Bortnik, I.M. 87-036580
 —Turkova, N.N.; Pankratova, I.V. ELECTRICAL INSULATION CHARACTERISTICS OF SULFUR HEXAFLUORIDE FOR CONSTANT VOLTAGE, USING ELECTRODES WITH DIELECTRIC COATING. 87-036584
- Vertinskii, Yu.K.**
 —see Makhon'ko, K.P. 87-101199
- Vertoprakhov, A.I.**
 —see Pustogarov, A.V. 87-086573
- Verti, A.A.**
 —Ivanchenko, I.V.; Popenko, N.A.; Nesterenko, A.V.; Tsyvk, A.I.; Shestopalov, V.P. INVESTIGATION OF SHORT-FOCUS OPEN RESONATORS FOR USE IN DIFFRACTION ELECTRONICS. 87-098826
 —see Androsov, V.P. 87-098853
- Vertkov, A.V.**
 —see Papirov, I.I. 86-008786
- Vertogradov, L.S.**
 —Grishkevich, Ya.V.; Lomtadze, T.A.; Tokmenin, V.V.; Fedorovich, Yu.; Shelkov, G.A. SYSTEM FOR THE CONTROL AND STABILIZATION OF THE HIGH-VOLTAGE SUPPLY OF STREAMER CHAMBERS. 85-024675
 —Lomtadze, T.A.; Khomenko, B.A.; Shelkov, G.A. ADJUSTMENT AND MONITORING OF THE PARAMETERS OF THE HIGH-VOLTAGE SYSTEM OF A STREAMER CHAMBER. 85-058927
 —see Bannikov, A.V. 85-092441
- Vertogradskii, V.A.**
 —see Shpunt, K.Ya. 87-076407
- Vertokhovostova, N.I.**
 —see Kurdin, Yu.A. 86-014725
- Verton, K.**
 —see Smit, H.W. 87-010026
- Vertoprakhov, V.N.**
 —see Sal'man, E.G. 87-051463

- Vertoprakhov, V.V.**
—see Bogomolov, E.N. 86-082717
- Vertrees, Robert L.**
—MATRIX AND ACCOMPANYING CLASSIFICATIONS FOR IDENTIFYING WATER RESEARCH PROBLEMS AND NEEDS. 85-123605
- Vertragt, Maarten**
—see Mouthaan, Ton. 87-031019
- Vertsmann, G.M.**
—see Shestopalov, I.I. 87-010969
—Andronov, V.N.; Shestopalov, I.I.; Dudko, G.F. SEPARATION OF PIG IRON AND SLAG IN BLAST FURNACE TROUGH. 86-010768
—see Lobachev, V.T. 85-010133
- Vertushkin, V.K.**
—see Abgaryan, A.A. 86-064208
- Vertuzhev, E.D.**
—see Boguslavskii, A.N. 86-000921
- Vertulina, L.N.**
—see Zorin, A.D. 86-065568
- Verulashvili, R.D.**
—Gabuniya, L.V.; Gabuniya, N.V.; Khartishvili, L.S. NEW COMPOSITIONS FOR HYPERFINE FIBER BASED ON GEORGIAN ROCKS. 86-052405
- Verulava, Yu.Sh.**
—Gorgadze, Z.N.; Polyak, B.T. ALGORITHMS FOR ESTIMATION OF AUTOREGRESSION COEFFICIENTS. 85-115707
- Vervovic, Budimir**
—see Kubanek, Vladimir. 85-015567
—see Kotek, Jaroslav. 85-037758
—see Smirous, Frantisek. 85-120695
- Veruttiopong, Thavath**
—Galindo-Israel, Victor; Imbriale, William A. LOW-LOSS OFFSET FEEDS FOR ELECTRICALLY LARGE SYMMETRIC DUAL-REFLECTOR ANTENNAS. 87-005482
- Vervacke, Jacques**
—see Marcus, Guy. 86-062731
- Vervaeke, F.**
—see Wouters, A. 86-002403
- Vervaeet, A.**
—Burgelman, M.; Van Wassenhove, D. KINETICS OF THE DRY FORMATION OF Cu_2S IN Cu_2S/CdS SOLAR CELLS. 87-110173
- Vervalin, C.H.**
—HAZARD EVALUATION. 87-016369
—ENVIRONMENTAL CONTROL. 87-016380
—EXPLOSION AT UNION OIL. 87-084826
—CAER ABOUT EMERGENCY RESPONSE. 86-085776
- Vervalin, C.H. (Ed.)**
—TRAINING BY SIMULATION. 85-081906
- Verveiko, N.D.**
—PROPAGATION OF WAVES IN THIN ELASTO-VISCO-PLASTIC LAYERS. 87-088694
—see Aksenova, L.I. 86-126272
—State of Stress of a Pipeline Subjected to a Hydraulic Shock. 85-084190
- Verver, A.B.**
—Van Swaaij, W.P.M. GAS-SOLID TRICKLE-FLOW REACTOR FOR THE CATALYTIC OXIDATION OF HYDROGEN SULPHIDE: A TRICKLE-PHASE MODEL. 87-056516
—van Swaaij, W.P.M. HEAT-TRANSFER PERFORMANCE OF GAS-SOLID TRICKLE FLOW OVER A REGULARLY STACKED PACKING. 86-015609
—van Swaaij, W.P.M. HYDRODYNAMIC BEHAVIOUR OF GAS-SOLID TRICKLE FLOW OVER A REGULARLY STACKED PACKING. 86-047204
—van Swaaij, W.P.M. RATE OF OXIDATION OF HYDROGEN SULPHIDE BY OXYGEN TO ELEMENTAL SULPHUR OVER NaX AND NaY ZEOLITES AND THE ADSORPTION OF SULPHUR. 85-054793
- Verver, Cornelius J.**
—see Mizuno, Hideki. 86-120008
- Vervisch, P.**
—see Bonet C. 87-015000
—see Hamadi, M. Ben. 87-044346
—Berrichi, M.; Lhuissier, J.F.; Cheron, B.; Terrier, M. Physical and Mechanical Investigation of a TIG-arc by Optical Diagnoses. 85-125218
- Vervoitte, A.**
—see Briat, B. 85-065260
- Vervoorn, P.M.M.**
—INFLUENCE OF ADSORBED WATER ON THE COMPRESSION STRENGTH OF TITANIUM DIOXIDE GRANULES. 87-126009
- Vervuert, M.**
—see Klose, W. 86-054450
- Vervyka, A.V.**
—Grushko, V.K. METHOD OF VISUALIZING THE MUTUAL DISPOSITION OF SHALLOW p-n JUNCTIONS AND FIRING PITS PRODUCED BY ALUMINUM IN SILICON. 87-104858
- Verwaerde, G.**
—see Oudin, J. 86-099862
- Verwater, H.J.C.**
—see Herman, J.M. 87-042813
- van Beek, H.C.A. KINETICS AND MECHANISM OF THE RADICAL CHAIN PHOTOBROMINATION OF TOLUENE. 87-122412
- Verweij, H.**
—Saris, C.M.P.M. PHASE FORMATION IN THE SYSTEM $Na_2O \cdot Al_2O_3 - CaO \cdot Al_2O_3 - Al_2O_3$ AT 1200°C IN AIR. 86-014477
—FASTBUS IN EXPERIMENTS IN EUROPE. 86-030579
—FINING OF GLASS. 86-052608
—De With, G.; Veneman, D. HOLLOW GLASS MICROSPHERE COMPOSITES: PREPARATION AND PROPERTIES. 85-019670
- Verwer, J.G.**
—ON THE SHIFT PARAMETER IN THE BACKWARD BEAM METHOD FOR PARABOLIC PROBLEMS FOR PRECEDING TIMES. 87-070438
—see Burrage, K. 86-071326
—see Sanz-Serna, J.M. 86-071992
—Sanz-Serna, J.M. CONVERGENCE OF METHOD OF LINES APPROXIMATIONS TO PARTIAL DIFFERENTIAL EQUATIONS. 85-068058
- Verwey, J.F.**
—see Bisschop, J. 87-103977
—see Schropp, R.E.I. 87-104406
—see Schropp, R.E.I. 86-105280
—see Schropp, R.E.I. 86-122784
—see Greeuw, G. 85-101744
—see Korma, E.J. 85-101918
—see Harm, A.O. 85-119319
- Verwey, Jan F.**
—see Cuppens, Roger. 86-031110
—see Schropp, Ruud E.I. 86-036086
- VerWeyst, Gordon**
—CORROSION-RESISTANT TOOLING FOR METAL-FORMING OPERATIONS. 85-069957
- Verwijmeren, M.A.P.**
—OCCUPATIONAL NOISE LEGISLATION IN THE NETHERLANDS. 87-076940
- Verwijs, J.W.**
—see Schoenmaker-Stolk, M.C. 87-008638
—see Schoenmaker-Stolk, M.C. 87-008639
—see Schoenmaker-Stolk, M.C. 87-008641
- Verwimp, A.**
—see Schleisiek, K. 87-078287
- Verwoerd, W.J.**
—see Moore, A.E. 87-032073
- Vervaiskaya, L.A.**
—Kosachevskii, V.I.; Yakovlev, V.I. INFLUENCE OF MAGNETIC SHUNT ON THE MAGNETIC FIELD IN THE END ZONE OF A LARGE TURBOGENERATOR. 87-123810
- Vervay, Richard**
—TENSION AND INFORMATION SYSTEMS. 87-030766
—FUTURE OF INFORMATION SYSTEMS DESIGN METHODOLOGIES. 87-031611
- Vervykios, Xenophon**
—see Bui, Stephen. 85-015810
- Vervykios, Xenophon E.**
—see Dougherty, Richard C. 87-014013
—see Torels, Noredine. 86-081013
—see Akubiro, Edmond C. 85-012484
—see Knob, Kevin. 85-015229
- Vervyzhskii, Yu.V.**
—Sisengaliev, M.K.; Yas'ko, V.V. Application of a Set of Universal Programs for Calculating Stress-Strained State of Machines and Structures. 85-113250
- Verzakov, V.N.**
—see Marshak, Yu.L. 86-049319
- Verzaro, F.**
—see Bourrel, M. 87-080063
—see Lede, J. 87-129469
- Verzasconi, S.I.**
—see Glazer, J. 87-004363
- Verzele, M.**
—see de Jong, G.J. 87-016922
—see Sandra, P. 86-016456
—see Proot, M. 86-083556
—see Temmerman, I. 86-109880
- Verzeletti, G.**
—see Casadei, F. 87-115379
- Verzella, G.**
—see Ragaini, V. 86-015749
- Verzhbitskaya, A.I.**
—Konyukhov, A.G.; Sitnikov, L.S. COMPUTER-ORIENTED PROCEDURES FOR CHECKING DIGITAL MEASURING INSTRUMENTS. 86-072491
- Verzhbitskii, Zh.M.**
—Spatial and Lighting Composition of the House of Flowers in Leningrad. 85-112534
- Verzhbitsky, F.R.**
—see Gorbachev, V.M. 85-089696
- Verzhbolovich, S.A.**
—Singer, V.V.; Radovskii, I.Z.; Dovgopol, S.P.; Karpov, G.N. Electric Resistivity and Interparticle Interaction Features in Fe-Mn-C Melts. 85-060124
- Verzilov, N.A.**
—see Birkle, G.V.B. 87-048821
- Ves, S.**
—Stroessner, K.; Gebhardt, W.; Cardona, M. OPTICAL ABSORPTION IN CUBIC $Zn_{1-x}Mn_xSe$ UNDER HYDROSTATIC PRESSURE. 86-068881
—Stroessner, K.; Cardona, M. PRESSURE DEPENDENCE OF THE OPTICAL PHONON FREQUENCIES AND THE TRANSVERSE EFFECTIVE CHARGE IN $AlSb$. 86-103564
—see Vanidhis, E.D. 85-055612
—see Kambas, K. 85-099191
—Stroessner, K.; Chul Koo Kim; Cardona, Manuel. DEPENDENCE OF THE DIRECT ENERGY GAP OF GaP ON HYDROSTATIC PRESSURE. 85-099799
—Stroessner, K.; Christensen, N.E.; Kim, Chul Koo; Cardona, M. PRESSURE DEPENDENCE OF THE LOWEST DIRECT ABSORPTION EDGE OF $ZnSe$. 85-101100
- Vesaitte, B.S.**
—see Kryazhev, V.N. 86-014122
—see Khalfin, R.L. 85-117419
- Vesala, Aino-Maija**
—Rosenholm, Jarl B. INCREASING THE STABILITY OF VEGETABLE OIL SOLUTIONS WITH THE AID OF MONOGLYCERIDES AND A COSURFACTANT. 85-121397
- Vescan, D.**
—Ionita, M. Photoelastic Model Assessment of the Influence of the Powered Supports on Enclosing Rock Tensional Status in Lignite Deposits. 86-066036
- Vescan, L.**
—Beneking, H. LPVPE-GROWN SILICON CAMEL DIODES. 87-105571
—see Werres, C. 87-105606
—see Gruhle, A. 87-122960
—Spletstosser, J.; Beneking, H. As- AND Ga-IMPLANTED SILICON CAMEL DIODES. 86-106491
- Vesean, D.**
—Model Research on Equivalent Materials for Rock Displacement Processes Generated by Underground Lignite Exploitation. The Hypothesis of Successive Cavings. 86-066087
- Vesecky, John F.**
—see Durden, Stephen L. 86-103346
- Vesel, J.**
—see McKee, B.T.A. 85-093157
- Vesela, Z.**
—see Petru, F. 87-059834
- Veselago, V.G.**
—see Belenkii, V. 86-106715
—Vinogradova, G.I.; Gareev, R.R.; Moshnyaga, V.T. INFLUENCE OF THE SURFACE ON THE PHOTOFERROMAGNETIC EFFECT IN $CdCr_2Se_4$. 85-065648
- Veselaya, R.N.**
—see Medvedeva, T.E. 87-101352
- Veselinovic, D.**
—see Vukmirovic, Z. 87-002469
- Veselinovic, V.**
—see Mijatovic, M. 86-111500
- Veselka, J.J.**
—see Tucker, R.S. 87-043819
—Bogert, G.A. LOW-LOSS TM-PASS POLARISER FABRICATED BY PROTON EXCHANGE FOR Z-CUT $Ti:LiNbO_3$ WAVEGUIDES. 87-059771
—Bogert, G.A. LOW-INSERTION-LOSS CHANNEL WAVEGUIDES IN $LiNbO_3$ FABRICATED BY PROTON EXCHANGE. 87-128103
—see Korotky, S.K. 87-128118
—see Eisenstein, G. 85-062354
—see Tucker, R.S. 85-062358
—see Alferness, R.C. 85-124469
—see Eisenstein, G. 85-124611
- Veselka, John J.**
—see Korotky, Steven K. 86-082058
—Korotky, Steven K. OPTIMIZATION OF $Ti:LiNbO_3$ OPTICAL WAVEGUIDES AND DIRECTIONAL COUPLER SWITCHES FOR 1.56 μm WAVELENGTH. 86-127922
—see Korotky, Steven K. 85-039713
- Veselka, Thomas D.**
—see Streets, David G. 87-037928
—see Streets, David G. 85-071482
- Veselkina, O.S.**
—Sazanov, Yu.N.; Dauengauer, S.A.; Mikhailova, N.V.; Tsimara, N.D. SYNTHESIS AND STUDY OF THE PROPERTIES OF ESTERS OF WEAKLY HYDROXYETHYLATED CELLULOSE AND CERTAIN ALIPHATIC CARBOXYLIC ACIDS. 86-043614
- Veselko, Julius**
—Cuth, Vladimir; Orszagh, Peter. Contribution to Measurement of Welding Thermal Cycles with the Aid of Thermocouples. 87-128533
—Cold Crack Formation in Welding of Cast Irons. 86-128149
- Veselkov, V.D.**
—MECHANISATION OF ASSEMBLING AND WELDING OPERATIONS IN THE PRODUCTION OF SHIP HULL STRUCTURES. 86-108289
- Vesolkova, M.M.**
—see Morozova, N.K. 86-086687

- Veselov, A. V.**
—Komleva, G. V.; Mrachkovskii, V. I. INVESTIGATION OF CAPABILITIES OF MULTIBEAM INTERFEROMETRY IN MONITORING OF THE PARAMETERS OF LASER FUSION TARGETS. 87-059865
—see Soif, D.A. 85-086935
- Veselov, Aleksandr V.**
—see Abramov, Vesvolod V. 86-121572
- Veselov, G.I.**
—Varpakhovich, G.A.; Slesarev, E.S. DESIGN OF DIGITAL CONVERTERS IN CODE-FORMING DEVICES. 87-000475
—Yeliseyev, N.I.; Markarov, V.K.; Soldatkin, V.Yu. ELECTRODYNAMIC ANALYSIS OF WAVEGUIDE FILTERS WITH INDUCTIVE METAL INHOMOGENEITIES. 87-036010
—Temnov, V.M. ELECTRODYNAMIC THEORY OF RESONANT WAVES IN TRANSMISSION MICROSTRIPS. 87-073617
—Platonov, N.I.; Smirnova, O.V. ANALYSIS OF A SUPERCONDUCTOR STRIP LINE BY THE METHOD OF PARTIAL REGIONS. 87-119747
—Semenov, S.G.; Blagoveshchenskiy, V.A. DISPERSION PROPERTIES OF A CIRCULAR WAVEGUIDE, 'STRONGLY PERTURBED' BY A DIELECTRIC INSERT. 87-127982
—Kirpa, A.I.; Platonov, N.I. DESCRIPTION OF THE NON-STATIONARY EXCITATION OF FLAT DIELECTRIC STRUCTURES. 86-032630
—Kirpa, A.I.; Platonov, N.I. TRANSIENT-FIELD REPRESENTATION IN TERMS OF STEADY-IMPROPER SOLUTIONS. 86-032670
—Voronina, G.G.; Platonov, N.I. ANALYSIS OF OPEN DIELECTRIC WAVEGUIDES (COORDINATE-FREE PROBLEM). 86-127787
—Gureev, A.V. FEATURES OF THE DIFFRACTION OF ELECTROMAGNETIC WAVES IN PARTIALLY FILLED WAVEGUIDES WITH A COMPLEX SPECTRUM. 85-038428
—Gureev, A.V.; Soldatkin, V.Yu. DIFFRACTION CHARACTERISTICS OF DIELECTRIC SLUG INSIDE CIRCULAR WAVEGUIDE. 85-038448
- Veselov, I.N.**
—see Shein, A.S. 87-114639
—see Bitukov, S.M. 85-111322
- Veselov, M.A.**
—see Alexeev, N.N. 86-000659
- Veselov, O.I.**
—see Privalko, V.P. 86-091181
- Veselov, S.N.**
—Zaklyaz'minskii, L.A.; Markachev, Yu.E. NUMERICAL MODELING OF CARBON PARTICLE COMBUSTION IN AIR. 87-013061
—see Vakulenko, B.F. 87-077678
—Markachev, Yu.Ye. NUMERICAL ANALYSIS OF NONEQUILIBRIUM TWO-PHASE FLOW IN A MIXING GAS-DYNAMIC LASER. 86-047207
- Veselov, V.A.**
—Andrienko, V.A.; Lil'ko, M.M.; Marmusevich, V.K. INTENSIFICATION OF THE PROCESS OF OXYGEN CUTTING ROLLED SHEETS OF LOW CARBON STEEL. 87-082958
—see Sotnikov, A.A. 86-054069
- Veselov, V.V.**
—see Soshko, A.I. 86-067270
—see Tereshchenko, A.D. 85-048044
—see Makhorin, K.E. 85-050996
- Veselov, V.Ya.**
—Grekov, A.P.; Zhurilo, A.A. DETERMINATION OF THE CATALYTIC EFFECT OF TERTIARY AMINES IN URETHANE-FORMATION REACTIONS. 87-014044
- Veselova, L.E.**
—TWO PROBLEMS IN SOLID STATE DYNAMICS. 87-111142
—DYNAMICS OF A BODY WITH A FLUID-FILLED ELLIPSOIDAL CAVITY. 85-032894
- Veselova, O.V.**
—Nikolaev, B.P.; Shlyakov, A.M. NMR STUDY OF PROPERTIES OF AQUEOUS MICROEMULSIONS IN THE LOW-TEMPERATURE REGION. 86-042450
—Koval'kov, G.A.; Savel'ev, Yu.E. MULTIPHASE CONTROL-PULSE GENERATORS. 86-096232
- Veselovska, Emilia**
—Durisin, Jozef; Repiska, Lydia. THEORETICAL EXAMINATION OF PHASE DIAGRAMS OF Fe-C, Fe-Si AND Fe-C-Si SYSTEMS. 86-062580
—Repiska, Lydia; Durisinova, Daniela. Contribution to Fe-C Phase Diagram. 86-062583
- Veselovskaya, K.A.**
—see Khalepo, A.I. 87-016911
- Veselovskii, A.S.**
—Eliseev, A.G.; Plis, A.I.; Skvortsov, S.S. Analytic Estimation of Cooling Time of Cryogenic Electric Machine. 87-036929
- Veselovskii, L.N.**
—see Leonov, B.I. 87-129020
- Veselovskii, P.F.**
—see Eremeev, A.P. 87-067737
- Veselovskii, R.A.**
—see Kochergin, Yu.S. 85-078373
- Veselovskii, V.B.**
—Voitsekhovskii, N.I. CALCULATION OF TEMPERATURE FIELD OF CYCLICALLY LOADED BAR. 87-007809
- Veselovskii, V.V.**
—see Volchenok, V.F. 87-012697
- Veselovzorov, A.I.**
—see Spektrov, I.Ya. 87-086785
- Veselovzorov, A.N.**
—see Nazarov, V.G. 87-086558
- Veselay, G.I.**
—Temnov, V.M. METHOD OF PARTIAL DOMAINS FOR DIFFRACTION PROBLEMS WITH NONCOORDINATE BOUNDARIES. 85-124684
- Vesely, D.**
—see Finch, D.S. 87-091319
—see Parker, M.A. 86-092725
—see Lindberg, K.A.H. 85-016224
- Vesely, E.J.**
—see Wire, G.L. 87-018206
- Vesely, Ivan**
—Boughner, Derek R. MULTIPURPOSE TISSUE BENDING MACHINE. 85-008631
- Vesely, Jiri**
—Lisek, Jiri. Efficiency of Ore Dressing. 86-083231
- Vesely, Karel**
—Filler Modified Polyolefins. 86-092164
—see Gottwald, Miloslav. 85-105378
- Vesely, M.**
—Fernandez, O. CRUSHER FOR CRITICAL SIZE MATERIAL AT LOS BRONCES SEMIAUTOGENEOUS GRINDING PLANT, CHILE. 86-083219
- Vesely, Mario**
—Oestreicher, Claudio. HIGH FREQUENCY SCREENS. 86-083228
- Vesely, Petr**
—Fiedler, Lubomir; Jenicek, Pavel. Experimental Verification of a New Structural Element for Millisecond Pyrolysis of Hydrocarbons. 87-055989
—see Babinec, Frantisek. 85-046854
- Vesely, V.**
—see Carsky, M. 87-092903
—FFT-BASED PROCESSING OF UNRESOLVED SPECTRA WITH MULTIPLE CONVOLUTIONS. 87-112345
—Soliman, K.M.; Murgas, J. DECENTRALIZED SUBOPTIMAL CONTROL OF A COMPLEX POWER SYSTEM USING THE MODIFIED BELLMAN-LYAPUNOV EQUATION. 85-036314
- Vesely, Václav**
—see Hartman, Miloslav. 85-047884
—Soldat, Miloslav; Cermak, Jan; Mrnkova, Anna; Kralova, Marta. Measurement of Heat Transfer Coefficients in a Fluidized Bed Furnace Operating under Steady-State Conditions. 85-052380
—see Hartman, Miloslav. 85-054981
—Pata, Jaroslav; Mrnkova, Anna; Kralova, Marta; Kosturova, Alica; Laco, Jan. Acidic Pitch Disposal by Incineration in Fluidized Beds. 85-121996
- Vesely, Vladimir**
—see Sladky, Petr. 87-014171
- Vesely, W.E.**
—Rasmuson, D.M. UNCERTAINTIES IN NUCLEAR PROBABILISTIC RISK ANALYSES. 85-075591
- Vesely, William E.**
—Davis Thomas C. TWO MEASURES OF RISK IMPORTANCE AND THEIR APPLICATION. 86-079508
- Veselyanskaya, V.M.**
—Radchenko, E.D.; Englin, B.A. OXIDIZABILITY OF T-6 AND RT JET FUELS IN LONG-TERM STORAGE. 85-003352
- Veselyanskii, Yu.S.**
—Naumets, V.N.; Rudman, I.R.; Chmel', S.V. ELECTRON MICROSCOPE INVESTIGATION OF THE SURFACE OF SIZED FIBERS. 87-051743
—Voron'ko, V.Ya. INSPECTION OF CONTACT ASSEMBLIES IN SPOT WELDING BY THE ACOUSTIC EMISSION METHOD. 85-125461
- Veselyi, S.S.**
—see Kuznetsov, Yu.I. 86-062190
- Vesenska, Mary H.**
—see Leung, PingSun. 87-007586
—see Bowen, Richard L. 85-123363
- Vesey, D.**
—NEW FLOOR AT FLEET BUILDING, FARRINGTON DON STREET, LONDON EC4. 87-079406
- Veshchev, P.V.**
—see Debol'skii, V.K. 86-100038
- Veshchezerov, M.M.**
—see Fedulov, V.A. 86-019318
- Veshkurtsev, Yu.M.**
—STATISTICAL ESTIMATE OF THE ERROR OF A FLUCTUATION ANALYZER WITH IDEAL FILTER IN THE CIRCUIT FORMING THE REFERENCE OSCILLATION. 87-069806
—Lukinykh, O.G. EXPERIMENTAL INVESTIGATION OF A CHARACTERISTIC-FUNCTION ANALYZER. 87-107976
- Plyaskin, M.Yu. PHASE FLUCTUATION ANALYZER OF RADIO-FREQUENCY PULSES. 86-041611
- Veshnyakov, G.P.**
—see Vareskhin, G.L. 86-041327
- Veshovskii, S.P.**
—Sabatin, B.P.; Trubacheev, G.M. GENERALIZED EXPONENTIAL PIECEWISE FUNCTION FOR APPROXIMATING SINGLE SPECTRAL PEAKS. 87-112348
- Vesikari, Erkki**
—Service Life of concrete Structures. 87-025581
—SERVICE LIFE DESIGN OF CONCRETE STRUCTURES WITH REGARD TO THE FROST RESISTANCE OF CONCRETE. 87-025655
—PREVENTION OF FROST-SALT ACTION ON CONCRETE BY USE OF SURFACE SEALANTS. 85-024566
- Vesilind, Aarne**
—Simpson, Barbara; Pas, Eric I. EVALUATION OF II BREAKAGE THEORY FOR REFUSE COMPONENTS. 87-098128
- Vesilind, P. Aarne**
—UNDERSTANDING THE NATURE OF ENGINEERING DECISION-MAKING. 87-017356
—see Eimers, Jo L. 85-046790
—Zhang, Geping. TECHNIQUE FOR ESTIMATING SLUDGE COMPACTABILITY IN CENTRIFUGAL DEWATERING. 85-122264
- Veski, R.E.**
—Bondar, E.B.; Sidorova, S.M. COMPOSITION OF THE PRODUCTS OF THE NITRIC ACID OXIDATION OF COMBUSTIBLE SHALES. 85-077632
- Veskimyae, Kh.I.**
—Kuusik, R.O.; Veiderma, M.A. CHARACTERISTICS AND UTILIZATION OF WASTES FROM NITRIC ACID-SULFATE CONVERSION OF PHOSPHATE ORES. 86-086627
- Veskovic, M.**
—see Ilakovac, K. 86-096974
- Veskovic, Miroslav**
—see Bikit, Istvan. 86-049762
- Vesley, George F.**
—MECHANISMS OF THE PHOTODECOMPOSITION OF INITIATORS. 86-016219
- Vesma, Vilnis**
—LOW-ENERGY LISTED BUILDING IN NEWENT. 87-055424
- Vesna, V.T.**
—see Shapoval, V.I. 87-052920
—Gorid'ko, N.Ya.; Masloy, V.P.; Nelypivoda, N.N.; Novikov, N.N. METHOD OF DETERMINATION OF THE DEGREE OF METALLIZATION OF SUPERHARD MATERIAL POWDERS. 87-092394
—see Vasil'ev, V.N. 86-032555
—Maslov, V.P. REACTION OF CUBIC BORON NITRIDE WITH TITANIUM IODIDES. 85-051220
- Vesnaya, T.M.**
—see Galibei, V.I. 87-116837
- Vesnin, S.G.**
—see Nikol'skii, V.V. 86-120001
- Vesnin, Yu.I.**
—Shubin, Yu.V. ON THE 'AVERAGE' CRYSTAL LATTICE PARAMETER IN DECOMPOSITION OF CsBr-CsJ SOLID SOLUTIONS. 87-110886
—Shubin, Yu.V. ON THE CONSTANCY OF THE 'AVERAGE' CRYSTAL LATTICE PARAMETER IN THE DECAY OF THE SOLID SOLUTIONS PbS-PbTe. 85-100153
- Vesnitski, A.I.**
—Kaplan, L.E.; Utkin, G.A. LAWS OF VARIATION OF ENERGY AND MOMENTUM FOR ONE-DIMENSIONAL SYSTEMS WITH MOVING MOUNTINGS AND LOADS. 85-032851
- Vesnitskii, A.I.**
—Miloserdova, I.V.; Potapov, A.I. FORCED VIBRATIONS AND RESONANCE OF SHAFT UNDER NONSTATIONARY LOAD. 85-103757
- Vesnukhov, A.A.**
—see Sharin, A.A. 85-004987
- Vesolainen, O.Ya.**
—see Demygin, N.E. 86-114980
- Vesper, Horst**
—COMPARISON OF NUCLEAR POWER PLANTS WITH AND WITHOUT AN AMMONIA BOTTOMING CYCLE USING A DRY COOLING SYSTEM. 86-079218
- Vespoli, N.P.**
—Alberino, L.M.; Peterson, A.A.; Ewen, J.H. MOLD FILLING STUDIES OF POLYUREA RIM SYSTEMS. 87-090797
—Alberino, L.M. COMPARISON OF RHEOLOGICAL MEASUREMENTS DURING MOLD FILLING FOR GLYCOL AND AMINE EXTENDED URETHANE RIM SYSTEMS. 85-085321
- Vespucci, A.**
—see Pizzoferrato, A. 87-009359
- Vess, Robert J.**
—see Wahls, Richard A. 86-003217
- Vessella, Sergio**
—see Levine, Howard A. 85-068124
—STABILITY RESULTS FOR ABEL EQUATIONS. 85-068574

- Vessey, Iris**
—EXPERTISE IN DEBUGGING COMPUTER PROGRAMS: AN ANALYSIS OF THE CONTENT OF VERBAL PROTOCOLS. 87-023491
—EXPERTISE IN DEBUGGING COMPUTER PROGRAMS: A PROCESS ANALYSIS. 86-022959
—Weber, Ron. STRUCTURED TOOLS AND CONDITIONAL LOGIC: AN EMPIRICAL INVESTIGATION. 86-022979
—ON PROGRAM DEVELOPMENT EFFORT AND PRODUCTIVITY. 86-022990
—Weber, Ron. RESEARCH ON STRUCTURED PROGRAMMING: AN EMPIRICIST'S EVALUATION. 85-022073
—Weber, Ron. CONDITIONAL STATEMENTS AND PROGRAM CODING: AN EXPERIMENTAL EVALUATION. 85-022080
- Vessieres, Anne**
—see Jaouen, Gerard. 86-084062
- Vessmeltsev, V.P.**
—see Baev, S.G. 87-031272
- Vest, C.M.**
—see Watt, D.W. 87-059890
—see Birnbaum, G. 86-078748
- Vest, Charles E.**
—see Fristrom, Robert M. 86-112365
- Vest, Charles M. (Ed.)**
—HOLOGRAPHIC NONDESTRUCTIVE TESTING: STATUS AND COMPARISON WITH CONVENTIONAL METHODS. 87-059885
- Vest, Geraldine M.**
—see Shaikh, Aziz S. 86-007925
- Vest, Harry A.**
—see Jordan, Clifton F. Jr. 86-080846
- Vest, R.W.**
—MATERIALS SCIENCE OF THICK FILM TECHNOLOGY. 86-070527
—see Sarma, D.H.R. 85-095750
- Vest, Robert W.**
—see Shaikh, Aziz S. 86-007912
—see Palanisamy, Ponnusamy. 85-014331
—see Wu, Hui Z. 85-095751
- Vestal J. Robie**
—see McKinley, Vicky L. 86-099020
—METABOLISM OF GASEOUS HYDROCARBONS BY MICROORGANISMS. 85-054054
- Vestal, Ken**
—COST EFFECTIVE ALTERNATIVE FOR H₂S ABATEMENT IN THE GEYSERS. 86-038645
- Vestal, M.L.**
—see Hogge, L.R. 87-076793
—see Yang, Lily. 86-016623
—see Kim, H.Y. 85-040589
- Vestal, Marvin L.**
—Ferguson, Gordon J. THERMOSPRAY LIQUID CHROMATOGRAPH/MASS SPECTROMETER INTERFACE WITH DIRECT ELECTRICAL HEATING OF THE CAPILLARY. 86-016584
- Vestal, R.**
—Cooney, J.J.; Crow, S.; Berger, J. EFFECTS OF HYDROCARBONS ON AQUATIC MICROORGANISMS. 85-054152
- Vestal, Stanley C.**
—see Smith, Reid G. 85-115763
- Vester, John**
—Vencus, John. SYSTEMS INTEGRATION SERIES, PART 9: SYSTEMS INTEGRATION AND THE MATERIAL SPINE. 87-086884
- Vesterberg, Hans-Jorgen**
—see Alexandersson, Rune. 85-116737
- Vestergaard, N.K.**
—Stephansen, U.; Rasmussen, L. AIRBORNE HEAVY METAL POLLUTION IN THE ENVIRONMENT OF A DANISH STEEL PLANT. 86-003072
- Vesterinen, Raili**
—Paakkinen, Kari; Pyykkonen, Markku; Virkki, Jorma. Emissions from Wood and Peat Fired District Heating Plants. 86-003006
- Vestgard, K.**
—see Klepaker, R.A. 87-116863
- Vestroni, F.**
—see Luongo, A. 86-008317
—see Rega, G. 85-113264
- Vestroni, Fabrizio**
—see Capocchi, Danilo. 85-112954
- Vestweber, B.**
—see Brankamp, K. 87-071623
- Vestyak, A.V.**
—Gorshkov, A.G.; Tarlakovsky, D.V. TRANSIENT OSCILLATIONS OF ELASTIC (ACOUSTIC) MEDIA WITH SPHERICAL INTERFACES. 87-034465
- Vesuna, Sarosh**
—Price, Simon. DIGITAL VIDEO DATA CAN NOW TRAVEL BY TAXI. 87-024154
—see Teeter, John. 87-024650
—see Connor, Gary. 87-031483
- Vesuna, Sarosh N.**
—SYNCHRONOUS-NETWORK CIRCUIT BOOSTS NETWORK FLEXIBILITY. 87-032602
- see Cooper, Steve. 86-031870
—EXPLOITING BIPOLAR ADVANTAGES IN NETWORKING. 86-033130
- Veszely, Gy.**
—see Zombory, L. 87-073470
- Veszpremi, T.**
—see Nyulaszi, L. 87-082321
—Zsombok, Gy.; Nyulaszi, L.; Kover, L.; Kover, A.; Cserny, I. NEW uv PHOTOELECTRON SPECTROMETER FOR INVESTIGATION OF MOLECULAR ELECTRONIC STRUCTURES. 87-111961
—see Kover, L. 87-118578
- Vet, Robert J.**
—see Barrie, Leonard A. 85-002574
- Vetchinov, N.E.**
—see Sorokin, G.M. 86-070617
- Vetelino, John F.**
—see Josse, Fabien. 87-000634
—Lade, Robert K.; Falconer, Robert S. HYDROGEN SULFIDE SURFACE ACOUSTIC WAVE GAS DETECTOR. 87-049220
- Veter, V.V.**
—Lebedev, S.V.; Sarychev, I.S.; Zuev, S.D.; Shatskikh, N.I. HARD-FACING THE COILER ROLLS ON A CONTINUOUS HOT-STRIP MILL. 86-102127
- Vetere, Alessandro**
—METHODS FOR THE ESTIMATION OF CRITICAL VOLUMES. 87-047202
—SIMPLE MODIFICATION OF THE FLORY-HUGGINS THEORY FOR POLYMERS IN NON-POLAR OR SLIGHTLY POLAR SOLVENTS. 87-085075
—EMPIRICAL CORRELATION FOR THE CALCULATION OF VAPOUR PRESSURES OF PURE COMPOUNDS. 86-056853
—VAPOR-LIQUID EQUILIBRIA WITH SUPERCRITICAL GASES CALCULATED BY THE EXCESS GIBBS ENERGY METHOD. 86-066522
—ALGORITHM FOR FLUID PHASE EQUILIBRIA CALCULATIONS BY MEANS OF A MULTICONSTANT EQUATION OF STATE. 85-021696
—VOLUMETRIC PROPERTIES OF PURE COMPOUNDS CALCULATED BY MEANS OF AN EQUATION OF STATE. 85-040953
—SEMI-EMPIRICAL METHOD FOR THE PREDICTION OF THE VOLUMETRIC BEHAVIOUR OF PURE FLUIDS. 85-040956
- Vetere, Vicente F.**
—Romagnoli, Roberto. PROCESSES OF ELABORATION OF CUPROUS OXIDE. STUDY OF VARIABLES IN THE CHEMICAL REDUCTION OF CUPRIC SULFATE AND ELECTROCHEMICAL OXIDATION OF METALLIC COPPER. 85-026477
—Romagnoli, Roberto. STUDY OF THE HETEROGENEOUS REACTION BETWEEN IRON AND LEAD OXIDES. 85-060519
- Vetevnik, Pavel**
—see Knizek, Jiri. 85-073586
- Vethamony, P.**
—Sastri, J.S. ON THE CHARACTERISTICS OF MULTIPLE PEAKED SPECTRA OF OCEAN SURFACE WAVES. 86-080417
- Vetko, A.N.**
—CODING DESIGN-MANUFACTURING PARAMETERS OF HOUSING-TYPE PARTS IN THE COMPUTER AUTOMATED DESIGN OF MANUFACTURING SYSTEMS. 85-020102
- Vetlicky, B.**
—see Kucera, V. 85-091635
- Vetlov, V.I.**
—see Kostenko, I.K. 86-112544
- Vetlugina, L.N.**
—see Lur'e, M.A. 86-013553
- Vetlugina, N.A.**
—see Smertin, V.A. 85-064910
- Vetlyanskaya, A.D.**
—see Mozharenskiy, I.P. 85-120083
- Veto, B.**
—see Groma, I. 86-095687
- Veto, Istvan**
—see Brukner-Wein, Alice. 87-050315
- Vetokhin, S.S.**
—Glukhovskii, B.M.; Gulakov, I.R.; Reznikov, I.V.; Shibalko, L.V. EFFECT OF MODULATOR OPERATION ON THE ONE-ELECTRON CHARACTERISTICS OF FEU-117 PHOTOMULTIPLIERS. 87-040417
—see Bobrovich, V.P. 87-085523
—see Bobrovich, V.P. 87-085548
—see Burov, L.I. 86-082808
—Glukhovskoi, B.M.; Gulakov, I.R.; Pivovarov, E.P.; Reznikov, I.V. FEU-136 FOR USE IN PHOTON COUNTERS. 85-038927
—Gulakov, I.R.; Pisl'yak, Yu.V.; Reznikov, I.V. OPTIMIZING THE ONE-ELECTRON SENSITIVITY OF AN IMAGE DISSECTOR. 85-082929
- Vetokhin, V.N.**
—see Kafarov, V.V. 87-015991
—see Kafarov, V.V. 87-016633
—see Kiselev, Yu.I. 85-048055
—see Kiselev, Yu.I. 85-048065
- Vetoshkin, A.G.**
—kazenin, D.A.; Kutepov, A.M.; Makeev, A.A. THEORY OF ACTION OF A CENTRIFUGAL PLANT FOAM BREAKER. 87-047432
—see Shorin, S.V. 85-045798
- Vetoshkin, V.N.**
—see Vetoshkina, L.G. 87-054273
- Vetoshkin, Yu.A.**
—Yuzhanina, A.V.; Mashkovich, L.A.; Kuteinikov, A.F. STUDY OF THE POLARIZATION BEHAVIOR OF CARBON-GRAPHITE ANTIFRICTION MATERIALS. 86-040011
- Vetoshkina, L.G.**
—Gurenkova, T.V.; Suleimanova, L.L.; Vetoshkin, V.N.; Usmanov, A.G. RADIATIVE-CONDUCTIVE HEAT TRANSFER IN LIQUID ORGANIC COMPOUNDS AT 373-473°K. 87-054273
- Vetoshnov, V.G.**
—see Niponov, V.P. 86-076067
- Vetrano, J.S.**
—see Kirk, M.A. 87-072830
- Vetrella, S.**
—Moccia, A. TETHERED SATELLITE SYSTEM AS A NEW REMOTE SENSING PLATFORM. 87-101774
—see Moccia, A. 86-099525
- Vetres, Ioan**
—see Sora, Constantin. 86-071689
- Vetri, G.**
—see Santamaura, M. 87-081297
- Vetriver, R.**
—see Viswanathan, B. 87-013302
—see Viswanathan, B. 86-012932
—see Gopalakrishnan, R. 85-012439
—see Moffat, J.B. 85-012964
- Vetrogon, G.I.**
—see Dorozhkin, N.N. 87-114637
- Vetrov, A.N.**
—see Lozitsky, L.P. 86-050242
—Zhukov, M.G.; Mokhatkin, E.M. TOOTH SURFACE LONGEVITY CALCULATION FOR HEAVILY LOADED GEARS IN TRANSPORT-VEHICLE TRANSMISSIONS WITH ALLOWANCE FOR CHARACTERISTICS OF THE OIL USED. 85-048383
- Vetrov, E.F.**
—Genkin, M.D.; Litvin, L.M.; Nelyubov, A.I.; Eglais, V.O. TECHNOLOGICAL PROCESS OPTIMIZATION BASED ON STATISTICAL DATA. 87-001853
- Vetrov, I.A.**
—see Evstegneev, Yu.I. 85-048216
- Vetrov, P.B.**
—Ermolina, G.P.; Kuznetsov, V.S.; Moibenko, A.N. DIGITAL REMOTE-CONTROL SYSTEM FOR POWER SUPPLIES OF MAGNETO-OPTICAL ELEMENTS OF PARTICLE CHANNELS. 87-000084
- Vetrov, S.Ya.**
—Shabanov, V.F. DISSIPATIVE EFFECTS OF THE INTERACTION OF CRYSTAL LATTICE SURFACE WITH MEDIUM. 87-109017
- Vetrov, V.A.**
—see Baranov, P.G. 87-003471
- Vetrov, V.I.**
—MECHANISM OF THERMOACOUSTIC INSTABILITY WITH FORCED MOTION OF HEAT-TRANSPORT MEDIUM. 87-125265
- Vetrova, N.V.**
—see Pomerantsev, V.V. 86-011021
- Vetrova, Z.P.**
—Karabanov, N.T.; Ivanova, L.A.; Shuvalova, T.N.; Yashin, Ya.I. GAS-CHROMATOGRAPHIC STUDY OF THE PROPERTIES OF LIQUID-CRYSTAL FILMS SUPPORTED ON ADSORBENT SURFACES. 85-028237
—Karabanov, N.T.; Shuvalova, T.N.; Maidachenko, G.G.; Yashin, Ya.I. GAS CHROMATOGRAPHIC STUDY OF THE PROPERTIES OF LIQUID CRYSTAL FILMS APPLIED TO THE SURFACE OF ADSORBENTS. 85-028269
- Vetrovec, Frank**
—CONTROLLING pH AUTOMATICALLY. 86-026013
- Vetsalo, Yu.A.**
—see Khoroshun, L.P. 87-020728
- Vetschera, R.**
—SENSITIVITY ANALYSIS FOR THE ELECTRE MULTICRITERIA METHOD. 87-031804
- Vetshin'ska-Lyal'yak, Zofiya**
—see Matseevska, Khanna. 87-094608
- Vetsko, V. M.**
—see Bakhtadze, A. B. 87-063307
—see Bakhtadze, A.G. 85-062800
- Vetsuyupens, J.P.**
—Van Loock, W. MICROWAVE TREATMENT OF GRAINS. 87-052451
- Vettegren, V.I.**
—Eron'ko, S.B.; Ereemeeva, E.P.; Ovchinnikov, V.M.; Smirnova, Z.A.; Chmel', A.E. MOLECULAR CHAIN RUPTURE IN NONRESONANT INTERACTION BETWEEN A POLYMER AND OPTICAL RADIATION. 85-061937

- Titenkov, L.S.; Abdul'manov, R.R. DETERMINATION OF THE PHONON OCCUPATION NUMBERS FOR POLYMERS WITH THE HELP OF DUAL-BEAM SPECTROPHOTOMETERS. 85-088550
- Vettegren', V.I.**
—see Titenkov, L.S. 86-090452
- Vettegren, V.I.**
—see Rogalski, G.I. 87-020440
—Titenkov, L.S.; Kusov, A.A.; Zelenov, Yu.V. DEFORMATION OF THE SKELETON OF POLYETHYLENE MACROMOLECULES IN THE REGION OF MEAN SQUARE FLUCTUATIONS IN DENSITY. 87-089717
—see Abdul'manov, R.R. 86-091390
—see Bronnikov, S.V. 86-120938
—Abdul'manov, R.R. EVOLUTION OF FRACTURING DENSITY FLUCTUATIONS IN POLYMERS. 85-088004
—Bronnikov, S.V.; Frenkel, S.Ya. PHYSICAL BASIS OF TEMPERATURE DEPENDENCE OF STRENGTH IN POLYMERS. 85-088093
- Vetter, A.**
—see Slater, J. 86-084095
- Vetter, A.A.**
—Culick, F.E.C. ACOUSTICAL RESONANCE MEASUREMENT OF PARTICLE LOADING IN GAS-SOLIDS FLOW. 87-046307
—see Slater, J. 86-084095
—Vetter, R.S. BALANCING PULVERIZED COAL FLOWS IN PARALLEL PIPING. 85-017544
- Vetter, A.F.**
—see Mamaghani, A.H. 87-017843
—see Luerkens, D.W. 87-083857
—see Mamaghani, A.H. 86-018535
—see Ah Chin, A.D. 86-046057
—see Yin, Ming-Jau. 86-047556
—see Swanson, P.A. 85-001975
—see Guo, A. 85-067059
- Vetter, A.M.**
—Adamski, J.L.; Gallagher, W.J. OBSERVATION OF BEAM-EXCITED DIPOLE MODES IN TRAVELING WAVE ACCELERATOR STRUCTURES. 86-000537
—see Adamski, J.L. 86-000606
- Vetter, E.**
—Gessner, T.; Wieser, E.; Weise, C. REDISTRIBUTION OF IMPLANTED ARSENIC IN A MoSi₃/POLYSILICON STRUCTURE BY SILICIDATION TEMPERING. 87-104103
- Vetter, Egbert**
—see Gessner, Thomas. 87-102655
- Vetter, G.**
—Gerike, H.; Fritsch, D. Continuous Metering of Bulk Materials with Metering Screws. 85-067073
- Vetter, Gerhard**
—DOSAGE OF BULK SOLIDS AND FLUIDS. 86-070246
—Pumps and Compressors for High Pressures - Strength, Seals, Wear. 86-096283
—Dosage of Solids and Liquids. 85-015409
—Leakfree Oscillating Positive-Displacement Pumps - State of the Art and Trends of Development. 85-092470
- Vetter, Gregory J.**
—see Tachen, John C. 85-126056
- Vetter, Harald**
—Thermal Loads of Power Capacitors. 87-012893
—THERMAL DESIGN OF POWER CAPACITORS. 86-012577
—see Goldbrunner, Winfried. 85-012100
- Vetter, K.E.**
—see Ottmann, E.J.E. 87-056579
- Vetter, L.**
—Vanderby, R.; Broutman, L.J. INFLUENCE OF MATERIALS AND STRUCTURE ON PERFORMANCE OF A FOOTBALL HELMET. 87-087858
- Vetter, O.J.**
—Kandarpa, V. CHEMICAL THERMODYNAMICS IN GEOTHERMAL OPERATIONS. 85-117867
- Vetter, Peter**
—see Lehnert, Wolfgang. 87-048715
—see Lehnert, Wolfgang. 87-054502
—see Lehnert, Wolfgang. 87-129314
- Vetter, R.**
—Weiner, D. DIRECTION OF THE CROSS-SECTION ELLIPSE AND SECONDARY SLIP IN EXTENDED COPPER SINGLE CRYSTAL WIRES. 86-028094
- Vetter, R.L.**
—see Saffley, L.M. Jr. 87-002051
- Vetter, R.S.**
—see Vetter, A.A. 85-017544
- Vetter, Robert J.**
—see Franklin, Jerome D. 87-098191
- Vetter, Rudolf**
—Arrangement of Assembly Systems for the Series Manufacturer of Electrical Products. 86-036436
- Vetter, T.L.**
—see Friedli, F.E. 85-013043
- Vetter, W.J.**
—VERTICAL HETEROGENEITY AND MOVEOUT IN THE ONE-DIMENSIONAL MEDIUM. 87-102331
- Vettergren', V.I.**
—Marikhin, V.A.; Myasnikova, L.P.; Popov, A.; Bodor, G. FEATURES OF THE CONFORMATIONAL STATE OF SEGMENTS OF MACROMOLECULES IN UNORDERED REGIONS OF LAMELLAE IN SAMPLES OF NARROW FRACTIONS OF LINEAR POLYETHYLENE. 87-089718
- Vetterli, M.**
—see Lichtenberg, A. 86-109063
- Vetterli, M.C.**
—see Henderson, R.S. 87-000125
- Vetterli, Martin**
—THEORY OF MULTIRATE FILTER BANKS. 87-036050
—see Widrow, Bernard. 87-069427
—see Duhamel, Pierre. 87-108123
—Nussbaumer, Henri J. Algorithms for the Mono- and Bi-dimensional Fourier and Cosine Transforms. 86-072398
—Ligtenberg, Adriaan. DISCRETE FOURIER-COSINE TRANSFORM CHIP. 86-072409
—FILTER BANKS ALLOWING PERFECT RECONSTRUCTION. 86-108677
- Vetters, Bernd**
—see Heinze, Manfred. 86-059849
- Vetters, H.**
—Mayr, P. Microstructure and Properties of Borided Refractory Metal Coatings. 86-115650
- Vetters, H.R.**
—Mayr, P.; Boseck, S.; Luebben, Th.; Matthaai, R.; Schulz, A. SCANNING ACOUSTIC MICROSCOPY IN MATERIALS CHARACTERIZATION. 86-124158
- Vetters, Hermann**
—see Mayr, Peter. 87-013734
- Vettier, C.**
—see Chattopadhyay, T. 87-015698
—Burlet, P.; Rossat-Mignod, J. NEUTRON SCATTERING STUDIES OF ANOMALOUS RARE EARTH COMPOUNDS. 87-097500
—see Frings, P. 87-124261
—see Chattopadhyay, T. 86-015173
—see McWhan, D.B. 86-049613
—see Lassailly, Y. 86-068664
—see Morin, P. 85-053471
—see Lassailly, Y. 85-118145
- Vettiger, P.**
—see Behringer, U. F. W. 87-065403
—see Buchmann, P. 87-105073
- Vettiger, Peter**
—see van Zeghbroeck, Bart J. 87-105067
—see Van Zeghbroeck, Bart J. 87-122944
—see Jaackel, Heinz. 86-123078
- Vettzel', R.**
—see Vasina, S.Ya. 85-117640
- Vetukhov, V.I.**
—see Beloivan, A.F. 87-116661
- Vetyukov, M.M.**
—see Borisoglebskii, Yu.V. 86-004512
—see Borisoglebskii, Yu.V. 86-016409
—see Borisoglebskii, Yu.V. 85-004593
—see Borisoglebskii, Yu. V. 85-004595
- Veugen, L.M.M.**
—van der Wal, J.; Wessels, J. AGGREGATION AND DISAGGREGATION IN MARKOV DECISION MODELS FOR INVENTORY CONTROL. 85-058543
- Veuhoff, E.**
—see Puetz, N. 85-099308
—Kuech, T.F.; Meyerson, B.S. STUDY OF SILICON INCORPORATION IN GaAs MOCVD LAYERS. 85-104813
- Veuhoff, F.**
—see Kugler, R. 85-036844
- Veuhoff, Heinz**
—see Heinen, Karl-Heinz. 85-112299
—see Heinen, Karl-Heinz. 85-112454
- Veullien, J.Y.**
—Chevalier, R.; Marcus, J.; Schlenker, C. MOSSBAUER STUDIES OF THE CHARGE DENSITY WAVE STATE OF ⁵⁷Fe-K_{0.30}MoO₄. 87-092283
—see Dumas, J. 87-092289
—Cinti, R.C.; Al Khoury, Nemeh, E. DIRECT DETERMINATION OF FERMI WAVE VECTOR IN THE BLUE BRONZE BY MEANS OF ANGLE-RESOLVED PHOTOEMISSION SPECTROSCOPY. 87-092325
- Veulliot, J.P.**
—see Cambier, L. 87-046111
—see Cambier, L. 86-046917
- Veurink, J.**
—see Venema, A. 85-126065
- Veve, J.Ch.**
—see Bunsell, A.R. 87-121700
- Veveris, A. Ya.**
—see Luse, I.A. 87-005839
- Veverka, Akademik Antonin**
—Distribution of Voltage Along a Resistance Layer on the Winding Ends near the Slot of hv Rotating Electric Machines. 85-035210
- Veverka, Antonin**
—Resonance in Large Transformers. 85-036964
—Flashover in Oil. 85-056936
- Veverka, E.A.**
—see Soled, E.H. 87-058297
- Veverka, E.F.**
—BIBLIOGRAPHY OF SWITCHGEAR LITERATURE. 86-039640
- Veverka, Frantisek**
—Nyvlt, Jaroslav. Crystal Growth on Cooler Wall. 85-027706
- Veverka, Joseph**
—PLANETARY GEOLOGY IN THE 1980S. 87-086541
- Veverka, Lubos**
—see Mrazikova, Jana. 86-017357
- Veverka, Sandra**
—see Erickson, Michael. 85-117548
- Veverka, V.**
—Structural Design of Roads with Concrete Pavements. 86-100174
—Reichert, J.; Frederic, C. FLEXIBLE ROADS: STRUCTURAL DESIGN, STRENGTHENING, MAINTENANCE. 85-096143
- Vevers, A.M.**
—see Lai, P.W. 86-127577
- Vevyurko, I.A.**
—see Buss, V.A. 86-037867
- Vey, K.**
—see Gottwick, U. 87-015753
—see Nieder, R. 85-076450
- Veykios, X.E.**
—see Dougherty, R.C. 87-013964
- Veynante, Denis P.**
—see Poinsot, Thierry J. 87-020260
- Veyrac, M.**
—see Pineau, S. 85-124854
- Veyre, R.**
—Industrial Realities and Development Prospects of Carbosep 3rd Generation Ultrafiltration Membranes. 87-124020
- Veys, J.M.**
—Meyrel, R. INFLUENCE OF PROTECTIVE COATINGS ON THE MECHANICAL PROPERTIES OF CMSX-2 AND COTAC 784. 87-117131
- Veysey, S.**
—see Gerson, D.J. 85-108766
- Veyssie, M.**
—see Mattoussi, H. 87-029827
—see Casagrande, C. 87-029830
—see Weill, C. 86-029879
—see Rehage, H. 86-091029
—see Debault, A. 85-028370
- Veyssiere, P.**
—see Thomas, M. 87-060074
—see Beauchamp, P. 87-072037
—see Douin, J. 86-077794
—Westmacott, K.H. IN SITU OBSERVATIONS OF PARTIAL DISLOCATION CLIMB IN Ni₃Al. 86-077802
—Douin, J.; Beauchamp, P. ON THE PRESENCE OF SUPERLATTICE INTRINSIC STACKING FAULTS IN PLASTICALLY DEFORMED Ni₃Al. 85-074160
—see Rabier, J. 85-099459
- Veytia, Gabriel Camarena**
—Clerio Prieto Dam. 85-028713
- Veza, Damir**
—Milosevic, Slobodan; Pichler, Goran. DISCHARGE STUDIES OF THE LITHIUM DIMER DIFFUSE BANDS. 86-066667
—see Pallo, Marja. 86-110274
- Vezhbinskii, S.**
—DRAWING NICKEL STRIP AFTER ANNEALING AT VARIOUS HEATING RATES. 87-076148
- Vezikova, R.M.**
—see Kozelkova, I.I. 87-011459
—see Sine'nikov, S.V. 87-066587
—Razumovskii, S.N. METHOD OF MEASUREMENT OF THE REFRACTIVE INDICES OF THE HIGHLY REFRACTIVE PHASES OF REFRACTORY MATERIALS IN POLISHED SECTIONS. 85-094792
- Vezina, Fred**
—RECENT LASER CUTTING ADVANCEMENTS IN CONJUNCTION WITH TURRET PUNCH PRESSES. 86-073301
- Vezina, Raynald O.**
—see Ferguson, Brian A. 87-052279
- Vezina, S.**
—see Stafford Smith, B. 86-012157
- Vezinet, J.-P.**
—Control of Heavy Traffic in Winter. Example of French National Highway RN 90 in the Tarentaise Valley. 87-098307
- Veziroglu, T. Nejat**
—HYDROGEN TECHNOLOGY FOR ENERGY NEEDS OF HUMAN SETTLEMENTS. 87-056457
- Veziroglu, T. Nejat (Ed.)**
—see Chen, Xue-jun (Ed.). 87-046334
—Taylor, J. Bryan (Ed.). HYDROGEN ENERGY PROGRESS V. PROCEEDINGS OF THE 5TH WORLD HYDROGEN ENERGY CONFERENCE. 86-057105

- Vezirov, Ch.B.**
—see Atadzhanian, B.P. 85-123993
- Vezirov, Sh.S.**
—Aliev, S.M.; Zeinalova, E.S. DIARYLETHYLENES IN REACTIONS OF RADICAL POLYADDITION AND CONDENSATION WITH MALEIC ANHYDRIDE. 86-016106
- Vezirova, R.Kh.**
—see Guseinov, F.M. 87-084518
- Veziromtsev, D.V.**
—Kubintsev, G.M.; Tsaturyan, K.T. APPROXIMATE AGGREGATION OF LINEAR DYNAMIC SYSTEMS. 86-026860
- Vezele, Pierre**
—Soil-Structure Interactions. 87-047986
—Stability of Form Limit State of Reinforced Concrete or Prestressed Beams. 86-025586
- Veza, M.**
—Galbraith, R.A.McD. METHOD FOR PREDICTING UNSTEADY POTENTIAL FLOW ABOUT AN AEROFOIL. 86-001789
—Galbraith, R.A.McD. INVISCID MODEL OF UNSTEADY AEROFOIL FLOW WITH FIXED UPPER SURFACE SEPARATION. 85-001497
- Vezzalini, G.**
—see Mellini, M. 86-075975
- Vezzani, P.**
—see Berno, S. 85-035959
- Vezzani, Piero**
—see Caccia, Maurizio. 86-058558
- Vezzetti, David J.**
—Cahay, Marc M. TRANSMISSION RESONANCES IN FINITE, REPEATED STRUCTURES. 86-007835
- Vezzoli, G. Christopher**
—ELECTRICAL RESISTANCE STUDY OF BISMUTH ANTIMONIDE TO LOW TEMPERATURE IN VACUUM. 86-103570
- Vezzoli, Gary Christopher**
—ELECTRICAL RESISTANCE EFFECTS ACCOMPANYING THE MELTING AND DECOMPOSITION OF COBALT NITRATE HEXAHYDRATE AND SILVER NITRATE AT PRESSURES TO 70KBAR. 87-076795
- Vezzoni, EW.**
—see Costa, B. 85-078993
- Vezzosi, Georges**
—ESTIMATION OF PHASE ANGLES FROM THE CROSS-SPECTRAL MATRIX. 86-005825
- Vgenopoulou, I.**
—see Drescher, A. 85-008106
- Vhadgut, D.V.**
—see Petkar, B.M. 86-028973
- Via, G.G.**
—see Fredericks, E.C. 85-000337
- Viaclovsky, Syl A.**
—see Mautz, Randall A. 86-115373
—see Mautz, Randall A. 85-125794
- Viadero, F.**
—see de Jalon, J. Garcia. 85-112989
- Viadieu, T.**
—see Bolzoni, F. 87-075779
—see Givord, D. 87-076690
- Viaene, K.**
—Caigui, J.; Schoonheydt, R.A.; De Schryver, F.C. STUDY OF THE ADSORPTION ON CLAY PARTICLES BY MEANS OF A FLUORESCENT PROBE. 87-017502
- Vial, C.**
—see Rodriguez, J.M. 85-112279
- Vial, Christian E.**
—see Rodriguez, Jose Miguel C. 87-129325
- Vial, Cristian E.**
—Negroni, Francisco E.; Casanueva, Rafael U.; Castillo, Rolando C. EVOLUTION OF THE DUCTILITY OF CONTINUOUSLY CAST AND HOT ROLLED COPPER DRAWN TO LARGE STRAINS. 87-129323
- Vial, J.C.**
—see Barthem, R.B. 87-060842
—see Barthem, R.B. 85-063665
- Vial, J.P.**
—see Bulteau, J.P. 87-081439
—see Bulteau, J.P. 86-082865
- Vial, J.P. (Ed.)**
—see Cornet, Bernard (Ed.). 87-069314
- Vial, J.-Ph.**
—see Cornet, B. 87-069280
- Vial, Jean**
—Automated and Flexible Machining Systems for General Mechanical Engineering. 86-020740
- Vial, Jean-Philippe**
—see de Ghellinck, Guy. 87-069206
- Viala, F.**
—see Avril, R. 87-124154
- Viala, J.C.**
—see Cherkaoui, F. 87-015195
—see Viasse, M. 86-029750
—El Morabit, M.; Bouix, J.; Micheaux, D.; Dalibard, G. Negative Composite Grids for Lead Acid Accumulators. 85-033735
- El Morabit, M.; Bouix, J. MECHANICAL PROPERTIES AND CORROSION BEHAVIOR OF LEAD-SILICON CARBIDE FIBER AND LEAD-CARBON FIBER COMPOSITES MADE BY ELECTRODEPOSITION. 85-062592
- Viala, Jean-Claude**
—Fortier, Patrice; Bonnetot, Bernard; Bouix, Jean. High Pressure Interaction Between Solid Al and SiC. 86-093208
- Vialard, S.**
—see Sherif, H.A. 87-011547
- Vialaret, Guy**
—see Dilhac, Jean-Marie. 87-040285
- Vialatte, Bernard**
—see Blairon, Leon. 86-062419
- Viale, E.**
—see Chiariglione, L. 87-032600
—see Chiariglione, L. 86-119781
- Viale, Ernesto**
—see Chiariglione, Leonardo. 85-116154
—see Nagra, Avtar. 85-116654
—see Chiariglione, Leonardo. 85-116751
- Viale, Ivan**
—Vital, Andre. SCRIBE: AN INTEGRATED OFFICE AUTOMATION SYSTEM. 87-079372
- Viale, J.P.**
—see Bertrand, O. 86-009472
- Vialettes, Francoise**
—see Thomas, Gilles. 87-059023
—HIGH-VOLTAGE IC DRIVER FOR AC PLASMA PANEL. 87-086568
- Vialiy, V.I.**
—see Razykov, T.M. 85-101368
- Viallard, A.**
—see Richon, D. 85-003600
- Viallard, Andre**
—see Douheret, Gerard. 86-066494
—see Douheret, Gerard. 85-072953
—see Douheret, Gerard. 85-072954
- Viallat, A.**
—Cohen-Addad, J.P.; Pouchelon, A. MECHANICALLY INDUCED SORPTION OF SILOXANE ON SILICA: EXPERIMENTAL AND THEORETICAL INVESTIGATIONS OF CHAIN BINDING, COLLECTIVE BEHAVIOUR AND MULTIPLE-AGGREGATE PROCESSES. 86-091011
- Viallat, Annie**
—see Cohen-Addad, Jean-Pierre. 87-090448
- Vialle, J.L.**
—see Duong, H.T. 87-062351
—see Bendali, N. 86-112836
- Vialle, M.**
—Shad Ladders: Experience of the CNR. 87-044220
—see Chaussy, L.-M. 85-111857
- Vialon, P.**
—see Mugnier, J.L. 86-051185
- Vian, A.**
—see Berthoud, T. 87-088784
—Mirada, F.J.; Rodriguez, J.J. COPPER (2+), ZINC (2+), AND NICKEL (2+) UPTAKE BY ACTIVATED SLUDGE. 86-125750
—Castro, E.; Rodriguez, J.J. KRAFT WASTEWATER CLEANING WITH POLYMERIC ADSORBENTS. 86-125874
—Mirada, F.; Rodriguez, J.J. COPPER (2+) ZINC (2+) AND NICKEL (2+) EFFECTS ON ACTIVATED SLUDGE. 85-103390
- Vian, Angel**
—see Rojo, Victor. 86-015581
- Vian, J.P.**
—Acoustics of Rooms: Computer Simulation of the 'Conical Beam Method'. 87-005792
- Vian, Laurence**
—see Mestres, Robert. 86-085744
- Vian, R.W.**
—see Raedeke, L.D. 86-089919
- Viana, C.E.**
—see Costa, F.J.C.B. 87-033191
- Viana di Prisco, Gonzalo**
—see Grajski, Kamil A. 87-009981
- Vianen, R.**
—see Cruz, M.M. 87-066564
—see Da Silva, M.R. 87-066565
—see Da Silva, M.R. 86-068128
- Vians, Carla A.**
—see Potember, Richard S. 87-090160
—see Potember, Richard S. 87-090164
- Vianello, E.**
—see Gambino, S. 87-116803
—see Brillas, E. 86-000927
—see Maran, F. 85-054046
- Vianello, Elio**
—see Amatore, Christian. 85-080151
- Vianello, Giorgio**
—Bissacco, Mauro. Thirty Years of History on the Methods of Calculation of the Structures of Rail Vehicles. 87-013606
—Low-floor Carrying Bogie for Light Rail Vehicles. 85-012686
- Vianello, L.**
—see Cristofaletto, V. 87-014967
- Vienen, G.M.**
—see Jaspers, M.E.A.P. 87-042651
- Viani, B.E.**
—see Abudelgawad, G. 85-072507
- Viani, Brian E.**
—Roth, Charles B.; Low, Philip F. DIRECT MEASUREMENT OF THE RELATION BETWEEN SWELLING PRESSURE AND INTERLAYER DISTANCE IN LI-VERMICULITE. 85-072569
- Viani, Ermes**
—see Caironi, Giancarlo. 86-077164
- Viani, F.**
—see Gesmundo, F. 86-074492
—see Gesmundo, F. 85-070057
—see Dovi, V. 85-070059
—see Gesmundo, F. 85-070966
- Vianna de Andrade, Rubens**
—Selfart, Leopoldo; Szpilman, Adolfo; Medaglia, Libero. Itaipu Hydroelectric Plant on the Rio Parana at the Border Between Brazil and Paraguay. 85-054508
- Vianna, Marcio L.**
—Soares-Filho, W. BROADBAND NOISE PROPAGATION IN A PEKERIS WAVEGUIDE. 87-000676
- Viano, David C.**
—see King, Albert I. 86-007245
- Viant, Jean-Louis**
—Automation of the Repair of the Impellers of Hydraulic Turbines. 87-055724
- Vianu, Victor**
—DYNAMIC FUNCTIONAL DEPENDENCIES AND DATABASE AGING. 87-031733
- Viard, J.**
—see Asty, M. 86-079799
- Viard, Jacky**
—see Asty, Michel. 85-076379
- Viarengo, A.**
—Moore, M.N.; Mancinelli, G.; Mazzucotelli, A.; Pipe, R.K. SIGNIFICANCE OF METALLOTHIONEINS AND LYSO-SOMES IN CADMIUM TOXICITY AND HOMEOSTASIS IN THE DIGESTIVE GLAND CELLS OF MUSSELS EXPOSED TO THE METAL IN PRESENCE OR ABSENCE OF PHENANTHRENE. 86-043184
- Viarengo, Aldo**
—BIOCHEMICAL EFFECTS OF TRACE METALS. 85-123149
- Viarengo, S.**
—see Anfossi, D. 87-002328
- Viaro, U.**
—see Lepschy, A. 87-027013
—see Cobelli, C. 87-069046
—see Cobelli, C. 86-026428
—see Lepschy, A. 86-036792
—see Lepschy, A. 85-024999
—see Lepschy, A. 85-025093
- Viaro, Umberto**
—see Lepschy, Antonio. 87-036255
—see Lepschy, Antonio. 86-036804
—see Lepschy, Antonio M. 86-036814
—see Lepschy, Antonio. 86-071299
- Viarouge, Philippe**
—Lajoie-Mazenc, Michel; Andrieux, Christian. DESIGN AND CONSTRUCTION OF A BRUSHLESS PERMANENT MAGNET SERVOMOTOR FOR DIRECT-DRIVE APPLICATION. 87-106577
- Viart, G.**
—Delmel, J.C. Effect of the Tempering Relaxation on the Redrawability of the Work Hardened Steel Wire. Application in Manufacturing of High Quality Spring Wire. 85-126130
- Viasone, L.**
—see Onorato, M. 86-007520
- Viau, Andre**
—see Chu, Ih. 87-008667
- Viazgin, V.A.**
—ON A DIFFERENTIAL ENCOUNTER GAME. 85-090925
- Viazzi, J.P.**
—see Laura, P.A.A. 85-086334
- Vibe, S.A.**
—see Belkin, V.S. 85-079421
- Vibert, J.-F.**
—Albert, J.-N.; Costa, J. INTELLIGENT SOFTWARE FOR SPIKE SEPARATION IN MULTIUNIT RECORDINGS. 87-009033
—see Costa, J. 86-010045
- Vibet, C.**
—WORK-SPACE ROBOT CONTROLLERS. 87-026238
—PROPERTIES OF MASTER/S�AVE MANIPULATORS. 87-099797
—POSITION-SPEED-ACCELERATION CONTROLLER DESIGN. 86-100498
—see Labreuil, A. 85-096410
- Vibet, Claude**
—INITIAL CONDITIONS AND DIFFERENTIAL EQUATIONS. 87-069712
- Vibholm, S.**
—Thyregod, P. ANALYSIS OF INSULATION BREAK-DOWN PROBABILITIES BY THE UP-AND-DOWN METHOD. 86-035630
- Vibily, I.F.**
—see Akhromenko, Yu.G. 87-102586

- Vibrans, G.**
—see Speitling, A. 86-074349
- Vibronek, Robert D.**
—see Faraone, Lorenzo. 85-100981
- Vicanek, M.**
—Simon, G.; Urbassek, H.M.; Decker, I. HYDRODYNAMIC INSTABILITY OF MELT FLOW IN LASER CUTTING. 87-030047
—see Schulz, W. 87-118381
- Vicari, L.**
—see Bloisi, F. 85-011630
—see Ambrosone, G. 85-083327
- Vicario, A.A. Jr.**
—see Bruno, P.S. 86-020042
- Vicars-Miles, A.E.**
—see Goodlad, A. 86-042632
- Vicart, P.**
—see Mohler, J. 86-034241
- Vicaud, A.**
—Rousseau, A.; Hennebique, I. Zinc Oxide Lightning Arresters in HV Networks. 87-038187
—Plastic Optical Fibers. 85-078880
- Vicaud, Alain**
—Aging of Zinc Oxide Ceramics Under AC Voltage. 87-104522
—A.C. VOLTAGE AGEING OF ZINC-OXIDE CERAMICS. 86-037450
- Viccaro, P.J.**
—see Shenoy, G.K. 87-000210
—see Behar, M. 87-061341
- Viccary, M.W.**
—see McCurrie, R.A. 87-067517
- Vice, Gary**
—see Corley, Jim. 86-081235
- Vice, David E.**
—Hylton, David M.; Horton, Frank L.; Moore, Fred L.; Kosinski, Wayne E. APPLICATION OF COMPUTER SYSTEMS FOR DATA COLLECTION AND PROCESS CONTROL AT K-STEEL. 85-059818
- Vice, J.M.**
—SURVIVABILITY/VULNERABILITY INFORMATION ANALYSIS CENTER (SURVIAC): A TOOL FOR THE AIRCRAFT SURVIVABILITY COMMUNITY. 87-002802
- Vicedomine, Michael**
—see Ritter, John E. 85-049792
- Vick, J.**
—see Perdikoulis, J. 87-087774
- Viceniak, K.**
—Vrabcek, P.; Zrubec, V.; Kneppo, P.; Tekel, P. MEASUREMENT AND ANALYSIS OF THE MAGNETIC FIELDS OF THE HEART AND BRAIN. 87-009705
- Vicens, A.**
—see Ho, H.L. 87-117991
- Vicens, Guillermo J.**
—see Bras, Rafael L. 85-042970
- Vicens, J.**
—see Lay, S. 87-123551
—see Lay, S. 85-120156
- Vicent, A.B.**
—see Echeverria, R. 85-099616
- Vicent, J.L.**
—see Gonzalez, J.M. 86-052786
- Vicente, F.**
—see Blazquez, I. 87-090043
—Sanz, C. PULSE POLAROGRAPHY OF PROGUANIL HYDROCHLORIDE. 85-086499
- Vicente, J.**
—see Jaraiz, M. 87-103846
- Vicente, J.L.**
—see Mellein, B. 86-016270
- Vicente, Kim J.**
—Thornton, D. Craig; Moray, Neville. SPECTRAL ANALYSIS OF SINUS ARRHYTHMIA: A MEASURE OF MENTAL EFFORT. 87-009716
- Vicente, L. Martin**
—Plastics in Modern Agriculture. 86-088555
- Vicente, M.**
—see Esplugas, S. 87-016238
—see Ibarz, A. 87-047511
—see Esplugas, S. 85-015159
- Vicente, M.A.**
—Brufau, A. WEATHERING OF THE VILLAMAYOR ARKOSIC SANDSTONE USED IN BUILDINGS, UNDER A CONTINENTAL SEMI-ARID CLIMATE. 86-102825
- Vicente, Manuel**
—see Soley, Jalme. 87-000322
- Vicente Pedros, F.**
—Nunez-Flores Rubio, M.A.; Sanz Box, C. KALOUSEK POLAROGRAPHIC STUDY OF PALUDRINE AND CHLORHEXIDINE HYDROCHLORIDES. 86-083734
- Vicente, R.**
—see Cassoux, P. 87-082293
—Ribas, J.; Cassoux, P.; Valade, L. SYNTHESIS, CHARACTERIZATION AND PROPERTIES OF HIGHLY CONDUCTING ORGANOMETALLIC POLYMERS DERIVED FROM THE ETHYLENE TETRATHIOLATE ANION. 86-084049
—Ribas, J.; Cassoux, P.; Sourisseau, C. SYNTHESIS AND RESONANCE RAMAN STUDY OF CONDUCTIVE IODINATED MATERIALS DERIVED FROM M(dmit)(bipy) COMPLEXES. 86-111801
- Vicentini, B.**
—see Rondelli, G. 87-112999
- Vicenzi, C.**
—see Cecinati, R. 87-112511
- Vich, Miroslav**
—see Horak, Josef. 87-012730
- Vich, R.**
—HOMOMORPHIC VECTOR QUANTISATION. 87-112521
- Viches, S.A.**
—ASYMPTOTICALLY OPTIMAL ALGORITHM FOR REPORTING THE EDGE INTERSECTIONS OF A BIPARTITE GRAPH. 85-068461
- Vichev, B.I.**
—see Tsankov, M.A. 86-044414
- Vichik, B.L.**
—see Sosnin, N.A. 87-128690
- Vichnevetsky, R.**
—Pariser, E.C. HIGH ORDER NUMERICAL SOMMERFELD BOUNDARY CONDITIONS: THEORY AND EXPERIMENTS. 85-068090
—see Henry, F.S. 85-095991
—see Henry, F.S. 85-123035
- Vichnevetsky, Robert**
—WAVE PROPAGATION ANALYSIS OF DIFFERENCE SCHEMES FOR HYPERBOLIC EQUATIONS: A REVIEW. 87-128221
—GROUP VELOCITY IN GENERAL WAVEFORMS. 85-124438
- Vichnin, H.H.**
—Batterman, S.C. STRESS ANALYSIS AND FAILURE PREDICTION IN THE PROXIMAL FEMUR BEFORE AND AFTER TOTAL HIP REPLACEMENT. 86-009507
- Vichutinskaya, Ye.V.**
—see Postnikov, L.M. 87-089072
- Vician, J.**
—Facchini, M.; Torres, F.; Argumosa, D.; Peralta, W.; Rivera, J.F. Model for Spatial Distribution of Energy and Electric Power Demand. 86-038492
- Vicini, L.**
—Seves, A.; Canetti, M.; Sadocco, P.; Galli, R. INFLUENCE OF AN AQUEOUS ACETONE MEDIUM ON THE THERMAL BEHAVIOUR OF SOLVENT TREATED POLY(ETHYLENE TEREPHTHALATE). 85-086882
- Vicini, Loredana**
—see Dubini-Paglia, Ernestina. 86-034562
- Vicino, A.**
—see Kaciewicz, B.Z. 87-119160
—see Caprio, Di. 86-039030
- Vicino, Antonio**
—see Genesio, Robert. 86-027205
- Viciu, Valentin**
—see Popovici, Adrian. 86-080763
- Vick, Brian**
—Wells, R.G. LAMINAR FLOW WITH AN AXIALLY VARYING HEAT TRANSFER COEFFICIENT. 87-053964
—see Glass, D.E. 86-054571
—see Glass, D.E. 85-051864
- Vick, C.B.**
—Baechler, R.H. HARDWOOD AND PINE FENCE-POSTS TREATED BY THE DOUBLE-DIFFUSION METHOD - FINAL REPORT. 86-044342
- Vick, Charles P.**
—SOVIET G-1-e MANNED LUNAR LANDING PROGRAMME BOOSTER. 85-108295
- Vick, Jeffrey**
—see Munson, T.O. 86-009081
- Vick, John R.**
—Converse, Alvin O. BIOMASS HYDROLYSIS WITH SULFUR DIOXIDE AND WATER IN THE REGION OF THE CRITICAL POINT. 86-014045
- Vick, S.C.**
—Fairhurst, D.; Sorio, A. Organosilicon Compounds in Hydrated Alumina-Filled Polyolefins. 86-092163
- Vick, Steven G.**
—Atkinson, Gail M.; Wilmot, Charles I. RISK ANALYSIS FOR SEISMIC DESIGN OF TAILINGS DAMS. 85-028778
—see Giardino, John R. 85-048695
- Vickburg, Carl D.**
—Embry, Dale; Coker, Terry A.; Hess, Fernando E.; Hankinson, R.W. ENGINEERING APPLICATIONS TO PERSONAL COMPUTERS. 86-024784
- Vickerman, J.C.**
—see Brown, A. 87-091025
—see Brown, A. 87-102754
—see Brown, A. 87-103410
—see Brown, A. 87-104976
—see Brown, A. 87-118579
—see Brown, A. 86-091850
—see Khamsehpour, B. 86-106488
—see Lai, S.Y. 86-112907
- Vickers, A.J.**
—see Tredgold, R.H. 86-092010
- Tredgold, R.H.; Hodge, P.; Khoshdel, E.; Girling, I. INVESTIGATION OF LIQUID-CRYSTAL SIDE-CHAIN POLYMERIC LANGMUIR-BLODGETT FILMS AS OPTICAL WAVEGUIDES.** 86-092019
—see Winter, C.S. 86-092020
- Vickers, Anthony J.**
—see Hodge, Philip. 86-092003
- Vickers, Anthony L.**
—see Wynne, Douglas C. 87-049035
- Vickers, B.P.**
—see Peachey, D. 87-075005
- Vickers, D.**
—see Oldfield, D.G. 87-074351
- Vickers, Fred**
—Morris, John; Michael, Philip G. ALTERNATIVE TO ROTARY VACUUM FILTRATION FOR FINE COAL DEWATERING. 86-018572
- Vickers, G.W.**
—see Bedi, S. 87-066286
—see Houston, R. 86-004535
—Bedi, S.; Haw, R. DEFINITION AND MANUFACTURE OF COMPOUND CURVATURE SURFACES USING G-SURF. 85-069795
- Vickers, George H.**
—see Wilson, Daniel A. 87-068093
—see Wilson, Daniel A. 87-086987
—see Wilson, Daniel A. 86-048084
—see Bright, Frank V. 86-112796
- Vickers, L.J.**
—see Bolto, B.A. 87-060553
- Vickers, M.A.**
—see Moodie, J. 85-010433
- Vickers, M.E.**
—see Brown, C.S. 87-090661
- Vickers, Paul William**
—NORTHERN EUROPEAN CRAFT TRAINING: A TRIP REPORT. 86-085725
- Vickers, Richard**
—Vilmansen, Toomas. EVOLUTION OF TELECOMMUNICATIONS TECHNOLOGY. 87-119630
—Vilmansen, Toomas. EVOLUTION OF TELECOMMUNICATIONS TECHNOLOGY. 86-119807
- Vickers, Thomas J.**
—see Englebreth, William R. 87-003452
—see Shope, Thomas B. 87-016721
—see Womack, James D. 87-034006
—see Mann, Charles K. 87-097355
—see Mann, Charles K. 87-112282
—see Lin, Liang-Tsair. 87-112300
—see Shakar, Jamie J. 86-055476
—see Mann, Charles K. 86-109027
—see Ling, Yong-Chien. 85-002623
—see Marley, Nancy A. 85-122686
- Vickers, Tom**
—CHANGING FACE OF MOULD TECHNOLOGY. 87-051905
- Vickers, Wayne**
—ALL ABOUT DRY FILTERS FOR SPRAY BOOTHS. 87-083103
- Vickerstaff, N.**
—see Bevington, J.C. 87-091670
- Vickerstaff, T.J.**
—IN PURSUIT OF QUALITY. 87-007228
—see Fielding, E.R. 86-053524
—see Fielding, E.R. 86-073279
- Vickerton, John**
—SINGLE CHIP CONTROLLER GRAPPLERS WITH CRT GRAPHICS. 87-021541
- Vickery, A.**
—Brooks, H.M. PLEXUS - THE EXPERT SYSTEM FOR REFERRAL. 87-006394
—INTELLIGENT INTERFACE FOR ONLINE INTERACTION. 85-056415
- Vickery, A.M.**
—EFFECT OF AN IMPACT-GENERATED GAS CLOUD ON ENTRAINED SURFACE BOULDERS AND SPALL EJECTA. 87-068780
- Vickery, Alina**
—Brooks, Helen; Robinson, Bruce. REFERENCE AND REFERRAL SYSTEM USING EXPERT SYSTEM TECHNIQUES. 87-058110
—Brooks, Helen. EXPERT SYSTEMS AND THEIR APPLICATIONS IN LIS. 87-058167
- Vickery, B.J.**
—see Karakatsanis, C. 87-012443
—GUST-FACTORS FOR INTERNAL-PRESSURES IN LOW RISE BUILDINGS. 87-012505
- Vickery, Christopher**
—FORTH: A MULTITASKING FORTH LANGUAGE PROCESSOR. 86-022158
- Vickery, D.J.**
—Taylor, Ross. PATH-FOLLOWING APPROACHES TO THE SOLUTION OF MULTICOMPONENT, MULTISTAGE SEPARATION PROCESS PROBLEMS. 86-107470
- Vickery, David J.**
—Taylor, Ross; Gavalas, George R. NOVEL APPROACH TO THE CALCULATION OF MASS TRANSFER RATES FROM THE LINEARIZED EQUATIONS. 85-066654

- Vickery, Ian P.**
—see Miller, Richard M. 87-112164
- Vickery, Keith**
—see Williams, Richard J. 87-033680
- Vickery, P.J.**
—Sury, D.; Davenport, A.G. AYLESBURY AND ACE: SOME INTERESTING FINDINGS. 87-055463
—see Marjoram, A.R. 86-030838
—see Marjoram, A.R. 85-095430
- Vickery, S.K.**
—see Markland, R.E. 86-070830
- Vickery, Shawnee K.**
—see Melnyk, Steven A. 86-058831
—Markland, Robert E. MULTI-STAGE LOT SIZING IN A SERIAL PRODUCTION SYSTEM. 86-094988
- Vickes, Hans-Olof**
—COMMENTS, WITH REPLY, ON 'PHASE SHIFTS IN SINGLE- AND DUAL-GATE GaAs MESFETS FOR 2.4-GHz QUADRATURE PHASE SHIFTERS' BY J.P. MONDAL, ET AL. 87-105088
- Vicki, Frank J.**
—FLYING WITH CONFIDENCE. 86-003485
- Vickneir, E.**
—FEEDFORWARD AIR CONTROL FOR FUEL Btu CHANGES. 85-010389
- Vickrey, J.F.**
—Livingston, R.C.; Walker, N.B.; Potemra, T.A.; Heelis, R.A.; Kelly, M.C.; Rich, F.J. ON THE CURRENT-VOLTAGE RELATIONSHIP OF THE MAGNETOSPHERIC GENERATOR AT INTERMEDIATE SPATIAL SCALES. 86-034742
—see Heelis, R.A. 85-058976
- Vickridge, I.C.**
—INS NUCLEAR MICROPROBE DESCRIPTION AND APPLICATIONS. 86-094652
- Vickroy, T.B.**
—LACTIC ACID. 87-000346
- Vickson, R.**
—see Bensoussan, A. 85-091353
- Vickson, R.G.**
—SINGLE PRODUCT CYCLING PROBLEM UNDER BROWNIAN MOTION DEMAND. 87-094200
—OPTIMAL CONVERSION TO A NEW PRODUCTION TECHNIQUE UNDER LEARNING. 85-091382
- Vicq, Andre**
—Christy, Jean-Pierre. Practical Method of Designing Pavement Structures for Roads in Residential Areas. 85-081671
- Vicroy, C.A.**
—see Lowry, R.K. 87-058789
- Vicroy, Dan D.**
—see Knox, Charles E. 85-002936
- Vicsek, Maria**
—Neal, Sharon L.; Warner, Isiah M. TIME-DOMAIN FILTERING OF TWO-DIMENSIONAL FLUORESCENCE DATA. 86-108678
- Vicsek, Tamas**
—see Meakin, Paul. 87-046438
- Victor, D.J.**
—RECENT ADVANCES IN PUBLIC TRANSPORTATION. 87-123158
—Santhakumar, S.M. BOARDING TIME AND STOPPED TIME OF CITY BUSES IN MADRAS. 86-076969
- Victor, David J.**
—Santhakumar, S. Moses. SIMULATION STUDY OF BUS TRANSIT. 86-124535
- Victor, F.**
—see Wisskirchen, P. 85-077294
- Victor, J.M.**
—Hansen, J.P. ON THE FORM FACTOR OF TWO-DIMENSIONAL POLYELECTROLYTES UNDER STRONG SCREENING CONDITIONS. 87-039671
- Victor, James G.**
—see Thanawalla, Chan B. 86-001291
- Victor, Janet**
—see Calabrese, Edward J. 85-080616
- Victor, John J.**
—see Cieslak, Thomas J. 86-120356
- Victor, Rene**
—see Ravn, Hans F. 86-081853
- Victoria, R.H.**
—see Parlebas, J.C. 86-029548
—see Parlebas, J.C. 86-098438
- Victoreen, H.**
—see Geldreich, E.E. 87-126209
- Victoreen, H.T.**
—see Pipes, W.O. 85-122742
- Victorli, Lluís**
—see Genesca, Joan. 86-084579
- Victoria, C.S.**
—see Riposan, I. 85-012785
- Victoria, M.**
—see Singh, B.N. 87-078920
—see Hegedus, F. 87-078953
—Green, W.V.; Singh, B.N.; Leffers, T. TEMPERATURE DEPENDENCE OF VOID AND BUBBLE FORMATION AND GROWTH IN ALUMINIUM DURING 600 MeV PROTON IRRADIATION. 86-004499
—see Singh, B.N. 86-004504
- Victorin, Katarina**
—Jantunen, Matti J.; Itkonen, Ahti; Ahlberg, Ulf G.; Stahlberg, Margareta; Honkasalo, Sirpa. MUTAGENIC EFFLUENTS FROM A COAL-FIRED POWER PLANT: SHORT-TERM VARIATIONS AND RELATION TO POWER LOAD AND OTHER LOAD-DEPENDENT EMISSIONS. 86-038617
- Victorov, A.I.**
—see Smirnova, N.A. 87-111402
- Victorovich, G.S.**
—Diaz, C.; Timberg, L. Ni SEPARATION FROM IRON CALCAREOUS COPPER CONVERTER SLAGS. 86-110128
- Victory, D.J.**
—Valencia, J.A. METHANE-CO₂ FRACTIONATION. 87-073316
- Victory, H.D. Jr.**
—Ganguly, Keshab. ON FINITE-DIFFERENCE METHODS FOR SOLVING DISCRETE-ORDINATES TRANSPORT EQUATIONS. 86-071589
- Victot, J.**
—see Dore, M. 86-127192
- Vicuna, R.**
—see Goycoolea, M. 86-096164
- Viczian, L.**
—see Hochheimer, H.D. 85-107287
- Vidakovic, P.**
—see Ledoux, I. 87-000399
—see Ledoux, I. 86-083973
- Vidal, P.**
—see Gille, J.G. 85-115831
- Vidal, A.**
—see Donnet, J.B. 86-035309
—see Haidar, B. 85-117349
- Vidal, A. (Ed.)**
—Donnet, J.B. (Ed.). CHEMISTRY AND TECHNOLOGY OF RUBBER (LECTURES FROM THE 1982 INTERNATIONAL RUBBER CONFERENCE). 87-100952
- Vidal, Avis C.**
—see Phillips, Robyn Swaim. 85-120896
- Vidal, C.**
—Pagola, A.; Bodet, J.M.; Hanusse, P.; Bastardie, E. Statistical Experimental Study of Target Patterns in the Belousov-Zhabotinsky Reaction. 87-016874
- Vidal C., Cesar**
—see McKee, Edwin H. 86-073121
- Vidal, C.R.**
—see Klopotek, P. 85-012485
—see Scheingraber, H. 85-061461
- Vidal, E.**
—see Benedi, J.M. 86-023851
—see Rulot, H. 86-113314
- Vidal, Enrique**
—see Casacuberta, Francisco. 87-112463
- Vidal, Gerard F.**
—CHARACTERISTICS OF THE GREGORY RIFT (KENYA): DYNAMICS, GROUND STRUCTURAL ANALYSIS AND REMOTE SENSING. 87-101792
- Vidal, Haydee M.**
—see De Micheli, Raul E. 85-087024
- Vidal, J.**
—see Moysan, J.M. 86-050482
—Vergniol, G. New Developments in Coal-Fired Industrial Boilers. 86-117720
—see Moysan, J.M. 85-040930
- Vidal, J.P.**
—Vidal-Valat, G.; Zeyen, C.M.E. REMARKS ON EXTINCTION EFFECTS IN MgF₂ SINGLE CRYSTALS. 85-064988
- Vidal, Jean**
—Combustion and Innovation. 87-116951
- Vidal, Joao Alberto Nunes**
—see Carneiro, Marco Aurelio. 85-060343
- Vidal, Jose M.**
—see Corrella, Jose. 87-043315
- Vidal, M.**
—see Le Bars, D. 86-000946
- Vidal-Madjar, C.**
—see Cardot, P. 86-016569
- Vidal-Madjar, D.**
—see Soares, J.V. 87-002093
—see Bernard, R. 87-047756
—see Bernard, R. 86-099442
—see Bernard, R. 86-110782
—see Cheevasuvit, F. 85-095562
- Vidal-Madjar, Daniel**
—see Cheevasuvit, Fusak. 86-099425
- Vidal, P.**
—see Voue, J. 85-083041
—see Wegrzyn, S. 85-115830
- Vidal, Perez**
—see Brunet, Pere. 86-071974
- Vidal, Ph.**
—see Martin, H. 85-048592
- Vidal, Pierre**
—Gille, Jean-Charles; Wegrzyn, Stefan. Genetic Word of the Developmental System and Program of ADN. 87-050189
—see Gille, Jean-Charles. 87-119298
—see Gille, Jean-Charles. 86-008944
—see Wegrzyn, Stefan. 86-008945
- Gille, Jean-Charles; Wegrzyn, Stefan. Hierarchical Structure and the Principle of Decomposition for Evolutionary Systems. 86-008946
—see Wegrzyn, Stefan. 86-008947
—Wegrzyn, Stefan; Gille, Jean-Charles. ON SOME MODELS FOR DEVELOPMENT SYSTEMS - PART VI. PATTERNS IN DEVELOPMENTAL SYSTEMS. 86-119458
—see Wegrzyn, Stefan. 86-119459
- Vidal Planells, M.I.**
—see Climent Montoliu, P. 86-122018
- Vidal-Quadrás, A.**
—see Ginjaume, M. 87-087491
—see Navarro, J. 87-080423
- Vidal, R.**
—see Ferron, J. 87-112178
—see Barsotti, E. 86-030546
—Ferron, J.; Buitrago, R.H. BACKSCATTERING CORRELATION TO DEPTH PROFILING OF INTERFACES. 85-114966
- Vidal, R.V. Valqui**
—ON THE SUFFICIENCY OF THE LINEAR MAXIMUM PRINCIPLE FOR DISCRETE-TIME CONTROL PROBLEMS. 87-026843
- Vidal, Rene Victor Valqui**
—SIMPLE METHOD TO SOLVE SOME SIMPLE ALLOCATION PROBLEMS. 87-057493
—see Alstrup, Jens. 87-123209
- Vidal Ruiz, Enrique**
—Casacuberta Nolla, Francisco; Rulot Segovia, Hector. IS THE DTW 'DISTANCE' REALLY A METRIC? AN ALGORITHM REDUCING THE NUMBER OF DTW COMPARISONS IN ISOLATED WORD RECOGNITION. 86-113241
- Vidal-Valat, G.**
—see Vidal, J.P. 85-064988
- Vidal, Valqui**
—see Ravn, Hans F. 86-081853
- Vidal-Valverde, C.**
—Martin-Villa, C.; Olmedilla, B.; Blanco, I. HIGH PERFORMANCE LIQUID CHROMATOGRAPHIC SYSTEMS TO SEPARATE AND QUANTIFY A MIXTURE OF NINE SUGARS AND FOUR POLYOLS. 85-113660
- Vidale, John E.**
—Clayton, Robert W. STABLE FREE-SURFACE BOUNDARY CONDITION FOR TWO-DIMENSIONAL ELASTIC FINITE-DIFFERENCE WAVE SIMULATION. 87-034484
- Vidalinc, Jean-Pierre**
—Mining of Thin Seams Using Chocks in an X-Pattern and Sirius Shearers. 87-018445
- Vidalco, E.N.**
—Gaidar, G.P.; Girii, V.A.; Savyak, V.V.; Shakhovtsov, V.I. MOBILITY OF MAJORITY CARRIERS IN γ -IRRADIATED OXYGEN-CONTAINING CRYSTALS OF N-Si AND N-Ge. 87-103850
—Gaidar, G.P.; Girii, V.A. Carrier Mobility in γ -Irradiated Silicon Crystals. 87-103970
- Vidantov, A.P.**
—see Azimov, S.A. 87-104805
—see Gorelik, V.S. 85-094321
—see Gorelik, V.S. 85-102908
- Vidarsson, H.**
—see Linquist, S.E. 87-039419
- Vidaud, P.**
—He, D.; Hall, D.R. HIGH EFFICIENCY OF EXCITED CO₂ LASER. 86-064531
—see Somerville, I. 85-034968
- Vidaurri, F.C.**
—Sherk, F.T. LOW BACKMIXING IN MULTISTAGE AGITATED CONTACTORS USED AS REACTORS. 85-043912
- Vidavskii, L. M.**
—see Spitsyn, V. I. 87-016795
- Vidberg, H.J.**
—Jaarinen, J.; Riska, D.O. INVERSE DETERMINATION OF THE THERMAL-CONDUCTIVITY PROFILE IN STEEL FROM THE THERMAL-WAVE SURFACE DATA. 87-114594
- Videau, Ioana**
—DATA ACQUISITION SYSTEM FOR ALEPH. 86-030567
- Videau, J.J.**
—see Dubois, B. 87-051554
—see Dubois, B. 85-050128
- Videau, Jean-Jacques**
—see Sun, Hong Wei. 87-051451
—see Dance, Jean-Michel. 86-052048
—see Dubois, Bernard. 85-049961
- Videla, H.A.**
—see de Mele, M.F.L. 86-110065
—see De Cristofaro, N.B. 86-113559
—see Vasquez Moll, D.V. 85-074216
—see Vasquez Moll, V.D. 85-111474
—see Acosta, C.A. 85-111474
- Videla, H.H.**
—see Salvarezza, R.C. 85-003996
- Videla, N.**
—see Hclaly, A. 85-086494

- Videla, S.**
—Sola, C.; Lema, J.M. DYNAMIC SIMULATION OF AN AIR-WATER WETTED WALL COLUMN: COMPARISON OF EXPERIMENTAL AND NUMERICAL RESULTS. 87-016022
- Videlo, I.D.E.**
—see Sutherland, R.R. 85-090792
- Videlo, Ian D.E.**
—see Sutherland, Robert R. 86-060579
- Videman, Tapio**
—see Panjabi, Manohar M. 87-009542
- Videneev, V.P.**
—Gol'tsov, S.N.; Kustov, V.P.; Ruppeneit, K.V. TWO-CHAMBER CONSOLIDATION PRESS. 86-110569
- Videneeva, L.V.**
—see Dugacheva, G.M. 87-090542
- Videnskaya, T.E.**
—see Tait, E.M. 86-017333
- Videnskii, V.G.**
—see Pitkevich, V.A. 85-039673
- Vidensky, Jan**
—see Vosolsobe, Jan. 87-085218
- Videon, Fred**
—see Suprenant, Bruce A. 86-008277
- Vidhyarthi, Amla**
—see Malik, W.U. 86-072897
- Vidic, H.J.**
—see Miklautz, H. 86-083545
- Vidic, Slavko**
—see Donlagic, Dalij. 86-072483
- Vidick, B.**
—THERMO-PROGRAMMED DESORPTION: APPLICATION TO CEMENT CHARACTERIZATION. 87-014805
—Oberste-Padtberg, R.; Laurent, J.P.; Rondelez, F. SELECTIVE SURFACE DETERMINATION OF THE SILICATE PHASES IN PORTLAND CEMENT POWDERS USING ALKYLTRICHLOROSILANE. 87-014812
—SPECIFIC SURFACE AREA DETERMINATION BY GAS ADSORPTION: INFLUENCE OF THE ADSORBATE. 87-014933
—see Cypres, R. 86-017370
- Vidigal, Luis Manuel**
—see Groch, Andrzej. 85-079406
- Vidil, Emmanuel**
—Analysis Method for Moisture Contained in Flat Roofs. 87-012011
- Vidil, F. Ronald**
—Stringer, Loren F.; Leone, Otto J. Jr. CHINA STEEL CORP.'S 5-STAND TANDEM COLD MILL. 85-097352
- Vidil, R.**
—Goals and Activities of the GRETh in the Designing and Dimensioning of Heat Exchangers: The Esther Platform. 86-054079
- Vidin, Yu.V.**
—SIMULTANEOUS HEATING OF A 'THIN' BODY BY RADIATION AND CONVECTION WITH VARIABLE AMBIENT MEDIUM TEMPERATURE. 87-054281
—see Fedyukovich, A.K. 87-121036
—ON EIGENVALUE CALCULATION IN SOME HOLLOW CYLINDER HEAT CONDUCTION PROBLEMS. 86-054863
- Vidincev, Pane**
—Analytical Synthesis of One Class of Third-Order Control Systems. 87-026250
- Vidler, A.R.**
—see Morgan, C.G. 87-100044
—see Clocksin, W.F. 85-098622
- Vidmaer, A.E.**
—Finogenov, V.A. METHOD OF THERMAL CALCULATION OF GENERAL PURPOSE HARMONIC REDUCTION GEAR UNITS. 87-049994
- Vidmar, Vesna**
—Pepejnjak, Stjepan; Jalsenjak, Ivan. IN VIVO EVALUATION OF POLY(LACTIC ACID) MICROCAPSULES OF PILOCARPINE HYDROCHLORIDE. 86-034282
- Vidne, B.**
—see Einav, S. 85-009380
- Vidotto, G.**
—see Crose, G.P. 86-092773
- Vidourek, Arnost**
—see Vlcek, Miroslav. 87-103359
- Vidovic, Krunoslav**
—see Hraste, Marin. 86-045098
- Vidovskaya, L.A.**
—see Belov, P.S. 87-089485
- Vidoz, A.E.**
—see Wadsworth, J. 87-004374
—see Wadsworth, J. 87-004375
—see Joshi, A. 86-004810
—see Wadsworth, J. 86-004811
- Vidrascu, M.**
—see Bernadou, M. 87-069935
- Vidrevich, A.I.**
—see Moiseev, V.G. 86-087537
- Vidrevich, M.B.**
—see Brainina, Kh.Z. 86-111803
- Vidrine, C.G.**
—see Slay, J. Melinda. 87-047744
- Vidrine, Clyde G.**
—see Samson, Wade D. 86-002423
—LOGGING SKIDDER FAILURE STUDIES USING OIL ANALYSIS. 86-086941
- Vidrine, D. Warren**
—see Yaniger, Stuart I. 86-112944
—see Walder, Fredric T. 85-084280
- Vidrine, Warren**
—Barney, F. William; O'Donnell-Leach, David. LIQUID AND GAS PROCESS STREAMS ANALYZED BY A SINGLE FTIR SYSTEM. 86-094805
- Vidrio Lopez, Eleuterio**
—Zoning Method for Design of Equipment with Dominant Thermal Radiation Heat Transfer. 86-015520
- Vidugiris, G.-J.A.**
—see Razumas, V.J. 86-095930
- Vidunov, A.V.**
—see Omel'chenko, Yu.A. 87-015165
- Vidusek, David**
—see deGrandpre, Mark P. 86-087042
- Viduta, L.V.**
—see Benditskii, A.A. 87-052161
- Vidyalakshmi Raman**
—see Malathy Pushpavanam. 86-078228
- Vidyasagar, K.**
—Gopalakrishnan, J.; Rao, C.N.R. SYNTHESIS OF COMPLEX METAL OXIDES USING HYDROXIDE, CYANIDE, AND NITRATE SOLID SOLUTION PRECURSORS. 85-070106
- Vidyasagar, M.**
—see Ma, C.C.H. 87-026585
—SOME RESULTS ON SIMULTANEOUS STABILIZATION WITH MULTIPLE DOMAINS OF STABILITY. 87-027191
—SYSTEM THEORY AND ROBOTICS. 87-089413
—see Minto, K.D. 86-026394
—ON UNDERSHOOT AND NONMINIMUM PHASE ZEROS. 86-026400
—see Ma, C.C.H. 86-026722
—Kimura, H. ROBUST CONTROLLERS FOR UNCERTAIN LINEAR MULTIVARIABLE SYSTEMS. 86-027086
—see Razavi, H.C. 86-112472
—see Maeda, H. 86-119039
—ROBUST STABILIZATION OF SINGULARLY PERTURBED SYSTEMS. 85-024854
—Viswanadham, N. RELIABLE STABILIZATION USING A MULTI-CONTROLLER CONFIGURATION. 85-024942
—see Maeda, H. 85-024957
—see Maeda, Hajime. 85-025506
—see Vannelli, A. 85-115326
- Vidyasagar, Mathukumalli**
—OPTIMAL REJECTION OF PERSISTENT BOUNDED DISTURBANCES. 86-026974
—NEW DIRECTIONS OF RESEARCH IN NONLINEAR SYSTEM THEORY. 86-119382
- Vidyasagar, V.**
—see Vijaikishore, P. 86-052855
—see Vijaikishore, P. 86-052857
- Vidyasankar, K.**
—GENERALIZED THEORY OF SERIALIZABILITY. 87-031528
—MODEL FOR A MAJORITY RESILIENCY CONTROL SCHEMES. 85-030529
- Vidyashankar, C.R.**
—Khargekar, A.K. PRACTICAL FAST ACTING CONTROL SCHEME FOR STATIC VAR COMPENSATOR. 86-038519
- Vidyashanker, N.**
—BOARD-LEVEL DATA ACQUISITION SYSTEMS. 86-030518
- Vidybida, A.K.**
—Serikov, A.A. DIRECTED DRIFT OF DISPERSED PARTICLES IN A UNIFORM ALTERNATING ELECTRIC FIELD. 87-015883
—MODIFICATION OF THE POTENTIAL FUNCTION OF A MECHANICAL SYSTEM CAUSED BY PERIODIC ACTION. 87-085841
- Vidziunaite, R.A.**
—see Kulyis, J.J. 87-010681
- Vie Le Sage, R.**
—see Colin, J.L. 86-127158
- Vieaux, John J.**
—DYNAMICALLY CAST-IN-PLACE PILES. 86-087449
- Viebahn, R.**
—BIOCHEMICAL PROCESSES UNDERLYING OZONE THERAPY. 86-084415
- Viebahn, U.**
—see Hoerner, B. 86-012844
- Vieban, F.**
—see Bizon, G. 86-051090
- Viechnicki, Dennis J.**
—SINGLE CRYSTAL GROWTH AND EUTECTIC SOLIDIFICATION OF OXIDE CERAMICS. 86-014890
- Viedenz, Ulrich**
—Underground Construction of the Cavern for Leitzach One Pumped Storage Hydroelectric Power Plant. 85-054561
- Viefers, W.**
—see Fechner, J.B. 86-079237
- Viehhaus, H.**
—see Moeller, R. 87-051964
—Peters, J.; Grabke, H.J. SURFACE ANALYTICAL STUDY OF THE INITIAL STAGES OF GROWTH AND COMPOSITION OF PROTECTING OXIDE- AND OXYCARBIDE LAYERS ON FeAlTi ALLOYS. 87-094912
—see Ruesenberg, M. 87-118606
—Peters, J.; Grabke, H.J. INITIAL STAGES OF GROWTH OF PROTECTIVE OXIDE- AND CARBIDE-LAYERS ON Fe-Al-Ti ALLOYS. 87-118607
—see Bennett, B. 86-112870
—see Ruesenberg, M. 86-121823
- Viegas, D.X.**
—Janiero Borges, A.R. EROSION TECHNIQUE FOR THE MEASUREMENT OF THE SHEAR STRESS FIELD ON A FLAT PLATE. 86-116889
- Viegas de Vasconcelos, A.**
—Multiprocessors and Their Application to the Analysis of Electric Networks. 85-036277
- Viegas, John R.**
—see Om, Deepak. 85-043212
- Viegas, S.F.**
—see Tencer, A.F. 86-009454
- Viegelahn, G.**
—see Mamalis, A.G. 86-108443
- Viegelahn, G.L.**
—see Mamalis, A.G. 86-030110
—see Mamalis, A.G. 86-033850
—see Mamalis, A.G. 86-123600
—see Mamalis, A.G. 85-120070
- Viegers, M.P.A.**
—see Westendorp, J.F.M. 87-072831
—CHARACTERIZATION OF THIN FILMS AND INTERFACES BY MEANS OF ANALYTICAL TRANSMISSION ELECTRON MICROSCOPY. 87-118652
—see Van Langevelde, F. 87-129689
- Viehbeck, Alfred**
—see DeBerry, David W. 86-115502
—DeBerry, David W. ELECTROCHEMISTRY OF PRUSSIAN BLUE FILMS ON METAL AND SEMICONDUCTOR ELECTRODES. 85-037948
- Viehboeck, F.P.**
—see Braun, P. 85-081191
- Viehboeck, Franz (Ed.)**
—see Betz, Gerhard (Ed.). 87-112687
- Viehweiger, B.**
—see Seliger, G. 87-021725
—see Seliger, G. 87-057855
—see Spur, G. 86-067710
—see Spur, G. 86-095056
- Vieider, G.**
—see Dupouy, J.M. 87-078794
—see Engelmann, F. 87-122289
- Viell, E.**
—see Genies, E.M. 87-005896
—see Genies, E.M. 87-039482
—see Genies, E.M. 87-090394
—SPECIAL CASE OF SLOW CHEMICAL REACTIONS IN ELECTROCHEMICAL MECHANISMS. 86-039960
—see Nechtschein, M. 86-091317
- Viellefosse, M.**
—UTILIZATION OF SPACE STATIONS IN THE FIELD OF LIFE SCIENCES. 87-111637
- Vieira, A.M.**
—see Rosa, M.F. 87-042721
- Vieira, D.J.**
—see Vaziri, K. 87-111951
—see Wouters, J.M. 87-111952
—see Wouters, J.M. 85-108468
- Vieira, David J.**
—see Imanishi, Nobutsugu. 85-081282
- Vieira de Faria, Adao**
—see Toshio Nakashima, Julio. 85-110304
- Vieira Ferreira, L.F.**
—ENERGY TRANSFER FROM MESITYLENE TO 9,10-DIPHENYLANTHRACENE. THE INFLUENCE OF VISCOSITY. 86-083415
- Vieira Junior, Waldir**
—see Bottrel Coutinho, Carlos Alberto. 86-101831
- Vieira, Kenneth L.**
—see Song, Dian. 85-037422
- Vieira, Mario E.C.**
—METEOROLOGICALLY DRIVEN CIRCULATION IN MID-CHEESAPEAKE BAY. 87-079198
- Vieira, Nilson Dias Jr.**
—Mollenauer, Linn F. SINGLE-FREQUENCY, SINGLE-KNOB TUNING OF A CW COLOR CENTER LASER. 85-061825
- Vieira, P.A.**
—see Montaser, Akbar. 86-112928

- Vieira, Peter A.**
—Zhizhuang, He; Chan, Shi-Kit; Montaser, Akbar. EVALUATION OF RECYCLING CYCLONE SPRAY CHAMBERS FOR ICP-AES. 87-112218
- Vieira, Renato Rocha**
—see Okuda, Mario Yoshihiro. 87-061255
- Vieira, S.**
—BEHAVIOR AND CALIBRATION OF SOME PIEZO-ELECTRIC CERAMICS USED IN THE STM. 87-073528
- Vieira, Sonai M.M.**
—Souza, Marcos E. DEVELOPMENT OF TECHNOLOGY FOR THE USE OF THE UASB REACTOR IN DOMESTIC SEWAGE TREATMENT. 87-106745
- Vieira, V.W.A.**
—Costa, T.V.V.; Knudsen, J.M.; Jensen, G.B. SMALL SPHERES [30 μm -50 μm] OF (Ca, RE)₂F₃ AND CaS IN THE METEORITES ZAGAMI AND MURCHISON. 85-071393
—Jensen, H.G.; Knudsen, J.M.; Olsen, M. MOESSBAUER SPECTROSCOPY OF SELECTED BANDED IRON FORMATIONS. 85-108904
- Vieira, Vitor**
—see Valadares Tavares, L. 86-032262
- Viekkert, H.v.d.**
—see Postema, A.R. 86-090685
- Viel, Maurice**
—Sayag, Daniel; Peyre, Annie; Andre, Louis. OPTIMIZATION OF IN-VESSEL CO-COMPOSTING THROUGH HEAT RECOVERY. 87-125563
- Viele, A.A.**
—see Leith, V.S. 85-058044
- Vielhaber, B.**
—see Cordischi, D. 87-071917
—see Gazzoli, D. 87-098897
—Knoezinger, H. IN SITU PRERESONANCE RAMAN AND OPTICAL SPECTRA OF VANADYL TETRAPHENYLPORPHYRIN ADSORBED ON Mo/Al₂O₃ CATALYSTS. 86-083452
- Viel, August**
—Jenni, Rolf; Anliker, Max. SPATIAL VELOCITY DISTRIBUTIONS IN THE ASCENDING AORTA OF HEALTHY HUMANS AND CARDIAC PATIENTS. 86-009769
- Viel, R.**
—see Matthey, J. 87-003332
- Viel, Burckhard**
—see Nagelschmidt, Manfred. 87-019938
- Vielenave, J.H.**
—see Hayes, Carolyn. 85-049171
- Vielrose, Ernst**
—Power Supply Installation for New Subway Lines in Hamburg. 87-116906
- Vielsack, P.**
—SIMPLE ANALYSIS FOR THE BLOWUP PHENOMENON OF INELASTIC MEMBERS IN COMPRESSION. 87-025850
—see Schmieg, H. 87-086049
—see Schmieg, H. 87-086096
—Practical Stability and Collapse of a Rod with Dry Friction in the Supports. 86-007962
—Plastic Deformations of a Beam Subjected to Impact Loads. 86-008198
—Weber, H. LOCAL RESIDUAL STRESS IN A STRAIGHT-GLUED JOINT. 86-008311
—see Schmieg, H. 85-007704
- Vielsack, W.**
—Optimizing Energy Costs of Industrial Air-Conditioning Plants. 86-002623
- Vielstich, W.**
—see Holze, R. 87-048485
—see Castro Luna, A. 86-000912
—see Santos, E. 86-016296
—see Iwasita, T. 86-049203
—see Buschmann, H.W. 86-075100
—see Hoffman, G. 85-037329
- Vielvoe, Roger**
—FUTURE GLOOMY FOR REFINING INDUSTRY IN WESTERN EUROPE. 85-082463
- Vien, T.K.**
—see Lafait, J. 86-020265
- Vienken, J.**
—see Zimmermann, U. 86-009087
- Vienne, Patrice**
—von Stockar, Urs. METABOLIC, PHYSIOLOGICAL AND KINETIC ASPECTS OF THE ALCOHOLIC FERMENTATION OF WHEY PERMEATE BY KLUYVEROMYCES FRAGILIS NRRL 665 AND KLUYVEROMYCES LACTIS NCYC 571. 85-015795
- Viennot, M.**
—see Reggoug, A. 85-108979
- Vieno, Timo**
—see Vuori, Seppo. 87-058014
- Vienot, F.**
—see Bourdy, C. 85-121786
- Vienot, M.E.**
—see Thomas, L.K. 87-080068
—see Fetkovich, M.J. 85-073790
—see Fetkovich, M.J. 85-078236
- Viens, D.V.**
—see Weihs, T.P. 87-076037
- Vierath, D.R.**
—see El-Kady, M.A. 86-039009
- Vierbacher, Hans**
—CENTRAL CONTROL UNIT GB 606. 85-052937
—see Greiner, Guenter. 85-093615
- Vierbaum, R.**
—see Billet, R. 85-031909
—see Keller-Griffith, R. 87-090862
- Viergever, Max A.**
—see Van Giessen, John W. 87-077560
—see van Giessen, John W. 86-097751
—see van Giessen, John W. 85-009121
- Vieria, Paulo C.**
—see El Seoud, Omar A. 87-032044
- Vierinen, K.**
—see Arje, J. 86-107494
- Vierkant, Wolfgang**
—Technical and Economic Aspects of Planning Railway Projects in Third World Countries. 86-097863
- Vierling, F.**
—see Hamze, M. 86-098570
- Vierma, C.**
—see Simon, J. 86-119852
- Vierod, R.P.**
—see Sheppard, T. 87-004272
—see Sheppard, T. 86-004307
- Vierra, R.H.**
—see Schulte, Robert P. 86-039801
- Vierrether, Christopher B.**
—see Hagni, Richard D. 87-028658
- Vierros, Paula**
—see Sorsa, Ilkka. 87-114362
—see Auerkari, Pertti. 86-114208
- Viersen, F.J.**
—see Koning, C.E. 87-072129
- Viessman, Warren Jr.**
—ADDRESSING SOCIAL AND ENVIRONMENTAL ISSUES IN WATER RESOURCES PLANNING AND MANAGEMENT. 85-123539
- Viessman, Warren Jr. (Ed.)**
—Schilling, Kyle E. (Ed.) SOCIAL AND ENVIRONMENTAL OBJECTIVES IN WATER RESOURCES PLANNING AND MANAGEMENT. PROCEEDINGS OF AN ENGINEERING FOUNDATION CONFERENCE. 87-127076
- Viesti, G.**
—Prete, G.; Fabris, D.; Hagel, K.; Nebbia, G.; Menchaca-Rocha, A. RESPONSE OF A CsI(Tl) SCINTILLATOR WITH PHOTODIODE READOUT TO LIGHT PARTICLES AND HEAVY IONS. 87-101981
—see Prete, G. 87-101998
—see Prete, G. 85-081251
- Viesti, Giuseppe**
—see Gramigna, Fabiana. 86-112793
- Viesturs, U.E.**
—Strikauska, S.V.; Leite, M.P.; Berzins, A.J.; Tengerdy, Robert P. COMBINED SUBMERGED AND SOLID SUBSTRATE FERMENTATION FOR THE BIOCONVERSION OF LIGNOCELLULOSE. 87-014733
—see Laukevics, J.J. 85-002140
—Kristapsone, M.Z.; Levitans, E.S. FOAM IN MICROBIOLOGICAL PROCESSES. 85-008163
—see Kriskis, V.V. 85-015448
- Viesturs, U.S.**
—see Laukevics, J.J. 85-002152
- Vieten, Manfred**
—Signal Analyzer with Graphic-Assisted Programming. 87-112396
- Vieth, B.**
—see Koch, H. 85-090447
- Vieth, Burkhard**
—see Durth, Walter. 86-100163
- Vieth, M.**
—see Jung, W. 86-114991
- Vieth, Richard**
—NEW ADHESIVES FOR RETORT POUCH CLEAR PATH FOR COMMERCIAL DEVELOPMENT. 85-080632
- Vieth, W.R.**
—see Ray, N.G. 87-014612
—see Bhatia, D. 85-071619
—see Bhatia, D. 85-071620
- Vieth, Wojciech**
—see Jakubowski, Norbert. 87-068107
- Vieth, Wolf R.**
—see Kaushik, Krishna R. 85-040788
- Vietmeyer, Noel D.**
—LESSER-KNOWN PLANTS OF POTENTIAL USE IN AGRICULTURE AND FORESTRY. 86-002568
- Vietor, John**
—see Gunawardena, Shanti. 85-057042
- Vietson Nguyen**
—Thollot, Pierre; Dhyanchand, John. MULTIPHASE TOPOLOGY OF SERIES-RESONANT DC-DC CONVERTER. 86-036240
- Vietzke, E.**
—see Philipps, V. 87-052657
- see Haasz, A.A. 87-052659
—Tanabe, T.; Philipps, V.; Erdweg, M.; Flaskamp, K. REACTION OF ENERGETIC O₂⁺, THERMAL O₂, AND THERMAL O₂/Ar⁺ ON GRAPHITE AND THE USE OF GRAPHITE FOR OXYGEN COLLECTOR PROBES. 87-052667
—Philipps, V. SURFACE MODIFICATION DUE TO HYDROGEN-GRAPHITE INTERACTION. 87-052669
—see Winter, J. 87-072225
—Flaskamp, K.; Philipps, V.; Esser, G.; Wienhold, P.; Winter, J. CHEMICAL EROSION OF AMORPHOUS HYDROGENATED CARBON FILMS BY ATOMIC AND ENERGETIC HYDROGEN. 87-122340
—see Philipps, V. 86-053325
- Vietzke, Horst**
—see Ennerst, Karl. 86-079008
—see Boerner, Paul. 85-075403
—see Becker, Manfred. 85-076491
- Vieu, C.**
—see Claverie, A. 87-108597
—see Faure, J. 87-108639
- Vieu, Ch.**
—see Pautrat, M. 87-062350
- Vieux-Rochaz, J.L.**
—see Plantier, A. 87-060651
- Vieville, G.**
—BETTER HEAT REGENERATION FOR HIGHER FURNACE OUTPUT. 87-051812
- Vieweg, Hans-Guenther**
—see Saffert, Werner. 87-083590
—see Anders, Klaus. 85-013312
- Vieweg, Th.**
—see Neumann, A. 87-057774
—see Mende, U. 87-057775
- Vieweg, Hans-Guenther**
—see Engels, Siegfried. 86-013746
- Vig, A.C.**
—see Hundal, H.S. 87-002099
- Vigaeu, V.P.**
—see Savvin, V.S. 86-058098
- Vigak, V.M.**
—Fal'kovskii, V.L. PARAMETRIC METHOD FOR THE SOLUTION OF AN ILL-POSED INVERSE HEAT-CONDUCTION PROBLEM IN APPLICATION TO THE OPTIMIZATION OF THERMAL REGIMES. 87-053882
—Kolesov, V.S.; Yasinskii, A.V. OPTIMIZING THE THERMOELASTIC AXISYMMETRIC STRESS IN A SPECIFIED CROSS SECTION OF A THIN CIRCULAR PLATE USING HEAT SOURCES. 86-089679
—Kolesov, V.S.; Yasinskii, A.V. OPTIMUM CONTROL OF THERMAL DISPLACEMENTS OF THE OPTICAL SURFACE OF THE LASER MIRROR. 85-061527
—Fal'kovskii, V.L. OPTIMIZATION OF CONTROL OF THE TEMPERATURE OF THE NONHEATED SURFACE OF THE PLATE. 85-086135
- Vigelok, R.V.**
—see Podkovyrina, N.S. 85-054100
- Vigander, Svein**
—see Fain, Theodor G. 86-056369
- Vigano, Renato**
—Taraszewska, Joanna; Daghetti, Anna; Trasatti, Sergio. POINT OF ZERO CHARGE OF RuO₄+IrO₂ MIXED OXIDES. 85-037352
- Viganotti, C.**
—see Colli-Franzone, P. 86-009784
- Vigant, G.T.**
—see Mikhailova, O.L. 86-043625
—see Englin, A.B. 85-026962
- Vigant, V.V.**
—see Mikhailova, O.L. 86-043625
- Vigant, Yu.V.**
—Kovalev, A.A.; Kulikov, O.L.; Makshantsev, B.I.; Pilipetskii, N.F. ON THE MECHANISM OF QUARTZ SURFACE CRIMPING UNDER LASER IRRADIATION. 87-095702
- Vigar, D.**
—see Hampton, N. 85-120811
- Vigasina, A.A.**
—Chlenova, G.V. Absorption of FAR IR Radiation in the H₂O-N₂ Complexes Under Atmospheric Conditions. 86-006894
- Vigasina, M.F.**
—Ivanov, A.A.; Orlov, R.Yu. EXPERIMENT AUTOMATION IN POLARIZATION TYPE TWO-FREQUENCY RAMAN SPECTROSCOPY. 86-113028
- Vigato, P.A.**
—see Casellato, U. 87-082526
—see Casellato, U. 87-124277
—see Casellato, U. 87-124305
- Vigdergauz, S.B.**
—SEPARATION OF VARIABLES IN THE INVERSE AXISYMMETRIC PROBLEM OF ELASTICITY. 87-034609
—Cherkayev, A.V. HOLE IN A PLATE, OPTIMAL FOR ITS BIAXIAL EXTENSION-COMPRESSION. 87-088214
—EFFECTIVE ELASTIC PARAMETERS OF A PLATE WITH A REGULAR SYSTEM OF EQUAL-STRENGTH HOLES. 87-088252

- EXACT ESTIMATE FOR THE COEFFICIENTS OF ATTACHED MASSES. 86-056872
 —INVERSE PROBLEM OF THE TWO-DIMENSIONAL THEORY OF ELASTICITY IN THE HYDRODYNAMIC FORMULATION. 85-054396
- Vidbergauz, V.E.**
 —Chanturiya, V.A.; Faidel', V.V. Mechanism of Electrochemical Modification of Selective Flotation of Lead and Copper Sulfides. 87-028428
 —see Radyushkina, K.A. 87-074258
 —see Chanturiya, V.A. 87-130132
- Vigdorovich, E.M.**
 —see Sheerson, Ya.M. 87-081684
 —see Shneerson, Ya.M. 86-028523
 —see Lokhov, B.A. 86-083307
- Vigdorovich, N.E.**
 —GENERATION OF LONGITUDINAL SOUND WAVES BY MODULATED HELICON WAVES. 85-038578
- Vigdorovich, V.Kh.**
 —see Gagarin, A.G. 87-001558
- Vigdorovich, I.I.**
 —Levin, V.A. SUPERSONIC FLOW OVER BODIES IN THE CASE OF MASSIVE BLOWING. 85-047438
- Vigdorovich, L.I.**
 —Yukhvid, M.E. STANDARD EQUIPMENT SETS FOR MACHINING WELL-DRILLING BITS. 86-081120
- Vigdorovich, V.I.**
 —Prokhorenkov, V.D.; Tuzhilina, N.V.; Chernikova, L.A.; Oshe, E.K. INFLUENCE OF SOLUBILIZATION OF WATER ON THE EFFECTIVENESS OF INHIBITED USED MOTOR OILS. 87-013396
 —see Tsygankova, L.E. 87-028073
 —see Tsygankova, L.E. 87-056473
 —see Tsygankova, L.E. 87-121820
 —see Tsygankova, L.E. 87-121828
 —see Tsygankova, L.E. 87-121830
 —Dol'skaya, Yu.S.; Prokhorenkov, V.D.; Chernikova, L.A.; Tuzhilina, N.V. USE OF SPENT MOTOR OIL FOR CORROSION PROTECTION OF AGRICULTURAL EQUIPMENT. 86-002294
 —Tsygankova, L.E.; Prokhorenkov, V.D.; Tuzhilina, N.V.; Chernikova, L.A.; Pospelov, M.V.; Bannikova, N.M.V. NEW ANTICORROSION ADDITIVES FOR SPENT MOTOR OILS. 86-114502
 —see Chernikova, L.A. 85-012525
 —see Tsygankova, L.E. 85-016506
 —see Tsygankova, L.E. 85-016512
 —Chernikova, L.A.; Prokhorenkov, V.D.; Markelov, E.A. PROTECTIVE EFFECT OF SPENT INHIBITED MOTOR OIL. 85-110513
 —Tsygankova, L.E.; Prokhorenkov, V.D.; Tuzhilina, N.V.; Chernikova, L.A. ELECTROCHEMICAL ESTIMATION OF PROTECTIVE CAPACITY OF OIL-SOLUBLE CORROSION INHIBITORS. 85-110523
 —see Tsygankova, L.E. 85-118508
- Vigdorovich, V.N.**
 —Lobanov, A.A. NOMENCLATURE AND NUMBER OF BINARY IONIC-COVALENT CHEMICAL COMPOUNDS. 87-016939
 —see Bocharov, N.R. 87-072438
 —Lobanov, A.A. PRODUCTION OF POWDERS OF LEAD AND LANTHANUM ZIRCONATE-TITANATE BY HOMOGENIZATION AND DISPERSION OF THEIR HYDROXO POLYMERS. 87-092418
 —see Ukhlinov, G.A. 87-102684
 —see Bessonov, V.A. 86-028464
 —Ukhlinov, G.A.; Zhreblov, V.Yu.; Markov, F.V. METHOD OF IDENTIFYING THE TYPE OF GRAIN BOUNDARIES IN CONDENSED FILMS BY DECORATION WITH METALS. 86-073732
 —see Golachev, S.M. 86-094229
 —Gogokhiya, V.G.; Selin, A.A. MODELLING OF TECHNOLOGICAL PROCESSES OF EPITAXY OF SEMICONDUCTOR SOLID SOLUTIONS FROM THE MELT. 85-102736
- Vigeholm, B.**
 —see Pedersen, A. Schroder. 87-056301
 —Jensen, K.; Larsen, B.; Pedersen, A. Schroder. ELEMENTS OF HYDRIDE FORMATION MECHANISMS IN NEARLY SPHERICAL MAGNESIUM POWDER PARTICLES. 87-066591
 —see Pedersen, A.S. 86-068116
- Viger, C.**
 —see Saiter, J.M. 86-010653
 —see Hamou, A. 85-100261
- Vigers, Guy**
 —see Stewart, Murray. 86-009128
- Viggars, D.A.**
 —see Taylor, H.W. 85-047161
- Viggers, R.F.**
 —Sauvage, L.R.; Wechezak, A.R. APPARATUS TO STUDY THE RESPONSE OF CULTURED ENDOTHELIUM TO SHEAR STRESS. 87-014572
- Vigliani, C.**
 —see Caputo, V. 85-046215
- Vigliani, M.**
 —see Battarra, V. 87-054335
- Vigh, Gy.**
 —Ester, O. IMMOBILIZATION OF STATIONARY PHASE FILMS BY GAMMA RADIATION. 85-016233
- Vighi, M.**
 —Chiaudani, G. SIMPLE METHOD TO ESTIMATE LAKE PHOSPHORUS CONCENTRATIONS RESULTING FROM NATURAL, BACKGROUND, LOADINGS. 85-123009
- Vigier, B.**
 —see Taylor, F. 85-002184
- Vigier, P.**
 —see Labulle, B. 86-073668
 —see Augie, D. 86-078345
 —see Menand, A. 85-060249
- Vigil, J.**
 —see Audas, J.H. 87-096660
- Vigil, O.**
 —see Gombia, E. 86-028171
- Vigil, Samuel A.**
 —Zevly, Jane A.; Yeaman, Roy. MICROCOMPUTER MODEL FOR SOLID WASTE PLANNING. 87-125558
- Vigilante, M.**
 —see Cuzzocrea, P. 86-120756
- Vigliano, P.**
 —Autric, M.; Caressa, J.P.; Chhim, V.; Dufresne, D. LASER-DRIVEN SHOCK WAVES IN AN AEROSOL-INDUCED BREAKDOWN IN AIR. 85-104085
- Vigilanti, Gregory A.**
 —see Kornfeld, Hardy. 87-125315
- Viglieno, Secondo**
 —see Lazar, J. Dan. 85-103852
- Vigilino, Janet A.**
 —see Harmon, Russell S. 85-048565
- Vigliotti, D.R.**
 —see Gelchinski, M.H. 85-050765
- Vigna, G.**
 —see Mai, Y.W. 87-089609
- Vignale, G.**
 —Singwi, K.S. POSSIBILITY OF SUPERCONDUCTIVITY IN THE ELECTRON-HOLE LIQUID. 86-066373
 —Singwi, K.S. ON THE POSSIBILITY OF SUPERCONDUCTIVITY IN ELECTRON-HOLE LIQUIDS. 85-114558
- Vignat, A.**
 —see Monin, J.-C. 87-084359
- Vignati, A.**
 —see Biagini, M.E. 86-041135
 —see Bizzarri, U. 86-064820
- Vignati, Giorgio**
 —see Cagnola, Alessandro. 86-060718
- Vignaud, D.**
 —see Farvacque, J.L. 87-103066
 —see Michau, J.C. 86-095371
 —Farvacque, J.L. OPTICAL ABSORPTION STUDIES OF PLASTICALLY DEFORMED InSb. 85-100060
 —Farvacque, J.L. FREE-CARRIER OPTICAL ABSORPTION INDUCED BY DISLOCATION SCATTERING MECHANISMS IN III-V COMPOUNDS. 85-102269
- Vignaud, G.**
 —Berger, R.; Haddad, M.; Levasseur, A. REVIEW OF ESR CENTERS INDUCED BY X-RAY IRRADIATION IN BOTH VITREOUS AND CRYSTALLINE BORATES OR HALOGENOBORATES. 86-011289
 —see Haddad, M. 85-050081
- Vignaud, J.P.**
 —see Dupont-Gateland, C. 86-095050
- Vignaud, R.**
 —Schultz, J.M. SIMULATION OF THE DEVELOPMENT OF SMALL-ANGLE X-RAY SCATTERING DURING THE CRYSTALLIZATION OF POLYMERS. 86-091177
- Vignazia, D.**
 —see Giambalvo, F. 87-120158
- Vigne-Maeder, F.**
 —see Mentzen, B.F. 87-129964
- Vigneault, Y.**
 —see Delval, C. 87-089231
- Vigner, D.**
 —see Arnaudet, L. 87-124306
- Vigner, Alain**
 —see Risler, Jean-Jacques. 87-126983
- Vigner, F.**
 —see Roinel, Y. 87-065275
 —see Chardon, B. 86-069483
- Vigner, F.R.**
 —Soucy, Y. DRIVEN-BASE TESTS FOR MODAL PARAMETER ESTIMATION. 87-116362
 —see Lips, K.W. 86-112585
 —Soucy, Y. STEP RELAXATION METHOD FOR MODAL TEST IMPLEMENTED WITH FREQUENCY-DOMAIN PREPROCESSING. 86-116979
 —NATURAL MODES MODEL AND MODAL IDENTITIES FOR DAMPED LINEAR STRUCTURES. 86-117082
 —see Beliveau, J.-G. 86-117175
- Vigner, Francoise**
 —POWDER NEUTRON DIFFRACTION AND MAGNETIC STRUCTURES. 86-070163
- Vigner, J.P.**
 —see Lambin, Ph. 87-039508
- see Lambin, Ph. 87-065290
 —see Dereux, A. 87-106186
 —see Lambin, Ph. 85-102884
- Vigner, Jean-Paul**
 —see Franck-Neumann, Michel. 86-059493
- Vigner, S.**
 —Guillon, P. MODE MATCHING METHOD FOR DETERMINATION OF THE RESONANT FREQUENCY OF A DIELECTRIC RESONATOR PLACED IN A METALLIC BOX. 87-098815
- Vignes-Adler, Michele**
 —Brenner, Howard. MICROMECHANICAL DERIVATION OF THE DIFFERENTIAL EQUATIONS OF INTERFACIAL STATICS. 85-083373
- Vignes, Jean**
 —Stochastic Approach to Analysis of Propagation of Round-Off Errors and Data in Numerical Algorithms. Application to Some Signal Processing Algorithms. 86-108939
- Vigneswaran, S.**
 —Suazo, Ronillo B. DETAILED INVESTIGATION OF PHYSICAL AND BIOLOGICAL CLOGGING DURING ARTIFICIAL RECHARGE. 87-005740
 —Setiadi, T. FLOCCULATION STUDY ON SPIRAL FLOCCULATOR. 86-127208
 —Chang Jing Song. MATHEMATICAL MODELLING OF THE ENTIRE CYCLE OF DEEP BED FILTRATION. 86-127306
 —Thiyagaram, M.; Ben Aim, R. MATHEMATICAL MODELLING OF RADIAL FLOW FILTRATION AND ITS APPLICATION TO GROUNDWATER RECHARGE PROBLEMS. 85-042681
 —Visvanathan, C.; Aim, R. Ben. OPTIMIZATION OF SAND RECYCLE RATE IN MOBILE BED FILTRATION. 85-103469
 —Visvanathan, C. MATHEMATICAL MODELLING OF MOBILE BED FILTRATION WITH CONTACT FLOCCULATION-FILTRATION ARRANGEMENT. 85-103639
 —Mazumdar, B. INTERMIXING OF MEDIA IN DUAL MEDIA FILTERS. 85-122840
 —Ben Aim, R. INFLUENCE OF SUSPENDED PARTICLE SIZE DISTRIBUTION IN DEEP-BED FILTRATION. 85-122849
- Vigneswaran, S.**
 —Jeyaseelan, S.; Das Gupta, A. PILOT-SCALE INVESTIGATION OF PARTICLE RETENTION DURING ARTIFICIAL RECHARGE. 85-098140
- Vigni, P.**
 —see Guiggiani, M. 87-033362
 —see D'Auria, F. 87-078676
- Vigni, Piero**
 —see D'Auria, Francesco. 87-046236
- Vignola, F.**
 —McDaniels, D.K. BEAM-GLOBAL CORRELATIONS IN THE PACIFIC NORTHWEST. 85-111496
 —McDaniels, D.K. DIFFUSE-GLOBAL CORRELATION: SEASONAL VARIATIONS. 85-107019
- Vignola, G.**
 —see Kim, K.-J. 86-000744
 —Barton, M.; Blumberg, R.; Galayda, J.; Krinsky, S.; Luccio, A.; Pellegrini, C.; van Steenberg, A.; Wang, J. STUDY FOR A 6 GEV UNULATOR BASED SYNCHROTRON RADIATION SOURCE. 86-000747
 —see Jackson, A. 86-000751
 —USE OF GRADIENT MAGNETS IN LOW EMITTANCE ELECTRON STORAGE RINGS. 86-000758
 —PRELIMINARY DESIGN OF A DEDICATED 6 GeV SYNCHROTRON RADIATION STORAGE RING. 85-000317
- Vignolo J.**
 —see Mariani, D.F. 87-092270
 —see Canessa, E. 85-005508
- Vignon, J.-M.**
 —Tremouliere, G. Numerical Analysis of a Fast Heat Flux Sensor. 87-106305
- Vignon, M.D. Cent d'Etudes Nucleaires de Grenoble, Grenoble, Fr**
 —Favier, J.J. ORDER OF MAGNITUDE ANALYSIS OF CONVECTIVE EFFECTS IN DENDRITIC SOLIDIFICATION. 85-071125
- Vignon, M.R.**
 —see Tekely, P. 87-129477
- Vignuzzi, Guido**
 —What is Space-Time? Divulging Synthesis of Space and Time Concepts from the Greeks to the Universe of Minkowski. 86-087130
- Vigo, F.**
 —Uliana, C. SUITABILITY OF REVERSE OSMOSIS MEMBRANES FOR ENERGY RECOVERY BY SUBMARINE OSMOTIC POWER PLANTS. 87-071303
- Vigo, Fernando**
 —Uliana, Claudio. INFLUENCE OF THE VORTICITY AT THE MEMBRANE SURFACE ON THE PERFORMANCES OF THE ULTRAFILTRATION ROTATING MODULE. 86-042414
 —Uliana, Claudio; Lupino, Paolo. PERFORMANCE OF A ROTATING MODULE IN OILY EMULSIONS ULTRAFILTRATION. 85-039958
- Vigo, J.P.**
 —see Arroyo, M. 87-088076

- 6108

- see Gopalakrishnan, I.K. 87-117956
 —see Yoshimura, K. 86-018854
 —see Nagarajan, R. 86-043773
 —see Nambudripad, N. 86-058087
 —see Muralcedharan, K. 86-068540
 —see Paulose, P.L. 86-102594
 —see Rambabu, D. 86-102599
 —see Mishra, S.N. 85-042091
 —see Muralcedharan, K. 85-065323
 —see Muralcedharan, K. 85-065485
- Vijayaraghavan, S.R.**
 —Gupta, S.; Dinakaran, M.; Phull, Y.R. STUDY ON REVI-
 BRATION OF CONCRETE FOR PAVING WORK. 87-025695
- Vijayaraghavan, V.K.**
 —see Sumathy, M.R. 86-120773
- Vijayaraghavan, R.**
 —see Umarji, A.M. 87-124165
- Vijayaraju, K.**
 —Dwarakadasa, E.S.; Abboud, Ja'afar Hadi. SEM STUDIES
 OF FRACTURES IN SPINODALLY HARDENED Cu-
 9Ni-6Sn-X ALLOYS. 85-026689
- Vijayashanker, J.S.**
 —see Venkata Krishna, H.V. 86-033977
- Vijayasri, K.**
 —Rajaram, J.; Kuriacose, J.C. RUTHENIUM(III)-CATA-
 LYZED OXIDATION OF SECONDARY ALCOHOLS BY
 N-METHYLMORPHOLINE N-OXIDE (NMO). 87-003378
- Vijayendra Varadarajan, T.C.A.**
 —CASE FOR A DIFFERENTIAL PRICING SYSTEM IN
 THE OIL SECTOR WITH SPECIAL REFERENCE TO
 GASOLINE. 86-042531
- Vijaykumar, R.**
 —see Goela, J.S. 86-096303
 —Waldron, K.J.; Tsai, M.J. GEOMETRIC OPTIMIZATION
 OF SERIAL CHAIN MANIPULATOR STRUCTURES FOR
 WORKING VOLUME AND DEXTERITY. 86-101137
- Vijaykumar, V.**
 —see Godwal, B.K. 87-060081
- Vijayraghavan, K.M.**
 —see Moharir, A.V. 86-028953
- Vijayshanker, M.N.**
 —see Gupta, A.K. 86-028977
- Vijayshree, M.N.**
 —see Kishore, K. 86-043359
- Vijayvargiya, H.N.**
 —see Raghuvanshi, S.S. 85-095697
- Vijayvergia, M.M.**
 —OPTIMISATION OF SHORT CIRCUIT FORCES IN DE-
 SIGN OF 4 KV SUBSTATION COLUMNS AND BEAMS. 85-036859
- Vijeh, N.**
 —see Flower, J.O. 85-124274
- Vijendran, P.**
 —see Santhanam, Jayalakshmi. 85-040850
- Vijgen, P.M.H.W.**
 —see Dodebele, S.S. 87-002896
- Vijh, A.K.**
 —see Belanger, A. 87-056330
 —Belanger, A. ELECTROCATALYSIS OF THE HYDRO-
 GEN EVOLUTION REACTION BY METALS AND SILVER-
 PALLADIUM ALLOYS IN RELATION TO THEIR
 ELECTRONIC CONFIGURATION. 86-057159
 —ELECTROCHEMICAL APPROACH TO THE THERMAL
 STABILITY OF IRON-BORON BASED METALLIC
 GLASSES. 86-062789
 —see Dimoff, K. 85-013500
 —see Dimoff, K. 85-037826
- Vijh, Ashok K.**
 —see Crine, Jean-Pierre. 87-039105
 —ELECTROCHEMICAL TREATMENT OF METAL-VACU-
 UUM-METAL SYSTEMS: THE CONCEPT OF VACUUM AS
 A SOLVENT IN TERMS OF QUANTUM ELECTRODY-
 NAMICS. 87-039754
 —ELECTROCHEMICAL PROCESSES IN DIELECTRIC
 GASES: THEIR RELATIVE ELECTRIC STRENGTHS AND
 THEIR ROLE IN ELECTRICAL ENERGY. 87-049683
 —see Crine, Jean-Pierre. 86-032689
 —UNIPOLAR ARCING IN TOKAMAK NUCLEAR FUS-
 ION DEVICES TREATED AS A TYPE OF OPEN-CIRCUIT
 CORROSION. 86-035433
 —DIRECTIONS IN ELECTROCHEMICAL PHYSICS. 86-040043
 —ELECTRODE POTENTIALS AND INTERFACE PLAS-
 MONS IN THE METAL/GASEOUS ELECTROLYTE (I.E.,
 PLASMA) INTERPHASE REGION. 86-040606
 —EFFECT OF SOME TRANSITION METALS ON THE
 CRYSTALLIZATION TEMPERATURES OF IRON-BO-
 RON-BASED METALLIC GLASSES. 86-062790
 —CONCEPTUALLY-SIMILAR ELECTROCHEMICAL
 ORIGINS OF THE INTERFACIAL EVENTS INVOLVED
 IN UNIPOLAR ARCS, CORROSION OF METALS AND
 SOME BIOLOGICAL (e.g., ENZYMATIC) OXIDA-
 TIONS-REDUCTIONS. 86-074517
 —see Belanger, Andre. 86-078356
 —CUTTING EDGE OF ELECTROCHEMISTRY. 86-111804
- CATHODE FALL REGION IN ARCS AS THE INTER-
 PHASE BOUND BY TWO PLASMAS OF DIFFERENT
 ELECTRON DENSITY. 85-033557
 —see Crine, Jean-Pierre. 85-033786
 —ELECTROCHEMICAL APPROACH TO THE INTER-
 FACES IN METAL-VACUUM-METAL ARCS: COMPARI-
 SON AND CONTRAST WITH THE
 METAL-ELECTROLYTE-METAL SITUATION. 85-038276
 —RELATIVE ELECTRIC STRENGTHS AND
 POLARIZABILITIES OF GASEOUS DIELECTRICS. 85-047895
 —FUNDAMENTAL FACTOR DETERMINING THE
 SPUTTERING YIELDS OF METALS BOMBARDED WITH
 20-keV OXYGEN CATIONS. 85-069715
 —ELECTROCHEMICAL MECHANISMS OF THE DISSO-
 LUTION OF METALS AND THE CONCOMITANT OXI-
 DATION OF LUBRICATING OILS UNDER HIGH
 TEMPERATURE FRICTION CONDITIONS. 85-070482
 —Antoine, Patrick. ELECTRODE POTENTIALS AT
 METAL/PLASMA INTERFACES: RELATIONSHIP TO
 SOME SOLID STATE PHYSICAL PROPERTIES OF THE
 METALS. 85-070667
 —CONCEPTUAL CONNECTION BETWEEN THERMO-
 DYNAMIC AND KINETIC CONSIDERATIONS IN THE
 OXIDATION OF METALS. 85-070967
 —see Crine, Jean-Pierre. 85-087933
 —see Dimoff, K. 85-119021
- Vijh, K.C.**
 —Biswas, D.K. MECHANISED DEPIILLARING WITH SDL
 AND CHAIN CONVEYOR AT PATHAKHERA MINE NO.
 1, WESTERN COALFIELDS LTD. 87-018825
- Vijlee, A.**
 —FILTRATION RATIO OF AN OIL FILTER. 87-044022
- Vik, Brian**
 —see Stange, Ken. 85-119189
- Vik, Eilen A.**
 —Carlson, Dale A.; Eikum, Arild; Gjessing, Egil T. REMOV-
 ING AQUATIC HUMUS FROM NORWEGIAN LAKES. 85-123938
- Vik, Eilen Arctander**
 —EFFECTS OF CORROSION CONTROL OF LOW AL-
 KALINITY WATERS - NORWEGIAN EXPERIENCES. 87-126381
- Vik, G.**
 —see Bandis, S.C. 87-100269
- Vik, Gunnar**
 —Measuring the Friction Angles of Rock Joints. 85-096777
- Vikanes, S.**
 —see Basileco, J. 85-054536
- Vikaruk, A.Ya.**
 —see Gol'dberg, M.M. 87-086943
- Vikas, O.M.**
 —Basandra, Suresh Kumar. DATA ALGEBRA AND ITS
 APPLICATION IN DATABASE DESIGN. 86-032011
- Vikharev, A.L.**
 —Ivanov, O.A.; Stepanov, A.N. MULTIPLE-PULSE UHF
 BREAKDOWN IN INTERSECTING WAVE BEAMS. 85-002245
- Vikharev, A.P.**
 —see Khagemeister, E.A. 86-057077
- Vikharev, A.V.**
 —Chernykh, M.A.; Kompaneets, E.Yu.; Vagina, E.A. ANODIC
 ALUMINUM OXIDE FORMED IN CHROMIC ACID. 86-004137
- Vikhauskas, Z.S.**
 —Banyavichyus, R.B.; Askadskii, A.A.; Marma, A.I. STUDY
 OF THE MECHANICAL SERVICEABILITY OF POLY-
 IMIDE FILMS UNDER CREEP CONDITIONS. 85-085371
- Vikhirev, V.V.**
 —see Varlamov, A.A. 85-053968
- Vikhlevshchuk, V.A.**
 —see Aleksandrov, A.P. 87-043459
 —Kattel, L.M.; Shneerov, Ya.A.; Nosochenko, O.V.;
 Kharakulakh, V.S.; Leporskii, S.V. EFFICIENT TECHNOL-
 OGY FOR DEOXIDIZING STEEL WITH ALUMINUM. 87-115615
 —see Baptizmanskii, V.I. 87-115629
 —Kondrashkin, V.A.; Aizatulov, R.S.; Bulochik, G.D.;
 Nedrasov, A.P.; Pokladii, V.R. PRODUCTION OF STEEL
 SV-09G25TS. 87-115745
 —see Shneerov, Ya.A. 86-116309
- Vikhlii, G.A.**
 —Karpenko, O.Ya.; Megela, I.G.; Tarabrova, L.I. Rate of
 Formation of Radiation Defects in Highly Doped n-Type InSb. 86-104478
- Vikhman, A.G.**
 —see Chekmenev, V.G. 87-046197
- Vikhnin, V.S.**
 —DEFECT INDUCED FERROELASTIC AND FERRO-
 ELECTRIC BEHAVIOR IN REAL CRYSTALS IN NON-
 CODIMENSIONAL PHASES. 87-029635
 —Sochava, L.S. SPIN AND ELECTRIC-DIPOLE POLAR-
 IZATION EFFECTS IN A SYSTEM OF NONCENTRAL
 PARAMAGNETIC IONS. 87-111194
 —see Alekseeva, Z.M. 85-027430
- see Belyaev, A.E. 85-100421
- Vikhniina, V.O.**
 —see Zaplatin, V.P. 86-096085
- Vikholm, Inger**
 —Douheret, Gerard; Backlund, Sune; Hoiland, Harald. SHAPE
 TRANSITIONS IN THE AQUEOUS PHASE OF THE SYS-
 TEM HEXADECYLTRIMETHYLAMMONIUM BRO-
 MIDE-HEXANOL-WATER. 87-118229
- Vikhorev, A.K.**
 —Bagdasarov, Yu.A. FOUNDATIONS OF FARM BUILD-
 INGS IN TAMPED TRENCHES ON DENSE MORAINÉ
 SOILS. 87-043188
- Vikhorev, V.S.**
 —Egorov, Z.A.; Muravlev, V.A. UNSTEADY HEATING OF
 ROTOR OF TYPE TVF-110-2EUZ TURBOGENERATOR IN
 ASYMMETRIC SHORT-CIRCUIT REGIMES. 87-123822
- Vikhovrov, A.A.**
 —see Leshchenko, P.S. 87-018136
- Vikhrenko, V.S.**
 —Kulak, M.I. CORRELATION AND SPECTRAL PROPER-
 TIES OF INDIVIDUAL PARTICLES OF MOLECULAR
 CRYSTALS WITH ISOLATED POINT IMPERFECTIONS. 85-027793
- Vikhrev, Yu.V.**
 —see Filatov, A.V. 87-034365
 —see Batunov, G.K. 86-011134
- Vikhreva, R.K.**
 —see Ivanov, I.N. 87-115837
- Vikhreva, T.V.**
 —see Batunov, G.K. 86-011074
- Vikhrov, D.I.**
 —see Amirkhanov, Kh.I. 85-054322
- Vikhrov, S.P.**
 —Ampilogov, V.N. ELECTRONIC CONDUCTIVITY OF
 (GeSe₂)_{100-x}Bi AND (GeSe₂)_{100-x}Bi₂ IN SOLID AND LIQ-
 UID STATES. 87-103342
 —Ampilogov, V.N.; Mal'chenko, S.I. SALIENT FEATURES
 OF CHARGE TRANSPORT IN SOLID AND LIQUID
 DISORDERED STATES OF THE Ge₁₀Tc_{10-x} SYSTEM. 87-103343
 —see Ampilogov, V.N. 85-099903
- Vikhtristiyuk, L.A.**
 —see Galibei, V.I. 87-116837
- Vikin, B.P.**
 —see Verezhnikov, V.N. 87-118243
- Vikis, A.C.**
 —PHOTOCHEMICAL METHOD FOR RADIOIODINE
 ABATEMENT. 85-058646
- Viklund, B.**
 —see Blahna, J. 87-080533
- Vikman, Sven**
 —see Rydman, Goran. 86-099274
- Vikmanis, Maris M.**
 —see Govindaraj, T. 86-119443
- Vikopoulos, T.**
 —INDUCTION MOTORS IN ELECTROMECHANICAL
 SYSTEMS WITH A PERIODICAL MOMENT OF INERTIA
 - ANALYTICAL CALCULATION OF FORCED OSCILLA-
 TIONS AND TEST. PART 1. 85-035659
 —INDUCTION MOTORS IN ELECTROMECHANICAL
 SYSTEMS WITH A PERIODICAL MOMENT OF INERTIA
 - ANALYTICAL CALCULATION OF FORCED OSCILLA-
 TIONS AND TEST. PART 2. 85-035660
- Vikopoulos, Thomas**
 —Measuring of Revolutions by an Optimal PLL Circuit. 85-115868
- Vikram, C.S.**
 —Billet, M.L. MODIFYING TUNNEL TEST SECTIONS
 FOR OPTICAL APPLICATIONS. 87-056142
 —Vedam, K. SUPERSENSITIVE DIAL-GAGE MEASURE-
 MENT BY OBSERVING ROTATION OF LASER SPECK-
 LES. 86-049656
 —Billet, M.L. ON THE PROBLEM OF AUTOMATED
 ANALYSIS OF PARTICLE HOLOGRAMS: PROPOSAL
 FOR DIRECT DIFFRACTION MEASUREMENTS WITH-
 OUT HOLOGRAPHY. 86-055968
 —Billet, M.L. WINDOW CURVATURE EFFECTS AND
 TOLERANCES IN FRAUNHOFER HOLOGRAPHY IN
 CYLINDRICAL TUNNELS. 86-055984
 —Billet, M.L. FRAUNHOFER HOLOGRAPHY IN CYLIN-
 DRICAL TUNNELS: NEUTRALIZING WINDOW CUR-
 VATURE EFFECTS. 86-056011
 —Agrawal, D.K.; Roy, R.; McKinstry, H.A. SIMPLE LASER
 SPECKLE DILATOMETER FOR THERMAL EXPANSION
 MEASUREMENTS. 86-098796
 —McKinstry, H.A. LASER SPECKLE METHOD FOR MEAS-
 URING ULTRA-LOW THERMAL EXPANSION. 85-117714
- Vikram, Chandra**
 —see Ruud, Clay O. 87-077043
- Vikre, Peter G.**
 —PALEOHYDROLOGY OF BUCKSKIN MOUNTAIN,
 NATIONAL DISTRICT, HUMBOLDT, COUNTY, NE-
 VADA. 87-050872
 —PRECIOUS METAL VEIN SYSTEMS IN THE NA-
 TIONAL DISTRICT, HUMBOLDT COUNTY, NEVADA. 85-079527

- Viksel'man, I.M.**
—see Edgarov, N.N. 86-090267
- Viksmen, E.S.**
—Kaminskii, R.I. EXPERIMENTAL UNIT FOR ABRASIVE PAPER MANUFACTURE. 85-000011
- Viksmen, G.Sh.**
—see Gordienko, S.P. 86-028282
—Gordienko, S.P.; Yanaki, A.A.; Klochov, L.A. DISSOCIATION OF MOLYBDENUM AND TUNGSTEN SELENIDES. 86-093409
—Gordienko, S.P. ENTHALPIES OF ATOMIZATION AND FORMATION OF RARE-EARTH METAL SESQUISULFIDES. 86-098540
—see Gordienko, S.P. 85-061288
- Viktor, A.**
—see Churda, I. 87-125934
- Viktor, P.A.**
—see Korepanov, S.A. 87-102546
—see Korepanov, S.A. 85-099235
- Viktoravichyus, V.**
—see Gal'dikas, A. 85-065630
- Viktorenko, A.M.**
—see Ivanov, G.V. 86-073989
- Viktorin, Zbynek**
—Houska, Karel. Calculating Methods for Convective Dryers. 87-033839
- Viktorov, A.D.**
—see Burakov, A.V. 87-095776
—Emel'yanov, A.G. NETWORK OF RADIOELECTRONIC FACILITIES FOR MOBILE OBJECTS. 87-096282
- Viktorov, A.S.**
—see Sadov, A.V. 87-098758
- Viktorov, L.V.**
—Kruzhalo, A.V.; Kargin, V.F.; Kargin, Yu.F.; Shul'gin, B.V. PULSED CATHODE LUMINESCENCE OF BISMUTH GERMANATE. 85-009991
—Volkov, A.R.; Kruzhalo, A.V.; Kovaleva, L.V.; Nagornaya, L.L.; Shul'gin, B.V. TUNNELING LUMINESCENCE IN CsI-Tl SCINTILLATIONS. 85-014770
- Viktorov, N.A.**
—see Astaf'ev, A.A. 87-128922
- Viktorov, S.A.**
—see Bychkova, I.A. 87-079255
- Viktorov, V.A.**
—see Bushel', A.R. 85-038863
- Viktorov, V.V.**
—Zlochevskii, A.B.; Makhutov, N.A.; Mel'nichuk, P.P. GROWTH OF SURFACE CRACKS IN THE CASE OF REGULAR AND RANDOM LOADING PROCESSES. 87-068263
—Karadzhal, T.M.; Novikov, N.P.; Chursin, A.S.; Novikova, N.N. TRIBOBREAKDOWN IN GLASSES INDUCED BY SUBTHRESHOLD HIGH-INTENSITY RADIATION. 85-050041
—see Gladkov, V.E. 85-094909
- Viktorova, I.V.**
—Osokin, A.E.; Suvorova, Yu.V. SELF-HEATING OF INELASTIC COMPOSITES UNDER CYCLICAL DEFORMATION. 85-019531
- Viktorova, L.G.**
—New Methodical Tools for Calculating Economic Efficiency. 87-036785
- Viktorova, N.P.**
—see Vagin, V.N. 87-031803
- Viktorova, O.S.**
—see Nikulin, V.Kh. 87-051393
- Viktorova, V.V.**
—see Kravchenko, A.P. 85-097436
- Viktorova, Yu.S.**
—see Sinitysyn, V.V. 86-067364
- Viktorovitch, P.**
—see Joseph, J. 87-103554
—see Blanchet, R. 87-103555
—see Bonnaud, O. 85-119453
- Vikulin, A.T.**
—Romashin, S.V. STRESSES IN THE INNER TABLE OF A SINGLE-COLUMN VERTICAL BORING MILL. 85-010612
- Vikulin, A.V.**
—Solntsev, Yu.P. COMPUTATIONAL-EXPERIMENTAL EVALUATION OF CRACKING RESISTANCE FOR STEEL IN THE PROPAGATION STAGE OF A CRACK. 87-113905
—Georgiev, M.N.; Dukhovnyi, A.S.; Andreev, A.K. DIAGRAM OF LIMITING CRACKING RESISTANCE OF CAST STEELS. 87-114689
- Vikulin, I.M.**
—see Bogdanov, A.V. 86-014634
—see Bogdanov, A.V. 85-030988
—see Alekseev, V.V. 85-103021
—see Kurmashev, Sh.D. 85-119334
- Vikulov, A.S.**
—D'yakonov, S.I.; Troshin, A.P.; Posyl'ni, V.Ya.; Kurakov, Yu.I.; Mazalov, Yu.D. IMPROVING THE MONITORING OF THE ELECTRODE THERMOANTRACITE TECHNOLOGICAL PRODUCTION REGIME. 86-017352
- Vikulov, G.S.**
—see Burgov, V.N. 86-063336
—see Li, A.M. 85-060449
- Vikulova, I.K.**
—see Krylov, O.T. 86-012382
- Vil'chek, A.I.**
—see Yatsenko, V.K. 85-028507
- Vil'chek, A.L.**
—see Yatsenko, V.K. 85-069906
- Vil'chevskii, N.O.**
—Shevlyakov, G.P. ROBUST ESTIMATION OF THE SHIFT PARAMETER UNDER A BOUNDED NOISE VARIANCE. 86-071013
- Vil'chevskiy, N.O.**
—Kolomiets, E.Yu. DETERMINATION OF THE LEVEL OF INSURANCE STOCK IN CASE OF A RANDOM CHARACTER OF DISCRETE PROCESSES OF DELIVERY AND CONSUMPTION. 87-060285
- Vil'chinskaya, N.N.**
—see Andreeva, N.Z. 86-052222
- Vil'chinskaya, V.I.**
—Suboch, V.P.; Matveitsev, V.D. IDENTIFYING MIXTURE COMPONENTS BY COMPUTER RETRIEVAL FROM A MASS-SPECTRUM LIBRARY: ANALYSIS OF DIPEPTIDE MIXTURES. 85-066621
- Vil'chinskii, V.G.**
—see Makeev, A.V. 87-119468
—see Izhevskiy, L.A. 85-089828
- Vil'danov, A.F.**
—Sharifullin, V.N.; Mazgarov, A.M.; Nigmatullina, L.I. TREATMENT OF WASTE GAS TO REMOVE HYDROGEN SULFIDE AND PRODUCE ELEMENTAL SULFUR. 86-086268
- Vil'danov, R.R.**
—see Azimzhanova, Z.Kh. 87-040774
—Mirzaev, A.T.; Yakubov, A.N. RECORDING OF IMAGES BY AN INTERFEROMETRIC METHOD IN THE INFRARED BAND. 87-059871
—Gladyshev, D.A.; Deryugin, I.A.; Mirzaev, A.T. SYSTEM FOR RECORDING BIVARIATE INTENSITY DISTRIBUTION OF OPTICAL RADIATION. 86-082711
- Vil'danov, N.F.**
—see Noskova, N.I. 87-115490
- Vil'dyaev, V.M.**
—see Stepanov, I.I. 85-072269
- Vil'fand, A.G.**
—see Kononov, P.A. 87-109810
- Vil'gel'm, Yu.S.**
—see Kryzhanovskii, A.L. 85-105679
- Vil'k, M.L.**
—Shil'man, S.V. CONVERGENCE AND OPTIMALITY OF REALIZABLE ADAPTATION ALGORITHMS (INFORMATION-THEORY APPROACH). 86-082902
- Vil'k, Yu.N.**
—see Mnatsakanyan, E.D. 86-093474
- Vil'ke, V.G.**
—see Bolotina, N.E. 87-034087
—INERTIAL PROPERTIES OF NATURAL MODES OF AN AXISYMMETRIC ELASTIC SOLID. 87-111311
—Kopylov, S.A.; Markov, Yu.G. EVOLUTION OF THE ROTATIONAL MOTION OF A VISCOELASTIC SPHERE IN A CENTRAL NEWTONIAN FORCE FIELD. 86-006645
—Demin, V.G.; Markov, Yu.G. EVOLUTION OF SPIN OF A SYMMETRICAL SPACECRAFT WITH VISCOELASTIC RODS IN A CIRCULAR ORBIT AROUND A MASS CENTER. 86-102879
—MOTION OF A HEAVY SYMMETRICAL BODY WITH FLEXIBLE RODS ABOUT A FIXED POINT. 85-032862
—HAMILTON-JACOBI METHOD IN SYSTEMS WITH AN INFINITE NUMBER OF DEGREES OF FREEDOM. 85-069307
—see Bolotina, N.E. 85-098312
—see Bolotina, N.E. 85-098406
- Vil'kotskii, V.A.**
—see Bumai, Yu.A. 85-099353
- Vil'msen, I.J.**
—see Akimov, V.V. 87-121988
- Vil'ner, G.A.**
—Dubareva, I.E.; Kurochkin, V.E.; Opalev, A.A.; Polek, A.M.; Fel'dman, B.Kh. UNIVERSAL MICROCOMPUTER FOR MEDICAL LABORATORY INSTRUMENTS. 85-023693
- Vil'shanskii, V.N.**
—see Leptsig, A.V. 87-007871
- Vil'skii, G.B.**
—see Boichenko, Yu.G. 86-035888
- Vil'son, A.L.**
—HOW RELATIVE VIBRATIONS OF THE BLANK AND TOOL AFFECT THE EFFICIENCY OF MODERN CUTTING MATERIALS. 87-066404
—Samkharadze, G.V. CALCULATION OF THE REQUIRED NUMBER OF TOOLS (REPLACEMENTS) FOR MULTI-TOOL MACHINING UNDER UNMANNED OPERATION. 86-067725
- Vil't, E.E.**
—see Kuznetsov, A.S. 85-064958
- Vil'ter, N.P.**
—see Anoshkin, N.F. 87-076184
- Vil'tovskaya, S.V.**
—see Rogozina, E.A. 87-084161
- Vil'vovskii, V.V.**
—see Savchenkov, N.G. 85-028768
- Vil'yams, O.S.**
—see Larkov, L.N. 86-102000
- Vila, Eladio**
—Gancedo, Teresa; Bermudez-Polonio, Joaquin. APPLICATION OF AN X-RAY DIFFRACTOMETER TO X-RAY ABSORPTION EDGE SPECTROMETRY. USE OF K AND L_{III} ABSORPTION EDGES. 86-033026
- Vila, J.**
—WHITE LIQUOR FILTRATION AND OTHER RECAUS-TICIZING IMPROVEMENTS AT EUROCAN. 86-096151
—CHIP THICKNESS SCREENING AT EUROCAN. 85-092371
- Vila, J.P.**
—Mathematical Modeling and Numerical Simulation of Free Surface Flows. 87-045511
—SIMPLIFIED GODUNOV SCHEMES FOR 2x2 SYSTEMS OF CONSERVATION LAWS. 87-049225
—see Brugnot, G. 86-110220
- Vila, M.A.**
—see Garazo, A.N. 87-056117
—see Delgado, M. 85-068388
- Vila, Maria Amparo**
—see Delgado, Miguel. 87-069272
—see Delgado, Miguel. 87-070007
- Vila, Mario Alberto**
—Kuz, Victor Alfredo; Rodriguez, Antonio Eduardo. SURFACE VISCOSITY OF PURE LIQUIDS. 85-063545
- Vila Pena, E.**
—Ruiz Fernandez, J.; Jimenez Seco, J.L. Program for the Preparation and Use of a File of Characteristic Lines and Absorption Discontinuities for X-ray Spectrometry. 85-108547
- Vila, R.**
—see Perez Vidal, L.I. 86-022203
- Viladkar, M.N.**
—see Reddy, R. Krishna. 86-099811
- Vilagines, Ph.**
—see Schwartzbrod, L. 85-122469
- Vilagines, R.**
—see Fauris, C. 87-127352
—see Schwartzbrod, L. 85-122469
- Vilagines, Ronald**
—see Fauris, Christine. 85-123889
- Vilain, B.**
—see Algallarrondo, D. 86-120303
- Vilain, G.**
—see Renders, H. 86-113108
- Vilain, P.**
—see DeWulf, J.P. 87-095959
- Vilaithong, T.**
—see Takahashi, A. 87-000033
—see Csikai, J. 86-077628
- Vilaits, Eugeni**
—see Iwata, Yasushi. 87-056321
- Vilanova, E.**
—Manjon, A.; Iborra, J.L. TYROSINE HYDROXYLASE ACTIVITY OF IMMOBILIZED TYROSINASE ON ENZACRYL-AA AND CPG-AA SUPPORTS: STABILIZATION AND PROPERTIES. 85-040592
- Vilanova, P. Colomer**
—Ribas, S. Montserrat; Guzman, G. Martin. ISOTHERMAL CRYSTALLIZATION OF POLY(ETHYLENE-TEREPHTHALATE) OF LOW MOLECULAR WEIGHT BY DIFFERENTIAL SCANNING CALORIMETRY. I. CRYSTALLIZATION KINETICS. 85-086845
- Vilaplana, Rosario**
—see Basallote, Manuel G. 86-084605
- Vilar, E.**
—see Akers, N.P. 86-075488
—see Banjo, O.P. 85-116429
- Vilar, Enric**
—see Burgueno, August. 87-096404
—Smith, Howard. THEORETICAL AND EXPERIMENTAL STUDY OF ANGULAR SCINTILLATIONS IN EARTH SPACE PATHS. 86-005671
—see Haddon, John. 86-075520
—see Mousley, Tim. 86-097398
—Haddon, John; Lo, Soo Leong Philip; Mousley, Tim J. MEASUREMENT AND MODELLING OF AMPLITUDE AND PHASE SCINTILLATIONS IN AN EARTH-SPACE PATH. 86-102930
—see Banjo, O. Paul. 86-120083
- Vilar i Mestre, Enric**
—see Faulkner, Neil D. 86-049085
- Vilar, Julio**
—MINIMAL CUTS UP TO THIRD ORDER IN A PLANAR GRAPH. 85-095317
- Vilar, R.**
—Cizeron, G. Phase Transformations in the Fe-Cr Alpha Phase. 87-061547
- Vilàs, F.**
—see Lellouch, E. 87-086543
- Vilas, Howard K.**
—MILL BUILDING FRAME ANALYSIS: DISTRIBUTION OF LATERAL LOADS. 87-020155

- Surtees, John O. ANALYSIS OF KNEE-BRACED PORTAL FRAMES FOR VERTICAL LOADING: PART 2 - COLUMNS OF UNEQUAL STIFFNESS. 85-113441
- Vilaseca, R.**
—see Pujol, J. 87-063594
—see Laguarda, F. 85-061713
—see Laguarda, F. 85-062090
—see Pujol, J. 85-108692
- Vilasi, M.**
—see Frances, M. 87-076239
- Vilassekkanon, A.**
—Subramanian, K.N. EFFECT OF TEMPERATURE ON SOME OF THE MECHANICAL PROPERTIES OF Cu-10 Ni-6 Sn SPINODAL ALLOY. 85-026691
- Vilbe, Pierre**
—see Calvez, Leon-Claude. 86-072011
- Vilberg, William**
—see Mayer, Richard E. 86-023104
- Vilbrandt, Reinhard**
—see Hopf, Horst-Dieter. 86-114842
- Viceanu, Elisabeta**
—see Hlevca, Boris. 86-090671
- Vilcereanu, Anca**
—see Costin, Emil. 86-039051
- Vilche, J.R.**
—see Saidman, S.B. 87-012573
—see Albani, O.A. 87-039259
—see Castro, E.B. 87-060951
—see Juanto, S. 86-004138
—see Vela, M.E. 86-040163
—see Valentini, C.R. 86-062151
—see Gassa, L.M. 85-026233
- Vilches, O.E.**
—see Dillon, L.D. 85-051031
- Vilchez, J.L.**
—see Llopis, J. 85-027854
- Vilcot, J.P.**
—see Pascal, D. 86-086787
- Vilcu, Rodica**
—Ionescu Bujor, Ingrid; Olteanu, Mihaela; Demetrescu, Ioana. THERMAL STABILITY OF COPOLYMER ACRYLAMIDE-MALEIC ANHYDRIDE. 87-027893
—Ionescu-Bujor, Ingrid; Olteanu, Mihaela; Demetrescu, Ioana. Thermal Behavior of Copolymer Acrylamide-Maleic Anhydride (DSC data). 86-027817
- Vildanova, N.F.**
—see Noskova, N.I. 85-059242
- Vilemas, J.V.**
—see Uzpuras, E.V. 86-054446
—Simonis, V.M. HEAT TRANSFER AND FRICTION OF ROUGH DUCTS CARRYING GAS FLOW WITH VARIABLE PHYSICAL PROPERTIES. 85-052309
- Vilenchik, D.V.**
—see Silov, V.B. 86-022734
- Vilenchik, L.Z.**
—see Zhmakina, T.P. 87-074851
—Skizkova, V.P.; Tennikova, T.B.; Bel'nikovich, N.G.S.; Nesterov, V.V.; Kudryavtsev, V.V.; Belen'kii, B.G.; Frenkel', S.Ya.; Koton, M.M. CHROMATOGRAPHIC STUDY OF SOLUTIONS OF POLY-(4,4'-OXYDIPHENYLENE) PYROMELLITAMIC ACID. 86-000868
—Kurenbin, O.I.; Belen'kii, B.G. REQUIREMENTS FACING THE EFFICIENCY OF A CHROMATOGRAPHIC SYSTEM DURING POLYMER ANALYSIS. 86-091116
—Zhmakina, T.P.; Belen'kii, B.G.; Venzel', B.I. COMPARISON OF EXPERIMENTAL AND THEORETICAL CALIBRATION PLOTS IN THE EXCLUSION CHROMATOGRAPHY OF POLYMERS ON MACROPOROUS GLASSES. 86-091119
—Zhmakina, T.P.; Belen'kii, B.G. GENERAL UNIVERSAL CALIBRATION IN EXCLUSION CHROMATOGRAPHY OF POLYMERS. 85-087743
- Vilenchits, B.B.**
—see Ashkinadze, D.A. 87-049181
—Popov, V.K.; Umreiko, D.S. ACCURACY CHARACTERISTICS OF A THERMOREFRACTOMETRIC GAS ANALYZER. 87-049657
—Martynenko, O.G.; Popov, V.K. OPTIMIZATION OF THERMOOPTICAL GAS ANALYZER CHARACTERISTICS. 85-047835
- Vilenius, M.J.**
—see Pietola, M.T. 87-026555
—see Pietola, M.T. 87-106539
—see Luomaranta, M.K. 86-056380
—see Rinkinen, J.A. 85-053890
- Vilenkin, A.**
—Scipioni, U.; Hara, H.; Fujita, S.; Sohma, J. THEORY OF THE MECHANICAL DEGRADATION OF POLYMERS IN SOLUTION BY STIRRING. SIZE DISTRIBUTION AFTER RANDOM SCISSION. 87-090304
- Vilenkin, A.V.**
—see Lebedev, O.A. 86-003467
- Vilenkin, S.Va.**
—Vorob'ev, G.G.; Lifshits, V.N. IMPLEMENTATION OF NESTED CONDITIONAL OPERATORS IN MULTIPROCESSOR COMPUTING SYSTEMS WITH COMMON COMMAND FLOW. 85-023064
- Vilenkin, S.Ya.**
—Vorob'ev, G.G.; Lifshits, V.N. ALGORITHM FOR THE REALIZATION OF NESTED CONDITIONAL OPERATORS WITH CONCURRENT OPERATIONS ON SIMD MULTIPROCESSOR COMPUTING SYSTEMS. 85-023270
- Vilenskaya, R.M.**
—Glukhov, V.S.; Sternin, D.M.; Pyatkova, T.S. FEATURES OF THE BOILER/TURBINE PART OF SURGUT-2 CENTRAL POWER STATION. 87-093018
- Vilenski, A.**
—see Divon, M.Y. 85-009564
- Vilenskii, A.R.**
—see Ulyanova, M.A. 85-091596
- Vilenskii, V.A.**
—see Shevchenko, V.V. 87-091886
—Shtompel, V.I.; Kercha, Yu.Yu. STRUCTURE AND PHYSICO-MECHANICAL PROPERTIES OF INTERFILLED OLIGOMER-OLIGOMER COMPOSITIONS. 86-081784
—Kercha, Yu.Yu.; Shtompel', V.I.; Shapoval, R.L.; Yakovenko, D.F.; Korsakova, L.N.; Valetdinov, R.K. STUDY OF THE INFLUENCE OF THE STRUCTURE OF RIGID BLOCKS ON THE STRUCTURE AND PROPERTIES OF SEGMENTED POLYURETHANES. 86-092627
- Vilenskii, V.I.**
—Golynkin, A.A.; Gekht, V.Ya. DECREASING ENERGY COSTS IN THE OPERATION OF TYPE 1200-27-2 BLOWERS. 87-019880
—Golynkin, A.A. EFFECT OF COKE-OVEN GAS DENSITY ON BLOWER LOAD AND ENERGY COSTS. 86-019391
—Golynkin, A.A.; Gusev, Yu.I. TYPE 750-23-8 BLOWERS AS COKE OVEN GAS BLOWERS FOR LOW-CAPACITY PLANTS. 86-019396
—Golynkin, A.A.; Kruglov, I.S. COMPOUND COKE-OVEN GAS PUMP ROTORS. 85-018930
—Voitovich, V.P.; Osipov, A.I. MODERNIZING STEAM TURBINE DRIVE MECHANISMS OF COKING GAS COMPRESSORS. 85-110227
- Vilenskii, V.L.**
—Datsenko, Yu. S. TRACE ELEMENTS IN BOTTOM SEDIMENTS OF THE UCHA RESERVOIR: ASSESSMENT OF CHANGES IN THE BASIN OF THE VOLGA WATER-SUPPLY SOURCE. 86-099645
- Viles, Michael R.**
—see Vakili, Fazlollah. 86-038966
- Vilesov, D.V.**
—Gal'perin, V.E.; Ishchenko, V.F. MECHANISM OF THE APPEARANCE OF LOW-FREQUENCY VIBRATION OF AN ASYNCHRONOUS MOTOR WITH NONSINUSOIDAL SUPPLY POTENTIAL. 86-038025
- Vilesova, M.S.**
—see Lebedeva, N.D. 86-091130
- Vilesova, S.N.**
—Nikitin, A.A.; Sosnova, O.A.; Ukraintseva, S.V. APPLICATION OF THE HIGHLY CONDUCTING FIBRE LANOM FOR DRAWING OFF CHARGES OF STATIC ELECTRICITY. 87-120657
—see Agafonova, L.L. 87-120728
- Vilfan, I.**
—DYNAMICS OF THE RANDOM FIELD ISING MODEL. 85-074038
- Vilfan, M.**
—see Zumer, S. 86-029915
- Vilgis, T.**
—see Edwards, S.F. 86-052163
- Vilgis, Th.**
—see Edwards, S.F. 87-051569
—see Edwards, S.F. 87-100988
—Kilian, H.-G. EQUILIBRIUM CONFORMATIONS OF SINGLE CHAINS. PART I. THE FREE CONFORM. 86-091546
—see Boue, F. 86-102277
—Kilian, H.-G. EQUILIBRIUM CONFORMATIONS OF POLYMER CHAINS. PART II. CONFORMATIONS IN NETWORKS. 86-102280
—see Enderle, H.-F. 85-087825
—see Kilian, H.-G. 85-121754
- Vilgis, Thomas**
—Boue, Francois. DEFORMATION DEPENDENCE OF THE FORM FACTOR OF A CROSSLINKED CHAIN IN A RUBBER: ENTANGLEMENT AND ORIENTATIONAL EFFECT. 86-102279
- Vilhelmsson, Kennet**
—OPTICAL FIBERS AND THEIR APPLICATIONS IN HIGH ENERGY TRANSFER. 86-082622
—SIMULTANEOUS FORWARD AND BACKWARD RAMAN SCATTERING IN LOW-ATTENUATION SINGLE-MODE FIBERS. 86-098359
- Vilhena de Moraes, R.**
—see Fitzgibbon, M.T.R. 87-101758
- Viliani, G.**
—see Duval, E. 87-097342
—see Monteil, A. 85-028028
- Viljesid, M.**
—Lallement, G. Identification of the Inertia Matrix of a Solid Body. 87-116423
- Viljapild, J.**
—see Tamm, B. 85-020035
- Vilisoov, A.A.**
—Gorbatov, N.A.; Marchenko, S.N.; Chaplygin, V.A. AL-124 LIGHT-EMITTING DIODE IN A 30 MBIT/SEC FIBER-OPTIC COMMUNICATIONS LINE. 86-082099
- Vilisoov, B.A.**
—see Kovalev, V.M. 87-044377
—Pavlyutina, Z.N.; Yurkova, I.I.; Irger, N.S. Morbidity With Temporary Unfitness for Work in Subjects Engaged in Footwear Manufacture. 86-108531
- Vilisoova, M.D.**
—see Lavrent'eva, L.G. 87-102772
—Ikonnikova, G.M.; Moskovkin, V.A.; Ruzaikin, M.P.; Saprykin, A.I.; Yabzhanov, V.B.; Yakubeny, M.P. SOSTOYANIYE PRIMESI ZHELEZA V GAZOVOI I TVERDOI FAZAKH PRI EPITAKSII ARSENIDA GALLIYA V SISTEME Ga-AsCl₃-H₂. [State of an Iron Impurity in the Gaseous and Solid Phases During Epitaxial Growth of Gallium Arsenide in the Ga-AsCl₃-H₂ System.] 87-102796
—Ilyeva, O.M.; Krasil'nikova, L.M.; Porokhovnichenko, L.P.; Yakubeny, M.P. INVESTIGATION OF THE STRUCTURE AND PROPERTIES OF SULFUR-DOPED EPITAXIAL GALLIUM ARSENIDE LAYERS. 86-104120
- Viljakainen, E.**
—Pehrsson, R.; Sopanen, T.; Perkola, M. MEASURED MASS AND HEAT BALANCE OF THE TANDEM T.M. LINE. 86-096147
—MASS TRANSFER MODELS AND MULTIZONE WASHING EFFICIENCY CALCULATIONS. 85-092391
- Viljeer, J.W.**
—see Romer, F.G. 86-074958
- Viljoen, A.**
—see Middleton, N.T. 85-072788
- Viljoen, E.B.**
—see Ford, M.A. 87-124387
- Viljoen, H.**
—see Gatica, J.E. 87-092120
- Viljoen, H.J.**
—NOTE ON THE UPPER BOUND OF THE TEMPERATURE SOLUTION OF THE AXIAL DISPERSION MODEL FOR A TUBULAR REACTOR. 86-016285
- Viljoen, H.W.**
—see Apps, P.J. 87-081893
- Viljoen, J.F.**
—ELECTRIC LOAD-HAUL-DUMP (LHD) MACHINES IN COAL MINING. 85-018132
- Viljoen, Morris J.**
—Scoon, Roger N. DISTRIBUTION AND MAIN GEOLOGIC FEATURES OF DISCORDANT BODIES OF IRON-RICH ULTRAMAFIC PEGMATITE IN THE BUSHVELD COMPLEX. 85-079541
- Viljoen, P.E.**
—see Bezuidenhout, F. 85-059376
- Viljoen, P.T.**
—see Hassett, Aj. 87-126769
- Viljoen, R.**
—see Prinsloo, J.F. 87-044191
- Vilk, Peter**
—ENERGY SAVINGS IN GLASS CONDITIONING. 85-050275
—HOW THE 400 SERIES FOREHEARTH HAS PERFORMED IN THE FIELD. 85-050326
- Vilker, Vincent L.**
—see Lam, Tinyn. 87-053079
—Parnas, Richard S. ANALYSIS OF VOLATILE HYDROCARBON LOSSES FROM QUIESCENT WATER SOLUTIONS. 86-126622
—see Callaway, Jill Y. 85-016219
- Vilkman, Erkki**
—Manninen, Olavi. CHANGES IN PROSODIC FEATURES OF SPEECH DUE TO ENVIRONMENTAL FACTORS. 87-112406
- Vilkotskii, V.A.**
—see Domanevskii, D.S. 86-106984
- Vilkov, G.A.**
—Gurevich, V.Z.; Dorozhkov, A.A.; Markov, M.M.; Pershin, V.G.; Rassudov, N.S. BOILER NO. 100,000 COMES OFF THE LINE AT THE BIISK BOILERWORKS. 87-011312
- Vilkov, L.V.**
—see Popik, M.V. 87-041120
- Vilkov, N.Ya.**
—see Krasnoperov, V.M. 86-011751
- Vilkov, V.B.**
—SOME PROPERTIES OF THE LAGRANGE FUNCTION IN MATHEMATICAL PROGRAMMING PROBLEMS. 87-069055
- Vilkova, S.A.**
—Krupnik, V.G.; Margolin, A.D. CRITICAL CONDITIONS FOR COMBUSTION OF MATERIALS MADE FROM POLYMER FIBERS. 87-090133
—Kostin, K.B.; Gusev, A.P.; Kogerman, A.R. STUDY OF THE MECHANISM OF REDUCTION IN COMBUSTIBILITY OF VISCOSE FIBRE-REINFORCED COMPOSITES. 86-020009
- Vilkovskii, V.A.**
—see Litovchenko, A.S. 86-075148
- Vilks, U.K.**
—see Kregers, A.F. 87-089517

- Villa, Agostino**
—see Iwainisky, Alfred. 86-071810
- Villa, F.**
—see Roehrig, J. 85-081230
- Villa, Flavio F.**
—IMPROVED SECOND BREAKDOWN OF INTEGRATED BIPOLAR POWER TRANSISTORS. 87-122748
- Villa, G.**
—see Tonolini, F. 87-000423
—see Dean, A.J. 87-049062
—Bussini, A.; Perotti, F.; Santambrogio, R.; Rampini, A.; Di Cocco, G.; Butler, R.C.; Caroli, E.; Stephen, J.B.; Traci, A.; Donati, A.; Ubertini, P.; La Padula, C.; Mastropietro, M.; Patriarca, R.; Dean, A.J. STRUCTURE OF THE ZEBRA TELESCOPE, THE INTEGRATION TESTS AND THE FIRST CALIBRATION RESULTS. 87-120295
—see Sala, A. 87-128820
—see Boella, G. 86-097055
—see Cividini, G. 86-125480
- Villa Garcia, M.A.**
—see Otero Arean, C. 85-127072
- Villa, J.L.**
—RAISING THE MAXIMUM RUNNING SPEED ON RENFE LINES AS A MEANS OF INCREASING THE COMMERCIAL SPEED OF LONG-DISTANCE PASSENGER TRAINS. 87-097399
- Villa, Jose Ramon**
—see Moreno, Luis. 87-036667
- Villa, Luis Alvarez**
—Transmultiplexer: A Possible Link Between Analog and Digital Telecom Networks (Part One). 86-077125
- Villa, M.**
—Carduner, K.R.; Chiodelli, G. HIGH RESOLUTION MAGIC ANGLE SPINNING ^{31}P NUCLEAR MAGNETIC RESONANCE STUDIES OF PHOSPHATE GLASSES. 87-051221
—see Bjorkstam, J.L. 86-111902
- Villa, Marco**
—see Lupotto, Paolo. 87-037572
—Carduner, Keith R.; Chiodelli, Gaetano. ^{31}P -NMR STUDY OF BOROPHOSPHATE GLASSES. 87-051634
—see Chiodelli, Gaetano. 86-051881
—Chiodelli, Gaetano; Scagliotti, Mauro. P_2O_5 BASED VITREOUS ELECTROLYTES: STRUCTURAL CHARACTERIZATION BY ^{31}P NMR AND RAMAN SPECTROSCOPES. 86-051887
- Villa, Norma**
—Pucci, Adan Edgardo. SEASONAL AND SPATIAL DISTRIBUTIONS OF COPPER, CADMIUM AND ZINC IN THE SEAWATER OF BLANCA BAY. 87-102167
—Pucci, Adan Edgardo. DISTRIBUTION OF IRON AND MANGANESE IN THE BLANCA BAY, ARGENTINA. 85-098717
- Villa, P.L.**
—see Tronconi, E. 87-003408
—Del Piero, G.; Cipelli, A.; Liotti, L.; Pasquon, I. SYNTHESIS OF ALCOHOLS FROM CARBON OXIDES AND HYDROGEN. III. Cu-Mn-Ti-K OXIDE SYSTEMS: PREPARATION, CHARACTERIZATION AND CATALYTIC PROPERTIES. 86-003851
—see Forzatti, P. 85-003607
- Villa, Pierluigi**
—Forzatti, Pio; Buzzi-Ferraris, Guido; Garone, Guido; Pasquon, Italo. SYNTHESIS OF ALCOHOLS FROM CARBON OXIDES AND HYDROGEN - I. KINETICS OF THE LOW-PRESSURE METHANOL SYNTHESIS. 85-003606
- Villaba, C.R.**
—see Sanchez, M.C. 86-099726
- Villabona, Jorge**
—see Grosso, Jorge. 86-042454
- Villachon-Renard, Y.**
—see Bidoux, P. 87-051112
- Villacres, Alejandro**
—see Webb, Ralph L. 85-051527
- Villadsen, John**
—see Karlsen, Lars Guldback. 87-012751
—see Karlsen, Lars Guldback. 87-012762
—Nielsen, Peder Holk. MODELS FOR STRONGLY EXOTHERMIC ABSORPTION AND REACTION IN FALLING FILMS. 87-016752
—see Nielsen, Peder Holk. 87-124823
—see Karlsen, Lars G. 85-015169
—see Nielsen, Peder Holk. 85-031396
- Villadsen, Jorgen**
—see Van Wouterghem, Jacques. 87-017466
—see Koch, Christian J.W. 86-017060
- Villadsen, V.**
—RECIPROCATING COMPRESSORS FOR REFRIGERATION AND HEAT PUMP APPLICATION. 86-098937
—RECIPROCATING COMPRESSORS FOR REFRIGERATION AND HEAT PUMP APPLICATION. 85-094978
- Villaes, A.A.**
—see Lavoine, J.P. 87-064395
- Villafranca-Sanchez, E.**
—see Perez-Jimenez, C. 87-121440
- Villafruela, J.J.**
—see Gonzalez Revalderia, J. 86-114055
- Villafuerte-Castrejon, M.E.**
—see Garavito, R. 86-111641
—see Andrade, J. 86-122319
—Garcia, J.A.; Cisneros, E.; Valenzuela, R.; West, A.R. PHASE EQUILIBRIA IN THE SYSTEMS $\text{Li}_2\text{TiO}_3\text{-LiNbO}_3$, $\text{Li}_2\text{TiO}_3\text{-LiTaO}_3$ AND $\text{Li}_2\text{TiO}_3\text{-LiNbO}_3\text{-LiTaO}_3$. 85-014083
—see Ibarra-Ramirez, C. 85-063660
- Villaggio, P.**
—see Fosdick, R. 86-008701
- Villaggio, Piero**
—MAIN ELASTIC CAPACITIES OF A SPHEROID. 86-035193
—SIGNORINI PROBLEM IN ELASTICITY WITH PRESCRIBED CONTACT SET. 85-033450
- Villain, J.**
—HEALING OF A ROUGH SURFACE AT LOW TEMPERATURE. 87-118467
- Villain, J.P.**
—see Popoola, O. 87-076200
—see Moine, P. 86-078374
- Villalobos, A.**
—see Wazzan, A.R. 85-075177
- Villalobos, R.**
—Pearson, R. APPLICATIONS OF FUSED SILICA CAPILLARY COLUMNS IN PROCESS GAS CHROMATOGRAPHY. 86-016561
- Villalobos, Richard**
—see Earle, William. 87-049664
- Villamanan, M.A.**
—Van Ness, H.C. EXCESS THERMODYNAMIC PROPERTIES FOR ACETONITRILE/WATER. 87-121058
- Villamanan, Miguel A.**
—Van Ness, Hendrick C. THERMODYNAMICS OF 1-ALKANOL + N-ETHER MIXTURES. 86-066528
- Villamanan, Miguel Angel**
—see Roux-Desgranges, Genevieve. 86-121311
- Villamizar, C.A.**
—see Muller, A.J. 86-028548
- Villamizar, Vianey**
—see Power, Henry. 85-044214
- Villanelli, F.**
—see Atzeni, P. 85-030428
- Villanger, K.P.**
—see Brekke, H. 85-049081
- Villani, A.**
—see Emmanuele, G. 85-025707
- Villani, Francesco**
—see Listanti, Marco. 86-033352
—see Calabrese, Mario. 85-109095
- Villani, Giovanni A.**
—see Faulkner, Michael. 86-120060
- Villani, Marco**
—see Ghetti, Paolo. 85-017036
- Villani, Thomas S.**
—see Kosonocky, Walter F. 86-057974
- Villani, Vincenzo**
—see Guerra, Gaetano. 87-089898
- Villante, F.J.**
—PARTITIONABLE ERROR CORRECTION CODE. 85-018731
- Villanueva, Carlos**
—see Lajoie-Mazenc, Michel. 85-035006
- Villanueva, J.Z.**
—see Manley, T.O. 87-079229
- Villapiano, Gavin**
—SOFTWARE ENGINEERING. 86-023506
- Villapiano, Gavin G.**
—FAULT-TOLERANT UNIX SUPPORTS COMMERCIAL TRANSACTION PROCESSING. 85-021025
- Villar, E.**
—Bracho, S. TEST GENERATION FOR DIGITAL CIRCUITS DESCRIBED BY MEANS OF REGISTER TRANSFER LANGUAGES. 87-040624
—see Amoros, J. 87-049865
—see Solana, J.R. 87-065030
—see Solana, J.R. 87-065111
—see Quindos, L.S. 87-083068
—see Quindos, L.S. 87-097320
—Bracho, S. CHECKING SEQUENCES FOR THE CONTROL UNIT IN DIGITAL CIRCUITS DESCRIBED BY MEANS OF REGISTER TRANSFER LANGUAGES. 85-063939
—Bracho, S. FAULT SIMULATION AND TEST GENERATION IN COMBINATIONAL CIRCUITS USING ATOMIC DIGRAPHS. 85-064036
- Villar, J.A.**
—see Hubert, Ph. 87-111924
- Villar, Juan Carlos**
—Perez, Felix. GRAPHIC DESIGN OF MATCHING AND INTERSTAGE LOSSY NETWORKS FOR MICROWAVE TRANSISTOR AMPLIFIER. 85-050906
- Villard, L.**
—see Appert, K. 87-086832
—Appert, K.; Gruber, R.; Vacklavik, J. GLOBAL WAVES IN COLD PLASMAS. 86-088273
—see Appert, K. 86-088484
—see Hofmann, F. 85-084587
—see Hellsten, T. 85-084605
- Villard, O.G.Jr.**
—see Fraser-Smith, A.C. 87-040008
—see Inan, A.S. 86-040712
- Villard, Oswald G. Jr.**
—see Inan, Aziz S. 86-040713
- Villares, P.**
—see Vazquez, J. 87-052042
—see Ligerio, R.A. 87-103373
—see Marquez, E. 87-103377
—see Marquez, E. 86-104313
—see Marquez, E. 86-104319
—see Vazquez, J. 86-104332
—see Vazquez, J. 86-104333
—see Vazquez, J. 86-106746
—see Marquez, E. 85-050435
- Villari, A.**
—see Rositani, F. 87-013170
- Villarreal-Cavazos, Arturo**
—see Garcia-Diaz, Alberto. 85-053321
—Garcia-Diaz, Alberto. DEVELOPMENT AND APPLICATION OF NEW HIGHWAY COST-ALLOCATION PROCEDURES. 85-053339
- Villarreal, Denis**
—see De Castro, Emory S. 87-087648
- Villarruel, C.A.**
—see Frigo, N.J. 86-098611
—see Burns, W.K. 85-051294
- Villarruel, Carl A.**
—Wang, Chun-Chen; Moeller, Robert P.; Burns, William K. SINGLE-MODE DATA BUSES FOR LOCAL AREA NETWORK APPLICATIONS. 86-120040
—see Burns, William K. 86-127884
- Villars, P.**
—Hulliger, F. STRUCTURAL-STABILITY DOMAINS FOR SINGLE-COORDINATION INTERMETALLIC PHASES. 87-059929
—see Schiess, M. 86-029773
—SEMIEMPIRICAL APPROACH TO THE PREDICTION OF COMPOUND FORMATION FOR 96446 TERNARY ALLOY SYSTEMS: II. 86-074628
—SEMIEMPIRICAL APPROACH TO THE PREDICTION OF COMPOUND FORMATION FOR 3486 BINARY ALLOY SYSTEMS. 85-058260
- Villas, J.E.T.**
—Maia, F.C.; Mukhedkar, D.; Da Costa, Vasco S. COMPUTATION OF ELECTRIC FIELDS USING GROUND GRID PERFORMANCE EQUATIONS. 87-035981
- Villasana, Ramon**
—Garver, Leonard L.; Salon, Sheppard J. TRANSMISSION NETWORK PLANNING USING LINEAR PROGRAMMING. 85-036629
- Villaseca, F.E.**
—see Fardanes, B. 86-038564
- Villaseca, F. Eugenio**
—Fardanes, Behruz. FAST THERMAL GENERATION RE-SCHEDULING. 87-037880
- Villasenor, F.**
—see Spalding, D.B. 87-046346
- Villasenor-Gonzalez, P.**
—Urias, Jesus; Yndurain, Felix. ITINERANT MAGNETISM IN METALLIC GLASSES. 85-050445
- Villasenor, J.**
—see Bracewell, R.N. 86-072413
—see Cid, R. 85-013087
- Villasenor M., Jorge Mario**
—Cements Produced in Mexico. 86-014274
- Villat, M.**
—FUNCTIONALLY EFFECTIVE COATINGS USING PLASMA SPRAYING. 87-094824
—Coating by Thermal Spraying. 87-094825
- Villatico, Carlo**
—see Dolce, Mauro. 85-010963
- Villaume, M.**
—see Adnot, J. 87-051048
- Villaveces, A.**
—see Himel, C.M. 87-047672
- Villaverde, Roberto**
—SIMPLIFIED SEISMIC ANALYSIS OF SECONDARY SYSTEMS. 86-011892
—SIMPLIFIED SEISMIC ANALYSIS OF PIPING OR EQUIPMENT MOUNTED ON TWO POINTS OF A MULTI-STORY STRUCTURE. 86-011955
—REDUCTION IN SEISMIC RESPONSE WITH HEAVILY-DAMPED VIBRATION ABSORBERS. 85-011389
- Ville, Guy**
—see Smadja, William. 85-003575
- Ville, J.M.**
—see Hamdi, M.A. 86-078659
- Villechaise, B.**
—see Vergne, Ph. 85-033473
—see Progni, R. 85-086128
- Villedon-Denaide, F.**
—Lecavalier, P.; Frechet, J.M.J. REACTIVE MONOMERS AND POLYMERS CONTAINING CHIRAL GROUPS SYNTHESIS AND COPOLYMERIZATION OF N-P-METHYLS TYRYL-(1R,2S)-EPHEDRINE. 86-090916

- Villegas, Carlos**
—Vazquez, Marco. Pseudo-Velocities Processing and Interpretation in the Chinal-Pantoja Area. 86-085908
- Villegas, J.M.**
—Alfaro, J.F. IRRIGATION IN LATIN AMERICA AND THE FORTHCOMING OF BIOTECHNOLOGY. 87-062270
- Villegas, M.**
—see Blesa, M.A. 87-074217
- Villegier, J.C.**
—see Taylor, E. 87-101589
—see Guimpel, J. 86-118277
—see Akkermans, E. 85-074772
- Villela, G.**
—see Cardinaud, C. 87-104427
- Villella, G.**
—see Bourdon, B. 87-112716
- Villemeur, A.**
—see Moroni, J.M. 87-077647
- Villemeure, D.**
—see Boillot, J.P. 85-124959
- Villemeure, Gilles**
—Bazan, Gui; Kodama, Hideomi; Szabo, Arthur G.; Detellier, Christian. CLAY-ASSISTED PHOTOPRODUCTION OF HYDROGEN. 87-017501
- Villen-Altamirano, M.**
—see Fontana, B. 87-120168
—see Morales Andres, G. 85-116796
- Villena Lanzi, A.J.**
—Rollins, J.B.; McCain, W.D. Jr. COEFFICIENT OF ISOTHERMAL COMPRESSIBILITY OF BLACK OILS AT PRESSURE BELOW THE BUBBLE-POINT. 86-086462
- Villeneuve, Alfred T.**
—EQUIVALENT CIRCUITS OF JUNCTIONS OF SLAB-LOADED RECTANGULAR WAVEGUIDES. 86-127978
- Villeneuve, D.C.**
—see Chu, I. 85-123143
- Villeneuve, D.M.**
—see Baldis, H.A. 87-087205
- Villeneuve, David C.**
—see Chu, I.H. 87-008667
- Villeneuve de Janti, Philippe**
—Leclercq, Alphonse. Remote Control and Automation of Mobile Mining Machines. 87-018712
- Villeneuve, Edward J.**
—see Mortimer, Alan J. 86-124216
- Villeneuve, G.**
—see Chaminade, J.P. 87-109287
—see Cherkaoui, F. 87-109289
—see Latie, L. 85-063679
—see Akroune, A. 85-121189
- Villeneuve, Gerard**
—Erragh, Abdelkader; Beltran, Daniel; Drillon, Marc; Hagenmuller, Paul. PREPARATION, CHARACTERIZATION AND LIGAND FIELD PARAMETERS OF VO(H₂PO₄)₂. 86-124759
—Latie, Laurence; Cros, Christian; Hagenmuller, Paul. NMR OF ⁷Li IN THE PARAMAGNETIC 'SUZUKI'-TYPE PHASE Li₂VCl₆. 85-065315
- Villeneuve, J.M.**
—see Gendry, M. 86-058088
- Villeneuve, J.P.**
—see Deschesnes, J. 86-057323
—see Deschesnes, J. 86-057324
—see Ledoux, E. 86-102583
—see Pineau, M. 86-107619
—see Tyagi, R.D. 86-107684
—see Burns, K.A. 85-098723
- Villeneuve, Jean-Eudes**
—Biswas, Subhash C. Diffraction Image Due to an Aberrant Nonuniform Pupil. 85-062839
—Boivin, Alberic; Biswas, Subhash C. Three-Dimensional Point Diffraction Image in the Presence of Primary Spherical Aberration and Amplitude Filtering: Unitary or Modal. 85-062840
- Villeneuve, Jean-Pierre**
—Houle, Sylvain; Isabel, Denis. DISTRIBUTED HYDROLOGICAL MODEL ADAPTED TO THE AUTOMATIC CALIBRATION OF PARAMETERS. 87-056589
—see Isabel, Denis. 86-057339
- Villeneuve, Laurent**
—WORK STATIONS ROBOTIZATION: ENTERPRISES VS EXPERTS. 86-100854
- Villeneuve, M.**
—see Roussel, J. 85-048635
- Villere, Gary L.**
—see Young, Richard E. 86-006762
- Villeret, B.**
—see Devreux, F. 87-090176
- Villiermaux, J.**
—see Lapique, F. 87-016328
—see Filippi, C. 87-016343
—see Lede, J. 87-056370
—see Lede, J. 87-056375
—see Lede, J. 87-129469
—see Andre, J.C. 86-015642
—see Houzelot, J.L. 86-015758
—see Martin, H. 86-054885
- Midoux, N. Complex Fluids in Chemical Engineering. 86-099832
- Antoine, B.; Lede, J.; Soullignac, F. NEW MODEL FOR THERMAL VOLATILIZATION OF SOLID PARTICLES UNDERGOING FAST PYROLYSIS. 86-112010
—see Sardin, M. 85-016304
—see Berard, S. 85-044396
—see Lapique, F. 85-054679
—see Lapique, F. 85-054757
—see Houzelot, J.L. 85-066646
—see Lapique, F. 85-106684
- Villiermaux, Jacques**
—see Lede, Jacques. 87-129471
—see Andre, Jean-Claude. 86-016213
—see Lede, Jacques. 86-129326
—see Ferrer, Monique. 85-011742
- Villeroche, J.J.**
—see Chilaud, M. 87-049028
- Villers, D.**
—Platten, J.K. SEPARATION OF MARANGONI CONVECTION FROM GRAVITATIONAL CONVECTION IN EARTH EXPERIMENTS. 87-065153
—see Fiorani, D. 86-068588
—Platten, J.K. MARANGONI CONVECTION IN SYSTEMS PRESENTING A MINIMUM IN SURFACE TENSION. 85-063571
- Villers, G.**
—see Fransolet, G. 86-126178
—see Fransolet, G. 86-126187
- Villers, J.**
—'NEW GENERATION' MOTOR-COACHES OF THE BELGIAN STATE RAILWAYS. 86-013250
- Villers, Philippe**
—RECENT PROLIFERATION OF INDUSTRIAL ARTIFICIAL VISION APPLICATIONS. 86-101370
—TECHNOLOGIES OF ROBOTIC AND ARTIFICIAL VISION SYSTEMS. 85-096328
- Villesot, D.**
—see Vinconneau, J.C. 86-086733
- Villessot, D.**
—Computer Technology Applied to Water Treatment Plants and Personnel Training. 87-127514
- Villessot, Daniel**
—see Lafrance, Pierre. 86-127106
- Villet, C.M.**
—see Steeb, W.H. 86-029525
- Villet, Willem C.B.**
—see Mitchell, James K. 85-106266
- Villette, F.**
—Pellicani, F.; Szezesny, R. Cleanness of Al-Killed Steels with Si-Ca Cored Wire Addition. 87-100514
—Thomas, A.; Douchy, M. CORED WIRE: A WAY TO IMPROVED STEEL PRACTICE. 86-116428
- Villette, Franck**
—see Thomas, Alain. 86-116360
- Villien, Paul**
—EUROCARD (DIN 41612) CONNECTORS. 85-029452
—EUROCARD (DIN 41612) CONNECTORS. 2. 85-034170
—SOCKETS FOR DIP COMPONENTS. 4: EVALUATION OF 25 VARIANTS OF 16 PIN IC-SOCKETS WITH SOLDER TAIL. 85-057482
- Villieras, J.**
—see Rouxel, J. 87-123123
- Villiers, C.**
—see Paris, J. 87-075810
- Villiger, Alois**
—see Schadt, Martin. 86-029887
—see Schadt, Martin. 86-029892
- Villiger, W.**
—see Reichelt, R. 85-055442
- Villing, A.**
—see Brun, A. 87-063281
- Villinger, Heinrich**
—SOLVING CYLINDRICAL GEOTHERMAL PROBLEMS USING THE GAVER-STEFEST INVERSE LAPLACE TRANSFORM. 86-051289
—NEW HEAT FLOW VALUES OFF THE WEST COAST OF MOROCCO. 86-086183
- Villota, R.**
—Hawkes, J.G. KINETICS OF NUTRIENTS AND ORGANOLEPTIC CHANGES. 87-047566
- Villotte, J.P.**
—see Seguinot, C. 86-127695
- Villuendas, F.**
—Pelayo, J. METHOD TO FIT COMPOSITE EXPONENTIAL DECAY CURVES BY REDUCTION OF THE SEARCHING SPACE DIMENSION. 87-069615
- Vilmann, C.R.**
—see Omoike, G.O. 86-020078
- Vilmsen, Toomas**
—see Vickers, Richard. 87-119630
—see Vickers, Richard. 86-119807
- Vilmin, Emmanuel**
—Curien, Nicolas. Influence of Time-of-day Pricing on Telephone Traffic Profile. 86-120291
- Vilminot, S.**
—see Battut, J.P. 87-047260
- see Almainir, R. 86-029715
- Vilnay, Oren**
—Cheung, Sun-Sum. STABILITY OF MASONRY ARCHES. 87-005770
—CHARACTERISTICS OF CABLE NETS. 87-129397
—TENSEGRIC SHELLS. 86-033960
—SELF-ADJOINT ASSOCIATION MECHANISM. 86-059020
- Vilnotter, Felicia M.**
—Nevatia, Ramakant; Price, Keith E. STRUCTURAL ANALYSIS OF NATURAL TEXTURES. 86-085356
- Viloria, Alfredo**
—Parisi, Silvia; Martinez, Efrain; Gineika, Ali; Sanchez, Vicente. Effects of Steam Stimulation on the Quality of an F.P.O. Extraheavy Crude Oil. 86-081590
—Parisi, Silvia; Borges, Luis; Martinez, Efrain; Rodriguez, Rui; Dos Ramos, Alvaro; De Brito, Juan; de Campos, Rosa G. Sulfur Characterization and Distribution in Producing Areas of Heavy Oil Reservoirs under Steam Stimulation. 85-077585
- Viloria, Ramon E.**
—see San Jose, Roberto. 85-006335
- Vilotic, Dragisa**
—Shabaki, Aly H. ANALYSIS OF UPSETTING WITH PROFILING DIES. 85-031131
- Vilpas, Martti**
—Heuser, Albert; Nies, Helmut; Karppi, Risto. SUBMERGED ARC WELDING OF HIGH STRENGTH STRUCTURAL STEELS. 87-114666
—Heuser, Albert; Nies, Helmut; Karppi, Risto. MECHANICAL PROPERTIES OF WELDED JOINTS IN TWO FINE-GRAINED STEELS WITH YIELD STRENGTH OF 370 N/mm². 87-114667
—Tihekar, Hannele; Karppi, Risto. MECHANICAL PROPERTIES OF SMA- AND SA-WELDED JOINTS IN NORMALIZED STEEL SIE 460 NIV. 87-128724
—Tihekar, Hannele; Karppi, Risto. MECHANICAL PROPERTIES OF SMA- AND SA-WELDED JOINTS FOR QUENCHED AND TEMPERED HIGH-STRENGTH STEEL N-A-XTRA 70. 85-125379
- Vilpponen, K.O.**
—see Lai, M.O. 87-128965
- Vilser, Waldhart**
—Juette, Albert; Biernat, Detlev. BLOOD CIRCULATION MEASUREMENT, A NEW METHOD IN OPHTHALMOLOGY. 87-010038
- Vilsmeier, J.**
—see Ankara, A. 87-087880
—see Ankara, A. 86-043449
- Viltange, M.**
—Bigot, M.P.; Dimitrov, O. Influence of Annealing on the Mechanical Properties and Electric Resistivity of 4.2K Oxygen-Doped Zirconium. 87-130181
—Scanning Electron Microscope Study of Iron Microcrystals' Brittle Fracture. 85-059342
—Bigot, M.P.; Dimitrov, O. Influence of Oxygen on the Production and Recovery of Defects in Zirconium Deformed at Low Temperature. 85-126993
- Viltard, Jean-Charles**
—see Marchal, Philippe. 85-082505
- Vilyatser, A.Yu.**
—see Batalin, O.E. 87-082240
- Vilyatser, V.A.**
—see Goldshtein, A.F. 87-048680
- Vilyunov, V.N.**
—see Arkhipov, V.A. 87-020174
—see Borovskoi, I.G. 87-053846
—see Arkhipov, V.A. 86-019673
—Dik, I.G.; Zurer, A.V.; Ishchenko, A.N. VARIATION OF THE VELOCITY OF PROPAGATION OF A THERMAL-DIFFUSION FLAME OVER A WIDE RANGE OF LEWIS NUMBERS. 85-042923
- Vimal, O.P.**
—see Prabhakar, K. 87-048593
—see Talashilkar, S.C. 86-044663
—Talashilkar, S.C. RECYCLING OF URBAN SOLID WASTE: A PERSPECTIVE. 85-095055
—Talashilkar, S.C. RECYCLING OF SEWAGE WASTE IN AGRICULTURE: PROSPECTS AND PROBLEMS. 85-103482
—see Dahiya, D.S. 85-122051
- Vimal Singh**
—NEW APPROACH TO THE ABSOLUTE STABILITY OF NONLINEAR FEEDBACK SYSTEMS WITH SLOPE-RESTRICTED NONLINEARITY. 85-025563
—LYAPUNOV-BASED PROOF OF JURY-LEE'S CRITERION: SOME APPRAISALS. 85-115327
- Vimalasari, Titus**
—see Keerthi Tillekeratne, Liyanaratchige M. 85-097652
- Vimalasiri, P.A.D.T.**
—Burford, R.P.; Haken, J.K. CHROMATOGRAPHIC ANALYSIS OF ELASTOMERIC POLYURETHANES. 87-091794
- Vimalchand, P.**
—see Morris, William O. 87-042534
—Celmins, Ilga; Donohue, M.D. VLE CALCULATIONS FOR MIXTURES CONTAINING MULTIPOLAR COMPOUNDS USING THE PERTURBED ANISOTROPIC CHAIN THEORY. 87-045423

- see Donohue, Marc D. 87-065103
 —see Kim, Choon-Ho. 87-074701
 —see Kim, Choon-Ho. 87-083585
- Vimalchand, Pannalal**
 —Donohue, Marc D. THERMODYNAMICS OF QUADRUPOLE MOLECULES: THE PERTURBED-ANISOTROPIC-CHAIN THEORY. 85-015091
- Vin, Fam Tkhe**
 —see Litvinov, V.S. 85-035042
- Vina, L.**
 —see Collins, R.T. 87-102858
 —see Wang, W.I. 87-102933
 —Mendez, E.E.; Wang, W.I.; Chang, L.L.; Esaki, L. STARK SHIFTS IN GaAs/GaAlAs QUANTUM WELLS STUDIED BY PHOTOLUMINESCENCE SPECTROSCOPY. 87-103099
 —Collins, R.T.; Mendez, E.E.; Wang, W.I.; Chang, L.L.; Esaki, L. OPTICAL SPECTROSCOPY OF GaAs/GaAlAs QUANTUM WELLS UNDER AN EXTERNAL ELECTRIC FIELD. 87-103115
 —Wang, W.I. AlGaAs/GaAs (111) HETEROSTRUCTURES GROWN BY MOLECULAR BEAM EPITAXY. 87-104827
- Vinai, F.**
 —see Allia, P. 87-043557
 —see Allia, P. 87-067135
 —see Allia, P. 86-044558
 —see Allia, P. 85-059406
 —see Allia, P. 85-060247
- Vinai, Albert W.**
 —Masnari, N.A. OPERATING PRINCIPLES OF BIPOLAR TRANSISTOR MAGNETIC SENSORS. 86-122895
- Vinals, J.**
 —Oliverras, J.; Nunez, C. LEACHING KINETICS OF NATURAL COBALT TRIARSENIDE IN CHLORINE SOLUTIONS. 87-019525
 —Torra, V.; Planes, A.; Macqueron, J.L. EFFECT OF ATOMIC ORDER ON THE THERMODYNAMIC PROPERTIES OF THE MARTENSITIC TRANSFORMATION IN CuZn AND CuZnAl ALLOYS. 85-026832
 —see Nunez, C. 85-092604
 —see Nunez, C. 85-092605
 —see Nunez, C. 85-092613
- Vinals Olia, J.**
 —see Nunez Alvarez, C. 85-060419
 —see Nunez Alvarez, C. 85-060420
- Vinante, C.**
 —Pintos, S. ON DIFFERENTIABLE EXACT PENALTY FUNCTIONS. 86-071003
- Vinante, Carlos**
 —Valladares, Edgar. APPLICATION OF THE METHOD OF MULTIPLEXERS TO THE OPTIMIZATION OF CHEMICAL PROCESSES. 85-015547
- Vinante, Carlos D.**
 —Bermudez, Carlos; Tarre, Francisco. PREDICTIVE COMPENSATION IMPLEMENTED WITH A MICROPROCESSOR. 86-107544
- Vinarcik, J.**
 —see Gladushko, V.I. 85-038243
- Vinarick, Eduard**
 —see Saeger, Karl E. 86-036065
- Vinarov, A.Yu.**
 —see Savinchuk, L.G. 87-019918
 —Semenova, E.A. OPTIMIZATION OF A MULTILEVEL BIOTECHNOLOGICAL SYSTEM. 86-010601
- Vinarov, I.V.**
 —Grinberg, A.N.; Bartslavskaya, A.L.; Grigor'eva, L.P.; Il'chenko, L.I. KINETICS OF PALLADIUM SORPTION ON NEW COMPLEXING SORBENTS. 87-083185
- Vinarskaya, M.D.**
 —see Yaroshevskaya, N.V. 87-044059
 —see Yaroshevskaya, N.V. 87-052519
- Vinarskii, M.G.**
 —METHOD FOR CALCULATING DYNAMIC BUFFER STORAGE FOR A MESSAGE-SWITCHING NODE. 85-023371
- Vinarskii, N.S.**
 —Nikitin, I.N. EFFICIENCY OF A SELECTIVE FLOCCULATION PROCESS AS A FUNCTION OF WATER HARDNESS AND pH. 87-016462
 —see Myagkii, D.D. 86-125965
 —Pavlov, G.I.; Mirgorodskaya, A.V.; Vail, E.I. DETERMINATION OF ORGANIC CHLORINE IN NATURAL AND WASTE WATERS. 86-126117
 —Pavlov, G.I.; Malaya, I.A.; Mirgorodskaya, A.V.; Bliznyukova, M.I.; Nesterenko, S.V.; Kiseleva, O.I.; Milyutin, V.I.; Bykhlo, B.I. IMPROVING THE OPERATION OF THE TWO-STAGE CLOSED CYCLE OF FINAL COOLING OF COKE-OVEN GAS. 85-047875
 —see Pugach, N.P. 85-122250
- Vinarub, Edmund J.**
 —Flom, Stuart. FIBER OPTICS IN MACHINE VISION. 87-043762
- Vinas, Adolfo F.**
 —see Goldstein, Melvyn L. 85-005887
- Vinash, A.**
 —Varma, R.K. EXPLOSIVE INSTABILITIES IN MIRRORS. 87-087079
- Vinatie, M.C.**
 —see Bellet, D. 87-045594
- Vinatoru, I.**
 —see Zamfir, V. 86-066879
- Vinattieri, A.**
 —see Colucci, M. 86-103629
- Vinay, Jambhulkar**
 —Purohit, H.J.; Shankhapal, K.V. PRODUCTION OF LIPIDS BY MOULDS GROWN ON INDUSTRIAL AND AGRICULTURAL WASTES. 86-002473
- Vinay Kumar**
 —INVESTIGATION OF FULL PLAIN JOURNAL BEARINGS OF FINITE LENGTH IN TURBULENT REGIME CONSIDERING SQUEEZE AND WHIRL MOTIONS. 86-008524
- Vinayagalingam, T.**
 —APPROPRIATE TECHNOLOGY APPROACH TO MECHANISATION OF COCONUT HARVESTING. 85-001990
- Vinayagamoorthy, R.**
 —see Mital, Anil. 87-099742
- Vinayaka, M.R.**
 —DURABILITY OF CONCRETE: RESISTANCE TO CHLORIDE, SULPHATE AND ACID ATTACK. 87-025227
 —CHARACTERISTICS OF PORTLAND CEMENTS AND THEIR EFFECTS ON THE PROPERTIES OF CONCRETE. 86-014296
- Vinayo, M.H.**
 —see Gaide, L. 86-095689
- Vince, A.**
 —see Wakeman, R.J. 86-046647
 —see Wakeman, R.J. 86-092889
- Vince, C. Roy**
 —ESCALATING LIABILITY INSURANCE RATES: A MAJOR PROBLEM FOR ENGINEERS. 87-057540
- Vince, I.M.**
 —Weinberg, F.J. HYDROGEN ATOM DISTRIBUTION IN PULSED PLASMA JET IGNITERS. 87-056285
- Vincekovic, Mijo**
 —INFLUENCE OF CARBON PRESENCE ON COLD-ROLLED STEEL SURFACE ON THE QUALITY OF ORGANIC PROTECTIVE COATINGS. 87-114965
- Vincelette, Michel**
 —Denomme, Florent. SECURITY MONITORING OF THE HYDRO-QUEBEC POWER SYSTEM. 86-039110
- Vincelli, Marco L.**
 —see Levit, Lawrence B. 86-041706
- Vincendon, M.**
 —see Gagnaire, D. 85-013612
- Vincens, M.**
 —see Ravaine, D. 86-109478
- Vincensini, Catherine**
 —see Bonod, Gabriel. 86-025019
- Vincet, A.**
 —see Ge, Y.J. 87-000440
 —see Chicois, J. 87-003795
 —see Maridet, C. 87-068925
 —INFLUENCE OF WEARPLATE AND COUPLING LAYER THICKNESS ON ULTRASONIC VELOCITY MEASUREMENT. 87-124057
 —see Djeroud, S. 86-004305
 —see Omri, M. 85-004570
- Vincet, A. (Ed.)**
 —see Fantozzi, G. (Ed.). 86-074374
- Vincet, A.B.**
 —see Echeverria, R.W. 86-028256
- Vincet, A.J.**
 —see Kramer, A.J.A. 87-126253
- Vincet, A.J.B.**
 —Bewlay, B.P.; Cantor, B.; Zabala, R.J.; La Force, R.P.; Huang, S.C.; Johnson, L.A. COOLING RATES AND MICROSTRUCTURE IN PLANAR FLOW CAST Ni-20wt% Al. 87-076046
- Vincet, A.T.**
 —Turnbull, S.D. WORD PROCESSING FOR BLIND PEOPLE. 85-029481
- Vincet, B.**
 —see Cosgrove, T. 86-110312
- Vincet, Bernard**
 —Operation and Maintenance of the Cooling Source. 86-079223
- Vincet, Brian**
 —see Ames, Steven P. 87-019986
 —PHASE SEPARATION IN DISPERSIONS OF WEAKLY INTERACTING PARTICLES. 87-020016
 —STABILITY OF NON-AQUEOUS DISPERSIONS OF WEAKLY INTERACTING PARTICLES. 87-020042
 —see Davies, Robin. 87-041516
 —Clarke, Jane; Barnett, Kenneth G. FLOCCULATION OF NON-AQUEOUS, STERICALLY-STABILISED LATEX DISPERSIONS IN THE PRESENCE OF FREE POLYMER. 86-015873
 —see Skuse, David R. 86-015879
 —Edwards, John; Emmett, Simon; Jones, Andrew. DEPLETION FLOCCULATION IN DISPERSIONS OF STERICALLY-STABILISED PARTICLES ('SOFT SPHERES'). 86-019506
 —see Cohen Stuart, Martien A. 86-091010
- Vincet, C.**
 —see Trinh, N. Giau. 87-035340
- Vincet, C.A.**
 —see Bonino, F. 86-035515
 —see Smith, M.J. 85-105241
- Vincet, C.E.**
 —see Tranter, M. 87-109203
 —see Tranter, M. 86-110222
- Vincet, C.H.**
 —METHOD OF REDUCING DEAD-TIME ERRORS IN NEUTRON MULTIPLICITY MEASUREMENTS WITH SHIFT REGISTERS. 87-075906
 —SIGNIFICANCE OF AN APPARENT DIFFERENCE IN COUNTING RATE FOR SMALL COUNTS. 86-097690
- Vincet, C.L.**
 —see Thompson, Edward F. 85-124282
 —see Bouws, E. 85-124328
- Vincet-Carrefour, A.**
 —see Auguin, M. 87-024347
- Vincet, Ch.J.**
 —see Spitsbergen, U. 87-046866
- Vincet, Charles L.**
 —DEPTH-CONTROLLED WAVE HEIGHT. 85-124164
 —Hughes, Steven A. WIND WAVE GROWTH IN SHALLOW WATER. 85-124335
- Vincet, Colin A.**
 —Bonino, Franco; Lazzari, Mario; Scrosati, Bruno. MODERN BATTERIES: AN INTRODUCTION TO ELECTROCHEMICAL POWER SOURCES. 86-035512
 —THEORETICAL BACKGROUND. 86-035513
 —see Scrosati, Bruno. 86-035521
 —see Lazzari, Mario. 86-035571
 —see Bonino, Franco. 86-035592
 —see Harris, Kenneth D.M. 86-040319
 —see Gray, Fiona M. 86-073848
- Vincet, D.**
 —see Sebaoun, A. 87-004739
- Vincet, Dan**
 —Bader, C.G. LONG-DISTANCE TRANSPORT OF COMMODITIES IN THE NORTHWEST: A CASE HISTORY. 86-070234
- Vincet, Dieter H. (Ed.)**
 —see Griffin, Henry C. (Ed.). 86-129531
- Vincet, Dietrich H.**
 —see Maki, John T. 86-077788
- Vincet, E.**
 —Hammann, J.; Alba, M. DYNAMIC CRITICAL BEHAVIOUR OF THE CdCr_{2-0.85}In_{2-0.15}S₂ SPIN-GLASS. 86-051993
 —see Argan, P. 85-083221
- Vincet, Emile J.**
 —see Ngassoum, Martin B. 86-086117
 —see Rafii, Esfandiari. 86-086578
- Vincet, G.**
 —see Rosencner, E. 86-122863
- Vincet, Gary A. Principal Auth**
 —GUIDE TO TESTING LIQUID DIELECTRICS IN SIMPLE COMBINATION WITH SOLID DIELECTRICS. 87-036588
- Vincet, Georges**
 —see Paturle, Jean-Marc. 87-092154
- Vincet, H.**
 —see Turrillax, X. 87-012720
 —Boubheira, M.; Bouix, J. PREPARATION OF ALUMINIUM MATRIX COMPOSITE MATERIALS REINFORCED BY TITANIUM DIBORIDE-COATED BORON FIBERS. 86-004450
 —Anne, M.; Chang, A.; Marcus, J. Synthesis and Crystalline Structure of Ba_{1-x}K_xVS₂. 86-007887
 —Leroux, D.; Bijaoui, D.; Rimet, R.; Schlenker, C. CRYSTALS STRUCTURE OF Mn₂Si₂Te₂. 86-069514
 —Boubheira, M.; Bouix, J. Mechanical Properties of Boron Fibers Coated with TiB₂ Obtained by Reactive CVD: Morphology of the Deposit. 86-098750
- Vincet, J.**
 —see Crawford, J.E. 87-000071
 —see Oxorn, K. 87-062333
 —see Blosser, H. 86-000460
 —see Szycher, M. 86-034288
- Vincet, J.F.V.**
 —see Jackson, A.P. 87-015254
- Vincet, J.H.**
 —see Johnston, A.M. 87-001560
 —see Mark, D. 87-033890
 —ON THE PRACTICAL SIGNIFICANCE OF ELECTROSTATIC LUNG DEPOSITION OF ISOMETRIC AND FIBROUS AEROSOLS. 86-001893
 —Stevens, D.C.; Mark, D.; Marshall, M.; Smith, T.A. ON THE ASPIRATION CHARACTERISTICS OF LARGE-DIAMETER, THIN-WALLED AEROSOL SAMPLING PROBES AT YAW ORIENTATIONS WITH RESPECT TO THE WIND. 86-002085
 —see Mark, D. 85-001822
 —Emmett, P.C.; Mark, D. EFFECTS OF TURBULENCE ON THE ENTRY OF AIRBORNE PARTICLES INTO A BLUNT DUST SAMPLER. 85-032676

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Johnston, A.M.; Jones, A.D.; McLachlan, C.Q. MEASUREMENT OF ELECTRIC CHARGE ON AIRBORNE DUSTS IN TEXTILE INDUSTRY WORKPLACES. 85-117471
- Vincent, J.R.**
—see Glendinning, I.S. 85-082452
- Vincent, James H.**
—INDUSTRIAL HYGIENE IMPLICATIONS OF THE STATIC ELECTRIFICATION OF WORKPLACE AEROSOLS. 86-002080
- Vincent, John**
—NEW TECHNOLOGIES FOR A EUROPEAN FIGHTER. 86-003679
- Vincent, John J.**
—see Coon, Carl L. 87-019270
- Vincent, John S.**
—see Dougan, Hayes. 87-000339
—see Dougan, Hayes. 87-096542
- Vincent, Julian F.V.**
—see Kitchener, Andrew. 87-020619
—Gravell, Kim. MECHANICAL DESIGN OF KELP, LAMINARIA DIGITATA. 86-101427
- Vincent, L.**
—see Fiore, L. 87-088151
—see Coquillet, B. 86-113800
- Vincent, M.**
—see Philpon, S. 86-088725
—see Alles, H. 86-088775
—Agassant, J.F. EXPERIMENTAL STUDY AND CALCULATIONS OF SHORT GLASS FIBER ORIENTATION IN A CENTER GATED MOLDED DISC. 86-090071
—Agassant, J.F.; de Charentenay, F.X.; Ouahla, A. Calculation of the Residual Stresses in the Polymer Sheathing of a Submarine Telecommunication Cables. 85-116255
- Vincent, M.R.**
—Turnbull, A.T. ONBOARD COMBUSTION MONITORING. 86-019778
- Vincent, Malcolm**
—ENERGY SAVINGS THROUGH COMBUSTION MONITORING. 86-019776
—SEABORNE SOLUTION TO GAS RECOVERY BOOSTS MARGINAL FIELD PROSPECTS. 86-077419
- Vincent, N.**
—see Richard, J. 87-096974
- Vincent, Nicolas**
—see Cervoni, Guy. 87-097238
- Vincent, P.**
—Rose, L. JAKUCS CO₂ MICROANALYSER - PROBLEMS AND REMEDIES. 87-013193
—see Paddle, B.M. 86-048181
—Bach, D. Mypex and Sensopac; a Self-checking pH and Redox Measuring System for Critical Applications. 86-057264
—see Goldman, L. 86-112612
- Vincent, Peter**
—DESIGN OF MODERN INDUSTRIAL TEMPERATURE TRANSMITTERS. 87-123154
- Vincent, Ph.**
—Auxiliary Equipment of the Aigle Development on the Dordogne. Special Constraints and Conservation Measures During Excavation Works. 87-056224
- Vincent, Pierre**
—see Royer, Alain. 86-099451
- Vincent, R.**
—see Steeds, J.W. 86-029578
—Bird, D.M. MEASUREMENT OF KINEMATIC INTENSITIES FROM LARGE-ANGLE ELECTRON DIFFRACTION PATTERNS. 86-042004
—Eades, J.A. MEASUREMENT OF SPHERICAL ABERRATION, BEAM TILT AND IMAGE ROTATION IN TEM WITH A FOCUSED PROBE. 86-075306
—Pretty, S.F. PHASE ANALYSIS IN THE Ni-Ge-P SYSTEM BY ELECTRON DIFFRACTION. 86-078168
—Bird, D.M.; Steeds, J.W. STRUCTURE OF AuGeAs DETERMINED BY CONVERGENT-BEAM ELECTRON DIFFRACTION: PART I. DERIVATION OF BASIC STRUCTURE. 85-050689
—Bird, D.M.; Steeds, J.W. STRUCTURE OF AuGeAs DETERMINED BY CONVERGENT-BEAM ELECTRON DIFFRACTION: PART II. REFINEMENT OF STRUCTURAL PARAMETERS. 85-050690
—PRECIPITATION AROUND WELDS IN THE NICKEL-BASE SUPERALLOY, INCONEL 718. 85-125753
- Vincent, R.A.**
—Young, C.P. SELF-OPTIMIZING TRAFFIC SIGNAL CONTROL USING MICROPROCESSORS - THE TRRL 'MOVA' STRATEGY FOR ISOLATED INTERSECTIONS. 86-055913
—see Brown, G.T. 86-116732
- Vincent, S.M.**
—see Rabinovich, E.M. 86-052674
—see Levy, R.A. 85-082900
- Vincent, T.L.**
—see Gayek, J.E. 86-026248
—EVOLUTIONARY GAMES. 85-090937
- Vincent, Thomas L.**
—see Gayek, Jonathan E. 85-115346
- Vincent, Todd A.**
—Gopu, Vijaya K.A. RATIONAL DESIGN OF RADIAL REINFORCEMENT IN PITCH-CAMBERED GLULAM BEAMS. 85-007714
- Vincent, W.**
—MOCH-Method - A Contribution to the Determination of the Adhesion of Coatings. 86-095542
- Vincent, Y.**
—Levasseur, H. Optimizing of a Grinding Circuit. 87-081620
- Vincentelli, Raul**
—Grigorov, Margarita. EFFECT OF HAVERSIAN REMODELING ON THE TENSILE PROPERTIES OF HUMAN CORTICAL BONE. 85-008430
- Vincinti, Graziano**
—ON THE COMPUTATION OF THE COEFFICIENTS OF S-ORTHOGONAL POLYNOMIALS. 87-070522
- Vincity, T.**
—LAMBERT CONFORMAL CONIC PROJECTION: ARC-TO-CHORD CORRECTION. 87-118696
—APPLICATION OF THE CHORD METHOD TO SOLUTIONS OF GEODETIC LINES. 87-118717
—PRECISE DETERMINATION OF THE SCALE FACTOR FROM LAMBERT CONICAL PROJECTION COORDINATES. 86-118768
- Vincenz, A.**
—see Sprague, J.A. 87-029670
- Vincenz, A.M.**
—see Sprague, J.A. 87-028228
- Vincenz, Andre M.**
—see Trbojevic, Dejan. 87-072833
—see Trbojevic, Dejan. 87-074943
- Vincenzi, Massimo**
—see Giacomelli, Giorgio. 85-106812
- Vincenzi, Sergio**
—see Camuffo, Dario. 86-019641
—see Camuffo, Dario. 85-106046
—see Camuffo, Dario. 85-106807
- Vincenzini, M.**
—Materassi, R.; Sili, C.; Florenzano, G. HYDROGEN PRODUCTION BY IMMOBILIZED CELLS. III - PROLONGED AND STABLE H₂ PHOTOEVOLUTION BY RHODOSPIRILLUM PALUSTRIS IN LIGHT-DARK CYCLES. 86-057181
- Vincenzini, P.**
—Current Status of Research and Application of Engineering Non-oxide Ceramics. Present and Future Trends in Applications - 2. 87-015097
—Bellosi, A.; Babini, G.N. THERMAL INSTABILITY OF Si₃N₄/ZrO₂ COMPOSITES. 87-108884
—Present Status of Research and Applications of Engineering Non-oxide Ceramics. Part I: Material Options. 86-015080
- Vincetti, P.S.**
—see Kovacs, G.J. 87-043941
—TECHNICAL NOTE: SIMPLE METHOD FOR EXPOSURE CONTROL OF SCREENED HALFTONES. 86-058007
—Kovacs, G.J.; Tam, M.C.; Pundsack, A.L.; Soden, P.H. MIGRATION IMAGING: MECHANISMS, EXPLOITATION, AND FUTURE PROSPECTS OF UNIQUE PHOTOGRAPHIC TECHNOLOGIES. XDM AND AMEN. 86-086898
—see Kovacs, G.J. 86-086905
—see Kovacs, G.J. 85-080268
—see Tam, M.C. 85-083100
—see Pundsack, A.L. 85-083158
- Vincetti, Paul S.**
—Kovacs, G.J.; Tam, M.C.; Pundsack, A.L.; Soden, P.H. XDM: PHOTOGRAPHY UPDATED. 85-083093
- Vinchakov, V.N.**
—Kaidanov, V.I.; Kruzhaev, V.V.; Min'kov, G.M.; Rykov, S.A. POSSIBILITY OF UTILIZATION OF THE METHOD OF TUNNEL SPECTROSCOPY IN A MAGNETIC FIELD FOR THE INVESTIGATION OF THE ENERGY BAND STRUCTURE OF PbTe. 85-100128
- Vinci, Giuliana**
—see Balzamo, Stefania. 86-018932
- Vinci, J.N.**
—see Facchiano, D.L. 85-048301
- Vinciguerra, Domenico**
—see Lattuada, Marcello. 85-067752
- Vinck, W.**
—PROBABILISTIC AND DETERMINISTIC SAFETY ASSESSMENT AND STANDARDS: GOALS AND JUDGMENT (SOME EXAMPLES). 86-099919
- Vincke, Ph.**
—see Brans, J.P. 86-032314
—see Roy, B. 85-030620
- Vincke, Philippe**
—ANALYSIS OF MULTICRITERIA DECISION AID IN EUROPE. 86-032236
—see Roubens, Marc. 85-067797
- Vincke, Philippe (Ed.)**
—see Brans, Jean-Pierre (Ed.). 86-032325
- Vinckier, A.**
—see Dhooge, A. 87-114110
—see Dhooge, A. 87-128329
—see Ostyn, K. 87-128863
—see Dhooge, A. 86-128704
- Vinckier, Ir.A.**
—see Ostyn, Ir.K. 87-048249
- Vinconneau, J.C.**
—Schaack, F.; Boschet, A.F.; Chevalier, D.; Villosot, D.; Jaubert, M.; Laval, Ch.; Lambert, S. PROBLEM OF PHOSPHORUS IN FRANCE - ITS PRESENCE IN NATURAL WATERS AND BIOLOGICAL PHOSPHORUS REMOVAL. 86-086733
- Vincour, J.**
—see Bem, P. 86-089985
- Vincze, A.**
—see Herman, I. 85-020401
- Vincze, I.**
—see Hoving, W. 87-129676
- Vindevogel, J.**
—SCIENTIFIC NOTATION IN APPLESOFT BASIC. 86-015383
- Vindevoghel, J.**
—see Mascart, F. 86-084204
- Vindigni, Giuseppe**
—see Francioni, Clio. 87-079384
—San Giovanni Battista Welfare Centre at Ploaghe (Sassari). 86-103125
- Vindt, B.F.**
—see Zaitsev, K.I. 87-086253
—see Zaitsev, K.I. 86-087648
- Vine, Edward**
—Diamond, Rick; Szydowski, Rich. DOMESTIC HOT WATER CONSUMPTION IN FOUR LOW-INCOME APARTMENT BUILDINGS. 87-012207
—Sathaye, Jayant; Rosenfeld, Arthur H. PLANNING FOR OIL OVERCHARGE FUNDS: THE CALIFORNIA EXPERIENCE. 87-041672
- Vine, Edward L.**
—see Cramer, James C. 86-119727
—SAVING ENERGY THE EASY WAY: AN ANALYSIS OF THERMOSTAT MANAGEMENT. 86-121647
- Vine, G.**
—see Donahue, M. 87-077609
- Vine, Gary**
—see Ching, Bruce. 87-078141
—see Chao, Jason. 87-078709
- Vine, J.**
—FIRST-ORDER ANALYSIS OF THERMAL VELOCITIES FOR NON-AXISYMMETRIC DISPLAY-TUBE ELECTRON BEAMS. 87-040377
- Vineberg, E.J.**
—Douglass, D.L. EFFECT OF YTTRIUM ON THE SULFIDATION BEHAVIOR OF Ni-Cr-AL ALLOYS AT 700°C. 86-078099
- Vineberg, Evan J.**
—see Sponseller, David L. 85-111021
- Vineberg, Shalom E.**
—see Kapadia, Asha Seth. 85-009611
- Vinegar, H.J.**
—see Wellington, S.L. 87-096773
—Waxman, M.H.; Best, M.H.; Reddy, I.K. INDUCED POLARIZATION LOGGING: BOREHOLE MODELING, TOOL DESIGN AND FIELD TESTS. 86-080946
—X-RAY CT AND NMR IMAGING OF ROCKS. 86-101472
—Waxman, M.H. INDUCED POLARIZATION OF SHALY SANDS. 85-077566
—Waxman, M.H. INDUCED POLARIZATION OF SHALY SANDS - THE EFFECT OF CLAY COUNTERION TYPE. 85-077899
- Vinek, H.**
—see Lercher, Johannes A. 85-001244
—Lercher, J.A.; Noller, H. ACID-BASE PROPERTIES OF SILICA-ALUMINA OXIDES DERIVED FROM NaX ZEOLITES. PART III. CATALYTIC ACTIVITY IN DEHYDRATION OF ALCOHOLS AND IN ISOMERIZATION OF BUT-1-ENE. 85-012834
- Vinek, Hannelore**
—see Lercher, Johannes A. 85-013405
- Vinelli, Francesco**
—see Fanni, Alessandra. 85-035823
- Vinen, W.F.**
—see Muirhead, C.M. 85-044919
—see Barenghi, C.F. 85-044921
- Viner, Andrew S.**
—see Turner, James H. 87-044083
- Vines, Darrell L.**
—MENTORS. 87-041941
- Vines, H.L.**
—see Alvarez, M.R. 85-078014
- Vines, Harvey L.**
—UPGRADING NATURAL GAS. 87-075580
—see Rowles, Howard C. 86-057197
- Vines, M.J.**
—EFFECTS OF SHIELDING GAS COMPOSITION ON OPERATING CHARACTERISTICS AND WELD METAL PROPERTIES OF FLUX-CORED WIRES - AWRAC DOCUMENT P2-46-85. AWRAC CONTRACT 104. 87-128784
- Vines, Roger M.**
—Trussell, H. Joel; Shuey, Kenneth C.; O'Neal, J.B. Jr. IMPEDANCE OF THE RESIDENTIAL POWER-DISTRIBUTION CIRCUIT. 85-035354
- Vinet, J.Y.**
—see Bourdet, G.L. 87-063283

- see Bourdet, G.L. 87-063302
 —see Boyer, G.R. 87-080892
 —see Bourdet, G.L. 86-064549
- Vinet, Jean-Yves**
 —see Andre, Yves-Bernard. 87-098841
 —see Bamberger, A. 87-128120
- Vinet, Pascal**
 —Lemogne, Thierry; Montes, Henri. ALUMINUM WORK FUNCTION: EFFECT OF OXIDATION, MECHANICAL SCRAPING, AND ION BOMBARDMENT. 87-004078
 —Ferrante, John; Smith, John R. UNIVERSALITY IN THE COMPRESSIVE BEHAVIOR OF SOLIDS. 87-111202
 —Ferrante, John; Smith, John R.; Rose, James H. TEMPERATURE EFFECTS ON THE UNIVERSAL EQUATION OF STATE OF SOLIDS. 86-043564
 —see Jacobson, Bo.O. 86-067314
- Vinetskaya, Yu.M.**
 —see Pereyaslova, D.G. 87-101383
- Vinetskii, R.M.**
 —see Gorodnichii, O.P. 85-099173
 —see Belyaev, A.E. 85-100421
- Vinetskii, V.L.**
 —see Atabekyan, R.R. 86-028843
 —see Chumak, A.A. 86-065755
 —see Atabekyan, R.R. 85-027003
- Vinetskij, V.L.**
 —EFFECTIVE TRANSFER MASS OF AN EXCESSIVE HOST ATOM 'DISSOLVED' IN THE CHAIN. 85-027967
- Vinetskiy, Yu.R.**
 —Trishenkov, M.A.; Khromova, T.A. CURRENT-VOLTAGE CHARACTERISTICS OF THE INPUT CIRCUITS OF SILICON CHARGE-COUPLED DEVICES IN THE TRANSITION REGION FROM WEAK TO STRONG INVERSION. 86-105958
- Viney, C.**
 —Windle, A.H. ON UNDERSTANDING THE OPTICAL EXTINCTION BEHAVIOUR OF UNIAXIALLY SHEARED LIQUID CRYSTALLINE POLYMERS. 87-090678
 —Windle, A.H. RECONSTITUTED NITROCELLULOSE WITH SIGNIFICANT MOLECULAR ALIGNMENT. 86-014110
 —Windle, A.H. ON PREDICTING THE OPTICAL DIFFRACTION PATTERN FROM THERMOTROPIC SPECIMENS HAVING A BANDED TEXTURE. 86-027781
 —Donald, A.M.; Windle, A.H. MOLECULAR CORRELATIONS IN SHEARED THERMOTROPIC COPOLYESTERS SHOWING BANDED TEXTURES. 86-090354
 —USING THE OPTICAL MICROSCOPE TO CHARACTERIZE MOLECULAR ORDERING IN POLYMERS. 86-091542
 —see Donald, A.M. 85-026059
- Viney, I.V.F.**
 —see Bickerton, J.C. 87-027656
- Viney, Marjorie M.**
 —see Albers, Michel O. 86-013800
 —see Albers, Michel O. 85-013396
- Vineyard, M.F.**
 —Wilkins, B.D.; Henderson, D.J.; Kovar, D.G.; Beck, C.; Davids, C.N.; Kolata, J.J. PERFORMANCE OF A LARGE BRAGG-CURVE SPECTROMETER. 87-111985
- Vinge, B.**
 —see Husby, S. 85-116800
- Vingilis, E.R.**
 —see Mann, R.E. 86-000789
- Vingrys, Algis J.**
 —see King-Smith, P. Ewen. 87-125460
 —King-Smith, P. Ewen. FACTORS IN USING COLOR VIDEO MONITORS FOR ASSESSMENT OF VISUAL THRESHOLDS. 86-125550
- Vingsbo, O.**
 —see Bryggman, U. 87-114640
 —see Soderberg, S. 87-114784
- Vingsbo, Olof**
 —see Bryggman, Ulf. 87-115521
 —see Soderberg, Staffan. 86-013149
 —Hogmark, Sture. SINGLE-PASS PENDULUM GROOVING - A TECHNIQUE FOR ABRASIVE TESTING. 85-067280
- Vinh-Hung, Vincent**
 —POWER OF TEST COMPARING INDEPENDENT PROPORTIONS. 86-010252
- Vinh, Nguyen X.**
 —see Sun, Fang-Toh. 87-101757
 —Johannesen, Jennie R. OPTIMAL AEROASSISTED TRANSFER BETWEEN COPLANAR ELLIPTICAL ORBITS. 87-111849
 —Ping Lu. NECESSARY CONDITIONS FOR MAXIMA PROBLEMS WITH APPLICATION TO AEROGlide OF HYPERVELOCITY VEHICLES. 87-111863
 —Johannesen, Jennie R.; Mease, Kenneth D.; Hanson, John M. EXPLICIT GUIDANCE OF DRAG-MODULATED AEROASSISTED TRANSFER BETWEEN ELLIPTICAL ORBITS. 86-101731
 —Johannesen, Jennie R.; Longuski, James M.; Hanson, John M. SECOND-ORDER ANALYTIC SOLUTIONS FOR AEROCAPTURE AND BALLISTIC FLY-THROUGH TRAJECTORIES. 86-112537
- Hanson, John M. OPTIMAL AEROASSISTED RETURN FROM HIGH EARTH ORBIT WITH PLANE CHANGE. 85-098325
 —see Mease, Kenneth D. 85-108191
- Vinh, T.**
 —King, J.V. STATISTICAL ANALYSES OF AUDIBLE NOISE AND CORONA LOSS DATA FOR A 10-CONDUCTOR UHV BUNDLE. 87-036824
 —Shih, C.H.; King, J.V.; Roy, W.R. AUDIBLE NOISE AND CORONA LOSS PERFORMANCE OF 9-CONDUCTOR BUNDLE FOR UHV TRANSMISSION LINES. 86-039382
- Vinh, Tieu**
 —see Banks, Robert S. 85-033541
- Vinhas, L.A.**
 —see Geraldo, L.P. 85-083552
- Vinichenko, N.I.**
 —see Il'chenko, K.D. 87-053451
- Vinichenko, Yu.P.**
 —Lemanskiy, A.A.; Mityashev, M.B. ON AN ESTIMATE OF THE 'BLINDING' EFFECT OF AN ANTENNA ARRAY. 86-005571
- Viniegro-Heberlein, Fermin**
 —Salcido G., Alejandro; Fierros Palacios, Angel. Equations of Balance for a Perfect Fluid from a Hamilton-Type Variational Principle. 86-047893
- Vining, C.B.**
 —Shelton, R.N. DESTRUCTION OF PRESSURE-INDUCED SUPERCONDUCTIVITY BY LONG-RANGE ANTIFERROMAGNETIC ORDER IN $Tm_2Fe_2Si_2$. 85-114488
- Vining, D.**
 —see Goodman, W. 85-090653
- Vining, D.J.**
 —Manno, J.E. DATABASE ACCESS VIA TELEPHONE AND ARTIFICIAL SPEECH. 86-032084
- Vining, Edward K.**
 —NEW LOOK IN SPRINKLERS ANSWERS FIRE DEMANDS. 86-045229
- Vining, Leo, C.**
 —ANTIBIOTIC BIOSYNTHESIS. 86-034370
- Vinitskii, I.M.**
 —see Rud', B.M. 87-007762
 —see Vernik, L.V. 85-022392
- Vinitskiy, A.L.**
 —see Popov, A.A. 85-118565
- Vinje, Leidulf**
 —BEARING PADS FOR PRESTRESSED HOLLOW CORE SLABS. 87-025745
 —BEHAVIOR AND DESIGN OF PLAIN ELASTOMERIC BEARING PADS IN PRECAST STRUCTURES. 86-025310
 —Design of Plain Elastomeric Bearing Pads in Precast Concrete Structures. 86-025384
- Vinje, Tor**
 —see Newman, John Nicholas. 85-054433
- Vink, Gregory E.**
 —HOTSPOT MODEL FOR ICELAND AND THE VORING PLATEAU. 85-048873
 —Morgan, W. Jason; Zhao, Wu-Ling. PREFERENTIAL RIFTING OF CONTINENTS: A SOURCE OF DISPLACED TERRANES. 85-048882
- Vink, Hans**
 —BOUNDARY SPREADING IN VELOCITY SEDIMENTATION IN THE ULTRACENTRIFUGE. 87-015046
- Vink, Jef**
 —see Zwart, Jaap. 87-016732
- Vink, T.J.**
 —der Kinderen, J.M.; Gijzeman, O.L.J.; Geus, J.W.; van Zoest, J.M. OXIDATION OF Fe(100): RECONSTRUCTION AND OXIDE GROWTH AT ELEVATED TEMPERATURES. 87-061128
 —Gijzeman, O.L.J.; Geus, J.W.; der Kinderen, J.M. REDUCTION OF OXIDIZED Fe(100) BY HYDROGEN. 87-062080
- Vink, V.A.**
 —Sokolov, G.A.; Fomichev, Yu.S. MEASUREMENT OF THE CONCENTRATION OF FLOWING LIQUID SOLUTIONS BY A HEAT-MARKER METHOD. 86-046311
- Vink, W.J.P.**
 —see Schoorlemmer, H.J. 85-124843
- Vinke, G.J.B.**
 —see Itami, T. 87-064851
 —see Meijer, J.A. 87-101196
 —see van der Marel, C. 85-063748
- Vinkel'man, T.**
 —see Yusfin, Yu.S. 85-083783
- Vinnakota, Sriramulu**
 —see Yabuki, Tetsuya. 86-006092
 —see Yabuki, Tetsuya. 85-010911
- Vinnichenko, V.N.**
 —see Belotskii, A.V. 85-012179
 —see Belotskii, A.V. 85-120132
 —see Belotskii, A.V. 85-120170
- Vinnichenko, V.S.**
 —see Aleksandrov, Yu.N. 87-021776
- Vinnik, E.v.**
 —see Zolotukhina, L.A. 86-094365
- Vinnik, M.I.**
 —see Obratsov, P.A. 87-003361
- see Obratsov, P.A. 87-003363
 —see Malinskii, V.S. 87-081940
- Vinnik, N.Yu.**
 —see Shnecrov, Ya.A. 86-116291
- Vinnikov, A.G.**
 —see Zubchenko, A.S. 85-040000
 —see Potapov, N.N. 85-075717
- Vinnikov, B.V.**
 —see Nikitin, G.A. 85-029468
 —see Nikitin, G.A. 85-029531
- Vinnikov, G.A.**
 —see Vopilkin, A.Kh. 86-078767
- Vinnikov, K.Ya.**
 —Groisman, P.Ya.; Lugina, K.M.; Golubev, A.A. MEAN AIR TEMPERATURE VARIATIONS OF THE NORTHERN HEMISPHERE FOR 1841-1985. 87-006769
 —see Budyko, M.I. 87-073189
- Vinnikov, N.P.**
 —Epshstein, V.M.; Lopata, P.M.; Karas, V.I.; Gerasimenko, V.K.; Shishkin, V.A. CONTOUR MACHINING OF PISTONS WITH ROUND CUTTING INSERTS MADE FROM SUPERHARD MATERIALS. 85-028457
- Vinnikov, Yu.Ya.**
 —Derbenev, V.V.; Tambieva, N.S. DEVICE FOR VAPOUR-PHASE ANALYSIS BASED ON A 'TSVET-100' CHROMATOGRAPH. 87-081885
- Vinnitskii, E.Ya.**
 —ELECTROHYDRAULIC RELAY POSITIONING DRIVE WITH PROGRAM CONTROL. 85-103251
- Vinod, B.**
 —EXPONENTIAL QUEUES WITH SERVER VACATIONS. 87-093796
 —Sabbagh, M. OPTIMAL PERFORMANCE ANALYSIS OF MANUFACTURING SYSTEMS SUBJECT TO TOOL AVAILABILITY. 86-058606
 —Alioti, T. APPROXIMATING UNRELIABLE QUEUEING NETWORKS UNDER THE ASSUMPTION OF EXPONENTIALITY. 86-094486
 —UNRELIABLE QUEUEING SYSTEMS. 85-091041
- Vinod Gupta**
 —NATURAL COOLING SYSTEMS OF JAISALMER. 86-011922
- Vinod, H.N.**
 —see Athani, V.V. 87-037506
 —see Athani, V.V. 86-065460
- Vinod, Thottumkara K.**
 —see Mitchell, Reginald H. 86-006155
- Vinograd, D.I.**
 —Zhvanevskii, I.B.; Platonov, V.M.; Zolotarev, V.V. MODELING OF A HEAT EXCHANGER FOR THE SYNTHESIS OF CHEMICAL ENGINEERING SYSTEMS. 85-051624
- Vinogradov**
 —STRUCTURAL ANALYSIS OF CABLE-REINFORCED INFLATABLES. 85-056267
- Vinogradov, A.A.**
 —Sytnik, B.V. CHIP SHRINKAGE AS A FUNCTION OF CUTTING SPEED IN TURNING U8 STEEL. 87-113943
 —see Venikov, V.A. 85-036595
 —DETERMINATION OF THE OPTIMUM CONDITIONS FOR METAL-CUTTING. 85-069769
- Vinogradov, A.G.**
 —Feyzulin, Z.I. DIRECTIONAL PROPERTIES OF AN ANTENNA IN A TURBULENT ATMOSPHERE USING SHORT-TERM AVERAGING. THE ENERGY CHARACTERISTICS OF THE RADIATION PATTERN. 86-005622
 —Feyzulin, Z.I. DIRECTIONAL PROPERTIES OF ANTENNAS IN A TURBULENT ATMOSPHERE WITH SHORT-TERM AVERAGING. GEOMETRICAL CHARACTERISTICS OF THE RADIATION PATTERN. 86-005876
 —see Egorov, D.F. 85-009778
- Vinogradov, A.M.**
 —BUCKLING OF VISCOELASTIC BEAM COLUMNS. 87-020090
 —see Nazarov, V.G. 87-086558
 —see Englin, B.A. 86-050572
 —NONLINEAR EFFECTS IN CREEP BUCKLING ANALYSIS OF COLUMNS. 85-019201
- Vinogradov, A.P.**
 —see Vishnev, V.G. 85-018878
- Vinogradov, A.V.**
 —see Adrianova, O.A. 87-020853
 —Tolstikhin, O.I. PROPERTIES OF AN IDEAL OPTICAL X-RAY CONCENTRATOR. 86-129565
 —see Boiko, V.A. 85-108985
- Vinogradov, A.Ya.**
 —see Ablova, M.S. 86-104670
 —see Dudler, I.V. 85-028811
- Vinogradov, A.Yu.**
 —Ivkin, E.B. GENERATOR OF LINEAR VOLTAGE OF ASYMMETRICAL SHAPE. 86-036961
- Vinogradov, B.A.**
 —see Lyubovitskii, V.P. 86-070094
 —Kopylov, V.B.; Syrkina, M.L.; Shmagin, Yu.S. THERMAL DEGRADATION OF POLYIMIDE FILMS UNDER LASER ACTION AND HEAT TREATMENT. 86-088886

- Vinogradov, B.D.**
—Rumyantsev, L.K.; Yagodka, V.N. REDUCTION OF VIBRATION OF INSTRUMENT PANELS WITH SHOCK-ABSORBING COATINGS. 86-059574
- Vinogradov, B.N.**
—Shahnov, V.A. MODERN DESIGN PRINCIPLES FOR DATA-TRANSMISSION DEVICES AND FACILITIES FOR LOCAL-AREA NETWORKS. 87-022138
- Vinogradov, B.S.**
—Panchenko, V.I.; Turtanov, A.A. PARAMETERS FOR EVALUATING COMBINED ENGINE THRUST VECTOR CONTROL SYSTEMS. 87-003024
—see Panchenko, V.I. 87-045501
—ON THE THEORY OF ONE-DIMENSIONAL SUPERSONIC GAS FLOWS WITH PHYSICAL INPUTS. 86-046839
—APPLICABILITY OF GASDYNAMIC FUNCTIONS TO AVERAGED GAS FLOWS. 85-043158
—Panchenko, V.I.; Malkov, G.V. APPROXIMATE DETERMINATION OF IDEAL-GAS JET BOUNDARIES WITH OFF-DESIGN DISCHARGE FROM A NOZZLE REALIZING FREE-VORTEX FLOW. 85-044974
- Vinogradov, B.V.**
—REMOTE SENSING OF BIOMASS. 85-095566
- Vinogradov, C.V.**
—see Yanovskii, Yu.G. 86-018728
- Vinogradov, E.A.**
—see Nurov, Sh. 87-120527
—Golovanov, V.I. EFFECT OF LOSSES ON THE SPECTRAL CHARACTERISTICS OF RIBBON LATTICES. 86-065961
—Golovanov, V.I. MEASUREMENT OF TRANSMISSION COEFFICIENT OF THIN METAL FILMS FOR ELECTROMAGNETIC RADIATION IN THE RANGE 0.3-8 MM. 85-042516
- Vinogradov, E.L.**
—Gavryuchenkova, L.P.; Mal'ko, E.I.; Zaitsev, P.I.; Britsyna, N.S.; Vorob'ev, V.P. FILM CARRIERS FOR IMMOBILIZATION OF ENZYMES. 86-043217
- Vinogradov, E.V.**
—see Likhonov, P.P. 87-091227
- Vinogradov, G.K.**
—see Krylova, S.N. 87-101100
—Slovet'skii, D.I.; Fedoseeva, T.V. SPECTROSCOPIC STUDY OF THE PRODUCTION OF ATOMIC FLUORINE IN A GLOW DISCHARGE IN TETRAFLUOROMETHANE. 85-050542
- Vinogradov, G.V.**
—see Yanovskii, Yu.G. 87-089125
—see Yanovskii, Yu.G. 87-089587
—see Volkov, V.S. 87-090360
—Dreval, V.E.; Protasov, V.P. STATIC ELECTRIFICATIONS OF LINEAR FLEXIBLE-CHAIN POLYMERS EXTRUDED THROUGH DUCTS ABOVE THE GLASS TRANSITION TEMPERATURE. 87-090434
—see Yanovskii, Yu.G. 87-090472
—see Yanovskii, Yu.G. 87-098911
—Shul'man, Z.P.; Yanovskii, Yu.G.; Barancheva, V.V.; Korobko, E.V.; Bukovich, I.V. VISCOELASTIC BEHAVIOR OF ELECTORHEOLOGICAL SUSPENSIONS. 87-118733
—Kolmogorov, G.L.; Shevlyakov, V.Yu.; Shakhov, N.V. LUBRICANT FLOW THROUGH THE NOZZLE OF A DRAWING DIE. 87-129353
—see Yanovskii, Yu.G. 86-018722
—Zhanyuk, V.K.; Yanovskii, Yu.G.; Zolotarev, V.A. RHEOLOGICAL PROPERTIES OF COAL TARS AS DISPERSE SYSTEMS. 86-018745
—Dreval, V.E.; Borisenkova, E.K.; Kurbanaliev, M.K.; Zhabugina, M.P. TENSILE FLOW AND STRESS-STRAIN BEHAVIOR OVER A WIDE TEMPERATURE RANGE FOR POLY(BUTYL METHACRYLATE) WITH A BROAD MOLECULAR WEIGHT DISTRIBUTION. 86-090332
—see Malkin, A.Ya. 86-091393
—see Volkov, V.S. 86-091702
—see Volkov, V.S. 86-092029
—see Volkov, V.S. 86-092036
—see Yanovskii, Yu.G. 85-086658
—see Korolev, B.A. 85-087495
—see Dreval, V.E. 85-087830
—see Volkov, V.S. 85-088427
—see Yanovskii, Yu.G. 85-088737
—see Yanovskii, Yu.G. 85-089172
—see Frenkin, E.I. 85-097828
—POWER SOURCE FOR RESISTANCE WELDING AT HIGH FREQUENCY. 85-125430
- Vinogradov, I.S.**
—see Belonogov, E.K. 86-059340
- Vinogradov, M.S.**
—see Kobileshin, V.Ya. 87-085392
—see Borschak, V.A. 85-099818
- Vinogradov, M.V.**
—see Kozhevnikov, S.A. 86-129817
—see Denisenko, V.I. 85-018364
- Vinogradov, N.M.**
—see Bornatskii, I.I. 86-116443
- Morozov, A.D.; Lukovnikov, V.V.; Firogov, Yu.A.; Bolt'yanskii, A.V. INTRODUCTION OF RAMMED LININGS FOR 250-TON STEEL-TEEMING LADLES AT MAKEEVKA METALLURGICAL COMBINE. 85-061049
—see Machikin, V.I. 85-112355
- Vinogradov, N.S.**
—Shubin, F.V.; Zaitsev, E.V. EFFECT OF MICROALLOYING THE WELD METAL OF Tsm10 MOLYBDENUM ALLOY IN ELECTRON BEAM WELDING ON THE LOW-TEMPERATURE DUCTILITY OF THE WELDED JOINT. 86-128357
- Vinogradov, N.V.**
—see Glukhov, N.A. 87-124033
—see Glukhov, N.A. 85-075086
—EVALUATION OF THE FREQUENCY-UTILIZATION EFFICIENCY OF SPREAD-SPECTRUM RADIO SYSTEMS USING A COMPLEX CRITERION. 85-093400
- Vinogradov, O.**
—Pivovarov, I. VIBRATIONS OF A SYSTEM WITH NON-LINEAR HYSTERESIS. 87-125202
- Vinogradov, O.G.**
—ALGORITHM OF STIFFNESS MATRIX INVERSION BASED ON SUBSTRUCTURING CONCEPT. 86-116966
—Holdsworth, G. OSCILLATION OF A FLOATING GLACIER TONGUE. 85-049546
- Vinogradov, O.P.**
—MULTIPHASE SYSTEM WITH IDENTICAL SERVICE. 86-094547
—TWO-PHASE QUEUEING SYSTEM WITH IDENTICAL SERVICING UNDER CONDITIONS OF A HEAVY LOAD. 85-090977
—ON THE WAITING TIME IN A MULTI-PHASE QUEUEING SYSTEM. 85-091017
- Vinogradov, Oleg G.**
—Atatekin, Irfan S. INTERNAL FRICTION DUE TO WIRE TWIST IN BENT CABLE. 86-129227
- Vinogradov, P.A.**
—see Trusov, V.I. 85-026990
- Vinogradov, P.Yu.**
—Dmitriyuk, V.F.; Ostrovskiy, M.Ya.; Sorotskiy, V.A. METHOD OF ANALYZING A SWITCHING OSCILLATOR TAKING RECTIFIER FILTER PARAMETERS INTO CONSIDERATION. 86-084101
- Vinogradov, R.I.**
—Gainutdinov, O.I.; Petrov, Yu.V.; Petrov, Yu.Yu. CONTROL OF ELASTIC VIBRATIONS OF AVIATION STRUCTURES BY MEANS OF POWERED GYROSCOPES. 87-002962
- Vinogradov, R.P.**
—Ignatov, V.A.; Shkatov, Yu.I. WELDING CONSUMABLES FOR AUTOMATIC WELDING HIGH STRENGTH HEAT RESISTING 15 Kh2NMFA STEEL. 85-125011
—see Nikolaev, V.A. 85-125796
- Vinogradov, S.A.**
—see Sten'ko, Yu.M. 86-108342
- Vinogradov, S.E.**
—Pavlov, N.N. Manufacture of Deposit Welding Rods by the Powder Metallurgy Method. 85-125515
- Vinogradov, S.N.**
—see Kramarov, M.A. 86-114596
—Perelygin, Yu.P.; Efimov, E.A. ELECTRODEPOSITION OF PALLADIUM-INDIUM ALLOY FROM AMMONIACAL CITRATE ELECTROLYTE. 85-080765
- Vinogradov, S.V.**
—Ekzhanov, A.E.; Pirogov, Yu.A. RECURRENCE METHOD OF INVESTIGATING NONSTEADY CONDITIONS IN MULTILAYER INTERFERENCE SYSTEMS. 86-040832
—Nikulin, M.G.; Rozanov, N.E. ION TRAPPING AND ACCELERATION DURING THE BUNEMAN INSTABILITY OF AN UNCOMPENSATED ELECTRON BEAM. 85-059041
- Vinogradov, V.A.**
—see Lastovirya, V.I. 87-128575
—Lastovirya, V.N. RELATIONSHIP OF THE PARAMETERS OF THE CHANNEL FORMED IN ELECTRON BEAM WELDING WITH THE PROCESS CONDITIONS. 87-128582
—see Lychagin, A.A. 86-077640
—see Petrovskii, O.V. 85-019063
—see Lychagin, A.A. 85-073978
—see Badikov, S.A. 85-083535
—Pavlovskii, A.I. SYSTEM FOR STABILISING BEAM FOCUSING IN ELECTRON BEAM WELDING. 85-125096
- Vinogradov, V.B.**
—see Bitsadze, G.S. 87-015671
—see Antukhov, V.A. 86-112707
- Vinogradov, V.E.**
—Khudenko, M.A. INFLUENCE OF ALLOYING ON CYCLIC STRENGTH OF MEDIUM CARBON STEEL. 87-013428
—Khudenko, M.A. Effect of Alloying on the Cyclic Strength of Medium-Carbon Steel. 87-013481
—Khudenko, M.A.; Baranov, V.Ya. EFFECT OF ALLOYING ON THE YIELD POINT OF CARBON STEEL AS A FUNCTION OF TEMPERATURE. 87-013485
—see Kragel'skii, I.V. 87-048465
- Khudenko, M.A. INFLUENCE OF ALLOYING ON THE ENERGY OF STACKING FAULTS IN α -IRON. 85-059482
- Vinogradov, V.I.**
—see Soskovets, O.N. 86-121904
- Vinogradov, V.L.**
—see Kirillin, A.V. 85-061340
- Vinogradov, V.M.**
—see Stepanenko, A.N. 86-042411
—Stepanenko, A.N.; Papko, V.V. EQUATION FOR MOTION OF WATER DROPS OF HYDROCARBON EMULSION IN A DIRECT-CURRENT FIELD. 85-103191
- Vinogradov, V.N.**
—CONTROL METHOD AND A DEVICE FOR MULTIPLE ACCESS TO THE MEDIUM OF A HIGH SPEED RING DATA TRANSMISSION SYSTEM OF A LOCAL COMPUTER NETWORK. 87-022319
—Zhidovtsev, N.A.; Ginzburg, E.S.; Borodina, E.N.; Bunyak, B.T. Cryogenic Treatment of Drilling Bits - A Technique for Improving the Efficiency of Their Operation. 87-079797
—see Grzhimal'skii, L.L. 87-113659
—Kitaev, V.D.; Chervyakov, I.B. INFLUENCE OF CORROSION-ACTIVE MEDIUM ON CONTACT INTERACTION PARAMETERS OF A HARD SPHERICAL PARTICLE AND A STEEL SURFACE. 87-114739
—see Kirillov, P.L. 86-055090
—Chervyakov, I.B.; Kitaev, V.D. Regularities in Wear of the Structural Steel and Sintered Materials in Abrasive Flow of Natural Gas Condensates Containing Carbon Dioxide. 86-116220
—ABRASIVE WEAR IN A STREAM OF SOLID PARTICLES. 85-124763
- Vinogradov, V.S.**
—WAVE FUNCTIONS OF AN ELECTRON IN A FIELD OF TWO ATTRACTING, SHORT-LIVED POTENTIALS AND LIGHT ABSORPTION. 87-041129
—INTERACTION BETWEEN RESONANT AND VIRTUAL STATES OF DEFECTS AND A LATTICE. 87-105858
—STATE OF ELECTRONS IN DEFECTS IN A₂B₃ SEMICONDUCTORS AND THEIR INTERACTION WITH THE LATTICE. 87-105864
- Vinogradov, V.V.**
—see Luk'yanov, D.B. 87-014106
—see Bychkova, I.A. 87-079255
—see Borisov, V.T. 87-115144
—Kosterin, A.G.; Medvedikov, A.S.; Saichev, A.I. EFFECT OF REFRACTION ON PROPAGATION OF A WAVE BEAM IN A TURBULENT MEDIUM (ATMOSPHERE). 86-064211
- Vinogradov, Ye.I.**
—see Mal'ko, Ye.I. 85-058768
- Vinogradov, Yu.A.**
—see Pervadchuk, V.P. 87-120699
—see Glikina, F.B. 85-110536
- Vinogradov, Yu.I.**
—Stress-Strained State of the Cylindrical Shell Stiffened by a Frame. 87-033307
- Vinogradova, A.G.**
—see Adiks, T.A. 87-124848
- Vinogradova, A.D.**
—see Gubkin, A.N. 87-095681
- Vinogradova, E.I.**
—see Petlyuk, F.K. 86-015934
—see Petlyuk, F.B. 85-015529
- Vinogradova, F.I.**
—see Finkel'berg, E.I. 87-079094
- Vinogradova, E.P.**
—see Afanas'ev, B.A. 87-053483
—see Smirnov, G.F. 87-054350
—see Afanas'ev, B.A. 86-054257
- Vinogradova, G.I.**
—see Veselago, V.G. 85-065648
- Vinogradova, G.Z.**
—see Mamontova, T.N. 86-052076
—see Vodop'yanov, L.K. 86-052155
- Vinogradova, I.A.**
—see Veksler, V.I. 87-074211
- Vinogradova, I.S.**
—Vasiljeva, S.I. DEUTERON AND PROTON MAGNETIC RESONANCE STUDIES OF POTASSIUM AND RUBIDIUM HYDROGEN SELENITE SINGLE CRYSTALS. 86-029772
- Vinogradova, I.Yu.**
—see Anisimov, S.D. 87-113945
- Vinogradova, L.G.**
—see Bregadze, T.B. 86-014011
- Vinogradova, L.I.**
—Shakina, N.P. FORECAST OF FRONTONEGENESIS AND FRONTOLYSIS ON THE 850 hPa SURFACE. 86-075024
- Vinogradova, L.N.**
—see Brikman, M.S. 86-078755
- Vinogradova, M.A.**
—see Slobtsov, L.E. 86-028491
—Sherstobitova, I.N. FARADIC IMPEDANCE STUDY OF CATHODIC HYDROGEN EVOLUTION ON NICKEL IN 1 N H₂SO₄. 85-037895

- Sherstobitova, I.N.; Kuznetsov, V.V. EFFECT OF IODIDE ON THE AC CHARACTERISTICS OF A NICKEL ELECTRODE IN 1 N H₂SO₄. 85-037896
- Vinogradova, M.D.**
—see Kononov, L.V. 86-028995
- Vinogradova, N.K.**
—see Zhuravleva, I.V. 85-087841
- Vinogradova, N.S.**
—Nosikov, S.V.; Sorokin, I.N.; Sosnovskikh, Yu.N. ELECTRON CHANNELING IN THE SCANNING ELECTRON MICROSCOPE FOR MONITORING THE THICKNESSES OF RESIDUAL OXIDE FILMS ON SEMICONDUCTOR SUBSTRATES. 87-073598
—see Alloi, B.V. 85-094750
- Vinogradova, N.V.**
—see Banishev, A.F. 87-085214
- Vinogradova, O.M.**
—see Vytov, G.F. 85-054219
- Vinogradova, O.V.**
—see Landau, M.V. 87-014207
—see Korshak, V.V. 87-090483
—see Gribova, I.A. 87-090746
—see Korshak, V.V. 86-091216
- Vinogradova, R.B.**
—see Kasimov, F.D. 86-000925
- Vinogradova, S.V.**
—see Simonenko, T.S. 87-011105
—see Frenkel, Ts.M. 87-082290
—WHAT'S NEW IN THE FIELD OF POLYCONDENSATION? REVIEW. 87-089885
—see Korshak, V.V. 86-091216
—see Bonetskaya, A.K. 86-091647
—see Janout, V. 86-091894
—see Voishchev, V.S. 85-010291
—see Pankratov, V.A. 85-087817
—see Pankratov, V.A. 85-087990
—see Bulychева, Ye.G. 85-088314
—see Voishchev, V.S. 85-088365
- Vinogradova, T.A.**
—see Magid, S.I. 87-093017
- Vinogradova, T.B.**
—Pukshanskii, M.D.; Khaikin, S.Ya.; Migunova, I.I.; Ivanov, V.S. SENSITIZATION OF RADIATION-CHEMICAL CROSSLINKING OF POLYVINYLIDENE FLUORIDE BY N,N'-M-PHENYLENE DIMALEIMIDE. 85-088380
- Vinogradova, T.K.**
—see Khristoforov, K.K. 86-037078
- Vinogradova, T.L.**
—Chakhmakhchev, V.A.; Doshko, A.S. Predicting Genetic Phase Types of Hydrocarbon Pools in the Mesozoic of Eastern Precaspas. 86-085990
- Vinogradova, T.S.**
—Vol'berg, N.Sh.; Morozova, M.M. MEASUREMENT OF MASS MERCURY-VAPOR CONCENTRATION IN THE ATMOSPHERE. 87-006611
—Mat'eva, L.M.; Sokolova, E.F.; Kovaleva, L.I.; Fedorova, S.I.; Kravchenko, V.P. Myocardial Contractility in Dust-induced Bronchitis. 85-076971
- Vinogradova, V.E.**
—see Bykadorov, A.T. 85-111606
- Vinogradova, V.G.**
—see Tyutchenkova, L.D. 87-055929
- Vinogradova, V.K.**
—see Filatova, V.S. 87-081739
—see Gedeonov, L.I. 86-080257
- Vinogradova-Volzhinskaya, E.G.**
—Gushchina, E.V.; Ravdel, B.A.; Tikhonov, K.I.; Rotinyan, A.L. ELECTROCHEMICAL REDUCTION OF COPPER(II) OXIDE IN PROPYLENE CARBONATE. 86-028260
- Vinogradova, Ye.S.**
—see Kekalo, I.B. 87-061631
- Vinogradskaya, T.M.**
—Geninson, B.A.; Rubchinskiy, A.A. OPTIMAL RULES FOR RESOLVING CONFLICTS IN MULTIPROCESSOR SYSTEMS WITH INHOMOGENEOUS RESOURCES. II. METHOD OF SOLUTION. 86-024085
—Geninson, B.A.; Rubchinskiy, A.A. OPTIMAL RULES OF CONFLICT RESOLUTION IN MULTIPROCESSOR SYSTEMS WITH NONHOMOGENEOUS RESOURCES. I. FORMALIZATION OF THE PROBLEM. 85-021117
- Vinokhodov, A.Yu.**
—see Borisov, V.M. 85-061512
- Vinokur, A.B.**
—Kasatkin, O.G.; Vinokur, B.B. DEPENDENCE OF COMPLEX-ALLOYED STEEL PROPERTIES OF QUENCHING AND TEMPERING CONDITIONS. 87-115064
- Vinokur, B.B.**
—Kondratyuk, S.E.; Lutsenko, G.G.; Kasatkin, O.G. INFLUENCE OF MANGANESE AND CARBON CONTENTS ON THE PROPERTIES OF HIGH-MANGANESE STEEL. 87-067776
—see Kondratyuk, S.E. 87-114308
—Kindratyuk, S.E.; Khrunin, R.A.; Katsov, K.B.; Kototailo, I.V. INFLUENCE OF CARBON ON THE CONTACT ENDURANCE OF CARBURIZED AND HIGH-CARBON STEELS. 87-114322
- Kondratyuk, S.E.; Lutsenko, G.G.; Kasatkin, O.G. INFLUENCE OF ALLOYING ON THE WEAR RESISTANCE OF MANGANESE STEEL. 87-114636
—see Geller, A.L. 87-114974
—see Vinokur, A.B. 87-115064
- Belous, M.V.; Kondratyuk, S.E.; Semenova, L.A. ISOTHERMAL PHASE DIAGRAM OF RESIDUAL AUSTENITE IN TEMPERING. 87-115107
—CARBIDE TRANSFORMATIONS IN CONSTRUCTIONAL STEELS. 86-062621
—Plyushenko, U.L.; Kasatkin, O.G. EFFECTS OF NOTCHING AND ALLOYING CHARACTERISTICS ON TENSILE PROPERTIES OF STEEL. 86-115032
—Lutsenko, G.G.; Kondratyuk, S.E.; Kasatkin, O.G. ABRASION RESISTANCE OF 110G13L STEEL AFTER HEAT TREATMENT. 86-115819
—Plyushenko, V.L.; Kasatkin, O.G. INFLUENCE OF ALLOYING ON THE AUSTENITE GRAIN GROWTH OF LOW-CARBON STEEL. 85-110311
- Vinokur, E.Ya.**
—Dyban, Yu.P. ASSESSMENT OF RESULTS OF DETERMINATIONS OF FREE SILICON IN SELF-BONDED SILICON CARBIDE BY CHEMICAL ANALYSIS AND THE EVAPORATION METHOD. 85-104936
- Vinokur, I.P.**
—see Kovalenko, I.E. 87-040786
- Vinokur, M.I.**
—OPTIMIZATION OF THE SELECTION OF MEASUREMENT EPOCHS AND NAVIGATIONAL STARS IN THE PROBLEM OF AUTONOMOUS SPACECRAFT NAVIGATION ACCORDING TO UNSPECIFIED REFERENCE POINTS. 87-111840
—OBSERVABILITY IN THE PROBLEM OF NAVIGATION WITH RESPECT TO AN UNSPECIFIED GUIDING CENTER. 86-077459
- Vinokur, V.M.**
—DISLOCATION DYNAMICS IN DISORDERED CRYSTALS WITH HIGH PEIERLS BARRIERS. 86-029355
—see Balatsky, A.V. 85-107682
- Vinokurov, A.G.**
—see Podmarchuk, I.P. 87-020927
- Vinokurov, E.I.**
—see Polyakov, L.M. 86-074113
- Vinokurov, G.A.**
—see Kravtsov, V.G. 85-053979
- Vinokurov, G.V.**
—see Gorbunov, K.S. 85-094679
- Vinokurov, I.Ya.**
—see Belen'kii, B.Z. 85-110540
—Lashchenko, L.B.; Murav'ev, E.A.; Nikonova, N.N.; Safonova, K.E.; Shur, E.A. DEVELOPMENT AND INDUSTRIAL ASSIMILATION OF IMPROVED TECHNOLOGY FOR THERMAL HARDENING OF RAILWAY RAILS. 85-110853
—see Palyanichka, V.A. 85-111776
—see Deryabin, A.A. 85-112267
- Vinokurov, L.Kh.**
—Tyunni, M.P. USE OF PLASMA-ARC HEATING FOR DECOMPOSITION OF PHOSPHATES. 86-086638
—Tyunni, M.P.; Ballo, Yu.P. STUDY OF THE COMPOSITION OF FUSED PHOSPHATES FORMED DURING THERMAL AND HYDROTHERMAL DEFLUORINATION OF PHOSPHORITES UNDER LOW-TEMPERATURE PLASMA CONDITIONS. 86-086653
—Tyunni, M.P.; Ballo, Yu.P. REDUCTION OF NATIVE PHOSPHATES IN A HIGH-TEMPERATURE METHANE JET. 86-086658
- Vinokurov, M.Kh.**
—see Ivanov, P.A. 85-010535
- Vinokurov, N.A.**
—INSERTION DEVICE DEVELOPMENT AT NOVOSIBIRSK. 86-000670
- Vinokurov, O.A.**
—Mel'kov, B.N. Method of Solving Non-Stationary Problems of Dynamic Visco-elasticity. 86-117242
- Vinokurov, S.A.**
—DETERMINATION OF LOW OPTICAL ABSORPTION BY AN OPTOACOUSTIC METHOD. 87-064613
—OPTOACOUSTIC DETERMINATION OF THERMOPHYSICAL CHARACTERISTICS. II. 86-001267
—see Ostrovsky, G.M. 85-051628
—OPTOACOUSTICAL DETERMINATION OF THE OPTICAL AND THERMOPHYSICAL CHARACTERISTICS OF CONDENSED MEDIA (REVIEW). 85-107744
—OPTOACOUSTIC DETERMINATION OF THERMOPHYSICAL CHARACTERISTICS. 85-117711
- Vinokurov, V.A.**
—see Makarov, G.I. 87-049353
—see Ivanova, N.V. 87-114087
—see Ivanov, N.V. 86-026009
—see Makhanev, V.O. 86-074060
—see Krutov, V.A. 86-074279
—Mel'nikov, V.L. EXAMINATION OF THE DISPLACEMENT OF COMPONENTS IN ELECTROSLAG WELDING. 86-128381
—Bespalyy, A.A. DEPENDENCE OF DUCTILITY OF FILLET WELDED JOINTS ON DIRECTION OF FORCE. 86-128772
- Vinokurov, V.G.**
—see Deryabin, Yu.A. 86-010765
—see Deryabin, Yu.A. 86-063216
- Vinokurov, V.I.**
—see Mikheev, Yu.A. 87-011946
- Vinokurov, V.N.**
—see Barkin, Yu.V. 87-034078
- Vinokurov, Yu.N.**
—Goncharov, V.V.; Kuznetsov, Yu.V.; Tumanov, A.I. EXPERIMENTAL EXAMINATION OF HEAT TRANSFER IN DISPERSE MEDIA AT LOW REYNOLDS NUMBERS. 85-052543
- Vinokurov, Yu.V.**
—Rogailin, M.I. DEPTH OF PENETRATION OF THE PYROCARBON-FORMING REACTION IN THE PORES OF CARBON-GRAPHITE MATERIALS. 87-055992
- Vinokurova, E.B.**
—see Astakhov, A.V. 87-017838
—Ketslakh, A.I. INFLUENCE OF GAS COMPOSITION ON THE MODULUS OF ELASTICITY OF GAS-IMPREGNATED ANTHRACITES. 86-017122
—Voitkovskii, Yu.B.; Stepanova, A.N.; Markelova, I.M.; Bedretsinova, L.B.; Bryzgalova, N.I. STUDY OF THE CHEMICAL COMPOSITION OF COAL FROM OUTBURSTS. 85-016983
- Vinokurova, I.R.**
—see Abzalov, V.M. 85-060282
—see Abzalov, V.M. 85-060465
- Vinokurova, L.A.**
—see Andrushevich, A.A. 87-004641
- Vinokurova, M.I.**
—see Vizel', M.A. 86-050047
- Vinokurova, O.B.**
—see Kiryushov, V.N. 87-124551
- Vinokurova, S.I.**
—Pavlova, L.S. USE OF THE STATISTICAL-REGULARIZATION METHOD TO RECONSTRUCT TEMPERATURE PROFILES IN BIOLOGICAL TISSUES. 87-009186
- Vinokurova, T.V.**
—Strokovskiy, Ya.N. PERIODIC LOW-FREQUENCY MODULATION OF THE DISTRIBUTION OF INITIAL VELOCITIES OF ELECTRONS EMITTED BY A CATHODE. 87-040389
- Vinozue, B.**
—see Richard, J. 87-033094
- Vins, Frantisek**
—Mucha, Miroslav. Model of Electrode Life in Resistance Spot Welding. 86-128597
- Vins, Jaroslav**
—see Solcova, Alexandra. 85-060528
- Vinsome, P. Kaz W.**
—FULLY IMPLICIT VERSUS DYNAMIC IMPLICIT RESERVOIR SIMULATION. 85-082607
- Vinson, F.S.**
—see Krouskop, T.A. 87-077136
- Vinson, J.R.**
—RECENT ADVANCES IN TECHNOLOGY FOR COMPOSITE MATERIALS IN THE USA. 86-019881
—RECENT ADVANCES IN TECHNOLOGY FOR COMPOSITE MATERIALS IN THE UNITED STATES. 86-020189
- Vinson, Jack R.**
—OPTIMUM DESIGN OF COMPOSITE HONEYCOMB SANDWICH PANELS SUBJECTED TO UNIAXIAL COMPRESSION. 86-102835
—see Jurf, Robert A. 85-001117
- Vinson, P.W.**
—see Neitzel, R.E. 85-003308
- Vinson, R.P.**
—see Williams, K.L. 87-018108
—Williams, K.L.; Schnakenberg, G.H. Jr. AIRFLOW EVALUATIONS OF FOUR FLOW-CONTROLLED PERSONAL SAMPLING PUMPS. 85-017858
- Vinson, Steven S.**
—see Rybicki, Edmund F. 87-020863
- Vinson, Ted S.**
—see Pintner, Robert M. 87-099201
—Ahmad, Fahem; Rieke, Ross. FACTORS IMPORTANT TO THE DEVELOPMENT OF FROST HEAVE SUSCEPTIBILITY CRITERIA FOR COARSE-GRAINED SOILS. 87-109698
—see Clough, Herbert F. 86-080678
—see Clough, Herbert F. 86-080726
—Jahn, Sheldon L. LATENT HEAT OF FROZEN SALINE COARSE-GRAINED SOIL. 85-106029
- Vintaikin, E.Z.**
—see Belyatskaya, I.S. 87-061584
—Udovenko, V.A.; Litvin, D.F.; Makushev, S.Yu.; Dmitriev, V.B. SHAPE MEMORY EFFECT IN ANTIFERROMAGNETIC γ -MANGANESE ALLOYS. 86-068428
- Vintaykin, Ye.Z.**
—Dmitriyev, V.B.; Udovenko, V.A. DIFFUSE NEUTRON SCATTERING IN Mn-Cu ALLOYS. 87-067753
—Dmitriyev, V.B.; Makushev, S.Yu.; Udovenko, V.A. NEUTRON DIFFRACTION INVESTIGATION OF ANTIFERROMAGNETIC F.C.C. Mn-Ni ALLOYS. 87-067780
—see Belyatskaya, I.S. 85-059929

- Makushev, S.Yu.; Litvin, D.F. MECHANISM OF FORMATION OF SINGLE CRYSTALS OF MARTENSITE DURING PLASTIC DEFORMATION OF γ -Mn ALLOYS. 85-066290
- Litvin, D.F.; Udovenko, V.A.; Makushev, S.Yu. PSEUDO-ELASTIC BEHAVIOUR OF TETRAGONAL ALLOY Mn-26% Fe-4% Cu. 85-066312
- Vinten, A.**
—Shalhevet, J.; Meiri, A.; Peretz, J. WATER AND LEACHING REQUIREMENTS OF INDUSTRIAL TOMATOES IRRIGATED WITH BRACKISH WATER. 86-063496
- Vinter, B.**
—see Thang, Nguyen Toan. 87-105828
- Tardella, A. PARALLEL TRANSPORT OF ELECTRONS IN DOUBLE QUANTUM WELLS. 87-106264
- Vinter, Ivan**
—see Vukicevic, Slobodan. 86-009058
- Vinter, R.B.**
—see Clarke, Frank H. 85-068976
- Vinter, Richard B.**
—see Clarke, Frank H. 87-069168
- Vinter, Stephen**
—see Ramamirtham, Krithivasan. 86-022020
- Vinter, Stephen T.**
—see Stemple, David W. 87-024166
- Vintersved, Ingemar**
—De Geer, Lars-Erik; Bjurman, Bjoern; Arntsing, Rune; Jakobsson, Siv; Mellander, Hans. EARLY MEASUREMENTS OF THE CHERNOBYL FALLOUT IN SWEDEN. 87-006760
- Vintila, Stefan**
—see Trofin, Petre. 85-011536
- Cruceru, Traian. Probabilistic Methods Applied in the Dimensioning Calculation of Water Supply Systems in Building Developments. 85-011537
- see Cruceru, Traian. 85-011538
- Vintizenko, L.G.**
—HIGH-VOLTAGE VACUUM LEAD-IN. 86-037173
- Vinton, D.J.**
—DIRECT SLICE WRITING USING THE ELECTRON BEAM PATTERN GENERATOR. 85-057609
- Vinton, H.**
—see Nesbit, L. 85-057208
- Vintsents, S.V.**
—Kiselev, V.F.; Plotnikov, G.S. ENERGY TRANSFER BETWEEN EXCITED ADSORBED DYE MOLECULES AND CHARGED DEFECTS IN INSULATOR-SEMICONDUCTOR STRUCTURES. 85-099844
- Vintzeleu, E.N.**
—Tassios, T.P. BEHAVIOR OF DOWELS UNDER CYCLIC DEFORMATIONS. 87-025458
- Vintzeleu, Elisabeth N.**
—see Tassios, Theodosius P. 87-025256
- Vinyarskaya, I.N.**
—Kochergin, V.P.; Cheremkina, O.S. CORROSION OF CERTAIN MATERIALS IN FUSED POTASSIUM POLYPHOSPHATE. 85-070463
- Vinyes, J.**
—Medina, M.; Saras, J.; Riera, J.; Gonzalez, A. Structure of Protocols of the X.400 Electronic Mail Services. 87-040978
- Vinzelberg, H.**
—see Rentsch, R. 87-102834
- Vinzens, Kurt**
—Kappauf, Horst. PRIMARY AND SECONDARY MAIN PIPING SYSTEMS. 87-078304
- Vio, M.**
—see Rossi, G. 86-111507
- Viola, Antonio**
—see Baratti, Roberto. 86-079586
- Viola, E.**
—Piva, A. SECOND-ORDER APPROXIMATION TO THE CRACK TRAJECTORY EQUATION. 86-069989
- Pascale, G. STATIC ANALYSIS FATIGUE AND FRACTURE OF CRACKED BEAMS ON ELASTIC FOUNDATION. 85-007403
- see Piva, A. 85-066806
- Viola, Victor E.**
—Mathews, Grant J. COSMIC SYNTHESIS OF LITHIUM, BERYLLIUM AND BORON. 87-006553
- Violan, P.**
—see Mendez, J. 87-072642
- see Gerland, M. 87-112991
- Violante, A.**
—see Goh, Tee Boon. 86-028654
- Huang, P.M. INFLUENCE OF INORGANIC AND ORGANIC LIGANDS ON THE FORMATION OF ALUMINUM HYDROXIDES AND OXYHYDROXIDES. 85-004302
- Violante, N.**
—see Caroli, S. 87-068059
- Violante, V.**
—see Fabiani, C. 87-010655
- Violette, E.J.**
—see Allen, K.C. 86-033197
- Violette, Paul B.**
—see Weglein, Arthur B. 86-051456
- Violette, Susan**
—see Abkowitz, Mark. 85-073351
- Violaz, Pascual**
—Suarez, Constantino. DRYING OF SHRINKING BODIES. 85-032619
- ANALYTICAL SOLUTION FOR DIFFUSION IN A SHRINKING BODY. 85-088440
- Viollet, P.L.**
—Turbulence Model Based on One-Point Statistical Values: K-epsilon Model. 87-046113
- MODELLING OF TURBULENT RECIRCULATING FLOWS FOR THE PURPOSE OF REACTOR THERMAL-HYDRAULIC ANALYSIS. 87-046170
- see Lacroix, C. 87-078325
- Numerical Modeling of Turbulent Diffusion Flames. 86-045326
- Experimental Study and Numerical Modeling of Density Currents Resulting from Thermal Transients in a Non-Rectilinear Pipe Flow. 85-044108
- Modeling the Hot Jet from an Electric Arc Heater Into a Cold Pipe Flow. 85-084418
- Viot, J.F.**
—see Kapsa, Ph. 85-014111
- Viot, Michel**
—see Cohen, Guy. 85-025331
- Viout, Paulette**
—see Artaud, Isabelle. 86-083481
- Viovy, J.L.**
—CONSTRAINT RELEASE IN THE SLIP-LINK MODEL AND THE VISCOELASTIC PROPERTIES OF POLYMERS. 85-088067
- Viovy, Jean-Louis**
—Monnerie, Lucien. SEGMENTAL DYNAMICS DURING THE THERMAL POLYMERIZATION OF STYRENE: A KINETIC FLUORESCENCE ANISOTROPY DECAY STUDY. 87-116840
- CHAIN RETRACTION, LENGTH FLUCTUATIONS, AND SMALL-ANGLE NEUTRON SCATTERING IN STRAINED POLYMER MELTS. 86-091538
- Monnerie, Lucien. STUDY OF LOCAL CHAIN DYNAMICS IN CONCENTRATED POLYSTYRENE SOLUTIONS USING FLUORESCENCE ANISOTROPY DECAY. 86-092371
- Vipond, R.**
—Daniels, C.J. NON-DESTRUCTIVE EXAMINATION OF SHORT CARBON FIBRE-REINFORCED INJECTION MOULDED THERMOPLASTICS. 85-085708
- Vipper, A.B.**
—see Lashkhi, V.L. 85-064349
- Vipulanandan, C.**
—Dharmarajan, N. FLEXURAL BEHAVIOR OF POLYESTER POLYMER CONCRETE. 87-025295
- see Williams, A.N. 87-030210
- Vipulanandan, Cumaraswamy**
—Krizek, Raymond J. MECHANICAL BEHAVIOR OF CHEMICALLY GROUTED SAND. 86-102705
- see Krizek, Raymond J. 85-096853
- Krizek, Raymond J. TENSILE PROPERTIES OF CHEMICALLY GROUTED SAND. 85-098135
- Vira, J.**
—see Silvennoinen, P. 87-077439
- see Guentcheva, D. 85-075165
- Virabov, R.V.**
—INVESTIGATION INTO THE EFFECT OF THE PARAMETERS OF A MOTOR VEHICLE ON THE RESISTANCE TO ITS MOTION ON A ROAD WITH A HARD SURFACE. 87-007524
- EFFECT OF ROLLING MODE OF AN ELASTIC WHEEL ON THE AMOUNT OF THE LATERAL FORCE WHEN SIDE TOE-IN IS PRESENT. 87-121727
- Virabyan, G.B.**
—IDENTIFIABILITY FOR LINEAR MECHANICAL SYSTEMS. 85-025391
- Virag, T.**
—see Nemet, E. 87-033869
- see Mercea, P. 87-089462
- see Toros, R. 86-054373
- Nemeth, E. MODELING OF ADSORPTION IN A COUNTERFLOW APPARATUS WITH PARTIAL MIXING OF THE TWO PHASES. 85-001167
- see Nemeth, J. 85-001220
- Virag, Zdravko**
—see Soric, Jurica. 87-093217
- Virakhovskiy, Yu.G.**
—see Izotov, V.I. 85-111006
- Virani, H.R.**
—CRT TRAVELLING WAVE DEFLECTION SYSTEM. 87-040361
- TRANSISTOR AC DRIVES. 87-122820
- A.M. BROADCAST RERADIATION FROM BUILDINGS. 86-097374
- Virant, Jernej**
—Iskra 2000 Communication System. 85-116545
- Viraraghavan, T.**
—Ayyaswami, A. USE OF PEAT IN WATER POLLUTION CONTROL: A REVIEW. 87-126559
- Winchester, E.L.; Brown, G.J.; Wasson, G.P.; Landine, R.C. REMOVING MANGANESE FROM WATER AT FREDERICTON, N.B., CANADA. 87-127779
- see Yue, G. 86-003741
- see Rao, T.D. 86-033741
- see Steeves, A.L. 86-099024
- Biswas, N. ON-SITE WASTEWATER MANAGEMENT - NORTH AMERICAN EXPERIENCE AND POSSIBLE LESSONS FOR INDIA AND OTHER DEVELOPING COUNTRIES. 86-102843
- Hashem, Simon. TRACE ORGANICS IN SEPTIC TANK EFFLUENT. 86-125828
- see Landine, R.C. 85-046000
- see Cocci, A.A. 85-080905
- see Steeves, A.L. 85-095136
- Landine, R.C.; Winchester, E.L.; Wasson, G.P. ACTIVATED BIOFILTER PROCESS FOR WASTEWATER TREATMENT. 85-103356
- Landine, R.C.; Winchester, E.L.; Wasson, G.P. ACTIVATED BIOFILTER PROCESS FOR WASTEWATER TREATMENT. 85-122280
- Viras, F.**
—King, T.A. LOW FREQUENCY EXCITATIONS IN AMORPHOUS POLYCARBONATE STUDIED BY RAMAN SPECTROSCOPY. 85-086717
- Viras, K.G.; King, T.A. LOW-FREQUENCY EXCITATIONS IN AMORPHOUS POLY(VINYL ACETATE). 85-121720
- Viras, K.**
—King, T.A.; Booth, C. LOW-FREQUENCY RAMAN-ACTIVE MODES AND TEMPERATURE DEPENDENCES IN OLIGO-OXYETHYLENE. 85-078370
- Viras, K.G.**
—see Viras, F. 85-121720
- Viras, Loizos G.**
—see Athanasiou, Kyriacos. 86-003089
- Virasoro, M.A.**
—see Parga, N. 87-119307
- see Parga, N. 85-027818
- see Mezard, M. 85-042109
- Virchaux, M.**
—see Bloch, P. 85-014521
- Virchenko, M.A.**
—Stanislavskii, V.Ya.; Palei, V.A.; Bushlier, I.Sh. DEVELOPING, ADJUSTING AND INVESTIGATING THE REGENERATION SYSTEMS OF 500-1000 MW CAPACITY. 87-053401
- Matveenko, V.A.; Arkad'ev, B.A.; Kantemir, A.D.; Sukhinin, V.P.; Ioffe, V.Yu. KT-1070-60/1500 TURBINE UNIT. 87-123987
- Palei, V.A.; Akerman, V.Sh.; Besuglyi, G.Z.; Stanislavskii, V.Ya. OPERATION OF RING-SEAL SYSTEM OF ATOMIC POWER STATION TURBINES. 87-123996
- see Kosyak, Yu.F. 86-079425
- see Aslanyan, G.N. 85-110255
- Virchenko, V.A.**
—see Khanukaev, A.N. 86-076124
- see Vasilev, E.A. 85-058379
- Krasavin, S.V.; Egorov, A.P. MEASUREMENT OF THE NORMAL COMPONENT OF COMPRESSIVE WAVE PRESSURE IN A ROCK WITH MANGANIN SENSORS. 85-096812
- Virchis, V.J.**
—Hammond, J.K. DYNAMIC SIMULATION, WITH INDEPENDENT VARIABLE TRANSFORMATION, USING BOND GRAPHS. 86-125040
- Virdee, M.S.**
—see Ennos, A.E. 86-118689
- Virdee, T.S.**
—Kottegoda, N.T. BRIEF REVIEW OF KRIGING AND ITS APPLICATION TO OPTIMAL INTERPOLATION AND OBSERVATION WELL SELECTION. 85-124354
- Virdi, G.S.**
—see Dwivedi, V.K. 87-122990
- Virdi, T.S.**
—see Jones, W.M. 86-047906
- Viridis, A.**
—see Pautrat, M. 87-062350
- Viridis, P.F.**
—see Olla, P. 87-003802
- see Concu, L. 86-011773
- Vire, J.-C.**
—see Kauffmann, J.-M. 87-082145
- Virendra Kumar**
—Garg, G.K. INTERACTIVE MODEL OF GOODS TRANSPORTATION. 86-049060
- see Bahadur, D. 86-049837
- see Khanna, S.K. 86-123353
- Virga, E.G.**
—see Podio-Guidugli, P. 87-034588
- see Podio-Guidugli, P. 86-035160
- see Podio-Guidugli, P. 86-047942
- Virgil'ev, Yu.S.**
—Chugunova, T.K.; Rakcheeva, V.I. RADIATION STABILITY OF RECRYSTALLIZED GRAPHITE. 87-052653
- RESTORATION OF PROPERTIES IN THERMAL ANNEALING OF IRRADIATED GRAPHITE. 87-052654
- Chugunova, T.K.; Pikulik, R.G. VARIATION OF THE PROPERTIES OF SILICONIZED GRAPHITE DURING NEUTRON IRRADIATION. 87-052661
- Grigor'eva, K.V. EFFECT OF RADIATION OF THE THERMAL EXPANSION COEFFICIENT OF REACTOR GRAPHITE. 87-052662
- see Butyrin, G.M. 87-052663

- see Kurolenkin, E.I. 86-014704
 —Butyrin, G.M.; Kalyagina, I.P.; Nikishima, L.M.; Shurshakova, T.N. Variation of the Macrostructure and the Porosity of Graphite During Prolonged Irradiation. 86-053419
 —see Kurolenkin, E.I. 85-014204
 —Kurolenkin, E.I. RADIATION CHANGES OF THE PROPERTIES OF CARBON PYROCERAMIC. 85-014269
 —Kurolenkin, E.I.; Murav'eva, E.V.; Grigor'eva, K.V. EFFECT OF NEUTRON IRRADIATION ON THE PROPERTIES OF CARBON-REINFORCED PYROCERAMIC. 85-014274
 —see Filomonov, V.A. 85-018881
 —Kurolenkin, E.I.; Makarchenko, V.T. INVESTIGATION OF THE CHANGE IN THE STRUCTURE AND PROPERTIES OF PYROLYTIC GRAPHITE ON ITS NEUTRON IRRADIATION. 85-051005
 —Dmitriev, I.A. RADIATION-INDUCED CHANGES IN THE THERMAL CONDUCTIVITY AND THE ELECTRICAL RESISTIVITY OF PYROLYTIC GRAPHITE. 85-051006
- Virgili, B.**
 —see Fontanesi, G. 86-009856
- Virgili, J.**
 —see Cabot, P.L.L. 86-004477
- Virgili, Jose**
 —see Puy, Jaume. 85-037675
 —see Mas, Francesc. 85-037690
 —see Sanz, Fausto. 85-037691
 —see Mas, Francesc. 85-037692
- Virgin, L.**
 —see Murch, G. 86-033637
- Virgin, L.N.**
 —see Bishop, S.R. 87-079527
 —NONLINEAR ROLLING RESPONSE OF A VESSEL INCLUDING CHAOTIC MOTIONS LEADING TO CAPSIZE IN REGULAR SEAS. 87-107475
 —see Thompson, J.M.T. 86-034681
 —POSTBUCKLING DYNAMICS OF STRUTS AS RELATED TO THEIR LOADING DEVICES. 86-117569
 —PARAMETRIC STUDIES OF THE DYNAMIC EVOLUTION THROUGH A FOLD. 86-125237
- Virgin, Lawrence N.**
 —DYNAMICS OF SYMMETRIC POST-BUCKLING. 85-113143
- Virgo, David**
 —see Mysen, Bjorn O. 85-072562
- Virgo, Jim**
 —SINGAPORE MONITORS HYDRAULIC PILING HAMMERS. 86-087421
- Virgo, Paul**
 —NEW SPECS FOR STD BUS PROVIDE MORE POWERFUL DATA AND ADDRESS PATHS. 87-024288
 —STD BUS GOES AFTER MID-RANGE PROGRAMMABLE CONTROLLERS. 87-027527
- Virgo, Ralph E.**
 —see Nelson, Clayton C. 87-041917
 —see Nelson, Clayton C. 87-041921
- Virieux, J.**
 —see George, Th. 87-102309
- Virieux, Jean**
 —P-SV WAVE PROPAGATION IN HETEROGENEOUS MEDIA: VELOCITY-STRESS FINITE-DIFFERENCE METHOD. 86-051422
 —see Gauthier, Odile. 86-051476
 —SH-WAVE PROPAGATION IN HETEROGENEOUS MEDIA: VELOCITY-STRESS FINITE-DIFFERENCE METHOD. 85-098837
- Viriglio, G.**
 —ECONOMIC ASPECTS OF SPACE INDUSTRIALIZATION. 86-002145
- Virin, L.I.**
 —see Lebedev, V.V. 86-083572
- Viriote, Marie-Laure**
 —see Andre, Jean-Claude. 86-018213
- Viriyaayuthakorn, Montri**
 —see Clark, Harold R. 86-082456
- Virk, G.S.**
 —DIGITAL IMPLEMENTATION OF STRONG VARIATIONAL ALGORITHMS. 85-025686
 —STRONG VARIATIONAL ALGORITHM FOR DELAY SYSTEMS. 85-025731
 —RUNGE KUTTA METHOD FOR DELAY-DIFFERENTIAL SYSTEMS. 85-068076
- Virk, H.S.**
 —see Singh, N.P. 87-009218
 —see Singh, Surinder. 87-029418
 —see Singh, N.P. 87-050933
 —see Sandhu, A.S. 87-074249
 —see Singh, Gurmukh. 87-087371
 —Modgil, S.K.; Singh, Gurinder. FISSION TRACK ANNEALING MODELS AND THE CONCEPT OF A SINGLE ACTIVATION ENERGY. 87-095915
 —see Singh, Manwinder. 87-095988
 —see Singh, Manwinder. 87-096824
 —see Singh, N.P. 87-111997
 —see Singh, N.P. 87-124168
 —see Singh, N.P. 87-124323
 —see Singh, N.P. 85-092813
- see Modgil, S.K. 85-107731
- Virkar, A.N.**
 —see Chakrabarti, M. 87-080369
 —Sundaram, S.K. STUDIES ON THE EFFECT OF MINOR GLASS ADDITIVES ON THE SINTERING AND DIELECTRIC PROPERTIES OF BARIUM TITANATE. 86-007920
 —Bandyopadhyay, K.; Paul, A. STUDY ON LOW TEMPERATURE SYNTHESIS OF BaTiO_3 . 86-007924
 —see Mondal, B. 86-014936
 —see Misra, S.N. 86-044692
 —Maiti, H.S. OXYGEN ION CONDUCTION IN PURE AND YTTRIA-DOPED BARIUM CERATE. 85-007198
- Virkar, A.V.**
 —see Jou, Z.C. 86-014557
 —see Kuo, S.Y. 86-014716
- Virkar, Anil V.**
 —Huang, Jow Lay; Cutler, Raymond A. STRENGTHENING OF OXIDE CERAMICS BY TRANSFORMATION-INDUCED STRESSES. 87-092406
 —Matsumoto, Roger L.K. FERROELASTIC DOMAIN SWITCHING AS A TOUGHENING MECHANISM IN TETRAGONAL ZIRCONIA. 87-097889
 —see Jou, Zuei Chown. 87-108680
 —see Kuo, Shih-Yee. 87-108708
 —see Yuan, Thomas C. 87-122145
 —see Huang, Jow-Lay. 86-014919
 —ROLE OF SUPERIMPOSED STRESSES ON THE DEGRADATION OF SOLID ELECTROLYTES. 86-040554
 —KINETICS OF PRECIPITATION FROM A DILUTE SOLID SOLUTION. 85-014046
 —MODEL FOR INTERNAL PRESSURIZATION IN CATIONIC SOLID ELECTROLYTES. 85-038204
 —see Huang, Jow Lay. 85-049657
- Virkar, P.D.**
 —see Rajan, J.S. 87-014605
 —Panesar, M.S. GLYCEROL PRODUCTION BY ANAEROBIC VACUUM FERMENTATION OF MOLASSES ON PILOT SCALE. 87-052091
- Virkar, Rajesh S.**
 —see Roach, John W. 86-002246
- Virkki, Jorma**
 —see Vesterinen, Raili. 86-003006
- Virkler, Mark R.**
 —Guell, David L. PEDESTRIAN CROSSING-TIME REQUIREMENTS AT INTERSECTIONS. 85-096171
- Virkola, N.E.**
 —see Penttila, M. 86-096042
 —see Tikka, P.O. 86-096131
- Virlogeux, M.**
 —Assessment of France's Innovation Policy in the Area of Bridge Structures. 86-011628
 —see Combault, J. 85-010965
 —Placidi, M.; Lavigne, C. New Bridge over the Loire River at La Fleche. 85-011019
 —Lacoste, G.; Lefaucheur, D. Guyed Bridge Design for Roadway 3 of Cergy-Pontoise. 85-011038
 —see Causse, G. 85-011070
 —see Combault, J. 85-046021
- Virlogeux, Michel**
 —M'Rad, Ahmed. Study of a Beam Cross Section in Non-Linear Elasticity: Application to Reinforced or Prestressed Concrete and to Composite Cross Sections. 87-008029
 —Nonlinear Elastic Analyses of Structures. (I). 87-025589
- Virmani, Yash Paul**
 —see Pasko, Thomas J. Jr. 86-011493
 —Jones, Walter R.; Jones, David H. STEEL CORROSION IN CONCRETE: pH AT CORROSION SITES. 85-024448
- Virmont, J.**
 —see Fabbro, R. 87-062973
- Virnich, Martin**
 —Production Data Acquisition. An 'Old' Subject Becoming Increasingly Topical. 87-030773
 —Bentler, Klaus-Burkhard. Computer Integrated Manufacturing - CIM on the Horizon, Even for Foundries. 87-048096
- Virnik, A.D.**
 —see Kolokolnikina, N.V. 87-075165
 —see Gershman, A.M. 87-129787
 —see Kolokolnikina, N.V. 86-014135
 —see Gorchakova, V.A. 85-013555
 —see Kulakov, V.A. 85-013662
 —Gorchakova, V.A.; Budzan, B.I.; Plotkina, N.S. EFFECT OF THE STRUCTURE OF CELLULOSE GRAFT COPOLYMERS CONTAINING ANTIMICROBIC SUBSTANCES ON PROPERTIES. 85-026159
 —see Gorchakova, V.A. 85-088553
- Virnik, F.V.**
 —see Potapenko, E.M. 86-010741
- Virnovskii, G.A.**
 —DETERMINATION OF RELATIVE PERMEABILITIES IN A THREE-PHASE FLOW IN A POROUS MEDIUM. 85-043935
- Virostek, S.P.**
 —see Mayseless, M. 87-015554
- Virostko, Marguerite Kay**
 —Spielberg, Johanan Isaac. PLANT TRANSPIRATION DITILLATION OF WATER. 87-033148
- Virostek, Attila**
 —see Chen, Liang. 87-082174
 —see Maki, Kazumi. 87-101405
- Virovlyanskii, A.L.**
 —Malakhov, A.N.; Slavinskii, M.M. FEASIBILITY OF THE DISCRIMINATION OF RAYS IN A WAVEGUIDE ACCORDING TO THEIR ARRIVAL ANGLES BY MEANS OF A LINE ARRAY. 86-040893
 —Saichev, A.I.; Slavinskii, M.M. MOMENT FUNCTIONS OF WAVES PROPAGATING IN WAVEGUIDES WITH ELONGATED RANDOM INHOMOGENEITIES OF THE REFRACTIVE INDEX. 86-040897
- Virozub, A.I.**
 —see Zhuravlev, V.I. 86-017168
 —see Vasil'ev, Yu.S. 85-019001
- Virozub, I.E.**
 —see Shvets, Yu.I. 85-044626
- Virr, L.**
 —FIRE AND FOAMS IN TRANSPORT APPLICATIONS - AIRCRAFT. 86-088985
- Virr, L.E.**
 —ROLE OF ELECTRICITY IN SUBSEA INTERVENTION. 87-079107
 —see Lucas, J. 86-024716
- Virr, Michael J.**
 —Williams, Howard W. HEAT RECOVERY BY SHALLOW FLUIDIZED BEDS. 86-054216
- Virshup, G.F.**
 —see Lewis, C.R. 87-110180
 —see Werthen, J.G. 87-110187
- Virta, J.**
 —see Pulkkinen, R. 86-115766
- Virtanen, A.**
 —see Lonnroth, T. 87-062360
 —Huopaniemi, T.; Narhi, M. EXCITATION OF TOOTH PULP AFFICTIONS WITH ELECTRICAL CURRENT. 85-009514
- Virtanen, Anneli**
 —BACTERIAL NUMBERS, BIOMASS, ACTIVITY AND PRODUCTION AT A SITE IN THE TVARMINNE AREA OF THE GULF OF FINLAND. 86-126179
- Virtanen, E.**
 —see Rask, M. 87-062679
- Virtanen, Ilkka**
 —see Aho, Teemu. 85-078472
- Virtanen, Jarmo**
 —see Haapakka, Keijo E. 85-037455
- Virtanen, Jorma**
 —Kinnunen, Paavo. Future Generation of Semiconductors: Molecular Electronics. 86-105677
 —MINERAL BY-PRODUCTS AND FREEZE-THAW RESISTANCE OF CONCRETE. 85-023794
- Virtanen, Jorma A.**
 —see Kinnunen, Paavo K.J. 86-044296
- Virtanen, Jouko**
 —see Rouhiainen, Veikko. 86-099934
- Virtanen, Markku**
 —see Alopaus, Esko. 87-028524
 —see Wiksten, Ralf. 87-055422
 —see Kohonen, Reijo. 86-055411
 —Koponen, Jorma. SIMULATION OF TRANSPORT UNDER IRREGULAR FLOW CONDITIONS. 86-100023
 —see Kohonen, Reijo. 85-011498
- Virtanen, S.**
 —see Elsener, B. 87-061544
 —see Pramila, A. 86-118540
- Virtue, C.**
 —see Smith, J.R.H. 86-112998
- Virtue, C.J.**
 —see Waltham, C.E. 87-095920
- Viruela-Martin, P.M.**
 —see Viruela-Martin, R. 85-054209
- Viruela-Martin, Pedro M.**
 —see Viruela-Martin, Rafael. 86-056497
- Viruela-Martin, R.**
 —Nebot-Gil, I.; Tomas-Vert, F.; Viruela-Martin, P.M. THEORETICAL EHT STUDY OF PROPENE ADSORPTION ON MODEL CLUSTERS OF FIRST SERIES TRANSITION METAL OXIDES AND MgO . 85-054209
- Viruela-Martin, Rafael**
 —Nebot-Gil, Ignacio; Tomas-Vert, Francisco; Viruela-Martin, Pedro M. THEORETICAL EHT STUDY OF PROPENE ADSORPTION ON MODEL CLUSTERS. PART II. NICKEL VIIIb AND ZINC IIb TRANSITION METAL OXIDES. 86-056497
- Virupeshappa, B.**
 —see Reddy, B.V. Venkatarama. 87-100840
- Virupakshi, G.**
 —see Rama Rao, Ch. 86-051321
- Virupakshi Reddy, R.**
 —see Tagare, S.G. 86-088467
- Virvalo, T.K.**
 —SIMPLE CIRCUITS CONTROL ACCELERATION AND DECELERATION. 86-001348
- Viryukin, V.P.**
 —Pogodin, V.K.; Livshits, V.I.; Prodan, V.D. EXPERIMENTAL STUDY OF THE SINGLE-STROKE REGIME OF TIGHTENING THE HOLDING PINS BY HYDRAULIC JACKS. 87-093209

- Vis, J.C.**
—see van 't Blik, H.F.J. 86-012940
- Vis, R.**
—see Bakker, H.L.M. 87-083142
- Vis, R.D.**
—Van der Stap, C.C.A.H.; Heymann, D. ON THE USE OF A NUCLEAR MICROPROBE FOR TRACE ELEMENT ANALYSIS IN METEORITES AND COSMIC DUST. 87-073145
—see Van Langevelde, F. 87-129689
- Vis, Ronald D.**
—see Valkovic, Vlado. 85-017258
- Vissisouk, S.**
—see O'Brien, R.N. 87-016959
- Visala, A.**
—see Jutila, P. 85-091285
- Visan, Sanda**
—see Dobrescu, L. 87-028792
—see Dobrescu, L. 86-028124
—see Dobrescu, L. 86-028128
—see Dobrescu, L. 85-026697
- Visan, T.**
—see Sternberg, S. 85-037923
- Visani, Francesco**
—see Giannetti, Enzo. 86-076893
- Visani, Rita**
—see Krajewski, Adriano. 85-008602
- Visarion, M.**
—see Vanko, J. 85-048899
- Visbal, Miguel R.**
—Shang, Joseph S. COMPARATIVE STUDY BETWEEN TWO NAVIER-STOKES ALGORITHMS FOR TRANSONIC AIRFOILS. 86-001783
- Visca, M.**
—see Garbassi, F. 87-122140
—see Barbeni, M. 85-054720
- Visca, Mario**
—see Pelizzetti, Ezio. 86-111316
—see Ottaviani, M. Francesca. 85-059055
- Viscardi, Daniel A.**
—see Sung, Windsor. 85-123668
- Viscardi, Roberto**
—see Coccetti, Silvano. 86-120654
- Vischakas, J.**
—see Vasil'eva, M.A. 85-061333
- Vischer, D.**
—Peter, P. Throttle Hose, an Automatic Diversion Device with Constant Discharge for Irrigation Channels. 86-063568
- Vischer, D.L.**
—ROCKFALL-INDUCED WAVES IN RESERVOIRS. 86-099596
- Vischer, Daniel**
—Hydraulic Engineering and Earthwork. 86-056414
—Hydraulic Structures for Energy Dissipation. 86-116575
- Vischer, Jacqueline C.**
—SOCIAL MIX AND ENVIRONMENTAL DESIGN: EXPLORATION OF A CONTEMPORARY CONCEPT. 87-124543
- Vischer, P.**
—see Zalm, P.C. 87-042676
- Visciola, M.**
—PARTICIPATION AS AN ADAPTIVE PROCESS. 86-080582
- Visco, P. Anthony**
—POWER PLANES INCREASE WIRE-WRAPPED CIRCUIT SPEEDS. 87-093399
- Visco, Steve**
—see Mailhe, Catherine. 87-035016
- Visco, Steven J.**
—Spellane, Peter; Kennedy, John H. COMPLEX PLANE AND ⁷Li NMR STUDIES OF HIGHLY CONDUCTIVE SULFIDE-BASED LITHIUM GLASSES. 85-033595
—Spellane, Peter J.; Kennedy, John H. COMPLEX PLANE AND ⁷Li NMR STUDIES OF ARSENIC SULFIDE-BASED LITHIUM GLASSES. 85-049824
- Viscogliosi, M.**
—see Serreze, H.B. 87-105157
—see Schachter, R. 86-086723
- Viscolani, Bruno**
—ADAPTIVE MULTISTAGE QUEUEING SYSTEM. 87-093817
- Visconte, D.**
—see Reynaud, A. 86-013290
- Visconti, I. Crivelli**
—see Caprino, G. 85-019787
- Viscor, Petr**
—see El-Den, M.B. 87-005965
—see El-Den, M.B. 87-051984
—Olsen, N.B. FREQUENCY AND TIME RESPONSE IN RELAXATION TIME SEMICONDUCTORS. 87-108269
—ABSENCE OF EXCHANGE OR MOTIONAL NARROWING OF E.S.R. ABSORPTION LINES, THE SPATIAL EXTEND OF THE LOCALISED PARAMAGNETIC CENTRES AND THE ROLE PLAYED BY THE CHARGE-LATTICE INTERACTION IN AMORPHOUS SEMICONDUCTORS WITHOUT AND WITH HYDROGEN. 86-106750
—THICKNESS DEPENDENCE OF THE D.C. ELECTRICAL CONDUCTIVITY AND THE VARIABLE RANGE HOPPING IN GROUP IV AMORPHOUS ELEMENTAL SEMICONDUCTORS. 86-106894
- Viscot, J.P.**
—see DeCoster, D. 86-060559
- Viscusi, W. Kip**
—Magat, Wesley A.; Huber, Joel. INFORMATIONAL REGULATION OF CONSUMER HEALTH RISKS: AN EMPIRICAL EVALUATION OF HAZARD WARNINGS. 86-099929
- Visek, J.A.**
—NOTE ON NUMERICAL ASPECTS OF ROBUST TESTING. 86-094381
- Visek, Jan Amos**
—INFLUENCE OF CONTAMINATION LEVEL DEVIATIONS ON THE TEST ERROR PROBABILITIES. 87-068827
- Visentin, B.**
—see Kupeczek, Ph. 85-061471
- Visentin, F.**
—see Bernfeld, S.R. 86-071458
- Visentin, L.**
—see Fabiani, C. 87-049785
- Visentin, T.J.**
—see Roop, D.A. 85-029574
- Visentine, J.**
—see Leger, L. 87-111554
- Visentine, J.T.**
—see Leger, L.J. 86-112476
- Visentine, James T.**
—see Leger, Lubert J. 86-102885
- Vishchakas, J.**
—see Vasil'eva, M.A. 85-061953
- Vishchakas, Yu.**
—Gul'binas, V.; Kabelka, V.; Syrus, V. STABLE LASER WITH CONCENTRATED NEODYMIUM PHOSPHATE GLASS FOR PICOSECOND TIME-RESOLUTION SPECTROSCOPY. 85-108693
- Vishen, Anita**
—Srivastava, G.P.; Singh, G.S.; Gardiol, F. CALCULATION OF CUTOFF WAVELENGTHS FOR TE AND TM MODES IN TUBULAR LINES WITH OFFSET CENTER CONDUCTOR. 86-127771
- Vishenchuk, I.M.**
—MEASUREMENT OF THE INTEGRAL CHARACTERISTICS OF A SIGNAL WITH PIECEWISE-POLYNOMIAL WEIGHTING FUNCTIONS. 86-037735
- Vishina, A.V.**
—Elkin, G.A. 5-MHz CRYSTAL OSCILLATOR WITH HIGH SHORT-TERM STABILITY. 87-082661
- Vishkarev, A.F.**
—see Khudokormov, D.N. 86-013300
—see Khudokormov, D.N. 86-082663
—see Moroz, A.M. 85-059783
—see Borodin, D.I. 85-105365
—see Moroz, A.M. 85-112273
—see Gorokhov, L.S. 85-112351
—Borodin, D.I.; Petrov, B.S.; Miroshnichenko, V.I. MELTING EXTRA LOW CARBON STEEL FOR EQUIPMENT PRODUCING MINERAL FERTILIZERS. 85-112501
- Vishkin, Uzi**
—see Cole, Richard. 87-022898
—see Azar, Yossi. 87-024620
—RANDOMIZED PARALLEL SPEEDUPS FOR LIST RANKING. 87-024759
—see Maon, Yael. 87-070099
—OPTIMAL PARALLEL PATTERNS MATCHING IN STRINGS. 86-022885
—see Chandra, Ashok K. 85-020573
—Wigderson, Avi. TRADE-OFFS BETWEEN DEPTH AND WIDTH IN PARALLEL COMPUTATION. 85-020583
—see Perl, Yehoshua. 85-021902
—see Tarjan, Robert E. 85-021950
—PARALLEL-DESIGN DISTRIBUTED-IMPLEMENTATION (PDDI) GENERAL-PURPOSE COMPUTER. 85-023101
—see Stockmeyer, Larry. 85-023126
—see Mehlhorn, Kurt. 85-029554
—see Atallah, Mikhail. 85-068419
—see Coppersmith, Don. 85-068425
—ON EFFICIENT PARALLEL STRONG ORIENTATION. 85-068460
—see Gurevich, Yuri. 85-068489
- Vishnekov, L.Yu.**
—see Obukhov, A.G. 87-083136
—see Voloshinskii, A.N. 86-044611
- Vishnetskaya, M.V.**
—Takhatarova, G.N.; Topchieva, K.V. FORMATION OF SURFACE PEROXIDE COMPOUNDS ON CATALYSTS CONTAINING ZEOLITES. 86-013864
—Takhatarova, G.N.; Topchieva, K.V. REACTION OF ADSORPTION SUBSTITUTION OF OXYGEN ON A CRACKING CATALYST. 86-084352
- Vishnev, I.P.**
—see Popov, O.M. 87-053668
—Kalitin, P.P.; Krauze, A.I. TWO-CIRCUIT CRYOGENIC SYSTEM FOR COOLING AND CRYOSTATING A SUPERCONDUCTIVE TURBOGENERATOR. 86-117954
—see Glebov, I.A. 86-118044
—see Sergeev, S.I. 85-051901
- Vishnev, V.G.**
—Vinogradov, A.P.; Palichev, N.F.; Kolodin, E.A. EXPERIMENTAL-COMMERCIAL DRYING OF UNCALCINED PETROLEUM COKES. 85-018878
- Vishnevetskaya, O.E.**
—Barabash, V.M.; Braginskii, L.N.; Smirnov, N.N. DESIGN OF A CONTINUOUS DISSOLUTION PROCESS IN MIXERS WHEN THE ORIGINAL FRACTIONAL COMPOSITION OF THE SOLID PHASE IS UNKNOWN. 86-112131
—see Barabash, V.M. 85-072918
- Vishnevetskii, A.L.**
—(L, g)-CODES AND BINARY FORMS. 85-018651
- Vishnevetskii, M.L.**
—Trebukov, S.A.; Perepelitsyn, A.I.; Chernykh, A.I.; Kulakov, V.P.; Margulis, V.S. PRODUCTION OF RAW PELLETS IN BALLING DRUMS WITH AN ELASTIC LINING. 87-062018
—Trebukov, S.A.; Vorob'ev, A.B.; Drozhilov, L.A.; Zhuravlev, F.M.; Krol'ik, A.P.; Gilung, V.F.; Margulis, V.S.; Perepelitsyn, A.I.; Kulakov, V.P. FORMATION OF COARSE LUMPS IN THE PELLETIZING OF IRON-ORE CONCENTRATES. 86-063317
—see Fedorov, S.A. 85-060450
- Vishnevetskiy, Ye.M.**
—Kaluzhskiy, A.D.; Shteyner, V.G. MATCHING OF ELECTRONIC DEVICES WITH THE COMMON CONTROL LINE. 85-024705
- Vishnevskaya, E.A.**
—Glasko, V.B.; Trubetskoy, M.K.; Popov, S.G. ONE PROBLEM OF CONTROLLING THE HEATING OF CYLINDRICAL PELLETS. 87-092691
- Vishnevskaya, M.A.**
—see Vasil'yev, M.P. 86-001252
- Vishnevskaya, S.S.**
—see Kharitonov, F.Ya. 87-028910
—see Kharitonov, F.Ya. 87-097850
—see Kharitonov, F.Ya. 86-028848
—see Kharitonov, F.Ya. 86-028849
- Vishnevskii, A.P.**
—see Belkin, L.M. 86-116118
- Vishnevskii, A.S.**
—see Bozhko, S.A. 86-011272
—see Bogdanov, A.V. 86-014634
—Tkach, V.N.; Novikov, N.N. EFFECT OF UNIAXIAL COMPRESSION ON THE DEFORMATION OF THE DIAMOND CRYSTAL LATTICE. 85-030955
- Vishnevskii, A.V.**
—Latyntsev, A.P.; Cherepanov, V.G. FOUR-CHANNEL DIGITAL-TO-ANALOG CONVERTER MODULE USING AN 'ELEKTRONIKA-60' MICROCOMPUTER. 85-028862
- Vishnevskii, B.L.**
—Kul'chitskii, O.Yu. PARAMETRIC UNIMODALITY OF STEADY-STATE VARIANCE OF ERROR IN THE KALMAN FILTRATION PROBLEM. 87-107803
- Vishnevskii, E.N.**
—see Sushchev, V.G. 85-000492
- Vishnevskii, I.I.**
—Smirnova, L.D.; Kushchenko, A.V.; Shapovalov, V.S. Effect of Phase Transformations on Creep of Mullite-Corundum Refractories. 87-097771
—Smirnova, L.D.; Vol'fon, R.E.; Shcherbenko, G.N.; Romas'ko, V.S. GENERALIZED CURVES AND PREDICTION OF THE CREEP OF MAGNESIA REFRACTORIES. 87-097784
—Vol'fon, R.E.; Smirnova, L.D.; Sukhonos, Yu.B.; Usatkov, I.F.; Shapovalov, V.S.; Shcherbenko, G.N. EFFECT OF PRIOR TREATMENT WITH POTASH ON THE CREEP DEFORMATION OF MAGNESIA REFRACTORIES. 87-097787
—Kushchenko, A.V.; Smirnova, L.D.; Vol'fon, R.E.; Shcherbenko, G.N. STRUCTURE AND CREEP IN MAGNESIA REFRACTORIES. 87-097788
—Kushchenko, A.V.; Smirnova, L.D.; Shapovalov, V.S. STRUCTURE AND CREEP OF MULLITE-CORUNDUM REFRACTORIES. 86-098637
—Smirnova, L.D.; Kushchenko, A.V. AXIAL DENSIFICATION OF POROUS REFRACTORY MATERIALS IN CREEP REGIME. 86-098683
—Romas'ko, V.S.; Smirnova, L.D. PREDICTION OF THE CREEP OF OXIDE REFRACTORY MATERIALS ON THE BASIS OF AN ELASTIC VISCOPLASTIC MODEL. 86-098688
—Smirnova, L.D.; Ansimova, T.A.; Vol'fon, V.E.; Romas'ko, V.S. GENERALIZED CREEP CURVES AND LIMITS OF REFRACTORY MATERIALS. 85-094731
—see Aksef'rod, E.I. 85-094864
—see Pirogov, Yu.A. 85-117722
- Vishnevskii, L.V.**
—see Boyar-Sozonovich, S.P. 87-036438
- Vishnevskii, M.E.**
—Kapustin, A.M.; Golubtsov, A.I. TRANSIENT RESPONSES OF POTENTIOMETRIC SYSTEMS. 87-010704
- Vishnevskii, N.S.**
—Galochkin, V.P.; Il'in, L.N.; Neugomonov, Yu.N. COLD EXTRUSION OF BLANKS FOR CAMERA-LENS PARTS. 87-003848

- Vishnevskii, V.B.**
—Godovannaya, I.N.; Gorovenko, G.G. CHARACTERISTICS OF DESTRUCTION OF QUARTZ AND QUARTZ GLASS BY ELECTROHYDRAULIC DETONATION. 87-095679
- Vishnevskii, V.E.**
—see Suprun, N.P. 87-047325
- Vishnevskii, V.M.**
—Kruglyi, Z.L. OPTIMIZATION OF CLOSED STOCHASTIC NETWORKS. 87-022275
- Vishnevskii, V.Yu.**
—see Pustogarov, A.V. 87-086570
- Vishnevskii, Yu.L.**
—Kotov, V.E.; Marchuk, A.G. MODULAR ASYNCHRONOUS OPEN-ENDED SYSTEM. 85-021079
- Vishnevskii, Z.N.**
—see Vyshvanyuk, V.I. 85-031596
- Vishnevskiy, V.K.**
—Shvets, Yu.I. HEAT TRANSFER AND DRAG OF A CYLINDER IN CROSS FLOW OF WATER, WITH INJECTION INTO (OR SUCTION OF) THE BOUNDARY. 87-046643
- Vishnevsky, A.**
—see Kiryushin, Yu. 87-094551
- Vishnivetskii, M.G.**
—see Yavel'skii, M.B. 87-123989
- Vishnoi, S.C.**
—see Agarwal, K.M. 87-083581
- Vishnu, Ashkok K.**
—see Nnaji, Bartholomew O. 87-021218
- Vishnu, P. Ravi**
—Arunagiri, S. STUDIES ON THE SUSCEPTIBILITY TO STRESS RELIEF CRACKING OF 1/2Cr 1/2Mo 1/4V and 2 1/4Cr 1Mo STEELS USING HAZ SIMULATION. 85-110565
- Vishnuvardhan Reddy, C.**
—see Kistaiah, P. 87-106275
- Vishny, Robert W.**
—see Shleifer, Andrei. 86-034982
- Vishnya, A.T.**
—see Dyn'ko, T.A. 86-022567
- Vishnyak, V.A.**
—Radin, S.I.; Krichevskii, E.S. OPTIMIZATION OF DRYING OF POTASSIUM CHLORIDE IN ROTARY DRYERS. 86-093061
- Vishnyak, V.F.**
—see Shvets, Yu.I. 85-044626
- Vishnyakov, A.V.**
—CONVERGENCE OF WALLS OF CAVITY IN METAL DURING ROLLING. 85-097279
—Danilov, A.P. BEHAVIOUR OF CLOSED PIPE IN INGOT DURING ROLLING. 85-111772
- Vishnyakov, B.A.**
—see Mordvintsev, V.M. 86-074769
—see Mordvintsev, V.M. 85-039551
- Vishnyakov, G.K.**
—see Kabanov, P.S. 85-035765
- Vishnyakov, G.N.**
—see Levin, G.G. 86-057805
- Vishnyakov, G.V.**
—Sarantsev, K.B.; Rybin, P.A. DESIGN DEVELOPMENT AND RESEARCH ON THE CHARACTERISTICS OF A DISK-TYPE OVERSPEED TRIP. 86-124097
- Vishnyakov, K.I.**
—see Raspopin, I.M. 87-048138
- Vishnyakov, L.R.**
—see Antonova, M.M. 87-092820
—see Stupko, A.V. 86-049176
- Vishnyakov, L.V.**
—Dubrova, S.N.; Alyautdinova, R.Kh.; Ekaterinina, L.N.; Zharova, M.N. USE OF HUMIC PLANT GROWTH STIMULATORS WHEN CULTIVATING VEGETABLES IN PROTECTED SOIL. 85-042164
- Vishnyakov, N.A.**
—Rudzi, G.F. Effect of Multiple-Row Local Plastic Deformation on Fatigue Resistance of a Strip with a Hole. 86-108045
- Vishnyakov, S.E.**
—Korotovskikh, G.A.; Slezkina, L.A. Vibratory Stirring to Intensify the Oxidation of Sulfur Compounds in a Bauxite Slurry. 86-008036
- Vishnyakov, S.N.**
—see Platonov, V.V. 86-018716
—see Platonov, V.V. 86-018729
- Vishnyakov, V.A.**
—German, O.V. STATIC AND DYNAMIC ALLOCATION OF SOFTWARE COMPONENTS IN AUTOMATED SYSTEMS. 87-024047
—German, O.V. PLANNING OF PARALLEL PROCESSING OF INFORMATIONALLY CONNECTED PROBLEMS IN A NONHOMOGENEOUS COMPUTING SYSTEM. 86-024192
—German, O.V. MODEL OF MULTIPROGRAMMING OPERATION IN AN INHOMOGENEOUS COMPUTER SYSTEM WITH STRICT SEPARATION OF MEMORY. 86-024394
—German, O.V. SCHEDULING OF MULTIPROGRAMMING TASKS IN PARALLEL COMPUTER SYSTEMS. 85-023272
- Vishnyakov, V.I.**
—see Konovalov, V.A. 87-004594
—Pavlov, K.B.; Semenov, V.I. PERISTALTIC FLOW OF A VISCOUS INCOMPRESSIBLE FLUID IN A PLANE CHANNEL. 85-043411
- Vishnyakova, A.I.**
—see Serdakov, M.A. 85-019866
- Vishnyakova, E.V.**
—see Romanova, T.A. 85-117370
—see Shimko, I.G. 85-122276
- Vishnyakova, G.A.**
—see Bulae, A.M. 87-114493
- Vishnyakova, L.V.**
—see Ekaterinina, L.N. 85-016911
—Ekaterinina, L.N.; Dolmatova, A.G.; Khrenkova, T.M.; Zharova, M.N. STEPWISE EXTRACTION OF BROWN COALS WITH DIMETHYLFORMAMIDE. 85-017080
—see Alyautdinova, R.Kh. 85-042193
- Vishnyakova, M.A.**
—see Aleksandrov, V.I. 87-097865
- Vishnyakova, O.V.**
—see Urusov, A.A. 85-117371
- Vishnyakova, T.P.**
—see Lykov, O.P. 87-003104
—see Golubeva, I.A. 87-003113
—Popandopulo, I.V.; Kharitonov, V.V.; Golubeva, I.A.; Popova, T.V. KINETIC REGULARITIES OF OXIDATION OF FUEL T-6. 87-048584
—see Lykov, O.P. 87-049879
—see Golubeva, I.A. 86-003527
—see Kolesnikov, S.I. 86-118384
—see Kisenko, A.S. 85-003331
—see Golubeva, I.A. 85-003351
- Vishnykov, A.P.**
—see Lebedev, V.K. 86-059541
- Vishtak, A.P.**
—see Shul'ga, N.A. 85-121531
- Vishtak, P.A.**
—Druzhinin, O.B.; Kondratenko, I.P.; Rashchepkin, A.P. ENERGY CHARACTERISTICS OF INDUCTION MACHINES USING FERROMAGNETIC ROTORS. 85-035252
- Vishwakarma, J.P.**
—Mishra, R.B. EXACT ANALYTIC SOLUTION FOR SELF-SIMILAR FLOW BEHIND A SPHERICAL SHOCK WAVE IN WATER. 87-046674
- Vishwamittar**
—see Kumar, R. 85-013855
- Vishwanath, B.**
—see Saraf, M.N. 85-019445
- Vishwanath, Krishnan**
—see Brown, Alan S. 87-031662
- Vishwanath, M.N.**
—Reddy, P. Narayana; Parameshwarappa, G. STABILITY OF POWER SYSTEMS. 86-039237
- Vishwanath Sinha**
—SATELLITE COMMUNICATION - PART I. 86-120085
- Vishwanath, T.G.**
—see Moir, T.J. 87-107790
—Campbell, Douglas R.; Moir, Thomas J. REAL-TIME IMPLEMENTATION OF A SELF-TUNING FILTER AND SMOOTHER USING A TMS32010 MICROPROCESSOR. 87-107791
- Visich, M.**
—see Siclari, M.J. 85-001394
- Visick, David**
—HUMAN OPERATORS AND THEIR ROLE IN AUTOMATED PLANT. 86-020763
- Visigalli, P.G.**
—see Casarico, A. 87-092381
- Visikirskii, V.A.**
—see Dodonov, S.B. 85-020020
- Visikirskiy, V.A.**
—see Pokhvalinskiy, A.B. 86-020779
- Visinescu, Ligia**
—see Ciolac, Sultana. 87-042372
- Visintainer, R.**
—see Roco, M.C. 87-095330
- Visintin, Augusto**
—ON THE PREISACH MODEL FOR HYSTERESIS. 85-055005
- Visintin, Maura**
—Spogliarich, Roberto; Kaspar, Jan; Graziani, Mauro. SELECTIVE REDUCTION OF α,β -UNSATURATED ALDEHYDES CATALYZED BY IRIIDIUM PHOSPHINE SYSTEMS. 85-013002
- Visintini, L.**
—see Murray, C.N. 85-076987
- Viskanta, R.**
—see Anderson, D.W. 87-011195
—Menguc, M.P. RADIATION HEAT TRANSFER IN COMBUSTION SYSTEMS. 87-020230
—see Vader, D. T. 87-032241
—see Bergman, T.L. 87-045134
—see Song, T.H. 87-046065
—see Hallinan, K.P. 87-053433
—see Moallemi, M.K. 87-053651
—see Bergman, T.L. 87-053958
—see Beckermann, C. 87-053982
- see Weaver, J.A. 87-054355
—see Beckermann, C. 87-054367
—see Webb, B.W. 87-054412
—see Webb, B.W. 87-054480
—see Webb, B.W. 87-056729
—see Incropera, F.P. 87-110775
—see Chellaiiah, S. 87-126038
—see Bergman, T.L. 86-033035
—see Menguc, M.P. 86-049513
—see Ungan, A. 86-052609
—see Wu, Xiqi. 86-052631
—see Hallinan, K.P. 86-054270
—see Webb, B.W. 86-054688
—see Stickle, R.W. 86-054800
—Kim, D.M.; Gau, C. THREE-DIMENSIONAL NATURAL CONVECTION HEAT TRANSFER OF A LIQUID METAL IN A CAVITY. 86-055004
—see Webb, B.W. 86-055029
—see Moallemi, M.K. 86-055086
—see Zumbrennen, D.A. 86-055118
—see Weaver, J.A. 86-055122
—see Manguc, M.P. 86-055139
—see Menguc, M.P. 86-055152
—see Menguc, M.P. 86-055154
—see Bergman, T.L. 86-055155
—see White, D. 86-057413
—see Weaver, J.A. 86-066391
—see Diaz, L.A. 86-070170
—see Gua, C. 86-074454
—see Lents, C.E. 86-111567
—see Moallemi, M.K. 86-111971
—see Moallemi, M.K. 85-043608
—see Gau, C. 85-051855
—see Moallemi, M.K. 85-052039
—see Kim, D.M. 85-052099
—see Kim, D.M. 85-052108
—see Bergman, T.L. 85-052245
—see Gau, C. 85-052418
—see Houf, W.G. 85-052422
—see Kim, D.M. 85-052534
—see Matthews, L.K. 85-052541
—see Ranganathan, P. 85-052594
—see Bergman, T.L. 85-052643
—see Kim, D.M. 85-052685
—see Herrmann, J. 85-055068
—Kim, D.M. HEAT TRANSFER FROM A PARTIALLY UNCOVERED REACTOR CORE. 85-076607
—see Webb, B.W. 85-106799
- Viskanta, R. (Ed.)** 87-054130
- Viskanta, Raymond**
—see Ungan, Aydin. 87-048808
—see Ungan, Aydin. 87-051768
—see Ungan, Aydin. 87-051790
—see Ungan, Aydin. 87-051879
—Song, Tae-Ho. ON THE DIFFUSION APPROXIMATION FOR RADIATION TRANSFER IN GLASS. 86-051946
- Viskovatova, T.N.**
—see Shut'ko, A.P. 87-125764
- Viskum, H.H.**
—see Bach, H. 86-005776
- Viskum, Hans-Henrik**
—see Bach, Henning. 87-039953
- Vislenn, Yu.S.**
—Lyashenko, T.V.; Lyashenko, N.N.; Kuz'min, P.P. ACCURACY OF X-RAY CONTRAST INSPECTION OF THE CONTACT AREA OF CONTACT JOINTS USING THE MOIRE METHOD. 86-082848
—Gorodetskii, A.E.; Kuz'min, P.P. EVALUATION OF THE QUANTITY OF ELECTRIC CONTACTS BY MEASURING THE PARAMETERS OF COMBINATION OSCILLATIONS. 85-034199
- Vislenko, V.I.**
—see Gavriluk, N.N. 85-115211
- Vislobitskiy, P.A.**
—Titarenko, A.I.; Shpet, N.G. REINFORCEMENT OF ICE BRIDGES OVER RIVERS VIA LAYER-BY-LAYER ICE BUILDUP. 87-053590
- Visloguzova, E.A.**
—see Strelou, K.K. 86-078824
—see Strelou, K.K. 86-098658
—see Tresvyatskii, S.G. 86-098740
- Vislova, V.M.**
—see Ur'ev, E.V. 87-124001
- Vislovich, A.N.**
—see Medvedev, V.F. 87-047129
—Novikov, V.A.; Sinitsyn, A.K. INFLUENCE OF A MAGNETIC FIELD ON THE TAYLOR INSTABILITY IN MAGNETIC FLUIDS. 87-047130
—Lobko, S.I.; Lobko, G.S. INTERACTION OF SOLIDS SUSPENDED IN MAGNETIC FLUID IN A UNIFORM MAGNETIC FIELD. 87-047146
—Sinitsyn, A.K.; Tymanovich, V.V. INSTABILITY OF PLANE-PARALLEL COUETTE FLOW OF A MAGNETIC LIQUID IN A HOMOGENEOUS MAGNETIC FIELD. 85-065848
- Vislovskii, V.P.**
—see Mamedov, E.A. 87-055939

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- see Mamedov, E.A. 86-056718
 —see Firuzi, P.G. 86-122476
- Vismara, Hugo R.**
 —Capitani, Numa J. LUBRICANT BEHAVIOR IN RIGID PVC RHEOLOGY. 85-089439
- Vismara, L.**
 —see Pensotti, S. 87-012792
- Vismara, R.**
 —MODEL FOR AUTOTHERMIC AEROBIC DIGESTION: EFFECTS OF SCALE DEPENDING ON AERATION EFFICIENCY AND SLUDGE CONCENTRATION. 85-103521
- Vismor, T.D.**
 —see Willis, H.L. 86-038974
 —see Willis, H.L. 86-039003
- Visanapuu, A.**
 —George, L.C. RECOVERY OF CRITICAL METALS BY CARBONYL PROCESSING. 87-081601
 —Nash, R.W.; Turner, P.C. DAMPING PROPERTIES OF SELECTED STEELS AND CAST IRONS. 87-114244
- Vismes, Einar**
 —PROCESS CONTROL AND DATA ACQUISITION FOR OFFSHORE PRODUCTION PLATFORMS. 86-081570
- Vismeski, M.J.**
 —Dinos, N. VIRUS ABSORPTION IN PACKED BEDS - PROBABILISTIC MODEL. 87-125319
- Visocekas, Raphael**
 —TUNNELLING RADIATIVE RECOMBINATION IN LABRADORITE: ITS ASSOCIATION WITH ANOMALOUS FADING OF THERMOLUMINESCENCE. 86-044337
- Visoiu, I.**
 —Alheanu, Mariana. Factors Controlling the Location of Asbestos Deposits in the Alma Mountains and the Presentation of New Areas Along with Their Economic Implications. 85-005764
- Visokov, G.P.**
 —Peev, T.M.; Czako-Nagy, I.; Vertes, A. PHYSICO-CHEMICAL AND MOESSBAUER STUDY OF AMMONIA SYNTHESIS CATALYST CA-1 REGENERATED IN PLASMA. 87-014279
 —see Peev, T.M. 86-013810
- Visor, G.C.**
 —Jackson, S.E.; Kenley, R.A.; Lee, G. REVERSE-PHASE HPLC ANALYSIS OF THE ANTIVIRAL DRUG, 9-[1,3-DIHYDROXY-2-PROPOXY METHYL]GUANINE (DHPG), WITH AMPEROMETRIC DETECTION. 85-032473
- Vissarionov, V.I.**
 —Belyaev, S.G.; Puzanov, A.I. USE OF MICROCOMPUTERS FOR LABORATORY INVESTIGATIONS OF TURBINE-GENERATOR UNITS. 87-123846
- Visscher, B.**
 —Boers, A.L.; Verheij, L.K.; Poelsema, B. RELAXATION OF THE EDGE ATOMS OF A STEPPED Cu(410) SURFACE. 86-028158
- Visscher, G.E.**
 —Robison, R.L.; Maulding, H.V.; Fong, J.W.; Pearson, J.E.; Argenteiro, G.J. BIODEGRADATION OF AND TISSUE REACTION TO POLY(DL-LACTIDE) MICROCAPSULES. 86-034277
- Visscher, K.**
 —see Soczo, E.R. 87-109423
- Visscher, W.**
 —see Haenen, J. 87-076408
 —see van der Putten, A. 86-013819
 —see Hendriks, J. 86-040354
 —see Elzing, A. 86-084379
 —see Haenen, J.G.D. 85-037898
- Visseaux, J.**
 —see Salsac, P. 87-103393
- Visser, A.**
 —Weissinger, D.; Hennchen, N. Super-Accurate Transmitted-Light Measuring Method. Optoelectronic Exploitation of the Principle of Lateral Suppression. 87-081473
 —Weissinger, D. Material Treatment by Spray Etching - 3: Investigation of Etching Precision. 85-041005
 —Weissinger, D. Material Processing by Spray Etching. Part V: Investigations of Processing Accuracy. 85-041006
 —Weissinger, D. Materials Processing by Spray Etching. Part IV: Investigation of the Operating Accuracy. 85-041007
- Visser, A.J.W.G.**
 —see Bootsma, J.P.C. 86-090234
 —see van Hoek, A. 86-112623
- Visser, Alex T.**
 —see Queiroz, Cesar A.V. 85-081777
- Visser, Andreas**
 —Weissinger, Dieter. Production of Flat Formed Components by the Spray Etching Process. 85-064606
 —Weissinger, Dieter. Parameters and Tolerances in Spray Etching of Sheet Metal. 85-103800
- Visser, Antonie J.W.G.**
 —see van Hoek, Arie. 85-108946
- Visser, D.**
 —see Buckley, A.M. 87-092309
 —OBSERVATION OF STRUCTURAL PHASE TRANSITIONS IN AMX₂ LINEAR-CHAIN COMPOUNDS BY MEANS OF MAGNETIC SUSCEPTIBILITY. 86-068719
 —see Harrison, A. 86-102532
- Visser, Elco G.**
 —van Rijn, L. Ronald M.; Maas, Huub J.F. IMPROVED MEASUREMENT OF THE ABSOLUTE EFFICIENCY OF MAGNETIC HEADS BY SATURATING THE GAP FIELD. 86-068243
- Visser, Gerard W.M.**
 —Noordhuis, Paul; Zwaagstra, Oene; Herscheid, Jacobus D.M.; Hoekstra, Arend. SIMPLIFIED SYNTHESIS OF ¹⁸F-LABELLED CYTOSINE- AND URACIL-NUCLEOSIDES. 87-016866
 —see Van Rijn, Cornelis J.S. 85-045667
- Visser, H.G.**
 —see Breakwell, J.V. 85-025751
- Visser, Hendrikus G.**
 —Shinar, Josef. HIGHLY ACCURATE FEEDBACK APPROXIMATION FOR HORIZONTAL VARIABLE-SPEED INTERCEPTIONS. 87-100389
 —Shinar, Josef. FIRST-ORDER CORRECTIONS IN OPTIMAL FEEDBACK CONTROL OF SINGULARLY PERTURBED NONLINEAR SYSTEMS. 86-027336
- Visser, J.N.J.**
 —Beukes, G.J.; Scott, L. VIVIANITE IN LATE PLEISTOCENE SWAMP DEPOSITS NEAR CLARENS, SOUTH AFRICA. 87-085171
 —STRUCTURAL AND TEXTURAL CRITERIA FOR THE RECOGNITION OF EARLY DIAGENETIC NODULES IN WELL-BEDDED IRON-BEARING SEQUENCES. 86-063021
- Visser, J.S.**
 —Ramachandran, V.; Gargour, C.S.; Ahmadi, M. REALISATION OF IRRATIONAL IMMITTANCES CONTAINING A SQUARE ROOT. 87-069445
- Visser, K.**
 —AUTOMATIC PLATE FREEZER DEVELOPMENT. 87-047500
 —see Korma, E.J. 85-101918
- Visser, S.**
 —see van Aardt, J.H.P. 85-073274
- Visser, S.A.**
 —EFFECT OF HUMIC SUBSTANCES ON MITOCHONDRIAL RESPIRATION AND OXIDATIVE PHOSPHORYLATION. 87-081772
 —CRYSTAL FORMATION BY LOW MOLECULAR WEIGHT FULVIC AND HUMIC ACIDS. 87-081921
- Visser, T.H.**
 —see van Ooij, W.J. 85-108777
- Visser, Von J.**
 —Crombreen, J.E. DC PLANAR MAGNETRON SPUTTERING SOURCE FOR VIDEO DISC METALLIZATION. 85-109360
- Visser, W.M.**
 —see Kuipers, H.P.C.E. 87-014350
- Visser, Wolfgang**
 —see Krantz, William B. 85-043329
- Visser, D.R.**
 —see Tomczuk, Z. 87-039310
- Visser, H.**
 —see De Bortoli, M. 87-082025
- Visser, J.A.**
 —see MacKinnon, J.C. 85-028676
- Visser, J.P.R.**
 —Lensing, T.J.; De Beer, V.H.J.; Prins, R. CARBON BLACK COMPOSITES AS CARRIER MATERIALS FOR SULPHIDE CATALYSTS. 87-014153
 —Bouwens, S.M.A.M.; de Beer, V.H.J.; Prins, R. CARBON BLACK-SUPPORTED MOLYBDENUM SULFIDE CATALYSTS. 87-014394
- Vistoli, I.**
 —see Di Gerlando, A. 87-036908
- Vistorovskaya, I.N.**
 —see Rudakov, E.S. 87-017637
- Vistorovskii, N.T.**
 —see Popandopulo, I.K. 86-115844
- Visuri, Pertti**
 —INTELLIGENT MULTIVARIATE PROCESS SUPERVISION. 86-094825
- Visvalingam, M.**
 —see Kirby, G.H. 86-023412
- Visvanatha, K.S.**
 —Goud, P.A.; Englefield, C.G. JITTER REDUCTION IN SELF-SUSTAINING MONOSTABLE CLOCK RECOVERY CIRCUIT. 86-041578
- Visvanathan, C.**
 —Leung, L.S. DESIGN OF A FLUIDIZED BED SCRUBBER. 85-098647
 —see Vigneswaran, S. 85-103469
 —see Vigneswaran, S. 85-103639
- Visvanathan, G.**
 —see Ramohalli, K. 87-110715
- Visvesvaraya, H.C.**
 —BASIS FOR THE EVOLUTION OF STRATEGY FOR A FUTURISTIC DEVELOPMENT OF BUILDING MATERIALS. 87-012002
- Viswambharan, N.K.**
 —Sathyendranath, Shubha; Rao, L.V. Gangadhara. REMOTE SENSING OF SEA SURFACE TEMPERATURE THROUGH INFRARED RADIOMETRY - A REVIEW. 87-079314
- Viswanadham, N.**
 —Taylor, J.H.; Luce, E.C. FREQUENCY-DOMAIN APPROACH TO FAILURE DETECTION AND ISOLATION WITH APPLICATION TO GE-21 TURBINE ENGINE CONTROL SYSTEMS. 87-003034
 —see Nageswara Rao, S.V. 87-026519
 —Srichander, R. FAULT DETECTION USING UNKNOWN-INPUT OBSERVERS. 87-027025
 —see Narayanan, N. Hari. 87-043135
 —see Rao, N.S.V. 87-119220
 —see Vidyasagar, M. 85-024942
- Viswanadham, Puligandla**
 —CONTAMINATION CONTROL IN DISK-DRIVE MANUFACTURING - A QUALITY AND RELIABILITY PERSPECTIVE. 87-022648
 —Sokol, Robert J.; Voss, Alvin R.; Hedlund, Lenas J.; Anderson, Loren A.; Hopp, Dale. SELECTING A SAFE AND SUITABLE FOAM-IN-PLACE PACKAGING MATERIAL. 86-084447
- Viswanadham, Somayajula K.**
 —see Balasammugam, Kesagapillai. 86-056783
- Viswanadhan, V.N.**
 —Mattice, Wayne L. SHORT-BRANCH FORMATION VIA THE ROEDEL MECHANISM IN COPOLYMERS OF ETHYLENE AND VINYL ACETATE. 85-073228
- Viswanath, B.**
 —Banerjee, P.K.; Saraf, M.N.; Gupta, R.K.; Balakrishna, K.J. HEAT DEFLECTION TEMPERATURE OF POLYESTER AND EPOXIDE MATRIX RESINS. 85-086879
- Viswanath, D.S.**
 —see Natarajan, G. 85-063468
- Viswanath, Dabir S.**
 —see Chen, Han Lin. 86-018604
 —see Toghiani, Hossein. 86-043544
 —see Natarajan, Govindarajan. 85-008066
- Viswanath, K.**
 —Satyanarayana, A. TRANSIENT EFFECTS IN POWER TRANSFORMERS AND DESIGN ASPECTS. 85-037055
- Viswanath, M.N.**
 —Reddy, P. Narayana; Parameswarappa, G. DYNAMIC STABILITY OF POWER SYSTEMS USING STABILIZING SIGNALS. 86-039233
 —Narayana Reddy, P.; Parameswarappa, G. EVALUATION OF DYNAMIC STABILITY OF POWER SYSTEMS. 86-039240
- Viswanath, N.S.**
 —see Ghosh, M.K. 87-008405
- Viswanath, Narayan**
 —see Cochran, Jeffery K. 85-055917
- Viswanath, Subramanian**
 —Srinivas, Venkatram. PARTICLE ENTRAINMENT BY AXISYMMETRIC JETS. 86-046097
- Viswanathan, A.V.**
 —see Shah, R.C. 86-089036
- Viswanathan, B.**
 —Vetrivel, R. MECHANISM OF HYDROGENATION OF CARBON MONOXIDE OVER FERROUS METAL CATALYSTS: CLUSTER CALCULATION BY EHMO METHOD. 87-013302
 —see Gopalakrishnan, R. 87-013932
 —CLUSTER MODEL FOR STRONG METAL SUPPORT INTERACTION (SMSI) STATE. 87-014378
 —see Indulkar, C.S. 87-038414
 —see Indulkar, C.S. 87-038570
 —see Selvam, P. 87-062146
 —see Kumar, M.P. Sridhar. 86-012437
 —Swaminathan, Latha; Gopalakrishnan, B.; Vetrivel, R. BONDING PROPERTIES OF CARBON MONOXIDE ADSORBED ON METALS. 86-012932
 —George, Susan. ON THE NATURE OF ACTIVE SPECIES IN THE OXIDATION OF CO ON LnCoO₃ TYPE PEROVSKITES. 86-012963
 —Chokkalingam, S.; Varadarajan, T.K.; Badrinarayanan, S. CHARACTERIZATION OF Sn-Sat.%Sb MIXED OXIDE CATALYST STUDIED BY X-RAY PHOTOELECTRON SPECTROSCOPY AND AUGER ELECTRON SPECTROSCOPY. 86-013542
 —see Selvam, P. 86-057216
 —Madhavan, S.; Swamy, C.S. CHARGE TRANSFER SATELLITES IN X-RAY PHOTOELECTRON SPECTRA OF La₂CuO₄. 86-064055
 —see Chokkalingam, S. 85-003571
 —see Gopalakrishnan, R. 85-012439
 —Swaminathan, Latha. ACTIVATION OF CARBON MONOXIDE ON TRANSITION METALS. 85-012440
 —see Gopalakrishnan, R. 85-012483
 —see Moffat, J.B. 85-012964
 —SOLID STATE AND CATALYTIC PROPERTIES OF RARE EARTH ORTHOCOBALTITES - NEW GENERATION CATALYSTS. 85-013354
 —see Chokkalingam, S. 85-013417
 —see Indulkar, C.S. 85-035130
 —see Koegel, G. 85-074343
- Viswanathan, C.R.**
 —Burkey, Bruce C.; Lubberts, Gerrit; Tredwell, Timothy J. THRESHOLD VOLTAGE IN SHORT-CHANNEL MOS DEVICES. 85-101790

- Viswanathan, E.**
—see Gupta, R.K. 85-110020
- Viswanathan, E.V.**
—OUTLOOK FOR DEVELOPMENT OF INTEGRATED TRANSPORT POLICY FOR THE DAWN OF 21ST CENTURY. 86-098101
- Viswanathan Iyer, Kailasam**
—see Patnaik, Lalit M. 86-024001
- Viswanathan, K.**
—Nayar, V.U.; Aruldas, G. VIBRATIONAL SPECTRA OF CESIUM TELLURATE PHOSPHATE. 87-015827
—INVISCID MODEL FOR GROSS SOLID CIRCULATION AND GAS BACKMIXING IN FLUIDIZED BEDS. 87-016488
—COMPUTER BASED MODELS FOR GRINDING AND INDUSTRIAL CASE STUDIES. 87-029149
—Sharma, U. STRESS CONCENTRATION DUE TO A RIGID RIBBON IN THE PRESENCE OF A CRACK - I. SH CASE. 87-048325
—see Haque, M.W. 87-056153
—Venkata Rao, K.; Subbiah, C.; Uttam, M.C. PERFORMANCE CHARACTERISTICS OF CONVENTIONAL X-RAY GENERATOR, ISOTOPE SOURCE, AND HIGH-ENERGY ACCELERATOR IN ROCKET MOTOR EVALUATION. 87-077052
—see Hine, F. 87-109267
—see Haque, M.W. 87-111365
—Nayar, V.U.; Aruldas, G.; Bigotto, A. VIBRATIONAL SPECTRA OF $M_2P_2O_7$ ($M = K, NH_4$). 87-112235
—Nayar, V.U.; Aruldas, G. INFRARED & RAMAN SPECTRA OF $MHSO_4 \cdot MH_2PO_4$ ($M = NH_4, K$). 87-112240
—see Karihaloo, B.L. 86-020205
—MODEL FOR CONTINUOUS DRYING OF SOLIDS IN FLUIDIZED/SPOUTED BED. 86-034442
—Lyall, M.S.; Raychaudhuri, B.C. SPOUTED BED DRYING OF AGRICULTURAL GRAINS. 86-053165
—Nayar, V.U.; Aruldas, G. IR AND RAMAN SPECTRA OF $Te(OH)_4 \cdot K_2SO_4$. 86-093113
—SIZE DISTRIBUTION PRODUCED DUE TO ATTENTION IN FLUIDIZED BEDS, PNEUMATIC PIPELINES AND SPOUTED BEDS. 85-019326
—Mani, B.P. ANALYSIS OF A CLOSED GRINDING CIRCUIT. 85-027192
—Subba Rao, D. DRYING OF GAS AND SOLIDS IN FLUIDIZED BEDS. 85-032640
—CORRELATIONS FOR BUBBLE CHARACTERISTICS IN FLUIDIZED BEDS. 85-045018
—THEORETICAL EXPRESSIONS FOR THE DISTRIBUTION FUNCTION OF COMMINUTION KINETICS. 85-051182
—Mani, B.P. Scale-up Procedure for Grinding in Ball Mills Using the Distributed Fracture Model. 85-051186
—see Karihaloo, B.L. 85-112555
—see Godfrey, L. 85-117275
- Viswanathan, K.S.**
—see Somayajulu, V.V. 87-060731
- Viswanathan, K.V.**
—Somasundaran, P. ADSORPTION OF ETHOXYLATED SULFONATES ON KAOLINITE AND ALUMINA. 87-118184
- Viswanathan, L.**
—see Kumar, Santosh. 87-033186
—see Kumar, Santosh. 86-033739
- Viswanathan, Laxmikanthrao**
—see Kar, Rita. 86-043667
- Viswanathan, M.N.**
—EFFECT OF MINERAL SAND MINING ON GROUND-WATER QUALITY. 87-101461
—Anderson, B. EFFECT OF RESTRICTIONS ON WATER CONSUMPTION LEVELS. 86-126899
—AQUIFER RECHARGE DURING DROUGHT PERIODS. 85-005618
- Viswanathan, P.**
—Balasubramanian, S.; Vasudevan, M. DEVELOPMENT OF EPDM-BASED CABLE-FILLING COMPOUND. 86-119864
- Viswanathan, R.**
—Dolbec, A.C. LIFE ASSESSMENT TECHNOLOGY FOR COMBUSTION TURBINE BLADES. 87-049483
—Sai Baba, M.; Alberta Raj, D. Darwin; Balasubramanian, R.; Saha, B.; Mathews, C.K. VAPORISATION THERMODYNAMICS OF THE NICKEL-RICH PHASES IN THE Ni-Te BINARY SYSTEM - A HIGH TEMPERATURE MASS SPECTROMETRIC STUDY. 87-076633
—see Stevens, N. John. 87-101628
—see Hedrick, J.L. 86-006180
—see Ellis, F.V. 86-011118
—see Acosta, R.E. 86-066817
—DISSIMILAR METAL WELD AND BOILER CREEP DAMAGE EVALUATION FOR PLANT LIFE EXTENSION. 85-010503
—see Palanisamy, R. 85-026478
—see Roberts, D.I. 85-051612
—Johnson, B.C.; McGrath, James E. SYNTHESIS, KINETIC OBSERVATIONS AND CHARACTERISTICS OF POLYARYLENE ETHER SULPHONES PREPARED VIA A POTASSIUM CARBONATE DMAC PROCESS. 85-089189
- Gupta, S.C. NONPARAMETRIC RECEIVER FOR FH-MFSK MOBILE RADIO. 85-093412
—Jaffee, R.I. METALLURGICAL FACTORS AFFECTING THE RELIABILITY OF FOSSIL STEAM TURBINE ROTORS. 85-110275
—Brummer, S.M. IN-SERVICE DEGRADATION OF TOUGHNESS OF STEAM TURBINE ROTORS. 85-110277
—see Wittig, J.E. 85-110665
- Viswanathan, R.G.**
—see Coane, P.J. 85-063842
—see Coane, P.J. 85-063843
—see Cullum, D.G. 85-093092
- Viswanathan, S.**
—see Santra, M. 87-049331
—see Nagarathinam, R. 86-027861
—see Nagarathinam, R. 85-086622
—Gny, A.W.; St. Pierre, C.C. ANNULAR FLOW PRESURE DROP MODEL FOR PEASE-ANTHONY-TYPE VENTURI SCRUBBERS. 85-098648
- Viswanathan, S. Kasi**
—Rao, D. Krishna; Murali, K.R.; Gopalam, B.S.V. ASPECTS OF THE ELECTRICAL CONDUCTIVITY OF FLASH-EVAPORATED $CuInTe$ THIN FILMS. 86-104523
- Viswanathan, Seshaiyer**
—see Nagarathinam, Rangaswamy. 87-089091
- Viswanathan, T.L.**
—see Toh, S.C. 86-060158
- Viswanathan, T. Lakshmi**
—CMOS TRANSDUCANCE ELEMENT. 86-106089
- Viswanathan, T.R.**
—see Nagaraj, K. 87-037772
—see Nagaraj, K. 87-040669
—Nagaraj, K. V_T GENERATOR. 86-060232
—see Misra, D. 86-068322
—see Torrance, R.R. 86-122717
—see Nagaraj, K. 85-034744
- Viswanathan, Tito**
—Smith, Mona; Palmer, Hal. RICE HULL REINFORCED BUILDING BOARDS USING FORMALDEHYDE-FREE ADHESIVE RESINS DERIVED FROM WHEY. 87-083703
—Gilton, Terry. IMPROVED INTERNAL BOND STRENGTH OF HIGH-DENSITY PARTICLE BOARDS CONTAINING FORMALDEHYDE-FREE WHEY-BASED RESINS ON ADDITION OF PHTHALIC ANHYDRIDE. 86-085136
—IDENTIFICATION OF THERMOSETTING ADHESIVE RESINS FROM WHEY PERMEATE AS HIGH MOLECULAR WEIGHT MAILLARD POLYMERS. 85-001058
—Richardson, Tom. THERMOSETTING ADHESIVE RESINS FROM WHEY AND WHEY BYPRODUCTS. 85-045804
- Viswanathar Iyer, K.**
—Patnaik, L.M. PERFORMANCE STUDY OF A CENTRALIZED CONCURRENCY CONTROL ALGORITHM FOR DISTRIBUTED DATABASE SYSTEMS USING SIMULA. 86-032031
- Viswanathiah, M.N.**
—see Byrappa, K. 85-105592
- Visweswaran, G.S.**
—see Jain, Navneet K. 86-005292
—Jain, N.K.; Bhattacharyya, A.B. QUASISTATIC ANALYSIS OF A DYNAMIC SENSE AMPLIFIER. 85-004921
- Viay, Cs.**
—see Novak, M. 87-081869
- Vit, I.**
—see Galbraith, M.N. 86-061720
- Vit, Ivan**
—see Koplick, Andrew J. 85-018351
—Popl, Milan; Fahnrich, Jan. Determination of UV Stabilizers of the HALS Type and of Other Additives in Polypropylene by Liquid Chromatography. 85-088959
- Vit, K.**
—DESIGN OF DELAYED CONTROL SYSTEMS. 87-026707
- Vita, C.L.**
—PROJECT GEOTECHNICAL ENGINEERING: SYSTEMS METHODOLOGY CONSIDERATIONS. 86-119182
- Vita, Charles L.**
—ROUTE GEOTECHNICAL CHARACTERIZATION AND ANALYSIS. 85-105640
- Vita, G.**
—see Forzatti, P. 85-003607
- Vita, Lorenzo**
—see Faro, Alberto. 85-021015
- Vital, Andre**
—see Viale, Ivan. 87-079372
- Vital, Dennis**
—see Leigh, William. 87-024616
- Vital, Helio C.**
—Clickeman, F.M.; Ott, K.O. FISSION RATES AND HIGH-ENERGY NEUTRON FLUXES IN THE PURDUE FAST BREEDER BLANKET FACILITY. 87-078280
- Vital, T.J.**
—Grossel, S.S.; Olsen, P.I. ESTIMATING SEPARATION EFFICIENCY. PART 3: PACKED COLUMNS. 85-015105
- Grossel, S.S.; Olsen, P.I. ESTIMATING SEPARATION EFFICIENCY. 85-031938
—Grossel, S.S.; Olsen, P.I. ESTIMATING SEPARATION EFFICIENCY. 85-082559
- Vitalari, Nicholas P.**
—Venkatesh, Alladi. COMPUTING IN THE HOME: IMPLICATIONS FOR THE PROVISION OF GOVERNMENT SERVICES. 87-024645
—Venkatesh, Alladi; Gronhaug, Kjell. COMPUTING IN THE HOME: SHIFTS IN THE TIME ALLOCATION PATTERNS OF HOUSEHOLDS. 85-023445
- Vitalbo, C.A.**
—see Blau, P. 86-079198
- Vitale, D.D.**
—see Sitko, R.J. 85-059497
- Vitale, E.**
—Tesi, B. Simulation Study on the Mechanical Properties of the HAZ in AISI 316 Welded Joints. 87-128490
- Vitale, G.F.**
—see Bellone, S. 86-122847
- Vitale, Gianfranco**
—see Bellone, Salvatore. 86-105946
- Vitale, S.**
—see Cerdonio, M. 87-117349
—see Barone, A. 85-093097
- Vitale, Vito**
—see Tomasi, Claudio. 85-001683
- Vitali, G.**
—Crea, G. LOW POWER LASER ANNEALING OF DISORDERED SEMICONDUCTORS. 87-106065
—Marinelli, M.; Zammit, U.; Scudieri, F. TEMPERATURE GRADIENTS EFFECTS IN LOW-POWER LASER ANNEALING OF ION IMPLANTED α -Ge. 85-099825
- Vitali, Giovanni**
—see Berchiesi, Gianfrancesco. 85-063741
- Vitaliani, R.**
—see Majorana, C.E. 87-007997
—see Majorana, C.E. 86-071673
- Vitalini, D.**
—see Montaudo, G. 87-089884
—see Montaudo, G. 87-091074
—see Montaudo, G. 87-091721
—see Montaudo, G. 87-091722
—see Montaudo, G. 87-091730
—see Impallomeni, G. 86-092741
—see Montaudo, G. 85-088997
- Vitalini, Daniele**
—see Montaudo, Giorgio. 87-091725
—see Montaudo, Giorgio. 86-125363
- Vitalos, Ivan**
—Konicka, Veronika. Training of Welders of Plastics. 87-128448
- Vitangcol, Adora S.**
—see Shirai, Katsuhiko. 87-034444
- Vitanov, Dimitar**
—Application Determines the Design of Multilayer Sections. 87-020452
—Cold Drawn Sections from Composite Materials for Various Applications. 87-020458
—EFFECTS IN THE COLD DRAWING OF LAMINATED PROFILE WIRES. 86-129166
—DEFINITION OF DRAWING PARAMETERS OF LAMINATED SHAPED SECTIONS. 86-129190
—Peculiarities in the Drawing of Laminated Profiles. 85-061144
—PECULIARITIES IN THE DRAWING OF LAMINATED PROFILES. 85-061156
—Determination of the Drawing Parameters of Multilayer Round Sections. 85-069866
—Effects during Cold Drawing of Multilayer Section Wires. 85-126134
—DETERMINATION OF TENSION AND FORCE IN THE DRAWING OF RODS. 85-126140
—Stress and Force Determination in Wire Cold Drawing. 85-126165
- Vitanov, P.**
—see Petrova, R. 86-106356
- Vitanov, P.K.**
—see Asenov, A.M. 85-119518
- Vitanov, T.**
—see Nikolova, V. 87-039171
—Popov, A.; Staikov, G.; Budevski, E.; Lorenz, W.J.; Schmidt, E. SLOW TRANSFORMATION PHENOMENA OF LEAD ADSORBATES ON ELECTROLYTICALLY GROWN $Ag(111)$ AND $Ag(100)$ ELECTRODES SURFACES. 86-040061
—see Petrov, K. 86-040093
—see Petrov, K. 85-037767
- Vitanova, I.**
—see Tsakova, V. 85-069678
- Vitanova, I.B.**
—see Stoychev, D.S. 85-026291
—see Tomov, I.V. 85-026292
- Vitanyi, Paul M.B.**
—see Mullender, Sape J. 87-022669
—SQUARE TIME IS OPTIMAL FOR SIMULATION OF ONE PUSHDOWN STORE OR ONE QUEUE BY AN OBLIVIOUS ONE-HEAD TAPE UNIT. 85-006461

- 6125

- see Arbuzov, V.I. 85-050009
- Vitolo, M. Josefina**
—see De Oteyza de Guerrero, Maria. 87-065863
—Oteyza de Guerrero, Maria. Characterization of Venezuelan Lubricating Base Oils. 85-064421
- Vitolo, Michele**
—Vairo, Marina, L.R.; Borzani, Walter. INVERTASE ACTIVITY OF INTACT CELLS OF SACCHAROMYCES CEREVISIAE GROWING ON SUGARCANE MOLASSES. II. UNSTEADY-STATE CONTINUOUS-CULTURE TESTS. 87-014619
—Vairo, Marina L.R.; Borzani, Walter. INVERTASE ACTIVITY OF INTACT CELLS OF SACCHAROMYCES CEREVISIAE GROWING ON SUGAR CANE MOLASSES. I. STEADY-STATE CONTINUOUS CULTURE TESTS. 85-040639
- Vitols, E.A.**
—see Barer, A.S. 87-055496
- Vitols, R.**
—Murphy, B.J.M.; Wray, G.R.; Baker, J.E.; King, T.G. DEVELOPMENT OF COMPUTER-CONTROLLED MACHINERY FOR THE MAKING UP OF GARMENTS. 85-047300
—see King, T.G. 85-081539
- Vitols, Val**
—see Pacyna, Joseph M. 85-001648
- Viton, Philip A.**
—AIR DEREGULATION REVISITED: CHOICE OF AIRCRAFT, LOAD FACTORS, AND MARGINAL-COST FARES FOR DOMESTIC AIR TRAVEL. 87-002763
- Vitone, D.M.A.**
—Valsangkar, A.J. STRESSES FROM LOADS OVER RECTANGULAR AREAS. 87-047995
—Valsangkar, A.J. RECTANGULAR FOUNDATIONS SUBJECTED TO BIAXIAL BENDING. 87-047998
- Vitoratos, E.**
—see Sakopoulos, S. 85-059978
- Vitores-Lozano, L.**
—see Mata-Alvarez, J. 87-125851
- Vitorge, P.**
—see Grenthe, I. 87-000795
- Vitorovic, D.**
—Ambles, A.; Djordjevic, M. IMPROVEMENT OF KEROGEN STRUCTURAL INTERPRETATIONS BASED ON OXIDATION PRODUCTS ISOLATED FROM AQUEOUS SOLUTIONS. 87-082111
- Vitorovic, Dusan**
—see Urosecic, Dragoljub. 86-002946
- Vitorskii, Ya.M.**
—see Antsiforov, P.N. 85-097301
- Vitovec, Jaroslav**
—Smolik, Jiri; Kugler, Josef. Sublimation in Industrial Production of Pure Compounds. 85-015571
- Vitovskaya, G.V.**
—see Kovalenko, V.S. 85-111795
- Vitovskii, N.A.**
—see Emtsev, V.V. 85-049514
—Lagunova, T.S.; Mashovets, T.V.; Rakhimov, O. SPATIAL DISTRIBUTION OF ELECTRICALLY ACTIVE CENTERS IN n-TYPE GALLIUM ARSENIDE AND ITS CHANGES AS A RESULT OF GAMMA IRRADIATION. 85-096659
—Lagunova, T.S.; Rakhimov, O. INTERACTION OF INTRINSIC POINT DEFECTS IN n-TYPE INDIUM PHOSPHIDE WITH ACCEPTOR CLUSTERS. 85-099983
- Vitovtova, G.G.**
—see Zimon, A.D. 85-025989
- Vitovtsev, A.G.**
—see Arkhipov, N.S. 87-005260
- Vitrenko, V.U.**
—see Kostenko, M.I. 87-018947
—see Kostenko, M.I. 85-019023
- Vitrikhovskii, N.I.**
—see Burlakov, V.M. 85-099193
- Vitrovic, Dragomir**
—Djordjevic, Mirjana; Ambles, Andre; Jacquesy, Jean C. MULTISTAGE ALKALINE PERMANGANATE DEGRADATION OF A TYPE II KEROGEN. 85-077595
- Vitryanyuk, V.K.**
—see Loshak, M.G. 86-012644
- Vits, Peter**
—see Feuerherdt, Georg. 87-111652
- Vitsinskii, S.A.**
—see Bordachev, E.G. 86-129484
- Vitt, B.**
—CHARACTERIZATION OF A SOLAR SELECTIVE BLACK COBALT COATING. 86-111434
- Vitt, Dale H.**
—see Ross, Beverley A. 85-077484
- Vitta, S.B.**
—Stahel, E.P.; Stannett, V.T. PREPARATION AND PROPERTIES OF ACRYLIC AND METHACRYLIC ACID GRAFTED CELLULOSE PREPARED BY CERIC ION INITIATION. II. WATER RETENTION PROPERTIES. 87-014761
- Vittadini, Italo**
—see Baradel, Agostino. 86-028574
- Vittai, B.V.R.**
—Tabakoff, W. TWO-PHASE FLOW AROUND A TWO-DIMENSIONAL CYLINDER. 87-046266
- Tipton, D.L.; Bennett, W.A. DEVELOPMENT OF AN ADVANCED VANELESS INLET PARTICLE SEPARATOR FOR HELICOPTER ENGINES. 86-003466
—Tabakoff, W. EFFECT OF THE SOLID PARTICLE SIZE IN TWO PHASE FLOW AROUND A PLANE CYLINDER. 86-047179
- Vittal, J.P.**
—see Patil, K.C. 85-098024
- Vittal, Nandana**
—Porey, P.D. DESIGN OF CASCADE STILLING BASINS FOR HIGH DAM SPILLWAYS. 87-115847
- Vittal Rao, C.S.**
—see Chakravarti, S.M. 85-097496
- Vittal, V.**
—see Fouad, A.A. 87-118997
—see Michel, A.N. 86-039224
—see Fouad, A.A. 86-039279
—see Fouad, A.A. 86-119072
- Vittal, Vijay**
—Rajagopal, Sankaran; McCormack, Brian C.; Movall, Paul E.; Fouad, Abdel-Aziz. ANALYSIS OF POTENTIAL ENERGY SURFACES OF MULTIMACHINE POWER SYSTEMS USING COMPUTER GRAPHICS. 87-038112
—see El-Kady, M.A. 86-039282
—Michel, Anthony N. STABILITY AND SECURITY ASSESSMENT OF A CLASS OF SYSTEMS GOVERNED BY LAGRANGE'S EQUATION WITH APPLICATION TO MULTI-MACHINE POWER SYSTEMS. 86-119118
- Vittecoq, P.**
—see Laneville, A. 86-129046
- Vittekk, J.**
—see Szekely, J. 87-035702
- Vitter, J.S.**
—see Chen, W.C. 87-022836
- Vitter, Jeffrey Scott**
—see Sedgewick, Robert. 87-022954
—EFFICIENT ALGORITHM FOR SEQUENTIAL RANDOM SAMPLING. 87-023047
—see Van Wyk, Christopher J. 87-030657
—see Stasko, John T. 87-030660
—Simons, Roger A. NEW CLASSES FOR PARALLEL COMPLEXITY: A STUDY OF UNIFICATION AND OTHER COMPLETE PROBLEMS FOR P. 86-024215
—see Lindstrom, Eugene E. 85-023285
—Chen, Wen-Chin. OPTIMUM ALGORITHMS FOR A MODEL OF DIRECT CHAINING. 85-029125
—EFFICIENT I/O INTERFACE FOR OPTICAL DISKS. 85-030014
—see Chen, Wen-Chin. 85-056308
—RANDOM SAMPLING WITH A RESERVOIR. 85-098088
- Vittikh, V.A.**
—Skobelev, P.O. FUNCTIONAL LINGUISTIC TOOLS OF INTERACTIVE COMMUNICATIONS IN COMPUTER-AIDED SYSTEM OF EXPERIMENTING. 87-023327
—Kalinin, B.V.; Tsybatov, V.A. OPTIMIZATION OF COMMUNICATION NETWORKS OF DISTRIBUTED SYSTEMS. 86-033281
- Vittone, A.**
—FIBRILLATED POLYPROPYLENE REINFORCED CEMENT-BASED PRODUCTS. 87-014804
- Vittone, M.**
—see Bellini, G. 87-095955
- Vittorakis, M.**
—see Hadjoudis, E. 87-082288
- Vittoratos, E.S.**
—see Batycky, J.P. 86-081415
- Vittori, Antisari, M.**
—see Berti, M. 87-108575
—see Berti, M. 86-105005
- Vittori, M.**
—Mignone, Roger A. ON THE ANTIPHASE BOUNDARY ENERGY OF Ni₃(Al, Ti) PARTICLES. 86-063155
- Vittori, O.**
—see Sharara, Z.Z. 85-037208
—see Mouhandess, M.T. 85-037688
—see Sharara, Z.Z. 85-060044
—see Mouhandess, M.T. 85-060529
- Vittori, Olivier**
—see Modolo, Richard. 86-103514
—see David, Michele. 86-110002
- Vittori, Ottavio**
—see del Monte, M. 86-003127
- Vittoria, C.**
—Williams, C.M. FERRIMAGNETIC RESONANCE LINEWIDTH IN SINGLE CRYSTAL MnZn-FERRITE. 86-044399
—see Krebs, J.J. 86-062394
- Vittoria Russo, Maria**
—see Ferraro, John R. 87-088973
- Vittoria, V.**
—see de Candia, F. 87-090347
—see Krisyuk, B.E. 87-091363
—see De Candia, F. 87-091448
—see De Candia, F. 87-091492
—AGEING EFFECTS ON THE TRANSPORT PROPERTIES OF CRYSTALLINE ISOTACTIC POLYPROPYLENE. 87-091549
- Perullo, A. EFFECT OF QUENCHING TEMPERATURE ON THE STRUCTURE OF ISOTACTIC POLYPROPYLENE FILMS. 86-088922
—see De Candia, F. 86-090728
—INVESTIGATION OF THE STRUCTURE OF ISOTACTIC POLYPROPYLENE VIA TRANSPORT PROPERTIES. 86-092230
—De Candia, F.; Capodanno, V.; Peterlin, A. MECHANICAL AND TRANSPORT PROPERTIES OF HIGHLY DRAWN ISOTACTIC POLYPROPYLENE. 86-092250
—see De Candia, F. 86-092252
—see Decandia, F. 85-087008
—SOLVENT INDUCED CRYSTALLIZATION OF QUENCHED ISOTACTIC POLYPROPYLENE. 85-088969
- Vittoz, E.**
—see Degrauwe, M. 86-005410
- Vittoz, E.A.**
—see Arreguit, X. 87-026130
- Vittoz, Eric A.**
—see Enz, Christian C. 87-004980
—DYNAMIC ANALOG TECHNIQUES. 86-041406
—MICROPOWER TECHNIQUES. 86-060122
—DESIGN OF HIGH-PERFORMANCE ANALOG CIRCUITS ON DIGITAL CMOS CHIPS. 86-060380
—see Degrauwe, Marc G.R. 86-122835
- Vitturi, A.**
—see Bortignon, P.F. 87-062359
- Vitturi, L. Menegazzo**
—see Juracic, M. 87-126502
- Vitturi, Laura Menegazzo**
—see Juracic, Mladen. 87-099104
- Vitturo, R.E.**
—Weiser, K. PROPERTIES OF a-Si:H FILMS PRODUCED BY DIRECT SYNTHESIS OF SILICON AND ATOMIC HYDROGEN. 86-105326
- Vitukhnovskii, A.G.**
—Pitel, B.L.; Sokolov, I.M. INFLUENCE OF INITIAL FLUCTUATIONS ON THE COURSE OF AN A + B = 0 RECOMBINATION REACTION. 87-016686
—Pitel, B.L.; Sklyaruk, V.A.; Khan-Magometova, Sh.D. ENERGY TRANSFER IN AN ANISOTROPIC LIQUID CRYSTAL MATRIX. 87-029816
—see Averyushkin, A.S. 87-074826
—Pitel, B.L. MONTE-CARLO MODELLING OF TRIPLET-EXCITON DIFFUSION AND CAPTURE BY TRAPS IN MOLECULAR CRYSTALS. 86-029271
—see Averyushkin, A.S. 86-029700
—see Averyushkin, A.S. 85-028009
- Vitul'skaya, N.V.**
—see Gnusin, N.P. 86-125842
- Vituleno, S.**
—see Caianniello, E.R. 87-083922
- Vitulio, Robert E.**
—APPLICATION OF IN PROCESS GAUGING ON MACHINING CENTERS. 87-122497
—PROCESS AUTOMATION FOR CNC MACHINE TOOLS. 86-065463
- Vituro, R.E.**
—Weiser, K. SOME PROPERTIES OF HYDROGENATED AMORPHOUS SILICON PRODUCED BY DIRECT REACTION OF SILICON AND HYDROGEN ATOMS. 86-104668
—see Zeldov, E. 86-105115
—see Zeldov, E. 86-105305
- Vitus, D.M.**
—see Cheng, H.N. 85-121729
- Vitusevich, V.T.**
—Biletskii, A.K.; Shumikhin, V.S. ENTHALPY OF Cr-C MELT FORMATION. 87-017176
—Biletskii, A.K.; Shumikhin, V.S. EFFECT OF CHROMIUM ON THE ENTHALPY OF GRAPHITE SOLUTION IN LIQUID IRON. 87-061561
—see Biletskii, A.K. 86-062327
- Vitushchenko, M.F.**
—Gerasimov, L.K.; Vzdurov, V.N.; Kabanov, Yu.A.; Tychinin, A.M.; Dobryakov, G.G. IMPROVING THE LONGITUDINAL SEALS AND THE GAS-OUTLET CHANNEL OF AKM-312 SINTERING MACHINES. 86-063335
—see Li, A.M. 85-060449
- Vitushinskii, E.A.**
—see Akhmetshin, A.M. 87-062804
- Vitushkin, L.F.**
—Smirnov, M.Z. QUANTUM LIMIT OF ABSOLUTE-SHIFT RESOLUTION USING LASER INTERFEROMETERS. 87-052729
- Vitvitskii, P.M.**
—GENERALIZED MODEL OF THE DEVELOPMENT OF BANDS OF PLASTICITY AND FAILURE NEAR STRESS RAISERS IN THIN PLATES. 85-086115
- Vitvitskii, V.I.**
—see Tsygel'nyi, I.M. 85-109672
- Vityaz', P.A.**
—Sheleg, V.K.; Kaptsevich, V.M.; Kusin, R.A.; Gurevich, A.A. ANISOTROPY OF THE PROPERTIES OF POROUS POWDER MATERIALS IN UNIAXIAL COMPRESSION. 87-092391

- Kaptsevich, V.M.; Sheleg, V.K.; Sorokina, A.N.; Glazunov, S.G.; Govorov, V.G. PROPERTIES OF POROUS MATERIALS OF TITANIUM POWDERS. 87-092830
- Sheleg, V.K.; Kaptsevich, V.M.; Savich, V.V.; Mazyuk, V.V.; Sorokina, A.N. METHOD OF DETERMINING THE CONTACT WETTING ANGLE IN POROUS POWDERED MATERIALS. 87-092979
- Sheleg, V.K.; Kaptsevich, V.M.; Liburkin, V.G.; Leonov, A.N. CRITERION OF WORKING CAPACITY OF PLASTIC SHAPING MOLDS. 86-092861
- Sheleg, V.K.; Aleksandrov, V.M.; Mazyuk, V.V.; Gubareva, N.V. POROUS POWDER MATERIALS WITH LYOPHILIC ADDITIONS. 86-092877
- Sheleg, V.K.; Kaptsevich, V.M.; Savich, V.V.; Bokan, G.A.; Sorokina, A.N.; Medvedev, V.B.; Mazyuk, V.V. PROPERTIES OF THE CAPILLARY STRUCTURE OF COPPER POWDER. 86-093312
- Sheleg, V.K.; Kaptsevich, V.M.; Aleksandrov, V.M.; Zamach, M.A.; Azarov, S.M. EFFECT OF BRONZE POWDER PARTICLE SHAPE ON THE STABILITY PROPERTIES OF POROUS MATERIALS. 86-093335
- Sheleg, V.K.; Kaptsevich, V.M.; Sorokina, A.N.; Savich, V.V.; Plinievich, L.P. DISTRIBUTION OF POROSITY IN SINTERED PERMEABLE MATERIALS BY AN EDDY CURRENT METHOD. 85-089757
- Kaptsevich, V.M.; Plinievich, L.P.; Sorokina, A.N.; Sheleg, V.K. DETERMINATION OF THE LOCAL PERMEABILITY OF POROUS P/M MATERIALS. 85-089761
- Sheleg, V.K.; Kaptsevich, V.M.; Sorokina, A.N.; Gurevich, A.A.; Mazyuk, V.V. GAS PERMEABILITY OF POWDER-METALLURGICAL MATERIALS DURING DIFFERENT FRICTION REGIMES. 85-089871
- Sheleg, V.K.; Kaptsevich, V.M.; Kusun, R.A.; Gurevich, A.A. CONDITION OF PLASTICITY FOR ANISOTROPIC HIGH-POROSITY P/M MATERIALS. 85-089959
- Sheleg, V.K.; Kaptsevich, V.M.; Kusun, R.A.; Gurevich, A.A. EFFECT OF DEFORMATION ON THE PROPERTIES OF ANISOTROPIC HIGH-POROSITY P/M MATERIALS. 85-089960
- Vityaz, P.A.**
- see Ermolenko, I.N. 87-012931
- Sheleg, V.K.; Kaptsevich, V.M.; Savich, V.V.; Sorokina, A.N. CLASSIFICATION OF THE PROPERTIES OF POROUS MATERIALS. 87-092114
- see Todorov, R.P. 87-092538
- Nasybulin, A.Kh. THEORETICAL CONSIDERATION OF TWO-PARTICLE SOLID SOLUTION SINTERING. 87-092738
- see Ermolenko, I.N. 86-014664
- see Ermolenko, I.N. 86-098848
- Nasybulin, A.Kh. HOMOGENIZATION IN SINTERING AND ITS INFLUENCE ON MECHANICAL PROPERTIES OF Fe-Cr-C AND Fe-Ni-C STEELS. 85-090090
- Vityazev, V.V.**
- Murav'yev, S.I.; Stepashkin, A.I. METHOD OF DESIGNING DIGITAL PASSBAND FILTERS WITH AN INFINITE MEMORY. 86-036598
- Murav'yev, S.I. MODIFICATIONS OF THE FREQUENCY-SAMPLING METHOD USING A STRUCTURE WITH QUADRATURE MODULATION. 85-034544
- Vityugin, V.M.**
- see Serebrennikov, V.A. 85-060427
- Vityugin, A.V.**
- see Vityugin, V.M. 87-085297
- see Serebrennikov, V.A. 85-060427
- Vityugin, V.M.**
- Vergun, G.G.; Borisova, L.I.; Vityugin, A.V.; Talkhaev, M.P. OPTIMIZATION OF TECHNOLOGICAL PROCESS PARAMETERS FOR PRODUCTION OF PHOSPHORITE NODULES FOR ELECTRIC-FURNACE PROCESSES. 87-085297
- see Moskvina, G.A. 86-053272
- Vityuk, N.Ya.**
- Man'kovskii, A.A.; Red'ko, S.E. PULSE-POINT CONTROL OF SYSTEMS WITH DISTRIBUTED PARAMETERS. 87-026849
- Vityuk, P.S.**
- see Gogotsi, G.A. 85-105072
- Vitze, Wolfgang**
- see Bruckmann, Peter. 86-002922
- Vivaldi, F.M.**
- see Chirikov, B.V. 85-031413
- Vivaldi, Fabrizio**
- see Dario, Paolo. 87-010686
- Vivallo, W.**
- SUBSEAFLOOR HYDROTHERMAL ALTERATION DURING THE EARLY PROTEROZOIC AT GARPENBERG, CENTRAL SWEDEN. 85-072595
- Vivallo, Waldo**
- EARLY PROTEROZOIC BIMODAL VOLCANISM, HYDROTHERMAL ACTIVITY, AND MASSIVE SULFIDE DEPOSITION IN THE BOLIDEN-LANGDAL AREA, SKELLEFTÉ DISTRICT, SWEDEN. 87-081642
- GEOLOGY AND GENESIS OF THE PROTEROZOIC MASSIVE SULFIDE DEPOSIT AT GARPENBERG, CENTRAL SWEDEN. 85-079546
- Vivanco Morales, Victor**
- Leiva y Nuncio, Miguel A. Computation of the Chemical and/or Phases Equilibrium. 87-121074
- Vivancos, J.**
- see Agullo, J. 87-125018
- Vivani, G.L.**
- Saet, Y.A. PRACTICAL ALGORITHM FOR NUMERICAL DETERMINATION OF PERIODICAL REGIMES IN NONLINEAR OSCILLATORS. 87-082603
- Vivargent, M.**
- see Dietl, H. 85-011998
- Vivas Arroyo, Ricardo**
- Florentini Tognola, L. Raul. Technical-Economic Evaluation of Cooling Towers/Cross Flow Type. 86-027685
- Vivas, Daiva**
- see Yeralan, Sencer. 86-119289
- Vivatrat, V.**
- see Chen, V. 87-056715
- Chen, V.; Bruen, F.J. ICE LOAD PREDICTION FOR ARCTIC NEARSHORE ZONE. 85-055012
- see Bruen, F.J. 85-055065
- Vivatrat, Vitoon**
- see Slomski, Stephen. 86-081233
- Vivcharuk, V.N.**
- Gudyma, Yu.V.; Ermakov, V.N.; Nitsovich, V.V. EXCITON MECHANISM OF EXCHANGE INTERACTION IN SEMI-CONDUCTORS WITH MAGNETIC IMPURITIES. 85-102675
- Vivcharyuk, V.N.**
- see Nitsovich, V.V. 86-107189
- Vivdenko, N.I.**
- see Sofronkov, A.N. 87-094728
- see Sofronkov, A.N. 86-108246
- Vivekananda, K.**
- Dominic Sagaya, K.G.; Kanaga Raj; Arulraj, S.J. STUDIES ON ANODIC POLYMERIZATION OF CERTAIN POLYHYDRIC PHENOLS. 87-085144
- Vivekananda, B.S.**
- see Mann, B.S. 85-091896
- Vivekanandaa, P.**
- Srinivasamoorthy, V. R. SURFACE WAVES IN THIN-FILM COATINGS ON PIEZOELECTRIC HALF-SPACE AND ON PIEZOELECTRIC PLATE BELONGING TO THE (622) CRYSTAL CLASS. 87-085985
- Vivekanandan, J.**
- see Bringi, V.N. 87-073255
- see Bringi, V.N. 87-073256
- see Pandharipande, V.M. 86-005932
- Vivekanandan, R.**
- Philip, Sam; Kuttu, T.R.N. HYDROTHERMAL PREPARATION OF Ba(Ti,Zr)O₃ FINE POWDERS. 87-007777
- see Kuttu, T.R.N. 87-015329
- Vivers, R.**
- INTEGRATED APPROACH FROM DESIGN TO MANUFACTURING CAD/CAM AT AVIONS MARCEL DASSAULT-BREGUET AVIATION. 86-003573
- Vives, C.**
- see Meyer, J.L. 87-003714
- see Meyer, J.L. 87-071894
- see Lee, H.-C. 85-063238
- Vives, Ch.**
- Transfer and Mixing of Molten Metals Using New Electromagnetic Processes. 87-064856
- Perry, Ch. SOLIDIFICATION OF A PURE METAL IN THE PRESENCE OF A STATIONARY MAGNETIC FIELD. 86-121876
- Ricou, R. EXPERIMENTAL STUDY OF CONTINUOUS ELECTROMAGNETIC CASTING OF ALUMINUM ALLOYS. 85-003910
- Ricou, R.; Forest, B. Electric, Magnetic and Hydrodynamic Aspects of Electromagnetic Casting. 85-004433
- Ricou, R. FLUID FLOW PHENOMENA IN A SINGLE PHASE CORELESS INDUCTION FURNACE. 85-047032
- Vives, Charles**
- Perry, Christian. EFFECTS OF MAGNETICALLY DAMPED CONVECTION DURING THE CONTROLLED SOLIDIFICATION OF METALS AND ALLOYS. 87-072894
- Perry, Christian. EFFECTS OF ELECTROMAGNETIC STIRRING DURING THE CONTROLLED SOLIDIFICATION OF TIN. 86-121820
- Vives-Rego, J.**
- Vaque, M.D.; Sanchez Leal, J.; Parra, L. SURFACTANTS BIODEGRADATION IN SEA WATER. 87-118201
- Vaque, D.; Martinez, J. EFFECT OF HEAVY METALS AND SURFACTANTS ON GLUCOSE METABOLISM, THYMIDINE INCORPORATION AND EXO-PROTEOLYTIC ACTIVITY IN SEA WATER. 87-126176
- Vivet, A.**
- Highway Operations. The Viewpoint of France's Motorway Concessionary Companies. 87-055173
- Vivian, Barry**
- IDENTIFYING AND EVALUATING VALVE PROBLEMS. 85-121135
- Vivian, C.M.G.**
- TOTAL CARBOHYDRATE: ORGANIC CARBON RATIO AS AN INDICATOR OF SEWAGE-DERIVED ORGANIC MATTER IN BURBO BIGHT SEDIMENTS, LIVERPOOL BAY, UK. 87-019210
- TRACERS OF SEWAGE SLUDGE IN THE MARINE ENVIRONMENT: A REVIEW. 86-126514
- Vivian, Constantine**
- Chan, Wen-Yung W. DUAL PLENUM HVAC DESIGN. 86-055385
- Vivian, G.**
- Morton, R.D.; Changkakoti, A.; Gray, J. BLACKDOME EOCENE EPITHERMAL Ag-Au DEPOSIT, BRITISH COLUMBIA, CANADA - NATURE OF ORE FLUIDS. 87-109088
- Vivian, G.A.**
- see Wilson, R. 86-079326
- Vivian, Roy H.**
- DPCM STUDIES USING EDGE PREDICTION AND ADAPTIVE QUANTISATION LAWS FOR THE TRANSMISSION OF STILL PICTURES OVER THE ISDN. 87-056948
- Viviand, H.**
- see Cambier, L. 86-046917
- see Ghazzi, W. 86-047347
- see Peyret, R. 86-047369
- Viviani, A.**
- see Napolitano, L.G. 87-101839
- see Girdinio, P. 86-040143
- see Bozzo, R. 86-042199
- see Girdinio, P. 86-071726
- Viviani, A. (Ed.)**
- see Molinari, G. (Ed.). 86-066331
- Viviani, Alessandro (Ed.)**
- see Molinari, Giorgio (Ed.). 86-032669
- Viviani, G.L.**
- see Saet, Y.A. 87-082573
- see Saet, Y.A. 87-082706
- Saet, Y.A. NEW TYPE OF MULTI-STATE DETECTOR FOR ADAPTIVE CONTROL: AN APPLICATION TO NETWORK SWITCHING. 86-026490
- COMPLEX VECTOR LOAD FLOW. 86-038980
- see Saet, Y.A. 85-025132
- GENERATION SCHEDULING WITH INTEGRAL CONSTRAINTS ON FUEL SUPPLIES. 85-036067
- Lin, C.E.; Webb, M.G. REAL TIME APPROACH FOR REVISING GENERATION UNIT PERFORMANCE CHARACTERISTICS. 85-037059
- Viviani, Gary L.**
- PRACTICAL OPTIMIZATION. 86-039113
- Viviano, Philip J.**
- see Woodruff, Brian W. 85-095316
- Vivien, D.**
- see Dunn, B. 87-003548
- see Ghehi, T. 87-004205
- see Laville, F. 87-062893
- Lejus, A.M.; Thery, J.; Collongues, R. New Monocrystalline Laser Material: LNA. 86-064385
- see Gourier, D. 86-112011
- see Barret, J.P. 85-107358
- Vivien, Daniel**
- see Aka, Gerard. 87-082867
- see Schearer, Laird D. 86-065417
- Viviyurka, A.J.**
- see Dubrovsky, N.M. 85-120857
- Vix, M.**
- see Kost, A. 87-043859
- Vixo, Darcy L.**
- see Feder, Allen M. 87-079911
- Vizard, G.L.**
- REVIEW OF FOUR REFUSE TREATMENT AND RECLAMATION PROJECTS IN THE UNITED KINGDOM. 85-056241
- Vizzaino Tapia, Rafael**
- see Valdivieso Teran, Margarito. 86-043494
- Vizel, M.A.**
- Vinokurova, M.I.; Zel'tser, G.P.; Kerimova, T.S.; Ali-Zade, Z.M. Arterial Hypertension Workers of Oil-Processing Production. 86-050047
- Zel'tser, G.P.; Kerimova, T.S. Effect of Occupational and Production Factors on the Cardiovascular System. 85-009077
- Vizel' Ya.F.**
- see Rifert, V.G. 86-054029
- Vizen, F.L.**
- see Anan'Yev, Ye. G. 86-112761
- Vizgin, E.I.**
- Lazarev, I.P.; Chernorotov, E.S. METHOD OF DETERMINING PARTICLE DISPERSION IN NUCLEAR POWER STATION COOLANT. 87-077965
- Vizgirda, J.**
- O'Brien, J.J.; Lerche, I. THERMAL ANOMALIES ON THE FLANKS OF A SALT DOME. 86-102628
- Vizing, V.G.**
- SEARCH FOR MINIMAX LAG IN QUEUEING SYSTEMS WITH DIFFERENT MACHINES. 85-091042
- Vizintin, Joze**
- Methods of Investigating Friction and Wear Subjected Elements. 87-071724
- Vizir', V.A.**
- El'chaninov, A.S.; Zagulov, F.Ya.; Kovsharov, N.F.; Sorokin, S.A.; Fedushchak, V.F. HIGH-POWER PULSE TRANSFORMER. 87-038941

- Shubkin, N.G.; Laier, A.V.; Chervyakov, V.V. THYRATRON-CHOKE SWITCH FOR HIGH-CURRENT NANO-SECOND PULSES. 86-041348
—see Butakov, L.D. 86-041624
- Vizir, L.A.**
—see Cherepanina, L.I. 86-087411
- Vizir, P.L.**
—see Khanukhov, Kh.M. 87-113993
- Vizkelethy, G.**
—see Fried, M. 87-108598
—see Mezey, G. 87-118515
—see Battistig, G. 86-029692
—see Fried, M. 86-109531
—Fried, M.; Mezey, G.; Paszti, F.; Gyulai, J. SIMULATIONS OF ENERGY IONS IN SOLIDS BY MONTE-CARLO METHOD (SEISM) AND ITS COMPARISON WITH EXPERIMENTS. 86-111834
- Vizkeletskii, G.**
—see Guseva, M.I. 87-003928
- Vizlov, E.M.**
—see Kardyshev, V.A. 86-010758
- Vizmanos, J.G.**
—see Monton, M.Q. 87-064656
—Quintanilla, M. PREDICTING INTENSITY DISTRIBUTION FROM SYMMETRICAL REFLECTORS WITH LARGE SOURCES OF LIGHT. 85-079190
- Viznyuk, S.A.**
—Sukhodol'skii, A.T. USING MARANGONI'S LIGHT-INDUCED EFFECT FOR RECORDING DYNAMIC DIFFRACTION LATTICES. 87-068180
- Vizot, J.**
—see Mercey, B. 86-105470
- Vizovisek, I.**
—see Malavasic, T. 86-000920
—see Sebenik, A. 86-092651
- Vizvari, B.**
—ON THE GREEDY SOLUTION IN INTEGER LINEAR PROGRAMMING. 87-069222
- Vizhachii, A.G.**
—Moiseev, V.E.; Sharygin, L.M. Study of the Homogeneity of Spherical Sorbents Based on Phosphates and Hexacyanoferrates (II) of Zirconium, Titanium and Tin Synthesized by the Sol-Gel Method. 87-060578
—see Golovachev, M.G. 87-114513
- Vizzini, Anthony J.**
—Lagace, Paul A. ROLE OF PLY BUCKLING IN THE COMPRESSIVE FAILURE OF GRAPHITE/EPOXY TUBES. 85-085747
- Vizzini, R.W.**
—see Davies, W.J. 87-002995
—INTEGRATED FLIGHT/PROPULSION CONTROL SYSTEM CONSIDERATIONS FOR FUTURE AIRCRAFT APPLICATION. 85-003209
- Vjatkin, A.F.**
—see Tseitlin, E.M. 85-074277
- Vlaar, N.J.**
—see Cloetingh, S.A.P.L. 85-048672
- Vlach, Bohumil**
—Holzmann, Miloslav; Man, Jiri. PREDICTION OF THE EFFECT OF TEMPERATURE AND LOADING RATE ON THE YIELD STRESS OF STRUCTURAL STEELS. 87-115489
—Holzmann, Miloslav; Man, Jiri. Effect of Loading Rate on Transition Temperature and Fracture Toughness on Type 15 313.5 Weldable Steel. 87-128522
- Vlach, D.**
—Prenosil, J.E. YEAST CELLS WITH HIGH β -GALACTOSIDASE ACTIVITY AND THEIR IMMOBILIZATION. 85-040721
- Vlach, J.**
—see Nagaraj, K. 87-037772
—see Nagaraj, K. 87-040689
—HAND ANALYSIS OF SWITCHED-CAPACITOR NETWORKS. 87-040759
—see Nagaraj, K. 85-034744
- Vlach, Jiri**
—see Borys, Andrzej. 87-005050
—see Chadha, Rakesh. 87-059226
—Christen, Ernst. POLES, ZEROS, AND THEIR SENSITIVITIES IN SWITCHED-CAPACITOR NETWORKS. 85-034726
- Vlach, Martin**
—see Chadha, Rakesh. 87-059226
—LU DECOMPOSITION AND FORWARD-BACKWARD SUBSTITUTION OF RECURSIVE BORDERED BLOCK DIAGONAL MATRICES. 85-068709
- Vlach, Milan**
—CONDITIONS FOR THE EXISTENCE OF SOLUTIONS OF THE THREE-DIMENSIONAL PLANAR TRANSPORTATION PROBLEM. 86-081858
- Vlachopoulos, J.**
—see Scott, P.S. 87-045292
—see Mavridis, H. 87-045444
—see Perdikoulas, J. 87-087774
—see Speur, J.A. 87-087785
—see Mavridis, H. 87-090512
—see Tzoganakis, C. 87-090818
—see Mavridis, H. 86-091425
- Scott, P.S. PRESSURE DROP FOR MOLTEN POLYMER FLOW THROUGH TAPERED DIES. 86-091496
—Mitsoulis, E. APPRAISAL OF THE EXIT PRESSURE METHOD FOR NORMAL STRESS MEASUREMENT. 86-091704
—see Mitsoulis, E. 85-043808
—see Mitsoulis, E. 85-044949
—see Mitsoulis, E. 85-088422
—see Mitsoulis, E. 85-089347
- Vlachopoulos, N.**
—see Feiner, A.S. 87-082150
- Vlachos, Anastassios**
—see Sigalas, Iakovos. 87-119352
- Vlachos, N.**
—see Calvert, P.D. 85-027688
- Vlachos, N.S.**
—see Khodadadi, J.M. 86-055094
- Vlachos, S.**
—see Milonakis, A. 86-114318
- Vlachy, V.**
—see Bratko, D. 85-039951
- Vlad, Constantin M.**
—see Bunge, Hans-Joachim. 86-115883
—see Welch, Philip Ian. 86-115959
- Vlad, G.**
—see Briguglio, S. 87-066791
- Vlad, M.**
—see Oprea, Fl. 87-129966
—see Spineanu, F. 86-088200
—see Spineanu, F. 86-088418
—see Beu, T.A. 85-118947
- Vlad, Madalina**
—TIME RESOLVING SPECTROMETRY METHOD FOR PARTICLES EMITTED IN INTENSE BURSTS. 85-108913
- Vlad, Maria**
—see Mitoseriu, Olga. 87-052696
—see Oprea, Fl. 87-130156
- Vlad, N.**
—Dogaru, M. NEW TYPE OF ELECTRICAL MOTOR. 86-038151
- Vlad, Popa-Nita**
—see Georgescu, L. 86-029928
- Vlad, V.I.**
—Amarande, St. OPTICAL CODING OF THE THREE-DIMENSIONAL OBJECTS AND IMAGE PROCESSING FOR ROBOT ACTIVE VISION. 87-100086
- Vlad, Valentin I.**
—see Ionescu-Pallas, Nicholas. 87-064560
- Vladen, Jovanovic**
—see Srdjan, Budisin. 86-039473
- Vladar, T.**
—see Szilassy, Zs. 85-072744
- Vladescu, Anton**
—see Misu, Nicolae. 86-093776
- Vladescu, Luminita**
—Utilization of Ion Exchange Resins for the Elimination of Interferences in Spectrophotometric Determination of Iron in Silicium Hydroxide. 86-062918
- Vladescu, M.**
—see Rozolimo, Paula. 86-016760
- Vladimir, M.I.**
—Moskalenko, V.A.; Skafaru, V.V. DISTRIBUTION OF THE EXCHANGE MAGNETIC FIELDS IN SPIN GLASSES. THE ACCOUNT OF LOCAL STATE PROBABILITIES. 85-065157
- Vladimirov, Hercules**
—see Biswas, Minmay. 86-076949
- Vladimirov, A.B.**
—see Kochergin, V.P. 87-114478
- Vladimirov, A.F.**
—Moos, E.N. ENERGY OF DISLOCATION LOOPS IN CRYSTALS. 86-029345
- Vladimirov, A.I.**
—see Myasoedov, A.K. 87-066536
—Krymov, N.Yu.; Feofanov, I.S. EJECTION OF SOLID PARTICLES FROM A FLUIDIZED BED BY GAS BUBBLES. 86-015924
—see Saenko, V.A. 86-087946
—see Kovalev, M.N. 86-098733
—see Zhitomirskii, B.M. 85-015141
—see Yushchenko, N.L. 85-015142
—Yushchenko, N.L. HYDRODYNAMIC SIMILARITY OF VERTICAL TWO-PHASE STREAMS WITH A DISPERSE SOLID PHASE. 85-044377
—see Saenko, V.A. 85-107307
- Vladimirov, A.N.**
—see Luchina, L.A. 87-011647
- Vladimirov, A.V.**
—see Alekserov, F.T. 87-031877
- Vladimirov, Andrey V.**
—see Alekserov, Foud T. 86-032283
- Vladimirov, E.N.**
—Sareva, T.P.; Ebril, L.Ya. DIGITAL RATEMETER IMPLEMENTED BY SINGLE-CHIP MICROCOMPUTER. 87-095990
- Vladimirov, L.P.**
—Thermodynamics of the Dissolution of Yttrium in Iron-Carbon Alloys. 87-080915
- COMPARATIVE ANALYSIS OF THE DEGASSING CAPACITIES OF MAGNESIUM AND ALKALINE-EARTH METALS. 87-061724
- Vladimirov, L.V.**
—see Markevich, M.A. 87-090574
—see Markevich, M.A. 86-081790
—see Polishchuk, A.Ya. 86-095881
—Khmel'nitskii, O.V.; Shipitsyna, V.A.; Magomedov, G.B.; Grigor'eva, A.V.; Mukhin, V.G.; Ryzhkov, A.N. ARS 50 MA X-RAY APPARATUS FOR MAMMOGRAPHY. 86-129556
—see Markevich, M.A. 85-088612
- Vladimirov, L.Yu.**
—Kurbatov, Yu.L.; Yakovenko, A.T.; Bezsal'ko, E.A. DEVELOPMENT OF OPTIMAL METHODS OF USING TUNNEL KILN FOR ANTI-FLAKE TREATMENT OF STEELS. 85-111663
- Vladimirov, P.S.**
—Kiselev, A.I. Improving the Technology of Complex Treatment of Alkaline Aluminosilicate Raw Material. 87-004517
- Vladimirov, S.A.**
—see Nechaev, Yu.S. 87-004660
—see Nechaev, Yu.S. 86-074687
—see Nechaev, Yu.S. 85-004708
—Pastushkov, R.S. MECHANISM FOR THE OSCILLATION REGIME OF DEVELOPMENT OF ONE-CELL CONVECTIVE CLOUDS. 85-071425
- Vladimirov, S.M.**
—see Gol'dshteyn, V.Ya. 85-105117
—see Shmatko, M.N. 85-111825
- Vladimirov, S.N.**
—Maidanovskii, A.S. SPECTRAL-TIME METHOD OF ANALYZING DYNAMICAL SYSTEMS WITH LAG. 86-119231
- Vladimirov, S.V.**
—CRYOSCOPIC OF CRYSTALLINE FORMATIONS IN OLIGOMER SYSTEMS. 87-080329
—Stepanovich, A.N.; Tsytoich, V.N. NONLINEAR INTERACTION OF SURFACE POTENTIAL WAVES IN A SEMI-INFINITE PLASMA. 86-088465
- Vladimirov, V.A.**
—see Samonin, V.V. 87-001030
—CONDITIONS FOR NONLINEAR STABILITY OF FLOWS OF AN IDEAL INCOMPRESSIBLE LIQUID. 87-045795
—Vostretsov, D.G. INSTABILITY OF STEADY FLOWS WITH CONSTANT VORTICITY IN VESSELS OF ELLIPTIC CROSS-SECTION. 87-045809
—ANALOGY BETWEEN DENSITY STRATIFICATION AND ROTATION EFFECTS. 86-046754
—Tarasov, V.F. GENERATION OF VORTEX RINGS. 86-047465
- Vladimirov, V.B.**
—see Krivchenko, G.I. 86-056977
- Vladimirov, V.G.**
—see Brashevan, G.A. 87-043618
- Vladimirov, V.I.**
—Pertsev, N.A. ROTATIONAL DEFORMATION IN DISPERSE-STRENGTHENED COMPOSITE MATERIALS. 85-019499
—see Umanskii, A.S. 85-121291
- Vladimirov, V.V.**
—see Abdurakhmanov, S.M. 85-009963
—see Abdurakhmanov, S.M. 85-100068
- Vladimirov, Yu.A.**
—see Velichkovskii, B.T. 86-009966
- Vladimirov, Yu.I.**
—Lyakh, N.G.; Blinkov, A.M. ESTIMATION OF EQUIPMENT RELIABILITY FOR THE WET GRANULATION OF INDUSTRIAL CARBON. 87-013116
- Vladimirov, Yu.S.**
—Kozlenkov, A.A. 6-OPTICS AND A GENERAL THEORY OF GRAVITATION AND ELECTROMAGNETISM. 85-051046
—Kislov, V.V. CHARGE OF THE NUCLEUS OF A HYDROGENIC ATOM AS THE EIGENVALUE OF A SIX-DIMENSIONAL WAVE EQUATION IN MOMENTUM SPACE. 85-083415
- Vladimirov, Yu.V.**
—see Emets, N.L. 85-074342
- Vladimirova, G.V.**
—see Malygin, G.A. 85-003962
- Vladimirova, L.I.**
—see Rumyantseva, M.R. 86-003844
- Vladimirova, M.V.**
—Kulikov, I.A. KINETICS OF RADIOLYTIC DECOMPOSITION OF TRI-N-BUTYLPHOSPHATE. 87-000377
—see Bibilashvili, Yu.K. 87-015824
—see Vasil'ev, N.N. 87-082252
—Kermanov, V.P.; Kulikov, I.A.; Maslova, M.N. RADIATION DECOMPOSITION OF SURFACE-ACTIVE SUBSTANCES IN AQUEOUS SOLUTIONS. 86-112142
- Vladimirova, N.A.**
—Vyshinskiy, V.V.; Lyapunov, S.V.; Serebriyskiy, Ya.M. ACCELERATION OF CONVERGENCE OF COMPUTATIONAL PROCEDURES FOR TWO- AND THREE-DIMENSIONAL INFINITE TRANSONIC FLOWS. 87-045927

- Vladimirova, N.M.**
—see Lazar, D.P. 86-117943
- Vladimirova, N.N.**
—Velikanov, G.F.; Primak, I.N.; Brechko, A.A. RESIN MIXTURES FOR CASTINGS. 87-114713
- Vladimirova, O.S.**
—Gruzdev, A.I.; Kuposova, Z.L.; Lyutsareva, L.A. DIELECTRIC PROPERTIES OF ZIRCONIUM DIOXIDE-BASED CERAMICS. 86-014588
—Gruzdev, A.I.; Kuposova, Z.L.; Lyutsareva, L.A. IONIC AND ELECTRONIC CURRENT TRANSFER IN CERAMICS BASED ON ZIRCONIUM DIOXIDE. 86-014641
—Gruzdev, A.I.; Kuposova, Z.L.; Lyutsareva, L.A. EFFECT OF COBALT OXIDE ON THE STRUCTURE AND PHASE CONSTITUTION OF THE ZIRCONIUM-BEARING MATERIALS. 86-049658
- Vladimirova, O.V.**
—see Kremnev, L.S. 85-047152
- Vladimirskaya, I.A.**
—see Khoronov, V.F. 87-110859
- Vladimirskaya, T.K.**
—see Kaputkina, L.M. 87-114598
- Vladimirskii, A.I.**
—see Tokar, I.Ya. 86-008555
- Vladimirskii, O.A.**
—IMPROVING THE FRAME CONSTRUCTION OF PROMISING STEAM TURBINES. 87-113542
- Vladimirskii, V.K.**
—see Perlin, O.S. 85-064685
- Vladimirsky, Y.S.**
—see Lai, F. S. 87-065371
- Vladkova, T.**
—see Goelander, C.-G. 87-000397
- Vladov, C.**
—see Schulz-Ekloff, G. 87-122432
- Vladov, Ch.**
—see Petrov, L. 87-055920
—see Eliyas, A. 87-055921
- Vladut, S.G.**
—EXHAUSTION BOUND FOR ALGEBRAIC-GEOMETRIC 'MODULAR' CODES. 87-019559
- Vladychkin, A.N.**
—see Kuzmenko, V.M. 85-009935
- Vladyka, A.S.**
—see Belyakov, N.A. 85-042628
- Vladyko, L.I.**
—see Garmashev, Yu.M. 87-014037
—see Garmashev, Yu.M. 86-004674
—see Garmashev, Yu.M. 86-075091
—see Garmashev, Yu.M. 85-041038
—Garmashev, Yu.M.; Trokhimets, A.I. PATHS OF FORMATION OF METHANOL CONVERSION PRODUCTS ON η -AL₂O₃. 85-071650
- Vladyko, M.N.**
—Dernovskii, V.I.; Tatarchenko, V.A. Polycrystalline Zinc Selenide. 86-105480
- Vladyko, N.V.**
—see Fedotova, I.V. 86-016096
- Vlaeminck, R.**
—see Berghé, R. Vanden. 87-038701
—see Vanden Berghé, R. 87-076822
—see Vanden Berghé, R. 87-118610
—see Franssen, F. 85-105047
- Vlaev, S.D.**
—see Elenkov, D. 87-016106
- Vlahavas, J.**
—Halatsis, C. RISC PROLOG MACHINE ARCHITECTURE. 87-023462
- Vlahinos, A.S.**
—see Simitses, J.G. 86-117446
—Smith, C.V. Jr.; Simitses, G.J. NONLINEAR SOLUTION SCHEME FOR MULTISTORY, MULTIBAY PLANE FRAMES. 86-117512
- Vlahos, Costas H.**
—Kosmas, Manos K. EFFECTS OF THE EXCLUDED VOLUME INTERACTIONS ON THE CONFORMATIONAL PROPERTIES OF STAR POLYMERS. 85-088172
- Vlahos, L.**
—see Decker, R.B. 85-014872
- Vlahov, J.P.**
—see Marvakov, D.I. 86-107046
- Vlahovic, V.M.**
—Vujosevic, I.M. LONG-TERM FORECASTING: A CRITICAL REVIEW OF DIRECT-TREND EXTRAPOLATION METHODS. 87-038286
- Vlahovich, Vladimir**
—Perry, Patrick F. POLICY SIMULATION IN THE NATURAL RESOURCE SECTOR. 87-055473
- Vlahovici, Nicolae**
—see Jecu, Doina. 87-103365
- Vlaic, G.**
—see Lesage-Rosenberg, E. 86-013551
—see Meagher, A. 86-090128
- Vlaic, Gilberto**
—Williams, Claudine; Jerome, Robert. EXAFS EVIDENCE FOR NON-IONIC CROSSLINKS IN SOME HALATO-TELECHELIC POLYMERS. 87-060720
- Vlaikov, G.G.**
—see Grigorenko, Ya.M. 87-033380
- Vlajic, M.D.**
—see Krstic, V.D. 85-019765
- Vlajnic, M.**
—see Nedic, S. 86-076524
- Vlajnic, Milan S.**
—WSI IMPLEMENTATION OF SYSTOLIC ARRAYS FOR GaAs. 87-058742
—Maksimovic, Teodor. COPROCESSOR DESIGN FOR GaAs TECHNOLOGY. 87-059104
- Vlak, W.A.H.M.**
—see Higgins, S.A. 87-066911
—van Dort, M.J.; Arts, A.F.M.; de Wijn, H.W. LOCAL MAGNETIZATIONS IN THE COMPETING-ANISOTROPY SYSTEM K₂CoFe₂F₈. 86-068471
—see Dikken, B.J. 86-068660
- Vlakhov, E.**
—see Gesheva, K. 87-119469
- Vlakhov, E.S.**
—see Kovachev, V.T. 85-114488
- Vlaming, D.J.**
—ANALYSIS OF CAVITATION PROVIDES ADVANCED NPSH ESTIMATES FOR CENTRIFUGAL PUMPS. 85-092531
- Vlasak, Jindrich**
—see Konvicka, Antonin. 86-126300
- Vlasblom, A.A.**
—see Houtekamer, G.E. 86-024983
- Vlasco, F.**
—Pesquera, A.; Arce, R.; Olmedo, F. CONTRIBUTION TO THE ORE GENESIS OF THE MAGNESITE DEPOSIT OF EUGUI, NAVARRA (SPAIN). 87-066534
- Vlase, S.**
—METHOD OF ELIMINATING LAGRANGIAN MULTIPLIERS FROM THE EQUATION OF MOTION OF INTERCONNECTED MECHANICAL SYSTEM. 87-071038
- Vlasek, Václav**
—see Smid, Václav. 87-105510
- Vlasenko, A.**
—see Panayotov, D. 86-050437
- Vlasenko, A.G.**
—Sklyarov, A.V. STUDY OF INTERMEDIATE PARTICLES WITH THE USE OF A LASER-STIMULATED TEMPERATURE-PROGRAMMED REACTION. 85-012829
- Vlasenko, A.I.**
—see Dekhtyar, I.Ya. 85-099215
- Vlasenko, E.A.**
—Lyashenko, B.A. Strength of Adhesive Joints Under Dynamic Loading. 87-062464
—Genina, M.A.; Gryaznov, B.A.; Zhabashta, Yu.F. Orientation of Defects in Boundary Layers of Polymers and its Effects on Adhesive Joint Strength. 87-062475
- Vlasenko, E.F.**
—see Skakov, A.A. 87-073276
- Vlasenko, L.A.**
—see Kuzharov, A.S. 87-065948
- Vlasenko, L.S.**
—Vlasenko, M.P.; Khramtsov, V.A. SPIN-DEPENDENT PHENOMENA DUE TO TRIPLET CENTERS IN SEMI-CONDUCTORS. 87-106152
—see Bagraev, N.T. 85-100440
—see Bagraev, N.T. 85-100512
—see Bagraev, N.T. 85-100814
- Vlasenko, L.Ya.**
—see Dzhashitov, E.A. 86-086113
—see Dzhashitov, Z.A. 86-086342
- Vlasenko, M.P.**
—see Vlasenko, L.S. 87-106152
- Vlasenko, N.N.**
—see Dekanenko, V.M. 87-076680
- Vlasenko, N.V.**
—Il'chenko, N.I.; Golodets, G.I. CATALYTIC ACTIVITY OF TRANSITION METAL BORIDES IN THE OXIDATION OF HYDROGEN. 87-056394
- Vlasenko, V.A.**
—Lappa, Yu.M. METHOD OF REDUCING PARAMETRIC ERRORS IN RECURSIVE DIGITAL FILTERS. 87-036280
—Krylov, V.N. DYNAMIC CHARACTERISTICS OF SYSTEMS FOR THE PRELIMINARY SPACE-TIME PROCESSING OF IMAGES. 87-057228
—Lappa, Yu.M. METHOD OF ANALYZING COMPUTATION ERRORS IN FAST FOURIER TRANSFORM ALGORITHMS. 87-069809
—Ipser, Ya.; Ieger, D. CALCULATION OF THE DISCRETE HILBERT TRANSFORM IN THE SPECTRAL RANGE OF WALSH-HADAMARD FUNCTIONS. 87-070625
—Lappa, Yu.M. MATRIX APPROACH TO THE CONSTRUCTION OF FAST MULTIDIMENSIONAL DISCRETE FOURIER TRANSFORM ALGORITHMS. 87-070668
—Lappa, Yu.M. EFFICIENT ALGORITHMS CALCULATING NUMBER-THEORETIC TRANSFORMS TO THE MODULUS OF FERMAT NUMBERS. 87-108062
- Vlasenko, V.I.**
—Generation of Internal Waves in a Stratified Ocean of Variable Depth. 87-127691
—see Kosterina, R.Ya. 85-088418
- Vlasenko, V.M.**
—Kurlets, Ya.P.; Pinchuk, S.G.; Chernobrivets, V.L. STABILITY OF THE SPINEL COPPER-CHROME CATALYSTS IN REACTIONS OF HYDROGEN CHLORIDE OXIDATION AND OXIDATIVE CHLORINATION OF METHANE. 87-014352
—see Zanevskaya, O.S. 87-014388
—see Afonskii, S.S. 87-041335
—see Solov'ev, S.A. 87-055793
—see Feshchenko, L.V. 87-056088
—see Marusyak, S.A. 87-116802
—Vol'fon, V.Ya.; Sobol'ev, S.A. ADSORPTIVE-CATALYTIC METHOD FOR THE PURIFICATION OF AIR TO REMOVE TRACES OF STYRENE ON PALLADIUM-MANGANESE CATALYSTS. 86-002607
—see Pinchuk, S.G. 86-016195
—see Chernitskii, O.G. 86-016437
—see Vol'fon, V.Ya. 86-056676
—see Zanevskaya, O.S. 85-012403
—see Afonskii, S.S. 85-013152
—see Pinchuk, S.G. 85-071595
- Vlasenko, V.N.**
—Kuroshv, G.D.; Andreev, V.G. EXPERIENCE IN DETERMINING THE NUMERICAL CHARACTERISTICS OF LANDSLIDE MOVEMENTS. 87-062834
- Vlasenko, Yu.K.**
—see Raizman, V.L. 86-004670
- Vlases, G.**
—Gruber, O.; Kaufmann, M.; Buechl, K.; Haas, G.; Jilge, W.; Lang, R.S.; Mertens, V.; Sandmann, W. QUASI-STATIONARY PELLET FUELLED OHMIC DISCHARGES WITH MEDIUM DENSITY IN ASDEX. 87-122305
- Vlases, George C.**
—Rowe, D.S.; Raman, R.; Procassini, R.; Alshihabi, O.; Baker, T.; Carillo, R.; Cekic, M.; Curtis, M.; Finfrock, S.; Hansen, R.; Lai, D.; Naber, M.; Nystrom, M.; Rachmat, A.; Ramtin, S. DESIGN OF A TRANSLATING FIELD-REVERSED CONFIGURATION REACTOR. 86-080227
- Vlaskina, S.I.**
—see Saidov, M.S. 87-029424
- Vlasov-Vlasov, V.K.**
—Nikitenko, V.I.; Tikhomirov, O.A.; Uspenskaya, L.S. ON THE POSSIBILITY OF OPERATION WITH THE 180 DEGREE DOMAIN WALL LATTICE USING AC FIELDS. 87-066947
—Uspenskaya, L.S. DYNAMIC BEHAVIOUR OF DOMAIN STRUCTURE IN A MAGNETODIELECTRIC UNDER ac-FIELD. 85-047314
—Khapikov, A.F. REORIENTATION OF DOMAIN WALLS IN A GARNET FILM UNDER THE ACTION OF AN ac MAGNETIC FIELD. 85-047371
- Vlasov, A.A.**
—see Byakova, A.V. 87-094800
—Shestopalov, Yu.K. Possibility of Remote Determination of Certain Sea Wave Parameters from Microwave Polarization Measurements. 86-127510
- Vlasov, A.B.**
—Vlasova, S.V. ISOTHERMAL RELAXATION CURRENT IN A DIELECTRIC WITH PARTIALLY BLOCKING CONTACTS. 86-032664
- Vlasov, A.M.**
—see Govorov, V.I. 87-010857
—Dyboi, V.A.; Mezhev, V.E.; Plotnikov, V.V.; Ratmirov, N.L.; Kharin, V.N. COMMUNICATIONS HARDWARE IN UNIFIED INTERACTIVE MULTIPROCESSOR GRAPHICS SYSTEMS OF THE KULON TYPE. 87-021576
—Mezhov, V.E.; Plotnikov, V.V.; Ratmirov, N.L.; Kharin, V.N. SOFTWARE FOR DATA TRANSFER IN INTERACTIVE MULTIPROCESSOR GRAPHICS SYSTEMS OF THE KULON TYPE. 87-030703
—Dyboi, V.A.; Mezhev, V.E.; Plotnikov, V.V.; Kharin, V.N.; Chevychelov, Yu.A. INTERACTIVE SYSTEM OF LOGICAL SIMULATION OF DIGITAL CIRCUITS. 87-040614
—Dyboi, V.A.; Mezhev, V.E.; Plotnikov, V.V.; Kharin, V.N. NEW GENERATION OF INTERACTIVE GRAPHICS EQUIPMENT FOR CAD OF MICROELECTRONIC SYSTEMS. 87-073460
—see Mesentsev, N.A. 86-129589
- Vlasov, A.N.**
—Kanavets, V.I.; Kurkin, M.G.; Cherepenin, V.A. THEORY OF MULTI-WAVE SYNCHRO-CERENKOV DEVICES. 87-098861
—see Spiridonov, N.S. 87-123013
—Inozemtsev, M.V. KINETICS OF AGING OF METASTABLE, ZIRCONIUM-DIOXIDE-BASED SOLID ELECTROLYTES. 86-040514
—Inozemtsev, M.V.; Perfil'ev, M.V. ANOMALOUS BEHAVIOR OF ELECTRICAL CONDUCTIVITY OF SOLID ZrO₂-Y₂O₃ ELECTROLYTES. 86-040535
—see Kuzin, B.L. 85-061249
- Vlasov, A.P.**
—see Bugrov, Yu.V. 87-067869
—see Bugrov, Yu.V. 87-067871
- Vlasov, A.S.**
—see Barinov, S.N. 87-015151
—Kotlyarova, N.B.; Rokhvargher, A.E. NEW TECHNOLOGY FOR MAKING WEAR WEAR-RESISTANT MAGNETIC GRANULES FROM OXIDES FOR ELECTROMAGNETIC GRINDERS. 87-066937

- see Loginov, V.M. 87-092095
 —see Baranov, V.V. 86-014480
 —see Podkletnov, E.E. 86-014605
 —see Bukharin, E.N. 86-014828
 —see Baranov, V.V. 86-014897
 —see Loginov, V.M. 86-014995
 —see Podkletnov, E.E. 86-015002
 —see Polyak, B.I. 86-063780
 —Ivanov, D.A.; Fomina, G.A. CRACKING RESISTANCE OF REFRACTORY LAYER-GRANULAR MATERIAL MADE OF Al_2O_3 . 86-098631
 —see Ivanov, D.A. 86-098639
 —Kotlyarova, N.B. OPTIMUM MILLING CONDITIONS USING ELECTROMAGNETIC EQUIPMENT. 85-014035
 —see Podkletnov, E.E. 85-014408
- Vlasov, A.V.**
 —Gayrilov, V.B.; Degtyarenko, P.V.; Doroshkevich, E.A.; Efremenko, Yu. V.; Stavinskii, A.V.; Khasanov, F.M.; Shvartsman, B.B.; Shuvalov, S.M. EFFICIENCY OF CHARGED-PARTICLE IDENTIFICATION BY MEASUREMENT OF ENERGY RELEASE IN THICK SCINTILLATOR. 87-102017
 —see Kadyrov, A.Kh. 86-083435
 —see Kazaryan, G.A. 85-090260
- Vlasov, A.Yu.**
 —see Afonina, N.E. 85-002984
- Vlasov, B.I.**
 —Kustov, V.Yu.; Chaikovskii, A.N. WIDEBAND POWER AMPLIFIER WITH HIGH CONTROLLABLE LINEARITY. 86-005455
 —see Gukovskii, I.V. 86-086601
- Vlasov, D.V.**
 —Strel'tsov, V.N. DISPERSION RELATIONS FOR OSCILLATIONS IN AN ION CHAIN IN AN EXTERNAL ELECTRIC FIELD. 87-000680
 —PROBLEMS AND METHODS IN REMOTE LASER PROBING OF UPPER OCEAN LAYERS. 87-079246
- Vlasov, E.A.**
 —see Nechiporenko, A.P. 87-004202
 —see Seliverstova, M.B. 85-000387
- Vlasov, E.I.**
 —see Kal'chenko, V.I. 85-120467
- Vlasov, E.V.**
 —see Boratave, M. 86-112721
 —see Boratav, M. 85-108414
 —see Tret'yakov, A.F. 85-125054
- Vlasov, G.A.**
 —see Rychkova, E.M. 87-000369
 —Il'inskiy, V.V.; Romanenko, E.P.; Kvasov, A.V.; Parfenyuk, A.S.; Khromov, N.A.; Bulatov, A.A.; Veretel'nik, S.P. ADOPTION OF A SYSTEM TO CONTROL THE TECHNICAL SERVICE AND MAINTENANCE OF COKE MACHINES ON THE BASIS OF THE RELIABILITY INDICES. 87-019889
- Vlasov, G.G.**
 —see Pleskov, G.I. 86-093734
- Vlasov, G.P.**
 —see Volchek, B.Z. 85-087564
- Vlasov, I.I.**
 —see Berezovskii, A.B. 85-003169
- Vlasov, I.M.**
 —see Belyakov, A.V. 85-087341
- Vlasov, I.N.**
 —see Poddymov, V.P. 85-004597
- Vlasov, K.B.**
 —see Gudkov, V.V. 87-123537
 —Timoshchuk, V.I.; Yermakov, A.Ye.; Barinov, V.A. ON THE VARIATION OF SPONTANEOUS MAGNETIZATION OF ALLOYS MnB_2 DURING AMORPHIZATION. 86-069464
- Vlasov, K.P.**
 —Zemlyakov, V.D.; Fisenko, S.A. KINEMATIC GAPS IN ELECTRIC DRIVES OF REVERSING ROLLING MILLS: ANALYSIS OF CLOSURE PROCESS. 86-102072
- Vlasov, L.G.**
 —Trushina, T.M.; Bocharova, T.P. FIBROUS SORPTION-ACTIVE MATERIALS. 86-061687
- Vlasov, M.A.**
 —Glebov, V.V.; Malafeyev, O.A.; Novichkov, D.N. EXPERIMENTAL STUDY OF AN ELECTRON BEAM IN DRIFT SPACE. 87-040236
 —Nikonov, S.V. EQUILIBRIUM OF A HIGH-CURRENT ELECTRON BEAM WITH AN ANISOTROPIC TRANSVERSE TEMPERATURE. 87-040277
 —Denisova, I.P.; Nikonov, S.V. EFFECT OF THE TEMPERATURE OF A HIGH-CURRENT ELECTRON BEAM ON ITS PROPAGATION IN A DRIFT SPACE. 85-038770
- Vlasov, M.M.**
 —ACCURACY OF MODELING MICROWAVE CIRCUITS WITH NON-UNIFORMITIES BY FM-REFLECTOMETER MEASUREMENT. 86-075463
- Vlasov, M.N.**
 —Izakov, T.M. APPLICABILITY OF THE DIFFUSIONAL APPROXIMATION IN THE DESCRIPTION OF PLASMA IN A GRAVITATIONAL FIELD. 86-087998
 —Medvedov, V.V. POSSIBLE MECHANISM OF FORMATION OF D REGION WINTER ANOMALY. 85-058967
- Vlasov, M.Yu.**
 —Nikolaev, Yu.I.; Pisarevskii, A.M.; Polozova, I.P.; Prokhorov, G.A.; Shigaeva, T.D. POTENTIOMETRIC DETERMINATION OF RESIDUAL ACTIVE CHLORINE. 86-016421
 —see Murin, I.V. 86-121839
 —see Murin, I.V. 86-121846
- Vlasov, N.G.**
 —Galkin, S.G. REFINEMENT OF THE SENSITIVITY CONCEPT IN REFLECTING-OBJECT INTERFEROMETRY. 85-058115
- Vlasov, N.M.**
 —DIFFUSION DISTORTION OF THE SURFACE OF A CRYSTAL IN THE NEIGHBOURHOOD OF A VOID. 86-029303
 —Zubarev, P.V. PECULIARITIES OF PLASTIC FLOW IN INTERSTITIAL PHASES. 86-098735
 —see Skorodumov, V.V. 85-012166
- Vlasov, N.N.**
 —see Maslova, I.L. 86-116417
 —see Schmidt, P.G. 85-110415
 —see Schmidt, P.G. 85-110424
- Vlasov, O.A.**
 —see Mechev, V.V. 85-026683
- Vlasov, P.A.**
 —see Aravin, G.S. 85-019363
- Vlasov, P.E.**
 —Zborshchik, A.M.; Sokolova, V.V.; Pelle, A.A. Development of a Technology for the Synthesis of Low-Sulfur Grades of Ferronickel. 87-043447
- Vlasov, P.K.**
 —see Apter, D.M. 87-026112
- Vlasov, R.A.**
 —Grib, A.F.; Zulkov, V.A.; Zulkov, V.A.; Khadyev, I.Kh. FORMATION OF LIGHT BEAMS AND PULSES THROUGH SCANNING. 87-062916
 —see Khasanov, O.Kh. 86-056024
 —see Afanas'ev, A.A. 85-079142
- Vlasov, S.I.**
 —see Radin, V.I. 86-037957
- Vlasov, S.V.**
 —see Burovtsev, V.A. 87-057218
 —see Khaimanov, P. 87-091499
 —Genkin, M.D.; Gudushauri, E.G.; Elezov, V.G. MODELING OF RESONANT VIBRATIONS OF VIBRATION-ISOLATING SYSTEM UNDER THE INFLUENCE OF LOW-FREQUENCY PARAMETRIC EXCITATION. 87-125169
 —Furenkova, L.G. Fluoridation Kinetics of Soot. 86-012752
 —Farberovich, O.V. APW RESEARCH OF EUROPIUM MONOCHALCOGENIDES. II. MAGNETIC FORM FACTOR AND INSULATOR-METAL TRANSITION IN EuO UNDER PRESSURE. 86-043803
 —Farberovich, O.V. CALCULATED SPECTRAL PROPERTIES OF LaS . 86-064049
 —Kuleznev, V.N.; Markov, A.V. RELATIONSHIP BETWEEN THE FLEXIBILITY OF MACROMOLECULES AND THE ACTIVATION ENERGY OF STRETCHING OF THERMOPLASTS. 86-091474
 —Kuleznev, V.N. SOME FEATURES OF RELATIONSHIPS BETWEEN PHYSICO-CHEMICAL AND TECHNOLOGICAL PARAMETERS IN THE ORIENTATION OF POLYETHYLENE TEREPHTHALATE FILMS. 85-085372
 —see Markov, A.V. 85-087974
- Vlasov, T.E.**
 —see Nefedov, Yu.A. 86-019324
- Vlasov, T.F.**
 —see Vlasov, V.T. 87-100629
- Vlasov, V.**
 —see Pyle, L.N. 87-006463
- Vlasov, V.A.**
 —FRICTION OF RUBBER AGAINST STEEL UNDER THREE-DIMENSIONAL COMPRESSION. 87-101099
 —Popov, P.I.; Postnikov, V.V. ANALYSIS OF THE EFFECTIVENESS OF MONITORING OF THE ENERGY LIBERATION FIELD IN REACTORS BASED ON CONDITIONAL DISTRIBUTION LAWS. 86-079690
 —Karimov, Yu.S.; Kustova, L.V. Order-Disorder Phase Transition in Nonstoichiometric Titanium Carbide. 86-122188
 —Gavrilov, N.M.; Gavrilov, R.K.; Rassadin, V.V. ACCELERATING SYSTEM FOR HOLLOW ION BEAMS. 85-000043
- Vlasov, V.F.**
 —see Leonov, V.T. 87-043660
- Vlasov, V.G.**
 —see Soplyachenko, V.N. 87-087521
 —Frolov, A.I. SPECTROMETER MODULE ON LINE WITH ELEKTRONIKA D3-28 MICROCOMPUTER. 86-112644
 —see Borzhkovskii, V.F. 85-028838
- Vlasov, V.I.**
 —SOLUTION OF A DIRICHLET PROBLEM IN A CRES-CENT-SHAPED DOMAIN. 87-053841
 —Kurozaev, V.P. CALCULATION OF TOMOGRAPHIC PROJECTIONS. 87-056929
 —see Golovachev, M.G. 87-114513
 —see Lysikov, B.V. 86-122727
- Vlasov, V.K.**
 —Tarasov, M.Yu.; Trostyanetskaya, O.A. Variation of the Luminescence Properties of Inorganic Materials during Heat Treatment. 85-082881
- Vlasov, V.L.**
 —Mechanism of Generation of Wave Perturbations in the Spectra of Turbulent Flows Near the Ocean Surface. 85-124338
- Vlasov, V.M.**
 —Karichev, Z.R.; Muler, A.L.; Isaev, Yu.V. OXYGEN TRANSPORT IN MEMBRANE OXYGENIZERS. 86-010435
 —Veretyushkin, V.I.; Deryugin, L.M.; Moiseenko, A.S. EVALUATION OF THE STRENGTH AND DEFORMABILITY OF CONCRETE OF MASSIVE HYDRAULIC STRUCTURES. 85-053923
- Vlasov, V.N.**
 —OPTIMIZATION ELECTROMAGNETIC CALCULATIONS FOR CURRENT TRANSFORMERS IN STEADY-STATE REGIME. 87-036558
- Vlasov, V.S.**
 —see Rozen, A.M. 86-046051
- Vlasov, V.T.**
 —Tkachenko, F.K.; Vlasov, T.F. POWER AND FORCE PARAMETERS AND MECHANICAL PROPERTIES OF 15GB STEEL DURING CONTROLLED ROLLING. 87-100629
 —see Tkachenko, F.K. 85-097235
 —see Tkachenko, F.K. 85-110764
- Vlasov, V.V.**
 —see Zgadzai, L.K. 87-017549
 —see Sokolov, A.N. 85-007337
- Vlasov, Yu.G.**
 —Ermolenko, Yu.E.; Nikolaev, B.A.; Chernov, S.V. DYNAMICS OF THE POTENTIAL OF FLUORIDE-SELECTIVE ELECTRODES IN RELATION TO THE ELECTRICAL CONDUCTIVITY OF MEMBRANES BASED ON CALCIUM-ACTIVATED SINGLE CRYSTALS OF LANTHANUM FLUORIDE. 87-039174
 —Bychkov, E.A. ION-SELECTIVE CHALCOGENIDE GLASS ELECTRODES. 87-039455
 —Bychkov, E.A.; Seleznev, B.L. COMPOSITIONAL DEPENDENCE OF IONIC CONDUCTIVITY AND DIFFUSION IN MIXED CHALCOGEN AG-CONTAINING GLASSES. 87-052020
 —Bratov, A.V.; Tarantov, Yu.A. ELECTROLYTE SOLUTION- ZrO_2 - SiO_2 - Si SYSTEM AS A BASIS FOR AN ION-SELECTIVE FIELD-EFFECT TRANSISTOR (ISFET). 86-040487
 —Bychkov, E.A.; Legin, A.V. LEAD-SELECTIVE ELECTRODES ON THE BASIS OF CHALCOGENIDE GLASSES. IONIC CONDUCTION AND SHORT-RANGE ORDER IN GLASSES OF THE LEAD IODIDE-SILVER SULFIDE-ARSENIC SULFIDE SYSTEM. 86-051912
 —see Seleznev, B.L. 86-051922
 —see Bychkov, E.A. 86-051996
 —Bychkov, E.A.; Seleznev, B.L. OSCILLATIONS OF IONIC CONDUCTIVITY OF $Ag-As-Sc-Te$ CHALCOGENIDE GLASSES. 86-104315
 —Ermolenko, Yu.E.; Glazunov, S.V.; Kolodnikov, V.V. DIFFUSION OF SILVER AND IONIC CONDUCTION IN THE SOLID ELECTROLYTE $Ag-HgS-I$. 86-109976
 —Letavin, V.P.; Tarantov, Yu.A. GERMANIUM ION-SELECTIVE FIELD-EFFECT TRANSISTORS. 86-122966
 —Bychkov, E.A. IONIC AND ELECTRONIC CONDUCTIVITY IN THE COPPER-SILVER-ARSENIC-SELENIUM GLASSES. 85-050434
- Vlasov, Yu.P.**
 —Pusev, V.M.; Kupershmidi, O.E.; Oleinikov, B.A.; Prudnikov, E.K.; Puzenko, N.P.; Kotlyar, V.A.; Kovalenko, S.A. DESIGN OF DIAMOND DRILLS (TREPPANING TOOLS) WITH A WIRE WOUND BODY AND EXPERIENCE IN THEIR INDUSTRIAL APPLICATIONS. 87-033672
- Vlasov, Yu.V.**
 —see Khenotov, V.Ya. 87-001589
- Vlasova, A.V.**
 —see Golubev, V.N. 85-074375
- Vlasova, E.G.**
 —see Kolbyagin, N.P. 87-057993
- Vlasova, E.N.**
 —Sizov, E.A.; Ravidel, M.P. X-RAY DIFFRACTION STUDY OF STRUCTURAL CHANGES IN $Mn-Al-C$ MAGNET ALLOYS. 85-066206
 —Matorin, V.I. FEATURES OF THE FINE STRUCTURE OF A $Ni-Fe$ MELT ALLOY WITH TITANIUM AND MOLYBDENUM. 85-074563
- Vlasova, I.G.**
 —see Ushkov, S.S. 85-118575
- Vlasova, I.V.**
 —see Burkhanov, G.S. 86-123665
- Vlasova, L.A.**
 —see Blagodarnaya, O.A. 86-108532
- Vlasova, L.G.**
 —Chernyak, S.S.; Ivakin, V.L.; Kazantseva, L.I. Improving the Properties of 37KhN3A. Steel by the Double-Quenching Method. 87-115082
- Vlasova, L.N.**
 —see Solov'ev, V.S. 87-042967
 —see Attekov, A.V. 86-055124

- see Atterkov, A.V. 85-089506
- Vlasova, L.S.**
—Meskheteli, A.V.; Romanov, V.V.; Onufriev, V.G. INVESTIGATION OF PROCESSES OF MIXING OF CONTINENTAL AND SEAWATERS ON THE CAUCASIAN SHELF OF THE BLACK SEA BASED ON TRITIUM ANALYSIS DATA. 85-123650
- Vlasova, M.V.**
—Gorbachuk, S.I.; Kazazei, N.G.; Mel'nik, V.M.; Nochevkin, S.A.; Smolin, M.D. FAILURE BEHAVIOR OF POLYCRYSTALLINE SILICON CARBIDE FROM EPR DATA. 85-104947
—Kakazey, N.G.; Kostic, P.; Milosevic, O.; Uskokovic, D. EPR STUDY OF THE INFLUENCE OF DEFECT STRUCTURE ON ELECTRICAL PROPERTIES OF ZnO VARISTORS. 85-121301
- Vlasova, N.F.**
—see Lyubova, T.A. 85-122413
- Vlasova, N.I.**
—Khrabrov, V.I.; Ivanova, G.V.; Shur, Ya.S. INFLUENCE OF THE STRUCTURAL STATE ON THE TEMPERATURE DEPENDENCE OF MAGNETIZATION, INITIAL SUSCEPTIBILITY AND CURIE TEMPERATURE OF ALLOY COPT. 86-019009
—Shegoleva, N.N.; Shur, Ya.S. PECULIARITIES OF MAGNETIC HYSTERESIS PROPERTIES AND THE MAGNETIC DOMAIN STRUCTURE OF COPT SINGLE CRYSTALS AT THE INITIAL STAGES OF ORDERING. 86-019010
—Demkina, L.I.; Karaseva, V.I. ABSORPTION INDICES OF COPPER IN GLASSES. 85-049938
- Vlasova, N.N.**
—Matkovskii, P.Ye.; Yenikolopyan, N.S.; Papoyan, A.T.; Vostorgov, B.Ye.; Grigorov, L.N.; Bukanova, S.A.; Bunina, L.O.; Kogarko, N.S.; Tkachenko, L.A.; Smirnov, V.V.; Sergeyev, V.I. PROPERTIES OF POLYETHYLENE-KAOLIN COMPOSITES SYNTHESIZED BY POLYMERIZATION OF ETHYLENE ON THE PARTICULATE SURFACE OF KAOLIN TREATED WITH ORGANOALUMINIUM COMPOUNDS. 87-020364
—Matkovskii, P.Ye.; Yenikolopyan, N.S.; Papoyan, A.T.; Vostorgov, B.Ye.; Sergeyev, V.I. EFFECT OF VARIOUS FACTORS ON THE KINETICS OF ETHYLENE CONSUMPTION DURING ITS POLYMERIZATION ON THE SURFACE OF KAOLIN PARTICLES TREATED WITH ORGANO-ALUMINIUM COMPOUNDS. 87-042803
- Vlasova, N.S.**
—see Savinchuk, L.G. 87-019918
—see Savinchuk, L.G. 86-018584
—Lukina, N.S. ROLE OF THE NATURAL SALINE MEDIUM IN THE FLOTATION OF KARAGANDA COAL. 86-018591
- Vlasova, N.V.**
—Adamova, N.A.; Sorokin, V.G. STRESS-STRAIN STATE OF STEEL ARTICLES WITH CONTROLLED COOLING. 87-114982
- Vlasova, O.K.**
—see Gusev, V.D. 86-097411
- Vlasova, S.A.**
—see Parykin, V.S. 87-044068
—see Vysotskii, S.P. 85-124052
- Vlasova, S.V.**
—see Vlasov, A.B. 86-032664
—Golovchanskii, Ye.M.; Sazhin, B.I. ELECTRICAL CONDUCTIVITY OF POLYETHYLENE AT HIGH VOLTAGES. 86-090548
- Vlasova, T.E.**
—see Bukhareva, O.F. 85-018938
- Vlasova, V.I.**
—see Brusentseva, S.A. 87-084322
—see Nikonorova, G.K. 87-125976
—see Petryaev, E.P. 85-122081
- Vlasova, Ye.N.**
—Matorin, V.I. STRUCTURE TRANSFORMATIONS AND THEIR INFLUENCE ON THE MAGNETIC AND THERMAL PROPERTIES OF CO-Fe-Ni ALLOYS WITH ADDITIONS OF TI AND AL. 87-019504
- Vlasova, Ye.S.**
—D'Yakovna, N.B.; Lyasotskiy, I.V. INFLUENCE OF LOW-TEMPERATURE AGEING ON INCOMMENSURATE STRUCTURES IN TITANIUM ALLOYS. 86-122012
- Vlasova, Z.A.**
—see Muzychuk, V.D. 87-010940
—Muzychuk, V.D.; Bezushko, L.R.; Turchenkova, L.M. STUDY IN THE DYNAMICS OF COKE BREAKAGE IN THE PROCESS OF ITS TRANSPORT TO THE BLAST FURNACES. 87-019835
—see Muzychuk, V.D. 86-017432
—see Muzychuk, V.D. 85-018919
- Vlassa, M.**
—see Marutoiu, C. 87-084299
- Vlassak, K.**
—Nitrates in Vegetables. 85-002015
- Vlassara, Helen**
—see Cerami, Anthony. 87-008821
- Vlasse, M.**
—Slack, G.A.; Garbaskas, M.; Kasper, J.S.; Viala, J.C. CRYSTALLINE STRUCTURE OF SiB₆. 86-029750
- Vlassoff, Larry T.**
—see Seyfried, Patricia L. 85-007105
- Vlassov, A.V.**
—see Degtyarenko, P.V. 86-103164
- Vlastuin, R.F.M.**
—see Palstra, T.T.M. 87-124244
- Vlasyuk, B.A.**
—OPTIMAL CONTROL PROBLEM IN EVOLVING MULTICRITICAL PRODUCTION SYSTEMS. 87-119118
- Vlasyuk, N.V.**
—see Deinega, Yu.F. 87-013387
—see Kul'skii, L.A. 86-119579
—see Deinega, Yu.F. 85-087953
- Vlasyuk, R.Z.**
—Kravchenko, L.F.; Kurochkin, V.D.; Radomysel'skii, I.D. EVAPORATION OF THE MAIN COMPONENTS OF P/M BRASS DURING HEATING. 87-092549
—Radomysel'skii, I.D.; Sotnik, A.A. SOLUTION OF Cr₂C₃ IN A NICKEL MATRIX CONTAINING PHOSPHOROUS. 87-092637
—Radomysel'skii, I.D.; Sotnik, A.A. REDUCTION OF Fe₂O₃ INCLUSIONS DURING THE SINTERING OF COMPACTS FROM A MIXTURE OF IRON POWDER WITH GRAPHITE OF VARIOUS GRADES. 87-092761
—Kurovskii, V.Ya.; Radomysel'skii, I.D.; Lyapunov, A.P. INTERACTION OF TITANIUM AND VANADIUM WITH CARBON DIOXIDE IN HEATING. 86-093564
—Radomysel'skii, I.D.; Smirnov, V.P.; Sotnik, A.A. DISSOLUTION OF Cr₂C₃ IN A NICKEL MATRIX DURING SINTERING. I. REACTION OF CHROMIUM CARBIDE WITH NICKEL DURING SOLID-PHASE SINTERING. 85-089949
—Gripachevskii, A.N.; Radomysel'skii, I.D. THEORY AND TECHNOLOGY OF SINTERING, THERMAL AND CHEMOTHERMAL TREATMENT PROCESSES. 85-089997
- Vlasyuk, V.Kh.**
—Sharamkin, V.I. NUMERICAL STUDY OF HEAT AND MASS TRANSFER IN AN ELECTROROTATIONAL FLOW IN A LONGITUDINAL MAGNETIC FIELD. I. FORMULATION OF THE PROBLEM AND CALCULATION OF THE HEAT TRANSFER IN A CYLINDRICAL CONTAINER. 87-054276
- Vlasyuk, Yu.S.**
—CODING NOISE OF A DIGITAL DELTA-SIGMA MODULATOR, REALIZATION FEATURES. 87-031918
—see Brunchenko, A.V. 85-034635
- Vlasyuk, Z.G.**
—see Rozenberg, O.A. 87-011930
- Vlatas, D.A.**
—OWNER AND CONTRACTOR REVIEW TO REDUCE CLAIMS. 86-025898
- Vleck, B.L.**
—see Hendricks, R.C. 87-123995
- Vleck, J.**
—Pelikan, V. EXCITED LEVEL POPULATIONS OF ARGON ATOMS IN A NONISOTHERMAL PLASMA. 87-005826
—Whitney, P.; Fonstad, C.G. FABRICATION, CHARACTERIZATION, AND MODELING OF INVERTED MODE InGaAs/InP HETEROJUNCTION BIPOLAR TRANSISTORS. 86-122889
—Pelikan, V. ELECTRON ENERGY DISTRIBUTION FUNCTION IN THE COLLISIONAL-RADIATIVE MODEL OF AN ARGON PLASMA. 85-084907
—Kral, V.; Kouba, K. CALCULATION OF THE FORM OF A SPIRAL MANDREL. 85-119122
- Vleck, J.C.**
—Fonstad, C.G. InGaAs/InAlAs HETEROJUNCTION SCHOTTKY TRANSISTORS GROWN BY MBE. 87-122775
- Vleck, Jiri**
—Bartos, Otakar; Pleske, Milan; Kral, Vladislav. Laser Visualization of Stress Fields in the Flow of Molten Thermoplastics. 86-121525
—Bartos, Otakar. USE OF A GENERALIZED MODEL BASED ON THE RELAXATION SPECTRUM FOR CALCULATION OF THE FIRST NORMAL STRESS DIFFERENCE FROM A FLOW CURVE. 85-045448
- Vleck, M.**
—see Tichy, L. 87-103304
- Vleck, Milan**
—Tichy, Ladislav; Klikorka, Jiri; Triska, Ales. INFLUENCE OF OXYGEN TRACES ON PHYSICAL PROPERTIES OF GLASSY GeSe₄. 87-103364
- Vleck, Miroslav**
—Frumar, Miloslav; Vidourek, Amost. PHOTOINDUCED EFFECTS IN Ge-Sb-S GLASSES AND AMORPHOUS LAYERS. 87-103359
- Vleck, P.**
—see Pradny, M. 85-000995
- Vlechkova, Ya.**
—see Strekalov, P.V. 87-114745
- Vlechkova, Jaroslava**
—see Gullman, Jan. 86-012078
- Vlechkova, Marie**
—PERFORMANCE OF MULTIPROCESSOR COMPUTER SYSTEMS WITH LOCAL CACHE MEMORIES. 85-023050
- Vledder, H.J.**
—see Klein Wassink, R.J. 86-094136
- Vleeshouwer, J.J.**
—see Breuwsma, A. 86-110512
- Vleeskens, J.M.**
—OPTICAL IMAGE ANALYSIS OF FINE COAL PARTICLES AS AN AID IN OPTIMIZING COMBUSTION IN A FLUIDIZED BED. 85-017003
- Vleeskens, John M.**
—PELLETIZED COALS AND COAL BLENDS: COMBUSTION EFFICIENCY IN A FLUIDIZED BED. 87-018036
—Nandi, Biswa N. BURNOUT OF COALS. COMPARATIVE BENCH-SCALE EXPERIMENTS ON PULVERIZED FUEL AND FLUIDIZED BED COMBUSTION. 86-017201
—MECHANICAL CAUSE OF FUEL LOSS FROM FLUIDIZED-BED COMBUSTORS. 86-019722
—Bos, Piet; Kos, Cornelis H.; Roos, Marijke. PYRITE ASSOCIATION AND COAL CLEANING: AN OPTICAL IMAGE ANALYSIS STUDY. 85-018157
- Vleggear, R.**
—see Kfir, R. 87-048620
- Vlieghert**
—see Kolkman H. J. 86-003448
- Vlek, P.L.G.**
—see Katyal, J.C. 87-109446
—see Carter, M.F. 86-044719
—see Bouwmeester, R.J.B. 85-105937
- Vlemmings, J.M.L.M.**
—see Waller, G.J. 85-047511
- Vlemmix, W.**
—see Van Riel, M.J.J. 86-092957
- Vlieg, E.**
—den Hartog, H.W.; Winnink, M. SUPERIONIC PHASE TRANSITION OF FLUORITE-TYPE CRYSTALS. 86-048106
- Vlieger, H.**
—RESIDUAL STRENGTH OF BONDED STIFFENED PANELS: PREDICTION AND EXPERIMENTAL VERIFICATION. 85-113550
- Vlierboom, F.W.**
—Collini, B.; Zumberge, J.E. OCCURRENCE OF PETROLEUM IN SEDIMENTARY ROCKS OF THE METEOR IMPACT CRATER AT LAKE SILJAN, SWEDEN. 87-084569
- Vik, F.**
—DESIGN TRENDS OF ARTICULATED BUSES. 85-073384
—HANDLING PERFORMANCE OF TRUCK-TRAILER VEHICLES: A STATE-OF-THE-ART SURVEY. 85-073508
- Vik, Milos**
—Marek, Pavel; Krupka, Vlastimil. Reliability of Steel Structures from the Aspect of Conditions of Adaptation and Low-Cycle Fatigue. 86-116055
- Vikova, Marie**
—see Hlavka, Jan. 86-037501
- Vina, Karel**
—see Klusacek, Karel. 85-013012
- Vlutters, A.M.**
—see Schijve, J. 85-003007
- Vnuk, F.**
—DeMonte, A.; Smith, R.W. COMPOSITION DEPENDENCE OF THE GREY TIN-WHITE TIN TRANSITION IN DILUTE TIN-GERMANIUM ALLOYS. 85-118337
- Vnuk, Vladimir**
—Effect of Structural Parameters on Optimized Design of a Two-Step Spur Gear Drive According to the Minimum Wheel Mass Condition. 87-049991
—Effect of Structural Parameters on Optimized Design of a Three-Step Spur Gear Drive According to the Minimum Wheel Mass Condition. 87-049992
—Effect of Structural Parameters on Optimized Design of a Four-Step Spur Gear Drive According to the Wheel Minimum Mass Condition. 87-049993
—see Mynar, Vladimir. 87-050058
—Condition of Minimum Gear Mass in the Crest Face Gear Drive. 85-048328
—Contribution to an Optimized Design of the Crest Face Gear Drive from the Point of View of the Minimum Moment of Inertia. 85-048329
- Vnukov, I.E.**
—see Anan'in, P.S. 86-041148
- Vnukov, P.V.**
—see Romanov, V.Yu. 86-005420
—Romanov, V.Yu.; Baryshnikov, V.N.; Panachev, F.I. USING A PROM IN SCHEMES FOR CONTROLLING STEPPING MOTORS. 86-038104
- Vnukov, S.P.**
—Tytik, D.L.; Fedoseev, D.V. MEASUREMENT OF THE SPECIFIC SURFACE OF ULTRADISPERSED POWDERS BY THE FILTRATION OF THINNED AIR. 87-092923
—Deryagin, B.V.; Fedoseev, D.V. DETERMINATION OF SURFACE AREA OF POWDERS BY FILTRATION OF RAREFIED GAS (REVIEW). 87-092974

- Tytik, D.L.; Fedoseev, D.V. DETERMINATION OF THE SPECIFIC SURFACE OF AN ULTRAFINE POWDER BY THE RAREFIED-AIR FILTRATION METHOD. 87-092975
—see Fedoseev, D.V. 86-032558
- Vo Dak Bang**
—Zamyatin, Yu.S.; Chan Dyk Tkhip; Chan Dai Ngiep; Fan Tkh Khyong; Le Tkh Kat Tyong. YIELD OF FRAGMENTS FROM PHOTODISSOCIATION OF ^{242}Pu . 86-089949
- Vo Dinh, T.**
—Tromberg, B.J.; Griffin, G.D.; Ambrose, K.R.; Sepaniak, M.J.; Gardenhire, E.M. ANTIBODY-BASED FIBEROPTIC BIOSENSOR FOR THE CARCINOGEN BENZO(A)PYRENE. 87-010693
—Griffin, G.D.; Ambrose, K.R. PORTABLE FIBEROPTIC MONITOR FOR FLUORIMETRIC BIOASSAYS. 86-059544
—White, D.A. SENSITIZED FLUORESCENCE SPECTROMETRY USING SOLID ORGANIC SUBSTRATE. 86-083837
—Abbott, D.W. RANKING INDEX TO CHARACTERIZE POLYNUCLEAR AROMATIC POLLUTANTS IN ENVIRONMENTAL SAMPLES. 85-002536
—AIR POLLUTION: APPLICATIONS OF SIMPLE LUMINESCENCE TECHNIQUES. 85-002772
- Vo Dinh, Tuan**
—see Tromberg, Bruce J. 87-010690
—see Suter, Georg W. 87-085234
—see Alak, Ala M. 87-085301
—DEVELOPMENT OF A DOSIMETER FOR PERSONNEL EXPOSURE TO VAPORS OF POLYAROMATIC POLLUTANTS. 85-080053
- Vo Hong Ang**
—Nguyen Hong Shon. NEW TYPE GIGANTIC OSCILLATIONS OF THE SOUND ABSORPTION COEFFICIENT IN SEMICONDUCTOR SUPERLATTICES DUE TO THE ACTION OF A LASER FIELD. 86-107110
- Vo Hong Anh**
—see Nguyen Hong Shon. 86-106914
- Vo, Khoa**
—see Chang, Leon. 87-105283
- Vo, Kiem-Phong**
—IFS - A TOOL TO BUILD INTEGRATED, INTERACTIVE APPLICATION SOFTWARE. 86-024361
- Vo Phien**
—Le Xuan Hien; Pham Ngon Lan; Nguyen Quang; Nguyen Viet Trieu; Ngo Ke The. Cyclized Rubber and Its Applications. 86-102336
- Vo, Tuyen**
—see O'Hara, Dean. 85-002240
- Vo, V.C.**
—see Lamba, M. 87-085090
- Vo Van Bang**
—see Lo, S.N. 85-015149
- Vo Van, L.**
—De Tourreil, C.; Lambeth, P.J. 735 kV COMPOSITE INSULATORS: OBSERVATIONS DURING SIX YEARS OF SERVICE. 86-037192
- Vo Van, T.**
—see Galibois, A. 87-076365
- Voas, Robert B.**
—Hause, Janet M. DETERRING THE DRINKING DRIVER: THE STOCKTON EXPERIENCE. 87-007099
- Vobian, J.**
—Herchenroeder, G.; Unterseher, E. LONG-DISTANCE FIELD MEASUREMENTS OF SPECTRAL CHROMATIC DISPERSION. 86-082485
- Vobis, Joachim**
—see Berckel, Werner. 85-079196
- Voblyi, P.D.**
—see Anashin, V.V. 86-117960
- Vobor'ev, V.N.**
—see Melkumyan, F.Sh. 85-120190
- Voboril, Josef**
—see Hnilica, Frantisek. 85-109597
- Vocadlo, J.**
—Richards, B.; King, R.M. ELECTRICITY FROM RIVER CURRENTS: VOLUME I - MAIN REPORT; VOLUME II - ANNEXES. 86-060924
- Vocel, Jan**
—LINEAR VISCOELASTIC PROPERTIES OF SYNOVIAL FLUIDS. 85-009339
- Voci, Cesare**
—see Macciotta, Paola. 86-077625
- Vocka, I.**
—see Haki, J. 86-077842
- Vocke, P.**
—Henricke, H.W.; Masch, L. Fast Firing - Economics and Ceramic Technology. 86-014861
—Henricke, H.W.; Masch, L. Yellow Coloring in Ceramic Bodies. 86-015061
—Henricke, H.W.; Masch, L. Practical Attempts at Producing a Yellow Colouration in Stonewares. Part I: Clays and Bodies. 86-015063
—Henricke, H.W.; Masch, L. Yellow Coloration in the Body: Hints for Practitioners. 86-015064
- Vocke, Peter**
—ROLE OF OXYGEN IN THE FIRING OF CERAMIC PRODUCTS. 87-015604
- Vocke, Wolfgang**
—Haenel, Randolph; Floether, Frank-Ulrich. Development of a Technique for the Stereoselective Hydrogenation of an Intermediate Chemical in the L-Dopa-Synthesis. 87-033819
- Voda, Paul J.**
—VIEW OF PROGRAMMING LANGUAGES AS SYMBIOSIS OF MEANING AND COMPUTATIONS. 86-021600
- Voda, Susanne M.**
—see Das, Nirod K. 87-073733
- Vodacek, Anthony**
—Philpot, William D. ENVIRONMENTAL EFFECTS ON LASER-INDUCED FLUORESCENCE SPECTRA OF NATURAL WATERS. 87-127221
- Vodarek, Vlastimil**
—Hubackova, Jirina; Mazanec, Karel. STRUCTURAL AND PHASE ANALYSIS OF 13%Cr4%Ni STEEL. 86-062562
—Hubackova, Jirina; Mazanec, Karel. STABILITY, MORPHOLOGY AND DISTRIBUTION OF AUSTENITE IN MARTENSITIC-AUSTENITIC STEELS. 86-062609
—see Sojka, Jaroslav. 86-074471
- Vodchenko, O.P.**
—One Method of Improving the Quality of Functioning of the Tensioning Mechanism of the Caterpillar of a Self-propelled Vehicle. 86-007665
- Vodenicharova, T.**
—see Zhelyazkov, I. 87-087164
- Vodhanel, R.S.**
—see Gimlett, J.L. 86-044764
—Gimlett, J.L.; Curtis, L.; Cheung, N.K. 1 Gbit/s OPTICAL FSK HETERODYNE TRANSMISSION EXPERIMENT OVER 100 KM OF SINGLE-MODE FIBRE. 86-081988
—Ko, J.S. REFLECTION INDUCED FREQUENCY SHIFTS IN SINGLE-MODE LASER DIODES COUPLED TO OPTICAL FIBRES. 85-078948
- Vodhanel, Richard S.**
—Gimlett, James L.; Cheung, Nim K.; Tsui, Shinji. FSK HETERODYNE TRANSMISSION EXPERIMENTS AT 560 MBIT/S AND 1 GBIT/S. 87-048381
- Vodichev, V.I.**
—Osipenko, V.N. TECHNICAL PROGRESS IN THE DEVELOPMENT OF HEATING TURBINES. 87-113525
—see Kuz'michev, R.V. 85-098697
- Vodicka, Ludek**
—see Kuras, Mecsilav. 85-115268
- Vodicka, V.**
—see Cossmann, R. 86-126197
- Vodicka, Vladimir**
—see Cossmann, Rainer. 85-122756
- Vodicska, Miklos**
—see Torok, Gabor. 85-015411
—see Nagy, Lajos Gyorgy. 85-016325
—see Solymosi, Jozsef. 85-075181
- Vodieska, Miklos**
—see Torok, Gabor. 85-105735
- Vodjani, Nakita**
—see Erman, Marko. 87-085065
- Vodkin, P.V.**
—see Geguzin, Ya.E. 85-089998
- Vodny, S.**
—see Cernak, M. 86-093663
- Vodolagina, L.A.**
—see Pogodin, N.M. 87-129048
- Vodolazchenko, V.V.**
—see Kekin, N.A. 86-010666
—see Kekin, N.A. 85-017187
- Vodolazhenko, A.V.**
—Kazanskii, V.B. DIELECTRIC GRATING BANDPASS FILTERS. 85-034535
- Vodolazkiy, V.I.**
—see Zaritskiy, A.P. 85-081494
- Vodolazov, L.I.**
—see Komarova, N.I. 86-061771
—see Spirin, E.K. 85-000473
- Vodolazskii, P.V.**
—Kiyak, B.R.; Matsko, M.G.; Nosov, V.B.; Petrovskii, G.T.; Shatilov, A.V. REVERSIBLE AND IRREVERSIBLE CHANGES IN EXCITON SPECTRA OF ZnSe LUMINESCENCE. 85-101092
- Vodonos, Ya.I.**
—Makarov, Yu.V.; Sorokin, V.Yu. PROCESSES IN ARC-EXTINGUISHING DEVICES FOR PROTECTING THE ANODE WALL IN A MHD CHANNEL. 87-067274
- Vodop'yanov, A.A.**
—see Fert, A.R. 86-111426
- Vodop'yanov, A.G.**
—Baranov, S.V.; Kozhevnikov, G.N.; Zakharov, R.G. REACTIONS BETWEEN MULLITE AND CARBON. 86-005019
—Zakharov, R.G. Reaction between Sc_2O_3 and Carbon. 86-012658
—INTERACTION BETWEEN CARBON AND OXIDES OF THE YTTRIUM AND LANTHANUM METAL GROUPS. 86-098529
—Baranov, S.V.; Kozhevnikov, G.N. INTERACTION OF BERYLLIUM OXIDE WITH CARBON. 86-098646
- Vodop'yanov, A.S.**
—Nigmatov, T.S.; Ryabtsov, V.D.; Tsyganov, E.N. DETERMINATION OF THE THREE-DIMENSIONAL RESOLUTION OF DRIFT CHAMBERS IN π -e AND K-e SCATTERING EXPERIMENTS AT A PARTICLE MOMENTUM OF 250 GeV/sec. 85-058908
- Vodop'yanov, L.K.**
—see Turyanitsa, I.D. 87-051642
—see Aleshchenko, Yu.A. 87-097356
—Kengerliiskii, L.Yu.; Vinogradova, G.Z. STRUCTURE OF GLASSES IN THE P-Se SYSTEM BY RAMAN SCATTER OF LIGHT. 86-052155
—see Aleshchenko, Yu.A. 85-094314
—see Milokhin, A.E. 85-099196
- Vodop'yanov, V.G.**
—see Ivanov, M.G. 87-081847
—see Ivanov, M.G. 87-085120
- Vodop'yanova, L.S.**
—see Zakharov, A.M. 87-123648
—see Zakharov, A.M. 87-123649
- Vodopianov, A.S.**
—see Golovatyuk, V.M. 85-081348
- Vodopivec, F.**
—Torkaur, M.; Jakupovic, M. INTERGRANULAR PRECIPITATION OF SULPHIDE DURING COOLING OF STEEL FROM SOLIDIFICATION. 87-114540
—Gabrovsek, M.; Kmetec, M.; Rodic, A. INTERPASS RECRYSTALLIZATION OF AUSTENITE IN SOME STEELS DURING ROLLING. 85-097210
- Vodopivec, Franc**
—Gnidovec, Dusan; Zvokelj, Janez; Grasic, Milan. INFLUENCE OF MICROSTRUCTURE ON HOT DEFORMABILITY OF Al-Mn-C ALLOYS. 87-004485
—Ralic, Bosko; Dobovisek, Bogomir. Damage in High Pressure Boiler Tubes due to Combined Mechanical and Chemical Reaction. 86-011098
- Vodop'yanov, A.G.**
—Kozhevnikov, G.N.; Baranov, S.V.; Zhidovinova, S.V. MECHANISM OF THE CARBOTHERMIC REDUCTION OF METALS FROM HEAT-RESISTANT OXIDES. 87-071960
- Vodopyanov, L.K.**
—see Allakhverdiev, K.R. 85-117650
- Vodovatov, I.A.**
—Vysotskii, M.G.; Petrun'kin, V.Yu.; Rogov, S.A.; Samsonov, V.G. SYSTEM FOR DETECTING AND PROCESSING OPTICAL SIGNALS USING CHARGE-COUPLED-DEVICE STRUCTURES AND AN ELEKTRONIKA 60M MICROCOMPUTER. 87-080689
—Rogov, S.A. PASSAGE OF A RANDOM SIGNAL THROUGH AN ASTIGMATIC OPTICAL SYSTEM. 87-080704
—see Babushkin, S.R. 87-080708
—Presnyakov, V.A.; Rogov, S.A.; Samsonov, V.G. CORRECTION FOR THE INEFFICIENCY OF THE CHARGE TRANSFER IN CHARGE-COUPLED-DEVICE PHOTODETECTORS IN OPTICAL-DIGITAL DATA PROCESSING SYSTEMS. 87-085341
—see Petrun'kin, V.Yu. 85-000929
—see Petrun'kin, V.Yu. 85-062831
—see Petrun'kin, V.Yu. 85-062836
- Vodovnik, L.**
—Stefanovska, A.; Bajd, T. EFFECTS OF STIMULATION PARAMETERS ON MODIFICATION OF SPINAL SPASTICITY. 87-010301
—see Reberssek, S. 86-010041
- Vodovozov, V.M.**
—DIRECT MICROCOMPUTER CONTROL OF THE WINDING PROCESS. 87-087541
—Zayats, N.D.; Timofeev, A.A. MUTUAL COMPENSATION OF SUPPLY CHANNELS OF INDUCTION TRANSDUCERS IN THE ELECTRIC DRIVE OF MACHINE TOOLS. 86-067855
- Vodovozova, I.G.**
—see Pavlitskaya, F.I. 86-110874
- Vodrazka, P.**
—see Gaertner, K. 86-120634
- Vodsedalek, Josef**
—see Kneifl, Miroslav. 85-111637
- Vodyanik, V.I.**
—CALCULATION OF RECTANGULAR RUPTURE SAFETY MEMBRANES. 87-016023
—Tarakanov, S.V. APPEARANCE OF A PRESSURE WAVE ACCOMPANYING SPONTANEOUS COMBUSTION OF GAS AT THE LEADING EDGE OF THE FLAME FRONT IN A CLOSED VESSEL. 86-050300
- Voecs, G.E.**
—see Kornfield, Julia. 86-015704
—see Flytzani-Stephanopoulos, M. 86-055076
—see Won, Y.S. 86-111322
- Voegel, E.**
—see Schuster, R. 87-007571
- Voegel, Hans**
—see Gulden, Hellmut. 85-110967
- Voegel, J.C.**
—Gramain, Ph.; Gumpfer, M.; Thomann, J.M. IONIC ADSORPTION PROPERTIES AND EQUILIBRATION KINETICS OF BIOLOGICAL ENAMEL POWDER NEAR THERMODYNAMIC EQUILIBRIUM. 87-009213

- see Gramain, Ph. 87-092966
 —Dejardin, Ph., Strasser, C.; De Bailou, N.; Schmitt, A. THERMAL DESORPTION SPECTROMETRY OF FIBRINOGEN. 87-095050
 —see de Bailou, N. 86-008986
 —de Bailou, N.; Schmitt, A. ADSORPTION OF HUMAN ALBUMIN AND FIBRINOGEN ONTO HEPARIN-LIKE MATERIALS: II. DESORPTION AND EXCHANGE PROCESSES. 86-008987
- Voegel, V.**
 —Kalbitzer, S.; Boehringer, K. OBSERVATION OF CORRELATION EFFECTS IN THE HOPPING TRANSPORT IN AMORPHOUS SILICON. 85-100380
- Voegeli, Jacques**
 —AUTOMATIC MULTIPLE STAGE HOT FORMING OF AUTOMOBILE PARTS. 86-007370
- Voegeli, N.**
 —NEW VENTILATION SYSTEM IN THE 'GROSSER SANKT BERNHARD TUNNEL'. 85-120388
- Voegelin, Fritz**
 —ACME THREAD ROLLING PROCESS IS 100 TIMES FASTER THAN GRINDING. 86-103226
- Voegelin, Maria Rosa**
 —see Guzzardi, Riccardo. 87-009856
- Voegler, N.**
 —Friedrich, J.; De Jager, C.W.; Offermann, E.A.J.M.; De Vries, H. SELFCONSISTENT DETERMINATION OF THE FOCUSING PROPERTIES OF A MAGNETIC SPECTROMETER. 86-112658
- Voegli, T.**
 —see Bargar, W.L. 87-010209
- Voegtle, Fritz**
 —see Laubli, Markus W. 86-040073
- Voegtle, G.**
 —DESIGNING MACHINE FOUNDATIONS FOR POWER STATIONS. 85-120408
- Voegtle, Gottfried**
 —see Steinkamp, Jan. 86-120055
- Voegtle, K.H.**
 —see Ranade, S.T. 87-038406
- Voegtli, D.**
 —COMPUTER SUPPORTED SOLUTIONS FOR THE MAINTENANCE AND OPERATION OF GAS TURBINES. 87-049570
- Voehringer, O.**
 —see Stamenkovic, I. 87-015500
 —see Macherauch, E. 87-113956
 —see Mueller, H. 87-114873
 —see Scholtes, B. 87-114874
 —RELAXATION OF RESIDUAL STRESSES BY ANNEALING OR MECHANICAL TREATMENT. 87-116070
 —see Schwendemann, H. 87-122469
 —see Hirsch, T. 86-004732
 —see Loeh, D. 86-028479
 —see Backfisch, W. 86-115603
 —see Loeh, D. 85-012778
- Voehringer, Otmar**
 —see Scholtes, Berthold. 87-013528
 —see Loeh, Detlef. 87-013822
 —see Loeh, Detlef. 87-013823
 —see Scholtes, Berthold. 87-028109
 —see Loeh, Detlef. 87-060999
 —see Loeh, Detlef. 86-013315
 —see Loeh, Detlef. 86-013381
 —see Scholtes, Berthold. 85-012611
- Voehse, Hubert**
 —see Dietzmann, Peter. 85-027860
- Voelkov, I.V.**
 —Sagomonyan, A.Ya. PUNCTURE OF A BARRIER WITH BRITTLE FRACTURE BY A RIGID CONE. 87-048178
 —see Sagomonyan, A.Ya. 87-107562
- Voelcker, H.**
 —Status of Fuel Supply and Waste Disposal in Nuclear Power Plants in the Federal Republic of Germany. 85-075877
- Voelcker, Herbert**
 —see Kela, Ajay. 86-072545
- Voelcker, Herbert B.**
 —see Requicha, Aristides A.G. 85-020647
- Voelcker, John**
 —see Fischetti, Mark A. 87-002769
 —ADA: FROM PROMISE TO PRACTICE? 87-023407
 —MAKING YOUR PC BEHAVE LIKE ANOTHER. 87-024858
 —TECHNOLOGY '87: PERSONAL COMPUTERS. 87-024861
 —WINCHESTER DISKS REACH FOR A GIGABYTE. 87-031198
 —TECHNOLOGY '87: INSTRUMENTATION. 87-037152
 —LEARNING FROM EARLIER SYSTEMS. 87-094152
 —Wallich, Paul; Zorpette, Glenn. PC DESIGN: ARCHITECTURE. 86-020951
 —HELPING COMPUTERS COMMUNICATE. 86-021954
 —MICROPROCESSORS. 86-024695
- Wallich, Paul; Zorpette, Glenn. PC APPLICATIONS: LESSON LEARNED. 86-024792
 —Wallich, Paul; Zorpette, Glenn. PC APPLICATIONS: DIRECTIONS. 86-024793
 —Wallich, Paul; Zorpette, Glenn. PC APPLICATIONS: ENGINEERING. 86-024794
 —Wallich, Paul; Zorpette, Glenn. PC DESIGN: LESSONS LEARNED. 86-024896
 —Wallich, Paul; Zorpette, Glenn. PC DESIGN: MANUFACTURING. 86-024921
 —Wallich, Paul. HOW DISKS ARE 'PADLOCKED'. 86-031521
 —INSTRUMENTATION. 86-059560
- Voelcker, O.**
 —see Schilling, K. 86-039552
- Voelkel, A.**
 —Szymanski, J.; Beger, J. POLYOXYETHYLENE DERIVATIVES OF OCTANOL, OCTYLAMINE AND OCTANTHIO. THE RETENTION INDEX AND PARTIAL MOLAL THERMODYNAMIC PARAMETERS OF A SOLUTION OF SOME MODEL POLYOXYETHYLENE DERIVATIVES OF OCTANOL, OCTYLAMINE AND OCTANTHIO. 86-118464
- Voelkel, D.D.**
 —see Incropera, F.P. 85-047090
- Voelkel, G.**
 —Effects of the New DIN 4424 Standard - Removable Steel Building Stanchions. 87-008140
 —see Mueller, H.E. 87-092301
 —Brunner, W. ELECTRON SPIN-LATTICE RELAXATION OF TRAPPED EPR ACTIVE CENTRES IN O₂-CONTAMINATED POLYACETYLENE. 86-000820
 —Dzuba, S.A.; Barth, A.; Brunner, W.; Froehner, J. TIME-RESOLVED EPR ON POLYACETYLENE. 85-100196
- Voelkel, H.-J.**
 —see Kurzendoerfer, C.P. 85-114614
- Voelkel, M.**
 —see Pfeifer, T. 86-070541
 —see Weidemann, B. 86-098954
- Voelkening, Wilhelm**
 —100 YEARS OF INDUSTRIAL BALL PRODUCTION: 100 YEARS IN THE ROLLING BEARING INDUSTRY. 85-007878
- Voelker, Ernst-Joachim**
 —CONTROL ROOMS FOR MUSIC MONITORING. 85-000652
- Voelker, F.**
 —see Goldberg, D.A. 86-000344
- Voelker, Gary E.**
 —see Dietz, Albert G. Jr. 85-018268
- Voelker, H.R.**
 —see Coane, P.J. 85-063843
- Voelker, Helmut**
 —Electrochemical Corrosion Construction Components of Low-Voltage Networks. 85-035159
- Voelker, Horst**
 —Economic Situation of the Enamelling Industry. 86-042494
- Voelker, J.A.**
 —Ratica, G.B. GENESIS OF A KNOWLEDGE-BASED EXPERT SYSTEM. 87-006250
- Voelker, L.**
 —see Funk, W. 86-103521
- Voelker, Rita**
 —see Schuermann, Eberhard. 87-065233
 —see Schuermann, Eberhard. 87-076225
 —see Schuermann, Eberhard. 86-018868
- Voelker, W.**
 —Passive Oxidation of Refractory SiC Materials. 87-108723
 —IN-LINE PRODUCTION OF ENAMELLED WIRE. 86-129090
- Voelker, Werner**
 —Structure, Properties and Insertion of the Cd-Sulfoselenide-Inclusion Pigments. 86-052814
- Voelker, Winfried**
 —Aeronautics Navigation Technology and Laser Technology as a Service also for Electronic Instruments. 85-039365
- Voelki, Heinrich**
 —see Gelfort, Eike. 86-097657
- Voelki, J.**
 —Mueller, G.; Blum, W. ANALYSIS OF GENERATION AND MOVEMENT OF DISLOCATIONS IN InP BY A STUDY OF THE DEFORMATION BEHAVIOUR. 87-103418
- Voelki, J.J.**
 —Beddoe, R.E.; Setzer, M.J. SPECIFIC SURFACE OF HARDENED CEMENT PASTE BY SMALL-ANGLE X-RAY SCATTERING EFFECT OF MOISTURE CONTENT AND CHLORIDES. 87-025901
- Voelkle, Hansruedi**
 —see Murith, Christophe. 86-079375
- Voelklein, F.**
 —Kessler, E. ANALYSIS OF THE LATTICE THERMAL CONDUCTIVITY OF THIN FILMS BY MEANS OF A MODIFIED MAYADAS-SHAZKES MODEL: THE CASE OF BISMUTH FILMS. 87-010802
 —see Elbel, Th. 85-093153
- Voelklein, J.**
 —see Durst, F. 87-005120
- Voelkner, Gerhard**
 —Automated Mounting of Carburetors. 86-061266
 —Productivity and Flexibility in Series Production. 86-095015
- Voelksch, G.**
 —see Kaps, Ch. 87-051441
- Voellmar, Siegfried**
 —Pompe, Wolfgang; Junge, Holger. Homogeneous Laser Hardening by Means of High-Frequency Beam Oscillation. 87-061034
- Voelske, Joerg**
 —see Timm, Wolfgang. 85-109034
- Voelskov, M.**
 —see Edelman, F.L. 87-104102
- Voelskow, M.**
 —see Kogler, R. 87-108578
 —see Petukhov, V.Yu. 86-105037
 —see Tillack, B. 86-105193
 —Matthaei, J.; Klages, R. ELECTRICAL PROPERTIES OF ION IMPLANTED AND SHORT TIME ANNEALED POLYCRYSTALLINE SILICON. 85-100554
 —see Kachurin, G.A. 85-100697
- Voelskow, Peter**
 —Utilization of Bark as Substitute for Peat and Compost Manures. 87-129542
- Voelter, J.**
 —see Kuerschner, U. 87-129960
 —see Lietz, G. 85-013301
 —see Paal, Z. 85-013302
- Voelter, Joachim**
 —see Lieske, Heiner. 87-055787
 —see Kaerger, Joerg. 87-129929
- Voelz, D.G.**
 —see Gardner, C.S. 85-051091
- Voelz, Hans G.**
 —PRACTICAL PIGMENT TESTING WITH THE AID OF THE KUBELKA-MUNK THEORY. 86-087403
- Voennaya, T.F.**
 —see Gezalov, A.A. 87-056475
- Voerens, J.**
 —PORTFOLIO ANALYSIS - AN ANALYTIC DERIVATION OF THE EFFICIENT PORTFOLIO FRONTIER. 86-034978
- Voersmann, Peter**
 —see Redeker, Artur. 86-002737
- Voessing, Walter**
 —see Schroeder, Ernst F. 86-031805
 —see Platte, Hans-Joachim. 85-116033
- Voeten, M.J.J.M.**
 —Nominal Value of Low Voltage: A World Overview. 87-037782
- Voets, R.**
 —Van Poucke, L.C.; Francois, J.-P. WARNING TO THE USERS OF THE 'GEOMO' PROGRAM SYSTEM. 86-023413
- Voevoda, V.D.**
 —see Khaustov, G.I. 87-100552
- Voevodin, G.A.**
 —see Talantov, N.V. 85-110966
- Voevodin, V.G.**
 —Gribenyukov, A.I.; Morozov, A.N.; Morozov, V.S. BEHAVIOR OF IMPURITY COPPER IN ZnGeP₂ SINGLE CRYSTALS WITH DIFFUSION DOPING. 86-105455
 —Krivov, M.A.; Kuritsyn, B.A.; Morozov, A.N. ANALYSIS OF THE TRANSFER FUNCTION OF A NONLINEAR THIN-FILM WAVEGUIDE. 86-127821
 —see Andreev, Yu.M. 85-051364
- Voevodin, V.M.**
 —Cherpakov, B.I. FLEXIBLE AUTOMATIC LINES (CLASSIFICATION. PRINCIPLES OF CONSTRUCTION. 86-067690
- Voevodin, Yu.A.**
 —see Dobrovolskaya, N.V. 85-118357
 —see Grekulova, R.A. 85-118358
- Voevodina, A.V.**
 —see Sollogub, V.B. 85-048903
- Voevodina, N.E.**
 —PHASE SYNTHESIS OF LINEAR ANTENNA ARRAYS IN UNIFORM METRIC. 87-005184
- Voevodina, Z.A.**
 —see Samsonova, L.A. 86-052213
- Voevudskaya, S.V.**
 —see Shamshurin, A.V. 87-085272
- Vofsi, D.**
 —see Nae, H.N. 86-027847
 —see Nae, H.N. 85-011724
- Vofsi, David**
 —see Chiu, Yie-Shun. 85-016225
 —see Chiu, Yie-Shun. 85-016226
- Vofsi, David (Ed.)**
 —Nae, Hemi (Ed.). INVITED LECTURES PRESENTED AT THE INTERNATIONAL SYMPOSIUM ON ORGANIC CHEMISTRY IN TECHNOLOGICAL PERSPECTIVE. 86-083495
- Vogel, A.**
 —Comparison of Two Sensitive Speckle Methods Applied to the Measurement of Tooth Deformation. 86-009021

- see Pearce, P. 86-069200
 —Lauterborn, W. Spatial Filtering Technique for Investigating the Flow Behavior in the Vicinity of Cavitation Bubbles. 85-013542
- Vogel, A.G.C.**
 —see Maas, R. 86-000495
- Vogel, A.J.**
 —see Aerstin, F.G. 86-016077
- Vogel, Arthur G.**
 —see Delaney, Thomas A. 85-051512
- Vogel, C.R.**
 —BANACH SPACE ODE FRAMEWORK FOR INVERSE SCATTERING VIA INVARIANT IMBEDDING. 87-070221
 —NUMERICAL SOLUTION OF A NON-LINEAR ILL-POSED PROBLEM ARISING IN INVERSE SCATTERING. 86-041009
 —OPTIMAL CHOICE OF A TRUNCATION LEVEL FOR THE TRUNCATED SVD SOLUTION OF LINEAR FIRST KIND INTEGRAL EQUATIONS WHEN DATA ARE NOISY. 86-071876
- Vogel, D.**
 —Schmid, E.; Reisinger, J.; Learch, L. SIGNAL-PROCESSING CODEC FILTER FOR PCM APPLICATIONS. 87-035995
 —Newman, L.; Deb, P.; Boone, D.H. DUCTILE-TO-BRITTLE TRANSITION TEMPERATURE BEHAVIOR OF PLATINUM-MODIFIED COATINGS. 87-076255
- Vogel, Dieter**
 —Reisinger, Jochen; Schmid, Eberhard; Lerach, Lothar. DIGITAL SIGNAL-PROCESSING CODEC FILTER FOR PCM APPLICATIONS. 86-036717
 —see Learch, Lothar. 86-120407
- Vogel, Doug**
 —see Lehman, John. 86-021070
- Vogel, E.M.**
 —Nelson, T.J. NOVEL SYNTHESIS AND CHARACTERIZATION OF ZNO-BASED PHOSPHORS. 86-033610
 —Gallagher, P.K. THERMOANALYTICAL STUDY OF SOME FLUOROBERYLLATE GLASSES. 86-052365
- Vogel, Emanuel**
 —Boehm, Stefan; Hedwig, Achim; Hergarten, Bernd O.; Lex, Johann; Uschmann, Joachim; Gleiter, Rolf. SYN- AND ANTI-BISHOMOANTHRAQUINONE. 87-082103
- Vogel, Ezra F.**
 —JAPAN AND THE INFORMATION REVOLUTION: NATIONAL TRANSFORMATION. 85-116178
- Vogel, G.J.**
 —see Podolski, W.F. 85-019318
- Vogel, George**
 —COOLING WITH BLOWERS. 87-040828
- Vogel, Gregory A.**
 —Goldfarb, Alan S.; Zier, Robert E.; Jewell, Andrew. INCINERATOR AND CEMENT KILN CAPACITY FOR HAZARDOUS WASTE TREATMENT. 87-125594
 —AIR EMISSION CONTROL AT HAZARDOUS WASTE MANAGEMENT FACILITIES. 85-002650
- Vogel, H.**
 —see Gross, G. 87-006699
 —Nativig, B.J. DYNAMICS OF FLEXIBLE HOSE RISER SYSTEMS. 87-067962
 —see Lorenz, E. 86-012483
 —see Fiszdon, W. 86-055617
 —see Dwersteg, B. 86-118042
 —see Dietl, H. 85-011998
- Vogel, Hans-Jochen**
 —see Buerger, R. 87-094685
- Vogel, Hartmut**
 —see Eggeler, Gunther. 85-110317
- Vogel, Heinz-Ruediger**
 —see Mueller, Peter. 85-126159
- Vogel, I.**
 —see Holze, R. 87-048485
 —see Abramov, R.T. 85-052465
- Vogel, J.**
 —see Bergmann, E. 87-094927
 —Fundamentals and Possibilities of the PVD Method. 87-094930
 —see Bergmann, E. 87-094936
 —Wear Protection Coatings on Tools by Ion Plating. 86-030074
 —WEAR PROTECTION LAYERS ON TOOLS BY ION PLATING. 86-030075
 —Prerequisites and Applications for Surface Hardening of Precision Tools by PVD. 86-095828
 —see Moll, E. 85-028552
- Vogel, J.C.**
 —see Levin, M. 87-124329
 —Eaton, J.K. COMBINED HEAT TRANSFER AND FLUID DYNAMIC MEASUREMENTS DOWNSTREAM OF A BACKWARD-FACING STEP. 85-052477
- Vogel, J.S.**
 —see Southon, J.R. 86-000769
- Vogel, James J.**
 —CALCIUM PHOSPHATE SOLID PHASE INDUCTION BY DIOLEOYLPHOSPHATIDATE LIPOSOMES. 86-012381
- Vogel, Joerg**
 —PVD Coating as a Protection Against Wear of Tools. 87-094933
 —Wagner, Klaus. TWO-WAY AUTOMATA WITH MORE THAN ONE STORAGE MEDIUM. 86-007066
- Vogel, John C.**
 —AUTOMATED MACHINING OF CUSTOM ANATOMICAL MODELS USING A SMALL-SCALE INTEGRATED FACILITY. 86-095431
- Vogel, K.**
 —Risen, H. SOLUTION OF THE QUANTUM-FOKKER-PLANCK EQUATION FOR DISPERSIVE OPTICAL BISTABILITY IN TERMS OF MATRIX CONTINUED FRACTIONS. 87-081313
 —Lander, H. Digitizer Workplace Robotron A 5510. 86-020617
 —see Bachert, H. 86-065205
- Vogel, Klaus**
 —ORTHOGONAL COCHANNEL OPERATION FOR HIGH SPECTRUM EFFICIENCY BASED ON THE EXAMPLE OF 16 QAM-140 MBIT/S SYSTEMS USING ROLLOFF 0.19. 87-032664
- Vogel, L.**
 —Klein, H.P. OZONE GENERATION BY MEANS OF MEMBRANE ELECTROLYSIS: A PROCESS FOR TREATING ULTRA-PURE WATER. 87-082987
- Vogel, Lothar**
 —PROMEA D1 AS CONCENTRATOR - AND NOT JUST BECAUSE OF THE LINE COSTS. 85-063153
- Vogel, M.**
 —Schoenfeld, S. Finite-Elements-Program-System for an Interactive Designer Workplace - Selected Problems for Calculation Algorithms. 87-021034
 —see Kavany, M. 87-053930
 —Schoenfeld, S. Designing, Computing and Drawing Spur Gears by Means of an Interactive Designer Place. 86-050661
 —Schoenfeld, S. Finite-Elements-Program-System for Interactive Designer Workplaces: Model Formation and Program Structure. 86-071644
- Vogel, M.A.**
 —see Opperman, E.K. 86-070643
- Vogel, Manfred**
 —Finite-Element Method Calculations in CAD Systems. 87-021072
 —see Scheidig, Klaus. 86-010723
- Vogel, Mathias**
 —Computer-Aided Representation of Two-Dimensionally Distributed Measurement Values by Level Lines. 86-072436
- Vogel, N.**
 —Kolachinski, Z. SPECTROSCOPIC MEASUREMENTS OF RADIAL TEMPERATURE DISTRIBUTIONS IN SHORT ELECTRIC ARCS. 87-034850
- Vogel, Nils**
 —see Arndt, Holm. 85-041890
- Vogel, O.**
 —see Ward, L. 85-059154
 —see Ward, L. 85-073871
 —Ward, L.; Arnesen, A.; Hallin, R.; Nordling, C.; Wannstrom, A. RADIATIVE LIFETIMES OF SOME EXCITED LEVELS IN Sc II. 85-098467
- Vogel, Olle**
 —see Hallin, Reinhold. 87-060479
- Vogel, P.**
 —see List, M. 86-034498
- Vogel, Peter**
 —ALGEBRAIC MODEL FOR FINITE AREA CONVOLUTION. 87-107944
 —PAM-SYSTEMS INCLUDING TIMING JITTER A GAME-THEORETICAL APPROACH. 86-096181
 —see Lauer, James L. 85-003349
- Vogel, R.**
 —see Critoph, R.E. 87-097972
 —Zern, U. Evaluation and Control of Clunker Cooling in Rotary Kilns. 85-060965
- Vogel, R.B.**
 —see Koen, W. 86-010734
- Vogel, R.F.**
 —see Bozik, J.E. 85-013436
 —Marcelin, G.; Kehl, W.L. MODIFIED ZIRCONIUM ALUMINUM PHOSPHATES AS CONTROLLED PORE CATALYTIC SUPPORTS. 85-013478
- Vogel, R.H.**
 —see Evans, B.J. 87-043402
 —Butler, S.R.; Feigl, F.J. ELECTRICAL PROPERTIES OF SILICON DIOXIDE FILMS FABRICATED AT 700°C. I: PYROLYSIS OF TETRAETHOXYLANE. 85-099285
- Vogel, Raymond C.**
 —see Ketterling, George W. 86-007794
- Vogel, Richard C.**
 —SOURCE TERM RESEARCH AND PROGNOSIS. 86-079559
- Vogel, Richard M.**
 —Stedinger, Jerry R. GENERALIZED STORAGE-RELIABILITY-YIELD RELATIONSHIPS. 87-115962
 —RELIABILITY INDICES FOR WATER SUPPLY SYSTEMS. 87-127205
 —PROBABILITY PLOT CORRELATION COEFFICIENT TEST FOR THE NORMAL, LOGNORMAL, AND GUMBEL DISTRIBUTIONAL HYPOTHESES. 86-126901
- Stedinger, Jerry R. MINIMUM VARIANCE STREAM-FLOW RECORD AUGMENTATION PROCEDURES. 85-112630
 —see Stedinger, Jerry R. 85-123591
- Vogel, Robert H.**
 —see Bishop, Virginia L. 86-003024
- Vogel, Roger F.**
 —see Prudich, Michael E. 86-081025
 —see Marcelin, George. 86-081026
- Vogel, Ron F.**
 —ANALYTICAL MOSFET MODEL WITH EASILY EXTRACTED PARAMETERS. 85-101915
- Vogel, S.**
 —see Costes, M. 87-001469
- Vogel, S.N.**
 —see Bieging, J.H. 85-058120
- Vogel, Steven**
 —SUBTLETY AND SUPPLENESS. 87-009367
- Vogel, Thomas I.**
 —STABILITY OF A LIQUID DROP TRAPPED BETWEEN TWO PARALLEL PLANES. 87-056155
- Vogel, Timothy M.**
 —Cridde, Craig S.; McCarty, Perry L. TRANSFORMATIONS OF HALOGENATED ALIPHATIC COMPOUNDS. 87-081864
 —McCarty, Perry L. RATE OF ABIOTIC FORMATION OF 1,1-DICHLOROETHYLENE FROM 1,1,1-TRICHLOROETHANE IN GROUNDWATER. 87-111422
 —Reinhart, Martin. REACTION PRODUCTS AND RATES OF DISAPPEARANCE OF SIMPLE BROMOALKANES, 1,2-DIBROMOPROPANE, AND 1,2-DIBROMOETHANE IN WATER. 86-011756
- Vogel, U.**
 —Simple Rheological Models for Estimating Collapse Time of Tall Buildings on Visco-elastic Soil. 85-046256
- Vogel, Udo**
 —CALIBRATING FRAMES. 86-117450
- Vogel, Viola**
 —Moebius, Dietmar. REORGANIZATION OF BIPOLAR LIPID MOLECULES IN MONOLAYERS AT THE AIR-WATER INTERFACE. 86-083986
- Vogel, W.**
 —see Duvigneaud, P. 87-050163
 —Hoeland, W.; Naumann, K.; Gummel, J. DEVELOPMENT OF MACHINEABLE BIOACTIVE GLASS CERAMICS FOR MEDICAL USES. 86-052021
 —see Hoeland, W. 86-052214
 —see Schubert, M. 85-058163
 —Ferracini, E.; Ferrero, A.; Malta, V. X-RAY LINE PROFILE STUDY ON AS-POLYMERIZED ISOTACTIC POLYPROPYLENE. 85-089011
- Vogel, W.M.**
 —Bregoli, L.J.; Kunz, H.R.; Smith, S.W. STABILITY OF NiO CATHODES IN MOLTEN CARBONATE FUEL CELLS. 85-013507
 —see Smith, S.W. 85-046717
- Vogel, Werner**
 —Hoeland, Wolfram. DEVELOPMENT OF BIOGLASS CERAMICS FOR MEDICAL APPLICATIONS. 87-015360
 —see Buerger, Herbert. 86-052088
 —see Haubenreisser, Uwe. 86-052576
- Vogel, Wolfgang**
 —see Floss, Rudolf. 87-109378
- Vogel, Wolfhard**
 —see Albert, Dietmar. 85-074098
- Vogel, Wolfhard J.**
 —Goldhirsh, Julius. TREE ATTENUATION AT 869 MHz DERIVED FROM REMOTELY PILOTED AIRCRAFT MEASUREMENTS. 87-096370
 —see Goldhirsh, Julius. 87-120015
 —Smith, Ernest K. PROPAGATION CONSIDERATIONS IN LAND MOBILE SATELLITE TRANSMISSION. 86-033360
- Vogelaar, Hans**
 —see Van Der Hoorn, Toon. 87-123201
- Vogelbaum, M.A.**
 —see Bundy, K.J. 86-113554
- Vogelei, K.**
 —CONTROVERSY ABOUT THE ERROR OF CHARACTERISTIC. 85-096065
- Vogelesang, L.B.**
 —see Gunnink, J.W. 87-003157
 —Gunnink, J.W. ARALL: A MATERIALS CHALLENGE FOR THE NEXT GENERATION OF AIRCRAFT. 87-003180
- Vogeley, Bill**
 —VISION SYSTEMS OR VISION SENSORS? 87-106380
- Vogelhut, P.O.**
 —see Hahn, S.J. 86-088954
- Vogelhut, Paul**
 —see Hahn, Stephen J. 86-092008
- Vogelius, Michael**
 —see Kohn, Robert V. 87-088451
- Vogelmann, J.E.**
 —Rock, B.N. ASSESSING FOREST DECLINE IN CONIFEROUS FORESTS OF VERMONT USING NS-001 THEMATIC MAPPER SIMULATOR DATA. 87-047751

- Vogelpohl, A.**
—see Gaddis, E.S. 86-066283
—see Aufderheide, E. 86-066382
—see Rauen, D. 85-043871
—see Gaddis, E.S. 85-051584
- Vogelpohl, Alfons**
—see Gorak, Andrzej. 87-033155
—see Wachsmann, Ulrich. 86-015627
—Effect of Parameters in Multicomponent Distillation Calculations. 86-033694
—see Aufderheide, Eberhard. 86-043981
—see Klug, Peter. 86-066289
—see Mahiout, Said. 86-069855
—see Gorak, Andrzej. 85-031862
—see Mahiout Said. 85-045343
—see Casamatta, Gilbert. 85-045379
—see Mahiout, Said. 85-066772
—see Mahiout, Said. 85-080521
- Vogelpohl, H.**
—Hohmann, H.J. Bulk Material Properties in Cup Dosing Equipment in Vertical Pouch Machines. 87-047542
- Vogeloth, Hans-Bernd**
—Still, Gunnar; Peters, Michael. Investigations on the Flow Behavior of Hot Metal in the Blast Furnace. 85-010263
- Vogels, Godfried D.**
—see Gijzen, Huub J. 87-001992
- Vogels, Jochen**
—Jericho, Erwin. NEW MAXHUETTE COMPUTER-CONTROLLED HIGH-CAPACITY CONTINUOUS CASTER FOR HEAVY BLOOMS IN A WIDE RANGE OF QUALITIES. 86-114398
—Computer-Controlled High-Duty Continuous Casting Plant at Maxhuetten for Heavy Blooms of a Wide Quality Range. 85-111536
- Vogels, M.E.S.**
—see Veldman, A.E.P. 85-108268
- Vogelsang, D.**
—EXAMPLES OF ELECTROMAGNETIC PROSPECTING FOR KARST AND FAULT SYSTEMS. 87-050871
- Vogelsang, Mary**
—Arsenault, R.J.; Fisher, R.M. IN SITU HVEM STUDY OF DISLOCATION GENERATION AT Al/SiC INTERFACES IN METAL MATRIX COMPOSITES. 86-004335
- Vogelsang, R.**
—see Hoheisel, C. 87-085838
- Vogelsang, W.F.**
—see Sviatoslavsky, I.N. 87-078732
—see Klein, A.C. 86-079912
—see Kulcinski, G.L. 86-079921
—see O'Kula, K.R. 86-123435
—see Klein, A.C. 85-076777
- Vogelsberg, Dieter**
—see Koch, Klaus. 85-033891
—see Koch, Klaus. 85-034110
- Vogelsberger, Wolfram**
—THEORY OF NUCLEATION IN FINITE SYSTEMS - ILLUSTRATED BY ETHANOL CONDENSATION. 85-117855
- Vogelsong, Thomas L.**
—Teisemann, Jerome J.; Steckl, Andrew J. CHARGE-DOMAIN INTEGRATED CIRCUITS FOR SIGNAL PROCESSING. 86-060288
- Vogelzang, E.**
—Sikkens, M.; Sawatzky, G.A. INTRINSICALLY SELECTIVE ABSORPTION IN ALLOYS OF EARLY WITH LATE TRANSITION METALS. 87-110638
- Voges, Edgar**
—see Mevenkamp, Winfried. 87-041249
- Voges, H.**
—see Steyer, M. 87-063444
- Voges, Klaus**
—see Nimz, Gert. 86-039636
- Voges, U.**
—see Taylor, J.R. 86-023452
—Taylor, J.R. SYSTEMATIC TESTING. 86-023801
- Vogg, H.**
—Braun, H.; Metzger, M.; Schneider, J. SPECIFIC ROLE OF CADMIUM AND MERCURY IN MUNICIPAL SOLID WASTE INCINERATION. 87-012581
—BEHAVIOR OF (HEAVY) METALS IN THE INCINERATION OF MUNICIPAL WASTES. 87-098144
- Voggt, Hubert**
—Behavior of (Heavy) Metals in the Incineration of Municipal Wastes. 85-095064
- Vogiatzis, J.P.**
—see Freedman, R. 87-079954
- Vogl, G.**
—see Menningen, M. 87-003931
—see Petry, W. 87-019343
—see Marangos, J. 85-073052
- Vogl, H.**
—Results from a Condensate Polishing Plant with Variable Plant Concepts and Processing. 86-044319
- Vogl, N.G.**
—see Lee, H.S. 85-063921
- Vogl, O. James (Ed.)**
—SAVE PROCEEDINGS, INTERNATIONAL CONFERENCE. 86-124653
- Vogl, Otto**
—see Gupta, Amitava. 87-027875
—see Koetz, Joachim. 87-089245
—see Grosso, Paul. 87-090034
—see Nanasawa, Masato. 87-091045
—see Nanasawa, Masato. 87-091055
—see Zhang, Jingyun. 87-091128
—see Ouchi, Tatsuro. 87-091160
—see Ouchi, Tatsuro. 86-027868
—see Muggee, John. 86-061861
—see Kawaguchi, Haruma. 86-090123
—see Gomez, Peter M. 86-090212
—see Gomez, Peter M. 86-090405
—see Doyle, Thomas R. 86-090803
—Christine Albertsson, Ann; Janovic, Zvonimir. NEW DEVELOPMENTS IN SPECIALITY POLYMERS: POLYMERIC STABILIZERS. 86-091842
—see Malanga, Michael. 86-091858
—see Grosso, Paul. 86-091937
—see Li, Shanjun. 85-079890
—see Bansleben, Donald A. 85-087310
—see Muggee, John. 85-087406
—see Bansleben, Donald A. 85-087407
—see Wu, Shikang. 85-087586
—see Grosso, Paul. 85-087677
—see Dickstein, William. 85-088059
—see Janovic, Zvonimir. 85-113588
- Vogl, W.**
—Ruyter, I.; Markgraf, J. PETTEN RAMP TEST PROGRAMME OF KWU/KFA DURING THE YEARS 1976 TO 1981. 85-076494
- Vogler, C.**
—see Groba, E. 87-127118
- Vogler, Erwin A.**
—INDEPENDENTLY OPERATING INTERFACE FOR REAL-TIME INSTRUMENT CONTROL AND DATA ACQUISITION. 85-020516
- Vogler, F.**
—see Krell, S. 87-049048
- Vogler, Georg**
—Thick-walled Plane Hollow Cylinder under Arbitrary Loading. 85-083966
- Vogler, H.A.**
—Robison, B.A. EXPLORATION FOR DEEP GEOPRESSURED GAS: CORSAIR TREND, OFFSHORE TEXAS. 87-084796
- Vogler, Heiko**
—see Engelfriet, Joost. 87-006895
—BASIC TREE TRANSDUCERS. 87-006916
—see Engelfriet, Joost. 86-007061
- Vogler, J.A.**
—WASTE RECYCLING IN DEVELOPING COUNTRIES: A REVIEW OF THE SOCIAL, TECHNOLOGICAL, AND MARKET FORCES. 85-095135
- Vogler, James B. III**
—see Helms, Clyde A. 85-009139
- Vogler, K.**
—see Reisinger, F. 86-039544
—Reisinger, F. Kenderlstrasse and South 380 kV/110 kV Substations Put into Service in Vienna. 86-039562
—380 kV/110 kV Southern Substation of Vienna City Electric Power Utility System. 86-039563
—see Kaschke, M. 86-064251
- Vogler, Lewis E.**
—NOTE ON PULSE DISTORTION BY IONOSPHERIC REFLECTION. 86-108648
—IMPULSE RESPONSE FOR IONOSPHERIC REFLECTION WITH A SECH² PROFILE. 85-038548
- Vogler, Oskar**
—Electricity in the Member Countries of the IEA. 87-037837
- Vogler, Otto M.**
—Niederhofer, Johann. Orthogonal Load-Bearing Systems with Obliquely Supported Structures. 87-011678
- Vogler, Robert**
—Brown, James. COMBINE CAD, SCALE MODELS, DRAFTING TO OPTIMIZE DESIGN. 86-114220
- Voglis, E.E.**
—Oliver, A.D. SHAPED DUAL-OFFSET ANTENNA WITH DIELECTRIC CONE FEED FOR DBS RECEPTION. 85-005484
- Vogman, V.A.**
—Kushnir, V.I. DEVICE FOR BIAxIAL BENDING OF SPECIMENS IN X-RAY OPTICAL RESEARCH. 85-079180
- Vogric, Peter**
—Design of Flexible Automated Die-Casting Plant. 87-032150
—Modular Construction of Flexible Metal Working Systems. 86-058641
—Usnik, Vojko; Jerak, Joze; Muren, Andrej. Forming Tools in Terms of Manufacturing Possibilities. 86-067832
- Vogt, B.**
—see Haberland, R. 86-124713
- Vogt, C.R.**
—see May, W.E. 85-054077
- Vogt, D.**
—Rouzaud, J.N.; Oberlin, A. CONTRIBUTION OF HIGH RESOLUTION ELECTRON MICROSCOPY TO THE CHARACTERIZATION OF COALS AND THEIR HYDROLYSEFACTION PRODUCTS. 86-017793
- Vogt, David**
—see Prestholdt, Dennis. 86-060259
- Vogt, E.**
—see Wittig, J.E. 87-060895
- Vogt, Erhard**
—Frommeyer, Georg. SOLIDIFICATION PARAMETERS AND MICROSTRUCTURES OF RAPIDLY SOLIDIFIED Fe-Si AND Fe-C MELT SPUN RIBBONS. 87-062123
- Vogt, Erich**
—ACCELERATORS - INSTRUMENTS AND SYMBOLS FOR POWER. 86-000062
—NEXT GENERATION OF ACCELERATORS AND THEIR CHALLENGE FOR INSTRUMENTATION. 86-085173
- Vogt, F.**
—see Wendlandt, K.-P. 87-014162
- Vogt, Friedhelm**
—see Rothfuss, Helmut. 87-078110
- Vogt, Fritz**
—see Becker, Karl. 87-055868
- Vogt, G.**
—see Kleinod, M. 87-085751
- Vogt, G.H.**
—see Maxey, W.A. 85-084211
- Vogt, H.**
—VOIDAGE PROBLEM IN GAS-ELECTROLYTE DISPERSIONS. 87-046388
—TECHNOLOGY CONCEPT FOR INTEGRATED DETECTOR ELECTRONICS WITH CMOS COMPATIBLE DEVICES. 87-059026
—see Bendrich, G. 87-068135
—see Schuch, R. 87-085816
—see Belz, J. 87-108562
—Wuerfel, P.; Ulm, R.; Ruppel, W. ANOMALOUS CHARGE STORAGE IN NaNO₃ LAYERS. 86-110324
—see Roeben, K.W. 85-013861
—see Herrmann, R. 85-031077
—STUDIES ON GAS-EVOLVING ELECTRODES: THE CONCENTRATION OF DISSOLVED GAS IN ELECTROLYTE BULK. 85-038146
—see Brockmann, W. 85-064158
- Vogt, Hans**
—see Burmeister, Hans-Dieter. 87-025031
—see Schwarz, Armin. 86-024990
- Vogt, Hans G.**
—Cutting Parameters Control on Inner Surfaces, Particularly at Tapping. 85-116042
- Vogt, Helmut**
—Building Code for Wind Turbine Towers. 85-011208
- Vogt, Horst-Peter**
—From CAD to CIM - a Market under Change. 87-021225
- Vogt, J.B.**
—see L'Esperance, G. 86-113667
- Vogt, J.H.**
—Kollenberg, W. GENETIC IMPLICATIONS OF GEO-CHEMICAL FACTOR ANALYSIS IN A SEDIMENT-HOSTED Cu-Pb-Ba MINERALIZATION. 87-028423
—Stumpli, E.F. ABRA: A STRATA-BOUND Pb-Cu-Ba MINERALIZATION IN THE BANGEMALL BASIN, WESTERN AUSTRALIA. 87-028424
- Vogt, J.J.**
—see Mairiaux, Ph. 86-056283
- Vogt, Judith F.**
—see Lesley, Kenneth. 85-040503
- Vogt, Juergen**
—see Moeller, Klaus. 85-108890
- Vogt, K.**
—see Olaf, Jorn. 86-018238
- Vogt, K.H.**
—see Deyhle, M. 85-078818
- Vogt, Klaus**
—Inductive Radio Installation for Data Transmission and Voice Radio Underground. 87-018512
—USER-ORIENTED DATA TRANSMISSION SYSTEM. 86-017907
- Vogt, M.**
—Weinreich, R.; Knust, E.J.; Machulla, H.-J. SYNTHESIS OF [F¹⁹]2-DEOXY-2-FLUORO-D-GLUCOSE AND [F¹⁹]3-DEOXY-3-FLUORO-D-GLUCOSE WITH [F¹⁹]FLUORIDE FROM A WATER TARGET. 87-096540
—Steam Generator with Integrated Fluidized Bed Combustion in an Industrial Power Plant. 87-113434
—see Nebelung, A. 86-052822
—Ergometrical Design of the Back Guard of Vertical Stationary Ladders to Prevent Falling Accidents. 86-063853
- Vogt, Marc**
—see Lacourse, John R. 85-009680
- Vogt, Michael**
—see Neumann, Uwe. 87-107883
—see Nebelung, Adolf O. 86-010424

- Huszar, Istvan; Argenti, Mario; Oehninger, Heinrich; Weinreich, Regin. IMPROVED PRODUCTION OF ^{18}F FLUORIDE VIA THE $^{18}\text{O}(\text{H}_2\text{O})^{18}\text{F}$ REACTION FOR NO-CARRIER-ADDED NUCLEOPHILIC SYNTHESIS. 86-048092
- Vogt, N.B.**
—see Urdal, K. 86-126585
- Vogt, Nils B.**
—Brakstad, Frode; Thrane, Karin; Nordenson, Svein; Krane, Jostein; Aamot, Eli; Kolset, Knut; Esbensen, Kim; Steinnes, Elliv. POLYCYCLIC AROMATIC HYDROCARBONS IN SOIL AND AIR: STATISTICAL ANALYSIS AND CLASSIFICATION BY THE SIMCA METHOD. 87-055797
- Vogt, Norbert**
—Chara, Gerhard; Hilmer, Klaus; Nowack, Franz; Grimm, Guenther. Evaluation of a Ten-Years Measuring Program at Eibach Lock. 87-058518
- Vogt, O.**
—see Spirlet, J.C. 87-000781
—see Burlet, P. 87-000836
—see Chattopadhyay, T. 87-015698
—see Halg, B. 87-015699
—Spirlet, J.C. PRODUCTION OF WELL DEFINED CHEMICALLY PURE SINGLE CRYSTALS OF RARE-EARTH AND ACTINIDE COMPOUNDS FOR SOLID-STATE RESEARCH. 87-029522
—see Burlet, P. 87-075822
—see Burlet, P. 87-075823
—see Mattenberger, K. 87-088806
—see Burlet, P. 87-088807
—see Sanchez, J.P. 87-088815
—see Breandon, C. 87-110893
—see Kuznietz, M. 87-110902
—see Therond, P.G. 87-110917
—see Asch, L. 87-124174
—see Vedel, I. 87-124234
—see Kuznietz, M. 87-124249
—see Tchaptoutian, R. 87-124254
—see Holden, T.M. 87-124255
—see Kuznietz, M. 87-124266
—see Therond, P.G. 87-124267
—see Bartholin, H. 87-124281
—see Rudigier, H. 87-124290
—see Reim, W. 86-015163
—see Chattopadhyay, T. 86-015173
—see Haeg, B. 86-015192
—see Lebeck, B. 86-015197
—see Mattenberger, K. 86-089957
—see Lander, G.H. 86-089958
—see Kuznietz, M. 86-124364
—see Leger, J.M. 85-014563
—see Kuznietz, M. 85-065266
- Vogt, O.R.**
—Mattenberger, K. MAGNETISM OF PSEUDOBINARY ACTINIDE MONOCHALCOGENIDE AND MONOPNIC-TIDE SINGLE CRYSTALS. 87-000826
- Vogt, P.L.**
—see Chalmers, S.M. 85-036063
- Vogt, P.R.**
—Zondek, B.; Fell, P.W.; Cherkis, N.Z.; Perry, R.K. SEASAT ALTIMETRY, THE NORTH ATLANTIC GEOID, AND EVALUATION BY SHIPBORNE SUBSATELLITE PROFILES. 85-049059
- Vogt, R.**
—see Budtz-Jorgensen, C. 87-060700
- Vogt, R.F.**
—see Ammann, W.J. 86-034905
- Vogt, R.T.**
—see Barry, J.A. 85-057555
- Vogt, Richard**
—IMPROVING THE RELIABILITY OF BUS SYSTEMS: FAULT ISOLATION AND FAULT TOLERANCE. 87-024242
- Vogt, Richard L.**
—see Brondum, Jack. 86-067974
- Vogt, S.S.**
—see Robinson, L.B. 87-105022
- Vogt, T.**
—see Cassoux, P. 87-082293
- Vogt, T.C.**
—Strom, E.T.; Johnson, W.F.; Venuto, P.B. IN-SITU LEACHING OF CROWNPOINT, NEW MEXICO, URANIUM ORE. III. LABORATORY STUDY OF STRONG LEACHING SYSTEMS: SODIUM HYPOCHLORITE. 85-120872
—Strom, E.T.; Johnson, W.F.; Venuto, P.B. IN-SITU LEACHING OF CROWNPOINT NEW MEXICO URANIUM ORE. IV. LABORATORY STUDY OF STRONG LEACHING SYSTEMS: OXIDANT-SULFURIC ACID. 85-120873
- Vogt, Thomas C.**
—Strom, E. Thomas; Johnson, Warren F.; Venuto, Paul B. IN-SITU LEACHING OF CROWNPOINT, NM, URANIUM ORE: PART 3 - LABORATORY STUDY OF STRONG LEACHING SYSTEMS: SODIUM HYPOCHLORITE. 86-124447
—Strom, E. Thomas; Johnson, Warren F.; Venuto, Paul B. IN-SITU LEACHING OF CROWNPOINT, NM, URANIUM ORE: PART 4 - LABORATORY STUDY OF STRONG LEACHING SYSTEMS: OXIDANT/SULFURIC ACID. 86-124448
- Strom, E. Thomas; Venuto, Paul B. IN-SITU LEACHING OF CROWNPOINT, NEW MEXICO, URANIUM ORE: PART 5 - LABORATORY STUDY OF STRONG LEACHING SYSTEMS: OXIDANT-HEAT. 85-120867
—Strom, E. Thomas; Venuto, Paul B.; Winget, James E.; Scoggins, M.W. IN-SITU LEACHING OF CROWNPOINT, NEW MEXICO, URANIUM ORE: PART 6 - SECTION 9 PILOT TEST. 85-120868
- Vogt, U.**
—Zugenmaier, P. STRUCTURAL MODELS FOR SOME LIQUID CRYSTALLINE CELLULOSE DERIVATIVES. 86-029844
- Vogt, W.**
—see Zogg, H. 87-105756
—see Mani, M.S. 86-076300
—see Mani, M.S. 86-076301
—Zogg, H.; Melchior, H. PREPARATION AND PROPERTIES OF EPITAXIAL PbSe/BaF₂/PbSe STRUCTURES. 85-083657
- Vogt, W. Gregory**
—see Kinman, Riley N. 87-008790
- Vogt, Walter**
—see Kielkiewicz, Jedrzej. 85-073190
- Vogten, L.L.M.**
—see 't Hart, J. 86-113340
- Vogtlaender, Uwe**
—Thermoplastics: Materials for Precision Engineering Parts - Abundant Source for Designer. 85-118077
- Vogtmann, Lothar**
—see Wilms, Walter. 86-101868
—see Wilms, Walter. 86-101975
- Vohl, P.**
—see Donnelly, J.P. 86-127839
- Vohler, Otto J.**
—CARBON AND GRAPHITE IN FUTURE MARKETS. 87-012973
- Vohra, D.K.**
—Parwana, H.K.; Mittal, S.N. MODEL FOR THE ESTIMATION OF LIQUID MEMBRANE THICKNESS. 87-071382
—see Parmar, J.S. 85-041366
- Vohra, K.G.**
—see Gupta, J.P. 85-047388
—see Khandekar, R.N. 85-062646
—see Singh, A.N. 85-119926
- Vohra, P.K.**
—see Billinton, R. 87-038738
—see Billinton, R. 86-039210
- Vohra, S.**
—see Johnson, R.J. 85-020562
- Vohra, Y.K.**
—Duclos, S.J.; Ruoff, Arthur L. MADELUNG CONSTANT FOR THE TETRAGONAL DISTORTION OF THE CsCl LATTICE. 85-014740
- Vohra, Yogesh K.**
—see Ruoff, Arthur L. 87-057418
- Vohrer, Michael**
—DUPLEX RADIOTELEPHONE TEST SETS SMFP 2 AND SMFS 2. 85-093476
—CELLULAR-RADIO TEST SYSTEM. 85-093477
- Vohwinkel, Friedrich**
—APPROACH TO RECYCLING POLYURETHANE WASTE. 87-091900
—see Boroske, Manfred. 86-113518
- Vohwinkel, K.**
—Current Status and Future Developments in the Use of Carbon Black for Rubber. 87-101146
- Voice, Thomas C.**
—see Chin, Yu-Ping. 87-082426
—Weber, Walter J. Jr. SORBENT CONCENTRATION EFFECTS IN LIQUID/SOLID PARTITIONING. 85-015542
- Voice, W.E.**
—Faulkner, R.G. CARBIDE STABILITY IN NIMONIC 80A ALLOY. 85-074462
- Voicechovsky, Y.P.**
—Slivinsky, E.V.; Fichte, B.B.; Loktev, S.M. OLIGOMERIZATION OF PHENYLACETYLENE ON Fe-CATALYSTS. 85-073184
- Voichinskii, A.M.**
—PRECONDITIONS FOR PRODUCTION AUTOMATION. 85-064766
- Voichishin, M.N.**
—Gus'kov, B.N.; Devitsin, E.G.; Zavertyaev, M.V.; Zinchenko, A.I.; Kapishin, M.N.; Kozlov, V.A.; Pavlovskaya, V.V.; Cholakov, V.D.; Chudakov, E.A. 14-CHANNEL THRESHOLD GAS CERENKOV COUNTER. 86-015135
- Voicu, Gh.**
—Studies Concerning the Use of Oxygen-Enriched Hot Air in the Process of Sintering Ignition (II). 86-063357
—Studies Concerning the Use of Hot Air in the Process of Sintering Ignition. (I). 86-063358
—Studies of the Effect of the Blending Layer Thickness on the Dynamics of the Process of Sintering Under the Firing Chamber. 85-060453
—Studies of the Use of Oxygen in the Ignition Process during Sintering. 85-060454
- Voicu, I.**
—Stamatescu, L.; Hening, A.L.; Raetchi, V.; Mihailescu, I.N. ON THE SIGNALS GENERATED BY LEAD ZIRCONIUM TITANATE (PZT) CERAMICS WHEN IRRADIATED WITH MICROSECOND PULSED TEA-CO₂ LASER PULSES. 87-085974
—see Georgescu, S. 86-043573
- Voicu, L.**
—see Ursu, I. 87-126784
- Voicu, Mihail**
—OBSERVING THE STATE WITH COMPONENTWISE EXPONENTIALLY DECAYING ERROR. 87-026446
- Voiculescu, E.**
—Measurements of Switching Times of Gate Turn-Off Thyristors. 87-121495
—Precision Generator for Plotting Polarization Curves in Electrolytic Processes. 86-098360
- Voigt, Barry**
—see Meyer, William. 86-045402
- Voignier, J.**
—Joly, S.; Grenier, G. CAPTURE CROSS SECTION AND GAMMA-RAY SPECTRA FROM THE INTERACTION OF 0.5- TO 3.0-MeV NEUTRONS WITH NUCLEI IN THE MASS RANGE A=63 TO 209. 86-077555
- Voigt, A.**
—see Donath, E. 86-118599
- Voigt, Beate**
—see Worbs, Martin. 86-056637
—see Hoffmann, Martin. 85-114677
- Voigt, C.**
—Techniques for the Utilization of Hydrogen. 87-056453
—see Riedel, G. 87-112884
—see Riedel, G. 87-114725
- Voigt, Friedrich W.**
—see Goernert, Peter. 87-049110
- Voigt, G.H.**
—Wolf, R.A. ON THE CONFIGURATION OF THE POLAR CUSPS IN EARTH'S MAGNETOSPHERE. 85-033000
- Voigt, Guenter**
—see Kuhler, Manfred. 85-006709
- Voigt, H.**
—Effects of West German Clean Air Regulation on Furnaces in the Iron and Steel and Metal-working Industries. 87-048850
—see Emons, H.-H. 85-097987
- Voigt, Hans**
—HEAT PUMPING AND TRANSFORMING PROCESSES WITH INTRINSIC STORAGE. 85-051787
—see Poetken, Hans-Guenther. 85-112325
- Voigt, Hans-Dieter**
—see Greulich, Christine. 86-051542
—see Walther, Wolfgang. 86-091279
- Voigt, J.**
—see Keppner, W. 87-028269
—see Lippold, H. 85-095003
- Voigt, K.**
—see Hajek, W. 87-078123
- Voigt, Klaus**
—see Messerschmid, Ulrich. 85-093272
- Voigt, M.**
—Ziegler, H. M5010 DIGITAL TEST UNIT FOR FAST, RELIABLE TESTING OF PROTECTIVE MEASURES. 86-038585
- Voigt-Martin, I.G.**
—Alamo, R.; Mandelkern, L. QUANTITATIVE ELECTRON MICROSCOPIC STUDY OF THE CRYSTALLINE STRUCTURE OF ETHYLENE COPOLYMERS. 86-090516
—Leister, K.-H.; Rosenau, R.; Koningsveld, R. KINETICS OF PHASE SEPARATION IN POLYMER BLENDS FOR DEEP QUENCHES. 86-091095
—Mandelkern, L. QUANTITATIVE ELECTRON MICROSCOPIC STUDY OF THE CRYSTALLITE STRUCTURE OF MOLECULAR WEIGHT FRACTIONS OF LINEAR POLY-ETHYLENE. 85-086969
- Voigt, O.**
—see Kilian, P. 85-076234
- Voigt, Paul-Gerd**
—EFFECTS OF NEW WIRE ROPE DESIGNS AND MODERN PRODUCTION TECHNOLOGY ON THE LIFE OF WIRE ROPES. 87-129386
- Voigt, R.C.**
—Bendaly, R.; Janowak, J.F.; Park, Y.L. Development of Austempered High-Silicon Cast Steels. 87-113621
—Microstructural Analysis of Austempered Ductile Cast Iron Using the Scanning Electron Microscope. 86-013387
—see Miner, R.V. 86-117911
—Loper, C.R. Jr. AUSTEMPERED DUCTILE IRON - PROCESS CONTROL AND QUALITY ASSURANCE. 85-012755
- Voigt, R.J.**
—see Schmidt, A.L. 85-116278
- Voigt, Richard L.**
—see Stefan, Heinz G. 86-114238
- Voigt, Richard L. Jr.**
—see Stefan, Heinz G. 85-054547
- Voigt, Robert G.**
—see Ortega, James M. 85-068156
- Voigt, W.**
—see Emons, H.H. 86-042701

- see Emons, H.-H. 85-037667
- Voigt, Werner**
—see Reh, Burkhard. 87-113651
- Voigtlaender, K.**
—Riska, H.; Kasper, E. MODIFIED GROWTH THEORY FOR HIGH SUPERSATURATION. 86-104913
- Voigtlander, K.**
—see Fries, H. 85-085091
- Voigtman, E.**
—see Yamada, S. 85-045628
- Voigtman, Edward**
—see Tanabe, Kiyoichi. 87-017056
—Winefordner, James D. BASIS AND USE OF LOCK-IN DETECTION IN ANALYTICAL SPECTROMETRY. 87-112077
—Winefordner, James D. BASIS AND USE OF BOXCAR DETECTION IN ANALYTICAL SPECTROMETRY. 87-112078
—see Teramae, Norio. 86-112832
- Voigtmann, R.**
—see Sobel, G. 85-016646
- Voigts, Albert**
—Plant-Layout Considering Logistical Aspects (Annual Survey). 87-007331
- Voigts, Chr.**
—Siegmund, G.; Berndt, M.; Enge, W. SINGLE ALPHA-EMITTING AEROSOL PARTICLES. 86-002078
- Voikov, G.**
—see Antonov, S. 86-077741
- Voiley, A.**
—see Sorrentino, F. 87-082428
—ACTIVITY COEFFICIENTS OF AROMA COMPOUNDS AND WATER ACTIVITY IN MODEL SYSTEMS. 86-048331
—Bettenfeld, M.L. DIFFUSIVITIES OF VOLATILES IN CONCENTRATED SOLUTIONS. 86-117712
- Voilley, Andree**
—see Gervais, Patrick. 87-016715
—see Richon, Dominique. 85-015097
- Voillot, F.**
—see Madhukar, A. 87-102400
—Kim, J.Y.; Tang, W.C.; Madhukar, A.; Chen, P. NEAR BAND-EDGE LUMINESCENCE STUDIES OF THE EFFECT OF INTERFACE STEP DISTRIBUTION AND ALLOY DISORDER IN ULTRATHIN GaAs/AlGa_{1-x}As(100) SINGLE QUANTUM WELLS GROWN BY MBE UNDER RHEED DETERMINED CONDITIONS. 87-102860
- Voin, G.**
—see Poirier, M.A. 87-084687
- Voin, V.**
—see Fodor, D. 86-076113
- Voinalovich, A.V.**
—see Kuz'menko, V.A. 86-122062
—see Kuz'menko, V.A. 86-122063
—see Matokhnuk, L.E. 85-118567
- Voinalovich, V.M.**
—EXTERNAL APPROXIMATION TO THE PARETO SET IN CRITERION SPACE FOR MULTICRITERION LINEAR-PROGRAMMING TASKS. 85-067658
- Voinea, Dinu**
—see Rascu, Paul. 87-038733
—see Stoleru, Boris. 87-038734
- Voinikova, L.A.**
—see Karaulov, A.G. 85-094892
- Voino, A.A.**
—see Struk, V.A. 85-070726
- Voinov, S.A.**
—see Bodrov, V.V. 87-128192
- Voinov, V.A.**
—see Kontorovich, L.Kh. 87-126326
- Voinov, V.G.**
—see Pshenin, E.S. 85-011182
—see Chernyavsky, M.M. 85-067733
- Voinov, V.N.**
—see Grigor'ev, Yu.O. 86-005965
- Voinov, V.P.**
—Chernyshev, K.V. IMPROVING THE TECHNOECONOMIC CHARACTERISTICS OF RESISTANCE. 85-046949
- Voinov, Yu.A.**
—see Rozin, S.E. 86-116444
- Voinov, Yu.P.**
—Zuev, G.M.; Koryalkovskii, A.S.; Marchenko, V.M.; Mikhail'sov, L.A.; Polyashev, N.N. STUDY OF OPTICAL QUALITY OF GAS FLOWS BY TALBOT INTERFEROMETRY. 85-047450
- Voinova, I.V.**
—see Kagan, N.A. 87-054964
- Voinova, O.A.**
—Kardashev, B.K.; Nikanorov, S.P. ACOUSTIC INVESTIGATIONS OF THERMAL ACTIVATION OF DETACHMENT OF DISLOCATIONS FROM OBSTACLES IN LITHIUM FLUORIDE CRYSTALS. 85-027573
- Voinovskii, A.S.**
—Kireev, V.I.; Minin, S.N.; Pirumov, U.G.; Smirnov, S.S. PROFILING OF PLANE AND AXISYMMETRIC SUPERSONIC CHANNELS THAT REALIZE DISCONTINUOUS PARAMETERS AT THE EXIT AND EQUALIZATION OF THE FLOW. 85-044338
- Vointsev, A.L.**
—see Alad'ev, I.T. 85-052656
- Vointseva, I.I.**
—see Korshak, V.V. 86-091861
—see Korshak, V.V. 85-088461
- Voipio, Aarno**
—see Salo, Anneli. 87-096494
—Recent Trends in the Pollution State of the Baltic Sea. 86-126508
- Voipio, Erkki**
—DERIVATION OF ELECTROMAGNETIC WAVES DIRECTLY FROM FARADAY'S AND MAXWELL-AMPERE'S LAWS. 85-038510
- Voiron, J.**
—see Haen, P. 87-015750
—see Ayache, C. 87-015781
—see Chattopadhyay, T. 87-042840
—see Bartholin, H. 87-124281
—see Gignoux, D. 86-015211
—see Patterson, C. 86-077510
—see Fournier, J.M. 85-120726
- Voishchev, V.S.**
—Storozhuk, I.P.; Belogiazov, V.A.; Yereimin, V.S.; Valetskii, P.M.; Vinogradova, S.V.; Korshak, V.V. TRANSITIONS AND RELAXATION EFFECTS IN POLYARYLATE-POLYARYLENE SULPHONOXIDE BLOCK COPOLYMERS. 85-010291
—see Belogiazov, V.A. 85-088186
—Valetskii, P.M.; Sidorenko, V.I.; Vinogradova, S.V. ELECTRICAL PROPERTIES OF PYROLYSIS PRODUCTS OF THE CARBORANE-CONTAINING POLYARYLATES. 85-088365
- Voishvillo, N.A.**
—EFFECT OF BOUNDED SURFACES ON THE DISPERSION INDICATRIX OF RADIATION REFLECTED BY A PLANE LAYER OF A DISPERSIVE MEDIA. 87-064554
—Khapugina, E.I. TRANSMISSION OF MILK GLASS UNDER DIFFUSE AND DIRECTIONAL ILLUMINATION. 86-052067
—OPTICAL CHARACTERISTICS OF LIGHT-SCATTERING GLASSES USED IN COLOR STANDARDS. 86-052106
—STUDY OF THE SPREADING OF A FINITE BEAM TRANSMITTED THROUGH A SCATTERING LAYER. 86-065792
—EXPERIMENTAL STUDY OF THE CHARACTERISTICS OF RADIATION REFLECTED BY A SEMIINFINITE SCATTERING MEDIUM. 86-065903
—Empirical Model of a Narrow Light Beam Diffuse Halation. 85-062842
- Voisin, Frederic**
—CIGALE: A TOOL FOR INTERACTIVE GRAMMAR CONSTRUCTION AND EXPRESSION PARSING. 86-007171
- Voisin, Gilbert**
—see Ghio, Maxime. 87-125833
- Voisin, P.**
—Delalande, C.; Bastard, G.; Voos, M. ELECTRONIC STRUCTURE OF GaSb-AlSb SUPERLATTICES. 86-107072
- Voit, E.**
—see Gunter, P. 85-007214
- Voit, Eberhard O.**
—Savageau, Michael A. EQUIVALENCE BETWEEN S-SYSTEMS AND VOLTERRA SYSTEMS. 86-010527
—Savageau, Michael A. ANALYTICAL SOLUTIONS TO A GENERALIZED GROWTH EQUATION. 85-008198
- Voit, H.**
—see Nieschler, E. 85-059168
- Voit, Harald**
—see Mersmann, Alfons. 86-069884
—Mersmann, Alfons. GENERAL STATEMENT FOR THE MINIMUM STIRRER SPEED DURING SUSPENSION. 86-118787
- Voit, Jean-Francois**
—Sefers, James C. PROCESS-RESOLVED MORPHOLOGY OF BISMALEIMIDE MATRIX COMPOSITES. 87-089797
- Voit, S.S.**
—TSUNAMIS. 87-127743
- Voita, Ya.**
—see Klimov, S.I. 87-086721
- Voitekova, E.A.**
—Konstantinova, M.S. TEXTURE EXAMINATION BY ELECTRON CHANNELING IN THE SEM. 86-073818
- Voitekhovich, L.L.**
—see Perel'man, L.S. 87-035972
- Voiteko, N.S.**
—Gurevich, E.I.; Kartashova, T.N. DETECTION OF LATENT THERMAL DEFECTS IN TURBOGENERATOR ACTIVE PARTS. 87-123856
- Voitel, Karl**
—see Grewal, Beri. 86-129120
- Voitenko, A.A.**
—see Mazurenko, A.M. 87-092908
- Voitenko, A.F.**
—see Skripnik, Yu.D. 87-068837
- Skripnik, Yu.D.; Solov'eva, N.G. Anisotropy of Elasticity Characteristics of a Series of Structural Metals Within the Temperature Range from 4.2 to 300K. 87-072980
- Voitenko, A.G.**
—see Shashkov, A.G. 87-068594
- Voitenko, A.I.**
—see Gabovich, A.M. 86-040500
—see Gabovich, A.M. 86-044618
- Voitenko, B.I.**
—see Deberdev, I.Kh. 86-018530
—see Rozenman, E.S. 85-018922
—see Mizin, V.A. 85-018926
—see Lobov, A.A. 85-018982
- Voitenko, D.A.**
—see Podgornyi, A.N. 86-111634
- Voitenko, G.I.**
—ON THE PRECISION OF CALCULATING THE ADDITIVE INFLUENCE OF DESIGN-TECHNOLOGICAL FACTORS ON THERMOPILE CHARACTERISTICS. 86-121295
- Voitenko, L.I.**
—see Vashchun, S.S. 87-060702
- Voitenko, S.N.**
—Kal'man, I.G. STANDARDIZING AND CHECKING THE ACCURACY CHARACTERISTICS OF AUXILIARY TEST FACILITIES. 87-070721
- Voitenko, V.A.**
—see Gudzenko, A.B. 87-035887
- Voitenko, V.L.**
—see Yupko, V.L. 85-074582
—see Minakova, R.V. 85-090148
- Voitenko, V.Ya.**
—Didenko, K.I.; Afanas'eva, A.F.; Kunitsyn, L.L. Automating the Drilling of Printed Circuit Boards Using the KTS LIUS-2 Controller and Robotics Techniques. 87-086186
- Voitenko, Yu.I.**
—see Vovk, A.A. 87-100312
—see Vovk, A.A. 85-078215
—see Vovk, A.A. 85-096737
- Voitenkov, I.N.**
—ARCHITECTURE OF A CLASS OF MULTIMICROPROCESSOR SYSTEMS. 85-020281
- Voiter, A.P.**
—Ofengenden, R.G. HARDWARE COMPONENTS OF A TRANSPORT RADIO NETWORK. 87-022167
—Ofengenden, R.G. RANDOM-MULTIPLE-ACCESS PREDICTION PROTOCOLS IN PACKET RADIO NETWORKS. 85-020994
- Voitik, R.M.**
—Heerd, L. WEAR AND FRICTION EVALUATION OF GEAR LUBRICANTS BY BENCH TEST. 85-048375
- Voitkov, S.V.**
—Gribkovskii, V.P. ON THE THEORY OF CRYSTAL EXCITATION BY ELECTRIC DISCHARGES. 87-105854
—Gribkovskii, V.P. ON THE THEORY OF CRYSTAL EXCITATION BY ELECTRIC DISCHARGES. 85-102270
- Voitshchek, Ya.V.**
—Slepian, L.I. HYDRODYNAMIC MODEL OF THE PUNCTURE OF A BRITTLE PLATE. 86-101595
- Voitko, I.I.**
—see Kvashenko, A.P. 85-112886
- Voitkovskaya, E.A.**
—see Mel'nichuk, A.Yu. 86-019470
—see Voitkovskii, B.F. 86-110340
—see Voitkovskii, B.V. 85-018976
—Voitkovskii, B.F. DECOMPOSITION KINETICS OF SODIUM THIOSULFATE OF SULFURIC ACID IN CONCENTRATED SOLUTIONS OF SODIUM RHODANIDE. 85-105575
- Voitkovskii, B.F.**
—ECONOMICS OF WASHING CRYSTALLINE MATERIALS WITH CENTRIFUGAL FILTRATION. 86-029483
—ON THE WASHING OF CRYSTALLINE MATERIALS. 86-029689
—Voitkovskaya, E.A. EXHIBITION OF SALTING PROPERTIES BY LIQUORS IN THE PRODUCTION OF SODIUM THIOCYANATE. 86-110340
—see Voitkovskaya, E.A. 85-105575
- Voitkovskii, B.V.**
—Voitkovskaya, E.A. EFFECTS OF PHYSICAL AND HYDRODYNAMIC FACTORS ON THE CENTRIFUGAL FILTRATION OF SODIUM THIOCYANATE. 85-018976
- Voitkovskii, V.B.**
—see Goncharov, V.F. 86-019465
- Voitkovskii, Yu.B.**
—see Razumovskaya, N.N. 86-110142
—Aleksandrov, I.V.; Kamneva, A.I. TRANSFORMATION OF THE IRON-CONTAINING COMPONENTS OF BROWN COAL IN THE PROCESS OF SPONTANEOUS COMBUSTION. 85-016975
—see Vinokurova, E.B. 85-016983
- Voitlaender, J.**
—see Ebert, H. 87-028639
—see Bakonyi, L. 87-078592
—see Ebert, H. 87-121907
—see Bakonyi, L. 86-077836
—see Ebert, H. 86-109994
—see Saenger, W. 85-086416

- see Socher, W. 85-092446
- Voitlender, J.**
- see Banhart, J. 87-072684
- Voitlander, J.**
- see Banhart, J. 87-072463
- Voitav, A.I.**
- Poyarkov, V.A.; Sadovnikova, T.S. ANALYSIS OF THE ERRORS IN THE RECONSTRUCTION OF NEUTRON SPECTRA MEASURED BY AN ACTIVATION METHOD. 87-075964
- Voitov, A.P.**
- Gel'fand, B.E.; Gubin, S.A.; Mikhalkin, V.N.; Shargatov, V.A. EFFECT OF COMPOSITION OF A COMBUSTIBLE GAS MIXTURE ON THE PARAMETERS OF A PLANE SHOCK WAVE GENERATED BY AN EXPLOSION IN AIR. 85-047854
- Voitovich, A.P.**
- Mashko, V.V. INTRACAVITY SPECTROSCOPY AND RESEARCH ON MAGNETOOPTIC PHENOMENA. 87-112125
- Grinkevich, V.E.; Kononov, V.A.; Kromskii, G.I.; Mikhnov, S.A. PROPERTIES OF THE GENERATION OF RADIATION IN THE NEAR INFRARED PART OF THE SPECTRUM WITH A SAPPHIRE CRYSTAL LASER HAVING RADIATION-INDUCED COLOR CENTERS. 86-102855
- Mashko, V.V. ENERGY CHARACTERISTICS OF A LASER WITH A SATURANT ANISOTROPIC ABSORBING MEDIUM IN THE CAVITY. 85-061649
- Dunaev, V.B.; Prokopov, A.P. USE OF A DOUBLE-WAVE CARBON DIOXIDE LASER FOR DETERMINING SMALL CONCENTRATIONS OF MATERIALS. 85-081866
- Kalinov, V.S.; Smirnov, A.Ya. CONTROL OF THE EMISSION CHARACTERISTICS OF DYE RING LASERS BY PHASE-POLARIZATION RESONANCE METHODS. 85-061943
- Kalinov, V.S.; Smirnov, A.Ya. DYE RING LASER WITH UNIDIRECTIONAL GENERATION AND A NARROW EMISSION SPECTRUM LOCKED TO ATOMIC ABSORPTION LINES. 85-108740
- Voitovich, L.N.**
- see Ushanova, L.N. 85-043730
- Voitovich, N.I.**
- see Chernukha, Yu.A. 87-088512
- see Podstrigach, Ya.S. 86-020294
- Voitovich, V.P.**
- see Vilenskii, V.I. 85-110227
- Voits, M.**
- see Depping, F. 86-027485
- Voitsekhovich, L.N.**
- Kovashchik, I.P. HIGH-STABILITY BIPOLAR POWER SUPPLY. 85-005049
- Voitsekhovich, O.V.**
- LONGSHORE SEDIMENT TRANSPORT - GENERALIZED RELATIONS AND OBSERVATION DATA. 87-046735
- Tsaitis, E.S. ANALYSIS OF METHODS OF CALCULATING LONGSHORE CURRENT VELOCITIES. 86-080442
- Voitsekhovskaya, F.F.**
- DYNAMICS OF THE WELL-DRILLING HYDRAULIC HAMMER. 87-100209
- Voitsekhovskaya, R.N.**
- see Berezina, S.I. 86-078329
- Voitsekhovskii, A.V.**
- see Antonov, V.V. 86-106029
- Kokhanenko, A.P.; Petrov, A.S. RADIATION DEFECT ANNEALING OF ELECTRON IRRADIATED Hg_{1-x}Cd_xTe CRYSTALS UNDER VARIOUS THERMAL TREATMENTS. 85-102872
- Voitsekhovskii, N.I.**
- see Veselovskii, V.B. 87-007809
- Voitsekhovskii, V.V.**
- Listitskii, I.S.; Likholetova, T.L.; Plotnichenko, V.G.; Chapyzhnikov, B.A. INFLUENCE OF NITRATE IONS UPON THE ABSORPTION BY THALLIUM HALIDE CRYSTALS IN THE MEDIUM INFRARED PART OF THE SPECTRUM. 86-029726
- see Avakov, S.N. 85-078877
- see Artyushenko, V.G. 85-117663
- Voitsekhovskii, Yu.P.**
- see Slivinskii, E.V. 87-013312
- see Kagan, Yu.B. 86-003843
- Voitsekhovskiy, V.V.**
- see Artyushenko, V.G. 85-042339
- Voitselenok, S.L.**
- see Lysyak, A.V. 85-125361
- Voitylov, V.V.**
- Kakorin, S.A.; Trusov, A.A. INVESTIGATION OF THE ANISOTROPY OF THE ELECTRICAL CONDUCTIVITY OF COLLOIDS AND SUSPENSIONS INDUCED BY AN EXTERNAL ELECTRIC FIELD. 87-019983
- Voskresenskii, I.A.; Kakorin, S.A.; Trusov, A.A. INFLUENCE OF AN EXTERNAL ELECTRIC FIELD ON THE ELECTRICAL CONDUCTIVITY OF DISPERSE SYSTEMS. 87-019985
- Trusov, A.A. ELECTROOPTICAL STUDY OF POLARIZABILITY OF AQUEOUS Palygorskite COLLOID. 86-019484
- Trusov, A.A. INFLUENCE OF POLYMORPHISM OF COLLOIDAL PARTICLES ON STUDIES OF THEIR POLARIZABILITY BY ELECTROOPTICAL METHODS. 86-019525
- Voityuk, K.V.**
- see Okhotskii, B.V. 87-115699
- Vojacek, Herbert**
- see Dhein, Rolf. 86-067513
- Vojak, B. A.**
- Zajac, G. W.; Chambers, F. A.; Meese, J. M.; Chumbley, P. E.; Kaliski, R. W.; Holonyak, N. Jr.; Nam, D. W. PHOTO-PUMPED LASER OPERATION OF GAAS DOPING SUPERLATTICES. 87-102824
- see Venkateswaran, U. 87-103020
- see Kangarlu, A. 87-103249
- see Meese, J.M. 86-104103
- McClelland, R.W.; Lincoln, G.A.; Calawa, A.R.; Flanders, D.C.; Geis, M.W. SELF-ALIGNED DUAL-GRATING GaAs PERMEABLE BASE TRANSISTOR. 85-119366
- Vojdani, A.**
- see Reinsteind, D. 86-038968
- Vojdani, B.**
- see Ewing, G. 87-009927
- Vojkovic, V.**
- Tamhina, B. EXTRACTION AND SEPARATION OF ZIRCONIUM(IV) WITH 3-HYDROXY-2-METHYL-1-PHENYL-4-PYRIDONE. 87-130228
- Vojnovic, B.**
- SENSITIVE LONG PULSE BEAM CHARGE MONITOR FOR USE WITH CHARGED PARTICLE ACCELERATORS. 87-000227
- Anderson, R.F.; Michael, B.D. PULSE RADIOLYSIS dc CONDUCTIVITY DETECTION TECHNIQUE WITH NANOSECOND TIME RESOLUTION. 86-112139
- SENSITIVE SINGLE-PULSE BEAM CHARGE MONITOR FOR USE WITH CHARGED PARTICLE ACCELERATORS. 85-000321
- Vojnovic, Borivoj**
- see Anderson, Robert F. 87-003355
- Vojnovic, M.V.**
- see Sepa, D.B. 87-082926
- see Sepa, D.B. 87-082929
- see Sepa, D.B. 87-082931
- see Sepa, D.B. 86-084375
- see Sepa, D.B. 86-084376
- Vojnovich, T.**
- see Ellingson, W.A. 85-017521
- Vojtas, Bohumil**
- Sramko, Tibor. Factors Influencing Residual Cadmium Concentration in Wastewater. 87-125918
- Vojtasek, Stanislav**
- see Olas, Andrzej. 86-072127
- Vojtechovsky, K.**
- see Humlicek, J. 86-105075
- Vojtecky, Michael A.**
- Harber, Philip; Sayre, James W.; Billet, Elizabeth; Shimozaki, Steven. USE OF ASSISTANCE WHILE LIFTING. 87-009554
- Vojtekova, Helena**
- see Miertus, Stanislav. 87-016880
- Vojtenko, Sergej S.**
- EXISTENCE CONDITIONS FOR STABILIZING AND ANTISTABILIZING SOLUTIONS TO THE NONAUTONOMOUS MATRIX RICCATI DIFFERENTIAL EQUATION. 87-069710
- Vojtisek, V.**
- Guttmann, T.; Barta, M.; Netrval, J. PREPARATION OF L-ASPARTIC ACID BY MEANS OF IMMOBILIZED AL-CALIGENES METALCALIGENES CELLS. 86-043229
- Vojtko, Jan**
- see Hrusovsky, Mikulas. 86-063765
- Vojtkeshovsky, V.V.**
- see Abakumov, A.O. 86-010275
- see Artushenko, V.G. 86-082553
- see Alejnikov, V.S. 85-061313
- Vojtsenya, V.S.**
- see Vasil'ev, V.V. 86-122375
- see Burchenko, P.Ya. 86-122420
- Vojvodic, V.**
- see Cosovic, B. 85-123364
- Vojvodic, Vjerocka**
- see Kozarac, Zlatica. 86-126360
- Vokal, A.**
- DETERMINATION OF THE CONCENTRATION OF ELASTICALLY ACTIVE CHAINS IN THE RADIATION CROSSLINKED LOW-DENSITY POLYETHYLENE. 87-089531
- see Cernoch, P. 87-089532
- Kourim, P.; Sussmilchova, J.; Heidingsfeldova, M.; Kopecky, B. COMPARISON OF THERMAL AND RADIATION CURING OF SILICONE RUBBER. 87-101137
- Vokalkova, Alena**
- see Pesicka, Josef. 85-004418
- Kabicky, V.; Votavova, J. Addition of Germanium to a Commercial Al-SiO₂-Mg-Mn Alloy. 85-004700
- Vokey, P.R.**
- see Fodemski, T.R. 87-044817
- Vokey, Peter R.**
- see Hunter, James. 87-046039
- Vokes, F.M.**
- see Solomon, M. 87-081573
- see Craig, J.R. 85-113783
- Vokes, R.A.**
- see Hutcheon, R.M. 86-000361
- see Hutcheon, R.M. 86-099762
- see Ungrin, J. 85-000252
- Vokhmin, V.P.**
- Kostenko, V.V.; Yakovkin, I.B. CRITERIA FOR THE SELECTION OF THERMALLY STABLE DIRECTIONS OF PROPAGATION OF SURFACE ACOUSTIC WAVES. 86-001163
- Vokhmyanin, A.P.**
- see Troyanchuk, I.O. 85-011898
- see Baranov, N.V. 85-058351
- Vokhnik, O.M.**
- Zykanoval, I.V.; Odintsov, V.I.; Rogacheva, L.P. REDUCED EFFICIENCY IN INDUCED RAMAN SCATTERING EXCITATION IN A CAVITY UNDER CONDITIONS OF INDUCED MANDELSHTAM-BRILLOUIN MODE INTERACTION. 86-098325
- Vokhrysheva, L.E.**
- Gladysheva, K.F. USE OF VITROCARBON CRUCIBLES IN ANALYZING PRODUCTS OF NONFERROUS METALLURGY. 85-027174
- Vokina, O.G.**
- Tsarik, L.Ya.; Zhdanova, K.P.; Kuznetsov, A.I.; Kalabina, A.V. COMPARATIVE EVALUATION OF METHODS OF INVESTIGATION OF THE PORE STRUCTURE OF POLYMERIC SORBENTS. 86-091628
- Vokler, I.E.**
- Grigoryan, A.K.; Kuznetsov, O.P.; Markovskii, A.V.; Shipilina, L.B. PROBLEMS IN THE DEVELOPMENT OF LOGICAL PROGRAMMING LANGUAGES AND THEIR USE ON A MICROCOMPUTER (WITH REFERENCE TO YaRUS-2). 86-023038
- Vokou, D.**
- see Margaritis, N.S. 85-008683
- Vokov, D.I.**
- see Silin, S.S. 85-051136
- Vokurka, K.**
- EXCITATION OF GAS BUBBLES FOR FREE OSCILLATIONS BY INCREASING THEIR ENERGY. 87-049708
- SCALING LAW FOR FREE OSCILLATIONS OF GAS BUBBLES. 86-050398
- EXCITATION OF GAS BUBBLES FOR FREE OSCILLATIONS. 86-066288
- COMPARISON OF RAYLEIGH'S, HERRING'S, AND GILMORE'S MODELS OF GAS BUBBLES. 86-066290
- Vokurka, Karel**
- OSCILLATIONS OF GAS BUBBLES GENERATED BY UNDERWATER EXPLOSIONS. 87-044746
- Vokurka, V.**
- see Acharya, M. 85-112837
- Vokurka, V.J.**
- SEEING DOUBLE IMPROVES INDOOR RANGE. 86-005760
- Vol'berg, A.A.**
- see Leonov, V.T. 87-043660
- Vol'berg, N.Sh.**
- see Vinogradova, T.S. 87-006611
- see Berlyand, M.E. 86-002995
- Vol'demarov, A.V.**
- see Romaniv, O.N. 87-114757
- see Romaniv, O.N. 86-074709
- Vol'dman, G.M.**
- see Sedova, N.A. 86-109974
- Vol'epshtein, A.B.**
- Trysunov, B.H.G.; Shpil'berg, M.B.; Platonov, V.V.; Klyavina, O.A.; Rudenskii, A.V.; Pozdnyayeva, L.V.; Dopshak, V.N. THERMAL DISSOLUTION OF KUZBASS SAPROMYXITE. 87-017844
- see Platonov, V.V. 87-075533
- Shpil'berg, M.B.; Platonov, V.V. HYDROGEN DONOR PROPERTIES OF THE ORGANIC MATTER OF BALTIC SHALE AND THE LIQUID PRODUCTS OF ITS LIQUEFACTION. 87-107098
- see Platonov, V.V. 86-010661
- Shpil'berg, M.B. TRANSFORMATIONS OF INDIVIDUAL ORGANIC COMPOUNDS UNDER THE CONDITIONS OF THE THERMAL DISSOLUTION OF COAL. 85-017733
- Vol'Epstein, A.B.**
- see Bezprozvannykh, A.V. 87-027901
- see Kronfeld, A.M. 87-120710
- see Serkov, A.A. 86-014113
- see Bezprozvannykh, A.V. 86-048141
- see Makarova, M.M. 86-061732
- see Kazakevich, Yu.E. 86-061758
- see Kazakevich, Yu.E. 86-061764
- see Kazakevich, Yu.E. 86-061765
- see Svistunov, V.A. 86-118943
- see Kazakevich, Yu.E. 86-118981
- see Svistunov, V.A. 86-120921
- see Naumenko, E.A. 86-120940
- see Lobova, A.B. 85-117407

- see Khalifin, R.L. 85-117419
 —see Vainburg, V.M. 85-117427
- Volf'berg, D.B.**
 —Makarov, A.A. ENERGY COMPLEX OF THE USSR: BASIC DIRECTIONS OF DEVELOPMENT. 87-041701
- Volf'fengagen, V.E.**
 —Yatsuk, V.Ya. COMPUTATIONAL MODEL OF RELATIONAL ALGEBRA. 86-030460
 —Yatsuk, V.Ya. MODELS AND METHODS FOR REPRESENTING KNOWLEDGE ALGEBRA ON KNOWLEDGE-MANIPULATION FRAMES. 85-025015
- Volf'kovich, Yu.M.**
 —see Kononenko, N.A. 86-061770
 —INFLUENCE OF THE ELECTRIC DOUBLE LAYER ON THE INTERNAL INTERFACES IN AN ION EXCHANGER ON ITS ELECTROCHEMICAL AND SORPTION PROPERTIES. 85-058790
 —Luzhin, V.K.; Vanyulin, A.N.; Shkol'nikov, E.I.; Blinov, I.A. APPLICATION OF THE METHOD OF CALIBRATED POROSIMETRY TO THE INVESTIGATION OF THE POROUS STRUCTURE OF ION-EXCHANGE MEMBRANES. 85-069587
- Volf'kovskii, A.G.**
 —see Toryanik, E.I. 87-019816
 —see Sheptovitskii, M.S. 86-019326
 —see Toryanik, E.T. 85-018848
- Volf'son, B.S.**
 —see Zusanonovskaya, S.I. 87-002131
- Volf'son, O.Kh.**
 —see Provorov, V.M. 86-085984
- Volf'son, R.E.**
 —see Vishnevskii, I.I. 87-097784
 —see Vishnevskii, I.I. 87-097787
 —see Vishnevskii, I.I. 87-097788
 —see Orlova, I.G. 85-094897
- Volf'son, S.I.**
 —Karp, M.G.; Gidiyatullin, M.M.; Garifullin, F.A. FEATURES OF THE EFFECT OF THE MOLECULAR WEIGHT OF THE POLYMER MATRIX ON THE VISCOSITY AND VISCOELASTICITY OF MELTS OF FILLED COMPOSITES. 87-090647
 —Karp, M.G.; Zaripov, I.N.; Yokimova, A.M.; Kirpichnikov, P.A. FEATURES OF THE CHANGE IN THE MOLECULAR MASS DISTRIBUTION OF BUTYL RUBBER ON DEGRADATION OF ITS SOLUTIONS. 86-102267
- Volf'son, V.E.**
 —see Vishnevskii, I.I. 85-094731
- Volf'son, V.S.**
 —see Lavrenko, S.I. 87-061470
 —Ivchenko, V.N.; Korotkii, G.P. HIGHLY MECHANIZED SECTION FOR PREPARING PERMANENT FOUNTAINS IN AN OPEN-HEARTH SHOP. 86-115843
- Volf'son, V.Ya.**
 —see Solov'ev, S.A. 87-055793
 —see Marusyak, S.A. 87-116802
 —see Vlasenko, V.M. 86-002607
 —Solov'ev, S.A.; Sudak, A.F.; Vlasenko, V.M. SEARCH FOR EFFICIENT CATALYSTS OF THE LOW-TEMPERATURE OZONE-CATALYTIC INTENSIVE OXIDATION OF HYDROCARBONS. 86-056676
 —see Zanevskaya, O.S. 85-012403
- Volf'tsun, I.B.**
 —VARIATION OF THE ANNUAL FLOW OF THE AMU-DARYA AND SYR-DARYA UNDER THE INFLUENCE OF NATURAL AND ANTHROPOGENIC FACTORS. 87-099052
- Volf'khin, V.V.**
 —see Pan, L.S. 87-108977
- Volf'man, V.I.**
 —Kozyrev, N.D. MULTIFUNCTIONAL INTEGRATED OPTICS COMPONENTS. 86-060970
 —Martynov, L.M. ANALYSIS OF H-PLANE WAVEGUIDE BRANCHING WITH NONUNIFORM DIELECTRIC FILLING. 86-127813
- Volf'mir, A.S.**
 —TRENDS IN THE USE OF COMPOSITE MATERIALS IN AIRCRAFT AND ENGINES. 87-003149
 —Mikhnev, V.F.; Tikhomirov, A.E.; Khorkhordin, V.I. MULTI-LEVEL METHODS IN THE DYNAMICS OF AIRCRAFT ENGINE ROTORS. 85-003300
- Volf'nykh, Yu.A.**
 —see Dyundin, V.A. 85-052627
 —Krotkov, V.N.; Bondarev, V.N. MAIN TRENDS IN THE DEVELOPMENT OF REFRIGERATING PLANT CONSTRUCTION. 85-094984
 —see Gogolin, V.A. 85-094985
- Volf'pert, L.A.**
 —see Bilinskii, I.Ya. 87-108019
- Volf'pert, V.A.**
 —Krishenik, P.M. NONSTEADY PROPAGATION OF COMBUSTION WAVES IN A SYSTEM OF SUCCESSIVE REACTIONS WITH ENDOTHERMAL STAGES. 87-020171
 —Krishenik, P.M. STABILITY IN TWO-STAGE COMBUSTION WAVE PROPAGATION UNDER CONTROLLED CONDITIONS. 87-020259
 —see Zhizhin, G.M. 87-089940
- Megrabova, I.N.; Davtyan, S.P. DETERMINATION OF THE COMBUSTION WAVE VELOCITY AND POLYMERIZATION. 86-019670
 —Megrabova, I.N.; Davtyan, S.P.; Begishev, V.P. PROPAGATION OF THE CAPROLACTAM POLYMERIZATION WAVE. 86-083742
- Volf'pin, M.E.**
 —see Kovtyukhova, N.I. 87-005864
- Volf'pov, A.L.**
 —see Bakut, P.A. 87-108223
 —see Ustinov, N.D. 86-109221
 —see Bakut, P.A. 86-109223
 —see Ustinov, N.D. 85-062934
- Volf'pyan, G.V.**
 —GENERALIZATION OF THE PHILLIPS-MILES PHYSICAL MODEL TO WAVE GENERATION WITH TIME-VARIABLE WIND. 87-127753
- Volf'shov, V.I.**
 —Smirenkin, G.N. MEASUREMENT OF THE MEAN-ENERGY DIFFERENCES IN THE FISSION-NEUTRON SPECTRA OF ^{233}U , ^{235}U , AND ^{252}Cf . 86-078846
- Volf'skii, A.A.**
 —see Kononenko, A.S. 87-075794
- Volf'skii, E.P.**
 —see Ryazanov, L.S. 86-067422
- Volf'skii, V.I.**
 —Litvakov, B.M. RELATIONSHIP BETWEEN TOURNAMENT AND GRAPH-DOMINATION CHOICE MECHANISMS. 87-031784
- Volf'skii, V.S.**
 —Shataeva, L.K.; Samsonov, G.V. REVERSIBLE AND SELECTIVE BINDING OF PROTEINS ON HETERORETICULAR CARBOXYLIC CATION-EXCHANGERS. 86-061736
 —Ezhova, N.M.; Samsonov, G.V. INFLUENCE OF THE CROSS-LINKING AGENT ON THE SORPTION CAPACITY AND SELECTIVITY OF HETERONETWORK CATION-EXCHANGERS. 86-061766
- Volf'skiy, A.A.**
 —see Bulygina, T.I. 86-102675
- Volf'skiy, Vladimir I.**
 —see Litvakov, Boris M. 86-032282
- Volf'tainger, N.E.**
 —Klevannyi, K.A. Vertical Structure of Tsunamis during Runup on Shore. 86-127482
- Volf'tsov, A.A.**
 —Kutsenko, S.I.; Shmakov, V.S.; Lyapina, N.K. NEW DATA ON COMPOSITION OF ORGANIC SULFUR COMPOUNDS AND HYDROCARBONS IN ORENBURG GAS CONDENSATE. 87-075600
- Volf'tzinger, N.E.**
 —Klevannyi, K.A. Modeling Long-Wave Motions with the Aid of an Area-Aligning Transformation. 87-127656
- Volf'vach, V.V.**
 —Mamaev, E.V.; Matukhno, V.N. BATTLE AGAINST FROST BY DYNAMIC ACTION ON THE SURFACE AIR LAYER. 87-073291
- Volf'vakh, A.G.**
 —Novinskii, V.P.; Zhikharev, A.I. INTERACTIVE PLANNING CALCULATION DATA SYSTEM. 87-119114
 —see Pavlov, A.A. 85-115690
- Volf'vich, A.G.**
 —see Yanov, V.P. 87-065454
- Volakis, John L.**
 —Ricoy, Mark A. DIFFRACTION BY A THICK PERFECTLY CONDUCTING HALF-PLANE. 87-039950
 —SCATTERING BY A THICK IMPEDANCE HALF PLANE. 87-040119
 —see Herman, Martin I. 87-040132
 —UNIFORM GEOMETRICAL THEORY OF DIFFRACTION FOR AN IMPERFECTLY CONDUCTING HALF-PLANE. 86-040817
 —Peters, Leon Jr. EVALUATION OF REFLECTED FIELDS AT CAUSTIC REGIONS USING A SET OF GO EQUIVALENT LINE CURRENTS. 86-040955
 —see Senior, Thomas B.A. 86-041037
 —Herman, Martin I. UNIFORM ASYMPTOTIC EVALUATION OF INTEGRALS. 86-071947
- Voland, Gerard G.**
 —see Goodwin, Bernard M. 85-029161
- Voland, Margaret J.**
 —see Goodwin, Bernard M. 85-029161
- Voland, Randall T.**
 —see Jones, Adrian D. 86-061400
- Volanschi, C.**
 —see Calusaru, A. 86-016104
 —see Calusaru, A. 86-016105
- Volant, J.**
 —see Regourd, M. 85-013691
- Volatie, P.**
 —see Giurgea, M. 86-065918
 —Tomescu, F. COMPUTING METHOD FOR EXCESS THERMODYNAMIC QUANTITIES. 86-121314
- Volbeda, J.H.**
 —see Sargent, J.H. 86-034144
- Volborth, Alexis**
 —Tarkian, Mahmud; Stumpli, Eugen F.; Housley, Robert M. SURVEY OF THE Pd-Pt MINERALIZATION ALONG THE 35-KM STRIKE OF THE J-M REEF, STILLWATER COMPLEX, MONTANA. 86-075945
- Volcan, A.**
 —see d'Agraives, B.C. 87-102152
- Volchegurskii, L.F.**
 —see Freidlin, A.A. 87-050750
- Volchek, A.M.**
 —Napartovich, A.P. SELF-SIMILAR SOLUTIONS OF A SYSTEM OF TWO PARABOLIC EQUATIONS. 87-087044
- Volchek, B.Z.**
 —Kholmuradov, N.S.; Purkina, A.V.; Bilibin, A.Yu.; Skorokhodov, S.S. ASPECTS OF THE STRUCTURE OF AROMATIC POLYESTERS WITH MESOGENIC GROUPS IN THE MAIN CHAIN IN THE BULK STATE. 87-089376
 —Kholmuradov, N.S.; Purkina, A.V.; Bilibin, A.Yu.; Skorokhodov, S.S. DETERMINATION OF ORIENTATIONAL ORDER IN LIQUID CRYSTALLINE MELTS OF POLYDECAMETHYLENE TEREPHTHALOYL-DIOXYBENZOEATE. 86-091802
 —Kholmuradov, N.S.; Bilibin, A.Yu.; Skorokhodov, S.S. FEATURES OF THE CONFORMATIONAL STATE OF POLYESTERS WITH MESOGENIC GROUPS AND FLEXIBLE SPACERS WITHIN THE MAIN CHAIN. 85-086752
 —Purkina, A.V.; Merkur'yeva, A.A.; Vlasov, G.P.; Ovsyannikova, L.A. EXPERIMENTAL INVESTIGATION OF THE PHASE DIAGRAMS OF CONCENTRATED SOLUTIONS OF RIGID-CHAIN POLYMERS WITH VARIOUS RIGIDITIES. 85-087564
- Volchek, K.A.**
 —see Dytnerskii, Yu.I. 85-070031
- Volchek, O.S.**
 —CALCULATION OF AN ELECTROSTATIC FILM CONCENTRATOR. 87-110676
- Volchenko, V.A.**
 —Krupskii, V.D.; Nechiporuk, N.A.; Rozental, E.S.; Tokarev, V.B.; Tsarapova, V.S. Range of Screw Lampholders for High Pressure Discharge Lamps. 85-063026
- Volchenkov, S.G.**
 —GRAPH-THEORETIC PROBLEM CONNECTED WITH INTERSECTION OF CIRCUMFERENCE CHORDS. 87-070071
- Volchenkov, S.Yu.**
 —Volchenkova, R.A. ENERGO-DYNAMICS OF A SINGLE-COMPONENT SYSTEM. 86-074751
- Volchenkova, R.A.**
 —ENERGY STATE OF SINGLE-COMPONENT SYSTEMS AND THEIR VALENCY. 86-061244
 —THERMODYNAMIC CHARACTERISTICS OF SINGLE-COMPONENT SYSTEMS IN THE LIQUID-GAS PHASE TRANSITION. 86-074750
 —see Volchenkov, S.Yu. 86-074751
 —ENERGY-DYNAMIC ONE-COMPONENT SYSTEM AND ITS CHARACTERISTICS. 86-074752
 —ENERGY FIELD OF THERMODYNAMIC SYSTEMS. 85-071237
- Volchenkova, Z.S.**
 —see Bron, V.A. 85-094738
- Volchenok, V.F.**
 —Veselovskii, V.V.; Shemkovyay, A.M. CHANGE IN THE INTEGRAL CHARACTERISTICS OF GRANULES OF NATURAL CALCIUM CARBONATE DURING THERMAL DISSOCIATION. 87-012697
- Volchikhin, V.I.**
 —Kononenko, E.V. SELECTION OF OPTIMUM PARAMETERS FOR THE ARMATURE AND INDUCTOR OF ELECTRIC MOTORS WITH EXTERNAL ANNULAR MAGNET. 86-037910
- Volchkov, A.G.**
 —see Ageeva, S.T. 86-063024
- Volchkov, E.A.**
 —see Finagin, P.M. 86-102026
 —see Finagin, P.M. 85-097377
- Volchkov, E.P.**
 —Semenov, S.V.; Terekhov, V.I. AERODYNAMICS AND END-WALL BOUNDARY LAYER IN A VORTEX CHAMBER. 87-001183
 —Dvornikov, N.A.; Terekhov, V.I. CALCULATION OF A TWISTED GASEOUS SCREEN IN A CYLINDRICAL CHANNEL. 87-044823
 —Lebedev, V.P.; Shishkin, N.Ye. FILM COOLING EFFICIENCY IN THE CASE OF INTERACTION BETWEEN A WALL JET AND A COUNTERCURRENT FLOW. 87-054203
 —Kardash, A.P.; Terekhov, V.I. DYNAMICS OF A DUST-LADEN FLOW IN A HYPERBOLIC VORTEX CHAMBER. 86-047436
 —Semyonov, S.V.; Terekhov, V.I. END WALL BOUNDARY LAYER IN A VORTEX CHAMBER. 86-054535
 —see Boyarshinov, B.F. 86-054716
 —Kardash, A.P.; Rachkovskii, Yu.P.; Terekhov, V.I. Heat and Mass Transfer During Vortical Dehydration of Dispersed Materials. 86-055001
 —Serikov, L.V.; Terekhov, V.I. Radial Velocity Component in a Vortex Chamber. 85-121913

- Volchkov, V.M.**
—Kozlov, A.A.; Kuzin, P.V. NONISOTHERMAL INSTABILITY OF HIGH-VELOCITY ELASTOPLASTIC FLOWS. 87-111032
- Volchkov, V.P.**
—see Shloma, A.M. 87-026556
- Volchkova, G.N.**
—VIBRATIONALLY NONEQUILIBRIUM FLOW OF A COMPRESSIBLE GAS IN AN AXISYMMETRIC CHANNEL IN THE PRESENCE OF GLOW DISCHARGE. 86-045989
- Volchok, I.P.**
—Malyshov, G.P.; Yuzvak, V.M. Effect of Silicon on the Micromechanism of Fracture of Ferritic Nodular Cast Irons. 87-013648
—Stadnik, M.M.; Silovanyuk, V.P.; Yuzvak, V.M.; Kolotilkin, O.B. INFLUENCE OF THE SHAPE OF GRAPHITE INCLUSIONS ON THE STRESS CONCENTRATION AND MECHANICAL PROPERTIES OF CAST IRON. 86-013362
- Volchok, I.V.**
—see Anders, E.E. 87-015835
- Volchok, William J.**
—see Schott, John R. 86-069596
- Volck, Rainer**
—SIGGRAPH-SET REDUCES SOFTWARE DEVELOPMENT COSTS. 87-023737
- Volcy, G.C.**
—EXPERIENCE WITH MARINE ENGINEERING SYSTEMS OVER THE LAST THIRTY YEARS. 85-066497
- Vold, C.L.**
—see Qadri, S.B. 86-052740
- Vold, E.L.**
—see Abdou, M.A. 86-080229
- Vold, Erik L.**
—see Mau, Tak Kuen. 87-122358
—Mau, Tak Kuen; Conn, Robert W. TOKAMAK POWER REACTOR IGNITION AND TIME-DEPENDENT FRACTIONAL POWER OPERATION. 87-122359
- Vold, Havard**
—see de Montaudouin, Yves. 87-022867
—Williams, Roger. MULTIPHASE-STEP-SINE METHOD FOR EXPERIMENTAL MODAL ANALYSIS. 87-116392
—Crowley, John; Rocklin, G. Thomas. NEW WAYS OF ESTIMATING FREQUENCY RESPONSE FUNCTIONS. 85-113015
- Vold, Marjorie J.**
—PREMICELLES: HYDROPHOBIC EFFECT FOR THE DIMER OF SODIUM n-DODECYL SULFATE. 87-109295
—MECHANISM FOR THE ULTRACENTRIFUGAL DEMULSIFICATION OF O/W EMULSIONS. 85-039929
- Vold, P.J.**
—see Arch, D.K. 87-031350
—Arch, David K.; Tan, K.L.; Akinwande, A.L.; Cirillo, Nicholas C. Jr. HIGH-PERFORMANCE SELF-ALIGNED GATE AlGaAs/GaAs MODFET VOLTAGE COMPARATOR. 87-040588
—see Arch, David K. 87-122899
—see Arch, David K. 87-122900
—see Arch, D.K. 87-123074
—see Cirillo, N.C. Jr. 86-123053
—see Cirillo, N.C. 85-080349
- Vold, Terje G.**
—SINGLE-BOARD FORTH COMPUTER WITH VERSATILE ANALOG I/O CIRCUITRY. 87-024736
- Volden, Ola V.**
—see Nilsson, Tore R. 86-014365
- Volden, T.**
—see Bergstrom, J. 87-050470
- Voldman, J.**
—see Hoevel, L.W. 85-021026
—see Liu, L. 85-029564
- Voldman, S.H.**
—TWO-DIMENSIONAL BIPOLAR SUBCOLLECTOR. 85-029627
—TRANSIENT MODE SOFT FAIL EMITTER-COUPLED LOGIC BIPOLAR STATIC CELL TEST SITE. 85-063917
- Voldner, E.C.**
—Barrie, L.A.; Sirois, A. LITERATURE REVIEW OF DRY DEPOSITION OF OXIDES OF SULPHUR AND NITROGEN WITH EMPHASIS ON LONG-RANGE TRANSPORT MODELLING IN NORTH AMERICA. 87-002388
—Sirois, A. MONTHLY MEAN SPATIAL VARIATIONS OF DRY DEPOSITION VELOCITIES OF OXIDES OF SULPHUR AND NITROGEN. 87-002486
- Voldstad, P.A.**
—INTERFACING AT&T'S DMA CONTROLLER TO THE MC68020. 87-021828
- Volegova, I.A.**
—see Godovskii, Yu.K. 87-011075
—see Godovskii, Yu.K. 87-011079
- Voleinik, S.N.**
—see Radomysel'skii, I.D. 85-089852
—see Radomysel'skii, I.D. 85-089856
- Voleinik, V.V.**
—Olesov, Yu.G.; Galochka, V.G.; Lukoshnikov, I.E.; Pavlov, V.V. ANODIC POLARIZATION IN CHLORIDE TITANIUM-CONTAINING MELTS. 86-040288
- Voleishie, A.P.**
—see Karabacov, M.K. 87-111397
- Volenik, Karel**
—Havrankova, Zdena; Kral, Jaroslav. ELECTROCHEMICAL AND CORROSION PROPERTIES OF LOW-CARBON STEEL AFTER ION IMPLANTATION OF CHROMIUM. 86-114513
- Volenko, A.P.**
—see Mamontov, E.A. 87-028136
—see Mamontov, E.A. 86-040059
- Volenko, V.V.**
—Ivanov, A.F.; Myalitsin, L.A.; Osadchuk, L.A.; Saukov, A.I. PRODUCING NANOSECOND AND SUBNANOSECOND LASER PULSES WITH FAST SHUTTERS. 85-061314
- Voles, R.**
—RADAR TARGET IMAGING BY ROTATION ABOUT TWO AXES. 86-096829
—EFFECTS OF NOISE IN CLUTTER-LOCKING m.t.i. SYSTEMS. 86-096869
—M.T.I. CLUTTER LOCKING WHEN THE SPECTRUM IS ASYMMETRIC. 86-096870
- Voleski, E.**
—see Kholevitski, I. 85-035538
- Volesky, B.**
—BIOSORBENTS FOR METAL RECOVERY. 87-071918
—see Yerushalmi, L. 86-003814
—see Yerushalmi, L. 86-016164
—see Mulchandani, A. 86-043192
—see Votruba, J. 86-112199
- Volesky, Bohumil**
—see Yerushalmi, Laleh. 85-015803
—see Treen-Sears, Margaret E. 85-120698
- Volet, P.**
—see Benard, M. 87-056997
—see Benard, M. 87-056999
—Hutchinson, B.G. EXPLANATORY AND FORECASTING CAPABILITIES OF TRIP DISTRIBUTION MODELS. 87-122627
- Voif, E.G.**
—see Kovalev, G.V. 87-014678
- Voif, Jiri**
—see Uhlir, Miroslav. 85-015705
- Voif, Milos B.**
—CHEMICAL APPROACH TO GLASS. 85-049674
- Volferts, E.A.**
—see Zelenskiy, A.N. 85-081181
- Volfovskii, G.M.**
—see Litvinov, E.M. 85-018981
- Volfram Wolgrin, Verner**
—see Marques Caminha, Herick Jr. 85-125649
- Volfsdorf, E.I.**
—see Silin, D.D. 87-107440
- Volfsen, B.P.**
—WHEEL SLIP PHENOMENA. 86-121951
- Volfsen, Leonid B.**
—see Groutage, F. Dale. 87-070592
- Volftsun, I.B.**
—ESTIMATE OF THE CRITICAL BEDDING DEPTH OF GROUND WATER. 87-109790
- Volgenant, A.**
—Jonker, R. SHORTEST AUGMENTING PATH ALGORITHM FOR DENSE AND SPARSE LINEAR ASSIGNMENT PROBLEMS. 87-081428
—Jonker, R.; Kindervater, G.A.P. NOTE ON FINDING A SHORTEST COMPLETE CYCLE IN AN UNDIRECTED GRAPH. 86-081834
—see Kindervater, G. 85-067599
—see Kolderman, J. 85-078460
- Volgenant, Ton**
—see Jonker, Roy. 87-069075
—see Jonker, Roy. 87-069191
—see Savelsbergh, Martin. 85-078492
—see Jongens, Kees. 85-098473
- Volger, Alexander H.**
—New Horizons and White Spots: CAD and its Practical Application from the Point of View of the Consulting Engineer. 87-066125
- Volger, Hugo**
—SOME RESULTS ON ADDITION/SUBTRACTION CHAINS. 85-067808
- Volgers, Rob**
—ASTABLE MULTIVIBRATORS USING HCMOS ICs. 86-041577
—USING 74HCT HCMOS TO REPLACE LSTTL AND DRIVE TRANSMISSION LINES. 86-060118
- Volgin, E.G.**
—Zakalinskii, I.A.; Stroe, Yu.I.; Sukhanova, V.F. EVALUATING THERMOGRAMS OF THE LOWER EXTREMITIES BY MEANS OF A TV IMAGE QUANTIZER. 85-117937
- Volgin, I.I.**
—Rebane, R.V.P. INVERSE TOPOLOGICAL TRANSFORMATION OF ELECTRIC CIRCUITS EMPLOYING OPERATIONAL AMPLIFIERS. 86-038243
- INVERSE TOPOLOGICAL TRANSFORMATION OF ACTIVE ELECTRICAL NETWORKS. 85-035887
- Volgin, L.N.**
—SYNTHESIS OF A DISCRETE TRACKING SYSTEM THAT IS OPTIMAL WITH RESPECT TO A COMBINED CRITERION. 87-027428
- Volgin, M.A.**
—Gneushev, V.V.; Denisova, L.N. ANODIC BEHAVIOR OF LITHIUM IN A MELT OF A EUTECTIC OF LITHIUM, POTASSIUM, AND SODIUM NITRATES. 85-063650
- Volgin, V.D.**
—see Krivobok, S.M. 87-127382
—Krivobok, S.M.; Sinyak, Yu.E. STUDY OF A POROUS CERMET FOR WATER FILTRATION. 87-127393
—see Polyakov, S.V. 86-015851
- Volgin, V.I.**
—see Opara, B.K. 85-004669
- Volgina, I.V.**
—see Kostyuk, V.A. 86-086574
- Volgina, N.I.**
—see Gol'dshteyn, R.V. 85-110579
- Volgyesi, Istvan**
—Groundwater Level Control by Seepage Canals. 87-127552
- Volhonskaya, T.A.**
—COMPUTERIZED SYSTEM FOR CALCULATION OF HEMODYNAMIC CHARACTERISTICS ON THE BASIS OF AN SM-4 COMPUTER. 87-010075
- Volik, B.G.**
—Ryabinin, I.A. EFFICIENCY, RELIABILITY, AND VIABILITY OF CONTROL SYSTEMS. 85-024944
- Volikova, V.P.**
—see Sukhov, A.S. 87-055680
- Volin, J.K.**
—see Jorgensen, J.-E. 86-040176
- Volin, K.B.**
—see Brown, G.A. 86-031557
- Volin, K.J.**
—see O'Hare, P.A.G. 87-051180
—see Johnson, R.W. 86-104294
- Volin, Yu.M.**
—see Chupin, E.D. 87-082508
—see Ryabova, M.S. 86-102447
—see Ryabova, M.S. 86-102448
—ESTIMATE OF THE STABILITY OF A DYNAMIC SYSTEM ON THE BASIS OF THE QUASISTATIONARITY PRINCIPLE. 86-119050
—Kolobashkin, V.S.; Makhlin, V.A. OPTIMIZATION OF CATALYTIC PROCESSES IN A FLUIDIZED BED. 85-012889
—see Evenchik, A.S. 85-013290
—Kolobashkin, V.S.; Makhlin, V.A.; Ostrovskii, G.M. OPTIMIZATION OF CHEMICAL PROCESSES USING INCOMPLETE INFORMATION. 85-015546
—see Ryabova, M.S. 85-019452
- Volino, F.**
—see Pineri, M. 86-061863
—see Terech, P. 85-048439
- Volino, Ferdinand**
—see Wade, Richard H. 87-050158
- Volinsky, N.P.**
—see Mikaya, A.I. 85-016234
- Volintiru, T.**
—Bugaru, E.; Cosevoi, N. Influence of Temperature on Low-Frequency Dynamic Properties of Rubber Vulcanizates. 86-102424
- Volintiru, Tanase**
—Dragus, Constantin; Preda, Traian; Popa-Simil, Adriana. Influence of the Sulphonamidic Accelerator Type and of the Sulphur/Accelerator Ratio on the Properties, Compositions and Rubber-Metallic Cord Adherence. 86-102356
—Bjola, Liliana; Ivan, Gheorghe; Danila, Eva. Influence of Some Technological Parameters on the Devulcanization Process. 86-121522
- Voliotis, S.**
—see Kordulis, Ch. 85-054134
- Voljak, L.D.**
—Nikitin, A.N.; Stepanov, V.G. EXPERIMENTAL RESEARCH ON SPECIFIC VOLUMES OF RUBIDIUM AND POTASSIUM VAPORS. 87-092252
- Volk, A.M.**
—see Levanskii, E.I. 87-001620
- Volk, B.G.**
—see Loepfert, R.H. 86-017034
—see Bitton, G. 85-105943
- Volk, C.H.**
—Frueholz, R.P. ROLE OF LONG-TERM LAMP FLUCTUATIONS IN THE RANDOM WALK OF FREQUENCY BEHAVIOR OF THE RUBIDIUM FREQUENCY STANDARD: A CASE STUDY. 85-046613
- Volk, F.**
—Bohn, M.A.; Wunsch, G. DETERMINATION OF CHEMICAL AND MECHANICAL PROPERTIES OF DOUBLE BASE PROPELLANTS DURING AGING. 87-094510
—DETERMINATION OF GASEOUS AND SOLID DECOMPOSITION PRODUCTS OF NITROGUANIDINE. 86-095297

- Wunsch, G. DETERMINATION OF THE DECOMPOSITION BEHAVIOR OF DOUBLE-BASE PROPELLANTS AT LOW TEMPERATURES. 86-095298
- Volk, Friedrich Wilhelm**
—see Wooking, Hans. 86-053120
—see Hagenguth, Gerd. 86-086612
- Volk, G.**
—see Potts, C. 86-000721
—see Rauchas, A. 86-077701
- Volk, G. P.**
—see Chuprina, V.G. 87-032110
- Volk, H.**
—see Wessling, B. 86-091951
- Volk, Harald**
—see Wessling, Bernhard. 87-090192
—see Wessling, Bernhard. 87-090759
- Volk, J.**
—see Cho, Y. 86-000715
- Volk, John C.**
—see Leshchinsky, Dov. 86-097834
—see Leshchinsky, Dov. 86-110882
- Volk, N.N.**
—Groppen, V.O.; Trakhtengerts, E.A. ADAPTATION OF STOCHASTIC SEARCH METHODS REALIZED ON A HOMOGENEOUS COMPUTATIONAL ARRAY UNDER UNCERTAINTY. 85-023074
- Volk, Peter**
—see Richter, Rudolf. 87-077830
- Volk, Peter G.**
—Evaluation of Production Systems. 86-095159
- Volk, R.**
—see Sohrler, W. 86-061005
- Volk, Richard J.**
—ULTRALOW CEMENT CASTABLES. 86-098657
- Volk, V.V.**
—see Peck, Daniel C. 85-105808
- Volk, William P.**
—see Gluckman, Michael J. 85-036126
- Volk, Wolfgang**
—see Schumaker, Larry L. 86-020536
—NUMERICAL SOLUTION OF LINEAR INTEGRODIFFERENTIAL EQUATIONS BY PROJECTION METHODS. 85-068610
- Volkart, K.**
—Flue Gas Gypsum Instead of Natural Gypsum? Considerations on the Possibility of Substituting Flue Gas Gypsum for Natural Gypsum in the Federal Republic of Germany. 85-051282
- Volkart, P.U.**
—see Hager, Willi H. 87-046626
- Volkart, Peter**
—Rutschmann, Peter. AIR ENTRAINMENT DEVICES (AIR SLOTS). 85-123860
- Volkart, Peter U.**
—de Vries, Frits. AUTOMATIC THROTTLE HOSE - NEW FLOW REGULATOR. 85-045066
- Volkart, Rudolf**
—see Pratt, Jamie. 85-033206
- Volkava, Z.A.**
—Buzunov, V.A. Pressing Problems in Occupational Hygiene of Women in the Light of Realization of the Food Program of the USSR. 85-002219
- Volke, J.**
—see Ludvik, J. 85-037312
- Volke, Jiri**
—see Ludvik, Jiri. 85-037502
- Volke, K.**
—see Para, G. 86-073083
- Volkenau, V.A.**
—Shmatovich, V.V. MEASUREMENT OF POWER OF LOSSES IN ZINC OXIDE NONLINEAR RESISTORS AT VOLTAGE OF INDUSTRIAL FREQUENCY. 87-098776
- Volkening, F.A.**
—Griffith, G.; Claus, H. EFFECT OF OXYGEN ON THE FERROMAGNETISM OF Pd-Fe ALLOYS. 86-084626
- Volkenstein, N.V.**
—see Kourov, N.I. 85-065166
- Volkensteyn, N.V.**
—see Kourov, N.I. 87-083203
—see Tsvolkov, Yu. N. 87-088744
—see Valiulin, E.G. 87-121994
—see Matveyev, V.A. 86-062786
—see Podgornykh, S.M. 86-089903
—see Podgornykh, S.M. 85-042126
—see Matveyev, V.A. 85-080771
—see Berseneva, F.N. 85-080786
—see Kourov, N.I. 85-086400
- Volker, E.**
—Martin, H.R. EARLY DETECTION OF DAMAGE IN ROLLING BEARINGS. 85-007770
- Volker, Raymond E.**
—Marino, Miguel A.; Rolston, Dennis E. TRANSITION ZONE WIDTH IN GROUND WATER ON OCEAN ATOLLS. 85-123613
- Volker, W.**
—see Busse, J. 87-121366
- Volkert, Hans**
—see Schmitz, Hans Peter. 87-079295
- Volkert, O.**
—Lenz, W.; Strickle, E. ELASTIC ENERGY ABSORPTION CAPACITY OF SMC PARTS. 87-088191
- Volkholz, V.**
—see Seitz, D. 85-005821
- Volkhonskaya, T.A.**
—Agapov, B.T. MODEL FOR EVALUATING SOME RESPIRATORY PARAMETERS. 86-010025
- Volkhonskii, A.A.**
—see Nosov, M.P. 86-129702
—Lev, S.G. TEXTURIZING SYNTHETIC FIBRES WITH A STREAM OF HOT GAS. 85-117410
- Volklein, F.**
—Kessler, E. TEMPERATURE AND THICKNESS DEPENDENCE OF ELECTRICAL AND THERMAL TRANSPORT COEFFICIENTS OF Bi, Sb FILMS IN AN ANISOTROPIC, NON-DEGENERATE TWO-BAND MODEL. 86-010624
- Volkman, J.K.**
—see McKirdy, D.M. 86-086191
- Volkman, John K.**
—Allen, David I.; Stevenson, Philip L.; Burton, H.R. BACTERIAL AND ALGAL HYDROCARBONS IN SEDIMENTS FROM A SALINE ANTARCTIC LAKE, ACE LAKE. 87-055899
- Volkman, Chr.U.**
—Auxiliary Sensors to Correct Load Cell Signals. 86-103058
- Volkman, H.**
—see Elling, B. 87-095992
- Volkman, Werner**
—see Eder, Theodor. 86-102729
- Volkman, Werner K.**
—Jackson, Douglas C. AC SPINDLE DRIVES FOR MACHINE TOOLS. 86-067856
- Volkmutz, J.**
—see Niederich, W. 87-061242
- Volkogon, V.M.**
—RELATIONSHIP BETWEEN SOME CHARACTERISTICS OF GRANULATED WURTZITE BORON NITRIDE POWDERS AND THEIR CONDITIONS OF PREPARATION. 87-092498
—Paderno, V.N. 86-098706
—Paderno, V.N.; Martynenko, A.N. STRUCTURE AND PROPERTIES OF POWDERS OF SOME COMPOSITE MATERIALS BASED ON WURTZITE BORON NITRIDE. 85-010655
- Volkonskii, N.Yu.**
—Volkonskii, Yu.N. OPTIMAL ORGANIZATION OF SPECIALIZED FORECAST SERVICES. 87-073272
—SPECIALIZED REGRESSION FORECAST. 87-073281
- Volkonskii, V.A.**
—see Kul'skii, L.A. 85-030836
- Volkonskii, V.B.**
—see Nizhenskii, A.D. 85-005275
- Volkonskii, Yu.N.**
—see Volkonskii, N.Yu. 87-073272
—Degtyarev, A.S.; Chaplygin, A.V. USE OF REGRESSION METHODS FOR CONSTRUCTING PROBABILISTIC SPECIALIZED WEATHER FORECASTS. 86-075036
- Volkotrub, L.P.**
—see Yakovleva, V.V. 87-101103
- Volkov, A.A.**
—Gorshunov, B.P.; Kozlov, G.V.; Petschel, Ya.; Jacobsen, C.S. ELECTROMAGNETIC RADIATION POLARIZER BASED ON A QUASI-ONE-DIMENSIONAL CONDUCTOR. 87-039977
—see Vasil'chenko, V.G. 87-040413
—COMPARISON OF THE NOISE IMMUNITY AND RADIOCOMMUNICATION EFFICIENCY OF SYSTEMS WITH SINGLE-SIDEBAND AND ANGLE MODULATION. 87-096202
—see Gorshunov, B.P. 87-103657
—SUBMILLIMETER TWO SPECTROSCOPY OF SOLIDS. 87-112132
—see Gorshunov, B.P. 87-119488
—Kravets, E.Kh.; Zlot'skii, S.S.; Rakhmankulov, D.L. TRANSFORMATION OF 1,3-DIOXACYCLOALKANES BY THE ACTION OF DIETHYLALUMINUM HYDRIDE AND TRIETHYLALUMINUM. 86-043706
—see Vasserman, A.L. 86-053188
—see Kalin, B.A. 86-055655
—Gorshunov, B.P.; Lebedev, S.P. PHASE SPECTRA OF ONE-DIMENSIONAL WIRE LATTICES. 85-071148
—see Khain, V.S. 85-086406
—see Andronenko, R.R. 85-102541
—see Abramov, V.V. 85-108417
- Volkov, A.E.**
—Gundaev, S.A.; Sheveleva, G.I. TRIANGULATION ALGORITHMS MODELING THE SHAPING AND ENGAGEMENT OF GEARS. 87-049987
—ELEMENTS OF A CAD SYSTEM FOR GEAR-CUTTING PROCESSES. 86-050603
—Petrovskii, V.A.; Borisov, V.T. EXAMINATION OF THE CONCENTRATION AND DIMENSIONS OF NONMETALLIC INCLUSIONS IN SOLIDIFICATION OF THE INGOT. 86-115219
—see Shalimov, A.G. 86-116352
- see Reformatskaya, I.I. 85-012507
—Gokhman, G.Z.; Shalimov, A.G. MELTING AND REFINING OF NON-COMPACT MATERIALS IN OVERHEATED SLAG. 85-105372
- Volkov, A.F.**
—see Artemenko, S.N. 87-035518
—NEW DESIGNS FOR HYDROTURBINE ASSEMBLIES. 87-055710
- Murzin, P.A.; Nikiforov, A.P.; Chistyakov, I.D. RESEARCH AND DEVELOPMENT WORK ON KAPLAN HYDROTURBINES AT THE IOVSK HYDROELECTRIC POWER STATION. 87-055728
—see Aslamazov, L.G. 87-117256
—Krayukhina, T.S.; Kuskis, S.B.; Semenov, G.B. HEURISTIC ALGORITHM FOR DISTRIBUTION OF PERIODIC TASKS AMONG IDENTICAL COMPUTERS. 86-023864
—see Asratyan, R.E. 85-021055
—see Stanko, V.I. 85-093054
- Volkov, A.G.**
—see Hajkova, P. 87-039658
—Kolev, V.D.; Levin, A.L.; Boguslavskii, L.I. PHOTOGENERATION OF OXYGEN IN THE PRESENCE OF β -CAROTENE AND CHLOROPHYLL *a* AT THE OCTANE/WATER INTERFACE. 87-082920
—Kornyshev, A.A. ION-SIZE DEPENDENCE OF THE FREE ENERGY OF RESOLUTION IN ION TRANSFER BETWEEN SOLVENTS. 86-061898
—Khardats, Yu. I. CATALYTIC PROPERTIES OF AN INTERFACE SEPARATING TWO IMMISCIBLE LIQUIDS DURING THE COURSE OF OXIDATION-REDUCTION REACTIONS. 86-066583
—see Povzner, A.A. 86-068966
—see Kornyshev, A.A. 85-059167
—POSSIBLE MECHANISM OF THE PHOTOOXIDATION OF WATER SENSITIZED BY CHLOROPHYLL ADSORBED ON AN INTERFACE. 85-122570
- Volkov, A.I.**
—see Chervyakov, V.D. 86-102054
- Volkov, A.K.**
—see Khodzher, P.K. 87-114360
—see Zastol'skaya, Z.K. 86-011367
—see Demina, N.I. 86-115217
- Volkov, A.L.**
—Seko, A.L.; Firsov, S.V. CALCULATION OF OPERATING CONDITIONS AND ACCURACY PARAMETERS OF FLUIDIC DEVICES. 87-047098
- Volkov, A.M.**
—Nekhoroshev, V.P. THERMAL DEGRADATION OF ATACTIC POLYPROPYLENE IN PRESENCE OF AN ORGANIC PEROXIDE. 86-092351
—see Rybkin, V.F. 85-009760
- Volkov, A.N.**
—SELECTING THE PARAMETERS FOR A DIGITAL SERVO FEED DRIVE. 86-107568
- Volkov, A.P.**
—Rusetskaya, G.D.; Volkova, K.A.; Levanova, E.P.; Burshtein, N.G. SYNTHESIS OF AMMONIUM cis- β -(ALKYLTHIO)ACRYLATES AND THEIR USE FOR FLOTATION TREATMENT OF WASTEWATERS. 86-125892
- Volkov, A.R.**
—see Viktorov, L.V. 85-014770
- Volkov, A.S.**
—Shalygin, A.L. USE OF HYDROMETEOROLOGICAL INFORMATION IN DETERMINING RATIONAL IRRIGATION NORMS AND REGIMES. 87-062249
—Lipko, A.L.; Meretliev, Sh.M.; Tsarenkov, B.V. SPIN ECHO IN A VARIBAND SEMICONDUCTOR. 87-105943
—Grebennik, V.S. POSSIBILITIES OF USING HORIZONTALLY POLARIZED TRANSVERSE WAVES FOR ULTRASONIC INSPECTION. 86-059540
—Grebennik, V.S.; Dzerzhinsk, F.E. STUDY OF THE POLARIZATION OF TRANSVERSE ULTRASONIC WAVES IN METALLIC SAMPLES. 86-124230
—Ermolov, I.N.; Vyatskov, I.A.; Grebennik, V.S.; Basatskaya, L.V. TRANSMISSION OF ULTRASONIC WAVES THROUGH THE FUSION BOUNDARY OF AN AUSTENITIC WELD. 85-124822
—Borodin, V.A.; Shablov, S.V.; Krusser, T.B.; Korobeynikov, V.A. SPECIAL FEATURES OF RADIOGRAPHIC INSPECTION OF NIPPLE-PIPE WELDED JOINTS. 85-125646
- Volkov, A.V.**
—see Moskvina, M.A. 87-089620
—see Moskvina, M.A. 87-091764
—see Blok, A.A. 86-031057
—see Vanyushev, B.V. 86-031302
—see Moskvina, M.A. 86-048156
—see Postnikov, V.A. 85-008586
—see Moskvina, M.A. 85-088531
- Volkov, A.Ye.**
—see Tatsenko, V.G. 85-030183
—see Braynin, G.E. 85-070280
- Volkov, Alexander A.**
—Kozlov, Gennadi V.; Goncharov, Yuri G.; Wada, Mitsuo; Sawada, Akikatsu; Ishibashi, Yoshihiro. OBSERVATION OF THE SOFT POLAR MODE IN THE PARA-ELECTRIC PHASE OF $\text{Li}_2\text{Ge}_2\text{O}_7$. 85-063690

- Volkov, Alexander G.**
—ELECTROCHEMICAL MECHANISM OF PHOTOSYN-
THESIS II FUNCTIONING IN CHLOROPLASTS.
86-039995
—see Kharkats, Yuri I. 85-037439
- Volkov, B.I.**
—EDDY-CURRENT FLAW DETECTOR WITH ROTAT-
ING CORE IN THE SUPERPOSED TRANSDUCER.
87-066667
—METHOD OF TUNING AN EDDY-CURRENT INSPEC-
TION INSTRUMENT. 86-035021
—Krakhmalev, V.I. SPECIAL FEATURES OF EDDY-CUR-
RENT FLAW INSPECTION OF BENT BRANCH PIPES OF
PIPELINES OF A NUCLEAR POWER STATION REAC-
TOR. 86-087879
- Volkov, D.E.**
—see Freiman, L.I. 87-112838
—see Nguen The Dong. 86-113576
—see Reformatskaya, I.I. 86-115478
—see Reformatskaya, I.I. 85-012507
- Volkov, D.I.**
—see Ivashchenko, N.I. 87-053645
- Volkov, D.P.**
—Dul'nev, G.N.; Muratova, B.L.; Utkin, A.B. HEAT AND
MASS TRANSPORT IN PETROLEUM-BEARING
EARTHS. 87-079595
—see Dul'nev, G.N. 87-092151
—Dul'nev, G.N.; Zarichnyak, Yu.P.; Muratova, B.L. FLOW
AND CONDUCTION OF INHOMOGENEOUS MEDIA. II.
VARIATION OF THE BASIC MODEL OF AN INHOMO-
GENEOUS MEDIUM. 85-044394
—see Margulis, M.V. 85-064648
- Volkov, E.D.**
—see Burchenko, P.Ya. 86-122420
- Volkov, E.L.**
—Kucheryavii, E.N.; Kotovich, A.A.; Pinchugov, A.A.; Kurkin,
V.V.; Deis, A.A.; Kozhev, V.V. ON THE OPERATION OF
THE COKING CHEMICAL PRODUCTS RECOVERY DIVI-
SION. 87-049676
—PROBLEM OF REGENERATING COAL WASH OIL.
85-018909
- Volkov, E.P.**
—Kormilitsyn, V.I. SPREADING OF A PASSIVE IMPURITY
FROM A POINT SOURCE IN FLOWS WITH DIFFERENT
INTENSITY OF TURBULENCE. 87-045141
—Gavrilov, Ye.I.; Zubkov, P.T.; Fadeyev, S.A. MATHEMATI-
CAL SIMULATION OF THERMALLY-INDUCED RISE OF
A SMOKE PLUME. 87-046920
—see Richter, L.A. 87-113491
—see Gurevich, N.A. 86-093712
—see Gurevich, N.A. 85-002404
—Gavrilov, E.I.; Fatkullin, R.M. EXPERIMENTAL CHECK
ON THE METHODS OF CALCULATING DIFFUSION IN
THE ATMOSPHERE OF POLLUTANTS FROM HIGH
LEVEL SOURCES IN THE REGION OF THE
KANSK-ACHINSK FUEL AND POWER COMPLEX.
85-002497
- Volkov, G.I.**
—see Matlis, M.Ya. 86-040475
—Kur'yanova, T.P.; Mazanko, A.F.; Mel'nikova, S.A. INFLU-
ENCE OF THE MIGRATION CURRENT ON THE DIFFU-
SION OF SODIUM HYDROXIDE THROUGH THE
DIAPHRAGM OF A CHLORINE ELECTROLYZER.
85-105545
- Volkov, G.S.**
—Naumenko, V.P. Determination of Sandstone Crack Resis-
tance Characteristics at the Stage of Precracked Crack Growth.
87-100151
—Methods and Results of Investigation of Crack Resistance of
Some Brittle Nonmetallic Materials. 86-048967
—see Kramarenko, A.S. 86-066844
—Stepkov, V.M. DETERMINATION OF THE ULTIMATE
PRESSURE OF GLASS TUBING BASED ON THE
CRACK-RESISTANCE CHARACTERISTICS.
86-087816
—see Pisarenko, G.S. 85-046389
—see Naumenko, V.P. 85-075128
—see Naumenko, V.P. 85-111258
- Volkov, G.V.**
—see Ivanova, S.M. 87-080321
- Volkov, G.Yu.**
—Erikhov, M.L. CRITERION OF WORK CAPACITY AND
CALCULATION OF WORM GEAR TRANSMISSION
WITH FIXED BALLS. 87-093102
- Volkov, I.B.**
—see Belkin, L.M. 86-116118
- Volkov, I.F.**
—Il'in, V.N.; Sofronov, N.N.; Terekhanov, V.M. Series of
Reflector Metal-Halide Lamps and Luminaires for Industrial
Locations. 86-037258
- Volkov, I.G.**
—Fomin, N.A.; Gordienko, M.S.; Monastyrskii, V.Ya.; But,
V.P.; D'yakov, V.M. DEOXIDATION OF RAIL STEEL
WITH FERROMANGANESE-SILICON-ALUMINUM.
87-115616
- Volkov, I.N.**
—Mikhailov, V.I.; Gromov, G.L.; Slivkov, I.N. PANORAMIC
EIGHT-CHANNEL MAGNETIC ELECTRON-ENERGY
ANALYZER WITH CIRCULAR POLES. 86-042042
- Volkov, I.S.**
—see Kozlov, A.S. 86-052488
- Volkov, I.V.**
—Gubarevich, V.N.; Aleksandrov, M.M.; Kaban, V.P.; Spirin,
V.M. POWER SOURCE FOR MAGNETRON ATOMIZA-
TION SYSTEMS. 86-006981
- Volkov, L.A.**
—see Deberdeev, I.Kh. 87-017735
—see Zakharova, N.N. 87-027911
—Zakharova, N.N.; Zverev, M.P.; Litovchenko, G.D.;
Andreeva, I.N. OPERATING CONDITIONS FOR SUL-
FONIC ACID CHEMISORPTIVE FIBRE. 87-120678
—see Zverev, M.P. 85-122411
- Volkov, L.R.**
—see Pridatkov, A.G. 86-039465
- Volkov, L.V.**
—Kosmyrina, A.I.; Kosmyrina, M.G.; Styrov, M.I. INCREASE
OF THE DURABILITY OF PLATINUM-TITANIUM AN-
ODES IN SULFATE ELECTROLYTES FOR COPPER DE-
POSITION. 87-005136
—Zatitsky, B.E.; Tyatnina, I.A. Dissolution Kinetics of Cobalt
Hydroxide in Solutions of Sulfuric Acid and Formaldehyde.
87-019526
—see Zatitsky, B.E. 86-018849
—Shkuryakova, S.P.; Khai, Nguen Ba. FEASIBILITY OF
PRODUCING CADMIUM-ZINC ALLOY POWDERS.
86-093264
—see Kosmyrina, M.T. 86-129092
- Volkov, M.A.**
—Volosevich, A.V.; Gal'perin, Yu.I. ONE-DIMENSIONAL
MODEL OF AN AURORAL MAGNETIC FIELD TUBE
WITH A LONGITUDINAL CURRENT AND CYCLO-
TRON HEATING OF IONS. 85-032982
—NUMERICAL SOLUTION OF AN OPTIMIZATION
PROBLEM WITH AN UNKNOWN BOUNDARY.
85-079295
- Volkov, M.G.**
—see Babaev, V.P. 87-123524
- Volkov, M.P.**
—Sokurskiy, Yu.N.; Tsypkin, S.I.; Chuyev, V.I.; Shishov, V.N.
STRUCTURE AND ELECTRICAL PROPERTIES OF NIO-
BIUM IRRADIATED WITH HELIUM IONS. 87-076703
—see Timoshin, A.S. 87-104057
—see Timoshin, A.S. 86-107064
- Volkov, N.F.**
—Khamatvaliev, R.A. CALCULATION OF OVERALL
HEAT TRANSFER IN FIREBOX OF TUBE FURNACE.
86-049512
- Volkov, N.G.**
—see Artyshchev, S.G. 86-063575
- Volkov, N.N.**
—Knyazeva, M.V. COMPUTER-AIDED DESIGN OF SHAP-
ING CUTTERS FOR FORMING NON-INVOLUTE TOOTH
PROFILES. 85-028486
- Volkov, N.P.**
—Voronin, I.D.; Dudnikov, A.S.; Kovalev, A.V.; Leonov, B.I.
PORTABLE FLUOROSCOPE WITH AN IMAGE INTENSI-
FIER. 87-047254
—Grinyaeva, E.V.; Danikov, N.I.; Shmachilin, A.S. CAPACI-
TIVE DISPLACEMENT TRANSDUCER. 87-100004
—CONTROL OF SOURCES IN ONE PROBLEM OF HEAT
AND MASS TRANSFER IN GAS MIXTURES.
86-050358
- Volkov, N.V.**
—Kalin, B.A.; Skorov, D.M.; Chernov, I.I. DEVICE FOR
UNILATERAL THINNING OF METAL FOILS.
86-075332
—see Petrakovskii, G.A. 85-060043
- Volkov, O.A.**
—Enner, A.V.; Fominykh, V.L. CALCULATING WHIRL
GATE PARAMETERS FOR SUSPENSION CASTING.
87-048087
- Volkov, O.D.**
—see Ogurtsov, A.P. 87-113541
—Ryzhkov, V.K.; Nezhenstev, Yu.N.; Lisnianskii, F.A.;
Bonesko, V.A.; Levit, I.G.; Averbach, Yu.A. MODERNISA-
TION OF THE LMZ PT-60/75-130/13 TURBINE TO RE-
PLACE THE ASSEMBLIES AND COMPONENTS OF THE
HIGH-PRESSURE CYLINDER, WHICH HAVE EX-
HAUSTED THEIR MAXIMUM SERVICE LIFE.
86-093720
—Nezhenstev, Yu.N.; Lisnianskii, F.A. DISTRICT-HEATING
STEAM TURBINES MANUFACTURED BY LENINGRAD
METAL WORKING PLANT. 85-052777
—see Ogurtsov, A.P. 85-110250
- Volkov, O.V.**
—Povarov, Yu.M. CYCLING CAPABILITY OF LITHIUM
ELECTRODES IN APROTIC MEDIA UNDER PASSIV-
ATION CONDITIONS. 87-039461
- Volkov, P.**
—see Gardes, D. 86-061841
- Volkov, P.K.**
—see Christov, C.I. 85-044864
—Chinnov, E.A. RISE OF SPHERICAL AND ELLIPSOIDAL
BUBBLES IN AN INFINITE POOL OF LIQUID.
85-051948
- Volkov, R.N.**
—Panova, V.P.; Belomestnykh, I.P.; Shakhnovich, G.V.;
Isagulyants, G.V. OXIDATIVE DEHYDROGENATION OF
ETHYLBENZENE ON VANADIUM-MAGNESIUM OX-
IDE CATALYSTS. 87-116850
- Volkov, S.A.**
—see Aleshin, N.P. 87-124056
—see Eroshenkova, G.V. 86-016533
—Reznikov, V.I.; Khalilov, K.F.; Zel'venskiy, V.Yu.;
Sakodinsky, K.I. NONUNIFORMITY OF PACKED BEDS
AND ITS INFLUENCE ON LONGITUDINAL DISPERSI-
ON. 86-046503
—see Slin'ko, M.G. 85-016277
—Reznikov, V.I.; Zel'venskiy, V.Yu.; Khalilov, K.F.
CROSS-SECTIONAL NONUNIFORMITY IN A FIXED
GRANULAR BED AND LINEAR DIFFUSION.
85-043589
—see Aleshin, N.P. 85-075116
—see Antonov, Yu.A. 85-124050
- Volkov, S.I.**
—STOCHASTIC BIFURCATION IN THE THEORY OF
THE FLEXURE OF SPHERICAL SHELLS AND CIRCUL-
AR MEMBRANES. 87-033199
—Mizonov, V.M.; Shabrova, E.A.; Filippov, Yu.V. RATE OF
CORROSION OF SILICATE ENAMELS IN DILUTE
AQUEOUS SOLUTIONS OF ACIDS AND ALKALIES.
86-042476
—Mizonov, V.M.; Onishchenko, E.N.; Rozhdestvenskaya, L.A.;
Shabrova, E.A. CORROSION OF SILICATE ENAMELS IN
DILUTE AQUEOUS SOLUTIONS OF ACIDS AND ALKA-
LIES. 85-039981
- Volkov, S.S.**
—see Akbiev, M.A. 86-044456
—see Smirnov, A.N. 86-092026
—see Bezrodnii, M.K. 86-111466
—see Bezrodnii, M.K. 85-122042
- Volkov, S.V.**
—see Delimarskii, Yu.K. 87-057410
—see Razintsev, V.I. 87-106531
—see Zasukha, V.A. 87-112229
—Bryukhova, E.V.; Timoshchenko, N.I.; Kolesnichenko, V.L.;
Kuznetsov, S.I.; Semin, G.K. STRUCTURE OF THE TUNG-
STEN CHALCOBROMIDE COMPLEX FROM VIBRA-
TIONAL AND NQR SPECTRAL DATA. 87-123614
—see Buryak, N.I. 87-130072
—see Lutoshkin, V.A. 86-090930
—see Zasukha, V.A. 85-027780
- Volkov, T.F.**
—Dobryakov, A.V.; Trubnikov, B.A. PLASMA EQUILIB-
RIUM AND STABILITY IN A LONGITUDINALLY INHO-
MOGENEOUS SYSTEM WITH NON-CIRCULAR
MAGNETIC SURFACES. 85-084894
- Volkov, V.**
—see Shchegolevsky, M. 87-074486
—see Blinov, K.A. 87-115583
- Volkov, V.A.**
—see Fominykh, Yu.A. 87-035376
—Ganichev, D.A. COMPARATIVE INVESTIGATION OF
THE ELECTROPHYSICAL PROPERTIES OF GOLD
FILMS OF ISLAND STRUCTURE IN A PULSED MODE
AND IN A DIRECT CURRENT MODE. 87-052162
—Masharov, S.I.; Rybalko, A.F.; Timofeyev, N.I. INFLUENCE
OF ATOMIC AND MAGNETIC SHORT-RANGE ORDER
ON THE ORDERING OF BINARY ALLOYS WITH B.C.C.
LATTICE. 87-072078
—see Nefed'ev, E.Yu. 87-100887
—see Bayankin, V.Ya. 87-114588
—see Nefed'ev, E.Yu. 87-114686
—Remizov, I.B.; Ageev, A.A.; Rud, M.I. MICELLIZATION
AND SOLVATION OF MICELLES IN SOLUTIONS OF
SODIUM TRIALKYLBENZENESULFONATES IN PER-
CHLOROETHYLENE. 87-118263
—Remizov, I.B.; Ageev, A.A. INFLUENCE OF MOLECUL-
AR STRUCTURE OF CERTAIN SURFACTANTS ON
THERMODYNAMIC PROPERTIES OF SOLUTIONS IN
CHLOROCARBON SOLVENTS. 87-118279
—see Rodionova, R.V. 87-118297
—see Knyazev, A.A. 86-013085
—see Azhueva, L.A. 85-019091
—see Kuznetsov, F.M. 85-042201
—Zuev, A.P.; Ostroukhov, N.N.; Tkachenko, B.K. CHANGE
IN THE PARAMETERS OF A SUPERSONIC FLOW IN
THE PRESENCE OF TRANSVERSE BLOWING.
85-044339
—see Lashenkov, Yu.V. 85-050250
—Masharov, S.I.; Rybalko, A.F. ANOMALOUS HALL EF-
FECT IN AN ANTIFERROMAGNETIC METAL.
85-065209
—see Rodionova, R.V. 85-096634
—Nosov, V.G. EFFECT OF SPECIMEN DESIGN AND
THICKNESS ON FATIGUE CRACK GROWTH IN
5Kh2NMFA STEEL. 85-111248
—Berzov, V.F. INVESTIGATION OF THE EFFECT OF
SPECIMEN TYPE AND LOADING SCHEME ON CYCLIC
CRACK RESISTANCE CHARACTERISTICS OF
LOW-TENSILE STEEL. 85-112039

- Volkov, V.F.**
—Sintitsyn, V.N.; Eritenko, A.N. X-RAY SPECTRAL ANALYSIS OF FILM MATERIALS WITH PROTON EXCITATION. 87-044021
—Eritenko, A.N. ALLOWANCE FOR MATRIX EFFECTS IN PROTON-INDUCED (ION-INDUCED) X-RAY SPECTRAL ANALYSIS. 87-112310
—Gerasimov, S.A. METHOD OF CALCULATING THE STOPPING CROSS SECTION OF NUCLEAR PARTICLES IN MATTER. 86-087223
—see Brazevich, E. 86-097058
—see Sukhorukov, V.L. 85-108772
—Krasnopol'skaya, N.N. EFFECTS OF PARTICLE SIZE IN A MONOLAYER SPECIMEN ON THE INTENSITY OF THE X RADIATION EXCITED BY PROTONS AND PHOTONS. 85-108987
- Volkov, V.I.**
—see Abramovich, B.G. 87-051757
—see Nevskii, O.I. 87-071582
—see Lozinskii, N.S. 87-098799
—see Buldakovsky, V.N. 86-000140
—DYNAMIC BRAKING OF INDUCTION MOTORS WITH dc VOLTAGE CONTROLLER. 86-037967
—ISOTHERMAL FLUID FLOW IN A PACKING OF SPHERES. 86-046788
—see Tsemekhman, L.Sh. 85-060071
—see Rumyantsev, E.M. 85-069814
- Volkov, V.K.**
—Palivoda, A.P.; Toporov, V.I.; Usachev, B.F. FLOW-THROUGH METER FOR THE AVERAGE POWER AND ENERGY OF INDUSTRIAL LASER INSTALLATIONS. 86-064167
- Volkov, V.L.**
—see Ramendik, G.I. 87-085464
—Bushmanov, V.D. Enthalpy and Entropy Variations During the Melting of Oxide Vanadium Bronzes of β -M₂O₃ Type. 87-124737
—Milova, G.D.; Perelyaev, V.A. Synthesis and Magnetic Susceptibility of $MxV_{0.3+y}$ Solid Solutions (M = Ca, Sr, Ba). 86-003929
—see Korenski, V.I. 86-086568
—Miroshnikova, L.D.; Zubkov, V.G. Growth of Single Crystals of Oxide Vanadium Bronzes. 86-124782
- Volkov, V.M.**
—see Alekseeva, V.I. 87-082342
—TWO-DIMENSIONAL CONVERSE PROBLEMS FOR QUASILINEAR THERMAL CONDUCTIVITY EQUATIONS. 86-071087
- Volkov, V.N.**
—see Gamershtein, A.V. 86-102023
—Kogan, A.E.; Kadukov, V.G.; Drozdova, M.F.; Ananenko, V.N. INFLUENCE OF DEOXIDATION PRACTICE AND OF INJECTION WITH NEUTRAL GASES IN LADLE ON NON-METALLIC INCLUSIONS CONTENT OF 110G13L STEEL. 85-059644
—see Levin, A.M. 85-111045
—Kogan, A.E.; Kadukov, V.G.; Drozdova, M.F.; Ananenko, V.N. Effect of the Deoxidation Regime and Blowing with Neutral Gases in the Ladle on the Degree of Contamination of 110G13L Steel with Nonmetallic Inclusions. 85-112493
- Volkov, V.P.**
—see Drozdovskii, B.A. 86-070632
—Aleksanyan, G.G.; Berlin, A.I.A.I.; Rozenberg, B.A. FEATURES OF THE QUASI-BRITTLE FRACTURE OF DENSE-NETWORK EPOXIDE POLYMERS MODIFIED WITH RUBBERS. 86-091395
—see Roginskaya, G.F. 85-072956
—THREADED JOINTS MADE OF CORROSION RESISTANT STEELS WITH A COPPER-BASED COATING AND THE EXTENT TO WHICH THEY CAN BE SCREWED TOGETHER. 85-098627
- Volkov, V.S.**
—Pokrovskii, V.N.; Vinogradov, G.V. MICROVISCOUS ELASTICITY IN THE THEORY OF VISCOELASTICITY OF LINEAR POLYMERS. 87-090360
—Vinogradov, G.V. MOLECULAR RHEOLOGY OF POLYMER SYSTEMS. 86-091702
—Vinogradov, G.V. ANISOTROPY OF MACROMOLECULAR MOBILITY IN CONCENTRATED POLYMER SYSTEMS. 86-092029
—Vinogradov, G.V. THEORY OF RELAXATIONAL INTERACTION IN LINEAR POLYMERS. 86-092036
—Vinogradov, G.V. RELAXATIONAL INTERACTIONS AND VISCOELASTICITY OF POLYMER MELTS. PART I: MODEL DEVELOPMENT. 85-088427
—see Zaldat, G.I. 85-094754
- Volkov, V.T.**
—see Nikiforova, T.V. 86-129764
- Volkov, V.V.**
—see Lisienko, V.G. 87-054386
—see Ezhov, V.M. 87-054525
—see Padalko, A.G. 87-105220
—see Padalko, A.G. 87-105235
—see Grechushnikov, B.N. 87-112377
—see Sobol', M.I. 86-003873
—see Nesterov, G.A. 86-013684
—see Lazutkin, A.G. 86-076168
—see Padalko, A.G. 86-106102
- Sobol', M.I.; Eremin, N.I. Effect of Lime Additives on the Extraction of Alumina from Aluminogothite. 85-007340
—see Burkov, V.I. 85-009968
—Grishin, E.F.; Erk, A.F. IMPROVING THE ELECTRIC EQUIPMENT OF AUTOMATED CONVEYER-TYPE DRYERS. 85-032579
—see Denisov, M.A. 85-047066
—Grechushnikov, B.N. SOLUTION CORRECTION IN THE METHOD OF COMPONENT-CONCENTRATION VARIATION IN THE ANALYSIS OF MULTICOMPONENT MIXTURES IN TERMS OF ADDITIVE SPECTRA. 85-083386
—Bokarev, A.K.; Durgar'yan, S.G. SORPTION-DESORPTION ISOTHERMS FOR SULPHUR DIOXIDE IN POLYMERS. 87-113798
—see Yampol'skii, Yu.P. 85-113802
—see Yakubovskii, V.V. 85-124871
- Volkov, V.Yu.**
—see Blinov, K.A. 87-115567
—see Blinov, K.A. 87-115571
—Lipkind, B.A.; Kaliko, M.A. EFFECTS ON ACTIVITY OF SUPERHIGH-SILICA CRACKING CATALYSTS FROM HIGH-TEMPERATURE TREATMENT WITH AIR AND STEAM. 86-056537
- Volkov, V.Z.**
—see Pervadchuk, V.P. 87-120688
—see Pervadchuk, V.P. 87-120886
—see Pervadchuk, V.P. 85-087962
—see Pervadchuk, V.P. 85-117396
- Volkov, Yu.A.**
—Gribanov, Yu.A.; Dyatlov, V.G.; Mitina, N.I. PROBE STUDIES OF UNIPOLAR ARCS. 86-080206
- Volkov, Ye.A.**
—Kul'bikeyan, Kh.Sh. ANALYSIS OF A SELF-EXCITED OSCILLATOR WITH A LOW-Q OSCILLATORY SYSTEM IN THE CASE OF SYNCHRONOUS EXTERNAL DRIFT. 85-080342
- Volkov, Yu.A.**
—see Volkova, R.P. 86-109978
—see Abramov, F.G. 85-004943
—Nikitin, V.M.; Shkola, V.V. CONDENSATION OF VAPOR FROM A VAPOR-GAS MIXTURE AT A VERTICAL SURFACE. 85-121246
- Volkov, Yu.K.**
—DIFFERENCE EQUATIONS OF COMPENSATION CONVERTER. 86-036152
- Volkov, Yu.M.**
—Kolomenskii, G.A.; Lakovichev, E.F.; Fominenko, V.P.; Chizhov, V.P. USE OF INTERNAL BEAM OF ELECTRON SYNCHROTRON TO STUDY ELECTRON-NUCLEAR AND PHOTONUCLEAR REACTIONS. 87-000224
—see Gerasheva, I.I. 86-118374
- Volkov, Yu.P.**
—Samoilov, A.D.; Selivanovskikh, V.A. Computational Analysis of Characteristics of a Telescopic Shock Absorber. 86-108438
—Dorzdov, V.P.; Panov, N.A.; Rolle, V.E. Calculation of the Driving Smoothness of a Transport Vehicle Based on Hydro-pneumatic Suspension Blocking. 86-125001
- Volkov, Yu.S.**
—see Kapkin, M.M. 87-025876
—Nastasi, V.K. DETERMINING THE BASIC PARAMETERS OF THE HYDRAULIC SYSTEM OF AN ELECTRO-CHEMICAL PROFILING-BROACHING MACHINE. 87-071587
- Volkov, Yu.V.**
—see Fedorova, L.R. 85-111752
- Volkov, Yu.Yu.**
—see Chertov, V.M. 87-003527
- Volkova, A.N.**
—see Matveenko, A.P. 86-125893
—see Trekalov, V.Yu. 85-122136
- Volkova, A.P.**
—see Alexeeva, O.G. 85-076964
- Volkova, A.V.**
—see Girin, I.Ya. 86-129699
- Volkova, E.A.**
—Kandidov, V.P. WAVE-BUNDLE STABILITY IN A NON-LINEAR RING CAVITY. 87-063044
- Volkova, E.N.**
—see Barulin, G.I. 87-084582
- Volkova, G.A.**
—XUV EMISSION SPECTRA OF PULSED DISCHARGES THROUGH A CAPILLARY IN XENON, KRYPTON, AND ARGON. 86-036332
—ELECTRICAL PARAMETERS AND ENERGY OF RADIATION FROM A MINIATURE PULSED LAMP. 86-037313
—Kirillova, N.N.; Pavlovskaya, E.N.; Yakovleva, A.V. VACUUM-ULTRAVIOLET LAMPS WITH A BARRIER DISCHARGE IN INERT GASES. 85-035102
- Volkova, G.K.**
—see Samoilenko, L.V. 85-111042
- Volkova, G.V.**
—Kvon, V.I.; Filatov, T.N. CALCULATION OF THE CURRENT AND WATER TEMPERATURE FIELDS OF A RESERVOIR AREA HEATED BY A RIVER. 85-095651
- Volkova, I.B.**
—Bogdanova, M.V. PETROLOGY AND GENESIS OF KARLIELAN SHUNGITE - HIGH RANK COAL. 87-017808
—see Bobrinskaya, G.A. 86-125910
- Volkova, I.D.**
—see Kryzhanovskaya, N.A. 87-016892
—see Filatova, V.S. 87-081739
—see Pokrovskaya, E.A. 87-087681
- Volkova, I.S.**
—see Karyuk, A.A. 85-091864
- Volkova, I.Yu.**
—Semenov, S.S.; Kravchik, A.E.; Ordanyan, S.S.; Kozlovskii, L.V. Effect of the Rate of Cooling of the Eutectic of the Al₂O₃-ZrO₂ System on the Stability of the Phase Constituents. 87-097751
- Volkova, K.A.**
—see Volkov, A.P. 86-125892
- Volkova, L.A.**
—see Brestkin, Yu.V. 87-014704
—see Bludova, O.S. 85-013618
- Volkova, L.K.**
—see Rudakov, E.S. 87-055936
- Volkova, L.M.**
—see Ershov, A.P. 86-042083
—Demidov, V.I.; Kolokolov, N.B.; Kral'kina, E.A. COMPARISON, BASED ON INSTRUMENTAL FUNCTIONS, OF DIFFERENT PROBE METHODS FOR MEASURING THE ENERGY DISTRIBUTION OF ELECTRONS IN A PLASMA. 85-084772
- Volkova, L.S.**
—Lebedev, V.N.; Sharov, V.M. MECHANICAL INVESTIGATIONS OF SYNCHRONOUS MOTORS USED TO DRIVE WOODCUTTING MACHINES. 85-035756
- Volkova, L.V.**
—see Demidovskaya, A.N. 85-089470
- Volkova, M.A.**
—Nartova, T.T.; Meleshko, E.V. PHASE EQUILIBRIA IN ALLOYS OF THE Ti-Al-Zr-W SYSTEM. 87-121792
—Nartova, T.T.; Meleshko, E.V. PHASE-EQUILIBRIA STUDIES IN Ti-RICH ALLOYS OF THE Ti-Al-Zr-W SYSTEM. 87-121796
—see Fedorchuk, N.M. 86-122008
- Volkova, M.M.**
—see Minaev, A.N. 85-111099
- Volkova, M.V.**
—see Baranova, V.I. 86-040479
- Volkova, N.A.**
—Dyatlova, N.M.; Terekhin, S.N.; Zaton'skaya, V.M.; Krasheninnina, S.V.; Shlemov, Yu.P. Dissolution of Sulfate Deposits in Equipment Used for Hydrometallurgical Production of Zinc. 87-130109
- Volkova, N.F.**
—see Barkovskii, A.I. 87-039709
- Volkova, N.G.**
—see Trapeznikov, A.A. 85-040704
- Volkova, N.M.**
—see Venikov, N.I. 87-010472
—see Belyakov, V.P. 87-053308
—see Belyakov, V.P. 87-117208
—see Belyakov, V.P. 85-027235
- Volkova, N.S.**
—see Komogorova, T.N. 87-090960
—see Levina, G.A. 86-035542
- Volkova, N.V.**
—see Belov, K.P. 87-067005
—see Bashnin, Yu.A. 87-114338
—Smetanina, I.E.; Bol'shakova, M.G.; Martynenko, V.I.; Emel'yanov, D.N.; Barsukov, I.A. EFFECT OF SYNTHESIS CONDITIONS ON THE VISCOSITY PROPERTIES OF ACRYLONITRILE COPOLYMER SPINNING SOLUTIONS. 86-121114
- Volkova, O.I.**
—see Smirnov, B.I. 85-027595
- Volkova, O.V.**
—Koryavin, A.R.; Burmistrov, M.V. ELECTRICAL STRENGTH OF LONG INSULATOR CHAINS WITH SWITCHING PULSES. 86-037169
—see Biryukov, S.V. 86-039657
—see Gerchikova, M.N. 85-080044
- Volkova, R.M.**
—see Bannykh, O.A. 85-074685
- Volkova, R.P.**
—Volkov, Yu.A.; Pugachev, A.T. INVESTIGATION OF THE PARAMETERS OF LOW-TEMPERATURE GRAIN-BOUNDARY DIFFUSION OF GOLD IN SILVER. 86-109978
- Volkova, S.N.**
—see Adigamov, B.Ya. 87-051205
- Volkova, T.A.**
—see Aleksandrov, N.N. 87-013808
- Volkova, T.N.**
—see Mal'tsev, M.V. 85-118572
- Volkova, T.P.**
—see Piskunov, Yu.M. 85-089742
- Volkova, T.S.**
—Estimation of Lamp Burning Hours. 85-035058
- Volkova, V.M.**
—see Slinchenko, N.Z. 86-080351

- Torchy, R.V.; Filipchenko, L.L.; Kozachok, T.N.; Kovtun, A.I.; Krasnyanskaya, L.M.; Skorokhod, L.K. Body Reactivity and Correction Thereof in Dust-Induced Bronchitis. 86-080356
- Volkova, V.P.**
—Skopin, A.N. PREPARING TECHNICAL WATER FOR DUST CONTROL. 85-059873
- Volkova, V.V.**
—Dotsenko, A.V.; Zakharov, V.K.; Ovcharenko, N.V.; Chebotareva, T.E.; Yakhkind, A.K. SILVER HALIDE PHOTOCHROMIC GLASSES BASED ON TeO_2 . 86-052342
- Volkova, Z.V.**
—DIURNAL VARIATIONS OF HEAT EXCHANGE BY EVAPORATION AND CONVECTION BETWEEN A WATER BODY AND WATER SURFACE LAYER OF THE ATMOSPHERE. 86-063914
- Volkovich, A.V.**
—see Zhuravlev, V.I. 85-061214
- Volkovich, V.L.**
—Zaslavskii, V.A. RELIABILITY OPTIMIZATION ALGORITHM FOR A COMPOUND SYSTEM WITH DIFFERENT BACKUP ELEMENTS IN SUBSYSTEMS. 87-098536
- Volkovinskii, M.I.**
—Ostrovskii, M.A. PRIORITY QUEUEING SYSTEMS WITH PARAMETERS DEPENDENT ON QUEUE LENGTH. 85-090962
- Volkovskaya, A.I.**
—see Sazhin, V.S. 87-111377
- Volkovskii, I.F.**
—see Pisarenko, G.S. 87-068977
- Volks, G.**
—Son Le Mong. HEADER-TYPE, HIGH-PRESSURE FEED-WATER HEATERS. 87-043319
- Volksen, W.**
—Geiss, R.; Economy, J. TOPOTACTIC TRANSITIONS OF THE TETRAMER OF P-ACETOXYBENZOIC ACID. 86-081774
- Volsheimer, Dieter**
—see Doege, Eckart. 86-108115
- Volkwein, Jon**
—see Kissell, Fred N. 86-018139
- Volkwein, Jon C.**
—see Page, Steven J. 87-018561
—Ruggieri, S.K.; McGlothlin, C.; Kissell, Fred N. EXHAUST VENTILATION OF DEEP CUTS USING A CONTINUOUS-MINING MACHINE. 86-017996
—Halling, George Jr.; Thimons, Edward D. MACHINE-MOUNTED SCRUBBER HELPS VENTILATE FACE. 85-072253
—Gaynor, Richard D. DUST CONTROL IN BAG-FILLING OPERATIONS. 85-072703
—see Cecala, Andrew B. 85-079612
- Voll, G.**
—see Wirth, R. 87-043347
- Voll, Gordon**
—Fearnside, Richard L. FINITE ELEMENT CORRELATION WITH EXPERIMENTAL STRESS ANALYSIS RESULTS. 86-084963
- Volland, H.**
—see Edenhofer, P. 87-111809
- Volland, R.**
—Lindsey, J.; Schoberth, W. TECHNICAL UPDATE ON MDI BASED MOLDED FLEXIBLE FOAMS. 85-085497
- Vollans, Paul**
—PLANT MONITORING PUT INTO PERSPECTIVE. 87-057912
—NUTS AND BOLTS OF PLANT MONITORING. 87-106962
- Vollath, D.**
—Wedemeyer, H. ON THE PREPARATION OF THE LITHIUM SILICATES SERIES FROM Li_2SiO_3 TO Li_2SiO_4 IN ALCOHOLIC MEDIA. 87-078848
- Vollath, Dieter**
—DETERMINATION AND DESCRIPTION OF PORE STRUCTURE IN CERAMICS. 86-014945
—Wedemeyer, Horst; Elbel, Helmut; Gunther, Elmar. ON THE DISSOLUTION OF $(U, Pu)_2O_3$ SOLID SOLUTIONS WITH DIFFERENT PLUTONIUM CONTENTS IN BOILING NITRIC ACID. 86-124426
- Volle, Charles P.**
—see Wehmeyer, Kenneth R. 86-009230
- Volle, V.M.**
—see Bagraev, N.T. 85-100440
—Voronkov, V.B.; Grekhov, I.V.; Erykalov, A.N.; Kozhukh, M.L.; Kozlov, V.A.; Petrov, Yu. V.; Sobolev, N.A.; Tuckevich, V.M.; Chelnokov, V.E.; Shlimak, I.S. PROPERTIES OF SILICON DOPED IN THE RBMK-1000 REACTOR OF CHERNOBYL'SK ATOMIC ELECTRIC POWER PLANT. 85-100502
- Vollebregt, Frans A.H.**
—see Cuppens, Roger. 86-031110
- Vollenbroek, F.A.**
—Nijssen, W.P.M.; Kroon, H.J.J.; Yilmaz, B. HIGH RESOLUTION OPTICAL LITHOGRAPHY BY FORMATION OF A BUILT ON MASK (B.O.M.). 86-066801
- Vollendorf, R.**
—Schulze, Vohren N.; Guilmin, F. Operating Experience with the POLAB 3 Laboratory Automation System at the Woessingen Cement Works. 85-013937
- Vollenweider, U.**
—BECKENRIED VIADUCT: FOUNDATION PROBLEMS IN A CREEPING SLOPE. 85-011049
- Voller, Ian L.**
—Clarke, John H. SYSTEMATIC CONTRACTING. 87-049342
- Voller, Nicholas**
—LOW COST MODULES ASPIRE TO ACQUISITION. 87-057675
- Voller, R.L.**
—EXISTENCE AND CONSTRUCTIVE ENCLOSURE OF SOLUTIONS OF SEMI-LINEAR DEGENERATE BOUNDARY VALUE PROBLEMS. 87-069504
- Voller, V.R.**
—see Fenech, K. 87-011021
—Cross, M.; Markatos, N.C. ENTHALPY METHOD FOR CONVECTION/DIFFUSION PHASE CHANGE. 87-053959
—IMPLICIT ENTHALPY SOLUTION FOR PHASE CHANGE PROBLEMS: WITH APPLICATION TO A BINARY ALLOY SOLIDIFICATION. 87-085548
—Cross, M. APPLICATIONS OF CONTROL VOLUME ENTHALPY METHODS IN THE SOLUTION OF STEFAN PROBLEMS. 86-066390
—see Knight, B. 85-091265
- Voller, Vaughan**
—Knight, Brian. EXPERT SYSTEMS. 85-022422
- Vollerin, G.**
—see Boutonnet, G. 87-124385
- Vollerner, N.F.**
—Grozin, A.B. OPERATIONAL AMPLIFIERS WITH NON-LINEAR NEGATIVE FEEDBACK. 87-004993
- Vollhardt, D.**
—see Seiler, K. 86-055652
—see Hirschfeld, P. 86-118200
—Czichocki, G. INFLUENCE OF SMALL QUANTITIES OF ISOMERIC ALCOHOLS ON THE SURFACE TENSION BEHAVIOR OF AQUEOUS SODIUM ALKYL SULFATE SOLUTIONS. 85-003552
—Wittig, M.; Petrov, J.G.; Malewski, G. INFRARED SPECTROSCOPIC STUDY OF PHOSPHATE COUNTER IONS BONDED IN SKIMMED MONOLAYERS AND TRANSFERRED MULTILAYERS OF OCTADECYLAMINE. 85-082854
- Vollhardt, Frohmut**
—Plant for Incineration of Hazardous Waste. 87-125595
- Vollhardt, Juergen**
—see Gais, Hans-Joachim. 87-082102
- Vollhardt, K. Peter C.**
—COBALT-MEDIATED STEROID SYNTHESIS. 86-083956
- Vollheim, Thomas**
—see Reuhl, Klaus. 87-004197
- Vollmann, Thomas E.**
—OPT AS AN ENHANCEMENT TO MRP II. 86-094970
—see Berry, William L. 85-058609
- Vollmeier, Otto**
—Review of Several Control Technology Projects of Landis & Gyr. 87-026180
- Vollmer, E.**
—see Niemeyer, J. 86-037721
- Vollmer, Eckhard**
—see Niemeyer, Juergen. 86-118006
- Vollmer, H.**
—see Ivens, G. 87-078316
—see Dietrich, H. 86-109553
- Vollmer, H.J.**
—see Tihanyi, P. 87-063807
- Vollmer, H.P.**
—see Bimberg, D. 87-064539
- Vollmer, Hans-Peter**
—see Haupt, Herbert. 87-080740
- Vollmer, R.H.**
—UNITED STATES CRITERIA FOR REPAIR AND REPLACEMENT OF BWR PIPING AND STEAM GENERATOR TUBING. 87-078250
- Vollmer, Richard H.**
—ENGINEERING INITIATIVES IN NUCLEAR REACTOR REGULATION. 86-079595
- Vollmert, Reinhold**
—see Ramm, Guenther. 86-026039
- Vollor, Timothy**
—PAVEMENT RECYCLING: FACILITIES TECHNOLOGY APPLICATION TEST (FTAT) DEMONSTRATION, FY84, FORT GILLEM, GEORGIA. 86-085563
- Vollor, Timothy W.**
—ASPHALT PAVEMENT RECYCLING PRIMER. 86-085454
- Vollpracht, Alf**
—Positive Effects of Lateral Concrete Guard Barriers on Road Traffic. 87-099230
- Vollrath, Fritz**
—Tathoff, Heinz. Construction of a Pedestrian and Cyclist Bridge in the Form of a Precast, Prestressed Concrete Bridge. 87-011798
- Vollrath, Wolfgang**
—Como - A Program for Correcting Optical Systems. 87-081286
- Calculation and Evaluation of Image Quality of Photographic Lenses. 86-065696
- Vollstaedt, H.**
—see Grosse, G. 87-072923
—see Seipold, U. 87-092302
- Volltrauer, H.**
—see Eser, E. 87-110376
- Vollum, Robert B.**
—COMPUTER-INTEGRATED MANUFACTURING: A MATTER OF SURVIVAL. 86-020808
- Volmer, J.**
—see Bauer, K. 87-029100
—see Braumann, F. 86-006631
—Guide Mechanism for Producing Elliptic Workpieces. 86-065451
—see Schoenherr, J. 86-072809
- Volnistova, L.P.**
—Drofa, A.S.; Snykov, V.P. Effect of the Microstructure of a Fog on the Quality of an Optical Image Observed Through It. 85-006200
—Drofa, A.S. Effect of a Scattering Medium on Optical Image Quality. 85-006246
- Volnukhin, B.K.**
—see Zlev, S.F. 86-075237
- Volnukhin, V.A.**
—Andryushin, V.I.; Minkin, V.M.; Belyaev, F.A.; Lileikin, V.P. INVESTIGATION OF METALLIZATION TECHNOLOGY FOR IRON ORE PELLETS IN EXPERIMENTAL CROSS-FLOW COUNTERCURRENT SHAFT KILN. 86-063212
- Volnyanskaya, N.V.**
—Kas'yan, O.S. SIMULTANEOUS ADSORPTION OF STEARIC ACID AND ITS ESTERS FROM A HYDROCARBON SOLUTION ONTO STEEL. 86-000847
- Volnyanskii, M.**
—see Orel, B. 85-027893
- Volnyanskii, M.D.**
—see Tokarev, E.F. 87-085982
- Volnyanskii, V.N.**
—Safonov, L.N. DISPLACEMENT TRANSDUCERS WITH SELF-ADJUSTING CORRECTOR. 85-069160
- Volobuev, I.V.**
—Gorbinov, D.N.; Klyachin, N.A.; Lyapidevskii, V.K. DIAGNOSING RADIATION OF A PLASMA FOCAL POINT USING A DIFFUSION CHAMBER. 87-086725
- Volobuev, N.K.**
—see Sosulina, L.N. 85-007864
—see Belov, P.S. 85-064221
—Kuznetsov, A.A.; Bolzhenko, L.I. STRUCTURAL-MECHANICAL PROPERTIES OF HIGH-TEMPERATURE LUBRICATING GREASES. 85-064304
—see Skryabina, T.G. 85-064329
—see Kuznetsov, A.A. 85-064406
- Volobuev, S.A.**
—see Vasichev, B.N. 87-112043
- Volobuev, V.S.**
—see Bogdanov, V.V. 86-034703
—PRELIMINARY BALANCING ARRANGEMENTS FOR RESISTIVE STRAIN GAUGES. 86-116630
—OUTPUT SIGNAL SIMULATORS OF STRAIN GAUGE BRIDGES. 86-116646
—see Bocharova, Yu.V. 86-128970
- Volobuev, Yu.S.**
—Ershov, A.V.; Potapov, N.N.; Bobrikov, Yu.V. EXAMINATION OF THE SEPARABILITY OF SLAG IN DEPOSITION OF CORROSION-RESISTING LAYERS WITH A STRIP ELECTRODE. 85-069727
—see Khodakov, V.D. 85-124963
—see Bobrikov, Yu.V. 85-125389
- Volobuev, Yu.V.**
—THERMAL CYCLE IN THE WELD ZONE IN LASER WELDING. 85-125149
—Fedorov, V.G.; Kuligin, G.B. EVALUATION OF THE EFFECT OF THE PARAMETERS OF THE THERMAL CYCLE OF WELDING ON THE AUSTENITE GRAIN SIZE IN THE HEAT-AFFECTED ZONE OF TYPE 12KhN4MA STEELS. 85-125736
- Volobuyev, A.V.**
—see Leffers, T. 86-028113
- Voloch, M.**
—Jansen, N.B.; Ladisch, M.R.; Tsao, G.T.; Narayan, R.; Rodwell, V.W. 2,3-BUTANEDIOL. 87-003371
—Ladisch, M.R.; Tsao, G.T. METHYL T-BUTYL ETHER (MTBE) PROCESS CATALYST PARAMETERS. 87-042776
—see Bienkowski, P.R. 86-126034
- Voloch, Marcio**
—see Neuman, Robert. 86-001505
- Volochko, A.T.**
—see Tsarev, G.L. 86-093246
- Volocht, M.**
—see Lin, K.W. 85-013579
- Volod'ko, A.G.**
—see Antyukhov, V.A. 86-112707
- Volodarskii, I. Kh.**
—see Shpir, M.Ya. 86-017184

- Volodashchik, V.A.**
—Shcherbin, A.I.; Usachev, V.P. NEW TAMPER DESIGNS FOR COMPACTING TROUGH REFRACTORIES ON BLAST FURNACES. 87-011031
—see Shcherbin, A.I. 86-010877
—Usachev, V.P.; Bol'shakov, V.I.; Shcherbin, A.I.; Mazusova, V.D. MEANS OF MECHANIZING WORK ON RECONSTRUCTED BLAST FURNACES. 85-010215
- Volodchenko, D.B.**
—see Kozlov, V.S. 86-078754
- Volodin, A.V.**
—see Glushchenko, I.M. 85-018170
- Volodin, N.I.**
—see Vulakh, E.L. 86-056617
- Volodin, N.V.**
—see Kovalenkov, L.L. 87-058665
- Volodin, S.I.**
—see Peretyagin, Yu.V. 85-109523
- Volodin, V.D.**
—see Aksinenko, V.D. 85-034309
- Volodin, V.G.**
—see Mostovnikov, V.A. 85-048473
- Volodin, V.L.**
—see Katyk, S.A. 86-114790
—see Rasshchupkin, V.P. 86-115339
—see Katyk, S.A. 86-116134
—see Zuev, L.B. 85-112036
- Volodin, V.M.**
—see Tsyb, A.F. 87-010473
- Volodin, V.P.**
—see Basevich, V.Ya. 87-073310
—see Kudrin, O.Kh. 85-106955
- Volodina, A.P.**
—Zelenina, L.I.; Turkina, E.Yu.; Postnikov, A.A.; Subbotin, S.S. Effect of the Substrate in the Thermal Stability of Thin Selenium-Containing Films. 87-102654
- Volodina, L.V.**
—see Konyukhova, Ye.V. 85-025976
- Volodina, M.A.**
—Kutseva, N.K. DETERMINATION OF CHLORINE AND BROMINE IN HIGHLY HALOGENATED ORGANIC COMPOUNDS BY MEANS OF A HIGH-FREQUENCY DISCHARGE AMMONIA PLASMA. 87-016962
- Volodko, V.V.**
—see Vysotskaya, N.A. 87-033988
- Volodkovich, V.V.**
—see Ushakov, D.F. 86-052157
- Volodgina, G.P.**
—see Vakulenko, B.F. 87-077678
—see Vakulenko, B.F. 86-044916
—see Prozorov, V.V. 85-111087
- Vologin, V.G.**
—see Maltsev, V.I. 85-041796
- Vologin, V.I.**
—see Perekalina, Z.B. 86-029720
- Vologzhaninov, Yu.I.**
—see Nemish, Yu.N. 85-028622
- Volokhina, A.V.**
—see Guseva, M.A. 87-089379
—see Berestneva, G.L. 87-090502
—see Romanko, O.I. 87-111375
—see Rozhdvestenskaya, T.A. 87-111415
—FIBERS FROM MIXTURES OF RIGID-CHAIN AND FLEXIBLE-CHAIN POLYMERS. 87-120717
—see Korshak, V.V. 86-091933
—see Mazov, A.Yu. 86-129731
—see Matveev, V.S. 85-117425
- Volokhonskaya, M.M.**
—see Kopylov, V.B. 86-019889
—Kopylov, V.B.; Sorokin, O.S.; Grebennikov, S.F. THERMO-MECHANICAL PROPERTIES AND POROUS-STRUCTURE PARAMETERS OF COMPOSITE MATERIALS BASED ON PHENYLON (FIBROUS FILM BINDER, FFB). 85-019747
- Volokhonskii, L.A.**
—Nikulin, A.A.; Novikov, Yu. P.; Voronin, A.E.; Latash, Yu. V. STUDY OF THE ENERGY PARAMETERS OF A FURNACE FOR THE ELECTROSLAG CASTING OF LARGE-TONNAGE INGOTS. 85-046897
—see Novikov, Yu. P. 85-070313
- Volokhov, A.A.**
—Korolev, V.I.; Fedorenko, A.S. Performance of Fluorescent Lamps with Electrode-Shunting Resistors. 86-037306
- Volokhov, V.A.**
—Morozov, O.P.; Popova, T.A. Problems of Austenite Grain Refinement and Hardenability of Steel. 87-114881
—see Dyudkin, D.A. 86-063770
- Volokhov, Yu.A.**
—see Teslya, V.G. 87-109297
- Volokhova, G.S.**
—see Kharitonov, B.Ye. 87-055993
—see Vasil'eva, I.I. 85-047515
- Volokhovskaya, O.A.**
—Zeitman, M.F. ROTATION STABILITY OF A ROTOR SYSTEM WITH A MAGNETOELASTICALLY SUSPENDED FLEXIBLE VERTICAL SHAFT. 87-100936
- Volokitina, L.A.**
—see Belova, L.K. 87-073215
- Gusakova, G.V.; Litvinov, I.V.; Tserava, V.G. CHARACTERISTICS OF TRANSLUCENT FOGS IN THE EUROPEAN USSR. 87-073237
—Litvinov, I.V. ESTIMATE OF THE FREQUENCY OF CLOUDS SUITABLE FOR DISPERSION IN THE REGION OF THE LARGE AZIMUTHAL TELESCOPE OF THE AS USSR. 86-074955
- Volosato, V.A.**
—Panosov, V.P. ELECTRIC DISCHARGE-MACHINING OF HARD-ALLOY SPRAY NOZZLES FOR GAS TURBINE BURNERS. 85-047410
—Pomylev, G.P. MACHINING THE WEIGHT-REDUCTION CAVITIES OF TURBINE BLADES. 85-047627
- Voloschin, N.**
—LATEST INNOVATIONS IN PRODUCTION HEAT PROCESSING LINES. 85-052719
- Volosevich, A.V.**
—QUASILINEAR THEORY OF AURORAL ELECTROJET IRREGULARITIES. 87-087055
—see Gel'berg, M.G. 87-087165
—see Volkov, M.A. 85-032982
- Volosevich, P.Yu.**
—Gavriluk, V.G.; Serditova, T.N. EFFECT OF ALLOYING ELEMENTS ON DISLOCATION ARRANGEMENT IN α IRON. 85-059578
- Voloshchenko, A.P.**
—Tret'yachenko, G.N.; Getsov, L.B.; Zinchenko, B.M.; Malashenko, I.S.; Kondakova, N.V. Thermal Stability of Gas Turbine Blades with Protective Coatings. 86-050116
- Voloshchenko, G.N.**
—Korovin, N.V.; Pekarskii, A.N. OPERATING MODE OF HIGH-TEMPERATURE WATER ELECTROLYZERS WITH CONSTANT HEAT SUPPLY. 87-126032
—see Korovin, N.V. 85-054684
—Korovin, N.V. ENERGY EFFICIENCY OF HIGH-TEMPERATURE WATER ELECTROLYSIS. 85-122546
- Voloshchenko, N.I.**
—Energy Savings in Coal Industry. 87-018298
- Voloshchuk, L.L.**
—see Losev, O.L. 85-082466
—Plesovskikh, V.A.; Bezdenezhnykh, A.A.; Klebanova, N.A. TREATMENT OF INDUSTRIAL WASTEWATER IN CONTINUOUS ELECTROCOAGULATOR. 85-122475
- Voloshchuk, N.A.**
—see Krichchevets, M.I. 86-073617
- Voloshchuk, V.M.**
—Nedostupenko, G.A. SEMIEMPIRICAL CLIMATE THEORY OF THE DISTRIBUTION OF PRECIPITATION. 87-073166
—SELF-MODELING REGIME IN THE FORMATION OF ATMOSPHERIC SUBMICRON AEROSOL. 86-001941
—Occurrence of a Sharp Enhancement of Atmospheric Precipitation Intensity During Gravitational Coagulation. 86-074919
—SELF-MODELING OF DROPLET SPECTRA IN RAIN CLOUDS. 86-074954
—Nedostupenko, G.A. SEMIEMPIRICAL STATISTICAL MODEL OF LATITUDINAL DISTRIBUTION OF MEAN ANNUAL SURFACE TEMPERATURE. 85-006306
- Voloshenyuk, S.G.**
—see Belyi, M.U. 85-061650
- Voloshin, A.E.**
—see Arbenina, V.V. 87-103160
- Voloshin, A.G.**
—see Kolesnikova, I.P. 87-014127
- Voloshin, A.S.**
—see Breslauer, M. 87-042376
—see Miskioğlu, I. 87-088373
—Burger, C.P.; Rowlands, R.E.; Richard, T.G. FRACTIONAL MOIRE STRAIN ANALYSIS USING DIGITAL IMAGING TECHNIQUES. 87-115887
—see Malik, D. 85-060890
- Voloshin, Arkady**
—see Wosk, J. 86-009017
- Voloshin, Arkady S.**
—Burger, Christian P.; Rowlands, Robert E. COMPOSITES ANALYSIS BY FRACTIONAL MOIRE FRINGE SYSTEM. 86-019985
—Burger, Christian P. HALF-FRINGE PHOTOELASTICITY FOR ORTHOTROPIC MATERIALS. 85-082993
- Voloshin, B.Ya.**
—Mgeryan, A.T.; Mukhina, N.A. Lighting Units with High-Pressure Discharge Lamps for Public Buildings. 85-063015
- Voloshin, I.V.**
—Svyatenko, A.M. EFFECT OF CYCLIC ANNEALING ON THE PROCESS OF REDUCTION AND DECARBURIZATION OF AN IRON POWDER. 87-092566
- Voloshin, M.N.**
—see Andreev, V.D. 86-032559
—see Andreev, V.D. 86-032563
—see Andreev, V.D. 85-019454
—see Andreev, V.D. 85-030966
—see Andreev, V.D. 85-071197
- Voloshin, N.D.**
—Akhmetov, S.A. INVESTIGATION OF COKING PROCESS UNDER REDUCED PRESSURE. 85-054103
- Voloshin, N.L.**
—see Zakupra, V.A. 87-065867
- see Gordash, Yu.T. 87-085112
—Gordash, Yu.T.; Aldokhina, T.F.; Vykhrystyuk, N.I. INFLUENCE OF CARBOXYLATION CONDITIONS ON COMPOSITION OF ALKYLALICYCLIC ACIDS. 85-064388
- Voloshin, S.A.**
—see Afrosimova, V.N. 87-049494
—STABILITY OF IMPLICIT SCHEMES. 86-071592
- Voloshin, V.A.**
—see Skorobogatova, I.V. 87-015822
- Voloshin, V.F.**
—Golosova, O.P.; Krasovskii, V.A. RELATIONSHIP BETWEEN THE INHIBITING ACTION OF 2-AMINOTHIAZOLE DERIVATIVES AND THEIR STRUCTURE. 87-013389
—Golosova, O.P.; Mazalevskaya, L.A. INHIBITIVE ACTION OF SUBSTITUTED 1,2,4-TRIAZOLES. 87-113815
- Voloshin, V.M.**
—Ulyanitskii, V.N.; Semenovskii, A.N.; Romanenko, K.P.; Krivoruchko, I.I. REDUCING LABOR COSTS IN THE MANUFACTURE OF METALLURGICAL-SAW DISKS. 85-098437
- Voloshin, V.P.**
—see Medvedev, N.N. 86-006995
- Voloshin, Yu.I.**
—see Butkov, Yu.G. 85-020093
- Voloshin, Yu.N.**
—see Roman, O.V. 85-089886
- Voloshina, A.G.**
—see Anisimov, S.D. 87-113945
- Voloshina, A.L.**
—Ivanchenko, L.A.; Obolonchik, V.A.; Khotynenko, N.G. OPTICAL CHARACTERISTICS OF LANTHANUM TELURITE IN THE IR SPECTRAL REGION. 85-061217
- Voloshina, I.V.**
—see Sivchenko, V.Ya. 86-016645
- Voloshina, T.V.**
—see Klyuev, V.G. 85-105321
- Voloshinov, A.V.**
—Kovalev, A.D.; Shindyapin, G.P. GAS CONTENT FACTOR IN THE INTERACTION OF SHOCK WAVES OF DIFFERENT INTENSITY IN A TWO-PHASE GAS-LIQUID MEDIUM. 87-107549
—Kovalev, A.D.; Shindyapin, G.P. THEORY OF REGULAR AND MACH REFLECTION OF SHOCK WAVES IN A TWO-PHASE GAS-LIQUID MEDIUM. 85-104100
- Voloshinov, V.V.**
—see Aslanyan, G.S. 87-018281
—see Ageyev, I.A. 87-092997
- Voloshinova, A.M.**
—see Kul'skii, L.A. 85-056206
- Voloshinskii, A.N.**
—Ryzhanskii, V.V.; Vishnevskiy, L.Yu.; Obukhov, A.G. OFF-DIAGONAL CONDUCTIVITY AND MAGNETIZATION OF PdFe, PdCo, AND PdNi ALLOYS IN COHERENT POTENTIAL APPROXIMATION CALCULATED ON THE BASIS OF REALISTIC MODELS OF COMPONENT DENSITIES OF STATES. 86-044611
- Voloshinskiy, A.N.**
—see Obukhov, A.G. 87-083136
- Voloshko, A.Yu.**
—see Burchenko, P.Ya. 86-122420
- Voloshko, I.A.**
—Rozenberg, V.M. COPPER SIDE OF THE NONEQUILIBRIUM STATE DIAGRAM OF Cu-Cr. 87-028297
—Zakharov, A.P.; Kotelnikov, A.V.; Rozenberg, V.M.; Strizhakova, T.I. Size of the Dendrite Cell in Chromium Bronze. 85-026425
- Voloshuk, L.L.**
—see Plesovskikh, V.A. 87-057719
- Volosin, John S.**
—see Dressel, W.M. 85-062688
- Voloskov, G.A.**
—see Morozov, V.N. 87-042448
—Morozov, V.N.; Kovriga, V.V. RESIDUAL STRESSES AND PROPERTIES OF EPOXY-POLYMERS IN TENSION AND COMPRESSION. 87-090992
- Volosov, N.A.**
—REASONS FOR NON-UNIFORM DISTRIBUTION OF δ -FERRITE IN DEPOSITED AUSTENITIC-FERRITIC STEELS. 87-128998
- Volosov, S.S.**
—Vysotskii, A.A. DYNAMIC CHARACTERISTICS OF INDUCTIVE SIZE MONITORING AND MEASURING SYSTEMS. 86-085274
- Volosov, V.I.**
—Meshkov, I.N.; Shemyakin, A.V. SUPPRESSION OF SECONDARY ELECTRON EMISSION IN A MAGNETIC FIELD. 85-039552
- Volosov, V.V.**
—see Bakan, G.M. 87-026289
—Kalita, A.S. ON THE SOLUTION OF THE PROBLEM OF ESTIMATING THE STATE AND IDENTIFYING THE PARAMETERS OF A LINEAR STATIONARY DYNAMIC OBJECT. 87-026991
—see Bakan, G.M. 87-094125
—see Bakan, G.M. 86-026556
—see Bakan, G.M. 85-025097
—see Bakan, G.M. 85-025133

- Volosova, S.Yu.**
—see Safonov, V.A. 86-040224
- Volostnikov, V.G.**
—see Abramochkin, E.G. 87-081280
- Volotskii, A.A.**
—ESTIMATE OF SPATIAL FLUCTUATIONS OF THE DIRECTIVITY PATTERN AXIS OF TRANSFORMED LASER RADIATION. 85-061324
- Volov, D.P.**
—see Margulis, M.V. 87-066114
- Volovenko, Yu.M.**
—Il'kun, T.G. α -ARYLTHIOAZAHETERYLACETONITRILES. 87-005844
—see Babichev, F.S. 87-082390
- Volovich, A.I.**
—see Sukharev, Yu.I. 85-059836
- Volovich, A.V.**
—see Leonov, Yu.V. 87-099730
- Volovich, G.I.**
—SYNTHESIZING TIME-OPTIMAL CONTROL OF A RECTIFIER. 87-038659
—see Velin, A.V. 86-026351
- Volovich, M.I.**
—see Turkenich, D.I. 87-115737
—Shcheglov, V.A. UTILIZATION OF GROUP OF INDIRECT SIGNALS TO MONITOR AND CONTROL SLAG CONDITIONS IN BASIC OXYGEN STEELMAKING. 86-116308
—see Zarvin, E.Ya. 85-007318
- Volovich, Yu.M.**
—see Ershov, N.A. 87-019842
- Volovik, A.M.**
—Miroshnik, L.V.; Tolmachev, V.N. ELECTRODE PROPERTIES OF FILM-TYPE HETEROGENEOUS NICKEL-SELECTIVE MEMBRANES BASED ON COMPLEXIT TSG. 85-069522
- Volovik, A.V.**
—see Shklyar, F.R. 87-067278
- Volovik, Dmitry**
—see Zaukernan, Imran. 87-023983
- Volovik, G.A.**
—Riznitskii, I.G.; Kalashnyuk, P.G.; Marder, B.F.; Tkach, A.Ya. REDUCTION IN IRON LOSS DURING PIG-IRON PRODUCTION. 87-086022
—see Lyalyuk, V.P. 86-010674
—Egorov, N.A.; Dyshevich, I.I.; Petrenko, V.A.; Tkach, A.Ya.; Vereshchak, V.I. EFFICIENT REGIME OF ACCUMULATING SMELTING PRODUCTS - AN IMPORTANT RESERVE FOR INTENSIFYING THE GASDYNAMIC REGIME IN THE LOWER ZONE OF THE BLAST FURNACE. 86-010759
- Volovik, G.E.**
—SINGULAR BEHAVIOR OF THE SUPERFLUID $^3\text{He-A}$ AT $T=0$ AND QUANTUM FIELD THEORY. 87-054909
—Balatskii, A.V. BOOJUMS ON THE FERMI SURFACE IN $^3\text{He-A}$ AND HAMILTONIAN DYNAMICS OF THE ORBITAL MOMENTUM. 85-053033
- Volovik, I.S.**
—Efremov, Yu.S.; Pal'chunova, T.G.; Olevskii, A.B.; Markovich, V.N. SYSTEM FOR OPTIMIZING FEEDSTOCK HEATING IN CONTINUOUS FURNACE USING MICROPROCESSOR. 86-049461
- Volovik, L.S.**
—Kovalenskaya, E.I.; Litvinenko, V.F. THERMODYNAMIC PROPERTIES OF ZIRCONIUM DISULFIDE. 86-130178
- Volovik, N.G.**
—see Kalmykov, V.V. 85-110939
- Volovik, V.D.**
—Kozyr, I.G. CALORIMETER FOR HIGH-ENERGY HADRONS. 85-011938
- Volovikov, S.A.**
—see Kolomeev, M.P. 85-071473
- Volovodov, S.K.**
—Rozenvasser, Ye.N.; Chernyayev, M.G. ON THE NUMERICAL DETERMINATION OF PERIODIC SOLUTIONS IN SYSTEMS WITH DISCRETE AND CONTINUOUS NONLINEARITIES. 87-027202
- Volozhin, A.I.**
—Solntsev, A.P.; Krut'ko, E.T.; Rozmyslova, A.A.; Prokopchuk, N.R. MODIFICATION OF POLY(OXYDIPHENYLENE)PYROMELLITIMIDE] WITH BISEPOXYIMIDES. 86-091663
- Volozov, V.I.**
—see Grebenich, V.M. 85-097169
- Volpe, A.**
—Melanotte, P.L.; Bruni, C. LOW-FREQUENCY, PULSATING ELECTROMAGNETIC FIELD TREATMENT IN BONE NON-UNIONS AND DELAYED CONSOLIDATIONS: EXPERIENCES IN A GROUP OF 20 PATIENTS. 86-009858
—Melanotte, P.L.; Bruni, C. ACUTE TRAUMATIC SPORTS LESIONS (MUSCLE TEARS): EFFECT OF TREATMENT WITH LOW FREQUENCY PULSING ELECTROMAGNETIC FIELDS. 86-009860
—see Paccagnella, F. 86-010019
- Volpe, G.**
—MULTIGRID APPROXIMATE FACTORIZATION SCHEME FOR TWO-ELEMENT AIRFOIL FLOWS. 87-001423
—Melnik, R.E. DESIGN OF TRANSONIC AEROFOILS BY A WELL-POSED INVERSE METHOD. 86-001708
—PROPERLY CONSTRAINED METHOD FOR THE INVERSE DESIGN OF 2-D AIRFOILS IN TRANSONIC FLOW. 86-001853
—Melnik, R.E. METHOD FOR DESIGNING CLOSED AIRFOILS FOR ARBITRARY SUPERCRITICAL SPEED DISTRIBUTIONS. 86-001880
—Melnik, R.E. ROLE OF CONSTRAINTS IN INVERSE DESIGN FOR TRANSONIC AIRFOILS. 85-001437
- Volpe, Leo**
—Boudart, M. TOPOTACTIC PREPARATION OF POWDERS WITH HIGH SPECIFIC SURFACE AREA. 85-013433
- Volpe, Michele**
—Knowledge Elicitation and Representation in a Consultation System. 87-031564
- Volpe, R.A.**
—see Frisch, H.L. 85-088286
- Volpe, Roberto**
—see Pawewski, Leonardo A. 87-025855
- Volper, Dennis J.**
—see Katz, Martin David. 87-030641
- Volper, Dennis James**
—see Hirschberg, D.S. 87-031768
- Volper, L.V.**
—see Tikhomirov, V.P. 87-128368
- Volpi, A.**
—see Bandel, P. 87-101170
- Volpi, C.**
—see Beroqui, M. 86-049361
- Volpicelli, G.**
—see Anselmi, G. 85-080590
- Volpicelli, G.**
—see Santoro, L. 87-127420
—see Barreto, G.F. 86-054974
—see Bonsignore, D. 85-012365
—see Caprio, V. 85-015973
—see Barreto, G.F. 85-052355
- Volponi, J.V.**
—see Kramer, C.M. 85-003689
- Volponi, Joanne V.**
—McLean, William J.; Fristrom, Robert M.; Munir, Zuhair A. DETERMINATION OF H.OH. AND O SPECIES CONCENTRATIONS BY DEUTERIUM SCAVENGING IN LOW PRESSURE ACETYLENE-OXYGEN-ARGON FLAMES. 86-045345
- Volpyanskii, A.E.**
—see Kudin, A.V. 87-103847
- Volshanik, V.V.**
—Matushevskii, G.V. ENERGY OF SEA WIND WAVES AND PRINCIPLES OF ITS CONVERSION. 85-124326
- Voltsky, Z.**
—Sebor, G.; Dockal, M.; Puncmanova, J. REDUCTION OF THE Sulfur Content in Northern Bohemian Lignites by Leaching Processes. 86-066045
- Voltskii, M.I.**
—Semenov, K.V. Experimental Study of Strains and Stresses by Sounding. 86-116620
- Volstrikova, N.G.**
—Denisov, V.P.; Petrushevich, Yu.M.; Revokatov, O.P. INTERACTION BETWEEN WATER WITH AMINO ACIDS AND PROTEINS STUDIED THROUGH NUCLEAR MAGNETIC RESONANCE RELAXATION METHODS. 87-095045
- Volta, Giuseppe**
—Otway, Harry. LOGIC OF PROBABILISTIC RISK ASSESSMENT VERSUS DECISION LEVELS. 86-099916
- Volta, J.C.**
—see Bergeret, G. 87-012555
—see Grzybowski, B. 86-003799
—Portefaix, J.L. STRUCTURE SENSITIVITY OF MILD OXIDATION REACTIONS ON OXIDE CATALYSTS - A REVIEW. 85-012855
—Bussiere, P.; Coudurier, G.; Herrmann, J.M.; Vedrine, J.C. TIN-ANTIMONY MIXED OXIDES: TENTATIVE ACTIVE SITE IDENTIFICATION. 85-013442
- Volterra, L.**
—see Contu, A. 87-127242
- Volterra, Laura**
—see Chiesa, Claudio. 87-044181
—Bonadonna, Lucia; Aulicino, Francesca Anna. COMPARISON OF METHODS TO DETECT FECAL STREPTOCOCCI IN MARINE WATERS. 85-098718
—Tosti, Elisabetta; Vero, Anna; Izzo, Giulio. MICROBIOLOGICAL POLLUTION OF MARINE SEDIMENTS IN THE SOUTHERN STRETCH OF THE GULF OF NAPLES. 85-122738
- Volterra, V.**
—see Aizenbud, B. 85-001218
—Cooper, A.R. NUMERICAL CALCULATION OF INDUCTION TIMES FOR CRYSTALLIZATION OF GLASSES. 85-049715
- Voltsman, F.W.**
—Type Testing of Protective Relays. 87-038417
- Voltmer, David R.**
—COMMENTS ON 'MICROSTRIP CIRCUITS FOR THE CLASSROOM LABORATORY' BY C. L. SAYRE, III. 86-075374
- Voltoina, Domenico**
—see Robinson, Maurice G. 85-080667
- Voltskhovskii, A.V.**
—see Antonov, V.V. 85-099216
- Voltz, Donald A.**
—see Frasure, J. William. 86-035755
- Voltz, William R.**
—see Chapman, Robert S. 86-018239
- Volyak, K.I.**
—see Boyarchuk, K.A. 87-064445
—see Boyarchuk, K.A. 87-074763
—Mikhalevich, V.G.; Shevchenko, T.B.; Shugan, I.V. METHOD OF LASER MEASUREMENT OF THE STATISTICAL PROPERTIES OF SEA WATER. 87-102186
—Marchenko, V.F.; Strel'tsov, A.M. SUPPRESSION OF THE NOISE SIGNAL IN THE FIELD OF A LOW-FREQUENCY PUMP DURING OPPOSING INTERACTION OF WAVES. 86-040772
—Grushin, M.V.; Ivanov, A.V.; Lyakhov, G.A.; Shugan, I.V. Interaction between Randomly Modulated Surface Gravity Waves. 86-127460
—see Avanesova, G.G. 85-093511
- Volyak, L.D.**
—see Vargaftik, N.B. 86-124869
- Volyanski, P.**
—IGNITION AND COMBUSTION OF ORGANIC DUSTS IN SHOCK WAVES. 85-032662
- Volyanskii, B.M.**
—Ostorozhnyaya, E.E.; Geonya, N.I.; Gorshtein, A.E.; Il'yuvieva, G.V. Reaction between Sulfhydryl Collectors and a Sperrylite Surface. 85-079628
- Volyanyuk, B.I.**
—see Bolotov, L.T. 86-129801
—see Brovko, V.N. 85-126564
- Volynets, A.Z.**
—see Gukhman, A.A. 86-054408
—Skachko, I.M.; Chernyakov, A.V.; Shchetinin, A.G. CONTINUOUS PROCESS OF SUBLIMATION PURIFICATION OF DISPERSED SUBSTANCES. 85-015570
—see Gukhman, A.A. 85-043737
—see Brazhnikov, S.M. 85-122555
- Volynets, F.K.**
—see Demidenko, V.A. 87-129950
—see Demidenko, V.A. 86-014537
- Volyntkin, V.M.**
—see Borodin, D.I. 85-112464
- Volyntsa, T.F.**
—Medov, I.B.; Sidorova, I.B. MECHANICAL PROPERTIES AND THE FINE STRUCTURE OF POWDERED IRON-MANGANESE ALLOYS. 87-061766
—Sidorova, I.B. ELECTRON DIFFRACTION STUDY OF THE NATURE OF COLD SHORTNESS IN IRON-MANGANESE ALLOYS. 86-063050
—Medov, I.B. PHASE TRANSFORMATION IN POWDER Fe-Mn ALLOYS. 86-093393
—see Nickovina, T.P. 86-093538
—NICKEL-FREE IRON-MANGANESE ALLOYS. 85-060119
—Mnasin, V.M.; Sidorova, I.B. Mechanical Properties of Iron-Manganese Alloys of High and Commercial Purity. 85-060121
- Volyanskaya, N.V.**
—see Alisova, S.P. 87-122070
- Volyanskaya, V.G.**
—see Goltsov, V.A. 85-080733
- Volyanskii, A.K.**
—CONSTRUCTION OF GROINS ON THE SOUTHERN SHORE OF CRIMEA. 85-051258
- Volyanskii, A.L.**
—Lopatina, L.I.; Bakeyev, N.F. STRUCTURE AND MECHANICAL PROPERTIES OF POLYMER COMPOSITES BASED ON ISOTACTIC POLYPROPYLENE PREPARED IN SITU POLYMERIZATION AND STUDY OF THEIR STRUCTURE. 87-020729
—see Lukovkin, G.M. 87-089430
—Shitov, N.A.; Yarysheva, L.M.; Ukolova, Ye.M.; Lukovkin, G.M.; Kozlov, P.V.; Bakeyev, N.F. FEATURES OF THE PLASTICIZATION OF POLYETHYLENE TEREPHTHALATE WITH N-ALKANOLS. 87-089453
—Yarysheva, L.M.; Kozlov, P.V.; Bakeyev, N.F. INFLUENCE OF LIQUID MEDIA ON THE NATURAL DEGREE OF STRETCHING OF POLYETHYLENE TEREPHTHALATE. 87-089454
—see Moskvina, M.A. 87-089620
—Kozlova, O.V.; Bakeyev, N.F. PERMEATION OF LIQUIDS IN FILMS OF GLASSY POLY(ETHYLENE TEREPHTHALATE) DEFORMED IN ADSORPTION-ACTIVE MEDIA. 87-089736
—see Moskvina, M.A. 87-091764
—Shtanchayev, A.Sh.; Bakeyev, N.F. PREPARATION OF POLYMER COMPOSITES BASED ON HIGH DENSITY POLYETHYLENE BY IN SITU POLYMERIZATION AND STUDY OF THEIR STRUCTURE. 86-019884
—see Moskvina, M.A. 86-048156

- Shtanchayev, A.Sh.; Zanev, V.D.; Gerasimov, V.I.; Bakeyev, N.F. MECHANICAL PROPERTIES OF POLYMER COMPOSITIONS BASED ON POLYETHYLENE AND PREPARED BY POLYMERIZATION IN SITU. 86-076867
—see Shitov, A.N. 86-090518
- Shtanchayev, A.Sh.; Bakeyev, N.F. ON THE MECHANISM OF NON-ELASTIC DEFORMATION OF HIGH-DENSITY POLYETHYLENE IN CONTACT WITH A PLASTICIZING LIQUID (HEPTANE). 86-090521
—see Lukovkin, G.M. 86-091222
—see Yarysheva, L.M. 86-092713
- Grokhovskaya, T.Ye.; Lukovkin, G.M.; Godovskii, Yu.K.; Bakeyev, N.F. FEATURES OF PHASE TRANSITIONS OF HIGH-DISPersed LOW MOLECULAR WEIGHT HYDROCARBON IN THE POROUS STRUCTURE OF POLYETHYLENE TEREPHTHALATE STRAINED IN A LIQUID MEDIUM. 85-086933
—see Yarysheva, L.M. 85-087137
—see Moskvina, M.A. 85-088531
- Volynskii, M.B.**
—Novoselov, V.G.; Tertychnyi, A.I. WAVE ALGORITHM FOR THE CONSTRUCTION OF A VERIFICATION TEST FOR A PLA WITH MEMORY. 87-065714
- Volynskii, V.A.**
—see Golets, A.V. 85-037820
—see Golets, A.V. 85-037899
—see Novak, Yu.M. 85-074502
- Volynskiy, V.A.**
—Rizkin, I.Kh.; Fomin, N.N. COMPUTER STUDY OF THE EFFECT OF PARAMETER VARIATIONS ON THE CHARACTERISTICS OF AN IMPATT-DIODE OSCILLATOR. 87-082715
- Volyn'tsev, A.B.**
—ON A POSSIBLE CORRELATION BETWEEN THE DISLOCATION DISTRIBUTION AS REGARDS SLIP PLANES IN DEFORMED CRYSTALS AND THE STRUCTURE OF SLIP TRACES ON THEIR SURFACE. 86-029332
—see Khaldeev, G.V. 86-062157
—see Skryabina, N.E. 85-059312
—see Skryabina, N.E. 85-059372
—MATHEMATICAL MODELLING OF THE REVERSE MECHANICAL AFTEREFFECT. 85-070183
- Volyushko, K.I.**
—see Kanarskaya, L.A. 86-116338
—see Rabinovich, A.V. 85-112269
—see Rabinovich, A.V. 85-112270
- Volz, H.**
—see Gaida, K.H. 87-080023
- Volz, Jurgen**
—see van der Veen, Cornelis. 86-127039
- Volz, Karl**
—see Moffat, Keith. 86-129591
- Volz, R.A.**
—see Mudge, T.N. 87-083970
—Mudge, T.N.; Gal, D.A. USING ADA AS A ROBOT SYSTEM PROGRAMMING LANGUAGE. 86-023155
—Mudge, T.N. ROBOTS ARE (NOTHING MORE THAN) ABSTRACT DATA TYPES. 86-100618
- Volz, Richard A.**
—Mudge, Trevor N. TIMING ISSUES IN THE DISTRIBUTED EXECUTION OF ADA PROGRAMS. 87-024521
—Mudge, Trevor N. INSTRUCTION LEVEL TIMING MECHANISMS FOR ACCURATE REAL-TIME TASK SCHEDULING. 87-024526
—see Wolter, Jan D. 87-069400
—see Antonelli, Charles J. 86-020750
—see Clapp, Russell M. 86-023105
—Mudge, Trevor N.; Gal, David A. USING ADA AS A PROGRAMMING LANGUAGE FOR ROBOT-BASED MANUFACTURING CELLS. 85-020122
—see Wolter, Jan D. 85-096289
- Volz, S.**
—see Gillis, K.A. 85-053058
- Volz, William H.**
—Mumford, Larry G. COMPUTER CONTRACTS: NEGOTIATING USER PROTECTION. 85-023422
- Volzhenskii, A.V.**
—Effect of the Binding Additives Concentration on the Strength and Deformability at Hardening. 87-014786
- Volzhinskii, A.I.**
—see Zen'kevich, L.A. 87-060576
- Volzone, C.**
—Aglietti, E.F.; Scian, A.N.; Porto Lopez, J.M. EFFECT OF INDUCED STRUCTURAL MODIFICATIONS ON THE PHYSICO-CHEMICAL BEHAVIOR OF BENTONITE. 87-008615
- vom Berg, W.**
—Bolt, N. Fly Ash Utilization in the Federal Republic of Germany and in The Netherlands. 85-045778
- vom Bruck, G.**
—Technique and Experience in Annular Shaft Kiln Firing with Solid Fuels. 85-060949
- vom Scheidt, J.**
—Fellenberg, B. SOME SIMULATION RESULTS AS TO WEAKLY CORRELATED PROCESSES. 87-069613
- Vomacka, M.**
—see Bem, P. 86-089985
- Vombatkere, S.G.**
—BRIDGE RESTING ON AN ICE BODY AT HIGH ALTITUDE. 87-011807
—Radhakrishnan, R. TUBULAR STEEL GUYED TOWERS - AN EXPERIMENTAL STUDY. 87-115361
—Radhakrishnan, R. EXPERIMENTAL STUDY OF WECS TOWER DYNAMICS. 87-122549
—Radhakrishnan, R.; Ramamurti, V. LOWERST BENDING AND TORSIONAL FREQUENCIES OF A PRISMATIC GUYED MAST CARRYING A MASS AT ITS TOP. 87-125104
—Radhakrishnan, R. LOAD IDENTIFICATION AND CALCULATION FOR WINDMILL STRUCTURES. 86-128945
—Santhakumar, S.; Radhakrishnan, R. SOME EFFECTS OF BLADE PROFILE AND GEOMETRY ON WINDMILL TOWER LOADS. 86-129009
- Vomhoff, E.**
—see Rothenbacher, P. 86-084947
- Vomhoff, Erich**
—see Rothenbacher, Peter. 85-081112
- Vomperskii, S.E.**
—Sirin, A.A. EFFECT OF FOREST DRAINAGE ON RUN-OFF. 87-101213
- Vomscheid, A.**
—see Clost, M. 87-119954
- Von Ali, C.**
—see Agapakis, J.E. 86-128337
- von Allmen, M.**
—see Thuillard, M. 87-073043
—Huber, E.; Blatter, A.; Affolter, K. MELT QUENCHING AT 10^{10} AT K/s. 85-050493
—see Kambl, U. 85-105348
- von Allmen, Rolf**
—Introduction to Cordless Telephone. 87-120104
- Von Alten, Judith Walther**
—UNIX: THE BIRTH OF A STANDARD. 87-022457
- von Amein, Dirk**
—Hermuelheim, Walter. FREE STEERED VEHICLES IN THE BRITISH COAL MINING INDUSTRY. 87-018867
- von Ammon, Reinhard**
—see Henrich, Edmund. 85-075439
- von Ardenne, A.**
—see Schiller, Von S. 85-070009
- von Arnim, H.-P.**
—see Schlemmer, F. 86-080026
- von Arnim, Vicco**
—see Boss, Karl-Heinz. 86-063192
- von Bagh, Hans**
—see Lindell, Ismo V. 86-097469
- Von Bank, J.**
—ALTERNATIVE INTEGRATED-CIRCUIT YIELD MODEL. 87-058734
—HIGHLY RELIABLE MEMORY SUBSYSTEM DESIGN EMPLOYING SECDED, COLUMN SPARING, AND PAG-ING. 86-099246
- von Bardeleben, H.J.**
—CHEMISTRY OF STRUCTURAL DEFECTS IN CuInSe₂. 86-028208
—Germain, P.; Squelard, S.; Gheorghiu, A.; Theye, M.L. STUDY OF DEFECTS IN AMORPHOUS GaAs BY ELECTRON PARAMAGNETIC RESONANCE. 86-103834
—IDENTIFICATION OF THE PHOSPHOR VACANCY DEFECT IN ELECTRON IRRADIATED p-TYPE InP. 86-104403
- Von Bargaen, K.**
—see Summers, J.D. 86-122621
- Von Bargaen, Kenneth**
—see Bashford, Leonard L. 87-122566
—see Bashford, Leonard L. 85-119178
- von Barner, J.H.**
—see Zachariassen, K. 87-109316
- von Barth, Ulf**
—APPLICATIONS OF DENSITY FUNCTIONAL THEORY TO ATOMS, MOLECULES AND SOLIDS. 87-111078
- von Basel, H.B.**
—see Gottstein, G. 87-028231
- von Becker, Peter**
—RSIO 86 Pavement Standards in Comparison with Previous Guidelines of This Kind - 1. 87-084141
- von Beeren, E.**
—Fischer, L. Conversion of a Gas/Oil-fired Boiler in an Industrial Power Plant to Bituminous Coal/Wet Bottom Operation. 85-010462
- von Behr, Marhild**
—Hirsch-Kreinsen, Hartmut. Qualified Production Work and CAD/CAM Integration. 87-057628
- von Bennigsen-Foerder, Rudolf**
—Energy Policy Amid the Conflict of the Debate on Acceptance. 87-077206
- Von Bergen, Donald**
—see Carozzi, Albert V. 87-084493
- Von Berleipsch, H.**
—ELECTRIC FIELD DEPENDANT TRAPPING TIME IN HDPE. 85-100219
- von Berleipsch, H.**
—FIELD-DEPENDENT INJECTION IN HDPE. 86-090553
- INTERPRETATION OF SURFACE POTENTIAL KINETICS IN HDPE BY A TRAPPING MODEL. 86-090555
- von Bernus, Ludwig**
—STEAM-GENERATOR TUBE TESTING: AUTOMATED DEFECT DETECTION AND DOCUMENTATION, ANALYTICAL MEASUREMENTS. 85-120049
- von Bernuth, R.D.**
—see Vories, E.D. 87-062258
—see Vories, E.D. 87-062261
—Gilley, J.R. EVALUATION OF CENTER PIVOT APPLICATION PACKAGES CONSIDERING DROPLET INDUCED INFILTRATION REDUCTION. 86-063553
—see Shelton, C.H. 86-098313
—Gilley, J.R. SPRINKLER DROPLET SIZE DISTRIBUTION ESTIMATION FROM SINGLE LEG TEST DATA. 85-060707
—see Kohl, R.A. 85-094288
- von Birgelen, G.**
—Schipper, A. High Pressure Reaction Cell for XPS/AES Surface Analysis. 86-050256
- von Bitter, R.W.**
—see Bymark, J.V. 86-063299
- von Blumenstein, Ernst**
—see Becker, Guenter. 85-111534
- Von Bodungen, George A.**
—EVALUATING STATISTICAL PROCESS CONTROL IN THE RUBBER INDUSTRY. 86-102385
- von Boeckh, P.**
—Nabholz, U. IMPROVED PLANT AVAILABILITY AND HEAT RATE WITH RETROFITTED CONDENSERS AND MOISTURE SEPARATOR REHEATERS. 86-054030
- von Boehm, J.**
—see Raty, R. 85-032883
- von Bogdandy, L.**
—Eichinger, F.; Grossmann, J.R.; Schaefer, K.; Selenz, H.J. Equipment Design and Operational Results of High Scrap Rates in the Bottom Blown Oxygen Converter. 86-008007
—Geck, H.G.; Grossmann, J.R.; Schaefer, K.; Selenz, H.J.; Turner, R.E. OXYGEN CONVERTER STEELMAKING WITH HIGH SCRAP RATES. 86-116304
- von Bogdandy, Ludwig**
—Schaefer, Klaus; Brotzmann, Karl; Geck, Hand Guenter. Development and State of the KS-Process at Georgsmarienhütte. 85-112217
- von Bonin, Lutz**
—Ganz, Wolfgang. Investigation of the Trustworthiness of Measured Strength Properties of Bar-Shaped Specimens by Means of Statistical Methods. Part 1: Probability Distributions for Strength Analysis. 87-020484
- von Borstel, Edwin**
—see Rutherford, G. Scott. 85-096183
- Von Bradsky, G.**
—Ricks, R.A. SOLIDIFICATION MICROSTRUCTURES IN RAPIDLY SOLIDIFIED, GAS ATOMIZED ALUMINUM-LITHIUM ALLOY POWDERS. 87-092488
—see Goodhew, P.J. 86-062871
—see Luklinska, Z.H. 86-113868
- von Bradsky, Georgia**
—Goodhew, Peter J. HELIUM BUBBLE NUCLEATION AT 600°C IN A FERRITIC STAINLESS STEEL. 86-113869
- von Brandt, Achim**
—Subband Coding of Motion Pictures at 2 Mbit/s. 86-120534
- von Brecht, Richard C.**
—PREFABRICATED CONTROL MODULES. 85-024733
- von Bredow, Burkhard**
—Optimized Microgeometry for Modern Cylindrical Roller Bearings. An Important Contribution for Increased Service Life and Reliability. 87-008520
- von Bromssen, Ulf**
—RESEARCH ON ON-SITE DISPOSAL IN SWEDEN - PAST AND PRESENT. 86-126624
- Von Bruns, Sharon L.**
—Anderson, Richard L. HOT-ELECTRON-INDUCED INTERFACE STATE GENERATION IN n-CHANNEL MOSFETS AT 77 K. 87-105415
- von Buchstab, Victor**
—ENGINEERED INSULATION: STEPCILD OR PRODIGY?. 86-054227
- von Bun, Friedrich O.**
—see Kahn, Werner D. 86-053465
- Von Buttler, H.**
—see Farzin, K. 85-108487
- von Chiari, B.**
—Investigations on Drying Sensitivity. Part 1. 87-015189
—INVESTIGATIONS ON DRYING SENSITIVITY. 87-015420
—Hennicke, H.W. DAS TROCKNUNGSVERHALTEN PLASTISCHER KERAMISCHER MASEN: VORAUS-AGEN UEBER DAS TROCKNUNGSVERHALTEN. 2. [Dry- ing Behavior of Plastic Ceramic Materials: Predictions on Behavior]. - 2. 86-014594
- Von Cleve, Hans H.**
—DRY COOLING SYSTEM FOR MINE-MOUTH POWER PLANT. 85-038103

- Von Courbiere, R.**
—Mueller, H.-G. REQUIREMENTS FOR EV-BATTERIES AND CONSEQUENCES FOR TEST PROCEDURES. 87-115853
- Von Czarnowski, A.**
—see Fitting, H.-J. 86-106917
- von Dehn, Gero H.**
—Lehmkuhler, Heinz, J. BOF SLAG RETAINING SYSTEM. 85-112210
- von den Driesch, Juergen**
—Overvoltage Protection Modules Tested Automatically. 87-040866
- von den Steinen, Albert**
—see Brandis, Helmut. 87-114895
- von der Crone, Jost**
—NEW ISOINDOLINE PIGMENTS FOR HIGH QUALITY APPLICATIONS. 85-083794
- von der Dick, Hans**
—Kalkreuth, Wolfgang. SYNCHRONOUS EXCITATION AND THREE-DIMENSIONAL FLUORESCENCE SPECTROSCOPY APPLIED TO ORGANIC GEOCHEMISTRY. 87-050331
—Kalkreuth, Wolfgang. THREE-DIMENSIONAL AND SYNCHRONOUS FLUORESCENCE SPECTROSCOPY. A NEW APPROACH APPLIED TO COALIFICATION STUDIES. 85-011224
- von der Eitz, H.U.**
—Christ, W. AERODYNAMIC SYSTEM FOR DYEING PIECE GOODS. 86-121043
- von der Eitz, Hans-Ulrich**
—EFFICIENT THERMOSOLING ON RT RANGES IS OF MORE SIGNIFICANCE TODAY THAN 20 YEARS AGO. 87-120892
—REMAFLAM PROCESS, A NEW MEHTOD FOR DRYING OF WOVEN FABRICS. 85-117535
- von der Goltz, D.**
—Hansen, W.; Richter, J. EXPERIMENTAL AND THEORETICAL OSCILLATOR STRENGTHS OF RbI. 85-097839
- von der Hardt, H.**
—see Allen, H.E. 86-002776
- von der Hardt, P.**
—EUROPEAN TEST FACILITIES FOR LIGHT WATER REACTOR FUEL PINS. 85-075473
- von der Heydt, Keith**
—see Catipovic, Josko. 85-077219
- von der Kammer, G.**
—Lipken, H. Combined Heating and Power Station with Circulating Atmospheric Fluidized Bed Combustion for Wuppertal-Elberfeld. 87-113502
- Von Der Lieth, C.W.**
—Carter, R.E.; Dolata, D.P.; Lijefors, T. DEPTH-CUEING ON MONOCHROME RASTER SCAN TERMINALS FOR SMALL MOLECULE MODELING. 87-022832
- von der Linde, D.**
—see Kuehlke, D. 87-063093
—see Kemmler, M. 87-064457
—CHARACTERIZATION OF THE NOISE IN CONTINUOUSLY OPERATING MODE-LOCKED LASERS. 86-064409
—see Kuehlke, D. 86-064635
—see Kuehlke, D. 86-064649
—see Nattermann, K. 86-098342
—see Fabricius, N. 86-104031
—see Hermes, P. 86-104105
—Malvezzi, A.M. INTRACAVITY SELF-PHASE MODULATION AND PULSE COMPRESSION IN MODE-LOCKED LASERS. 85-061684
—see Danielzik, B. 85-099929
- von der Lippe, Juergen K.**
—EURECA PLATFORM - SYSTEM DEFINITION, UTILIZATION, AND FOLLOW-ON DEVELOPMENT. 87-111550
- Von Der Malsburg, C.**
—see Bienenstock, E. 87-119322
- von der Mark, Klaus**
—see Lane, Joseph M. 87-010205
- Von der Muhll, R.**
—see Ye, Z.G. 87-043470
- von der Osten, W.**
—see Kleinfeld, Th. 85-105278
- von der Weid, E.**
—Automatic Equalization Algorithm for a Desktop Calculator Controlling a Transversal Filter. 86-036622
- Von Der Weid, J.P.**
—Thevenaz, L.; Pelloux, J.-P. INTERFEROMETRIC MEASUREMENTS OF CHROMATIC AND POLARISATION MODE DISPERSION IN HIGHLY BIREFRINGENT SINGLE-MODE FIBRES. 87-080974
—see Henriques, A.B. 86-003870
—see Furtado, M.T. 85-099058
- Von Dinkelge, R.-D.**
—Gerl, J. RESPONSE FUNCTION OF A Si(Li) DETECTOR FOR MONOENERGETIC ELECTRONS. 85-093101
- Von Doehnen, H.**
—see Kleinkauf, H. 87-033695
- Von Drachenfels, W.**
—see Brefeld, W. 85-038727

- von Dreele, Heinz**
—see Czernek, Georg. 86-038651
- Von Dreele, R.B.**
—see Lawson, A.C. 87-059927
- Von Driska, P.M.**
—see Newell, T.A. 86-111569
- Von Dueszeln, J.**
—Thiemann, W. VOLATILE CHLORINATED HYDROCARBONS IN A COASTAL URBAN ATMOSPHERE. 85-002541
- Von Elbe, G.**
—Lewis, Bernard. FREE-RADICAL REACTIONS IN GLOW AND EXPLOSION OF CARBON MONOXIDE-OXYGEN MIXTURES. 86-101735
- von Estorff, O.**
—see Antes, H. 87-110105
- von Finckenstein, Eberhard**
—Ludwig, Gereon. Computer Determines Control Data for Circular Rolling of Sheets. 85-103842
- von Fintel, R.H.**
—see Dutkiewicz, R.K. 87-018928
- von Flotow, A.H.**
—Schaefer, B. WAVE-ABSORBING CONTROLLERS FOR A FLEXIBLE BEAM. 87-008223
—TRAVELING WAVE CONTROL FOR LARGE SPACECRAFT STRUCTURES. 86-112321
—DISTURBANCE PROPAGATION IN STRUCTURAL NETWORKS. 86-117170
- von Flotow, Andreas H.**
—Williamson, P. Roger. DEPLOYMENT OF A TETHERED SATELLITE PAIR INTO LOW EARTH ORBIT FOR PLASMA DIAGNOSTICS. 86-102925
- von Fragstein, Conrad**
—see Schulz, G. 87-057231
- von Frauhof, J.A.**
—Polk, H.C. Jr.; Seligson, D. LEACHING OF TOBRAMYCIN FROM PMMA BONE CEMENT BEADS. 85-032508
- Von Fraunhofer, J.A.**
—see Johnson, A.A. 86-115755
—see Stone, I.K. 86-118963
—see Shockey, J.S. 85-008444
—Schaper, L.A.; Seligson, D. ROTATIONAL FRICTION CHARACTERISTICS OF HUMAN LONG BONES. 85-008451
—Storey, R.S.; Stone, I.K.; Masterson, B.J. TENSILE STRENGTH OF SUTURE MATERIALS. 85-009919
- von Gager, Juergen**
—Kurfuerstenhof in Munich. 86-012093
- Von Gegerfelt, D.**
—see Sjolinder, S. 86-055976
- Von Gellhorn, E.**
—see Menges, G. 87-087826
- von Gellhorn, Edgar**
—Method for the Development of Components and Their Realization. 87-007253
—see Boeder, Horst. 87-013244
—see Menges, Georg. 85-085784
- von Ghyczy, T.**
—PRODUCT DIVERSITY AND PROLIFERATION AS A NEW MODE OF COMPETING IN THE MOTOR CAR. 86-007655
- von Gierke, G.**
—see Janeschitz, G. 87-086551
- von Gierke, H.E.**
—see Parker, D.E. 87-111514
- von Gierke, Henning E.**
—see Sud, Virender Kumar. 85-009333
- von Glahn, U.**
—Goodykoontz, J.; Wasserbauer, C. VELOCITY AND TEMPERATURE DECAY CHARACTERISTICS OF INVERTED-PROFILE JETS. 86-046145
- Von Glahn, U.H.**
—PRELIMINARY ANALYSIS OF TONE-EXCITED TWO-STREAM JET VELOCITY DECAY. 85-043670
- Von Glahn, Uwe H.**
—Goodykoontz, Jack H. PLUME CHARACTERISTICS OF SINGLE-STREAM AND DUAL-FLOW CONVENTIONAL AND INVERTED-PROFILE NOZZLES AT EQUAL THRUST. 86-046479
- von Glasner, Egon-Christian**
—see Goehring, Ernst. 85-006882
—see Goehring, Ernst. 85-073491
- von Glehn, F.**
—see Bluhm, Steven J. 87-052296
- von Glinow, Mary Ann**
—Kerr, Steven. ORGANIZATIONAL OUTCOMES OF CREATIVITY. 86-056285
- Von Goeler, S.**
—see Hill, K.W. 87-086593
—see Mazzucato, E. 87-087138
—see Chu, T.K. 87-122207
—see Bernabei, S. 86-040924
—see Stevens, J. 86-087004
—see Chu, T.K. 86-088431
—Stevens, J.; Bernabei, S.; Bitter, M.; Chu, T.K.; Ethimion, P.; Fisch, N.; Hooke, W.; Hill, K.; Hosea, J.; Jobs, F.; Karney, C.; Mervine, J.; Meservy, E.; Motley, R.; Roney, P. ANGULAR

- DISTRIBUTION OF THE BREMSSTRAHLUNG EMISSION DURING LOWER HYBRID CURRENT DRIVE ON PLT. 86-122373
- von Gottstein, Volker**
—see Rossner, Wolfgang. 86-011579
- Von Gruenewaldt, G.**
—Hutton, C.J.; Merkle, R.K.W.; Gain, S.B. PLATINUM-GROUP ELEMENT-CHROMITITE ASSOCIATIONS IN THE BUSHVELD COMPLEX. 86-089909
—see Nalder, A.J. 86-089929
—see Hulbert, L.J. 85-016492
—Strydom, J.H. GEOCHEMICAL DISTRIBUTION PATTERNS SURROUNDING TIN-BEARING PIPES AND THE ORIGIN OF THE MINERALIZING FLUIDS AT THE ZAAIPLAATS TIN MINE, POTGIETERSRUS DISTRICT. 85-118335
- von Gruenigen, D.**
—Design of Switch-Condenser-Filter Circuit. 85-034747
- von Gruenigen, D. Ch.**
—Ramseier, D.; Moschytz, G.S. SIMULATION OF FLOATING IMPEDANCES FOR LOW-FREQUENCY ACTIVE FILTER DESIGN. 86-036675
- Von Gudenberg, J. Wolff**
—Computation of Maximally Accurate Standard Functions Using Single Precision Arithmetic Simple Maintissa Length. 85-020588
- von Gudenberg, Juergen Wolff**
—see Klatte, Rudi. 86-023156
- von Guggenberg, P.A.**
—Porter, A.J.; Melcher, J.R. FIELD-MEDIATED HYDRAULIC DEFORMATION AND TRANSPORT OF MAGNETICALLY SOLIDIFIED MAGNETIZABLE PARTICLES. 87-055762
- Von Gunten, H.P.**
—see Sandberg, V.D. 85-098584
- von Gunten, Hans R.**
—see Hoehn, Eduard. 86-126649
- von Gunten, U.**
—Burckhardt, C.W. Sensors for Robots: Searching, Touching, Grasping. 86-100530
- von Gutfield, R.J.**
—see Gelchinski, M.H. 85-050765
- von Gutfield, Robert J.**
—LASER-ENHANCEMENT PLATING AND ETCHING FOR MICROELECTRONIC APPLICATIONS. 86-043636
- Von Hagen, H.**
—Wink, F. LOW-VOLTAGE MOTORS PROTECTED BY HIGH-PRECISION THERMAL OVERCURRENT RELAYS. 87-037235
- von Hantelmann, G.**
—see Dietzel, H.-J. 85-017853
- von Harrach, F.S.**
—see Turner, F. 86-117903
- von Hartlieb, P.**
—Ziller, T. MEMORY-PROGRAMMABLE CONTROL SYSTEMS UNDERGROUND. 87-074350
- Von Hartlieb, Peter**
—Ziller, Thomas. MEMORY-PROGRAMMABLE CONTROL SYSTEMS UNDERGROUND. 86-018004
—Ziller, Thomas. OPTIMIZATION OF PROJECT COMMISSIONING USING MICROPROCESSOR CONTROL SYSTEMS. 86-024765
- von Hartrott, M.**
—see Paulick, C.A. 86-104562
- Von Hassell, Agostino**
—MATERIALS DATABANKS BOOST DESIGNERS' EFFICIENCY. 86-030807
—SLASH CAD COST 90% WITH PERSONAL COMPUTERS. 85-085028
—Kirkland, Carl. QUALITY REVOLUTION IN PLASTICS MANUFACTURING. 85-085692
—WHAT'S NEW IN THICKNESS GAUGING? COEXTRUSION AND LOTS MORE. 85-085908
—FOR URETHANES, FLOURISHING R&D IN MATERIALS AND ADDITIVES. 85-089306
—NEW QUALITY CONSCIOUSNESS: A PVC PIPE MAKER'S STORY. 85-089373
- von Heimburg, Anno M.**
—see Glismann, Reinhard. 85-090313
- von Heimburg, Henning**
—Overhues, Egon. Springwashers - Preventive Devices Against Loose Nuts. 85-121959
- von Heine, Hans-Dieter**
—see Saar, Heinz. 85-023923
- von Helmlot, C.H.**
—Heidrich, H.; Schunk, N. STABLE OPERATION OF A LASER DIODE DIRECTLY COUPLED TO A LINBO, CHIP USING OPTICAL ISOLATION BY ORTHOGONAL POLARIZATION. 87-105683
—Schaeffer, C. EFFICIENCY OF GUIDED WAVE ACOUSTO-PTIC INTERACTION FOR SELECTED CUTS IN LINBO. 87-128054
—INTEGRATED OPTIC STRIP WAVEGUIDE PHASE MODULATOR DRIVEN BY A SAW. 87-128067
—BROADBAND SINGLE-MODE TE/TM CONVERTORS IN LINBO; A NOVEL DESIGN. 86-083041
- Von Helmlot, C.H.**
—see Heidrich, H. 87-080671

- von Henke, Friedrich W.**
—see Luckham, David C. 85-022365
- Von Herzen, R.P.**
—see Hutchison, I. 85-048724
- Von Hesler, Wolfdieter**
—see Gruene, Eckhard. 87-041617
- von Hippel, C.S.**
—Leighton, Peter. CONTROLLING A FLUIDIZED BED COMBUSTION SYSTEM. 85-018773
- von Hippel, Caren S.**
—see Sadowski, Richard S. 85-019309
- von Hippel, Eric**
—LEAD USERS: A SOURCE OF NOVEL PRODUCT CONCEPTS. 86-069722
- von Hofe, Ruediger**
—Thien, Gerhard E. Radial and Tangential Flow Fans Instead of Axial Flow Fans for the Use in Cooling Systems of Vehicles with Internal Combustion Engines. 85-006699
- Von Hollen, Richard F.**
—Friedlander, Stephen H. IONE COGENERATION PROJECT IS INNOVATOR IN TURNKEY CONSTRUCTION AND MANAGEMENT. 86-019194
- von Hullefuer-Kypke, R.**
—Huebschmann, W.G.; Thomas, P. Final Report of VGB Research Project No. 47: Long-Term Testing of a Doppler Sodar As a Meteorological Measurement Station for Nuclear Power Plants; Part 1: Doppler-Sodar-R. 86-079445
—Huebschmann, W.G.; Thomas, P. Long-Term Testing of a Doppler Sodar As a Meteorological Measurement Station for Nuclear Power Plants. II. Doppler Sodar-B. 86-079446
- Von Holt, William**
—see Lyon, Richard K. 85-019369
- von Holtey, G.**
—see Guignard, G. 86-000283
- Von Hoyningen Huene, B.**
—see Memon, N.A. 87-062198
—see Memon, N.A. 87-062245
- von Hugo, D.**
—Kohl, H.; Rose, H. SEMIANALYTICAL TREATMENT OF BEAM BROADENING IN CRYSTALS. 86-029293
- von Jankowsky, Paul**
—ROBOTS AUTOMATE CUTTING AND GLUING. 86-100804
- von Jaskowsky, W.**
—see Polk, J.E. 87-100490
- von Kaenel, H.**
—Graf, T.; Henz, J.; Ospelt, M.; Wachter, P. ON THE STABILITY OF THIN EPITAXIAL NiSi_2 LAYERS ON Si (111). 87-076422
—see Huesser, O.E. 87-120529
—Gantert, L.; Hauger, R.; Wachter, P. PHOTOELECTROCHEMICAL PRODUCTION OF HYDROGEN FROM p-TYPE TRANSITION METAL PHOSPHIDES. 86-057149
—see Huesser, O.E. 85-037757
- von Kaenel, Siegfried**
—ON THE PROBLEM OF THE CONTROLLABILITY OF ECONOMIC SYSTEMS. 86-119284
- von Kahlden, Thomas**
—Denner, Wolf-Juergen; Schmutz, Wolfgang. Computer-Controlled Laser Doppler Anemometer. 86-005488
- von Kanel, H.**
—Graf, T.; Henz, J.; Ospelt, M.; Wachter, P. NiSi_2 LAYERS GROWN ON Si(111) BY MBE AND SPE. 87-076464
- von Kerzec, C.H.**
—see Tozzi, J.T. 86-046808
- von Kitzing, L.**
—DO STATIC MAGNETIC FIELDS OF NMR INFLUENCE BIOLOGICAL SIGNALS? 86-009825
- von Knorring, Oleg**
—see Dunn, Pete J. 87-074164
—Condliffe, Eric; Tong, Y.L. SOME MINERALOGICAL AND GEOCHEMICAL ASPECTS OF CHROMIUM-BEARING SKARN MINERALS FROM NORTHERN KARELIA, FINLAND. 86-016737
—Condliffe, Eric. ON THE OCCURRENCE OF NIOBIUM-TANTALUM AND OTHER RARE-ELEMENT MINERALS IN THE MELDON APLITE, DEVONSHIRE. 85-072544
- von Korff, Peter**
—POSSIBILITIES OF REDUCING THE FUEL CONSUMPTION OF CITY BUSES. 85-073386
- von Laer, Peter**
—see Meuthen, Bernd. 86-115872
- von Lampe, F.**
—see Grimmer, A.R. 85-013854
- von Lampe, I.**
—see Waesche, M. 85-088394
- Von Lanzauer, Christoph Haehling**
—Hamidi-Noori, Akbar. FISCAL-PERIOD-BASED SERVICE LEVEL CONSTRAINTS AND SAFETY STOCK REQUIREMENTS. 86-061503
- von Larcher, T.**
—see Koepfendoerfer, W. 86-041066
- von Lavante, E.**
—Claes, D.; Anderson, W.K. EFFECTS OF VARIOUS IMPLICIT OPERATORS ON A FLUX VECTOR SPLITTING METHOD. 87-001145
—see Iyer, V. 87-044775
- Haertl, A.; Claes, D. NUMERICAL SOLUTIONS OF EULER EQUATIONS USING SIMPLIFIED FLUX VECTOR SPLITTING. 87-044780
—see Playle, S.C. 86-095326
—see Korkan, K.D. 86-095337
—see Miley, S.J. 85-003086
—Lyer, V.S.V. SIMPLIFIED IMPLICIT BLOCK-BIDIRECTIONAL FINITE DIFFERENCE METHOD FOR SOLVING THE NAVIER-STOKES EQUATIONS. 85-045391
- Von Laven, S.A.**
—see Ward, John F. 86-064817
- Von Laven, Scott A.**
—RESULTS OF COLD TESTING A QUASIOPTICAL CAVITY FOR A TWO-STAGE FEL. 86-064773
—see Segall, Stephen B. 86-064796
—see Ward, John F. 86-064822
- von Lehmden, D.J.**
—see Jayanty, R.K.M. 85-040573
—see Jayanty, R.K.M. 85-051444
- von Lehmden, Darryl J.**
—see Wright, Robert S. 87-002442
- von Lindequist, Olof**
—Technology Transfer by the 'Aluminium-Zentrale'. 86-004965
- von Lindes, Reiner**
—see Neubert, Guenter. 85-125469
- von Loehneisen, H.**
—see van den Berg, R. 87-117553
—see van den Berg, R. 86-104746
- von Lunen, Eric**
—see Woods, Thomas F. 86-086177
- von Lutz, R.**
—Determining the Static and Dynamic Performance of Power Converter Circuits. 87-038665
—Determining the Steady State of Power Converter Circuits by Newton-Methods. 85-034222
- von Lutz, Rainer**
—see Groetzbach, Manfred. 86-038734
- von M. Wagener, Fritz**
—Day, Peter W. CONSTRUCTION ON DOLOMITE IN SOUTH AFRICA. 86-048750
- von Maltzahn, H.F.**
—COMPUTER SYSTEM FOR THE ELECTRICAL CONDUCTOR. 86-023830
- von Maltzahn, W.W.**
—see Kowligi, R.R. 86-095467
- von Maltzahn, Wolf W.**
—Ostrander, Lee S. BIOMEDICAL ENGINEERING: THE STRUGGLE TO PROLONG QUALITY LIFE. 87-010378
—Warriyar, Rema G.; Keitzer, W. Ford. EXPERIMENTAL MEASUREMENTS OF ELASTIC PROPERTIES OF MEDIA AND ADVENTITIA OF BOVINE CAROTID ARTERIES. 85-008881
- von Meerwall, E.**
—Palunas, P. EFFECTS OF POLYDISPERSITY, ENTANGLEMENTS, AND CROSSLINKS ON PULSED-GRADIENT NMR DIFFUSION EXPERIMENTS IN POLYMER MELTS. 87-089113
—Thompson, D.; Min, K.J.; Kelley, F.N. ADAPTIVE MODELING OF MATERIALS TEST RESULTS: TEAR ENERGY IN FILLED RUBBER NETWORKS. 86-102501
- von Meerwall, E.D.**
—see Stacer, R.G. 86-102302
- Von Meerwall, Ernst**
—see Kormsmeier, Richard W. 86-091269
- von Meerwall, Ernst D.**
—PULSED AND STEADY FIELD GRADIENT NMR DIFFUSION MEASUREMENTS IN POLYMERS. 85-087879
- von Meysenbug, Carl-Max Freiherr**
—see Blenke, Heinz. 85-015069
- von Michaelis, Hans**
—PROSPECTS FOR ALTERNATIVE LEACH REAGENTS: CAN PRECIOUS METALS PRODUCERS GET ALONG WITHOUT CYANIDE? 87-052318
—RECOVERING GOLD AND SILVER FROM PREGNANT LEACH SOLUTIONS. 87-052319
- Von Moellendorff, Ulrich**
—see Kessler, Guenther. 87-078994
- von Moeller, Juergen**
—New Transmission Center of the Second German TV (ZDF), Mainz, West Germany. 85-117229
—Architectural Acoustics of the Transmission Center of the Second German TV (ZDF), Mainz, West Germany. 85-117230
- von Moerner, Joerg**
—Speed Behavior of Motorists. 86-124568
- von Moers, F.**
—see Buesener, H. 86-066723
- von Molnar, S.**
—see Penney, T. 86-015158
—see Stankiewicz, J. 86-068887
- von Muench, W.**
—see Neumeister, J. 85-090456
- von Nad, John Duris**
—see Harris, Ernest C. 85-105212
- von Nehring, Q. Gordon**
—Hightower, J. West; Anderson, James L. LIQUID CHROMATOGRAPHY WITH ELECTROCHEMICAL DETECTION AND COULOMETRIC INVESTIGATIONS OF CARBAMATE AND UREA PESTICIDES. 87-084296
- Von Neida, A.**
—see Erkaya, H.H. 85-101214
- von Nesselrode, Johannes Bertram**
—Vermiculite Graphite Cast Iron - Its Application for Cast Components of Large Engines. 86-013293
- von Neumann, Johann**
—NOTES ON THE PHOTON-DISEQUILIBRIUM-AMPLIFICATION SCHEME (JVN), SEPTEMBER 16, 1953. 87-063712
- von Niessen, W.**
—Schirmer, J.; Cederbaum, L.S. COMPUTATIONAL METHODS FOR THE ONE-PARTICLE GREEN'S FUNCTION. 85-039587
- von Nimitz, Walter**
—RECIPROCATING COMPRESSOR PERFORMANCE. 86-020382
- von Oertzen, Isabell**
—see Finlayson, Max. 87-125707
- von Olshausen, Rainer**
—Water-treeing in Polyethylene: Causes of its Formation and Factors Influencing its Growth. 85-087071
- von Oppel, Ch.**
—Water Desalination by Electrochemical Membrane Methods. 87-031966
- von Ortenberg, M.**
—see Pichler, P. 87-103627
—see Goiran, M. 86-103669
—see Pichler, P. 86-104553
—see Twardowski, A. 85-065643
—see Karczewski, G. 85-100158
- von Pfaler, Johan**
—Andersson, Rune. MULTI-PLY MANUFACTURING OF LINERBOARD. 85-080993
- von Philipsborn, Wolfgang**
—Mueller, Raffaello. ^{15}N -NMR SPECTROSCOPY - NEW METHODS AND APPLICATIONS. 86-079132
—TRANSITION METAL NMR SPECTROSCOPY - A PROBE INTO ORGANOMETALLIC STRUCTURE AND CATALYSIS. 86-084047
- von Pilz, W.**
—TESTING OF SMALL 3 PHASE STAR-WOUND SQUIREL CAGE MOTORS. 86-075778
- von Plessen, Helmut**
—Schalles, Horst. Development of the Pauling Process for Regeneration of Spent Sulfuric Acid. 87-117069
- Von Pragenau, G.L.**
—see Zorzi, Edward S. 86-102179
- Von Quintus, Harold L.**
—see Kennedy, Thomas W. 86-100158
- Von Rabenau, Burkhard**
—see Charnes, Abraham. 87-075549
- von Rad, Ulrich**
—see Augende, Jean-Marie. 86-080407
- von Ramm, Olaf T.**
—see Trahey, Gregg E. 86-001000
- von Randow, R.**
—see Morton, G. 85-067500
- von Rappard, A.**
—Haessig, C.; Zimmermann, M. MODULAR COMPONENT SYSTEM FOR POWER PLANTS WITH TYPE 8 GAS TURBINES. 86-047600
- von Recklinghausen, Daniel R.**
—LOW-FREQUENCY RANGE EXTENSION OF LOUDSPEAKERS. 85-064202
- von Recum, Andreas F.**
—see Powers, Dennis L. 86-010287
—see Gangjee, Towfig. 85-009711
—see Powers, Dennis L. 85-091851
- Von Reichenbach, M.C.**
—see Ranea-Sandoval, H.F. 86-064243
- von Reth, E.A.**
—Plum, M.J.F.P.; van Steenhoven, A.A.; Poullis, J.; Versprille, A. ESTIMATION OF INSTANTANEOUS FLOW FROM THE INDICATOR-DILUTION CURVE AFTER BOLUS INJECTION OF INDICATOR. 87-010046
- von Reth, R.D.**
—Kloster, M. MAST MOUNTED VISUAL AIDS. 85-052938
—see Boehm, H.-D.V. 85-053017
- Von Roedern, B.**
—Madan, A. INFLUENCE OF DISORDER ON THE PROPERTIES OF HYDROGENATED AMORPHOUS SILICON AND RELATED ALLOYS. 86-105069
- von Roenne, V.**
—see Zeman, A. 87-065768
- von Rohden, H.**
—see Bartoli, C. 87-100342
—see Bartoli, C. 85-058851
- Von Roos, O.**
—NOTE ON HETEROJUNCTION DISCONTINUITIES. 85-101389
- von Roos, Oldwig**
—Wang, Kc-Li. CONVERSION LOSSES IN GaAs SCHOTTKY-BARRIER DIODES. 86-106417

- Mavromatis, Harry. EFFECT OF REABSORBED RECOMBINATION RADIATION ON THE SATURATION CURRENT OF DIRECT GAW p-n JUNCTIONS. 85-101442
- von Rosenberg, C.W. Jr.**
—see Sullivan, J.A. 86-064361
- von Rosenberg, D.U.**
—see Diaz, J.C. 86-047318
—see Burke, W.H. 85-077550
—see Mansour, A.R. 85-103100
- von Rosenstiel, A.P.**
—see Goretzki, H. 87-112949
—INVESTIGATIONS OF ELECTRICAL CONTACTS BY COMPLEMENTARY TECHNIQUES OF MICRO- AND SURFACE ANALYSIS. 87-118620
- von Rosenvinge, T.T.**
—see Kahler, S.W. 85-106784
- von Rosenvinge, Tycho T.**
—Brandt, John C.; Farquhar, Robert W. INTERNATIONAL COMETARY EXPLORER MISSION TO COMET GIACOBINI-ZINNER. 87-111533
- von Rueden, W.**
—see Marchioro, A. 87-077525
- von Rybinski, W.**
—see Kurzendoerfer, C.P. 87-031995
—see Schwuger, M.J. 87-034020
—Schwuger, M.J.; Dobias, B. SURFACTANT MIXTURES AS COLLECTORS IN FLOTATION. 87-118188
—Schwuger, M.J. Adsorption of Surfactant Mixtures during Flotation. 86-083285
—Schwuger, M.J. ADSORPTION OF SURFACTANT MIXTURES IN FROTH FLOTATION. 86-118373
- von Sacken, U.**
—see Selwyn, L.S. 87-065218
—Brodie, D.E. STRUCTURE OF VACUUM-DEPOSITED Zn_3P_2 FILMS. 87-104605
—Brodie, D.E. EFFECTS OF ELECTRON BOMBARDMENT DURING VACUUM DEPOSITION OF Zn_3P_2 FILMS. 86-105524
- von Schau, Peter**
—see Martin, Horst Edgar. 87-032790
- von Schlippenbach, U.**
—see Emren, F. 87-061352
—see Ushioda, K. 86-013119
—Emren, F.; Lucke, K. INVESTIGATION OF THE DEVELOPMENT OF THE COLD ROLLING TEXTURE IN DEEP DRAWING STEELS BY ODF-ANALYSIS. 86-062602
- von Schnering, H.G.**
—see Chattopadhyay, T. 87-042840
—see Chattopadhyay, T. 87-064224
—see Chattopadhyay, T. 87-067742
—see Chattopadhyay, T. 87-103313
—see Chattopadhyay, T. 87-103560
—see Chattopadhyay, T. 87-104514
—see Chattopadhyay, T. 86-043794
—see Bauhofer, W. 86-107136
—see Nesper, R. 85-028093
—see Chattopadhyay, T. 85-060024
—see Hochheimer, H.D. 85-107287
- Von Schnering, Hans Georg**
—see Ramirez, Rafael. 87-065243
—Vu, Dong. THORIUM HEPTAPHOSPHIDE ThP₇. 86-121655
—see Boehm, Michael C. 85-063694
- Von Schuetz, J.U.**
—see Maresch, G.G. 87-029286
—see Soderholm, S. 87-101318
—see Soderholm, S. 87-101354
- von Schutz, J.U.**
—see Soderholm, S. 87-082011
- von Schweinichen, Jaxa**
—see Schuermann, Eberhard. 86-062367
—see Schuermann, Eberhard. 86-062824
- von Schwerdtner, O.-A.**
—see Granser, D. 86-114129
- von See, Michael**
—see Salje, Ernst. 87-052810
—see Salje, Ernst. 87-052893
- von Seebach, Michael**
—Schneider, Lutz. UPDATE ON FINISH GRINDING WITH IMPROVED ENERGY EFFICIENCY. 87-014875
—see Kupper, Detlef. 87-014889
—Schneider, Lutz T. UPDATE ON FINISH GRINDING WITH IMPROVED ENERGY EFFICIENCY. 87-052881
- von Seggern, H.**
—see Gross, B. 87-032277
—see Sessler, G.M. 87-090403
—see Gross, B. 86-092012
—see Wang, T.T. 85-041898
- von Seggern, Heinz**
—IMPROVED SURFACE VOLTAGE UNIFORMITY ON ELECTRODES OBTAINED BY MODIFIED CORONA CHARGING METHOD. 85-033538
- von Seggern, J.**
—see Coad, J.P. 87-122300
—see Gnaser, H. 86-061954
—Berger, S.; Erdweg, M.; Hofer, W.O. RESIDUAL GAS ANALYZER COMPATIBLE WITH REACTIVE AND RADIOACTIVE GASES. 85-066630
- Von Solms, S.H.**
—see Ehlers, E.M. 87-007025
- von Sonntag, C.**
—DISINFECTION BY FREE RADICALS AND UV-RADIATION. 87-126201
- von Sperling, Marcos**
—STUDY ON REAERATION IN RIVER CASCADES. 87-099136
- von Staszewski, G.G. Mahr**
—de Rea, N.E. Walsoe. USE OF AUTORADIOGRAPHY IN THE STUDY OF ALUMINUM ELECTROMIGRATION. 85-003988
- von Stebut, J.**
—MODIFICATION OF A SURFACE PROFILE'S HORIZONTAL SPACING DURING STRIP DRAWING. 87-115173
—MODIFICATION OF A SURFACE PROFILE'S HEIGHT PARAMETERS DURING STRIP DRAWING. 86-118684
- von Stetten, Ekkehard**
—Beutler, Hans-Otto; Otte, Henry. New Method of the Enzymatic Determination of SO₂ (Sulfite) in Flue Gas. 86-117843
- von Stockar, U.**
—see Marison, I.W. 87-010618
—see Ruchti, G. 85-015893
—see Cevey, P.P. 85-063580
- von Stockar, Urs**
—see Marison, Ian. 87-014594
—see Stravs, Andrej A. 87-111363
—see Stravs, Andrej A. 86-066306
—see Stravs, Andrej A. 85-015275
—see Vienne, Patrice. 85-015795
- von Sydow, Friedrich**
—Testing of the Adherence to Standards - Concepts, Criteria, Patterns. 85-091453
- Von Szadkowski, G.**
—WEATHERING BEHAVIOUR OF PIGMENTED CONCRETE PAVING BLOCKS. 87-084062
- von Taube, Eugene**
—GATEWAYS LINK ASSORTED NETWORKS. 86-021716
—Seitz, Karl W. MODEM DESIGN BOOSTS DATA PROCESSING THROUGHPUT. 86-024581
- von Thun, Hans-Juergen**
—New Dynamic Combustion Engine Test Stand with Real-Time Simulation of Vehicle Drive Line. 87-060247
- Von Thun, J. Lawrence**
—see Chugh, Ashok K. 86-110857
- von Thun, P.**
—see Glaser, P. 87-013223
- Von Tish, Douglas B.**
—Allmendinger, Richard W.; Sharp, James W. HISTORY OF CENOZOIC EXTENSION IN CENTRAL SEVIER DESERT, WEST-CENTRAL UTAH, FROM COCORP SEISMIC REFLECTION DATA. 85-049052
- von Treskow, Alexander**
—Fitzner, Guenter. RESULTS OF METHANE DRAINAGE IN THE GERMAN COAL MINING INDUSTRY IN 1984/85. 87-018548
—Fitzner, Guenter. Mine Gas Extraction and Utilization in German Coal Mines in 1983 and in European Community Countries from 1968 to 1983. 86-017926
—State of Degassing Techniques and Gas Bursts Prevention in Coal Mines in China. 86-018161
- Von Tress, M.**
—Loepfert, R.H.; Matis, J.H. CALCITE DISSOLUTION MODEL FOR THE ESTIMATION OF PARTICLE SIZE DISTRIBUTION. 85-011848
- Von Treuenfels, A.**
—Sensor for Non-contact Measuring of Contours and for Guidance of Tools. 85-069206
- von Treuenfels, Arne**
—AUTOMATION OF WELDING WITH CONTACTLESS GUIDE SENSORS: FEW MOVES TO INSTALL DESPITE AVAILABILITY - WHY? 85-124955
- von Turkovich, B.F. (Ed.)**
—see de Barr, A.E. (Ed.). 87-094328
—see Komanduri, Ranga (Ed.). 86-074417
- von Ulrich, Cyril**
—ACCUPLAN: A NEW GAGE FOR FAST PLATE OUTLINE MEASUREMENT. 86-101940
- von Unger, Hanskarl**
—MODERNIZATION AND ADAPTATION OF EXISTING PRODUCTION PLANTS AS AN APPROACH TO NEW COMPANY CONCEPTIONS IN THE STEEL INDUSTRY. 85-059855
- von Unterrichter-Worthmann, J.**
—Quella, F. RAPID ION-CHROMATOGRAPHIC DETERMINATION OF THE RESISTANCE TO HYDROLYSIS OF POLYURETHANES. 85-089257
- von Veh, M.W.**
—Hartnady, C.J.H. RPHIN - A FORTRAN 77 PROGRAM FOR ACQUIRING AXIAL RATIOS, LONG AXIS ORIENTATIONS AND CENTROID POSITIONS OF ELLIPTICAL STRAIN MARKERS. 87-115903
- von Velsen-Zerweck, Ruediger**
—Mining in Areas Known for Rock Bursts. 86-018352
- von Verschuer, T.**
—see Werner, H. 85-113254
- von Vietinghoff, Joachim**
—Trajectory of Electrons and Deflecting Flux in Magnetic Deflector Yokes for Monitor Tubes. 87-040432
- von Wahl, Wolf**
—SOME NONLINEAR HYPERBOLIC PROBLEMS IN ELASTICITY. 87-034531
- von Walden, E.**
—see Bollrapp, J. 86-048603
- von Waldaetten, Wolfgang**
—Modern Passenger Coaches. 87-013624
- von Wandruszka, R.**
—Gottschalk, F. INEXPENSIVE INSTRUMENT FOR PROGRAMMED MULTIPLE DEVELOPMENT IN THIN-LAYER CHROMATOGRAPHY. 87-017139
—INSTRUMENTATION FOR 500 kHz HIGH-RESOLUTION CHRONOAMPEROMETRY. 85-035313
- von Wedel, K.**
—New Clinker Distribution System for Grate Coolers. 85-013895
- von Wedel, Karl**
—see Ruhland, Werner. 86-014424
- von Weissenfluh, Th.**
—see Taube, M. 87-078063
- von Weissenfluh, Thomas**
—PROBES FOR LOCAL VELOCITY AND TEMPERATURE MEASUREMENTS IN LIQUID METAL FLOW. 85-052421
- von Weizsaecker, Ernst Ulrich**
—CHANGE IN THE PHILOSOPHY OF WORK. 86-058804
- von Wenz, V.**
—Self-lubricating Plain Bearings. Manufacturer's Concept. 85-007851
- von Westernhagen, H.**
—see Hansen, P.-D. 85-054151
- von Wimmersperg, U.**
—COOLING OF ENERGY SPREADS IN CHARGED PARTICLE BEAMS USING INTRATARGET ACCELERATION IN GAS CELLS. 87-083691
- von Windheim, Jesko**
—Cocivera, Michael. PHOTOELECTROCHEMICAL DEPOSITION OF CADMIUM TELLURIDE USING TRI-N-BUTYLPHOSPHINE TELLURIDE. 87-102553
- von Winterfeld, Christoph**
—ON POLARIZATION EFFECTS IN THE RECONSTRUCTION OF WAVE-PARAMETERS. 86-040844
—Asymptotic Theory of Electromagnetic Phase Modes for Large Rotationally Symmetric Antennas. 85-005240
- von Winterfeldt, Detlof**
—see Stillwell, William G. 87-031842
—see Edwards, Ward. 87-031867
—see Keeney, Ralph L. 87-041678
—see Keeney, Ralph L. 87-098939
—see Cohen, Michael D. 86-032299
- von Wolfersdorf, Lothar**
—see Gerlach, W. 86-071464
—ON THE THEORY OF NONLINEAR SINGULAR INTEGRAL EQUATIONS OF CAUCHY TYPE. 86-071889
- von Wright, Atte**
—see Merilainen, Veijo. 87-050213
- von Zeppelin, W.**
—Ganiyusufoglu, O.S. DEVELOPMENTS TOWARDS CIM BY A MACHINE TOOL BUILDER. 87-021754
- von Zeppelin, Wolfgang**
—Modern Bar Feeding Method when Processing on Autolathes. 86-065448
—TOOL CHANGING OPTIONS EXPLAINED. 85-062577
- von zur Gathen, Joachim**
—REPRESENTATIONS AND PARALLEL COMPUTATIONS FOR RATIONAL FUNCTIONS. 86-072249
—IRREDUCIBILITY OF MULTIVARIATE POLYNOMIALS. 86-072262
—PARALLEL ALGORITHMS FOR ALGEBRAIC PROBLEMS. 85-021835
- von Zur Gathen, Joachim**
—Kaltfoen, Erich. FACTORING SPARSE MULTIVARIATE POLYNOMIALS. 86-072263
- Vonach, H.**
—see Traxler, G. 85-092246
- Vonck, Rudy**
—see Verhaegen, Paul. 86-000792
- Vonder Haar, Thomas H.**
—see Yeh, Hwa-Young M. 86-006912
- Vonderembse, Mark A.**
—Wobser, Gregory S. STEPS FOR IMPLEMENTING A FLEXIBLE MANUFACTURING SYSTEM. 87-057805
- Vonderohe, Alan P.**
—SOLAR ACCESS SURVEYS. 87-110748
—Hintz, Raymond J. AUTOMATIC GENERATION OF APPROXIMATIONS FOR HORIZONTAL CONTROL NETWORKS. 87-118698
—POSITIONAL ACCURACY STANDARDS, ADJUSTMENTS, AND THE MULTIPURPOSE CADASTRE: SOME RESEARCH ISSUES. 87-118715
—GEOMETRY OF SOLAR ENVELOPES. 86-111391

- Vonderschmitt, Dieter J.**
—see Metzger, Erich. 87-008857
- Vondrachek, V.K.**
—see Vasil'eva, E.N. 87-085626
—see Tikhomirova, V.A. 87-085698
- Vondrak, Jiri**
—see Bludská, Jana. 87-015757
—ELECTROCHEMICAL ABSORPTION OF HYDROGEN IN TRANSITION METAL OXIDES - II. SORPTION OF HYDROGEN IN TITANIUM MONOXIDE TiO. 87-056293
- Vondrak, P.**
—see Malihevsky, A. 86-043502
- Vondrak, R.R.**
—see Robinson, R.M. 85-049127
- Vondrasek, Frantisek**
—Current Inverter with Inter-phase Commutation by Operation into an Induction Machine. 86-037219
- Vonesh, F.A. Jr.**
—see Wells, M.B. 87-115645
- Vonesh, Frank A. Jr.**
—Schmehl, Robert F. INERT GAS SHROUDED OF MOL-TEN METAL STREAMS. 87-061286
—Watts, Chris W. FUEL SAVINGS WITH OXYGEN EN-RICHMENT FOR FORGING FURNACES: II. 85-046089
- Vong, Richard J.**
—Larson, Timothy V.; Covert, David S.; Waggoner, Alan P. MEASUREMENT AND MODELING OF WESTERN WASHINGTON PRECIPITATION CHEMISTRY. 85-071444
- Vong, T.S.**
—NEW VARIATIONAL APPROACH TO THE DELAMI-NATION PROBLEM. 86-063960
- Vongsarnpigoon, L.**
—see Naghdi, P.M. 86-046013
- Vongvisessomjai, Suphat**
—PROFILE OF SUSPENDED SEDIMENT DUE TO WAVE ACTION. 86-018801
—REGIME OF OSCILLATORY FLOW. 85-044398
- Vongvuthipornchai, S.**
—Raghavan, R. NOTE ON THE DURATION OF THE TRANSITIONAL PERIOD OF RESPONSES INFLUENCED BY WELLBORE STORAGE AND SKIN. 86-081271
- Vonica, N.**
—see Dobrovici, D. 87-010941
- Vonk, C.G.**
—ON THE OVERCROWDING IN THE AMORPHOUS PHASE OF SEMICRYSTALLINE POLYMERS. 86-091184
- Vonk, D.**
—see Xu, Xiaoding. 86-013532
- Vonk, W.J.A.**
—see den Hertog, C.G. 85-023464
- Vonlanthen, A.**
—see Rehwald, W. 87-104303
- Vonneguth, K.**
—Träfara, G.; Hummel, D.O. Ordering in Binary Systems of Poly(Vinylidene Fluoride) and Poly(Vinyl Fluoride). 86-048170
- VonNeida, A.R.**
—Jordan, A.S. REDUCING DISLOCATIONS IN GaAs and InP. 86-103867
- Vonnahme, Donald R.**
—see Changnon, Stanley A. Jr. 86-126863
- Vonshak, Avigad**
—see Boussiba, Sammy. 87-009294
—Cohen, Zvi; Richmond, Amos. FEASIBILITY OF MASS CULTIVATION OF PORPHYRIDIDIUM. 85-008694
—see Ben-Yaakov, Sam. 85-015927
- Vonsovskii, N.N.**
—see Abramov, F.G. 85-004943
- Vonsovsky, S.V.**
—Svirsky, M.S. STATISTICAL THERMODYNAMICS OF MOLECULAR FIELD SYSTEMS. 87-066972
—Irkhin, V.Yu.; Katsnelson, M.I. EXCITON APPROACH TO THE DESCRIPTION OF THE ANTIFERROMAGNETIC GROUND STATE IN THE HEISENBERG AND HUBBARD MODEL. 86-068943
—Katsnelson, M.I.; Trefilov, A.V. ANOMALIES IN PROPERTIES OF d- AND f-METALS AND ALLOYS DUE TO CHARGE DENSITY FLUCTUATIONS. 86-084595
- Vonsyatskii, V.A.**
—Mamunya, E.P.; Roter, E.A.; Nesterov, A.E. EFFECT OF THE PLASMA OF A NON-ELECTRODE HIGH-FRE-QUENCY GAS DISCHARGE ON THIN POLYSTYRENE FILMS. 86-092475
- Voogd, Jaap**
—Calculation and Measurement of the Condensation Behavior of Natural Gas. 87-075567
- Voogd, P.J.**
—see Chin, J.G.J. 86-009582
- Voogt, W.H.**
—see Kok, W.Th. 85-079953
- Vook, R.W.**
—see Oral, B. 87-014230
—see Rao, T.V. 87-019242
—see Rao, T.V. 87-113135
—see Baba, S. 86-013726
- see Dixit, Pankaj. 86-084600
- Vook, Richard W.**
—Oral, Baybars. EPITAXY OF GOLD. 87-052150
—see Chen, Jyh-Chia. 86-036081
—see Garshasb, Masoud. 86-036082
—Pope, Larry E.; Chamberlain, Merrill B.; Rohde, Richard W. SURFACE SEGREGATION OF SULFUR DURING OSCIL-LATORY PIN-ON-PLATE WEAR STUDIES OF PRECIOUS METAL ELECTRICAL CONTACT ALLOYS. 86-036096
—see Lloyd, James N. 86-036097
- Voon, Austin**
—see Nickerson, Bradford G. 86-118748
- Voon, W.S.F.**
—see Billings, S.A. 87-027265
—see Billings, S.A. 86-027174
—see Billings, S.A. 86-027182
- Voorhees, E.**
—see Salton, G. 86-059160
—see Salton, G. 85-056511
- Voorhees, Ellen M.**
—IMPLEMENTING AGGLOMERATIVE HIERARCHIC CLUSTERING ALGORITHMS FOR USE IN DOCUMENT RETRIEVAL. 87-058106
- Voorhees, K.J.**
—see Baldwin, R.M. 87-018274
—see Holzer, G. 86-016630
—see Deluca, S.J. 86-043710
- Voorhees, Kent J.**
—Tsao, Rushung. SMOKE AEROSOL ANALYSIS BY PY-ROLYSIS-MASS SPECTROMETRY/PATTERN RECOGNITION FOR ASSESSMENT OF FUELS INVOLVED IN FLAMING COMBUSTION. 86-002098
—see Durfee, Steven L. 86-017401
—see DeLuca, Stephan J. 86-043038
—see Kalman, David A. 86-067442
—see Klusman, Ronald W. 86-075810
- Voorhees, Larry D.**
—see Webb, J. Warren. 85-120850
- Voorhees, Marguerite E.**
—INFILTRATION RATE OF BENTONITE MINE SPOIL AS AFFECTED BY AMENDMENTS OF GYPSUM, SAW-DUST AND INORGANIC FERTILIZER. 87-074435
- Voorhees, P.W.**
—see Boettinger, W.J. 87-004665
—see McFadden, G.B. 87-070282
—Schaefer, R.J. IN SITU OBSERVATION OF PARTICLE MOTION AND DIFFUSION INTERACTIONS DURING COARSENING. 87-072056
—see Johnson, William C. 87-072087
—see Coriell, S.R. 87-072896
—Glicksman, M.E. SOLUTION TO THE MULTI-PARTICLE DIFFUSION PROBLEM WITH APPLICATIONS TO OST-WALD RIPENING - PART I. THEORY. 85-070141
—Glicksman, M.E. SOLUTION TO THE MULTI-PARTICLE DIFFUSION PROBLEM WITH APPLICATIONS TO OST-WALD RIPENING - PART II. COMPUTER SIMULA-TIONS. 85-070142
—see Johnson, William C. 85-070638
- Voorhees, W.B.**
—Nelson, W.W.; Randall, G.W. EXTENT AND PERSIS-TENCE OF SUBSOIL COMPACTION CAUSED BY HEAVY AXLE LOADS. 86-124978
—Evans, S.D.; Warnes, D.D. EFFECT OF PREPLANT WHEEL TRAFFIC ON SOIL COMPACTION, WATER USE, AND GROWTH OF SPRING WHEAT. 85-105874
- Voorhees, William D.**
—Geddes, Leslie A.; Bourland, Joe D.; Fearnot, Neal E.; Jones, James T. EFFECTIVE MASS CONCEPT: THEORETICAL AND QUANTITATIVE ANALYSIS OF THE FORBIDDEN INDICATOR PHENOMENON. 86-046334
—see Babbs, Charles F. 85-009607
- Voorhees, William D. III**
—Bourland, Joe D.; Lamp, Mark L.; Mullikin, James C.; Geddes, L.A. VALIDATION OF THE SALINE-DILUTION METHOD FOR MEASURING CARDIAC OUTPUT BY SIMULTANEOUS MEASUREMENT WITH A PERIVAS-CULAR ELECTROMAGNETIC FLOWPROBE. 85-009066
- Voorhof, H.**
—see Chatlie, M.V. 87-048977
- Voorman, J.O.**
—Snijder, P.J.; Vromans, J.S.; Barth, P.J. AUTOMATIC EQUALIZER FOR ECHO REDUCTION IN TELETEXT ON A SINGLE CHIP. 86-120727
- Voorthuizen, J.A.**
—see Sprengels, A.J. 86-105976
—see Wlodarski, W. 86-107412
—Bergveld, P. INFLUENCE OF TENSILE FORCES ON THE DEFLECTION OF CIRCULAR DIAPHRAGMS IN PRES-SURE SENSORS. 85-090436
- Voorthuizen, Johannes Arie**
—Bergveld, Piet. THEORETICAL CONSIDERATIONS IN THE DESIGN OF INTEGRATED SEMICONDUCTOR SENSORS APPLYING ELECTRETS. 86-035393
- Voos-Esquivel, Christine A.**
—Eick, Harry A. SYNTHESIS OF YbBr₃ AND YbCl₃ AND AN X-RAY DIFFRACTION STUDY OF THE SYSTEM YbBr₃-YbCl₃. 87-129852
- Voos, Gerard**
—Sabey, B.R. NITROGEN MINERALIZATION IN SEW-AGE-SLUDGE-AMENDED COAL MINE SPOIL AND TOP-SOILS. 87-018668
- Voos, M.**
—see Voisin, P. 86-107072
—see Berroir, J.M. 86-107193
—see Guldner, Y. 85-102603
- Voos, Michel**
—see Souillard, Bernard. 86-053834
- Vopicka, David A.**
—see Haaland, David M. 85-108843
- Vopilin, V.S.**
—Burov, V.N. DATA-PROCESSING ALGORITHMS IN EDDY-CURRENT FACILITIES FOR MEASURING THE PARAMETERS OF PRODUCTS. 85-029293
- Vopilkin, A.Kh.**
—DIFFRACTED WAVES AND THEIR APPLICATION IN ULTRASONIC NONDESTRUCTIVE TESTING. II. PRACTICAL APPLICATION OF DIFFRACTED WAVES. 87-077112
—Ermolov, I.N.; Zhukov, O.N.; Staseev, V.G.; Vinnikov, G.A.; Naumov, M.S.; Ushakov, V.M. DETERMINATION OF THE STRESS CONCENTRATION FACTOR OF DEFECTS WITH DIFFERENT SHAPES BY THE ULTRASOUND METHOD. 86-078767
—DIFFRACTED WAVES AND THEIR APPLICATION IN ULTRASONIC NONDESTRUCTIVE TESTING. I. PHYSICAL LAWS OF DIFFRACTED WAVES. 85-075094
- Vopilov, V.A.**
—Buznik, V.M.; Matsulev, A.N.; Bogdanov, V.L.; Karapetyan, A.Kh.; Khalilev, V.D. NMR STUDY OF GLASSES IN THE PbO-B₂O₃-PbF₂-AlF₃ SYSTEM. 86-051908
- vor der Brueck, Rolf**
—see Wossmann, Ernst Wilhelm. 86-007594
- Vora, B.V.**
—see Gattuso, M.J. 87-014427
—Pujado, P.R.; Anderson, R.F. OLEFLEX: C-C, DEHY-DROGENATION UPDATED. 86-085039
—see Pujado, P.R. 86-118458
- Vora, Bipin V.**
—see Pujado, Peter R. 85-078301
—Pujado, Peter R.; Spinner, Joel B.; Imai, Tamotsu. LATEST LAB DEVELOPMENTS. 85-081991
- Vora, H.S.**
—Das, T.N.; Kumbhare, M.N. DEVELOPMENT OF A POR-TABLE DIGITAL DISPLAY PHOTOMETER SYSTEM FOR RECORDING IRRADIANCE FROM THE NEAR UV TO THE NEAR IR. 87-085517
—Kumbhare, M.N.; Bemalkhedkar, M.M. NOVEL MAINS LOW/NORMAL/HIGH INDICATOR AND TRIP-OFF. 86-041774
—see Bemalkhedkar, M.M. 85-126501
- Vora, Harshadrai**
—see Jensen, Ronald J. 86-060585
- Vora, Kishore N.**
—see Spangler, Glenn E. 86-112632
- Vora, M.M.**
—see Kothari, P.J. 85-009882
- Vora, Madhu B.**
—see Chien, F.C. 85-057997
- Vora, Madhukar B.**
—see Kapoor, Ashok K. 86-106382
- Vora, Manhar M.**
—see Emram, Ali M. 87-096532
—see Kothari, Pares J. 86-005158
—see Kothari, Pares J. 86-083404
—see Boothe, Thomas E. 85-093692
—see Boothe, Thomas E. 85-121051
—see Emram, Ali M. 85-121052
- Vora, V.C.**
—see Agarwal, S.C. 87-033717
—see Bihari, Vinod. 85-008118
—see Bihari, Vinod. 85-080153
- Vorabutr, Paul A.**
—Almubarak, Nabil; Razavi, Javad; Mohseni, Ahmad A.; Chilingarian, George V.; Yen, Teh Fu. PREDICTION OF ABNORMAL FORMATION PRESSURES FROM SALIN-ITY OF SOLUTIONS OBTAINED ON LEACHING SHALE CUTTINGS. 86-081314
- Vorac, Stanislav**
—Koucky, Lubomir. Optoelectronic Link Tesla 3 WN 164 19. 87-081463
- Voragen, A.G.J.**
—see Beldman, G. 87-042296
—Schols, H.A.; Pilnik, W. DETERMINATION OF THE DEGREE OF METHYLATION AND ACETYLATION OF PECTINS OF H.P.L.C. 87-091557
—see Beldman, G. 85-040712
- Vorath, Bernd Juergen**
—Automatic On-Line Testing of Helical Springs. 87-112651
- Vorb'ev, E.V.**
—see Strizhalo, V.A. 86-122046

- Vorbach, Runhild**
—see Kaufmann, Siegfried. 86-091502
- Vorbrodt, N.**
—see Forssberg, E. 85-060447
- Vorburger, T.V.**
—McLay, M.J.; Scire, F.E.; Gilsinn, D.E.; Giauque, C.H.W.; Teague, E.C. SURFACE ROUGHNESS STUDIES FOR WIND TUNNEL MODELS USED IN HIGH REYNOLDS NUMBER TESTING. 86-118634
—Gilsinn, D.E.; Scire, F.E.; McLay, M.J.; Giauque, C.H.W.; Teague, E.C. OPTICAL MEASUREMENT OF THE ROUGHNESS OF SINUSOIDAL SURFACES. 86-118676
—see Bielle, J. 85-069910
—see Church, E.L. 85-078842
- Vorchik, B.G.**
—EQUATIONS OF IDENTIFIABILITY OF NONLINEAR PARAMETRIC STOCHASTIC SYSTEMS. 87-027595
—IDENTIFIABILITY OF LINEAR PARAMETRIC STOCHASTIC SYSTEMS. II. IDENTIFIABILITY CONDITIONS. 86-027545
—IDENTIFIABILITY OF LINEAR PARAMETRIC STOCHASTIC SYSTEMS. I. IDENTIFIABILITY EQUATIONS. 86-119310
- Vordonis, L.**
—Koutsoukos, P.G.; Lycourghiotis, A. DETERMINATION OF THE POINT OF ZERO CHARGE, SURFACE ACIDITY CONSTANTS, AND RELATIVE CONCENTRATION OF THE CHARGED SURFACE GROUPS OF γ -ALUMINAS USED AS CARRIERS. 86-004080
- Vore, Duane**
—see Ke, Bacon. 85-108566
- Vorel, Z.**
—see Kannan, R. 85-068867
- Vorenkamp, E.J.**
—see Schomaker, E. 86-092069
—ten Brinke, G.; Meijer, J.G.; Jager, H.; Challa, G. INFLUENCE OF THE TACTICITY OF POLY(METHYL METHACRYLATE) ON THE MISCIBILITY WITH POLY(VINYL CHLORIDE). 85-088835
- Vorhaus, J.**
—see Clark, M. 86-005376
- Vories, E.D.**
—von Bernuth, R.D.; Mickelson, R.H. SIMULATING SPRINKLER PERFORMANCE IN WIND. 87-062258
—von Bernuth, R.D. SINGLE NOZZLE SPRINKLE PERFORMANCE IN WIND. 87-062261
- Vork, F.T.A.**
—Janssen, L.J.J.; Barendrecht, E. OHMIC RESISTANCE OF POLYPYRROLE-MODIFIED ELECTRODES WITH INCORPORATED Pt PARTICLES. 87-039373
—Janssen, L.J.J.; Barendrecht, E. OXIDATION OF HYDROGEN AT PLATINUM-POLYPYRROLE ELECTRODES. 87-056390
- Vorlaender, M.**
—Kuttruff, H. Dependence of Lateral Sound Ratio on the Shape and Wall Type of a Room. 85-005669
- Vorlicek, Milos**
—Probability Analysis of Maximum Magnitude of Structural Action. 87-116515
- Vorlickova, Dana**
—see Antoch, Jaromir. 86-114039
- Vorlop, J.**
—see Hecht, V. 87-033700
—see Hecht, V. 87-033703
- Vorlop, K.-D.**
—see Klein, J. 87-042250
- Vorlov, S.**
—Wainwright, M.S.; Trimm, D.L. CATALYTIC ACTIVITY AND SELECTIVITY OF SUPPORTED VANADIA CATALYSTS DOPED WITH ALKALI METAL SULPHATES. I. STRUCTURAL RE-ORGANISATIONS DURING PRE-TREATMENT AND USE. 85-013461
—Wainwright, M.S.; Trimm, D.L. CATALYTIC ACTIVITY AND SELECTIVITY OF SUPPORTED VANADIA CATALYSTS DOPED WITH ALKALI METAL SULPHATES. II. THE ROLE OF SULPHUR IN DETERMINING ACTIVITY AND SELECTIVITY OF CARBON MONOXIDE AND BENZENE OXIDATION. 85-013462
—Wainwright, M.S.; Trimm, D.L. CATALYTIC ACTIVITY AND SELECTIVITY OF SUPPORTED VANADIA CATALYSTS DOPED WITH ALKALI METAL SULPHATES. III. THE EFFECT OF VARIATION IN THE CHEMICAL NATURE OF THE ALKALI METAL. 85-013463
- Vormwald, M.**
—see Buch, A. 87-043263
- Vormwald, Michael**
—see Heuler, Paul. 86-070585
- Vornberger, Oliver**
—see Leung, Joseph Y.-T. 85-068451
- Vorob'ev, A.A.**
—Kataev, I.G. SCANNING OF LIGHT ON THE INCLINED FACE OF A RECTANGULAR TRIANGULAR PRISM MADE OF CRYSTALS HAVING 3M, 4M AND 43M SYMMETRY. 87-064443
—Suberiyak, O.V.; Soshko, A.I.; Kurylo, M.S. GRAFTED POLYMERIZATION OF ETHYLENE GLYCOL MONOMETHACRYLATE TO POLYVINYLPIRROLIDONE. 87-089915
- Trofinov, V.S.; Mikiyailuk, K.M.; Korolev, A.N.; Brauer, G.B. INVESTIGATION OF DETONATION INITIATION IN CAST TROTYL BY A DYNAMIC METHOD. I. FORMATION OF THE PROBLEM AND EXPERIMENTAL PROCEDURE. 86-043910
- Vorob'ev, A.B.**
—see Vishnevskii, M.L. 86-063317
- Vorob'ev, A.G.**
—Fedorov, Yu.V.; Zvezkalov, I.G.; Artemov, V.I. CORROSION INHIBITORS FOR GAS PRODUCTION EQUIPMENT. 85-110514
- Vorob'ev, A.I.**
—Uрман, Yu.M. FORCES AND PERTURBING MOMENTS ACTING ON THE ROTOR. 85-056923
- Vorob'ev, A.M.**
—Eliseev, V.O. NONLINEAR ANALYSIS OF LC SELF-EXCITED OSCILLATORS BASED ON IDEAL CONVERTERS. 87-082566
—Tsareva, V.A. NONLINEAR ANALYSIS OF LADDER-NETWORK (R-PARALLEL) RC SELF-EXCITED OSCILLATORS. 87-082568
- Vorob'ev, A.N.**
—see Odenbakh, V.D. 87-062017
—see Nazhestkin, B.P. 87-065798
- Vorob'ev, A.P.**
—see Boratav, M. 85-108414
- Vorob'ev, A.S.**
—Serebryannikov, S.V. CALCULATION OF THE EFFECTIVE CONDUCTIVITY OF A MECHANICAL MIXTURE. 85-089721
—Kolossnitsyn, V.S.; Gavrilova, A.A.; Nikitin, Yu.E. ELECTROCHEMICAL REDUCTION OF SULFUR DIOXIDE IN SULFOLANE. 85-113823
- Vorob'ev, A.V.**
—Dil'man, V.V.; Olevskii, V.V.; Rabinovich, L.M.; Slin'ko, M.G.; Timashev, S.F. VISUALIZATION OF DISSIPATIVE STRUCTURES DURING CHEMISORPTION. 87-013184
—NEW MECHANISM FOR MANIPULATORS. 87-099498
- Vorob'ev-Desyatovskii, N.V.**
—Smorodina, T.P.; Paramonov, V.A.; Postnikova, E.S.; Sibirskaya, V.V.; Marchenko, A.I.; Kukushkin, Yu.N. INTERACTION OF BORON TRIFLUORIDE ADDUCTS WITH PLATINUM(II) COMPLEXES (NEW METHOD FOR OBTAINING β -PtCl₂ AND CLATHRATES BASED ON β -PtCl₂). 86-089895
- Vorob'ev, E.I.**
—see Balakireva, T.N. 87-099726
—see Balakireva, T.N. 87-099862
—Il'in, L.A.; Belitskii, A.S.; Pavlovskii, O.A.; Stepanova, V.D. PROVIDING RADIATION SAFETY IN HANDLING RADIOACTIVE WASTES FROM NUCLEAR POWER STATIONS. 86-058899
—Kornelyuk, V.A.; Kuz'menko, A.S.; Reznichenko, V.Yu.; Shestopalov, V.L. APPLICATION PACKAGE FOR PROCESSING AND ANALYZING DATA ON THE ENVIRONMENT AND POPULATION HEALTH. 85-029260
—Prusakov, V.M.; Minchenko, V.A. AUTOMATED SYSTEM FOR MAKING OBSERVATIONS, EVALUATIONS, AND FORECASTS: A FOUNDATION FOR COMPREHENSIVE PROTECTION OF THE ENVIRONMENT AND OF THE PUBLIC HEALTH. 85-040579
—Stavitskii, R.V.; Knizhnikov, V.A.; Barkhudarov, R.M.; Korsunskii, V.N.; Popov, V.I.; Tarasenko, Yu.I.; Postnikov, V.A.; Frolov, N.V.; Sidorin, V.P. IRRADIATION OF THE USSR POPULATION IN MEDICAL DIAGNOSTIC PROCEDURES. 85-075558
—Fedotkin, I.M. CALCULATION OF THE OPTIMUM FILTRATION PRESSURE ON THE BASIS OF EXAMINATION OF FILTRATION PARAMETERS OF SUSPENSIONS. 85-115085
- Vorob'ev, E.V.**
—Nadezhdin, G.N.; Novogrudskii, L.S.; Petrov, Yu.N.; Svechnikov, V.L. DEFORMATION AND FAILURE OF TITANIUM IN THE 293-4.2°K TEMPERATURE RANGE IN THE APPLICATION OF STRONG MAGNETIC FIELDS. 87-121845
—Effect of Pulse Magnetic Fields on Regularities of Metal Deformation at Low Temperatures. 86-074419
- Vorob'ev, F.P.**
—Manuilova, A.M.; Balaka, L.A. INFORMATIONAL SYSTEM FOR SYSTEMIC ANALYSIS OF MEDICAL DATA. 87-030777
- Vorob'ev, G.A.**
—see Kubasov, V.L. 87-014542
—STANDARD CAVITATION EROSION RESISTANCE OF BUILDING MATERIALS. 86-011815
- Vorob'ev, G.G.**
—see Vilenkin, S.Va. 85-023064
—see Vilenkin, S.Va. 85-023270
- Vorob'ev, G.M.**
—see Taran, Yu.N. 87-013642
—Bel'chenko, G.I.; Shulika, N.A.; Khavaldzhi, V.A. INFLUENCE OF DEGREE OF COLD ROLLING REDUCTION ON TEXTURE OF THIN STEEL 08KH18N10T SHEET. 87-061355
—see Girin, O.B. 85-016637
- Vorob'ev, I.A.**
—see Skudnov, V.A. 85-012534
- Vorob'ev, I.B.**
—Kozunov, A.V.; Kopchenov, V.E.; Krivokhatskii, A.S.; Nikolaev, V.A.; Solov'ev, S.M. SPARK COUNTING OF PARTICLE DAMAGE TRACKS IN NEUTRON STUDIES. 87-095894
- Vorob'ev, I.I.**
—Ovchinnikov, A.A. INVESTIGATION OF TOOTHED-BELT DRIVES WITH A SEMICIRCULAR TOOTH PROFILE. 86-072521
- Vorob'ev, I.M.**
—see Shantar, O.E. 87-125676
- Vorob'ev, I.V.**
—see Nevskii, O.I. 87-071582
- Vorob'ev, L.R.**
—see Glukhov, E.E. 86-088557
- Vorob'ev, M.A.**
—Peller, V.V.; Khokhlov, G.G. STRUCTURAL INVESTIGATIONS OF LONGITUDINALLY REINFORCED COMPOSITIONS WITH AN ALUMINUM MATRIX CRYSTALLIZED FROM MELT. 86-004485
- Vorob'ev, M.M.**
—see Feldman, V.J. 87-118379
—see Feldman, V.I. 86-074191
- Vorob'ev, M.S.**
—Frantsuzov, A.D. METHOD OF OPTIMIZING THE GEOMETRY OF MIRROR ANTENNAS. 85-005371
- Vorob'ev, N.**
—see Gierulski, A. 85-051367
- Vorob'ev, N.A.**
—METHODS OF ASSESSING CRACK RESISTANCE OF HEAT-RESISTANT NICKEL ALLOYS IN CREEP. 86-077869
—Kutepov, S.M.; Pritykina, L.S. EFFECT OF STRESS CONCENTRATION ON THE MECHANICAL PROPERTIES OF ALLOY-OT-40 SHEETS AT ELEVATED TEMPERATURES. 85-070453
- Vorob'ev, N.D.**
—see Bogdanov, V.S. 87-014830
—see Bogdanov, V.S. 86-053625
- Vorob'ev, N.S.**
—SPECIFIC FEATURES OF THE KINEMATIC CHARACTERISTICS OF MANIPULATORS WITH A PANTOGRAPH MECHANISM AND HYDRAULIC DRIVE. 86-100575
- Vorob'ev, P.A.**
—Zvyagin, I.P. TEMPERATURE DEPENDENCE OF THE CONDUCTIVITY OF TWO-DIMENSIONAL SYSTEMS IN CONDITIONS OF WEAK LOCALIZATION. 86-035903
—Repko, V.N. SYNTHESIS OF CONTROLLED BROAD-BAND PHASE SHIFTERS BASED ON SECTIONED MULTILAYER STRIPLINE WAVEGUIDES. 85-039177
- Vorob'ev, S.A.**
—see Gridnev, V.I. 87-000192
—Kalinin, B.N.; Kurkov, A.A.; Polytsyn, A.P. ELECTROMAGNETIC RADIATION OF RELATIVISTIC ELECTRONS IN THICK CRYSTALS. 87-041090
—see Popov, D.E. 87-041183
—see Aref'ev, K.P. 87-072494
—ALGORITHMS FOR IDENTIFICATION AND CLASSIFICATION OF REPEATING FRAGMENTS ON EXPERIMENTAL CURVES. 86-030638
—see Alekseevskii, O.B. 86-032695
—Popov, D.E.; Savushkin, S.E. SCINTILLATION EFFECT IN CLOSE COLLISIONS OF ELECTRONS WITH ATOMS IN MOLECULAR CHANNELING. 86-087149
—see Aref'ev, K.P. 85-027512
—see Taratin, A.M. 85-027992
—see Lasukov, V.V. 85-039485
—Kaplin, V.V.; Nurmagambetov, S.B.; Gridnev, V.I.; Rozum, E.I.; Pak, S.; Uglov, S.R. OBSERVATION OF MOLECULAR QUANTUM STATES IN THE CHANNELING OF 5.6 MeV ELECTRONS IN (111) PLANES OF A SILICON SINGLE CRYSTAL. 85-100291
- Vorob'ev, S.E.**
—Bukreev, V.P. IMPROVING THE QUALITY OF COAL TAR BY CENTRIFUGING. 87-019136
—Kurinnaya, S.N.; Kolesnikova, V.I. AMMONIUM SULFATE FRIABILITY INVESTIGATIONS. 87-043663
—see Antonov, A.V. 86-050314
—see Antonov, A.V. 85-047873
- Vorob'ev, S.G.**
—APPLICATION OF CONDITIONAL TERM SUBSTITUTION SYSTEMS IN PROGRAM VERIFICATION. 87-023177
- Vorob'ev, V.A.**
—see Magd'ev, V.Sh. 87-102051
—Kiselev, A.A.; Kuz'min, R.N. DISCRIMINATOR BASED ON VOLTAGE COMPARATOR FOR NUCLEAR PHYSICS RESEARCH. 86-041500
—Gavrilov, P.F.; Pereyaslova, N.K.; Plotnikov, G.A.; Trifonov, G.P.; Chukanov, A.A. AUTOMATED COMPLEX OF RADIATION-WIND SOUNDING OF THE ATMOSPHERE. 86-075012
—see Arsen'ev, L.V. 85-047671

- Losev, B.V.; Magdeev, V.Sh. USING ROLLER DEVICES TO MEASURE DIAMETERS IN POWER MACHINE CONSTRUCTION. 85-056072
—Slavutskii, V.A.; Fed'ko, V.V.; Popov, G.B.; Berkut, A.I.; Grevnin, D.A. RAPID ANALYSIS OF THE GRAIN-SIZE COMPOSITION OF POLYDISPERSE GRANULAR MATERIALS BY THE SEDIMENTATION METHOD. 85-075070
—see Arsen'ev, L.V. 85-090281
- Vorob'ev, V.D.** 87-085978
—see Belov, V.V.
- Vorob'ev, V.K.** 87-048402
—see Bruk, V.L. 85-028871
- Vorob'ev, V.L.**
—Thermodynamic Analysis of Doping with Subgroup VI B Elements During Liquid-Phase Epitaxy of GaP. 87-103159
—Makarov, V.V.; Ol'Khovikova, T.I. Thermodynamic Analysis of the Formation of Zinc-Based Inclusions During Liquid-Phase Epitaxy of GaP. 86-104161
- Vorob'ev, V.M.** 86-091390
—see Abdul'manov, R.R.
- Vorob'ev, V.N.** 87-013961
—see Melkumyan, F.Sh.
—Shadmanov, K.K.; Kamilov, Kh.M.; Razikov, K.Kh. REDUCTION OF $\text{CuO-Al}_2\text{O}_3$ CATALYSTS. 87-014092
—see Aripov, E.A. 87-017553
—see Leshchenko, P.S. 87-018136
—see Korontsevich, A.Yu. 86-004655
—see Nivarov, V.A. 86-013555
—Agzamkhodzhaeva, D.R.; Mikita, V.P.; Abidova, M.F. STUDY OF THE STRUCTURE OF MODIFIED $\text{Al}_2\text{O}_3\text{-NiO-MoO}_6$ HYDROCRACKING CATALYSTS. 86-013556
—Melkumyan, F.Sh.; Razikov, K.Kh. INFLUENCE OF THE METHOD OF PREPARATION ON THE STRUCTURE OF SURFACE SITES WITH CHROMIUM IONS ON ALUMINUM OXIDE. 86-013585
—Bychikhina, L.V.; Bazenkova, Ye.N.; Perov, B.V. LIMITING RATES OF COMBUSTION OF POLYMER FILM MATERIALS. 86-088881
—Korontsevich, A.Yu.; Razikov, K.Kh. NATURE OF SURFACE COMPOUNDS AND BULK COMPOUNDS FORMED IN THE AgNO_3 /ALUMINUM HYDROXIDE SYSTEM. 86-110031
—see Molodozhnyuk, T.B. 85-004291
—see Ablyayev, E.Sh. 85-012943
—Agzamkhodzhaeva, D.R.; Mikita, V.P.; Abidova, M.F. EFFECT OF MODIFICATION BY BORIC OXIDE ON THE STATE OF NICKEL IN $\text{NiO/Al}_2\text{O}_3$ CATALYSTS. 85-013257
—see Korontsevich, A.Yu. 85-016001
—see Ablyayev, E.Sh. 85-016562
—Nivarov, V.A.; Razikov, K.Kh. CONDITIONS OF FORMATION AND STRUCTURE OF CENTERS WITH Mn^{2+} IONS IN $\text{MnO/Al}_2\text{O}_3$ CATALYSTS. 85-066238
- Vorob'ev, V.P.**
—Sokolov, S.V.; Kafarov, V.V. CALCULATION OF NON-STEADY-STATE REGIMES FOR CHEMICAL REACTORS USING MARKOV CHAINS. 87-016306
—Kozhevnikov, G.N.; Zel'berg, B.I.; Renkachishek, V.A.; Ratmanov, V.N. Problem of Selecting Carbon-Containing Reducing Agents for the Synthesis of Commercial Silicon. 87-108643
—see Vinogradov, E.L. 86-043217
—see Sivash, V.G. 85-094764
—see Grebenik, V.M. 85-097169
- Vorob'ev, V.S.**
—Bal'makov, M.D. SPATIAL FACTOR IN MODELS OF ION TRANSPORT IN GLASSES. 87-051438
—Khomkin, A.L. THEORY OF BREAKDOWN OF MOLECULAR GASES BY LASER RADIATION NEAR A METAL SURFACE. 85-061373
- Vorob'ev, V.T.** 87-084591
—see Aksenov, A.A.
- Vorob'ev, V.V.**
—Ovcharenko, A.N. EMPLOYING SIMILARITY THEORY IN ANALYSIS OF NONLINEAR CHARACTERISTICS. 87-035942
—Myakinin, V.A.; Stepashkin, V.N.; Tikhonova, N.S. EVOLUTION OF THE COHERENCE AND INTENSITY FLUCTUATIONS OF PULSED LASER RADIATION WITH STATIONARY PHASE MODULATION DURING THERMAL BLOOMING. 87-062937
—Papirov, I.I.; Pikalov, A.I. PLASTIC DEFORMATION OF POLYCRYSTALLINE TERBIUM. 87-120607
—see Pikalov, A.I. 87-120612
—see Pikalov, A.I. 87-129856
- Vorob'ev, Yu.A.** 87-128791
—see Stroiman, I.M. 85-083944
—see Antoshchenko, E.M.
- Vorob'ev, Yu.D.** 86-068755
—see Ivanov, A.A. 85-065529
—see Osukhovskiy, V.E.
- Vorob'ev, Yu.K.** 85-111530
—see Latash, Yu.V.
- Vorob'ev, Yu.P.** 87-072928
—see Korablev, G.A.
- see Korablev, G.A. 87-072929
- Vorob'ev, Yu.S.**
—Detistov, S.I. EFFECT OF A GAS FLOW ON VIBRATIONS OF ROTATING CYLINDRICAL SHELLS. 86-033994
- Vorob'ev, Yu.V.**
—Study of the Local Adhesion Coefficient on the Basis of a Photoelastic Method of Stress Determination. 85-046647
—Kostylev, S.A.; Makarova, T.V.; Prokhorov, E.F. CAPTURE OF HOT ELECTRONS IN STRUCTURES FORMED BY DEPOSITION OF n-TYPE GaAs EPITAXIAL FILMS ON SEMIINSULATING SUBSTRATES. 85-099477
—see Borisova, P.I. 85-102232
—STUDY OF LOCAL ADHESION COEFFICIENT BY THE PHOTOELASTIC STRESS DETERMINATION METHOD. 85-112786
—DESIGN OF MATING PROFILES USING THE LIFE CRITERION. 85-114834
—ANALYTIC VALIDATION OF AN ESTIMATE OF WORKING-SURFACE LONGEVITY IN ROLLING WITH SLIP. 85-119827
- Vorob'eva, E.P.** 87-013357
—see Potemkina, T.G.
- Vorob'eva, G.A.** 87-012564
—see Firsova, A.A. 87-073324
—Ivanova, T.I.; Kodzhaspirov, G.E.; Sharova, N.V. Possibilities of Increasing the Cold Resistance of Type 15L Steel by Silicon-Free Deoxidation and Modification with Silicocalcium. 87-114704
- Vorob'eva, G.F.** 87-014475
—see Glukhovskii, N.G. 87-075529
- Vorob'eva, G.I.** 86-045940
—INFLUENCE OF DIFFUSELY SPECULAR REFLECTION ON THE TRANSFER PROCESS IN A GAP. 85-083507
—Zhitomirskii, I.S. QUASIDIFFUSION MODEL OF TRANSFER PROCESSES IN A GAP. 85-083507
- Vorob'eva, I.V.** 87-052158
—Geguzin, Ya.E.; Monastyrenko, V.E. TWO POSSIBLE MECHANISMS FOR REMOVAL OF METALLIC ISLANDS FROM THE SURFACE OF A SOLID WITH ITS IRRADIATION BY HEAVY, MULTICHARGE IONS. 87-052158
—Geguzin, Ya.E.; Monastyrenko, V.E.; Perelygin, V.P. FORMATION OF SURFACE TRACKS OF HEAVY IONS IN SOLIDS BY THE SHOCK WAVE MECHANISM. 85-059018
- Vorob'eva, L.A.** 87-109498
—Vyrodova, L.P.; Goronenkova, E.E. EVALUATING ALKALINITY OF CALCAREOUS SOILS. 87-109498
—SYSTEM OF INDICES TO CHARACTERIZE THE CHEMICAL STATUS OF SALINE SOILS. 85-105782
- Vorob'eva, L.P.** 85-062111
—Mal'tsev, A.N. USE OF A GENERALIZED REABSORPTION METHOD TO INVESTIGATE THE PLASMA OF GAS LASERS. 85-062111
- Vorob'eva, M.V.** 87-005814
—see Malyukov, B.A.
- Vorob'eva, N.I.** 85-039950
—Kadantseva, A.I.; Gritskova, I.A.; Pravednikov, A.N.; Imbs, T.I. COMPOSITION AND PROPERTIES OF INITIAL EMULSIONS OF STYRENE OBTAINED IN THE PRESENCE OF OLIGOLYCOL MALEATE BENZOATES. 85-039950
—Kadantseva, A.I.; Simakova, G.A.; Gritskova, I.A.; Pravednikov, A.N.; Timofeeva, G.V. DISPERSION COMPOSITION OF STYRENE EMULSIONS STABILIZED WITH POLYVINYL ALCOHOL, GELATIN, AND STARCH. 85-113581
- Vorob'eva, N.N.** 87-063307
—see Bakhtadze, A.B. 87-063307
—Galushkin, M.G.; Glotov, E.P.; Lyakishev, V.G.; Rodionov, V.I.; Seregin, A.M.; Cheburkin, N.V.; Chekin, S.K. INVESTIGATION OF THE SPECTRAL CHARACTERISTICS OF HIGH-PRESSURE PULSED CO_2 LASERS. 85-061834
- Vorob'eva, N.S.** 87-084405
—Zemskova, Z.K.; Poladov, K.; Ernepesov, Kh.N.; Petrov, A.I.A. LYCOPANE AND ISOLYCOPANE IN PETROLEUM. 87-084405
—Zemskova, Z.K.; Petrov, A.I.A. STERANE AND TRITERPANE HYDROCARBONS IN THE COALS OF THE KANSK-ACHINSK BASIN. 85-016978
—see Blinov, N.N. 85-054035
- Vorob'eva, N.V.** 87-049870
—see Yartsev, V.P.
- Vorob'eva, O.I.** 85-041945
—see Dolgikh, V.A.
- Vorob'eva, O.Z.** 86-067470
—see Kozhekin, A.V.
- Vorob'eva, R.A.** 87-114986
—see Antonov, V.V.
- Vorob'eva, R.P.** 85-016155
—see Oleinikova, T.A.
- Vorob'eva, S.I.** 87-003872
—see Napukh, E.Z.
- Vorob'eva, S.O.**
—Lyapin, A.A.; Seleznev, M.G. STEADY-STATE HARMONIC ANTIPLANE VIBRATIONS OF A TWO-LAYER ELASTIC HALF-SPACE WITH A CYLINDRICAL CAVITY. 87-125218
- Vorob'eva, T.N.** 87-028205
—Rukhlya, V.A.; Sviridov, V.V.; Gert, E.V. SELECTIVE DEPOSITION OF COPPER ON A POLYIMIDE FILM FROM A CHEMICAL METALLIZATION BATH. 87-028205
—Rukhlya, V.A.; Sviridov, V.V.; Klimenko, A.I. EFFECT OF THE SURFACE MORPHOLOGY OF COPPER COATINGS AND AN ETCHED POLYIMIDE FILM ON ADHESION OF THE METAL TO THE POLYMER. 86-088871
- Vorob'eva, V.B.** 87-014542
—see Kubasov, V.L. 86-040464
—see Kubasov, V.L. 86-110285
- Vorob'eva, V.I.** 85-008060
—see Safronov, V.M.
- Vorob'eva, V.P.** 87-022906
—see Lutsyk, V.I.
- Vorob'eva, V.Ya.** 86-034221
—see Kotova, N.V.
- Vorob'yev, G.A.** 86-111689
—Lubsanov, R.B.; Troyan, P.Ye. INVESTIGATION OF THE PROCESSES IN INDIVIDUAL FORMED CHANNELS OF THE METAL-INSULATOR-METAL SYSTEM. 86-111689
- Vorob'yev, V.A.** 86-114188
—Loshchinnin, V.M.; Remizov, O.V. TRANSIENT TEMPERATURE FIELDS IN A STEAM-GENERATING TUBE IN THE CASE OF VARIABLE FLOWRATE. 86-114188
- Vorob'yev, V.I.** 85-092985
—Maslakov, N.A. SIGNAL SPECTRUM AS A FUNCTION OF THE TARGET ROTATIONAL AND SPATIAL STRUCTURE PARAMETERS. 85-092985
- Vorob'yev, V.M.** 87-086654
—Kondratenko, A.N.; Kuklin, V.M. EFFECT OF A REGULAR EXTERNAL FIELD AND NOISE ON THE DEVELOPMENT OF INSTABILITY IN A BEAM-PLASMA SYSTEM. 87-086654
- Vorob'yev, Yu.D.** 87-076493
—see Osukhovskiy, V.E.
- Vorob'yeva, N.G.** 87-113415
—see Fedorov, V.I.
- Vorob'yeva, N.S.** 87-055919
—Zemskova, Z.K.; Pekkh, T.I.; Petrov, A.I.A. EQUILIBRIUM COMPOSITION AND PROPERTIES OF CEDRANE EPI- MERS. 87-055919
- Vorob'yeva, T.M.** 87-100047
—Lupichev, L.N. OPERATOR METHOD OF VISUAL PERCEPTION OF AN EXTERNAL MEDIUM BY AN AUTONOMOUS ROBOT. 87-100047
- Vorob'yevskiy, E.M.** 85-072979
—Gvozdev, V.I.; Litvinenko, M.Yu. MICROWAVE SINGLE-SIDEBAND MODULATOR. 85-072979
- Vorobei, M.P.** 86-058907
—see Lavrinovich, Yu.G.
- Vorobei, V.K.** 87-123829
—Fedorov, V.F. APPROACHES TO THE DEVELOPMENT OF BRUSHLESS EXCITATION SYSTEMS FOR LARGE TURBOGENERATORS. 87-123829
- Vorobei, V.V.** 87-020567
—Ivanov, Yu.A. THERMOELASTICITY PROBLEM FOR MONODIRECTIONAL FIBER COMPOSITE EXPOSED TO PULSED THERMAL ACTION. 87-020567
—see Marukhin, A.P. 87-020774
—see Marukhin, A.P. 86-020012
- Vorobeichik, A.I.** 87-122124
—see Reznichenko, V.A.
- Vorobeichikov, L.T.** 87-015035
—Ponomarev, I.F.; Ustin, V.F.; Panchenko, G.K.; Yasud, L.L.; Sobolev, N.E. Utilization of Secondary Power Resources at Cement Plants. 87-015035
- Vorobeichikov, S.E.** 85-025209
—Konev, V.V. SEQUENTIAL METHOD OF DETECTING CHANGE IN RANDOM PROCESSES OF RECURRENCE TYPE. 85-025209
- Vorobey, N.P.** 87-127675
—see Ivanov, A.P.
- Vorobienko, P.P.** 87-032729
—Strukalo, M.I. PROBABILITY MODELING OF THE REGULATOR SECTIONS OF PRIMARY DIGITAL TRANSMISSION SYSTEMS. 87-032729
- Vorobiev, I.** 86-012443
—see Arefiev, A.
- Vorobiev, N.D.** 86-053630
—see Bogdanov, V.S.
- Vorobiev, N.F.** 86-062029
—see Zaikov, V.P.
- Vorobiev, S.A.** 87-015937
—see Taratin, A.M. 87-029280
—see Taratin, A.M. 87-041181
—see Gridnev, V.I. 87-129694
—see Adishchev, Yu.N. 86-029725
—see Nurmagamбетov, S.B. 86-040846
—see Vyatkin, E.G. 86-041115
—see Baryshevsky, V.G.

- see Taratin, A.M. 86-095993
 —see Popov, D.E. 85-027392
 —see Pogrebnyak, A.D. 85-093164
 —see Filimonov, Yu.M. 85-100564
 —see Pogrebnyak, A.D. 85-100833
 —see Kaplin, V.V. 85-104843
- Vorobiev, Yu.D.** 86-078240
 —see Malyutin, V.I.
- Vorobieva, L.B.** 87-043488
 —see Alekseeva, Z.E.
- Vorobieva, Nadezhda S.** 85-018309
 —see Petrov, Alexander A.
- Vorobiov, A.I.** 85-014906
 —see Blinov, A.E.
- Vorobiova, A.** 85-042526
 —see Labunov, V.
- Vorobiienko, P.P.** 85-005030
 —see Ganskiy, P.N.
- Vorobjeva, G.A.** 85-040875
 —see Bulatov, V.V.
- Vorobyev, N.F.**
 —Kondratyev, V.N.; Kabachnik, N.M. POLARIZATION OF THE CHARACTERISTIC X-RADIATION INDUCED BY CHANNELLED PARTICLE IMPACT. 87-129704
- Vorokhobin, S.B.**
 —Tadsizbaev, A.I. Selection of Generator Excitation Loss Sensors. 86-036988
- Voron'ko, V.Ya.** 86-126656
 —see Guz', I.S. 85-125461
 —see Veselyanskii, Yu.S. 85-125537
 —see Guz', I.S.
- Voron'ko, Yu.K.** 87-085214
 —see Banishev, A.F. 86-098530
 —see Balagina, G.M. 85-028124
 —see Osiko, V.V. 85-062505
 —see Basiev, T.T. 85-094322
 —see Banishev, A.F.
- Vorona, L.G.**
 —Bazhal, I.G.; Mikhailik, T.A.; Kupchik, M.P.; Chernenko, V.F.; Dzyubenko, E.P. DISTRIBUTION OF AN IMPURITY RETAINED FROM SOLUTION OVER THE HEIGHT OF AN ELECTROFILTER. 86-045131
- Vorona, P.N.** 87-008492
 —see Boyarko, N.N. 87-008566
 —see Vertebnyi, V.P. 85-074132
- Vorona, S.P.**
 —Mazanko, V.F.; Polishchuk, D.F.; Fal'chenko, V.M. APPARATUS FOR IMPACT DEFORMATION OF METALS. 87-072401
- Vorons, V.V.** 86-092575
 —see Shilov, V.V.
- Voronchev, V.T.** 87-085899
 —see Kikulin, V.I. 87-008566
 —Kukulin, V.I.; Krasnopol'skij, V.M. KINETICS OF NUCLEAR PROCESSES IN HOT D²O AND DD PLASMAS. 85-084325
- Voronel', E.S.** 87-074815
 —see Belikov, A.E.
- Voronel, Alexander** 87-003497
 —see Berg, Robert F. 87-052023
 —Rabinovich, Saveli. GLASSIFICATION TEMPERATURES OF SIMPLE METALLIC ALLOYS.
- Voronenko, B.A.** 86-040646
 —see Beloborodov, V.V.
- Voronenko, B.I.**
 —POSSIBILITIES OF THE COERCIMETRIC METHOD OF INVESTIGATING THE PHASE COMPOSITION AND THE KINETICS OF TRANSFORMATIONS IN FERROMAGNETIC MATERIALS (REVIEW). 87-043563
 —COERCIVE FORCE AND FINE STRUCTURE OF ALLOYS (REVIEW). 87-043586
 —POTENTIALITIES OF THE COERCIMETRIC METHOD FOR INVESTIGATING THE FINE STRUCTURE OF FERROMAGNETIC MATERIALS (REVIEW). 86-044559
- Voronezhstev, Yu.I.**
 —Gol'dade, V.A.; Pinchak, L.S.; Rechits, G.V. INFLUENCE OF BULK CHARGE DISTRIBUTION ON FRICTION CHARACTERISTICS OF POLYMER ELECTRET. 85-088011
- Voronich, V.E.** 87-064073
 —Gachko, G.A.; Maskevich, S.A. REGULATION OF RADIATED POWER OF LTI-701 LASER.
- Voronin, A.A.** 86-038700
 —see Aizenshtein, A.G.
- Voronin, A.E.** 85-046897
 —see Volokhonskii, L.A. 85-111530
 —see Latash, Yu.V.
- Voronin, A.N.**
 —Pavlov, V.V. MULTICRITERIAL DISPATCHER PROBLEM. 87-027508
 —Syabro, V.D. PARAMETRIC MULTICRITERION SYNTHESIS OF DYNAMIC CONTROL SYSTEMS. 85-024971
 —ON FORMALIZATION OF CHOICE OF A SCHEME OF COMPROMISES IN MULTICRITERIAL OPTIMIZATION PROBLEMS. 85-079302
 —STOCHASTIC PROBLEM OF MULTICRITERIAL OPTIMIZATION. 85-079324
- see Pavlov, V.V. 85-096352
 —Nagina, A.Ya.; Zholkovskaya, L.N. INDUSTRY STANDARD 'CORROSION PROTECTION OF STRUCTURAL STEEL IN PRODUCTION BUILDINGS AND STRUCTURES'. 85-111939
- Voronin, A.P.** 86-083629
 —see Zenina, G.A.
- Voronin, A.S.** 87-076001
 —see Antonov, A.V. 85-058921
 —see Ivanov, M.P.
- Voronin, A.V.** 85-061139
 —see Voronin, V.I. 85-062014
 —Kuznetsov, B.V.; Kuznetsov, V.M. POLARIZING INTERFERENCE FILTER FOR AN LZhl-402 DYE LASER. 85-093186
 —see Zelepukhin, M.V.
- Voronin, D.V.**
 —Zhdan, S.A. UNIDIMENSIONAL INSTABILITY OF DETONATION WAVES IN SPRAYS. 87-020195
 —Mitrofanov, V.V. PSEUDOUNDERCOMPRESSED DETONATION IN SPRAYS. 86-118799
 —DETONATION IN A CRYOGENIC HYDROGEN-OXYGEN MIXTURE. 85-019366
 —Zhdan, S.A. CALCULATION OF HETEROGENEOUS DETONATION INITIATION FOR A HYDROGEN-OXYGEN MIXTURE IN AN EXPLOSION TUBE. 85-019367
- Voronin, E.F.**
 —SPECTROSCOPIC INVESTIGATION OF HYDROGEN FLUORIDE CHEMISORPTION ON THE SURFACE OF AEROSOLS WITH VARIOUS DEGREES OF DEHYDRATION. 86-057250
- Voronin, E.N.** 87-005249
 —see Nechaev, E.E. 87-073718
 —ROOT-MEAN-SQUARE OPTIMAL SOLUTIONS OF SELECTIVE HOLOGRAPHY. 87-096080
 —PHYSICAL INTERPRETATION OF THE PRINCIPLE OF A CONTRAST MATERIAL. 85-005395
 —GENERALIZED ELECTRODYNAMIC SENSE OF RADIOHOLOGRAPHIC PROBLEMS. 85-038028
 —see Grinev, A.Yu. 85-104460
- Voronin, G.A.** 86-000003
 —see Novikov, N.V. 85-030975
 —Rotinyan, A.L. ANODIC DISSOLUTION KINETICS OF ALLOYS WITH A SPECIFIED COEFFICIENT OF THERMAL EXPANSION IN SODIUM CHLORIDE SOLUTIONS. 86-074745
 —Mal'nev, V.I.; Filonenko, S.F. EQUIPMENT AND DEVICES FOR DETERMINING THE STRENGTH AND STUDYING THE STRESS DISTRIBUTION IN CRYSTALS OF SUPERHARD MATERIALS. 85-028176
 —Mal'nev, V.I.; Nevstruev, G.F. INFLUENCE OF INCLUSIONS ON STRENGTH OF SYNTHETIC DIAMONDS AT HIGH TEMPERATURES. 85-030991
 —see Novikov, N.B. 85-033407
 —see Novikov, N.V. 85-033407
 —Rotinyan, A.L. Study of the Anodic Dissolution Kinetics of Alloys with a Given Thermal-Expansion Coefficient in Sodium Chloride Solutions. 85-060164
- Voronin, G.G.** 85-074076
 —Dyumin, A.N.; Morozov, A.V.; Smolin, V.A.; Tarvid, G.V.; Tokarev, B.B. NEUTRON GENERATOR WITH YIELD OF 10¹² sec⁻¹.
- Voronin, I.D.** 87-047254
 —see Volkov, N.P.
- Voronin, I.G.** 86-116427
 —Pyatinin, Yu.I.; Katsai, E.V.; Krivinskii, A.Ya. MAKING MORE EFFICIENT USE OF PERMANENT FOUNTAINS TO TEEM QUALITY STEEL.
- Voronin, I.N.** 85-102428
 —STOCHASTIC SELF-EXCITED OSCILLATIONS IN SEMICONDUCTORS WITH SHALLOW DONORS UNDER AVALANCHE BREAKDOWN CONDITIONS.
- Voronin, K.V.** 87-127763
 —Potapov, V.A.; Pustovoichenko, Yu.I. ULTRASONIC APPARATUS FOR STUDYING FETAL RESPIRATORY MOTIONS. 87-010530
- Voronin, L.M.** 86-127447
 —see Pokazeev, K.V. 86-127514
 —Lazarev, A.A.; Pikazeev, K.V.; Shelkovnikov, N.K. EFFECTS OF WATER-AIR TEMPERATURE DIFFERENCE ON WIND-WAVE GENERATION. 85-075168
 —see Belykh, A.A. 86-075168
 —THERMAL ENGINEERING.
- Voronin, L.P.** 86-016951
 —see Gabdulkaev, R.L.
- Voronin, M.Ya.** 86-119995
 —Rogachkov, S.F. DESIGN OF BROADBAND MICRO-WAVE RESONATORS USING CONFLUENT FUNCTIONS. 86-099717
 —ELEMENTS OF THE THEORY OF IRREGULAR TRANSMISSION LINES AND THEIR MICROWAVE APPLICATIONS. 86-119995
- Voronin, N.A.** 87-094788
 —see Nozhnikov, M.V.
- Voronin, N.M.** 87-061963
 —see Soifer, L.M.
- see Soifer, L.M. 87-109141
 —see Soifer, L.M. 86-028619
- Voronin, S.A.** 87-061627
 —see Bernshtein, M.L. 87-067870
 —see Bernshtein, M.L. 87-067872
 —see Bernshtein, M.L. 87-067874
 —see Yushchenko, K.A. 86-114827
 —see Yushchenko, K.A. 85-124805
- Voronin, S.T.** 87-046695
 —see Atanov, G.A. 86-083044
 —Kravchenko, A.F.; Sherstyakov, A.P. EFFICIENTLY EMITTING EPITAXIAL GALLIUM PHOSPHIDE p⁺-i-n⁺ STRUCTURES. 86-083044
 —Kravchenko, A.F.; Sherstyakov, A.P. S-TYPE DIODES MADE OF EPITAXIAL GaAsO. 85-102216
- Voronin, V.A.** 87-103253
 —Prokhorov, V.A.; Chub, M.; Goliusov, V.A.; Luchka, L.N. STUDY OF THE Ga-H-Cl System. 87-103254
 —Prokhorov, V.A.; Chub, M.; Goliusov, V.A.; Luchka, L.N. Chemical Equilibrium in the Ga-H-Cl System. 85-102621
 —see Goliusov, V.A.
- Voronin, V.F.** 87-063681
 —Zhukov, N.D.; Ryabtsev, G.I.; Sosnovskii, S.A. STUDY OF THE TEMPERATURE VARIATION OF THE OUTPUT THRESHOLD OF HETEROLASERS BASED ON GaSb/AlGaSb. 87-063681
 —Gribkovskii, V.P.; Zhukov, N.D.; Ryabtsev, G.I.; Sosnovskii, S.A. STUDY OF BLEACHING OF PASSIVE REGIONS OF GALLIUM-ANTIMONIDE HETEROLASERS WITH A STRIP CONTACT. 86-065284
 —Gribkovskii, V.P.; Zhukov, N.D.; Ryabtsev, G.I.; Sosnovskii, S.A. TEMPERATURE DEPENDENCE OF THE INTERNAL PARAMETERS OF HETEROLASERS IN THE SYSTEM GaSb/AlGaAsSb. 85-062442
- Voronin, V.I.** 87-001240
 —Shvets, A.I. LIFTING BODIES USING THE FLOW BEHIND AXISYMMETRIC CONICAL SHOCK WAVES. 87-001240
 —see Antonov, V.A. 87-062436
 —see Arkhipov, V.Ye. 86-076723
 —see Mirmel'shteyn, A.V. 86-118206
 —Shvets, A.I. OPTIMIZING THE AERODYNAMIC CHARACTERISTICS OF A-SHAPED WINGS AT SUPERSONIC FLIGHT VELOCITIES. 85-003142
 —Trekov, V.N.; Voronin, A.V. USING VACUUM DIFFUSION BONDING FOR PRODUCING LAMINATED PERFORATED MATERIALS. 85-061139
 —see Davydov, S.A. 85-070651
 —see Davydov, S.A. 85-114480
 —see Arkhipov, V.E. 85-114482
- Voronin, V.N.** 87-046098
 —see Koval'nogov, N.N. 85-044037
 —see Koval'nogov, N.N. 85-096971
- Voronin, V.P.** 87-028872
 —see Barba, N.I. 86-114524
 —Maslov, V.A.; Shul'te, A.Yu.; Tomkin, Yu.V.; Goncharov, A.F.; Sukhinin, Yu.V. INTERRELATIONSHIP OF MECHANICAL AND CORROSION-MECHANICAL CHARACTERISTICS OF TYPE 12KhN4MF STEEL. 86-114524
 —Shul'te, A.Yu.; Sukhinin, Yu.V. INFLUENCE OF CHLORIDE-CONTAINING MEDIA ON THE CRACK RESISTANCE OF 07Kh16N6 STEEL. 85-110554
- Voronin, V.V.** 87-045850
 —ANALYSIS OF LIQUID DROPLET DEFORMATION IN A GAS FLOW.
- Voronin, Yu.V.** 87-043528
 —see Pirogova, G.N. 86-044521
 —see Priogova, G.N. 85-090142
 —see Timofeeva, A.A.
- Voronina, E.V.** 85-110636
 —Rybin, V.V.; Yanpol'skii, V.D. INFLUENCE OF PLASTIC DEFORMATION ON THE PHASE TRANSFORMATIONS IN 45G17Yu3 AUSTENITIC MANGANESE STEEL.
- Voronina, G.G.** 86-127787
 —see Veselov, G.I.
- Voronina, I.B.** 87-121934
 —Kirokasyan, A.K. POLAROGRAPHIC DETERMINATION OF TITANIUM IN NICKEL POWDERS. 87-121934
 —Kirokasyan, A.K. POLAROGRAPHIC DETERMINATION OF ANTIMONY, COPPER, AND LEAD IN MANGANESE DIOXIDE. 85-005512
- Voronina, N.B.** 85-066001
 —see Kirichok, P.P.
- Voronina, O.A.** 86-110256
 —see Ryabov, D.V.
- Voronina, T.A.** 85-037453
 —see Sirotkin, S.N. 85-060165
- Voronina, T.V.** 87-094111
 —see Arutyunyan, V.T.
- Voronina, Z.A.** 86-045387
 —see Koliushko, G.M.
- Voronkevich, A.V.** 87-053614
 —see Abrosimov, A.I.

- Voronkin, I.V.
—see Tel'nyuk, Yu.N. 87-048718
—Gutman, M.B.; Shur, N.F. SELECTING THE DESIGN AND MATERIAL FOR THE HEATING ELEMENTS OF ELECTRIC RESISTANCE FURNACES. 86-049428
- Voronkov, A.A.
—Degtyarev, A.I. AUTOMATIC THEOREM PROVING. I. 87-005996
—see Degtyarev, A.I. 87-005997
- Voronkov, A.V.
—see Kopylov, V.M. 86-090861
—see Kopylov, V.M. 85-078355
- Voronkov, D.V.
—see Loginov, V.I. 86-010785
—see Loginov, V.I. 85-010033
- Voronkov, E.N.
—see Mikhailov, N.I. 87-103358
- Voronkov, I.I.
—see Verdian, M.A. 86-014213
- Voronkov, K.V.
—see Averin, V.V. 87-061151
- Voronkov, M.G.
—see Annenkova, V.Z. 87-027899
—Annenkova, V.Z.; Khalilullin, A.K.; Bugun, L.G.; Khalilullina, O.A.; Kamkina, M.L. CHLORINATED ACRYL ALKENYL SULFIDE COPOLYMERS. 87-027957
—see Kukharskaya, E.V. 87-051740
—see Annenkova, V.Z. 87-054539
—see Zhdanovich, L.N. 87-054540
—Rakhlin, V.I.; Mirovskiy, R.G. HOMOLYTIC ADDITION REACTIONS TO SILICON, GERMANIUM AND TIN UNSATURATED COMPOUNDS. 87-082520
—see Annenkova, V.Z. 86-076905
—see Leonov, S.B. 86-083271
—see Annenkova, V.Z. 86-083757
—Lopyrev, V.A.; Kukharskaya, E.V.; Ermakova, T.G.; Tatarova, L.A.; Zvyagin, V.B.; Voronkova, V.M. AQUEOUS QUENCHING MEDIUM BASED ON POLY(1-VINYLL-2,4-TRIAZOLE). 86-091741
—see Shaglayeva, N.S. 85-025975
—Deryagina, E.N.; Sukhomazova, E.N.; Panova, G.M.; Korchevin, N.A. KINETIC INVESTIGATION OF THE REACTIVITY OF HYDROGEN SULFIDE, THIOPHENOL, AND DIETHYL DISULFIDE IN GAS-PHASE REACTIONS WITH CHLOROBENZENE. 85-054794
—see Annenkova, V.Z. 85-073582
—see Annenkova, V.Z. 85-087567
- Voronkov, O.G.
—Zubarev, V.F.; Frantseva, L.M. IMPLANTATION OF LOW-ENERGY HYDROGEN IONS IN LITHIUM. 85-063646
- Voronkov, S.A.
—Storonkin, B.A. POLARIZED LIGHT SCATTERING BY OPTICALLY ANISOTROPIC PARTICLES IN EXTERNAL FIELDS. 85-062965
—Storonkin, B.A. DEPOLARIZED SCATTERING OF LIGHT BY OPTICALLY ANISOTROPIC PARTICLES IN EXTERNAL FIELDS. 85-062967
- Voronkov, S.I.
—see Muratov, S.M. 86-043942
- Voronkov, S.N.
—Maksimov, S.K.; Chukhovskii, F.N. INVESTIGATION OF AN ELASTICALLY STRESSED STATE OF SINGLE-CRYSTAL PLATES BY X-RAY DIFFRACTION ALONG AN INCLINED PLANE. 85-028044
- Voronkov, S.P.
—see Lebedeva, G.N. 86-005266
- Voronkov, V.B.
—see Bagraev, N.T. 85-100440
—see Volle, V.M. 85-100502
- Voronkov, V.I.
—Grabchenko, A.I.; Morshtein, E.D.; Ostroverkh, E.V. SOME FEATURES OF THERMAL PHENOMENA OBSERVED IN THE DIAMOND GRINDING OF TOOL MATERIALS. 87-052820
- Voronkov, V.M.
—see Kukharskaya, E.V. 87-051740
- Voronkov, V.V.
—MOTION OF LOW-ANGLE MACROSTEPS. 86-029453
—STATISTICS OF SURFACES, STEPS AND TWO-DIMENSIONAL NUCLEI: A MACROSCOPIC APPROACH. 85-027715
—Voronkova, G.I.; Kalinushkin, V.P.; Murin, D.I.; Omel'yanovskii, E.M.; Pervova, L.Ya.; Prokhorov, A.M.; Raikhshtein, V.I. NEW TYPE OF IMPURITY DEFECT IN SEMIINSULATING GALLIUM ARSENIDE. 85-102653
- Voronkova, G.I.
—see Voronkov, V.V. 85-102653
- Voronkova, L.V.
—see Simonov, V.D. 86-056613
—see Belyakov, A.I. 86-078782
—Ermolov, I.N.; Kulikov, V.I. ULTRASONIC METHOD OF ASSESSING THE HARDNESS OF CAST IRON ON THE BASIS OF THE FREQUENCY OF THE MAXIMUM SPECTRUM AMPLITUDE. 85-075101
- Voronkova, T.I.
—see Stefanenko, V.T. 87-019859
- see Zaidenberg, M.A. 86-019373
- Voronkova, V.I.
—see Yanovskii, V.K. 87-043473
—see Yanovskii, V.K. 86-010640
—see Yanovskii, V.K. 86-044495
- Voronkova, V.M.
—see Voronkov, M.G. 86-091741
- Voronkova, V.V.
—see Rassokhin, N.G. 86-004208
- Voronkova, T.I.
—see Stefanenko, V.T. 86-015511
- Voronov, A.A.
—Gol'dman, R.S.; Il'ichev, V.I. ALGORITHMIC METHODS FOR FORECASTING OF FISHING AREAS IN THE OCEAN. 86-045233
- Voronov, A.F.
—see Logvinov, L.M. 86-066266
- Voronov, A.M.
—see Kovalev, I.D. 86-069807
- Voronov, A.N.
—see Zhadan, V.T. 86-108077
- Voronov, A.V.
—see Tarasov, V.S. 87-027269
—see Lifshits, V.G. 85-042524
- Voronov, G.A.
—see Flyagin, V.G. 85-061044
- Voronov, G.V.
—see Azimov, S.A. 85-071743
- Voronov, I.D.
—Zaikin, V.M.; Kozeidub, E.I.; Pashkov, V.V.; Ramzaeva, N.A. AUTOMATED SYSTEM FOR GAS-PRESSURE MEASUREMENT. 86-093884
—Zaikin, V.M.; Kozeidub, E.I.; Pashkov, V.V. PROGRAMMABLE ROTATOR. 85-125942
- Voronov, I.E.
—see Zyrjanov, V.A. 85-005763
- Voronov, I.N.
—see Babitskii, Yu.M. 87-103937
—Grinshtein, P.M. PRESENT STATE AND FUTURE DEVELOPMENT PROSPECTS OF THE TECHNOLOGY FOR OBTAINING MONOCRYSTALLINE SILICON FOR POWER SEMICONDUCTOR DEVICES. 85-100306
- Voronov, M.V.
—see Aptekar', S.S. 85-007325
- Voronov, N.V.
—EFFECT OF HIGH-FREQUENCY BIAS CURRENT ASYMMETRY ON TAPE RECORDER NOISE. 86-119663
- Voronov, O.A.
—see Yakovlev, E.N. 85-030963
—see Mel'gou, M.A. 85-112129
- Voronov, S.A.
—Gal'per, A.M.; Guzenko, M.V.; Kirillov-Ugryumov, V.G.; Koldashov, S.V.; Popov, A.V.; Chesnokov, V.Yu. 'MARIYA' EXPERIMENT ON THE ANALYSIS OF THE ELECTRON-POSITRON COMPONENT OF COSMIC RAYS ONBOARD THE SALTUT 7, SOYUZ T-13, KOSMOS 1669 ORBITAL COMPLEX. 87-028941
—Gal'per, A.M.; Dmitrenko, V.V.; Kirillov-Ugryumov, V.G. HIGH ENERGY ELECTRONS IN THE EARTH'S RADIATION BELTS. 87-034171
—see Min'ko, S.S. 87-084222
—Gal'per, A.M.; Guzenko, M.V.; Kirillov-Ugryumov, V.G.; Koldashov, S.V.; Popov, A.V.; Chesnokov, V.Yu. MAGNETIC SCINTILLATION ELECTRON SPECTROMETER. 87-112031
—see Antonova, K.T. 87-118356
—see Min'ko, S.S. 86-081789
—see Min'ko, S.S. 85-016058
—see Terekhov, N.F. 85-053912
—Zemskov, V.M.; Moiseev, A.A.; Ozerov, Yu.V.; Rud'ko, V.A.; Yurkin, Yu.T. ANGULAR RESOLUTION OF WIDE-GAP SPARK CHAMBERS WITH A CODING COLLIMATOR FOR γ -RAYS OF AN ENERGY ABOVE 50 MeV. 85-108390
- Voronov, S.K.
—Girshovich, T.A.; Grishin, A.N. CHARACTERISTICS OF A PLANE TURBULENT JET IN A BOUNDED DRIFTING FLOW. 86-046126
- Voronov, V.A.
—see Oleksienko, A.Ya. 87-058506
—see Gasik, M.I. 87-067784
—Nechaev, Yu.I.; Pokhil, G.P. IMPROVING SPECTROMETER-CHANNEL RESOLUTION BY MINICOMPUTER PROCESSING OF EXPERIMENTAL DATA. 87-111988
—see Borevskii, V.M. 87-114872
—Borevskii, V.M.; Bulat, V.A. EFFECTS OF MANGANESE ORE ROASTING CONDITIONS ON THE IGNITION POINT OF EXOTHERMIC MIXES. 86-069551
- Voronov, V.G.
—see Amosov, I.S. 85-093821
- Voronov, V.N.
—Demkin, V.M.; Kulikov, Yu.Yu.; Ryskin, V.G.; Yurkov, V.M. SPECTRUM ANALYZER FOR THE MILLIMETER-WAVELENGTH RANGE AND THE RESULTS OF AN INVESTIGATION OF OZONE OF THE UPPER ATMOSPHERE. 87-112391
- Voronov, V.P.
—see Anisimov, M.A. 86-012490
- Voronov, V.S.
—Dorogin, A.D.; Kucheryuk, V.I.; Chistikin, A.N. METHOD OF SPECKLE HOMOGRAPHY IN DETERMINING CERTAIN MECHANICAL PROPERTIES OF BIOTISSUE. 87-009191
- Voronov, V.V.
—Gamayunov, K.V.; Osiko, V.V.; Tatarintsev, V.M. Ultra-High-Speed Quenching of Melts of the M_2O_3 -WO₃ and LiNbO₃ Systems. 87-082784
—Obolenskii, N.V.; Shchepetkov, N.I. Evaluation of Light-Shadow Properties of Sun-Protective Devices. 87-110769
—Zufarov, M.A.; Lavrishchev, S.V.; Markov, N.I.; Mityakhetdinova, N.R.; Osiko, V.V.; Tatarintsev, V.M. Growth of Single Crystals Based on Hafnium Dioxide. 86-098775
- Voronov, Ye.M.
—see Biryukov, V.F. 87-027441
- Voronov, Yu.V.
—see Negoda, L.L. 87-043875
—see Atanov, N.A. 87-127493
- Voronova, A.B.
—see Bakayev, L.A. 85-115663
- Voronova, A.V.
—see Izotova, S.G. 86-004150
- Voronova, G.A.
—see Sokolova, L.V. 87-129728
- Voronova, L.I.
—Polyakova, V.P.; Savitskii, E.M. ALLOYS OF THE SYSTEM Pt-OS. 86-089935
—Polyakova, V.P.; Savitskii, E.M. STUDY OF ALLOYS OF THE SYSTEM Pt-Re. 85-086413
- Voronova, L.Ya.
—see Strelets, A.I. 87-010947
—see Strelets, A.I. 85-010217
- Voronova, Ljudmila I.
—see Jefimov, Jury V. 86-073975
- Voronova, O.S.
—Bol'shakov, G.F.; Beiko, O.A.; Turov, Yu.P. NATURE OF NITROGEN BASES OF WEST SIBERIAN CRUDE OILS. 87-084406
- Voronova, T.A.
—see Prokoshkin, D.A. 86-119657
—see Prokoshkin, D.A. 85-115969
- Voronovich, G.K.
—see Khudis, B.M. 86-047361
- Voronovskii, Yu.I.
—see Aristov, V.V. 85-041979
- Vorontsov, A.A.
—D'yachenko, M.I.; Mirovitskaya, S.D. ANALYSIS OF A NUMERICAL SOLUTION OF THE PROBLEM OF DIFFRACTION BY A SINGLE OR DOUBLE-LAYER DIELECTRIC CYLINDER OF LARGE RADIUS. 86-040802
—Matygin, A.S.; Filonov, A.E. SPACE-TIME VARIABILITY OF INERTIAL MOVEMENTS IN THE OCEAN (ACCORDING TO DATA OF POLYGON SURVEYS). 86-080428
—Zhevakina, L.V.; Nikora, V.I. LONG-PERIOD WIND-SPEED FLUCTUATIONS ON THE ARCTIC COAST. 85-071519
- Vorontsov, A.I.
—Maltseva, L.M.; Metlayev, G.N.; Polonskaya, V.V. Working Conditions and Diseases of the Shoulder Girdle in House Plasterers and Painters. 87-025999
—Complex Individual Assessment of the Risk of Upper Limb Diseases Caused by Functional Overstress in Female Finishing Workers Engaged in Civil Engineering Industry. 87-026000
- Vorontsov, A.M.
—see Vainshtein, M.I. 85-083207
- Vorontsov, B.S.
—Dovgopol, S.P.; Solodovnikov, V.M.; Radovskii, I.Z. ELECTRICAL RESISTIVITY OF Fe-Al BINARY ALLOYS AT HIGH TEMPERATURES. 86-062076
—Dovgopol, S.P.; Solodovnikov, V.M.; Radovskii, I.Z. Electric Resistivity of Binary Alloys of Iron with Aluminum at High Temperatures. 86-062077
- Vorontsov, E.G.
—Gandzyuk, Yu.M. VELOCITY FIELD IN THE INITIAL SECTION OF A FILM FLOW. 87-045056
—BOILING OF LIQUID FILM ON VERTICAL WALL WITH VARIOUS TYPES OF ROUGHNESS. 86-066540
- Vorontsov, E.I.
—see Zaretskii, Yu.K. 87-109373
- Vorontsov, E.S.
—Kholodov, V.P.; Peshkov, V.V. Effect of Air Pressure Reduction on Oxide-Film Growth Kinetics During the Oxidation of Armco Iron and Carbon Steels. 87-061125
—see Peshkov, V.V. 86-122026
—Zabrovskaya, V.F.; Korneeva, A.I. Study of the Temperature Dependence of the Rate of Growth of Oxide Films on Tantalum by the Interference Indication Method. 85-115971
- Vorontsov, G.G.
—REVOLUTION OF A WASHER AROUND A SHAFT. 87-125552
- Vorontsov, G.M.
—see Belyayev, R.V. 86-084126

- Vorontsov, G.V.**
—Kabel'kov, A.N. STUDY OF FREE VIBRATIONS DEVELOPING IN THE DYNAMIC CONTACT OF VISCOELASTIC BODIES. 87-125072
- Vorontsov, L.N.**
—OPTIMUM BASIS FOR RESETTING NC MACHINES. 85-064706
- Vorontsov, M.A.**
—Matveev, A.N.; Sivokon', V.P. INTRACAVITY BEAM CORRECTION METHODS. 87-081288
—Kudryashov, A.V.; Shmal'gauzen, V.I. FLEXIBLE MIRRORS FOR ADAPTIVE SYSTEMS OF ATMOSPHERIC OPTICS. A THEORETICAL ANALYSIS. 85-006193
—Koryabin, A.V.; Shmal'gauzen, V.I. EFFICIENCY OF ADAPTIVE OPTICAL SYSTEMS IN TURBULENT ATMOSPHERE. 85-078592
- Vorontsov, N.M.**
—Tennikov, E.M.; Yaresko, N.M. WAYS OF PROLONGING LIFE OF MILL ROLLS. 86-102123
- Vorontsov, R.S.**
—see Molodkina, N.N. 87-081750
- Vorontsov, V.**
—see Polukhin, P. 85-070593
- Vorontsov, V.K.**
—Polukhin, P.I.; Brinza, V.V.; Boiko, V.F. OPTIMIZATION OF REDUCTION SEQUENCES FOR BLOOMING MILL ROLLING. 86-101806
—Polukhin, P.I.; Brinza, V.V.; Boiko, V.F. OPTIMIZATION OF REDUCTION CONDITIONS ON BLOOMING MILLS AND DETERMINATION OF OPTIMIZATION FACTORS. 85-097126
—Brinza, V.V.; Perchenkov, A.A.; Shum, V.B.; Osherosvskii, G.V. SELECTION OF OPTIMUM REDUCTION SEQUENCES FOR BLOOMING MILL ROLLING. 85-097277
—see Kucheryaev, B.V. 85-103839
- Vorontsov, V.V.**
—see Kharin, V.M. 85-027341
- Vorontsov, V.I.**
—Petrovskii, V.I.; Grigor'ev, V.K. ACCURACY CHARACTERISTICS OF PHOTOMETRIC ELLIPSOMETERS. 86-121650
- Vorontsova, L.M.**
—see Kargin, Yu.M. 87-082271
- Vorontsova, M.V.**
—see Zhablikov, A.M. 87-120665
—see Koval'chuk, A.V. 87-120666
- Vorontsova, N.V.**
—see Yuffa, A.Ya. 86-013500
- Vorontsova, O.V.**
—Korolev, N.I.; Kuznetsov, I.A. SYNTHETIC IMMOBILIZED POLYNUCLEOTIDE-BASED ION EXCHANGERS: POLYRIBOADENYLIC AND POLYRIBOURIDYLIC ACIDS IN POLYACRYLAMIDE GEL. 87-060574
- Vorontsova, T.A.**
—see Adel'son, S.V. 85-054285
- Vorontyntsev, M.A.**
—see Shcheglov, A.V. 86-016408
- Voronyuk, I.S.**
—Criteria of Stability Loss of Nonlinearly Elastic Rods. 85-007245
- Voronyuk, L.V.**
—see Bogacheva, S.P. 86-088045
—Grechko, L.G.; Komarov, O.V.; Pinkevich, I.P.; Selishchev, P.A.; Sidenko, T.S. ANALYTICAL SOLUTION OF THE KINETIC EQUATION OF A COPPER-VAPOR PLASMA IN IONIZATION CONDITIONS. 85-084661
- Vorop'ev, I.A.**
—see Shakhmatov, M.V. 87-128856
- Voropaev, A.I.**
—see Van'kov, A.A. 86-087227
- Voropaev, S.I.**
—Theory of Self-Similar Development of a Jet in a Fluid of Uniform Density. 86-046163
—see Muzhetskii, V.F. 85-075026
- Voropaev, V.S.**
—see Polotai, V.V. 87-092426
—Kalutskii, G.Ya. PROPERTIES OF AN ALUMINUM-LEAD MATERIAL PRODUCED BY POWDER METALLURGY METHODS. 87-092487
- Voropaev, Yu.A.**
—see Matrossov, Yu.I. 86-102003
- Voropaeva, G.V.**
—see Ditsent, V.E. 86-109721
- Voropai, E.S.**
—Popechits, V.I.; Samtsov, M.P. POLARIZATION OF FLUORESCENCE OF POLYMETHINE DYES IN SOLUTIONS WITH VARIOUS VISCOSITIES. 86-034599
—Gorbachev, S.M.; Kozlov, I.N.; Cherenda, N.G. POLARIZED LUMINESCENCE OF QUARTZ GLASSES DOPED WITH GERMANIUM. 86-096651
—Karas', V.I.; Porpachev, P.A. OPTIMIZATION OF THE PHOTODIODE-OPERATIONAL AMPLIFIER PAIR FOR WEAK LIGHT FLUX MEASUREMENTS. 85-062864
—Karas', V.I.; Torpachev, P.A. MEASUREMENT OF OPTICAL LOSSES USING TWO PHOTODIODE-OPERATIONAL AMPLIFIER PAIRS. 85-079211
—Torpachev, P.A. FEATURES OF THE SINGLE-BEAM TECHNIQUE INTRARESONATOR LASER SPECTROSCOPY IN THE NANOSECOND RANGE. 85-108707
- Voropal, E.S.**
—see Akimov, A.N. 86-123756
- Voropayev, S.I.**
—Filippov, I.A. Development of a Horizontal Jet in Homogeneous and Stratified Fluids. Laboratory Experiment. 86-046103
- Voropayeva, N.I.**
—Nizel'skii, Yu.N.; Lipatova, T.E. COMPLEXING OF OLIGOMERIC POLYOXYETHYLENE GLYCOLS OF VARIOUS MOLECULAR WEIGHT WITH COPPER β -DIKETONATES. 85-050557
- Voros, Andras**
—Measurements for Determining the Electric Parameters of Quartz Crystals. 86-096631
—Influence of Filter Characteristics on the Error in Measuring Nonlinear Distortion. 85-104248
- Voros, M.**
—see Tamas, F.D. 87-075245
- Voroshilin, V.S.**
—see Romanov, O.I. 87-115123
—see Gizatuln, G.Z. 87-115138
—see Gizatuln, G.Z. 87-115702
—see Ovsyannikov, A.M. 87-115814
- Voroshilov, A.P.**
—see Yakuba, A.R. 86-015917
- Voroshilov, I.L.**
—see Lazarev, V.B. 87-108416
—see Lazarev, V.B. 87-108431
- Voroshilov, S.P.**
—see Evseev, V.S. 87-017788
- Voroshilov, V.A.**
—see Voroshilova, N.M. 85-054214
- Voroshilov, V.P.**
—see Sutokhin, A.M. 86-036917
- Voroshilov, Yu.I.**
—Zhitkov, V.S.; Mal'tsman, T.S.; Margolina, G.L. TRANSFORMATION OF THE BIOGENOSE OF A DRAINAGE LAKE UNDER THE EFFECT OF TREATED WASTEWATERS OF A PIG FARM. 86-063896
- Voroshilov, Yu.V.**
—see Motrya, S.F. 85-027736
- Voroshilova, I.N.**
—Livke, V.A. BIOLOGICAL FOULING IN RECYCLED WATER SYSTEMS WHEN USING TREATED EFFLUENTS OF THE ANILINE DYE INDUSTRY. 87-125996
- Voroshilova, K.I.**
—see Sevast'yanov, R.M. 86-121210
- Voroshilova, N.A.**
—see Akhmetov, S.B. 87-114990
- Voroshilova, N.M.**
—Voroshilov, V.A.; Perkel', A.L.; Fredin, B.G.; Orlova, T.I. AUTOXIDATION OF DIBENZYL KETONE. 85-054214
- Voroshilova, O.I.**
—see Artyomova, A.A. 86-109387
- Voroshko, P.P.**
—Mixed Variational Formulations of the Theory of Elasticity and Their Realization by the Finite Element Method. 85-033504
- Voroshnin, L.G.**
—CORROSION-RESISTANT DIFFUSION COATINGS. 85-012603
- Vorotilin, S.P.**
—see Bel'dyugin, I.M. 85-061746
- Vorotilin, V.P.**
—Krylov, V.S. MODEL-TYPE DESCRIPTION OF HYDRODYNAMIC FLOW STRUCTURE IN ROUGH CHANNELS UNDER CONDITIONS OF INTENSE ELECTROCHEMICAL MASS EXCHANGE. 87-044799
—Krylov, V.S. KINETIC ANALYSIS OF MASS TRANSFER IN CHANNELS WITH ROUGH WALLS. 86-069839
—Krylov, V.S. TURBULENT ELECTROCHEMICAL MASS EXCHANGE IN CHANNELS WITH ROUGH WALLS. 86-069903
—Krylov, V.S. ON THE FINE STRUCTURE OF THE TURBULENT BOUNDARY LAYER IN CHANNELS WITH ROUGH WALLS. 85-043404
—Krylov, V.S.; Kheifets, L.I. MASS TRANSFER AT THE ENTRANCE SECTION OF A CHANNEL WITH ROUGH WALLS UNDER CONDITIONS OF INTENSE MASS EXCHANGE. 85-066687
—Krylov, V.S.; Davydov, A.D.; Kheifets, L.I. EFFECT OF HYDRODYNAMIC CONDITIONS ON SURFACE ROUGHNESS IN THE ELECTROCHEMICAL MACHINING AND DEPOSITION OF METALS. 85-070656
- Vorotilova, L.S.**
—see Appen, Z.S. 86-086701
- Vorotnikov, A.G.**
—see Soskind, D.M. 85-082522
- Vorotnikov, A.M.**
—see Sapunov, V.V. 87-130073
- Vorotnikov, A.P.**
—Davydov, Ye.Ya.; Toptygin, Ya.D. CROSSLINKING OF POLYVINYL ALCOHOL MACROMOLECULES DURING PHOTO- AND THERMO-DEGRADATION OF bis-(p-BENZOQUINONE DIAZIDE)METHANE. 87-091920
- Davydov, Ye.Ya.; Zaitseva, N.I.; Toptygin, D.Ya. KINETICS OF DECAY OF RADICAL PAIRS GENERATED DURING PHOTOLYSIS OF DIPHENYLDIAZOMETHANE IN SOLID POLYMERS. 86-083719
- Vorotnikov, V.I.**
—STABILITY WITH RESPECT TO A SPECIFIED NUMBER OF VARIABLES. 87-118987
—STABILIZATION OF PERMANENT ROTATIONS OF A HEAVY RIGID BODY ATTACHED AT A FIXED POINT. 86-034651
- Vorotnikov, V.N.**
—STABILIZATION OF ORIENTATION OF A GYROSTAT IN A CIRCULAR ORBIT IN A NEWTONIAN FORCE FIELD. 87-053011
- Vorotnikova, V.A.**
—see Krakhmalev, S.I. 85-064306
- Vorotova, T.S.**
—see Entin, Z.B. 86-014329
- Vorotynova, O.V.**
—see Fedorov, Yu.M. 85-060036
- Vorotyntsev, M.A.**
—ATTRACTION CONSTANT IN THE IONIC ADSORPTION ISOTHERM FOR HOMOGENEOUS METAL/ELECTROLYTE SOLUTION INTERFACES. 87-039612
—Martem'yanov, S.A.; Grafov, B.M. TEMPORAL CORRELATION OF CURRENT PULSATIONS AT ONE OR SEVERAL ELECTRODES: A TECHNIQUE TO STUDY HYDRODYNAMIC FLUCTUATION CHARACTERISTICS OF A TURBULENT FLOW. 85-037290
—ADSORPTION OF IODINE IONS ON BISMUTH FROM MIXED AQUEOUS SOLUTIONS: INTERPRETATION OF CAPACITANCE DATA ON THE BASIS OF A NEW THEORY. 85-059053
—NEW METHOD OF FINDING IONIC ADSORPTION PARAMETERS FROM EXPERIMENTAL CAPACITANCE DATA. 85-059054
- Vorotyntsev, V.M.**
—see Golodets, G.I. 87-056392
—Balabanov, V.V.; Shamrakov, D.A.; Petrik, A.G. VAPOR-LIQUID EQUILIBRIUM IN DILUTE SOLUTIONS OF DICHLOROSILANE WITH MONOCHLOROSILANE, TRICHLOROSILANE, AND TETRACHLOROSILANE AS IMPURITIES. 87-111401
—see Golodets, G.I. 86-013693
—Chernyayev, S.N. AUTOMATED SAMPLING SYSTEM FOR FRACTIONATION. 86-086337
- Vorovich, E.I.**
—Pryakhina, O.D.; Tukodova, O.M. DYNAMIC PROPERTIES OF A SEMIBOUNDED ELASTIC SOLID IN CONTACT WITH AN ELASTIC INERTIAL ELEMENT. 87-111059
—Sokolova, V.F.; Tukodova, O.M.; Fedanova, Yu.V. PLOTTING OF NEUTRAL CURVES FOR AN ANISOTROPIC STRIP. 85-124531
- Vorozhitova, L.N.**
—see Timofeev, A.F. 87-002130
—see Pokonova, Yu.V. 86-080975
- Vorozeva, T.N.**
—Romanova, M.G.; Solodova, K.V.; Stepanenko, V.O. FIXATION OF BIFUNCTIONAL REACTIVE DYES UNDER THE CONDITIONS OF THERMOSOL DYEING. 86-120890
- Vorozhikhina, V.I.**
—see Reznikov, V.D. 87-069591
—see Ryazanov, L.S. 86-067422
- Vorozhishchev, V.I.**
—see Ivanov, A.V. 87-114378
—see Chelyshev, N.A. 86-116113
- Vorozhtsov, B.I.**
—see Gavinskii, Yu.V. 85-075076
- Vorozhtsov, E.V.**
—ON SHOCK LOCALIZATION BY DIGITAL IMAGE PROCESSING TECHNIQUES. 87-107558
—see Ganzha, V.G. 87-118966
- Vorozhtsova, L.A.**
—Gershenzon, E.M.; Gurvich, Yu.A.; Mel'nikov, A.P. INVERTED PHOTOELECTRON DISTRIBUTION IN A SEMICONDUCTOR IN A QUANTIZING MAGNETIC FIELD. 87-106068
- Vorozhun, I.M.**
—Kartasheva, N.V.; Lebedeva, L.I. FORMATION OF WATER QUALITY IN THE DISCHARGE OF THE UCHA RESERVOIR AND IN THE SUPPLY CANAL (ACCORDING TO THE COMPOSITION OF THE COMMUNITY OF PLANKTONIC CRUSTACEANS). 86-012544
—see Lebedeva, L.I. 86-099591
- Vorperian, V.**
—see Ridley, R.B. 87-035773
- Vorren, O.**
—Ryum, N. CYCLIC DEFORMATION OF AI-SINGLE CRYSTALS AT LOW CONSTANT PLASTIC STRAIN AMPLITUDES. 87-003858
- Vorres, Karl Spyros (Ed.)**
—MINERAL MATTER AND ASH IN COAL. 86-017454
- Vorsatz, B.**
—see Karoly, G. 87-061282
—see Eckstein, H.-J. 87-114503

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Vorst, A. Vander**
—ATMOSPHERIC AND SEA-SURFACE EFFECTS FROM 30 TO 300 GHZ. 86-040855
- Vorst, Andre Vander**
—see Vanhoenacker, Danielle. 85-072168
- Vorst, C.**
—see Delfino, M. 87-104125
—see Bhattacharyya, A. 86-044953
- Vorst, Charles**
—see Bhattacharyya, Anjan. 86-031104
—see Bhattacharyya, Anjan. 86-044930
—see Bhattacharyya, Anjan. 85-042485
- Vorst, M.J. Vander**
—NUMERICAL SIMULATION OF STEAM SEPARATORS USED IN NUCLEAR STEAM GENERATORS AND REACTOR SYSTEMS. VOLUME 1: EQUATIONS AND NUMERICS; VOLUME 2: USER'S MANUAL. 85-110219
- Vorstandlechner, E.**
—ACCURATE WEIGHING AND FILLING OF LUMPY MATERIAL INTO BARRELS WITH SMALL OPENINGS. 85-098463
- Vorster, B.J.**
—TROLLEY ASSIST AIDS HAULAGE AT ISCOR'S SISHEN IRON MINE IN SOUTH AFRICA. 86-063080
- Vorster, Ben**
—TROLLEY ASSIST AIDS HAULAGE AT SISHEN IRON MINE. 87-061782
- Vorster, K.**
—see Blight, G.E. 85-079721
- Vorster, Michael C.**
—Sears, Glenn A. MODEL FOR RETIRING, REPLACING, OR REASSIGNING CONSTRUCTION EQUIPMENT. 87-025962
- Vorster, Peter**
—see Vandivere, William B. 85-042973
- Vorstermans, J.**
—Van den Eede, L. IMAGE PROCESSOR FOR A MULTI IMAGE PROCESSING SYSTEM. 86-057572
- Vorsteveld, Lolke G.**
—Hermance, C.E. EFFECT OF GEOMETRY ON IGNITION OF A REACTIVE SOLID: SQUARE CORNER. 87-111104
- Vorstman, M.A.G.**
—Trimbos, W.H.P.; Tels, M. REMOVAL OF COPPER FROM AN INDUSTRIAL WASTEWATER STREAM. 87-125983
- Vorsul', K.V.**
—Smirnova, T.A.; Cherpak, N.T. ANDALUSITE AS AN ACTIVE MATERIAL FOR TRAVELING WAVE 3-mm MASERS. 87-068022
- Vortman, J.**
—Bar-Lev, A. DEPENDENCE OF THERMAL IMAGING SYSTEM PERFORMANCE ON OPTICS AND DETECTOR AREA. 86-121429
- Vortman, J.G.**
—Bar-Lev, A. IMPROVED MINIMUM RESOLVABLE TEMPERATURE DIFFERENCE MODEL FOR INFRARED IMAGING SYSTEMS. 87-058470
- Vortmeyer, D.**
—Mathematical Modelling of Reaction- and Transfer-Processes in the Flow Through Packed Beds Taking in Account Non-Homogeneous Flow Distribution. 87-054330
—see Joos, F. 86-019793
—Winter, R.P. ON THE VALIDITY LIMITS OF PACKED BED REACTOR CONTINUUM MODELS WITH RESPECT TO TUBE TO PARTICLE DIAMETER RATIO. 85-015150
—Michael, K. EFFECT OF NON-UNIFORM FLOW DISTRIBUTION ON CONCENTRATION PROFILES AND BREAKTHROUGH CURVES OF FIXED BED ADSORBERS. 85-043161
—see Rudraiah, N. 85-089496
- Vorus, W.S.**
—see Moshaiov, A. 87-088241
- Vorus, William S.**
—see Cho, Kyu Nam. 87-088581
—AMBIENT SUPERCAVITIES OF SLENDER BODIES OF REVOLUTION. 86-045573
- Vorwald, W.**
—see Breikreutz, K. 87-072103
- Vorwerk, H.**
—see Lehmkuhler, H.J. 87-115525
—see Frazen, H. 85-112281
- Vorwerk, John**
—BACKPLANE-FREE COMPUTER SIMPLIFIES SYSTEM DESIGN. 86-024667
- Vorypaev, G.G.**
—MEASUREMENT OF THE $X^2\Sigma^+A''H$ ELECTRONIC TRANSITION PROBABILITY FOR THE SiO MOLECULE. 86-076627
—TWO-MODE PULSED SOURCE OF LOW-TEMPERATURE EROSION PLASMA. 85-084805
- Vos, C.W.M.**
—see Ykema, Th. 86-038932
- Vos, Cornelis H.W.**
—Koopal, Luuk K. SURFACE HETEROGENEITY ANALYSIS BY GAS ADSORPTION: IMPROVED CALCULATION OF THE ADSORPTION ENERGY DISTRIBUTION FUNCTION USING A NEW ALGORITHM NAMED CAESAR. 85-047820
- Vos, E.**
—see Reinhardt, H.W. 85-024436
- Vos, J.E.**
—see Scholten, C.A. 85-009569
- Vos, Joos**
—van Vianen, Ben G. THRESHOLDS FOR DISCRIMINATION BETWEEN PURE AND TEMPERED INTERVALS: THE RELEVANCE OF NEARLY COINCIDING HARMONICS. 85-006381
—Smooenburg, Guido F. PENALTY FOR IMPULSE NOISE. DERIVED FROM ANNOYANCE RATINGS FOR IMPULSE AND ROAD-TRAFFIC SOUNDS. 85-074943
- Vos, Kees**
—see Laane, Colja. 87-008714
—see Koopal, Luuk K. 85-021786
- Vos, L.**
—see Ijspeert, A. 86-000166
—BEAM VACUUM CHAMBER EFFECTS IN THE CERN LARGE HADRON COLLIDER. 86-000187
—see Hofmann, A. 86-000683
- Vos, M.**
—see van Ramesdonk, H.J. 87-091347
—Boerma, D.O. DECHANNELING CAUSED BY UNIDIRECTIONAL CONTRACTION IN BORON IMPLANTED LASER-ANNEALED SILICON. 87-108570
—Boerma, D.O. LATTICE DAMAGE IN SINGLE CRYSTALS OF Cu AFTER SELF-IMPLANTATION STUDIED BY CHANNELING. 86-029691
—Boerma, D.O.; Pleiter, F. INTERACTION OF INTERSTITIALS WITH INDIUM-VACANCY COMPLEXES IN NICKEL STUDIED BY MEANS OF PERTURBED ANGULAR CORRELATION AND CHANNELING MEASUREMENTS. 86-078261
—Boerma, D.O.; Smulders, P.J.M.; Oosterhoff, S. DEFECT AND DOPANT DEPTH PROFILES IN BORON-IMPLANTED SILICON STUDIED WITH CHANNELING AND NUCLEAR REACTION ANALYSIS. 86-109523
- Vos, M.J.**
—Luitjens, S.B.; de Bie, R.W.; Lodder, J.C. MAGNETIZATION TRANSITIONS OBTAINED BY DECONVOLUTION OF MEASURED REPLAY PULSES IN PERPENDICULAR MAGNETIC RECORDING. 87-067231
- Vos, Max**
—LITHIUM PEGMATITES IN ONTARIO. 86-066767
- Vos, Max A.**
—CRYSTALLIZATION IN NATURAL SILICATE SYSTEMS. 86-109457
- Vos, R.**
—see Eser, E. 87-110376
- Vosanchuk, S.I.**
—ELECTRICAL SOUNDING THEORY FOR SECTOR STRUCTURES. 85-049086
- Vose, G. Michael**
—IBM PC CONVERTIBLE. 87-025033
- Vosejpska, Paul C.**
—see Zasadzinski, Joseph A.N. 86-118415
- Vosel', S.V.**
—see Poluboyarov, V.A. 86-129854
—Pomoshchnikov, E.E.; Poluboyarov, V.A.; Anufinenko, V.F. ESR STUDY OF THE INTERCALATION OF COPPER(II) IONS IN A TiO_2 LATTICE UNDER MECHANICAL ACTIVATION. 85-026442
- Vosen, Helmut**
—see Kotschnigg, Johann. 85-036967
- Vosen, S.**
—see Cattolica, R. 87-073312
- Voser, L.**
—see Riedel, D. 87-037914
- Voshall, R.E.**
—Lee, A. CAPACITOR ENERGY STORAGE SYNTHETIC TESTING OF H.V.D.C. CIRCUIT BREAKERS. 86-035856
- Voshall, Roy E.**
—see Kimblin, Clive W. 87-035433
- Voshchinin, A.A.**
—see Vargaftik, N.B. 86-124868
- Voshedchenko, B.M.**
—see Knyazev, E.V. 86-113740
- Vosicki, B.**
—see Bjornstad, T. 87-000132
—see Ravn, H.L. 87-000133
—see Bjornstad, T. 87-062302
- Vosicky, John**
—see Doughty, Richard L. 85-037028
- Vosikovskiy, O.**
—see Bhuyan, G.S. 86-128108
- Vosilyus, Yu.Yu.**
—Sikarev, A.A. STATISTICAL ESTIMATION OF THE IMMUNITY OF RADIO SIGNALS TO NOISE CONCENTRATED IN THE SPECTRUM. 87-096119
- Voskamp, A.P.**
—MATERIAL RESPONSE TO ROLLING CONTACT LOADING. 87-008333
—MATERIAL RESPONSE TO ROLLING CONTACT LOADING. 85-115007
- Voskanyan, M.A.**
—see Adamchuk, Yu.V. 87-088802
—see Muradyan, G.V. 85-108420
—see Adamchuk, Yu.V. 85-120679
- Voskanyan, P.S.**
—see Korshak, V.V. 87-090119
- Vosko, S.H.**
—see Pindor, A.J. 87-008671
- Voskoboinik, G.A.**
—see Semchikov, Yu.D. 85-026094
- Voskoboinikov, E.A.**
—see Martinson, I.G. 86-129970
- Voskoboinikov, I.M.**
—Gogulya, M.F.; Demchenko, M.D. REACTION OF CONVERGING CONICAL SHOCK WAVES IN POROUS SPECIMENS. 87-092145
—Kotomin, A.A. CALCULATION OF DETONATION PARAMETERS FOR EXPLOSIVE MIXTURES WITH INERT ADDITIONS. 86-043879
—see Gogulya, M.F. 86-043954
—see Gogulya, M.F. 86-108484
- Voskoboinikov, S.P.**
—see Demirchyan, K.S. 85-034470
- Voskoboinikov, V.V.**
—see Kokorev, L.S. 87-054376
—see Ostretsov, I.N. 87-077955
—see Bogoyavlenskii, R.G. 87-078475
- Voskoboinikov, Yu.E.**
—FREQUENCY APPROACH TO ESTIMATING THE ACCURACY OF SMOOTHING AND DIFFERENTIATING EXPERIMENTAL DATA ON THE BASIS OF SMOOTHING SPLINES. 87-108215
—ALGORITHMS FOR ESTIMATING OPTIMUM DIMENSIONALITY OF AN APPROXIMATE SOLUTION OF THE CONVERSE THERMAL CONDUCTIVITY PROBLEM. 86-022789
—Preobrazhenskii, N.G. CHOICE OF REGULARIZING PARAMETER WHEN SOLVING INVERSE MEASUREMENT PROBLEMS WITH UNKNOWN MEASUREMENT NOISE CHARACTERISTICS. 86-071107
—CHOICE OF DIMENSIONALITY FOR FUNCTIONAL APPROXIMATIONS OF EXPERIMENTAL DATA. 86-071128
- Voskonyants, V.G.**
—see Osinskii, V.P. 87-033830
- Voskresenskii, D.I.**
—Voronin, E.N.; Komarov, V.N.; Nechaev, E.E. MEASUREMENTS OF THE EXTERNAL CHARACTERISTICS OF ANTENNAS TAKING DISTORTING FACTORS INTO ACCOUNT (REVIEW). 85-005395
- Voskresenskii, F.F.**
—see Sarylov, V.N. 85-023573
- Voskresenskii, I.A.**
—see Voitylov, V.V. 87-019985
- Voskresenskii, N.M.**
—see Safonov, M.S. 87-016197
—see Safonov, M.S. 85-066668
- Voskresenskii, V.A.**
—see Al'tshuler, I.B. 86-037783
- Voskresenskii, Yu.A.**
—see Knyazev, E.V. 86-113740
- Voskresensky, D.N.**
—see Senatorov, A.V. 85-051066
- Voslamber, D.**
—see Rang, Le Quang. 86-116927
- Vosloo, P.B.V.**
—Williams, P.G.; Rademan, R.G. PILOT AND FULL-SCALE INVESTIGATIONS ON THE USE OF COMBINED DISSOLVED-AIR FLOTATION AND FILTRATION (DAFF) FOR WATER TREATMENT. 86-127186
- Vosmanskij, Jan**
—Dohnal, Vladimir. GAS SOLUBILITY MEASUREMENTS WITH AN APPARATUS OF THE BEN-NAIM-BAER TYPE. 87-049794
- Vosolsobe, Jan**
—Glaser, Vladimir; Vidensky, Jan. Control of Raw Material Dosing in the Manufacture of Superphosphate. 87-085218
- Vosper, F.C.**
—Clark, R.N. WATER PUMPING WITH AUTONOMOUS WIND-GENERATED ELECTRICITY. 86-063545
—see Clark, R.N. 85-060690
—Clark, R.N. ENERGY PRODUCTION AND PERFORMANCE OF A WIND-DRIVEN INDUCTION GENERATOR. 85-125976
- Vosper, I.K.**
—see Birtwhistle, D. 86-035969
- Voss, A.**
—Development Tendencies in Energy Supply and Demand. 87-041705
- Voss, Alfred**
—Friedrich, Rainer. Environmental Control Policies and Their Impact on the Energy System. 86-002953
—see Fahl, Ulrich. 85-075703

- Voss, Alvin R.**
—see Viswanadham, Puligandla. 86-084447
- Voss, B.**
—Hollstein, T.; Blaue, J.G. Computer-Aided Methods for Measuring and Evaluating Crack Growth in the Temperature Range from -180 to +800°C. 86-070596
- Voss, C.J.**
—ENERGY CONTROL SYSTEM FOR A RESISTIVE RIBBON. 85-021391
- Voss, Christopher A.**
—ROLE OF USERS IN THE DEVELOPMENT OF APPLICATIONS SOFTWARE. 85-022795
—DETERMINANTS OF SUCCESS IN THE DEVELOPMENT OF APPLICATIONS SOFTWARE. 85-022796
- Voss, Clifford I.**
—see Souza, William R. 87-005667
—see Lewis, Frank M. 87-109444
—see Knopman, Debra S. 87-111408
—see Miller, Robert T. 86-006009
- Voss, D.E.**
—see Cohen, S.A. 85-084589
- Voss, D.F.**
—Goldberg, L.S. SIMPLE SINGLE LONGITUDINAL MODE Q-SWITCHED Nd:YAG OSCILLATOR. 85-062528
- Voss, Eckhard**
—Phosphate-Based Dull-Finish Enamels Simplify Processing. 86-042471
- Voss, Eitel**
—see Lemm, Helmut. 85-111906
- Voss, Ernst**
—see Muenstedt, Helmut. 87-034945
—BATTERY TESTING IN GERMANY. 87-035207
- Voss, F.**
—see Manek, G. 85-041029
- Voss, Frithjof**
—NATURAL RESOURCES INVENTORY OF EAST KALIMANTAN (KALIMANTAN TIMUR), INDONESIA. 85-066359
- Voss, G.**
—see Wohleben, D. 87-035677
—Loewe, H.J. MEASUREMENT OF COMPOSITE LOADS ON RAIL VEHICLE RUNNING GEAR. 87-097020
—see Kalus, J. 86-056782
- Voss, G.I.**
—Chizek, H.J.; Katona, P.G. REGARDING SELF-TUNING CONTROLLERS FOR NONMINIMUM PHASE PLANTS. 87-026576
- Voss, Gerhard**
—Berger, Matthias. Braking Behaviour of the Shunting Units on a Branch Line at Low Speeds. 87-065424
—see Heiss, Werner. 86-039643
—POSSIBLE METHODS FOR IMPROVING THE GUIDELINES (DESIGN LOADS) FOR THE DIMENSIONING OF RAIL VEHICLE RUNNING GEAR. 86-097962
—see Leitheiser, Raymond. 85-012677
- Voss, Gregory I.**
—Katona, Peter G.; Chizek, Howard J. ADAPTIVE MULTIVARIABLE DRUG DELIVERY: CONTROL OF ARTERIAL PRESSURE AND CARDIAC OUTPUT IN ANESTHETIZED DOGS. 87-033769
- Voss, Guenther**
—see Mark, Rolf-Peter. 86-001564
- Voss, H.**
—Magill, J.H.; Friedrich, K. ON THE WEAR BEHAVIOR OF DOUBLY-ORIENTED POLYMERS. I. NYLON 6. 87-079074
—Friedrich, K. WEAR PERFORMANCE OF A BULK LIQUID CRYSTAL POLYMER AND ITS SHORT-FIBRE COMPOSITES. 87-088170
—Friedrich, K. ON THE WEAR BEHAVIOUR OF SHORT-FIBRE-REINFORCED PEEK COMPOSITES. 87-088173
—WEAR ON SHORT FIBRE-REINFORCED THERMOPLASTICS. 87-088178
—Friedrich, K.; Magill, J.H. ON THE WEAR BEHAVIOR OF DOUBLY ORIENTED POLYMERS: PART II. POLYETHYLENE AND POLYPROPYLENE. 87-091244
—INVESTIGATIONS INTO STYRENE EMISSION IN LIVING ACCOMMODATION INSULATED WITH RIGID POLYSTYRENE FOAM. 87-091638
—Friedrich, K. SLIDING AND ABRASIVE WEAR OF SHORT GLASS-FIBRE REINFORCED PTFE-COMPOSITES. 87-091763
—Friedrich, K. FRACTURE AND FATIGUE OF SHORT GLASS-FIBRE REINFORCED PTFE COMPOSITES. 86-048152
—DEACIDIFICATION OF CITRIC ACID SOLUTIONS BY ELECTRODIALYSIS. 86-048297
—Friedrich, K. INFLUENCE OF SHORT-FIBRE REINFORCEMENT ON THE FRACTURE BEHAVIOUR OF A BULK LIQUID CRYSTAL POLYMER. 86-089252
—see Friedrich, K. 86-089332
—Walter, R. FRACTURE AND FATIGUE OF SHORT GLASS-FIBRE REINFORCED POLYETHERSULPHONE COMPOSITES. 85-089196
- Voss, H.D.**
—see Imhof, W.L. 85-049121
- Voss, Hans-Juergen**
—Insulators and Hardware for High-Voltage Overhead Lines. 86-037370
- Voss, J.**
—see Senf, F. 86-076805
—see Janssen, D. 85-098815
- Voss, Jachim**
—Ventilation Volume Effect on the Mine Temperature at the Mined Area. 86-017927
- Voss, Jelena**
—Mass Transfer and Axial Backmixing in Absorption Columns with High Speed Concurrent Flow. 86-000033
- Voss, Jens**
—see Foerster, Kunibert. 86-110269
- Voss, Joachim**
—CLIMATE IMPROVEMENT IN PRODUCTION FACIES BY VARIOUSLY LOCATED AIR COOLING APPLICATIONS. 87-018466
—AIR HEATING IN INTAKE AIRWAYS. 87-073970
—EFFECT OF WET DUST-SUPPRESSION METHODS ON THE MINE CLIMATE. 86-076182
- Voss, Jorgen**
—see Hoeg, Rene. 87-093506
- Voss, Josef**
—see Poigne, Axel. 87-023528
- Voss, Juergen**
—see Handschin, Edmund. 86-038624
- Voss, K.**
—see Thiagarajan, P.S. 85-022877
- Voss, Keith**
—see Takami, Y. 86-097697
- Voss, Klaus**
—see Best, Eike. 85-022916
- Voss, Kurt-Heinz**
—OPERATING RESULTS IN WORKING OF A THICK SEAM AT THE LA HOUE COLLIERY IN LORRAINE. 87-018610
—EXAMPLES FOR OPTIMIZATION OF STOWING TECHNIQUES. 87-018841
—INFRASTRUCTURE FOR PNEUMATIC STOWING OPERATIONS. 87-018846
—SUPPORT PANELS FOR BUNKERS, SHAFTS AND ROADWAYS. 86-017991
—Gutsche, Hans Dieter. STAPLESHAFT SPIRAL CHUTES AND DIRT DROP PIPES: INVESTIGATIONS AND NEW DEVELOPMENTS. 86-018012
—50 YEARS OF STAPLE-PIT SPIRAL CHUTES UNDERGROUND. 86-018021
—NEW WORKING METHOD IN THE FRENCH DAUPHINE COALFIELD. 86-018382
—Sielaff, Hans Dietrich. PNEUMATIC STOWING BY MECHANICAL FRONT DISCHARGE AT THE NORDSTERN-ZOLLVEREIN COMBINED MINE. 86-018407
—see Meyer-Funke, Alfred Georg. 86-018437
- Voss, Lance**
—Button, Kenneth S.; Lorenz, Richard C.; Tuovinen, Olli H. LEGIONELLA CONTAMINATION OF A PREOPERATIONAL TREATMENT PLANT. 86-127296
- Voss, Lawrence E.**
—PRODUCTION SYSTEMS MANAGEMENT. 86-020599
- Voss, M.C.M.**
—see Meerman, W.C.P.M. 86-052625
- Voss, Michael E.**
—see Fragaszy, Richard J. 86-102730
- Voss, P.**
—POTENTIAL PROBING OF A THYRISTOR CROSS-CUT DURING TURN-ON. 86-121721
- Voss, Peter H.**
—see Flannagan, Stephen T. 86-031293
- Voss, R.**
—see Boehme, G. 87-045491
—see Bloch, P. 85-014521
—Kotzot, R.; Merten, L. DISPERSION OF MAGNON-POLARITONS IN UNIAXIAL FERRITES. 85-041804
- Voss, R.H.**
—see Kovacs, T.G. 86-126684
—see Wong, A. 85-080930
- Voss, R.-P.**
—Dimensioning of Load-Introduction-Stiffeners in Welded Plate-Girders. 87-007930
- Voss, Richard F.**
—Tomkiewicz, Micha. COMPUTER SIMULATION OF DENDRITIC ELECTRODEPOSITION. 85-037713
- Voss, Ronald H.**
—NEUTRAL ORGANIC COMPOUNDS IN BIOLOGICALLY TREATED BLEACHED KRAFT MILL EFFLUENTS. 85-080981
- Voss-Spilker, P.**
—see Reichelt, W. 87-071752
—Reichelt, W. HORIZONTAL CONTINUOUS CASTER FOR HIGH-ALLOY STEEL GRADES AND SECTIONS UP TO 14 INCHES ROUND. 86-114432
—Reichelt, W. REVIEW OF HORIZONTAL CONTINUOUS CASTING OF METALS WITH SPECIAL REFERENCE TO STEEL. 85-110349
- Voss-Spilker, Peter**
—see Reichelt, Wolfgang. 87-114680
- see Scholz, Reinhard. 85-111543
- Voss, U.**
—STACKING AND RECLAIMING EQUIPMENT FOR POWER STATIONS. 85-017203
—see Brekow, G. 85-125781
- Voss, W.**
—see Thien, V. 86-073703
—see Thien, V. 85-026923
- Voss, W.A.G.**
—see Jain, R.C. 87-073735
—see Turner, R.F.B. 85-095812
- Voss, Wilfried**
—Gatzmanga, Heinz. Contribution to the Simplified Optimal Setting of Nonlinear Feedback Controllers in Process Analyzers. 86-094806
- Voss, Wolfgang**
—Szygulla, Heinz. Commutation Contacts for Single-Column Circuit Breakers. 85-033996
- Vossefeld, A.**
—Rotational Molding. 85-085265
- Vossebrecker, H.**
—see Huebel, H. 87-077589
- Vossen, G.**
—see Kaemper, U. 85-030570
- Vossen, Gottfried**
—Heinen, Anke. Algorithmic Schema Design as an Integrated Part of a Database System Based on the Universal Relation Model. 86-032124
—Brosda, Volkert. Single Relation User Interface of the Database System MEMODAX. 86-032129
- Vossen, J.L.**
—see Faith, T.J. 87-104750
- Vossen, K.**
—see Koenig, W. 87-092371
- Vossen, Klaus**
—see Koenig, Wilfried. 85-048349
- Vossen, Mark K.**
—see Perry, Clayton R. 87-010370
- Vossen, Willibald**
—Serial Heat Pump and Heating Systems Driven by Combustion Engine. 85-051760
- Vossepoel, Albert M.**
—see Blokland, Jacobus A.K. 87-009726
- Vossers, G.**
—see Bovendeerd, P.H.M. 87-045579
- Vossler, Donald L.**
—SWEEP-TO-CSG CONVERSION USING PATTERN RECOGNITION TECHNIQUES. 86-071789
- Vossler, Teri L.**
—Macias, Edward S. CONTRIBUTION OF FINE PARTICLE SULFATES TO LIGHT SCATTERING IN ST. LOUIS SUMMER AEROSOL. 86-001521
- Vossloh, M.**
—see Schulz, H. 87-094005
—see Schulz, H. 86-095170
—see Schulz, H. 86-095190
- Vossoughi, J.**
—DETERMINATION OF TRUE STRESS-STRAIN CURVE FOR INCOMPRESSIBLE MATERIALS. 87-068962
—Youn, Y.; Bosse, M.; Burgess, A.R.; Poka, A. STRUCTURAL STIFFNESS OF TIBIA EXTERNAL FIXATION FRAMES. 86-084072
—see Baz, A. 86-100574
—see Chi, M. 85-007658
—see Chi, M. 85-010908
- Vossoughi, Jafar**
—see Vaishnav, Ramesh N. 87-009393
- Vossoughi, S.**
—see Kharrat, R. 85-078101
—Willhite, G.; El Shoubary, Y.; Bartlett, G. STUDY OF THE CLAY EFFECT ON CRUDE OIL COMBUSTION BY THERMOGRAVIMETRY AND DIFFERENTIAL SCANNING CALORIMETRY. 85-082024
- Vossoughi, Shapour**
—see Drici, Ouada. 85-078097
—see Drici, Ouada. 85-078100
—Bartlett, Gordon W.; Willhite, G. Paul. PREDICTION OF IN-SITU COMBUSTION PROCESS VARIABLES BY USE OF TGA/DSC TECHNIQUES AND THE EFFECT OF SAND-GRAIN SPECIFIC SURFACE AREA ON THE PROCESS. 85-078104
—see Drici, Ouada. 85-082025
- Vosteen, Louis F.(Compiler)**
—Johnston, Norman J. (Compiler); Teichman, Louis A. (Compiler). TOUGH COMPOSITE MATERIALS. 86-020167
- Vosteen, William E.**
—TAPE ELECTROSTATIC FIELD SENSOR AND ITS APPLICATIONS. 87-041421
- Vostokov, V.Yu.**
—see Teplitskii, Yu.S. 85-019322
- Vostorgov, B.Ye.**
—see Vlasova, N.N. 87-020364
—see Vlasova, N.N. 87-042803
- Vostracky, Zdenek**
—Horejsi, Ivan; Rais, Milan. Calculation of Parameters of Gas Flowing in the Extinguishing Chamber of a Circuit Breaker. 87-045374

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Zajic, Arnost. Type Tests of the Switching Ability of New SF₆ Circuit Breaker-Type VSV 420.1, k.p. SKODA Plzen in the Short-circuit Station VUSE Praha - Bechovice. 85-033988
—New Method for Expressing Switch-off Properties of Pressure Gas Circuit Breakers Using Continuous Characteristics. 85-033995
- Vostreil, J.**
—see Tesarik, I. 87-106922
- Vostrenkov, V.M.**
—Korolev, A.V.; Makarov, Yu.E.; Novikov, V.S.; Chernikov, A.A. EXPERIMENTAL INVESTIGATION OF PROCESSES OF ARTIFICIAL FORMATION OF PRECIPITATION IN STRATUS CLOUDS. 87-097279
- Vostretsov, A.G.**
—see Bogdanovich, V.A. 85-104195
- Vostretsov, D.G.**
—see Vladimirov, V.A. 87-045809
- Vostretsov, M.N.**
—see D'yakonov, S.G. 86-066314
- Vostrikov, A.A.**
—see Nogovitsin, B.F. 87-032178
—Mironov, S.G. EXPERIMENTAL STUDY OF RELAXATION OF MOLECULES AND MOLECULAR CLUSTERS EXCITED IN A GLOW DISCHARGE IN A SUPERSONIC JET. 86-046094
—Dubov, D.Yu. DEVELOPMENT OF A CLASSICAL MODEL OF CONDENSATION FROM THE REAL PROPERTIES OF CLUSTERS. 85-048126
- Vostrikov, S.N.**
—see Valyuzhinich, M.A. 85-084029
- Vostrikov, V.I.**
—see Paama, L.A. 85-011162
- Vostrikova, G.A.**
—Petrosyan, G.G. STATISTICS OF SPECTRAL NOISE-POWER DENSITY LEVEL DISTRIBUTION FOR GAS-DISCHARGE TUBES. 85-038897
- Vostrikova, L.A.**
—see Ione, K.G. 85-104807
- Vostrikova, L.Ju.**
—ON CRITERIA FOR c_0 -CONSISTENCY OF ESTIMATORS. 85-024869
- Vostroknutov, N.N.**
—Frenkel, B.A. STUDY OF DIGITAL-METER CHECKING METHODS ACCORDING TO MI 118-77 USING COMPUTER MODELING. 87-125510
- Vostrov, V.K.**
—FRACTURE OF BRITTLE SOLIDS IN A NONUNIFORM STRAIN FIELD. 87-11245
—FRACTURE OF BRITTLE BODIES WITH PLANE INTERNAL AND EDGE CRACKS. 85-066815
- Vostrukhov, V.E.**
—Lydzov, A.F. RADIOACTIVE CONTAMINATION SPREAD BY TRANSPORTATION MOVING ALONG ROADS. 85-093772
- Vostry, Petr**
—see Sladky, Petr. 87-014171
- Vostryakov, A.A.**
—see Shibanova, L.N. 86-115480
- Vostryukhina, O.A.**
—see Molodkina, L.M. 87-008723
- Voswinckel, Gunther**
—ELONGATION OF HOLLOW BLOOMS IN AN ASSEL MILL. 87-100730
- Vozzka, R.**
—see Watterich, A. 87-120524
—see Watterich, A. 87-120525
- Votava, Petr**
—Castek, Dalibor; Kominek, Antonin; Smejkal, Zdenek; Kuchler, Milan. Continuous Determination of Humidity in Granulated Superphosphate. 87-085220
- Votavova, J.**
—see Vokalkova, Alena. 85-004700
- Votaw, J.R.**
—Satter, M.R.; Sunderland, J.J.; Martin, C.C.; Nickles, R.J. WIDE-RANGE NEUTRON COUNTING FOR YIELD PREDICTION OF PET AGENTS IN CYCLOTRON IRRADIATIONS. 87-096013
—Nickles, R.J.; Meyer, H.O.; Hutchins, G.D.; Satter, M.R. ONE-NANOSECOND OVERLAP COINCIDENCE COUNTING TO TRACK PET AGENTS OVER SIX DECADES. 86-009706
- Votaw, John R.**
—see Nickles, Robert J. 87-047263
- Votaw, Michael W.**
—see Sen, Joyanto K. 87-054842
- Voter, A.F.**
—see Chen, S.P. 87-060068
- Votey, Harold L. Jr.**
—TAKING ACCOUNT OF SYSTEM INTERACTIONS IN MODELLING ROAD ACCIDENTS. 86-05723
- Voth, M.H.**
—Witzig, W.F. MODEL OF ECONOMIC INCENTIVES FOR VOLUME REDUCTION OF LOW-LEVEL RADIOACTIVE WASTE. 87-096619
- Voth, Marcus H.**
—Witzig, Warren F. DETERMINATION OF OPTIMUM ALTERNATIVE LOW-LEVEL RADIOACTIVE WASTE DISPOSAL SITE/DISPOSAL TECHNOLOGY COMBINATIONS. 87-096608
- Voth, R.O.**
—PRODUCING LIQUID-SOLID MIXTURES (SLUSHES) OF OXYGEN OR HYDROGEN USING AN AUGER. 85-027259
- Votikas, Andreas**
—OIL TO COAL CONVERSION COMPLETED AT HALKIS CEMENT PLANT. 85-013903
- Votinsky, J.**
—see Benes, L. 85-118300
- Votintsev, A.F.**
—see Nikiforov, A.S. 87-096597
- Votintsev, K.K.**
—MAIN FEATURES OF THE HYDROCHEMISTRY OF LAKE BAIKAL. 86-063944
—Galazii, G.I. ROLE OF DEEP GROUNDWATERS IN THE FORMATION OF LAKE BAIKAL WATER QUALITY. 86-063946
—PRIMARY PRODUCTION OF PHYTOPLANKTON OF THE SELENGA RIVER AND ITS ROLE IN SELF-PURIFICATION PROCESSES. 86-100037
- Votintsev, V.N.**
—Zaslono, I.S.; Mikheev, V.S.; Smirnov, V.N. MECHANISM AND KINETICS OF SILANE DECOMPOSITION IN SHOCK WAVES. 87-108354
—Zaslono, I.S.; Mikheev, V.S.; Smirnov, V.N. MECHANISM OF THE DECOMPOSITION OF GERMANE. 86-051674
- Votintseva, E.F.**
—see Sattarov, F.M. 87-080170
- Voto, F.A.**
—see Stern, M.D. 86-024750
- Votruba, J.**
—see Yerushalmi, L. 86-003814
—see Yerushalmi, L. 86-016164
—Volesky, B.; Yerushalmi, L. MATHEMATICAL MODEL OF A BATCH ACETONE-BUTANOL FERMENTATION. 86-112199
- Votruba, L.**
—HYDRO ENERGY IN CZECHOSLOVAKIA. 85-054520
- Votta, L.G.**
—see Simon, B. 86-033140
- Votyakov, S.L.**
—Samatov, M.V.; Krasnobaev, A.A. TUNNELING RECOMBINATION IN YTTRIUM ORTHOPHOSPHATE. 87-129889
—see Blaginitina, L.A. 86-051727
—Ivanov, I.P.; Krasnobaev, A.A.; Krokhalev, V.Ya.; Korzhinskaya, V.S. Spectral-Luminescent Properties of Zirconium Orthosilicate Obtained by the Hydrothermal Method. 86-086705
—Krokhalev, V.Ya.; Krasnobaev, A.A. ZIRCON RECOMBINATION LUMINESCENCE. 86-130069
- Votyakova, A.N.**
—see Stepanenkov, A.I. 85-097205
- Voudouri, Evriclea**
—Kurz, Ludwig. CLASS OF SEQUENTIAL ADAPTIVE DETECTORS FOR UNDERWATER NON-GAUSSIAN NOISE ENVIRONMENTS. 87-000705
- Voudrias, Evangelos**
—Snoeyink, Vernon L.; Larson, Richard A. DESORPTION OF ORGANICS FORMED ON ACTIVATED CARBON. 86-127088
- Voudrias, Evangelos A.**
—Larson, Richard A.; Snoeyink, Vernon L. IMPORTANCE OF SURFACE FREE RADICALS IN THE REACTIVITY OF GRANULAR ACTIVATED CARBON UNDER WATER TREATMENT CONDITIONS. 87-013013
—Smith, Craig L. HYDROCARBON POLLUTION FROM MARINAS IN ESTUARINE SEDIMENTS. 86-126509
—Larson, Richard A.; Snoeyink, Vernon L. EFFECTS OF ACTIVATED CARBON ON THE REACTIONS OF FREE CHLORINE WITH PHENOLS. 85-082734
—Larson, Richard A.; Snoeyink, Vernon. EFFECTS OF ACTIVATED CARBON ON THE REACTIONS OF COMBINED CHLORINE WITH PHENOLS. 85-123849
- Vough, G.D.**
—see Murphy, R.D. 85-021354
- Vougias, S.**
—Natsinas, Th. CORRELATION OF VEHICULAR NOISE TO VARIOUS TRAFFIC AND GEOMETRICAL CHARACTERISTICS IN THESSALONIKI, GREECE. 87-116027
- Voukalis, D.C.**
—MATRIX CODEC AS A FINITE SERVER IN A QUEUEING SYSTEM. 87-019546
—Nisidis, D.; Koutsogeorgis, C.N. NEW QUASISQUADRATIC RESIDUE MATRIX CODE. 85-018750
- Voulelikas, G.**
—see Wehrle, V.A. 85-041203
- Voulgaris, G.**
—see Anassontzis, E. 86-112603
- Voulgaris, N.C.**
—see Avratoglou, Ch P. 87-005067
- see Hamilakis, V. 87-037058
—see Koukourlis, C.S. 87-119772
- Voulgaris, Nicholas C.**
—see Hamilakis, Vasilis. 87-048370
—see Kasparis, Takis. 85-035345
- Voulgaris, P.**
—see Leith, E.N. 85-053496
- Voulgaropoulos, A.**
—Fytianos, K.; Apostolopoulou, A.; Gounaridou, X. CORRELATION OF SOME ORGANIC POLLUTION FACTORS IN WATER SYSTEMS IN NORTHERN GREECE. 87-126620
- Vounckx, R.**
—see O'Connor, P. 87-035654
- Vourlis, Harry**
—see Akridge, J.R. 87-034968
—see Akridge, James R. 86-035536
- Vournas, C.D.**
—Papadakis, B.C. POWER SYSTEM STABILIZATION VIA PARAMETER OPTIMIZATION - APPLICATION TO THE HELLENIC INTERCONNECTED SYSTEM. 87-038209
- Vouros, Paul**
—see Du Sorbier, B.M. 87-042661
—see Tsai, C.P. 86-000862
- Voüte, A.**
—see Montfort, J. 86-079219
- Voüte, Caesar**
—MULTISTAGE GROUNDWATER EXPLORATION AND SATELLITE REMOTE SENSING TEST AREA: THE KASSERINE BASIN (TUNISIA). 86-126813
- Voutilaenen, Pertti**
—ORE MINING - METALLURGY. 85-070352
- Vouve, J.**
—Brunet, J.; Vidal, P. Contribution of Photogrammetry and of Thermography at Short Distances to Systematically Document Parietal Work. Application to the Lascaux Caves. 85-083041
- Vovan, T.**
—see Wintenberg, M. 85-061254
- Vovchanovskii, I.F.**
—see Novikov, N.V. 85-019441
- Vovchenko, G.D.**
—see Naumov, V.A. 87-013904
- Vovchenko, V.I.**
—see Bespalov, V.E. 85-104134
- Vovchinskii, A.N.**
—see Ovsyanik, V.P. 85-009035
—see Ovsyanik, V.P. 85-009036
- Vovchuk, M.A.**
—see Zapolskii, A.K. 87-019013
—Shulyak, V.E.; Solomentseva, I.M.; Elishevich, A.T. EFFECT OF POLYMER MOLECULAR WEIGHT AND IOGENICITY TYPE ON FLOCCULATION OF FLOTATION TAILINGS. 87-090645
- Vove, M.**
—see Landauer, Ortansa. 86-013306
- Vovenko, A.S.**
—see Bozhko, N.I. 86-096962
—see Bozhko, N.I. 85-098580
- Voves, Bohumir**
—Influence of very Low Temperatures on Materials for Prestressed Concrete. 87-025489
- Voves, J.**
—Rybka, V.; Trestikova, V. C-V TECHNIQUE ON SCHOTTKY CONTACTS - LIMITATION OF IMPLANTED PROFILES. 85-101965
- Vovk, A.A.**
—Voitenko, Yu.I.; Mikhalyuk, A.V. IMPULSIVE HYDRO-FRACTURE OF POLYMETHYL METHACRYLATE. 87-100312
—Luchko, I.A.; Lyakhov, G.M.; Plakisi, V.A.; Remez, N.S. CYLINDRICAL BLAST WAVES IN SOILS. 87-107587
—Bulavatskii, V.M.; Mikhalyuk, A.V.; Luchko, I.A. FORCED COLLAPSE OF AN INSOLUBLE SEAM DURING THE LEACHING OF UNDERGROUND STORAGE FACILITIES IN SALT. 86-102632
—Voitenko, Yu.I.; Mikhalyuk, A.V.; Beloivan, A.F. Evaluation of Irreversible Dimensions of Radial-Annular Cracks in Hydraulic Fracturing of Rocks. 85-078215
—Voitenko, Yu.I.; Mikhalyuk, A.V.; Beloivan, A.F. Approximate Analysis of Vertical Crack Sizes during Hydro-Fracturing of Rocks. 85-096737
- Vovk, D.N.**
—see Platonova, E.P. 86-078023
- Vovk, I.V.**
—Kononchenko, L.A.; Omel'chenko, B.A. SOUND DIFFRACTION BY A FINITE GRATING OF HOLLOW ELASTIC SHELLS. 85-000730
- Vovk, L.V.**
—see Bezrodnyi, V.I. 87-063419
- Vovk, O.M.**
—see Rudnyi, E.B. 87-085233
- Vovk, S.M.**
—see Akhmetshin, A.M. 87-032279
—Sharygin, L.M.; Bobovich, Ya.S.; Gonchar, V.F.; Loguntsev, E.N. SIZE EFFECTS IN RAMAN LIGHT-SCATTERING SPECTRA OF HYDRATED TIN DIOXIDE. 87-121603

- see Sharygin, L.M. 85-001838
 —see Sharygin, L.M. 85-127058
- Vovk, Ya.N.**
 —see Lysak, L.I. 85-111706
- Vovk, Yu.V.**
 —Shchepetkin, Yu.A. PARALLEL HETERODYNE BINARY READOUT FROM ONE-DIMENSIONAL FOURIER HOLOGRAMS. 86-031136
 —Tverdokhle, P.E.; Shchepetkin, Yu.A. METHODS FOR FAST OPTICAL BINARY DATA RECORDING (REVIEW). 86-031649
- Vovkotrub, E.G.**
 —see Strekalovskii, V.N. 85-127078
- Vovkushevskii, A.V.**
 —Formulation and Solution of Contact Problems of the Theory of Elasticity with Friction for Arbitrary Loading Processes. 86-035168
 —Durnev, V.A. Numerical Realization of Some Methods of Solving the Signorini Problem with Friction. 86-117241
 —SOLUTION OF PROBLEMS OF ELASTICITY WITH CONDITIONS OF FRICTION ON THE BOUNDARY. 85-033424
 —VARIATIONAL FORMULATIONS OF THE SIGNORINI PROBLEM WITH FRICTION. 85-033508
- Vovnyanko, A.G.**
 —see Drits, A.M. 87-004736
 —Dotsenko, A.M. CRACK RESISTANCE OF EXTRUDED AND ROLLED SEMIFINISHED PRODUCTS OF ALUMINUM ALLOYS USED IN THE LOAD STRUCTURES OF AN AIRPLANE WING. 85-004074
 —Drits, A.M. INFLUENCE OF COMPOSITION OF FATIGUE RESISTANCE AND CRACK RESISTANCE OF EXTRUDED SEMIFINISHED ARTICLES MADE FROM ALLOYS OF SYSTEMS Al-Cu-Mg AND Al-Zn-Mg-Cu. 85-004130
- Vovos, A.**
 —Poulidakos, D. NATURAL CONVECTION ON ONE SIDE OF A VERTICAL WALL EMBEDDED IN A BRINKMAN-POROUS MEDIUM COUPLED WITH FILM CONDENSATION ON THE OTHER SIDE. 87-054372
- Vovos, N.A.**
 —Galanos, G.D. ENHANCEMENT OF THE TRANSIENT STABILITY OF INTEGRATED AC/DC SYSTEMS USING ACTIVE AND REACTIVE POWER MODULATION. 86-038941
 —see Sood, V.K. 85-036715
- Vovshin, E.I.**
 —see Ditsent, V.E. 86-109721
- Vowell, Jeffery L.**
 —Hutchens, Chriswell G. DIGITAL CONTROLLER FOR DISCRETE STAGE ACTIVATION OF AUTOMATIC PUMPING SAMPLERS. 87-126788
- Vowinkel, B.**
 —MAIN BEAM EFFICIENCY OF CORNER CUBE REFLECTORS. 86-005753
 —see Hilberath, W. 85-027238
- Vowles, R.**
 —see Pilliar, R.M. 87-009357
- Voy, Christian**
 —LOOKING AT A GRP VEHICLE AXLE AS A MASS PRODUCTION-ORIENTED OPTIMISATION PROCESS. 85-006808
- Voy, Robert O.**
 —TECHNOLOGY, HEALTH, AND HUMAN PERFORMANCE. 85-116100
- Voyachek, A.I.**
 —Analysis of Elastic Bodies with a Surface Layer. 86-117003
- Voyachek, E.S.**
 —see Atroschenko, E.S. 87-020617
- Voydock, Victor L.**
 —Kent, Stephen T. SECURITY MECHANISMS IN A TRANSPORT LAYER PROTOCOL. 86-021869
 —Kent, Stephen T. SECURITY IN HIGH-LEVEL NETWORK PROTOCOLS. 86-021931
 —Kent, Stephen T. SECURITY MECHANISMS IN A TRANSPORT LAYER PROTOCOL. 85-020970
- Voyer, Richard**
 —Prud'Homme, Robert E. SYNTHESIS AND POLYMERIZATION OF RACEMIC AND OPTICALLY ACTIVE β -SUBSTITUTED β -PROPIOLACTONES. III. β -MONO-SUBSTITUTED MONOMERS AND POLYMERS. 87-075206
- Voyevoda, B.I.**
 —see Grechukhin, V.V. 86-051141
- Voyiadjis, G.Z.**
 —Kiousis, P.D. STRESS RATE AND THE LAGRANGIAN FORMULATION OF THE FINITE-STRAIN PLASTICITY FOR A VON MISES KINEMATIC HARDENING MODEL. 87-116183
 —Navaee, S. LARGE ELASTO-PLASTIC DEFORMATIONS OF WORK-HARDENING METAL ALLOYS. 85-003972
 —Baluch, M.H.; Chi, W.K. EFFECTS OF SHEAR AND NORMAL STRAIN ON PLATE BENDING. 85-085980
- Voyiadjis, G.Z. (Ed.)**
 —see Selvadurai, A.P.S. (Ed.). 87-048419
- Voyiadjis, George Z.**
 —Kattan, Peter I. THICK RECTANGULAR PLATES ON AN ELASTIC FOUNDATION. 87-088233
 —Pecquet, Robert W. Jr. ISOTROPIC PLATE ELEMENTS WITH SHEAR AND NORMAL STRAIN DEFORMATIONS. 87-088282
 —Poc, Andrew A.; Kiousis, Panos D. FINITE-STRAIN, ELASTO-PLASTIC SOLUTION FOR CONTACT PROBLEMS. 86-072661
 —see Kiousis, Panagiotis D. 86-110369
 —see Kiousis, P.D. 85-067158
- Voykaner, Robert D.**
 —Bursay, Joan T.; Pack, Terry W.; Porch, Randy L. DEVELOPMENT OF METHANE POSITIVE CHEMICAL IONIZATION GAS CHROMATOGRAPHY/MASS SPECTROMETRY PROCEDURES TO DETERMINE POLYCHLORINATED BIPHENYLS. 86-056558
 —CHARACTERIZATION OF DYES IN ENVIRONMENTAL SAMPLES BY THERMOSPRAY HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY/MASS SPECTROMETRY. 85-032722
- Voyles, Richard M. Jr.**
 —NONCONTACT BENT PIN DETECTION USING LASER DIFFRACTION. 87-059164
- Voyles, Wyatt F.**
 —see Greene, Ernest R. 86-009924
- Voyvalovich, V.M.**
 —COORDINATION OF EFFICIENT SOLUTIONS IN HIERARCHICAL MULTICRITERIAL SYSTEMS. 85-025038
- Voynov, Yu.P.**
 —Kubitskaya, V.A.; Lenyayev, L.D.; Smirnov, L.V. DISTRIBUTION OF AVERAGE PRESSURES ON A CHANNEL BOTTOM BENEATH A VERTICALLY INCIDENT JET FLOW. 87-045259
- Voytek, M.**
 —see Larson, F.G. 85-120158
- Voytovich, L.N.**
 —Yemel'yanov, G.N. EXPERIMENTAL AND ANALYTIC STUDY OF THE HYDRAULIC DRAG OF ROUGH-WALL TAPERED DIFFUSERS. 87-044980
- Voytovich, N.N.**
 —SYNTHESIS OF A CLOSED PLANAR ANTENNA WITH CONSTRAINTS IMPOSED ON THE NEAR FIELD. 86-005804
 —see Andriychuk, M.I. 86-005805
 —Kazantsev, Yu.N.; Tkachuk, V.P. FORMATION OF A PREDETERMINED RADIATION PATTERN WITH THE HELP OF A QUASI-OPTICAL LINE. 85-038597
- Voz'na, Bernarda**
 —see Novakovskaya, Mariya. 87-082481
- Vozdvizhenskaya, S.A.**
 —see Gorbenko, F.P. 87-125856
- Vozdvizhenskii, V.A.**
 —see Vasilevskii, M.A. 87-040344
- Vozdvizhenskii, V.F.**
 —see Zakumnevka, G.D. 87-013304
 —see Nadirov, N.K. 87-014252
 —see Fasman, A.B. 86-084007
- Vozhdaev, V.P.**
 —Timoshin, A.G.; Selivanov, Yu. N.; Gorin, A.V.; Loginov, V.G.; Karamyshev, Yu. I. TEEMING STEEL INTO INGOT MOLDS WITH HOT TOPS LINED WITH HEAT-INSULATING INSERTS. 86-059379
 —Timoshin, A.G.; Badamshin, M.Z.; Biktigirov, K.K.; Kur'ero, P.A. QUALITY OF LARGE INGOTS OF KILLED STEEL CAST WITH HEAT-INSULATING INSERTS. 85-111766
- Vozilkin, V.A.**
 —see Trenogina, T.L. 86-122280
 —Korzhov, V.P.; Trenogina, T.L. STRUCTURE AND SUPERCONDUCTIVE PROPERTIES OF ALLOY Ti-60% Nb WITH ADDITIONS OF NICKEL AND GERMANIUM. 86-122312
- Vozilkina, G.P.**
 —Gusev, V.V.; Maslennikov, K.N.; Novosel'tsev, M.S.; Ryazanov, V.G.; Savon'kin, N.P.; Sharipov, A.M. TYPE ADO ASYNCHRONOUS MOTORS FOR DRIVES IN ENERGY APPLICATIONS. 87-037377
- Vozmilova, L.N.**
 —Malyarova, V.G. Edge Effect of Etching and Its Use in the Production of Microlenses. 86-103955
 —Berdichenko, M.M. Local Etching of InP in Anisotropic Etchants. 86-104410
- Vozmishcheva, T.G.**
 —see Bayankin, V.Ya. 87-060936
- Voznesenskii, E.N.**
 —see Beloshitskii, A.V. 86-049906
- Voznesenskii, V.A.**
 —Lyashenko, T.V. DISTINCTIVE FEATURES OF EXPERIMENTAL DESIGN AND THE SOLUTION OF ENGINEERING PROBLEMS IN SYSTEMS 'MIXTURE I. MIXTURE II. TECHNOLOGY-QUALITIES'. 87-020637
 —see Ignatenko, E.I. 87-078050
- Voznyak, O.D.**
 —see Bodan, A.N. 86-086289
- Voznyak, Ya.**
 —see Bystritskii, V.M. 85-083449
- Voznyakov, V.F.**
 —see Balychev, Yu.M. 86-115781
- Voznyakovskii, A.P.**
 —Genkin, A.N. ASPECTS OF THE BEHAVIOUR OF BLOCK COPOLYMERS AT TEMPERATURES BELOW THE GLASS TRANSITION POINT OF ONE OF THE HOMOPOLYMERS USING INVERSE GAS CHROMATOGRAPHY. 87-011138
- Voznyi, T.S.**
 —Effect of Bending Vibrations on Fatigue Strength of Titanium and Aluminum Alloys in the Case of Repeated Static Tension. 87-072504
 —Cyclic Creep and Effect of Vibrations on the Rate of Inelastic Deformations Development in Materials. 87-073087
- Voznyi, V.A.**
 —see Baishurin, B.M. 86-108863
- Voznyuk, L.L.**
 —Mel'nik, V.S. OPTIMAL CONTROL OF DYNAMICAL SYSTEMS WITH CONSTRAINTS ON THE CONTROLS AND THE PHASE VARIABLES. 85-025739
- Voznyuk, P.D.**
 —see Babitskii, V.I. 87-066416
- Voznyuk, P.O.**
 —see Zhuravlev, F.M. 85-060277
- Voznyuk, V.I.**
 —see Tmenov, D.N. 87-012543
 —Tmenov, D.N.; Shapovalova, L.P. MATHEMATICAL MODEL OF THE DEHYDROGENATION OF HYDROCARBONS IN THE PRESENCE OF IODINE, OXYGEN, AND A HYDROGEN IODIDE ACCEPTOR. 85-054131
- Vozoff, K.**
 —see Raiche, A.P. 86-051243
 —see Liu Song. 86-051247
- Vozovoi, L.P.**
 —Nepomnyashchii, A.A. ON THE STABILITY OF MIXED CONVECTIVE MOTIONS IN A VERTICAL LAYER WITH WAVE-LIKE BOUNDARIES. 86-046802
- Vozovoy, L.P.**
 —see Avgustinovich, I.G. 87-064524
- Vozyskov, V.V.**
 —Kuzin, E.N.; Shapar, A.V. NEUTRON ENERGY SPECTRA IN BFS CRITICAL ASSEMBLIES. 85-074089
- Vozzo, S.F.**
 —see Schroder, L.J. 85-094294
- Vozzolo, David**
 —see Attanucci, John. 85-073340
- Vrabcek, P.**
 —see Vicenik, K. 87-009705
- Vrable, D.L.**
 —see Rosenwasser, S.N. 86-122424
- Vracar, Lj.M.**
 —Sepa, D.B.; Damjanovic, A. PALLADIUM ELECTRODE IN OXYGEN-SATURATED AQUEOUS SOLUTIONS: REDUCTION OF OXYGEN IN THE ACTIVATION-CONTROLLED REGION. 87-039347
 —Sepa, D.B.; Damjanovic, A. PALLADIUM ELECTRODE IN OXYGEN SATURATED SOLUTIONS: REST POTENTIALS IN SOLUTIONS OF DIFFERENT pH. 87-039361
 —see Sepa, D.B. 87-082926
 —see Sepa, D.B. 87-082929
 —see Sepa, D.B. 86-084375
 —see Sepa, D.B. 86-084376
- Vrachnou-Astra, E.**
 —see Hontzopoulos, E. 85-012847
- Vragov, A.P.**
 —Lebedeva, N.N. POSSIBILITY OF CALCULATING VISCOSITIES OF CONCENTRATED AQUEOUS SOLUTIONS OF INORGANIC SALTS. 85-121767
- Vrahopoulou, E.P.**
 —see McHugh, A.J. 87-089738
 —McHugh, A.J. SHEAR-THICKENING AND STRUCTURE FORMATION IN POLYMER SOLUTIONS. 87-090928
 —McHugh, A.J. THERMODYNAMICS OF FLOW-INDUCED PHASE SEPARATION IN POLYMERS. II. THE EFFECT OF MOLECULAR WEIGHT DISTRIBUTION. 86-091740
- Vrain, T.C.**
 —see Keng, J.C.W. 85-056816
- Vrale, Lasse**
 —see Ferguson, John F. 85-103320
- Vrana, Citrad**
 —see Lennselius, Bo. 87-023820
- Vrana, M.**
 —see Mikula, P. 85-073150
 —see Mikula, P. 85-073153
- Vrana, Oto**
 —Influence of Aggregate Fraction on the Porous Structure and Shrinkage of Concrete. 87-025355
- Vranakova, Katarina**
 —Constitutional Aspects of Using Siliceous Welding Fluxes. 86-128203
- Vranchev, A.I.**
 —Popov, G.H. MODEL CALCULATION OF THE CATHODE DOUBLE SHEATH-PLASMA INTERACTION IN LOW-CURRENT THERMIONIC CATHODE ARGON DISCHARGES. 87-087019

- Vrancken, Hans Peter**
—Electronics for Hydraulics. 87-000854
- Vranes, Marija**
—Javni, Ivan; Ahmetovic, Mediha. Effect of Starting Components on Some Characteristics of Two-Component Polyurethane Sealants. 87-001010
—see Ahmetovic, Mediha. 87-091777
—see Javni, Ivan. 87-091885
- Vranes, Predrag A.**
—IMPLEMENTATION OF A HIGH-SPEED GRAY-TO-BINARY CODE CONVERTER. 86-030488
- Vranesic, Z.G.**
—see Loucks, W.M. 86-021826
- Vranesic, Zvonko**
—see Rose, Jonathan. 86-020946
- Vranesic, Zvonko G.**
—see Abd-El Barr, Mostafa H. 86-021572
—Hamacher, V. Carl; Zaky, Safwat G.; Loucks, Wayne M. DESIGN AND IMPLEMENTATION OF TORNET - A SLOTTED-RING LOCAL AREA NETWORK. 86-021698
- Vrangos, V.**
—see Schoeck, W. 86-002058
- Vranish, J.**
—see Mitchell, E.E. 86-107346
—see Mitchell, E.E. 86-107419
- Vranish, J.M.**
—MAGNETORESISTIVE SKIN FOR ROBOTS. 87-099693
- Vranish, John M.**
—MAGNETORESISTIVE SKIN FOR ROBOTS. 86-006629
—see Rippey, William G. 86-075645
—QUICK CHANGE SYSTEM FOR ROBOTS. 86-100570
—see Bunch, W. Robert. 86-101074
- Vranka, R.**
—see Glaser, P. 87-013223
- Vranka, Robert**
—see Glaser, Peter E. 86-006738
- Vrankovic, Vianja**
—see Bilinski, Halka. 85-098725
- Vranos, Alexander**
—Liscinsky, David S. PLANAR IMAGING OF A TURBULENT METHANE JET. 86-047107
- Vrat, Prem**
—see Sardana, G.D. 87-094468
—Kriengkrairut, Charoen. GOAL PROGRAMMING MODEL FOR PROJECT CRASHING WITH PIECEWISE LINEAR TIME - COST TRADE-OFF. 86-058309
—see Singh, N. 85-058614
—see Hari, P.K. 85-117514
- Vratislav, S.**
—see Jirak, Z. 86-098450
- Vratislav, Stanislav**
—Dlouha, Maja; Jerabek, Jan; Kalvoda, Ladislav. EXAMINATION OF THE ELASTIC PROPERTIES OF WORKED ALUMINIUM BY NEUTRON DIFFRACTION TEXTURE ANALYSIS. 86-004281
- Vratny, Petr**
—Brinkman, U.A.Th.; Frei, R.W. COMPARATIVE STUDY OF POSTCOLUMN REACTIONS FOR THE DETECTION OF SACCHARIDES IN LIQUID CHROMATOGRAPHY. 85-016243
- Vratsanos, Menas S.**
—Farris, Richard J. NOVEL METHOD FOR MEASURING THE UNIAXIAL MECHANICAL PROPERTIES OF AN EPOXY RESIN DURING POLYMERIZATION. 87-042396
—Thomas, Edwin L.; Farris, Richard J. ADHESIVE BEHAVIOR OF POLY(p-PHENYLENE BENZOBISTHIAZOLE) (PBT)/ EPOXY COMPOSITES. 87-042483
- Vratskii, V.A.**
—Kolerov, A.N. INTRACAVITY SPECTRUM ANALYZER BASED ON $\text{NaF} \cdot \text{F}_2 + \text{F}_3^-$ FOR LONG-WAVELENGTH IR REGION. 87-112249
—Kolerov, A.N.; Kuz'mina, E.E.; Ledyankin, S.A. IR SPECTRUM ANALYZER USING ALKALI-HALIDE CRYSTALS FOR THE ANALYSIS OF GASEOUS MEDIA. 85-108882
—Kolerov, A.N. INTRARESONATOR LASER-BASED INFRARED SPECTRAL ANALYZER FOR INVESTIGATING NONSTATIONARY PROCESSES. 85-109057
- Vrazhnov, V.N.**
—Dubrovinskiy, V.M.; Shneps, M.A. NUMERICAL STUDY OF THE CONVERGENCE OF COMBINED EXCESSIVE FLOWS TO A POISSON FLOW. 85-090893
- Vrazhnov, Yu.N.**
—see Abramov, V.V. 85-108417
- Vrba, J.**
—see Giannini, F. 86-075391
- Vrba, Jan**
—see Vrba, Jan Jr. 85-009608
- Vrba, Jan Jr.**
—Boucek, Jiri; Vrba, Jan. WAVEGUIDE APPLICATORS FOR CANCER DETECTION AND TREATMENT. 85-009608
- Vrba, Jiri**
—see Suchomelova, Marketa. 86-062721
- Vrba, Josef**
—Nondigital Modeling of Technological Processes and the Main Associated Problems. 85-015538
- Vrba, Joseph A.**
—CAM FOR THE 80'S - DISTRIBUTED SYSTEMS USING LOCAL AREA NETWORKS. 86-020868
—DISTRIBUTED SFDC. 85-020187
- Vrbensky, Jozef**
—Aspects of Repairing Welded Joint Defects in Nuclear Power Equipment. 86-128697
- Vrbicky, Evzen**
—Svoboda, Milan; Pokorny, Jan. POLYMERIZATION REACTORS FOR PRODUCTION OF SUSPENSION PVC. 87-016180
- Vrbik, J.**
—see Selvadurai, A.P.S. 87-034574
—see Singh, B.M. 86-111761
—see Dhaliwal, R.S. 85-028586
—see Dhaliwal, R.S. 85-031613
—see Singh, B.M. 85-069290
—see Dhaliwal, Ranjit S. 85-098819
- Vrbik, Jan**
—CALCULATING THE PSEUDO-SKIN FACTOR DUE TO PARTIAL WELL COMPLETION. 87-080111
—ASYMPTOTIC DISTRIBUTION OF THE COEFFICIENT OF CROSS-ASSOCIATION BASED ON A SIMPLE MARKOV-CHAIN MODEL. 86-114036
- Vrbik, Václav**
—Synthesis of Suboptimal Decentralized Control of Large Scale Linear Dynamic Systems. 87-119221
- Vrbka, Jan**
—Knesl, Zdenek. OPTIMIZED DESIGN OF A HIGH PRESSURE COMPOUND VESSEL BY FEM. 87-093282
- Vrbos, N.**
—see Tkalec, E. 87-092098
- Vrbova, M.**
—see Gavrilov, P.T. 87-063350
—see Schmiedberger, J. 87-063375
—see Kalal, M. 85-062482
- Vreden, Hansheinz**
—see Ijewski, Peter. 86-123309
- Vreden, Werner**
—Prestressing of a Curved Beam to Counteract Torsion. 87-008055
- Vredenberg, A.M.**
—see Sanders, J.B. 87-028226
- Vredenberg, W.J.**
—see van Hove, L.W.A. 87-004860
- Vredenberg, E.J.D.**
—see Van Welzenis, R.G. 85-101408
- Vredenberg, Marjo J.**
—see van de Meent, Dik. 86-126418
- Vree, J.M.**
—see de Mul, J.M. 87-008337
- Vree, W.G.**
—see Bruins, Th. 85-021047
- Vreeburg, J.P.B.**
—see van den Assem, D. 87-081155
- Vreeburg, M.A.C.**
—see Groen, F.C.A. 87-099390
- Vreede, F.A.**
—PLATE LOADING TESTS ON SLOPING ROCK. 85-096828
- Vreedenburgh, E.G.H.**
—Waals, J.M.J. RECENT DEVELOPMENTS IN DRINKING-WATER SUPPLY FROM THE INTERNATIONAL RIVERS RHINE AND MEUSE IN THE NETHERLANDS. 87-127235
- Vreeken, W.J.**
—see Pennock, D.J. 87-109956
- Vreeker, R.**
—Kuzakov, S.; Glasbeek, M. SPIN-SELECTIVE ELECTRON TUNNELING FROM EXCITED F_A CENTERS TO F^+ CENTERS IN CaO . 85-011892
- Vreeland, T.**
—see Wie, Chu Ryang. 86-104203
- Vreeland, T. Jr.**
—see Thadhani, N.N. 87-092644
—see Wie, C.R. 85-001048
—see Wie, C.R. 85-011911
- Vreeland, Thad Jr.**
—see Thadhani, Nares H. 86-078281
- Vreenegoor, A.J.N.**
—Bakker, P.G.; Reyn, J.W. SIMPLE METHOD TO CALCULATE THE PRESSURE DISTRIBUTION ON A FLAT DELTA WING WITH SUPERSONIC LEADING EDGES. 87-001386
- Vreeswijk, F.W.P.**
—see Pelgrom, M.J.M. 85-116987
- Vremera, E.**
—see Antoniu, M. 86-012609
- Vrentas, C.M.**
—see Vrentas, J.S. 87-032559
—see Vrentas, J.S. 85-043861
—see Vrentas, J.S. 85-045431
- Vrentas, J.S.**
—Chu, C.-H. EFFECT OF VARIABLE DIFFUSIVITY ON TUBULAR POLYMERIZATION REACTOR PERFORMANCE. 87-016358
- Vrentas, C.M. UNSTEADY DIFFUSION WITH A FIRST-ORDER HOMOGENEOUS REACTION. 87-032559
- Duda, J.L.; Hou, A.-C. DETERMINATION OF FREE-VOLUME PARAMETERS FROM DIFFUSIVITY DATA IN GLASSY POLYMERS. 87-090904
- Chu, C.-H. CONCENTRATION DEPENDENCE OF SOLVENT SELF-DIFFUSION COEFFICIENTS. 87-090921
- Wu, W.-T. BUOYANCY CORRECTION FOR OSCILLATORY SORPTION EXPERIMENTS. 87-106450
- Huang, W.J. RADIAL TRANSPORT IN TUBULAR POLYMERIZATION REACTORS. 86-015740
- Duda, J.L.; Chu, C.-H. BIFURCATION AND DISCRETIZATION ERRORS IN THE SOLUTION OF NON-NEWTONIAN FLOW PROBLEMS. 86-046436
- Duda, J.L.; Ling, H.-C. ENHANCEMENT OF IMPURITY REMOVAL FROM POLYMER FILMS. 86-088944
- Duda, J.L.; Hou, A.-C. SEGMENTWISE DIFFUSION IN MOLTEN POLYSTYRENE. 86-092487
- Vrentas, C.M.; Ling, H.-C. BOUNDARY CONDITIONS AT INFLOW AND OUTFLOW PLANES. 85-043861
- Vrentas, C.M.; Shirazi, A.F. DOWNSTREAM BOUNDARY CONDITIONS FOR VERTICAL JETS. 85-045431
- Duda, J.L.; Ling, H.-C. FREE-VOLUME THEORIES FOR SELF-DIFFUSION IN POLYMER-SOLVENT SYSTEMS. I. CONCEPTUAL DIFFERENCES IN THEORIES. 85-088279
- Duda, J.L.; Ling, H.-C.; Hou, A.-C. FREE-VOLUME THEORIES FOR SELF-DIFFUSION IN POLYMER-SOLVENT SYSTEMS. II. PREDICTIVE CAPABILITIES. 85-088280
- Vreeriks, C.M.**
—see Van Wachem, P.B. 87-094974
- Vrestal, J.**
—see Million, B. 86-063161
- Vrestal, Jan**
—Million, Borivoj; Dorazil, Eduard; Bechny, Lubomir; Stransky, Karel. MODEL OF GROWTH OF SPHEROIDAL GRAPHITE PARTICLES IN THE IRON MELT. 87-013701
—Million, Borivoj; Silant'ev, Vladilen Ivanovich; Patoka, Viktor Ivanovich. MASS SPECTROMETRIC DETERMINATION OF THE THERMODYNAMIC CHARACTERISTICS OF IRON IN THE Fe-Cr SYSTEM IN THE REGION OF THE ALPHA SOLID SOLUTION. 87-061559
—see Zitnansky, Marcel. 87-076267
—see Pokorna, Alena. 87-113627
—see Pokorna, Alena. 86-062110
—see Pokorna, Alena. INTERACTION OF SELECTED ALLOYING ELEMENTS WITH NONMETALS IN IRON ALLOYS. 85-059454
—see Foldyna, Václav. 85-059694
- Vretblad, Bengt E.**
—BLAST EFFECTS ON UNDERGROUND FACILITIES. 86-010897
- Vreugdenhil, C.B.**
—see Wind, H.G. 87-079185
—Booij, N. NUMERICAL OUTFLOW BOUNDARY CONDITIONS FOR THE SHALLOW-WATER EQUATIONS. 86-047568
—see Galappatti, G. 85-044280
- Vreugdenhil, J.**
—see Oostlander, L.J. 86-029020
- Vreuls, Donald**
—Obermayer, Richard W. HUMAN-SYSTEM PERFORMANCE MEASUREMENT IN TRAINING SIMULATORS. 85-081877
- Vrielynck, B.**
—see Bolle, L. 87-048738
- Vriend, Han**
—see Wind, Robert A. 87-017774
- Vriend, J.**
—see Jones, R.B. 86-017405
—see Wind, R.A. 85-000421
- Vriend, S.P.**
—see van Gaans, P.F.M. 87-050239
—Oosterom, M.G.; Bussink, R.W.; Jansen, J.B.H. TRACE-ELEMENT BEHAVIOR IN THE W-Sn GRANITE OF REGOUEF, PORTUGAL. 85-120219
- Vriend, Simon P.**
—see Comans, Rob N.J. 87-126441
- Vries, L.B.**
—see Hoeve, H. 86-112249
—see Desarte, Ph. 85-104674
- Vries, L.M.J.**
—Damstra, G.C. REIGNITION INSTALLATION WITH TRIGGERED VACUUM GAPS FOR SYNTHETIC FAULT INTERRUPTION TESTING. 86-039518
—Damstra, G.C. TRIGGERED VACUUM GAPS IN A HIGH POWER THREE-PHASE SYNTHETIC TEST CIRCUIT. 86-039532
- Vries, Lodewijk B.**
—see Janssen, A.J.E.M. 86-109249
- Vrieze, A.**
—van der Weegen, A.W.; Schuelte, H.; Schreurs, C. Installation of a Power System Stabilizer at the Borssele Nuclear Power Station. 85-075856
- Vrieze, O.J.**
—see Dirven, C.A.J.M. 87-068004

- see Raghavan, T.E.S. 86-094397
Vriezen, P.B.
 —see Jamieson, A.W. 86-081514
Vrij, A.
 —see Jansen, J.W. 87-108370
 —see Jansen, J.W. 87-108371
 —see Jansen, J.W. 87-108372
 —see Jansen, J.W. 87-108373
Vrijhof, H.
 —ORGANOTIN COMPOUNDS AND INTERNATIONAL TREATIES ON THE POLLUTION OF WATER BY DANGEROUS SUBSTANCES: BLACK OR GREY LIST SUBSTANCES? 85-118311
Vrijling, J.K.
 —Oosting, J. PROBABILISTIC DESIGN OF FLEXIBLE DOLPHINS. 86-092924
Vrinat, G.
 —Combination of Mechanical Refrigeration/Cryogenic Cooling. 86-099007
Vrinat, M.
 —Zind, C. Pressurized Dynamic Microreactor for Rapid Testing of Heterogeneous Catalysts in the Laboratory. 87-016193
 —see Lacroix, M. 86-013712
 —Cozar, R.; Meyzaud, Y. PRECIPITATED PHASES IN THE FERRITE OF AGED CAST DUPLEX STAINLESS STEELS. 86-113504
Vrins, E.
 —Hofschreuder, P.; ter Kuile, W.M.; van Nieuwland, R.; Oeseburg, F.; Alderliesten, P. ATMOSPHERIC INFLUENCES ON THE SAMPLING EFFICIENCY OF AEROSOL SAMPLERS FOR LARGE WINDBORNE PARTICLES. 86-002087
Vroegop, P.H.
 —Bosma, R. SUBSURFACE MELTING OF NYLON BY FRICTION-INDUCED VIBRATIONS. 85-076904
Vrolijk, J.W.G.A.
 —see van Loo, F.J.J. 87-072425
 —van der Weijden, H.F. MOULD FOR PRESSING PELLETS CONTAINING ELECTRODES. 86-093667
Vroman, Leo
 —PROBLEMS IN THE DEVELOPMENT OF MATERIALS THAT ARE COMPATIBLE WITH BLOOD. 86-069948
 —Adams, Ann L. ADSORPTION OF PROTEINS OUT OF PLASMA AND SOLUTIONS IN NARROW SPACES. 86-095891
Vroman, Ludo
 —see Cousen, Pieter. 85-112483
Vromans, J.S.
 —see Voorman, J.O. 86-120727
Vroom, Jan Piet
 —see Van't Hof, Arie Johannes. 87-078289
Vroomen, L.J.
 —see Mänge, D. 86-027458
Vroomen, Laurentius J.C.
 —see Khoe, Giok-djan. 86-082394
Vrotsos, Thomas
 —see Chang, C.T.M. 87-123017
Vrouwenvelder, A.C.W.M.
 —see Siemes, A.J.M. 86-012106
 —Gostelie, E.M. RELIABILITY ANALYSIS FOR THE FATIGUE LIMIT STATE OF THE ASTRID OFFSHORE PLATFORM. 86-080747
Vrouwenvelder, Ton
 —see Siemes, Ton. 85-011535
Vrouwes, J.H.L.
 —see Harris, L. Jr. 86-079403
Vrozina, Milan
 —Establishing Variations in Heavy Body Reheating with Respect to Problem Criterion. 86-101898
Vrt'o, Imrich
 —see Duris, Pavol. 86-060960
Vrt'ecnik, Danilo
 —see Furlan, Joze. 87-086000
Vrtanesyan, S.G.
 —see Minasyan, K.V. 87-005941
Vrt'ek, Jaromir
 —Fojt, Antonin. Trends in Extending Life of Tuyeres of Blast Furnaces. 86-010819
 —see Suchomelova, Marketa. 86-062721
Vrtis, M.L.
 —Jorgensen, J.D.; Hinks, D.G. STRUCTURAL PHASE TRANSITION IN CeCu₂. 86-061232
 —see Roach, P.R. 86-067257
 —see Loong, C.-K. 86-124282
Vrto, Imrich
 —see Duris, Pavol. 87-059763
Vrubel, T.L.
 —see Kofanov, V.I. 85-016479
Vrublevskaya, S.N.
 —see Yurchenko, V.A. 85-122388
Vrublevskaya, V.O.
 —see Khukhorev, V.S. 86-003206
Vrublevskii, A.I.
 —Glazkov, Yu.V.; Kachura, T.F. FEATURES OF EXTRAORDINATION IN COPPER PORPHYRINS. 85-026503
Vrublevskii, I.I.
 —see Povidailo, V.A. 86-027667
Vrucinic, Goran
 —Susceptibility of Structural Steel to Lamellar Tearing in Thickness Range of 20, 40 and 100 mm. 87-115357
 —see Krznar, Damir. 86-028175
 —Pulsed TIG-Process. 85-124939
Vrugink, Robert S.
 —see Muth, Charles L. 86-077355
Vrugt, P.J.
 —see De With, G. 85-003808
Vry, M.G.
 —NEW TRANSMISSION SYSTEM FOR ISDN ACCESS AT 144KBS⁻¹. 85-031469
Vry, U.
 —see Fercher, A.F. 86-065942
Vrzhashch, E.I.
 —see Okhotin, M.V. 85-111684
Vrzhosek, G.G.
 —see Pogrebova, I.S. 85-126807
Vrzic, Velimir
 —Novak, Mijo. Brushless Regulation for a Low-Power Alternator. 87-036424
Vsekhsvyatskiy, S.Yu.
 —Kalashnikov, V.V. ESTIMATES OF THE INSTANT OF THE FIRST OCCURRENCE OF A RARE EVENT IN BIRTH AND DEATH PROCESSES. 86-094642
Vsemirnova, E.A.
 —Drugov, Yu.S.; Tul'chinskii, V.M. DETERMINATION OF NITROGEN OXIDES BY REACTION GAS CHROMATOGRAPHY. 86-078612
Vsesvyatskaya, N.Yu.
 —Sheskatov, G.K.; Temkin, O.N. KINETICS AND MECHANISM OF THE HYDRATION OF METHYLACETYLENE IN THE PRESENCE OF THIOLS IN CUPROUS CHLORIDE SOLUTIONS. 87-000293
Vsevolodov, N.N.
 —Ivanitskii, G.R.; Soskin, M.S.; Taranenko, V.B. BIOCHROME FILMS: REVERSIBLE MEDIA FOR OPTICAL RECORDING. 87-031288
 —see Burykin, N.M. 85-008593
Vshivtsev, A.S.
 —Zhukovskii, V.Ch.; Midodashvili, P.G.; Tatarintsev, A.V. EXACT SOLUTIONS OF THE DIRAC EQUATIONS IN CONSTANT CHROMOMAGNETIC TYPE FIELDS. 87-085785
 —Perez-Fernandez, V.K.; Tatarintsev, A.V. PROPERTIES OF EXACT SOLUTIONS FOR A MASSIVE CLASSICAL YANG-MILLS FIELD. 87-085788
 —Perez-Fernandes, V.K.; Tatarintsev, A.V. EXACT SOLUTIONS OF THE DIRAC EQUATIONS IN EXTERNAL NON-ABEL GAUGE FIELDS. 86-087175
 —see Agaev, Sh.S. 85-083456
 —see Agaev, Sh.S. 85-083457
 —Tikhonov, M.Yu. ANALYSIS OF THE ACOUSTIC FIELD OF AN EMITTER ON THE BASIS OF THE METHOD OF INTEGRAL REPRESENTATIONS. 85-084260
 —Tikhonov, M.Yu. FINDING THE ACOUSTIC FIELD OF A PISTON EMITTER BY THE METHOD OF INTEGRAL REPRESENTATIONS. 85-084261
Vshivtsev, V.G.
 —Nazarov, V.G.; Galashev, R.G. REMOVAL OF NAPHTHALENE AND TAR FOG FROM COKE-OVEN GAS IN LOW-HEAD VENTURI NOZZLE SCRUBBERS. 87-049752
 —Nazarov, V.G. REMOVING TAR AND NAPHTHALENE FOG FROM COKE-OVEN GAS. 85-048038
Vtulkin, P.P.
 —see Bogachkin, V.A. 87-081265
Vtyurin, A.N.
 —see Botvich, A.N. 86-029521
Vtyurina, N.N.
 —see Kostromin, A.I. 86-091111
Vu, B.O.
 —FIELD EQUATION FOR THE TRANSVERSE MOTION OF A TWO-LAYERED PLATE. 85-086143
Vu, D.P.
 —Pfister, J.C. CHARACTERIZATION OF BEAM-RECRYSTALLIZED Si FILMS AND THEIR Si/SiO₂ INTERFACES IN SILICON-ON-INSULATOR STRUCTURES. 87-104387
 —Sono, A. SELF-ALIGNED Si MESFETs FABRICATED IN THIN SILICON-ON-INSULATOR FILMS. 87-122959
 —TRANSIENT EFFECT IN THINNED SILICON-ON-INSULATOR DEVICES. 86-105219
Vu Din Vui
 —see Strekalov, P.V. 86-074009
Vu, Dong
 —see Von Schnering, Hans-Georg. 86-121655
Vu, Duy-Phach
 —see Haond, Michel. 87-105230
Vu, H.
 —see Dossou, S. 87-056364
Vu Hong, L.
 —see Jolivet, F. 85-075635
Vu, K.N.
 —see Song, Y. 87-105316
Vu-Khanh, T.
 —Fisa, B. IMPACT FRACTURE OF GLASS-FLAKE REINFORCED POLYPROPYLENE. 87-088077
 —see Remillard, B. 87-088138
 —see Boukhili, R. 86-090048
 —De Charentenay, F.X. MECHANICS AND MECHANISMS OF IMPACT FRACTURE IN SEMI-DUCTILE POLYMERS. 86-091392
 —Fisa, B. FRACTURE BEHAVIOR OF MICA-REINFORCED POLYPROPYLENE: EFFECTS OF COUPLING AGENT, FLAKE ORIENTATION, AND DEGRADATION. 86-092335
Vu, L.
 —see Darling, R. 86-053006
Vu, Ngo
 —Carlson, T.E. ELECTRIC FIELD EFFECTS ON DROP SIZE AND TERMINAL VELOCITY IN LIQUID-LIQUID SYSTEMS. 87-064996
Vu Quang, K.
 —see Chassaing, E. 86-028011
 —Chassaing, E.; Le Viet, B.; Celis, J.P.; Roos, J.R. CODEPOSITION OF NICKEL AND COPPER. 86-078209
 —see Beltowska-Lehman, E. 86-078244
 —see Jallier, N. 86-113598
Vu-Quoc, L.
 —see Simo, J.C. 87-008171
 —see Simo, J.C. 87-070906
Vu, T.B.
 —see Lo, K.W. 87-005314
 —see Lo, K.W. 87-005319
 —ANTENNAS FOR SATELLITE COMMUNICATIONS - SOME HIGHLIGHTS IN PAST DEVELOPMENT AND FUTURE TRENDS. 87-119826
 —SIMULTANEOUS NULLING IN SUM AND DIFFERENCE PATTERNS BY AMPLITUDE CONTROL. 86-005589
 —Lo, K.W. MINIMISATION OF PHASE ERROR IN DIGITALLY CONTROLLED ATTENUATOR. 85-033580
Vu, T.T.
 —see Clawson, A.R. 87-103429
Vu, Tho
 —see Back, Junho. 86-123012
Vu, Tho T.
 —see Lee, Kang W. 85-119556
Vu, Tho Truong
 —Lee, Kang W.; Peczkalski, Andrzej; Lee, Gary M.; Somal, Herpertrap S.; Betten, William R. MULTIPLE-INPUT AND -OUTPUT OR/AND CIRCUITS FOR VLSI Ga_{0.4}As_{0.6} ICs. 87-065506
 —see Peczkalski, Andrzej. 86-067186
Vu, Thu V.
 —see Skeel, Robert D. 87-070450
Vu-Trong, K.
 —see Gray, P.P. 87-033705
Vuaridel, B.
 —Elsener, K.; Gruebler, W.; Koenig, V.; Schmelzbach, P.A. INTENSITY AND POLARIZATION PROFILE MONITOR FOR LOW ENERGY POLARIZED PROTON BEAMS. 86-061600
Vuataz, F.
 —see Phillips, F.M. 85-049501
Vuchener, C.
 —see Dumas, J.M. 85-119679
Vuchev, Vassil T.
 —see Simonsit, Bernd R.T. 86-086157
Vuchic, Vukan R.
 —Technology of Urban Mass Transport. 87-097369
 —Kukuchi, Shinya. PLANNING AN INTEGRATED REGIONAL RAIL NETWORK: PHILADELPHIA CASE. 86-098123
 —O-BAHN: DESCRIPTION AND EVALUATION OF A NEW CONCEPT. 85-073331
Vuchkov, N.K.
 —see Astadjov, D.N. 86-028228
Vucic, Z.
 —see Milat, O. 87-028313
Vucinic, D.R.
 —see Popov, S.R. 87-005544
Vuckovic, J.
 —HYDRAULIC INCONSISTENCIES OF THE HORNER'S PLOT AND THE SUPERIMPOSED INJECTION WELL MODEL. 87-080222
Vudrag, M.
 —see Radic, Nj. 85-037267
Vugal'ter, G.A.
 —Makhalin, V.N. REFLECTION AND EXCITATION OF FORWARD MAGNETOSTATIC VOLUME WAVES BY A METALLIC STRIP. 85-104459
Vuglinskii, V.S.
 —Babkin, V.I.; Gronskaya, T.P.; Litova, T.E. CALCULATION OF LONG-TERM CHARACTERISTICS OF INFLUX INTO RESERVOIRS OF MAJOR HYDROELECTRIC PLANTS OF THE USSR. 87-098731
Vugmeister, B.E.
 —Glinchuk, M.D.; Pechenyi, A.P. LOCALIZED DIPOLE MOMENT IN STRONGLY POLARIZABLE KTaO₃:Li CRYSTALS. 85-089659
Vuillaume, D.
 —see Stievenard, D. 87-103175
Vuillaume, P.M.
 —Bigourd, J.U. FRENCH PERMITTED EXPLOSIVES. 87-042995

- Vuillemin, Jean**
—see Flajolet, Philippe. 86-030665
- Vuillemin, Vincent**
—see Beingsner, Sean P. 87-095975
- Vuillermoz, Claude**
—see Bertagne, Allen J. 87-050706
- Vuillet, P.**
—see Soubeyrou, J.L. 87-053054
—see Fruchart, D. 87-060057
- Vuilleumier, Francois**
—see Saugy, Bernard. 87-041756
- Vuilleumier, J.J.**
—see Buffle, J. 87-126143
- Vuilleumier, Lucien**
—50 Years of Telex Service in Switzerland. 85-116950
- Vuillod, J.**
—Panagakakis, G.; Kamarinos, G. Electric Control of Dielectric Properties: Application to MIS Silicon Tunnel Diodes. 85-035306
- Vuillot, F.**
—Kuentzmann, P. FLOW TURNING AND ADMITTANCE CORRECTION: AN EXPERIMENTAL COMPARISON. 86-101693
- Vujanac-Borovnica, Sofija**
—INDICATORS FOR PLANNING PROTECTION AND IMPROVEMENT OF THE ENVIRONMENT AS INTEGRAL PART OF SOCIO-ECONOMIC DEVELOPMENT. 87-042127
- Vujanovic, B.**
—Strauss, A.M.; Jones, S.E. ON SOME CONSERVATION LAWS OF CONSERVATIVE AND NON-CONSERVATIVE DYNAMIC SYSTEMS. 87-034075
—STUDY OF CONSERVATION LAWS OF DYNAMICAL SYSTEMS BY MEANS OF THE DIFFERENTIAL VARIATIONAL PRINCIPLES OF JOURDAIN AND GAUSS. 87-034082
—Strauss, A.M. APPLICATIONS OF A FIELD METHOD TO THE THEORY OF VIBRATIONS. 87-125259
- Vujasinovic, Ado N.**
—HOW BLOWOUT PREVENTERS WORK. 86-081137
- Vujatovic, S.S.**
—see Nikolic, P.M. 86-104548
—see Nikolic, P.M. 85-100163
- Vujevic, S.**
—see Kurtovic, M. 86-036998
- Vujic, D.**
—see Nourbakhsh, S. 86-028644
- Vujic, Jovan**
—see Perisic, Mirko. 86-018305
—see Lazic, Milos. 86-076289
- Vujicic, Goran**
—see Daci, Nexhat M. 85-063118
- Vujicic, M.**
—see Damjanovic, M. 85-065184
- Vujicic, V.**
—Lovecek, B. STUDY OF THE INFLUENCE OF pH ON THE CORROSION RATE OF ALUMINIUM. 85-003932
- Vujicic, V.A.**
—ON THE THEORY OF INTEGRATION OF TENSOR DIFFERENTIAL EQUATIONS BY THE ABSOLUTE-TEGRAL METHOD. 85-068593
- Vujinovic, Vera**
—see Cvorok, Ljubomir. 86-092767
- Vujkovic, Cvijin**
—see Trtica, M. 85-061832
- Vujkovic Cvijin, P.**
—see Mendas, I. 86-064188
- Vujkovic Cvinin, P.**
—Gilmore, D.A.; Leugers, M.A.; Atkinson, G.H. DETERMINATION OF SULFUR DIOXIDE BY PULSED ULTRAVIOLET LASER PHOTOACOUSTIC SPECTROSCOPY. 87-117056
- Vujosevic, I.M.**
—see Vlahovic, V.M. 87-038286
- Vujosevic, Mirko**
—Meade, Daniel. RELIABILITY EVALUATION AND OPTIMIZATION OF REDUNDANT DYNAMIC SYSTEMS. 86-099251
- Vujosevic, Niko**
—Oil Film Stability in Hydrostatic Axial Sliding bearing. 86-008572
—Increase of Wear Resistance on the Basis of Selective Transfer. 86-067616
—Cyclone Separator. 86-107506
—Ejector Diagrams and Calculation. 86-124107
- Vujovic, V.**
—Shabaik, A.H. NEW WORKABILITY CRITERION FOR DUCTILE METALS. 86-073603
- Vukanic, J.V.**
—Janev, R.K.; Heifetz, D. TOTAL BACKSCATTERING OF keV LIGHT IONS FROM SOLIDS AT OBLIQUE AND GRAZING INCIDENCE. 87-096043
—Janev, R.K. SMALL-ANGLE SCATTERING OF IONS FROM RANDOM TARGETS IN THE SCREENED COULOMB REGION. 86-061983
- Vukanovic, Branka**
—see Curcic, Aleksandar. 86-018105
—see Pavlovic, Natalija. 86-018699
- Vukasovich, M.S.**
—Farr, J.P.G. MOLYBDATE IN CORROSION INHIBITION - A REVIEW. 86-028804
—see Weber, T.R. 86-115482
- Vukecic, V.**
—see Ristic, M.M. 87-121110
- Vukelic, Nikola**
—Joining of Aluminum Conductors Using MgFeO Thermit Cartridge. 86-004592
- Vukelich, S.B.**
—see Popova, N.V. 87-061195
—see Krasnikova, S.I. 86-069630
- Vukicevic, Slobodan**
—Vinter, Ivan; Bagi, Cedo; Stavljenic, Ana. BIOMECHANICAL AND MINERAL ANALYSIS OF HOLOGRAPHICALLY OBTAINED DEFORMATION AREAS OF THE ENTIRE HUMAN PELVIC RING. 86-009058
- Vukman, Spiro**
—see Senjanovic, Ivo. 87-107403
—Krstulovic, Ante; Papic, Josip. Method of Launching by Means of Polymeric Materials Instead of Lubricants. 86-108306
—Ship Carting off Systems in Case of Docking Lift Application for Hauling and Launching of Ships. 86-108307
—Docking Lift for Hauling Up and Launching of Ships. 86-108309
- Vukmirovic, D.**
—see Vukmirovic, Z. 87-002469
- Vukmirovic, Z.**
—Spasova, D.; Markovic, D.; Veselinovic, D.; Vukmirovic, D.; Stanojevic, C.; Popovic, M.; Hadzipavlovic, A. SOME CHARACTERISTICS OF OXIDANT OCCURRENCE IN THE ATMOSPHERE OF BELGRADE. 87-002469
- Vukmirovic, Zorka B.**
—INCREASE OF PARTICULATE SULPHATE CONTENT IN THE ATMOSPHERE OF BELGRADE IN THE SUMMER. 86-002936
- Vukobratovic, M.**
—Kircanski, N. NUMERICAL COMPLEXITY OF DECENTRALIZED DYNAMIC CONTROL LAWS FOR MANIPULATOR SYSTEMS. 87-099706
—see Potkonjak, V. 86-020615
—Kircanski, N. APPROACH TO ADAPTIVE CONTROL OF ROBOTIC MANIPULATORS. 86-100376
—Stokic, D.; Kircanski, N. NON-ADAPTIVE AND ADAPTIVE CONTROL OF INDUSTRIAL ROBOTS. 86-100727
—Potkonjak, V. DEVELOPMENT OF A COMPUTER-ASSISTED DESIGN PROCEDURE FOR INDUSTRIAL ROBOTS ON THE BASIS OF THEIR PROPERTIES. 86-100931
—Kircanski, M. KINEMATICS AND TRAJECTORY SYNTHESIS OF MANIPULATION ROBOTS. 86-101106
—Li, Shi-gang; Kircanski, N. EFFICIENT PROCEDURE FOR GENERATING DYNAMIC MANIPULATOR MODELS. 85-096654
—Stokic, D. SUBOPTIMAL SYNTHESIS OF A ROBUST DECENTRALIZED CONTROL FOR LARGE-SCALE MECHANICAL SYSTEMS. 85-115729
- Vukobratovic, M.K.**
—Stojic, R.D. DECENTRALIZED APPROACH TO INTEGRATED FLIGHT CONTROL SYNTHESIS. 87-002827
- Vukobratovic, Miomir**
—see Kircanski, Manja. 87-099822
—see Stokic, Dragan. 86-101112
—Kircanski, Nenad. REAL-TIME DYNAMICS OF MANIPULATION ROBOTS. 86-101153
—Stokic, Dragan; Kircanski, Nenad. NON-ADAPTIVE AND ADAPTIVE CONTROL OF MANIPULATION ROBOTS. 86-101154
—Potkonjak, Veljko. APPLIED DYNAMICS AND CAD OF MANIPULATION ROBOTS. 86-101155
- Vukobratovich, M.**
—Kircanskii, N. SOFTWARE PACKAGE FOR CONSTRUCTING ANALYTICAL MODEL OF INDUSTRIAL ROBOT. 87-099914
—Kircanskii, N. DECENTRALIZED ROBOT CONTROL USING ASYMPTOTIC REGULATORS. 86-100972
—Kircanskaya, M. NEW NOMINAL-PATH SYNTHESIS PROCEDURE FOR MANIPULATOR ROBOTS WITH REDUNDANT DEGREES OF MOBILITY. 85-067098
- Vukolikov, V.M.**
—see Belov, A.N. 86-006967
- Vukolova, A.I.**
—see Chehulev, V.V. 85-114584
- Vukolova, S.I.**
—see Koganovskii, A.M. 86-127095
- Vukorepa, Nikola**
—see Catig, Igor. 86-121615
- Vukosic, Robert**
—DOTS PER INCH IS ONLY ONE MEASURE OF QUALITY. 87-093683
- Vukov, Ante**
—LIMIT ANALYSIS AND PLASTIC DESIGN OF GRID SYSTEMS. 86-116072
- Vukov, K.**
—Hangyal, K. SUGAR BEET STORAGE. 85-113677
- Vukovic-Bombek, Nada**
—Zimmer, Marcel. Reliability of Electronic SPC Exchanges. 86-120361
- Vukovic, D.V.**
—see Vunjak-Novakovic, G.V. 87-016136
—see Vunjak-Novakovic, G.V. 87-016137
- Vukovic, J.**
—see Benderac, R. 87-014723
- Vukovic, Marijan**
—OXYGEN EVOLUTION REACTION ON THERMALLY TREATED IRIIDIUM OXIDE FILMS. 87-060873
- Vukovic, Philip**
—Larson, Larry. PC AS VMEBUS OR MULTIBUS PROCESSOR. 87-025077
- Vukovic, R.**
—Kuresevic, V.; Fles, D. ALTERNATING COPOLYMERIZATION OF β -METHYLSTYRENE AND MALEIC ANHYDRIDE. 87-027974
—see Maeda, Yoji. 87-090061
—Kuresevic, V.; Karasz, F.E.; MacKnight, W.J. THERMALLY INDUCED PHASE SEPARATION IN HOMOGENEOUS BLENDS OF POLY(2,6-DIMETHYL-1,4-PHENYLENE OXIDE) WITH POLY(O-FLUOROSTYRENE-CO-P-CHLOROSTYRENE) AND WITH POLY(O-FLUOROSTYRENE-CO-O-CHLOROSTYRENE). 85-087706
- Vukovic, S.**
—see Jovanovic, D. 85-084788
- Vukovic, Z.**
—see Krtolica, R. 87-120117
—see Melikhov, I.V. 85-123825
- Vukovich, Fred M.**
—Fishman, Jack. CLIMATOLOGY OF SUMMERTIME O₃ AND SO₂ (1977-1981). 87-006584
—Toll, David L.; Murphy, Robert E. SURFACE TEMPERATURE AND ALBEDO RELATIONSHIPS IN SENEGAL DERIVED FROM NOAA-7 SATELLITE DATA. 87-101781
—Fishman, Jack; Brownell, Edward V. RESERVOIR OF OZONE IN THE BOUNDARY LAYER OF THE EASTERN UNITED STATES AND ITS POTENTIAL IMPACT ON THE GLOBAL TROPOSPHERIC OZONE BUDGET. 85-005950
- Vukovich, L.K.**
—Titov, S.S.; Nikolayev, A.V. TRANSFER OF HEAT FROM A SPHERE WITH AN INTERNAL HEAT SOURCE TO AN AIR JET. 85-052246
- Vuksa, V.**
—see Turkulov, J. 87-124907
- Vuksanovic, Peter**
—Some Problems Arising During Heat Treatment Case Hardening on Steel Toothed Wheels C.5421 (JUS). 86-115687
- Vukusic, John I.**
—see Chang, Jeremy T.K. 87-063737
- Vul', D.A.**
—Krivoglas, M.A. ELECTRON ENERGY AND PECULIARITIES OF ORDERED SYSTEMS WITH LONG PERIODS. II. EXISTENCE OF LONG PERIOD LATTICES AT LOW TEMPERATURES. 85-070661
- Vul'chin, Yu.G.**
—see Zyubrik, A.I. 85-107046
- Vul'f, V.A.**
—see Rabinovich, O.S. 87-052681
- Vul'f, V.V.**
—see Katyk, S.A. 86-114790
—see Katyk, S.A. 86-116134
- Vul'fovich, M.S.**
—Tregubenko, I.A.; Tikhonenko, V.D.; Zykov, I.Yu.; Yarif, E.N. IMPROVEMENT IN THE TECHNICO-ECONOMIC INDICES OF THE PRODUCTION OF STEEL EP678U.VD FORGINGS. 87-047832
—see Zykov, I.Yu. 85-037860
—Zykov, I.Yu.; Tregubenko, I.A.; Sabadyr, A.P. IMPROVING THE TECHNICO-ECONOMIC INDICES OF THE VACUUM-ARC REMELTING OF STRUCTURAL STEELS. 85-112467
- Vul'fson, I.I.**
—Georgadze, Z.N. VIBROACTIVITY AND DYNAMIC ERRORS OF TWO-ROCKER CAM-AND-LEVEL MECHANISMS IN PRODUCTION MACHINERY. 87-071123
—NONLINEAR BENDING VIBRATIONS OF THE OUTPUT MEMBERS OF MACHINES WITH DUPLEX DRIVE MECHANISMS. 86-068064
—FREQUENCY-SPECTRUM FORMATION AND THE DYNAMIC COUPLING OF COMPLEX CYCLIC SYSTEMS OF MECHANISMS. 85-069428
- Vul'fson, K.S.**
—Configuration of Polarization of Radiation Emitted by a Rotating Charge. 86-065846
- Vul'fson, I.B.**
—Sumarokova, V.V. DYNAMICS OF ANTHROPOGENIC AND NATURAL LOSSES OF THE AMUDARYA AND SYRDARYS RIVER FLOWS DURING A MULTIYEAR PERIOD. 86-099997
- Vulakh, E.L.**
—Bark, D.S.; Ivanova, V.M.; Volodin, N.I.; Gridin, I.D. Synthesis of Phthalic Acid Dichloroanhydrides by the Thionyl Method. 86-056617
—see Sidorov, G.V. 86-083905

- Vulanovic, R.**
—Herczeg, D.; Petrovic, N. ON THE EXTRAPOLATION FOR A SINGULARLY PERTURBED BOUNDARY VALUE PROBLEM. 86-071227
- Vulchanova, B.**
—see Boyadjiev, Chr. 86-015792
—see Lazarov, J. 86-016038
—see Lazarov, J. 86-121333
—see Lazarov, J. 86-121334
- Vulchev, V.D.**
—Borisova, L.D.; Dimitrova, S.K. PREPARATION AND PROPERTIES OF THE Pb_{1-x}Cr_x XTe SYSTEM. 87-064197
- Vuletic, Vojislav**
—Substitution of Fuel Oil in the Kosjeric Cement Plant. 86-014437
- Vuletic, A.**
—see Clayton, J.L. 87-084473
—see Mathis, C.A. 86-010464
- Vuletic, T.**
—see Derenzo, S.E. 87-009849
- Vulgakov, E.B.**
—Kapelevich, A.L. NON-SYMMETRICAL GEAR TRANSMISSIONS: POSSIBLE DEVELOPMENTS. 87-049979
- Vulikh, A.I.**
—see Ryabikina, L.G. 86-061754
- Vulikh, E.Ts.**
—see Cheprasov, V.P. 85-003291
- Vulikhman, L.M.**
—see Galzman, E.G. 86-034705
- Vulimiri, M.R.**
—Tegart, P.; Stammers, M.A. LAWYERS GOLD-SILVER DEPOSITS, BRITISH COLUMBIA. 86-052952
- Vulis, M.L.**
—see Abuev, I.M. 87-110510
- Vulkan, U.**
—see Ayalon, A. 86-124393
- Vullierme, J.-J.**
—Alkhoa, J.; El Moussali, F. Modelling of Steady State Conductive Transfers in Anisotropic Composite Materials. 86-019911
- Vulliet, Laurent**
—see Hutter, Kolumban. 85-044843
- Vulliet, P.**
—see Ferreira, L.P. 87-034120
—see Teisseron, G. 87-053055
—see Fruchart, R. 87-061155
—see Fruchart, D. 87-097560
—see Ferreira, L.P. 86-098449
- Vulpetti, G.**
—FURTHER ANALYSIS ABOUT THE LIQUID-PROPELLANT THERMAL ANTIMATTER ENGINE DESIGN CONCEPT. 87-094592
- Vulpetti, Giovanni**
—ANTIMATTER PROPULSION FOR SPACE EXPLORATION. 87-111538
—RELATIVISTIC ASTRODYNAMICS: THE PROBLEM OF PAYLOAD OPTIMISATION IN A TWO-STAR EXPLORATION FLIGHT WITH AN INTERMEDIATE POWERED SWING-BY. 85-107999
—MAXIMUM TERMINAL VELOCITY OF RELATIVISTIC ROCKET. 85-108199
- Vulpillat, M.**
—see Mohler, J. 86-034241
- Vulterin, Jaroslav**
—Spectrophotometric Determination of Oleic Acid. 85-000464
—Spectrophotometric Determination of Polyethylene Glycols. 85-014957
- Vultier, R.**
—Baiker, A.; Wokaun, A. COPPER CATALYZED AMINATION OF 1,6-HEXANEDIOL. 87-003351
- Vuluga, Dumitru M.**
—see Donescu, Dan. 87-075203
- Vuluga, Zina**
—see Rosetti, Alexandru. 86-000023
- Vunck, D.**
—see Geary, J. 85-083174
- Vunjak-Novakovic, G.V.**
—Vukovic, D.V.; Littman, H. HYDRODYNAMICS OF TURBULENT BED CONTACTORS - 1. OPERATING REGIMES AND LIQUID HOLDUP. 87-016136
—Vukovic, D.V.; Littman, H. HYDRODYNAMICS OF TURBULENT BED CONTACTORS - 2. PRESSURE DROP, BED EXPANSION, AND MINIMUM FLUIDIZING VELOCITY. 87-016137
- Vuong, G.T.**
—Proulx, R.; Audette, L.; Valette, A.; Lafrance, F. HUMAN INTERFACE CONSIDERATIONS IN POWER SYSTEM ANALYSIS SOFTWARE. 86-023563
—Valette, A. COMPLEX Y-MATRIX ALGORITHM FOR TRANSIENT-STABILITY STUDY. 86-039249
- Vuong, T.H.H.**
—see Brummell, M.A. 86-105760
—Nicholas, R.J.; Brummell, M.A.; Portal, J.C.; Alexandre, F.; Masson, J.M.; Kerr, T. THERMOELECTRIC POWER OF GaAs-GaAlAs HETEROSTRUCTURES IN HIGH MAGNETIC FIELDS. 86-105761
- Vuong, The-Anh**
—Design of a Blockwise Adaptive DPCM Codec for the M-Spectral Coefficients of Image Data. 85-055499
- Vuong, X.T.**
—EFFECT OF SATELLITE TRANSPONDER NONLINEARITY ON UPLINK THERMAL NOISE. 87-119853
- Vuorelainen, Yrjo**
—Törnroos, Ragnar. MAN-MADE Pt-PtAs, SPHERULES AFTER SPERRYLITE FROM ALLUVIAL DEPOSITS IN FINNISH LAPLAND. 86-075950
- Vuorenmaa, Arvo**
—LARGE PLANNING EFFORT PAYS OFF AT FINLAND'S LOVIISA PWRS. 86-080123
- Vuori, Antti**
—PYROLYSIS STUDIES OF SOME SIMPLE COAL RELATED AROMATIC METHYL ETHERS. 87-017848
—THERMAL AND CATALYTIC REACTIONS OF THE C-O BOND IN LIGNIN AND COAL RELATED AROMATIC METHYL ETHERS. 87-042755
- Vuori, Antti I.**
—Bredenberg, Johan B-son. THERMAL CHEMISTRY PATHWAYS OF SUBSTITUTED ANISOLE. 87-064689
- Vuori, S.**
—see Niehaus, F. 86-042665
- Vuori, Seppo**
—Vieno, Timo. Safety Analysis of Disposal of Radioactive Wastes in Finland. 87-058014
- Vuorinen, A.**
—DISTRIBUTION AND FORMS OF LEAD COMPOUNDS IN THE ENVIRONMENT NEAR SOUTHERN FINLAND HIGHWAYS. 86-065542
- Vuorinen, Antti**
—Hiltunen, Paula; Tuovinen, Olli H. REDOX AND PRECIPITATION REACTIONS OF IRON AND URANIUM SOLUBILIZED FROM ORE MATERIALS. 86-124453
—Carlson, Liisa; Tuovinen, Olli H. SURFACE CHARACTERISTICS OF TUBERCLE MASS AND GRAPHITIC RESIDUE IN CAST IRON WATER PIPELINES. 85-122942
- Vuorinen, Jukka**
—APPLICATIONS OF DIFFUSION THEORY TO PERMEABILITY TESTS ON CONCRETE. PART I: DEPTH OF WATER PENETRATION INTO CONCRETE AND COEFFICIENT OF PERMEABILITY. 86-025844
—APPLICATIONS OF DIFFUSION THEORY TO PERMEABILITY TESTS ON CONCRETE. PART II: PRESSURE-SATURATION TEST ON CONCRETE AND COEFFICIENT OF PERMEABILITY. 86-025845
- Vuorinen, P.**
—MODERNIZATION OF NPK PLANTS. 86-044669
- Vuorinen, S.**
—see Minni, E. 87-094761
- Vuorio, M.**
—see Partanen, J. 86-085904
- Vuoriranta, P.**
—Rintala, J.; Morange, H. ANAEROBIC-AEROBIC VERSUS AEROBIC TREATMENT OF CONCENTRATED PULP AND PAPER MILL EFFLUENT. 87-083362
—see Luonni, A. 86-084780
—see Isoaho, S. 86-125761
- Vuoristo, A.**
—see Asonen, H. 86-084601
- Vupputuri, R.K.R.**
—EFFECT OF OZONE PHOTOCHEMISTRY ON ATMOSPHERIC AND SURFACE TEMPERATURE CHANGES DUE TO LARGE ATMOSPHERIC INJECTIONS OF SMOKE AND NO_x BY A LARGE-SCALE NUCLEAR WAR. 86-084403
- Vural, Kadri**
—MERCURY CADMIUM TELLURIDE SHORT- AND MEDIUM-WAVELENGTH INFRARED STARING FOCAL PLANE ARRAYS. 87-058421
- Vurdela, R.M.**
—Laskowski, J.S. POSITIVELY CHARGED COLLOIDAL SPECIES IN AQUEOUS ANIONIC SURFACTANT SOLUTIONS. 87-043287
—see Castro, S.H. 87-118251
- Vurdov, V.D.**
—see Akulin, V.M. 87-049805
- Vurgaft, A.V.**
—see Rotkin, V.M. 85-072952
- Vurlod, Pierre**
—PASSENGER INFORMATION DISPLAY SYSTEM AT THE SWISS FEDERAL RAILWAYS' (CFF) STATION IN LAUSANNE. 85-031658
- Vurzel, F.B.**
—Nazarov, V.F.; Khmel'nik, V.A. DEPOSITION OF PLASMA COATINGS OF MATERIALS WITH HIGH MELT VISCOSITY. 85-091975
—see Bituyukov, V.K. 85-092628
- Vus, A.S.**
—see Palatnik, L.S. 87-004101
—Dudkin, V.A.; Pukha, V.E. DEVICE FOR PRODUCING ALLOY FILMS WITH VARIABLE COMPOSITION. 87-072946
—see Palatnik, L.S. 87-076708
- Vus, M.M.**
—see Kuzminov, B.P. 87-084321
- Vutsel', V.I.**
—Garitselov, M.Yu.; Zaretskii, Yu.K. USE OF INTENSIVE IMPACT COMPACTION OF SOILS IN THE CONSTRUCTION OF DAMS AND EMBANKMENTS. 87-030391
- Vutukuri, V.S.**
—Lama, R.D. ENVIRONMENTAL ENGINEERING IN MINES. 87-074427
- Vuurman, M.A.**
—see Andrea, R.R. 87-029173
- Vuye, A.**
—see Lambrecht, R.H.D. 86-043196
- Vuye, G.**
—see Borensztein, Y. 87-109019
- Vvedenskaya, N.D.**
—Tsybakov, B.S. PACKET DELAY IN THE CASE OF A MULTIPLE-ACCESS STACK ALGORITHM. 85-020728
- Vvedenskii, A.V.**
—see Khachaturov, A.K. 87-028725
—see Anokhina, I.V. 87-109085
—Marshakov, I.K.; Stekol'nikov, Yu.A.; Anokhina, I.V. FEATURES OF SELECTIVE SOLUTION OF Ag-Au ALLOYS WITH HIGH SILVER CONTENT. 86-110088
—Korzinova, O.P.; Stekol'nikov, Yu.A.; Marshakov, I.K. CHRONOAMPEROGRAMS OF ANODIC DISSOLUTION OF COATINGS OF α -BRASS IN CHLORIDE MEDIA. 85-026834
- Vvedenskii, Yu.V.**
—see Sentyurikhina, L.N. 87-065803
—Goryachev, A.V.; Ponomarev, D.M.; Zhavoronkov, V.N. ANTENNA PARAMETER MEASUREMENT IN THE TIME DOMAIN. 86-005606
—Zuev, A.B.; Karimbaev, D.D.; Prikhod'ko, G.L.; Khrustalev, A.A. S-DIODE NANOSECOND PULSE GENERATORS FOR MODULATION OF SEMICONDUCTOR GENERATORS. 86-096222
—Gryaznov, Yu.M.; Zuev, A.B.; Spirichev, Yu.E. OPTICAL REFLECTOMETER FOR MULTIMODE FIBER LIGHTGUIDES. 85-094663
- Vvedenskiy, Yu.V.**
—Syuvatkin, V.S.; Khrustalev, A.A. INVESTIGATION OF THE PHASE STABILITY OF OSCILLATIONS IN GUNN-DIODE PULSE OSCILLATORS. 86-106563
- Vvedensky, D.D.**
—Saldin, D.K.; Pendry, J.B. UPDATE OF DLXANES, THE CALCULATION OF X-RAY ABSORPTION NEAR-EDGE STRUCTURE. 86-129570
- Vyacheslavov, P.M.**
—Burkat, G.K.; Svyatokum, N.E.; Koval', A.I. DETERMINATION OF THE MACROPOROSITY OF NICKEL COATINGS. 87-019253
—see Tikhonov, A.A. 86-084622
—see Nikitina, O.A. 86-129927
—see Bikina, G.V. 85-060167
—Karbasov, B.G.; Bodyagina, M.M.; Bodyagin, A.O. ELECTROLYTIC DEPOSITION OF ZINC-NIKEL ALLOY. 85-126904
- Vyaertnyu, M.G.**
—Pal'm, U.V. REDETERMINATION OF THE PARAMETERS OF POTASSIUM ION ADSORPTION ON BISMUTH IN ALCOHOL SOLVENTS. 87-092243
—Pal'm, U.V. ADSORPTION OF THIOUREA ON A BISMUTH ELECTRODE IN 2-PROPANOL MEDIUM. 85-037804
- Vyakhirev, A.K.**
—see Terman, L.M. 86-090907
—Zislina, S.S.; Yul'chevskaya, S.D.; Terman, L.M. INVESTIGATION OF OLIGOORGANOSILOXANES BASED ON EXCLUSION LIQUID CHROMATOGRAPHY AND SPECTROTURBIDIMETRIC TITRATION. 85-078362
- Vyal'tsev, A.M.**
—see Karpinos, D.M. 86-004713
—see Karpinos, D.M. 86-093210
- Vyal'tsev, Yu.L.**
—see Baichenko, A.A. 87-018978
- Vyal'tseva, N.Ya.**
—see Bednosheya, V. Ya. 85-039987
- Vyal'kin, A.A.**
—see Shirokov, Yu.G. 87-087860
- Vyal'kina, G.V.**
—Nabutovskii, Z.A.; Popov, V.I.; Turevskii, E.N. DRYING COMPRESSED NATURAL GAS WITH SILICA GEL. 86-077224
- Vyal'kov, E.F.**
—see Kataev, Yu.P. 87-071803
- Vyalov, S.S.**
—see Styles, F.H. 87-109708
- Vyalov, V.I.**
—Stepanov, A.R. ATTEMPT TO USE X-RAY SPECTRAL FLUORESCENCE ANALYSIS FOR INVESTIGATING THE COALS OF THE DONETS BASIN. 87-017953
- Vyalukhin, G.I.**
—BAUXITE FROM THE QUATERNARY, EPIGENETICALLY TRANSFORMED WEATHERING CRUST IN SOUTHERN REGIONS OF WESTERN GEORGIA. 85-007333
- Vyalyi, V.I.**
—see Azimov, S.A. 86-105508

- Vyalvi, V.I.**
—see Razykov, T.M. 87-102526
- Vyarawalla, F.**
—see Guha, D.K. 87-000016
—Parikh, P.P.; Dak, H.C.; Jain, B.C. UTILISATION OF BIOMASS FOR MOTIVE POWER GENERATION - GASIFIER ENGINE SYSTEM. 85-008731
- Vyas, A.D.**
—Vashisth, V.M. DIELECTRIC RELAXATION OF SOME RIGID POLAR MOLECULES & THEIR MIXTURES. 86-066325
—Trivedi, A.J.; Calla, O.P.N.; Rana, S.S.; Raju, G. PASSIVE MICROWAVE REMOTE SENSING OF SOIL MOISTURE. 85-106143
- Vyas, Anant**
—see Millar, Marianne. 87-075734
—see Millar, Marianne. 86-123294
- Vyas, Anant D.**
—see Saricks, Christopher L. 85-006857
—see Kaplan, Marc P. 85-120954
- Vyas, H.**
—see Yue, C.S. 85-101705
- Vyas, H.P.**
—see Ashok, S. 87-104140
- Vyas, Hanuman P.**
—Lutze, Robert S.L.; Huang, J.S.T. TRENCH-ISOLATED SUBMICROMETER CMOS TECHNOLOGY. 85-101806
- Vyas, J.C.**
—see Gupta, S.K. 87-110229
- Vyas, M.D.**
—Modyl, R.C.; Devmurari, C.V.; Mody, I.C. PREPARATION OF CELLULOSE ACETATE BENZOATE. 86-014130
- Vyas, M.K.**
—see Subramanian, S. 86-038059
- Vyas, M.N.**
—Rao, V. Lakshmana; Venkatsubramanian, S. LOW-NOISE AMPLIFIERS FOR TERRESTRIAL AND SATELLITE COMMUNICATION SYSTEMS. 87-005014
- Vyas, N.G.**
—Shashikant, S.; Chaturvedi, P.N.; Patel, C.K. MOLECULAR AGGREGATION IN SUBSTITUTED POLY(ACRYLAMIDE) SOLUTIONS. 87-089044
- Vyas, N.K.**
—Andharia, H.I. DETERMINATION OF THE VELOCITY OF OCEAN GYRES THROUGH SYNTHETIC APERTURE RADAR. 87-079259
- Vyas, N.S.**
—see Rao, J.S. 87-123895
- Vyas, P.D.**
—Parthasarathy, G.S.; Modi, P.M. SOME HYDRODYNAMIC ASPECTS OF DIFFUSED AIR PUMPING FOR DESTRATIFICATION OF DENSITY STRATIFIED RESERVOIRS. 85-095663
- Vyas, S.A.**
—see Sathaye, M.R. 85-017967
—see Sathaye, M.R. 85-018027
- Vyas, S.N.**
—Narayanamurthy, S.L.; Mathur, A.K. OXIDATION OF MnO_2 WITH KOH TO ALKALI MANGANATES. 87-067736
—Gavini, S.N. DEHYDRATION OF SALTS USING WATER-IMMISCIBLE SOLVENTS. 87-101302
- Vyas, Seema**
—Kapoor, R.C. ADSORPTION AND FLUORESCENCE BEHAVIOUR OF ETHYL EOSIN IN SURFACTANT MICELLES. 85-079816
- Vyas, V.V.**
—see Srivastava, R.C. 87-042284
- Vyaselev, M.R.**
—THEORY OF AN ELECTROCHEMICAL CELL WITH A STATIC DROPPING MERCURY ELECTRODE. GENERAL RELATIONS FOR dc AND PULSE POLAROGRAPHY. 85-033601
- Vyashchenko, K.A.**
—see Kalinkin, I.P. 85-126858
- Vyasovskii, Yu.V.**
—see Tolstaya, V.Ya. 85-010232
- Vyatkin, A.A.**
—see Freidenberg, A.S. 86-008019
- Vyatkin, A.F.**
—Mordkovich, V.N.; Zhukova, G.A. ION MODIFICATION OF THE PROPERTIES OF METAL FILMS EVAPORATED ON Si AND SiO_2 . 87-043955
—Tseytlin, Ye.M. INTERACTION OF HYDROGEN WITH HIGHLY DEFORM NICKEL. 87-076144
- Vyatkin, A.P.**
—Kalinin, Yu. M. THERMAL INSTABILITY OF PEAK CURRENT IN TUNNEL DIODES. 86-106536
—Germogenov, V.P.; Otman, Ya.I.; Khludkova, L.S. FORMATION OF p-n JUNCTIONS IN TELLURIUM-DOPED $Al_{1-x}Sb_x(As)$ ($x=0.15-0.20$) SOLID SOLUTION LAYERS. 85-099695
—see Alekseeva, Z.M. 85-102088
- Vyatkin, A.S.**
—Kravchenko, P.Ya. MECHANIZED PRESTERILIZATION TREATMENT FOR SURGICAL GLOVES. 86-010486
- Vyatkin, E.G.**
—Pivovarov, Yu.L. MODELING TRAJECTORIES AND RADIATION SPECTRA OF RELATIVISTIC PARTICLES IN CRYSTALS. RADIATION POLARIZATION CHARACTERISTICS. 87-041219
—Pivovarov, Yu.L. NUMERICAL TRAJECTORY SIMULATION AND RADIATION SPECTRUM OF RELATIVISTIC PARTICLES MOVING IN A CRYSTAL NEAR A CRYSTALLOGRAPHIC PLANE. 86-015313
—Pivovarov, Yu.L.; Vorobiev, S.A. COMPUTER SIMULATION OF POLARIZATION CHARACTERISTICS OF CHANNELING RADIATION FOR RELATIVISTIC ELECTRONS. 86-040846
- Vyatkin, L.V.**
—see Pravoverov, N.L. 87-092676
- Vyatkin, S.I.**
—see Buravtsev, V.A. 87-057218
- Vyatkin, Yu.F.**
—see Klimashin, P.S. 85-111204
—see Pozhivanov, A.M. 85-112262
—see Novikov, V.V. 85-112354
—see Svyazhin, A.G. 85-112378
- Vyatskov, I.A.**
—see Volkov, A.S. 85-124822
- Vyaz'mina, T.M.**
—see Ivanov, S.A. 87-013707
—see Polukhin, V.P. 85-111272
- Vyaz'mitina, O.M.**
—see Kruglitskii, N.N. 86-014021
—see Zabuga, V.Ya. 86-017307
- Vyazgin, V.A.**
—ON A PROGRAM CONSTRUCTION FOR DIFFERENTIAL GAMES. 87-093762
—Fedorov, V.V. REDUCTION OF PROBLEMS OF PLANNING TECHNOLOGICAL SYSTEMS. 87-119331
—METHOD OF SEQUENTIAL ANALYSIS OF VARIANTS FOR SOLVING PROBLEMS OF PLANNING DYNAMIC SYSTEMS. 86-026369
—ONE METHOD OF SOLVING DESIGN PROBLEMS. 86-119278
—SOME METHODS OF SEQUENTIAL ANALYSIS OF VARIANTS IN THE PLANNING OF TECHNOLOGICAL SYSTEMS. 86-119483
—SEQUENTIAL ANALYSIS OF VARIANTS IN SYSTEM DESIGN. 85-019996
—Fedorov, V.V. OPTIMIZING THE PARAMETERS OF DYNAMIC SYSTEMS. 85-115683
- Vyaznikov, V.M.**
—see Konovalov, V.M. 86-065615
- Vyazova, N.G.**
—see Pokul, T.V. 87-018059
- Vyazovaya, I.V.**
—see Tishchenko, G.P. 85-092112
- Vyazovik, A.P.**
—APPLICATION OF THE AVERAGING METHOD TO THE CONTROL-SYNTHESIS PROBLEM. 85-024966
- Vyazovikina, N.V.**
—Yagupol'skaya, L.N. KINETIC ROTATING RING-DISK STUDY OF THE PARTIAL PROCESSES AT CHROMIUM. 86-016672
- Vyazovkin, S.V.**
—Lesnikov, A.I. SOME ASPECTS OF MATHEMATICAL STATISTICS AS APPLIED TO NONISOTHERMAL KINETICS - PART III. UNIFIED APPROACH TO THE ANALYSIS OF KINETIC FUNCTIONS. 87-016839
- Vyazovov, V.V.**
—see Garbovenko, V.A. 86-068174
- Vyazovskaya, L.M.**
—Gutman, G.N.; Fokin, V.G. DETERMINATION OF THE ELASTIC MODULUS OF THIN COATINGS. 87-019274
- Vybiral, Bohumil**
—To the Problem of Electric Field of an Electrically Neutral Circular Beam of Relativistic Particles. 87-083687
- Vyboichenko, E.I.**
—see Kazakova, L.P. 87-055870
—see Kazakova, L.P. 85-054124
- Vybornov, E.P.**
—DETERMINATION OF THE MATCHED OPERATION OF AN ENGINE AND A HYDRAULIC TORQUE CONVERTER USING A NOMOGRAM. 87-122536
- Vybornov, M.G.**
—see Brandt, N.B. 86-015164
- Vybornov, O.Yu.**
—Negirev, N.N.; Statsenko, I.V.; Dovbysh, N.G. DIFFUSION COEFFICIENTS OF POTASSIUM HYDROXIDE AND ZINCATE IN MEMBRANES (SEPARATORS) BASED ON GRAFT POLYETHYLENE. 87-035069
—see Tikhomirova, I.Yu. 87-071346
- Vybornov, S.I.**
—Sanochkin, Yu.V. THERMOCAPILLARY CELL IN A LAYER OF A HEAVY FLUID HEATED FROM ABOVE. 85-043328
- Vybornov, V.I.**
—Panasyuk, L.M.; Rusanov, M.M. IMAGE FORMATION MECHANISM IN PHOTOCONDUCTOR THERMOPLASTIC DEVICES. 85-055534
- Vyborny, Jiri**
—Barton, Jan.; Cermak, Jan. Material and Enthalpy Balances of a Technological Subsystem Operating in Nonsteady State. 86-027669
- Vyboyschik, M.A.**
—see Krizhal, M.A. 85-070185
- Vyce, John M.**
—FAULT-REMOVAL PROCEDURES FOR RIGID PAVEMENT JOINTS. 86-085506
—CONSTRUCTION AND PERFORMANCE OF TWO BASE-COURSE TEST ROADS. 86-100180
- Vychodil, Petr**
—see Gierczycki, Andrzej. 87-016154
- Vychuzhanin, A.A.**
—Makarov, S.A. SET OF ELECTRIC EQUIPMENT FOR CONTROLLING ELECTRIC DRIVES OF PURIFICATION INSTALLATIONS AT LIVESTOCK-BREEDING COMPLEXES. 85-041594
- Vydra, Jindrich**
—LABORATORY MIXER. 87-074644
- Vydvichik, L.A.**
—Builov, A.A. RECIRCULATION FURNACE FOR THE HEAT TREATMENT OF LARGE SEMIPRODUCTS AND INVESTIGATION OF ITS THERMAL OPERATION. 85-046931
- Vydrin, A.V.**
—see Levanov, A.N. 87-072544
- Vydrin, G.I.**
—see Braun, N.V. 86-019468
- Vydrin, V.N.**
—Krainov, V.I.; Fambulov, V.B. DISTRIBUTION OF REDUCTION BETWEEN ROLLS DURING ROLLING OF TRAPEZOIDAL SECTIONS. 85-097113
—Krainov, V.I.; Fambulov, V.B. DISTRIBUTION OF REDUCTION BETWEEN ROLLS DURING ROLLING OF TRAPEZOIDAL SECTIONS. 85-097115
—Ostsemin, E.A. MECHANISM OF EFFECTS ACCOMPANYING CHANGE IN FLATNESS DURING COLD ROLLING. 85-097141
—Barkov, L.A.; Pastukhov, V.V.; Matveev, V.A.; Mebel', V.S. PILOT-PLANT ROLLING OF SINTERED TUNGSTEN SECTIONS. 85-097302
—Ageev, L.M.; Pellenen, A.P. DOUBLE ROLLING-DRAWING PROCESS. 85-097313
- Vydrina, T.S.**
—see Balakin, V.M. 86-091932
- Vydrina, Zh.A.**
—see Tresvatskii, S.G. 86-098740
—Ozerova, V.P.; Kiselev, S.P.; Tyazhel'nikov, V.V.; Shnaider, A.V. REPAIR OF STOOLS WITH EXOTHERMIC COMPOSITIONS. 85-056754
—see Sprygin, A.I. 85-111786
- Vydyanath, H.R.**
—Ellsworth, J.A.; Devaney, C.M. ELECTRICAL ACTIVITY, MODE OF INCORPORATION AND DISTRIBUTION COEFFICIENT OF GROUP V ELEMENTS IN $Hg_{1-x}Cd_xTe$ GROWN FROM TELLURIUM RICH LIQUID PHASE EPITAXIAL GROWTH SOLUTIONS. 87-102617
- Vygodner, L.F.**
—see Karev, G.G. 87-114868
- Vygorka, I.V.**
—see Butaev, A.M. 85-079118
- Vygotkii, V.M.**
—see Ilyashenko, E.I. 85-065292
- Vygovskaya, L.B.**
—see Gaidukov, K.A. 86-129714
- Vygovskaya, N.P.**
—see Lychak, M.M. 86-094709
- Vygran, S.G.**
—see Terlikovskii, E.V. 86-095738
- Vyhlicka, Pavel**
—see Novak, Josef. 87-103074
- Vykhodets, A.V.**
—Denisov, V.I.; Rabinovich, G.V.; Rudnyy, Ye.M. CHOICE OF PREEMPHASIS AND RESTORATION CIRCUITS FOR DTS CODECS OF PCM BROADCAST SIGNALS. 86-033234
- Vykhodtseva, L.N.**
—Nekrasov, L.N.; Bulatkina, E.V.; Ioffe, D.V. INVESTIGATION OF THE ELECTROREDUCTION OF BENZOPHENONE AND ITS METHYL DERIVATIVES IN APROTIC AND AQUEOUS ALCOHOL MEDIA BY THE ROTATING-RING DISK ELECTRODE. 86-083793
- Vykhrestyuk, N.I.**
—see Voloshin, N.L. 85-064388
- Vykhristyuk, V.G.**
—Kondratov, V.K. ADSORPTION PURIFICATION OF NAPHTHALENE AND THIONAPHTHENE ON ZEOLITES. 86-077182
- Vycklicky, M.**
—Tuma, H.; Kabicky, V.; Rohacova, D. Changes of Structure and Chemical Composition of Tubing Materials for High-Temperature Pyrolysis. 87-123390
- Vycklicky, Miloslav**
—see Tuma, Hanus. 87-016034
—Tuma, Hanus; Kabicky, Vladimir; Trenkler, Zdenek. Corrosion of Radiation Tubes in Pyrolysis of Chlorinated Hydrocarbons. 87-123386
—see Tuma, Hanus. 85-119992

- Vykoupil, P.**
—see Peter, U. 87-113579
- Vykristyuk, A. Ya**
—see Babkin, V.S. 86-050347
- Vylegzhanin, B.V.**
—Saplov, A.P.; Snetkova, O.A.; Taganov, O.K. SYSTEM FOR INPUT AND PROCESSING OF TWO-CHANNEL SPECTRORADIOMETER DATA BASED ON THE ELEKTRONIKA-60 COMPUTER. 87-108074
- Vylegzhanin, G.A.**
—Kiryushin, N.A.; Stankevich, N.B.; Uvarov, S.N. Specific Features of the Working Process of Hydrogen-based Gas Diesel Engine. 87-032438
- Vylegzhanin, O.N.**
—see Yeletsii, N.P. 86-085852
- Vylegzhanin, V.N.**
—REDUCING COAL IGNITION TEMPERATURE IN A STRESS-STRAIN STATE. 87-017789
- Vylegzhanina, K.A.**
—see Ballova, G.D. 87-091709
- Vylomov, V.P.**
—see Merkulov, A.N. 86-068189
—Dubrovina, M.E. DECREASING THE LOSSES AND DEPLETION OF ORES BY RATIONAL LOCATION OF BLASTING HOLES IN WORKING OF STEEPLY DIPPING STRATA. 86-064902
—see Myasoedov, A.K. 85-064904
- Vymazal, Zdenek**
—Metallic Soaps as PVC Heat and Light Stabilizers. 87-092053
—see Svoric, Vaclav. 86-092821
- Vymazalova, Zdena**
—see Svoric, Vaclav. 86-092821
- Vymetak Jozsef**
—see Fazekas, Jozsef. 87-058942
- Vymetal, Dominik**
—Automated Control System in Iron and Steel Works of Trinec and Conditions for Its Development. 86-062708
- Vymetal, Jan**
—Separation of Pyridine Bases by Combining Simple Rectification and Azeotropic Distillation with Water - II. 87-019131
—see Janik, Miroslav. 86-067306
—Norek, Jiri; Cermak, Vladimir. Effect of Alkali Metals on the Activity and Selectivity of a Vanadium Catalyst for Oxidation of Anthracene to 9,10-Anthraquinone. 85-012982
—Structure of Pyridine Bases from High-Temperature Carbonization of Coal. 85-016950
—Composition of Quinaldine-Lepidine Fraction of Coal Tar. 85-018347
- Vymorkov, Yu.B.**
—see Knyazev, S.A. 86-033024
- Vymorozko, V.M.**
—see Nagina, A.Ya. 85-075662
- Vynar, A.L.**
—see Plyatsko, R.M. 86-087186
- Vyne, Robert L.**
—see Davis, William F. 85-005044
- Vyong Dao Vi**
—Zhuravlev, N.I.; Sinaev, A.N. CAMAC MEMORY BUFFER. 85-030122
- Vypenasenko, S.I.**
—see Pivnyak, G.G. 86-036160
- Vypryazhkins, E.G.**
—see Igoshin, V.A. 87-095027
- Vyrabov, R.V.**
—INFLUENCE OF ROLLING CONDITIONS ON RESISTANCE TO SIDE SLIP AND ROLLING OF ELASTIC WHEEL. 87-007564
- Vyrodov, V.P.**
—see Kernenov, A.V. 87-049313
- Vyrodova, L.P.**
—see Vorob'eva, L.A. 87-109498
- Vyrostkova, Anna**
—see Sevik, Antonin. 86-128893
- Vyrvinskii, V.V.**
—Ivanchenkov, V.N. SYSTEMS ANALYSIS OF TRENDS IN THE DEVELOPMENT OF ELECTRIC GENERATING EQUIPMENT. 87-036415
- Vyse, R.**
—see Mardon, J. 86-084991
- Vyshchichan, V.F.**
—see Makarenko, N.A. 86-063322
—Makarenko, N.A. Prevention of Vibration Disease in Mining Industry. 85-072623
- Vyshgorod'ko, G.A.**
—see Shefer, A.K. 86-059384
- Vyshinskii, V.F.**
—see Badolin, A.F. 87-121688
—Khmel', V.A.; Shesterkin, A.G.; Markov, V.G.; Badolin, A.F. SYSTEM FOR AUTOMATIC MONITORING OF STRIP OVERLAP ON A 2-8x100-600 SECTION-BENDING MACHINE. 85-103810
- Vyshinskiy, V.A.**
—ALGORITHM FOR PROVIDING INFORMATION TO A DEVICE FOR MULTIPLICATION OF NUMBERS. 87-024796
—ON ONE UNIVERSAL ALGORITHMIC SYSTEM. 85-021807
- Vyshinskiy, V.V.**
—see Vladimirova, N.A. 87-045927
—see Arutyunov, Yu. A. 86-046837
- Vyshinsky, L.L.**
—Pribytkov, Yu.D.; Shilenko, V.I.; Shirokov, N.I. FAKIR TOOL SYSTEM. I. 87-021684
- Vyshivanyi, A.G.**
—see Semykin, S.I. 85-007307
—see Semykin, S.I. 85-094881
- Vyshlov, A.S.**
—see Savich, N.A. 87-043069
- Vyshvanyuk, V.I.**
—Alymov, V.T.; Vishnevskii, Z.N. APPARATUS FOR EXAMINING THE THERMAL EXPANSION OF MATERIALS IN THE RANGE 20-470°K. 85-031596
- Vysikailo, F.I.**
—MODEL OF A LONGITUDINAL DISCHARGE IN A SUPERSONIC FLOW OF ELECTROPOSITIVE GAS. 87-086777
—see Baranov, V.Yu. 85-034330
—see Borisov, V.M. 85-061512
- Vyska, K.**
—see Machulla, H.-J. 87-043288
- Vyskoc, Jozef**
—NOTE ON BOOLEAN MATRIX MULTIPLICATION. 85-021698
- Vyskocil, H.**
—see Kadlec, S. 87-112718
- Vyskocil, J.**
—see Musil, J. 86-095781
- Vyskocil, Roman**
—Tvrda, Lydia. Comparison of Different Catalysts for Kjeldahlization of Caprolactam and Polyamides. 85-012967
- Vyskrebtsov, I.G.**
—see Vershinin, Ye.A. 87-006802
—see Belov, A.N. 86-006967
- Vyskubova, N.K.**
—see Ruvinskii, O.E. 86-040455
—see Ruvinskii, O.E. 86-078046
- Vysloukh, V.A.**
—Dovchenko, D.N.; Zheludev, N.I.; Kuznetsov, V.I.; Muradov, L.Kh.; Simonov, A.V. FORMATION OF SUBMICROSECOND PULSES WITH A HIGH REPETITION FREQUENCY IN A FIBER-OPTICAL COMPRESSOR. 87-064543
—Fattakhov, A.M. POSSIBILITY OF NONLINEAR COMPENSATION OF DISPERSIVE BROADENING OF NOISE PULSES. 87-080554
—Kandidov, V.P.; Chesnokov, S.S.; Shlenov, S.A. ADAPTIVE FOCUSING OF A HIGH-INTENSITY BEAM IN AN IR-REGULAR MEDIUM. 87-081292
—Matveeva, T.A. SELF-INDUCED SPATIAL EFFECTS OF LIGHT RADIATION IN OPTICAL FIBERS. 85-078889
- Vysniauskas, A.**
—Bishnoi, P.R. KINETICS OF ETHANE HYDRATE FORMATION. 85-041024
- Vysniauskas, T.**
—see Morris, C.G. 86-015414
- Vysochanskii, Yu.M.**
—see Furtsev, V.G. 85-041904
—see Grabar, A.A. 85-041986
—see Grabar, A.A. 85-042024
—see Semak, D.G. 85-099335
- Vysochin, V.I.**
—Dorokhin, E.R.; Nagorny, P.A. Incidence of Diseases Involving Temporary Disability among Iron-Ore Miners Having Occupational Contacts with Trinitrotoluene-Based Explosives. 87-061783
- Vysohogorets, M.M.**
—Gilyazov, M.Sh.; Kosterin, V.A.; Khabibullin, M.G. EXPERIMENTAL STUDY OF AERODYNAMIC REINGESTION PROTECTION OF THE AIR INTAKES. 85-003253
- Vysokogorets, M.M.**
—Golovko, N.Yu.; Gilyazov, M.Sh. DETERMINATION OF STAGNATION LINE OF A SYSTEM OF JETS IMPINGING ON A FLAT SURFACE IN AN APPROACHING STREAM. 87-003044
- Vysokosov, E.P.**
—Klyuev, V.A.; Yunoshev, L.S. COMPARISON OF CLOCKS THROUGH OPTICAL COMMUNICATIONS CHANNELS. 85-118249
- Vysotin, A.L.**
—see Bolotskikh, L.T. 85-062879
- Vysotina, N.V.**
—Rozanov, N.N.; Semenov, V.E.; Smirnov, V.A. AMPLITUDE-PHASE ADAPTATION OVER EXTENDED INHOMOGENEOUS PATHS BY MEANS OF FLEXIBLE MIRRORS. 87-081275
- Vysotskaya, G.V.**
—see Kudryavtsev, A.V. 87-042453
—see Kochergin, Yu.S. 85-078373
- Vysotskaya, L.A.**
—see Chernobrovkin, V.V. 85-031344
- Vysotskaya, N.A.**
—Bortun, L.N.; Ogurtsov, N.A.; Migdalovich, E.A.; Revina, A.A.; Volodko, V.V. RADIOLYSIS OF ANTHRAQUINONE DYES IN AQUEOUS SOLUTIONS. 87-033988
—see Kivshik, E.N. 87-082186
- see Shevchuk, L.G. 87-106797
—Shevchuk, L.G. PHYSICO-CHEMICAL ASPECTS OF SEWAGE IONIZING RADIATION TREATMENT. 87-106798
—see Gavrilova, S.P. 86-013806
—see Snezhuk, L.G. 86-107794
—see Shevchuk, L.G. 85-123881
- Vysotskaya, V.V.**
—Gorin, S.N.; Sidorov, Yu.A. Distribution of A-Type Microdefects in Silicon Plates during Gold Diffusion and Thermal Annealing. 87-104104
- Vysotskii, A.A.**
—see Volosov, S.S. 86-085274
- Vysotskii, D.P.**
—see Gokhman, M.R. 87-109871
- Vysotskii, E.N.**
—Grishae, V.V. Experimental Investigation of the Stressed State in Specimens with an Edge Crack in Bending. 87-048252
- Vysotskii, M.G.**
—see Vodovatov, I.A. 87-080689
- Vysotskii, M.S.**
—see Evgrafov, A.N. 86-077065
—see Lavrinovich, M.F. 86-108004
- Vysotskii, S.P.**
—Smirnov, V.P.; Garashin, V.R.; Lifanov, I.I. Frost Resistance of Concretes of Alinite Cements Under Different Hardening Conditions. 87-025875
- Vysotskii, S.P.**
—Lebedev, V.Yu.; Dyachenko, A.P. WATER CONDITIONING AND DEMINERALIZATION TECHNOLOGY: USE OF CARTRIDGE FILTERS TO REMOVE IRON FROM WATER BEFORE ELECTRODIALYSIS DESALINATION. 86-127272
—Kostyuchenko, N.P. REGENERATING NA-CATIONITE FILTERS WITH CONCENTRATED SOLUTIONS FROM DESALINATION PLANTS. 85-122300
—Parykin, V.S.; Vlasova, S.A.; Keshelava, V.G.; Khodorchenko, Z.G. STUDY OF THE UEO-504/12.5 ELECTRODIALYSIS UNIT FOR USE IN PROVIDING COOLANT WATER FOR HYDRAULIC TURBINE GENERATORS. 85-124052
- Vysotskii, V.E.**
—Karetnyi, V.D.; Skorospeshkin, A.N. CALCULATING THE STATIC CHARACTERISTICS OF A RECTIFIER MOTOR WITH ALLOWANCE FOR DIRECT- AND QUADRATURE-AXIS MAGNETIC-SYSTEM SATURATION. 86-037889
- Vysotskii, V.N.**
—see Belyakov, A.V. 85-087341
- Vysotskii, V.V.**
—see Bakanov, S.P. 87-001677
- Vysotskii, Yu.P.**
—see Bel'dyugin, I.M. 87-063552
—see Bel'dyugin, I.M. 85-061752
- Vysotskiy, S.L.**
—Kazakov, G.T.; Sukharev, A.G.; Filimonov, Yu.A. INVESTIGATION OF THE EFFECT OF STATIC EMF GENERATION BY TRAVELING SURFACE MAGNETOSTATIC WAVES IN A THIN-FILM YTTRIUM-IRON GARNET - n-INSB STRUCTURE. 87-049167
- Vysotskiy, V.S.**
—see Devoyno, A.N. 87-049863
- Vystavkin, A.N.**
—see Aleksandrov, Yu.N. 87-021776
—see Koshelets, V.P. 87-065625
—see Azarov, I.D. 87-102433
—see Belitsky, V. Yu. 87-117225
—see Amatuni, L.E. 87-117290
—see Belov, A.N. 86-006967
- Vystrop, V.K.**
—see Lopatin, Yu.S. 85-077807
- Vystrov, M.M.**
—Koritsyn, V.S. Nonclayey Drilling Solution with Low Clogging Parameters. 86-081211
- Vytrov, G.F.**
—Vinogradova, O.M.; Matyash, O.V.; Kutyrev, M.Yu.; Isaev, O.V.; Linde, V.R. PARTIAL OXIDATION OF ISOBUTYLENE ON A COBALT-MOLYBDENUM-BISMUTH-ANTIMONY OXIDE CATALYST MODIFIED BY AN ALKALI METAL. 85-054219
—Kholyavenko, K.M.; Isaev, O.V. PARTIAL OXIDATION OF ACROLEIN ON MODIFIED V-Mo-O SYSTEMS. 85-080069
- Vytrova, L.A.**
—Rozovskii, A.Ya. DECOMPOSITION OF METHANOL ON SNM-1 CATALYST. 87-073377
—Rozovskii, A.Ya. CONVERSIONS OF METHANOL ON COPPER-CONTAINING CATALYSTS OF METHANOL SYNTHESIS. 87-073412
- Vytras, K.**
—POTENTIOMETRIC TITRATIONS BASED ON ION-PAIR FORMATION. 85-037841
- Vytras, Karel**
—Kaderabkova, Milena. Determination of the Content of Cationic Dyes by Potentiometric Titration with Coated-Wire Electrodes. 87-033937
- Vyzhigin, G.B.**
—Effect of the Conditions of Formation Opening and Well Completion on Productivity. 85-078226

- Vyzulin, S.A.**
—Kirov, S.A.; Syr'ev, N.Ye. DISPLACEMENT WAVES OF DOMAIN BOUNDARIES IN A FERRITE PLATE. 86-044350
—Kirov, S.A.; Syr'ev, N.E. MAGNETOSTATIC WAVES IN A FERRITE PLATE WITH DOMAIN STRUCTURE. 85-041774
- Vzdorov, V.N.**
—see Vitushchenko, M.F. 86-063335
- Vzorodov, S.A.**
—Kakovskii, I.A.; Sheveleva, L.D.; Koreshkova, S.K. Amine Regeneration during Hydrometallurgical Extraction of Lead from Anode Sludges. 85-062703
- Vzyatyshev, V.F.**
—Dobromyslov, V.S.; Kalinichev, V.I.; Kuimov, V.I. SCREENED DIELECTRIC RESONATORS WITH AZIMUTHAL OSCILLATION. 87-098814
—Kalinichev, V.I.; Kuimov, V.I. PHYSICAL PHENOMENA IN A CYLINDRICAL METAL-DIELECTRIC RESONATOR AND THE PROBLEMS ASSOCIATED WITH DESIGNING SCREENED DIELECTRIC RESONATORS. 86-099714
—Kalinichev, V.I.; Kuimov, V.I. PROPERTIES OF A METAL-DIELECTRIC RESONATOR EMPLOYING A PLANAR CONSTRUCTION. 86-127815
- W**
- Wa Katanga, Katanga**
—Wiket, Jean-Marie. Extension of the Washability Curves to the Gravimetric Beneficiation of Ores: Methods of 'Fictitious Fractions' and of an Arborescent Optimization Scheme. 87-081598
- Waaben, S.**
—Moskowitz, I.; Federico, J.; Dyer, C.K. COMPUTER MODELING OF BATTERIES FROM NONLINEAR CIRCUIT ELEMENTS. 85-033689
- Waag, C.J.**
—Lane, T.G. BORAH PEAK, IDAHO EARTHQUAKE OF OCTOBER 28, 1983 - STRUCTURAL CONTROL OF GROUNDWATER ERUPTIONS AND SEDIMENT BOIL FORMATION IN THE CHILLY BUTTES AREA. 86-034869
- Waag, Robert C.**
—see Walach, Eugene. 86-009264
—REVIEW OF TISSUE CHARACTERIZATION FROM ULTRASONIC SCATTERING. 85-008638
—Astheimer, Jeffrey P.; Swartout, G.W. Jr. CHARACTERIZATION OF WAVEFRONT DISTORTION FOR ANALYSIS OF ULTRASONIC DIFFRACTION MEASUREMENTS MADE THROUGH AN INHOMOGENEOUS MEDIUM. 85-120605
—Campbell, James A.; Ridder, Jan; Mesdag, Peter R. CROSS-SECTIONAL MEASUREMENTS AND EXTRAPO-LATIONS OF ULTRASONIC FIELDS. 85-120847
- Waaijenberg, D.**
—Flat Plastic for Light Door Lathing and Insulation for Buildings. 85-011247
- Waak, O.**
—see Palsson, L. 87-065477
—see Palsson, L. 85-094143
- Waaland, Marco E.**
—see Parmenter, Robert R. 85-040557
- Waals, J.M.J.**
—see Vreedenburgh, E.G.H. 87-127235
- Waarts, R.G.**
—see Yaffe, H.H. 87-064480
—see Bar-Joseph, I. 86-064415
—Braun, R.P. CROSSTALK DUE TO STIMULATED BRILLOUIN SCATTERING IN MONOMODE FIBRE. 86-082542
—see Shibata, N. 86-082565
—Braun, R.P. SYSTEM LIMITATIONS DUE TO FOUR-WAVE MIXING IN SINGLE-MODE OPTICAL FIBRES. 86-120049
- Waarts, Robert G.**
—see Shibata, Nori. 87-081087
- Waas, G.**
—see Riggs, H.R. 85-046253
—Riggs, H.R.; Werkle, H. DISPLACEMENT SOLUTIONS FOR DYNAMIC LOADS IN TRANSVERSELY-ISOTROPIC STRATIFIED MEDIA. 85-049351
- Waaser, Erich**
—Wieschebrink, Horst-Juergen. Road Works at the Werstener Junction. 87-099244
—Wolff, Reinhard. New Prestressed Concrete Technology. 86-025426
- Waber, James T.**
—see Lee, Jong-Lam. 87-061167
—Park, Yong-Ki. DISLOCATION DENSITY PROFILE OF MECHANICALLY POLISHED IRON SINGLE CRYSTALS DETERMINED BY POSITRON ANNIHILATION. 86-062201
—see Park, Yong-Ki. 86-062202
—see Lee, Jong-Lam. 86-062238
—see Park, Yong-Ki. 85-059495
- Wabersich, E.**
—Industrial Burners and their Use. 86-049859
- Wabner, Dietrich W.**
—Grambow, Clemens. Production of Lead Dioxide Electrodes by Deposition of PbO₂ on ABS Plastics. 86-040182
—see Thanos, Jordanis C.G. 85-037338
—see Thanos, Jordanis C.G. 85-062642
- Wabnitz, S.**
—SCATTERING MATRIX OF MULTIMODE FIBRES FOR POLARIZATION RECOVERY BY PHASE CONJUGATION. 87-080956
—see Daino, B. 87-081044
—see Gregori, G. 86-082470
—see Crosignani, B. 86-099736
- Wabnitz, Stefan**
—Gregori, Giovanni. SYMMETRY-BREAKING AND INTRINSIC POLARIZATION INSTABILITY IN DEGENERATE FOUR-WAVE MIXING. 86-064207
- Wac-Wlodarczyk, Andrzej**
—see Janowski, Tadeusz. 87-066717
- Wace, P.F.**
—see Morrell, M.S. 87-096685
- Wach, J.**
—see Kordylewski, W. 86-043877
- Wach, Martin**
—PLANNING, ORGANIZATIONS AND DECISION-MAKING: A RESEARCH AGENDA. 86-123377
- Wach, P.**
—see Richter, K.P. 87-010393
- Wach, S.P.**
—see Mukherjee, A. 87-124733
—see Carnell, E.S. 86-084589
- Wach, W.**
—Wittmaack, K. PERFORMANCE CHARACTERISTICS OF A PLASMA-TYPE SPUTTER ION SOURCE. 85-058849
- Wachal, Bill**
—FINE-LINING PHOTORESIST. 87-085590
- Wachel, J.C.**
—PIPELINE PUMP VIBRATION AND FAILURE. 86-086092
- Wachel, Leonard J.**
—EXCHANGER SIMULATOR: GUIDE TO LESS FOULING. 87-053405
- Wachelko, Tadeusz**
—Nowak, Adam; Soinski, Marek Slawomir. Effect of Microalloying by Vanadium and Niobium on Microstructure of Cast Steel with Elevated Manganese Content. 87-114301
- Wachenfeld, Elke**
—Burcharth, Walther. EPOXY RESINS BASED UPON 1,4-ANHYDROERYTHRITOL: KINETICS AND DETERMINATION OF BRANCHING. 87-042491
- Wachenschwanz, D.**
—see Jeffers, F. 86-031639
—see Kraeutle, H. 85-101329
- Wachenschwanz, David**
—Jeffers, Fred. OVERWRITE AS A FUNCTION OF RECORD GAP LENGTH. 86-031495
- Wachet, J.N.**
—see Boe-Chansey, O. 86-057431
- Wachholz, E.**
—see Hennicke, H.W. 87-015392
- Wachholz, W.**
—see Brandes, S. 87-019719
—see Schoening, J. 86-079989
—see Schoening, J. 85-076432
- Wachholz, Winfried**
—SAFETY CONCEPT OF FUTURE NUCLEAR POWER PLANTS HTR-500 AND HTR-100. 86-079965
- Wachi, Eiji**
—see Ono, Shunji. 85-076365
- Wachi, Hiroshi**
—see Funamoto, Takao. 85-125164
—see Funamoto, Takao. 85-125165
- Wachi, Sadayuki**
—see Nakamura, Toshio. 86-101994
- Wachi, Shigeaki**
—see Inashi, Tako. 85-082773
- Wachi, Shigeo**
—see Hashimoto, Hidekazu. 86-112372
- Wachi, Shun**
—Morikawa, Hisashi; Ueyama, Korekazu. GAS HOLDUP AND AXIAL DISPERSION IN GAS-LIQUID CONCURRENT BUBBLE COLUMN. 87-016305
—Morikawa, Hisashi. LIQUID-PHASE CHLORINATION OF ETHYLENE AND 1,2-DICHLOROETHANE. 87-042784
—Morikawa, Hisashi. EFFECTS OF MASS TRANSFER ON GAS-LIQUID CHLORINATION OF ETHYLENE AND 1,2-DICHLOROETHANE. 87-042785
—Morikawa, Hasashi. CHLORINATION OF ETHYLENE IN A BOILING BUBBLE COLUMN REACTOR. 87-042787
- Wachman, Harold Y.**
—see Ronney, Paul D. 85-047861
- Wachniak, T.J.**
—see Reis, J.W. 85-064691
- Wachnik, R.A.**
—Lowney, J.R. MODEL FOR THE CHARGE-PUMPING CURRENT BASED ON SMALL RECTANGULAR VOLTAGE PULSES. 86-106328
- Wachnik, Richard A.**
—USE OF CHARGE PUMPING TO CHARACTERIZE GENERATION BY INTERFACE TRAPS. 86-037624
- Wacholder, E.**
—Dayan, J. APPLICATION OF THE ADJOINT SENSITIVITY METHOD TO THE ANALYSIS OF A SUPERSONIC EJECTOR. 85-001385
—Kaizerman, S.; Tomerian, N.; Cacuci, D.G. EXACT SENSITIVITY ANALYSIS OF A SIMPLIFIED TRANSIENT TWO-PHASE FLOW PROBLEM. 85-068920
- Wachowska, Helena**
—Ignasiak, Teresa; Strauss, Otto P.; Carson, Denis; Ignasiak, Boleslaw. APPLICATION OF NON-REDUCTIVE ALKYLATION IN LIQUID AMMONIA TO STUDIES ON MACROMOLECULAR STRUCTURE OF COALS AND BITUMEN-DERIVED ASPHALTENE. 86-017103
—Andrzejak, Antoni; Thiel, Jacek. STRUCTURAL STUDIES OF COAL EXTRACTS. 85-017208
- Wachowska, Helena M.**
—see Duber, Stanislaw. 87-017593
- Wachowski, Leszek**
—INFLUENCE OF THE METHOD OF PREPARATION ON THE POROUS STRUCTURE OF PEROVSKITE OXIDES. 87-015414
- Wachs, A.L.**
—see Shapiro, A.P. 86-028156
—see Shapiro, A.P. 85-105269
- Wachs, A.W.**
—see Suenik, A. 87-127297
- Wachs, Andrew S.**
—PARALLEL PROCESSING IN REAL TIME ENHANCES HIGH END PERFORMANCE. 87-024381
- Wachs, H.J.**
—see Selders, J. 86-123057
- Wachs, Israel E.**
—see Saleh, Ramzi Y. 87-129739
—Saleh, Ramzi Y.; Chan, Shirley S.; Chersich, Claudio. SUPPORTING THE CATALYST. 86-013837
—Saleh, Ramzi Y.; Chan, Shirley S.; Chersich, Claudio C. INTERACTION OF VANADIUM PENTOXIDE WITH TITANIA (ANATASE): PART I - EFFECT ON O-XYLENE OXIDATION TO PHTHALIC ANHYDRIDE. 85-013458
—Chersich, Claudio C.; Hardenbergh, John H. REDUCTION WO₃/Al₂O₃ AND UNSUPPORTED WO₃: A COMPARATIVE ESCA STUDY. 85-120189
- Wachs, Martin**
—see Surber, Monica. 85-112701
—AUTOS, TRANSIT, AND THE SPRAWL OF LOS ANGELES: THE 1920S. 85-120888
- Wachs, Michelle L.**
—see Hu, T.C. 87-031543
- Wachsmann, F.**
—Are Low Radiation Doses Really That Dangerous? 87-010336
- Wachsmann, H.**
—THEORY AND PRACTICE OF TANNING WHITE LEATHERS. 86-065688
—LIQUID DYES FOR SPRAY DYEING. 86-062745
- Wachsmann, Michael**
—INJECTION-BLOW AND STRETCH-BLOW MOULDING. 86-088571
- Wachsmann, Ulrich**
—Raebiger, Norbert; Vogelwohl, Alfons. EFFECT OF GEOMETRY ON HYDRODYNAMICS AND MASS TRANSFER IN THE COMPACT REACTOR. 86-015627
- Wachspress, Eugene L.**
—SPLIT-LEVEL ITERATION. 85-068649
—GENERALIZED ADI PRECONDITIONING. 85-068650
- Wachta, Bernhard**
—see Bredthauer, Jurgens. 87-084341
- Wachtel, Allen**
—see Bartels, Craig R. 87-071207
- Wachtel, E.**
—see Terzieff, P. 87-052234
—see Bakonyi, I. 87-076592
- Wachtel, Ernst**
—Bahle, Josef. High Temperature Magnetic Measurements on Iron-Aluminum Alloys in the Range from 38 to 52 at. % Al. 87-060901
—see Henninger, Friedrich. 87-076507
—see Koester, Werner. 86-062083
—see Terzieff, Peter. 86-124802
—Haggag, Hamed; Mader, Werner; Predel, Bruno. Magnetic Investigation of the Crystallization Behavior of the Glassy Ni₄₀Pd₆₀P₁₀ Alloy. 85-050425
—see Koester, Werner. 85-059212
—Haggag, Hamed; Goedecke, Tilo; Predel, Bruno. Magnetic Properties of (Ni₄₀Pd₆₀)_{100-x}P_x Alloys in the Crystalline, Liquid, and Glassy State. 85-074636
- Wachtel, Howard**
—see Forster, Joseph D. 86-010064

- Wachtel, J.M.**
—Mitchell, H.B.; Cohen, C. MEASUREMENT AND COMPUTATION OF NONLINEAR SATURATION IN GYROTRON TUBES. 87-053026
—see Mitchell, H.B. 85-038861
- Wachtel, James A.**
—Tsai, Bob C.; Farrell, Christopher J. RETORTABLE PLASTIC CANS KEEP AIR OUT, FLAVOR IN. 85-024657
- Wachter, Gerhard**
—see Kuehn, Gerd. 85-093355
- Wachter, Henry G.**
—U.S. MILLS USE PROGRAMMABLE CONTROLLERS FOR LOW-COST AUTOMATION. 86-084767
- Wachter, J.K.**
—see Huston, G.C. 86-017585
- Wachter, J.W.**
—Upton, R.C. DEVELOPMENT OF A SAFEGUARDS DATA ACQUISITION SYSTEM FOR THE PROCESS MONITORING OF A SIMULATED REPROCESSING FACILITY. 87-077452
- Wachter, Jakob**
—Lange, Wilhelm; Mayer, Juergen F. Vibration Characteristics of a Model for Axial Blading with Different Types of Circumferentially Closed Couplings. 87-100948
—Pfeffer, Gerhard; Benckert, Hartmut. Statistical Processing of Measured Data. 85-028959
- Wachter, Jan K.**
—Andelman, Julian B. ORGANOHALIDE FORMATION ON CHLORINATION OF ALGAL EXTRACELLULAR PRODUCTS. 85-123911
- Wachter, Manfred H.**
—see Meal, Harlan C. 87-094263
- Wachter, P.**
—see von Kaelen, H. 87-076422
—see von Kaelen, H. 87-076464
—see Elmiger, M.W. 87-101432
—see Neuenschwander, J. 87-106147
—see Solanki-Moser, M. 87-117942
—see Marabelli, F. 87-124153
—see Marabelli, F. 87-124403
—see Moser, M. 86-015167
—see Moser, M. 86-057149
—see Moser, M. 86-061242
—see Reim, W. 86-098515
—see Marabelli, F. 86-124471
—see Moser, M. 85-126660
- Wachter, Ralph F.**
—see Goldfinger, Andrew D. 87-009884
- Wachtman, John B.**
—McLaren, Malcolm G. ADVANCED CERAMICS: STRUCTURAL MATERIALS WITH A HOT FUTURE. 85-013978
- Wachtman, John B., Jr.**
—see Gruning, Mark F. 87-015657
—see Huggins, Robert A. (Ed.). 87-068723
—Haber, Richard A. CERAMIC FILMS AND COATINGS. 86-014669
—TRENDS IN UNIVERSITY RESEARCH ON CERAMICS IN THE U.S. 86-014894
—see Groves, Donald G. 86-070513
—RUTGERS CENTER FOR CERAMIC RESEARCH. 85-014285
—see Freiman, Stephen W. 85-049863
- Wachyn, E.**
—Rushton, K.R. WATER LOSSES FROM IRRIGATION CANALS. 87-062291
- Wacinski, Marek**
—Zorebski, Edward; Bebek, Krzysztof. DYNAMIC AND STATIC VISCOSITY AND ELASTICITY MODULI OF BINARY MIXTURES OF POLYHYDROXYALCOHOLS. 86-003841
—Bebek, Krzysztof; Zorebski, Edward. COMPRESSIBILITY OF BINARY MIXTURES OF ASSOCIATING LIQUIDS. 86-066318
- Wack, B.**
—see Han, S. 87-113110
- Wackelgard, E.**
—see Wappling, R. 85-060035
- Wacker, D.**
—CONTRIBUTION FOR NONLINEAR, ONE-DIMENSIONAL THERMAL CONDUCTION WITH EXPONENTIAL HEAT GENERATION. 86-121182
- Wacker, G.**
—see Billinton, R. 87-038439
—see Billinton, R. 87-038544
—see Subramaniam, R.K. 86-039131
- Wacker, H.U.**
—Controlled Residential Ventilation - Contribution to Energy Saving in Well Heated Insulated Residential Buildings. 86-056196
—Air Heating - a System for Heating and Ventilating. 85-121502
- Wacker, H.J.**
—see Bauer, W. 85-054550
- Wacker, John G.**
—CAN HOLDING COSTS BE OVERSTATED FOR JUST-IN-TIME MANUFACTURING SYSTEMS? 86-061493
- Lucht, Dale M. EFFECTIVE DISPATCH RULES TO IMPROVE PERFORMANCE IN JOB SHOPS. 85-058574
—EFFECTIVE PLANNING AND COST CONTROL FOR RESTAURANTS: MAKING RESOURCE REQUIREMENTS PLANNING WORK. 85-091371
—THEORY OF MATERIAL REQUIREMENTS PLANNING (MRP): AN EMPIRICAL METHODOLOGY TO REDUCE UNCERTAINTY IN MRP SYSTEMS. 85-091478
- Wacker, K.**
—see Grieb, Th. 87-067001
- Wackerle, H.**
—Raw Material Blending Control in the Cement Industry. 85-013932
- Wackerle, P.M.**
—Wetter, R. RANGE OF APPLICATIONS IN FILAMENT WINDING. 87-088016
- Wackerle, Peter Martin**
—Using Fibre Composites in Rail Vehicle Manufacturing. 87-097161
—Wetter, Rainar. RANGE OF APPLICATIONS IN FILAMENT WINDING. 86-088658
- Wackerman, C.C.**
—see Cedergust, Jack. 86-082207
- Wackers, Manfred**
—Use of the Magnetic Levitation System - Results of Application Studies. 86-098386
- Wackersreuther, Guenter**
—SOME NEW ASPECTS OF FILTERS FOR FILTER BANKS. 87-036217
—SUPPLEMENT TO 'ON TWO-DIMENSIONAL POLYPHASE FILTER BANKS'. 87-108189
—ON TWO-DIMENSIONAL POLYPHASE FILTER BANKS. 86-109245
—ON THE DESIGN OF FILTERS FOR IDEAL QMF AND POLYPHASE FILTER BANKS. 85-034499
- Wacks, M.E.**
—see Bhushan, B. 86-068812
- Waclawek, Witold**
—Zabrowska-Waclawek, Maria. FACTORS INFLUENCING ELECTRICAL CONDUCTION IN CARBON BLACK-COPPER PHTHALOCYANINE MIXTURES. 87-082495
—Zabkowska-Waclawek, Maria. INFLUENCE OF IODINE ON THE ELECTRICAL PROPERTIES OF LEAD PHTHALOCYANINE. 87-103658
- Waclawek, Zofia**
—Stryjcka, Maria; Koziol, Jacek. Determination of Poly(Vinyl Methyl Ether) in Water Extracts of Rubber Prepared from Latex Mixtures. 86-090424
- Waclawik, J.**
—Mikolajczyk, W.; Branny, M. FLOW OF AIR WITH VARIABLE DENSITY IN MINE VENTILATION NETWORKS. 87-073955
- Waclawik, Jozef**
—see Stefanow, Todor. 87-073997
—Branny, Marian; Mikolajczyk, Wladyslaw. Linear Problem of Energy and Humidity Exchange in Rocks. 86-075771
—Mikolajczyk, Wladyslaw; Branny, Marian. Periodic Changes in Rock Temperature and Moisture Content with a Generalized Boundary Condition. 86-075783
- Wad, Atul**
—see Radnor, Michael. 86-095046
- Wada, A.**
—see Moriya, S. 87-078290
- Wada, Akio**
—Toda, Masayuki; Kuriyama, Masafumi; Harada, Eiji; Sato, Ritsuo; Konno, Hirotaka. CONVECTIVE HEAT TRANSFER FOR HIGHLY VISCOUS FLUIDS WITH VARIABLE VISCOSITY IN COOLING PIPES. 86-054711
- Wada, Akira**
—see Kokusho, Seiji. 86-025851
—see Kokusho, Seiji. 86-087441
—see Kokusho, Seiji. 85-019218
—see Kokusho, Seiji. 85-046216
—see Tanaka, Hiroyoshi. 85-077119
- Wada, Akiyoshi**
—AUTOMATED HIGH-SPEED DNA SEQUENCING. 87-009023
—Nakamura, Haruki; Sakamoto, Takeshi. NATURE OF THE CHARGE DISTRIBUTION IN PROTEINS. II. EFFECT OF ATOMIC PARTIAL CHARGES ON IONIC CHARGES. 86-095925
—see Nakamura, Haruki. 86-095926
—see Soda, Kunitugu. 85-026892
- Wada, Atsuo**
—see Yoshikawa, Masanobu. 86-005278
—see Asakura, Shukuji. 85-070469
- Wada, B.K.**
—Kui, C.P.; Glaser, R.J. EXTENSION OF GROUND-BASED TESTING FOR LARGE SPACE STRUCTURES. 86-112341
- Wada, Ben K.**
—see Ray, Sujit K. 87-029467
—see Ray, Sujit K. 87-088741
—see Utku, Senol. 86-109567
- Wada, Chiharu**
—Takahashi, Hideaki. FRACTURE TOUGHNESS EVALUATION OF GRANITE IN A HIGH TEMPERATURE PRESSURIZED WATER ENVIRONMENT. 86-053215
—Shoji, Tetsuo. FRACTURE TOUGHNESS AND ITS RELATION TO INITIAL TANGENT MODULUS OF GRANITIC ROCK. 86-053219
—Takahashi, Hideaki. INITIAL TANGENT MODULUS AND ITS VARIATION DUE TO WATER CONTENT IN GRANITIC ROCK. 86-101598
—Takahashi, Hideaki. CORROSION FATIGUE CRACK GROWTH OF GRANITIC ROCKS. 86-101599
- Wada, E.**
—see Okano, K. 87-091689
—see Ichimura, T. 87-091698
- Wada, Eiichi**
—see Sakauchi, Ryoji. 85-055915
- Wada, Eiiti**
—see Saito, Takafumi. 85-020469
- Wada, Eiji**
—see Tsuge, Otohiko. 85-015679
—see Tsuge, Otohiko. 85-015680
- Wada, Eiko**
—see Koyama-Ito, Hiroko. 87-000149
- Wada, Eitaro**
—Minagawa, Masao; Mizutani, Hiroshi; Tsuji, Takashi; Imaizumi, Reiko; Karasawa, Kyoko. BIOGEOCHEMICAL STUDIES ON THE TRANSPORT OF ORGANIC MATTER ALONG THE OTSUCHI RIVER WATERSHED, JAPAN. 87-127817
- Wada, H.**
—see Shiga, M. 87-060114
—see Shiga, M. 87-071407
—see Sakuma, H.H. 87-081300
—see Okamoto, A. 87-128927
—ERRORS IN RESPONSE CALCULATIONS FOR EXTENSIONAL VIBRATIONS OF BARS. 86-007987
—see Shiga, M. 86-129760
—Warburton, G.B. ERRORS IN RESPONSE CALCULATIONS FOR BEAMS. 85-007676
—THERMODYNAMICS OF THE Fe-Cr SYSTEM AT 985 K. 85-059915
- Wada, Harue**
—NITROGEN SOLUBILITY AND PRECIPITATION OF NITRIDE IN AUSTENITIC Fe-V ALLOYS. 87-062156
—THERMODYNAMICS OF THE Fe-Mo-C SYSTEM AT 985 K. 86-115288
—see Mori, Katsumi. 85-063223
- Wada, Hidekazu**
—see Wakino, Kikuo. 87-096291
- Wada, Hiroaki**
—Nojima, Kazuaki; Kuroda, Kazuyuki; Kato, Chuzo. FORMATION OF BORON NITRIDE AND BORON CARBIDE BY PYROLYSIS OF CONDENSATION PRODUCTS OF BORIC ACID AND ETHANOLAMINES. 87-011457
—see Nozaki, Hiroshi. 87-117774
—see Onoda, Mitsuko. 87-122003
—Kuroda, Kazuyuki; Kato, Chuzo. PREPARATION OF BORON NITRIDE AND BORON CARBIDE BY THERMAL TREATMENT OF BORIC ACID-GLYCERIN CONDENSATION PRODUCT AS A PRECURSOR. 86-011266
—Onoda, Mitsuko; Nozaki, Hiroshi; Kawada, Isao. PHASE RELATIONS AND STRUCTURE OF $V_{1-x}Mo_xS_2$ ($0 < x < 2$). 86-073675
- Wada, Hirofumi**
—see Tagawa, Yukiharu. 85-058409
—Muraoka, Yoshitoshi; Shiga, Masayuki; Nakamura, Yoji. FORCED VOLUME MAGNETOSTRICTION OF FERROMAGNETIC AND CLUSTER GLASS Fe-Al ALLOYS. 85-059214
—Yoshimura, Kazuyoshi; Shiga, Masayuki; Goto, Tsunekaki; Nakamura, Yoji. HIGH FIELD MAGNETIZATION OF Rm_n . 85-094493
- Wada, Hiroko**
—see Yukami, Noboru. 85-055522
- Wada, Hiroshi**
—REFLECTION CHARACTERISTICS OF LONGITUDINAL WAVES IN A SEMI-INFINITE CYLINDRICAL ROD CONNECTED TO AN ELASTIC INFINITE PLATE. 85-033346
- Wada, Hitoshi**
—Ando, Zenji; Nishimura, Tohru. STATIC AND A DYNAMIC STRESS INTENSITY FACTOR OF A LUG WITH CRACKS. 87-116097
—Takagi, Yutaka; Nishimura, Tohru. SIMPLE PROCEDURE FOR THE DETERMINATION OF DYNAMIC STRESS INTENSITY FACTORS BY FINITE ELEMENT METHOD. (AN INVESTIGATION OF ITS AVAILABILITY FOR THE MODE I DEFORMATION). 85-112756
—see Yamada, Yutaka. 85-114320
—Itoh, Kikuo; Tachikawa, Kyoji; Yamada, Yutaka; Murase, Satoru. CURRENT CARRYING CAPACITIES AND PINNING BEHAVIOUR OF ALLOY SUPERCONDUCTORS IN HIGH MAGNETIC FIELDS. 85-114398
- Wada, K.**
—Shimohira, T.; Yamada, M.; Baba, N. MICROSTRUCTURE OF POROUS ANODIC OXIDE FILMS ON ALUMINUM. 87-003648

- Miyamoto, M.; Kuo, S.; Kaneda, Y.; Mackawa, S. INTERMEDIATE CODE FOR THE SEQUENTIAL PROLOG MACHINE PEK. 87-006045
- see Fukazawa, T. 87-066715
- see Inoue, N. 87-072095
- see Soma, T. 86-004282
- see Soma, T. 86-004525
- Kakuto, Y.; Ikawa, H. CLAY MINERALS, HUMUS COMPLEXES, AND CLASSIFICATION OF FOUR 'ANDEPTS' OF MAUI, HAWAII. 86-110519
- see Sato, H. 86-111944
- see van der Gaast, S.J. 85-016854
- see Kurahashi, H. 85-111492
- Wada, Kakutaro**
- see Shioya, Akio. 87-115922
- Wada, Katsunori**
- see Yamane, Toshimi. 87-028299
- Wada, Kayoko**
- see Kurahashi, Hayao. 86-113569
- Wada, Kazuhiro**
- Uehara, Yasushi; Yamaguchi, Hiromi; Nakasaki, Yasushi; Ohmori, Fumio; Nishimura, Kenshi; Yamamoto, Masaki. LASER IRRADIATION EFFECTS ON THE GAS PERMEABILITY THROUGH POLYMER FILMS. 85-045701
- Wada, Kazushige**
- see Asano, Shuzo. 86-051386
- Wada, Keiichi**
- see Yamamoto, Etsuo. 85-109728
- Wada, Kenji**
- see Kimura, Nobuo. 86-048585
- see Makishima, Akio. 86-051762
- Wada, Koh**
- Suzuki, Akira; Sato, Hiroshi; Kikuchi, Ryoichi. SORET EFFECT IN SOLIDS. 85-107255
- Wada, Koichi**
- see Kaneda, Yukio. 86-020993
- see Hagihara, Ken'ichi. 86-038329
- Hagihara, Ken'ichi; Tokura, Nobuki. EMBEDDING AREA OF d-WAY SHUFFLE GRAPH ON A VLSI MODEL. 86-060667
- Hagihara, Ken'ichi; Tokura, Nobuki. AREA-TIME COMPLEXITY ON A VLSI MODEL WITH BOUNDARY LAYOUT ASSUMPTION. 86-060961
- see Masuzawa, Toshimitsu. 86-072313
- see Masuzawa, Toshimitsu. 85-116574
- Wada, Koji**
- see Matsue, Naoto. 85-106102
- Kakuto, Yasuko. EMBRYONIC HALLOYSITES IN ECADRIAN SOILS DERIVED FROM VOLCANIC ASH. 85-106221
- Kakuto, Yasuko. SPOT TEST WITH TOLUIDINE BLUE FOR ALLOPHANE AND IMOGOLITE. 85-106286
- Wada, Kouji**
- see Terasaki, Toshio. 87-128883
- Wada, Kozo**
- see Oba, Risaburo. 85-044285
- Wada, M.**
- see Hamada, K. 87-063950
- Akaiwa, N.; Mori, T. FIELD EVAPORATION OF IRON IN NEON AND IN HYDROGEN AND ITS RATE-CONTROLLING PROCESSES. 87-073577
- Hamada, K.; Shimizu, H.; Kume, M.; Tajiri, F.; Itoh, K.; Kano, G. HIGH-POWER LASERS OF THE TWIN-RIDGE-SUBSTRATE TYPE. 86-065220
- Wada, Masahiro**
- see Yamaguchi, Hirohisa. 87-032625
- see Yamaguchi, Hirohisa. 87-032847
- see Wadayama, Toshimasa. 86-013769
- see Yamaguchi, Hirohisa. 86-019096
- Yamaguchi, Hirohisa. ITERATIVE GRADIENT METHOD FOR MOVEMENT ESTIMATION. 86-057515
- Wada, Masami**
- IMPROVEMENT OF MAGNETIC CHARACTERISTICS OF LAMINATIONS BY FLASH ANNEALING. 85-065428
- Wada, Masamichi**
- UNIQUE GAS TURBINE APPLICATIONS IN JAPAN. 86-050107
- Wada, Masanori**
- see Erabi, Tatsuo. 87-010729
- see Erabi, Tatsuo. 87-085630
- Wada, Masaru**
- see Kume, Masahiro. 87-063770
- see Hamada, Ken. 87-063982
- see Takeda, Kazuyoshi. 87-111919
- see Gono, Katsuaki. 86-060500
- see Hamada, Ken. 86-064970
- Hamada, Ken; Shibutani, Takao; Shimizu, Hirokazu; Kume, Masahiro; Itoh, Kunio; Kano, Gota; Teramoto, Iwao. NEW CHEMICAL ETCHING TECHNIQUE FOR FORMATION OF CAVITY FACETS OF (GaAl)AS LASERS. 86-065049
- see Kume, Masahiro. 86-065192
- see Hamada, Ken. 86-065245
- Itoh, Kunio; Sugino, Takashi; Shimizu, Hirokazu; Teramoto, Iwao. FABRICATION OF GaAlAs/GaAs VISIBLE TS LASERS. 85-062293
- Wada, Masashi**
- see Hieda, Katsuhiko. 86-031786
- see Ikawa, Yasuo. 86-060779
- see Onga, Shinji. 86-106106
- Iizuka, Hisakazu; Shibata, Tadashi; Dang, Ryo. MODELING OF HOT-CARRIER EFFECTS IN SMALL-GEOMETRY MOSFETS. 85-101924
- Wada, Minoru**
- Yamamoto, Takaaki; Saitoh, Thouru. REACTION MECHANISM DURING DESILICIZATION WITH POWER BLASTING IN BLAST FURNACE RUNNER (DEVELOPMENT OF HOT METAL TREATMENT FOR MASS PRODUCTION - II). 87-010962
- Wada, Mitsuo**
- Kuba, Yasuyoshi; Nishihara, Kazuo; Hashimoto, Ryo-ichi. DEVELOPMENT OF A HUMAN-TYPE MANIPULATOR. 87-099605
- Nakamura, Naotake; Yano, Shinichi; Ishibashi, Yoshihiro. RAMAN SCATTERING STUDY OF THE SUCCESSIVE PHASE TRANSITIONS IN CHOLESTERYL 2,2,3,3-TETRAFLUOROPROPIONATE (CTFP). 86-029588
- see Tanba, Naomi. 86-044494
- see Nakayama, Hideyuki. 85-027951
- Sawada, Akikatsu; Ishibashi, Yoshihiro. OSCILLATOR STRENGTH OF THE SOFT MODE IN Li_2GeO_4 . 85-042003
- see Volkov, Alexander A. 85-063690
- Wada, Morihiro**
- see Endo, Kunio. 86-022370
- Wada, Morio**
- Suzuki, Junichi; Hosomatsu, Haruo. INVESTIGATION OF DEFECTS IN HIGH-RESISTIVITY UNDOPE CdTe USING THE EBIC METHOD. 87-102448
- Wada, Moriyasu**
- see Hayase, Shuzi. 87-089869
- see Kurematsu, Kazuhiko. 86-076595
- Wada, Motoi**
- NUMERICAL SIMULATION OF THE DUAL MAT SULFUR ELECTRODE OF A SODIUM SULFUR CELL. 87-034922
- Kawamoto, Hiroyuki; Hatoh, Hisamitsu. IN-TEST AND POST-TEST ANALYSES OF SODIUM SULFUR CELLS. 87-035227
- see Kawamoto, Hiroyuki. 87-039394
- Wada, N.**
- see Chen, J.D. 87-045605
- Minomura, Shigeru; Pluth, J. PRESSURE-DEPENDENT IN-PLANE STRUCTURES IN CsC_{24} . 86-029769
- see Chen, Jing-Den. 86-046669
- Minomura, Shigeru; Pluth, J. EVIDENCE FOR A 2D SOLID IN INTERCALATED GRAPHITE CsC_{24} . 85-050923
- see York, B.R. 85-107702
- Wada, Naohisa**
- Honda, Mitsuo; Suzuki, Hideo. THEORY OF D-(π)-LUCIFERIN AND DEHYDROLUCIFERIN IN ACIDIC OR BASIC SOLUTION. 86-008840
- Wada, Naoki**
- see Maeda, Kazuo. 85-061491
- Wada, Nobuhiko**
- see Hida, Moritaka. 85-074362
- see Oya, Hiroo. 85-089977
- Wada, Nobuo**
- see Kato, Hideyuki. 87-054897
- see Kato, Hideyuki. 86-055645
- see Kato, Hideyuki. 86-068445
- Wada, O.**
- see Nobuhara, H. 87-063805
- Hamaguchi, H.; Makiuchi, M.; Kumai, T.; Ito, M.; Nakai, K.; Horimatsu, T.; Sakurai, T. MONOLITHIC FOUR-CHANNEL PHOTODIODE/AMPLIFIER RECEIVER ARRAY INTEGRATED ON A GaAs SUBSTRATE. 87-081457
- see Nobuhara, H. 87-081470
- see Nobuhara, H. 87-102892
- see Hamaguchi, H. 86-083037
- see Makiuchi, M. 86-083038
- see Makiuchi, M. 86-086794
- Kumai, T.; Ito, M.; Makiuchi, M.; Hamaguchi, H.; Nakai, K.; Sakurai, T. PLANAR STRUCTURE MONOLITHIC PHOTO-RECEIVER CIRCUIT USING A METAL-SEMICONDUCTOR-METAL (MSM) PHOTODIODE AND A GaAs MESFET AMPLIFIER. 86-106635
- see Miura, S. 85-057545
- Miura, S.; Machida, H.; Nakai, K.; Sakurai, T. NEW FABRICATION TECHNIQUE FOR OPTOELECTRONIC INTEGRATED CIRCUITS (OEICs) - THE GRADED-STEP PROCESS - APPLIED TO THE FABRICATION OF AlGaAs/GaAs PIN/FET AND PIN/AMPLIFIER PHOTORECEIVERS. 85-058074
- see Nobuhara, H. 85-058077
- Yamakoshi, S.; Sanada, T.; Fujii, T.; Horimatsu, T.; Sakurai, T. IMPROVING PERFORMANCE OF AlGaAs/GaAs MONOLITHIC LASER/FET BY GRIN-SCH QUANTUM-WELL LASER. 85-062262
- Sanada, T.; Kuno, M.; Fujii, T. VERY LOW THRESHOLD CURRENT RIDGE-WAVEGUIDE AlGaAs/GaAs SINGLE-QUANTUM-WELL LASERS. 85-062313
- see Sanada, T. 85-062452
- see Horimatsu, T. 85-079416
- see Ito, M. 85-102208
- Wada, Osami**
- Nakajima, Masamitsu. REFLECTOR ANTENNAS FOR ELECTRON CYCLOTRON RESONANCE HEATING OF FUSION PLASMA. 87-005389
- Wada, Osamu**
- see Ito, Masanori. 87-043902
- see Miura, Shuichi. 87-059782
- see Sanada, Tatsuyuki. 87-063851
- see Furuya, Akira. 87-064002
- see Hamaguchi, H. 87-081466
- see Sakurai, Teruo. 87-081477
- see Furuya, Akira. 87-102793
- see Ito, Masanori. 87-104875
- Sakurai, T.; Nakagami, Takakiyo. RECENT PROGRESS IN OPTOELECTRONIC INTEGRATED CIRCUITS (OEICs). 86-061002
- see Osaka, Fukunobu. 86-104144
- see Osaka, Fukunobu. 86-104449
- see Ito, Masanori. 86-106641
- see Miura, Shuichi. 86-106663
- see Osaka, Fukunobu. 86-107024
- see Horimatsu, Tetsuo. 86-109281
- see Doi, Yoshikuni. 85-000996
- Ar ION-BEAM ETCHING CHARACTERISTICS AND DAMAGE PRODUCTION IN InP. 85-100083
- Takatera, Yoshikazu. PHYSICAL PROPERTIES AND WEAR TEST OF WATER ABSORBENT POLYESTER FIBERS. 85-115241
- Wada, R.**
- see Pretz, G. 87-101998
- Wada, Ronald N.**
- Chan, Edward H.P.; Hayashida, Kazu. HONOLULU'S NEW SCADA SYSTEM. 86-126962
- Wada, Ryoma**
- see Koga, Yutaka. 86-017914
- see Koga, Yutaka. 86-017961
- Wada, S.**
- see Hashimoto, H. 85-064479
- Wada, S.-I.**
- see van der Gaast, S.J. 85-016854
- Wada, Sakae**
- see Aramaki, Itaru. 85-057715
- Wada, Sane**
- see Hashimoto, Hiromu. 87-008394
- see Hayashi, Hirotosugu. 87-008446
- see Hashimoto, Hiromu. 87-008569
- see Hashimoto, Hiromu. 87-008590
- see Hashimoto, Hiromu. 87-008591
- Kawakami, Yoshiyuki. HYDRODYNAMIC LUBRICATION OF POROUS JOURNAL BEARINGS WITH GREASE. 86-008526
- see Hashimoto, Hiromu. 86-008561
- Nishida, Syun-ichi. ELASTOHYDRODYNAMIC LUBRICATION OF POROUS SQUEEZE BEARINGS WITH NON-NEWTONIAN FLUIDS. 86-008567
- see Hashimoto, Hiromu. 86-008568
- Kawakami, Yoshiyuki. HYDRODYNAMIC LUBRICATION OF POROUS JOURNAL BEARINGS WITH A GREASE. 86-008574
- see Hashimoto, Hiromu. 86-008577
- see Hashimoto, Hiromu. 86-008578
- see Hashimoto, Hiromu. 86-008579
- see Hashimoto, Hiromu. 86-008581
- Nishiyama, Noriyuki; Nishida, Syun-ichi. MODIFIED DARCY'S LAW FOR NON-NEWTONIAN FLUIDS. 86-047997
- see Hayashi, Hirotosugu. 86-067475
- see Hashimoto, Hiromu. 85-007731
- see Hashimoto, Hiromu. 85-007885
- see Hashimoto, Hiromu. 85-007892
- see Hashimoto, Hiromu. 85-007929
- Wada, Setsuko**
- see Tanabe, Toshihiko. 87-086564
- Wada, Shigetaka**
- Watanabe, Naoyoshi. SOLID PARTICLE EROSION OF BRITTLE MATERIALS (PART 3) - THE INTERACTION WITH MATERIAL PROPERTIES OF TARGET AND THAT OF IMPINGEMENT PARTICLE ON EROSION WEAR MECHANISM. 87-015210
- Watanabe, Naoyoshi. SOLID PARTICLE EROSION OF BRITTLE MATERIALS (PART 1) - THE RELATION BETWEEN EROSION WEAR AND PROPERTIES OF GAS PRESSURE SINTERED Si_3N_4 . 87-015457
- Watanabe, Naoyoshi. SOLID PARTICLE EROSION OF BRITTLE MATERIALS (PART 2) - THE RELATION BETWEEN EROSION WEAR AND ALPHA-OR BETA-PHASE CONTENT OF HOT PRESSED Si_3N_4 . 87-108846
- see Kobayashi, Shigeki. 86-015116
- Wada, Sunao**
- see Suzuki, Ichiro. 87-114489
- see Suzuki, Ichiro. 86-115950
- Wada, T.**
- Sugimoto, M.; Ajiki, T. RELATIONSHIP BETWEEN WIDTH AND SPACING OF ALUMINUM ELECTRODES AND ALUMINUM CORROSION ON SIMULATED MICROELECTRONIC CIRCUIT PATTERNS. 87-059195
- Takeno, A.; Iwaki, M.; Sasabe, H. ION BEAM MODIFICATION OF CONDUCTING POLYMERS. 87-090528

- see Usami, A. 87-104145
 —Fujita, J.; Shimizu, K.; Yokoyama, I.; Kambara, T.; Kamitsubo, H. CONTROL SYSTEM OF THE RIKEN RING CYCLOTRON. 86-000449
 —Higuchi, H.; Ajiki, T. ANALYSIS OF CORROSION ON ALUMINUM DOUBLE-LAYER METALLIZATION. 86-060881
 —see Nishimura, H. 86-078862
 —see Usami, A. 86-104802
 —see Hamaguchi, C. 86-106234
 —see Matsumoto, K. 86-123004
 —see Shimizu, A. 85-044931
 —see Biss, V.A. 85-059676
 —see Nishizaka, Y. 85-059695
 —Dean, T.A. A NEW ENERGY METHOD ANALYSIS OF PLASTIC DISTORTION IN PLANE STRAIN COMPRESSION. 85-069993
 —see Garber, R. 85-077448
 —see Endo, T. 85-099804
 —see Endo, T. 85-099805
 —see Yasuda, K. 85-100845
 —see Matsumoto, K. 85-119590
- Wada, Tadashi**
 —see Ogawa, Shoji. 87-062832
 —see Mitchell, Julian M. 86-035350
- Wada, Tadayoshi**
 —Honda, Masaji. EFFECT OF MOULD COATINGS ON THE SURFACE DEFECTS IN INGOTS. 87-115119
- Wada, Takahiro**
 —Adachi, Seiji; Mihara, Toshihiro; Inaba, Ritsuo. SUBSTITUTION EFFECT OF Sr FOR Ba OF HIGH-T_c SUPERCONDUCTING YBa₂Cu₃O_{7-x} CERAMICS. 87-117749
 —Yoneno, Hiroshi. STUDIES ON SALT HYDRATES FOR LATENT HEAT STORAGE - VII. THE RELATION BETWEEN ACTIVATION PROCESS OF CRYSTAL NUCLEATION CATALYSTS FOR SODIUM ACETATE TRIHYDRATE AND THEIR DEACTIVATION TEMPERATURES. 85-040206
 —Yamamoto, Ryoichi; Matsuo, Yoshihiro. HEAT STORAGE CAPACITY OF SODIUM ACETATE TRIHYDRATE DURING THERMAL CYCLING. 85-097991
- Wada, Takao**
 —see Kitamura, Noboru. 87-102416
 —Takeda, Michihiko. ELECTRON BEAM DOPING IN SUBSTRATES OF OVERLAYER Si/SUBSTRATE GaAs, Si/GaAsP AND EVAPORATED Ge/Si. 87-105892
 —see Kitamura, Noboru. 85-099791
 —Takeda, Michihiko; Yasuda, Kyoichiro. ELECTRON-BEAM DOPING-ELECTRON RADIATION EFFECTS IN IMPURITY OVERLAYERS AND SEMICONDUCTOR SUBSTRATES. 85-100478
 —see Seki, Akinori. 85-101078
- Wada, Takashi**
 —see Katoh, Tomonori. 87-010937
 —see Yamamoto, Ryoichi. 86-087377
 —see Akao, Kazutaka. 86-128787
 —see Kojima, Takayuki. 85-024281
 —see Takayanagi, Kazuo. 85-083512
 —NOTCH TOUGHNESS BEHAVIOR OF WELDING CONSUMABLES FOR LOW TEMPERATURE STEEL APPLICATIONS. 85-111351
- Wada, Takasi**
 —see Yamamoto, Ryoichi. 87-010965
- Wada, Takashi**
 —see Kumagai, Hidekazu. 86-000588
 —Fujita, Jiro; Yokoyama, Ichiro; Kambara, Tadashi; Kamitsubo, Hiromichi. CONTROL SYSTEM OF THE RIKEN SSC. 85-000222
- Wada, Tamaki**
 —Uragami, Tadashi; Sugihara, Mizuo. STUDIES ON SYNTHESIS AND PERMEABILITIES OF SPECIAL POLYMER MEMBRANES - 58. FACILITATION OF ACTIVE TRANSPORT OF SODIUM ION THROUGH CATION EXCHANGE MEMBRANES. 85-069591
- Wada, Tatsuo**
 —see Takeno, Akiyoshi. 87-088942
 —see Oshima, Ryuichi. 85-000984
 —see Oshima, Ryuichi. 85-088515
- Wada, Tetsuki**
 —Sugimoto, Masao; Ajiki, Tsuneo. INFLUENCE OF PASSIVATION AND PACKAGING ON ELECTROMIGRATION. 87-058907
 —Higuchi, Hiromu; Sugimoto, Masao; Ajiki, Tsuneo. MOISTURE-RESISTANCE TEST USING UNSATURATED PRESSURE COOKER EQUIPMENT. 86-059922
- Wada, Tetsunori**
 —see Nakamura, Mitsutoshi. 87-105385
- Wada, Tetsunori**
 —see Shigyo, Naoyuki. 87-104732
 —see Nakamura, Mitsutoshi. 86-023438
 —see Nogami, Kazutaka. 86-031289
 —see Kato, Koichi. 86-106220
 —see Nakamura, Mitsutoshi. 86-106357
 —see Kawabuchi, Katsuhiko. 86-107019
- Wada, Tetsuo**
 —see Limmer, Heinz. 86-056595
- Wada, Tetsuyoshi**
 —see Matsumura, Masanobu. 87-112769
- see Suganuma, Namio. 86-101973
 —see Maeda, Masataka. 86-129941
- Wada, Tomio**
 —see Yoshikawa, Mitsuhiro. 85-030004
 —see Nakagawa, Ken'ichi. 85-031659
 —see Takafuji, Yutaka. 85-031660
- Wada, Tomohisa**
 —see Kayano, Shinpei. 86-031292
 —see Shinohara, Hirofumi. 86-106096
 —Nishimura, Hiroaki; Yamanaka, Tatsuhiko; Yamanaka, Chiyo. DETERMINATION OF X-RAY SPECTRUM FROM PLASMA BY USING A COMPUTER AIDED NUMERICAL METHOD. 86-129648
- Wada, Tomonori**
 —see Yamamoto, Isao. 87-121205
 —see Imada, Kuninosuke. 85-093148
- Wada, Toru**
 —Matsui, Tomoko; Tanaka, Shigeyuki. ANALYSIS OF SECONDARY STRUCTURE OF DENATURED ALBUMIN BY AMIDE I, II BANDS. 87-091020
- Wada, Toshiaki**
 —see Chiba, Masami. 85-011996
- Wada, Toshihiko**
 —Hagiwara, Nobumi; Saegusa, Takeo. THREE REGIONAL CLASSIFICATION METHODS OF FUNDAMENTAL CHARACTERISTICS OF CERAMIC TRANSFORMER AND DISTORTED WAVE DRIVING. 85-037056
- Wada, Toshimi**
 —see Matsumoto, Kazuhiko. 87-122963
 —see Matsumoto, Kazuhiko. 86-037241
 —Shida, Katsunori; Nishinaka, Hidefumi; Igarashi, Takashi. STUDY OF THE QUANTIZED HALL EFFECT AS A RESISTANCE STANDARD AT ETL. 86-053842
 —see Shida, Katsunori. 86-106316
 —Matsumoto, Kazuhiko; Ogura, Mutsuo; Shida, Katsunori; Yao, Takafumi; Igarashi, Takashi; Hashizume, Nobuo; Hayashi, Yutaka. TWO-DIMENSIONAL ELECTRON GAS IN AN n⁺-GaAs/UNDOPED AlGaAs/UNDOPED GaAs SIS STRUCTURE. 85-119492
- Wada, Toshinori**
 —see Gee, Norman. 85-027216
- Wada, Toshio**
 —see Shima, Hiroshi. 85-023955
- Wada, Toshiya**
 —Kuroki, Katsuro; Iwayama, Kenzo. EFFECT OF COLD ROLLING ON THE [110] <001> SECONDARY RECRYSTALLIZATION IN 3% SILICON STEEL. 85-105115
- Wada, Tsunemi**
 —see Ueda, Masahiro. 87-097246
 —Fukuda, Kozo. EFFECT OF ROLLING IN LOW TEMPERATURE AUSTENITE REGION ON STRENGTH, DUCTILITY AND TOUGHNESS OF RAIL STEELS. 87-114368
 —Fukuda, Kozo; Kitada, Toyofumi. EFFECT OF CONTROLLED ROLLING AND Si, Nb ADDITIONS ON DUCTILITY AND TOUGHNESS OF EUTECTOID STEEL (IMPROVEMENT IN DUCTILITY AND TOUGHNESS OF HIGH CARBON STEEL - III). 86-101776
- Wada, Tautomu**
 —see Shimizu, Akira. 87-045176
 —see Naito, Noboru. 87-089800
 —see Matsumura, Katsumi. 87-100590
 —see Koyano, Takayuki. 87-113703
 —see Kakuda, Nobuhiko. 86-106091
 —see Yamauchi, Noriyoshi. 85-026032
 —see Yamauchi, Noriyoshi. 85-058697
- Wada, Y.**
 —see Iwano, I. 87-085916
 —FERRO-, PIEZO-, AND PYROELECTRICITY. 87-086011
 —see Ogata, M. 87-088871
 —see Terai, A. 87-088872
 —PHONONS AROUND A SOLITON AND A POLARON AND THEIR INFLUENCED ACTIVITIES IN TRANSPOLYACETYLENE. 87-088884
 —see Ashikaga, K. 87-090722
 —Mitani, T.; Yamashita, M.; Koda, T. CHARGE TRANSFER EXCITONS IN HALOGEN-BRIDGED MIXED VALENCE COMPLEXES. 87-106182
 —see Tamura, M. 87-108584
 —see Tsai, J.S. 87-117217
 —see Hidaka, M. 85-029681
 —Nagasaka, Y.; Nagashima, A. MEASUREMENTS AND CORRELATION OF THE THERMAL CONDUCTIVITY OF LIQUID n-PARAFFIN HYDROCARBONS AND THEIR BINARY AND TERNARY MIXTURES. 85-054361
- Wada, Yasaku**
 —see Ikeda, Susumu. 87-027817
 —see Jimbo, Masashi. 86-027755
 —see Jimbo, Masashi. 85-026039
 —see Ikeda, Susumu. 85-041956
 —see Ikeda, Susumu. 85-045697
- Wada, Yasuhiko**
 —Miura, Hiroyuki. CHARACTERISTICS OF RUNOFF COEFFICIENTS OF POLLUTANTS FROM SMALL AND MEDIUM RIVERS. 87-099058
- Miura, Hiroyuki. EVALUATION OF PERMEABILITY OF STORM WATER DRAIN FOR CONTROLLING STORM RUNOFF IN URBAN AREA. 87-101201
 —Miura, Hiroyuki. MODEL BUILDING AND ANALYSIS OF RUNOFF WATER QUALITY OF FLUSH FROM THE STREET GULLY POTS. 86-102570
 —Miura, Hiroyuki. CHARACTERISTICS OF RUNOFF LOADS FROM NON-POINT SOURCES AND RUNOFF LOAD MODELS OF UNIT AREA. 85-123787
- Wada, Yasuo**
 —see Shukuri, Shoji. 87-031326
 —see Sunami, Hideo. 86-031263
 —ASPECT OF COAL ASH UTILIZATION. 85-017264
- Wada, Yasushi**
 —see Inaba, Hideo. 87-054009
 —see Inaba, Hideo. 86-054819
 —see Terai, Akira. 86-083607
 —see Ogata, Masao. 86-087298
 —see Terai, Akira. 85-054050
 —see Ogata, Masao. 85-083695
- Wada, Yoshiki**
 —Mitani, Tadaoki; Yamashita, Masahiro; Koda, Takao. CHARGE TRANSFER EXCITON IN HALOGEN-BRIDGED MIXED-VALENT Pt AND Pd COMPLEXES: ANALYSIS BASED ON THE PEIERLS-HUBBARD MODEL. 85-086393
- Wada, Yoshinori**
 —ELECTROMIGRATION PROPERTIES OF TITANIUM-ALUMINUM METALLIZATION AND A FAILURE MECHANISM FOR TITANIUM/ALUMINUM GATE GaAs MESFETs. 86-060251
- Wada, Yoshio**
 —Takano, Takeshi; Kawaguchi, Naoki; Nagasaka, Yuji; Nagashima, Akira. MEASUREMENT AND CORRELATION OF THE THERMAL CONDUCTIVITY OF LIQUID PARAFFIN HYDROCARBONS AND THEIR MIXTURES. 86-056832
- Wada, Yuhsaku**
 —see Ogawa, Kazuo. 87-113004
- Wada, Yuichi**
 —see Tamaki, Tamotsu. 87-009363
 —Yoshiyasu, Hajimu. VAPOR JET CONTROL - A NEW CURRENT-LIMITING TECHNIQUE. 87-035368
- Wada, Yukio**
 —see Hayashi, Shotaro. 87-081058
 —see Fujimori, Haruo. 87-124336
 —see Shiga, Masayuki. 85-059419
- Wada, Yusaku**
 —see Nonaka, Isamu. 86-128096
- Wada, Yutaka**
 —see Tanimoto, Masanori. 87-080640
 —see Kato, Ichiro. 86-100385
 —see Kobayashi, Yasuhiro. 86-119301
 —see Yoshida, Kenichi. 85-096273
- Wadas, A.**
 —INFLUENCE OF THE DOMAIN STRUCTURE ON THE CURRENT INDUCED RESONANCE MAGNETIC FIELD SHIFT IN AMORPHOUS MATERIALS. 85-059405
 —RESONANCE MAGNETIC FIELD SHIFT INDUCED BY dc CURRENT IN Fe-Co AMORPHOUS RIBBONS. 85-059956
- INFLUENCE OF THE POLISHING AND THERMAL EFFECTS ON THE CURRENT INDUCED RESONANCE FIELD SHIFT. 85-065617
- Wadati, Miki**
 —Tsuru, Hideo. ELASTIC MODEL OF LOOPED DNA. 87-008749
 —see Kuniba, Atsuo. 86-071026
 —see Konishi, Tetsuro. 86-087297
 —Kuniba, Atsuo. QUANTUM NONLINEAR SCHRÖDINGER MODEL: CONSERVED QUANTITIES. 86-096563
 —BOSONIC FORMULATION OF THE BETHE ANSATZ METHOD. 86-121299
 —Kuniba, Atsuo; Konishi, Tetsuro. QUANTUM NONLINEAR SCHRÖDINGER MODEL: GELFAND-LEVITAN EQUATION AND CLASSICAL SOLITON. 85-092731
- Wadatsumi, Kiyoshi**
 —Masumoto, Shinji. POTENTIAL APPLICATION OF COMPUTERIZED IMAGE PROCESSING TO FISSION-TRACK DATING BY RE-ETCH METHOD. 87-050606
- Wadayama, Toshimasa**
 —Wada, Masahiro; Suetaka, Waataru. IN SITU OBSERVATION OF Pt/TiO₂ PHOTOCATALYST AND SURFACE INTERMEDIATE UNDER REACTION CONDITION BY POLARIZATION MODULATION INFRARED SPECTROSCOPY. 86-013769
- Wadayama, Y.**
 —see Matsumoto, T. 87-128956
- Wadayama, Yoshihide**
 —Matsumoto, Toshimi; Satoh, Hiroshi; Kokura, Satoshi. FRACTURE BEHAVIOR OF THREE-LAYERED STAINLESS STEEL PLATES (1ST REPORT, FRACTURE BEHAVIOR OF METAL COMPOSITE MATERIALS). 87-112974
- Waddan, D.**
 —see Mamalis, I.N. 87-012529
- Waddan, D.Y.**
 —see Puentes, E. 85-054273

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Waddell, Alexander**
—McCracken, William; Othman, Mohamad. NOW LET'S USE RESONANCE TO GOOD EFFECT. 87-066517
- Waddell, Charles N.**
—see Donovan, Edward P. 87-051171
- Waddell, J.M.**
—DIAGNOSTIC FOR FORCING OVERRUN/UNDER-RUN DISKETTE CHECKS. 85-029818
—FORCING CRC ERRORS ON DISKETTES. 85-029820
- Waddell, James B.**
—see Middleton, John. 87-104876
- Waddell, Jesse O.**
—see Titus, James G. 87-019191
- Waddell, K.M.**
—Dodge, J.E.; Darby, D.W.; Theobald, S.M. HYDROLOGY OF THE PRICE RIVER BASIN, UTAH, WITH EMPHASIS ON SELECTED COAL-FIELD AREAS. 86-100077
- Waddell, M.**
—see Boffey, D.A. 86-008440
- Waddell, Patrick**
—Christian, Carol. EVALUATION OF THE RCA 640X1024 CHARGE-COUPLED-DEVICE IMAGER FOR ASTRONOMICAL USE. 87-105047
- Waddell, W.**
—Williams, N.T.; Haberfield, A.B. LASER WELDING OF TIN MILL PRODUCTS. 87-121679
—Thomas, D.E.; Williams, N.T. HIGH SPEED SEAM WELDING OF LOW TIN SUBSTRATES. 86-121910
- Wadden, D.**
—see McCready, R.G.L. 87-124390
- Wadden, Don**
—Gallant, A. IN-PLACE LEACHING OF URANIUM AT DENISON MINES. 86-124451
- Wadden, Richard A.**
—see Franke, John E. 87-002580
—Uno, Itsushi; Wakamatsu, Shinji. SOURCE DISCRIMINATION OF SHORT-TERM HYDROCARBON SAMPLES MEASURED ALOFT. 86-002877
—see Scheff, Peter A. 85-002486
—see Uno, Itsushi. 85-002765
- Waddington, C.J.**
—see Atwater, Thomas W. 86-028857
- Waddington, D.**
—see DeBlasio, R. 87-085703
- Waddington, D.V.**
—see Landschoot, P.J. 87-043665
- Waddington, E.D.**
—see Paterson, W.S.B. 86-057403
- Waddington, J.C.**
—see Martin, J.P. 87-030597
—see Brooks, R.L. 86-057091
—see Palameta, G. 85-108918
- Waddington, J.I.**
—WORK OF WHO IN THE FIELD OF WATER POLLUTION. 86-126377
- Waddington, P.J.**
—see Holmes, R.J. 87-081505
—see Borg, P.J. 85-108500
- Waddington, W.G.**
—see Timsit, R.S. 86-004932
- Waddle, R.J.**
—ENVIRONMENTAL MONITORING - FUTURE TRENDS. 87-042119
—UNIQUE DATA TRANSMISSION SYSTEM FOR ENVIRONMENTAL MONITORING. 85-017890
—ADVANCED ENVIRONMENTAL MONITORING SYSTEM. 85-072647
- Waddle, V.E.**
—Zloof, M.M. FUNCTION KEY OVERLAY. 85-021377
- Waddon, A.J.**
—Hill, M.J.; Keller, A.; Blundell, D.J. ON THE CRYSTAL TEXTURE OF LINEAR POLYARYLS (PEEK, PEK AND PPS). 87-005898
- Waddoups, Ivan G.**
—see Trujillo, Amado A. 87-077847
- Wadds, G.**
—ANALYSIS OF SYNTHETIC FOOD COLOURS. 85-032738
- Wade, A.M.**
—see Webber, W.A.L. 85-123790
- Wade, A.P.**
—see Stults, C.L.M. 87-042234
—see Belchamber, R.M. 86-015954
- Wade, Adrian P.**
—see Betteridge, D. 86-015393
- Wade, B.J.**
—see Klafiter, R.D. 86-100740
- Wade, B.O.**
—see Cambray, R.S. 87-077982
—see Saunders, P.A.H. 87-096059
- Wade, C.A.**
—see Dakin, J.P. 86-044763
- Wade, C.P.**
—see Rowland, S.P. 85-013606
- Wade, C.W.R.**
—see Jaffe, H. 86-001400
- Wade, Chris J.**
—see Verm, Richard W. 85-049378
- Wade, Clint A.**
—Ellison, George. EXPERIENCE WITH LARGE ADJUSTABLE-SPEED DRIVES IN PULP AND PAPER POWER PLANTS. 85-080933
- Wade, Donald A.**
—see Miller, Robert C. 86-024876
- Wade, E.C.**
—Heyman, J. TIMBER OCTAGON OF ELY CATHEDRAL. 86-016798
- Wade, Elizabeth B.**
—IMPACT OF NORTH AMERICAN DATUM OF 1983. 86-118742
- Wade, G.**
—Lawrence, D.H.; Ling, X. ANALYSIS OF CZCS DATA FOR THE U.K. SOUTH-WESTERN APPROACHES. 85-095484
- Wade, G.A.**
—Pater, V.J. INVESTIGATION INTO THE RECOVERY AND TREATMENT OF CARRYOVER SLURRIES FROM COAL PREHEATING AND HOT-COAL CHARGING AT THE BCRA LARGE-SCALE TEST PLANT. 85-019021
- Wade, G. Anthony**
—COOKING CAN SEVERELY DAMAGE YOUR PLANT'S HEALTH. 86-019457
- Wade, Glen**
—see Lin, Zse-Cherng. 87-057251
—see Lin, Zse-Cherng. 87-108129
—see Lan, Cong-Qing. 86-009685
—see Lin, Zse-Cherng. 85-000569
—see Lin, Zse-Cherng. 85-000577
—see Lin, Zse-Cherng. 85-009116
—see Lan, C.Q. 85-009123
- Wade, H.E.**
—see Jack, G.W. 87-033808
- Wade, J.A.**
—ELECTRICAL AUXILIARY SUPPLY SYSTEMS FOR HYDRO-ELECTRIC POWER PLANTS. 86-056985
- Wade, J.H.T.**
—see Moustapha, S.H. 85-047640
- Wade, James L.**
—Bergold, Alan F.; Carr, Peter W. THEORETICAL DESCRIPTION OF NONLINEAR CHROMATOGRAPHY, WITH APPLICATIONS TO PHYSICO-CHEMICAL MEASUREMENTS IN AFFINITY CHROMATOGRAPHY AND IMPLICATIONS FOR PREPARATIVE-SCALE SEPARATIONS. 87-017130
- Wade, Jephtha A. Jr.**
—Rossi, Michael J.; Guzzetta, Robert R. HIGH-EFFICIENCY MOTORS. 87-095335
- Wade, John Douglas**
—MacPhie, Robert H. SCATTERING AT CIRCULAR-TO-RECTANGULAR WAVEGUIDE JUNCTIONS. 87-073772
- Wade, Jon P.**
—Sodini, Charles G. DYNAMIC CROSS-COUPLED BIT-LINE CONTENT ADDRESSABLE MEMORY CELL FOR HIGH-DENSITY ARRAYS. 87-031368
- Wade, Kimberly A.**
—see Muir, Patricia S. 87-073233
- Wade, Lawrence A.**
—OPERATING CHARACTERISTICS OF A HYDROGEN SORPTION REFRIGERATOR. 87-097994
- Wade, Lisa F.**
—USING A PC BUS CARD FOR INTELLIGENT MOTION CONTROL. 87-025065
—X-Y STAGE MOVES QUICKLY AND ACCURATELY USING DC MOTOR CONTROL. 87-106568
—STEPPING OUT WITH SERVOS. 86-107579
- Wade, M.K.**
—see Trangmar, B.B. 87-109510
- Wade, Maurice L.**
—see Bronzino, Joseph D. 86-053960
- Wade, Michael**
—USE OF STANDARD TASK BLOCKS TO SIMPLIFY THE SHIP PRODUCTION PROCESS. 86-108189
- Wade, N.**
—see Hosoi, Y. 87-078871
—Koshihama, T.; Hosoi, Y. IMPROVEMENT OF OXIDATION RESISTANCE OF STAINLESS STEELS BY LASER SURFACE MELTING. 85-109768
- Wade, N.L.**
—ESTIMATION OF THE REFRIGERATION CAPACITY REQUIRED TO COOL HORTICULTURAL PRODUCE. 85-045967
- Wade, Noboru**
—see Hosoi, Yuzo. 86-114908
- Wade, P.D.**
—see Evans, G.J. 87-052447
- Wade, P.E.**
—see Hanold, R.J. 87-051047
- Wade, P.J.**
—see Janowski, R.J. 87-042018
- Wade, Peter**
—BISCUIT BAKING BY NEAR-INFRARED RADIATION. 87-007653
- Wade, R.H.**
—see Jesior, Jean-Claude. 87-073571
- Wade, Richard H.**
—Terech, Pierre; Hewat, Elizabeth A.; Ramasseul, Rene; Volino, Ferdinand. NETWORK STRUCTURE OF A STEROID/CYCLOHEXANE PHYSICAL GEL. 87-050158
- Wade, Robert M.**
—Bunish, Steve; Jessop, Daniel H. Jr. ELASTOMERS FOR POWER CABLES IN MINING. 86-035283
- Wade, S.**
—see McPherson, J.M. 86-010284
- Wade, Steven H.**
—see Kydes, Andy S. 85-073656
- Wade, T.**
—see Kaye, A. 87-122375
- Wade, T.J.**
—Kaye, A.S.; Jacquinot, J. TECHNOLOGY OF THE UP-GRADED JET ICRF HEATING SYSTEM. 87-122400
- Wade, T.L.**
—see Kennicutt, M.C. II. 87-079302
- Wade, Terry L.**
—see Velinsky, David Jay. 86-012742
—see Merrill, Elizabeth G. 85-123046
- Wade, Thomas C.**
—see Carey, Paul R. 86-102786
- Wade, Thomas E.**
—see Taylor, Clayborne D. 87-112367
—see Taylor, Clayborne D. 86-037601
—see Taylor, Clayborne D. 86-060894
- Wade, W.F. (Ed.)**
—Roco, M.C. (Ed.). DESIGN METHODS FOR TWO-PHASE FLOW IN TURBOMACHINERY (PRESENTED AT THE ASCE/ASME MECHANICS CONFERENCE). 86-096354
- Wade, W.H.**
—see Abe, Masahiko. 87-041482
—see Gracia, A. 87-080086
—see Lalanne-Cassou, C. 87-118150
—see Selliah, R.D. 87-118242
—see Harwell, J.H. 85-077955
—see Carmona, Irene. 85-077989
—see Schechter, R.S. 85-114728
- Wade, William D.**
—see Robinson, John P. 87-019657
- Wade, William H.**
—see Abe, Masahiko. 87-118222
—see Lalanne-Cassou, Charles. 87-118303
—see Harwell, Jeffrey H. 85-114647
—see Osborne-Lee, Irvin W. 85-114734
- Wade, William L.**
—see Walker, Charles W. Jr. 86-013936
- Wade, William L. Jr.**
—see Walker, Charles W. Jr. 85-013502
—see Walker, Charles W. Jr. 85-038187
- Wade, Yasuo**
—see Shukuri, Shoji. 87-060487
- Wade, Zane A.**
—TANDEM ROTARY METER TRANSFER STANDARD. 87-049311
- Wadensweiler, Werner**
—see Benson, Stephen V. 86-064764
- Wadge, A.**
—Hutton, M.; Peterson, P.J. CONCENTRATIONS AND PARTICLE SIZE RELATIONSHIPS OF SELECTED TRACE ELEMENTS IN FLY ASHES FROM U.K. COAL-FIRED POWER PLANTS AND A REFUSE INCINERATOR. 87-047377
- Wadhams, Peter**
—McLaren, Alfred S.; Weintraub, Ruth. ICE THICKNESS DISTRIBUTION IN DAVIS STRAIT IN FEBRUARY FROM SUBMARINE SONAR PROFILES. 85-055013
- Wadhawan, A.L.**
—Singh, Gajendra. DISTRIBUTION OF THERMAL RESISTANCES IN FEEDWATER HEATERS OF A MODERN STEAM POWER STATION. 85-041728
- Wadhawan, O.P.**
—Srivastava, A.; Runthala, D.P.; Shakhawat, S.S.; Andhare, P.N.; Dwivedi, V.K.; Khokle, W.S. ON THE DEVELOPMENT OF POLY GATE n-MOS TECHNOLOGY. 85-057724
- Wadhawan, R.N.**
—Miller, F.G. FORECASTING FLEET VEHICLE REPLACEMENT IN A DYNAMIC SITUATION. 86-124989
- Wadhwa, A.D.**
—see Kumar, Vinay. 85-007930
- Wadhwa, C.L.**
—see Bhise, G.G. 87-038101
—see Jain, N.K. 85-068830
- Wadhwa, D.S.**
—Khurana, H.M. OPTIMUM INPUT CAPACITY OF A THRESHOLD. 85-002005
- Wadhwa, Kamal**
—Subramanyam, S. DEVELOPMENT OF LIQUID OXYGEN EXPLOSIVES IN INDIA. 87-042987
- Wadhwa, L.C.**
—see Drew, D.R. 85-095199
- Wadhwa, R.P.**
—see Subburaj, R. 87-025096
—see Nagarajan, E.G. 87-040920
—see Desikamani, S. 87-120437

- Wadhwa, R.S.**
—see Ghosh, N. 86-051227
- Wadhwa, S.S.**
—Srivastava, L.K.; Gautam, D.K.; Chandra, D. DIRECT ELECTRIC CURING OF IN SITU CONCRETE. 87-025205
—Srivastava, L.K.; Gautam, D.K.; Dhanesh Chandra. DIRECT ELECTRICAL CURING OF CONCRETE: DEVELOPMENT AND APPLICATIONS. 87-025206
- Wadi, N.M.A.**
—see Cowie, J.M.G. 85-070305
—see Cowie, J.M.G. 85-070306
- Wadi, Nabil M.A.**
—see Cowie, John M.G. 85-088603
- Wadi, Ramesh K.**
—see Sandhu, Jagjit S. 86-083966
- Wadia, A.R.**
—NUMERICAL SOLUTION OF TWO- AND THREE-DIMENSIONAL ROTOR TIP LEAKAGE MODELS. 85-003295
- Wadia, Aspi Rustom**
—NUMERICAL TECHNIQUE FOR THREE-DIMENSIONAL COMPRESSIBLE BOUNDARY LAYERS. 85-043194
- Wadler, J.F.**
—see Morlet, J. 87-115683
- Wadkin, J.W.**
—see Taylor, P.B. 86-125716
- Wadley, Donald K.**
—see Gordon, Philip. 85-021479
- Wadley, H.N.G.**
—Scrubby, C.B. ELASTIC WAVE RADIATION FROM CLEAVAGE CRACK EXTENSION. 86-035134
- Wadley, Hayden N.G.**
—NEW SENSORS WILL SAVE STEEL INDUSTRY \$400 MILLION. 85-059825
- Wadley, Haydn N.G.**
—see Elkind, Bret J. 87-013527
—SENSORS FOR INTELLIGENT PROCESSING OF MATERIALS. 86-074564
—see Mehrabian, Robert. 85-070953
- Wadley, Haydn N.G. (Ed.)**
—6TH INTERNATIONAL CONFERENCE ON NDE IN THE NUCLEAR INDUSTRY. 86-079324
- Wadlin, George K.**
—1984 CIVIL ENGINEERING EDUCATORS SALARY SURVEY. 85-016696
—CIVIL ENGINEERING AND ENGINEERING ENROLLMENTS - 1983. 85-016711
- Wadlin, W.H.**
—see More, K.L. 86-109596
- Wadlinger, E. Alan**
—SCALING LAWS FOR RFQ DESIGN PROCEDURES. 86-000073
- Wadlinger, Joe**
—FROM THE PHYSICIAN'S VIEWPOINT. 86-030822
- Wadman, Bruce**
—NEW 8.9 MW COMBINED-CYCLE PLANT FOR ROHR INDUSTRIES. 87-019714
—CATERPILLAR'S FIRST 3516 GAS ENGINE COGENERATION APPLICATION. 87-049272
—GAS TURBINE OPERATION ON WIDE ENERGY RANGE GAS FUEL. 87-049557
—VOLUME PRODUCTION OF GAS TURBINE COGENERATION MODULES. 87-049572
—MILITARY GEN-SET POSSIBILITY FOR NEW GAS TURBINE DEVELOPMENT. 87-049582
—COMPACT, HIGH EFFICIENCY RADIAL TURBINE ENGINE. 87-049583
—COMPUTER CONTROLLED REMOTE ENGINE OPERATION FOR COGENERATION. 86-019259
- Wadmore, R.S.**
—see Graham, D.P. 87-045110
- Wadso, Ingemar**
—RECOMMENDATIONS FOR THE PRESENTATION OF THERMODYNAMIC AND RELATED DATA IN BIOLOGY. 86-009232
- Wadstein, Anders**
—see Dziallas, Siegfried. 85-058430
- Wadsten, T.**
—see Liptay, G. 87-076445
- Wadsworth, B.**
—see Goloskie, D. 85-081343
- Wadsworth, B.F.**
—see Murphy, T. 87-015909
- Wadsworth, David**
—STORAGE & MATERIALS HANDLING - A TIME FOR CHANGE!. 86-070312
- Wadsworth, E.**
—DESIGN AND DEVELOPMENT OF A VERY LARGE MOBILE CRANE. 85-027140
- Wadsworth, J.**
—see Nieh, T.G. 87-004128
—Joshi, A.; Crooks, D.D.; Vidoz, A.E. MICROSTRUCTURAL EVALUATION OF ARC-MELTED Al-Li-Be ALLOYS. 87-004374
—Pelton, A.R.; Crooks, D.D.; Lewis, R.E.; Vidoz, A.E. MICROSTRUCTURAL EVALUATION OF RAPIDLY SOLIDIFIED Al-Li-Be ALLOYS. 87-004375
—see Staunton, J. 87-076213
—see Wu, M.Y. 87-130008
—see Wu, Mu Yeh. 87-130038
—see Ruano, O.A. 87-130195
—Pelton, A.R.; Lewis, R.E. SUPERPLASTIC Al-Cu-Li-Mg-Zr ALLOYS. 86-004726
—see Pandey, M.C. 86-004806
—see Pandey, M.C. 86-004807
—see Joshi, A. 86-004810
—Pelton, A.R.; Vidoz, A.E. MICROSEGREGATED MICROSTRUCTURES IN Al-Li-Be ALLOYS PREPARED BY SPLAT QUENCHING. 86-004811
—see Nieh, T.G. 86-008785
—see Sherby, O.D. 86-074716
—Nieh, T.G.; Stephens, J.J. DILUTE Mo-Re ALLOYS - A CRITICAL EVALUATION OF THEIR COMPARATIVE MECHANICAL PROPERTIES. 86-076764
—see Nieh, T.G. 85-004368
—see Nieh, T.G. 85-004400
—Henshall, C.A.; Pelton, A.R.; Ward, B. SUPERPLASTIC PROPERTIES OF AN Al-Cu-Li-Zr ALLOY. 85-004407
—see Nieh, T.G. 85-004411
—see Pandey, M.C. 85-004488
—see Sherby, O.D. 85-012580
- Wadsworth, J.I.**
—Matthews, J. MILLING YIELDS AND MOISTURE DISTRIBUTION IN ROUGH RICE. 86-053187
- Wadsworth, Jeffrey**
—Kum, Dong Wha; Sherby, Oleg D. WELDED DAMASCUS STEELS AND A NEW BREED OF LAMINATED COMPOSITES. 86-012983
- Wadsworth, Larry C.**
—see Potnis, Prasad S. 87-029016
- Wadsworth, M.E.**
—SULFIDE AND METAL LEACHING REACTIONS. 87-081683
—see Warren, G.W. 85-026735
—SULFIDE AND METAL LEACHING REACTIONS. 85-079663
- Wadsworth, Milton E.**
—HYDROMETALLURGY - OLD AND NEW APPLICATIONS. 86-057364
- Wadsworth, P.K.**
—Thorne, R.G.; Middle, J.E. FEASIBILITY STUDIES FOR SMALL BATCH ROBOTIC ARC WELDING. 86-128445
- Wadsworth, R.**
—see Burrows, J.D. 85-081233
- Wadsworth, Terry D.**
—see Huyakorn, Peter S. 87-046703
- Wadsworth, William S. Jr.**
—ORGANOPHOSPHATES: CATALYSIS OF LIGAND EXCHANGE. 85-082832
- Wadt, Willard R.**
—DAMAGE RESISTANCE OF COATED OPTICS. 86-081930
- Waebar, R.**
—see Stachl, U. 86-129718
- Waeber, M.M.**
—see Gauckler, L.J. 85-063237
- Waechter, C.**
—Langbein, U.; Lederer, F. NONLINEAR WAVES GUIDED BY GRADED-INDEX FILMS. 87-128044
- Waechter, CH.**
—see Biehlig, W. 86-065883
- Waechter, Roland**
—Friedrich, Christian. Computer-aided Modelling of Electrohydraulic Transformers. 87-038868
- Waeckerle, Richard**
—Morphological Analysis of Fracture. 86-114794
- Waegel, Karl Hans**
—see Weisser, Manfred. 86-127688
—see Weisser, Manfred. 85-124513
- Waegell, B.**
—see Tenaglia, A. 87-080315
- Waegell, Bernard**
—see Bianchini, Jean-Pierre. 85-088601
- Waehling, R.**
—see Berns, H. 87-092366
—Beiss, P.; Huppmann, W.J. SINTERING BEHAVIOUR AND PERFORMANCE DATA OF HIGH SPEED STEEL COMPONENTS. 86-093515
- Waehtner, R.S.**
—see Nudel, B.C. 87-002023
- Waelbroeck, F.**
—see Hackfort, H. 87-112980
—see Amemiya, H. 87-122249
—see Shmayda, W.T. 87-122292
—see Wienhold, P. 87-122313
—see Emmoth, B. 87-122314
—see Wienhold, P. 87-122315
—Esser, H.G.; Winter, J.; Wienhold, P.; Conrads, H.; Li, L.; Koenen, L.; Philipps, V.; Pospieszczyk, A.; Ross, G.G.; Schluter, J. ORIGIN OF LOW Z IMPURITIES IN TEXTOR WITH AN 'ALL CARBON' SURROUNDING. 87-122317
—see Clausing, R.E. 86-122426
—see Wienhold, P. 86-122435
—see Winter, J. 86-122443
- Winter, J.; Wienhold, P. CLEANING AND CONDITIONING OF THE WALLS OF PLASMA DEVICES BY GLOW DISCHARGES IN HYDROGEN. 85-084292
—see Satherblom, H.E. 85-118864
- Waelbroeck, Francois**
—see Saetherblom, Hans-Erik. 85-084508
- Waelbroeck, H.**
—see Etienne, L. 85-039085
- Waelili, Ernst**
—Simplified Analysis of Moment Influence Areas for Slabs. 85-086238
- Waeliti, Henry**
—see Mason, Nicholas B. 85-002132
- Waeliti, M.**
—see Gerber, P. 87-015050
- Waeliti, W.**
—PRODUCTION OF HIGH-PRECISION WORKPIECES BY GRINDING FROM BAR STOCK. 86-053576
- Waepling, R.**
—see Lindgren, B. 87-061078
—see Verma, H.R. 86-052777
- Waern, Yvonne**
—see van der Veer, Gerrit C. 86-023849
—see Linde, Lena. 85-056401
- Waernes, A.N.**
—see Saxena, S.K. 86-087381
- Waernheim, T.**
—see Bockstroem, J. 86-042460
- Waesche, M.**
—see Kunze, R. 86-016447
—Gross, T.; von Lampe, I. RADIATION CHEMICAL REACTIONS OF POLY-p-CHLOROPHENYLMETHACRYLATE BY ESCA. 85-088394
- Waesche, R.**
—Brueckner, R. FLOW BIREFRINGENCE AND STRUCTURE OF ALKALI PHOSPHATE MELTS. 86-052612
- Waeschenbach, G.**
—see Haeussler, H. 85-099703
- Waescher, G.**
—Carow, P.; Mueller, H. Development of a Flexible Approach to the Cutting Problem in a Cold Rolling Mill. 86-081868
- Waescher, Gerhard**
—Chamoni, Peter. MICROLAY: AN INTERACTIVE COMPUTER PROGRAM FOR FACTORY LAYOUT PLANNING ON MICROCOMPUTERS. 87-057880
- Waesche, Jerry R.**
—Heid, Jim. TELIDON. 85-020484
- Waetjen, Dietmar**
—FEEDBACK AUTOMATA AND THEIR LANGUAGES. 85-006581
- Waetjen, U.**
—see Bombelka, E. 87-129721
- Wafa, O. Abo-El**
—see Abdel Wahab, S.M. 86-121799
- Wafanabe, Bunya**
—see Takeya, Naoya. 86-118654
- Wafik, A.A.**
—Mazen, S.A. BARKHAUSEN JUMPS AND RESISTIVITY OF Cu-Cd FERRITES. 85-041797
- Wafik, A.H.**
—Ibrahim, I.A. EFFECT OF PLASTIC DEFORMATION ON THE IRREVERSIBLE MAGNETIZATION IN NICKEL-CHROMIUM WIRE. 87-076496
—EFFECT OF ANNEALING TEMPERATURE AND MAGNETIZING FREQUENCY ON BARKHAUSEN JUMPS IN ROLLED STEEL. 87-114918
—Abdel-Rahim, A.E.E.; Mazen, S.A. EFFECT OF MAGNETIZING FREQUENCY ON BARKHAUSEN JUMPS IN Co, Ni, AND Co-Ni ALLOYS. 86-018992
—see Mazen, S.A. 86-044413
—see Graiss, G. 86-062554
- Wagai, Toshio**
—see Hayakawa, Yoshinori. 87-124084
- Wagener, Lester M.**
—see Harris, David B. 87-063469
—see Harris, David B. 87-063472
—Driemeyer, Daniel E.; Zuckerman, David S.; Billman, Kenneth W. HEAVY ION FUSION SYSTEMS ASSESSMENT - AN OVERVIEW. 87-077254
—ECONOMIC EVALUATION OF THE BLANKET COMPARISON AND SELECTION STUDY. 85-076717
- Wagatha, Ludwig**
—ON BOUNDARY CONDITIONS FOR THE NUMERICAL SIMULATION OF WAVE PROPAGATION. 87-069520
- Wagatsuma**
—see Yamanouchi, K. 86-001046
- Wagatsuma, Kazuaki**
—Hirokawa, Kichinosuke. CHARACTERIZATION OF ATOMIC EMISSION LINES FROM ARGON, NEON, AND NITROGEN GLOW DISCHARGE PLASMAS. 86-088363
—Hirokawa, Kichinosuke. EMISSION SPECTROSCOPIC STUDIES OF SPUTTERING ON SILVER-COPPER ALLOY SURFACES. 86-110075
—Hirokawa, Kichinosuke. OBSERVATION OF ION NITRIDING ON Fe-Cr, Fe-Ni AND Ni-Cr ALLOY SURFACES IN A GLOW DISCHARGE PLASMA. 86-112876

- Wagatsuma, Makoto**
—Kimura, Takao; Yamakawa, Shinzo. SLIP MECHANISM IN OPTICAL FIBER COATING WITH OPEN-CUP APPLICATIONS. 86-081914
- Wagatsuma, Yoshihiko**
—see Miyagi, Mitsunobu. 87-063298
—see Hongo, Akihito. 86-064556
- Wagberg, Lars**
—see Winter, Lars. 86-040513
- Wagberg, Lars-Goran**
—RESEARCH AND EXPERIENCE WITH PERVIOUS MACADAM IN SWEDEN. 85-081618
- Wagdy, Mahmoud Fawzy**
—Lucas, Michael S.P. ERRORS IN SAMPLED DATA PHASE MEASUREMENT. 86-030405
—Lucas, Michael S.P. PHASE-MEASUREMENT ERROR COMPENSATION TECHNIQUE SUITABLE FOR AUTOMATION. 86-086498
- Wagemann, H.-G.**
—see Boehm, M. 87-110295
—see Bohm, M. 87-110321
—see Krautschnider, W.H. 86-124874
—see Boehm, M. 85-106554
—see Boehm, M. 85-106577
- Wagemann, Hans-Guenther**
—see Boehm, Markus. 86-111157
- Wagemans, C.**
—see Pauwels, J. 87-000139
- Wagemans, P.**
—Schwind, H. Development of a New Type of Refrigerant Evaporator with Integrated Cold Storage. 87-098022
- Wagen, J.-F.**
—Yeh, K.C. NUMERICAL STUDY OF WAVES REFLECTED FROM A TURBULENT IONOSPHERE. 87-040060
- Wagenaar, Alexander C.**
—MANDATORY CHILD RESTRAINT LAWS: IMPACT ON CHILDHOOD INJURIES DUE TO TRAFFIC CRASHES. 85-006989
- Wagenaar, Douglas J.**
—Roberson, N.R.; Weller, H.R.; Tilley, D.R. BISMUTH GERMANATE GAMMA-RAY SPECTROMETER WITH A PLASTIC ANTICOINCIDENCE SHIELD. 85-108490
- Wagenaar, Jan Pieter**
—see van der Graaf, Harry. 87-094552
- Wagenaar, W.A.**
—Schreuder, R.; van der Heijden, A.H.C. DO TV PICTURES HELP PEOPLE TO REMEMBER THE WEATHER FORECAST? 85-071575
- Wagenaars, Wil M.**
—Houtsmä, Adrianus J.M.; Van Lieshout, Ruud A.J.M. SUBJECTIVE EVALUATION OF DYNAMIC COMPRESSION IN MUSIC. 86-001103
- Wagenbreth, H.**
—Setting and Testing of Liquefied Gas Hydrometers. 87-056661
—Gorski, W.; Kozdon, A. Improved Testing Method for Hydrometer. 86-057369
- Wagendriestel, A.**
—see Bangert, H. 86-004570
- Wagener, Elmar**
—see Verheus, Johan Herman. 87-113757
—Sinha, Kamalendar M. CONSTRUCTION AND OPERATION OF METAL REFINING CONVERTER FOR FOUNDRIES AND MINI STEEL MILLS. 86-116224
- Wagener, Fritz**
—DOLOMITES. 85-105755
- Wagener, Hans-Wilfried**
—see Pahl, Klaus-Juergen. 87-093139
—see Bogen, Peter. 87-093142
—see Bogen, Peter. 87-093147
—see Bogen, Peter. 86-093844
—see Bogen, Peter. 86-093845
—see Bogen, Peter. 85-090429
- Wagener, K.B.**
—see Abhiraman, A.S. 87-121247
- Wagener, Stefan**
—Schink, Bernhard. ANAEROBIC DEGRADATION OF NONIONIC AND ANIONIC SURFACTANTS IN ENRICHMENT CULTURES AND FIXED-BED REACTORS. 87-118202
- Wagenet, R.J.**
—see Campbell, W.F. 87-062282
—Addiscott, T.M. ESTIMATING THE VARIABILITY OF UNSATURATED SOIL HYDRAULIC CONDUCTIVITY USING SIMPLE EQUATIONS. 87-109885
—Hutson, J.L. PREDICTING THE FATE OF NONVOLATILE PESTICIDES IN THE UNSATURATED ZONE. 87-126757
—see Keck, T.J. 86-044149
—see Timlin, D.J. 86-110870
- Wagenhals, Gerhard**
—COPPER. 86-075898
- Wagenknecht, Udo**
—Meissner, Konrad; Reher, Ernst-Otto; Poltersdorf, Bernd. Modelling of the Non-Isenthalpic Kneading Process Taking Place in the Internal Mixer. 87-087797
- Wagenknechtova, Michaela**
—see Novak, Jiri. 87-089375
- Wagensberg, J.**
—see Bermudez, J. 86-007817
- Wager, Arthur J.**
—Cook, Herbert C. MODELING THE TEMPERATURE DEPENDENCE OF INTEGRATED CIRCUIT FAILURES. 85-057530
- Wager, J.F.**
—see Rastegar, B. 87-102736
—Owen, S.J.T.; Prasad, S.J. InP MISFET TECHNOLOGY: INTERFACE CONSIDERATIONS. 87-123090
—Wilmsen, C.W. DEPOSITED INSULATOR/III-V SEMI-CONDUCTOR INTERFACE. 86-106041
- Wager, John F.**
—McCamant, Angus J. GaAs MESFET INTERFACE CONSIDERATIONS. 87-105097
- Wager, William E.**
—Wolf, Edward D. EFFECTS OF LOCAL ELECTRIC FIELDS AND SPECIMEN GEOMETRY ON VOLTAGE CONTRAST IN THE SCANNING ELECTRON MICROSCOPE. 87-073550
- Wagers, R.S.**
—see Cohn, R.W. 86-001062
- Wagers, Robert S.**
—PRINCIPLES OF STRIP-COUPLED SAW MEMORY CORRELATORS. 86-001019
—see Smythe, Robert C. 86-036819
- Wagers, Will**
—Scott, Brian. WILL FIFTH-GENERATION COMPUTERS CONVERSE WITH HUMANS? 87-005993
- Wages, S.A.**
—Church, W.H.; Justice, J.B. Jr. SAMPLING CONSIDERATIONS FOR ON-LINE MICROBORE LIQUID CHROMATOGRAPHY OF BRAIN DIALYSATE. 86-008844
- Wagg, James R.**
—AUTODEPOSITION PROTECTS BRAKE COMPONENTS. 86-011336
—see Chan, C.K. 87-043888
- Waggensack, Warren N. Jr.**
—Anderson, David C. CONVERTING STANDARD BIVARIATE POLYNOMIALS TO BERNSTEIN FORM OVER ARBITRARY TRIANGULAR REGIONS. 87-022868
- Waggoner, M.G.**
—Kissel, D.E.; Smith, S.J. MINERALIZATION OF NITROGEN FROM NITROGEN-15 LABELED CROP RESIDUES UNDER FIELD CONDITIONS. 85-105837
—Kissel, D.E.; Smith, S.J. UNIFORMITY OF NITROGEN-15 ENRICHMENT IN DIFFERENT PLANT PARTS AND SUBSEQUENT DECOMPOSITION MONITORING OF LABELED CROP RESIDUES. 85-106161
- Waggoner, A.P.**
—see Rood, Mark J. 86-001996
- Waggoner, Alan P.**
—see Vong, Richard J. 85-071444
- Waggoner, Eugene B.**
—Daugherty, Charles W. USNC/TT STUDY: GEOLOGIC SITE INVESTIGATIONS FOR TUNNELS. 85-120258
- Waggoner, James R.**
—see Laitinen, H.A. 86-121849
- Waggoner, W.**
—see Cocke, C.L. 87-060753
—see Kamber, E.Y. 87-111949
- Waggoner, W.T.**
—see Pedersen, J.O.K. 87-041105
- Waggy, W. Henry**
—see Pound, Charles E. 85-122241
- Wagh, A.G.**
—Gupta, S.K. POWER ENVELOPE CORRESPONDENCE BETWEEN NUCLEAR STOPPING AND INTERATOMIC POTENTIAL. 86-087150
—see Bhattacharya, P.K. 86-104984
- Wagh, Arun S.**
—Pinnock, Willard R. OCCURRENCE OF SCANDIUM AND RARE EARTH ELEMENTS IN JAMAICAN BAUXITE WASTE. 87-007894
—see Knight, J.C. 86-014767
- Wagh, Meghadad D.**
—see Tewari, Neeraj. 87-083938
—see Singh, J. Sanjiv. 87-099458
- Wagh, Vikas P.**
—ARE WE PRODUCING CIVIL ENGINEERS OR HUMAN ROBOTS? 87-041893
—BRIDGE-BEAM REPAIR. 86-011627
- Waghmare, N.R.**
—RESEARCH AND DEVELOPMENT ASPECTS OF POWER TRANSFORMER DESIGN ENGINEERING. 87-038873
- Waghmare, S.S.**
—see Gopalan, M.N. 86-099305
—see Gopalan, M.N. 86-099308
—see Gopalan, M.N. 86-099309
—see Gopalan, M.N. 86-099362
—see Gopalan, M.N. 86-099364
—see Gopalan, M.N. 86-099366
—see Gopalan, M.N. 85-095378
—see Gopalan, M.N. 85-115192
- Waghmare, Sunil**
—see Dedgaonkar, V.G. 86-096918
- Waghodekar, P.H.**
—Sahu, Sadananda. FACILITIES LAYOUT WITH MULTIPLE OBJECTIVES: MFLAP. 86-058726
—Sahu, S. MACHINE-COMPONENT CELL FORMATION IN GROUP TECHNOLOGY: MACE. 85-064785
- Wagholde, S.**
—see Mehendale, S.G. 86-028526
- Wagjalla, K.M.**
—Soliman, M.A.; Sayar, M. REVIEW ON THE OPTIMAL PLANNING OF THE PETROCHEMICAL INDUSTRY WITH A PRELIMINARY ASSESSMENT OF THE ARABIAN GULF COUNTRIES SITUATION. 86-085791
—USE OF LOCATION FACTORS IN ESTIMATING THE TOTAL FIXED INVESTMENT OF CHEMICAL PLANT. 85-015624
- Wagie, D.A.**
—see Yousuff, A. 85-067854
- Wagie, David**
—MODEL REDUCTION AND CONTROLLER SYNTHESIS IN THE PRESENCE OF PARAMETER UNCERTAINTY. 86-027104
- Wagie, David A.**
—Skeltun, Robert E. PROJECTION APPROACH TO CO-VARIANCE EQUIVALENT REALIZATIONS OF DISCRETE SYSTEMS. 87-026788
- Wagland, Jeff**
—FRANCE WEIGHS IN TO WIND-POWER BATTLE WITH COUSTEAU TURBOSAIL. 87-129143
- Wagle, B.G.**
—DISTRIBUTION AND DISPERSION OF TURBID WATERS ON THE WESTERN CONTINENTAL SHELF OF INDIA - AN INTERPRETATION OF LANDSAT IMAGES. 85-095589
- Wagle, Manguesh P.**
—PREDICT SATURATION TEMPERATURE AS A FUNCTION OF VAPOR PRESSURE. 85-045584
- Wagler, Klaus**
—see Peehs, Martin. 85-076472
- Wagler, R.M.**
—see Douglas, P.L. 86-033678
- Wagner, A.**
—see Eckerlin, G. 87-030639
—see Harriott, L. R. 87-059254
—see Eckerlin, G. 86-030604
—see Carter, A.A. 86-085167
- Wagner, Albert F.**
—see Slagle, Irene R. 85-080142
- Wagner, Armand**
—see Petit, Jean. 85-041885
- Wagner, Armin**
—see Kasper, Franz-Joseph. 86-011841
- Wagner, B.**
—see Smulders, Ch.T. 87-011659
—see Quehen, A. 87-100766
- Wagner, B.C.**
—see Luborsky, F.E. 86-031541
- Wagner, B.K.**
—see Summers, C.J. 87-104891
- Wagner, Barbara Shohl**
—Diamond, Richard C. KANSAS CITY WARM ROOM PROJECT: ECONOMICS, ENERGY SAVINGS AND HEALTH AND COMFORT IMPACTS. 87-012206
- Wagner, Bernhard**
—CALCULATION OF TURBULENT FLOW ABOUT MISSILE AFTERBODIES CONTAINING AN EXHAUST JET. 86-101732
- Wagner, Brian J.**
—Gorelick, Steven M. OPTIMAL GROUNDWATER QUALITY MANAGEMENT UNDER PARAMETER UNCERTAINTY. 87-127561
—Gorelick, Steven M. STATISTICAL METHODOLOGY FOR ESTIMATING TRANSPORT PARAMETERS: THEORY AND APPLICATIONS TO ONE-DIMENSIONAL ADVECTIVE-DISPERSIVE SYSTEMS. 86-110573
—see Gorelick, Steven M. 86-126465
- Wagner, C.A.**
—RADIAL VARIATIONS OF A SATELLITE ORBIT DUE TO GRAVITATIONAL ERRORS: IMPLICATIONS FOR SATELLITE ALTIMETRY. 85-098319
- Wagner, C.D.**
—Joshi, A. DEVELOPING TRENDS IN THE APPLICATION OF XPS IN THE USA. 85-108990
- Wagner, C.E.**
—Boehmer, H.; Caponi, M.Z. FREE ELECTRON MASERS FOR TOKAMAK APPLICATIONS. 87-068020
—see Bogart, S.L. 87-079003
—see Henning, C.D. 87-122392
—Bernwald, D.; Listvinsky, G. COMPACT FUSION ENGINEERING RESEARCH FACILITY BASED UPON THE LITE CONCEPT. 87-122393
- Wagner, C.N.J.**
—see Maret, M. 86-052298
—see Etherington, G. 85-050179
—see Perez-Mendez, V. 85-093095
- Wagner, Carol K.**
—Hall, Gene; Riegel, Bram; De Virgilio, John; Kamath, Vanita; Germann, Geoffrey. CROSS-LINKED POLYSTYRENE-DITHIOCARBAMATE POLYMERS: USE IN HEAVY METAL REMOVAL. 86-091149

- Wagner, Charles L.**
—CIRCUIT BREAKER APPLICATION. 87-035365
- Wagner, Claus**
—Causes of Longitudinal Cracks in Concrete Pylons and the Consequent Production Measures. 86-037443
- Wagner, D.**
—see Mohn, P. 87-066955
—see Rehage, G. 87-091322
—see Oswald, G. 86-066606
—see Brauneck, W. 86-068591
—see Pourdeyimi, B. 86-095468
—see Schedewie, F.J. 86-105615
—IMPROVED UTILIZATION OF THE IMAGE-RECEIVING SURFACES OF TV CAMERAS FOR AUTOMATIC IMAGE PROCESSING. 85-055156
—see Brauneck, W. 85-065331
—see Sobotta, G. 85-065360
—Chavallard, J.-P.; Meyzaud, Y.; Bonningue, M.; Cozar, R.; Baudry, G. TOUGHNESS AND FATIGUE PROPERTIES OF MARTENSITIC STAINLESS STEELS FOR NUCLEAR APPLICATIONS. 85-109648
- Wagner, D.B.**
—ANCIENT CHINESE COPPER SMELTING, SIXTH CENTURY BC: RECENT EXCAVATIONS AND SIMULATION EXPERIMENTS. 87-028672
- Wagner, D.E.**
—see Scheuer, T.E. 86-103420
- Wagner, D.K.**
—see Tihanyi, P. 87-063807
—see Bixby, R.E. 87-069249
- Wagner, Dariusz**
—see Jakubowski, Andrzej. 86-119265
- Wagner, Dieter**
—Heintz, Andreas. EXCESS VOLUMES OF BINARY 1-ALKANOL/NONANE MIXTURES AT TEMPERATURES BETWEEN 293.15 AND 333.15 K. 87-003413
—see Heintz, Andreas. 87-003414
—see Irsigler, Peter. 85-105025
- Wagner, Dietmar**
—see Hopfe, Volkmar. 87-111232
- Wagner, Donald K.**
—see Chandru, Vijaya. 85-067650
- Wagner, E.**
—OPTOELECTRONIC COMPONENTS FOR INFORMATION TECHNOLOGY. 87-081448
—Semiconductor Lasers in Systems for Measuring Technology. 86-064974
- Wagner, Eberhard**
—Wave Energy. 86-127496
—Availability of Hydroelectric Power Plants. 85-054486
- Wagner, Elaine Ann**
—EXTENDED SEMIANALYTICAL KALMAN FILTER AND ITS APPLICATION TO SYNCHRONOUS ORBITS. 86-103015
- Wagner, Elmar**
—Optoelectronic Components for Data Storage. 86-031679
- Wagner, Eric**
—see Ehlig, Hartmut. 85-022158
- Wagner, Erwin**
—Emissions and Immissions of Thermal Power Plants in Austria. 87-037937
- Wagner, F.**
—see Fussmann, G. 87-086850
—see Bunge, H.J. 86-092245
—Bartimomo, R.; Becker, G.; Bosch, H.S.; Eberhagen, A.; Fussmann, G.; Gehre, O.; Gernhardt, J.; Gierke, G.v.; Glock, E.; Gruber, O.; Haas, G.; Janeschitz, G.; Karger, F.; Keilhacker, M.; Kislyakov, A. EXPERIMENTAL EVIDENCE FOR NEOCLASSICAL ION TRANSPORT EFFECTS IN THE H-TRANSITION OF ASDEX. 86-062010
—STUDY OF THE PERPENDICULAR PARTICLE TRANSPORT PROPERTIES IN THE SCRAPE-OFF LAYER OF ASDEX. 85-084934
- Wagner, F.E.**
—see Wordel, R. 87-076745
—see Iannarella, L. 87-124714
- Wagner, F.J.**
—see Grossmann, H. 87-039161
—see Grossmann, H. 86-036073
—see Grossmann, Hermann. 86-036118
- Wagner, F.T.**
—Ross, P.N. Jr. AES AND TDS STUDIES OF ELECTROCHEMICALLY OXIDIZED Pt(100). 86-089859
- Wagner, Francis G.**
—see Steele, Philip H. 87-101853
- Wagner, Frank S.**
—HETEROGENOUS AND HOMOGENOUS CATALYSTS. 87-014052
- Wagner, Franz-Josef**
—Flexible Welding Plant for Agricultural Machinery Manufacture. 86-002348
- Wagner, Friedrich**
—Weger, Gerd; Hofmann, Gernot; Polhede, Wilhelm; Pfeiffer, Arthur. HIGH-TEMPERATURE GRAPHITE MATERIALS IN LARGE-SCALE VACUUM SINTERING PLANTS FOR HARD METAL. 85-046856
- Wagner, G.**
—see Schumann, B. 87-104809
- see Steinhoff, U. 86-015497
—Hoppe, R. New Synthesis Approaches to Metal Oxides: Na₂TiO₄ from NaTi and Na₂O₂. 86-084281
—Gottschalch, V. HELICAL DISLOCATIONS IN Sn-DOPED GaP EPITAXIAL LAYERS AND THEIR CHARACTERIZATION BY TRANSMISSION ELECTRON MICROSCOPY. 85-099730
- Wagner, G.A.**
—see Wagner, M. 87-050607
—see Zaun, P.E. 87-130180
- Wagner, G.A. (Ed.)**
—Aitken, M.J. (Ed.); Singhvi, A.K.; Mangini, A. (Ed.); Mejdahl, V. (Ed.); Pernicka, E. (Ed.); Durrani, S.A. (Ed.). THERMOLUMINESCENCE AND ELECTRON-SPIN-RESONANCE DATING: 4TH INTERNATIONAL SPECIALIST SEMINAR. 86-051010
- Wagner, G. Donald**
—see Strider, Robert S. 86-020830
—see Charles, Harry K. Jr. 86-060612
- Wagner, G.H.**
—see Buyanovsky, G.A. 86-110796
—Crack Formation of Materials of Low Stability Aggravated by Metal Disintegration - Hypotheses, Commonality and differences in Configurations in Stress Corrosion and Vibration Corrosion Cracking. 86-114566
- Wagner, G.P.**
—Simkovich, G. OXIDATION OF COBALT BASED ALLOYS CONTAINING PARTIALLY DISSOLVED PARTICLES OF Si₃N₄ AT 1000°C. 87-019434
—Simkovich, G. OXIDATION OF COBALT-CHROMIUM-TITANIUM ALLOYS AT 1000°C. 86-018925
- Wagner, G.R.**
—see Wellsted, P.E. 87-107734
- Wagner, G.S.**
—Isenor, N.R. FORMATION AND DISSOCIATION OF K₂⁺, Rb₂⁺, AND Cs₂⁺ IONS BY RUBY LASER RADIATION. 86-064122
- Wagner, George H.**
—Steele, Kenneth F. RAIN CHEMISTRY AT A MIDCONTINENT SITE, U.S.A., 1980-1984. 87-097273
—Steele, Kenneth F. USE OF RAIN AND DRY DEPOSITION COMPOSITIONS FOR INTERPRETING GROUND-WATER CHEMISTRY. 85-048517
- Wagner, George W.**
—see Hanson, Brian E. 87-000277
- Wagner, Glen N.**
—see Kling, George W. 87-062643
- Wagner, Guido**
—Hoppe, Rudolf. NEW CLUSTER TYPE: In₆⁴⁺ IN Na₃In₂O₁₅. 86-110305
- Wagner, Gunter**
—see Freudenthal, Klaus. 86-039127
- Wagner, H.**
—see Blasius, E. 87-015192
—see Blasius, E. 87-015609
—CHALLENGE OF DEEP-LEVEL MINING IN SOUTH AFRICA. 87-052292
—QUALITY ASSURANCE AT THE PROJECT ENGINEERING STAGE OF INDUSTRIAL PLANT CONSTRUCTION. 87-057494
—see Abdullaev, M.A. 87-105889
—Doerschel, K.; Heddrich, W.; Huehnermann, H.; Peau, E.W.; Alkazov, G.D.; Berlovich, E.Ye.; Denisov, V.D.; Pantelev, V.N.; Polyakov, A.G. EXPERIENCES WITH COLLINER LASER SPECTROSCOPY OF ION BEAMS FROM ELECTROMAGNETIC ISOTOPE SEPARATORS. 87-112127
—see Huehnermann, H. 87-112128
—see Herion, J. 87-118393
—see Blasius, E. 86-014506
—Heintz, A.; Lichtenthaler, R.N. EXCESS PROPERTIES OF LIQUID CYCLOHEXANE/HYDROCARBON MIXTURES. III. APPLICATION OF AN EXTENDED PRIGOGINE-FLORY-PATTERSON-THEORY. 86-056838
—Lichtenthaler, R.N. EXCESS PROPERTIES OF LIQUID CYCLOHEXANE/HYDROCARBON MIXTURES I. EXPERIMENTAL RESULTS OF THE EXCESS ENTHALPY. 86-056846
—Lichtenthaler, R.N. EXCESS PROPERTIES OF LIQUID CYCLOHEXANE/HYDROCARBON MIXTURES II. EXCESS GIBBS ENERGY DETERMINED FROM TOTAL VAPOUR PRESSURE DATA. 86-056847
—see Foller, M. 86-105351
—see Beyer, W. 86-109590
—see Butz, R. 86-109714
- Wagner, H.A.**
—see Michaelson, C. 87-130279
- Wagner, H.D.**
—see Pourdeyimi, B. 87-010556
—Damarituerk, H. Application of Ceramic Materials in Machine and Automotive Construction. 87-015093
—see Pourdeyimi, B. 86-032403
—see Schulz, H. 86-065440
—see Schulz, Herbert. 86-065476
- Wagner, H. Daniel**
—see Schwartz, Peter. 86-043432
—Schwartz, Peter; Phoenix, S. Leigh. LIFETIME STATISTICS FOR SINGLE KEVLAR 49 FILAMENTS IN CREEP-RUP-TURE. 86-089248
- SOME ELECTRON MICROSCOPE OBSERVATIONS OF LONGITUDINAL SPLITTING FROM SURFACE FLAWS IN KEVLAR 29. 86-090076
—MODEL FOR LONGITUDINAL SPLITTING FROM SURFACE DEFECTS IN ANISOTROPIC FILAMENTS. 86-118945
- Wagner, H.G.**
—see Kopcewicz, M. 87-043551
—see Fries, S.M. 87-062165
—see Fries, S.M. 86-063485
—see Kopcewicz, M. 85-042049
- Wagner, H.Gg.**
—see Brei, M. 87-044334
—see Moeller, W. 87-055861
—see Ehbrecht, J. 87-055862
—see Kent, J.H. 86-045267
—see Scheunemann, U. 86-067250
—see Boehland, T. 85-015964
- Wagner, H.H.**
—see Pauli, W. 85-019028
- Wagner, H.N. Jr.**
—see Itoh, H. 86-001894
- Wagner, Hans Dieter**
—Ceramics as an Alternative Design Material. 86-014513
—see Schulz, Herbert. 86-073209
- Wagner, Hans-Georg**
—see Aubertin, Frank. 85-127091
- Wagner, Harvey M.**
—see Edwards, Jerry R. 85-058583
- Wagner, Heidrun**
—Georgii, Hans-Walter. Investigation of Atmospheric Heavy-Aerosols with a Newly Developed Five-Stage Impactor. 86-002858
- Wagner, Henry N.**
—see Bice, Alden N. 87-008741
- Wagner, Henry N. Jr.**
—see Ravert, Hayden T. 87-010497
—see Dannals, Robert F. 86-010465
—see Itoh, Harumi. 85-001594
—see Itoh, Harumi. 85-001787
—see Dannals, Robert F. 85-093697
- Wagner, Herbert**
—see Bauer, Karl-Heinz. 87-115694
—see Bauer, Karl-Heinz. 86-116552
- Wagner, Horst**
—see Blasius, Ewald. 85-014255
—see Blasius, Ewald. 85-014256
- Wagner, I.**
—Karthäuser, J.; Strehlow, H. ON THE DECAY OF THE DICHLORIDE ANION Cl₂⁻ IN AQUEOUS SOLUTION. 87-016979
- Wagner, Inge**
—Schumann, Matthias-Joachim. Determination of the Wearing Behaviour of Filled and Reinforced Moulding Materials in Processing. 86-089127
- Wagner, Ingeborg**
—Schroeder, Marlen. Quantitative Microfractography as Rating Criterion of Higher-Strength Structural Steels Melted under Different Conditions. 86-114803
- Wagner, Ivo**
—Gerber, S.; Kuch, A. Influence of Increased Neutral Salt Content on the Corrosion Behavior of Non-alloyed Steel in Well Buffered Drinking Waters. 86-115500
—Schmidt, Micheal. Studies of the Efficiency of Devices Used for Physical Water Treatment. 86-127235
—see Holtschulte, Heinrich. 85-122948
- Wagner, J.**
—Geddes, L.A.; Foster, K.; Farag, A. MONITORING HEART AND RESPIRATORY ACTIVITY BY IMPEDANCE CHANGE USING NECK ELECTRODES. 87-009698
—Wild, Ch.; Pohl, F.; Koidl, P. OPTICAL STUDIES OF HYDROGENATED AMORPHOUS CARBON PLASMA DEPOSITION. 87-080446
—Appel, W.; Warth, M. PHOTOLUMINESCENCE FROM HEAVILY DOPED Si LAYERS GROWN BY LIQUID-PHASE EPITAXY. 87-085511
—see Stolz, W. 87-103237
—Stolz, W.; Knecht, J.; Ploog, K. EFFECT OF BARRIER CONFIGURATION ON EXCITONIC RECOMBINATION IN Ga_{0.1}In_{0.9}As/Al_{0.4}In_{0.6}As MULTI QUANTUM WELL STRUCTURES. 86-104181
—ARALDITE MOULDING COMPOUNDS FOR SOLENOID ENCAPSULATION. 86-111637
—Cardona, M. FIRST-ORDER RAMAN SCATTERING IN GERMANIUM WITH THE E₁ GAP. 85-094332
- Wagner, J.A.**
—Louthan, M.R. Jr.; Sisson, R.D. Jr. HYDROGEN EFFECTS ON THE AGE HARDENING BEHAVIOR OF 2024 ALUMINUM. 86-004692
- Wagner, J.B.**
—see Younkens, T.D. 87-124649
- Wagner, J.B. Jr.**
—see Khandkar, A.C. 86-040548
—see Khandkar, A.C. 86-066691
—see Tare, V.B. 86-084295
—see Chowdhary, P. 86-111886
—see Chowdhary, P. 85-003709
—see Dubec, P.M. 85-003740

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- see Mehrotra, G.M. 85-074525
 —see Mehrotra, G.M. 85-074541
 —see Srivastava, J.K. 85-100943
 —see Srivastava, J.K. 85-104774
- Wagner, J. Bruce Jr.**
 —see Nakamura, Akio. 86-098876
- Wagner, J.H.**
 —Dring, R.P.; Joslyn, H.D. INLET BOUNDARY LAYER EFFECTS IN AN AXIAL COMPRESSOR ROTOR: PART I. BLADE-TO-BLADE EFFECTS AND PART II. THROUGH-FLOW EFFECTS. 85-019885
- Wagner, J. Richard**
 —EFFECTIVE HOTEL HVAC DESIGN RELIES ON KNOWLEDGE. 87-055370
- Wagner, J. Robert**
 —see Barndt, Herbert J. 86-121076
- Wagner, J.W.**
 —HIGH-RESOLUTION HOLOGRAPHIC TECHNIQUES FOR VISUALIZATION OF SURFACE ACOUSTIC WAVES. 86-001110
 —see Phillips, L.C. 86-035485
- Wagner, James W.**
 —see Chen, Shoupu. 86-009927
 —Mueller, Edward P. HOLOGRAPHIC NONDESTRUCTIVE TESTING OF MEDICAL DEVICES. 85-009836
- Wagner, Jan**
 —see Yates, Marylynn V. 87-126411
- Wagner, Jean-Frank**
 —see Czarda, Kurt A. 87-096637
- Wagner, Joachim**
 —TEILCHENGROESSEN-BESTIMMUNG MITTELS DYNAMISCHER LICHTSTREUUNG. 86-085242
- Wagner, Joerg**
 —Lightweight Architecture for Summer Festivals. 85-041244
- Wagner, John A.**
 —MECHANICAL BEHAVIOR OF 18 Ni 200 GRADE MARAGING STEEL AT CRYOGENIC TEMPERATURES. 86-003618
- Wagner, John F.**
 —DeMuth, Russell M. INTEGRATION OF SENSORS IN UNTESTED MACHINERY. 86-107344
- Wagner, K.**
 —see Pluger, K.-H. 87-049275
 —Wuerz, H. MONITOR FOR CHARACTERIZATION OF LEACHED HULLS AND DISSOLVER SLUDGES. 87-077432
 —see Bober, M. 85-052568
- Wagner, Karl-Heinz**
 —DEVELOPMENT OF RESCUE AND SELF-RESCUE BREATHING APPARATUS. 86-075710
- Wagner, Kelvin**
 —Psaltis, Demetri. SPACE INTEGRATING ACOUSTO-OPTIC MATRIX MULTIPLIER. 85-000941
- Wagner, Kenneth D.**
 —Chin, Cary K.; McCluskey, Edward J. PSEUDORANDOM TESTING. 87-058956
- Wagner, Klaus**
 —Influences on the Transverse-Force Load-Bearing Behavior of Reinforced-Concrete Girders with Openings in the Web. 87-008039
 —see Kessler, Horst. 87-008949
 —see Piesche, Manfred. 87-055632
 —see Vogel, Joerg. 86-007066
- Wagner, Klaus W.**
 —ON THE INTERSECTION OF THE CLASS OF LINEAR CONTEXT-FREE LANGUAGES AND THE CLASS OF SINGLE-RESET LANGUAGES. 87-006982
 —SOME OBSERVATIONS ON THE CONNECTION BETWEEN COUNTING AND RECURSION. 87-021904
 —COMPLEXITY OF COMBINATORIAL PROBLEMS WITH SUCCINCT INPUT REPRESENTATION. 86-071303
- Wagner, L.**
 —Meszaros, P.; Kovacs, B. INVESTIGATIONS ON THE FLUID MECHANICS AND DUST SEPARATION OF RING-VALVE PLATES. 87-033893
 —see Clark, S.J. 86-032988
- Wagner, L.S.**
 —CHARACTERISTICS OF MID-LATITUDE SPORADIC E OBSERVED WITH A WIDEBAND HF CHANNEL PROBE. 87-040149
- Wagner, Lawrence F.**
 —see Gaur, Santosh P. 85-101320
 —Chuang, C.T. PROBING THE MINORITY-CARRIER QUASI-FERMI LEVEL IN EPITAXIAL SCHOTTKY-BARRIER DIODES. 85-101969
 —see Chang, Fung-Yuel. 85-119406
- Wagner, Lee A.**
 —PE INSERTION REPLACES MAIN. 87-049377
- Wagner, Lothar**
 —Luetjering, Gerd. MICROSTRUCTURAL INFLUENCE ON PROPAGATION BEHAVIOR OF SHORT CRACKS IN AN ($\alpha+\beta$) Ti ALLOY. 87-121866
 —see Daeubler, Manfred A. 87-121867
 —Lee, Sanboh; Li, J.C.M. MECHANICAL HEALING OF IONIC CRYSTALS. 85-027423
- Wagner, M.**
 —ON THE ERROR DETECTING CAPABILITY OF CRC POLYNOMIALS. 87-031390
 —Wagner, G.A. CONTRIBUTIONS TO THE GEOTHERMAL HISTORY OF DRILL-CORE URACH III BY APATITE FISSION-TRACK DATING AND ANNEALING EXPERIMENTS. 87-050607
 —see Broszeit, E. 87-068949
 —see Andrae, G. 87-108536
 —see Goldschmid, J. 86-066421
 —see Mutscheller, W. 86-098537
 —Geller, H.-D.; Goetz, G. TIME-RESOLVED INVESTIGATION OF LARGE-AREA EXPLOSIVE CRYSTALLIZATION OF AMORPHOUS SILICON LAYERS. 86-104663
 —see Nusser, H. 85-027935
 —see Dietrich, K. 85-034033
- Wagner, M.S.**
 —see Gottschalk, B. 86-000734
- Wagner, Manfred**
 —see Budig, Peter-Klaus. 87-036933
- Wagner, Manfred Rudolf**
 —see Koebke, Klaus. 85-075967
- Wagner, Maria**
 —see Woodward, Jonathan. 85-040723
- Wagner, Mark A.**
 —see Roohy-Laleh, Ebrahim. 87-119683
- Wagner, Mark C.**
 —Humes, William H.; Magnabosco, Louis M. FULLY AUTOMATED CATALYTIC CRACKING TEST UNIT. 86-016116
- Wagner, Marvin W.**
 —see Collison, Robert R. 86-108866
- Wagner, Morten**
 —PROGRAMMING SWITCHES FOR PBC-MOUNTING. 87-038797
 —SOCKETS FOR DIP COMPONENTS: 5. 85-057484
- Wagner, N.**
 —Brummer, O.; Hofmann, R.; Horz, M.; Jacobs, M.; Suchy, M. PHOTOELECTRON SPECTROSCOPIC STUDIES OF ANODIC SURFACE OXIDATION ON Pt-Ir ALLOYS. 86-089898
 —Brummer, O. XPS STUDIES OF RuO₂ COVERED TITANIUM OXIDES. 85-038010
 —Kreye, H.; Kestel, H. Preparation of Wear-Resistant WC-Co Coatings by Hypersonic Flame Spraying. 85-091938
- Wagner, N.J.**
 —see Liu, P.K.T. 85-012311
- Wagner, Norbert**
 —see Hillebrand, Norbert. 87-038751
- Wagner, Norman J.**
 —see Liu, Paul K.T. 87-055878
- Wagner, O.**
 —see Ruthenbeck, C. 87-012822
 —see Russwurm, Rehm. 86-025733
 —see Stadler, E.E. 85-057106
- Wagner, P.**
 —see Gerchakov, S.M. 87-009004
 —see Kirchner, W. 87-022348
 —see El-Raheb, M. 87-033468
 —see Adolphs, D. 87-120157
 —see Matula, M. 86-057042
 —see Little, B. 86-063622
 —Center Crossing Structure in Fulda. First Railroad Bridge with Trapezoidal Longitudinal Stiffeners. 85-011096
- Wagner, P.B.**
 —Economides, M.J.; Ehlig-Economides, C. CUSTOM TYPE-CURVE GENERATION FOR PRESSURE TRANSIENT ANALYSIS OF ELONGATED LINEAR FLOW SYSTEMS. 87-084958
- Wagner, P.E.**
 —NOTE ON TEMPERATURE AND WATER DROP SIZE IN THE POLLAK COUNTER BY D. SINCLAIR AND E.O. KNUTSON. 87-001641
 —see Majerowicz, A. 86-001999
 —see Strey, R. 86-002125
 —see Strey, R. 86-003789
 —AEROSOLE. [Aerosols]. 85-001583
 —see Porstendoerfer, J. 85-001659
- Wagner, Paul**
 —Vail, Jeannine A. EVOLUTION OF A MODERN NAVAL STEERING SYSTEM. 87-075742
- Wagner, Peter**
 —see Schneider, Philipp. 85-076916
 —see Bergmann, Manfred. 85-077342
 —see Bergmann, Manfred. 85-077343
- Wagner, Peter J.**
 —Liu, Kou-Chang; Noguchi, Y. MONORADICAL REARRANGEMENTS OF THE 1,4-BIRADICALS INVOLVED IN NORRISH TYPE II PHOTOREACTIONS. 85-083076
- Wagner, Pierre**
 —see Heugel, Jean. 86-037089
 —Letournel, Michel. ELECTRODE DESIGN FOR THE VITRIN. 86-040135
- Wagner, R.**
 —see Gerling, R. 87-061838
 —see Jiang, Bohong. 87-076469
 —see Yarema, R.J. 86-061845
 —see Zhu, F. 86-069213
- Gesselman, H. Adaptive Sensor for Automation of Pattern-Correct Sewing. 86-107332
 —see Maier, W. 86-107672
 —see Betsch, M. 85-037361
- Wagner, R.C.**
 —Slaney, Harold E. EFFECTS OF SILVER AND GROUP II FLUORIDE SOLID LUBRICANT ADDITIONS TO PLASMA-SPRAYED CHROMIUM CARBIDE COATINGS FOR FOIL GAS BEARINGS TO 650°C. 87-008340
 —Slaney, Harold E. EFFECTS OF SILVER AND GROUP II FLUORIDES ADDITION TO PLASMA SPRAYED CHROMIUM CARBIDE HIGH TEMPERATURE SOLID LUBRICANT FOR FOIL GAS BEARING TO 650°C. 85-007791
- Wagner, R.D.**
 —Leslie, R.C.; Schlaeppli, F. TEST METHODS FOR DETERMINING COLORFASTNESS TO LIGHT. 85-117530
- Wagner, R.E.**
 —see Elrefaie, A.F. 87-080565
 —see Poole, C.D. 87-080950
 —CONCATENATED AND DISTRIBUTED DATA STORAGE DIRECTORIES. 85-029786
- Wagner, R.G.**
 —see Drake, G. 86-030376
- Wagner, R.J.**
 —see Wei, H.P. 85-099691
 —see Kaplan, R. 85-104943
- Wagner, R. Joseph**
 —see Kaiser, Charles J. 87-007721
- Wagner, R.L.**
 —see Atac, M. 86-042117
- Wagner, R.P.**
 —see Marshall, R.S. 86-097700
- Wagner, Rainer**
 —Kiehle, Heinz. Machining of Automotive Swivel Bearings on a Transfer Line. 86-007527
 —Finish Machining of Crankcases. 86-029045
 —see Betsch, Manfred. 86-111939
- Wagner, Richard E.**
 —Cheung, Nim K.; Kaiser, Peter. COHERENT LIGHTWAVE SYSTEMS FOR INTERFACE AND LOOP-FEEDER APPLICATIONS. 87-064438
 —FUTURE 1.55- μ m UNDERSEA LIGHTWAVE SYSTEMS. 85-077001
- Wagner, Richard (Ed.)**
 —see Haasen, Peter (Ed.). 86-073880
- Wagner, Richard G.**
 —GLASS AS A CRT FABRICATION MATERIAL IN THE 1980S. 86-120676
- Wagner, Richard L.**
 —Sjogren, Sven. OPTIMIZING HEAT EXCHANGER DESIGN FOR CRUDE OIL STABILIZATION. 85-051558
- Wagner, Rob**
 —see Cox, Ned. 86-111597
- Wagner, Robert**
 —Wanzl, Wolfgang; van Heck, Karl H. INFLUENCE OF TRANSPORT EFFECTS ON PYROLYSIS REACTION OF COAL AT HIGH HEATING RATES. 85-016969
 —Geist, Robert. CRIPPLED QUEEN PLACEMENT PROBLEM. 85-022016
 —see Der Zoltan. 85-098898
- Wagner, Robert A.**
 —see Duval, Louis D. 87-024758
- Wagner, Robert F.**
 —Insana, Michael F.; Brown, David G. UNIFIED APPROACH TO THE DETECTION AND CLASSIFICATION OF SPECKLE TEXTURE IN DIAGNOSTIC ULTRASOUND. 86-010315
 —see Insana, Michael F. 86-010316
- Wagner, Roland**
 —see Timpe, Hans-Joachim. 86-109883
- Wagner, Rolf**
 —see Schulwerk, Anton. 85-057331
- Wagner, Ronald S.**
 —Bradley, Jeffrey M.; Maggiore, Carl J.; Beery, Jerome G.; Hammond, Robert B. APPROACH TO MEASURE ULTRAFAST-FUNNELING-CURRENT TRANSIENTS. 87-104934
 —Bradley, Jeffrey M.; Hammond, Robert B. PICOSECOND PHOTOCONDUCTORS AS RADIATION DETECTORS. 86-086795
- Wagner, Roy**
 —Mitsoulis, Evan. EFFECT OF DIE DESIGN ON THE ANALYSIS OF WIRE COATING. 86-129121
- Wagner, Roy A.**
 —GRINDING WITH CBN: WHY HAS IT TAKEN SO LONG? 86-053648
 —see Bhateja, Chander P. 86-053661
- Wagner, Rudolf**
 —see Stubenrauch, Rainer R. 87-065443
- Wagner, Rudolph E.**
 —Griffin, D.M. Jr. IMPORTANCE OF OPERATING CHARACTERISTICS IN DETERMINING UNIT DISPOSAL COST OF SOLID WASTE. 85-121973
- Wagner, S.**
 —see Kolodzey, J. 87-108633
 —see Kahn, A. 86-029273
 —see Shieh, C.-L. 86-104393
 —see Schaefer, H.-E. 86-104702

- see Kalema, V.N. 86-106851
 —see Kolodzey, J. 86-108743
 —see Smith, Z.E. 86-111146
 —see Hayes, R.E. 86-111220
 —see Johnson, C.L. 86-102016
- Wagner, S.R.**
 —see Ford, W.T. 87-083728
- Wagner, Sandra E.**
 —see Baltisberger, Richard J. 86-066040
- Wagner, Siegfried**
 —Dielectric Strength of MIS Semiconductor Components with Low Forward Resistance. 87-105133
- Wagner, Sigurd**
 —see Chiang, Ching-Lang. 86-103790
 —see Chiang, Ching-Lang. 86-105887
 —see Kazmerski, Lawrence L. 86-111051
 —ON THE STRUCTURE MATCH AT INTERFACES BETWEEN α -Si-H ALLOYS. 85-100297
 —see Burleigh, T. David. 85-100978
- Wagner, Steven**
 —WAVEGUIDE LASER FOR HIGH-PRECISION MATERIAL PROCESSING IN INDUSTRY. 87-063325
 —Electromechanical Mirror Scanner. 87-081174
- Wagner, Stuart S.**
 —OPTICAL AMPLIFIER APPLICATIONS IN FIBER OPTIC LOCAL NETWORKS. 87-080505
- Wagner, Susan K. (Ed.)**
 —see Froelich, Donald R. (Ed.). 87-056229
- Wagner, T.M.**
 —Fox, E.C. COMPUTERIZED CCD-CAMERA REGISTRATION MEASUREMENT UNIT. 86-120619
- Wagner, Terrance C.**
 —Ferguson, Colin R. BUNSEN FLAME HYDRODYNAMICS. 85-054401
- Wagner, Tim**
 —SELECTING GRINDING WHEELS FOR THE FOUNDRY. 86-013448
- Wagner, Todd J.**
 —HIERARCHICAL LAYOUT VERIFICATION. 85-057446
- Wagner, Tomas**
 —Frumar, Miloslav; Benes, Ludvik. PHOTOENHANCED DISSOLUTION AND DIFFUSION OF Ag IN As_2S_3 LAYERS. 86-005959
- Wagner, U.**
 —DESIGN, ELECTRIC VEHICLE SIMULATION PROGRAM, AND DUTY CYCLE FOR A COMPUTER-CONTROLLED BENCH TEST OF LEAD-ACID BATTERIES. 87-115870
- Wagner, Udo**
 —Taudes, Alfred. STOCHASTIC MODELS OF CONSUMER BEHAVIOUR. 87-068013
- Wagner, V.**
 —see Cavallini, M. 86-114684
 —see Crosta, P. 86-115048
- Wagner, Van E.**
 —LOAD SHARING IN DUAL DRIVE CONVEYORS. 85-025911
- Wagner, Vincent S. Jr.**
 —RETROFIT AMMONIA PLANT STEAM TURBINES. 86-005220
- Wagner, Volker**
 —'Institute Process' for Renovation of Pipe and Sewer Lines. 85-084175
- Wagner, W.**
 —SIZE OF CRITICAL NUCLEI IN Cu-RICH $CuCo$. 87-028301
 —see Poerschke, R. 87-028420
 —Poerschke, R.; Wollenberger, H. DECOMPOSITION MORPHOLOGY OF ELECTRON-IRRADIATED $Cu_{46}At\%Ni_4$ AT.% Fe. 87-028529
 —see Klein, H.-H. 87-029185
 —Heat Transfer Plant Fired with Solid Fuel. 87-057502
 —ON ABSOLUTE CONVERGENCE OF THE SUCCESSIVE APPROXIMATIONS FOR INTEGRAL EQUATIONS WITH ANALYTIC NONLINEARITY. 87-070167
 —Wetzel, M. Design of Disk Springs Using the Finite Element Method. 87-112638
 —Krug, Th. Principles of Paper Metallization Vacuum Technology. 87-124608
 —see Heinz, J. 86-018806
 —see Zengerle, F. 86-033577
 —see Schmidt, R. 85-040954
 —see Stephan, K. 85-063484
 —see Arlt, R. 85-075175
- Wagner, W.D.**
 —Waideich, W. SELECTIVE OBSERVATION OF CHLOROPHYLL C IN WHOLE CELLS OF DIATOMS BY RESONANT RAMAN SPECTROSCOPY. 86-008834
- Wagner, W.M.**
 —see Ahlgren, R.M. 86-125864
- Wagner, W.R.**
 —see Schumaker, N.E. 86-104124
 —BEAM CONTACT. 85-034154
 —see Bailey, P.J. 85-042383
 —see Besomi, P. 85-062135
- Wagner, Werner**
 —see Degischer, Hans Peter. 87-117075
- Piller, Joerg; Degischer, H.-Peter; Wollenberger, Heinrich. COMPARATIVE FIM, SANS AND TEM STUDY OF THE Cu_2 AT.% Co DECOMPOSITION. 86-028196
- Wagner, William T.**
 —see Swanson, Charles E. 87-054865
 —see Wang, Rabi T. 87-054898
- Wagner, Wolfgang**
 —Theissig, Joerg; Hopfe, Irene; Marx, Guenter. Wetting Investigations and Interface Energetical Properties of Surface Modified $Si-SiO_2$ Substrates. 86-118622
 —see Plautitz, Hermann. 86-122267
- Wagner, Zdenek**
 —Wichterle, Ivan. HIGH-PRESSURE VAPOUR-LIQUID EQUILIBRIUM IN SYSTEMS CONTAINING CARBON DIOXIDE, 1-HEXENE, AND N-HEXANE. 87-055950
- Wagnerova, D.M.**
 —Veprek-Siska, J. FATE OF THE INHIBITOR IN INHIBITED OXIDATION OF ORGANIC SUBSTRATE BY DIOXYGEN. 85-015895
- Wagneur, E.**
 —see Chauny, F. 87-057816
- Wagniere, G.**
 —THEORETICAL INVESTIGATION OF KLEINMAN SYMMETRY IN MOLECULES. 87-074883
- Waggoner, D.E.**
 —see Rameika, R. 85-098561
 —Cox, B.; Judd, D.J.; Hale, G.; Mazur, P.O.; Murphy, C.T.; Rameika, R.; Turkot, F.; Conetti, S.; Haire, M.; Lebrun, P.; Leroy, C.; Ryan, T.; Turnbull, L.; Gearhart, R.A.; Tzamaras, S. MEASUREMENT OF THE ENERGY RESOLUTION AND RELATED PROPERTIES OF AN SCGI-C SCINTILLATION GLASS SHOWER COUNTER ARRAY FOR 1-25 GeV POSITRONS. 85-098567
 —see Cox, B. 85-098591
- Wagoner, R.H.**
 —see Kim, Yong H. 87-068443
 —see Clark, W.A.T. 87-072483
 —see Kim, Yong H. 87-115497
 —see Raghavan, Kavesary S. 87-115500
 —see Gao, Y. 87-115503
 —see Lin, Muh-Ren. 87-115504
 —see Chung, K. 87-125351
 —see Bamford, T.A. 86-028642
 —see Shen, Z. 86-062543
 —see Pond, R.C. 86-073758
 —see Chung, K. 86-114764
 —see Lin, M.R. 86-115239
 —see Laukonis, J.V. 85-110641
- Wagrowska, M.**
 —Olesiak, Z. AXIALLY SYMMETRICAL PROBLEMS OF THE MICROPLASTIC THEORY OF PLASTICITY. 85-085047
- Wagrowska, Monika**
 —CERTAIN SOLUTIONS OF AXIALLY SYMMETRIC PROBLEMS IN THE LINEAR ELASTICITY WITH MICROLOCAL PARAMETERS. 87-034623
 —Axially Symmetric Problems of the Micropolar Theory of Plasticity. 86-030122
- Wageschal, J.J.**
 —see Perel, R.L. 87-069779
 —see Maerker, R.E. 86-034076
- Wagstaff, Frank E.**
 —see Ekenes, J. Martin. 85-004437
- Wagstaff, J.D.**
 —see Dickinson, R.T. 87-100223
- Wah, Benjamin W.**
 —see Li, Guo-Jie. 86-022869
 —Juang, Jie-Yong. RESOURCE SCHEDULING FOR LOCAL COMPUTER SYSTEMS WITH A MULTIAccess NETWORK. 86-023933
 —Lien, Yao-Nan. DESIGN OF DISTRIBUTED DATABASES ON LOCAL COMPUTER SYSTEMS WITH A MULTIAccess NETWORK. 86-032043
 —Yu, Chee Fen. STOCHASTIC MODELING OF BRANCH-AND-BOUND ALGORITHMS WITH BEST-FIRST SEARCH. 86-081873
 —see Li, Guo-Jie. 85-022837
 —COMPARATIVE STUDY OF DISTRIBUTED RESOURCE SHARING ON MULTIPROCESSORS. 85-023031
- Wah Koon Teo**
 —Ruthven, Douglas M. ADSORPTION OF WATER FROM AQUEOUS ETHANOL USING 3-A MOLECULAR SIEVES. 86-043652
- Wah, T.K.**
 —Haldar, M.K. ON LEWIN'S THEORY OF WAVEGUIDE COUPLING BY RECTANGULAR SLOTS. 85-124465
- Wah, Thein**
 —STRESSES IN POLYGONAL PLATES WITH CIRCULAR HOLES. 86-089671
 —FLEXURE OF POLYGONAL PLATES WITH CIRCULAR HOLES. 85-086221
- Wahab, A.A.**
 —see Nagarajan, R. 87-030953
- Wahab, Ahmed F.A.**
 —see Mellichamp, Joseph M. 87-006241
 —see Mellichamp, Joseph M. 87-057811
- Wahab, Ala A.**
 —Nagarajan, R.; Jerew, Dakhil H. SIMPLE IC TESTER USING A DATABASE TECHNIQUE. 86-060047
 —see Jerew, Dakhil H. 85-023453
- Wahab, M.**
 —see Bellow, D.G. 87-128889
 —see Bellow, D.G. 87-129060
- Wahal, Sanjay**
 —see Kumar, Anil. 87-075080
- Wahba, Gillian G.**
 —see O'Connor, James T. 87-095102
- Wahba Khalil, S.K.**
 —see Nygard, Gloria. 86-034240
- Wahba, N.**
 —see Forrest, C.F. 87-046337
- Wahba, N.N.**
 —ON THE USE OF SINGULAR DISPLACEMENT FINITE ELEMENTS FOR CRACKED PLATE IN BENDING. 85-085964
- Wahbi, H.**
 —see Battut, J.P. 87-047260
- Wahbi, M.**
 —see Arab, A. Ben. 87-105916
- Wahby, A.S.M.**
 —Los, J. DIFFUSION IN LORENTZIAN AND QUASI-LORENTZIAN N_2 -LIGHT NOBLE GAS MIXTURES. 87-049850
 —DIFFUSION IN LORENTZIAN AND QUASI-LORENTZIAN N_2 -HEAVY NOBLE GAS MIXTURES. 87-049851
 —QUASI-LORENTZIAN DIFFUSION OF D₂ AND HD IN NOBLE GASES. 85-030898
 —Los, J. QUASI-LORENTZIAN DIFFUSION OF HYDROGEN IN NOBLE GASES. 85-054649
- Wahdan, M.H.**
 —see Makhoul, M.Th. 87-129999
- Waheed, A.**
 —RE-EMISSION OF K MESON IN THE INTERACTION OF 1.5 GEV/C K MESON WITH LIGHT EMULSION NUCLEI. 87-015901
 —see Khan, H.A. 87-083774
 —Siddiqui, A.W.; Khan, H.A.; Sadiq, A.; Sheikh, S.A.; Sial, M.A.; Khan, A.U. USE OF RECTANGULAR GEOMETRY FOR RADON DOSIMETRY. 87-096828
- Waheed Akhtar, M.**
 —see Faiz-Ur-Rehman. 86-119684
- Waheed Khan, A.**
 —Labrie, Jean-Pierre; McKeown, Joseph. ELECTRON BEAM IRRADIATION PRETREATMENT AND ENZYMIC SACCHARIFICATION OF USED NEWSPRINT AND PAPER MILL WASTES. 87-083294
- Wahhaj Uddin, Md.**
 —BUCKLING OF GENERAL SPHERICAL SHELLS UNDER EXTERNAL PRESSURE. 87-033248
- Wahi, Anita**
 —see Yeh, Jyh-Jye. 86-076781
- Wahi, P.**
 —see Daryoush, A. 87-005307
- Wahi, Pradeep K.**
 —see Daryoush, Afshin S. 87-082703
 —WIDEBAND, UNEQUAL SPLIT RATIO WILKINSON POWER DIVIDER. 86-075348
- Wahi, R.P.**
 —see Dauben, P. 87-078916
 —see Scheuer, U. 87-078925
 —see Tenbrink, J. 87-113086
 —see Satyanarayana, K.G. 86-005070
 —see Macht, M.-P. 86-028120
 —Koch, R.; Abromeit, C.; Wollenberger, H. MORPHOLOGY AND KINETICS OF MICROSTRUCTURAL EVOLUTION IN A Cu-Be ALLOY IRRADIATED WITH Cu^+ IONS. 85-026416
- Wahid, P.A.**
 —Kamalam, N.V.; Jayasree Sankar, S. DETERMINATION OF PHOSPHORUS-32 IN WET-DIGESTED PLANT LEAVES BY CERENKOV COUNTING. 85-082914
- Wahiddin, M.R.B.**
 —Garraway, B.M.; Bullough, R.K. SQUEEZING WITH RYDBERG ATOMS. 87-064500
- Wahira, Yoshihiro**
 —MINISTRY OF TRANSPORT MEASURES TO INTRODUCE METHANOL-POWERED VEHICLES. 87-073362
- Wahl, Brigitte**
 —see Fricke, Herbert. 87-096887
- Wahl, Dennis J.**
 —APPLICATION OF DATA PROCESSING TECHNIQUES TO THE MONITORING OF TRANSIT SYSTEM PERFORMANCE IN SAN DIEGO. 86-123327
- Wahl, G.**
 —see Reiss, H. 87-051746
 —see Dietrich, M. 87-117633
 —see Denny, J. 86-095562
 —Salt Bath Nitrocarburizing According to the TENIFER-QPQ Process. 85-111628
- Wahl, Gaylord L. Jr.**
 —see Atkinson, Edward S. 87-107971

- Wahl, Georg**
—Salt Bath Nitrocarburizing by the QPQ Salt Treatment. 85-111624
- Wahl, Hans P.**
—Chang, T.M.S. RECYCLING OF NAD⁺ CROSSLINKED TO ALBUMIN OR HEMOGLOBIN IMMOBILIZED WITH MULTIENTZYME SYSTEMS IN ARTIFICIAL CELLS. 87-042157
- Wahl, Harry A.**
—see Lescarboua, Jaime A. 86-081621
- Wahl, Horst D.**
—see Majerotto, Walter. 87-085775
- Wahl, Hubert**
—see Fischel, Hans-Joachim. 86-075174
- Wahl, Ilse**
—see Jargstorf, Julia. 86-028800
- Wahl, J.**
—see Clark, N.A. 86-029911
- Wahl, Jacques**
—see Stravs, Andrej A. 87-111363
- Wahl, Klaus**
—Ecological and Economical Advantages of the Dornier-RMA-Systems. 85-122313
- Wahl, Klaus L.**
—Avoidance of Hydroxide Sludges in Electroplating by Total Metal Recovery with the Extended RMA System. 87-041283
—Brauer, Wolfgang. RMSP - A MODULAR SYSTEM FOR RECYCLING AND TREATMENT OF PHOTOGRAPHIC EFFLUENTS. 85-083109
- Wahl, L.**
—Restoration of Land, Affected by Mining Interventions, for Renewed Use (Reclamation, Recultivation). 86-076233
- Wahl, M.**
—see Jacobs, A. 87-020249
- Wahl, Ralph E.**
—see Kierszyn, Stanley E. 86-066890
- Wahl, Rich**
—ACHIEVING CONTINUOUS FLOW FROM BULK STORAGE. 86-008809
- Wahl, Richard W.**
—Osterhoudt, Frank H. VOLUNTARY TRANSFERS OF WATER IN THE WEST. 87-127036
- Wahl, Wolfgang**
—PROTECTION AGAINST WEAR IN THE QUARRYING INDUSTRY. 87-095650
- Wahlbeck, P.G.**
—see Lee, Shan-Chu. 86-004627
—COMPARISON AND INTERRELATIONS FOR FOUR METHODS OF MEASUREMENTS OF EQUILIBRIUM VAPOR PRESSURES AT HIGH TEMPERATURES. 86-121319
- Wahlbeck, Phillip G.**
—see Sorlie, Morten. 85-015736
- Wahlberg, Bo**
—Ljung, Lennart. DESIGN VARIABLES FOR BIAS DISTRIBUTION IN TRANSFER FUNCTION ESTIMATION. 86-026903
- Wahlberg, C.**
—see Nycander, J. 85-084681
- Wahlberg, G.**
—Falk, L.K.L.; Dunlop, G.L. INTERGRANULAR MICROSTRUCTURE OF A PARTIALLY STABILIZED ZrO₂ MATERIAL. 86-098809
- Wahlberg, Petter**
—see Jonson, Kerstin. 86-096493
- Wahlberg, Thomas K.**
—Axelsson, Gengt; Hallgren, Anders. MINIMIZING THE TOTAL DRYING ENERGY ON A TISSUE PAPER MACHINE. 85-081028
- Wahlen, Carl**
—Ohman, Kjell. THEORY AND PRACTICE OF STRATEGIC NETWORK PLANNING. 85-116190
- Wahlen, Hans-Joachim**
—Design Possibilities and Limitations of High-speed Disk Rotor Synchronous Machines with Permanent Magnet Excitation. 85-035780
- Wahlers, Franz-Josef**
—see Steinmetz, Eberhard. 86-062405
—see Steinmetz, Eberhard. 86-116247
- Wahlgren, Irmeli**
—see Kivisto, Torsti. 86-124509
- Wahlgren, Morris**
—see Filippone, Bradley W. 86-000391
- Wahllich, R.**
—see Beck, A. 87-104091
- Wahlig, M.**
—see Warren, M.L. 85-002323
- Wahlman, T.**
—see Hogland, W. 87-099258
- Wahls, Richard A.**
—Vess, Robert J.; Moskovitz, Cary A. EXPERIMENTAL INVESTIGATION OF APEX FENCE FLAPS ON DELTA WINGS. 86-003217
- Wahster, W.**
—COOPERATIVE ACCESS SYSTEMS. 85-020522
- Wahster, Wolfgang**
—Kobsa, Alfred. DIALOGUE-BASED USER MODELS. 86-006310
- Wahlstrom, G.**
—see Chao, K. A. 86-007844
- Wahlstrom, Bjorn Gosta**
—see Rintila, Esko Matias. 86-079208
- Wahlstrom, Claes-Goran**
—see Persson, Willy. 85-059131
—see Persson, Willy. 85-097840
- Wahlstrom, J.S.**
—see Ganz, C.W. 87-106877
- Wahlstrom, Sten**
—PARABOLIC REFLECTOR AS AN ACOUSTICAL AMPLIFIER. 85-000595
- Wahlstrom, Tutkija Margareta**
—Panula-Nikkila, Tutkija Eeva. Emissions from Coal Ash to Water, and Land Disposal of Coal Ash. 87-017965
- Wahlund, Karl-Gustav**
—Giddings, J. Calvin. PROPERTIES OF AN ASYMMETRICAL FLOW FIELD-FLOW FRACTIONATION CHANNEL HAVING ONE PERMEABLE WALL. 87-044825
—Winegarner, Helen S.; Caldwell, Karin D.; Giddings, J. Calvin. IMPROVED FLOW FIELD-FLOW FRACTIONATION SYSTEM APPLIED TO WATER-SOLUBLE POLYMERS: PROGRAMMING, OUTLET STREAM SPLITTING, AND FLOW OPTIMIZATION. 86-092439
- Wahlund, Per**
—COMPUTATION OF THE MAXIMUM FLOW RATE OF A PERFECT GAS THROUGH A SLIT IN A PLANE WALL. 87-044883
- Wahnon, Elias**
—see Berman, Nadav. 87-069605
- Waho, Takao**
—see Hasumi, Yuji. 87-064243
—see Arai, Kunihiro. 86-065587
- Wahori, Jun'ichiro**
—see Kobayashi, Masaaki. 86-095345
- Wahren, Douglas**
—RECENT HIGHLIGHTS IN PAPER TECHNOLOGY. 86-084804
- Wahrendorff, G.**
—Cutting Electric Power Costs by Maximum Control. 86-042238
- Wahrman, Siegfried S.**
—see Barcza, Sandor. 87-058149
- Wai, C.M.**
—see Mok, W.M. 86-006206
- Wai-Fah, Chen**
—see Liu, Xi-L. 87-012087
- Wai Keung Yu**
—see Vermeulen, P.J. 86-046157
- Wai Li, Ping**
—Chin, Michael J.; Gray, Paul R.; Castello, Rinaldo. RATIO-INDEPENDENT ALGORITHMIC ANALOG-TO-DIGITAL CONVERSION TECHNIQUE. 85-028895
- Wai, M.P.**
—Gelman, R.A.; Fatima, M.G.; Hoerl, R.H.; Wignall, G.D. SMALL-ANGLE NEUTRON SCATTERING STUDY ON THE MORPHOLOGY OF SEED EMULSION-POLYMERIZED LATEX PARTICLES. 87-090532
- Wai, Onyx**
—see Bedford, Keith W. 87-019205
- Wai, P.C.**
—see Burley, R. 87-120760
- Waibel, R.**
—see Gilhaus, K.F. 85-117519
- Waicukauski, John A.**
—Lindbloom, Eric; Rosen, Barry K.; Iyengar, Vijay S. TRANSITION FAULT SIMULATION. 87-059761
- Waid, Robert D.**
—see Pocius, Alphonsus V. 85-001119
- Waida, Tohru**
—see Suto, Tetsuya. 87-052937
—see Mori, Kazuo. 85-051176
—see Mori, Kazuo. 85-051177
- Waidelich, W.**
—see Wagner, W.-D. 86-008834
- Weidmann, Wilhelm**
—Information through Communication. A Modern Information System on Railway Vehicles. 87-097058
- Waidner, Michael**
—see Pfizmann, Andreas. 87-119982
- Waight, V.H.**
—see Brass, J.R. 86-037340
- Waij, Rudi**
—see Cooke, Roger M. 86-099895
- Wailes, P.C.**
—Faux, A.F. CONTINUOUS HYDROGENATION OF FLASH PYROLYSIS COAL TAR. 85-018356
- Wailes, Peter C.**
—see Koplick, Andrew J. 85-018351
- Wain, Allan**
—Doukas, L. QUALITATIVE DESCRIPTIONS - THEIR INTERPRETATIONS, ORIGIN AND APPLICATIONS TO THE ART OF FORECASTING. 86-119696
- Wain, B.J.**
—PRACTICAL APPROACH TO INITIATING A FORMAL QUALITY SYSTEM. 86-096507
- Wain, L.**
—FIRE RESISTANT HYDRAULIC FLUIDS. 86-056358
- Wainai, Tohru**
—see Mashimo, Kiyoshi. 87-018425
—see Mashimo, Kiyoshi. 86-017696
—see Kiya, Kozo. 86-017847
—see Mashimo, Kiyoshi. 85-017309
- Wainberg, M.**
—see Barbeau, H. 87-055548
- Waine, J.**
—Brown, J.M.B.; Ingram, H.A.P. NON-DARCIAN TRANSMISSION OF WATER IN CERTAIN HUMIFIED PEATS. 86-085633
- Waine, N.D.**
—TEROTECHNOLOGY APPLIED TO BRIDGES. 87-011682
- Wainer, Bruce H.**
—Levey, Allan I.; Mufson, Elliott J.; Mesulam, M.-Marsel. PRODUCTION OF MONOCLONAL ANTIBODIES REACTIVE AGAINST CHOLINE ACETYLTRANSFERASE AND THEIR APPLICATION FOR STUDYING CHOLINERGIC SYSTEMS. 86-010555
- Wainer, Irving W.**
—PROPOSAL FOR THE CLASSIFICATION OF HIGH-PERFORMANCE LIQUID CHROMATOGRAPHIC CHIRAL STATIONARY PHASES: HOW TO CHOOSE THE RIGHT COLUMN. 87-017083
- Waineraich Scal, Mauricio**
—see de Mello Brito, Ricardo. 87-114407
—see de Mello Brito, Ricardo. 86-115597
- Wainright, J.S.**
—see Murphy, O.J. 87-003631
—see Murphy, O.J. 87-111275
- Wainschenker, R.**
—see Caselli, E. 87-058459
—Cabanillas, R.; Caselli, E.; Bonfiglioli, G. TOMOGRAPHIC PROPERTIES OF THE INVERSE DIGITAL FILTERING OF RADIOGRAPHIC PICTURES. 87-096762
—see Caselli, E. 87-103854
- Waintal, A.**
—see Barbara, B. 87-015759
—see Crean, G.M. 86-029243
—see Crean, G.M. 86-045070
- Waintraub, S.**
—see da Silva, F.C. 87-075998
- Wainwright, E.H. (Ed.)**
—see Gay, N.C. (Ed.). 86-076322
- Wainwright, Gail**
—see Wang, Yar-Ming. 87-035017
- Wainwright, John**
—ULTRA HIGH TENSILE (UHT) ROPES FOR MINE WINDING. 86-075702
- Wainwright, Julia C.**
—see Callaghan, Ian C. 85-082048
- Wainwright, M.**
—see Nevell, Wendy. 87-002288
—see Nevell, Wendy. 87-109506
—Grayston, Susan J.; de Jong, P. ADSORPTION OF INSOLUBLE COMPOUNDS BY MYCELIUM OF THE FUNGUS MUCOR FLAVUS. 86-126006
—Nevell, Wendy; Skiba, Uta. FERTILIZER POTENTIAL OF SOME COMMERCIALY AVAILABLE FORMS OF KERATIN AND MICROBIAL BIOMASS. 85-042187
- Wainwright, M.S.**
—see Kummerow, I. 87-014082
—see Bridgewater, A.J. 87-014084
—see Tomsett, A.D. 87-014087
—see Kohler, M.A. 87-014095
—see Kwan, M.Y.H. 87-014384
—Ali, H.; Bridgewater, A.J.; Chaplin, R.P. FORMATION OF 1,2-NAPHTHOQUINONE IN THE VANADIA-CATALYZED OXIDATION OF NAPHTHALENE. 87-075528
—see Puttock, S.J. 86-004008
—see Puttock, S.J. 86-004050
—see Smith, R.J. 86-016604
—see Monti, D.M. 86-075105
—see Puttock, S.J. 85-003809
—see Vorlow, S. 85-013461
—see Vorlow, S. 85-013462
—see Vorlow, S. 85-013463
—see Onuoha, N.I. 85-015843
- Wainwright, Mark S.**
—see Curry-Hyde, H. Edward. 87-014085
—Ahn, Thomas; Trimm, David L.; Cant, Noel W. SOLUBILITY OF HYDROGEN IN ALCOHOLS AND ESTERS. 87-056429
—see Diep, Bang T. 87-073379
—see Kohler, Marc A. 87-082235
—see Chaplin, Rodney P. 87-129733
—see Puttock, Simon J. 85-018162
—see Monti, Daniele M. 85-071672
- Wainwright, R.A.**
—see Browne, M.A. 87-128794
- Wainwright, Richard E.**
—Moss, Randy H. MICROCOMPUTER-BASED MODEL ROBOT SYSTEM WITH PULSE-WIDTH MODULATOR CONTROL. 85-098506

- Wainwright, Roger L.**
—CLASS OF SORTING ALGORITHMS BASED ON QUICKSORT. 86-022714
- Wainwright, W. Scott**
—WILL NEWLY APPROVED WARRANTS RESULT IN MORE SIGNALS? 86-122662
- Wais, Volker**
—Graf, Otto; Wettach, Stefan. Automation System Also for Small Industrial Operation. 87-094036
- Wais, W.**
—see Reisinger, F. 86-037428
- Waisel, Y.**
—see Fine, P. 87-109975
- Waiss, R.D.**
—see Fedor, W.P. 87-101726
- Waissi, Gary R.**
—see Cleveland, Donald E. 86-055874
- Wait, D.A.**
—see Sobsey, M.D. 86-126128
- Wait, David F.**
—IMPACT OF AUTOMATION ON NBS NOISE TEMPERATURE MEASUREMENTS. 86-078695
- Wait, G.**
—see Waters, G. 86-030601
- Wait, G.D.**
—see Smith, G.R. 87-000120
—see Delheij, P.P.J. 87-032054
- Wait, J.R.**
—ELECTROMAGNETIC RESPONSE OF A THIN LAYER. 86-040778
—Williams, J.T. EM AND IP RESPONSE OF A STEEL WELL CASING FOR A FOUR-ELECTRODE SURFACE ARRAY. PART I: THEORY. 86-051239
—see Williams, J.T. 86-051240
—Gruszka, T.P. INTERACTION OF ELECTROMAGNETIC AND ELECTROCHEMICAL EFFECTS IN GEOPHYSICAL PROBING. 86-051252
—Debroux, P. INDUCED POLARIZATION IN ELECTROMAGNETIC INDUCTIVE SCHEMES. 85-049128
- Wait, James R.**
—Gruszka, Thomas P. RESISTIVITY AND INDUCED POLARIZATION RESPONSE FOR A BOREHOLE MODEL. 87-011417
—see Aguirre, Gerardo. 87-034140
—IMPEDANCE CONDITIONS FOR A COATED CYLINDRICAL CONDUCTOR. 87-035494
—GENERAL SOLUTION FOR EXCITATION BY SLOTTED APERTURE SOURCE IN CONDUCTING CYLINDER WITH CONCENTRIC LAYERING. 87-039822
—see Hill, David A. 87-039854
—EXCITATION OF AN ENCLOSED LOSSY CYLINDER BY AN APERTURE SOURCE. 87-073696
—ANALYSIS OF THE RADIATION LEAKAGE FOR A FOUR-APERTURE PHASED-ARRAY APPLICATOR IN HYPERTHERMIA THERAPY. 86-005711
—FERROMAGNETIC IMPLANTS IN HYPERTHERMIA. 86-010172
—PROPAGATION EFFECTS FOR ELECTROMAGNETIC PULSE TRANSMISSION. 86-040753
—Gruszka, Thomas P. ON ELECTROMAGNETIC COUPLING 'REMOVAL' FROM INDUCED POLARIZATION SURVEYS. 86-051265
—see Gruszka, Thomas P. 86-051347
—Debroux, Patrick. INDUCTIVE COUPLING BETWEEN LOOPS LYING ON A POLARIZABLE HALF-SPACE. 86-051348
—EXTENSIONS TO THE PHENOMENOLOGICAL THEORY OF INDUCED POLARIZATION. 86-051350
—Lumori, Mikaya. FOCUSED HEATING IN CYLINDRICAL TARGETS - PART II. 86-075505
—Debroux, Patrick. INDUCED MAGNETIC DIPOLE OF A POLARIZED SPHERE. 85-038479
—see Flanagan, Peter W. 86-113778
- Wait, James R. (Ed.)**
—Chew, Weng Cho (Ed.). SCHLUMBERGER-DOLL WORKSHOP ON WAVES IN INHOMOGENEOUS MEDIA. 87-039905
- Wait, K.F.**
—Lawrence, P. FUTURE GAS ENERGY - THE OPTIONS. 85-047481
—Lawrence, P. FUTURE GAS ENERGY - THE OPTIONS. 85-073598
- Wait, M.E.**
—see Scales, J.T. 86-095449
—see Scales, J.T. 85-091767
- Waite, Boyd A.**
—SIMPLE MOLECULAR INTERPRETATION OF ENTROPY. 87-121091
- Waite, C.**
—HOW TO DESIGN A SCADA MAINTENANCE PROGRAM. 86-022051
- Waite, Frederick A.**
—see Ottewill, Ronald H. 87-091671
- Waite, J.A.**
—SOME DIFFERENT APPROACHES TO MITIGATION AND COMPENSATION IN CANADA. 86-056986
- Waite, J.H.**
—NATURE'S UNDERWATER ADHESIVE SPECIALIST. 87-000954
- Waite, J.H. Jr.**
—see Nagai, T. 85-006028
—see Isbell, J. 85-032985
- Waite, James C.**
—Nisar, Rashid. APPLICATIONS OF PERSONAL COMPUTERS FOR MATERIALS TESTING AND ANALYSIS. 85-067224
- Waite, Michael S.**
—see Young, Rodney W. 86-013971
—see Young, Rodney W. 86-013972
- Waite, N.B.**
—see Milliken, K.R. 87-006012
- Waite, Peter**
—SAFETY CASES: OBJECTIVES, USE AND CONTENT. 87-057595
- Waite, Stephen**
—ECONOMIC JUSTIFICATION OF A BURN-IN SYSTEM. 87-042133
- Waite, T. David**
—Torikova, Alex. PHOTO-ASSISTED DISSOLUTION OF COLLOIDAL IRON OXIDES BY THIOL-CONTAINING COMPOUNDS: 2. COMPARISON OF LEPIDOCROCITE (γ -FeOOH) AND HEMATITE (α -Fe₂O₃) DISSOLUTION. 87-061657
—Torikov, Alex; Smith, J. David. PHOTOASSISTED DISSOLUTION OF COLLOIDAL IRON OXIDES BY THIOL-CONTAINING COMPOUNDS: I. DISSOLUTION OF HEMATITE (α -Fe₂O₃). 86-063382
—Morel, Francois M.M. PHOTOREDUCTIVE DISSOLUTION OF COLLOIDAL IRON OXIDES IN NATURAL WATERS. 85-122573
- Waite, W.M.**
—Finch, P.E. PATHOGENS IN SEWAGE SLUDGE: (III) HEAT-INACTIVATION OF SALMONELLA IN RAW SEWAGE SLUDGE. 87-106596
—COST OF LEXICAL ANALYSIS. 86-022107
—Carter, L.R. COST OF A GENERATED PARSER. 85-021129
—TREATMENT OF TAB CHARACTERS BY A COMPILER. 85-021144
—see Newey, M.C. 85-022322
—CRITICAL APPRAISAL OF THE COLIFORM TEST. 85-122743
- Waite, W.P.**
—see Kaupp, V.H. 87-125490
- Waiting, Richard**
—see LePage, Peter. 87-120364
- Waitkus, Paul**
—INNOVATIVE PACKAGING HELPS FILL GAP BETWEEN PRICE AND PERFORMANCE. 86-024938
- Waitkus, Paul G.**
—MANAGING HIGH-TECH PRODUCT DEVELOPMENT. 85-078498
- Waitlevetich, M.E.**
—see Pignocco, A.J. 85-085901
- Waitz, Anthony**
—Donaldson, Anthony. ISOLATED DATA ACQUISITION SYSTEM FOR HIGH VOLTAGE APPLICATIONS. 86-030572
- Waitzenegger, B.**
—see Darling, R. 86-053006
- Wajandt, Janos**
—New Avenues in the Qualification of Water Quality Components. 86-126916
- Wajcht, Jozef**
—see Skibinska, Maria. 86-034362
- Wajcman, Henri**
—Baudin, Veronique. APPLICATION OF REVERSED-PHASE HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY FOR STRUCTURAL CHARACTERIZATION OF ABNORMAL HEMOGLOBINS. 86-016620
- Wajda, Andre**
—see Roos, Leslie L. Jr. 86-031011
- Wajdowicz, A.A.**
—Mosci, B.A.; Goncalves, G.E. Relation Between the Operating Conditions and the Lifetime of Basic Bricks in Rotary Cement Kilns. 87-015003
—Mosci, R.A.; Goncalves, G.E. HOW THE OPERATING PROCEDURES AFFECT THE PERFORMANCE OF BASIC BRICKS IN ROTARY CEMENT KILNS. 87-097832
- Wajih, M.**
—see Levy, M. 87-119955
- Wajima, M.**
—see Suzuki, Y. 86-040247
- Wajima, Motoyo**
—see Takahashi, Akio. 87-080333
—see Akahoshi, Haruo. 86-094199
—see Suzuki, Yoshihiro. 86-109963
- Wajima, Naohito**
—see Kamegashira, Naoki. 85-066237
- Wajon, Johannes Edmund**
—Ho, Goen-Eng; Murphy, Peter J. RATE OF PRECIPITATION OF FERROUS IRON AND FORMATION OF MIXED IRON-CALCIUM CARBONATES BY NATURALLY OCCURRING CARBONATE MATERIALS. 85-122380
- Wajs, Karol**
—Minimization of Energy Losses in Direct Current Drives as a Problem for Mathematical Programming. 85-034372
- DC Motor Starting with Decreased Energy Losses. 85-035573
- Wajs, W.**
—SEQUENCING CONTROL OF PHYSICO-CHEMICAL PROCESSES. 86-094810
- Wajs, Wieslaw**
—Scheduling Problem for Metallurgy Processes. 85-091296
- Waka, Ryoji**
—see Yoshino, Fumio. 87-005101
—Yoshino, Fumio. FORCED REATTACHMENT OF THE SEPARATED SHEAR LAYER OF A CIRCULAR CYLINDER WITH TANGENTIAL BLOWING. 87-045260
—Yoshino, Fumio; Hayashi, Tsutomu. PROPERTIES OF FLOW NEAR A SIDE-WALL OF A CIRCULAR CYLINDER WITH TANGENTIAL BLOWING. (EFFECTS OF SLOT SHAPE AT CYLINDER-SIDE-WALL JUNCTURE AND ANGULAR LOCATION OF A BLOWING SLOT). 85-043895
- Wakabayashi, Akinobu**
—Kitahara, Shigeyoshi; Kusaka, Hideo. STUDY ON COLOR RENDITION OF MIXED LIGHT ILLUMINATION FOR COLOR TELEVISION. 86-120582
—Kawai, Teruo. STUDY OF THE RELATIONSHIP BETWEEN COMPONENT SIGNAL BANDWIDTH AND PICTURE QUALITY IN COLOR TELEVISION. 86-120583
- Wakabayashi, H.**
—see Yamashita, M. 86-051707
—see Namihira, Y. 85-042366
- Wakabayashi, Hajimu**
—Fukumoto, Shinji; Yamanaka, Hiroshi; Terai, Ryohei. EFFECT OF MoO₃ ADDITION ON PHASE SEPARATION IN BOROSILICATE GLASSES. 87-051218
—Terai, Ryohei; Watanabe, Hiroko. ALKALI ION MOBILITY IN MIXED CATION GLASSES (PART 2): GLASSES CONTAINING DIVALENT CATIONS. 87-051380
—Fukumoto, Shinji; Yamanaka, Hiroshi; Terai, Ryohei. CHARACTERIZATION OF PHASE SEPARATION BY MEASURING ELECTRICAL CONDUCTIVITY OF BOROSILICATE GLASSES. 87-051542
—see Tanaka, Hiroshi. 87-051572
—Terai, Ryohei; Hayami, Ryozi. ION EXCHANGE EQUILIBRIA BETWEEN GLASSES AND MOLTEN SALTS AND THERMODYNAMICAL PROPERTIES IN MIXED ALKALI GLASSES. 87-051910
—see Sato, Yoshiyuki. 87-060887
—Terai, Ryohei; Watanabe, Hiroko. ALKALI ION MOBILITY IN MIXED CATION GLASSES (PART 1): MIXED ALKALI GLASSES. 86-051971
—Yoneda, Seiji. QUANTITATIVE ANALYSIS FOR ION-EXCHANGED GLASS CONTAINING THREE KINDS OF ALKALIS BY ELECTRON MICROPROBE. 85-049644
—Terai, Ryohei. EFFECT OF TRIVALENT OXIDE ON ELECTRICAL CONDUCTIVITY IN ALKALI-SILICATE GLASSES: PART I. BOROSILICATE GLASSES. 85-049770
—Terai, Ryohei; Yamanaka, Hiroshi. EFFECT OF TRIVALENT OXIDES ON ELECTRICAL CONDUCTIVITY IN ALKALI SILICATE GLASSES. 85-049771
—Terai, Ryohei. SELF-DIFFUSION OF SODIUM ION IN MOLTEN SILICATE GLASSES. 85-059071
- Wakabayashi, Hiroaki**
—see Asahi, Yoshiro. 87-078588
—Saito, Isao; Sasuga, Norihiko; Yoshii, Koji; Tamura, Takasaki; Tabata, Yoneho; Denny, Ronald; Matolcsy, Andre. SYSTEMATIC STUDY OF ESTABLISHMENT OF CONTAINMENT/SURVEILLANCE MEASURES INCORPORATED WITH THE CORE SEAL FOR SAFEGUARDING NUCLEAR FUEL CORE SEAL SURVEILLANCE METER (CSSM) DEVELOPED FOR YAYOI. 86-079064
—see Asahi, Yoshiro. 86-080054
- Wakabayashi, Hiroharu**
—see Tatekura, Koh-ichi. 87-119892
—see Amano, Katsutaro. 85-116272
—Tatekura, Koh-ichi; Yano, Hiroaki; Niuro, Yasuhiko. DESIGN AND EXPERIMENTAL RESULTS OF OS-280M OPTICAL SUBMARINE REPEATER CIRCUITS. 85-116473
- Wakabayashi, Hiroshi**
—see Sato, Gentel. 86-010330
- Wakabayashi, Jiro**
—see Ohnishi, Masami. 87-078354
—Tashima, Shin-ichi; Gofuku, Akio. TWO IDENTIFICATION TECHNIQUES FOR DISTURBANCE DIAGNOSIS IN NUCLEAR POWER PLANTS. 85-075774
—see Yoshikawa, Hidekazu. 85-076123
- Wakabayashi, Jun-ichi**
—see Kinoshita, Joji. 87-035235
—see Yoshihiro, Kazuo. 87-053062
- Wakabayashi, Junichi**
—Kimura, Shoichi; Kawaji, Shinji. VALLEY SPLITTING IN Si(100) n-CHANNEL INVERSION LAYERS DETERMINED BY A TILTED FIELD METHOD. 86-104873
—Kawaji, Shinji; Yoshino, Junji; Sakaki, Hiroyuki. ACTIVATION ENERGIES OF THE FRACTIONAL QUANTUM HALL EFFECT IN GaAs/AlGaAs HETEROSTRUCTURES. 86-105778

- Wakabayashi, K.**
—see Hamada, H. 87-014302
—see Miyashita, H. 86-069848
- Wakabayashi, Kaoru**
—see Ohmura, Hiroyuki. 86-044042
—see Ohmura, Hiroyuki. 86-044047
- Wakabayashi, Katsumi**
—see Yoshida, Masaru. 86-034278
- Wakabayashi, Kazutoshi**
—see Odawara, Gotaro. 86-094033
- Wakabayashi, Kiyohisa**
—see Saito, Joichi. 86-033254
- Wakabayashi, Kunihiro**
—see Hasegawa, Takaaki. 86-108976
- Wakabayashi, M.**
—see Fuse, G. 86-105000
- Wakabayashi, Masakuni**
—see Homma, Hiroyuki. 85-111329
- Wakabayashi, Masando**
—see Ueno, Yasunaga. 87-010998
—Hamada, Katsushige; Nakagawa, Yoshiyuki; Maeda, Yukio. CONTROL SYSTEM OF RAW MATERIAL AND SINTERING PROCESS. 87-062036
- Wakabayashi, Masuru**
—see Ohnishi, Kunihiro. 85-024407
- Wakabayashi, Minoru**
—DESIGN OF EARTHQUAKE-RESISTANT BUILDINGS. 87-012153
—see Iwai, Satoshi. 87-020098
—see Minami, Koichi. 86-019640
—see Minami, Koichi. 86-020305
—see Nakamura, Takeshi. 85-007422
—Matsukura, Masakazu. FLOW OF BULK SOLIDS IN HOPPERS. 85-045027
- Wakabayashi, Mutsuko**
—see Odanaka, Shinji. 86-106138
- Wakabayashi, N.**
—see Cable, J.W. 86-049606
- Wakabayashi, Naoki**
—see Higashi, Yukiya. 86-041255
- Wakabayashi, Noboru**
—see Sakai, Tetsuo. 85-069498
- Wakabayashi, Nobuo**
—see Yosimura, Takeaki. 85-121482
- Wakabayashi, Noriaki**
—STATUS REPORT ON THE DEVELOPMENT OF LINEAR CONTROL MICROMOTORS. 85-035704
—see Onodera, Hiromi. 85-103266
- Wakabayashi, Osamu**
—see Ohno, Izumi. 85-038057
- Wakabayashi, R.**
—see Tamura, T. 85-009464
- Wakabayashi, S.**
—see Onuki, Y. 87-015768
- Wakabayashi, Satoshi**
—see Watanabe, Kajiro. 87-057230
- Wakabayashi, Shigeru**
—see Maczawa, Kunihiro. 85-040979
- Wakabayashi, Shin'ichi**
—Kikuno, Tohru; Yoshida, Noriyoshi. DESIGN OF HARDWARE ALGORITHMS BY RECURRENCE RELATIONS. 86-022814
- Wakabayashi, Shinji**
—see Kitaura, Masaru. 87-011714
- Wakabayashi, Takashi**
—Kihara, Takashi; Murase, Tetsuro. 45/90/135 Mbit/s OPTICAL FIBER TRANSMISSION SYSTEM. 85-078624
—Sato, Hideo; Kosaka, Yuji; Hanai, Takashi. ALL-SOLID-STATE 50 kW MEDIUM WAVE BROADCAST TRANSMITTER. 85-093616
- Wakabayashi, Takayoshi**
—see Sato, Tsugio. 86-061913
- Wakabayashi, Tooru**
—see Kume, Shoichi. 85-010125
- Wakabayashi, Toru**
—see Kume, Shoichi. 85-010034
- Wakabayashi, Toshio**
—Mochizuki, Hiroyasu; Midorikawa, Hiroshi; Hayamizu, Yoshitaka; Kitahara, Tanemichi. ANALYSIS OF THE CHERNOBYL REACTOR ACCIDENT: NUCLEAR AND THERMAL HYDRAULIC CHARACTERISTICS AND FOLLOW-UP CALCULATION OF THE ACCIDENT. 87-077928
—Mochizuki, Hiroyasu; Midorikawa, Hiroshi; Hayamizu, Yoshitaka; Kitahara, Tanemichi. ANALYSIS OF CHERNOBYL REACTOR ACCIDENT: NUCLEAR AND THERMAL HYDRAULIC CHARACTERISTICS AND FOLLOW-UP CALCULATION OF ACCIDENT. 87-077986
- Wakabayashi, Tsuyoshi**
—see Kakegawa, Kazuyuki. 86-014858
- Wakade, C.**
—see Mukherjee, K. 87-061524
- Wakagi, M.**
—Chigasaki, M.; Tamahashi, K.; Ohno, T.; Naruse, M.; Hanazono, M.; Maruyama, E. STRUCTURE AND PROPERTIES OF $a\text{-Si}_{1-x}\text{Ge}_x\text{H}$ FILMS PREPARED BY $r\text{-DIODE}$ SPUTTERING. 86-105349
- Wakahama, Gorow**
—see Fujiyoshi, Yasushi. 85-105435
- Wakahara, Hideki**
—see Kawamura, Minoru. 87-058897
- Wakahara, Minoru**
—see Nisitani, Hironobu. 87-003767
- Wakahara, Toru**
—see Odaka, Kazumi. 86-015299
—see Murase, Hiroshi. 86-085395
—Odaka, Kazumi; Umeda, Michio. ON-LINE HANDWRITTEN CHARACTER RECOGNITION THAT IS NOT DEPENDENT ON STROKE NUMBER AND ORDER. 85-014802
—Odaka, Kazumi; Umeda, Michio. TRANSPARENT TABLET WITH DISPLAY FOR ON-LINE HANDWRITTEN CHARACTER RECOGNITION. 85-014803
—see Murase, Hiroshi. 85-081501
- Wakai, Fumihiko**
—Sakuramoto, Hisashi; Sakaguchi, Shuji; Matsuno, Yosoo. EVALUATION OF CRACK PROPAGATION IN CERAMICS BY DOUBLE-TENSION. 87-015144
—Kato, Hidezumi; Sakaguchi, Shuji; Murayama, Norimitsu. COMPRESSIVE DEFORMATION OF Y_2O_3 -STABILIZED $\text{ZrO}_2/\text{Al}_2\text{O}_3$ COMPOSITE. 87-015172
—see Sakaguchi, Shuji. 87-015353
—see Sakaguchi, Shuji. 87-015549
—Sakaguchi, Shuji; Matsuno, Yosoo. Superplasticity of Yttria-stabilized Tetragonal ZrO_2 Polycrystals. 87-097953
—Sakaguchi, Shuji; Kato, Hidezumi. COMPRESSIVE DEFORMATION PROPERTIES AND MICROSTRUCTURES IN THE SUPERPLASTIC Y-TZP. 86-015109
—Sakaguchi, Shuji; Matsuno, Yosoo. CALCULATION OF STRESS INTENSITY FACTORS FOR SENB SPECIMENS BY BOUNDARY COLLOCATION PROCEDURE. 85-014179
- Wakai, Ikujiro**
—see Nagao, Yoshimi. 85-095230
- Wakai, J.**
—see Haginaka, J. 85-008500
- Wakai, Junko**
—see Haginaka, Jun. 87-008981
—see Haginaka, Jun. 86-034235
- Wakai, K.**
—see Niimi, H. 86-068283
- Wakai, Katsuro**
—Kobayashi, Fumiyuko; Odaka, Toshihiko. HITACHI M-680H AND M-682H COMPUTER SYSTEMS. 86-024601
- Wakai, Kazunori**
—Shimizu, Shoshi; Hibino, Yasushi; Tanaka, Chikara. MECHANISM OF WEDGE SHAPED FLAME FORMATION IN A CLOSED VESSEL. 87-044297
—see Shimizu, Shoshi. 86-019682
- Wakai, Naoto**
—see Kobayashi, Toshiro. 85-111028
- Wakai, Toshio**
—see Nakahara, Tomoko. 87-042780
- Wakairo, Shigeyoshi**
—Kasao, Kozo; Ishitsuka, Izuru; Tanaka, Hideo. HOME SECURITY SYSTEM. 87-102233
- Wakaki, Moriaki**
—Kanai, Yasuo. FAR-INFRARED REFLECTIVITY SPECTRA OF NON-DOPED AND Mg-DOPED In_2O_3 SINGLE CRYSTALS. 86-058105
—INFRARED REFLECTIVITY SPECTRUM AND LATTICE VIBRATION OF SPINEL-TYPE COMPOUND HgIn_2S_4 . 86-073116
—see Fukasawa, Ryoichi. 86-104096
- Wakamatsu, Chikara**
—see Okamoto, Haruhito. 86-077310
- Wakamatsu, H.**
—see Ishida, M. 86-105649
- Wakamatsu, Hideaki**
—see Wakihara, Masataka. 87-035086
- Wakamatsu, Hiroshi**
—see Inoue, Masashi. 87-003406
—see Inoue, Masashi. 87-060886
- Wakamatsu, Masao**
—see Yokoi, Tamao. 87-094085
- Wakamatsu, Michio**
—see Sawatani, Tadashi. 85-109691
- Wakamatsu, Mikito**
—see Kobayashi, Toshisada. 86-077309
- Wakamatsu, Mitsuru**
—Takeuchi, Nobuyuki; Maung, Ohn; Lai, Ga-Chao; Ishida, Shingo. INFLUENCE OF KILN ATMOSPHERE ON CHEMICAL STATES OF IRON IN RED CLAY. 87-017408
—see Ono, Yoshiki. 87-025218
—Takeuchi, Nobuyuki; Nagai, Hiroki; Ono, Yoshiki; Ishida, Shingo. EFFECT OF FURNACE ATMOSPHERE ON COLOR OF COPPER GLAZE. CONDITION OF ATMOSPHERE TO PRODUCE RED COPPER GLAZE. 86-052812
—Takeuchi, Nobuyuki; Ishida, Shingo. EFFECT OF HEATING AND COOLING ATMOSPHERES ON COLORS OF GLAZE AND GLASS CONTAINING COPPER. 86-052826
—see Ishida, Shingo. 85-016027
—see Ishida, Shingo. 85-016858
- Takeuchi, Nobuyuki; Maung, Ohn; Ishida, Shingo; Imai, Kanzi. INFLUENCE OF KILN ATMOSPHERE ON COLOR AND SINTERING PROPERTIES OF RED CLAY CONTAINING IRON. 85-016888
- Wakamatsu, Nobukazu**
—Goto, Takayasu; Kamemizu, Hideo; Iijima, Mayumi; Takezawa, Yasumasa; Mizuguchi, Hiroyuki; Imura, Seiichi; Hayashi, Kenji; Shibata, Shunichi; Doi, Yutaka; Moriaki, Yutaka. EFFECTS OF Li_2PO_4 ADDITION ON THE SINTERING OF HYDROXAPATITE. 87-009091
- Wakamatsu, Ryuji**
—see Miyamoto, Kazuo. 87-071485
—see Takaishi, Kazuhide. 87-077316
—see Takaishi, Kazuhide. 86-078932
- Wakamatsu, Shinji**
—see Wadden, Richard A. 86-002877
—see Uno, Itsushi. 85-002765
- Wakamatsu, T.**
—see Matsubara, H. 86-028694
- Wakamatsu, Takahide**
—see Nakahiro, Yoshitaka. 87-076559
—Nakahiro, Yoshitaka. FLOTATION BEHAVIOUR OF SOME MINERALS BEARING As, Sb AND Bi IN MINERAL PROCESSING. 87-081675
—see Oner, Muammer. 86-014215
—see Takahashi, Katsuyuki. 86-069542
—see Narasaki, Norio. 86-092044
—see Narasaki, Norio. 86-125739
—see Narasaki, Norio. 85-121974
—see Narasaki, Norio. 85-121975
—see Matsubara, Hiroshi. 85-122283
- Wakamatsu, Y.**
—see Okada, T. 86-026706
- Wakamatsu, Yoshihiko**
—see Igari, Toshihide. 87-088377
- Wakamatsu, S.**
—see Kashiwara, T. 86-042656
—see Kashiwara, T. 86-042739
- Wakamiya, Masayuki**
—see Yamashita, Ichiro. 86-107411
- Wakamiya, M.**
—see Fukuda, T. 87-106307
—see Hase, H. 86-062828
- Wakamiya, Masayuki**
—see Fukuda, Tetsuji. 85-103049
- Wakamiya, S.**
—see Dagalakis, N.G. 87-009557
- Wakamiya, W.**
—Nakajima, M. OVERLAY ACCURACY FOR VLSI DEVICES. 85-057925
- Wakamori, K.**
—Sugiura, H.; Yamada, H.; Sawaoka, A. COMPRESSION CURVE OF ALUMINIUM HYDRIDE. 85-004324
- Wakamori, Koji**
—Nakamura, Tetsuro; Sawaoka, Akira. MAGNETIC PROPERTIES OF YTTERBIUM TRIHYDRIDE. 86-107035
—Sawaoka, Akira. MAGNETIC PROPERTIES OF EUROPIUM HYDRIDE AND OF YTTERBIUM HYDRIDE. 85-041167
- Wakamori, Kuniyasu**
—see Mukai, Yukio. 87-034380
- Wakamoto, K.**
—see Yoneyama, H. 87-005904
- Wakamoto, Koichi**
—see Yoneyama, Hiroshi. 85-037924
- Wakamoto, Setsunobu**
—see Fujita, Kazuya. 85-057240
—see Kurasaki, Toshio. 85-057503
- Wakana, Hiromitsu**
—Kosaka, Katsuhiko; Fujieda, Tsuyoshi. STATISTICAL PROCESSING METHOD FOR SIDELOBE PEAKS FOR EARTH-STATION ANTENNAS. 87-005399
—see Tanaka, Masayoshi. 86-019861
- Wakana, Tadashi**
—see Endo, Takaya. 87-058193
—see Tamamura, Yoshiaki. 86-059084
—see Ogura, Kenji. 86-059085
- Wakano, Shigeru**
—see Nouri, Ryoichi. 87-115162
—see Fujino, Nobukatsu. 87-115164
—see Kimoto, Masanari. 86-083479
—Sakoda, Akito; Nishihara, Minoru. PAINT ADHESION OF ZINC AND ZINC ALLOY PLATED STEEL SHEETS IN AUTOMOTIVE BODY. 86-084481
—see Sakoda, Akito. 86-129922
- Wakano, T.**
—see Soumura, T. 86-062281
- Wakao, H.**
—Hiraguchi, H.; Ishii, T. SIMULATION OF CRYSTALLIZATION FROM AQUEOUS SUPERSATURATED SOLUTIONS IN A BATCH ISOTHERMAL STIRRED TANK. 87-029269
- Wakao, K.**
—Hoshino, M.; Tanaka, K.; Komeno, J.; Ishikawa, H.; Yamakoshi, S.; Imai, H. SEMI-INSULATOR-EMBEDDED InGaAsP/InP FLAT-SURFACE BH LASER. 86-065083
—see Kotai, Y. 86-085170
—see Soda, H. 85-062265

- Kihara, K.; Tanahashi, T.; Sudo, H.; Kusunoki, T.; Tabuchi, H.; Ishikawa, H.; Isozumi, S.; Yamakoshi, S.; Imai, H. LOW-THRESHOLD OPERATION OF 1.54 μm InGaAsP/InP DFB LASER WITH SECOND-ORDER GRATING. 85-062367
- Wakao, Kiyohide**
—see Ishikawa, Hiroshi. 87-063769
—Nakai, Kenya; Sanada, Tatsuyuki; Kuno, Masaaki; Odagawa, Tetsufumi; Yamakoshi, Shigenobu. InGaAsP/InP PLANAR BURIED HETEROSTRUCTURE LASERS WITH SEMI-INSULATING InP CURRENT BLOCKING LAYERS GROWN BY MOCVD. 87-063838
- Wakao, N.**
—Tanisho, S. HYDRAULIC PUMP DRIVEN BY LOW-LEVEL TEMPERATURE DIFFERENCE. 87-095313
—see Yucelen, Fusun. 86-080981
—see Kagui, S. 85-001213
—see Kagui, S. 85-001214
—see Kagui, S. 85-015054
—PARTICLE-TO-FLUID HEAT/MASS TRANSFER COEFFICIENTS IN PACKED BED CATALYTIC REACTORS. 85-052505
- Wakao, Noriaki**
—see Funazukuri, Toshitaka. 87-121726
—see Funazukuri, Toshitaka. 87-121739
—see Abd-El-Bary, Mahmoud F. 86-086559
—Tanisho, Shigeharu; Liu, Hua Zhang. LIQUID PUMPS DRIVEN BY TEMPERATURE DIFFERENCE BETWEEN TWO WATERS OR TEMPERATURE VARIATIONS IN THE ENVIRONMENT. 85-092469
—see Tanisho, Shigeharu. 85-092505
—see Tanisho, Shigeharu. 85-122043
- Wakao, Shinjiro**
—Nakano, Hiroaki; Chubachi, Satoshi; Abe, Mami; Sawa, Haruo. CAPACITIES AND DURABILITIES OF Ti-Zr-NI ALLOY HYDRIDE ELECTRODES AND EFFECTS OF ELECTROLESS PLATING ON THEIR PERFORMANCES. 87-039234
- Wakasa, K.**
—see Nitanda, J. 87-000755
—see Shintani, H. 87-031946
—see Nitanda, J. 87-091291
- Wakasa, Yutaka**
—Wilson, Harry. USER-CONFIGURABLE FAULT-TOLERANT ARCHITECTURE FOR A DISTRIBUTED CONTROL SYSTEM. 86-026740
- Wakashima, K.**
—THEORY OF PHASE TRANSFORMATION SUPERPLASTICITY BASED ON A CONTINUUM MICROMECHANICS APPROACH. 85-071201
—Kawai, H. ELEVATED-TEMPERATURE TENSILE PROPERTIES OF Ni-W, Ni-W-Fe AND Ni-W-Cr DIRECTIONALLY SOLIDIFIED EUTECTIC ALLOYS. 85-074695
- Wakashima, Kenji**
—see Masaki, Nobuo. 86-117897
- Wakashima, Y.**
—see Yokoyama, T. 87-122913
—see Kubo, T. 87-130198
—see Kubo, T. 87-130204
—see Yokoyama, T. 86-102460
—see Yokoyama, T. 86-102461
—see Kubo, T. 86-130146
—see Kubo, T. 85-127030
—see Kubo, T. 85-127032
- Wakashima, Yoshiaki**
—see Yokoyama, Takashi. 87-090130
- Wakasugi, I.**
—see Mori, T. 86-114407
- Wakasugi, Isamu**
—see Ayata, Kenzo. 85-110358
- Wakasugi, Koichiro**
—Kishi, Naru-Fumi; Matsuo, Masaru. THREE-DIMENSIONAL FORMULATION FOR SYNTHETIC APERTURE RADAR IMAGES OF OCEAN WAVES IN ORBITAL MOTIONS. 86-096834
—see Fukao, Shoichiro. 85-005167
—see Fukao, Shoichiro. 85-092889
—Fukao, Shoichiro. SIDELOBE PROPERTIES OF A COMPLEMENTARY CODE USED IN MST RADAR OBSERVATIONS. 85-092898
—Fukao, Shoichiro; Kato, Susumu; Mizutani, Akiyoshi; Matsuo, Masaru. AIR AND PRECIPITATION PARTICLE MOTIONS WITHIN A COLD FRONT MEASURED BY THE MU VHF RADAR. 85-092909
- Wakasugi, Masafumi**
—see Arai, Katsuhiko. 86-042374
- Wakasugi, Masanori**
—see Nakahara, Jun'ichiro. 86-015251
- Wakasugi, Shohachi**
—CONSTITUTIVE RELATIONSHIPS OF ELASTIC/VISCOPLASTIC MATERIALS DEFORMING DUE TO SEVERAL MECHANISMS. 87-068459
—see Furukawa, Toshio. 86-030162
—see Furukawa, Toshio. 86-089663
- Nishi, Yuichi; Goto, Yoshihiro; Furukawa, Toshio. COMPARISON BETWEEN EXPERIMENTAL AND CALCULATED RESULTS OF LONGITUDINAL COMPRESSIVE IMPACT TEST FOR MILD STEEL. 86-115036
—CONSTITUTIVE RELATIONS BETWEEN STRESS, STRAIN-RATE AND TEMPERATURE. 86-116913
- Wakasugi, Toshihisa**
—see Kawaguchi, Toshio. 87-014154
- Wakasugi, Yasuo**
—see Nishi, Akira. 87-099931
- Wakata, Mitsunobu**
—see Yamada, Tadatoshi. 87-117596
- Wakatani, M.**
—Ichiguchi, K.; Bauer, F.; Betancourt, O.; Garabedian, P.R. STABILITY CALCULATIONS FOR THE $m = 1/n = 1$ MODE IN HELIOTRON CONFIGURATIONS USING THE THREE-DIMENSIONAL MHD EQUILIBRIUM AND STABILITY (BETA) CODE. 87-067338
—see Nakamura, Y. 87-086611
—see Zushi, H. 87-086711
—see Sasao, M. 87-086732
—see Nakamura, Y. 86-078922
—see Hanatani, K. 85-084439
—see Uo, K. 85-084585
—Shirai, H.; Yamagiwa, M. PRESSURE-DRIVEN RELAXATION INSTABILITY IN A CURRENT-FREE HIGH-SHEAR HELICAL SYSTEM. 85-084855
- Wakatani, Masahiro**
—Nakamura, Yuji. PLATEAU DIFFUSION INCLUDING FLUX SURFACE GEOMETRY IN A TOROIDAL HELICAL SYSTEM. 85-065059
—see Takeuchi, Kazuhiro. 85-084633
—see Shirai, Hiroshi. 85-084748
—see Yamagiwa, Mitsuru. 85-084879
- Wakatsuki, Haruo**
—see Anan, Tatsuro. 86-049737
- Wakatsuki, M.**
—see Iwasaki, H. 85-105352
- Wakatsuki, Masao**
—Takano, Kaoru J.; Fujita, Goroh. TOPOTAXIAL AND SOME OTHER CHARACTERISTICS OF THE TRANSFORMATION FROM HEXAGONAL TO WURTZITIC BN. 87-074237
- Wakatsuki, Mitsuaki**
—see Aoki, Katsumi. 86-050133
- Wakatsuki, N.**
—see Tanji, S. 86-031506
- Wakatsuki, Noboru**
—see Fujiwara, Yoshio. 87-098862
- Wakatsuki, Soichi**
—Hirao, Masahiko; Nishimura, Hajime. IMPROVED TRIPLET DISTRIBUTION AND INTEGRAL EQUATION FOR CORRELATION FUNCTION OF LIQUIDS. 85-040959
- Wakatsuki, Teruyuki**
—see Doi, Minoru. 86-078026
—see Doi, Minoru. 85-074197
- Wakatsuki, Yuuji**
—see Harigaya, Yasuo. 86-032947
- Wakayama, Hirofumi**
—Takahashi, Yoshikane; Kawaoka, Tsukasa. COMPOSITE INS PROTOCOL DESIGN PRINCIPLES. 87-022377
—Takahashi, Yoshikane; Yoshitake, Shizuo; Kawaoka, Tsukasa. COMPOSITE INS PROTOCOL DESIGN PRINCIPLES. 87-032786
—see Kawaoka, Tsukasa. 86-021921
- Wakayama, Hiromu**
—Hasegawa, Akira; Nenbai, Kazuyoshi; Terasawa, Shinya; Tsurutani, Saburo; Nishine, Koichi. ENVIRONMENTAL TESTS AND TEST TECHNIQUES FOR SPRAY-PAINTING ROBOTS. 87-083111
- Wakayama, N.**
—see Terada, H. 87-078482
—see Terada, H. 86-078951
—see Terada, H. 86-079975
—see Ara, K. 86-121288
- Wakayama, Naoki**
—see Kakuta, Tsunemi. 86-082599
- Wakayama, Shuichi**
—see Kishi, Teruo. 85-003749
- Wake, Akio**
—Poon, Y.-K.; Crisman, Randy. ICE TRANSPORT BY WIND, WAVE, AND CURRENTS. 87-079280
—see Fukumori, Eiji. 86-047688
- Wake, B.E.**
—see Sankar, N.L. 86-003372
—Sankar, N.L.; Lekoudis, S.G. COMPUTATION OF ROTOR BLADE FLOWS USING THE EULER EQUATIONS. 86-055533
- Wake, D.**
—Walling, R.H.; Sargood, S.K.; Henning, I.D. In_{0.51}Ga_{0.49}As PIN PHOTODIODE GROWN BY MOVPE ON A SEMI-INSULATING InP SUBSTRATE FOR MONOLITHIC INTEGRATION. 87-105697
—Scott, E.G.; Henning, I.D. MONOLITHICALLY INTEGRATED InGaAs/InP PIN-JFET PHOTORECEIVER. 86-060974
- Nelson, A.W.; Cole, S.; Wong, S.; Henning, I.D.; Scott, E.G. INGaAs/INP JUNCTION FIELD-EFFECT TRANSISTORS WITH HIGH TRANSCONDUCTANCE MADE USING METAL ORGANIC VAPOR PHASE EPITAXY. 86-123059
—see Blackford, D.B. 85-001788
—Livingstone, A.W.; Andrews, D.A.; Davies, G.J. SELF-ALIGNED In_{0.51}Ga_{0.49}As JUNCTION FIELD-EFFECT TRANSISTOR GROWN BY MOLECULAR BEAM EPITAXY. 85-119571
- Wake, G.C.**
—see Gomez, A. 85-016105
—see Graham-Eagle, J.G. 85-041270
- Wake, Kanji**
—see Maeda, Masataka. 86-129941
- Wake, L.V.**
—Smith, B.S. INVESTIGATION OF COATING PERFORMANCE AND CORROSION OF COMPRESSOR COMPONENTS IN THE TF30-P-3 ENGINE OF F111C AIRCRAFT. 86-003436
- Wake, M.**
—Sakuda, M.; Matsui, T.; Ishihara, N.; Machata, K.; Doi, Y.; Ishibashi, K.; Satow, T.; Hirabayashi, H. EXCITATION OF A SUPERCONDUCTING LARGE THIN SOLENOID MAGNET. 87-117396
—see Ishibashi, K. 87-117435
—see Arai, R. 87-117496
—see Shintomi, T. 86-118086
- Wake, Ryosuke**
—see Saito, Takao. 86-115892
- Wake, S.**
—see Dennis, J.K. 86-068152
- Wake, S.J.**
—see Gould, A.J. 87-039542
—see Dennis J.K. 85-064914
- Wake, Tomoo**
—see Matsumoto, Keinosuke. 86-038770
- Wake, William C.**
—ADHESION AND THE FORMULATION OF ADHESIVES, SECOND EDITION. 87-000917
- Wake, Yasuhiro**
—see Yasunaga, Satoshi. 87-112421
- Waked, Adnan M.**
—HEAT TRANSFER CHARACTERISTICS OF INSULATION MATERIALS AVAILABLE IN KUWAIT. 87-053463
- Wakefield, A.W.**
—DESIGN OF STABLE COARSE-SLURRY PIPELINES. 87-109169
- Wakefield, Bruce**
—see Ambridge, Thomas. 86-083035
- Wakefield, Colin**
—QUALITY ASSURANCE IN MAINTENANCE. 85-066061
- Wakefield, G.**
—see Heginbotham, W.B. 85-005812
- Wakefield, Gregory H.**
—Nelson, David A. EXTENSION OF A TEMPORAL MODEL OF FREQUENCY DISCRIMINATION: INTENSITY EFFECTS IN NORMAL AND HEARING-IMPAIRED LISTENERS. 85-006417
- Wakefield, Kevin S.**
—SUBMARINE CABLES AND CABLE SHIPS. 85-116273
- Wakefield, R.**
—see Al-Jarsha, Y.M.M. 85-013964
- Wakefield, Scott P.**
—see Flynn, Michael J. 85-021554
- Wakefield, Victoria A.**
—see Peterson, David L. 87-002545
- Wakeford, R.S.**
—see Thomson, J.R. 87-045373
- Wakeford, Richard**
—BIOTECHNOLOGY INFORMATION IN EUROPE: PROBLEMS AND SOLUTIONS. 87-010782
- Wakeham, Stuart G.**
—Canuel, Elizabeth A. LIPID COMPOSITION OF THE PELAGIC CRAB PLEURONCOIDES PLANIPES, ITS FECS, AND SINKING PARTICULATE ORGANIC MATTER IN THE EQUATORIAL NORTH PACIFIC OCEAN. 87-064757
—see Farrington, John W. 86-056627
—Canuel, Elizabeth A.; Doering, Peter H. BEHAVIOR OF ALIPHATIC HYDROCARBONS IN COASTAL SEAWATER: MESOCOSM EXPERIMENTS WITH [¹⁴C]OCTADECANE AND [¹⁴C]DECANE. 86-126671
- Wakeham, W.A.**
—Zalaf, M. THERMAL CONDUCTIVITY OF ELECTRICALLY-CONDUCTING LIQUIDS AT HIGH PRESSURES. 87-065171
—see Retsina, T. 87-070822
—see Palavra, A.M.F. 87-083639
—see Li, S.F.Y. 87-083640
—see Charitidou, E. 87-120955
—see Retsina, T. 87-125359
—see Mardolcar, U.V. 86-006121
—see Maitland, G.C. 86-012890
—see Palavra, A.M.F. 86-013159
—see Maitland, G.C. 86-050409

- TRANSPORT PROPERTIES OF POLYATOMIC GASES.
—see Li, S.F.Y. 86-050542
—see Angus, S. 86-066623
—see Li, S.F.Y. 86-121307
85-008065
- Wakeham, William A.**
—see Palavra, Antonio M.F. 87-005880
—see Mardolcar, Umesh V. 86-006123
—see Assael, Marc J. 86-050534
—see Li, Sam F.Y. 86-056828
—see Mills, Kenneth C. 86-121187
—see Farelira, Joao M.N.A. 85-117691
- Wakeley, Keith**
—see Clark, Paul E. 87-036961
- Wakeley, L.D.**
—Burkes, J.P. DISTRIBUTION OF CHLORIDE IN A SALT-SATURATED GROUT IN CONTACT WITH HALITE ROCK. 86-025047
- Wakeley, Lillian D.**
—OPTIMIZING WORKABILITY AND EXPANSION OF A SALT-SATURATED CONCRETE. 87-025241
- Wakelin, M.J.**
—Walker, T.G.; Wilson, D. LINCOLN FLOOD ALLEVIATION SCHEME. 87-044395
- Wakeling, A.**
—see Ward, P. 87-021075
- Wakeling, B.P.**
—Sproston, J.L.; Millward, A. DEVELOPMENT OF A THEORETICAL MODEL OF THE PRESSURE DISTRIBUTION ON A ROUND BILGE HULL. 86-108281
- Wakely, K.**
—MECHANICAL SEALS: SOME DEVELOPMENTS IN FACE MATERIALS. 87-102117
- Wakely, Ken W.**
—ENGINEERING IN CARBON. 85-012255
- Wakelyn, N.T.**
—see Hergenrother, P.M. 87-089821
—VARIATION OF UNIT CELL PARAMETERS OF POLY(ARYLENE ETHER ETHER KETONE) FILM WITH ANNEALING TEMPERATURE. 87-121327
—ESTIMATION OF CRYSTALLINITY IN A MODEL THERMOPLASTIC COMPOSITE. 86-121584
—RESOLUTION OF WIDE-ANGLE X-RAY SCATTERING FROM A THERMOPLASTIC COMPOSITE. 86-121605
—see Maudgal, Shubha. 85-026106
—ON THE STRUCTURE OF POLY(ETHERETHERKETONE) (PEEK). 85-088762
- Wakeman, Larry**
—CMOS COUNTER-TIME IC WATCHES THE CLOCK FOR MACHINE AND USER. 87-040782
- Wakeman, R.J.**
—Tarleton, E.S. MEMBRANE FOULING PREVENTION IN CROSSFLOW MICROFILTRATION. 87-071176
—RECENT PROGRESS IN SOLIDS PROCESSING: DEVELOPMENTS IN SOLID-LIQUID SEPARATION. 86-045134
—TRANSPORT EQUATIONS FOR FILTER CAKE WASHING. 86-045144
—Vince, A. KINETICS OF GRAVITY DRAINAGE FROM POROUS MEDIA. 86-046647
—Tarleton, E.S. EXPERIMENTS USING ELECTRICITY TO PREVENT FOULING IN MEMBRANE FILTRATION. 86-072970
—Vince, A. ENGINEERING MODEL FOR THE KINETICS OF DRAINAGE FROM CENTRIFUGE CAKES. 86-092889
—Muehlaupt, B. PROCESS DESIGN AND SCALE-UP OF MULTI-STAGE WASHING PUSHER CENTRIFUGES. 85-013945
—RESIDUAL SATURATION AND DEWATERING OF FINE COALS AND FILTER CAKES. 85-018217
—Holdich, R.G. THEORETICAL AND EXPERIMENTAL MODELLING OF SOLIDS AND LIQUID PRESSURES IN BATCH SEDIMENTATION. 85-098769
- Wakeman, R.J. (Ed.)**
—PROGRESS IN FILTRATION AND SEPARATION, 4. 86-045149
- Wakeman, Richard**
—ELECTROFILTRATION: MICROFILTRATION PLUS ELECTROPHORESIS. 86-045132
- Wakemoto, Hirofumi**
—see Setsune, Jun-ichiro. 87-082075
- Waker, A.J.**
—see Makrigiorgos, G. 85-039685
—see Makrigiorgos, G. 85-059029
- Waker, Anthony J.**
—INVESTIGATION OF THE CHARACTERISTICS OF A SPHERICAL SINGLE-WIRE PROPORTIONAL COUNTER USED FOR EXPERIMENTAL MICRODOSIMETRY. 86-095343
—EXPERIMENTAL UNCERTAINTIES IN MICRODOSIMETRIC MEASUREMENTS AND AN EXAMINATION OF THE PERFORMANCE OF THREE COMMERCIAL PRODUCED PROPORTIONAL COUNTERS. 85-091697
- Wakerley, M.W.**
—see Plews, M.J. 86-080077
- Waketa, Minoru**
—Kamiya, Akihiko; Maeyama, Kimio; Shiiba, Suenobu; Kousai, Shinji; Nishiyama, Masakazu. NEW FINISHING PLANT FOR COLD ROLLED STAINLESS STEEL SHEETS. 86-113909
- Waki, Eiichi**
—see Takashi, Katsuhiro. 87-034870
—see Kobayashi, Shigeo. 87-034917
- Waki, Eiji**
—see Yamada, Toyomichi. 85-041435
—see Yamada, Toyomichi. 85-041467
- Waki, Fumio**
—see Esumi, Kunio. 87-081780
- Waki, Hirohiko**
—ION-EXCHANGER PHASE SPECTROPHOTOMETRY FOR A SENSITIVE DETERMINATION OF METALS. 86-061659
—Tsuruta, Kazuhisa; Tokunaga, Yuji. DONNAN EXCLUSION CHROMATOGRAPHY WITH NONIONIC ADSORPTION. 85-016309
- Waki, K.**
—see Kanda, Y. 87-129318
- Waki, Miso**
—see Iida, Kazuo. 85-087177
- Waki, Shinya**
—see Hirabayashi, Masayuki. 87-117864
—Yamaguchi, Yuji; Mitsugi, Kazuyoshi. SUPERCONDUCTIVITY OF $NiNbX$ ($X=Al, Ga$ And Sn). 85-114444
- Waki, Takenobu**
—see Fujino, Nobukatsu. 85-079476
- Waki, Tohru**
—Morimoto, Tetsuo. DIELECTRIC BEHAVIOR OF ADSORBED WATER. 4. MEASUREMENT AT LOW TEMPERATURES ON ZnO . 87-126007
- Wakida, Tomiji**
—Kawamura, Haruo; Song, Jin Cherl; Goto, Tokuju; Takagishi, Toru. SURFACE FREE ENERGY OF POLYESTER FILM TREATED WITH LOW TEMPERATURE PLASMA. 87-089377
—Han, Liyan; Kawamura, Haruo; Goto, Tokuju; Takagishi, Toru. CHANGES IN BULK PROPERTY OF POLY(ETHYLENE TEREPHTHALATE) TREATED WITH LOW TEMPERATURE PLASMA. 87-089466
—see Han, Liyan. 87-118864
—see Kim, Kyung Hwan. 87-120716
—see Ryu, Jam Mi. 87-129585
- Wakigawa, A.**
—see Komo, D. 86-096379
- Wakigawa, Ashiro**
—Aiyoshizawa, Shunichi; Takagi, Kiyokazu; Konno, Daisuke. STUDY OF CERAMIC BEARINGS FOR VERTICAL PUMPS (1ST REPORT, WEAR OF SUBMERSIBLE BEARING IN SLURRY). 87-095301
—see Konno, Daisuke. 86-096327
—see Konno, Daisuke. 86-096357
—see Konno, Daisuke. 86-096389
—see Konno, Daisuke. 86-096390
—see Konno, Daisuke. 86-096396
—see Konno, Daisuke. 85-092550
- Wakihara, M.**
—see Biswas, R.K. 85-013468
—Mizuguchi, Y.; Hinode, H.; Taniguchi, M. THERMODYNAMIC STUDY AND MEASUREMENT OF THE ELECTRICAL CONDUCTIVITY OF THE Ti-S SYSTEM. 85-058404
—see Kitazawa, Y. 85-083345
- Wakihara, Masataka**
—Morishita, Takashi. PREPARATION OF POROUS FILM OF COPPER MOLYBDENUM SULFIDE BY A SOLID-GAS REACTION. 87-028359
—Uchida, Takashi; Morishita, Takashi; Wakamatsu, Hideaki; Taniguchi, Masao. RECHARGEABLE LITHIUM BATTERY EMPLOYING A POROUS THIN FILM OF Cu_2MoS_4 . 87-035086
—see Uchida, Takashi. 87-065252
—see Oshima, Katsuyuki. 87-122043
—see Yamamoto, Satoshi. 86-118234
—see Hinode, Hirofumi. 85-073097
- Wakikado, Yoshihiro**
—see Nomura, Ichie. 87-114194
—see Kojima, Toshio. 86-114910
- Wakim, F.G.**
—Hasan, M.A. ELECTRONIC PROPERTIES OF $Fe_{1-x}Se_x$ AND $As_{1-x}Fe_x$ FILMS. 87-052037
- Wakimoto, Hirobumi**
—see Sato, Kenro. 87-010939
- Wakimoto, Hirotugu**
—see Ido, Masayuki. 87-078716
- Wakimoto, Kazumasa**
—see Yamamoto, Ryoji. 87-010963
—see Nakajima, Ryuichi. 87-011000
—see Yamamoto, Ryoji. 87-061947
—see Yamamoto, Ryoji. 86-010707
—see Yamamoto, Ryoji. 86-010780
- Wakimoto, Koji**
—see Kato, Toshikazu. 86-057526
- Wakimoto, T.**
—see Akazawa, Y. 85-005002
- Wakimoto, Tsutomu**
—Akazawa, Yukio; Kawarada, Kuniyasu. 4-GHz BAND GaAs MONOLITHIC LIMITING AMPLIFIER. 87-080624
—see Akazawa, Yukio. 86-060548
- Wakimura, Kazuo**
—see Nakayama, Yoshikazu. 86-105336
- Wakimura, Yoshiaki**
—see Niwa, Akio. 86-118902
—see Shintani, Hiroshi. 85-115136
- Wakinaka, Satoru**
—see Shirai, Masamitsu. 86-091151
- Wakino, Atsushi**
—see Yoshida, Makoto. 86-032050
- Wakino, Kikuo**
—see Tanaka, Kenji. 87-007764
—Nishikawa, Toshio; Ishikawa, Youhei; Tsunoda, Kikuo. 800 MHz BAND ELLIPTIC FUNCTION TYPE BANDPASS FILTER USING HIGH K MONOBLOCK CERAMICS. 87-036095
—see Tanaka, Kenji. 87-082812
—Nishikawa, Toshio; Ishikawa, Youhei; Wada, Hidekazu. 5 CHANNEL DIELECTRIC TRANSMITTER MULTIPLEXER FOR 800 MHz BAND CELLULAR SYSTEM BASE STATION. 87-096291
—Nishikawa, Toshio; Tamura, Hiroshi; Sudo, Takuji. DIELECTRIC RESONATOR MATERIALS AND THEIR APPLICATIONS. 87-098824
—see Tamura, Hiroshi. 86-007868
—Murata, Michihiro; Tamura, Hiroshi. FAR INFRARED REFLECTION SPECTRA OF $Ba(Zn,Ta)_2O_7$ DIELECTRIC RESONATOR MATERIAL. 86-032631
—Nishikawa, Toshio; Ishikawa, Youhei; Tamura, Hiroshi. 800 MHz BAND MINIATURIZED CHANNEL DROPPING FILTER USING LOW LOSS DIELECTRIC RESONATOR. 86-036517
—see Tanaka, Kenji. 86-093651
—see Ogawa, Toshio. 85-014243
—see Tanaka, Katsuhiko. 85-039697
- Wakisaka, Kazuyoshi**
—see Itoh, Yoshihiro. 87-089271
—see Itoh, Yoshihiro. 87-089274
- Wakisaka, Nobuaki**
—EXPERIMENTAL INVESTIGATION ON HEAT TRANSFER CHARACTERISTICS OF THE SEPARATED FLOW REGION IN DIFFUSERS. (2ND REPORT: EXPERIMENTS BY AIR FLOW IN A TWO-DIMENSIONAL UNILATERALLY DIVERGING DIFFUSER). 87-044983
—HEAT TRANSFER IN THE REATTACHMENT REGION OF A SUDDEN EXPANSION FLOW IN DUCTS. 87-054172
—HEAT TRANSFER OF REATTACHMENT REGION OF SUDDEN EXPANSION FLOW IN DUCTS. 86-045986
- Wakisaka, Tomoyuki**
—Shimamoto, Yuzuru; Ishiki, Yoshihiro; Shibata, Toyoshige. NUMERICAL SIMULATION OF GAS FLOWS IN THE CYLINDERS OF FOUR-STROKE CYCLE ENGINES (1ST REPORT, ANALYSIS OF THE PROCESS OF SWIRL GENERATION DURING INTAKE STROKE). 87-060198
—see Shimamoto, Yuzuru. 87-060199
—see Shimamoto, Yuzuru. 86-061363
—see Hamamoto, Yoshisuke. 85-058444
- Wakishima, O.**
—Okuno, H.; Sakaki, Y. FERROMAGNETIC RESONANCE OF AMORPHOUS $GdEuCo$ ALLOY FILMS. 87-048934
- Wakishima, Osamu**
—Uemura, Toshimasa; Okunc, Hikaru; Sakaki, Yo. FERROMAGNETIC RESONANCE OF $Gd-Eu-Co$ ALLOY THIN FILMS. 87-043356
- Wakita, Hisashi**
—see Hanson, Brian A. 87-112555
—see Matsumoto, Hiroshi. 86-113306
—see Hermansky, Hynek. 85-109090
- Wakita, K.**
—see Kawamura, Y. 87-064023
—Yoshikuni, Y.; Kawamura, Y. HIGHLY EFFICIENT InGaAs/InAlAs MQW WAVEGUIDE PHASE SHIFTER. 87-128098
—Kawamura, Y.; Yoshikuni, Y.; Asahi, H.; Uehara, S. HIGH-SPEED LONG-WAVELENGTH OPTICAL MODULATION IN InGaAs/InAlAs MULTIPLE QUANTUM WELLS. 86-065799
—see Kawamura, Y. 86-065808
—see Kawamura, Y. 86-105816
—Kawamura, Y.; Yoshikuni, Y.; Asahi, H. LONG-WAVELENGTH WAVEGUIDE MULTIPLE-QUANTUM-WELL (MQW) OPTICAL MODULATOR WITH 30:1 ON/OFF RATIO. 86-127929
—Kawamura, Y.; Asahi, H. POLARISATION-DEPENDENT GAIN-CURRENT RELATIONSHIP IN InGaAs/InAlAs/InAlAs SCH-MQW LASER DIODES. 85-062417
—Kawamura, Y.; Yoshikuni, Y.; Asahi, H. ELECTROABSORPTION ON ROOM-TEMPERATURE EXCITONS IN InGaAs/InAlAs MULTIPLE QUANTUM-WELL STRUCTURES. 85-078741
—see Kawamura, Y. 85-099974

- Kawamura, Y.; Yoshikuni, Y.; Asahi, H. HIGH-TEMPERATURE EXCITONS AND ENHANCED ELECTROABSORPTION IN InGaAs/InAlAs MULTIPLE QUANTUM WELLS. 85-101429
—see Kawamura, Y. 85-102618
- Wakita, Katsuji**
—see Kobayashi, Yoshinobu. 85-027142
- Wakita, Ko-ichi**
—see Matsuo, Takashi. 85-062363
- Wakita, Koichi**
—see Kawamura, Yuichi. 87-063725
—Nakao, Masashi; Kawamura, Yuichi; Asahi, Hajime. HIGH ON/OFF RATIO AND LOW APPLIED VOLTAGE OPTICAL MODULATOR USING MULTIPLE QUANTUM WELL STRUCTURES. 87-074769
—see Kawamura, Yuichi. 87-105590
—see Itaya, Yoshio. 86-065241
—Kawamura, Yuichi; Yoshikuni, Yuzo; Asahi, Hajime; Uehara, Shingo. ANISOTROPIC ELECTROABSORPTION AND OPTICAL MODULATION IN InGaAs/InAlAs MULTIPLE QUANTUM WELL STRUCTURES. 86-107196
- Wakita, Masahiro**
—see Shirato, Mompei. 87-044091
- Wakita, Naohide**
—Uemura, Tsuyoshi; Ohnishi, Hiroyuki; Ohba, Noriko; Kobayashi, Yoshinori; Ota, Isao. DRIVING METHODS OF FERROELECTRIC LIQUID CRYSTAL DISPLAY. 87-033072
—see Uemura, Tsuyoshi. 87-033073
—see Ohnishi, Hiroyuki. 87-043503
- Wakita, Shinji**
—see Matsuzaki, Atsushi. 87-120433
- Wakita, Shohei**
—Washio, Masakazu; Suzuki, Yoshiro; Hirai, Masamitsu. PICO-SECOND PULSE SOURCES BY CERENKOV LIGHT GENERATED FROM FUSED SILICA AND WATER. 85-062802
- Wakitani, Shunichi**
—NON-PARALLEL-FLOW STABILITY OF A TWO-DIMENSIONAL BUOYANT PLUME. 85-044324
- Wakiya, Kazuyoshi**
—see Danjo, Atsunori. 85-047955
- Wakiya, Shoichi**
—see Shirakashi, Masataka. 87-045529
—see Shirakashi, Masataka. 87-046022
—see Shirakashi, Masataka. 87-046570
—see Shirakashi, Masataka. 86-045891
—see Shirakashi, Masataka. 86-100279
—see Shirakashi, Masataka. 86-110229
—see Shirakashi, Masataka. 85-043488
- Wakiyama, Shigeru**
—see Bando, Hiroshi. 87-076746
—see Tokumoto, Hiroshi. 87-076768
- Wakiyama, T.**
—see Takahashi, M. 87-061096
—see Suwabe, S. 87-061102
—see Takahashi, M. 87-061103
—see Takahashi, M. 87-062127
—see Saito, H. 87-101412
—see Saito, H. 87-101414
—see Saito, H. 86-044997
—see Tanaka, T. 86-062085
—see Takahashi, M. 86-062086
—see Takahashi, M. 86-062087
—see Takahashi, M. 86-102676
—see Tanaka, T. 86-109748
- Wakiyama, Tokuo**
—see Watanabe, Denjiro. 87-060899
—see Ohshima, Shigetoshi. 87-117873
—see Ohshima, Shigetoshi. 87-117992
—see Ohshima, Shigetoshi. 87-118039
—see Takahashi, Migaku. 85-098039
—see Takahashi, Migaku. 85-098040
- Wakiyama, Yoshinori**
—see Ando, Akira. 86-042698
- Wakizaka, Yoshiaki**
—see Hara, Hirokazu. 86-015407
- Wakker, K.F.**
—Ambrosius, B.A.C.; Leenman, H.; Noomen, R. NAVIGATION AND ORBIT COMPUTATION ASPECTS OF THE ESA NAVSAT SYSTEM CONCEPT. 87-101693
—Ambrosius, B.A.C. PRECISE TRACKING AND ORBIT DETERMINATION OF ERS-1. 85-098330
- Wako, Kenji**
—NEW SERIES OF DIESEL MULTIPLE-UNIT TRAINS FOR EXPRESS SERVICE. 87-065441
—PASSENGER TRAINS FOR GROUP TOUR USE IN JNR. 87-096991
- Wakob, M.**
—Johannsen, P.G.; Holzapfel, W.B. EFFECT OF PRESSURE ON RAMAN SPECTRA OF SOLID ICI AND Ibr . 87-060431
- Wakoh, S.**
—see Kubo, Y. 87-076475
- Wakoh, Shinya**
—see Kubo, Yasunori. 86-078443
- Waks, Norman**
—GOVERNMENT-ASSISTING PROFESSIONAL ORGANIZATIONS: PUBLIC OR PRIVATE? 85-066079
- Waksberg, A.**
—Dreze, C. LOW FREQUENCY CHARACTERISTICS OF A QUASIOPTICAL SCHOTTKY DIODE DETECTOR. PART III: HIGHER ORDER THEORY. 86-106540
—Dreze, C. LOW FREQUENCY CHARACTERISTICS OF A QUASIOPTICAL SCHOTTKY DIODE DETECTOR. PART I: THEORY. 85-056674
—see Dreze, C. 85-056675
—see Dreze, C. 85-056681
—see Davis, B.W. 85-061860
- Waksman, D.**
—see Dickens, B. 86-092096
—Thomas, W.C. NBS SOLAR COLLECTOR RELIABILITY/DURABILITY TEST PROGRAM: SUMMARY OF RESULTS AND RECOMMENDATIONS FOR COLLECTOR TESTING. 86-111407
—see Thomas, W.C. 85-106847
- Waksman, David**
—see Martin, Jonathan W. 87-091284
—Roberts, Willard E.; Byrd, W. Eric. ASSESSMENT OF DURABILITY TESTING PROCEDURES FOR THE COVERS OF FLAT-PLATE SOLAR COLLECTORS. 85-106903
- Waksmundzka-Hajnos, M.**
—see Bieganska, M. 85-016477
- Waksmundzki, Andrzej**
—see Dawidowicz, Andrzej. 87-051534
- Waku, Naoto**
—see Goto, Tomoko. 85-062618
- Waku, Yoshiharu**
—see Fukui, Takashi. 87-115441
- Wakui, Kotaro**
—see Sueoka, Takashi. 86-120625
—see Sueoka, Takashi. 86-120626
—see Murakami, Keinosuke. 85-033748
- Wakui, Y.**
—see Tsuya, N. 87-031153
—see Tsuya, N. 87-097657
—see Shiraki, M. 86-031514
—see Tsuya, N. 86-031590
—see Shiraki, M. 86-068778
- Wakui, Yoshito**
—Yano, Katsunori; Nakano, Yoshiharu; Ohashi, Kousaburo; Yamamoto, Katsumi. STABILITY CONSTANTS OF SOME BIVALENT METAL CHELATES OF 3-ARYL-2,4-PENTANEDIONE IN 75% v/v 1,4-DIOXANE-WATER MEDIUM. 85-070346
- Wakulicz, Andrzej**
—see Grzeskiewicz, Wieslaw. 87-116279
- Wakuri, Shinjiro**
—Ohno, Moriyo; Hosokawa, Katsuya; Nakagawa, Koichiro; Takanohashi, Yutaka; Ohnishi, Teruaki; Kushioka, Kiyoshi; Konno, Yoshimitsu. NEW MOISTURE CONTROL SYSTEM OF COAL FOR COKING. 86-019389
- Wakuri, Takashi**
—see Tanabe, Hayao. 85-074953
—APPROACH TO DIGITAL LEVEL COMPRESSION USING THE ZERO-CROSSING POINTS OF PROGRAMME SIGNALS. 85-104566
- Wakuri, Yutaro**
—see Kido, Hiroyuki. 87-045967
—see Kido, Hiroyuki. 87-060150
—Ono, Shinsuke; Murase, Eiichi; Wang, Zhimin. IGNITION DELAY AND INITIAL HEAT RELEASE RATE OF DIESEL SPRAY COMBUSTION IN SINGLE COMPRESSION MACHINE. 86-032785
—Ono, Shinsuke; Takasaki, Koji; Tajima, Hiroshi. EXPERIMENTAL STUDY ON THE FUEL SPRAY DISTRIBUTION AND COMBUSTION CHARACTERISTICS IN A DIESEL ENGINE WITH SIDE-INJECTION SYSTEMS. 86-032899
—Ono, Shinsuke; Soejima, Mitsuhiro. ON THE LUBRICATION OF CROSSHEAD-PIN BEARING WITH ECCENTRIC JOURNAL. (ANALYSIS FOR THE CASE WITH BOTH ECCENTRIC JOURNAL AND BEARING). 85-007894
—Ono, Shinsuke; Takasaki, Koji; Tajima, Hiroshi. EXPERIMENTAL STUDY ON THE FUEL SPRAY DISTRIBUTION AND COMBUSTION CHARACTERISTICS IN A DIRECT-INJECTION DIESEL ENGINE. 85-031153
—Ono, Shinsuke; Takasaki, Koji; Tajima, Hiroshi; Yang, Yanxiang. EXPERIMENTAL STUDY ON THE FUEL SPRAY DISTRIBUTION AND COMBUSTION CHARACTERISTICS IN A DIESEL ENGINE WITH SIDE-INJECTION SYSTEMS. 85-031213
- Wakuta, Kazuyoshi**
—BELLMAN'S PRINCIPLE OF OPTIMALITY IN THE DISCOUNTED DYNAMIC PROGRAMMING. 87-069161
- Wala, A.M.**
—Altman, T. CANONICAL DIAGRAM AS A GRAPH REPRESENTATION OF A MINE VENTILATION NETWORK. 87-073966
- Wala, Konrad**
—Kulczycki, Jerzy. Optimization of One-side Supplied Lines. 85-035987
- Walach, Eugene**
—Liu, C.N.; Waag, Robert C.; Parker, Kevin J. QUANTITATIVE TISSUE CHARACTERIZATION BASED ON PULSED-ECHO ULTRASOUND SCANS. 86-009264
—ON HIGH-ORDER ERROR CRITERIA FOR SYSTEM IDENTIFICATION. 86-038761
- Walach, M.Ya.**
—see Kosacki, I. 85-027411
- Walach, Marek R.**
—Bazin, Michael J.; Pirt, S. John; Balyuzi, Hushang H.M. COMPUTER CONTROL OF CARBON-NITROGEN RATIO IN SPIRULINA PLATENSIS. 87-014638
- Walanus, A.**
—Wybraniec, A. SIMPLE ELECTRONIC DEVICE FOR THE STABILIZATION OF GAS AMPLIFICATION IN MEASUREMENTS OF LOW RADIOACTIVITIES. 85-108927
- Walas, Robert A.**
—Askin, Ronald G. ALGORITHM FOR NC TURRET PUNCH PRESS TOOL LOCATION AND HIT SEQUENCING. 85-090434
- Walas, S.M.**
—see Negahban, Shahin. 87-055947
—CHEMICAL REACTOR DATA. 85-015284
- Walas, Stanley M.**
—PHASE EQUILIBRIA IN CHEMICAL ENGINEERING. 86-015472
- Walasek, E.**
—see Pyzalski, M. 87-016708
—see Pampuch, R. 86-109655
- Walasek, Tomasz**
—see Gosinski, Andrzej. 85-020879
- Walaszek, Slawoj**
—Investigation of Commutational-set Reliability with Particular Attention Paid to the Influence of Locating and Repair of Defective Set on Its Readiness. 85-095354
- Walaszewski, J.**
—see Juchniewicz, R. 86-005502
- Walata, S.A.**
—Takahashi, T.; Tien, Chi. EFFECT OF PARTICLE DEPOSITION ON GRANULAR AEROSOL FILTRATION. 86-001903
—see Takahashi, T. 86-045147
- Walawender, W.P.**
—see Neogi, D. 86-017612
—see Singh, S.K. 85-122001
- Walawender, Walter P.**
—Hoveland, Deborah A.; Fan, L.T. STEAM GASIFICATION OF PURE CELLULOSE - 1. UNIFORM TEMPERATURE PROFILE. 85-013581
—see Hoveland, Deborah A. 85-013582
- Walawska, Barbara**
—see Dylewski, Rafal. 86-039950
- Walb, Carol**
—Booth, Rosemary. TRANSIT MARKETING: THE STATE OF THE ART. 86-123330
- Walberg, Gerald D.**
—SURVEY OF AEROASSISTED ORBIT TRANSFER. 85-108324
- Walbridge, Thomas A. Jr.**
—see Reisinger, Thomas W. 85-063909
- Walbroehl, G.S.**
—see Repperger, D.W. 85-009523
- Walbrou, Christian**
—PROVING EQUIPMENT FOR HIGH PERFORMANCE MECHANICAL SEALS. 85-092508
- Walbrueck, Hans Juergen**
—Development of Integrated Office Communication Systems - Methods and Formable Parameters. 87-079331
- Walburn, F.J.**
—Sabbah, H.N.; Stein, P.D. TURBULENT STRESSES IN THE REGION OF A HANCOCK PORCINE BIOPROSTHETIC AORTIC VALVE. 85-091847
- Walburn, Frederick J.**
—Sabbah, Hani N.; Stein, Paul D. ESTIMATION OF REYNOLDS SHEAR STRESSES DURING PULSATILE FLOW IN THE REGION OF AORTIC VALVES. 85-009355
- Walcek, C.**
—see Rasmussen, R. 85-094262
- Walcek, C.J.**
—Brost, R.A.; Chang, J.S.; Wesely, M.L. SO₂, SULFATE AND HNO₃ DEPOSITION VELOCITIES COMPUTED USING REGIONAL LANDUSE AND METEOROLOGICAL DATA. 86-002896
- Walcek, Chris J.**
—Chang, Julius S. THEORETICAL ASSESSMENT OF POLLUTANT DEPOSITION TO INDIVIDUAL LAND TYPES DURING A REGIONAL-SCALE AND ACID DEPOSITION EPISODE. 87-002312
—Taylor, Gregory R. THEORETICAL METHOD FOR COMPUTING VERTICAL DISTRIBUTIONS OF ACIDITY AND SULFATE PRODUCTION WITHIN CUMULUS CLOUDS. 86-074969
- Walch, M.**
—see Ford, T.E. 87-114730
—see Little, B. 86-063622

- Walch, P.**
—HALOGENATED POLYETHERPOLYOL IXOL FOR RIGID CELLULAR PUR MATERIALS WITH IMPROVED FLAME RETARDANCY. 86-092590
- Walch, Pierre**
—Lescoux, Guy. FIRE BEHAVIOR OF PUR AND PIR FOAMS WITH A HALOGENATED POLYETHERPOLYOL ACTING AS A PERMANENT ACTIVE FIRE RETARDANT. 85-085476
- Walcher, H.**
—see Kuntz, W. 86-072626
- Walckiers, Louis**
—see Billan, Jacques. 85-065546
- Walcott, B.L.**
—Corless, M.J.; Zak, S.H. COMPARATIVE STUDY OF NON-LINEAR STATE-OBSERVATION TECHNIQUES. 87-027279
—Zak, S.H. STATE OBSERVATION OF NONLINEAR UNCERTAIN DYNAMICAL SYSTEMS. 87-027282
- Walcott, Richard J.**
—see Groah, William J. 85-046131
- Walczak, D.A.**
—see Chu, C.K. 87-121462
- Walczak, J.**
—see Debinski, H. 87-028328
—Debinski, H.; Muraszko, B.; Kuriata, J.; Sadlowski, L. EPR STUDY OF COPPER(II) SULPHIDE. 87-028329
—see Debinski, H. 87-028353
—see Gron, T. 86-062931
—Kurazawa, M.; Kuriata, J.; Sadlowski, L. TEMPERATURE DEPENDENCE OF THE EPR LINewidth OF FeVO. 86-068437
- Walczak, J. J.**
—see Krok, Jozef. 87-082823
—Kurazawa, Maria; Frackowiak, Jerzy; Panek, Tadeusz. MOSSBAUER SPECTROSCOPY STUDY OF $\text{Fe}_2\text{V}_4\text{O}_{13}$ TYPE PHASES. 87-082832
—see Gornicki, Jozef. 86-083168
—see Gornicki, Jozef. 86-116929
—see Gornicki, Jozef. 86-116945
- Walczak, Jan**
—ON AN ENERGY CREEP-RUPTURE CRITERION. 86-117169
- Walczak, Krzysztof**
—Deductive Failure Simulation in Module Systems. 85-064180
- Walczak, R.**
—see Bella, G. 87-012742
—see Taegen, F. 87-037393
- Walczak, Roman**
—see Genser, Krzysztof. 87-095907
- Walczak, W.**
—see Melendres, C.A. 87-076458
- Walczak, Wladyslaw**
—Kotelko, Maria. Stability of Rectangular Sandwich Plates at Variable Rigidity of the Plate Core. 86-089648
—Mania, Radoslaw. Stability of a Rectangular Sandwich Plate Subjected to the Action of a Unidirectional, Linearly Variable Compression under Various Plate Edge Support Conditions. 85-098200
- Walczak, Wlodzimierz**
—Joining Interlayers for Aluminum Alloy/Steel Welding. 86-128174
- Walczuk, Eugeniusz**
—Stolarz, Stanislaw; Wojtasik, Krystyna. EXPERIMENTAL STUDY OF Ag-W-Re COMPOSITE MATERIALS UNDER HIGH-CURRENT CONDITIONS. 87-020376
- Walczuk, Przemyslaw**
—see Skupinski, Wincenty. 87-080308
- Walczynski, Bogdan**
—Kolarz, Bozena N. SYNTHESIS OF CROSSLINKED POLYISOPRENES WITH A DOMAIN STRUCTURE. 86-035360
—Kolarz, Bozena; Galina, Henryk. POLYMERIZATION OF COMMERCIAL DIVINYLBENZENE MIXTURE. 85-080105
- Wald, Alvin**
—see Neidzwski, John T. 85-009759
- Wald, David J.**
—Wallace, Terry C. SEISMICALLY ACTIVE SECTION OF THE SOUTHWEST INDIAN RIDGE. 87-050957
- Wald, F.**
—see Skjoldbrand, R. 86-079313
- Wald, F.V.**
—see Taylor, A.S. 87-103895
- Wald, Frantisek**
—Analysis of Steel Frames Considering Large Deflections and Bilinear Elasticity. 85-111916
- Wald, Hans-Hubert**
—Schriever, Hartmut. GLASS-MAT REINFORCED THERMOPLASTICS: SEMI-FINISHED PRODUCT, PROCESSING, APPLICATIONS AND PROPERTIES. 86-121595
- Wald, J.W.**
—see Weber, W.J. 86-014877
—see Weber, W.J. 86-049638
—see Apted, M.J. 86-097672
- Wald, John W.**
—Messier, Donald R.; DeGuire, Eileen J. LEACHING BEHAVIOR OF Si-Y-AL-O-N GLASSES. 86-051986
- see Weber, William J. 85-024648
- Wald, L.**
—see Cano, D. 86-111550
- Wald, R.W.**
—see McGillivray, R. 87-009943
—see McGillivray, R.V. 86-009882
- Wald, Robert W.**
—see McGillivray, Richard. 85-009045
—see McGillivray, Richard. 85-009765
- Wald, S.**
—see Bantel, M. 85-093086
- Waldbauer, Bernd**
—Document Preparation with UNIX and Simple Output Devices. 87-030868
- Waldbauer, R.O.**
—see Connell, J.W. 87-091134
- Waldbaum, G.**
—see Koved, L. 87-023854
—see Chess, D.M. 85-023202
- Waldbaum, Maxim H.**
—PATENT RIGHTS IN SPACE - AN AMERICAN VIEW. 87-083896
- Walde, H.**
—Status and Development of the Electrochemical and Electrometallurgical Production Processes. 87-072136
—Status and Development of Electrochemical and Electrometallurgical Production Processes. 86-041090
- Walde, Peter**
—see O'Connor, Charmian J. 86-043140
—see O'Connor, Charmian J. 86-095866
- Waldeck, H.**
—CAD Applications at Essen Work of Krupp Industrietechnik. 86-020457
—Development of the Mechanical Portion of the Power Units for the High-Speed Train Intercity Experimental (ICE). 86-066898
- Waldeck, J.L.**
—EFFECTS OF THE REFERENCE-PRESSURE SYSTEM ON THE DYNAMIC RESPONSE OF PRESSURE TRANSDUCERS IN FULL-SCALE EXPERIMENTS. 87-055465
- Waldeck, Rainer**
—WET SPRAYED CONCRETE BY THE THIN FLOW METHOD. 86-076157
- Waldeer, K.T.**
—Urbassek, H.M. ON THE ANGULAR DISTRIBUTION OF SPUTTERED PARTICLES. 87-112694
- Walden, A.T.**
—Hosken, J.W.J. NATURE OF THE NON-GAUSSIANITY OF PRIMARY REFLECTION COEFFICIENTS AND ITS SIGNIFICANCE FOR DECONVOLUTION. 87-050966
—NON-GAUSSIAN REFLECTIVITY, ENTROPY, AND DECONVOLUTION. 86-051414
—Hosken, J.W.J. INVESTIGATION OF THE SPECTRAL PROPERTIES OF PRIMARY REFLECTION COEFFICIENTS. 85-049359
—White, R.E. ON ERRORS OF FIT AND ACCURACY IN MATCHING SYNTHETIC SEISMOGRAMS AND SEISMIC TRACES. 85-098893
- Walden, D.B.**
—see Fewster, P.H. 87-009127
- Walden, Kim**
—see Steinholtz, Bo. 87-023989
- Walden, Klaus**
—Schliephake, Henning. USE OF A LADLE FURNACE IN THE HIGH PRODUCTIVITY STEEL PLANT OF HSW, HAMBURG. 87-061425
- Walden, P.**
—see Smith, G.R. 87-000120
- Walden, Paul**
—see Hurst, Nicholas W. 85-047843
- Walden, R.W.**
—see Kolodner, Paul. 86-054701
- Waldenrath, Werner**
—PLASTICS FILM FOR MEMBRANE TOUCH SWITCHES. 85-085384
- Walder, Fredric T.**
—Vidrine, D. Warren; Hansen, George C. ANALYSIS OF LUBRICANTS ON MAGNETIC DISKS BY FOURIER TRANSFORM INFRARED SPECTROSCOPY. 85-064280
- Walder, J.**
—Nur, A. PERMEABILITY MEASUREMENT BY THE PULSE-DECAY METHOD: EFFECTS OF POROELASTIC PHENOMENA AND NON-LINEAR PORE PRESSURE DIFFUSION. 86-101497
- Walder, Joseph**
—Hallet, Bernard. THEORETICAL MODEL OF THE FRACTURE OF ROCK DURING FREEZING. 85-096763
- Walder, U.**
—see Pfaffinger, D. 87-116311
- Walder, V.**
—Marsik, F.; Mazanec, K. NEW CONCEPT IN THE EVALUATION OF THE STABILITY OF CARBIDES. 87-012959
- Walder, Venanc**
—Mazanec, Karel. EVALUATION OF TRANSFER PHENOMENA ON THE SURFACE OF STEEL CAUSED BY THE EFFECT OF LIQUID SODIUM. 86-110267
- Walderhaug, H.**
—see Kauczynski, W. 87-107460
—PAINT ROUGHNESS EFFECTS ON SKIN FRICTION. 86-108355
- Waldern, J.D.**
—Humrich, A.; Cochrane, L. STUDYING DEPTH CUES IN A THREE-DIMENSIONAL COMPUTER GRAPHICS WORKSTATION. 87-021560
- Waldeyer, Heinrich**
—see Plassmann, Eberhard. 87-007145
- Waldhauer, A.**
—see Rowen, M. 86-029498
- Waldhecker, H.D.**
—see Henrich, G. 86-017628
- Waldr, R.**
—see Heller, R. 85-081347
- Waldichuk, Michael**
—MINERAL EXTRACTION FROM THE SEA AND POTENTIAL ENVIRONMENTAL EFFECTS. 87-074400
—SEDIMENT CONTAMINATION PROBLEMS IN FALSE CREEK, AN URBAN MARINE INLET IN VANCOUVER, BRITISH COLUMBIA, CANADA. 86-126528
- Waldie, A.H.**
—Hughs, S.E.; Gillum, M.N. ELECTRONIC MOISTURE SENSOR PERFORMANCE IN COMMERCIAL GIN ENVIRONMENTS. 85-027054
- Waldie, Arthur H.**
—see Wilkes, James M. 87-028986
- Waldie, B.**
—see Boulos, M.I. 87-016102
—Wilkinson, D. MEASUREMENT OF PARTICLE MOVEMENT IN A SPOUTED BED USING A NEW MICROPROCESSOR BASED TECHNIQUE. 87-016103
—Wilkinson, D.; McHugh, T.G.P. MEASUREMENT OF VOIDAGE IN THE FOUNTAIN OF A SPOUTED BED. 87-016104
—Wilkinson, D.; Zachra, L. KINETICS AND MECHANISMS OF GROWTH IN BATCH AND CONTINUOUS FLUIDIZED BED GRANULATION. 87-016414
- Waldin, Vincent H.**
—see Spears, Robert. 85-106828
- Waldinger, Richard**
—see Manna, Zohar. 87-023094
—see Manna, Zohar. 86-006239
—see Hailpern, Brent. 86-022976
- Waldman, D.A.**
—see Chang, Chih. 85-086825
- Waldman, D.P.**
—IMPROVED CHIP COOLING. 85-057180
- Waldman, G.**
—see Srivastava, B.N. 87-046371
- Waldman, Harry**
—PROGRAMMABLE CONTROLLER: CONTINUING TO GROW IN USE. 86-027461
- Waldman, Harvey**
—see Klensch, Dick J. 85-116437
- Waldman, Jed M.**
—see Jacob, Daniel J. 87-002440
—see Jacob, Daniel J. 85-071507
- Waldman, Myron**
—IMPACT OF ANNEALER CONTROLLERS. 86-129096
- Waldman, R.M.**
—Gomez, A.; Pineyro, J.J. REACTIVITY WORTH OF ONE OR TWO Cd PLATES IN AN MTR-FUEL-TYPE REACTOR. 87-075914
—see Fontelos, M.A. 87-077516
- Waldmann, Herbert**
—see Akiyama, Alan. 87-042181
- Waldmann, K.-H.**
—BOUNDS FOR THE DISTRIBUTION OF THE RUN LENGTH OF GEOMETRIC MOVING AVERAGE CHARTS. 87-095529
—BOUNDS FOR THE DISTRIBUTION OF THE RUN LENGTH OF ONE-SIDED AND TWO-SIDED CUSUM QUALITY CONTROL SCHEMES. 86-096491
—COMPUTATIONAL ASPECTS IN MULTISTAGE BAYESIAN ACCEPTANCE SAMPLING. 86-102688
—ON BOUNDS FOR DYNAMIC PROGRAMS. 85-067581
- Waldner, E.**
—see Roullier, L. 85-037521
—see Roullier, L. 85-037565
- Waldner, Eric**
—see Roullier, Loic. 85-037994
- Waldner, F.**
—see Floeder, W. 86-068485
—TWO DIMENSIONAL SOLITON ENERGY AND ESR IN AFM. 86-08501
—Badii, R.; Barberis, D.R.; Broggi, G.; Floeder, W.; Meier, P.F.; Stoop, R.; Warden, M.; Yamazaki, H. ROUTE TO CHAOS BY IRREGULAR PERIODS. 86-068823
- Waldner, J.S.**
—see Miller, R.D. 87-126953
- Waldner, W.**
—Various Methods of Determining Flue Gas Volume. 86-047808

- Waldner, W.F.**
—Raw-Material Procurement and Production of Industrial Minerals in Bavaria. 87-074070
- Waldo, Whit**
—IMPACT OF PHOTORESIST LINEWIDTH CONTROL & MEASUREMENT. 86-087041
- Waldo, Whit G.**
—STATISTICAL CONTROL OF STEPPER ALIGNMENT. 87-058750
—STEPPER CONDENSER LENS EFFECTS ON RESOLUTION AND TELECENTRICITY. 87-058846
—IMPACT OF STEPPER FIELD REGISTRATION ON MANUFACTURING. 86-031211
- Waldock, M.J.**
—see Thain, J.E. 86-084489
—see Bryne, C.D. 86-107806
- Waldoe, Sten**
—see Rajpal, Suneel. 87-030985
- Waldoefner, Karl-Heinz**
—see Lemm, Helmut. 85-111906
- Waldon, Michael G.**
—REAERATION RATE ESTIMATION USING THE LAG IN DISSOLVED OXYGEN CONCENTRATION. 85-123052
- Waldow, Peter**
—Wolff, Ingo. SKIN-EFFECT AT HIGH FREQUENCIES. 86-060444
- Waldowski, M.**
—see Radehaus, Ch. 85-023503
- Waldram, J.M.**
—ROVING EYE: DYNAMIC PERSPECTIVE. 86-125442
- Waldram, J.R.**
—see Cohen, Lesley. 87-117954
- Waldram, S.P.**
—see Di Felice, R. 87-016519
—see Foscolo, P.U. 86-015888
—see Gibilaro, L.G. 86-015901
—see Gibilaro, L.G. 86-076491
—see Gibilaro, L.G. 85-043811
- Waldram, Simon**
—Elsom, Tim. REALITY OF A TEACHING COMPANY SCHEME. 86-089878
- Waldram, Simon P.**
—see Di Felice, Renzo. 87-016517
- Waldron, Craig K.**
—see Jetley, S.K. 86-101320
- Waldron, K.J.**
—see Song, Shin-Min. 87-066452
—see Vijaykumar, R. 86-101137
—Wang, Shih-Liang; Bolin, S.J. STUDY OF THE JACOBIAN MATRIX OF SERIAL MANIPULATORS. 85-096310
- Waldron, Kenneth J.**
—see Song, Shin-Min. 87-071054
—see Wang, Shih-Liang. 87-099431
—see Song, Shin-Min. 87-099535
—FORCE AND MOTION MANAGEMENT IN LEGGED LOCOMOTION. 87-099945
—see Schiebel, Edward N. 87-099982
—McGhee, Robert B. ADAPTIVE SUSPENSION VEHICLE. 87-124982
—see Song, Shin-Min. 86-125007
- Waldron, Kenneth J.**
—McGhee, Robert B. MECHANICS OF MOBILE ROBOTS. 86-101236
- Waldron, M.B.**
—see Horton, S.A. 85-012172
- Waldron, Manjula B.**
—COMPUTER GRAPHICS TUTORIAL TO TEACH ORTHOGRAPHIC PROJECTION. 85-020445
- Waldron, P.**
—EQUIVALENT BEAM ANALYSIS OF THIN-WALLED BEAM STRUCTURES. 87-008202
—SECTORIAL PROPERTIES OF STRAIGHT THIN-WALLED BEAMS. 86-008341
—ELASTIC ANALYSIS OF CURVED THIN-WALLED GIRDERS INCLUDING THE EFFECTS OF WARPING RESTRAINT. 85-007631
—see Perry, S.H. 85-010974
—see Pinkney, M.W. 85-010983
—Perry, S.H.; Pinkney, M.W. MAINTAINING SIMILITUDE IN PRESTRESSED MICROCONCRETE MODELS. 85-024130
—PARTIAL PRESTRESSING FROM THEORY TO PRACTICE. 85-024145
- Waldron, Peter**
—STIFFNESS ANALYSIS OF THIN-WALLED GIRDERS. 86-008221
- Waldron, R.D.**
—Criswell, D.R. CONCEPT OF THE LUNAR POWER SYSTEM. 85-073258
- Waldron, R.L. II**
—see Lang, S.M. 86-009679
- Waldron, R.W.**
—McRae, H.F.; Madison, J.D. EFFECTS OF VARIOUS MONOMERS ON CROSSLINKING EFFICIENCY. 86-091144
—McRae, H.F.; Madison, J.D. EFFECTS OF VARIOUS MONOMERS ON CROSSLINKING EFFICIENCY. 86-091164
- Waldron, Roy F.**
—see Drotloff, Hansotto. 87-083641
- Waldron, T.P.**
—Chin, S.K.; Naster, R.J. DISTRIBUTED BEAMSTEERING CONTROL OF PHASED ARRAY RADARS. 87-095731
- Waldron, Vincent R.**
—INTERVIEWING FOR KNOWLEDGE. 86-119450
- Waldrop, M. Mitchell**
—PERSONAL COMPUTERS ON CAMPUS. 85-023396
- Waldrop, Phillip S.**
—METAL MATRIX COMPOSITE: MANUFACTURING CHALLENGES. 86-074463
- Waldrop, Tod A.**
—USING DISPERSE/DIRECT DYES FOR PACKAGE DYEING OF POLYESTER/COTTON BLENDS. 87-033965
- Waldrup, Edgar H.**
—see Regnier, John E. 86-126970
- Waldschmidt, K.**
—see Tavangarian, D. 87-059622
- Waldschmidt, Klaus (Ed.)**
—see Molgaard, John (Ed.). 86-024103
- Waldstein, R.K.**
—LIBRARY - AN ELECTRONIC ORDERING SYSTEM. 86-065728
- Walduck, R.P.**
—Kahlon, B. MECHANISED PLASMA WELDING IN SHEET METAL FABRICATION. 87-128716
—see Hughes, R.V. 86-128468
—Hughes, R.V. ROBOTISED PLASMA ARC WELDING. 86-128505
- Waldura, H.**
—see Baetz, J.-P. 86-056468
- Waldvogel, A.**
—Detecting and Measuring Hail by Radar. 86-096744
- Waldvogel, J.M.**
—see Clausen, A.M. 87-054043
- Waldvogel, Joerg**
—PERIOD IN THE LOTKA-VOLTERRA SYSTEM IS MONOTONIC. 86-071417
- Waldvogel, U.G.**
—Schmutz, R.H. HIGH-SPEED MILLING WITH HIGH-FREQUENCY MOTOR SPINDLES. 86-075656
- Wale, D.H.**
—see Zhang, L.S. 85-072179
- Wale, J.**
—see Hertzman, S. 87-113930
- Wale, M.J.**
—see Duthie, P.J. 86-120045
- Waleffe, F.**
—see Nihoul, Jacques C.J. 87-079174
- Walega, A.**
—see Taraszewska, J. 85-126827
- Walega, James G.**
—Stedman, Donald H.; Shetter, Richard E.; Mackay, Gervase I.; Iguchi, Toshio; Schiff, Harold I. COMPARISON OF A CHEMILUMINESCENT AND A TUNABLE DIODE LASER ABSORPTION TECHNIQUE FOR THE MEASUREMENT OF NITROGEN OXIDE, NITROGEN DIOXIDE, AND NITRIC ACID. 85-002691
—see Calvert, Jack G. 85-002727
- Walendziewski, Jerzy**
—Grzechowiak, Jerzy; Radomski, Bohdan. Preparation of Hydrodesulfurization Catalysts CoMo/Al₂O₃ from Materials Recovered in the Process of Used Catalyst Treatment. 87-014071
—see Grzechowiak, Jerzy. 85-008043
—see Grzechowiak, Jerzy. 85-013089
- Walenta, A.H.**
—see Roderburg, E. 87-083745
—PRINCIPLES AND NEW DEVELOPMENTS OF SEMI-CONDUCTOR RADIATION DETECTORS. 87-095946
- Walenta, E.**
—see Hofmann, D. 87-089677
—see Schaper, A. 86-080303
- Walenzik, C.**
—CLASSIFICATION OF BULK MATERIALS DIFFICULT TO SCREEN IN THE PIT AND QUARRY INDUSTRY. 86-016869
—Technical Features and Application of the Liwell Screening Machine. 86-103177
- Wales, D.L.**
—see Jeffries, D.S. 87-062647
—Beggis, G.L. FISH SPECIES DISTRIBUTION IN RELATION TO LAKE ACIDITY IN ONTARIO. 87-062683
- Wales, J.K.**
—see Siwek, R.A. 87-010271
- Walesch, S.**
—see Stengl, R. 86-105842
- Walewski, Leonard**
—Stockton, Steven. LOW-STYRENE-EMISSION LAMINATING RESINS PROVE IT IN THE WORKPLACE. 85-113564
- Walford, John (Ed.)**
—DEVELOPMENTS IN FOOD COLOURS - 2. 85-045845
- Walgenbach, R.P.**
—see Koegel, R.G. 86-002202
- Walgorzata Wolska, Elwira**
—MODELLING OF HEAT STORAGE IN AQUIFEROUS LAYERS. 86-006036
- Walgraef, Daniel**
—Aifantis, Elias C. DISLOCATION PATTERNING IN FATIGUED METALS: LABYRINTH STRUCTURES AND RATIONAL EFFECTS. 87-072705
—Aifantis, Elias C. ON THE FORMATION AND STABILITY OF DISLOCATION PATTERNS. I: ONE-DIMENSIONAL CONSIDERATIONS. 85-113146
—Aifantis, Elias C. ON THE FORMATION AND STABILITY OF DISLOCATION PATTERNS. II: TWO-DIMENSIONAL CONSIDERATIONS. 85-113147
—Aifantis, Elias C. ON THE FORMATION AND STABILITY OF DISLOCATION PATTERNS. III: THREE-DIMENSIONAL CONSIDERATIONS. 85-113148
- Wali, Mohan K.**
—see Iverson, Louis R. 87-074442
- Wali, U.V.**
—Sreeram, A.; Pal, R.N. SWITCHED CAPACITOR NETWORKS FOR VOICE COMMUNICATION. 87-037768
—Pal, R.N.; Chatterjee, B. COMPACT MODIFIED NODAL APPROACH FOR SWITCHED-CAPACITOR NETWORK ANALYSIS. 86-041661
—Pal, R.N.; Chatterjee, B. ON THE MODIFIED NODAL APPROACH TO NETWORK ANALYSIS. 85-035857
- Wali Ullah, Md.**
—Sonne Kofoed, S. EFFECT OF FIELD DIMENSIONS ON ENERGY AND LABOUR CONSUMPTION FOR ROTARY CULTIVATING SMALL-SIZED PLOTS. 87-001817
- Walila, Amrik S.**
—see Lamon, Eddie W. 86-010547
- Walicki, Edward**
—Sawicki, Jerzy. Numerical Analysis of MHD Flow in the Channel with an Unsymmetrical Cavity. 86-069050
- Waligora, B.**
—Buczak, H.; Olszewska, A.; Szelegowski, Z. STUDY OF ADSORPTION OF DETERGENT-DISPERSION ADDITIVES ON SOLID PARTICLES DISPERSED IN OIL USING THE METHOD OF ELECTRICAL CONDUCTIVITY MEASUREMENT. 86-032487
- Waliszewski, S.M.**
—see Szymczyński, G.A. 86-085749
- Waliszewski, Stefan M.**
—Szymczyński, Grzegorz A. DETERMINATION OF CHLORINATED PESTICIDES IN TOBACCO. 86-122356
—Szymczyński, Grzegorz A. RAPID AND LOW-COST METHOD FOR MONITORING DETERMINATION OF SELECTED CHLORINATED PESTICIDES IN FEED MIXTURES. 85-002026
- Walitt, Arthur L.**
—CALCIUM NITRIDE OFFERS LONG-TERM CORROSION PREVENTION. 86-025766
- Walitza, E.**
—see Bauser, H. 86-066383
- Walkaden, P.**
—Albiston, J.N.; Sale, F.R. REDUCTION OF TUNGSTATES FOR PRODUCTION OF SILVER-TUNGSTEN AND SILVER-TUNGSTEN-NICKEL ELECTRICAL CONTACTS. 85-089716
- Walkden, A.J.**
—see Robertson, B.E. 87-099692
—see Wallace, P.R. 85-091274
—see Robertson, B.E. 85-096495
- Walkden, F.W.**
—OPTIMISING THE DESIGN OF LOW-VOLTAGE CABLE NETWORKS. 86-035667
- Walke, Bernhard**
—Local Area Networks - A New Technology for Digital Data Communications. 87-022196
- Walke, W.C.**
—see Gwozdzi, J.C. 87-020201
- Walker, A.**
—Gallagher, W.J. MECHANICAL LIMITATIONS IN HIGH AVERAGE POWER LINACS. 86-000647
—Flower, H.M.; West, D.R.F. LASER SURFACE-ALLOYING OF IRON WITH CARBON. 85-059898
—see Flower, H.M. 85-118471
- Walker, A.B.**
—Smith, W.; Inglesfield, J.E. PHASE DIAGRAMS OF SIMPLE METALS FROM MOLECULAR DYNAMICS. 87-072081
—Nieminen, R.M. THEORY OF POSITRONIUM MOMENTUM SPECTRA AT METALLIC SURFACES. 87-073001
- Walker, A.C.**
—see Smith, S.D. 87-080699
—see Smith, S.D. 87-080701
—REFLECTION BISTABLE ETALONS WITH ABSORBED TRANSMISSION. 87-080729
—OPTICAL COMPUTING: ALL-OPTICAL DIGITAL LOGIC DEVICES BASED ON OPTICALLY NONLINEAR MATERIALS. 87-081192
—see Stegeman, G.J. 87-081311
—see Rhodes, J. 87-115259
—see Al Attar, H.A. 86-104465

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Aitchison, J.S.; Ritchie, S.; Rodgers, P.M. INTRINSIC OPTICAL BISTABILITY AND MULTISTABILITY IN A PASSIVE GaAlAs WAVEGUIDE. 86-127941
—see Ellinas, C.P. 85-077396
—see Smith, S.D. 85-078760
- Walker, A.C. (Ed.)**
—see Kaye, A.S. (Ed.). 87-063634
—see Rhodes, J. (Ed.). 85-113205
- Walker, A.D.M.**
—Greenwald, R.A.; Baker, K.B. DETERMINATION OF THE FLUCTUATION LEVEL OF IONOSPHERIC IRREGULARITIES FROM RADAR BACKSCATTER MEASUREMENTS. 87-095738
—McKenzie, J.F. PROPERTIES OF ELECTROMAGNETIC WAVES IN FERRITES. 85-041788
- Walker, A.E.**
—see Forney, L.J. 87-001513
- Walker, A.H.**
—see Mattox, J.R. 87-120281
—see Hughes, E.B. 86-112686
- Walker, A.J.**
—see Bassanino, A.P. 87-023498
—SIMPLE SCREEN MANAGEMENT SYSTEM TO AID QUICK DEVELOPMENT OF INTERACTIVE APPLICATION PROGRAMS. 87-039047
—Wood, L.J. COAL TAR ENAMELS FOR TODAY'S DEMANDING CONDITIONS. 87-041575
—see Hansen, A.C. 86-122620
—UNIFIED APPROACH TO COMPUTER ENGINEERING EDUCATION. 85-029158
- Walker, A.N.**
—ILEM PROJECT: PASCAL TO ALGOL IN EASY STAGES. I: OUTWARD BOUND. 87-022518
- Walker, Adrian**
—KNOWLEDGE SYSTEMS PRINCIPLES AND PRACTICE. 86-006380
—see Fellenstein, Craig. 85-020143
- Walker, Alan**
—see Gonzalez-Cimas, Manuel J. 87-017991
—LABORATORY COAL CARBONIZATION OVEN. 85-017329
—see Patrick, John W. 85-018858
- Walker, Allan**
—Brown, Pauline A. RELATIVE PERSISTENCE IN SOIL OF FIVE ACETANILIDE HERBICIDES. 85-053153
- Walker, Andrew C.**
—see Al Attar, Hameed A. 86-064247
—see Ji, Wei. 86-104466
—see Tooley, Frank A.P. 86-105882
—see Tooley, Frank A.P. 86-105916
- Walker, Arlen P.**
—see MacMillan, Jeff S. 85-023580
- Walker, B.**
—see Graves Smith, T.R. 85-030998
—see Devoy, D. 85-061893
- Walker, B.A.**
—see Smith, R.A. 85-003100
- Walker, B.D.**
—see Smith, T.R. Graves. 87-008100
- Walker, B.H.**
—see Black, A.D. 87-079789
- Walker, B.K.**
—see Bergmann, E.V. 87-101659
- Walker, Brian**
—see Soroka, Krystyna. 87-012574
—PLANT NOISE ANNOYS - CONTROL EQUIPMENT CHOICE. 86-058775
—PLANT NOISE AND EQUIPMENT SELECTION AND CONTROL. 85-074977
- Walker, Bruce**
—OPTICAL DESIGN - WITH 'EASE'. 87-064346
- Walker, Bruce H.**
—FACTORS CONTROLLING HOLE ANGLE AND DIRECTION. 87-079787
—DETERMINING MANUFACTURING TOLERANCES. 87-081152
—OPTICAL DESIGN 'FOR THE REST OF US'. 87-081226
- Walker, Bruce K.**
—see Stern, Kenneth S. 85-009618
—Gai, Eliezer; Desai, Mukund N. FAULT-TOLERANT APPROACH TO HELICOPTER SWASHPLATE CONTROL. 85-052930
- Walker, C.**
—see Tsezos, M. 86-097791
—see El Gomati, M.M. 85-074181
- Walker, C.A.**
—see MacKenzie, P. 86-116084
—McDonach, A.; MacKenzie, P.; McKelvie, J. DYNAMIC MOIRE' MEASUREMENT OF STRAINS INDUCED IN A TITANIUM TUBE PLATE DURING THE ROLLING OF A SERIES OF TUBES. 85-086186
- Walker, C.E.**
—see Rein, B.K. 85-003573
- Walker, C.F.**
—see Hsieh, S.T. 86-009089
- Walker, C.G.**
—DEVELOPMENT OF THE ROLLING RUBBER BUSH PRIMARY SUSPENSION. 86-098012
- Walker, C.H.**
—KINETIC MODELS FOR PREDICTING BIOACCUMULATION OF POLLUTANTS IN ECOSYSTEMS. 87-126475
—BIOACCUMULATION IN MARINE FOOD CHAINS - A KINETIC APPROACH. 86-043188
—see Ronis, M.J.J. 86-043256
- Walker, C.J.**
—Crossland, W.A. SMECTIC DYNAMIC SCATTERING IN LASER-ADDRESSED LIQUID CRYSTAL PROJECTION DISPLAYS. 86-033565
- Walker, C.T.**
—Mogensen, M. ON THE RATE DETERMINING STEP IN FISSION GAS RELEASE FROM HIGH BURN-UP WATER REACTOR FUEL DURING POWER TRANSIENTS. 87-077349
—Lassmann, K. FISSION GAS AND CAESIUM GRADIENTS IN SINGLE GRAINS OF TRANSIENT TESTED UO₂ FUEL: RESULTS OF AN EPMA INVESTIGATION. 86-124412
—see Mogensen, M. 85-076884
- Walker, Cedric F.**
—see Svirsky, Mario A. 86-053990
- Walker, Charles F.**
—Pokoski, John L. RESIDENTIAL LOAD SHAPE MODELING BASED ON CUSTOMER BEHAVIOR. 86-037463
- Walker, Charles W. Jr.**
—Wade, William L.; Binder, Michael; Gilman, Sol. CATHODE PERFORMANCE IMPROVEMENT IN CALCIUM-THIOLYL CHLORIDE CELLS. 86-013936
—Binder, Michael; Wade, William L. Jr.; Gilman, Sol. OPTIMIZATION OF CARBON CATHODES FOR Li/SO₂ CELLS. 85-013502
—Binder, Michael; Wade, William L. Jr.; Gilman, Sol. ELECTROCHEMICAL STUDIES OF TETRABUTYLAMMONIUM ELECTROLYTES AT CARBON CATHODES IN SULFURYL CHLORIDE CELLS. 85-038187
- Walker, Christian E.**
—see Chapin, Stewart B. 87-023427
- Walker, D.**
—SECRETS OF THE SKY: THE IRAS DATA AT QUEEN MARY COLLEGE. 86-102890
—see Clarke, P.G. 85-112528
- Walker, D.A.**
—FLUORESCENCE TECHNIQUE FOR MEASUREMENTS OF CONCENTRATION IN MIXING LIQUIDS. 87-085047
—see Rifi, M.R. 87-091488
- Walker, D.C.**
—see Stadlbauer, J.M. 86-096933
—FACTORS INFLUENCING BOILER EFFICIENCY. 85-010489
- Walker, D.G.**
—see Hulme, P. 86-058924
- Walker, D.K.**
—see Green, R.T. 87-103403
- Walker, D.L.**
—TOWARDS A BETTER ORGANIZATION: THE ROLE OF THE PRIVATE SECTOR. 87-127212
—REGIONAL WATER AUTHORITIES: 10 YEARS ON THE ROLE OF THE NWC AND THE WRC. 86-126947
- Walker, D.N.**
—see Anderson, F.E. 85-034790
- Walker, D.T.**
—Tiederman, W.G.; Luchik, T.S. OPTIMIZATION OF THE INJECTION PROCESS FOR DRAG-REDUCING ADDITIVES. 86-045785
- Walker, Daniel A.**
—McCreery, Charles S. SIGNIFICANT UNREPORTED EARTHQUAKES IN 'ASEISMIC' REGIONS OF THE WESTERN PACIFIC. 85-049381
- Walker, David**
—see Hooper, Diana. 86-099137
—see Speyer, Jason L. 85-003113
- Walker, Delores H.**
—Statler, Richard L. ELECTRON RADIATION DAMAGE IN GALLIUM ARSENIDE SOLAR CELLS. 87-110284
—see Faraday, Bruce J. 87-110289
- Walker, Donald E.**
—KNOWLEDGE RESOURCE TOOLS FOR INFORMATION ACCESS. 87-058262
- Walker, Doreen M.C.**
—see King-Hele, D.G. 87-101754
—see King-Hele, D.G. 87-101755
- Walker, Douglas T.**
—WASTEWATER COMPLIANCE: WHAT'S IN IT FOR YOU? 87-125919
- Walker, Dwight T. Jr.**
—Michael, Glenn R. FIBEROPTICS IMPROVE REVERSIBLE LANE SYSTEM. 85-042299
- Walker, E.**
—see Weber, D. 87-015723
—see Amato, A. 87-015735
—see Regnault, L.P. 87-015748
—see Amato, A. 87-015749
—see Boemken, K. 87-015771
—see Junod, A. 87-117964
—see Moser, M. 86-015167
- see Jarlborg, T. 86-077953
—see Hoffmann, L. 86-118171
—see Amato, A. 85-014716
- Walker, E.P.**
—see Johns, A.T. 86-099223
- Walker, Eric A.**
—WHO MAKES WHAT AND WHERE? 85-055796
- Walker, Ernie D.**
—Slater, Howard A. PERFORMANCE OF MULTIMIRROR QUARTZLINE LAMPS IN HIGH-PRESSURE ENVIRONMENTS. 85-035029
- Walker, Ewan P.**
—see Foster, Peter R. 87-095028
- Walker, F.**
—see Suthasinekul, S. 85-055333
- Walker, F.P.**
—see Eckert, G.P. 87-077857
- Walker, Frank H.**
—see Oltz, D.F. 86-081291
- Walker, Frank L.**
—see Thoma, George R. 87-058132
- Walker, Fred K.**
—see Walker, Joseph L. 85-042770
- Walker, Fred M.**
—RISE AND FALL OF BRITAIN'S INVENTIVENESS. 85-103898
- Walker, G.**
—INTRODUCTION. 87-002233
—FREE-PISTON STIRLING ENGINES. 87-002234
—LARGE FREE-PISTON STIRLING ENGINES. 87-002237
—FREE-PISTON STIRLING CRYOCOOLERS. 87-097993
—Needles, H.L. FLAMMABILITY CHARACTERISTICS OF LIGHTWEIGHT CELLULOSIC AND POLYESTER-CELLULOSIC BLEND FABRICS. 86-028931
—MINIATURE STIRLING CRYOCOOLERS: TRENDS IN DEVELOPMENT. 86-029125
—see Rich, A.J. 86-059604
—CRITICALITY SAFETY. 85-075182
—see Sotomayor-Torres, C.M. 85-099802
- Walker, G.H.**
—Heinbockel, J.H. PARAMETRIC STUDY OF LASER PHOTOVOLTAIC ENERGY CONVERTERS. 87-085654
- Walker, G.R.**
—Walker, N.G. ALIGNMENT OF POLARISATION-MAINTAINING FIBRES BY TEMPERATURE MODULATION. 87-043790
—see Walker, N.G. 87-080637
—see Walker, N.G. 87-080776
- Walker, G.S.**
—see Ragazzini, R.J. 86-124463
—see Fok, N. 85-124070
- Walker, G.W.**
—see Zachwieja, J.B. 87-028569
—Walters, C.P.; Richardson, P.E. HYDROPHOBIC EFFECTS OF SULFUR AND XANTHATE ON METAL AND MINERAL SURFACES. 87-081640
—see O'Dell, C.S. 86-028202
- Walker, G. William**
—see Sharbaugh, A. Harry. 86-059607
- Walker, George F.**
—see Giess, Edward A. 86-014905
- Walker, George S.**
—Lee, Fat Pui; Aletta, E. Marco. CHLORINE DIOXIDE FOR TASTE AND ODOR CONTROL. 86-127108
- Walker, George W.**
—Winters, Richard A. DESCHUTES CANYON ROADLESS AREA, OREGON. 85-049436
—Ridenour, James. GEARHART MOUNTAIN WILDERNESS AND CONTIGUOUS ROADLESS AREA, OREGON. 85-049438
—Neumann, Terry R. OLALLIE ROADLESS AREA, OREGON. 85-049440
—Denton, David K. Jr. PINE CREEK ROADLESS AREA, OREGON. 85-049441
—Pattee, Eldon C. MOUNT JEFFERSON PRIMITIVE AREA, OREGON. 85-050669
- Walker, Gordon**
—see Clayton, Eugene D. 87-077473
- Walker, Graham**
—Senti, J.R. FREE PISTON STIRLING ENGINES. 87-002246
- Walker, H.B.**
—METAL DECKS WITH CONCRETE TOPPING SETS TREND. 85-011334
- Walker, Hank**
—Director, Stephen W. VLASIC: A CATASTROPHIC FAULT YIELD SIMULATOR FOR INTEGRATED CIRCUITS. 87-059599
- Walker, Harry M.**
—TEN-YEAR OZONE TRENDS IN CALIFORNIA AND TEXAS. 85-080610
- Walker, Heinz**
—see Magori, Valentin. 87-106433
—see Danicic, Petar. 87-124067
- Walker, Henry**
—see Reed, Mark. 85-123202
—see Spaulding, Malcolm L. 85-123209

- Walker, Henry A.**
—see O'Connor, Thomas P. 85-103554
- Walker, Homer F.**
—see Redner, Richard A. 87-069385
—see Dennis, J.E. Jr. 85-068777
- Walker, Hugh**
—REVIEW OF DIGITAL RADIO PRINCIPLES AND MEASUREMENTS. 87-032624
—GAUGING ERRORS SETS DIGITAL RADIO QUALITY. 87-096236
—MODULATION SCHEMES AID DIGITAL RADIO GROWTH. 87-096257
- Walker, I. R.**
—Curzon, F. L.; Dindo, S. F. ASPECTS OF ELECTRODE EROSION IN HIGH-POWER VORTEX STABILIZED ARC LAMPS. 87-036724
- Walker, Isobel C.**
—see Milican, P.G. 87-073318
- Walker, J.**
—see Bella, G. 87-012742
—see Hawkesworth, M.R. 87-012808
—see Das, S. 87-078343
—see Carroll, A. 86-085093
—see Mohammed, S.A.H. 86-121936
—see Dyer, M.E. 85-067439
- Walker, J.A.**
—FEEDBACK LAW DESIGN AND THE LIAPUNOV APPROACH. 87-027404
- Walker, J.C.**
—see Varret, F. 87-043553
—see Stern, G. 86-062308
—see Droste, R. 86-062388
- Walker, J.D.**
—MULTISTANDARD TERMINAL UNIT. 86-036654
- Walker, J.D.A.**
—Smith, C.R.; Cerra, A.W.; Doligalski, T.L. IMPACT OF A VORTEX RING ON A WALL. 87-046559
—see Ersoy, S. 86-047507
- Walker, J. F.**
—see van der Ziel, J. P. 87-063926
—see van der Ziel, J.P. 86-065214
- Walker, J.G.**
—QUIET ROUTE TO HIGHER SPEEDS. 87-097165
—PHASE MEASUREMENT BY PHOTON CORRELATION INTERFEROMETRY. 86-061077
—SUB-POISSONIAN PHOTON STATISTICS BY PHOTON ADDITION. 86-087016
—see Jakeman, E. 85-083238
—SATELLITE CONSTELLATIONS. 85-098239
- Walker, J.H.**
—LONGWALL MINING - AN INTERNATIONAL EXPERIENCE. 87-018696
—see Krone, J.R. 87-121374
- Walker, J.J.**
—see Silver, D.A. 86-035693
- Walker, J.K.**
—see Bass, B.R. 87-048263
—see Chandrasekaran, R. 86-092055
- Walker, J.M.**
—Helin, H.E.; Strickland, J.H. EXPERIMENTAL INVESTIGATION OF AN AIRFOIL UNDERGOING LARGE-AMPLITUDE PITCHING MOTIONS. 85-001522
- Walker, J.N.**
—see Duncan, G.A. 85-051125
—see Walton, L.R. 85-118837
- Walker, J.R.M.**
—Penn, G.; Smith, B.Z.D. SOFT-TALKER: A SOUND LEVEL MONITOR FOR THE HARD-OF-HEARING USING AN IMPROVED TACTILE TRANSDUCER. 87-053224
- Walker, J.S.**
—see Langlois, W.E. 87-029498
—Picologlou, B.F. COMPARISON OF THREE MHD FLOW CONTROL METHODS FOR SELF-COOLED LIQUID METAL BLANKETS. 87-067327
—see Hjellming, L.N. 86-047904
—see Branover, H. 85-065824
- Walker, J.T.**
—see Jindal, V.K. 87-028983
—see Haller, G.M. 86-012462
—see Chang, G. 85-057907
- Walker, J. Thomas**
—see Brinkman, Thomas E. 86-097279
- Walker, James A.**
—Rauh, Theodor N.; Griffin, Karen. REVIEW OF THE RESIDENTIAL CONSERVATION SERVICE PROGRAM. 86-042526
- Walker, James C.G.**
—GLOBAL GEOCHEMICAL CYCLES OF CARBON, SULFUR AND OXYGEN. 86-050949
- Walker, James H.**
—see Waters, William R. 87-120601
- Walker, James S.**
—Vause, Chester A. REAPPEARING PHASES. 87-068757
—see Huffman, Gerald P. 86-019277
- Walker, James T.**
—see Anzivino, Giuseppe. 86-085139
—see Adolphsen, Chris. 86-085206
- see Iwai, Hiroshi. 86-123107
- Walker, Joel T.**
—see McCool, William C. 87-001872
—DYNA-BITE TRACTOR TIRE ATTACHMENT PERFORMANCE IN CLAY SOIL. 87-122578
- Walker, John**
—see Dyer, Martin E. 87-069077
—Goldstein, Nora; Chen, Ben. EVALUATING THE IN-VESEL COMPOSTING OPTION: PART I. 86-099027
—Goldstein, Nora; Chen, Ben. EVALUATING THE IN-VESEL COMPOSTING OPTION. 86-099041
—Horne, S.E. Jr. SPECIALTY ELASTOMERS IN TIRES. 85-097769
- Walker, John D.**
—EFFECTS OF CHEMICALS ON MICROORGANISMS. 87-126488
—CHEMICAL FATE OF TOXIC SUBSTANCES: BIODEGRADATION OF PETROLEUM. 85-082027
- Walker, John F.**
—see Potter, Kenneth W. 85-043028
- Walker, John H.**
—see Love, Robert F. 85-078432
- Walker, John M.**
—WINNING STRATEGIES FOR LAND APPLICATION. 86-107797
- Walker, John N.**
—see Wilson, Jack D. 85-041566
—Aldrich, Robert A.; Short, Ted H. QUANTITY OF AIR FLOW FOR GREENHOUSE STRUCTURES. 85-051124
- Walker, John N. (Ed.)**
—see Hellickson, Mylo A. (Ed.). 85-041564
- Walker, John S.**
—LIQUID METAL FLOW THROUGH A THIN WALLED ELBOW IN A PLANE PERPENDICULAR TO A UNIFORM MAGNETIC FIELD. 87-064849
—LIQUID METAL MHD FLOW IN A DUCT WHOSE CROSS SECTION CHANGES FROM A RECTANGLE TO A TRAPEZOID. 87-067305
—LIQUID METAL FLOW IN A RECTANGULAR DUCT WITH A NON-UNIFORM MAGNETIC FIELD. 87-078055
—LIQUID-METAL FLOW IN A THIN CONDUCTING PIPE NEAR THE END OF A REGION OF UNIFORM MAGNETIC FIELD. 86-066188
- Walker, Jon**
—Chong, S.K. CHARACTERIZATION OF COMPACTED SOIL USING SORPTIVITY MEASUREMENTS. 86-110535
- Walker, Jonathan**
—see Rinalducci, Edward J. 86-125438
—see Rinalducci, Edward J. 86-125525
- Walker, Joseph L.**
—Grimm, Wade H.; Walker, Fred K. FIRE PROTECTION RESEARCH. 85-042770
- Walker, K.C.**
—see DePena, R.G. 85-002423
- Walker, K.L.**
—see Krause, John T. 86-082016
—see Wood, T.H. 86-082075
—see Olsson, N.A. 85-078662
—see Whalen, M.S. 85-078708
- Walker, Keith**
—SELF-UNLOADING VESSELS. 86-108387
- Walker, Ken**
—FUTURE FUELS FOR DIESEL ENGINES. 85-031325
- Walker, Kenneth L.**
—see Wood, Darwin L. 87-080925
—see Cierniecki Nelson, Katherine. 86-082469
—see McAfee, Kenneth B. Jr. 85-050361
- Walker, Kenneth W.**
—see Brower, Kenneth S. 86-108233
- Walker, L.**
—Cory, B.J. FOUR YEAR DANTON COURSE IN ELECTRICAL ENGINEERING AT IMPERIAL COLLEGE. 85-037172
- Walker, L.A.**
—Harber, J.B. IMPROVED DURABILITY IN OTR MINING TIRES. 85-118409
- Walker, L.K.**
—see Williams, D.J. 86-076395
- Walker, Lloyd A.**
—Helt, William F. III. HIGH-TEMPERATURE CURING OF RADIAL PASSENGER TIRES. 86-121953
- Walker, Loren H.**
—FORCE-COMMUTATED REACTIVE-POWER COMPENSATOR. 87-038407
- Walker, M.**
—see Akers, L.A. 86-106119
- Walker, M.A.**
—see Penfold, D. 87-113371
—see Penfold, D. 87-114719
- Walker, M.B.**
—MODEL FOR CHARGE-DENSITY WAVES IN TaTe₂ AND RELATED MATERIALS. 85-116010
- Walker, M.D.**
—Maxey, M.R. WHIRLING HOT-WIRE ANEMOMETER WITH OPTICAL DATA TRANSMISSION. 85-005098
- Walker, M.K.**
—see Sweet, F.H. 86-092599
- Walker, M.M.**
—see Hanson, M. 87-044199
- Walker, M.P.**
—see Alexander, K.T.W. 86-119605
- Walker, M.R.A.**
—see Cooper, J.C. 87-048357
- Walker, M.S.**
—EPROMS - ERASURE AND RE-PROGRAMMING. 86-031036
- Walker, M.W. Jr.**
—see Moyle, D.D. 86-009038
- Walker, Mark F.**
—see Connor, Kenneth A. 85-037165
- Walker, Martin G.**
—see Walker, Norman C. 86-038719
—McGregor, James. COMPUTER-AIDED ENGINEERING FOR ANALOG CIRCUIT DESIGN. 86-060458
- Walker, Marty**
—Stauffer, Joan. ANALOG SOFTWARE 'WORKBENCH' REPLACES HARDWARE BREADBOARD. 85-038989
- Walker, Matthew**
—BRIDGES CAN'T SUPPORT THE CASE FOR HEAVY LORRIES. 86-011484
- Walker, Michael G.**
—HOW FEASIBLE IS AUTOMATED DISCOVERY? 87-006357
- Walker, Michael J.**
—see Bittner, Ambrose. 87-025707
- Walker, Michael W.**
—KINEMATICS AND DYNAMICS. 86-100706
- Walker, N.**
—CORROSION CONTROL BY INTERNAL CEMENT MORTAR LINING. 86-126340
—see Hearn, E.J. 85-028264
—see Brimacombe, J.K. 85-110429
- Walker, N.B.**
—see Vickrey, J.F. 86-034742
—see Heelis, R.A. 85-058976
- Walker, N.D.**
—see Semiatin, S.L. 86-004892
- Walker, N.G.**
—see Walker, G.R. 87-043790
—Walker, G.R. POLARISATION CONTROL FOR COHERENT OPTICAL FIBRE SYSTEMS. 87-080637
—Walker, G.R. ENDLESS POLARISATION CONTROL USING FOUR FIBRE SQUEEZERS. 87-080776
—Carroll, J.E. MULTIPORT HOMODYNE DETECTION NEAR THE QUANTUM NOISE LIMIT. 87-107629
—Carroll, J.E. SIMULTANEOUS PHASE AND AMPLITUDE MEASUREMENTS ON OPTICAL SIGNALS USING A MULTIPORT JUNCTION. 85-078672
- Walker, N.J.**
—Saunders, G.A.; Schal, N. ACOUSTIC MODE VIBRATIONAL ANHARMONICITY OF PbSe AND OTHER IV-VI COMPOUNDS. 87-064225
—Saunders, G.A.; Hawkey, J.E. SOFT TA MODES AND ANHARMONICITY IN CADMIUM TELLURIDE. 85-099211
- Walker, N.S.**
—see Bott, D.C. 86-091900
—see Foot, P.J.S. 86-104594
- Walker, Norman C.**
—Walker, Martin G. DESIGN CURRENT-MODE SWITCHING SUPPLY ON ANALOG WORKSTATION. 86-038719
- Walker, P.**
—see Davies, J.T. 87-123061
—Davies, J.T.; Nuttall, K.I. NUMERICAL ANALYSIS OF THE RESURF DIODE STRUCTURE. 86-106462
- Walker, P.A.**
—Grant, I.W. QUADTREE: A FORTRAN PROGRAM TO EXTRACT THE QUADTREE STRUCTURE OF A RASTER FORMAT MULTICOLORED IMAGE. 87-031493
—see Cocks, K.D. 86-098124
—COMMISSION OF THE EUROPEAN COMMUNITIES AND THE COAL PRODUCING INDUSTRIES. 85-017589
- Walker, P.H.**
—Chittleborough, D.J. DEVELOPMENT OF PARTICLE-SIZE DISTRIBUTIONS IN SOME ALFISOLS OF SOUTHEASTERN AUSTRALIA. 86-110459
- Walker, P.I.**
—see Brewin, P.R. 87-092774
- Walker, P.J.**
—see Suzuki, H. 86-015249
- Walker, P.L. Jr.**
—see Linares-Solano, Angel. 87-013080
—see Magne, P. 86-012683
—see Jones, L.E. 86-012744
—COAL DERIVED CARBONS. 86-012792
—see Jones, L.E. 85-053361
—see Ranish, J.M. 85-053362
—see Zhao, J.X. 85-012272
—see Zhao, J.X. 85-012301
—see Hoffman, W.P. 85-012343
—see Mulay, L.N. 85-012348

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- see Mulay, L.N. 85-012349
 —see Easler, T.E. 85-018855
 —see Hoffman, W.P. 85-091755
- Walker, P.M.**
 —see Grant, I.S. 87-062329
 —see Green, V.R. 87-085898
 —see Eastham, D.A. 87-112115
- Walker, P.N.**
 —see Heinemann, P.H. 87-052746
 —Heard, L.R.; Carson, J.M.; Brumfield, R.G. SURFACE HEATING GREENHOUSES: A PARAMETRIC ANALYSIS. 87-052760
 —see Heinemann, P.H. 87-052772
 —see Turn, S.Q. 87-064657
 —see Sipp, S.K. 86-053156
 —Galis, E.A.; Manbeck, H.B.; Meyer, D.J. WALL SURFACE HEAT EXCHANGER FOR VENTILATION AIR. 86-054009
- Walker, P.R.**
 —Regan, P.E. CORNER COLUMN-SLAB CONNECTIONS IN CONCRETE FLAT PLATES. 87-025484
- Walker, P.S.**
 —see Miegel, R.E. 87-010202
 —see Garg, A. 87-010367
 —see Garg, A. 87-094651
 —Schneeweis, D.; Murphy, S.; Nelson, P. STRAINS AND MICROMOTIONS OF PRESS-FIT FEMORAL STEM PROSTHESES. 87-094693
 —Kurosawa, H.; Rovick, J.S.; Zimmerman, R.A. EXTERNAL KNEE JOINT DESIGN BASED ON NORMAL MOTION. 85-080337
 —see Kurosawa, H. 85-091790
- Walker, P.**
 —Bybee, Robert. COMBINED STROKELINER, RASTER TECHNOLOGIES BOOST GRAPHICS SPEED. 87-021605
- Walker, Patrick**
 —Holms, Larry J. COMMAND VEHICLES - DESIGNED TO FIT THE DEPARTMENT'S NEEDS. 85-042705
- Walker, Paul**
 —see Buriak, Philip. 87-001871
- Walker, Peter S.**
 —see Granholm, John W. 87-094653
- Walker, Philip L. Jr.**
 —see Linares-Solano, Angel. 87-018349
 —see Matsumoto, Shiro. 86-012746
 —see Matsumoto, Shiro. 86-017596
 —see Linares-Solano, Angel. 86-066052
 —see Scaroni, Alan W. 85-013085
 —see Radovic, Ljubisa R. 85-017420
- Walker, R.**
 —Steele, A.D.; Morgan, T.D.B. FORMATION OF PYROPHORIC IRON SULPHIDE FROM RUST. 87-114751
 —see Sadowska-Mazur, J. 87-121690
 —see Lim, C.B. 86-009709
 —Duncan, S.J. STABILIZATION OF ELECTRODEPOSITED COPPER POWDER. 86-028560
 —see Rode, C.H. 86-029117
 —see Burton, J.A. 85-047027
 —Duncan, S.J. MORPHOLOGY AND PROPERTIES OF ELECTRODEPOSITED COPPER POWDER. 85-089848
- Walker, R.A.**
 —see Menon, P.K.A. 87-002952
 —Gooch, T.G. ARC WELDABILITY OF STAINLESS STEELS. 86-113968
 —see Clark, R. 86-125921
 —see Menon, P.K.A. 85-003105
- Walker, R.A.P.**
 —Mohindra, V.K.; Pilon, P.; Roberts, J.G.; Hersom, J. ON-LINE TRITIUM-IN-AIR MONITOR FOR CANDU NUCLEAR GENERATING STATIONS. 86-079321
- Walker, R.B.**
 —see Amundson, R.G. 86-003002
- Walker, R.C.**
 —see Curtis, H. III. 87-093301
- Walker, R.D.**
 —see Forster, B.C. 87-098605
- Walker, R.E.**
 —see Bryant, N.A. 86-099447
- Walker, R.G.**
 —Shepherd, H.E.; Bradley, R.R. NARROW, HIGH-NA GaAs/GaAlAs OPTICAL WAVEGUIDES WITH LOSSES BELOW 0.7 ± 0.1 db cm^{-1} . 87-128155
 —SIMPLE AND ACCURATE LOSS MEASUREMENT TECHNIQUE FOR SEMICONDUCTOR OPTICAL WAVEGUIDES. 85-124645
- Walker, R.H.**
 —see Yoo, Kyung H. 87-109679
- Walker, R.J.**
 —DETECTOR FOR TRACE AMOUNTS OF NITROGEN IN HELIUM. 86-055599
 —see Boey, W.K. 86-060237
- Walker, R.L.**
 —see Alexander, C.W. 87-075844
 —see Smith, D.H. 85-093662
- Walker, R.M.**
 —CONSIDERATIONS FOR THE SELECTION AND OPERATION OF MARINE EQUIPMENT FOR THE SUPPORT OF OFFSHORE CONSTRUCTION OPERATIONS. 87-079450
- Walker, R.P.**
 —see Poole, M.W. 86-000724
 —Fletcher, D.; Korab, A.; Wong, M.K.; Parker, M.R. ASPECTS OF MAGNETIC FILTRATION OF GAS/PARTICLE MIXTURES. 86-045094
 —see Pidgeon, C.R. 86-064807
 —see Gillespie, W. Allan. 86-064812
- Walker, R.R.**
 —TELEPHONES - A BACKGROUND. 87-120101
 —see Perera, M.D.A.E.S. 85-011605
- Walker, R.S.**
 —RTZ'S CONTRIBUTION TO THE TECHNICAL DEVELOPMENT OF THE MINING INDUSTRY DURING THE LAST 22 YEARS. 86-076071
- Walker, R.T.**
 —see Pollock, E. 86-034485
- Walker, Ray**
 —STANDARDIZATION IN IT - CURRENT DEVELOPMENTS AND USERS' RESPONSE. 87-031472
- Walker, Raymond J.**
 —see Spence, Harlan E. 87-086907
 —see Sato, Tetsuya. 85-049238
- Walker, Richard**
 —APPLYING MULTIKILOWATT CO_2 LASERS IN INDUSTRY. 85-061861
- Walker, Richard D.**
 —see Baudhuin, Margaret G. 85-056585
- Walker, Richard E.**
 —see Lang, Harold R. 87-050452
 —see Gillespie, Alan R. 87-056954
 —see Gillespie, Alan R. 87-057312
- Walker, Richard J.**
 —see Shearer, Charles K. 87-052500
 —see Klinzing, George E. 85-017062
- Walker, Richard O. Jr.**
 —see Rowings, James E. Jr. 85-024610
- Walker, Richard R.**
 —GEOCHEMICAL ENVIRONMENT OF WESTMIN RESOURCES BUTTE LAKE MINE, VANCOUVER ISLAND, BRITISH COLUMBIA. 86-050919
- Walker, Robert**
 —Rex-Lopatto, Kathy. EVALUATION OF COSTS ASSOCIATED WITH REGIONAL, ENVIRONMENTAL IMPACT IN CHESAPEAKE BAY. 87-126585
 —see Roy, Richard. 86-001634
 —Perrins, Colin J. HARDNESS OF IRON ELECTRODEPOSITED WITH ULTRASOUND. 85-060541
 —EFFICIENCY OF ULTRASONIC CLEANING. 85-069761
 —Halagan, Stewart A. ELECTRODEPOSITION OF NICKEL-IRON ALLOYS WITH ULTRASOUND. 85-074557
- Walker, Robert A.**
 —see Pine, Robert A. 86-023483
 —see Thomas, Donald E. 85-057463
 —Shah, Sunil C.; Gupta, Naren K. COMPUTER-AIDED ENGINEERING (CAE) FOR SYSTEM ANALYSIS. 85-115375
- Walker, Robert D.**
 —see Oakhinan, Equakhide P. 87-061900
 —see Oakhinan, Equakhide P. 87-061908
- Walker, Robert P.**
 —Perkins, Warren S. EFFECT OF SIZING WAX ON TEN-SILE PROPERTIES, ABRASION RESISTANCE, AND WEAVING PERFORMANCE OF POLYESTER/COTTON YARN SIZED WITH POLYVINYL ALCOHOL. 86-129707
 —Perkins, Warren S. TECHNIQUES FOR PREDICTING HOW SIZED YARNS WILL WEAVE. 85-117616
- Walker, Robert R.**
 —Snodgrass, William J. MODEL FOR SEDIMENT OXYGEN DEMAND IN LAKES. 86-063878
- Walker, Roger G.**
 —see Plint, A. Guy. 87-050490
 —see Plint, A. Guy. 86-051104
 —CARDIUM FORMATION AT RICINUS FIELD, ALBERTA: A CHANNEL CUT AND FILLED BY TURBIDITY CURRENTS IN CRETACEOUS WESTERN INTERIOR SEAWAY. 85-082103
- Walker, Russ**
 —ROBUST COUNTERMEASURES HELP 'LEAP-FROG' THE THREAT. 85-003412
- Walker, S.**
 —see Blank, L.C. 86-044746
- Walker, S.D.**
 —see Blank, L.C. 86-082047
 —Blank, L.C.; Garnham, R.A. 2.4 Gbit/s LIGHTWAVE SYSTEM EXPERIMENT. 86-127945
 —see Bickers, L. 85-042343
- Walker, S.H.**
 —COMPOSITE FLOOR FOR TERMINAL 4. 85-003523
- Walker, S.M.**
 —see Block, H. 85-087936
- Walker, S.N.**
 —see Baker, R.W. 85-126003
- Walker, S.P.**
 —see Ren, Y.T. 87-124945
- Walker, S.W.**
 —see Lin, F.N. 86-057148
- Walker, Sherrill A.**
 —see Smith, Dana M. 86-119136
- Walker, Simon**
 —AUTOMATION IN CANADA. 87-074606
 —INCO - MINING FOR THE 21ST CENTURY. 87-076521
- Walker-Smith, Mary**
 —see Nash, John C. 87-067706
- Walker, Stel N.**
 —see Baker, Robert W. 85-126002
- Walker, Stephen S.**
 —RAPID MODELING AND ESTIMATION OF TOTAL SPECTRAL LOSS IN OPTICAL FIBERS. 86-082529
- Walker, Stuart**
 —Blank, Lutz C.; Bickers, Lawrence; Garnham, Rowland. TRANSMISSION AND SIGNAL PROCESSING TECHNIQUES FOR GIGABIT LIGHTWAVE SYSTEMS. 86-082122
- Walker, Stuart D.**
 —see Blank, Lutz C. 86-082057
- Walker, Susan**
 —Pearson, D. RIVER RECESSON ANALYSIS IN THE OPERATIONAL MANAGEMENT OF LAKE ABSTRACTION. 85-054955
- Walker, T.**
 —see Lukaszek, W. 86-060075
- Walker, T.G.**
 —see Wakelin, M.J. 87-044395
- Walker, T.J.**
 —see Archer-Hall, J.A. 86-010311
- Walker, Ted**
 —see Kenny, Mike. 87-129755
- Walker, Terry M. (Ed.)**
 —see Chu, Yaohan (Ed.). 87-119076
- Walker, Thomas A.**
 —Pietrzyk, Donald J. ION-INTERACTION CHROMATOGRAPHIC SEPARATION OF FREE AMINO ACIDS. 87-004815
 —Pietrzyk, Donald J. SEPARATION OF FREE AMINO ACIDS ON REVERSE STATIONARY PHASES USING AN ALKYL SULFONATE SALT AS A MOBILE PHASE ADDITIVE. 85-004819
 —PROBLEMS AND CORRECTIVE ACTIONS IN THE CUMBERLAND WATER SYSTEM. 85-122791
- Walker, Thomas J.**
 —Gross, Randy L.; Jeter, Jack H. GETTING RID OF HAZARDOUS WASTES. R&D SEARCHES FOR ANSWERS. 85-056238
 —see Peters, Robert W. 85-122374
- Walker, W.E.**
 —see Abraham, S.C. 85-123594
- Walker, W.F.**
 —see Weingarten, J.S. 85-047546
- Walker, W. II**
 —see Albaiges, J. 85-081999
- Walker, W.J.**
 —see Ikegami, R. 85-098418
- Walker, W. Thomas**
 —see Zakaria, Thabet. 86-098396
 —see Zakaria, Thabet. 85-073365
- Walker, Warren E.**
 —Voenn, Meinaard A. SCREENING TACTICS IN A WATER MANAGEMENT POLICY ANALYSIS FOR THE NETHERLANDS. 87-127050
 —USE OF SCREENING IN POLICY ANALYSIS. 86-032243
- Walker, William**
 —INFORMATION TECHNOLOGY AND ENERGY SUPPLY. 87-041658
 —INFORMATION TECHNOLOGY AND THE USE OF ENERGY. 85-040232
 —NEW BRITISH STANDARD BS 2915:1984 FOR BURSTING DISCS. 85-109928
- Walker, William A.**
 —Butler, Chalmers M. METHOD FOR COMPUTING SCATTERING BY LARGE ARRAYS OF NARROW STRIPS. 85-038626
- Walker, William H.**
 —LATERAL LOAD DISTRIBUTION IN MULTI-GIRDER BRIDGES. 87-011710
- Walker, William R.**
 —see Hrezo, Margaret S. 86-126722
 —Bridgeman, Phyllis G. WATER RESOURCES ENGINEERING EDUCATION. 85-123360
- Walker, William T.**
 —see Sismilich, Robert C. 86-021243
 —see Rothschild, Charles J. III. 86-059563
- Walker, William W.**
 —AGING OF TRISTEARIN: COMPARISON OF DSC AND POSITRON LIFETIME RESULTS. 87-043289
 —see Noble, Wendell P. 86-031267
 —see Scheuerlein, Roy E. 85-029678

- Walker, Wynn R.**
—see Samani, Zohrab A. 86-063502
—see Samani, Zohrab A. 86-063508
- Walkey, Frank H.**
—see McCormick, Iain A. 86-007240
- Walkiewicz, Michael R.**
—see Katona, Michael G. 87-115267
- Walkiewicz, T.**
—see Vane, C.R. 87-111948
- Walkington, N.J.**
—Eversman, W. NUMERICAL MODEL OF ACOUSTIC CHOKING, PART II: SHOCKED SOLUTIONS. 86-001214
- Walkinshaw, John W.**
—see Smith, Laura L. 86-000019
- Walkley, Kenneth B.**
—Smith, Gregory E. WAVE DRAG ANALYSIS OF REALISTIC FIGHTER AIRCRAFT USING A FULL-POTENTIAL METHOD. 87-003215
- Waliko, Robert**
—Gall, Robert. SOME EFFECTS OF MOMENTUM DIFFUSION ON AXISYMMETRIC VORTICES. 87-122532
—Gall, Robert. TWO-DIMENSIONAL LINEAR STABILITY ANALYSIS OF THE MULTIPLE VORTEX PHENOMENON. 85-119133
- Walkov, W.**
—see Barannik, G.B. 85-013230
- Walkowiak, Cyril**
—Electric Part of Generating Units 360 MW in the Power Station Belchatov I. 85-036545
- Walkowiak, Wladyslaw**
—Brown, Philip R.; Shukla, Jagdish P.; Bartsch, Richard A. SELECTIVE SEPARATION OF ALKALI METAL CATIONS BY BULK CHLOROFORM MEMBRANES CONTAINING LIPOPHILIC CROWN ETHER PHOSPHONIC ACID MONOETHYL ESTERS. 87-003494
—see Charewicz, Witold A. 87-060787
—see Formanek, Josef. 86-058872
- Walkup, Connie M.**
—see Morgan, Roger J. 87-042470
—see Happe, James A. 86-013568
—see Morgan, Roger J. 86-019922
—see Happe, James A. 86-043338
—see Morgan, Roger J. 85-040824
—see Hoffman, D. Mark. 85-091852
- Walkup, G.W. Jr.**
—see Shuler, P.J. 87-085013
- Walkup, John F.**
—see Kasturi, Rangachar. 85-055148
- Walkup, Keith A.**
—see Gulati, Vince K. 86-058179
- Walkup, R.**
—see Beigang, R. 86-032464
—Avouris, Ph.; Harrison, D.E. Jr. MODEL FOR DIRECT EJECTION OF DIATOMIC MOLECULES BY COLLISIONAL SPUTTERING. 86-113453
- Walkup, R.E.**
—see Avouris, Ph. 87-031987
—see Dreyfus, R.W. 87-052671
—see Dreyfus, R.W. 87-112117
- Walkup, Robert**
—see Harrison, Don E. Jr. 87-028223
- Walkus, B.R.**
—Malek, E. PREFABRICATED FERROCEMENT ROOF ELEMENTS IN POLAND. 87-025555
—Malek, E. Ferroement Roofs. 87-100842
—TESTING AND TEST METHODS FOR FERROCEMENT. 86-025852
- Wall, A.J.**
—ZINC - TECHNOLOGICAL CHANGES AND MARKET DEVELOPMENT. 87-129991
—see Cocks, D.L. 85-031028
—see Cocks, D.L. 85-126885
- Wall, C.I.**
—SCREENPRINTING IN THE PRINTED CIRCUIT BOARD INDUSTRY. 86-093986
—POLYMER THICK FILMS: WHAT ARE THEY, HOW ARE THEY USED AND WHERE? 86-094108
- Wall, Charles**
—MOVE TO ELECTRONIC DRIVE SHAFTS. 85-103752
- Wall, D.J.N.**
—see Lakhtakia, A. 85-000731
- Wall, Danny J.**
—Petersen, Glen. MODEL FOR WINTER HEAT LOSS IN UNCOVERED CLARIFIERS. 86-107839
- Wall, David J.**
—Kibler, David F.; Newton, Donald W.; Herrin, Janet C. FLOOD PEAK ESTIMATES FROM LIMITED AT-SITE HISTORIC DATA. 87-044387
—Englot, Mary E. CORRELATION OF ANNUAL PEAK FLOWS FOR PENNSYLVANIA STREAMS. 85-112643
- Wall, Dennis J.**
—STRICT LIABILITY AND NEGLIGENCE: THE DISTINGUISHABLE TWINS OF PRODUCTS LIABILITY. 86-094863
- Wall, Douglas J.**
—see Hightner, William H. 85-005798
- Wall, Edward T.**
—see Kraft, S.D. 86-026494
—see Roemish, William R. 85-034820
—see Roemish, William R. 85-034821
- Wall, G.**
—THERMOECONOMIC OPTIMIZATION OF A HEAT PUMP SYSTEM. 87-053542
- Wall, G.J.**
—see Tossell, R.W. 87-001805
—see Balas, A.M.E. 87-109151
—see Rudra, R.P. 86-102555
—see Rudra, R.P. 86-126381
- Wall, Garvin L.**
—see Norris, Eric R. 86-002345
- Wall, Gary**
—see Wolfe, Robert. 87-093653
- Wall, Geoff C.**
—see Dung, Nguyen V. 87-079720
- Wall, Geoffrey C.**
—Smith, Stephen J.C. KINETICS OF PRODUCTION OF INDIVIDUAL PRODUCTS FROM THE ISOTHERMAL PYROLYSIS OF SEVEN AUSTRALIAN OIL SHALES. 87-079718
—see Levy, John H. 87-107109
- Wall, Goran**
—EXERGY CONVERSION IN THE SWEDISH SOCIETY. 87-041722
—EXERGY - A USEFUL CONCEPT. 87-041789
- Wall, Ian B.**
—see Worledge, David H. 85-075590
- Wall, J.A.**
—see Frederickson, A.R. 85-108281
- Wall, J.C.**
—see Crouse, J. 87-009445
—Charteris, J.; Turnbull, G.I. TWO STEPS EQUALS ONE STRIDE EQUALS WHAT? THE APPLICABILITY OF NORMAL GAIT NOMENCLATURE TO ABNORMAL WALKING PATTERNS. 87-009468
- Wall, J.D.**
—see Emerich, D.S. 87-076851
—CONTROL FCC SO₂ EMISSIONS. 85-082499
- Wall, J.G.**
—see Quimby, A.R. 86-007227
- Wall, J.S.**
—see Monson, K.L. 87-006835
- Wall, Jeffery H.**
—see Kabra, Pokar M. 87-033734
- Wall, John F. Jr.**
—MANAGING CONSTRUCTION OF ISRAELI AIR BASES IN NEGEV - A PERSONAL PERSPECTIVE. 85-003535
- Wall, Joseph G.**
—see MacArthur, John L. 87-096083
—see Baer, Glen E. 85-073854
- Wall, Leonard W.**
—see Piette, Mary Ann. 86-080647
- Wall, M.E.**
—see Koo, Y.M. 87-004224
- Wall, Mike**
—AUTOMAKER HALVES MAN HOURS WITH ROBOTIC HM DISPENSER. 87-007238
- Wall, N.C.**
—Hornby, J.C.; Sethi, J.K. GOLD BENEFICIATION. 87-052326
- Wall, P.**
—see Howes, V.R. 87-091301
- Wall, Peter**
—NEW TECHNOLOGY EXTENDS X-RAY ANALYSIS CAPABILITY FOR CEMENT. 87-112045
- Wall, Rajendra S.**
—Apon, Amy W.; Beal, Jennifer; Gately, Michael T.; Oren, Lamott G. EVALUATION OF COMMERCIAL EXPERT SYSTEM BUILDING TOOLS. 87-006144
- Wall, Stephen**
—John, Walter; Rodgers, Dan. LASER SETTLING VELOCIMETER: AERODYNAMIC SIZE MEASUREMENTS ON LARGE PARTICLES. 85-001776
- Wall, Stephen D.**
—see Cimino, JoBea. 86-096761
—Ashmore, Teresa C. CONCLUSION OF VIKING LANDER IMAGING INVESTIGATION PICTURE CATALOG OF EXPERIMENT DATA RECORD. 85-108117
- Wall, Susan D.**
—see Helms, Clyde A. 85-009139
- Wall, T.A.**
—see Kiefner, J.F. 86-087798
—Predebon, W.W.; Pletka, B.J. DEPENDENCE OF YIELD STRENGTH ON LAMELLAR TERMINATION DENSITY IN Co-CoAl EUTECTIC ALLOYS. 85-018449
—see Kiefner, John F. 85-073780
—see Kiefner, John F. 85-084189
- Wall, T.F.**
—Phelan, W.J.; Boritz, S. COAL BURNOUT IN THE IFRF NO. 1 FURNACE. 87-017687
—Gururajan, V.S. COMBUSTION KINETICS AND THE HETEROGENEOUS IGNITION OF PULVERIZED COAL. 87-017688
—see Jamaluddin, A.S. 86-010713
—see Jamaluddin, A.S. 86-017182
- see Phong-Anant, D. 85-017044
—see Jamaluddin, A.S. 85-017045
—see Gupta, R.P. 85-045767
- Wall, Terence**
—USE OF AN ALTERNATIVE NEUTRON DOSIMETRY STANDARD FOR FISSION TRACK DATING. 87-033563
- Wall, Thomas Wayne**
—Greening, Doran; Woolsey, R.E.D. SOLVING COMPLEX CHEMICAL EQUILIBRIA USING A GEOMETRIC-PROGRAMMING BASED TECHNIQUE. 87-069281
- Wall, V.J.**
—see Cox, S.F. 87-081571
- Wall, W.**
—see Schirber, J.E. 85-080753
- Wall, W.A.**
—see Duke, K.A. 85-021297
- Walla, Jens**
—see Mayr, Peter. 87-013734
- Walla, Michael D.**
—see Eudy, Larry W. 85-079934
- Walla, Thomas**
—see Fasching, Gerhard. 87-058889
- Walla, Thomas F.E.**
—Fasching, Gerhard M. Thick-Film Temperature Sensors. Principles of Operation and Technology. 87-106425
- Wallace, A.M.**
—MATCHING SEGMENTED SCENES TO MODELS USING PAIRWISE RELATIONSHIPS BETWEEN FEATURES. 87-057087
—see Sinclair, M.W. 87-073699
—FEATURE DETERMINATION AND INEXACT MATCHING OF IMAGES OF INDUSTRIAL COMPONENTS. 86-057688
—see Sinclair, M.W. 86-078694
- Wallace, A.R.**
—see Ludwig, K.R. 86-124386
- Wallace, A.T.**
—see Reed, S.C. 85-122480
- Wallace, Alan R.**
—Karlsom, Richard C. SCHWARTZWALDER URANIUM DEPOSIT, I: GEOLOGY AND STRUCTURAL CONTROLS ON MINERALIZATION. 86-124385
—Whelan, Joseph F. SCHWARTZWALDER URANIUM DEPOSIT, III: ALTERATION, VEIN MINERALIZATION, LIGHT STABLE ISOTOPES, AND GENESIS OF THE DEPOSIT. 86-124387
- Wallace, Andrew M.**
—INFORMED STRATEGY FOR MATCHING MODELS TO IMAGES OF FABRICATED OBJECTS. 87-083929
- Wallace, B.**
—Krawinkler, H. SMALL SCALE MODEL TESTS OF STRUCTURAL COMPONENTS AND ASSEMBLIES. 87-025685
- Wallace, B.W.**
—see Lownds, C.M. 87-018492
- Wallace, Barclay W.**
—MILLWIDE SYSTEMS: KEY TO LEADERSHIP. 86-084743
- Wallace, Benjamin J.**
—Krawinkler, Helmut. SMALL-SCALE MODEL EXPERIMENTATION ON R/C ASSEMBLIES. 85-011403
—Krawinkler, Helmut. SMALL-SCALE MODEL EXPERIMENTATION ON STEEL ASSEMBLIES: U.S. - JAPAN RESEARCH PROGRAM. 85-111953
- Wallace, Bernard P.**
—see Griffith, David C. 86-038698
- Wallace, Bob**
—NEW HORIZONS IN DIGITAL SIGNAL PROCESSING. 87-108013
—USING 32 BIT MINIS FOR HIGH SPEED ACQUISITION. 86-024989
- Wallace, C.A.**
—Mayerle, Ronald T. RATTLESNAKE ROADLESS AREA, MONTANA. 85-026528
—Bannister, D'Arcy P. SAPPHIRE WILDERNESS STUDY AREA AND CONTIGUOUS ROADLESS AREAS, MONTANA. 85-079526
- Wallace, C.E.**
—STRUCTURAL RESPONSE AND ACOUSTIC FATIGUE FOR RANDOM PROGRESSIVE WAVES AND DIFFUSE FIELDS. 85-113522
- Wallace, C.S.**
—see Anderson, M. 86-024046
- Wallace, Charles B.**
—DRYING SUPERCRITICAL CO₂ DEMANDS CARE. 85-012375
- Wallace, Charles E.**
—Courage, Kenneth G. IMPROVED GRAPHIC TECHNIQUES IN SIGNAL PROGRESSION. 85-119216
- Wallace, Chris**
—VARIETY OF PROTECTION FEATURES SIMPLIFIES SUPPLY DESIGN. 87-038041
- Wallace, Christopher**
—Koch, David. TTL-COMPATIBLE MULTIPORT BUS. 86-021414
- Wallace, D.**
—see Gorman, P. 87-125580

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Wallace, D.G.**
—see McPherson, J.M. 86-010284
- Wallace, D.J.**
—Moreland, C.; Picot, J.J.C. SHEAR DEPENDENCE OF THERMAL CONDUCTIVITY IN POLYETHYLENE MELTS. 85-087148
- Wallace, D.M.**
—Kalman, D.A.; Bird, T.D. HAZARDOUS LEAD RELEASE FROM GLAZED DINNERWARE: A CAUTIONARY NOTE. 85-050521
- Wallace, D. Russell**
—see Lynnworth, Lawrence C. 86-047764
- Wallace, Danny P.**
—USE OF STATISTICAL METHODS IN LIBRARY AND INFORMATION SCIENCE. 86-059177
- Wallace, David G.**
—TRENDS IN COGENERATION: EVOLUTION OR REVOLUTION? 86-019192
- Wallace, Dean**
—Kratochvil, Byron. VISMAN EQUATIONS IN THE DESIGN OF SAMPLING PLANS FOR CHEMICAL ANALYSIS OF SEGREGATED BULK MATERIALS. 87-068242
—Henry, Deborah; Pongar, Kathy; Zimmerman, Debbie. EVALUATION OF SOME OPEN COLUMN CHROMATOGRAPHIC METHODS FOR SEPARATION OF BITUMEN COMPONENTS. 87-079659
- Wallace, Deborah**
—see Commoner, Barry. 87-098227
- Wallace, Don**
—see Cahill, Thomas A. 87-034180
- Wallace, Donald G.**
—Rhee, Woonza; Weiss, Barbara. SHEAR CREEP OF INJECTABLE COLLAGEN BIOMATERIALS. 87-019944
- Wallace, Donald M.**
—see Cook, Wade D. 87-002759
- Wallace, Easley Jr.**
—Chen, Chi-Yu; Pittman, Charles U. Jr.; Kwiatkowski, Joe H.; Cook, Charles F. Jr.; Helbert, John N. RADIATION-DEGRADATION SUSCEPTIBILITY STUDIES OF VINYL TERPOLYMERS: SEARCH FOR IMPROVED ELECTRON BEAM RESISTS. 85-117354
- Wallace, Ernest L.**
—Adams, Connie; Arnstein, Donald. FIELD TEST FOR COMPANDED SINGLE SIDEBAND MODULATION: IMPLICATIONS FOR CAPACITY ENHANCEMENT AND TRANSMISSION PLANNING. 86-076550
- Wallace, F.J.**
—Kao, T.K.; Tarabad, M.; Alexander, W.D.; Cole, A. THERMALLY INSULATED DIESEL ENGINES. 85-031292
- Wallace, G.G.**
—see O'Riordan, D.M.T. 86-040101
—DISSOLVED OXYGEN: THE ELECTROANALYTICAL CHEMISTS DILEMMA. 85-038265
- Wallace, G.J.**
—see Shosmith, D.W. 85-120818
- Wallace, Gordon G.**
—see Hojabri, Hossein. 87-072871
- Wallace, H.**
—Thurston, P.C.; Corfu, F. DEVELOPMENTS IN STRATIGRAPHIC CORRELATION: WESTERN UCHI SUBPROVINCE. 87-125487
- Wallace, Henry (Ed.)**
—see Wood, John (Ed.). 87-125482
- Wallace, I. Elaine**
—Armstrong, Neal E. EFFECTS OF URBANIZATION ON TOXIC ORGANICS CONCENTRATIONS IN LAKE AUSTIN AND TOWN LAKE, TEXAS. 87-062733
- Wallace, I.R.**
—see Barnard, D. 85-097712
—see Barnard, D. 85-097757
- Wallace, J.E.**
—see Ratcliff, G.J. 85-102997
- Wallace, J.F.**
—see Khan, P.R. 87-061733
—see Noguchi, Toru. 86-013364
- Wallace, J.M.**
—Lau, N.-C. ON THE ROLE OF BAROTROPIC ENERGY CONVERSIONS IN THE GENERAL CIRCULATION. 86-006778
—METHODS OF MEASURING VORTICITY IN TURBULENT FLOWS. 86-046964
- Wallace, J.P.**
—see Gopaliengar, Rangaraj. 85-110632
- Wallace, J.S.**
—see Segal, L. 87-007185
- Wallace, James E.**
—HOW TO TEST RESISTIVE STRAIN GAUGE PRESSURE TRANSDUCERS. 87-093208
- Wallace, James R.**
—see Betson, Roger P. 85-124397
- Wallace, Janice S.**
—see Dufour, Patricia A. 85-108292
- Wallace, John**
—see Melosh, R.J. 87-005370
—TEAM EFFORT TAPS INTO A NEW GAS SOURCE IN ALABAMA'S WARRIOR BASIN COALFIELDS. 87-075623
- Abell, W. Robert III; Hagman, John. RUBBER PROCESSORS' TPE. 85-097825
- Wallace, John C.**
—see Mesch, R. Gary. 87-020306
- Wallace, John G.**
—Tam, Coretta C.; George, Daniel E.; Bayan, Ghavam. EXPERIMENTAL TPE'S BEAR UP UNDER HEAT AND STRESS. 87-121264
- Wallace, John J.**
—see Fleming, Philip J. 86-024529
- Wallace, K.**
—Chelva, E.; Collins, D.W.K.; Black, J.L. ROLE OF ELECTROPHYSIOLOGY IN THE DIAGNOSIS AND ASSESSMENT OF RETINITIS PIGMENTOSA. 86-125542
- Wallace, K.M.**
—Hales, C. SOME APPLICATIONS OF A SYSTEMATIC DESIGN APPROACH IN BRITAIN. 87-041832
- Wallace, L.**
—see Pellizzari, E.D. 87-002392
- Wallace, Lance**
—see Ott, Wayne. 87-002549
- Wallace, Lance A.**
—Pellizzari, Edo; Leaderer, Brian; Zelon, Harvey; Sheldon, Linda. EMISSIONS OF VOLATILE ORGANIC COMPOUNDS FROM BUILDING MATERIALS AND CONSUMER PRODUCTS. 87-011996
—Pellizzari, Edo D.; Hartwell, Tyler D.; Whitmore, Roy; Sparacino, Charles; Zelon, Harvey. TOTAL EXPOSURE ASSESSMENT METHODOLOGY (TEAM) STUDY: PERSONAL EXPOSURES, INDOOR-OUTDOOR RELATIONSHIPS, AND BREATH LEVELS OF VOLATILE ORGANIC COMPOUNDS IN NEW JERSEY. 87-082026
—Pellizzari, Edo D.; Hartwell, Ty.D.; Sparacino, Charles M.; Sheldon, Linda S.; Zelon, Harvey. PERSONAL EXPOSURES, INDOOR-OUTDOOR RELATIONSHIPS, AND BREATH LEVELS OF TOXIC AIR POLLUTANTS MEASURED FOR 355 PERSONS IN NEW JERSEY. 85-002767
—Ziegenfuss, Robert C. COMPARISON OF CARBOXYHEMOGLOBIN CONCENTRATIONS IN ADULT NON-SMOKERS WITH AMBIENT CARBON MONOXIDE LEVELS. 85-012460
- Wallace, Lynn P.**
—SITE LAYOUT AND ENGINEERED CONTROLS. 86-125665
—see Lippitt, John M. 86-125667
- Wallace, M.**
—GROUT-FILLED BAGS SAVE LIVES - SLOPE OF DAM FACE IS CHANGED TO ELIMINATE DANGEROUS UNDERCUT. 86-113374
- Wallace, Mark**
—FORMING TECHNIQUES SPEED CONSTRUCTION OF MISSILE ASSEMBLY BUILDINGS. 87-003242
—SMALL BUILDINGS THAT OFFER BIG PROTECTION. 87-012313
—CONCRETE RESCUES A MASONRY CHURCH. 87-017291
—FOR REINFORCING SHOTCRETE CANADIANS PREFER STEEL FIBERS. 87-025660
—SELF-LEVELING UNDERLAYMENTS - AN EASY WAY TO LEVEL FLOORS. 87-044459
—PUMPING A LARGE FOUNDATION MAT. 87-055372
—REDESIGN IMPROVES CONSTRUCTABILITY: ATTENTION TO DETAILS ENHANCES APPEARANCE. 87-079388
—see Randall, F.A. 87-098870
—MANY TYPES OF CONCRETE RETAINING WALLS. 87-098874
—HOW TO PREVENT FROST HEAVE. 87-109694
—THIRTY-THREE RISERS FORMED ALL AT ONCE. 87-112730
- Wallace, Mark A.**
—FLOWING CONCRETE PRODUCED AT THE BATCH PLANT. 86-025015
—see Randall, Frank A. Jr. 86-085501
—CAST WALLS AND SLAB AT THE SAME TIME WITH TUNNEL FORMS. 85-024109
- Wallace, Michael D.**
—CROSS-DIRECTION CONTROL: PROFITABILITY AND PITFALLS. 86-084891
- Wallace, Mike**
—Marquardt, Rick; Humphrey, Scott R.; Staffin, Robert. DATA BASES FOR MANUFACTURING. 87-031659
- Wallace, N.C.**
—see Fearn, D.G. 87-111552
- Wallace, Nancy R.**
—see Nassar, Rashid. 86-009173
- Wallace, Nelson W.**
—OPTICAL LAYOUT OF OFF-AXIS PARABOLOIDS. 86-076444
- Wallace, Norval**
—see Snell, Luke M. 86-025779
- Wallace, P.D.**
—see Selby, A.R. 86-087445
- Wallace, P.R.**
—see Galiberti, J. 87-103603
—see Singh, M. 87-105930
—see Singh, M. 85-011766
- Sikora, E.S.R.; Walkden, A.J. ENGINEERING OPTICAL FIBRE SENSORS FOR PROCESS CONTROL. 85-091274
—see Singh, M. 85-099208
- Wallace, P.W.**
—see Junker, G.H. 85-060807
- Wallace, Patricia G.**
—see Berry, Michael N. 86-040005
- Wallace, Paul**
—see Chapman, Ian. 86-006635
—see Chapman, Ian. 86-011188
- Wallace, Philip**
—WASHINGTON PRESSTEXT. 87-058054
- Wallace, R.**
—see Hembree, W. 87-101646
- Wallace, R.A.**
—Blume, W.H.; Hukower, N.D.; Yen, C.L. INTERPLANETARY MISSIONS FOR THE LATE TWENTIETH CENTURY. 85-108002
- Wallace, R.H. Jr.**
—see Garg, S.K. 86-077261
- Wallace, R. J.**
—Kaufmann, E. N. NUCLEATION AND GROWTH IN SURFACE-MELTED CRYSTALLINE AND AMORPHOUS $Fe_{50}Ni_{50}P_{10}B_{10}$ ALLOYS. 87-061827
- Wallace, R.L. Jr.**
—see Busch-Vishniac, Ilene J. 85-119291
- Wallace, R.M.**
—see Irwin, R.B. 85-114925
- Wallace, Robert B.**
—TEST METHODS BECOME NATIONAL STANDARDS - EVENTUALLY. 86-051525
- Wallace, Robert G.**
—see O'Connor, Charmian J. 85-008211
—see O'Connor, Charmian J. 85-008300
- Wallace, Robert J.**
—see Cassidy, Patrick E. 86-091918
- Wallace, Roger B.**
—Sheff, Bernard B. TWO-DIMENSIONAL BUOYANT JETS IN TWO-LAYER AMBIENT FLUID. 87-045265
- Wallace, S.**
—see Bartle, K.D. 87-017891
—see Grune, G.L. 85-042315
- Wallace, S.L.**
—see Tvedt, T.J. 87-011200
—CHELANT ENHANCEMENT OF A POLYMER BOILER WATER TREATMENT PROGRAM. 85-010406
- Wallace, S.W.**
—see Halleford, A. 87-079476
- Wallace, Stein W.**
—PIECEWISE LINEAR UPPER BOUND ON THE NETWORK RECURSE FUNCTION. 87-069128
—DECOMPOSING THE REQUIREMENT SPACE OF A TRANSPORTATION PROBLEM INTO POLYHEDRAL CONES. 86-070907
—see Birge, John R. 86-070949
- Wallace, Stephen**
—Crook, Malcolm J.; Bartle, Keith D.; Pappin, Amanda J. ISOLATION OF NITROGEN BASES FROM COAL-DERIVED ASPHALTENES AND PREASPHALTENES. 86-017487
- Wallace, Ted C.**
—see Watson, William David. 85-025982
- Wallace, Terry C.**
—see Wald, David J. 87-050957
—Heimberger, Donald V.; Engen, Gladys R. EVIDENCE OF TECTONIC RELEASE FROM UNDERGROUND NUCLEAR EXPLOSIONS IN LONG-PERIOD S WAVES. 85-099008
- Wallace, Thomas F.**
—MRP II: THE IMPLEMENTATION CHALLENGE. 86-058786
- Wallace, Victor L.**
—see Foley, James D. 85-020438
- Wallace, W.D.**
—see Devaud, M. 86-052382
—see Doussineau, P. 85-065493
—see Danforth, H.W. 85-080957
- Wallace, W.E.**
—see Pourarian, F. 87-015736
—see Yu, G.Y. 87-059913
—see Pedziwiatr, A.T. 87-059984
—Pourarian, F.; Pedziwiatr, A.T.; Boltich, E.B. RECENT MAGNETIC STUDIES OF COMPLEX METAL HYDRIDES. 87-059989
—see Smith, H.K. 87-060013
—see Pedziwiatr, A.T. 87-060027
—see Boltich, E.B. 87-060914
—see Pedziwiatr, A.T. 87-066943
—see Pedziwiatr, A.T. 87-067134
—see Huang, M.Q. 87-072685
—see Jurczyk, M. 87-072686
—see Pourarian, F. 87-073011
—see Jurczyk, M. 87-075763
—see Szpunar, B. 87-076178
—see Jiang, S.Y. 87-093118
—see Fujii, H. 87-097483
—see Pedziwiatr, A.T. 87-097486
—see Boltich, E.B. 87-097489

- see Jurczyk, M. 87-097492
 —see Pedziwiatr, A.T. 87-097504
 —see Rhyne, J.J. 87-097561
 —see Szpunar, Barbara. 87-123134
 —see Yu, G.Y. 87-130238
 —see Smith, H.K. 86-061127
 —RARE EARTH-TRANSITION METAL MAGNET MATERIALS. 86-068395
 —see Jiang, S.Y. 86-068837
 —see Pedziwiatr, A.T. 86-077486
 —see Pedziwiatr, A.T. 86-098460
 —see Jurczyk, M. 86-098461
 —see Hirose, S. 86-098462
 —see Pourarian, F. 86-098463
 —see Huang, M.Q. 86-098466
 —see Pedziwiatr, A.T. 86-098467
 —see Burzo, E. 86-129775
 —see Pourarian, F. 85-014684
 —see Sinha, V.K. 85-054799
 —see Sinha, V.K. 85-054801
 —see Yu, G.Y. 85-054898
 —see Boltich, E.B. 85-065178
 —see Pedziwiatr, A.T. 85-065180
 —see Gupta, H.O. 85-094507
 —see Fujii, H. 85-098029
 —see Fujii, H. 85-127066
 —see Pourarian, F. 85-127119
- Wallace, W. Edward** 87-097499
 —see Pedziwiatr, Antoni T.
- Wallace, William**
 —see Merajver, Sofia D. 86-092343
 —see Belardo, Salvatore. 85-030638
- Wallace, William A.**
 —see Orne, Daniel L. 86-024925
 —see Hill, John B. 86-069334
 —see Sullo, Pasquale. 85-040332
- Wallace, William E. Jr.**
 —Sontz, Carl. MIL-STD-781D AND MIL-HDBK-781: A FINAL REPORT. 85-039352
- Wallace, William J.**
 —Thuesen, Gerald J. ANNOTATED BIBLIOGRAPHY ON INVESTMENT IN FLEXIBLE AUTOMATION. 87-057480
- Wallace, William L.**
 —see Bult, Kenneth. 87-003051
- Wallach, E.R.**
 —see Southon, M.J. 87-118385
 —see Pugh, N.J. 86-078481
 —see Pugh, N.J. 86-118176
 —see Thornton, C.E. 85-125704
- Wallach, Richard A.**
 —see Spinner, Larry E. 86-119158
- Wallach, Robert**
 —see Hespe, George. 87-000955
- Wallach, Robert S.**
 —BONDING METALS WITH ADHESIVES. 86-073970
- Wallach, Y.**
 —ON POWER SYSTEM SIMULATION STUDIES. 85-036298
- Wallapapan, K.**
 —Sweat, V.E.; Diehl, K.C.; Engler, C.R. THERMAL PROPERTIES OF POROUS FOODS. 87-047621
- Wallapapan, Kovit**
 —Sweat, Vincent E.; Arce, Javier A.; Dahm, P.F. THERMAL DIFFUSIVITY AND CONDUCTIVITY OF DEFAITED SOY FLOUR. 85-045992
- Wallart, F.**
 —see Dhamelincourt, M.C. 87-034889
- Wallart, X.**
 —see Dalmat, G. 87-104480
- Wallas, Hans-G.**
 —see Freyenstein, Wolfgang. 87-011873
- Wallash, A.**
 —see Lin, C.L. 87-124167
 —Crow, J.E.; Schlottmann, P.; Kuric, M.; Bloom, S.; Guertin, R.P.; Foner, S. OBSERVATION OF SPIN-GLASS-LIKE BEHAVIOR IN (Y, U)₂B₃. 87-129884
 —Crow, J.E.; Fisk, Z. SATURATION MAGNETIZATION IN THE ANOMALOUS FERROMAGNET, (Y, U)₂B₃. 86-124362
- Wallawitz, Peter**
 —Automatic Stacking and Palletizing Plants for Large Presses. 86-093831
 —Basic Considerations in Designing Big-Size Component Transfer Presses. 86-093841
 —Tool Design for Presses with Transfer Units in Three Dimensions. 86-093842
 —Configuration of a Three-Axis Transfer Press. 86-093843
- Wallbank, B.**
 —see Van Audenhove, G.L. 85-081373
- Wallbank, J.**
 —Whittingham, N.A. ARTIFICIAL INTELLIGENCE WITHIN AUSTIN ROVER. 87-006064
- Wallbaum, Ulrich**
 —see Kulicke, Werner-Michael. 85-088468
- Wallbrecht, P.**
 —see MacZura, George. 87-015450
- Wallbridge, N.C.**
 —see Dowson, D. 85-091808
- Wallbrink, P.J.**
 —see Moore, I.D. 86-110864
 —see Moore, I.D. 86-127560
- Wallden, L.**
 —SURFACE STATE LIKE BULK BAND EMISSION IN THE PHOTOELECTRON ENERGY SPECTRA OF Cu(111). 86-028095
- Wallding, Wayne A.**
 —GLASS LABORATORY ... IT'S THERE TO HELP YOU. 87-051831
- Walldorf, Steven P.**
 —Gnad, Paul A. DEVELOPMENT OF 1200-KV COMPRESSED-GAS-INSULATED TRANSMISSION AND SUBSTATION EQUIPMENT IN THE UNITED STATES. 87-038595
 —Chapman, Gordon A.; Okura, Gary N. CABLE SELECTION METHODOLOGY FOR DEEP WATER POWER TRANSMISSION SYSTEM APPLICATIONS. 86-035773
- Walke, G.**
 —see Dobmann, G. 87-066840
- Walle, R.**
 —see Graas, A. 86-049439
- Walleigh, Rick**
 —TCQ AND JIT: PARTNERS IN PRODUCTIVITY: PART 2. 87-095546
 —Sepehri, Mehran. H-P DIVISION PROGRAMS REDUCE CYCLE TIMES. SET STAGE FOR ONGOING PROCESS IMPROVEMENTS. 86-041848
 —QUALITY: TCQ AND JIT: PARTNERS IN PRODUCTIVITY: PART 1. 86-059853
 —QUALITY: TCQ AND JIT: PARTNERS IN PRODUCTIVITY: PART 1. 86-095265
- Waltek, L.**
 —see Grzonka, D. 86-122058
- Wallen, Per**
 —see Jacobson, Staffan. 87-118447
- Wallenberg, L.R.**
 —Bovin, J.-O.; Petford-Long, Amanda K.; Smith, David J. ATOMIC-RESOLUTION STUDY OF STRUCTURAL REARRANGEMENTS IN SMALL PLATINUM CRYSTALS. 87-029687
 —Smith, D.J. OBSERVATION OF SURFACE TWIN FORMATION ON GOLD PARTICLES BY HIGH-RESOLUTION ELECTRON MICROSCOPY. 87-052118
- Wallenburg, H.C.S.**
 —see Ramondt, J. 86-009868
- Wallender, W.W.**
 —see Bali, Khaled. 87-062191
 —FURROW MODEL WITH SPATIALLY VARYING INFILTRATION. 87-062224
 —see Izadi, Behzad. 86-063490
 —Raye, M. ZERO-INERTIA SURGE MODEL WITH WET-DRY ADVANCE. 86-063542
 —Sackman, G.L.; Kone, K.; Kaminaka, M.S. SOIL MOISTURE MEASUREMENT BY MICROWAVE FORWARD-SCATTERING. 86-110769
 —see Bautista, E. 86-110817
 —see Dadiaro, Chen. 85-060701
- Wallender, Wes W.**
 —see Hills, David J. 87-062257
- Wallender, Wesley W.**
 —see Hanson, Blaine R. 87-062255
 —see Hills, David J. 87-062267
 —see Raye, Mohammad. 85-060645
- Wallenhorst, Richard D.**
 —STREAMLINING DESIGN PROJECT WORKFLOW. 86-042751
- Wallenius, Jyrki**
 —see Korhonen, Pekka. 87-031794
 —see Korhonen, Pekka. 87-031844
 —see Korhonen, Pekka. 86-032249
 —see Korhonen, Pekka. 85-030621
- Wallenslager, Susan T.**
 —see Davis, G. Wesley. 86-009694
- Wallenstein, G.D.**
 —see Clemmensen, J.M. 87-119830
- Wallenstein, R.**
 —see Hilbig, R. 87-049726
 —see Hilbig, R. 87-064475
- Waller, Alex**
 —see Sommers, Sandra. 86-000241
- Waller, Alex M.**
 —FERMILAB ACCELERATOR CONTROL SYSTEM DATABASE. 86-000240
- Waller, Andrew M.**
 —see Compton, Richard G. 85-037696
- Waller, Bertram**
 —ECONOMICS OF FACE VELOCITIES IN AIR HANDLING UNIT SELECTION. 87-002182
- Waller, Bogue**
 —see Bowlby, William. 85-053396
- Waller, C.R.**
 —see Swift, G.W. 85-051511
- Waller, D.B.**
 —see Michael, F.Y. 86-081263
- Waller, David B.**
 —see Michael, Farid Y. 86-107250
- Waller, F.J.**
 —CATALYSIS WITH METAL CATION-EXCHANGED RESINS. 86-013484
 —RECENT ACHIEVEMENTS, TRENDS AND PROSPECTS IN HOMOGENEOUS CATALYSIS. 85-012843
- Waller, G.**
 —see Gradmann, U. 86-044547
- Waller, G.J.**
 —see Ellis, R.J. 87-084906
 —Conrard, M.C.; Cremer, G.; Koenig, J.W.J.; Opitz, H.M.; Queme, J.P.; Sibra, P.; Sobel, R.Th.; Vlemmings, J.M.L.M. MAJOR STUDY REVEALS EEC GAS OIL DESULFURIZATION COSTS. 85-047511
- Waller, H.**
 —see Bennat, E. 87-077873
 —see Geis, M. 87-093084
 —see Becker, P. 86-001141
- Waller, Heinz**
 —see Adrian, Franz-Werner. 87-046474
 —see Kraft, Alfred. 85-113305
- Waller, J.A.**
 —see Malin, P.E. 86-103455
- Waller, James E.**
 —Zimmerman, John E. BEHAVIOR AND DESIGN OF MULTISTORY BUILDING FRAMES OF UNBONDED POST-TENSIONED CONCRETE. 85-011599
- Waller, James H.**
 —PETROLEUM COKE: A SUPPLY/DEMAND OUTLOOK. 87-084375
- Waller, John**
 —Hames, Richard. GOING THROUGH FIRE FOR SPC DATA. 87-094038
- Waller, Julian A.**
 —DRIVING PATTERNS BEFORE AND AFTER HOSPITALIZATION FOR HEART DISEASE. 87-007106
 —see Brondum, Jack. 86-067974
- Waller, K.V.**
 —see Gustafsson, T.K. 86-094673
- Waller, Larry**
 —McLeod, Jonah. WESTERN DIGITAL SLASHES SCSI BUS OVERHEAD TIME. 87-021822
 —VHSIC FINALLY BUILDS A HEAD OF STEAM. 87-059703
 —HOW MOSIS WILL SLASH THE COST OF IC PROTOTYPING. 87-105197
- Waller, M.D.**
 —see Atkinson, T. 87-074294
 —see Atkinson, T. 87-074510
 —see Nevitt, C.E. 85-010588
 —see Smith, R.D. 85-010589
- Waller, M.H.**
 —Wolf, J. PRESS DRYING OF HARDWOOD CTMP. 86-096109
- Waller, Michael H.**
 —RECENT DEVELOPMENTS IN HEADBOXES. 87-083549
 —Wellstead, Peter E. TUNING OF A D.C. MOTOR POSITION SERVO CONTROLLER USING TUTSIM. 87-106530
- Waller, Muriel Jennings**
 —see Kean, William F. 87-109842
- Waller, Patricia F.**
 —HIGHWAY TRANSPORTATION SYSTEM AS A COMMONS: IMPLICATIONS FOR RISK POLICY. 87-055245
- Waller, S.M.**
 —POINT FUSION REACTOR KINETICS MODEL ADMITTING FUEL AND CHAIN LINK BALANCE CONDITIONS: THE P^oLi CASE. 86-079923
- Waller, Siegfried**
 —PRODUCTION AUTOMATION TRENDS IN A RAPIDLY GROWING MARKET. 87-094354
 —see Ernst, Dietrich. 87-094363
 —STRATEGIES FOR FACTORY AUTOMATION. 86-058480
- Waller, Steven**
 —see Foster, Theodore D. 85-052127
- Waller, W.M.**
 —see Christner, A.H. 87-034349
 —see Christner, A.H. 85-066013
- Waller, W.T.**
 —see Burton, G.A. 87-005954
- Wallerstein, Immanuel**
 —HISTORICAL SYSTEMS AS COMPLEX SYSTEMS. 87-119080
- Wallerstein, R.**
 —see Narkis, M. 87-089313
- Waller, Daniel**
 —French-Built UIC-Type Coaches for Iraq. 87-013622
- Walley, D.M.**
 —see Puntis, R. 87-097014
 —see Puntis, R. 87-097015
- Walley, Gary M.**
 —see Falconer, Robert M. 85-020955
- Walley, S.M.**
 —Field, J.E.; Greengrass, M. IMPACT AND EROSION STUDY OF POLYETHERETHERKETONE. 87-087357

- Walley, Stephen M.**
—Field, John E.; Yennadhiou, Peter. SINGLE SOLID PARTICLE IMPACT EROSION DAMAGE ON POLYPROPYLENE. 85-088984
- Wallgram, W.**
—see Schintmeister, W. 87-030076
—see Schintmeister, W. 87-030078
—see Schintmeister, W. 87-108676
—see Schintmeister, W. 85-028535
- Wallgram, Wolfgang**
—see Schintmeister, Wilfried. 85-028533
- Wallgren, Donald A.**
—SANITARY LANDFILLS ARE FOREVER. 87-098200
- Wallgren, Linus**
—REMOVAL AND REPLACEMENT OF SMCs. 86-094146
- Wallgren, Roland**
—see Norremark, Johnny. 85-116940
- Wallhaeusser, K.H.**
—see Golwer, A. 85-082283
- Wallich, Paul**
—see Fischetti, Mark A. 87-002769
—see Perry, Tekla S. 87-002791
—SOFTWARE 'DOCTOR' PRESCRIBES REMEDIES. 87-006330
—see Fitzgerald, Karen. 87-006438
—TECHNOLOGY '87: SOFTWARE. 87-023697
—Zorpette, Glenn. TECHNOLOGY '87: MINIS AND MAINFRAMES. 87-024636
—VOLTS AND AMPS ARE NOT WHAT THEY USED TO BE. 87-037115
—HOW AND WHEN TO MAKE TRADEOFFS. 87-094149
—PUTTING SPEECH RECOGNIZERS TO WORK. 87-112552
—see Voelcker, John. 86-020951
—see Perry, Tekla S. 86-022280
—SOFTWARE. 86-023592
—TOWARD SIMPLER, FASTER COMPUTERS. 86-024512
—see Voelcker, John. 86-024792
—see Voelcker, John. 86-024793
—see Voelcker, John. 86-024794
—see Voelcker, John. 86-024896
—see Voelcker, John. 86-024921
—Zorpette, Glenn. MINIS AND MAINFRAMES. 86-024984
—see Voelcker, John. 86-031521
—Zorpette, Glenn. INNOVATION REVOLUTION AWAITS. 86-033163
—U.S. SEMICONDUCTOR INDUSTRY: GETTING IT TOGETHER. 86-041946
—see Adam, John A. 86-075550
—see Perry, Tekla S. 86-099589
—NEW DIRECTIONS FOR A 'NATIONAL RESOURCE'. 86-120133
—see Perry, Tekla S. 85-020331
—SOFTWARE. 85-022646
—MINIS AND MAINFRAMES. 85-022855
—see Perry, Tekla S. 85-029322
—ENGINEERING WORKSTATIONS: A FIELD REPORT. 85-039288
—see Fischetti, Mark A. 85-053621
—LIGHTING SETS THE SCENE. 85-053633
—ONE-MONTH CHIP: DESIGN. 85-057451
- Wallich, Paul (Ed.)**
—ENGINEER'S JOB: IT MOVES TOWARD ABSTRACTION. 85-037159
—EE SPECIALTIES: COMPUTERS ARE PERVASIVE. 85-037160
—REVIEW OF ENGINEERING WORKSTATIONS. 85-039289
- Walliker, J.R.**
—see Ison, K.T. 87-010458
- Wallin, Jerry A.**
—see Chhokar, Jagdeep S. 85-055884
- Wallin, K.**
—Saario, T.; Torronen, K. FRACTURE OF BRITTLE PARTICLES IN A DUCTILE MATRIX. 87-113861
—see Veistinen, M.K. 86-113714
- Wallin, Kim**
—see Oberg, Tero. 87-013732
—Fracture Toughness Correlations. 87-068901
—METALLURGICAL FACTORS AFFECTING CLEAVAGE FRACTURE IN STEEL. 87-114121
—SIZE EFFECT IN K_{IC} RESULTS. 85-046570
- Wallin, P.J.**
—see Woodburn, E.T. 85-043075
- Wallin, W.B.**
—see McLain, T.E. 86-067538
- Wallin, Walter B.**
—see Stern, E. George. 86-070400
—see Stern, E. George. 86-129365
- Walline, Robert**
—see Fryklund, David. 86-060372
- Walling, D.E.**
—Webb, B.W. ESTIMATING THE DISCHARGE OF CONTAMINANTS TO COASTAL WATERS BY RIVERS: SOME CAUTIONARY COMMENTS. 86-126503
—see Webb, B.W. 85-123139
- Walling, David**
—see Sandu, Constantine. 85-001215
- Walling, Des E. (Ed.)**
—see Burt, Tim P. (Ed.). 86-127552
- Walling, J.C.**
—see Kafri, O. 85-079254
- Walling, J.F.**
—Bumgarner, J.E.; Driscoll, D.J.; Morris, C.M.; Riley, A.E.; Wright, L.H. APPARENT REACTION PRODUCTS DESORBED FROM TENAX USED TO SAMPLE AMBIENT AIR. 86-003107
- Walling, John C.**
—Heller, Donald F.; Samelson, H.; Harter, D.J.; Pete, Joseph A.; Morris, R.C. TUNABLE ALEXANDRITE LASERS: DEVELOPMENT AND PERFORMANCE. 86-065392
- Walling, R.H.**
—see Wake, D. 87-105697
—see Nelson, A.W. 85-062408
- Wallinga-de Jonge, W.**
—see Gielen, F.L.H. 86-009168
- Wallinga-de Jonge, Willemien**
—see Albers, B.A. 86-009569
—see Gielen, Frans L.H. 85-008554
- Wallinga, Hans**
—see Bult, Klaas. 87-105213
—see Bult, Klaas. 86-060225
—see Penning de Vries, Rene G.M. 86-105953
- Wallinga, Hans (Ed.)**
—Denyer, Peter (Ed.). TENTH EUROPEAN SOLID-STATE CIRCUITS CONFERENCE, ESSCIRC '84. 86-060102
- Wallinger, Guenter**
—see Maier, Hans. 87-029949
—see Maier, Hans. 86-004404
- Wallingford, Ross A.**
—Ewing, Andrew G. CAPILLARY ZONE ELECTROPHORESIS WITH ELECTROCHEMICAL DETECTION. 87-041270
- Wallington, J.R.**
—see Easton, N. 86-005692
—Griffin, J.M. OPTICAL TECHNIQUES FOR SIGNAL DISTRIBUTION IN PHASED ARRAYS. 85-005304
—ROLE OF ANALOGUE BEAMFORMING IN RADAR. 85-092848
- Wallington, Timothy J.**
—see Atkinson, Roger. 87-081862
—see Pitts, James N. Jr. 85-002502
- Wallis, Adrian F.A.**
—see Garland, Carl P. 86-129323
- Wallis, B.**
—see Lampe, F.V. 86-109469
- Wallis, Barry**
—CURRENT TRENDS IN SEALS MATERIALS. 85-098672
- Wallis, Bernard J.**
—NEW DEVELOPMENTS IN SHEET METAL STAMPINGS. 86-073583
- Wallis, Bob**
—Williams, Arthur Trevor. ELECTRONIC MOTOR PROTECTION - THE MODERN ANSWER. 85-035485
—Williams, Arthur Trevor. POWER FACTOR CORRECTION - METHODS OF COMPENSATION. 85-036024
—Williams, Arthur Trevor. POWER FACTOR CORRECTION. 85-036025
—POWER FACTOR CORRECTION - COMPENSATION EQUIPMENT AVAILABLE. 85-036026
—Williams, Arthur Trevor. POWER FACTOR CORRECTION - DISADVANTAGES OF COMPENSATION. 85-036027
- Wallis, Brad D.**
—see Lane, Arthur L. 87-111523
- Wallis, Christine**
—see Miller, Robert C. 86-024876
- Wallis, D.A.**
—see Kim, J.H. 87-033701
- Wallis, D.D.**
—see Lanchester, B.S. 85-049263
- Wallis, E.**
—see Renner, M. 86-028762
- Wallis, Graham B.**
—see Abolfadl, Mohamed. 86-046376
- Wallis, Ian G.**
—see Hinwood, Jon B. 85-045070
- Wallis, J.**
—see Hart, S. 87-097956
—see Fairbanks, H.V. 86-107464
- Wallis, J.R.**
—see Hosking, J.R.M. 87-112327
—see Hosking, J.R.M. 86-045430
—see Hosking, J.R.M. 86-057344
—see Hosking, J.R.M. 85-054956
- Wallis, James R.**
—see Lettenmaier, Dennis P. 87-044419
—see Hosking, J.R.M. 85-043003
—Wood, Eric F. *RELATIVE ACCURACY OF LOG PEARSON III PROCEDURES. 85-043007
- Wallis, Lyle**
—ASSOCIATIVE MEMORY CALLS ON THE TALENTS OF SYSTOLIC ARRAY CHIP. 86-024178
- Wallis, M.**
—see Neubauer, F.M. 87-111804
- Wallis, Michael J.**
—see Bishop, Walter J. 87-107010
- Wallis, P.A.**
—NATURAL GAS ANALYSIS. 86-077209
- Wallis, P.M.**
—Buchanan-Mapping, J.M. DETECTION OF GIARDIA CYSTS AT LOW CONCENTRATIONS IN WATER USING NUCLEOPORE MEMBRANES. 85-122732
- Wallis, R.A.**
—see Tomazin, C.E. 86-116560
- Wallis, R.F.**
—see Stegeman, George I. 86-127935
- Wallis, R.H.**
—see Moseley, A.J. 87-058392
—see Moseley, A.J. 87-103478
—see Hodson, D.P. 87-105695
—see Blight, S.R. 86-123165
- Wallis, Richard A.**
—SOLVING DIE DESIGN PRESSURE PROBLEMS. 86-032752
- Wallis, Robert H.**
—see Blight, Stephen R. 86-105992
- Wallis, Roger H.**
—see Jagodits, Frank L. 86-124398
- Wallis, S.G.**
—Blakeley, C.; Young, P.C. MICROCOMPUTER-BASED FLUOROMETRIC DATA LOGGING SYSTEM FOR FLOW AND DISPERSION MEASUREMENTS. 87-099056
- Wallis, Shani**
—TURNKEY SECURES SLICK SOLUTION FOR CALAVERAS. 87-056182
—CREATING NORWAY'S LARGEST MAN-MADE OIL RESERVE. 87-123690
—ANACOSTIA CHALLENGES AMERICA'S FIRST JAPANESE EPBS. 87-123704
—POLISHING TURKEY'S GOLDEN HORN WITH GERMAN SHIELDS AND BRITISH BRAINS. 87-123706
—DECIPHERING CAIRO'S MYSTERIES. 87-123708
—CAUTION THE KEY TO CORNISH ROAD TUNNEL. 87-123713
—COST-CAP KEEPS BALSAM MEADOW CHARGES ON LINE. 86-056963
—NORWAY DEMONSTRATES LEAD IN HYDROELECTRIC SCHEME DESIGN. 86-057072
—FREE FLOW FOR HAMBURG'S DEEP SEWER SIPHON. 86-107917
—PILOTS PLOT THE COURSE OF METRO MILANO'S YELLOW LINE. 86-117662
—STRINGING A TUNNEL TOGETHER TO FORD THE EMS. 86-123854
—TGV BORES ITS WAY THROUGH FRANCE TO THE ATLANTIC COAST. 86-123859
—GREEKS GRAPPLE WITH NATM. 86-123873
—CZECHOSLOVAKIA'S TUNNELLING TIME WARP. 86-123881
—Martin, David. CUT AND THRUST AT BERGEN. 86-123953
—QUENCHING NAPLES' THIRST BY MILKING A MOUNTAIN. 86-127052
—CANADIAN COAL GIVEN THE TBM TREATMENT AT CAPE BRETON. 85-018117
—GERMANS PUT BENDS INTO PRESSURISED PIPE JACKING. 85-120253
—DRILL AND BLAST THE ANSWER IN THE ECUADORIAN ANDES. 85-120268
—TUNNEL THAT CHOSE ITS OWN MACHINE. 85-120276
—VICIOUS CIRCLE OF SHOTCRETING TECHNOLOGY. 85-120335
—HYDROSHIELD ALLEVIATES THE PRESSURE ON ROME'S URBAN RAILWAY DRIVES. 85-120390
- Wallis, Stephen G.**
—Knight, Donald W. CALIBRATION STUDIES CONCERNING A ONE-DIMENSIONAL NUMERICAL TIDAL MODEL WITH PARTICULAR REFERENCE TO RESISTANCE COEFFICIENTS. 85-118211
- Wallis, Wayne J.**
—see Simkin, Peter A. 85-008447
- Wallisch, Karl**
—see Eder, Theodor. 86-102729
- Wallman, Harold**
—Cummins, Michael D. DESIGN SCALE-UP SUITABILITY FOR AIR-STRIPPING COLUMNS. 86-126719
- Wallman, Henry**
—MEDICAL ENGINEERING - A CRITICAL AND PERSONAL VIEW. 86-010260
- Wallman, P.H.**
—Pedersen, B.S.; Mowris, R.J.; Fisk, W.J.; Grimsrud, D.T. ASSESSMENT OF RESIDENTIAL EXHAUST-AIR HEAT PUMP APPLICATIONS IN THE UNITED STATES. 87-002589
- Wallmann, T.**
—see Simon, H. 87-020967
- Wallmark, J. Torkel**
—Sedg, Kjell G. QUALITY OF RESEARCH MEASURED BY CITATION METHOD AND BY PEER REVIEW - A COMPARISON. 87-041962

- Wallmeier, Hans-Martin**
—see Pokorny, Jutta. 86-033274
- Wallmeier, Holger**
—see Fruehbeis, Horst. 87-074848
- Wallmeroth, K.**
—see Kroenert, U. 85-086438
- Wallmueller, E.**
—Establishing a Software Quality Assurance in an Industrial Environment. 87-023834
- Wallmueller, Ernest**
—A Method and a Tool for Software Design. 86-023571
—Zincke, Gerald. Usability of Software Engineering Methods in Practical Use: Shown with the Example of the Bertelsmann Model. 86-023732
—Experience with a Mix of a Software Engineering Approach in a Project-Oriented University Course. 85-022718
- Wallner, F.**
—see Moser, A. 87-079567
—see Aigmueller, G. 87-114333
—LD PROCESS - MORE THAN A STEP FORWARD IN METALLURGY. PART 1 - HISTORY AND DEVELOPMENT. 86-116286
—LD PROCESS - MORE THAN A STEP FORWARD IN METALLURGY. PART 2 - IMPACT OF THE PROCESS. 86-116478
—see Jugov, P.I. 85-112205
- Wallner, G.**
—Boening, K.; Dedek, U. LATTICE DEFECTS IN POTASSIUM PRODUCED BY LOW-TEMPERATURE IRRADIATION. 87-092244
- Wallner, R.**
—Power-Controlled Compressor for Passenger Vehicle AC-Systems. Experience and Goals. 87-007377
- Wallner, Thomas G.**
—see Salo, Rodney W. 86-009618
- Wallon, Dieter**
—SITUATION REGARDING TRAINING IN METALWORKING TRADES AGAINST THE BACKGROUND OF EFFORTS TO REORGANIZE TRADES. 85-069974
- Walloschek, P.U.**
—see Maeghe, B. 86-072598
- Wallqvist, Anders**
—Berne, Bruce J.; Pangali, Chani. EXPLOITING PHYSICAL PARALLELISM USING SUPERCOMPUTERS: TWO EXAMPLES FROM CHEMICAL PHYSICS. 87-085713
- Wallrafen, F.**
—see Remme, S. 85-027909
- Wallrafen, Guenter**
—BACKFILLING WITH VISCOUS SLURRY PUMPS. 86-110191
- Wallraff, W.**
—see Bleichert, B. 87-012732
—see Bleichert, B. 85-012006
- Walrapp, O.**
—see Duffek, W. 86-124960
- Walrapp, Oskar**
—Jaschinski, Alfred. Dynamic Simulation of Mechanical Systems with MEDYNA, a Computer Program for Analysis and Design. 86-097973
- Wallrath, M.**
—see Kemper, A. 86-032073
- Walls, Colin**
—C - A PERSPECTIVE. 85-022379
- Walls, D.F.**
—see Carmichael, H.J. 87-064495
—see Collett, M.J. 85-045635
- Walls, F.C.**
—see Falick, A.M. 86-061812
- Walls, F.L.**
—FREQUENCY STANDARDS BASED ON ATOMIC HYDROGEN. 86-049103
—Allan, David W. MEASUREMENTS OF FREQUENCY STABILITY. 86-049112
- Walls, Fred L.**
—OTHER MEANS FOR PRECISION FREQUENCY CONTROL. 86-026023
—Gagnepain, Jean-Jacques. SPECIAL APPLICATIONS. 86-072660
- Walls, Hugh A.**
—see Hines, Anthony L. 85-063256
- Walls, J.**
—see Neal, C. 86-002794
—see Shaw, A. 86-010450
—see Teoh, W. 86-101325
—see Abdelhalim, O.A. 85-081604
- Walls, J.M.**
—see Tagg, M.A. 86-112051
—SURFACE ANALYTICAL TECHNIQUES: THEIR DEVELOPING ROLE IN THE CHARACTERISATION OF SURFACES, THIN FILMS AND SURFACE COATINGS. 85-114824
- Walls, J.R.**
—see Ovenston, A. 86-013639
- Walls, Justin**
—see Greene, Michael. 87-101656
—Greene, Michael; Teoh, William. MATHEMATICAL MODEL OF THE ORBITAL MANEUVERING VEHICLE. 87-111753
- Walls, L.A.**
—Bendell, A. TIME SERIES METHODS IN RELIABILITY. 87-098366
—Bendell, A. HUMAN FACTORS AND SAMPLING VARIATION IN GRAPHICAL IDENTIFICATION AND ESTIMATION FOR THE WEIBULL DISTRIBUTION. 86-094639
—Bendell, A. STRUCTURE AND EXPLORATION OF RELIABILITY FIELD DATA: WHAT TO LOOK FOR AND HOW TO ANALYSE IT. 86-099289
- Walls, W.A.**
—see Perkins, D.E. 87-036381
—Feldon, Wm.F.; Driga, M.D.; Manifold, S.M.; Woodson, H.H.; Gully, J.H. IMPROVED ENERGY DENSITY HOMO-POLAR GENERATOR. 87-036383
—see Gully, J.H. 87-036409
- Walls, William A.**
—HIGH-SPEED HIGH-CURRENT COPPER FINGER BRUSHES FOR PULSED HOMOPOLAR GENERATOR SERVICE. 86-035958
- Wallsgrave, C.S.**
—see Wetherill, F.E. 86-085718
- Wallura, E.**
—see Linke, J. 87-078824
—see Gotoh, Y. 87-122362
- Wallusek, Heinz**
—see Mertens, Volkmar. 86-101555
- Wallusek, Heinz**
—see Funkemeyer, Meinhard. 86-087424
- Wallwork-Barber, M. Kimber**
—Lyall, Karen; Ferenbaugh, Roger W. THALLIUM MOVEMENT IN A SIMPLE AQUATIC ECOSYSTEM. 85-117661
- Wallwork, D.T.**
—LOW FORMALDEHYDE RELEASE REACTANT FINISHING. 87-120729
- Wallwork, G.R.**
—PITTING IN WELDS AND WELDED MILD STEELS - AWRA DOCUMENT P11-7-85, AWRA CONTRACT 56. 87-128838
- Wally, Mokhless M.**
—see Elzarka, Mohamed Hossny. 87-084525
—see Elzarka, Mohamed Hossny. 86-085943
- Walmsley, A.D.**
—Laird, W.R.E.; Williams, A.R. GAS BUBBLE FRAGMENTATION IN AN ULTRASONIC FIELD. 85-048154
- Walmsley, A.R.**
—Lowe, A.G. MULTIFIT: A FLEXIBLE NON-LINEAR LEAST SQUARES REGRESSION PROGRAM IN BASIC. 86-043163
- Walmsley, C.F.**
—see Robinson, C.N. 87-105456
- Walmsley, Charles F.**
—LINEAR PHOTODIODE ARRAY WITH SERIAL AND ADDRESSABLE REAL-TIME OUTPUT CAPABILITY. 86-057981
- Walmsley, D.G.**
—Tomlin, J.L. COMPILATION OF INELASTIC ELECTRON TUNNELLING SPECTRA OF MOLECULES CHEMISORBED ON METAL OXIDES. 85-001245
- Walmsley, D.L.**
—see Schalansky, Carl. 87-112768
- Walmsley, D.R.**
—see Rosen, R.S. 86-128169
—see Calderon, P.D. 85-124903
- Walmsley, H.L.**
—ELECTROSTATIC HAZARDS FROM WATER SLUGS FORMED DURING THE WASHING OF SHIPS TANKS: SPARK ENERGY CALCULATIONS. 87-041398
- Walmsley, I.A.**
—Raymer, M.G.; Sizer, T.; Duling, I.N.; Kafka, J.D. STABILIZATION OF STOKES PULSE ENERGIES IN THE NON-LINEAR REGIME OF STIMULATED RAMAN SCATTERING. 85-094336
- Walmsley, L.**
—see Stein, R.M. 86-004645
—see Rolla, S. 86-053400
- Walmsley, Michael R.**
—Duffy, Geoffrey G. HYDRAULIC TRANSPORT OF SOLID PARTICLES AND CAPSULIZED MATERIALS IN PIPELINES WITH FRICTION LOSSES LOWER THAN WATER. 87-086416
- Walmsley, Mojgan**
—see Aish, Robert. 85-020003
- Walmsley, P.J.**
—BRITISH GEOLOGICAL SURVEY CONTRIBUTION TO THE EXPLORATION OF THE CONTINENTAL SHELF. 87-084798
- Walmsley, R.D.**
—see Geldenhuys, D.J. 87-003439
—see Geldenhuys, D.J. 85-045814
—see de Jager, J.M. 85-066483
- Walnier, J.**
—see Tas, H. 87-078892
- Walowitz, J.**
—see Walton, J. 87-125175
- Walowitz, J.A.**
—see Walton, J.F. II. 87-014567
- Walp, Leonard E.**
—Breuer, Thomas E.; Gloyer, Stewart E. ANTISTATS FOR POLYOLEFINS: CHECK OUT ETHOXYLATES. 87-091382
- Walpita, L. M.**
—see Van Eck, T. E. 87-105911
—see Betts, Gary E. 86-065819
—CALCULATION OF APPROXIMATE PROPAGATION CHARACTERISTICS FOR ANY GIVEN TWO-DIMENSIONAL OPTICAL WAVEGUIDE. 86-127851
—Pitt, C.W. FABRICATION AND EVALUATION OF LINEAR CONSTANT PERIOD BEAM EXPANDER GRATINGS. 85-079139
—OPTICAL WAVEGUIDE DISPERSION IN QUANTUM WELL STRUCTURES. 85-124620
- Walpole, Arthur E.**
—Davies, H.S. John. LOADING THE DIGITAL NETWORK. 85-031511
- Walpole, J.N.**
—see Liao, Z.L. 85-062154
—see Liao, Z.L. 85-062280
- Walpole, Jonathan**
—see Nicol, John R. 87-022575
—see Hutchison, David. 87-023908
- Walpole, L.J.**
—EVALUATION OF THE ELASTIC MODULI OF A TRANSVERSELY ISOTROPIC AGGREGATE OF CUBIC CRYSTALS. 86-029359
—ELASTIC SHEAR MODULI OF A CUBIC CRYSTAL. 86-029363
—STRESS-STRAIN LAW OF A TEXTURED AGGREGATE OF CUBIC CRYSTALS. 85-070918
- Walpole, N.**
—see Liao, Z.L. 87-063794
- Walpole, W.R.**
—Butcher, G.W. BEAM DESIGN. 86-008345
—BEAM-COLUMN JOINTS. 86-116008
—CONCENTRICALLY BRACED FRAMES. 86-117493
- Walqui, H.**
—Seetharaman, S.; Staffansson, L.-I. EFFECT OF ARSENIC ON THE ACTIVITY OF OXYGEN DISSOLVED IN DILUTE LIQUID COPPER SOLUTIONS. 85-063295
- Walraet, J.**
—see Calu, S. 86-082111
- Walrafen, G.E.**
—see Holmes, N.C. 87-126069
- Walrand, J.**
—see Lasserre, J.B. 87-081391
—see Weber, R.R. 87-101920
—see Mouchet, A. 86-083826
—see Kumar, P.R. 86-094525
—see Courcoubetis, C. 85-078451
- Walrand, Jacques**
—see Baeten, Edith. 85-080178
- Walrand, Jean**
—see Tsoucas, Pantelis. 86-094532
- Walrand, Jean C.**
—see Varaiya, Pravin P. 85-098484
- Walrand, S.**
—Belloni, L.; Drifford, M. DIFFUSION IN CONCENTRATED MICELLAR AND HARD SPHERE SOLUTIONS. 86-033061
- Walrath, Craig D.**
—ADAPTIVE BEARING FRICTION COMPENSATION BASED ON RECENT KNOWLEDGE OF DYNAMIC FRICTION. 85-007777
- Walrath, D.E.**
—see Adams, D.F. 87-020807
- Walrath, David E.**
—see Adams, Donald F. 87-068951
- Walraven, E.J.C.**
—see Rijckaert, M.J. 85-067719
- Walraven, F.**
—see Frick, C. 87-050456
—TIMBAYATI GABBRO OF THE EASTERN TRANSVAAL LOWVELD - A PROBABLE EXAMPLE OF HERTZIAN FRACTURING. 85-048617
- Walraven, J.**
—COLOURS ARE NOT ON THE DISPLAY: A SURVEY OF NON-VERIDICAL PERCEPTIONS THAT MAY TURN UP ON A COLOUR DISPLAY. 85-031823
- Walraven, J.C.**
—Keuser, W. The Concrete Canoe - a Technological Challenge. 87-025432
—Pat, M.G.M.; Markov, I. PUNCHING SHEAR RESISTANCE OF FIBRE-REINFORCED CONCRETE SLABS. 87-025600
—Spijrenburg, S.E.J. BEHAVIOUR OF FERROCEMENT WITH CHICKEN WIRE MESH REINFORCEMENT. 85-013812
- Walraven, Joost**
—Frenay, Jerome; Puijssers, Arjan. INFLUENCE OF CONCRETE STRENGTH AND LOAD HISTORY ON THE SHEAR FRICTION CAPACITY OF CONCRETE MEMBERS. 87-025601
- Walravens, M.J.**
—VACUUM VESSEL OF JET. 86-093979

- Walscherts, H.**
—Kustermans, L.; Sansen, Willy M. NOISE OPTIMIZATION OF SWITCHED-CAPACITOR BIQUADS. 87-036346
- Walser, B.**
—see Sherby, O.D. 85-012580
- Walser, Rodger M.**
—see Kolesar, Edward S. Jr. 86-038347
- Walser, William W.**
—see Beckschi, Peter F. 87-094122
- Walsh, Allan R.**
—Campbell, Alton G. RAPID DETERMINATION OF THE MW OF A PF RESIN BY HPSEC USING A BONDAGEL COLUMN. 86-086527
- Walsh, B.E.**
—see Bedford, A.J. 86-075573
- Walsh, B.W.**
—see Narayan, K.A. 85-044196
- Walsh, Bernard C.**
—BRIDGING THE GAP. 87-112655
- Walsh, C.A.**
—Fayer, M.D. NONPHOTOCHEMICAL HOLE BURNING AND INTERSYSTEM CROSSING IN THE PENTACENE/BENZOIC ACID SYSTEM: DEUTERIUM EFFECTS. 85-079791
- Walsh, C.J.**
—see Baldiss, H.A. 87-087205
—FREQUENCY SHIFT IN A LINE CENTER STABILIZED CO₂ LASER. 86-064591
—OPTOGALVANIC FLUCTUATIONS IN A WAVEGUIDE CO₂ LASER. 85-061887
- Walsh, D.**
—see Benzaquen, M. 87-102739
—see Benzaquen, M. 86-104000
—Trudel, J.; Chase, L.L. ELECTRONIC RAMAN SPECTRUM OF COBALT DOPED MgO. 85-064976
- Walsh, D.J.**
—see Sham, C.K. 87-092040
—see Singh, V.B. 86-091488
—see Singh, V.B. 86-092536
—Rostami, S. BINODAL AND SPINODAL CURVES: A SIMULATION FOR VARIOUS HIGH POLYMER MIXTURES. 85-087708
- Walsh, D.J. (Ed.)**
—Higgins, J.S. (Ed.); Maconnachie, A. (Ed.). POLYMER BLENDS AND MIXTURES. 86-091106
- Walsh, D.M.**
—Puri, S. LUMPED PARAMETER MODEL: FURTHER APPLICATION IN CHALK AQUIFERS, U.K. 85-005622
- Walsh, D.W.**
—Cieslak, M.J.; Savage, W.F. TEMPERATURE MEASUREMENTS IN RESISTANCE-HEATED SPECIMENS: LONGITUDINAL GRADIENTS. 86-128731
—Savage, W.F. TECHNICAL NOTE: BEAD SHAPE VARIANCE IN AISI 8630 STEEL GTAW WELDMENTS. 85-125749
—Savage, W.F. TECHNICAL NOTE: AUTOGENOUS GTA WELDMENTS - BEAD GEOMETRY VARIATIONS DUE TO MINOR ELEMENTS. 85-125751
- Walsh, Daniel E.**
—Rao, P.D. DEVELOPMENT OF A RADIOTRACER TECHNIQUE TO EVALUATE GOLD RECOVERY BY GRAVITY CONCENTRATORS. 87-052308
—RADIOTRACER TECHNIQUE TO EVALUATE GOLD RECOVERY BY GRAVITY CONCENTRATORS. 86-053095
- Walsh, Daniel E. (Ed.)**
—Wray, M. Susan. (Ed.). SIXTH ANNUAL CONFERENCE ON ALASKAN PLACER MINING. 86-053059
- Walsh, David A.**
—see Ingram, David C. 87-108586
—see Rai, Amarendra K. 87-108587
- Walsh, David J.**
—see Rostami, Shamsedin. 87-090102
- Walsh, E.**
—Day, J.M. FLEXIBLE SPECIAL PURPOSE MACHINE TOOLS FOR MID AND HIGH VOLUME PRODUCTION THROUGH USE OF CNC TECHNIQUES. 86-067933
- Walsh, Ed.**
—see Goldwasser, Samuel M. 86-021292
- Walsh, Edward J.**
—see Fedor, Leonard S. 87-056743
—Hancock, David W. III; Hines, Donald E.; Swift, Robert N.; Scott, John F. WAVE-MEASUREMENT CAPABILITIES OF THE SURFACE CONTOUR RADAR AND THE AIRBORNE OCEANOGRAPHIC LIDAR. 87-095875
—Hancock, D.W.; Hines, D.E.; Swift, Robert N.; Scott, John F. ELIMINATION OF DIRECTIONAL-WAVE SPECTRUM CONTAMINATION FROM NOISE IN ELEVATION MEASUREMENTS. 86-127422
- Walsh, F.C.**
—Wilson, G. ELECTROLYTIC REMOVAL OF GOLD FROM SPENT ELECTROPLATING LIQUORS. 86-053119
—see Gabe, D.R. 85-066718
- Walsh, G.R.**
—see Anderson, N. 86-082947
- Walsh, Geraldine M.**
—see Haworth, Barry. 85-086925
- Walsh, H.F.**
—see Gibson, D.H. 87-024482
- Walsh, J.**
—Donnelly, R. NEW TECHNIQUE FOR STUDYING PROPAGATION AND SCATTERING FOR MIXED PATHS WITH DISCONTINUITIES. 87-040004
—Srivastava, S.K. ROUGH SURFACE PROPAGATION AND SCATTER. I. GENERAL FORMULATION AND SOLUTION FOR PERIODIC SURFACES. 87-040126
—Donnelly, R. GENERAL THEORY OF THE INTERACTION OF ELECTROMAGNETIC WAVES WITH ISOTROPIC, HORIZONTALLY LAYERED MEDIA (SUMMARY). 87-040218
—see Garate, E. 87-095909
—see Ryan, J. 85-010360
- Walsh, J. Alan**
—see Hill, Douglas A. 85-035325
- Walsh, J.B.**
—see Katsube, T.J. 87-045669
—see Wong, T.-F. 85-049318
- Walsh, J.D.**
—see Hepburn, J.D. 86-085100
- Walsh, J.E.**
—Johnson, B.; Shaughnessy, C.; Ciocci, F.; Dattoli, G.; De Angelis, A.; Dipace, A.; Fiorentino, E.; Gallerano, G.P.; Letardi, T.; Renieri, A.; Sabio, E.; Giabbai, I.; Giordano, G. 100 μ M CHERENKOV LASER EXPERIMENT. 86-064774
- Walsh, J.J.**
—see Looney, M.K. 85-043631
- Walsh, James J.**
—see Kinman, Riley N. 87-008790
—HOW LANDFILL OWNERS AND OPERATORS CAN MAXIMIZE METHANE OUTPUT. 85-095091
- Walsh, Joanne L.**
—APPLICATION OF MATHEMATICAL OPTIMIZATION PROCEDURES TO A STRUCTURAL MODEL OF A LARGE FINITE-ELEMENT WING. 86-003369
- Walsh, John**
—Dawe, Barry J.; Srivastava, Satish K. REMOTE SENSING OF ICEBERGS BY GROUND-WAVE DOPPLER RADAR. 87-095749
—see Dawe, B.J. 87-095750
—see Srivastava, Satish K. 86-041054
—APPLICATION OF FREE ELECTRON LASERS IN COMMUNICATION. 86-064788
—Dawe, Barry J.; Srivastava, Satish K. REMOTE SENSING OF ICEBERGS BY GROUND-WAVE DOPPLER RADAR. 86-080394
—see Srivastava, Satish K. 86-080395
- Walsh, John E.**
—Buller, Thomas L.; Johnson, Bernadette; Dattoli, Giuseppe; Ciocci, Franco. METAL-GRATING FAR-INFRARED FREE-ELECTRON LASERS. 86-064816
—see Garate, E.P. 86-127818
- Walsh, John J.**
—see Barnett, Jim A.M. 87-050667
- Walsh, John M.**
—see Jin, Gang. 87-042575
—Ikonomou, George D.; Donohue, Marc D. SUPERCRITICAL PHASE BEHAVIOR: THE ENTRAINER EFFECT. 87-111420
- Walsh, John P.**
—ON LIMITATIONS OF MINIMUM MEAN-SQUARE ERROR DECONVOLUTION IN DERIVING IMPULSE RESPONSES OF ROOMS. 85-005658
- Walsh, Joseph T.**
—Parrish, John A. LASERS: THE HEALING TOOL OF THE FUTURE. 85-061674
- Walsh, K.**
—TRAFFIC CONFLICT STUDIES: A TOOL FOR ACCIDENT ASSESSMENT. 86-077042
—see Tobin, R.S. 86-126177
—see Dutka, B.J. 86-126541
—see Dutka, B.J. 85-122707
- Walsh, Kevin M.**
—see Singer, Peter H. 86-060148
- Walsh, Kevin R.**
—see Burcham, Frank W. Jr. 85-003434
- Walsh, Lois**
—see Kornreich, Philipp G. 86-122979
- Walsh, M.**
—see Tarascon, J.M. 85-073082
- Walsh, Michael**
—WATER TREATMENT TECHNOLOGY - PUTTING THEORY INTO PRACTICE. 85-123827
- Walsh, Michael J.**
—Westphal, L.C. PROTOTYPE PORTABLE ELECTRONIC SPEAKING AID FOR THE NONVOCAL HANDICAPPED. 87-010285
—see Lin, John C. 85-001318
- Walsh, P.A.**
—see Salisbury, John W. 87-034312
- Walsh, P.F.**
—CONCRETE SLABS FOR HOUSES. 85-053695
- Walsh, P.T.**
—see Dabill, D.W. 87-049764
- Walsh, Patrick**
—see Cross, Frank. 87-048595
—see O'Leary, Phil. 87-048596
- see Cross, Frank. 87-048597
—see Cross, Frank. 87-048600
—see Cross, Frank. 87-098150
—see O'Leary, Phil. 87-098249
—O'Leary, Phil.; Cross, Frank. RESIDUE DISPOSAL FROM WASTE-TO-ENERGY FACILITIES. 87-125582
—O'Leary, Philip. HOW TO GET A FAST START ON A WASTE-TO-ENERGY PROJECT. 85-122004
- Walsh, Paul F.**
—CONSISTENT RELIABILITY FOR REINFORCED CONCRETE BEAMS AND COLUMNS. 85-024241
—LOAD FACTORS AND DESIGN CRITERIA FOR STIFFENED RAFTS ON EXPANSIVE CLAYS. 85-046180
- Walsh, Peter**
—TOOL COATINGS: A KEY TO COMPETITIVE MANUFACTURING. 87-030081
—Bell, David C. RECOATING: A VIABLE OPTION OF TIN COATINGS FOR SPECIAL TOOLING APPLICATIONS. 86-030073
- Walsh, R.A.**
—Bialkowski, W.L.; Kooi, S.B.L. PROCESS CONTROL STUDY IN THE PULP AND PAPER INDUSTRY. 87-083299
- Walsh, R.H.**
—see Hsieh, C.M. 85-035411
- Walsh, R.L.**
—Boldeman, J.W. ON THE EFFECT OF SCISSION NEUTRONS ON α DATA FOR ²³⁵Cf(sf). 85-073976
- Walsh, R.P.D.**
—see Rouse, W.C. 87-017439
- Walsh, Richard Michael Jr.**
—Pipes, R. Byron. STRAIN ENERGY RELEASE RATE DETERMINATION OF STRESS INTENSITY FACTORS BY FINITE ELEMENT METHODS. 85-046427
- Walsh, Robin**
—DERIVATION OF THERMODYNAMIC QUANTITIES FROM KINETIC MEASUREMENTS. 87-121070
- Walsh, S.P.**
—see Drury, M.A. 86-091324
- Walsh, Sheila M.**
—see Asher, Howard R. 86-010438
- Walsh, Stephen J.**
—Mynar, F. II. LANDSAT DIGITAL ENHANCEMENTS FOR LINEAMENT DETECTION. 87-098621
—see Karaska, Mark A. 87-098624
—COMPARISON OF NOAA AVHRR DATA TO METEOROLOGIC DROUGHT INDICES. 87-126923
- Walsh, Steve**
—BOARD TESTERS MIMIC CPU FOR IMPROVED RESULTS. 87-021672
- Walsh, Suzanne**
—see Chaudhuri, Subhasis. 87-009053
- Walsh, T.J. III**
—BARREL SUSCEPTOR TOP PLATE. 85-015774
- Walsh, T.R.**
—see Elcock, E.W. 87-057131
—HOW EVENLY SHOULD ONE DIVIDE TO CONQUER QUICKLY? 85-021678
- Walsh, T.R.S.**
—see Atkinson, H.H. 86-021030
—see Atkinson, H.H. 85-055167
- Walsh, Thomas**
—see Feldman, James. 87-035352
—see Zellama, Kacem. 86-105259
- Walsh, Timothy R.**
—see Gargantini, Irene A. 87-021644
- Walsh, Vivien**
—Roy, Robin. DESIGNER AS 'GATEKEEPER' IN MANUFACTURING INDUSTRY. 85-091335
- Walsh, Wendie**
—COMPUTERIZED PATTERN PRODUCTION PAYS OFF. 85-047102
- Walsh, William R. Jr.**
—HOSPITAL FAUCETS AND FITTINGS. 85-086428
- Walsham, Geoff**
—see Yap, Chee Sing. 86-069381
—see Luck, Michael. 86-081892
- Walshaw, R.**
—Jones, M.B. WHAT PRICE GROUND ANCHORS? 87-116517
- Walshe, J.L.**
—see Polya, D.A. 87-050493
—see Ahmad, M. 87-052213
—see Solomon, M. 87-081573
- Walshe, K.B.A.**
—see Lowe, P.H. 85-119120
- Walski, Thomas**
—Richards, William G.; McCall, Deborah J.; Morgan, Joe Miller. CALCULATING EFFECTIVENESS OF WATER CONSERVATION MEASURES. 85-123377
- Walski, Thomas M.**
—ESTIMATING COSTS FOR CATHODIC PROTECTION OF IN-PLACE, BURIED, BARE METAL PIPES. 87-086473
—Brill, E. Downey Jr.; Gessler, Johannes; Goulter, Ian C.; Jeppson, Roland M.; Lansley, Kevin; Lee, Han-Lin; Liebman, Jon C.; Mays, Larry; Morgan, David R.; Ormsbee, Lindell. BATTLE OF THE NETWORK MODELS: EPILOGUE. 87-126257

- WATER SUPPLY SYSTEM REHABILITATION. 87-127191
- CASE STUDY: PIPE NETWORK MODEL CALIBRATION ISSUES. 86-126322
- PREDICTING COSTS OF PIPE CLEANING AND LINING PROJECTS. 86-126342
- Morgan, Joe M.; Corey, Marion W. STABILIZING WATER WITH CHEMICAL DOSES. 86-127107
- CLEANING AND LINING VERSUS PARALLEL MAINS. 85-122773
- CORRECTION OF HEAD LOSS MEASUREMENTS IN WATER MAINS. 85-122975
- CORPS OF ENGINEERS DEVELOPS WATER SUPPLY TOOLS. 85-123740
- Walsoe de Reza, N.E.**
- see Franco, J.I. 86-111931
- see Franco, J.I. 85-107354
- Walstra, P.**
- see Van Dijk, H.J.M. 85-048396
- Walstrom, P.L.**
- Maddocks, J.R. USE OF SIEMENS KPY PRESSURE SENSORS AT LIQUID HELIUM TEMPERATURES. 87-029184
- DIFFERENTIAL GEOMETRY OF TWISTED COIL WINDINGS. 87-117434
- Walstrom, Peter L.**
- see Sawan, Mohamed E. 87-117490
- Walsworth, J.A.**
- Fehrenbach, P.J.; Lau, J.H.K.; Kohn, E. CALCULATED AND MEASURED BEHAVIOUR OF ZIRCALOY FUEL SHEATHS DURING IN-REACTOR LOCA TESTS. 87-078470
- see Fehrenbach, P.J. 85-075397
- Walt, David R.**
- see Munkholm, Christiane. 86-107273
- Smulow, Jerome B.; Turesky, Samuel S.; Hill, Rachel G. EFFECT OF GRAVITY ON INITIAL MICROBIAL ADHESION. 85-008362
- Walt, M.**
- see Inan, U.S. 85-005889
- Walte, F.**
- see Deuster, G. 87-068415
- Ultrasonic Testing of Layered Media. I. Basic Principle. 86-020139
- Walter, Alan**
- Johnston, Robert. NEW TARIFF PULSE GENERATOR. 87-120148
- Walter, B.**
- DIELECTRICS FOR CORONA PREIONISATION OF A TEA LASER. 85-061845
- Walter, Bernard**
- see Atlas, David. 87-006765
- Walter, Bruno**
- SURFACE CORONA DISCHARGE PREIONISATION OF GLASS-FLOW TEA LASERS. 87-063326
- Walter, C. Richard**
- LIABILITY AND QUALITY CONTROL IMPACTS OF DEFINING SCOPE OF SERVICES. 87-017313
- Walter, D.H.**
- see Niznik, Carol A. 87-022379
- Walter, E.**
- Piet-Lahanier, H.; Happel, J. ESTIMATION OF NON-UNIQUELY IDENTIFIABLE PARAMETERS VIA EXHAUSTIVE MODELING AND MEMBERSHIP SET THEORY. 87-016713
- see Venot, A. 86-057827
- Walter, Eckehard**
- see Kup, Bernhard. 86-073559
- Walter, Elizabeth A.**
- see Norman, John M. 86-099472
- Walter, Eric**
- see Happel, John. 87-013888
- Lecourtier, Yves; Happel, John; Kao, Jue-Yu. IDENTIFIABILITY AND DISTINGUISHABILITY OF FUNDAMENTAL PARAMETERS IN CATALYTIC METHANATION. 86-013493
- see Pronzato, Luc. 85-040465
- Walter, F.B.**
- see Johnson, J.E. 85-078021
- Walter, F.L.**
- see Hudson, H.A. 86-126431
- Walter, G.**
- see Bohnstedt, H.J. 87-066431
- Kranold, R.; Gerber, Th.; Baldrian, J.; Steinhart, M. PARTICLE SIZE DISTRIBUTION FROM SMALL-ANGLE X-RAY SCATTERING DATA. 86-029248
- Leugers, B.; Kaepeler, F.; Bao, Z.Y.; Reffo, G.; Fabbri, F. KILO-ELECTRON-VOLT NEUTRON CAPTURE CROSS SECTIONS OF THE KRYPTON ISOTOPES. 86-077561
- Walter, G.H.**
- see Michalek, H. 87-115014
- see Shin, S.W. 87-125005
- Walter, G.W.**
- REVIEW OF IMPEDANCE PLOT METHODS USED FOR CORROSION PERFORMANCE ANALYSIS OF PAINTED METALS. 86-074033
- CRITICAL REVIEW OF THE PROTECTION OF METALS BY PAINTS. 86-074037
- CRITICAL REVIEW OF de ELECTROCHEMICAL TESTS FOR PAINTED METALS. 86-074569
- Walter, Geoffrey A.**
- Dereniak, Eustace L. PHOTODETECTORS FOR FOCAL PLANE ARRAYS. PART 1: EXTRINSIC SILICON. 86-086781
- Dereniak, Eustace L. PHOTODETECTORS FOR FOCAL PLANE ARRAYS. PART 2: HgCdTe. 86-086800
- Walter, Gerard G.**
- ESTIMATING THE VOCABULARY SIZE OF THE DISADVANTAGED READER. 86-059172
- Walter, Gerd**
- see Schneider, Hartmut. 85-010831
- Walter, Gerry**
- JUST-IN-TIME (JIT) METHODOLOGY. 86-030811
- DOCUMENT PROCESSING SYSTEMS. 86-057731
- ANATOMY OF ELECTRONIC DOCUMENT MANAGEMENT SYSTEMS. 86-058016
- AUTOMATING THE WHITE COLLAR FACTORY. 86-080618
- OPTICAL DIGITAL DATA DISK TECHNOLOGY FOR THE MANAGEMENT OF ENGINEERING DOCUMENTS. 85-030055
- OPTICAL DIGITAL STORAGE OF OFFICE AND ENGINEERING DOCUMENTS. 85-030056
- Walter, Gert**
- Technical Solutions for Using Natural Gas as a Fuel for Motor Vehicles and Experience Gained in the Operation of Vehicles Converted to Natural Gas in the GDR Energy Industry. 87-007588
- Walter, Gilbert G.**
- SIZE IDENTIFIABILITY OF COMPARTMENTAL MODELS. 87-010144
- Walter, Guenter**
- PLASTICS USAGE IN THE AUTOMATIC TRANSMISSION OF DAIMLER-BENZ CARS: DEVELOPMENTS AND CURRENT SITUATION. 86-007442
- Quality Assurance of Rubber Parts - Tasks and Aims for the Automobile Industry. 86-007457
- UNDERBODY ENGINE COMPARTMENT SEAL MADE FROM GLASS MAT REINFORCED POLYPROPYLENE (PP-GM). 85-006805
- Walter, H.U.**
- SCIENTIFIC RESULTS AND ACCOMPLISHMENTS OF THE TEXUS PROGRAMME. 85-108010
- Walter, Hans-Christian**
- Tools for Market Oriented Primary Demand Disposition. 86-020903
- see Lindner, Wolfgang. 86-031010
- Walter, Hans-Henning**
- see Emons, Hans-Heinz. 86-110292
- Walter, Hanspeter**
- see Fischer, Erwin. 87-007257
- see Hueck, Manfred. 85-006908
- Walter, Heinrich**
- Signaling System Provision for New Railroad Lines. 87-097039
- Walter, J.B.**
- see Johnson, J.A. 87-077146
- Walter, J.L.**
- Cline, H.E. RUMPLING OF GRAIN BOUNDARIES DURING SLIDING. 86-004534
- Walter, James F.**
- Blanch, Harvey W. BUBBLE BREAK-UP IN GAS-LIQUID BIOREACTORS: BREAK-UP IN TURBULENT FLOWS. 86-046988
- Walter, Jean-Paul**
- see Picaut, Jack. 87-116519
- Walter, John L.**
- Berkowitz, Ami E. METASTABLE PHASES IN AMORPHOUS METALS WITH EMPHASIS ON Fe₃B. 85-059244
- Berkowitz, Ami E. EFFECT OF COOLING RATE ON THE ATOMIC AND CRYSTAL STRUCTURE OF RAPIDLY COOLED Fe₇₃Si₁₇B₁₀. 85-060585
- Walter, K.**
- see Boels, U. 87-068091
- see Berger, R. 86-043979
- see Adamescu, R.A. 85-127103
- Walter, K.-H.**
- Improvement of the Primary Coolant Treatment in Pressurized Water Reactors by Mechanical Filtration. 87-043334
- Walter, Klaus-Dieter**
- see Bielefeld, Friedrich Wilhelm. 86-020905
- Modern Trenching Methods. 87-086368
- Walter, Louis S.**
- SATELLITE GEODYNAMICS. 86-051315
- see Schluessler, Karl Heinz. 87-083849
- Walter, M. Hildegard**
- see Martin, Roy W. 87-009925
- Walter, Michael F.**
- see Steenhuis, Tammo S. 87-109623
- Walter, P.v.**
- see Eckerlin, G. 87-030639
- see Eckerlin, G. 86-030604
- Walter, Peter**
- see Cozzens, Robert F. 87-090776
- Deringer, Hugo. Central Pumping Station of the Refuna District Heating System. 86-055345
- Walter, R.**
- see Sussman, E.D. 86-055789
- see Friedrich, K. 86-089332
- see Krey, J. 86-090182
- Duerkop, J.; Friedman, B.; Dobberkau, H.J. INTERACTIONS BETWEEN BIOTIC AND ABIOTIC FACTORS AND VIRUSES IN A WATER SYSTEM. 86-100039
- see Voss, H. 85-089196
- Walter, R.J.**
- TENSILE PROPERTIES OF ELECTRODEPOSITED NICKEL-COBALT. 87-076405
- Walter, Regina**
- see Birke, Peter. 86-013747
- Walter, Richard L.**
- see Morrill, Steven M. 87-015924
- Walter, Rudolf**
- see Ludwig, Guenther. 87-018554
- Walter, S.E.**
- DETERMINATION OF PVC IN PRESENCE OF REACTIVE FILLERS. 87-121244
- Walter, Scott A.**
- SONAR RING: OBSTACLE AVOIDANCE FOR AN AUTONOMOUS MOBILE ROBOT. 87-099935
- Walter, Scott E.**
- see Mahajan, Rakesh. 87-094340
- Walter, Steven R.**
- see Marshall, James L. 87-110858
- Walter, Thomas J.**
- see Neun, John A. 86-073332
- Walter, U.**
- see Holland-Moritz, E. 87-124258
- Slebarski, A.; Steigenberger, U. CRYSTAL FIELD SCHEME OF PrCu₂ AS OBTAINED BY INELASTIC NEUTRON SCATTERING. 86-098456
- TREATING CRYSTAL FIELD PARAMETERS IN LOWER THAN CUBIC SYMMETRIES. 85-028171
- Walter, W.**
- see McKenna, P.J. 87-011912
- Walter, Wayne W.**
- KINEMATIC RELATIONSHIPS NECESSARY FOR THE ADAPTIVE CONTROL OF A GMF S-IR ROBOT. 86-100977
- APPLYING ROBOTIC VISION FOR ASSEMBLY AND FABRICATION. 86-101376
- Walter, Wolfgang**
- see Huehnerfuss, Heinrich. 86-127397
- see Huehnerfuss, Heinrich. 86-127414
- Walterick, R.E.**
- see Richardson, J. 85-003285
- Walters, B.**
- see Meekings, G.F. 87-079024
- Walters, B.E.**
- see Stone, G.F. 85-051473
- Walters, Billie J.**
- see Perenich, Theresa A. 85-117459
- Walters, C.P.**
- see Walker, G.W. 87-081640
- Walters, C.R.**
- Davidson, I.M.; Tuck, G.E. LONG SAMPLE HIGH SENSITIVITY CRITICAL CURRENT MEASUREMENTS UNDER STRAIN. 86-118077
- Walters, D.J.**
- see Hales, R. 85-067245
- see Coleman, M.C. 85-125662
- Walters, D.M.**
- ECONOMICAL METHOD OF SPOT COOLING DEVELOPMENT ENDS. 87-073983
- Walters, D.V.**
- see Skocypiec, R.D. 87-054401
- Walters, Deborah**
- SELECTION OF IMAGE PRIMITIVES FOR GENERAL-PURPOSE VISUAL PROCESSING. 87-125392
- Walters, Eldon**
- see Pengue, Louis. 87-059207
- SAMPLING OSCILLOSCOPES FOR ECONOMICAL HIGH-FREQUENCY MEASUREMENT. 87-082739
- ECONOMICAL HIGH-FREQUENCY MEASUREMENTS WITH SAMPLING OSCILLOSCOPES. 87-082740
- Walters, G.P.**
- ELECTRON IRRADIATION OF PURE Fe-Cr-Ni ALLOYS IN THE TEMPERATURE RANGE 400 TO 700°C. 86-062870
- Walters, Gary R.**
- see Ika, Prasad V. 86-061454
- Walters, Graham**
- see Badler, Norman I. 87-021460
- Walters, H.R.J.**
- see McKay, G. 87-001067
- Walters, J.**
- see Kirchgessner, J. 86-029113
- see Clarke, C.F. 86-082052
- Walters, J.K.**
- see Rene, R.M. 86-051438
- Walters, J. Melinda**
- see Adams, K. Paige. 85-012821

- Walters, James V.**
—see Fish Woodley, Nancy Karen. 86-058888
—see Turner, Daniel S. 86-085460
- Walters, Jerel B.**
—Aanstoots, Ted A. WELDING AND BILLET HEATING WITH HOMOPOLAR GENERATORS. 86-037470
- Walters, K.**
—see Evans, R.E. 86-046448
- Walters, Kenneth**
—see Crochet, Marcel J. 85-043971
- Walters, L.C.**
—see Seidel, B.R. 87-077436
—IMPROVED HILBERT TRANSFORMER FOR S.S.B. SPEECH. 86-041580
—see Porter, D.L. 86-066748
—INTERPOLATION IN FFTs. 86-072384
—INCOHERENT FSK. 85-046608
- Walters, Leon C.**
—Seidel, B.R.; Kittel, J. Howard. PERFORMANCE OF METALLIC FUELS AND BLANKETS IN LIQUID-METAL FAST BREEDER REACTORS. 85-075396
- Walters, Lester J. Jr.**
—see Owen, Donald E. 85-096801
- Walters, M.**
—see Tellam, J.H. 86-126904
- Walters, M.H.**
—see Childs, T.H.C. 87-071546
—see Childs, T.H.C. 87-071547
—see Childs, T.H.C. 86-030060
- Walters, Martha**
—see Sadler, Sam. 85-125927
- Walters, Martin**
—STRUCTURAL ORIENTATION FILES: CREATION, MODIFICATION AND STORAGE USING A BBC MICROCOMPUTER. 87-050783
- Walters, Marvin M.**
—see Clark, John W. Jr. 86-003681
- Walters, Michael M.**
—HIGH-EFFICIENCY LASER POWER CONVERSION. 87-064079
- Walters, Michael O.**
—PARAMETRIC MODELING OF THE UPPER RIO COBRE BASIN. 87-005714
- Walters, P.A.**
—see Kaiser, J.H. 87-076763
—see Daniuk, S. 87-130021
- Walters, P.T.**
—WETNESS AND EFFICIENCY MEASUREMENTS IN L.P. TURBINES WITH AN OPTICAL PROBE AS AN AID TO IMPROVING PERFORMANCE. 87-113562
- Walters, Patrick A.**
—MEDICAL-GRADE SILICONES IN NEW CONTROLLED RELEASE MEDICATION. 85-105162
- Walters, R.**
—Carey, G.F. NUMERICAL NOISE IN OCEAN AND ESTUARINE MODELS. 85-054464
- Walters, R.A.**
—see Werner, F.E. 86-046750
—see Jackman, A.P. 85-112609
- Walters, R. Dennis**
—see Rosenbaum, Stephanie. 87-058073
- Walters, R.P.**
—see Molock, C.R. 87-061539
- Walters, R.W.**
—see Napolitano, M. 86-001677
- Walters, Richard W.**
—Yousefi, Zohreh. FRUIT, GRAIN AND VEGETABLE WASTES. 87-047643
- Walters, Robert**
—see Kleinman, Michael T. 85-002558
- Walters, Robert W.**
—see Thomas, James L. 87-001141
—Dwyer, Douglas L. EFFICIENT SOLUTIONS TO THE EULER EQUATIONS FOR SUPERSONIC FLOW WITH EMBEDDED SUBSONIC REGIONS. 87-001270
—see Barger, Raymond L. 87-070385
—Dwyer, Douglas L.; Hassan, H.A. STRONGLY IMPLICIT PROCEDURE FOR THE COMPRESSIBLE NAVIER-STOKES EQUATIONS. 86-045490
- Walters, Rodney R.**
—see Hage, David S. 86-095874
—see Landgrebe, Mary E. 86-095915
- Walters, Roy A.**
—FINITE ELEMENT MODEL FOR TIDAL AND RESIDUAL CIRCULATION. 86-121729
- Walters, S.**
—see Fehringer, N. 85-016293
- Walters, S.M.**
—see Gillespie, A.M. 86-081683
- Walters, Sam**
—BENEFITS FROM BIOWASTE. 85-008773
- Walters, Sam (Ed.)**
—SYNERGY IN SPACE - MAN-ROBOT COOPERATION. 85-096433
—SUPERAUTOMATION - A VIEW FROM THE FACTORY FLOOR. 85-096435
- Walters, Stephen M.**
—see Liu, Han-Shing. 87-032850
- Walters, W.H.**
—CONSTRUCTION METHODS AND MATERIALS OF ARCHAEOLOGICAL MOUNDS: IMPLICATIONS FOR URANIUM TAILINGS IMPOUNDMENTS. 87-124401
—COMPUTATIONAL METHODS FOR ESTIMATING OVERLAND EROSION OF URANIUM TAILINGS. 85-040996
- Walters, W.S.**
—EXPERIMENTAL INVESTIGATION OF CORROSION RATES AND MECHANISMS IN BORAL. 85-003934
- Walters, Wallace F.**
—RELATION BETWEEN FINITE ELEMENT METHODS AND NODAL METHODS IN TRANSPORT THEORY. 87-069967
—see Paternoster, Richard R. 87-070482
—AUGMENTED WEIGHTED-DIAMOND FORM OF THE LINEAR-NODAL SCHEME FOR CARTESIAN COORDINATE SYSTEMS. 86-043485
- Walters, William C.**
—see Anders, James Sr. 85-053903
- Walters, William T.**
—see Roach, John V. 86-024877
- Walterscheid, R.L.**
—see Lyons, L.R. 85-032996
- Walterspiel, Otto**
—SITUATION OF THE POTASH INDUSTRY. 86-093026
- Waltersson, Kjell**
—ESCA STUDIES OF CARBON FIBRES: PART II - SURFACE REACTIONS OF CARBON FIBRES WITH EPOXIDES. 85-012406
—ESCA STUDIES OF CARBON FIBRES: PART III - SURFACE REACTIONS OF CARBON FIBRES WITH AMINES. 85-012410
- Walther, C.L.**
—Norman, J.M.; Welles, J.M.; Campbell, G.; Blad, B.L. SIMPLE EQUATION TO APPROXIMATE THE BIDIRECTIONAL REFLECTANCE FROM VEGETATIVE CANOPIES AND BARE SOIL SURFACES. 85-095505
- Walther, Charles L.**
—see Kimes, Daniel S. 86-099535
- Walther, A.C.**
—Vandeven, G.; Ek, C.M. SITE INVESTIGATIONS ON CAVERNOUS LIMESTONE FOR THE REMOUCASPET VIADUCT, BELGIUM. 87-100321
- Walther, Antony C.**
—Smart, Peter L.; Friederich, Hans; Atkinson, Timothy C. EXPLORATION OF CAVES FOR RURAL WATER SUPPLIES IN THE GUNUNG SEWU KARST, JAVA. 87-050508
- Walther, C.E.**
—Hasinoff, M.; Virtue, C.J.; Poutissou, J.-M.; Gumplinger, P.; Stetz, A.; Robertson, B.C.; Mulera, T.; Shor, A.; Chew, S.H.; Lowe, J. USE OF LARGE SODIUM IODIDE DETECTORS IN PRECISION π^0 DECAY EXPERIMENTS. 87-095920
- Walther, D.A.**
—SIGNAL-TO-NOISE RATIO ENHANCEMENT IN SEISMIC MULTIFOLD DATA USING BAYESIAN STATISTICS. 86-051467
- Walther, J.A.**
—Cunningham, P.F.; Michaelis, M.M.; Campbell, R.N.; Notcutt, M. APPLICATION OF THE REFRACTIVE FRINGE DIAGNOSTIC TO SHOCKS IN AIR. 87-107571
- Walther, Christa**
—see Schroeder, Elisabeth. 85-097608
- Walther, Christoph**
—MECHANICAL SOLUTION OF SCHUBERT'S STEAM-ROLLER BY MANY-SORTED RESOLUTION. 85-115555
- Walther, Dirk**
—Dinjus, Eckhard; Sieler, Joachim. Activation of Carbon Dioxide on Transition Metal Centers: New Routes for Organic and Metalorganic Synthesis. 85-015717
- Walther, Eric G.**
—VISIBILITY AND AIR POLLUTION. 85-002400
- Walther, Erskine S.**
—PUBLIC-PRIVATE PARTNERSHIPS IN JOINT DEVELOPMENT. 87-068223
—CHANGING RELATIONSHIPS IN THE FINANCING OF ELDERLY AND HANDICAPPED TRANSPORTATION SERVICES. 86-077029
- Walther, H.**
—see Muenner, M. 87-058180
—see Hager, J. 86-064112
—see Figger, H. 85-054738
—see Schrepp, W. 85-108691
- Walther, H.G.**
—see Welsch, E. 87-122154
—Welsch, E.; Opfermann, J. CALCULATION AND MEASUREMENT OF THE ABSORPTION IN MULTILAYER FILMS BY MEANS OF PHOTOACOUSTICS. 86-044928
—see Coriand, F. 86-082742
- Walther, Hans**
—Sahm, Peter R. Model for Computer Simulation of Liquid Metal Flow in the Mold. 87-048082
- Walther, J.**
—see Warnecke, H.-J. 87-057793
—see Warnecke, H.J. 86-007352
- Walther, Jens**
—Lehnert, Wolfgang. Microstructural Changes in Eutectoid Steel Wire. 86-129136
—Lehnert, Wolfgang. STRUCTURAL CHANGES IN EUTECTOID STEEL WIRE ROD. 86-129247
—see Lehnert, Wolfgang. 85-126094
- Walther, Joachim**
—see Altmann, Heinz. 87-018965
- Walther, Joerg**
—Schlaich, Gerd. MANUFACTURE OF WIRE HARNESSSES WITH THE AID OF ROBOTS. 86-129216
- Walther, John V.**
—MINERAL SOLUBILITIES IN SUPERCRITICAL H₂O SOLUTIONS. 87-074252
- Walther, Klaus**
—see Schwanhaeusser, Wulf. 86-098091
—How and Where to Do Literature Searches. 85-056512
- Walther, N.**
—Linden, H. Slurry Pumps in Sand and Gravel Quarrying. 87-095315
- Walther, Peter**
—see Schwarz, Gerhard. 85-008223
- Walther, R.G.**
—see Williams, T.W. 85-057851
- Walther, Rainer**
—Algermissen, Johannes. APPLICATION OF THE λ -SCHEME TO A CHEMICALLY REACTING SUPERSONIC JET FLOW. 86-046091
- Walther, Rene**
—Houriet, Bernard. Simple and Direct Design of Slender Compression Members under Load Actions. 87-115310
—Application of Plastic Theory In Reinforced Concrete and Prestressed Concrete Construction. 86-025520
- Walther, S.**
—see Leung, K.N. 86-061803
- Walther, S.R.**
—Leung, K.N. OPERATIONAL CHARACTERISTIC OF A COMPACT MICROWAVE ION SOURCE. 87-060599
—Leung, K.N.; Ehlers, K.W.; Kunkel, W.B. GENERATION OF OXYGEN, CARBON AND METALLIC BEAMS BY A COMPACT MICROWAVE SOURCE. 87-060610
- Walther, V.**
—Neukirchner, W. Air-Bearing-Supported Pressure-Controlled Micromanipulator for Three-Dimensional Precision Positioning. 87-026229
- Walther, V.H.**
—see Weinand, K. 86-000389
—see Schmitt, Ch. 85-108424
- Walther, Wolfgang**
—Kaltwasser, Hans; Rauchstein, Klaus-Deiter; Voigt, Hans-Dieter. Mathematical Model of the Demonstration of Polymer Dispersions. 86-091279
—Teichgraber, Burkhard; Schaefer, Werner; Dachne, Martin. Polycyclic Aromatic and Chlorinated Hydrocarbons in the Soil and the Sediment of a Ditch in an Agriculturally Used Catchment Area. 86-126604
- Walthers, S.**
—see Chamberlin, E.P. 87-060620
- Walthers von Alten, Judith**
—SPEEDIER CMOS ICs BEGET ALL-CMOS BOARDS. 87-059130
—MILITARY TAKES STEPS TO OUST POOR ICs FROM DEFENSE SYSTEMS. 87-059221
- Walther, Eric**
—APPLICATION OF CASTINGS - ONE USER'S APPROACH. 86-013467
- Walther, Ernest N.**
—Sirvas, Ernesto; Aranea, Ramon. EL INDIO GOLD, SILVER, COPPER DEPOSIT. 86-110089
- Waltinger, Hanns H.**
—see Horn, Herwig R. 87-123487
- Waltman, Paul**
—see Butler, G.J. 85-008224
- Waltman, R.**
—see Pacansky, J. 86-048155
—see Pacansky, J. 86-090829
—see Bargon, J. 85-087903
- Waltman, R.J.**
—see Pacansky, J. 87-085326
—see Pacansky, J. 87-085330
—see Pacansky, J. 87-090675
—see Pacansky, J. 86-068530
—see Pacansky, J. 86-068752
—see Pacansky, J. 86-088603
—see Pacansky, J. 86-092091
—see Bargon, J. 85-089370
—see De Paoli, Marco-A. 85-089437
- Waltman, Robert J.**
—Bargon, Joachim. ELECTROPOLYMERIZATION OF POLYCYCLIC HYDROCARBONS: SUBSTITUENT EFFECTS AND REACTIVITY/STRUCTURE CORRELATIONS. 86-056713
—Diaz, A.F.; Bargon, Joachim. ELECTROCHEMICAL OXIDATION AND POLYMERIZATION OF POLYCYCLIC HYDROCARBONS. 85-054208

- Waltman, W.B.**
—see Knowles, S.H. 85-032273
- Waltman, William B.**
—see Smith, Howard A. 85-108464
- Waltner, A.**
—see Mosley, L.E. 86-104738
—see Mosley, L.E. 85-100699
- Walton, A.E.**
—PRODUCTION OF BRICK VENEER PRECAST CONCRETE PANELS. 86-011422
- Walton, A.J.**
—see McGilivray, I. 86-012591
—see Reynolds, Geo. T. 86-112234
—see Templer, R.H. 86-130068
—Holwill, R.; Robertson, J.M. CONTACT RESISTANCE OF SILICON-POLYSILICON INTERCONNECTION FOR DIFFERENT CURRENT-FLOW GEOMETRIES. 85-057935
—Gammie, W.R.; Holwill, R.; Henderson, B.M.M. DIGITAL MEASUREMENT OF POLYSILICON TO DIFFUSION MISALIGNMENT FOR A SILICON GATE MOS PROCESS. 85-100755
—Robertson, J.M.; Holwill, R.; Moore, B. ON-CHIP SWITCHING FOR DC PARAMETRIC TESTING. 85-101957
- Walton, Alan J.**
—Reynolds, Geo. T. SONOLUMINESCENCE. 85-107954
- Walton, Anthony J.**
—Moran, Peter L.; Burrow, Norman G. STEADY-STATE ANALYSIS OF NETWORKS CONTAINING UNIFORM OR NONUNIFORM DISTRIBUTED RC STRUCTURES. 87-037709
—Holwill, Robert J.; Robertson, J.M. NUMERICAL SIMULATION OF RESISTIVE INTERCONNECTS FOR INTEGRATED CIRCUITS. 86-060198
—see Analoui, Ali R. 85-034523
- Walton, C. Michael**
—see Souleyrette, Reginald R. II. 87-055010
—see Euriit, Mark A. 87-055011
—see Shieh, How-Ming. 87-055125
—see Winer, Robert S. 86-100199
—see Millar, David S. 86-125052
—see Yu, Chien-Pei. 85-073484
- Walton, C.W.**
—see Nguyen, T.V. 86-015628
—see Mader, M.J. 86-040033
—see Nguyen, T.V. 86-040034
—see White, R.E. 86-041363
- Walton, D.**
—RATE OF TRANSITION FOR SINGLE DOMAIN PARTICLES. 87-067256
—see Cross, M.G. 85-037549
—Dunlop, D.J. MAGNETIZATION OF A RANDOM ASSEMBLY OF INTERACTING MOMENTS. 85-065768
- Walton, D.G.**
—EDUCATION OF CHARTERED ENGINEERS TO THE YEAR 2000: PROSPECTS AND PROPOSALS. 87-041927
- Walton, D.G. (Ed.)**
—SIMULATION FOR NUCLEAR REACTOR TECHNOLOGY. PROCEEDINGS OF THE INTERNATIONAL CONFERENCE. 87-077938
- Walton, D.J.**
—TERRAIN MODELLING WITH B-SPLINE TYPE SURFACES DEFINED ON CURVED KNOT LINES. 87-057129
- Walton, D.M.**
—see Lapington, J.S. 87-083809
- Walton, D.W.H.**
—ANTARCTIC TERRESTRIAL ECOSYSTEMS. 87-034374
- Walton, David**
—FIRST PHASE OF CAIRO'S GAS DISTRIBUTION SYSTEM COMPLETE. 86-050001
- Walton, Desmond J.**
—B-SPLINE TERRAIN MODELING ON PERSONAL COMPUTER. 87-055029
- Walton, Donald P.**
—Lipoma, Philip C. TWO-DIMENSIONAL NEAR-INFRA-RED TRACKING SYSTEM. 86-059360
- Walton, Doug**
—Prayoonrat, Sam; Taylor, Stan. COMPUTER-AIDED FATIGUE ANALYSIS. 86-044243
- Walton, E.R.**
—see Chang, M.F. 85-039123
- Walton, Eric K.**
—COMPARISON OF FOURIER AND MAXIMUM ENTROPY TECHNIQUES FOR HIGH-RESOLUTION SCATTERING STUDIES. 87-040133
—see Chen, Jen-Shiun. 86-096702
—Young, Jonathan D. OHIO STATE UNIVERSITY COMPACT RADAR CROSS-SECTION MEASUREMENT RANGE. 85-092865
- Walton, Eugene O.Jr.**
—see Swihart, Thomas. 86-043075
- Walton, F.B.**
—Paquette, J.; Ross, J.P.M.; Lawrence, W.E. Te(IV) AND Te(VII) INTERACTIONS WITH IRON OXYHYDROXIDES. 86-097643
- Walton, Harry**
—NEW METHOD OF GENERATING NITROGEN FOR CONTROLLED ATMOSPHERE HEAT TREATMENT AT TORRINGTON SHILOH PLANT. 87-076863
- Walton, I.C.**
—EFFECT OF A SHEAR FLOW ON CONVECTION NEAR A TWO-DIMENSIONAL HOT-PATCH. 86-054665
—EFFECT OF A SHEAR FLOW ON CONVECTION IN A LAYER HEATED NON-UNIFORMLY FROM BELOW. 85-052186
- Walton, J.**
—Pinkus, O.; Walowitz, J.; Tecza, J.; Lee, C. SQUEEZE FILM DAMPER TECHNOLOGY - PART II - EXTENSION OF ANALYSIS AND PARAMETRIC STUDY. 87-125175
—Pinkus, O.; Zorzi, E.; Tecza, J.; Giordano, J.; Parker, W. SQUEEZE FILM DAMPER TECHNOLOGY - PART III (U) - EXPERIMENTAL INVESTIGATION OF SQUEEZE FILM DAMPERS. 87-125176
—Pinkus, O.; Tecza, J.; Parker, W. SQUEEZE FILM DAMPER TECHNOLOGY - PART IV - DESIGN AND APPLICATION OF SQUEEZE FILM DAMPERS. 87-125177
—see Bartelson, L. 86-041075
—see Gatti, E. 86-105700
—see Yeung, Y. 86-129249
—see Mesqui, F. 85-083067
- Walton, J.F. II**
—Walowitz, J.A.; Zorzi, E.S.; Schrand, J. EXPERIMENTAL OBSERVATION OF CAVITATING SQUEEZE FILM DAMPERS. 87-014567
- Walton, J.P.R.B.**
—see Peterson, B.K. 86-046701
- Walton, J. Page**
—ENVIRONMENTAL TEST EQUIPMENT. 87-042140
—HYBRID CIRCUIT MANUFACTURING UPDATE. 87-059326
—WORKSHOP AND MATERIALS HANDLING EQUIPMENT. 87-068647
—DEVELOPMENTS IN PCB COMPONENT INSERTION EQUIPMENT. 87-093317
—PCB PRODUCTION 37 MATERIALS SURVEY. 87-093545
—DEVELOPMENTS IN PCB CLEANING EQUIPMENT. 87-093569
—PCB CLEANING - AQUEOUS OR SOLVENT? 87-093574
—TESTING SURFACE MOUNTED BOARDS. 87-093671
—DEVELOPMENTS IN ATE. 86-007211
—EQUIPMENT FOR ASSEMBLING BOARDS WITH SM DEVICES. 85-090710
- Walton, J.R.**
—see Schovanec, L. 87-034552
- Walton, J.T.**
—Goulding, F.S. SILICON RADIATION DETECTORS WITH OXIDE CHARGE STATE COMPENSATION. 87-083737
—Sommer, H.A.; Thompson, A.C.; Hughes, E.B.; Zeman, H.D. 300-ELEMENT SILICON-LITHIUM POSITION-SENSITIVE IMAGING DETECTOR FOR ANGIOGRAPHY. 86-009539
—see Pehl, R.H. 86-096984
—see Zeman, H.D. 86-097030
- Walton, Jack**
—see Rehak, Pavel. 86-105531
- Walton, Janet Page**
—INSPECTING BARE BOARDS AUTOMATICALLY. 87-093457
—NO-CLEAN FLUXES - ANSWER TO A PRAYER? 87-093637
—INFRARED VS. VAPOUR PHASE REFLOW. 87-093645
—ROBOTS - MOVING INTO PLACE. 87-099392
—DMM AND OSCILLOSCOPE DEVELOPMENTS. 85-056931
—REACTING TO THE CHALLENGE OF SURFACE MOUNTING. 85-090590
—DEVELOPMENTS IN INTERCONNECTION EQUIPMENT. 85-090649
—DEVELOPMENTS IN MATERIALS FOR PCB PRODUCTION. 85-090741
- Walton, John J.**
—see Knox, Joseph B. 85-002746
- Walton, K.**
—Marshall, J.E. EVALUATION OF COST FUNCTIONALS FOR SYSTEMS WITH COMMENSURATE DELAYS BY A FINITE POLYNOMIAL METHOD. 87-026692
—Marshall, J.E. DIRECT METHOD FOR TDS STABILITY ANALYSIS. 87-026711
—Ireland, B.; Marshall, J.E. EVALUATION OF WEIGHTED QUADRATIC FUNCTIONALS FOR TIME-DELAY SYSTEMS. 87-026716
—EFFECTIVE ELASTIC MODULI OF A RANDOM PACKING OF SPHERES. 87-052537
- Walton, K.C.**
—FLUORIDE IN BONES OF SMALL RODENTS LIVING IN AREAS WITH DIFFERENT POLLUTION LEVELS. 87-034380
- FLUORIDE IN MOLES, SHREWS AND EARTHWORMS NEAR AN ALUMINIUM REDUCTION PLANT. 87-047280
- FLUORIDE IN BONES OF SMALL RODENTS NEAR AN ALUMINIUM REDUCTION PLANT. 85-004616
- Walton, Kenneth R.**
—SEARCHMASTER - PROGRAMMED FOR THE END-USER. 87-058151
- Walton, L.R.**
—see Casada, J.H. 87-001858
—see Swetnam, L.D. 87-001864
—Casada, M.E.; Taraba, J.L.; Casada, J.H.; Henson, W.H. Jr.; Swetnam, L.D. STORAGE OF BURLEY TOBACCO IN BALES AND BUNDLES. 86-122362
—see Parker, B.F. 85-052877
—Casada, J.H.; Swetnam, L.D.; Walker, J.N. NATURAL AND FORCED VENTILATION CURING OF PRIMED AND INTACT BURLEY LEAVES. 85-118837
—Casada, J.H.; Swetnam, L.D. UNITIZED SYSTEM FOR HANDLING BURLEY TOBACCO. 85-118838
—Casada, J.H.; Swetnam, L.D.; Fiedeldey, M.E.; Bader, M.J. PORTABLE CANTILEVER FRAME SYSTEM FOR BURLEY TOBACCO. 85-118839
- Walton, Lee**
—HEAT TREAT DISTORTION CAN BE CONTROLLED. 87-122455
- Walton, Linus R.**
—see Casada, Mark E. 85-118842
- Walton, Matt**
—SEASONAL THERMAL ENERGY STORAGE (STES). 85-040208
- Walton, Michael**
—see Yagar, Sam. 85-112710
- Walton, Michael J.**
—see Lee, Brian. 87-003272
- Walton, N.G.**
—see Worley, N.G. 87-077597
- Walton, Nicholas J.**
—see Allen, Pauline M. 85-037253
—see Hill, H. Allen O. 85-037522
- Walton, O.R.**
—Braun, R.L. STRESS CALCULATIONS FOR ASSEMBLIES OF INELASTIC SPHERES IN UNIFORM SHEAR. 87-052569
- Walton, P.J.**
—see James, D.W. 85-076405
- Walton, Paul**
—STATE OF SOVIET MICROELECTRONICS. 87-025020
- Walton Purdom, Paul Jr.**
—Brown, Cynthia A. TREE MATCHING AND SIMPLIFICATION. 87-022938
- Walton, R.B.**
—see Yates, G.J. 86-105895
- Walton, S.**
—see Bello, D.O. 87-107160
- Walton, S.J.**
—see Goulter, J.E. 87-015964
—see Boys, J.T. 85-035526
- Walton, Theodore R.**
—ENVIRONMENTALLY STABLE, ELECTRICAL CONDUCTING POLYMER PREPARED FROM A CONJUGATED, PROCESSABLE ACETYLENIC MONOMER. 87-075211
—Griffith, James R.; Reardon, Joseph P. ELECTRICALLY CONDUCTING POLYMERS FROM CONJUGATED BIS-PHTHALONITRILE MONOMERS. 85-088620
- Walton, Thomas A.**
—PC PROGRAM HELPS MONITOR EFFICIENCY BY DESCRIBING PUMP, COMPRESSOR IMPELLER CURVES. 86-096296
- Walton, Thomas C.**
—see Driscoll, Stephen Burke. 87-089758
- Walton, W.B.**
—see Malik, P. 85-075797
- Walton, W.D.**
—USER'S VIEW OF COMPUTER HARDWARE AND SOFTWARE. 85-042728
- Walton, W. Douglas**
—see Babrauskas, Vytenis. 87-044353
- Walton, W. Travis**
—see Jackson, Frederick C. 85-124227
—see Jackson, Frederick C. 85-124259
- Walton, William D.**
—ASET-B: A ROOM FIRE PROGRAM FOR PERSONAL COMPUTERS. 85-042780
- Waltrip, G. David**
—Snyder, Edwin G. ELIMINATION OF ODOR AT SIX MAJOR WASTEWATER TREATMENT PLANTS. 85-103646
- Waltrup, P.J.**
—see Sullins, G.A. 85-003307
- Waits, Martin**
—see Vaughan, Jonathan. 87-112538
- Waltz, David**
—see Stanfill, Craig. 87-005991
- Waltz, David L.**
—APPLICATIONS OF THE CONNECTION MACHINE. 87-024644

- see Pollack, Jordan. 86-023237
Waltz, Edward L.
 —Buode, Dennis M. DATA FUSION AND DECISION SUPPORT FOR COMMAND AND CONTROL. 87-031911
Waltz, Gene
 —MATE/CIL BOOSTS TEST INTELLIGENCE. 86-041186
Waltz, R.E.
 —see Dominguez, R.R. 87-087121
 —Wong, S.K.; Greene, J.M.; Dominguez, R.R. COMMENTS ON PROFILE CONSISTENCY. 87-122215
 —NUMERICAL SIMULATION OF ELECTROMAGNETIC TURBULENCE IN TOKAMAKS. 85-044517
Waltz, William L.
 —see Khan, Hasan M. 86-096920
Waltzman, Susan B.
 —see Levitt, Harry. 86-095462
Waluk, Bozena
 —see Dudzinski, Krzysztof. 86-120358
Waluk, Jacek W.
 —see Weeks, George H. 86-006143
Walukas, Elizabeth
 —see Trent, Roger B. 87-123184
 —see Neumann, Edward S. 85-093889
Walukiewicz, Stanislaw
 —see Dudzinski, Krzysztof. 87-069185
 —see Dudzinski, Krzysztof. 87-069390
 —see Dudzinski, Krzysztof. 86-070962
 —see Dudzinski, Krzysztof. 85-021673
Walus, W.
 —Carlen, L.; Jonsson, S.; Lyttkens, J.; Ryde, H.; Kownacki, J.; Nazarewicz, W.; Bacelar, J.C.; Dudek, J.; Garrett, J.D.; Hagemann, G.B.; Herskind, B.; Yang, C.X. DEFORMATION DEPENDENCE OF SINGLE QUASIPROTON STATES IN ¹⁷Re. 87-062362
Waluszewski, A.
 —see Engelmann, F.C. 86-052464
Walworth, Alan
 —VARIETIES OF UNIX. AN INTRODUCTORY GUIDE TO MICROCOMPUTER UNIXES. 85-021203
Walworth, J.L.
 —Letzsch, W.S.; Sumner, M.E. USE OF BOUNDARY LINES IN ESTABLISHING DIAGNOSTIC NORMS. 86-044155
Walworth, M.
 —see Ambaradar, A. 85-009204
Waly, A.
 —see Hebeish, A. 86-028921
 —Hassanien, A.M.; Bendak, A.; Hebeish, A. POLYESTER/COTTON BLEND JIG-DYED WITH ONLY ONE-DYE CLASS VIA POLYMERIZATION WITH GLYCIDYL METHACRYLATE. 86-034570
 —see Hebeish, A. 85-117540
 —see Hebeish, A. 85-117620
 —see Hebeish, A. 85-117621
Waly, S.M.
 —see Bienkowski, T.L. 86-070290
Walz, Arnold W.
 —see Backer, Leslie F. 86-002418
Walz, Bernhard
 —see Mueller-Kirchenbauer, Hanno. 87-012656
Walz, D.
 —Raub, Ch. J. Electrolytic Palladium-Nickel Deposition from Ammonia-Free Basic Electrolytes with Ethylenediamine as the Complex Former: Part I. 87-083209
 —Raub, J. Precipitation of Palladium-Nickel Alloy Layers from Ammoniacal Sulphate and Sulphamate Electrolytes. 86-040492
 —Raub, Ch. J. Electrodeposition of Palladium-Nickel alloys from Ammonium-Containing Chloride Electrolytes. 86-084637
 —Friedrich, F.; Raub, Ch. J. Problem of Hydrogen in Electrodeposited Palladium. Optimization of the Coulometric Measurement Method. 85-080725
Walz, D.R.
 —see Brunk, W.O. 86-069205
 —see Yenko, S. 86-085113
Walz, Dieter
 —see Glueck, Peter. 86-039401
Walz, Eike G.
 —EUROPEAN HARDWARE STANDARDS OFFER PACKAGING UNIFORMITY. 85-039469
Walz, F.
 —Blythe, H.J.; Foldeaki, M. MAGNETIC AFTER-EFFECTS IN NITROGEN-CHARGED α -Fe FOLLOWING LOW-TEMPERATURE ELECTRON- AND NEUTRON-IRRADIATION. 85-059470
 —TRANSITION-INDUCED MAGNETIC AFTER-EFFECT IN THE AMORPHOUS ALLOY Fe₂₀Ni₃₀B₅₀ AT THE CRITICAL TEMPERATURE. 85-060206
 —see Foldeaki, M. 85-065545
 —see Blythe, H.J. 85-105125
 —see Blythe, H.J. 85-105135
Walz, F.W.
 —see MacChesney, J.B. 87-051435
Walz, Friedrich
 —see Foldeaki, Maria. 85-059399
Walz, Gustav
 —Have White Plastics Windows Still Got a Future. 86-129064
Walz, H.
 —see Preston, J.K. 86-116374
Walz, H.V.
 —see Dawson, W.K. 86-000210
 —Barsotti, E.J. FASTBUS REVIEW 1985. 86-030580
Walz, Helmut V.
 —see Gustavson, David B. 86-030587
Walz, K.F.
 —see Debertin, K. 86-097010
 —see Schrader, H. 86-097693
Walzak, M.J.
 —see Harbour, J.R. 87-013164
 —see Harbour, J.R. 85-012356
Walzak, Mary Jane
 —see Harbour, John R. 87-013163
 —see Harbour, John R. 87-020740
 —see Harbour, John R. 85-083156
Walze, H.
 —see Wanner, M.-C. 87-099905
 —see Wanner, M.-C. 86-100446
Walze, Harald
 —Decentralized Automation Systems Based on PDV Bus. 86-026200
 —Modular Machine Control Offers Broad Spectrum of Applications. 85-064713
Walzer, Norman
 —see Chicoine, David L. 87-055006
Walzer, Peter
 —Heinrich, Hartmut; Langer, Manfred. CERAMIC COMPONENTS IN PASSENGER-CAR DIESEL ENGINES. 86-007314
 —Oetting, Hermann. Alternative Materials for Automotive Engines. 86-007414
 —see Seiffert, Ulrich. 86-007743
 —Heinrich, Hartmut; Langer, Manfred. CERAMIC COMPONENTS IN PASSENGER-CAR DIESEL ENGINES. 86-032804
 —Lean Burn SI-Engines. 86-061314
 —Adamis, Panagiotis; Heinrich, Hartmut; Schumacher, Volker. Variable Valve Timing and Variable Compression Ratio in the Spark-Ignition Engine. 86-061436
 —see Seiffert, Ulrich. 85-006980
 —Heinrich, Hartmut; Langer, Manfred. CERAMIC COMPONENTS: KEY TO IMPROVED DIESEL EFFICIENCY?. 85-031180
Walzer, U.
 —COHESION IN d-STATE METALS AT HIGH PRESSURES. 87-072595
 —ELASTIC AND BONDING PROPERTIES OF TRANSITION METALS. 85-070983
Wambach, K.
 —Peters, J.; Grabke, H.J. BEHAVIOUR OF AL₂O₃ SCALES ON Fe-Al AND Fe-Ni-Al ALLOYS WITH SMALL ADDITIONS OF TITANIUM, ZIRCONIUM, NIOBIUM AND VANADIUM ON THERMAL CYCLING AND CREEP IN OXIDIZING AND CARBURIZING ATMOSPHERES. 87-114787
Wambold, J.C.
 —Henry, J.J. HIGH-SPEED NONCONTACT PROFILING OF PAVEMENT SURFACE TEXTURE AND ITS SIGNIFICANCE. 86-085520
 —see Her, Innchyn. 85-081770
 —see Wang, Jiuming. 85-081773
 —see Cap, Jerome S. 85-118426
Wambsgans, M.W.
 —see Halle, H. 87-053434
 —see Cha, J.H. 87-053439
 —see Chen, S.S. 85-051677
Wang Yuandian
 —STABILITY ANALYSIS OF ELECTRON TRAJECTORIES IN FREE-ELECTRON LASERS WITH AN AXIAL MAGNETIC FIELD. 86-064825
Wampler, C.
 —Buffinton, K.; Shu-hui, J. FORMULATION OF EQUATIONS OF MOTION FOR SYSTEMS SUBJECT TO CONSTRAINTS. 86-043488
Wampler, Charles W.
 —MANIPULATOR INVERSE KINEMATIC SOLUTIONS BASED ON VECTOR FORMULATIONS AND DAMPED LEAST-SQUARES METHODS. 86-100746
Wampler, Dale L.
 —see Ochiai, Ei-Ichiro. 86-102610
Wampler, F.C.
 —see Gregory, D.R. 85-086865
Wampler, John E.
 —see Pratt, Lee H. 85-108564
 —ENHANCING REAL-TIME PERCEPTION OF QUANTUM LIMITED IMAGES FROM A DOUBLY INTENSIFIED SIT CAMERA SYSTEM. 85-121815
Wampler, T.P.
 —Levy, E.J. REPRODUCIBILITY IN PYROLYSIS: RECENT DEVELOPMENTS. 87-110983
 —Levy, E.J. CRYOGENIC FOCUSING OF PYROLYSIS PRODUCTS FOR DIRECT (SPLITLESS) CAPILLARY GAS CHROMATOGRAPHY. 86-016563
 —Levy, E.J. EFFECT OF HEATING RATE ON OXIDATIVE DEGRADATION OF POLYMERIC MATERIALS. 86-091249
 —Bowe, W.A.; Levy, E.J. DYNAMIC HEADSPACE ANALYSES OF RESIDUAL VOLATILES IN PHARMACEUTICALS. 85-032453
Wampler, W.R.
 —SURFACE-LIMITED RELEASE OF DEUTERIUM FROM IRON. 87-032055
 —SURFACE-LIMITED RELEASE OF DEUTERIUM FROM IRON AND THE EFFECT OF SURFACE OXYGEN. 87-061162
 —see Brice, D.K. 87-078401
 —see Staudenmaier, G. 87-122306
 —Doyle, B.L.; Pontau, A.E. HYDROGEN AND DEUTERIUM IN GRAPHITE LIMITERS FROM FTFR, PDX AND PLT. 87-122336
Wampler, William R.
 —RETENTION AND THERMAL RELEASE OF DEUTERIUM IMPLANTED IN BERYLLIUM. 86-008793
Wamser, Carl C.
 —Calvin, Melvin; Graf, Gregor A. PREPARATION AND PROPERTIES OF PORPHYRIN-MODIFIED HOLLOW-FIBER MEMBRANES FOR USE AS HETEROGENEOUS PHOTOSENSITIZERS FOR SINGLET OXYGEN AND FOR ARTIFICIAL PHOTOSYNTHESIS. 86-073026
Wamser, M.
 —see Etling, D. 86-006809
Wamser, Michael
 —see Frenzen, Gerd. 87-073200
Wan, A.
 —see Lipschultz, B. 87-086795
Wan, A.S.
 —LaBombard, B.; Lipschultz, B.; Yang, T.F. DIRECTIONAL ASYMMETRIES IN THE ALCATOR C EDGE PLASMA. 87-086753
 —see Megusar, J. 87-122235
Wan, Abdul Rahman
 —Hashim, Ismail; Leong, Sook Kwai; Hj. Mohd Sidek Modh Din; Tan, Ah Moy; Pushparajah, E. RUBBER GROWING - THE MODERN WAY. 85-097726
Wan, Bai-wu
 —see Lin, Jie. 87-069237
Wan, C.-C.
 —see Hwang, J.-Y. 87-041327
 —see Liao, Y.H. 87-104208
 —see Oh, C.Y. 86-035560
 —see Lin, M.T. 86-040327
 —see Yu, F.R. 86-083883
 —see Yang, H.W. 85-033734
Wan, C.F.
 —Weirauch, D.F.; Korenstein, R.; Bylander, E.G.; Castro, C.A. SUPERCOOLING STUDIES AND LPE GROWTH OF Hg_{1-x}Cd_xTe FROM TE-RICH SOLUTIONS. 86-105424
Wan, C.M.
 —see Jahn, M.T. 86-115105
 —see Liu, T.F. 85-060131
 —see Liu, T.F. 85-060132
 —see Jahn, M.T. 85-109685
Wan, Chi C.
 —see Sun, Chang C. 86-084249
Wan, Chi-Chao
 —see Hwang, Jin-Yih. 87-028310
 —see Lin, Cheng-Sheng. 87-039118
 —see Hwang, Jin-Yih. 87-041330
Wan, Chi-Chung
 —Chiang, Solomon; Corsini, Alfio. TWO-COLUMN METHOD FOR PRECONCENTRATION OF TRACE METALS IN NATURAL WATERS ON ACRYLATE RESIN. 85-122684
Wan, Chong-Yi
 —see Werling, U. 86-064516
 —see Werling, U. 86-064894
 —Werling, U.; Renk, K.F. STUDY OF BROADBAND EMISSION OF AN ULTRAVIOLET PREIONIZED 20-atm CO₂ LASER. 85-061884
 —see Werling, U. 85-061917
Wan, Chunrong
 —see Tai, Derong. 87-016013
Wan, F.
 —Ohnuki, S.; Takahashi, H.; Takeyama, T.; Nagasaki, R. VACANCY LOOP FORMATION IN HYDROGEN-ION-IMPLANTED ALPHA-IRON. 86-062541
Wan, F.Y.M.
 —see Reissner, E. 86-033936
 —see Gregory, R.D. 85-086279
Wan Fong Ip
 —Zingg, Walter; Sefton, Michael V. PARALLEL FLOW ARTERIOVENOUS SHUNT FOR THE EX VIVO EVALUATION OF HEPARINIZED MATERIALS. 85-091814
Wan, Frederic Y.M.
 —ORDERED SITE ACCESS AND OPTIMAL FOREST ROTATION. 86-048453
 —see Tuckwell, Henry C. 85-009508
Wan, G.T.Y.
 —Spikes, H.A. ELASTOHYDRODYNAMIC LUBRICATING PROPERTIES OF WATER-POLYGLYCOL FIRE-RESISTANT FLUIDS. 85-053858

- Kenny, P.; Spikes, H.A. ELASTOHYDRODYNAMIC PROPERTIES OF WATER-BASED FIRE-RESISTANT HYDRAULIC FLUIDS. 85-053863
- Wan, Ganchang**
—see Wang, Naiyan. 87-078409
- Wan, Guo-Xiang**
—Shigehara, Kiyotaka; Tsuchida, Eishun; Anson, Fred C. VIRTUES OF A COPOLYMER CONTAINING PYRROLIDONE AND IRON PORPHYRIN GROUPS IN THE CATALYSIS OF THE REDUCTION OF DIOXYGEN AT GRAPHITE ELECTRODES. 85-037306
- Wan, H.Y. Jr.**
—see Clemhout, S. 85-090935
- Wan, Hong**
—see Zhao, Dong. 87-033446
—see Fang, Rei-Yi. 86-077499
- Wan Hongfa**
—Xia Fang. INVESTIGATION OF THE PERFORMANCE OF AN ABRASION-RESISTANT MATERIAL MADE OF BAINITE STEELS. 85-111320
- Wan, Jian-Guo**
—see Shen, Peng-Cheng. 87-033479
- Wan, Jieming**
—see Qu, Liangshen. 87-066257
- Wan, Jin-Liang**
—Chen, Wai-Kai. REALIZABILITY OF COMPATIBLE IMPEDANCES USING TRANSFORMERLESS LADDER TWO-PORT NETWORKS. 87-037554
—Chen, Wai-Kai. BROADBAND MATCHING OF MULTI-PORT NETWORKS TERMINATED IN FREQUENCY-DEPENDENT LOADS. 86-058078
- Wan, Junwei**
—APPLICATION AND SPREADING OF CARRIER COMMUNICATION ON AN ISOLATED GROUNDED WIRE. 87-036827
- Wan, K.T.**
—see Bowden, G.J. 87-117684
- Wan Liang-feng**
—see Ruan, Yong-feng. 86-029280
—see Zheng, Li-xing. 85-027488
- Wan, Liangfeng**
—see Zhang, Tao. 87-065263
—see Yu, Yizhong. 86-029603
- Wan, Lijun**
—see Xu, Yuguang. 86-061035
- Wan, Ling**
—see Xu, Jiang. 86-101600
- Wan, M.K.Y.Y.**
—see Dennis, J.K. 86-068152
—see Dennis, J.K. 85-064914
- Wan, Meixiang**
—see Zhu, Daoben. 87-081965
—see Zhu Daoben. 86-083597
- Wan, Molin**
—Zeng, Bing. STRENGTH AND RIGIDITY OF JOINTS IN LARGE PANEL BUILDINGS. 87-025570
- Wan, Nanchang**
—FANGZHUANG COAL PREPARATION PLANT IN KAILUAN. 85-018263
- Wan, P.T.**
—see Caterini, M. 86-123451
- Wan, Peter**
—see Turro, Nicholas J. 85-015903
- Wan, Peter Hsu**
—Patel, Ramesh C.; Matijevic, Egon. ABSOLUTE LIGHT SCATTERING CALIBRATION OF THE STOPPED-FLOW SPECTROPHOTOMETER WITH APPLICATION TO THE KINETICS OF FORMATION OF MONODISPersed COLLOIDAL HEMATITE. 87-112056
- Wan Qun**
—Li, Yu-Shen; Sun, Gui-ru. CARBON MICROINCLUSIONS IN GaAs. 86-104045
- Wan, R.Y.**
—Miller, J.D. SOLVATION EXTRACTION AND ELECTRODEPOSITION OF GOLD FROM CYANIDE SOLUTIONS. 87-052356
—see Akser, M. 86-052899
- Wan, Rengui**
—SIGNAL TRANSMISSION AND INDIVIDUAL RECEPTION FOR THE BS₂ TELEVISION BROADCASTING SATELLITE. 87-101808
- Wan, S.H.**
—see Cohen, Arthur I. 87-038363
—see Cohen, Arthur I. 86-057054
- Wan, S.L.**
—see Kellie, J.D. 85-108436
- Wan, S.M.**
—see Chang, W.P. 87-088639
- Wan, Seon Shin**
—see Ravindran, A. 87-058633
- Wan, T.J.**
—see Ouyang, C.F. 87-106738
- Wan, Tan Boon**
—ARCHITECT AS A PURCHASER OF CAD SYSTEMS: A STUDY OF POTENTIAL COGNITIVE DISSONANCE. 87-005797
- Wan, X.J.**
—see Xiao, H.Z. 87-121778
- Wan, Xiaojing**
—see Gao, Shujun. 87-121768
—see Cao, Mingzhou. 87-121876
—Yang, Ke; Cao, Mingzhou. EFFECT OF HYDROGEN ON YOUNG'S MODULUS AND COHESIVE ENERGY OF Ti-15Mo ALLOY. 87-122094
—see Cao Mingzhou. 86-117887
—see Yu, Bingxi. 86-121969
—see Li, Dong. 85-118624
—see Li, Dong. 85-118626
- Wan, Xiaoming**
—see Berliner, Lawrence J. 87-089215
- Wan Xinnong**
—see Wang Peinan. 86-048053
- Wan, Y.H.**
—see Hastings, S.P. 86-019811
- Wan, Y.M.**
—see Lin, Yihan. 85-032101
- Wan, Y.X.**
—see Ohyabu, N. 86-088254
- Wan, Yieh-Hei**
—ON THE AVERAGE SPEED OF LEMKE'S ALGORITHM FOR QUADRATIC PROGRAMMING. 86-070936
—see Liu, Ching Shi. 85-045501
- Wan, Yieh-Hwang**
—see Chao, Hung-Po. 85-036461
- Wan, Zhaohui**
—see Song, Tiancheng. 87-046738
—BED MATERIAL MOVEMENT IN HYPERCONCENTRATED FLOW. 85-045160
- Wan, Zhenhai**
—Tan, Ning; Yu, Keqiang; Xu, Xuedong; Feng, Geng. INVESTIGATION OF MICRO-STRUCTURE OF DI TYPE STEEL-BONDED TUNGSTEN CARBIDE. 87-123577
- Wana Dianzuo**
—see Hu Yuehua. 87-044480
- Wanagel, J.**
—see Su, Z.J. 85-110890
- Wanakasem, Sukunya**
—Takabut, Kamol. PRESENT STATUS OF FANG GEOTHERMAL PROJECT, THAILAND. 87-051129
- Wanakule, Nisai**
—Mays, Larry W.; Lasdon, Leon S. OPTIMAL MANAGEMENT OF LARGE-SCALE AQUIFERS: METHODOLOGY AND APPLICATIONS. 86-006051
—Mays, Larry W.; Lasdon, Leon S. DEVELOPMENT AND TESTING OF A MODEL FOR DETERMINING OPTIMAL PUMPING AND RECHARGE OF LARGE-SCALE AQUIFERS. 86-006071
- Wananabe, Y.**
—see Maruyama, K. 87-130005
- Wanat, E.**
—see de Yong, L.V. 87-081490
—see Parry, M.A. 87-094512
- Wanchisen, M.L.**
—see Totten, G.E. 87-118260
- Wanchoo, R.K.**
—Raina, G.K.; Razdan, T.K.; Rattan, V.K.; Ambardar, R. ULTRASONIC BEHAVIOUR OF PHENOL-ETHYLACETATE MIXTURE. 87-085109
—see Raina, G.K. 86-054649
—Razdan, T.K.; Raina, G.K.; Ambardar, R. ULTRASONIC BEHAVIOUR OF TOLUENE-ETHYLACETATE MIXTURE. 86-066555
- Wanczyk, Stanislaw**
—see Sosinski, Lech. 87-037343
- Wand, B.**
—see Curry, S. 85-083057
- Wand, I.C.**
—see Keefe, D. 85-021101
- Wand, K.**
—Wilson, R.J.T. MATADOR: AN ANALYTIC MODEL OF A STOCHASTIC TANK DUEL. 87-080419
- Wand, Mitchell**
—see Haynes, Christopher T. 87-023279
—see Kolbl, Stefan. 87-023509
- Wand, Th.**
—see Koenig, W. 87-030014
- Wand, Thomas**
—see Koenig, Wilfried. 85-072182
- Wand, Yair**
—see Benbasat, Izak. 85-115770
- Wandasse, Joseph H.**
—Gardella, Joseph A. Jr. VIBRATIONAL SPECTROSCOPIC ANALYSIS OF LANGMUIR-BLODGETT MULTILAYERS BY HREELS: SAMPLING DEPTH AND SCATTERING MECHANISMS. 87-001111
—Gardella, Joseph A. Jr. VIBRATIONAL SPECTROSCOPIC EXAMINATION OF LANGMUIR-BLODGETT MONOLAYER AND MULTILAYER FATTY ACIDS BY HIGH-RESOLUTION ELECTRON ENERGY LOSS SPECTROSCOPY. 86-044292
- Wandel, K.**
—see Gehrke, Elke. 86-104155
- Wandel, M.**
—see Leuscke, C. 87-014778
—Leuscke, Ch. CELLULOSE ESTERS. 85-013667
- Wandell, Brian A.**
—see Maloney, Laurence T. 87-020062
—SYNTHESIS AND ANALYSIS OF COLOR IMAGES. 87-057060
—COLOR RENDERING OF COLOR CAMERA DATA. 86-120618
—COLOR MEASUREMENT AND DISCRIMINATION. 85-019174
- Wandelt, B.**
—Szumilewicz, J. SOME STUDIES ON THE CONFORMATIONAL TRANSITION OF POLY(PHENYL METHACRYLATE) IN SOLUTION. 87-090926
—see Schlothauer, K. 85-026134
- Wandelt, E.**
—see Hochmueller, K. 86-044324
- Wandelt, K.**
—see Jablonski, A. 86-102520
—see Eder, S. 86-129474
—see Schnell, R.D. 85-099631
- Wander, Israel**
—Banks-Sills, Leslie; Levit, Itzhak. APPLICATION OF A PENALTY FUNCTION TO VOID GROWTH IN NON-LINEAR INCOMPRESSIBLE MATERIAL. 87-068760
- Wanderer, P.**
—see Dahl, P. 87-000094
—see Ghosh, A.K. 86-000290
—see Herrera, J. 86-118084
- Wanderley, Ricardo**
—see Suarez, Joao Carlos Miguez. 85-111754
- Wanderley, V.G.**
—see Cavalcanti, E. 87-013386
- Wanderlingh, Arturo I.**
—TECHNICAL NOTE: COMPARISON OF BOUNDARY ELEMENT AND FINITE ELEMENT METHODS FOR LINEAR STRESS ANALYSIS - TECHNICAL PROGRAM RESULTS. 86-116858
- Wanders, Heinz J.D.**
—IMPROVING PRODUCTION CONTROL THROUGH ACTION RESEARCH: A CASE STUDY. 85-003438
- Wanders, K.**
—see Klein, H. 87-101850
- Wanders, Kurt**
—see Klein, Hermann. 85-108089
- Wandering, M.**
—see Trinks, U. 86-000422
- Wandke, Ernst**
—Rasemann, Winfried. DESIGN AND EVALUATION OF ABRASION POT EXPERIMENTS USING STATISTICAL METHODS. 87-068841
—Tscherny, Siegfried; Luebke, Juergen. MASSNAHMEN ZUR VERLAENGERUNG DER LAUFZEIT VON NASSENTSTAUBUNGSANLAGEN. [Measures for Prolonged Life of Wet Dust Collectors.] 86-034521
—Lippmann, Bernd; Tscherny, Siegfried. Behavior of the Steel C60 with Different Hardness Grades Under Blast Wear Load. 86-115330
- Wandling, C.R.**
—see Green, D.R. 86-095670
- Wandres, H.**
—see Freytag, R. 86-085405
- Wandrey, C.**
—see Ziehr, H. 87-004828
- Wandrey, Ch.**
—see Schmid, G. 87-042337
- Wandrey, Christian**
—see Ohshima, Toshihisa. 85-040674
—see Aivasidis, Alexander. 85-103435
- Wands, R.**
—see Minemura, H. 85-081381
- Wandschneider, H.**
—Wu, P.L. REINFORCED EARTH BRIDGE SUPPORTING STRUCTURES. 85-011007
- Wandschneider, Peter**
—Seifert, Friedrich. SYSTEM MAGNESIUM CORDIERITE-COBALT CORDIERITE. 85-013996
- Wandschneider, Ruediger**
—Concrete for Cooling Towers. 86-027674
—Massive Concrete in Nuclear Civil Engineering. 86-079203
- Wandsnider, LuAnn**
—Spear, Laurence M.; Flint, Steven; Anderson, Robert U. TRANSPORTATION APPLICATIONS OF COMPUTER MAPPING IN NEW MEXICO. 86-123326
- Wandt, D.**
—Gellerman, W. EFFICIENT CW COLOR CENTER LASER OPERATION IN THE 1.7 TO 2.2 μ m RANGE BASED ON F²-LIKE CENTERS IN KCl:Na⁺O⁻ CRYSTALS. 87-063226
- Wandt, M.A.E.**
—see Pougnet, M.A.B. 86-112930
- Wanelkar, B.S.**
—ENERGY SAVING IN ARC FURNACES BY THYRISTOR ELECTRODE REGULATOR. 85-046896
- Waner, Norman S.**
—REVIEW OF HEAT STRESS AND ITS MANAGEMENT IN THE POWER INDUSTRY. 86-085713
- Wang, A.**
—see Lebrun, J.J. 85-087377

- Wang, A.C.**
—Lee, T.W. DESIGN AND ANALYSIS OF MOMENTARY-DWELL MECHANISMS. 85-069390
- Wang, A.S.D.**
—see Delale, F. 85-061160
—Kishore, N.N.; Li, C.A. CRACK DEVELOPMENT IN GRAPHITE-EPOXY CROSS-PLY LAMINATES UNDER UNIAXIAL TENSION. 85-085567
- Wang, Ai-rong**
—see Guan, Shu-zhe. 87-047827
- Wang, Alan P.**
—see Mistiri, F. 86-072033
- Wang, Albert Chi-Yor**
—Cisko, Lawrence W. COMPUTER-AIDED DESIGN, ANALYSIS AND OPTIMIZATION OF MECHANICAL PRESS LINKAGES. 87-093138
- Wang, Albert S.D.**
—FRACTURE MECHANICS OF SUBLAMINATE CRACKS IN COMPOSITE MATERIALS. 86-089028
- Wang, Alice M.**
—see Kawasaki, Ernest S. 85-008235
- Wang, An**
—Liu, Songhao. RAY TRACES IN GRADED-INDEX OPTICAL FIBERS. 86-082475
- Wang, An-zhong**
—see Liu, Da-zhuang. 87-016769
- Wang, Anding**
—Ge, Yaoshong. DIRECTIONAL RELAY BASED ON POSITIVE SEQUENCE FAULT COMPONENTS AND ITS COMPUTER SIMULATION. 87-038686
- Wang, Ay-Ming**
—Lin, Jackson, C.T.; Haykal, Hani A.; Zamani, Amir A.; Rumbaugh, Calvin L. EPENDYMOMA OF FILUM TERMINALE: METRIZAMIDE-ENHANCED CT EVALUATION. 87-009795
—see Haykal, Hani A. 87-009805
—Jolesz, Ferenc; Rumbaugh, Calvin L.; Zamani, Amir A.; Haykal, Hani A. THORACIC SPINAL METASTASIS FROM UNEXPECTED CEREBELLAR MEDULLOBLASTOMA: THE VALUE OF MRI. 87-010105
- Wang, B.**
—Barclon, A.; Howard, L.N. LINEAR DYNAMICS OF TRANSIENT PLANETARY WAVES IN THE PRESENCE OF DAMPING. 86-006818
—Yin, J.; Tian, J.; Fan, Q.; Liu, R.; Huang, J. EFFICIENCY OF O₃ AND BAC IN THMs REMOVAL. 85-124044
- Wang, B.F.**
—see Loane, J. 86-010176
- Wang, B.I.**
—see Morales Toro, J.E. 85-065641
- Wang, B.P.**
—Kitis, L.; Pilkey, W.D. TRANSIENT RESPONSE OPTIMIZATION OF VIBRATING STRUCTURES BY LYAPUNOV'S SECOND METHOD. 85-113347
—Kitis, L.; Pilkey, W.D.; Palazzolo, A. SYNTHESIS OF DYNAMIC VIBRATION ABSORBERS. 85-121539
- Wang, B.P. (Ed.)**
—REANALYSIS OF STRUCTURAL DYNAMIC MODELS (PRESENTED AT THE WINTER ANNUAL MEETING OF THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS). 87-116411
- Wang, B.-X.**
—Peng, X.-F. ADVANCED STUDY OF FORCED TURBULENT-FLOW FILM BOILING FOR SUBCOOLED LIQUID WITH HIGH VELOCITY IN A CIRCULAR TUBE. 87-053703
—see Zhang, Nengli. 87-065010
- Wang, B.Y.**
—Glass, I.I. FINITE-DIFFERENCE SOLUTIONS FOR COMPRESSIBLE LAMINAR BOUNDARY-LAYER FLOWS OF A DUSTY GAS OVER A SEMI-INFINITE FLAT PLATE. 87-044607
—Glass, I.I. ASYMPTOTIC SOLUTIONS TO COMPRESSIBLE LAMINAR BOUNDARY-LAYER EQUATIONS FOR DUSTY-GAS FLOW OVER A SEMI-INFINITE FLAT PLATE. 87-044608
—Glass, I.I. LAMINAR SIDEWALL BOUNDARY LAYER IN A DUSTY-GAS SHOCK TUBE. 87-044648
- Wang, B.Z.**
—Fu, J.L.; Shi, G.M.; Wang, D.Z.; Liu, X.H. PURIFICATION OF POLLUTED SOURCE WATER WITH MICROFLOCCULATION/DIRECT FILTRATION - BIOLOGICAL ACTIVATED CARBON PROCESS. 87-127284
—Tian, J.Z.; Yin, J. PURIFICATION OF POLLUTED SOURCE WATER WITH OZONATION AND BIOLOGICAL ACTIVATED CARBON. 87-127285
—Sui, J.; Liu, R.F.; Yang, G.; Qi, P.S. ANAEROBIC REACTORS TREATING BEET SUGAR EFFLUENTS. 86-117722
- Wang, Bai Yi**
—see Yamashita, Eikichi. 86-040908
- Wang Bao-Guo**
—ITERATIVE ALGORITHM BETWEEN STREAM FUNCTION AND DENSITY FOR TRANSONIC CASCADE FLOW. 86-047941
- Wang, Baochen**
—Tang, Jinsong; Wang, Fosong. EFFECT OF ANIONS OF SUPPORTING ELECTROLYTE ON THE ELECTROCHEMICAL POLYMERIZATION OF ANILINE AND THE PROPERTIES OF POLYANILINE. 86-083740
- Wang, Baojing**
—see Liu, Yifu. 86-066518
- Wang Baokun**
—see Kong Hongzhi. 87-102587
- Wang, Baoren**
—see Lu, Fengcai. 87-075221
- Wang, Baoyu**
—see Krause, Sonja. 86-092379
- Wang, Baozhen**
—DEVELOPMENT OF ECOLOGICAL WASTEWATER TREATMENT AND UTILIZATION SYSTEMS (EWTUS) IN CHINA. 87-125825
—Yin Jun. REMOVAL OF AROMATIC NITRO-COMPOUNDS FROM WATER BY OZONATION. 86-127125
- Wang, Ben**
—see Xu, Daxiong. 86-057556
—see Fu Ziping. 86-064232
- Wang, Ben-min**
—see Xi, Tong-gen. 86-015016
- Wang, Benchun**
—see Feng, Hesheng. 85-098413
- Wang, Bi-Huei**
—Jawed, Khalid. TRANSFORMATION OF PMP TO PMF: CASE STUDIES. 86-045425
- Wang, Biao**
—Mishra, Munmaya K.; Kennedy, Joseph P. LIVING CARBOCATIONIC POLYMERIZATION XII. TELECHELIC POLYISOBUTYLENES BY A STERICALLY HINDERED BIFUNCTIONAL INITIATOR. 87-089151
—Mishra, Munmaya K.; Kennedy, Joseph P. LIVING CARBOCATIONIC POLYMERIZATION XIII. TELECHELIC POLYISOBUTYLENES BY THE LINEAR BIFUNCTIONAL ALIPHATIC INITIATOR SYSTEM: $\text{CH}_3\text{OC}(\text{CH}_2)_2\text{CH}_2\text{C}(\text{CH}_3)_2\text{CH}_2\text{C}(\text{CH}_3)_2\text{OCH}_3/\text{BCl}_3$. 87-089152
—see Mishra, Munmaya K. 87-091385
- Wang Bijuan**
—see Yan Zhixin. 86-038210
- Wang, Bin**
—see Teng, Shang-Hua. 87-024774
—NATURE OF CISK IN A GENERALIZED CONTINUOUS MODEL. 87-055569
—Barclon, Albert. MOIST STABILITY OF A BAROCLINIC ZONAL FLOW WITH CONDITIONALLY UNSTABLE STRATIFICATION. 86-006842
- Wang, Bing-zhong**
—AUTOMATIC SUNSHADE EQUIPMENT FOR THE PYRANOMETER. 87-110751
- Wang Binglin**
—see Liu Andong. 86-000535
- Wang Binqi**
—see Yu Mingren. 85-101968
- Wang, Binqiu**
—see Chai, Cangxiu. 86-012541
- Wang, Binxiu**
—see Lu, Ganlin. 87-115370
- Wang, Bo Ping**
—Pilkey, Walter D. EIGENVALUE REANALYSIS OF LOCALLY MODIFIED STRUCTURES USING A GENERALIZED RAYLEIGH'S METHOD. 86-116998
- Wang, Bob Yao-Ting**
—see Girija Vallabhan, C.V. 85-086130
- Wang, Bor-Chyun**
—see Ling, Yen-Lei. 87-026917
- Wang, Bu-Xuan**
—Shi, De-Hui; Peng, Xiao-Feng. ADVANCE ON THE THEORY OF FORCED TURBULENT-FLOW FILM BOILING HEAT TRANSFER FOR SUBCOOLED LIQUID FLOWING ALONG A HORIZONTAL FLAT PLATE. 87-046057
—Shi, De-Hui. SEMI-EMPIRICAL THEORY FOR FORCED-FLOW TURBULENT FILM BOILING OF SUBCOOLED LIQUID ALONG A HORIZONTAL PLATE. 85-051941
- Wang Buxuan**
—Huang Qili; Taniguchi, H.; Kudo, K. EXPERIMENTAL STUDY OF CONDENSATION HEAT TRANSFER FOR COOLING GAS FLOW CONTAINING WATER VAPOR. 87-054051
- Wang, C.**
—see Sun Chiao. 86-105385
—McKeague, J.A.; Kodama, H. PEDOGENIC IMOGOLITE AND SOIL ENVIRONMENTS: CASE STUDY OF SPodosols IN QUEBEC, CANADA. 86-110909
—see Akachi, T. 86-117953
—see Ross, G.J. 85-106293
- Wang, C.A.**
—see Palmateer, S.C. 87-103507
- Wang, C.B.**
—see Den, T.G. 87-042949
—see Bjorklund, G.C. 85-029967
—see Gregory, D.R. 85-126614
- Wang, C.C.**
—see Yu, P.Y. 87-006462
- ON ANALYTICAL EVALUATION OF GEAR DYNAMIC FACTORS BASED ON RIGID BODY DYNAMICS. 85-048244
—see Chung, King-Thom. 85-122632
- Wang, C.H.**
—Liu, Q.-L.; Li, B.Y. BRILLOUIN SCATTERING OF ORIENTED FILMS OF POLY(VINYLIDENE FLUORIDE) AND POLY(VINYLIDENE FLUORIDE)-POLY(METHYL METHACRYLATE) BLENDS. 87-087580
—see Meier, G. 87-091914
—see Stein, J.L. 87-106356
—see Sung, C.K. 86-072819
—see Wool, R.P. 86-090589
—see Oh, T.G. 86-081796
—see Fytas, G. 86-092135
—Law, C.K. MICROEXPLOSION OF FUEL DROPLETS UNDER HIGH PRESSURE. 85-046740
—see Dobb, M.G. 85-115250
- Wang, C.L.**
—see Lin, Hsueh-Feng. 86-028449
—see Klemperer, D. 86-061447
- Wang, C.M.**
—OPTIMIZATION OF MULTISPAN PLANE PRAGER-STRUCTURES WITH VARIABLE SUPPORT LOCATIONS. 87-005774
—see Kitipornchai, S. 87-007972
—Thevendran, V.; Teo, K.L.; Kitipornchai, S. OPTIMAL DESIGN OF TAPERED BEAMS FOR MAXIMUM BUCKLING STRENGTH. 87-007975
—Kitipornchai, S.; Thevendran, V. BUCKLING OF BRACED MONOSYMMETRIC CANTILEVERS. 87-007989
—see Thevendran, V. 87-008081
—Chen, H. MIXED COORDINATION OF Fe³⁺ AND ITS DEPENDENCE ON THE IRON CONTENT IN SODIUM DISILICATE GLASSES. 87-051291
—Chen, H. DEVITRIFICATION IN SODIUM DISILICATE GLASSES CONTAINING IRON. 87-051334
—see Thevendran, V. 86-006089
—see Kitipornchai, S. 86-008090
—Kitipornchai, S. BUCKLING CAPACITIES OF MONOSYMMETRIC I-BEAMS. 86-008091
—see Kitipornchai, S. 86-008104
—Kitipornchai, S. ON STABILITY OF MONOSYMMETRIC CANTILEVERS. 86-008111
—Kitipornchai, S. ON STABILITY OF MONOSYMMETRIC CANTILEVERS. 86-008114
—Wu, J.C. NUMERICAL SOLUTION OF STEADY NAVIER-STOKES PROBLEMS USING INTEGRAL REPRESENTATIONS. 86-047393
—Thevendran, V.; Rozvany, G.I.N.; Olhoff, N. OPTIMAL PLASTIC DESIGN OF CIRCULAR PLATES: NUMERICAL SOLUTIONS AND BUILT-IN EDGES. 86-089741
—Pulmano, V.A.; Lee, S.L. CABLE OPTIMIZATION UNDER SELFWEIGHT AND CONCENTRATED LOADS. 86-117376
—see Kitipornchai, S. 85-007438
—see Thevendran, V. 85-126216
- Wang, C. Ming**
—ERROR ANALYSIS OF SPATIAL REPRESENTATION AND ESTIMATION OF MOBILE ROBOTS. 87-099926
—Gugel, Harold W. HIGH PERFORMANCE GRAPHICS FOR EXPLORING MULTIVARIATE DATA. 86-021069
—APPLICATIONS AND COMPUTING OF MOSAICS. 85-020360
- Wang, C.N.**
—Metcalfe, L.D. DETERMINATION OF UNREACTION AMINES IN LONG CHAIN AMINE OXIDES BY POTENTIOMETRIC TITRATION. 85-015003
- Wang, C.-P.**
—see Shichijo, H. 86-031734
—Bow, R.T. SCANNING LASER VIDEO CAMERA/MICROSCOPE. 85-117086
- Wang, C.R.**
—see Yasuda, H. 85-087503
- Wang, C.S.**
—Krakauer, H.; Pickett, W.E. UNCONVENTIONAL SUPERCONDUCTIVITY AND NORMAL-STATE PROPERTIES IN THE HEAVY FERMION SUPERCONDUCTOR UPt₃. 87-117606
—see Lyczkowski, R.W. 86-049333
—see Boyer, L.L. 86-076717
—IMPORTANCE OF FOAM MORPHOLOGY TO THE DURABILITY OF AUTOMOTIVE WEATHERSTRIPS. 86-088993
—Krakauer, H.; Pickett, W.E. ELECTRONIC STRUCTURE AND MASS ENHANCEMENT OF THE HEAVY FERMION SUPERCONDUCTOR UPt₃. 86-118218
—see Pickett, W.E. 86-118230
- Wang, C.W.**
—see Wase, D.A.J. 85-040646
- Wang, C.Y.**
—EQUILIBRIUM CONFIGURATIONS AND ENERGIES OF THE ROTATING ELASTIC CABLE IN SPACE. 87-007817
—LIFTED BEAM. 87-007923
—see Watson, L.T. 87-010526

- OPTIMUM LOCATION OF AN INTERIOR HINGE ON A COLUMN. 87-020086
- BUCKLING AND POSTBUCKLING OF HEAVY COLUMNS. 87-020101
- APPROXIMATE FORMULAS FOR BUCKLING OF HEAVY COLUMN WITH END LOAD. 87-020104
- CRITICAL REVIEW OF THE HEAVY ELASTICA. 87-034539
- GENERATION OF STEADY FLOW BY AN OSCILLATORY ACCELERATION AND AN OSCILLATORY WALL TEMPERATURE. 87-044816
- FLOW BETWEEN LONGITUDINALLY CORRUGATED CYLINDERS. 87-044970
- LARGE DEFLECTIONS DUE TO AN ARBITRARY LINE LOAD ON AN INFINITE ELASTIC SHEET ON A LIQUID FOUNDATION. 87-047956
- Belytschko, T.B.; Chang, Y.W.; Seidensticker, R.W. IMPLICIT THREE-DIMENSIONAL FINITE-ELEMENT FORMULATION FOR LONG-DURATION STRUCTURAL ANALYSIS OF PIPING SYSTEMS. 87-086514
- CRUSHING OF AN ELASTIC-PERFECTLY PLASTIC RING OR TUBE BETWEEN TWO PLANES. 87-098924
- FREE ROTATION OF AN ELASTIC ROD WITH AN END MASS. 87-101800
- ELASTO-PLASTIC FOLDING OF THIN SHEETS. 87-107136
- HYDRODYNAMIC DISK BRAKING. 86-033454
- Calabrese, R.V. DROP BREAKUP IN TURBULENT STIRRED-TANK CONTACTORS PART II: RELATIVE INFLUENCE OF VISCOSITY AND INTERFACIAL TENSION. 86-066340
- see Calabrese, R.V. 86-066341
- Zeuch, W.R. ADVANCED MULTIDIMENSIONAL METHOD FOR STRUCTURAL AND HYDRODYNAMIC ANALYSIS OF LIQUID-METAL FAST BREEDER REACTOR PIPING SYSTEMS. 86-079807
- POST-BUCKLING OF A PRESSURIZED ELASTIC SHEET ON A RIGID SURFACE. 86-116770
- SKIDDING OF AN ELLIPTIC PLATE ON A WET SURFACE. 85-010711
- STAGNATION FLOW ON THE SURFACE OF A QUIESCENT FLUID - AN EXACT SOLUTION OF THE NAVIER-STOKES EQUATIONS. 85-043126
- Morse, T.F.; Cipolla, J.W. Jr. LASER-INDUCED NATURAL CONVECTION AND THERMOPHORESIS. 85-052416
- see Morse, T.F. 85-052840
- Shodja, H.M. EQUILIBRIUM OF A TIP WEIGHTED CURVED SHEET ON AN INCLINED PLANE. 85-086234
- SYMMETRIC BUCKLING OF HINGED RING UNDER EXTERNAL PRESSURE. 85-095878
- see Herrmann, R.B. 85-099003
- LOAD CAPACITIES OF FLOATING ELASTIC SHEETS OF FINITE WIDTH. 85-112917
- Wang, Caihu**
- see Chen, Junming. 86-063219
- Wang, Cao An**
- Tsai, Yung H. (Olog n) TIME PARALLEL ALGORITHM FOR TRIANGULATING A SET OF POINTS IN THE PLANE. 87-023005
- see Chin, Francis. 87-069403
- Wang, Ce**
- see Zhu Yiqing. 86-061075
- see Zheng Yueming. 86-118651
- REAL-TIME VIBRATION MEASUREMENT BY IMAGE HOLOGRAPHY AND PHOTODETECTION. 86-125252
- Wang Chang-biao**
- FREE-ELECTRON LASER WITH THE SLOW WAVE MEDIUM. 86-084731
- Tu, Jian-nan; Jiang, Hua-bei; Sun, Yan. ON THE TWO METHODS OF KINETIC THEORY OF ECRM. 86-069724
- Wang Chang-Qing**
- see Wang Di. 86-097828
- Wang, Chang-rong**
- see Xu, Qi-fa. 85-027129
- Wang, Changbiao**
- Liu, Shenggang. LONG PULSE EFFECT IN FEL'S. 87-063522
- see Liu Shenggang. 86-097162
- Wang, Changhai**
- see Wang, Renhong. 87-018088
- Wang, Changliu**
- see Misra, S.K. 86-029674
- Wang Changping**
- see Su Jiuling. 86-104795
- see Su, Jiuling. 85-100691
- Wang Changsui**
- see Zhang Yuheng. 86-104367
- Wang, Changtai**
- Lin, Cheng. CALCULATION OF EFFECTIVENESS FACTORS OF BIDISPERSE CATALYSTS BY THE ORTHOGONAL COLLOCATION METHOD. 87-014267
- Lin Cheng. PREDICTION OF BREAKTHROUGH CURVES FOR FIXED BEDS. 86-015739
- Wang, Changwen**
- Xu, Wentian. STUDY OF CRYSTALLISATION OF THE $\text{Li}_2\text{O-ZnO-Al}_2\text{O}_3\text{-SiO}_2$ SYSTEM GLASSES. 86-051827
- Wang, Changzhen**
- Ye, Shuqing; Yu, Dingyu; Guo, Wenquan. ACTIVITY OF La_2O_3 IN LIQUID $\text{La}_2\text{O}_3\text{-Al}_2\text{O}_3\text{-CaF}_2$ SLAGS. 85-112315
- Wang, Chao-chung**
- Chen, Hong-yu. DERIVATIVE TECHNIQUE FOR DETERMINATION OF THE PEAK POSITION AND ITS APPLICATION TO THE PHASE ANALYSIS OF A TUNGSTEN METALLURGICAL PROCESS. 86-123780
- Wang, Chaoguo**
- Dai, Shouyu. PHASE EQUILIBRIUM AND HYDROGEN ABSORPTION OF Ni-Fe-16.7AT.%La SYSTEM. 87-076500
- Wang, Chaohua**
- see Zhou, Guangdi. 87-035821
- Wang, Chaojun**
- Zheng, Jie. TEXTURE OF HYDROSTATICALLY EXTRUDED Zr-2.5%Nb ALLOY TUBE. 87-130285
- Wang, Chaozan**
- see Gong, Shiwei. 87-068997
- Wang Charchan**
- Zhou Yi; Peng Dihui; Peng Sijun. 'WAVE-AFTER-WAVE' TYPE MINING METHOD AND ITS TECHNICAL AND THEORETICAL ANALYSIS. 86-086611
- Wang, Charles C.**
- see Donlon, W.T. 87-108592
- see Pei, Din Y. 86-019050
- Truong, T.K.; Shao, Howard M.; Deutsch, Leslie J.; Omura, Jim K.; Reed, Irving S. VLSI ARCHITECTURES FOR COMPUTING MULTIPLICATIONS AND INVERSES IN $\text{GF}(2^m)$. 86-020945
- see Donton, W.T. 86-105035
- see Simon, Marvin K. 85-093453
- Wang, Charleston C.K.**
- HAZARDOUS WASTE AND THE COMMON LAW THEORIES OF LIABILITY. 85-051439
- 3-E QUANTITATIVE DECISION MODEL OF TOXIC SUBSTANCE CONTROL THROUGH CONTROL TECHNOLOGY USE IN THE INDUSTRIAL ENVIRONMENT. 85-055888
- Wang, Chen**
- see Xu, Fuhou. 86-082766
- Wang, Chen-ming**
- REVIEW ON THE CHARACTERISTICS AND APPLICATIONS OF SOME NEW 7-SUBSTITUTED-8-HYDROXYQUINOLINE EXTRACTANTS. 86-028533
- Wang, Cheng**
- see Ji Bingyan. 87-100818
- He Kelun; Cheng Ruguang; Qi Mingwei. EFFECT OF PLASMA PARAMETERS ON THE PROPERTIES OF HYDROGEN IN a-Si:H FILMS AND RELEASE MECHANISM OF HYDROGEN IN a-Si:H FILMS. 86-103796
- Cheng, Ru-Guang. EFFECT OF PLASMA PRESSURE ON THE PROPERTIES OF a-Si:H. 86-104676
- Wang, Cheng T.**
- THRESHOLD BEHAVIOR OF SHORT-CHANNEL LDD MOSFET'S. 87-105352
- THREE-DIMENSIONAL THRESHOLD VOLTAGE EXPRESSION FOR MOSFET'S WITH DEEP-TRENCH ISOLATION. 87-105451
- VLSI ARCHITECTURE FOR DEVICE SIMULATION. 86-024966
- THRESHOLD VOLTAGE EXPRESSION FOR SMALL-SIZE MOSFET'S BASED ON AN APPROXIMATE THREE-DIMENSIONAL ANALYSIS. 86-037715
- NEW SET OF SEMICONDUCTOR EQUATIONS FOR COMPUTER SIMULATION OF SUBMICRON DEVICES. 85-101483
- ERROR ANALYSIS IN NEWTON-SOR COMPUTER SIMULATION OF SEMICONDUCTOR DEVICES. 85-101875
- Wang, Chengfang**
- see She Keshun. 85-017324
- Wang, Chenghao**
- Chen, Dongpei. SCATTERING OF RAYLEIGH WAVE THROUGH A GROOVE ON THE SURFACE OF A PIEZOELECTRIC CRYSTAL. 85-114763
- Wang, Chenglong**
- INCREASING THE CROSS-SECTION OF GATEWAYS AND THE IMPROVEMENT OF SUPPORT. 85-018042
- Wang, Chengyou**
- STUDY ON THE COMPREHENSIVE UTILIZATION OF WOLFRAMITE CONCENTRATE. 87-123665
- Wang, Chengyu**
- see Berry, Frank J. 87-014134
- Zhou, Liangzhi. EFFECT OF PHASE SEPARATION ON WEATHERING OF SODA-LIME-SILICA GLASSES. 86-051758
- Wang, Chergu Y.**
- see Jayaraj, K. 87-111344
- Wang, Chi-cho**
- STRUCTURAL DESIGN OF THE JING JIANG HOTEL EXTENSION IN SHANGHAI. 87-055377
- Wang, Chi-Hsu**
- Marleau, R.S. RECURSIVE COMPUTATIONAL ALGORITHM FOR THE GENERALIZED BLOCK-PULSE OPERATIONAL MATRIX. 87-070322
- Marleau, Richard S. APPLICATION OF GENERALIZED BLOCK-PULSE OPERATIONAL MATRICES FOR THE APPROXIMATION OF CONTINUOUS-TIME SYSTEMS. 86-026447
- Wang, Chi-Ming**
- Li, Jian-Meng. COMPUTER SIMULATIONS FOR A COMMON-CAVITY TWO SECTION (CCTS) BISTABLE LASER. 87-064028
- Wang, Chia-Yu**
- see Wei, Chau-Chin. 87-009165
- Wang, Chien Ming**
- Kitipornchai, Sritawat. BUCKLING CAPACITIES OF MONOSYMMETRIC I-BEAMS. 87-007969
- Wang, Chih-Ming**
- LOCATION ESTIMATION AND ERROR ANALYSIS FOR AN AUTONOMOUS MOBILE ROBOT. 87-099940
- Wang, Chiming**
- see Wang, Shou-Wu. 87-064033
- Wang, Chin-Liang**
- Wei, Che-Ho; Chen, Sin-Hong. IMPROVED SYSTOLIC ARRAY FOR LINEAR DISCRIMINANT FUNCTION CLASSIFIER. 86-108955
- Wei, Che-Ho; Chen, Sin-Hong. SYSTOLIC ENCODER FOR FAST WAVEFORM VECTOR QUANTISATION. 85-018707
- Wang, Ching-Chy**
- Lloyd, Errol L.; Soffa, Mary Lou. FEEDBACK VERTEX SETS AND CYCLICALLY REDUCIBLE GRAPHS. 85-068439
- Wang, Ching-han**
- HOW BAOSHAN STEEL WORKS COMMISSIONED CHINA'S FIRST COKE DRY QUENCH PLANT. 87-019928
- BAOSHAN PHASE I - FIRST OPERATIONAL RESULTS. 86-062755
- Wang, Ching Po**
- Isenhour, Thomas L. INFRARED LIBRARY SEARCH ON PRINCIPAL-COMPONENT-ANALYZED FOURIER-TRANSFORMED ABSORPTION SPECTRA. 87-082323
- Wang, Ching-yue**
- Xing, Qi-rong; Zhao, Xin-miao. DOUBLE AND COLLIDING PULSE MODE-LOCKING (DCPM) OF AN Ar^+ AND DYE LASER IN A RING CAVITY. 85-062081
- Wang, Chinhua**
- see Jiang, Jinhu. 87-064359
- Wang, Chiu-Sen**
- see Henzer Chen. 85-043768
- Wang, Chonglin**
- MEASUREMENT OF SURFACE AREA OF SINTERED POROUS MATERIALS. 87-092713
- Wang, Chongmin**
- see Hou Yaoyong. 86-077877
- Wang, Chonye**
- see Zhu Qingshi. 86-113080
- Wang, Chongkuang**
- Castello, Rinaldo; Gray, Paul R. SCALABLE HIGH-PERFORMANCE SWITCHED-CAPACITOR FILTER. 86-036890
- Wang, Chu**
- see Zheng, Lemin. 86-064479
- Shen Bohong; Wu Yufang; Shen Naicheng; Li Zefen; Cao Jianping. LONGITUDINAL ZEEMAN BEAM FREQUENCY CURVE AND PRINCIPLE AND EXPERIMENT FOR FREQUENCY STABILIZATION OF A 633 NM He-Ne LASER. 86-064921
- Wang, Chu-Kia**
- BIFURCATION ANALYSIS OF MULTISTORY BUILDING FRAMES BY MARCHING TECHNIQUE. 87-012389
- Talaboc, Carlito P. APPROXIMATE ANALYSIS OF A FLOOR ASSEMBLY IN A MULTISTORY BUILDING FRAME. 87-044465
- Talaboc, Carlito P. SECOND-ORDER ANALYSIS OF MULTISTORY BUILDING FRAMES BY MARCHING TECHNIQUE. 87-116693
- BIFURCATION ANALYSIS OF MULTISTORY BUILDING FRAMES. 87-116754
- Wang, Chu-Ping**
- see Shah, Ashwin H. 86-031283
- Wang, Chuan-pu**
- see Zhang, Tian-yuan. 85-031237
- Wang, Chuan-zhi**
- Guo, Zhen-hai; Zhang, Xiu-qin. EXPERIMENTAL INVESTIGATION OF BIAXIAL AND TRIAXIAL COMPRESSIVE CONCRETE STRENGTH. 87-025844
- Wang, Tai-jun; Jiang, Fu-zeng; Xia, Zu-feng. INVESTIGATIONS OF PCRV AND NUCLEAR REACTOR CONTAINMENTS IN CHINA. 87-077949
- see Wang, Tai-jun. 86-025619
- Wang, Chuanzhi**
- Guo, Zhenhai; Zhang, Xiuqin. EXPERIMENTAL INVESTIGATION OF CONCRETE STRENGTH UNDER BIAXIAL AND TRIAXIAL COMPRESSIVE STRESSES. 87-025845

- see Liu Yongyi. 85-024149
- Wang, Chuching**
—see Yeh, William W.-G. 87-005665
—Sun, Ne-Zheng; Yeh, William W.-G. UPSTREAM WEIGHT MULTIPLE-CELL BALANCE FINITE-ELEMENT METHOD FOR SOLVING THREE-DIMENSIONAL CONVECTION-DISPERSION EQUATIONS. 86-006031
- Wang Chun**
—see Zhang Chunping. 86-082758
- Wang, Chun-Chen**
—HIGH-FREQUENCY NARROW-BAND SINGLE-MODE FIBER-OPTIC TRANSVERSAL FILTERS. 87-080896
—see Villarruel, Carl A. 86-120040
- Wang Chun-fu**
—see Guo Nai-min. 86-093558
- Wang, Chun-rui**
—Wen, Hong-xing. EXPERIMENTAL INVESTIGATION ON THE SHAKEDOWN LIMITS OF REINFORCED CONCRETE FRAMES UNDER VARIABLE REPEATED LOADING. 86-025620
- Wang, Chun-Yi**
—ON THE CYCLOTRON MASER INSTABILITY IN A WAVEGUIDE. 86-069727
- Wang Chunbo**
—see Hou Yaoyong. 86-077877
- Wang, Chunliang**
—see Pan, Ji. 85-100688
- Wang Chunlin**
—see Wei Baao. 87-112642
- Wang, Chunrui**
—Ji, Jinbiao. SOLVING THE ULTIMATE LOADS BY LINEAR PROGRAMMING. 87-116604
- Wang, Chunzheng**
—Zheng, Jianxuan. PART OF THE ROOM-TEMPERATURE SECTION OF A PHASE DIAGRAM OF THE Dy-Co-Ni ($\text{Dy} \leq 35.6 \text{ wt}\%$) SYSTEM. 86-073792
- Wang, Chuyi**
—Fu, Bauluo; Zhou, Fuquan. DEFECT ANALYSIS OF SEWING NEEDLES FOR INDUSTRY. 87-107025
—INFLUENCE OF SECTION SIZE ON THE HARDENABILITY OF 45 STEEL. 87-114995
- Wang Cong**
—see Zhu Peinan. 86-051916
- Wang, Congyu**
—Yang, Menglin; Wu, Ziting; Li, Genti. DETERMINATION OF THERMAL CONDUCTIVITY OF POLYMERIC LIQUID OF BUTYL RUBBER. 86-091972
- Wang, Cunyan**
—DETERMINATION OF AROMATICITY INDICES OF COAL LIQUIDS BY INFRARED SPECTROSCOPY. 87-018357
- Wang, D.**
—see Turner, R.S. 85-004310
—see Turner, R.S. 85-062648
- Wang, D.C.**
—see Wang, S.K. 87-059417
—see Kanber, Hilda. 87-103119
- Wang, D.F.**
—see Schmidt, F.W. 87-053917
- Wang, D.I.C.**
—see Hu, W.-S. 87-014623
—see Hu, W.S. 86-010504
—see Hu, W.S. 85-008168
—see Ho, Chester S. 85-008178
- Wang, D.M.**
—Hutton, D.R.; Troup, G.J.; Janssen, H.P. EPR OF LASER MATERIAL $\text{SrAlF}_6 \cdot \text{C}_2\text{F}_6$. 87-116215
- Wang, D.N.**
—see Ye, H.Q. 85-027857
—see Ye, H.Q. 85-059435
- Wang, D.Q.**
—Kolbe, E. MEASUREMENT AND PREDICTION OF FREEZING TIMES OF VACUUM CANNED PACIFIC SHRIMP. 87-047502
- Wang, D.Y.**
—see Lampel, M.C. 86-041193
- Wang, D.Z.**
—see Wang, B.Z. 87-127284
- Wang, Da-ju**
—see Jin, Zhi-gang. 86-050304
- Wang Dacheng**
—see Feng Yougang. 86-074272
- Wang, Dachun**
—Meng, Xianren. ITERATIVE SUBTRACTION OF BACK-SCATTERING SPECTRA IN DETERMINING THE DEPTH PROFILE OF ARSENIC IMPLANTED IN NIOBIUM FILMS. 86-078406
- Wang, Dade**
—Jiang, Zhankui. CARS SPECTRUM OF N_2 AND TEMPERATURE MEASUREMENTS IN $\text{C}_2\text{H}_2/\text{AIR}$ FLAME. 87-044348
- Wang Dafu**
—see Liu Gang. 85-112482
- Wang, Dahai**
—see Lu, Hanlin. 87-085886
—see Jizhou, Li. 87-085887
- Wang Daheng**
—Wo Xinneng. PRESENT STATE OF OPTICS IN CHINA. 86-082857
- Wang, Dai-xun**
—see Yin, Wei-nong. 86-053067
- Wang, Dajing**
—see Yuan, Xuhua. 87-013836
- Wang Dajun**
—Hu Haichang. POSITIVE DEFINITENESS AND COMPACTNESS OF TWO KINDS OF OPERATORS IN THEORIES OF ELASTIC STRUCTURES. 85-113180
- Wang, Danghan**
—Liu, Shihong; Guo, Baolan; Zhu, Moxian; Li, Di. ANALYSIS OF PASSIVE FILMS OF AL ALLOYS BY XPS DEPTH PROFILE. 87-004405
- Wang, Daniel I.C.**
—see Shane Croughan, Matthew. 87-014600
—see Hu, Wei-Shou. 85-008140
- Wang, Daniel I.C. (Ed.)**
—see Moo-Young, Murray (Ed.). 87-010713
- Wang, Dao-Yuan**
—Shu, De-Lin; Guo, Xin-Cheng. EFFECT OF MICROSTRUCTURE AND PROPERTIES ON THE HIGH TEMPERATURE WEAR CHARACTERISTICS OF $3\text{Cr}2\text{W}8\text{V}$ (H21) STEEL. 87-115519
- Wang, Dapei**
—Adams, Barry J. OPTIMIZATION OF REAL-TIME RESERVOIR OPERATIONS WITH MARKOV DECISION PROCESSES. 86-099618
- Wang, Dau-Sing**
—see Medgyesi-Mitschang, Louis N. 87-040160
—LIMITS AND VALIDITY OF THE IMPEDANCE BOUNDARY CONDITION ON PENETRABLE SURFACES. 87-040186
—Medgyesi-Mitschang, Louis N. ELECTROMAGNETIC SCATTERING FROM FINITE CIRCULAR AND ELLIPTIC CONES. 85-038649
- Wang, David**
—Wong, Jerry. ETCHED TRENCHES CONSERVE SEMICONDUCTOR DEVICE SPACE. 85-101204
- Wang, David C.**
—see Kanber, Hilda. 87-005006
—Pauley, Robert G.; Wang, Shing-Kuo; Liu, Louis C.T. COST-EFFECTIVE HIGH-PERFORMANCE MONOLITHIC X-BAND LOW-NOISE AMPLIFIERS. 87-005013
- Wang, Dawei**
—Scott, S.D.; Bryndzia, T. BEHAVIOR OF Fe-Mn-S SYSTEM UNDER HIGH TEMPERATURE AND HIGH PRESSURE. 87-061762
—see Li, Guohua. 87-103271
- Wang Dazhi**
—Yuan Wangzhi; Hu Keliang; Chen Kunsong; Yu Wenhai. INFRARED ABSORPTION SPECTRA OF THERMALLY TREATED MORDENITE. 87-108788
- Wang, De-jun**
—see Xiao, Liang-zhi. 87-004878
—Xiao, Liang-zhi; Li, Tie-jin; Hong, Guang-yan. RESEARCH ON THE HETEROGENEOUS PHOTOSYNTHESIS OF AMMONIA - THE INFLUENCE OF RE^{3+} AND Fe^{3+} UPON THE PHOTOCATALYTIC ACTIVITY OF SrTiO_3 . 87-004879
- Wang Deqing**
—TOUGHENING TREATMENT OF Fe-8Mn-0.1 C FERRITIC STEEL. 87-114896
- Wang, De-ren**
—Wu, Yu-jiang. SOME MODIFICATIONS OF THE PARALLEL HALLWAY ITERATION METHOD AND THEIR CONVERGENCE. 87-070514
- Wang, De-sheng**
—Jian, Ze-qun. APOGEE BOOST MOTOR FOR CHINA'S FIRST EXPERIMENTAL COMMUNICATION SATELLITE. 87-020298
- Wang, De-Shin**
—Gerba, Charles P.; Lance, J. Clarence; Goyal, Sagar M. COMPARATIVE REMOVAL OF ENTERIC BACTERIA AND POLIOVIRUS BY SAND SOILS. 85-103473
- Wang, De Yi**
—Zhao, Shu Liang. EXTRACTION OF URANIUM BY D₂EPHA EMULSION MEMBRANE. 87-124231
- Wang, Dean T.**
—EFFECTS OF ULTRA HIGH-RATE COMPRESSIVE LOAD ON SOLID PROPELLANTS. 87-094503
- Wang, Deane**
—Bormann, F. Herbert; Karnosky, David F. REGIONAL TREE GROWTH REDUCTIONS DUE TO AMBIENT OZONE: EVIDENCE FROM FIELD EXPERIMENTS. 87-047666
- Wang Dechang**
—see Kong Hongzhi. 87-102587
—see Kong Hongzhi. 86-103612
- Wang Dechao**
—see Zhao Songshan. 86-065068
- Wang Degen**
—Xu Daxiong; Shen Shuqun; Yu Chongxiu. SPECKLE MODULATION SCREEN FOR WHITE-LIGHT IMAGE PROCESSING. 86-057474
- Wang, Dehai**
—Jiang, Shuli. ACCURATE CALCULATION OF THE ROCKER RATIO FOR VALVE MECHANISM. 85-006768
- Wang, Deming**
—see Wang, Ruikun. 87-121872
—see Pan, Qihan. 86-028463
- Wang, Dening**
—see Pang, Yongxiu. 87-105670
—Wang Weiyuan. MOLECULAR ORBITAL METHOD FOR SEMICONDUCTOR COMPOUND RANGE PARAMETER CALCULATION. 87-106099
—Pan Huizhen. COMPUTER SIMULATION DESIGN OF A CHANNELLED-SUBSTRATE-PLANAR-STRIPE (CSPS) GaAs/(GaAl)As LASER INTEGRATED WITH BURIED PASSIVE WAVEGUIDE. 86-065031
—Pan Huizhen. ANALYSIS OF DYNAMIC CHARACTERISTIC OF 'CRESCENT' GaAs/(GaAl)As LASERS INTEGRATED WITH BURIED PASSIVE WAVEGUIDE. 86-065232
—see Wu, Dingfen. 86-103853
- Wang, Derun**
—see Huang, Jifu. 87-042408
- Wang, Dewen**
—see Li, Wei. 87-067509
- Wang Deyen**
—see Pan Keyu. 86-032970
- Wang, Deyong**
—see Su, Wenhui. 87-062896
- Wang Di**
—Wu Shu-He; Wang Chang-Qing. SYNTHETIC OPTIMIZATION OF RAILWAY STANDARDS IN LOCATION DESIGN. 86-097828
—see Chen, Enpu. 85-113845
- Wang, Dian**
—see Lian, Zhi-sheng. 87-074499
- Wang, Dianliang**
—see Wang, You. 86-128051
- Wang, Dianxun**
—see Lu, Fengcai. 87-014266
—see Chen, Bushi. 87-042630
- Wang Dianzo**
—SOLUTION EQUILIBRIUM IN FLOTATION OF LEAD AND ZINC MINERALS - CALCULATION AND ANALYSIS OF THE REAGENT SYSTEM OF LEAD AND ZINC FLOTATION. 86-065608
- Wang, Dianzuo**
—see Huang, Kaiguo. 87-005545
—see Hu, Yuehua. 87-028561
—Liu, Qinggao. STUDY OF SEPARATED FLOTATION OF SULFIDE MINERALS WITH THIOCARBONYL COLLECTORS. 87-028562
—Hu, Yuehua; Hu, Weibai. FLOTATION BEHAVIOR OF WOLFRAMITE WITH DIFFERENT COMPONENTS. 87-081663
—see Huang Kaiguo. 86-005964
—Liu Genqiang; Hu Yuehua. STUDY OF WOLFRAMITE FLOTATION WITH THE ADDITION OF CHELATING AGENTS AND A NEUTRAL OIL. 86-123802
—Hu Yuehua. ACTION OF CHELATING COLLECTORS IN WOLFRAMITE FLOTATION. 86-123803
—see Hu Yuehua. 86-123804
—Hu Yuehua. STUDY OF THE FLOTATION SEPARATION OF WOLFRAMITE FROM COEXISTING GANGE. 86-123805
—STRUCTURES AND PROPERTIES OF NONIONIC, POLAR COLLECTORS CONTAINING SULFUR - A WAY FOR DEVELOPING NEW, EFFECTIVE COLLECTORS. 85-079618
- Wang, Digong**
—Qian, Rencai; Sun, Xinxin. ON-LINE INSPECTION OF A 6kg/M RAIL WITH AN ULTRASONIC TECHNIQUE. 87-097226
- Wang, Ding-guo**
—see Zhang, Chu-hai. 86-076179
- Wang Dingxing**
—see Shan Zijuan. 86-064307
- Wang, Dong-zhi**
—see Yang, Ze-qi. 86-110124
- Wang, Douglas W.**
—see Katz, I. Norman. 85-068329
- Wang Duanming**
—see Zeng Delin. 86-093472
- Wang, Duo**
—Zhu, Yu-hu; Shi, Ze-chang. SIMPLIFICATION FOR THE OPTIMUM SIZE SYNTHESIS OF THE MAIN DRIVE MECHANISM OF GEAR SHAPERS. 86-072534
- Wang, Duiyang**
—see Huang, Binghua. 87-062024
- Wang, E.**
—Greenblatt, M. LITHIUM AND SODIUM INSERTION REACTIONS OF PHOSPHATE TUNGSTEN BRONZES. 87-011959
- Wang, E.Y.**
—see Hershkovitz, N. 87-087016
—see Pandelisev, K.A. 86-104885
- Wang, Enge**
—Huang, Heluan. ELECTRON STATES IN DOPING SUPERLATTICE - Si-NiPI STRUCTURE. 85-100302
- Wang Enguang**
—see Li Xinjiao. 86-004684
- Wang Enzhe**
—see Ma Tingwen. 85-109736

Wang Erde

- Ren Xueping; Huo Wencan. COORDINATE EQUATION OF LIQUID METAL FORGING PROCESS. 87-047793
 —Zhang, Lianhong; Huo, Wencan. DENSIFICATION FORMULA AND PLASTIC POISSON RATIO OF POROUS COMPACTS. 87-092554
 —Zhang, Lianhong; Huo, Wencan; Pei, Yuezhong; Zhang, Renheng. EXPERIMENTAL INVESTIGATION OF POWDER FORGING PROCESS USED IN MAKING COMPOSITE PLATING CHIPS FROM HIGH SPEED STEEL POWDER AND CARBON-STEEL (0.45% C) CONTAINER. 87-092784

Wang Erkang

- Pang Zhicheng. STUDY OF ION TRANSFER ACROSS THE INTERFACE OF TWO IMMISCIBLE ELECTROLYTE SOLUTIONS BY CHRONOPOTENTIOMETRY WITH CYCLIC LINEAR CURRENT-SCANNING. 85-037527
 —Pang Zhicheng. STUDY OF ION TRANSFER ACROSS THE INTERFACE OF TWO IMMISCIBLE ELECTROLYTE SOLUTIONS BY CHRONOPOTENTIOMETRY WITH CYCLIC LINEAR CURRENT-SCANNING. PART II. ION TRANSFER FACILITATED BY COMPLEX FORMATION IN THE ORGANIC PHASE. 85-037528
 —Pang Zhicheng. STUDY OF ION TRANSFER ACROSS THE INTERFACE OF TWO IMMISCIBLE ELECTROLYTE SOLUTIONS BY CHRONOPOTENTIOMETRY WITH CYCLIC LINEAR CURRENT-SCANNING. PART III. TWO-COMPONENT SYSTEM. 85-037680

Wang, Erqian

- see Hou, Zifeng. 87-059365

Wang, Eugene I.C.

- Micko, Michael M. IMPROVED METHOD OF PREPARING WOOD FIBERS FOR FIBER LENGTH DETERMINATION. 85-126291

Wang, F.E.

- see Kozlowski, G. 85-114421

Wang, F.H.

- see Chuang, Y.C. 87-059947

Wang, F.R.

- see Yan, S.S. 85-066212

Wang, F.W.

- Lowry, R.E.; Cavanagh, R.R. PICOSECOND EXCIMER FLUORESCENCE SPECTROSCOPY: APPLICATIONS TO LOCAL MOTIONS OF POLYMERS AND POLYMERIZATION MONITORING. 85-088530

Wang, F.Y.

- see Lee, J.Y. 87-103988

Wang, Faa-Ching

- Bujatti, Marina. EFFECTS OF SUBSTRATE GETTERING ON GaAs MESFET PERFORMANCE. 86-059663

Wang, Fan

- see Wang, Jun. 87-058456

Wang, Fangju

- Newkirk, Ross. DESIGN AND IMPLEMENTATION OF A KNOWLEDGE BASED SYSTEM FOR REMOTELY SENSED CHANGE DETECTION. 87-098565

Wang, Fei-Jie

- see Wang, Yu-Kui. 87-113645

Wang Feiyue

- He Fubao. STUDY OF PLATE STABILITY PROBLEM BASED ON THE THEORY OF ELASTICITY. 86-089649

Wang, Feng-Sheng

- see Liou, Ching-Tien. 87-045313
 —see Liou, Ching-Tien. 87-045566
 —see Liou, Ching-Tien. 87-054366
 —see Liou, Ching-Tien. 87-054461
 —see Liou, Ching-Tien. 87-119091
 —see Liou, Ching-Tien. 86-055239

Wang, Fengqi

- see Liu, Junhong. 86-075048

Wang, Fengxiang Cui Longjum

- see Gu, Jueqi. 87-124036

Wang Fengyu

- see Huang Wanyun. 86-057491

Wang Fengyun

- see Xie Peiliang. 86-064553

Wang, Flora C.

- ATCHAFALAYA RIVER DELTA; REPORT 7. ANALYTICAL ANALYSIS OF THE DEVELOPMENT OF THE ATCHAFALAYA RIVER DELTA. 86-100048

Wang, Flora Chu

- EFFECTS OF LEVEE EXTENSION ON MARSH FLOODING. 87-064369

Wang Fosong

- Zhao Xiaojiang; Cao Yong; Qian Renyuan. COMPARISON OF POLYACETYLENES PREPARED WITH VARIOUS CATALYST SYSTEMS. 87-088931
 —see Wang, Baochen. 86-083740

Wang, Francis W.

- Lowry, Robert E.; Faconi, Bruno M. NOVEL FLUORESCENCE METHOD FOR CURE MONITORING OF EPOXY RESINS. 87-042391
 —Wu, En-Shinn. CURE MONITORING OF EPOXY RESINS BY FLUORESCENCE RECOVERY AFTER PHOTOBLEACHING. 87-042402
 —see Howell, Barbara F. 85-087082

- Howell, Barbara F. NOVEL FLUORESCENCE TECHNIQUE FOR MEASUREMENTS OF ADDITIVE MIGRATION FROM POLYMERS. 85-087635

- Lowry, Robert E. EXCIMER FLUORESCENCE TECHNIQUE FOR STUDY OF POLYMER-SEGMENT MOBILITY: APPLICATIONS TO PYRENE-LABELLED POLY(METHYL METHACRYLATE) AND POLY(METHYL ACRYLATE) IN SOLUTION. 85-087996
 —Lowry, Robert E.; Wu, En-Shinn. SELF-DIFFUSION IN CONCENTRATED POLYSTYRENE SOLUTIONS MEASURED BY FLUORESCENCE RECOVERY AFTER PHOTOBLEACHING. 85-089097

Wang, Franklin F.Y.

- INTERACTIONS BETWEEN GRAIN BOUNDARIES AND MAGNETIC DOMAINS OF FERRITES. 86-044395
 —ENERGETICS OF MAGNETIC DOMAINS IN BULK MEDIUM CONTAINING GRAIN BOUNDARIES. 86-068624
 —see Bhaduri, Sarit B. 86-104910

Wang, Franklin F.Y. (Ed.)

- FOURTH INTERNATIONAL CONFERENCE ON FERRITES. 87-043368

Wang, Frederick A.

- El-Sherbini, Ahmed H.M.; Fry, Stan; Smutek, Mike; Webb, Nancy. WANG PROFESSIONAL IMAGE COMPUTER: A NEW DIMENSION TO PERSONAL AND OFFICE COMPUTING. 86-024658

Wang, Frederick E.

- NITINOL, A 'MEMORY' ALLOY IN ACTION. 87-076641

Wang, Fu

- Liao, Zhenpeng. WAVE MOTION RESPONSE OF CHIMNEYS TO VERTICAL GROUND MOTIONS. 86-016398

Wang, Fu-yuan

- Wang, Xiang-long; Wang, Gen-shi. KINETICS OF HYDROGEN ABSORPTION BY ACTIVATED LaNi₃ IN THE α PHASE. 85-061282

Wang Fucheng

- see Wang Yingmin. 86-075787

Wang, Fuling

- see Luo, Ren-Chyuan. 87-057269

Wang, Fusong

- see Wang, Zhiyu. 87-089118

Wang, Futang

- see Jiao, Zhengkuan. 87-117488

Wang, Fuxing

- see Zhu, Dong. 87-114055
 —Cai Qigong; Zhang Yongxin. FAILURE ANALYSIS AND WEAR MECHANISM STUDY OF A HEAVILY LOADED GEAR. 85-048378

Wang, G.

- see Venart, J.E.S. 87-047195
 —see Pang, S.N. 86-122628

Wang, G.H.

- see Falick, A.M. 86-061812

Wang Gang

- see Kanno, R. 86-068649
 —see Luo, Ju-ming. 86-099393
 —see Soubeyroux, J.L. 85-107378

Wang, Gaoyu

- Hutchison, David. PROTOCOL TESTING TECHNIQUES. 87-024666

Wang Ge

- see Chen, Junming. 86-063219

Wang, Gen-shi

- see Wang, Fu-yuan. 85-061282

Wang Geng

- see Jin Ru-shan. 85-054157

Wang, Genyuan

- see Zhang, Yansheng. 85-110868

Wang, George H.

- Horn, Richard J. TEMPORAL PATTERNS OF AIRCRAFT OPERATIONS AT U.S. AIRPORTS: A STATISTICAL ANALYSIS. 85-002903

Wang Gongmin

- Wang Wencheng. ON THE CALCULATION OF EFFECTIVE NONLINEAR OPTICAL COEFFICIENTS OF BIAxIAL CRYSTALS. 86-029589

Wang, Guan-Wu

- Ku, Walter H. ANALYTICAL AND COMPUTER-AIDED MODEL OF THE AlGaAs/GaAs HIGH ELECTRON MOBILITY TRANSISTOR. 86-123092

Wang, Guang-fu

- see Peng, Ze-min. 85-064796

Wang, Guang-hou

- Pan, Guo-qiang; Dou, Lie; Yu, Rui-xin; Zhang, Teng; Jiang, Shan-ge; Dai, Qing-lai. PROTON BEAM MODIFICATION OF ISOTACTIC POLYPROPYLENE. 87-091520
 —Shen, De-xun; Lu, Yong-yi; Teng, Min-kung; Yi, Chuan-yuan. POSITRON ANNIHILATION LIFETIMES IN ELECTRON-IRRADIATED POLYPROPYLENE. 86-092332
 —see Chen, Kun-Ji. 86-105276

Wang, Guang-Shing

- see Gerla, Mario. 87-022407

Wang Guang-Te

- Yun-Sheng Yu. ESTIMATION OF PARAMETERS OF THE DISCRETE, LINEAR, INPUT - OUTPUT MODEL. 86-057330

- DETERMINATION OF PARAMETERS BY MODEL PROGRAMMING, FOR A MODEL WITH N-LINEAR RESERVOIRS IN SERIES. 85-095692

Wang, Guang-xun

- Lin, Shi-xiong; Mo, Wei-jian; Peng, Chun-lan; Yang, Guang-hua. KINETICS OF COMBUSTION OF CARBON AND HYDROGEN IN CARBONACEOUS DEPOSITS ON ZEOLITE-TYPE CRACKING CATALYSTS. 86-013784

Wang, Guang-yu

- see Liu, Feng-wei. 86-105123
 —Ding, Yong-qing. KINETICS OF SOURCE MEMBRANE IN IN-PCl₃-H₂ VPE SYSTEM AND THE COMPOSITION OF THE GAS PHASE IN THE DOWNSTREAM OF THE SOURCE BOAT. 85-100024

Wang, Guang-Yuan

- Ou, Jin-Ping. FUZZY RANDOM VIBRATION OF MULTI-DEGREE-OF-FREEDOM HYSTERETIC SYSTEMS SUBJECTED TO EARTHQUAKES. 87-116762
 —TWO-STAGE COMPREHENSIVE EVALUATION OF EARTHQUAKE INTENSITY AND ITS APPLICATION. 85-033153
 —Wang, Wen-Quan. FUZZY OPTIMUM DESIGN OF ASEISMIC STRUCTURES. 85-113281

Wang Guangcai

- see Tang Daixin. 86-011849

Wang, Guanggen

- see Zhang, Yuping. 87-004543
 —Zhang Yuping; Wang Lihua; Wei Jimian; Yu Zongyao. DAMAGE MECHANISM OF THE CATHODE OF 160 KA ALUMINIUM ELECTROLYTIC CELLS IN THE EARLY STAGES. 86-040611
 —see Zhang Yuping. 86-068321

Wang, Guanghui

- Sha, Yixian; Xu, Zhiling; Pan, Jiongguang. ACETONE CHEMICAL IONIZATION MASS SPECTROMETRY OF MONOSACCHARIDES. 86-083818

Wang Guanglun

- see Zhang Guangdou. 86-030275

Wang Guangquan

- see Ou-yang Fudheng. 86-066516

Wang Guangyu

- see Benakki, S. 87-102774
 —see Zou, Yuanxi. 87-102784

Wang, Guangyuan

- Wang, Wenquan. FUZZY OPTIMUM ASEISMIC DESIGN OF STRUCTURES. 87-116557

Wang Guangyun

- see Sung Ruiyu. 87-057450

Wang, Gui-Hua

- Yu, Dun; Wang, Yao-Lin. ISFET TEMPERATURE CHARACTERISTICS. 87-123101

Wang, Gui-Jin

- Vitek, V. RELATIONSHIP BETWEEN GRAIN BOUNDARY STRUCTURE AND ENERGY. 86-028390

Wang, Guifang

- Chen, Han; Krempel, Erhard. SPHERE UNDER INTERNAL PRESSURE - A COMPARISON OF TWO TIME-INTEGRATION SCHEMES FOR THE VISCOPLASTICITY THEORY BASED ON OVERSTRESS. 85-010376

Wang Guifen

- Ma Genyuan; Zhang Guangyin. MEASUREMENT OF INFRARED ABSORPTION COEFFICIENT OF MATERIALS BY PHOTOTHERMAL DEFLECTION SPECTROSCOPY METHOD. 87-058481
 —Ma, Genyuan; Zhang, Guangyin. INFLUENCE OF SURFACE SMOOTHNESS OF SEMICONDUCTOR MATERIAL ON OPTICAL ABSORPTION APPARENT VALUE. 87-103291
 —Ma, Genyuan; Guan, Derong; Zhang, Xiaodong; Zhang, Guangyin. ELECTROLYTE ELECTROREFLECTANCE SPECTRA AND COMPOSITION ANALYSIS OF InGaAs. 87-103438

Wang, Guifeng

- see Fu, Zuobao. 86-101832

Wang, Guiming

- Wang, Puqi; Sun, Duoqi. MANUFACTURE OF CAST ADAMITE ROLLS. 85-097443

Wang, GuiQin

- see Krueger, Bernd C. 87-082978

Wang, Guiru

- see Shen, Dongmin. 86-013897

- Li, Shuwen; Li, Lianhua; Wang, Jingyu; Wang, Xiangsheng. EFFECT OF INOCULATING CRYSTALS OF DIFFERENT SYNTHETIC GENERATIONS ON THE CHARACTERISTICS OF ZSM-5 ZEOLITES. 86-129873
 —see Su Fengxi. 85-097102

Wang Guiying

- Chen Shisheng; Yu Wenyin; Deng Ximing. PROPAGATING CHARACTERS OF LASER BEAMS WITH WIDE AND NARROW FREQUENCY BANDS. 86-064209

Wang, Gunnar

- see Stenersen, Knut. 87-063597

- Wang, Guo-Juan**
—see Yang, Ke-Xi. 87-094502
- Wang, Guo-Liang**
—see Quan, Yong-Xin. 85-007919
- Wang, Guochen**
—see Gao, Bocong. 85-059861
- Wang, Guodong**
—PROPOSAL FOR A DIFFERENTIAL EQUATION OF TENSION IN TANDEM ROLLING. 86-097267
- Wang, Guoliang**
—see Ma, Enxin. 87-097545
- Wang, Guonan**
—see Wang, Zhongguang. 87-114062
- Wang, Guoquan**
—see Fan Xian. 86-082680
- Wang, Guoyi**
—see He, Maoqi. 87-085535
—see He Maoqi. 86-064538
- Wang, Guoyin**
—see Luo, Yunxia. 86-090682
- Wang Guoyu**
—Nan Deheng. NOISE ANALYSIS AND LOW-NOISE DESIGN OF MOS ANALOG INTEGRATED CIRCUITS. 86-078680
- Wang, Guozhi**
—MODAL ANALYSIS METHOD IN RESEARCH ON TORSIONAL VIBRATION OF DIESEL ENGINE SHAFTING SYSTEM. 87-032507
—see Ji, Shichen. 86-019894
—see Ji, Shichen. 85-118292
- Wang, Guozhou**
—Zhao, Wenwei; Wang, Shan. STUDY ON LOAD-CARRYING CAPACITY OF AXIALLY LOADED COMPRESSION MEMBERS OF STANDARD ROLLED I-SECTIONS. 87-012395
- Wang, H.**
—see Huang, Z.G. 87-063534
—see Kaveh, M. 87-107651
—see Zhang, D.Z. 87-113865
—Dangla, J. EARLY EFFECT OF HIGH-CURRENT-GAIN HETEROJUNCTION BIPOLAR TRANSISTOR. 87-122781
—Bacot, C.; Gerard, C.; Lievin, J.L.; Dubon-Chevalier, C.; Ankri, D.; Scavennec, A. GaAs/GaAlAs HETEROJUNCTION BIPOLAR PHOTOTRANSISTOR FOR MONOLITHIC PHOTORECEIVER OPERATING AT 140 MBIT/S. 87-123112
—Kaveh, M. COHERENT SIGNAL-SUBSPACE PROCESSING FOR THE DETECTION AND ESTIMATION OF ANGLES OF ARRIVAL OF MULTIPLE WIDE-BAND SOURCES. 86-109136
—Ankri, D. MONOLITHIC INTEGRATED PHOTORECEIVER IMPLEMENTED WITH GaAs/GaAlAs HETEROJUNCTION BIPOLAR PHOTOTRANSISTOR AND TRANSISTORS. 86-123222
- Wang, H.C.**
—Stukel, J.J.; Leong, K.H. PARTICLE DEPOSITION ON SPHERES BY INERTIAL AND ELECTROSTATIC FORCES. 87-001486
—Stukel, J.J.; Leong, K.H. CHARGED PARTICLE COLLECTION BY AN OPPOSITELY CHARGED ACCELERATING DROPLET. 87-001487
- Wang, H.F.**
—see Kowallis, B.J. 85-048769
—see Christensen, N.I. 85-098947
- Wang, H.H.**
—see Schirber, J.E. 87-081977
—see Kwak, J.F. 87-082167
—see Jacobsen, C.S. 87-101342
—see Leung, P.C.W. 86-029737
—see Gazdag, J. 86-051427
—see Beno, M.A. 86-102643
—see Mortensen, K. 85-114470
- Wang, H.M.**
—see Lee, C.T. 87-130086
- Wang, H.P.**
—McLay, R.T. AUTOMATIC REMESHING SCHEME FOR MODELING HOT FORMING PROCESS. 87-051756
- Wang, H.-Q.**
—Ritchings, R.T.; Colchester, A.C.F. IMAGE UNDERSTANDING SYSTEM FOR CAROTID ANGIOGRAMS. 87-057081
—see Ritchings, R.T. 86-009536
- Wang, H.T.**
—see Sheng, N.H. 87-031056
—see Lee, Chien-Ping. 87-122970
- Wang, H.Y.**
—ANALYSIS OF FERMENTATION GASES. 87-039450
- Wang, Hai**
—see Bibyk, Steven B. 87-105264
- Wang, Hai-Da**
—see Liu, Ben-Lin. 85-027589
- Wang, Hai Feng**
—see Imanaka, Nobuhito. 87-101430
- Wang, Haila**
—Ankri, David. HIGH CURRENT GAIN HETEROJUNCTION BIPOLAR PHOTOTRANSISTOR FOR MONOLITHIC INTEGRATED PHOTORECEIVER. 87-123111
- Wang Hailing**
—Chen Jianwen. FREE-ELECTRON COHERENT RADIATION IN AXIAL AND HELICAL MAGNETIC FIELDS. 86-064726
- Wang, Hailong**
—see Chen, Heming. 87-063783
—Zhu Xiaochun; Zhang Weizai; Cao Gendi; Chen Heming. 16μm CW PbSnSe SEMICONDUCTOR TUNABLE LASERS AND THEIR USES IN HIGH-RESOLUTION SPECTROSCOPY. 87-064050
—see Zhang Weizai. 86-065283
- Wang, Haiqing**
—see Zhou, Zinian. 87-114924
—see Chen, Guoliang. 86-117893
- Wang, Han H.**
—see Williams, Jack M. 86-083603
- Wang, Hana-Kwang**
—see Hadipriono, Fabian C. 87-101881
—see Hadipriono, Fabian C. 86-025342
- Wang Hangwen**
—see Wang Tingpu. 85-097084
- Wang Hanli**
—see Zhang Rirong. 86-005767
- Wang, Hau H.**
—see Schultz, Arthur J. 87-081978
—see Nunez, L. 87-081983
—see Schultz, Arthur J. 87-082079
—see Geiser, Urs. 87-101369
—see Williams, Jack M. 87-117547
—see Tanner, D.B. 87-117586
—see Geiser, Urs. 86-029387
—see Ferraro, John R. 86-083672
—see Williams, Jack M. 86-118203
—see Carlson, K. Douglas. 86-118204
—see Emge, Thomas J. 85-080221
—see Jacobsen, C.S. 85-114457
- Wang Haungyuan**
—APPLICATION OF FLUORESCENCE SPECTROSCOPY FOR THE MEASUREMENT OF ELECTRON COLLISIONAL TRANSFER RATES BETWEEN EXCITED STATES OF ATOM. 86-042003
- Wang, He-ping**
—see Zhang, Chu-hai. 86-076179
- Wang, Hegen**
—see Chen, Lanfang. 86-061441
- Wang, Heli**
—see Chu, Wuyang. 86-113925
- Wang, Henry Y.**
—see Liang, Bernard S. 87-010672
—Sobnosky, Kevin. DESIGN OF A NEW AFFINITY ADSORBENT FOR BIOCHEMICAL PRODUCT RECOVERY. 85-008606
- Wang, Herbert F.**
—see Green, Douglas H. 86-101515
- Wang, Hoazhong**
—see Hudcova, V. 87-074668
- Wang, Hong**
—Zeng, Huanxing; Shen, Yusheng. STUDIES ON GAS SENSORS OF Fe₂O₃. I. PREPARATION AND GAS SENSITIVE PROPERTIES OF γ-Fe₂O₃ SUPERFINE POWDER. 87-061677
—Kaveh, Mostafa. ON THE PERFORMANCE OF SIGNAL-SUBSPACE PROCESSING - I: NARROW-BAND SYSTEMS. 87-108155
—see Almond, D.P. 87-117580
—see Huang Wanyun. 86-057491
- Wang, Hong Kang**
—SEWAGE IRRIGATION IN CHINA. 85-060711
- Wang, Hong-li**
—PERTURBATION SOLUTION OF LARGE DAMPED NONLINEAR OSCILLATORY SYSTEMS. 86-027120
- Wang, Hong-Sheng**
—Chou, Tsu-Wei. TRANSIENT THERMAL STRESS ANALYSIS OF A RECTANGULAR ORTHOTROPIC SLAB. 85-019778
- Wang Hong-Yin**
—see Ma Xin-qing. 87-114966
- Wang, Hong-zhang**
—ON THE TANGENTIALLY AND RADIALLY POLARIZED PIEZOCERAMIC THIN CYLINDRICAL TUBE TRANSDUCERS. 87-085995
- Wang, Hongjin**
—see Zhou, Jingxing. 87-109362
- Wang, Hongsheng**
—Pipes, R. Byron; Chou, Tsu-Wei. THERMAL TRANSIENT STRESSES DUE TO RAPID COOLING IN A THERMALLY AND ELASTICALLY ORTHOTROPIC MEDIUM. 86-074260
—Chou, Tsu-Wei. TRANSIENT THERMAL BEHAVIOR OF A THERMALLY AND ELASTICALLY ORTHOTROPIC MEDIUM. 86-089673
- Wang Hongxi**
—see Zhang Caigen. 85-114861
- Wang Hongxiang**
—see Zhang Caipei. 86-004730
- Wang, Hou-Ji**
—ACCURACY OF ANALYTICAL RESULTS IN ULTRATRACE ANALYSIS. 86-073130
- Wang, Hsi-Hua**
—Chiou, Tsyy-Wen; Hsu, Jyh-Ping. ANAEROBIC SACCHAROLYTIC BACTERIAL ADHESION TO RAW STARCH GRANULES. 87-113193
—see Hsu, Jyh-Ping. 86-001537
- Wang, Hsiang**
—Lee, Dong-Young; Garcia, Allen. TIME SERIES SURFACE-WAVE RECOVERY FROM PRESSURE GAGE. 87-127683
—see Dalrymple, Robert A. 86-018796
- Wang, Hsiao-Fan**
—Chuang, Yih-Chyi. INPUT-OUTPUT MODEL FOR ENERGY POLICY EVALUATION. 87-041666
—STUDY OF THE SPATIAL DISTRIBUTION OF TRANSPORTATION - AN ALTERNATIVE APPROACH AND EVALUATION. 85-119714
- Wang, Hsiao-Lei**
—see Chen, Wen-Hwa. 86-111757
- Wang, Hsien-Hau**
—Reed, Peter E.; Williams, Jack M. PERDEUTERIO BIS (ETHYLENEDITHIO) TETRATHIAFULVALENE. 86-118099
- Wang, Hsu-Pin**
—Wysk, Richard A. INTELLIGENT REASONING FOR PROCESS PLANNING. 87-021245
—Chang, Heng. AUTOMATED CLASSIFICATION AND CODING BASED ON EXTRACTED SURFACE FEATURES IN A CAD DATA BASE. 87-031597
—see Chang, Tien-Chien. 87-034450
—Wysk, Richard A. EXPERT SYSTEM FOR MACHINING DATA SELECTION. 86-006387
—Wysk, Richard A. APPLICATIONS OF MICROCOMPUTERS IN AUTOMATED PROCESS PLANNING. 86-095132
- Wang, Hua-Dong**
—ENVIRONMENTAL IMPACT OF MINING IN CHINA. 85-072780
- Wang, Huafu**
—see Lan, Guoxiang. 86-113017
—Shi Guotong; Wu Zhongkang. PHOTOVOLTAIC EFFECT IN LiNbO₃/Mg. 85-041965
- Wang Huai**
—see Liu Yunxu. 86-129100
- Wang Huangjie**
—see Wang Jitao. 85-102449
- Wang, Huanting**
—see Shi, Ziyuan. 87-012944
- Wang, Huasheng**
—see Cao, Hongru. 87-063354
- Wang, Hue-he**
—Yuan, Xu-di. EFFECT OF SHOT PEENING ON PRESURE-TIGHTNESS OF NONFERROUS DIE CASTINGS. 87-032189
- Wang, Huei**
—see Chen, Kun-Mu. 86-075506
- Wang Hui**
—see Huang Ruiping. 86-098345
—see Chen, Enpu. 85-113845
- Wang, Huibin**
—Lu, Zhongwu. MATHEMATICAL MODEL OF BLAST FURNACE BURDEN AND PREDICTION OF ITS COKE SAVING EFFECT. 87-010910
- Wang, Huichan**
—see Yan, Minggao. 86-003616
- Wang Huiru**
—see Feng Peizhang. 86-048916
- Wang Hung**
—see Zhang Yongzhong. 87-049974
- Wang, Hwa-Chi**
—THEORETICAL ADHESION EFFICIENCY FOR PARTICLES IMPACTING A CYLINDER AT HIGH REYNOLDS NUMBER. 87-001510
—John, Walter. PARTICLE DENSITY CORRECTION FOR THE AERODYNAMIC PARTICLE SIZER. 87-001598
- Wang, I.**
—see Grujicic, M. 86-013123
- Wang, I.C.**
—see Tomlinson, G.M. 85-022933
- Wang, Ikai**
—Huang, Wen-Hsi; Wu, Jung-Chung. BENZENE HYDROGENATION OVER Ni/TiO₂-ZrO₂ CATALYSTS. 85-008046
—Wu, Jung-Chung; Chung, Chung-Sun. DEHYDROGENATION OF ETHYLBENZENE AND ETHYLCYCLOHEXANE OVER MIXED BINARY OXIDE CATALYSTS CONTAINING TITANIA. 85-015769
—see Wu, Jung-Chung. 85-079976
—see Lee, Biing-Jye. 85-119034
- Wang, J.**
—Schunk, N.; Petermann, K. LINEWIDTH ENHANCEMENT FOR DFB LASERS DUE TO LONGITUDINAL FIELD DEPENDENCE IN THE LASER CAVITY. 87-063965
—see Schneider, H. 87-097764

- see Schneider, H. 87-097870
 —see Vignola, G. 86-000747
 —see Kaplan, C. 86-002706
 —see Livi, S.H.B. 86-006653
 —see Martin, S.F. 86-006658
 —see Freytag, D.R. 86-127620
 —Luo, D.B.; Farias, P.A.M. DETERMINATION OF BILIRUBIN BY ADSORPTIVE STRIPPING VOLTAMMETRY. 85-008476
 —Zhan, K.; Shien, L.; Yan, L. FUNDAMENTAL CHARACTERISTICS OF AN APPROXIMATE CORRECTION METHOD FOR ELECTROMAGNETIC COUPLING IN FREQUENCY-DOMAIN INDUCED POLARIZATION. 85-049149
 —see Davison, S.W. 85-059069
 —NEW METHOD TO MEASURE FACET REFLECTIVITY OF ANTIREFLECTION (AR)-COATED LASER DIODES AND LEDS. 85-062344
- Wang, J.C.**
 —REALIZATIONS OF GENERALIZED WARBURG IMPEDANCE WITH RC LADDER NETWORKS AND TRANSMISSION LINES. 87-037673
 —Lu, P.C.; McInnis, B.C. MICROCOMPUTER-BASED CONTROL SYSTEM FOR THE TOTAL ARTIFICIAL HEART. 87-094643
 —see Norcross, R.J. 87-099722
 —Bates, J.B. MODEL FOR THE INTERFACIAL IMPEDANCE BETWEEN A SOLID ELECTROLYTE AND A BLOCKING METAL ELECTRODE. 86-040546
 —see Bates, J.B. 86-040616
 —Dudney, N.J. MODEL FOR THE COMPOSITION DEPENDENCE OF CONDUCTIVITY OF AN IONIC CONDUCTOR CONTAINING SUBMICRON PARTICLES OF AN INSULATOR. 86-111901
- Wang, J.C.F.**
 —Kee, B.F.; Linkins, D.W.; Lynch, E.Q. REAL-TIME PARTICLE-MASS SAMPLING SYSTEM FOR APPLICATIONS IN THE STACK OF AN INDUSTRIAL POWER PLANT. 85-045315
- Wang, J.C.T.**
 —RENEWED STUDIES ON THE UNSTEADY BOUNDARY LAYERS GOVERNED BY SINGULAR PARABOLIC EQUATIONS. 85-043243
- Wang, J.C.Y.**
 —Nowak, E.S. THERMAL CONSTRICTION RESISTANCE AT THE INTERFACE OF DOUBLE TUBES. 86-054189
- Wang, J.D.**
 —see Lorenzetti, J.A. 87-079176
 —see Trussell, H.J. 86-036657
 —see Trussell, H.J. 86-037385
- Wang, J.F.**
 —see Chen, L.G. 87-059534
 —see Chen, L.G. 87-059741
 —Yang, C.S. ON THE NUMBER OF SPANNING TREES OF CIRCULANT GRAPHS. 85-068421
- Wang, J.H.**
 —Jen, H.F.; Hartel, E.O. AIRFOIL HEAT TRANSFER CALCULATION USING A LOW REYNOLDS NUMBER VERSION OF A TWO-EQUATION TURBULENCE MODEL. 85-001563
- Wang, J.H.H.**
 —GENERAL METHOD FOR THE COMPUTATION OF RADIATION IN STRATIFIED MEDIA. 85-038713
- Wang, J.K.**
 —see Kalsi, M.S. 87-079877
- Wang, J.L.**
 —see Wang, Y.J. 87-048945
- Wang, J.M.**
 —see Lee, S.Y. 86-000352
- Wang, J.N.**
 —see Chen, Z.M. 86-106734
- Wang, J.P.**
 —see Wong, C.W. 87-016297
- Wang, J.R.**
 —see Choudhury, B.J. 87-098679
- Wang, J.S.**
 —Nix, W.D. NUMERICAL MODEL FOR PREDICTION OF CREEP FRACTURE. 87-028703
 —Huang, P.M.; Hammer, U.T.; Liaw, W.K. INFLUENCE OF SELECTED CATION AND ANION SPECIES ON THE ADSORPTION OF MERCURY(II) BY MONTMORILLONITE. 86-018915
 —Nix, W.D. HIGH TEMPERATURE CREEP AND FRACTURE PROPERTIES OF A CLASS I SOLID SOLUTION ALLOY: Cu-2.7 at.% Sn. 86-028622
 —see Kalaba, R. 85-067992
 —Stephens, J.J.; Nix, W.D. STATISTICAL ANALYSIS OF CAVITY NUCLEATION AT PARTICLES IN GRAIN BOUNDARIES. 85-074388
 —see Neugroschel, A. 85-119393
- Wang, J.T.**
 —see Lu, K. 87-004463
 —Huston, R.L. KANE'S EQUATIONS WITH UNDETERMINED MULTIPLIERS - APPLICATION TO CONSTRAINED MULTIBODY SYSTEMS. 87-034086
 —see Lu, K. 87-076074
- Wang, J.T.-S.**
 —Shaw, D.; Mahrenholtz, O. VIBRATION OF ROTATING RECTANGULAR PLATES. 87-088649
 —see Yin, W.-L. 85-061132
- Wang, J.W.**
 —see Loew, Gregory A. 86-000523
 —Loew, G.A. MEASUREMENTS OF ULTIMATE ACCELERATING GRADIENTS IN THE SLAC DISK-LOADED STRUCTURE. 86-000580
- Wang, J.Y.**
 —see Romkens, M.J.M. 87-109452
 —see Romkens, M.J.M. 86-002222
- Wang, James C.F.**
 —REAL-TIME PARTICLE MONITOR FOR MASS AND SIZE FRACTION MEASUREMENTS IN A PRESSURIZED FLUIDIZED-BED COMBUSTOR EXHAUST. 85-001603
 —see Ariessohn, Peter C. 85-019274
- Wang, James R.**
 —see Mo, Tsan. 87-110058
 —Engman, Edwin T.; Shiu, James C.; Rusek, M.; Steinmeier, Charlotte. SIR-B OBSERVATIONS OF MICROWAVE BACKSCATTER DEPENDENCE ON SOIL MOISTURE, SURFACE ROUGHNESS, AND VEGETATION COVERS. 86-096833
 —see Schmugge, Thomas. 86-099473
 —EFFECT OF VEGETATION ON SOIL MOISTURE SENSING OBSERVED FROM ORBITING MICROWAVE RADIOMETERS. 85-106131
- Wang, James Ting-Shun**
 —Hsu, Teh-Min. DISCRETE ANALYSIS OF STIFFENED COMPOSITE CYLINDRICAL SHELLS. 85-032213
- Wang, Jaw-Kai**
 —see Lam, Chee Y. 87-005591
 —see Losordo, Thomas M. 86-005991
- Wang, Jaw-Kai (Ed.)**
 —Pruder, Gary D. (Ed.). AQUACULTURAL ENGINEERING AND SIMULATION. 87-005587
- Wang, Jaw-Nan**
 —Kavazanjian, Edward Jr. PORE WATER PRESSURE DEVELOPMENT IN NON-UNIFORM CYCLIC TRIAXIAL TESTS. 85-106244
- Wang, Je-Hao**
 —Yuen, Tak-Sun; Du, David Hung-Chang. ON MULTIPLE RANDOM ACCESSES AND PHYSICAL DATA PLACEMENT IN DYNAMIC FILES. 87-031756
- Wang, Jen-Zen**
 —see Lo, Jiunn-Guang. 86-006905
- Wang, Jennifer C.**
 —see Grondin, Robert O. 86-106485
- Wang, Jhing-Fa**
 —see Boesch, Francis T. 86-038336
- Wang, Jhy-Horng**
 —Tsai, Ming-Te. EFFECT OF FLEXIBLE PEDESTALS ON ROTOR INSTABILITY DUE TO FLUID LEAKAGE. 87-100937
- Wang, Ji-An**
 —see Wang, Ji-Yang. 87-050894
- Wang, Ji-Dong**
 —see Tian, Ya-Min. 86-000326
- Wang, Ji-Mei**
 —see Li, Hong-qun. 86-039531
- Wang, Ji-Ming**
 —see Zhao, Guo-qing. 86-000400
- Wang, Ji Ping**
 —see Xie, Xuejing. 87-050449
- Wang, Ji-Tao**
 —Zhang, Shi-Li; Wang, Yong-Fa. SIMPLIFIED THREE-DIMENSIONAL COMPUTER SIMULATION FORMULAE FOR FILM THICKNESS DISTRIBUTION IN THE LPCVD PROCESS. 87-102685
- Wang, Ji-Yang**
 —Wang, Ji-An; Xiong, Liang-Ping; Zhang, Ju-Ming. ANALYSIS OF FACTORS AFFECTING HEAT FLOW DENSITY DETERMINATION IN THE LIAOHE BASIN, NORTH CHINA. 87-050894
- Wang, Jia-kuan**
 —see Lu, Feng-zhen. 86-103974
 —see Lu, Feng-zhen. 86-106862
- Wang, Jiafu**
 —see Li, Yumin. 87-013996
- Wang, Jiahua**
 —ITERATIVE ALGORITHM FOR INVERSE FILTERING. 86-108801
- Wang, Jiakuan**
 —DESIGN METHOD OF STRENGTHENING FOUNDATIONS BY EARTH PILES OR LIME-EARTH PILES. 87-047967
- Wang, Jian**
 —see Gao, Yushu. 87-091608
 —see Li, Yutong. 87-113677
- Wang, Jian-Guo**
 —see Shen, Peng-Cheng. 87-033421
- Wang, Jian-Hua**
 —Smith, J.M. THERMAL REGENERATION OF THE PHENOL-CARBON SYSTEM. 85-082743
- Wang, Jian-Jun**
 —see Chou, Kuo-Chih. 87-052163
- Wang, Jian-kun**
 —see Wei, Mao-xin. 86-066842
- Wang, Jian-Zhong**
 —see Hou, Wei-Chang. 86-018537
- Wang, Jiang**
 —Lubetsky, T.C. CORRELATIONS AND X-RAY SCATTERING IN POLAR SMECTIC-A₁ PHASES. 85-028359
- Wang, Jianglin**
 —Zhang, Hanyi; Wu, Qun; Zhou, Bingkun. SINGLE-MODE CHARACTERISTICS OF SHORT COUPLED-CAVITY SEMICONDUCTOR LASERS. 87-063757
 —see Zhou Bingkun. 86-065239
 —see Zhou Bingkun. 85-062271
- Wang, Jianguo**
 —see Deng, Zili. 87-026569
 —Pan Junhua. STRESSED MIRROR FABRICATION - A NEW TECHNOLOGY FOR MAKING OFF-AXIS SECTION OF A PARABOLOID. 86-076447
 —Chen Huimin; Qin Chen. DRAWING AND COATING TECHNIQUES OF MULTI-MODE GRADE SILICA OPTICAL FIBER. 86-082438
 —see Pan Junhua. 86-120513
- Wang Jianhua**
 —see Sze Juejue. 85-100399
- Wang, Jianliang**
 —Rugh, Wilson J. PARAMETERIZED LINEAR SYSTEMS AND LINEARIZATION FAMILIES FOR NONLINEAR SYSTEMS. 87-070309
- Wang, Jianlin**
 —see Xu, Xuejie. 85-118483
- Wang, Jianlu**
 —see Wang, Pao K. 87-073169
- Wang Jiannong**
 —see Chen Zhiming. 86-106732
- Wang, Jianqiang**
 —Wu Xiaoshen; Li Mingfu; Lin Yaowang. DEEP CENTERS IN VPE-GaAs GROWN IN DIFFERENT ATMOSPHERES. 86-103972
- Wang, Jiansheng**
 —see Chen, Yunkang. 85-057716
- Wang, Jianwei**
 —see Guo, Wuming. 87-063343
- Wang, Jianxin**
 —see Huang Yiliang. 86-032931
- Wang, Jianyu**
 —DEFORMATION PROCESS IN SURROUNDING ROCK INDUCED BY TUNNEL EXCAVATION AND BACK ANALYSIS OF DEFORMATION PARAMETERS. 86-123865
- Wang, Jiapeng**
 —see Zhang, Weixian. 87-100950
- Wang, Jiaqi**
 —see Gu, Linying. 87-089992
- Wang, Jiaqing**
 —Tsuchiya, Takeshi. MINIMAL ORDER OUTPUT FEEDBACK CONTROL SYSTEM DESIGN METHOD WITH FEEDFORWARD CONTROL LOOPS AND ITS APPLICATION. 86-027253
 —see Tsuchiya, Takeshi. 86-036348
 —see Egami, Tadashi. 86-037923
- Wang, Jiasheng**
 —Paraboni, Aldo; Mauri, Mario. KU-BAND WAVE PROPAGATION AND COMMUNICATION EXPERIMENTS USING SIRIO-1 SATELLITE IN BEIJING EARTH STATION. 87-020304
 —see Mauri, Mario. 87-097310
 —see Basili, Patrizia. 87-119885
- Wang, Jiaxi**
 —Chen, Yinghua; Wang, Yuxi; Sun, Pujun; Zhu, Guangnong. STUDIES ON THE TOURISM VALUE OF GARDENS AND SCENIC SPOTS IN SUZHOU CITY AND THE MEASURES TAKEN FOR ENVIRONMENTAL PROTECTION. 87-042126
- Wang, Jiaxin**
 —WEIGHING METHOD WITH A SPRING-ELECTRONIC WEIGHING SYSTEM FOR AUTOMATIC CZOCHRALSKI CRYSTAL GROWTH. 87-029437
 —Han, Guangliang. DESIGN OF MECHANICAL STRUCTURE OF SPRING ELECTRONIC-WEIGHING SYSTEM FOR AUTOMATIC CZOCHRALSKI CRYSTAL GROWTH AND THE STUDY OF ITS STABILITY. 87-112637
- Wang, Jicheng**
 —see Chu, Jian. 86-015532
- Wang, Jie**
 —TO SIMULATE EVOLUTION OF THE LATE PALEOZOIC STRUCTURAL STRESS FIELD IN THE MIDDLE WEST OF JIANGXI PROVINCE AND ITS GEOLOGICAL TECTONIC CHARACTERISTICS. 87-018090
- Wang, Jifang**
 —see Zhang, Shengbi. 85-059440
- Wang, Jigiang**
 —King, Paul; Huggins, R.A. INVESTIGATIONS OF BINARY LITHIUM-ZINC, LITHIUM-CADMIUM AND LITHIUM-LEAD ALLOYS AS NEGATIVE ELECTRODES IN ORGANIC SOLVENT-BASED ELECTROLYTE. 86-035517
- Wang, Jimel**
 —see Qian, Zhonghou. 87-039284

- Wang Jin**
—see Ni Ruiming. 85-112463
- Wang, Jin-Cheng**
—see Hora, Heinrich. 86-064725
- Wang, Jin-Kai**
—Komatsu, Takayuki; Namba, Seitaro; Yashima, Tatsuki; Uematsu, Takayoshi. PREPARATION OF Cr-Y ZEOLITES DERIVED FROM $\text{Cr}(\text{CO})_3$ AND H-Y AND THEIR CATALYTIC ACTIVITY FOR ETHYLENE POLYMERIZATION. 87-042800
- Wang, Jin-Lang**
—see Woodin, Terry S. 87-033714
- Wang, Jin-Wen**
—see Wu, Qi-Ya. 85-119172
- Wang, Jinde**
—LIPSCHITZ CONTINUITY OF OBJECTIVE FUNCTIONS IN STOCHASTIC PROGRAMS WITH FIXED RECOURSE AND ITS APPLICATIONS. 86-070765
—DISTRIBUTION SENSITIVITY ANALYSIS FOR STOCHASTIC PROGRAMS WITH COMPLETE RECOURSE. 85-067478
- Wang Jing**
—Xia Ping. SOME NEW DISLOCATION ETCHANTS FOR INP. 85-099980
- Wang, Jing-bing**
—see Cai, Sheng-min. 87-024884
- Wang, Jing H.**
—see Esener, Sadik C. 87-080718
- Wang, Jing-kang**
—Xue, Lu-zhong. DYNAMIC ANALYSIS AND CONTROL OF INDUSTRIAL CRYSTALLIZERS. 85-027328
- Wang Jing-kong**
—Zhou Ai-yue; Zhang Yuan-mou. EXERGY ANALYSIS AND OPTIMIZATION OF MULTISTAGE CRYSTALLIZERS. 86-029195
- Wang Jing-Ming**
—DISTRIBUTION OF EARTHQUAKE DAMAGE TO UNDERGROUND FACILITIES DURING THE 1976 TANG-SHAN EARTHQUAKE. 86-117424
- Wang, Jing-shen**
—see Huang, Geng-chen. 86-120764
- Wang, Jing-Yun**
—STUDY ON MICROSTRUCTURE OF LASER BEAM MELTED Ni-BASE AND Co-BASE ALLOY COATINGS. 85-074309
- Wang, Jingcheng**
—Yang, Shiwei. ANALYSIS OF THE THERMAL CYCLING STABILITY OF A TINI TWO-WAY SHAPE MEMORY ALLOY BY POSITRON ANNIHILATION SPECTROSCOPY. 87-122111
- Wang, Jingguo**
—see Fan, Mingwu. 86-069169
- Wang Jinghu**
—see Lin Dayuan. 86-093805
- Wang, Jinghua**
—WATER QUALITY IN GUANTING RESERVOIR. 86-099605
- Wang, Jingtang**
—Bian, Maoshu; Ma, Luming. COMPOSITION IN SURFACE OF LIQUID Fe-Mn AND Fe-S SYSTEMS. 87-064872
—see Bian, Maoshu. 86-066194
—Chen Qiu, Yu Yongtian; Li Gusong. SURFACE TENSION OF LIQUID Ni-P AND Ni-Zr-P ALLOYS AND THEIR WETTABILITY ONTO ALUMINA. 86-078304
—see Ma, Luming. 85-062615
- Wang Jingxia**
—see Yi Jiaming. 87-098926
- Wang, Jingyi**
—Zhong, Ziawang. STUDY OF THE MICROSTRUCTURE AND MECHANICAL PROPERTIES OF AUSTEMPERED 30CrNiMoVA STEEL. 87-115105
—see She, Shouxian. 87-128055
- Wang, Jingyu**
—see Wang, Guiru. 86-129873
- Wang, Jingyun**
—see Zhang, Futian. 85-111565
- Wang, Jingzhi**
—see Chen, Guoliang. 86-117893
- Wang Jinhuan**
—Wang Ruyao; Li Xianying. ON THE CRYSTALLIZATION OF ELECTRODEPOSITED AMORPHOUS ALLOY $\text{Fe}_{100-x}\text{P}_x$. 86-063406
- Wang, Jinliang**
—Liu, Guoxin; Zhao, Tiesheng. APPLICATION OF ECONOMIC CYBERNETICS TO ECONOMIC DEVELOPMENT AND DECISION OF PROJECTS IN A ZONE. 87-119121
- Wang, Jinn-Shyan**
—see Wu, Chung-Yu. 87-065621
- Wang, Jinrui**
—Li, Yimin; Zai, Yaozhong. LOW CYCLE FATIGUE BEHAVIOR OF STEEL IN USE FOR HIGH-PRESSURE BOILER DRUMS IN POWER PLANT. 87-011314
- Wang, Jinwei**
—Olesen, Henning; Stubkjaer, Kristian E. RECOMBINATION, GAIN AND BANDWIDTH CHARACTERISTICS OF 1.3- μm SEMICONDUCTOR LASER AMPLIFIERS. 87-063708
- Wang, Jinyu**
—see Han, Liying. 87-059806
- Wang, Jinzhong**
—see Wang, Zhi. 87-114963
- Wang, Jiqiang**
—BEHAVIOR OF SOME BINARY LITHIUM ALLOYS AS NEGATIVE ELECTRODES IN ORGANIC SOLVENT-BASED ELECTROLYTES. 86-040328
- Wang, Jitao**
—Zhang, Shili. GENERAL 3-DIMENSIONAL COMPUTER SIMULATION FORMULAE OF LOW PRESSURE CHEMICAL VAPOR DEPOSITION. 87-106272
—Zhang Shili; Wang Huangjie; Lian Meihua. THREE DIMENSIONAL COMPUTER SIMULATION OF LOW PRESSURE CHEMICAL VAPOR DEPOSITION. 85-102449
- Wang, Jiun**
—see Chang, Jin-Fu. 87-022370
- Wang, Jiun-Chung**
—see McInnis, Bayliss C. 85-025054
- Wang, Jiunn-Ming**
—Yu, Li-Hua. TRANSIENT ANALYSIS OF A BUNCHED BEAM FREE ELECTRON LASER. 86-064835
- Wang, Jiunnjyh**
—Wambold, J.C.; Henry, J.J. MICROPROCESSOR-BASED NONCONTACT DISTANCE MEASURING CONTROL SYSTEM. 85-081773
- Wang, Jiuying**
—see Zhang, Lixin. 85-118639
- Wang Jiyo**
—see Zhang Caipei. 86-004730
- Wang Jiye**
—see Dong Xiaoyi. 86-001245
- Wang, John C.H.**
—see Fernandez, Melesio. 86-097390
- Wang, John D.**
—van de Kreeke, Jacobus. TIDAL CIRCULATION IN NORTH BISCAYNE BAY. 87-019199
—HURRICANE EFFECTS ON SURFACE GULF STREAM CURRENTS. 87-079209
—see Lu, Chia-Chi. 87-127618
- Wang, Johnson J.H.**
—see Kwon, Young S. 87-039802
- Wang, Joseph**
—Tuzhi, Peng. COMPOSITE POLYMERIC FILMS ON ELECTRODES. 87-039196
—Golden, Teresa; Tuzhi, Peng. POLY(4-VINYLPYRIDINE)-COATED GLASSY CARBON FLOW DETECTORS. 87-045387
—Bonakdar, Mojtaba; Morgan, Cloud. VOLTAMMETRIC MEASUREMENT OF TRICYCLIC ANTIDEPRESSANTS FOLLOWING INTERFACIAL ACCUMULATION AT CARBON ELECTRODES. 86-034215
—Tuzhi, Peng. ENHANCED STABILITY OF GLASSY CARBON DETECTORS FOLLOWING A SIMPLE ELECTROCHEMICAL PRETREATMENT. 86-046337
—Hutchins-Kumar, Lori D. CELLULOSE ACETATE COATED MERCURY FILM ELECTRODES FOR ANODIC STRIPPING VOLTAMMETRY. 86-074439
—see Hutchins-Kumar, Lori D. 86-083534
—Luo, Den-Bai; Farias, Percio A.M.; Mahmoud, Jawad S. ADSORPTIVE STRIPPING VOLTAMMETRY OF RIBOFLAVIN AND OTHER FLAVIN ANALOGUES AT THE STATIC MERCURY DROP ELECTRODE. 85-008195
—Luo, Den-Bai. COMPETITION STUDIES IN VOLTAMMETRIC MEASUREMENTS BASED ON EXTRACTIVE ACCUMULATION INTO CARBON PASTE ELECTRODES. 85-037307
—Farias, Percio A.M. ADSORPTIVE STRIPPING MEASUREMENTS IN HIGHLY DILUTE ELECTROLYTE SOLUTIONS. 85-037353
- Wang, Joseph C.Y.**
—Lin, Sui; Lee, Pai-Mow; Dai, Wei-Liang; Lou, You-Shi. RADIANT-INTERCHANGE CONFIGURATION FACTORS INSIDE SEGMENTS OF FRUSTUM ENCLOSURES OF RIGHT CIRCULAR CONES. 86-055163
—PRACTICAL THERMAL DESIGN OF RUN-AROUND AIR-TO-AIR HEAT RECOVERY SYSTEM. 86-125709
- Wang Ju-jin**
—see Zhou Er-shan. 87-050027
- Wang, Jucui**
—see Zhu, Xun. 87-114113
—see Zhu Xun. 86-115023
- Wang, Jun**
—see Liu, Enquan. 87-029608
—Wang, Fan. METHOD AND SYSTEM OF DATA PROCESSING IN PEV THERMOVISION. 87-058456
—REDUCED CELL AND A PROGRAM FOR ANALYSIS OF AN UNKNOWN STRUCTURE. 86-029740
- Wang, June**
—see Chow, C.L. 87-068236
—see Chow, C.L. 87-116577
- Wang, Jung K.**
—Tsai, Chen S. ACOUSTIC TRANSMISSION AND IMAGE CONTRAST OF TILTED PLATE SPECIMENS IN TRANSMISSION ACOUSTIC MICROSCOPY. 85-000579
- Wang Junqing**
—see Fang, Zhiliang. 86-086915
- Wang, Junwen**
—see Chu, Wuyang. 87-004068
- Wang, Junyong**
—Song, Guoqiang. SELECTION OF AN OPTIMAL BASIC DRILLING GRID FOR COAL PROSPECTING WITH GEOLOGICAL STATISTICS. 85-017354
- Wang, K.**
—see Beck, A.E. 87-079320
- Wang, K.C.**
—see Chang, M.F. 87-040619
—Asbeck, Peter M.; Chang, M.F.; Sullivan, G.J.; Miller, D.L. 20-GHZ FREQUENCY DIVIDER IMPLEMENTED WITH HETEROJUNCTION BIPOLAR TRANSISTORS. 87-040654
—see Chang, Mau-Chung F. 87-122814
—see Sullivan, G.J. 87-122865
—see Sullivan, G.J. 86-122872
—see Chang, M.F. 86-122879
—see Chang, M.F. 86-122888
—Asbeck, P.M.; Miller, D.L.; Eisen, F.H. VOLTAGE COMPARATORS IMPLEMENTED WITH $\text{GaAs}/(\text{GaAl})\text{As}$ HETEROJUNCTION BIPOLAR TRANSISTORS. 85-039074
- Wang, K.J.**
—Lee, L.J. RHEOLOGICAL AND EXTRUSION BEHAVIOR OF DISPERSED MULTIPHASE POLYMERIC SYSTEMS. 87-090814
- Wang, K.K.**
—see Wang, W.P. 87-021429
—see Wang, W.W. 87-090516
—see Kwon, T.H. 86-089123
- Wang, K.L.**
—see Xie, Y.H. 87-104389
—see Chung, Sang-Koo. 87-105075
—see Chow, P.D. 87-105387
—see Shen, J.Q. 86-073750
—see Jogai, B. 86-075411
—see Jogai, B. 86-084219
—see Sadwick, Laurence P. 86-123091
—see Dhiman, J.K. 85-099454
—see Li, G.P. 85-108602
- Wang, K.S.**
—see Wang, Y.Z. 87-066515
—Wang, Y.Z. SENSITIVITY ANALYSIS OF A COMBINED BEAM-SPRING-MASS STRUCTURE. 86-008056
—see Wang, Y.Z. 86-108439
—see Wang, Y.Z. 85-007533
—Wang, Y.Z.; Wang, R.T. OPTIMUM DESIGN OF DYNAMIC ABSORBER FOR A RANDOM-EXCITED MACHINE MOUNTED ON A PLATELIKE STRUCTURE FOUNDATION. 85-104074
- Wang, K.W.**
—Mote, C.D. Jr. BAND/WHEEL SYSTEM VIBRATION UNDER IMPULSIVE BOUNDARY EXCITATION. 87-129113
—Mote, C.D. Jr. VIBRATION COUPLING ANALYSIS OF BAND/WHEEL MECHANICAL SYSTEMS. 86-128897
—see D'Angelo, C. III. 85-098439
- Wang, K.Y.**
—Benito, R. NON-EQUILIBRIUM CHEMICAL REACTIONS WITH RAPID HEATING AND QUENCHING. 87-016872
—Yuen, W.W. RAPID HEATING OF GAS/SMALL PARTICLE MIXTURE. 87-074698
—West, R.E.; Kreith, F.; Lynn, P. HIGH-TEMPERATURE SENSIBLE-HEAT STORAGE OPTIONS. 85-106984
- Wang, Kai**
—see Zhu, Xiulin. 87-045424
—STATIC CALCULATION OF N-LAYER ELASTIC SYSTEM UNDER COMBINED LOADS UNIFORMLY DISTRIBUTED ON CIRCULAR AREAS. 86-102830
—see Jiang, Ruolian. 85-104767
- Wang Kaishun**
—see Wang Youwei. 86-011943
—Wang Youwei; Li Linyou. SEISMIC RESPONSE OF SOIL-STRUCTURE INTERACTION AND ITS PRACTICAL CALCULATION. 86-048736
—see Wang, Youwei. 86-087467
- Wang, Kaiya**
—see Wu, Kunqian. 87-115539
- Wang Kang**
—see Hu Xierong. 85-082943
- Wang, Kang-Lung**
—see Chow, P.D. 86-106271
—see Chow, Pei-Ming Daniel. 86-106323
- Wang, Ke-Li**
—see von Roos, Oldwig. 86-106417
- Wang, Ke-Ming**
—Wang, Yi-Hua; Tan, Chun-Yu; Liu, Ji-Tian; Liu, Xi-Ju; Shi, Be-Rong. ANALYSIS OF BROMINE ION RANGE DISTRIBUTIONS IN GLASS. 87-051446
—see Groleau, R. 86-044913
—Liu Xi-Ju; Wang Yi-Hua; Yan Xin-Shui. RANGE DISTRIBUTIONS OF 50-400 keV Hg^+ IN AMORPHOUS SILICON AND Si-AR BINARY TARGETS. 86-109521
- Wang, Ke-qi**
—see Zhang, Guo-shun. 86-064217

- Wang, Kecheng**
—Guo, Tiande; Liu, Gongren; Liu, Hongbing. EXPERIMENTAL STUDY ON THE DYNAMIC BEHAVIOUR OF NON-COHESIVE EMBANKMENT MATERIAL OF ROCK-FILL DAMS. 87-030409
—see Wang Muqi. 86-008242
- Wang, Keh-Chung**
—Asbeck, Peter M.; Chang, Mau-Chung F.; Miller, D.L.; Sullivan, Gerard J.; Corcoran, John J.; Hornak, Thomas. HEATING EFFECTS ON THE ACCURACY OF HBT VOLTAGE COMPARATORS. 87-040592
- Wang, Kejun**
—see Zhu, Weishen. 85-054597
- Wang, Kelin**
—Huang, Yih. THICK RECTANGULAR PLATES WITH FOUR FREE EDGES ON ELASTIC FOUNDATIONS. 86-089415
- Wang Kemei**
—see Mu Guoguang. 87-084011
- Wang, Ken-Hsi**
—see McIntyre, John A. 86-009696
- Wang Kegin**
—see Li Le. 86-064554
- Wang, Kexiu**
—see Xu, Wengan. 87-100478
- Wang Krinwen**
—see Lou Qihong. 86-064498
- Wang, Kui**
—see Han, Zhaoquan. 87-107547
- Wang, Kuo-Shong**
—Chen, Chin-Shong. ANALYSIS OF ROTOR BALANCE DUE TO THE APPLICATION OF FILM FIXERS. 87-100900
—Chen, Wei-Ren. DYNAMICS OF CLEARANCE-TYPE MECHANICAL SEALS. 86-103247
—see Wang, Rong-Tyai. 85-064844
- Wang, L.**
—see Ramani, N. 87-035529
—see Tsao, M.T. 87-083907
—Gallyas, K.; Tsai, D.T. RELIABILITY ASSESSMENT IN OPERATIONAL PLANNING FOR LARGE HYDROTHERMAL GENERATION SYSTEMS. 86-039132
—see Wilhelm, W.E. 86-094905
—see Reichelt, B. 85-052397
—see Lung, C.W. 85-066804
- Wang, L.B.**
—see Dong, C. 86-063470
- Wang, L.K.**
—see Taur, Yuan. 87-035639
—see Coane, P. 87-065346
—see Lai, Fang-shi J. 86-060299
—Chuang, C.T.; Li, G.P. ON THE EFFECTS OF IMPLANTATION OF IONS IN THE MeV ENERGY RANGE INTO SILICON. 86-105036
- Wang, L.M.**
—Dodd, R.A.; Kulcinski, G.L. GAS EFFECTS ON VOID FORMATION IN 14 MEV NICKEL ION IRRADIATED PURE NICKEL. 87-078914
—see Seitzman, L.E. 87-078919
- Wang, L.R.**
—Yeh, Y.-H. SEISMIC DESIGN OF BURIED PIPELINE FOR FAULT MOVEMENT EFFECTS. 86-087730
- Wang, L.S.**
—Hsiao, K.M. CYCLIC ELASTIC-PLASTIC CREEP STEADY-STATE ANALYSIS BY THE FINITE ELEMENT METHOD. 86-070457
- Wang, L.T.**
—Ravani, B. RECURSIVE COMPUTATIONS OF KINEMATIC AND DYNAMIC EQUATIONS FOR MECHANICAL MANIPULATORS. 86-101182
- Wang, L.W.**
—TEMPERATURE DISTRIBUTION AND MASS TRANSFER OF FLOW BY FREE CONVECTION IN ENCLOSURES. 87-041597
—see Kamotani, Y. 85-052119
- Wang, Lai-Fwu**
—see Shih, Dong-Her. 87-027381
- Wang Laihua**
—Tang Zhonghe; Chen Yongding. STUDY ON THE OXIDATION KINETICS OF NIOBIUM IN LIQUID IRON BY SLAG CONTAINING FERROUS-OXIDE. 86-062643
- Wang Lanjuan**
—see Shi Zhiguo. 86-056006
- Wang, Laung-Terng**
—McCluskey, Edward J. CONDENSED LINEAR FEEDBACK SHIFT REGISTER (LFSR) TESTING - A PSEUDO-EXHAUSTIVE TEST TECHNIQUE. 86-024623
—see Indrajio, Geoffrey. 86-060135
- Wang, Lawrence K.**
—see Krofta, Milos. 87-083357
—see Wen, Ching-Gung. 86-125896
—see Wen, Ching-Gung. 86-125897
—see Krofta, Milos. 85-123987
—see Krofta, Milos. 85-123988
- Wang Lee, Chihming**
—see Lu, Cia-Yu. 86-051164
- Wang Lei**
—ANALYSIS OF LARGE DEFLECTION OF THIN PLATES BY USE OF BEAM FUNCTIONS. 86-089551
- Wang, Leon R.L. (Ed.)**
—Sabnis, Gajanan M. (Ed.). EXPERIMENTAL ASSESSMENT OF PERFORMANCE OF BRIDGES (PROCEEDINGS OF A SESSION IN CONJUNCTION WITH THE ASCE CONVENTION). 87-011702
—Whitman, Robert V. (Ed.). SEISMIC EVALUATION OF LIFELINE SYSTEMS - CASE STUDIES (PROCEEDINGS OF A SESSION IN CONJUNCTION WITH THE ASCE CONVENTION). 87-034217
- Wang, Leon Ru-Liang**
—DESIGN CONSIDERATIONS FOR BURIED PIPELINES UNDER VARIOUS SEISMIC ENVIRONMENTS. 87-086339
—Yeh, Yaw-Huei. REFINED SEISMIC ANALYSIS AND DESIGN OF BURIED PIPELINE FOR FAULT MOVEMENT. 85-084183
- Wang, Leshan**
—see Zhu, Jianzhong. 87-082871
—see Wang Peiming. 86-057360
—Zu, Zhihong; Li, Danian. STUDY OF PREDOMINANCE PHASE DIAGRAM IN METALLURGY BY USING A COMPUTER. 85-070237
- Wang, Li**
—see He, Dong-Chen. 87-022929
—see Yang, Guozhen. 87-081240
—He, Dong-Chen. Drainage Channel Network Chart of the Archachon Basin Established by the LANDSAT-5 Thematic Mapper Data Acquired during High Tide. 87-098549
—see He, Dong-Chen. 87-098554
—see Zhan Yuanling. 86-081943
—Hu, Gang. STATISTICAL PROPERTIES OF AN ABSORPTIVE OPTICAL SYSTEM DRIVEN BY A PARTIALLY COHERENT FIELD. 86-082776
—Qiao, Xiaolin. OPTIMIZATION PHILOSOPHY OF ACQUISITION PROCESS FOR TRACKING RADAR. 86-096813
—see Liu, You-ying. 86-109975
- Wang, Li-Fang**
—see Lee, Yu-Der. 86-092285
- Wang, Li-jun**
—see Shen, Zhu-tong. 87-032116
- Wang, Li-Kong**
—see Li, G.P. 87-122877
- Wang Li-ping**
—see Li Guo-xun. 86-102645
- Wang, Li-yan**
—see Wu, Zhi-mei. 86-025485
- Wang, Lianchi**
—Eguchi, Koichi; Arai, Hiromichi; Selyama, Tetsuro. STUDIES OF THE OXIDATIVE ESTERIFICATION OF ETHANOL OVER OXIDE CATALYSTS. 87-042714
- Wang, Liang**
—see Zhang, Chunping. 86-065759
- Wang, Liangguo**
—Yao, Junen. CALCULATION ON PLANE-CYLINDRICAL MIRROR ENERGY ANALYZER. 87-073569
- Wang, Liangxuan**
—see Huo, Chengzhang. 86-004930
- Wang, Lianxiang**
—see He, Shaoliang. 87-046677
- Wang Lihua**
—see Wang Guanggen. 86-040611
—see Zhanga Yuping. 86-068321
- Wang Lijian**
—HEAT PIPE EXCHANGERS AND ENERGY CONSERVATION. 86-054262
- Wang, Lijun**
—Zhang, Qingyue. Nd-YAG LASER ALLOYING OF OHMIC CONTACTS ON P-InP. 87-035661
—see Zhao, Xueshu. 87-102388
- Wang Liming**
—see Lu Yuanzhang. 87-068507
—see Zhao Xueshu. 86-106604
- Wang Lin**
—see Li Fumian. 87-000769
—see Li, Fumian. 87-075220
—see Li Fumian. 87-089282
—see Li Fumian. 87-089283
- Wang, Lin-Wen**
—Chen, Jen-Jan. DOUBLE DIFFUSIVE CONVECTION IN ENCLOSURES WITH HORIZONTAL TEMPERATURE AND CONCENTRATION GRADIENTS. 87-029496
- Wang, Ling**
—see Huang, F.F. 87-019759
—GROUT CONSOLIDATION OF 222 SHAFT SYSTEM IN LUOXUE MINE, DONGCHUAN BUREAU OF MINES. 87-028495
- Wang, Ling-yong**
—see Cao, Zu-tong. 85-024332
- Wang, Linsen**
—INVESTIGATION OF HIGH STRENGTH MICROCRYSTALLITE BORON CARBIDE CERAMIC. 87-011462
—Jiang Huizhen; Yang Jumei; Zhuo Rongxing. STUDY OF VIBRATORY MILLING OF BORON CARBIDE. 86-011265
- Wang, Lixiao**
—see Mo, Zhishen. 87-011140
- Wang, Lizhong**
—see Chi, Yuanbin. 87-029396
—see Liu, Shensin. 87-049120
- Wang, Long-Wen**
—STUDY ON MOTIONS OF HIGH SPEED PLANING BOATS WITH CONTROLLABLE FLAPS IN REGULAR WAVES. 86-010362
- Wang Longmei**
—Du Ting. THERMODYNAMICS OF DEOXIDATION, DESULFURATION AND DEOXY-SULFURATION OF YTTRIUM IN LIQUID IRON. 86-062521
—Du Ting. EQUILIBRIUM OF Y-SO IN LIQUID NI. 86-078258
—Du, Ting. STUDY OF EQUILIBRIUM OF Y-S IN MOL-TEN NI. 85-074311
- Wang, Lubin**
—Hou, Boyuan. EXCITATION CONTROL OF SYNCHRONOUS MACHINE USING THEORY OF VARIABLE STRUCTURE SYSTEMS. 87-036995
- Wang, M.C.**
—Hsieh, C.W. COLLAPSE LOAD OF STRIP FOOTING ABOVE CIRCULAR VOID. 87-048002
—Huang, P.M. POLYCONDENSATION OF PYROGALLOL AND GLYCINE AND THE ASSOCIATED REACTIONS AS CATALYZED BY BIRNESSITE. 87-081868
—Liao, W.P. ACTIVE LENGTH OF LATERALLY LOADED PILES. 87-086122
—see Kehs, R. Alan. 86-084193
—PAVEMENT RESPONSE TO ROAD RATER AND AXLE LOADINGS. 86-085582
—Badie, A. EFFECT OF UNDERGROUND VOID ON FOUNDATION STABILITY. 85-046263
—see Okamoto, Yoshiyuki. 85-088205
—Huang, C.C. SOIL COMPACTION AND PERMEABILITY PREDICTION MODELS. 85-106111
- Wang, M.J.**
—see Donnet, J.B. 86-035309
- Wang, M.L.**
—Chang, R.Y. OPTIMAL CONTROL OF LUMPED PARAMETER SYSTEMS VIA SHIFTED LEGENDRE POLYNOMIAL APPROXIMATION. 85-025732
- Wang, M.Z.**
—NAGHDI-HSU SOLUTION AND THE NAGHDI-HSU TRANSFORMATION. 85-033475
- Wang Manxing**
—Song Jisheng; Su Honggu. STUDY OF THE TECHNOLOGICAL LUBRICATION IN ROLLING. 86-101760
—Song Jisheng; Ma Jilin; Zhu Yupei; Tang Shaoping; Liu Zhiheng. STUDY OF PARTICLE FLOW AND SOFTENING WORKING OF THIN-SHEET METALS AFTER MICRODEFORMATION COLD ROLLING. 85-097128
- Wang, Mao**
—Anik, Sabri; Froberg, Martin G. THERMODYNAMICS OF OXYGEN IN THE LEAD-ANTIMONY SYSTEM AT 1173 K. 87-064186
- Wang, Mao-Hua**
—MODIFIED S THEORY. 85-046583
—THEORY FOR THE MIXED ENERGY RELEASE RATE. 85-066858
—FATIGUE FAILURE CRITERION OF THE MIXED MODEL. 85-107223
- Wang, Maocai**
—Jin, Zhujiang; Wu, Weitao. HOT CORROSION BEHAVIOR OF A LASER BEAM IRRADIATED NICKEL BASE SUPERALLOY. 87-076120
—Jin, Zhujiang; Wu, Weitao. HOT CORROSION BEHAVIOR OF NICKEL-BASED SUPERALLOY IRRADIATED WITH A LASER BEAM. 87-076121
- Wang, Maojiang**
—ON THE INTERFACE BETWEEN THE HIGH LEVEL LANGUAGES AND CHINESE CHARACTER INFORMATION. 87-030786
- Wang, Maoyao**
—Zhu, Hongtao. STUDIES ON MECHANISM OF THE PULSE OF HYDRAULIC PUMPS. 87-095348
- Wang, Marcy Li**
—CLADDING PERFORMANCE ON A FULL SCALE TEST FRAME. 87-116554
- Wang, Maw-Ling**
—Chou, Chih-Kao. CRYSTALLIZATION OF AMMONIUM SULFATE IN A SIMPLE EVAPORATIVE CRYSTALLIZER. 87-004902
—see Chang, Rong-Yeu. 87-026249
—Yang, Shwu-Yien; Chang, Rong-Yeu. APPLICATION OF A GENERALIZED BLOCK PULSE FUNCTION TO A SCALED SYSTEM. 87-026546
—Chang, Rong-Yeu; Yang, Shwu-Yien. ANALYSIS AND PARAMETER ESTIMATION OF BILINEAR SYSTEMS VIA GENERALIZED ORTHOGONAL POLYNOMIALS. 87-027258
—see Chang, Rong-Yeu. 87-027646
—Hornig, Hui-Neng. STABILITY OF CRYSTAL SIZE DISTRIBUTION AT TRANSIENT IN A CLASS II MSPMP CRYSTALLIZER. 87-029249
—see Chang, Rong-Yeu. 87-070172

- Yang, Shwu-Yien; Chang, Rong-Yeu. APPLICATION OF GENERALIZED ORTHOGONAL POLYNOMIALS TO PARAMETER ESTIMATION OF TIME-INVARIANT AND BILINEAR SYSTEMS. 87-070532
- Chang, Rong-Yeu; Yang, Shwu-Yien. GENERALIZED ORTHOGONAL POLYNOMIALS OPERATIONAL MATRICES FOR FRACTIONAL CALCULUS AND APPLICATIONS. 87-070534
- Chang, Rong-Yeu; Yang, Shwu-Yien. GENERALIZATION OF GENERALIZED ORTHOGONAL POLYNOMIAL OPERATIONAL MATRICES FOR FRACTIONAL AND OPERATIONAL CALCULUS. 87-070538
- see Chang, Rong-Yeu. 87-119002
- Yang, Shwu-Yien; Chang, Rong-Yeu. ANALYSIS OF SYSTEMS WITH MULTIPLE TIME-VARYING DELAYS VIA GENERALIZED BLOCK PULSE FUNCTIONS. 87-119004
- Yang, Shwu-Yien; Chang, Rong-Yeu. NEW APPROACH FOR PARAMETER IDENTIFICATION VIA GENERALIZED ORTHOGONAL POLYNOMIALS. 87-119171
- see Chang, Rong-Yeu. 87-119339
- Chen, Kun-Chou; Chang, Rong-Yeu. SOLUTION OF TWO POINT BOUNDARY VALUE PROBLEM BY MODIFIED LAGUERRE POLYNOMIALS AND APPLICATION TO OPTIMAL CONTROL OF LINEAR SYSTEMS. 86-026138
- see Chang, Rong-Yeu. 86-026590
- Chang, Rong-Yeu; Yang, Shwu-Yien. ANALYSIS AND OPTIMAL CONTROL OF TIME-VARYING SYSTEMS VIA GENERALIZED ORTHOGONAL POLYNOMIALS. 86-027556
- Chen, Kew-Shang; Chang, Rong-Yeu. SOLUTION OF FUNCTIONAL DIFFERENTIAL EQUATIONS VIA MODIFIED LAGUERRE POLYNOMIALS. 86-071486
- see Chang, Rong-Yeu. 86-072244
- see Chang, Rong-Yeu. 86-072246
- Chang, Rong-Yeu; Cheau, Tei-Chih. ANALYSIS OF ABSORPTION-STRIPPING PROCESSES WITH SPLIT FLOW CYCLES FOR ENERGY SAVING. 85-015440
- see Chang, Rong-Yeu. 85-025172
- see Chang, Rong-Yeu. 85-027345
- Yang, Hung-Ming. ON A GROWTH OF CYLINDRICAL NUCLEUS FROM SUPERSATURATED SOLUTION. 85-027349
- see Chang, Rong-Yeu. 85-068553
- see Chang, Rong-Yeu. 85-068914
- Kung, Pang-Jen. SECONDARY NUCLEATION OF ϵ -CAPROLACTAM FROM BENZENE SUPERSATURATED SOLUTION IN A COUETTE FLOW CRYSTALLIZER. 85-079968
- Chang, Rong-Yeu. ENERGY SAVING BY USING SPLIT FLOW PATTERNS IN ABSORBER-STRIPPER SYSTEMS. 85-103146
- see Chang, Rong-Yeu. 85-115410
- Wang, Mei-Wen**
- see Kao, Yeh-Ren. 85-101008
- Kao, Yeh-Ren; Hwang, Huey-Liang; Sun, Cheng-Yuan. GROWTH AND CHARACTERIZATION OF VACUUM SUBLIMED PbTe CRYSTALS. 85-102610
- Wang, Miao**
- μ p-CONTROLLED QUICK PARALLELING SYSTEM FOR ALTERNATORS. 85-034824
- Wang, Michael**
- see Wu, Jy S. 85-043008
- Wang, Michael M.**
- see Lohani, Bindu N. 87-099185
- Wang, Michael Szu-Yuan**
- Courtney, James F. Jr. CONCEPTUAL ARCHITECTURE FOR GENERALIZED DECISION SUPPORT SYSTEM SOFTWARE. 85-030641
- Wang, Min**
- see Zhang, Kecong. 87-029485
- see Li, Shichun. 86-044524
- Wang, Min-Chiang**
- see Lau, Hon-Shiang. 87-060332
- Wang, Min-Jong**
- see Analysis. 87-129381
- Wang, Ming**
- see Fukui, Kiyoshi. 86-084205
- Wang, Ming-he**
- TO SCALE NEW HEIGHTS IN EQUIPMENT TECHNIQUES FOR LARGE OPEN PIT MINES CONTINUOUSLY. 87-074616
- STUDY ON SYD-400 HIGH-ENERGY HYDRAULIC HAMMER WITH LIQUID CUSHION. 86-076222
- Wang, Ming-hua**
- see He, You. 85-059229
- Wang, Ming-Liang**
- see Shah, Surendra P. 87-025486
- Wang Ming-pu**
- Geng Li-hua; Yen Hong-yu. ESTIMATE OF THE COOL-DOWN TIME OF A CRYOPUMP. 85-027232
- Wang, Ming-Wu**
- Hua, Jian-Wen. DYNAMIC CAM FORM OF SEVEN TERMS EQUATION AND ITS OPTIMUM DESIGN. 86-012527
- Chen, Da-rong. ANALYSIS OF BALANCING SINGLE-SHAFT MULTI-BANK INTERNAL COMBUSTION ENGINES BY VIRTUE OF CONTINUOUS BEAM THEORY. 85-058416
- Wang, Ming-xing**
- Winchester, John W.; Li, Shao-meng. AEROSOL COMPOSITION IN THE DRYLANDS OF NORTHWESTERN CHINA. 87-001656
- Wang Mingkun**
- see Chen Lian. 85-059779
- Wang, Mingpu**
- Cao Mingsheng. EFFECT OF AGING ON THE THERMO-ELASTIC MARTENSITE TRANSFORMATION IN Cu-Zn-AL ALLOY. 86-028665
- Wang, Mingzhen**
- see Guesten, Hans. 86-034564
- see Gao Zhenheng. 86-064679
- Wang Minhua**
- see Peng Xiufeng. 85-100889
- Wang, Minquan**
- Ge, Manzhen; Cheng, Feng; Yu, Zhichu; Tang, Ying. EFFECT OF A SMALL AMOUNT OF OXIDE ADDITIVES ON THE WETTING BEHAVIOR OF GLASS ON METAL. 86-051737
- Wang, Mochang**
- ATMOSPHERE TEMPERATURE PROFILE SOUNDER, ATPS-I. 87-006774
- APPLICATION OF MICRO-PROCESSOR IN THE ATMOSPHERE TEMPERATURE PROFILE SOUNDER (ATPS). 86-006921
- Wang, Mohu**
- Xu, Linyao. NUMERICAL ANALYSIS WITH GENERALIZED J-INTEGRAL. 87-070414
- Wang, Mou-Chung**
- Hsu, Deh-Shiu. STUDY ON HYBRID FINITE-STRIP METHOD. 87-088572
- Wang, Mou-Hsing**
- see Hung, Tin-Kan. 87-030322
- Wang Muqi**
- Song Meijun; Li Houwen; Wang Kecheng. COMPUTATION OF STRESS ON CONTINUOUS DEEP BEAMS. 86-008242
- Wang, N.**
- Gaubatz, U. OPTICAL FREQUENCY DOUBLING OF A SINGLE-MODE DYE LASER IN AN EXTERNAL RING RESONATOR. 86-064614
- see Wilson, A. 85-035506
- Wang, N.-H.L.**
- see Yu, Q. 87-004820
- see Moynihan, H.J. 87-010698
- Wang, N.-H. Linda**
- see Geldart, Roderick W. 87-017020
- Wang, Nai-chang**
- Wu Xiang; Liu, Ting-dong. INVESTIGATION OF STRUCTURE AND PROPERTIES OF NETWORK POLYMER BLENDS. 86-091632
- Wang, Nai-dong**
- Zhu, Gue-hua; Ji, Fu-geng. SOLVENT EXTRACTION OF INDIUM BY N,N-DI(1-METHYLHEPTYL) ACETAMIDE. 86-058099
- Wang Nai-ying**
- see Ying Wei-juan. 86-120859
- Wang, Naichang**
- Zhong, Zhongfeng; Liou, Tingdong. INFLUENCE UPON THE MOTION OF CHAIN SEGMENTS THROUGH THE BLENDING OF HOMOGENEOUS POLYMER NETWORKS. 87-060263
- Wang, Naining**
- Zhang, Hongjian. STUDY OF THE ACCURACY OF OPTICAL FRAUNHOFER DIFFRACTION SIZE ANALYZER. 87-083856
- Wang, Naixu**
- Zhang, Baui. NEW CORRELATION FOR ESTIMATING CRITICAL COMPRESSIBILITY FACTOR OF HYDROCARBONS. 86-056591
- Wang, Naiyan**
- Hong, Runsheng; Zeng, Naigong; Shan, Yusheng; Liu, Weiren; Du, Shigang; Zhou, Chuangzhi; Wang, Xiaojun; Wan, Ganchang. PARTICLE BEAM FUSION RESEARCH AT IAE IN BEIJING. 87-078409
- Wang, Naizeng**
- He, Mingchen. OVERVIEW OF INSTRUMENTATION AND MEASUREMENT IN THE PEOPLE'S REPUBLIC OF CHINA. 87-040935
- Wang, Nan**
- see Paknys, Robert. 87-118346
- see Kim, Hyo T. 86-005902
- see Paknys, Robert. 86-040913
- ELECTROMAGNETIC SCATTERING FROM A DIELECTRIC-COATED CIRCULAR CYLINDER. 86-041017
- see Kennaugh, Edward M. 86-119991
- Wang Nanjie**
- Jiang Lizheng; Hua Yunbo; Xu Lushen; Xu Peikun. INFRA-RED THERMOGRAPH PROCESSING SYSTEM WITH MICROCOMPUTER. 85-056708
- Wang, Neng-Ming**
- RIGID-PLASTIC RATE-SENSITIVE FINITE ELEMENT METHOD FOR MODELLING SHEET METAL FORMING PROCESSES. 86-115900
- Wang, Neng-Ming (Ed.)**
- Tang, S.C. (Ed.). COMPUTER MODELING OF SHEET METAL FORMING PROCESS: THEORY, VERIFICATION AND APPLICATION (PROCEEDINGS OF A SYMPOSIUM HELD AT THE 12TH AUTOMOTIVE MATERIALS SYMPOSIUM). 87-107170
- Wang Nenghe**
- see Qian Qiuming. 87-080451
- Zhuang Songlin. RECORDING AND RECONSTRUCTION OF A 2-D COLOR COMPLEX OBJECT. 86-057851
- see Li, Qingxiong. 86-081951
- Wang, Nengjia**
- see Ni, Haoqing. 87-046162
- Wang, Nengming**
- see Chen, Suqing. 87-009224
- Chen, Suqing; Chen, Jianxuan; Zhang, Dazhong; Feng, Wenhe. ANALYSIS OF TRACE ELEMENTS IN THE GIANT PANDA AND ARROW BAMBOO. 87-009225
- see Zhang, Dazhong. 87-129630
- Wang, Nien-Hwa Linda**
- see Yu, Q. 87-060509
- Keller, K.H. AUGMENTED TRANSPORT OF EXTRACELLULAR SOLUTES IN CONCENTRATED ERYTHROCYTE SUSPENSIONS IN COUETTE FLOW. 85-115080
- Wang, Ning**
- see Tang, I.N. 87-039660
- see Zhou-Rui-qing. 86-065593
- Zhou Rui-qing; Zhou Shao-hua. STUDY OF MATHEMATICAL SIMULATION FOR VCR MINING METHOD IN FANKON LEAD-ZINC MINE. 86-065599
- Wang, P.**
- see Denard, J.C. 86-085110
- Wang, P.C.**
- ADDING A VARIABLE IN GENERALIZED LINEAR MODELS. 85-110042
- Wang, P.D.**
- see Warner, R.M. Jr. 85-101439
- Wang, P.H.**
- see Kent, G.S. 86-006852
- Wang, P.J.**
- see Stephen, N.G. 87-007935
- see Wessels, Bruce W. 87-105966
- see Stephen, N.G. 86-008250
- Wang, P.K.**
- Chuang, C.H.; Miller, N.L. ELECTROSTATIC, THERMAL AND VAPOR DENSITY FIELDS SURROUNDING STATIONARY COLUMNAR ICE CRYSTALS. 86-074959
- POTENTIAL AND STREAM FUNCTION ANALYSIS OF TWO-DIMENSIONAL STEADY-STATE CONVECTIVE DIFFUSION EQUATIONS INVOLVING LAPLACE FIELDS. 85-066758
- see Rasmussen, R. 85-094282
- Wang, P.K.C.**
- Wei, Jin-Duo. VIBRATIONS IN A MOVING FLEXIBLE ROBOT ARM. 87-099856
- ON A CLASS OF NONLINEAR DISTRIBUTED SYSTEMS WITH LINEAR FINITE DIMENSIONAL FEEDBACK CONTROLS. 86-026776
- NON-LINEAR GUIDANCE LAWS FOR AUTOMATIC ORBITAL RENDEZVOUS. 85-108188
- Wang, P.S.**
- see Chang, T.Y. 86-035381
- Wang, P.Y.**
- see Berkey, J.O. 87-083006
- Wang, Pao K.**
- Greenwald, Thomas J.; Wang, Jianlu. THREE PARAMETER REPRESENTATION OF THE SHAPE AND SIZE DISTRIBUTIONS OF HAILSTONES - A CASE STUDY. 87-073169
- TWO-DIMENSIONAL SHAPE AND SIZE CHARACTERIZATION OF POLYGONALLY SYMMETRIC PARTICLES. 87-083874
- BROWNIAN DIFFUSION OF CHARGED FINE PARTICLES SURROUNDING A CONDUCTING CYLINDER IN THE PRESENCE OF AN EXTERNAL ELECTRIC FIELD. 86-002013
- Wang, Paul P.**
- see Togai, Masaki. 85-115476
- Wang, Paul S.**
- see Pavelle, Richard. 86-023305
- Wang, Paul T.R.**
- McGurrin, Michael F. CSMA/CD LANs WITH OVERLOAD DETECTION AND PROTECTION. 86-021825
- Wang, Pearl Y.**
- see Reggia, James A. 86-006323
- see Reggia, James A. 86-006324
- Wang, Pei-Ming**
- see Quan, Yong-Xin. 85-007782
- Wang, Peida**
- see Han, Jieping. 87-105950
- see Han Jieping. 86-105391
- Wang Peide**
- see Liu Andong. 86-000535

- Wang, Peiling**
—see Li, Deyu. 86-001250
- Wang Peiming**
—Mao Minghua; Wang Leshan. DEVELOPMENT OF A GENERALIZED PROGRAM SYSTEM FOR POTENTIAL-pH DIAGRAMS. 86-057360
- Wang Peinan**
—Wan Ximong; Sun Diechi; Li Fuming. STUDY ON TEMPORAL CHARACTERISTICS OF CCIF AND C₂ RADICALS BY LASER INDUCED FLUORESCENCE. 86-048053
- Wang, Peixing**
—see Li, Zhengsheng. 86-115128
- Wang, Peixuan**
—Thompson, D.A.; Smeltzer, W.W. IMPLANTATION AND GRAIN GROWTH IN Ni THIN FILMS INDUCED BY Bi AND Ag IONS. 86-077937
- Wang, Peng-ye**
—see Dai, Jian-hua. 86-082258
- Wang, Peter C.C. (Ed.)**
—ADVANCES IN CAD/CAM WORKSTATIONS: CASE STUDIES. 87-021117
- Wang, Peter K.H.**
—Joy, Michael L.G. QUANTUM NOISE MEASUREMENTS FOR FOURIER MULTIAPERTURE EMISSION TOMOGRAPHY. 86-079146
- Wang, Pi-Huan**
—see Ghazi, A. 86-006764
- Wang Pin-Qing**
—PREDICTING THE LOCATION OF KIMBERLITE FROM A PROBABILITY ANALYSIS OF LINEAR STRUCTURE ON REMOTE SENSING DATA. 87-074042
- Wang, Ping**
—see Zhu, Daoben. 87-081965
—see Zhu Daoben. 86-083597
- Wang, Pu**
—SPLINE METHOD OF FRACTIONAL STEPS IN NUMERICAL MODEL OF UNSTEADY NATURAL CONVECTION FLOW AT HIGH RAYLEIGH NUMBER. 87-054016
- Wang, Pu Sen**
—THERMALLY INDUCED SURFACE CHANGES IN ALUMINIUM-IRON OXIDE THERMITES. 85-004225
—Wittberg, T.N. SURFACE OXIDE DISSOLUTION IN TITANIUM SUBHYDRIDES STUDIED BY AUGER ELECTRON SPECTROSCOPY AND X-RAY PHOTOELECTRON SPECTROSCOPY. 85-118693
- Wang, Puqi**
—see Wang, Guiming. 85-097443
- Wang, Q.**
—Bhargava, V.K. ERROR-CORRECTING CODE FOR OPTICAL-FIBRE TRANSMISSION SYSTEMS. 87-019662
—El Guibaly, F.H.; Bhargava, V.K. VLSI ARCHITECTURE OF BIT-SERIAL QUASICYCLIC ENCODERS. 87-059489
—Zhang, Q.J.; Hua, Z.Y. NEW METHOD TO DETERMINE BACKSCATTERING FACTORS FOR QUANTITATIVE AUGER ANALYSIS. 86-052930
—see Hua, Q.H. 86-104482
- Wang, Q.C.**
—Ferguson, C.R. MULTIDIMENSIONAL MODELING OF THE DECAY OF ANGULAR MOMENTUM AND INTERNAL ENERGY IN A CONSTANT VOLUME CYLINDRICAL VESSEL. 86-055046
- Wang, Q.-L.**
—AGE OF THE COMPTONITE OF MA-GUAN IN YUNNAN AS DETERMINED BY THE FISSION-TRACK METHOD. 87-050608
- Wang, Qi**
—see Duan, Xue. 87-013971
—Xin, Dai; Liu, Wei; Ma, Zuguang. INVESTIGATION OF LASER OSCILLATION ON Na₂b²Σ_g⁺ - X²Σ_g⁺ TRANSITION AND OBSERVATION OF SEVERAL NEW SPECTRAL REGIONS. 87-063035
—Yang, Tianlong; Shen, Wenda. FAR FIELD PATTERNS OF THE MODES EMITTED FROM A WEAKLY GUIDING OPTICAL FIBER. 87-080820
—see Duan, Xue. 86-013778
—see Liu Bingduo. 86-063195
- Wang, Qi-Dong**
—Wu, Jing; Chen, Chang-Ping; Ye, Zhou. INVESTIGATION OF THE REMOVAL OF HYDROGEN FROM GAS MIXTURES USING MISCH-METAL-BASED HYDROGEN STORAGE METALS. 87-056307
—Wu, Jing; Chen, Chang-Ping; Li, Zhou-Peng. INVESTIGATION OF THE MECHANICAL BEHAVIOUR OF HYDROGEN STORAGE METAL BEDS ON HYDRIDING AND DEHYDRIDING AND SEVERAL METHODS OF PREVENTING THE DAMAGE OF HYDRIDE CONTAINERS CAUSED BY THE EXPANSION OF HYDROGEN STORAGE METALS. 87-056446
- Wang, Qian**
—see Chen, Tingkuan. 86-047247
- Wang, Qiang**
—see Pan, Suixian. 85-017353
- Wang Qianxin**
—Wu Guozhou. PRACTICAL METHOD FOR EARTHQUAKE-RESISTANT COMPUTATION OF ARCH BRIDGES IN CONSIDERATION OF DECK-ARCH INTERACTION. 86-011529
- Wang, Qifan**
—Sterman, John D. DISAGGREGATE POPULATION MODEL OF CHINA. 86-023348
- Wang, Qimin**
—Xie, Chenggang. ATOMIC CLUSTER MV-CC MODEL FOR THE INTERNAL FRICTION PEAK OF CARBON IN FCC ALLOYS. 87-061853
—see Chen, Qinggui. 86-104842
—see Li, Yuezhen. 86-105156
—see Li, Yuezhen. 85-100801
—see Chen Qinggui. 85-102930
- Wang, Qiming**
—see Li, Jianmeng. 87-063944
—see Wang Shouwu. 86-065305
- Wang Qin-yi**
—STRESS ANALYSES OF THE JIALIN RIVER BRIDGE PIERS. 85-010849
- Wang, Qing-Guo**
—Zhou, Chun-Hui; Sun, You-Xian. STABILITY OF POLYNOMIAL MATRICES. 87-069796
—Zhou, Chun-Hui. EFFICIENT DIVISION ALGORITHM FOR POLYNOMIAL MATRICES. 86-071146
- Wang, Qing Ren**
—Suen, Ching Y. LARGE TREE CLASSIFIER WITH HEURISTIC SEARCH AND GLOBAL TRAINING. 87-083940
- Wang, Qingfu**
—OPERATION OF THE FIRST CHINA-MADE TRT AT MEISHAN'S NO. 2 BLAST FURNACE. 87-010971
- Wang Qinghuan**
—Zhu Genxing; Fu Chung-Hua. QUASI-THREE-DIMENSIONAL AND FULL THREE-DIMENSIONAL ROTATIONAL FLOW CALCULATIONS IN TURBOMACHINES. 85-120501
- Wang, Qingji**
—VECTOR-MODEL THEORY OF COHERENCE EFFECTS IN SATURATED SPECTROSCOPY. 87-112146
- Wang, Qingtian**
—Ling, Weiming; Wang, Xiugin; Yang, Youqi. SIMULATION STUDY OF A REACTOR - THREE PHASE AZEOTROPIC DISTILLATION TOWER SYSTEM (II). SIMULATION CALCULATIONS OF THE REACTOR-AZEOTROPIC DISTILLATION TOWER SYSTEM. 87-033185
- Wang, Qingwu**
—CABLEWAY TRANSPORT IN CHINA. 87-012569
- Wang, Qingxia**
—see Liang, Juan. 87-129952
- Wang, Qingyuan**
—Zhang, Siyuan; Ren, Ying; Doug, Xiangming; Wu, Shixue. SPECTROSCOPIC PARAMETERS OF Er³⁺ CRYSTALS CALCULATED BY JUDD-OFELT THEORY. 86-029707
- Wang Qingyue**
—Diels, J.C.; Fontaine, J.J. MODE-LOCKED DYE LASER FOR STUDY OF ACCURATE OPTICAL MEASUREMENT TECHNIQUE. 86-064641
—Xing Qirong; Xiang Wanghua; Gong Zhengle; Zhang Ruebing; Zhang Chen. STUDY OF A RING DYE LASER WITH COLLIDING PULSE MODE-LOCKING. 86-064648
—see Xing Qirong. 86-064948
- Wang, Qingzi**
—see Zhu, Changluo. 87-000020
- Wang, Qiong-Li**
—WEAR RESISTANCE OF STEELS UNDER WET-ABRASIVE EROSION CONDITIONS. 87-114641
- Wang Qiongli**
—Xu Peien; Song Shiunei; Xia Cuizhen. ON THE MECHANISM OF WET ABRASIVE EROSION. 85-070675
- Wang, Quanfeng**
—see Tang, Renyuan. 86-069166
- Wang, Quanzhi**
—see Liu, Yongyi. 87-025309
- Wang Quenfang**
—OPTIMAL ANALYSIS FOR THE SHEAR WALL QUANTITY OF A FRAME-SHEAR WALL STRUCTURE WITH VARIABLE RIGIDITIES UNDER SEISMIC LOAD. 85-113498
- Wang, Qun**
—see He, Kaiyuan. 87-061624
—Wu Hengkui; Hu Hsikeng. INVESTIGATION ON THE DEPRESSION OF Cu-ACTIVATED SPHALERITE AND MARMAITE BY SULFITES. 86-083273
- Wang, Qun Hui**
—see Zhou, Ding. 87-034061
- Wang, R.**
—see Li, B. 87-004647
—see Chilaud, M. 87-049028
—see Lou, Q. 87-063445
—see Zhu, G. 87-116585
—Gui, J.; Yao, S.; Cheng, Y.; Lu, G.; Huang, M. HIGH-TEMPERATURE X-RAY DIFFRACTION STUDY OF THE CRYSTALLIZATION PROCESS IN RAPIDLY QUENCHED Al₂(Mn, Fe) ALLOYS. 86-004923
- Ru, C.Q. ENERGY CRITERION FOR THE DYNAMIC PLASTIC BUCKLING OF CIRCULAR CYLINDERS UNDER IMPULSIVE LOADING. 86-030109
—see Jones, R.H. 86-062879
—Natarajan, M.; Hansen, K.J.; Glass, W. OVERVIEW OF SULPHUR AND NITROGEN OXIDES EMISSION CONTROL TECHNOLOGY OPTIONS IN CANADA. 86-117790
- Wang, R.C.**
—see Ho, T.C. 87-054236
—see Chang, Y.F. 86-107556
- Wang, R.K.**
—see Cheng, C.M. 86-114487
- Wang, R.L.C.**
—see Nash, J.C. 87-023214
- Wang, R.T.**
—see Wang, Y.Z. 85-007533
—see Wang, K.S. 85-104074
- Wang, Rabi T.**
—Wagner, William T.; Donnelly, Russell J. PRECISION SECOND-SOUND VELOCITY MEASUREMENTS IN HELIUM II. 87-054898
- Wang, Rachel**
—see Gilbert, Allen. 86-100484
- Wang, Ray R.**
—FOR TREATMENT FLOWS IN LABORATORY STUDIES OF SURFACE, BUOYANT DISCHARGES. 87-093085
- Wang, Ren**
—see Lu, Guangzhong. 87-042793
—see Yang Qingchun. 86-033752
—Ku, Chihow; Ching, Yingban; Huang, Ziqiang. INVESTIGATION ON A NICKEL CATALYST FOR THE CARBONYLATION OF METHYL ALCOHOL. 86-075094
- Wang, Ren Fu**
—CALCULATION AND ADJUSTMENT LIMITATION OF FOUR-PARAMETER TRV IN HIGH POWER TESTING CIRCUITS AND THEIR COMPARISON. 87-026137
- Wang, Ren-jun**
—SELECTION OF ROTARY ANGLE FOR BUTTON BITS DRILLING. 85-096869
- Wang, Ren-zhou**
—Hiroyuki Kaizu. TRANSIENT STABILITY CONTROL OF TWO-FIELD-WINDING ALTERNATOR WITH FLUX DECAYING. 85-034815
- Wang, Renhong**
—see Zheng, Shaoming. 86-069168
- Wang, Renrong**
—Wang, Changhai. NEW ADVANCES IN CARBONIFEROUS SERIES IN THE SOUTHERN PART OF THE NORTH CHINA PLATFORM AND THE DIACHRONALITY OF A FERRO-ALUMINIUM FORMATION. 87-018088
- Wang, Renwen**
—see Huo, Yunsheng. 87-063441
—see Lou Qihong. 87-081010
—see Cheng, Xusan. 87-097336
—see Lou, Qihong. 86-064705
—see Cheng Xusan. 86-064715
- Wang Renzhi**
—see Wei Bao. 87-112642
—Li, Xiangbin; Yin, Yuanfa. EFFECT OF SHOT PEENING ON STRESS CORROSION CRACKING BEHAVIOUR OF STAINLESS STEEL. 87-112866
- Wang, Richard H.S.**
—see Rowell, Roger M. 86-129270
- Wang Rong**
—FINE SCALE MICROSTRUCTURE OF HIGH SPEED STEELS. 86-122528
—Dunlop, G.L. CRYSTALLOGRAPHY OF SECONDARY CARBIDE PRECIPITATION IN HIGH SPEED STEEL. 85-090061
- Wang Rong-hua**
—TEST OF THE COMPOSITION OF AN ORGANIC POLYMER QUENCHANT. 87-090113
- Wang, Rong-Tyai**
—Wang, Kuo-Shong. SECOND HARMONIC AND 1/2 SUB-HARMONIC EXCITATIONS OF MACHINE-ISOLATOR-FLOOR SYSTEMS. 85-064844
- Wang, Rong-Yao**
—see Luo, Qi-Guang. 87-118102
—Luo, Qi-Guang. STRUCTURE OF Al₅ COMPOUNDS. 86-118105
—T_c OF LI_{1-x} TYPE SUPERCONDUCTORS. 86-118125
—FURTHER STUDY OF SUPERCONDUCTING CRITICAL TEMPERATURE OF LI_{1-x} TYPE SUPERCONDUCTORS. 86-118249
—Luo Qi-Guang; Zhang Xiao. FORMULATION FOR THE CRITICAL TEMPERATURE T_c OF LI_{1-x} TYPE SUPERCONDUCTORS. 85-114516
- Wang Rongsheng**
—Chen Shuming; Zhang Zhiqian; Chen Baixin. MULTI-ZONE MATHEMATICAL MODEL OF D.I. DIESEL COMBUSTION - THE CALCULATION OF EQUILIBRIUM PRODUCTS, NO AND HEAT TRANSFER. 86-032787
—see Liu Minye. 86-061342
- Wang, Rosina H.**
—see Stone, Rob L. 86-121106

- Wang, Ru-Ye**
—APPROACH TO TREE-CLASSIFIER DESIGN BASED ON HIERARCHICAL CLUSTERING. 86-085298
—APPROACH TO TREE-CLASSIFIER DESIGN BASED ON A SPLITTING ALGORITHM. 86-085299
- Wang, Ruoen-Fang T.**
—see Jacob, Daniel J. 85-001641
- Wang, Rui**
—see Wing, Omar. 86-060182
—see Guo, Shu-Cai. 86-080991
- Wang, Ruikun**
—Wang, Deming. DEPENDENCE OF HYDROGEN CONTENT ON HYDRIDE STRUCTURE AND YIELD STRENGTH OF TITANIUM PLATE. 87-121872
- Wang Rulian**
—AUTOMATION OF BF PROCESS CONTROL. 86-010813
- Wang, Run**
—see Lin, Bing. 87-061608
- Wang Runghua**
—Li Maoliang; Li Honggui. INVESTIGATION ON THE WETTING QUALITY OF THE MOLTEN SALTS OF KCl AND RECl₃ ON GRAPHITE, TUNGSTEN AND MOLYBDENUM. 86-102650
- Wang, Runwen**
—Feng, Jianzhong; Wang, Yumin. USING THE OPTOGALVANIC SPECTRUM IN THE RESEARCH OF THERMORELAXATION IN GAS LASER MATERIALS. 87-063358
—see Wang Yumin. 86-050502
—see Cheng Xusan. 86-064716
—Zhang, Dake; Chen, Jianwen. SIMPLE METHOD FOR CALCULATING THE FEL ENERGY TRANSFER RATE. 85-061655
- Wang, Runze**
—Liu, Yanling. FRACTURE BEHAVIOUR OF FUSED QUARTZ PARTICULATE COMPOSITES. 87-020696
- Wang, Ruozhen**
—see Zhao, Mingshan. 87-103938
- Wang Ruqing**
—MONTE CARLO CALCULATION OF TIME/SPACE DISTRIBUTION OF ENERGY DEPOSITION IN ELECTRON-BEAM-PUMPED LASER. 86-064308
- Wang Ruyao**
—see Wang Jinhuan. 86-063406
- Wang RuZhen**
—see Zhong Haiyun. 86-093464
- Wang, S.**
—see Murphy, T. 87-015909
—see Ogura, M. 87-063822
—see Wu, Y.-H. 87-063925
—see Li, D.H. 87-064835
—see Li, X.R. 87-064887
—see Hong, J.M. 87-102768
—see Li, D.H. 86-066237
—see Li, D.H. 86-066239
—see Wu, Yao-Hwa. 86-103542
—see Lo, Yu-Hwa. 86-123015
—see Baribaud, M. 85-009129
—see Chen, K.-L. 85-062288
—see Chen, K.-L. 85-062368
—see Twu, Y. 85-062405
—see Haralick, R.M. 85-095478
—Haralick, R.M.; Campbell, J. RELATIVE ELEVATION DETERMINATION FROM LANDSAT IMAGERY. 85-095559
—Seireg, A. WHIRL OF HIGH-SPEED ROTORS DRIVEN BY DRY OR LUBRICATED ROLLERS. 85-097525
- Wang, S.-B.**
—Mark, J.E. IN-SITU PRECIPITATION OF REINFORCING TITANIA FILLERS. 87-034682
- Wang, S.H.**
—Zhang, H.H.; Hua, D.Y. INFLUENCE OF THE VISCOPLASTIC AND VISCOELASTIC CHARACTER OF A LUBRICANT ON ELASTOHYDRODYNAMIC LUBRICATION. 87-066004
—see Schempp, A. 86-000526
—see Davison, E.J. 85-025323
—see Gibbs, W.S. 85-125835
- Wang, S.J.**
—see Young, W.C. 87-080475
—see Hsu, W.C. 87-102899
—see Chang, C.Y. 86-041658
—see Chang, C.Y. 86-105921
—see Chang, C.Y. 86-106014
—see Chang, C.Y. 86-106189
—see Ediss, G.A. 85-124498
- Wang, S.K.**
—Lee, S.J.; Jones, O.C. Jr.; Lahey, R.T. Jr. 3-D TURBULENCE STRUCTURE AND PHASE DISTRIBUTION MEASUREMENTS IN BUBBLY TWO-PHASE FLOWS. 87-046289
—Kwok, K.W.; Watt, S.F. SPACE AIR DIFFUSION SYSTEM IN A HONG KONG INDOOR SPORTS STADIUM. 87-052969
—Wang, D.C.; Chang, C.D.; Siracusa, M.; Liu, L.C.T. PRODUCIBILITY OF GaAs MONOLITHIC MICROWAVE INTEGRATED CIRCUITS. 87-059417
—see Liu, L.C.T. 86-005364
- Zhang B.D.; Hu, Z.Q. STABILITY OF MICROSTRUCTURE AND MECHANICAL PROPERTIES OF K17G CAST NICKEL-BASE SUPERALLOY DURING PROLONGED AGING. 86-077831
- Wang, S.S.**
—Miyase, A. INTERLAMINAR FATIGUE CRACK GROWTH IN RANDOM SHORT-FIBER SMC COMPOSITE. 87-020411
—Suemasu, H.; Chim, E.S.-M. ANALYSIS OF FATIGUE DAMAGE EVOLUTION AND ASSOCIATED ANISOTROPIC ELASTIC PROPERTY DEGRADATION IN RANDOM SHORT-FIBER COMPOSITE. 87-020493
—see Yeung, K.S. 87-026831
—see Yeung, K.S. 87-027066
—Dasgupta, A. DEFORMATION AND FRACTURE OF RANDOM SHORT-FIBER SMC COMPOSITE UNDER MULTIAXIAL LOADING. 87-087977
—Chim, E. S.-M.; Suemasu, H. MECHANICS OF FATIGUE DAMAGE AND DEGRADATION IN RANDOM SHORT-FIBER COMPOSITES. PART I - DAMAGE EVOLUTION AND ACCUMULATION. 86-020005
—Chim, E.S.-M.; Suemasu, H. MECHANICS OF FATIGUE DAMAGE AND DEGRADATION IN RANDOM SHORT-FIBER COMPOSITES. PART II. ANALYSIS OF ANISOTROPIC PROPERTY DEGRADATION. 86-020024
—see Nagaraj, D.R. 86-028432
—Goetz, D.P.; Corten, H.T. FRACTURE OF RANDOM SHORT-FIBER SMC COMPOSITE UNDER SHEAR LOADING. 85-019548
—Zahlan, N.M.; Suemasu, H. COMPRESSIVE STABILITY OF DELAMINATED RANDOM SHORT-FIBER COMPOSITES - PART I. MODELING AND METHODS OF ANALYSIS. 85-019609
—Zahlan, N.M.; Suemasu, H. COMPRESSIVE STABILITY OF DELAMINATED RANDOM SHORT-FIBER COMPOSITES - PART II. EXPERIMENTAL AND ANALYTICAL RESULTS. 85-019610
—Suemasu, H.; Zahlan, N.M. INTERLAMINAR FRACTURE OF RANDOM SHORT-FIBER SMC COMPOSITE. 85-085911
—see Tsai, M.C. 85-103088
—see Yau, J.F. 85-107220
- Wang, S.S.B.**
—see Quon, D.H.H. 85-105392
- Wang, S.Y.**
—see Burton, R.L. 87-100416
—Carey, K.W.; Kolner, B.H. FRONT-SIDE-ILLUMINATED InP/GaInAs/InP P-I-N PHOTODIODE WITH A -3-DB BANDWIDTH IN EXCESS OF 18 GHz. 87-105700
—see Lin, S.H. 86-042151
—Butler, P. Barry; Krier, Herman. NON-IDEAL EQUATIONS OF STATE FOR COMBUSTING AND DETONATING EXPLOSIVES. 86-043514
—Carey, K.W. FRONT-SIDE ILLUMINATED InP/GaInAs/InP p-i-n-Photodiode with FWHM <26 PICOSECONDS. 86-106657
—see Zhu, Y.C. 86-129969
—see Lin, S.H. 85-124661
- Wang, Samuel C.H.**
—Wei, Ching-Yue; Woodbury, H. Hugh; Gibbons, Martin D. CHARACTERISTICS AND READOUT OF AN InSb CID TWO-DIMENSIONAL SCANNING TDI ARRAY. 86-057978
—SUBTRACTIVE EFFECT OF CHARGE INTEGRATION ON DUAL-GATE CID READOUT WITH CORRELATED DOUBLE SAMPLING. 86-105970
—Winn, Michael L. SINGLE-GATE CHARGE-INJECTION DEVICE READOUT MODELING AND ANALYSIS. 85-101500
- Wang, Sany-yi**
—Shen, Hsieh Wen. INCIPIENT SEDIMENT MOTION AND RIPRAP DESIGN. 85-045156
- Wang, Schubert S.B.**
—see Chen, Tzong T. 86-011006
—see Chen, Tzong T. 86-066091
- Wang, Sen**
—see Chen, Keming. 85-099678
- Wang, Shan**
—see Wang, Guozhou. 87-012395
- Wang, Shang-yi**
—see Guo, Yuan-yan. 85-044042
- Wang Shanguai**
—Xue Chengzhi. WATER MODEL STUDIES OF THE INFLUENCE OF THE METAL VISCOSITY ON FLUID FLOW IN THE BATH WITH AND WITHOUT SLAG. 87-115540
—Chen Yun; Zhang Baozhu; Liu Zongyan. EXPERIMENTAL STUDY ON THE FLOW FIELD IN THE BATH OF A BOTTOM-BLOWN CONVERTER WITH A SMALL AMOUNT OF INJECTION. 87-115579
—Xue Chengzhi. INVESTIGATION OF THE OPTIMUM RATIO OF DEPTH TO RADIUS OF A MELTING BATH. 86-116226
- Wang, Shanshan**
—see Zheng, Dazhong. 87-027042
- Wang, Shao-Hwa**
—Whiting, Wallace B. GROUP-CONTRIBUTION, CONTINUOUS-THERMODYNAMICS FRAMEWORK FOR CALCULATION OF VAPOR-LIQUID EQUILIBRIA. 87-047174
—Whiting, Wallace B. NEW ALGORITHM FOR CALCULATION OF AZEOTROPES FROM EQUATIONS OF STATE. 86-033670
- Wang, Shao-lin**
—see Bu, Sai-bin. 86-069216
- Wang, Shao-Ting**
—see Sada, Eizo. 87-049688
—Chen, Shuh-jang; Xu, Ping; Jia, Shao-yi. INVESTIGATION OF LONGITUDINAL MIXING OF LIQUID PHASE NEW-TYPE PACKINGS IN A PACKED COLUMN. 85-043920
- Wang, Shaobo**
—see Shi, Weiying. 86-103992
- Wang Shaozhao**
—PRELIMINARY STUDY ON THE MULTIFACTOR CLASSIFICATION FOR ROCK. 86-086468
- Wang, Shaokun**
—see Liu, Hongqin. 87-121044
—see Shen Shubao. 86-016621
—see Xu, Zhenlin. 86-121317
- Wang Shaomin**
—see Ma Jian. 87-081223
—Weber, H. MATRIX METHODS IN TREATING PHASE-CONJUGATE PHENOMENA. 87-081334
—Zhou Guosheng. ADDITIONAL ABERRATIONS FOR SYNTHETICAL IMAGING OF OPTICAL ELEMENT ARRAYS. 86-058010
—see Zhou Guosheng. 86-058043
—see Ma Jian. 86-064121
—see Zhou, Guosheng. 86-065777
- Wang, Shaosheng**
—Cable, M. QUANTITATIVE MODEL STUDIES OF STIRRERS FOR LABORATORY GLASS MELTS. 86-052632
- Wang, Shooting**
—Gu, Hangqing; Chen, Tao. STUDY OF FRICTION LOSS OF ADSORPTIVE ARTIFICIAL KIDNEYS. 87-094633
—Chen, Shuzhang; Xu, Ping. LONGITUDINAL MIXING IN PACKED COLUMN FILLED WITH LIQUID. 86-066428
- Wang, Shaoying**
—see Gu, Zhiyu. 87-063182
- Wang, Shaoyu**
—Gin, Weifang. SLOT ELECTRIC FIELD DISTRIBUTION OF LARGE GENERATOR STATOR INSULATION AND DISCUSSION ON THE IMPROVEMENT OF ITS STRUCTURE. 87-036417
- Wang, Shau-Chew**
—Meinecke, Eberhard A. BUCKLING OF VISCOELASTIC COLUMNS. PART I: CONSTANT LOAD BUCKLING. 85-121748
—Meinecke, Eberhard A. BUCKLING OF VISCOELASTIC COLUMNS. PART II: CONSTANT DEFORMATION RATE BUCKLING. 85-121749
- Wang, Shaw S.**
—see Ju, Naihu. 86-043132
- Wang, Sheng**
—MOTIONS OF A SPHERICAL SUBMARINE IN WAVES. 87-116854
—DETERMINATION OF SOME PARAMETERS FOR SMOOTH BLASTING. 86-078270
- Wang, Sheng-De**
—Kuo, Te-Son; Hsu, Chen-Fa. OPTIMAL-OBSERVER DESIGN FOR LINEAR DYNAMICAL SYSTEMS WITH UNCERTAIN PARAMETERS. 87-027020
—see Juang, Yau-Tang. 87-027128
—Kuo, Te-Son; Hsu, Chen-Fa. TRACE BOUNDS ON THE SOLUTION OF THE ALGEBRAIC MATRIX RICCATI AND LYAPUNOV EQUATION. 86-072091
- Wang, Shengfu**
—CONVENIENT QUADRATURE FORMULAS FOR CONFIGURATION DESIGN. 87-041830
- Wang Shenqiang**
—Li Shaomin; Zeng Songyan; Li Qingchun. PRACTICAL DEVELOPMENT OF COMPUTER SIMULATION FOR CASTING SOLIDIFICATION. 87-013847
- Wang, Sheuzhai**
—Li, Xinyan. TECHNICAL TRANSFORMATION OF A COMPRESSED AIR SYSTEM AND ITS EQUIPMENT. 85-017761
- Wang, Shi-Da**
—see Lin, Min-Liang. 87-034900
- Wang, Shi Hua**
—Zhao, Ming. PHASE DIAGRAM OF Yb₂-Rb₂ BINARY SYSTEM AND STRUCTURAL INVESTIGATION OF RbYb₂. 87-097438
—King, G.; Lin, S.H.; Brown, T. MAGNETIC SUSCEPTIBILITY AND FLUORESCENCE SPECTRA OF Sm₂ IN THF. 87-101433
- Wang, Shi-Ji**
—TORSIONAL-FLEXURAL BUCKLING OF OPEN THIN-WALLED COLUMNS WITH BATTENS. 86-019601
- Wang, Shi-Jun**
—see Ikegami, Makoto. 85-042926

- Wang, Shi-Kwun**
—see Lee, Yu-Der. 87-000972
—see Lee, Yu-Der. 87-001016
- Wang, Shi-Liang**
—ON THE UNIFYING ADMITTANCE CALCULATION. 87-037560
- Wang, Shi-qin**
—see Kang, Gu-yi. 86-116990
—Kang, Gu-yi; Zhang, Da-xu; Yang, Jia-hui; Huang, Song-xi. CALCULATION OF TORSIONAL STRENGTH OF PRESTRESSED CONCRETE MEMBERS. 85-112852
- Wang, Shi-Qing**
—see Wen, Shi-Qi. 86-032790
- Wang, Shi-Tong**
—see Nauman, E. Bruce. 87-091600
- Wang, Shizhuo**
—EXPERIMENT AND APPLICATION OF THE NEW EXTRUSION TECHNOLOGY FOR THREADED HOLES IN ENGINE CON RODS. 85-058483
- Wang, Shiben**
—see Zhu Xun. 86-115023
- Wang, Shichang**
—see Du, Yingsheng. 87-033175
- Wang, Shicheng**
—see Cui, Huanhua. 87-014744
—Cui, Huanhua. ENERGY MEASUREMENT OF ALPHA PARTICLES USING CA SSNTD. 87-015919
—see Wu, Risheng. 87-083659
- Wang, Shidao**
—Dai Lizi. EFFECT OF VANADIUM ON THE ORDERING PHASE SEPARATION IN Fe-Si ALLOY. 86-063425
- Wang, Shie-ji**
—see Yoshida, Akira. 86-050752
—see Yoshida, Akira. 86-118574
- Wang, Shih-Hsien**
—see Stock, Leon M. 87-017778
—see Stock, Leon M. 87-017800
—Griffiths, Peter R. RESOLUTION ENHANCEMENT OF DIFFUSE REFLECTANCE IR SPECTRA OF COALS BY FOURIER SELF-DECONVOLUTION: 1. C-H STRETCHING AND BENDING MODES. 85-017228
- Wang, Shih-Liang**
—Waldron, Kenneth J. STUDY OF THE SINGULAR CONFIGURATIONS OF SERIAL MANIPULATORS. 87-099431
—see Waldron, K.J. 85-096310
- Wang, Shih-Ying**
—Staiger, Peter J. PRIMARY PROPULSION OF ELECTROTHERMAL ION AND CHEMICAL SYSTEMS FOR SPACE-BASED RADAR ORBIT TRANSFER. 86-095408
- Wang, Shih-Yuan**
—see Lo, Y.H. 87-122998
- Wang, Shih-Jie**
—see Jiang Qinghua. 87-040676
—see Hu, Xiaochao. 87-098845
—Ediss, G.A.; Keen, N.J. MEASUREMENT AND EVALUATION OF THE QUASI-OPTICAL COMPONENTS FOR A 230 GHz RECEIVER. 87-128142
—Ediss, G.A.; Keen, N.J. MEASUREMENT AND EVALUATION OF THE QUASI-OPTICAL COMPONENTS FOR A 230GHz RECEIVER. 86-082761
—see Hu Xiaochao. 86-082762
- Wang, Shiliang**
—see Hu, Shouxiang. 86-105454
- Wang, Shing-Kuo**
—see Wang, David C. 87-005013
—see Liu, Louis C.T. 87-108306
—Chang, Ching-Der; Siracusa, Mario; Liu, Louis C.T.; Pauley, Robert G.; Asher, Peter; Sokolich, Marko. PRODUCTION TECHNOLOGY FOR HIGH-YIELD, HIGH-PERFORMANCE GaAs MONOLITHIC AMPLIFIERS. 86-005400
- Wang, Shinlin**
—see Ling Bingchang. 86-083269
- Wang, Shipping**
—see Garton, Andrew. 87-020741
- Wang, Shirum**
—see Lin Zhenjin. 86-104748
- Wang, Shiyl**
—see Bian, Xinsheng. 87-042457
—Sun, Weizhen. OPTIMIZATION IN THE REVAMP SCHEDULING THROUGH SYSTEM ENGINEERING. 86-086243
- Wang, Shiying**
—see Chen, Xueqing. 87-037993
—see Yu, Erkeng. 87-038215
—see Zhang, Boming. 87-038265
—see Wang Yongji. 85-097118
- Wang, Shizhen**
—see Sha, Yin. 87-009159
- Wang, Shizhuo**
—see Wang, Zhongcai. 86-052184
- Wang, Shou-chen**
—see Xiao, Yi-nong. 87-110227
- Wang, Shou-wu**
—Wu, Rong-han; Zhang, Quan-Sheng; Hu, Dan-Xia. OPTICAL BISTABILITY IN A pnpn GaAs/GaAlAs LASER DIODE. 87-063922
—Wang, Chiming; Lin, Shiming. STABILITY ANALYSIS OF SEMICONDUCTOR BISTABLE LASERS. 87-064033
—Zhang, Quan-sheng; Li, Zhao-yin; Wu, Rong-han. SELF-OSCILLATION FREQUENCY CHARACTERISTICS OF A GaAs/GaAlAs pnpn LASER. 86-065116
- Wang, Shou-yih**
—see Tsay, Shioh-Fon. 87-104209
- Wang, Shou-zheng**
—see Wang, Wen-kui. 85-061281
- Wang, Shoujue**
—Shi Yin; Zhu Ronghua. MULTICELL-TYPE LOGIC (DYL) 12 BIT \times 12 BIT SUPER HIGH SPEED MULTIPLIER. 87-024798
- Wang Shoupeng**
—CALCULATION FOR THERMAL PARAMETERS OF END CHILLS IN A SAND MOLD. 86-062366
- Wang, Shoutan**
—see Xiong, Zonghou. 87-081536
- Wang, Shouwu**
—Wang, Zhongming; Ma, Guorong. RESEARCH ON LATERAL PHASE UNIFORMITY OF SEMICONDUCTOR LASER OUTPUT UNDER SINE CURRENT MODULATION. 87-063943
—Zheng, Yiyang; Xi, Xiaolin; Zhang, Jinchang. COMPUTER SIMULATION AND EXPERIMENTAL OBSERVATION OF THE TRANSFORMATION BETWEEN STATIONARY AND TRANSIT DOMAINS IN A GUNN DEVICE. 87-104742
—see Han, Jieping. 87-105950
—Wang Zhongming. BEHAVIOUR OF STRIPE DH SEMICONDUCTOR LASER UNDER STEP AND SINE CURRENT MODULATION. 86-065002
—Wu Ronghan; Zhang Quansheng; Hong Jian; Li Zhaoyin. OPTICAL BISTABILITY AND SWITCHING CHARACTERISTICS OF A GaAs/GaAlAs pnpn NEGATIVE RESISTANCE LASER. 86-065306
—see Han Jieping. 86-105391
—Wang, Zhongming. ON THE RATE EQUATION OF THE PHOTON DENSITY IN SEMICONDUCTOR LASERS. 85-083231
—Xia, Yongwei; Kong, Lingkun; Zhang, Dongxuan. THIN BULK EFFECTS IN SOI STRUCTURE. 85-100939
—He, Naiming; Xia, Yongwei. TWO DIMENSIONAL ANALYSIS OF THE POTENTIAL BARRIER UNDER THE GAP BETWEEN TWO ELECTRODES IN A DOUBLE-LEVEL POLYCRYSTAL SILICON STRUCTURE. 85-101706
- Wang Shouying**
—see Zhang Fengsan. 86-081925
—see Zhu Lingxin. 85-042543
- Wang, Shouyu**
—see Zhou, Shiren. 87-029439
- Wang, Shu**
—see Zhu Peinan. 86-051916
- Wang, Shu Kun**
—see Zhang, Wan Bin. 87-018783
- Wang, Shu-Min**
—see Jiang, Xiao-Song. 87-102738
—see Phien, Huynh Ngoc. 86-030778
- Wang, Shu-Qin**
—see Shafer, Kenneth H. 87-017135
- Wang Shu-ren**
—NEW DEVELOPMENT IN THE MESHING THEORY OF THE CYLINDRICAL WORM DRIVE WITH A CIRCULAR ARC PROFILE. AND ITS APPLICATIONS. 86-072537
- Wang, Shu-xun**
—see Chen, Qin-shu. 86-076216
- Wang, Shu-Yu**
—Sun, Yanbing; Gallagher, R.H. SENSITIVITY ANALYSIS IN SHAPE OPTIMIZATION OF CONTINUUM STRUCTURES. 85-113349
- Wang, Shuanzhu**
—Wang, Xingguo; Cui, Suiling. LCF-LIFE OF SUPERALLOY GH36 IN VARIOUS ENVIRONMENTS. 87-061588
—Chi, Shuyao; Geng, Gangqiang. INVESTIGATION OF CRACK GROWTH RATE WITH CONTROLLING DEFLECTION AT HIGH TEMPERATURES. 85-113875
- Wang, Shuenn-Shyang**
—Chen, Bor-Sen. SIMULTANEOUS DEADBEAT TRACKING CONTROLLER SYNTHESIS. 87-026510
—see Chen, Bor-Sen. 87-027376
—Chen, Bor-Sen. MODEL MATCHING: OPTIMAL APPROXIMATION APPROACH. 87-027414
- Wang, Shuhe**
—Dai, Tongfu; Shi, Changxu. RELAXATIONAL INTERNAL FRICTION PEAK OF C IN A Co-BASE SUPERALLOY. 87-117073
—see Dai, Tongfu. 85-113844
- Wang, Shuhui**
—see Li, Huanchun. 87-114892
- Wang, Shui-Jinn**
—Lee, Jau-Yien; Chang, Chun-Yen. EFFICIENT AND RELIABLE APPROACH FOR SEMICONDUCTOR DEVICE PARAMETER EXTRACTION. 86-060146
- Lee, Jau-Yien. PARAMETER EXTRACTION AND SENSITIVITY ANALYSIS OF MOSFET PARAMETERS FOR VLSI DESIGN. 86-060768
- Wang, Shuju**
—see Zhang, Wanjiang. 86-129807
—see Liu Zhengyi. 86-129864
- Wang Shukun**
—see Li Yusheng. 85-018052
- Wang, Shuli**
—see Ma, Dongke. 86-116492
- Wang Shumin**
—see Liu Hongxun. 87-029412
—see Liu, Hongxun. 87-102804
- Wang, Shunsheng**
—see Mao, Xinjun. 86-080909
- Wang, Shuren**
—Zhu, Zhenhai; Wei, Youzhi. DYNAMIC PHOTOELASTIC INVESTIGATION OF ROCK FRAGMENTATION BY EXPLOSIVE GAS. 87-100091
—see Ma, Yingming. 86-075728
- Wang, Shutong**
—see Zhou, Quding. 85-060279
- Wang Shuxin**
—see Zhou Zhongshen. 86-052026
—see Cheng, Yibing. 86-052187
- Wang Shuya**
—see Wei Lchan. 86-122383
- Wang, Shuying**
—Zhang, Jingjiang; Chun, Lei. NEW PSEUDOCOLOR CODING METHOD USING A SENSITIVE PLATE WITH A CODE. 87-057097
—see Chang, Tianbao. 87-101990
—see Zhang Jingjiang. 86-057490
—Zhang Jingjiang; Peng Fanglin. THEORETICAL ANALYSIS ON CONTRAST REVERSAL OF A RECTANGULAR GRATING ENCODED PICTURE. 86-057667
- Wang, Shyh**
—see Tang, Ming. 87-063863
—see Twu, Yihye. 87-063913
—see Lo, Y.H. 87-122998
—see Chen, Kuo-Liang. 86-084323
—see Hong, J. Minghuang. 86-085073
—see Vakhshoori, Daryoosh. 86-105860
—see Chen, Kuo-Liang. 86-108890
—see Antreasyan, Arsam. 85-062168
—see Antreasyan, Arsam. 85-062169
—see Chen, Kuo-Liang. 85-062244
- Wang, Shyh Jong**
—see Ih, Che-Hang Charles. 87-026662
—Lin, Yu Hwan; Ih, Che-Hang Charles. DYNAMICS AND CONTROL OF A SHUTTLE-ATTACHED ANTENNA EXPERIMENT. 85-108130
- Wang, Shyuan**
—see Haralick, Robert M. 86-099531
- Wang, Si-cheng**
—COMPUTER AIDED DESIGN FOR PHOTOVOLTAIC POWER SYSTEMS. 87-101559
- Wang, Simon S.**
—Seefurth, Randall N. ELECTROCHEMICAL STUDIES OF FeS, ELECTRODES IN VARIOUS SULFIDE-CONTAINING MOLTEN SALTS. 87-039272
—Maheswari, Shyam P.; Wang, Yar-Ming; Tung, Simon C. ELECTROCHEMICAL TECHNIQUE FOR CHARACTERIZING METAL-LUBRICANT INTERFACIAL REACTIONS. 87-065770
- Wang Siting**
—see Ma Xiaoshan. 87-029428
- Wang, Su**
—Liu, Jiangning. CALCULATION OF BLENDING EFFICIENCY. 87-074681
- Wang, Su-Fen**
—see Kao, Huey-Chuen I. 87-101366
- Wang, Sukun**
—Zhang, Bingda; Hu, Zhuangqi. INFLUENCE OF PROLONGED AGING ON MICROSTRUCTURE AND MECHANICAL PROPERTIES OF K₁G CAST Ni-BASE SUPERALLOY. 87-076412
—see Zhang, Yusheng. 85-074613
- Wang, Sun-Way**
—see Huang, Ta-Jen. 86-057172
- Wang, Suwen**
—see Agosta, Charles C. 87-054931
- Wang, Sy-ying C.**
—see Tseng, I-Chen. 86-126925
- Wang, Syh-Ching**
—see Chen, Yu-Wen. 87-014211
- Wang, Syhy**
—see Lo, Y.H. 87-102935
- Wang, T.**
—see Miele, A. 87-002948
—see Miele, A. 87-002951
—see Miele, A. 87-002966
—Simon, T.W. HEAT TRANSFER AND FLUID MECHANICS MEASUREMENTS IN TRANSITIONAL BOUNDARY LAYERS ON CONVEX-CURVED SURFACES. 87-044705
—see Miele, A. 87-101738
—see Miele, A. 87-127588

- see Miele, A. 86-003342
 —see Miele, A. 86-003344
 —see Miele, A. 86-003358
 —see Miele, A. 86-003359
 —see Miele, A. 86-003360
 —see Miele, A. 86-003361
 —see Miele, A. 86-027276
 —see Miele, A. 86-027324
 —see Miele, A. 86-027325
 —see Miele, A. 86-027435
 —see Miele, A. 86-102956
 —Lenahan, R.; Kanik, M.; Teneyck, J. REMOVAL OF TRICHLOROETHYLENE (TCE) CONTAMINATED GROUNDWATER AND IMPACTS OF CONTAMINANTS DISCHARGED TO THE MAIN CANAL AND INDIAN RIVER ESTUARY, FLORIDA, U.S.A. 86-126435
 —see Miele, A. 86-127368
 —Simon, T.W.; Buddhavarapu, J. HEAT TRANSFER AND FLUID MECHANICS MEASUREMENTS IN TRANSITIONAL BOUNDARY LAYER FLOWS. 85-043282
 —Kohli, D. CLOSED AND EXPANDED FORM OF MANIPULATOR DYNAMICS USING LAGRANGIAN APPROACH. 85-096308
 —Hess, K. CALCULATION OF HIGH-FIELD DIFFUSIVITY BY A MANY-PARTICLE MONTE CARLO SIMULATION INCLUDING A COMPLETE BAND STRUCTURE FOR GaAs. 85-099489
 —see Brennan, K. 85-099491
 —Lenahan, R.; Kanik, M. IMPACT OF TRICHLOROETHYLENE CONTAMINATED GROUNDWATER DISCHARGED TO THE MAIN CANAL AND INDIAN RIVER LAGOON, VERO BEACH, FLORIDA. 85-123040
 —see Miele, A. 85-124149
 —see Miele, A. 85-124150
 —see Miele, A. 85-124236
 —see Miele, A. 85-124237
 —see Miele, A. 85-124238
 —see Miele, A. 85-124239
Wang, T.C.
 —see Lin, Y.J. 87-073267
 —Chang, W.P. TRANSIENT TEMPERATURE DISTRIBUTION IN A HOLLOW CYLINDER HEATED BY A MOVING LINE SOURCE ON THE INNER SURFACE. 86-054869
Wang, T.F.
 —Cooper, R.K. ELECTRON TRAJECTORIES IN A COMBINED WIGGLER AND ALTERNATING GRADIENT QUADRUPOLE FIELD. 86-000121
 —see Lysenko, W.P. 86-000616
Wang, T.G.
 —Warren, Garry W. CORROSION BEHAVIOR OF CoCr FILMS IN SULFURIC ACID. 87-019341
 —see Simoneit, Bernd R.T. 87-050346
 —see Bahrami, P.A. 87-053895
 —see Warren, G.W. 85-026735
 —see Annamalai, P. 85-063337
Wang, T.J.
 —Hsueh, C.Y. STUDY OF GEOMETRICAL CONDITIONS FOR AN OPTIMAL RECONSTRUCTED IMAGE BY STIMULATED RAMAN AND BRILLIOWN BACKSCATTERING. 86-057892
 —see Williams, James C. III. 85-043186
Wang, T.K.
 —see Chiu, C.P. 86-032786
Wang, T.L.
 —see Chu, K.H. 86-011616
 —see Garg, V.K. 85-011100
 —see Kennedy, T.S. 85-031462
Wang, T.M.
 —see Issa, M.S. 87-008249
 —Issa, M.S. EXTENSIONAL VIBRATIONS OF CONTINUOUS CIRCULAR CURVED BEAMS WITH ROTARY INERTIA AND SHEAR DEFORMATION. II: FORCED VIBRATION. 87-008250
 —see Jiang, X.L. 86-114973
Wang, T.S.T.
 —Ng, A.K.; Alsedairy, S.; Fawwaz, R.A.; Hardy, M.A.; Alderson, P.O. METHOD FOR DIRECT QUANTIFICATION OF THE AMOUNT OF DTPA IN ¹¹¹In MONOCLONAL ANTIBODY PREPARATIONS. 87-010499
Wang, T.T.
 —see Tasaka, S. 87-081954
 —see Nakahama, H. 86-083980
 —von Seggern, H.; West, J.E.; Keith, H.D. HIGH FIELD POLING OF POLY(VINYLIDENE FLUORIDE) FILMS USING A CURRENT LIMITING CIRCUIT. 85-041898
Wang, Ta-Wei
 —see Graham, John C. 85-026014
Wang, Tai
 —see Gong, Chung. 85-107146
Wang, Tai-Chi
 —see Zai, Chung-en. 85-005215
Wang, Tai-jun
 —see Wang, Chuan-zhi. 87-077949
 —Wang, Chuan-zhi; Xia, Zhi-xi; He, Shu-yan; Xiong, Dun-shi; Li, Jin-cai; Gu, Shu-hua; Liu, Jun-jie. EXPERIMENTAL INVESTIGATION AND LINEAR/NON-LINEAR FINITE ELEMENT ANALYSIS OF 1/10 SCALE MODEL PRESTRESSED CONCRETE REACTOR VESSEL. 86-025619
Wang, Tai-Sen F.
 —Cooper, Richard K. ELECTRON-BEAM ENVELOPES AND MATCHING FOR A COMBINED WIGGLER AND ALTERNATING-GRADIENT QUADRUPOLE CHANNEL. 86-042049
Wang, Tao
 —see Chen, Dong. 86-066208
Wang, Te-Shing
 —see Tsai, Te-Ping. 87-026758
 —see Tsai, Te-Ping. 87-026982
 —see Tsai, Te-Ping. 86-027301
Wang, Teresa
 —see Snyder, Peter. 86-010502
Wang, Thu Tang
 —see Sakai, Shiro. 85-102192
Wang, Tian-guang
 —Xu, Yu-ling. EFFECT OF MATERIALS ADDED DURING BIO-GAS FERMENTATION ON THE ACTIVITY OF MAJOR BACTERIA PHYSIOLOGICAL GROUPS AND THE GAS-PRODUCTION RATE. 87-008787
Wang, Tianguai
 —see Chai, Zhikuan. 87-088082
Wang, Tianhe
 —see Barker, M.F. 87-051333
Wang, Tianxiang
 —see Zhang, Hu. 87-121638
Wang, Tianzai
 —see Dong, Xiaoyuan. 87-114114
Wang, Tie
 —Bohm, H.V.; Wenger, L.E. DYNAMICAL EFFECTS IN THE FIELD-COOLED MAGNETIZATION OF A COBALT ALUMINOSILICATE SPIN-GLASS. 86-018947
Wang, Tie-Cheng
 —Bledsoe, W.W. HIERARCHICAL DEDUCTION. 87-007045
Wang, Tien-Ko
 —Clikeman, F.M.; Ott, K.O. EXPERIMENTAL AND COMPUTATIONAL STUDIES OF THE GAMMA-RAY ENERGY DEPOSITION RATE IN THE PURDUE FAST BREEDER BLANKET FACILITY. 86-079769
Wang, Ting-Hua
 —see Culp, Robert D. 87-101812
Wang, Ting-San
 —see Yang, Yu-Ching. 86-030161
Wang, Tingfu
 —see Zhang Chunyu. 86-064133
Wang Tingpu
 —see Li Qingan. 86-114379
 —Li Shengzi; Wang Hangwen; Chen Xigang; Zhang Jinchun; Chen Changyong. STUDY OF THE ROLLING LOAD IN THE UNSYMMETRICAL ROLLING PROCESS ON A 5-HIGH COLD STRIP MILL WITH WORK ROLLS OF DIFFERENT DIAMETERS. 85-097084
Wang, To-Far
 —see Sengupta, Jati K. 86-034998
Wang, Tong-Sheng
 —see Bazant, Zdenek P. 86-025252
Wang Tongsheng
 —SHRINKAGE STRESSES IN CONCRETE STRUCTURES. 86-025357
Wang, Tongying
 —see Xie, Anhui. 87-014010
Wang, Tony
 —CURRENT TRANSMITTER IC CATERERS TO HIGH-LEVEL SIGNALS AND TIGHT BUDGETS. 87-094092
Wang, Tony K.
 —see Williams, James H. Jr. 87-088125
 —see Springer, George S. 85-060879
Wang, Tsai-Guey
 —see Tsao, Yao-Chung. 85-056875
Wang, Tsen C.
 —see Tan, Chee K. 87-053086
Wang Tzeshing
 —see Wu Genxing. 86-001573
Wang, Ung-Ping
 —RADIATION GRAFTING OF ACRYLIC ACID, METHACRYLIC ACID AND POLYFUNCTIONAL METHACRYLATES ONTO POLY(VINYL CHLORIDE). 86-092750
Wang, V.W.
 —Hieber, C.A.; Wang, K.K. DYNAMIC SIMULATION AND GRAPHICS FOR THE INJECTION MOLDING OF THREE-DIMENSIONAL THIN PARTS. 87-090516
Wang, W.
 —see Zhang, K.D. 87-013421
 —see Bosio, R.G. 87-040543
 —see Gao, Y.Q. 87-072445
 —see Gao, Y.Q. 86-074526
 —Carter, R. PZT ULTRASONIC PUMP. 86-094056
 —Grant, N.J. STRUCTURE AND PROPERTIES OF A RAPIDLY SOLIDIFIED Al-Mg-Li ALLOY. 85-004530
 —see Chu, S.F. 85-119433
 —LITHOGRAPHICALLY DEFINED SELF-ALIGNED DOUBLE-IMPLANTED DOPED FET DEVICE. 85-119568
Wang, W.-B.
 —Pipkin, A.C. PLANE DEFORMATIONS OF NETS WITH BENDING STIFFNESS. 87-020557
Wang, W.C.
 —see Pace, W. David. 86-120310
Wang, W.F.
 —Su, Y.L. MECHANICAL PROPERTIES, CORROSION RESISTANCE, AND HIGH TEMPERATURE OXIDATION RESISTANCE OF SINTERED DUPLEX STAINLESS STEELS. 87-092749
 —Su, Y.L. LIQUID PHASE SINTERING OF AUSTENITIC STAINLESS STEEL POWDERS WITH SILICON ADDITIONS. 87-092750
 —Su, Y.L.; Ho, D.C.C. MECHANICAL PROPERTIES AND SIGMA PHASE PRECIPITATION OF SINTERED DUPLEX STAINLESS STEELS. 87-092752
 —Lin, J.T. LIQUID PHASE SINTERING OF COMPACTS FROM MIXTURES OF AUSTENITIC STAINLESS STEEL AND ALUMINUM POWDERS. 87-092753
Wang, W.I.
 —see Collins, R.T. 87-102858
 —Marks, R. F.; Vina, L. HIGH-PURITY GaAs GROWN BY MOLECULAR-BEAM EPITAXY. 87-102933
 —see Vina, L. 87-103099
 —see Vina, L. 87-103115
 —see Vina, L. 87-104827
 —ON THE BAND OFFSETS OF AlGaAs/GaAs AND BEYOND. 86-105764
 —see Tiwari, S. 85-119541
 —see Tiwari, S. 85-119588
Wang, W.K.
 —Iwasaki, H. ISOTHERMAL COMPRESSION OF THE Li₂ TYPE ALLOY CuAu. 87-028397
 —Wang, Y.J.; He, S.A.; Huang, J.H.; Boyer, J.D.; Huang, C.Y.; Iwasaki, H. SUPERCONDUCTIVITY AND PHASE COMPOSITIONS IN ANNEALED AMORPHOUS Nb-Si ALLOYS UNDER HIGH PRESSURE. 86-078478
Wang, W.L.
 —Li, S.S.; Lee, D.H. ON THE PHYSICAL ORIGINS OF THE EL2 CENTER IN GaAs. 86-103861
Wang, W.P.
 —Wang, K.K. GEOMETRIC MODELING FOR SWEPT VOLUME OF MOVING SOLIDS. 87-021429
Wang, W.S.
 —see Hwu, J.G. 87-105228
 —see Hwu, J.G. 86-012563
Wang, W.-X.
 —see Yurek, G.J. 87-117970
Wang, W.Y.
 —WRITE IMPROVEMENT SCHEME FOR HARPER CELL IN LOW POWER SUPPLIES. 85-029562
Wang, Wanlu
 —EXPERIMENTAL STUDIES OF METAL/a-Si/c-Si SWITCHES. 86-039623
Wang, Way-Seen
 —see Hwu, Jenn-Gwo. 87-012863
 —see Hwu, Jenn-Gwo. 87-105168
 —see Hwu, Jenn-Gwo. 86-012592
 —see Hwu, Jenn-Gwo. 86-012606
 —Lo, Yu-Hwa. PROFILE ESTIMATION OF HIGH-CONCENTRATION ARSENIC OR BORON DIFFUSION IN SILICON. 85-100940
Wang, Wego
 —see Gao, Yi Qun. 86-052732
 —see Gao, Yi-Qun. 86-052733
Wang, Wei
 —Xiao, Shunda. STUDY OF ADAPTIVE CONTROL AUGMENTATION SYSTEM IMPLEMENTED WITH MICROCOMPUTER. 87-026598
 —see Shu, Deming. 86-000690
 —Zhang Jingyuan; Tian Huiliang; Wang Xiaojie. LOW THRESHOLD CURRENT HIGH OUTPUT POWER FUNDAMENTAL TRANSVERSE MODE 1.3 μm InGaAsP/InP BH LASER. 86-065089
 —Zhang Jingyuan; Tian Huiliang. 1.55 μm WAVELENGTH BURIED HETEROSTRUCTURE InGaAsP/InP LASERS. 85-062402
Wang, Wei-Cheng
 —see Fujii, Tetsu. 86-055233
 —Fujii, Tetsu. HEAT TRANSFER ENHANCEMENT FOR CONDENSATION ON A HORIZONTAL TUBE BY COILING WIRES: (THEORETICAL CONSIDERATION FOR VAPOR VELOCITY EFFECT). 86-055234
Wang, Wei-Ko
 —see Chiu, Tai-Ming. 87-016503
 —see Chang, Chih-Chien. 87-130294
 —see Hog, Ying-Chu. 86-064015
Wang, Wei-yuan
 —see Mao, Er-wang. 87-103588
 —see Mao, Er-Wang. 86-105904
Wang, Weijian
 —see Shen Mangzuo. 86-057473
Wang, Weili
 —INFRARED NONLINEAR ABSORPTION IN HgCdTe. 87-058441

- Zhou Hetian; Xing Qijiang; Shi Shouxu. Hg_{1-x}Cd_xTe NON-LINEAR PHOTOCONDUCTIVITY. 87-102523
 —Zhou Hetian; Zhu Yinkang; Xing Qijiang. SATURATION OF INTERVALENCE-BAND TRANSITION IN P-TYPE GERMANIUM. 87-103290
- Wang, Weilon**
 —SIDELOBE REDUCTION FOR A PLANAR ARRAY USING RANDOM AMPLITUDE WEIGHT (1, -1) OR (1, 0). 87-005191
- Wang, Weiming**
 —see Sze Juejue. 85-100399
- Wang, Weiping**
 —see Zhang, Hu. 87-121638
- Wang, Weixing**
 —Tang Yubai; Huang Shu. STUDY OF THE PARTICLE MOTION IN THE SHAKING SLUICE. 86-083190
 —Huang, Shu; Tang, Yubei. STUDY OF THE SEPARATION MECHANISM IN SHAKING SLUICE. 86-083356
- Wang, Weiyei**
 —see Liu, Hongxun. 87-102804
- Wang, Weiyeu**
 —Qui, Weiran; Zheng, Pinghua; Zhu, Yongmin. STUDIES ON THE ENZYMIC SYNTHESIS OF CDP-CHOLINE. 86-043179
- Wang, Weiyeun**
 —see Wang Dening. 87-106099
 —see Zhu Weiwen. 86-104073
 —see Zhou Mian. 86-104122
 —see Yang Yuefei. 86-123019
 —see Zhou Mian. 85-101646
- Wang, Weizhong**
 —see Yang, Hanmei. 86-103525
- Wang, Wen**
 —see Bosisio, Renato G. 87-032299
 —see Tang, Lian-an. 86-029476
 —Gervais, Yvon; Mukhedkar, Dinkar. PROBABILISTIC EVALUATION OF HUMAN SAFETY NEAR HVDC GROUND ELECTRODE. 86-037013
 —Mukhedkar, Dinkar; Gervais, Yvon. SENSITIVITY ANALYSIS OF THE TOTAL ACCIDENT PROBABILITY OF A GROUNDING SYSTEM. 86-072271
- Wang, Wen-Biao**
 —Pipkin, A.C. INEXTENSIBLE NETWORKS WITH BENDING STIFFNESS. 86-044897
- Wang, Wen-cheng**
 —see Chen, Zhan. 85-051379
- Wang, Wen-Chung**
 —Schachter, Harry; El-Asir, Bassam R.; Wu, Zongsen; Onishi, Shinzo. ACOUSTOELECTRIC INTERACTIONS IN THIN-FILM SEMICONDUCTORS INDUCED BY TWO CONTRA-DIRECTED SURFACE ACOUSTIC WAVES. 86-103780
- Wang, Wen-Fung**
 —see Chiou, Shi-Yun. 87-092608
- Wang, Wen-Jieh**
 —Hsu, Chen-Fa; Lu, Shui-Shong. OUTPUT FEEDBACK CONTROL WITH OPTIMAL GAINS FOR A ONE-LINK FLEXIBLE ROBOT ARM. 87-099671
- Wang, Wen-jun**
 —see Shen, Zhu-tong. 87-032116
- Wang, Wen-Jwu**
 —Chu, Wen-Jang. SYNTHETIC CONDUCTING MATERIALS. I. PARTIAL OXIDATION OF BIS(DI-FLUOROBORONDIPHENYLGLYOXIMATE)NICKEL(II) WITH IODINE. 87-082534
- Wang, Wen-kui**
 —Xu, Shao-pin; Liv, Zhi-yi.; He, Shou-an; Wang, Shou-zheng. STRUCTURAL TRANSITION OF La₁₀Ga₂₀ AMORPHOUS ALLOY AT HIGH PRESSURE AND ITS SUPERCONDUCTIVE PROPERTIES. 85-061281
- Wang, Wen-liang**
 —see Zhang, Jin. 85-003167
- Wang, Wen Long**
 —see Zou, Yong Gui. 87-042960
- Wang, Wen-Quan**
 —see Wang, Guang-Yuan. 85-113281
- Wang, Wen-Tao**
 —see Wu, Jian-Kang. 86-048510
- Wang, Wen-Xue**
 —Takao, Yoshihiro; Suhara, Toshiro. FIBER-REINFORCED MATRIX CONTAINING A PENNY-SHAPED CRACK UNDER MODE III LOADING CONDITION. 87-068399
 —Takao, Yoshihiro; Suhara, Toshiro. APPROXIMATE SOLUTION OF STRESS FIELD IN UNIDIRECTIONAL COMPOSITES UNDER TENSILE AND THERMAL LOADING. 87-068957
- Wang, Wenbin**
 —see Li, Zengfa. 85-100566
- Wang, Wenchao**
 —see Xing Yingjie. 86-061111
- Wang, Wencheng**
 —see Wang Zhouhang. 87-081207
 —see Wang Gongmin. 86-029589
 —see Chen Zhan. 86-088460
 —see Chen Zhang. 86-088461
 —see Chen Zhan. 86-109986
- Wang, Wenchuan**
 —VAPOR-LIQUID EQUILIBRIUM CALCULATIONS WITH PENG-ROBINSON EQUATION OF STATE AND THE CONFORMAL SOLUTION MIXING RULES. 86-056707
 —see Liang, Huimin. 86-087203
- Wang, Wenduan**
 —Li, Chengrong. INVESTIGATION OF CONDUCTOR-PLANE LONG AIR-GAP CHARACTERISTICS BY A SURFACE DISCHARGE ANALOG MODEL. 87-038718
- Wang, Weng-Lyang**
 —see Hudson, Leland R. 87-058402
- Wang, Wenhau**
 —see Lu, Quankang. 87-086734
- Wang, Wenkui**
 —see Qin, Zhicheng. 86-062805
- Wang, Wengqing**
 —Liu Qingliang; Cacci, Marco S.; Choppin, Gregory R.; Ding Yuwen; Yi Min. CALORIMETRIC STUDIES OF THE SYNERGISTIC EFFECT: THE REACTION OF UO₂(PMBP)₂, Ln(PMBP)₃ AND Th(PMBP)₃ WITH TOPO IN NITROBENZENE. 87-071940
 —see Yi, Min. 87-124232
- Wang, Wenquan**
 —see Wang, Guangyuan. 87-116557
- Wang, Wenshan**
 —Zou, Qun; Geng, Zhaoxia. INVESTIGATION OF THE COLOUR OF KNbO₃ SINGLE CRYSTALS GROWN BY THE RADIO-FREQUENCY HEATING CZOCHRALSKI TECHNIQUE. 87-092268
- Wang, Wenyai**
 —see Qiu Peihua. 87-063389
- Wang, Wenyuan**
 —see Ai Lu. 86-068992
- Wang, Wenyao**
 —see Qiu, Peihua. 86-064197
 —see Qiu Peihua. 86-098329
- Wang, Wenzhen**
 —see Yang Xinliang. 86-118619
- Wang, Wunchen**
 —USE OF MILLET ROOT ELONGATION FOR TOXICITY TESTS OF PHENOLIC COMPOUNDS. 85-082770
- Wang, Wuncheng**
 —ACCLIMATION AND RESPONSE OF ALGAL COMMUNITIES FROM DIFFERENT SOURCES TO ZINC TOXICITY. 86-126368
 —USE OF PLANT SEEDS IN TOXICITY TESTS OF PHENOLIC COMPOUNDS. 85-082769
- Wang, Wuxian**
 —see Yu, Chang. 87-062122
- Wang, X.A.**
 —Xu, Y.F.; Meng, X.Y. FILTER METHOD FOR TRANSIENT TESTING OF COLLECTOR PERFORMANCE. 87-110575
- Wang, X.F.**
 —Lefebvre, A.H. MEAN DROP SIZES FROM PRESURE-SWIRL NOZZLES. 87-006813
- Wang, X.-W.**
 —see Lindgard, P.-A. 86-028068
 —Chen, Y.; Stassis, C.; Harmon, B.N.; Ho, K.-M.; Weber, W. ANOMALOUS LOW-TEMPERATURE LATTICE DYNAMICS OF fcc LANTHANUM. 86-064022
- Wang, X.-Y.**
 —see Schwartz, A. 85-062869
- Wang, Xi-lian**
 —see Guan, Shu-zhe. 87-047827
- Wang, Xi-You**
 —Salovey, R. MELTING OF ULTRAHIGH MOLECULAR WEIGHT POLYETHYLENE. 87-089746
- Wang, Xizhe**
 —see Wu, Xiu-ming. 86-121967
 —see Zhang, Qi-hai. 86-122146
- Wang, Xian-Lai**
 —Gevers, M. SOME MODIFICATIONS ON THE REFINED INSTRUMENTAL VARIABLE METHOD. 85-115712
- Wang, Xian Zhong**
 —see Solanki-Moser, M. 87-117942
 —Wec Lam Ng; Chevalier, B.; Etourneau, J.; Hagenmuller, P. STRUCTURAL AND ELECTRICAL PROPERTIES OF NEW SILICIDES: ThCo₂Si₂₋₃ (0 ≤ x ≤ 1) AND ThSi₃ (T = Ni, Pt). 86-118233
 —Chevalier, B.; Etourneau, J.; Hagenmuller, P. NEW SUPERCONDUCTING EQUIATOMIC TERNARY SILICIDES M₂Si₃ (M = Y, Zr, Hf) WITH T₁Si₃-TYPE STRUCTURE (ANTI-PbCl₂). 85-114502
- Wang, Xiang-jing**
 —see Teng, Ji-wen. 86-051385
- Wang, Xiang-long**
 —see Wang, Fu-yuan. 85-061282
- Wang, Xiang-quan**
 —see Xue, Shao-ren. 86-104383
- Wang, Xiang-xi**
 —see Fong, Dun-fu. 86-104380
 —see Tan, Li-tong. 86-104382
- Wang, Xiangguang**
 —see Jin Shantong. 86-115852
- Wang, Xiangheng**
 —see Gao, Jingde. 87-036976
- Gao, Jingde; Jin, Qimei. CALCULATION OF LOOP PARAMETERS OF SALIENT-POLE SYNCHRONOUS MACHINES. 87-036990
- Wang, Xiangming**
 —see Yang, Guangrong. 85-101236
- Wang, Xiangsheng**
 —see Sun Duoli. 86-013736
 —see Han, Cuiying. 86-013816
 —see Shen, Dongmin. 86-013897
 —see Wang, Guiru. 86-129873
- Wang, Xianjin**
 —Duncan, J.L.; Devenpeck, M.L. PUNCH FRICTION TEST IN SHEET METAL FORMING. 87-071760
- Wang, Xianshang**
 —IDENTIFICATION OF THE STATE SPACE MODEL FOR MACHINE TOOLS BY THE FREQUENCY RESPONSE TEST. 87-066236
 —AUTOMATIC CONTROL OF LATHE VIBRATION IN MACHINING. 86-065484
- Wang, Xianxiu**
 —see Zhao Jiran. 86-127960
- Wang, Xianzhong**
 —Guo, Yongji; Zhang, Zongling. RELIABILITY AND AVAILABILITY DATA MANAGEMENT SYSTEM FOR GENERATOR EQUIPMENTS. 87-036414
- Wang, Xiao-lei**
 —see Ikezawa, Mikihiro. 85-105320
- Wang, Xiao-Tian**
 —see Gao, Zhong-Shou. 86-018086
- Wang, Xiao-Yang**
 —see Mili, Ali. 87-023637
- Wang, Xiaochun**
 —see Luo, Xiaoming. 87-013970
- Wang, Xiaohu**
 —NEW METHOD FOR DETERMINING THE ACTIVATION ENERGY OF THE DELIGNIFICATION REACTION. 87-064691
- Wang, Xiaojie**
 —see Wang Wei. 86-065069
- Wang, Xiaojing**
 —RETROREFLECTIVE POWER COUPLING COEFFICIENTS OF FIBER COUPLED WITH A REFLECTOR. 86-082572
- Wang, Xiaojun**
 —see Wang, Naiyan. 87-078409
- Wang, Xiaoming**
 —see Emanuel, Alexander Eigeles. 85-037011
- Wang, Xiaoqian**
 —see Wang, Xuezhong. 87-103294
- Wang, Xiaowei**
 —see Li, Guangyi. 87-119511
- Wang, Xiaoyi**
 —see Fang Honglie. 86-065840
- Wang, Xiayu**
 —see Hu, Shiru. 86-090318
- Wang, Xicai**
 —see Li Wenzhong. 87-010973
- Wang, Xifan**
 —see Thomas, R.J. 87-026135
- Wang, Xiliang**
 —see Zheng, Weiping. 85-126032
- Wang, Xiling**
 —TRIAL PRODUCTION OF P/M CHAIN ELEMENTS USED IN HIGH-SPEED KNITTING MACHINE. 87-092782
- Wang, Xin-Kui**
 —Schwarz, J.A. TEMPERATURE-PROGRAMMED REDUCTION STUDY OF Pt/Ir/Al₂O₃ CATALYSTS. 85-013323
- Wang, Xinde**
 —see Dai, Xianxi. 87-058482
 —Zhang, Zhengming; Chen, Xinyu. MEASUREMENT OF THE UNIFORMITY OF TRANSVERSE COMPOSITION OF Hg_{1-x}Cd_xTe WITH LIGHT-CUT-OFF METHOD. 87-106114
- Wang, Xing-an**
 —COMPREHENSIVE INDEX FOR RATING THE PERFORMANCE OF FLAT PLATE SOLAR COLLECTORS. 87-110592
 —see Xu, Yi-feng. 87-110593
 —see Gu, Si-mei. 87-110595
 —see Cu, Yi-feng. 87-110598
 —see Xu, Yi-feng. 87-110599
- Wang, Xing-da**
 —see Yang, Qian-zhi. 87-110288
- Wang, Xingfa**
 —EXISTENCE AND UNIQUENESS THEOREMS FOR THE SOLUTION OF BOUNDARY INTEGRAL EQUATIONS FOR LINEARIZED ELASTOSTATICS. 87-070931
- Wang, Xingguo**
 —see Wang, Shuanzhu. 87-061588
- Wang, Xinghua**
 —see Jiang Pihuan. 86-103968
- Wang, Xingkai**
 —see Yang, Xichen. 87-019383
- Wang, Xingming**
 —see Jiang, Dazhang. 87-123974

- Wang, Xinjiu**
—Leadbetter, A.J.; Etherington, G. STRUCTURAL INVESTIGATION OF FLUORINE BEARING LIQUID CRYSTALS OF MB80.5 (F) BY X-RAY DIFFRACTION. 87-029880
- Wang Xintian**
—Hong Shantao; Weng Zhiyuan. NONLINEAR DYNAMIC RESPONSE OF AN ELASTIC-PLASTIC THIN PLATE UNDER IMPULSIVE LOADING. 86-089592
- Wang Xinzeng**
—DEVELOPMENT AND APPLICATION OF FERRITIC STAINLESS STEELS. 86-113512
- Wang, Xiufen**
—see Shi, Guizhen. 86-052247
- Wang, Xiugin**
—see Wang, Qingtian. 87-033185
- Wang Xiuling**
—see Liang Yiyun. 86-117935
- Wang, Xiuqing**
—see Zheng, Lirong. 87-059464
- Wang, Xiuran**
—Du, Bo Hui; We, Zhong Thi. SYNTHESIS OF BIS(DICYCLOPENTADIENYL YTTERBIUM) DICARBOXYLATES. 87-082531
- Wang Xu**
—Zhang Shouhua; Cui Peiyong. EFFECT OF SUBZERO TREATMENT ON THE ROLLING CONTACT FATIGUE RESISTANCE OF ROLLS MADE OF 86CrMoV7 STEEL. 85-097449
- Wang, Xu-cheng**
—Chang, Liang-Ming. INTEGRATION OF CONSTITUTIVE EQUATIONS OF HARDENING MATERIAL. 87-068748
- Wang, Xu-Fa**
—see Shi, Bai-Yan. 87-099773
- Wang Xuanzhang**
—see Che Guangcan. 87-067499
- Wang, Xucheng**
—see Chang, Liangming. 87-069934
—see Xie, Yihuan. 87-095507
—Ping, Youmei. FINITE ELEMENT ANALYSIS OF TEMPERATURE FIELD IN AXISYMMETRIC SHELL. 85-032199
- Wang, Xuemei**
—see Liu, Xiuying. 86-075095
- Wang, Xueqiu**
—see Huang, Farong. 87-089815
- Wang Xuesong**
—HIGH MOLECULAR MEMBRANE FOR THE SEPARATION OF MIXED GASES - RECOMMENDING 'PRISM SEPARATOR'. 86-050464
- Wang, Xuexin**
—see Jin, Yun. 87-080278
- Wang Xueyin**
—see Tian Chengfang. 86-083221
- Wang, Xuezhong**
—Liu, Jizhon; Wang, Xiaoqian; Gan, Zizhao. EFFECT OF PHOTON DRAG IN P-TYPE GERMANIUM. 87-103294
- Wang Xugong**
—Zhang Shixun; Cui Anna; Guo Soyun; Zhao Zhongyuan. EL SERIES OF EMULSION EXPLOSIVES - ITS USE AND DEVELOPEMENT IN CHINA. 86-043902
- Wang Xuming**
—see Mu Guoguang. 87-084011
—see Mu, Guoguang. 86-057551
- Wang, Xun**
—see Hou, Xiaoyuan. 87-103523
—see Hou, Hiaoyuan. 87-103575
—see Jin, Xiao-Feng. 87-103586
—see Chen Ping. 86-040137
—see Yu Mingren. 85-101968
- Wang, Xusheng**
—see Fang, Hubao. 87-058424
- Wang, Y.**
—see Bourkoff, E. 87-063399
—see Wang, Z. 87-070639
—Wong, T.-F. FINITE ELEMENT ANALYSIS OF TWO OVERCOREING TECHNIQUES FOR IN SITU STRESS MEASUREMENT. 87-100200
—Kao, J.; Weinbaum, S.; Pfeffer, R. ON THE INERTIAL IMPACTION OF SMALL PARTICLES AT THE ENTRANCE OF A PORE INCLUDING HYDRODYNAMIC AND MOLECULAR WALL INTERACTION EFFECTS. 87-118748
—see Tung, F. 86-011360
—Leeb, W.R. COSTAS LOOP SELF-HOMODYNE EXPERIMENT FOR A DIODE LASER RECEIVER. 86-085237
—see Zwi, S. 86-074100
—Yu, W. DISLOCATIONS AND STACKING FAULTS IN Ag-Sn AND Cu-Al ALLOY FILMS. 85-042514
- Wang, Y. (Ed.)**
—INTERNATIONAL SYMPOSIUM ON ORGANIC CHEMISTRY OF MEDICINAL NATURAL PRODUCTS. 86-034229
- Wang, Y.C.**
—see Chuang, Y.C. 87-093120
—see Matsumoto, E. 85-117889
- Wang, Y.D.**
—see Chang, C.Y. 87-105147
—see Chang, C.Y. 86-041658
—see Chang, C.Y. 86-105921
- Wang, Y.F.**
—see Mitche, A. 87-057021
—Mitche, A.; Aggarwal, J.K. COMPUTATION OF SURFACE ORIENTATION AND STRUCTURE OF OBJECTS USING GRID CODING. 87-057110
—Aggarwal, J.K. SURFACE RECONSTRUCTION AND REPRESENTATION OF 3-D SCENES. 86-057881
- Wang, Y. H.**
—Liu, W. C.; Chang, C. Y.; Liao, S. A. SURFACE MORPHOLOGIES OF GaAs LAYERS GROWN BY ARSENIC-PRESSURE-CONTROLLED MOLECULAR BEAM EPITAXY. 87-102708
—see Yarn, K.F. 87-104984
—see Kou, S. 87-128596
—see Kou, S. 87-128621
—see McAvoy, T.J. 86-033675
—see Liu, W.C. 86-122861
—see Chang, Chun-Yen. 86-122906
—see Kou, S. 86-128735
—Liu, W. C.; Liao, S. A.; Cheng, K. Y.; Chang, C. Y. ON THE SURFACE DEFECTS OF MBE-GROWN GaAs LAYERS. 85-099541
—see Chang, C.Y. 85-101563
—see Chang, C.Y. 85-119346
- Wang, Y.J.**
—Cai, H.; Tang, Q.; Yang, K.M.; Li, J.Y.; Wang, J.L. ANNEALING EFFECT AND THE ORIGIN OF PERPENDICULAR ANISOTROPY IN AMORPHOUS Gd₂Tb FILM. 87-048945
—see Mutmanský, J.M. 87-073987
—GRAPHICAL REPRESENTATION OF THE OPERATING POINTS FOR TWO-FAN VENTILATION SYSTEMS. 87-073988
—see Wang, W.K. 86-078478
—see Amyot, Maribeth. 85-040382
—Tang, Q.; Wang, Zh.Q.; Fan, H.J.; Fan, S.Y.; Li, F.H. MAGNETIC AND STRUCTURAL PROPERTIES OF THE OBLIQUE INCIDENT Fe FILMS. 85-059503
- Wang, Y.J. (Ed.)**
—Grayson, Larry R. (Ed.); Sanford, Richard L. (ed.). USE OF COMPUTERS IN THE COAL INDUSTRY. 87-018297
- Wang, Y.K.**
—see Chang, Chih. 85-086825
- Wang, Y.L.**
—see Levi-Setti, R. 87-118491
—see Hwang, D.M. 86-053382
—see Levi-Setti, R. 86-069798
—see Chu, K.H. 85-102689
- Wang, Y.P.**
—see Mazumdar, M. 86-038897
- Wang, Y.Q.**
—see Bensaoula, A. 86-063401
—see Chen, T.-Y. 86-087625
- Wang, Y.R.**
—DENSITY OF THE TUNNELING STATES OF AMORPHOUS MATERIALS. 86-069927
—TEMPERATURE-DEPENDENT PHONON DISPERSION RELATION IN MAGNETIC CRYSTALS. 85-027811
- Wang, Y. Richard**
—see Madnick, Stuart E. 87-024340
- Wang, Y.S.**
—see Chung, Jin S. (Ed.). 87-079100
—O'Gurkiss, M.A.; Lindt, J.T. ELECTRICAL PROPERTIES OF EXFOLIATED GRAPHITE FILLED POLYETHYLENE COMPOSITES. 87-087946
—see Ziegler, F. 85-098902
- Wang, Y.T.**
—see Lin, W.C. 86-038007
—Suidan, M.T.; Rittman, B.E. ANAEROBIC TREATMENT OF PHENOL BY AN EXPANDED-BED REACTOR. 86-125922
- Wang, Y.X.**
—COPLANAR WAVEGUIDE SHORT-GAP RESONATOR FOR MEDICAL APPLICATIONS. 86-010328
—Ohuchi, F.; Holloway, P.H. MECHANISMS OF ELECTRON STIMULATED DESORPTION FROM SODA-SILICA GLASS SURFACES. 86-052130
—SLOT-LINE COUPLER FOR MEDICAL APPLICATIONS. 85-072015
—APPLICATION OF AIRLINE IN CALIBRATING AN AUTOMATIC MICROWAVE REFLECTOMETER. 85-072046
- Wang, Y.-Y.**
—see Hwang, J.-Y. 87-041327
—Rammal, R.; Pannetier, B. MIXED STATE OF SUPERCONDUCTING NETWORKS. 87-117381
—see Oh, C.Y. 86-035560
—see Lin, M.T. 86-040327
—see Yu, F.R. 86-083883
—see Clay, C.S. 85-000918
—see Yang, H.W. 85-033734
—see Taylor, R. 85-053861
- Wang, Y.Z.**
—Wang, K.S. OPTIMAL DESIGN OF DAMPED DYNAMIC ABSORBER ATTACHED AT FLOOR FOR MACHINE-FLOOR SYSTEM. 87-066515
—see Wang, K.S. 86-008056
—Wang, K.S. OPTIMAL DESIGN OF IMPACT ABSORBER FOR MACHINE-FLOOR SYSTEM UNDER IMPACT LOADS. 86-108439
—Wang, K.S.; Wang, R.T. MECHANICAL ANALYSIS OF A MASS-SPRING LOAD SUPPORTED ON A BEAM SYSTEM. 85-007533
—see Li, S.Y. 85-100484
—see Li, S.Y. 85-100550
—see Wang, K.S. 85-104074
- Wang, Ya-Nan**
—see Su, Ding-Qiang. 85-078841
- Wang, Yagang**
—see Liu, Yixian. 87-063401
- Wang Yan**
—see Guo Yuqing. 87-018600
—Bao, Minhang; Qi, Jin. EFFECT OF SHEAR STRESS ON THE SENSITIVITIES OF PIEZORESISTORS. 87-085949
—see Bao, Minhang. 87-093178
—see Bao, Minhang. 87-093193
- Wang, Yan-Bin**
—Chu, Wu-Yang; Hsiao, Chi-Mei. HYDROGEN INDUCED DISLOCATION MULTIPLICATION IN A Fe-3%Si SINGLE CRYSTAL. 85-060560
—Chu, Wu-Yang; Hsiao, Chi-Mei. MECHANISM OF HYDROGEN FACILITATED CLEAVAGE IN Fe-Si ALLOY. 85-060562
—Chu, Wu-Yang; Hsiao, Chi-Mei. HYDROGEN INDUCED INTERGRANULAR CLEAVAGE FRACTURE IN A Fe-3%Si ALLOY. 85-060563
—Chu, Wu-Yang; Hsiao, Chi-Mei. HYDROGEN INDUCED SLOW CRACK GROWTH IN MILD STEEL AND PURE IRON. 85-110796
- Wang Yan-Jing**
—see Zhang Xi-Zhong. 87-005099
- Wang, Yanbin**
—Chu, Wuyang; Xiao, Jimel. HYDROGEN INDUCED INTERGRANULAR CLEAVAGE IN Fe-3% Si ALLOY. 87-062110
- Wang, Yanfang**
—see Chen, Peng. 87-018932
—see Shi, Guochang. 85-018843
- Wang Yang**
—see Huang, Boxuan. 87-018629
—see Jaraiz-M., Eladio. 85-121118
—see Zhang, Guo-Tai. 85-121132
- Wang Yangyuan**
—see Zhang Aizhen. 86-104950
—see Zhang, Aizhen. 85-100497
- Wang, Yanlong**
—Huang, Maohuan. OUTLINE OF AVALANCHES IN CHINA. 87-109194
- Wang, Yanru**
—see Shan, Zhengjun. 86-066517
- Wang Yansen**
—Chen Jianxin; Huang Fayang. CALCULATION OF THE DIFFERENTIAL CROSS SECTIONS FOR RECOIL PROTONS IN He-p SCATTERING. 86-096005
- Wang, Yanyun**
—see Yang, Huaquang. 87-112285
- Wang, Yao-Lin**
—see Wang, Gui-Hua. 87-123101
- Wang, Yaqi**
—see Liu, Dongyuan. 87-089705
- Wang, Yar-Ming**
—Wainwright, Gail. FORMATION AND DECOMPOSITION KINETIC STUDIES OF CALCIUM ZINCATE IN 20 w/o KOH. 87-035017
—see Gagnon, Eugene G. 87-039315
—see Wang, Simon S. 87-065770
—see O'Keefe, Thomas J. 85-055650
- Wang, Yeh**
—see White, James L. 87-100995
—Lee, Sungyu. SINGLE PARTICLE MODEL FOR PYROLYSIS OF OIL SHALE. 86-081021
- Wang, Yen-chin**
—see White, Pamela J. 86-081682
- Wang, Yen-Chu**
—COMPARISONS OF MESFET BIPOLAR TRANSISTOR AND STATIC INDUCTION TRANSISTOR CLASS C AMPLIFIERS. 85-004912
—Jahandoust, Hadi. SOLID-STATE TRAVELLING-WAVE AMPLIFIERS BASED ON MULTISTREAM INSTABILITY. 85-004994
—FUNDAMENTAL PERFORMANCE LIMITATIONS FOR TRANSIT-TIME DEVICES: A ZERO-TH-ORDER ANALYSIS. 85-102014
- Wang, Yi-Fang**
—see Bocciolini, Mario. 87-012746
—see Bocciolini, Mario. 87-095974
- Wang, Yi-gang**
—Sun, Dong-Li. TRIASSIC AND JURASSIC PALEOGEOGRAPHY AND EVOLUTION OF THE QINGHAI-XIZANG (TIBET) PLATEAU. 85-048756

- Wang, Yi-Hua**
—see Wang, Ke-Ming. 87-051446
—see Wang Ke-Ming. 86-109521
- Wang, Yi-Tin**
—Suidan, Makram T.; Rittmann, Bruce E. MODELING BIOFILM KINETICS FOR A LOW-LOADED EXPANDED-BED ANAEROBIC REACTOR. 87-010653
—Suidan, Makram T.; Rittman, Bruce E. KINETICS OF METHANOGENS IN AN EXPANDED-BED REACTOR. 86-125790
—see Suidan, Makram T. 85-103440
—Suidan, Makram T.; Pfeffer, John T. ANAEROBIC ACTIVATED CARBON FILTER FOR THE DEGRADATION OF POLYCYCLIC N-AROMATIC COMPOUNDS. 85-122079
—Suidan, Makram T.; Rittmann, Bruce E. PERFORMANCE OF EXPANDED-BED METHANOGENIC REACTOR. 85-122403
- Wang, Yi-Yun**
—Fujiwara, Toshi. NUMERICAL ANALYSIS OF TRANSONIC FLOW AROUND A TWO-DIMENSIONAL AIRFOIL BY SOLVING FULL NAVIER-STOKES EQUATIONS. 86-001758
—see Fujiwara, Toshi. 86-001850
—Fujiwara, Toshi. NUMERICAL ANALYSIS OF TRANSONIC FLOW AROUND A CIRCULAR AIRFOIL USING HYBRID DIFFERENCE SCHEME. 85-001503
- Wang, Yichao**
—O'Reilly, J.J. SYNCHRONISATION OF LINE-CODED DIGITAL PPM IN REPEATED TRANSMISSION SYSTEMS. 87-095268
—see O'Reilly, J.J. 85-092455
- Wang, Yifeng**
—see Su, Wenhui. 87-062896
—see Su, Wenhui. 87-097567
- Wang, Yih-Chen**
—Yandendorpe, James; Evens, Martha. RELATIONAL TSAURI IN INFORMATION RETRIEVAL. 85-056546
- Wang, Yijun**
—Hu, Kuangzhang. RIGIDITY FORMULA FOR PARTIALLY PRESTRESSED CONCRETE MEMBERS UNDER BENDING. 86-025422
- Wang, Yikang**
—see Xian, Aiping. 87-013447
- Wang, Yimin**
—Cakmak, Mukerrem; White, James L. STRUCTURE DEVELOPMENT IN MELT SPINNING POLY(VINYLIDENE FLUORIDE) FIBERS AND TAPES. 85-115247
- Wang, Yin-yue**
—see Chen, Guang-hua. 85-102522
- Wang, Yinan**
—see Sugawara, Katsuhiko. 85-096944
- Wang, Ying**
—Mahler, Walter. DEGENERATE FOUR-WAVE MIXING OF Cds/POLYMER COMPOSITE. 87-081310
—see Xu, Mao. 87-091793
- Wang Ying Min**
—Chu Yi. GEOTHERMAL PREHEATING OF MINE INTAKE AIR. 86-075782
- Wang, Ying-Tsai**
—Singh, Rajendra. PNEUMATIC CHAMBER NONLINEARITIES. 87-071108
—Singh, Rajendra. FREQUENCY RESPONSE OF A NONLINEAR PNEUMATIC SYSTEM. 87-088825
- Wang, Yingkang**
—see Li, Xuan. 87-091262
—Yang, Yang; Ran, Ruicheng. STUDY ON POLY(ETHYLENE OXIDE)/POLY(VINYL ACETATE) BLENDS. 87-091901
- Wang, Yingmin**
—see Shi, Guizhen. 86-052247
—Luan Changgai; Chen Rongoe; Shi Wenju; Wang Fucheng. CALCULATION OF AIR QUANTITY REQUIRED FOR A FLAT-CHAMBER STOPE. 86-075787
- Wang, Yinren**
—Yang, Jinhe; Chen, Peng. STUDY ON TECHNICAL CLASSIFICATION OF CHINESE LIGNITES, BITUMINOUS COALS, AND ANTHRACITES. 86-018658
- Wang, Yinyan**
—see Yia, Youquan. 87-104221
- Wang, Yiping**
—Wn Zhenzen. APPLICATION OF THE MONTE-CARLO METHOD TO LIGHT SCATTERING FROM RANDOMLY DISTRIBUTED PARTICLES IN THIN LAYER. 87-064581
- Wang, Yique**
—Kong, Xingdong. EXPERIMENTAL RESEARCH ON IMPROVING THE RESPONSE OF THE HYDRAULIC BENDING-ROLL PRESSURE CONTROL SYSTEM BY THE PIPE EFFECT. 86-102060
- Wang, Yiqun**
—PARAMETER DESIGN OF THE PIPES IN AN ELECTRO-HYDRAULIC PRESSURE CONTROL SYSTEM FOR BENDING ROLLS. 87-026459
- Wang, Yisha**
—see Pan, Ji. 85-100688
- Wang Yizhi**
—see Zhang Shoubai. 87-077034
- Wang, Yong**
—see Gu, Zhiyu. 87-063182
—Li Weizhong; Li Zhijian. STUDY OF THIN SiO₂ FILMS SYNTHESIZED BY HIGH DOSE AND LOW ENERGY OXYGEN ION IMPLANTATION INTO SILICON. 86-104987
- Wang, Yong-Fa**
—see Wang, Ji-Tao. 87-102685
- Wang Yong-hua**
—Ma Bi-chun; Liu Xi-tian; Yu Bin-cai; Deng Zhi-jie; Ma San-Sheng. GROWTH OF HIGH-PURITY UNDOPE BULK SEMI-INSULATING GaAs. 86-103966
- Wang, Yong-Hwa**
—see Tsai, Fuan-Nan. 85-058754
- Wang, Yong Ling**
—see Sun, Yang Ren. 87-043545
—see Xi, Tong-gen. 86-015016
—see Chang, Yu-Jin. 85-014087
- Wang, Yong-Neng**
—Tan, Fu-Bin; Jia, Neng-Cheng. STUDY OF AN ORGANIC SILVER ION SOLID ELECTROLYTE FOR USE AS AN OXYGEN PROBE. 87-039687
- Wang Yong Zhao**
—Ih, C.S.; Xiang, Lian-Qin. METHODS FOR CALCULATING HOE AND TEST RESULTS. 86-082816
- Wang Yongguang**
—Song Xiaotian. STRESS DISTRIBUTION AND PARAMETER OPTIMIZATION DURING UNDERCUTTING OF A BLOCK CAVING MINING METHOD. 87-028498
- Wang Yonghong**
—see Zhang Lizhu. 86-086988
- Wang Yongji**
—Wang Shiyong; Tian Dang; Bu Yuqin; Sun Chongmin. INFLUENCE OF SPEED OF ROLLER REVOLUTION ON THE QUALITY OF HIGH ALLOY STEEL SHELL ON A MANNESMANN TWO HIGH MILL. 85-097118
- Wang, Yongjiang**
—Chen, Hongpin; Xia, Tiejun. STRUCTURE OF THE 534.1 nm MANGANESE LASER LINE. 87-067721
—Xia Tiejun. RELAXATION OSCILLATION OF AMPLIFIED SPONTANEOUS RADIATION PULSE EMITTED FROM A SINGLE-MIRROR Cu/CuBr LASER. 86-064259
—Xia Tiejun. PROFILES AND TRANSIENT DIVERGENCES OF Cu/CuBr AND Pb LASERS. 86-064290
—see Xia Tiejun. 86-064340
—Sun, Wei; Yao, Zhixing; Shi, Baoju. PRACTICAL CuBr LASER WITH FLOWING BUFFER GAS. 85-061926
- Wang, Yonglan**
—see Li, Zhonghau. 87-061266
—see Li, Zhonghau. 87-061267
- Wang Yongliang**
—E-LEVEL IN Si:Cr. 86-104751
—see Gu Zhongquan. 85-039672
- Wang Yongtai**
—see Xu Jingming. 87-103101
- Wang, Yongyi**
—see Cao, Bolin. 87-020211
- Wang Yongzhong**
—ADTF UNIVERSAL MULTIFUNCTIONAL OPTICAL DESIGN PROGRAM. 86-082763
- Wang, You**
—Gao, Caiqiao; Wang, Dianliang. STUDY OF THE FORMATIVE MECHANISM OF SPHERICAL WEAR PARTICLES. 86-128051
- Wang, You-qin**
—see Chen, Xiaolan. 86-118228
—see Chen, Xiaolan. 85-114460
- Wang, Youan**
—see Yang, Qiluan. 87-018750
- Wang, Youqi**
—CURVED IMAGE SURFACE TECHNIQUE - A NEW METHOD IN SPECKLE MEASUREMENT. 87-057306
- Wang Youwei**
—Wang Kaishun. RESEARCH ON EARTHQUAKE RESPONSE ANALYSIS OF BUILDING STRUCTURE. PILE-SOIL INTERACTION. 86-011943
—see Wang Kaishun. 86-048736
—Wang, Kaishun. SIMPLIFIED CALCULATION METHOD AND ITS PROGRAMMING FOR HORIZONTAL STIFFNESS OF GROUP PILES UNDER SEISMIC ACTION. 86-087467
- Wang, Youxiang**
—see Li, Baoqi. 87-104448
—see Xu, Zhenjia. 87-104949
- Wang, Yu**
—Qian, Rui-Qing; Gu, Zi-Wei; Jin, Shan-Wei; Zhang, Li-Qing; Xia, Zong-Xiang; Tian, Gen-Yuan; Ni, Chao-Zhou. SCIENTIFIC EVALUATION OF TIAN HUA FEN (THF) - HISTORY, CHEMISTRY AND APPLICATION. 86-034331
- Wang, Yu-hong**
—Shi, Jun-hao. COMPUTATION METHOD USING SYMBOLIC NETWORK FUNCTION IN NETWORK ANALYSIS AND DESIGN. 85-038986
- Wang, Yu-hua**
—see Luo, Ju-ming. 86-099393
—see Jung, Ai-Lien. 85-104825
- Wang, Yu-Kui**
—Xue, Chun; Zhu, Ying-Chen; Yu, Guanhua; Wang, Fei-Jie; Chen, Bao-Qing. INVESTIGATION ON THE PHASES OF THE MAGNETRON SPUTTERING ION PLATING ALUMINUM FILM ON THE A3 STEEL SUBSTRATE. 87-113645
- Wang, Yu-qi**
—SHEAR STRENGTH OF SIMPLY SUPPORTED REINFORCED CONCRETE RECTANGULAR SECTION BEAMS WITHOUT WEB REINFORCEMENT SUBJECTED TO CONCENTRATED LOADS. 85-112838
- Wang, Yu-Zhi**
—ORIGIN OF THE ELECTRIC CURRENT IN FU'S EXPERIMENT - AN ANALYSIS OF FU'S WORK ON REALIZING MAXWELL'S 'DEMON'. 86-039926
- Wang, Yu-zhu**
—see Godone, A. 86-042102
- Wang, Yuan-Hang**
—see Hu, An. 87-076778
—Hu, An; Yu, Zheng; Li, Xiang-Jin; Feng, Duan. STRUCTURAL STUDY OF COMPOSITIONALLY MODULATED Nb-Ti FILMS. 86-078489
- Wang, Yuan Ling**
—ELECTRON LINEAR ACCELERATOR HAVING AN IDEAL BEAM LOADING CHARACTERISTIC. 86-000527
—Lai, Qi-ji; Yao, Nai-guo. MONITOR HAVING LOTS OF FUNCTIONS FOR A LINAC WITH FEEDBACK. 86-000629
- Wang Yuangong**
—see Weng Zhiyuan. 86-033751
- Wang, Yuanhui**
—see Tang, He. 87-050056
- Wang, Yuanshen**
—Guo, Mingming. NMR STUDIES ON POLYETHER-POLYURETHANE ZWITTERIONOMERS - CHAIN STRUCTURE AND PHASE SEPARATION. 87-034646
- Wang, Yuanzhu**
—Qi, Zhengfeng. FORMATION OF AUSTENITE TRANSFORMED FROM SPHEROIDAL STRUCTURE IN GCr15 STEEL DURING HEATING. 87-115070
- Wang, Yuchun**
—ADSORPTION SEPARATION OF AN ETHANOL-WATER SOLUTION. 87-001052
—NEW DEVELOPMENT AND TENDENCY IN TECHNOLOGY FOR MANUFACTURING HYDROXY-BENZALDEHYDE BY RIEMER-TIEMANN PROCESS. 86-003862
- Wang, Yue-Yun**
—Shi, Song-Jiao; Zhang, Zhong-Jun. POLE PLACEMENT AND COMPENSATOR DESIGN OF GENERALIZED SYSTEMS. 87-026369
- Wang, Yueyi**
—see Ye, Ruizeng. 85-113879
- Wang, Yufeng**
—see Zheng, Jinghong. 86-115719
- Wang, Yuguang**
—see Liu, Xiaoming. 86-052198
—Zheng Zuyou. STUDY ON THE MELTING OF Na₂O-CaO-SiO₂ GLASS USING A NATURAL FINE-POWDERED QUARTZ. 86-052640
- Wang, Yuhong**
—see Liu, Yinhua. 87-021041
- Wang, Yulan**
—see Lu, Fengcai. 87-014266
- Wang, Yulin**
—see Zheng, Yangzeng. 87-003635
—Zheng, Yangzeng; Liu, Deifu. RESPONSE OF α -SOLID SOLUTION TO HOT DEFORMATION AND ITS EFFECT ON THE SUBSEQUENT AGING BEHAVIOR OF AN ALUMINUM ALLOY. 86-004103
- Wang, Yumin**
—see Wang, Runwen. 87-063358
—Gui Zhenxin; Zhang Shunyi; Wang Runwen. OPTOGALVANIC SPECTRAL ANALYSIS OF DISCHARGED GAS MIXTURES. 86-050502
—see Gui Zhenxin. 86-064234
—Gui Zhenxin; Zhang Shunyi. APPLICATIONS OF OPTO-GALVANIC EFFECT IN PROBING THE PROPERTIES OF CO GAS LASER MEDIUM. 86-064875
—Gui Zhenxin; Zhang Shunyi; Feng Jianzhong. SPATIALLY RESOLVED OPTOGALVANIC EFFECT. 86-083008
- Wang, Yuming**
—Meng, Zhao-fu; Wang, Zhao. ON THE CRYSTALLIZATION OF AMORPHOUS Ni-BASE ALLOY. 86-078135
- Wang, Yun Lung**
—see Garg, Vijay K. 86-013263
- Wang, Yun-Ming**
—see Beahm, Edward C. 87-078505
- Wang, Yun-yi**
—Shu, Yong-hui. STUDY OF W-BAND SUBHARMONICALLY PUMPED MIXER. 86-041573
- Wang, Yun-yu**
—see He, You. 85-059229
- Wang Yun-zhong**
—see Shi You-ji. 85-052561
- Wang, Yung-Ming**
—see Tarn, Jiann-Quo. 87-034532
—see Tarn, Jiann-Quo. 86-030140

- see Tarn, Jiann-Quo. 86-099857
- Wang, Yung-Terng**
—Morris, Robert J.T. LOAD SHARING IN DISTRIBUTED SYSTEMS. 85-022888
- Wang, Yung-Yun**
—see Hwang, Jin-Yih. 87-028310
—see Lin, Cheng-Sheng. 87-039118
—see Hwang, Jin-Yih. 87-041330
- Wang, Yungen**
—MICROCOMPUTER CONTROL OF A MULTI-STATION FORGING MACHINE. 87-047817
- Wang Yunhui**
—see Liu Jinwen. 86-028670
- Wang, Yunxiang**
—AUTOMATIC CALIBRATION OF MICROWAVE FREQUENCY METERS. 87-048368
—see Zeng, Ling-ru. 86-075387
- Wang Yunyi**
—MULTIPROCESSOR SYSTEM FOR COMBINATORIAL COMPUTING. 86-021619
—MULTIPLE BUS INTERFACE FOR PARALLEL-RUNNING COMPUTERS SHARING A COMMON MEMORY BLOCK. 86-024671
- Wang, Yunzhen**
—Jiang, Changan. AES AND XPS STUDIES OF SEMI-INSULATING POLYCRYSTALLINE SILICON (SIPOS) FILMS. 87-104369
- Wang, Yupeng**
—see Ye, Qian. 87-012343
- Wang Yuqing**
—see Gu Wihua. 87-109366
- Wang, Yusheng**
—see Zheng, Shengnan. 87-102955
—Yan, Jianhua; Zheng, Shengnan; Xu, Li; Tsien, Peihsin; Hon, Dongyan; Lin, Huiwang; Li, Zhijian. THERMAL RELAXATION BEHAVIOUR OF As IN SUPERSATURATED Si STUDIED BY CHANNELING, HALL EFFECT MEASUREMENTS AND TRANSMISSION ELECTRON MICROSCOPY. 86-105046
—see Xu Li. 85-100663
—Yan, Jianhua; Zheng, Shengnan; Xu, Li; Tsien, Peihsin. CHANNELING STUDY ON RELAXATION CHARACTERISTICS OF SUPERSATURATED SOLID SOLUBILITY IN ARSENIC-IMPLANTED SILICON. 85-100690
- Wang, Yutang**
—see Zheng, Shibai. 87-055277
- Wang, Yutian**
—Chen, Zonggui. MEASUREMENT OF ONE-DIMENSIONAL MBE GaAs/AlAs SUPERLATTICE STRUCTURE PARAMETERS BY X-RAY DOUBLE CRYSTAL DIFFRACTOMETRY. 87-029768
- Wang, Yuxi**
—see Wang, Jiayi. 87-042126
- Wang Yuxin**
—see Yu Guocong. 86-033687
- Wang Yuzhang**
—see Zhao Songshan. 86-065068
- Wang Yuzhi**
—see Xie Peiliang. 86-064553
- Wang, Yuzhong**
—see Gao, Qiaojun. 85-126442
- Wang, Yuzhong June**
—see Gururaja, T.R. 86-124183
- Wang, Yuzhu**
—see Liu, Liang. 86-048068
—PROPOSAL CONCERNING THE USE OF MULTIPLE-LASER-BEAM-INDUCED DEFLECTION OF ATOMIC BEAM TO TEST PHOTON STATISTICS IN RESONANT FLUORESCENCE. 86-064095
—see Zhou Rufang. 86-087140
- Wang, Z.**
—Wang, Y. COMPARATIVE STUDY OF TIME EFFICIENCY OF SEVERAL ALGORITHMS FOR DISCRETE W TRANSFORM AND DISCRETE HARTLEY TRANSFORM. 87-070639
—Langmann, U. NEW PROPOSAL FOR A MULTITIGABIT/S CLOCK RECOVERY IC BASED ON A STANDARD SILICON BIPOLAR TECHNOLOGY. 87-080559
—see Kunkel, H.P. 87-083211
—see Hamasaki, K. 87-117331
—Margolin, H. BAUSCHINGER EFFECT, SURFACE AND INTERIOR STRESSES IN CYCLICALLY STRAINED 70-30 ALPHA BRASS SINGLE CRYSTALS. 86-028658
—see Lund, J.W. 86-125133
—see Song, S.T. 85-014078
- Wang, Z.B.**
—Ribberink, J.S. VALIDITY OF A DEPTH-INTEGRATED MODEL FOR SUSPENDED SEDIMENT TRANSPORT. 87-046732
- Wang, Z.D.**
—see Inagaki, M. 87-028309
—see Inagaki, M. 87-076418
- Wang, Z.F.**
—see Burleson, G.R. 86-087190
- Wang, Z.G.**
—Rahka, K.A.; Laird, C. VARIATION IN RATIO OF DIAMETRAL STRAIN TO AXIAL STRAIN DURING MULTI-STEP CYCLING AND CYCLING WITH COMPRESSION HOLD OF Cr-Mo-V STEEL AT ELEVATED TEMPERATURE. 87-061594
—Schmidt, H.; Wellegehausen, B. TWO-PHOTON EXCITED PARAMETRIC EMISSION FROM SODIUM ATOMS. 87-063533
—Ma, L.A.; Xia, H.R.; Zhang, K.C.; Cheng, I.S. GENERATION OF UV AND VIOLET DIFFUSE BAND STIMULATED RADIATION IN A SODIUM DIMER. 86-064441
—Qin, L.J.; Zhang, K.C.; Cheng, I.S. STIMULATED RADIATION VIA SEVERAL HYBRID RESONANCE PROCESSES IN Na-K OR K VAPOR. 86-064842
—ANALYSIS OF BUTT-WELDING PROCESS OF PLATES BY USE OF VISCOPLASTIC CONSTITUTIVE RELATIONSHIP. 86-089851
—Xia, H.R.; Ma, L.S.; Lin, Y.Q.; Cheng, I.S. OPTICALLY PUMPED LASERS BETWEEN HIGH-LYING STATES IN THE SODIUM DIMER. 85-061709
- Wang, Z.L.**
—COWLEY, J.M. EXCITATION OF THE SUPPORTED METAL PARTICLE SURFACE PLASMON WITH EXTERNAL ELECTRON BEAM. 87-004079
—COWLEY, J.M. GENERATION OF SURFACE PLASMON EXCITATION OF SUPPORTED METAL PARTICLES BY AN EXTERNAL ELECTRON BEAM. 87-004080
—COWLEY, J.M. SURFACE PLASMON EXCITATION FOR SUPPORTED METAL PARTICLES. 87-118317
—COWLEY, J.M. SIZE AND SHAPE DEPENDENCE OF THE SURFACE PLASMON FREQUENCIES FOR SUPPORTED METAL PARTICLE SYSTEMS. 87-118352
—see COWLEY, J.M. 86-075262
- Wang, Z.P.**
—Han, H.X.; Zhao, X.S.; Li, G.H. Si-Cl BONDS IN A-Si:HCl FILMS. 86-045023
- Wang, Z.Q.**
—see Wu, S.C. 87-085398
—see Wu, S.C. 86-029400
- Wang, Z.S.**
—see Guo, F.Z. 87-098081
- Wang, Z.X.**
—see Chen, Y.Z. 86-117302
- Wang, Z.Y.**
—Ohtsuka, Y.; Tomita, A. REMOVAL OF MINERAL MATTER FROM COAL BY ALKALI TREATMENT. 86-018525
—Zhang, H.T.; Chou, Y.T. STRESS SINGULARITY AT THE TIP OF A RIGID LINE INHOMOGENEITY UNDER ANTI-PLANE SHEAR LOADING. 86-116903
- Wang, Z.Z.**
—ONG, N.P. DISEQUILIBRATION OF THE PINNED CHARGE DENSITY WAVE BY SLIGHT TEMPERATURE CHANGES. 87-119489
—see Sadana, Y.N. 86-010651
—see Sadana, Y.N. 86-042254
—see Sadana, Y.N. 86-042255
—see Sadana, Y.N. 85-009996
- Wang, Zanzian**
—see Shen, Huixian. 87-060166
- Wang, Zengrun**
—Chen, Zilong. ANALYSIS OF THE MINERALIZATION OF THE LEAD-ZINC ORE DEPOSITS IN YANGLIUTANG, LECHANG, GUANDONG. 87-064291
- Wang, Zengyin**
—Shang Guanxiong. TWO SECTIONS OF THE CONTINENTAL CARBONIFEROUS SERIES AT THE SOUTHERN FOOT OF THE YINSHAN MOUNTAIN. 87-018087
- Wang, Zeyi**
—see Chen, Datong. 87-105271
- Wang, Zeyu**
—see Li, Daizhong. 87-113630
- Wang, Zh.Q.**
—see Wang, Y.J. 85-059503
- Wang, Zhan-Guo**
—Ledebro, L.A.; Grimmeiss, H.G. OPTICAL PROPERTIES OF IRON DOPED Al_{0.1}Ga_{0.9}As ALLOYS. 85-099073
- Wang, Zhan K.**
—see Wu, Han C. 85-098134
- Wang, Zhanquo**
—SYSTEMATIC STUDY OF THE OPTICAL AND ELECTRICAL PROPERTIES OF GOLD RELATED DONOR AND ACCEPTOR LEVELS IN SILICON. 87-103857
—OPTICAL PROPERTIES OF Mn DOPED SILICON. 87-104237
—DEEP LEVEL BROADENING AND RELATED EFFECTS IN SEMICONDUCTOR ALLOYS. 85-102820
- Wang Zhanwen**
—see Jin Yong. 86-013648
- Wang, Zhanweng**
—see Cai, Ping. 87-016487
- Wang Zhanxin**
—see Lai Haihui. 86-101584
- Wang, Zhanyi Y.**
—Harmer, Martin P.; Chou, Ye.T. PORE-GRAIN BOUNDARY CONFIGURATIONS IN LITHIUM FLUORIDE. 87-065245
- Wang, Zhao**
—see Wang, Yuming. 86-078135
- Wang, Zhao-rong**
—see Sun, Xin. 87-058543
- Wang, Zhao-yong**
—see Guo, He-tong. 85-018430
- Wang, Zhaoqing**
—see Liu, Jian. 87-050051
- Wang, Zhaoimin**
—see Guo, Weixian. 87-020147
—STIMULATED RAMAN SCATTERING OF A NEW RAMAN GAIN MEDIUM - N₂-IN-SILICA FIBER. 86-098331
—Dai Zhikang. ELASTIC AND PLASTIC ANALYSIS OF LATTICED COLUMNS WITH VARIABLE TRIANGULAR CROSS-SECTIONS. 85-019255
- Wang Zhaoqing**
—Jiang Desheng. CONFINED LONGITUDINAL OPTICAL PHONON MODES IN GaAs/AlAs SHORT PERIOD SUPERLATTICES. 87-029552
—see Zhao, Xueshu. 87-102388
—PHOTOELECTRON SPECTROSCOPY OF OXYGEN ADSORPTION ON a-GaAs (111) SURFACE. 86-103830
—Han Hexiang; Zhao Xueshu; Li Guohua; Tu, Xiangzheng. LONG-WAVELENGTH OPTICAL PHONON SPECTRA OF Ga_{1-x}Al_xAs AND GaAs_{1-x}P_x MIXED CRYSTALS. 86-104211
—see Zhao Xueshu. 86-106604
—OPTICAL ABSORPTION AND ITS ANNEALING STUDIES IN HYDROGENATED AMORPHOUS SEMICONDUCTORS. 85-099396
- Wang Zhaoqi**
—see Mu Guoguang. 87-080693
—see Mu, Guoguang. 87-084000
—see Mu, Guoguang. 87-084011
—see Mu, Guoguang. 86-057551
- Wang Zhaoqui**
—see Mu Guoguang. 86-057482
- Wang, Zhaoxing**
—see Shu, Geping. 87-013960
- Wang Zhaoyin**
—STUDY ON THE MECHANISM OF SUSPENDED LOAD MOTION. 87-115991
—Qian, Ning. EXPERIMENT STUDY OF TWO-PHASE TURBULENT FLOW WITH HYPERCONCENTRATION OF COARSE PARTICLES. 85-044713
—Qian, Ning. EXPERIMENTAL STUDY OF MOTION OF LAMINATED LOAD. 85-045042
- Wang, Zhaoyong**
—see Lu, Huizong. 87-063038
—see He, Maoqi. 87-085535
—see He Maoqi. 86-064538
- Wang Zheen**
—see Draganescu, V. 86-064931
- Wang Zhen**
—see Zhao Yongfang. 87-097610
—see Fang, Cheng-chao. 85-122914
- Wang, Zhen-ming**
—Dai, Fu-ling; Lu, Ming-shen. STABILITY AND VIBRATION OF LAMINATED, SANDWICHED AND STIFFENED CYLINDRICAL PANELS. 85-019804
- Wang, Zhen-ni**
—see Fang, Tong. 86-078642
—see Fang, Tong. 86-117094
—see Fang, Tong. 86-125127
—Fang, Tong. TIME-DOMAIN METHOD FOR IDENTIFYING MODAL PARAMETERS. 86-125135
—see Fang, Tong. 86-125143
- Wang, Zhen-song**
—OPTICAL WAVE PROPAGATION THROUGH INHOMOGENEOUS RANDOM MEDIUM - THE SOLUTION OF THE m-nth MOMENT EQUATION OF MULTIPLE SCATTERING. 87-064525
- Wang Zhen Xin**
—REVIEW OF UNDERGROUND TECHNOLOGY DEVELOPED IN SHANGHAI. 85-113421
- Wang, Zhen-yin**
—see Yang, Qian-zhi. 87-110288
- Wang Zhenan**
—Xue Chengfeng; Yin Jiajun; Jing Zigang; Li Baiying; Sun Zhenpeng; Li Yumin. INVESTIGATION ON FACTORS INFLUENCING FLOOR WATER INFLUX AT FENG FENG NO.2 MINE. 85-017759
- Wang, Zheng-Hao**
—Hu, Zhi-Bin. STUDIES ON THE MECHANISM OF ELECTROREDUCTION OF ISONICOTINIC ACID AND ITS CARBOXYLIC ISOMERS ON MERCURY CATHODE. 85-016075
- Wang, Zheng-Yan**
—see Yu, Xiang. 86-018287
- Wang, Zheng-Yu**
—see Ohtsuka, Yasuo. 87-018918
- Wang, Zhenglin**
—Deng, Chaorong; Li, Tangning. LONG-SPAN TWO-STORY REINFORCED CONCRETE FRAME USING PRECAST MEMBERS INTEGRATED BY VERTICAL PRESTRESSING. 87-025572

- Wang Zhengming**
—SOLUTION OF TRANSONIC S₁ SURFACE FLOW BY SUCCESSIVELY REVERSING THE DIRECTION OF INTEGRATION OF THE STREAM FUNCTION EQUATION. 85-044447
- Wang Zhengping**
—see Feng Yaosheng. 86-053866
- Wang, Zhengqiu**
—Gong, Yaqien. CONICAL CORRUGATED HORNS AT SHORT MILLIMETER WAVE AND GAUSSIAN RADIATION PATTERNS. 87-005477
- Wang, Zhengxiao**
—NEW InP MIS STRUCTURE WITH DOUBLE INSULATORS. 87-105132
—CALCULATION AND ANALYSIS OF SMALL-SIGNAL MICROWAVE NETWORK PARAMETERS OF GaAs FETs. 85-101624
—FINITE ELEMENT 2D NUMERICAL ANALYSIS OF MICROWAVE RECESSED-GATE GaAs FETs. 85-101635
—DISCUSSION CONCERNING THE CHOICE OF OPTIMAL RECESS DEPTH OF MICROWAVE RECESSED-GATE GaAs FETs. 85-119632
- Wang, Zhengxiu**
—STUDY OF REDUCTION OF Cr₂O₃ IN IRON POWDER WITH HYDROGEN. 87-092503
- Wang Zhenie**
—ON THE PETROGRAPHIC AND METAMORPHIC CHARACTERISTICS OF THE BARCKOAL OF THE PERMIAN SYSTEM IN NORTH ZHEJIANG PROVINCE. 85-017149
- Wang Zhenkun**
—see Ye Hexiu. 86-012159
- Wang Zhenming**
—Li Zhengzhi. RESOLUTION OF ABSORPTION BANDS AND STARK SPLITS OF Nd³⁺ IN GLASS BY SELF-DECONVOLUTION METHOD. 86-077496
—see Sun, Baoyin. 85-102188
- Wang, Zhengqin**
—see Luo, Yang. 85-059587
- Wang, Zhengqiu**
—see Han, Zhaoyuan. 87-107547
- Wang Zhenzhu**
—see Chen Xin. 85-118729
- Wang, Zhenwei**
—Den, Mingjin; Li, Shaotang; Xie, Liangyou. DESIGN OF A NEW pH METER. 86-056486
- Wang, Zhenxian**
—APPLICATION OF FUZZY MATHEMATICS TO BIDDING AND TENDERING IN CIVIL AND BUILDING CONSTRUCTION. 86-025942
- Wang, Zhenzhi**
—see Li Tingyu. 87-055905
- Wang, Zhi**
—He, Ping; Wang, Jinzhong. STUDY OF CARBURIZATION TO HIGH CARBON CONCENTRATION. 87-114963
- Wang, Zhi-Chang**
—THERMODYNAMICS OF NONSTOICHIOMETRIC MULTICOMPONENT URANIUM OXIDES. 87-124309
- Wang, Zhi-Cheng**
—see Xie, Hui. 86-082337
—see Ye, Qiu-Yi. 85-101542
- Wang, Zhi-Gang**
—see Miyao, Kohsuke. 87-114947
—see Yamaguchi, Tsuyoshi. 86-048292
- Wang, Zhi-Jiang**
—Yang, Ben-Chi. ULTRA-SHORT PULSES AND INTRACAVITY DISPERSION COMPENSATION. 87-063205
- Wang, Zhi-kuan**
—see Shu, Dai-xuan. 86-123739
—Shu, Dai-xuan; Xu, Gui-yun. KINETICS OF FORMATION OF BLUE TUNGSTEN OXIDE FROM AMMONIUM TUNGSTATE SOLUTION BY HYDROGEN REDUCTION. 86-123742
- Wang, Zhi-Lin**
—see Cheng, Chi-Ke. 86-067558
- Wang, Zhi-qiu**
—see Zhang, Tian-yuan. 85-031237
- Wang, Zhi-Shan**
—see Kamiyama, Shinichi. 87-047126
—see Kamiyama, Shinichi. 87-047188
- Wang, Zhi-Wen**
—see Wu, Zeng-Qiang. 86-089750
- Wang, Zhi-Xin**
—Li, Jie-Min; Qiu, Xi-Ding; Zhang, Ba-Sheng; Tong, Li. RESEARCH ON THE LIMITED SPEED OF 4WD OFF-ROAD VEHICLE ON UNEVEN ROAD. 86-125003
- Wang, Zhichang**
—Zhou, Jicheng; Cheng, Zhaonian. NEW POLYMERIZATION MODEL APPLIED TO THE LIQUID SILICATE SYSTEM CaO-SiO₂. 87-089945
—NEW METHOD FOR CALCULATING THERMODYNAMIC PROPERTIES OF A TERNARY SYSTEM FROM AN ACTIVITY RATIO FUNCTION OF TWO COMPONENTS. 86-073790
- ANALYTICAL METHOD OF CALCULATING THERMODYNAMIC PROPERTIES IN TERNARY SYSTEMS. 86-074757
—CONTINUOUS CALCULATION OF ACTIVITIES FROM A SINGLE-PHASE REGION TO A TWO-PHASE REGION IN A TERNARY SYSTEM AND ITS VERIFICATION. 85-070233
- Wang, Zhichao**
—Liu, Xiangna; He, Yuliang; Wu, Rulin. PREPARATION AND PROPERTIES OF a-Si:H/a-Si₃N₄ SUPERLATTICE FILMS. 87-102661
- Wang, Zhida**
—Li, Ping. MEASUREMENT AND ANALYSIS OF THE CHARACTERISTICS OF THE LIFT AND OPENING OF THE REED VALVE INLET PORT OF TWO STROKE MOTORCYCLE ENGINE. 86-077097
- Wang, Zhidan**
—Reece, A.R. PERFORMANCE OF FREE ROLLING RIGID AND FLEXIBLE WHEELS ON SAND. 85-125866
- Wang, Zhigang**
—see Inoue, T. 86-062636
—see Inoue, T. 86-073835
—Ding Lanying. SENSITIVITY FACTOR OF REFLECTANCE TO THE CHANGE OF FILM THICKNESS IN ELLIPSOMETRY. 86-081945
—Inoue, T. VISCOPLASTIC CONSTITUTIVE RELATION INCORPORATING PHASE TRANSFORMATION - APPLICATION TO WELDING. 86-128233
- Wang Zhiheng**
—see Guo Lurong. 86-057666
- Wang, Zhihong**
—STUDY ON STRAY CURRENTS AND THEIR PREVENTION. 86-036462
- Wang Zhihuai**
—KIND OF CONFORMAL MAPPING ABOUT AN UNSYMMETRICAL, DISCONTINUOUS BOUNDARY-VALUE REGION. 86-071243
- Wang, Zhijiang**
—see Chu, Cheng. 87-063495
- Wang, Zhijiang**
—see Fu, Shufen. 87-041162
—see Liu, Liren. 87-059892
—see Chen Jutao. 87-063200
—see Qin, Wenhua. 87-063254
—see Fu, Ensheng. 87-063498
—see Qian Qiuming. 87-080451
—Zou, Haixing. GENERAL CONSIDERATION OF OPTICAL SYSTEM IN THE PROJECTION ALIGNER. 87-081243
—see Yin Lifeng. 86-007831
—see Liang Peihui. 86-052071
—see Fu, Shufen. 86-061024
—Chen Shouhua. CHARACTERS OF THREE PLATES CYCLIC INTERFEROMETER AND THEIR APPLICATION IN MICROSCOPY. 86-061032
—see Yin Lifeng. 86-064093
—see Yang Jian. 86-065769
—see Chen, Jianwen. 86-075202
—Yang Benqi. ULTRASHORT PULSES AND INTRACAVITY DISPERSION. 86-081944
—see Wo, Mingzheng. 86-081950
—see Yang Jian. 86-082781
—see Lou Qieqiong. 86-098340
- Wang Zhijing**
—Li Yuanqiang; Jiang Jianzhong. LITHOGRAPHIC OPTICAL SYSTEM HAVING ONLY ONE SYMMETRIC PLAN. 86-057707
- Wang, Zhimin**
—see Wakuri, Yutaro. 86-032785
- Wang Zhiqiang**
—see Zhang Weiping. 87-125069
- Wang, Zhigang**
—see Liu, Zhenbei. 86-008678
- Wang, Zhirui**
—Margolin, Harold. INTERACTION OF SURFACE AND INTERIOR TO PRODUCE BAUSCHINGER BEHAVIOR IN 70-30 α-BRASS SINGLE CRYSTALS ORIENTED FOR EASY GLIDE. 87-011580
—Margolin, Harold. EVIDENCE OF A HIGH DISLOCATION DENSITY REGION CLOSE TO THE SURFACE OF FATIGUED EASY GLIDE ALPHA BRASS SINGLE CRYSTALS. 86-028648
—see Margolin, Harold. 86-074539
—Margolin, Harold. MECHANISM FOR THE FORMATION OF HIGH CYCLE FATIGUE CRACKS AT FCC ANNEALING TWIN BOUNDARIES. 85-070688
- Wang, Zhishau**
—Li, Ruhua. SYNTHESIS AND CHARACTERISTICS OF ALUMINOPHOSPHATE MOLECULAR SIEVE. 86-076590
- Wang, Zhisheng**
—see Zheng, Xuming. 87-114691
- Wang, Zhiwen**
—see Wu, Zengqiang. 87-048273
- Wang, Zhixing**
—see Zeng, Xianzhou. 87-009156
- Li, Guixing. RESEARCH ON THE BASIS SIZE OF A DISK CAM WITH A TRANSLATING ROLLER FOLLOWER. 87-012824
- Wang Zhiying**
—see Wu Cunkai. 86-064080
—see Wu Cunkai. 86-064187
—see Wu Cunkai. 86-064460
—see Xu Jie. 86-064461
- Wang, Zhiyu**
—Yan, Deyue. NONSTEADY-STATE KINETICS FOR ANIONIC POLYMERIZATION OF POLAR MONOMER INITIATED INSTANTANEOUSLY BY ELECTRON TRANSFER. 87-075159
—Yan, Deyue; Wang, Fusong. THEORETICAL STUDY OF SEQUENCE DISTRIBUTIONS IN POLYDIENES. IV. EXPERIMENTAL TEST. 87-089118
—Yan, Deyue. THEORETICAL STUDY OF SEQUENCE DISTRIBUTIONS IN POLYDIENES. I. STATISTICAL TREATMENT. 87-090598
—see Yan, Deyue. 87-090599
—Yan, Deyue. THEORETICAL STUDY OF SEQUENCE DISTRIBUTIONS IN POLYDIENES. III. KINETIC TREATMENT OF FIRST-ORDER MARKOVIAN PROCESS. 87-090600
- Wang Zhong**
—Gao Zhenlong. PARAMETRIC ESTIMATION FOR THE WHOLE SAMPLE WITH THE UP-AND-DOWN METHOD. 86-114016
- Wang, Zhong-Ghuang**
—Rahka, Klaus; Laird, Campbell. CYCLIC CREEP ACCELERATION AND RETARDATION IN Cr-Mo-V ROTOR STEEL AT AMBIENT AND ELEVATED TEMPERATURE RESPECTIVELY. 87-113927
- Wang, Zhong-Guang**
—Laird, Campbell; Rahka, Klaus. DEFORMATION AND FATIGUE CHARACTERISTICS OF 1Cr-1Mo-0.25V STEEL CYCLED AT ROOM TEMPERATURE AND AN ELEVATED TEMPERATURE. 86-114705
- Wang, Zhong-pan**
—see Xiong, Shao-zhen. 87-110336
- Wang, Zhong-qi**
—see Liu, Cheng-fang. 86-034106
- Wang, Zhongnan**
—Chen, Kaimao; Qin, Guogang. ATOMIC HYDROGEN PASSIVATION OF COPPER-RELATED DEFECTS IN SILICON. 85-100301
- Wang, Zhongcai**
—Sui, Bingkai; Wang, Shizhuo; Liu, Hanxing. INVESTIGATION OF THE NETWORK STRUCTURE OF NIOBIUM BORATE GLASSES. 86-052184
- Wang, Zhongde**
—COMMENTS ON 'A FAST COMPUTATIONAL ALGORITHM FOR THE DISCRETE SINE TRANSFORM' BY P. YIP AND K. R. RAO. 86-072359
—ON COMPUTING THE DISCRETE FOURIER AND COSINE TRANSFORMS. 86-072408
—Xu, Shenglong. COMMENTS ON 'ON THE COMPUTATION AND THE EFFECTIVENESS OF DISCRETE SINE TRANSFORM'. 86-072419
—FAST ALGORITHMS FOR THE DISCRETE W TRANSFORM AND FOR THE DISCRETE FOURIER TRANSFORM. 85-069039
- Wang, Zhongguang**
—Wang, Guonan; Ke, Wei; He, Haicai. INFLUENCE OF THE MARTENSITE CONTENT ON THE FATIGUE BEHAVIOR OF A DUAL-PHASE STEEL. 87-114062
—see Yu Weicheng. 87-117094
- Wang, Zhonghong**
—Han, Yingduo; Cui, Wenjin; Tong, Luyuan. SYNTHETIC ANALYSIS AND PERFORMANCE OF OPTIMAL EXCITATION REGULATORS. 87-027366
—see Huang, Mei. 87-038362
- Wang, Zhonglai**
—see Li, Qingbin. 87-044085
- Wang, Zhonglian**
—see Zhou, Qicheng. 87-111883
- Wang, Zhonglie**
—Li, Yi; Zhang, Jian-bo. DESCRIPTION OF THE ATOMIC PROCESSES FOR ION BEAM MIXING. 86-087155
- Wang, Zhongming**
—see Wang, Shouwu. 87-063943
—see Wang, Shouwu. 86-065002
—see Wang, Shouwu. 85-083231
- Wang, Zhongpan**
—see Chen, Zhichang. 87-110320
- Wang, Zhongsheng**
—see Guan, Yanshen. 86-050214
- Wang Zhongyi**
—see Jin Jiucheng. 86-008693
- Wang Zhou**
—HEAT AND MASS TRANSFER FOR COOLING OF HUMID AIR IN A DEHUMIDIFIER. 87-002193
—INVESTIGATION AND MANUFACTURE OF TURBINES FOR P.W.R. POWER PLANTS. 86-079423
- Wang Zhouhang**
—Zheng Jiabiao; Wang Wencheng; Zhang Zhiming. STUDY ON ISOTHERMAL DESORPTION OF LANGMUIR-BLODGETT MULTILAYERS WITH ATTENUATED TOTAL REFLECTION METHOD. 87-081207

- Wang, Zhuang**
—see Tan, Zhicheng. 87-072448
- Wang Zigao**
—Fu Jufu. DETERMINATION AND PREDICTION OF SURFACE TENSION FOR TWO QUATERNARY LIQUID MIXTURES. 86-066575
- Wang, Zihao**
—see Fu, Jufu. 87-049618
- Wang, Zihua**
—POWER COUPLING BETWEEN TWO NEIGHBORING GRADED-INDEX SINGLE-MODE FIBERS. 86-082476
—see Zhang Yilong. 86-082493
—POLARIZATION PROPERTIES INVESTIGATION OF SINGLE-MODE FIBERS BY USING THE DIFFERENTIAL JONES-MATRICES. 86-082557
—Zhang Yilong. NEW ANALYTIC METHOD FOR CALCULATING WAVEGUIDE DISPERSION OF SINGLE-MODE FIBERS. 86-127903
- Wang, Ziqiang**
—PLANE STRAIN PROBLEM OF GROWING CRACK FOR A PERFECTLY PLASTIC SOLID. 87-048256
—see Li Yaochen. 86-049033
- Wang Zongxin**
—Chu Youling. METHOD OF CALCULATING THE MINORITY CARRIER LIFETIME AND RECOMBINATION VELOCITY OF SEMICONDUCTOR WAFERS. 86-106774
- Wang, Zongzhi**
—RESEARCH AND EXPERIMENT ON BUNDLED CONDUCTOR POWER CARRIER COMMUNICATION OVER A 220kV POWER LINE. 87-036826
- Wang, Zongzi**
—see Zhang, Huikang. 86-077062
- Wang Zuoxian**
—see Liu Yuchuan. 86-125244
- Wang, Zucheng**
—see Chen, Dahong. 87-100745
- Wang, Zugeng**
—Tang, Xiaoling; Zhang, Kaichang; Zheng, Yishang. GENERATION OF IR STIMULATED RADIATION AND uv, VIOLET COHERENT RADIATION BY TWO-PHOTON RESONANCE PUMPING IN K VAPOR. 87-124136
—Zhang, Kechang; Tang, Xiaoling; Zheng, Yishan. STIMULATED RADIATION OF uv AND VIOLET DIFFUSE BANDS BY TWO-PHOTON PUMPING COVERING A WIDE WAVELENGTH REGION IN Na₂. 87-124137
—see Qin, Lijuan. 86-112923
- Wang, Zujiang**
—see Dong, Yawen. 87-126751
- Wang Zuning**
—see Huang Xiaokang. 86-123225
- Wang, Zuoying**
—see Li, Daxin. 86-058019
- Wang Zupui**
—Chen Zhonglin; Wang Ruifen. REINFORCED CONCRETE COMBINED HYPERBOLIC PARABOLOID SHELL ROOF. 86-102146
- Wang, Zutang**
—see Hu, Zhong. 87-043084
—see Xie Shuisheng. 86-032762
- Wangen, Helge**
—Test-Data Developed for Land Surveying Software. 85-115044
- Wangen, L.E.**
—see Bentley, G.E. 86-112671
- Wanger, Mark E.**
—see Auyer, Walter L. 85-029992
- Wangersky, P.J.**
—see Johnson, B.D. 86-080485
- Wangler, T.P.**
—see Boicourt, G.P. 86-000072
—Crandall, K.R.; Mills, R.S.; Reiser, M. RELATION BETWEEN FIELD ENERGY AND RMS EMISSION IN INTENSE PARTICLE BEAMS. 86-000099
- Wanglow, G.**
—see Fredricksson, H. 86-004524
- Wangsa, Julie**
—Arnold, Mark A. SELECTIVITY PROPERTIES OF SODIUM GLASS MEMBRANE ELECTRODES UNDER NON-STEADY-STATE CONDITIONS. 87-039244
- Wanhainen, Joyce S.**
—see Sharp, G. Richard. 85-005496
- Wanhammar, L.**
—see Sikstrom, B. 87-108092
- Wanhill, R.J.H.**
—SHORT STRESS CORROSION CRACKS IN ALUMINUM ALLOY COMPONENTS. 87-003715
- Wani, Koichi**
—SIMULATION TECHNIQUE AND ITS APPLICATION IN FLUORESCENT LAMP DEVELOPMENT. 87-036752
- Wanibe, Masao**
—Nishimura, Seiichi; Suzuki, Mitsuo. ON THE NEW SUMITOMO BOGIE TRUCKS. 85-093975
- Wanibe, Yoshimoto**
—see Itoh, Takashi. 87-092886
—see Yokoyama, Seiji. 87-097712
—see Yokoyama, Seiji. 87-097713
- Yokoyama, Seiji; Itoh, Takashi; Fujisawa, Toshiharu; Sakao, Hiroshi. INFILTRATION OF MOLTEN FeO-SiO₂ SLAG INTO PORES IN Al₂O₃ BRICKS WITH THE SLAGGING REACTION. 87-097839
—see Yokoyama, Seiji. 87-097883
—see Fujisawa, Toshiharu. 86-062369
—see Itoh, Takashi. 86-093405
—see Itoh, Takashi. 86-093640
—see Itoh, Takashi. 85-089799
—see Fujisawa, Toshiharu. 85-105385
- Wanibe, Yoshimoto**
—see Yokoyama, Seiji. 86-098761
- Wanielista, M.P.**
—see Yousef, Y.A. 87-055115
—see Yousef, Y.A. 85-053336
- Wanielista, Martin P.**
—see Yousef, Yousef A. 85-011043
- Waniewski, M.**
—INFLUENCE OF DIRECTION AND VALUE OF PLASTIC PRESTRAIN ON STEADY-STATE CREEP RATE USING THE COMBINED ISOTROPIC-KINEMATIC HARDENING RULE. 85-069992
—SIMPLE LAW OF STEADY-STATE CREEP FOR MATERIAL WITH ANISOTROPY INTRODUCED BY PLASTIC PRESTRAINING. 85-113412
- Wanik, Adam**
—Influence of the Furring-Up Process on Thermal-Hydraulic Performance of the Shell and Tube Heat Exchangers. 87-053376
- Wanin, Maurice**
—see Flamion, Daniel. 86-010761
—see Dufour, Alain. 86-010854
—see Mangin, Michel. 86-114418
- Waninger, Dirk**
—Application of Manipulators in the Foundry - Experiences and New Developments. 86-048806
—OPERATING FEATURES AND APPLICATIONS OF MANIPULATORS. 86-070388
- Waninger Kassel, Dirk**
—Cleaning of Castings by Means of Manipulators with High-Performance Grinding Systems. 87-013844
- Waniska, Ralph D.**
—Kinsella, John E. SURFACE-ACTIVE PROPERTIES OF β -LACTOGLOBULIN: ADSORPTION AND REARRANGEMENT OF GLYCOSYLATED DERIVATIVES IN SURFACE FILMS. 87-094973
- Wanjura, D.F.**
—Hatfield, J.L. SENSITIVITY OF SPECTRAL VEGETATIVE INDICES TO CROP BIOMASS. 87-043214
—see Hatfield, J.L. 86-028887
—Hatfield, J.L. SPECTRAL PROCEDURES FOR ESTIMATING CROP BIOMASS. 85-008769
—see Barker, G.L. 85-027058
—SEASONAL SPECTRAL CHARACTERISTICS OF FOUR CROP CANOPY ARCHITECTURES. 85-095512
- Wankat, P.C.**
—see Dale, M.C. 85-015248
—see Dale, M.C. 85-015249
—see Tondeur, D. 85-047578
- Wankat, Phillip C.**
—see Geldart, Roderick W. 87-017020
—INTENSIFICATION OF SORPTION PROCESSES. 87-106464
—see Tondeur, Daniel. 86-050270
—see Koo, Yoon-Mo. 85-001148
—see Miller, Georgy H. 85-016252
- Wankhede, Dharmaraj B.**
—see Rajarathnam, Somasundaram. 87-064685
- Wanklyn, B.**
—see Tholence, J.L. 86-062939
- Wanklyn, B.M.**
—see Pradhan, A.K. 87-029344
—see Kotru, P.N. 87-043373
—see Kotru, P.N. 87-043377
—see Anghelov, B.M. 87-097457
—see Hidaka, M. 87-101192
—see Pradhan, A.K. 87-129888
—see Hidaka, M. 86-015243
—see Hidaka, M. 86-015244
—see Kotru, P.N. 86-068425
—see Kotru, P.N. 86-098431
—Watts, B.E.; Wondre, F.R.; Davison, W. FLUX GROWTH OF SOME COMPLEX OXIDES: PART 2. 86-111681
—see Yadava, Y.P. 85-027622
—see Kotru, P.N. 85-028136
—see Hidaka, M. 85-097857
- Wanklyn, B.M.R.**
—MIXED-CLUSTER INTERPRETATION OF THE METASTABLE ZONE IN FLUX GROWTH. 87-029432
- Wanklyn, Barbara**
—Dabkowska, Hania; Watts, B.E. SUPERCOOLING, INDUCTION TIMES AND NUCLEATION IN FLUX GROWTH: WO₃ AS A MODEL SOLUTE. 87-123602
- Wanklyn, Barbara M.**
—see Kotru, P.N. 86-098429
- Wanklyn, J.N.**
—Wilkins, N.J.M. DEVELOPMENT OF AN EXPERT SYSTEM FOR DESIGN CONSULTATION ON MARINE CORROSION. 86-028766
- Wanlass, M.W.**
—see Blakeslee, A.E. 86-104047
- Wanless, J.W.**
—see Fisher, W.A. 87-102020
- Wanless, P.**
—see Caldwell, J. 87-046143
- Wanlin, Li**
—Takahashi, Tadayoshi; Ohsasa, Ken-ichi. INFLUENCE OF SOLIDIFICATION FACTORS ON THE SOUNDNESS OF INGOTS. 86-074642
- Wann, S.R.**
—see Becwar, M.R. 87-047768
- Wann, Steven R.**
—see Becwar, Michael R. 87-047665
- Wannemaker, Philip E.**
—Stodt, John A.; Rijo, Luis. TWO-DIMENSIONAL TOPOGRAPHIC RESPONSES IN MAGNETOTELLURICS MODELED USING FINITE ELEMENTS. 87-050851
—Hohmann, Gerald W.; Ward, Stanley H. MAGNETOTELLURIC RESPONSES OF THREE-DIMENSIONAL BODIES IN LAYERED EARTHS. 85-049111
—see Newman, Gregory A. 85-049161
- Wannberg, B.**
—see Norrell, K.E. 85-108411
—EFFECTS OF MECHANICAL IMPERFECTIONS IN A HEMISPHERICAL ELECTRON SPECTROMETER. 85-108486
- Wannemacher, Bernhard**
—see Meisch, Hans-Ulrich. 86-000865
- Wannemacher, G.**
—see Bockhorn, H. 87-111481
- Wanner, H.**
—CAD/CAE - A CONCEPT AND ITS APPLICATION. 86-067777
- Wanner, H.U.**
—Kuhn, M. INDOOR AIR POLLUTION BY BUILDING MATERIALS. 87-011993
- Wanner, Heinz**
—Hertig, Jacques-Andre. STUDIES OF URBAN CLIMATES AND AIR POLLUTION IN SWITZERLAND. 85-071462
- Wanner, Josef**
—DIMENSIONAL CONTROL OF PLASTICS PARTS USING COORDINATE MEASURING EQUIPMENT. 86-089168
- Wanner, M.**
—see Ruediger, H. 87-029200
—HELIUM-COOLING SYSTEMS IN SPACE. 87-120284
- Wanner, M.-C.**
—Baumeister, K.; Koehler, G.W.; Walze, H. Investigation of Applications for Advanced Handling Systems. 87-099905
—see Hiller, M. 87-099967
—Baumeister, K.; Koehler, G.W.; Walze, H. Robotics in Civil Engineering? 86-100446
—see Warnecke, H.-J. 86-100934
- Wanner, Martin C.**
—see Warnecke, Hans J. 86-101006
—see Warnecke, Hans J. 86-101206
—see Warnecke, Hans J. 86-101256
- Wanner, O.**
—Gujer, W. MULTISPECIES BIOFILM MODEL. 86-010516
- Wanner, Oskar**
—see Kuhn, Elmar P. 85-008041
—see Schwarzenbach, Rene P. 85-123295
- Wannerskog, Carl A. (Ed.)**
—see Jackson, John S. (Ed.). 87-102217
- Wanniarachchi, A.S.**
—Marto, P.J.; Rose, J.W. FILM CONDENSATION OF STEAM ON HORIZONTAL FINNED TUBES: EFFECT OF FIN SPACING. 87-113316
—see Holden, K.M. 87-113328
—see Marto, P.J. 86-114122
- Wannier, G.H.**
—WANNIER FUNCTIONS FROM LANDAU FUNCTIONS? 85-027803
- Wannman, T.**
—Blomberg, L.; Schmidt, S. LIQUID BUTANE AS A SOLVENT FOR STATIC COATING OF CAPILLARY COLUMNS. 85-011731
- Wannow, Klaus**
—Temex - a New Component of the Dattel Services. 86-026057
—see Tracder, Guenther. 85-036575
—see Reinsner, Heinrich. 85-036576
- Wannson, Philippe**
—Mosser, Francois; Debar, Jacques; Ferrin, Alvaro; Boutement, Jean-Luc; Nicolle, Remy. Charging Trials on Solac's Blast Furnace No. 6 at Patural. 86-010796
- Wannstrom, A.**
—see Ward, L. 85-059154
—see Ward, L. 85-073871
—see Vogel, O. 85-098467

- Wannstrom, Anders**
—see Hallin, Reinhold. 87-060479
- Wannstrom, Sune**
—see Nilverbrant, Nils-Olof. 85-092325
- Wanoschek, Robert**
—see Hager, Willi H. 87-055611
- Wanqun, Wu**
—Mammone, Robert J.; MacDiarmid, Alan G. STABILITY AND ELECTROCHEMISTRY OF POLYACETYLENE IN AQUEOUS MEDIA. 85-037376
- Wansbrough, Robert W.**
—MODELING CHEMICAL REACTORS. 85-015860
- Wanser, Calvin C.**
—PHYSICAL AND CHEMICAL CONSIDERATIONS ON COPPER PHTHALOCYANINE. 85-083817
- Wanser, G.**
—see Boone, W. 86-035669
—see Boone, W. 85-036700
- Wanser, Gerhard**
—DEVELOPMENT OF POWER CABLES IN EUROPE - PART I. 87-035279
—DEVELOPMENT OF POWER CABLES IN EUROPE - PART II. 87-035282
—DEVELOPMENT OF POWER CABLES IN EUROPE - PART III. 87-035284
—Wiznerowicz, Fred. CABLE AND OVERHEAD CONDUCTOR RESEARCH IN THE USA. 87-035325
—Wiendahl, Hans-Peter. UNIT CABLE WORKS FOR DEVELOPING COUNTRIES. PART II - PRACTICAL EXAMPLE. 85-033892
- Wanser, K.**
—SPECIFIC EXPERIENCE GAINED IN THE PLANNING OF DEDICATED DIGITAL PROCESS CONTROL SYSTEMS. 85-091299
- Wansleben, Stephan**
—ULTRAFAST VECTORIZED MULTISPIN CODING ALGORITHM FOR THE MONTE CARLO SIMULATION OF THE 3D ISING MODEL. 87-022998
—see Kalle, Claus. 85-067768
- Want Peizhuang**
—see Liu Xihui. 87-034230
- Wantasanbe, Itaru**
—see Tagawa, Hisatoshi. 86-089654
- Wantenaar, G.H.J.**
—Campbell, S.J.; Chaplin, D.H.; Wilson, G.V.H. LOW-FIELD MAGNETIC HYSTERESIS IN IRON, COBALT, NICKEL AND STEEL. 87-061085
- Wentland, J.L.**
—see Gnadt, P.A. 85-051903
—see Levin, A.E. 85-076342
- Wantshouse, R.A.**
—see Chasteen, D.L. 85-023505
—West, L.R. DIP SWITCH SETTING TOOL. 85-036877
—see Jensen, D.D. 85-090681
- Wanzelius, Rudolph**
—QUALITY CONDITIONS FOR QUALITY ENVELOPES. 87-083428
- Wanuga, S.**
—see Wojtczuk, S.J. 87-080677
- Wanyorek, C.**
—Equation of Shrinkage Volume and its Interpretations. 87-048079
—Liquid Metal Raising Speed and its Implications in Foundry Technology. 87-048158
- Wanzl, Wolfgang**
—see Loewenthal, Gerd. 86-017358
—see Wagner, Robert. 85-016969
- Wapenaar, C.P.A.**
—Berkhout, A.J. WAVE FIELD EXTRAPOLATION TECHNIQUES FOR INHOMOGENEOUS MEDIA WHICH INCLUDE CRITICAL ANGLE EVENTS. PART I: METHODS USING THE ONE-WAY WAVE EQUATIONS. 86-051393
—Berkhout, A.J. WAVE FIELD EXTRAPOLATION TECHNIQUES FOR INHOMOGENEOUS MEDIA WHICH INCLUDE CRITICAL ANGLE EVENTS. PART II: METHODS USING THE TWO-WAY WAVE EQUATION. 86-103431
—Berkhout, A.J. WAVE FIELD EXTRAPOLATION TECHNIQUES FOR INHOMOGENEOUS MEDIA WHICH INCLUDE CRITICAL ANGLE EVENTS. PART III: APPLICATIONS IN MODELING, MIGRATION AND INVERSION. 86-103432
—Berkhout, A.J. VELOCITY DETERMINATION IN LAYERED SYSTEMS WITH ARBITRARILY CURVED INTERFACES BY MEANS OF WAVE FIELD EXTRAPOLATION OF CMP DATA. 85-098941
- Wapenaar, K.E.D.**
—see de Haan, P.H. 87-044032
—see Roos, A. 85-061248
- Waplak, S.**
—Schmidt, V. Hugo. EPR STUDY OF THE SYMMETRY BREAKING EFFECT IN FERROELECTRIC CESIUM DIHYDROGEN PHOSPHATE DOPED WITH Ce^{3+} IONS. 85-041993
- Wapler, H.**
—see Cooley, B.A. 86-053655
- Wapler, Hans-Klaus**
—see Robert, Siegfried. 87-061467
- Waples, B.R. Jr.**
—Aiken, George E. HOW A PLANT IS CONSTRUCTED. 86-058505
—Aiken, George E. HOW A PLANT IS CONSTRUCTED. 86-058511
- Waples, Douglas W.**
—see Moshier, Stephen O. 85-077559
—THERMAL MODELS FOR OIL GENERATION. 85-082638
- Wapner, K.L.**
—Morris, D.M.; Black, J. RELEASE OF CORROSION PRODUCTS BY F-75 COBALT BASE ALLOY IN THE RAT. II: MORBIDITY APPARENTLY ASSOCIATED WITH CHROMIUM RELEASE IN VIVO: A 120-DAY RAT STUDY. 86-018923
- Wapner, P.**
—see Lhymn, C. 87-020471
- Wappling, R.**
—see Hartmann, O. 87-060034
—see Hartmann, O. 87-061156
—see Hagstrom, L. 86-121156
—see Verma, H.R. 85-050112
—Hartmann, O.; Wackelgard, E.; Sundqvist, T. μ SR STUDY OF Fe_2P IN THE PARAMAGNETIC STATE. 85-060035
—see Jernberg, P. 85-065221
- Waqif, A.A.**
—SOCIAL COSTS AND BENEFITS OF RURAL TECHNOLOGY AND ENERGY. 85-095208
- Warebisako, Terunori**
—Bernard, Olivier; Moniwa, Masahiro; Miyao, Masanobu. LATERAL SOLID-PHASE EPITAXIAL GROWTH OF PHOSPHORUS-ION IMPLANTED CVD POLYSILICON. 87-104150
—see Honma, Noriaki. 86-104767
—see Kimura, Shin-ichiro. 86-105612
—see Kimura, Shin-ichiro. 85-105053
- Warachim, H.**
—Rzeczula, J.; Pielak, A. MAGNESIUM-COBALT (II) - ALUMINIUM SPINELS FOR PIGMENTS. 86-087402
- Warad, A.U.**
—Pawar, S.H. EFFECT OF Bi DOPING ON PROPERTIES OF PEC CELLS FORMED WITH $CdS:Bi$ FILMS. 85-099142
—Uplane, M.D.; Pawar, S.H. EFFECT OF Bi^{3+} DOPING ON THE PROPERTIES OF CHEMICALLY DEPOSITED CdS FILMS. 85-099209
- Waradzin, Walter**
—see Bartos, Vladimir. 87-016598
—see Szocs, Ladislav. 87-052527
—Krajmer, Jozef; Papp, Jozef. Contribution to Quality Analysis of Phosphoric Acid in the Manufacture of Combined NPK-NF Fertilizer. 87-085243
—see Bartos, Vladimir. 85-042160
—see Bartos, Vladimir. 85-042162
—see Szocs, Ladislav. 85-042209
- Waranius, Frances B.**
—Tellier, Stephen H. IN-HOUSE AUTOMATION OF A SMALL LIBRARY USING A MAINFRAME COMPUTER. 86-065727
- Warashina, H.**
—see Watanabe, H. 86-104914
- Warashina, Nagano**
—PRODUCT AND TECHNOLOGY TRENDS OF CRYSTAL RESONATORS AND OSCILLATORS. 86-099786
- Warashina, Tatsuo**
—Hashino, Yasuo; Kobayashi, Tadahiro. HOLLOW-FIBER ULTRAFILTRATION. 86-045116
—Hashino, Yasuo; Kobayashi, Tadahiro. DEVELOPMENT OF HOLLOW-FIBER TYPE ULTRAFILTRATION SYSTEM. 85-042688
- Warber, C.R.**
—see Field, E.C. Jr. 86-097371
—see Field, E.C. Jr. 86-097410
—see Field, E.C. 85-059003
- Warbichler, Peter**
—see Hofer, Ferdinand. 85-050729
- Warbichler, Peter P.**
—see Horn, Herwig R. 87-123487
- Warbinek, Kurt**
—Occurrence of Forces and Torques in Electrical Machines. 85-035474
- Warbington, R.H.**
—Crowe, W.C.; Seferis, J.C.; deVries, A.J.; Gehrke, R.; Zachmann, H.G. EFFECT OF A MAGNETIC TAPE COATING PROCESS ON THE STRUCTURE AND PROPERTIES OF A SEMI-CRYSTALLINE POLYMER. 86-068927
- Warbington, Roy C.**
—Martin, Kirke L.; Rice, Douglas A.; Howell, Donna G.; Boyd, William L. MEMBRANE FILTER METHOD FOR THE ENUMERATION OF AQUATIC AMMONIFIERS. 87-126215
- Warble, C.E.**
—see Kaner, R.B. 87-106227
—see Goodman, P. 87-118496
—see Lehmpfuhl, G. 86-118814
—SURFACE STRUCTURE OF SPHERICAL GAMMA-ALUMINA. 85-003810
- RELATIONSHIP BETWEEN BULK STRUCTURE AND BOUNDING SURFACES IN ZrO_2 . 85-028057
- Warboys, B.C.**
—VME NODAL ARCHITECTURE: A MODEL FOR THE REALISATION OF A DISTRIBUTED SYSTEM CONCEPT. 85-022909
- Warbrick, K.**
—SINGLE-MODE OPTICAL ISOLATOR AT $1.3\mu m$ USING ALL-FIBRE COMPONENTS. 86-082249
- Warburg, R.**
—see Suresh, N. 86-107608
- Warburton, A.**
—WORST CASE ANALYSIS OF GREEDY AND RELATED HEURISTICS FOR SOME MIN-MAX COMBINATORIAL OPTIMIZATION PROBLEMS. 85-079387
- Warburton, A.R.**
—PARAMETRIC SOLUTION OF BICRITERION LINEAR FRACTIONAL PROGRAMS. 85-067473
- Warburton, Arthur**
—APPROXIMATION OF PARETO OPTIMA IN MULTIPLE-OBJECTIVE, SHORTEST-PATH PROBLEMS. 87-101955
- Warburton, C.I.**
—see Burch, R. 87-014067
- Warburton, D.R.**
—see Brookes, N.B. 86-116936
- Warburton, E.K.**
—Alburger, D.E. PRECISION MEASUREMENTS OF GAMMA-RAY ENERGIES FROM 13.3α ^{152}Eu DECAY. 87-049053
—see Lonnroth, T. 87-062358
- Warburton, F.W.**
—see Curtiss, H.C. Jr. 85-052993
- Warburton, G.B.**
—see Wada, H. 85-007676
—SIMPLE MODELS FOR PROBLEMS IN FOUNDATION DYNAMICS. 85-046243
- Warburton, J.**
—Bradford, R. PROGRESSIVE WEAR OF TUBES: THE VOLUMES OF THE INTERSECTIONS OF CYLINDERS WITH EACH OTHER AND WITH FLATS. 87-123476
—see Aldham, D. 86-115334
- Warburton, K.**
—Carrasco, R.A. DESIGN AND IMPLEMENTATION OF A SIMPLE PSK/DPSK MODEM. 87-074754
- Warburton, P.M.**
—COMPUTER PROGRAM FOR RECONSTRUCTING BLOCKY ROCK GEOMETRY AND ANALYZING SINGLE BLOCK STABILITY. 86-023296
- Warburton, W.K.**
—Iwanczyk, J.S. TIMING TECHNIQUES FOR IMPROVING THICK HgI_2 GAMMA-RAY DETECTOR PERFORMANCE. 87-049046
—see Hoyt, J.J. 85-004768
- Warburton, William K.**
—see Barbee, Troy W. Jr. 86-063993
—FILTERED ENERGY DISPERSIVE DETECTOR (EDD) ARRAYS: SUPERIOR DETECTORS FOR EXAFS FROM VERY DILUTED SOLUTIONS. 86-097000
—Iwanczyk, Jan S.; Dabrowski, Andrzej J.; Hedman, Britt; Penner-Hahn, James E.; Roe, A. Lawrence; Hodgson, Keith O.; Beyerle, Albert. DEVELOPMENT OF MERCURIC IODIDE DETECTORS FOR XAS AND XRD MEASUREMENTS. 86-097020
- Warbuton, W.K.**
—see Hoyt, J.J. 85-126551
- Warby, D.J.**
—SAFE PRACTICE IN ENGINEERING MANAGEMENT. 86-058359
- Warby, M.K.**
—see Papamichael, N. 86-071316
- Warchol, James J.**
—Reuther, James J. ACTIVATION ENERGY FOR SOOT FORMATION BY C_2 -HYDROCARBON/AIR FLAMES. 85-042846
- Warchol, Stanislaw**
—see Modrzejewski, Antoni. 87-004495
- Warczak, A.**
—see Liu, B. 85-081340
- Warczewski, J.**
—see Gogolowicz, M. 85-065324
- Warczok, Andrzej**
—see Kocur, Jan. 86-065628
- Ward, A.**
—see Smith, A. 87-031977
—Towers, M.S.; Barker, H.A. DYNAMIC ANALYSIS OF HELICAL SPRINGS BY THE ASSUMED MODE METHOD. 87-112648
—see Montague, G.A. 86-034338
- Ward, A.B.**
—see Wert, J.A. 85-004496
- Ward, A.C.**
—see Montague, G.A. 87-016714
- Ward, A.D.**
—see Wells, L.G. 86-110824
—see Wilson, B.N. 85-124399
- Ward, A.G.**
—see Smith, R.A. 85-003100

- Ward, A.L.**
—see Sherwood, D.J. 87-078336
—AVALANCHING IN SINGLE-EVENT-UPSET CHARGE COLLECTION IN SEMICONDUCTOR DIODES. 87-105613
- Ward, A.P.**
—see Massie, L.C. 85-082370
—see Massie, L.C. 85-082371
- Ward, Alan D.**
—see Lewis, Kenneth W. 85-022276
- Ward, Alexander P.**
—AIRPORT REDUCES ENERGY COSTS. 85-003543
- Ward, Alford L.**
—CALCULATIONS OF AVALANCHE BREAKDOWN IN SILICON DIOXIDE. 87-043900
—AVALANCHING IN SINGLE-EVENT-UPSET CHARGE COLLECTION IN SEMICONDUCTOR DIODES. 87-105623
—CALCULATIONS OF HIGH-CURRENT CHARACTERISTICS OF SILICON DIODES AT MICROWAVE FREQUENCIES. 85-102110
- Ward, Anthony J.I.**
—Rananavare, Shankar B.; Friberg, Stig E. SOLVATION CHANGES INDUCED IN A LYOTROPIC LAMELLAR LIQUID CRYSTAL CONTAINING SOLUBILIZED BENZENE. 86-029838
—Carr, Mary C.; Crudden, Joseph. SELECTION IN THE SOLUBILIZATION KINETICS OF BENZENE-CYCLOHEXANE MIXTURES IN AQUEOUS DECYLTRIMETHYLAMMONIUM BROMIDE SOLUTIONS. 85-016031
—Friberg, Stig E.; Larsen, David W.; Rananavare, Shankar B. DYNAMIC STRUCTURE OF N-HEXADECANE SOLUBILIZED IN A NONIONIC SURFACTANT BILAYER MEASURED BY DEUTERON MAGNETIC RESONANCE. 85-081163
- Ward, Arthur F.**
—INDUCTIVELY COUPLED PLASMA. 86-112922
- Ward, B.**
—see Wadsworth, J. 85-004407
- Ward, B.A.**
—see Tavner, P.J. 86-036943
—see Spalding, I.J. 85-061739
- Ward, B. Ann**
—see Zhang, Yujian. 87-009958
- Ward, B.D.**
—see Earl, G.F. 87-095880
- Ward, B.J. Jr.**
—see Nelson, R.A. 87-079820
- Ward, B. W.**
—see Shaver, D. C. 87-059255
—see Shaver, D.C. 85-058703
- Ward, Bill W.**
—see Doherty, John A. 86-059649
- Ward, Brian**
—JOINT ROUTE TO UNIFORMITY. 87-101094
- Ward, Bruce D.**
—see Earl, G. Frederick. 86-127442
- Ward, Bryan K.**
—Irving, Louise G. VIRUS SURVIVAL ON VEGETABLES SPRAY-IRRIGATED WITH WASTEWATER. 87-001890
- Ward, C.**
—ACCELERATOR FOR REAL-TIME DIGITAL SIGNAL PROCESSING WITH MICROPROCESSORS. 87-108039
—see Tomlinson, M. 86-120730
- Ward, C.A.**
—PATTERNMAKING TODAY. 87-048143
—Stanga, D. BIOLOGICAL ACTIVITY OF FIBRINOGEN ADSORBED ON SYNTHETIC MATERIALS. 87-094965
—Tikuiss, P.; Tucker, A.S. BUBBLE EVOLUTION IN SOLUTIONS WITH GAS CONCENTRATIONS NEAR THE SATURATION VALUE. 86-066308
- Ward, C.B.**
—see England, B.M. 87-034985
- Ward, C.D.**
—LEVELS OF NITROGEN OXIDES IN AND AROUND GARMENT MANUFACTURING STORAGE AND SALES FACILITIES. 87-120817
- Ward, C.H.**
—see Lee, M.D. 87-053156
—see Borden, Robert C. 87-055820
—see Graves, J.A. 87-060096
—see Hutchins, S.R. 87-106803
- Ward, C.R.**
—see Hargrave, P.J. 85-005204
- Ward, C.T.**
—see McGough, T. C. 85-110166
- Ward, Carter J.**
—COMPUTER-AIDED CONSTRUCTION. 86-077432
- Ward, Charles**
—MODERNIZATION OF 50-YEAR-OLD COMPRESSOR STATION PRODUCES SAVINGS FOR NGPL. 86-077323
- Ward, Charles A.**
—see Tanner, Guy E. 87-009650
—see Park, Su-Moon. 86-084381
- Ward, Charles F.**
—see Brown, David A. 87-126642
—HOW DESIGN AFFECTS COST REDUCTION STRATEGY. 86-044185
—see Brown, David A. 86-126620
- Ward, Christopher R.**
—Hargrave, Philip J.; McWhirter, John G. NOVEL ALGORITHM AND ARCHITECTURE FOR ADAPTIVE DIGITAL BEAMFORMING. 86-071152
- Ward-Close, C. Malcom**
—see Kearns, Michael W. 86-122261
- Ward, Colin R. (Ed.)**
—COAL GEOLOGY AND COAL TECHNOLOGY. 87-050523
- Ward, Colleen J.P.**
—Radzik, D.M.; Kissinger, P.T. DETECTION OF TOXIC COMPOUNDS IN POLYURETHANE FOOD BAGS BY LIQUID CHROMATOGRAPHY/ELECTROCHEMISTRY. 85-045836
- Ward, D.**
—see Martin, J.P. 87-030597
—see Lacoursiere, A. 86-043176
—see Staudenmann, J.-L. 86-078430
—see Thompson, B.G. 86-103021
—see Calviello, J.A. 86-106692
—see Hardy, J.C. 85-000224
- Ward, D.A.**
—see Hilliar, R.A. 86-124007
- Ward, D.E.**
—Borwein, J.M. NONSMOOTH CALCULUS IN FINITE DIMENSIONS. 87-081436
—see Patterson, E.M. 86-110203
- Ward, D.J.**
—Black, S.M.; Imai, T.; Sato, Y.; Nakayama, N.; Tokano, H.; Egawa, K. HOW NEW STYRENE UNIT IS WORKING. 87-116845
—see Friedlander, R.H. 86-088537
—Friedlander, R.H.; Frame, R.; Imai, T. MAKE HEXENE FROM PROPYLENE. 85-091738
- Ward, D.M.**
—SUPERPLASTIC FORMING OF TITANIUM ALLOYS. 86-122141
- Ward, D.R.**
—see Carter, A.A. 86-085167
- Ward, D.T.**
—Miley, J.J. PRACTICAL FLIGHT TEST METHOD FOR DETERMINING RECIPROCATING ENGINE COOLING REQUIREMENTS. 85-003156
—Binford, R.S. DESIGN PARAMETERS FOR FLOW ENERGIERS. 85-003453
- Ward, D.V.**
—ISSUES OF LIABILITY IN EXPERT SYSTEMS SOFTWARE. 87-006232
- Ward, Daniel**
—HIGH VOLUME SURFACE MOUNT TECHNOLOGY. 85-090591
- Ward, Daniel K.**
—HIGH-VOLUME IMPLEMENTATION OF SURFACE MOUNT TECHNOLOGY. 86-041924
- Ward, David**
—see Bhargava, Valmik. 86-009815
- Ward, David J.**
—see Johnstone, Robert K. 87-047785
- Ward, David S.**
—Buss, David R.; Mercer, James W.; Hughes, Shereens S. EVALUATION OF A GROUNDWATER CORRECTIVE ACTION AT THE CHEM-DYNE HAZARDOUS WASTE SITE USING A TELESCOPIC MESH REFINEMENT MODELING APPROACH. 87-127543
—see Huyakorn, Peter S. 85-044177
- Ward, Derek**
—ADDED REFINEMENT FROM TUFTING MACHINE BUILDERS. 85-012851
—NONWOVENS: THE EQUIPMENT CHOICE WIDENS RAPIDLY. 85-117572
- Ward, Diane S.**
—see Williams, Harriet G. 85-008931
- Ward, Dick**
—see Brightman, Steve. 87-108073
- Ward, Edmund H.**
—see Sanders, John R. 86-066542
- Ward, F.J.**
—Northcote, T.G.; Chapman, M.A. EFFECTS OF RECENT ENVIRONMENTAL CHANGES IN LAKE WAAHI ON TWO FORMS OF THE COMMON SMELT RETROPINNA RETROPINNA, AND OTHER BIOTA. 87-062657
- Ward, Frank A.**
—ECONOMICS OF WATER ALLOCATION TO INSTREAM USES IN A FULLY APPROPRIATED RIVER BASIN: EVIDENCE FROM A NEW MEXICO WILD RIVER. 87-098997
- Ward, Frederick N.**
—Remington, Daniel L. HYDRIDE GENERATOR FOR THE LABORATORY WITH A LIMITED BUDGET, AND APPLICATIONS TO SELENIUM AND ARSENIC DETERMINATIONS IN GEOLOGIC MATERIALS. 86-015481
- Ward, G.F.**
—FURNACES FOR CONTINUOUS HEAT TREATMENT. 86-049424
- Ward, G.F.A.**
—see Goulter, S.W. 85-049261
- Ward, G.J.**
—see Prentiss, W.C. 87-119445
—CHARACTERISATION OF ACRYLIC SYNTANS FOR RETANNING CHROME LEATHER PART II. EFFECT OF COMBINING SYNTANS. 87-119449
- Ward, G.L.**
—see Shoultz, Raymond R. 86-038963
- Ward, George H. Jr.**
—FORCED EVAPORATION ESTIMATE INCLUDING METEOROLOGY. 86-126067
—MARSH ENHANCEMENT BY FRESHWATER DIVERSION. 85-095971
- Ward, Gerald M.**
—Perkins, William M. THREE-STEP APPROACH TO MICROCOMPUTER SECURITY CONTROLS. 85-029324
- Ward, Gregg D.**
—ULTIMATE-STRENGTH DESIGN METHOD ENSURES SWAGED TUBING-CONNECTION INTEGRITY. 85-084023
- Ward, Harold R.**
—see Dyck, J.D. 86-096764
- Ward, Henry**
—Hough, James; Newton, Gavin P.; Meers, Brian J.; Robertson, Norma A.; Hoggan, Stuart; Kerr, Graham A.; Mangan, John B.; Drever, Ronald W.P. LASER INTERFEROMETRIC SENSING TECHNIQUES FOR VERY SMALL DISPLACEMENTS-WITH APPLICATIONS TO GRAVITATIONAL RADIATION DETECTORS. 86-061095
- Ward, I.A.**
—see Lamont, J. 87-002095
- Ward, I.C.**
—see Baker, P.H. 87-012458
- Ward, I.M.**
—see Clements, J. 87-027852
—see Nanayakkara, S.J. 87-047345
—see Akindayini, O.O. 87-087665
—see Richardson, A. 87-087761
—see Klein, P.G. 87-089550
—see Sweeney, J. 87-089606
—see Foot, J.S. 87-089630
—see Hallam, M.A. 87-089681
—see Richardson, A. 87-089971
—see Jungnitz, S. 87-090659
—see Botto, P.A. 87-091349
—see Duxbury, J. 87-091434
—see Taraiya, A.K. 87-091446
—see Crispin, A.J. 87-091545
—see Klein, P.G. 87-118882
—see Ladizesky, N.H. 86-020060
—see Clements, J. 86-027769
—see Ladizesky, N.H. 86-043444
—see Yazdani, M. 86-044895
—see Hall, P.G. 86-066671
—see Hall, R.G. 86-090235
—see Bower, D.I. 86-090377
—see Bower, D.I. 86-090378
—see Philip, M. 86-090493
—see Ladizesky, N.H. 86-090544
—see Klein, P.G. 86-090545
—see Holden, P.S. 86-090719
—MECHANICAL ANISOTROPY AT LOW STRAINS. 86-091044
—see Imai, Y. 86-092106
—see Jawad, S.A. 86-092354
—see Hine, P.J. 86-092540
—PREPARATION, PROPERTIES AND STRUCTURE OF HIGH-MODULUS POLYOLEFINS AND POLYOXYMETHYLENE. 86-118961
—see Ladizesky, N.H. 86-121639
—see Orchard, G.A.J. 86-123582
—see Bannister, D.J. 85-000959
—see Richardson, A. 85-085158
—see Woods, D.W. 85-086962
—see Sahari, J.B. 85-087016
—see Sweeney, J. 85-087032
—see Woods, D.W. 85-087050
—see Holden, P.S. 85-087089
—see Bannister, D.J. 85-087704
—see Humphreys, J. 85-088825
—see Unwin, A.P. 85-089013
- Ward, I.M. (Ed.)**
—DEVELOPMENTS IN ORIENTED POLYMERS - I. 86-091528
- Ward, Ian M.**
—RECENT STUDIES OF PHYSICAL PROPERTIES OF HIGHLY ORIENTED POLYETHYLENE. 86-090664
- Ward, J.**
—see Summers, I.R. 85-012402
- Ward, J.B.**
—ANALYSIS OF GLASS FRACTURES. 87-051692
- Ward, J.D.**
—see Cochrane, T. 86-125069
—see Uttam, D. 85-112574
- Ward, J.E.**
—see Lowe, T.J. 85-067451
—see Thisse, J.-F. 85-078417

- Ward, J.J.
—see Ball, A. 86-128059
- Ward, J.M.
—see Kleinschmidt, P.D. 87-000852
- Ward, J.N.
—see Sappenfield, W.P. 85-027061
- Ward, J.P.
—DETERMINANT FORMALISM FOR SHAPE FUNCTIONS. 87-070441
- Ward, J. Richard
—see Hovanec, Joseph W. 85-068675
- Ward, J.S.
—McCanny, J.V.; McWhirter, J.G. BIT-LEVEL SYSTOLIC ARRAY IMPLEMENTATION OF THE WINOGRAD FOURIER TRANSFORM ALGORITHM. 85-069052
- Ward, J.V.
—see Coutts, R.S.P. 87-020678
- Ward, J.W.
—see Duncan, S.H. 87-099264
—see Kleinschmidt, P.D. 86-123423
—see Bartscher, W. 85-086458
- Ward, James
—see Chand, Suresh. 87-060322
- Ward, James E.
—see Balakrishnan, Anantaram. 87-123270
—Wendell, Richard E. USING BLOCK NORMS FOR LOCATION MODELING. 85-078529
- Ward, James G.
—see Thomas, H. Randolph. 87-026004
- Ward, Jayne D.
—Sena, Kerrie J. SENLEX: SENSOR LAYOUT EXPERT SYSTEM. 87-006374
- Ward, Jean
—Phillips, Mark J. DIGITIZER TECHNOLOGY: PERFORMANCE CHARACTERISTICS AND THE EFFECTS ON THE USER INTERFACE. 87-021433
- Ward, Jean Renard
—Blesser, Barry. INTERACTIVE RECOGNITION OF HANDPRINTED CHARACTERS FOR COMPUTER INPUT. 86-015302
- Ward, Jerry D.
—TRANSPORTATION INNOVATION: POSSIBILITIES, TRENDS AND PROCESSES. 85-119710
- Ward, Jill S.
—Morrow, Norman R. CAPILLARY PRESSURES AND GAS RELATIVE PERMEABILITIES OF LOW-PERMEABILITY SANDSTONE. 87-075637
—see Morrow, Norman R. 86-081411
- Ward, John A.
—SEISMIC SONIC LOGS YIELD CRITICAL E&D PARAMETERS. 87-084808
- Ward, John F.
—ROTORCRAFT RESEARCH - A NATIONAL EFFORT. 87-054778
—Von Laven, S.A. FOUR-ELEMENT LINEAR RESONATORS WITH GRAZING INCIDENCE MIRRORS FOR HIGH-POWER FEL'S. 86-064817
—Von Laven, Scott A.; Segall, Stephen B. ANNULAR REFLECTORS FOR AN FEL RESONATOR. 86-064822
- Ward, John M.
—INTEGRATING INFORMATION SYSTEMS INTO BUSINESS STRATEGIES. 87-067641
- Ward, John W.
—SYSTEMATIC PROPERTIES OF ACTINIDE METALS. 87-000833
—Bartscher, Wilhelm; Rebizant, Jean. RE-EXAMINATION OF THE NEPTUNIUM-HYDROGEN SYSTEM. 87-075826
—see Haschke, John M. 85-070114
- Ward, Joseph S.
—FUTURE OF GEOTECHNICAL ENGINEERING. 85-040361
- Ward, K.D.
—Watts, S. RADAR SEA CLUTTER. 87-095856
—RADAR SEA CLUTTER MODEL AND ITS APPLICATION TO PERFORMANCE ASSESSMENT. 86-096854
—see Mellis, J. 86-113123
- Ward, K.J.
—see Hayes, R.E. 86-013702
- Ward, Kristy
—see Hurtado-Sanchez, Luis. 87-040976
- Ward, L.
—ACCURACIES OF METHODS FOR THE OPTICAL CONSTANTS OF THIN FILMS USING TRANSMITTANCES AND PHASE CHANGES ON TRANSMISSION. 85-042536
—ACCURACIES OF PHOTOMETRIC, POLARIMETRIC AND ELLIPSOMETRIC METHODS FOR THE OPTICAL CONSTANTS OF THIN FILMS. 85-042544
—Wannstrom, A.; Arnesen, A.; Hallin, R.; Vogel, O. RADIATIVE LIFETIMES OF EXCITED LEVELS IN THE HOMOLOGOUS IONS Ar II, Kr II AND Xe II. 85-059154
—Vogel, O.; Arnesen, A.; Hallin, R.; Wannstrom, A. ACCURATE EXPERIMENTAL LIFETIMES OF EXCITED LEVELS IN Nd II. 85-073871
—see Vogel, O. 85-098467
- Ward, L.D.
—Gardner, P.R. ELECTRONIC EMS: PRACTICAL LESSONS FROM UK PROJECTS. 87-012219
- Ward, L.G.
—see Ruiu, D. 86-038557
- Ward, M.
—see McGuinness, P.J. 87-067525
—TELECOMMUNICATIONS - THE SECOND CENTURY. 87-120006
—see Ah Chin, A.D. 86-046057
- Ward, M.A.
—see Haque, M.N. 87-014799
—see Langan, B.W. 87-025140
—see Joshi, R.C. 87-025228
—see Yogendran, V. 87-025297
—see Haque, M.N. 86-025277
—see Haque, M.N. 86-085492
- Ward, M.A.L.
—Solvent Containing, Hot Melt and Aqueous Adhesives: A Comparison. 86-001475
- Ward, M.D.
—see Allardice, R.H. 87-077397
- Ward, M.E.
—Knowles, D.; Davis, S.R.; Bohn, J. EFFECT OF COMBUSTION AIR PREHEAT ON A FORGE FURNACE PRODUCTIVITY. 86-003132
—Argabright, T.A.; Liang, W.W. CERAMIC RECUPERATOR OF NEW DESIGN FOR AN ALUMINUM RECLAMATION FURNACE. 86-049537
—see Bohn, Jack. 85-046978
- Ward, M.K.
—WHICH TELECOMMUNICATION SERVICES WILL BE AVAILABLE IN THE FUTURE? 87-032603
- Ward, M.R.
—see Holland, S.W. 87-100043
- Ward, Mary E.
—Lee, John C. SINGULAR PERTURBATION ANALYSIS OF RELAXATION OSCILLATIONS IN REACTOR SYSTEMS. 87-078094
- Ward, Milton H.
—FREEPORT INDONESIA GOES UNDERGROUND AND EXPANDS PRODUCTION. 85-026629
- Ward, N.R.
—see Wolfe, R.L. 85-122720
- Ward, N. Robert
—see Wolfe, Roy L. 85-056791
- Ward, Nigel
—MAKING DISTRIBUTED CONTROLLERS EFFECTIVE. 86-027462
- Ward, Norman
—EXTENDING FLASH ADCs TO 11 BITS - PART II. APPLICATIONS. 87-030496
—EXTENDING THE FLASH A/D CONVERTER TO 11BITS - PART I. 87-030497
- Ward, O.P.
—PROTEOLYTIC ENZYMES. 87-042150
—HYDROLYTIC ENZYMES. 87-042151
- Ward, P.
—Patel, D.; Wakeling, A.; Weeks, R. APPLICATION OF STRUCTURAL OPTIMIZATION USING FINITE ELEMENTS. 87-021075
—Campbell, D. REQUIREMENTS DEFINITION FOR PROCESS CONTROL SYSTEMS. 85-024792
—Collings, N.; Hay, N. COMPARISON OF SIMPLE MODELS OF TURBULENT DROPLET DIFFUSION SUITABLE FOR USE IN COMPUTATIONS OF SPRAY FLAMES. 85-042910
- Ward, P.J.
—see Wood, I.C. 85-057497
—see Wood, I.C. 85-057704
- Ward, P.J.S.
—CHARACTERISATION OF INTERFERING SOURCES AND APPROPRIATE MEASUREMENT TECHNIQUES. 85-112683
- Ward, P.R.B.
—see Pulfrey, D.L. 87-110470
- Ward, Patricia
—see Templeton, Marjorie. 87-031641
- Ward, Paul A.
—LIQUID FLOW METER PROVER. 86-047733
- Ward, Paul T.
—TRANSFORMATION SCHEMA: AN EXTENSION OF THE DATA FLOW DIAGRAM TO REPRESENT CONTROL AND TIMING. 86-030632
- Ward, Peter R.B.
—Dunford, William G.; Pulfrey, David L. PERFORMANCE OF SMALL PROGRESSIVE CAVITY PUMPS WITH SOLAR POWER. 87-095343
- Ward, Philip
—PROGRESS IN MATERIALS AND PACKAGING. 85-012141
—DECOUPLING DYNAMIC RAMS UP TO 256K AND BEYOND. 85-030070
- Ward, R.
—Franklin, A. R.; Lewin, I. H.; Gould, P. A.; Plummer, M. J. 1:1 ELECTRON STEPPER. 87-065402
- Ward, R.A.
—see Allen, R.W. Jr. 85-033822
- Ward, R.B.
—CRITICAL REVIEW OF THE PRESENT STATUS OF THE OZONE DEPLETION THEORY. 86-084394
—WAREHOUSE FIRE SCANDAL. 85-121934
- Ward, R.C.
—see Willis, B.T.M. 87-000681
—see Sharma, M.L. 87-046785
—Davis, G.J.; Kane, V.E. ALGORITHM 633. AN ALGORITHM FOR LINEAR DEPENDENCY ANALYSIS OF MULTIVARIATE DATA. 85-021867
—see Carille, C.J. 85-073164
—SOME ASPECTS OF RIVER FLOW IN NORTHERN NEW SOUTH WALES, AUSTRALIA. 85-095931
—HYPOTHESIS-TESTING BY MODELLING CATCHMENT RESPONSE. II. AN IMPROVED MODEL. 85-124392
- Ward, R.K.
—PARITY CHECK CODES FOR LOGIC PROCESSORS. 86-019168
- Ward, R.T.
—see Kajfetz, D. 86-099720
- Ward, Rabab
—see Rey, Claudio. 87-022917
- Ward, Raymond E.
—OPERATIONAL CONCEPT AS A COMMUNICATIONS SYSTEM ENGINEERING TOOL. 87-075744
- Ward, Richard A.
—Klein, Elias; Feldhoff, Pamela W.; Turnham, Timothy J. ULTRAFILTRATION: SEPARATION ENHANCEMENT BY COUNTER-CURRENT CASCADING. 87-124024
—Chang, Bruce S. SYSTEMS AND DEVICES USED FOR PERITONEAL DIALYSIS. 86-010391
- Ward, Richard E.
—Eck, Ronald W.; Polus, Abishai. DEVELOPING AN INTERSECTION HAZARD INDEX. 87-055142
—Cullinane, Thomas P.; Blache, Klaus M. MANUFACTURING OFFERS CHANGES AND CHALLENGES FOR THE FUTURE WHICH WILL IMPACT IES. 86-058172
—see Ward, Robert J. 85-090426
- Ward, Richard J.
—FUTURE ROLE OF THE PACIFIC ISLANDS IN MINERAL SUPPLY: THE PAPUA NEW GUINEA CASE. 86-075883
- Ward, Richard L.
—DESTRUCTION OF VIRUSES IN SLUDGES BY TREATMENT PROCESSES. 85-103466
- Ward, Robert
—ICING FLIGHT TESTS. 85-053015
- Ward, Robert C.
—see Laub, Alan J. 87-026550
—Loftis, Jim C. ESTABLISHING STATISTICAL DESIGN CRITERIA FOR WATER QUALITY MONITORING SYSTEMS: REVIEW AND SYNTHESIS. 87-126839
—EFFLUENT MONITORING FOR WATER RIGHT COMPLIANCE. 85-123788
- Ward, Robert F.
—Kendall, Christopher G.St.C.; Harris, Paul M. UPPER PERMIAN (GUADALUPIAN) FACIES AND THEIR ASSOCIATION WITH HYDROCARBONS - PERMIAN BASIN, WEST TEXAS AND NEW MEXICO. 86-085912
- Ward, Robert J.
—Ward, Richard E. COMPUTER-AIDED SHOP FLOOR CONTROL: HOW ONE MANUFACTURER ACHIEVED IT AFFORDABLY. 85-090426
- Ward, Roger
—SURVEY OF MAJOR FIRES IN WAREHOUSES CONTAINING DANGEROUS CHEMICALS. 85-051396
- Ward, Roger C.
—SYSTEM X: DIGITAL SUBSCRIBER SWITCHING SUBSYSTEM. 85-115173
- Ward, S.
—see Imber, B.E. 87-126594
- Ward, S.A.L.
—see Martin, K. 85-117121
- Ward, S.C.
—see Chapman, C.B. 85-058529
- Ward, S.E.
—COMMUNICATIONS: THE CHALLENGE FOR THE INFORMATION MANAGER. 86-069359
- Ward, S.H.
—see Zhao, J.X. 87-050840
—see Yang, F.W. 85-049107
- Ward, S.J.
—see Hyde, A.F.L. 85-077355
- Ward, S.M.
—McNulty, P.B.; Cunney, M.B. REPAIR COSTS OF 2 AND 4 WD TRACTORS. 86-122633
—O'Driscoll, F. USE OF FLUID DRILLING AND SOIL CONDITIONING TECHNIQUES FOR SPRING-SOWN ONIONS. 85-001921
—Cunney, M.B.; McNulty, P.B. REPAIR COSTS AND RELIABILITY OF SILAGE MECHANIZATION SYSTEMS. 85-002000
—Braslaw, J. EXPERIMENTAL WEIGHT LOSS KINETICS OF WOOD PYROLYSIS UNDER VACUUM. 85-126290
- Ward, Sara
—see Freeman, Ray. 87-094226
- Ward, Shane M.
—SPRAY CHARACTERISTICS OF A ROTARY ATOMIZER. 85-006355
- Ward, Sharon L.
—see Govindaraj, T. 86-119443

- Ward-Smith, A.J.**
—see Sahin, B. 87-033901
—see Sahin, B. 86-046336
—MATHEMATICAL THEORY OF RUNNING, BASED ON THE FIRST LAW OF THERMODYNAMICS, AND ITS APPLICATION TO THE PERFORMANCE OF WORLD-CLASS ATHLETES. 85-008822
—MATHEMATICAL ANALYSIS OF THE INFLUENCE OF ADVERSE AND FAVORABLE WINDS ON SPRINTING. 85-008823
—INFLUENCE ON LONG JUMP PERFORMANCE OF THE AERODYNAMIC DRAG EXPERIENCED DURING THE APPROACH AND AERIAL PHASES. 85-008845
- Ward-Smith, Les**
—RAIL FLASH-BUTT WELDING IN THE SATS. 85-125479
- Ward, Stanley H.**
—see Beasley, Craig W. 86-011211
—see Wright, Phillip M. 86-051292
—see Wannamaker, Philip E. 85-049111
—see Gallagher, Peggie R. 85-049160
—see Yang, Fang-Wei. 85-077896
- Ward, Stephen C.**
—HOW TO COMPUTERIZE YOUR PERSONNEL PLANNING. 87-084234
- Ward, Susan A.**
—see Poon, Chi-Sang. 86-010259
- Ward, T.C.**
—see Lance-Gomez, E.T. 86-090437
—see Tseng, Hsiao-Show. 85-088305
—see Tseng, Hsiao-Show. 85-088348
- Ward, T.E.**
—Logan, T.J.; Midgett, M.R.; Jayanty, R.K.M.; Gutknecht, W.F. FIELD VALIDATION OF EPA PROPOSED METHOD 108 FOR MEASUREMENT OF INORGANIC ARSENIC EMISSIONS FROM STATIONARY SOURCES. 85-002888
- Ward, T.J.**
—see Bach, L.B. 87-109801
—INTERACTION MATRIX ANALYSIS. 85-025084
—CASCADE AND RATIO CONTROL. 85-025157
- Ward, T.L.**
—Conkerton, E.J.; Benerito. AMINO ACIDS FROM CELLULOSE REACTED IN RADIO-FREQUENCY PLASMAS CONTAINING HYDROGEN AND NITROGEN. 85-013561
—Calamari, T.A.; Benerito, R.R. OBJECTIVE DIFFERENTIATION OF WASHED AND UNWASHED COTTONS BY THERMAL ANALYSES. 85-027065
- Ward, T.W.**
—Linear Low-Density Polyethylene: The Resin of Choice. 85-086942
- Ward, Terry A.**
—C. POWER AND ELEGANCE. 85-022363
- Ward, Thomas C.**
—see Tseng, Hsiao-Show. 87-091666
- Ward, Thomas E.**
—see Williamson, Ashley D. 87-049761
- Ward, Thomas J.**
—Kelly, Richard M.; Jones, Gary A.; Heffron, James F. EFFECTS OF NITROGEN - LIQUID AND GASEOUS - ON ALUMINUM EXTRUSION PRODUCTIVITY. 85-004537
- Ward, Thomas L.**
—see Wilhelm, Mickey R. 87-057871
—see Wilhelm, Mickey R. 87-057890
—see Crawford, Denise J. 87-071530
—INTERNAL RATES OF RETURN: A LINEAR SYSTEMS THEORETIC VIEW. 85-033209
- Ward, Tim**
—see Hinz, Willie L. 85-016244
- Ward, Timothy D.**
—see Mundy, Ray A. 87-003325
- Ward, Timothy J.**
—see Riggins, Robert E. 87-073828
—see Bolin, Susan B. 87-098744
—see Armstrong, Daniel W. 86-033064
- Ward, Timothy L.**
—Zhang, S.H.; Allen, Theresa; Davis, E. James. PHOTOCHEMICAL POLYMERIZATION OF ACRYLAMIDE AEROSOL PARTICLES. 87-089929
- Ward, Truman L.**
—Benerito, Ruth R. TESTING BASED ON WETTABILITY TO DIFFERENTIATE WASHED AND UNWASHED COTTON FIBERS. 85-027103
- Ward, Victor L.**
—N, AND CO, IN THE OIL FIELD: STIMULATION AND COMPLETION APPLICATIONS. 86-081430
- Ward, W. C.**
—see Reethof, G. 86-124706
- Ward, W.J.**
—see Matson, S.L. 87-071145
- Ward, Wayne E.**
—see Warner, Paul A. 85-047725
—see Warner, Paul A. 85-047726
- Ward, William A.**
—see Rice, John R. 85-021828
- Ward, William G.**
—see Johnson, Albert L. 86-121917
- see Carano, Michael. 85-074657
- Ward, William J.**
—see Alger, Montgomery M. 87-087637
- Ward, William T.**
—USING QUALITY METRICS FOR CRITICAL APPLICATION SOFTWARE. 86-023641
- Wardale, David**
—see Thorp, Michael. 85-063862
- Wardas-Koziel, E.**
—see Jarzebski, A.B. 85-051548
- Wardaszkio, T.**
—Grzybowska, D.; Nidecka, J. ²²²Rn AND ²²⁶Ra IN FRESH WATERS: MEASUREMENT METHOD AND RESULTS. 87-126060
- Warde, C.**
—see Schwartz, A. 85-062869
- Warde, Cardinal**
—see Liu, Ling Yi. 86-029373
—see Dillon, Robert F. 86-065806
- Wardecki, Norbert**
—Perspectives Regarding the Technical Development of Construction Machinery, Especially Earthworking Machinery. 85-033048
—Routine and Preventive Maintenance of Earthworking Machinery. 85-033062
- Wardegger, E.**
—see Miron, C. 87-037640
- Wardell, Megan P.**
—Davidson, Charles F. ACID LEACHING EXTRACTION OF Ga AND Ge. 87-048966
- Warden, A.J.**
—REAPPRAISAL OF GEOLOGICAL SETTING AND POTENTIAL OF KILEMBE COPPER MINE, UGANDA. 85-026537
- Warden, M.**
—see Floeder, W. 86-068485
—see Waldner, F. 86-068823
- Warden, P.G.**
—see Coutts, R.S.P. 85-019562
- Warden, S.W.**
—Crawford, R.J.; Knighton, W.B.; Grimsrud, E.P. EFFECT OF PULSE PARAMETERS ON ANALYSES BY TANDEM-CELL GAS-PHASE COULOMETRY. 85-071597
- Warden, Vic**
—FORMWORK SYSTEMS DEVELOPED FOR RAPID CONSTRUCTION. 85-024108
- Wardenier, Ir.J.**
—PLATE TO I-BEAM CONNECTIONS. 86-008429
- Warner, Richard C. Jr.**
—LASER DETERMINATION OF ANISOTROPIC PLASMA ELECTRON DENSITY PROFILES. 85-045373
- Wardhaugh, L.T.**
—Boger, D.V. MEASUREMENT OF THE UNIQUE FLOW PROPERTIES OF WAXY CRUDE OILS. 87-084441
- Wardius, D.S.**
—see Hatton, T.A. 85-069546
- Wardlaw, A.B. Jr.**
—see Hsieh, T. 87-003072
—Baltakis, F.P.; Martin, F.M.; Priolo, F.J.; Jettmar, R.U. GODUNOV METHOD FOR SUPERSONIC TACTICAL MISSILES. 87-100384
- Wardlaw, Andrew B. Jr.**
—Priolo, Francis J.; Solomon, Jay M. MULTIPLE-ZONE STRATEGY FOR SUPERSONIC MISSILES. 87-100380
- Wardlaw, J.**
—see Alexander, K.M. 86-025818
- Wardlaw, N.C.**
—see Candido, A. 86-080840
—McKellar, M. OIL BLOB POPULATIONS AND MOBILIZATION OF TRAPPED OIL IN UNCONSOLIDATED PACKS. 85-078052
- Wardlaw, Norman Claude**
—see Li, Yu. 87-045606
—see Li, Yu. 86-046620
—see Li, Yu. 86-046621
- Wardle, Caroline E.**
—see Koffman, Elliot B. 85-033285
- Wardle, D.G.**
—Crow, D.A. HYDRAULIC FORCES ON RAILS FOR VERTICAL LIFT, HIGH HEAD GATES. 85-053874
- Wardle, D.I.**
—see Evans, W.F.J. 86-112368
- Wardle, I.F.**
—see Price, G. 87-006890
- Wardle, L.J.**
—see Crotty, J.M. 86-101575
- Wardle, R.J.**
—see Wilton, D.H.C. 87-081532
- Wardle, Robert**
—see Turner, S. Richard. 85-026145
- Wardley, Frank L.**
—UPDATE ON REGULATIONS OF ASBESTOS-BASED ELECTRICAL INSULATING PAPERS AND BOARDS. 87-036593
- Wardley, N.W.**
—Milton, E.J.; Hill, C.T. REMOTE SENSING OF STRUCTURALLY COMPLEX SEMI-NATURAL VEGETATION - AN EXAMPLE FROM HEATHLAND. 87-098580
- Wardley-Smith, J.**
—OIL SPILL RESPONSE. 86-126548
- Wardman, Peter**
—RADIATION CHEMISTRY IN THE CLINIC: HYPOXIC CELL RADIOSENSITIZERS FOR RADIOTHERAPY. 85-093056
- Wardowski, W.F.**
—see Miller, W.M. 87-047535
- Wardrop, B.**
—ROLE OF DIGITAL PROCESSING IN RADAR BEAM-FORMING. 85-092849
- Wardrop, R.M.**
—LBE OPERATIONS AT GARY WORKS. 85-112208
- Wardzinska, Elzbieta**
—see Cynkowska, Grazyna. 86-091414
- Wardzynski, W.**
—Szymczak, H. CENTER OF ORTHORHOMBIC SYMMETRY IN CHROMIUM DOPED Bi₁₂GeO₂₀ AND Bi₁₂SiO₂₀ SINGLE CRYSTALS. 85-009966
—Szymczak, H.; Borowiec, M.T.; Pataj, K.; Lukasiewicz, T.; Zmija, J. LIGHT-INDUCED CHARGE TRANSFER PROCESSES IN Mn-DOPED Bi₁₂GeO₂₀ AND Bi₁₂SiO₂₀ SINGLE CRYSTALS. 85-027442
- Ware, A.A.**
—ENHANCEMENT OF TOKAMAK ION TRANSPORT DUE TO ELECTRON COLLISIONS. 85-059173
- Ware, A.G.**
—Arendts, J.G. NUCLEAR PIPING SYSTEM DAMPING DATA STUDIES. 86-079348
—see Arendts, J.G. 86-087896
—ACCIDENT TESTING. 86-093914
—ASSESSMENT OF FREQUENCY-DEPENDENT DAMPING USING THE NUCLEAR PIPING SYSTEM DAMPING DATA BASE. 85-075800
- Ware, A.G. (Ed.)**
—see Chen, P.-Y. (Ed.). 87-034218
- Ware, B.J.**
—HIGH VOLTAGE ENGINEERING - ELECTRIC UTILITY/UNIVERSITY RESEARCH INTERACTIONS IN THE USA. 87-039059
- Ware, C.H.**
—see Patel, D.N. 85-046723
- Ware, Colin**
—Beatty, John C. USING COLOUR TO DISPLAY STRUCTURES IN MULTIDIMENSIONAL DISCRETE DATA. 86-022339
- Ware, D.K.**
—Gay, M. HOLLOW AXLE DEVELOPMENTS BY LONDON REGIONAL TRANSPORT AND BRITISH STEEL. 86-097954
—LONDON TRANSPORT'S 1983 TUBE STOCK. 85-093992
- Ware, George M.**
—see Scallion, William I. 85-108148
- Ware, J. Nick**
—see Cornelison, Kenneth E. 87-119798
- Ware, L.E.**
—Garg, V.K.; Garg, R.S.; Weiss, J.; Allen, D.W. EGRID: AN AUTOMATIC MESH GENERATOR FOR TRANSFORMER DESIGNS. 86-039712
- Ware, Norman**
—TWO-LEVEL MASTER SCHEDULING: SETTING THE LEVEL OF OPTION OVERPLANNING AND MEASURING INVENTORY REDUCTION. 87-060400
—Keown, Brian Sr. COMMON CYCLE SCHEDULING: A SUCCESSFUL APPLICATION. 87-060402
—COMMENTS ON 'THE PRINCIPLE OF COMPLEX DEMAND'. 87-094240
- Ware, R.M.**
—see Maguire, J. 86-103874
- Ware, Randolph H.**
—Rocken, Christian; Snider, Jack B. EXPERIMENTAL VERIFICATION OF IMPROVED GPS-MEASURED BASELINE REPEATABILITY USING WATER-VAPOR RADIOMETER CORRECTIONS. 86-097772
- Ware, Roger**
—see Eaton, B. Curtis. 87-068006
- Ware, Willis H.**
—EMERGING PRIVACY ISSUES. 86-119741
- Wareck, J.S.**
—see Gautam, Rajeev. 86-066521
- Wareham, D.G.**
—McBean, E.A. ASSESSMENT OF MUNICIPAL PRACTICES OF COMMUNITIES WITH RESPECT TO FLOW GUIDELINES. 85-073550
- Wareham, E.A.**
—IS YOUR LIGHTING WORTH THE PRICE? 87-079397
- Wareham, G.**
—SHORT-WAVE LOOP AERIAL. 86-005529
- Wareing, A.J.**
—see Carrick, L. 85-125360
- Waren, A.D.**
—see Rouhani, R. 86-039126
—see Hung, M.S. 86-070916

- Waren, Allan D.**
—Reimann, Bernard C. SELECTING DSS GENERATOR SOFTWARE: A PARTICIPATIVE PROCESS. 86-023614
—see Reimann, Bernard C. 85-030679
- Warengem, M.**
—Isaert, N. Study of the Optical Retardation of a Nematic Film: Critical Thickness, Limiting Thickness. 85-028366
- Waretzi, Erhard**
—see Kemmesies, Hartmut. 87-119836
- Warfel, George H.**
—IC CARD AND CONSUMER ELECTRONICS - THE AMERICAN MARKET. 87-026025
- Warfield, Carol L.**
—UPHOLSTERED FURNITURE: RESULTS OF A CONSUMER WEAR STUDY. 87-029025
- Warfield, D.S.**
—see Lochhead, R.Y. 86-091049
- Warfield, K.**
—see Dubois, R. 86-012485
- Warfield, Matthew J.**
—Lakshminarayana, B. COMPUTATION OF ROTATING TURBULENT FLOW WITH AN ALGEBRAIC REYNOLDS STRESS MODEL. 87-045758
- Warfield, R.E.**
—Foers, G.A. APPLICATION OF BAYESIAN TELETRAFFIC MEASUREMENT TO SYSTEMS WITH QUEUEING OR REPEATED ATTEMPTS. 86-120179
- Warfield, R.W.**
—see Hartmann, Bruce. 86-091311
—ELECTRICAL RESISTIVITY OF A POLYAMIDE-EPOXIDE COPOLYMER. 85-026011
- Warfield, Robert**
—Foers, Gavin. APPLICATION OF BAYESIAN METHODS TO TELETRAFFIC MEASUREMENT AND DIMENSIONING. 85-116749
- Warford, J.J.**
—ENVIRONMENT AND DEVELOPMENT. 87-098301
- Warfvinge, Per**
—see Sverdrup, Harald. 85-061110
- Warga, D.**
—SINTERING WITH LOW ENERGY USAGE IN CONVEYOR BELT FURNACES. 86-093495
- Warga, J.**
—HIGHER ORDER CONDITIONS WITH AND WITHOUT LAGRANGE MULTIPLIERS. 86-027298
—SECOND ORDER CONTROLLABILITY AND OPTIMIZATION WITH ORDINARY CONTROLS. 85-025669
—ITERATIVE OPTIMIZATION WITH EQUALITY CONSTRAINTS. 85-067686
- Wargalla, G.**
—see Lotze, J. 86-017469
—see Lotze, J. 86-025280
—see Lotze, J. 85-003761
- Wargalla, Gerhard**
—see Lotze, Juergen. 87-025387
—see Lotze, Juergen. 86-011838
—Lotze, Juergen. Innocuous Combustion of Low-Grade Coal in a Circulating Fluidized Bed. 86-017173
- Wargelin, Richard M.**
—see Wells, Deborah K. 86-080401
- Wargo, J.D.**
—see Hwang, C.C. 87-047026
- Warhaft, Z.**
—INTERFERENCE OF THERMAL FIELDS FROM LINE SOURCES IN GRID TURBULENCE. 85-044488
- Warhurst, D.M.**
—Slade, J.C.; Ochiltree, B.C. COMPARISON OF TEAR TEST METHODS. 87-034696
- Warhus, U.**
—see Kreuer, K.D. 86-040482
—see Kreuer, K.D. 86-040583
- Warhus, Udo**
—see Maier, Joachim. 86-014625
- Warin, A.**
—see Jeandel, G. 85-007212
- Warin, R.**
—see Drapier, J. 86-117601
—see Puentes, E. 85-054273
- Waring, Alan E.**
—COMPUTERS IN SAFETY. 86-000786
- Waring, J.R.**
—see Barber, J.R. 85-010714
- Waring, Peter**
—Nicol, B.; Sidwell, R.C. DEVELOPMENT OF MIXTURE TEMPERATURE CONTROLLERS FOR ALCOHOL-FUELLED VEHICLES. 85-007047
- Waring, R.K.**
—see Shannon, R.D. 85-083815
- Waring, Rita M.**
—see Raynor, Mark W. 87-121390
- Waring, Roy L.**
—WHAT EVERY GREASE MARKETER SHOULD KNOW ABOUT MANUFACTURING - LITHIUM SOAP GREASES. 86-067379
- Waring, S.T.**
—CHEMICAL GROUTING OF WATER-BEARING CRACKS. 86-030305
- Warinner, Charles**
—see Latorre, Robert. 86-007847
- Warita, Y.**
—see Ihara, S. 85-107383
- Warizawa, Takamasa**
—see Kato, Masahiro. 85-120055
- Wark, C.E.**
—Floss, J.F. FORCES CAUSED BY THE RADIAL OUTFLOW BETWEEN PARALLEL DISKS. 85-044138
- Warke, C.S.**
—see Biswas, A.C. 85-053034
- Warkusz, F.**
—TEMPERATURE EFFECTS IN THIN METAL FILMS. 87-043945
—SOME TRANSPORT PROPERTIES OF GRANULAR METAL FILMS WITH ROUGH SURFACES. 87-073054
—see Dimmich, R. 86-044972
—TRANSPORT PROPERTIES OF THIN METAL FILMS. 85-071247
- Warlaumont, John**
—X-RAY LITHOGRAPHY AND STORAGE RINGS. 86-068822
- Warlimont, H. (Ed.)**
—see Steeb, S. (Ed.). 87-072200
- Warlimont, Hans**
—see Boll, Richard. 85-050450
- Warlop, Pierre**
—GALFAN - A USEFUL CORROSION PROTECTION FOR WIRES. 86-129127
- Warlow, Ralph C.**
—Behum, Paul T. OTTER CREEK WILDERNESS, WEST VIRGINIA. 85-017390
- Warmack, R.J.**
—see Chu, Y.T. 85-000236
- Warmack, Robert J.**
—see Enlow, Paul D. 86-083836
- Warman, E.A.**
—PENETRATION OF CAD/CAM IN THE UK. 87-021159
- Warman, Ernest A.**
—CAD/CAM ASSOCIATION - A FOCUS POINT. 87-021137
- Warman, J.M.**
—de Haas, M.P. HOT ELECTRON ENERGY EXCHANGE IN LIQUID XENON. 86-066622
- Warman, John M.**
—see Scales, Michael J. 87-041092
—see Eden, Joyce. 87-050168
—de Haas, Matthijs P.; Paddon-Row, M.N.; Cotsaris, E.; Hush, N.S.; Overing, H.; Verhoeven, J.W. LIGHT-INDUCED GIANT DIPOLES IN SIMPLE MODEL COMPOUNDS FOR PHOTOSYNTHESIS. 86-016229
- Warman, Kristofer**
—IMPROVED TWO-DIMENSIONAL GAS CHROMATOGRAPHIC METHOD FOR THE SEPARATION OF PRODUCTS FROM THE ANALYTICAL PYROLYSIS OF COAL. 85-054069
- Warman, M.O.**
—see Smith, S. 87-011032
—see Pitchford, T. 86-062763
- Warman, P.R.**
—EFFECT OF FERTILIZER, CHICKEN MANURE AND DAIRY MANURE ON TIMOTHY YIELD, TISSUE COMPOSITION AND SOIL FERTILITY. 87-001980
—EFFECTS OF FERTILIZER, PIG MANURE, AND SEWAGE SLUDGE ON TIMOTHY AND SOILS. 86-002588
—Bishop, C. USE OF REVERSE-PHASE HPLC FOR SOIL AMINO-N ANALYSIS. 85-105860
- Warmark, L.**
—see Johansson, L. 87-007381
- Warmark, Lars-Goeran**
—see Johansson, Lars-Olof. 85-006871
- Warmbold, Gert**
—Fast RAM as Pulse Delay. 87-031026
- Warmbrodt, William**
—see Jacklin, Stephen A. 86-026629
—see Peterson, Randall L. 86-055538
—see Reddy, T.S.R. 86-055540
- Warmenbol, P.**
—Peeters, F.M.; Devreese, J.T. MONTE CARLO SIMULATION OF THE STREAMING VELOCITY AND HALL ANGLE OF ELECTRONS IN AgCl IN CROSSED ELECTRIC AND MAGNETIC FIELDS AT LIQUID HELIUM TEMPERATURE. 86-110045
- Warmerdam, T.**
—Frenkel, D.; Zijlstra, R.J.J. MEASUREMENTS OF THE RATIO OF THE FRANK CONSTANTS FOR SPLAY AND BEND IN NEMATICS OF DISC-LIKE MOLECULES. 87-029856
- Warmerdam, T.P.H.**
—see Groen, F.C.A. 87-099390
- Warminck, C.**
—Hazama, Takashi. PORT MAINTENANCE HANDBOOK. CHAPTER 5 - MECHANICAL EQUIPMENT. 86-092987
- Warminski, T.**
—Ito, Y. X-RAY ANALYTICAL STUDIES OF THE BIS-MUTH GERMANATE CRYSTALS. 87-029677
—see Miotkowski, I. 87-102559
- Warminsky, Suzanne M.**
—see Wilcox, Alan D. 85-023663
- Warmoeskerken, M.M.C.G.**
—Smith, John M. FLOODING OF DISC TURBINES IN GAS-LIQUID DISPERSIONS: A NEW DESCRIPTION OF THE PHENOMENON. 85-072945
- Warmoth, Denis**
—ELECTROLYTIC CONDUCTIVITY - ITS USE IN CONTROL. 85-038266
- Warmouth, Denis**
—TEMPERATURE CONTROL HOTS UP WITH MICROS. 85-117273
- Warmuth, Manfred**
—see Dolev, Danny. 86-103118
- Warmuth, Manfred K.**
—see Gonczarowski, Jakob. 87-006954
—see Dahlhaus, Elias. 87-006962
—see Blumer, Anselm. 87-119239
—see Gonczarowski, Jakob. 86-007108
- Warn, A.E.**
—see Barnden, A.D. 87-126841
- Warnars, Fred W.**
—Holmgren D. Carmen; Barassi F. Sergio. PORPHYRY COPPER AND TOURMALINE BRECCIAS AT LOS BRONCES-RIO BLANCO, CHILE. 86-028312
- Warnat, Winfried I.**
—BRIDGING THE GAP IN ROBOTICS EDUCATION. 86-042862
—EMPLOYMENT PROJECTIONS/EDUCATION IMPLICATIONS FOR THE ROBOTICS INDUSTRY IN THE USA. 86-100606
—HUMAN FACTORS BEYOND THE WORKPLACE: A SOCIAL CONTEXT FOR ROBOTICS. 86-119437
—AUTOMATION: AN ILLUSTRATION OF SOCIAL CHANGE. 86-119751
- Warnatz, J.**
—see Rogg, B. 87-044241
—see Dreier, T. 87-044345
—Elementary Reactions in Combustion Processes. 86-019696
—see Behrendt, F. 86-057121
—see Raffel, B. 85-080533
- Warncke, Guenter**
—see Euklen, Hajo. 86-098031
- Warncke, H.**
—Sensors in the Chemical Industry: Tasks and Possibilities of Measuring Techniques for Chemical Analysis. 85-015129
- Warndorf, Paul R.**
—Merchant, M. Eugene. DEVELOPMENT AND FUTURE TRENDS IN COMPUTER-INTEGRATED MANUFACTURING IN THE USA. 87-057804
- Warne, A.**
—VIDEO MONITOR CONVERSION FOR THE FERGUSSON TX90. 87-120415
—SWITCHABLE TV-RGB GRAPHICS CONVERSION. 86-120652
- Warne, John L.**
—QUALITY AND OTHER KEYS TO MANUFACTURING COMPETITIVENESS. 85-055805
- Warne, M.**
—see Bradshaw, R. 86-031604
- Warne, Steve**
—WORLD'S LARGEST POTABLE WATER UV PLANT FOR THAMES WATER. 87-127386
- Warne, Thomas M.**
—Halden, Clive A. TOXICITY OF LUBRICATING OILS. 86-067474
- Warneck, P.**
—see Hamm, S. 85-006005
- Warnecke, Guenter**
—Gruen, Franz-Josef; Geis, Wolfgang. Dressing of Resin Bonded CBN Grinding Wheels. 87-052931
- Warnecke, H.-J.**
—Dangelmaier, W. SOME THOUGHTS ON INTEGRATION IN CIM SYSTEMS. 87-021755
—ROBOTS AND WORK-HANDLERS IN THE FOUNDRY INDUSTRY. 87-048166
—Walther, J. Design and Application of Flexible Assembly Systems. 87-057793
—Hardock, G. FLEXIBLE MANUFACTURING WITH LASER: CONCEPTS, SOLUTIONS AND EXPERIENCES. 87-071606
—Schweizer, M.; Schoeninger, J. Pattern Recognition with Tactile Sensor - Concept of a Modular Active Grip Sensor-System (MAGS). 87-083926
—Baessler, R. Procedure for Assembly-Oriented Product Design. 87-099395
—see Cho, H.S. 87-099400
—Gzik, H.; Utner, W. FROM THE INDUSTRIAL ROBOT WELDING CELL TO THE INDUSTRIAL ROBOT WELDING SYSTEM. 87-128355
—Schraft, R.D.; Schweizer, M.; Walther, J. APPLICATION OF INDUSTRIAL ROBOTS FOR ASSEMBLY-OPERATIONS IN THE AUTOMOTIVE INDUSTRY. 86-007362

- Steinhilper, R.; Roth, H.-P. DEVELOPMENTS AND PLANNING FOR FMS - REQUIREMENTS, EXAMPLES AND EXPERIENCES. 86-007488
—see Bullinger, H.-J. 86-058702
—IMPROVING THE PERFORMANCE OF MANUFACTURING IN MEDIUM SIZE COMPANIES. 86-058802
—Wolf, E.M. ROBOTIC INSERTION OF ODD COMPONENTS INTO PRINTED CIRCUIT BOARDS. 86-094042
—Schmidt-Streier, U.; Schweizer, M.; Altenhein, A. SIMULATION OF MULTI-MACHINE SERVICE BY INDUSTRIAL ROBOTS. 86-100843
—Wanner, M.-C. Development and Applications of CAD-Methods for Design and Robot Structures. 86-100934
—Schuler, J. Flexible Multiposition Handling with a Mobile Industrial Robot. 86-101207
—Altenhein, A. Two Methods for Collision Detection and Avoidance in the Field of Industrial Robot Off Line Programming. 86-101244
—Schaft, R.-D.; Abele, E.; Spingler, J. FLEXIBLE ASSEMBLY SYSTEM FOR UNMANNED FACTORY. 85-005809
—AUTOMATION IN ASSEMBLY. 85-005823
—CONFLICTING OBJECTIVES IN DESIGNING MARKET-ORIENTED PRODUCTION STRUCTURES. 85-020182
—MANUFACTURING IN EUROPE. 85-091516
—Computer Application in Production. 85-091581
Warnecke, H.J. (Ed.)
—see Bullinger, H.-J. (Ed.). 87-057655
Warnecke, Hans J.
—Schaft, Rolf D.; Wanner, Martin C. MECHANICAL DESIGN OF THE ROBOT SYSTEM. 86-101006
—Schaft, Rolf D.; Wanner, Martin C. ROTATIONAL WORKPIECE HANDLING IN FMS. 86-101206
—Schuler, Joachim. MOBILE ROBOT APPLICATIONS. 86-101227
—Schaft, Rolf D.; Wanner, Martin C. PERFORMANCE TESTING. 86-101256
Warnecke, Hans-Joachim
—Pruess, Jan; Langemann, Horst. ON A MATHEMATICAL MODEL FOR LOOP REACTORS - I. RESIDENCE TIME DISTRIBUTION MOMENTS AND EIGENVALUES. 86-015625
—Pruess, Jan; Leber, Ludger; Langemann, Horst. ON A MATHEMATICAL MODEL FOR LOOP REACTORS - II. ESTIMATION OF PARAMETERS. 86-015626
Warnecke, Hans Juergen
—Schweizer, Manfred; Schoeninger, Joachim. Cycle Time Prognosis for Flexible Assembly Stations. 87-057821
—Baessler, Rudolf; Richter, Michael. Design Suited for Assemblies. Development Trends and Effects. 87-066164
—Hardock, Guenther. Laser Machining for Flexible Metal Sheet Production. 87-071601
—Kuk, Kum-Hoan. System for Planning and Controlling Production Systems with Robots. 87-094209
—Weber, T. Flexible Manufacturing Systems in Sheet Metal Working. 87-107194
—see Ahlers, Rolf-Juergen. 87-115200
—Knappmann, Rolf-Juergen. MICROELECTRONICS IN PRODUCTS AND PRODUCTION. 86-059723
—Keferstein, Claus P. Optoelectronic Sensor System for Silhouette Measurement with Automatic Image Processing. 86-072585
—Sattler, Hans-Juergen; Gzik, Herbert. Planning and Use of an Industrial Robot Welding System for Small Batches. 85-096702
—Gzik, Herbert; Scholz, Hans-Joachim. COMPUTER-AIDED WELDING OPERATIONS - A COMPARISON OF CURRENT FUTURE POTENTIAL. 85-124888
Warnecke, P.
—see Braun, E. 86-053838
Warnecke, Peter
—Braun, Erich. PRINCIPAL LIMITATIONS IN THE TEMPERATURE COEFFICIENTS OF NONMAGNETIC COPPER-BASED CRYOGENIC RESISTANCE ALLOYS. 86-028063
—see Blick, Leendert. 86-053855
Warnecke, Wilhelm
—see Klotzki, Hasso. 87-007413
—Imlau, Klaus-Peter; Mueschenborn, Wolfgang. Current and Future Use of Coated Sheet Steel in the Automobile Industry. 85-111881
Warneke, J.E.
—Perkins, R.M. NURSERY LABOR USAGE FOR CONTAINERIZED ORNAMENTAL PLANTING. 85-001948
Warneke, Lisa
—see Popp, Carl J. 87-002283
Warner, A.P.C.
—Ekama, G.A.; Marais, G.V.R. ACTIVATED SLUDGE PROCESS - IV: APPLICATION OF THE GENERAL KINETIC MODEL TO ANOXIC-AEROBIC DIGESTION OF WASTE ACTIVATED SLUDGE. 86-107663
Warner, Alfred
—CERTIFICATION OF ELECTRICAL PRODUCTS ACCORDING TO NATIONAL, REGIONAL AND INTERNATIONAL AGREEMENTS. 87-035945
Warner, Allan
—SN-FUSING. 86-035972
Warner, Anthony G.
—see Allen, Geoffrey C. 86-118469
Warner, Charles Y.
—see Woolley, Ronald L. 87-007488
Warner, David J.
—Cecce, John M., Jr. WASTE MINIMIZATION STANDARDS: A SIGNIFICANT ECONOMIC INCENTIVE. 87-053125
Warner, David N. Jr.
—McGee, Leonard A.; McLean, John D.; Schmidt, Gregory K. FUEL CONSERVATIVE GUIDANCE FOR SHIPBOARD LANDING OF POWERED-LIFT STOL AIRCRAFT. 86-003727
Warner, E.B.
—see Crouse, B.W. 85-080806
Warner, Frank L.
—see Bayer, Horst. 86-040782
—INTERNATIONAL INTERCOMPARISON 75-A12 VOLTAGE STANDING WAVE RATIOS IN WAVEGUIDE AT 10 GHZ. 86-075461
Warner, Frank P.
—see Lloyd, Linda L. 87-014725
Warner, G.B.
—see Wilson, J.B. 86-043048
Warner, G.T.
—Potter, C.G.; Yrjonen, T.; Soini, E. NEW DESIGN FOR A LIQUID SCINTILLATION COUNTER FOR MICRO SAMPLES USING A FLAT-BED GEOMETRY. 85-098579
Warner, H.J.
—see Zunsner, B.E. 87-023196
Warner, H. Paul
—Olexsey, Robert A. TREATMENT TECHNOLOGIES FOR HAZARDOUS WASTES: PART III. TREATMENT TECHNOLOGIES FOR CORROSIVE HAZARDOUS WASTES. 86-053934
Warner, Harold
—Martin, David E.; Perkash, Inder; Speck, Victor; Nathan, Beth. ELECTROSTIMULATION OF ERECTION AND EJACULATION AND COLLECTION OF SEMEN IN SPINAL CORD INJURED HUMANS. 86-010133
Warner, I.M.
—see Rollie, M.E. 87-066056
—see Karlesky, D.L. 87-084847
—see Ho, Chu-Ngi. 86-056552
—see Karlesky, D.L. 86-083536
—see Rossi, T.M. 85-021971
Warner, Isiah
—see Nelson, Gregory. 87-021782
Warner, Isiah M.
—see Pau, Chou-Pong. 87-083975
—see Rollie, Mae E. 87-111350
—see Oldham, Philip B. 87-112305
—see Ho, Chu Ngi. 86-048054
—see Rossi, Thomas M. 86-048061
—Neal, S.L.; Rossi, T.M. STRATEGIES FOR THE REDUCTION AND INTERPRETATION OF MULTICOMPONENT SPECTRAL DATA. 86-048085
—see Vicsek, Maria. 86-108678
—see Patonay, Gabor. 85-020526
—Patonay, Gabor; Thomas, Mark P. MULTIDIMENSIONAL LUMINESCENCE MEASUREMENTS. 85-064563
Warner, J.D.
—see Alterovitz, S.A. 87-013043
—see Pouch, J.J. 86-012807
—see Alterovitz, S.A. 86-037207
—see Pouch, J.J. 85-012335
—Pouch, J.J.; Alterovitz, S.A.; Liu, D.C.; Lanford, W.A. PLASMA DEPOSITED 'DIAMONDLIKE' CARBON ON GaAs AND InP. 85-091968
Warner, J. Dean
—Mardock, C.L.; Dahlin, D.C. COLUMBIUM-BEARING REGOLITH ON UPPER IDAHO GULCH, NEAR TOFTY, AK. 87-076754
—CRITICAL AND STRATEGIC MINERALS IN ALASKA - TIN, TANTALUM, AND COLUMBIUM. 85-072500
Warner, J.J.
—Harris, I.J. DESIGN OF MULTI-COMPONENT SOLVENT EXTRACTION SYSTEMS. 87-043031
—see Bateup, B.O. 86-129458
—DIRT RECOVERY FROM WOOL-SCOURING EFFLUENT BY DECANter CENTRIFUGE. 85-117506
—see Anderson, C.A. 85-126394
Warner, J.W.
—Berry, R. Stephen. HYDROGEN SEPARATION AND THE DIRECT HIGH-TEMPERATURE SPLITTING OF WATER. 86-057202
—Berry, R. Stephen. INJECTION QUENCHING AND HIGH TEMPERATURE WATER-SPLITTING REACTOR. 86-111289
Warner, Jack C.
—see Cieslak, Thomas J. 86-120356
Warner, James
—Slitz, John. HOW TO EVALUATE AND SHOP FOR COMPUTER GRAPHICS SOFTWARE. 86-023723
Warner, James R.
—STANDARD GRAPHICS SOFTWARE FOR HIGH-PERFORMANCE APPLICATIONS. 85-022755
Warner, Jerry D.
—TIMING A COOLING TOWER. 85-025933
—TIMING A COOLING TOWER. 85-025934
Warner, Jon
—see Cyr, Reg. 87-111462
Warner, Joseph D.
—see Pouch, John J. 87-032289
Warner, K.
—see Moulton, K.J. Sr. 87-124891
—Frankel, E.N. EFFECTS OF β -CAROTENE ON LIGHT STABILITY OF SOYBEAN OIL. 87-124906
—Mounts, T.L.; Kwolek, W.F. EFFECTS OF ANTIOXIDANTS, METHYL SILICONE AND HYDROGENATION ON ROOM ODOR OF SOYBEAN COOKING OILS. 86-124897
—see Moulton Sr., K.J. 86-124922
—see Snyder, J.M. 86-124939
—Frankel, E.N. FLAVOR STABILITY OF SOYBEAN OIL BASED ON INDUCTION PERIODS FOR THE FORMATION OF VOLATILE COMPOUNDS BY GAS CHROMATOGRAPHY. 85-121327
—see Frankel, E.N. 85-121350
—Baker, E.C. SENSORY CHARACTERISTICS AND OXIDATIVE STABILITY OF SOYBEAN OIL AND FLOUR EXTRACTED WITH AQUEOUS ISOPROPYL ALCOHOL. 85-121396
Warner, Karen
—MAKING ACQUISITION FAST EASY AND ACCURATE. 86-030529
Warner, Kenneth E.
—PUBLIC POLICY AND AUTOMOBILE OCCUPANT RESTRAINT: AN ECONOMIST'S PERSPECTIVE. 87-007367
Warner, Maurice A.
—see Burtner, Roger L. 86-017019
Warner, N.A.
—see Harris, J.C. 87-048848
Warner, P.C.
—McFadden, R.A.; Moodie, R.A.J.; White, G.P. BRINGING COMBINED HEAT AND POWER/DISTRICT HEATING TO TWO UK CITIES. 87-054624
—INVESTING FOR ENERGY. 86-042629
—see Cox, A.J. 85-074049
—Cox, A.J. GAMMA RAY PRODUCTION CROSS-SECTIONS ASSOCIATED WITH MULTIPLE INELASTIC SCATTERING OF 14 MeV NEUTRONS IN LEAD. 85-126467
Warner, Paul A.
—Ward, Wayne E. CORROSION-INHIBITING GAS-TURBINE ENGINE LUBRICANT. PART I: ACCELERATED TEST DEVELOPMENT AND VALIDATION. 85-047725
—Ward, Wayne E. CROSS-INHIBITING GAS-TURBINE ENGINE LUBRICANT. PART II: FLUID FORMULATION AND EVALUATION. 85-047726
Warner, Peter
—IMPLICATIONS OF CONTROLLING THE SPEED OF A SLIP-RING MOTOR BY USING A SLIP ENERGY RECOVERY CONVERTER. 87-037256
—SUITABLE AND UNSUITABLE ROTORS FOR SPEED-CONTROLLED INDUCTION MOTORS. 87-037411
—SUITABLE AND UNSUITABLE ROTORS FOR SPEED-CONTROLLED INDUCTION MOTORS - PART 2. DEEP BAR EFFECTS. 86-038029
—MOBILE PACKAGED DRIVE SYSTEM FOR VAAL REEFS MINE. 85-072711
Warner, R.C.
—see Griffin, M.L. 85-097926
—see Wilson, B.N. 85-124400
Warner, R.E.
—see Friesel, D.L. 86-097023
Warner, R.M. Jr.
—NOTE ON THE EQUALITY OF BULK AND INVERSION-LAYER CAPACITANCE AT THRESHOLD. 87-105392
—Schrimpf, Ronald D. BJT-MOSFET TRANSCONDUCTANCE COMPARISON. 87-122825
—Jindal, R.P.; Grung, B.L. FIELD AND RELATED SEMICONDUCTOR-SURFACE AND EQUILIBRIUM-STEP JUNCTION VARIABLES IN TERMS OF THE GENERAL SOLUTION. 86-106960
—NORMALIZATION IN SEMICONDUCTOR PROBLEMS. 85-100418
—Schrimpf, R.D.; Wang, P.D. EXPLAINING THE SATURATION OF POTENTIAL DROP ON THE HIGH SIDE OF A GROSSLY ASYMMETRIC JUNCTION. 85-101439
—see Ju, D.-H. 85-101478
—see Schrimpf, R.D. 85-101482
Warner, Richard E.
—see Brokisch, James A. 87-059652
Warner, Robert F.
—DESIGN OF CONCRETE STRUCTURES FOR FATIGUE RELIABILITY. 85-024357
Warner, S.B.
—DIFFERENTIAL SCANNING CALORIMETRY OF SPIN-ORIENTED POLYESTER YARN. 85-126586

- DIFFERENTIAL SCANNING CALORIMETRY OF SPUN AND DRAWN POLYESTER YARN. 85-126587
- Warner, T.H.**
—Kassakian, J.G. TRANSIENT CHARACTERISTICS AND MODELING OF LARGE TURBOALTERNATOR DRIVEN RECTIFIER/INVERTER SYSTEMS BASED ON FIELD TEST DATA. 86-122417
- Warner, T.L.**
—see Gailey, R.H. 85-010410
- Warner, Terry L.**
—see Gailey, Ronald H. 86-011092
- Warner, Thomas T.**
—see Brill, Keith F. 85-006103
- Warner, Tony H.**
—King-Underwood, Roy. UNDERSTANDING ELECTRO-HYDRAULICS IN FLUID POWER TECHNOLOGY. 85-053846
- Warner, Valerie**
—NOISE AND THE WORKER. 86-007041
- Warner, William C.**
—COMBINE C AND ASSEMBLY LANGUAGE FOR THE 8086/88. 87-023305
- Warnes, Bruce M.**
—Simkovich, G. CARBON DIFFUSIVITY IN Mo_2C FROM 800 TO 1000°C. 85-012163
- Warnes, D.D.**
—see Voorhees, W.B. 85-105874
- Warnes, Gordon C.**
—see Millar, Colin A. 86-082316
- Warnes, R.H.**
—Karpp, R.R.; Follansbee, P.S. FREELY EXPANDING RING TEST - A TEST TO DETERMINE MATERIAL STRENGTH AT HIGH STRAIN RATES. 87-028266
- Warnes, W.H.**
—Larbaletier, D.C. CRITICAL CURRENT DISTRIBUTIONS IN SUPERCONDUCTING COMPOSITES. 87-117174
—Larbaletier, D.C. DETERMINATION OF THE AVERAGE CRITICAL CURRENT FROM MEASUREMENTS OF THE EXTENDED RESISTIVE TRANSITION. 87-117826
- Warness, R.**
—see Athey, R. 85-092103
- Warnheim, T.**
—NMR SELF-DIFFUSION INVESTIGATION OF WATER/XYLENE/ALKYL AMINE SOLUTIONS. 87-019982
- Warnheim, Torbjorn**
—Bergensstahl, Bjorn; Henriksson, Ulf; Malmvik, Ann-Charlotte; Nilsson, Peder. X-RAY AND NMR INVESTIGATION OF THE LAMELLAR LIQUID CRYSTALLINE PHASE IN THE OCTYLAMINE/OCTYLAMMONIUM CHLORIDE/WATER SYSTEM. 87-029787
—Henriksson, Ulf. EFFECT OF COSURFACTANT STRUCTURE ON SURFACTANT ALKYL CHAIN ORDER IN LAMELLAR LIQUID CRYSTALS CONTAINING SODIUM n-OCTANOATE. 87-029789
—Henriksson, Ulf. ROLE OF THE SOLVENT IN SODIUM n-OCTANOATE SOLUTIONS STUDIED BY SELF-DIFFUSION AND NUCLEAR MAGNETIC RELAXATION MEASUREMENTS. 86-112096
—see Sjöblom, Eva. 85-114676
- Warnier, J.**
—see Geittner, P. 86-082449
—see Geittner, P. 85-102844
- Warnier, J.M.M.**
—see Roerdink, E. 85-076923
- Warning, Gary**
—see Rounds, Jerald L. 87-025927
—see Rounds, Jerald L. 86-025892
- Warnitchai, Pennung**
—see Fujino, Yozo. 86-011738
- Warnke, Larry L.**
—see Westerfield, Edwin E. 85-097064
- Warnock, A.S.**
—see Neti, S. 85-052320
- Warnock, Don**
—HIGH CAPACITY NICKEL-HYDROGEN CELLS FOR SPACE APPLICATIONS. 87-035031
- Warnock, J.**
—Awschalom, D. D. PICOSECOND STUDIES OF ELECTRON CONFINEMENT IN SIMPLE COLORED GLASSES. 87-051232
—see Petrou, A. 86-104184
—see Heiman, D. 85-064532
—Kershaw, R.N.; Ridgely, D.; Dwight, K.; Wold, A.; Galazka, R.R. OPTICAL ORIENTATION OF EXCITONS IN (Cd,Mn)Se AND (Cd,Mn)Te. 85-064538
—Kershaw, R.N.; Ridgely, D.; Dwight, K.; Wold, A.; Galazka, R.R. LOCALIZED EXCITONS AND MAGNETIC POLARON FORMATION IN (Cd, Mn)Se AND (Cd, Mn)Te. 85-099109
—see Petrou, A. 85-099609
- Warnock, J.M.**
—see Clark, W.L. 85-092908
- Warnock, James M.**
—see Roberts, James M. 85-002706
- Warnock, R.G.**
—see Biswas, N. 85-122401
- Warnock, R.L.**
—see Ruth, R.D. 86-000346
- Warnock, Tony**
—see Frederickson, Paul. 86-071033
—see Guralnik, Gerald. 85-021889
- Warnock, V.**
—see Gonen, T. 86-038817
—see Gonen, T. 86-038818
- Warnock, V.J.**
—Kirkpatrick, T.L. IMPACT OF VOLTAGE REDUCTION ON ENERGY AND DEMAND: PHASE II. 86-039080
—see Allen, R.W. Jr. 85-033822
- Warnock, William E. Jr.**
—Harris, Phillip C.; King, David S. SUCCESSFUL FIELD APPLICATIONS OF CO₂-FOAM FRACTURING FLUIDS IN THE ARKANSAS-LOUISIANA-TEXAS REGION. 85-078195
- Warnots, E.**
—see Elli, E. 86-039330
- Warnqvist, B.**
—see Maripuu, M. 87-083512
- Warpinski, N.R.**
—Teufel, L.W. INFLUENCE OF GEOLOGIC DISCONTINUITIES ON HYDRAULIC FRACTURE PROPAGATION. 87-080205
—MEASUREMENT OF WIDTH AND PRESSURE IN A PROPAGATING HYDRAULIC FRACTURE. 85-078203
- Warpinski, Norman R.**
—Branagan, Paul; Wilmer, Roy. IN-SITU STRESS MEASUREMENTS AT U.S. DOE'S MULTIWELL EXPERIMENT SITE, MESAVERDE GROUP, RIFLE, COLORADO. 85-078235
- Warr, G.G.**
—see Lum Wan, J.A. 87-118196
—see Miller, D.D. 87-118256
—White, L.R. ROLE OF HEADGROUP INTERACTIONS IN MICELLE POLYDISPERSITY FOR NONIONIC SURFACTANTS. 86-118328
- Warr, Stephen R.C.**
—see Reed, Robert H. 86-083631
- Warrach, W.**
—Tsou, Don. CURATIVE FOR CHLOROBUTYL RUBBER 3-METHYL-THIAZOLIDINE-THIONE-2. 85-079875
- Warrant, M.M.**
—Haelsig, R.T. DROP AND PUNCTURE TESTING OF 1/4 SCALE MODEL OF NUPAC 125B RAIL CASK. 86-026007
—Leisher, W.B. SEVENTH INTERNATIONAL SYMPOSIUM ON PACKAGING AND TRANSPORTATION OF RADIOACTIVE MATERIALS. 85-093670
- Warren, A.B.**
—LARGE BELT FILTERS DOUBLE FILTRATION AT COAL WASHERY. 85-042596
- Warren, A.C.**
—see Offey, S.D. 87-103063
—Plotnik, I.; Anderson, E. H.; Schattenburg, M. L.; Antoniadis, D. A.; Smith, Henry I. FABRICATION OF SUB-100-NM LINEWIDTH PERIODIC STRUCTURES FOR STUDY OF QUANTUM EFFECTS FROM INTERFERENCE AND CONFINEMENT IN SI INVERSION LAYERS. 87-105405
—Antoniadis, D.A.; Smith, Henry I.; Melngailis, J. ONE-DIMENSIONAL CONDUCTIVITY IN MULTIPLE PARALLEL INVERSION LINES. 86-106211
—Antoniadis, Dimitri A.; Smith, Henry I. SEMI-CLASSICAL CALCULATION OF CHARGE DISTRIBUTIONS IN ULTRA-NARROW INVERSION LINES. 86-123018
—Antoniadis, D.A.; Smith, H.I.; Melngailis, J. SURFACE SUPERLATTICE FORMATION IN SILICON INVERSION LAYERS USING 0.2- μm PERIOD GRATING-GATE ELECTRODES. 85-100865
- Warren, Allan G.**
—EXTRUSION PRESS AND AUTOMATION. 86-004303
- Warren, Andrew**
—JOBS AND ENERGY CONSERVATION. 86-042532
- Warren, B.C.H.**
—see Ferguson, J. 87-045469
—see Ferguson, J. 87-087512
- Warren, Bette L.**
—see Stout, Quentin F. 87-022863
- Warren, Brent**
—MERCURIC METHOD DETERMINES DRILLING-FLUID CHLORIDES. 85-077818
- Warren, C.J.**
—Dudas, M.J. FORMATION OF SECONDARY MINERALS IN ARTIFICIALLY WEATHERED FLY ASH. 85-045763
- Warren, Carl**
—FIBEROPTIC NETWORKS SHINE NEW LIGHT ON HIGH-SPEED TRANSFERS. 87-022430
—OFFICE NETWORKS BUILD ON STANDARDS TO SOLVE CONNECTIVITY PROBLEMS. 87-024780
- Warren, Cliff**
—IR SENSORS: A GOOD APPROACH FOR INDUSTRIAL AND PROCESS APPLICATIONS. 85-117312
- Warren, Clifton F.**
—Gehr, R. DESORPTION OF CATIONIC POLYACRYLAMIDE FROM BLEACHED KRAFT PULP FIBERS. 87-083361
- Warren, D.**
—HYDROGEN EFFECTS ON STEEL. 87-114212
- Warren, D.H.D.**
—HIGHER-ORDER EXTENSIONS TO PROLOG: ARE THEY NEEDED? 85-022219
- Warren, D.S.**
—Clark, A.I.; Perry, R. REVIEW OF CLAY-AROMATIC INTERACTIONS WITH A VIEW TO THEIR USE IN HAZARDOUS WASTE DISPOSAL. 87-017419
- Warren, Dale R.**
—see Okuyama, Kikuo. 87-001591
—Okuyama, Kikuo; Kousaka, Yasuo; Seinfeld, John H.; Flagan, Richard C. HOMOGENEOUS NUCLEATION IN SUPER-SATURATED VAPOR CONTAINING FOREIGN SEED AEROSOL. 87-124803
—Seinfeld, John H. SIMULATION OF AEROSOL SIZE DISTRIBUTION EVOLUTION IN SYSTEMS WITH SIMULTANEOUS NUCLEATION, CONDENSATION, AND COAGULATION. 85-001589
—Seinfeld, John H. PREDICTION OF AEROSOL CONCENTRATIONS RESULTING FROM A BURST OF NUCLEATION. 85-001763
- Warren, Davey L.**
—see Harwood, Douglas W. 86-055921
—ACCIDENT ANALYSIS OF LEFT TURN PHASING. 85-096172
- Warren, David**
—OUTFLOW SKEWNESS IN NON-SEASONAL LINEAR RESERVOIRS WITH GAMMA-DISTRIBUTED MARKOVIAN INFLOWS. 86-099599
- Warren, E.H. Jr.**
—Huning, J.R.; Hutchinson, C.F. EQUITY AND ELECTRIC POWER GENERATION FACILITY LOCATION IN CALIFORNIA. 85-036155
- Warren, F Vincent Jr.**
—Bidlemyer, Brian A. ON THE NEED FOR 'WIDE-PORES' IN THE REVERSED-PHASE LIQUID CHROMATOGRAPHIC SEPARATION OF PROTEINS. 85-092169
- Warren, F.W.**
—WAVE DRAG OF A MEMBRANE. 85-069481
- Warren, Frank B.**
—ADVANCED TECHNOLOGY FOR FUTURE IMAGING SENSORS. 86-057997
- Warren, G.**
—see Feim, B. 87-112074
- Warren, G.A.**
—LARGER COLD TOP ELECTRIC FURNACE. 85-050240
—ELECTRIC MELTING AND THE CONTAINER INDUSTRY. 85-050244
- Warren, G.E.**
—Malvar, L. Javier. DIRECT TWO-DIMENSIONAL PHOTOELASTIC CALIBRATION. 85-082995
- Warren, G. Howard**
—POWER-LINE PROTECTION FOR SHIPBOARD ELECTRONICS. 85-039337
- Warren, G.J.**
—Butcher, P.N. MOBILITY CALCULATION FOR A GaAs/GaAlAs SUPERLATTICE. 87-102722
—see Seale, D.B. 87-126197
- Warren, G.W.**
—see Yan, B.D. 87-040849
—see Kumar, M.L. 86-028486
—see Price, D.W. 86-028509
—see Price, D.W. 86-040255
—Sohn, H.-J.; Wadsworth, M.E.; Wang, T.-G. EFFECT OF ELECTROLYTE COMPOSITION ON THE CATHODIC REDUCTION OF CuFeS_2 . 85-026735
- Warren, Garry W.**
—see Wang, T.G. 87-019341
—see Kumar, M.L. 87-028550
—see Yan, Ben-Da. 87-116885
—HYDROMETALLURGY - 1984. REVIEW AND PREVIEW. 85-054989
- Warren, Gary P.**
—see Rumsey, Christopher L. 87-046367
- Warren, Glenn J.**
—see Evans, Marlene S. 86-126193
- Warren, H.**
—see Siegel, S.M. 85-105731
- Warren, H.D.**
—Rombough, C.T.; Pitts, T.G.; Gilbert, M.L. PERFORMANCE OF PAIRS OF HAFNIUM AND RHODIUM SELF-POWERED IN-CORE DETECTORS IN A PRESSURIZED WATER REACTOR. 85-075539
- Warren, H.J.**
—Low, R.A.; Hughes, P.D.; Gray, G.J. AUTOSIM: AN AUTOMATIC SIMULATION PROGRAM GENERATOR. 86-023359
- Warren, Harry V.**
—Horsky, Stanya J. THALLIUM, A BIOGEOCHEMICAL PROSPECTING TOOL FOR GOLD. 87-052206

- BIOGEOCHEMISTRY, A VALUABLE TOOL IN MINERAL EXPLORATION AND ENVIRONMENTAL ASSESSMENT. 85-048500
- BIOGEOCHEMISTRY, A VALUABLE TOOL IN MINERAL EXPLORATION AND ENVIRONMENTAL ASSESSMENT. 85-048508
- Warren, Ian Ross**
—see Jensen, Ole Juul. 87-127652
- Warren, J.B.**
—see Sugama, T. 87-114480
—see Sugama, T. 86-014308
—see Sugama, T. 86-095720
—see Slatkin, D.N. 85-008587
—see Sugama, T. 85-092018
- Warren, J.L.**
—Boicourt, G.P.; Menzel, M.T.; Rodenz, G.W.; Vasquez, M.C. REVISION OF AND DOCUMENTATION FOR THE STANDARD VERSION OF THE POISSON GROUP CODES. 86-000213
- Warren, J.R.**
—Cowles, B.A. SIMPLIFIED THERMAL MECHANICAL FATIGUE (TMF) TEST METHOD. 86-050177
—see Wilson, D.A. 86-077864
- Warren, J.T.**
—Steiner, B.; Dorn, A.; Pak, M.; Gilbert, L.I. METABOLISM OF ECDYSTEROIDS DURING THE EMBRYOGENESIS OF MANDUCA SEXTA. 86-034268
- Warren, Joe D.**
—see Ferrante, Jeanne. 87-022556
- Warren, John K.**
—Kendall, Christopher G. St. C. COMPARISON OF SEQUENCES FORMED IN MARINE SABKHA (SUBAERIAL) AND SALINA (SUBAQUEOUS) SETTINGS - MODERN AND ANCIENT. 85-048830
- Warren, John W.L.**
—ENGINEERING APPLICATIONS - EA2. 86-042941
- Warren, K.K.**
—see Mueller, P.K. 85-002894
- Warren, Kelcy**
—see Qasim, Syed R. 85-047485
- Warren, Kevin W.**
—see Weber, Larry F. 86-033613
—see Weber, Larry F. 86-033615
- Warren, L.**
—Al-Khateeb, T.R. ELECTRIC AND THERMAL FIELDS IN H.V.D.C. CABLE JOINTS: A COMPUTER MODELLING METHOD. 86-035674
- Warren, L.E.**
—see Norris, Logan A. 87-054957
- Warren, L.V.**
—see Hale, A.L. 85-113001
- Warren, Leonard J.**
—see Houchin, Martin R. 85-118312
—DETERMINATION OF THE CONTRIBUTIONS OF TRUE FLOTATION AND ENTRAINMENT IN BATCH FLOTATION TESTS. 85-118353
- Warren, Leslie F.**
—Anderson, Dennis P. POLYPYRROLE FILMS FROM AQUEOUS ELECTROLYTES: THE EFFECT OF ANIONS UPON ORDER. 87-043919
- Warren, Lori J.**
—see Zeronian, S. Haig. 86-028906
- Warren, M.**
—see Venkatesan, T. 87-103046
- Warren, M.D.**
—CALCULATION OF THE REFLECTED WAVE FROM A PIPE WITH A NOZZLE END BY THE LAX-WENDROFF METHOD. 85-104143
- Warren, M.J.**
—FIELD-IMPLANT SPACER FOR ISOLATION DEVICES. 85-056954
- Warren, M. Kim**
—see Kawasaki, Ernest S. 85-008235
- Warren, M.L.**
—Wahlig, M. COST AND PERFORMANCE GOALS FOR COMMERCIAL ACTIVE SOLAR ABSORPTION COOLING SYSTEMS. 85-002323
- Warren, M.R.**
—RAPID DECARBURIZATION AND CARBURIZATION IN HIGH TEMPERATURE ALLOYS IN IMPURE HELIUM ENVIRONMENTS. 87-078476
- Warren, P.A.**
—VERIFICATION TEST SYSTEM. 87-120143
- Warren, P.D.**
—see Roberts, S.G. 87-103288
—Pirouz, P.; Roberts, S.G. SIMULTANEOUS OBSERVATION OF α - AND β -DISLOCATION MOVEMENT AND THEIR EFFECT ON THE FRACTURE BEHAVIOUR OF GaAs. 85-099516
—see Hirsch, P.B. 85-099612
- Warren, P.H.**
—Donnelly, M. GLOW DISCHARGE ELECTRON BEAM HEATING OF L.M. WINDOW POWDER STRIP. 85-097299
- Warren, P.R.**
—Parkins, L.M. WINDOW-OPENING BEHAVIOUR IN OFFICE BUILDINGS. 85-077236
- Warren, R.**
—Johannesson, B. FRACTURE TOUGHNESS OF HARD-METALS. 85-070709
- Warren, R. (Ed.)**
—see Almond, E.A. (Ed.). 87-012936
- Warren, R.C.**
—see Fong, C.W. 85-085799
—IMPACT FRACTURE BEHAVIOUR OF DOUBLE-BASE GUN PROPELLANTS. 85-091638
—see Fong, C.W. 85-091639
—see Townend, D.J. 85-091640
- Warren, R.G.**
—see Broxton, D.E. 87-100088
- Warren, R.H.J.**
—see Williams, A. 86-039147
—see Williams, A. 85-095262
- Warren, R.N.**
—SHEEP MOUNTAIN CO₂ PIPELINE FACILITIES AND INITIAL OPERATION. 85-084098
- Warren, R.S.**
—see Hamilton, R.S. 87-054724
—Birch, P. HEAVY METAL LEVELS IN ATMOSPHERIC PARTICULATES, ROADSIDE DUST AND SOIL ALONG A MAJOR URBAN HIGHWAY. 87-055123
- Warren, R.W.**
—Goldstein, J.C.; Newnam, B.E. SPIKING MODE OPERATION FOR A UNIFORM-PERIOD WIGGLER. 86-000292
- Warren, Richard**
—see Lundberg, Robert. 87-015639
- Warren, Roger W.**
—see Stein, William E. 86-000306
—see Sheffield, Richard L. 86-041150
—see Goldstein, John C. 86-064781
—Newnam, Brian E.; Goldstein, John C. RAMAN SPECTRA AND THE LOS ALAMOS FREE-ELECTRON LASER. 86-064803
—see Newnam, Brian E. 86-064808
—see Lynch, Michael T. 86-064809
- Warren, Ronald D.**
—see Shaughnessy, John M. 86-081132
- Warren, S.D.**
—Nevill, M.B.; Blackburn, W.H.; Garza, N.E. SOIL RESPONSE TO TRAMPLING UNDER INTENSIVE ROTATION GRAZING. 87-109907
- Warren, Sita R.**
—see Steiner, Paul R. 87-020882
- Warren, Stephen, F.S.**
—INSTALLATION AND USE OF THE APOLLO NETWORK AT OXFORD POLYTECHNIC. 85-020741
- Warren, Stephen G.**
—see Clarke, Antony D. 87-001607
—see Charlson, Robert J. 87-073192
- Warren, T.J.**
—see Mayville, R.A. 87-113899
- Warren, T.M.**
—PENETRATION-RATE PERFORMANCE OF ROLLER-CONE BITS. 87-079795
—see Dunbar, M.E. 87-079922
—see Winters, Warren J. 86-081128
—see Winters, Warren J. 86-081129
—Smith, M.B. BOTTOMHOLE STRESS FACTORS AFFECTING DRILLING RATE AT DEPTH. 85-077737
- Warren, T.R.**
—see Butler, J.D. 87-107284
- Warren, W.E.**
—Kraynik, A.M. FOAM MECHANICS: THE LINEAR ELASTIC RESPONSE OF TWO-DIMENSIONAL SPATIALLY PERIODIC CELLULAR MATERIALS. 87-047418
- Warren, William**
—see Goldman, David S. 85-052858
- Warren, William E.**
—THEORETICAL ANALYSIS OF THE DOUBLE CLEAVAGE DRILLED COMPRESSION SPECIMEN. 87-068825
- Warren, Ronald N.**
—Russell, Richard A.; Pitt, Ian G. SYNTHESIS AND REACTIONS OF DEWAR FURANS (5-OXABICYCLO[2.1.0]PENT-2-ENES). 86-006159
- Warrick, A.V.**
—Yitayew, M. ANALYTICAL SOLUTION FOR FLOW IN A MANIFOLD. 87-044589
—see Lomen, D.O. 87-046706
—Zhang, R. STEADY TWO- AND THREE-DIMENSIONAL FLOW FROM SATURATED TO UNSATURATED SOIL. 87-046715
—see Yates, S.R. 87-069282
—Myers, D.E. OPTIMIZATION OF SAMPLING LOCATIONS FOR VARIOGRAM CALCULATIONS. 87-101457
—Myers, D.E. CALCULATIONS OF ERROR VARIANCES WITH STANDARDIZED VARIOGRAMS. 87-101459
—see Yates, S.R. 87-109721
—see Kilbury, Richard K. 86-051378
—see Yates, S.R. 86-094387
—see Yates, S.R. 86-094597
—see Matthias, A.D. 86-126736
—see Yates, S.R. 85-005586
- see Yates, S.R. 85-045204
—see Hares, M.A. 85-106047
—Lomen, D.O.; Yates, S.R. GENERALIZED SOLUTION TO INFILTRATION. 85-106135
—see Tabor, J.A. 85-106200
- Warrick, Arthur W.**
—see Matthias, Allen D. 87-058496
- Warrick, R.J.**
—see Stefanescu, D.M. 87-013778
- Warrier, K.G.K.**
—see Kumari, B. Jalaja. 86-016948
—see Krishna Pillai, P. 86-070523
—Rohatgi, P.K. MECHANICAL, ELECTRICAL, AND ELECTRICAL CONTACT PROPERTIES OF Cu-TiO₂ COMPOSITES. 86-093314
- Warriner, L.A.**
—AMPLIFIER WITH dc RESPONSE AND HYSTERESIS TO REPLACE TRANSLATOR CIRCUITS. 85-004942
- Warriner, Read**
—Kostenbader, Kenneth D. Jr.; Cliver, Dean O.; Ku, Wen-Chi. DISINFECTION OF ADVANCED WASTEWATER TREATMENT EFFLUENT BY CHLORINE, CHLORINE DIOXIDE AND OZONE. 86-125841
—see Huang, Jerry Y.C. 85-103461
- Warrington, A.**
—CO-ORDINATION OF COMMUNITY TRANSPORT RESOURCES: A CASE STUDY OF 'SHARED TRANSPORT SERVICE', BIRMINGHAM. 87-124516
- Warrington, D.M.**
—see Carrington, C.G. 85-122869
- Warrington, E.M.**
—Thomas, E.C. SWITCHED MEMORY FOR MULTI-PROCESSOR MC6809E SYSTEMS. 86-031792
- Warrington, P.**
—see Coad, J.P. 85-118614
- Warrington, R.O. Jr.**
—Powe, R.E. TRANSFER OF HEAT BY NATURAL CONVECTION BETWEEN BODIES AND THEIR ENCLOSURES. 85-052139
- Warrington, Robert O. (Ed.)**
—Chen, Michael M. (Ed.); Felske, James D. (Ed.); Grosshandler, William L. (Ed.). DEVELOPMENTS IN EXPERIMENTAL TECHNIQUES IN HEAT TRANSFER AND COMBUSTION (PRESENTED AT THE 24TH NATIONAL HEAT TRANSFER CONFERENCE AND EXHIBITION). 87-054313
- Warrior, J.**
—see Husain, A. 86-021608
- Warrior, Mohandas**
—Tien, Chi. EXPERIMENTAL INVESTIGATION OF AEROSOL FILTRATION IN MAGNETICALLY STABILIZED FLUIDIZED BED FILTERS. 86-002027
- Warriyar, Rema G.**
—see von Maltzahn, Wolf W. 85-008881
- Warrol, H.**
—SWEDISH FOUNDRY INDUSTRY - A STATUS REPORT. 87-048048
- Warseck, Karen**
—see Hoffmann, John J. 86-058824
- Warshaw, Peter E.**
—HOSPITAL EQUIPMENT REQUIREMENTS REVIEWED. 86-056058
- Warshawsky, A.**
—Lawall, T.R.; Kreisberg, A.J. ENHANCEMENT OF FLASH CALCINATION THROUGH RECIRCULATION. 87-048655
—Rubinstein, I.; Kedem, O. THERMALLY REGENERABLE POLYMERABLE POLYMERIC CROWN ETHERS. II SYNTHESIS AND APPLICATION IN ELECTRODIALYSIS. 86-061658
—Deshe, A. NEW METHOD OF HALOMETHYLATION. 86-061752
—Deshe, A. HALOMETHYL OCTYL ETHERS: CONVENIENT HALOMETHYLATION REAGENTS. 85-079903
—see Kahana, N. 85-086906
—Shoef, N. NOVEL POLYMERIC HALOMETHYLATING REAGENTS. 85-088216
- Warshawsky, Abraham**
—HYDROMETALLURGICAL PROCESSES FOR THE SEPARATION OF PLATINUM GROUP METALS (PGM) IN CHLORIDE MEDIA. 86-061660
—Kahana, Nava. THERMOREGULATED ION COMPLEXATION EFFECTS IN POLYMERIC CROWN ETHERS. 2. POLYMERIC SULFONAMIDOBENZO-18-CROWN-6. 86-090423
- Warshey, Marvin**
—STATUS OF COMMERCIAL PHOSPHORIC ACID FUEL CELL POWER PLANT SYSTEM DEVELOPMENT. 87-048520
—FUEL CELL POWER PLANT SYSTEMS. 85-036171
- Warshel, K.A.**
—see Ciak, F.J. 87-059314
- Warsi, Nazir A.**
—see Esogbue, Augustine O. 86-070852
- Warstki, L.**
—see Bossert, J. 86-096001
- Warszawski, A.**
—DECISION MODELS AND EXPERT SYSTEMS IN CONSTRUCTION MANAGEMENT. 86-025919

- ROBOTS IN THE CONSTRUCTION INDUSTRY. 86-100448
 —ECONOMIC IMPLICATIONS OF ROBOTICS IN BUILDING. 85-011337
- Warszawski, Abraham**
 —Sangrey, Dwight A. ROBOTICS IN BUILDING CONSTRUCTION. 85-011336
 —Avraham, Moshe; Carmel, David. UTILIZATION OF PRECAST CONCRETE ELEMENTS IN BUILDING. 85-024134
- Warszynski, P.**
 —see Czarnecki, J. 87-020033
 —see Adamczyk, Z. 85-019160
- Warta, W.**
 —Stehle, R.; Karl, N. ULTRAPURE, HIGH MOBILITY ORGANIC PHOTOCONDUCTORS. 85-082938
- Wartan, W.J.**
 —CONSERVATION OF ENERGY THROUGH ENGINEERED SPECIFICATION AND ONSITE REVIEW. 85-040040
- Wartel, M.**
 —see Boughriet, A. 85-037554
- Wartelle, Lynda H.**
 —see Pepperman, Armand B. Jr. 87-128285
- Wartenberg, H.**
 —see Kerstein, L. 86-112437
- Wartenberg, Jan**
 —see Uhlemann, Eberhard. 87-077650
- Wartenberg, Ulrich**
 —AUTOMATION IN DISCONTINUOUS DYEING. 85-126594
- Wartenberger, D.**
 —see Langbein, P. 87-021067
 —see Langbein, P. 86-067586
- Wartewig, S.**
 —see Haeussler, K.G. 87-042504
 —see Alig, I. 87-089127
- Warth, M.**
 —see Wagner, J. 87-085511
- Warthen, J.D. Jr.**
 —McGovern, T.P. GC/FTIR ANALYSES OF TRIMED-URE ISOMERS AND RELATED ESTERS. 86-043588
- Wartik, Steven P.**
 —Penedo, Maria H. FILLIN: A REUSABLE TOOL FOR FORM-ORIENTED SOFTWARE. 86-023598
- Wartiovaara, Ilkka**
 —REACTION MECHANISM OF EFFECTIVE CHLORINE DIOXIDE BLEACHING. 87-095142
- Wartmann, Rolf**
 —see Bielefeld, Friedrich Wilhelm. 86-020905
 —Mertes, Helmut; Ceschinski, Anton; Roehrig, Reinhart; Smeets, Lothar; Guenther, Gustav. Kinetic-Dynamic Simulation of the Effect of Burden and Regulated Quantity Variations on Blast Furnace Operation. 85-010211
- Warttonick, Stephanie A.**
 —see Lipson, Jan. 85-078737
- Wartsiki, Louis**
 —see Fuhrmann, Celso. 85-000248
- Wartski, L.**
 —see Bosser, J. 85-081266
- Wartusch, Johann**
 —Organic Materials and Technology for Corrosion Protection of Steel Surfaces Against Hot Water. 87-114468
- Warwaruk, J.**
 —see Hatzinikolas, M. 85-024390
 —see Lee, R. 85-066584
 —see Hatzinikolas, M.A. 85-113317
- Warwel, Siegfried**
 —Kaetker, Hans; Rauenbusch, Claudia. MACROCYCLIC DIENES BY METATHETIC DIMERIZATION OF CYCLOHEPTENE AND CYCLOOCTENE ON $\text{Re}_2\text{O}_7/\text{Al}_2\text{O}_3$. 87-086055
- Warwick, A.I.**
 —ALUMINO-SILICATE ION SOURCES FOR ACCELERATOR APPLICATIONS. 86-000262
 —see Avery, R.T. 86-000515
 —Vanecek, D.; Fredriksson, O. FOUR BEAM CESIUM INJECTOR FOR MBE-4. 86-000561
- Warwick, C.A.**
 —see Brown, G.T. 87-102870
- Warwick, D.N.**
 —see Miller, J.A.A. 86-009422
- Warwick, David**
 —see Schultz, Albert. 87-009536
- Warwick, James W.**
 —Evans, David R.; Romig, Joseph H.; Sawyer, Constance B.; Desch, Michael D.; Kaiser, Michael L.; Alexander, Joseph K.; Carr, Thomas D.; Staelin, David H.; Gulkis, Samuel; Poynter, Robert L.; Aubier, Monique; Boisshot, Andre; Leblanc, Yolande; Lecacheux, Alain; Pedersen, Bent M. VOYAGER 2 RADIO OBSERVATIONS OF URANUS. 87-111531
- Warwick, John J.**
 —Cale, William G. DETERMINING THE LIKELIHOOD OF OBTAINING A RELIABLE MODEL. 87-042046
 —DIEL VARIATION OF IN-STREAM NITRIFICATION. 87-127217
 —Cale, William G. EFFECTS OF PARAMETER UNCERTAINTY IN STREAM MODELING. 86-126680
- McDonnell, Archie J. SIMULTANEOUS IN-STREAM NITROGEN. 85-123168
 —McDonnell, Archie J. NITROGEN ACCOUNTABILITY FOR FERTILE STREAMS. 85-123169
- Warwick, Jon**
 —Phelps, Bob. APPLICATION OF DYNAMIC PROGRAMMING TO PATTERN RECOGNITION. 86-006334
- Warwick, K.**
 —Karam, K.Z.; Tham, M.T. SIMPLIFIED PARAMETER ADAPTIVE CONTROL. 87-026605
 —see Karam, K.Z. 86-026461
 —see Farsi, M. 86-026696
 —see Zachariah, K.J. 86-027490
 —ADAPTIVE DEADBEAT CONTROL OF STOCHASTIC SYSTEMS. 86-027515
 —see Farsi, M. 85-025102
- Warwick, M.E.**
 —see Chatterjee, S.K. 87-092544
 —see Hawkins, S.P. 87-110810
 —see Yoshida, H. 87-110817
 —see Sadowska-Mazur, J. 87-121690
 —see Muckett, S.J. 86-060578
 —see Hancox, J.H. 86-121899
 —see Cowieson, D. 86-121915
 —see Notter, I.M. 86-121916
 —WETTING AND MECHANICAL PROPERTIES OF LEAD-FREE CAPILLARY PLUMBING SOLDERS. 85-083990
- Warwick, Malcolm E.**
 —see Sadowska-Mazur, Joanna. 85-019520
- Warwick, P.C.**
 —Hart, N.; Taylor, D.S.; Satta, A. HUTTON TLP MATING JOINT WELD OUT. 85-077440
- Warwick, Paul**
 —INTEGRATED LABORATORY. 87-094056
- Warwick, Warren J.**
 —see Leavell, Keith. 87-010229
 —see Finkelstein, Stanley M. 87-010409
- Warwicker, J.O.**
 —see Harburn, G. 85-115234
- Wary, J.C.**
 —see Baptista, J.L. 87-109004
- Warych, J.**
 —see Bin, A. 85-090208
- Warycha, S.**
 —see Goral, M. 85-054242
- Warzecha, T.**
 —see Kucharski, S. 85-110294
- Warziniak, W.**
 —Reif, D. Opportunities and Limitations in the Application of Machined Glass Ceramics. 87-015112
 —Leitel, S. Process Design in the Polishing of Selected Alkali Halide Single Crystals. 85-027977
- Warzinski, Robert P.**
 —Ruether, John A. FRACTIONAL DESTRUCTION OF COAL-DERIVED MATERIALS. 85-017688
- Was, G.S.**
 —Eridon, J.M. METASTABLE PHASE FORMATION BY ION BEAM MIXING. 87-029673
 —see Grummon, D.S. 87-060464
 —Rajan, V.B. MECHANISM OF INTERGRANULAR CRACKING OF Ni-Cr-Fe ALLOYS IN SODIUM TETRATHIONATE. 87-076367
 —see Rajan, V.B. 87-076494
 —see Brog, T.K. 85-046361
 —Kruger, R.M. THERMODYNAMIC AND KINETIC BASIS FOR UNDERSTANDING CHROMIUM DEPLETION IN Ni-Cr-Fe ALLOYS. 85-074431
 —Martin, J.R. INFLUENCE OF GRAIN BOUNDARY PRECIPITATION ON THE MEASUREMENT OF CHROMIUM REDISTRIBUTION AND PHOSPHORUS SEGREGATION IN Ni-16Cr-9Fe. 85-074440
 —see Kruger, R.M. 85-074442
 —see Nobrega, B.N. 85-127033
 —see Nobrega, B.N. 85-127037
- Was, Gary**
 —see Eridon, James. 87-072124
- Was, Gary S.**
 —see Smith, Richard W. 86-078005
 —see Smith, Richard W. 85-076600
- Wasa, K.**
 —see Yamazaki, O. 87-000486
- Wasa, Kiyotaka**
 —see Adachi, Hideaki. 87-043995
 —see Hatta, Shin-ichiro. 87-043996
 —see Hirao, Takashi. 87-108832
 —see Setsune, Kentaro. 85-000603
 —see Yamazaki, Osamu. 85-000623
 —see Setsune, Kentaro. 85-024671
 —see Kitabatake, Makoto. 85-039727
- Wasa, Tomotsu**
 —see Abe, Iwao. 87-004840
 —see Nakahara, Taketoshi. 87-005518
 —see Yao, Toshio. 87-042270
 —see Nakahara, Taketoshi. 87-071419
- Wasacz, F.M.**
 —see Powell, J.R. 86-095975
- Wasai, Kyoko**
 —Mukai, Kusuhiro. THERMODYNAMIC CONSIDERATIONS OF INFINITE DILUTE SOLUTIONS OF METAL-OXYGEN LIQUID BINARY SYSTEMS BASED ON ASSOCIATED SOLUTION MODEL. 85-063309
- Wasan, D.T.**
 —see Menon, V.B. 87-006482
 —see Malhotra, A.K. 87-047421
 —see Menon, V.B. 87-081801
 —see Shih, Y.T. 87-092957
 —see Ramakrishnan, T.S. 87-100173
 —see Shih, Y.T. 87-102235
 —see Borwankar, R.P. 87-118779
 —see Menon, V.B. 86-042461
 —see Menon, V.B. 86-042462
 —see Gu, Z.M. 86-044011
 —see Ramakrishnan, T.S. 86-046691
 —see Gu, Z.M. 86-069818
 —see Gu Zhongmao. 86-072985
 —see Borwankar, R.P. 86-081392
 —see Borwankar, R.P. 86-085814
 —see Borwankar, R.P. 86-118356
 —see Diabbarah, N.F. 85-019111
 —see Menon, V.B. 85-039905
 —see Borwankar, R.P. 85-078070
 —see Ting, L. 85-114777
- Wasan, Darsh T.**
 —see Borwankar, Rajendra P. 87-118126
 —see Perl, Jeffery P. 86-042407
 —see Huang, Daniel D. 86-048236
- Wasan, Darsh T. (Ed.)**
 —see Krantz, William B. (Ed.). 87-065193
- Wasan, V.P.**
 —see Tanwar, L.S. 87-032894
 —see Singh, Y.P. 86-107315
 —SOME PROBLEMS IN THERMOMETRY. 86-120810
 —Singh, Y.P.; Ojha, V.N. DETERMINATION OF COEFFICIENT OF LINEAR THERMAL EXPANSION BY SAG METHOD. 86-120817
 —Ojha, V.N.; Srivastava, N.K. CALIBRATION FACILITY AT NPL, NEW DELHI FOR CALIBRATION OF TUNGSTEN STRIP LAMPS IN THE TEMPERATURE RANGE OF 1000°C TO 2200°C. 86-120848
 —Singh, Y.P.; Sen, P.R. PERFORMANCE OF A CONTINUOUS SYSTEM FOR LARGE SCALE CALIBRATION OF CLINICAL THERMOMETERS. 86-121470
 —Singh, Y.P.; Sen, P.R. CALIBRATION FACILITY FOR REVERSING THERMOMETERS. 86-121471
 —Singh, Sukhvir. COMPARATIVE STUDIES ON THE SHIFT IN THE ICE POINT OF LIQUID-IN-GLASS THERMOMETERS. 86-121487
- Wasano, Tetsuo**
 —see Ohkubo, Toshikazu. 87-022468
- Wasberg, C.**
 —STATUS OF MAGNESIUM AS A DESULPHURISER AND REFINING AGENT IN IRON AND STEEL. 85-083768
- Wasberg, Mikael**
 —Computer-Controlled Voltammetry. 85-014978
- Wascot, J.**
 —see Hameau, C. 85-048090
- Waschk, V.**
 —Pelzl, J.; Hoeck, K.-H.; Eckold, G. INELASTIC NEUTRON SCATTERING FROM TRANSVERSE ACOUSTIC MODES IN K_2SnCl_6 . 85-089628
- Waschkies, E.**
 —see Deuster, G. 87-068415
 —see Gehrhardt, H.-J. 87-093213
 —Hepp, Ko; Holler, P. MONITORING OF THERMAL SHOCK INDUCED CRACK GROWTH IN A FEED WATER NOZZLE CORNER OF A REACTOR PRESSURE VESSEL BY ACOUSTIC EMISSION. 86-079635
- Waschkowski, Edwin**
 —see Amar, Samuel. 85-106399
- Waschkowski, W.**
 —see Koester, L. 86-077734
- Waschl, J.A.**
 —REACTIVE MULTI-MATERIAL FIRST ORDER NUMERICAL MODEL FOR HEAT CONDUCTION IN CYLINDRICAL COORDINATES. 87-053900
 —EFFECT OF COLLISION ANGLE ON MACH REFLECTION. 87-107567
- Wasden, Frederick K.**
 —see Miller, Ronald L. 85-016953
- Wase, D.A.J.**
 —see Kamp, F. 87-010636
 —see McManamey, W.J. 85-015251
 —Vaid, A.K.; McDermott, C. INCREASES IN ENDO-1,4- β -D-GLUCANASE TITRES PRODUCED BY ASPERGILLUS FUMIGATUS THROUGH APPLICATION OF SIMPLE STATISTICAL METHODS. 85-040613
 —Raymahasay, S.; Wang, C.W. PRODUCTION OF β -D-GLUCOSIDASE, ENDO-1,4- β -D-GLUCANASE AND D-XYLANASE FROM STRAW BY ASPERGILLUS FUMIGATUS IMI 255091. 85-040646

- Wase, D.A. John**
 —Patel, Yashir R. EFFECTS OF CHANGES IN AGITATION RATE ON STEADY-STATE PENICILLINASE TITRES IN CONTINUOUSLY-CULTIVATED BACILLUS CEREUS. 87-010635
 —see Dosanjh, Manjit K. 87-106709
 —see McManamey, William J. 86-069859
 —see Forster, Christopher F. 86-107655
 —Patel, Yashir R. EFFECT OF CELL VOLUME ON DISINTEGRATION BY ULTRASONICS. 85-008138
 —McManamey, William J.; Raymahasay, Sugat; Vaid, Aloke K. COMPARISONS BETWEEN CELLULASE PRODUCTION BY ASPERGILLUS FUMIGATUS IN AGITATED VESSELS AND IN AN AIR-LIFT FERMENTOR. 85-040637
- Waseche, R.**
 —Bruckner, R. STRUCTURE OF MIXED ALKALI PHOSPHATE MELTS AS INDICATED BY THEIR NON-NEWTONIAN FLOW BEHAVIOUR AND OPTICAL BIREFRINGENCE. 86-052613
- Waseda, Y.**
 —see Jacob, K.T. 87-039717
 —see Iwase, M. 87-061130
 —see Savva, G. 87-061609
 —APPLICATION OF LASER-PULSE TECHNIQUE TO DETERMINING THERMAL CONDUCTIVITY OF MOLTEN OXIDES AT HIGH TEMPERATURE. 87-082868
 —see Ohta, H. 87-097868
 —Jacob, K.T.; Tamaki, S. CURRENT VIEWS OF THE MICROSCOPIC THERMODYNAMICS OF LIQUID ALLOYS. 86-066226
 —see Lepik, O.E. 85-050412
- Waseda, Yashio**
 —see Takeda, Shin-ichi. 86-066201
- Waseda, Yoshio**
 —see Ueno, Shuji. 87-064885
 —see Ueno, Shuji. 87-072154
 —Ohta, Hiromichi. CURRENT VIEWS ON THERMAL CONDUCTIVITY AND DIFFUSIVITY MEASUREMENTS OF OXIDE MELTS AT HIGH TEMPERATURE. 87-082869
 —see Itoh, Hiroshi. 87-123147
 —see Ohta, Hiromichi. 86-011294
 —see Takeda, Shin'ichi. 86-066178
 —see Takeda, Shin'ichi. 85-009997
 —see Ueno, Shuji. 85-060589
 —see Takeda, Shin'ichi. 85-063234
 —see Takeda, Shin'ichi. 85-117257
- Wasel, M.G.**
 —see Schneider, W. 86-055099
- Wasem, Ondria J.**
 —see Goodman, David J. 87-112476
- Wasenius, Pekka**
 —see Korsman, Kalevi. 85-048588
- Waser, R.**
 —see Langenhorst, W. 87-012911
 —see Weber, J. 87-076603
- Waser, Rainer**
 —DIFFUSION OF HYDROGEN DEFECTS IN BaTiO₃ CERAMICS AND SrTiO₃ SINGLE CRYSTALS. 87-056340
 —Weil, Konrad G.; Wiese, Harm. POTENTIAL DEPENDENCE AND TIME EVOLUTION OF THE DOUBLE LAYER STRUCTURE AND TOPOGRAPHY OF SILVER ELECTRODES. PART II: ROUGHENED SILVER FILMS. 85-037926
- Wasgestion, F.**
 —see Ditzel, Alexander. 86-032524
- Wash, C. Renee**
 —3-D SEISMIC EXTENDS TO STRAT IMAGING. 86-051389
 —LANDSAT, SEISMIC ARE BETTER TOGETHER. 86-086196
- Wash, Renee**
 —DOWNHOLE PUMP FINDS NEW NICHE. 85-078155
- Washabaugh, M.W.**
 —see Chance, R.R. 87-103706
- Washausen, K.**
 —NEW APPROACH TO OPERATING GAS FIELD PRODUCTION FACILITIES. 86-077398
- Washbourne, J.**
 —USE OF THIXOTROPIC SLURRIES IN THE TUNNELING INDUSTRY. 86-123853
 —STABILITY OF VERTICAL SHAFT EXCAVATIONS. 85-103717
- Washburn, A.L.**
 —NATIONAL NEEDS IN ARCTIC RESEARCH. 87-017376
- Washburn, Alan R.**
 —Daly, Peter H. COMMENTS ON 'ACCURACY AND TACTICAL IMPLICATIONS OF BEARINGS-ONLY RANGING ALGORITHMS'. 85-021753
- Washburn, Donald A.**
 —Biegel, John E. 'USER-FRIENDLY' ROBOT OPERATOR TRAINING AID. 86-101264
- Washburn, J.**
 —see Hong, J.M. 87-102768
 —see Sands, T. 87-103029
 —see Sands, T. 86-036099
- see Mazur, J.H. 86-104001
 —see Sands, T. 86-104042
 —see Sands, T. 86-104118
 —see Liliental, Z. 86-106441
 —see Sands, T. 85-106497
- Washburn, Jack**
 —see Brown, Ian. 87-060607
- Washburn, Jack (Ed.)**
 —see Fair, Richard B. (Ed.). 87-104129
- Washburn, M.E.**
 —see Edney, C.V. 87-051488
 —see Edney, C.V. 87-051609
- Washburn, Robert A.**
 —see Krsul, John R. 85-069750
- Washburn, Robert B.**
 —Galloway, Marshall J.; Slama, William R. REINFORCED, CHEMICAL-RESISTANT, THERMOSET LININGS. 86-095699
- Washburn, S.**
 —see Umbach, C. P. 87-041199
 —see Webb, R.A. 86-052891
- Washburn, Sean**
 —Webb, Richard A. AHARONOV-BOHM EFFECT IN NORMAL METAL QUANTUM COHERENCE AND TRANSPORT. 87-073057
- Washburne, James C.**
 —see Horton, Robert J. 86-083107
- Washecheck, D.M.**
 —see Adams, C.T. 86-013528
- Washer, Michel**
 —EFFECT OF PHYSICAL AGEING ON ENTHALPY RELAXATION AND ISOTHERMAL CONTRACTION IN BISPHENOL-A POLYCARBONATE. 85-086674
- Washfold, J.S.**
 —Dover, I.R.; Polmear, I.J. THERMOMECHANICAL PROCESSING OF AN Al-Mg-Si ALLOY. 85-004549
- Washida, A.**
 —Tsuchida, E.; Kobayashi, H. CRACK GROWTH AND THRESHOLD CHARACTERISTICS OF SURFACE FATIGUE CRACK IN PLATE SPECIMEN OF 0.45% CARBON STEEL. 86-013069
- Washida, H.**
 —see Nakano, H. 85-106653
- Washida, Michio**
 —see Takahashi, Akira. 85-051692
- Washijima, Ichiro**
 —see Matsuyama, Hideto. 87-071261
- Washimi, Hiroshi**
 —see Kuroda, Tsukasa. 87-123520
- Washimi, Kohichi**
 —see Kato, Ichiro. 86-100385
- Washimi, Koichi**
 —see Limmer, Heinz. 86-056595
- Washington, Bruce A.**
 —IMPORTANCE OF CUTTING FLUIDS FOR CHASER TYPE THREADING APPLICATIONS. 86-103192
- Washington, D.**
 —see Woodhead, A.W. 86-041257
- Washington, George**
 —EARTH SLIDES - IDENTIFYING SUBSURFACE CONDITIONS. 87-062829
- Washington, K.E.**
 —see Lee, C.E. 85-068229
- Washington, M.**
 —see Cheng, Julian. 86-060553
- Washington, M.A.**
 —see Brown, Michael G. 86-106674
- Washington, Richard**
 —see O'Rourke, Joseph. 87-056861
- Washington, Warren M.**
 —see Dickinson, Robert E. 87-073199
 —Meehl, Gerald A. GENERAL CIRCULATION MODEL CO₂ SENSITIVITY EXPERIMENTS: SNOW-SEA ICE ALBEDO PARAMETERIZATIONS AND GLOBALLY AVERAGED SURFACE AIR TEMPERATURE. 86-080552
- Washino, Masashi**
 —Nakashima, Masatoshi; Kawamura, Kenji; Yamada, Tamaki. 32 BIT ENGINEERING WORKSTATION (USTATION E20). 87-024479
 —see Aramaki, Itaru. 87-024942
 —see Koyama, Masahiro. 85-023211
- Washio, K.**
 —see Yokoyama, H. 85-016546
 —see Aoki, Y. 85-062815
- Washio, Katsutoshi**
 —see Yano, Takefumi. 86-090841
 —see Yano, Takefumi. 85-041114
- Washio, Katsuyoshi**
 —Nakazato, Kazuo; Nakamura, Tohru. 2.7NS 8X8-BIT PARALLEL ARRAY MULTIPLIER USING SIDEWALL BASE CONTACT STRUCTURE. 87-024976
 —Okada, Yutaka; Okabe, Takahiro. CMOS-COMPATIBLE BIPOLAR AND PL TECHNOLOGY USING THREE-LEVEL EPITAXIAL LAYERS FOR ANALOG/DIGITAL VLSI'S. 87-059715
- Watanabe, Tomoyuki; Okabe, Takahiro; Horie, Noboru. 10K GATE P²L AND 1K COMPONENT ANALOG COMPATIBLE BIPOLAR VLSI TECHNOLOGY - HIT-2. 86-060858
- Washio, M.**
 —see Tabata, Y. 86-091163
 —see Tabata, Y. 86-112855
- Washio, Masakazu**
 —see Kobayashi, Hitoshi. 87-000174
 —see Nakayama, Toshihiro. 87-082254
 —see Zhang Zhicheng. 86-096928
 —see Wakita, Shohei. 85-062802
- Washio, Mokoto**
 —see Kitami, Tokuhiko. 85-078635
- Washio, Seiichi**
 —Konishi, Tadataka; Tamai, Katsuhiko. RESEARCH ON WAVE PHENOMENA IN HYDRAULIC LINES: 12TH REPORT. TRANSIENT WAVES IN COAXIAL DOUBLE PIPES. 87-055604
 —Konishi, Tadataka. RESEARCH ON WAVE PHENOMENA IN HYDRAULIC LINES: 13TH REPORT. METHOD OF CHARACTERISTICS FOR COAXIAL DOUBLE PIPES. 87-055605
 —Konishi, Tadataka; Ueta, Toshiaki. RESEARCH ON WAVE PHENOMENA IN HYDRAULIC LINES (15th REPORT. SURGE CALCULUS IN PLACE OF METHOD OF CHARACTERISTICS). 87-086415
 —Kohishi, Tadataka; Asogawa, Shizuo; Takaki, Hirokazu; Sano, Tsukasa; Tateishi, Kohji. EXPERIMENTAL STUDIES ON THE LONGITUDINAL VIBRATIONS OF METAL PIPES CONTAINING VISCOUS FLUID. 87-086427
 —Konishi, Tadataka; Okamura, Takashi; Kakutani, Shigeaki; Iida, Kohya; Yamamoto, Hiroshi. EXPERIMENTAL STUDY ON PRESSURE RECOVERY IN ORIFICE FLOWS OF LOW REYNOLDS NUMBER. 86-045561
 —Konishi, Tadataka; Okamura, Takashi; Kakutani, Shigeaki; Iida, Kohya; Yamamoto, Hiroshi. EXPERIMENTAL STUDIES ON PRESSURE DISTRIBUTION IN ORIFICE JET FLOWS OF LOW REYNOLDS NUMBERS. 86-046137
 —Konishi, Tadataka. LOCUS METHOD AND MODE CALCULATION FOR FLUID VIBRATION IN A DOUBLE PIPE. 86-087744
 —Konishi, Tadataka. RESEARCH ON WAVE PHENOMENA IN HYDRAULIC LINES (11TH REPORT, HARMONIC WAVES IN COAXIAL DOUBLE PIPES). 85-054009
- Washio, T.**
 —Kitamura, M.; Sugiyama, K. QUALITATIVE SIMULATION OF POWER PLANT DYNAMICS BASED ON DESIGN KNOWLEDGE. 87-093024
 —Kitamura, M.; Kotajima, K.; Sugiyama, K. AUTOMATED DERIVATION OF FAILURE SYMPTOMS FOR DIAGNOSIS OF A NUCLEAR POWER PLANT. 86-079262
 —see Kitamura, M. 85-076283
- Washiyama, Masako**
 —see Nishio, Mitsuhiro. 87-104552
- Washizawa, Yasuo**
 —see Asanuma, Katsumi. 85-055579
- Washizu, K.**
 —see Nakayama, T. 85-063613
- Washizu, M.**
 —see Sengoku, S. 86-080200
 —see Kahn, C. 86-088000
- Washizu, Masao**
 —see Masuda, Senichi. 87-065001
 —see Kameari, Akihisa. 87-086694
 —Tanabe, Yoshio. FORMULATION OF ELECTROMAGNETIC WAVE ANALYSIS BY BOUNDARY ELEMENT METHOD AND ITS APPLICATION TO ANALYSIS OF RADIO FREQUENCY CAVITIES. 87-098844
- Washizu, Shintaro**
 —see Kajiyama, Tisato. 85-069602
 —see Kajiyama, Tisato. 85-069617
 —Terada, Ichiro; Kajiyama, Tisato; Takayanagi, Motowo. GAS PERMEATION THROUGH POLYMER/LIQUID CRYSTALLINE COMPOSITE MEMBRANE. 85-086709
- Wasiak, Grzegorz**
 —Method of Transfer-Function Matrix Synthesis For Number of Inputs Not Bigger Than Number of Outputs. 86-027032
- Wasiak, R.**
 —see Selecki, A. 85-045795
- Wasicki, J.**
 —see Belushkin, A.V. 87-015818
 —see Belushkin, A. 85-074034
 —see Wisniewski, R. 85-074528
- Wasielewski, Paul**
 —see Evans, Leonard. 87-007370
 —Evans, Leonard. DO DRIVERS OF SMALL CARS TAKE LESS RISK IN EVERYDAY DRIVING?. 85-006678
- Wasielewski, Roman**
 —Dynamics of a Rigid Rotor Equipped with an Automatic Balancing System. 87-100895
- Wasiewicz, P.**
 —see Koscielny, J.M. 87-094352
 —see Koscielny, J.M. 86-026371
- Wasiewicz, Piotr**
 —see Koscielny, Jan M. 87-026461

- Method of Designing the Structure of Automatic Control Systems Tolerating Damage to Certain Devices. 87-026462
- see Koscielny, Jan M. 87-026463
- see Koscielny, Jan M. 87-026465
- Wasiewicz, Andrzej**
- see Jaskiewicz, Zbigniew. 85-048266
- see Jaskiewicz, Zbigniew. 85-048267
- Wasik, L.S.**
- Shewchuk, C.F. INTEGRATION OF PROCESS SIMULATION AND COMPUTER-AIDED DESIGN. 86-084763
- Wasik, Stanley P.**
- see Zieliński, Walter L. Jr. 87-089225
- see Owens, John W. 86-008772
- see Owens, John W. 85-016429
- Schwarz, Frederick P.; Tewari, Yadu B.; Miller, Michele M.; Purnell, J.H. HEAD-SPACE METHOD FOR MEASURING ACTIVITY COEFFICIENTS, PARTITION COEFFICIENTS, AND SOLUBILITIES OF HYDROCARBONS IN SALINE SOLUTIONS. 85-054229
- see Miller, Michele M. 85-122578
- Wasil, Edward A.**
- see Golden, Bruce L. 87-123267
- see Assad, Arjang A. 86-023459
- see Golden, Bruce L. 86-070999
- see Assad, Arjang A. 86-081894
- see Golden, Bruce L. 86-081899
- Wasilenko, Theodore S.**
- see Mueller, Rolf H. 87-081068
- Wasilevsky, C.**
- De La Vega Vedoya, M.; Nassiff, S.J. CROSS SECTIONS AND ISOMERIC RATIOS FOR THE $^{109}\text{Ag}(\alpha, n)^{112m}\text{In}$ AND $^{109}\text{Ag}(\alpha, n)^{112m}\text{In}$ REACTIONS. 86-063574
- Wasilewska, Bożena**
- see Wolkenberg, Andrzej. 86-104064
- see Wolkenberg, Andrzej. 85-047177
- Wasilewska-Tietz, Aleksandra**
- see Wojciszyn, Krzysztof. 86-045092
- Wasilewski, Arthur**
- see Skupinski, Wincenty. 85-048408
- Wasilewski, Artur**
- Pasynkiewicz, Stanisław. ALUMINOXANES AS COMPONENTS OF ZIEGLER-NATTA CATALYSTS FOR THE POLYMERIZATION OF ETHYLENE AND PROPYLENE. 87-014001
- Pasynkiewicz, Stanisław; Skupinski, Wincenty. Carrier Influence on Catalytic Activity of Titanium Catalyst for Ethylene and Propylene Polymerization. 86-013540
- Wasilewski, J.**
- Tomaszek, B. INFLUENCE OF 1,2-DICHLOROETHANE ON THE OXIDATION OF ETHYLENE OXIDE ON A SILVER CATALYST. 87-042799
- Wasilewski, Jerzy**
- see Gawdzik, Andrzej. 86-095417
- Wasilewski, John E.**
- SOLID-STATE AC DRIVES: NEW RELIABILITY FOR PACKAGING EQUIPMENT. 85-080630
- Wasilewski, Z.**
- Stradling, R.A. MAGNETO-OPTICAL STUDIES OF n-GaAs UNDER HIGH HYDROSTATIC PRESSURE. 87-102958
- Porowski, S.; Stradling, R.A. HIGH PRESSURE CELL FOR MAGNETO-OPTICAL EXPERIMENTS. 86-069134
- Stradling, R.A. MAGNETO-OPTICAL INVESTIGATION OF A DEEP CENTRE IN n-InSb. 86-104462
- Wasilkowski, G.W.**
- see Traub, J.F. 85-020555
- SOME NONLINEAR PROBLEMS ARE AS EASY AS THE APPROXIMATION PROBLEM. 85-067855
- Wasim, Mohammad**
- see Abbasi, A.F. 87-025720
- Wasim, S.M.**
- see Lacruz, A. 86-028219
- TRANSPORT PROPERTIES OF CuInSe_2 . 86-028306
- see Saman, A.N.Y. 86-104401
- Porras, G. Sanchez. ELECTRICAL PROPERTIES OF CuInTe_2 SINGLE CRYSTALS ANNEALED IN AN INDIUM ATMOSPHERE. 85-026467
- LaCruz Viela, A.; Rincon, C. OPTICAL ABSORPTION STUDY OF CuInTe_2 CRYSTALS GROWN FROM NEAR-STOICHIOMETRIC COMPOSITIONS. 85-027882
- see Rincon, C. 85-102810
- Wasiucionek, Marek**
- see Kulczycki, Adam. 87-097913
- see Garbacz, Jerzy E. 86-004040
- Wasiutynski, T.**
- Olejarczyk, W.; Sciesinski, J.; Witko, W. PHASE TRANSITION STUDIES OF MALONONITRILE. 87-082161
- Waskiewicz, A.E.**
- Groninger, J.W.; Strahan, V.H.; Long, D.M. BURNOUT OF POWER MOS TRANSISTORS WITH HEAVY IONS OF CALIFORNIUM-252. 87-105486
- see Nichols, Donald K. 86-060341
- see Pickel, James C. 86-067052
- Waskiewicz, Walter P.**
- CHROMIUM COATING EXTENDS BEARING LIFE. 85-007938
- Wasko, Curtis R.**
- AC DRIVES IN TRACTION APPLICATIONS. 87-037291
- Waskowska, A.**
- see Czapla, Z. 85-027840
- Wasmund, Sigurd**
- Development of Network Control Systems. 87-038553
- Wasmuth, David B.**
- Richards, Bruce J. PREDICTIVE SUPPORT: ANTICIPATING COMPUTER HARDWARE FAILURES. 87-023631
- Wasmuth, Edward H.**
- see Hurni, William M. 86-097536
- Wasmuth, Hans-Dieter**
- see Bartnik, Jerzy Antoni. 85-060422
- Wasner, U.**
- Pulse Control Element for Low-Power dc Servomotors. 87-058654
- Wasnieki, K.**
- see Pardo, R. 86-000242
- Wasniewski, Jerzy**
- see Zlatev, Zahari. 87-077544
- Wasny, Garrett Joseph**
- HOUSEHOLD WATER EXPENDITURES IN MAJOR METROPOLITAN CENTRES IN CANADA: 1969-1982. 87-127146
- Wasowski, Andrzej**
- Bialek, Janusz. Uniform Criteria for Determining Arc Furnace Unbalance. 86-049565
- Wasowski, C.**
- see Tschapek, M. 86-040085
- see Tschapek, M. 86-118432
- see Tschapek, M. 85-092808
- Wasowski, J.J.**
- Wasowski, L.M. COMPUTER-BASED OPTICAL DIFFERENTIATION OF FRINGE PATTERNS. 87-081304
- Wasowski, Jerzy J.**
- SIMPLE METHOD OF OBTAINING CURVATURE CONTOURS IN FLEXED PLATES IN REAL TIME. 86-089747
- Wasowski, L.M.**
- see Wasowski, J.J. 87-081304
- Wasowski, Tomasz**
- Blab, Eckhart. Wake Phenomena Behind Solid and Fluid Particles. 87-046575
- Wassef, Marguerite**
- see Ghorab, Hanan Y. 85-051279
- Wassef, W.**
- see Bassim, M.N. 85-046370
- Wassef, W.A.**
- Bassim, M.N. SHEAR WAVES FROM AN EXTERNAL ACOUSTIC WAVE GENERATOR ACTING ON A CRACK IN A RECTANGULAR STRIP. 85-107230
- Wassel, A.T.**
- see Hosey, M.S. 87-001483
- Mills, A.F. DESIGN METHODOLOGY FOR A COUNTER-CURRENT FALLING FILM EVAPORATIVE CONDENSER. 87-053291
- see Lin, C.S. 87-123410
- Mills, A.F.; Bugby, D.C.; Oehlberg, R.N. ANALYSIS OF RADIONUCLIDE RETENTION IN WATER POOLS. 86-079713
- see Clever, R.M. 85-052032
- see Ghiaasiaan, S.M. 85-076493
- Ghiaasiaan, S.M. FALLING JET FLASH EVAPORATORS FOR OPEN CYCLE OCEAN THERMAL ENERGY CONVERSION. 85-077023
- Wassel, E.R.**
- see Capozzi, A.J. 85-021155
- see Capozzi, A.J. 85-029542
- see Capozzi, A.J. 85-029608
- Wassell, L.E.**
- see Poon, C.S. 87-014810
- Wassenaar, Roelof F.**
- see Seevinck, Evert. 87-105214
- Wassenberg, Craig**
- see Carlson, Robert J. 87-022314
- Wassenhove, L.**
- see Ashayeri, J. 85-121928
- Wassenhove, Luk N. Van**
- see Potts, Chris N. 86-094984
- Wasser, R.B.**
- REACTIVITY OF ALKENYL SUCCINIC ANHYDRIDE: ITS PERTINENCE WITH RESPECT TO ALKALINE SIZING. 87-083490
- Wasserbach, W.**
- PLASTIC DEFORMATION AND DISLOCATION ARRANGEMENT OF Nb-34 at.% Ta ALLOY SINGLE CRYSTALS. 86-078480
- Wasserbaech, W.**
- Novak, V. OPTICAL INVESTIGATION OF ANOMALOUS SLIP-LINE PATTERNS IN HIGH PURITY NIOBIUM AND TANTALUM SINGLE CRYSTALS AFTER TENSILE DEFORMATION AT 77 K. 86-078393
- LATTICE THERMAL CONDUCTIVITY AND PHONON-DISLOCATION INTERACTION IN NIOBIUM AND TANTALUM SINGLE CRYSTALS PLASTICALLY DEFORMED AT INTERMEDIATE TEMPERATURES. 85-074721
- ELECTRON-PHONON SCATTERING AND LOW-TEMPERATURE THERMAL CONDUCTIVITY OF NIOBIUM AND TANTALUM SINGLE CRYSTALS. 85-074736
- PHONON-DISLOCATION SCATTERING AND LOW-TEMPERATURE LATTICE THERMAL CONDUCTIVITY OF NIOBIUM AND TANTALUM SINGLE CRYSTALS DEFORMED AT LOW TEMPERATURES. 85-074798
- ANOMALOUS SLIP IN HIGH-PURITY TANTALUM SINGLE CRYSTALS AFTER TENSILE DEFORMATION AT 77 K. 85-116006
- Wasserbauer, C.**
- see von Glahn, U. 86-046145
- Wasserbauer, Charles A.**
- see Groesbeck, Donald E. 85-003268
- Wasserbauer, Joseph F.**
- Neumann, Harvey E.; Shaw, Robert I. PERFORMANCE AND SURGE LIMITS OF A TF30-P-3 TURBOFAN ENGINE/AXISYMMETRIC MIXED-COMPRESSION INLET PROPULSION SYSTEM AT MACH 2.5. 85-003255
- Wasserbauer, Joseph W.**
- see Trefny, Charles J. 86-003462
- Wasserbauer, Richard**
- Biocorrosion of Transformed Oil. 87-058685
- Wasserburg, G.J.**
- see Edwards, R. Lawrence. 87-050561
- Wasserlauf, M.**
- Dutrizac, J.E. CANMET'S PROJECT ON THE CHEMISTRY, GENERATION AND TREATMENT OF THIOSALTS IN MILLING EFFLUENTS. 85-079602
- Wasserman, A.L.**
- Lee, Y.I. PLASMON DISPERSION IN A LAYERED STRUCTURE. 85-084752
- Wasserman, Anthony I.**
- EXTENDING STATE TRANSITION DIAGRAMS FOR THE SPECIFICATION OF HUMAN-COMPUTER INTERACTION. 86-021439
- Pircher, Peter A.; Shewmake, David T. BUILDING RELIABLE INTERACTIVE INFORMATION SYSTEMS. 86-023705
- SOFTWARE TOOLS IN THE USER SOFTWARE ENGINEERING ENVIRONMENT. 86-023729
- Pircher, Peter A.; Shewmake, David T.; Kersten, Martin L. DEVELOPING INTERACTIVE INFORMATION SYSTEMS WITH THE USER SOFTWARE ENGINEERING METHODOLOGY. 86-023767
- Wasserman, B.**
- see Wnek, G.E. 86-006177
- Dresselhaus, M.S.; Braunstein, G.; Wnek, G.E.; Roth, G. ELECTRON SPIN RESONANCE STUDY OF ION-IMPLANTED POLYMERS. 85-100222
- Wasserman, Edward P.**
- JOINTLESS BRIDGE DECKS. 87-011892
- Wasserman, Fred E.**
- Patterson, Deborah A.; Kunz, Thomas H.; Battista, Sam P.; Byman, David. EFFECTS OF CHRONIC CONTINUOUS WAVE MICROWAVE RADIATION (2.45 GHz) ON THE FORAGING BEHAVIOR OF THE WHITE-THROATED SPARROW. 87-073745
- Lloyd-Evans, Trevor; Battista, Sam P.; Byman, David; Kunz, Thomas H. EFFECT OF MICROWAVE RADIATION (2.45 GHz cw) ON THE MOLT OF HOUSE FINCHES (CARP. PODACUS MEXICANUS). 86-009187
- Wasserman, Gary S.**
- PROCEDURE FOR PROCESS MONITORING BASED UPON THE CUSUM CHARTING PROCEDURE: A MICROCOMPUTER BASED SOLUTION TECHNIQUE FOR DETERMINING MARKOV CHAIN STATIONARY PROBABILITIES. 87-057475
- Wasserman, Tamar**
- see Ben-Bassat, Albert A. 86-118392
- see Ben-Bassat, Albert A. 85-041695
- Wassermann, E.F.**
- see Dumpich, G. 87-076492
- see Herlach, D.M. 87-083126
- see Lecomte, G.V. 87-129892
- see Heller, J.A. 86-062908
- see Heller, J.A. 86-084575
- see Stamm, W. 86-089870
- see Schulz, R. 86-089901
- see Murayama, S. 86-130001
- Wassermann, Guenter**
- see Ratke, Lorenz. 85-126060
- Wassermeier, M.**
- see Pohlmann, H. 87-105231
- Wasserstein, Ronald**
- see Chandra, Jeya. 87-002762
- Wasserstrom, E.**
- see Rusak, Z. 85-001275
- Wassilew, Christo**
- see Schneider, Walter. 87-113999
- Wassilieff, C.**
- EXPERIMENTAL VERIFICATION OF DUCT ATTENUATION MODELS WITH BULK REACTING LININGS. 87-000669
- Wassilieff, Con**
- PERFORMANCE OF DUCT ACOUSTIC LININGS AVAILABLE IN NEW ZEALAND. 85-121506

- Wassink, J. Groot**
—see Racz, I.G. 87-044083
—see Van der Linden, H.J.L.J. 86-121038
- Wassink, R.J. Klein**
—NOTES ON THE SHAPE OF FUSED SOLDER COATINGS OF METALLISED HOLES IN PRINTED BOARDS. 85-090778
- Wassmann, Gerrit**
—Heat Transfer in a Flowing-fluid-filled Thick-walled Tube with a Vertical Branch. Experimental Determination and Numerical Study with the Aid of the Finite Element Method. 85-044090
—see Langeloh, Th. 86-014465
- Wassmer, E.**
—see Langeloh, Th. 86-014465
- Wassmer, Karl-Heinz**
—Ohmes, Ernst; Portugall, Michael; Ringsdorf, Helmut; Kothe, Gerd. MOLECULAR ORDER AND DYNAMICS OF LIQUID-CRYSTAL SIDE-CHAIN POLYMERS: AN ELECTRON SPIN RESONANCE STUDY EMPLOYING RIGID NITROXIDE SPIN PROBES. 85-088510
- Wasson, G.P.**
—see Viraraghavan, T. 87-127779
—see Viraraghavan, T. 85-103356
—see Viraraghavan, T. 85-122280
- Wasson, K.S.**
—see Prasad, T. 85-009285
- Wasson, Ken**
—see Campbell, Peter. 86-037804
- Wassum, Donald L.**
—see Morris, Odell A. 85-125961
- Waste, Werner**
—see Speck, Dieter. 86-038226
- Wasti, Y.**
—Bezirci, M.H. DETERMINATION OF THE CONSISTENCY LIMITS OF SOILS BY THE FALL CONE TEST. 86-110848
- Wasti, Yildiz**
—LIQUID AND PLASTIC LIMITS AS DETERMINED FROM THE FALL CONE AND THE CASAGRANDE METHODS. 87-110065
- Wastl, Hubert**
—Experiences Acquired with the Manufacture of Seamless Oil Field Tubes on a Push Bench Facility. 87-123428
- Wastl, J.**
—Weinzerl, P. Production of Oil-Field Tubes. 87-079572
- Wastling, M.A.**
—Smith, J.W. INSTRUMENT FOR DETECTING ARBITRARY PEAKS AND TROUGHS OF A FLUCTUATING STRESS SIGNAL. 87-116173
- Wasylshen, Roderick E.**
—see Jeffrey, Kenneth R. 86-015237
- Wasylw, M.G.**
—see Peelo, D.F. 87-038732
- Wasylw, John S.**
—Southwick, Russell D. AUTOMATED STATISTICAL SAMPLING OF PRESSURE WARE. 86-011303
—see Augustsson, Bengt O. 86-011317
- Wasynczuk, J.A.**
—Fisher, R.M.; Thomas, G. EFFECTS OF COPPER ON PROEUTECTOID CEMENTITE PRECIPITATION. 87-113796
- Wasynczuk, O.**
—see Anwah, N.A. 87-035745
—see Rodriguez, F.D. 87-036946
—see Krause, P.C. 87-036960
—see Krefka, M.P. 87-037009
—see Rodriguez, F.D. 87-037349
—see Chen, C. 87-038494
—see Diao, Yi-min. 86-072284
—Diao, Yi-Min; Krause, P.C. THEORY AND COMPARISON OF REDUCED ORDER MODELS OF INDUCTION MACHINES. 85-035697
- Waszczak, J.V.**
—see Chen, C.J. 87-065244
—see Rosamilia, J.M. 87-117541
—see Santoro, A. 87-117610
—see Chen, C.J. 86-016715
—see Chen, C.J. 86-044369
—see Chen, C.J. 86-069466
—see Di Salvo, F.J. 86-073672
—see Schneemeyer, L.F. 86-104517
—see Tarascon, J.M. 86-118232
—see Greenblatt, M. 85-011173
—see Greenblatt, M. 85-063747
—see Tarascon, J.M. 85-073081
—see Tarascon, J.M. 85-100263
—see Wernick, J.H. 85-114295
—see Di Salvo, F.J. 85-121186
- Waszczka, J.V.**
—see Schneemeyer, L.F. 87-117965
- Waszciek, D.P.**
—see Carleton, P.S. 86-088821
- Waszink, J.H.**
—Piena, M.J. EXPERIMENTAL INVESTIGATION OF DROP DETACHMENT AND DROP VELOCITY IN GMAW. 87-128460
—Piena, M.J. THERMAL PROCESSES IN COVERED ELECTRODES. 85-125086
- Waszkis, Wieslaw**
—see Bem, Daniel J. 86-120569
—see Bem, Daniel J. 86-120642
- Watabe, Kazuo**
—see Tsuruoka, Kunitoshi. 86-080568
- Watabe, Kiyoto**
—see Yoshimoto, Masahiko. 87-059477
- Watabe, Kohji**
—see Urabe, Heijiro. 85-079123
- Watabe, M.**
—see Penzien, J. 87-012159
—see Hasegawa, M. 87-064892
- Watabe, Makoto**
—FULL-SCALE SEISMIC TEST OF REINFORCED CONCRETE AND STEEL STRUCTURES THROUGH US-JAPAN COOPERATIVE RESEARCH PROJECT. 86-025558
- Watabe, Masaharu**
—see Fujii, Tetsu. 87-124806
—see Fujii, Tetsu. 87-124821
—see Koyama, Shigeru. 86-124851
- Watabe, Satsuki**
—see Yamazaki, Shumpei. 87-110238
- Watabe, Shinjiro**
—Ogawa, Hisao; Taguchi, HiroYoshi. ADVANCED SUBSTATION AND TELECONTROL SYSTEMS OF BEIJING-QIN-HUANGDAO LINE, CHINA. 86-039577
- Watabe, Tomiji**
—see Yano, Kenji. 86-018773
—Kondo, Hideo; Yano, Kenji. WAVE POWER EXTRACTION AT COASTAL STRUCTURES BY MEANS OF PENDULOR SYSTEM (THE FIRST EXPERIMENTAL OPERATION OF THE PLANT AT MURORAN-PORT). 86-127499
- Watabiki, Norio**
—see Kimura, Yoshito. 87-043174
—see Kimura, Yoshito. 87-046538
- Watabiki, Ryoichiro**
—see Kusuda, Tetsuya. 87-106672
- Watabu, Kazuyoshi**
—see Morikawa, Yoshitaka. 87-070634
- Watada, A.**
—Nakamura, H.; Machida, H. MAGNETO-OPTICAL AND MAGNETIC PROPERTIES OF Co-SUBSTITUTED BAM. 87-029559
—see Machida, H. 86-044422
—see Tanaka, M. 86-120864
- Watada, Alley E.**
—Tran, Tony T. SENSITIVE HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY METHOD FOR ANALYZING RIBOFLAVIN IN FRESH FRUITS AND VEGETABLES. 85-002027
- Watada, J.**
—Fu, K.S.; Yao, J.T.P. DAMAGE ASSESSMENT USING FUZZY MULTIVARIANT ANALYSIS. 85-033075
- Watada, Leslie M.**
—see Krzysztofowicz, Roman. 86-102580
- Watahiki, Takeshi**
—see Tsukamoto, Kousuke. 86-030396
—see Uehara, Kiyohiko. 85-028889
- Watakabe, Makoto**
—FRICTION RISE IN JOINTS FOLLOWED BY SHAPE CHANGE WITH A PERIOD OF LOADING. 87-009504
- Watakabe, Y.**
—see Morimoto, H. 87-065328
—see Saeki, H. 86-066778
- Watakabe, Yaichiro**
—Kato, Tadao. HIGH PERFORMANCE VLSI PHOTO-MASK WITH A MOLYBDENUM SILICIDE FILM. 87-059683
—see Suzuki, Yoshiki. 87-065391
—see Kashiwaki, Tadashi. 86-059617
- Watakei, M.**
—see Uda, Y. 86-068000
- Watamizu, Takashi**
—see Nakahara, Tsuneo. 87-080882
- Watamoto, H.**
—see Yamaguchi, M. 87-052406
—see Sabea, M.W. 86-028918
- Watanabe, A.**
—see Yoda, M. 87-010587
—Horiuchi, S.; Kodama, H. OUTLINE OF THE STRUCTURE OF γ (H)-BISMUTH MOLYBDATE, Bi_2MoO_6 , BY HIGH-RESOLUTION TRANSMISSION ELECTRON MICROSCOPY. 87-010837
—see Ohyama, N. 87-055264
—see Ohtani, T. 87-071352
—see Sakata, T. 87-082033
—see Haneda, H. 87-082902
—see Shimakawa, K. 87-103769
- Watanabe, Akiteru**
—see Kodama, Hiroshi. 87-010840
- Watanabe, Atsumi**
—see Goto, Masuo. 87-036881
—see Kato, Yasushi. 86-039354
—see Fukui, Chihiro. 86-039383
—see Kudo, Hiroyuki. 86-099222
—see Miyahara, Akira. 86-120206
- Watanabe, Atsuo**
—see Ikeda, Takahide. 87-106248
—see Nakao, Shin-ichi. 86-072927
- Watanabe, Atsushi**
—VOLTERRA SERIES EXPANSION OF FUNCTIONALS DEFINED ON THE FINITE-DIMENSIONAL VECTOR SPACE AND ITS APPLICATION TO SAVING OF COMPUTATIONAL EFFORT FOR VOLTERRA KERNELS. 86-027162
- Watanabe, Atsutero**
—see Kayama, Akira. 85-091728
- Watanabe, C.H.**
—Barreto, A.N. SELF-EXCITED INDUCTION GENERATOR/FORCE-COMMUTATED RECTIFIER SYSTEM OPERATING AS A DC POWER SUPPLY. 87-038073
- Watanabe, Chiaki**
—see Miyamoto, Yasuyuki. 87-063817
- Kuroyogani, J.; Saito, H.; Hattori, T. TECHNICAL REVIEW: ISUZU'S NEW TRANSMISSION CONTROL SYSTEM. 85-006841
—see Yamamura, H. 85-007222
—see Kodama, H. 85-009967
—see Crabtree, I.M. 85-034966
—see Shimakawa, K. 85-100362

- Kinoshita, Satoru; Furuya, Kazuhito; Miyamoto, Yasuyuki. GaInAs/InP MOSFETS BY ORGANOMETALLIC VAPOR PHASE EPITAXY AND WATER OXIDATION TECHNIQUES. 87-105403
—see Miyamoto, Yasuyuki. 86-065064
—see Nagashima, Masashi. 86-065066
—see Nagashima, Masashi. 85-062314
—see Yang, Shu-ren. 85-062316
- Watanabe, Chiyoji**
—see Shiomi, Tomoo. 85-026128
- Watanabe, D.**
—see Tanaka, T. 86-062085
—see Takahashi, M. 86-062086
—see Tanaka, T. 86-109748
- Watanabe, D.J.**
—see Watkins, D.R. 87-080002
- Watanabe, Daniel S.**
—Roth, Mitchell G. STABILITY OF DIFFERENCE FORMULAS FOR DELAY DIFFERENTIAL EQUATIONS. 85-068152
- Watanabe, Denjiro**
—Yamato, Masayuki; Yuzurihara, Hajime; Sekiguchi, Takashi; Tanaka, Toshiro; Takahashi, Migaku; Wakiyama, Tokuo. MAGNETIC DOMAIN STRUCTURE OF Fe₃Al ALLOY WITH TWO-PHASE MIXTURE STUDIED BY LORENTZ MICROSCOPY. 87-060899
- Watanabe, E.**
—Yamamoto, T.; Omatu, S. DESIGN METHOD FOR A SELF-TUNING REGULATOR FOR A DISTRIBUTED-PARAMETER SYSTEM. 86-026747
- Watanabe, Eiichi**
—see Niwa, Yoshiji. 86-019649
—see Fukutani, Itaru. 86-061287
—see Fukutani, Itaru. 86-061361
—see Niwa, Yoshiji. 86-089486
—see Niwa, Yoshiji. 86-089655
—see Niwa, Yoshiji. 85-019261
- Watanabe, Eiichiro**
—see Kadoya, Yoshiki. 86-114270
—see Hirota, Yoshio. 86-114314
- Watanabe, Eiji**
—Nishihara, Akinori. EXTENDED DESIGN OF DIGITAL LATTICE FILTERS. 87-036156
—see Suzuki, Kenji. 87-091944
—see Suzuki, Kenji. 87-109306
—Nishihara, Akinori. DESIGN OF WAVE DIGITAL FILTERS WITH SIMPLIFIED STRUCTURES. 85-034647
- Watanabe, Etsuo**
—Endo, Hideaki; Hayashi, Tetsuhito; Toyama, Kenzo. SIMULTANEOUS DETERMINATION OF HYPOXANTHINE AND INOSINE WITH AN ENZYME SENSOR. 87-010682
- Watanabe, F.**
—Ohnishi, Y. OXYGEN REACTIVE ION ETCHING OF ORGANOSILICON POLYMERS. 87-090421
- Watanabe, Fumio**
—see Kotera, Yoshikazu. 87-100673
—Muguruma, Hiroshi. STRENGTH EVALUATION OF R/C COLUMN FAILING IN SHEAR. 86-025606
—see Muguruma, Hiroshi. 86-087493
—see Muguruma, Hiroshi. 85-024524
- Watanabe, Fumito**
—see Ninomiya, Keiken. 87-101636
- Watanabe, H.**
—see Ohori, K. 87-004446
—see Hibiyi, T. 87-029449
—see Tanifuji, T. 87-065286
—see Funato, Y. 87-078364
—see Kurasawa, T. 87-078836
—see Noda, K. 87-078852
—ELECTRIC QUADRUPOLE PERTURBATION COEFFICIENTS FOR I=4 SPIN-LEVEL IN ANGULAR CORRELATIONS. 87-085910
—see Yoshioka, A. 87-089122
—see Takasu, Y. 86-012272
—see Seto, J. 86-031558
—see Yonekura, Y. 86-068252
—see Oka, K. 86-084400
—ELECTRIC QUADRUPOLE PERTURBATION COEFFICIENTS FOR I=9/2 IN ANGULAR CORRELATIONS. 86-087240
—Nishimoto, S.; Azuma, R.; Noguchi, A. MODIFICATION OF THE ZHANG AND HAYKIN RADAR CLUTTER SUPPRESSION SCHEMES. 86-098485
—Azuma, R.; Noguchi, A. NEW RADAR CLUTTER SUPPRESSION SCHEMES USING MODIFIED MULTISEGMENT MEM. 86-098488
—see Herak, T.V. 86-104728
—Warashina, H.; Nagashima, T. ENHANCEMENT OF THE DEPOSITION RATE OF AMORPHOUS SILICON BY THE APPLICATION OF MAGNETIC FIELDS. 86-104914
—see Takahisa, M. 86-107629
—Katoch, K.; Imagi, S.; Shibata, Y. PHOTOCONDUCTIVE a-SiN_xH FILMS DEPOSITED AT HIGH SUBSTRATE TEMPERATURES. 86-109765
—see Davison, R.M. 86-113605
—see Kurasawa, T. 86-123445
—see Momose, T. 86-124627
—see Usui, A. 85-062159
- see Yoshida, M. 85-072012
—see Yoshida, M. 85-080318
—see Yoshida, M. 85-100023
—see Herak, T.V. 85-100929
—see Katoch, K. 85-119512
—Iizuka, K. INFLUENCE OF DISSOLVED GASES ON THE DENSITY OF WATER. 85-122579
- Watanabe, Hajime**
—see Itoh, Kazuhiko. 85-077470
- Watanabe, Haranitsu**
—Doyama, Shiu-ichi; Futagami, Toshitsugu. COMMAND AUTO TESTING SYSTEM DEVELOPMENT. 85-115195
- Watanabe, Haruo**
—see Hasegawa, Eiji. 86-033437
- Watanabe, Hideaki**
—see Fujimoto, Akira. 87-057429
—see Hatanaka, Kenji. 86-013030
—see Hatanaka, Kenji. 86-114735
—see Fujimoto, Akira. 85-062148
—see Fujimoto, Akira. 85-100036
- Watanabe, Hideki**
—Tazuke, Yuichi; Nakajima, Haruo. HELICAL SPIN RESONANCE AND MAGNETIZATION MEASUREMENT IN ITINERANT HELIMAGNET Fe₃Co_{1-x}Si (0.3 ≤ x ≤ 0.85). 86-062945
- Watanabe, Hideo**
—see Sakai, Tosikazu. 87-108721
—see Kurosawa, Yukio. 86-035851
—see Haga, Koichi. 86-104666
—Katoch, Kazuhisa; Imagi, Shin-ichi. PROPERTIES OF SILICON NITRIDE FILMS PREPARED BY PLASMA-ENHANCED CHEMICAL VAPOUR DEPOSITION OF SiH₄N₂ MIXTURES. 86-109726
- Watanabe, Hideto**
—see Onuma, Yoshiaki. 86-032994
- Watanabe, Hiraku**
—see Nishizawa, Jun-ichi. 87-121498
- Watanabe, Hiroaki**
—see Nagamoto, Shunichi. 87-126329
- Watanabe, Hirohito**
—Kasai, Yuji; Mochiku, Takashi; Sugishita, Akimitsu; Iguchi, Ienari; Yamaka, Eiso. ELECTRICAL RESISTIVITY, CRITICAL CURRENT AND CRYSTAL ORIENTATION OF THE SINTERED Y-Ba-Cu-O COMPOUNDS. 87-117595
—see Iguchi, Ienari. 87-117712
—see Iguchi, Ienari. 87-117935
- Watanabe, Hiroko**
—see Wakabayashi, Hajimu. 87-051380
—see Wakabayashi, Hajimu. 86-051971
- Watanabe, Hiromi**
—see Ishimaru, Hajime. 87-000113
—see Nikawa, Yoshio. 86-010332
—see Kawabata, Tomokazu. 86-025886
- Watanabe, Hiromichi**
—see Kikuchi, Hisakazu. 87-036167
—see Kikuchi, Hisakazu. 86-036700
- Watanabe, Hiromitsu**
—Kawada, Yuichi; Takebuchi, Hidemitsu. FATIGUE CRACK PROPAGATION BEHAVIOR UNDER A VARIABLE STRESS WHERE THE MAXIMUM STRESS IS COMPRESSIVE (CARRIED OUT ON SUS 410 SHEET UNDER PLANE BENDING). 87-068344
—see Yamashita, Junichiro. 86-065262
—SEMICONDUCTOR LASER MODULES. 85-062378
- Watanabe, Hiromu**
—see Tanaka, Hideki. 85-123625
- Watanabe, Hiroshi**
—see Mukai, Yukio. 87-034390
—see Sato, Taichi. 87-074917
—ELECTRIC QUADRUPOLE PERTURBATION COEFFICIENTS FOR I=2 SPIN-LEVEL IN ANGULAR CORRELATIONS. 87-085912
—see Inoue, Katsunori. 87-128635
—see Maeda, Yukio. 86-011578
—DEVELOPMENT OF A HIGH-RESOLUTION VACUUM FLUORESCENT DISPLAY MODULE. 86-033482
—see Ishii, Takashi. 86-037913
—see Iseki, Yuji. 86-087312
—Fukuda, Youjiro; Nakano, Tatsuo. MOLECULAR ASSOCIATION OF POLYPEPTIDES IN CONCENTRATED SOLUTIONS INVESTIGATED BY THE ELECTROOPTICAL METHOD. II. FREQUENCY-DEPENDENT ELECTRIC BIREFRINGENCE OF POLY-γ-BENZYL-L-GLUTAMATE (PBLG) SOLUTIONS BY PULSED ALTERN CURRENT FIELD WITH SUFFICIENT STRENGTH. 86-091333
—Chigasaki, Mitsuo. EFFECT OF Al₂O₃ OR SiO₂ ADDITION ON THE THERMAL SHOCK RESISTANCE OF Y₂O₃-STABILIZED ZrO₂. 86-098850
—Chigasaki, Mitsuo. THERMAL SHOCK RESISTANCE OF ZrO₂ CERAMICS STABILIZED BY RARE EARTH OXIDES. 86-098851
—see Goto, Kenji. 85-011670
—Kotaka, Tadao. RHEOLOGY AND STRUCTURE OF STYRENE-BUTADIENE DIBLOCK COPOLYMERS DISSOLVED IN SELECTIVE SOLVENTS. 85-026123
—see Funabashi, Hiroaki. 85-035705
—see Kokufuta, Etsuo. 85-058766
- see Kokufuta, Etsuo. 85-087731
—Chigasaki, Mitsuo. HOT CORROSION RESISTANCE OF STABILIZED ZrO₂ TO A Na₂SO₄-NaCl MOLTEN SALT. 85-127054
- Watanabe, Hiroshige**
—see Harafuji, Kenji. 86-088064
—see Funato, Yasuyuki. 85-075186
—see Sasaki, Norihiko. 85-084424
- Watanabe, Hirosumi**
—see Kato, Seizo. 87-001183
- Watanabe, Hiroyuki**
—Ackland, Bryan. FLUTE: AN EXPERT FLOORPLANNER FOR FULL-CUSTOM VLSI DESIGN. 87-006354
—Kato, Katsuhiko. NUMERICAL ANALYSIS OF MAGNETIZATION CHARACTERISTICS IN THE SATURATION REGION OF MAGNETIC CIRCUITS. 87-068655
—Tochigi, Hitoshi. CONSIDERATION ON THE EQUIVALENT LINEARIZATION OF RESTORING FORCE CHARACTERISTICS OF STRUCTURES. 87-116540
—see Togai, Masaki. 86-006519
—see Togai, Masaki. 86-060762
—see Yoshimori, Masato. 86-111383
—see Yoshimori, Masato. 86-111585
—see Yoshimori, Masato. 86-112665
—see Yoshimori, Masato. 85-092233
—see Ueshima, Teruyuki. 85-095846
—see Yoshimori, Masato. 85-107037
- Watanabe, Hisafuji**
—see Kohno, Norio. 87-004658
—see Sato, Eiichiro. 85-004702
- Watanabe, Hisakazu**
—Tanaka, Hirozo; Chihara, Hiromitsu; Toyoda, Eijiro. CMOS MICROCOMPUTER FOR TELEPHONE EQUIPMENT. 86-120340
- Watanabe, Hisao**
—see Kakimoto, Koichi. 87-103034
—see Minato, Ichiro. 87-103465
—see Maekawa, Ichiro. 87-113841
—see Maekawa, Ichiro. 87-113842
—see Ono, Haruhiko. 86-104053
—see Minato, Ichiro. 86-104429
—see Minato, Ichiro. 85-099984
- Watanabe, Hisashi**
—see Nishizawa, Kazushige. 87-062299
—Umezawa, Kazushige. DEPHOSPHORIZATION REACTION WITH CaO-BASED FLUX AND ESTIMATION OF OXYGEN POTENTIAL AT SLAG-METAL INTERFACE. 86-116509
- Watanabe, Hisatsune**
—see Usui, Akira. 85-062187
- Watanabe, Hitoshi**
—Shimasaki, Nobuhiko. OVERVIEWS OF THE C&C OFFICE SYSTEM - STRUCTURE OF OFFICE SYSTEM. 87-024918
—see Yasudome, Shouzou. 87-055507
—see Nojo, Satoshi. 87-093960
—see Yoshida, Hiroshi. 86-066679
—see Noda, Kenji. 86-066746
—see Ohno, Hideo. 85-063687
—see Yoshida, Hiroshi. 85-119847
- Watanabe, I.**
—see Tawara, H. 87-033549
—Koyama, F.; Iga, K. LOW-TEMPERATURE CW OPERATION OF GaInAsP/InP SURFACE-EMITTING LASER HETEROSTRUCTURE. 87-063844
—see Shimokobbe, A. 86-072802
—see Takahashi, T. 85-101856
- Watanabe, Ichiro**
—Okumura, Toshiyuki. ANNEALING BEHAVIOR OF AMORPHOUS C:H FILMS PREPARED BY GLOW DISCHARGE DECOMPOSITION OF CH₄ AND H₂. 87-013041
—see Saito, Keiji. 87-035921
—Sekiya, Toshiyuki. OBSERVATION OF THE VARIABLE-RANGE HOPPING CONDUCTION IN AMORPHOUS In-Se FILMS. 87-103395
—Yamamoto, Teiji. ELECTRICAL AND STRUCTURAL PROPERTIES OF AMORPHOUS In-Se FILMS PREPARED BY FLASH EVAPORATION. 86-104366
—Okumura, Toshiyuki. PHOTO-INDUCED ESR IN AMORPHOUS C:H FILMS PREPARED BY GLOW DISCHARGE DECOMPOSITION OF CH₄ AND H₂. 85-012249
- Watanabe, Ikuro**
—see Moriya, Susumu. 85-067305
- Watanabe, Isato**
—see Yamamoto, Shigehiko. 86-013908
- Watanabe, Itaru**
—Kojima, Toshifumi; Matsuda, Yutaka; Fujita, Takahiro; Ueda, Masahiro. CRACK PROPAGATION AND ARREST BEHAVIOR OF RAIL STEELS. 87-097201
—Suzuki, Motoaki; Fujita, Takahiro; Matsuda, Yutaka; Yamagata, Shunsuke; Yajima, Hiroshi. CRACK-ARREST PROPERTIES OF 9% NICKEL STEEL AND ITS WELDMENT. 87-113859
—see Tagawa, Hisatoshi. 87-119425
—see Sakui, Shin. 87-128371

- Suzuki, Motoaki; Tagawa, Hisatoshi; Kunisada, Yasunobu; Yamazaki, Yoshitaka; Iwasaki, Nobuhiro. WELD-HAZS TOUGHNESS AND LINE HEATED PROPERTIES OF TMCP STEEL. 87-128514
- Suzuki, Motoaki; Kojima, Toshifumi; Kunisada, Yasunobu. STUDY ON NOTCH TOUGHNESS OF WELD METAL - INTERACTION OF MICROALLOYING ELEMENTS WITH OXYGEN AND NITROGEN. 87-129082
- Suzuki, Motoaki; Matsuda, Yutaka; Tagawa, Hisatoshi; Matsui, Kazuyuki; Shimada, Shunichi. FRACTURE TOUGHNESS OF 9% Ni STEEL AND SAFETY OF LNG STORAGE TANK AGAINST BRITTLE FRACTURE. 86-116140
- see Satoh, Kunihiko. 86-128302
- Watanabe, Itasu**
- see Matsumoto, Yasumichi. 86-129956
- Watanabe, Iwao**
- see Torii, Yasuhiro. 87-060602
- see Miyake, Shojiro. 87-113080
- see Miyake, Shojiro. 86-113684
- see Ogawa, Nobuaki. 85-037236
- see Yamamoto, Yoshiyuki. 85-103955
- Yoshihara, Hideo. Ta-O (Ta-OXIDE) AND Nb-O (Nb-OXIDE) FILM DEPOSITION USING AN ELECTRON CYCLOTRON RESONANCE PLASMA. 85-116002
- Watanabe, J.**
- see Iwade, T. 85-015307
- see Saka, H. 85-070944
- Krigbaum, W.R. COPOLYESTERS EXHIBITING A THERMOTROPIC CHOLESTERIC PHASE. 85-086821
- Watanabe, Jiro**
- Sugawara, Shigeo; Funato, Akihiro. IN-SITU OBSERVATION OF MELT GROWTH PROCESS OF Bi(111) THIN FILMS BY MEANS OF TRANSMISSION ELECTRON MICROSCOPY. 87-010806
- Sugawara, Shigeo; Funato, Akihiro. IN-SITU OBSERVATION OF MELT GROWTH PROCESS OF Bi(111) THIN FILMS BY MEANS OF TRANSMISSION ELECTRON MICROSCOPY. 85-009951
- see Sugawara, Shigeo. 85-026303
- Watanabe, Junji**
- Nagase, Tatsuya. THERMOTROPIC POLYPEPTIDES IV. THERMOTROPIC CHOLESTERIC MESOPHASE OF COPOLYGLUTAMATES BASED ON γ -BENZYL L-GLUTAMATE AND γ -ALKYL L-GLUTAMATE. 87-029863
- Ikeda, Kenichi; Krigbaum, W.R. MESOGENIC RANDOM COPOLYMERS. II. COPOLYMERS WITH ONE FLEXIBLE AND TWO RIGID SEGMENTS. 87-089360
- Krigbaum, W.R. FILMS SOLIDIFIED FROM A LYOTROPIC MESOPHASE WHICH RETAIN THE CHOLESTERIC STRUCTURE. 87-091396
- see Sawada, Renshi. 85-028197
- Uematsu, Ichitaro. ANOMALOUS PROPERTIES OF POLY(γ -BENZYL L-GLUTAMATE) FILM COMPOSED OF UNUSUAL 7/2 HELICES. 85-088917
- Kinoshita, Shuichi; Kushida, Takashi. PHOTON TIME-OF-FLIGHT FLUORESCENCE SPECTROSCOPY THROUGH AN OPTICAL FIBER. 85-108649
- Watanabe, Junko**
- see Kusumoto, Yoshihumi. 87-016997
- see Kusumoto, Yoshihumi. 87-016998
- Watanabe, Juro**
- see Ishiguro, Tohru. 86-114920
- see Ishiguro, Tohru. 85-111029
- Watanabe, K.**
- see Matsumoto, H. 87-040484
- see Uematsu, M. 87-047176
- see Ashida, K. 87-052633
- see Okano, T. 87-053090
- Munakata, M.; Goto, K. MAGNETIC PROPERTIES OF Fe-C FILMS PREPARED BY GETTER SPUTTERING METHOD. 87-061100
- Kashiwabara, S.; Fujimoto, R. EFFICIENCY OF CHEMICAL OXYGEN-IODINE LASERS: THEORETICAL SIMULATION AND EXPERIMENT. 87-063370
- see Inoue, N. 87-072095
- see Masuda, H. 87-083859
- see Endo, I. 87-085558
- see Uiyama, T. 87-086693
- STOCHASTIC EVALUATION OF THE TWO DIMENSIONAL CONTINUITY OF FRACTURES IN A ROCK MASS. 87-100261
- Kikuchi, Y.; Yamaguchi, H. SCREENING EFFECT ON LATTICE IMAGES OF SILICON. 87-104231
- Noto, K.; Muto, Y. SUPERCONDUCTING PROPERTIES OF POWDER METALLURGY PROCESSED Nb₃Al WIRES. 87-117150
- see Hamasaki, K. 87-117780
- see Kamata, K. 87-118087
- see Yagi, E. 87-119460
- Kitano, M. STUDY ON STEERABILITY OF ARTICULATED TRACKED VEHICLES - PART I. THEORETICAL AND EXPERIMENTAL ANALYSIS. 87-122579
- see Yoshida, K. 86-000678
- see Ishii, D. 86-016632
- GENERAL TWO-STAGE BIAS CORRECTION FILTER AND PREDICTOR FOR LINEAR DISCRETE-TIME SYSTEMS. 86-026891
- Sakurai, T.; Goto, K. OBSERVATION ON THE SINGLE-DOMAIN PARTICLES IN SINTERED SrFe_{1-x}O₃ FERRITE MAGNETS. 86-044358
- see Ashida, K. 86-053415
- see Hasegawa, M. 86-070413
- see Ashida, K. 86-079580
- see Kaneko, T. 86-089871
- see Higashi, Y. 86-089913
- see Tonegawa, A. 86-107023
- see Tsuda, S. 86-111066
- see Morofuji, K. 86-117797
- see Koike, S. 85-006817
- see Matsumoto, H. 85-039220
- see Tachigami, S. 85-042250
- Watanabe, Kaatsuhiko**
- Ito, Makoto. FUNDAMENTAL STUDY ON PARAMETERS IN THE EXPRESSION OF FATIGUE CRACK GROWTH RATE (IN THE LIGHT OF CRACK ENERGY DENSITY). 86-070035
- Watanabe, Kainen**
- REVIEW AND PERSPECTIVE OF THE SHINKANSEN. 86-098181
- Watanabe, Kajiro**
- Himmelblau, D.M. DETECTION AND LOCATION OF A LEAK IN A GAS-TRANSPORT PIPELINE BY A NEW ACOUSTIC METHOD. 87-049363
- Wakabayashi, Satoshi. RECONSTRUCTION OF 3-DIMENSIONAL IMAGE FROM TWO 2-DIMENSIONAL IMAGES. PART I. 87-057230
- Ishida Junko. SYSTEMATIC ANALYSIS OF TRAJECTORY ERRORS IN INTEGRATING ORDINARY DIFFERENTIAL EQUATIONS. 86-071459
- Matsukawa, Shun; Yukawa, Hitoshi; Himmelblau, D.M. DETECTION AND LOCATION OF A LEAK IN A GAS-TRANSPORT PIPELINE BY A NEW ACOUSTIC METHOD. 85-073769
- see Shiraishi, Mikio. 85-109194
- Watanabe, Kaneo**
- see Tsuda, Shinya. 87-104413
- see Hishikawa, Yoshihiro. 85-100354
- Watanabe, Kaoru**
- see Mitsui, Haruo. 86-101911
- Watanabe, Katsuhiko**
- Sato, Yutaka. FUNDAMENTAL STUDY ON DISCONTINUOUS CRACK MODEL (A GENERAL CONSTITUTIVE EQUATION AND EVALUATIONS OF CRACK PARAMETERS). 87-048306
- Azegami, Hideyuki; Hirano, Yasuo. EVALUATION OF FRACTURE RESISTANCE OF STABLY GROWING CRACK BY CRACK ENERGY DENSITY (3RD REPORT. EFFECT OF SHEET THICKNESS ON FRACTURE RESISTANCE OF DUCTILE CRACK IN THIN PLATE). 87-068249
- Azegami, Hideyuki. EVALUATION OF FRACTURE RESISTANCE OF STABLY GROWING CRACK BY CRACK ENERGY DENSITY (4TH REPORT. COMPARISON WITH THE EVALUATION OF FRACTURE RESISTANCE BY J-INTEGRAL). 87-068250
- Azegami, Hideyuki. EVALUATION OF THE FRACTURE RESISTANCE OF A STABLY GROWING CRACK BY CRACK ENERGY DENSITY (1ST REPORT. DERIVATION OF FUNDAMENTAL RELATIONS AND PROPOSAL OF EVALUATION METHOD). 87-068295
- Azegami, Hideyuki; Hirano, Yasuo. EVALUATION OF THE FRACTURE RESISTANCE OF A STABLY GROWING CRACK BY CRACK ENERGY DENSITY (2ND REPORT. APPLICATION TO A DUCTILE CRACK IN THIN PLATE). 87-068296
- Yoshikawa, Nobuhiro. CRACK ENERGY DENSITY ON A 3-DIMENSIONAL CRACK. 87-068374
- Utsunomiya, Takao. SEPARATION OF EACH DEFORMATION MODE CONTRIBUTION FROM TOTAL CRACK ENERGY DENSITY AND ITS EVALUATION BY PATH-INDEPENDENT INTEGRAL. 87-068410
- Azegami, Hideyuki; Hirano, Yasuo. EVALUATION OF THE FRACTURE RESISTANCE OF A STABLY GROWING CRACK BY CRACK ENERGY DENSITY (5TH REPORT. COMPARISON WITH THE FRACTURE RESISTANCES EVALUATED BY CTOD AND CTOA). 87-088432
- FATIGUE CRACK GROWTH FROM THE STANDPOINT OF CRACK ENERGY DENSITY. 86-044232
- Kurashige, Yutaka. PATH INDEPENDENT INTEGRAL TO CREEP CRACK AND CRACK ENERGY DENSITY. 86-048973
- Azegami, Hideyuki. PROPOSAL OF NEW STABILITY-INSTABILITY CRITERION FOR CRACK EXTENSION BASED ON CRACK ENERGY DENSITY AND PHYSICAL SYSTEMATIZATION OF OTHER CRITERIA. 86-049015
- Tsugai, Masahiro. EVALUATION OF CRACK ENERGY DENSITY BY USING ϵ_i -INTEGRAL IN CASE OF ELASTO-PLASTIC AND CREEP CRACK. 86-049023
- see Okumura, Hidehito. 86-063974
- Azegami, Hideyuki. PROPOSAL OF A NEW CRACK MODEL CONSIDERING THE DISCONTINUITY IN THE CRACKED PLANE AND ITS APPLICATION TO THE EVALUATION OF CRACK PARAMETER. 86-069999
- Tsugai, Masahiro. BEHAVIOR OF CREEP CRACK GROWTH AND ITS SIMULATION FROM THE STANDPOINT OF CRACK ENERGY DENSITY. 86-070041
- Azegami, Hideyuki. EVALUATION OF THE FRACTURE RESISTANCE OF A STABLY GROWING CRACK BY CRACK ENERGY DENSITY (1ST REPORT. DERIVATION OF FUNDAMENTAL RELATIONS AND PROPOSAL OF EVALUATION METHOD). 86-070052
- Azegami, Hideyuki; Hirano, Yasuo. EVALUATION OF FRACTURE RESISTANCE OF A STABLY GROWING CRACK BY CRACK ENERGY DENSITY (2ND REPORT. APPLICATION TO A DUCTILE CRACK IN A THIN PLATE). 86-089604
- see Yoshioka, Sumio. 86-114593
- CONSERVATION LAW RELATED TO PATH INDEPENDENT INTEGRAL AND EXPRESSION OF CRACK ENERGY DENSITY BY PATH INDEPENDENT INTEGRAL. 85-046528
- Kurashige, Yutaka. PATH INDEPENDENT INTEGRAL TO CREEP CRACK AND CRACK ENERGY DENSITY. 85-046536
- Kurashige, Yutaka. APPLICATION OF ϵ_i -INTEGRAL TO ELASTO-PLASTIC CRACK PROBLEMS UNDER MONOTONIC OR CYCLIC LOADING - (PHYSICAL MEANINGS OF J (ΔJ) AND ANALYSIS OF CRACK ENERGY DENSITY). 85-046548
- Watanabe, Katsumi**
- Huang, Zong Yi; Kawai, Yasuhiro. DISPLACEMENT ANALYSIS OF COMPLEX SIX-LINK MECHANISMS OF THE STEPHENSON-TYPE. 87-071029
- Huang, Zong Yi; Kawai, Yasuhiro. DISPLACEMENT ANALYSIS OF COMPLEX SIX-LINK MECHANISMS OF THE STEPHENSON-TYPE. 87-071045
- Kon-No, Makoto. DESIGN OF SELF-INDICATING SCALES OF THE PENDULUM-TYPE. 87-071079
- Funabashi, Hiroaki. KINEMATIC ANALYSIS OF STEPHENSON SIX-LINK MECHANISMS (1ST REPORT. DISCRIMINATION OF COMPOSITION LOOPS). 85-060985
- Funabashi, Hiroaki. KINEMATIC ANALYSIS OF STEPHENSON SIX-LINK MECHANISMS (2ND REPORT. INDEX OF MOTION-TRANSMISSION CHARACTERISTICS). 85-060986
- Funabashi, Hiroaki. SYNTHESIS OF PLANE SIX-LINK MECHANISMS USING THE MONTE CARLO METHOD. 85-069425
- Watanabe, Katsuro**
- Munakata, Makoto; Goto, Kimiyoshi. MAGNETIC Fe-C FILMS PREPARED BY GETTER SPUTTERING ON HIGH TEMPERATURE SUBSTRATES. 87-067098
- Watanabe, Katsuya**
- see Fukuchi, Masaaki. 86-078286
- see Fukuchi, Masaaki. 85-058291
- Watanabe, Katsuyoshi**
- Karasawa, Tsutomu; Komatsu, Teruo; Kaifu, Yozo. OPTICAL PROPERTIES OF EXTRINSIC TWO-DIMENSIONAL EXCITONS IN BiI₂ SINGLE CRYSTALS. 86-010636
- Watanabe, Katsuyuki**
- see Itoh, Shigeyuki. 86-125315
- Watanabe, Kazuhiko**
- see Spor, Robert W. 87-049015
- Fujiwara, Shinji; Suzuki, Nobukazu; Fujita, Sadatomu; Nishihara, Minoru. MODERN ELECTROLYTIC GALVANIZING LINE AT KASHIMA STEEL WORKS. 86-114341
- see Ishihara, Ken. 85-047232
- Watanabe, Kazuhisa**
- Ohtsuka, Sakuichi; Inoue, Masayuki. NUMERICAL ANALYSIS OF PARALLAX FOR INTEGRATED DISPLAY WITH PARALLEL WRITING AND MONITORING PLANES. 87-033040
- see Endo, Takaya. 85-041422
- Murakami, Shin-ichi; Ishikawa, Hiroshi; Kamei, Takahiko. AUDIO AND VISUALLY AUGMENTED TELECONFERENCING. 85-116685
- see Sawada, Katsutoshi. 85-116978
- Watanabe, Kazuhito**
- see Nishi, Yoshitake. 87-112971
- Watanabe, Kazumi**
- PLANE SH-WAVES IN HARMONICALLY INHOMOGENEOUS ELASTIC MEDIA. 85-033325
- Watanabe, Kazunori**
- see Tachigami, Shigeru. 86-044876
- Watanabe, Kazuo**
- see Yamada, Yasuyuki. 87-042328
- see Noto, Koshichi. 87-117660
- see Suzuki, Mitsumasa. 87-117662
- see Ueda, Koichi. 87-119358
- see Uchiyama, Tohru. 86-033099
- see Kokado, Jun-ichi. 86-073601
- EQUILIBRIUM PRESSURES ON HYDROGEN AND DEUTERIUM DISSOLVED IN TITANIUM, ZIRCONIUM AND HAFNIUM AT LOW CONCENTRATIONS. 85-070737
- see Tamura, Itaru. 85-111780
- see Suzuki, Mitsumasa. 85-114331
- see Yamada, Takashi. 85-115129
- see Uchiyama, Tohru. 85-115144

Watanabe, Kazushi

- Sato, Hisayoshi. DEVELOPMENT OF A NONLINEAR BUILDING BLOCK APPROACH. 87-066403
- see Sugiyama, Hiromu. 86-045859
- Sato, Hisayoshi. FREQUENCY RESPONSE ANALYSIS FOR NONLINEAR MULTI-DEGREES-OF-FREEDOM SYSTEM. 86-117116

Watanabe, Kataaki

- Uran, Yoshio; Tamaoki, Taiki. OPTIMAL ALIGNMENTS OF BIOLOGICAL SEQUENCES ON A MICROCOMPUTER. 86-008900

Watanabe, Kazutoshi

- see Bando, Hiroshi. 87-076746
- see Tokumoto, Hiroshi. 87-076768

Watanabe, Kazuya

- see Nishi, Akira. 87-099931
- see Kobayashi, Koji. 86-024860

Watanabe, Keigo

- APPLICATION OF A MULTIPLE-MODEL ADAPTIVE FILTER METHOD TO INERTIAL NAVIGATION SYSTEMS. 87-002270
- STEADY-STATE ERROR COVARIANCES OF FIXED-POINT SMOOTHERS. 87-118945
- DECENTRALIZED FIXED-INTERVAL SMOOTHING ALGORITHMS. 86-071119
- CONTINUOUS-TIME DECENTRALIZED SMOOTHERS BASED ON TWO-FILTER FORM: IDENTICAL LOCAL AND GLOBAL MODELS. 86-108680
- STEADY-STATE COVARIANCE ANALYSIS FOR A FORWARD-PASS FIXED-INTERVAL SMOOTHER. 86-108682
- DECENTRALIZED TWO-FILTER SMOOTHING ALGORITHMS IN DISCRETE-TIME SYSTEMS. 86-108754
- NEW FORWARD-PASS FIXED-INTERVAL SMOOTHER USING THE U-D INFORMATION MATRIX FACTORIZATION. 86-108779
- ON THE RELATIONSHIP BETWEEN THE LAGRANGE MULTIPLIER METHOD AND THE TWO-FILTER SMOOTHER. 85-025262
- SCATTERING FRAMEWORK FOR BACKWARDS PARTITIONED ESTIMATORS. 85-104277
- ALGEBRAIC SOLUTION OF A FORWARD-PASS FIXED-INTERVAL SMOOTHER: CONTINUOUS-TIME SYSTEMS. 85-104293

Watanabe, Keiji

- FINITE SPECTRUM ASSIGNMENT AND OBSERVER FOR MULTIVARIABLE SYSTEMS WITH COMMENSURATE DELAYS. 86-027081
- Ouchi, Takao. OBSERVER OF SYSTEMS WITH DELAYS IN STATE VARIABLES. 85-025176

Watanabe, Ken-ichi

- see Ikeda, Osamu. 85-079821

Watanabe, Kenji

- Nikai, Isao. COOLING CHARACTERISTICS OF A MOL-TEN CARBONATE FUEL CELL. (1ST REPORT, EXPERIMENT ON HEAT TRANSFER STACK MODEL AND ANALYSIS OF ITS COOLING CHARACTERISTICS). 87-048505
- see Kanazawa, Hirotaka. 87-063636
- see Fukai, Yuh. 87-072620
- see Nishikawa, Masahiro. 86-080225
- see Sato, Shinichi. 86-120596
- see Yagi, Eiichi. 85-074795
- Fukai, Yuh. CALORIMETRIC STUDIES OF THE BEHAVIOR OF HYDROGEN IN VANADIUM AND VANADIUM ALLOYS. 85-121166

Watanabe, Kenzo

- Chung, Won-Sup. SWITCHED-CAPACITOR INTERFACE FOR INTELLIGENT CAPACITIVE TRANSDUCERS. 87-021838
- see Kondo, Kazuyuki. 87-037031
- see Matsumoto, Hiroki. 87-037169
- see Tanaka, Munenobu. 87-060145
- Temes, Gabor C. SWITCHED-CAPACITOR DIGITAL CAPACITANCE BRIDGE. 86-012608
- see Matsumoto, Hiroki. 86-030421
- Matsumoto, Hiroki; Fujiwara, Kazunobu. SWITCHED-CAPACITOR FREQUENCY-TO-VOLTAGE AND VOLTAGE-TO-FREQUENCY CONVERTERS. 86-036157
- see Chung, Won Sup. 86-121269

Watanabe, Kikuo

- Kato, Masataka; Okabe, Takahiro; Nagata, Minoru. RADIATION EFFECTS OF DOUBLE LAYER DIELECTRIC FILMS. 87-032261
- see Nakai, Masaaki. 86-057960
- Kato, Masataka; Okabe, Takahiro; Nagata, Minoru. RADIATION HARDENED SILICON DEVICES USING A NOVEL THICK OXIDE. 86-105637
- see Suzuki, Kazumichi. 86-106167
- see Moto-Oka, Teruaki. 85-101562

Watanabe, Kiminori

- see Nakagawa, Akio. 87-105480
- Nakagawa, Akio; Ohashi, Hiromichi. DESIGN OPTIMIZATION OF 1000V RESISTIVE FIELD PLATE. 86-105733

Watanabe, Kinnosuke

- see Ishizaka, Koichi. 85-018203
- see Hosoe, Hisao. 85-018296

Watanabe, Kiyokazu

- see Usukura, Tatsuo. 87-119939
- AIRCRAFT ENGINE RELIABILITY CONTROL AND OIL SYSTEM MONITORING. 85-003288

Watanabe, Kiyoshi

- CRYSTAL STRUCTURES AND PERMANENT MAGNET PROPERTIES IN Fe-Pt ALLOYS. 87-062095
- Yagyu, Hideki; Sekii, Yasuo; Marumo, Moritada. DEVELOPMENT OF NEW WATER TREE SUPPRESSIVE XLPE CABLE. 86-037123
- Masumoto, Haku. EFFECT OF VARIOUS ADDITIONAL ELEMENTS ON PROPERTIES OF Fe-Pt PERMANENT MAGNETS HAVING HIGH ENERGY PRODUCT. 85-065978
- Masumoto, Haku. EFFECT OF VARIOUS ADDITIONAL ELEMENTS ON PROPERTIES OF Fe-Pt PERMANENT MAGNETS HAVING HIGH ENERGY PRODUCT. 85-065987

Watanabe, Koichi

- see Tanaka, Kotaro. 87-033146
- see Kagawa, Noboru. 87-042542
- see Higashi, Yukihiko. 87-097985
- see Higashi, Yukihiko. 87-097988
- see Tanaka, Kotaro. 87-110551
- see Tanaka, Kotaro. 87-110552
- see Nagahama, Yasushi. 87-118796
- see Sato, Haruki. 86-048030
- see Higashi, Yukihiko. 86-121351
- Giess, Edward A. COALESCENCE AND CRYSTALLIZATION IN POWDERED HIGH-CORDIERITE ($2\text{MgO} \cdot 2\text{Al}_2\text{O}_3 \cdot 5\text{SiO}_2$) GLASS. 85-049711
- Giess, Edward A.; Shafer, Merrill W. CRYSTALLIZATION MECHANISM OF HIGH-CORDIERITE GLASS. 85-099912

Watanabe, Koichi (Ed.)

- see Goswami, D. Yogi (Ed.). 87-110428
- Nakajima, Yasutaka, (Ed.). PROCEEDINGS OF THE INTERNATIONAL SYMPOSIUM ON THERMAL APPLICATION OF SOLAR ENERGY. 87-110429

Watanabe, Koichiro

- see Otsubo, Yasufumi. 87-118767
- see Otsubo, Yasufumi. 86-043346
- see Otsubo, Yasufumi. 86-059390
- Amari, Takeshi. RHEOLOGICAL PROPERTIES OF COATINGS DURING DRYING PROCESSES. 86-084502
- see Otsubo, Yasufumi. 85-078365

Watanabe, Kojiro

- see Goto, Hirokazu. 87-079332
- see Enomoto, Tadayoshi. 85-057056

Watanabe, Kosuki

- see Umno, Osamu. 85-121819

Watanabe, Kuniaki

- see Kusabiraki, Kiyoshi. 87-061002
- see Ichimura, Kenji. 85-093088
- see Ichimura, Kenji. 85-108879
- see Miki, Toshikatsu. 85-119850

Watanabe, Kunio

- see Hashimoto, Yoshio. 87-114069
- see Mishina, Hiroshi. 86-010652
- DYNAMIC RECRYSTALLIZATION OF FERRITE AND MICROSTRUCTURE FORMATION DURING THE INTERCRITICAL ROLLING OF LOW CARBON STEEL. 86-062505

Watanabe, Kyoshi

- MEASUREMENT OF THE FLOW ROUND A SPHERE (TO THE LENGTH OF REVERSED FLOW IN THE WAKE). 86-046794

Watanabe, M.

- see Yoda, M. 87-010587
- Nagano, S.; Ogata, N.; Sanui, K. STRUCTURE-CONDUCTIVITY RELATIONSHIP IN POLYMER ELECTROLYTES FORMED BY NETWORK POLYMERS FROM POLY(DIMETHYLSILOXANE-g-POLY(ETHYLENE OXIDE)) AND LITHIUM PERCHLORATE. 87-034912
- Endoh, A.; Watanabe, S. SINGLE PICOSECOND UV PULSE GENERATION BY MODE-LOCKING OF AN EXCIMER LASER-PUMPED DYE LASER. 87-063050
- see Mukai, S. 87-063819
- see Mukai, S. 87-064010
- see Mukai, S. 87-064035
- see Umeda, M. 87-117394
- see Fukai, J. 87-120951
- see Kurita, A. 86-045393
- see Mukai, S. 86-064961
- see Ogata, N. 86-091866
- see Nakashima, K. 86-123774
- see Kagamimori, S. 85-008396
- see Ogata, N. 85-026084
- see Iizuka, T. 85-027699
- Tomikawa, M.; Motoo, S. PREPARATION OF A HIGH PERFORMANCE GAS DIFFUSION ELECTRODE. 85-037350
- Tozawa, M.; Motoo, S. GAS DIFFUSION ELECTRODE FOR OXYGEN REDUCTION WORKING AT 100% UTILIZATION OF CATALYST CLUSTERS. 85-037392

- Furuuchi, Y.; Motoo, S. ELECTROCATALYSIS BY AD-ATOMS. PART XIII. PREPARATION OF AD-ELECTRODES WITH TIN AD-ATOMS FOR METHANOL, FORMALDEHYDE AND FORMIC ACID FUEL CELLS. 85-037591
- see Mochizuki, K. 85-042371
- see Dazai, M. 85-116243
- see Goldschmidt, D. 85-118806

Watanabe, Magoya

- Hosokawa, Yoshio; Nakano, Naokazu; Inami, Akinori; Ohnishi, Kazushi. HIGH STRENGTH SHIP PLATE (YS 36 KGF/mm², 32 KGF/mm² GRADE) MANUFACTURED BY DAC PROCESS. 87-100626
- Hosokawa, Yoshio; Nakano, Naokazu; Inami, Akinori; Ohnishi, Kazushi. HIGH-STRENGTH SHIP PLATE (YS 36 KGF/mm², 32 KGF/mm² GRADE) MANUFACTURED BY THE DAC PROCESS. 86-101941
- Ozawa, Hiroyasu; Nakano, Naokazu; Kato, Yutaka; Watanabe, Seiichi; Toyama, Kazuo. PROPERTIES OF SA 533 TYPE B CLASS 1 STEEL PLATE FOR NUCLEAR POWER PLANT. 85-111859

Watanabe, Maki

- see Arita, Minoru. 85-063297

Watanabe, Makoto

- BEAM LINES AT THE UVSOR FACILITY. 87-000216
- see Nanba, Takao. 87-112227
- see Kitada, Toyofumi. 87-114652
- Sato, Shoji. SYNTHESIS AND THERMAL BEHAVIOUR OF SODIUM PHOSPHORODIAMIDATE. 86-044712
- Yamada, Tamotsu. CONDENSED PHOSPHATE XIV - THE CONSTITUTION OF $\text{NaPO}_3 \cdot \text{Bi}_2\text{O}_3$ MELTS. 86-051775
- Yamamoto, Takahiko; Yamada, Tamotsu. CONDENSED PHOSPHATES XIII - THE CHEMICAL STRUCTURE AND ELECTRIC PROPERTY OF LITHIUM PHOSPHATE GLASS. 86-051913
- OVERVIEW ON COMMUNICATION LSIS. 86-060477
- UVSOR FACILITY: STATUS IN 1985. 86-065974
- see Seki, Kazuhiko. 86-076799
- Yamaguchi, Haruhiro. FRICTION AND WEAR PROPERTIES OF NYLON. 86-080322
- SEMICONDUCTOR INDUSTRY IN JAPAN - PAST AND PRESENT. 86-105604
- see Yamada, Tamotsu. 86-115476
- see Okamoto, Keiji. 86-116046

Watanabe, Mamoru

- see Fujiki, Yoshinori. 87-015533
- Fujiki, Yoshinori; Kanazawa, Yasuo; Tsukimura, Katsuhiko. EFFECTS OF CATION SUBSTITUTION ON THE HOLLANDITE-TYPE STRUCTURE. 87-074204
- Sasaki, Takayoshi; Kitami, Yoshizo; Fujiki, Yoshinori. ONE-DIMENSIONAL TUNNELS IN THE NEW COMPOUND: $\text{K}_2\text{Ga}_{1-x}\text{Ti}_x\text{O}_6$ ($x \leq 2$). 87-092273
- see Yoshikado, Shinzo. 86-003882
- Fujiki, Yoshinori. ISOMORPHOUS OXIDATION OF SODIUM TITANIUM DIOXIDE BRONZE. 86-110346

Watanabe, Manabu

- see Nomura, Hiroyuki. 87-101530

Watanabe, Masaaki

- see Ouwa, Yasuhiro. 87-044806
- see Ouwa, Yasuhiro. 86-046169
- Nishimura, Hisashi. TENSILE BEHAVIOR OF NOTCHED Zn-Al SUPERPLASTIC ALLOY SHEETS. 86-129932

Watanabe, Masahide

- see Tomii, Yoichi. 87-129009
- see Hashimoto, Osamu. 86-121718

Watanabe, Masahiko

- see Ishiguro, Hiroso. 87-022599
- see Obara, Sanshiro. 87-106522
- see Motoda, Yoichi. 87-112494
- see Kubo, Kenji. 86-036413

Watanabe, Masahiro

- Tomikawa, Mitsuhiro; Motoo, Satoshi. EXPERIMENTAL ANALYSIS OF THE REACTION LAYER STRUCTURE IN A GAS DIFFUSION ELECTRODE. 86-039948
- Motoo, Satoshi. ELECTROCATALYSIS BY AD-ATOMS. PART XVII. ENHANCEMENT OF CARBON MONOXIDE OXIDATION ON RHODIUM AND IRIIDIUM ELECTRODES BY OXYGEN ADSORBING AD-ATOMS. 86-039979
- Motoo, Satoshi. CHEMISORBED CO ON A POLYCRYSTALLINE PLATINUM ELECTRODE. THE EFFECT OF CONDITIONING OF THE SURFACE AND OF PARTIAL PRESSURE OF CO. 86-040009
- Uchida, Makoto; Motoo, Satoshi. APPLICATION OF A BACKWARD FEED AND EXHAUST (BFE) TYPE METHANOL ANODE TO ZINC ELECTROWINNING. 86-041088
- Uchida, Makoto; Motoo, Satoshi. APPLICATIONS OF THE GAS DIFFUSION ELECTRODE TO A BACKWARD FEED AND EXHAUST (BFE) TYPE METHANOL ANODE. 86-049202
- Shibata, Masami; Motoo, Satoshi. ELECTROCATALYSIS BY AD-ATOMS. PART XII. ENHANCEMENT OF CARBON MONOXIDE OXIDATION ON PLATINUM ELECTRODES BY OXYGEN ADSORBING AD-ATOMS. 85-037658

- Watanabe, Masaki**
—see Hiraoka, Nobuaki. 87-100716
—see Yoshimura, Tetsuzo. 86-111692
—see Mutoh, Yoshiharu. 85-125586
- Watanabe, Masako**
—see Ishida, Hiroyasu. 87-071317
- Watanabe, Masami**
—see Iwai, Yoshio. 86-056698
- Watanabe, Masanobu**
—Hidaka, Takehiko; Mitsuhashi, Yoshinobu. UPPER LIMITS OF SOFT X-RAY TRANSMISSION FACTORS FOR CURVED HOLLOW-CORE GLASS FIBERS. 87-051726
—LEARNING IMPLEMENTATION RULES IN VLSI DESIGN BY MONITORING DESIGNER'S SOLUTIONS. 87-059521
- Watanabe, Masanori**
—see Nonomura, Kinzo. 87-032977
—see Nonomura, Kinzo. 86-120584
- Watanabe, Masao**
—Kadowaki, Toru. DISSOCIATION REACTIONS OF CO GAS ON Fe AND Fe₂O₃ SURFACES OBSERVED BY RAMAN-ELLIPTOMETRY SPECTROSCOPY. 87-013300
—Hashimoto, Masanori. SURFACE ANALYSIS BY RAMAN-ELLIPTOMETRY SPECTROSCOPY. 87-118572
- Watanabe, Masaru**
—Obata, Toshimitsu; Takahashi, Eiki. DEVELOPMENT OF CONVERTER TRANSFORMER AND SMOOTHING REACTORS. 86-039567
—see Lee, T.G. 86-041296
—see Oohashi, Azusa. 85-083097
- Watanabe, Masataka**
—see Goda, Takeshi. 87-125619
—Nakajima, Hiroyuki; Mori, Masatake. FINITE ELEMENT SOLUTION OF A TIDAL CURRENT PROBLEM IN THE SETO INLAND SEA BY USING THE ICCG METHOD. 85-118207
- Watanabe, Masato**
—see Tanno, Yoritomo. 87-037745
—see Inazumi, Hikoji. 86-069830
- Watanabe, Masatoshi**
—see Takahashi, Miyoshi. 87-039842
—see Miyahara, Hiroshi. 86-095367
—see Miyahara, Hiroshi. 85-091681
- Watanabe, Masayoshi**
—see Yahagi, Isaho. 87-052403
—see Endoh, Akira. 87-063457
—Nagano, Satoshi; Sanui, Kohei; Ogata, Naoya. IONIC CONDUCTIVITY OF NETWORK POLYMERS FROM POLY(ETHYLENE OXIDE) CONTAINING LITHIUM PERCHLORATE. 87-090146
—Nagano, Satoshi; Sanui, Kohei; Ogata, Naoya. ION CONDUCTION MECHANISM IN NETWORK POLYMERS FROM POLY(ETHYLENE OXIDE) AND POLY(PROPYLENE OXIDE) CONTAINING LITHIUM PERCHLORATE. 86-073856
—see Arai, Yumi. 86-080304
—see Kosaka, Yohzou. 86-091926
—Sanui, Kohei; Ogata, Naoya; Inoue, Fumio; Kobayashi, Tadahiko; Ohtaki, Zentaro. TEMPERATURE DEPENDENCE OF IONIC CONDUCTIVITY OF CROSSLINKED POLY(PROPYLENE OXIDE) FILMS DISSOLVING LITHIUM SALTS AND THEIR INTERFACIAL CHARGE TRANSFER RESISTANCE IN CONTACT WITH LITHIUM ELECTRODES. 85-085400
—Sanui, Kohei; Ogata, Naoya; Inoue, Fumio; Kobayashi, Tadahiko; Ohtaki, Zentaro. IONIC CONDUCTIVITY AND MOBILITY OF POLY(PROPYLENE OXIDE) NETWORKS DISSOLVING ALKALI METAL THIOCYANATES. 85-088196
- Watanabe, Masayuki**
—see Yasuami, Shigeru. 87-123093
- Watanabe, Mikio**
—Higuchi, Kazuya; Fujii, Kazuo; Tanno, Eiichi; Takehara, Masaharu; Imaida, Yasuo; Onishi, Hiromu. THERMAL STRESS ANALYSIS AND EFFECT OF AIR COOLING AT CONVERTER. 87-007870
- Watanabe, Minoru**
—see Sasaki, Yutaka. 87-061437
—see Tanaka, Gotaro. 87-080914
—see Tanaka, Gotaro. 87-081062
—see Fukai, Jun. 86-070223
—see Kanamori, Hiroo. 86-082600
—see Kokubu, Haruo. 85-060448
—see Dazai, Masahiko. 85-079057
- Watanabe, Mitsuaki**
—"KT KRYPTON" INCANDESCENT LAMP. 87-036708
- Watanabe, Mitsunobu**
—see Iso, Akio. 87-020311
- Watanabe, Mitsuru**
—see Ebihara, Daiki. 87-066847
- Watanabe, Miyoko Oku**
—see Ashizawa, Yasuo. 86-103553
—Maceda, Hajime. ELECTRON ACTIVATION ENERGY IN Si-DOPED AlGaAs GROWN BY MBE. 85-099054
- Watanabe, Morisige**
—Iwatani, Akira; Sugihara, Kunihiro. ONE PIECE REMOVAL OF JRR-3. 87-078314
- Watanabe, Muneaki**
—see Morimoto, Koichiro. 87-067474
- Watanabe, N.**
—see Aika, N. 87-004888
—see Hayashi, A. 87-017215
—see Kubo, Y. 87-034739
—Nakajima, T.; Hagiwara, R. DISCHARGE REACTION AND OVERPOTENTIAL OF THE GRAPHITE FLUORIDE CATHODE IN A NONAQUEOUS LITHIUM CELL. 87-034892
—see Nakajima, T. 87-034893
—see Endo, M. 87-034894
—see Touhara, H. 87-034965
—see Touhara, H. 87-052611
—Shirakawa, T.; Iwahashi, M.; Ohbu, K.; Seimiya, T. EFFECT OF SURFACE CHARGE ON ADSORPTION OF BOVINE SERUM ALBUMIN AS STUDIED BY ELLIPSOMETRY. I. ADSORPTION ON CATIONIC MONOLAYER. 87-094963
—COMPENSATOR FOR ANGULAR RESPONSE OF ION CHAMBER. 87-095910
—see Matsubara, M. 86-008827
—Ishizaka, Y.; Kimura, K.; Imaoka, E. HIGH DENSITY RECORDING WITH PERPENDICULAR Co-Cr-Nb MEDIA AND RING HEADS. 86-031633
—see Nakajima, T. 86-053355
—see Nakajima, T. 86-053365
—see Hashimoto, K. 86-102449
—see Matsubara, M. 85-031859
—see Matsubara, M. 85-031880
—see Rauh, H. 85-074018
—see Hase, I. 85-119322
- Watanabe, Naoki**
—see Meguro, Takeshi. 85-058641
- Watanabe, Naoto**
—see Takahashi, Masao. 85-051613
- Watanabe, Naoya**
—see Ohta, Naohisa. 86-118879
—see Arita, Takemi. 85-115145
- Watanabe, Naoyoshi**
—see Wada, Shigetaka. 87-015210
—see Wada, Shigetaka. 87-015457
—see Wada, Shigetaka. 87-108846
- Watanabe, Naozo**
—see Ikeda, Masao. 87-063977
—see Kasahara, Jiro. 86-026041
—see Kasahara, Jiro. 86-123104
—see Mori, Yoshifumi. 85-062294
—see Honda, Masumi. 85-099072
—see Kajiura, Kazuo. 85-101387
- Watanabe, Noboru**
—see Deto, Hideaki. 87-007920
—Asano, Hajime; Iwasa, Hirokatsu; Satoh, Setsuo; Murata, Hideaki; Karahashi, Kazuhiro; Tomiyoshi, Shoichi; Izumi, Fujio; Inoue, Kazuhiko. HIGH RESOLUTION NEUTRON POWDER DIFFRACTOMETER WITH A SOLID METHANE MODERATOR AT PULSED SPALLATION NEUTRON SOURCE. 87-075885
—see Izumi, Fujio. 87-117556
—see Izumi, Fujio. 87-117775
—see Izumi, Fujio. 87-117777
—see Itoh, Akio. 86-008428
—see Tsutsumi, Tsuyoshi. 86-011729
—see Asano, Hajime. 86-015208
—see Yamada, Kazuyoshi. 86-052308
—see Murata, Hideaki. 86-119654
—see Hayashikawa, Toshiro. 85-007672
—see Abiko, Toshiro. 85-046211
—see Inoue, Kazuhiko. 85-108522
—see Kaneko, Takakichi. 85-113074
- Watanabe, Nobuatsu**
—see Touhara, Hidekazu. 87-035014
—see Nakajima, Tsuyoshi. 87-047264
—see Nakajima, Tsuyoshi. 87-047295
—see Nakajima, Tsuyoshi. 87-090395
—see Hagiwara, Rika. 86-053330
—see Kumagai, Naoki. 85-037957
—see Nakajima, Tsuyoshi. 85-045673
- Watanabe, Nobuo**
—Funaki, Masaaki; Sanmiya, Seitsuo; Kosuge, Noriyuki; Haga, Hiroyo; Mizuhashi, Nobuo. AUTOMATIC POWER INPUT CONTROL SYSTEM IN HIGH FREQUENCY ELECTRIC RESISTANCE WELDING. 86-128591
- Watanabe, Norihiko**
—see Takemoto, Yoshiharu. 86-007315
- Watanabe, Norio**
—see Miyamae, Shigehiro. 87-044281
—see Hamanaka, Jyunichi. 87-049584
—see Hamanaka, Jyunichi. 87-049586
—see Hamanaka, Jun-ichi. 87-049602
—see Abe, Kiyoharu. 87-077974
—see Tanaka, Norio. 87-086291
- Watanabe, Norito**
—Sato, Eiichi; Ose, Youki. ADSORPTION AND DESORPTION OF POLYDIMETHYLSILOXANE, PCBs, CADMIUM NITRATE, COPPER SULFATE, NICKEL SULFATE AND ZINC NITRATE BY RIVER SURFACE SEDIMENTS. 85-096063
- Watanabe, Nozomu**
—see Hashimoto, Akihiro. 87-102680
—see Matsuoka, Takashi. 86-116210
—Fukunaga, Toshiaki; Kobayashi, Keisuke L.I.; Nakashima, Hisao. SURFACE DEFECT FORMATION IN GaAs LAYERS GROWN ON INTENTIONALLY CONTAMINATED SUBSTRATE BY MOLECULAR BEAM EPITAXY. 85-099445
- Watanabe, O.**
—see Sakata, K. 87-060942
—Atluri, S.N. CONSTITUTIVE MODELING OF CYCLIC PLASTICITY AND CREEP, USING AN INTERNAL TIME CONCEPT. 86-088507
—Atluri, S.N. INTERNAL TIME, GENERAL INTERNAL VARIABLE, AND MULTI-YIELD-SURFACE THEORIES OF PLASTICITY AND CREEP: A UNIFICATION OF CONCEPTS. 86-088520
—Ohtsubo, H. SIMPLIFIED ANALYSIS METHOD FOR COMPLEX PIPING SYSTEMS IN ELASTIC-PLASTIC-CREEP RANGE. 85-084231
- Watanabe, Okosu**
—see Inada, Koichi. 86-082335
—see Tamaki, Yasuhiro. 86-082399
- Watanabe, Osamu**
—NEW INTEGRAL CONSTITUTIVE EQUATION AND DETERMINATION OF MATERIAL CONSTANTS FOR THE ENDOCHRONIC THEORY OF CYCLIC PLASTICITY. 87-068554
—ANISOTROPIC HARDENING LAW OF PLASTICITY USING AN INTERNAL TIME CONCEPT. (1ST REPORT, DEFORMATIONS OF YIELD SURFACE). 87-087242
—see Tabata, Masayoshi. 87-090858
—ANISOTROPIC HARDENING LAW OF PLASTICITY USING AN INTERNAL TIME CONCEPT (DEFORMATIONS OF YIELD SURFACE). 87-118430
—Ohtsubo, Hideomi. STRESS ANALYSIS AND TORSIONAL BUCKLING ANALYSIS OF U-SHAPED BELLOWS. 86-008700
—Tajima, Osamu; Nakano, Toshikatsu; Shimoya, Masahiro. FLOW AND HEAT TRANSFER OF A GAS AND LIQUID TWO-PHASE FLOW IN HELICAL COILS (FOR THE CASE WHEN THE COIL AXIS IS HORIZONTALLY PLACED). 86-054415
—see Naito, Tsutomu. 86-068311
—ON ONE-ONE POLYNOMIAL TIME EQUIVALENCE RELATIONS. 85-006586
—see Sakata, Kimiko. 85-059264
- Watanabe, Pauline E.**
—see DeGraff, Jerome V. 85-061189
- Watanabe, R.**
—see Niino, M. 87-092527
—see Niino, M. 87-100335
—see Niino, M. 86-101656
—Yazaki, I.; Igarashi, Y.; Toyota, N.; Noto, K. PREPARATION OF SUPERCONDUCTING MOLYBDENUM NITRIDE FINE POWDER BY THE PLASMA SPRAYING METHOD. 86-118150
—see Fujii, T. 85-073019
- Watanabe, Rikizo**
—see Ohno, Takehiro. 87-076402
—see Ohno, Takehiro. 87-117109
—see Ohno, Takehiro. 86-063156
- Watanabe, Roy Y.**
—see Postle, John T. 87-088752
- Watanabe, Ryo**
—see Imanishi, Nobuyuki. 87-076569
—see Imanishi, Nobuyuki. 87-076570
—see Imanishi, Nobuyuki. 87-076571
—Shinohara, Yoshifumi; Ashie, Takehiko; Onoda, Mamoru; Mork, Kenji. GASIFICATION AND REDUCTION OF IRON ORE COATED WITH CARBON BY USE OF A BATCH TYPE FLUIDIZED BED REACTOR. 86-063248
- Watanabe, Ryoichi**
—Nakano, Toshiki; Satoh, Taketoshi; Hatoh, Hitoshi; Ohki, Yoshimichi. PLASMA-POLYMERIZED FILMS AS ORIENTATING LAYERS FOR LIQUID CRYSTALS. 87-087609
- Watanabe, Ryoji**
—see Ando, Ken. 86-014794
—see Hiraoka, Yutaka. 86-076647
—see Fujii, Tadayuki. 86-076745
—see Abe, Fujio. 86-077871
—see Tanabe, Tatsuhiko. 86-078148
—see Tanabe, Tatsuhiko. 86-078149
—see Ando, Ken. 86-079097
—see Tanabe, Tatsuhiko. 85-070524
—see Hiraoka, Yutaka. 85-073018
—see Fukutomi, Masao. 85-073044
—see Fujii, Tadayuki. 85-073054
- Watanabe, Ryuichi**
—see Nagata, Yoichi. 86-059012
—see Sano, Koichi. 86-077104
—see Sano, Koichi. 86-082062
—see Sano, Koichi. 86-082065
—OPTICAL MULTIPLEXER AND DEMULTIPLEXER. 85-073520
—Okada, Kenji; Tanaka, Chihaya. OPTICAL SUBSCRIBER SYSTEM FOR BUSINESS PREMISES APPLICATION. 85-078600

- see Nagata, Yoichi. 85-078607
- Watanabe, Ryuji**
—see Kurosawa, Yukio. 86-035851
- Watanabe, Ryuzo**
—see Kawasaki, Akira. 87-020781
—see Kawasaki, Akira. 87-074946
—Takeshima, Yutaka. DENSIFICATION AND MICROSTRUCTURE OF THE CAP'D CHROMIUM POWDER COMPACT. 87-092555
—see Suzuki, Hideo. 87-123556
—Suzuki, Hideo; Shimada, Heihachi. DETERMINATION OF YOUNG'S MODULUS DISTRIBUTION IN POROUS COMPACTS BY SPECKLE PHOTOGRAPHY. 86-093334
—ANALYSES OF STRUCTURAL CHANGES AND DENSIFICATION KINETICS IN LIQUID PHASE SINTERING OF Fe-20wt%Cu POWDER COMPACT ON THE BASIS OF STEREOLOGICAL MEASUREMENTS. 86-093384
- Watanabe, S.**
—see Lin, Chii-Dong. 87-007679
—see Konoue, N. 87-019099
—see Takasugi, T. 87-019543
—Fujita, T.; Sakamoto, M.; Nakagawa, H. NEW-TYPE WATER-SOLUBLE CUTTING FLUID ADDITIVES FROM POLYMERIC SURFACE ACTIVE AGENTS. 87-029942
—Fujita, T.; Sakamoto, M.; Endo, H.; Kitazume, T. CONVENIENT METHOD FOR PREPARATION OF MONOFLUOROCARBOXYLIC ACIDS. 87-043311
—see Hanada, S. 87-059993
—see Watanabe, M. 87-063050
—see Sato, K. 86-000661
—Fujita, T.; Fukuda, S.; Hirano, K.; Sakamoto, M. CHARACTERISTICS PROPERTIES AS CUTTING FLUID ADDITIVES OF THE PRODUCTS FROM THE REACTION OF UNSATURATED FATTY ACIDS WITH MALEIC ANHYDRIDE. 86-029968
—see Hanada, S. 86-077803
—see Hanada, S. 86-077806
—see Tokuda, N. 86-095995
—see Mamiya, J. 85-014823
—Fujita, T.; Yoneshima, T. NEW ADDITIVES DERIVED FROM FATTY ACIDS FOR WATER-BASED CUTTING FLUIDS. 85-028449
—Fujita, T.; Yoneshima, T.; Nakagawa, H. HALF ESTERS OF DIBASIC ACIDS AS ADDITIVES IN WATER-BASED CUTTING FLUIDS. 85-028450
—see Aoki, Y. 85-030030
—see Shibata, I. 85-031645
—see Gohda, Y. 85-038961
—see Aoki, K. 85-063947
—Furichi, H.; Nakamura, S. EFFECT OF TURNING WITHOUT TRAVERSE ON THE FATIGUE STRENGTH OF METALS. 85-069770
- Watanabe, S.H.**
—see Zuleeg, Rainer. 87-035663
- Watanabe, Sachio**
—LOCALIZATION OF AN EXCESS ELECTRON IN NON-POLAR FLUIDS NEAR CRITICAL POINTS. 85-045544
- Watanabe, Sadao**
—see Goto, Tetsuo. 85-120926
- Watanabe, Satoru**
—Abe, Yoshihito; Yoshizaki, Ryozo. PROTON SPIN-LATICE RELAXATION FROM TUNNELING METHYL GROUPS IN RHOMBOHEDRAL ACETAMIDE. 86-083658
—Abe, Yoshihito; Yoshizaki, Ryozo. PROTON SPIN-LATICE RELAXATION FROM CLASSICAL AND TUNNELING ROTATION OF METHYL GROUPS IN THIOACETAMIDE. 85-065556
- Watanabe, Satoshi**
—Hoshiko, Takayuki. DIPS COMPUTER COMPLEX FEATURING 100 Mb/s OPTICAL FIBER RINGS. 87-024134
—Takei, Yasuhiko. COMMUNICATION CONTROL PROCESSOR FOR LARGE SCALE DATA PROCESSING SYSTEMS. 87-030715
—see Konishi, Takaaki. 87-043107
—see Sato, Shoji. 85-111728
- Watanabe, Seichi**
—see Furusawa, Jun. 87-088490
—Ueda, Shinjiro; Nakazato, Norio; Takai, Mikio. PHOTO LYTIC ETCHING OF POLYCRYSTALLINE SILICON IN SF₆ ATMOSPHERE. 87-104002
—Arimochi, Kazushige; Furusawa, Jun; Komatsubara, Nozomi; Kurayasu, Hirofumi; Nakano, Naokazu; Suzuki, Shu-Ichi. EFFECT OF AI AND B CONTENTS ON TOUGHNESS OF LARGE HEAT INPUT WELDS OF STEEL PLATES, FOR ARCTIC OFFSHORE STRUCTURES (INVESTIGATION ON LARGE HEAT INPUT WELDABILITY OF STEEL PLATES WITH 50 kgf/mm² GRADE FOR ARCTIC OFFSHORE STRUCTURES-II). 87-114658
—Arimochi, Kazushige; Komatsubara, Nozomi; Yoshinaga, Hisashi; Suzuki, Shuichi. DEVELOPMENT OF HIGH STRENGTH STEEL PLATE WITH SUPERIOR WELDABILITY BY DIRECT-QUENCHING PROCESS. 87-115051
—see Tanaka, Kuninobu. 87-122713
- Togashi, Kou; Kato, Yoji. LOW NOISE MICROWAVE HEMT USING MOCVD. 87-123032
—see Nakanishi, Mutsuo. 86-015685
—see Nito, Nobuaki. 86-114382
—see Furusawa, Jun. 86-114681
—Komatsubara, Nozomi; Yoshinaga, Hisashi; Watanabe, Yuichi; Nakamura, Masaki. DEVELOPMENT OF WEAR-RESISTANT STEEL PLATES WITH HIGH RESISTANCE TO DELAYED FAILURE. 86-114702
—Arimochi, Kazushige; Komatsubara, Nozomi; Yoshinaga, Hisashi; Suzuki, Shuichi. DEVELOPMENT OF HIGH-STRENGTH STEEL PLATES WITH SUPERIOR WELDABILITY BY DIRECT-QUENCHING PROCESS. 86-115758
—see Matsuoka, Takashi. 86-116210
—see Takakuwa, Hidemi. 86-122760
—see Nakanishi, Mutsuo. 85-110564
—see Ohtani, Hiroo. 85-111556
—see Watanabe, Magoya. 85-111859
—see Nakanishi, Mutsuo. 85-124998
—see Nakanishi, Mutsuo. 85-125639
- Watanabe, Seiji**
—see Umegaki, Kunichi. 85-059823
- Watanabe, Seiki**
—Furuichi, Hiroshi; Nakamura, Shoichiro. INITIATION OF FATIGUE CRACKS IN GROUND HIGH CARBON STEELS. 87-013407
—Furuichi, Hiroshi; Nakamura, Shoichiro. EFFECT OF ONE PASS GRINDING ON THE INITIATION OF FATIGUE CRACK. 86-013102
—Furuichi, Hiroshi; Nakamura, Shoichiro. EFFECT OF 1 PASS GRINDING ON THE INITIATION OF FATIGUE CRACK. 86-053518
- Watanabe, Shigeaki**
—see Ondoh, Tadanori. 86-111522
—Ondoh, Tadanori. SOLAR-TERRESTRIAL DISTURBANCES OF JUNE-SEPTEMBER 1982. IV. IONOSPHERIC DISTURBANCES. 7. SOME PROPERTIES OF TRANS-EQUATORIAL ION WHISTLERS OBSERVED BY ISIS SATELLITES DURING GEOMAGNETIC STORMS. 86-111523
- Watanabe, Shigeru**
—see Nakazumi, Hiroyuki. 87-034028
—see Aizawa, Otohiko. 86-097729
—Ohta, Toshinori. DIGITAL STORAGE OSCILLOSCOPES IMPROVED IN SPEED, CAPACITY AND RESOLUTION. 85-080465
- Watanabe, Shigeyoshi**
—see Horiguchi, Fumio. 87-031043
—see Furuyama, Tohru. 87-125499
—see Ikawa, Tatsuo. 86-031298
- Watanabe, Shin**
—Tomoda, Yoshitada. DURABLE RECORDING OF MAGNETO-OPTIC IMAGES. 85-055540
- Watanabe, Shinichi**
—see Kabe, Toshiaki. 87-018271
- Watanabe, Shinsuke**
—see Hase, Yoko. 86-088443
- Watanabe, Shiro**
—see Tamura, Itaru. 85-111780
- Watanabe, Shizuhisa**
—see Naito, Shotaro. 86-007647
- Watanabe, Shoji**
—see Sugahara, Kotoji. 87-065300
—see Yamane, Yoshihiro. 87-078005
—Harashima, Susumu; Tsukada, Noriaki. PHOTOCHEMICALLY ACTIVE MODIFICATION OF POLYMERS I. PREPARATION AND REACTION OF PHOTOCROSSLINKABLE POLY(VINYL OXYCARBONYL CHALCONE). 86-091687
—Ichimura, Kunihiko; Suda, Yoshio. PREPARATION AND REACTIONS OF POLYMERS HAVING 1-AROYL-2-(3-PYRIDYL)ETHYLENES AS PHOTOSENSITIVE GROUPS. 86-091929
—see Fujita, Tsutomu. 85-080238
- Watanabe, Shunichi**
—see Yuki, Yasuo. 87-075167
- Watanabe, Shuntaro**
—see Endoh, Akira. 87-063457
- Watanabe, Shuzo**
—see Nakanishi, Teruyuki. 86-101804
—see Saito, Michio. 86-128592
—see Tamura, Toshihisa. 85-120035
- Watanabe, T.**
—see Takagi, K. 87-011425
—see Uchikawa, M. 87-014999
—see Ohtsubo, A. 87-017217
—see Takeda, T. 87-031248
—AMORPHOUS PLATING: PREPARATION AND PHYSICAL PROPERTIES OF Fe-W AND Co-W AMORPHOUS ALLOYS BY ELECTROPLATING. 87-041290
—MAGNETOHYDRODYNAMIC STABILITY OF BOUNDARY LAYERS ALONG A FLAT PLATE WITH PRESSURE GRADIENT. 87-044669
—MAGNETOHYDRODYNAMIC STABILITY OF BOUNDARY LAYER FLOW WITH SUCTION OR INJECTION ALONG A FLAT PLATE. 87-044673
—see Ogura, T. 87-061862
- Matsumoto, M.; Li, T. NEW LOGICAL-SUM AND LOGICAL-PRODUCT CIRCUITS USING CMOS TRANSISTORS AND THEIR APPLICATIONS TO FOUR-VALUED COMBINATIONAL CIRCUITS. 87-065564
—see Ohtsubo, A. 87-067185
—Asai, K.; Houki, A. NUMERICAL ESTIMATION TO ORGANIC POLLUTION OF FLOWING WATER BY USING THE EPILITHIC DIATOM ASSEMBLAGE INDEX (DAI_{DI}). 87-126501
—see Suzuki, M. 86-015611
—see Murakami, K. 86-037850
—see Sakamoto, Y. 86-038061
—VARIATION OF PRESSURE LOAD ON FLEXIBLE PLATE DUE TO INTERACTION BETWEEN AN EXPANSION WAVE AND THE FLEXIBLE PLATE. 86-046012
—see Ishioka, T. 86-049116
—see Tamai, H. 86-068301
—see Imamura, K. 86-082294
—Kamentani, M.; Kawata, K.; Tetsuya, K. IMPROVEMENT IN THE COMPUTING TIME OF ROBOT MANIPULATORS USING A MULTIMICROPROCESSOR. 86-101164
—see Nishikawa, S. 86-105367
—see Kamikubota, N. 86-112672
—see Takeda, T. 86-116938
—Ono, H. JAPANESE BOTTLE INSPECTION MACHINE DEVELOPMENT. 85-010687
—see Nakamura, I. 85-045464
—see Satow, T. 85-063271
—see Miyazaki, N. 85-086262
—see Kitahara, T. 85-107957
—see Adaniya, T. 85-126886
- Watanabe, Tadahiko**
—see Shobu, Kazuhisa. 87-015276
—Shobu, Kazuhisa. STRENGTH OF HOT PRESSED TiB₂-5% TaB₂-1% CoB BODIES USING FINE POWDERS. 87-015282
—Miura, Hideshi; Tokunaga, Youichi. DENSIFICATION MECHANISM OF TiB₂-1%CoB AND TiB₂-5%TaB₂-1%CoB SYSTEMS. 86-093560
—see Sakamoto, Tadashi. 86-122229
—see Shobu, Kazuhisa. 85-090126
—see Shobu, Kazuhisa. 85-094752
- Watanabe, Tadao**
—see Kokawa, Hiroyuki. 87-003992
—see Takagi, Kenichi. 87-061521
—PREDICTION OF CHANGE IN GRAIN BOUNDARY ENERGY DURING GRAIN GROWTH. 87-072000
—see Takagi, Kenichi. 87-092605
—see Shimizu, Ryo. 86-109858
- Watanabe, Tadashi**
—see Asahi, Yoshiro. 87-078588
—see Asahi, Yoshiro. 87-078668
—Fujishima, Akira; Honda, Kenichi. PHOTOELECTROLYSIS OF WATER AND SENSITIZATION OF SEMICONDUCTORS. 86-111318
—see Nakao, Masashi. 85-037362
- Watanabe, Taizo**
—see Chibata, Ichiro. 86-095873
- Watanabe, Takahiko**
—see Nakayama, Akira. 87-045040
- Watanabe, Takanobu**
—see Hayashi, Fumio. 86-119874
- Watanabe, Takao**
—see Ikeda, Masayuki. 87-009879
—Horiuchi, Nagayuki; Izaki, Yoshiyuki. MODEL ANALYSIS OF SUPPLIED GAS EFFECTS ON MOLTEN CARBONATE FUEL CELLS. 87-048535
—see Yamada, Tomoaki. 87-117747
—see Hamasaki, Manabu. 85-076546
- Watanabe, Takashi**
—see Nakamura, Ikuo. 87-011163
—see Inoue, Atsuyuki. 87-017526
—see Kato, Hideyuki. 87-054897
—see Nakamura, Ikuo. 87-069843
—see Iwasa, Mikio. 87-108816
—see Iwasa, Mikio. 87-108871
—Naito, Hiromitsu; Nakamura, Yasushi. CORROSION BEHAVIOR OF THE OPEN SURFACE OF COMMERCIAL PURE TITANIUM IN NaCl-HCl SOLUTIONS. 87-121817
—Naito, Hiromitsu; Nakamura, Yasushi. CREVICE CORROSION BEHAVIOR OF COMMERCIAL PURE TITANIUM IN NaCl-HCl SOLUTIONS. 87-121818
—see Arai, Yoshio. 86-030442
—see Kume, Hidetoshi. 86-041313
—STABILITY OF BOUNDARY LAYERS ALONG A ROTATING DISK. 86-045698
—see Nakamura, Ikuo. 86-045711
—see Nakamura, Ikuo. 86-046768
—Nakamura, Ikuo. APPROACH TO THE DEVELOPMENT OF THE DIMENSIONAL ANALYSIS SYSTEM USING THE LISP PROGRAM. 86-047953
—see Kato, Hideyuki. 86-056645
—see Nakase, Yoshiyuki. 86-056390
—see Nakase, Yoshiyuki. 86-056456

- Naito, Hiromitsu; Suzuki, Kenichi; Nakamura, Yasushi. HYDROGEN ABSORPTION OF COMMERCIAL PURE TITANIUM IN THE SOLUTION SYSTEM NaCl-HCl. 86-122079
 —see Fukutomi, Junichiro. 86-124139
 —see Nakamura, Ikuro. 85-043169
 —see Nakamura, Ikuro. 85-043293
 —see Fukutomi, Junichiro. 85-043853
- Watanabe, Takaya**
 —see Kawamoto, Hiroshi. 85-117081
- Watanabe, Takayuki**
 —see Miya, Kenzo. 87-117371
 —Miyazaki, Noriyuki; Yagawa, Genki. ON RELATION BETWEEN CONTOUR INTEGRAL AND VIRTUAL CRACK EXTENSION METHOD OF J- AND J-INTEGRAL. 86-048992
- Watanabe, Takehiko**
 —Ei, Kazuo; Nakamura, Harumasa. PITTING CORROSION AND MICROSCOPICALLY MEASURING OF THE LOCAL CORROSION POTENTIAL IN WELDS OF AUSTENITIC STAINLESS STEELS. 87-128498
 —Nakamura, Harumasa; Ei, Kazuo. GRAIN REFINEMENT BY PULSED TIG WELDING. 87-128722
 —STUDY ON CORRELATION BETWEEN DELTA FERRITE AND SOLIDIFICATION CRACKING SUSCEPTIBILITY IN WELD METAL OF AUSTENITIC STAINLESS STEELS. 86-113616
 —Savage, Warren F. STUDY OF REHEAT CRACKING IN WELD HEAT-AFFECTED ZONE OF HIGH STRENGTH STEEL. 85-125008
- Watanabe, Takeji**
 —see Ishihara, Ken. 85-034388
- Watanabe, Takeshi**
 —see Ohishi, Kenji. 87-030091
 —Azuma, Kazufumi; Nakatani, Mitsuo; Suzuki, Kazuo; Sonobe, Tadashi; Shimada, Toshikazu. CHEMICAL VAPOR DEPOSITION OF a-Si:H FILMS UTILIZING A MICROWAVE EXCITED Ar PLASMA STREAM. 87-103789
 —Tanaka, Masahiro; Azuma, Kazufumi; Nakatani, Mitsuo; Sonobe, Tadashi; Shimada, Toshikazu. CHEMICAL VAPOR DEPOSITION OF a-Si:H FILMS UTILIZING A MICROWAVE-EXCITED PLASMA. 87-108804
 —see Oishi, Kenji. 86-122538
 —see Miyazaki, Hiroshi. 85-003619
 —see Kanauchi, Shushi. 85-029578
 —see Iwanaga, Shigeru. 85-052854
- Watanabe, Takumi**
 —Kitazawa, Hitoshi; Sugiyama, Yoshi. PARALLEL ADAPT-ABLE ROUTING ALGORITHM AND ITS IMPLEMENTATION ON A TWO-DIMENSIONAL ARRAY PROCESSOR. 87-059666
- Watanabe, Tamaki**
 —see Mori, Chizuo. 87-049758
 —see Aoyama, Takahiko. 87-094556
 —see Mori, Chizuo. 87-094557
 —see Aoyama, Takahiko. 87-094565
 —see Miyahara, Hiroshi. 87-096527
 —see Miyahara, Hiroshi. 86-095367
 —see Mori, Chizuo. 86-095368
 —see Miyahara, Hiroshi. 86-097705
 —see Mori, Chizuo. 85-048386
 —see Miyahara, Hiroshi. 85-059474
 —see Mori, Chizuo. 85-091670
 —see Mori, Chizuo. 85-091679
 —see Miyahara, Hiroshi. 85-091681
 —see Miyahara, Hiroshi. 85-109000
- Watanabe, Tamotsu**
 —see Yamamori, Kazuhiko. 85-116704
- Watanabe, Tatsuki**
 —Matsumoto, Masayuki; Li, Tekken. LOGICAL-SUM AND LOGICAL-PRODUCT CIRCUITS USING CMOS TRANSISTORS FOR BINARY AND MULTIPLE-VALUED LOGICS. 87-022009
- Watanabe, Tatsuya**
 —see Oi, Takao. 86-124301
- Watanabe, Teruhisa**
 —Kim, Youn Chai. EFFECTS OF CHEMICAL COMPOSITION AND SINTERING TEMPERATURE ON PROPERTIES OF IRON-TIN AND IRON-TIN-COPPER SINTERED ALLOYS FOR POROUS BEARINGS. 86-063461
 —see Kim, Youn Chai. 86-093388
 —see Kim, Youn Chai. 86-093394
 —Kurcha, Yasumasa. ON SINTERING MECHANISM OF TITANIUM ALUMINUM MIXED POWDERS COMPACTS. 86-093463
 —see Kim, Youn Chai. 85-007933
- Watanabe, Terutsugu**
 —see Fujita, Naotake. 87-046196
- Watanabe, Tetsuo**
 —see Okuda, Satoshi. 86-090374
 —see Okuda, Satoshi. 85-060873
 —see Shimizu, Hirofumi. 85-100826
- Watanabe, Tetsuya**
 —Ono, Sadao; Arai, Haruo; Matsumori, Toyomi. DIRECT REDUCTION OF GARNIERITE ORE FOR PRODUCTION OF FERRO-NICKEL WITH A ROTARY KILN AT NIPPON YAKIN KOGYO CO., LTD., OHEYAMA WORKS. 87-076573
- Watanabe, Tohru**
 —MODEL-BASED APPROACH TO ADAPTIVE CONTROL OPTIMIZATION IN MILLING. 86-026486
 —Sakamoto, Masahiko. ON-LINE SCHEDULING FOR ADAPTIVE CONTROL MACHINE TOOLS IN FMS. 86-026546
- Watanabe, Toichi**
 —Sofue, Tadashi; Saeki, Yoshitaka; Mizukoshi, Hideo. EFFECTS OF SEGREGATION ON THE MOTTILING APPEARED ON RADIOGRAPHS OF STAINLESS STEEL WELDMENTS. 87-096765
- Watanabe, Tokujiro**
 —see Ogawara, Takeshi. 85-028883
- Watanabe, Tomio**
 —QUANTITATIVE ANALYZING METHOD FOR THE SYNCHRONY BETWEEN A SPEAKER'S VOICE AND A LISTENER'S NODDING IN INTERPERSONAL COMMUNICATION. 87-119280
 —STUDY OF RHYTHM-MOTION SYNCHRONIZATION. 85-008975
 —STUDY OF MOVEMENT-VOICE SYNCHRONIZATION. (2ND REPORT, APPLICATION TO MAN-MACHINE INTERFACE). 85-115782
- Watanabe, Tomoharu**
 —see Sawada, Tsuguo. 87-102770
- Watanabe, Tomomi**
 —see Yoshioka, Katsuaki. 86-049709
- Watanabe, Tomoyuki**
 —see Hotta, Masao. 86-030374
 —see Maio, Kenji. 86-060543
 —see Washio, Katsuyoshi. 86-060858
- Watanabe, Tooru**
 —see Ishizawa, Shingo. 87-046406
- Watanabe, Toratoshi**
 —Akiba, Takehiko; Shibamura, Yokichi; Tanigaki, Sannosuke; Endo, Mitsuo; Kondo, Kazuhiko. DIESEL-DRIVEN LNG CARRIER WITH RELIQUEFACTION PLANT. 86-077315
 —Nakamura, Yoshiaki; Jibiki, Yoshimichi; Yamada, Kentaro; Kawai, Chiaki; Hayakawa, Takeo. CONSTRUCTION OF TGZ MK I SYSTEM LNG CARRIER MODEL TANK AND ITS CRYOGENIC TESTS. 86-077316
- Watanabe, Toshiaki**
 —Sakagami, Iwata; Hatori, Kozo; Kuri, Takaki. ON THE SYNTHESIS OF CONSTANT-RESISTANCE DISTRIBUTED-COUPLED-LINE NETWORKS BY STATIONARY RESPONSES OF PERIODIC IMPULSE TRAIN. 87-037712
 —Flexible Manufacturing System for Spindles. 87-057841
 —see Fukuzawa, Yasumitsu. 86-049551
- Watanabe, Toshiharu**
 —see Furuyama, Tohru. 86-031281
- Watanabe, Toshihide**
 —see Sugita, Yoshimitsu. 86-104952
- Watanabe, Toshihiko**
 —see Komada, Satoru. 85-039797
 —RECENT DEVELOPMENTS IN WELDING EQUIPMENT AND ROBOTS. 85-125484
- Watanabe, Toshihiro**
 —see Matsumoto, Norihiro. 87-079456
- Watanabe, Toshikatsu**
 —see Akita, Katsuji. 87-097046
 —see Akita, Katsuji. 86-098055
- Watanabe, Toshimasa**
 —Nakamura, Akira. EDGE-CONNECTIVITY AUGMENTATION PROBLEMS. 87-070131
- Watanabe, Toshinori**
 —see Takeda, Kunihiko. 87-062309
 —Sasaki, Koji. DESIGN OF AN EXPERT SYSTEM FOR COMPUTER ROOM LAYOUT. 86-006405
 —see Miyake, Tetsuya. 86-124286
 —Kaji, Shojiro. EFFECT OF ACOUSTICALLY LINED WALLS ON CASCADE FLUTTER. 85-120485
- Watanabe, Toshio**
 —see Taguchi, Sadao. 87-065729
 —see Thorell, Lennart M. 87-107274
 —see Kita, Toshio. 87-120125
 —see Yamada, Keizo. 86-062539
 —see Hanmyo, Masayuki. 86-063875
 —see Hanmyo, Masayuki. 86-063876
 —Hoshino, Minoru; Uchino, Kazuhiro; Nakazato, Yoshio. DEVELOPMENT OF CRYSTAL APPARATUS FOR IRON STRIPPING (RECOVERY OF ACID AND IRON FROM PICKLING WASTE LIQUID OF STAINLESS STEEL - IV). 86-087307
 —see Uchino, Kazuhiro. 86-087308
 —see Hoshino, Minoru. 86-087309
 —Hoshino, Minoru; Uchino, Kazuhiro; Nakazato, Yoshio. NEW ACID AND IRON RECOVERY PROCESS IN STAINLESS STEEL ANNEALING AND PICKLING LINE. 86-113744
 —Nakazato, Yoshio; Sato, Tyuzo; Takita, Hirokazu; Ochiai, Masanobu; Hoshino, Minoru. OUTLINE OF THE STAINLESS STEEL CONTINUOUS ANNEALING AND PICKLING LINE AT CHIBA WORKS. 86-115626
- Watanabe, Toshiro**
 —Nagabuchi, Hiromi; Kitawaki, Nobuhiko. ADDITIVE EFFECT OF SUBJECTIVE EVALUATION FOR VOICEBAND CODECS. 87-112418
- Nagabuchi, Hiromi; Kitawaki, Nobuhiko. LAW OF ADDITION FOR SUBJECTIVE QUALITY OF VOICEBAND CODECS. 87-112438
- Watanabe, Toshiya**
 —see Ikawa, Hiroyuki. 86-015012
 —see Nakamura, Michinori. 86-030419
- Watanabe, Toshiyuki**
 —see Urano, Yoshimi. 85-011347
- Watanabe, Toyoshi**
 —see Kawai, Keichiro. 87-022745
- Watanabe, Tsuguhiro**
 —see Takeshiro, Shinichi. 87-086916
 —see Ohnuma, Toshio. 85-084961
- Watanabe, Tsukasa**
 —see Nishikawa, Satoshi. 87-103752
 —see Nishikawa, Satoshi. 86-012811
 —see Nomura, Akira. 86-057990
 —see Nishikawa, Satoshi. 86-106736
 —see Nishikawa, Satoshi. 85-100367
 —see Kakinuma, Hiroaki. 85-100377
- Watanabe, Tsunao**
 —see Oyama, Toshiyuki. 86-124332
- Watanabe, Tsuneo**
 —see Kasano, Hideaki. 87-020428
 —see Kasano, Hideaki. 87-068299
 —see Kasano, Hideaki. 87-068342
 —see Kasano, Hideaki. 86-019936
 —see Kasano, Hideaki. 86-019940
 —Fujinami, Hideo; Takuma, Tadasu; Sunaga, Yoshitaka. DC CORONA DISCHARGE CHARACTERISTICS AND ION-FLOW DISTRIBUTION FOR SEVERAL TYPES OF RODS UNDER LOW PRESSURE. 86-036249
 —see Matsumoto, Horoyuki. 85-088863
 —Kasai, Akinari. HALL MOBILITY IN n-TYPE MOLYBDE-NUM DITELLURIDE. 85-102594
- Watanabe, Tsutomu**
 —see Karashima, Shosuke. 87-060752
 —see Sagiyama, Masaru. 86-049703
 —see Anan, Tatsuro. 86-049737
 —see Nabatame, Masaru. 85-047228
- Watanabe, Tsuyoshi**
 —see Yoshioka, Naoki. 87-072131
 —see Yanase, Hiromi. 87-090663
- Watanabe, Wataru**
 —see Hayashi, Teru. 86-050726
- Watanabe, Y.**
 —see Kubozoe, T. 87-006756
 —see Nakamoto, A. 87-012727
 —see Sakurai, Y. 87-028406
 —see Hashimoto, K. 87-030291
 —see Kumagi, M. 87-036425
 —Fukuda, Y. ANALYSIS OF VOLTAGE-CONTRAST DECAY ON PASSIVATED DEVICES UNDER ELECTRON BEAM PROBING. 87-040297
 —see Nanbu, K. 87-043969
 —see Iwami, M. 87-104804
 —see Yamaguti, T. 87-130039
 —see Sato, K. 86-036953
 —Furuya, N.; Nakayama, Y. MAGNETIC CHARACTERISTICS OF CoZrNb AMORPHOUS THIN FILMS. 86-068797
 —see Nishimoto, S. 86-092247
 —Kubozoe, T.; Mukoyama, T. ANALYTICAL FUNCTIONS FOR FITTING K X-RAY DOUBLET PEAKS FROM Si(Li) DETECTORS. 86-113086
 —see Saburi, T. 86-122308
 —Saito, S.; Marysko, M. NOTE ON FMR LINESHAPE OF CONDUCTIVE SPHERES. 85-041812
 —see Ito, H. 85-043870
 —see Iguchi, M. 85-088867
 —see Kagiya, T. 85-088977
 —see Okada, H. 85-119569
- Watanabe, Yasuhiko**
 —see Hamano, Teruo. 86-021880
 —Three Main Aspects of Industrial Maintenance. 85-066020
 —see Takikawa, Kei. 85-116308
- Watanabe, Yasuhiro**
 —Nanao, Susumu; Kohyama, Akira. RADIATION DAMAGE IN Fe₃B₂ AMORPHOUS ALLOY IRRADIATED WITH HELIUM IONS. 86-062801
 —see Matsushita, Keiji. 86-069382
- Watanabe, Yasuji**
 —see Tanaka, Toshikazu. 87-099850
- Watanabe, Yasuo**
 —see Kinoshita, Kiyoshi. 87-040520
 —see Shiga, Masao. 87-113920
 —Hakomoto, Akihiko. OUTLINE OF ACTUAL ROLLING IN THREE-ROLL PLANETARY MILL (PSW) (HOT ROLLING OF BILLETS IN THREE-ROLL PLANETARY MILL (PSW) - I). 86-101799
 —Hakomoto, Akihiko. CHARACTERISTICS OF HOT ROLLING IN THREE-ROLL PLANETARY MILL (PSW) (HOT ROLLING OF BILLETS IN THREE-ROLL PLANETARY MILL (PSW) - II). 86-101800
 —see Noguchi, Hiroshi. 86-102136
- Watanabe, Yasushi**
 —see Kuroda, Shigeru. 87-012771

- see Torisaka, Yasunori. 87-113132
 —see Inoue, Katsutoshi. 86-078299
- Watanabe, Yasuyuki**
 —see Shiohara, Makoto. 85-004398
- Watanabe, Yohachiro**
 —see Ono, Yuji. 87-106280
- Watanabe, Yohji**
 —see Furuyama, Tohru. 87-125499
 —see Furuyama, Tohru. 86-031281
- Watanabe, Yoichi**
 —Maynard, Charles W.; Musicki, Zoran. THREE-STATE MODEL FOR FUSION REACTOR PLANT AVAILABILITY ANALYSIS. 87-077827
 —ERRORS IN AVAILABILITY ESTIMATION BY 2-STATE MODELS OF 3-STATE SYSTEMS. 87-098365
 —Maynard, Charles W. DC₀-S_N HYBRID METHOD FOR NEUTRON TRANSPORT CALCULATIONS IN (n-z) GEOMETRY. 86-077751
 —Maynard, Charles W. DISCRETE CONES METHOD FOR TWO-DIMENSIONAL NEUTRON TRANSPORT CALCULATIONS. 86-077769
 —Gyoba, Jiro; Hirata, Tadashi; Maruyama, Kinya. PSYCHOLOGICAL APPROACH TO THE HUMAN RECOGNITION OF AMBIGUOUS CHARACTERS. 85-014837
- Watanabe, Yoshiaki**
 —Toyoshima, Masayasu; Ito, Katsuhisa. PRESENT AND FUTURE MARKET OF LITHIUM METAL IN JAPAN. 87-065225
 —see Uchida, Yasutaka. 87-123004
 —METHOD FOR ESTIMATING THE CENTROID OF AN ORGAN BASED ON DOUBLE INTEGRALS ON SERIAL CROSS SECTIONS. 86-056320
 —Nose, Yoshiaki; Sanefuji, Seiya; Yokota, Masao; Nakamura, Motomichi. METHOD FOR VOLUME ESTIMATION BY TWO-DIMENSIONAL ECHOCARDIOGRAPHY: EXAMINATION WITH EXCISED ANIMAL LEFT VENTRICLES. 85-009203
- Watanabe, Yoshihiko**
 —Miyazaki, Sunao; Maruyama, Toshio; Saito, Yasutoshi. DISSOCIATION PRESSURE OF LANTHANUM DIOXIDE CARBONATE. 86-064031
 —see Tomita, Akira. 85-017423
- Watanabe, Yoshihisa**
 —see Mitsudo, Take-Aki. 87-016727
 —see Suzuki, Toshimitsu. 87-018143
 —see Suzuki, Toshimitsu. 87-018185
 —see Suzuki, Toshimitsu. 87-018411
 —see Mishima, Masaru. 87-019804
 —see Ohgomi, Yuji. 87-052108
 —see Tsuji, Yasushi. 87-081827
 —see Yamada, Osamu. 86-017810
 —see Suzuki, Toshimitsu. 86-017819
 —see Suzuki, Toshimitsu. 85-017442
 —see Suzuki, Toshimitsu. 85-017608
 —see Suzuki, Toshimitsu. 85-017623
 —see Suzuki, Toshimitsu. 85-017700
- Watanabe, Yoshimasa**
 —see Shima, Susumu. 85-069965
- Watanabe, Yoshinori**
 —see Aoki, Yoshiaki. 87-002190
 —see Kumada, Masaya. 87-053361
 —see Kumada, Masaya. 87-053362
 —FINITE ELEMENT MODEL FOR ANALYSIS OF DEFORMATIONS OF BIAS-PLY MOTORCYCLE TIRES SUBJECT TO INFLATION PRESSURE. 85-073400
 —MECHANISM OF CAMBER THRUST GENERATION IN A BIAS-PLY MOTORCYCLE TIRE. 85-073401
- Watanabe, Yoshio**
 —see Fukuda, Yukio. 86-060517
 —Fukuda, Yukio; Jinno, Takamitsu. ANALYSIS OF CAPACITIVE COUPLING VOLTAGE CONTRAST IN SCANNING ELECTRON MICROSCOPY. 86-060518
 —OSCILLATION OF A DROP HANGING FROM A TUBE. 85-054404
 —see Nakashima, Hiroshi. 85-116624
- Watanabe, Yoshitada**
 —NEW INSTRUMENT FOR MEASURING CONTACT RESISTANCE DEVELOPED FOR STUDYING ELECTRICAL CONTACT PHENOMENA. 87-035609
- Watanabe, Yoshiteru**
 —see Fukai, Satoshi. 87-018496
 —see Takeuchi, Masayuki. 87-118801
 —see Asakura, Kunio. 86-110187
- Watanabe, Yoshitsugu**
 —see Hattai, Hiroshi. 87-022127
 —see Kohashi, Tohru. 86-118893
- Watanabe, Yousuke**
 —see Hashimoto, Shinya. 86-000680
- Watanabe, Yu**
 —see Matsumoto, Jun. 85-030153
- Watanabe, Yuichi**
 —see Kinoshita, Megumi. 87-125290
 —Kanzawa, Takafumi; Kawazoe, Hiroshi. PHOTON-OR γ -INDUCED PARAMAGNETIC DEFECTS IN POLYCRYSTALLINE AND GLASSY METAPHOSPHATES CONTAINING NITROGEN. 86-052219
 —Kawazoe, Hiroshi; Shibuya, Kiyoshi; Muta, Ken-ichi. STRUCTURE AND MECHANISM OF FORMATION OF DRAWING-OR RADIATION-INDUCED DEFECTS IN SiO₂/GeO OPTICAL FIBER. 86-082467
 —see Watanabe, Seiichi. 86-114702
- Watanabe, Yuji**
 —see Suzuki, Mitsumasa. 87-117662
 —see Ishikawa, Yoshikazu. 85-050457
- Watanabe, Yukichi**
 —see Hara, Tomihoro. 87-086174
 —see Yoshizawa, Kazunari. 87-115254
- Watanabe, Yukinaga**
 —see Mashiko, Yasuhiro. 87-033026
- Watanabe, Yukio**
 —see Ogi, Sukeomi. 87-066768
 —Shiratori, Masaharu; Ogi, Sukeomi; Kunihiro, Naoki. STUDY ON ELECTRON DENSITY DEPENDENCE OF METASTABLE Ar⁺ DENSITY IN PULSED-DISCHARGE PLASMA BY USING LIF METHOD. 87-086922
 —see Ohashi, Naoki. 87-125451
 —Shiratori, Masaharu; Ogi, Sukeomi; Takamatsu, Masahiro; Kunihiro, Naoki. ON APPLICABILITY OF LASER-INDUCED FLUORESCENCE FROM THE METASTABLE STATE OF ARGON IONS TO ION DENSITY MEASUREMENTS. 86-061973
 —see Ishikawa, Masayuki. 86-065314
 —see Ogi, Sukeomi. 86-088077
- Watanabe, Yuko**
 —see Yokoi, Sadaaki. 85-081505
- Watanabe, Yutaka**
 —see Jang, Soon-Shik. 87-114753
 —see Haga, Hiroyo. 86-087677
- Watanabe, Yuu**
 —Kajii, Kiyoshi; Asada, Yoshimi; Odani, Kouichiro; Mimura, Takashi; Abe, Masayuki. HIGH-SPEED HEMT 1.5K GATE ARRAY. 87-122686
- Watanabeg, Katsuya**
 —see Mohri, Tetsuo. 87-028400
- Watanasiri, S.**
 —see Starling, K.E. 86-044006
- Watanasiri, Suphat**
 —Thies, Mark C.; Paulaitis, Michael E. VAPOR-LIQUID EQUILIBRIUM FOR QUINOLINE/METHANOL AND TETRALIN/METHANOL MIXTURES AT ELEVATED TEMPERATURES AND PRESSURES. 86-075109
 —Owens, Victor H.; Starling, Kenneth E. CORRELATIONS FOR ESTIMATING CRITICAL CONSTANTS, ACENTRIC FACTOR, AND DIPOLE MOMENT FOR UNDEFINED COAL-FLUID FRACTIONS. 85-017160
 —see Brule, Michael R. 85-082562
- Watanatada, Thawet**
 —Dhreshwar, Ashok M. MODEL FOR PREDICTING FREE-FLOW SPEEDS BASED ON PROBABILISTIC LIMITING VELOCITY CONCEPTS: THEORY AND ESTIMATION. 87-055194
- Watanbe, Koichi**
 —see Higashi, Yukihiro. 86-098916
- Watanuki, Keichi**
 —Otaki, Hideyuki; Ishikawa, Yoshio; Yano, Tomoaki. APPLICATION TO LINEAR GRAPH THEORY FOR CAE OF POWER TRANSMISSION MECHANISM. 87-071068
 —Otaki, Hideyuki; Ishikawa, Yoshio. STRESS DISTRIBUTION AND DEFORMATION OF DISK LIKE INTERNAL GEAR. 86-050761
- Watanuki, S.**
 —see Ishii, K. 87-096738
- Watanuki, T.**
 —see Mochizuki, A. 86-033604
- Watanuma, Yukihiro**
 —see Yamazaki, Yasuo. 86-008740
- Watari, H.**
 —see Shimoyama, Y. 85-108791
 —see Kawakami, Yuichi. 85-109177
- Watari, Ryuzo**
 —see Sumida, Yutaka. 85-077572
- Watari, T.**
 —see Ando, R. 87-122214
 —see Noda, N. 87-122246
 —Murakami, M.; Kato, A. SUPERCONDUCTING TRANSITION PROPERTIES OF Nb₃Sn PARTICLES-AG COMPOSITE. 85-114360
- Watari, Takanori**
 —Takasu, Takuma; Nakamura, Syoji; Kato, Akio. SUPERCONDUCTIVITY OF THE COMPOSITE CONSISTING OF Nb₃Sn PARTICLES DISPERSED IN SILVER - EFFECT OF THE SIZE OF Nb₃Sn PARTICLE. 87-117518
 —see Fujiura, Kazuo. 86-078472
 —see Fujiura, Kazuo. 86-078473
 —Takasu, Takuma; Shirouzu, Keita; Kato, Akio. EFFECT OF THE PARTICLE SIZE OF Nb₃Sn IN Nb₃Sn-AG COMPOSITE ON THE SUPERCONDUCTING TRANSITION TEMPERATURE. 86-118182
 —see Fujiura, Kazuo. 85-114452
- Watari, Tetsuo**
 —see Koda, Eiji. 87-122236
 —see Noda, Nobuaki. 86-088012
 —see Tetsuka, Tsutomu. 86-088163
- see Ogawa, Isamu. 86-088293
- Watari, Toshihiko**
 —Murano, Hiroshi. PACKAGING TECHNOLOGY FOR THE NEC SX SUPERCOMPUTER. 86-024487
 —see Shimada, Yuzo. 85-031068
- Watari, Y.**
 —Higuchi, Y. BEHAVIOR AND ANALYSIS OF GEOTEXTILES USED ON VERY SOFT GROUND FOR EARTH FILLING WORKS. 87-017482
- Watarikawa, Masato**
 —see Nisitani, Hironobu. 86-013034
- Watase, Keiji**
 —see Nishioka, Noboru. 85-069621
- Watase, M.**
 —see Uchiyama, I. 87-004282
 —Nishinari, K. RHEOLOGICAL AND THERMAL PROPERTIES OF AGAROSE AND KAPPA-CARRAGEENAN GELS CONTAINING UREA, GUANIDINE HYDROCHLORIDE OR FORMAMIDE. 87-050178
 —Nishinari, K. RHEOLOGICAL AND THERMAL PROPERTIES OF POLYSACCHARIDE GELS EXTRACTED FROM AHPFELTIA PLICATA. 87-091584
 —Nishinari, K. COLLOID SCIENCE: DIFFERENTIAL SCANNING CALORIMETRY AND LARGE DEFORMATION BEHAVIOUR OF KAPPA-CARRAGEENAN GELS CONTAINING ALKALI METAL IONS. 85-048434
 —Nishinari, K. RHEOLOGICAL AND DSC CHANGES IN POLY(VINYL ALCOHOL) GELS INDUCED BY IMMERSION IN WATER. 85-088487
- Watase, Masami**
 —see Nakashima, Hideharu. 86-004266
 —see Nakashima, Hideharu. 85-004085
- Watase, Mineo**
 —Nishinari, Katsuyoshi. RHEOLOGY, DSC AND VOLUME OR WEIGHT CHANGE INDUCED BY IMMERSION IN SOLVENTS FOR AGAROSE AND KAPPA-CARRAGEENAN GELS. 87-091575
- Watase, Toshihiko**
 —see Kawai, Sunao. 87-053683
- Watase, Y.**
 —see Ikono, M. 86-000202
 —see Ohaka, T.K. 86-030574
- Watase, Yoshiyuki**
 —Suzuki, Yoichiro; Kurihara, Yoshimasa; Gordon, Howard A.; Diwan, Milind; Lanou, Robert E.; Shinkawa, Takao. TEST OF TRANSITION RADIATION DETECTORS FOR A COLLIDING BEAM EXPERIMENT. 86-097056
- Watesige, Kimihiro**
 —see Omatu, Sigeru. 85-040160
- Watetani, Yosizumi**
 —see Itoh, Shigeyuki. 86-125315
- Wataya, Hideo**
 —see Kirihara, Yukuo. 86-033312
 —see Kirihara, Yukuo. 86-033327
- Wate, S.R.**
 —Chakrabarti, T.; Subrahmanyam, P.V.R. EFFECT OF BORON ON BIGAS PRODUCTION FROM ACETATE, CATTLE DUNG. 87-008797
 —see Deshpande, C.V. 87-106822
- Wattelle, G.**
 —see Roussy, G. 85-063414
- Watenpaugh, D.E.**
 —Beitinger, T.L. ABSENCE OF SELENATE AVOIDANCE BY FATHEAD MINNOWS (PIMEPHALES PROMELAS). 85-123095
- Waterborg, Jakob H.**
 —Harrington, Rodney E. STANDARD MULTIDIMENSIONAL EASY-ACCESS DATA FILE STRUCTURE FOR APPLE II COMPUTERS. 87-024840
- Waterbury, Robert**
 —WORKSTATIONS ENTER MANUFACTURING. 87-021213
 —COMPUTER/HUMAN INTERFACE 2000. 87-021267
 —CIM ADVANCES IN ASSEMBLY. 87-094336
 —ASSEMBLY SCENARIO 2000. 87-094337
 —POWER TOOLS BECOME 'USER FRIENDLY'. 87-122494
 —AUTOMATION ADVANCES ADHESIVE ASSEMBLY. 86-001360
 —COMPUTER INTEGRATED ASSEMBLY COMES TO GM. 86-007343
 —NETWORKED PCs PROVIDE CIM ENTRY. 86-020770
 —MAP, MAPS ROAD TO CIM. 86-020806
 —FMS EXPANDS INTO ASSEMBLY. 86-041807
 —CIM REMOVES SLASHES FROM CAD/CAM/CAT. 86-058415
 —PARTS KITS. CONVEYORS KEY TO SEMIAUTOMATION. 86-058438
 —APPLYING DESIGN FOR ASSEMBLY PRINCIPLES. 86-095033
 —TECHNOLOGIES MERGE IN NEW AUTOMATED ASSEMBLY. 86-095081
 —POWER TOOLS FIND NICHE IN AUTOMATED ASSEMBLY. 86-122548
 —MICROCOMPUTERS MOVE INTO MANUFACTURING. 85-020157

- SOFTWARE ANIMATES ASSEMBLY WORKCELLS. 85-091509
 —ROBOTS: GRASP THE REAL WORLD. 85-096339
 —AI: HUMAN IMPLANTS BOOST MACHINE IQ. 85-115592
- Waterbury, Robert C.**
 —AI SHAPES CIM PERSONALITY. 87-021716
- Waterer, D.**
 —see Muir, W.E. 86-053195
 —Muir, W.E.; Sinha, R.N. ELECTRICAL RESISTANCE PROBE FOR DETECTING STORED GRAIN DETEIORATION. 85-050826
- Waterfield, V.H.**
 —see Hickman, A.J. 85-002624
- Waterfield, Victoria H.**
 —see Colwill, D.M. 86-002991
- Waterford, R.M.**
 —see Jackson, I. 85-096750
- Waterhouse, J.**
 —Stera, S.; Brennan, D. Z-DIRECTION VARIATION OF INTERNAL STRESS AND PROPERTIES IN PAPER. 87-083260
- Waterhouse, J.M.**
 —see Minors, D.S. 85-009470
- Waterhouse, John W.**
 —see Gow, Paul A. 87-075741
- Waterhouse, R.B.**
 —see Horn, D.R. 87-003613
 —RESIDUAL STRESSES AND FRETTING, CRACK INITIATION AND PROPAGATION. 87-116137
 —see Taylor, R.N.J. 86-018921
 —FRETTING WEAR OF NITROGEN-BEARING AUSTENITIC STAINLESS STEEL AT TEMPERATURES TO 600°. 86-113962
 —see Pearson, B.R. 86-115495
 —Iwabuchi, A. HIGH TEMPERATURE FRETTING WEAR OF FOUR TITANIUM ALLOYS. 86-122157
 —Pearson, R.B.; Smallwood, R. GALVANIZED COATINGS IN STEEL ROPES. 86-129235
 —Pearson, B.R. FRETTING CORROSION IN SEA WATER OF STEEL COMPONENTS USED IN MOORINGS OF OFFSHORE OIL PLATFORMS. 85-111485
 —FRETTING WEAR. 85-124780
- Waterhouse, William C.**
 —POSITIVITY PROPERTIES IN PENCILS OF MATRICES. 86-072050
- Waterkeyn, L.**
 —see Peeters, M.-C. 86-028971
- Waterman, A.T.**
 —Hu, T.-Z.; Czechowsky, P.; Rottger, J. VARIABILITY IN DOPPLER SLANT-BEAM MEASUREMENT OF HORIZONTAL WIND: A CASE STUDY. 85-092907
 —Hu, T.Z.; Czechowsky, P.; Rottger, J. MEASURE OF ANISOTROPIC PERMITTIVITY STRUCTURE OF UPPER TROPOSPHERE WITH CLEAR-AIR RADAR. 85-092914
- Waterman, Alan P.**
 —Sperry, Albert B. DESKTOP COMPUTER-BASED ENERGY-MANAGEMENT SYSTEM. 86-058570
- Waterman, B.J.**
 —see Clark, D.J. 87-011877
- Waterman, C.R.**
 —see Selig, B.J. 87-078696
- Waterman, Donald A.**
 —Paul, Jody; Peterson, Mark. EXPERT SYSTEMS FOR LEGAL DECISION MAKING. 87-006130
 —HOW DO EXPERT SYSTEMS DIFFER FROM CONVENTIONAL PROGRAMS? 86-006369
 —see Klahr, Philip. 86-006550
- Waterman, J.H.**
 —Drobny, H.G.; Bredemann-Lauiff, J.D. NEW TREND-SETTING SPRAY TRAIN FOR TRACK AND LINESIDE WEED-CONTROL. 85-093962
- Waterman, John J.**
 —INTERNALLY REDUNDANT UPS PROVIDE HIGHER LEVEL OF FAULT-TOLERANT POWER. 87-040710
- Waterman, Kenneth C.**
 —see Grauer, Zvi. 87-017534
 —see Chandar, Prem. 87-089259
- Waterman, L.S.**
 —see Komhyr, W.D. 85-005948
- Waterman, M.J.**
 —MICROCOMPUTER-COMPUTER FACILITY FOR THE ANALYSIS OF PHASES FROM THE AKUFVE MIXER-CENTRIFUGE UNIT. 85-075275
- Waterman, Michael S.**
 —see Darling, R.W.R. 86-094573
 —see Byers, Thomas H. 85-021702
- Waterman, N.A.**
 —ECONOMIC CASE FOR PLASTICS - AN OBJECTIVE VIEW. 86-088625
- Waterman, Pamela J.**
 —LOW-POWER AC-DC SWITCHERS FOLLOW HIGH-DENSITY TRENDS. 87-038075
- Watermeyer, C.F.**
 —CANAL CONSTRUCTION IN EXPANSIVE SLICKEN-SIDED SOILS. 85-012074
- Waters, A.**
 —Newsome, J.P. INPUT IMPEDANCE OF VOLTAGE-CONTROLLED VOLTAGE-SOURCE (VCVS) ACTIVE FILTERS. 85-034527
- Waters, A.G.**
 —see Litster, J.D. 87-019786
 —see Litster, J.D. 87-019819
 —see Litster, J.D. 87-062021
- Waters, Allan G.**
 —Slechta, Jardo J. FILTRATION OF COAL WASHERY SLURRIES USING A HORIZONTAL BELT FILTER. 87-018962
- Waters, B.D.**
 —TREATMENT OF DYEWASTES. 85-032839
- Waters, B.E.**
 —MARITIME ASPECTS OF CONCRETING. 87-025347
- Waters, B.J.**
 —Squires, R.G.; Laurendeau, N.M. DYNAMICS OF OXY-GEN CHEMISORPTION ON SARAN CHAR. 86-012710
- Waters, Bartholomew J.**
 —see Abel, Paul R. 85-018834
- Waters, Bill**
 —see Smith, Brent. 86-129726
- Waters, C.**
 —see Webb, S. 87-084647
 —see Webb, S. 85-082251
- Waters, C.B.**
 —FIELD SEDIMENT STUDIES: SOME RECENT DEVELOPMENTS AND TECHNIQUES. 87-092218
- Waters, C.D.J.**
 —see Mathews, B.P. 86-123399
- Waters, C.M.**
 —see Raynes, E.P. 87-033061
- Waters, Chris**
 —CURRENT TRANSFORMERS PROVIDE ACCURATE, ISOLATED MEASUREMENTS. 87-036554
- Waters, Chris M.**
 —see Rybolt, Thomas R. 87-049848
- Waters, Craig**
 —see Schuur, John. 87-108621
- Waters, D.**
 —see Casey, N. 87-129402
- Waters, D.J.**
 —METAMORPHIC ZONATION AND THERMAL HISTORY OF PELITIC GNEISSES FROM WESTERN NAMAQUALAND, SOUTH AFRICA. 87-050460
- Waters, D.M.**
 —FATIGUE TESTING OF LARGE WIRE ROPES. 86-129242
- Waters, D.N.**
 —HADAMARD TRANSFORM RAMAN SPECTROSCOPY IN THE NEAR-INFRARED - A SUGGESTION. 87-112287
 —see Al-Ani, S.K.J. 85-099337
- Waters, David B.**
 —ON-LINE, AT LAST. 86-042269
- Waters, Donald M.**
 —Moriber, Norman J. CORROSION CONTROL DESIGN FOR SEWAGE PUMP STATIONS. 85-103300
- Waters, G.**
 —see Hausser, O. 87-088841
 —Wait, G.; Hutcheon, D.A. EXPERIENCE WITH THE CES STARBURST. 86-030601
 —see Blackmore, E.W. 85-081387
- Waters, G.A.**
 —see Cuomo, J.J. 85-051357
- Waters, Geoffrey**
 —DIGITAL RADIO NOISE AND INTERFERENCE TEST SET. 87-032732
- Waters, Gill**
 —Chan, C.W. Tony. THREE-PARTY TALK FACILITY ON A COMPUTER NETWORK. 87-022374
- Waters, J.**
 —see Brown, D. 87-106626
 —see Brown, D. 87-126586
 —see Hockaday, B. 86-047963
 —Garrigan, J.T.; Paulson, A.M. INVESTIGATIONS INTO THE SCOPE AND LIMITATIONS OF THE BISMUTH ACTIVE SUBSTANCES PROCEDURE (WICKBOLD) FOR THE DETERMINATION OF NONIONIC SURFACTANTS IN ENVIRONMENTAL SAMPLES. 86-126140
- Waters, J.A.**
 —see Antl, L. 86-065428
- Waters, J.P.**
 —Mottier, F.M. FIBER OPTIC LASER VIBRATION SENSOR. 86-125242
- Waters, J.R.**
 —TIME LAGS IN A TWO-ZONE AIR MOVEMENT MODEL. 87-012460
- Waters, J.S.**
 —see Bailey, R.A. 87-097253
- Waters, Michael**
 —LaBuda, Virgil. INTERCHANGE FORMAT SOLVES PROBLEMS OF DESIGN TRANSFER. 86-060761
- Waters, Mike**
 —see Marx, Esther. 87-021155
- Marx, Esther; Switzer, Hart. USE AN INTERCHANGE FORMAT TO PORT COMPONENT LIBRARIES. 87-021185
 —see Marx, Esther. 87-021196
 —EDIF VERSION 200 TAKES ON PRODUCTION ENVIRONMENT. 87-040995
- Waters, N.D.**
 —Keeley, A.M. STABILITY OF TWO STRATIFIED NON-NEWTONIAN LIQUIDS IN COUETTE FLOW. 87-045480
 —Keeley, A.M. START-UP OF AN ELASTICO-VISCOUS LIQUID DRAINING FROM A VERTICAL SURFACE. 87-047069
- Waters, N.M.**
 —Wirasinghe, S.C.; Babalola, A.; Marion, K.E.D. LOCATION OF BUS GARAGES. 86-076968
- Waters, P.D.**
 —INTERNATIONAL MINERAL DEVELOPMENT - A BANKER'S VIEW. 86-075820
- Waters, P.-J.**
 —see Evans, N.A. 86-129445
 —see Evans, N.A. 86-129463
- Waters, Peter J.**
 —Milligan, Brian. SULPHONATED 2-HYDROXYPHENYL-S-TRIAZINES AS PHOTO-PROTECTIVE AGENTS FOR WOOL. 87-129582
- Waters, R.A.**
 —see Hall, D.J. 86-034469
- Waters, R.T.**
 —see Elayyan, H. 87-035788
 —see German, D.M. 86-037448
- Waters, Richard A.**
 —MODELLING FOR CLEANER ROOMS. 87-058713
- Waters, Richard C.**
 —KBEMACS: WHERE'S THE AI? 86-022571
 —PROGRAMMER'S APPRENTICE: A SESSION WITH KBEMACS. 86-022617
 —PROGRAMMER'S APPRENTICE: KNOWLEDGE BASED PROGRAM EDITING. 86-024026
- Waters, Robert G.**
 —see Reisinger, Axel R. 87-063988
- Waters, S.**
 —see Mitchell, J.P. 86-002038
- Waters, S.B.**
 —see Ferber, M.K. 86-014691
- Waters, S.L.**
 —see Kensett, M.J. 87-010493
 —see Judge, S.M. 87-101177
- Waters, S.S.**
 —see Juves, J.A. 87-038393
- Waters, William R.**
 —Walker, James H.; Hattenburg, Albert T. NBS SCALE OF RADIANCE TEMPERATURE. 87-120601
- Waterschek, Reinhard**
 —see Schmitt-Thomas, Karlheinz G. 85-060801
- Waterson, Charles K.**
 —see Ehlers, Kevin C. 86-009908
- Waterstrat, R.M.**
 —see Kuentzler, R. 87-122076
 —see Jessor, R. 86-016741
 —Giuseppetti, A.A. HAFNIUM-RHODIUM CONSTITUTION DIAGRAM. 86-053831
 —see Kuentzler, R. 86-084608
 —Giessen, B.C. NIOBIUM (COLUMBIUM)-PLATINUM CONSTITUTION DIAGRAM. 85-074810
 —see Kuentzler, R. 85-127118
- Waterworth, J.A.**
 —HUMAN PROCESSING OF MACHINE SPEECH. 87-112564
- Waterworth, Norman**
 —CHANGING GEAR TECHNOLOGY AND ITS EFFECT ON SOUTH AFRICAN INDUSTRY. 85-048231
- Wates, J.A.**
 —Wittstock, G.H. SELECTION OF GEOFABRICS FOR FILTRATION APPLICATIONS WITH PARTICULAR REFERENCE TO GOLD TAILINGS. 86-051511
- Wates, J.M.**
 —see Macaskie, L.E. 87-125726
- Wathen, A.J.**
 —see Baines, M.J. 87-044888
 —MESH-INDEPENDENT SPECTRA IN THE MOVING FINITE ELEMENT EQUATIONS. 86-071688
- Wathen, Ronald L.**
 —see Klein, Elias. 86-010390
- Watillon, A.**
 —see Depireux, T. 87-090977
- Watjen, U.**
 —see Davies, J.A. 86-112844
- Watjen, Uwe**
 —CURRENTLY USED COMPUTER PROGRAMMES FOR PIXE ANALYSIS. 87-023702
- Watkeys, M.K.**
 —Armstrong, R.A. IMPORTANCE OF BEING ALKALINE - DEFORMED LATE ARCHAEN LAMPROPHYRIC DYKES, CENTRAL ZONE, LIMPOPO BELT. 87-050400
 —ACHAB GNEISS: A 'FLOOR' IN BUSHMANLAND OR A FLAW IN NAMAQUALAND? 87-050461

- Watkin, Andrew T.**
—see Eckenfelder, W. Wesley Jr. 85-122466
- Watkins, A.D.**
—Johnson, J.A.; Smart, H.B. ECONOMIC EVALUATION OF CONCURRENT WELDING AND NONDESTRUCTIVE TESTING. 87-128445
—Johnson, J.A.; Smartt, H.B. ECONOMIC EVALUATION OF CONCURRENT WELDING AND NONDESTRUCTIVE TESTING. 86-128179
- Watkins, Allen H.**
—Thormodsgard, June M. HIGHER RESOLUTION SATELLITE REMOTE SENSING AND THE IMPACT ON IMAGE MAPPING. 87-101789
- Watkins, B.J.**
—Johnston, P.E. ANTENNA-INDUCED RANGE SMEARING IN ST AND MST RADARS. 85-092947
- Watkins, C.B.**
—see Agonafer, D. 85-009383
—see Gooray, A.M. 85-052509
- Watkins, C.B. Jr.**
—see Glakpe, E.K. 87-053915
—see Glakpe, E.K. 87-053974
- Watkins, Charles**
—see Krueger, Steve. 87-006168
- Watkins, Charles B.**
—Reader, Kenneth R.; Dutta, Subash K. PNEUMODYNAMIC CHARACTERISTICS OF A CIRCULATION CONTROL ROTOR MODEL. 85-052981
- Watkins, D.R.**
—Kallayan, L.J.; Watanabe, D.J.; Holm, J.A. REDUCING GRAVEL PACK AND FORMATION DISSOLUTION DURING STEAM INJECTION. 87-080002
- Watkins, David S.**
—ISOSPECTRAL FLOWS. 87-070411
- Watkins, Don L. Jr.**
—TRANSFERRING LIQUIDS WITH DRUM PUMPS. 86-070355
- Watkins, Donna M.**
—see Eisenbeis, H. Richard. 87-067700
- Watkins, E. Clay**
—see Betty, Thomas J. 85-109264
- Watkins, E.D.**
—Dougan, R.J.; McQuaid, J.H. LSI/CAMAC SYSTEM FOR HEAVY ELEMENTS RESEARCH. 86-030561
- Watkins, E.T.**
—Post, B.M.; Knust-Graichen, R.A.; Schellenberg, J.M. LOW NOISE, 20 GHz RECEIVER FRONT-END. 86-109275
- Watkins, G.C.**
—Sharp, K. Chant. ENHANCED OIL RECOVERY: RETROSPECT AND PROSPECT. 85-077997
- Watkins, G.G.**
—NONSMOOTH MILYUTIN-DUBOVITSKII THEORY AND CLARKE'S TANGENT CONE. 86-070835
—CLARKE'S TANGENT VECTORS AS TANGENTS TO LIPSCHITZ CONTINUOUS CURVES. 85-079306
- Watkins, G.J.**
—see Ngai, C.H. 85-021165
- Watkins, George D. (Ed.)**
—see Johnson, Noble M. (Ed.). 86-106723
- Watkins, H.E.**
—see Powell, K.E. 85-039394
- Watkins, Howard K.**
—GRAPHICS IN RESERVOIR SIMULATION. 87-084999
- Watkins, Ian D.**
—see Murase, Koji. 85-017571
- Watkins, J.**
—Liu, K.L.W. FINITE ELEMENT STUDY OF THE SHORT BEAM TEST SPECIMEN UNDER MODE II LOADING. 85-024500
—see Liu, K. 85-024527
- Watkins, J.G.**
—Yokoyama, K.E.; Wootton, A.J. ASYMMETRIES IN THE DENSITY AT THE EDGE OF A TOKAMAK PLASMA. 87-086717
- Watkins, Joel S.**
—see Collins, Barclay P. 85-073644
- Watkins, John**
—ALTERNATIVE SCHEMES FOR UTILITY SERVICES TO SEMICONDUCTOR PROCESS EQUIPMENT. 86-105567
- Watkins, John F.**
—Morrow-Jones, Hazel A. SMALL AREA POPULATION ESTIMATES USING AERIAL PHOTOGRAPHY. 86-099396
- Watkins, John M. Jr.**
—see Mushrush, George W. 87-093999
—see Mushrush, George W. 87-117009
- Watkins, L.H.**
—Fiddes, D. HIGHWAY AND URBAN HYDROLOGY IN THE TROPICS. 85-054935
- Watkins, L.V.**
—see Trussell, Fred C. 86-085813
- Watkins, Laurence O.**
—see Abdulla, Abdulla M. 85-009215
—see Abdulla, Abdulla M. 85-009603
- Watkins, Laurence S.**
—see Jablonowski, Donald P. 87-080936
- Watkins, Leonard M.**
—see Rundquist, David E. 85-075347
- Watkins, M.**
—Vaughn, G.A. EFFECTS OF H₂S PARTIAL PRESSURE ON THE SULFIDE STRESS CRACKING RESISTANCE OF STEEL. 86-115554
- Watkins, Marley W.**
—MICROCOMPUTER-BASED MATH INSTRUCTION WITH FIRST-GRADE STUDENTS. 86-035075
- Watkins, Marvin L.**
—SOFTWARE ARCHITECTURE AND THE UNIX OPERATING SYSTEM: AN INTRODUCTION TO INTERPROCESS COMMUNICATION. 87-024662
- Watkins, Michael**
—Kozel, Michael. NC PROGRAMMING LEADS TO CIM. 86-020853
- Watkins, Michael J.**
—EFFECTS OF OILFIELD CORROSION INHIBITORS ON ELASTOMERIC SEALS. 86-028806
—MATERIAL PERFORMANCE PROFILES IN MULTIPLE SERVICE ENVIRONMENTS. 86-035330
—Derringer, George C. EFFECTS OF OILFIELD CORROSION INHIBITORS ON NITRILE ELASTOMERS. 86-035362
—see Derringer, George C. 86-035363
—see Boyd, Walter K. 86-087778
—WHAT TO LOOK FOR IN ELASTOMER SEAL APPLICATIONS. 85-077456
- Watkins, P.M.**
—see Corden, M.J. 85-011956
- Watkins, R.E.J.**
—Rockett, P.; Thoms, S.; Clampitt, R.; Syms, R. FOCUSED ION BEAM MILLING. 87-060476
—SOLUTE REDISTRIBUTION DURING HIGH DOSE, HIGH TEMPERATURE IMPLANTATIONS OF 60 keV Cu⁺ IONS INTO POLYCRYSTALLINE TITANIUM. 85-118576
- Watkins, R.I.**
—MULTICRITERIA OBJECTIVE FUNCTION OPTIMIZATION SCHEME FOR LAMINATED COMPOSITES FOR USE IN MULTILEVEL STRUCTURAL OPTIMIZATION SCHEMES. 87-020785
- Watkins, Ronald C.**
—PHYSICS OF LUBRICANT ADDITIVES. 85-064219
- Watkins, Rupert W.**
—see Bynum Driggers, L. 86-044138
- Watkins, S.**
—see Imoto, N. 87-043692
- Watkins, S.P.**
—Thewalt, M.L.W. UNIAXIAL STRESS AND MAGNETIC FIELD DEPENDENCE OF THE In- AND Ti-RELATED DIELECTRONIC BOUND EXCITONS IN Si. 86-104819
- Watkins, Steven G.**
—see Atkinson, Steven D. 86-032065
- Watkins, Susan M.**
—see Langan, Leonora M. 87-010134
- Watkins, Tom R.**
—EASING THE EVALUATION OF STANDARD POWER SUPPLIES. 86-038730
- Watkins, Tony**
—see Flowers, Tom. 85-080638
- Watkins, V.H.**
—see Hobbs, S.Y. 87-089306
- Watkins, W.L.H.**
—see Plummer, H.K. Jr. 87-073392
- Watkins, William Benton**
—see Elmore, Denny L. 86-050105
- Watkins, William D.**
—see Rippey, Scott R. 87-126866
- Watkinson, A.P.**
—see Mueller-Steinhagen, H. 87-053680
—see Teo, K.C. 86-017371
—see Haji-Sulaiman, Z. 86-017614
—see Sheikholeslami, R. 86-054094
—see Jarallah, A. 85-017184
- Watkinson, A. Paul**
—see Teo, Khay C. 87-019117
—WATER QUALITY EFFECTS ON FOULING FROM HARD WATERS. 86-054177
- Watkinson, D.H.**
—see Goodz, M.D. 87-050260
—see Melling, D.R. 87-052198
—see Goodz, M.D. 87-109070
—see Donaldson, J.A. 87-109077
—see Dillon-Leitch, H.C.H. 86-089915
- Watkinson, David H.**
—see Ohnenstetter, Daniel. 86-089916
—see Patterson, George C. 85-026659
—see Patterson, George C. 85-026680
—see Whittaker, Peter J. 85-072478
—see Talkington, Raymond W. 85-086401
- Watkinson, J.R.**
—COMPACT DISC PLAYERS: PART 1: DETAILS OF COMPACT DISC PLAYER CIRCUITRY. 86-007012
—COMPACT DISC PLAYERS - 2. 86-007013
—SUBCODES EXPLAINED. 86-007015
—PRINCIPLES OF OPTICAL STORAGE - 2. FOCUS AND TRACKING MECHANISMS. 85-030061
- DASH FORMAT AND THE PCM-3324. 85-107963
—VARIABLE-SPEED VIDEO PLAYBACK. 85-121675
—VARIABLE-SPEED VIDEO PLAYBACK. 85-121678
—VARIABLE-SPEED VIDEO PLAYBACK. 85-121689
- Watkinson, John**
—VARIABLE-SPEED VIDEO - THE ULTIMATE. 87-125294
—DIGITAL AUDIO EDITING - 2. 86-007014
- Watkinson, John R.**
—VARIABLE-SPEED VIDEO PLAYBACK. 85-121677
- Watkinson, P.**
—see Taylor, S. 87-104264
- Watkinson, P.S.**
—PRACTICAL ASSESSMENT OF ERRORS IN SOUND INTENSITY MEASUREMENT. 86-001085
—SOUND INTENSITY MEASUREMENT. 85-000664
- Watkinson, R.J.**
—see Brown, D. 87-108626
—see Brown, D. 87-126586
- Watkinson, T.**
—see D'Angelo, M.D. 87-009406
- Watling, R.J.**
—see Thompson, G.A. 87-126208
—see Thompson, G.A. 85-122270
- Watmough, M.H.**
—see Ziver, A.K. 87-096054
—see Gerber, R. 86-085215
- Watmough, Neal**
—TRENDS AND DEVELOPMENTS IN LEVEL MONITORING. 86-026102
- Watmuff, J.H.**
—Witt, H.T.; Joubert, P.N. DEVELOPING TURBULENT BOUNDARY LAYERS WITH SYSTEM ROTATION. 85-043262
- Watney, John P.**
—PICTURE-QUALITY CRITERIA, ERROR STATISTICS, AND ERROR CORRECTION FOR THE D-1 FORMAT DVTR. 87-032886
- Watney, W.L.**
—see Ebanks, William J. Jr. 86-080858
- Watson, H.**
—see Darricades-Llauro, M.F. 86-092712
- Watras, C.J.**
—see Brezonik, P.L. 87-062763
- Watremez, P.**
—see Gable, R. 86-051605
- Watrous, J.J.**
—Olson, R.E. ION BEAM TRAPPING IN PLASMA CHANNELS FOR LIGHT ION INERTIAL CONFINEMENT FUSION. 87-086667
- Watrous, R.B.**
—SQUEEZE BEARING WITH SLEEVE MEMBER HAVING SLIT CORNERS. 85-001028
- Watrous, Raymond**
—SPEECH INPUT/OUTPUT SUPPORT FOR INTEGRATION. 86-113283
- Watson, A.**
—Chisholm, C.U.; el-Sharif, M.R. ROLE OF CHROMIUM II AND VI IN THE ELECTRODEPOSITION OF CHROMIUM NICKEL ALLOYS FROM TRIVALENT CHROMIUM-AMIDE ELECTROLYTES. 87-017269
—see Donaldson, A.L. 87-039230
—Donaldson, A.L.; Ikuta, K.; Kristiansen, M. MECHANISM OF ELECTRODE SURFACE DAMAGE AND MATERIAL REMOVAL IN HIGH CURRENT DISCHARGES. 87-039231
—see Adams, A.E. 86-103018
- Watson, A.K.**
—see Taylor, F. 85-002184
- Watson, A.P.**
—O'Donnell, F.R. DIRECT COAL LIQUEFACTION SAFETY RISKS: FEEDSTOCK PRODUCTION AND TRANSPORTATION. 85-017822
—POLONIUM-210 AND LEAD-210 IN FOOD AND TOBACCO PRODUCTS: TRANSFER PARAMETERS AND NORMAL EXPOSURE AND DOSE. 85-060773
- Watson, A.R.**
—DRILLING MODEL FOR CUTTING LIP AND CHISEL EDGE AND COMPARISON OF EXPERIMENTAL AND PREDICTED RESULTS. I - INITIAL CUTTING LIP MODEL. 86-034173
—DRILLING MODEL FOR CUTTING LIP AND CHISEL EDGE AND COMPARISON OF EXPERIMENTAL AND PREDICTED RESULTS. II - REVISED CUTTING LIP MODEL. 86-034174
—DRILLING MODEL FOR CUTTING LIP AND CHISEL EDGE AND COMPARISON OF EXPERIMENTAL AND PREDICTED RESULTS. III - DRILLING MODEL FOR CHISEL EDGE. 86-034175
—DRILLING MODEL FOR CUTTING LIP AND CHISEL EDGE AND COMPARISON OF EXPERIMENTAL AND PREDICTED RESULTS. IV - DRILLING TESTS TO DETERMINE CHISEL EDGE CONTRIBUTION TO TORQUE AND THRUST. 86-034176
—GEOMETRY OF DRILL ELEMENTS. 85-032417
- Watson, A.S.**
—Smith, R.L. EXAMINATION OF STATISTICAL THEORIES FOR FIBROUS MATERIALS IN THE LIGHT OF EXPERIMENTAL DATA. 85-012420

- Watson, A.T.**
 —see Ruff, W.A. 87-017133
 —see Ruff, W.A. 87-017134
 —see Tao, T.M. 87-023099
 —SENSITIVITY ANALYSIS OF TWO-PHASE RESERVOIR HISTORY MATCHING. 87-080046
 —see Kerig, P.D. 87-080065
 —see Van Zee, John. 86-016414
 —see Kerig, P.D. 86-081489
 —see Kerig, P.D. 85-029088
 —see Chang, T.P.K. 85-055189
 —see Chang, T.P.K. 85-055190
 —see Kerig, P.D. 85-078074
 —see Paul, A.I. 85-082602
- Watson, A. Ted**
 —see Wilcox, Neal A. 86-019575
 —Kerig, Philip D.; Otter, R.W. TEST FOR DETECTING ROCK PROPERTY NONUNIFORMITIES IN CORE SAMPLES. 86-081372
 —Gavalas, George R.; Seinfeld, John H. IDENTIFIABILITY OF ESTIMATES OF TWO-PHASE RESERVOIR PROPERTIES IN HISTORY MATCHING. 85-077943
- Watson, A.W.**
 —see Wilkinson, D.R. 85-093030
- Watson, Alfred**
 —COMBUSTION CONTROL I. 87-020188
- Watson, Alvin J.**
 —ESP - THE ELECTRICAL SUBMERSIBLE PUMP. 85-077455
- Watson, Andrew B.**
 —CORTEX TRANSFORM: RAPID COMPUTATION OF SIMULATED NEURAL IMAGES. 87-057050
 —Ahumada, Albert J. Jr. MODEL OF HUMAN VISUAL-MOTION SENSING. 85-121833
- Watson, Andrew C.**
 —MICRO-COLOR IMAGES MACRO ECONOMIES IN COLOR IMAGE MANAGEMENT. 87-073472
- Watson, Andrew J.**
 —Lidicoat, M.I. RECENT HISTORY OF ATMOSPHERIC TRACE GAS CONCENTRATIONS DEDUCED FROM MEASUREMENTS IN THE DEEP SEA: APPLICATION TO SULPHUR HEXAFLUORIDE AND CARBON TETRACHLORIDE. 85-005994
- Watson, Annetta P.**
 —Etnier, Elizabeth L.; McDowell-Boyer, Laura M. RADUM-226 IN DRINKING WATER AND TERRESTRIAL FOOD CHAINS: TRANSFER PARAMETERS AND NORMAL EXPOSURE AND DOSE. 85-123727
- Watson, B.T.**
 —see Lobley, G.E. 86-012870
- Watson, Barry**
 —SPRINKLERS - EARLY SUPPRESSION AND FAST RESPONSE. 85-042710
- Watson, C.A.**
 —see Gilpatrick, J.D. 86-085101
- Watson, C.B.**
 —see Gazda, I.W. 85-047060
- Watson, C.H.**
 —see Li, Q. 86-121475
- Watson, C.L.**
 —see Hornsby, P.R. 86-092282
- Watson, Carolyn B.**
 —see Wood, Richard M. 87-002847
 —see Wood, Richard M. 87-002848
- Watson, Charles E.**
 —DOES BEHAVIOR BASED SAFETY MANAGEMENT WORK? 86-058388
- Watson, Charles R.**
 —ALGORITHM FOR THE CORRECT INTERCONNECTION OF VLSI-LEVEL MACROCELLS. 86-060648
- Watson, Charles S.**
 —see Spiegel, Murray F. 85-006398
- Watson, Chester C.**
 —see Harvey, Michael D. 86-012547
- Watson, D.**
 —Armitage, F.H.; Male, C.E. Principles of Layout Design. 86-014443
 —Davis, P.; Worthington, G.S. THREE PROBLEMS: THREE SOLUTIONS. 85-013922
- Watson, D.B.**
 —Neale, I.A. SOME EFFECTS OF ELECTRIC FIELDS ON LIVING CREATURES. 87-035966
 —Jamieson, R.D.; Solloway, D.F. TOWARDS INSECT CONTROL BY ELECTRIC FIELDS. 87-058559
 —see Milner, I.P. 86-128922
 —Milner, I.P. AUTONOMOUS AND PARALLEL OPERATION OF SELF-EXCITED INDUCTION GENERATORS. 85-034807
 —Watson, R.M. MICROPROCESSOR CONTROL OF A SELF-EXCITED INDUCTION GENERATOR. 85-034812
- Watson, D.C.**
 —see Hess, R.A. 87-002822
 —Nguyen, D.T.; Guillemain, B.J. DEVELOPMENT OF A NEW ZEALAND SPEECH SYNTHESIS FACILITY. 85-109256
- Watson, D.F.**
 —see Philip, G.M. 87-056536
- Philip, G.M. SHORT NOTE AUTOMATIC MINERAL DEPOSIT ASSESSMENT USING TRIANGULAR PRISMS. 86-083131
 —Philip, G.M. COMMENT ON 'A NONLINEAR EMPIRICAL PRESCRIPTION FOR SIMULTANEOUSLY INTERPOLATING AND SMOOTHING CONTOURS OVER AN IRREGULAR GRID' BY F. DUGGAN. 85-112741
- Watson, D.G.**
 —see Hayward, P.J. 86-097640
 —Doern, F.E. SOFTWARE FOR SURFACE ANALYSIS. 86-118538
- Watson, D.J.**
 —UNDERWATER LEVEL AND SOME OF ITS INITIAL USES. 87-070862
- Watson, D.M.**
 —see Hadeck, V. 85-099850
- Watson, D.P.**
 —see Gillen, E.J. 85-056988
- Watson, Daniel**
 —DIGITAL IMAGE PROCESSING TECHNOLOGY PROVIDES SPECIAL EFFECTS ON FILM. 86-057630
- Watson, David F.**
 —see Philip, Graeme M. 85-072234
- Watson, Dennis G.**
 —Wolff, Robert L. AIR CARRIER TECHNIQUE FOR ROW CROP SPRAYING APPLICATIONS. 86-044151
- Watson, Donald**
 —see Schreiner, Russel L. 87-058758
 —ENERGY DESIGN MAKES DOLLARS AND SENSE. 86-032200
- Watson, E.**
 —see Arvidsson, A. 87-015921
- Watson, E.A.**
 —see Schicho, C.M. 86-077215
 —see Schicho, C.M. 85-113748
- Watson, E. Bruce**
 —IMMOBILITY OF REDUCED CARBON ALONG GRAIN BOUNDARIES IN DUNITE. 86-101475
 —see Sneeringer, Mark A. 85-124850
- Watson, E.J.**
 —see Al-Hassani, S.T.S. 86-038406
- Watson, Ed**
 —see Tower, John. 85-095598
- Watson, F.A.**
 —see Srinivasan, P. 85-051767
- Watson, G.**
 —see Oversluizen, T. 86-076794
- Watson, G.A.**
 —see Coope, I.D. 85-067509
- Watson, G.D.**
 —see Greenwood, E.A.N. 85-123411
 —see Greenwood, E.A.N. 85-124384
- Watson, G.R.**
 —OPERATIONAL EXPERIENCE OF HYBRID WIND-DIESEL SYSTEMS. 87-129137
- Watson-Gandy, C.D.T.**
 —MULTI-FACILITY MIN-MAX WEBER PROBLEM. 85-056056
 —SOLUTION OF DISTANCE CONSTRAINED MINI-SUM LOCATION PROBLEMS. 85-056061
- Watson, George H. Jr.**
 —Daniels, William B. RAMAN SCATTERING FROM DENSE HELIUM AND ARGON. 87-054884
- Watson, Gerald P.**
 —ARE WE MAKING PROGRESS WITH NUCLEAR POWER. 85-075781
- Watson, Glen**
 —see Stewart, Sharon D. 85-115594
- Watson, Gordon K.**
 —Moore, Thomas J.; Millard, Michael L. EFFECT OF HOT ISOSTATIC PRESSING ON THE PROPERTIES OF SINTERED ALPHA SILICON CARBIDE. 85-104983
- Watson, H.**
 —Deaver, Tom. COMPLIANCE FINISHING FOR STYLED ALUMINUM OEM WHEELS. 86-007729
 —de Villiers, G. du T. SURFACE AND SUBSURFACE FLOW FROM A NATAL COASTAL CATCHMENT. 87-097252
- Watson, Hugh J.**
 —Boyd-Wilson, Tim; Magal, Simha R. EVALUATION OF DSS GROUPS. 87-067646
 —see Hogue, Jack T. 85-066119
- Watson, I.**
 —see Gurd, J.R. 85-020245
 —INTEGRATED SERVICES LOCAL NETWORK. 85-020836
 —Addison, N.S.M. SUPPRESSION OF NOISE FROM MINE FANS. 85-072255
- Watson, I.A.**
 —ANALYSIS OF DEPENDENT EVENTS AND MULTIPLE UNAVAILABILITIES WITH PARTICULAR REFERENCE TO COMMON-CAUSE FAILURES. 86-044084
 —see Bailiff, I.K. 86-051031
 —Aitken, M.J. FIRING TEMPERATURE ANALYSIS USING THE 110°C TL PEAK OF QUARTZ. 86-096647
- Watson, Ian**
 —Sargeant, John; Watson, Paul; Woods, Viv. FLAGSHIP COMPUTATIONAL MODELS AND MACHINE ARCHITECTURE. 87-024761
 —HYDROGEOLOGIC CONTROL AND STATISTICAL PREDICTION OF ACTIVE MASS MOVEMENT. 85-061187
- Watson, Ian A.**
 —see Varnado, G. Bruce. 85-075813
- Watson, J.**
 —Britton, P.W.; Cran, A.C.S. RESOLUTION OF HOLOGRAPHIC IMAGES OF UNDERWATER OBJECTS. 87-055274
 —Yates, R.A. SOLID-STATE GAS SENSOR. 86-049881
 —see Ardayfio, D.D. 85-048246
- Watson, J.D.**
 —see Hailstone, J.G. 86-030824
- Watson, J.D. McK.**
 —see Jayawant, B.V. 87-099698
- Watson, J.E.**
 —Milbrodt, M.A.; Rice, T.C. POLARIZATION-INDEPENDENT 1 x 16 GUIDED-WAVE OPTICAL SWITCH INTEGRATED ON LITHIUM NIOBATE. 87-059795
 —see Matthias, A.D. 86-126736
- Watson, J.G.**
 —see Mueller, P.K. 85-002894
- Watson, J.H.P.**
 —Boorman, C.H. SUPERCONDUCTING HIGH-GRADIENT MAGNETIC SEPARATOR WITH A CURRENT-CARRYING MATRIX. 86-083316
 —Boorman, C.H.; Bahaj, A.S.; Rassi, D. SUPERCONDUCTING HIGH GRADIENT MAGNETIC SEPARATOR INCORPORATING A CURRENT CARRYING WIRE MATRIX. 86-118084
- Watson, J.K.**
 —see Evatt, T.C. 86-128274
- Watson, J. Kevin**
 —Todd, Douglas M.; Jones, Clyde S. USE OF VOICE RECOGNITION FOR CONTROL OF A ROBOTIC WELDING WORKCELL. 87-128483
 —ENGINEERING CONSIDERATIONS FOR ON-ORBIT WELDING OPERATIONS. 86-112332
 —see Jones, Clyde S. 86-128524
- Watson, J.L.**
 —Morrison, S.D. ESTIMATION OF PULP VISCOSITY AND GRINDING MILL PERFORMANCE BY MEANS OF MILL NOISE MEASUREMENTS. 87-081677
 —ANALYSIS OF MILL GRINDING NOISE. 85-079598
- Watson, J.M.**
 —STATUS OF THE LOS ALAMOS FREE ELECTRON LASER. 86-064760
 —LOS ALAMOS FREE-ELECTRON LASER. 86-064818
 —TECHNOLOGY THAT MAKES IT POSSIBLE: COMPUTERS. 85-023331
- Watson, J.O.**
 —see Sofianos, A.I. 86-043841
 —HERMITIAN CUBIC AND SINGULAR ELEMENTS FOR PLANE STRAIN. 86-116613
- Watson, J.O. (Ed.)**
 —see Banerjee, Prasanta Kumar (Ed.). 86-071278
- Watson, J.S.**
 —see Crabb, K.S. 87-001080
 —Brown, C.H. Jr.; Byers, C.H.; Clinton, S.D.; Perona, J.J. RADIOISOTOPIC TRACER METHOD FOR MEASUREMENT OF SOLIDS CONCENTRATION IN A SETTLING BED OF SOLIDS. 86-103379
 —see Clemmer, R.G. 86-123444
 —see Crabb, K.S. 86-124626
- Watson, J.T.**
 —see Allison, J. 87-068081
- Watson, Jack S.**
 —see Albert, Michael F. 87-060410
 —see Lin, Te Hua. 87-062149
- Watson, James E. Jr.**
 —see Loomis, Dana P. 87-127195
- Watson, James H.**
 —SYSTEM NOISE CONTROL - A CURRENT REVIEW. 87-002202
- Watson, Jerry M.**
 —see Newnam, Brian E. 86-064808
- Watson, Jim**
 —see Tock, Richard Wm. 85-010707
- Watson, John G.**
 —see Freeman, Daniel L. 86-002856
 —Cooper, John A.; Huntzicker, James J. EFFECTIVE VARIANCE WEIGHTING FOR LEAST SQUARES CALCULATIONS APPLIED TO THE MASS BALANCE RECEPTOR MODEL. 85-067434
- Watson, John K.**
 —see DeGoursey, Robert E. 85-066489
- Watson, John L.**
 —Morrison, Scott D. INDICATIONS OF GRINDING MILL OPERATIONS BY MILL NOISE PARAMETERS. 87-052884
- Watson, Joseph**
 —see Coles, Gary S.V. 85-002786

- Watson, Joseph A.**
—see Underhill, Dwight W. 86-129475
- Watson, Judith J.**
—Heard, Walter L. Jr.; Jensen, J. Kermit. SWING-ARM BEAM ERECTOR (SABER) CONCEPT FOR SINGLE ASTRONAUT ASSEMBLY OF SPACE STRUCTURE. 85-108056
- Watson, K.K.**
—GRAVITY DRAINAGE ANALYSIS FOR SCALE HETEROGENEOUS POROUS MATERIALS UNDER FALLING WATER TABLE CONDITIONS. 87-046671
—Awadalla, S.A. GREEN AND AMPT ANALYSES FOR RISING WATER TABLE AND INTERMITTENT SURFACE FLUX CONDITIONS. 87-046704
—see Jones, M.J. 87-046781
—Awadalla, S.A. COMPARATIVE STUDY OF THE GREEN AND AMPT ANALYSIS FOR A FALLING WATER TABLE IN A STRATIFIED PROFILE. 86-047642
—see Diment, G.A. 85-106121
- Watson, K.W.**
—Luxmoore, R.J. ESTIMATING MACROPOROSITY IN A FOREST WATERSHED BY USE OF A TENSION INFILTRMETER. 86-110677
- Watson, Keith R.**
—see Ralston, Patricia A.S. 85-024822
- Watson, Ken**
—REMOTE SENSING - A GEOPHYSICAL PERSPECTIVE. 86-051355
- Watson, Kevin D.**
—Siekkinen, Dan G. SHEEP MOUNTAIN CO. PROJECT DEVELOPMENT AND OPERATION. 86-012872
- Watson, L.**
—see Konstadinopoulos, P. 85-001441
- Watson, L.A.**
—see Carr, J.H. 85-019003
—see Simpson, J.G. 85-019052
- Watson, L.G.**
—see Sargent, C.M. 87-006378
- Watson, L.H.**
—see McClachlin, I.R. 87-114423
- Watson, L.T.**
—Billups, S.C.; Wang, C.-Y.; Everett, E.A. SLOW VISCOUS FLOW IN A SYRINGE. 87-010526
—see Cramer, M.S. 86-047867
—see Kwok, H.H. 85-113091
- Watson, Layne T.**
—see Davis, Mark E. 87-016263
—NUMERICAL LINEAR ALGEBRA ASPECTS OF GLOBALLY CONVERGENT HOMOTOPY METHODS. 87-070381
—see Hafika, Raphael T. 87-116627
—see Heruska, Michael W. 86-046661
—see Fredricksen, John T. 86-072064
—see Grandhi, Ramana V. 86-116967
—see Grandhi, Ramana V. 86-117350
—see Hannsgen, Kenneth B. 85-008341
—see Davis, Mark E. 85-015172
—Kamat, Manohar P.; Reaser, Michael H. ROBUST HYBRID ALGORITHM FOR COMPUTING MULTIPLE EQUILIBRIUM SOLUTIONS. 85-021869
—Sankara, Kishore Kumar; Mounfield, Luegna C. DECELERATION OF A POROUS ROTATING DISK IN A VISCOUS FLUID. 85-031614
—Lafey, Thomas J.; Haralick, Robert M. TOPOGRAPHIC CLASSIFICATION OF DIGITAL IMAGE INTENSITY SURFACES USING GENERALIZED SPLINES AND THE DISCRETE COSINE TRANSFORMATION. 85-055166
—see Haralick, Robert M. 85-081572
- Watson, M.A.**
—see Davis, S.S. 85-091762
- Watson, M.N.**
—Daves, C.J. LASER WELDING DEEP DRAWING STEEL SHEET AND MICROALLOYED PLATE. 86-128389
—Oakley, P.J.; Daves, C.J. LASER WELDING - TECHNIQUES AND TESTING. 85-125158
- Watson, M.P.**
—Hayward, A.B.; Parkinson, D.N.; Zhang, Zh.M. PLATE TECTONIC HISTORY, BASIN DEVELOPMENT AND PETROLEUM SOURCE ROCK DEPOSITION ONSHORE CHINA. 87-084553
- Watson, Mark K.**
—Hudgins, R.R.; Silveston, P.L. DENSITY WAVE MEASUREMENTS IN A RECTANGULAR CLARIFIER. 85-016737
- Watson, Michael D.**
—Jones, Brian W. DYE COVERAGE OF IMMATURE COTTON CAN BE A PROBLEM. 85-027074
- Watson, Mike G.**
—see Sharpe, David J. 87-025754
—see Sharpe, David J. 86-025576
- Watson, N.R.**
—see Arrillaga, J. 87-038547
- Watson, Neil (Ed.)**
—see Haddad, Sam D. (Ed.). 86-032834
- Watson, Neville R.**
—see Arrillaga, Jos. 86-036350
- Watson, Norman C.**
—MODIFIED GRAY-KING ASSAY METHOD FOR SMALL OIL SHALE SAMPLES. 85-077588
- Watson, P.**
—see Bandyopadhyay, B. 87-122180
- Watson, P.A.**
—see Leitao, M.J. 86-098303
—see Jain, Y.M. 85-116397
- Watson, P.C.**
—see Chang, Y.F. 85-076416
- Watson, P.G.**
—see Reed-Hill, R.E. 85-074725
- Watson, P.J.**
—Tallman, D.; Pahlman, J.E. SURVEY OF NUISANCE AND BIOLOGICALLY ACTIVE DUSTS IN METAL AND NON-METAL MINES. 87-074386
- Watson, P.K.**
—THERMALIZATION AND TRAPPING OF ELECTRONS IN POLYSTYRENE. 87-091674
—Chadband, W.G.; Mak, W.Y. BUBBLE GROWTH FOLLOWING A LOCALIZED ELECTRICAL DISCHARGE AND ITS RELATIONSHIP TO THE BREAKDOWN OF TRIGGERED SPARK GAPS IN LIQUIDS. 86-066312
—ELECTROSTATIC AND HYDRODYNAMIC EFFECTS IN THE ELECTRICAL BREAKDOWN OF LIQUID DIELECTRICS. 86-066360
- Watson, P. Michael**
—see Gow, Paul A. 86-108257
- Watson, P.W.**
—SPRAY COATED COMPONENTS COMPLEMENT COATED COIL. 86-108026
- Watson, Pamela J.**
—Engelmann, William H. CHEMICALLY ENHANCED DRILLING: AN ANNOTATED TABULATION OF PUBLISHED RESULTS. 85-096872
- Watson, Pat H.**
—see Godwin, Colin I. 87-109068
- Watson, Patrick**
—Casella, Mark; May, David; Salerno, Salvatore; Tassios, Dimitrios. PREDICTION OF VAPOR PRESSURES AND SATURATED MOLAR VOLUMES WITH A SIMPLE CUBIC EQUATION OF STATE: PART II: THE VAN DER WAALS-711 EOS. 86-043503
—see Salerno, Salvatore. 86-085063
- Watson, Paul**
—see Watson, Ian. 87-024761
- Watson, Paula D.**
—Golden, Gary A. DISTRIBUTING AN ONLINE CATALOG ON CDROM... THE UNIVERSITY OF ILLINOIS EXPERIENCE. 87-058157
- Watson, Peter W.**
—see Duke, Richard M. 87-092983
- Watson, R.**
—NOTE ON THE SHAPES OF FLEXIBLE DAMS. 85-028722
- Watson, R.D.**
—see Bandyopadhyay, P.R. 87-044719
—see Bohdanský, J. 87-052688
—Whitley, J.B. THERMAL FATIGUE TESTS OF A PROTOTYPE BERYLLIUM LIMITER FOR JET. 86-008790
—see Beale, E.M.L. 86-070763
—see Gauster, W.B. 86-079873
—see Metcalfe, R. 86-103274
- Watson, R.E.**
—see Melamud, M. 87-067502
—Bennett, L.H. QUASICRYSTALLINE STRUCTURES OF TRANSITION METAL/METALLOID GLASSES. 86-068590
—Weinert, M. ICOSAHEDRAL ORDERING: A MICROSCOPIC VIEW OF THE MASS DENSITY WAVE DESCRIPTIONS. 86-073781
—see Bennett, L.H. 86-074427
—see Davenport, J. W. 86-112049
—Bennett, L.H. ALPHA MANGANESE AND THE FRANK KASPER PHASES. 85-066313
—Bennett, L.H. OPTIMIZED PREDICTIONS FOR HEATS OF FORMATION OF TRANSITION-METAL ALLOYS: II. 85-070340
- Watson, R.H.**
—see Honey, R.N. 85-126940
- Watson, R.L.**
—Gyenes, L.; Armstrong, B.D. REFUELLING INFRASTRUCTURE FOR AN ALL-ELECTRIC CAR FLEET. 87-007428
—see Oscarson, D.W. 87-017450
—see Demarest, J.A. 87-112089
—see Oscarson, D.W. 86-097644
—Bandong, B.B.; Sanders, J.M.; Parthasaradhi, K. K X-RAY SPECTRA OF SODIUM EXCITED BY HEAVY CHARGED PARTICLES. 85-105497
- Watson, R.M.**
—see Watson, D.B. 85-034812
- Watson, R.W.**
—see Michalski, P. 86-018493
—Furno, A.L.; Doyak, W.J.; Brewer, R.L. EVALUATION OF THE SAFETY OF ONE-HOUR COMPRESSED OXYGEN SELF-RESCUERS - RESULTS OF DESTRUCTIVE TESTING. 85-072211
- Watson, Reid**
—UNIQUE DRILLING AND BLASTING PROGRAM EMPHASIZES HANDS ON EXPERIENCE. 87-011065
- Watson, Richard**
—see Dresnack, Robert. 86-043053
- Watson, Richard A.**
—see Cohen, Anna F. 87-049221
—LOW-COST FSK MODEM NETWORK FOR POLLED COMMUNICATION SYSTEMS. 85-072673
- Watson, Richard B.**
—EFFECTS OF DEMAND-FORECAST FLUCTUATIONS ON CUSTOMER SERVICE AND INVENTORY COST WHEN DEMAND IS LUMPY. 87-119559
- Watson, Richard B. Jr.**
—see Chi, Kuang K. 87-030531
- Watson, Richard W.**
—Mamrak, Sandy A. GAINING EFFICIENCY IN TRANSPORT SERVICES BY APPROPRIATE DESIGN AND IMPLEMENTATION CHOICES. 87-024136
—see Cecala, Andrew B. 85-017921
- Watson, Robert**
—GUIDELINES FOR RECEIVER ANALYSIS. 87-096190
—USE ONE FIGURE OF MERIT TO COMPARE ALL RECEIVERS: RECEIVER DYNAMIC RANGE, PART II. 87-096200
- Watson, Robert D.**
—see Blanchard, James P. 86-121760
- Watson, Robert J.**
—Chaffey, Charles E. VOID CONTENT OF A VISCOELASTIC COMPOSITE MELT: REDUCTION DURING MIXING. 87-087934
- Watson, Ronald H.**
—see Naylor, Arthur. 86-078980
- Watson, Ronald J.**
—see Watson, Stewart C. 85-033178
- Watson, S.A.**
—Recent Applications of Electroforming. 87-039521
- Watson, S.C.**
—Benson, G.R.; Fillo, G.J. LIQUID PROPELLANT STIMULATION: CASE STUDIES IN SHALLOW APPALACHIAN BASIN WELLS. 86-081662
- Watson, S.G.**
—Millham, C.B.; Lewis, K.; Stulik, D. COMPUTER GRAPHICS DISPLAY OF 3-D ANALYSIS DATA. 86-021148
- Watson, S.R.**
—see Brownlow, S.A. 87-031851
—MODELLING ACID DEPOSITION FOR POLICY ANALYSIS. 87-042047
- Watson, Spencer C.**
—Winston, Scott E. NEW DAY FOR DYNAMITE. 86-043892
- Watson, Steven D.**
—see McLeod, Gordon G. 86-104598
- Watson, Stewart C.**
—Fyfe, Edward R.; Watson, Ronald J. EARTHQUAKE PRECURSORS AND POTENTIAL DAMAGE IN THE UNITED STATES. 85-033178
- Watson, T.A.**
—see Rodgers, David W. 87-126429
- Watson, T.J.**
—SAVING A COOL 17.75%. 86-098942
- Watson Taylor, John**
—Coban, Abdullah. FACTORS AFFECTING THE STRENGTH OF FORMED COKE MADE FROM LIGNITE CHAR. 87-019855
- Watson, Tom**
—Jolles, Mitchell; Peyser, Paul; Mostovoy, Sheldon. EVALUATION OF THE SHORT ROD TECHNIQUE TO MEASURE THE FRACTURE TOUGHNESS OF POLYMERS. 87-091159
—SOLID WASTE SHIFTS IN SEATTLE. 87-098238
- Watson, W.A. II**
—see Ardayio, D.D. 85-096499
- Watson, W.F.**
—Stokes, B.J.; Savelle, I.W. COMPARISONS OF TWO METHODS OF HARVESTING BIOMASS FOR ENERGY. 86-009290
- Watson, W. Robert**
—see Pulham, Richard J. 86-066681
- Watson, W.S.**
—Mitchell, K.G.; Lyons, T.D.B.; Bethel, M.I.F.; Crean, G.P. SIMPLE BLOOD SAMPLE METHOD FOR MEASURING ORAL ZINC ABSORPTION IN CLINICAL PRACTICE. 87-010261
- Watson, Wayne**
—see Kahdeman, Jan E. 85-014981
- Watson, William**
—see Haley, Andrew. 87-023421
—Stephens, Chris. NOVIX - A RADICAL APPROACH TO MICROPROCESSOR DESIGN. 87-024936
—FORTH PROCESSOR HARDWARE. 87-024943
- Watson, William David**
—Wallace, Ted C. POLYSTYRENE AND STYRENE COPOLYMERS. 85-025982
- Watson, William F.**
—see Miller, Douglas E. 87-129446
- Watson, Willie R.**
—see Parrott, Tony L. 87-074736
—METHOD FOR DETERMINING ACOUSTIC-LINER ADMITTANCE IN DUCTS WITH SHEARED FLOW IN TWO CROSS-SECTIONAL DIRECTIONS. 85-000659

- Watt, A.D.**
—see Mann, B.P. 87-058562
- Watt, A.W.**
—see Harriman, R. 87-062668
- Watt, D.**
—see Othman, A.M. 87-125171
—see Biner, S.B. 85-107235
- Watt, D.E.**
—see Al-Affan, I.A.M. 87-033569
—SOME CURRENT ADVANCES IN BIOPHYSICAL APPLICATIONS OF IONIZING RADIATION FOR HEALTH PRESERVATION. 87-077562
- Watt, D.F.**
—Jain, M. EFFECT OF MARTENSITE MORPHOLOGY ON THE STRENGTH DIFFERENTIAL EFFECT IN DUAL PHASE STEELS. 85-110994
- Watt, D.W.**
—Vest, C.M. DIGITAL INTERFEROMETRY FOR FLOW VISUALIZATION. 87-059890
- Watt, David A.**
—EXECUTABLE SEMANTIC DESCRIPTIONS. 86-023051
- Watt, Douglas G.**
—NETWORKING SOFTWARE SUPPORT FOR FMS. 86-095136
- Watt, F.**
—see Grime, G.W. 87-073446
—see Grime, G.W. 86-061594
- Watt, G.D.**
—Parkinson, G.V. ON THE APPLICATION OF LINEARIZED THEORY TO MULTI-ELEMENT AEROFOILS. PART II: EFFECTS OF THICKNESS, CAMBER AND STAGGER. 87-001366
- Watt, I.C.**
—see Hafey, M.J. 86-065422
—see Capablanca, J.S. 86-129441
- Watt, I.M.**
—ANALYTICAL ELECTRON MICROSCOPE. 86-075201
- Watt, J.S.**
—see Gravitis, V.L. 86-017096
—Steffner, E.J. DUAL ENERGY GAMMA-RAY TRANSMISSION TECHNIQUES APPLIED TO ON-LINE ANALYSIS IN THE COAL AND MINERAL INDUSTRIES. 86-049759
- Watt, Jeffrey T.**
—Fishbein, Bruce J.; Plummer, James D. LOW-TEMPERATURE NMOS TECHNOLOGY WITH CESIUM-IMPLANTED LOAD DEVICES. 87-105262
—see Fishbein, Bruce J. 87-105293
—see Henning, Albert K. 87-116888
- Watt, John S.**
—see Gravitis, Vilis L. 86-018664
—ON-LINE ANALYSIS IN THE METALLIFEROUS MINERAL AND COAL INDUSTRIES. 85-079466
- Watt, Joules**
—VOLTAGE OR CURRENT? 87-004931
—MAXIMUM POWER THEOREM. 87-036403
—GETTING TO THE ROOT OF ROOT-MEAN-SQUARE. 87-037027
—PARAMETERS: THE BLACK-BOX APPROACH TO NETWORK ANALYSIS. 87-037564
—MAXWELL'S e.m. THEORY REVISITED. 87-039815
—ALL ABOUT CURLS AND DIVS. 87-039817
—LOGS AGAIN. 87-069352
—NOISE FACTOR OR NOISE FIGURE? 87-077002
- Watt, Loraine**
—see Kao, James. 86-023503
—Kao, James. CHEMICAL DRAFTSMAN (CDRAFT). 85-022604
- Watt, M.**
—Sotomayor Torres, C.M.; Hatton, P.D.; Vass, H.; Claxton, P.A.; Roberts, J.S. RAMAN SCATTERING FROM GaInAs-InP QUANTUM WELL STRUCTURES. 87-103251
—see Ryan, T.W. 87-104820
—Hart, E.; Langworthy, A. REMOTE AREA POWER SUPPLY SYSTEMS: A CASE STUDY OF REQUIREMENTS AND OPTIONS. 86-038531
- Watt, N.**
—MULTIBEAM SS-TDMA DESIGN CONSIDERATIONS RELATED TO THE OLYMPUS SPECIALISED SERVICES PAYLOAD. 86-019847
- Watt, P.M.**
—see Hay, N. 86-032830
- Watt, R.G.**
—see Wurden, G.A. 87-078414
—CONTRIBUTION OF EFFICIENT UNDERGROUND TRANSPORT SYSTEMS TO IMPROVING EBG EFFICIENCY AND MACHINE AVAILABLE TIME. 85-018122
- Watt, S.**
—Durrani, S.A. THERMAL STABILITY OF FISSION TRACKS IN APATITE AND SPHENE: USING CONFINED-TRACK-LENGTH MEASUREMENTS. 87-050569
—Durrani, S.A. CALIBRATION OF URANIUM-BEARING GLASSES FOR THERMAL NEUTRON FLUENCE MEASUREMENT. 87-050609
- Watt, S.F.**
—see Wang, S.K. 87-052969
- Watt, T.L.**
—see Bednar, J. Bee. 86-109238
- Watt, Terry**
—see Bednar, J. Bee. 87-102318
- Watt, Terry L.**
—see Yarlalagadda, Rao. 85-021774
- Watt, W.**
—CHEMISTRY AND PHYSICS OF THE CONVERSION OF POLYACRYLONITRILE FIBRES INTO HIGH-MODULUS CARBON FIBRES. 86-012912
- Watt, W. (Ed.)**
—Perov, Boris Vitalevich (Ed.). STRONG FIBRES. 86-012894
- Watt, W.D.**
—SUMMARY OF THE IMPACT OF ACID RAIN ON ATLANTIC SALMON (SALMO SALAR) IN CANADA. 87-002320
- Watt, W.E.**
—see Fay, D.M. 87-044443
—Chow, K.C.A.; Hogg, W.D.; Latham, K.W. 1-H URBAN DESIGN STORM FOR CANADA. 86-098274
- Watt, W. Edgar**
—see Olason, Tryggvi. 87-099031
—Chow, K.C. Ander. GENERAL EXPRESSION FOR BASIN LAG TIME. 85-095656
- Watt, Walton D.**
—CASE FOR LIMING SOME NOVA SCOTIA SALMON RIVERS. 87-064727
- Watt, William R.**
—UV CURING OF EPOXIDES BY CATIONIC POLYMERIZATION. 87-042394
- Wattar, Fateh**
—see Albrecht, Pedro. 87-062440
—Albrecht, Pedro; Sahli, Adnan H. END-BOLTED COVER PLATES. 85-086362
- Watteau, J.P.**
—see Coutant, J. 87-077273
—see Buresi, E. 87-086895
- Watten, Barnaby J.**
—Todd Beck, L. COMPARATIVE HYDRAULICS OF A RECTANGULAR CROSS-FLOW REARING UNIT. 87-005607
—Todd Beck, L. MODELING GAS TRANSFER IN A U-TUBE OXYGEN ABSORPTION SYSTEM: EFFECTS OF OFF-GAS RECYCLING. 86-005990
- Wattenbarger, H.E.**
—see Perlowin, J.M. 85-021258
- Watterberg, Peter A.**
—see Mastin, Gary A. 87-079180
- Watterich, A.**
—Bartram, R.H.; Gilliam, O.R.; Kappers, L.A.; Edwards, G.J.; Voszka, R.; Cravero, I. ELECTRON SPIN RESONANCE OF ALUMINUM-RELATED COLOR CENTERS IN α - Fe_2O_3 . 87-120524
—Bartram, R.H.; Edwards, G.J.; Gilliam, O.R.; Foldvari, I.; Voszka, R. ELECTRON SPIN RESONANCE OF Cr^{3+} IN Fe_2O_3 . 87-120525
- Watters, Carolyn**
—see Shepherd, Michael A. 85-030345
- Watters, David**
—see Bonsall, Peter. 86-055944
- Watters, Geoff**
—Willis, Philip. ULTRAPAIN: A NEW APPROACH TO A PAINTING SYSTEM. 87-021586
—see Willis, Philip. 87-021610
- Watters, J.F.**
—see Zee, R.H. 86-130135
- Watters, James C.**
—Klein, Elias; Fleischman, Marvin; Roberts, Jane S.; Hall, Barbara. REJECTION SPECTRA OF REVERSE OSMOSIS MEMBRANES DEGRADED BY HYDROLYSIS OR CHLORINE ATTACK. 87-082763
- Watters, K.C.**
—see Jones, R. 85-046582
- Watters, Larry T.**
—see Shah, Subhash N. 86-081644
- Watters, Lee**
—see Groob, Jeffrey. 87-017337
- Watters, Robert J. Jr.**
—Carroll, Raymond J.; Spiegelman, Clifford H. ERROR MODELING AND CONFIDENCE INTERVAL ESTIMATION FOR INDUCTIVELY COUPLED PLASMA CALIBRATION CURVES. 87-068076
- Watterson, A.C.**
—see Salamone, J.C. 87-089819
—see Neculescu, C. 87-091186
—see Salamone, J.C. 86-027825
—see Salamone, J.C. 86-090880
—see Salamone, J.C. 85-058945
- Watterson, Irene A.**
—TIMBER AVAILABILITY FOR CROSSTIES. 85-093951
—see Skog, Kenneth E. 85-126268
- Watterson, J.I.W.**
—see Erasmus, C.S. 87-052227
- Watterson, John R.**
—PROCEDURE FOR ESTIMATING BACILLUS CEREUS SPORES IN SOIL AND STREAM-SEDIMENT SAMPLES - A POTENTIAL EXPLORATION TECHNIQUE. 85-106041
- Watterson, Juan**
—see Barnett, Jim A.M. 87-050667
- Watterson, Peter A.**
—INFINITE CONTRACTION IN FORCE-FREE MAGNETIC FIELD EVOLUTION IN CYLINDRICAL GEOMETRY. 86-088259
- Watterson, R.**
—see Lipschultz, B. 85-084324
- Watterson, W.T.**
—ESTIMATING ECONOMIC AND DEVELOPMENT IMPACTS OF TRANSIT INVESTMENTS. 86-124562
- Wattiaux, A.**
—Grenier, J.C.; Pouchard, M.; Hagenmuller, P. ELECTROLYTIC OXYGEN EVOLUTION IN ALKALINE MEDIUM ON $\text{La}_1\text{Sr}_1\text{FeO}_3$ PEROVSKITE-RELATED FERRITES: I. ELECTROCHEMICAL STUDY. 87-082921
—Grenier, J.C.; Pouchard, M.; Hagenmuller, P. ELECTROLYTIC OXYGEN EVOLUTION IN ALKALINE MEDIUM ON $\text{La}_1\text{Sr}_1\text{FeO}_3$ PEROVSKITE-RELATED FERRITES. 87-082922
- Wattier, Kevin L.**
—see Edzwald, James K. 85-124136
- Wattinne, B.H.**
—Rotary Continuous Casting Process. 87-113680
- Wattleworth, Joseph A.**
—see Lu, Yean-Jye. 87-058527
- Watton, J.**
—DYNAMIC PERFORMANCE OF AN ELECTROHYDRAULIC SERVOVALVE/MOTOR SYSTEM WITH TRANSMISSION LINE EFFECTS. 87-106547
—EFFECT OF DRAIN ORIFICE DAMPING ON THE PERFORMANCE CHARACTERISTICS OF A SERVOVALVE FLAPPER/NOZZLE STAGE. 87-106548
—see Watts, K.C. 86-010216
—STABILITY OF ELECTROHYDRAULIC SERVOVALVE SYSTEMS WITH TRANSMISSION LINES AND NON-LINEAR MOTOR FRICTION EFFECTS. PART A: SYSTEM MODELING. 86-107586
—STABILITY OF ELECTROHYDRAULIC SERVOVALVE SYSTEMS WITH TRANSMISSION LINES AND NON-LINEAR MOTOR FRICTION EFFECTS. PART B: SYSTEM STABILITY. 86-107587
- Watton, R.**
—see Goss, A.J. 85-117089
- Watts, A.**
—see Gillis, H.R. 85-073172
—see Haggerty, Tom I. 85-089274
- Watts, A.B.**
—see Bell, Robin E. 86-051310
- Watts, Andrew**
—CAE WORKSTATION IN SEMICUSTOM DESIGN. 85-057462
- Watts, Arun**
—AUTOMOTIVE SEATING WITH DUAL-HARDNESS FOAMS. 85-006991
- Watts, B.E.**
—see Kotru, P.N. 87-043377
—see Wanklyn, Barbara. 87-123602
—see Taylor, D.R. 86-068475
—see Wanklyn, B.M. 86-111681
- Watts, B.R.**
—see Barrett, S.D. 87-028458
—STRUCTURE FACTOR OF A DISLOCATED METAL AND WHY ITS ELECTRICAL RESISTIVITY MAY BE APPROXIMATELY ISOTROPIC. 87-029373
- Watts, Chester F.**
—MICROCOMPUTER SOFTWARE FOR COMPREHENSIVE STABILITY ANALYSES OF POTENTIAL ROCKSLIDES. 87-055215
—West, Terry R. DISCONTINUITY SIGNIFICANCE INDEX AND ELECTRONIC DATA COLLECTION FOR ROCK SLOPE STABILITY STUDIES. 86-101625
—West, Terry R. ELECTRONIC NOTEBOOK ANALYSIS OF ROCK SLOPE STABILITY AT CEDAR BLUFF, VIRGINIA. 85-048666
- Watts, Chris W.**
—see Vonesh, Frank A. Jr. 85-046089
- Watts, D.G.**
—see Fay, D.M. 87-044443
—see Havrilak, S. Jr. 87-091906
- Watts, D. Randolph**
—see Li, Li. 85-077103
- Watts, D.Y.**
—Willoughby, A.F.W. COMPOSITION DEPENDENCE OF THE MICROHARDNESS ANISOTROPY OF INDIUM GALLIUM ARSENIDE PHOSPHIDE. 85-100057
- Watts, Dana A.**
—see Beimesch, Bruce J. 87-008439
- Watts, Darrell G.**
—see Eisenhauer, Dean E. 86-063492
- Watts, Donald G.**
—see Bates, Douglas M. 86-016114
—see Bates, Douglas M. 85-089090
—see Hamilton, David C. 85-110041

- Watts, Douglas S.**
—Eldin, Hamed Kamal. ROLE OF THE INDUSTRIAL ENGINEER IN DEVELOPING EXPERT SYSTEMS. 87-006404
- Watts, Frank**
—ENGINEERING CHANGES: A CASE STUDY. 85-055713
- Watts, G.A. (Ed.)**
—Stanbury, J.E.A. (Ed.). PAPERS PRESENTED AT THE SECOND INTERNATIONAL SYMPOSIUM ON THE LARGE SCALE APPLICATIONS OF HEAT PUMPS. 86-054328
- Watts, G.R.**
—TRAFFIC-INDUCED GROUND-BORNE VIBRATIONS IN DWELLINGS. 87-099358
—VIBRATION NUISANCE FROM ROAD TRAFFIC - RESULTS OF A 50 SITE SURVEY. 85-119238
- Watts, Gary**
—GETTING THE PROPER STEAM SYSTEM CONTROL. 87-113455
—PREVENTING STEAM CONTROL VALVE PROBLEMS. 85-110158
—CONTROL VALVES VS PRESSURE REGULATORS: MAKING THE BEST CHOICE. 85-110165
- Watts, Gene**
—MOTOR CONTROL ELIMINATES ERRATIC DISTRIBUTION PRESSURE. 86-126241
- Watts, H.A.**
—see Shampine, L.F. 85-022734
- Watts, Henry A.**
—CAM: LOT TRACKING AND MORE. 87-058777
- Watts, Herman A.**
—STEP SIZE CONTROL IN ORDINARY DIFFERENTIAL EQUATION SOLVERS. 85-021715
- Watts, I.L.**
—EARTHWORKS ON THE SWANLEY-SEVENOAKS SECTION OF THE M25. 87-055100
- Watts, J.A.**
—see Grey, I.E. 87-015828
—see Grey, I.E. 85-014744
- Watts, J.B.**
—Molloy, A.W. PROCESS DATA GATHERING AND PRESENTATION LEADING TO CONTROL. 87-106795
- Watts, J.C.**
—see Hoenninger, J.C. 87-077552
- Watts, J.F.**
—see Denison, P. 87-013275
—see Denison, P. 87-013279
—see Fakes, D. 87-027940
—see Denison, P. 86-012923
—Castle, J.E.; Ludlam, S.J. ORIENTATION OF MOLECULES AT THE LOCUS OF FAILURE OF POLYMER COATINGS ON STEEL. 86-115176
—see Cappleman, G.R. 85-004059
- Watts, J.M.**
—COMMONWEALTH DEFENCE SCIENCE ORGANISATION (CDSO) FOOD STUDY GROUP (FSG). 85-045976
- Watts, J.W.**
—COMPOSITIONAL FORMULATION OF THE PRESSURE AND SATURATION EQUATIONS. 86-086440
- Watts, Jane M.**
—see Bark, Anthony W. 86-126153
- Watts, Jim**
—SUBSTITUTES OFFER ENHANCED PERFORMANCE. 87-006454
—TRANSPORTATION SYSTEMS VULNERABLE. 87-049350
—AMADEUS LINE COMPLETED. 87-086322
—CENTRAL BASIN PIPELINE COMPLETED. 86-012865
—VEHICLE FUEL OF THE FUTURE. 86-077214
- Watts, John F.**
—see Castle, James E. 85-092069
- Watts, John M. Jr.**
—DEALING WITH UNCERTAINTY: SOME APPLICATIONS IN FIRE PROTECTION ENGINEERING. 87-044138
- Watts, K.C.**
—Bilanski, W.K.; Menzies, D.R. SIMULATION OF ADSORPTION DRYING OF CORN, WHEAT, BARLEY AND OATS USING SODIUM BENTONITE. 87-052443
—Marble, A.E.; Sarwal, S.N.; Kinley, C.E.; Watton, J.; Mason, M.A. SIMULATION OF CORONARY ARTERY REVASCULARIZATION. 86-010216
—Bilanski, W.K.; Menzies, D.R. COMPARISON OF DRYING CORN USING SODIUM AND CALCIUM BENTONITE. 86-053161
—Russell, L.T. REVIEW OF TECHNIQUES FOR DETECTING HOLLOW HEART IN POTATOES. 85-002085
—Wilkie, K.I. THEORETICAL AND EXPERIMENTAL ANALYSIS OF A ROTATING TABLE SILAGE DISTRIBUTOR. 85-105194
—Graham, J.W. OCEAN WAVE ENERGY CONVERSION DEVICES POPULAR TODAY. 85-124320
- Watts, K.S.**
—see Charles, J.A. 87-030379
- Watts, K.W.**
—Blinco, B.E. ELECTRICAL INFRASTRUCTURE FOR MAJOR MINING DEVELOPMENTS. 86-076190
- see McIntyre, R.J. 85-113686
- Watts, Ken S.**
—see Charles, J. Andrew. 86-125674
- Watts, M.P.**
—Shoat, D.B. TRENDS IN ELECTROCARDIOGRAPH DESIGN. 87-009951
—see Macleod, J. 86-010434
—Heylen, A.E.D. PERPENDICULAR PROPAGATION VELOCITY OF A TOWNSEND DISCHARGE IN CROSSED dc UNIFORM ELECTRIC AND MAGNETIC FIELDS. 86-036308
- Watts, M.P.C.**
—POSITIVE RESIST DEVELOPMENT MODEL FOR LINE-WIDTH CONTROL. 86-087054
- Watts, Martin R.**
—DUPLEX STAINLESS STEELS FOR OILFIELD RECOVERY. 87-079545
- Watts, Michael P.C.**
—Debruin, David; Arnold, William H. REDUCTION OF REFLECTIVE NOTCHES USING 'DYED' RESIST. 86-066790
- Watts, P.L.**
—see Lewis, A. 86-100455
—see Lewis, A. 85-096416
- Watts, Peter**
—VENT SYSTEM DESIGN ON OR OFFSHORE. 85-091569
- Watts, Peter J.**
—KEY ROLE PLAYED BY CHEMICAL ENGINEERS IN AN ENGINEERING CONTRACTORS ORGANISATION. 87-015978
- Watts, R.**
—see Ong, R.A. 85-083454
- Watts, R.K.**
—Manchanda, L.; Johnston, R.L. GATE CURRENT IN 0.75 μ m N-CHANNEL MOSFETS WITH DOUBLY DIFFUSED DRAIN. 87-105471
—see Fichtner, Wolfgang. 86-059665
- Watts, R.N.**
—Wieman, C.E. PRODUCTION OF A HIGHLY POLARIZED ATOMIC CESIUM BEAM. 86-006969
- Watts, Richard**
—Wheeler, Alan. CONSERVING BEDFORDSHIRE'S WILDLIFE. 85-095204
- Watts, Richard J.**
—see Adams, V. Dean. 87-126481
—see Adams, V. Dean. 85-079835
- Watts, S.**
—see Ward, K.D. 87-095856
—RADAR DETECTION PREDICTION IN K-DISTRIBUTED SEA CLUTTER AND THERMAL NOISE. 87-095867
—RADAR DETECTION PREDICTION IN SEA CLUTTER USING THE COMPOUND K-DISTRIBUTION MODEL. 86-096842
- Watts, S.A.**
—see Stephenson, R.R. 85-123268
- Watts, S.J.**
—see Damerrell, C.J.S. 87-085814
—see Damerrell, C.J.S. 86-105956
- Watts, Stephen H.**
—SCANNING ELECTRON MICROSCOPE STUDY OF BEDROCK MICROFRACTURES IN GRANITES UNDER HIGH ARCTIC CONDITIONS. 85-050837
- Watts, Thomas D.**
—SOME HISTORICAL CURRENTS CONCERNING THE 'SOCIETAL LEARNING' APPROACH TO POLICY AND PLANNING. 87-119246
- Watts, Thomas J.**
—ISSUES RELATED TO CONSTRUCTION CLAIMS. 87-025940
- Watts-Tobin, R.J.**
—CRITICAL LENGTHS FOR FORMATION OF KINK STRUCTURES IN FINITE TRANS-POLYACETYLENE CHAINS. 86-091446
- Watts, W.F. Jr.**
—Parker, D.R. RESPIRABLE DUST LEVELS IN COAL, METAL, AND NONMETAL MINES. 87-018566
- Watwe, A.G.**
—DEVELOPMENTS IN SHAFT SINKING - THE INDIAN SCENE. 86-107936
- Watwood, Vernon B.**
—GABLE FRAME DESIGN CONSIDERATIONS. 85-113510
- Watzel, G.V.P.**
—see Mies, H.-P. 87-077576
- Wauchope, R. Don**
—TILTED-BED SIMULATION OF EROSION AND CHEMICAL RUNOFF FROM AGRICULTURAL FIELDS: I. RUNOFF OF SEDIMENT AND SEDIMENT-ASSOCIATED COPPER AND ZINC. 87-084281
—TILTED-BED SIMULATION OF EROSION AND CHEMICAL RUNOFF FROM AGRICULTURAL FIELDS: II. EFFECTS OF FORMULATION ON ATRAZINE RUNOFF. 87-084282
- Waubdy, J.W.**
—Harris, C.H. DETERMINATION OF COPPER, LEAD AND ZINC IN SULPHIDE ORES AND CONCENTRATES BY ANODIC STRIPPING VOLTAMMETRY. 86-083335
- Wauer, J.**
—Symbolic Generation of the Equations of Motion for Flexible Industrial Robots. 86-101335
- Waug Shouwu**
—Wang Qiming; Lin Shiming. INVESTIGATION OF BISTABLE CHARACTERISTICS OF A SEMICONDUCTOR LASER WITH SINGLE CAVITY AND DOUBLE CONTACTS. 86-065305
- Waugh, A.B.**
—Bowling, K. McG. REMOVAL OF MINERAL MATTER FROM BITUMINOUS COALS BY AQUEOUS CHEMICAL LEACHING. 85-018255
- Waugh, Arthur**
—see Maliakal, Joseph C. 85-057297
—Foster, Bryan D. DESIGN AND PERFORMANCE OF SILICON CARBIDE CANTILEVER PADDLES IN SEMICONDUCTOR DIFFUSION FURNACES. 85-100822
- Waugh, G.**
—see Houliston, D.J. 85-104220
- Waugh, H.A.G.**
—see Reid, M.F. 85-055854
- Waugh, K.C.**
—Bowker, M.; Petts, R.W.; Vandervell, H.D.; O'Malley, J. KINETICS AND MECHANISM OF PROPAN-2-OL DECOMPOSITION ON ZINC OXIDE. 87-003360
—see Chinchin, G.C. 87-014029
—see Bowker, M. 85-004850
- Waugh, R.C.**
—see Brown, R.S. 85-044960
- Waugh, R.E.**
—Erwin, G.; Bouzid, A. MEASUREMENT OF THE EXTENSIONAL AND FLEXURAL RIGIDITIES OF A SUBCELLULAR STRUCTURE: MARGINAL BANDS ISOLATED FROM ERYTHROCYTES OF THE NEWT. 86-009085
- Waugh, Ray**
—Glajchen, Deon. DUAL-GATE GaAs FET DRIVES 18-GHz AMPS. 86-005391
- Wauk, M.T.**
—NEW ION IMPLANTATION SYSTEM WITH ADVANCED PROCESS CAPABILITIES. 87-058822
—see Steen, L.S. 87-104675
- Waumans, B.L.A.**
—SOFTWARE ASPECTS OF THE PHIDIAS SYSTEM. 86-023514
- Waumans, R.J.R.**
—Possible Configurations of Future Power Distribution Systems. 87-037807
—Muise, C.F. Design Criteria for 10-kv Distribution Cables. 86-035672
- Waug, W.**
—see Venetianopoulos, Anastasios N. 86-021842
- Wautelet, M.**
—Andrew, R. LASER-ASSISTED OXIDATION OF METALLIC FILMS ON INSULATORS. 87-012586
—Laude, L.D. INDUSTRIAL LASERS. 87-063129
—see Jadin, A. 87-102550
—Quenon, P.; Antoniadis, C.; Laude, L.D. DEFECTS IN SEMICONDUCTORS SUBJECT TO A VERY LARGE NUMBER OF SHORT MEDIUM-POWER LASER PULSES. 87-105862
—COHESION OF SOLIDS UNDER VERY HIGH ELECTRONIC EXCITATION CONDITIONS. 87-111191
—Laude, L.D.; Antoniadis, C. PHASE DIAGRAMS OF THIN FILMS AND WIRES. 86-029619
—see Hanus, F. 86-103699
—see Laude, L.D. 86-107214
—Antoniadis, C.; Laude, L.D. CRITERION FOR AMORPHIZATION OR TRANSITION TO METASTABLE STATES OF HIGHLY DEFECTIVE SOLIDS. 86-111726
—Baulay, L.; Joliet, M.C.; Andrew, R. LASER-INDUCED OXIDATION OF THIN TIN FILMS. 86-121828
—OXIDATION OF THIN Cd, Cu AND Te FILMS UNDER CONTINUOUS LASER IRRADIATION. 85-071243
—see Laude, L.D. 85-099232
- Wauters, Donna K.**
—see Anderson, Charles E. Jr. 85-052433
- Wauters, F.**
—see De Smedt, F. 86-102701
- Wauters, P.**
—see Dupont, C. 87-075917
- Wauthy, J.M.**
—see Savoie, P. 87-001764
- Wavre, C.S.**
—Isaacson, P.E.; Hall, W.E. STUDIES OF THE IDAHO BLACK SHALE BELT: STRATIGRAPHY, DEPOSITIONAL ENVIRONMENT, AND ECONOMIC GEOLOGY OF THE PERMIAN DOLLARHIDE FORMATION. 87-107099
- Wavre, Nicolas**
—Determination of the Heat Transfer Coefficient of Walls by Measuring Techniques. 85-052688
- Wawa, Jean Charles**
—DiMaggio, Frank L. DYNAMIC RESPONSE OF A SUBMERGED PROLATE SPHEROIDAL SHELL TO A LONGITUDINAL SHOCK WAVE. 85-032205
- Wawak, B.E.**
—Campbell, W.L. CHARACTERIZATION OF CLAY FABRIC USING CRITICAL POINT DRYING TO PRESERVE CLAY TEXTURE AND MORPHOLOGY. 87-098754

- Wawak, J.**
—see Fraczek, K. 87-084904
- Wawak, Janina**
—see Markowski, Leon. 86-085793
- Wawaszczak, W.**
—see De Krasinski, J. 87-000430
- Wawersig, Juergen**
—see Kantz, Dieter. 85-029671
- Wawersik, W.R.**
—Zeuch, D.H. MODELING AND MECHANISTIC INTERPRETATION OF CREEP OF ROCK SALT BELOW 220°C. 86-101616
- Wawner, F.E.**
—see Whitley, W.J. 85-104962
—see Nutt, S.R. 85-104970
- Wawner, F.E. Jr.**
—Eason, J.W. INTERFACIAL VOID FORMATION IN BORON FILAMENTS. 86-011259
- Wawryk, R.**
—Rafalowicz, J. THERMAL CONDUCTIVITY OF COATED MICROSPHERES. 85-027250
- Wawrzeczi, Janusz**
—Study of the Effect of the Supporting Elements on the Vibrations of a Pump. 87-095370
- Wawrzun, A.**
—see Daniewski, W.M. 85-016424
- Wawrzyniek, P.A.**
—see Boone, T.J. 86-101469
- Wawrzyniek, Paul**
—see Ingrassia, Anthony R. 86-029024
- Wawrzyniek, Paul A.**
—see Boone, Thomas J. 87-068530
- Wawrzyniak, Richard**
—Pace, Ermanno. SMART POWER IC CONTROLS STEP-PER MOTOR. 87-037492
- Wawrzyniak, Z.M.**
—see Strawinski, L. 86-125302
- Wawrzynski, J.**
—see Wolnikowski, J. 87-005828
- Wax, L.M.**
—see Hummel, J.W. 86-128069
- Wax, Mati**
—see Rissanen, Jorma. 87-113312
—see Shan, Tie-Jun. 86-109134
—Kailath, Thomas. DECENTRALIZED PROCESSING IN SENSOR ARRAYS. 86-109158
—Kailath, Thomas. DETECTION OF SIGNALS BY INFORMATION THEORETIC CRITERIA. 85-104238
—Shan, Tie-Jun; Kailath, Thomas. SPATIO-TEMPORAL SPECTRAL ANALYSIS BY EIGENSTRUCTURE METHODS. 85-104371
- Wax, Nelson**
—see Grasse, Kevin A. 87-027235
—SYSTEM STRUCTURE: STABILITY AND CONTROLLABILITY. 86-026245
—see Albrecht, Felix. 86-026869
—see Ponzo, Peter J. 85-068044
- Wax, Y.**
—see Fattal, B. 87-062278
- Waxin, G.**
—see Gazale, M.G. 85-000942
- Waxman, A.M.**
—see Duncan, J.H. 85-124736
- Waxman, Allen M.**
—see Subbarao, Muralidhara. 87-056903
—see Eastman, Roger D. 87-052177
—LeMoigne, Jacqueline J.; Davis, Larry S.; Srinivasan, Babu; Kushner, Todd R.; Liang, Eli; Siddalingaiah, Tharakesh. VISUAL NAVIGATION SYSTEM FOR AUTONOMOUS LAND VEHICLES. 87-124977
—Duncan, James H. BINOCULAR IMAGE FLOWS: STEPS TOWARDS STEREO-MOTION FUSION. 87-125411
—see Le Moigne, Jacqueline. 86-085423
—Sinha, Sarvajit S. DYNAMIC STEREO: PASSIVE RANGING TO MOVING OBJECTS FROM RELATIVE IMAGE FLOWS. 86-098361
—see Davis, Larry S. 86-100657
—Ullman, Shimon. SURFACE STRUCTURE AND THREE-DIMENSIONAL MOTION FROM IMAGE FLOW KINEMATICS. 85-055252
—Wohn, Kwangyeon. CONTOUR EVOLUTION, NEIGHBORHOOD DEFORMATION AND GLOBAL IMAGE FLOW: PLANAR SURFACES IN MOTION. 85-055253
- Waxman, M.H.**
—see Vinegar, H.J. 86-080946
—see Vinegar, H.J. 85-077566
—see Vinegar, H.J. 85-077899
- Waxman, Ron**
—HARDWARE DESIGN LANGUAGES FOR COMPUTER DESIGN AND TEST. 86-021386
- Waxman, Ronald**
—see Aylor, James H. 86-021382
- Way, Dale W.**
—ADVANCED LAN DESIGNS FORCE NEW TYPES OF COMPUTER ARCHITECTURE. 86-021745
- Way, Eileen C.**
—see Sowa, John F. 86-007163
- Way, J.D.**
—Noble, R.D.; Reed, D.L.; Ginley, G.M.; Jarr, L.A. FACILITATED TRANSPORT OF CO₂ IN ION EXCHANGE MEMBRANES. 87-013232
—see Leiber, J.P. 85-069614
- Way, J. Douglas**
—Noble, Richard D.; Reed, Daniel L. FACILITATED TRANSPORT OF CARBON DIOXIDE IN ION-EXCHANGE MEMBRANES. 87-060542
—see Noble, Richard D. 86-069899
- Way Kuo**
—see Chang Hoon Lie. 85-072090
—BAYESIAN AVAILABILITY USING GAMMA DISTRIBUTED PRIORS. 85-109982
- Way-Nee, D.**
—see Smy, P.R. 85-084277
- Way, R.C.**
—see Kamath, M.V. 87-009681
- Way, S.J.**
—Shayan, A. ASPECTS OF AN ETHYLENE GLYCOL ABSORPTION SOUNDNESS TEST FOR BASALTS. 87-007858
- Way, T.R.**
—Wright, M.E. HUMAN PERFORMANCE IN MECHANICAL TRANSPLANTING OF SWEET POTATOES. 87-001862
- Way, Thomas R.**
—see Bashford, Leonard L. 87-122566
- Way, W.I.**
—Krain, M.; Wolff, R.S. 1.3 μ m 35 km FIBRE-OPTIC MICROWAVE MULTICARRIER TRANSMISSION SYSTEM FOR SATELLITE EARTH STATIONS. 87-119803
—Liu, P.L. DYNAMIC INTENSITY NOISE AND RELATED GAIN COMPRESSION PHENOMENA FOR A GaAlAs BH LASER. 86-065190
- Way, Winston Inghsih**
—LARGE SIGNAL NONLINEAR DISTORTION PREDICTION FOR A SINGLE-MODE LASER DIODE UNDER MICROWAVE INTENSITY MODULATION. 87-063915
- Wayburn, T.L.**
—Seader, J.D. HOMOTOPY CONTINUATION METHODS FOR COMPUTER-AIDED PROCESS DESIGN. 87-016426
—see Lin, Wen-Jing. 87-016546
- Wayburn, Thomas L.**
—see Chavez C, Rafael. 87-106455
- Waycaster, B.W.**
—see Fiskerly, R.H. Jr. 86-017611
- Waychunas, G.A.**
—see McKeown, D.A. 85-050089
—see McKeown, D.A. 85-050090
- Wayda, A.L.**
—Rogers, R.D.; Andrews, M.P.; Mukerji, I.; Bertz, S.H.; Dabbagh, G. LANTHANOID METALS IN UNUSUAL COORDINATION ENVIRONMENTS: IMPLICATIONS FOR ORGANIC, ORGANOMETALLIC AND INORGANIC CHEMISTRY. 87-097543
—see Rogers, R.D. 87-097569
- Wayda, Andrea L.**
—see Brittain, H.G. 87-097520
- Waye, D.**
—see Johnson, B. 87-095175
—O'Reilly, R.; Caron, S.; Barussaud, J.; Lavolette, J.G.; Massicotte, G.; Bujold, J. MILL-WIDE HIERARCHICAL DISTRIBUTED CONTROL AT DONOHUE-NORMICK INC. 85-080893
- Waygood, Rex**
—see Boswell, David. 87-041029
- Wayland, J.R.**
—see Leighton, A.J. 87-080021
—Lee, D.O. TECHNICAL NOTE ON MEASUREMENT OF VISCOUS FINGERING STEAM EXTRACTION OF HEAVY OILS. 87-080101
- Wayland, J.R. Jr.**
—Lee, D.O.; Cabe, T.J. CSAMT MAPPING OF A UTAH TAR SAND STEAMFLOOD. 87-080070
—Leighton, Alan J. MAPPING TECHNOLOGY: A KEY TO EOR CONTROL. 86-081371
—Lee, D.O.; Cabe, T.J. MAPPING OF A STEAMFLOOD IN A UTAH TAR SAND BY CONTROLLED SOURCE AUDIO MAGNETOTELLURIC SURVEY. 85-077577
- Waylen, P.R.**
—Caviedes, C.N. EL NINO AND ANNUAL FLOODS ON THE NORTH PERUVIAN LITTORAL. 87-044435
- Waylen, Peter R.**
—Woo, Ming-Ko. ANNUAL LOW FLOWS GENERATED BY MIXED PROCESSES. 87-099070
—see Irvine, Kim Neil. 86-099984
—METHOD OF PREDICTING DAILY PEAK FLOWS IN THE HIGH-FLOW SEASON. 85-112639
—see Woo, Ming-ko. 85-123410
- Wayman, C.M.**
—see Van Tendeloo, G. 87-028011
—see Lee, J.S. 87-028028
—see Adachi, K. 87-028772
—see Ju, C.P. 87-052235
—see Coleman, J. J. 87-102757
- see Wu, S.K. 87-122073
—see Nishida, M. 87-122103
—see Wu, S.K. 87-122117
—see Wu, S.K. 87-122118
—see Costantini, G. 86-029417
—see Singh, Jogender. 86-070711
—see Jeng, S.J. 86-103988
—see Jeng, S.J. 86-103991
—see Nishida, M. 86-122292
—see Nishida, M. 86-122310
—see Jogender Singh. 85-026198
—see Jogender Singh. 85-026202
—see Shiang, L.T. 85-070136
—see Adachi, Kenji. 85-074586
—see Jeng, S.J. 85-099531
—see Nishida, M. 85-118759
—see Nishida, M. 85-118764
- Wayman, Harry C.**
—WHERE TO LOCATE YOUR COMPRESSORS. 85-110182
- Wayman, M.**
—see Yu, S. 86-096167
- Wayman, M.L.**
—Smith, R.R.; Wright, M.G. DIFFUSION BONDING OF Zr-2.5 PCT Nb TO STEEL. 86-011201
- Wayman, Malcolm**
—Marks, Edwin. ERS COMPUTER QUICKLY SELECTS OPTIMUM PIPELAYING METHODS. 85-047526
- Wayman, Michael L.**
—see Willes, Lynn. 86-065594
- Wayman, Morris**
—see Parekh, Sarad R. 87-042737
—see Yu, Shiyuan. 87-116961
- Wayman, William L.**
—DIGITAL CONTROL SYSTEM FOR LIGHTING AND HVAC. 85-052745
- Waymouth, John F.**
—COLLISION PHENOMENA IN ELECTRICAL DISCHARGE LAMPS. 85-035065
- Waynen, C.M.**
—see Lee, J.S. 87-028776
- Waynant, R.W.**
—see Christensen, C.P. 85-062061
- Waynant, Ronald W.**
—INTRODUCTION TO LASER LITERATURE. 85-061607
—Klein, Philipp H. VACUUM ULTRAVIOLET LASER EMISSION FROM Na⁺:LaF₃. 85-062521
- Wayne, David**
—see Best, Frederick R. 85-075955
- Wayne, Mary**
—DYNAMICS OF INDOOR AIR QUALITY. 86-003019
—DYNAMICS OF INDOOR AIR QUALITY. 86-012205
—DEMAND PLANNING IN THE '80s. 86-039807
—SCORING HIGH ON CONSERVATION. 85-040048
- Wayne, Paul W.**
—see Olsen, Harold W. 86-110992
- Wayne, R.P.**
—PHOTOCHEMISTRY OF OZONE. 87-082985
—see Biggs, P. 87-111959
- Wayne, S.F.**
—see Baldoni, J.G. 86-030058
- Wayne, Scott**
—Bloom, Steve. ANALOGUE TO DIGITAL CONVERSION TECHNIQUES (I). 87-030458
—Bloom, Steve. USING HIGH RESOLUTION ADCS (II). 87-030459
—see Bloom, Steve. 85-028843
- Wayne, Steven F.**
—see Rice, Stephen L. 85-112116
- Wayne, W.T.**
—see Rodriguez, Ferdinand. 85-087463
- Wayner, P.C. Jr.**
—see Parks, C.J. 87-053860
—Tung, C.Y.; Tirumala, M.; Yang, J.H. EXPERIMENTAL STUDY OF EVAPORATION IN THE CONTACT LINE REGION OF A THIN FILM OF HEXANE. 85-080022
- Wayner, Peter**
—BUILD A TRAVESTY TREE. 85-029151
- Waynert, J.**
—see Eyssa, Y.M. 87-117455
- Wayne-Jones, I.**
—see Thorne, A.P. 87-112038
- Wayse, D.U.**
—Kar, S. CHARACTERIZING CROP COEFFICIENTS OF WHEAT BY A MECHANICALLY WEIGHING TYPE LY-SIMETER. 86-063544
- Wayte, A.P.**
—see Leilabady, P. Akhavan. 86-082383
- Waytena, G.**
—see Petrou, A. 87-106188
- Waytulonis, Robert W.**
—Johnson, Debra J. INTERNATIONAL REGULATION OF DIESEL ENGINE USE UNDERGROUND: A COUNTRY-BY-COUNTRY SYNOPSIS. 87-074363

- Waza, Toshihiko**
—Matsui, Takafumi; Kani, Kouki. LABORATORY SIMULATION OF PLANETESIMAL COLLISION - 2. EJECTA VELOCITY DISTRIBUTION. 85-049065
- Wazeer, M.I.M.**
—see Tsonis, C.P. 87-000297
- Wazeer, Mohammed I.M.**
—Tsonis, Christos P. CHARACTERIZATION OF SOME TERMINAL ALIPHATIC ALKYNE OLIGOMERS BY HIGH FIELD ¹³C N.M.R. SPECTROSCOPY. 86-081795
—Tsonis, Christos P. CHARACTERIZATION OF POLYCYCLOHEXENE BY HIGH FIELD ¹³C-NMR SPECTROSCOPY. 85-088190
- Wazen, P.**
—Bourdette, G.; Lourtioz, J.M. STARK TUNING OF CW OPTICALLY PUMPED MID-INFRARED NH₃ LASERS. 87-063595
- Wazen, Paul**
—Lourtioz, Jean-Michel; Julien, Francois; Detemple, Thomas A. HIGH-POWER OPTICALLY PUMPED CW 12 μM NH₃ AMPLIFIER SYSTEMS. 87-063563
- Wazir, S.N.**
—see Bhattacharya, C. 86-062454
- Wazlawik, Klaus**
—see Gloth, Heinz. 87-100229
- Wazowicz, Martin F.**
—see Saleh, Adel A.M. 86-005449
- Wazowicz, Marvin F.**
—see Cox, Donald C. 86-097386
- Wazwaz, Abdul-Majid**
—Hanson, Floyd B. MATCHED UNIFORM APPROXIMATIONS FOR A SINGULAR BOUNDARY POINT AND AN INTERIOR TURNING POINT. 87-069645
—Hanson, Floyd B. SINGULAR BOUNDARY RESONANCE WITH TURNING POINT RESONANCE. 87-069646
- Wazynska, Barbara**
—see Makaruk, Leszek. 86-090343
- Wazzan, A.R.**
—Procaccia, H.; David, J. THERMAL-HYDRAULIC CHARACTERISTICS OF PRESSURIZED WATER REACTORS DURING COMMERCIAL OPERATION. VI. CHEMICAL ANALYSIS OF SECONDARY WATER IN THE STEAM GENERATORS OF BUGEY 4 AND TRICASTIN I. 87-113393
—Villalobos, A.; Okrent, D. EFFECT OF RESOLUTION MODELS ON FISSION GAS DISPOSITION IN IRRADIATED UO₂ FUEL. 85-075177
—Tatsumi, J.; Okrent, D.; Billone, M.C. EFFECT OF NON-EQUILIBRIUM FISSION GAS AND FUEL CREEP ON SWELLING AND RELEASE IRRADIATED CARBIDE FUELS. 85-075430
—see Bell, Graham. 85-075745
- Wcislik, M.**
—LINEARIZED MATHEMATICAL MODEL OF A THREE-PHASE ARC FURNACE CIRCUIT. 85-046882
- Wcislo, Zygmunt**
—see Fedko, Jozef. 86-116383
—Krucinski, Marian. Effect of Additional dc Supply on the Desulfurization Process in Electroslag Refining of Steel. 86-116384
—see Strama, Wladyslaw. 85-112314
- Wdowicka, Danuta**
—see Podkosieli, Wawrzyniec. 85-087340
- Wdowik, Mark**
—see Coleman, Paul D. 86-084124
- We, Y.**
—see Soyster, A.L. 85-017596
- We, Y.Z.**
—see Yang, W.F. 87-042478
- We, Zhong Thi**
—see Wang, Xiuran. 87-082531
- Wead, William B.**
—see Cassidy, Sharon S. 87-009612
- Weagant, Frank E.**
—EXPLORING FOR FORBES SANDS NOT EASY, BUT PROFITABLE. 87-075624
- Weagle, Glenn E.**
—see Elrifi, Ivor R. 86-005181
- Weagley, R.**
—see Brafman, O. 87-088985
- Weagley, Ronald J.**
—see Gibson, Harry W. 86-091668
—see Gibson, Harry W. 86-091947
- Weaire, D.**
—Fu, T.L.; Kermode, J.P. ON THE SHEAR ELASTIC CONSTANT OF A TWO-DIMENSIONAL FROTH. 86-048227
—Kermode, J.P.; Weichert, J. ON THE DISTRIBUTION OF CELL AREAS IN A VORONOI NETWORK. 86-071779
—see Weichert, J. 86-110253
—Wooten, F. INEXTRICABLY ENTANGLED SKEIN. 86-111718
—Kermode, J.P.; Dwyer, V.M. ROLE OF DIFFRACTION IN DISPERSIVE OPTICAL BISTABILITY. 85-038700
—COUNTING CONSTRAINTS FOR HARD DISKS. 85-083623
- Kermode, J.P. ELECTRON STATES IN THE GaAs-Ga₂Al₃ SUPERLATTICE. 85-099694
- Weaire, D.L.**
—see Hickey, B.J. 86-109489
- Weakland, Dennis P.**
—Grabski, David P. CONSIDER INSTRUMENTED INSPECTION OF SAFETY-RELATED NUCLEAR SYSTEMS. 87-077753
- Weakliem, Herbert**
—see Lalovic, Branislav. 87-110570
- Weakliem, Herbert A.**
—DIAGNOSTICS OF SILANE GLOW DISCHARGES USING PROBES AND MASS SPECTROSCOPY. 86-103778
- Weale, J.R.**
—USE OF FFT IN MICROSTRIP CAPACITANCE CALCULATIONS. 85-071950
- Weale, K.E.**
—see Hemmings, R.L. 87-075063
- Weand, Barron L.**
—see McTernan, William F. 87-126453
- Weant, Robert A.**
—INFLUENCE OF SMALLER CARS ON PARKING GEOMETRY. 85-120930
- Wear, J.O.**
—Van Noy, F.E.; Roblee, J.A. BMET EDUCATION, A SURVEY OF U.S. PROGRAMS. 85-009219
- Wear, James O.**
—Roblee, Julie A. MAINTENANCE OF MEDICAL EQUIPMENT IN ARKANSAS HOSPITALS. 87-010454
- Wear, Jerrold D.**
—see Jones, Robert E. 85-003347
—Jones, Robert E.; Trout, Arthur M.; McBride, Bonnie J. COMBUSTION GAS PROPERTIES. II: NATURAL GAS FUEL AND DRY AIR. 85-047859
—Jones, Robert E.; McBride, Bonnie J.; Beyerle, Richard A. COMBUSTION GAS PROPERTIES. III: HYDROGEN GAS FUEL AND DRY AIR. 85-054778
- Wear, Keith A.**
—Popp, Richard L. THEORETICAL ANALYSIS OF A TECHNIQUE FOR THE CHARACTERIZATION OF MYOCARDIUM CONTRACTION BASED UPON TEMPORAL CORRELATION OF ULTRASONIC ECHOES. 87-124080
—Shoup, Thomas A.; Popp, Richard L. ULTRASONIC CHARACTERIZATION OF CANINE MYOCARDIUM CONTRACTION. 86-10318
- Wear, Larry L.**
—see Vayda, Thomas P. 85-020536
- Wearden, Tom**
—RELAYS FOR AUTOMOTIVE ELECTRONICS. 87-007435
—CRT TECHNOLOGY CONTINUES TO DEVELOP. 87-032974
—ROLE OF BEAM EXPANSION SYSTEMS IN FIBRE-OPTIC DATA HIGHWAYS. 86-081963
—MICRO-ELECTRONICS. MULTIPLEXING: ABOUT TO DAWN? 85-006931
—LITHIUM NIOBATE - A MATERIAL TO INFLUENCE PRODUCT DESIGN. 85-063656
- Weare, Bryan C.**
—COMPARISON OF SHALLOW WATER MODEL RESULTS FOR THREE ESTIMATES OF A COMPOSITE EL NINO FORCING. 86-074933
- Weare, Frank**
—Wright, Harold. AIR CANNONS BLAST A WAY TO BETTER FLOW. 85-045028
- Weare, John H.**
—Moller, Nancy; Greenberg, Jerry P. MODELING GEOTHERMAL BRINE PROCESS CHEMISTRY. 87-011925
—see Moller, Nancy. 87-011928
- Wearing, E.**
—PLATY PHLOGOPITE FROM BLAST-FURNACE SLAGS. 85-071709
—OCCURRENCE OF SOME Ni- AND Sn-RICH MINERALS IN COPPER CONVERTER SLAGS. 85-105370
- Wearing, J.L.**
—Arnell, P.P.; Patterson, C. STUDY OF THE STRESS DISTRIBUTION IN A LUG LOADED BY A FREE FITTING PIN. 86-007971
- Wearing, J.T.**
—FORMATION OF SCREEN REJECTS IN ALKALINE SULPHITE-ANTHRACINONE PULPING CONTROLLED BY CHIP THICKNESS. 86-096141
—Barbe, M.C.; Ouchi, M.D. EFFECT OF WHITE-WATER CONTAMINATION ON NEWSPRINT PROPERTIES. 85-080819
—Ouchi, M.D.; Mortimer, R.D.; Kovacs, T.G.; Wong, A. FACTORS CONTROLLING RESIN AND FATTY ACID DISSOLUTION IN SULPHITE COOKING OF BLACK SPRUCE. 85-092326
—Ouchi, M.D.; Wong, A. INTEGRATION AND DISPOSAL OF MECHANICAL PULPING EFFLUENTS IN SULPHITE PULPING AND RECOVERY FACILITIES. 85-092378
- Wearmouth, W.R.**
—Bishop, R.C.E. DECORATIVE NICKEL-CHROMIUM ELECTROPLATED SURFACES WITH PATTERNED FINISHES. 85-074645
- Wearne, N.T.**
—see Bakich, A.M. 85-047243
- Wearne, S.H.**
—see Ninos, G.E. 86-025922
- Weart, Wendell D.**
—STATUS OF THE WIPP. A DEFENSE TRANSURANIC WASTE ISOLATION FACILITY. 86-097615
- Weatherall, David**
—AUTOMATED INSPECTION OF SURFACE TEXTURE. 87-058611
- Weatherby, D.E.**
—see Lardner, W.E. 85-096835
- Weatherell, Roger M.**
—Ebrahim, Amin A.N. CHOICE OF SURFACE TREATMENT: DEPENDENCY ON LEVEL OF ROAD IMPROVEMENT AND MAINTENANCE BUDGET. 87-099309
- Weatherford, T.R.**
—Hauser, J.R.; Diehl, S.E. COMPARISONS OF SINGLE EVENT VULNERABILITY OF GaAs SRAMS. 87-031315
—Hauser, J.R.; Diehl-Nagle, S.E. STUDY OF SINGLE EVENTS IN GaAs SRAMS. 86-060339
- Weatherford, W.D. Jr.**
—MICROEMULSION DROPLET PROPERTIES VIA MEASURED VAPOR PRESSURE. 85-039945
- Weatherhead, David**
—DESIGN CONSIDERATIONS FOR BATCH PLANT CONTROL. 87-052051
- Weatherill, N.P.**
—Forsey, C.R. GRID GENERATION AND FLOW CALCULATIONS FOR AIRCRAFT GEOMETRIES. 85-002997
- Weatherley, L.R.**
—see Dryden, H.T. 87-005603
—see Dryden, H.T. 87-005604
- Weatherley, Laurence**
—FUTURE TRENDS IN DOWNSTREAM SOLVENT EXTRACTION. 85-041359
- Weatherley, Laurence R.**
—PROTEIN VIA FISH FARMING. 85-042825
- Weatherly, G.**
—Titchmarsh, J.M.; Scruby, C.B. ACOUSTIC EMISSION MONITORING OF FATIGUE IN 7010 ALUMINIUM ALLOYS. 86-004318
- Weatherly, G.C.**
—see Perovic, D.D. 87-004129
—see Yin, Zhi-Min. 87-004402
—see Paine, D.C. 87-004425
—see Perovic, D.D. 87-004671
—see Solorzano, I.G. 87-004689
—see Kilner, T. 87-019418
—see Dempsey, A.J. 87-019419
—see Luo, C.P. 87-076315
—see Burke, P.E. 87-091445
—see Suzuki, S. 87-128899
—see Stern, A. 87-130214
—see Stern, A. 87-130288
—see Kilner, T. 86-018897
—see Lau, T. 86-128556
—see Lau, T. 86-128661
—see Perovic, V. 86-130193
—see Solorzano, I.G. 85-004741
—see Singh, J. 85-059623
—see Yue, S. 85-118446
—see Woo, O.T. 85-118744
- Weatherly, G.L.**
—see Kelley, E.A. 85-077102
- Weatherly, Georges L.**
—see Gust, Giseler. 85-077053
- Weatherly, R.**
—APPROACHING THE 21ST CENTURY. 87-003035
- Weatherly, Richard M.**
—see Fisher, David A. 86-022046
- Weathers, Delbert**
—see Garot, Jean-Marc. 87-002793
- Weathers, G.**
—Ellenburg, D.; Holliday, E. GROUP-COMPLEMENTARY TEMPORAL SIDELobe CANCELLATION IN SYSTEMS WITH WINDOW-WEIGHTING. 87-095778
- Weathers, J.M.**
—Foster, W.A.; Swinson, W.F.; Turner, J.L. INTEGRATION OF LASER-SPECKLE AND FINITE-ELEMENT TECHNIQUES OF STRESS ANALYSIS. 85-112750
- Weathers, Kathleen C.**
—see Daube, Bruce. 87-073146
- Weathers, Maura S.**
—see Bassett, William A. 87-068535
- Weaver, Alfred C.**
—HIGHLY RELIABLE LAN PROTOCOL. 87-022290
—see Colvin, M. Alex. 87-022381
—Butler, David W. FAULT-TOLERANT NETWORK PROTOCOL FOR REAL-TIME COMMUNICATIONS. 86-021962
- Weaver, Amanda**
—MUREX STREAMLINES POWDER PRODUCTION. 87-092407
—INCO ALLOYS INTERNATIONAL UPGRADES SUPER-ALLOY POWDER PRODUCTION. 87-092808

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- SINTERED PERMANENT MAGNET PRODUCTION AT SG MAGNETS. 87-117473
- Weaver, B.L.**
—see Fischbeck, H.J. 87-084451
- Weaver, Carl A.**
—see Buede, Dennis M. 86-069320
- Weaver, Christopher S.**
—Erickson, Lynn M.; Gallepher, Jerry; Hollman, Ted; Klausmeier, Robert J. WAYS TO CONTROL DIESEL EMISSIONS. 87-032402
- Weaver, Clyde**
—Richards, Peter. PLANNING CANADA'S ROLE IN THE NEW GLOBAL ECONOMY. 85-033217
- Weaver, Craig S.**
—Michaelson, Caryl A. SEISMICITY AND VOLCANISM IN THE PACIFIC NORTHWEST: EVIDENCE FOR THE SEGMENTATION OF THE JUAN DE FUCA PLATE. 85-049362
- Weaver, D.M.**
—Ritchie, G.S.P. EFFECTIVENESS OF LIME-BASED AMENDMENTS AND BAUXITE RESIDUES AT REMOVING PHOSPHORUS FROM PIGGERY EFFLUENT. 87-001972
- Weaver, D.P.**
—see Edwards, T. 86-016386
—see Campbell, D.H. 86-101653
- Weaver, D.S.**
—see Yetisir, M. 87-053425
—Fitzpatrick, J.A.; Eikashian, M. STROUHAL NUMBERS FOR HEAT EXCHANGER TUBE ARRAYS IN CROSS FLOW. 87-053437
—see Abd-Rabbo, A. 86-047412
—see Lever, J.H. 86-054181
—see Lever, J.H. 86-054213
—see Harris, R.E. 85-028670
—Abd-Rabbo, A. FLOW VISUALIZATION STUDY OF A SQUARE ARRAY OF TUBES IN WATER CROSSFLOW. 85-045122
- Weaver, D.W.**
—Feke, D.L. AGEING IN COLLOIDAL FLOCS: EFFECT OF DOUBLE-LAYER RELAXATION. 85-019144
- Weaver, Daniel**
—see Hendrickx, Louis. 86-053632
- Weaver, Danny L.**
—see Hopke, Philip K. 85-103536
- Weaver, Diane Gilman**
—TECHNICAL COMMUNICATIONS FOR COMPUTER USERS. 86-058948
- Weaver, G.T.**
—see Chong, S.K. 86-076074
—see Khanna, P.K. 86-110682
—Khanna, P.K.; Beese, F. RETENTION AND TRANSPORT OF SULFATE IN A SLIGHTLY ACID FOREST SOIL. 85-105815
- Weaver, Graham M.**
—see Moulisley, Tim. 86-097398
- Weaver, Grant**
—PCB CONTAMINATION OF THE SCALLOP CAPITAL. 86-090229
- Weaver, H.L.**
—Campbell G.S. USE OF PELTIER COOLERS AS SOIL HEAT FLUX TRANSDUCERS. 85-106375
- Weaver, H.P.**
—Weinmann, K.J. STUDY OF EDGE CHARACTERISTICS OF SHEARED AND BENT STEEL PLATE. 85-103850
- Weaver, H.T.**
—see Axness, C.L. 87-031334
—see Fu, J.S. 86-031779
—see Fu, J.S. 86-060334
- Weaver, Harry**
—SURFACE-MOUNT ENHANCES HIGH-DENSITY CONNECTOR SYSTEM. 87-035591
- Weaver, Harry T.**
—Axness, C.L.; Fu, J.S.; Binkley, J.S.; Mansfield, J. RAM CELL RECOVERY MECHANISMS FOLLOWING HIGH-ENERGY ION STRIKES. 87-105301
- Weaver, J.A.**
—Viskanta, R. MELTING OF FROZEN, POROUS MEDIA CONTAINED IN A HORIZONTAL OR A VERTICAL, CYLINDRICAL CAPSULE. 87-054355
—Viskanta, R. FREEZING OF WATER SATURATED POROUS MEDIA IN A RECTANGULAR CAVITY. 86-055122
—Viskanta, R. FREEZING OF LIQUID-SATURATED POROUS MEDIA. 86-066391
- Weaver, J.F.**
—see Hoffmann, C.R. 86-000429
- Weaver, J.H.**
—see Chambers, S.A. 87-104966
—Gupta, M.; Peterson, D.T. ELECTRONIC STRUCTURE AND BONDING IN CaH_2 : EXPERIMENT AND THEORY. 85-011891
—see Butera, R.A. 85-074715
- Weaver, J.M.**
—see Davis, G.T. 85-014822
—see Davis, G.T. 85-029618
- Weaver, J.M.R.**
—Ilett, C.; Somekh, M.G.; Briggs, G.A.D. ACOUSTIC MICROSCOPY OF SOLID MATERIALS. 85-066944
- Weaver, J.N.**
—see Miller, R.H. 86-000524
—see Schonberg, R.G. 86-000525
—see Garwin, E.L. 86-000614
—see Denard, J.C. 86-085110
- Weaver, Jerry R.**
—Church, Richard L. MEDIAN LOCATION MODEL WITH NONCLOSEST FACILITY SERVICE. 85-119796
- Weaver, John H.**
—METAL-SEMICONDUCTOR INTERFACES. 87-104832
- Weaver, Jonathan M.R.**
—Somekh, Michael G.; Briggs, Andrew D.; Peck, Simon D.; Ilett, Christopher. APPLICATIONS OF THE SCANNING REFLECTION ACOUSTIC MICROSCOPE TO THE STUDY OF MATERIALS SCIENCE. 85-066923
- Weaver, Kenneth E.**
—see Goodenough, David J. 86-009670
—see Goodenough, David J. 85-009111
- Weaver, Lee A.**
—Barraclough, William F. APPLICATION OF HOT ALLOY SKIDS IMPROVES STRIP QUALITY. 86-049460
- Weaver, Len**
—INVESTING IN ADVANCED MANUFACTURING TECHNOLOGY. 86-058153
- Weaver, M.J.**
—see Davies, J.P. 86-110011
- Weaver, Mary K.**
—Shaughnessy, Edward J. TECHNIQUE FOR PRESSURE MEASUREMENT IN THE ACTIVE ELECTRICAL ZONE OF A WIRE-CYLINDER ELECTROSTATIC PRECIPITATOR. 86-107517
- Weaver, Michael J.**
—see Corrigan, Dennis S. 87-013334
—SOME NONTRADITIONAL APPROACHES FOR EXAMINING STRONG- AND WEAK-OVERLAP ELECTRON-TRANSFER PROCESSES AT ELECTRODES. 87-016851
—see Leung, Lam-Wing H. 87-039247
—see Roach, John W. 86-002246
—see Farquharson, Stuart. 85-037258
—see Liu, H.Y. 85-037305
—see Li, Tomi T.-T. 85-037503
—see Farmer, Jane Kim. 85-037590
- Weaver, R.E.**
—SPECTRAL SEPARATION OF MOORLAND VEGETATION IN AIRBORNE THEMATIC MAPPER DATA. 87-034311
- Weaver, R.W.**
—see Morris, D.R. 87-001936
—see Materon, L.A. 87-109417
—Morris, D.R.; Boonkerd, N.; Sij, J. POPULATIONS OF BRADYRHIZOBIUM JAPONICUM IN FIELDS CROPPED WITH SOYBEAN-RICE ROTATIONS. 87-109638
- Weaver, Raymond E.F.**
—see Keane, John D. 85-123821
- Weaver, Richard L.**
—CAUSALITY AND THEORIES OF MULTIPLE SCATTERING IN RANDOM MEDIA. 87-128230
—VARIATIONAL PRINCIPLE FOR WAVES IN DISCRETE RANDOM MEDIA. 85-124707
- Weaver, Robert**
—see Munier, Alain. 86-056911
- Weaver, Ruth**
—see Knight, Peter. 87-056742
- Weaver, T.A.**
—see Bolivar, S.L. 87-050404
- Weaver, T.J.**
—see Harrison, I.R. 86-090641
- Weaver, T.L.**
—see Kmack, K.C. 86-021708
- Weaver, W.M.**
—see McKosky, T.S. 85-011747
- Weaver, Willard R.**
—see Lee, Ja H. 85-061936
- Weaver, William Jr.**
—Loh, C. Lawrence. DYNAMICS OF TRUSSES BY COMPONENT-MODE METHOD. 85-119970
- Webb, A.**
—see Henn, J.W. 86-096855
- Webb, A.J.**
—Pond, S. PROPAGATION OF A KELVIN WAVE AROUND A BEND IN CHANNEL. 86-047592
- Webb, A.P.**
—IN SITU MONITORING DURING ION BEAM PROCESSING OF MULTI-LAYER EPITAXIAL III-V DEVICE STRUCTURES. 87-104924
—El-Hossary, F.M.; Fabian, D.J.; Maydell-Ondrusz, E.A. CHARGING SHIFTS OF CORE LEVEL PEAKS IN X-RAY PHOTOELECTRON STUDIES OF ARGON-ION-BOMBARDED CARBON FILMS ON GLASS SUBSTRATES. 86-012805
—see Williams, P.J. 86-065067
—Sussmann, R.S. ION BEAM ETCHING INP AT ELATED TEMPERATURES. 86-104412
- RIE OF GaAs IN CHLORINATED PLASMA. 85-099644
- Webb, A.R.**
—Hawkes, Freda R. LABORATORY SCALE ANAEROBIC DIGESTION OF POULTRY LITTER: GAS YIELD-LOADING RATE RELATIONSHIPS. 85-002100
—Hawkes, Freda R. ANAEROBIC DIGESTION OF POULTRY MANURE: VARIATION OF GAS YIELD WITH INFLUENT CONCENTRATION AND AMMONIUM-NITROGEN LEVELS. 85-002124
—DEVELOPMENT IN AEROBIC TOWER FERMENTATION OF INDUSTRIAL WASTES. 85-056171
- Webb, A.W.**
—see Qadri, S.B. 87-012621
—see Schiferl, D. 87-054974
—see Skelton, E.F. 87-054975
—Skelton, E.F.; Qadri, S.B.; Cannon, J.F. COMPRESSIBILITY OF Ni₃Sn. 87-076443
—see Skelton, E.F. 87-112085
—see Qadri, S.B. 86-052740
—see Qadri, S.B. 85-027657
- Webb, B.C.**
—see Ross, J.F. 87-004880
—see Ross, J.F. 86-036432
—Lawrence, D.J.D. CONICAL FOLD TERMINATIONS IN THE BANNISDALE SLATES OF THE ENGLISH LAKE DISTRICT. 86-110165
- Webb, B.D.**
—see Calderwood, D.L. 85-050825
- Webb, B.W.**
—see Moallemi, M.K. 87-053651
—Viskanta, R. RADIATION-INDUCED BUOYANCY-DRIVEN FLOW IN RECTANGULAR ENCLOSURES: EXPERIMENT AND ANALYSIS. 87-054412
—Viskanta, R. ON THE CHARACTERISTIC LENGTH SCALE FOR CORRELATING MELTING HEAT TRANSFER DATA. 87-054480
—Moallemi, M.K.; Viskanta, R. EXPERIMENTS ON MELTING OF UNFUSED ICE IN A HORIZONTAL CYLINDRICAL CAPSULE. 87-056729
—Ramadhyani, S. CONJUGATE HEAT TRANSFER IN A CHANNEL WITH STAGGERED RIBS. 86-054542
—Viskanta, R. NATURAL-CONVECTION-DOMINATED MELTING HEAT TRANSFER IN AN INCLINED RECTANGULAR ENCLOSURE. 86-054688
—Viskanta, R. ANALYSIS OF HEAT TRANSFER DURING MELTING OF A PURE METAL FROM AN ISOTHERMAL VERTICAL WALL. 86-055029
—see Walling, D.E. 86-126503
—Viskanta, R. ANALYSIS OF HEAT TRANSFER AND SOLAR RADIATION ABSORPTION IN AN IRRADIATED, THIN, FALLING MOLLEN SALT FILM. 85-106799
—Walling, D.E. NITRATE BEHAVIOUR IN STREAM-FLOW FROM A GRASSLAND CATCHMENT IN DEVON, U.K. 85-123139
- Webb, Brent W.**
—see Thompson, H. Doyle. 86-047367
- Webb, Brian**
—see Eddowes, Mark J. 85-119526
- Webb, Brian C.**
—VIBRATING PIPELINES. 87-075698
- Webb, Bruce L.**
—see St. Clair, Larry L. 86-110633
- Webb, C.**
—see Kirillov, D. 87-102829
—Fukuda, H.; Atkinson, B. PRODUCTION OF CELLULOSE IN A SPOUTED BED FERMENTOR USING CELLS IMMOBILIZED IN BIOMASS SUPPORT PARTICLES. 86-043262
—see Weng, Shang-Lin. 86-103878
—see Lichtensteiger, M. 85-121087
- Webb, C.E.**
—see Hirst, G.J. 87-063476
—see Coutts, J. 87-063489
—see Caro, R.G. 86-124257
- Webb, Colin E.**
—see Sakurai, Takeki. 87-052070
- Webb, Colin (Ed.)**
—Black, Geoffrey M. (Ed.); Atkinson, Bernard (Ed.). PROCESS ENGINEERING ASPECTS OF IMMOBILISED CELL SYSTEMS. 87-014577
- Webb, D.J.**
—see Bhagat, S.M. 86-044544
—Bhagat, S.M.; Moorjani, K.; Poehler, T.O.; Satkiewicz, F.G.; Manheimer, M.A. MAGNETISM IN AMORPHOUS IRON-BORON ALLOYS. 85-059883
- Webb, D.R.**
—Panagoulas, D. IMPROVED APPROACH TO CONDENSER DESIGN USING FILM MODELS. 87-016029
—see Rashtchian, D. 87-113322
- Webb, D.R. (Ed.)**
—see Nykorowitsch, P. (Ed.). 87-123963
- Webb, Daniel B.**
—DESIGN OF SLENDER WALLS: A RESPONSE APPROACH. 85-113532

- Webb, Daniel D.**
—URETHANE SYSTEMS REACTIVITY MEASUREMENT. 85-089254
- Webb, David**
—see Mangnall, Keith. 86-015492
- Webb, Donald R. (Ed.)**
—see Frolich, Donald R. (Ed.). 87-056229
- Webb, G.A.M.**
—see Jammert, H. 86-076069
—see Hill, M.D. 85-056201
—Ilari, O.; Snihs, J.O.; Fry, F.A.; Fry, R.M. PRINCIPLES OF MONITORING FOR THE RADIATION PROTECTION OF THE POPULATION. 85-093217
- Webb, G.F.**
—DYNAMICS OF STRUCTURED POPULATIONS WITH INHERITED PROPERTIES. 87-008963
—LOGISTIC MODELS OF STRUCTURED POPULATION GROWTH. 86-119090
- Webb, G.M.**
—Zank, G.P.; McKenzie, J.F. RELATIVISTIC OBLIQUE MAGNETOHYDRODYNAMIC SHOCKS. 87-087356
—see Barton, S.K. 85-019409
- Webb, Geoffrey**
—see Kijowski, Jerzy. 87-056468
- Webb, Granville L.**
—see Shideler, John L. 85-117724
- Webb, Gretchen G.**
—see Zilm, Kurt W. 86-017407
- Webb, H.D.**
—see Stevens, J.C. 87-010157
- Webb, H.G.**
—TRACK MAINTENANCE POLICY AND PLANNING. 86-098174
- Webb, Harry W.**
—Moore, John P. MINERALS FOR VIRGINIA. 86-075919
- Webb, J.**
—see Kim, K.-S. 87-009166
—see Bartkowski, M. 86-106709
- Webb, J.B.**
—see Van Buuren, T. 86-103802
—see Das, S.R. 86-104729
—see Das, S.R. 86-105341
- Webb, J.C.**
—see Merewether, E.A. 85-048623
- Webb, J.D.**
—see Benson, D.K. 86-012003
- Webb, J.F.**
—Bulmer, P. FACTORS IN THE PRELIMINARY ASSESSMENT OF ALTERNATIVE RURAL HIGHWAY SCHEMES. 86-055878
—Siu, K.L.; Grigg, P.V. URBAN ROAD IN DIFFICULT TERRAIN. 85-120929
- Webb, J.H.**
—Griffiths, A.C.M. FLEXIBLE POLYURETHANE FOAM SLABSTOCK MANUFACTURE THROUGH THE NEXT DECADE. 87-087682
- Webb, J.P.**
—see Sabourin, R. 87-021055
—Lowther, D.A.; Forghani, B. SCALAR FINITE ELEMENT SOLUTION OF THE MAGNETIC FIELDS DUE TO AZIMUTHALLY-PERIODIC CURRENT DISTRIBUTIONS. 87-067454
—Froncioni, A. TIME-MEMORY TRADE-OFF FRONT-WIDTH REDUCTION ALGORITHM FOR FINITE ELEMENT ANALYSIS. 87-069866
—see Milton, E.J. 87-109954
—COMPUTER-AIDED DESIGN OF HIGH-FREQUENCY ELECTROMAGNETIC DEVICES USING THE FINITE-ELEMENT METHOD. 87-127931
—Lowther, D.A.; Silvester, P.P. FINITE ELEMENT DATABASE FOR ELECTROMAGNETIC FIELD COMPUTATION. 86-040715
—see Kobelansky, A.J. 86-127703
—Parihar, S. FINITE ELEMENT ANALYSIS OF H-PLANE RECTANGULAR WAVEGUIDE PROBLEMS. 86-127970
- Webb, J. Warren**
—Voorhees, Larry D. REVEGETATION OF URANIUM MILL TAILINGS SITES. 85-120850
- Webb, James B.**
—EXPTITAXIAL DEPOSITION OF COMPOUND SEMICONDUCTORS BY MAGNETRON SPUTTERING. 87-102568
—CONDUCTIVITY IMAGING OF THE EROSION PATTERN FOR ZnO PREPARED BY PLANAR R.F. MAGNETRON SPUTTERING. 86-129953
- Webb, James E.**
—see McHargue, Timothy R. 86-085973
- Webb, John D.**
—Neidlinger, Hermann H.; Connolly, John S. INFRARED STUDY OF AZOBENZENE PHOTOISOMERIZATION IN A POLYMER MATRIX. 87-082073
—Czanderna, A.W. DEPENDENCE OF THE PREDICTED OUTDOOR LIFETIME OF BISPHENOL-A POLYCARBONATES ON THE TERRESTRIAL UV IRRADIANCE SPECTRUM. 87-088190
- Webb, John David**
—PORTABLE SPICERS IN NEW PLACES. 86-082579
- Webb, Jon A.**
—see Kung, H.T. 87-024354
- Webb, Joseph A.**
—see Henderson, Brian G. 86-076513
—see Henderson, Brian G. 85-031430
- Webb, K.K.**
—see Crivello, J.V. 87-042387
- Webb, Kevin**
—see Farr, Everett. 85-005288
- Webb, Kevin J.**
—see Clark, Christopher J. 87-073715
—Mitra, Raj. SOLUTION OF THE FINLINE STEP-DISCONTINUITY PROBLEM USING THE GENERALIZED VARIATIONAL TECHNIQUE. 86-127675
- Webb, Kevin S.**
—see Geiser, Urs. 86-029387
—see Williams, Jack M. 86-083603
—see Ferraro, John R. 86-083672
—see Carlson, K. Douglas. 86-118204
- Webb, L.J.**
—USING STEADY STATE MODELS TO IMPROVE RETENTION. 87-083481
—ANAEROBIC BIOLOGICAL TREATMENT OF WASTEWATERS FROM THE PULP AND PAPER INDUSTRY. 85-080864
—INVESTIGATION INTO THE OCCURRENCE OF SEWAGE FUNGUS IN RIVERS CONTAINING PAPERMILL EFFLUENTS - I. REVIEW OF PREVIOUS RESEARCH. 85-123007
—INVESTIGATION INTO THE OCCURRENCE OF SEWAGE FUNGUS IN RIVERS CONTAINING PAPERMILL EFFLUENTS - II. CHEMICAL ANALYSIS OF MILL EFFLUENTS. 85-123074
—INVESTIGATION INTO THE OCCURRENCE OF SEWAGE FUNGUS IN RIVERS CONTAINING PAPERMILL EFFLUENTS - III. REMOVAL OF SEWAGE FUNGUS NUTRIENTS. 85-123102
—INVESTIGATION INTO THE OCCURRENCE OF SEWAGE FUNGUS IN RIVERS CONTAINING PAPERMILL EFFLUENTS - IV. GROWTH IN EXPERIMENTAL CHANNELS Dosed WITH EFFLUENTS AND PURE COMPOUNDS. 85-123257
- Webb, Lance L.**
—see Chen, Kun-Mu. 86-096674
- Webb, Lannie D.**
—Andriyich-Varda, Dom; Whitmore, Stephen A. FLIGHT AND WIND-TUNNEL COMPARISONS OF THE INLET/AIRFRAME INTERACTION OF THE F-15 AIRPLANE. 85-003423
- Webb, M.**
—see Driscoll, J.N. 87-126135
—CTMP MARKET PULP CHARACTERISTICS AND APPLICATIONS. 86-096035
- Webb, M.G.**
—see Viviani, G.L. 85-037059
- Webb, M. Keith**
—see Titus, James G. 87-019191
- Webb, M.L.**
—see Christie, W.B. 87-060696
—see Brady, F.P. 85-073941
- Webb, M. Rhea**
—see Lancaster, James T. 87-127840
- Webb, Mark A.**
—VanHoorne, Jeffrey C.; Dickey, Keith A. NETFT: A NETWORK FILE TRANSFER SYSTEM. 87-022798
- Webb, Michael**
—see Pearce, David. 87-038958
- Webb, Michael G.**
—Pinto, N.M. POWER SYSTEM ECONOMICS: THE VALUE OF NATURAL GAS IN ELECTRICITY GENERATION. 85-073604
- Webb, Mike**
—SERIAL BACKPLANE SUITS MULTIPROCESSOR ARCHITECTURES. 86-020977
- Webb, Nancy**
—see Wang, Frederick A. 86-024658
- Webb, P.C.**
—see Lee, M.K. 87-050473
—see Brown, G.C. 87-052511
- Webb, P.J.**
—see Lloyd, P.J. 87-046587
- Webb, P.W.**
—MEASUREMENT OF THERMAL RESISTANCE USING ELECTRICAL METHODS. 87-104989
—see de Cogan, D. 85-099341
- Webb, Paul P.**
—McIntyre, Robert J. MULTI-ELEMENT REACH-THROUGH AVALANCHE PHOTODIODES. 86-106546
- Webb, R.**
—see Buchholz, J. 87-083810
- Webb, R. A.**
—see Umbach, C. P. 87-041199
—Washburn, S.; Umbach, C.P.; Laibowitz, R.B. h/e AHARONOV-BOHM EFFECT IN GOLD RINGS. 86-052891
- Webb, R.F.**
—FUEL AND ENGINE PROSPECTS FOR COMMERCIAL VEHICLES. 85-073496
- Webb, R.J.**
—see Atkins, H.D. 85-047482
- Webb, R.L.**
—Perez-Blanco, H. ENHANCEMENT OF COMBINED HEAT AND MASS TRANSFER IN A VERTICAL-TUBE HEAT AND MASS EXCHANGER. 86-054111
—see Rudy, T.M. 85-121261
—Rudy, T.M.; Kedzierski, M.A. PREDICTION OF THE CONDENSATION COEFFICIENT ON HORIZONTAL INTEGRAL-FIN TUBES. 85-121262
- Webb, R. Lee**
—see Cheng, Hung-Yuan. 86-083693
- Webb, R.P.**
—ERROR-RATE MEASUREMENTS ON AN ALL-OPTICALLY REGENERATED SIGNAL. 87-080769
—see Abu-Hassan, L.H. 87-108419
—Puetigen, H.B.; Meliopoulos, A.P. VIDEO-BASED MASTER DEGREE POWER PROGRAM AT GEORGIA INSTITUTE OF TECHNOLOGY. 86-039896
—Devlin, W.J. INFLUENCE OF BIAS CURRENT AND SIGNAL POWER ON BEHAVIOUR OF AN ANTIREFLECTION-COATED LASER AMPLIFIER. 86-064457
—Jeynes, C.; Wilson, I.H. EFFECT OF ANGLE OF INCIDENCE ON INTERFACE BROADENING. 86-109560
- Webb, R.T.**
—TEN YEARS OF TWT PROGRESS. 86-041359
- Webb, Ralph L.**
—see Joshi, Himanshu M. 87-053357
—HEAT TRANSFER AND FRICTION CHARACTERISTICS FOR FINNED TUBES HAVING PLAIN FINS. 86-054104
—ENHANCEMENT FOR EXTENDED SURFACE GEOMETRIES USED IN AIR COOLED HEAT EXCHANGERS. 86-054956
—GAS IN REFRIGERANT CONDENSERS. 86-098938
—Villacres, Alejandro. PERFORMANCE SIMULATION OF EVAPORATIVE HEAT EXCHANGERS (COOLING TOWERS, FLUID COOLERS, AND CONDENSERS). 85-051527
- Webb, Richard A.**
—see Washburn, Sean. 87-073057
- Webb, Richard E.**
—MATERIAL HANDLING AND ENERGY MANAGEMENT. 86-042561
- Webb, Robert F.**
—Burati, James L. Jr.; Hill, Hoke S. Jr. EFFECT OF SPECIMEN THICKNESS ON MARSHALL TEST RESULTS. 86-010672
- Webb, Robert H.**
—Steiger, John W.; Wilshire, Howard G. RECOVERY OF COMPACTED SOILS IN MOJAVE DESERT GHOST TOWNS. 87-109534
—MANIPULATING LASER LIGHT FOR OPHTHALMOLOGY. 86-125507
- Webb, Roger P.**
—Harrison, Don E. Jr.; Jakas, Mario M. COMPUTER SIMULATION OF ION INDUCED ATOMIC COLLISION CASCADES. 86-087156
- Webb, S.**
—REVIEW OF PHYSICAL ASPECTS OF X-RAY TRANSMISSION COMPUTED TOMOGRAPHY. 87-009815
—Sutcliffe, J.; Burkinshaw, L.; Horsman, A. TOMOGRAPHIC RECONSTRUCTION FROM EXPERIMENTALLY OBTAINED CONE-BEAM PROJECTIONS. 87-009845
—Bogucz, E.; Levy, E.; Barrett, M.; Snyder, C.; Waters, C. EVACUATION OF A RESIDUAL OIL PIPELINE BY INERT GAS DISPLACEMENT. 87-084647
—see Hudson, P.G. 86-020775
—Leach, M.O.; Herman, G.T. RECONSTRUCTIONS FROM A NONSTANDARD CT SCANNER. 85-055465
—Bogucz, E.; Levy, E.; Barrett, M.; Snyder, C.; Waters, C. EVACUATION OF A RESIDUAL OIL PIPELINE BY INERT GAS DISPLACEMENT. 85-082251
- Webb, S.J.**
—Thornton, B.S. DIELECTRIC STRUCTURE AND SPATIAL-TEMPORAL ORGANISATION IN CELLS. 85-083514
- Webb, S.P.**
—see Kortz, H.P. 86-064633
- Webb, S.W.**
—Stanley, D.A.; Scheiner, B.J. THERMAL ANALYSIS OF ION-EXCHANGED MONTMORILLONITE. 87-081682
—see Evans, D. 85-051938
- Webb, Spahr C.**
—COHERENT PRESSURE FLUCTUATIONS OBSERVED AT TWO SITES ON THE DEEP SEA FLOOR. 86-080545
- Webb, Steve W.**
—Stanley, D.A.; Scheiner, B.J. INFRARED EXAMINATION OF ION-EXCHANGED MONTMORILLONITE TREATED WITH POLYETHYLENE OXIDE. 87-017476
- Webb, T.C.**
—NEW BRUNSWICK POTASH DEPOSITS. 86-093019

- Webb, W.A.**
—OPTIMAL SPACECRAFT SCHEDULING MODEL FOR THE NASA DEEP SPACE NETWORK. 85-001882
- Webb, W.E.**
—Church, R.H. MEASUREMENT OF DIELECTRIC PROPERTIES OF MINERALS AT MICROWAVE FREQUENCIES. 86-076013
- Webb, William E.**
—see Church, Ronald H. 87-074214
—see Church, Ronald H. 85-018065
- Webber, Bonnie Lynn**
—see Finin, Timothy W. 86-006512
- Webber, Bruce M.**
—Owens, Albert D. IMPORTANCE OF WATER MANAGEMENT IN PLANT DESIGN. 85-124095
- Webber, C.E.**
—EFFECT OF FAT ON BONE MINERAL MEASUREMENTS IN NORMAL SUBJECTS WITH RECOMMENDED VALUES OF BONE, MUSCLE AND FAT ATTENUATION COEFFICIENTS. 87-009820
- Webber, C.L.**
—see Gebhardt, M.R. 86-110529
- Webber, Charles L. III**
—see Gebhardt, Maurice R. 85-053140
- Webber, Colin**
—see Munshi, Zafar A. 86-003975
- Webber, D.M.**
—Brighton, P.W.M. INVISCID SIMILARITY SOLUTIONS FOR SLUMPING FROM A CYLINDRICAL TANK. 86-119548
- Webber, David B.**
—DRYFALL: AN IMPORTANT CONSTITUENT OF ATMOSPHERIC HYDROCARBON DEPOSITION. 86-002853
- Webber, E.**
—see Glikson, M. 87-079706
- Webber, Frank**
—see Levesque, Alan. 85-051146
- Webber, G.**
—Culp, J.; Robinson, Mark. DRFM REQUIREMENTS DEMAND INNOVATIVE TECHNOLOGY. 86-033266
- Webber, G.M.B.**
—ACCIDENTAL FALLS ON STAIRS OR STEPS IN ENGLAND AND WALES: A STUDY OF TIME TRENDS OF FATALITIES. 85-000361
- Webber, J.P.H.**
—see El-Senussi, A.K. 86-089190
—see Wu, C.M.L. 86-089524
—Holt, P.J.; Lee, D.A. INSTABILITY OF CARBON FIBRE REINFORCED FLANGES OF I SECTION BEAMS AND COLUMNS. 85-007457
- Webber, James S.**
—Dutkiewicz, Vincent A.; Husain, Liaquat. IDENTIFICATION OF SUBMICROMETER COAL FLY ASH IN A HIGH-SULFATE EPISODE AT WHITEFACE MOUNTAIN, NEW YORK. 85-017279
- Webber, Lurance M.**
—see Sexton, Ken. 87-002608
- Webber, M.C.**
—see Pocha, J.J. 87-111749
- Webber, M.J.**
—see Takekoshi, T. 87-089391
—LOCATION OF MANUFACTURING AND OPERATIONAL URBAN MODELS. 86-124517
—see Takekoshi, T. 85-087181
- Webber, Neil**
—see Clark, Lloyd. 86-026488
- Webber, P.J.**
—see Everett, K.R. 85-115039
- Webber, P.R.**
—Morris, M.A.; Zhang, Z.G. CRYSTAL-FACE SPECIFICITY IN SURFACE SEGREGATION OF CuNi ALLOYS. 86-028454
- Webber, Phillip**
—LOCATING BURIED PIPES AND CABLES. 87-086374
- Webber, R.**
—see Kerns, Q. 86-000191
- Webber, R.C.**
—see Holmes, S.D. 86-041158
- Webber, R.F.**
—see Humphreys, R.G. 85-082937
- Webber, Richard L.**
—see Ruttimann, Urs E. 87-081113
—see Ruttimann, Urs E. 85-009119
- Webber, Robert E.**
—see Samet, Hanan. 87-022995
—see Samet, Hanan. 85-066411
- Webber, Russell V.**
—Schlesak, Joseph J. FADE RATES AT 13 GHZ ON EARTH-SPACE PATHS. 87-119784
- Webber, S.E.**
—see Kakuta, N. 86-104595
- Webber, W.A.L.**
—Burton, J.R.; Wade, A.M.; Wood, G.; Wickham, R.D.; Wooten, M.E.T.; Powell, B.J. RECREATIONAL USE OF URBAN WATER STORAGES AND CATCHMENTS. 85-123790
- Webber, W.O.**
—Jones, Chris. GET BETTER COST SAVINGS FROM ENHANCED INSULATION STANDARDS. 87-084857
—see Jones, Chris. 87-120987
—RETROFIT INSULATION FOR PROFIT. 85-081979
- Webber, W.R.**
—see Sermund, G. 87-028937
- Webber, W.R.S.**
—Jones, D.P. CONTINUOUS FLUOROPHOTOMETRIC METHOD OF MEASURING TEAR TURNOVER RATE IN HUMANS AND ANALYSIS OF FACTORS AFFECTING ACCURACY. 86-009984
- Webborn, T.J.C.**
—see Dharmavasan, S. 86-128097
—"THERMOGRAPHY" - MAKING HEAT LOSS VISIBLE. 85-117935
- Webby, G.M.**
—see Jones, J.P. 87-000398
- Webber, W.**
—see Hughes, R. 87-038750
- Webber, A.**
—see Schweitzer, D. 87-081966
—see Keller, H.J. 87-101395
- Webber, A.G.**
—see Simpson, R.E. 86-077279
- Webber, A. Scott**
—see Rabideau, Alan J. 87-101320
—see Kennedy, Mark S. 87-106667
—Matsumoto, Mark R. FEASIBILITY OF INTERMITTENT BIOLOGICAL TREATMENT FOR HAZARDOUS WASTES. 87-125728
—DESIGN OF WATER HYACINTH NITRIFICATION SYSTEMS. 86-125943
—Sherrard, Joseph H. ESTIMATION OF NUTRIENT REQUIREMENTS FOR TRICKLING FILTERS. 86-125968
—Russell, Ellen K.; Alleman, James E.; Sherrard, Joseph H.; Mines, Richard O.; Kennedy, Mark S. ACTIVATED SLUDGE. 85-103362
—Tchobanoglous, G. RATIONAL DESIGN PARAMETERS FOR AMMONIA CONVERSION IN WATER HYACINTH TREATMENT SYSTEMS. 85-122116
—Tchobanoglous, George. NITRIFICATION IN WATER HYACINTH TREATMENT SYSTEMS. 85-122131
- Webber, Adolf**
—Wilczek, Dieter. PROGRAMMABLE CONTROLLER SYSTEMS GET THE BEST OUT OF DIESEL GENERATING PLANT. 87-032331
- Webber, Andreas**
—see Galil, Zvi. 87-070138
- Webber, Andrew J.**
—Grayeki, Mary Lynn. PEROXYOXALATE CHEMILUMINESCENCE DETECTION WITH CAPILLARY LIQUID CHROMATOGRAPHY. 87-016925
- Webber, Angelika**
—see Keller, Heimo J. 87-081970
- Webber, B.**
—see Kraetzig, W.B. 87-024870
—see Pigeat, P. 87-123521
—see Pigeat, P. 87-123522
—see Gau, W. 85-008487
—see Michel, P. 85-086397
- Webber, B.V.**
—Boller, J.R.; Colombant, D.G.; Commisso, R.J.; Cooperstein, G.; Grossmann, J.M.; Hinshelwood, D.D.; Meger, R.A.; Mosher, D.; Neri, J.M.; Oliphant, W.F.; Ottinger, P.F.; Scherrer, V.E.; Stephanakis, S.J.; Young, F.C. PLASMA EROSION OPENING SWITCH RESEARCH FOR ICF. 87-078425
- Webber, Bob L.**
—see Miller, Patricia A. 85-095561
- Webber, Bruce A.**
—see McBride, J. Michael. 87-029685
- Webber, Burkhard**
—see Kraetzig, Wilfried B. 86-117050
- Webber, C.D.**
—see Lattimer, M.B. 85-097736
- Webber, C. Edward**
—STRATEGIC THINKING - DEALING WITH UNCERTAINTY. 85-066069
- Webber, C.P.**
—Le Guehennec, J.P. NEW KODAK EKTACHROME 22 AND 21 PAPERS, KODAK EKTACHROME 23 FILM, AND KODAK EKTACHROME R-3 CHEMICALS. 85-083088
- Webber, Ch.**
—see Meiners, H.J. 85-089301
- Webber, Charles B.**
—see Farley, John. 87-102365
- Webber, Charles L.**
—see Polydoros, Andreas. 86-097457
—see Siess, Eric W. 86-108613
—see Reed, Francis A. 86-109133
—see Polydoros, Andreas. 85-093359
- Webber, D.**
—Yoshizawa, M.; Kouroudis, I.; Luethi, B.; Walker, E. ELECTRON-PHONON COUPLING IN THE HEAVY-FERMION COMPOUND CeCu₃. 87-015723
—see Boemken, K. 87-015771
- Contribution to Optimum Design of Interference Fit Joints. 87-062397
—see Lafi, H. 86-062080
—About the Optimum Rate of Utilization of Force Fit Joints. 86-063657
- Weber, D.A.**
—see Oberdoerster, G. 86-010006
—see Snow, J.T. 85-108132
- Weber, D.-J.**
—see Tacke, K.-H. 85-112358
- Weber, David A.**
—HISTORICAL PERSPECTIVE OF CHANGING TECHNOLOGIES IN NUCLEAR MEDICINE IMAGING. 85-075543
- Weber, David M.**
—DIGITAL CIRCUITS POINT TOWARDS BETTER TV SETS. 85-116994
- Weber, David P.**
—Briggs, Laural L. THERMAL-HYDRAULIC METHODS IN FAST REACTOR SAFETY. 86-079818
- Weber, Dietmar**
—see Hofstetter, Helga. 86-120367
- Weber, Dietrich**
—see Plank, Arno. 86-012230
- Weber, E.R.**
—see Jones, Kevin S. 87-104198
—see Stolwijk, N.A. 86-104954
—see Sauer, R. 85-100288
- Weber, Ernst**
—GETTERS IN RELAYS. 85-036790
- Weber, Evelyn J.**
—CAROTENIDS AND TOCOLS OF CORN GRAIN DETERMINED BY HPLC. 87-052420
- Weber, F.**
—VACUUM MOULDING AT BHS-WERK WEIHERHAMMER. 85-046329
- Weber, Franz**
—Stelzer, Reiner. Present Stage and Development Trends of Rolling Technology. 87-115232
—Elzer, Richard; Knoche, Horst. CONTINUOUS ANNEALING LINE FOR TINPLATE AND SHEET AT RASSELSTEIN AG. 85-103821
—Elzer, Richard; Knoche, Horst. Continuous Annealing Line for Black Plate and Sheet at Rasselstein AG. 85-111608
- Weber, Fred J.**
—Montgomery, Robert E.; Thornton, J. Scott; White, David F. EFFECTS OF THERMOOXIDATIVE AGING ON THE FATIGUE BEHAVIOR OF A STRUCTURAL ADHESIVE. 85-001134
- Weber, Frederick E.**
—see Bartoli, Paul D. 85-021012
- Weber, Friedrich**
—Oswald, Werner; Engel, Manfred; Kopf, Gerhard. Expansion of the Plate Mill of Dillinger Huettnerwerke. 87-100635
- Weber, G.**
—see Knopp, G. 87-015764
—see Hegler, R.P. 87-087969
—Gourgouillon, N.; Gillet, B.; Barret, P. STUDY OF THE REACTIVITY OF A SINGLE CRYSTAL OF SILICON WITH MOLTEN COPPER(II) CHLORIDE. 87-108528
—see Abdel-Rehim, M. 87-110853
—see Riegel, S. 87-111917
—see Aloupogiannis, P. 87-112314
—see Felten, R. 87-117919
—see Felten, R. 87-124289
—see Abdel-Rehim, M. 86-048811
—Contactless Measuring of Movements and Computer Aided Analysis of Measured Values. 86-072489
—see Abdel-Rehim, M. 86-121830
—see Aloupogiannis, P. 86-129573
—see Blondiaux, G. 85-000160
—see Robaye, G. 85-001837
- Weber, Gary**
—AUTOMATION PLAYS ROLE IN APPLETON PAPERS' CD MOISTURE PROFILE TRIALS. 86-084946
- Weber, Georg**
—Gerner, Andreas. Deburring of Burnt-Out Parts with Belt Grinders. 87-071709
- Weber, Gerhard**
—see Abdel-Rehim, Magdy. 87-064289
- Weber, Guenter**
—Sulfolin Process for H₂S Removal. 87-056523
—see Heisel, Michael. 85-047886
- Weber, H.**
—see Durst, F. 87-045379
—see Ifflaender, R. 87-062982
—FOCUSING AND IMAGING OF LASER BEAMS. 87-062983
—see Wang, Shaomin. 87-063261
—see Lu Baida. 87-081334
—Dengel, D.; Engnoth, H. Estimation of the Fatigue Limit by Means of F-Band Counting in a Scanning Electron Microscope. 87-115415
—Stenner, H.; Giese, U.; Ketttrup, A. Apparatus for Dynamic Production of Test Gases. 87-124834
—see Vielsack, P. 86-008311
—see Rohr, F.J. 86-019701
—see Frischenschlager, F. 86-055309
—see Driedger, K.P. 86-065383

- see Michel, R. 86-074884
 —see Dinger, R. 86-088211
 —see Bendick, W. 86-114610
 —see Bruehl, F. 86-116099
 —MULTIGRID BIFURCATION ITERATION. 85-068781
- Weber, H.G.**
 —Estimation of Properties of Permanent Mold Casting Brass before Pouring. 86-011372
 —Lemke, M.; Reif, W. Correlation of Castability and Mechanical Properties of a Technical Brass with its Chemical Composition and the Pouring Temperature. 86-028329
 —see Grosskopf, G. 86-082252
- Weber, H.P.**
 —see Stierlin, R. 87-043821
 —see Baud, P. 87-063068
 —see Daetwyler, M. 87-064064
 —see Daetwyler, M. 86-064893
 —see Neumaier, P. 86-087541
 —see Henchoz, P.-D. 85-061720
 —see Munir, Q. 85-078919
 —see Valk, B. 85-079068
- Weber, H.W.**
 —see Hahn, P.A. 87-078862
 —see Sauerzopf, F.M. 87-117814
 —Boeck, H.; Unfried, E.; Greenwood, L.R. NEUTRON DOSIMETRY AND DAMAGE CALCULATIONS FOR THE TRIGA MARK-II REACTOR IN VIENNA. 86-080263
- Weber, Hans-J.**
 —see Beerwerth, F. 85-041897
- Weber, Hans-Joerg**
 —see Grosshans, Dieter. 86-011029
- Weber, Harald**
 —Physical-Chemical Investigation of Materials' Flow in Coal Liquefaction Methods: Determination of the Pseudocritical Parameters of the Coal-Oil Fractions from Experimental and Numerical Methods. 86-017859
 —see Ergunalp, Duendar. 85-026712
- Weber, Haus J.**
 —Seeberger, Rene E.; Stolpe, G. FIELD MEASUREMENTS OF PARTIAL DISCHARGES IN POTENTIAL TRANSFORMERS. 87-036553
- Weber, Heinz**
 —Krueckau, Fritz. NEW MELAMINE-BASED ELASTIC FOAM. 86-072879
 —see Huchtemann, Bernd. 86-114907
 —Metzger, Doris; Dekumbis, Roger. Signs of Wear in Metallographic Polishing Cloths. 85-000012
- Weber, Heinz P.**
 —see Roschger, Eike W. 86-065375
- Weber, Heinz Peter**
 —see Kleinen, Josef. 87-114688
- Weber, Helmut**
 —Preservation and Restoration of Natural Stone. 85-011463
 —Economic Construction Method by Means of Building Components with Hollow Spaces. 85-024138
 —De-icing Salt-damage to Construction Material and Buildings. 85-097976
- Weber, Helmut R.**
 —MODELS FOR GRAPHICS DIALOGUE PROGRAMMING. 85-020440
- Weber, Helmut Richard**
 —MEDITATION ON MAN-MACHINE INTERFACES OR OUR PERSONAL ROLE IN GRAPHICS DIALOGUE PROGRAMMING. 86-021228
- Weber, Henrik**
 —Burton, Kim. RATIONAL TREATMENT OF LOW BACK TROUBLE?. 87-010296
- Weber, Herbert**
 —Ehrig, Hartmut. SPECIFICATION OF MODULAR SYSTEMS. 86-023608
- Weber, Horst**
 —Duerr, Holger; Richter, Dieter; Resch, Juergen. Structure of Intelligent Technological Programming. 87-024576
 —Steinmueller, Johannes; Weber, Peter. Determination of Machining Sequences in Process Planning. 87-094428
 —see Lenkes, Dieter. 86-029012
 —see Lu, Baida. 85-061680
- Weber, Israel**
 —ECG MEETS CNC. 86-040460
- Weber, J.**
 —Buchenau, K. Measurement of Room Air Movement for Air-Conditioned Cabins on Ships. 87-002198
 —see Mommsen, H. 87-015442
 —see Dubois, J.E. 87-015988
 —see Hannakam, L. 87-035479
 —CORROSION PROTECTION IN MECHANICAL AND PLANT ENGINEERING. 87-057706
 —Waser, R. Comparative Corrosion Testing of Chemically- and Electrodeposited Nickel Coatings. 87-076603
 —Davis, R.J.; Habermeyer, H.-U.; Sawyer, W.D.; Singh, M. PHOTOLUMINESCENCE DETECTION OF IMPURITIES INTRODUCED IN SILICON BY DRY ETCHING PROCESSES. 87-104109
 —Petruschke, H. Planning and Construction of the Eastern Part of the Third Main Line of the Munich Underground System. 87-116900
 —see Hochmuth, W. 87-116912
- Cullison, A.; Deakin, M. WELDING EDUCATION TODAY - A FUNDAMENTAL CHALLENGE. 87-128396
 —see Kavan, L. 86-048151
 —see Navarro, H. 86-104927
 —see Conzelmann, H. 86-104962
 —see Sauer, R. 85-100288
- Weber, J.B.**
 —Shea, P.H.; Weed, S.B. FLURIDONE RETENTION AND RELEASE IN SOILS. 86-110493
- Weber, J.C.**
 —Mota, A.C.; Marek, D. MAGNETIC FIELD EFFECTS IN THICK PROXIMITY-INDUCED SUPERCONDUCTORS. 87-117652
 —see Marek, D. 86-015194
- Weber, J.E.**
 —see Indig, M.E. 85-109844
- Weber, J.H.**
 —De Vroedt, C.; Boeke, D.E. NEW UPPER BOUNDS ON THE SIZE OF CODES CORRECTING ASYMMETRIC ERRORS. 87-019679
- Weber, J.R.**
 —Haddenham, R.D.; Bailey, J.H. VERNAL PHOSPHATE COMPLETES EXPANSIONS AND SLURRY PIPELINE WITHOUT MISSING ANY CONCENTRATE SHIPMENTS. 87-085177
 —Sweeney, J.F. REINTERPRETATION OF MORPHOLOGY AND CRUSTAL STRUCTURE IN THE CENTRAL ARCTIC OCEAN BASIN. 85-048710
- Weber, J.W.**
 —see Wesche, K. 85-023954
- Weber, Jackie**
 —see Bastick, Marthe. 86-017569
- Weber, Jacques**
 —see Roch, Michel. 87-021495
- Weber, James H.**
 —see Randall, Louise. 87-126409
 —PREDICT PARAMETERS OF CORRELATIONS FOR LIQUID-PHASE COMPOSITION. 86-066510
 —see Donard, Olivier F.X. 86-121837
 —PREDICT SURFACE TENSIONS OF PURE LIQUIDS. 85-063567
 —PREDICT SURFACE TENSIONS OF BINARY LIQUID MIXTURES. 85-063576
 —see Donard, Olivier F.X. 85-123015
 —see Rapsomanikis, Spyridon. 85-123329
- Weber, Jan**
 —see Janda, Pavel. 85-037311
- Weber, Jean-Claude**
 —"Service 21, a New Subscriber Service of the PIT. 85-116905
- Weber, Jean-Daniel**
 —see Dhuyvetter, Jean-Claude. 86-114422
- Weber, Joerg**
 —see Christmann, Burkhard. 86-013453
 —see Christmann, Burkhard. 85-110414
 —see Christmann, Burkhard. 85-111535
- Weber, John Q.**
 —ADVANCED LIQUID PROPELLANT SYSTEMS FOR CHEMICAL PROPULSION. 86-112552
- Weber, Juergen**
 —Laser Application for Electronic Speckle Pattern Interferometry. 87-059895
 —see Thuemmler, Wolfgang. 86-092770
- Weber, K.A.**
 —see Traubel, H. 86-120967
- Weber, K.H.**
 —Lawrenz, J.; Obrebski, A.; Niemax, K. HIGH-RESOLUTION LASER SPECTROSCOPY OF ALUMINIUM, GALLIUM AND THALLIUM. 87-062364
 —SAFETY CONSIDERATIONS IN THE DESIGN OF SHEARER LOADER. 86-018098
 —see Niemax, K. 85-038949
 —see Lorenzen, C.J. 85-060760
- Weber, K.M.**
 —Heil, W. GEARLESS HIGH-SPEED DRIVES FOR BOILER FEED PUMPS. 87-035902
 —Heil, W. CONVERTER-FED SYNCHRONOUS MOTOR AS A GEARLESS, HIGH-SPEED DRIVE FOR BOILER FEED PUMPS. 86-044312
- Weber, Karl-Heinz**
 —Safety Specifications for Shearer Control and Monitoring Equipment. 87-074605
- Weber, Klaus**
 —see Hecht, Gerhard. 85-054199
- Weber, Kurt-Horst**
 —Wellnitz, Guenter. Sound Absorption of High-speed Railcar Wheelsets. 85-094010
- Weber, L.**
 —see Berns, H. 87-113909
 —UTILIZATION OF THE SADTLER STANDARD R1 SYSTEM IN MICROPOLLUTION ANALYSES. 86-016511
 —see Berns, H. 86-044231
 —see Hammerschmid, P. 85-112181
- Weber, L.A.**
 —VAPOUR-LIQUID EQUILIBRIA MEASUREMENTS FOR CARBON DIOXIDE WITH NORMAL AND ISOBUTANE FROM 250 TO 280 K. 85-012381
- Weber, L.D.**
 —see di Nisi, J. 87-055503
- Weber, Larry F.**
 —Warren, Kevin W.; Weikart, G. Scott. QUANTITATIVE WALL VOLTAGE CHARACTERISTICS OF AC PLASMA DISPLAYS. 86-033613
 —Warren, Kevin W.; Weikart, G. Scott. QUANTITATIVE WALL VOLTAGE CHARACTERISTICS OF AC PLASMA DISPLAYS. 86-033615
- Weber, Larry F. (Ed.)**
 —see Alt, Paul M. (Ed.). 86-033506
- Weber, Lutz**
 —see Janke, Dieter. 87-114394
- Weber, M.**
 —see Wendlandt, K.-P. 87-014162
 —see Hartenstein, R.W. 87-056947
 —Liebling, Th.M. EUCLIDEAN MATCHING PROBLEMS AND THE METROPOLIS ALGORITHM. 87-081352
 —see Bittrich, H.H. 86-013876
 —Albano-Mueller, L.; Huppmann, W.J. TRUCK SYNCHRONIZER RINGS PRODUCED BY POWER FORGING. 86-093485
 —see Henley, B.L. 85-090572
- Weber, M.E.**
 —Alarie, A.; Ryan, M.E. VELOCITIES OF EXTENDED BUBBLES IN INCLINED TUBES. 86-047337
- Weber, M.F.**
 —Dignam, M.J. SPLITTING WATER WITH SEMICONDUCTING PHOTOELECTRODES - EFFICIENCY CONSIDERATIONS. 86-111227
- Weber, M.J.**
 —see Hall, D.W. 86-065355
 —Boatner, L.A.; Sales, B.C. OPTICAL PROPERTIES OF Nd³⁺ IN LEAD PHOSPHATE GLASSES. 85-049944
- Weber, Manfred**
 —OPERATING-SYSTEM ENHANCEMENTS FOR A FAULT-TOLERANT DUAL-PROCESSOR STRUCTURE FOR THE CONTROL OF AN INDUSTRIAL PROCESS. 87-022471
 —Welding of Lorry Rear Axles with the Aid of Industrial Robots. 86-128499
- Weber, Margaret J.**
 —see McCray, Jacquelyn W. 87-055403
- Weber, Mark V.**
 —see Lin, James H. 85-073754
- Weber, Martin**
 —Rammner, Erich. Effect of the Capillary Binding of Water on the Specific Heat Requirement for Brown Coal Drying. 87-018953
 —DECISION MAKING WITH INCOMPLETE INFORMATION. 87-031807
 —see Krumm, Bruno. 86-037352
 —see Stadler, Reimund. 86-090152
- Weber, Marvin J.**
 —LASER SPECTROSCOPY OF GLASSES. 85-050091
- Weber, Marvin J. (Ed.)**
 —see Galeener, Frank L. (Ed.). 87-051353
- Weber, Maxine M.**
 —see Klurfeld, David M. 87-095063
- Weber, Michael**
 —see Engstrom, Royce C. 86-040202
 —see Engstrom, Royce C. 85-037936
- Weber, Michael F.**
 —Mamiche-Afara, Suzanne; Dignam, Michael J.; Pataki, Leslie; Venter, Ronald D. SPUTTERED FUEL CELL ELECTRODES. 87-048502
 —Dignam, Michael J.; Park, Su-Moon; Venter, Ronald D. KINETICS OF OXYGEN REDUCTION ON SPUTTERED PLATINUM. 86-084377
 —see Park, Su-Moon. 86-084381
 —see Schumacher, Lynn C. 85-037846
- Weber, O.**
 —see Castaing, P. 86-125865
- Weber, P.**
 —Haykin, S.; Gray, R. AIRBORNE PULSE-DOPPLER RADAR: FALSE-ALARM CONTROL. 87-002932
 —Zavadi, M. CONTROL OF AIR SEPARATORS BY AUTOMATIC BLAINE VALUE DETERMINATION. 87-014972
 —see Ford, W.T. 87-083728
 —see Zavadi, M. 85-013731
 —see Cierjacks, S. 85-098568
- Weber, P.G.**
 —see Wurden, G.A. 87-078414
 —see Chu, C.K. 86-122452
- Weber, Paul-Juergen**
 —see Haupt, Rolf Juergen. 85-002914
 —Haupt, Rolf Juergen. Functional Problems with Transport Policy Regulations in Western European Countries. 85-119742
- Weber, Peter**
 —see Weber, Horst. 87-094428
 —Haykin, Simon; Gray, Robert. SIMULTANEOUS RESOLUTION OF UNAMBIGUOUS RANGE AND DOPPLER IN A PULSE-DOPPLER RADAR USING MULTIPLE PRFS. 86-096757
 —Haykin, Simon. ORDERED STATISTIC CFAR PROCESSING FOR TWO-PARAMETER DISTRIBUTIONS WITH VARIABLE SKEWNESS. 86-096759
- Weber, R.**
 —see Boysan, F. 86-019708

- see Schurig, V. 86-083557
 —see De Chambrier, G. 85-047278
 —see Lampo, R. 85-072129
 —Build-Up of Lateral Forces Under Driving or Braking Conditions. 85-118421
- Weber, R.R.**
 —OPTIMAL SEARCH FOR A RANDOMLY MOVING OBJECT. 87-093916
 —see Courcoubetis, C. 87-093940
 —Varaiya, P.; Walrand, J. SCHEDULING JOBS WITH STOCHASTICALLY ORDERED PROCESSING TIMES ON PARALLEL MACHINES TO MINIMIZE EXPECTED FLOWTIME. 87-101920
- Weber, R.U.**
 —see Kamath, Y.K. 86-048599
 —see Kamath, Y.K. 85-027072
- Weber, Ralph**
 —Pfeifer, Henrique Carlos. EOF Process: Performance and Prospects. 87-115672
 —see Bonestell, John E. 85-112401
- Weber, Reiner**
 —see Tietze, Ernst-Guenther. 87-038143
- Weber, Reinhard**
 —DECISION MAKING UNDER UNCERTAINTY: A SEMI-INFINITE PROGRAMMING APPROACH. 85-030629
- Weber, Richard**
 —see Schmiedders, Herbert. 86-098217
- Weber, Richard A.**
 —see Wiemer, Hans-Eike. 86-062654
 —see Bergs, Manfred. 86-115572
 —see Wiemer, Hans-Eike. 86-116285
 —see Rellermeyer, Heinrich. 86-116409
 —see Bergs, Manfred. 85-111389
 —see Bergs, Manfred. 85-111538
 —see Rudack, Wolfgang. 85-112177
- Weber, Richard L.**
 —see Kiefer, John M. 85-041606
- Weber, Robert A.**
 —RECOMMENDED STAINLESS STEEL WELDING PROCEDURES FOR CORPS OF ENGINEERS CONSTRUCTION. 86-113973
- Weber, Ron**
 —see Vessey, Iris. 86-022979
 —see Vessey, Iris. 85-022073
 —see Vessey, Iris. 85-022080
- Weber, S.**
 —Buettner, H. PEIERLS-HUBBARD MODEL: EXACT QUANTUM MECHANICAL RESULTS AND A VARIATIONAL METHOD. 85-027966
- Weber, S.G.**
 —see Elbicki, J.M. 86-015364
- Weber, Samuel**
 —FAIRCHILD AIMS TO MOVE HIGH-END GRAPHICS TO PCs. 87-021641
 —PRACTICAL WAY TO TURN OUT JOSEPHSON JUNCTION CHIPS. 87-117251
- Weber, Siegfried**
 —MODIFICATION OF LUKASIEWICZ LOGIC AND ITS APPLICATIONS TO FUZZINESS AND DISTANCES. 87-070001
- Weber, Stephen F.**
 —Hillstrom, Anne P. ECONOMIC MODEL OF CALIBRATION IMPROVEMENTS FOR AUTOMATIC TEST EQUIPMENT. 85-006650
- Weber, Stephen G.**
 —see Berry, Judy Podcasy. 87-118194
- Weber, Steven W.**
 —TALE OF TWO WASTES. 87-052053
- Weber, T.**
 —see Boiciuc, D. 87-070839
 —see Arnold, W. 87-083673
 —see Warnecke, Hans-Juergen. 87-107194
 —see Heil, R.D. 86-078852
 —see Wilke, W. 86-087020
- Weber, T.R.**
 —Stranick, M.A.; Vukosovich, M.S. MOLYBDATE CORROSION INHIBITION IN DEAERATED AND LOW-OXYGEN WATERS. 86-115482
- Weber, T.W.**
 —see Tan, Li-Yang. 87-027363
- Weber, Thomas J.**
 —see Philipp, C. Thomas. 86-004121
- Weber, Thomas W.**
 —see Tan, Li-Yang. 85-024772
- Weber, U.**
 —Rohrer, W. CNC CYLINDRICAL GRINDING PRACTICE. 86-053570
- Weber, V.**
 —see Teutsch, M. 85-024188
- Weber, Viggo**
 —LIMITING THE WIDTHS OF GAPS AT JOINTS IN PRESTRESSED CONCRETE MEMBERS OF SEGMENTAL CONSTRUCTION. 86-025399
 —see Kordina, Karl. 85-024135
 —see Kordina, Karl. 85-024204
 —see Kordina, Karl. 85-024205
- Weber, W.**
 —Ceramic Components for the Electronics Industry. 87-058729
 —DISPLACEMENT CORRELATION FUNCTIONS FOR SOME A15 COMPOUNDS. 87-076753
 —see Jarlborg, T. 87-076775
 —see Miura-Mattausch, M. 87-105394
 —Lau, F. HOT-CARRIER DRIFTS IN SUBMICROMETER P-CHANNEL MOSFETS. 87-105401
 —see Hackl, R. 87-117696
 —see Wang, X.-W. 86-064022
 —Huppmann, W.J. STATUS OF POWDER FORGING AT KREBSOEGE. 86-093145
 —Breitweiser, H. Control of Servomanipulator by the Inverse Model. 86-100897
 —DEGRADATION BEHAVIOR OF DYNAMICALLY STRESSED n-MOSFETS. 86-106362
 —see Mueller-Heinzerling, Th. 86-118224
 —see Boehme, R.F. 85-102094
 —Werner, C.; Dorda, G. DEGRADATION OF n-MOS-TRANSISTORS AFTER PULSED STRESS. 85-119332
- Weber, W.J.**
 —Matzke, H.J. EFFECTS OF RADIATION ON MICROSTRUCTURE AND FRACTURE PROPERTIES IN $\text{Ca}_2\text{Nd}_2(\text{SiO}_3)_2\text{O}_2$. 87-015660
 —Wald, J.W.; Matzke, H.J. SELF-RADIATION DAMAGE IN $\text{Gd}_2\text{Ti}_2\text{O}_7$. 86-014877
 —Wald, J.W.; Matzke, H.J. EFFECTS OF SELF-RADIATION DAMAGE IN Cm -DOPED $\text{Gd}_2\text{Ti}_2\text{O}_7$ AND $\text{CaZrTi}_2\text{O}_7$. 86-049638
 —ALPHA-IRRADIATION DAMAGE IN CeO_2 , UO_2 AND PuO_2 . 85-120822
- Weber, W.J. Jr.**
 —Jones, B.E.; Katz, L.E. FATE OF TOXIC ORGANIC COMPOUNDS IN ACTIVATED SLUDGE AND INTEGRATED PAC SYSTEMS. 87-106687
- Weber, Walter J. Jr.**
 —see Smith, Edward H. 87-058022
 —Chin, Yu-Ping; Rice, Clifford P. DETERMINATION OF PARTITION COEFFICIENTS AND AQUEOUS SOLUBILITIES BY REVERSE PHASE CHROMATOGRAPHY - I. THEORY AND BACKGROUND. 87-081743
 —see El-Rehaili, Abdullah M. 87-081856
 —see Chin, Yu-Ping. 87-082426
 —see Miller, Cass T. 87-109439
 —ADSORPTION THEORY, CONCEPTS, AND MODELS. 86-001550
 —Smith, Edward H. REMOVING DISSOLVED ORGANIC CONTAMINANTS FROM WATER. 86-127211
 —see Endicott, Douglas D. 85-001221
 —see Voice, Thomas C. 85-015542
 —see Jodellah, Abdullah M. 85-123869
 —Jodellah, Abdullah M. REMOVING HUMIC SUBSTANCES BY CHEMICAL TREATMENT AND ADSORPTION. 85-123874
- Weber, Wayne A.**
 —see Peri, Reuven. 87-038325
- Weber, Werner**
 —see Hofmann, Karl R. 85-039550
- Weber, Wilhelm**
 —see Wesche, Karlhans. 86-025439
 —see Wesche, Karlhans. 85-024106
- Weber, William F.**
 —Bowman, Warren. MEMBRANES REPLACING OTHER SEPARATION TECHNOLOGIES. 87-016543
- Weber, William J.**
 —Griffin, Curtis W.; Bates, J. Lambert. EFFECTS OF CATION SUBSTITUTION ON ELECTRICAL AND THERMAL TRANSPORT PROPERTIES OF YCoO_3 AND LaCoO_3 . 87-015576
 —Wald, John W.; McVay, Gary L. EFFECTS OF α -RADIOLYSIS ON LEACHING OF A NUCLEAR WASTE GLASS. 85-024648
- Weber, William P.**
 —see Juengst, Clifford D. 87-027984
- Weber, Wilmar**
 —Safian, Josef. ASPECTS OF BRIDGE STATICS IN THE INTRODUCTION OF ROUTE CLASSES ON THE GERMAN FEDERAL RAILWAY. 85-011108
- Weber, Winfried**
 —see Henne, Rudolf. 87-094911
- Weber, Wolfgang**
 —see Wolber, Gerd. 87-000157
 —Mineralizations and Occurrences of Mineral Raw Materials in Antarctica. 87-074209
 —see Stucky, Wolfgang. 86-023008
- Weber, Wolfram**
 —Zeck, Sebastian; Knapp, Helmut. GAS SOLUBILITIES IN LIQUID SOLVENTS AT HIGH PRESSURES: APPARATUS AND RESULTS FOR BINARY AND TERNARY SYSTEMS OF N_2 , CO_2 AND CH_3OH . 85-063469
- Webernig, W.M.**
 —see Pink, E. 87-004702
- Webernig, Wolfgang M.**
 —Pink, Erwin; Krol, Janusz. STRETCHER-STRAIN MARKINGS AND THE FRACTURE OF THIN SHEETS OF Al-Mg-ALLOYS: PART I. EXPERIMENTAL EVIDENCE. 86-004855
- Krol, Janusz; Pink, Erwin. ORIENTATION DEPENDENCE OF SERRATED FLOW IN POLYCRYSTALLINE THIN SHEET SAMPLES. 86-004856
- Webers, Vincent J.**
 —see Thommes, Glen A. 86-086913
- Weberschinkin, J.**
 —see Filkova, I. 85-043985
- Webjorn, Jan**
 —NEW LOOK AT BOLTED JOINT DESIGN. 85-060810
- Webley, P.A.**
 —see Raal, J.D. 87-012761
- Webbing, B.**
 —ELECTRICALLY CONDUCTIVE POLYMERS. 87-087353
- Webman, I.**
 —see Grest, G.S. 85-121649
- Websdale, D.**
 —see Barber, G. 87-096020
- Webster, A.**
 —see Ahmed, N. 87-108171
- Webster, A.R.**
 —see Sivell, A. 85-008761
- Webster, A.V.**
 —Cooper, J.J.; Hampson, C.J.; Cubbon, R.C.P. PROPERTIES OF MILLED BONE. 87-008916
- Webster, Alan R.**
 —Scott, Andrew M. ANGLES-OF-ARRIVAL AND TROPIC SPHERIC MULTIPATH MICROWAVE PROPAGATION. 87-073762
 —see Lam, W. Ignatius. 85-072073
- Webster, Bruce**
 —SIMPLE WINDOWING SYSTEM. PART 2: IMPLEMENTATION. 87-023131
 —SIMPLE WINDOWING SYSTEM. PART 1: BASIC PRINCIPLES. 87-023132
 —SIMPLE FILE-INDEXING SCHEME. 87-030733
 —EXTENDING TURBO PASCAL. 86-023243
 —SUBROUTINE LIBRARIES IN PASCAL. 85-022098
 —METHODS: A PRELIMINARY LOOK - PART I: METHODS IS OBJECT-ORIENTED. 85-022701
- Webster, D.A.**
 —see Spadaro, J.A. 86-010293
- Webster, D.C.**
 —see Roe, P.G. 86-100211
- Webster, D.R.**
 —Boston, G.D.; Paton, D.M. SIMULTANEOUS MEASUREMENTS OF ADENOSINE 5'-TRIPHOSPHATE AND ITS DEGRADATION PRODUCTS BY REVERSE-PHASE ION-PAIR CHROMATOGRAPHY. 85-008561
- Webster, David M.**
 —PILOT STUDY OF ENCLOSED THERMAL SOIL AERATION FOR REMOVAL OF VOLATILE ORGANIC CONTAMINATION AT THE MCKIN SUPERFUND SITE. 87-109598
- Webster, David S.**
 —see Parks, Timothy J. 87-079717
 —see Cutmore, Nick G. 86-017285
- Webster, David W.**
 —see Lidman, Magnus. 85-042634
- Webster, Dennis B.**
 —see Koger, Jerry L. 86-066936
 —Padgett, Mary L.; Hines, Gail S.; Sirois, Donald L. DETERMINING THE LEVEL OF DETAIL IN A SIMULATION MODEL - A CASE STUDY. 85-055710
 —see Hammouch, Amar. 85-056052
- Webster, Don**
 —MAGNESIUM PRESSURE DIECASTINGS. 85-031024
- Webster, Donald**
 —see Haynes, Thomas G. III. 87-004300
 —Kirkbride, Richard. MECHANICAL PROPERTIES AND MICROSTRUCTURE OF Al-Li-Cu-Mg-Zr DIE FORGINGS. 87-004381
- Webster, Douglas R.**
 —see Robinson, Ira M. 85-095161
- Webster, Earle F.**
 —ELECTRICAL RESISTIVITY OF PVC SOLID WOVEN CONVEYOR BELTING. 85-025886
- Webster, F.V.**
 —Bly, P.H. POLICY IMPLICATIONS OF THE CHANGING PATTERN OF URBAN TRAVEL. 87-124519
- Webster, Francis**
 —see Glanville, James O. 86-018561
- Webster, Francis M.**
 —see Fordyce, James M. 85-058603
 —see Nash, Will L. 85-081555
- Webster, G.A.**
 —see Nikbin, K.M. 86-048942
 —see Stacey, A. 86-116877
 —Klintworth, G.C.; Stacey, A. STRESS INTENSITY FACTORS FOR CRACKED C-SHAPED AND RING TYPE TEST PIECES. 86-123610
 —see Navid, H. 85-028628
 —METHODS OF MEASURING CRACK GROWTH AT ELEVATED TEMPERATURES. 85-067298
 —see Breakwell, P.R. 85-070259

- Burton, S.A.; Duncan, J.C. USE OF ELASTOMERS FOR PIPELINE PROTECTION AND INSULATION. 85-084124
- Burton, S.A.; McNally, B. NEOPRENE COATING WORKS FINE ON NORTH SEA INJECTION LINE. 85-084155
- see Winstone, M.R. 85-089945
- Webster, G.R.B.**
—see Kuchnicki, T.C. 85-105859
- Webster, Geoffrey, R.**
—Madritch, John M.; Perfetti, G.A.; Wong, Laurence C. DETECTING INCLUSIONS IN TIN MILL PRODUCTS USING THE MAGNETIC PARTICLE METHOD. 85-111863
- Webster, Gordon R.**
—see Ross, Beverley A. 85-077484
- Webster, H. Lewis**
—OSMOLALITY OF FLUIDS. 86-084251
- Webster, Harold F.**
—see Burgess, James F. 86-105703
- Webster, Henry A.**
—VISIBLE SPECTRA OF STANDARD NAVY COLORED FLARES. 85-105420
- Webster, Ian A.**
—Schwier, Chris E.; Bates, Frank S. USING THE ROTATIONAL MASKING CONCEPT TO ENHANCE SUBSTRATE INHIBITED REACTION RATES: CONTROLLED PORE SUPPORTS FOR ENZYME IMMOBILIZATION. 85-040776
- Webster, J.**
—see Borwell, D.M.G. 86-107803
- Webster, J.G.**
—see Yorke, T.J. 87-057256
—see Sakamoto, K. 87-057319
—see Thakor, N.V. 85-009235
- Webster, J.J.**
—see Fessler, H. 87-079439
—see Fessler, H. 87-079440
—see Hyde, T.H. 87-123457
—see Hardy, S.J. 86-008300
—see Hyde, T.H. 86-085503
—see Hyde, T.H. 86-123631
—see Hyde, T.H. 85-007410
—Hardy, S.J.; Hyde, T.H. INELASTIC BEHAVIOUR OF RECTANGULAR BEAMS SUBJECTED TO STEADY AXIAL LOAD AND CYCLIC BENDING. 85-007575
- Webster, J.M.**
—see Gordon, A.L. 86-056028
—see De Santis, P. 86-086949
—see Tozer, B.A. 85-053507
- Webster, J.T.**
—see Conerly, M.D. 87-069823
- Webster, James C.**
—see Juniper, Peter M. 86-102169
- Webster, JoAnn J.**
—Hampton, Ginger J.; Wilson, John T.; Ghiorse, William C.; Leach, Franklin R. DETERMINATION OF MICROBIAL CELL NUMBERS IN SUBSURFACE SAMPLES. 85-123070
- Webster, John A.**
—LIMIT STATES DESIGN: AN INTRODUCTION. 87-116493
—LIMIT STATES DESIGN: TIMBER STRUCTURES. 87-129562
- Webster, John G.**
—see Qu, Minghai. 87-009957
—see Zhang, Yujian. 87-009958
—see Kim, Yongmin. 87-010028
—see Bellahsene, Bader Eddine. 86-009549
—see Kaczmarek, Kurt. 86-125537
—REDUCING MOTION ARTIFACTS AND INTERFERENCE IN BIOPOTENTIAL RECORDING. 85-009028
—see Shankar, T.M. Ravi. 85-009340
—see Shankar, T.M. Ravi. 85-009657
- Webster, John G. (Ed.)**
—Cook, Albert M. (Ed.); Tompkins, Willis J. (Ed.); Vanderheiden, Gregg C. (Ed.). ELECTRONIC DEVICES FOR REHABILITATION. 86-010125
- Webster, John M.**
—see Stratton, Robert J. 85-111558
- Webster, John R.**
—Wintsch, Robert P. PETROCHEMISTRY AND ORIGIN OF THE KILLINGWORTH DOME ROCKS. BRONSON HILL ANTICLINORIUM, SOUTH-CENTRAL CONNECTICUT. 87-050537
- Webster, K.E.**
—see Brezonik, P.L. 87-062763
- Webster, Ken**
—see Perez, Richard. 87-110746
- Webster, Larry D.**
—Slykhouse, Roger A.; Booth, Lawrence A. Jr.; Carson, Thomas M.; Davis, Gloria D.; Howard, James C. ULTRARELIABLE FAULT-TOLERANT, CONTROL SYSTEMS. 85-024945
- Webster, M.F.**
—TECHNIQUE TO SOLVE INCOMPRESSIBLE NON-NEWTONIAN FLOW PROBLEMS. 86-046455
- Webster, M.N.**
—Sayles, R.S. NUMERICAL MODEL FOR THE ELASTIC FRICTIONLESS CONTACT OF REAL ROUGH SURFACES. 86-049145
—West, M.A.; Sayles, R.S. METHOD OF THREE-DIMENSIONAL TOPOGRAPHY MEASUREMENT AND ANALYSIS ON ARCULATE SURFACES. 86-118560
- Webster, Max B.**
—Baker, Paul W. CLASS OF DIFFERENTIAL EQUATIONS FOR TESTING VARIABLE STEP-SIZE INTEGRATION. 86-022995
- Webster, Michael F.**
—see Malkus, David S. 87-098905
- Webster, Nigel L.**
—see Attridge, John W. 86-082416
- Webster, P.D.**
—Young, J.M. COMPUTER AIDED GATING SYSTEMS DESIGN. 86-048831
- Webster, P.J.**
—Ziebeck, K.R.A.; Mankikar, R.M. MAGNETIC ORDER IN NEW SILVER-BASED HEUSLER ALLOYS. 86-109995
—see Stacey, A. 86-116877
—Ziebeck, K.R.A. DYNAMIC MAGNETIC PROPERTIES OF FERROMAGNETIC AND ANTIFERROMAGNETIC HEUSLER ALLOYS. 85-080734
- Webster, R.**
—see Dancy, K.J. 87-009305
—see Lyall, H.G. 87-078335
—see Burgess, T.M. 86-023301
—see Lessells, Christine M. 85-021189
—see Messenger, M. 85-051402
- Webster, R.H.**
—see Happold, E. 87-097673
- Webster, R.J.**
—SIMPLE ANALYTIC FIR FILTER. 87-036122
- Webster, R.M.**
—CASE STUDY OF THE BIODETERIORATION OF SOME BOOT UPPERS MADE FROM A POLYURETHANE POLYMER. 85-062751
- Webster, R.P.**
—Kukacka, L.E. IN SITU REPAIR OF DETERIORATED CONCRETE IN HYDRAULIC STRUCTURES: FEASIBILITY STUDIES. 87-055656
- Webster, R.T.**
—1.5-GHz GaAs SURFACE ACOUSTIC WAVE DELAY LINES. 86-001018
—Yau, T.L. ZIRCONIUM IN SULFURIC ACID APPLICATIONS. 86-130095
- Webster, Richard T.**
—Carr, Paul H. MICROWAVE ACOUSTIC AND MAGNETIC COMPONENTS FOR PHASED ARRAY BEAM STEERING. 87-005328
- Webster, Ronald D.**
—see Mann, Diane K. 86-043047
- Webster, Ronald P.**
—see Fontana, Jack J. 86-025311
- Webster, S.**
—Mitchell, P.J.; Hampson, N.A.; Dyson, J.I. CYCLE LIFE OF VARIOUS LEAD ALLOYS IN 5M H₂SO₄. 86-065514
—Mitchell, P.J.; Hampson, N.A.; Dyson, J.I. ELECTROREDUCTION PROCESSES OF LEAD AND LEAD ALLOYS IN 5M H₂SO₄. 86-065521
- Webster, S.E.**
—Almond, J. FORGED TETHERS TIE DOWN TETHERED BUOYANT PLATFORMS. 86-080732
- Webster, Steve L.**
—SAND-GRID DEMONSTRATION ROADS CONSTRUCTED FOR JLOTS II TESTS AT FORT STORY, VIRGINIA. 87-099354
—Grua, Richard H. CONSTRUCTING ROADS ON BEACHES. 85-072095
- Webster, Ted E.**
—see Manning, David G. 85-024447
- Webster, Teresa**
—see Ralph, William W. 87-095056
- Webster, Thomas**
—see Commoner, Barry. 87-098227
- Webster, Thomas L.**
—Coutier, J. Pascal; Place, J. Wayne; Tavana, Mehdi. EXPERIMENTAL EVALUATION OF SOLAR THERMOSYPHONS WITH HEAT EXCHANGERS. 87-126345
- Webster, Tom**
—see Andersson, Brandt. 87-012360
—see Andersson, Brandt. 87-012361
- Webster, W.C.**
—see Ertekin, R.C. 86-047593
- Webster, W.D. Jr.**
—see Boer, C.R. 85-069879
- Webster, W.J. Jr.**
—OBSERVATIONS OF THE EARTH'S MAGNETIC FIELD FROM THE SHUTTLE: USING THE SPARTAN CARRIER AS A MAGNETIC SURVEY TOOL. 87-034142
- Webster, W.P.**
—Yavuzkurt, S. MEASUREMENTS OF MASS TRANSFER COEFFICIENT AND EFFECTIVENESS IN THE RECOVERY REGION OF A FILM-COOLED SURFACE. 87-068216
- Webster, William**
—Lehr, Valentine A. STATISTICAL ANALYSIS OF HOTEL FIRES. 86-056101
- Webster, William C.**
—ROLE OF FIXATION PROCESSES IN THE DISPOSAL OF WASTES. 86-058938
- Webster, William J. Jr.**
—Taylor, Patrick T.; Schnetzler, Charles C.; Langel, Robert A. MAGNETIC FIELD OF THE EARTH: PERFORMANCE CONSIDERATIONS FOR SPACE-BASED OBSERVING SYSTEMS. 86-051340
- Webster, William M.**
—PART 7 - THE YEARS 1977-1984. 85-039421
- Webster, William Merle**
—SIMULTANEOUS TELEVISION AND COMPUTER IMAGE DISPLAY. 87-120298
- Wech, Lothar**
—see Winter, Hans. 87-007358
- Wecharatana, M.**
—Shah, S.P. NONLINEAR FRACTURE MECHANICS PARAMETERS. 85-024529
- Wechezak, A.R.**
—see Viggers, R.F. 87-014572
- Wechezak, Arlene R.**
—see Mathisen, Sven R. 87-094649
- Wechler, Wolfgang**
—R-FUZZY COMPUTATION. 86-070819
- Wechs, Florian**
—Investigation of a Two-stage Anaerobic Sludge Stabilization Process. 86-107771
- Wechsler, A.**
—see Stoever, D. 86-058539
- Wechsler, Barry A.**
—see Navrotsky, Alexandra. 86-004077
—Lindsley, Donald H.; Prewitt, Charles T. CRYSTAL STRUCTURE AND CATION DISTRIBUTION IN TITANOMAGNETITES (Fe₂TiO₄). 85-072613
- Wechsler, Erwin R.**
—see Rickenbach, Robert. 85-094665
- Wechsler, H.**
—see Acharya, R.S. 87-009841
- Wechsler, Harry**
—see Jacobson, Lowell. 87-125448
- Wechsler, Herbert**
—see Salomone, Lawrence A. 85-106424
- Wechsler, Marius B.**
—PRECAST CONCRETE TRUSSES. 87-123350
—USE OF HIGH-STRENGTH STEEL FOR SIMPLY SUPPORTED BEAMS. 86-008290
—SUGGESTIONS FOR COST EFFECTIVENESS ON CONCRETE BRIDGE PIERS AND ABUTMENTS. 85-010838
—MOMENT DETERMINATION FOR MOVING LOAD SYSTEMS. 85-113308
—DIRECT DETERMINATION OF REQUIRED RIGIDITIES FOR MULTIPLE-BRACING FRAMES. 85-113448
- Wechsler, Monroe S.**
—Sommer, Walter F. SPALLATION RADIATION DAMAGE AND THE RADIATION DAMAGE FACILITY AT THE LAMP A-6 TARGET STATION. 86-096956
- Wechsler, Susan L.**
—NEW HANDHELD COMPUTER FOR TECHNICAL PROFESSIONALS. 85-023750
- Wecht, K.W.**
—see People, R. 85-102491
- Wechter, Margaret A.**
—see Cooney, John V. 86-080998
- Weck, E.**
—Leistner, E. MOLYBDIC ACID-THE METALLOGRAPHY'S R_X FOR ETCHING. 86-043631
- Weck, K.-H.**
—PRINCIPLES AND PROCEDURES OF INSULATION CO-ORDINATION. 87-036626
- Weck, Karl-Heinz**
—see Blasius, Peter. 86-035784
- Weck, M.**
—Kiritli, G. APPLICABILITY OF EXPERT SYSTEMS TO FLEXIBLE MANUFACTURING. 87-006397
—SENSORS, DIAGNOSTIC METHODS AND SYSTEMS FOR APPLICATION IN MANUFACTURING SYSTEMS. 87-095564
—Niehaus, Th.; Osterwinter, M. Interactive Graphic Programming and Simulation System for Industrial Robots. 87-099681
—DEVELOPMENT AND APPLICATION OF A FLEXIBLE, MODULAR MONITORING AND DIAGNOSIS SYSTEM. 86-058615
—Frentzen, B. Error-Tolerating Control for Machine Tools. 86-067818
—Schmidt, M. NEW METHOD FOR DETERMINING GEOMETRIC ACCURACY IN THE AXIS OF MOVEMENT OF MACHINE TOOLS. 86-067902
—Stock, P.; Dern, U.; Kohen, E. LINKING OF MANUFACTURING UNITS USING INDUSTRIAL ROBOTS. 86-095053
—Niehaus, T. OFF-LINE ROBOT PROGRAMMING VIA STANDARDISED INTERFACES. 86-101288

- MACHINE DIAGNOSTICS IN AUTOMATED PRODUCTION. 85-091349
- Weck, Manfred**
—Fuerbass, Jens-Peter. Automation Improves Working Conditions in Cleaning: Sensor-Controlled CNC-Machine Tools Enable Economic Cleaning Operations. 87-013841
—Fuerbass, Jens-Peter. Sensor Systems for Automatic Trimming of Castings. 87-013856
—Boge, Christian; Frentzen, Bodo; Reuter, Walter. Automated Measuring of Cylindrical Screws and Special Gears. 87-049935
—Stadtfeld, Hermann J. Spiral-Toothed Bevel Gear Effect of Hybrid Gears and Spiral Angle Distribution on the Tooth Contact and Stress Behavior. 87-049966
—Stadtfeld, Hermann J. Influence of the Spiral Angle on Flank Compression and Root Tooth Tension on Spiral Bevel Gears. A Study of Parameters with Program Chain Bevel Gear Calculation. 87-049967
—Neupert, Bernd; Stadtfeld, Hermann Josef. Tooth Forces and Stresses on Spur Gears Liable to Deviation. 87-050074
—Rinker, Ulrich. New Sliding Guide Materials in Machine Tool Construction. 87-066272
—Schoenbohm, Hartmut. Safety Devices for Industrial Robot Workplaces. 87-099595
—see Koenig, Wilfried. 85-048230
—Rautenbach, Wolfgang. Dynamic Interactions between Transmission and Foundation in the Case of Elastic Transmission Mountings. 85-048369
—Slomka, Michael. Adaptive Control System for Vertical Spark Erosion Process. Feed Optimization for Planetary Erosion. 85-069808
—Stankowski, Bernhard. Universal Gripper and Tool Changing Device for Industrial Robots. 85-096486
—Eckstein, Rolf. Novel Evaluation Method for Load Deformation Analysis. 85-113326
- Weck, R.**
—RATIONAL APPROACH TO STANDARDS FOR WELDED CONSTRUCTION. 87-128502
- Weck, Thomas L.**
—Hotopp, John A.; Crossan, A. Brook; Zahn, Howard. MAKING THE ENVIRONMENTAL PROCESS WORK: THE TRENTON COMPLEX. 86-055827
- Wecke, H.**
—see Mueller, Kl. 87-019010
- Weckenbrock, Hermann J.**
—MOTION-DETECTION ALGORITHMS FOR FRAME-MEMORY-BASED DIGITAL VIDEO PROCESSING SYSTEMS. 87-120429
- Weckenmann, A.**
—Heinrichowski, M. PROBLEMS WITH SOFTWARE FOR RUNNING COORDINATE MEASURING MACHINES. 85-064875
- Wecker, F.**
—see Gartside, G. 85-056014
- Weckermann, B.**
—see Czyrska-Filemonowicz, A. 87-076398
- Weckert, E.**
—see Blum, W. 87-004413
- Weckesser, Paul M.**
—see Gersten, Marvin C. 85-119722
- Weckler, Gene P.**
—see Hudson, Leland R. 87-058402
- Weckman, D.C.**
—Niessen, P. COLD SHUT FORMATION MECHANISM ON DC CONTINUOUSLY CAST NON-FERROUS ALLOY PRODUCTS. 85-070443
—Niessen, P. HEAT-TRANSFER CONDITIONS IN HOT-TOP MOLD AND COLD-SHUT FORMATION MECHANISM ON dc CONTINUOUSLY CAST NON-FERROUS ALLOY RODS. 85-070444
- Weckman, Henry**
—Safe Production and Use of Indigenous Fuels. IV. Fire and Explosion Properties of Peat. 87-095277
—see Ahonen, Antti. 86-019807
- Weclas, M.**
—HOLOGRAPHIC ANALYSIS OF THE MICROSTRUCTURE OF ATOMIZED LIQUID ISSUING FROM CENTRIFUGAL INJECTORS. 87-064916
- Weclawicz, Cz.**
—Zdanowicz, L. TRANSPORT PROPERTIES OF THIN AMORPHOUS FILMS OF CADMIUM ARSENIDE. 87-102468
- Wedam, G.**
—Gruss, P. LOW-HEAD HYDRO ON THE AUSTRIAN DANUBE. 87-055726
- Wedd, Anthony G.**
—SULFIDO-COMPLEXES OF MOLYBDENUM AND TUNGSTEN: SYNTHETIC ASPECTS. 86-117813
- Wedding, A.B.**
—PHELPS, A.V. DETECTION OF EXCITED STATES BY LASER-INDUCED FLUORESCENCE. 87-063103
—Blevin, H.A.; Fletcher, J. TRANSPORT ELECTRONS THROUGH NITROGEN GAS. 86-042119
—ELECTRON SWARM PARAMETERS IN A CO₂-N₂-He-CO GAS MIXTURE. 86-050342
- Wedding, B.**
—SPICE SIMULATION OF LASER DIODE MODULES. 87-063774
- Wedding, Berthold**
—see Jaeger, Dieter. 86-042154
- Wedding, J.E.**
—see Jones, I.R. 87-086695
- Wedding, James B.**
—Weigand, Michael A.; Kim, Young J.; Swift, David L.; Lodge, James P. Jr. CRITICAL FLOW DEVICE FOR ACCURATE PM₁₀ SAMPLING AND CORRECT INDICATION OF PM₁₀ DOSAGE IN THE THORACIC REGION OF THE RESPIRATORY TRACT. 87-002748
—Kim, Young J.; Lodge, James P. Jr. INTERPRETATION OF SELECTED EPA FIELD DATA ON PARTICULATE MATTER SAMPLERS: RUBIDOUX AND PHOENIX II. 86-002849
—Kim, Young J. WIND TUNNEL CHARACTERIZATION OF AERIAL SPRAY NOZZLES USING THE LASER PARTICLE SPECTRAL ANALYZER. 86-059490
—Kim, Young J.; Dennison, Rick S. MASS TRANSFER FROM WATER DROPLETS UNDER SIMULATED FREE-FALL CONDITIONS. 86-126065
—Weigand, Michael A. WEDDING AMBIENT AEROSOL SAMPLING INLET (D₅₀ = 10 µm) FOR THE HIGH-VOLUME SAMPLER. 85-001827
—Weigand, Michael A.; Kim, Young J. EVALUATION OF THE SIERRA-ANDERSEN 10-µm INLET FOR THE HIGH-VOLUME SAMPLER. 85-001828
—ERRORS IN SAMPLING AMBIENT CONCENTRATIONS WITH INSTRUMENTS EMPLOYING SETPOINT TEMPERATURE COMPENSATED MASS FLOW TRANSDUCERS. 85-005099
- Wede, Van J.**
—Meuli, Reto A.; Edelman, Robert R.; Geller, Stuart C.; Frank, Lawrence R.; Brady, Thomas J.; Rosen, Bruce R. PROJECTIVE IMAGING OF PULSATILE FLOW WITH MAGNETIC RESONANCE. 85-055549
- Wedekind, G.**
—see Fasterding, G. 87-096942
- Wedekind, G.L.**
—see Beck, B.T. 87-045124
—see Beck, B.T. 86-122702
- Wedekind, Hartmut**
—Composition as Definite Description in Database Schema Design. 86-032000
—Experiment in Rapid Prototyping. 85-029439
—Aiding the Schematic Design Using a Database System. 85-030452
- Wedekind, Lothar H.**
—CHINA'S MOVE TO FOOD IRRADIATION. 87-047581
- Wedekind, Maria**
—Schubert, Heinrich. On Material and Particle Shape Effects on the Crushing Function in Single Particle Size Reduction. 86-029101
- Wedeking, Edwina L.**
—DESIGNING ASSEMBLIES WITH SOLID MODELS. 87-094150
- Wedeking, P.**
—see Tweedle, M.F. 87-097430
- Wedel, Gregory L.**
—Palazzolo, Sam. ADVANCES IN DRYER SECTION RUNNABILITY. 87-083527
- Wedel, John**
—Automatic Mini-load for Manufacturing with Limited Manpower. 86-070268
- Wedel, Thomas**
—Allgeyer, Karlheinz; Schumann, Matthias. Pragmatic Approach to Error Diagnosis in Knowledge Bases by the Expert System Shell HEXE. 87-006222
- Wedell, R.**
—see Kabachnik, N.M. 87-111138
—SCALING LAWS FOR RADIATION ENERGIES OF AXIAL CHANNELLED ELECTRONS IN SIMPLE SINGLE STRING POTENTIALS. 86-042125
—see Kuchrt, E. 85-059021
- Wedemeyer, E.**
—see Niederdenk, P. 87-001424
—Heddergott, A.; Kuczka, D. DEFORMABLE ADAPTIVE WALL TEST SECTION FOR THREE-DIMENSIONAL WIND TUNNEL TESTING. 85-125972
- Wedemeyer, Erich**
—Heddergott, Alfred. RUBBER TUBE TEST SECTION OF THE DFVLR IN GOETTINGEN. 85-125963
- Wedemeyer, H.**
—see Werle, H. 87-078846
—see Vollath, D. 87-078848
—see Schulz, B. 86-079773
- Wedemeyer, Horst**
—see Vollath, Dieter. 86-124426
- Wedeniowski, Horst**
—Roundness Errors in Face Milling. 86-075641
- Wedeniowski, Horst Josef**
—CNC Cam Contour Grinding in Practical Application. 87-012829
—Process Computer Controlled Production Cam Grinding: Machine Design, Accuracy and Productivity. 86-012530
—Computer-Aided Programming in CNC CAM Contour Grinding. 86-012533
- Wedepohl, Karl Hans**
—SULFUR IN THE EARTH'S CRUST, ITS ORIGIN AND NATURAL CYCLE. 86-117766
- Wedeven, L.D.**
—see Maurer, R.E. 87-095461
- Wedgbury, M.**
—see Tomlinson, W.J. 87-114798
- Wedge, P.J.**
—CERAMIC RADIANT TUBES FOR HIGH TEMPERATURE INDIRECT HEATING. 87-054515
- Wedgewood, A.R.**
—see Sanchez, L.A. 87-042633
- Wedgewood, Alan R.**
—see Mahammad Ibrahim, A. 86-092303
—see Newey, Herbert A. 85-091959
—Seferis, James C.; Beck, Theodore R. TRANSPORT AND RELATED PROPERTIES OF PAINT FILMS. II. DYNAMIC MECHANICAL PROPERTIES AND HUMIDITY EFFECTS. 85-092005
- Wedgewood, F.A.**
—NDT 20 YEARS ON - A PERSONAL OPINION. 87-069006
- Wedgwood, John**
—see Wylie, Geoffrey A. 85-081857
- Wedig, C.P.**
—see Davidson, L.N. 85-045284
- Wedig, Robert G.**
—see Lehr, Theodore F. 87-102732
- Wedlake, D.**
—see Casey, N.F. 85-126198
- Wedler, G.**
—see Borgmann, D. 86-062229
—Borgmann, D.; Alter, W.; Witan, K. N₂ ADSORBATE STATES ON Fe FILMS BETWEEN 77 K AND 273 K. 86-078536
—see Koerner, H. 85-013179
—see Alshorachi, G. 85-013182
- Wedley, William C.**
—see Choo, Eng Ung. 85-030725
- Wedow, Helmut Jr.**
—Bannister, D'Arcy P. ABSAROKA PRIMITIVE AREA AND VICINITY, MONTANA. 85-026526
- Wedum, K.**
—see Wright, R.F. 87-002336
- Wee, C.L.**
—Billinton, R. INCLUSION OF LOAD CORRELATION IN THE FREQUENCY AND DURATION APPROACH FOR GENERATING CAPACITY RELIABILITY EVALUATION. 86-038924
- Wee Lam Ng**
—see Wang Xian Zhong. 86-118233
- Wee, T.S.**
—see Ong, Hoon Liong. 85-078402
- Wee, William G.**
—see Leu, Jia-Guu. 85-055379
- Weeber, A.W.**
—see Maarleveld, P.R. 87-064175
—Bakker, H.; Heijligers, H.J.M.; Bastin, G.F. COMPOSITIONAL ANALYSIS OF NiZr POWDER DURING AMORPHIZATION BY MECHANICAL ALLOYING. 87-076662
—Bakker, H.; de Boer, F.R. PREPARATION OF AMORPHOUS Ni-Zr POWDER BY GRINDING THE CRYSTALLINE ALLOY. 87-092374
—van der Meer, K.; Bakker, H.; de Boer, F.R.; Thijssen, B.J.; Jongste, J.F. PREPARATION OF AMORPHOUS Ni-Zr POWDER BY MECHANICAL ALLOYING. 87-092645
- Weech, Philip S.**
—see Cant, Richard V. 86-127323
- Weecksteen, Guy**
—see Dutartre, Philippe. 86-083124
—Geological Evaluation of SpaceLab-1 Photogrammetric Data in the North of France. 86-086859
—Evaluation of Radar Photographs in Geology: Comparison with Landsat Images and Aerial Photographs. 85-083028
- Weed, A.**
—see Taylor, C. 87-106044
- Weed, D.R.**
—see Abrahamovich, K.M. 85-057249
- Weed, H.C.**
—see Durham, W.B. 86-101428
- Weed, H.R.**
—see Aston, R. 85-009216
- Weed, Homer**
—see Akella, Jagannadham. 85-120684
- Weed, Lawrence L.**
—MEDICAL EDUCATION AND PATIENT CARE: MISTAKEN PREMISES AND INADEQUATE TOOLS, PART ONE. 87-053205
- Weed, Richard A.**
—see Carlson, Leland A. 86-001868
- Weed, Richard M.**
—REVISED DECISION CRITERIA FOR BEFORE-AND-AFTER ANALYSES. 87-000254
—ASSURING CONCRETE QUALITY. 87-025338
—REVISION OF A FLAWED ACCEPTANCE STANDARD. 86-055908
—COMPUTER-ASSISTED RANDOM SAMPLING. 86-100157

- ADJUSTED PAY SCHEDULES: NEW CONCEPTS AND PROVISIONS. 85-053312
 —BOUNDS FOR CORRELATED COMPOUND PROBABILITIES. 85-090871
- Weed, S.B.**
 —see Amarasiwardena, D.D. 86-017018
 —see Weber, J.B. 86-110493
 —see Rebertus, R.A. 86-110910
 —see Rice, T.J. Jr. 85-106196
 —see Rice, T.J. Jr. 85-106197
- Weede, J.J.**
 —see Listvinsky, G. 87-122280
- Weeden, A.E.**
 —see Shubaly, M.R. 86-061796
- Weeden, Cyril**
 —FINANCES OF AN EARLY NINETEENTH CENTURY GLASSHOUSE. 85-050508
- Weeden, Harmer A.**
 —see Marks, G. Warren. 86-118763
- Weedmark, John**
 —see Conn, David. 86-097232
- Weedon, G.C.**
 —Tam, T.Y. NEW PE FIBERS FOR HIGH-END COMPOSITES. 86-044892
- Weedy, B.M.**
 —HIGH VOLTAGE ENGINEERING IN U.K. UNIVERSITIES. 87-039056
 —PREDICTION OF RETURN CURRENTS AND LOSSES IN UNDERWATER SINGLE-CORE ARMoured AC CABLE WITH LARGE SPACINGS. 86-035770
 —Shehata, S.A.M. 2GW BRITAIN - FRANCE H.V.D.C. LINK TRANSITION JOINT - STEADY STATE STRESSES. 86-035774
 —PREDICTION OF STEADY STATE TEMPERATURES IN A THREE-CORE DISTRIBUTION CABLE AND SPLICE. 86-035778
 —Shehata, S.A.M. 2GW BRITAIN - FRANCE H.V.D.C. LINK TRANSITION JOINT - TRANSIENT STRESSES. 86-037117
 —SOME ASPECTS OF TEMPERATURE RISES IN A NATURAL COOLED OIL-FILLED THREE-PHASE TRANSFORMER. 86-039740
 —Isgar, P. MODEL FOR THE COMPUTATION OF TRANSIENT TEMPERATURES IN BUILDINGS. 85-011604
 —dc CONDUCTIVITY OF VOLTALIT EPOXY SPACERS IN SF₆. 85-034931
- Week, Ken**
 —see Higashi, Harry. 87-104697
- Weeks, F.**
 —see Schomburg, G. 86-085827
- Weeks, Rolf**
 —Hitchin, Brian. LACQUERING OF PLASTIC HUBCAPS. 85-085277
- Weekes, M.**
 —see Awerbuch, L. 85-090350
- Weeks, A.R.**
 —see Harvey, J.R. 87-033560
- Weeks, Andrew J.**
 —see Swirhun, Stanley E. 86-106412
- Weeks, Clive**
 —NEED FOR INTEGRATED MANAGEMENT OF INFORMATION. 87-058313
- Weeks, Connie J.**
 —STATIC SHAPE DETERMINATION AND CONTROL FOR LARGE SPACE STRUCTURES: PART I. THE FLEXIBLE BEAM; PART II. A LARGE SPACE ANTENNA. 85-005379
- Weeks, D.**
 —see Lofgreen, H. 87-083414
- Weeks, D.A.**
 —see Peterson, D.R. 87-100441
- Weeks, D.J.**
 —see Ashill, P.R. 87-001434
- Weeks, David J.**
 —EXPERT SYSTEMS IN SPACE. 87-006444
- Weeks, F.C.**
 —Trueblood, T.B.; Wylie, D.C.; Krause, A. KNOCKING DAYLIGHT INTO TROUBLED TUNNEL. 86-123933
- Weeks, G.E.**
 —DYNAMIC ANALYSIS OF A DEPLOYABLE SPACE STRUCTURE. 86-112584
- Weeks, George H.**
 —Adcock, William; Klingensmith, Kenneth A.; Waluk, Jack W.; West, Robert; Downing, John; Michl, Josef; Vasak, Milan. PROBE FOR SUBSTITUENT HYPERCONJUGATIVE POWER: MCD (MAGNETIC CIRCULAR DICHROISM) OF THE BENZENE L_b BAND. 86-006143
- Weeks, I.A.**
 —see Evans, L.F. 86-003052
- Weeks, Ian A.**
 —see Evans, L.F. 85-005964
- Weeks, J.L.**
 —EPIDEMIOLOGICAL STUDIES OF SOME POPULATIONS EXPOSED TO IONIZING RADIATION. 85-008596
 —Johnston, L.H. STUDY OF THE HEALTH OF THE EMPLOYEES OF ATOMIC ENERGY OF CANADA LIMITED. II. IMPLEMENTING THE STUDY. 85-051467
- Weeks, James K.**
 —see Goodwin, Jack S. 86-095224
- Weeks, John B.**
 —see Luckey, Richard R. 87-005758
 —see Gutentag, Edwin D. 85-005641
- Weeks, John R.**
 —Brijesh Vyas; Isaacs, Hugh S. ENVIRONMENTAL FACTORS INFLUENCING STRESS CORROSION CRACKING IN BOILING WATER REACTORS. 86-115550
- Weeks, Leslie B.**
 —see Nodvin, Stephen C. 86-116684
- Weeks, N.J.**
 —see Purkiss, J.A. 87-020107
- Weeks, R.**
 —see Ward, P. 87-021075
- Weeks, R.A.**
 —see Kordas, G. 85-078868
- Weeks, Robert (Ed.)**
 —see Duley, W.W. (Ed.). 87-063141
- Weeks, S.A.**
 —see Goodenough, J.B. 87-039388
- Weeks, S.G.**
 —see Hausler, R.H. 86-077402
- Weeks, S.J.**
 —see Dobson, R.L.M. 86-056790
- Weeks, Steve G.**
 —SHELL LOWERS REMEDIAL WELL COSTS WITH THROUGH-TUBING PLUGBACK. 85-077946
- Weeks, Thomas M.**
 —Wierzbanski, Ted J. X-29 AIMS AT APPLICATIONS. 86-003678
- Weeks, W.D.**
 —Boughton, W.C. TESTS OF ARMA MODEL FORMS FOR RAINFALL-RUNOFF MODELLING. 87-101229
 —FLOOD ESTIMATION BY RUNOFF ROUTING - MODEL APPLICATIONS IN QUEENSLAND. 86-045433
 —Ashkanasy, N.M. REGIONAL PARAMETERS FOR THE SACRAMENTO MODEL: A CASE STUDY. 86-110748
- Weeks, W.F.**
 —see Cox, G.F.N. 85-055066
 —VARIATION OF ICE STRENGTH WITHIN AND BETWEEN MULTIYEAR PRESSURE RIDGES IN THE BEAUFORT SEA. 85-055097
- Weeks, W.L.**
 —see Steiner, J.P. 86-000970
 —Steiner, J.P. IMPROVEMENT IN THE INSTRUMENTATION FOR PARTIAL DISCHARGE LOCATION IN CABLES. 85-033933
- Weeks, William**
 —see Hine, William J. 86-034781
- Weeldreyer, J.**
 —see Elmasri, R. 86-032145
- Weems, Robert E.**
 —GEOLOGY OF THE ASHLAND QUADRANGLE, VIRGINIA. 87-074108
- Weenink, M.P.H.**
 —see Kamp, L.P.J. 85-005412
- Weerakkody, Sunil D.**
 —Witzig, Warren F. RATIONAL MODEL FOR THE OFF-SITE PROTECTIVE ACTION SELECTION DURING NUCLEAR REACTOR ACCIDENTS. 87-031856
 —see Witzig, Warren F. 87-077624
- Weeraratne, J.R.**
 —Unny, T.E.; Logan, Lloyd. PERFORMANCE EVALUATION OF ALTERNATE POLICIES ON RESERVOIR SYSTEM OPERATION. 86-099595
- Weerasena, K.L.**
 —see Tennakone, K. 87-009243
- Weerasena, L.K.**
 —see Tennakone, K. 87-110172
- Weerasinghe, C. Ravindra**
 —see Kandiyoti, Rafael. 85-017176
- Weerasinghe, V.M.**
 —Steen, W.M. IN-PROCESS LASER BEAM CHARACTERIZATION. 86-064196
- Weerasooriya, S.V.R.**
 —see Dissanayake, C.B. 85-095942
- Weerasooriya, U.**
 —see Lalanne-Cassou, C. 87-118150
 —see Selliah, R.D. 87-118242
 —see Schechter, R.S. 85-114728
- Weerasooriya, Upali**
 —see Abe, Masahiko. 87-041482
 —see Carmona, Irene. 85-077989
- Weerasooriya, V.**
 —see Lalanne-Cassou, C. 87-118150
 —see Schechter, R.S. 85-114728
- Weerawarna, Kumudini S.**
 —see Mitchell, Reginald H. 86-006155
- Weers, Delbert D.**
 —Shamsedin, Mike A. TESTING A NEW DIRECT LOAD CONTROL POWER LINE COMMUNICATION SYSTEM. 87-036902
- Weertman, J.**
 —DISLOCATION EMISSION INTO A MODE III CRACK TIP PLASTIC ZONE. 87-072018
- CRACK TIP STRESS INTENSITY FACTOR CHANGES ARISING FROM VOIDS, GAS FILLED BUBBLES AND MICROCRACKS IN IRRADIATED MATERIALS. 87-072832
 —see Hong, S.H. 86-028638
 —see Hong, S.H. 86-028639
 —WHITHER DISLOCATIONS? 86-029321
 —PLASTIC DEFORMATION BEHIND STRONG SHOCK WAVES. 86-088519
 —THEORETICAL VALUE OF K_{IIIC} FOR A CRACK IN A WORK-HARDENING SOLID. 86-111751
 —Hack, J.E. STRESS INTENSITY FACTORS FOR CRACK TIP SHIELDING OR ANTI-SHIELDING BY IMPURITY ATOMS. 86-116812
 —RATE OF GROWTH OF FATIGUE CRACKS CALCULATED FROM THE THEORY OF INFINITESIMAL DISLOCATIONS DISTRIBUTED ON A PLANE. 85-041664
- Weertman, J.R.**
 —see Angers, L. 87-004334
 —see Chen, Y.C. 87-004743
 —see Cabanas-Moreno, J.G. 87-028155
 —see Lisiecki, L.L. 86-028029
 —see Baker, J.P. 86-070586
- Weese, John A.**
 —HOW NSF ENCOURAGES INDUSTRY-UNIVERSITY PARTNERSHIPS. 86-042849
- Weese, W.**
 —see Fischer, U. 87-023717
- Weetal, Howard H.**
 —ENZYMATIC GALLIC ACID ESTERIFICATION. 85-040603
- Weetall, H.H.**
 —see Hertl, W. 86-049198
 —see Hertl, W. 86-049199
- Weetall, Howard H.**
 —Pitcher, Wayne H. Jr. SCALING UP AN IMMOBILIZED ENZYME SYSTEM. 86-043114
 —Forsyth, Barbara D.; Hertl, William. DIRECT FUEL CELL FOR THE PRODUCTION OF ELECTRICITY FROM LIGNIN. 85-046676
- Weeter, L.**
 —Albright, C. EFFECT OF FULL PENETRATION ON LASER-INDUCED STRESS-WAVE EMISSIONS DURING LASER SPOT WELDING. 87-128436
- Weeter, L.A.**
 —Albright, C.E.; Jones, W.H. DEVELOPMENT OF A WELDABILITY TEST FOR PULSED LASER BEAM WELDING. 86-128392
- Wefes, I.**
 —see Lipps, H.J. 86-009144
- Wefringhaus, C.**
 —see Johannsen, P.G. 87-016970
- Wege, M.E.**
 —Jensen, M.K. BOILING HEAT TRANSFER FROM A HORIZONTAL TUBE IN AN UPWARD FLOWING TWO-PHASE CROSSFLOW. 85-051940
- Wege, S.**
 —see Schmitt-Thomas, Kh.G. 87-093615
- Wegelin, Albert**
 —RESERVOIR CHARACTERISTICS OF THE WEYBURN FIELD, SOUTHEASTERN SASKATCHEWAN. 87-079587
- Wegelin, M.**
 —Boller, M.; Schertenleib, R. PARTICLE REMOVAL BY HORIZONTAL-FLOW ROUGHING FILTRATION. 87-126300
 —Boller, M.; Schertenleib, R. PARTICLE REMOVAL BY HORIZONTAL-FLOW ROUGHING FILTRATION. 86-126265
- Wegelin, Victor**
 —BECOMING TASK ORIENTED. 85-055741
- Wegen, D.**
 —see Marx, G. 87-088787
 —see Marx, G. 86-124681
- Wegenast, Hans**
 —see Hettasch, Klaus. 87-123755
- Wegener, D.**
 —see Boettger, H. 87-105938
 —see Drescher, A. 86-096948
 —see Boettger, H. 86-111799
 —see Drescher, A. 85-011952
 —see Boettger, H. 85-034035
- Wegener, I.**
 —see Paterson, M.S. 86-021553
- Wegener, Ingo**
 —see Brustmann, Bettina. 87-021931
 —see Bublitz, Siegfried. 87-021971
 —TIME-SPACE TRADE-OFFS FOR BRANCHING PROGRAMS. 86-023023
 —CRITICAL COMPLEXITY OF ALL (MONOTONE) BOOLEAN FUNCTIONS AND MONOTONE GRAPH PROPERTIES. 86-024283
 —OPTIMAL DECISION TREES AND ONE-TIME-ONLY BRANCHING PROGRAMS FOR SYMMETRIC BOOLEAN FUNCTIONS. 85-020652
 —ON THE COMPLEXITY OF SLICE FUNCTIONS. 85-020657

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- OPTIMAL SEARCH WITH POSITIVE SWITCH COST IS NP-HARD. 85-021893
- Wegener, Karin**
—see Ikawa, Miyoshi. 85-041692
- Wegener, Kevin**
—see Malone, Ronald F. 85-097904
- Wegener, M.**
—Klingshim, C.; Koch, S.W.; Banyai, L. THREE TYPES OF ELECTRONIC OPTICAL BISTABILITIES IN CdS. 87-102509
- Wegener, P.P.**
—see Fiedler, H. 85-045049
- Wegener, R.B.**
—Martin, J.B. PREDICTIONS OF PERMANENT DEFORMATION OF IMPULSIVELY LOADED SIMPLY SUPPORTED SQUARE TUBE STEEL BEAMS. 85-007576
- Wegener, Raymond W.**
—PLANNING MAKES LEACHATE TREATMENT POSSIBLE. 86-099102
- Wegener, W.**
—IRREGULARITY OF WOVEN AND KNITTED FABRICS. 86-121022
- Wegener, Willi**
—see Doege, Eckart. 87-047816
- Weger, Gerd**
—see Wagner, Friedrich. 85-046856
- Weger, M.**
—Sugiyama, T.; Gutfreund, H. 'ONE-DIMENSIONAL' BCS HAMILTONIAN IN $Hg_{1-x}As_xF_6$. 87-071437
—see Schweitzer, D. 87-081966
—see Forro, L. 87-101373
—see Gross, F. 87-117549
—see Entin-Wohlman, O. 87-117813
—see Jansent, A.G.M. 86-073100
—see Hoffmann, L. 86-118171
—DEHYDRIDIZATION TRANSITION IN INTERMETALLIC TRANSITION-METAL COMPOUNDS. 85-058271
—see Slot, J.J.M. 85-069685
- Weger, Meir**
—see Sugiyama, Tadao. 87-117981
- Weger, P.**
—Treitinger, L.; Reiman, R.; Rein, H.-M. STATIC 7 GHz FREQUENCY DIVIDER IC BASED ON A $2\mu m$ Si BIPOLAR TECHNOLOGY. 87-040652
- Wegerhoff, Hermann**
—Muenz, Uwe V. Coated Broaching Tools for Machining of High Tensile Workpieces. 87-011935
- Weggel, C.F.**
—see Bogart, S.L. 87-079003
- Weggel, J. Richard**
—ECONOMICS OF BEACH NOURISHMENT UNDER SCENARIO OF RISING SEA LEVEL. 86-008048
- Weghorn, Frank**
—SOFTWARE STREAMLINES VLSI TEST PROGRAMMING. 85-057844
- Weglarz, J.**
—see Blazewicz, J. 85-098506
- Weglarz, Jan**
—see Blazewicz, Jacek. 86-024957
—see Blazewicz, Jackek. 86-024958
—DESIGN OF PRIME-LIKE SYSTEMS IN A HARD-REAL-TIME ENVIRONMENT. 86-031065
—see Blazewicz, Jacek. 85-078557
- Weglein, A.B.**
—see Stolt, R.H. 86-051403
- Weglein, Arthur B.**
—INVERSE SCATTERING CONCEPT AND ITS SEISMIC APPLICATION. 86-051419
—Violette, Paul B.; Keho, Timothy H. USING MULTIPARAMETER BORN THEORY TO OBTAIN CERTAIN EXACT MULTIPARAMETER INVERSION GOALS. 86-051456
- Weglein, R.D.**
—Hanafce, J.E. NONDESTRUCTIVE DETECTION OF RAYLEIGH WAVE DISPERSION IN BERYLLIUM. 85-000540
—see Kundu, T. 85-000839
- Weglein, Rolf D.**
—ACOUSTIC MICRO-METROLOGY. 85-066791
- Weglinski, S.A.**
—Obendorf, S.K. SOIL DISTRIBUTION ON FABRIC AFTER LAUNDERING. 85-117623
- Weglo, J.K.**
—see Savich, Miron U. 86-076261
- Weglo, K.J.K.**
—see Savich, M.U. 87-074467
- Wegman, David H.**
—see Dubrow, Robert. 85-076963
- Wegman, Richard W.**
—Busby, D.C. COBALT-CATALYZED REDUCTIVE CARBONYLATION OF METHYL ESTERS TO ACETALDEHYDE AND CARBOXYLIC ACID. 87-042648
—Letts, John B. REACTION OF METHOXY KETALS AND DIMETHYL CARBONATE WITH SYNTHESIS GAS. 86-083784
—Busby, David C. ROLE OF PHOSPHINES AND SOLVENTS IN CO₂-CATALYZED REDUCTIVE CARBONYLATION OF METHANOL. 85-071683
- Wegmann, Alain**
—OBJECT-ORIENTED PROGRAMMING USING MODULA-2. 86-022969
- Wegmann, Gerhard**
—Deformation Density as Parameter for Plastic Flow. 87-072382
- Wegmann, Horst**
—see Uwer, Dieter. 87-079534
- Wegmann, Horst G.**
—see Ruhland, Bernhard. 85-110340
—see Degenkolbe, Joachim. 85-125700
- Wegmann, Rudolf**
—ON FORNBERG'S NUMERICAL METHOD FOR CONFORMAL MAPPING. 87-070422
—ITERATIVE METHOD FOR CONFORMAL MAPPING. 86-071307
—ITERATIVE METHOD FOR THE CONFORMAL MAPPING OF DOUBLY CONNECTED REGIONS. 86-071310
- Wegmueller, Fritz**
—PHYSISORPTIVE BEHAVIOR OF ZINC-AQUO-HYDROXIDE. 87-130046
- Wegner, Antoni**
—Time-Dependent Temperature Gradient in a Reinforced Concrete Foundation of a Turbogenerator. 87-123830
- Wegner, B.**
—INFINITESIMAL RIGIDITY OF CONE-LIKE AND CYLINDER-LIKE FRAMEWORKS. 86-116062
—ON THE PROJECTIVE INVARIANCE OF SHAKY STRUCTURES IN EUCLIDEAN SPACE. 85-119962
- Wegner, C.**
—see Ruchti, R. 87-102012
—see Ruchti, R. 86-044798
- Wegner, C.R.**
—see Baumbaugh, A.E. 86-030602
—see Baumbaugh, A.E. 86-085104
- Wegner, Craig D.**
—Jackson, Andrew C.; Gillespie, Jerry R. LINEAR-LUMPED-PARAMETER MODELING OF PULMONARY IMPEDANCE IN MONKEYS. 87-009586
- Wegner, D.**
—Schroeder, H.; Lieb, K.P. DECORATION OF DEFECTS IN Ag SINGLE CRYSTALS BY OXYGEN MEASURED BY THE PAC METHOD. 85-105259
- Wegner, F.**
—see Grossmann, S. 85-031401
- Wegner, G.**
—see Glatzhofer, D.T. 87-087589
—see Ulanski, J. 87-090147
—Wernet, W.; Glatzhofer, D.T.; Ulanski, J.; Kroehnke, Ch.; Mohammadi, M. PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON SCIENCE AND TECHNOLOGY OF SYNTHETIC METALS (ICSM'86), PART II. 87-090167
—see Schmidt, G. 85-079880
- Wegner, Gerhard**
—see Lee, Kwang-Sup. 87-083636
—see Blumenthal, Gert. 86-004637
—see Wieners, Gerhard. 85-087837
- Wegner, H.E.**
—see Thieberger, P. 86-000053
—see Zoutendijk, J.A. 86-060338
- Wegner, L.H.**
—see Abraham, S.C. 85-123594
- Wegner, Lutz M.**
—GENERALIZED, ONE-WAY, STACKLESS QUICKSORT. 87-023024
—QUICKSORT FOR EQUAL KEYS. 85-023294
—SORTING A DISTRIBUTED FILE IN A NETWORK. 85-023306
- Wegner, M.**
—see Leducq, D. 87-014565
- Wegner, O.**
—Horstmann, M. Opto-electronic Sensor System for Multi-component Velocity Measurements of Rotating Solid Surfaces. 85-079428
—Remote Pyrometer with Variable Optical Bandwidth. 85-092629
- Wegner, Peter**
—see Cardelli, Luca. 86-023284
—CAPITAL-INTENSIVE SOFTWARE TECHNOLOGY. 85-022545
- Wegner, Rolf-Dieter**
—Lang, Rainer. ABSENCE OF A MUTAGENIC EFFECT OF DIAGNOSTIC ULTRASOUND IN THE SALMONELLA MUTAGENICITY TEST (AMES TEST). 86-007818
- Wegner, T.H.**
—see Springer, Allan M. 87-083499
—EFFECT OF PULPING LIQUOR ON DRAINAGE AID PERFORMANCE WITH RECYCLED FIBER. 87-095173
—see Caulfield, D.F. 86-084901
—see Springer, Allan M. 86-096163
—see Springer, Allan M. 85-081053
—see Springer, A.M. 85-081107
- Wegner, Theodore H.**
—STRENGTH AND OPTICAL PROPERTIES OF CHEMICALLY PRETREATED ASPEN CHIP GROUNDWOOD. 87-083278
- EFFECTS OF POLYMERIC ADDITIVE ON PAPER-MAKING. 87-083450
—see Caulfield, Daniel F. 86-096043
- Wegner, W.**
—see Wuestenberg, H. 86-116189
- Wegner, Wolfgang**
—see Laschka, Boris. 86-126954
- Wegrowe, Jean-Georges**
—LOWER HYBRID HEATING AND CURRENT DRIVE: EXPERIMENTAL RESULTS VERSUS THEORETICAL EXPECTATIONS. 85-084593
- Wegrzyn, A.**
—see Lubecka, M. 87-042853
—Jagielski, T.; Ohnuma, S.; Masumoto, T. SATURATION MAGNETOSTRICTION AND FORCED VOLUME MAGNETOSTRICTION IN AMORPHOUS $(Fe_{1-x}Co_x)_{70}Zr_{30}$ AND $(Fe_{1-x}Ni_x)_{70}Zr_{30}$ ALLOYS. 86-062906
—see Lubecka, M. 86-068861
- Wegrzyn, Aleksander**
—Technological Aspects of the Production of Hot-Rolled Steel Sheets. 86-115961
- Wegrzyn, J.**
—OXYGEN IN THE SUBMERGED ARC WELDING PROCESS. 86-128810
- Wegrzyn, M.**
—see Boss, J. 86-053183
- Wegrzyn, S.**
—Gille, J.C.; Vidal, P. ON SOME MODELS FOR DEVELOPMENTAL SYSTEMS. PART IV: CELLULAR COMPOSITION OF CERTAIN SYSTEMS WITH FEEDBACK: NUMERICAL AND MATRIX APPROACH. 85-115830
—see Gille, J.G. 85-115831
- Wegrzyn, Stefan**
—see Vidal, Pierre. 87-050189
—see Gille, Jean-Charles. 87-119298
—see Gille, Jean-Charles. 86-008944
—Gille, Jean-Charles; Vidal, Pierre. Cloning and the Principle of Recapitulation in the Theory of Evolutionary Systems. 86-008945
—see Vidal, Pierre. 86-008946
—Vidal, Pierre; Gille, Jean-Charles. Mutations and Theory of Evolutionary Systems. 86-008947
—see Vidal, Pierre. 86-119458
—Gille, Jean-Charles; Vidal, Pierre. ON SOME MODELS FOR DEVELOPMENTAL SYSTEMS - PART VII. ON SOME TYPES OF PATTERNS INCLUDED IN A FEEDBACK LOOP. 86-119459
- Wegrzynek, D.**
—see Lankosz, M. 87-061177
- Wegscheid, E.L.**
—see Duncan, J.R. 86-119408
- Wegscheider, Wolfhard**
—USE OF CUBIC SPLINE FUNCTIONS IN SOLVING CALIBRATION PROBLEMS. 85-014973
—see Otto, Matthias. 85-108577
- Weh, H.**
—see May, H. 86-068351
—see Yoshida, K. 85-065990
- Weh, Herbert**
—see Leymann, Peter-Chr. 86-037902
- Weh, R.**
—Hakkila, E.A.; Cauty, M.J. REPORT ON THE FR GERMAN-US TECHNICAL WORKSHOP ON NEAR-REAL-TIME MATERIAL ACCOUNTING FOR REPROCESSING PLANTS. 87-077311
—see Leitner, E. 87-096497
—see Gerstler, R. 86-079051
- Weh, Rudolf**
—Gerstler, Ruediger. LONG-TERM STORAGE OF SPENT FUEL: TECHNIQUES AND INTERNATIONAL SAFEGUARDS ASPECTS. 86-097663
- Wehage, R.A.**
—see Nikravesh, P.E. 85-069363
- Wehausen, J.V.**
—see Ertekin, R.C. 86-047593
- Wehausen, J.V. (Ed.)**
—see Van Dyke, Milton (Ed.). 86-047931
- Wehausen, John V. (Ed.)**
—see van Dyke, Milton (Ed.). 85-043092
- Wehbi, D.**
—Clerc, M.A.; Roques-Carnes, C.; Barquins, M. THREE-DIMENSIONAL QUANTIFICATION OF WEAR TRACKS ON AMORPHOUS NIB COATINGS. 86-095554
—Roques-Carnes, C. SURFACE ROUGHNESS CONTRIBUTION TO THE AUGER ELECTRON EMISSION. 86-112868
—Roques-Carnes, C. PHYSICAL LIMITATIONS OF OPTICAL DEFOCUSING TECHNIQUES. 86-118690
- Wehe, Albert H.**
—see Katari, Vishnu S. 87-002569
—see Katari, Vishnu S. 87-125585
- Wehefritz, Kurt**
—Clamping of Riprap Fill. 86-056431
- Wehlan, H.**
—see Gilles, E.D. 87-095824
- Wehle, F.**
—Kreuter, D.; Schrader, M. Channel Stability of Boiling Water Reactor Fuel Elements. 85-076259

- Wehling, B.**
—see Luck, W. 87-119453
- Wehling, John E. Jr.**
—see Nordenson, John W. 86-095083
- Wehlmann, Thomas**
—see May, Burkhard. 86-011584
- Wehmann, A.A.**
—see Brown, B.C. 86-030571
—see Laasänen, A.T. 85-108477
- Wehmann, H.H.**
—Fiedler, F.; Schlachetzki, A. ACTIVATION ENERGY OF Cd IN $\text{In}_{1-y}\text{Ga}_y\text{As}_x\text{P}_{1-y-x}$ ON InP (FOR $y = 0$ TO 1). 87-103423
- Wehmeyer, Kenneth R.**
—Halsall, H. Brian; Heineman, William R.; Volle, Charles P.; Chen, I-Wen. COMPETITIVE HETEROGENEOUS ENZYME IMMUNOASSAY FOR DIGOXIN WITH ELECTROCHEMICAL DETECTION. 86-009230
- Wehn, N.**
—Glesner, M. Static CMOS-Design Techniques Versus Dynamic Techniques: a Comparison. 87-105211
- Wehn, R.**
—Woermann, D. STATIC VISCOELASTIC PROPERTIES OF SWOLLEN POLYELECTROLYTE GELS IN EQUILIBRIUM WITH WATER AND AQUEOUS ELECTROLYTE SOLUTIONS. 87-089279
—Woermann, D. MODIFICATION OF THE ELECTRIC DOUBLE LAYER PROPERTIES OF THE INTERFACE MICA/AQUEOUS SOLUTION BY ADSORPTION OF POLYELECTROLYTES. 86-075138
- Wehn, Volker**
—see Dittrich, Guenter. 87-050001
- Wehner, Alfred P.**
—BIOLOGICAL EFFECTS AND FATE OF INHALED MAN-MADE AND NATURAL AEROSOLS IN ANIMAL MODELS. 86-002020
- Wehner, F.**
—Rodrigues, P.M.B.; Schroeder, D. Selecting Al Alloys for Light Weight Heat Exchanger Fins. 86-054125
- Wehner, G.**
—see Ridder, K. 87-096552
- Wehner, Gottfried K.**
—see Lindfors, Paul A. 87-073058
- Wehner, Guenter**
—see Christ, Konrad. 85-033820
- Wehner, H.**
—Teschner, M.; Bosecker, K. CHEMICAL REACTIONS AND STABILITY OF BIOMARKERS AND STABLE ISOTOPE RATIOS DURING IN VITRO BIODEGRADATION OF PETROLEUM. 87-084395
—Zuern, H.E. Welding Engineering in Chemical Plant Construction. Examples for the Selection and Welding Processing of Materials with a View to Their Operational Performance. 85-015342
- Wehner, John A.**
—Miller, Bernard; Rebenfeld, Ludwig. MOISTURE INDUCED CHANGES IN FABRIC STRUCTURE AS EVIDENCED BY AIR PERMEABILITY MEASUREMENTS. 87-120858
- Wehner, Ludwig**
—see Kubbier, Manfred. 87-097061
—ELECTRONIC SIGNAL BOXES ON FEDERAL GERMAN RAILWAYS. 86-098044
—CAB SIGNALLING ON HIGH SPEED LINES. 86-098051
- Wehner, M.F.**
—see Wolfer, W.G. 86-043535
—Wolfer, W.G. VACANCY CLUSTER EVOLUTION IN METALS UNDER IRRADIATION. 85-070186
- Wehner, R.K.**
—see Berke, A. 85-082775
—see Mayer, A.P. 85-100885
- Wehner, Teresa A.**
—Woodrow, James E.; Kim, Yong-Hwa; Seiber, James N. MULTIRESIDUE ANALYSIS OF TRACE ORGANIC PESTICIDES IN AIR. 85-081924
- Wehofer, Sam**
—see Kimzey, William F. 87-003067
- Wehr, A.**
—see Heil, J. 87-081481
- Wehr, H.**
—Wichert, D. REFRACTIVE INDEX AND DENSITY OF FLUORINE DOPED SILICA PREPARED BY THE PCVD PROCESS. 86-082748
—Weing, F. TRANSMISSION LOSS BEHAVIOUR OF PCVD FIBRES IN H_2 ATMOSPHERE. 85-079029
- Wehr, Hans**
—Experience with and Studies of the Long-Term Behavior of Geotextiles. 87-096932
- Wehr, Hermann**
—see Bachmann, Peter K. 86-082403
—see Rau, Hans. 85-078946
- Wehr, Muriel**
—Blaison, Serge; Gauthier, Francis. Fabrication of Single-mode Optical Fibers. 85-078955
- Wehrenberg, Rob**
—ORGANIC FIBERS OPEN UP NEW COMPOSITES MARKETS. 86-019992
—NEW COMPOSITES EXPAND ACTION FOR PROCESSORS. 86-020158
- NYLON DEVELOPMENTS: NO END IN SIGHT. 86-080272
—IN NYLONS, NEW COMPOUNDS EXTEND THE USEFUL RANGE. 86-080273
—NEW RESINS SPEARHEAD GAINS IN BARRIER PACKAGING. 86-084453
—CONDUCTIVE PLASTICS VIE FOR EMI/RFI ACTION. 86-088627
—POLYCARBONATE ALLOYS SWEETEN COST-PERFORMANCE RATIO. 86-090169
—FINE-TUNED ADDITIVES BOOST PERFORMANCE, TRIM COSTS. 86-121527
—THERMOSET ADDITIVES OFFER NEW USER BENEFITS. 86-121636
- Wehrenberg, T.M.**
—see Davies, A.R. 87-113743
—Stein, J.R. HIGH DENSITY THERMAL SHOCK RESISTANT REFRACTORIES. 85-094871
- Wehrnd, Klaus**
—ADMINISTRATION AND MAINTENANCE SYSTEM OF THE HICOM ISDN COMMUNICATION SYSTEM. 86-033324
- Wehrer, Andre**
—Wehrer, Pierre; Duval, Xavier. Decomposition of Methane on Carbon at High Temperatures and Low Pressures. 85-012327
- Wehrer, Pierre**
—see Wehrer, Andre. 85-012327
- Wehrhahn, Erich R.**
—see Bachmann, Peter K. 86-082403
- Wehring, Bernard W.**
—see Blue, Thomas E. 86-034086
—see Hertel, Nolan E. 86-077764
—see Gerdin, Glenn. 85-014900
- Wehrle, E.**
—see Morgan, V.I. 85-055095
- Wehrle, R.**
—Moenich, J. VACUUM SYSTEM FOR THE ARGONNE 6 GEV SYNCHROTRON LIGHT SOURCE. 86-124618
- Wehrle, R.B.**
—see Weissenburger, D.W. 87-066767
—see Turner, L.R. 87-122297
—see Hua, T.Q. 87-122391
—see Turner, L.R. 86-035037
- Wehrle, V.A.**
—DETERMINATION OF THE SEPARATION POINT IN LAMINAR BOUNDARY-LAYER FLOWS. 86-045717
—Voulekakis, G. EVAPORATION FROM A TWO-DIMENSIONAL MENISCUS. 85-041203
- Wehrli, D.J.**
—Gully, J.H. SMALL CALIBER MOBILE EML. 87-100458
- Wehrli, C.**
—see Ziegler, H. 87-121125
- Wehrli, P.**
—Todtli, J. DYNAMIC BEHAVIOUR MODELLING: CALCULATION METHOD FOR THE IDENTIFIED PARAMETERS. 86-011874
- Wehrli, R.**
—see Keller, R. 85-035511
- Wehrman, James C.**
—EVALUATING THE TOTAL COST OF A PURCHASE DECISION. 85-058528
- Wehrman, Marvin D.**
—PRODUCTIVITY IMPROVEMENTS THROUGH THE USE OF CAD/CAM. 85-003374
- Wehrman, Paul J.**
—see Males, Richard M. 85-045102
- Wehrmann, B.**
—see Kaatz, U. 87-065128
- Wehrmann, Carolina**
—see Scharifker, Benjamin. 85-011158
- Wehrmann, H. Allen**
—see Le Seur, Linda P. 87-127568
- Wehrung, P.**
—see Garrigues, P. 87-050353
- Wehry, E.L.**
—see Schendel, J. 87-073351
—see Yokley, Robert A. 86-083571
- Wehsels, Gary**
—QUALITY CONTROL: MANAGING PROCESS MATERIALS. 87-085454
- Wehtje, A.**
—see Melander, S. 87-008610
- Wei Aijian**
—see Yu Xiling. 87-055292
- Wei, Andrew**
—EFFICIENT INTERFACING SPEEDS COLOR OUTPUT FROM VIDEO TERMINALS. 87-022691
- Wei Bao**
—Ge Zhenhuan; Wang Chunlin; Wang Renzhi. EFFECT OF SHOT-PEENING ON FATIGUE BEHAVIOR OF COMPRESSIVE COIL SPRINGS. 87-112642
- Wei, Boyi**
—see Shen, Huamin. 86-005237
- Wei, C.**
—Manck, O. Automatic Conversion of Gate Array Designs into Full Custom Layouts. 87-059185
—see Zheng, W. 85-052028
- Berry, J.T. SOME CHARACTERISTICS OF THE CONDUCTION HEAT FLUX AT THE SURFACE OF A WEDGE ENCLOSURE. 85-052047
- Wei, C.C.**
—see Chang, H.C. 87-027274
—see Chang, H.C. 87-038364
—see Chang, C.C. 87-104562
—see Scott, D.B. 87-105291
—see Cheng, S.Y. 86-014914
—see Tsai, Y.L. 86-124889
—see Fu, S.L. 85-014141
- Wei, C.-H.**
—Lou, J.-J. MULTIMEMORY BLOCK STRUCTURE FOR IMPLEMENTING A DIGITAL ADAPTIVE FILTER USING DISTRIBUTED ARITHMETIC. 86-036658
- Wei, C.S.**
—see Setton, M. 87-104436
—see Santiago, J.J. 85-058000
- Wei, C.Z.**
—see Lai, T.L. 87-026613
- Wei, Chau-Chin**
—Huang, Sheng-Liang; Hsu, Wu-Shiung; Wang, Chia-Yu; Chien, Chung-Ho; Chou, Ming-Ji. ELEMENTAL DISTRIBUTIONS AND LANTHANIDE UPTAKE IN NUDE MICE. 87-009165
- Wei, Che-Chia**
—see Scott, David B. 87-035631
—see Tang, Thomas E. 87-059603
—see Tang, Thomas E. 87-059643
—see Su, Hao-Quan. 85-101882
- Wei, Che-Ho**
—see Chen, Yuh-Long. 87-019554
—see Chen, Yuh-Long. 87-019614
—see Chiu, Yi-Yung. 87-107745
—see Chen, Yuh-Long. 86-019184
—ALTERNATIVE APPROACH FOR DESIGNING MAXIMALLY FLAT LOW-PASS FILTERS WITH MULTIPLE ORDER IMAGINARY-AXIS ZEROS. 86-036833
—see Wang, Chin-Liang. 86-108955
—see Wang, Chin-Liang. 85-018707
- Wei, Chen-Chi**
—see Chiu, Rex Mao-Hsin. 86-112173
- Wei, Chen Kuo**
—Davis, H.T. HEAT AND MASS TRANSFER IN WATER-LADEN SANDSTONE: CONVECTIVE HEATING. 85-089510
—Davis, H.T.; Davis, E.A.; Gordon, Joan. HEAT AND MASS TRANSFER IN WATER-LADEN SANDSTONE: MICRO-WAVE HEATING. 85-096748
- Wei Cheng**
—INTERSECTING CYLINDRICAL PORE NETWORK MODEL FOR SPHERICAL POROUS MATERIALS. 85-089484
- Wei Chengji**
—see Wei Lian. 85-011589
- Wei, Chia-Jenn**
—Cheng, Chung-Yueh. EFFECT OF HYDROGEN PEROXIDE PRETREATMENT ON THE STRUCTURAL FEATURES AND THE ENZYMIC HYDROLYSIS OF RICE STRAW. 85-002155
- Wei, Chien-Kuo**
—BRIDGE DESIGN BY 1-2-3. 87-011903
- Wei, Ching-Yue**
—see Wang, Samuel C.H. 86-057978
—Pimbley, J.M.; Nissan-Cohen, Y. BURIED AND GRADED/BURIED LDD STRUCTURES FOR IMPROVED HOT-ELECTRON RELIABILITY. 86-106358
—Woodbury, H. Hugh. MEASUREMENT OF THE MINORITY-CARRIER LIFETIME USING AN MOS CAPACITOR. 85-101788
- Wei, Ching-Zong**
—see Lai, Tze Leung. 86-072016
—see Becker, Arthur H. Jr. 85-025117
- Wei, Chung-Chuang**
—see Cheng, Syh-Yuh. 86-106868
- Wei, Chunjin**
—see Deng, Zhonggang. 87-039546
- Wei, Danping**
—Spikes, H.A. LUBRICITY OF DIESEL FUELS. 86-033007
- Wei, Dao-Yuan**
—see Ikegami, Makoto. 87-046011
—see Ikegami, Makoto. 86-046348
—see Ikegami, Makoto. 86-072595
- Wei, Dawei**
—Wei, Kewu; Qiu, Jicun. HYDROPHOBIC AGGLOMERATION AND SPHERICAL AGGLOMERATION OF WOLFRAMITE FINES. 86-123796
- Wei, Feng-Si**
—see Tu, Chuan-Yi. 85-005851
- Wei, Fushui**
—ANALYSIS OF THE CHARACTERISTIC PARAMETERS IN ARGON PLASMA FLOW. 87-086599
- Wei, G.C.**
—Becher, P.F. IMPROVEMENTS IN MECHANICAL PROPERTIES IN SiC BY THE ADDITION OF TiC PARTICLES. 85-104960
- Wei Gang**
—see Ma Xuquan. 86-073628

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- see Ma Xuquan. 86-083373
- Wei-Gang, Huang**
—see Semlyen, Adam. 86-036258
- Wei, George C.**
—see Becher, Paul F. 85-003789
—Becher, Paul F. DEVELOPMENT OF SiC-WHISKER-REINFORCED CERAMICS. 85-014002
—Robbins, J.M. CARBON-BONDED CARBON FIBER INSULATION FOR RADIOISOTOPE SPACE POWER SYSTEMS. 85-117921
- Wei, Gong**
—see Wentworth, W.E. 87-016786
- Wei, Guang-Pu**
—see Kruangam, Dusit. 86-106460
—Okamoto, Hiroaki; Hamakawa, Yoshihiro. AMORPHOUS-SILICON PHOTOVOLTAIC X-RAY SENSOR. 85-093108
- Wei, Guoxiang**
—see Zhang, Wanjiang. 86-129807
- Wei, H.P.**
—Chou, M.J.; Tsui, D.C.; Klem, J.; Morkoc, H.; Wagner, R.J. TRANSPORT STUDIES OF $\text{GaAs}_{1-x}\text{Sb}_x\text{-AlGa}_{1-x}\text{As}$ STRAINED-LAYER SUPERLATTICES. 85-099691
- Wei-Haw, Jean**
—see Phien, Huynh Ngoc. 86-099597
- Wei, Hua Tai**
—Bing, Xian Yang. NEW DAMAGE MECHANICS CRITERION FOR DUCTILE FRACTURE. 87-048282
—Ke, Rong Li. ELASTODYNAMIC RESPONSE OF A FINITE STRIP WITH TWO COPLANAR CRACKS UNDER IMPACT LOAD. 87-111008
- Wei, I.C.**
—Rowley, R.L. LOCAL COMPOSITION MODEL FOR MULTICOMPONENT LIQUID MIXTURE SHEAR VISCOSITY. 85-063619
- Wei, J.**
—Cwiklinski, R.; Tomuro, J.; Xiao, J. TEMPERATURE DIFFERENCES BETWEEN PHASES IN A MOVING BED REACTOR. 87-016356
—see Ogita, M. 85-100573
- Wei, J.D.**
—see Blleloch, P.A. 87-111621
- Wei, James**
—see Mo, W. Thomas. 87-032583
- Wei Jie Song**
—Weinbaum, Sheldon; Jiji, Latif M. THEORETICAL MODEL FOR PERIPHERAL TISSUE HEAT TRANSFER USING THE BIOHEAT EQUATION OF WEINBAUM AND JIJI. 87-009471
- Wei, Jiho**
—Mitchell, A. CHANGES IN COMPOSITION DURING ac ESR. I. THEORETICAL DEVELOPMENT. 85-112316
—Mitchell, A. CHANGES IN COMPOSITION DURING ac ESR - II. LABORATORY RESULTS AND ANALYSIS. 85-112317
- Wei Jimian**
—see Wang Guanggen. 86-040611
- Wei, Jin-Duo**
—see Wang, P.K.C. 87-099856
- Wei, K.H.**
—Malone, M.F.; Winter, H.H. SIMULATION OF WELDING FLOWS IN A SLIT. PART I: KINEMATICS. 86-091665
- Wei, K.K.**
—Morrow, N.R.; Brower, K.R. EFFECT OF FLUID, CONFINING PRESSURE, AND TEMPERATURE ON ABSOLUTE PERMEABILITY OF LOW-PERMEABILITY SANDSTONES. 86-077387
- Wei, K.Y.**
—Vigo, T.L.; Goswami, B.C.; Duckett, K.E. PREMEABILITY OF SOIL-GEOTEXTILE SYSTEMS. 86-051518
—Vigo, T.L.; Goswami, B.C. STRUCTURE-PROPERTY RELATIONSHIP OF THERMALLY BONDED POLYPROPYLENE NONWOVENS. 85-117575
- Wei Kewu**
—see Hou Ruozhou. 86-083282
—see Wei, Dawei. 86-123796
- Wei, L.C.**
—Blondiaux, G.; Giovagnoli, A.; Valladon, M.; Debrun, J.L. STUDY OF THE INCORPORATION AND REPARTITION OF BORON AND CARBON IN CZOCHRALSKI GROWN GaAs USING CHARGED PARTICLES ACTIVATION. 87-103090
- Wei, L.X.**
—see Jammet, H. 86-076069
- Wei, L.Y.**
—Winchester, T. ELECTRONIC DIAGNOSER OF ARTERIAL PULSE. 85-009188
- Wei, Lee-Fang**
—TRELLIS-CODED MODULATION WITH MULTIDIMENSIONAL CONSTELLATIONS. 87-032697
- Wei Lehan**
—Fu Jikai; Wang Shuya. VUV SPECTRA OF HT-6B TOKAMAK. 86-122383
- Wei, Li**
—Chen, Ching Jen. ON PREDICTION OF CHARACTERISTICS FOR VERTICAL ROUND BUOYANT JETS IN STABLY LINEAR STRATIFIED ENVIRONMENT. 85-043692
- Wei, Lian**
—see Yang, Jian. 87-012404
—Wei Chengji; Gao Xiaowang. BRIEF DISCUSSION ON THE BASIC PRINCIPLE OF ASEISMIC DESIGN OF BUILDING STRUCTURES. 85-011589
- Wei, Ling Y.**
—Chow, Peter. FREQUENCY DISTRIBUTION OF HUMAN PULSE SPECTRA. 85-009184
- Wei Longwu**
—see Ding Dajun. 86-019626
—see Ding Dajun. 86-025560
- Wei, Mao-xin**
—Wang, Jian-kun; Qiao, Yi-zeng. NOVEL MONTE CARLO SIMULATION IN ELECTRON BEAM EXPOSURE. 86-066842
- Wei, Maoxin**
—see Wu, Yajun. 87-040309
- Wei, Millet L.**
—Singh, Kripa N. DESIGN OF REFRACTORY LINING AND STEEL SHELL FOR CASTER LADLES. 86-063857
- Wei Min**
—see Fu Qiang. 86-107925
- Wei, Ming-Ying**
—Schaack, Todd K. SEASONAL DISTRIBUTIONS OF MOUNTAIN TORQUES DURING FGGE. 85-071410
- Wei, Mu Sheng**
—see Park, Dong Chul. 86-036844
- Wei, P.S.**
—see Ku, C.H. 86-128483
—Giedt, W.H. SURFACE TENSION GRADIENT-DRIVEN FLOW AROUND AN ELECTRON BEAM WELDING CAVITY. 85-125124
- Wei, P.S.P.**
—Huynen, J.R.; Bradley, T.C. TRANSFORMATION OF POLARISATION BASES FOR RADAR TARGET SCATTERING MATRIX. 86-096681
- Wei Ping**
—see Shen Zhongxin. 86-051771
- Wei, Q.F.**
—Lowery, B.; Peterson, A.E. EFFECT OF SLUDGE APPLICATION ON PHYSICAL PROPERTIES OF A SILTY CLAY LOAM SOIL. 85-016847
- Wei Qin**
—see Zhang Yuheng. 86-104367
- Wei, Qing-Ding**
—Sato, Hiroshi. EXPERIMENTAL STUDY OF THE MECHANISM OF INTERMITTENT SEPARATION OF A TURBULENT BOUNDARY LAYER. 85-001297
- Wei, Qing Jin**
—Komatsu, Hiroshi. EXPERIMENTAL METHOD OF MEASURING THE CRYSTALLIZATION FRONT TEMPERATURE. 86-029473
- Wei, R.**
—see Sampath, W.S. 87-114248
- Wei, R.P.**
—see Alavi, A. 87-072451
—see Clark, W.A.T. 87-072483
—Novak, S.R. INTERLABORATORY EVALUATION OF K_{ISCC} AND d_a/d_t DETERMINATION PROCEDURES FOR HIGH-STRENGTH STEELS. 87-114566
—see Shim, Gunchoo. 87-114569
—see Tanaka, K. 86-070055
—see Thomas, J.P. 86-115454
—see Nakai, Y. 86-116127
—see Pao, P.S. 85-004735
—see Gao, M. 85-110822
—see Ming Gao. 85-110888
—see Tanaka, K. 85-112047
- Wei, Rongjue**
—Tian Yuren. EXPERIMENTAL INVESTIGATIONS ON SOUND ATTENUATION IN WATER FOG. 87-000554
- Wei, Ruey-Sing**
—Sangiovanni-Vincentelli, Alberto. PLATYPUS: A PLA TEST PATTERN GENERATION TOOL. 87-065562
- Wei, Rulong**
—ENGINEERING BEHAVIOUR OF SOFT CLAY. 87-017458
—THEORY OF SHEAR STRENGTH FOR NORMALLY CONSOLIDATED SATURATED CLAY. 87-017461
- Wei, S.-H.**
—see Zunger, Alex. 87-085670
- Wei, S.L.**
—see Lai, J.Y. 87-071306
- Wei, S.-R.**
—see Giedt, W.H. 85-125467
- Wei, Shangmin**
—see Cai, Shaohuai. 87-025299
- Wei Shen**
—Rao Bin; Hao Lee. CRACK-DAMAGE MECHANICS MODEL FOR COMPOSITE LAMINATE. 85-046542
—see Defu Xu. 85-085581
- Wei Sheng**
—see Lu, H.C. 85-063501
- Wei, Shi**
—see Dommel, H.W. 86-039748
- Wei, Shou-kun**
—SOME VIEWPOINTS ON THE SCOPE AND METHODS OF STUDY OF KINETICS OF PROCESS METALLURGY AND METALLURGICAL REACTION ENGINEERING. 86-073891
—see Zhang, Jia-yun. 86-116455
- Wei, Shoukun**
—see Tong, Ting. 87-061118
—see Dong Yuanchi. 87-061510
—see Du, Cichen. 87-115566
—see Dong, Yuanchi. 87-115809
—Ting, Tung; Zhang, Shengbi; Hu, Mingfu. STUDY OF THE EFFECT OF SILICON UPON THE ACTIVITY COEFFICIENT OF NIOBIUM IN LIQUID IRON WITH THE SOLID ELECTROLYTE OXYGEN CELL TECHNIQUE. 86-040618
—see Zhu Yuankai. 86-116235
—Zhang Shengbi; Tung Ting; Tan Zanlin. STUDY OF THE ACTIVITY OF NIOBIUM IN MOLTEN IRON WITH AN ELECTROCHEMICAL METHOD. 85-059438
—see Zhang, Shengbi. 85-059440
- Wei Shu**
—see Wu, Min-you. 85-115205
- Wei, Shugang**
—see Shimizu, Kensuke. 87-065597
- Wei, Shyy**
—EFFECTS OF OPEN BOUNDARY ON INCOMPRESSIBLE NAVIER-STOKES FLOW COMPUTATION: NUMERICAL EXPERIMENTS. 87-044752
—Braaten, Mark E.; Sober, Janet S. THREE-DIMENSIONAL GRID GENERATION METHOD FOR GAS-TURBINE COMBUSTOR FLOW COMPUTATIONS. 87-049503
- Wei, Sitan**
—see Liu, Gengmao. 86-032810
- Wei, Sun**
—see Mandel, James A. 87-020545
- Wei, T.**
—Smith, C.R. SECONDARY VORTICES IN THE WAKE OF CIRCULAR CYLINDERS. 86-047599
- Wei, T.L.**
—Smith, R.W. ANIONIC DEPRESSANT FUNCTION IN ANIONIC FLOTATION OF HEMATITE. 87-062012
- Wei, Tena**
—see Hsiao, Hung-Yu. 87-004821
—see Hsiao, Hung-Yu. 86-043130
- Wei Tian Xiu**
—see Carlson, G. 85-110652
- Wei Tianxiu**
—WATER-MODEL STUDY OF THE EFFECT OF NOZZLE CONFIGURATION ON FLUID FLOW IN A CC-MOLD. 85-111546
- Wei, Tsong-Yang**
—Shaw, I-Sinc; Hoh, Ying-Chu. ELECTROLYTIC RECOVERY OF LOW CONCENTRATION COPPER IONS BY A FLUIDIZED-BED ELECTRODE REACTOR. 87-125954
- Wei, Victor K.**
—see El Gamal, Abbas A. 87-019609
—see Lin, Shu. 87-032646
—see Bentley, Jon Louis. 86-019102
—see Kasami, Tadao. 86-059273
—see Calderbank, A. Robert. 85-028994
- Wei, W.**
—see Lankford, J. 87-015306
—Lankford, J. CHARACTERIZATION OF ION BEAM MODIFIED CERAMIC WEAR SURFACES USING AUGER ELECTRON SPECTROSCOPY. 87-015585
—see McMinn, A. 87-066555
—Grabke, H.J. EFFECT OF ALLOYING ELEMENTS ON THE GRAIN BOUNDARY SEGREGATION OF PHOSPHORUS IN IRON AND THE INTERGRANULAR CORROSION OF THE Fe-P SYSTEM. 86-062165
- Wei, Weican**
—see Zhe, Shantang. 85-018031
- Wei, Wendo**
—NEW APPROACH TO HIGH RESOLUTION RDF ANALYSIS. 86-052706
- Wei, William**
—Lankford, James; Kosowsky, Ram. FRICTION AND WEAR OF ION-BEAM-MODIFIED CERAMICS FOR USE IN HIGH TEMPERATURE ADIABATIC ENGINES. 87-015309
- Wei, X.-C.**
—see Giedt, W.H. 85-125467
- Wei Xiangnan**
—see Zhang Qixiu. 85-041385
- Wei, Xiangyun**
—Yang, Qibin. EFFECT OF Mn AND Si ON THE NOTCH SENSITIVITY OF AN Fe-Ni BASE SUPERALLOY. 85-113850
—Hao, Huqing; Xiao, Yaotian. EFFECT OF HOT SALT CORROSION ON THE CREEP RUPTURE BEHAVIOUR OF A Ni-BASE SUPERALLOY. 85-113860
- Wei, Xianying**
—Zheng, Xinyuan; Du, Yibin; Xie, Weiqiang; Li, Daoyun. CALCULATION OF THE LIFETIME OF A LARGE STEAM TURBINE ROTOR AND A METHOD TO EXTEND IT. 87-113590

- Wei, Xinguang**
—see Xu, Yide. 86-013793
- Wei, Xuequan**
—MATHEMATIC MODELS AND ALGORITHMS FOR A MAIN HOISTING SYSTEM IN THE OPTIMIZATION OF COAL MINE DESIGN. 87-018439
- Wei, Yan-Zhen**
—see Zheng, Guo-Guang. 87-074952
- Wei, Yi Yang**
—Kuroda, Tsukasa; Nakamura, Shogo. GROWTH AND OXIDATION OF TISI, FILM ON Si SURFACE. 87-122031
—Iwakuro, Hiroaki; Yagi, Hideichi; Kuroda, Tsukasa; Nakamura, Shogo. STUDY OF OXIDATION OF TISI, THIN FILM BY XPS. 85-118722
- Wei, Yin**
—see Liu, Jia-ying. 86-096409
- Wei, Ying**
—CONTINUOUS WATER JET BOOSTER WITH 6000 BAR HIGH PRESSURE AND ITS INDUSTRIAL TEST. 87-074617
—see Liu, Jia-ying. 85-096887
- Wei, Yong-mao**
—Zhou, Geng-cheng; Chen, Li-ping. INVESTIGATION ON SCAVENGING PROCESS OF HEAVY-DUTY HIGH SPEED 2-STROKE DIESEL ENGINE. 85-031274
- Wei, Yongde**
—Chen, Gang; Liu, Jinxiang; Gao, Xiuying. THERMOGRAVIMETRIC STUDY OF EFFECT OF RARE EARTH ON CATALYTIC CARBONITRIDING OF STEEL 20. 87-115004
- Wei, You Ching**
—see Jellinek, H.H.G. 86-092320
—see Jellinek, H.H.G. 86-092321
- Wei, Youzhi**
—see Wang, Shuren. 87-100091
- Wei, Yu-Lin**
—Turner, C.E. MEASUREMENT OF TEARING TOUGHNESS ON BS4360:50D STRUCTURAL STEEL. 85-110582
- Wei, Yuan**
—Dong, Luren; Liu, Xinhua; Yang, Zhuojun; Sun, Renxiao. EFFECTS OF AN EXOTHERMIC POWDER ON LARGE-SIZED INCLUSIONS IN THE CONE ABOVE THE INGOT'S BOTTOM PART. 87-115113
- Wei Yuanyou**
—MEASUREMENTS OF EARTH PRESSURE ON RIGID MODELS OF COUNTERFRONT WHARF. 87-109364
- Wei, Yuezhou**
—see Mamiya, Mitsuo. 87-130131
—see Mamiya, Mitsuo. 87-130133
- Wei, Yuhua**
—ANALYSIS OF A STEAM TURBINE AT RATED SPEED NO-LOAD OPERATION FOR CYCLIC DUTY. 87-113528
- Wei, Yuhuan**
—see Yang, Nansen. 87-076059
—see Yang, Nansen. 87-076188
—see Yan, Nansen. 86-117910
—see Yang, Nansen. 85-113846
- Wei, Yun Long**
—Hirokawa, Sumio; Kato, Masana. STUDY OF PIN-WHEEL GLOBOIDAL WORM GEARING (2ND REPORT. MACHINING AND EFFICIENCY TESTS). 87-050128
- Wei Yunrong**
—see Lou Qihong. 86-064695
- Wei Yuzhou**
—see Chen Xirong. 86-064608
- Wei, Z.**
—see Zhang, P.H. 86-004092
—RESEARCH ON GLASS-FIBRE REINFORCED PLASTIC FERROCEMENT (GRP) AND ITS APPLICATION IN IRRIGATION ENGINEERING. 86-063540
—see He, G.H. 86-121228
—see Zhang, X.Z. 86-121235
- Wei, Z.W.**
—CHROMATOGRAPHIC PROCESSES FOR PREPARATION OF ISOTOPE-FREE HYDROGEN. 87-056410
- Wei, Zhiyuan**
—Yan, Zhanggan; Zhou, Bangwei; Yin, Zhiqiang. DETERMINATION OF n , k , d , VALUES OF ABSORBING THIN FILMS USING MULTI-INCIDENT ANGLE ELLIPSO-METRY TECHNIQUE. 87-043958
- Wei, Zhumin**
—see Huang, Luquan. 87-071844
- Wei, Zongying**
—see Feng, Xiqi. 87-010832
- Weib, R.**
—see Blanke, W. 87-002152
- Weibel, G.**
—LAYING REFRACTORY BRICKS, ESPECIALLY BASIS BRICKS, WITH MORTAR, WITH STEEL PLATES AND WITH DRY JOINTS. 87-062549
- Weibel, H.**
—see Blazey, K.W. 85-112861
- Weibel, Klaus-Peter**
—More than 10 Years' Operating Strength Testing on BMW's Multi-Axis Test Rigs. 87-007554
- Weibel, Leonard A.**
—SOLID GEOMETRIC MODELING...A DESIGN AND MANUFACTURING STRATEGY FOR PLASTIC PARTS. 86-089163
- Weibel, M.**
—see Lemaignan, L. 87-111827
- Weibel, M.K.**
—see Vargha-Butler, E.I. 85-063573
- Weibull, Ivar**
—DUPLEX STAINLESS STEELS AND THEIR APPLICATION, PARTICULARLY IN CENTRIFUGAL SEPARATORS. PART A. HISTORY & DEVELOPMENT. 87-106487
—DUPLEX STAINLESS STEELS AND THEIR APPLICATION, PARTICULARLY IN CENTRIFUGAL SEPARATORS. PART B. CORROSION RESISTANCE. 87-112892
- Weibull, Joergen W.**
—DISCOUNTED-VALUE REPRESENTATIONS OF TEMPORAL PREFERENCES. 85-030699
- Weibust, E.**
—Bertelrud, A.; Ridder, S.O. EXPERIMENTAL INVESTIGATION OF LAMINAR SEPARATION BUBBLES AND COMPARISON WITH THEORY. 87-044745
- Weich, Gustav R.**
—see Morrison, Denby Grey. 87-011775
- Weichand, Mathias**
—Computer-Aided Integrated Plant Design on the Basis of Computer-Internal Models. 85-064834
- Weiche, W.W.**
—see Crooks, W. 86-094348
- Weichert, D.**
—see Gross-Weege, J. 87-032959
- Weichert, D.H.**
—see Milne, W.G. 87-110101
- Weichert, Dieter**
—see Mitchell, Denis. 87-034250
—ON THE INFLUENCE OF GEOMETRICAL NONLINEARITIES ON THE SHAKEDOWN OF ELASTIC-PLASTIC STRUCTURES. 86-117154
- Weichert, Jamey P.**
—Van Dort, Marcian E.; Groziak, Michael P.; Counsell, Raymond E. RADIOIODINATION VIA ISOTOPE EXCHANGE IN PIVALIC ACID. 87-010512
- Weichert, T.**
—see Schmalenbach, B. 87-051776
- Weichhold, Wolfgang**
—see Herms, Claus-Dieter. 87-018803
- Weichman, F.L.**
—see Rastogi, A.C. 86-059774
—see Hughes, D.G. 85-026441
- Weichmann, Eduardo P.**
—Ziogas, Phoivos D.; Stefanovic, Victor R. GENERALIZED FUNCTIONAL MODEL FOR THREE-PHASE PWM INVERTER/RECTIFIER CONVERTERS. 87-035752
- Weichold, M.**
—see Chandrasekaran, K. 85-101290
- Weichold, M.H.**
—see Johnson, R.H. 86-104433
—GaP ELECTRON MOBILITY EMPIRICALLY RELATED TO DONOR CONCENTRATION AND TEMPERATURE. 85-099722
- Weichold, Mark H.**
—Parker, Donald L.; Fenech, Jean-Francois. IMAGING LATCH-UP SITES IN CMOS INTEGRATED CIRCUITS USING LASER SCANNING. 86-058040
- Weichsel, Rudolf**
—see Spilker, Werner. 85-056456
- Weichselgartner, H.**
—Technological Aspects of Tritium Handling in Fusion Experiments. 86-079010
- Weick, B.**
—see Christakos, G. 85-087643
- Weick, J.M.**
—LASER CUTTING OF STEEL PANELS IN TWO AND THREE DIMENSIONS. 87-115186
- Weick, Juergen M.**
—Laser-Cutting of Heavy-Gauge Sheet Metal and in Three Dimensions. 86-073283
- Weick, Michael**
—CAD in Electronics Design - Data Output Procedures. 85-090611
- Weickenmeier, H.**
—see Castell, R. 85-061423
- Weicker, Rheinhold P.**
—DHRYSTONE: A SYNTHETIC SYSTEMS PROGRAMMING BENCHMARK. 85-022642
- Weickert, Guenter**
—Mathematical Modelling of Polymerization Kinetics at High Monomer Conversions - A Critical Review. 87-089917
- Weiczorrek, W.**
—ECONOMICAL CORROSION PROTECTION WITH MODERN POLYURETHANE COATINGS. 85-092011
- Weida, David E.**
—MANAGING THE TRANSITION TO CADD. 85-016707
- Weide, Bruce W.**
—see Schwan, Karsten. 87-022464
- Weide, Wolfgang**
—STANDARD BAR CODES SET FOR NEWSPRINT IMPLICATIONS OF FUNDAMENTAL RESEARCH. 86-084682
- Weidel, E.**
—see Boehm, K. 87-043736
—see Hillerich, B. 86-044730
- Weidel, Edgar**
—see Hillerich, Bernd. 86-082696
- Weideman, J.A.C.**
—Herbst, B.M. SPLIT-STEP METHODS FOR THE SOLUTION OF THE NONLINEAR SCHROEDINGER EQUATION. 86-071454
- Weidemann, B.**
—Hanel, B.; Heimke, St. Experimental Determination of the Velocity Fields of Non-Isothermal Horizontally Emitting, Circular Free Jets. 87-045255
—see Trogisch, A. 87-125053
—Hanel, B.; Hoepfner, G. Experimental Studies of the Temperature Field of nonisothermal, Horizontally Discharged Circular Open Jets. 86-046105
—see Trogisch, A. 86-058841
—Voelkel, M.; Wogekel, L. Fluid Flow and Acoustic Test Field of the VEB KOMBINAT ILKA Air Conditioning and Refrigeration Equipment Plant. 86-098954
—ILKA-Ventilation Equipment for the Dresden Semper Opera House Stage. 85-078401
- Weidemann, Christian**
—see Balogh, Istvan. 85-103788
- Weidemeier, H.**
—Trivedi, S.B.; Zhong, X.-R.; Whiteside, R.C. CRYSTAL GROWTH AND TRANSPORT RATES OF THE GeSe-XENON SYSTEM UNDER MICROGRAVITY CONDITIONS. 86-029442
- Weidemueller, Christian**
—see Krause, Otto. 86-098719
- Weiden, N.**
—see Schmidt, P.C. 86-061223
- Weidenauer, R.**
—ENERGY MANAGEMENT AND LOAD CONTROL WITH SUPERVISORY NETWORK CONTROL SYSTEMS. 86-038903
- Weidenbaum, Mark**
—see Farcy, Jean P. 87-010218
- Weidenhausen, A.**
—Spehr, R.; Rose, H. STOCHASTIC RAY DEFLECTIONS IN FOCUSED CHARGED PARTICLE BEAMS. 85-081199
- Weidenmueller, H.A.**
—Zhang, Jing-Shang. STATIONARY DIFFUSION OVER A MULTIDIMENSIONAL POTENTIAL BARRIER: A GENERALIZATION OF KRAMERS' FORMULA. 85-031383
- Weidenmueller, Hilmar**
—Hille, Hartmut; Bellaire, Kurt. BLAST FURNACE COOLING SYSTEMS. 86-010815
- Weider, Brian K.**
—see Van Issum, Ernst. 87-121276
- Weider, Franz**
—see Kuron, Dieter. 85-026998
- Weiderman, Nelson**
—Weiss Coulter, Virginia. USING ADA AS AN INTRODUCTION PROGRAMMING LANGUAGE. 87-023395
- Weidinger, A.**
—see Peichl, R. 87-056349
—see Yaouanc, A.J. 87-075768
—see Gil, J.M. 87-076697
- Weidinger, H.**
—see Ortlieb, E. 85-126990
- Weidkamp, H.**
—see Commichau, V. 86-085200
- Weidl, Herbert**
—see Bannach, Hans-Dirk. 86-037362
- Weidle, B.W.**
—see Grune, G.L. 85-042315
- Weidler, Horst**
—see Schulze, Dieter. 86-006016
- Weidler, Jay B. Jr.**
—Dailey, James E.; Hanna, Shaddy Y.; Zedan, Mohamed F.; Yeung, Jimmy Y. PILE FATIGUE FAILURES. I. DAMAGE APPRAISAL. 87-086101
—see Dailey, James E. 87-086102
—see Dailey, James E. 87-086103
—see Dailey, James E. 87-086104
- Weidlich, H.**
—see Mueller, K.H. 87-105081
- Weidlich, Hans-Guenter**
—see Neumann, Guenter. 87-017954
- Weidlich, U.**
—see Gmehling, J. 86-043512
- Weidlich, Ulrich**
—Gmehling, Juergen. MODIFIED UNIFAC MODEL. I. PREDICTION OF VLE, h^E , and γ^E . 87-121094
—Gmehling, Juergen. EXTENSION OF UNIFAC BY HEAD SPACE GAS CHROMATOGRAPHY. 85-016272
- Weidman, Allen C.**
—AMERICAN GAS ASSOCIATION LABORATORIES DESIGN CERTIFICATION PROGRAM. 85-047390

- Weidman, C.D.**
—Kridler, E.P. AMPLITUDE SPECTRA OF LIGHTNING RADIATION FIELDS IN THE INTERVAL FROM 1 TO 20 MHz. 87-064670
- Weidman, D.L.**
—Fitch, D.B. PICOSECOND RELAXATION OF PHOTO-EXCITED STATES IN POLYACETYLENE. 87-088887
- Weidman, Patrick D.**
—Norris, J. Adam. CAPILLARY GRAVITY WAVES WITH FIXED CONTACT LINES: AN APPROXIMATE ANALYSIS. 87-052733
- Weidman, W.C.**
—see Fisher, D.A. 86-124630
- Weidmann, Kurt**
—Menrad, Holger. Vehicle Concept and Fleet Tests with Diesel Engines Using Different Alcohol/Diesel Fuel Blends. 86-032967
- Weidmann, Wolfgang**
—see Detlefsen, Juergen. 85-006921
- Weidner, Bernd**
—see Scollar, Irwin. 86-051330
- Weidner, F.**
—see Stamm, U. 87-063418
—see Suesse, K.-E. 85-061955
- Weidner, H.**
—see Mosle, H.G. 85-067308
- Weidner, Herbert**
—see Mueller, Heinrich. 87-021456
- Weidner, J.C.**
—see Boli, D.J. 86-043447
- Weidner, J.U.**
—see Bertagnoli, H. 86-015236
- Weidner, Jerry R.**
—EQUILIBRIA IN THE SYSTEM Fe-C-O AND THE ORIGIN OF NATIVE IRON. 85-059227
- Weidner, Juergen**
—see Wichmann, Arnold. 86-037703
—see Gruenewald, Peter. 86-039844
—EXPLORATION AND DISPOSAL OF HALOGENATED HYDROCARBON CONTAMINATION OF GROUNDWATER. 86-126652
- Weidner, M.**
—see Sperber, P. 87-063056
- Weidner, Maureen P.**
—ADVANTAGES OF MICROABRASIVE BLASTING. 86-073436
- Weidner, P.**
—Appl, Sandra L.; Shelton, R.N. SUPERCONDUCTIVITY AND FERROMAGNETISM IN THE ORTHORHOMBIC SYSTEM. 85-114416
- Weidner, Peter**
—see Jansen, Paul. 86-023795
- Weidner, Richard**
—see Nuyken, Oskar. 86-027765
- Weidner, Victor R.**
—Barnes, Patricia Y.; Eckerle, Kenneth L. WAVELENGTH STANDARD FOR THE NEAR INFRARED BASED ON TGHE REFLECTANCE OF RARE-EARTH OXIDES. 87-097523
—Hsia, Jack J. NBS MEASUREMENT SERVICES: SPECTRAL REFLECTANCE. 87-112054
—Mavrodineanu, Radu; Mielenz, Klaus D.; Velapoldi, Rance A.; Eckerle, Kenneth L.; Adams, Bradley. SPECTRAL TRANSMITTANCE CHARACTERISTICS OF SPECTRUM OXIDE IN PERCHLORIC ACID SOLUTION. 85-094415
- Weidtmann, Juergen**
—see Schilling, Rudolf. 85-054012
- Weier, D.W.**
—see Avignone, F.T. III. 85-109004
- Weier, H.**
—Effect of Free Ventilation on Outdoor Air Supply to Livestock Shelters. 87-043192
—Open Ventilation of Compact Buildings of Industrial-Scale Dairy Farming. 86-044142
- Weier, H.U.**
—Eisert, W.G. SPAN: A PROGRAM LIBRARY FOR HIGH RESOLUTION SLIT-SCAN ANALYSIS OF CHROMOSOMES IN FLOW CYTOMETRY. 87-009001
- Weier, K.L.**
—Gilliam, J.W. EFFECT OF ACIDITY ON NITROGEN MINERALIZATION AND NITRIFICATION IN ATLANTIC COASTAL PLAIN SOILS. 87-109484
—Gilliam, J.W. EFFECT OF ACIDITY ON DENITRIFICATION AND NITROUS OXIDE EVOLUTION FROM ATLANTIC COASTAL PLAIN SOILS. 87-109971
- Weiergraeber, M.**
—Stress Corrosion Cracking of Deep Drawn Cups from Austenitic Stainless Steel. 87-115169
- Weiers, Bruce J.**
—PRODUCTIVITY PROBLEM IN U.S. SHIPBUILDING. 86-108177
- Weiersmueller, Rene**
—Flow Rate and Sizing of Heat Exchangers for Solar Energy Plants. 86-111346
- Weigand, Francis K.**
—Gruver, William A. GIVING ASSEMBLY ROBOTS THE RIGHT TOUCH. 87-099382
- Weigand, Goetz**
—see Yamartino, Robert J. 87-002389
- Weigand, Hans Hermann**
—see Brandis, Helmut. 86-115307
—see Brandis, Helmut. 86-115308
—see Brandis, Helmut. 86-115309
—see Haberling, Edmund. 86-115622
—see Guempel, Paul. 86-122490
—see Berns, Hans. 86-122529
—see Brandis, Helmut. 85-119052
- Weigand, Michael A.**
—see Wedding, James B. 87-002748
—see Wedding, James B. 85-001827
—see Wedding, James B. 85-001828
- Weigand, Roger J.**
—Altena, Frank W.; Belfort, Georges. LATERAL MIGRATION OF SPHERICAL PARTICLES IN LAMINAR POROUS TUBE FLOWS: APPLICATION TO MEMBRANE FILTRATION. 85-044110
- Weigand, Rolf**
—NEW METHOD FOR FINISH MACHINING CASE HARDENED SPIRAL BEVEL GEARS. 86-050607
- Weigand, Rudolf**
—see Dreschmann, Peter. 85-007817
- Weigand, Willis**
—see Caveny, William J. 86-081063
- Weigel, F.**
—Hellmann, H. ON SOME SULPHATES OF HEXAVALENT NEPTUNIUM AND PLUTONIUM. 87-000777
—Hoffmann, G.; Wittmann, F.D.; Schuster, W. PREPARATION OF AMERICIUM DISCHARGE LAMPS. 85-004774
- Weigel, Ken**
—see Kitchin, Charles. 85-024673
- Weigel, Kurt**
—Powder Coating of Aluminum Components. 87-004008
- Weigel, P.**
—see Marichin, V.A. 85-087026
- Weigel, W.**
—see Ruske, G. 87-112523
—see Herber, R. 86-051464
- Weigelt, F.W.**
—see Cackovic, H. 85-087545
- Weigelt, G.**
—see Ebersberger, J. 86-009122
—Baier, G.; Ebersberger, J.; Fleischmann, F.; Hofmann, K.-H.; Ladebeck, R. HIGH RESOLUTION SPECKLE METHODS FOR OVERCOMING IMAGE DEGRADATION CAUSED BY THE ATMOSPHERE AND TELESCOPE ABERRATIONS. 86-065950
- Weigelt, J.**
—see Lohmann, A.W. 85-023380
—see Lohmann, A.W. 85-078771
- Weigelt, Jutta**
—BINARY LOGIC BY SPATIAL FILTERING. 87-080698
- Weigelt, K.**
—see Gruenewald, J. 86-123977
- Weigelt, W.**
—see Brautigam, F. 87-049938
- Weigend, Manfred**
—Contribution of the Permanent Way to Optimization of Journey Times. 85-093940
- Weiger, Guenter**
—see Kern, Werner. 86-061427
- Weiger, T.**
—Lametschwandner, A.; Stockmayer, P. TECHNICAL PARAMETERS OF PLASTICS (MERCOX CL-2B AND VARIOUS METHYL METHACRYLATES) USED IN SCANNING ELECTRON MICROSCOPY OF VASCULAR CORROSION CASTS. 86-010444
- Weigert, Ernst**
—Lehrte 2 Traction Converter in Operation. 86-039415
—Traction Current from the Hard Coal Power Station Luenen: Contribution to Better Living Standard and to Environmental Protection. 85-110189
- Weigert, F.J.**
—Proskow, S. NEW POSITIVE PHOTORESIST. 87-085571
- Weigert, M.**
—see Bartels, A. 87-076476
—see Bartels, A. 86-078343
- Weighardt, Klaus**
—Kolb, H.-J. Viewpoint: Digital Signal Processing, Part 1: Data Acquisition - Digital Filters. 87-108058
- Weighell, H.**
—MAKING PUMPING MORE EFFICIENT. 86-096380
- Weight, J.P.**
—see Brittain, R.H. 87-124055
- Weightman, P.**
—see Hannah, P.H. 87-012582
—see Folkerts, W. 87-052299
- Weigl, Karl Heinz**
—see Stadler, Herbert. 85-035504
- Weigle, Boguslaw**
—Szprengiel Zygmunt. ATTEMPT TO ASSESS THE EROSION DAMAGE DUE TO THE IMPACT OF A POLYFRAC-TIONAL RAIN OF DROPLETS. 87-042613
- Weigle, G.R.**
—see Chen, E.S. 87-017172
- Weigler, H.**
—International Regulations for Concrete Technology. 86-011898
—Revision of the Technical Regulations for Concrete. 86-025606
—Rings, K.H. Plain and Reinforced Concrete Under Cyclic Loading. 86-025807
—Bielak, E. Structural Behaviour of Concrete. 85-024014
- Weiglhofer, W.**
—SCALARISATION OF MAXWELL'S EQUATIONS IN GENERAL INHOMOGENEOUS BI-ANISOTROPIC MEDIA. 87-039818
- Weiglhofer, Werner**
—REDUCTION OF DYADIC GREEN'S FUNCTIONS TO SCALAR HERTZ POTENTIAL FOR GYROTROPIC MEDIA. 87-039844
—Papoušek, Walter. Scalar Hertz Potentials for Anisotropic Media. 86-005725
- Weigmann, H.-D.**
—see Salem, D.R. 87-118892
—see Kamath, Y.K. 87-120918
—see Kamath, Y.K. 86-028908
—see Kamath, Y.K. 86-048599
—see Moore, R.A.F. 86-090046
—see Durning, C.J. 86-090288
—see Durning, C.J. 86-090289
—see Kamath, Y.K. 86-121039
—see Kamath, Y.K. 86-121040
—see Kamath, Y.K. 86-121041
—see Moore, R.A.F. 86-129677
—see Kamath, Y.K. 85-008628
—see Kamath, Y.K. 85-008629
—see Kamath, Y.K. 85-027072
—see Moore, R.A.F. 85-076927
- Weigmann, Hans-Dietrich**
—see Moore, Ronald A.F. 87-120654
—see Gozz, Antoni S. 85-115253
- Weigmann, U.**
—see Mueller, K.P. 87-060477
- Weigmann, W.**
—see Jagdeep Shah. 86-103845
- Weigold, E.**
—see Wolcke, A. 87-083729
- Weih, M.A.**
—Siveling, C.E.; Sexsmith, F.H. EFFECT OF COMPOUNDING INGREDIENTS ON ELASTOMER TO METAL ADHESION. 86-035292
- Weier, Patrick M.**
—ENGINEERING MODEL GAUGES TECHNOLOGICAL TRADE-OFFS FOR RIGID DISK DRIVERS. 85-029889
- Weihl, Jeffrey S.**
—Kempton, Willett. RESIDENTIAL HOT WATER ENERGY ANALYSIS: INSTRUMENTS AND ALGORITHMS. 85-122871
- Weihl, William**
—see Liskov, Barbara. 87-022758
- Weihl, William E.**
—DISTRIBUTED VERSION MANAGEMENT FOR READ-ONLY ACTIONS. 87-024169
—see Dolev, Danny. 86-023896
—DATA-DEPENDENT CONCURRENCY CONTROL AND RECOVERY. 85-030526
- Weihmeir, J.**
—see Sun, S.W. 87-108894
- Weihnacht, M.**
—see Franke, K. 86-087335
- Weihrauch, G.**
—Material Samples under Impact Loading. 87-068892
- Weihrauch, Klaus**
—see Kreitz, Christoph. 85-006479
—TYPE 2 RECURSION THEORY. 85-006616
- Weihreter, E.**
—Gaupp, A.; Hoberg, H.G.; Klotz, W.-D.; Kuske, P.; Lehr, H.; Maier, R.; Muehlaupt, G. INSTABILITY STUDIES AND DOUBLE RF-SYSTEM OPERATION AT BESSY. 86-000350
—see Muehlaupt, G. 86-000743
- Weihrich, Georg**
—see Niemann, Martin. 87-024314
- Weih, C.**
—Calzolari, G.; Panattoni, L. BEHAVIOR OF TRUST-REGION METHODS IN FI-MI-ESTIMATION. 87-119120
- Weih, D.**
—see Meyer, J. 87-045246
—Katz, J. TRANSIENT INDUCED DRAG. 86-001621
—see Er-El, J. 86-003214
—see Atias, M. 86-059488
—see Bar-Haim, B. 85-043198
—see Bar-Haim, B. 85-043520
—see Frankel, I. 85-043701
- Weih, Herbert**
—see Freundel, Peter. 85-117745
- Weih, T.P.**
—Zinoviev, V.; Viens, D.V.; Schulson, E.M. STRENGTH, HARDNESS AND DUCTILITY OF Ni₃Al WITH AND WITHOUT BORON. 87-076037
—see Schulson, E.M. 86-077815

- Weijermars, Ruud**
—POLYDIMETHYLSILOXANE FLOW DEFINED FOR EXPERIMENTS IN FLUID DYNAMICS. 87-047018
—PALOMARES BRITTLE-DUCTILE SHEAR ZONE OF SOUTHERN SPAIN. 87-050765
- Weijers, S.R.**
—see Dekker, M. 87-042339
- Weijnen, M.P.C.**
—van Rosmalen, G.M.; Bennema, P.; Rijpkema, J.J.M. ADSORPTION OF ADDITIVES AT THE GYPSUM CRYSTAL SURFACE: A THEORETICAL APPROACH - I. DETERMINATION OF THE INTERFACIAL BOND ENERGIES. 87-029645
—van Rosmalen, G.M.; Bennema, P. ADSORPTION OF ADDITIVES AT THE GYPSUM CRYSTAL SURFACE: A THEORETICAL APPROACH - II. DETERMINATION OF THE SURFACE COVERAGE REQUIRED FOR GROWTH INHIBITION. 87-029646
- Weijss, W.A.**
—see van Eijden, T.M.G.J. 85-008918
- Weik, G.**
—Herz, K.; Sauter, E.A. Diffused Gold Layers for Switching Contacts. 87-035626
—Herz, K. Inspection of Electrical Contacts and Electromechanical Components Using a Scanning Electron Microscope and the Energy-Dispersing Microanalysis. 86-036061
- Weikert, Albert M.**
—PROJECT PLANNING AND CONTROL FOR AN ELECTRIC TRANSMISSION LINE PROJECT. 86-037392
- Weikert, G. Scott**
—see Weber, Larry F. 86-033613
—see Weber, Larry F. 86-033615
- Weikert, Fritz**
—Winter, Klaus-Peter. Automated Welding Systems for Making Steel Cells for Special Buildings. 86-128139
- Weikert, Horst**
—see Thiel, Hjalmar. 86-076073
- Weil, David A.**
—see Wilkins, Charles L. 85-108585
- Weil, Edward D.**
—INTERACTION OF ADDITIVES IN FLAME-RETARDANT SYSTEMS. 87-044354
—RECENT PROGRESS IN FLAME RETARDANT FABRICS FOR THE ARMED FORCES. 87-118868
—RECENT PROGRESS IN FLAME RETARDANT FABRICS FOR THE ARMED FORCES. 87-120839
- Weil-Hillman, Gilda**
—Gamliel, Haim; Friedmann, Adam; Zakay-Rones, Zichria. VISUALIZATION OF THE FATE OF INACTIVE INFLUENZA VIRUSES IN DAUDI CELLS BY ELECTRON MICROSCOPY. 86-009147
—Zakay-Rones, Zichria. ARREST OF DAUDI CELL GROWTH BY INACTIVE INFLUENZA VIRUS IN-VITRO. 86-125390
- Weil, Jerry**
—SYNTHESIS OF CLOTH OBJECTS. 87-021649
- Weil, K.H.**
—Nardi, V. ON METALLIC HYDROGEN (II). 86-057092
- Weil, Konrad G.**
—see Benje, Michael. 86-015378
—see Benz, Volker W. 86-104490
—see Waser, Rainer. 85-037926
- Weil, Konrad Georg**
—see Wiese, Harm. 87-039552
- Weil, L.**
—see Raff, J. 87-106673
- Weil, R.**
—see Kim, W. 87-076157
—see Pratt, B. 87-108649
—see Mirzamaani, M. 86-028552
—see Lin, K. 86-052883
—Abdulhalim, I.; Beserman, R.; Janai, M.; Pratt, B. COMPARISON OF STRAIN IN GLOW DISCHARGE a-Si:H AND a-Si:H. 86-105236
—see Olszakier, M. 86-105292
—see Abdulhalim, I. 85-028368
—see Abdulhalim, I. 85-028371
—see Nee, C.C. 85-074254
—see Janai, M. 85-100361
- Weil, R.R.**
—see McCoy, J.L. 87-109571
- Weil, Rolf**
—see Parente, Manuel. 85-039770
—see Parente, M. 85-074653
—see Kim, Ingon. 85-126816
- Weil, Sanford A.**
—see Arastoopour, Hamid. 87-016496
—see Ramanujam, Srinivasan. 85-071587
- Weil, Wilfried**
—Setting Up A Graphically-Aided Network Information System Using Sicad. 86-038222
—Noise Reduction for Large Steam Turbine-generator Sets. 85-110265
- William, S. III**
—Ramsthaler, David L. ROBOTIC APPLICATION SOFTWARE-STRUCTURE, DESIGN, AND DEVELOPMENT. 86-101321
- Weiland, Andrew J.**
—see Hotchkiss, Robert N. 87-009506
- Weiland, C.**
—see Poss, G. 86-001990
- Weiland, D.**
—CNC - Basic Training as Part of Professional Training. 86-095198
- Weiland, J.**
—see Jarmen, A. 87-086621
—see Andersson, P. 86-088375
—see Mondt, J.P. 85-084897
- Weiland, P.**
—see Onken, U. 85-066722
- Weiland, Peter**
—Sick, Ralf; Osorio, Carlos; Onken, Ulfert. OXIDATION OF HYDRAZINE - A RELIABLE METHOD FOR THE DETERMINATION OF VOLUMETRIC MASS TRANSFER COEFFICIENTS IN GAS/LIQUID SYSTEMS. 86-015712
—see Risse, Frank U. 86-084366
—INFLUENCE OF DRAFT TUBE DIAMETER ON OPERATION BEHAVIOUR OF AIRLIFT LOOP REACTORS. 85-015146
- Weiland, R.H.**
—see Chakravarty, T. 85-073609
- Weiland, Ralph H.**
—see Scheffe, Richard D. 87-016142
—see Sivasubramanian, M.S. 85-047593
- Weiland, T.**
—COMPUTER MODELLING OF TWO- AND THREE-DIMENSIONAL CAVITIES. 86-000212
—see Klatt, R. 86-000353
—WAKE FIELD WORK AT DESY. 86-000607
—see van Rienen, U. 86-099751
—THREE-DIMENSIONAL RESONATOR MODE COMPUTATION BY FINITE DIFFERENCE METHOD. 86-099753
- Weiler, A.**
—see Bacv, V.M. 87-063040
- Weiler, D.**
—see Borgs, J.W. 87-112278
- Weiler, Gerry**
—CONNECTIONS FOR TILT-UP CONSTRUCTION. 86-117562
- Weiler, Kevin**
—EDGE-BASED DATA STRUCTURES FOR SOLID MODELING IN CURVED-SURFACE ENVIRONMENTS. 85-029136
- Weiler, Kurt W.**
—Sramek, Richard A.; Panagia, Nino. RADIO STUDIES OF EXTRAGALACTIC SUPERNOVAE. 87-096086
- Weiler, L.**
—see Harbach, F. 87-015653
—see Harbach, F. 86-014791
—see Harbach, F. 86-015108
- Weiler, Larry**
—see Bryce, Martin R. 85-080299
- Weiler, R.A. (Ed.)**
—see Vanbrabant, R. (Ed.). 87-044087
- Weiler, Robert G.**
—STABILIZER COMPARISON EXTERIOR PVC PROFILE APPLICATIONS. 85-089441
- Weiler, W.**
—Definition of a New Hardness Scale for Determining Hardness Values Under a Test Force. 87-068879
—Optimal Hardness Testing Device with a Novel Scale for Determining the Hardness Value under a Test Force. 87-068880
—Schuster, A. Realization of Small Forces by Means of Dead Weight force Standard Measurement Devices Using a Compensating Lever. 86-072601
- Weiler, Walter**
—see Belouschek, Peter. 85-122431
- Weilers, A.F.H.**
—van der Grift, C.J.G.; Geus, J.W. SURFACE COMPOSITION OF SILICA-SUPPORTED PI-NI ALLOYS. 86-013754
- Weilguny, Roland**
—Fasching, Gerhard. Piezoceramic Position Detector. 87-085945
- Weilhammer, P.**
—see Anzivilo, G. 87-095896
- Weili, Zhang**
—Danyu, Cai. RESEARCH AND APPLICATIONS OF INFRARED THERMAL IMAGING SYSTEMS SUITABLE FOR DEVELOPING COUNTRIES. 86-059342
- Weill, A.**
—Dechenaux, E.; Paniez, P. DIFFERENTIAL SCANNING CALORIMETRY ANALYSIS OF NOVOLAK-BASED PHOTORESISTS. 87-085575
- Weill, Alain**
—see Klapisz, Claude. 86-040935
- Weilli, Andre**
—see Paniez, Patrick. 86-066780
- Weilli, C.**
—Casagrande, C.; Veyssie, M.; Finkelmann, H. NEMATIC SOLUTIONS OF NEMATIC SIDE CHAIN POLYMERS: TWIST VISCOSITY EFFECT IN THE DILUTE REGIME. 86-029879
—see Zana, R. 85-114663
- Weill, G.**
—see Gonzalez, J. 87-102709
—see Spegt, P. 86-091471
—see Spegt, P. 85-121716
- Weill, Gilbert**
—see Hirschsinger, Jerome. 87-027867
—see Knoesel, Roger. 86-091606
- Weill, J.**
—Sillion, B. Reaction of Chlorinated Polyisobutene on Maleic Anhydride: Mechanism. Catalysis by Dichloromaleic Anhydride. 87-089140
—Gandhi, M. ADVANCING STANDARDS FOR NUCLEAR INSTRUMENTATION. 86-079128
- Weill, M.E.**
—see Gouesbet, G. 86-064146
—Rhazi, M.; Gouesbet, G. EXPERIMENTAL INVESTIGATION OF OSCILLATORY PHENOMENA PRODUCED BY A HOT WIRE LOCATED NEAR AND BELOW A FREE SURFACE. 85-051894
- Weiller, Bruce H.**
—Liu, Jian-Ping; Grant, Edward R. KINETICS OF THE $\text{Cr}(\text{CO})_5$ AND $\text{W}(\text{CO})_6$ CATALYZED WATER GAS SHIFT REACTION: PHOTOINITIATED FORMATE DECOMPOSITION AS A PROBE OF THE CATALYTIC CYCLE. 85-012832
- Weilmuenster, K.J.**
—see Srinivasan, S. 87-002134
- Weilmuenster, K. James**
—see Hamilton, H.Harris. 87-001153
—see DeJarnette, Fred R. 87-111709
—COMPARISON OF INVISCID FLOW COMPUTATIONS WITH FLIGHT DATA FOR THE SHUTTLE ORBITER. 85-108128
- Weilstead, Peter E.**
—see Featherstone, Anthony M. 87-120755
- Weiman, Lyle A.**
—see Carlson, Robert J. 87-022314
- Weiman, S.M.**
—see Hallie, R.L. 87-100427
- Weimann, G.**
—see Bliok, L. 87-053063
—see Hein, G. 87-053065
—see Zielinski, Erich. 87-063987
—see Zielinski, E. 87-103040
—see Orgonasi, J. 87-106197
—see Lips, G. 86-014392
—see Bliok, Leendert. 86-053855
—see Christen, J. 86-103849
—see Seidenbusch, W. 86-103939
—see Mosser, V. 86-104156
—see Helm, M. 86-105797
—see Woltjer, R. 86-105802
—see Abstreiter, G. 86-105805
—see Prost, Werner. 86-123200
—see Heuken, Michael. 86-123201
—see Lips, G. 85-013917
—see Hoepfel, R.A. 85-099409
—Schlapp, W. CARRIER CONCENTRATION IN MODULATION-DOPED AlGaAs-GaAs HETEROSTRUCTURES. 85-099413
—see Belle, G. 85-099608
—Schlapp, W. MOLECULAR BEAM EPITAXIAL GROWTH AND TRANSPORT PROPERTIES OF MODULATION-DOPED AlGaAs-GaAs HETEROSTRUCTURES. 85-101378
—see Zhang, X. 85-102125
- Weimann, O.**
—see Delalande, C. 87-106198
- Weimann, Robert**
—see Agarwal, Pradeep K. 87-017877
- Weimar, K.**
—see Ramm, E. 86-008346
—see Schweizerhof, K. 86-024720
- Weimer, A.W.**
—Jacob, K.V. BED-TO-SURFACE HEAT TRANSFER FOR VERTICAL U-TUBES IN A HIGH-PRESSURE SLUGGING HYDROGEN-FLUIDIZED BED OF CARBON-SUPPORTED CATALYST POWDER. 87-014128
—Gyure, D.C.; Clough, D.E. APPLICATION OF A GAMMA-RADIATION DENSITY GAUGE FOR DETERMINING HYDRODYNAMIC PROPERTIES OF FLUIDIZED BEDS. 86-015551
—Quarader, G.J. ON DENSE PHASE VOIDAGE AND BUBBLE SIZE IN HIGH PRESSURE FLUIDIZED BEDS OF FINE POWDERS. 85-015486
- Weimer, Alan W.**
—see Clough, David E. 85-015477
- Weimer, D.**
—see Basu, Sunanda. 86-061875
- Weimer, David**
—Howes, Walton L. PRELIMINARY EXPERIMENTS ON PHASE CONJUGATION FOR FLOW VISUALIZATION. 85-044879
- Weimer, David M.**
—see Bishop, Gary. 87-021437
- Weimer, G.**
—Knill, B.; Teresko, J.; Potter, C. INTEGRATED MANUFACTURING. 87-021714

- Weimer, Helmut**
—see Blenke, Heinz. 85-015069
- Weimer, John**
—see Levine, Leon. 86-048342
- Weimer, Joseph A.**
—see Ortmeier, Thomas H. 86-003229
- Weimer, N.F.**
—USE OF POLYVINYL CHLORIDE LINERS FOR LARGE IRRIGATION CANALS IN ALBERTA. 87-062289
- Weimer, Paul J.**
—see Daniels, Lucy. 87-060971
—Weston, Wayne M. RELATIONSHIP BETWEEN THE FINE STRUCTURE OF NATIVE CELLULOSE AND CELLULOSE DEGRADABILITY BY THE CELLULOSE COMPLEXES OF TRICHODERMA REESEI AND CLOSTRIDIUM THERMOCOCCUM. 85-013595
- Weimer, Paul K.**
—TELEVISION IMAGE SENSORS - TUBES VERSUS SOLID-STATE. 87-057273
- Weimer, Walter C.**
—see Wright, Cheryllyn. 85-016967
—see Lucke, Richard B. 85-054083
- Weimer, Wayne A.**
—Dovich, Norman J. TIME-RESOLVED THERMAL LENS MEASUREMENTS IN FLOWING SAMPLES. 85-010200
—Dovich, Norman J. OPTIMIZATION OF PHOTOTHERMAL REFRACTION FOR FLOWING LIQUID SAMPLES. 85-043901
- Weimin, Wu**
—Jicu, Hu; Xiasheng, Gu; Yizhang, Zhao; Hui, Zhang; Guoguan, Gu. CULTIVATION OF ANAEROBIC GRANULAR SLUDGE IN UASB REACTORS WITH AEROBIC ACTIVATED SLUDGE AS SEED. 87-125817
- Wein, E.**
—Mueller-Warmuth, W. NMR STUDIES OF METAL-AMMONIA AND AMMONIA IN LAYERED CHALCOGENIDE INTERCALATION COMPOUNDS. 87-004911
—Mueller-Warmuth, W.; Schoellhorn, R. PROTON EXCHANGE OF WATER IN LAYERED INTERCALATION COMPOUNDS. 86-126029
- Wein, M. (Ed.)**
—Kidd, E.M. (Ed.). PROCEEDINGS - GRAPHICS INTERFACE '85. 86-021217
- Wein, Marcell**
—see Tanner, Peter P. 87-021539
- Wein, O.**
—see Pokryvaylo, N.A. 87-046410
—Mitschka, P. ON THE PROPAGATION OF SHEAR OSCILLATIONS IN INELASTIC POWER-LAW FLUIDS. 86-047915
—see Pokryvaylo, N.A. 86-055012
- Wein, Ondrej**
—Sobolik, Vladimir; Mitschka, Pavel. Vibrational Liquefaction of Concentrated Suspensions. 85-115102
- Wein, S.Z.**
—see Hou, K.P. 87-066002
- Wein, Tibor**
—see Nyitrai, Zs. 87-087680
- Wein, W.**
—Felwor, P. Effect of Fluidized Bed Combustion Systems on Power Plant Engineering. 87-047860
—Principles of Flow Engineering in Atmospheric Fluidized Bed Combustion and Their Effect on Sulfur Removal and Nitric Oxide Suppression. 85-019329
- Wein, Werner**
—Felwor, Peter. DUISBURG FLUIDIZED-BED HEAT-AND-POWER PLANT - INITIAL OPERATING EXPERIENCE. 87-019746
- Weinacht, D.J.**
—Socie, D.F. FATIGUE DAMAGE ACCUMULATION IN GREY CAST IRON. 87-013816
- Weinacht, Richard J.**
—see Bazley, Norman W. 86-071414
- Weinand, D.**
—see Esser, K. 87-087471
—see Menges, G. 85-085187
—see Menges, G. 85-085289
- Weinand, K.**
—Koeschall, G.; Reifferscheid, Ch.; Roehrich, K.; Schmitt, Ch.; Walther, V.H. THIN AND FLAT LIQUID HYDROGEN TARGET FOR EXPERIMENTS WITH AN ELECTRON BEAM. 86-000389
—see Schmitt, Ch. 85-108424
- Weinbaum, S.**
—Jiji, L.M. DISCUSSION OF PAPERS BY WISSLER AND BAISH ET AL. CONCERNING THE WEINBAUM-JIJI BIOHEAT EQUATION. 87-010140
—see Lawrence, C.J. 87-047062
—see Zhang, G.-P. 87-086355
—see Wang, Y. 87-118748
—see Dagan, Z. 86-009236
—see Palaszewski, S.J. 86-054861
—Jiji, L.M.; Lemons, D.E. THEORY AND EXPERIMENT FOR THE EFFECT OF VASCULAR MICROSTRUCTURE ON SURFACE TISSUE HEAT TRANSFER - PART I: ANATOMICAL FOUNDATION AND MODEL CONCEPTUALIZATION. 85-009335
—see Jiji, L.M. 85-009336
—see Tzeng, G. 85-009724
—Jiji, L.M. NEW SIMPLIFIED BIOHEAT EQUATION FOR THE EFFECT OF BLOOD FLOW ON LOCAL AVERAGE TISSUE TEMPERATURE. 85-009725
—Lawrence, C.J.; Kuang, Y. INERTIAL DRAINING OF A THIN FLUID LAYER BETWEEN PARALLEL PLATES WITH A CONSTANT NORMAL FORCE. PART I. ANALYTIC SOLUTIONS; INVISCID AND SMALL- BUT FINITE-REYNOLDS-NUMBER LIMITS. 85-045446
—see Lawrence, C.J. 85-045447
—see Zhang, Guo-Ping. 85-084118
—see Palaszewski, S.J. 85-110176
- Weinbaum, Sheldon**
—see Wei Jie Song. 87-009471
—see Yan, Zong-Yi. 87-045778
—see Sadegh, Ali M. 87-086156
—see Yan, Zong-Yi. 86-084252
- Weinbel, R.C.**
—Schwarz, E.A.; Tien, J.K. EFFECT OF FREQUENCY ON THE CYCLIC CREEP AND FRACTURE OF A LEAD-RICH LEAD-TIN SOLDER ALLOY. 87-064283
- Weinberg, A.**
—Schwartz, Peter. TWIST EFFECTS ON THE MECHANICAL BEHAVIOUR OF KEVLAR 29/EPOXY STRANDS. 87-042437
—see Capel, A. 87-111788
—see Marom, G. 86-089325
- Weinberg, Alan H.**
—Schreuders, Jan. HIGH-POWER HIGH-VOLTAGE DC-DC CONVERTER FOR SPACE APPLICATIONS. 86-036202
- Weinberg, Alvin M.**
—REFLECTIONS ON CHERNOBYL. 87-077972
—REFLECTIONS ON CHERNOBYL. 87-077991
—ARE BREEDER REACTORS STILL NECESSARY? 87-078279
—IMMEDIATE PROPOSAL FOR DEALING WITH RADIOACTIVE WASTES. 87-096569
—IMMEDIATE PROPOSAL FOR DEALING WITH RADIOACTIVE WASTES. 87-096610
—see Spiewak, Irving. 86-079160
—Spiewak, Irving; Phung, Doan L.; Livingston, Robert S. SECOND NUCLEAR ERA: A NUCLEAR RENAISSANCE. 85-075867
- Weinberg, Amotz**
—Schwartz, Peter. EFFECT OF FIBER VOLUME FRACTION ON THE STRENGTH OF Kevlar-29/EPOXY STRANDS. 87-020704
- Weinberg, B.C.**
—Yang, R.J.; McDonald, H.; Shamroth, S.J. CALCULATIONS OF TWO AND THREE-DIMENSIONAL TRANSONIC CASCADE FLOW FIELDS USING THE NAVIER-STOKES EQUATIONS. 86-046915
- Weinberg, F.**
—see Mahapatra, R.B. 87-121625
—Hawbolt, E.B.; Bacon, W.G.; Beynon, G.T. HARDFACING IN COAL-FIRED POWER STATIONS. 85-010428
—see Minakawa, S. 85-012813
—FLUID FLOW FROM A LOW TO A HIGHER DENSITY LIQUID. 85-043913
—see Harrison, C. 85-052419
—see Schvezov, C.E. 85-062601
—see Brimacombe, J.K. 85-110429
—see Yamauchi, Isamu. 85-118340
- Weinberg, F.J.**
—see Malik, T.I. 87-020215
—see Vince, I.M. 87-056285
- Weinberg, G.**
—see Horn, K. 87-094759
- Weinberg, H.**
—SCALE CONFIGURATION AND USE IN PREPARATION AND PROCESSING TECHNOLOGIES. 87-101889
—Development of Weighing, Control and Data Manipulation Techniques in Bulk Materials Technology. 85-050885
- Weinberg, Helmut**
—Microcomputer-Controlled Weighing and Data Handling System for Glass, Ceramic and Porcelain Industries. 86-015041
—COUNTING SCALES FOR SMALL WIRE PARTS. 86-103063
- Weinberg, Howard**
—Narkis, Nava. PHYSICO-CHEMICAL TREATMENTS FOR THE COMPLETE REMOVAL OF NON-IONIC SURFACTANTS FROM EFFLUENTS. 87-106630
- Weinberg, I.**
—Swartz, C.K.; Hart, R.E. Jr. RADIATION DAMAGE IN PROTON IRRADIATED INDIUM PHOSPHIDE SOLAR CELLS. 87-110283
—Swartz, C.K.; Hart, R.E. Jr. PERFORMANCE AND TEMPERATURE DEPENDENCIES OF PROTON IRRADIATED n/p AND p/n GaAs AND n/p SILICON CELLS. 86-111216
—Swartz, C.K.; Hart, R.E. Jr. POTENTIAL FOR USE OF INDIUM PHOSPHIDE SOLAR CELLS IN THE SPACE RADIATION ENVIRONMENT. 86-111217
- Brandhorst, H.W. Jr.; Mehta, S.; Swartz, C.K. EFFECTS OF LITHIUM COUNTERDOPING ON RADIATION DAMAGE AND ANNEALING IN n/p SILICON SOLAR CELLS. 85-106576
- Weinberg, I.J.**
—see Sethares, J.C. 86-122726
- Weinberg, Irving**
—Brinker, David J. INDIUM PHOSPHIDE SOLAR CELLS - STATUS AND PROSPECTS FOR USE IN SPACE. 86-111110
- Weinberg, Irving N.**
—see Hoffman, Edward J. 86-097044
—Fisher, Amnon. SMALL SCALE Z-PINCH DEVICE AS AN INTENSE SOFT X-RAY SOURCE. 86-129542
- Weinberg, J.**
—POWER STATION WASTE WATER CONCENTRATION BY HIGH-EFFICIENCY LOW-TEMPERATURE EVAPORATORS. 86-038616
- Weinberg, Joseph**
—see Maron, David Moalem. 85-043543
- Weinberg, Joseph H.**
—Kiezulas, Margaret P.; Paquette, Michael T. COATED FABRICS INDUSTRY AND HAZARDOUS CHEMICALS REGULATIONS. 87-120801
- Weinberg, L.A.**
—see Cook, S.D. 85-003767
- Weinberg, M.**
—see Gochanour, C.R. 86-027772
- Weinberg, M.C.**
—see Neilson, G.F. 86-052131
—Neilson, G.F.; Smith, G.L.; Dunn, B.; Moore, G.S.; Mackenzie, J.D. PREPARATION AND CHARACTERIZATION OF A LITHIUM BORATE GLASS PREPARED BY THE GEL TECHNIQUE. 85-050359
- Weinberg, Mark H.**
—AUTOMATED NONDESTRUCTIVE TESTING OF MUNITIONS. 85-072132
- Weinberg, Michael C.**
—TEST OF THE JOHNSON-MEHL-AVRAMI EQUATION. 87-029489
—Smith, Gary L.; Neilson, George F. GLASS FORMATION AND CRYSTALLIZATION OF HIGH LEAD CONTENT PbO-B₂O₃ COMPOSITIONS. 87-051309
—COMBINED HOMOGENEOUS AND HETEROGENEOUS CRYSTAL NUCLEATION IN GLASSES. 87-051337
—FINING OF GLASSES: PRESENT PROBLEMS AND SPECULATIONS OF THINGS TO COME. 87-051841
—ON THE LOCATION OF THE MAXIMUM HOMOGENEOUS CRYSTAL NUCLEATION TEMPERATURE. 86-029808
—POSSIBILITY OF DIFFUSIONALLY DRIVEN OSCILLATIONS IN TWO COMPONENT GAS BUBBLES IN FLUIDS. 86-047976
—PHYSICAL DATA MEASUREMENTS AND MATHEMATICAL MODELLING OF SIMPLE GAS BUBBLE EXPERIMENTS IN GLASS MELTS. 86-052635
—Neilson, George F.; Uhlmann, D.R. HOMOGENEOUS VERSUS HETEROGENEOUS CRYSTAL NUCLEATION IN Li₂O₂SiO₂ GLASS. 85-049705
—Neilson, George F. ON THE POSSIBILITY OF CRITICAL RADIUS MEASUREMENTS IN THE HOMOGENEOUS CRYSTAL NUCLEATION OF GLASS. 85-049717
—see Hornyak, Emory J. 85-050323
—FINITE SAMPLE SIZE EFFECTS IN TRANSFORMATION KINETICS. 85-070282
- Weinberg, W.H.**
—see Templeton, M.K. 85-000468
—see Templeton, M.K. 85-001150
- Weinberg, Wolfram S.**
—Birngruber, R.; Lorenz, B. CHANGE IN LIGHT REFLECTION OF THE RETINA DURING THERAPEUTIC LASER-PHOTOCOAGULATION. 85-061581
- Weinberg, Z. A.**
—Fischetti, M. V.; Nissan-Cohen, Y. SiO₂-INDUCED SUBSTRATE CURRENT AND ITS RELATION TO POSITIVE CHARGE IN FIELD-EFFECT TRANSISTORS. 87-123107
—Young, D.R.; Calise, J.A.; Cohen, S.A.; DeLuca, J.C.; Deline, V.R. REDUCTION OF ELECTRON AND HOLE TRAPPING IN SiO₂ BY RAPID THERMAL ANNEALING. 85-101720
- Weinberger, B. R.**
—see Yablono, E. 87-104076
- Weinberger, C.B.**
—see Shu, Ming-tsai. 86-046855
—see Crawford, T.J. 86-047143
—Shu, M.-T. HELICAL GAS-SOLIDS FLOW. I. PRESSURE DROP MEASUREMENT AND PREDICTION. 86-089975
—Shu, M.-T. HELICAL GAS-SOLIDS FLOW. II. EFFECT OF BEND RADIUS AND SOLIDS FLOW RATE ON TRANSITION VELOCITY. 86-089976
—see Crawford, T.J. 86-098904
- Weinberger, Charles B.**
—see Lee, Young H. 85-102968
- Weinberger, D.A.**
—see Bhattacharya, P.K. 87-043799

- Weinberger, P.**
 —see Schädler, G. 87-088796
 —see Schädler, G. 87-122075
 —see Marksteiner, P. 87-124359
 —see Marksteiner, P. 87-130250
 —see Ebert, H. 86-109994
- Weinberger, P.J.**
 —see Mitra, Debasis. 85-030606
- Weinberger, Regine**
 —see Kubias, Bernd. 85-015289
- Weinberger, Robert**
 —see Imai, Kazuhiro. 86-016391
 —Cline Love, L.J. TRIPLET STATE PROCESSES IN AQUEOUS COLLOIDAL DISPERSIONS OF POLYCYCLIC AROMATIC HYDROCARBONS AT ROOM TEMPERATURE. 85-019109
- Weinbloom, Robert**
 —see Scrudato, R.J. 87-071441
- Weinbrandt, R.M.**
 —see Roehl, Perry O. 86-080843
- Weinbrenner, Richard L.**
 —Z80-BASED, MULTITASKING CONTROL SYSTEM. 85-091233
- Weinburg, Art**
 —MARKETING AND DISTRIBUTION OF CONSUMER ELECTRONICS PRODUCTS. 85-039325
- Weinburg, M.C.**
 —see Chen, W.W. 87-051352
- Weincke, Thomas C.**
 —see Domagala, Robert F. 86-124342
- Weinelt, Wilfried**
 —Hartwig, Karl-Heinz. Mathematical Modelling of Injection Molding Processes. 87-087433
- Weiner, A.M.**
 —see Marcus, R.B. 87-058994
 —Fujimoto, J.G.; Ippen, E.P. FEMTOSECOND TIME-RESOLVED REFLECTOMETRY MEASUREMENTS OF MULTIPLE-LAYER DIELECTRIC MIRRORS. 85-072882
- Weiner, Andrew M.**
 —see Thurston, Robert N. 86-064298
- Weiner Anita M.**
 —see Harris, Stephen J. 86-002044
 —see Harris, Stephen J. 86-012772
- Weiner, D.**
 —see Vadasz, P. 87-041760
 —see Vetter, R. 86-028094
- Weiner, Dan**
 —PERIODIC OPTIMAL CONTROL WITH APPLICATION TO PUMPED STORAGE PLANTS. 87-056251
- Weiner, Donald D.**
 —see Kenefic, Richard J. 85-104225
- Weiner, E. Judith**
 —SOLVING THE CONTAINMENT PROBLEM FOR FIGURATIVE LANGUAGE. 86-059168
- Weiner, Felicia**
 —see Vasiliu Oprea, Cleopatra. 86-092732
- Weiner, Hans**
 —see Dorsch, Heinz. 86-003396
- Weiner, Harold**
 —Sasson, Yoel; Blum, Jochanan. PALLADIUM-CATALYZED DECOMPOSITION OF AQUEOUS ALKALI METAL FORMATE SOLUTIONS. 86-110316
- Weiner, J.A.**
 —see Charles, H.K. Jr. 86-069938
- Weiner, J.H.**
 —Berman, D.H. AXIAL FORCE FLUCTUATIONS IN LONG-CHAIN MOLECULES. 86-091290
- Weiner, J.S.**
 —Gossard, A.C.; English, J.H.; Miller, D.A.B.; Chemla, D.S.; Burrus, C.A. LOW-VOLTAGE MODULATOR AND SELF-BIASED SELF-ELECTRO-OPTIC-EFFECT DEVICE. 87-059772
 —see Wood, T.H. 85-062870
- Weiner, Joel**
 —see Fox, Herbert. 86-007218
- Weiner, Joel A.**
 —see Clatterbaugh, Guy V. 86-060376
 —see Charles, Harry K. Jr. 85-039023
- Weiner, John M.**
 —Stowe, Stephen M.; Honour, Richard C.; Hammond, G. Denman. ASSESSING SCIENTIFIC PERFORMANCE. 85-009662
- Weiner, Joseph S.**
 —see Miller, David A.B. 86-107195
- Weiner, Melvin M.**
 —MONOPOLE ELEMENT AT THE CENTER OF A CIRCULAR GROUND PLANE WHOSE RADIUS IS SMALL OR COMPARABLE TO A WAVELENGTH. 87-005276
 —USE OF THE LONGLEY-RICE AND JOHNSON-GIERHART TROPOSPHERIC RADIO PROPAGATION PROGRAMS. 0.02-20 GHZ. 86-097352
- Weiner, Milton**
 —GOOD DAYS & BAD DAYS IN THE FINISHING SHOP. 87-071702
 —COST AND PRICING. PART GG - JOB SHOP PROBLEMS. 87-071708
- PEOPLE IN FINISHING. PART A - OWNERS. 87-071731
 —PART AA - NEW EQUIPMENT. 86-042241
 —GOOD DAYS & BAD DAYS IN THE FINISHING SHOP. 86-042279
- Weiner, Paul K.**
 —see Gallion, Steven L. 86-023542
- Weiner, Peter D.**
 —see Marshall, David W. 85-077707
- Weiner, R.**
 —see van der Houwen, P.J. 87-069639
 —see Strehmel, K. 87-070475
 —see Strehmel, K. 86-071373
 —see Strehmel, K. 85-068812
- Weiner, Robert J.**
 —see Hubbard, R. Glenn. 86-061545
 —see Hubbard, R. Glenn. 86-085880
- Weiner, Stanley**
 —USE OF PROGRAMMABLE DEVICES FOR SAFETY. 86-015976
- Weiner, Steven A.**
 —see Grant, John W. 86-058483
 —see Feltner, Charles E. 85-091401
- Weinert, G.F.**
 —see Payson, E.P. 85-120411
- Weinert, H.**
 —see Diegner, B. 87-102837
 —Diegner, B.; Kugler, J. PHOTOLUMINESCENCE STUDY ON THE INFLUENCE OF SUBSTRATE DOPING ON THE PROPERTIES OF NOMINALLY UNDOPED VPE-GaAs. 87-103038
 —Henneberger, F.; Woggon, U.; Uraltsev, I.N.; Bruchl, H.-G. EXCITATION INTENSITY DEPENDENCE OF $Ga_{1-x}Al_xAs$ -GaAs-SUPERLATTICE PHOTOLUMINESCENCE. 87-103239
 —see Diegner, B. 86-103994
 —see Gehrke, Elke. 86-104155
- Weinert, Howard L.**
 —see Meyer, Gerard G.L. 86-108621
- Weinert, J.B.**
 —see Hardt, D.E. 85-125269
- Weinert, K.-H.**
 —see Rueckert, M. 86-014273
- Weinert, M.**
 —see Watson, R.E. 86-073781
 —see Davenport, J. W. 86-112049
 —RESOLUTION OF AN APPARENT PARADOX IN THE PHYSICS OF FERMI LEVELS. 85-083688
- Weinert-Raczka, Ewa**
 —DISTRIBUTED FEEDBACK IN A WAVEGUIDE BY FOUR WAVE MIXING. 85-124657
- Weinerth, K.**
 —Pagenkopf, G. ELECTRICAL POWER SUPPLY AND BUILDING AUTOMATION SYSTEM FOR A HOSPITAL IN BERLIN. 86-039386
- Weinfeld, R.**
 —see Unton, F.Z. 86-026923
- Weingaertner, H.**
 —Bertagnoli, H. MICROSCOPIC DESCRIPTION OF MUTUAL DIFFUSION AND CLOSELY RELATED TRANSPORT PROCESSES IN LIQUID MIXTURES. 87-032555
- Weingaertner, I.**
 —see Yang, Z. 87-059855
 —REAL AND ACHROMATIC IMAGING WITH TWO PLANAR HOLOGRAPHIC OPTICAL ELEMENTS. 86-056015
 —Rosenbruch, K.-J. HOLOGRAPHIC MICROSCOPE OBJECTIVE FOR EXTENDED OBJECT FIELD AND EXTENDED SPECTRAL BANDWIDTH. 86-075259
 —Stenger, H. Simple Wedge-Plate Interferometer (Keil-Shearing-Interferometer) for the Precise Measurement of Wave Aberrations. 85-058124
 —Stenger, H. SIMPLE SHEAR-TILT INTERFEROMETER FOR THE MEASUREMENT OF WAVEFRONT ABERRATIONS. 85-058135
- Weingaertner, Joachim**
 —see Hackstein, Rolf. 87-067564
- Weingart, Gabriele**
 —Boeck, Wolfgang; Emig, Gerhard. Determination of Parameters for Reaction Rate Expressions by Experiment in Loop Reactors at Small and Medium Recycling Ratios. 85-015958
- Weingart, M.**
 —User Language of the PHM 41 Industrial Robot. 85-096553
- Weingart, R.C.**
 —see Osher, J.E. 87-068915
- Weingarten, Fred W.**
 —Wilk, Charles K. RESEARCH AND DEVELOPMENT POLICY IN THE USA: IMPLICATIONS FOR SATELLITE COMMUNICATIONS. 85-093600
- Weingarten, Harry**
 —CONFIDENCE INTERVALS FOR THE PERCENT NON-CONFORMING BASED ON VARIABLES DATA. 85-098073
- Weingarten, J.**
 —Olma, B. Acoustic Monitoring of Discharging and Charging of Fuel Elements. 86-078976
- Weingarten, J.S.**
 —Chapman, A.J.; Walker, W.F. ANALYSIS OF THE MOTION OF PIGS THROUGH GAS PIPELINES. 85-047546
- Weingarten, K.J.**
 —see Bloom, D.M. 87-059224
 —see Bloom, D.M. 87-059448
 —see Rodwell, M.J.W. 86-060401
 —Rodwell, M.J.W.; Heinrich, H.K.; Kolner, B.H.; Bloom, D.M. DIRECT ELECTRO-OPTIC SAMPLING OF GaAs INTEGRATED CIRCUITS. 85-057583
- Weingarten, Kurt J.**
 —see Rodwell, Mark J.W. 87-059435
- Weingarten, W.**
 —see Boettger, W. 87-114414
 —see Arnolds-Meyer, G. 87-117196
 —see Boettger, W. 87-123420
 —see Arnolds-Meyer, G. 86-000381
- Weingartner, C.E.**
 —VACUUM BAKING OF SHUTTLE/CENTAUR COMPONENTS. 86-112451
- Weingartshofer, A.**
 —see Van Audenhove, G.L. 85-081373
- Weingold, H.D.**
 —Behlke, R.F. USE OF SURFACE STATIC PRESSURE DATA AS A DIAGNOSTIC TOOL IN MULTISTAGE COMPRESSOR DEVELOPMENT. 87-020985
- Weingold, Harris D.**
 —see Paterson, Robert W. 85-019890
- Weinhardt, Brigitte**
 —Heinemann, Zoltan; Oberaigner, Eduard. VARIATIONS IN RESIDUAL OIL SATURATION IN THE VICINITY OF A WELL - A CALCULATION METHOD BASED ON LINEAR WATER FLOODING TESTS. 86-081467
- Weinhardt, Michael**
 —Study of the Bogie Drive Systems of an ac Locomotive. 85-063880
- Weinhold, Alexander**
 —Symanzik, Lothar; Uhlmann, Mathias. Diffusion Brazing of Through-Oxidized Contact Members to Brass Carriers. 86-011385
- Weinhold, H.**
 —see Eickemeyer, J. 85-126157
- Weinhold, Harri**
 —see Mueller, Peter. 85-126159
- Weinhold, J.**
 —Validity of Experimentally Determined Load-carrying Capacities of Facade Scaffolds. 86-103051
- Weinhold, K.**
 —see Stangl, M. 87-055558
- Weinhold, M.**
 —MOVING FROM CONVENTIONAL TO SURFACE MOUNT PCBs. 86-094007
 —DESIGNING FOR ZERO-DEFECT SOLDERING. 86-094247
- Weinhold, V.**
 —see Goede, O. 86-069516
- Weininger, David**
 —see Burkhard, Lawrence P. 87-089227
- Weinitschke, H.J.**
 —ON THE CALCULATION OF LIMIT AND BIFURCATION POINTS IN STABILITY PROBLEMS OF ELASTIC SHELLS. 85-032148
- Weinitschke, Hubertus J.**
 —ON FINITE DISPLACEMENTS OF CIRCULAR ELASTIC MEMBRANES. 87-071287
 —see Grabmueller, Hans. 86-073006
- Weinkam, R.**
 —see Tang-Liu, D.D.S. 86-034255
- Weinland, S.L.**
 —see Gourdin, W.H. 86-014536
- Weinlein, J.H.**
 —see Kehayias, J.J. 87-075961
- Weinman, Howard M.**
 —CARDED PACKAGES - SKIN. 87-026038
- Weinmann, A.**
 —Discrete Kalman Filter and Its Calculation Process. 86-036525
- Weinmann, Egon**
 —Weyer, Josef; Reinshagen, Volker. WINNING METHOD IN INCLINED FACES AT WARNDT COLLIERY. 86-018111
- Weinmann, G.G.**
 —see Mitzner, W. 87-009613
- Weinmann, K.J.**
 —see Suzuki, H. 85-064811
 —see Weaver, H.P. 85-103850
 —see Siekirk, J.F. 85-111896
- Weinmann, R.**
 —see Brueckel, Th. 86-029423
- Weinmann, T.L.**
 —see Rabbat, B.G. 86-025337
- Weinmann, Tilio**
 —see Moeller, Klaus. 86-039763
- Weinmann, Wolfgang**
 —see Struhalla, Dieter. 86-030664
- Weinmueller, Ewa**
 —COLLOCATION FOR SINGULAR BOUNDARY VALUE PROBLEMS OF SECOND ORDER. 86-071289

- Weinreb, A.**
—Bryson, A.E. OPTIMAL CONTROL OF SYSTEMS WITH HARD CONTROL BOUNDS. 86-027265
- Weinreb, Daniel L.**
—see Greenblatt, Richard D. 86-023231
- Weinreb, S.**
—see Chao, P.C. 86-122794
- Weinreb, Sander**
—ANALOG-FILTER DIGITAL-CORRELATOR HYBRID SPECTROMETER. 86-097112
—see Pospieszalski, Marian W. 86-123226
- Weinreich, D.E.**
—see Jones, M.E. 87-119863
- Weinreich, Gabriel**
—SOUND HOLE SUM RULE AND THE DIPOLE MOMENT OF THE VIOLIN. 85-073563
- Weinreich, R.**
—see Vogt, M. 87-096540
- Weinreich, Regim**
—see Vogt, Michael. 86-048092
- Weinrib, Janet M.**
—ACQUIRING A TASTE FOR TECHNOLOGY. 87-129268
- Weinrichter, Hans**
—see Lutz, Peter. 87-036327
—NOTE ON SOME EARLY WORK IN THE FIELD OF SWITCHED-CAPACITOR NETWORKS. 85-115200
- Weinscenker, Maurice**
—see Biondi, Manfred A. 85-058130
- Weinschel, Bruno O.**
—NEW ATTENUATION STANDARD USES LASER INTERFEROMETER. 85-033581
- Weinschenk, Joseph I. III**
—see Deno, N.C. 85-016933
- Weinspach, Paul-Michael**
—see Kurpiers, Peter. 86-015713
—see Wellinghoff, Georg. 86-055363
—see Kurpiers, Peter. 85-051841
—see Kurpiers, Peter. 85-051867
—see Wiedmann, Josef Anselm. 85-115075
- Weinstein, A.L.**
—see Goldstein, I.F. 87-002606
- Weinstein, A.M.**
—TRANSPORT EQUATIONS FOR THE PROXIMAL TUBULE EPITHELIUM: COMPLICATIONS OF THE PARACELLULAR PATHWAY. 87-010318
- Weinstein, Alan J.**
—see Perl, Joseph. 87-083655
- Weinstein, Albert**
—Autote, Alexander J. RE+M - A RADIATION EXPOSURE RECORD KEEPING AND MAINTENANCE MANAGEMENT SYSTEM. 86-079371
- Weinstein, Alvin S.**
—LEGAL PROCESS: WHAT GOVERNS LIABILITY?. 86-042784
- Weinstein, B.A.**
—see Orlovski, T.E. 85-102369
- Weinstein, Bernard A.**
—ANOMALOUS PRESSURE RESPONSE OF LUMINESCENCE IN c-As₂S₃ AND a-As₂Se₃; CONSEQUENCES FOR DEFECT STRUCTURE IN CHALCOGENIDES. 85-102850
- Weinstein, Cindy**
—see Schurko, Robert J. 87-048737
- Weinstein, D.I.**
—Leffler, A.J. PHASE DIAGRAMS IN THE CAMPHOR-/ISOBORNEOL SYSTEM. 86-083712
- Weinstein, David**
—see Levin, Simon A. 86-050911
- Weinstein, David E.**
—see Stevens, Joseph C. 87-044131
- Weinstein, Ehud**
—see Segal, Mordechai. 87-026998
—see Burshtein, David. 87-108261
—Weiss, Anthony J. LOWER BOUNDS ON THE MEAN SQUARE ESTIMATION ERROR. 86-026305
—see Weiss, Anthony J. 86-059228
—see Burshtein, David. 86-109143
—see Feuer, Arie. 85-104342
- Weinstein, H.G.**
—Chappellear, J.E.; Nolen, J.S. SECOND COMPARATIVE SOLUTION PROJECT: A THREE-PHASE CONING STUDY. 86-086402
- Weinstein, Iancu M.**
—CALCULATION METHOD FOR THE INTERACTION OF THE HV ELECTRIC CONDUCTOR SUPPORTING FRAMES. 87-035513
- Weinstein, Jerry G.**
—Greenhut, Victor A.; Phelps, Girard W. DYNAMIC SAG TEST FOR MEASURING IN-SITU FIRED WARPAGE OF CERAMIC BODIES. 85-014485
- Weinstein, Leonard H.**
—see Braen, Susan N. 85-105918
- Weinstein, M.**
—ON THE BREAK-UP OF A LIQUID JET DISINTEGRATING AT LOW FLOW VELOCITIES IN AN IDENTICAL LIQUID MEDIUM. 87-045172
—ON THE INSTABILITY OF A CAPILLARY JET IN A LIQUID-LIQUID SYSTEM. 86-066638
- Weinstein, Matthew J.**
—Page, Thomas W. Jr.; Livezey, Brian K.; Popek, Gerald J. TRANSACTIONS AND SYNCHRONIZATION IN A DISTRIBUTED OPERATING SYSTEM. 87-022598
- Weinstein, Michael I.**
—Keller, Joseph B. HILL'S EQUATION WITH A LARGE POTENTIAL. 85-068066
- Weinstein, Michael P.**
—see Lunsford, Charles A. 87-126765
- Weinstein, Scott**
—see Osherson, Daniel N. 87-005994
- Weinstein, Stuart A.**
—see Mijovic, Jovan. 86-020138
- Weinstock, E.M.**
—see Brune, Wm.H. 85-005959
- Weinstock, Evelyn**
—Rorres, Chris. LOCAL STABILITY OF AN AGE-STRUCTURED POPULATION WITH DENSITY-DEPENDENT FERTILITY AND MORTALITY. 87-034396
- Weinstock, H.**
—see Tyrell, D. 86-097807
—see Zablocki, J.E. 85-039629
- Weinstock, Herbert**
—see Phillips, Charles O. 87-097026
—Lee, Harvey S.; Greif, Robert. PROPOSED TRACK PERFORMANCE INDEX FOR CONTROL OF FREIGHT CAR HARMONIC ROLL RESPONSE. 85-093936
- Weinstock, J.**
—THEORETICAL PRESSURE-STRAIN TERM IN A STRATIFIED FLUID. 87-047037
—THEORETICAL GRAVITY WAVE SPECTRUM IN THE ATMOSPHERE: STRONG AND WEAK WAVE INTERACTIONS. 85-006175
—Burk, Stephen. THEORETICAL PRESSURE-STRAIN TERM, EXPERIMENTAL COMPARISON, AND RESISTANCE TO LARGE ANISOTROPY. 85-043112
- Weinstock, S.**
—Reinis, K.; Soler, A. TUBE-TO-TUBESHEET JOINT INTERFACING PRESSURE: ANALYSIS AND EXPERIMENTS. 87-053435
- Weintraub, A.**
—Guitart, S.; Kohn, V. STRATEGIC PLANNING IN FOREST INDUSTRIES. 86-048507
- Weintraub, Andres**
—see Barros, Oscar. 86-034985
—Ortiz, Carmen; Gonzalez, Jaime. ACCELERATING CONVERGENCE OF THE FRANK-WOLFE ALGORITHM. 85-119813
- Weintraub, M.**
—see Oblinger, F.G. 87-125848
- Weintraub, Ruth**
—see Wadhams, Peter. 85-055013
- Weinzerl, P.**
—see Wastl, J. 87-079572
- Weinzierl, A.**
—see Hruschka, H. 85-103345
- Weinzierl, Klaus**
—see Degging, Dietmar. 87-015977
- Weinzierl, P.**
—see Blaschko, O. 87-078886
—see Tuscher, E. 85-030902
- Weipert, Alfred**
—see Blank, Helmut. 85-073948
- Weiping, Fan**
—Myerson, A.S. FORMATION OF SOLVENT INCLUSIONS DURING CONTINUOUS MSMR CRYSTALLIZATION. 85-027319
- Weiping, Lin**
—see Guishen, Tang. 86-084110
- Weir, A.D.**
—see Taylor, K.J. 85-032594
- Weir, C.D.**
—ANALYTICAL APPROACH TO THE ESTIMATION OF THE PERFORMANCE OF STEAM TURBINE CYCLES OFF-DESIGN. 85-110267
- Weir, D.R.**
—Robinson, P.C.; King, J.A. PRECIOUS METALS RECOVERY FROM PRESSURE OXIDIZED PORGERA CONCENTRATES. 87-052304
—King, J.A.; Robinson, P.C. PRECONCENTRATION AND PRESSURE OXIDATION OF PORGERA REFRACTORY GOLD ORE. 87-052324
—see Berezowsky, R.M.G.S. 85-050753
- Weir, D. Robert**
—ADVANCES IN PRESSURE HYDROMETALLURGY. 85-054986
—ADVANCES IN PRESSURE HYDROMETALLURGY. 85-054987
—SOME RECENT DEVELOPMENTS IN HYDROMETALLURGY. 85-054991
- Weir, E.D.**
—Gravenstine, G.W.; Hoppe, T.F. THERMAL RUNAWAYS: PROBLEMS WITH AGITATION. 86-016092
- Weir, G.J.**
—STEADY INFILTRATION FROM SMALL SHALLOW CIRCULAR PONDS. 87-098721
—ONE-DIMENSIONAL QUASI-LINEAR INTERCEPT ON CUMULATIVE INFILTRATION GRAPHS. 87-109886
- STEADY INFILTRATION FROM LARGE SHALLOW PONDS. 86-047647
—SURFACE IRRIGATION ADVANCE MOTION AFTER GATE CLOSURE. 85-060643
- Weir, Gordon W.**
—Lane, Michael E. BOX-DEATH HOLLOW ROADLESS AREA, UTAH. 85-072379
- Weir, Graham J.**
—'SCALED-TIME' - A NEW PSEUDO-TIME FUNCTION FOR APPROXIMATELY LINEARISING GAS RESERVOIR MODELS. 85-073813
- Weir, H.A.**
—see Piatti, G. 87-028183
- Weir, J.T.**
—Caporaso, G.J.; Chambers, F.W.; Kalibjian, R.; Kallman, J.; Prono, D.S.; Slominski, M.E.; Paul, A.C. IMPROVED BRIGHTNESS OF THE ATA INJECTOR. 86-000146
—see Barlett, W.A. 86-041195
- Weir, Kendall**
—see Hemschoot, James. 85-113598
- Weir, Martin**
—WELDING MACHINES MADE BY ROBOTS. 85-125491
- Weir, Maurice D.**
—see Fox, William P. 87-069196
- Weir, N.A.**
—see Barry, D.M. 87-031025
—Arct, J. PHOTODEGRADATION OF POLY(VINYLAACETOPHENONE). II. SHORT-WAVE PHOTOLYSIS. 87-090300
—Whiting, K.; Arct, J.; McCulloch, G. THERMAL DEGRADATION OF KETO POLYMERS: PART 1 - POLY(VINYLAACETOPHENONE). 87-090316
—Whiting, K.; Arct, J. PHOTOREACTIONS OF POLY(AMETHYL VINYLACETOPHENONE). 87-090788
—see Barry, D.M. 86-060081
—Lee, J.K.; Arct, J. PHOTOLYSES OF DEUTERATED POLYSTYRENES. 86-092409
—Arct, J.; Farahani, M. PHOTOLYSIS OF POLY(p-HYDROXYSTYRENE). 86-092466
- Weir, Neil A.**
—Milkie, Terence H. EFFECTS OF DEGRADATION PRODUCTS ON THE RATES OF PHOTO-REACTIONS IN POLYSTYRENE FILMS. 86-092426
- Weir, R.D.**
—EFFECT OF TEMPERATURE ON HEAT OF REACTION. 86-016324
—see Amphlett, J.C. 85-071684
- Weir, R.H. Jr.**
—Kerrick, D.M. MINERALOGIC, FLUID INCLUSION, AND STABLE ISOTOPE STUDIES OF SEVERAL GOLD MINES IN THE MOTHER LODE, TUOLUMNE AND MARIPOSA COUNTIES, CALIFORNIA. 87-052261
- Weir, Robert K.**
—Chapman, Robert L. FOOTHILLS: A STATE-OF-THE-ART WATER TREATMENT PLANT. 87-127497
- Weir, S.**
—see Ruoff, Arthur L. 87-057418
- Weir, T.**
—CONVERSE DUALITY THEOREM IN MULTIPLE OBJECTIVE PROGRAMMING. 87-069310
—Mond, B.; Craven, B.D. WEAK MINIMIZATION AND DUALITY. 87-081445
- Weir, William**
—see Chao, Gene. 85-057928
- Weirauch, D.**
—Glockhart, H. Two-Cylinder Steam Engine in Potsdam-Sanssouci. 87-113364
- Weirauch, D.F.**
—see Wan, C.F. 86-105424
- Weirauch, Donald F.**
—STUDY OF LAPPING AND POLISHING DAMAGE IN SINGLE-CRYSTAL CdTe. 85-027669
- Weirauch, K.**
—PLASTICS IN PERSPECTIVE. 86-089007
- Weirauch, W.**
—see Krueger, E. 86-096577
- Weirich, E.**
—see Levi, P. 86-125475
- Weirich, Frank H.**
—see Trimble, Stanley W. 87-127073
- Weirich, J.B.**
—Zaleski, T.E. THERMAL EOR REQUIRES SPECIAL DESIGN FOR GRAVEL PACKS. 87-079999
- Weirich, W.**
—see Oertel, M. 87-056382
—Biallas, B.; Kuegler, B.; Oertel, M.; Pietsch, M.; Winkelmann, U. DEVELOPMENT OF A LABORATORY CYCLE FOR A THERMOCHEMICAL WATER-SPLITTING PROCESS (Me/MeH CYCLE). 86-057168
—see Biallas, B. 86-075119
- Weirick, Lawrence J.**
—see Greenholt, Charles J. 87-124408
- Weis, A.**
—see Herrmann, P.P. 85-014734
- Weis, Bruno**
—Willing, Achim. Emergency Lighting. 86-037331

- Weis, C.D.**
—see Sutter, P. 86-034585
- Weis, E.A.**
—Caldararu, D.; Snyder, M.M.; Croitoru, N. INVESTIGATING RELIABILITY ATTRIBUTES OF SILICON PHOTODETECTORS. 87-085369
—Caldararu, D.; Snyder, M.M.; Croitoru, N. ENVIRONMENTAL TESTING OF SILICON PHOTODETECTORS. 87-085370
- Weis, H.**
—Jahn, J. State of the Art of the Guiding Plate Exposure. 87-085482
- Weis, J.**
—see Durny, R. 87-120928
—Recent Developments of Silicone Rubbers. 86-102493
- Weis, J.C.**
—ENERGY AND COST SAVING BY THE APPLICATION OF SILICONES AND FUMED SILICA. 85-105148
- Weis, J.G.**
—Hendry, D.W. CENTRIFUGING FGD SLUDGE CAN ELIMINATE THICKENING STEP. 85-045296
- Weis, Judith S.**
—see Klerks, Paul L. 87-067889
—Weis, Pedrick. ACCLIMATION TO CADMIUM BY FUNGUS HETEROCITUS AS DEMONSTRATED BY FIN REGENERATION AND CADMIUM ACCUMULATION. 86-043122
- Weis, O.**
—see Raiber, Th. 87-085993
- Weis, Pedrick**
—see Weis, Judith S. 86-043122
- Weis, R.S.**
—Gaylord, T.K. LITHIUM NIOBATE: SUMMARY OF PHYSICAL PROPERTIES AND CRYSTAL STRUCTURE. 85-041919
- Weis, T.**
—Klein, H.; Schempp, A.; Van Amersfoort, P.W.; Siebenlist, F.; Thomae, R.W. HIGH CURRENT MULTICHANNEL (MEQALAC) SYSTEM FOR ION IMPLANTATION. 87-000043
—see Siebenlist, F. 87-060474
—see Thomae, R.W. 87-098808
—see Thomae, R.W. 86-000511
—see Thomae, R.W. 86-000618
- Weis, Vince**
—Reynolds, Rick. PROCESSING POLYIMIDE MULTILAYERS. 85-087197
- Weisbach, Michael F.**
—see Wu, Peter K.S. 85-061381
- Weisbarth, Hanns-Peter**
—see Dormeier, Herbert. 87-007374
- Weisberg, Andrew H.**
—see Tuckerman, David B. 86-060586
—see Tuckerman, David B. 86-060587
- Weisberg, Leon A.**
—ANALYSIS OF THE CLINICAL AND COMPUTED TOMOGRAPHIC FINDINGS IN ISODENSE SUBDURAL HEMATOMA. 87-009796
—COMPUTED TOMOGRAPHIC FINDINGS IN INTRACRANIAL METASTASES DUE TO BREAST CARCINOMA. 87-009804
—see Dunn, David W. 87-009836
—see Dunn, David W. 87-009837
—see Garcia, Carlos A. 86-009665
—CRANIAL COMPUTED TOMOGRAPHIC FINDINGS IN PATIENTS WITH NEUROLOGIC MANIFESTATIONS OF SYSTEMIC LUPUS ERYTHEMATOSUS. 86-009666
- Weisberg, R.H.**
—see Tang, T.Y. 85-077229
- Weisberg, S.E.**
—see Briskman, B.A. 85-088506
- Weisberg, Sanford**
—see Shih, Weichung J. 87-113273
- Weisbin, C.R.**
—Barhen, J.; deSaussure, G. STRATEGY PLANNING BY AN INTELLIGENT MACHINE. 86-100738
—see Iyengar, S.S. 86-101231
- Weisbin, Charles**
—see Jorgensen, Charles. 86-100381
- Weisbrod, Stuart L.**
—APPLICATION OF STATISTICAL REGRESSION TO YIELD MODELING. 85-101225
- Weisbuch, G.**
—Fogelman-Soulie, F. SCALING LAWS FOR THE ATTRACTORS OF HOPFIELD NETWORKS. 85-115829
- Weisbuch, Gerard**
—see Fogelman-Soulie, Francoise. 87-021290
- Weischedel, Herbert R.**
—INSPECTION OF WIRE ROPES IN SERVICE. 85-126209
- Weischedel, Ralph M.**
—KNOWLEDGE REPRESENTATION AND NATURAL LANGUAGE PROCESSING. 86-006308
- Weise, C.**
—see Vetter, E. 87-104103
- Weise, D.A.**
—see Hendrickson, T.A. 87-008469
- Weise, David A.**
—Tome, David M. MAGNETIC BEARINGS ATTRACT ATTENTION. 85-007871
- Weise, E.**
—Cognard, J. Electrical and Mechanical Connection of Liquid Crystal Display (LCD) and Driver Components. 86-036005
- Weise, G.**
—see Sobie, G. 85-016646
- Weise, Guenther**
—see Fuchs, Arnold. 86-018490
- Weise, H.**
—Use of Optoelectronic Measuring Methods in Coordinate Measurement. 87-070873
—see Goerlitz, A. 86-048294
—see Kunis, J. 86-098976
- Weise, Hans**
—PLANNING CRITERIA FOR OPEN PIT MINES UNDER SPECIAL CONSIDERATION OF SLOPE STABILITY AND CONTROLLED BLASTING. 87-018737
—RECLAMATION METHODS IN OPENCAST MINES. 87-018741
- Weise, Hartmut**
—see Scheller, Frieder W. 86-107360
- Weise, Helmut**
—see Becker, Guenter. 85-111534
- Weise, K.**
—OPTIMUM CONFIDENCE LEVEL FOR SEVERAL MEASURANDS. 87-070755
—Confidence Interval for the True Value of a Measurand in the Case of an Only Approximately Normally Distributed Estimator. 85-069079
—see Matzke, M. 85-074096
- Weise, L.**
—see Bleckmann, H.W. 87-011558
—Valentin, G.; Storck, A.; Mauge, R.; Cohen, A. SELECTIVITY ANALYSIS IN ELECTROCHEMICAL REACTORS. I. EXPERIMENTAL STUDY OF AN ELECTRO-ORGANIC REACTION COUPLED WITH PARASITIC HOMOGENEOUS CHEMICAL REACTIONS. 87-016205
—Valentin, G.; Storck, A. SELECTIVITY ANALYSIS IN ELECTROCHEMICAL REACTORS. II. ENGINEERING MODELS OF A BATCH REACTOR WITH A COMPLEX REACTION SEQUENCE. 87-016206
- Weise, Thomas H.G.G.**
—see Salge, Juergen G.H. 87-100446
- Weisel, C.P.**
—Duce, R.A.; Fasching, J.L.; Heaton, R.W. ESTIMATES OF THE TRANSPORT OF TRACE METALS FROM THE OCEAN TO THE ATMOSPHERE. 85-005928
- Weisel, G.J.**
—see Cohen, S.S. 85-100482
- Weisel, Walter K.**
—ROBOTICS: A QUARTER-CENTURY UPDATE. 86-100717
- Weisel, William E.**
—CAREER OPPORTUNITIES IN ROBOTICS AND EDUCATIONAL REQUIREMENTS. 86-100546
- Weisen, Chen**
—Straver, Wil G.M.; Nordholt, Ernst H. DESIGN OF HIGH-Q INTEGRATED JUNCTION CAPACITORS. 86-012579
- Weisen, H.**
—PHASE-CONTRAST TECHNIQUE AS AN IMAGING DIAGNOSTIC FOR PLASMA DENSITY FLUCTUATIONS. 85-084494
- Weisenberger, Janet M.**
—Heidbreder, Arnold F.; Miller, James D. DEVELOPMENT AND PRELIMINARY EVALUATION OF AN EARMOOLD SOUND-TO-TACTILE AID FOR THE HEARING-IMPAIRED. 87-053232
- Weisenberger, Joseph J.**
—see Sandstedt, Harry N. 85-042629
- Weisenberger, K.H.**
—see Kirkby, N.F. 86-034257
- Weisenberger, Wes**
—see Current, Michael. 86-059857
- Weisenberger, Wes (Ed.)**
—see Current, Michael (Ed.). 87-106037
- Weisenborn, A.J.**
—DRAG ON A SPHERE MOVING SLOWLY IN A ROTATING VISCOUS FLUID. 85-044292
- Weisenborn, W.J. Jr.**
—Janssen, Harry R.; Hanke, T. Dione. IMPROVING PROFITABILITY OF THE DELAYED COKING PROCESS. 87-019856
- Weisend, J.G.**
—Plotenhauer, J.M.; Van Sciver, S.W. T-S DIAGRAM FOR HELIUM THAT EXTENDS BELOW THE LAMBDA LINE. 86-055653
- Weisensee, Manfred**
—Wrobel, Bernhard. IDENTIFICATION OF HOMOLOGOUS IMAGE POINTS BY MULTIPLE STEREOSCOPIC COMPARISON. 87-085421
- Weiser, Chuck**
—Crutchfield, Bob. STATIC RAMs BUCK DYNAMICS ASIDE. 87-030994
- Weiser, G.**
—see Ristein, J. 87-103724
—see Ristein, J. 87-103731
- see Sotiropoulos, J. 87-108760
—see Ristein, J. 86-029370
—see Mescheder, U. 86-105294
—see Lundt, H. 85-100257
—see Brünst, G. 85-100273
—see Brunst, G. 85-100275
—see Ristein, J. 85-100511
- Weiser, H.F.**
—see Feussner, H. 87-009755
- Weiser, K.**
—see Viturro, R.E. 86-104668
—see Zeldov, E. 86-105115
—see Zeldov, E. 86-105305
—see Viturro, R.E. 86-105326
—see Ritter, D. 86-113115
- Weiser, M.A.H.**
—Apfel, R.E.; Neppiras, E.A. INTERPARTICLE FORCES ON RED CELLS IN A STANDING WAVE FIELD. 85-008361
- Weiser, M.D.**
—Gannon, J.D.; McMullin, P.R. COMPARISON OF STRUCTURAL TEST COVERAGE METRICS. 85-022115
- Weiser, Mark**
—see Trigg, Randall H. 86-059025
—CWSH: THE WINDOWING SHELL OF THE MARYLAND WINDOW SYSTEM. 85-020518
—PROGRAM SLICING. 85-021538
—EXPERIENCE WITH A DATAFLOW DATATYPE. 85-022639
- Weiser, Martin W.**
—de Jonghe, Lugard C. REARRANGEMENT DURING SINTERING IN TWO-DIMENSIONAL ARRAYS. 87-015479
- Weiser, R.L.**
—Asrar, G.; Miller, G.P.; Kanemasu, E.T. ASSESSING GRASSLAND BIOPHYSICAL CHARACTERISTICS FROM SPECTRAL MEASUREMENTS. 86-089440
—see Asrar, Ghassam. 86-099519
—see Asrar, G. 86-099554
- Weiser, S.M.**
—Kilpatrick, W.M.; DeNapoli, F.J.; LeBlanc, J.R. ALUMINUM METAL CONTAMINATION IN CONTAINER GLASS CULLET. 86-011319
- Weiser, Steve**
—LeBlanc, John; Kilpatrick, Bill; DeNapoli, Frank. HOW ALUMINUM METAL CONTAMINATION AFFECTS CONTAINER PRODUCTION. 86-052554
- Weiser, William E.**
—Pardue, Harry L. MULTIPOINT KINETIC METHOD FOR THE IMMUNOCHEMICAL QUANTITATION OF ISOENZYMES DEVELOPED AND EVALUATED WITH CREATINE KINASE INHIBITION AS A MODEL SYSTEM. 86-043119
—see Skoug, John W. 86-099579
- Weisfeldt, Myron L.**
—see Tsitlik, Joshua E. 87-009611
—see Hausknecht, Mark J. 87-009615
- Weisgerber, D.**
—see Ankara, A. 87-087880
—see Ankara, A. 86-043449
- Weisgerber, Gerd**
—al-Shanfani, Ali A.B. NINETEENTH CENTURY BRITISH LEAD PIGS IN OMAN. 87-064275
- Weisgerber, John**
—CUSTOM BUILT HVAC PENTHOUSES. 87-012371
- Weishaar, Franklin L. Jr.**
—FRENCH 'HALF'-DRAINS ON SHORT LINE. 85-093934
- Weishaupt, U.**
—HYPERVELOCITY IMPACT OF SMALL MASSES ON LARGE SURFACES OF PIEZOELECTRIC CERAMICS. 87-015418
—see Igenbergs, E. 87-068913
—see Igenbergs, E. 87-100430
- Weishauptova, Zuzana**
—see Medek, Jiri. 87-017663
—Medek, Jiri. Effect of Precarbonization Treatment of Pitch on the Structure of Pitch Coke and its Graphitizing Products. 87-017985
—Medek, Jiri. PROPERTIES OF GRAPHITIZED PITCH COKES: INFLUENCE OF THE PRECARBONIZATION TREATMENT OF PITCH ON THE FORMATION OF GRAPHITIC STRUCTURE. 86-019317
—see Medek, Jiri. 85-017205
—Medek, Jiri. PITCH COKE STRUCTURE AND ITS TRANSITION INTO GRAPHITE. INFLUENCE OF THE SEPARATION PROCESS OF QUINOLINE-INSOLUBLE MATTER. 85-018871
- Weisheit, A.R.**
—see Casajus, A. 85-100860
- Weisheit, Jon C.**
—ATOMIC PHENOMENA IN HOT DENSE PLASMAS. 85-084442
- Weisiger, R.A.**
—IS TRANSFER OF FATTY ACIDS FROM ALBUMIN TO CELLS CATALYZED BY AN ALBUMIN RECEPTOR? 87-009875
- Weisinger, J.R.**
—see Trummel, K.E. 87-093711

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Weiske, Thomas**
—see van Baar, Ben. 87-000287
- Weisker, Tilman**
—see Lintz, Hans-Guenther. 86-013636
—see Lintz, Hans-Guenther. 86-013637
—see Lintz, Hans-Guenther. 86-013638
- Weiskopf, Constance**
—see Hatcher, Myron E. 85-053780
- Weiskopf, H.**
—Wilsher, R.F.; Delphendahl, C.; Kraemer, H. EDP-SUP-PORTED MAINTENANCE OF COMPLEX TECHNICAL FACILITIES. 87-012283
- Weisler, Leonard**
—see Hanley, Thomas. 85-080809
- Weisman, J.**
—see Ying, S.H. 87-053696
—Tripp, E.P. III. ELECTRON BEAM CURING OF COAT-INGS AND ADHESIVES. 86-041111
—see Crawford, T.J. 86-047143
—Kao, Y.K. TRANSITION BOILING HEAT TRANSFER DURING REFLOODING TRANSIENTS. 86-079600
—see Kao, Y.K. 85-044054
—see Zhong, Wan-Li. 85-076240
—Ying, S.H. THEORETICALLY BASED CRITICAL HEAT FLUX PREDICTION FOR ROD BUNDLES AT PWR CON-DITIONS. 85-076603
- Weisman, Jason**
—ELECTRON BEAM CURING - WHERE IT'S GOING AND WHY. 86-041121
- Weisman, Mark**
—ADVERTISING TRANSIT SHELTER PROGRAM. 85-073318
- Weisman, Richard N.**
—see Collins, Anthony G. 87-012844
- Weisman, Sidney**
—VOLUNTARY STANDARDS FOR BIOMATERIALS: THEIR CONTRIBUTION TO THE QUALITY OF CLINI-CAL CARE. 85-009915
- Weismann, J.A.**
—UOP PLATFORMING PROCESS. 86-086377
- Weismann, Peter**
—see Maier, Hans. 86-052436
—see Maier, Hans. 86-052437
- Weismuller, T.P.**
—see Nicholson, M.M. 85-122518
- Weisner, Michael J.**
—see Sorrell, R. Kent. 85-123893
- Weisner, R.C.**
—see Segerstrom, Kenneth. 85-026571
- Weisner, Robert C.**
—see Freeman, Val L. 85-017351
—see Santos, Elmer S. 85-072349
- Weispfenning, J.M.**
—see LePage, J.D. 85-039034
- Weiss, A.**
—see Schmidt, P.C. 86-061223
- Weiss, A. (Ed.)**
—SURFACTANTS, MICELLES, MICROEMULSIONS AND LIQUID CRYSTALS. 85-114611
- Weiss, A.H.**
—see Kranich, W.L. 85-000406
—see Sarkany, A. 85-013335
- Weiss, A.M.**
—see Grodzinsky, A.J. 85-103145
- Weiss, Alan**
—see Greenberg, Albert G. 87-006978
—see Kruskal, Clyde P. 86-024262
- Weiss, Alarich**
—see Fischer, Jens. 87-064960
—see Fischer, Jens. 87-065195
—see Fischer, Jens. 87-065196
—see Halter, Ursula. 86-122208
—see Mrowietz, Michael. 85-054727
—see Mrowietz, Michael. 85-054731
- Weiss, Albrecht**
—see Kriegseis, Wilhelm. 85-032301
- Weiss, Alfred**
—EXPERIENCES IN COMPUTER APPLICATIONS IN AMERICAN MINES. 86-017984
- Weiss, Andrew B.**
—see Alexander, Harold. 87-094654
- Weiss, Anthony J.**
—COMPOSITE BOUND ON ARRIVAL TIME ESTIMA-TION ERRORS. 87-107834
—see Weinstein, Ehud. 86-026305
—Weinstein, Ehud. LOWER BOUND ON THE MEAN-SQUARE ERROR IN RANDOM PARAMETER ESTIMATION. 86-059228
- Weiss, Armin**
—see Robl, Christian. 87-082216
—see Robl, Christian. 87-129953
—see Choy, Jin-Ho. 86-016430
—see Dekany, I. 88-075089
—see Dekany, I. 86-075090
—see Dekany, I. 85-001158
—see Reinhardt, W. 85-016575
- Weiss, Aryeh**
—Grodzinsky, Alan J.; Yarmush, Martin L. CHEMICALLY AND ELECTRICALLY CONTROLLED MEMBRANES: SIZE SPECIFIC TRANSPORT OF FLUORESCENT SOL-UTES THROUGH PMMA MEMBRANES. 87-071309
- Weiss, B.**
—see Lukas, P. 87-072367
—see Lukas, P. 85-026255
- Weiss, B.A.**
—Derov, P.; DeBiase, D.; Simmons, H.C. FLUID PARTICLE SIZING USING A FULLY AUTOMATED OPTICAL IMAG-ING SYSTEM. 85-081420
- Weiss, B.L.**
—see Murphy, M.E. 87-040820
—Naden, J.M. EFFECT OF SAMPLE TEMPERATURE ON THE STRUCTURE OF He⁺ IMPLANTED OPTICAL WAVEGUIDES IN LiNbO₃. 87-065259
—Naden, J.M. ANNEALING EFFECTS IN He⁺ IM-PLANTED OPTICAL WAVEGUIDES IN LiNbO₃. 87-065284
—see Al-Chalabi, S.A.M. 87-128086
—Naden, J.M. STABILITY OF He⁺ IMPLANTED WAVE-GUIDES IN LiNbO₃. 87-128087
—see Reed, G.T. 87-128105
—see Skinner, I.M. 87-128109
—see Reed, G.T. 87-128110
—see Reed, G.T. 87-128124
—Ahmad, C.N.; Gwilliam, R.M. ANNEALING He⁺ IM-PLANTED OPTICAL WAVEGUIDES IN LiNbO₃ USING AN OPTICAL FURNACE. 87-128126
—see Al-Chalabi, S.A.M. 86-127894
- Weiss, B.Z.**
—see Bamberger, M. 87-004147
—Tu, K.-N.; Smith, D.A. APPLICATION OF DIRECT AND INDIRECT METHODS TO THE STUDY OF CRYSTALLI-ZATION OF AMORPHOUS Cr₂Si₃. 87-012726
—see Ganin, E. 87-028288
—Tu, K. N.; Smith, D. A. EFFECT OF TEMPERATURE ON ELECTRICAL AND MICROSTRUCTURAL CHANGES OF COEVAPORATED Ir-Si ALLOY FILMS. 87-103619
—see Nava, F. 87-104483
—Bamberger, M.; Stupel, M.M. PHASE TRANSFORMA-TIONS IN THE Zr-RICH PART OF THE Zr-Fe SYSTEM RESULTING FROM HEAT TREATMENT AND PLASTIC DEFORMATION. 87-130280
—Tu, K.N.; Smith, D.A. Cr₂Si₃ THIN FILMS-TEMPERA-TURE DEPENDENCE OF ELECTRICAL PROPERTIES AND MICROSTRUCTURE. 86-016780
—see Ganin, E. 86-027934
—see Grushko, B. 86-077841
—see Stupel, M.M. 85-127090
- Weiss, Barbara**
—see Wallace, Donald G. 87-019944
- Weiss, Barry E.**
—see Schnabel, Robert B. 86-082894
- Weiss, Bernard L.**
—see Naden, J. Mark. 86-127659
—see Naden, J. Mark. 86-127838
—see Naden, J. Mark. 86-127877
- Weiss, Brigitte**
—see Lukas, Petr. 86-073899
- Weiss, C.O.**
—Sakurai, T. SC2. ORDER HARMONIC MIXING TO 3.7 THz USING A SCHOTTKY DIODE. 87-053111
—see Wu, T.Q. 87-063036
—see Sassi, M.P. 87-063576
—see Siemsen, K.J. 87-063622
—Spieweck, F.; Telle, H.R.; Li, H. INSTABILITY OF AN I₁-LASER. 86-064439
—Willenberg, G.D.; Won, J.W.; Telle, H.R. FAR-INFRARED LASER EMISSION BY MICROWAVE-INFRARED -FAR-INFRARED THREE-PHOTON INTERACTION IN NH₃. 85-061748
—OBSERVATION OF INSTABILITIES AND CHAOS IN OPTICALLY PUMPED FAR-INFRARED LASERS. 85-061777
—see Ering, P.S. 85-062072
—Klische, W.; Ering, P.S.; Cooper, M. INSTABILITIES AND CHAOS OF A SINGLE MODE NH₃ RING LASER. 85-062116
—see Klische, W. 85-062520
—Godone, A. HIGH-ORDER HARMONIC MIXING WITH SCHOTTKY DIODES IN THE FIR REGION. 85-072149
- Weiss, Carl S.**
—see Scholsky, Kevin M. 87-027892
- Weiss, Charles**
—Suros, Jose M.; Michalow, Alex; Denlinger, Janet; Moore, Michael; Tejero, William. ROLE OF NA-HYLAN IN RE-DUCING POSTSURGICAL TENDON ADHESIONS: PART 2. 87-010219
—Building for the New Museum of London. 87-075491
- Weiss Coulter, Virginia**
—see Weideman, Nelson. 87-023395
- Weiss, Craig A.**
—Erdmann, Daniel R. CONTROLLING DUST EMISSIONS FROM COAL-FIRED BOILERS. 85-010480
- Weiss, D.**
—see Obloh, H. 86-068316
- see Mosser, V. 86-104156
- Weiss, D.G.**
—QUALITY ASSURANCE IN THE PCB INDUSTRY - INCOMING GOODS INSPECTION. 86-094223
- Weiss, D.S.**
—see Reinis, S. 87-006881
—see Reinis, S. 87-006882
- Weiss, Daniel H.**
—DIGITAL ELECTRONICS: WHERE WE ARE AND WHERE WE ARE GOING. 87-007615
- Weiss, David M.**
—Basili, Victor R. EVALUATING SOFTWARE DEVELOP-MENT BY ANALYSIS OF CHANGES: SOME DATA FROM THE SOFTWARE ENGINEERING LABORATORY. 85-022530
—see Basili, Victor R. 85-022677
- Weiss, Dieter G.**
—Tolerances and Criteria of the Press-in Technology with PC-Boards. 87-093512
- Weiss, Donna**
—see Issaq, Halem J. 86-048268
- Weiss, Donna E.**
—see Issaq, Halem J. 87-081892
—see Issaq, Halem J. 86-013167
—see Issaq, Halem J. 86-013168
- Weiss, E.A.**
—Caldararu, D.; Snyder, M.M.; Croitoru, N. ACCELERATED LIFETIME TESTING OF p+n-n+ PHOTODIODE. 87-105725
- Weiss, Eckart**
—Thieme, Ralf. Description of the Possibilities of Stretchability of Plastic Materials Under Low Cycle and Low Frequency Load. 86-088621
—Thieme, Ralf. Material Behavior of PVC S68 under Low-cyclic Stress. 86-092840
- Weiss, Elliott N.**
—McClain, John O. ADMINISTRATIVE DAYS IN ACUTE CARE FACILITIES: A QUEUEING-ANALYTIC AP-PROACH. 87-053555
—see Rao, Vithala R. 86-032268
- Weiss, Emanuel**
—EVALUATING THE HYDRAULIC EFFECTS OF CHANGES IN AQUIFER ELEVATION USING CURVI-NEAR COORDINATES. 85-005581
- Weiss, Erwin**
—see Schade, Christian. 87-082099
- Weiss, Ewald**
—see Eisele, Hans Peter. 86-061264
- Weiss, F.**
—Flukiger, R.; Maurer, W.; Hahn, P.A.; Guinan, M.W. CHANGES IN SUPERCONDUCTING PROPERTIES BY ROOM TEMPERATURE NEUTRON IRRADIATION FOR BINARY AND ALLOYED Nb₃Sn MULTIFILAMENTARY WIRES. 87-117362
—see Specking, W. 87-117827
—see Bordet, P. 87-117849
—see Rullier-Albenque, F. 85-074770
- Weiss, Frank J.**
—OPERATION OF NEW PELLET TECHNOLOGY FACILI-TY PROMISES MORE ECONOMIC IRON AND STEELMAKING PROCESSES. 87-061911
—Goksel, Adnan; Kaiser, Francis T. PRODUCTION OF HOT METAL FROM CARBON-BEARING IRON OXIDE PEL-LETS BY THE PELLETECH (PTC) PROCESS. 86-010762
- Weiss, Frank-Peter**
—see Hessel, Guenther. 85-075775
- Weiss, Fritz**
—VIDEO CONTROL FROM INSIDE A MOVING TRAIN. 86-012303
- Weiss, G.**
—see Neckel, H. 86-084651
—see Esquinazi, P. 86-118167
—see Moehring, R.H. 85-098489
—see Moehring, R.H. 85-098505
- Weiss, G.H.**
—Kiefer, J.E. ON THE PROBABILITY DENSITY OF THE ENVELOPE OF A SUM OF RANDOM VECTORS. 85-090895
- Weiss, George H.**
—Shmueli, Uri. FOURIER REPRESENTATIONS OF Pdfs ARISING IN CRYSTALLOGRAPHY. 86-029241
—see Szabo, Attila. 85-031384
—see Dishon, Menachem. 85-087863
- Weiss, Gerhard**
—see Spurny, Kvetoslav. 87-033887
—see Spurny, Kvetoslav. 86-002716
—see Marfels, Horst. 86-002857
- Weiss, Gideon**
—STOCHASTIC BOUNDS ON DISTRIBUTIONS OF OPTI-MAL VALUE FUNCTIONS WITH APPLICATIONS TO PERT, NETWORK FLOWS AND RELIABILITY. 87-098434
—see Pinedo, Michael. 86-103084
- Weiss, H.**
—see Bormann, M. 87-012744
—see Liebl, H. 87-060473

- Weiss, H.J.**
—MAXIMIZING ACCESS TO THE GEOSTATION-ARY-SATELLITE ORBIT. 87-020339
—Krell, A.; Mueller, B. COMPARISON OF VICKERS HARDNESS NUMBER VH AND LVH IN THE CASE OF ALUMINA AND DOPED SAPPHIRE. 86-004027
—see Bahr, H.-A. 86-014553
—see Schubert, C. 86-053441
- Weiss, Hans-Joachim**
—Use of Textile Fabrics for Filtration. 87-044030
- Weiss, Hans Martin**
—see Schoetzig, Ulrich. 87-129623
- Weiss, Harry H.**
—ACCURACY RANGE SYSTEM OF UNCERTAIN APPRAISAL. 87-093985
- Weiss, Helmut**
—Flexible Metal Seals for High Demands in the Chemical Industry. 87-016361
—see Rentmeister, Manfred. 85-036742
- Weiss, Herbert R.**
—NEW PERIPHERAL COMPUTER INTERFACE FOR THE AEGIS WEAPON SYSTEM. 86-022233
- Weiss, Howard J.**
—NON-RECURSIVE ALGORITHM FOR CLASSIFYING THE STATES OF A FINITE MARKOV CHAIN. 87-022881
—Assous, J. Yael. REDUCTION IN PROBLEM SIZE FOR RANKING ALTERNATIVES IN GROUP DECISION-MAKING. 87-031827
—see Murphy, Frederic H. 87-041663
- Weiss, I.**
—Froes, F.H.; Eylon, D.; Welsh, G.E. MODIFICATION OF ALPHA MORPHOLOGY IN Ti-6Al-4V BY THERMO-MECHANICAL PROCESSING. 87-121788
—Eylon, D.; Toaz, M.W.; Froes, F.H. EFFECT OF ISOTHERMAL FORGING ON MICROSTRUCTURE AND FATIGUE BEHAVIOR OF BLENDED ELEMENTAL Ti-6Al-4V POWDER COMPACTS. 86-093557
- Weiss, J.**
—see Garg, V.K. 87-034410
—Garg, V.K. ONE STEP FINITE ELEMENT FORMULATION OF SKIN EFFECT PROBLEMS IN MULTICONDUCTOR SYSTEMS WITH ROTATIONAL SYMMETRY. 86-035056
—see Ware, L.E. 86-039712
—see Brantley, W.C. 85-020229
—ORBIT MANOEUVRES WITH FINITE THRUST. 85-098327
- Weiss, J.S.**
—see Myers, Glenn A. 87-009960
- Weiss, Jeffrey H.**
—see Kleinberg, Norman L. 86-094440
—see Kleinberg, Norman L. 85-090938
- Weiss, Jerald A.**
—see Dionne, Gerald F. 87-067137
—Dionne, Gerald F. MICROPROCESSOR-CONTROLLED HIGH-FIELD INSTRUMENT FOR MEASUREMENT OF INTRINSIC MAGNETIZATION PHENOMENA. 86-088819
- Weiss, Jerry L.**
—see Upadhyay, Triveni N. 85-007075
- Weiss, Joachim**
—Ion Chromatography in the Plating Industry. 87-017031
- Weiss, Jonathan J.**
—GENTREE: A CONTENT-ORIENTED AID TO DECISION PROBLEM STRUCTURING. 86-006297
- Weiss, Jonathan S.**
—Williamson, Alex K. SUBDIVISION OF THICK SEDIMENTARY UNITS INTO LAYERS FOR SIMULATION OF GROUND-WATER FLOW. 85-045213
- Weiss, Joseph**
—see Intrator, Jacob. 86-119354
- Weiss, K.**
—Wendt, J.; Sahm, P.R. Computation of Solidification and Cooling of Real Castings - a New Tool for the Foundry. 87-013804
—see Haug, R. 87-054918
—see Kunath, W. 87-073555
—see Kunath, W. 85-071837
—see Lamvik, M.K. 85-071926
—see Tieke, B. 85-080104
- Weiss, Karin**
—Goller, Rainer. INVESTIGATION OF POLYMERIZATION AND METATHESIS REACTIONS. PART VIII. INFLUENCE OF ALKYNES ON THE RING-OPENING METATHESIS OF CYCLOPENTENE WITH WC₁. 86-083748
—see Meisel, Ingrid. 86-090828
- Weiss, Karl**
—see Kuttner, Karl. 86-049720
- Weiss, Klaus-Dieter**
—Hot Air Heating and Ventilation System in the New Double-Deck Coaches of the Netherlands Railways. 86-013212
- Weiss, Konrad**
—see Paul, Uwe. 87-072897
- Weiss, L.**
—Rumyantsev, A.Yu.; Ivanov, A.S. ACOUSTIC PHONON DISPERSION OF CoSi₂. 85-018605
- Weiss, Lech J.**
—see Wojtyna, Ryszard. 85-035817
- Weiss, Lech Jan**
—Wysocki, Tadeusz. Exponential Approximations of Pulse-Shaped Physical Wave-Forms And Distributions. 87-108316
- Weiss, Lionel**
—TESTS OF INDEPENDENCE OF CONTINUOUS RANDOM VARIABLES WHICH GUARD AGAINST SPECIAL ALTERNATIVES. 85-109974
- Weiss-Lopez, B.**
—Fink, W.H.; Nash, C.P. NORMAL COORDINATE CALCULATIONS ON A MICROCOMPUTER. 85-022594
- Weiss, Louis C.**
—ELECTROSWEPT - ELECTRODYNAMIC TRANSPORTATION OF COTTON TRASH. 86-028901
- Weiss, M.**
—see Wolf, B.H. 87-000181
—see Planche, C.L. 87-009343
—see Goretzki, H. 87-112949
—see Allan, David W. 86-049101
—see Duparre, A. 86-076458
- Weiss, Malcolm**
—Palmisano, John. EMISSIONS TRADING GIVES FLEXIBILITY IN MEETING CLEAN-AIR LAWS. 85-090360
- Weiss, Manfred**
—see Hind, Vic. 85-085118
- Weiss, Marc A.**
—see Peltz, Michael. 85-120885
- Weiss, Marc S.**
—TESTING CORRELATED 'EEG-LIKE' DATA FOR NORMALITY USING A MODIFIED KOLMOGOROV-SMIRNOV STATISTIC. 87-009985
- Weiss, Marvin D.**
—CHEMICALLY-SENSITIVE TRANSDUCERS: A NEW BREED OF MINIATURE SENSORS. 85-119308
- Weiss, Matthias**
—Pavlidis, Dimitris. POWER OPTIMIZATION OF GaAs IMPLANTED FET'S BASED ON LARGE-SIGNAL MODELING. 87-105087
- Weiss, Mitchell**
—LOADING AND UNLOADING DIFFUSION FURNACES. 86-049327
—WET PROCESSING OF SEMICONDUCTORS USING ROBOTS. 86-105646
- Weiss, Neil A.**
—Peterson, Kenneth M. HARMONIC ANALYSIS FOR A CLASS OF MULTIPLICATIVE PROCESSES. 87-112366
- Weiss, Nigel O.**
—see Knobloch, Edgar. 86-047860
- Weiss, Norman R.**
—RESTORING ARCHITECTURAL STONE. 87-012327
- Weiss, P.**
—see Stocker, E. 87-104760
- Weiss, P.L.**
—Kearney, R.E.; Hunter, I.W. POSITION DEPENDENCE OF ANKLE JOINT DYNAMICS - I. PASSIVE MECHANICS. 87-009475
—Kearney, R.E.; Hunter, I.W. POSITION DEPENDENCE OF ANKLE JOINT DYNAMICS - II. ACTIVE MECHANICS. 87-009476
—Hunter, I.W.; Kearney, R.E. RIGID POLYURETHANE FOAM CASTS FOR THE FIXATION OF HUMAN LIMBS. 85-008875
- Weiss, R.**
—see Blanke, W. 87-075573
—see Fitzer, E. 87-087925
—see Thomas, W. 87-093215
—see Brockmann, W. 85-064158
- Weiss, R.A.**
—Huh, Wansoo; Nicolais, L. NOVEL REINFORCED POLYMERS BASED ON BLENDS OF POLYSTYRENE AND A THERMOTROPIC LIQUID CRYSTALLINE POLYMER. 87-088107
—see Fitzgerald, J.J. 86-061849
—see Bandyopadhyay, P.K. 86-092147
—Lefelar, J.A. INFLUENCE OF THERMAL HISTORY ON THE SMALL-ANGLE X-RAY SCATTERING OF SULFONATED POLYSTYRENE IONOMERS. 86-092454
—Lundberg, R.D.; Turner, S.R. COMPARISONS OF STYRENE IONOMERS PREPARED BY SULFONATING POLYSTYRENE AND COPOLYMERIZING STYRENE WITH STYRENE SULFONATE. 85-058935
—see Peiffer, D.G. 85-058946
—Turner, S.R.; Lundberg, R.D. SULFONATED POLYSTYRENE IONOMERS PREPARED BY EMULSION COPOLYMERIZATION OF STYRENE AND SODIUM STYRENE SULFONATE. 85-087423
—see Turner, S. Richard. 85-087424
- Weiss, R.G.**
—Foster, N.R.; Clark, K.N. EFFECT OF LIQUID VISCOSITY ON GAS HOLDUP IN A VERTICAL PIPE. 85-047778
- Weiss, Rainer**
—see Beuter, Karl. 85-081514
- Weiss, Ray**
—RISC PROCESSORS: THE NEW WAVE IN COMPUTER SYSTEMS. 87-024484
—HIGH-DENSITY GATE ARRAYS COMPLICATE DESIGN DECISIONS. 87-065693
—COMPUTER ARCHITECTURES: VARIED BLUEPRINTS WILL LIFT SYSTEM SPEEDS TO DIZZY HEIGHTS. 86-020938
—FOCUS ON SWITCHING POWER SUPPLIES. 86-024483
—FOCUS ON POWER SUPPLY ICs. 86-024484
- Weiss, Rich**
—see Langston, Glen. 87-100010
- Weiss, Richard**
—see Suchy, Herbert. 86-089633
- Weiss, Richard A.**
—see Keown, Malcolm P. 85-072102
- Weiss, Richard, Sr.**
—PHASE CORRELATOR REDUCES MM-WAVE RADAR COST. 86-096703
- Weiss, Robert**
—Salomon, Norbert J.; Miess, Georg E.; Roth, Reinhard. POLY-ONIO-SUBSTITUTED QUINONES AS STRONG ELECTRON ACCEPTORS. 87-082100
—REPAIR OF DRUM MILLS BY WELDING. 85-097416
- Weiss, Robert F.**
—see Rosen, David L. 86-095401
- Weiss, Robert L.**
—see Kolias, John T. 87-093382
- Weiss, Rolf**
—see Blanke, Walter. 85-073678
- Weiss, S.**
—Arlt, R. ON THE MODELLING OF MASS TRANSFER IN EXTRACTIVE DISTILLATION. 87-033123
- Weiss, Shimon**
—see Sternklar, Shmuel. 87-080720
- Weiss, Shlomo**
—see Smith, James E. 86-020971
- Weiss, Sholom M.**
—see Apte, Chidanand V. 86-006488
- Weiss, Siegfried**
—see Herfurth, Herbert. 87-033149
—see Gohrke, Erich. 86-086249
—see Graetz, Rainer. 85-063457
- Weiss, Stanislaw**
—Post-Buckling Strength of Eccentrically Compressed Steel Columns With Slender Webs. 86-019605
- Weiss, Stephen F.**
—see Smith, John B. 87-058086
- Weiss, Steven C.**
—see Sadoulet, Bernard. 87-102022
- Weiss, Stuart J.**
—see Gartner, Ellis M. 86-014228
—Gartner, Ellis M. NEW CONTROL STRATEGIES FOR RAW MIX PREPARATION. 86-014372
- Weiss, T.**
—see Siebenlist, F. 87-060475
- Weiss, U.**
—see Grabert, H. 87-072462
—Grabert, H.; Linkwitz, S. INFLUENCE OF FRICTION AND TEMPERATURE ON COHERENT QUANTUM TUNNELING. 87-095609
- Weiss, V.**
—Gromet-Elhanan, Z.; Halmann, M. BATCH AND CONTINUOUS CULTURE EXPERIMENTS ON NUTRIENT LIMITATIONS AND TEMPERATURE EFFECTS IN THE MARINE ALGA TETRAELMIS SUECICA. 85-066481
- Weiss, V.J.**
—see Barr, B.I.G. 87-025252
- Weiss, Volker**
—TOWARDS FAILURE ANALYSIS EXPERT SYSTEMS. 86-006431
- Weiss, Volker (Ed.)**
—see Bruggeman, Gordon (Ed.). 86-083068
- Weiss, W.**
—Condrau, L.; Kiessling, F. Optimization of Overhead Lines. 87-035315
—PERCOLATION MODELS OF FREE AND BOUND WATER UNDER THE INFLUENCE OF NEAREST NEIGHBOUR INTERACTIONS. 87-045661
—Alexander, H. MAGNETIC SUSCEPTIBILITY OF IRON-BORON MELTS AT HIGH TEMPERATURES INDICATING CHANGES IN SHORT-RANGE ORDER. 87-061519
—Stockburger, H.; Sartorius, H.; Rozanski, K.; Heras, C.; Oestlund, H.G. MESOSCALE TRANSPORT OF ⁸⁵Kr ORIGINATING FROM EUROPEAN SOURCES. 87-062593
—see Wilken, B. 87-111810
—see Johnstone, A.D. 87-111812
- Weiss, W.H.**
—ADDING MAINTENANCE MATERIALS TO STORES. 85-066045
- Weiss, W.W.**
—Baldwin, R.W. PLANNING AND IMPLEMENTING A LARGE-SCALE POLYMER FLOOD. 85-078038

- Weiss, Werner**
—Bateau, Christoph. NOTE ON PLANAR SHEAR BETWEEN GEOSYNTHETICS AND CONSTRUCTION MATERIALS. 87-051018
- Weiss, Wolfgang**
—see Hartmann, Guido R. 86-034216
- Weiss, Wolfram**
—Reinmann, Guenter. Computer Aided Engineering - Level and Perspectives in the Chemical and Related Industries. 86-020698
—see Rauchhaus, Karl-Heinz. 86-031939
- Weiss, Z.**
—Wiewiora, A. POLYTYPISM OF MICAS. III. X-RAY DIFFRACTION IDENTIFICATION. 86-075142
—see Durovic, S. 85-071708
- Weiss, Zbigniew**
—see Mincer-Daszkiewicz, Janina. 86-022197
—see Mincer-Daszkiewicz, Janina. 85-023264
—see Erath, Werner. 85-044682
- Weiss, Zenobia**
—see Hamrol, Adam. 87-052783
- Weissberg, John**
—Ninomiya, Keiken. IMPROVED METHOD FOR THE INITIAL ATTITUDE ACQUISITION MANEUVER. 87-101658
- Weissberg, V.**
—Cioclia, S. TEST METHOD FOR EVALUATION OF SHEAR MODULUS OF LOW-STIFFNESS MATERIAL. 86-116898
- Weissberger, S.**
—Zimmels, Y.; Lin, I.J. MECHANISM OF GROWTH OF METALLIC PHASE IN DIRECT REDUCTION OF IRON BEARING OOLITES. 86-063328
- Weissberger, W.**
—see Pommier, L. 85-018272
- Weissbluth, Michael J.**
—Davis, John M.; Cox, Stephen K. MODELING STUDY OF VISIBILITY IN THE GRAND CANYON. 87-006735
- Weissbuch, I.**
—Shimon, L.J.W.; Landau, E.M.; Popovitz-Biro, R.; Berkovitch-Yellin, Z.; Addadi, L.; Lahav, M.; Leiserowitz, L. 'TAILORMADE' AUXILIARIES FOR NUCLEATION, GROWTH AND DISSOLUTION OF ORGANIC CRYSTALS. 86-029492
- Weissbuch, Isabelle**
—see Addadi, Lia. 86-029425
- Weisschuh, H.**
—see Hamer-Hodges, K.J. 85-116774
- Weisse, P.**
—see Richard, J. 87-033094
- Weisse, Wolfgang**
—AUTOMATION OF WELDING OPERATIONS WITH SPECIAL FIXTURES. 86-128140
—Automation of Welding Processes with Special Devices. 85-124954
- Weisselberg, Arnold**
—Quality Assurance in Submerged Arc Multilayer Welding of Butt Welds. 87-128277
- Weissenberg, Gina**
—see Ben-Zvi, Seymour. 85-009822
- Weissenberger, A.**
—Functional Chemical Nickel Plating: Possibilities and Limitations. 86-078317
- Weissenberger, E.**
—Geltenbort, P.; Oed, A.; Goennenwein, F.; Faust, H. ENERGY CALIBRATION OF SURFACE BARRIER DETECTORS FOR FISSION FRAGMENTS. 86-097011
—see Finch, E.C. 85-093141
- Weissenberger, Egon**
—see Benz, Dieter. 85-063879
- Weissenberger, Joachim**
—Main Spindle Drives in Threephase AC Technology. 86-067763
- Weissenberger, V.**
—Elschner, B.; Buschow, K.H.J. FERROMAGNETIC RESONANCE IN AMORPHOUS $Y_{1-x}Co_x$. 85-042046
- Weissenborn, Helga**
—see Mey, Frank. 86-013708
- Weissenburger, D.W.**
—Bialek, J.M.; Carguila, G.J.; Knott, M.J.; Turner, L.R.; Wehrle, R.B.; Ulrickson, M. EXPERIMENTAL OBSERVATIONS OF THE COUPLING BETWEEN INDUCED CURRENTS AND MECHANICAL MOTION IN TORSIONALLY SUPPORTED SQUARE LOOPS AND PLATES. 87-066767
—Fan, H.M. DYNAMIC ANALYSIS OF EDDY CURRENTS AND FORCES IN THE TFR VACUUM VESSEL DUE TO PLASMA DISRUPTIONS. 86-122402
- Weissenhorn, F.J.**
—Consumption of Activated Carbon in Waste Water Treatment. 86-125932
- Weissenhorn, Franz Joseph**
—REMOVAL OF IRON AND MANGANESE BY OZONE DURING DRINKING WATER TREATMENT IN DUESSELDORF. 85-124024
- Weissenrieder, Dieter**
—SOLVING LEAD FRAME SOLDER GLITCHES. 86-111628
- Weissenrieder, S.**
—see Lochr, B. 87-012773
- Weissensee, Robert A.**
—INTERIM ADA BASED PRELIMINARY AND DETAILED PROGRAM DESIGN LANGUAGE. PART III. 86-023142
—INTERIM ADA BASED PRELIMINARY AND DETAILED PROGRAM DESIGN LANGUAGE. PART II. 86-023238
—INTERIM ADA BASED PRELIMINARY AND DETAILED PROGRAM DESIGN LANGUAGE. 85-022313
- Weisser, D.C.**
—see Olsen, D.K. 87-000093
- Weisser, David C.**
—see Brinkley, Thomas Anthony. 86-000081
—see Malev, Mark D. 86-099701
- Weisser, H.**
—Experience with Boiler Feed Pumps - Analysis of Claims. 85-010526
- Weisser, Josef**
—WOOD-WORKING, GLASS-WORKING, PACKAGING AND HANDLING - POSITIONING CONTROLS ENHANCE EFFICIENCY. 87-026225
- Weisser, Manfred**
—see Huettl, Wolfgang. 87-038788
—see Grupinski, Leonhard. 86-003109
—Wagel, Karl Hans. Investigations of a Broadband 180°-Hybrid. 86-127688
—Wagel, Karl Hans. Direct-Coupled Cavity Filters with Irises of Arbitrary Thickness. 85-124513
- Weisser, Otto**
—Klucovsky, Pavol; Jezek, Marian; Fratric, Jan; Pech, Vysoka; Mosteky, Jiri. Contribution to the Problem of Catalytic Synthesis of Cyclohexylmercaptan. 87-016865
- Weissert, Frederick C.**
—see Kong, Dancheng. 87-100978
—see White, James L. 87-100995
—see Brzokowski, Ryszard. 87-101077
—see Ma, Chin-Yuan. 85-087072
—see Ma, Chin-Yuan. 85-097826
- Weissflog, Juergen**
—CONVEYOR SYSTEMS AND SPREADERS IN LARGE OPENCAST MINES. 87-018740
—PLANNING OF OPTIMAL COAL STOCKYARDS. 87-019102
- Weissflog, Uwe**
—EXPERIENCE IN DESIGN AND IMPLEMENTATION OF IGES TRANSLATOR/2ND EXPERIENCE REPORT. 86-030614
—EXPERIENCE IN DESIGN AND IMPLEMENTATION OF AN IGES TRANSLATOR. 85-021194
- Weissflog, W.**
—Diele, S.; Demus, D. THERMOTROPIC LIQUID CRYSTALLINE COMPOUNDS WITH LATERAL LONG-CHAIN SUBSTITUENTS. PART VIII. LIQUID CRYSTALLINE 2,4 AND 3, 4-DI-ALKYLOXY-BENZYLIDENE-AMINO DERIVATIVES OF 4-CYANOBIPHENYL AND 4-CYANOPHENYL BENZOATE. 87-029825
—Wiegelen, A.; Demus, D. THERMOTROPIC LIQUID CRYSTALLINE COMPOUNDS WITH LATERAL LONG-CHAIN SUBSTITUENTS. PART VI. LIQUID CRYSTALLINE OXIME BENZOATES WITH LATERAL LONG-CHAIN SUBSTITUENTS. 85-028391
- Weisshaar, Terrence A.**
—see Shirk, Michael H. 86-001756
—Ryan, Rosemary J. CONTROL OF AEROELASTIC INSTABILITIES THROUGH STIFFNESS CROSS-COUPLING. 86-001767
—Foist, Brian L. VIBRATION TAILORING OF ADVANCED COMPOSITE LIFTING SURFACES. 85-019845
- Weissaupt, H.**
—see Hauk, V. 87-094907
- Weissaupt, Herbert**
—see Hauk, Viktor. 85-111357
- Weissaus, I.**
—see Lashmore, D.S. 86-078068
- Weissing, W.**
—see Braun, R. 87-053559
- Weissinger, D.**
—see Visser, A. 87-081473
—see Visser, A. 85-041005
—see Visser, A. 85-041006
—see Visser, A. 85-041007
- Weissinger, Dieter**
—see Visser, Andreas. 85-064606
—see Visser, Andreas. 85-103800
- Weisskopf, K.-L.**
—see Claussen, N. 86-098830
- Weisskopf, Klaus**
—DETERMINATION OF MOLECULAR WEIGHT AVERAGES AND MOLECULAR WEIGHT DISTRIBUTION BY G.P.C. OF N-TRIFLUOROACETYLATED POLYAMIDES. 86-090061
- Weisskopf, M.C.**
—see Ramsey, B.D. 87-094567
—see Ramsey, B.D. 86-095348
- Sutherland, P.G.; Elsner, R.F.; Ramsey, B.D. ON THE VIABILITY OF EXPLOITING L-SHELL FLUORESCENCE FOR X-RAY POLARIMETRY. 85-086485
- Weissleder, Ulrich**
—Sequential Structure of Train Journeys in the Timetable and in Operation. 85-094178
- Weissler, G.A.**
—Sensors Under Pressure. Methods for the Determination of the Quantity 'Pressure'. 87-093201
- Weissman, David E.**
—MODELING THE INTERACTIONS BETWEEN THE OCEAN AND THE ENVIRONMENT FOR MICROWAVE RADAR SENSING. 87-079256
—MODELING THE INTERACTIONS BETWEEN THE OCEAN AND THE ENVIRONMENT FOR MICROWAVE RADAR SENSING. 87-079258
—see Keller, William C. 85-077178
- Weissman, Gregg**
—SPEEDING MS DOS EXECUTION. 86-022017
- Weissman, I.**
—see Rubinstein, R.Y. 85-078408
- Weissman, Joseph C.**
—see Benemann, John R. 87-003444
- Weissman, Steven**
—see Bairstow, Jeffrey. 87-031267
- Weissmann, Guenter**
—Extraction, Composition and Properties of Chinese Balsam Rosin and Turpentine. 86-124156
- Weissmann, R.**
—see Havenith, H. 87-118534
- Weissmann, S.**
—see Mayo, W.E. 87-076303
- Weissmann, V.E.**
—STATISTICS IN INFORMATION RETRIEVAL EXPERIMENTS. 86-059161
- Weissmantel, C.**
—see Pompe, W. 87-013065
—see Bessaoud, A. 87-044019
—see Bessaoud, A. 87-044017
—see Rother, B. 86-011283
—see Rother, B. 85-010666
- Weissmantel, Christian**
—see Rother, Bernd. 87-094835
- Weissmantel, Heinz**
—see Hickmann, Wilhelm. 86-068219
—Designing for Ease of Assembly. 86-094850
—see Hickmann, Wilhelm. 85-065052
- Weissmueller, J.**
—DETERMINATION OF LOCALIZED STATE DISTRIBUTIONS IN AMORPHOUS SEMICONDUCTORS FROM EXCESS CHARGE CARRIER THERMALIZATION. 85-102362
- Weissohn, K.H.**
—Modern Electronics for Evaluation of Oxygen Measuring Cells for the Automation of Heat Treatment Plants. 87-054507
- Weist, Chr.**
—Wolf, G.K.; Ballhause, P. IMPROVING THE WEAR RESISTANCE OF METAL FORMING TOOLS BY ION IMPLANTATION. 87-122460
- Weist, Christian**
—Wear Reduction in Cold Forming. Influence of Various Coating Methods and Ion Implantations. 87-071784
- Weist, E.L.**
—see Conner, W.C. 86-092884
- Weist, G.W.**
—see Chamberlain, G.E. 86-037316
—see Brass, J.R. 86-037340
- Weist, R.**
—see Moeckel, L. 86-073537
- Weistrotter, H.R.**
—COMBINED OVER- AND UNDER-ACHIEVEMENT PROGRAMMING APPROACH TO MULTIPLE OBJECTIVES DECISION-MAKING. 85-030625
—CAREFUL USAGE OF PESSIMISTIC VALUES IS NEEDED IN MULTIPLE OBJECTIVES OPTIMIZATION. 85-067513
- Weistrotter, Heinz Roland**
—see Robb, Heather W. 87-023819
- Weissweiler, Von W.**
—Mallonn, E.; Blome, K. Reactions of Lead (II) Oxide with Air Containing Sulphur - a Contribution to Elucidating the Behavior of Heavy Metals in Industrial Thermal Processes. 86-065543
- Weissweiler, W.**
—Fitzer, E.; Nagel, G.; Jaeger, H. R.F.-SPUTTERED SiC COATINGS ON CARBON FIBRES. 87-108728
—Retzlaff, B.; Raible, L. SIMULTANEOUS ABSORPTION OF SULFUR DIOXIDE AND NITROGEN MONOXIDE IN AQUEOUS SOLUTIONS OF IRON CHELATE COMPLEXES. 87-117028
—Osen, E.; Eck, J.; Hoefel, H. KINETIC STUDIES IN THE CaO-SiO₂-SYSTEM. PART I. MECHANISM AND KINETIC DATA OF THE REACTIONS BETWEEN CaO- AND SiO₂-POWDER COMPACTS. 86-014181
—Mallonn, E.; Blome, K. REACTIONS OF LEAD (II) OXIDE WITH AIR CONTAINING SULPHUR DIOXIDE - A CONTRIBUTION TO ELUCIDATING THE BEHAVIOUR OF HEAVY METALS IN INDUSTRIAL THERMAL PROCESSES. 86-055466

- Blumhofer, R.; Westermann, T. ABSORPTION OF NITROGEN MONOXIDE IN AQUEOUS SOLUTIONS CONTAINING SULFATE AND TRANSITION-METAL CHELATES SUCH AS Fe(II)-EDTA, Fe(II)-NTA, Co(II)-TRIEN AND Co(II)-TRETEN. 86-078602
- Retzlaff, B.; Raible, L. Simultaneous Absorption of Sulfur Dioxide and Nitrogen Monoxide in Aqueous Solutions of Iron Chelate Complexes. 85-000026
- Dallibor, W. Formation of Spurrite $2\text{C}_2\text{S} \cdot \text{CaCO}_3$ from Raw Materials and Clinker Components. 85-013941
- Weisweiler, Werner**
- Mallonn, Erich; Schwarz, Bernd. Enrichment of Thallium and Lead Halides: Vaporization Analysis of Electric Separator Dust from Cement Plants. 86-014389
- Blome, Klaus; Kaeding, Lutz. Thallium and Lead Cycles in Rotary Kilns for Cement Production. 86-014434
- Hochstein, Bernd; Schwarzbach, Eberhard. Environmental Relevant Heavy Metals in Dust Particles and Ground Dust of a Garbage Compost Plant with Integrated Incinerator. 86-099123
- Weisz, S.**
- see Fischer, H.M. 87-095952
- Weisz, S.Z.**
- see Yaron, G. 86-105488
- Weizsmann, J.A.**
- D'Auria, J.H.; McWilliams, F.G.; Hibbs, F.M. PICK YOUR OPTION FOR HIGHER OCTANE. 86-050587
- UOP PENEX PROCESS. 86-086366
- Weizsmann, Joseph A.**
- see Schmidt, Robert J. 85-012978
- Weitkamp, J.**
- see Martens, J.A. 86-056646
- see Martens, J.A. 86-085041
- Weitkamp, Jens**
- Dauns, Harald. Hydrogenation Activity and Acidity of Bifunctional Catalysts: In-Situ Characterization by Conversion of Ethylbenzene. 87-014023
- see Karge, Hellmut G. 87-014190
- Ernst, Stefan; Kumar, Rajiv. SPACIOUSNESS INDEX: A NOVEL TEST REACTION FOR CHARACTERIZING THE EFFECTIVE PORE WIDTH OF BIFUNCTIONAL ZEOLITE CATALYSTS. 87-014438
- see Gauss, Michael. 87-055904
- Ernst, Stefan; Dauns, Harald; Gallei, Ewald. Shape Selective Catalysis in Zeolites. 86-013494
- Ernst, Stefan; Jacobs, Peter A.; Karge, Hellmut G. ZMS-TYPE AND RELATED ZEOLITES AS CATALYSTS IN THE DISPROPORTIONATION OF ETHYLBENZENE. 86-128851
- Ernst, Stefan; Karge, Hellmut G. PECULIARITIES IN THE CONVERSION OF NAPHTHENES ON BIFUNCTIONAL CATALYSTS. 85-054065
- see Hodden, Kurt. 85-054169
- Weitkamp, W.G.**
- see Storm, D.W. 86-000567
- Weitman, Julie P.**
- see Schmitt, Robert P. 85-119775
- Weitsman, Y.**
- STRESS ASSISTED DIFFUSION IN ELASTIC AND VISCOELASTIC MATERIALS. 87-032558
- NONLINEAR ANALYSIS OF CRAZES. 86-026352
- see Harper, B.D. 85-019515
- see Harper, B.D. 85-040892
- Weitz, Eliezer**
- see Katzenelson, Jacob. 86-060744
- Weitz, Gene C.**
- PREDICTION AND MINIMIZATION OF FIBER OPTIC CABLE PULLING TENSIONS. 86-119877
- COEFFICIENT OF FRICTION MEASUREMENT BETWEEN CABLE AND CONDUIT SURFACES UNDER VARYING NORMAL LOADS. 85-033838
- Weitzberg, Abraham**
- see Hewitt, William A. 85-093721
- Weitzel, C.E.**
- see Paulson, W.M. 87-102986
- Doane, D.A. REVIEW OF GaAs MESFET GATE ELECTRODE FABRICATION TECHNOLOGIES. 87-122914
- Scheitlin, D. SINGLE-STAGE GaAs MONOLITHIC FEEDBACK AMPLIFIERS. 86-005355
- Weitzel, I.**
- see Criegern, R.v. 85-057542
- Weitzen, Jay A.**
- DATA BASE APPROACH TO ANALYSIS OF METEOR BURST DATA. 87-040050
- PREDICTING THE ARRIVAL OF METEORS USEFUL FOR METEOR BURST COMMUNICATION. 87-040111
- Weitzenfeld, George**
- POWER SYSTEM GROUND FAULT CURRENT DISTRIBUTION USING THE DOUBLE-SIDED ELIMINATION METHOD. 86-036468
- Weitzenkamp, Holger**
- see Lange, Horst. 85-013908
- Weitzer, P.**
- Electric Arc Furnace: Lining With Refractory Materials. 86-049387
- Weitzer, Paul**
- see Buchebner, Gerald. 87-048675
- Weitzman, P.**
- see Rokem, J.S. 87-071465
- Weitzner, H.**
- see Jaeger, E.F. 86-088483
- see Batchelor, D.B. 85-038573
- Weitzner, Harold**
- see Imre, Kaya. 85-084981
- Weiwu, Fang**
- see Shaoh, Guo. 86-023375
- Weiyue, Chen**
- see Hsu, T.Y. 87-114897
- Weiyi, Yang**
- see Hine, F. 85-089665
- Weiyang, Shi**
- see Qing, Sun. 85-099981
- Weizenhoefer, R.**
- see Fink, J. 87-088986
- see Krone, W. 87-088987
- Weizer, V.G.**
- Godlewski, M.P. 25.5% AMO GALLIUM ARSENIDE GRATING SOLAR CELL. 87-110147
- Swartz, C.K.; Hart, R.E.; Godlewski, M.P. VOLTAGE-CONTROLLING MECHANISMS IN LOW-RESISTIVITY SILICON SOLAR CELLS - A UNIFIED APPROACH. 86-026042
- Godlewski, M.P. 25.5-PERCENT AMO GALLIUM ARSENIDE GRATING SOLAR CELL. 86-111036
- Weizer, Victor G.**
- see Goradia, Chandra. 85-106444
- EFFECT OF A DEFECTIVE BSF LAYER ON SOLAR CELL OPEN CIRCUIT VOLTAGE. 85-106567
- Weizsaecker, H.V.**
- see Mohammed, S. 86-071893
- Wejchan-Judek, M.**
- see Balewski, L. 87-025383
- CURING OF POLY(P-PHENYLENE SULPHIDE) WITH AROMATIC DITHIOLS. 87-090255
- SYNTHESIS OF POLY(p-PHENYLENE SULPHIDE) FROM THIOPHENOL IN THE PRESENCE OF VARIOUS ACIDIC CATALYSTS. 86-092533
- Zuk, A. NEW METHOD OF CURING POLY(PHENYLENE SULPHIDE). 85-089180
- Weichert, J.**
- see Weaire, D. 86-071779
- Weaire, D.; Kermode, J.P. MONTE CARLO SIMULATION OF THE EVOLUTION OF A TWO-DIMENSIONAL SOAP FROTH. 86-110253
- Wekell, M.M.**
- Kaysner, C.A.; Abeyta, C.A.; Stott, R.F. STUDY OF MICROBIAL INDICATORS OF POLLUTION AND SELECTED PATHOGENS IN AN OREGON (U.S.A.) ESTUARY. 86-126436
- Wekerle, J.**
- Leuze, M.; Koch, K. VIRUS INACTIVATING EFFECT OF ANAEROBIC MESOPHILIC DIGESTION OF MUNICIPAL SLUDGE WITH OR WITHOUT PRECEDING PRECEDING TYPES OF TREATMENT. 86-107776
- Wekezer, Jerzy W.**
- FREE VIBRATIONS OF THIN-WALLED BARS WITH OPEN CROSS SECTIONS. 87-007848
- NONLINEAR TORSION OF THIN-WALLED BARS OF VARIABLE, OPEN CROSS-SECTIONS. 86-007978
- INSTABILITY OF THIN WALLED BARS. 85-007276
- Weksler, Meir**
- see Abramovich, Alex. 86-053463
- Wel Wahab, Abd F.M.**
- see El Din, A.M. Shams. 85-037459
- Weland, Arthur F.**
- Sobeck, Robert G. PLANT EXPANSION PRODUCES SUPERB EFFLUENT AND MORE CAPACITY. 87-106961
- Welander, T.**
- see Andersson, P.E. 87-083360
- Welbon, E.H.**
- CIRCUIT TO MINIMIZE POLL CAPTURE AND POLL PROPAGATE TIME WITHOUT INTRODUCING METASTABILITY IN IBM SERIES/1 I/O ADAPTERS. 85-021242
- LSSD CLOCK GENERATION CIRCUIT. 85-080371
- Welborn, J. York**
- PHYSICAL PROPERTIES AS RELATED TO ASPHALT DURABILITY: STATE OF THE ART. 85-005794
- Welbourn, Brian**
- FUSEOLOGY REVIEW. 87-036361
- Welbourn, C.**
- see Atherton, David L. 85-084035
- Welbourn, D.B.**
- see Smith, T.J. 87-013845
- CAD/CAM PLAYS MAJOR ROLE IN FOUNDRY ECONOMICS. 87-048095
- GERMAN AND BRITISH INDUSTRY: THE EDUCATIONAL CRUX. 86-042915
- FULL THREE-DIMENSIONAL CAD/CAM. 85-019992
- FULL THREE-DIMENSIONAL CAD/CAM - PART II. 85-020010
- OPTIMISATION FOR WEIGHT - A LITTLE UNDERSTOOD CONCEPT. 85-069143
- Welburn, R.W.**
- Davies, I.G. LOWER THROUGH-COST STEELS FOR CLOSED-DIE FORGING APPLICATIONS. 87-047791
- see Ellis, A. 86-007463
- see Ellis, A. 86-007473
- Faries, F.; Graham, C. INITIAL EXPERIENCE WITH NEW BILLET-CASTING MACHINE AT BSC SPECIAL STEELS. 85-110378
- PRODUCT SPECIFICATION REQUIREMENTS FOR ENGINEERING STEELS. 85-111222
- Welburn, Ross**
- ULTRA HIGH - TORQUE MOTOR SYSTEM FOR DIRECT DRIVE ROBOTICS. 86-101032
- Welby, Charles W.**
- INVENTORING GROUND WATER IN CRYSTALLINE ROCKS OF PIEDMONT REGION. 85-123448
- Welch, Joan L.**
- see Lay, Thorne. 87-077294
- Welch, A.J.E.**
- see Kizilyalli, M. 87-097579
- Welch, A.K.**
- see Gedling, J.S. 86-025562
- Welch, Alan H.**
- see Olmsted, F.H. 87-050886
- Preissler, Alan M. AQUEOUS GEOCHEMISTRY OF THE BRADYS HOT SPRINGS GEOTHERMAL AREA, CHURCHILL COUNTY, NEVADA. 86-050938
- Welch, Ashley J.**
- see Davila, Carlos E. 87-107825
- THERMAL RESPONSE OF LASER IRRADIATED TISSUE. 85-061580
- Welch, B.J.**
- see Taylor, M.P. 87-004550
- see Taylor, M.P. 86-004665
- Welch, Bob**
- SILICON NITRIDE: A NEW DIELECTRIC FOR UHF CHIP CAPACITORS. 87-012903
- Welch, Bryant E.**
- see Morgan, Michael A. 87-039875
- Welch, C.C.**
- see Maundrell, D. 87-086985
- Welch, Christopher J.**
- see McMurry, Kenneth D. 86-013166
- Welch, Christopher S.**
- see Kuo, Albert Y. 85-089566
- Welch, Clark M.**
- Peters, Julie G. LOW, MEDIUM, AND HIGH TEMPERATURE CATALYSTS FOR FORMALDEHYDE-FREE DURABLE PRESS FINISHING BY THE GLYOXAL-GLYCOL PROCESS. 87-120731
- FORMALDEHYDE-FREE DURABLE PRESS FINISHING OF COTTON. 85-027070
- Welch, D.E.**
- see Simpson, M.L. 87-032944
- Welch, D.F.**
- Streifer, W.; Thornton, R.L.; Paoli, T. 2.4 w cw, 770 nm LASER ARRAYS WITH NONABSORBING MIRRORS. 87-063119
- Cross, P.S.; Scifres, D.R.; Streifer, W. SINGLE-LOBE Y COUPLED LASER DIODE ARRAYS. 87-063811
- Cross, P.S.; Scifres, D.R.; Streifer, W.; Burnham, R.D. INDEX GUIDED PHASED ARRAY LASERS THAT EMIT IN AN IN-PHASE FAR FIELD PATTERN. 87-063823
- see Defreze, R.K. 87-063961
- see Berger, J. 87-064080
- Scifres, D.R.; Cross, P.; Kung, H.; Streifer, W.; Burnham, R.D.; Ydeli, J. HIGH POWER (575 MW) SINGLE LOBED EMISSION FROM AN OFFSET STRIPE PHASED ARRAY LASER. 86-064983
- Cross, P.S.; Scifres, D.R.; Harnagel, G.; Cardinal, M.; Streifer, W.; Burnham, R.D. HIGH-POWER AND HIGH-EFFICIENCY PHASED ARRAY LASERS GROWN BY A TWO-STEP METALORGANIC CHEMICAL VAPOUR DEPOSITION. 86-065053
- Cross, P.; Scifres, D.; Streifer, W.; Burnham, R.D. IN-PHASE EMISSION FROM INDEX-GUIDED LASER ARRAY UP TO 400 mW. 86-065229
- see Harnagel, G.L. 86-065235
- see Shum, K. 86-107194
- Schaus, C.F.; Shealy, J.R. HIGH EXTERNAL EFFICIENCY (36%) 5-μm MESA ISOLATED GaAs QUANTUM WELL LASER BY ORGANOMETALLIC VAPOR PHASE EPITAXY. 85-062155
- Scifres, D.; Cross, P.; Kung, H.; Streifer, W.; Burnham, R.D.; Yaeli, J. HIGH-POWER (575 mw) SINGLE-LOBED EMISSION FROM A PHASED-ARRAY LASER. 85-062269
- Wicks, G.W.; Eastman, L.F.; Parayanthal, P.; Pollak, F.H. IMPROVEMENT OF OPTICAL CHARACTERISTICS OF $\text{Al}_{0.48}\text{In}_{0.52}\text{As}$ GROWN BY MOLECULAR BEAM EPITAXY. 85-099074
- Welch, D.I.**
- van Steenderen, R.A.; van Rossum, P.G. STUDIES ON THE EVALUATION OF PHYSICAL CHEMICAL PROCESSES FOR THE REMOVAL OF ORGANOHALOGEN PRECURSORS DURING WATER PURIFICATION: PART I. PRELIMINARY INVESTIGATIONS OF POLYMALEIC ACID AS A MODEL ORGANOHALOGEN PRECURSOR. 85-123840

- Welch, D. O.**
—see Suenaga, M. 87-059976
—Emery, V.J.; Cox, D.E. SUPERCONDUCTING CERAMICS: OXYGEN DEFECTS AND STRUCTURE. 87-117526
—see Suenaga, M. 87-117561
—Ghosh, V.; Lazareth, O.W. Jr.; Hatcher, R.D. COMPUTER MODELING OF MAGNETIC FLUX PINNING BY GRAIN BOUNDARIES IN HIGH-FIELD SUPERCONDUCTORS. 87-117568
—see Rebonato, R. 87-123125
—Fluekiger, R. ON THE KINETICS OF ATOMIC ORDERING IN A15 COMPOUNDS. 86-118108
—see Shukla, K. 85-028190
—Dienes, G.J.; Lazareth, O.W. Jr.; Hatcher, R.D. DEFECTS AND DIFFUSION MECHANISMS IN Nb₃Sn. 85-114346
- Welch, D.R.**
—Harris, D.B.; Miley, George H. ANALYSIS OF DOUBLET PROTON SPECTRA FROM LASER IMPLOSION EXPERIMENTS. 85-061623
—Harris, D.B.; Bennis, A.H.; Miley, G.H. PROTON SPECTRA DIAGNOSTICS FOR SHOCK-COMPRESSION STUDIES. 85-075183
- Welch, David**
—see Harnagel, Gary. 86-064973
- Welch, David F.**
—see Cross, Peter S. 87-063694
—see Streifer, William. 87-063716
—Streifer, William; Cross, Peter S.; Scifres, Donald R. Y-JUNCTION SEMICONDUCTOR LASER ARRAYS - II: EXPERIMENTS. 87-063717
- Welch, David J.**
—EVOLUTIONARY DEVELOPMENT OF COMMAND AND CONTROL SYSTEMS: THE FORT LEWIS EXPERIENCE. 87-026440
- Welch, E.B.**
—DeGasperi, C.L.; Spyridakis, D.E. EFFECTIVENESS OF ALUM IN A WEEDY, SHALLOW LAKE. 87-062737
—Spyridakis, D.E.; Smayda, T. TEMPORAL CHEMICAL VARIABILITY IN ACID SENSITIVE HIGH ELEVATION LAKES. 87-062759
—see Duncan, L. Clint. 87-097282
- Welch, Frank K. Jr.**
—MAP/TOP LINKING FACTORY AND OFFICE. 86-020764
- Welch, George P.**
—see Faber, Michael R. 86-055293
—see Faber, Michael R. 85-111643
- Welch, J.J.**
—Bertschke, K.J.; Friedman, P.G.; Morris, D.E.; Muller, R.A.; Tans, P.P. LOW ENERGY CYCLOTRON FOR RADIOCARBON DATING. 87-000146
—see Garwin, E.L. 86-000614
- Welch, J.M.**
—see Miller, R.L. 87-124389
—see Miller, R.L. 85-075443
- Welch, J.S.**
—see Tomlin, J.A. 86-070920
—see Tomlin, J.A. 85-021846
- Welch, James G.**
—Biswas, Mrinmay. APPLICATION OF EXPERT SYSTEMS IN THE DESIGN OF BRIDGES. 87-011672
- Welch, James P.**
—CLINICAL ENGINEERING IN ANESTHESIA. 85-009688
- Welch, James S. Jr.**
—PAM - A PRACTITIONER'S APPROACH TO MODELING. 87-069232
- Welch, John W.**
—READING METERS BY TELEPHONY. 87-049321
- Welch, K.A.**
—VAMPIRE - A PROVEN CAPABILITY IN TACTICAL DIRECTION FINDING. 85-093307
- Welch, K.J.**
—Hoffman, N.E. HPLC WITH ELECTRON-ACCEPTOR GROUPS BONDED TO MERCAPTOPYRIL SILICA. 86-016616
- Welch, Kenneth R.**
—see Herrmann, Leonard R. 85-019477
- Welch, L.**
—see Chu, C.C. 85-009749
- Welch, L.C.**
—see Daly, R.T. 86-030553
—Daly, R.T.; Loucks, D.; Moog, T.H.; Stewart, J. DAPHNE-A PARALLEL MULTIPROCESSOR DATA ACQUISITION SYSTEM-SOFTWARE. 86-030555
- Welch, L.S.**
—see Young, E.W.A. 87-076040
- Welch, Larry J.**
—Price, C.R. IMPROVED ROTOGRAVURE PRINTABILITY THROUGH SPECIALTY DELAMINATED CLAYS. 85-081008
- Welch, Leslie**
—see McKee, Suzanne P. 85-121793
- Welch, M.J.**
—see Hwang, D.-R. 86-097534
- Welch, M.L.**
—see Sansone, G.E. 85-012670
- Welch, Michael**
—CONCEPTS OF POLARIZATION PHYSICS. 86-065847
—TECHNIQUES FOR TESTING INFRARED OPTICS. 85-056712
- Welch, Michael J.**
—see Chi, Dae Yoon. 87-010479
—see Kilbourn, Michael R. 87-096544
—Cohen, Alex; Hertz, Harry S.; Ng, Kwokai J.; Schaffer, Robert; Van Der Lijn, Pieter; White, Edward V. DETERMINATION OF SERUM CREATININE BY ISOTOPE DILUTION MASS SPECTROMETRY AS A CANDIDATE DEFINITIVE METHOD. 86-009218
—see Brodack, James W. 86-048109
—Sams, Robert, White V, Edward. PHOTODISSOCIATION OF IONS GENERATED BY SOFT IONIZATION TECHNIQUES. 86-081896
—see Jerabek, Paul A. 86-097533
—see Kilbourn, Michael R. 85-009874
- Welch, Norma**
—Gussow, James. EXPANSION OF CANADIAN NATIONAL RAILWAY'S LINE CAPACITY. 86-098152
- Welch, P.I.**
—see Bunge, H.J. 86-029245
—Ratke, L.; Dahms, M. PRACTICAL CONSIDERATIONS IN DETERMINING MATERIAL PARAMETERS IN THE TENSILE TEST. 87-074875
—Bunge, H.J. INFLUENCE OF GRAIN SIZE ON PLASTIC ANISOTROPY IN LOW-CARBON STEELS. 86-115141
—see Bunge, H.J. 85-070262
- Welch, Philip Ian**
—Bunge, Hans-Joachim; Vlad, Constantin M. INFLUENCE OF TEXTURE INHOMOGENEITIES ON THE PLASTIC ANISOTROPY OF HOT-ROLLED LOW-CARBON STEEL. 86-115959
- Welch, R.**
—Ehlers, Manfred. MERGING MULTIREOLUTION SPOT HRV AND LANDSAT TM DATA. 87-056831
—see Ehlers, Manfred. 87-056875
—Jordan, T.R.; Ehlers, M. COMPARATIVE EVALUATIONS OF THE GEODETIC ACCURACY AND CARTOGRAPHIC POTENTIAL OF LANDSAT-4 AND LANDSAT-5 THEMATIC MAPPER IMAGE DATA. 86-099566
- Welch, R.M.**
—see Schwartz, S.M. 87-034399
—see Clarke, M.J. 86-044283
—Ravichandran, M.G.; Cox, S.K. PREDICTION OF QUASI-PERIODIC OSCILLATIONS IN RADIATION FOGS. PART I: COMPARISON OF SIMPLE SIMILARITY APPROACHES. 86-074983
—Wielicki, B.A. STRATOCUMULUS CLOUD FIELD REFLECTED FLUXES: THE EFFECT OF CLOUD SHAPE. 85-071408
- Welch, R.W. (Ed.)**
—DRILLING SYMPOSIUM - 1987 (PRESENTED AT THE TENTH ANNUAL ENERGY-SOURCES TECHNOLOGY CONFERENCE AND EXHIBITION). 87-079785
- Welch, Reginald G.**
—see Kashin, Seymour. 87-013630
- Welch, Ross M.**
—see Graham, Robin D. 87-052424
- Welch, S.J.**
—ADVANTAGES OF ORDERING LIGHTING COLUMNS TO BS 5649 FROM A RANGE. 86-116707
- Welch, T.L.**
—EVALUATING ROBOTIC SYSTEMS THROUGH SIMULATION. 86-100494
—see Starks, Darrell W. 86-100588
- Welch, W.F.**
—Graham, S.M.; Chughtai, A.R.; Smith, D.M.; Schissel, P. EFFECT OF METAL SUBSTRATE (Al, Cu, Ag, AND Au) ON THE PHOTODEGRADATION OF POLYMERS: POLYACRYLONITRILE. 87-089026
- Welch, W.J.**
—see Biegig, J.H. 85-058120
- Welch, Wendy K.**
—see Harris, John L. 85-053308
- Welcher, P.J.**
—see Fontanella, J.J. 86-090535
- Welchman, M.M.**
—FRESH LOOK AT OVERHEAD PROJECTION. 85-079200
- Welchner, John**
—see Shenk, William E. 86-102113
- Weld, Daniel S.**
—USE OF AGGREGATION IN CAUSAL SIMULATION. 87-005980
- Weld, F.**
—see Loebner, R. 86-128132
- Weld I., F.**
—see Vennekens, R. 87-128304
- Weld, M.I.**
—see Hannah, J.L. 86-073062
- Welder, S.M.**
—Lause, H.J.; Fountain, R. STRUCTURAL REPAIR SYSTEMS FOR THERMOPLASTIC COMPOSITES. 86-121607
- Lause, H.J.; Fountain, R. STRUCTURAL REPAIR SYSTEMS FOR THERMOPLASTIC COMPOSITES. 85-118071
- Weldin, R.D.**
—see Cater, Fred W. 85-079513
- Weldin, Robert E.**
—see Duffield, Wendell A. 85-011842
- Weldrich, Ulrich**
—Gmehling, Juergen. MEASUREMENT OF γ^* USING GAS-LIQUID CHROMATOGRAPHY. I. RESULTS FOR THE STATIONARY PHASES N-OCTACOSANE, 1-DOCOSANOL, 10-NONADECANONE, AND 1-EICOSENE. 87-081902
—Berg, Jan; Gmehling, Juergen. EXTENSION OF UNIFAC BY HEADSPACE GAS CHROMATOGRAPHY. 2. 86-003869
- Weldon, Diane**
—see Neill, Paul H. 87-017655
—see Neill, Paul H. 87-017895
—see Linares-Solano, Angel. 87-018349
—see Given, Peter H. 86-017125
- Weldon, E.J. Jr.**
—see Horn, B.K.P. 86-057793
- Weldon, J.M.**
—see Noble, W.L. 87-036380
- Weldon, Larry**
—see Moon, James. 87-054711
- Weldon, Linda**
—see Schneiderman, Ben. 86-023773
- Weldon, Linda J.**
—see Norman, Kent L. 87-022615
- Weldon, W.F.**
—see Driga, M.D. 87-100421
—see Peterson, D.R. 87-100441
—see Pratap, S.B. 87-100443
—Driga, M.D.; Woodson, H.H. RECOL IN ELECTROMAGNETIC RAILGUNS. 87-100459
- Weldon, William F.**
—DEVELOPMENT OF HYPERVELOCITY ELECTROMAGNETIC LAUNCHERS. 87-068994
—PULSED POWER PACKS A PUNCH. 85-092444
- Welensky, P.**
—see Brackley, I.J.A. 85-092829
- Welfare, M.**
—see Langridge, S. 85-047002
- Welfonder, E.**
—Harrer, M. Application of VDU's in Power Station Control Rooms. 86-079320
- Welfonder, Ernst**
—Schaefer, Thomas; Asal, Hans Peter. Regulation Behaviour of the West European Combined Network: Simulation on the Basis of a Detailed, Dynamic Network Model. 87-037800
- Welford D.**
—see Jeromin, L.L. 86-049096
—RATE EQUATION ANALYSIS FOR THE FREQUENCY CHIRP TO MODULATED POWER RATIO OF A SEMICONDUCTOR DIODE LASER. 86-065337
—Alexander, S.B. GaAlAs SEMICONDUCTOR DIODE LASER 4-ARY FREQUENCY SHIFT KEY MODULATION AT 100 Mbit/s. 85-062151
—see Alexander, S.B. 85-062407
- Welford, David**
—see Yee, T.K. 87-063865
—Alexander, Stephen B. MAGNITUDE AND PHASE CHARACTERISTICS OF FREQUENCY MODULATION IN DIRECTLY MODULATED GaAlAs SEMICONDUCTOR DIODE LASERS. 86-064193
- Welford, J.P.**
—see Cooper, P.I. 86-126292
- Welford, Stephen M.**
—see Gillet, Valerie J. 86-059028
- Welford, W.T.**
—see Goodall, F.N. 86-066856
- Welge, H.R.**
—see Powell, A.G. 86-001660
- Welge, Karl H.**
—APPLICATIONS OF A TUNABLE VUV LASER IN ATOMIC AND MOLECULAR PHYSICS. 86-064111
- Welhan, J.A.**
—Lupton, J.E. LIGHT HYDROCARBON GASES IN GUAYMAS BASIN HYDROTHERMAL FLUIDS: THERMOGENIC VERSUS ABIOTIC ORIGIN. 87-084514
- Welik, S.**
—see Adamczyk, E. 85-069432
- Weling, F.**
—NON-GAUSSIAN INTENSITY DISTRIBUTION AND DISPERSION COMPENSATION IN SINGLE-MODE FIBRES. 85-079028
—see Wehr, H. 85-079029
—see Geittner, P. 85-102844
- Welis, Pierre**
—Safety at the Plants for Breakage and Storage of pulverized Coal: Aptitude for Self-Ignition and Explosion of the Products. 86-017656
- Welis, W.A.**
—see van Eijden, T.M.G.J. 86-009356
- Welk, Roland W.**
—see Sadowy, M. 86-065474

- Welke, Larry**
—ADVENT OF THE CLUSTERED SYSTEM. 85-022574
- Welke, Siegfried**
—see Kaufmann, Thomas. 87-123607
- Welker, M.**
—see Berchtold, L. 86-078066
- Welkowitz, Walter**
—Li, John K.-J. MODELING AND OPTIMIZATION OF ASSISTED CIRCULATION. 85-009331
- Welkowitz, Walter (Ed.)**
—see Semmlow, James L. (Ed.). 86-009524
- Welkowsky, M.S.**
—Efron, Uzi; Byles, W.; Goodwin, N.W. STATUS OF THE HUGHES CHARGE-COUPLED-DEVICE-ADDRESSED LIQUID CRYSTAL LIGHT VALVE. 87-080719
- Well, K.H.**
—see Grimm, W. 86-003299
- Well, Sanford A.**
—see Ramanujam, Srinivasan. 85-017444
—see Ramanujam, Srinivasan. 85-054230
- Welland, Grant V.**
—see Eftimiou, Cornel. 87-118370
- Welland, J. Douglas**
—see Butterfield, David W. 85-081995
- Welland, M.E.**
—Gay, M.; Enderby, J.E. EVIDENCE FOR TWO TELLURIUM SITES IN DILUTE LIQUID Te-Tl ALLOYS. 86-105412
—see Demuth, J.E. 86-109570
- Welland, R.**
—see Sommerville, I. 87-023755
—see Sommerville, I. 86-024376
- Welland, Ralph H.**
—see Venkataraman, S. 85-115077
- Wellander, Chris A.**
—see Rutherford, G. Scott. 87-116040
- Wellard, A.J.**
—DEVELOPMENT IN THE DESIGN AND MANUFACTURE OF DISTRIBUTION TRANSFORMERS. 87-038908
- Wellard, P.**
—see McKay, I. 86-099578
- Wellauer, T.P.**
—Cresswell, D.L.; Newson, E.J. OPTIMAL POLICIES IN MALEIC ANHYDRIDE PRODUCTION THROUGH DETAILED REACTOR MODELLING. 87-016333
- Welle, R.**
—see Keefe, D. 87-094582
- Welle, Richard**
—see Jeng, San-Mou. 87-086880
—Keefe, Dennis; Peters, Carroll. LASER-SUSTAINED PLASMAS IN FORCED ARGON CONVECTIVE FLOW. PART I: EXPERIMENTAL STUDY. 87-094590
—see Keefe, Dennis. 86-088218
- Welleghausen, B.**
—see Wang, Z.G. 87-063533
—see Ludewigt, K. 86-064917
—see Kroeckel, D. 85-061520
- Wellendorf, Hanne**
—see Ekstrand, Karl. 87-091292
- Wellendorf, Klaus**
—see Bodenbinder, Dieter. 86-073211
- Wellens, Ulrich**
—see Eizenhofer, Alfons. 87-096272
- Wellens, W.**
—DISTRIBUTED SOFTWARE TEST ENVIRONMENT. 87-024029
- Wellenstein, H.F.**
—see Lahmam-Bennani, A. 85-108475
- Wellenstein, R.**
—see Achtziger, J. 86-026682
- Weller, A.**
—see Jaensch, H. 87-006805
- Weller, Alfred**
—see Boehm, Edgar. 85-065149
- Weller, Andreas**
—see Canh, Tran. 87-052695
—see Hartsch, Juergen. 87-069838
—Schoen, Juergen; Roesler, Rolf. Calculation of the Synthetic Resistance-Borehole Surveying Curves by the Method of the Finite Differences. 85-010593
- Weller, Bernhard**
—see Trost, Heinrich. 85-024150
- Weller, C.**
—MODULATION SCHEME SUITABLE FOR INFRA-RED BIOTELEMETRY. 85-008722
- Weller, C.L.**
—Steinberg, M.P.; Rodda, E.D. FUEL ETHANOL FROM RAW CORN. 85-050806
- Weller, Clyde**
—see Ou, Fong L. 86-011521
- Weller, G.C.**
—see Yip, H.T. 85-095264
- Weller, H.**
—see Spanhel, L. 87-019969
—see Fischer, Ch.-H. 86-105682
—see Fojtik, A. 85-019074
- Weller, H.R.**
—see Wagenaar, Douglas J. 85-108490
- Weller, Heinz-Volker**
—see Steinmeyer, Konrad. 87-060171
- Weller, Horst**
—see Henglein, Arnim. 87-020004
- Weller, J. F.**
—see Carruthers, T. F. 87-085342
—see Goldberg, Lew. 86-064398
—see Goldberg, L. 86-065156
—see Allen, R. 86-065386
—see Carruthers, T.F. 86-123213
—see Goldberg, L. 85-061686
—see Goldberg, L. 85-072025
- Weller, J.W.**
—McCall, M.J. GAS ENGINE DEHUMIDIFICATION SYSTEM AT FARNBOROUGH SWIMMING POOL. 86-054323
- Weller, Jane**
—see Rushton, K.R. 85-005576
- Weller, Jill A.**
—see Frye, Russell S. 86-048783
- Weller, Joseph F.**
—see Yurek, Aileen M. 87-105649
—see Czaplak, David S. 86-044805
—see Yurek, Aileen M. 86-065194
- Weller, L.**
—see Hoffman, R.D. 87-087716
—see Hoffman, R.D. 87-089325
- Weller, M.**
—see Stolz, U. 87-076645
—Schubert, H. INTERNAL FRICTION, DIELECTRIC LOSS, AND IONIC CONDUCTIVITY OF TETRAGONAL $ZrO_2 \cdot 3\% Y_2O_3$ (Y-TZP). 86-098862
- Weller, M.T.**
—see David, W.I.F. 87-117539
—see de Groot, P.A.J. 87-117682
—see Dickens, P.G. 86-040314
—Dickens, P.G. STRUCTURE OF H(D)TaO₃ DETERMINED BY POWDER X-RAY AND NEUTRON DIFFRACTION. 85-054800
—see Dickens, P.G. 85-063732
- Weller, Mark T.**
—see Dickens, Peter G. 86-111897
- Weller, Martha R.**
—see Blauner, Patricia G. 86-061947
—see O'Connor, John P. 86-078428
- Weller, Michael**
—Leiterer, Ulrich. RATIO OF SPECTRAL ALBEDO TO SPECTRAL DIRECTED REFLECTION COEFFICIENT FOR A SMOOTH WATER SURFACE. 85-095413
—see Leiterer, Ulrich. 85-108562
- Weller, R.**
—see Jacobs, A. 87-020249
—see Kalman, G. 87-078591
- Weller, Robert A.**
—see O'Connor, John P. 86-061945
—see Blauner, Patricia G. 86-061947
—see O'Connor, John P. 86-078428
—see Blauner, Patricia G. 85-059078
—Dean, Jerome P.; Marra, John; Price, James F.; Francis, Erika A.; Boardman, David C. THREE-DIMENSIONAL FLOW IN THE UPPER OCEAN. 85-077114
- Weller, S.W.**
—see Kim, J.J. 87-055875
—see Hillman, D.Z. 86-017804
—see Duncombe, P.R. 85-013438
- Weller, S.W. (Ed.)**
—see Charcosset, H. (Ed.). 86-017791
- Weller, Sol W.**
—see Kremenic, Gojko. 87-082893
—see Kim, Jae-Jo. 85-017193
- Weller, T.**
—Kollet, M.; Libai, A.; Singer, J. DURABILITY UNDER REPEATED BUCKLING OF STIFFENED SHEAR PANELS. 87-003166
—see Ari Gur, J. 87-073116
- Weller, Tanchum**
—Abramovich, Haim; Singer, Josef. APPLICATION OF NON-DESTRUCTIVE VIBRATION CORRELATION TECHNIQUES TO THE BUCKLING OF SPOT-WELDED AND RIVETED STRINGER-STIFFENED CYLINDRICAL SHELLS. 86-033803
- Weller, Thilo**
—see Lochmann, Rainer. 86-083721
- Weller, Ulrike**
—see Valder, Wilhelm. 85-022638
- Weller, W.**
—see Kasner, M. 86-087274
—see Geistlinger, H. 85-099763
—see Geistlinger, H. 85-099764
- Weller, Wolfgang**
—On the Discontinuous Approximation of Continuous Signals and Systems. 86-119126
—Learning Microcomputer Controls for Industrial Robots. 85-096560
- Wellert, H.**
—see Eickemeyer, J. 85-126157
- Welles, Bradford W.**
—see Pelletieri, Miriam W. 86-097679
- Welles, J.M.**
—see Walthall, C.L. 85-095505
- Welles, Jon M.**
—see Norman, John M. 86-099472
- Wellesley-Wood, M.M.**
—ROLE OF A MINING ANALYST IN A STOCKBROKING FIRM. 87-074285
- Wellford, L.C. Jr.**
—see Ghabrial, M.A.E. 85-086331
- Wellhausen, H.**
—LARGE TELEVISION OUTSIDE-BROADCAST VEHICLES BUILT FOR THE ARD AND ZDF. 85-117034
- Wellhausen, H.-W.**
—see Morgenstern, G. 87-032631
- Wellhausen, Hans**
—Joint ARD/ZDF Project for the Construction of Large Television Transmission Vans Type A. 85-117016
- Wellhausen, Hans-Werner**
—Channel Capacity of Metallic Pairs of Modern Cables and Attainable Transmission Capacity. 86-059255
—Roeder, Horst-Friedrich; Fahrenholz, Joachim. Quaternary Base-band Transmission with Threshold-Value Detection. 85-030163
—see Roeder, Horst Friedrich. 85-093271
- Welling, D.J.**
—Welling, L.W. HETEROPOROUS MEMBRANE AS A MODEL FOR CELL VOLUME REGULATION. 87-009876
- Welling, Gialt W.**
—van der Zee, Ruurd; Welling-Wester, Sytske. HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY OF SENDAI VIRUS MEMBRANE PROTEINS. 87-017077
- Welling, H.**
—see Litfin, G. 87-063592
—see Kroeckel, D. 86-098357
- Welling, L.W.**
—see Welling, D.J. 87-009876
- Welling-Wester, Sytske**
—see Welling, Gialt W. 87-017077
- Wellinger, B.**
—Cleaning Drill Holes in Multilayer with Chromic Acid. 87-093484
- Wellingham, J.**
—see Allinson, N.M. 86-005353
- Wellinghoff, Georg**
—Steiff, Artur; Weinspach, Paul-Michael. Influence of Drag Reducing Additives on Pressure Drop and Heat Transfer in District Heating Systems. 86-055363
- Wellinghoff, S.T.**
—see Kolodziej, P. 87-091844
—see Camargo, R.E. 86-092635
—see Yang, W.P. 86-121550
- Wellinghoff, Stephen T.**
—see Jenekhe, Samson A. 85-087910
—see Rizkalla, Hani. 85-115966
- Wellings, A.J.**
—see Hutcheon, A.D. 87-023410
—see Keefe, D. 85-021101
—see Tomlinson, G.M. 85-022933
- Wellings, David E.A.**
—RECENT DEVELOPMENTS IN CONE AND SPIRAL SEPARATORS. 86-083364
- Wellings, R.A.**
—MANAGEMENT OF SOLID WASTES FROM INDUSTRY IN DEVELOPING COUNTRIES. 85-056174
- Wellington, E.M.H.**
—see Williams, D. 86-016147
- Wellington, Joan**
—see Smith, Bradford M. 86-021088
—see Smith, Bradford. 86-021256
- Wellington, John F.**
—see Narula, Subhash C. 85-110037
- Wellington, S.L.**
—Vinegar, H.J. X-RAY COMPUTERIZED TOMOGRAPHY. 87-096773
- Wellman, D.E.**
—see Cox, S.D. 85-079759
- Wellman, D.L.**
—see Van Valin, C.C. 87-002438
- Wellman, Dennis L.**
—see Luria, Menachem. 87-002681
—see Luria, Menachem. 86-117787
- Wellman, G.W.**
—Rofe, S.T.; Dodds, R.H. FAILURE PREDICTION OF NOTCHED PRESSURE VESSELS USING THE CTOD APPROACH. 85-090551
—Rofe, S.T. ENGINEERING ASPECTS OF CTOD FRACTURE TOUGHNESS TESTING. 85-112076
—Rofe, S.T.; Dodds, R.H. THREE-DIMENSIONAL ELASTIC-PLASTIC FINITE ELEMENT ANALYSIS OF THREE-POINT BEND SPECIMENS. 85-112077
- Wellman, John B.**
—see Goetz, Alexander F.H. 86-034722
- Wellman, Paul**
—see Atling, David. 87-079373

- Wellman, W.E.**
—Bouboulis, C.J.; Troxell, J.K. REPRODUCIBLE METHOD FOR EVALUATING HIGH SOLIDS ACRYLIC COATINGS IN ELECTROSTATIC SPRAYING. 86-095527
- Wellmann, P.**
—see Assmus, R. 85-045036
- Wellmann, R.**
—Wuenssch, G. DECISION SYSTEM FOR THE OPTIMAL SELECTION OF LABORATORY PROCEDURES. 86-015799
- Wellner, Edna**
—Ottolenghi, Michael; Avnir, David; Huppert, Dan. ON THE DYNAMIC ORIGIN OF THE PYRENE EXCIMER EMISSION ON SILICA SURFACES WITH VARYING PORE SIZE DISTRIBUTION. 86-083716
- Wellnitz, Guenter**
—see Weber, Kurt-Horst. 85-094010
- Wellnitz, Manfred**
—see Arndt, Fritz. 85-124588
- Wellons, J.D.**
—see Krahmer, R.L. 86-089965
—see Gallo, L. 85-001129
- Wellons, Michael C.**
—Edgar, Thomas F. GENERALIZED ANALYTICAL PREDICTOR. 87-094098
- Wells, A.**
—see Strydom, I. Le R. 87-061139
—WEAR OF PRECIOUS JEWELLERY. 87-088730
—Strydom, I. Le R. OXIDATION BEHAVIOR OF SOME PLATINUM AND GOLD JEWELLERY ALLOYS AT 150°C. 86-089874
—SOME OBSERVATIONS ON THE PRODUCTION OF LOW POROSITY ϵ PHASE IRON CARBONITRIDE SURFACE LAYERS ON FERROUS MATERIALS. 85-012608
—METALLOGRAPHIC ANALYSIS OF COMPOUND LAYERS ON FERRITIC NITROCARBURIZED PLAIN LOW CARBON STEEL. 85-059541
—Shaw, M.P. INVESTIGATION INTO DRY SLIDING WEAR BEHAVIOUR OF THE FERRITIC NITROCARBURIZED SURFACE OF A PLAIN LOW CARBON STEEL. 85-111700
- Wells, A.F.**
—Chamberland, B.L. RELATIONS BETWEEN DENSE SPHERE PACKINGS. 87-029694
- Wells, A.L.**
—COMPUTER AIDED MAINTENANCE MANAGEMENT. 85-056076
- Wells, A.W.**
—see Schultz, H. 85-017695
- Wells, Alan**
—see Lumb, David H. 87-105039
- Wells, Alan H.**
—PLANT HEALTH PHYSICS COMPUTER SYSTEMS. 86-079369
- Wells, Albert L. Jr.**
—POLYNOMIAL FORM FOR LOGARITHMS MODULO A PRIME. 85-027281
- Wells, Arthur W.**
—see Schultz, Hyman. 87-048544
—see Schultz, Hyman. 86-049234
- Wells, B. Gail**
—see Montezinos, David. 85-097940
- Wells, B.T.**
—COMPUTERIZATION OF BIOSTRATIGRAPHIC DATA COLLECTION AND ANALYSIS. 87-084520
- Wells, Benjamin B.**
—see Benke, George. 85-034712
- Wells, Bryan H.**
—see Smith, E. Brian. 85-083516
- Wells, C.B.**
—see Beech, T.A. 87-023189
- Wells, C.G.**
—Craig, J.R.; Kane, M.B.; Allen, H.L. FOLIAR AND SOIL TESTS FOR THE PREDICTION OF PHOSPHORUS RESPONSE IN LOBLOLLY PINE. 87-047771
- Wells, Charles**
—see Bryant, John. 85-078551
- Wells, Charles E.**
—DETERMINING THE FUTURE COSTS OF LIFETIME WARRANTIES. 87-094195
—RELIABILITY MEASURES FOR A REGENERATIVE SYSTEM VIEWED OVER A RANDOM HORIZON. 87-119333
—Bryant, John L. OPTIMAL PREVENTIVE MAINTENANCE POLICIES FOR SYSTEMS WITH MISSIONS OF RANDOM DURATION. 86-069245
—Bryant, John L. OPTIMAL DESIGN OF STANDBY REDUNDANT COMPONENTS FOR A SYSTEM WHICH HAS A MISSION OF RANDOM DURATION. 86-099266
—Bryant, John L. RELIABILITY CHARACTERISTICS OF A MARKOV SYSTEM WITH A MISSION OF RANDOM DURATION. 86-099334
—Bryant, John L. ADAPTIVE ESTIMATION PROCEDURE USING THE LAPLACE TRANSFORMATION. 85-109992
- Wells, Charles H.**
—Keene, Vladimir. APPLICATION OF A LARGE-IMAGE MEMORY GRAPHICS WORKSTATION. 85-020446
- Wells, D.**
—see Lachapelle, G. 87-107432
- Wells, D.E.**
—Gillespie, M.J.; Porter, A.E.A. DICHLOROBENZYL ALKYL ETHER HOMOLOGS AS RETENTION INDEX MARKERS AND INTERNAL STANDARDS FOR THE ANALYSIS OF ENVIRONMENTAL SAMPLES USING CAPILLARY GAS CHROMATOGRAPHY. 86-043711
—see Tuinstra, L.G.M. Th. 86-056578
—see Harriman, R. 86-126616
- Wells, D.N.**
—see Brown, L.B. 86-061052
- Wells, D.R.**
—see Gear, C.W. 86-071365
- Wells, Daniel R.**
—TITUS-BODE AND THE HELICITY CONNECTION: A QUANTIZED FIELD THEORY OF PROTOSTAR FORMATION. 87-006561
—Ziajka, Paul Edward; Tunstall, Jack L. HYDRODYNAMIC CONFINEMENT OF THERMONUCLEAR PLASMAS: TRISOPS VIII (PLASMA LINER CONFINEMENT). 86-088058
- Wells, David**
—see Mertikas, Stelios. 86-077457
- Wells, David E.**
—Gee, Alun S.; Battarbee, Richard W. SENSITIVE SURFACE WATERS - A UK PERSPECTIVE. 87-127103
—see Machon, Andrew. 85-117570
- Wells, David M.**
—see Byrne, Charles L. 86-113070
- Wells, Deborah K.**
—Wargelin, Richard M. PROGRAMS AND PRODUCTS OF THE NAVAL OCEANOGRAPHIC OFFICE. 86-080401
- Wells, Donald A.**
—EFFECTS OF SAUDI INDUSTRIALIZATION ON EMPLOYMENT. 87-057462
- Wells, Douglas C.**
—see Williams, David H. 86-003714
- Wells, F. David**
—see Clout, Peter N. 86-000232
- Wells, Francis M.**
—see Nash, Hugh O. Jr. 86-024485
- Wells, G.**
—ON-COLUMN INJECTION TECHNIQUE FOR USE WITH 100 μ m I.D. CAPILLARY COLUMNS. 85-016368
- Wells, G.M.**
—CALORIMETRY AS A SAFEGUARDS TOOL - THE ROUTINE USE OF THE ARGONNE BULK CALORIMETER FOR PLUTONIUM ASSAY IN THE UNITED KINGDOM, AND AN INVESTIGATION OF THE POTENTIAL FOR IMPROVEMENT OF MEASUREMENT OF MATERIAL LIKELY TO BE MET IN THE FIELD. 87-012788
—Cerrina, F. DIFFERENTIAL PUMPING: IS IT REALLY EFFECTIVE? 86-000697
—see Lai, B. 86-066821
- Wells, Gordon K.**
—see Forsyth, Raymond A. 87-084142
—see Forsyth, Raymond A. 85-053425
- Wells, Guerry**
—MODULAR DESIGN MEETS VARYING NEEDS. 86-097854
- Wells, Henry A. Jr.**
—Gordon-Clark, Matthew R.; Abbott, Graham. PROCESS SIMULATION USING SPREADSHEETS. 86-023347
- Wells, J.**
—see Suresh, N. 86-107608
- Wells, J.D.**
—LONG-TERM PLANNING FOR THE REHABILITATION OF OPENCAST WORKINGS. 86-076235
- Wells, J.G.**
—see Brown, D.K. 87-125546
- Wells, J.H.**
—Smye, S.W.; Wilson, A.J. MICROCOMPUTER KEYBOARD SUBSTITUTE FOR THE DISABLED. 87-022638
—see Singh, R.P. 87-047508
—Smye, S.W.; Wilson, A.J. MICROCOMPUTER KEYBOARD SUBSTITUTE FOR THE DISABLED. 86-022305
- Wells, J.K.**
—Beaumont, P.W.R. PREDICTION OF R-CURVES AND NOTCHED TENSILE STRENGTH FOR COMPOSITE LAMINATES. 87-062798
—see Wilson, D. 87-121395
—Beaumont, P.W.R. CRACK-TIP ENERGY ABSORPTION PROCESSES IN FIBRE COMPOSITES. 86-019993
—Beaumont, P.W.R. DEBONDING AND PULL-OUT PROCESSES IN FIBROUS COMPOSITES. 86-019994
—Beaumont, P.W.R. DEBONDING AND PULL-OUT PROCESSES IN FIBROUS COMPOSITES. 85-085769
—Beaumont, P.W.R. CRACK-TIP ENERGY ABSORPTION PROCESSES IN FIBRE COMPOSITES. 85-085770
- Wells, J. Morgan**
—EQUIPMENT INNOVATIONS CUT RISKS FOR DIVERS IN POLLUTED WATERS. 85-031953
- Wells, J.S.**
—see Maki, A.G. 86-049087
- Wells, Jack**
—Boothchand, P. MOLECULAR STRUCTURE OF $(As_2Se_3)_n$ $(As_2Te_3)_n$ GLASSES: CHEMICAL EQUIVALENCE OF ^{125}Te ABSORPTION AND ^{125}I EMISSION MOSSBAUER SPECTROSCOPY. 87-051951
- Wells, James A.**
—see Carter, Paul. 87-042163
- Wells, JoAnn K.**
—see Williams, Allan F. 87-007516
- Wells, John D.**
—Stoiser, Lee R.; Elliott, James E. GEOLOGY AND GEOCHEMISTRY OF THE CORTEZ GOLD DEPOSIT, NEVADA. 86-052984
- Wells, Joseph M.**
—SYNERGISM OF MICROSTRUCTURE, MECHANISMS AND MECHANICS IN FRACTURE. 85-046445
- Wells, L.G.**
—see Burt, E.C. 86-002221
—Ward, A.D.; Moore, I.D.; Phillips, R.E. COMPARISON OF FOUR INFILTRATION MODELS IN CHARACTERIZING INFILTRATION THROUGH SURFACE MINE PROFILES. 86-110824
- Wells, Larry G.**
—see Wood, Randall K. 86-110577
- Wells, Len**
—PACKAGING TO PROTECT SENSITIVE COMPONENTS. 87-041065
- Wells, M.B.**
—Vonesh, F.A. Jr. OXY-FUEL BURNER TECHNOLOGY FOR ELECTRIC ARC FURNACES. 87-115645
- Wells, M.E.**
—Lukens, W.E. EFFECT OF FORCED GAS COOLING ON GTA WELD POOLS. 87-128699
- Wells, M.R.**
—MEAN AND FLUCTUATING PRESSURE MEASUREMENTS BENEATH IMPINGING TURBULENT JETS. 87-046157
- Wells, Martha J.M.**
—Michael, Jerry L. REVERSED-PHASE SOLID-PHASE EXTRACTION FOR AQUEOUS ENVIRONMENTAL SAMPLE PREPARATION IN HERBICIDE RESIDUE ANALYSIS. 87-126433
—Clark, C. Randall; Patterson, Richard M. STRUCTURE-RETENTION RELATIONSHIP ANALYSIS FOR SOME MONO- AND POLYCYCLIC AROMATIC HYDROCARBONS IN REVERSED-PHASE LIQUID CHROMATOGRAPHY USING MOLECULAR CONNECTIVITY. 86-056562
- Wells, Martin**
—FIBRE OPTICS - THE CABLE MAKERS VIEW. 87-043704
- Wells, Martyn**
—see Rees, David. 86-064396
- Wells, Maxwell J.**
—Griffin, Michael J. REVIEW AND INVESTIGATION OF AIMING AND TRACKING PERFORMANCE WITH HEAD-MOUNTED SIGHTS. 87-007603
- Wells, N.**
—Percival, H.J.; Churchman, G.J. POTENTIAL OF FIVE NEW ZEALAND CLAYS FOR COATING PAPER. 86-084883
- Wells, N.S.**
—Hart, R.S. AECL OFFERS A SMALLER CANDU. 85-076415
- Wells, Norman**
—Theng, Benny K.G. FACTORS AFFECTING THE FLOW BEHAVIOR OF SOIL ALLOPHANE SUSPENSIONS UNDER LOW SHEAR RATES. 85-016836
- Wells, Norman R.**
—see Buckley, James A. 86-012347
- Wells, O.C.**
—see Bailey, P.J. 85-042383
- Wells, P.**
—see Ball, P.R. 87-080815
- Wells, P.B.**
—STANDARD PLATINUM/SILICA CATALYST: A SUMMARY OF THE FIRST REPORT OF THE RESEARCH GROUP ON CATALYSIS OF THE COUNCIL OF EUROPE. 86-013745
- Wells, P.G.**
—see Peakall, D.B. 87-126741
—Percy, J.A. EFFECTS OF OIL ON ARCTIC INVERTEBRATES. 86-126580
- Wells, P.N.T.**
—see Skidmore, R. 87-009059
—de Jong, N.; Bom, N.; Somer, J. TRANSDUCERS IN MEDICAL ULTRASOUND. PART 4: TRANSDUCER SAFETY. 86-009766
- Wells-Parker, Elisabeth**
—Cosby, Pamela J.; Landrum, James W. TYPOLOGY FOR DRINKING DRIVING OFFENDERS: METHODS FOR CLASSIFICATION AND POLICY IMPLICATIONS. 87-075362
- Wells, Pat**
—OBSERVATIONS OF MOTORCYCLE RIDERS AT JUNCTIONS. 86-077093

- Wells, Paul**
—INTEL'S 80386 ARCHITECTURE. 87-021286
—80286 MICROPROCESSOR. 85-023664
- Wells, Peter**
—FLEXIBLE PROBING SYSTEMS FOR CO-ORDINATE MEASURING MACHINES. 86-059511
—FLEXIBLE PROBING SYSTEMS FOR CO-ORDINATE MEASURING MACHINES. 86-072621
- Wells, Peter B.**
—see Jackson, S. David. 87-014450
—see Jackson, S. David. 86-013720
—see Bond, Geoffrey C. 85-012863
—see Bond, Geoffrey C. 85-013204
—see Geus, John W. 85-013293
—see Frennet, Alfred. 85-013294
—CHARACTERIZATION OF THE STANDARD PLATINUM/SILICA CATALYST EUROPT-1. 5. CHEMISORPTION OF CARBON MONOXIDE AND OF OXYGEN. 85-013295
- Wells, Peter G.**
—see Percy, Jon A. 85-123068
- Wells, Peter N.T.**
—MEDICAL ULTRASONICS. 85-009727
- Wells, R.G.**
—see Vick, Brian. 87-053964
- Wells, R.P.**
—Norman, R.W.; Bishop, P.; Ranney, D.A. ASSESSMENT OF THE STATIC FIT OF AUTOMOBILE LAP-BELT SYSTEMS ON FRONT-SEAT PASSENGERS. 86-007698
- Wells, R.W.**
—RESTORATION OF CORRODED REFINERY PRESSURE VESSELS BY RESURFACING WITH STAINLESS STEEL WELD OVERLAY. 87-084862
- Wells, Richard B.**
—ESTIMATION OF THE SHAPE OF MAGNETIC TRANSDUCERS BY A DECONVOLUTION TECHNIQUE. 85-029833
- Wells, Robert L.**
—see Benton, William J. 87-118269
- Wells, Roger**
—see Stoddard, Andrew. 86-080556
- Wells, S.A.**
—see Eastham, D.A. 87-112115
- Wells, S.C.**
—EFFICIENT MOTION ESTIMATION FOR INTER-FRAME VIDEO CODING APPLICATIONS. 85-055505
- Wells, Scott A.**
—see Adams, E. Eric. 87-062655
- Wells, Stanley W.**
—see Giles, Bill L. 87-079590
- Wells, Stephen**
—see van Wonerghem, Jacques. 87-047142
—see Morup, Steen. 87-067046
- Wells, Victor A.**
—see Medernach, John W. 87-104632
—see Medernach, John W. 86-106162
- Wells, Victor A. (Ed.)**
—see Blewer, Robert S. (Ed.). 87-123488
- Wells, Wayne F.**
—Smoot, L. Douglas. PARTICLE SIZE DEPENDENCE OF COAL CHAR REACTIVITY. 87-013086
- Wells, Wes**
—DEVELOPING PAVEMENT MANAGEMENT SYSTEMS AT COUNTY AND CITY LEVELS. 85-081701
- Wells, William L.**
—HEATING MEASUREMENTS ON SPACE SHUTTLE ORBITER MODELS WITH DIFFERENTIALLY DEFLECTED ELEVONS. 85-108151
- Wells, William M.**
—EFFICIENT SYNTHESIS OF GAUSSIAN FILTERS BY CASCADED UNIFORM FILTERS. 86-057593
- Wells, William R.**
—DATA ANALYSIS FOR SYSTEMS IDENTIFICATION. 85-024897
- Wellspeak, Gregory J.**
—see Barbieri, Domenick. 86-019836
- Wellstead, P.E.**
—see Lelic, M.A. 87-027563
—Wagner, G.R.; Caldas-Pinto, J.R. TWO-DIMENSIONAL ADAPTIVE PREDICTION, SMOOTHING AND FILTERING. 87-107734
—Caldas Pinto, J.R. SELF-TUNING FILTERS AND PREDICTORS FOR TWO-DIMENSIONAL SYSTEMS. PART I: ALGORITHMS. 85-104283
—see Caldas Pinto, J.R. 85-104284
—see Caldas Pinto, J.R. 85-104362
- Wellstead, Peter E.**
—see Waller, Michael H. 87-106530
- Wellstood, Frederick C.**
—Urbina, Christian; Clarke, John. EXCESS NOISE IN DC SQUIDS FROM 4.2K TO 0.022K. 87-117351
- Wellwing, Anders**
—SWEDISH NATIONAL PROGRAMME FOR RESEARCH AND DEVELOPMENT IN THE FIELD OF LAND INFORMATION. 87-098290
- Wellwood, J.**
—see Khun, A.T. 87-019515
- Weiner, Alan Howard**
—DRIVING ENVIRONMENT AND VISUAL DISABILITY. 87-007095
- Welp, Gary A.**
—see King, Joseph E. 87-083073
- Welp, U.**
—Bruls, G.; Remenyi, G.; Flouquet, J.; Morin, P.; Briggs, A.; Cors, G.; Karkut, M.; Haen, P. HIGH-FIELD MAGNETIZATION, MAGNETORESISTANCE AND HALL EFFECT OF CePb, AT VERY LOW TEMPERATURES AND HIGH PRESSURES. 87-015741
—see Remenyi, G. 87-067033
—see Kouroudis, I. 87-117865
—see Cors, J. 87-117851
—see Bruls, G. 87-124240
—see Remenyi, G. 86-043786
- Welping, Fan**
—see Myerson, Allan S. 86-029203
- Welpmann, K.**
—see Peters, M. 86-004799
—see Peters, M. 86-004804
—see Gu, B.P. 86-004825
—Peters, M.; Sanders, T.H. Jr. ALUMINIUM-LITHIUM ALLOYS (I): METALLURGICAL FUNDAMENTALS. 85-004468
- Welpmann, Karl**
—see Peters, Manfred. 87-004365
—Peters, Manfred; Sanders, Thomas H. Jr. ALUMINIUM-LITHIUM ALLOYS (II): MECHANICAL PROPERTIES. 85-004481
- Welsbie, R.A.**
—see Covino, J. 86-109479
- Welsch, D.-G.**
—see Schubert, M. 85-058163
- Welsch, Denis**
—Woldert, Guenter. Graphical Back-Documentation at Block 7 of the Heilbronn Power Plant. 87-037901
- Welsch, E.**
—Walther, H.G.; Kuehn, H.J. LOCALIZATION OF ABSORPTION LOSSES IN OXIDE SINGLE-LAYER FILMS. 87-122154
—see Walther, H.G. 86-044928
—see Wolf, R. 86-081948
—see Coriand, F. 86-082742
- Welsch, G.**
—see Gabb, T.P. 87-076629
—see Yang, C.H. 87-113015
—see Smarsly, W. 85-118465
- Welsch, G.E.**
—see Kahveci, A.I. 87-061548
—see Gabb, T.P. 86-078350
—see Gabb, T.P. 86-078351
—see Kahveci, A.I. 86-121995
- Welsch, Gerhard**
—see Moeller, H.-Joachim. 85-089968
- Welsch, H.M.**
—see Diel, H. 87-022782
—see Diel, H. 86-006385
- Welsch, L.B.**
—Gilson, J.-P.; Gattuso, M.J. HIGH RESOLUTION ²⁷Al NMR OF AMORPHOUS SILICA-ALUMINAS. 85-090267
- Welsch, T.**
—Frank, H. STUDY IN HIGH-TEMPERATURE SILYLATION OF SILICA. 86-109355
- Welsch, Thomas**
—see Poerschmann, Juergen. 87-064755
- Welscher, T.M.**
—see Chang, S.F. 85-032478
- Welsner, W.**
—see Kemmer, J. 87-105553
- Welsh, B.L.**
—see Mabey, D.G. 87-002979
- Welsh, C.R.**
—Debenham, A.A. RATIONALE AND PROCEDURE FOR PURSUING COMPLETENESS IN PROBABILISTIC SAFETY STUDIES. 86-058585
- Welsh, F.W.**
—Williams, R.E.; Veliky, I.A. SOLID CARRIERS FOR A CLOSTRIDIUM ACETOBUTYLICUM THAT PRODUCES ACETONE AND BUTANOL. 87-000278
- Welsh, Frank X.**
—see Birnbaum, Martha. 87-112500
- Welsh, Frederic S.**
—Lightguides for Data Transmission and their Interface Circuits. 87-043828
—LIGHTWAVE DATA LINKS AND INTERFACES. 87-080601
- Welsh, G.E.**
—see Weiss, I. 87-121788
- Welsh, Jack**
—NEW APPROACH TO CLAIMS PROCESSING. 86-053961
- Welsh, M.**
—see Hills, W. 87-107378
- Welsh, M.C.**
—see Thompson, M.C. 87-054344
—see Stoneman, S.A.T. 87-123875
—see Stokes, A.N. 86-046309
- Welsh, R.E.**
—see Okx, W.J.C. 86-095365
- Welsh, Robert A. Jr.**
—see Nelson, Arthur E. 85-072336
—see Schweinfurth, Stanley P. 85-082411
—see Lesure, Frank G. 85-082412
- Welsh, Robert H. (Ed.)**
—QUALITY OF INSPECTORS - IN SEARCH OF EXCELLENCE (PROCEEDINGS OF A SESSION IN CONJUNCTION WITH THE ASCE CONVENTION). 87-025966
- Welsh, Theresa M.**
—Knight, Charles E.; Hasselman, D.P.H. THERMAL STRESSES IN CIRCULAR CERAMIC ROD SPECIMENS SUBJECTED TO SUDDEN RADIATIVE COOLING. 86-015130
- Welsh, W.J.**
—Mark, J.E. MOLECULAR ORBITAL CONFORMATIONAL ENERGY CALCULATIONS OF THE AROMATIC HETEROCYCLIC POLY(5,5'-BIBENZOXAZOLE-2,2'-DIYL-1,4-PHENYLENE) AND POLY(2,5-BENZOXAZOLE). 85-088221
- Welshans, G.K.**
—see Samela, Daniel. 86-107791
- Welshans, Gary K.**
—SOLID WASTE MANAGEMENT FOR UTILITY RECONVERSIONS. 85-036177
- Welsman, Sandra J.**
—see Whiteley, K.J. 86-129438
- Welstein, H.**
—Sauer, C. SEPARATION OF GLUCOSE AND FRUCTOSE: EFFECTS OF RESIN CHARACTERISTICS ON SEPARATION. 86-061653
- Welsyng, Henryk**
—Sulfuric Acid Production and Deposit Waters Desulfurization in Sulfur Mines and Processing Plants (SMPP) at Tarnobrzeg. 85-113839
- Welsz, Paul B.**
—REMARKABLE ACTIVE SITE: Al IN SiO₂. 86-013475
- Welt, M.A.**
—COMMERCIAL IMPLEMENTATION OF FOOD IRRADIATION. 86-048382
- Welt, Martin A.**
—BARRIERS TO WIDESPREAD APPROVAL OF FOOD IRRADIATION. 85-045983
- Welte, Alfred**
—150 Years of Dredging - the Present Status of Technique and Development. 85-032368
- Welte, D.H.**
—see Radke, M. 87-055812
- Welte, Dieter**
—EXPERIMENTAL ANALYSIS OF A PILOT-TYPE AIR INTAKE. 86-003648
- Welte, Dietrich**
—see Brooks, Jim. 85-082034
- Welte, Dietrich H.**
—see Rullkoetter, Juergen. 86-086156
- Welte, Ivon**
—see Bollter, Ulrich. 87-043326
- Welte, M.**
—see Holdik, K. 85-114522
- Welte, R.E.**
—CALCULATION AND MEASUREMENT OF REACTION TEMPERATURES IN RIGID POLYURETHANE AND POLYISOCYANURATE FOAMS. 85-085518
- Welte, Y.P.**
—see Buehlmann, E.T. 87-116334
- Welten, Frank P.**
—see van Wijk, Frans J. 86-060637
- Welten, Frank P.J.M.**
—Delaruelle, Antoine; van Wyk, Frans J.; van Meerbergen, Jef L.; Schmid, Josef; Rinner, Klaus; van Eerdewijk, Karel J.E.; Wittek, Jan H. 2-μm CMOS 10-MHZ MICROPROGRAMMABLE SIGNAL PROCESSING CORE WITH ON-CHIP MULTIPORT MEMORY BANK. 86-109081
- Welten, H.G.J.**
—see van Ginkel, C.G. 87-047555
- Welter, Bodo-Norbert**
—New Solutions for Assembling Prefabricated Industrial Chimneys. 87-016945
- Welter, David A.**
—Hodge, Lon D. SCANNING ELECTRON MICROSCOPIC TECHNIQUE FOR THREE-DIMENSIONAL VISUALIZATION OF THE SPATIAL ARRANGEMENT OF METAPHASE, ANAPHASE AND TELOPHASE CHROMATIDS. 86-075303
- Welter, Douglas J.**
—TRANSFERRING WAFER PROCESSING TO PRODUCTION. 87-058893
- Welter, H.**
—Pfau, B. Circulation Calculations and Graph Theory. 85-090381
—Pfau, B. Displacement of Superheated Steam Pipework. Causes, Effects and Consequences. 85-110203
- Welter, J.-M.**
—Wenzl, H. Problems with High Purity Materials for Research on Solids. 86-074367

- Welter, R.**
—Modulation Capabilities of Fabry-Perot-Type Semiconductor Lasers. 87-063000
- Welter, Ronald**
—NONSTOP GROWTH IN THE MOTOR CITY. 87-128813
—BUCK-WELD PLAYS ITS STRONG SUIT. 85-096333
- Welter, Ronald E.**
—CYLINDER CONTROL: TREAT ASSETS AS ASSETS. 86-049873
- Welter, William R.**
—LOOKING AT THE HUMAN SIDE OF MANUFACTURING STRATEGY FOR AN EFFECTIVE CIMS. 87-021766
- Welterlin, R.E.**
—Brushless Motors for the Drive of Diskettes. 85-035462
- Welterlin, Raymond E.**
—AUTOMATED TEST SYSTEM FOR SMALL DC MOTORS. 86-037880
- Welters, U.**
—see Girardi, G. 86-060661
- Welters, Udo**
—see Hartenstein, Reiner W. 87-059588
- Weltersbach, Wolfgang**
—SYSTEM AND REALIZATION ASPECTS OF MULTISTANDARD TV RECEIVERS. 86-120663
- Welti, Dieter H.**
—see Meyerhoff, Mark E. 87-039286
—see Oesch, Urs. 86-061904
- Weltin, A.**
—see Bittner, S. 87-083762
- Weltje, Dieter**
—see Zober, Andreas. 85-124861
—see Zober, Andreas. 85-125235
- Weltman, Henry J.**
—Kaarlela, W.T.; Reynolds, Jack D.; Halkias, John E. DEVELOPMENT AND APPLICATIONS OF FAST-SENSITIVE MAGNETIC RUBBER INSPECTION FORMULATIONS. 85-097752
- Weltmer, W.R. Jr.**
—Wickens, D.A. ECONOMICAL ALTERNATIVE TO SLUSH BATHS. 86-015800
- Welty, C.S. Jr.**
—see Birks, A.S. 87-113431
- Welty, D.L.**
—Sutton, A.L.; Jones, D.D.; Nye, J.C. LABOR, EQUIPMENT AND ENERGY REQUIREMENTS FOR HANDLING SWINE AND DAIRY MANURE WITH AN ABOVE-GROUND LIQUID MANURE STORAGE SYSTEM. 87-001966
—Sutton, A.L.; Nye, J.C.; Jones, D.D.; Kelly, D.T. FERTILIZER VALUE OF SWINE AND DAIRY MANURE FROM AN ABOVE-GROUND LIQUID MANURE STORAGE SYSTEM. 87-002039
- Welty, Dennis L.**
—see Pace, W. David. 86-120310
- Welty, Gus**
—HPIT: MANY QUESTIONS, FEW ANSWERS. 87-013615
—PAYOFF IN NEW EQUIPMENT. 87-048353
—HOW TO INCREASE TIE-GANG PRODUCTIVITY. 87-096946
—IS CONCRETE'S DAY DAWNING? 87-096948
—HIGH-PRODUCTIVITY RAILROADING: BOOSTING TERMINAL EFFICIENCY. 87-097114
—ATCS: ON TIME, ON TARGET. 87-097134
—MAKING TRACKS FOR IMPROVED PRODUCTIVITY. 86-097855
—HIGH-PRODUCTIVITY RAILROADING: KEEPING ROLLING STOCK ROLLING. 86-097984
—HIGH-TECH MAINTENANCE. 85-093901
- Welty, J.R.**
—see Goshayeshi, A. 87-054225
- Welty, Jeffrey J.**
—Moser, John W. Jr.; Bailey, Michael J. TIMCOGS: AN EDUCATIONAL, COMPUTER GRAPHICS TIMBER-MARKING SIMULATOR. 85-046039
- Welwood, R.J.R.**
—see Udd, J.E. 86-076130
- Welz, Alfons**
—see Buchler, Fritz. 86-097849
- Welz, Bernhard**
—see Yin, Xuefeng. 87-009146
—see Krivan, Viliam. 86-103519
—Melcher, Marianne. DECOMPOSITION OF MARINE BIOLOGICAL TISSUES FOR DETERMINATION OF ARSENIC, SELENIUM, AND MERCURY USING HYDRIDE-GENERATION AND COLD-VAPOR ATOMIC ABSORPTION SPECTROMETRIES. 85-108733
- Welz, D.**
—see Sabrowsky, H. 86-062941
—MOMENT DESCRIPTION OF NMR ECHO DECAY IN MICROSCOPICALLY INHOMOGENEOUS SYSTEMS. 86-068855
- Welz, Gerhard**
—Methods for Measuring the Sc/H Phase Relation and Determining its Stability. 85-117057
- Welz, Horst**
—see Plich, Hans. 87-074603
- Welz, W.**
—see Steffen, E. 87-004114
- Welz, Willy**
—see Nentwig, Andreas W.E. 85-125495
- Welzel, Josef**
—Zwierlein-Diehl, Erika. Glass Pastes - Old Production Methods in Practical Tests. 87-051925
- Welzel, R.**
—see Stelzer, J.F. 87-052580
—see Stelzer, J.F. 87-120548
- Welzi, E.**
—see Edelsbrunner, H. 86-022656
—see Lange, K.-J. 85-006481
—see Sudborough, I.H. 85-006576
- Welzl, Emo**
—see Janssens, Dirk. 87-007016
—see Rozenberg, Grzegorz. 87-007017
—see Edelsbrunner, Herbert. 87-022901
—see Lange, Klaus-Joern. 87-070078
—see Rozenberg, Grzegorz. 87-070081
—see Rozenberg, Grzegorz. 86-007149
—CONSTRUCTING THE VISIBILITY GRAPH FOR n-LINE SEGMENTS IN $O(n^2)$ TIME. 85-068453
- Wemhoener, Jens**
—see Koenig, Wilfried. 85-069779
- Wemkovskii, D.I.**
—see Gel'perin, N.I. 87-018262
- Wemmer, David E.**
—Reid, Brian R. HIGH RESOLUTION NMR STUDIES OF NUCLEIC ACIDS AND PROTEINS. 86-068846
- Wemmerloev, Urban**
—TIME-PHASED ORDER-POINT SYSTEM IN ENVIRONMENTS WITH AND WITHOUT DEMAND UNCERTAINTY: A COMPARATIVE ANALYSIS OF NON-MONETARY PERFORMANCE VARIABLES. 86-061549
- Wemmerlov, Urban**
—Hyer, Nancy L. RESEARCH ISSUES IN CELLULAR MANUFACTURING. 87-094440
—see Hyer, Nancy Lea. 85-091384
- Wempen, J.**
—see Wilken, W. 87-000595
- Wemple, S.H.**
—see O'Connor, P. 85-057495
- Wemple, Stuart H.**
—see Allyn, Christopher L. 86-107174
- Wempner, G.**
—GENERAL THEORY OF SHELLS AND THE COMPLEMENTARY POTENTIALS. 87-033437
- Wemyss, A.M.**
—see De Boos, A.G. 86-129456
—see Cook, J.R. 85-126413
- Wen Bangchun**
—Lin Xiangyang. VIBRATORY SYNCHRONIZATION TRANSMISSION AND ITS INDUSTRY APPLICATIONS. 85-090394
- Wen, C.Y.**
—see Ray, Yia-Ching. 87-020272
—see Reinhorn, A.M. 87-116501
—FLOW REGIMES AND FLOW MODELS FOR FLUIDIZED BED REACTORS. 85-015312
—see Tamhankar, S.S. 85-015771
- Wen, Ching-Gung**
—Kao, Jao-Fuan; Wang, Lawrence K.; Liaw, Chii Cherng. EFFECT OF SALINITY ON REAERATION COEFFICIENT OF RECEIVING WATERS, PART I: MATHEMATICAL MODELS. 86-125896
—Kao, Jao-Fuan; Wang, Lawrence K.; Liaw, Chii Cherng. EFFECT OF SALINITY ON REAERATION COEFFICIENT OF RECEIVING WATERS, PART II: EXPERIMENTAL STUDY. 86-125897
- Wen Chongzhe**
—Li Qiang. ESTIMATING THE THERMAL STRESSES ACROSS THE ROLLER SECTION IN CONTINUOUS CASTING BY THE BOUNDARY ELEMENT METHOD. 87-113760
- Wen, Chuan-Yuan**
—ERROR ANALYSIS AND MODELLING OF THE FLIGHT-SIMULATOR'S DIGITAL CONTROL SYSTEM. 86-003245
- Wen, D.S.**
—Liu, J.; Osburn, C.M.; Wortman, J.J. INTERFACE TRAPS CAUSED BY Ge PRE-AMORPHIZATION. 85-057976
- Wen Dawei**
—MOVEMENT OF STRATA OVERLYING THE WORKING AREA AND THAT OF THE ROOF OVER GATEWAYS WITHOUT RIB-SIDE PILLARS. 85-018061
- Wen, Depu**
—PARAMETER ITERATION METHOD FOR STOCHASTIC MULTI-DIMENSIONAL DYNAMIC PROGRAMMING AND ITS APPLICATION IN OPTIMAL OPERATION OF MULTI-RESERVOIRS. 87-069166
- Wen, Fan-ping**
—see Zhang, Yao-xi. 86-044415
- Wen, Feng**
—see Chen, Zuoyi. 87-113586
- Wen, H.Y.**
—Kasper, G. COUNTING EFFICIENCIES OF SIX COMMERCIAL PARTICLE COUNTERS. 87-001674
- see Kasper, G. 86-050434
—Kasper, G. DYNAMICS AND MEASUREMENT OF SMOKES. III - DRAG AND ORIENTATION OF CHAIN AGGREGATES IN AN ELECTRICAL MOBILITY SPECTROMETER. 85-105417
—see Kasper, G. 85-105418
- Wen, Hong-xing**
—see Wang, Chun-rui. 86-025620
- Wen, Horng Y.**
—Chesters, Stephen; Kasper, Gerhard. NEW METHOD OF RESIDUE ANALYSIS FOR ULTRAPURE LIQUIDS. 86-066545
- Wen, Hui Min**
—see Mei, J.Y. 86-112995
- Wen, J.**
—Desrochers, A.A. ALGORITHM FOR OBTAINING BANG-BANG CONTROL LAWS. 87-026282
—Lundin, C.D. TECHNICAL NOTE: SURFACE TENSION OF 304 STAINLESS STEEL UNDER WELDING CONDITIONS. 86-113978
- Wen, Jian Xun**
—PIEZOELECTRICITY AND PYROELECTRICITY IN A COPOLYMER OF VINYLIDENE FLUORIDE AND TETRAFLUOROETHYLENE. 85-026087
—PIEZOELECTRIC PROPERTIES IN UNIAXIALY DRAWN COPOLYMERS OF VINYLIDENE FLUORIDE AND TRIFLUOROETHYLENE. 85-083716
- Wen, Jin**
—see Huang, Xinfan. 87-104948
- Wen, Jing**
—McMechan, G.A. THREE-DIMENSIONAL KINEMATIC MIGRATION IN VARIABLE VELOCITY MEDIA. 87-102327
- Wen, Jingsong**
—Batchelor, G.K. RATE OF COAGULATION IN A DILUTE SUSPENSION OF SMALL PARTICLES. 85-083350
- Wen, John**
—Torrest, Robert S. AERATION-INDUCED CIRCULATION FROM LINE SOURCES. I: CHANNEL FLOWS. 87-046619
—Torrest, Robert S. AERATION-INDUCED CIRCULATION FROM LINE SOURCES. II: DISSOLVED OXYGEN VARIATIONS. 87-046620
- Wen, L.S.**
—Zhang, H.T.; Zhou, X.K.; Guan, K.; Liao, B.; Cao, S. ACOUSTIC EMISSION RESEARCH ON THE FRACTURE BEHAVIOUR OF PLASMA-SPRAYED Ni-AL COATINGS DURING BEND TESTING. 87-019254
- Wen, Liang-Chi**
—see Salazar, Ronald P. 85-098411
- Wen Liankui**
—Zheng Yuanqiang. MATHEMATICAL MODELS AND CALCULATING METHOD OF RADIATION HEAT TRANSFER IN FURNACES. 86-055159
- Wen, Lishi**
—see Su, Guoyue. 87-108663
- Wen, Ming-Che**
—German, Bruce; Kinsella, John E. COCOA BEAN CELL AND EMBRYO CULTURE. 85-002059
- Wen, Peilin**
—ANOMALOUS DISPARITY IN IP CAUSED BY ELECTROLYTE CONCENTRATION IN COUNTRY ROCK. 87-050939
- Wen, Pihua**
—INTEGRAL EQUATION METHOD FOR SOLVING THE MIX-BOUNDARY VALUE PROBLEMS ON THE CRACK SURFACE OF A FINITE PLATE CONTAINING CRACK. 87-088374
- Wen, Qi-Xiao**
—see Lin, Xin-Xiong. 87-002061
- Wen, Robert K.**
—Medallah, Khaled. ELASTIC STABILITY OF DECK-TYPE ARCH BRIDGES. 87-011723
—see Soo, Sweanum. 87-109703
—see Soo, Sweanum. 87-109706
—STIFFNESS MATRICES OF SYMMETRIC STRUCTURES. 85-112922
- Wen, Rui-yuan**
—see Chen, Jin-Bang. 86-120854
- Wen, Sheree H.**
—see Giess, Edward A. 86-014905
—see Kim, Jungihl. 85-027880
- Wen, Shi-Qi**
—Wang, Shi-Qing; Cheng, Xi. INFLUENCE OF MICROTUBULE ON THE COMBUSTION PROCESS IN A SMALL DIRECT INJECTION DIESEL. 86-032790
- Wen, Shiqi**
—PRELIMINARY EXPERIMENTAL ANALYSIS OF THE COMBUSTION PROCESS IN A DIRECT INJECTION DIESEL ENGINE WITH COATED COMBUSTION CHAMBER SURFACE. 85-031157
- Wen, Shizhu**
—see Zhu Dong. 86-067511
—see Hou Keping. 85-119841
- Wen Shulin**
—see Guo Xingan. 87-029500
—Feng, Jingwei. NANOSTRUCTURE DEFECTS IN Si₃N₄. 87-108866

- Feng, Jingwei. HREM STUDY OF CdSe-GLASS COLORATION. 86-052033
—Ma, Litai; Guo, Jingkun; Yen, Tungsheng. TRANSMISSION ELECTRON MICROSCOPIC OBSERVATION OF THE MARTENSITIC PHASE TRANSFORMATION IN TRAGONAL ZrO_2 . 86-098861
—see Cheng, Ruguang. 86-105363
—Feng, Jingwei; Yan, Dongsheng. HREM STUDY OF THE STRUCTURE DEFECTS IN $\alpha-Si_3N_4$. 86-109781
—Feng, Jingwei. HREM STUDY OF CdSe GLASS COLOURATION. 85-049677
- Wen, Sun Zhi**
—see Campet, G. 87-106249
- Wen, T.**
—see Schulkun, M. 85-000919
- Wen, Tinglian**
—Li, Xiaofei; Kuo, Chukun; Weppner, Werner. CONDUCTIVITY OF MgO-DOPED ZrO_2 . 86-084291
- Wen, Ue-Pyng**
—Bialas, Wayne F. HYBRID ALGORITHM FOR SOLVING THE THREE-LEVEL LINEAR PROGRAMMING PROBLEM. 87-069173
- Wen, W.W.**
—see Chi, Sheng-Ming. 86-018674
- Wen, Walter**
—see Lin, Jacob. 86-001443
—see Lin, Jacob. 86-091205
- Wen Wang**
—Velazquez, Raul; Mukhedkar, Dinkar; Gervais, Yvon. PRACTICAL PROBABILISTIC METHOD TO EVALUATE TOLERABLE STEP AND TOUCH VOLTAGES. 85-036258
- Wen, Weiguang**
—Zhou, Fong; Huang, Qingqing; Guan, Guixian. CHANNELING EFFECTS ON ION IMPLANTATION OF BUBBLE MATERIAL. 86-049811
—Guan, Guixian; Zhao, Zhensheng; Liu, Daiheng; Lee, Zo-Yi; Li, Xing-Jiao. COMPUTER SIMULATION OF BI-SYSTEM BUBBLE FILMS GROWTH. 86-068526
- Wen, Xia-Min**
—see Zhang, Ji-Gao. 86-036048
- Wen Xing-zheng**
—FAILURE OF AUTOMOTIVE ENGINE BEARINGS - ITS ANALYSIS AND PREVENTION. 85-006686
- Wen, Y.F.**
—see Truscott, W.S. 87-105993
- Wen, Y.K.**
—Chen, H.-C. SYSTEM RELIABILITY UNDER MULTIPLE HAZARDS. 87-116241
—see Park, Y.J. 87-116553
—see Zerva, A. 86-034886
—see Lin, Y.K. 86-117130
—see Park, Y.J. 86-117290
—see Yao, J.T.P. 86-117307
—see Park, Y.J. 85-011323
—see Chu, C.-T. 85-011492
—see Pearce, H.T. 85-041523
- Wen, Y.M.**
—see Huang, S.Y. 86-008525
- Wen Yanming**
—see Hou Xian. 86-063223
- Wen, Yaopu**
—see Pang, Shijie. 87-053482
- Wen Yen Chiu**
—see Louie, Brian M. 85-088855
- Wen, Yi Kwei**
—see Park, Young-Ji. 85-024218
—see Sues, Robert H. 85-113031
- Wen, Ying-Nan**
—see Tsai, Wen-Ta. 87-121814
- Wen Yingxian**
—see Zhong Dehui. 85-059648
- Wen, Yu-pan**
—see Xiao, Zhang-ling. 87-126030
- Wen Yushui**
—see Shi Bangren. 86-127900
- Wen, Zaiqing**
—see Cen, Jingfen. 87-091538
- Wen Zhong**
—PETROCHEMICAL INDUSTRY IN THE NEW TECHNOLOGICAL REVOLUTION. 86-085772
- Wen, Zhongmin**
—LATERAL THERMAL ADMITTANCE OF PYROELECTRIC DETECTORS. 87-120550
- Wen, Zhou**
—see Fewell, Norman. 86-000363
- Wenaas, E.P.**
—Wheeler, R. EMP ISOLATION TRANSFORMER. 86-037401
- Wenaas, Eric**
—see Higgins, Daniel F. 86-040760
- Wenaas, Eric P.**
—see Woods, Andrew J. 85-108202
- Wenaker, I.**
—see Eriksson, K.B.S. 85-059137
- Wenban-Smith, H.B.**
—WATER AUTHORITIES: THE FIRST 10 YEARS. 86-126378
- Wenck, P.**
—see Martens, G. 85-011931
- Wenckebach, W.Th.**
—see van Kesteren, H.W. 87-112015
—see Van Der Zon, C.M.B. 85-065588
- Wend, Eike F.**
—Duerrschabel, Wolfgang. Metallurgical Requirements of Copper Alloys for Sheet Metal Forming. 86-108052
- Wenda, J.**
—Jankowski, H.; Kulak, A. MEASUREMENT OF THE SATURATION MAGNETOSTRICTION OF A THIN AMORPHOUS FILM BY MEANS OF SMALL ANGLE MAGNETIZATION OSCILLATION. 87-067459
- Wenda, Jerzy**
—see Maksymowicz, Lidia J. 85-065527
- Wende, B.**
—see Riehle, F. 87-096724
—see Fischer, J. 87-096799
—see Fischer, J. 86-059547
—see Mueller, J. 86-097004
—see Kuehne, M. 86-097790
—see Riehle, F. 86-113998
—see Riehle, F. 85-000245
- Wende, J.**
—see Mende, G. 86-106110
- Wende, Michael T.**
—SIGNAL GENERATOR SERVICE FEATURES MAXIMIZE UPTIME. 86-108870
- Wendel, G.J.**
—see Stedman, D.H. 87-002664
- Wendel, Gregory J.**
—see Wolff, George T. 86-002937
—see Ray, John D. 86-084411
- Wendel, H.**
—OPTIMAL PIVOT STRATEGIES FOR LOAD-FLOW CALCULATION. 87-038253
—Otto, P.; Seel, M.; Ladik, J. AB INITIO HARTREE-FOCK CALCULATIONS OF SPIN DENSITIES ASSOCIATED WITH BOND ALTERNATING DEFECTS AND END EFFECTS IN TRANS-POLYACETYLENE. 85-000420
—Bisch, P.M. ON THE INTERPLAY OF MICROSCOPIC ORDER AND MACROSCOPIC PROPERTIES IN SOLVENT-SATURATED LIPID FILMS. 85-054027
- Wendel, Herbert**
—Reliability of Welding of Low-alloy Steels Susceptible to Hardening. 85-125022
- Wendel, Kenneth E.**
—see Koellen, Daniel S. 86-106068
- Wendel, P.L.**
—see Boukharouba, S. 85-055160
- Wendel, R.G.**
—see Slater, C.S. 85-080503
- Wendel, Sharan**
—HIGH RELIABILITY SUBSTRATE ATTACH FOR THIN FILM HYBRIDS. 85-057686
- Wendelberger, Joanne R.**
—USING SAS SOFTWARE IN THE DESIGN AND ANALYSIS OF TWO-LEVEL FRACTIONAL FACTORIAL EXPERIMENTS. 86-042970
- Wendell, D.E.**
—Casaceli, R.J.; Hoisington, W.D. GEOCHEMICAL PATTERNS IN AN ALTERED AREA AT MCGINNIS HILLS, LANDER COUNTY, NEVADA. 86-083135
- Wendell, R.E.**
—see Lowe, T.J. 85-067451
—see Thisse, J.-F. 85-078417
- Wendell, Richard E.**
—TOLERANCE APPROACH TO SENSITIVITY ANALYSIS IN LINEAR PROGRAMMING. 85-067635
—see Ravi, N. 85-067662
—see Ward, James E. 85-078529
- Wender, Bernd**
—see Hahn, Ortwin. 85-060891
- Wender, I.**
—see Penner, S.S. 87-018156
—see Haag, W.O. 87-018174
- Wender, Irving**
—SYNTHESIS GAS AS A SOURCE OF FUELS AND CHEMICALS: C-1 CHEMISTRY. 87-118848
- Wender, Irving (Ed.)**
—see Gorbaty, Martin L. (Ed.). 86-017092
—see Gorbaty, Martin L. (Ed.). 86-017154
- Wender, S.A.**
—Lisowski, P.W. WHITE NEUTRON SOURCE FROM 1 TO 400 MeV. 87-075960
—Auchampaugh, G.F.; Hsu, H.; Debevec, P.T.; LeBrun, S.F.; Hoblit, S.D. RESPONSE FUNCTIONS FOR BISMUTH GERMANATE DETECTORS. 87-095933
- Wender, Stephen A.**
—see Koehler, Paul E. 86-010642
- Wenderoth, K.**
—Karbach, A.; Petermann, J. CHARACTERIZATION OF THE MATRIX OF POLYBUTENE-1 FILMS CONTAINING NEEDLE CRYSTALS. 85-086668
- Wendig, D.**
—Plain Calculation of Heat-Transfer Agents with Condensate Excretion by Introducing a Complex Temperature. 87-053653
- Wendin, G.**
—see Crijen, Z. 86-007004
- Wendin, Goeran**
—Del Grande, Nancy Kerr. ON THE PHOTOABSORPTION CROSS SECTION OF URANIUM METAL. 86-124315
- Wendisch, Patrick**
—see Hoischen, Ingo K.-H. 86-045191
- Wendl, F.**
—see Berns, H. 87-115425
- Wendl, Franz**
—see Berns, Hans. 85-028513
—see Berns, Hans. 85-109693
—see Berns, Hans. 85-119051
- Wendland, Broder**
—see Schroeder, Hartmut. 86-120683
—Schroeder, Hartmut. SIGNAL PROCESSING FOR NEW HDTV SYSTEMS. 85-116989
- Wendland, Paul**
—MEASURING FIBEROPTIC POWER & ATTENUATION. 86-044842
—Rickenbach, Robert. ATTENUATOR APPLICATIONS FOR FIBEROPTICS. 85-078922
- Wendland, Paul H.**
—FIBER OPTIC POWER MEASUREMENTS - STANDARDS, ACCURACY AND PITFALLS. 85-042370
- Wendland, W.L.**
—see Stephan, E. 87-069521
—see Lamp, U. 85-067901
- Wendland, Wayne M.**
—see Jones, Douglas M.A. 85-071428
- Wendlandt, K.P.**
—Bremer, H.; Vogt, F.; Reschtilowski, W.P.; Morke, W.; Hobert, H.; Weber, M.; Becker, K. METAL CARRIER INTERACTIONS IN ZEOLITE Y CATALYSTS CONTAINING NICKEL. 87-014162
- Wendler, B.**
—ON THE MECHANISM OF DEPOSITION OF HARD a-C:H FILMS BY α -PLASMA DECOMPOSITION OF HYDROCARBONS. 86-012816
—VACUUM ANNEALING STUDIES OF THE STRUCTURE AND OF MECHANICAL PROPERTIES OF THIN TITANIUM NITRIDE FILMS DEPOSITED BY ACTIVATED REACTIVE EVAPORATION. 86-095823
- Wendler, E.**
—see Wesch, W. 87-102989
—Wesch, W.; Goetz, G. NEAR EDGE OPTICAL ABSORPTION BEHAVIOUR IN WEAKLY DAMAGED ION-IMPLANTED GaAs. 86-104016
—see Wesch, W. 86-104028
—see Wesch, W. 85-099444
- Wendler, G.**
—see Klein, J. 86-123264
- Wendler, Gerd**
—see Dean, Kenneson G. 86-048466
—Kodama, Yuji. ON THE RELATIONSHIP BETWEEN GLOBAL RADIATION AND CLOUDINESS IN SOUTHERN ALASKA. 86-111390
- Wendler, Karin**
—Wuertenberg, Regine; Fedtke, Manfred. Effect of Dialkyl Xanthogenedisulfide as a Chain Transfer Agent on the Latex Stability in Radical Emulsion Polymerization of Butadiene. 86-012279
- Wendler, L.**
—Haupt, R. DAMPING OF POLARITONS IN BILAYER SYSTEMS. LONG-RANGE SURFACE PHONON-POLARITONS. 87-043861
—Pechstedt, R. DYNAMICAL SCREENING, COLLECTIVE EXCITATIONS, AND ELECTRON-PHONON INTERACTION IN HETEROSTRUCTURES AND SEMICONDUCTOR QUANTUM WELLS: GENERAL THEORY. 87-104798
—Kaganov, M.I. QUANTIZED UNDAMPING OF HELICON WAVES IN SEMICONDUCTOR SUPERLATTICES. 87-105750
—Pechstedt, R. DYNAMICAL SCREENING, COLLECTIVE EXCITATIONS, AND ELECTRON-PHONON INTERACTION IN HETEROSTRUCTURES AND SEMICONDUCTOR QUANTUM WELLS. 87-106231
—Haupt, R. ELECTRON-PHONON INTERACTION IN SEMI-INFINITE SEMICONDUCTOR SUPERLATTICES. 87-106233
—Pechstedt, R. EFFECTS OF A THIN CURVED TRANSITION LAYER ON SURFACE POLARITONS. LOCAL STATES. 86-117655
—S-POLARIZED NONLINEAR SURFACE POLARITONS: EFFECTS OF A TRANSITION LAYER. 86-118621
—PHONON-POLARITONS IN BILAYER SYSTEMS. 85-031039
—ELECTRON-PHONON INTERACTION IN DIELECTRIC BILAYER SYSTEMS: EFFECT OF THE ELECTRONIC POLARIZABILITY. 85-031040
—Jaeger, E. SURFACE POLARITONS IN A SiO_2/Si BILAYER SYSTEM. 85-101699
—COUPLED SURFACE PLASMON-PHONON POLARITONS IN BILAYER SYSTEMS. 85-102928
- Wendler, R.**
—see Baberschke, K. 86-109993
—see Freitag, W. 85-062784

- Wendling, Larry A.**
—see Klun, Thomas P. 87-090580
- Wendling, P.**
—Wendling, R.; Renger, W.; Covert, D.S.; Heintzenberg, J.; Moel, P. CALCULATED RADIATIVE EFFECTS OF ARCTIC HAZE DURING A POLLUTION EPISODE IN SPRING 1983 BASED ON GROUND-BASED AND AIRBORNE MEASUREMENTS. 86-002755
- Wendling, Peter**
—see Pollinger, Werner. 86-074993
- Wendling, R.**
—see Wendling, P. 86-002755
- Wendling, T.P.H.F.**
—Wieczorek, C.; Hieber, K. SELECTIVE DEPOSITION OF TaSi₃ BY LPCVD. 87-104418
—see Smolinsky, G. 85-100980
- Wendman, Mark A.**
—Smith, W. Lee. THERMAL WAVE IMPLANT DOSIMETRY FOR PROCESS CONTROL ON PRODUCT WAFERS. 87-104698
- Wendnagel, Th.**
—see Schopper, E. 87-083770
- Wendorff, Charles**
—DENMARK'S NATIONAL STRATEGY. 85-052754
- Wendorff, J.H.**
—see Sauer, T.H. 87-027799
—see Hahn, B.R. 87-090076
—see Li, Y. 87-090098
—see Butzbach, G.D. 86-027746
—see Zimmermann, H.J. 86-048032
—see Frensch, H. 86-092079
—see Endres, B. 85-000963
—see Ullmann, W. 85-085689
—see Schneider, W.A. 85-086796
—see Eich, M. 85-088168
—see Eich, M. 85-107142
- Wendorff, Joachim H.**
—see Hahn, Bernd R. 85-087948
—see Hahn, Bernd R. 85-088260
- Wendrock, G.**
—Loeffler, H. INFORMATION ABOUT THE POSITION OF THE COHERENT SPINODAL CURVE IN THE Al-Zn SYSTEM BY MEANS OF THE COURSE OF THE SAXS INTENSITY AT ELEVATED TEMPERATURES. 86-005059
—Loeffler, H. TWO-STEP AGEING TREATMENTS AS A MEANS TO ESTIMATE THE ZINC CONTENT OF GUINIER-PRESTON ZONES AT ELEVATED TEMPERATURES IN AN Al-15 at% Zn ALLOY. 85-004723
- Wendrock, Gottfried**
—see Löffler, Hans. 87-004703
- Wendrock, H.**
—see Kunze, J. 87-076328
- Wendrzycki, R.D.**
—see Drago, R.J. 87-054834
- Wendschuh-Josties, M.**
—see Kupcik, V. 86-033029
- Wendt, C.J.**
—see Gupta, S.R. 87-049408
- Wendt, E.**
—see Kube, O. 87-091697
- Wendt, Gerhard**
—see Kiessling, Dieter. 86-015658
- Wendt, H.**
—Schneider, H. REACTION KINETICS AND REACTION TECHNIQUES FOR MEDIATED OXIDATION OF METHYLARENES TO AROMATIC KETONES. 86-122472
—Haasen, P. ATOM PROBE FIELD ION MICROSCOPY OF THE DECOMPOSITION OF Cu-2.7at%Co. 85-026426
—see Modica, G. 85-087376
—Hofmann, H. CERMET DIAPHRAGMS AND INTEGRATED ELECTRODE-DIAPHRAGM UNITS FOR ADVANCED ALKALINE WATER ELECTROLYSIS. 85-122548
- Wendt, Hartmut**
—see Reuhl, Klaus. 87-004197
—ELECTROSORPTION AND HETEROGENEOUS ELECTROCATALYSIS IN ELECTRO-ORGANIC SYNTHESIS REACTIONS. 87-013920
—Objectives and Methods of Electrochemical Process and Reaction Engineering. 86-040459
—see Pizak, Vojtech. 85-037314
- Wendt, J.**
—see Weiss, K. 87-013804
- Wendt, J.F.**
—see Degrez, G. 87-045398
- Wendt, J.L.**
—Chin, D.-T. AC CORROSION OF STAINLESS STEEL - I. THE BREAKDOWN OF PASSIVITY OF SS304 IN NEUTRAL AQUEOUS SOLUTIONS. 85-109533
—Chin, D.-T. AC CORROSION OF STAINLESS STEEL - II. THE POLARIZATION OF SS304 AND SS316 IN ACID SULFATE SOLUTIONS. 85-109534
- Wendt, J.P.**
—see Boldish, S.I. 85-099544
- Wendt, Jost O.L.**
—see Linak, William P. 87-098286
—see Linak, William P. 87-098288
- Wendt, K.**
—see Neugart, R. 87-060659
- Wendt, Peter**
—see Bettzieche, Wolfgang. 85-046903
- Wendt, Peter D.**
—Coyle, Edward J.; Gallagher, Neal C. Jr. STACK FILTERS. 86-036778
—Coyle, Edward J.; Gallagher, Neal C. SOME CONVERGENCE PROPERTIES OF MEDIAN FILTERS. 86-108812
- Wendt, R.C.**
—Alberts, E.E.; Hjelmfelt, A.T. Jr. VARIABILITY OF RUN-OFF AND SOIL LOSS FROM FALLOW EXPERIMENTAL PLOTS. 86-110991
—see Alberts, E.E. 85-105890
- Wendt, R.P.**
—see Kattner, James E. 87-075570
- Wendt, Richard E. Jr.**
—Verna, John R. NON-TRADITIONAL FINAL CONTROL. 87-044106
- Wendt, Siegfried**
—DATENGITTER ZUR GRAFISCHEN DARSTELLUNG VON DATENSTRUKTUREN. [Relation Charts for Graphic Documentation of Data Structures.] 86-024379
—Project Library Based on Charts of Discrete Structures. 85-040336
- Wendt, U.**
—see Esslinger, M. 85-032022
- Wendt, Ulrich**
—see Funke, Zofia. 86-121583
- Wendt, W.**
—see Niepage, H.D. 87-069606
—see Spur, G. 85-096575
- Wener, B.**
—Kleinschuk, K.; Zenger, H. X-RAY FLUORESCENCE ANALYSIS OF FERROUS ALLOYS WITH SAMPLE PREPARATION BY FUSION. 85-059511
- Wener, H.-G.**
—see Braig, R. 85-027240
- Wenes, G.**
—see Dieperink, A.E.L. 87-085846
- Weng, C.I.**
—see Chen, C.K. 87-099603
- Weng, Cheng-I**
—Chu, Hsin-Sen. STABILITY OF CONDENSATION FLOW DOWN A VERTICAL CYLINDER WITH HEAT GENERATION. 86-046003
- Weng, Cheng-nan**
—Hoven, Donald L.; Schwartz, Barry J. OZONATION: AN ECONOMIC CHOICE FOR WATER TREATMENT. 87-127259
- Weng, Du-ming**
—CLIMATICAL METHOD FOR DIRECT SOLAR RADIATION CALCULATION AND ITS DISTRIBUTION OVER CHINA. 87-110767
- Weng, Fritz**
—Modular Cogeneration Power Plant with Heat Pumps Helps Conserve Energy. 85-018797
- Weng, G.J.**
—see Tandon, G.P. 87-020638
—see Zhu, Z.G. 87-072339
—see Tandon, G.P. 86-070063
—MICROMECHANICAL DETERMINATION OF TWO-PHASE PLASTICITY. 86-088511
—SOME ELASTIC PROPERTIES OF REINFORCED SOLIDS, WITH SPECIAL REFERENCE TO ISOTROPIC ONES CONTAINING SPHERICAL INCLUSIONS. 85-107261
- Weng, H.-Y.**
—Bacilon, A.; Magnan, J. TRANSITIONS BETWEEN BAROCLINIC FLOW REGIMES. 86-006803
- Weng, Huixin**
—see Mao, Xinjun. 86-080909
—see Sha, Yingxun. 86-086305
—see Zhu, Kaihong. 86-086306
- Weng, Hung-Shan**
—Huang, Wei-Chung. EXPLORATORY STUDY FOR THE PREPARATION OF BENZYL BROMIDE FROM BENZYL CHLORIDE BY TWO- AND THREE-PHASE PHASE TRANSFER CATALYSIS. 87-011948
—Tszeng, Yuh-Fong. TRANSIENT DIFFUSION THROUGH A POROUS PLATE BETWEEN TWO COMPARTMENTS. 87-092126
—Hwang, Yeou-Fwu; Lee, Krystal M. OPTIMIZATION FOR STEADY-FLOW WELL-MIXED CRYSTALLIZER WITH SELECTIVE RECYCLE STREAMS. 86-015604
—see Chen, Teh-Liang. 86-043105
—see Juang, Hor-Da. 85-012974
—Smith, J.M. MASS TRANSFER, ADSORPTION AND REACTION IN SLURRY REACTORS. 85-015155
—see Zhenglu, Pan. 85-113761
- Weng, Jiajie**
—APPLICATION OF THE FINITE-DIFFERENCE METHOD IN THE TEMPERATURE FIELD OF A FROZEN SHAFT. 87-073929
- Weng, Jian-hua**
—see Hatakeyama, Shiro. 87-002398
—see Hatakeyama, Shiro. 85-079906
- Weng, Jin-Yih**
—see Tan, Chung-Sung. 87-111223
- Weng, Juyang**
—Ahuja, Narendra. OCTREES OF OBJECTS IN ARBITRARY MOTION: REPRESENTATION AND EFFICIENCY. 87-057035
—Huang, Thomas S.; Ahuja, Narendra. 3-D MOTION ESTIMATION, UNDERSTANDING, AND PREDICTION FROM NOISY IMAGE SEQUENCES. 87-057066
- Weng, K.C.-K.**
—Yang, P. DIRECT MEASUREMENT TECHNIQUE FOR SMALL GEOMETRY MOS TRANSISTOR CAPACITANCES. 85-101787
- Weng, Ken C.-K.**
—Yang, Ping; Chern, Jue-Hsien. PREDICTOR/CAD MODEL FOR BURIED-CHANNEL MOS TRANSISTORS. 87-105366
—see Chern, J.H. 86-031270
- Weng, Li-yu**
—see Zhong, Wei-min. 85-015835
- Weng, Mengyan**
—see Shen, Huamin. 86-005237
- Weng, P.S.**
—see Huang, S.H. 86-085172
- Weng, Pao-Shan**
—see Chang, Pao-Shu. 87-009189
—see Mao, Cheng-Hsin. 87-037192
—Cheng, Hseuh-Hsing; Hsu, Chuan-Chung; Sun, Kuan-Han. APPLICATIONS OF NUCLEAR TECHNOLOGY IN REACTOR SITING. 87-077854
—see Mao, Cheng-Hsin. 87-083816
—see Chen, Teh-Chao. 85-032296
—see Chung, Chien. 85-093642
- Weng, Shang-Lin**
—Webb, C.; Chai, Y.G.; Bandy, S.G. PARTICULATES: A DIRECT ORIGIN OF OVAL DEFECTS IN GaAs LAYERS GROWN BY MOLECULAR BEAM EPITAXY. 86-103878
- Weng, Shi-Fu**
—see Du, Yung-Chang. 85-100646
- Weng, T.**
—Hiltner, A.; Baer, E. HIERARCHICAL STRUCTURE IN A THERMOTROPIC LIQUID-CRYSTALLINE COPOLYESTER. 86-090344
- Weng, T.H.**
—see Boos, J.B. 85-119570
- Weng, Taimeng**
—Yang, Jiajun; Ye, Hui; Sun, Changnian. OPTICAL SYSTEM OF PZT SCANNING FABRY-PEROT INTERFEROMETER FOR MEASURING WEAK OPTICAL SPECTRA. 87-059818
—see Ye, Hui. 86-061034
- Weng, Tzu-Chen**
—see Sandor, George N. 86-101142
- Weng, W.**
—see Raka, E. 86-000702
- Weng, W.T.**
—Anderson, M.; Byers, R.; Cobb, J.; Fischer, G.; Hamilton, V. SLC ARC TRANSPORT SYSTEM - AG-MAGNET MEASUREMENT AND PERFORMANCE. 86-000623
—Chao, A.W. COUPLED VIBRATIONAL MODES OF THE SLC ARC MAGNET AND SUPPORT SYSTEM. 86-000648
- Weng Weixion**
—see Xiong WeiPing. 86-083215
- Weng, Wen-Lu**
—see Shih, Yen-Shiang. 85-051819
- Weng, Y.J.**
—Wilde, B.E. IMPROVED LIFE Cu-CuSO₄ REFERENCE ELECTRODE FOR FIELD SERVICE. 86-028783
- Weng Yijun**
—Shen Jumin; Ma Baomin. IMPROVEMENT OF DUCTILITY OF REINFORCED CONCRETE COLUMNS WITH DIFFERENT TYPES OF STIRRUPS. 86-019625
- Weng, Yu-pau**
—Lin, Liang-mu; Xiao, Zhang-ling. PHOTOCATALYTIC OXIDATION OF CYCLOHEXANE TO CYCLOHEXANONE - I. PHOTOCATALYTIC BEHAVIOR OF CYCLOHEXANOL AND STRUCTURAL TOPOGRAPHIC FEATURES OF ZINC OXIDE. 87-003380
- Weng, Yu-Qing**
—McMahon, C.J. Jr. INTERACTION OF PHOSPHORUS, CARBON, MANGANESE, AND CHROMIUM IN INTERGRANULAR EMBRITTLEMENT OF IRON. 87-061015
—McMahon, C.J. Jr. SURFACE SEGREGATION IN AN FeCr ALLOY. 86-062881
- Weng, Yumin**
—see Zong, Xiangfu. 87-103904
—see Zong, Xiangfu. 86-086981
- Weng, Zhaocheng**
—Ma, Aiqun; Li, Chunfei. STUDIES ON MULTI-PHOTON OPTICAL BISTABILITY. 86-082787
- Weng, Zheng-Yu**
—see Wu, Hang-Sheng. 87-118101
- Weng, Zhengwen**
—FUZZY MATHEMATICAL MODEL OF MINING METHOD SELECTION. 87-074464
—see Song Xiaotian. 86-065592

Weng Zhiyuan

- Wang Yuangong; Zeng Deshun. GENERAL EQUATION OF MOTION FOR THICK, ELASTIC SHELLS WITH ARBITRARY SHAPES. 86-033751
—see Wang Xintian. 86-089592
- Wengenmayer, Friedrich**
—see Eckes, Peter. 87-050208
- Wengenroth, K.**
—Bauer, H.W.; Israel, G.W.; Winnen, K.M. SULFATE FORMATION AND RELATED PARTICLE SIZE DISTRIBUTION DURING A WINTER SMOG ALERT. 86-002931
- Wenger, A.**
—Stability of Pressure Transducers. 87-093206
- Wenger, C.**
—see Lavorel, B. 86-078562
- Wenger, E.**
—SUCCESSFUL PRODUCTION PLANNING ACHIEVED IN CEMENT PLANTS. 86-014455
- Wenger, J.**
—Huber, S. LOW-NOISE D-BAND IMPACT OSCILLATORS. 87-105638
- Wenger, L.E.**
—see Wang, Tie. 86-018947
—see Kaiser, W.J. 86-019948
—see Kaiser, W.J. 86-111684
—see Hunter, Gary W. 86-129794
—see Gotaas, J.A. 86-129795
—see Khattak, G.D. 85-041758
- Wenger, Lloyd M.**
—Baker, Donald R. VARIATIONS IN ORGANIC GEOCHEMISTRY OF ANOXIC-OXIC BLACK SHALE-CARBONATE SEQUENCES IN THE PENNSYLVANIAN OF THE MIDCONTENT, U.S.A. 87-107095
- Wenger, Robert B.**
—see Rhyner, Charles R. 87-098242
- Wenger, S.**
—Measuring Technique for Stator Ring Testing. 87-066678
—see Bogensberger, P. 87-067478
—Tests to Determine Overvoltages in Switching of High Voltage Motors. 86-037857
—Impulse Voltage Testing Coils for High Voltage Machines. 85-034019
—see Schopper, E. 85-034420
—Monitoring the Condition of Machine Stator Core Laminations by Electric Measurements. 85-035236
- Wenger, Siegfried**
—see Binder, Erich. 87-037263
- Wengert, Eugene M.**
—see Steele, Philip H. 87-066033
—see Steele, Philip H. 87-129564
—see Denig, Joseph. 85-064495
- Wengert, R.**
—see Theis, D. 85-126880
- Wenging, Mo**
—see Zhiyu, Qiao. 85-105623
- Wenglarz, R.A.**
—see Sherlock, T.P. 85-047682
—see Mulik, P.R. 85-063176
- Wengler, M.J.**
—see Woody, D.P. 85-093380
—Woody, D.P.; Miller, R.E.; Phillips, T.G. LOW NOISE RECEIVER FOR MILLIMETER AND SUBMILLIMETER WAVELENGTHS. 85-104646
- Wengler, Michael J.**
—Woody, David P. QUANTUM NOISE IN HETERODYNE DETECTION. 87-040681
- Wengyao, Wang**
—see Peihua, Qiu. 86-084407
- Wenham, S.R.**
—see Hasyim, E. Suryanto. 87-110158
—see Green, M.A. 87-110398
- Wenig, Robert W.**
—Schrader, Glenn L. VANADIUM-PHOSPHORUS-OXYGEN INDUSTRIAL CATALYSTS FOR N-BUTANE OXIDATION: CHARACTERIZATION AND KINETIC MEASUREMENTS. 87-014469
- Wenig, Siegfried**
—see Eckardt, Volker. 85-081249
- Wenig, W.**
—see Fiedel, H.W. 87-091362
- Weninger, Rudy L.**
—BUILDING IT WITHOUT COMPROMISING QUALITY. 86-058196
- Wenisch, Elisabeth**
—see Steindl, Franz. 87-005513
- Wenjun, Zhou**
—DISPERSION OF SINGLE MODE OPTICAL FIBERS WITH ARBITRARY REFRACTIVE INDEX PROFILES. 86-082558
- Wenk, Carl J.**
—OPTIMUM STOCHASTIC CONTROL FOR A PROBLEM WITH RANDOM COST INCURSION TIMES. 86-027537
- Wenk, Edward Jr.**
—ENGAGEMENT OF ENGINEERS IN SCIENCE POLICY. 87-041876

Wenk, H.R.

- Kocks, U.F. REPRESENTATION OF ORIENTATION DISTRIBUTIONS. 87-072109
—O'Brien, D.; You, Z. SPHERICAL REPRESENTATION OF ORIENTATION DISTRIBUTION FUNCTIONS. 85-027927
—Kern, H.; Schaefer, W.; Will, G. COMPARISON OF NEUTRON AND X-RAY DIFFRACTION IN TEXTURE ANALYSIS OF DEFORMED CARBONATE ROCKS. 85-096864
- Wenk, P.**
—see Fischer, M. 87-129079
- Wenk, Peter**
—see Fischer, Manfred. 86-128296
- Wenke, G.**
—Patzak, E.; Meissner, P. RELIABLE LABORATORY TRANSMITTER WITH SUBMEGAHERTZ LINEWIDTH. 86-082143
—Saito, S. STABILISED PSK TRANSMITTER WITH NEGATIVE ELECTRICAL FEEDBACK TO A SEMICONDUCTOR LASER. 85-082694
- Wenke, Gerhard**
—Saito, Shigeru. PHASE LOCKING OF SEMICONDUCTOR LASERS USING HOMODYNE DETECTION AND NEGATIVE ELECTRICAL FEEDBACK. 87-063674
—Gross, Richard; Meissner, Peter; Patzak, Erwin. CHARACTERISTICS OF A COMPACT THREE CAVITY LASER CONFIGURATION. 87-063710
—see Elze, Gerhard. 85-061765
- Wenke, Hilmar**
—see Stadthaus, Meinhard. 85-071346
- Wenlan, Feng**
—see Zhongqin, Zhang. 86-101651
- Wenmin, Ren**
—see Zhixi, Xia. 86-033925
- Wenner, D.B.**
—see Cheang, K.K. 87-050552
—see Stuckless, J.S. 87-050554
- Wenner, Michael L.**
—see Cavendish, James C. 86-073524
- Wennerberg, Arnold**
—see Marsh, Harry. 85-012220
- Wennerscheid, E.**
—see Essen, H. 87-082717
- Wennerscheid, Egon**
—see Essen, Helmut. 86-084200
- Wennerstrom, H.**
—see Joensson, B. 86-019514
- Wennerstrom, A.J.**
—SOME EXPERIMENTS WITH A SUPERSONIC AXIAL COMPRESSOR STAGE. 87-020918
—see Law, C.H. 87-020994
- Wennerstrom, D.E.**
—see Adams, A.J. 85-001801
- Wennerstrom, Hakan**
—see Gustafsson, Ake. 87-010567
—see Sjoberg, Ake. 87-090704
—see Gustafsson, Ake. 87-090839
- Wennerstrom, Hans**
—Samuelson, Alf; Mattiasson, Kjell. FINITE ELEMENT METHOD FOR SHEET METAL STRETCHING. 86-108126
- Wennerstrom, O.**
—see Stafstrom, S. 87-089950
- Wennerstrom, Olof**
—see Lagerstedt, Ingvar. 87-089967
- Wennervirta, Heikki**
—Geologists in International Exploration and Mining Ventures. 87-074009
- Wenning, Elizabeth C.**
—see Meola, Kenneth D. 86-120151
- Wenning, U.**
—see Pekruhn, W. 85-106916
- Wenink, Cornelis J.**
—MARINE RISK EVALUATION FOR PORTS - ITS METHODOLOGY AND PRACTICAL APPLICATIONS. 85-089553
- Wenmohs, Karl-Heinz**
—Hydraulic Rock Drill Hammers: Universal Tools? 86-101564
- Wenocur, D.W.**
—see Cham, Kit M. 86-122803
- Wenocur, Michael L.**
—see Lemoine, Austin J. 87-098403
—see Lemoine, Austin J. 85-041507
- Wenrich, Karen J.**
—Mascarenas, Joseph F.; Silberman, Miles L. GEOCHEMISTRY OF MAJUBA HILL, NEVADA. 86-050947
- Wens, Herman G.**
—see Kegler, Juergen B. 87-062003
- Wenschot, P.**
—PROPERTIES OF NI-AL BRONZE SAND CAST SHIP PROPELLERS IN RELATION TO SECTION THICKNESS. 87-011962
—PROPERTIES OF NI-AL BRONZE SAND CAST SHIP PROPELLERS IN RELATION TO SECTION THICKNESS. 86-095331

Wensel, R.

- Cotnam, B.; Gentili, H.; Constantinescu, I. FRICTION AND AXIAL FORCE/DISPLACEMENT CHARACTERISTICS OF ELASTOMER SEALS IN WATER. 85-075661
- Wensink, H.**
—GATEWAY TO EUROPE GETS MODERN GATE KEEPER. 87-127657
- Wensley, J.H.**
—see Davies, G.E. 87-079926
- Wensley, John H.**
—COMMENTS ON 'THE RELIABILITY OF PERIODICALLY REPAIRED N - 1/N PARALLEL REDUNDANT SYSTEMS' BY R. G. CANTARELLA. 86-023986
—REDUNDANT MODULES MAY BE BEST FOR CONTROL SYSTEMS. 86-026658
- Wensley, Paul R.**
—see Sequin, Carlo H. 86-053280
- Wenston, P.R.**
—see Lether, F.G. 87-023062
- Wenstop, Fred**
—see Seip, Knut L. 87-126560
- Wenting, M.**
—LOW-TEMPERATURE HEATING SURFACES FOR WASTE HEAT RECYCLING IN PLASTICS PROCESSING FIRMS. 87-087469
- Wentof, R.**
—Law, K.H.; Ackroyd, M.H. NATURAL LANGUAGE INTERPRETER FOR THE PLATE GIRDER DESIGN. 86-007102
- Wentworth, James A.**
—ADVISORY (EXPERT) SYSTEMS - AN ASSESSMENT OF OPPORTUNITIES IN THE FEDERAL HIGHWAY ADMINISTRATION. 87-006299
- Wentworth, L.H.**
—see Wolfe, Robert. 87-093653
- Wentworth, N.**
—see Pipes, W.O. 85-122742
- Wentworth, R.H.**
—see Black, R.J. 87-127867
- Wentworth, Ralph L.**
—see Wise, Donald L. 87-008807
- Wentworth, Robert**
—see Blotekjaer, Kjell. 87-043717
- Wentworth, Robert H.**
—see Brooks, Janet L. 86-082067
- Wentworth, S.E.**
—see Liepins, R. 86-091330
- Wentworth, Stanley E.**
—Goydan, Rosemary. DETECTION OF THE PENETRATION OF SMALL MOLECULES THROUGH POLYMERS. 86-092571
—Bergquist, Paul R. REGIOSPECIFICALLY SUBSTITUTED POLY(PHENYLACETYLENES) AS POTENTIAL CHEMICAL DETECTORS. 85-088618
- Wentworth, W.E.**
—Batten, C.F.; Wei, Gong. PHOTO-ASSISTED THERMAL DECOMPOSITION OF METHANOL AND ISOPROPANOL IN A FLUIDIZED BED. 87-016786
—see Ibanez, J.G. 85-004869
—see Ibanez, J.G. 85-126874
- Wenty, Rainer**
—Steinboeck, Nikolaus. New Equipment for Railway Track Maintenance. 86-097848
- Wentz, Frank J.**
—see Schroeder, Lyle C. 85-095564
- Wentz, Laurel**
—BREAKING MEDIA TABOOS. 87-101106
- Wentz, W.H. Jr.**
—see Manor, D. 87-001321
- Wentz, William H. Jr.**
—see Manor, David. 85-001444
- Wentzel, Christoph**
—see Niederreichholz, Joachim. 85-029245
- Wentzel, M.C.**
—see Lotter, L.H. 87-106648
—Loetter, L.H.; Loewenthal, R.E.; Marais, G.v.R. METABOLIC BEHAVIOUR OF ACINETOBACTER SPP. IN ENHANCED BIOLOGICAL PHOSPHORUS REMOVAL - A BIOCHEMICAL MODEL. 87-106649
—Dold, P.L.; Ekama, G.A.; Marais, G.v.R. KINETICS OF BIOLOGICAL PHOSPHORUS RELEASE. 86-107669
- Wentzell, Byron R.**
—see Smith-Palmer, Truis. 87-002347
—see Smith-Palmer, Truis. 87-002573
- Wentzell, H.F.**
—HYDROGRAPHIC SURVEY AUTOMATION. 85-115063
- Wentzell, J.M.**
—PARTICLE SIZE PREDICTION FROM THE SPINNING DISK ATOMIZER. 86-093206
- Wentzell, P.R.**
—see Sousa, A.C.M. 85-042956
- Wenxia, Yang**
—see Guanrong, Tan. 86-088924
- Wenxiu, Chen**
—Huang, Bao; Manwei, Zhang. EFFECT OF GAMMA RADIATION ON GELATION IN POLYVINYL ALCOHOL SOLUTIONS. 85-088389

- Wenz, H.
—SPACE-PLOT - MODELLING IN A VOLUME SYSTEM. 85-019979
- Wenz, L.
—SCREENING TECHNOLOGY IN THE PIT-AND-QUARRY INDUSTRY. 86-096620
- Wenz, Robert P.
—see Pocius, Alphonsus V. 85-085726
- Wenz, Suzanne M.
—Mijovic, Jovan. EFFECT OF CURE SCHEDULE ON PHYSICAL/MECHANICAL PROPERTIES OF GRAPHITE/EPOXY COMPOSITES. 86-043440
- Wenzel, Alex B.
—REVIEW OF EXPLOSIVE ACCELERATORS FOR HYPERVELOCITY IMPACT. 87-068920
- Wenzel, Charles D.
—LOOK AT FORESEEABLE TRENDS IN PARTS HANDLING OFFERS STRATEGIES FOR SYSTEM PLANNERS. 85-055792
- Wenzel, D.J.
—CUSTOMER EQUIPMENT FOR RADIOPAGING. 87-096348
- Wenzel, Dietrich
—COMPACTION OF CONCRETE - PRINCIPLES, PRACTICE, SPECIAL PROBLEMS. 86-025061
—Compaction of Concrete - Principles, Practice, Special Problems, Part 2. 86-025062
- Wenzel, F.
—EDUCATION OF CIVIL ENGINEERS IN GERMANY. 87-017320
—see Sandmeier, K.-J. 86-051073
- Wenzel, H.G.
—Working under the Action of Heat in Power Plants. 87-037989
- Wenzel, Harry G.
—see Miller, Barbara A. 85-045064
—see Miller, Barbara A. 85-112633
- Wenzel, Harry G. Jr.
—see Nakashima, Masahiro. 86-126992
- Wenzel, Juergen
—see Schneider, Gerhard M. 87-047182
- Wenzel, K.-P.
—Reinhard, R.; Sanderson, T.R.; Sarris, E.T. CHARACTERISTICS OF ENERGETIC PARTICLE EVENTS ASSOCIATED WITH INTERPLANETARY SHOCKS. 85-005859
—see Daly, P.W. 85-049242
- Wenzel, Klaus
—Water Tank without Movement Joints, Prestressed with Unbonded Tendons - Comparison with Conventionally Reinforced Tank of Approximately the same Size. 86-127060
- Wenzel, L.A. (Ed.)
—see Kidnay, A.J. (Ed.). 87-029170
- Wenzel, M.
—Park, I.-H. Biochemistry of Derivatives of Amino Acid with [¹⁰³Ru]Ruthenocene. Comparison with [¹³¹I]-Hippuran. 86-010459
- Wenzel, Markus
—Burchard, Walther; Schaetzel, Klaus. DYNAMIC LIGHT SCATTERING FROM SEMIDILUTE CELLULOSE-TRI-CARBANILATE SOLUTIONS. 86-014157
- Wenzel, Martin
—Wu, Yuanfang. Separation of [Rh-103m]-Rhodocene-Derivatives from the Parent [¹⁰³Ru]Ruthenocen-Derivatives and Their Organ Distribution. 87-062304
- Wenzel, Michael
—see Hockel, Knut G.L. 85-006721
- Wenzel, S.
—Wastewater-Free Automated Salt-Bath Systems. 87-048696
- Wenzel, Stefan
—see Knauf, Bernd. 86-094726
- Wenzel, Stuart W.
—see White, Richard M. 87-106432
- Wenzel, Thomas H.
—see Yerex, Lowell II. 85-024437
- Wenzel, U.
—see Deron, S. 87-077442
- Wenzel, V.
—see Schmidt, G. 85-069328
- Wenzel, Volker
—Accurate Chucking of Tools for Precise Bore. 86-011247
- Wenzel, W.A.
—see Xie, W. 87-117446
- Wenzel, Wilfried
—PLANETARY GEARS FOR PLOUGH INSTALLATIONS AND CHAIN SCRAPER CONVEYORS. 86-076432
- Wenzell, K.-P.
—see McKenna-Lawlor, S. 87-111806
- Wenzl, H.
—see Pilakouta, M. 87-056336
—see Oates, W.A. 87-072625
—see Poerschke, E. 87-119462
—see Welter, J.-M. 86-074367
—see Papathanassopoulos, K. 85-115984
—see Flanagan, T.B. 85-121198
- Wenzlaff, Alex
—see Miyoshi, Hirofumi. 87-111388
- Wepfer, W.J.
—Woolsey, M.H. HIGH-TEMPERATURE FUEL CELLS FOR POWER GENERATION. 87-048536
- Wepfer, William J.
—see Oehmke, Roger L.T. 87-098686
—see Moore, Bryan B. 85-066737
—see Garceau, Robert M. 85-117846
- Wepner, Hans Joachim
—Klein, Rolf. Shearing Forging Blanks from Steel Bars. 85-103779
- Weppen, Peter
—see Deckwer, Wolf-Dieter. 87-109427
- Weppner, W.
—see Schoch, B. 86-066697
—see Hoetzel, G. 86-107386
—see Shahi, K. 86-110049
—see Sitte, W. 85-063744
—see Kochler, B.U. 85-105300
- Weppner, Werner
—SOLID-STATE ELECTROCHEMICAL GAS SENSORS. 87-049770
—see Hoenle, Wolfgang. 86-049676
—see Wen, Tinglian. 86-084291
—ELECTROCHEMICAL CHARACTERIZATION AND PREPARATION OF SEMICONDUCTING MATERIALS. 86-106913
- Wepprecht, Craig S.
—see Blue, Thomas E. 86-034086
- Wer, Otto
—see Ammon, Peter. 86-060096
- Weragama, W.K.B.
—see Loo, Y.C. 86-025021
- Werba, T.
—see Johnson, D. 86-125557
- Werbeck, R.
—see Badertscher, A. 85-000079
- Werber, T.
—Zurek, Z. FORMATION OF ELEMENTAL SILICON INCLUSIONS IN THE SULFIDE SCALE ON CU-SI ALLOYS. 87-028643
—see Nosek, E. 86-062818
- Werber, Teodor
—PHENOMENON OF ADHERENCE OF A GROWING SCALE TO THE SURFACE OF A SOLID SUBSTANCE. 87-072762
—Zurek, Zbigniew. Formation of Elemental Silicon Inclusions in the Scale Produced During Sulfidation of Cu-Si Alloys. 86-028588
- Werbig, Lothar
—Richter, Egbert; Kloss, Armin; Kutscher, Edmund. Development of Mining Methods for the Improvement of Mining Safety and Mining Productivity. 86-076099
- Werbizky, George G.
—Haining, Frank W. LOGIC SWITCHING CIRCUITS OF THE PAST HALF CENTURY. 87-041032
- Werblinski, Wieslaw
—Effect of Forming Conditions on the Impact Strength of Articles From Modified PVC. Part I. Studies of the Mechanical Properties. 86-092753
—Effect of the Forming Conditions on the Impact Strength of Articles Made from Modified PVC. Part III. Investigation of Processing Properties. 86-092754
—Effect of Forming Conditions on the Impact Strength of Articles from Modified PVC. Part II. Studies of Rheological Properties. 85-089331
- Werblow, Warren
—COMPUTERS. 86-020758
- Werbos, Paul J.
—BUILDING AND UNDERSTANDING ADAPTIVE SYSTEMS: A STATISTICAL/NUMERICAL APPROACH TO FACTORY AUTOMATION AND BRAIN RESEARCH. 87-119088
- Werbowsky, Rita S.
—see Butler, Ian S. 87-082513
- Werby, M.F.
—see Gaunaud, G.C. 87-033314
- Werby, Michael F.
—see Kuperman, William A. 86-108339
- Werdecker, Waltraud
—Aldinger, Fritz. ALUMINUM NITRIDE - AN ALTERNATIVE CERAMIC SUBSTRATE FOR HIGH POWER APPLICATIONS IN MICROCIRCUITS. 86-117642
- Werdehoff, Karen S.
—Singer, Philip C. CHLORINE DIOXIDE EFFECTS ON THMPF, TOXFP, AND THE FORMATION OF INORGANIC BY-PRODUCTS. 87-127346
- Werden, B.
—see Dressler, K. 87-077151
- Werden, Burkhard
—Gerschner, Rolf. Experience in the Control of Alloying Constituents With a Portable Fluorescence Analyzer. 86-113991
- Werden, Jeffrey I.
—see Matthews, T. James. 87-025009
- Werdene, Pamela J.
—see Wright, John D. 87-016250
- Werder, D.J.
—see Menendez, J. 87-007689
—see Cibert, J. 87-105990
- see Petroff, P.M. 86-118613
- Werding, Guenter
—see Oehlschlegel, Georg. 86-052499
- Werdon, Roman
—see Sliwinski, Gerard. 87-063316
- Werel, K.
—see Augustyniak, L. 85-009945
- Wereley, N.M.
—see Cleveland, D. 86-054207
- Weres, O.
—NUMERICAL EVALUATION OF SURFACE CONDENSERS FOR GEOTHERMAL POWER PLANTS. 85-049466
—NUMERICAL EVALUATION OF CONTACT AND HYBRID CONDENSERS FOR GEOTHERMAL POWER PLANTS. 85-049467
- Weres, Oleh
—Tsao, Leon; Chhatre, Ravi M. CATALYTIC OXIDATION OF AQUEOUS HYDROGEN SULFIDE IN THE PRESENCE OF SULFITE. 85-123995
- Wergeland, H.
—ON SOME EXACT RELATIONS IN QUANTUM STATISTICS. 86-096576
- Wergin, William P.
—INTERACTIONS BETWEEN SPERMATOZOA AND THE CRYPTS, CILIA, AND MUCUS OF THE CERVIX IN THE EWE. 86-009132
- Wergner, F.
—see Krejci, S. 86-016098
- Werheit, H.
—Franz, R. STATES OF THERMAL EQUILIBRIUM IN β -RHOMBOHEDRAL BORON AND THEIR ALTERATION BY OPTICAL EXCITATION. 85-010619
- Werkle, H.
—see Waas, G. 85-049351
- Werkle, Horst
—DYNAMIC FINITE ELEMENT ANALYSIS OF THREE-DIMENSIONAL SOIL MODELS WITH A TRANSMITTING ELEMENT. 86-110700
- Werkmann, H.J.
—TURNKEY FLUE-GAS DESULPHURIZATION PLANTS FOR COAL-FIRED POWER STATIONS ABROAD. 87-046888
—Iioff, F.K. RETROFITTING THE FRIMMERSDORF AND NEURATH POWER PLANTS WITH FLUE-GAS DESULPHURIZATION SYSTEMS. 86-047802
- Werkoff, F.
—see Gully, Ph. 87-078672
- Werbberger, Peter
—HIGH SPEED COMBUSTION PHOTOGRAPHY WITH ENDOSCOPES IN ACTUAL DIESEL ENGINES: A NEW APPROACH. 85-031140
- Werie, H.
—SEPARATION STRUCTURES ON CYLINDRICAL WINGS. 87-001355
—see Barleon, L. 87-077983
—see Roth, E. 87-078838
—Abassin, J.J.; Bricc, M.; Clemmer, R.G.; Elbel, H.; Haefner, H.E.; Masson, M.; Sciers, P.; Wedemeyer, H. LISA1 EXPERIMENT: IN-SITU TRITIUM RELEASE INVESTIGATIONS. 87-078846
—see Bricc, M. 87-078853
—HYDRODYNAMIC VISUALIZATION OF THE FLOW AROUND A STREAMLINED CYLINDER WITH SUCTION. COUSTEAU-MALAVARD TURBINE SAIL MODEL. 85-043285
- Werie, Heinrich
—see Eck, Gismar. 85-063247
—see Barleon, Leopold. 85-076521
- Werie, Janina
—see Bialek, Jerzy. 86-077183
- Werie, M.J.
—Paterson, R.W.; Presz, W.M. Jr. TRAILING-EDGE SEPARATION/STALL ALLEVIATION. 87-001417
- Werley, Barry L.
—FIRE SAFETY STANDARD FOR POLYMERS IN OXYGEN ENVIRONMENTS. 87-090465
- Werley, K.A.
—see Miller, R.L. 87-078999
- Werley, William
—Rice, Paul. MODERN POWDER COATING MANUFACTURING. 87-094878
- Werlich, H.
—Sincerbox, G.; Yung, B. FABRICATION OF HIGH EFFICIENCY SURFACE RELIEF HOLOGRAMS. 85-053479
- Werling, U.
—Renk, K.F.; Wan, Chong-Yi. TUNING CHARACTERISTICS OF A HIGH PRESSURE CO₂ LASER PUMPED CH₄ RAMAN LASER. 86-064516
—Wan, Chong-Yi; Renk, K.F. EFFICIENCY OF A HIGH PRESSURE CO₂ LASER PUMPED CH₄ RAMAN LASER. 86-064894
—see Wan, Chong-Yi. 85-061884
—Wan Chong-Yi; Renk, K.F. TUNING CHARACTERISTICS OF A UV PREIONIZED 20-ATMOSPHERES 20, LASER. 85-061917

- Werman, M.J.**
 —Neeman, I. AVOCADO OIL PRODUCTION AND CHEMICAL CHARACTERISTICS. 87-124902
 —Neeman, I. EFFECTIVENESS OF ANTIOXIDANTS IN REFINED, BLEACHED AVOCADO OIL. 86-124937
 —Neeman, I. OXIDATIVE STABILITY OF AVOCADO OIL. 86-124938
- Werman, Michael**
 —see Kong, T.Y. 87-070035
 —Peleg, Shmuel; Rosenfield, Azriel. DISTANCE METRIC FOR MULTIDIMENSIONAL HISTOGRAMS. 86-057455
 —Peleg, Shmuel. MIN-MAX OPERATORS IN TEXTURE ANALYSIS. 86-057769
- Wermann, Kurt**
 —see Hartmann, Manfred. 86-007813
 —see Hartmann, Manfred. 85-053162
- Werne, Anders**
 —Lundh, Per-Anders. DISTRIBUTION OF PHOSPHORUS BETWEEN SOME $\text{CaO-FeO-SiO}_2\text{-P}_2\text{O}_5$ (10%) SLAGS AND C-SATURATED LIQUID IRON AT 1300°C. 87-115744
 —Astrom, Carin. RECOVERY OF VANADIUM FROM HOT METAL - THERMODYNAMICS AND INJECTION APPLICATIONS. 87-124763
 —see Tsukishashi, Fumitaka. 85-105384
- Werme, G.**
 —see Jacks, G. 87-126460
- Werme, L.O.**
 —see Clark, D.E. 87-096690
 —see Odellius, H. 86-069797
 —see Forsyth, R.S. 86-078943
- Werme, Lars**
 —see Hermansson, Hans-Peter. 86-097552
 —see Hench, Larry L. 85-093673
- Werme, Lars O. (Ed.)**
 —SCIENTIFIC BASIS FOR NUCLEAR WASTE MANAGEMENT - IX. 87-096643
- Werminghausen, B.**
 —LIGHT-TRANSMITTING PANELS IN PLASTIC AS GREENHOUSE ROOFING MATERIAL. 87-052770
 —FURTHER DEVELOPMENT OF FILM GREENHOUSES. 85-051105
- Wermuth, Manfred J.**
 —see Broeg, Werner. 85-119229
- Wern, H.**
 —Peiter, A. Boundary and Optimum Conditions for X-Ray Stress Measurements. 87-114676
 —see Peiter, A. 87-116166
 —see Steiner, P. 85-110686
- Wernau, W.C.**
 —see Philips, J.C. 85-078010
- Wernli, Joerg**
 —Connection of Data Terminal Installations to the Telecommunication Networks of the Systems of the Swiss PTT. 87-120260
- Wernecke, Richard L.**
 —ROTARY WING AIRCRAFT TESTING AT THE NAVAL AIR TEST CENTER. 87-054859
- Werneckinck, U.**
 —see Gaertner, U. 86-125058
 —Merzkirch, W.; Fomin, N.A. MEASUREMENT OF LIGHT DEFLECTION IN A TURBULENT DENSITY FIELD. 85-044579
- Werner, A.**
 —Identification of Several Mechanisms Causing Oscillations in a Single-Tube Steam Generator. 87-113442
 —Morrall, J.F. UNIFIED TRAFFIC FLOW THEORY MODEL FOR TWO LANE RURAL HIGHWAYS. 85-053300
 —Kunst, M. INFLUENCE OF LIGHT-INDUCED DEFECTS IN HYDROGENATED AMORPHOUS SILICON ON CHARGE CARRIER DYNAMICS. 85-100414
 —see Kunst, M. 85-100417
 —Kunst, M.; Beck, G.; Lilie, J.; Tributsch, H. 'IN SITU' MEASUREMENTS OF THE TRANSIENT PHOTOCONDUCTIVITY IN A-Si:H. 85-100758
- Werner, A.F.**
 —VARIABLES AFFECTING SBR COMPOUNDING FOR RUBBER COATED FABRICS. 86-102445
- Werner, Al**
 —see Sharma, Satish C. 85-098233
- Werner, Albert J.**
 —HOW TO GET THE MOST OUT OF BATCH SEGREGATION STUDIES. 87-051850
- Werner, Andre**
 —see Kunst, Marinus. 86-105303
- Werner, B.**
 —see Pitt, E. 87-004287
 —see Huy, H.-D. 86-071561
- Werner, B.T.**
 —see Mitha, S. 87-045787
 —see Haff, P.K. 87-092877
- Werner, Bernd**
 —see Droessiger, Hans-Georg. 87-084418
 —see Jumar, Ulrich. 86-086320
- Werner, Bernhard**
 —see Pitt, Eberhard. 85-004427
- Werner, C.**
 —Process and Device Simulation in Microelectronics. 87-105201
 —see Miura-Mattausch, M. 87-105394
 —see Weber, W. 85-119332
- Werner, C.L.**
 —see Evans, Diane L. 86-096836
- Werner, Christian**
 —Koepf, Friedrich; Biselli, Eugen; Biselli, Elfriede. Laser Doppler Wind Profile Measurements Over Sea Surfaces. 86-083016
- Werner, Christoph**
 —see Strzempa-Depre, Michael. 87-059691
 —see Hofmann, Karl R. 85-039550
- Werner, D.**
 —Implementation of the Distributed Real-Time Operating System Kamnet for Microcomputer Networks. 86-024317
- Werner, D.J.**
 —see Hearn, E.W. 86-032722
- Werner, Diethelm**
 —Resonant Oscillations of Regular Systems under Independently Acting Machine Forces. 87-044469
- Werner, Dietrich**
 —GEOTHERMAL PROBLEMS IN MOUNTAIN RANGES (ALPS). 87-050895
 —Contribution to the Design Theory of Heat Transport Technological Systems. 85-052757
- Werner, Doug**
 —see Nichols, Ken. 87-037983
- Werner, E.**
 —see Wittmaack, K. 86-079143
- Werner, Ewald**
 —see Jaeger, Ingomar. 85-010734
 —Stuewe, Hein Peter. PHASE BOUNDARIES AS OBSTACLES TO DISLOCATION MOTION. 85-010753
 —Stuewe, Hein Peter. Work Hardening of Dual-Phase Alloys. 85-070782
- Werner, F.E.**
 —Walters, R.A. SPIN-UP OF AN UNSTRATIFIED ROTATING FLUID. 86-046750
- Werner, F.W.**
 —see Spadaro, J.A. 87-008909
- Werner, Francisco E.**
 —see Lynch, Daniel R. 87-062767
- Werner, Friedbert**
 —TRENDS IN LED DISPLAYS. 87-032975
- Werner, G.**
 —see Flinspach, D. 87-127373
 —Knappert, W. MACHINING HARDENED BEARING RACES WITH PCBN. 86-030013
 —see Hart, H. 85-069170
- Werner Genz, Hans**
 —see Bauer, Horst. 87-077649
- Werner, Georg-Wilhelm**
 —Werner, Rolf. Studies of Maintenance Expense for Automation Devices - An Important Presupposition for the Further Maintenance Service. 86-069262
- Werner, Gerhard**
 —Summary and Preparation of Meteorological Data Concerning Design, Projection and Operation of Recooling Systems, as well as Presentation of the Frequency of Recooling Water Temperatures to be Expected. 86-027681
- Werner, H.**
 —see Heidt, F.D. 87-012452
 —see Riedel, G. 87-112884
 —see Riedel, G. 87-114725
 —Kuehl, C.; Stieda, J.; Katz, C.; von Verschuer, T. SYRAKUS Software - A Solution for Standardization of Computer Aided Design. 85-113254
- Werner, H.P.**
 —see Soderholm, S. 87-101354
- Werner, H. Theodore**
 —ERGONOMIC LAWS FOR THE PHOTOVOLTAIC INDUSTRY. 87-042611
- Werner, Hanss Nicol**
 —Steel Hydraulic Engineering Structures at the Randenigala Dam in Sri Lanka. 87-030429
- Werner, Heinrich**
 —see Rank, Ernst. 86-071683
- Werner, Heinz**
 —see Altenburg, Klaus. 86-108122
- Werner, Helmut**
 —Dynamic Behaviour of Welded Spots in High-Strength Steel Sheets. 87-115253
 —see Laurick, Wolfgang. 85-006986
- Werner, Helmut W.**
 —Garten, Rainer P.H. ION-INDUCED SPECTROSCOPIC METHODS FOR THE ANALYSIS OF SURFACES, INTERFACES AND THIN FILMS. 85-108601
- Werner, J.**
 —Melchior, H. ZINC-DIFFUSION IN GaAs USING A SINTERED TERNARY SOURCE. 87-102814
 —SPECIATION AND DETERMINATION OF LOW CONCENTRATIONS OF Cd^{2+} AND Zn^{2+} IN HUMUS-RICH WATERS BY AN ION-EXCHANGE METHOD. 87-126117
 —see Eisele, D. 86-036216
- Werner, Jean-Jacques**
 —EFFECTS OF CHANNEL IMPAIRMENTS ON THE PERFORMANCE OF AN IN-BAND DATA-DRIVEN ECHO CANCELER. 85-030252
 —see Cioffi, John M. 85-033185
- Werner, K.**
 —see Springer, T. 87-078027
 —Heinecke, H.; Weyers, M.; Lueth, H.; Balk, P. DEFECTS IN GaAs FILMS GROWN BY MOMBE. 87-102593
 —see Heinecke, H. 87-102830
 —see Geyer, M. 87-119398
 —see Ohlemiller, T.J. 87-129449
 —see Kashiwagi, T. 87-129450
- Werner, Karl**
 —Varying Corrugation Pitch and Search for the Causes of Rail Corrugations. 87-097239
- Werner, Karlheinz**
 —see Jahn, Heinrich. 86-116372
- Werner, Kathleen E.**
 —see Hirata, Toshihimi. 87-014709
- Werner, Kenneth I.**
 —TECHNOLOGY '87: DESIGN AUTOMATION. 87-021178
- Werner, Krzysztof**
 —see Cybulski, Andrzej. 86-076469
 —see Bachmacz, Waldemar. 86-115489
- Werner, L.**
 —see Del Bello, U. 87-116964
- Werner, M.**
 —see Wu, Y.-H. 87-063925
 —see Wu, Yao-Hwa. 86-103542
 —see Lo, Yu-Hwa. 86-123015
 —see Siebert, P. 85-004127
- Werner, M.J.**
 —see Hong, J. Minghuang. 86-065073
- Werner, M.M.**
 —Myers, D.K. MORTALITY AMONG LONG-TERM CHALK RIVER EMPLOYEES. 87-084224
- Werner, M.W.**
 —see Rieke, G.H. 87-006542
- Werner, Martin D.**
 —Adams, V. Dean; Lamarra, Vincent A.; Winters, Nancy L. RESPONSES OF MODEL FRESHWATER ECOSYSTEMS TO CRUDE OIL. 85-123218
- Werner, Mary B.**
 —see Brown, Mark P. 85-123158
- Werner, Orville R.**
 —Scali, Mario J.; Rose, Jere H.; Aitcin, Pierre-Claude; Abdun-Nur, Edward A.; Ashby, John B.; Bell, Leonard W.; Best, Floyd J.; Brenno, Gary L.; Butler, Barry W.; Call, Bayard, M.; Carrasquillo, Ramon Luis; Cook, James E.; Deno, Douglas W.; Deckman, Joseph T.; Dhir, Ravindra K. GROUND GRANULATED BLAST-FURNACE SLAG AS A CEMENTITIOUS CONSTITUENT IN CONCRETE. 87-025136
 —see Darwin, David. 86-025460
- Werner, Otto**
 —see May, Alfons. 87-092173
- Werner, P.**
 —RESONANCE PHENOMENA IN CYLINDRICAL WAVEGUIDES. 87-040023
 —APERIODIC ELECTROMAGNETIC WAVES IN CYLINDRICAL WAVEGUIDES. 87-040024
 —see Zeitzschel, G. 87-078265
 —see Edelman, F.L. 87-104102
 —see Armigliato, A. 87-104162
 —Hambach, B. INVESTIGATIONS ON THE GROWTH OF BACTERIA IN DRINKING WATER. 87-126204
 —NEW WAY FOR THE DECONTAMINATION OF POLLUTED AQUIFERS BY BIODEGRADATION. 86-126656
 —see Armigliato, A. 85-100764
 —see Mizera, E. 85-101063
 —see Armigliato, A. 85-108475
- Werner, P.-E.**
 —see Noreus, D. 85-065008
 —see Noreus, D. 85-118687
- Werner, Paul**
 —see Richter, Karl. 85-075395
- Werner, Per-Erik**
 —ON THE USE OF GUINIER-HAGG DATA FOR STRUCTURAL STUDIES. 86-129603
- Werner, Peter**
 —see Morgenroether, Klaus. 87-040030
 —Friege, Henning. ESTABLISHMENT OF OPTIMUM CONDITIONS FOR ICP ATOMIC EMISSION SPECTROMETRY (AES). 87-111983
 —LOW FREQUENCY ASYMPTOTICS FOR THE REDUCED WAVE EQUATION IN TWO-DIMENSIONAL EXTERIOR SPACES. 86-127996
 —Asymptotic Behavior of the Wave Equation and the Heat Conduction Equation in a Two-dimensional Exterior Space. 85-068123
- Werner, R.**
 —COMPATIBILITY OF ORGANIC LATENT HEAT STORAGE MATERIALS AND PLASTIC CONTAINER MATERIALS. 87-026083
- Werner, R.D.**
 —see Jorch, H.H. 86-004392
 —see Santry, D.C. 86-062011

- see Santry, D.C. 85-059170
- Werner, Roland**
—Wetzel, Reinhard. COMPLEMENTARY PIVOTING ALGORITHMS INVOLVING EXTREME RAYS. 85-067515
- Werner, Roland (Ed.)**
—CONFERENCE PROCEEDINGS - INTELEC '85 SEVENTH INTERNATIONAL TELECOMMUNICATIONS ENERGY CONFERENCE. 86-119961
- Werner, Rolf**
—see Werner, Georg-Wilhelm. 86-069262
- Werner, S.A.**
—see Berliner, R. 86-066661
—Kaiser, H.; Arif, M.; Hu, H.-C.; Berliner, R. FULL ROTATION GRAVITATIONALLY INDUCED QUANTUM INTERFERENCE EXPERIMENT. 86-077629
—Berliner, R.R.; Arif, M. MATHEMATICAL METHODS IN THE SOLUTION OF THE HAMILTON-DARWIN AND THE TAKAGI-TAUPIN EQUATIONS. 86-077732
—see Kaiser, H. 86-124306
—see Yethiraj, M. 86-124775
—Rhyne, J.J.; Gotaas, J.A. SPIN DENSITY WAVE MAGNETISM IN COPPER-MANGANESE ALLOYS. 85-026592
- Werner, S.D.**
—Beck, J.L.; Levine, M.B. SEISMIC RESPONSE EVALUATION OF MELOLAND ROAD OVERPASS USING 1979 IMPERIAL VALLEY EARTHQUAKE RECORDS. 87-011784
—see Masri, S.F. 85-113067
- Werner, S.M.**
—Dharan, C.K.H. DYNAMIC RESPONSE OF GRAPHITE FIBER-EPOXY LAMINATES AT HIGH SHEAR STRAIN RATES. 86-089057
—see Coad, C.L. 85-096346
- Werner, Sally A.**
—Berenter, Joel R. FORD MOLDS A BETTER BUMPER VIA STATISTICAL PROCESS CONTROL. 86-088697
- Werner, Stumm**
—see Tang, Hong-Xiao. 87-061684
- Werner, Sven E.**
—HEAT LOAD IN DISTRICT HEATING SYSTEMS. 85-052762
- Werner, T.**
—Tidecks, R. CRITICAL CURRENT AND GINSBURG-LANDAU PARAMETERS FOR WHISKERS FROM THE In-Pb SYSTEM. 87-117172
—see Tidecks, R. 87-117893
—Tidecks, R.; Schulze, H.J.; Keck, K. HEAT TRANSFER FROM METALLIC FILAMENTS (WHISKERS) INTO HELIUM UNDER OVERCRITICAL PRESSURE FOR TEMPERATURES BETWEEN 3.7 AND 7.2 K. 86-029118
—see Tidecks, R. 85-027273
- Werner, T.C.**
—see Lee, Eric D. 87-082886
- Werner, Th.**
—see Tidecks, R. 87-117948
- Werner, U.**
—CASTING PRODUCTION IN JAPAN - A STATISTICAL ANALYSIS. 87-048035
—Heydenreich, J. SIMPLE MONTE CARLO SIMULATION OF THE ELECTRON-TARGET INTERACTION ON THE BASIS OF AN EMPIRICAL SCATTERING FORMULA. 85-039584
—see Oelgart, G. 85-099614
- Werner, Udo**
—see Eickmann, Udo. 85-048054
—Treatment of Biogas and Natural Gas by Membrane Methods. 85-071645
- Werner, Uwe**
—Schulze, Hans Peter. Extension of the Microcomputer MC.80 Operating System. 86-095088
- Werner, W.**
—see Junginger, H. 87-093559
—see Romstedt, P. 86-047163
—see Graf, U. 86-071376
—see Van der Hoek, M.J. 86-076778
—see Van der Hoek, M.J. 86-076793
—AUTOMATION AND OPTIMIZATION OF HEATING AND AIR CONDITIONING SYSTEMS. 85-025873
—see Sillen, R.M.J. 85-079119
- Werner, Wilhelm**
—ITERATIVE SOLUTION OF SYSTEMS OF NONLINEAR EQUATIONS BASED UPON QUADRATIC APPROXIMATIONS. 87-070392
- Werner, Wolfgang**
—see Manns, Horst. 86-002997
- Werner, Ylva**
—see Forslind, Bo. 86-129524
- Wernerfelt, B.**
—UNIQUENESS OF NASH EQUILIBRIUM FOR LINEAR-CONVEX STOCHASTIC DIFFERENTIAL GAMES. 87-093772
- Werners, Brigitte**
—INTERACTIVE MULTIPLE OBJECTIVE PROGRAMMING SUBJECT TO FLEXIBLE CONSTRAINTS. 87-069133
- Wernersson, Hakan**
—see Bock, Hans Michael. 86-116042
- Werness, Susan A.**
—STATISTICAL EVALUATION OF PREDICTIVE DATA COMPRESSION SYSTEMS. 87-058385
- Wernet, Mark P.**
—FOUR SPOT LASER ANEMOMETER AND OPTICAL ACCESS TECHNIQUES FOR TURBINE APPLICATIONS. 87-005117
—Oberle, Lawrence G. LASER ANEMOMETRY TECHNIQUES FOR TURBINE APPLICATIONS. 87-123941
- Wernet, W.**
—see Wegner, G. 87-090167
- Wernham, J.A.**
—Ross, M.J.; Orlich, J.N.; Norrgran, D.A. LABORATORY TESTING FOR MAGNETIC CONCENTRATOR CIRCUIT DESIGN. 86-083314
—Ross, M.J.; Orlich, J.N.; Norrgran, D.A. LABORATORY TESTING FOR MAGNETIC CONCENTRATOR CIRCUIT DESIGN. 86-083319
- Wernham, Roy**
—BRIDGING THE AWFUL GAP BETWEEN STRATEGY AND ACTION. 85-055860
- Wernhardt, R.**
—see Regelsberger, M. 86-012454
- Wernick, B.J.**
—see Burton, R.C. 87-052272
- Wernick, D.L.**
—see Speight, J.G. 87-084360
- Wernick, David L.**
—Osterhuber, Edward J. PERMEATION THROUGH A SINGLE CRYSTAL OF ZEOLITE NaX. 85-069625
- Wernick, J.H.**
—Hull, G.W.; Geballe, T.H.; Bernardini, J.E.; Waszczak, J.V. SUPERCONDUCTIVITY IN TERNARY HEUSLER INTERMETALLIC COMPOUNDS. 85-114295
- Wernicke, James C.**
—SEWERS GET A BREATH OF FRESH AIR. 87-106977
- Wernicke, Joachim**
—Computer-Aided Drawing and Planning for Manufacture of Precast-Concrete Floor Slabs. 85-024367
- Wernicke, R.**
—see Hagemann, H.-J. 85-012144
—Ceramic Multilayer Capacitors and Non-linear Resistors. 85-012146
- Wernicke, Rainer**
—SEPARATION OF UNDERIVATISED AMINO ACID ENANTIOMERS BY MEANS OF A CHIRAL SOLVENT-GENERATED PHASE. 85-004782
- Wernicke, Rolf**
—see Hagemann, Hans Juergen. 86-012616
- Wernik, A.W.**
—Natorf, L.; Gdalevich, G.L.; Ozerov, V.D. VERTICAL-10 ROCKET MEASUREMENTS OF MID-LATITUDE NIGHTTIME F REGION IRREGULARITIES. 87-060733
- Werninck, A.**
—see Milburn, G.H.W. 87-088946
- Werninck, A.R.**
—see Blair, E. 87-075226
- Werning, Horst**
—Innovations in the Casting Field. 17th Competition 'Design with Cast Material'. 87-013853
- Wernisch, J.**
—see Ebel, Maria F. 85-038013
- Wernisch, Johann**
—Wruess, Werner; Nissel, Christoph; Lux, Benno. Studies on Diffusion at Phase Boundaries of the Al₂O₃/TiC. 86-004069
—see Groeger, Wolfgang. 86-115922
—APPLICATION OF DIFFERENT $\Phi(\rho z)$ DISTRIBUTIONS IN QUANTITATIVE ELECTRON PROBE MICROANALYSIS WITHOUT STANDARD SAMPLES. 86-129518
—Tiller, Gottfried. INFLUENCES OF THE COMPOSITION OF SINTERED - MgO ON ITS ELECTRICAL INSULATING BEHAVIOR. 85-064897
- Werniuk, Jane**
—GRADES AS HIGH AS AN ELEPHANT'S EYE. 87-052225
—NEW MINE FOR KIRKLAND LAKE AREA: HOLT-MCDERMOTT GOLD MINE PREPARING FOR PRODUCTION NEXT YEAR. 87-052284
—TAKING ANOTHER LOOK. 87-052337
—BEND & STRETCH - SEE HOW IT GROWS. 87-061428
—GRAVITY 'GUSHER': DEVTRAN PETROLEUM & SHELL CANADA MINING OIL IN SW ONTARIO. 87-080219
—LA RONGE BELT GOLD. 86-052969
—PRECIOUS METALS: STRONG TRENDS FOR GOLD IN THE CURRENT MARKETPLACE. 86-053030
—THREE BAGS FULL: SUZORITE MICA FILLS THE GAP IN NEW PLASTICS. 86-075149
—EXPLORATION EARTHWATCH - REMOTE SENSING WITHIN GRASP. 86-099561
- Werno, Maciej**
—Juszkiewicz-Bednarczyk, Bozena; Inerowicz, Marek. PENETRATION OF JACK-UP PLATFORM FOOTINGS INTO THE SEABED. 87-067938
- Wernsman, B.**
—Ranea-Sandoval, H.F.; Rocca, J.J.; Mancini, H. GENERATION OF PULSED ELECTRON BEAMS BY SIMPLE COLD CATHODE PLASMA GUNS. 87-040267
—see Rocca, J.J. 86-064346
- Wernstedt, J.**
—On the Use of Advisory and Expert Systems for Solving Cybernetical Problems. 87-006077
—see Boehme, D. 86-094804
—Winkler, W.; Meyer, D.; Klaering, H.-J. Computer-Aided Operative Control of the Blast Steel Quality by Means of the Advising System 'MAX-STALH'. 86-115189
- Werntz, C.W.**
—see Lang, F.L. 86-006683
- Werny, Frank**
—CORRELATION OF SUBJECTIVE CARPET LUSTER WITH SPECULAR REFLECTANCE. 86-121089
- Weronksi, Wieslaw**
—Budzen, Jan. Rolling of a Periodic Angle Section. 86-102067
- Werres, C.**
—Vescan, L.; Beneking, H. NOISE IN EPITAXIAL SILICON BULK UNIPOLAR DIODES. 87-105606
- Werres, Ch.**
—see Schumacher, H. 86-086785
- Werrett, M.R.**
—see Comyn, J. 85-076902
- Werschuiz, Arthur G.**
—WHAT IS THE COMPLEXITY OF THE FREDHOLM PROBLEM OF THE SECOND KIND? 86-071865
- Wershana, K.**
—see Hilmy, A.M. 87-016993
- Wershaw, R.**
—see Thorn, K. 87-081842
- Wershaw, Robert**
—see McKnight, D.M. 87-062723
- Wershaw, Robert L.**
—see Thorn, Kevin A. 87-081807
—NEW MODEL FOR HUMIC MATERIALS AND THEIR INTERACTIONS WITH HYDROPHOBIC ORGANIC CHEMICALS IN SOIL-WATER OR SEDIMENT-WATER SYSTEMS. 87-109429
- Wersing, W.**
—see Eyett, M. 86-014643
- Wersinger, J.M.**
—IMPROVED NON-LINEAR ACCESSIBILITY FOR LOWER HYBRID WAVES BY FREQUENCY MODULATION. 86-040933
- Werst, M.D.**
—Brinkman, W.G.; Spann, M.L. FABRICATION OF A COMPENSATED PULSED ALTERNATOR FOR A RAPID FIRE RAILGUN SYSTEM. 87-100460
- Werstler, D.D.**
—QUANTITATIVE ¹³C N.M.R. CHARACTERIZATION OF AQUEOUS FORMALDEHYDE RESINS: 1. PHENOL-FORMALDEHYDE RESINS. 86-086515
—QUANTITATIVE ¹³C N.M.R. CHARACTERIZATION OF AQUEOUS FORMALDEHYDE RESINS: 2. RESORCINOL-FORMALDEHYDE RESINS. 86-091846
- Werszko, Danuta**
—Goliszek, Adam; Bulzak-Mrozowska, Lucja. Influence of Feeding Nozzle Modulus on the Performance of Vacuum Steam-Air Ejectors. 87-077197
—see Goliszek, Adam. 85-092577
- Wert, Charles A.**
—Hsieh, Kuang-Chien; Tseng, Bae-Heng; Ge, Yun-Pei. APPLICATIONS OF TRANSMISSION ELECTRON MICROSCOPY TO COAL CHEMISTRY. 87-017922
—see Tseng, Bae-Heng. 86-017146
—see Hsieh, K.C. 85-016929
- Wert, J.**
—see Carro, G. 87-004257
—see Brucker, G.J. 87-105314
- Wert, J.A.**
—see Hamilton, C.H. 86-122002
—Wycliffe, P.A. CORRELATION BETWEEN S' PRECIPITATION AND THE PORTEVIN-LE CHATELIER EFFECT IN AN Al-Li-Cu-Mg-Zr ALLOY. 85-004493
—Ward, A.B. USE OF EDDY CURRENT CONDUCTIVITY MEASUREMENTS TO DETECT Li DEPLETION FROM Al-LI ALLOYS. 85-004496
—Lumsden, J.B. INTERGRANULAR FRACTURE IN AN Al-Li-Cu-Mg-Zr ALLOY. 85-004497
—see Nes, E. 85-004745
- Wert, J.J.**
—see Caldwell, S.G. 85-004405
- Wert, James J.**
—McKechnie, Timothy N. EFFECT OF COMPOSITION AND PROCESS PARAMETERS ON THE EROSION RESISTANCE OF SPUTTERED Ni-TiB₂ COATINGS. 87-094782
—Singerman, Scott A.; Quarles, Ron A.; Chaudhuri, Dilip K. X-RAY DIFFRACTION ANALYSIS OF RESIDUAL STRESSES INDUCED BY SLIDING WEAR OF COPPER-ALUMINUM ALLOYS. 85-071352
- Wert, Robert E.**
—see Bissel, Howard H. 85-053447

- Werth, Dennis**
—CO₂ LASERS IN PLASTICS PRODUCTION. 85-061867
- Werth, Dennis L.**
—LASER/ROBOT COMBO. 86-064100
—LASER WELDING OF THERMALLY SENSITIVE ALLOYS. 85-125157
- Werth, G.**
—ION TRAPS AND FREQUENCY STANDARDS. 86-061908
—PRECISION MASS RATIO MEASUREMENTS IN ION TRAPS. 86-061976
—Ion Cage as Frequency Standard. 85-046618
- Werth, Guenter**
—ION TRAPS AS FREQUENCY STANDARDS. 86-049106
—see Knab, Holger. 86-049107
- Werth, Jane**
—see Engstrom, Royce C. 85-037936
- Werth, Jens**
—see Kleinert, Horst. 86-001363
—see Bessler, Joachim. 86-073971
- Werth, Larry**
—PERFORMANCE PERSPECTIVE. 85-121811
- Wertheim, G.K.**
—CORE-ELECTRON BINDING ENERGIES IN ATOMS AND MONOLAYERS ADSORBED ON METALLIC SUBSTRATES. 86-001509
—Kwo, J.; Teo, Boon K.; Keating, K.A. XPS STUDY OF BONDING IN LIGATED Au CLUSTERS. 85-050608
—DiCenzo, S.B.; Buchanan, D.N.E.; Bennett, P.A. CORE ELECTRON BINDING ENERGY SHIFTS IN METAL CLUSTERS: TIN ON AMORPHOUS CARBON. 85-118260
- Wertheim, M.S.**
—FLUIDS WITH HIGHLY DIRECTIONAL ATTRACTIVE FORCES. I. STATISTICAL THERMODYNAMICS. 85-117848
—FLUIDS WITH HIGHLY DIRECTIONAL ATTRACTIVE FORCES. II. THERMODYNAMIC PERTURBATION THEORY AND INTEGRAL EQUATIONS. 85-117849
- Wertheim, Rafael**
—Bacher, Johannes. Silicon-nitride - the Cutting Material of the Future. 87-030066
- Wertheim, Rafi**
—IMPROVED TOOL LIFE WITH SILICON NITRIDE. 86-029994
- Wertheimer, M.R.**
—see Gamez-Garcia, M. 87-089560
—see Lamontagne, B. 87-089780
—see Ramu, T.S. 87-108930
—see Ramu, T.S. 87-108931
—see Groleau, R. 86-044913
—Klemberg-Sapieha, J.E.; Schreiber, H.P. ADVANCES IN BASIC AND APPLIED ASPECTS OF MICROWAVE PLASMA POLYMERIZATION. 86-088234
—see Paquin, L. 86-104727
- Wertheimer, Michael**
—GESTALT PERSPECTIVE ON COMPUTER SIMULATIONS OF COGNITIVE PROCESSES. 86-119261
- Werthemann, Dietrich P.**
—see Rohringer, Peter. 85-081045
- Werthen, J.G.**
—see Lewis, C.R. 87-110180
—Virshup, G.F.; Ford, C.W.; Lewis, C.R.; Hamaker, H.C. 21% (ONE SUN, AIR MASS ZERO) 4 cm² GaAs SPACE SOLAR CELLS. 87-110187
—MULTIJUNCTION CONCENTRATOR SOLAR CELLS. 87-110237
- Werthenbach, Reinhard**
—see Baumgart, Rainer. 87-012739
- Werther, J.**
—see Bellgardt, D. 87-092931
—see Hillgardt, R. 86-092973
- Werther, Joachim**
—see Hillgardt, Klaus. 86-015923
—see Sitzmann, Werner. 85-015281
- Werthner, H.**
—see Grossmann, W. 87-002536
- Werthner, Hannes**
—see Guariso, Giorgio. 87-127064
- Werthachuetzky, R.**
—see Loeffler, F. 87-106405
—see Loeffler, F. 87-106406
- Wertich, Alfred**
—Special Power Supplies for the New Production Centre of the Second German TV, Mainz (ZDF). 85-011411
- Wertli, T.P.**
—HORIZONTAL CONTINUOUS CASTING TECHNOLOGY IN THE EIGHTIES. 86-114457
- Wertz, A.**
—see Boeckle, R. 87-127531
- Wertz, David H.**
—Prevorsek, Dusan C. DICYANATE SEMI IPNs - A NEW CLASS OF HIGH PERFORMANCE, HIGH TEMPERATURE PLASTICS. 86-088844
- Wertz, V.**
—Demeuse, P. APPLICATION OF CLARKE-GAWTHROP TYPE CONTROLLERS FOR THE BOTTOM TEMPERATURE OF A GLASS FURNACE. 87-051817
—see Bastin, G. 87-057703
- Werwick, V. Pete**
—RACKS, CABINETS, AND ENCLOSURES SPORT NEW FEATURES. 87-026173
—COOLING HARDWARE REMOVES HEAT FROM CABINETS. 87-041088
- Werynski, Andrzej**
—see Lindholm, Bengt. 87-010298
- Werynski, B.**
—Duda, J. PROCESS-CONDITIONED FEED MATERIAL MOVEMENT IN THE ROTARY CEMENT KILN. 87-015026
- Wertz, M.**
—PRESENT DAY TOOL ORGANIZATION MANUFACTURING TECHNOLOGY. 87-066144
- Wertz, Manfred**
—see Goebel, Hellmut. 86-067657
—Modern Tool Organization in Manufacturing. 86-067747
- Wes, Wim**
—Bartholomeus, Pierre. Effect of the Gas Composition on the Combustion Behavior of Gas Appliances in the Netherlands. 87-049190
- Wesch, W.**
—Wendler, E.; Goetz, G. APPLICATION OF OPTICAL TRANSMISSION SPECTROSCOPY TO THE INVESTIGATION OF DEFECTS IN ION IMPLANTED GaAs. 87-102989
—see Wendler, E. 86-104016
—Goetz, G. RAPID ANNEALING OF ION-IMPLANTED GaAs². 86-104019
—Gaertner, K.; Wendler, E.; Goetz, G. RBS AND OPTICAL INVESTIGATIONS OF DEFECTS IN WEAKLY DAMAGED GaAs. 86-104028
—see Sandow, E. 85-099421
—Wendler, E.; Goetz, G.; Unger, K.; Roepischer, H.; Resagk, Chr. LASER INDUCED DEFECTS IN GaAs LAYERS. 85-099444
- Wesche, K.**
—Schubert, P.; Weber, J.W. Strength and Durability of Concrete with Coal Fly-Ash as an Additive. 85-023954
- Wesche, Karlhans**
—Weber, Wilhelm. Avoiding Defects of Concreting by Using Concrete of Properly Workable Consistency. 86-025439
—see Schubert, Peter. 86-025689
—Neroth, Guenter; Weber, Wilhelm. Penetration of Chlorides from Burning PVC into Reinforced Concrete Structures. 85-024106
- Wesche, R.**
—see Keppner, W. 87-028269
- Wesche, W.**
—MEASUREMENTS ON THE VOLUTE CASING OF A CENTRIFUGAL PUMP. 87-095376
- Weschler, C.J.**
—see Sinclair, J.D. 85-002492
- Weschler, Charles J.**
—Fong, Karen L. CHARACTERIZATION OF ORGANIC SPECIES ASSOCIATED WITH INDOOR AEROSOL PARTICLES. 87-001553
- Weschta, A.**
—INFLUENCE OF THYRISTOR-CONTROLLED REACTORS ON HARMONICS AND RESONANCE EFFECTS IN POWER SUPPLY SYSTEMS. 85-036246
—Damper Windings of a Permanent Magnet Synchronous Servo-Motor. 85-103271
- Wescott, E.M.**
—see Stenback-Nielsen, H.C. 85-049117
- Wescott, L.D. Jr.**
—Starnes, W.H. Jr.; Mujsee, A.M. MECHANISTIC STUDIES ON THE ROLE OF COPPER- AND MOLYBDENUM-CONTAINING SPECIES AS FLAME AND SMOKE SUPPRESSANTS FOR POLY(VINYL CHLORIDE). 86-092703
- Wescott, Mike C.**
—see Houstis, Catherine E. 86-118917
- Wesdyk, Russell**
—see Augustine, Robert L. 85-081160
- Wesek, W.**
—see Pokorska, Z. 87-111441
- Weseler, S.**
—see Drescher, A. 86-096948
—see Heller, R. 85-081347
- Weseli, Jerzy**
—see Glomb, Jozef. 87-011898
—Prestressing as a Way of an Active Shaping of the Structural Stress Field. 86-117407
- Wesely, M.L.**
—see Walcek, C.J. 86-002896
—Cook, D.R.; Hart, R.L.; Speer, R.E. MEASUREMENTS AND PARAMETERIZATION OF PARTICULATE SULFUR DRY DEPOSITION OVER GRASS. 85-002819
- Wesely, Rolf J.**
—see Bartlett, Robert W. 85-026808
- Wesely, Rolf J. (Ed.)**
—see Zunkel, Alan Douglas (Ed.). 86-075998
- Weskamp, Wilhelm**
—Schoenmuth, Felix; Juergens, Hermann. RAISING COKE-OVEN PRODUCTIVITY WITH SUPER-DENSE SILICA BRICKS. 86-019410
- Weskamp, Wilhelm**
—Rohde, Wolfgang; Stewen, Wilhelm; Habermehl, Diethard. GREATER COKE STRENGTH THROUGH REACTIVE ADDITIVES TO COKING COAL BLENDS. 86-019286
- Weske, Manfred**
—Processing Epoxy Resins to Epoxy Resin-Based Mortars. 86-043302
—see Ettel, Wolf-Peter. 86-095642
- Wesker, E.**
—see Lotens, J.P. 87-081690
- Weskott, D.**
—see Herbrich, H. 86-064533
- Weslake-Hill, I.**
—SOLAR-POWERED VEHICLE BODY DESIGN (THE SUNRIDER PROJECT). 87-124949
- Wesler, John E.**
—SOME THOUGHTS ON AIRPORT NOISE CONTROL PAST, PRESENT AND FUTURE. 87-003321
- Wesley, David A.**
—Yovanovich, M. Michael. NEW GASEOUS GAP CONDUCTANCE RELATIONSHIP. 86-078928
- Wesley, Laurence D.**
—WESTERN ENGINEERS IN DEVELOPING COUNTRIES. 87-042000
- Wesley, Leonard P.**
—EVIDENTIAL KNOWLEDGE-BASED COMPUTER VISION. 86-100656
- Wesley, M.A.**
—see Wolfe, R.N. 87-094147
- Wesner, D.A.**
—Linden, G.; Bonzel, H.P. ALKALI PROMOTION ON COBALT: SURFACE ANALYSIS OF THE EFFECTS OF POTASSIUM ON CARBON MONOXIDE ADSORPTION AND FISCHER-TROPSCH REACTION. 87-013315
—Coenen, F.P.; Bonzel, H.P. INFLUENCE OF POTASSIUM ON CARBON MONOXIDE HYDROGENATION OVER IRON: A SURFACE ANALYTICAL STUDY. 85-012455
- Wesner, F.**
—Braun, F.; Wyss, J.; Schminke, W. RF Assembly for Plasma Heating in the Ion Cyclotron Frequency Range. 87-086797
- Wesolowska, C.**
—see Wiktorczyk, T. 87-097576
—see Wiktorczyk, T. 85-126690
- Wesolowski, J.**
—Latkowski, A. SOLUTION HARDENING OF ZINC CRYSTALS WITH ALUMINUM AND COPPER ADDITIONS DURING THE TENSILE TEST. 85-126788
- Wesolowski, Jan**
—Dziedzic, Ewa; Jagiello, Andrzej; Rogalski, Aleksander. CREEP RESISTANCE, MECHANICAL PROPERTIES AND STRUCTURES OF CERTAIN LEAD ALLOYS FOR CABLE COATINGS. 86-065534
- Wesolowski, Jerome J.**
—see Sexton, Ken. 85-002504
- Wesolowski, Krzysztof**
—EFFICIENT DFE & ML SUBOPTIMUM RECEIVER FOR DATA TRANSMISSION OVER DISPERSIVE CHANNELS USING TWO-DIMENSIONAL SIGNAL CONSTELLATIONS. 87-032655
—ON THE PERFORMANCE AND CONVERGENCE OF THE ADAPTIVE CANCELLER OF INTERSYMBOL INTERFERENCE IN DATA TRANSMISSION. 86-043470
- Wesolowski, P.**
—see Fuzessy, Z. 85-058194
- Wesolowski, Piotr**
—SOME PRACTICAL PROBLEMS OF DISPLACEMENT AND STRAIN MEASUREMENT BY INCOHERENT SUPERPOSITION OF INTERFEROGRAMS. 86-061114
—SOME ASPECTS OF NUMERICAL IN-PLANE STRAIN ANALYSIS BY REFLECTION HOLOGRAPHY. 86-116615
- Wesolowski, T.**
—Schaarschmidt, B.; Lamprecht, I. POOR MAN'S CALORIMETER (PMC) FOR SMALL ANIMALS. 86-012452
- Wesolowski, Zbigniew**
—ACOUSTIC PROPERTIES OF TWO PARALLEL ELASTIC PLATES. 87-088215
- Wesolowsky, G.O.**
—see Drezner, Z. 85-056114
- Wesolowsky, George O.**
—see Drezner, Zvi. 86-082870
—see Drezner, Zvi. 85-040527
- Wesp, M.**
—see Thelen, H. 86-018574
- Wess, T.**
—see Ranade, S.T. 87-038406
- Wess, Theo**
—see Joetten, Robert. 86-038851
- Wessale, J.L.**
—see Bourland, J.D. 86-009745

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Wessale, Jerry L.**
—see Kallok, Michael J. 86-010356
- Wessel, E.T. (Ed.)**
—Loss, F.J. (Ed.). ELASTIC-PLASTIC FRACTURE TEST METHODS: THE USER'S EXPERIENCE. 86-074844
- Wessel, I.**
—see Chattle, M.V. 87-048977
- Wessel, J.**
—see Koepl, F. 85-016743
- Wessel, Ralf**
—Theiler, Thomas; Keilmann, Fritz. PULSED HIGH-POWER MID-INFRARED GAS LASERS. 87-063598
- Wessel, S.**
—see Hickman, J. 87-085388
—Mackintosh, A.; Colbow, K. ANNEALED SINGLE-CRYSTAL CADMIUM SELENIDE ELECTRODES IN LIQUID JUNCTION SOLAR CELLS. 85-099223
- Wessel, T.**
—see Dutta, N.K. 85-062305
- Wesselhoeft, H.P.**
—see Darnedde, H. 85-117314
- Wesseling, Jan G.**
—see Brandyk, Tomasz. 87-109786
- Wesseling, K.H.**
—see Langewouters, G.J. 86-009432
—see Langewouters, G.J. 85-008504
- Wesselingh, J.A.**
—VELOCITY OF PARTICLES, DROPS AND BUBBLES. 87-044744
—see Hoek, P.J. 87-045381
—see Meijer, J.A.M. 86-054965
—see Van der Meer, A.P. 86-061686
—see Dorgelo, E.A.H. 85-015525
—see Meijer, J.A.M. 85-067120
- Wesselink, H.**
—Periodic Tests on Clad Switchgear Material with an Operating Voltage of 150 Kilovolts. 86-039660
- Wesselinowa, J.M.**
—Lalov, I.J. TEMPERATURE MODULATION AND DAMPING OF AN ANHARMONIC TWO-PHONON SPECTRUM. 86-086596
—CRITICAL BEHAVIOUR OF THE ISING MODEL WITH A TRANSVERSE FIELD. 85-041924
- Wesselinowa, Julia M.**
—DEUTERATION DEPENDENCE OF THE CENTRAL PEAK IN KDP-TYPE FERROELECTRICS. 87-043471
—S-D MODEL APPLIED TO CdCr_2Se_4 AND HgCr_2Se_4 . 86-068891
—RELAXATION TIME FOR H-BONDED FERROELECTRICS. 85-041907
—SOME CRITICAL PROPERTIES OF THE S-D MODEL. 86-065618
—MAGNON DAMPING OF THE S-D MODEL ABOVE T_c . 85-065726
- Wesselmann, Carl**
—SHEAR PROOF. 87-051025
—SHAPE OF THINGS. 87-096879
—MECHANIZING THE 'MEASURED SHOVEL'. 87-096891
—RACE TO THE TOP. 87-096931
—ATCS ROLE MODEL. 87-097127
—CLOSING THE CONTROL LOOP. 87-097138
—BEYOND THE IRON RANGE. 87-097140
—GAINING CORRIDOR CONTROL. 87-097175
—It's the Way. 87-097382
—GREATEST POTENTIAL. 86-098093
—PRODUCTIVITY ALTERNATIVES. 86-098112
—SEARCH FOR TOUGHER (AND AFFORDABLE) RAIL. 86-098246
- Wesselmann, Carl H.**
—TRACK: PROGRAMMING FOR PRODUCTIVITY. 86-097879
- Wessels, B.W.**
—see Bawolek, E.J. 86-105758
- Wessels, Bruce W.**
—Wang, P.J. FLOW MODULATION OPENS NEW DOORS FOR VPE. 87-105966
- Wessels, Christoph**
—Vehicles for Catenary Maintenance. 86-097851
- Wessels, E.**
—see Frederking, R. 86-018791
- Wessels, J.**
—see Kuepper, T. 87-077727
—see Veugen, L.M.M. 85-058543
- Wessels, Jaap**
—see van Nunen, Jo. 85-030647
- Wessels, P.J.J.**
—see Janssen, R.C.A.M. 87-122065
- Wessels, W.P.J.**
—Steyn, W.H. Electronic Flowmeter for Irrigation Water Based on a Plate Orifice. 86-126315
- Wessely, B.**
—see Rohricht, B. 87-104723
—see Roehricht, B. 86-104259
- Wessely, Emil**
—Some Properties of Plastified Sheets. 86-089352
- Wessely, John**
—THERMAL SWITCH BOOSTS CIRCUIT BOARD COOLING CONTROL. 87-093389
- Wessely, K.**
—see Miller, R.W. 86-046312
- Wessely, Roman**
—see Michalowski, Maciej. 85-059570
- Wesser, K.**
—Sahu, S.N.; Karins, J.P.; Corbett, J.W. COMPARISON OF AN EXTENDED INTERSTITIAL WITH A SPLIT INTERSTITIAL IN SILICON. 85-100443
- Wessing, W.**
—see Muehlmann, H.P. 87-053572
—see Muehlmann, H.P. 86-054299
- Wessjohann, H.G.**
—Bobrecht, J. Direct Bonding of Copper on Ceramics. 87-058814
- Wessler, G.R.**
—Krylov, V.S.; Schwarz, P.; Linde, H. OPTICAL AND ELECTROCHEMICAL EXAMINATION OF DISSIPATIVE STRUCTURES IN ELECTROLYTE SOLUTIONS. 87-039610
- Wessler, Paul**
—GRANT 052 - PRODUCTION OF A SEVEN-FREQUENCY HELICOPTER ELECTROMAGNETIC SYSTEM. 87-074025
- Wessling, B.**
—ELECTRICALLY CONDUCTIVE POLYMERS: A CRITICAL SURVEY OF THE ACTUAL STATE OF RESEARCH. 86-091304
—Volk, H. POST-POLYMERIZATION PROCESSING OF CONDUCTIVE POLYMERS: A WAY OF CONVERTING CONDUCTIVE POLYMERS TO CONDUCTIVE MATERIALS? 86-091951
- Wessling, Bernhard**
—Volk, Harald. POST POLYMERISATION PROCESSING OF CONDUCTIVE POLYMERS (CP). 87-090192
—Volk, Harald. THERMOPLASTIC CONVERSION OF 'DOPED' POLYANILINE FROM THE AMORPHOUS TO A PARTIALLY CRYSTALLINE STATE. 87-090759
- Wessling, Wilhelm**
—Progress in the Field of Stainless Steels. 86-113529
- Wessman, Eric**
—Mrdjenovich, R. ECP GOES ON LINE AT FORD'S ESSEX PLANT. 86-004749
- Wessner, H.**
—see Hertenberger, R. 87-111921
- Wesson, J.A.**
—see Campbell, D.J. 86-088184
—Sykes, A. TOKAMAK BETA LIMIT. 85-084867
- Wesson, Jeffrey**
—MEETING TOUGHER PAINT SPECS. 87-083078
—COLORFUL FUTURE FOR ALUMINUM WHEELS. 87-129110
—STRIPPING THE YEARS FROM A RAILROAD CAR. 86-084526
- West, A.K.**
—see Cosgriff, G.O. 85-123720
- West, A.R.**
—see Chavez, M. de L. 87-015059
—see Irvine, J.T.S. 87-039688
—see Almond, D.P. 87-039710
—see Quintana, P. 87-039714
—see Irvine, J.T.S. 87-039727
—see Almond, D.P. 87-039728
—see Chavez, M.L. 87-085240
—see Grins, J. 87-065297
—see Almond, D.P. 86-040517
—see Torres-Trevino, G. 86-066670
—see Garavito, R. 86-111641
—see Torres-Trevino, G. 86-111647
—see Andrade, J. 86-122319
—see Villafuerte-Castrejon, M.E. 85-014083
—see Gard, J.A. 85-028132
—see Almond, D.P. 85-037471
—see Jackowska, K. 85-038157
—see Almond, D.P. 85-058663
—see Ibarra-Ramirez, C. 85-063660
—see Torres-Martinez, Leticia M. 85-072531
—see Milne, S.J. 85-082844
—see Milne, S.J. 85-105553
—see Rodger, A.R. 85-107365
- West, A.S.**
—see Keener, R.L. 87-016893
—SAFETY EVALUATION OF CHEMICALS: THE REGULATORY FRAMEWORK. 86-016359
- West, A.W.**
—see Larbalestier, D.C. 85-114384
- West, Allison K.**
—see Paloski, William H. 87-006301
- West, Anthony R. (Ed.)**
—SOLID STATE CHEMISTRY AND ITS APPLICATIONS. 87-110982
- West, Barry**
—GREATER SCOPE FOR THE STYLIST & DESIGNER. 87-087395
- West, Bartlett**
—MICROCOMPUTERIZED MRP HELPS ORGANIZE SHOP FLOOR. 86-030808
—CNC AND LASER OPEN NEW OPPORTUNITIES. 86-067871
—POWER ASSISTED MOLD POLISHING. 86-088759
- West, Brian**
—COLOR TEST FOR AUTO PLASTICS ADVANCES QUALITY CONTROL. 87-087318
- West, Bruce J.**
—MEASUREMENT, INFORMATION AND UNCERTAINTY. 87-058292
—Salk, Jonas. COMPLEXITY, ORGANIZATION AND UNCERTAINTY. 87-119079
—see Lindenberg, Katja. 85-006070
- West, Bryan**
—VME PACKAGING: A CRITICAL SYSTEM CONCERN. 86-024679
- West, C.**
—LIQUID PISTON STIRLING ENGINES. 87-002238
- West, C.D.**
—see Hicks, G.R. 87-078970
—see Moon, R.M. 86-077636
—see Difilippo, F.C. 86-079537
- West, C.E.**
—see Beynen, A.C. 87-095061
- West, C.L.**
—see Lewis, M.F. 87-030917
—see Lewis, M.F. 87-036306
—see Lewis, M.F. 86-001061
- West, Colin H.**
—VALIDATION OF THE OSI SESSION LAYER PROTOCOL. 86-021908
- West, D.**
—TESTS OF A COMPARATIVE METHOD OF DATING PLUTONIUM SAMPLES. 87-088801
- West, D.L.**
—see Hull, B.Z. 87-084666
—LOGARITHMIC HUMIDITY SENSOR AMPLIFIER. 85-006040
—see Bohnhoff, A.E. 85-021394
- West, D.R.F.**
—see Chakravorty, S. 87-076056
—see Chakravorty, S. 87-076350
—see Chakravorty, S. 86-077821
—see Rosenthal, R. 86-077825
—see Chakravorty, S. 86-078104
—see Lamb, M. 86-113942
—see Chakravorty, S. 86-117865
—see Walker, A. 85-059898
—see Sadiq, S. 85-074187
—see Chakravorty, S. 85-074189
—see Chakravorty, S. 85-074192
—see Chakravorty, S. 85-074412
—see Flower, H.M. 85-118471
- West, D.W.**
—Hoffman, G.J.; Fisher, M.J. PHOTOSYNTHESIS, LEAF CONDUCTANCE, AND WATER RELATIONS OF COWPEA UNDER SALINE CONDITIONS. 87-001922
—see Melling, J. 86-061672
- West, Douglas B.**
—see Trotter, L.E. Jr. 87-069363
—see Luo, Michael C. 86-021617
- West, E.G.**
—ALUMINUM - THE FIRST 100 YEARS. 86-004160
—SAFETY TESTS SHOW CONFIDENCE IN NUCLEAR FUEL FLASKS. 85-075444
—TRANSPORTABLE PRESSURE VESSELS. 85-090556
- West, E.M.**
—FIELD AND LABORATORY TESTING FOR THE EVALUATION OF DUSTINESS REDUCTION METHODS IN BULK MATERIALS HANDLING. 86-070314
- West, G.**
—Fast Mellin-Transformation. 85-069006
- West, G.A.W.**
—SYSTEM FOR THE AUTOMATIC VISUAL INSPECTION OF BARE-PRINTED CIRCUIT BOARDS. 85-090668
- West, G.B.**
—see Whittemore, W.L. 85-074070
- West, G.F.**
—Edwards, R.N. SIMPLE PARAMETRIC MODEL FOR THE ELECTROMAGNETIC RESPONSE OF AN ANOMALOUS BODY IN A HOST MEDIUM. 86-051248
- West, G.W.**
—see Aujla, R.S. 86-052281
- West, Gerald D.**
—see Matthews, James R. 85-071328
- West, Gerhard**
—see Brill, Michael H. 86-125551
- West, Gladys B.**
—see Smith, Samuel L. 87-079304
- West, H.**
—Banks, W.B. TOPOCHEMISTRY OF THE WOOD-ISOCYANATE REACTION AN ANALYSIS OF REACTION PROFILES. 86-129268
- West, H.H.**
—see Hoffman, P.C. 85-010932
- West, H.W.H.**
—Hodgkinson, H.R.; Haseltine, B.A.; de Vekey, R.C. RESEARCH RESULTS ON BRICKWORK AND AGGREGATE BLOCKWORK SINCE 1977. 87-116595
—REVISION OF BS 3921:1974. 85-010827
—see Haseltine, B.A. 85-073286

- West, Harold W.**
—Cress, Daniel H.; Ford, Max B. MINE/COUNTERMINE RESEARCH. 85-072097
- West, Harry H.**
—see Al-Khaiat, Husain. 87-088558
—see Chen, Gong. 87-125189
- West, J.**
—PROTECTION OF SHIPS' HULLS. 86-108278
—PROTECTION OF SHIPS' HULLS. 86-108290
—see Radford, P.J. 86-126540
—see Rachwal, A. 86-127224
- West, J.B.**
—see MacDowell, A.A. 86-076460
—see MacDowell, A.A. 86-076777
- West, J.C.**
—see Anderson, T.L. 87-114671
—FORTY YEARS IN CONTROL. 85-037144
- West, J.E.**
—see Sessler, G.M. 87-090403
—see Wang, T.T. 85-041898
—see Sessler, G.M. 85-071768
- West, J.G.**
—see Jarrett, B.A. 87-007361
- West, J.M.**
—see Majumdar, A.J. 87-014834
—see Laws, V. 86-014174
—Majumdar, A.J.; Deveke, R.C. PROPERTIES OF GRC MODIFIED BY VINYL EMULSION POLYMERS. 86-020113
—De Vekey, R.C.; Majumdar, A.J. ACRYLIC-POLYMER MODIFIED GRC. 85-019679
- West, J.P.**
—HYDRAULICALLY-DAMPED ENGINE-MOUNTING. 87-007190
- West, J.R.**
—Mangat, J.S. DETERMINATION AND PREDICTION OF LONGITUDINAL DISPERSION COEFFICIENTS IN A NARROW, SHALLOW ESTUARY. 86-100050
—Guymer, I.; Sangodoyin, Y.; Oduyemi, K.O.K. SOLUTE DISPERSION AND SEDIMENT TRANSPORT IN ESTUARIES. 86-100061
—Shiono, K. NOTE ON TURBULENT PERTURBATIONS OF SALINITY IN A PARTIALLY MIXED ESTUARY. 85-095994
—Knight, D.W.; Shiono, K. NOTE ON THE DETERMINATION OF VERTICAL TURBULENT TRANSPORT COEFFICIENTS IN A PARTIALLY MIXED ESTUARY. 85-096002
- West, James**
—DISC-BOWL CENTRIFUGES. 85-013952
- West, James E.**
—see Busch-Vishniac, Ilene J. 85-119291
- West, James K.**
—MACHINE VISION FOR PROCESS CONTROL OF ASSEMBLY. 87-100030
—see Eliason, Laura L. 87-100078
—VISUAL FIXTURING FOR ROBOTIC ASSEMBLY. 86-101405
—VISUAL FIXTURING FOR ROBOTIC ASSEMBLY. 85-096448
- West, Janie**
—see Hohman, Tim. 85-024685
- West, Jeanie**
—PARTICLE LOSS IN VARIOUS TYPES OF TUBING. 85-101184
- West, John B.**
—see Van Der Laan, Gerrit. 87-075032
- West, John C.**
—BENEFITS OF A MODIFIED-CHEMISTRY, HIGH-STRENGTH, LOW-ALLOY STEEL. 87-114347
- West, John H.**
—22-PERCENT SOLUTION. 85-036146
- West, John R.**
—Knight, Donald W.; Shiono, Koji. TURBULENCE MEASUREMENTS IN THE GREAT OUSE ESTUARY. 86-100045
- West, K.**
—Ostergard, M.J.L.; Jacobsen, T.; Zachau-Christiansen, B. VANADIUM OXIDES AS ELECTRODE MATERIALS FOR RECHARGEABLE LITHIUM CELLS. 87-035084
—Zachau-Christiansen, B.; Jacobsen, T.; Atlung, S. RECHARGEABLE ALL-SOLID-STATE SODIUM CELL WITH POLYMER ELECTROLYTE. 85-033711
—see Zachau-Christiansen, B. 85-063731
- West, K.L.**
—see Mackie, K.L. 85-126241
- West, K. W.**
—see Celler, G. K. 87-104639
—see Phillips, Julia M. 86-012435
—see Cohen, R.L. 86-128835
—see Cohen, R.L. 85-125656
—see Cohen, R.L. 85-125779
- West, L.R.**
—see Wanthouse, R.A. 85-036877
—see Jensen, D.D. 85-090681
- West, L.T.**
—Rutledge, E.M. SILTY DEPOSITS OF A LOW, PLEISTOCENE-AGE TERRACE IN EASTERN ARKANSAS. 87-109853
—see Rutledge, E.M. 85-048718
- West, Laurie A.**
—see Cho, Byong K. 86-012956
- West, M.A.**
—see Webster, M.N. 86-118560
- West, M.J.**
—see White, P.R.S. 85-118193
- West, Mark**
—see Edlund, Richard. 87-093696
- West, Mary Ann B.**
—Gray, Murray R. PYROLYSIS OF 1,3-BUTANEDIOL AS A MODEL REACTION FOR WOOD LIQUEFACTION IN SUPERCRITICAL WATER. 87-129411
- West, Michael J.**
—see Satyanarayanan, M. 87-024187
- West, N.G.**
—see Brown, R.H. 85-002877
- West, Norman G.**
—X-RAY FLUORESCENCE SPECTROMETRY APPLIED TO THE ANALYSIS OF ENVIRONMENTAL SAMPLES. 85-108980
- West, P.**
—see Byrne, C.D. 86-107806
- West, P.J.**
—Bingulac, S.P.; Perkins, W.R. L-A-S: A COMPUTER-AIDED CONTROL SYSTEM DESIGN LANGUAGE. 86-026848
- West, Paul**
—Kramar, John; Baxter, David V.; Cave, Robert J.; Baldeschwieler, John D. CHEMICAL APPLICATIONS OF SCANNING TUNNELING MICROSCOPY. 87-073549
- West, Paul R.**
—Davis, Gary C.; Griffing, Bruce F. CONTRAST ENHANCED PHOTOLITHOGRAPHY: APPLICATION OF PHOTOBLEACHING PROCESSES IN MICROLITHOGRAPHY. 86-087045
—see Griffing, Bruce F. 85-063844
- West, Perry C.**
—3-D IMAGING COMPLEXITY OF MACHINE VISION. 87-125407
- West, Peter**
—ELECTRIC ACTUATORS PAY POWERFUL DIVIDENDS. 86-001335
—CEMENT PROCESSING - THE DIGITAL CONNECTION. 85-013835
- West, R.**
—see Miller, R.D. 86-091835
—see Trefonas, P. 85-088617
- West, R.E.**
—see Perenchio, W.F. 85-010968
—see Wang, K.Y. 85-106984
- West, R.H.**
—TEMPERATURE DEPENDENCE OF RADIATION-INDUCED LOSSES IN FIBRE OPTICS. 85-079085
- West, R.J.**
—see Stirling, A.J. 86-079405
—see Stirling, A.J. 86-103239
- West, R.N.**
—see Kaiser, J.H. 87-072460
—see Kaiser, J.H. 87-076763
—see Daniuk, S. 87-130021
—see Hutchins, S.M. 86-085091
- West, Richard C.**
—see Wright, Phillip M. 86-051292
- West, Robert**
—see Zhang, Xinghua. 87-072133
—see Weeks, George H. 86-006143
—Wolff, Andrew R.; Peterson, Donald J. POLYSILANES AS PHOTOINITIATORS FOR VINYL POLYMERIZATION. 86-125362
—see Howell, Peter. 85-000644
—see Trefonas, Peter III. 85-105172
—see Zhang, Xing-Hua. 85-105186
- West, Robert A.**
—see Lane, Arthur L. 87-111523
- West, Robert E.**
—Hime, William G. CHLORIDE PROFILES IN SALTY CONCRETE. 85-024091
- West, Roger**
—EFFECT OF GRAVITY ON THE SOLIDIFICATION OF BINARY ALLOYS - A NUMERICAL SIMULATION. 87-101844
—Persson, Mats. NUMERICAL SIMULATION OF INNOT SOLIDIFICATION. 87-115146
—SILICONE-BASED, THERMALLY CONDUCTIVE INSULATORS IMPROVE RELIABILITY, CUT ASSEMBLY COSTS. 86-037195
—see Brolund, Bengt. 86-115831
—see Olsson, Anders. 86-115832
—Fredriksson, Hasse. ON THE MECHANISM OF FACETED GROWTH. 85-027676
—EXAMINATION OF VARIOUS THERMALLY CONDUCTIVE INSULATING MATERIALS. 85-034979
—ON THE PERMEABILITY OF THE TWO-PHASE ZONE DURING SOLIDIFICATION OF ALLOYS. 85-071121
- West, Roger L.**
—Brelsford, Frank P.; Eschbach, Robert A. COMPUTER-AIDED DESIGN AND ENGINEERING FACILITY. 86-020538
- West, S.I.**
—see Poole, S. 87-047466
- West, Sara**
—see Knocke, William R. 86-127153
- West, Sharon M.**
—see Davis, Wayne J. 87-031885
- West, Sheldon D.**
—PREDICTION OF REVERSED-PHASE HPLC RETENTION INDICES AND RESOLUTION AS A FUNCTION OF SOLVENT STRENGTH AND SELECTIVITY. 87-017025
- West, Terry R.**
—see Watts, Chester F. 86-101625
—see Watts, Chester F. 85-048666
—see Stohr, Christopher J. 85-083034
- West, Thomas A.**
—see Green, Thomas K. 86-017431
- West, Thomas W.**
—Apodaca, Leslie E. REDESIGNING FINE COAL CIRCUITS FOR BETTER FROTH FLOTATION. 86-018592
- West, V.**
—NATURAL LANGUAGE DATABASE ENQUIRY. 86-032103
- West, W.A.**
—see Dallek, S. 87-109034
- West, W.H.**
—see Ford, R.W. 87-011646
- West, W.J.**
—see Sleaford, B.W. 86-112614
—see Lieber, A.J. 85-042309
- West, W.R.**
—Lee, M.L. EVALUATION OF A THERMIONIC DETECTOR FOR CAPILLARY SUPERCRITICAL FLUID CHROMATOGRAPHY OF NITRATED POLYCYCLIC AROMATIC COMPOUNDS. 86-056559
- West, W. Raymond**
—see Nishioka, Masaharu. 86-083514
- Westall, Forrest R.**
—see Brinson, Mark M. 85-122440
- Westall, Fred A.**
—Lee, D.S.K. SIMULTANEOUS TRANSMISSION OF 7 kHz BANDWIDTH SPEECH AND DATA IN 64 kbit/s. 85-031448
- Westall, J.**
—see Schwarzenbach, R.P. 86-127320
- Westall, John C.**
—Leuenberger, Christian; Schwarzenbach, Rene P. INFLUENCE OF pH AND IONIC STRENGTH ON THE AQUEOUS-NONAQUEOUS DISTRIBUTION OF CHLORINATED PHENOLS. 85-082765
- Westall, William A.**
—see Lyle, Samuel J. 85-041149
- Westberg, Eva**
—see Norrman, Goran. 85-057470
- Westberg, H.**
—see Lamb, B. 86-083615
—ANALYSIS OF INDIVIDUAL HYDROCARBON SPECIES IN AMBIENT ATMOSPHERES: TECHNIQUES AND DATA VALIDITY. 85-054078
- Westberg, Hal**
—see Lamb, Brian. 87-055780
—see Lamb, Brian. 85-005937
—see Lamb, Brian. 85-053608
- Westberg, Stefan**
—see Bjorkenstam, Ulf. 87-022989
- Westberg, Stefan K.E.**
—OPTIMIZATION OF GEOMETRY DESCRIBED BY CURVES. 87-021146
- Westblom, Stefan**
—see Eriksson, Lennart. 87-012054
- Westblom, U.**
—Svanberg, S. IMAGING MEASUREMENTS OF FLOW VELOCITIES USING LASER-INDUCED FLUORESCENCE. 85-043892
- Westbrook, P.**
—see Muzer, G. 87-050334
—de Vrind-de Jong, E.W.; van der Wal, P.; Borman, A.H.; de Vrind, J.P.M. BIOPOLYMER-MEDIATED Ca AND Mn ACCUMULATION AND BIOMINERALIZATION. 85-008505
- Westbrook, Charles K.**
—CHEMICAL KINETIC MODELING OF HIGHER HYDROCARBON FUELS. 87-055831
—Pitz, William J. DETAILED CHEMICAL KINETIC STUDY OF THE EFFECT OF MOLECULAR STRUCTURE ON AUTOIGNITION OF FUEL-AIR MIXTURES. 86-007755
—see Pitz, William J. 86-012291
- Westbrook, D.R.**
—ANALYSIS OF INEQUALITY AND RESIDUAL FLOW PROCEDURES AND AN ITERATIVE SCHEME FOR FREE SURFACE SEEPAGE. 85-028728
—Gilmour, Grant J. VARIATIONAL INEQUALITY APPROACH TO FREE SURFACE SEEPAGE IN AN INHOMOGENEOUS DAM. 85-028802
- Westbrook, E.M.**
—see Naday, I. 87-057274

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Westbrook, Edwin W.**
—see Strauss, Michael G. 87-096777
- Westbrook, Fred**
—see Southworth, Frank. 87-055228
- Westbrook, Gregory L.**
—Quarles, C.A. TOTAL CROSS SECTIONS FOR IONIZATION OF THE K-SHELL BY ELECTRON BOMBARDMENT. 87-060668
—see Altman, J.C. 87-095998
- Westbrook, J.H. (Ed.)**
—Behrens, H. (Ed.); Dathe, G. (Ed.); Iwata, S. (Ed.). MATERIALS DATA SYSTEMS FOR ENGINEERING, THE PROCEEDINGS OF A CODATA WORKSHOP. 87-068436
- Westbrook, Jack H. (Ed.)**
—Rumble, John R. Jr. (Ed.). COMPUTERIZED MATERIALS DATA SYSTEMS, PROCEEDINGS OF A WORKSHOP DEVOTED TO DISCUSSION OF PROBLEMS CONFRONTING THEIR DEVELOPMENT. 85-056379
- Westbrook, L.D.**
—PROPERTIES OF QUARTER-WAVE-SHIFTED DFB LASERS IN THE PRESENCE OF A TAPER. 87-063992
—Adams, M.J. SIMPLE EXPRESSIONS FOR THE LINEWIDTH ENHANCEMENT FACTOR IN DIRECT-GAP SEMICONDUCTORS. 87-103447
—OPTICAL RISE TIME AND FREQUENCY CHIRPING PREDICTIONS FOR (FORWARD-BIASED) OPTICAL ABSORPTION MODULATORS. 86-065010
—see Nelson, A.W. 86-065037
—see Devlin, W.J. 86-065071
—see Bickers, L. 86-065095
—MEASUREMENTS OF dg/dN AND dn/dN AND THEIR DEPENDENCE ON PHOTON ENERGY IN $\lambda=1.5 \mu m$ InGaAsP LASER DIODES. 86-065127
—see Bickers, L. 85-062172
—DISPERSION OF LINEWIDTH-BROADENING FACTOR IN $1.5 \mu m$ LASER DIODES. 85-062346
—Nelson, A.W.; Fiddymont, P.J.; Collins, J.V. MONOLITHIC $1.5 \mu m$ HYBRID DFB/DBR LASERS WITH 5 nm TUNING RANGE. 85-062466
- Westbrook, Leslie D.**
—Henning, I.D.; Nelson, Andrew W.; Fiddymont, Philip J. SPECTRAL PROPERTIES OF STRONGLY COUPLED $1.5 \mu m$ DFB LASER DIODES. 86-065134
- Westbrook, M.H.**
—TRANSDUCERS FOR AUTOMOTIVE APPLICATIONS. 87-122647
—AUTOMOTIVE ELECTRONICS. 86-007605
—SENSORS FOR AUTOMOTIVE APPLICATION. 86-107349
- Westbrook, Mark**
—CONFRONTING ARTWORK PROBLEMS. 86-021156
- Westbrook, Paul A.**
—Fellers, John F. TIME-DEPENDENT NONLINEAR DEFORMATION BEHAVIOUR OF GLASSY POLYMERS. 87-090278
- Westbrook, R.D.**
—see Wood, R.F. 87-110368
- Westbrook, Wendell T.**
—Jefferson, Richard H. DISSOLUTION OF SAMPLES BY HEATING WITH A MICROWAVE OVEN IN A TEFLON VESSEL FOR INSTRUMENTAL ANALYSES. 86-083078
- Westby, Carl A.**
—see Gibbons, William R. 87-042729
- Westby, Margaret J.**
—see Ottewill, Ronald H. 87-091671
- Westcott, Alvin M.**
—see Brown, David A. 87-126642
—see Brown, David A. 86-126620
- Westcott, B.S.**
—Graham, R.K.; Wolton, I.C. SYNTHESIS OF DUAL-OFFSET SHAPED REFLECTORS FOR ARBITRARY APERTURE SHAPES USING CONTINUOUS DOMAIN DEFORMATION. 86-005773
—Brickell, F. GENERAL DIELECTRIC-LENS SHAPING USING COMPLEX CO-ORDINATES. 86-032644
—Graham, R.K.; Brickell, F. SYSTEMATIC DESIGN OF A DUAL OFFSET REFLECTOR ANTENNA WITH AN ELLIPTICAL APERTURE. 85-005358
- Westcott, C.**
—see Wright, E.J. 87-028878
—see Pletcher, D. 86-039956
—PITTING CORROSION OF FERROUS ALLOYS. 86-062160
—see Williams, D.E. 85-109475
—see Williams, D.E. 85-109501
—see Williams, D.E. 85-109502
- Westcott, Dennis**
—PUMPING IRON DEVELOPS ACTUATOR MUSCLE. 86-124690
- Westcott, G.R.**
—see Carrington, J.E. 86-022410
—see Carrington, J.E. 85-021373
—see Carrington, J.E. 85-021383
- Westcott, Gerald R.**
—see Carrington, James E. 86-022342
- Carrington, James E. 3-SPEED IMPACT PRINTER CONTROLS VARY FROM STANDARD OPERATION. 85-021472
- Westcott, Jil**
—see Shacham, Nachum. 87-096216
- Westcott, L.**
—Rogers, G. HUMIDITY SENSITIVE MIS STRUCTURE. 86-012564
- Westcott, M.**
—see Gates, D.J. 86-094443
—see Gates, D.J. 86-114029
- Westcott, M.R.**
—see Caporaletti, O. 86-103703
- Westcott, Neil D.**
—Reichle, Randy A. PERSISTENCE OF DELTAMETHRIN AND CYPERMETHRIN ON WHEAT AND SWEETCLOVER. 87-058589
—Lee, Young W.; McKinlay, K.S. PERSISTENCE AND TOXICITY OF DIMETHOATE ON WHEAT HERBAGE AND SWEETCLOVER HERBAGE. 87-058598
- Westcott, O.M.**
—see Vandervorst, W. 86-109529
- Westdijk, H.**
—see Kwakernaak, H. 86-026828
- Weste, Neil H.E.**
—see Kollaritsch, Paul W. 86-060178
- Westell, Casey E. Jr.**
—see Patterson, Leland W. 87-049884
- Westenberg, J.**
—Pneumatic Transport of Fly Ash in Refuse Incineration Plants. 86-099118
- Westenberger, Hugo**
—see Martens, Rudolf. 85-060296
- Westenberger, J.**
—Cleanliness Requirement which Pays Dividends - Hydraulic Oil for Building Machinery. 86-056364
- Westenbroek, C.J.A.**
—see Crandall, T.G. 87-097653
- Westendorp, J.F.M.**
—Saris, F.W.; Koek, B.; Viegars, M.P.A.; Fenn-Tye, I. ION BEAM MIXING OF THIN W, Ta AND Au FILMS IN Cu. 87-072831
—Littmark, U.; Saris, F.W. ENERGY AND DOSE DEPENDENCE OF ION BEAM MIXING OF CU AND W. 87-123525
—Rol, P.K.; Doorn, S.; Kersten, H.; Ter Beek, J.; Derks, J.; Saris, F.W.; Koudijs, R.; Van Kilsdonk, W.J. UHV SYSTEM FOR SIMULTANEOUS EVAPORATION AND ION BEAM MIXING AND IN SITU RBS ANALYSIS. 86-070143
—see Katern, A. 85-030941
- Westendorp, J.F.M.**
—see Sanders, J.B. 87-028226
- Westengen, Hakon**
—see Dover, Ian. 85-004657
- Westenius, M.**
—see Carlen, L. 87-060840
- Westenskow, Dwayne R.**
—see Jaklitsch, Roman R. 87-033765
- Westenskow, G.A.**
—Madey, J.M.J. MICROWAVE ELECTRON GUN. 85-038828
- Westenskow, Glen A.**
—see Benson, Stephen V. 86-064764
- Wester, Bryan T.**
—see Paffenhofer, Gustav-Adolf. 85-066462
- Wester, Katie**
—see Bua, Dominic. 87-063394
- Wester, Per O.**
—see Gerhardsson, Lars. 86-083242
- Westera, G.**
—Gadze, A.; Horst, W. CONVENIENT METHOD FOR THE PREPARATION OF $^{99m}Tc(V)$ -DMSA. 85-009873
- Westerbeek, J.M.M.**
—see Hulst, A.C. 85-013201
- Westerberg, A.**
—see Banares-Alcantara, R. 86-006332
- Westerberg, A.W.**
—see Banares-Alcantara, R. 87-014313
—see Andreocovich, M.J. 85-031855
—see Andreocovich, M.J. 85-031864
—Andreocovich, M.J. UTILITY BOUNDS FOR NONCONSTANT QAT FOR HEAT-INTEGRATED DISTILLATION SEQUENCE SYNTHESIS. 85-031865
—see Hrymak, A.N. 85-052344
- Westerberg, Arthur W.**
—see Lien, Kristian. 87-015993
—see Vaselenak, Jane A. 87-016594
—see Vaselenak, Jane A. 87-016657
—see Hrymak, Andrew N. 87-069931
—Benjamin, Dean R. THOUGHTS ON A FUTURE EQUATION-ORIENTED FLOWSHEETING SYSTEM. 86-015837
—see Vaselenak, Jane A. 86-015863
—see Bingzhen, Chen. 86-033693
—Bingzhen, Chen. STRUCTURAL FLEXIBILITY FOR HEAT INTEGRATED DISTILLATION COLUMNS - II. SYNTHESIS. 86-033705
- SYNTHESIS OF DISTILLATION-BASED SEPARATION SYSTEMS. 86-107469
—see Banares-Alcantara, Rene. 85-015028
—see Kuru, Selahattin. 85-015414
—see Biegler, L.T. 85-015545
- Westerberg, Arthur W. (Ed.)**
—see Cerda, Jaime (Ed.). 86-015835
- Westerberg, Bo**
—see Lanevik, Hans. 85-023926
- Westerberg, H.**
—see Hanson, M. 86-068685
- Westerberg, Ian B.**
—see Piskorz, Jan. 86-107639
- Westerberg, L.**
—see Arnell, S.E. 87-015929
—Svensson, L.E.; Karlsson, E.; Richardson, M.W.; Lundstrom, K. STABLE ABSOLUTE CALIBRATION STANDARDS FOR HYDROGEN PROFILE ANALYSIS USING NUCLEAR RESONANCE TECHNIQUES. 85-071740
- Westerberg, R.K.**
—see Vernstrom, G.D. 87-110379
- Westerbusch, Ralf**
—see Salje, Ernst. 87-052813
- Westercamp, Denis**
—see Gerard, Andre. 86-051545
- Westerdale, Thomas H.**
—REWARD SCHEME FOR PRODUCTION SYSTEMS WITH OVERLAPPING CONFLICT SETS. 86-095070
- Westerdijk, E.P.**
—NEW DETINNING PLANT FOR TINPLATE SCRAP OF THE NETHERLANDS DETINNING PLANT (HOOGOVENS GROUP), LEEUWARDEN. 87-121676
- Westerfield, Edwin E.**
—Duven, Dennis J.; Warnke, Larry L. DEVELOPMENT OF A GLOBAL POSITIONING SYSTEM/SONOBUOY SYSTEM FOR DETERMINING BALLISTIC MISSILE IMPACT POINTS. 85-097064
- Westergaard, Bob**
—MB'S INNOVATIVE QUALITY PROGRAM SAVES \$28 MILLION IN JUST TWO YEARS. 86-084837
- Westergaard, Bob**
—SWEDISH NEWSPRINT RENAISSANCE CONTINUES WITH TWO NEW MACHINES. 87-083270
—\$200-MILLION WESTERN PULP UPGRADE PAYS OFF IN HIGHER QUALITY PULP. 87-083403
—MB'S \$9-MILLION RECAUST REBUILD CUTS COSTS AT HARMAC PULP MILL. 86-084760
—TWO BC MILLS EXPECT FAST PAYBACKS WITH CHIP THICKNESS SYSTEMS. 86-096135
- Westergaard, N.J.**
—see Christensen, F.E. 87-032546
- Westergard, Bengt**
—MERCURY FROM HOGDALEN INCINERATION PLANT IN STOCKHOLM, 1972-1985. 87-071415
- Westergard, Silvert**
—see Fritzson, Lars-Ake. 85-080986
- Westerhof, N.**
—see Newman, D.L. 87-008878
—see Burattini, R. 87-009710
—see Burattini, R. 87-009711
- Westerhof, Nico**
—see Burattini, Roberto. 85-009074
- Westerhoff, Garret P.**
—ENGINEER'S VIEW OF PRIVATIZATION: THE CHANDLER EXPERIENCE. 86-125879
—Miller, Richard. DESIGN OF THE GAC TREATMENT FACILITY AT CINCINNATI. 86-127292
—Miller, Richard. HIGH-TECH SOLUTION TO CONTAMINATED DRINKING WATER. 85-123670
- Westerhoff, Hans V.**
—Kell, Douglas B. MATRIX METHOD FOR DETERMINING STEPS MOST RATE-LIMITING TO METABOLIC FLUXES IN BIOTECHNOLOGICAL PROCESSES. 87-071459
- Westerhoff, Todd**
—Wolfson, Marvin. WORKSTATION BRINGS POWERFUL FAULT SIMULATION TO THE DESIGN CYCLE. 86-023320
- Westerholm, Roger**
—see Alsberg, Thomas. 85-002808
- Westerholt, Harald**
—Control Technology in Switching Systems. 87-026179
—see Veenstra, Henderik. 87-037904
- Westerholt, K.**
—see Guentzel, U. 87-051999
—FERROMAGNETIC PHASE TRANSITIONS IN THE MAGNETICALLY HETEROGENEOUS SOLID SOLUTION SYSTEM $Eu_2La_{1-x}S_2$. 87-066964
—CRITICAL EXPONENTS OF DILUTED Eu -CHALCOGENIDES. 86-043800
- Westerhult, Per**
—see Sandberg, Odd. 86-115311
- Westerikhin, Yu.E.**
—see Brodskii, I.I. 86-022153
- Westerink, Hendricus**
—see Eisenburger, Leo. 86-038889

Westerkamp, Dietrich

- INFLUENCE OF MOTION ON THE MASKING OF QUANTIZATION ERRORS IN THREE-DIMENSIONAL DPCM-CODING. 85-092416
 —Optimization of an Adaptive Intraframe/interframe DPCM with Allowance for the Perceptibility of Quantization Errors. 85-117010

Westerkamp, John J.

- Aunon, Jorge I. OPTIMUM MULTIELECTRODE A POSTERIORI ESTIMATES OF SINGLE-RESPONSE EVOKED POTENTIALS. 87-010025

Westerkamp, Thomas A.

- HOW TO TEST MAINTENANCE PRODUCTIVITY. PART I. MANAGEMENT ELEMENTS. 85-066042

Westerlaken, Eli

- ROSIN SOLDER FLUX RESIDUES SHAPE SOLVENT CLEANING REQUIREMENTS. 85-107082

Westerlund, B.

- Larsson, A.; Rigdahl, M. DETERMINATION OF THE DEGREE OF ADHESION IN PLASMA-TREATED POLY-ETHYLENE/PAPER LAMINATES. 87-087759
 —see Rigdahl, M. 85-013631

Westerlund, B.

- see Miller, T. 85-013676

Westerlund, D.

- see Sokolowski, A. 87-004765

Westerlund, Lasse

- see Norden, Harry V. 86-069814

Westerlund, Lennart

- see Hall, Henry. 85-093474

Westerlund, Rober E.

- see Liu, Hsi-Ping. 85-098897

Westerlund, S.

- see Bewers, J.M. 85-098738

Westerlund, Stig

- see Haraldsson, Conny. 86-055459

Westerlund, T.

- MINIMIZATION OF PRODUCTION COSTS IN THE CEMENT AND GLASS INDUSTRIES. 87-094255
 —Karrila, S.; Perander, K. SHRINKING UNREACTED CORE MODEL FOR ESTIMATING THE COMPRESSIVE STRENGTH OF PORTLAND CEMENT. 85-024509
 —Skrifvars, B.; Karrila, S. ON THE UNIQUENESS IN pH CALCULATIONS. 85-107808

Westerlund, Tapio

- Saxen, Henrich. ON THE UNIQUENESS IN EQUILIBRIUM CALCULATIONS. 87-015983

Westerman, Gary

- see Gupta, Praveen. 87-058898

Westerman, J.D.

- see Rene, R.M. 86-051438

Westerman, P.W.

- see Safley, L.M. 87-001963
 —see Burns, J.C. 87-062271

- King, Larry D.; Burns, J.C.; Cummings, G.A.; Overcash, M.R. SWINE MANURE AND LAGOON EFFLUENT UPTAKE TO A TEMPERATURE FORAGE MIXTURE. II. RAINFALL RUNOFF AND SOIL CHEMICAL PROPERTIES. 87-062272
 —see Dressing, S.A. 87-101244
 —see Chescheir, G.M. III. 86-002478

Westerman, Philip W.

- see King, Larry D. 85-122262
 —King, Larry D. GENERAL GUIDELINES FOR LAND TREATMENT OF WASTEWATER. 85-122438

Westerman, R.L.

- see Jacobson, J.S. 87-109754
 —Silvertooth, J.C.; Barreto, H.J.; Minter, D.L. PHOSPHORUS AND POTASSIUM EFFECTS ON YIELD AND NUTRIENT UPTAKE IN ARROWLEAF CLOVER. 86-110984

Westerman, W.J.

- see Depperman, W.B. 86-098579

Westermann-Clark, G.B.

- Christoforou, C.C. EXCLUSION-DIFFUSION POTENTIAL IN CHARGED POROUS MEMBRANES. 86-072956
 —see Christoforou, C.C. 85-083378

Westermann, D.T.

- see Leggett, G.E. 86-044158

Westermann, H.

- see Winter, G.-G. 85-011957

Westermann, T.

- see Weisweiler, W. 86-078602

Westermeyer, H.

- see Druminski, M. 86-065225

Westermo, B.D.

- CRITICAL EXCITATION AND RESPONSE OF SIMPLE DYNAMIC SYSTEMS. 85-113133

Western, B.E.

- Beneman, R.F. TESTING DOMESTIC SOLAR WATER HEATERS - THE NEW ZEALAND EXPERIENCE. 86-126285
 —see Fradkin, L.Ju. 85-122906

Western, Brian E.

- PERFORMANCE MANAGEMENT OF SOLAR WATER HEATING INSTALLATIONS. 86-126311

Western, D.J.

- see Ashworth, F.P.O. 87-078624

Western, R.

- see Wilshire, K.G. 87-055978

Westertorp, K.R.

- Loonen, R.A.; Martens, A. RARE BEHAVIOUR OF A CATALYST PELLET. CATALYST DYNAMICS. 87-014004

- Kuczynski, M. MODEL FOR A COUNTERCURRENT GAS-SOLID-SOLID TRICKLE FLOW REACTOR FOR EQUILIBRIUM REACTIONS. THE METHANOL SYNTHESIS. 87-016316

- Kuczynski, M. GAS-SOLID TRICKLE FLOW HYDRODYNAMICS IN A PACKED COLUMN. 87-056102

- Kuczynski, M. RETROFIT METHANOL PLANTS WITH THIS CONVERTER SYSTEM. 87-073384

- see Kuczynski, M. 87-073425

- see Kuczynski, M. 87-073427

- see Luggenhorst, H.J. 86-043624

- see Kuczynski, M. 86-075088

- see Kuczynski, M. 86-083713

- see Blauwhoff, P.M.M. 85-000030

- Kusters, W.C.; Wijngaarden, R.J. TEMPERATURE OVERSHOOT ON A CATALYST PELLET. 85-013038

- Overtoom, R.R.M. SAFE DESIGN OF COOLED TUBULAR REACTORS FOR EXOTHERMIC, MULTIPLE REACTIONS. CONSECUTIVE REACTIONS. 85-015177

- Jansma, E. SAFE DESIGN AND OPERATION OF TANK REACTORS FOR MULTIPLE REACTIONS: UNIQUENESS AND MULTIPLICITY. 85-015302

- see Spitt, F.H.M. 85-100470

- Ashburn, J.R.; Cline, R.A.; Stone, C.D.; Van Der Burgt, P.J.M.; Risley, J.S. DETERMINATION OF DENSITY MATRICES OF H_n ($n = 3$) ATOMS FORMED IN CHARGE TRANSFER BETWEEN PROTONS AND HELIUM ATOMS. 87-054888

- see McPherson, Armon. 87-112040

- Lo Cascio, D.M.R.; Bakker, H. ARRHENIUS BEHAVIOUR OF THE DEGRADATION OF THE TRANSITION TEMPERATURE IN THE TERNARY SUPERCONDUCTORS $YbRhSn_2$ AND $CaRhSn_2$. 87-117963

- Bakker, H. ARRHENIUS BEHAVIOUR OF THE DEGRADATION OF THE SUPERCONDUCTING TRANSITION TEMPERATURE. 86-118104

- see Spitt, F.H.M. 85-100470

- Ashburn, J.R.; Cline, R.A.; Stone, C.D.; Van Der Burgt, P.J.M.; Risley, J.S. DETERMINATION OF DENSITY MATRICES OF H_n ($n = 3$) ATOMS FORMED IN CHARGE TRANSFER BETWEEN PROTONS AND HELIUM ATOMS. 87-054888

- see McPherson, Armon. 87-112040

- Lo Cascio, D.M.R.; Bakker, H. ARRHENIUS BEHAVIOUR OF THE DEGRADATION OF THE TRANSITION TEMPERATURE IN THE TERNARY SUPERCONDUCTORS $YbRhSn_2$ AND $CaRhSn_2$. 87-117963

- Bakker, H. ARRHENIUS BEHAVIOUR OF THE DEGRADATION OF THE SUPERCONDUCTING TRANSITION TEMPERATURE. 86-118104

- see Spitt, F.H.M. 85-100470

- Ashburn, J.R.; Cline, R.A.; Stone, C.D.; Van Der Burgt, P.J.M.; Risley, J.S. DETERMINATION OF DENSITY MATRICES OF H_n ($n = 3$) ATOMS FORMED IN CHARGE TRANSFER BETWEEN PROTONS AND HELIUM ATOMS. 87-054888

- see McPherson, Armon. 87-112040

- Lo Cascio, D.M.R.; Bakker, H. ARRHENIUS BEHAVIOUR OF THE DEGRADATION OF THE TRANSITION TEMPERATURE IN THE TERNARY SUPERCONDUCTORS $YbRhSn_2$ AND $CaRhSn_2$. 87-117963

- Bakker, H. ARRHENIUS BEHAVIOUR OF THE DEGRADATION OF THE SUPERCONDUCTING TRANSITION TEMPERATURE. 86-118104

- see Spitt, F.H.M. 85-100470

- Ashburn, J.R.; Cline, R.A.; Stone, C.D.; Van Der Burgt, P.J.M.; Risley, J.S. DETERMINATION OF DENSITY MATRICES OF H_n ($n = 3$) ATOMS FORMED IN CHARGE TRANSFER BETWEEN PROTONS AND HELIUM ATOMS. 87-054888

- see McPherson, Armon. 87-112040

- Lo Cascio, D.M.R.; Bakker, H. ARRHENIUS BEHAVIOUR OF THE DEGRADATION OF THE TRANSITION TEMPERATURE IN THE TERNARY SUPERCONDUCTORS $YbRhSn_2$ AND $CaRhSn_2$. 87-117963

- Bakker, H. ARRHENIUS BEHAVIOUR OF THE DEGRADATION OF THE SUPERCONDUCTING TRANSITION TEMPERATURE. 86-118104

- see Spitt, F.H.M. 85-100470

- Ashburn, J.R.; Cline, R.A.; Stone, C.D.; Van Der Burgt, P.J.M.; Risley, J.S. DETERMINATION OF DENSITY MATRICES OF H_n ($n = 3$) ATOMS FORMED IN CHARGE TRANSFER BETWEEN PROTONS AND HELIUM ATOMS. 87-054888

- see McPherson, Armon. 87-112040

- Lo Cascio, D.M.R.; Bakker, H. ARRHENIUS BEHAVIOUR OF THE DEGRADATION OF THE TRANSITION TEMPERATURE IN THE TERNARY SUPERCONDUCTORS $YbRhSn_2$ AND $CaRhSn_2$. 87-117963

- Bakker, H. ARRHENIUS BEHAVIOUR OF THE DEGRADATION OF THE SUPERCONDUCTING TRANSITION TEMPERATURE. 86-118104

- see Spitt, F.H.M. 85-100470

- Ashburn, J.R.; Cline, R.A.; Stone, C.D.; Van Der Burgt, P.J.M.; Risley, J.S. DETERMINATION OF DENSITY MATRICES OF H_n ($n = 3$) ATOMS FORMED IN CHARGE TRANSFER BETWEEN PROTONS AND HELIUM ATOMS. 87-054888

- see McPherson, Armon. 87-112040

- Lo Cascio, D.M.R.; Bakker, H. ARRHENIUS BEHAVIOUR OF THE DEGRADATION OF THE TRANSITION TEMPERATURE IN THE TERNARY SUPERCONDUCTORS $YbRhSn_2$ AND $CaRhSn_2$. 87-117963

- Bakker, H. ARRHENIUS BEHAVIOUR OF THE DEGRADATION OF THE SUPERCONDUCTING TRANSITION TEMPERATURE. 86-118104

- see Spitt, F.H.M. 85-100470

- Ashburn, J.R.; Cline, R.A.; Stone, C.D.; Van Der Burgt, P.J.M.; Risley, J.S. DETERMINATION OF DENSITY MATRICES OF H_n ($n = 3$) ATOMS FORMED IN CHARGE TRANSFER BETWEEN PROTONS AND HELIUM ATOMS. 87-054888

- see McPherson, Armon. 87-112040

- Lo Cascio, D.M.R.; Bakker, H. ARRHENIUS BEHAVIOUR OF THE DEGRADATION OF THE TRANSITION TEMPERATURE IN THE TERNARY SUPERCONDUCTORS $YbRhSn_2$ AND $CaRhSn_2$. 87-117963

- Bakker, H. ARRHENIUS BEHAVIOUR OF THE DEGRADATION OF THE SUPERCONDUCTING TRANSITION TEMPERATURE. 86-118104

- see Spitt, F.H.M. 85-100470

- Ashburn, J.R.; Cline, R.A.; Stone, C.D.; Van Der Burgt, P.J.M.; Risley, J.S. DETERMINATION OF DENSITY MATRICES OF H_n ($n = 3$) ATOMS FORMED IN CHARGE TRANSFER BETWEEN PROTONS AND HELIUM ATOMS. 87-054888

- see McPherson, Armon. 87-112040

- Lo Cascio, D.M.R.; Bakker, H. ARRHENIUS BEHAVIOUR OF THE DEGRADATION OF THE TRANSITION TEMPERATURE IN THE TERNARY SUPERCONDUCTORS $YbRhSn_2$ AND $CaRhSn_2$. 87-117963

- Bakker, H. ARRHENIUS BEHAVIOUR OF THE DEGRADATION OF THE SUPERCONDUCTING TRANSITION TEMPERATURE. 86-118104

- see Spitt, F.H.M. 85-100470

- Ashburn, J.R.; Cline, R.A.; Stone, C.D.; Van Der Burgt, P.J.M.; Risley, J.S. DETERMINATION OF DENSITY MATRICES OF H_n ($n = 3$) ATOMS FORMED IN CHARGE TRANSFER BETWEEN PROTONS AND HELIUM ATOMS. 87-054888

- see McPherson, Armon. 87-112040

- Lo Cascio, D.M.R.; Bakker, H. ARRHENIUS BEHAVIOUR OF THE DEGRADATION OF THE TRANSITION TEMPERATURE IN THE TERNARY SUPERCONDUCTORS $YbRhSn_2$ AND $CaRhSn_2$. 87-117963

- Bakker, H. ARRHENIUS BEHAVIOUR OF THE DEGRADATION OF THE SUPERCONDUCTING TRANSITION TEMPERATURE. 86-118104

- see Spitt, F.H.M. 85-100470

- Ashburn, J.R.; Cline, R.A.; Stone, C.D.; Van Der Burgt, P.J.M.; Risley, J.S. DETERMINATION OF DENSITY MATRICES OF H_n ($n = 3$) ATOMS FORMED IN CHARGE TRANSFER BETWEEN PROTONS AND HELIUM ATOMS. 87-054888

- see McPherson, Armon. 87-112040

- Lo Cascio, D.M.R.; Bakker, H. ARRHENIUS BEHAVIOUR OF THE DEGRADATION OF THE TRANSITION TEMPERATURE IN THE TERNARY SUPERCONDUCTORS $YbRhSn_2$ AND $CaRhSn_2$. 87-117963

- Bakker, H. ARRHENIUS BEHAVIOUR OF THE DEGRADATION OF THE SUPERCONDUCTING TRANSITION TEMPERATURE. 86-118104

- see Spitt, F.H.M. 85-100470

- Ashburn, J.R.; Cline, R.A.; Stone, C.D.; Van Der Burgt, P.J.M.; Risley, J.S. DETERMINATION OF DENSITY MATRICES OF H_n ($n = 3$) ATOMS FORMED IN CHARGE TRANSFER BETWEEN PROTONS AND HELIUM ATOMS. 87-054888

- see McPherson, Armon. 87-112040

- Lo Cascio, D.M.R.; Bakker, H. ARRHENIUS BEHAVIOUR OF THE DEGRADATION OF THE TRANSITION TEMPERATURE IN THE TERNARY SUPERCONDUCTORS $YbRhSn_2$ AND $CaRhSn_2$. 87-117963

- Bakker, H. ARRHENIUS BEHAVIOUR OF THE DEGRADATION OF THE SUPERCONDUCTING TRANSITION TEMPERATURE. 86-118104

- see Spitt, F.H.M. 85-100470

- Ashburn, J.R.; Cline, R.A.; Stone, C.D.; Van Der Burgt, P.J.M.; Risley, J.S. DETERMINATION OF DENSITY MATRICES OF H_n ($n = 3$) ATOMS FORMED IN CHARGE TRANSFER BETWEEN PROTONS AND HELIUM ATOMS. 87-054888

- see McPherson, Armon. 87-112040

- Lo Cascio, D.M.R.; Bakker, H. ARRHENIUS BEHAVIOUR OF THE DEGRADATION OF THE TRANSITION TEMPERATURE IN THE TERNARY SUPERCONDUCTORS $YbRhSn_2$ AND $CaRhSn_2$. 87-117963

- Bakker, H. ARRHENIUS BEHAVIOUR OF THE DEGRADATION OF THE SUPERCONDUCTING TRANSITION TEMPERATURE. 86-118104

- see Spitt, F.H.M. 85-100470

- Ashburn, J.R.; Cline, R.A.; Stone, C.D.; Van Der Burgt, P.J.M.; Risley, J.S. DETERMINATION OF DENSITY MATRICES OF H_n ($n = 3$) ATOMS FORMED IN CHARGE TRANSFER BETWEEN PROTONS AND HELIUM ATOMS. 87-054888

- see McPherson, Armon. 87-112040

- Lo Cascio, D.M.R.; Bakker, H. ARRHENIUS BEHAVIOUR OF THE DEGRADATION OF THE TRANSITION TEMPERATURE IN THE TERNARY SUPERCONDUCTORS $YbRhSn_2$ AND $CaRhSn_2$. 87-117963

- Bakker, H. ARRHENIUS BEHAVIOUR OF THE DEGRADATION OF THE SUPERCONDUCTING TRANSITION TEMPERATURE. 86-118104

- see Spitt, F.H.M. 85-100470

- Ashburn, J.R.; Cline, R.A.; Stone, C.D.; Van Der Burgt, P.J.M.; Risley, J.S. DETERMINATION OF DENSITY MATRICES OF H_n ($n = 3$) ATOMS FORMED IN CHARGE TRANSFER BETWEEN PROTONS AND HELIUM ATOMS. 87-054888

- see McPherson, Armon. 87-112040

- Lo Cascio, D.M.R.; Bakker, H. ARRHENIUS BEHAVIOUR OF THE DEGRADATION OF THE TRANSITION TEMPERATURE IN THE TERNARY SUPERCONDUCTORS $YbRhSn_2$ AND $CaRhSn_2$. 87-117963

- Bakker, H. ARRHENIUS BEHAVIOUR OF THE DEGRADATION OF THE SUPERCONDUCTING TRANSITION TEMPERATURE. 86-118104

- see Spitt, F.H.M. 85-100470

- Ashburn, J.R.; Cline, R.A.; Stone, C.D.; Van Der Burgt, P.J.M.; Risley, J.S. DETERMINATION OF DENSITY MATRICES OF H_n ($n = 3$) ATOMS FORMED IN CHARGE TRANSFER BETWEEN PROTONS AND HELIUM ATOMS. 87-054888

- see McPherson, Armon. 87-112040

- Lo Cascio, D.M.R.; Bakker, H. ARRHENIUS BEHAVIOUR OF THE DEGRADATION OF THE TRANSITION TEMPERATURE IN THE TERNARY SUPERCONDUCTORS $YbRhSn_2$ AND $CaRhSn_2$. 87-117963

- Bakker, H. ARRHENIUS BEHAVIOUR OF THE DEGRADATION OF THE SUPERCONDUCTING TRANSITION TEMPERATURE. 86-118104

- see Spitt, F.H.M. 85-100470

- see Andreou, Andreas G. 87-122955

- see Thoma, Morgan J. 86-037663

- see Thoma, Morgan J. 86-106315

- see Andreou, Andreas G. 85-119663

Westgate, J.

- see Lamb, N. 87-022120

Westgate, J.A.

- see Mackenzie, R.L. 86-053267

Westhofen, B.

- ENHANCING THE AVAILABILITY OF INDUSTRIAL TURBINES. 86-124147

Westhoff, Mark A.

- see Lof, George O.G. 85-095028

Westhoff, Richard P.

- see Otey, Felix H. 87-043939

Westin, J.

- see Soderstrom, J. 87-102857

Westine, Peter S.

- Mullin, Scott A. SCALE MODELING OF HYPERVELOCITY IMPACT. 87-068921

- WAGES THROUGH THE AGES: THE INFLUENCE OF TECHNOLOGY ON THE STANDARD OF LIVING. 86-119758

Westkaemper, Engelbert

- see Maskow, Juergen. 87-006508

- Thorel, A.; Broussaud, D.; Laval, J.Y. MICROSTRUCTURAL CHANGES IN (Mg) PSZ DURING AGING AT 1000°C. 87-130256
 —see Dahmen, U. 86-073830
 —see Veysiere, P. 86-077802
 —Dahmen, U.; Witcomb, M.J. HVEM STUDY OF AN UNUSUAL ORDERING REACTION IN PLATINUM-CARBON. 86-089887
 —see Gronsky, R. 85-071800
 —see Ferguson, P. 85-086372
Westmacott, K.W. (Ed.)
 —see Hobbs, L.W. (Ed.) 87-106095
Westman, Anders
 —see Eriksson, Sven-Ake. 86-088336
Westman, Connie
 —see Yu, Maode. 87-112924
Westman, Don
 —COMPUTER AISSIST MAKES BETTER TAPES. 85-092602
Westman, Kelly R.
 —Lucia, Angelo; Miller, David C. FLASH AND DISTILLATION CALCULATIONS BY A NEWTON-LIKE METHOD. 85-031872
Westman, R.M.
 —see Sargent, C.M. 87-006378
Westman, Russell A.
 —see Berwald, David. 87-078375
Westman, T.R.
 —see Demirjian, Y.A. 85-103549
Westman, Walter E.
 —Paris, Jack F. DETECTING FOREST STRUCTURE AND BIOMASS WITH C-BAND MULTIPOLARIZATION RADAR: PHYSICAL MODEL AND FIELD TESTS. 87-047760
 —see Peterson, David L. 86-048518
 —AIR POLLUTION INJURY TO COASTAL SAGE SCRUB IN THE SANTA MONICA MOUNTAINS, SOUTHERN CALIFORNIA. 85-002682
Westmark, C.I.
 —see Domkowski, D.W. 87-105724
 —see Ryan, F.J. 85-047248
Westmark, H.
 —see Hahn, Ch. 87-015120
Westmeier, W.
 —FITTING OF SOLID STATE DETECTOR SPECTRA. 86-113096
Westmore, J.B.
 —see Standing, K.G. 87-068105
Westmore, Len
 —SETTING THE STANDARD FOR AIR PRESSURE MEASUREMENT. 85-090465
Westmore, R.J.
 —REAL-TIME SHADED COLOUR POLYGON GENERATION SYSTEM. 87-021518
Westmoreland, J.
 —see Armstrong, W.H. 85-047573
Westmoreland, P.R.
 —Howard, J.B.; Longwell, J.P.; Dean, A.M. PREDICTION OF RATE CONSTANTS FOR COMBUSTION AND PYROLYSIS REACTIONS BY BIMOLECULAR QRRK. 87-020243
Westney, Eleanor
 —Sakakibara, Kiyonori. DESIGNING THE DESIGNERS. 86-024471
Weston, Alan
 —Cliff, Gene; Kelley, Henry. ONBOARD NEAR-OPTIMAL CLIMB-DASH ENERGY MANAGEMENT. 85-003081
Weston, Alan R.
 —see Kelley, Henry J. 86-003236
Weston, Charles Wittmann
 —CONSUMPTION OF POND WATER THROUGH PARTIAL LIMING: RECENT EXPERIENCE. 87-125894
Weston, D.E.
 —MODE FILTERS AND STEERED ARRAYS. 85-000927
Weston, E.T.
 —see Kruczynski, L.R. 86-002733
Weston, G.F.
 —PUMPING SYSTEMS. 86-124623
Weston, G.M.
 —MICROSTRUCTURE OF LASER GLAZED NICKEL-ALUMINIUM BRONZE ALLOY DGS-348. 87-028037
 —INFLUENCE OF FORGE REDUCTION RATIO ON THE TENSILE AND IMPACT PROPERTIES OF A LOW-ALLOY ESR STEEL. 86-116171
 —Andrew, R.C. ESR STEEL DEOXIDATION AND SLAG PRACTICE: INFLUENCE ON INCLUSION MORPHOLOGY. 85-111195
Weston, George Frederick
 —ULTRAHIGH VACUUM PRACTICE. 87-124607
Weston, H.T.
 —see Comizzoli, R.B. 86-104854
Weston, Harry T.
 —see Bayruns, Robert J. 86-060390
Weston, J.
 —Chiu, P.H.; Aubert, R. ULTRASHORT PULSE ACTIVE/PASSIVE MODE-LOCKED Nd:YLF LASER. 87-063204
 —AUTOMATION AND ROBOTISATION IN WELDING - THE UK SCENE. 87-128356
Weston, J.D.W.
 —PRESS DRYING - A TECHNOLOGY FOR TOMORROW. 85-081029
Weston, J.H.
 —see Hutchence, K. 86-051620
Weston, James D.W.
 —Guest, David A. IMPORTANCE OF CELL WALL STRUCTURE IN RECYCLING FIBRES. 86-084704
Weston, K.
 —SAMPLING AND TESTING OF CEMENTS. 86-014342
Weston, K.C.
 —DIFFERENCE IN STANDARDS AND QUALITY OF CEMENTS AND THEIR CONSEQUENT PERFORMANCE AND COST IN CONCRETE. 86-014285
Weston, L.W.
 —see Spencer, R.R. 87-076007
 —Todd, J.H. SUBTHRESHOLD FISSION CROSS SECTION OF ²⁴⁰Pu AND THE FISSION CROSS SECTIONS OF ²³⁹U AND ²³⁸Pu. 85-075169
Weston, Larry
 —AEROSOL PACKAGING. 87-001610
Weston, Mary E.
 —see Weston, Robert J. 85-055619
Weston, Norman E.
 —see Malet, Peter F. 86-075292
Weston, Peter
 —RIVETED FASTENERS CUT REPAIR COSTS. 85-025893
Weston, R.C.
 —see Breul, H.T. 87-002828
Weston, R.H.
 —Sumpter, C.M.; Gascoigne, J.D. DISTRIBUTED MANUFACTURING SYSTEMS. 87-021211
 —Gascoigne, J.D.; Sumpter, C.M. INDUSTRIAL COMPUTER NETWORKS AND THE ROLE OF MAP, PART 2. 87-022331
 —see Gascoigne, J.D. 87-057770
 —see Moore, P.R. 87-099950
 —see Harrison, R. 87-099951
 —see Moore, P.R. 87-106550
 —see Nagarajan, R. 86-107566
 —Gascoigne, J.D.; Sumpter, C.M. INTELLIGENT INTERFACES FOR ROBOTS. 85-096517
 —Moore, P.R.; Thatcher, T.W.; Morgan, G. COMPUTER CONTROLLED PNEUMATIC SERVO DRIVES. 85-103258
Weston, Rae
 —Silveri, Caludio. SIGNIFICANCE OF FUTURES TRADING IN MINERALS AND OIL. 85-072405
Weston, Richard
 —ROBOT WORKPLACES. 86-101001
Weston, Richard H.
 —Sumpter, Chris M.; Gascoigne, Jack D. INDUSTRIAL COMPUTER NETWORKS AND THE ROLE OF MAP, PART 1. 86-021927
 —Sumpter, Chris M.; Gascoigne, Jack D. INDUSTRIAL COMPUTER NETWORKS AND THE ROLE OF MAP, PART 1. 86-021928
Weston, Robert J.
 —Weston, Mary E.; Bollinger, Robert O. NON-LINEAR CURVE-FITTING PROGRAMS FOR PHADEZYM Ige PRIST USING A HEWLETT-PACKARD HP-97 AND A TEXAS INSTRUMENTS TI-59 WITH A PC-100A PRINTER. 85-055619
Weston, T.A.
 —see Gavalas, G.R. 87-046949
Weston, Wayne M.
 —see Weimer, Paul J. 85-013595
Westover, Lee
 —see Abram, Greg. 86-021110
Westphal, B.A.
 —see Callan, P.C. 85-120416
Westphal, Christel
 —see Froesch, Dieter. 85-071930
Westphal, Dieter
 —see Hasenkern, J. Michael. 87-094668
Westphal, F.
 —see Friedel, L. 87-016138
Westphal, F.-J.
 —see Bachus, E.-J. 87-080544
Westphal, Frank
 —see Friedel, Lutz. 87-093222
Westphal, G.P.
 —see Pepelnik, R. 85-108912
Westphal, H.
 —Nagel, H.-H. EXPLOITING REFLECTANCE PROPERTIES TO ANALYZE IMAGES OF MOVING OBJECTS NEEDS LOCAL CONSTRAINTS. 87-057006
 —Nagel, H.-H. TOWARD THE DERIVATION OF THREE-DIMENSIONAL DESCRIPTIONS FROM IMAGE SEQUENCES FOR NONCONVEX MOVING OBJECTS. 86-085323
Westphal, James A.
 —see Gunn, James E. 87-105016
Westphal, L.C.
 —see Walsh, Michael J. 87-010285
Westphal, M.
 —see Knecht, K. 86-080049
 —see Besse, J. 85-048865
Westphal, R.V.
 —see Nguyen, V.D. 87-001189
 —see Mehta, R.D. 86-046372
 —see Murphy, J.D. 86-049160
 —Johnston, J.P. EFFECT OF INITIAL CONDITIONS ON TURBULENT REATTACHMENT DOWNSTREAM OF A BACKWARD-FACING STEP. 85-001415
Westphal, Rolf
 —New Ways in Sanitary House Installation. 85-086419
Westphal, Thomas
 —see Kordina, Karl. 87-025797
Westphal, U.
 —see Schmidt, G. 85-079880
Westphalen, R.
 —see Fernholz, G. 87-105539
Westra, Gerhard
 —USE OF GEOCHEMISTRY IN THE SEARCH FOR MOLYBDENUM DEPOSITS. 86-075834
Westrich, S.J.
 —see Luternauer, J.L. 87-050693
Westrich, Joseph T.
 —see Berner, Robert A. 85-079549
Westrom, A.C.
 —see Stewart, J.S. 87-038830
Westrop, Stephen R.
 —see Ludvigsen, Rolf. 87-050707
Westrum, E.F. Jr.
 —see Komada, N. 87-067079
 —SCHOTTKY CONTRIBUTIONS IN CHEMICAL THERMODYNAMICS. 86-121358
 —THERMODYNAMICS, HANDMAIDEN TO SCIENCE AND TECHNOLOGY. 85-117813
Westrum, Edgar F. Jr.
 —ADIABATIC CALORIMETRIC DETERMINATION OF PHASE BEHAVIOR. 86-012495
Westrup, Terry D.
 —Kegel, W.; Gras, J. USER INTERACTION WITH AN ENVIRONMENT FOR IMAGE PROCESSING AND GRAPHICS. 85-055305
Westwater, E.R.
 —see Prenter, P.M. 86-022680
Westwater, Ed R.
 —see Ciotti, Piero. 86-034753
 —see Askne, Jan I.H. 86-097776
Westwater, J.W.
 —see Broussard, R.A. 85-052405
Westwater, James W.
 —Hwalek, John J.; Irving, Mark E. SUGGESTED STANDARD METHOD FOR OBTAINING BOILING CURVES BY QUENCHING. 87-053317
 —see Winer, Ward O. 86-093707
Westwood, D.I.
 —Mackey, K.J.; Allen, P.M.G.; Herrenden-Harker, W.G.; Williams, R.H. MICROSCOPIC INTERACTIONS AT SEMI-CONDUCTOR HETEROJUNCTIONS: GaAs-CdTe AND InSb-CdTe INTERFACES. 87-104844
Westwood, G.W.
 —CASE FOR HEAT-CURED MOULDING AND CORE-MAKING PROCESSES. 85-046313
Westwood, H.J.
 —see Moles, M.D.C. 85-010504
Westwood, J.B.
 —see Catling, J.R. 85-078486
Westwood, J.D.
 —see Koo, Y.M. 86-073928
 —SURVEY SYSTEM IMPROVES OFFSHORE PIPE INSPECTION. 85-084146
Westwood, John B.
 —see Lockett, A. Geoffrey. 85-078413
Westwood, Martin
 —ADVANCED ENCODERS OFFER NEW FLEXIBILITY FOR CONTROL. 86-019090
Wesza, J.
 —Renucci, M.; Zwick, A. SOME ASPECTS OF RAMAN SCATTERING IN Cd₃As₂ SINGLE CRYSTALS. 86-103635
Wetenkamp, Ludwig
 —see Karstensen, Holger. 85-078981
Weterings, K.
 —Janssen, J. RECOVERY OF URANIUM, VANADIUM, YTTRIUM AND RARE EARTHS FROM PHOSPHORIC ACID BY A PRECIPITATION METHOD. 86-124460
Wethal, Harald
 —Use of Digital Maps in Public Road Administration of Norway. 85-066365
Wetherald, R.T.
 —Manabe, S. INVESTIGATION OF CLOUD COVER CHANGE IN RESPONSE TO THERMAL FORCING. 86-074965
Wetherald, Richard T.
 —see Manabe, Syukuro. 86-074936
Wetherbe, James C.
 —see Brancheau, James C. 87-058268
 —see Ivancevich, John M. 86-059175

- Leitheiser, Robert L. INFORMATION CENTERS: A SURVEY OF SERVICES, DECISIONS, PROBLEMS, AND SUCCESSSES. 85-066113
- Wetherhold, Robert C.**
—PROBABILISTIC ASPECTS OF STRENGTH OF SHORT-FIBRE COMPOSITES WITH PLANAR FIBRE DISTRIBUTION. 87-020553
—PROBABILISTIC ASPECTS OF THE STRENGTH OF FIBER-DOMINATED SHORT-FIBER COMPOSITES I: ALIGNED FIBERS. 87-088002
—PROBABILISTIC ASPECTS OF THE STRENGTH OF FIBER-DOMINATED SHORT-FIBER COMPOSITES II: BIASED FIBER DISTRIBUTION. 87-088003
—Westfall, Leonard J. DEFORMATION OF SURFACE CLADDING AND MATRIX OF TUNGSTEN-FIBER-REINFORCED SUPERALLOY UNDER THERMOMECHANICAL LOADING. 87-117108
—Mahmoud, Mohamed A. TENSILE STRENGTH OF NOTCHED COMPOSITE MATERIALS. 86-020120
—STATISTICAL DISTRIBUTION OF STRENGTH OF FIBER-REINFORCED COMPOSITE MATERIALS. 86-089242
—Park, Shin-kyu. ENERGY RELEASE RATE CALCULATIONS FOR THE COMPACT TENSION SPECIMEN USING BRITTLE ORTHOTROPIC MATERIALS. 86-089274
—Pipes, R. Byron. STATISTICS OF FRACTURE OF COMPOSITE MATERIALS UNDER MULTIAXIAL LOADING. 85-019656
—EFFECT OF STRESS CONCENTRATION ON THE RELIABILITY OF COMPOSITE MATERIALS. 85-019833
- Wetherill, F.E.**
—Wallsgrove, C.S. OPERATOR TRAINING FOR STARTUP. 86-085718
- Wetherill, George W. (Ed.)**
—Albee, Arden L. (Ed.); Stehli, Francis G. (Ed.). ANNUAL REVIEW OF EARTH AND PLANETARY SCIENCES, VOLUME 13, 1985. 85-048761
- Wethington, A.M.**
—see Cornell, W.L. 87-019524
- Wethington, Ann M.**
—see Lee, Agnes Y. 87-064258
- Wethkamp, Heiner**
—see Klein, Karl-Heinz. 87-115653
—see Klein, Karl-Heinz. 87-115656
- Wethner, Hannes**
—see Gandolfi, Claudio. 87-031562
- Wetlesen, T.**
—see Høifodt, J.R. 85-096272
- Wetmiller, Robert J.**
—EARTHQUAKES NEAR ROCKY MOUNTAIN HOUSE, ALBERTA, AND THEIR RELATIONSHIP TO GAS PRODUCTION FACILITIES. 86-034816
- Wetmore, Sherman**
—see Halebsky, Max. 85-077842
- Wetmore, Thomas**
—see Yagar, Sam. 85-112710
- Wets, R.J.B.**
—see Nazareth, J.L. 86-070770
—see Rockefeller, R.T. 86-070772
- Wets, Roger J.B.**
—see Birge, John R. 87-069089
—ON THE CONTINUITY OF THE VALUE OF A LINEAR PROGRAM AND OF RELATED POLYHEDRAL-VALUED MULTIFUNCTIONS. 86-070871
—see Birge, John R. 86-082903
- Wetsel, Grover C. Jr.**
—Spicer, James B. NONLINEAR EFFECTS IN PHOTO-THERMAL-OPTICAL-BEAM-DEFLECTION IMAGING. 87-003925
—see McDonald, F. Alan. 87-111105
—PHOTOTHERMAL GENERATION OF THERMOELASTIC WAVES IN COMPOSITE MEDIA. 87-121154
—see Murphy, John C. 86-070180
- Wett, Ted**
—MICROS MIMIC MAINFRAMES IN APPLICATIONS. 86-024727
—NEW CAPACITY FORCES ETHYLENE PRODUCERS TO AIM FOR LOWER COST, FLEXIBILITY. 85-041102
—BALANCE ETHYLENE PRODUCT SLATE, CUT COSTS. 85-041103
—POLYMER DEMAND COULD QUICKLY SOAK UP NEW OLEFIN OUTPUT. 85-041104
—NUMBERS POSITIVE FOR 1984 GAS PROCESSING. 85-047563
—SAUDI PETROCHEM COMPLEXES MAKE DEBUT. 85-081976
—STOP-AND-GO RECOVERY TEMPER PETROCHEMICAL CONSTRUCTION. 85-081988
- Wetta, N.**
—see Godart, C. 87-097537
—see Godart, C. 86-098532
- Wettach, Stefan**
—see Wais, Volker. 87-094036
—see Graf, Otto. 87-094043
- Wettengel, Wilfried**
—see Stimming, Rainier. 85-063497
- Wetter, Charles R.**
—see Wright, Leland D. 86-035479
- Wetter, R.**
—see Wackerle, P.M. 87-088016
- Wetter, Rainar**
—see Wackerle, Peter Martin. 86-088658
- Wettering, Lawrence A.**
—REUSING POWER PLANT COOLING WATER TO REDUCE MAIN BREAKS. 85-122820
- Wettinck, E.**
—see Lemaitre, L. 87-003665
- Wettinck, Emiel**
—see Marcell, Sigurd. 85-111616
- Wetting, W.**
—see Diehl, R. 87-061647
—see Rupp, G. 87-067091
—Windscheif, J. DIRECT AND FAST COMPARISON OF NEAR-INFRARED ABSORPTION AND PHOTOLUMINESCENCE TOPOGRAPHY OF SEMIINSULATING GaAs WAFERS. 86-104059
—see Rupp, G. 85-018591
- Wetton, R.E.**
—see Biddlestone, F. 86-070694
—see Harrison, E.G. 85-089351
- Wettschueck, R.**
—see Kurze, U.J. 85-121656
- Wetzel, D.M.**
—see Roman, C.E. 87-017737
—see Willsms, R.S. 85-056246
- Wetzel, David L.**
—see Kemeny, Gabor J. 87-047603
- Wetzel, David M.**
—see Willsms, Richard S. 87-129737
—see Willsms, Richard S. 87-129738
- Wetzel, E.**
—Niederwieser, A. HRC EFFLUENT SPLITTER FOR SOLVENT PEAK SUPPRESSION (HEART CUTTING) AND MULTIPLE DETECTION. 85-016314
- Wetzel, H.**
—Tributsch, H. EXPLORATION OF PARAMETRIC MECHANISMS OF PHOTON ENERGY CONVERSION. 86-111240
- Wetzel, H.E.**
—see Prescher, T. 87-006806
- Wetzel, Heike**
—see Rosahl, Bodo. 85-126637
- Wetzel, J.T.**
—see Wittmer, M. 87-088734
—see Krakow, W. 86-052913
—Roth, L.D.; Tien, J.K. ANISOTROPIC GROWTH DURING THE COARSENING OF PLATINUM CATALYST PARTICLES ON FLAT OXIDE SUBSTRATES. 85-013300
- Wetzel, James A.**
—OPTIMAL USE OF CLASSIFICATION YARDS. 86-098131
- Wetzel, Joseph M.**
—see Song, Charles C.S. 87-055614
—see Song, Charles C.S. 87-127246
—see Stefan, Heinz G. 86-114238
- Wetzel, K.**
—RADIATION RESEARCH AT THE CENTRAL INSTITUTE OF ISOTOPE AND RADIATION RESEARCH, LEIPZIG. 86-096943
- Wetzel, Kim L.**
—Bettendorff, J.M. TECHNIQUES FOR ESTIMATING STREAMFLOW CHARACTERISTICS IN THE EASTERN AND INTERIOR COAL PROVINCES OF THE UNITED STATES. 86-116666
- Wetzel, Klaus**
—SITAC USED FOR AUTOMATIC VOLTAGE SWITCH-OVER FROM 110 TO 220 V. 87-081484
—Hagedorn, Horst. EVALUATION OF CURVED SENSOR CHARACTERISTICS USING PERSONAL COMPUTERS AND MICROCOMPUTERS WITH AN NTC THERMISTOR AS AN EXAMPLE. 87-106370
—Schumbrutski, Walter. WIDER SPEED RANGE FOR INDUCTION MOTORS THANKS TO NEW MICRO AND POWER ELECTRONICS COMPONENTS. 86-038034
—FOLLOW-UP SWITCH USING PTC THERMISTOR. 86-039626
—Kuczyński, Lothar. HALL GENERATORS MEASURE POWER IN LOADS FED FROM PULSE-WIDTH MODULATED SOURCES. 86-053851
—TEMPERATURE MEASUREMENT WITH NTC THERMISTORS. 86-121272
- Wetzel, M.**
—see Wagner, W. 87-112638
- Wetzel, Mary C.**
—see Jaeger, Brian J. 87-009998
- Wetzel, P.**
—Pirri, C.; Peruchetti, J.C.; Bolmont, D.; Gewinner, G. ROOM TEMPERATURE FORMATION OF THE Cr/Si(111) INTERFACE. 87-017236
- Wetzel, R.**
—Depolarizer for Poly- and Monochromatic Light of Any Desired Wavelength. 87-064518
- Wetzel, Reinhard**
—see Werner, Roland. 85-067515
- Wetzel, Robert G.**
—see Forsberg, Curt. 85-123075
- Wetzel, Roger**
—see Heyse, Edward. 86-126473
- Wetzer, J.M.**
—FREE BURNING STATIONARY ARC IN A CESIUM SEED ARGON PLASMA. 85-033555
- Wetzerl, Jeffrey S.**
—see Horvath, Vincent V. 86-019413
- Wetzig, Klaus**
—see Gille, Gerd. 87-118489
—Gille, Gerd. Characterization of the Structure and Texture of Regions near the Surface after CVD Coating. 86-073814
- Wetzig, Volker**
—Luebeck, Egmar. Test Evaluation of the Sensors of the Steinheil-Lear Siegler Strapdown Measurement Unit Model 1903-SB for Model Attitude Measurements in a Windtunnel. 86-107369
—Zhuge, Hao. SIMULATIONS OF STRAPDOWN-SYSTEM ERRORS AND ERROR COMPENSATION METHODS. 85-002378
- Wetzi, R.**
—Measures for NO_x Reduction. Effects on the Control Engineering Design. 87-047866
—Microelectronics in Power Stations - Expectations and Requirements of the Operators. 86-093722
- Wetzier, J.**
—Concerning the Calibration Accuracy of Anemometers. 87-005105
—Calibration of the Equipments for Verification of Anemometers. 86-005485
- Wetzier, Josef**
—Comments on the Testing and Calibration of Mechanical Anemometers. 87-005102
- Weule, Hartmut**
—Wilhelm, Michael C.; Ludwig, Hans-Reiner. From the Measuring Chamber to the Measuring Cell. Automatic Measuring by Means of Coordinate Inspection Machines. 87-070784
—Moeckesch, Guenther. Cost Optimization in Procurements of Raw Materials and Storage of Inventories for Small Business Companies. 85-064666
- Weuster, U.**
—Testing of Elastomers. 87-034747
- Weve, D.N.M.M.**
—see Van der Meer, A.P. 86-061686
- Wever, Egbert**
—see Molle, Willem. 85-082507
- Wever, H.**
—see Hachnel, R. 87-076305
- Wevers, H.**
—see Cooke, T.D.V. 85-009924
- Wevers, H.W.**
—see Siu, D.W. 86-009407
—see Olmstead, T.G. 86-009440
—see Little, R.B. 86-095487
—see Bryant, J.T. 85-008874
—Siu, D.W.; Broekhoven, L.H.; Sorbie, C. RESURFACING ELBOW PROSTHESIS: SHAPE AND SIZING OF THE HUMERAL COMPONENT. 85-091789
- Wexler, A.**
—see Lean, Meng H. 85-067938
- Wexler, A.S.**
—see Marsh, D.J. 87-010084
- Wexler, Alvin**
—see Ma, Xishan. 86-068898
- Wey, B.O.**
—see Orme, S. 86-079171
- Wey, C.L.**
—see Lombardi, Fabrizio. 87-043137
—Lombardi, F. ON A NOVEL SELF-TEST APPROACH TO DIGITAL TESTING. 87-065579
- Wey, Chin-Long**
—Lombardi, Fabrizio. ON THE REPAIR OF REDUNDANT RAM'S. 87-031046
—COMMENTS ON 'ON A THEORY OF T-FAULT DIAGNOSABLE ANALOG SYSTEMS' BY S.L. HAKIMI AND K. NAKAJIMA. 87-031884
—DESIGN OF TESTABILITY FOR ANALOGUE FAULT DIAGNOSIS. 87-059049
—Vai, Man-Kuan; Lombardi, Fabrizio. ON THE DESIGN OF A REDUNDANT PROGRAMMABLE LOGIC ARRAY (RPLA). 87-065622
—Saecks, Richard. ON THE IMPLEMENTATION OF AN ANALOG ATPG: THE LINEAR CASE. 86-007220
- Wey, H.M.**
—Guggenbuehl, W. NOISE TRANSFER CHARACTERISTICS OF A CORRELATED DOUBLE SAMPLING CIRCUIT. 87-108161
- Wey, J.S.**
—Schad, M.J. OSTWALD RIPENING OF AgBr CRYSTALS IN GELATIN SOLUTION. 86-029683
- Wey, Karin**
—see Roedicker, Herbert. 86-056864
- Wey, Robert A.**
—CONNECTORS: TRENDS. 87-080850
- Wey, Thomas C.**
—Gray, Robin B. NUMERICAL INVESTIGATION OF BLADE TIP LOADINGS ON THICK-BLADED HELICOPTER ROTORS. 87-054800
- Weyand, John D.**
—see Rolf, Richard L. 85-014280

- Weyand, K.**
—Homogeneous Magnetic Fields in Single-Layer Solenoids by Means of Nonuniform Current Distribution. 86-111630
—Willenberg, G.D. REALIZATION OF THE AMPERE BASED ON HIGH-AND LOW-FIELD NMR EXPERIMENTS. 86-124275
- Weyand, Kurt**
—FIRST RESULTS OF THE γ_p EXPERIMENT AT THE PTB. 86-035878
—Willenberg, Gerd-Dietmar. PROPOSED AMPERE EXPERIMENT AT THE PTB. 86-039930
—High-Resolution Magnetic Field Measuring Techniques Based on Quantum Effects. 85-065080
- Weyand, M.**
—Knoblauch, H.; Mattern, U. Malfunctioning of Safety Equipment - Effect of Choice of Material and Surface Treatment. 87-101273
- Weyburne, D.W.**
—see Palmateer, S.C. 87-103507
- Weychert, C.**
—see Sura, J. 86-000463
- Weydert, Marco M.P.**
—MANGANESE NODULE DISTRIBUTIONS AT A SITE IN THE EASTERN NORTH PACIFIC. 87-067765
- Weyer, G.**
—see Menningen, M. 87-003931
—see Barth, P. 87-034689
—see Menges, G. 87-087416
—see Hofsaess, H. 86-015358
—Andreasen, H.; De Waard, H. ELECTRONIC CONFIGURATION OF ^{121}Sb IN SEMICONDUCTORS. 86-103567
—see Menges, G. 85-097617
- Weyer, H.-J.**
—see Cierjacks, S. 85-098568
- Weyer, Josef**
—see Weinmann, Egon. 86-018111
- Weyer, Juergen**
—Meyer, Harald. On the Classification of Mining Methods. 85-072739
- Weyer, L.G.**
—Becker, K.J.; Leach, H.B. REMOTE SENSING FIBER OPTIC PROBE NIR SPECTROSCOPY COUPLED WITH CHEMOMETRIC DATA TREATMENT. 87-098637
- Weyer, Lois G.**
—UTILIZING ZERO CROSSOVER POINTS IN THE NEAR INFRARED REFLECTANCE ANALYSIS OF INDUSTRIAL POLYMERS. 86-091035
- Weyer, Peter**
—Protection of Structures with Liquid Plastics. 87-025540
- Weyerer, Manfred**
—Goldmund, Gerald. Testability of Electronic Products. 86-041880
- Weyers, M.**
—see Werner, K. 87-102593
—see Heinecke, H. 87-102830
—Puetz, N.; Heinecke, H.; Heyen, M.; Lueh, H.; Balk, P. INTENTIONAL p-TYPE DOPING BY CARBON IN METALLORGANIC MBE OF GaAs. 86-103891
- Weyers, Richard E.**
—see Cady, Philip D. 87-011770
—Cady, Philip D. DETERIORATION OF CONCRETE BRIDGE DECKS FROM CORROSION OF REINFORCING STEEL. 87-011774
—Cady, Philip D. CATHODIC PROTECTION OF CONCRETE BRIDGE DECKS. 85-010969
—Cady, Philip D. DEVELOPMENT: DEEP GROOVING - A METHOD FOR IMPREGNATING CONCRETE BRIDGE DECKS. 85-011022
—Cady, Philip D. APPLICATION: DEEP GROOVING - A METHOD FOR IMPREGNATING CONCRETE BRIDGE DECKS. 85-011023
- Weyers, Udo**
—Drive Components of the ICE/V Experimental High-Speed Train. 86-066916
- Weygand, Allen G.**
—see Dinn, N.F. 86-033277
- Weygang, A.**
—see Andrich, W. 87-032815
- Weyher, J.L.**
—see van de Ven, J. 87-102781
—see van de Ven, J. 87-102865
—see van de Ven, J. 86-103949
- Weyhmann, W.**
—see Kiely, J. 87-093123
- Weyker, R.R.**
—Dudley, D.G. ASYMPTOTIC MODEL-BASED IDENTIFICATION OF AN ACOUSTICALLY RIGID SPHERE. 87-000642
- Weyl, G.M.**
—see Caledonia, G.E. 87-083099
- Weyl, R.**
—see Lischke, B. 85-071817
- Weyland, Ab**
—see Laane, Colja. 86-043128
- Weyland, F.**
—see Kotter, M. 85-002849
- Weyland, Friedrich**
—see Kotter, Michael. 86-078595
- Weyland, H.W.**
—MODERN TEST RIGS FOR THE VEHICLE INDUSTRY. 86-007714
- Weyland, Hans Walter**
—see Schmid, Ingobert. 85-007008
- Weyland, Ph.**
—Trio, J.M.; Ott, H. Automatic Set-Up for Ultrasonic Spectrometry. 85-108480
- Weymann, K.**
—see Mueller, Horst. 86-061141
—Mueller, Horst. DEUTERIDES OF Nb-Ta, Nb-V AND Ta-V SOLID SOLUTIONS. 86-061227
- Weymark, W.J.**
—MANALTA DEVELOPS A NEW COAL MINE. 87-018481
- Weymeersch, A.**
—Renard, L.; Conreur, J.J.; Winand, R.; Jorda, M.; Pellet, C. HIGH-CURRENT-DENSITY ELECTROPLATING OF ZINC-NICKEL AND ZINC-IRON ALLOYS. 86-042216
- Weymont, N.P.**
—see Austin, L.G. 86-029095
- Weymouth, John W.**
—ARCHAEOLOGICAL SITE SURVEYING PROGRAM AT THE UNIVERSITY OF NEBRASKA. 86-050976
- Weymouth, L.J.**
—Brewer, G.A. BONDED RESISTANCE STRAIN GAGE TECHNOLOGY SOLVES OFFSHORE MEASUREMENT PROBLEMS. 85-112590
- Weymueller, Carl R.**
—TEMCO AUTOMATES TO KEEP TRUCKING. 87-057985
—TOUGH NICKEL ALLOYS YIELD TO PLASMA CUTTING. 85-084267
—WELD, CUT, FORM SHEET METAL THE MODERN WAY - USE NC EQUIPMENT. 85-103851
—KNOW YOUR WELDING NDT - PENETRANT TESTING. 85-125783
—KNOW YOUR WELDING NDT - SELECTING THE RIGHT METHOD. 85-125784
- Weymuller, Benoit**
—see Charrier, Jean-Loup. 86-020735
- Weymuth, P.**
—see Vecsey, G. 87-117419
- Weymuth, P. (Ed.)**
—see Marinucci, C. (Ed.). 87-117423
- Weynants, R.R.**
—see Koch, R. 85-005331
—see Bhatnagar, V.P. 85-038565
- Weyrich, C.**
—Role of Crystal Defects in Electronic Devices. 87-104716
- Weyrich, K.**
—see Bischoff, M. 86-111700
- Weyrich, K.H.**
—TOTAL ENERGY CALCULATIONS WITH NON-SPHERICAL LMTO CHARGE DENSITIES. 85-027424
- Weyrich, W.**
—see Suortti, P. 87-112046
—see Pattison, P. 87-112047
—see Suortti, P. 87-112050
- Weyssow, B.**
—Balescu, R. MANIFESTLY GAUGE-INVARIANT HAMILTONIAN THEORY OF THE OSCILLATION-CENTRE DYNAMICS. 87-015896
—Balescu, R. HAMILTONIAN THEORY OF GUIDING CENTRE MOTION REVISITED. 86-015326
- Weyten, Ludo**
—ON THE EXPECTED PASSBAND RIPPLE OF CASCADE RC ACTIVE FILTERS WITH RANDOM ELEMENT VARIATIONS. 86-036574
- Weyuker, Elaine J.**
—AXIOMATIZING SOFTWARE TEST DATA AdeQUACY. 87-024040
—see Rapps, Sandra. 85-022435
- Whaite, P.**
—see Sobolev, G.A. 85-049102
- Whale, H.A.**
—Putz, E. BEAM STEERING USING FEED DISPLACEMENT WITH A PARABOLOIDAL REFLECTOR. 87-005413
- Whalen, B.A.**
—see Kellogg, P.J. 85-006025
- Whalen, Brian A.**
—see Wilhelm, Klaus. 85-032992
—see Wilhelm, Klaus. 85-097074
- Whalen, J.F.**
—see Guenther, P.T. 87-075986
- Whalen, J.M.**
—see Shroff, G.H. 85-018794
- Whalen, James M.**
—ORGANIZED APPROACH TO ENERGY MANAGEMENT. 86-042566
—STUDIES IN ENERGY RETROFIT: COMMERCIAL. 85-040069
- Whalen, M. S.**
—see Jopson, R. M. 87-063659
—Hall, K.L.; Tennant, D.M.; Koren, U.; Raybon, G. TUNABLE FIBRE-EXTENDED-CAVITY LASER. 87-064054
—see Jopson, R.M. 87-080771
—Tennant, D.M.; Alferness, R.C.; Koren, U.; Bosworth, R. WAVELENGTH-TUNABLE SINGLE-MODE FIBRE GRATING REFLECTOR. 87-081129
—see Eisenstein, G. 86-082146
—Divino, M.D.; Alferness, R.C. DEMONSTRATION OF A NARROWBAND BRAGG-REFLECTION FILTER IN A SINGLE-MODE FIBRE DIRECTIONAL COUPLER. 86-082657
—Walker, K.L. IN-LINE OPTICAL-FIBRE FILTER FOR WAVELENGTH MULTIPLEXING. 85-078708
—Wood, T.H. EFFECTIVELY NONRECIPROCAL EVANESCENT-WAVE OPTICAL-FIBRE DIRECTIONAL COUPLER. 85-124459
- Whalen, Margaret V.**
—see Morren, W. Earl. 87-111623
—Grisnik, Stanley P. COMPATIBILITY OF GRAIN-STABILIZED PLATINUM WITH CANDIDATE PROPELLANTS FOR RESISTOJETS. 86-101643
—see Sovey, James S. 86-101685
—Grisnik, Stanley P.; Sovey, James S. COMPATIBILITY EXPERIMENTS OF FACILITIES, MATERIALS, AND PROPELLANTS FOR ELECTROTHERMAL THRUSTERS. 85-096957
- Whalen, Michael**
—Sproules, Helene; Fulghum, Charles; Gordon, James. AUTOMATED SYSTEM USING A MULTIVARIATE WAVEFORM CLASSIFIER FOR ULTRASONIC NDE OF HEAT-FUSED PE PIPE JOINTS. 85-083988
- Whalen, P.J.**
—Blum, J.B. THICK FILM ADHESION TESTING: EFFECT OF SOLDERING TECHNIQUES AND PAD GEOMETRY. 85-057793
- Whalen, P.P.**
—see Wienke, B.R. 87-045001
- Whalen, Philip J.**
—Blum, John B. PRACTICAL ADHESION OF AN Ag-Pd THICK-FILM CONDUCTOR: AN ACOUSTIC EMISSION STUDY OF PULL TESTS - I: MONITORING SYSTEM AND INITIAL ADHESION. 86-111704
—Blum, John B. PRACTICAL ADHESION OF AN Ag-Pd THICK-FILM CONDUCTOR: AN ACOUSTIC EMISSION STUDY OF PULL TESTS - II: AGED ADHESION. 86-111705
- Whalen, R.T.**
—see Carter, D.R. 87-008920
- Whalen, Shaun P.**
—see Fox, Eric R. 87-021307
- Whalen-Shaw, M.**
—Coco, E.C. EFFECT OF CONTROLLED COATING STRUCTURE ON OFFSET PRINTABILITY. 85-080793
- Whalen, Thom**
—see Lee, Eric. 85-056381
- Whalen, Thomas**
—Schott, Brian. GOAL-DIRECTED APPROXIMATE REASONING IN A FUZZY PRODUCTION SYSTEM. 87-006097
—Schott, Brian. GENERALIZED NETWORK MODELING AND DIAGNOSIS USING FINANCIAL RATIOS. 86-119340
—DECISIONMAKING UNDER UNCERTAINTY WITH VARIOUS ASSUMPTIONS ABOUT AVAILABLE INFORMATION. 85-030639
—DEVELOPMENT PROGRAMMES OF ENGINEERING CERAMICS IN THE UNITED STATES. 85-047745
—Schott, Brian. ALTERNATIVE LOGICS FOR APPROXIMATE REASONING IN EXPERT SYSTEMS: A COMPARATIVE STUDY. 85-115501
- Whalen, Thomas J.**
—see McLean, Arthur F. 85-014344
—see Williams, Robert M. 85-104982
- Whalen, Tim**
—MANAGING THE ENGINEERING FUNCTION: PROPOSAL PREPARATION. 87-041978
—RENEWAL: WRITING THE INCUMBENT PROPOSAL. 86-042997
—HISTORY OF SPECIFICATIONS: TECHNICAL WRITING IN PERSPECTIVE. 86-059179
- Whalen, Timothy**
—PROPOSAL COSTS: MEETING THE MILESTONES ON TIME, ON BUDGET. 87-041980
- Whalen, William J. Jr.**
—see Turner, Daniel S. 86-007695
- Whaler, K.**
—Giffin, B.J. STRONTIUM MODIFIER IMPROVES ALUMINUM CASTING QUALITY. 85-004277
- Whaley, John R.**
—see Huchingson, R. Dale. 85-053459
- Whaley, John R. III**
—see Chatterjee, Arun. 86-124550

- Whaley, P.W.**
—MATHEMATICAL MODEL FOR INTERNAL FRICTION AND LOCAL FATIGUE DAMAGE BASED ON POPULATIONS OF YIELDING MICROELEMENTS. 87-043270
—Chen, P.S.; Smith, G.M. CONTINUOUS MEASUREMENT OF MATERIAL DAMPING DURING FATIGUE TESTS. 85-067241
- Whaley, Robert C.**
—see Liu, Francis C. 86-077445
- Whaley, S.**
—see Mikkelsen, R.L. 87-109805
- Whaley, W.M.**
—see Mills, K.P. 87-033983
- Whaley, Wilson M.**
—see Freeman, Harold S. 86-034551
- Whall, T.E.**
—Yeung, K.K.; Proykova, Y.G.; Brabers, V.A.M. ELECTRICAL CONDUCTIVITY AND THERMOELECTRIC POWER OF NICKEL FERROUS FERRITE VARIABLE-RANGE HOPPING AND THE COULOMB GAP. 87-043383
—Salerno, N.; Proykova, Y.G.; Brabers, V.A.M. ELECTRICAL PROPERTIES OF $MnFe_2O_4$ AT THE NEEL TEMPERATURE. 87-043384
—see Houghton, R.F. 87-103915
—Salerno, N.; Proykova, Y.G.; Brabers, V.A.M. CONCENTRATION DEPENDENCES OF THE ELECTRICAL CONDUCTIVITY AND ORDINARY HALL COEFFICIENT OF NICKEL FERROUS FERRITE. 86-044371
—Salerno, N.; Proykova, Y.G.; Mazen, S. ELECTRICAL CONDUCTIVITY AND THERMOELECTRIC POWER OF LITHIUM FERRITE IN THE VICINITY OF THE ORDER-DISORDER TRANSITION TEMPERATURE. 86-044372
—Yeung, K.K.; Proykova, Y.G.; Brabers, V.A.M. ELECTRICAL CONDUCTIVITY AND THERMOELECTRIC POWER OF NICKEL FERROUS FERRITE: MAGNETIC ORDERING EFFECTS. 85-041787
- Whalley, B.G.**
—BOILER SHELL FAILURE - A CASE STUDY. 85-125603
- Whalley, D.**
—see Boddington, T. 86-123743
- Whalley, E.**
—see Klug, D.D. 87-056745
- Whalley, Edward**
—HIGH-DENSITY AMORPHOUS ICE MADE BY 'MELTING' ICE I OR LOW-DENSITY AMORPHOUS ICE AT 77 K. 87-056711
—McLaurin, Graham E. REFRACTION HALOS IN THE SOLAR SYSTEM. PART I. HALOS FROM CUBIC CRYSTALS THAT MAY OCCUR IN ATMOSPHERES IN THE SOLAR SYSTEM. 85-006189
- Whalley, Geoffrey S.**
—see Cole, Phillip T. 87-000420
- Whalley, John S.**
—USE OF A DIGITIZING TABLET TO AUTOMATE R_p/ϕ CALCULATIONS. 87-050535
- Whalley, L.W.**
—see Buken, A.G. 86-049295
- Whalley, P.B.**
—Hewitt, G.F. REBOILERS. 87-033168
—see McQuillan, K.W. 86-047142
—see McQuillan, K.W. 85-044116
—see McQuillan, K.W. 85-044653
—see McQuillan, K.W. 85-044700
- Whalley, W.B.**
—Smith, B.J.; McGreevy, J.P. DECAY OF KEVLAR. 86-011831
- Wham, Robert M.**
—EFFECT OF SLURRY HEATING RATE ON SHORT-CONTACT-TIME COAL LIQUEFACTION. 87-018332
- Whan, D.A.**
—see Chinchin, G.C. 87-014029
—see Chinchin, G.C. 87-073421
- Whang, C.N.**
—Kim, T.K.; Kang, S.T.; Koh, Y.K.; Lee, C.C.; Choe, H.S. ELECTRON BEAM INDUCED THERMOLUMINESCENCE Li^+ IMPLANTED Al_2O_3 . 87-003581
- Whang, D.H.**
—see Kitamura, T. 87-094629
- Whang, H.C.**
—see Nagamatsu, H.T. 87-035381
—Nagamatsu, H.T. EXPERIMENTAL AND THEORETICAL STUDY OF A DIRECT-CURRENT ARC IN AN ORIFICE NOZZLE FLOW. 85-045387
- Whang, J.**
—see Kamm, R.D. 85-008991
- Whang, K.W.**
—COST EFFECTIVE PI NETWORK FILTER FOR ELIMINATION OF STIFF TRANSMISSION CROSSTALK IN ZERO SEQUENCE PROPAGATED DISTRIBUTION POWER LINE CARRIER SIGNALS. 87-107908
- Whang, Kyu-Meun**
—see Cho, Iwhan. 87-027980
- Whang, Kyu-Young**
—see Astrahan, Morton M. 87-031737
- PROPERTY OF SEPARABILITY IN PHYSICAL DESIGN OF NETWORK MODEL DATABASES. 85-030480
- Whang, S.H.**
—Gao, Y.Q.; Kim, Y.-W. AGE HARDENING OF RAPIDLY QUENCHED Al-Zr-B ALLOYS. 86-005122
—Giessen, B.C. P/M FLAKE MATERIAL PREPARED BY MECHANICAL CHOPPING OF RAPIDLY QUENCHED METALLIC RIBBON. 85-089927
—Lu, Y.Z.; Kim, Y.W. MICROSTRUCTURES AND AGE HARDENING OF RAPIDLY QUENCHED Ti-Zr-Si ALLOYS. 85-118835
- Whang, Sung H.**
—RAPIDLY SOLIDIFIED TITANIUM ALLOYS FOR HIGH-TEMPERATURE APPLICATIONS. 86-122137
—see Gao, Yi Qun. 85-050423
- Whang, W.T.**
—Kapusinska, M.; Pearce, E.M. AROMATIC POLYAMIDES. XIII. EFFECT OF THE HALOGEN POSITION ON THE THERMAL AND FLAMMABILITY BEHAVIOR OF HALOGENATED POLY (1,3-PHENYLENE-ISOPHTHALAMIDE). 87-089077
—Pearce, E.M. EFFECTS OF LINKING GROUPS IN FLUORINATED AROMATIC POLYAMIDES. 87-089087
- Whang, Y.C.**
—Burlaga, L.F. COALESCENCE OF TWO PRESSURE WAVES ASSOCIATED WITH STREAM INTERACTIONS. 85-005879
- Whang, Yun Eon**
—see Miyata, Seizo. 87-091151
- Whangbo, M.-H.**
—see Brce, R. 87-034904
—see Beno, M.A. 86-102643
—see Williams, Jack M. 86-118203
- Whangbo, Myung-Hwan**
—see Geiser, Urs. 87-101369
—see Williams, Jack M. 87-117547
—see Geiser, Urs. 86-029387
- Wharfe, A.J.**
—James, P.A. ATMOSPHERIC SULPHUR DIOXIDE AND RAINWATER AT A COASTAL LOCALITY IN N.W. ENGLAND. 85-094256
- Wharfe, J.R.**
—see Steines, S.E. 87-126940
—see Dines, R.A. 85-080976
—Friend, K.; Dines, R.A. EVALUATION OF SELECTED SEDIMENT PARAMETERS AS A RAPID MEANS OF ASSESSING THE IMPACT OF ORGANIC WASTE DISCHARGES TO TIDAL WATERS. 85-123018
- Wharham, G.E.**
—see Mabson, G.E. 85-085760
- Wharry, D.L.**
—Sones, E.L.; McGuire, S.E.; McCrimisk, G.; Lovas, J. REDUCTION IN PLUMING DURING THE SPRAY DRYING OF A NONIONIC-BASED HEAVY DUTY POWDER. 86-032488
- Wharry, M. Benjamin**
—Ashley, David B. COUNTERTRADE FINANCING: HISTORICAL EXAMPLE. 87-025944
- Wharry, Stephen**
—Yeh, Gene H. CARBON-13 NMR SPECTROSCOPY OF POLYDIENES I. POLY (2,3-DIMETHYL-BUTADIENE). 86-090139
- Whartenby, James C.**
—see Kumar, Mahesh. 86-123265
—see Kumar, Mahesh. 85-119523
- Wharton, C.B.**
—see Earley, L.M. 86-127658
- Wharton, Charles B.**
—see Leifeste, Gordon T. 87-082680
- Wharton, J.J.**
—see Sikkens, M. 86-081917
- Wharton, Joe B.**
—see Sanghvi, Arun P. 86-039077
- Wharton, L.E.**
—Spencer, N.W.; Mayr, H.G. EARTH'S THERMOSPHERIC SUPERROTATION FROM DYNAMICS EXPLORER 2. 85-006157
- Wharton, R.K.**
—PERFORMANCE OF VARIOUS TESTING COLUMNS IN SMALL-SCALE HORIZONTAL BURNING STUDIES. 85-042958
- Wharton, R. Tony**
—see Harfield, John G. 86-085229
- Wharton, Stephen W.**
—see Kovalick, William M. 87-056991
—SPECTRAL-KNOWLEDGE-BASED APPROACH FOR URBAN LAND-COVER DISCRIMINATION. 87-108274
—ALGORITHM FOR COMPUTING THE NUMBER OF DISTINCT SPECTRAL VECTORS IN THEMATIC MAPPER DATA. 85-098281
- Whateley, T.L.**
—see Omotosho, J.A. 87-041545
—see Law, T.K. 86-042464
—see Law, T.K. 86-050857
- Whatham, J.F.**
—see Karabin, M.E. 86-087628
—PIPE BEND ANALYSIS BY THIN SHELL THEORY. 86-087692
- Whatley, W.J.**
—Wawner, F.E. KINETICS OF THE REACTION BETWEEN SIC (SCS-6) FILAMENTS AND Ti (6 Al-4 V) MATRIX. 85-104962
- Whatmore, R.W.**
—see Randall, C.A. 87-015168
—see Randall, C.A. 87-015206
- Whattam, M.**
—Sinha, S.K. RUSTON RK 270 RANGE OF SPARK IGNITION ENGINES. 87-060154
- Wheal, M.G.**
—see Miller, M.J. 86-019173
- Wheale, J.L.**
—ANALYSIS OF CREW CO-ORDINATION PROBLEMS IN COMMERCIAL TRANSPORT AIRCRAFT. 85-003492
- Wheale, Peter R.**
—McNally, Ruth M. PATENT TREND ANALYSIS: THE CASE OF MICROGENETIC ENGINEERING. 87-050220
- Wheals, B.B.**
—PRACTICAL APPLICATION OF PYROLYTIC METHODS IN FORENSIC SCIENCE DURING THE LAST DECADE. 86-016238
- Wheaton, J.H.**
—see Jaeger, E.F. 86-088483
—see Raridon, R.J. 85-058735
- Wheat, Dan L.**
—Shock, David C.; Wolf, Lloyd M. NAIL SLIP IN WOOD-JOIST FLOORS. 87-044472
—Gromala, David S.; Moody, Russell C. STATIC BEHAVIOR OF WOOD-JOIST FLOORS AT VARIOUS LIMIT STATES. 86-045475
—see Nelson, Erik L. 85-053715
- Wheat, H.G.**
—Eliezer, Z. COMMENTS ON THE IDENTIFICATION OF A CHLORIDE THRESHOLD IN THE CORROSION OF STEEL IN CONCRETE. 87-025787
- Wheat, M.R.**
—see Wright, R.J. 87-080019
- Wheat, T.A.**
—see Ahmad, A. 87-003547
—see Kuriakose, A.K. 87-003605
—ADVANCED CERAMICS IN CANADA. 87-015130
—see Ahmad, A. 87-015312
—Kaye, B.H.; Trotter, R. QUANTITATIVE CHARACTERIZATION OF CERAMICS BY FRACTAL GEOMETRY. 87-015434
—see Canaday, J.D. 87-039634
—see Canaday, J.D. 87-048511
—see Canaday, J.D. 87-048534
—Ahmad, A.; Kuriakose, A.K.; Canaday, J.D. HYDROGEN-ION CONDUCTING SOLIDS. 86-049208
—see Ahmad, A. 85-014023
- Wheat, Thomas A.**
—see Mirkovich, Vladimir V. 85-127082
- Wheatcraft, Stephen W.**
—see Herman, Marc E. 86-006058
- Wheatcroft, M.**
—see Stern, I.L. 86-108211
- Wheatcroft, P.A.C.**
—DOCTOR - A WHOLE LIFE RELIABILITY COST MODEL. 85-095293
- Wheater, H.S.**
—Bishop, K.H.; Beck, M.B. IDENTIFICATION OF CONCEPTUAL HYDROLOGICAL MODELS FOR SURFACE WATER ACIDIFICATION. 87-056617
—see Ngrane-Katashaya, G.G. 85-071529
- Wheatley, A.D.**
—see Henderson, J.M. 87-000764
—Cassell, L. EFFLUENT TREATMENT BY ANAEROBIC BIOFILTRATION. 85-122256
- Wheatley, Andrew**
—Winstanley, Ian. ANAEROBIC DIGESTER SYSTEMS FOR WASTE TREATMENT. 85-056253
- Wheatley, C. Frank Jr.**
—Ronan, Harold R. Jr. SWITCHING WAVEFORMS OF THE L'FET: A 5-V GATE-DRIVE POWER MOSFET. 87-105494
—see Dolny, Gary M. 85-101878
—Dolny, Gary M. COMFET - THE ULTIMATE POWER DEVICE: A GENERAL STUDY OF POWER DEVICES. 85-119525
- Wheatley, Carl Franklin Jr.**
—see Neilson, John Manning Savidge. 85-101753
- Wheatley, D.J.**
—see MacDonald, I. 87-094661
—see MacDonald, I. 87-094662
—see Fisher, J. 87-094674
—see Sethia, B. 86-095505
—see Fisher, J. 86-095511
- Wheatley, Dennis**
—RESISTIVE COMPONENT TRENDS. 87-098764
—TECHNOLOGY TRENDS IN RESISTIVE COMPONENTS. 87-098766
- Wheatley, Donna**
—see Prestigiacomo, Anthony. 86-094316
- Wheatley, J.**
—see Swift, G.W. 85-051511

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Wheatley, J.C.**
—see Helffrich, J. 87-056368
—see Maeno, Y. 85-053048
- Wheatley, Jeffery J.**
—COMPETITION, PRIVATIZATION AND CHANGE AT BRITISH TELECOM. 87-119967
- Wheatley, John**
—see Swift, Gregory. 85-051532
- Wheatley, Marnie**
—see Aronoff, Robert. 87-022398
- Wheatley, P.**
—Bradley, P.J.; Whitehead, M.; Parry, G.; Midwinter, J.E.; Mistry, P.; Pate, M.A.; Roberts, J.S. NOVEL NONRESONANT OPTOELECTRONIC LOGIC DEVICE. 87-065656
—Midwinter, J.E. GRAPHICAL ANALYSIS OF DYNAMIC RESPONSE OF OPTICAL BISTABLE DEVICES. 87-080732
—see Bradley, P.J. 87-081476
- Wheatley, T.**
—see Shneider, M. 86-101295
- Wheatley, Thomas**
—see Kent, Ernest W. 85-096621
- Wheaton, F.W.**
—see Turczyn, M.T. 87-001956
—see Grant, S.W. 87-001957
—see Grant, S.W. 86-002413
—see Cathcart, T.P. 86-002505
- Wheaton, Frederick W.**
—see Cathcart, Thomas P. 87-005616
- Wheaton, Fredrick**
—see Tushian, Neera. 86-069644
—see Brinsfield, Russell. 85-107004
—see Brinsfield, Russell. 85-107005
- Wheaton, Fredrick W.**
—see Geiger, Eugene L. 86-048430
- Wheaton, James W.**
—ROTARY SNAP SWITCHES: MOTORIZED FOR COMPUTER CONTROL. 87-038766
—WHEN IT MUST HOLD - FASTENERS IN CRITICAL USES. 87-043226
- Wheaton, T.A.**
—see Whitney, J.D. 87-001855
- Wheaton, T.J.**
—see Rodgers, David W. 87-126429
- Wheble, Victor H.**
—AMBULANCE TRANSPORT: A QUESTION OF PATIENT COMFORT. 87-004744
- Wheblans, M.A.**
—see bin Ahmad, Aris. 85-097598
- Wheeldon, A.J.**
—IDENTIFYING A PRODUCT STRATEGY. 87-057551
- Wheeldon, J.M.**
—Burnard, G.K. PERFORMANCE OF CYCLONES IN THE OFF-GAS PATH OF A PRESSURIZED FLUIDIZED BED COMBUSTOR. 87-016051
—see Anderson, J.S. 87-118454
- Wheeler, A.A.**
—see Please, C.P. 87-011063
—NUMERICAL SCHEME TO MODEL THE EVOLUTION OF THE MORPHOLOGICAL INSTABILITY OF A FREEZING BINARY ALLOY. 86-074664
- Wheeler, Alan**
—see Watts, Richard. 85-095204
- Wheeler, Andrew**
—see Kitchen, Charles. 85-024673
- Wheeler, Bob L.**
—Leland, Jonathan K.; Bard, Allen J. SEMICONDUCTOR ELECTRODES. LX. PHOTOELECTROCHEMISTRY OF $p\text{-ReS}_2$ AND $p\text{-ReSe}_2$ IN AQUEOUS SOLUTIONS. 86-040098
—Nagasubramanian, G.; Bard, Allen J.; Schechtman, Lee A.; Dininny, David R.; Kenney, Malcolm E. SILICON PHTHALOCYANINE AND A SILICON NAPHTHALOCYANINE: SYNTHESIS, ELECTROCHEMISTRY, AND ELECTROGENERATED CHEMILUMINESCENCE. 85-105008
- Wheeler, Bruce C.**
—Novak, James L. CURRENT SOURCE DENSITY ESTIMATION USING MICROELECTRODE ARRAY DATA FROM THE HIPPOCAMPAL SLICE PREPARATION. 87-010188
—see Novak, James L. 86-010432
—Valesano, Wade R. REAL-TIME DIGITAL-FILTER-BASED DATA-ACQUISITION SYSTEM FOR THE DETECTION OF NEURAL SIGNALS. 85-009521
—EXERCISES FOR AN INTRODUCTORY IMAGE PROCESSING CLASS. 85-055170
- Wheeler, C.**
—see Carlsson, G. 87-113983
- Wheeler, C.B.**
—Mitchell, I.H. GENERATION OF LONG-LIVED, PULSED MAGNETIC FIELDS USING CAPACITIVE ENERGY STORAGE. 87-067480
—MAXIMUM ELECTRON CURRENTS IN VACUUM TUBES WITH ION EMITTING ELECTRODES. 86-041234
- INFLUENCE OF SPACE CHARGE ON FIELD EMISSION OF ELECTRONS FROM SPHERICAL POINTS. 85-039546
- Wheeler, C.E.**
—see Gracy, R.W. 85-092224
- Wheeler, D.A.**
—Hoagland, R.G. OBSERVATIONS OF CRACKING BEHAVIOR AND NON-UNIQUE CRACKING THRESHOLDS DURING LME OF ALUMINUM. 87-003901
- Wheeler, D.R.**
—Pepper, S.V. THERMAL DESORPTION STUDY OF PHYSICAL FORCES AT THE PTFE SURFACE. 86-091000
- Wheeler, Dana**
—see Armstrong, Albert. 86-041664
- Wheeler, Daniel D.**
—see McIlvaine, George V. 85-021478
- Wheeler, David**
—see Mody, Ashoka. 87-104627
- Wheeler, Donald J.**
—DETECTING OF A SHIFT IN PROCESS AVERAGE: TABLES OF THE POWER FUNCTION FOR χ^2 CHARTS. 85-109966
- Wheeler, Donald R.**
—see Scheuermann, Coulson M. 87-076670
—Pepper, Stephen V. ANGLE-RESOLVED X-RAY PHOTOELECTRON SPECTROSCOPY OF EPITAXIALLY GROWN (100) $\beta\text{-SiC}$ TO 1300°C. 87-108735
- Wheeler, Frank M.**
—Leon, Henry W.; Yates, J. Roger. THE MINI MILL FACES NEW TECHNOLOGIES. 86-116533
- Wheeler, Frederick P.**
—DIVERGENCE OF NEIGHBOURING OPTIMAL STATE TRAJECTORIES OF A DYNAMIC SYSTEM. 86-119466
—STARTER KIT FOR MICRO-BASED L.P. SOLVERS. 85-067641
- Wheeler, G.L.**
—POLAR GRAPHING ON A CARTESIAN RECORDER. 85-050909
- Wheeler, Glenn P.**
—see Schieffer, Gary W. 85-000476
- Wheeler, H.B.**
—see Penney, B.C. 85-009228
- Wheeler, H. Brownell**
—see Anderson, F.A. Jr. 86-010240
- Wheeler, H.S.**
—see Reynolds, Jack. 86-084667
- Wheeler, Harold A.**
—WIDE-BAND AMPLIFIERS FOR TELEVISION. 85-005089
—ANTENNA TOPICS IN MY EXPERIENCE. 85-005143
- Wheeler, J.**
—STRAIN ANALYSIS IN ROCKS WITH PRETECTONIC FABRICS. 87-050745
—DETERMINATION OF TRUE SHEAR SENSES FROM THE DEFLECTION OF PASSIVE MARKERS IN SHEAR ZONES. 87-100187
—AVERAGE PROPERTIES OF ELLIPSOIDAL FABRICS: IMPLICATIONS FOR TWO- AND THREE-DIMENSIONAL METHODS OF STRAIN ANALYSIS. 86-101597
- Wheeler, J.C.**
—see Petschek, R.G. 85-088064
- Wheeler, J.K.**
—Ocenasek, J.; Bohn, P.P. TWO-WAY TRANSMISSION USING ELECTRO-OPTICAL MODULATOR. 86-042157
- Wheeler, John**
—INTERFEROMETRIC INVESTIGATION OF THE REGULAR TO MACH REFLECTION TRANSITION BOUNDARY IN PSEUDOSTATIONARY FLOW IN AIR. 86-046349
- Wheeler, John K.**
—Sesonske, Alexander. SENSITIVITY OF PRESSURIZED WATER REACTOR SOURCE TERM INVENTORY AND DECAY POWER TO CORE MANAGEMENT PARAMETERS. 87-078617
- Wheeler, L.**
—PROBLEM OF MINIMIZING STRESS CONCENTRATION AT A RIGID INCLUSION. 85-112832
- Wheeler, L.M.**
—see Lodge, T.P. 86-091272
- Wheeler, L.T.**
—see Tezduyar, T.E. 87-071208
—see Eldiwany, B.H. 86-072673
- Wheeler, Lewis T.**
—see Shih, Ren-Jieh. 87-034524
—see Eldiwany, Bahir H. 86-035254
—see Eldiwany, Bahir H. 86-116771
—Tezduyar, Tayfun E.; Eldiwany, Bahir H. PROFILES OF MINIMUM STRESS CONCENTRATION FOR ANTI-PLANE DEFORMATION OF AN ELASTIC SOLID. 85-033437
—FINITE DEFORMATION OF A HARMONIC ELASTIC MEDIUM CONTAINING AN ELLIPSOIDAL CAVITY. 85-107277
- Wheeler, M.F.**
—see Ewing, R.E. 86-048041
- Wheeler, M.H.**
—see Greenblatt, G.A. 86-008895
- Wheeler, M.J.**
—see Ransome, S.J. 87-059427
—see Sharma, V.K. 86-060865
- Wheeler, M.L.**
—see Nyhan, J.W. 86-097578
- Wheeler, Mary Fanett**
—see Ewing, Richard E. 85-044143
—see Bell, John B. 85-044199
—see Douglas, Jim Jr. 85-044665
—see Douglas, Jim Jr. 85-082566
- Wheeler, P.A.**
—see Smith, S.V. 87-067891
- Wheeler, P.M.**
—PAFEC: THE PAFEC FINITE ELEMENT ANALYSIS SYSTEM. 87-070952
- Wheeler, Paul A.**
—Kemp, John C. TRANSFERRING ROBOTIC DESIGN COURSES TO INDUSTRY. 86-100564
- Wheeler, R.**
—see Wenas, E.P. 86-037401
—Rapp, J.E. IMPROVED TRANSISTOR CHARACTERISTICS USING SOLID PLANAR DIFFUSION SOURCES FOR EMITTER DIFFUSION. 86-122907
- Wheeler, R.J.**
—MANAGING COMPUTER-AIDED ENGINEERING - A TEACHING APPROACH. 85-020012
- Wheeler, R.L.**
—Key, A.N. HOVERCRAFT SKIRT DESIGN AND MANUFACTURE. 87-002224
—DESIGN DEVELOPMENT AND TRIALS OF THE AP-188 HOVERCRAFT. 85-002348
- Wheeler, R.L. III**
—see Braun, M.J. 87-008399
—see Braun, M.J. 87-008404
—see Hendricks, R.C. 85-044704
- Wheeler, R.M.**
—Chaturvedi, R.P.; Onello, J.S.; Valkovic, V.; Krmpotic, J. TRACE ELEMENTS IN HUMAN NASAL CAVITY BONES. 87-008932
- Wheeler, R.M. Jr.**
—see Narendra, K.S. 85-035890
- Wheeler, R.W.**
—ABNORMAL COMBUSTION EFFECTS ON ECONOMY. 85-058462
- Wheeler, Ralph**
—see Higgins, Daniel F. 86-040760
- Wheeler, Richard M. Jr.**
—Narendra, Kumpati S. DECENTRALIZED LEARNING IN FINITE MARKOV CHAINS. 86-119388
—Narendra, Kumpati S. LEARNING MODELS FOR DECENTRALIZED DECISION MAKING. 85-115759
- Wheeler, Robert L.**
—Wrenn, Peggy; Grant, Brian. DOES YOUR WATER SYSTEM HAVE HYDROELECTRIC GENERATING POTENTIAL? 85-054484
—see Hannsgen, Kenneth B. 85-068542
- Wheeler, S.A.**
—see Armistead, C.J. 87-063809
—see Armistead, C.J. 87-063857
- Wheeler, Stephen C.**
—see Miller, Herman C. 87-019174
—see Miller, Herman C. 87-019176
- Wheeler, Thomas**
—UOP SULFOLANE PROCESS. 86-086349
- Wheeler, Thomas A.**
—Keys, Robert O. FACTORS INFLUENCING CHOICE OF COAL FLOTATION REAGENT. 87-044498
—see Cotton, Joe W. 87-052526
- Wheeler, Tony**
—HYDRAULIC TRANSPORT OF COAL: SLURRY PIPELINES. 86-018679
- Wheeler, W.**
—see Bhansali, M. 85-036188
- Wheeler, W.B.**
—see Ou, L.-T. 87-084294
- Wheeler, W.H.**
—see Creedon, J.F. 86-121242
- Wheeler, W.K.**
—Hancock, G.J. DYNAMIC RESPONSE OF DISCRETELY DAMPED STRUCTURES UNDER HARMONIC AND RANDOM EXCITATION. 85-113087
- Wheeler, W.R.**
—see Andrews, D.W. 85-020817
—see Jackson, C.R. 85-034246
- Wheelis, W.B. Jr.**
—see Nayfeh, T.H. 86-081311
- Wheelock, Douglas**
—see Greene, Michael. 87-101656
- Wheelock, Richard S.**
—SACKS, SHIPPING, PLASTIC. 87-026090
- Wheelock, T.D.**
—see Drzymala, J. 87-018925
—Markuszewski, R. COAL PREPARATION AND CLEANING. 85-018273
- Wheelon, Albert D.**
—ROCKY ROAD TO COMMUNICATION SATELLITES. 87-020288

- Wheelwright, James C.**
—HOW TO CHOOSE THE PROJECT MANAGEMENT MICROCOMPUTER SOFTWARE THAT'S RIGHT FOR YOU. 86-058195
- Wheen, R.J.**
—see Bridge, R.Q. 85-010357
- Wheildon, J.**
—see Lee, M.K. 87-050473
- Whelan, A. (Ed.)**
—Goff, J.P. (Ed.). DEVELOPMENTS IN INJECTION MOULDING - 3. 86-088717
- Whelan, Charles H.**
—see Wood, Laurie E. Pollero. 85-021087
- Whelan, D.J.**
—Maksacheff, M.; de Yong, L. KINETICS AND THERMOCHEMISTRY OF THE PYROTECHNIC COMPOSITION BLC-190 - BORON: RED LEAD OXIDE (10:90) AT ITS IGNITION TEMPERATURE. 87-042947
—De Yong, L.V.; Maksacheff, M.; Pletikapa, B. APPLICATION OF DIFFERENTIAL SCANNING CALORIMETRY TO IGNITION TRANSFER IN PYROTECHNIC DELAYS: TERNARY MIXTURES OF BORON, RED LEAD AND CHROMIC OXIDE. 87-042977
—see Maksacheff, M. 87-042985
- Whelan, E.P.**
—LaValle, P.P.; May, W.A. HIGH PURITY REFRACTORY METALS FOR THIN FILM DEPOSITION. 87-123605
- Whelan, G.**
—see Onishi, Y. 85-051393
- Whelan, J.M.**
—see Kanber, H. 85-099549
- Whelan, Jean K.**
—Farrington, J.W.; Tarafa, M.E. MATURITY OF ORGANIC MATTER AND MIGRATION OF HYDROCARBONS IN TWO ALASKAN NORTH SLOPE WELLS. 87-050319
- Whelan, Joseph F.**
—see Rye, Robert O. 87-123642
—see Wallace, Alan R. 86-124387
- Whelan, Kent F.**
—BURN IT OFF. 86-084524
—HEAT CLEANING OF COATED RACKS, JIGS AND FIXTURES. 86-095627
- Whelan, M.J.**
—ON THE THEORY OF TRANSMISSION ELECTRON MICROSCOPE DIFFRACTION CONTRAST OF CRYSTALLINE SPECIMENS WITH DEFECTS. 86-029297
—COMMENT ON THE CONTRAST OF STACKING FAULT FRINGES. 86-075327
—see Meekison, C.D. 85-039615
- Whelan, M.V.**
—see Burke, M.J. 87-010321
- Whelan, Margaret V.**
—see Sovey, James S. 85-097007
- Whelan, Michael L.**
—see Cowles, Harold A. 86-058130
- Whelan, Richard H.**
—see Schwope, Arthur D. 87-005554
- Whelan, Tony**
—Goff, John. PHENOL-FORMALDEHYDE (PF). 87-085094
—Goff, John. FILLED ENGINEERING THERMOPLASTICS. 87-087865
—Goff, John. THERMOSETS. 87-121382
—Craft, Jean. 18. MOISTURE CONTENT. 85-088164
—see Craft, Joan. 85-097749
- Whelan, Tracy**
—REPRESENTATION OF A C^2 INTERPOLANT OVER TRIANGLES. 86-020503
- Whelchel, Robert J.**
—IS TECHNOLOGY NEUTRAL? 87-119598
- Whelehan, J.**
—see Cohen, L. 87-073853
- Whelehan, James**
—LOW-NOISE AMPLIFIERS FOR SATELLITE COMMUNICATIONS. 85-116443
- Wheless, W.P. Jr.**
—see Kafjez, D. 86-099720
- Wheless, W. Perry Jr.**
—see Kafjez, Darko. 86-099724
- Whellock, John G.**
—SYSTEMS APPROACH TO THE DESIGN OF NON-FERROUS METALLURGICAL PLANTS. 85-070312
—SYSTEMS APPROACH TO THE DESIGN OF NON-FERROUS METALLURGICAL PLANTS. 85-115424
- Whelpdale, D.M.**
—see Munn, R.E. 87-002451
—Low, T.B.; Kolomeychuk, R.J. ADVECTION CLIMATOLOGY FOR THE EAST COAST OF NORTH AMERICA. 85-071479
- Whelpdale, Douglas M.**
—see Harvey, Harold H. 87-099087
- Wherrett, B.S.**
—see Lloyd, A.D. 87-085055
—see Tooley, F.A.P. 87-085617
—see Smith, S.D. 87-080699
—see Frank, D. 87-080700
—see Smith, S.D. 87-080701
—see Hutchings, D.C. 87-098856
- Kar, A.K.; Hutchings, D.; Russell, D.; Clement, H. OPTIMIZATION OF OPTICALLY BISTABLE INTERFERENCE FILTERS FOR ARRAY PROCESSING. 86-082662
—see Al Attar, H.A. 86-104465
—see Van Stryland, Eric W. 86-107106
—ALL-OPTICAL COMPUTATION - A PARALLEL INTEGRATOR BASED UPON A SINGLE GATE FULL ADDER. 85-030020
—Tooley, F.A.P.; Smith, S.D. ABSORPTION SWITCHING AND BISTABILITY IN InSb. 85-100090
- Wherry, Allen P.**
—IMAGINATIVE SPECIFYING GIVES STANDARD STEEL DOORS A CUSTOM LOOK. 87-033510
- Whetstone, Stanley C.**
—CASE HISTORIES - INTERRELATIONSHIP OF EQUIPMENT AND MATERIAL FLOW. 86-067600
- Whetstone, W.D.**
—EISI-EAL: A GENERAL ENGINEERING ANALYSIS AND DESIGN LANGUAGE. 86-023131
- Whetten, Robert L.**
—Ezra, Gregory S.; Grant, Edward R. MOLECULAR DYNAMICS BEYOND THE ADIABATIC APPROXIMATION: NEW EXPERIMENTS AND THEORY. 86-076637
- Whetton, N.L.**
—Hall, C.R. EXTENDED RANGE PENETRATION VISCOMETER. 87-051721
- Whetzel, Lois**
—HOW THEY GOT THOSE NUMBERS. 87-049293
- Wheway, G.**
—see Lee, J.F. 86-009380
- Wheway, R.T.**
—see Lopez, M.A. 86-050781
- Whichard, Craig**
—see Martini, Rick. 87-058851
- Whicher, Peter G.**
—US MANNED SPACE STATION: GENERAL IMPLICATIONS. 85-108045
- Whicher, S.J.**
—Brash, J.L. BLOCK COPOLYMERS OF n-PROPYL p-STYRENE SULFONATE WITH ISOPRENE AND STYRENE: SYNTHESIS, CHARACTERIZATION, AND PHASE SEPARATION BEHAVIOR. 85-010318
- Whicker, F. Ward**
—see Schultz, Vincent. 87-077291
—see Shuman, Rob. 86-124467
- Whicker, L.R.**
—see Lau, C.L. 87-005007
- Whiddett, Dick**
—DISTRIBUTED PROGRAMS: AN OVERVIEW OF IMPLEMENTATIONS. 87-022764
- Whiddon, C.S.**
—see Gagliardi, C.A. 87-095070
- Whiddon, Robert E.**
—CONCRETE PAVING: SOME GUIDELINES. 87-084068
- Whiffen, M.C.**
—see Ahuja, K.K. 85-043947
—see Reynolds, G.A. 85-058161
- Whiffin, P.A.C.**
—see Maxey, C.D. 87-102485
- Whight, K.R.**
—Coe, D.J. NUMERICAL ANALYSIS OF MULTIPLE FIELD LIMITING RING SYSTEMS. 85-102486
- White, C.**
—see Jacobs, O.L.R. 87-094045
- Whilhoit, D.L.**
—Petersen, J.N. PNEUMATIC PICK-UP AND CONVEYING OF FRENCH FRY SAMPLES. 85-045979
- Whillans, I.M.**
—see Thomas, R.H. 86-102984
- Whillans, R.J.**
—see van Nesselroy, J.J.M. 86-080728
- Whinham, W.N.**
—see Unwin, R.J. 86-002466
- Whinnery, J.E.**
—COMPARATIVE DISTRIBUTION OF PETECHIAL HAEMORRHAGES AS A FUNCTION OF AIRCRAFT COCKPIT GEOMETRY. 87-010063
- Whinnery, J.R.**
—see Twu, Yihjye. 87-063913
—see Hasnain, G. 87-102833
—see Hasnain, G. 86-040912
—see Twu, Y. 85-062405
- Whinnery, John R.**
—see Li, Kenneth K. 86-083058
- Whinston, Andrew**
—see De, Suranjan. 87-031894
- Whinston, Andrew B.**
—see De, Suranjan. 86-031931
—see Cohen, Michael D. 86-032299
—see De, Suranjan. 86-069383
—see Bonczek, Robert H. 85-030759
- Whipple, B.A.**
—Huang, S.M. IMPERFECT COMPUTER SIMULATIONS PROVIDE VALUABLE RESULTS. 87-087409
- Whipple, Chris**
—INSURANCE AND NUCLEAR POWER: THE PRICE-ANDERSON ACT. 86-079189
- Whipple, E.C.**
—see McIlwain, C.E. 87-087009
- Whipple, Elden C. Jr.**
—see Hill, Jay R. 85-108200
- Whipple, James W.**
—Hamilton, Michael M. TEN LAKES WILDERNESS STUDY AREA, MONTANA. 85-026574
- Whipple, R.A.**
—EXPERIMENTAL INVESTIGATION OF NOZZLE-INDUCED CYLINDRICAL SHELL STRESSES WHERE $R/T = 1264$. 86-033876
- Whipple, Raymond D.**
—see Bowman, James S. Jr. 87-003251
—Rickett, Jonathan L. LOW-SPEED AERODYNAMIC CHARACTERISTICS OF A 1/8-SCALE X-29A AIRPLANE MODEL AT HIGH ANGLES OF ATTACK AND SIDESLIP. 86-003174
- Whipple, William**
—MANAGING WATER RESOURCES. 85-123522
- Whipple, William Jr.**
—STRATEGY FOR MANAGING DEPLETED AQUIFERS. 87-005702
—STATE WATER SUPPLY MANAGEMENT IN NEW JERSEY. 85-123712
- Whisnant, J.K.**
—see Bedair, S.M. 87-103884
- Whiston, G.S.**
—Jordan, R.W. ANALYSIS OF IMPACTING PHENOMENA IN A HELICALLY WOUND HEAT EXCHANGER. 87-053445
—VIBRO-IMPACT RESPONSE OF A HARMONICALLY EXCITED TO PRELOADED ONE-DIMENSIONAL LINEAR OSCILLATOR. 87-082650
—CRITIQUE OF THE MINDLIN-HERRMANN MODEL FOR LONGITUDINAL WAVE PROPAGATION ALONG A BEAM. 86-035106
—REMOTE IMPACT ANALYSIS BY USE OF PROPAGATED ACCELERATION SIGNALS. I: THEORETICAL METHODS. 85-121651
—see Jordan, R.W. 85-121652
- Whitaker, A.F.**
—see Worley, S.D. 86-112520
- Whitaker, Arnold**
—see Spacht, Glenn. 86-003672
- Whitaker, David**
—INVESTIGATION INTO THE DECISION RULES OF CAPITAL INVESTMENT USING SIMULATION. 85-030653
- Whitaker, E.**
—see Alharthi, A. 87-109440
- Whitaker, Eric H.**
—PLANNING AND HAZARDS. 87-123764
- Whitaker, J.F.**
—Mourou, G.A. OPTICAL RECONFIGURATION OF ELECTRICAL NETWORKS. 86-038436
- Whitaker, J.H.**
—see Bartok, J.W. 85-001900
- Whitaker, J.S.**
—see Cousens, A.K. 87-059334
- Whitaker, John F.**
—Norris, Theodore B.; Mourou, G.; Hsiang, Thomas Y. PULSE DISPERSION AND SHAPING IN MICROSTRIP LINES. 87-040740
- Whitaker, John R.**
—see Golan-Goldhirsh, Avi. 85-040655
- Whitaker, L.**
—see Shanno, D.F. 85-067698
- Whitaker, Leslie A.**
—Sommer, Robert. PERCEPTION OF TRAFFIC GUIDANCE SIGNS CONTAINING CONFLICTING SYMBOL AND DIRECTION INFORMATION. 86-119259
—DRIVERS' UNCONSCIOUS ERRORS IN THE PROCESSING OF TRAFFIC SIGNS. 86-122639
—IS THE AIRPORT SYMBOL SUFFICIENT TO CONVEY ROUTE INFORMATION? 85-053264
- Whitaker, Martin**
—see Angus, James. 87-112507
- Whitaker, N.**
—see Donnelly, Joseph P. 87-127884
- Whitaker, N.A.**
—see Haus, H.A. 87-128062
- Whitaker, N.A. Jr.**
—see Haus, H.A. 85-124463
- Whitaker, R.A.**
—SOME ADD-DROP AND DROP-ADD INTERCHANGE HEURISTICS FOR NON-LINEAR WAREHOUSE LOCATION. 85-121924
- Whitaker, R.B.**
—see Moddean, W.E. 87-121367
—see Frattini, A.V. 86-118965
- Whitaker, R.G.**
—see Bartlett, P.N. 87-042291
—see Bartlett, P.N. 87-042292
- Whitaker, Ralph**
—NEW CABLE FOR THE URBAN ENVIRONMENT. 87-035347
—EPRI'S INDUSTRY ADVISERS. 86-039798
—RAPHAEL THELWELL: PURSUING THE SOCIAL ECONOMICS OF R&D. 85-116114

- Whitaker, S.**
—see Crapiste, G.H. 86-046630
—see Vafai, K. 86-055117
—see Nozad, I. 85-117677
—see Nozad, I. 85-117678
- Whitaker, Stephen**
—TRANSIENT DIFFUSION, ADSORPTION AND REACTION IN POROUS CATALYSTS: THE REACTION CONTROLLED, QUASI-STEADY CATALYTIC SURFACE. 87-013902
—see Ochoa, J. Alberto. 87-032557
—FLOW IN POROUS MEDIA I: A THEORETICAL DERIVATION OF DARCY'S LAW. 87-045696
—FLOW IN POROUS MEDIA II: THE GOVERNING EQUATIONS FOR IMMISCIBLE, TWO-PHASE FLOW. 87-045699
—FLOW IN POROUS MEDIA III: DEFORMABLE MEDIA. 87-045700
—LOCAL THERMAL EQUILIBRIUM: AN APPLICATION TO PACKED BED CATALYTIC REACTOR DESIGN. 86-054923
—see Wu, Albert. 86-118358
—SIMPLE GEOMETRICAL DERIVATION OF THE SPATIAL AVERAGING THEOREM. 85-040365
—see Howes, Frederick A. 85-068597
- Whitaker, Sterling R.**
—see Radhakrishnan, Damu. 86-067144
- Whitaker, T.J.**
—see Cannon, B.D. 85-048160
- Whitaker, Tom**
—ISOTOPICALLY SELECTIVE LASER MEASUREMENTS. 86-069808
- Whitbeck, J.F.**
—see Bliem, C. 87-015099
- Whitbeck, M.**
—see Robinson, N. 85-016896
- Whitbourn, L.B.**
—see Macfarlane, J.C. 86-118039
—see Burton, C.H. 85-058138
- Whitbourn, Lewis B.**
—Compton, Richard C. EQUIVALENT-CIRCUIT FORMULAS FOR METAL GRID REFLECTORS AT A DIELECTRIC BOUNDARY. 85-079130
- Whitbread, R.**
—see Cooper, K.R. 86-077078
- Whitburn, Kevin D.**
—Hoffman, Morton Z. INTERACTION OF RADIATION-GENERATED RADICALS WITH MYOGLOBIN IN AQUEOUS SOLUTION - V. THE INDIRECT ACTION OF 2-METHYL-2-HYDROXYPROPYL RADICALS ON OXYMYOGLOBIN. 86-095959
—Hoffman, Morton Z. INTERACTION OF RADIATION-GENERATED RADICALS WITH MYOGLOBIN IN AQUEOUS SOLUTION - IV. MECHANISM OF INTERACTION OF HYDROXYL RADICALS WITH OXYMYOGLOBIN. 85-092209
- Whitby, Blay**
—see Yazdani, Masoud. 87-006046
- Whitby, Evan R.**
—see Seigneur, Christian. 86-001911
- Whitby, G. Elliott**
—see Palmateer, Garry. 85-122238
- Whitby, Kenneth T.**
—see Seigneur, Christian. 86-001911
- Whitby, R.D.**
—see Rudston, D.G. 86-067305
- Whitcher, R.E.**
—McLeary, R. 50-kW ELECTRIC-DISCHARGE CO, LASER. 85-061899
—see Shivakumar, K.N. 85-061163
- Whitcomb, Brian**
—see Stein, Philip. 85-110021
- Whitcomb, J.D.**
—SIMPLE RECTANGULAR ELEMENT FOR TWO-DIMENSIONAL ANALYSIS OF LAMINATED COMPOSITES. 86-019909
—see Shivakumar, K.N. 85-061163
- Whitcomb, James H.**
—see MacDoran, Peter F. 85-103994
- Whitcomb, John D.**
—SIMPLE CALCULATION OF STRAIN-ENERGY RELEASE RATE FOR A NONLINEAR DOUBLE CANTILEVER BEAM. 86-008215
—PARAMETRIC ANALYTICAL STUDY OF INSTABILITY-RELATED DELAMINATION GROWTH. 86-020198
- White, A.**
—see Landry, G. 87-019040
—see Davis, M.R. 86-017281
- White, A.A. III**
—see Edwards, W.T. 87-009062
—see Cheal, E.J. 85-009487
- White, A.B.**
—see Banks, P.M. 87-111671
- White, A.D.**
—POWER FLUCTUATIONS IN He-Ne LASERS. 86-064889
- White, A.F.**
—see Narasimhan, T.N. 87-127533
- White, A.J.**
—Sawatzky, A.; Woo, C.H. COMPUTER MODEL FOR HYDRIDE-BLISTER GROWTH IN ZIRCONIUM ALLOYS. 85-127001
- White, A.M.**
—see May, C.J. 87-007127
—see Campbell, A. 87-058457
—AUGER SUPPRESSION AND NEGATIVE RESISTANCE IN LOW GAP PIN DIODE STRUCTURES. 87-105705
—GENERALIZATION OF THE THEORY OF LATERAL COLLECTION DIODES. 87-105728
—Humphreys, R.G. GENERATION CURRENTS, NOISE AND AUGER SUPPRESSION IN INTRINSIC DIODES. 86-106525
—see Dean, A.B. 85-079419
—CHARACTERISTICS OF MINORITY-CARRIER EXCLUSION IN NARROW DIRECT GAP SEMICONDUCTORS. 85-102743
- White, A.S.**
—Tiew, C.T. EFFECT OF SINUSOIDAL VERTICAL GUSTS ON THE SUBCRITICAL GALLOPING OF A RECTANGULAR CYLINDER. 85-028675
—EXAMPLE OF OPTICAL MEASUREMENT OF VIBRATION. 85-079097
- White, Alan T.**
—MARINE RESERVES: HOW EFFECTIVE AS MANAGEMENT STRATEGIES FOR PHILIPPINE, INDONESIAN AND MALAYSIAN CORAL REEF ENVIRONMENTS? 87-079109
- White, Allan L.**
—RELIABILITY ESTIMATION FOR RECONFIGURABLE SYSTEMS WITH FAST RECOVERY. 87-098431
—APPROXIMATION FORMULA FOR A CLASS OF FAULT-TOLERANT COMPUTERS. 86-023999
- White, Allen L.**
—RELIABILITY WITH IMPERFECT DIAGNOSTICS. 85-095284
- White, Andrew B. Jr.**
—see Mantuffel, Thomas A. 86-071287
- White, Anthony S.**
—see Ngiam, Andrew P.C. 86-087858
- White, Art F.**
—Chuma, Nancy J. CARBON AND ISOTOPIC MASS BALANCE MODELS OF OASIS VALLEY - FORTY MILE CANYON GROUND BASIN, SOUTHERN NEVADA. 87-127528
- White, Augustus A. III**
—see Cheal, Edward J. 85-008426
- White, B.**
—see Burridge, R. 87-034499
- White, B.A.**
—Daniels, A.R. DIGITAL CONTROL OF D.C. MOTORS. 87-026751
—RANGE-SPACE DYNAMICS OF SCALAR-VARIABLE-STRUCTURE CONTROL SYSTEMS. 86-026151
—Murray, Royce W. ELECTROACTIVE PORPHYRIN FILMS FROM ELECTROPOLYMERIZED METALLOTTETRA(AMINOPHENYL)PORPHYRINS. 85-037545
- White, B.E.**
—Kota, S.L. TWO-LEVEL MULTIAccess SCHEMES FOR PACKET SATELLITE SYSTEMS WITH LOW DUTY FACTOR TERMINALS. 86-120100
- White, B.F.**
—see Stirling, A.J. 86-079405
—see Stirling, A.J. 86-103239
—Smith, M.T.; Keefe, R. EXPERIENCE WITH AN ULTRASONIC SEALING SYSTEM FOR NUCLEAR SAFEGUARDS IN IRRADIATED FUEL BAY DEMONSTRATIONS. 86-103300
—Smith, M.T.; Keefe, R. EXPERIENCE WITH AN ULTRASONIC SEALING SYSTEM FOR NUCLEAR SAFEGUARDS IN IRRADIATED FUEL BAY DEMONSTRATIONS. 86-103301
- White, Barbara**
—see Christoffel, Katherine K. 86-055702
- White, Barry**
—see Fleck, James. 87-099587
- White, Benjamin S.**
—see Zwilling, Daniel I. 85-033360
- White, Bob E.**
—Smith, Gerald W. COMPARING THE EFFECTIVENESS OF TEN CAPITAL INVESTMENT RANKING CRITERIA. 86-011794
—DEVELOPING INSTRUCTIONAL MATERIALS FOR A LABORATORY COURSE IN COMPUTER CONTROLLED MANUFACTURING. 86-020889
—USING COMPUTER CONTROLLED PHYSICAL MODELS TO ANALYZE COMPUTER INTEGRATED MANUFACTURING SYSTEMS. 86-058479
- White, C.**
—see Carter, W.D. 86-109660
—PRODUCTION SCHEDULING WITH APPLICATIONS IN THE PRINTING INDUSTRY. 85-090844
- White, C.C.**
—IMPROVED BOREHOLE SITING SUCCESS USING INTEGRATED GEOPHYSICAL TECHNIQUES. 86-127525
- White, C.C. III**
—Popayack, J.L. SUBOPTIMAL POLICY DETERMINATION FOR LARGE-SCALE MARKOV DECISION PROCESSES, PART I. DESCRIPTION AND BOUNDS. 85-030689
—see Popayack, J.L. 85-030690
- White, C.D.**
—see Holdeman, J.D. 87-045433
—see Holdeman, J.D. 86-046359
- White, C.J.**
—see Plessner, K.W. 86-082619
- White, C.L.**
—see Liu, C.T. 87-059991
—see Kujanpaa, V.P. 87-113163
—see Chatterjee, A. 87-114213
—see Choudhury, Ashok. 86-077807
—see Kujanpaa, V.P. 86-113990
—see Liu, C.T. 85-058284
—Padgett, R.A.; Liu, C.T.; Yalisove, S.M. SURFACE AND GRAIN BOUNDARY SEGREGATION IN RELATION TO INTERGRANULAR FRACTURE: BORON AND SULFUR IN Ni₃Al. 85-058307
—see Liu, C.T. 85-074163
—see Koch, C.C. 85-074179
—Losch, W. CONCERNING THE MASS TRANSPORT MECHANISMS FOR SULFUR AND ANTIMONY SEGREGATION TO EXTERNAL FREE SURFACES IN Ni-1 wt% Sb. 85-074378
—see Schneibel, J.H. 85-074477
- White, C.M.**
—see Perry, M.B. 87-121045
—Houck, R.K. SUPERCRITICAL FLUID CHROMATOGRAPHY AND SOME OF ITS APPLICATIONS. A REVIEW. 86-016465
—see Armor, J. 86-079941
—Houck, R.K. ANALYSIS OF MONO-, DI-, AND TRIGLYCERIDES BY CAPILLARY SUPERCRITICAL FLUID CHROMATOGRAPHY. 85-079938
- White, C.T.**
—see Mintmire, J.W. 87-090410
—see Mintmire, J.W. 87-091016
- White, C.W.**
—see Kelly, Eugene J. 87-101248
—see McHargue, C.J. 87-101614
—see McHargue, C.J. 86-014722
—see Sales, B.C. 85-049745
—Farlow, G.; Narayan, J.; Clark, G.J.; Baglin, J.E.E. ION BEAM MIXING OF METAL FILMS ON SiO₂. 85-100762
- White, C.W. III**
—see Chakravarty, Tanmoy. 85-063471
- White, Calvin L.**
—STUDY OF SOLUTE SEGREGATION AT INTERFACES USING AUGER ELECTRON SPECTROSCOPY. 85-014279
- White, Charles A.**
—see Lloyd, Linda L. 87-014725
—Kennedy, John F.; Lombard, Anna; Rossetti, Valeria. ANALYSIS OF A HOMOLOGOUS SERIES OF NON-REDUCING OLIGOSACCHARIDES FROM ARNICA MONTANA L. ROOTS. 86-083454
- White, Charles E.T.**
—INDIUM: HIGH-TECHNOLOGY METAL. 87-057395
—Evans, Gregory P. CHOOSE THE RIGHT ALLOY FOR EACH SOLDERING JOB. 86-111595
- White, Charles R.**
—Edner, Sheldon M.; Ketcheson, Kathi. MANAGEMENT RECRUITMENT IN THE TRANSIT INDUSTRY. 87-123188
- White, Charles W.**
—DYNAMIC TESTING OF A TWO-DIMENSIONAL BOX TRUSS BEAM. 87-008213
- White, Charles W. III**
—Seider, Warren D. INTEGRATION OF COMBUSTION REACTION SYSTEMS. 85-019281
- White, Chelsea C.**
—see Brown, Donald E. 87-011278
—see Scherer, William T. 87-031888
—Sykes, Edward A. USER PREFERENCE GUIDED APPROACH TO CONFLICT RESOLUTION IN RULE-BASED EXPERT SYSTEMS. 86-006502
—A POSTERIORI REPRESENTATIONS BASED ON LINEAR INEQUALITY DESCRIPTIONS OF A PRIORI AND CONDITIONAL PROBABILITIES. 86-094385
- White, Chelsea C. III**
—Thomas, Lyn C.; Scherer, William T. REWARD REVISION FOR DISCOUNTED MARKOV DECISION PROBLEMS. 86-032205
—El-Deib, Hany K. PARAMETER IMPRECISION IN FINITE STATE, FINITE ACTION DYNAMIC PROGRAMS. 86-032269
—see Scherer, William T. 86-032370
—Dozono, Shigeru. GENERALIZED MODEL OF SEQUENTIAL DECISIONMAKING UNDER RISK. 85-030655
- White, Curt M.**
—Schmidt, Charles E. POLARIZABILITY OF COAL LIQUEFACTION PRODUCT DISTILLATES: INSIGHT INTO INTERMOLECULAR FORCES. 87-018363
—see Doherty, Philip J. 86-056572

- PREDICTION OF THE BOILING POINT, HEAT OF VAPORIZATION, AND VAPOR PRESSURE AT VARIOUS TEMPERATURES FOR POLYCYCLIC AROMATIC HYDROCARBONS. 86-056839
- White, Cynthia V.**
—NAVAL SHIPYARD COMPUTER-AIDED TIME STANDARDS. 86-108432
- White, D.**
—Kurath, P. KEEPING THE ARMY ROLLING ALONG. 87-097227
—MICROPROCESSORS OPTIMIZE HYDRAULIC CONTROL OF SAWMILL. 87-101855
—Viskanta, R.; Leidenfrost, W. HEAT TRANSFER DURING THE MELTING OF ICE AROUND A HORIZONTAL, ISOTHERMAL CYLINDER. 86-057413
—COMBINED HEAT AND POWER WITH GASTURBINE. 86-084835
- White, D.A.**
—see Leadbetter, T. 87-125788
—see Vo-Dinh, T. 86-083837
- White, D.C.**
—see Sand, W. 87-025169
—MANAGE BETTER WITH A COMPUTER: PART 2. 86-016063
—MANAGE BETTER WITH A COMPUTER. 86-056728
—see Nivens, D.E. 86-113558
- White, D.H.**
—see Ahrens, L.A. 87-095916
—see Wolf, D. 86-089097
- White, D.J.**
—see Dinger, R.J. 87-005282
—see Singh, R.P. 87-012676
—INFINITE HORIZON MARKOV DECISION PROCESSES WITH UNKNOWN OR VARIABLE DISCOUNT FACTORS. 87-031809
—DECOMPOSITION IN MULTI-ITEM INVENTORY CONTROL. 87-060296
—see Shekleton, J.R. 86-003521
—EPSILON EFFICIENCY. 86-082940
—see Overfelt, P.L. 86-127727
—MODIFICATION OF THE GEOFFRION/DYER/FEINBERG ALGORITHM FOR FINITE MULTI-OBJECTIVE SYSTEMS. 85-021882
—MULTIOBJECTIVE PROGRAMMING AND PENALTY FUNCTIONS. 85-067561
—MULTIPLE OBJECTIVE INTERACTIVE LAGRANGIAN RELAXATION APPROACH. 85-078415
—CHARACTERISTICS OF EFFICIENT SETS BY CONSTRAINED OBJECTIVES. 85-079334
- White, D.R.**
—Chen, S.; Sankararaman, M.; Sato, H. IONIC CONDUCTIVITY MEASUREMENTS OF DOPED β -ALUMINA COMPOUNDS. 86-003981
—see Chen, S. 86-004044
—see Fradkin, L.Ju. 85-122906
- White, D. Rod**
—Pickup, C.P. SYSTEMATIC ERRORS IN DIGITAL CROSS CORRELATORS DUE TO QUANTIZATION AND DIFFERENTIAL NONLINEARITY. 87-028805
- White, Daniel Jr.**
—Johns, L.E. FRANK-KAMENETSKII APPROXIMATION. 87-016838
—see Velander, William. 87-110926
—Johns, L.E. GAS-LIQUID REACTION SYSTEMS: A HEURISTIC MODEL AND ITS STEADY SOLUTIONS. 86-016274
—Johns, L.E. TEMPERATURE RISE MULTIPLICITY IN THE ABSORPTION OF CHEMICALLY REACTIVE GASES. 85-047808
- White, David**
—ANALYSING AVAILABILITY: UPDATE ON THE IAEA'S OUTAGE INFORMATION SYSTEM. 86-079328
- White, David C.**
—see Miltz, David. 87-098746
- White, David F.**
—see Weber, Fred J. 85-001134
- White, David H.**
—LUTON INTERNATIONAL AIRPORT. 87-003315
- White, David M.**
—Clements, Carl B.; Fowler, Raymond D. COMPARISON OF COMPUTER ADMINISTRATION WITH STANDARD ADMINISTRATION OF THE MMPI. 86-056312
- White, David N.J.**
—Tyler, J. Kelvin; Lindley, Matthew R. HIGH PERFORMANCE MICROCOMPUTER MOLECULAR MODELING. 86-076602
- White, Denis**
—RELIEF MODULATED THEMATIC MAPPING BY COMPUTER. 85-066386
- White, Dennis**
—see Hirst, Eric. 87-041784
—see Hirst, Eric. 85-053640
—see Hirst, Eric. 85-053692
- White, Donald H.**
—King, Kirke A.; Mitchell, Christine A.; Mulhern, Bernard M. TRACE ELEMENTS IN SEDIMENTS, WATER, AND AMERICAN COOTS (FULICA AMERICANA) AT A COAL-FIRED POWER PLANT IN TEXAS, 1979-1982. 86-011009
—Cromartie, Eugene. BIRD USE AND HEAVY METAL ACCUMULATION IN WATERBIRDS AT DREDGE DISPOSAL IMPOUNDMENTS, CORPUS CHRISTI, TEXAS. 85-032385
- White, Donald R.J.**
—Atkinson, Kenn; Osburn, John D.M. TAMING EMI IN MICROPROCESSOR SYSTEMS. 86-024693
- White, Douglas**
—Hutchinson, Mark J. SELECTION AND COORDINATION OF A CLEANROOM DESIGN AND CONSTRUCTION TEAM. 86-105573
- White, Douglas C.**
—see Nasi, Matti. 85-015074
- White, Douglas J.**
—REAL APPLICATIONS OF MARKOV DECISION PROCESSES. 86-032360
—VECTOR MAXIMISATION AND LAGRANGE MULTIPLIERS. 85-079309
- White, Douglas M.**
—see Brogdon, Noble J. Jr. 85-089573
- White, Dwain M.**
—see Composto, Russell J. 87-087302
- White, E.H.**
—see Harding, R.B. 85-046048
- White, E.J. Jr.**
—see Agmour, M.S. 85-083892
- White, E.M.**
—see Carlson, D.C. 87-109850
—Gartner, F.R. BLUE GRAMA RESPONSE TO ZINC FERTILIZATION OF CLAYPAN SOIL. 86-110606
- White, E.T.**
—Randolph, A.D. GRAPHICAL SOLUTION OF THE MATERIAL BALANCE CONSTRAINT FOR MSMR CRYSTALLIZERS. 87-029265
—see Steemson, M.L. 87-029569
—see Larson, M.A. 85-027683
- White, Edward V.**
—see Welch, Michael J. 86-009218
- White, Elizabeth L.**
—Aron, Gert; White, William B. INFLUENCE OF URBANIZATION ON SINKHOLE DEVELOPMENT IN CENTRAL PENNSYLVANIA. 86-110960
- White, Ellen R.**
—ASSESSMENT OF LINE-GENERALIZATION ALGORITHMS USING CHARACTERISTIC POINTS. 85-066354
- White, Eric F.T.**
—see Sakellariou, Panagiotis. 87-090576
- White, Eva**
—Grehan, Richard. MICROSOFT'S NEW DOS. 87-022463
—see Grehan, Richard. 87-025087
—HARDCARD. 87-031134
- White, F.**
—see Koburger, C. 86-059669
- White, F. Charles**
—Noah, Sherif T.; Kettleborough, C. Fred; Griffin, Richard B. APPARATUS FOR THE STUDY OF WEAR UNDER DYNAMIC LOADING CONDITIONS. 85-067375
- White, F.M.**
—see Das, D.K. 87-045108
- White, F.R.**
—see El-Kareh, B. 85-030080
—see Pan, P.H. 85-056958
—see El-Kareh, B. 85-101991
- White, Floyd E. Jr.**
—COMPUTER-AUTOMATED TEST AND REPAIR OF COMPLEX, CUSTOM CIRCUIT BOARDS. 87-007076
- White, Francis R.**
—see Koburger, Charles. 86-105595
- White, G.**
—see Leake, J.W. 85-091676
—Smith, F.A.; Coleman, C.F. SIDE EFFECTS OF THE USE OF CYLINDRICAL GROOVES IN PLANAR INTRINSIC GERMANIUM DETECTORS. 85-093163
—see Bazan, M. 85-125159
- White, G.C.**
—see Foster, G.R. 86-110572
- White, G.E.**
—see Chen, Haydn. 86-104777
—Chen, Haydn. VARIATION OF PENDELLOSUNG FRINGES IN ELASTICALLY DEFORMED SILICON SINGLE CRYSTALS. 85-100925
- White, G.K.**
—see Fawcett, E. 87-017185
—see Ho, C.Y. 87-072447
—see Castanet, R. 87-073018
—see Swenson, C.A. 86-111294
—see Fawcett, E. 86-016695
—Roberts, R.B.; Fawcett, E. THERMAL EXPANSION OF Cr AND CrV ALLOYS. I: EXPERIMENT. 86-016783
—see Collins, J.G. 86-098807
—see Collocott, S.J. 86-113770
- White, G.L.**
—see Cotton, W.R. 86-086190
- White, G.M.**
—see Wieman, D.M. 87-052493
—see Bucklin, R.A. 86-008814
—Bridges, T.C.; McNeill, S.G.; Overhults, D.G. EQUILIBRIUM MOISTURE PROPERTIES OF CORN COBS. 85-002020
—see Feeman, D.E. 85-039276
—see Sizemore, S.W. 85-050800
—see Bridges, T.C. 85-050801
—see Moore, Dwight W. 85-050808
- White, G.P.**
—see Warner, P.C. 87-054624
- White, G.S.**
—Greenspan, D.C.; Freiman, S.W. CORROSION AND CRACK GROWTH IN 33% Na₂O-67% SiO₂ GLASSES. 86-051780
—see Birnbaum, G. 86-087748
—see Freiman, S.W. 85-049700
—see Birnbaum, G. 85-075045
- White, G.W.**
—METAL LUBRICANT FILMS PREVENT GALLING OF TUBULAR CONNECTIONS. 86-080796
- White, Gail M.**
—see DeNardis, David A. 85-021255
- White, Gary L.**
—see Rowley, Richard L. 87-065168
- White, George**
—Sackett, Brian. FLOATING-POINT CHIP SET BEEFS UP DESKTOP SYSTEMS WITH PROCESSING MUSCLE. 86-060609
- White, George P.**
—PROCESSOR-INDEPENDENT SINGLE BUS DESIGN AIDS PERFORMANCE OF MICROS. 86-024939
- White, Graham F.**
—Russell, Nicholas J.; Day, Martin J. SURVEY OF SODIUM DODECYL SULPHATE (SDS) RESISTANCE AND ALKYL-SULPHATASE PRODUCTION IN BACTERIA FROM CLEAN AND POLLUTED RIVER SITES. 85-123138
- White, Gregory J.**
—Ayyub, Bilal M. RELIABILITY-BASED DESIGN FORMAT FOR MARINE STRUCTURES. 87-079458
—see Ayyub, Bilal M. 87-116650
- White, Gregory P.**
—SURVEY OF RECENT MANAGEMENT SCIENCE APPLICATIONS IN HIGHER EDUCATION ADMINISTRATION. 87-067698
—SOME COMMON MYTHS AND MISCONCEPTIONS ABOUT EXPONENTIAL SMOOTHING. 86-094976
- White, Gregory J.**
—Ayyub, Bilal M. RELIABILITY-BASED FATIGUE DESIGN FOR SHIP STRUCTURES. 87-107484
- White, Guy K.**
—THERMAL EXPANSION OF SOLIDS: A REVIEW. 87-111920
—Roberts, Ronald B.; Collins, John G. THERMAL PROPERTIES AND GRUNEISEN FUNCTIONS OF FORSTERITE, Mg₂SiO₄. 85-064992
- White, H.**
—see McLachlan, D.S. 87-066893
—see Casey, N.F. 86-000981
- White, H.B.**
—PRACTICAL APPROACH TO RELIABILITY DESIGN. 86-037398
- White, H.J. Jr.**
—REFERENCE DATA FOR THERMOPHYSICAL PROPERTIES: DIRECTION AND RESEARCH NEEDS. 86-087246
—see Brown, J.M. 87-096559
- White, H.S.**
—see Atanasoski, R.T. 87-028076
- White, H.W.**
—Crowder, C.D.; Alldredge, G.P. STUDY OF HYDRATION INHIBITORS ON ALUMINUM OXIDE USING TUNNELING SPECTROSCOPY AND MOLECULAR ELECTROSTATIC POTENTIAL CALCULATIONS. 85-004314
- White, Harold M. Jr.**
—Lauria, Rita. INTERNATIONAL SPACE LAW AND DIRECT BROADCAST SATELLITES. 86-019863
- White, Harold O. Jr.**
—see Huyakorn, Peter S. 87-005706
- White, Henry S.**
—see Hunter, Thomas B. 87-087593
—see Malmsten, Richard A. 86-040079
—see Kittlesen, Gregg P. 85-037719
- White, Howard D.**
—Griffith, Belder C. QUALITY OF INDEXING IN ONLINE DATA BASES. 87-058244
- White, Howard J. Jr.**
—PROPERTIES OF STEAM. 86-114110
- White, I.**
—Sully, M.J. MACROSCOPIC AND MICROSCOPIC CAPILLARY LENGTH AND TIME SCALES FROM FIELD INFILTRATION. 87-044767
- White, I.H.**
—see Carroll, J.E. 87-063642
—see Maclean, D. 87-064030

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- see Osinski, M. 86-064939
 —see Gallagher, D.F.G. 86-065120
 —see Maclean, D. 86-065315
 —see Carroll, J.E. 86-065354
 —Gallagher, D.F.G.; Osinski, M.; Bowley, D. DIRECT STREAK-CAMERA OBSERVATION OF PICOSECOND GAIN-SWITCHED OPTICAL PULSES FROM A 1.5 μ m SEMICONDUCTOR LASER. 85-062450
- White, Ian A.**
 —see Cherin, Allen H. 86-044830
 —see Sears, Frederick M. 86-127920
- White, J.**
 —see Miller, W.S. 87-004379
 —see Decelles, P.G. 87-084545
 —see Brown, A.J. 87-097697
 —see Segadaes, A.M. 87-097786
 —see Barton, J.M. Jr. 86-089912
 —see Mejia, S.R. 86-105329
 —see Smith, P.L. 85-094708
 —see Robertson, R.I. 85-094811
 —see Woodfield, A.P. 85-118474
- White, J.A.**
 —see Coppens, P. 86-083725
- White, J.A.P.**
 —DEVELOPMENT OF ELECTROMECHANICAL ACTUATION FOR AIRCRAFT SYSTEMS. 87-002838
- White, J.B.**
 —JBW REDUNDANCY-ALLOCATION ALGORITHM. 86-022852
- White, J.D.**
 —see Trauger, D.B. 87-078057
- White, J.D.M.**
 —see Charsley, P. 87-028159
- White, J.E.**
 —BIOT-GARDNER THEORY OF EXTENSIONAL WAVES IN POROUS RODS. 86-051450
 —see Jalinos, Farrokh. 86-051451
 —see Benson, J.M. 85-054254
- White, J.F. III**
 —Bendiksen, O.O. AEROELASTIC BEHAVIOR OF LOW-ASPECT-RATIO METAL AND COMPOSITE BLADES. 87-123894
- White, J.J.**
 —see Tay, S.P. 87-104259
 —see Abbott, R.S. 86-056882
 —see Birkinshaw, C. 86-090678
- White, J.L.**
 —see Titley, S.R. 86-028308
 —INJECTION MOLDING PROCESS. 85-085214
- White, J.L. (Ed.)**
 —see Bach, John D. (Ed.). 86-019310
- White, J.M.**
 —MEASURING SURFACE REACTION RATES USING SIMS AND TPD: AN OVERVIEW. 87-013936
 —see Henderson, M.A. 87-042944
 —see Hegde, R.I. 87-085291
 —see Thrush, K.A. 86-013653
 —see Chen, Hsiu-Chen. 86-032526
 —see Thrush, K.A. 86-089860
 —see Akhter, S. 86-089881
 —see Kakuta, N. 86-104595
 —see Hakenewerth, P.A. 85-021292
 —see Pennington, K.S. 85-090858
- White, J.R.**
 —see Yan, T.Y. 87-037929
 —USE SPREADSHEETS FOR BETTER REFINERY OPERATION. 87-084827
 —see Iacopi, A.V. 87-089195
 —see Iacopi, A.V. 87-091644
 —see Qayyum, M.M. 87-121377
 —Gorring, R.L.; Odeh, A.S. GENERAL APPROACH TO ESTIMATING THE COST OF RECOVERING CRUDE OIL BY SURFACTANT WATERFLOOD TECHNIQUES. 86-081465
 —see Qayyum, M.M. 86-088861
 —see Sandilands, G.J. 86-092165
 —Thomas, E.L. APPLICATIONS OF TILTED ILLUMINATION IN TRANSMISSION ELECTRON MICROSCOPY AND DIFFRACTION OF CRYSTALLINE MATERIALS. 85-027858
 —see Qayyum, M.M. 85-050020
 —ON THE LAYER REMOVAL ANALYSIS OF RESIDUAL STRESS. PART I: POLYMER MOULDINGS WITH DEPTH-VARYING YOUNG'S MODULUS. 85-085349
- White, J.T.**
 —see Oakes, F.G. 87-080144
 —ROLE OF TACKIFYING RESINS ON THE TACKIFICATION OF RUBBER COMPOUNDS. 86-102376
- White, J.W.**
 —Raad, P.E. EFFECT OF A ROUGH TRANSLATING SURFACE ON GAS FILM LUBRICATION: A NUMERICAL AND ANALYTICAL STUDY. 87-065972
 —Olson, J.P. COMPUTER-BASED DISPATCHING IN MINES WITH CONCURRENT OPERATING OBJECTIVES. 87-074572
 —ANALYTIC SOLUTION OF A FINITE-WIDTH ROUGH SURFACE HYDRODYNAMIC BEARING. 86-008452
- Raad, P.E.; Tabrizi, A.H.; Ketkar, S.P.; Prabhu, P.P. NUMERICAL STUDY OF SURFACE ROUGHNESS EFFECTS ON ULTRA-THIN GAS FILMS. 86-008508
- White, Jack C.**
 —DOMESTIC SAPROLITES AS POTENTIAL SUBSTITUTES FOR REFRACTORY-GRADE BAUXITE. 87-007876
- White Jack L.**
 —see Smith, George W. 85-018335
- White, Jackie G.**
 —St. Claire, Robert L. III; Jorgenson, James W. SCANNING ON-COLUMN VOLTAMMETRIC DETECTOR FOR OPEN-TUBULAR LIQUID CHROMATOGRAPHY. 86-016531
- White, Jacob**
 —Sangiovanni-Vincentelli, Alberto; Odeh, Farouk; Ruchli, Albert E. WAVEFORM RELAXATION: THEORY AND PRACTICE. 85-022460
- White, James A.**
 —see Alexeff, George V. 86-110201
- White, James A. Jr.**
 —FULL-SCALE ROOM FIRE TESTING: DOES IT GIVE US ALL THE ANSWERS? 86-045214
 —see Abrams, Melvin S. 85-011233
- White, James H.**
 —Soriaga, Manuel P.; Hubbard, Arthur T. EFFECT OF SURFACE ROUGHNESS ON THE ADSORPTION, ORIENTATION AND ANODIC OXIDATION OF HYDROQUINONE AT PLATINUM ELECTRODES. 85-037228
- White, James J.**
 —see Tsoi, Hak-Yam. 86-057968
- White, James L.**
 —see Min, Kyonsuku. 87-034640
 —see El-Shazly, Mohamed F. 87-041309
 —see Szydlowski, Witold. 87-087789
 —Szydlowski, Witold; Min, Kyonsuku; Kim, Myung-Hwan. TWIN SCREW EXTRUDERS: DEVELOPMENT OF TECHNOLOGY AND ANALYSIS OF FLOW. 87-087793
 —see Martinsson, Jan. 87-087945
 —see Cakmak, Mukerrem. 87-089446
 —see Kong, Dancheng. 87-100978
 —Wang, Yeh; Isayev, Avraam I.; Nakajima, Nobuyuki; Weissert, Frederick C.; Min, Kyonsuku. MODELLING OF SHEAR VISCOSITY BEHAVIOR AND EXTRUSION THROUGH DIES FOR RUBBER COMPOUNDS. 87-100995
 —see Brzoskowski, Ryszard. 87-101077
 —see Kyonsuku Min. 86-035323
 —Min, Kyonsuku; Ma, Chin Yuan; Brzoskowski, Ryszard. BASIC STUDIES OF FLOW VISUALIZATION OF PROCESSING OF ELASTOMERS AND THEIR COMPOUNDS: INTERNAL MIXER AND EXTRUSION. 86-035345
 —see Kong, Dancheng. 86-035366
 —Min, Kyonsuku. DEVELOPMENT OF PHASE MORPHOLOGY AND POLYMER CHAIN ORIENTATION IN THE PROCESSING OF INCOMPATIBLE POLYMER BLENDS. 86-088793
 —see Cakmak, Mukerrem. 86-088884
 —see Endo, Shigeru. 86-090473
 —see Kanai, Toshitaka. 86-090561
 —see Minoshima, Wataru. 86-090666
 —see Minoshima, Wataru. 86-090691
 —Dibachi, Farid; Suetsugu, Yoshiyuki; Christopher, David B. FLOW PATTERNS IN FRONT OF INSERTS IN COUETTE FLOW OF POLYMER MELTS: A MODEL INTERNAL MIXER. 86-091703
 —see Santamaria, Anton. 86-092175
 —see Montes, Sergio A. 86-102340
 —Cakmak, Mukerrem. ORIENTATION DEVELOPMENT AND CRYSTALLIZATION IN MELT SPINNING OF FIBERS. 86-118985
 —see Sugiyama, Hiroshige. 85-026063
 —see Cakmak, Mukerrem. 85-086769
 —see Cakmak, Mukerrem. 85-086770
 —Yamane, H. COLLABORATIVE STUDY OF THE RHEOLOGICAL PROPERTIES AND UNSTABLE MELT SPINNING CHARACTERISTICS OF LINEAR AND BRANCHED POLYETHYLENE TEREPHTHALATES. 85-086852
 —see Ma, Chin-Yuan. 85-087072
 —see Min, Kyonsuku. 85-088133
 —see Ma, Chin-Yuan. 85-097826
 —see Wang, Yimin. 85-115247
- White, James L. (Ed.)**
 —PROCEEDINGS OF THE 1ST MEETING OF THE POLYMER PROCESSING SOCIETY. 86-091669
- White, James Lindsay**
 —SPECIFICATION OF BIAXIAL ORIENTATION IN POLYMER SYSTEMS AND ITS MEASUREMENT BY DICHROISM. 86-091045
 —CRYSTALLINITY AND CRYSTALLIZATION OF CIS-1,4 POLYISOPRENES. 86-102321
- White, James R.**
 —O'Sullivan, E.J.M. KINETICS OF PALLADIUM REDUCTION AT PARTICULATE TiO₂ PHOTOCATALYSTS. 87-083167
- Fan, Fu-Ren F.; Bard, Allen J. SEMICONDUCTOR ELECTRODES: LVI. PRINCIPLES OF MULTIUNCTION ELECTRODES AND PHOTOELECTROSYNTHESIS AT TEXAS INSTRUMENTS' p/n-Si SOLAR ARRAYS. 85-038011
- White, James W.**
 —UNIFORM FLYING HEIGHT ROTARY ACTUATED AIR BEARING SLIDER. 87-066724
 —Raad, Peter E. MAPPED, FACTORED-IMPLICIT SCHEME FOR THE COMPUTATION OF DUCT AND FAR-FIELD ACOUSTICS. 85-003064
- White, Jeffrey R.**
 —Driscoll, Charles T. ZINC CYCLING IN AN ACIDIC ADIRONDACK LAKE. 87-062699
 —Driscoll, Charles T. LEAD CYCLING IN AN ACIDIC ADIRONDACK LAKE. 86-061070
- White, Jeffrey S.**
 —Scheeline, Alexander. SAMPLING AND EXCITATION OF REFRACTORY SOLIDS WITH A THETA PINCH DISCHARGE DESIGNED AS AN ATOMIC EMISSION SOURCE. 87-111230
- White, Jerry D.**
 —McGuire, Henry E. HANFORD DEFENSE WASTE HIGH-LEVEL AND TRANSURANIC WASTE MANAGEMENT. 86-097666
- White, Jerry E.**
 —SYNTHESIS OF A NEW THERMALLY-CURABLE ELASTOMER VIA REGIOSELECTIVE CHLORINATION OF A POLYIMIDOSULFIDE. 87-034743
 —SYNTHESIS AND PROPERTIES OF HIGH-MOLECULAR-WEIGHT STEP-GROWTH POLYMERS FROM BIS-MALEIMIDES. 86-091940
- White, Jerry L.**
 —INTERDIFFUSION OF PHOSPHORUS IN ELECTROLESS NICKEL DEPOSITS. 87-039574
 —EFFECTS OF IRON CONTAMINATED GOLD ON WIREBONDING. 86-052881
- White, Jerry P.**
 —Dawson, Rapier. CASING WEAR: LABORATORY MEASUREMENTS AND FIELD PREDICTIONS. 87-079749
- White, Joe B.**
 —see Holland, Frank. 87-022280
- White, Joe L.**
 —see Wu, Paul P. 86-004644
 —Hem, Stanley L. SCIENCE/INDUSTRY INTERFACE IN CLAY MINERALOGY: ALUMINUM HYDROXIDE - A CASE HISTORY. 86-016887
 —see Wu, Paul P. 86-118783
- White, John**
 —Rothschild, Werner. DEFECTS IN THE FINISH OF MOTOR CARS. 87-007484
 —see Benjamin, John. 86-104904
 —see Tench, Dennis. 85-026758
 —see Anderson, Dennis. 85-090715
- White, John A.**
 —see Han, Min-Hong. 87-058175
 —Apple, James M. ROBOTS IN MATERIAL HANDLING. 86-101203
 —see Bozer, Yavuz A. 85-121933
- White, John B.**
 —see Keenan, Joseph A. 85-100427
- White, John E.**
 —Speyer, Jason L. DETECTION FILTER DESIGN: SPECTRAL THEORY AND ALGORITHMS. 87-107864
- White, John G.**
 —CONCRETE TIE TRACK SYSTEM. 85-093949
 —CONCRETE TIES FOR NORTH AMERICA. 85-093954
- White, John H.**
 —INTERCOAT ADHESION IN EPOXY PAINT SYSTEMS. 85-092009
- White, John M.**
 —see Sobczynski, Andrzej. 85-122535
- White, John R.**
 —SURBOT SURVEYS BROWNS FERRY. 87-099937
 —SURBOT MAKES SURVEILLANCE SAFER. 86-079593
- White, John S.**
 —see Lazar, Aurel A. 87-022210
- White, John W.**
 —Hamilton, John H. IRRADIANCE AND PLANT TEMPERATURE MONITOR/CONTROLLER. 86-120841
- White, Jon M.**
 —COMPACTATION OF WYODAK COAL POWDER RIVER BASIN, WYOMING, U.S.A. 86-017545
- White, Joseph C.**
 —Mawer, Christopher K. EXTREME DUCTILITY OF FELDSPARS FROM A MYLONITE, PARRY SOUND, CANADA. 86-044338
- White, K. Alan III**
 —see Presler, Alden F. 86-112493
- White, K.B.**
 —see Gering, M.Z.I. 87-102503
 —see Moon, C.F. 85-106300
- White, K.C.**
 —Myers, A.P.; Dutton, A.H. GRANARY SITE - DESIGN AND CONSTRUCTION OF A MECHANISED LETTER-SORTING OFFICE. 85-089580

- White, K.I.**
—METHODS OF MEASUREMENT OF OPTICAL FIBRE PROPERTIES. 86-082505
- White, K.J.**
—see Dodding, B.M. 86-125098
- White, K.P. Jr.**
—Pitkey, W.D.; Gabler, H.C.; Hollowell, T. OPTIMIZING DESIGN PARAMETERS FOR HIGHWAY VEHICLE SAFETY. 85-121409
- White, Kathy Britain**
—PRELIMINARY INVESTIGATION OF INFORMATION SYSTEMS TEAM STRUCTURES. 85-066106
- White, Kenneth Alan**
—Winnick, Jack. ELECTROCHEMICAL REMOVAL OF H₂S FROM HOT COAL GAS: ELECTRODE KINETICS. 85-047585
- White, Kenneth B.**
—Jirka, Linda A.; Largent, William J.; Bailey, Bruce III. NEW POLYESTER POLYOLS FOR URETHANE MODIFIED ISOCYANURATE FOAMS. 85-089243
- White, Kenneth W.**
—see Jenkins, Michael G. 87-108679
- White, Kevin**
—Farber, Martin; Pulleyblank, William. STEINER TREES, CONNECTED DOMINATION AND STRONGLY CHORDAL GRAPHS. 85-068486
- White, Kevin D.**
—Sphon, James A.; Hall, Sherwood. FAST ATOM BOMBARDMENT MASS SPECTROMETRY OF 12 MARINE TOXINS ISOLATED FROM PROTOGONYAULAX. 86-008940
—Tittlebaum, Marty E. METAL DISTRIBUTION AND CONTAMINATION IN SEDIMENTS. 85-123162
- White, Koto**
—see Kumar, Binod. 86-006216
—Kramer, Daniel P. MICROSTRUCTURE AND SEAL STRENGTH RELATION IN THE MOLYBDENUM-MANGANESE GLASS METALLIZATION OF ALUMINA CERAMICS. 86-014778
- White, L.**
—see Kunishe, K. 85-068149
- White, L.K.**
—SPUN-ON CONTOUR COATING CHARACTERIZATIONS FOR ADVANCED OPTICAL LITHOGRAPHY. 86-066784
—APPROXIMATING SPUN-ON, THIN FILM PLANARIZATION PROPERTIES ON COMPLEX TOPOGRAPHY. 85-056951
—MODELING STUDY OF SUPERFICIAL TOPOGRAPHY FOR IMPROVED LITHOGRAPHY. 85-063773
- White, L.O.**
—DEVELOPMENT OF MICROBIOLOGICAL AND IMMUNOLOGICAL ASSAYS FOR ANTIBIOTICS. 86-010594
- White, L.R.**
—see Chan, D.Y.C. 87-048294
—see Dunstan, D. 87-079624
—see Lum Wan, J.A. 87-118196
—see Buscall, R. 87-118764
—see Warr, G.G. 86-118328
- White, L.W.**
—see Kunisch, Karl. 87-069540
—see Grasse, K.A. 87-081362
—see Kunisch, K. 87-081371
—DISTRIBUTED CONTROL OF A HYPERBOLIC PROBLEM WITH CONTROL AND STRESS CONSTRAINTS. 85-024740
—CONTROL OF POWER-LAW FLUIDS. 85-043454
- White, Lane**
—Heywood, Peter. CdF SETS NEW GOALS IN WORLD COAL SCENE. PART I: CHARBONNAGES DE FRANCE. 87-018640
—Suttill, Keith R. ROADWAY DRIVE IN UK MINES. 87-018864
—BELGIUM: UNION MINIERE HEADS METALLURGICAL INDUSTRY. 87-074060
—see Wyllie, Robert J.M. 87-074069
—NETHERLANDS: BILLITON PROVIDES DOMESTIC AND INTERNATIONAL PRESENCE. 87-074083
—COAL CONTINUES TO DOMINATE. 87-074103
—ENONKOSKI NEW FINNISH NICKEL-COPPER MINE RELIES ON HIGH-TECH SYSTEMS. 87-076522
—URANIUM MINING IS ALIVE AND WELL IN FRANCE. 87-124367
—COGEMA. 87-124368
—BOLIDEN SEEKS MAXIMUM EFFICIENCY AT GARNPENBERG NORRA. 87-130118
—COPPER RECOVERY FROM FLASH SMELTER SLAGS. 86-028126
—POLISH COPPER. 86-028321
—POLAND'S COPPER METALLURGICAL CENTER AT GLOGOW. THE PATHWAY TO ELECTROLYTIC GRADES VIA SHAFT FURNACES AND DIRECT-REDUCTION FLASH SMELTING. 86-028400
—HINDUSTAN COPPER LIMITED: INDIA'S COPPER PRODUCER. 86-028405
—COMMERCIAL MINING OF HEAT: HOT ROCK HEAT EXCHANGER IS GOAL OF GEOTHERMAL R&D. 86-051527
- REBOUNDED LAMCO NOW SEEKS A LONG TERM FUTURE. 86-063074
—BONG IRON ORE: RATIONALIZATION IMPROVES EFFICIENCIES AT LIBERIAN OPERATION. 86-063318
—POLAND'S BELCHATOW LIGNITE. 86-066079
—BOLIDEN CUT-AND-FILL: NOT JUST A MEANS OF MINING WEAK GROUND. 86-076374
—see Wyllie, Robert J.M. 86-076381
—BOLIDEN IMPROVES PROCESSING ECONOMICS. 86-083237
—R&D ARE KEYS TO LOW-GRADE APATITE MINING AT KEMIRA OY. 86-086603
—MOROCCAN PHOSPHATE. 86-086610
—GEEVER SHAFT EXTENSION HEADS UNDERSEA. 86-121883
- White, Larry R.**
—see Smith, Stanford A. Jr. 85-078026
- White, Lawrence A.**
—Dasgupta, Avijit; Coia, Michael F. CONTAINMENT OF UNCONTROLLED HAZARDOUS WASTE SITES. 87-053155
- White, Lawrence J.**
—see Downing, Paul B. 86-043050
- White, Lawrence K.**
—POSITIVE-RESIST PROCESSING FOR STEP-AND-REPEAT OPTICAL LITHOGRAPHY. 87-058704
—Meyerhofer, Dietrich. PROCESS LATITUDE IN CONTRAST ENHANCEMENT LAYER LITHOGRAPHY. 86-059643
- White, Lawrence Keith**
—see Kilchowski, Kurt Benjamin. 85-083285
- White, Lee R.**
—see Dunstan, David. 86-093656
- White, Leslie R. Sr.**
—WRINGING OUT MOISTURE FROM HYDRAULIC OIL. 85-053865
- White, Lionel S. Jr.**
—Armstrong, Gregory J.; Mohan Rao, G.R. 1-MB MEMORIES DEMAND NEW DESIGN CHOICES. 85-029716
- White, Lisa D.**
—OPEN SYSTEMS FREE USERS FROM HARDWARE CONSTRAINTS. 87-031765
- White, Lloyd S.**
—Que, Lawrence Jr. COBALT-CATALYZED OXIDATIVE CLEAVAGE OF SEMIQUINONES. 85-080077
- White, M.**
—see Antreasyan, D. 87-083654
- White, M.A.**
—see Van Oort, M.J.M. 87-082500
—Nightingale, K. CALORIMETRIC STUDY OF LiClO₄·3H₂O. 85-063724
—see Cook, J.R. 85-126413
- White, M.F.**
—Rasmussen, M. VIBRATION DIAGNOSIS DATA BANK FOR MACHINERY MAINTENANCE. 85-121646
- White, M.G.**
—see Rosenthal, D.J. 87-014332
- White, M.J.**
—MULTI-RADAR TRACKING SIMULATION. 87-095825
—TESTS FOR BITUMINOUS MATERIALS. 86-010664
—see Scorey, C.R. 86-093319
—see Davies, C.T.M. 85-009492
- White, M.J.D.**
—Johnstone, D.W.M. SEDIMENTATION. 87-102254
- White, M.L.**
—Leidheiser, H. Jr.; Koch, G.H. LABORATORY EVALUATION TECHNIQUE FOR PREDICTING THE BEHAVIOR OF ORGANIC COATINGS IN FGD SYSTEMS. 87-013504
- White, M.S.**
—see Lewis, J.C. 86-009156
—Argent, R.M.; Sarles, R.L. EFFECTS OF OUTSIDE STORAGE ON THE ENERGY POTENTIAL OF HARDWOOD PARTICULATE FUELS: PART III. SPECIFIC GRAVITY, ASH CONTENT, AND pH OF WATER SOLUBLES. 86-129301
- White, M.W.**
—COMPRESSION SYSTEMS FOR HEARING AIDS AND COCHLEAR PROSTHESES. 86-053989
- White, Malcolm L.**
—Vedage, Hyacinth; Granata, Richard D.; Leidheiser, Henry Jr. FAILURE MECHANISMS FOR ORGANIC COATINGS SUBJECTED TO 0.1 M SULFURIC ACID. 86-095612
- White, Malcolm L.**
—Leidheiser, Henry Jr. LABORATORY STUDIES OF ORGANIC COATINGS IN FGD ENVIRONMENTS. 85-111149
- White, Mark**
—HARNESING A PERSONAL COMPUTER TO THE CRUSHER. 85-027199
- White, Marvin H.**
—see Chao, Chen-Chung. 87-031351
—see Roy, Anirban. 87-032889
—see Wong, Hon-Sum. 87-105395
—see Kruttsick, Thomas J. 87-105453
—see Uzunoglu, Vasil. 86-033306
—see Uzunoglu, Vasil. 86-084215
- see Agarwal, Anant K. 85-029606
- White, Marvin S. Jr.**
—Griffin, Patricia. PIECEWISE LINEAR RUBBER-SHEET MAP TRANSFORMATION. 85-066369
- White, Mary Alice**
—Pollack, Janine. WITHIN AND ACROSS MODALITY COMPREHENSION OF ELECTRONIC MEDIA IN CHILDREN. 85-081839
—Sandberg, Barbara; Behar, Eda; Mockler, Jean; Perez, Elizabeth; Pollack, Janine; Rosenblad, Kenneth. PRESERVING THE INTEGRITY OF THE MEDIUM: A METHOD OF MEASURING VISUAL AND AUDITORY COMPREHENSION OF ELECTRONIC MEDIA. 85-115769
- White, Mary Kay**
—Ronk, Richard. CHEMICAL PROTECTIVE CLOTHING AND HEAT STRESS. 85-081883
- White, Mary N.**
—see Craigie, Larry J. 86-075120
- White, Michael**
—see Bates, John. 86-095581
- White, Michael J.**
—see Moore, Thomas W. 85-007066
- White, N.**
—Mack, M.E.; Ryding, G.; Douglas-Hamilton, D.H.; Steeples, K.; Farley, M.; Gillis, V.; Benveniste, V.; Wittkower, A.; Lambracht, R. WAFER CHARGING AND BEAM INTERACTIONS IN ION IMPLANTATION. 86-106997
- White, N.C.**
—see Baugh, L.M. 85-037651
—see Baugh, L.M. 85-037652
- White, N.H.**
—Bennett, K.H. RUN-TIME DIAGNOSTICS IN PASCAL. 85-022321
—Bennett, K.H. PRDTS - A PASCAL RUN-TIME DIAGNOSTICS SYSTEM. 85-022361
- White, N.J.**
—Jackson, J.A.; McKenzie, D.P. RELATIONSHIP BETWEEN THE GEOMETRY OF NORMAL FAULTS AND THAT OF THE SEDIMENTARY LAYERS IN THEIR HANGING WALLS. 87-050746
—see Allen, N.S. 87-087653
- White, Neil H.**
—Haylett, George M. ADVANCED DIAGNOSTICS: A PASCAL INTERACTIVE SYSTEM. 87-022814
- White, Nicholas R.**
—COMPUTERS AND THE DESIGN OF ION BEAM OPTICAL SYSTEMS. 87-083844
- White, Noam**
—see Bien, Chia N. 86-017778
- White, Norman H.**
—see Jarke, Matthias. 85-030299
- White, Owen L. (Ed.)**
—see Thurston, P.C. (Ed.). 87-050445
- White, P.**
—see Illsley, J. 87-018675
- White, P.A.**
—see James, R.E. 87-035857
—see Harbidge, J.F. 86-124555
—OFFSHORE WIND-ENERGY RESOURCE AROUND THE UNITED KINGDOM. 86-128946
- White, P.D.**
—Gurcan, M.K.; MacNamee, R.J.G. 900 MHz DIGITAL CORDLESS TELEPHONE. 85-116701
- White, P.H.**
—Gobbett, R.H.; Withey, B.R. MEASUREMENT OF THE RADIATION-INDUCED KERR ELECTRO-OPTIC EFFECT. 87-041257
- White, P.R.**
—see Franey, J.P. 87-028055
—see Robbins, D.K. 87-123182
- White, P.R.S.**
—Duckers, L.J.; West, M.J.; Peatfield, A.M. DEVELOPMENT OF NOVEL LINEAR AIR DAMPERS FOR USE IN SEA-WAVE ENERGY CONVERTER MODEL TESTS. 85-118193
- White, Pamela J.**
—see Batres, Lilian V. 87-047464
—Armstrong, Lillian S. EFFECT OF SELECTED OAT STEROLS ON THE DETERIORATION OF HEATED SOYBEAN OIL. 87-124880
—Wang, Yen-chin. HIGH PERFORMANCE SIZE-EXCLUSION CHROMATOGRAPHIC METHOD FOR EVALUATING HEATED OILS. 86-081682
- White, Paul**
—CHALCOGENIDE FIBERS MAKE THEIR DEBUT. 86-082300
—see Fegley, Bruce Jr. 85-014380
- White, Paul D.**
—see Traynor, Gregory W. 85-002544
- White, Paul R.**
—see Clarkson, Peter M. 87-107769
- White, Peter J.**
—Mapps, D.J.; Rossi, G.B. ZERO CURRENT SYNCHRONIZATION OF OPENING SWITCH CONTACTS. 86-039605
—see Mapps, D.J. 86-039611
- White, Peter S.**
—RAISED FLOORS FOR VERTICAL-LAMINAR-FLOW CLEANROOMS. 86-105572

- White, Philip J.**
—Wyner, Elliot F. HIGH PRESSURE SODIUM LAMPS AT INCREASED LOADING. 86-037281
- White, Philip M.**
—Caplin, Andrew S.; Van der Heyden, Ludo. SCARF'S PROCEDURE FOR INTEGER PROGRAMMING AND A DUAL SIMPLEX ALGORITHM. 85-087653
- White, Philip R.**
—see Fox, A. 86-028037
- White, R.A.**
—Agrell, J.; Nyberg, S.-E. SUPERSONIC WIND TUNNEL SIMULATION OF PROPULSIVE JETS. 85-043728
—see Gilbert, B.R. 85-073719
- White, R. Allen**
—see Hokanson, James A. 85-009645
- White, R.B.**
—see Romanelli, F. 87-086685
—see Meyerhofer, D.D. 85-084492
—Chen, L.; Romanelli, F.; Hay, R. TRAPPED PARTICLE DESTABILIZATION OF THE INTERNAL KINK MODE. 85-084871
- White, R.E.**
—see Ryan, William. 87-028832
—see Evans, T.I. 87-034978
—see Adanuvor, P.K. 87-039185
—see Adanuvor, P.K. 87-039321
—TRANSFER FUNCTION MODEL FOR THE PREDICTION OF NITRATE LEACHING UNDER FIELD CONDITIONS. 87-076800
—see Adanuvor, P.K. 87-082933
—see Nguyen, T.V. 86-015628
—see Van Zee, John. 86-016414
—see Van Zee, John. 86-016415
—Dyson, J.S.; Gerstl, Z.; Yaron, B. LEACHING OF HERBICIDES THROUGH UNDISTURBED CORES OF A STRUCTURED CLAY SOIL. 86-016936
—NONLINEAR PARALLEL ALGORITHM WITH APPLICATION TO THE STEFAN PROBLEM. 86-022765
—see Mader, M.J. 86-035612
—see Mader, M.J. 86-040033
—see Mader, T.V. 86-040034
—Walton, C.W.; Burney, H.S.; Beaver, R.N. PREDICTING SHUNT CURRENTS IN STACKS OF BIPOLAR PLATE CELLS. 86-041363
—Barker, P.H.; Lovelock, D.M.J. MEASUREMENT OF NUCLEAR REACTION Q-VALUES WITH HIGH ACCURACY: ${}^7\text{Li}(p,n){}^7\text{Be}$. 86-087226
—see Bunch, A.W.H. 86-108652
—see Dhar, H.P. 85-013172
—see Dhar, H.P. 85-026940
—see Van Zee, John. 85-037426
—ANALYSIS OF SOLUTE BREAKTHROUGH CURVES TO PREDICT WATER REDISTRIBUTION DURING UNSTEADY FLOW THROUGH UNDISTURBED STRUCTURED CLAY SOIL. 85-045145
—see Bunch, A.W.H. 85-049360
—BINARY ALLOY PROBLEM: EXISTENCE, UNIQUENESS, AND NUMERICAL APPROXIMATION. 85-071134
—MODEL FOR NITRATE LEACHING IN UNDISTURBED STRUCTURED CLAY SOIL DURING UNSTEADY FLOW. 85-074836
—see Dhar, H.P. 85-098730
—see Raikes, S.A. 85-098811
—see Walden, A.T. 85-098893
- White, R.F.**
—see Close, D.J. 86-054667
—SUGGESTED METHOD FOR THE TREATMENT OF HUMAN ERROR IN THE ASSESSMENT OF MAJOR HAZARDS. 86-077305
- White, R.G.**
—ACOUSTIC AND VIBRATION TRANSDUCERS AND MEASUREMENT TECHNIQUES. 86-001088
—Emmony, D.C. ACTIVE FEEDBACK STABILISATION OF A MICHELSON INTERFEROMETER USING A FLEXURE ELEMENT. 86-061063
—see Bennouna, M.M. 85-007659
—see Bennouna, M.M. 85-007660
—Abidin, E.M.Y. DYNAMIC PROPERTIES OF ALIGNED SHORT CARBON FIBRE-REINFORCED PLASTICS IN FLEXURE AND TORSION. 85-085730
- White, R. Lane**
—HYDRAULIC DRILLS GAIN IN POPULARITY. 86-101563
- White, R.M.**
—see Bernstein, J.J. 85-003743
—MAGNETIC STRUCTURE FOR A MICROUNDULATOR. 85-061487
—OPPORTUNITIES IN MAGNETIC MATERIALS. 85-065283
—Friedman, D.J. THEORY OF THE MAGNETIC PROXIMITY EFFECT. 85-085752
- White, R.S.**
—see Jones, E.J.W. 85-048942
- White, R.T.**
—Malherbe, J.B. AUGER ELECTRON SPECTROSCOPIC INVESTIGATION ON MILD-STEEL CORROSION IN SILICATE-TREATED WATER. 86-115506
—WATER-TREATMENT PRACTICE IN SOUTH AFRICAN GOLD MINES. 85-050726
- White, R.W.**
—Res. M.A. POROUS $\text{Al}_2\text{O}_3\text{-TiO}_2$ MATERIAL. 85-014250
- White, Ralph E. (Ed.)**
—Bockris, J. O'M. (Ed.); Conway, B.F. (Ed.). MODERN ASPECTS OF ELECTROCHEMISTRY, NO. 18. 87-039119
—see Landau, Uziel (Ed.). 87-039752
—Bockris, J.O'M. (Ed.); Conway, Brian E. (Ed.); Yeager, Ernest (Ed.). EXPERIMENTAL METHODS IN ELECTROCHEMISTRY. 86-039996
—Pintauro, Peter N. (Ed.). INDUSTRIAL MEMBRANE PROCESSES (PAPERS FROM THE 1985 SPRING NATIONAL AICHE MEETING). 86-072911
- White, Ray**
—see Drayna, Dennis. 87-009002
- White, Reed I.**
—DTS: A DATA TRANSPORT STANDARD. 87-031461
—AUTOMATED TEST DATA COLLECTION FOR IC MANUFACTURING. 86-060134
- White, Richard M.**
—see Haxo, H.E. Jr. 87-098189
—SENSOR CLASSIFICATION SCHEME. 87-106348
—Wicher, Peter J.; Wenzel, Stuart W.; Zellers, Edward T. PLATE-MODE ULTRASONIC OSCILLATOR SENSORS. 87-106432
—see Polla, D.L. 86-060555
—see King, Andrew A. 86-107306
- White, Richard N.**
—see Tao, Xuekang. 86-025729
—see Sansalone, Mary. 86-129396
—see Perdikaris, Philip C. 85-024226
—see Perdikaris, Philip C. 85-113531
- White, Richard W.**
—IS IT TIME FOR A PHYSICAL EXAM OF YOUR MATERIALS REQUIREMENT PLANNING SYSTEM? 86-061551
- White, Robert E.**
—see Spósito, Garrison. 86-110586
—Dyson, Jeremy S.; Haigh, Rosalyn A.; Jury, William A.; Spósito, Garrison. TRANSFER FUNCTION MODEL OF SOLUTE TRANSPORT THROUGH SOIL - 2. ILLUSTRATIVE APPLICATIONS. 86-110755
—see Jury, William A. 86-110830
- White, Robert G.**
—see de Fontenay, Alain. 87-120142
- White, Robert H.**
—EMPIRICAL MODEL FOR PREDICTING PERFORMANCE OF FIRE-RESISTIVE COATINGS IN WOOD CONSTRUCTION. 86-129400
- White, Robert L.**
—see Galbraith, Douglas C. 87-010016
—see Soma, Mani. 87-010017
—SYSTEM DESIGN OF A COCHLEAR IMPLANT. 87-010379
—see Fields, Robert E. III. 87-043698
—Thurman, Sam W.; Barnes, Frank A. AUTONOMOUS SATELLITE NAVIGATION USING OBSERVATIONS OF STARLIGHT ATMOSPHERIC REFRACTION. 86-101686
—see Beduhn, Donald L. 86-112698
—PERFORMANCE OF AN FT-IR WITH A CUBE-CORNER INTERFEROMETER. 85-108508
- White, Ronald G.**
—COMPRESSING IMAGE DATA WITH QUADTREES. 87-058372
- White, S.**
—see Nicholas, C. 85-006360
- White, S.A.**
—HIGH-SPEED DISTRIBUTED-ARITHMETIC REALIZATION OF A SECOND-ORDER NORMAL-FORM DIGITAL FILTER. 87-036182
—Gotsis, A.D.; Baird, D.G. REVIEW OF THE ENTRY FLOW PROBLEM: EXPERIMENTAL AND NUMERICAL. 87-045148
—Baird, D.G. IMPORTANCE OF EXTENSIONAL FLOW PROPERTIES ON PLANAR ENTRY FLOW PATTERNS OF POLYMER MELTS. 86-088545
- White, S.H.**
—see Green, P.F. 87-050584
—Twardoch, U.M. CHEMISTRY AND ELECTROCHEMISTRY ASSOCIATED WITH THE ELECTROPLATING OF GROUP VIA TRANSITION METALS. 87-097962
—Twardoch, U.M. BEHAVIOR OF WATER IN MOLTEN SALTS. 87-101329
—Twardoch, U.M. ELECTROCHEMISTRY OF WATER AT NOBLE METALS IN AN IONIC SOLVENT. 87-126061
—see Rutter, E.H. 85-007304
—Twardoch, U.M. ELECTROCHEMICAL STUDIES IN THE TERNARY $\text{Li}_2\text{Co}_3\text{-Na}_2\text{CO}_3\text{-K}_2\text{CO}_3$ EUTECTIC. 85-046690
—see Obce, H.K. 85-048650
- White, S.J.**
—see Atkinson, C.J. 85-100604
- White, S.L.**
—see Ford, W.T. 87-083728
- White, S.M.**
—Tien, C.L. ANALYSIS OF FLOW CHANNELING NEAR THE WALL IN PACKED BEDS. 87-016161
- White, S.N.**
—see Wiler, C.D. 85-003145
- White, S.P.**
—see Allan, W. 85-033006
- White, S.R.**
—METHOD FOR CREATING MANY INDIVIDUALLY-DISTRIBUTABLE PROGRAMS ON A SINGLE DISKETTE. 85-029824
- White, Sally L.**
—Johnson, R. Roger. SOFTWARE SOLUTION FOR ENVIRONMENTAL INFORMATION: A CASE STUDY ON WASTE MANAGEMENT. 87-042031
- White, Sam C.**
—Jernigan, E. Barcus; Venosa, Albert D. STUDY OF OPERATIONAL ULTRAVIOLET DISINFECTION EQUIPMENT AT SECONDARY TREATMENT PLANTS. 86-107755
- White, Stanley A.**
—DESIGN OF A DIGITAL BIQUADRATIC PEAKING OR NOTCH FILTER FOR DIGITAL AUDIO EQUALIZATION. 86-036696
- White, Stephen E.**
—see Kromm, David E. 87-127023
- White, Steven L.**
—see Wilcox, Robert F. 87-056058
- White-Stevens, Derek**
—Elliot, Douglas G. MASSIVE COOPER BASIN LIQUIDS PROJECT IN AUSTRALIA MEETS DESIGN AND STARTUP TARGETS. 86-080838
- White, T.J.**
—see Ball, C.J. 87-012722
—see Cooper, J.A. 86-014846
—see Barbier, J. 86-029240
—see Kesson, S.E. 86-029754
- White, T.K.**
—see Heatley, D.J.T. 85-117217
- White, T.L.**
—see Kimrey, H.D. 87-015512
—see Bigelow, T.S. 87-053022
- White, T.M.**
—METHOD OF PROTECTING DISTRIBUTION TRANSFORMERS CONNECTED SOLIDLY TO AN URBAN 11KV NETWORK. 87-038925
- White, T.R.**
—Mathur, A.; Saxena, S.C. EFFECT OF VERTICAL BOILER TUBE DIAMETER ON HEAT TRANSFER COEFFICIENT IN GAS-FLUIDIZED BEDS. 86-054966
- White, Thomas D.**
—MIX DESIGN, THICKNESS DESIGN, AND CONSTRUCTION OF ROLLER-COMPACTED CONCRETE PAVEMENT. 87-084040
—see Feighan, Kiernan J. 87-084099
- White, Timothy J.**
—Segall, Robert L.; Turner, Peter S. RADWASTE IMMOBILIZATION BY STRUCTURAL MODIFICATION - THE CRYSTALLOGRAPHIC PROPERTIES OF SYNROC, A TITANATE CERAMIC. 86-097518
—MICROSTRUCTURE AND MICROCHEMISTRY OF SYNTHETIC ZIRCONOLITE, ZIRKELITE AND RELATED PHASES. 85-027376
- White, Tracy J.**
—see Sherma, Joseph. 86-034236
- White, Trevor A.**
—see Kenyon, Norman D. 85-116686
- White, V.**
—Constanta-Fanourakis, P.; Heinicke, Peter; Petravick, D.; Quigg, Liz. VAX ONLINE SYSTEM-A MODULAR APPROACH. 86-024147
- White, Vernon F.**
—see Eatough, Delbert J. 86-003007
—see Hansen, Lee D. 86-003008
—see Eatough, Delbert J. 85-074838
- White, W.**
—see Cipullo, A. 86-101513
—Galperin, I. MATERIAL CONSIDERATIONS FOR HIGH FREQUENCY, HIGH POWER CAPACITORS. 85-012111
—see Galperin, I. 85-012138
- White, W.B.**
—see Agrawal, D.K. 85-082852
- White, W.E.**
—see Ogundele, G.I. 86-012997
—see Ogundele, G.I. 86-013004
- White, W.R.**
—see Penn, B.G. 85-019607
- White, W.T.**
—see Penn, B.G. 87-088160
—DOES PERIODIC VEHICLE INSPECTION PREVENT ACCIDENTS? 86-007646
- White, Warren H.**
—Seigneur, Christian; Heinold, David W.; Richards, L. Willard; Wilson, William E.; Roberts, Paul T. RADIATIVE TRANSFER BUDGETS FOR SCATTERING AND ABSORBING PLUMES: MEASUREMENTS AND MODEL PREDICTIONS. 87-002391

- ON THE THEORETICAL AND EMPIRICAL BASIS FOR APPOINTING EXTINCTION BY AEROSOLS: A CRITICAL REVIEW. 86-002067
—see Sloane, Christine S. 86-002812
—Seigneur, Christian; Eltroth, Mark W.; Richards, L. Willard; Roberts, Paul T.; Bhardwaj, Prem S.; Conner, William D.; Wilson, William E. Jr.; Heindol, David W. PREDICTING THE VISIBILITY OF CHIMNEY PLUMES: AN INTERCOMPARISON OF FOUR MODELS WITH OBSERVATIONS AT A WELL-CONTROLLED POWER PLANT. 85-002825
- White, William B.**
—see Nelson, Carolyn. 87-051238
—see Houser, Cheryl A. 87-051432
—see Knight, Diane S. 87-051750
—see Provenzano, Paul L. 87-110888
—see Troester, Joseph W. 86-050942
—see Agrawal, Dinesh K. 86-098423
—see White, Elizabeth L. 86-110960
—see Chess, Daniel L. 85-014231
- White, William C.**
—ENERGY CONSERVATION IN CLEANROOM DESIGN. 85-009793
—LOOK AT THE PAST HELPS TO GUESS AT THE FUTURE IN ELECTRONICS. 85-093243
- White, William E.**
—ENZYMATIC AND MICROBIAL DEGRADATION OF TOXIC MATERIALS. 86-053888
- White, William L.**
—see Bowman, James S. Jr. 87-003251
- White, William W. III**
—see Bergquist, Joel R. 85-050651
- Whiteaway, J.E.A.**
—see Garrett, B. 87-063742
—see Garrett, B. 87-063878
—see Garrett, B. 87-063899
—see Thompson, G.H.B. 87-063904
—Thompson, G.H.B.; Goodwin, A.R. MODE STABILITY IN REAL INDEX-GUIDED SEMICONDUCTOR LASER ARRAYS. 86-065164
—ZERO-ORDER SUPERMODE DISCRIMINATION IN SEMICONDUCTOR LASER ARRAYS. 86-065233
- Whitebread, Donald H.**
—Brown, S. Don. HIGHLAND RIDGE ROADLESS AREA, NEVADA. 85-120216
—Kluender, Steven E. WHEELER PEAK ROADLESS AREA, NEVADA. 85-120218
- Whited, D.E.**
—see Shier, D.R. 86-071806
- Whited, David E.**
—see Shier, Douglas R. 86-072279
- Whited, Gary C.**
—Edil, Tuncer B. INFLUENCE OF BOREHOLE STABILIZATION TECHNIQUES ON STANDARD PENETRATION TEST RESULTS. 87-110061
- Whitehair, S.**
—Asmusen, J.; Nakanishi, S. MICROWAVE ELECTROTHERMAL THRUSTER PERFORMANCE IN HELIUM GAS. 87-100341
- Whitehead, A.B.**
—see Shtai, O. 87-016093
—DISTRIBUTOR CHARACTERISTICS AND BED PROPERTIES. 87-016480
- Whitehead, A.J.**
—see Lo, K.V. 85-002091
- Whitehead, B.**
—see Kratschmer E. 86-059677
- Whitehead, Cynthia**
—CONTROLLING THE RISKS TO HEALTH AND ENVIRONMENT FROM BIOTECHNOLOGY - WHAT IS THE EUROPEAN COMMUNITY DOING?. 87-010772
- Whitehead, D.C.**
—DISTRIBUTION AND TRANSFORMATIONS OF IODINE IN THE ENVIRONMENT. 85-058666
- Whitehead, D.G.**
—see Mellor, P.V. 87-023303
—Mitchell, I.; Mellor, P.V. LOW-RESOLUTION VISION SENSOR. 87-057268
—Mason, A.G. LOW RESOLUTION VISION SENSING. 86-100685
—see Pugh, A. 85-096536
- Whitehead, D.S.**
—ACTUATOR DISC ANALYSIS OF UNSTEADY SUBSONIC CASCADE FLOW. 86-046770
—Newton, S.G. FINITE ELEMENT METHOD FOR THE SOLUTION OF TWO-DIMENSIONAL TRANSONIC FLOWS IN CASCADES. 85-044438
- Whitehead, Donald R.**
—see Charles, Donald F. 87-062676
- Whitehead, E.**
—see Grant, I.S. 85-035136
- Whitehead, J.A.**
—DEFLECTION OF A BAROCLINIC JET BY A WALL IN A ROTATING FLUID. 85-077127
- Whitehead, J.C.**
—see Papic, M.M. 86-017746
- Whitehead, J.D.**
—see From, W.R. 86-096680
- Whitehead, J.P.**
—see Kozlowski, G. 85-114421
—see Kozlowski, G. 85-114424
- Whitehead, J.R.**
—Taylor, J.B. INTERNATIONAL ENERGY AGENCY CO-OPERATIVE PROGRAMS ON HYDROGEN: PAST ACHIEVEMENTS AND FUTURE POTENTIAL. 86-057145
- Whitehead, J.T.**
—see Grant, I.S. 85-035136
- Whitehead, James F.**
—CELLULAR SYSTEM DESIGN: AN EMERGING ENGINEERING DISCIPLINE. 86-097287
- Whitehead, John**
—CREATING NEW MARKETS FOR STEEL CASTINGS. 87-114871
- Whitehead, John A.**
—Chapman, David C. LABORATORY OBSERVATIONS OF A GRAVITY CURRENT ON A SLOPING BOTTOM: THE GENERATION OF SHELF WAVES. 87-127591
—Helfrich, Karl R. KORTEWEG-DE VRIES EQUATION FROM LABORATORY CONDUIT AND MAGMA MIGRATION EQUATIONS. 86-051346
- Whitehead, John A. Jr.**
—see Scott, David R. 86-046650
- Whitehead, K.**
—SIDE-LOADED ADJUSTMENT ECCENTRIC. 85-021365
—STATIONARY OPTICAL ENCODER. 85-021400
- Whitehead, K.G.**
—see Kalasinski, V.F. 87-017040
- Whitehead, Lorne**
—Scott, Jon. STUDY OF ILLUMINATION WITH HIGH PRESSURE SODIUM LAMPS IN PRISM LIGHT GUIDE. 87-036789
- Whitehead, M.**
—see Wheatley, P. 87-065656
- Whitehead, M.J.**
—ANALYTICAL MODEL OF A CLASS OF ADAPTIVE VIRTUAL-CALL ROUTING PROCEDURES. 85-116573
- Whitehead, N.**
—see Ngoc, L. Huynh. 87-099170
- Whitehead, N.W.M.**
—DESIGN OF A 250 Mbit/s BIPHASE MODULATOR. 86-076559
- Whitehead, P.G.**
—Williams, R.J.; Hornberger, G.M. ON THE IDENTIFICATION OF POLLUTANT OR TRACER SOURCES USING DISPERSION THEORY. 86-047600
—Neal, C.; Neale, R. MODELLING THE EFFECTS OF HYDROLOGICAL CHANGES ON STREAM WATER ACIDITY. 86-050940
—see Cosby, B.J. 86-050941
—Neal, C.; Seden-Perriton, S.; Christophersen, N. TIME-SERIES APPROACH TO MODELLING STREAM ACIDITY. 86-050945
- Whitehead, Paul**
—see Neal, Colin. 86-126407
- Whitehead, R.D.W.**
—see Puttick, K.E. 86-089207
- Whitehead, R.S.**
—see Demuts, E. 85-019660
- Whitehead, R.W.**
—see Mahmoud, M.O. 86-071346
- Whitehead, Ralph**
—SPC - ONE WAY, TO 'ZERO SCRAP'. 87-095528
- Whitehead, Victor S.**
—see Boatwright, Glenn O. 86-099476
—Johnson, William R.; Boatright, James A. VEGETATION ASSESSMENT USING A COMBINATION OF VISIBLE, NEAR-IR, AND THERMAL-IR AVHRR DATA. 86-099481
- Whitehill, Douglas**
—see Garti, Nissim. 85-039977
- Whitehorn, J.P.**
—see Ritchie, A.G. 87-124151
- Whitehorn, N.P.**
—EFFECT OF LIGNOCELLULOSE ABRASIVE BLASTING ON SUBSEQUENT DYE PENETRANT INSPECTION. 85-004148
- Whitehorn, Sydney H.**
—THREE-ZONE HOT NOZZLE FOR ZINC DIE CASTING. 86-032617
- Whitehouse, B.G.**
—Petrick, G.; Ehrhardt, M. CROSSFLOW FILTRATION OF COLLOIDS FROM BALTIC SEA WATER. 87-102175
- Whitehouse, Brian**
—EFFECTS OF DISSOLVED ORGANIC MATTER ON THE AQUEOUS PARTITIONING OF POLYNUCLEAR AROMATIC HYDROCARBONS. 85-054321
- Whitehouse, C.R.**
—see Sykes, D.E. 87-103103
- Whitehouse, Craig M.**
—Dreyer, Robert N.; Yamashita, Masamichi; Fenn, John B. ELECTROSPRAY INTERFACE FOR LIQUID CHROMATOGRAPHS AND MASS SPECTROMETERS. 85-016286
- Whitehouse, D.J.**
—ASSESSMENT OF SURFACE FINISH PROFILES PRODUCED BY MULTI-PROCESS MANUFACTURE. 86-118642
- Whitehouse, G.E.**
—Hodak, G.W. SPREADSHEET-BASED MACRO MAN-POWER MODEL. 86-077433
- Whitehouse, Gary**
—see Merritt, Mike. 86-020710
- Whitehouse, Gary E.**
—see Creech, Dean B. 87-094225
—see Morse, Lucy. 85-022070
—see Lorenz, Nancy. 85-092694
- Whitehouse, Gary E. (Ed.)**
—Eldin, Hamed K. (Ed.). PROCEEDINGS OF THE 8TH ANNUAL CONFERENCE ON COMPUTERS AND INDUSTRIAL ENGINEERING. 86-058187
- Whitehouse, J.W.**
—see Howard, A.G. 85-098729
- Whitehouse, John**
—COATING OF COPPER WIRE BY ELECTROLYTICALLY DEPOSITED TIN. 85-026355
- Whitehouse, L.**
—see Somerton, C.W. 87-113474
- Whitehouse, M.J.**
—Boon, J.J.; Bracewell, J.M.; Gutteridge, C.S.; Piddock, A.J.; Puckey, D.J. RESULTS OF A PYROLYSIS-MASS SPECTROMETRY INTERLABORATORY TRIAL. 86-091672
—see Curry, C.J. 85-108844
- Whitehouse, Robert A.**
—ROLE OF PROGRAMMABLE CONTROLLERS IN INDUSTRIAL DATA HIGHWAYS. 86-031976
- Whitehouse, Simon M.**
—see Berenblut, Brian J. 85-047564
- Whitehurst, Charles A.**
—see Cambridge, Vivien J. 86-081445
- Whitehurst, D.D.**
—MODELING TWO-STEP COAL LIQUEFACTION PROCESSES. 86-017808
—see Larsen, B.S. 86-086106
- Whiteing, A.E.**
—see Fowkes, A.S. 85-073480
- Whiteis, Carol A.**
—see Schmid, Phillip G. III. 87-008728
- Whiteman, T.E.**
—FLEXIBLE DIAPHRAGM ACTUATES LAMINAR FLOW VALVE. 87-124669
- Whitelam, Frank E. Jr.**
—USING RADIAL SECTIONING TO MEASURE THIN LAYERS. 86-045069
- Whitelaw, J.H.**
—see Acharya, S. 87-001430
—see Yiannakis, M. 87-016224
—see Heitor, M.V. 87-044310
—see Libby, P.A. 87-044314
—see Sivasagaram, S. 87-044339
—see Khezzar, L. 87-046699
—see Arcoumanis, C. 87-060170
—see Klafas, Y. 87-125027
—see Cebeci, Tuncer. 86-001740
—see Bicen, A.F. 86-007827
—see Katsuki, M. 86-045254
—see Sivasagaram, S. 86-046119
—see Chang, K.C. 86-047515
—see Heitor, M.V. 86-050125
—see Vafidis, C. 86-061433
—see Thompson, B.E. 85-001533
—see Arcoumanis, C. 85-031217
—see Heitor, M.V. 85-042930
—see Founti, M.A. 85-051508
—see Bicen, A.F. 85-058517
- Whitelaw, J.H. (Ed.)**
—see So, R.M.C. (Ed.). 87-020180
—see So, R.M.C. (Ed.). 86-047133
- Whitelaw, K.**
—Cole, J.A.; Head, P.C.; Jones, P.D. FLUXES OF DISSOLVED AND PARTICULATE ARSENIC, CADMIUM AND CHROMIUM THROUGH THE MERSEY ESTUARY (U.K.) AND THEIR VARIATION WITH TIDAL RANGE. 86-100072
- Whitelaw, Virginia A.**
—see Mallary, William E. 87-111736
- Whitely, C.G.**
—CONFORMATIONAL ANALYSIS OF 14-MEMBERED MACROLIDE ANTIBIOTICS. PART I. 87-033704
—CONFORMATIONAL ANALYSIS OF 14-MEMBERED MACROLIDE ANTIBIOTICS. PART II. 87-033708
- Whitley, David**
—SIMPLIFYING PSU DESIGN WITH A NEW GENERATION OF AC-TO-DC CONVERTERS. 87-040748
- Whitley, David A.**
—Richards, Earl F.; Anderson, Max D. IDENTIFYING THE RETAINED PORTION OF AN EQUIVALENT NETWORK USING DISTRIBUTION FACTOR SORTING. 87-038269
- Whitley, David W.**
—see Habibullah, B.S. 85-054571

- Whiteley, G.**
—HIGH SPEED BULK WEIGHING OF GRAIN FOR EXPORT AT THE PORT OF TYNE. 86-053178
- Whiteley, H.R.**
—Irwin, R.W. HYDROLOGICAL RESPONSE OF WETLANDS IN SOUTHERN ONTARIO. 86-034973
- Whiteley, Hugh R.**
—see Serrano, Sergio E. 86-116682
- Whiteley, K.J.**
—see Thompson, Barbara. 87-129598
—Stanton, J.H.; Pattinson, R. OBSERVATIONS ON THE CHARACTERISTICS OF AUSTRALIAN GREASY WOOL. PART IV: STAPLE LENGTH IN MERINO SKIRTING WOOLS. 86-129435
—Pattinson, R.; Stanton, J.H. OBSERVATIONS ON THE CHARACTERISTICS OF AUSTRALIAN GREASY WOOL. PART V: STAPLE LENGTH IN CROSSBRED FLEECE WOOL. 86-129436
—Welsman, Sandra J.; Stanton, J.H.; Pattinson, R. OBSERVATIONS ON THE CHARACTERISTICS OF AUSTRALIAN GREASY WOOL - PART VI: THE RESISTANCE TO COMPRESSION OF MERINO FLEECE WOOLS. 86-129438
—see Kurdo, K.O.A. 86-129455
—Thompson, Barbara. DISTRIBUTION OF FIBER DIAMETER WITHIN SALE LOTS OF AUSTRALIAN GREASY WOOL - PART II: COARSE EDGE STATISTICS. 85-126372
—see Thompson, Barbara. 85-126387
- Whiteley, Lisa D.**
—Martin, Charles R. PERFLUOROSULFONATE IONOMER FILM COATED ELECTRODES AS ELECTROCHEMICAL SENSORS: FUNDAMENTAL INVESTIGATIONS. 87-106369
- Whiteley, M.J.**
—see Pearson, J.F. 87-095934
- Whiteley, Maxwell C.**
—England, William P. AIR DRILLING OPERATIONS IMPROVED BY PERCUSSION-BIT/HAMMER-TOOL TAND-DEM. 87-079908
- Whiteley, Roger L.**
—see Foster, Richard N. 85-116089
—see Foster, Richard N. 85-116136
- Whiteley, S.R.**
—see Hohenwarter, G.K.G. 87-117301
—Hohenwarter, G.K.G.; Faris, S.M. JOSEPHSON JUNCTION TIME DOMAIN REFLECTOMETER WITH ROOM TEMPERATURE ACCESS. 87-117309
—see Yu, L.S. 87-117328
—see Radparvar, M. 87-117329
- Whiteley, Walter**
—CORRESPONDENCE BETWEEN SCENE ANALYSIS AND MOTIONS OF FRAMEWORKS. 85-068418
- Whitelock, K.E.**
—see Goodwin, J.W. 85-039979
- Whiteman, J.A.**
—see Ahsan, S.N. 85-060369
—see Mukherjee, T. 85-060383
—see Castro-Fernandez, F.R. 85-069927
- Whiteman, J.R.**
—see Yettram, A.L. 85-086232
- Whiteman, J.R. (Ed.)**
—MATHEMATICS OF FINITE ELEMENTS AND APPLICATIONS V. MAFELAP 1984. 86-071743
- Whiteman, Steven D.**
—DISTRIBUTED HARDWARE & SOFTWARE TOOLS FACILITATE NETWORK DATA MOVEMENT. 87-024115
- Whiteman, Tim**
—GRABBING ATTENTION. 86-013188
—SPECIALIST TOOL OR VERSATILE WORK-HORSE? 86-013194
—SAGUNTO SEEKS NEW ROLE. 86-093010
—PLANNING FOR CRANE INSTALLATION. 85-027158
- Whiten, Kayle K.**
—see Anderson, James L. 86-126141
- Whiten, W.J.**
—Kavetsky, A. STUDIES ON SCALE-UP OF BALL MILLS. 85-027205
- Whitenack, Kenneth R.**
—see Stern, E. George. 86-070400
—see Stern, E. George. 86-129365
- Whiter, J.T.**
—Fray, D.J. PREPARATION AND ELECTRICAL PROPERTIES OF POLYCRYSTALLINE CALCIUM β' -ALUMINA. 85-107390
- Whitesell, H.K.**
—Nordling, D.A.; Nemerich, C.P. ONLINE WEAR-PARTICLE MONITORING BASED ON ULTRASONIC DETECTION. 86-085285
- Whitesell, Robert N.**
—NUCLEAR SAFETY ENGINEERS AS STAFF CONSULTANTS. 86-078904
- Whitesell, Glen E.**
—see Doud, Thomas C. 86-103195
- Whitesell, J.**
—see Sohoni, V.N. 86-072781
- Whitesell, J.E.**
—see Ulsoy, A.G. 85-006848
- Whitesell, R.R.**
—see Abumrad, N.A. 87-008737
- Whiteseide, Alan**
—Mohr, Clayton. ASIC TESTING MANDATES NEW ROLE FOR CIRCUIT DESIGNERS. 87-059271
- Whiteseide, Christopher F.**
—Bosman, Gijis; Morkoc, Hadis; Kopp, William. NOISE TEMPERATURE AND DIFFUSION COEFFICIENT ASSOCIATED WITH THE QUASI-TWO-DIMENSIONAL ELECTRON GAS IN AN UNGATED MODFET STRUCTURE. 86-123147
—Bosman, Gijis; Morkoc, Hadis; Kopp, William F. DC, AC, AND NOISE PROPERTIES OF THE GaAs/AlGaAs MODULATION-DOPED FIELD-EFFECT TRANSISTOR CHANNEL. 86-123148
- Whiteseide, D.**
—see Newman, A.J. 85-066579
- Whiteseide, E.P.**
—see Lekwa, G. 86-110742
—see Lekwa, G. 86-110832
- Whiteseide, J.B.**
—Defasi, R.J.; Schulte, R.L. MEASUREMENT OF PREFERENTIAL MOISTURE INGRESS IN COMPOSITE WING/SPAR JOINTS. 85-003388
- Whiteseide, Jeffrey R.**
—see Levin, Lester. 85-056030
- Whiteseide, John A.**
—see Good, Michael D. 85-020503
- Whiteseide, Lowell S.**
—Goble, Ronald J. STRUCTURAL AND COMPOSITIONAL CHANGES IN COPPER SULFIDES DURING LEACHING AND DISSOLUTION. 86-028521
- Whiteseide, P.G.D.**
—BACK ANALYSIS OF A LARGE PLANAR FAILURE IN ROCK. 87-100126
- Whiteseide, R.C.**
—see Wiedemeier, H. 87-102453
—see Wiedemeier, H. 86-029442
- Whitesides, George M.**
—see Holmes-Farley, Stephen Randall. 87-000350
—see Akiyama, Alan. 87-042181
—see Holmes-Farley, Stephen Randall. 86-090588
—Wong, Chi-Huey. ENZYMES AS CATALYSTS IN SYNTHETIC ORGANIC CHEMISTRY. 85-040668
- Whitesides, John L.**
—see Compton, William B. III. 87-044635
- Whitesides, Sue**
—see Hopcroft, John. 85-096292
—see Hopcroft, John. 85-096297
- Whiteway, S.G.**
—Chan, E.W.; Morphy, D.D.; Kazi, A. RESISTANCE TO ABRASION AND THERMAL SHOCK IN TRANSFORMATION-TOUGHENED ALUMINA. 87-003587
—Chan, E.W.; Kazi, A. EROSION AND THERMAL SHOCK TESTS ON CERAMIC MATERIALS. 86-015000
—see Hirajima, T. 86-017366
- Whiteway, Stirling G.**
—see Cleyle, Peter J. 85-017175
- Whiteworth, Sandra L.**
—see Noor, Ahmed K. 87-116766
- Whitfield, A.H.**
—Messali, N. INTEGRAL-EQUATION APPROACH TO SYSTEM IDENTIFICATION. 87-027262
—ASYMPTOTIC BEHAVIOUR OF TRANSFER FUNCTION SYNTHESIS METHODS. 87-070582
—TRANSFER FUNCTION SYNTHESIS USING FREQUENCY RESPONSE DATA. 86-026310
- Whitfield, C.W.**
—Keith, J.S. SPANWISE REDISTRIBUTION OF ENERGY AND LOSS IN AN AXIAL FLOW COMPRESSOR BY WAKE CENTRIFUGATION. 85-043434
- Whitfield, Charles C.**
—see Cartright, Lionel M. 87-115606
- Whitfield, D.L.**
—see Swafford, T.W. 85-044569
- Whitfield, D.M.**
—Wright, G.C.; Gyles, O.A.; Taylor, A.J. EFFECTS OF STAGE OF GROWTH, IRRIGATION FREQUENCY AND GYPSUM TREATMENT ON CO₂ EXCHANGE OF LUCERNE (MEDICAGO SATIVA L.) GROWN ON A HEAVY CLAY SOIL. 87-062194
—see Wright, G.C. 86-002535
—Wright, G.C.; Gyles, O.A.; Taylor, A.J. GROWTH OF LUCERNE (MEDICAGO SATIVA, L.) IN RESPONSE TO FREQUENCY OF IRRIGATION AND GYPSUM APPLICATION ON A HEAVY CLAY SOIL. 86-063498
- Whitfield, David L.**
—see Belk, Dave M. 87-001144
—Thomas, James L. TRANSONIC VISCOUS-INVISID INTERACTION USING EULER AND INVERSE BOUNDARY-LAYER EQUATIONS. 86-046020
- Whitfield, F.B.**
—see Banbury, J.R. 87-033034
- Whitfield, Frank B.**
—Tindale, C. Ross; Shaw, Kevin J.; Stanley, Gerald. CONTAMINATION OF COCOA POWDER BY CHLOROPHENOLS AND CHLOROANISOLS ADSORBED FROM PACKAGING MATERIALS. 85-002050
—Last, John H.; Shaw, Kevin J. 2,4,6-TRICHLOROANISOLE AND 2,3,4,6-TETRACHLOROANISOLE: IMPORTANT OFF-ODOUR COMPONENTS IN TAINTED JUTE SACKS. 85-060901
- Whitfield, H.**
—see Snow, C.R. 87-022448
- Whitfield, H.J.**
—see Glanvil, S.R. 86-075273
—see Goodman, P. 85-026341
- Whitfield, Harold J.**
—see Olsen, Arne. 86-121159
- Whitfield, J.**
—MODIFICATION ON 'AN IMPROVED METHOD TO DETERMINE MOSFET CHANNEL LENGTH'. 85-101914
- Whitfield, Jan I.**
—see Byrd, J. Floyd. 85-080899
- Whitfield, Jim**
—Thomas, Simon. ELECTRICAL METHOD TO MEASURE SOI FILM THICKNESSES. 86-045078
- Whitfield, M.**
—see Brumberger, H. 87-014482
—Turner, D.R. CHEMICAL SPECIATION IN TROPICAL WATERS - A CAUTIONARY TALE. 87-102168
—see Turner, D.R. 87-126177
—Turner, D.R. CARBON DIOXIDE SYSTEM IN ESTUARIES - AN INORGANIC PERSPECTIVE. 86-126730
- Whitfield, Paul H.**
—McNaughton, B. DISSOLVED-OXYGEN DEPRESSIONS UNDER ICE COVER IN TWO YUKON RIVERS. 87-099140
—Woods, Paul F. INTERVENTION ANALYSIS OF WATER QUALITY RECORDS. 85-029269
- Whitfield, R.A.**
—Fife, Daniel. CHANGING PATTERNS IN MOTOR VEHICLE CRASH MORTALITY: 1940-1980. 87-054997
—Zador, Paul; Fife, Daniel. PROJECTED MORTALITY FROM INJURIES. 86-000794
- Whitfield, T.W.A.**
—O'Connor, M.; Wiltshire, T.J. BRITISH BUILDING-COLOUR STANDARDS: A MODEL FOR INTERNATIONAL APPLICATION. 86-019580
- Whitfield, Vincent P.**
—INJURY PREVENTION PROGRAM PROTECTS NEW YORK'S CREWS. 87-098095
- Whitfill, D.L.**
—see Zigrye, J.L. 85-078205
- Whitfill, Donald A.**
—see Boyd, Phillip A. 85-077816
- Whitfill, Donald L.**
—see Boyd, Phillip A. 87-079861
—see McClafflin, Gifford, G. 85-078222
- Whitford, David**
—see Armstrong, Fraser A. 85-037417
—see Hill, H. Allen O. 85-037522
- Whitford, L.E.**
—see Pagano, N.J. 85-067155
- Whitford, R.**
—AIRCRAFT DESIGN AT KINGSTON POLYTECHNIC. 86-003190
- Whitford, R.K.**
—see Sparrow, F.T. 85-006909
- Whitford, Robert K.**
—FUEL-EFFICIENT AUTOS: PROGRESS AND PROGNOSIS. 85-006943
- Whitford, Theodore C.**
—see Winner, Robert W. 87-126183
- Whitford, W.G.**
—see Fisher, F.M. 87-109845
- Whitham, K.**
—see Fisher, A. 86-000410
- Whiticar, Michael J.**
—Faber, Eckhard. METHANE OXIDATION IN SEDIMENT AND WATER COLUMN ENVIRONMENTS - ISOTOPE EVIDENCE. 87-073325
- Whiting, David**
—Kuhlmann, Lou. CURING AND CHLORIDE PERMEABILITY. 87-025203
—APPLICATION OF THE RAPID CHLORIDE PERMEABILITY TEST TO EVALUATION OF PENETRATING SEALERS FOR CONCRETE. 87-025835
—AIR CONTENTS AND AIR-VOID CHARACTERISTICS IN LOW-SLUMP DENSE CONCRETES. 85-023809
- Whiting, David G.**
—see Nishioka, Masaharu. 86-086331
- Whiting, Frank**
—SMALL MILL IMPROVES SHEET WITH INFRARED PROFILING. 85-081037
- Whiting, Gary J.**
—McKellar, Henry N. Jr.; Kjerfve, Bjorn; Spurrier, John D. SAMPLING AND COMPUTATIONAL DESIGN OF NUTRIENT FLUX FROM A SOUTHEASTERN U.S. SALT-MARSH. 86-035003

- Whiting, H.T.A.**
—see den Brinker, B.P.L.M. 86-119383
- Whiting, J.M.W.**
—GTO THYRISTOR IN D.C. TRACTION. 87-037338
—see Gibson, H. 86-121678
- Whiting, J.R.**
—see Gould, I.V. 87-001860
- Whiting, J.S.S.**
—see Hussain, A.A. 87-076292
—see Hussain, A.A. 86-045074
- Whiting, J.M.V.**
—GTO THYRISTORS POISED TO TAKE CONTROL OF DC TRACTION. 87-038840
- Whiting, K.**
—see Weir, N.A. 87-090316
—see Weir, N.A. 87-090788
- Whiting, M.Jr.**
—Decker, G.L. ECONOMIC ATTRACTIVENESS OF CO-GENERATION TECHNOLOGIES FOR THE INDUSTRIAL STEAM USER. 86-019232
- Whiting, P.**
—see McArthur, T. Ali. 87-095140
—Hayes, E.R. FLOTATION PROCESS FOR THE REMOVAL OF COLOUR FROM KRAFT MILL EFFLUENTS. 85-122198
- Whiting, P.J.**
—see Reynolds, R.A. 86-020641
- Whiting, R.**
—Jacobsen, P.H. VISCOELASTIC PROPERTIES OF A ROOM-TEMPERATURE CURING DIMETHACRYLATE RESIN. 85-118110
- Whiting, Wallace B.**
—see Radzysinski, Irene F. 87-047172
—see Wang, Shao-Hwa. 87-047174
—see Wang, Shao-Hwa. 86-033670
- Whiting, William C.**
—Gregor, Robert J.; Roy, Roland R.; Edgerton, V.R. TECHNIQUE FOR ESTIMATING MECHANICAL WORK OF INDIVIDUAL MUSCLES IN THE CAT DURING TREADMILL LOCOMOTION. 85-008873
- Whitla, G.**
—see Mon, G.R. 86-087101
- Whitlatch, E. Earl**
—Kolesar, Andrew L. CONSTRUCTION GRANTS PROGRAM: CAPITAL BUDGETING. 87-106926
- Whitlaw, K.J.**
—Favini, C. IMPROVING SOLDERABILITY OF THE THROUGH-HOLE. 87-039549
—Souter, John W.; Wright, Ian S.; Nottingham, M.C. WEAR PROPERTIES OF HIGH SPEED GOLD ELECTRODEPOSITIONS. 86-053109
—GOLD FLASHED PALLADIUM NICKEL FOR ELECTRONIC CONTACTS. 86-084634
—see Lea, C. 86-089018
- Whitley, D.**
—see Holmes, P. 85-068937
- Whitley, Dorman W.**
—TYPE TESTING OF AMORPHOUS METAL DISTRIBUTION TRANSFORMERS. 87-038937
- Whitley, G.H.**
—see Cooper, S.P. 87-121807
- Whitley, George J.**
—CUT-AND-CLINCH INNOVATIONS IN PRINTED CIRCUIT BOARD ASSEMBLY. 86-094005
- Whitley, J.B.**
—see Bohdanský, J. 87-052688
—see Croessmann, C.D. 87-072852
—see Koski, J.A. 87-078769
—see Croessmann, C.D. 87-078806
—see Watson, R.D. 86-008790
—Mattox, D.M.; Trester, P.W.; Emerson, L.C. IMPROVED PERFORMANCE OF TIC-COATED GRAPHITE LIMITERS BY SURFACE TEXTURING. 86-122442
- Whitley, J.B. (Ed.)**
—Wilson, K.L. (Ed.); Clinard, F.W. Jr. (Ed.). FUSION REACTOR MATERIALS. PROCEEDINGS OF THE THIRD TOPICAL MEETING. 86-079869
- Whitley, J.Q.**
—see Kusy, R.P. 87-094680
—Kusy, R.P.; Mayhew, M.J.; Buckthal, J.E. SURFACE ROUGHNESS OF STAINLESS STEEL AND ELECTROFORMED NICKEL STANDARDS USING A HeNe LASER. 87-118581
—see Kusy, R.P. 86-090643
—see Kusy, R.P. 85-030793
- Whitley, J. Richard**
—USE THREE RESERVOIRS FOR INTEGRATED HEATING AND COOLING CONTROL. 85-091308
- Whitley, J.S.**
—see Brown, O.R. 87-003672
- Whitley, James R. Jr.**
—Schneebeck, Gene A. UPGRADING QUALITY ASSURANCE. 85-072113
- Whitley, R.**
—see Abdou, M.A. 86-078856
- Whitley, R.H.**
—see Berwald, David. 87-078375
—see Garner, J.K. 87-078733
- see Jassby, D.L. 87-122211
—Lutz, G.R.; Frieje, S.A.; Berwald, D.H.; Gordon, J.D. ASSESSMENT OF MULTIPLEXED DEPLOYMENT OF ADVANCED COMMERCIAL TOKAMAKS. 87-122396
- Whitley, R.J.**
—Hromadka, T.V. II. TEST FOR ACCURACY OF NUMERICAL SOLUTIONS OF STEADY-STATE HEAT TRANSFER PROBLEMS. 87-053799
- Whitley, Robert**
—STABILITY OF FINITE RANK METHODS WITH APPLICATIONS TO INTEGRAL EQUATIONS. 86-071877
- Whitlock, J.B.G.**
—see Maryon, R.H. 87-001181
- Whitlock, J.L.**
—see Mudder, T.I. 85-050760
- Whitlock, R.R.**
—Papanicolaou, N.A. STREAK AND FRAMING CAMERA DESIGNS USING SURFACE ACOUSTIC WAVE CHARGE-TRANSFER DEVICES. 87-105051
- Whitlock, William W.**
—see Nolde, Jack E. 87-074107
- Whitlow, G.A.**
—see Sherlock, T.P. 85-047682
—see Mulik, P.R. 85-063176
—see Allen, J.M. 85-074262
- Whitlow, H.J.**
—see Zaring, C. 87-104200
—see Petersson, C.S. 87-104438
—Keinonen, J.; Hautala, M.; Hautajärvi, A. THERMAL AND RADIATION-STABILITY OF HYDROGEN-IMPLANTED SILICON STANDARDS FOR ION-BEAM ANALYSIS. 85-104858
- Whitlow, Harry J.**
—Possnert, Goran; Petersson, C. STURE. QUANTITATIVE MASS AND ENERGY DISPERSIVE ELASTIC RECOIL SPECTROMETRY: RESOLUTION AND EFFICIENCY CONSIDERATIONS. 87-112362
—Hautala, Mikko. BALLISTIC COLLISION CASCADE ANISOTROPIES IN AMORPHOUS, POLYCRYSTALLINE AND SINGLE-CRYSTAL SOLIDS. 87-112713
—see Andersen, Hans Henrik. 85-071161
—see Hautala, Mikko. 85-109355
- Whitlow, J.B. Jr.**
—Sievers, G.K. FUEL SAVINGS POTENTIAL OF THE NASA ADVANCED TURBOPROP PROGRAM. 85-003157
- Whitlow, Jesse W.**
—Morey, Peter C. ROCK RIVER CANYON WILDERNESS STUDY AREA, MICHIGAN. 85-098187
- Whitlow, Richard**
—see Zinyama, Lovemore. 87-092090
- Whitlow, Sallie I.**
—Rice, Donald L. SILVER COMPLEXATION IN RIVER WATERS OF CENTRAL NEW YORK. 85-095919
- Whitlow, Woodrow Jr.**
—see Smith, Gregory E. 87-001474
—Seidel, David A. NONREFLECTING BOUNDARY CONDITIONS FOR THE COMPLETE UNSTEADY TRANSONIC SMALL-DISTURBANCE EQUATION. 85-044437
- Whitman, A.G.**
—see Neal, J.E. 86-037106
- Whitman, Alan M.**
—see Izraeli, Isaac. 86-035435
- Whitman, Charles I. (Ed.)**
—see Aqua, Edward N. (Ed.). 87-092448
- Whitman, D.H.**
—see Gordon, J.L. 86-036921
- Whitman, David L.**
—Evers, J.F. USE OF MICROCOMPUTER GRAPHICS TO DEMONSTRATE BLOW-OUT CONTROL PROCEDURES. 87-047005
—Terry, Ronald E.; Afflerbach, Glen A. MICROCOMPUTER GRAPHICAL SIMULATION OF THE MARA-FLOOD MICELLAR PROCESS. 87-085004
—Terry, Ronald E.; Afflerbach, Glen A. MICROCOMPUTER GRAPHICAL IMPLEMENTATION OF THE BUCKLEY-LEVERETT OIL DISPLACEMENT MECHANISM. 86-085902
—see Humphrey, Alan E. 85-017469
—Terry, Ronald E. GRAPHICAL SIMULATION OF VAPOR-LIQUID EQUILIBRIUM FOR USE AS AN UNDERGRADUATE LABORATORY EXPERIMENT AND TO DEMONSTRATE THE CONCEPT OF MATHEMATICAL MODELING. 85-082065
- Whitman, G.D.**
—see Pugh, C.E. 87-113914
—see Bryan, R.H. 86-048979
—see Bryan, R.H. 86-093976
- Whitman, John C.**
—PROBLEM SOLVING - KEY TO SUCCESSFUL CONTRACTING FOR MAINTENANCE. 85-096202
—see Jorgensen, John S. 85-096205
- Whitman, Lorraine**
—VISCO-DAMAGE TENSION MODEL FOR ROCKS IN GROUND-SHOCK APPLICATIONS. 85-096899
- Whitman, Peter J.**
—see Christensen, James E. 87-089871
- Whitman, R.V.**
—see Nadim, F. 85-095841
- Whitman, Robert V.**
—see Liao, Samson S. 86-102758
—see Lin, Jeen-Shang. 86-110933
—Lambe, Philip C. EFFECT OF BOUNDARY CONDITIONS UPON CENTRIFUGE EXPERIMENTS USING GROUND MOTION SIMULATION. 86-110987
—see Nadim, Farrokh. 85-095840
—see Lambe, Philip C. 85-098139
- Whitman, Robert V. (Ed.)**
—see Wang, Leon, R.L. (Ed.). 87-034217
- Whitman, Scott**
—see Dyer, Scott. 87-023118
- Whitman, Stephen K.**
—see Anerousis, John P. 85-047581
- Whitman, Walter W.**
—PICKETT PLOTS WITH APPROXIMATE GEOLOGIC CONDITIONS. 87-075703
- Whitman, William W.**
—MAJOR UNIVERSITY SELECTS FBC BOILERS. 87-019730
- Whitmarsh-Everiss, M.J.**
—see Chambers, T.H.E. 87-078144
—DESIGN OF CONTROL SYSTEMS FROM A SYSTEMS ENGINEERING POINT OF VIEW. 86-079353
- Whitmire, Clay**
—DECENTRALIZED PLANNING - A MEANS TO PROGRAM COMPLIANCE. 85-096199
- Whitmore, A.V.**
—RECORDING WAVEFORMS WITH THE ACORN BBC MICROCOMPUTER. 87-009778
- Whitmore, D.H.**
—see Smoot, S.W. 86-003995
—see Bauer, W.H. 86-014622
—see Pechenik, A. 86-051891
—see Bhattacharja, Sankar. 86-073853
—see Pechenik, Alexander. 85-003713
- Whitmore, G.A.**
—INVERSE GAUSSIAN RATIO ESTIMATION. 86-114079
- Whitmore, Mark Douglas**
—Noolandi, Jaan. THEORY OF PHASE EQUILIBRIA IN BLOCK COPOLYMER-HOMOPOLYMER MIXTURES. 86-091078
—Noolandi, Jaan. THEORY OF BLOCK COPOLYMER-HOMOPOLYMER BLENDS: SUGGESTED MEASUREMENTS. 85-085115
- Whitmore, N.D.**
—Lines, Larry R. VERTICAL SEISMIC PROFILING DEPTH MIGRATION OF A SALT DOME FLANK. 86-051458
- Whitmore, Paul M.**
—see Grosjean, Daniel. 87-086047
- Whitmore, R.E.**
—see Witkovich, C.P. 85-092361
- Whitmore, R.L.**
—MINING AND THE PROFESSIONAL ENGINEER. 87-074592
- Whitmore, R.L. (Ed.)**
—PROCEEDINGS OF SECOND AUSTRALIAN COAL PREPARATION CONFERENCE: TOTAL RECOVERY OF THE ENERGY RESOURCE. 86-018533
- Whitmore, R.W.**
—see Pellizzari, E.D. 87-002392
- Whitmore, Ronald**
—see Koli, Andrew K. 87-012612
—see Koli, Andrew K. 85-014757
- Whitmore, Roy**
—see Wallace, Lance A. 87-082026
- Whitmore, Roy W.**
—see Aklund, Gerald G. 85-012447
- Whitmore, Stephen**
—WRITING A CONTROL SIMULATOR COMPUTER PROGRAM. 85-042715
- Whitmore, Stephen A.**
—see Larson, Terry J. 87-003248
—Leonides, Cornelius T. FORMULATION AND IMPLEMENTATION OF A PRACTICAL ALGORITHM FOR NONSTATIONARY ADAPTIVE STATE ESTIMATION. 86-026513
—see Webb, Lannie D. 85-003423
- Whitmore, T.N.**
—Etheridge, S.P.; Stafford, D.A.; Leroff, U.E.A.; Hughes, D. EVALUATION OF ANAEROBIC DIGESTER PERFORMANCE BY COENZYME F₄₂₀ ANALYSIS. 86-002497
- Whitnah, A.M.**
—Hilje, E.R. SPACE SHUTTLE WIND TUNNEL TESTING PROGRAM SUMMARY. 85-108185
- Whitney, Cynthia K.**
—CONTROL PRINCIPLES IN FLEXIBLE MANUFACTURING. 86-067708
—see Suri, Rajan. 85-020108
- Whitney, D.A.**
—see Janssen, K.A. 85-106393
- Whitney, D.E.**
—Nevens, J.L. WHAT IS THE REMOTE CENTRE COMPLIANCE (RCC) AND WHAT CAN IT DO? 87-099401
—see Shamma, J.S. 87-099450
—see DeFazio, T.L. 87-099761

- see De Fazio, T.L. 87-099997
 —Rourke, J.M. MECHANICAL BEHAVIOR AND DESIGN EQUATIONS FOR ELASTOMER SHEAR PAD REMOTE CENTER COMPLIANCES. 86-100346
 —Lozinski, C.A.; Rourke, J.M. INDUSTRIAL ROBOT FORWARD CALIBRATION METHOD AND RESULTS. 86-101105
 —see Nevins, J.L. 85-020219
- Whitney, Daniel E.**
 —MANUFACTURING AND DESIGN: A SYMBIOSIS. 87-094409
 —HISTORICAL PERSPECTIVE AND STATE OF THE ART IN ROBOT FORCE CONTROL. 87-099459
 —see Gustavson, Richard E. 86-007344
 —PLANNING PROGRAMMABLE ASSEMBLY SYSTEMS. 86-100323
 —PART MATING IN ASSEMBLY. 86-100325
 —Shamma, Jeff S. COMMENTS ON 'AN EXACT KINEMATIC MODEL OF THE PUMA 600 MANIPULATOR' BY A. BAZERGI, ET AL. 86-101184
- Whitney, Donald W.**
 —OPTICAL GAGING - CRANKSHAFT. 86-029046
- Whitney, E. Dow**
 —see Vaidyanathan, Pallavoor N. 85-028484
 —Dae Joon Kim; Tucker, Dennis S. STUDY OF CORROSION-RESISTANT MATERIALS FOR PULSED GASEOUS CORE NUCLEAR SYSTEMS. 85-076408
- Whitney, F.A.**
 —see Wong, C.S. 85-123199
- Whitney, Gene**
 —Northrop, H. Roy. VANADIUM CHLORIDE FROM A SANDSTONE-HOSTED VANADIUM-URANIUM DEPOSIT, HENRY BASIN, UTAH. 86-017024
- Whitney, Herbert E.**
 —see Basu, Santimay. 87-096436
- Whitney, J.D.**
 —Wheaton, T.A. SHAKERS AFFECT FLORIDA ORANGE FRUIT YIELDS AND HARVESTING EFFICIENCY. 87-001855
 —see Churchill, D.B. 87-129468
 —see Churchill, D.B. 86-063517
- Whitney, J.M.**
 —STRESS ANALYSIS OF THE DOUBLE CANTILEVER BEAM SPECIMEN. 85-007456
 —Browning, C.E. ON SHORT-BEAM SHEAR TESTS FOR COMPOSITE MATERIALS. 85-019791
- Whitney, James A.**
 —Hemley, J. Julian; Simon, Frederick O. CONCENTRATION OF IRON IN CHLORIDE SOLUTIONS EQUILIBRATED WITH SYNTHETIC GRANITIC COMPOSITIONS: THE SULFUR-FREE SYSTEM. 85-048486
- Whitney, James M.**
 —STRESS ANALYSIS OF A MODE I EDGE DELAMINATION SPECIMEN FOR COMPOSITE MATERIALS. 86-020216
 —ELASTICITY ANALYSIS OF ORTHOTROPIC BEAMS UNDER CONCENTRATED LOADS. 85-007452
- Whitney, James M. (Ed.)**
 —COMPOSITE MATERIALS: TESTING AND DESIGN (SEVENTH CONFERENCE). 87-088157
- Whitney, John L.**
 —see Hare, Clive H. 87-094939
- Whitney, John W. (Ed.)**
 —see Bush, William R. (Ed.). 86-075847
- Whitney, L.F.**
 —Hochmuth, G.J.; McDonnell, T. MECHANIZING DOUBLE-ROW COVERS FOR THE TOMATO CROP. 85-051118
- Whitney, Lee**
 —Johnson, Clair E. SOLIDS MODELING FINDS USES IN BOTH MECHANICAL AND ELECTRONIC DESIGN. 87-021480
- Whitney, Linnea C.**
 —Williams, Rodney K.; Heikkia, Kurt E. TAKING THE GUESSWORK OUT OF CARBON TREATMENT. 87-093570
- Whitney, P.**
 —see Vlack, J. 86-122889
- Whitney, Pauline**
 —see Pyke, David R. 85-004294
- Whitney, Peter S.**
 —Fonstad, Clifton G. ELECTRICALLY ACTIVE DEFECTS IN LIQUID PHASE EPITAXIAL INTERFACES IN THE $\text{In}_{0.55}\text{Ga}_{0.45}\text{As}/\text{InP}$ SYSTEM. 87-103415
- Whitney, R.W.**
 —Roth, L.O.; Kuhlman, D.K. DEPOSITION UNIFORMITY OF AERIALY APPLIED GRANULES. 87-052522
 —Roth, L.O.; Kuhlman, D.K. PERFORMANCE OF SELECTED GRANULAR COLLECTORS. 87-052573
 —Roth, L.O.; Underwood, T.L. FLOW OF VEGETABLE OIL-PESTICIDE BLANK-FORMULATION MIXTURES THROUGH AGRICULTURAL SPRAY NOZZLES. 86-124930
 —see Roth, L.O. 85-042173
 —Kuhlman, D.K.; Roth, L.O. AIRCRAFT SPRAY SYSTEM PERFORMANCE USING SOYBEAN OIL AS SPRAY DILUENT. 85-081927
- Whitney, Richard W.**
 —Roth, Lawrence O. STRING COLLECTORS FOR SPRAY PATTERN ANALYSIS. 86-046875
- Whitney, Sarah**
 —see Deyoung, Thomas. 86-026353
- Whitney, Scott C.**
 —NEW RCRA: AN ENVIRONMENTAL PERSPECTIVE. 87-053191
- Whitney, W.J. Jr.**
 —Schwab, B.E. CRANKSHAFT SURFACES: FINISHING METHODS, SURFACE CHARACTERIZATION AND THEIR INFLUENCE ON WEAR. 86-029042
- Whitsel, B.**
 —see Tommerdahl, M. 86-010341
- Whitsell, W.J.**
 —Fryberger, John S. WELL AND PUMP TROUBLESHOOTING. 86-127535
- Whitsett, Charles E. Jr.**
 —see Bollendonk, Walter W. 86-102979
- Whitsett, Jane**
 —see Kennish, John M. 86-008865
- Whitsitt, W.J.**
 —Sprague, C.H. COMPRESSIVE STRENGTH RETENTION DURING FLUTING OF MEDIUM STRENGTH LOSSES IN FLUTING. 87-083435
 —Baum, G.A. COMPRESSIVE STRENGTH RETENTION DURING FLUTING. IMPROVED CORRUGATING MEDIUM STRENGTH. 87-083436
- Whiton, Curtis H.**
 —EFFECT OF C_{70} PROPERTIES ON EQUATION-OF-STATE PREDICTIONS. 85-077963
- Whitt, S.**
 —see Brooks, R.M. 87-080805
 —AUTOMATIC TIMING ALIGNMENT FOR REGENERATIVE REPEATERS. 86-041689
- Whitt, S.R.**
 —see Phillips, F.L. 86-081084
- Whitt, Steve**
 —see Brooks, Rod M. 85-078616
- Whitt, Ward**
 —see Sriram, Kotikalapudi. 87-032842
 —see Bondi, Andre B. 87-093804
 —STOCHASTIC COMPARISONS FOR NON-MARKOV PROCESSES. 87-093810
 —RENEWAL-PROCESS STATIONARY-EXCESS OPERATOR. 86-071011
 —UNIFORM CONDITIONAL VARIABILITY ORDERING OF PROBABILITY DISTRIBUTIONS. 86-094490
 —DECIDING WHICH QUEUE TO JOIN: SOME COUNTEREXAMPLES. 86-094526
 —AMOUNT OF OVERTAKING IN A NETWORK OF QUEUES. 85-090960
 —APPROXIMATIONS FOR DEPARTURE PROCESSES AND QUEUES IN SERIES. 85-090961
 —DEPARTURES FROM A QUEUE WITH MANY BUSY SERVERS. 85-090971
 —BEST ORDER FOR QUEUES IN SERIES. 85-091024
 —BLOCKING WHEN SERVICE IS REQUIRED FROM SEVERAL FACILITIES SIMULTANEOUSLY. 85-116919
- Whittaker, A.**
 —see Rowlands, P.C. 87-114421
 —see Haworth, J.H. 85-054095
- Whittaker, A.D.**
 —Jones, D.D.; Thieme, R.H.; Barrett, J.R. GUIDELINES FOR GETTING STARTED WITH EXPERT SYSTEMS. 87-001788
- Whittaker, A. Dale**
 —Miles, G.E.; Mitchell, O.R.; Gaultney, L.D. FRUIT LOCATION IN A PARTIALLY OCCLUDED IMAGE. 87-001861
 —see Thieme, Ronald H. 87-052453
- Whittaker, A. Greenville**
 —Kintner, P.L. CARBON: ANALYSIS OF SPHERULES AND SPLATS FORMED FROM THE LIQUID STATE AND OF THE FORMS PRODUCED BY QUENCHING GAS AND SOLID. 85-012319
- Whittaker, A.K.**
 —see Hill, D.J.T. 86-005183
 —see Barron, P.F. 85-086639
 —see O'Donnell, J.H. 85-087187
- Whittaker, Alan**
 —Sellens, Michael. ADVANCES IN MUD LOGGING - CONCLUSION: ANALYSIS USES ALKANE RATIOS FROM CHROMATOGRAPHY. 87-079932
 —Sellens, Michael. SCORE CHART IMPROVES OIL SHOW EVALUATION. 87-079950
- Whittaker, Andrew**
 —Taylor, Roy; Tawil, Henri. THERMAL DIFFUSIVITY OF SOME FINE-WEAVE CARBON/CARBON-FIBRE COMPOSITES. 86-020259
- Whittaker, Andrew K.**
 —see Earnshaw, Richard G. 87-091325
 —see Busfield, W. Ken. 87-091527
 —see Hill, David J.T. 85-004818
 —see O'Donnell, James H. 85-026119
 —see Hill, David J.T. 85-088926
 —see Hill, David J.T. 85-113567
- Whittaker, B.N.**
 —see Ren, G. 87-018855
 —see Ambrose, D. 86-018332
 —see Aston, T.R.C. 85-018103
 —Reddish, D.J.; Fitzpatrick, D. CALCULATION BY COMPUTER PROGRAM OF MINING SUBSIDENCE GROUND STRAIN PATTERNS DUE TO MULTIPLE LONGWALL EXTRACTIONS. 85-018107
- Whittaker, David**
 —PATTERN RECOGNITION IMPROVING PLANT SAFETY. 85-075822
- Whittaker, E.A.**
 —see Ortiz, C. 87-065256
- Whittaker, E.J.W.**
 —see Hardwick, A. 85-050162
- Whittaker, G.A.**
 —PRECISION CASTING OF AERO GAS TURBINE COMPONENTS. 86-048869
- Whittaker, I.C.**
 —see Kesting, G.D. 85-094169
- Whittaker, Jeffrey G.**
 —Schleiss, Anton. SCOUR RELATED TO ENERGY DISSIPATORS FOR HIGH HEAD STRUCTURES. 86-030246
- Whittaker, John**
 —EQUIPMENT RATES FROM REVENUE REQUIREMENTS. 87-025906
- Whittaker, John D.**
 —EVALUATION OF ACCEPTABLE RISK. 86-099874
- Whittaker, M.J.**
 —LAND MOBILE RECEIVER OF INTERMODULATION IMMUNITY MEASUREMENT USING TWO SIGNAL GENERATORS. 86-097305
- Whittaker, P.E.**
 —STRATA LOADING OF MINE ROADWAY SUPPORTS. 85-018039
- Whittaker, Peter J.**
 —Watkinson, David H. GENESIS OF CHROMITITE FROM THE MITCHELL RANGE, CENTRAL BRITISH COLUMBIA. 85-072478
- Whittaker, R.E.**
 —see Carter, A.R. 85-104166
- Whittaker, Robert Al**
 —ADVANCED TECHNOLOGY TO IN-SERVICE GAS TURBINES. 86-124141
- Whittaker, T.J.T.**
 —McPeake, F.A.; Barr, A.G. DEVELOPMENT AND TESTING OF A WAVE-ACTIVATED NAVIGATION BUOY WITH A WELLS TURBINE. 85-011701
 —Leitch, J.G.; Long, A.E.; Murray, M.A. Q.U.B. AXISYMMETRIC AND MULTI-RESONANT WAVE ENERGY CONVERTERS. 85-124317
- Whittal, D.M.**
 —Bartle, C.M. METHOD FOR MEASURING THE NEUTRON FLUX FROM AN Am-Be SOURCE USING A NaI(Tl) SCINTILLATOR. 86-077619
- Whittal, Kenneth P.**
 —INVERSION OF MAGNETOTELLURIC DATA USING LOCALIZED CONDUCTIVITY CONSTRAINTS. 86-051235
 —Oldenburg, D.W. INVERSION OF MAGNETOTELLURIC DATA USING A PRACTICAL INVERSE SCATTERING FORMULATION. 86-051254
- Whittal, N.J.**
 —SIGNAL SORTING IN ESM SYSTEMS. 85-093029
- Whittam, T.V.**
 —see Dewing, J. 85-126735
- Whitted, Turner**
 —see Grant, Eric. 87-021424
 —see Amburn, Phil. 87-021440
 —see Abram, Greg. 86-021110
- Whitten, R.N.**
 —see Levy, J.H. 85-040902
- Whittemore, O.J.**
 —see Calacal, Elias L. 87-015490
 —see Mikijeli, Biljana. 87-097801
 —see Longo, Elson. 85-064899
- Whittemore, Robert N.**
 —Coward, R.S. GEOLOGY AND GEOCHEMISTRY OF THE QUITO PROSPECT. 86-052996
- Whittemore, W.L.**
 —West, G.B. PULSED REACTOR SOURCES. 85-074070
- Whitten, Betty Jones**
 —see Cohen, A. Clifford. 85-109998
- Whitten, C.A. Jr.**
 —see Bystricky, J. 85-086486
- Whitten, David G.**
 —see Allen, Mary T. 87-064775
- Whitten, E.H. Timothy**
 —Bornhorst, Theodore J.; Li, Gongshi; Hicks, Darrell L.; Beckwith, John P. SUITES, SUBDIVISION OF BATHOLITHS, AND IGNEOUS-ROCK CLASSIFICATION: GEOLOGICAL AND MATHEMATICAL CONCEPTUALIZATION. 87-050660
- Whitten, Gary**
 —Roberts, Arthur; Sadowski, Henry; Hein, Richard. TEMPERATURE-DRIVEN SEGMENTATION FOR AUTONOMOUS ANTI-TANK WEAPONS. 87-073796

- Whitten, W.B.**
—Koutny, L.B.; Nolan, T.G.; Ramsey, J.M. LOW-PRESSURE LASER SPECTROSCOPY WITH FLAME ATOMIZATION. 87-112134
—SUPERSONIC JET SAMPLING FOR COMBUSTION DIAGNOSTICS. 86-019799
—Ramsey, J.M. MOLECULAR SPECTROMETRY WITH A HOLOGRAPHICALLY SCANNED CW DYE LASER AND SUPERSONIC COOLING. 85-061963
- Whittenberger, J.D.**
—Buzek, B.C. EFFECT OF MULTIPLE STRAIN-ANNEAL CYCLES ON THE 1000°C CREEP BEHAVIOUR OF γ/γ' -Al. 86-078280
- Whittenberger, J. Daniel**
—Smook, Richard H. STRUCTURE AND TENSILE STRENGTH OF La_{1-x} . 87-015346
—SLOW PLASTIC FLOW PROPERTIES OF B2 Co-Fe-Al AND Co-Ni-Al BETWEEN 1100 AND 1400 K. 87-059959
—EFFECT OF COMPOSITION AND GRAIN SIZE ON SLOW PLASTIC FLOW PROPERTIES OF NiAl BETWEEN 1200 AND 1400 K. 87-076025
—SLOW PLASTIC STRAIN RATE COMPRESSIVE FLOW IN BINARY CoAl INTERMETALLICS. 86-061205
—INFLUENCE OF GRAIN SIZE AND COMPOSITION ON SLOW PLASTIC FLOW IN FeAl BETWEEN 1100 AND 1400 K. 86-062078
- Whittenberger, John D.**
—see Misra, Ajay K. 86-102668
- Whittick, J.A.**
—Guy, E.V. CANADIAN SEA ICE INFORMATION SYSTEM CSIS. AN ONLINE COMPUTER DATABASE FOR SEA ICE AND ICEBERG DATA. 87-079283
- Whittig, L.D.**
—see Deverel, S.J. 87-109998
—see Evangelou, V.P. 86-110536
- Whittingham, N.A.**
—see Wallbank, J. 87-006064
- Whittingham, Ian B.**
—see Taylor, Raymond B. 87-049075
—see Dow, Jennifer C. 87-049077
- Whittingham, R.B.**
—HUMAN FACTORS IN RELIABILITY AND SAFETY. 85-053762
- Whittington, D.**
—see Haynes, K.E. 85-123587
- Whittington, D.W.**
—Langston, R.E. EVOLUTION OF CAVERN DESIGN FOR THE STRATEGIC PETROLEUM RESERVE. 85-082303
- Whittington, Dale**
—Drummond, William. EXAMINATION OF EPA'S REGULATORY IMPACT ANALYSIS OF ENVIRONMENTAL STANDARDS FOR URANIUM MILL TAILINGS. 87-124399
—see Burby, Raymond J. 86-099638
—see Stone, John C. 85-056135
—EXAMINATION OF TAX CREDITS FOR SOLAR HOT WATER HEATING SYSTEMS. 85-122903
- Whittington, E. Louis**
—see Murphy, James R. 86-086267
- Whittington, F. Brown Jr.**
—see McQueen, John C. 85-056426
- Whittington, G.P.**
—Main, P.C.; Eaves, L.; Taylor, R.P.; Thoms, S.; Beaumont, S.P.; Wilkinson, C.D.W.; Stanley, C.R.; Frost, J. UNIVERSAL CONDUCTANCE FLUCTUATIONS IN THE MAGNETO-RESISTANCE OF SUBMICRON n^+GaAs WIRES. 87-102835
- Whittington, H.W.**
—Spencer, D. INSTRUMENT SCIENCE AND TECHNOLOGY - ELECTRONICS IN THE THIRD WORLD ENVIRONMENT. 87-040883
—Wilson, J.G. LOW-FREQUENCY ELECTRICAL CHARACTERISTICS OF FRESH CONCRETE. 86-025146
—Jordan, J.R.; Paterson, N.; Johnson, P.M. PERFORMANCE MONITORING OF DIESEL ELECTRICITY GENERATION. 86-032768
—see Jordan, J.R. 86-113120
—see Wilson, J.G. 85-024544
- Whittington, Ken**
—EMAT: ULTRASONIC QUALITY CONTROL FOR METAL PROCESSORS. 87-071861
- Whittington, R.**
—UK-BELGIUM NO. 5: PART 1 - MARINE ASPECTS OF THE ROUTE SELECTION. 86-119917
—see Smith, R.L. 86-119919
- Whittle, A.**
—Zivkovic, G. FLEET MANAGEMENT IN A TELECOMMUNICATION ORGANIZATION: THE SOUTH AUSTRALIAN EXPERIENCE. 87-044379
- Whittle, Carlton**
—see Buckner, C. Dale. 87-100881
- Whittle, D.J.**
—see Chow, B.L. 85-053549
- Whittle, D.P.**
—see Fryt, E.M. 85-018508
—see Bastow, B.D. 85-060125
—see Misra, A.K. 85-074312
- Whittle, G.E.**
—COMPUTATION OF AIR MOVEMENT AND CONVECTIVE HEAT TRANSFER WITHIN BUILDINGS. 87-012449
—see Holmes, M.J. 87-012459
- Whittle, G.L.**
—Stewart, A.M.; Kaiser, A.B. MAGNETIC AND ELECTRICAL PROPERTIES OF $(FeTM)_{83}B_{15}$ (TM = Cr, Ni) METALLIC GLASSES. 87-052000
—Calka, A.; Radlinski, A.P.; Luther-Davies, B. ULTRA SHORT PULSE LASER ANNEALING OF FeB METALLIC GLASSES. 85-050443
- Whittle, Geoffrey E.**
—ROOM AIR DISTRIBUTION: DESIGN AND EVALUATION. 86-011884
- Whittle, M.J.**
—UK DEVELOPMENTS IN THE ULTRASONIC EXAMINATION OF PRESSURE VESSELS. 87-093256
- Whittle, M.W.**
—DYNAMIC ASSESSMENT OF KNEE JOINT FUNCTION. 87-009421
—see Khodadadeh, Soussan. 87-009454
—see Kirtley, C. 85-008842
- Whittle, P.**
—Kuhn, J. HAMILTONIAN FORMULATION OF RISK-SENSITIVE LINEAR/QUADRATIC/GAUSSIAN CONTROL. 86-027361
- Whittle, R.**
—COMPUTER GRAPHICS RELATED TO AN IN-HOUSE DRAFTING SYSTEM. 85-032338
- Whittle, R.D.T.**
—Scott, V.D. IMPROVING THE WEAR RESISTANCE OF AUSTENITIC ALLOYS BY SURFACE TREATMENT. 85-070779
—Scott, V.D. SLIDING-WEAR EVALUATION OF BORONIZED AUSTENITIC ALLOYS. 85-109901
- Whittle, R.W.H.**
—SEMICONDUCTOR LASERS IN A MILITARY ROLE. 86-065149
- Whittlesey, A.C.**
—see Leung, P. 86-112506
—see Purvis, Carolyn K. 85-108347
- Whittlesey, Marc**
—see Parsons, Pamela L. 86-005607
- Whittley, D.C.**
—MILITARY DEVELOPMENTS IN AERONAUTICS: THE NEXT THIRTY YEARS. 87-003199
- Whitton, B.A. (Ed.)**
—see Wong, M.H. (Ed.). 87-082473
- Whitton, J.L.**
—see Carter, G. 87-028189
—see Dearnaley, G. 87-113022
—see Laursen, T. 87-113093
—see Carter, G. 87-118517
—see Henriksen, O. 86-028060
—see Carter, G. 85-071213
- Whitton, J.L. (Ed.)**
—see Herman, Herbert (Ed.). 87-072646
- Whitton, Richard W.**
—DEVELOPMENT OF GALVANIZING PRACTICES. 86-049721
- Whitty, R.W.**
—see Fenton, N.E. 86-023640
—Fenton, N.E.; Kaposi, A.A. RIGOROUS APPROACH TO STRUCTURAL ANALYSIS AND METRICATION OF SOFTWARE. 85-022084
—see Fenton, N.E. 85-022088
- Whitty, W.J.**
—see Tisinger, R.M. 87-077453
—see Markin, J.T. 87-096498
- Whitwam, K.B.**
—DEVELOPMENTS AND IMPROVEMENTS TO MEET HIGHER STANDARDS OF PERFORMANCE IN ELECTROSTATIC PRECIPITATORS. 86-107512
- Whitwell, T.**
—see Brown, S.M. 85-027062
- Whitworth, A. M.**
—see Chadwick, P. 86-035151
—see Chadwick, P. 85-033388
—Chadwick, P. SURFACE WAVES IN A ELASTIC BODY WITH RESTRICTED SHEAR. 85-114789
- Whitworth, H.A.**
—MODELING STIFFNESS REDUCTION OF GRAPHITE/EPOXY COMPOSITE LAMINATES. 87-020448
- Whitworth, J. Wayne**
—see Nurthen, Elizabeth, J. 86-091459
- Whitworth, K.R.**
—see Dison, I. 86-017513
- Whitworth, Keith**
—TEN YEARS OF FLUIDISED BED OPERATION. 86-019719
- Whitworth, R.W.**
—see Osip'yan, Yu.A. 86-106842
—SWEEP-UP MODEL OF CHARGED DISLOCATIONS IN IONIC CRYSTALS. 85-027591
- Whitworth, Sandra L.**
—see Noor, Ahmed K. 87-033414
- Whritenor, J.M.**
—see Bilsback, M.S. 85-039428
- Whung, Yann-Ching**
—see Liaw, Der-Jang. 87-090920
- Whyatt, J.K.**
—Hardin, E.L. MICROCOMPUTER-BASED INSTRUMENTATION SYSTEM FOR MONITORING GROUND SUPPORT IN A DEEP MINE SHAFT. 86-075722
- Whybark, D. Clay**
—see Mead, Harlan C. 87-094263
—see Flores, Benito E. 86-119702
- Whybray, M.**
—see Cazin, J. 86-057939
- Whybrow, Kenneth**
—COMPUTER AIDED PROGRAMMING OF NC MACHINE TOOLS. 85-064711
- Whybrow, B.C.**
—DESIGN, MANUFACTURE AND MARKETING OF SAFETY HELMETS. 87-057521
- Whyte, S.R.**
—REMOTE INSPECTION MANIPULATORS FOR AGR II: BABCOCK POWER'S INTERSTITIAL MANIPULATOR. 86-072850
- Whyman, Richard H.**
—see Dalgleish, Douglas G. 85-039738
- Whyne, C.F.**
—see Doillon, C.J. 86-019477
- Whynot, Jill D.**
—see Linn, William S. 87-009594
- Whyte, Gregg**
—see Schleicher, K.P. 85-017829
- Whyte, J.B.**
—Nichol, I. GEOCHEMICAL ALTERATION ASSOCIATED WITH THE SELBAIE COPPER-ZINC-SILVER DEPOSIT. 87-050681
- Whyte, John R. Jr.**
—Geiger, Gordon H.; Seshan, Krishna. NATURE AND SOURCE OF COPPER SMELTER PARTICULATE EMISSIONS. 85-026793
- Whyte, M. Douglas**
—see Runnels, Jack E. 86-039073
- Whyte, R.T.**
—see Donati, P.M. 85-119167
- Whyte, Robert H.**
—see Winchenbach, G.L. 87-007657
- Whyte, Wayne A.**
—see Kwatra, Subhash C. 87-057115
- Whyte, Wayne A. Jr.**
—Miller, Edward F.; Sullivan, Thomas; Miller, John E. ANALYSIS OF BI-DIRECTIONAL USE OF FREQUENCIES FOR SATELLITE COMMUNICATIONS. 86-120069
—see Chouinard, Gerald. 85-116457
- Wiacker, H.**
—see Klingelhofer, G. 86-042064
—see Link, R. 86-058024
- Wiak, S.**
—METHOD OF CALCULATION OF TRANSIENT ELECTROMAGNETIC FIELD IN NON-LINEAR FERROMAGNETIC MEDIUM. 85-042037
- Wiak, Slawomir**
—Application of the Small Parameter Method for Calculation of the Spatial-Temporal Distribution of the Electromagnetic Field in Ferromagnetics. 87-039806
—STABILITY CONVERGENCE AND ACCURACY OF THE DUFORT AND FRANKEL DIFFERENCE DIAGRAM APPROXIMATING A CLASS OF NON-LINEAR PARABOLIC FIELD EQUATIONS. 87-039858
—ANALYSIS OF ELECTROMAGNETIC FIELD TRANSIENT PROCESSES IN NONLINEAR FERROMAGNETIC MEDIUM. 87-043546
- Wiancki, Jerzy**
—Safety of Structures Subjected to Wind Action. 86-117432
- Wiat, L.B.**
—Suvachittanont, S. PERFORMANCE AND ECONOMIC ANALYSIS OF AIR FLOW WINDOWS IN A TROPICAL CLIMATE. 85-126042
- Wiat, R.**
—see Cachet, C. 87-130016
—see Chassaigne, E. 86-028011
—see Cachet, C. 85-037952
—see Cachet, C. 85-126804
- Wiat, Mike**
—RIBBON CABLE AND IDCs MAKE THE CONNECTION. 85-090645
- Wiat, Stanley M.**
—OIL POTENTIAL OF LEAFY SPURGE (EUPHORBIA ESULA L.). 85-008726
- Wiat, Wojciech**
—see Pospieszalski, Marian W. 86-005394
- Wiatrowski, Claude A.**
—USING PC-DOS FOR REAL-TIME CONTROL. 86-026627
- Wiatrowski, G.**
—Balcerzak, T.; Wojtczak, L.; Mielnicki, J. APPLICATION OF THE DIFFERENTIAL OPERATOR METHOD TO THE CALCULATION OF MAGNETIZATION IN THIN FERROMAGNETIC FILMS. 87-067090
—see Mielnicki, J. 87-067093

- see Mielnicki, J. 87-067223
—STOCHASTIC FORCES IN ANHARMONIC CRYSTALS AND ON THEIR SURFACES. 87-121431
—see Mielnicki, J. 86-044587
—see Mielnicki, J. 86-069014
—SOLITON EXCITATIONS IN TERMS OF PSEUDO-RIE-MANNIAN MANIFOLDS. 85-065736
—see Mielnicki, J. 85-065783
- Wiats, Edouard**
—see Delavenay, Henri. 87-055198
- Wiaux, J.P.**
—Bannehr, R. PERFORMANCE OF POLYACRYLONITRILE-BASED CATHODES IN LITHIUM-IODINE SOLID STATE BATTERIES. 87-035119
- Wibbelink, R.**
—ACID HANDLING SYSTEM GOES AUTOMATIC. 86-000846
- Wibberenz, G.**
—Zoellich, F.; Fischer, H.M.; Keppler, E. DYNAMICS OF INTENSE UPSTREAM ION EVENTS. 85-005886
- Wibberley, B.L.**
—see Gough, K.G. 87-014250
- Wibberley, E.S.**
—see Baunach, G.R. 86-018758
- Wibberley, L.J.**
—see Phong-Anant, D. 85-017044
- Wibby, Charles**
—see Trusell, Fred C. 86-085813
- Wibby, Chuck**
—see Trusell, F.C. 87-084392
- Wibby, Richard J.**
—PORTLAND CEMENT CONCRETE THIN-BONDED OVERLAY. 85-081726
- Wibe, Soren**
—see Chakravarty, S.P. 85-040020
—FIRM AND INDUSTRY COST FUNCTIONS FOR THE CONTROL OF EMISSIONS. 85-040563
- Wiberg, D.M.**
—Gillis, J.T. ESTIMATION OF FREQUENCIES OF VIBRATION USING LATTICES. 86-125269
- Wiberg, Donald M.**
—FREQUENCIES OF VIBRATION ESTIMATED BY LATTICES. 85-121558
- Wiberg, N.E.**
—see Kujawski, J. 87-053657
—see Friberg, O. 87-069903
—see Tagnfors, H. 86-022997
—see Kujawski, J. 86-048727
—see Runesson, K. 86-110558
—see Samuelsson, A. 86-116981
- Wiberg, Patricia L.**
—Smith, J. Dungan. CALCULATIONS OF THE CRITICAL SHEAR STRESS FOR MOTION OF UNIFORM AND HETEROGENEOUS SEDIMENTS. 87-046736
- Wiborg, R.**
—Jewhurst, J. EKOFISK SUBSIDENCE DETAILED AND SOLUTIONS ASSESSED. 86-081552
- Wibowo, M.**
—see Subagyo, D. 87-061461
- Wibulswas, P.**
—see Kiatsiriroat, T. 87-053502
—see Kiatsiriroat, T. 87-068212
—see Kiatsiriroat, T. 87-126359
- Wical, Thomas H.**
—see Lawless, Garth W. 85-098688
- Wicelinski, S.P.**
—Gale, R.J.; Wilkes, J.S. LOW TEMPERATURE CHLOROGALLATE MOLTEN SALT SYSTEMS. 87-101331
- Wichainchai, Aree**
—see Doumerc, Jean-Pierre. 87-028341
—see Doumerc, Jean-Pierre. 86-084303
- Wiche, Gregg J.**
—see Herbert, Richard A. 86-045417
- Wichenbach, G.L.**
—see Kim, Young Hoon. 86-101699
- Wicher, Peter J.**
—see White, Richard M. 87-106432
- Wichern, P.H.M.**
—see Roelofs, G.P.T. 86-038669
- Wichers, M.J.**
—see Kauer, J.M.G. 85-008813
- Wichers, V.A.**
—see Kaper, H.J. 87-108593
- Wichert, Edward**
—see Baillie, Chris. 87-075719
- Wichert, Th.**
—see Recknagel, E. 87-072366
—see Deicher, M. 87-108568
—see Swanson, M.L. 86-029711
—see Deicher, M. 86-104850
—see Deicher, M. 86-109530
- Wichman, A.**
—see Skoog, B. 86-092199
- Wichman, I.S.**
—see Rogg, B. 85-042897
- Wichman, Indrek S.**
—Atreya, Arvind. SIMPLIFIED MODEL FOR THE PYROLYSIS OF CHARRING MATERIALS. 87-129470
- MODEL DESCRIBING THE STEADY-STATE GASIFICATION OF BUBBLE-FORMING THERMOPLASTICS IN RESPONSE TO AN INCIDENT HEAT FLUX. 86-121541
- Wichman, M.D.**
—Fietkau, R.; Fry, R.C. SIMPLIFIED SLURRY METHOD FOR DIRECT FLAME EMISSION DETERMINATIONS OF DIETARY SALT IN PROCESSED MEAT. 86-048404
—Fry, R.C.; Hoffman, M.K. SLURRY METHOD FOR RAPID DCP ATOMIC EMISSION DETERMINATION OF RESIDUAL BONE FRAGMENTS IN MECHANICALLY SEPARATED TURKEY. 86-048406
—see Mohamed, N. 85-017236
—see McCurdy, D.L. 85-017237
- Wichman, Michael D.**
—see Fulton, Brent A. 86-048310
- Wichman, Paul E.**
—PNEUMATIC CONTROL OF BUILDING HVAC. 85-011291
- Wichmann, Arnold**
—Gruenewald, Peter; Weidner, Juergen. HF Interference Voltage Measurements in Power Plant Blocks to Determine Faults in High Voltage Equipment. 86-037703
—see Gruenewald, Peter. 86-039844
—see Didzun, Norbert. 85-120409
- Wichmann, G.**
—see Redeker, G. 86-001709
—see Redeker, G. 86-001800
- Wichmann, Georg**
—Design of a Basic Airfoil for a Slightly Swept Wing. 85-001468
- Wichmann, Helmut**
—Brueggemann, Helgo; Harjes, Bernd; Kober, Hannemarie. Thermal Reserves and Improvements in the Design of XLPE-Insulated Medium-Voltage Cable for use in Electricity Supply Boards. 85-033852
- Wichmann, K.**
—GROUNDWATER RECHARGE IN A RURAL AREA OF HAMBURG. 86-006017
- Wichmann, K.H.**
—see Bogenschuetz, A.F. 87-127938
- Wichner, R.P.**
—see Tallent, O.K. 85-120675
- Wichner, Robert P.**
—see Albert, Michael F. 87-080410
—Spence, Roger D. CHEMICAL EQUILIBRIUM ESTIMATE OF THE AEROSOLS PRODUCED IN AN OVERHEATED LIGHT WATER REACTOR CORE. 85-076473
- Wichorek, Gregory R.**
—Crews, John H. Jr. STRENGTH OF GRAPHITE/EPOXY BOLTED WING-SKIN SPlice SPECIMENS SUBJECTED TO OUTDOOR EXPOSURE UNDER CONSTANT LOAD AND YEARLY FATIGUE LOADING. 86-003725
- Wichowski, A.**
—see Hock, M. 86-016657
- Wicht, Henri-Joseph**
—Automation of Measurements of Transmitting Antenna Radiation Patterns Using Helicopters. 85-005247
- Wichterle, Ivan**
—see Wagner, Zdenek. 87-055950
—Phase Equilibria at High Pressures - Present State and Prospectives. 86-066444
—see Lencka, Malgorzata. 85-054227
- Wichterle, Kamil**
—see Sobolik, VACLAV. 87-043650
- Wichterlova, B.**
—see Mikulec, J. 85-003590
- Wichur, Andrzej**
—see Bang, Nguyen Huu. 86-076239
- Wick, A.**
—see Zepp, G. 85-038520
- Wick, Armin**
—Determination of the Dynamic Characteristics of Rubber-Metal-Elements. 86-007628
- Wick, Charles**
—COATED CARBIDE TOOLS ENHANCE PERFORMANCE. 87-029973
—HSS CUTTING TOOLS GAIN A PRODUCTIVITY EDGE. 87-030080
—TURNING CENTERS UPDATE. 87-064141
—ADVANCES IN POWER CHUCKS. 87-066240
- Wick, James P.**
—see Campagna, Robert J. 86-086274
- Wick, Klaus**
—see Heyder, Manfred. 86-098218
- Wick, R.**
—see Geary, J. 85-083174
- Wickas, Louis**
—see David, Yadin. 85-009904
- Wicke, Brian G.**
—Grady, Karen A. NITRIC OXIDE INHIBITION OF SOOT OXIDATION BY OXYGEN ATOMS AT 298K. 87-111484
—Chor Wong; Grady, Karen A. ROOM TEMPERATURE OXIDATION OF SOOT BY OXYGEN ATOMS. 86-002070
—CHEMILUMINESCENT OXIDATION OF GAS PHASE CARBON SPECIES BY MOLECULAR OXYGEN. 85-012297
- Wicke, E.**
—see Onken, H.U. 87-013320
—Onken, H.U. STATISTICAL FLUCTUATIONS OF CONVERSION AND TEMPERATURE IN AN ADIABATIC FIXED-BED REACTOR FOR CO OXIDATION. 87-013329
—see Onken, H.U. 87-013337
—Blaurock, J. NEW EXPERIMENTS ON AND INTERPRETATIONS OF HYSTERESIS EFFECTS OF Pd-H₂ AND Pd-H₂. 87-083159
—see Schmidt, A.S. 85-070734
- Wicke, Ewald**
—INTERACTIONS BETWEEN PHYSICAL CHEMISTRY AND CHEMICAL ENGINEERING. 85-083351
- Wicke, P.**
—PROSPECTS FOR LARGE AND SMALL HYDRO DEVELOPMENT IN PERU. 87-056242
- Wicke, Werner**
—Polymer Blends of LLDPE with LDPE and HDPE - Advantages only Through Optimal Selection of Mixture Components. 86-091093
- Wicke, Wilfried**
—see Loehr, Rainer. 85-117018
- Wickenden, D.K.**
—see Grange, J.D. 87-105961
- Wickenhaeuser, A.**
—see Schnauder, H. 87-078416
- Wickens, A.**
—see Metcalfe, E. 85-074196
- Wickens, A.H.**
—NON-LINEAR DYNAMICS OF RAILWAY VEHICLES. 87-013628
—NON-LINEAR DYNAMICS OF RAILWAY VEHICLES. 86-097953
- Wickens, Christopher D.**
—see Boles, David B. 87-058653
—see Braune, Rolf. 86-007776
—see Carswell, C. Melody. 86-056303
- Wickens, D.A.**
—see Weltmer, W.R. Jr. 86-015800
- Wickens, F.**
—see Dietl, H. 87-083830
- Wickens, F.J.**
—see Damerell, C.J.S. 87-085814
—see Damerell, C.J.S. 86-105956
- Wickens, J.**
—see Daubie, E. 87-083757
—see De Clercq, C. 86-079108
- Wickens, L.M.**
—MOLTEN FUEL DISPERSAL IN HYPOTHETICAL FAST REACTOR ACCIDENTS. 87-078328
- Wickens, R.H.**
—AERODYNAMIC CHARACTERISTICS OF AN OSCILLATING AIRFOIL. 86-001814
—Williams, C.D. CALIBRATION AND USE OF FIVE-HOLE FLOW DIRECTIONS PROBES FOR LOW SPEED WIND TUNNEL APPLICATION. 86-047735
- Wicker, A.**
—see Millot, N. 87-125958
—see Collongues, R. 85-038142
- Wicker, C.R.**
—see Andrews, D.W. 85-020817
- Wicker, T.E.**
—see Mantei, T.D. 85-084548
- Wicker, Tom**
—see Lachenbruch, Roger. 85-102607
- Wickern, G.**
—see Herwig, H. 87-044708
—see Herwig, H. 85-052085
- Wickers, Alan**
—RAILWAYS. 86-098141
- Wickersham, C.E.Jr.**
—Poole, J.E. EXPLOSIVE CRYSTALLIZATION IN GALIUM-DOPED AMORPHOUS GERMANIUM. 86-104239
- Wickersham, K.A.**
—NEW FIBEROPTIC THERMOMETRY SYSTEM FOR HYPERTHERMIA AND OTHER MEDICAL USES. 87-010099
—FIBEROPTIC THERMOMETRY BASED ON MEASUREMENT OF FLUORESCENT DECAY TIME. 87-120568
- Wickersheim, Kenneth**
—Sun, Me. PHOSPHORS AND FIBER OPTICS REMOVE DOUBT FROM DIFFICULT TEMPERATURE MEASUREMENTS. 86-120791
- Wickersheim, Kenneth A.**
—see Norton, Edward T. 87-039032
—Sun, Mei H. FIBEROPTIC THERMOMETRY AND ITS APPLICATIONS. 87-043766
- Wickersheimer, David J.**
—REPAIR TECHNIQUE FOR BUCKLED WOOD. 85-119977
- Wickert, K.**
—see Castell, R. 85-061423
- Wickert, P.D.**
—Ranz, W.E.; Macosko, C.W. SMALL SCALE MIXING PHENOMENA DURING REACTION INJECTION MOULDING. 87-091863

- Wickham, A.H.S.
—see Hart, D.K. 87-107483
- Wickham, A.J.
—see Best, J.V. 85-050997
- Wickham, J.E.A.
—see Miller, R.A. 85-026056
- Wickham, John
—see Tapp, Bryan. 87-100136
- Wickham, P.
—van de Walle, E.; Planas, D. COMPARATIVE EFFECTS OF
MINE WASTES ON THE BETHOS OF AN ACID AND AN
ALKALINE POND. 87-062672
- Wickham, R.D.
—see Webber, W.A.L. 85-123790
- Wickham, S.M.
—SEGREGATION AND EMPLACEMENT OF GRANITIC
MAGMAS. 87-052508
- Wicki, A.
—Farkas, F. DESIGN AND TESTING OF A 45 MW GAS
TURBINE. 85-047687
- Wicks, J.F.
—Jones, E.; Beard, T.W.; Edwards, D.B. FOOD DISTRIBUTION
EQUIPMENT FOR INDIVIDUALLY-HOUSED JUVENILE
LOBSTERS (HOMARUS spp.). 87-005596
—Jones, E. NOVEL, LOW-STRESS EEL GRADER INCORPORATING
A QUICK-RELEASE MECHANISM. 86-005989
- Wickleder, Karl-Heinz
—see Bretschneider, Werner. 87-104442
- Wickler, Terry L.
—see Linnemann, Stephen M. 86-107667
- Wickliff, Diana
—see Meyer, Richard L. 87-098712
- Wickliffe, L.E.
—see Schmueser, D.W. 87-087984
- Wickliffe, Susan M.
—Malone, Michael F.; Farris, Richard J. PROCESSING AND
PROPERTIES OF POLY(p-PHENYLENE BENZOBIS-
THIAZOLE)/NYLON FIBERS. 87-118884
- Wickline, Samuel A.
—see Thomas, Lewis J. 86-124228
- Wicklund, Eric J.
—see Atkinson, Edward S. 87-107971
—see Epstein, James S. 85-109047
- Wicklund, Thomas L.
—SYSTEM PERFORMANCE IN A WORK CENTER CON-
TROL ENVIRONMENT. 86-020837
- Wickman, F.E.
—Aberg, G. VARIATIONS IN THE $^{87}\text{Sr}/^{86}\text{Sr}$ RATIO IN
LAKE WATERS FROM CENTRAL SWEDEN. 87-062755
—see Aberg, F. 87-099059
- Wickman, Leslie A.
—SPACE-BASED SERVICING. 87-111889
- Wickramanayake, G.B.
—Rubin, Alan J.; Sproul, Otis J. EFFECTS OF OZONE AND
STORAGE TEMPERATURE ON GIARDIA CYSTS. 85-122744
- Wickramanayake, S.
—see Tennakone, K. 87-009243
- Wickramanayake, Sunil
—see Tennakone, Kirithi. 87-105749
- Wickramasekara, L.
—see Cadieu, F.J. 87-075762
—see Cadieu, F.J. 86-077517
—see Cheung, T.D. 86-102880
—Cheung, T.D.; Cadieu, F.J. LARGE PERPENDICULAR
ANISOTROPY IN SPUTTERED $\text{Sm}(\text{TiFe})_2$ FILMS. 86-102684
- Wickramasinghe, H. K.
—see Rajakurunayake, Y. N. 87-057316
—see Williams, C.C. 87-106090
—DIFFERENTIAL LASER HETERODYNE MICROMET-
ROLOGY. 85-058179
- Wickramasinghe, Wasantha A.
—see Bennett, Martin A. 87-052173
- Wickramasinghe, Y.
—see Rea, P.A. 85-009580
- Wickramasinghe, Y.A.B.D.
—PHOTOMULTIPLIER OUTPUT-GATING CIRCUIT. 87-065526
- Wickremaratne, W. Shanti
—PRELIMINARY STUDIES ON THE OFFSHORE OC-
CURRENCES OF MONAZITE-BEARING HEAVY-MIN-
ERAL PLACERS, SOUTHWESTERN SRI LANKA. 86-076774
- Wicks, Frank
—see Louh, Rong-Fuh. 86-079248
- Wicks, Frank E.
—see Rutz, William L. 86-039130
- Wicks, Frederick J.
—DEFORMATION HISTORIES AS RECORDED BY SER-
PENTINITES - I. DEFORMATION PRIOR TO SERPEN-
TINIZATION. 85-103225
—DEFORMATION HISTORIES AS RECORDED BY SER-
PENTINITES - II. DEFORMATION DURING AND AFTER
SERPENTINIZATION. 85-103226
- DEFORMATION HISTORIES AS RECORDED BY SER-
PENTINITES - III. FRACTURE PATTERNS DEVELOPED
PRIOR TO SERPENTINIZATION. 85-103227
- Wicks, G.
—see Petrou, A. 87-106188
—see Petrou, A. 86-104184
—see De Cooman, B.C. 85-028166
- Wicks, G.G.
—see Zhu, Bing-Fu. 86-051787
—see Burns, D.B. 86-097621
- Wicks, G.W.
—see Radulescu, D.C. 87-041232
—see Enquist, P.M. 87-122817
—see Palmateer, L.F. 87-123022
—see Griem, H.T. 87-123078
—see Capani, P.M. 86-036100
—see Shum, K. 86-107194
—see Itoh, T. 85-099063
—see Welch, D.F. 85-099074
—see Brown, A.S. 85-099753
—see Ohashi, T. 85-100022
—see Huang, J.C. 85-119549
- Wicks, George G.
—NUCLEAR WASTE GLASSES. 86-097575
—NUCLEAR WASTE VITRIFICATION - THE GEOLOGY
CONNECTION. 86-097646
- Wicks, I.
—see Turnbull, G.F. 85-055849
- Wicks, L.
—Anema, J. PREVENTION AND CURE OF VIBRATION. 85-081119
- Wicks, L.R.
—see Brar, N.S. 85-112567
- Wicks, M.
—see Tugwell, A. 87-117224
- Wicks, Malcolm
—DIGITAL EXPERIENCE WITH ELECTRONIC MAIL. 86-041896
- Wicks, Zeno W. Jr.
—FREE VOLUME AND THE COATINGS FORMULATOR. 87-019252
—Appelt, Marian R.; Soleim, James C. REACTION OF
N-(2-HYDROXYETHYL) AMIDO COMPOUNDS. 85-015748
—Jacobs, Gregory F.; Lin, I-Chyang; Urruti, Eric H.; Fitzgerald,
Lucy G. VISCOSITY OF OLIGOMER SOLUTIONS. 85-078395
—Fitzgerald, Lucy G. VISCOSITY OF METHACRYLATE
OLIGOMER SOLUTIONS: EFFECT OF CARBOXYLIC
ACID SUBSTITUTION. 85-078396
- Wicksted, J.
—see Satija, Sushil K. 86-043753
- Wickstroem, Goeran
—see Holmberg, Kenneth. 87-090487
- Wickstroem, K.
—see Tuominen, J. 86-056574
- Wickstroem, Kim
—see Perttela, Matti. 86-126506
—see Pyysalo, Heikki. 85-080020
- Wickstrom, K.
—see Hasanen, E. 87-037938
- Wickstrom, Kim
—see Pyysalo, Heikki. 87-002280
—Tolonen, Kimmo. HISTORY OF AIRBORNE POLYCY-
CLIC AROMATIC HYDROCARBONS (PAH) AND PERY-
LENE AS RECORDED IN DATED LAKE SEDIMENTS. 87-062729
—see Hopia, Anu. 86-048273
- Wickstrom, Leroy A.
—see Quimette, R.F. 86-075540
- Wickstrom, U.
—TEMPERATURE ANALYSIS OF HEAVILY-INSU-
LATED STEEL STRUCTURES EXPOSED TO FIRE. 85-042762
- Wickwar, Vincent B.
—Meriwether, John W. Jr.; Hays, Paul B.; Nagy, Andrew F.
MERIDIONAL THERMOSPHERIC NEUTRAL WIND
MEASURED BY RADAR AND OPTICAL TECHNIQUES
IN THE AUSTRAL REGION. 85-033036
- Wickware, Greg M.
—see McCrea, Robert C. 86-126374
- Wiczor, James J.
—Barnes, Charles E. OPTOELECTRONIC DATA LINK
DESIGNED FOR APPLICATIONS IN A RADIATION
ENVIRONMENT. 86-083043
- Widdecke, H.
—see Buttersack, C. 87-000334
—see Buttersack, C. 87-008626
—see Buttersack, Christoph. 87-060537
—see Buttersack, C. 86-000891
- Widdecke, Hartmut
—see Buttersack, Christoph. 87-060525
- Widdel, F.
—see Cord-Ruwisch, R. 87-079976
- Widdiyasekera, S.
—see Salehpour, M. 86-005189
- Widdows, John
—see Donkin, Peter. 87-034285
- Donkin, Peter; Evans, Sheila V. RECOVERY OF MYTILUS
EDULIS L. FROM CHRONIC OIL EXPOSURE. 86-008878
—see Donkin, Peter. 86-126426
—PHYSIOLOGICAL RESPONSES TO POLLUTION. 85-123146
- Widdowson, M.A.
—see Molz, F.J. 86-006030
- Widdeen, Karl-Bertil
—see Hatziantoniou, Vasilios. 86-013518
- Widen, Bjorn
—see Heidermark, Alf. 87-120132
—see Heidermark, Alf. 87-120172
- Widen, William C.
—Klemm, Robert W. COMPUTER BASED TRAINING FOR
NUCLEAR OPERATION PERSONNEL: FROM CONCEPT
TO REALITY. 87-077798
- Widenbeck, M.E.
—see Groen, M.A. 87-117397
- Widener, Stanley K.
—ANALYTICAL SIMULATION OF BOILING WATER
REACTOR PRESSURE SUPPRESSION POOL SWELL. 86-079741
- Widenina, N.G.
—see Omelchenko, S.I. 85-078359
- Widenka, Dick
—ULTIMATE ACCURACY FROM RECORDERS. 86-030537
- Widensohler, A.
—Luetkemeier, E.; Feldpausch, M.; Helsper, C. INVESTIGATION
OF THE BIPOLAR CHARGE DISTRIBUTION AT
VARIOUS GAS CONDITIONS. 86-085253
- Wideqvist, Ulla
—see Bidleman, Terry F. 87-002428
- Wider, H.U.
—FUEL MODELLING IN FAST REACTOR WHOLE
CORE ACCIDENT CALCULATIONS. 87-077374
—see Tentner, A.M. 85-076534
- Widera, G.E.O.
—see Sang, Zhi-Fu. 87-053441
—see Fan, Hui. 87-068579
—see Kitz, G.T. 87-077287
- Widera, G.E.O. (Ed.)
—Chung, H. (Ed.); Hui, D. (Ed.). DESIGN AND ANALYSIS
OF PLATES AND SHELLS (PRESENTED AT THE 1986
PRESSURE VESSELS AND PIPING CONFERENCE AND
EXHIBITION). 86-093922
- Widerlechner, Jaroslav
—Measuring the Mean Value of a Choking Coil Inductance. 85-034018
- Widermanski, Leon
—see Kwiatkowski, Romuald. 85-057354
- Widfeldt, Magnus
—Linden, Gunnar. Sensors for Automatic Welding. 86-107322
—see Jansson, Thomas. 86-128519
—Tools for Weld Quality Control. 86-128630
- Widger, David
—WELDING - THE KEY TO BETTER PRODUCTIVITY. 86-128247
- Widhalm, J.W.
—see Conway, B.A. 86-102981
—see Conway, B.A. 85-098227
- Widhalm, Joseph W.
—Conway, Bruce A. NONLINEAR FEEDBACK CONTROL
FOR REMOTE ORBITAL CAPTURE. 87-101793
- Widiger, D.
—Kizilyalli, I.C.; Hess, K.; Coleman, J.J. TWO-DIMEN-
SIONAL NUMERICAL ANALYSIS OF THE HIGH ELECTRON
MOBILITY TRANSISTOR. 86-123082
—Hess, K.; Coleman, J.J. TWO-DIMENSIONAL NUMERICAL
ANALYSIS OF THE HIGH ELECTRON MOBILITY
TRANSISTOR. 85-119349
- Widiger, D.J.
—see Kizilyalli, I.C. 87-122702
- Widiger, David J.
—see Kizilyalli, Isik C. 86-122782
- Widin, G.P.
—see Rabinowitz, W.M. 85-006414
- Widl, Walter
—see Soderberg, Arnold. 85-116729
- Widla, Walter M.
—SWITCH TO ELECTRIC HEATING OF MINE AIR. 86-076219
- Widlar, Robert
—Yamatake, Mineo. OVERCOME ELECTRICAL, THERMAL
PROBLEMS IN HIGH-POWER OP. AMPS. 86-005435
—Yamatake, Mineo. HIGH-POWER OP. AMP PROVIDES
DIVERSE CIRCUIT FUNCTIONS. 86-005439
- Widlar, Robert J.
—Yamatake, Mineo. DYNAMIC SAFE-AREA PROTECTION
FOR POWER TRANSISTORS EMPLOY
PEAK-TEMPERATURE LIMITING. 87-122714
—TURN-OFF PROCESSES IN HIGH-VOLTAGE N-P-N
SWITCHES. 87-122885
- Widlar, H.J.
—see Groegl, F. 86-035689

- Widlund, Olof B.**
—see Björstam, Petter E. 87-070257
- Widmaier, J.M.**
—see Fernandez, A.M. 85-026060
—see Friedmann, G. 85-086651
- Widman, A.**
—see Stinnett, R.W. 86-088350
- Widman, D.**
—see Martin, F. 86-000175
- Widmann, Michael**
—Manufacture of Closed Half-round Reinforcing Stringer Plates by Forming. 85-111836
- Widmann, P.J.**
—see Gorman, M. 86-046905
- Widmann, Walter**
—ARC COMMUTATION ACROSS A STEP OR A GAP IN ONE OF TWO PARALLEL COPPER ELECTRODES. 86-035473
- Widmann, Werner**
—SWITCHING CAPACITIES OF DIVERTER SWITCHES FOR TRANSFORMERS. 86-039766
- Widmark, Jim**
—Strategic Plan for National Mapping Activities. 85-066437
- Widmayer, E.**
—see Fasanella, Edwin L. 87-003269
- Widmayer, P.**
—Wu, Y.F.; Wong, C.K. ON SOME DISTANCE PROBLEMS IN FIXED ORIENTATIONS. 87-059551
—Wu, Y.F.; Schlag, M.D.F.; Wong, C.K. ON SOME UNION AND INTERSECTION PROBLEMS FOR POLYGONS WITH FIXED ORIENTATIONS. 86-060604
—see Wu, Y.F. 86-071827
—Wong, C.K. OPTIMAL ALGORITHM FOR THE MAXIMUM ALIGNMENT OF TERMINALS. 85-057871
- Widmayer, Peter**
—Wood, Derick. TIME- AND SPACE-OPTIMAL CONTOUR COMPUTATION FOR A SET OF RECTANGLES. 87-022988
—see Lausen, Georg. 87-031505
—see Wu, Ying-Fung. 87-059663
—see Ottmann, Thomas. 85-021810
- Widmer, A.E.**
—Rehwal, W. THERMOPLASTIC DEFORMATION OF SILICON WAFERS. 87-103916
—Harbeck, G.; Krausbauer, L.; Steigmeier, E.F. GROWTH AND PHYSICAL PROPERTIES OF LPCVD POLYCRYSTALLINE SiO₂ FILMS. 87-108782
—Fehlmann, R. GROWTH AND PHYSICAL PROPERTIES OF LOW PRESSURE CHEMICALLY VAPOUR-DEPOSITED FILMS OF TANTALUM SILICIDE ON n-TYPE POLYCRYSTALLINE SILICON. 86-119649
- Widmer, F.**
—see Paradissiadis, I. 85-041221
- Widmer, Fritz**
—see Kistler, Rainer C. 87-106859
- Widmer, G.**
—see Sandmann, H. 86-045366
- Widmer, H.M.**
—MONITORING IN CHEMICAL INDUSTRY. 87-016396
- Widmer, R.**
—see Curtis, B.J. 87-081105
—see Steinbruechel, Ch. 86-088114
—Price, P.E. POROUS CASTINGS? HIPPING MIGHT BE YOUR ANSWER. 85-012804
- Widmer, Robert (Ed.)**
—see Allen, Samuel M. (Ed.). 87-117139
- Widmer, Rolf**
—see Popovic, Radivoje S. 86-122830
- Widmer, Rudolf**
—see Buland, Ray. 85-098824
- Widmer, Sebastian**
—see Osvath, Peter. 87-037030
—see Osvath, Peter. 86-037602
- Widmyer, R.H.**
—USE OF MONITOR/OBSERVATION WELLS IN THE MONITORING AND EVALUATION OF OIL RECOVERY PROJECTS. 87-080216
- Widnall, Sheila E.**
—see Ahmadi, Ali R. 86-001768
—see Ahmadi, Ali R. 85-001485
- Widnall, William S.**
—Kelley, John F. JTIDS RELATIVE NAVIGATION WITH MEASUREMENT SHARING: DESIGN AND PERFORMANCE. 86-097180
- Widom, A.**
—Megaloudis, G.; Clark, T.D.; Mutton, J.E.; Prance, R.J.; Prance, H. JOSEPHSON PENDULUM AS A NONLINEAR CAPACITOR. 85-114035
- Widom, B.**
—Sundar, G. SOME THEORETICAL ASPECTS OF CRITICAL PHENOMENA IN FLUIDS. 87-065096
—THREE-PHASE EQUILIBRIUM AND THE TRICRITICAL POINT. 86-066457
- Widom, Jennifer**
—see Donahue, James. 86-031975
- Widota, A.**
—see Jemielniak, K. 85-084801
- Widrow, Bernard**
—Baudrenghien, Philippe; Vetterli, Martin; Titchener, Paul F. FUNDAMENTAL RELATIONS BETWEEN THE LMS ALGORITHM AND THE DFT. 87-069427
—see Su, Young-Lim. 86-109189
- Widuchowski, A.**
—see Juchniewicz, R. 86-005502
- Wie, B.**
—Furumoto, N.; Banerjee, A.K.; Barba, P.M. MODELING AND SIMULATION OF SPACECRAFT SOLAR ARRAY DEPLOYMENT. 86-111357
- Wie, Bong**
—Bryson, Arthur E. MULTIVARIABLE CONTROL ROBUSTNESS EXAMPLES: A CLASSICAL APPROACH. 87-027176
—NEW APPROACH TO THE SPACE-AXIS ROTATION. 87-11715
—Lehner, John A.; Plescia, Carl T. ROLL/YAW CONTROL OF A FLEXIBLE SPACECRAFT USING SKEWED BIAS MOMENTUM WHEELS. 85-098404
—THRUST VECTOR CONTROL DESIGN FOR A LIQUID UPPER STAGE SPACECRAFT. 85-108137
—Barba, Peter M. QUATERNION FEEDBACK FOR SPACECRAFT LARGE ANGLE MANEUVERS. 85-108236
- Wie, C.R.**
—DEFECT STRAIN FIELDS IN EPITAXIAL GaAs. 87-103229
—Shi, C.R.; Mendenhall, M.H.; Livi, R.P.; Vreeland, T. Jr.; Tombrello, T.A. TWO TYPES OF MEV ION BEAM ENHANCED ADHESION FOR Au FILMS ON SiO₂. 85-001048
—Vreeland, T. Jr.; Tombrello, T.A. ION BEAM INDUCED DAMAGE IN CaF₂. 85-011911
- Wie, Chu Ryang**
—Vreeland, T.; Tombrello, T.A. MEV ION DAMAGE IN III-V SEMICONDUCTORS: SATURATION AND THERMAL ANNEALING OF STRAIN IN GaAs AND GaP CRYSTALS. 86-104203
- Wiebe, H.**
—FASHION GAMBLE IS DOWN TO THE TEXTILE FINISHER. 86-120964
- Wiebe, H.A.**
—see Anlauf, K.G. 87-002738
—see Anlauf, K.G. 86-001943
—see Anlauf, K.G. 86-003110
—see Anlauf, K.G. 85-005977
- Wiebe, Janyce M.**
—Rapaort, William J. REPRESENTING DE RE AND DE DICTO BELIEF REPORTS IN DISCOURSE AND NARRATIVE. 87-006339
- Wiebe, Leonard I.**
—see Misra, Hemant K. 87-010511
—see Flanagan, Richard J. 87-060424
—see Flanagan, Richard J. 87-096541
—see Mercer, John R. 86-097535
—see Abrams, Douglas N. 85-009859
—see Lee, Yip W. 85-009860
—see Lee, Yip W. 85-009861
—see Lee, Yip W. 85-009862
—see Lee, Yip W. 85-009880
—see Gieziewicz, Jerzy. 85-032540
—RADIONUCLIDES, RADIOTRACERS AND RADIO-PHARMACEUTICALS FOR IN VIVO DIAGNOSIS. 85-075548
—see Samuel, John. 85-093059
—see Abrams, Douglas N. 85-093699
- Wiebe, W.**
—see Garton, A. 86-043463
—see McLean, P.D. 86-112409
- Wiebe, W.J.**
—see Smith, S.V. 87-067891
- Wielbush, Wolfgang**
—see Zeuner, Hans. 86-097972
- Wiebelt, J.A.**
—see Henderson, J.B. 86-020252
- Wieber, Gerold K.**
—PERFORMANCE ANALYSIS OF A VIRTUAL CIRCUIT PROTOCOL WITH LOCAL CONTROL. 87-031418
- Wieber, Paul R.**
—Halow, John S. ADVANCED IGCC POWER SYSTEMS FOR THE UNITED STATES. 87-037931
- Wiebold, W.J.**
—see Coulombe, B.A. 86-044148
- Wiebusch, K.**
—Richter, R. IMPACT STRENGTH OF NYLON 6 AND 66 IN THE DRY AND MOIST STATES. 86-080319
- Wieckowski, Andrzej B.**
—see Duber, Stanislaw. 85-017240
- Wiecek, T.E.**
—see Henderson, J.B. 87-020822
- Wiech, G.**
—X-RAY SPECTROSCOPIC INVESTIGATION OF THE ELECTRONIC STRUCTURE OF α -QUARTZ AND STISHOVITE (SiO₂). 85-092818
—see Kurmaev, E.Z. 85-100567
- Wiech, Raymond E.**
—INJECTION MOLDING OF ENGINEERING MATERIALS. 86-015077
- Wiechelman, Karen**
—Brunel, Roberto. MICROCOMPUTER BASED SYSTEM FOR THE COLLECTION AND PROCESSING OF MULTIDIMENSIONAL FLUORESCENCE DATA. 87-030596
- Wiechers, Herman N.S.**
—CHEMICAL PHOSPHATE REMOVAL FROM MUNICIPAL WASTE WATERS: CURRENT PRACTICE AND RECENT INNOVATIONS. 87-125852
—Heynke, Jan J.C. SOURCES OF PHOSPHORUS WHICH GIVE RISE TO EUTROPHICATION IN SOUTH AFRICAN WATERS. 86-125858
- Wiechers, Klaus Peter**
—AUTOMATIC PRETENSIONING REGULATION FOR CHAIN SCRAPER CONVEYORS AND PLOUGH INSTALLATIONS. 86-017911
—Bearing Capacity of the Conveyor Plates and Energy Consumption of the Sprocket Chain Conveyors. 86-018008
- Wiechers, W.K.**
—ROLE OF CEN/CENELEC IN TESTING AND CERTIFICATION OF CONFORMITY TO STANDARDS IN INFORMATION TECHNOLOGY. 86-024635
- Wichert, D.**
—see Wehr, H. 86-082748
- Wichert, Detlef U.**
—see Bachmann, Peter K. 86-082403
- Wiechmann, Eduardo P.**
—see Ziogas, Phoivos D. 86-036229
—Ziogas, Phoivos D.; Stefanovic, Victor R. NOVEL BILATERAL POWER CONVERSION SCHEME FOR VARIABLE FREQUENCY STATIC POWER SUPPLIES. 86-036235
- Wiechmann, H.**
—see Frank, P.M. 86-096235
- Wiechmann, R.**
—Increasing the Rate of Deposition of Copper from Conventional Sulfuric Acid Sulfate Electrolytes. 86-028553
—Flow of Melted Resin in Laminating Processes - Recommendations for the Manufacture of Copper-Cladded Plastics Laminates. 85-044846
—Behavior of Cushions in the Production of Copper-Laminated Epoxy-Glass Laminates. 85-061155
- Wiechmann, Uwe**
—see Blasius, Ewald. 85-014255
—see Blasius, Ewald. 85-014256
- Wiechula, J.**
—see Cywinski, R. 86-110291
—see Cywinski, R. 85-089637
- Wiecko, C.**
—FRACTAL CHARACTER OF WAVE FUNCTIONS IN DISORDERED ANDERSON MODEL. 85-038464
- Wieckowska, Jadwiga**
—Pietrasz-Kiewicz, Walentyna; Steininger, Mieczyslaw. Lab Apparatus for Claus Reaction Catalyst Testing. 87-014442
—Musial, Edmund. Analysis of Basic Parameters of the Process. 87-049406
—Rutkowski, Marian; Zienkiewicz, Edward; Lisik, Tadeusz. Application of Ferric Catalyst for Demetalization of High-Boiling Oil Fractions. 85-082293
- Wieckowski, A.E.**
—see Lamontagne, Y. 87-074028
- Wieckowski, Andrzej**
—see Schardt, Bruce C. 87-064165
—Ghali, Edward. ON THE INTERPRETATION OF CYCLIC VOLTAMMOGRAMS OF IRON ELECTRODE IN ALKALINE SOLUTION AT ELEVATED TEMPERATURES. 86-062141
—see Girgis, Magdy. 86-065509
—see Stickney, John L. 86-121803
—see Harrington, David A. 85-109881
—see Harrington, David A. 85-109884
- Wieckowski, Andrzej B.**
—see Duber, Stanislaw. 87-017593
—see Goslar, Janina. 85-026487
- Wieckowski, Zozislaw**
—see Rogowski, Bogdan. 87-020416
- Wieczorek, Andrzej**
—see Kalus, Marian. 86-037894
- Wieczorek, C.**
—see Wendling, T.P.H.F. 87-104418
- Wieczorek, H.**
—see Hoheisel, M. 87-057285
—see Hoheisel, M. 86-105846
- Wieczorek, L.**
—Howes, V.R.; Goldsmid, H.J. ELECTRICAL CONTACT RESISTANCE AND ITS RELATIONSHIP TO HARDNESS. 86-074851
- Wieczorek, Marcin**
—see Lukowiak, Marcin. 87-007940
—Deflections of Steel Trussed I-Beams: Comparison of Theoretical Considerations with the Results of Studies. 86-008188
—Modified Method for Predicting the Deflection of the Openwork Steel Beams. 86-008201
- Wieczorek, W.**
—see Krystafkiewicz, A. 86-102463
- Wieczorek, W.**
—POLYURETHANE COATINGS - NEW DEVELOPMENTS AND APPLICATIONS. 86-092555
- Wieczynski, Artur**
—see Siegiejczyk, Leszek. 87-004178

- Wieczysty, Artur**
—see Wojcik, Wlodzimierz. 87-056086
- Wiedemann, Karl E.**
—ROBOT SYSTEMS IMPLEMENTATION AND INSTALLATION PROCESS. 86-100737
- Wiedecke, Bernd**
—Ivanov, Juri B.; Romanenko, Nikolai T. Improved Use of Fuel and Heat Energy by the Perfection of the Organizational and Technical Level of the Production. 86-058707
—Ivanov, Juri B. Connection between the Intensity of the Material and the Quality of the Production. 86-074585
—Ivanov, Juri B. Optimal Production Planning and Fulfilling Orders in Rolling Mills. 86-102069
- Wiedemann, John H.**
—COMMENTARY ON INFRASTRUCTURE FINANCING. 86-096031
- Wiedemann, Donna**
—see McLean, Megan. 86-083267
- Wiedemann, Douglas H.**
—SOLVING SPARSE LINEAR EQUATIONS OVER FINITE FIELDS. 86-072020
- Wiedemann, G.**
—see Flemming, D. 87-057826
—Haenel, Th.; Preissler, B. Reinforcing Mats for Plastics - Part 3 - Applications of Glass Mats of Special Construction. 86-089300
—Haenel, Th.; Preissler, B. Reinforcing Mats for Plastics: Part 2 - Applications of Glass Mats of Special Construction. 86-089302
—see Strohmeier, K. 85-051662
—Haenel, Th.; Preissler, B. Reinforcing Mats for Plastics - Part 1 - Applications of Glass Mats of Special Construction. 85-085830
- Wiedemann, Georg**
—see Aust, Hans-Joachim. 86-058296
- Wiedemann, Gottfried**
—Rother, Horst. REVIEW OF PREPREG TECHNOLOGY. 87-087862
- Wiedemann, H.**
—PULSED X-RAY SOURCE FOR NON-INVASIVE DIGITAL SUBTRACTION ANGIOGRAPHY. 86-000735
—see Blumberg, L.N. 86-000753
- Wiedemann, H.-D.**
—CAD TODAY - A FIRST STEP. 87-021152
- Wiedemann, H.G.**
—Bayer, G. APPLICATION OF SIMULTANEOUS THERMOMICROSCOPY/DSC TO THE STUDY OF PHASE DIAGRAMS. 86-121279
- Wiedemann, H.T.**
—Cross, B.T. INFLUENCE OF PULLING CONFIGURATION ON DRAFT OF DISK-CHAINS. 85-001967
—Cross, B.T. MULTI-METHOD PLOT SEEDER FOR RANGELAND FIELD EXPERIMENTS. 85-001993
- Wiedemann, Hans**
—DB's Production Planning for the 1990's. 87-097092
- Wiedemann, Harold T.**
—TO RESTORE RANGELANDS. 86-110551
- Wiedemann, Helmut**
—see May, Hans. 87-061501
—DESIGN OF LOW EMITTANCE STORAGE RINGS. 86-000757
- Wiedemann, Jochen**
—Optimization of Internal Air Flow in Road Vehicles to Increase Aerodynamic Downforce. 87-007372
- Wiedemann, K.E.**
—Shenoy, R.N.; Unnam, J. MICROHARDNESS AND LATICE PARAMETER CALIBRATIONS OF THE OXYGEN SOLID SOLUTIONS OF UNALLOYED α -TITANIUM AND Ti-6Al-2Sn-4Zr-2Mo. 87-121912
- Wiedemann, Karl E.**
—Unnam, Jalaiah. ANNOUNCEMENT OF A COMPUTER PROGRAM FOR THE ANALYSIS OF COMPOSITIONALLY BROADENED X-RAY DIFFRACTION PEAKS. 86-074811
—Clark, Ronald K.; Unnam, Jalaiah. OXIDATION AND EMITTANCE OF SUPERALLOYS IN HEAT SHIELD APPLICATIONS. 86-112501
- Wiedemann, Kurt**
—see Ebner, Lothar. 87-016754
- Wiedemann, P.**
—see Traenkle, G. 87-106158
—Silane Treated Fillers. 85-097621
- Wiedemann, Rainer**
—see Leutzbach, Wilhelm. 86-122688
- Wiedemann, Rudi**
—REPROCESSING ARGON-ION LASERS. 85-062020
- Wiedemann, W.**
—see Trinks, U. 86-000422
- Wiedemann, H.**
—Trivedi, S.B.; Whiteside, R.C.; Palosz, W. HEAT OF FORMATION OF MERCURY VACANCIES IN $Hg_{1-x}Cd_xTe$. 87-102453
- Wiedemeier, Heribert**
—Goldman, Howard. MASS TRANSPORT AND CRYSTAL GROWTH OF THE MIXED ZrS_2 - $ZrSe_2$ SYSTEM. 86-130155
- Wiedemer, Manfred**
—LASER SYSTEMS PROVIDE HIGH SPEED OUTPUT FOR OFFICE AND DP PRINTING. 87-022700
- Wiedemeyer, Jochen**
—see Hakenjos, Volker. 85-011123
- Wiedenbeck, P.**
—see Perez-Mendez, V. 85-093095
—see Perez-Mendez, V. 85-120645
- Wiedenbeck, Susan**
—BEACONS IN COMPUTER PROGRAM COMPREHENSION. 87-024619
—NOVICE/EXPERT DIFFERENCES IN PROGRAMMING SKILLS. 86-022958
- Wiedenmann, A.**
—Regnard, J.-R. NEUTRON DIFFRACTION STUDY OF THE MAGNETIC ORDERING IN PYROXENES $Fe_{1-x}Si_x$. 86-062943
—Mezsi, F. EDWARDS-ANDERSON TYPE RELAXATION IN THE FRUSTRATED QUASI-ID SPIN GLASS $FeMgBO_3$. 86-062956
—see Rohrer, K. 86-068728
- Wiedenroth, W.**
—Possibilities for the Measurement of Abrasion in Hydraulic Solid Transportation. 85-092526
- Wiedenroth, W. (Ed.)**
—see Roco, M.C. (Ed.). 87-045885
- Wieder, Armin**
—see Braeckelmann, Walter. 86-067110
- Wieder, Armin W.**
—see Klose, Helmut. 87-122826
—see Peisl, Martin. 85-035316
- Wieder, Bruce**
—TOOL FOR AGGREGATE PRODUCTION PLANNING. 86-059880
- Wieder, H.H.**
—see Roach, James W. 87-105054
—see Van Eck, T. E. 87-105911
—see Hanson, C.M. 87-122982
—see Chu, P. 86-106421
—INTERFACE CONSTRAINTS ON MESFET AND MISFET ARCHITECTURES. 85-119670
- Wieder, R.**
—see Skiba, R. 87-000251
- Wieder, R. Kelman**
—Lang, Gerald E. INFLUENCE OF WETLANDS AND COAL MINING ON STREAM WATER CHEMISTRY. 85-123652
- Wieder, Th.**
—see Thoma, K. 87-114264
- Wiederhold, Gio**
—see Ceri, Stefano. 87-031636
—VIEWS, OBJECTS, AND DATABASES. 87-031687
—KNOWLEDGE BASES. 86-031884
—DATABASES. 86-031995
—see Shuey, Richard. 86-059039
—see Navathe, Shamkant. 85-021707
—see Sacca, Domenico. 85-030315
- Wiederhold, Robert P.**
—see Sherif, Mostafa Hashem. 86-021956
- Wiederholt, Lawrence F.**
—Klein, Dale. PHASE III GPS INTEGRATION OPTIONS FOR AIRCRAFT PLATFORMS. 85-093346
- Wiederhorn, S.M.**
—see Jakus, K. 87-003540
—Hockey, B.J.; Krause, R.F. Jr.; Jakus, K. CREEP AND FRACTURE OF A VITREOUS-BONDED ALUMINIUM OXIDE. 86-003960
—see Evans, A.G. 85-014025
- Wiederick, H.D.**
—see Wright, L.S. 85-114290
- Wiederkehr, Alois**
—Birrner, Kurt. New Concept of Inventory Control by EDP for Telecommunication Material. 85-116332
—Birrner, Kurt. New Concept of the Inventory Control by EDP for Telecommunication Parts. 85-116333
- Wiedermann, A.**
—see Teipel, I. 87-020943
- Wiedermann, A.H.**
—see Shin, Y.W. 85-044711
- Wiedermann, Alexander**
—see Teipel, Ingolf. 85-044027
- Wiedermann, J.**
—see van Leeuwen, J. 87-021332
- Wiedermann, Jerzy**
—see Stepien, Jerzy. 86-013109
- Wiedermann, R.**
—FIRE PROPERTIES OF ISOCYANATE BASED RIGID FOAMS. 86-092593
- Wiedermann, W.**
—Fasching, G.M. Thick Film Hybrid Microelectronics - Aspects of Solderability. 87-040572
—see Smetana, W. 86-095702
—see Smetana, W. 85-039338
- Wiedermann, Werner**
—see Smetana, Walter. 87-006641
- Wiederrich, J.L.**
—see Gupta, K.C. 87-012820
—see Nitao, J.J. 86-067977
- Wiedersich, H.**
—see Lam, N.Q. 87-072838
—see Muroga, T. 86-078344
—see Seshan, K. 85-074584
- Wiederspahn, Knud**
—see Valkovic, Vlado. 85-017258
- Wiedling, T.**
—see Holmqvist, B. 85-108528
- Wiedmann, J.A.**
—FLOODING BEHAVIOR OF TWO- AND THREE-PHASE STIRRED REACTORS. 86-015664
- Wiedmann, Josef Anselm**
—Steiff, Artur; Weinspach, Paul-Michael. SUSPENSION BEHAVIOUR OF TWO- AND THREE-PHASE STIRRED REACTORS. 85-115075
- Wiedmann, Norm**
—see Dawes, Pete. 86-032623
- Wiedmann, S.K.**
—MULTI-ACCESS MEMORY CELL. 85-029538
- Wiedmann, Werner**
—Strobel, Edgar. Economic and Process Engineering Advantages of Extrusion Cooking in Comparison with Conventional Processes in the Food Industry. 87-047561
- Wiedner, C.A.**
—see Martin, S.A. 85-000233
- Wiedner, G.**
—see Mitter, W. 86-062361
- Wiedner, Gerhard**
—see Gruendler, Otto. 86-113767
- Wiegand, B.**
—see Zerdz, T.W. 86-083811
- Wiegand, C.L.**
—Richardson, A.J. SPECTRAL COMPONENTS ANALYSIS RATIONALE, AND RESULTS FOR THREE CROPS. 87-098662
—see Shibayama, M. 86-099459
—see Shibayama, M. 85-050820
- Wiegand, Craig L.**
—Richardson, Arthur J.; Nixon, Paul R. SPECTRAL COMPONENTS ANALYSIS: A BRIDGE BETWEEN SPECTRAL OBSERVATIONS AND AGROMETEOROLOGICAL CROP MODELS. 86-099478
—Richardson, Arthur J.; Jackson, Ray D.; Pinter, Paul J. Jr.; Aase, J. Kris; Smika, Darryl E.; Lautenschlager, Lyle F.; McMurtrey, J.E. DEVELOPMENT OF AGROMETEOROLOGICAL CROP MODEL INPUTS FROM REMOTELY SENSED INFORMATION. 86-099479
- Wiegand, E.**
—see Schneider, K.H. 86-069743
- Wiegand, G.**
—see Hofmann, D. 86-072496
—Radiation Crosslinking of Cable Jackets and Insulations. 86-121545
- Wiegand, Guenter**
—see Hofmann, Dietrich. 86-072484
- Wiegand, Jim**
—LAN ICS FOR IEEE-802 NETWORKS. 87-022191
- Wiegand, K.W.**
—Strobel, B.; Hofmann, H. Phase Equilibria between Coal Oils and Hydrogen at High Temperatures and Pressures. 87-018283
- Wiegand, Kurt**
—see Gernand, Ulrich. 86-075160
- Wiegand, Manfred**
—Some Considerations About Dimensional Design of CMOS Pierce-Oscillators. 87-082718
—Analytical Conditions for Oscillation Start-up in MOS Pierce-Oscillators. 86-084214
- Wiegand, P.M.**
—Trischman, K.K.; Crouch, S.R. LSI COUNTER/TIMER FOR LABORATORY MICROCOMPUTERS. 85-118255
- Wiegand, Richard**
—FOUR STEPS TO BETTER STAFF MEETINGS. 85-040471
- Wiegand, Rudolf P.**
—see Harter, H. Leon. 86-099332
- Wiegand, Volker**
—Influence of Current Modulation on the Energy Consumption of an Electrolytic Operation. 85-126941
- Wiegand, W.J.**
—HIGH PRESSURE ION KINETICS. 85-062041
- Wiegant, W.M.**
—Zeeman, G. MECHANISM OF AMMONIA INHIBITION IN THE THERMOPHILIC DIGESTION OF LIVESTOCK WASTES. 86-005206
—Hennink, M.; Lettinga, G. SEPARATION OF THE PROPIONATE DEGRADATION TO IMPROVE THE EFFICIENCY OF THERMOPHILIC ANAEROBIC TREATMENT OF ACIDIFIED WASTEWATERS. 86-125795
—de Man, A.W.A. GRANULATION OF BIOMASS IN THERMOPHILIC UPFLOW ANAEROBIC SLUDGE BLANKET REACTORS TREATING ACIDIFIED WASTEWATERS. 86-125929
—see Zeeman, G. 85-002160
—Claassen, J.A.; Lettinga, G. THERMOPHILIC ANAEROBIC DIGESTION OF HIGH STRENGTH WASTEWATERS. 85-122434
—Lettinga, G. THERMOPHILIC ANAEROBIC DIGESTION OF SUGARS IN UPFLOW ANAEROBIC SLUDGE BLANKET REACTORS. 85-122455
- Wiegart, N.**
—see Gallimberti, I. 87-035400

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- see Gallimberti, I. 87-035401
 —Pinnekamp, F. CORONA STABILIZATION TO TESTING OF GAS-INSULATED SWITCHGEAR. 87-035406
- Wiegel, B.**
 —Beer, J.; Fricke, W.; Eversberg, H.; Heinrich, W. COSMIC RAY LET-SPECTRA INVESTIGATED BY AUTOMATIC SCANNING AND MEASURING OF PLASTIC NUCLEAR TRACK DETECTORS. 87-028939
 —see Dreute, J. 87-083795
- Wiegel, F.W.**
 —see Michels, J.P.J. 86-091521
- Wiegel, Helmut**
 —see Rabe, Rudolf. 86-002806
- Wiegel, R.L.**
 —see Keating, J.M. 87-044488
- Wiegel, Robert L.**
 —TRENDS IN COASTAL EROSION MANAGEMENT. 87-019172
- Wiegeler, A.**
 —see Weissflog, W. 85-028391
- Wiegels, Herbert**
 —see Henkel, Johannes. 87-098925
 —see Dreinhoff, Peter. 86-101855
 —see Koppers, Ulrich. 86-101865
 —Koppers, Ulrich; Dreinhoff, Peter; Kopp, Reiner. Research Work in the Field of Ring Rolling at the Institut fuer Bildsame Formgebung der RWTH Aachen. 85-097171
- Wieger, G.P.**
 —see Barkman, W.E. 86-067906
- Wieggers, G.A.**
 —see Bronsema, K.D. 87-092293
 —Bronsema, K.D.; van Smaalen, S.; Haange, R.J.; Zondag, J.E.; de Boer, J.L. X-RAY STUDY ON THE SECOND-ORDER PHASE TRANSITION OF $Ag_{0.35}Ti_{0.65}$: A PHASE TRANSITION CHARACTERIZED BY TWO ORDER PARAMETERS. 87-109051
- Wieggers, S.A.J.**
 —see Hoogerbeets, R. 85-065371
- Wiegardt, Guenter**
 —see Paulat, Evelin. 85-091892
- Wiegardt, K.**
 —see Oswatitsch, K. 87-047075
- Wiegardt, Karl**
 —see Bell, Michael N. 87-101266
- Wiegand, D.**
 —see Forslind, B. 86-009272
- Wiegand, G.**
 —Gas Analysis System for Elevated Process Temperatures. 85-045306
- Wiegand, Hartmut**
 —see Brauer, Erhard. 87-027776
 —see Brauer, Erhard. 86-027718
- Wiegman, T.**
 —see Vaalburg, W. 86-096915
- Wiegmann, J.**
 —see Schiller, W. 86-014948
- Wiegmann, T.**
 —see Menges, H. 87-087859
- Wiegmann, W.**
 —see Levi, A.F.J. 86-103943
 —see Kash, Kathleen. 86-104078
 —see Hoepfel, R.A. 86-105810
 —see Wood, T.H. 85-062870
 —see Wood, T.H. 85-072967
 —see Miller, D.A.B. 85-079449
 —see Sooryakumar, R. 85-099634
- Wiegmann, William**
 —see Miller, David A.B. 86-042162
- Wiehagen, R.**
 —Freivalds, R.; Kinber, E.B. ON THE POWER OF PROBABILISTIC STRATEGIES IN INDUCTIVE INFERENCE. 85-021687
- Wiehagen, William J.**
 —see Peters, Robert H. 87-018465
- Wiehe, August**
 —Metal Resist Stripping Technique Illustrated by an Example. 87-093501
- Wiehl, L.**
 —see Adler, P. 87-061695
- Wiehn, H.**
 —Martin, H.; Schuster, H. Trends and Solutions in International Steam Generator Design. 86-114156
- Wiehn, Peter**
 —Straight Bead Welding of Tubes with High-Frequency Generators. 87-123479
- Wiejak, J.S.**
 —Buxton, H.; Buxton, B.F. CONVOLUTION WITH SEPARABLE MASKS FOR EARLY IMAGE PROCESSING. 86-057663
- Wieber, W.**
 —see Stadelmann, C. 85-011894
 —see Hoebbel, D. 85-104798
- Wielage, Bernhard**
 —see Crostack, Horst-Arthur. 85-060802
- Wieland, D.M.**
 —see Otto, C.A. 86-044286
- Wieland, Heinz**
 —Double-Shell Brickwork with Foam Glass Thermal Insulation. 87-011656
- Problems in Connection with the Measurement of Pressure and Volume Flow in Air Conditioning Plants. 85-002310
- Wieland, J.**
 —Haebler, U.; Schweizer, D.; Keller, H.J. NMR STUDY OF THE QUASI-ONE DIMENSIONAL ORGANIC METAL (PERYLENE) $_{0.75}$ (AsF $_6$) $_{0.35}$ ×0.85 CH $_2$ Cl $_2$. 87-082200
- Wieland, K.**
 —see Kuennecke, M. 87-014998
 —Refractory Lining of the Outlet in Rotary Kilns with Independent Coolers. 85-060955
- Wieland, Martin**
 —see Inbanathan, Mahil J. 87-011732
- Wieland, Peter**
 —Extent and Frequency of Topographic and Photographic Surveying of the Shoal Region between the Hever and Elbe Estuaries from 1934 to 1984. 87-019197
 —see Leder, Hansrudolf. 87-120184
- Wieland, R.M.**
 —see Lazarus, E.A. 87-086596
- Wieland, Rolf**
 —ECONOMIC COMPARISON OF CRYOGENIC BLAST DEFLASHING EQUIPMENT. 86-102394
- Wieland, Werner**
 —see Dietz, Roland. 87-007312
 —see Schmid, Georg. 85-004246
- Wiele, H.**
 —Gropp, H.; Horn, R. Concrete Beds Open Precision Reserves at NC Turning Machines. 87-066291
- Wielebinski, R.**
 —GENERAL SURVEY OF RADIO ASTRONOMY PROBLEMS. 85-093265
- Wieler, H.**
 —Herzog, H.; Patton, D.D.; Schmid, A.; Rota, E.; Feinendegen, L.E. FUNCTIONAL STUDIES IN BRAIN AND HEART WITH POSITRON EMISSION TOMOGRAPHY. 86-009941
- Wieler, R.**
 —see Michel, R. 86-074884
- Wielers, A.F.H.**
 —Dings, M.M.M.; van der Grift, C.J.G.; Geus, J.W. PREPARATION OF SILICA-SUPPORTED Pt-Ni ALLOYS BY CONTROLLED SURFACE REACTIONS. 86-013767
 —Zwolsman, G.J.; Van der Grift, C.J.G.; Geus, J.W. PREPARATION AND CHARACTERIZATION OF SILICA-SUPPORTED Pt-Ni CATALYSTS. 85-013266
- Wielgolaska-Gorecka, Ewa**
 —see Pyzsk, Wieslaw. 87-064618
- Wielgosz, A.T.**
 —SCREENING FOR HEART DISEASE IN PILOTS: IS TREADMILL EXERCISE AN ANSWER? 87-007607
- Wielgosz, Zbigniew**
 —Dobkowski, Zbigniew. Effect of Oligocarboxates on the Properties of Polycarbonates. Part I. Preliminary Characteristics of Blends of Oligocarboxate with Polycarbonate. 85-078371
- Wielgus, Zbigniew**
 —see Hanczyk, Rolslaw. 86-034318
- Wielicki, B.A.**
 —see Welch, R.M. 85-071408
- Wieliczka, D.G.**
 —see Olson, C.M. 85-099076
- Wieling, N.**
 —see Beyer, W. 87-078693
 —see Lenz, E. 86-115528
- Wieling, Norbert**
 —see Achten, Norbert. 86-054054
- Wielinga, T.**
 —Lodder, J.C. REVERSAL MECHANISM IN PERPENDICULAR MEDIA WITH COLUMNAR MICROSTRUCTURE. 86-018901
- Wielke, B.**
 —see Appel, F. 86-029285
- Wielopolski, L.**
 —Arinc, F. COMPTON-SAMPLING SURFACE FOR MONTE CARLO CALCULATIONS IN THE ENERGY RANGE 0.1 TO 100 MEV. 87-085561
- Wielopolski, Lucian**
 —MONTE CARLO CALCULATION OF THE AVERAGE SOLID ANGLE SUBTENDED BY A PARALLELEPIPED DETECTOR FROM A DISTRIBUTED SOURCE. 85-067751
- Wielunski, Jerzy**
 —Roszak, Jerzy. Separation of Solid Particles from Suspension by their Collection on a Surface of Droplets of Another Liquid and Subsequent Dissolution. 87-106446
- Wielunski, L.**
 —Benenson, R.; Horn, K.; Lanford, W.A. HIGH SENSITIVITY HYDROGEN ANALYSIS USING ELASTIC RECOIL. 86-057208
- Wielunski, L.S.**
 —see Hashimoto, Shin. 86-062036
 —see Benenson, R.E. 86-096012
- Wielunski, Leszek S.**
 —Hashimoto, Shin; Gibson, Walter M. DIRECT SCATTERING PROBABILITY FOR CHANNELED IONS NEAR DISLOCATIONS. 86-061991
- Wielunski, M.**
 —see Behrisch, R. 87-122343
- Wieman, C.E.**
 —see Watts, R.N. 86-006969
- Wieman, D.M.**
 —White, G.M.; Taraba, J.L.; Ross, I.J.; Hicks, C.L.; Langlois, B.E. PRODUCTION OF AFLATOXIN ON DAMAGED CORN UNDER CONTROLLED ENVIRONMENTAL CONDITIONS. 87-052493
- Wieman, D. Michael**
 —Marks, Jay S. USING FEEDWATER TREATMENT AND REDUCED BLOWDOWN TO CONTROL BOILER OPERATING COSTS. 87-011282
 —Marks, Jay S. DETERMINING ECONOMIC BREAK-EVEN POINTS FOR BRIEF FLUORESCENT LAMP TURNOFF INTERVALS. 85-035080
- Wieman, H.**
 —see Albrecht, R. 86-096967
- Wieman, Tom**
 —see Ernst, Donald D. 85-053358
- Wiemann, Hans-Joachim**
 —PROFILE GRINDING WITH DIAMOND AND CBN WHEELS. 85-051218
- Wiemann, Werner**
 —Scholl, Ernst-Wilhelm. Self-ignition of Brown Coal Dust at Reduced Oxygen Concentration. 86-017554
- Wieme, W.**
 —see Sancturum, C. 87-041276
 —see Sancturum, C. 87-041277
 —see Jacques, L. 87-062589
 —see Ongena, J. 85-039736
- Wiemer, H.E.**
 —see Gruner, H. 85-112209
- Wiemer, H.-J.**
 —see Dengler, J.-M. 85-117645
- Wiemer, Hans-Eike**
 —Delhey, Hans-Martin; Sperl, Heinz; Weber, Richard A. Process Engineering and Metallurgical Results of Basic Oxygen Steel Production in the Federal Republic of Germany. 86-062654
 —Delhey, Hans-Martin; Sperl, Heinz; Weber, Richard A. PROCESS TECHNOLOGY AND METALLURGICAL RESULTS OF BASIC OXYGEN STEEL PRODUCTION IN THE FEDERAL REPUBLIC OF GERMANY. 86-116285
 —see Loescher, Werner. 85-083781
- Wiemer, K.**
 —see Ohm, W. 85-113602
- Wiemer, K.-H.**
 —see Kupper, D. 87-014880
- Wiemer, L.**
 —Jansen, R.H. DETERMINATION OF COUPLING CAPACITANCE OF UNDERPASSES, AIR BRIDGES AND CROSSINGS IN MICs AND MMICs. 87-059424
- Wiemer, P.**
 —see Hahn, V. 85-025518
- Wien, J. Riss**
 —see Millian, K. 86-037547
- Wien, K.**
 —see Della-Negra, S. 87-060841
 —see Becker, O. 86-061942
 —see Becker, O. 86-062024
- Wien, R.**
 —see Holler, Y. 85-108931
- Wiencko, Joseph A. Jr.**
 —see Bailey, F. Meade. 86-085288
- Wiendahl, H.-P.**
 —Winkelhake, U. STRATEGY FOR AVAILABILITY IMPROVEMENT. 87-008513
 —Ziersch, Wolf-Dietmar. INCREASING THE AVAILABILITY OF ASSEMBLY SYSTEMS. 86-006636
- Wiendahl, Hans-Peter**
 —PPS-Controlling on the Basis of Flow Charts. 87-023147
 —Ahrens, Horst. DESIGN OF VIBRATORY FEEDERS. 86-027665
 —see Wanser, Gerhard. 85-033892
- Wiendenhof, Niels**
 —PHILIPS RESEARCH LABORATORIES - AN EVOLUTIONARY PERSPECTIVE. 87-098696
- Wiendl, J.**
 —Reimann, W. APPLICATION AND PROCESSING OF FIBRE-REINFORCED MATERIALS. 87-088012
 —Klenk, H. High-Performance Cutting Operations with Precision Carbide Tools. 86-075653
- Wiendl, Josef**
 —Reimann, Wolfgang. Application and Machining of Fiber-Reinforced Materials. 87-020624
 —see Schulz, Herbert. 86-089231
 —Situation Report with Market Survey: Machine Tools for Construction of Precision Engineering Equipment. 85-039324
- Wienecke, P.**
 —Finsterhoelzl, H.; Schroetter, H.W.; Brandmueller, J. RAMAN SPECTRA OF CARBON DIOXIDE AND ITS ISOTOPIC VARIANTS IN THE FERMI RESONANCE REGION. PART IV: TEMPERATURE DEPENDENCE OF Q-BRANCH INTENSITIES FROM 300 K TO 650 K. 86-012882
- Wienecke, Siegfried**
 —see Heilig, Hans. 86-094738
 —see Heilig, Hans. 85-059791

Wieneke, B.

- see Seliger, G. 87-021725
—see Seliger, G. 87-057855

Wiener, Dieter

- GRINDING SPIRAL BEVEL GEARS IN SMALL BATCH PRODUCTION. 87-052844
—Grinding of Cured-Tooth Bevel Gears in Small Batch Production. 86-050652
—Grinding of Curved-tooth Bevel Gears. 86-050696

Wiener, Earl L.

- BEYOND THE STERILE COCKPIT. 85-002942

Wiener-Ehrlich, Willa Kay

- Hamrick, James R.; Rupolo, Vincent F. MODELING SOFTWARE BEHAVIOR IN TERMS OF A FORMAL LIFE CYCLE CURVE: IMPLICATIONS FOR SOFTWARE MAINTENANCE. 85-022724

Wiener, H.

- see Zaidman, B. 86-057219

Wiener, Harold

- Gilon, Chaim. IMPROVED METHOD FOR THE CATALYTIC PREPARATION OF t-BUTYL ESTERS OF CARBOXYLIC AND FATTY ACIDS. 86-044285

Wiener, James G.

- see Rada, Ronald G. 86-126662

Wiener, Jonathan

- see Hyman, Roger A. 87-009637

Wiener, Joseph

- see Cooke, Kenneth L. 86-071504

Wiener, Kurt H.

- see Rotondo, Philip L. 87-088848

Wiener, Max

- Hensel, Kenneth B. BRIGHT TRIM IS BACK. 87-113075

Wiener, Richard S.

- REVIEW OF SOME MORE MODULA-2 COMPILERS. 87-022525
—PATH LENGTH OF UNBALANCED BINARY TREES - A MODULA-2 SIMULATION. 87-023587

- REVIEW OF LOGITECH VERSION 1.10 MODULA-2 SYSTEM. 86-022098

- EFFICIENT VIRTUAL HASH ALGORITHM FOR A SPELLING CHECKER. 86-022639

- INTERFACING ASSEMBLY LANGUAGE TO MODULA-2 - A CASE STUDY: CREATING RAPID SCREEN DISPLAYS FOR PCs. 86-023199

Wiener, Russel W.

- see Okazaki, Ken. 87-001635

Wiener, Russell W.

- see Okazaki, Ken. 87-001630

- see Okazaki, Ken. 87-001631

Wiener, U.

- see Cretu, Fl. 87-070744

Wieners, Gerhard

- Monkenbusch, Michael; Wegner, Gerhard. RESONANCE RAMAN INVESTIGATION ON THE DEGRADATION OF POLYACETYLENE DURING ELECTROCHEMICAL CYCLING. 85-087837

Wienhold, P.

- see Winter, J. 87-072225

- see Hackfort, H. 87-112980

- see Besocke, K. 87-122244

- see Noda, N. 87-122245

- see Amemiya, H. 87-122249

- see Shmadya, W.T. 87-122292

- Winter, J.; Esser, H.G.; Waelbroeck, F.; Satherblom, H.E.; Emmoth, B.; Braun, M. INFLUENCE OF THE PUMP LIMITER ALT-1 ON THE HEAVY IMPURITY FLUXES IN THE SCRAPE-OFF LAYER OF TEXTOR. 87-122313

- see Emmoth, B. 87-122314

- Winter, D.J.; Esser, H.G.; Waelbroeck, F.; Bergsaker, H.; Emmoth, B.; Satherblom, H.E. DETERMINATION OF CARBON IMPURITY FLUXES IN THE LIMITER SHADOW OF TEXTOR. 87-122315

- see Waelbroeck, F. 87-122317

- see Vietzke, E. 87-122340

- see Clausen, R.E. 86-122426

- Waelbroeck, F.; Winter, J.; Rota, E.; Banno, T.; Yamada, R. IN SITU MEASUREMENT OF THE HYDROGEN RECYCLING CONSTANT OF THE TEXTOR LINER. 86-122435

- see Winter, J. 86-122443

- see Waelbroeck, F. 85-084292

- see Satherblom, H.E. 85-118864

- see Besocke, K.H. 85-118990

Wienhold, Peter

- see Satherblom, Hans-Erik. 85-084508

Wiening, W.

- Hoffmann, U.; Rake, H.; Probst, J. Ventilators Controlled in Response to Demand: Energy-Conserving Control of Cross-Flow Heat Exchangers in Switched-Flow Operation. 86-011858

Wienig, H.

- Kromp, K.; Pabst, R.F. CRACK RESISTANCE CURVES OF ALUMINA AT HIGH TEMPERATURES. 87-003571

- Kromp, K.; Pabst, R.F. CRACK RESISTANCE CURVES OF ALUMINA AND ZIRCONIA AT ROOM TEMPERATURE. 86-014681

Wienke, B.R.

- Hill, T.R.; Whalen, P.P. EULERIAN AND LAGRANGIAN PARTICLE TRANSPORT WITH DRAG. 87-045001

- Hiromoto, R.E. PARALLEL S₁ TRANSPORT ALGORITHMS. 86-015349

- SNEX: SEMIANALYTIC SOLUTION OF THE ONE-DIMENSIONAL DISCRETE ORDINATES TRANSPORT EQUATION WITH DIAMOND DIFFERENCED ANGULAR FLUXES. 86-023522

- see Lathrop, B.L. 86-042081

- DECOMP: COMPUTATIONAL PACKAGE FOR NITROGEN TRANSPORT MODELING IN TISSUES. 86-078566

- Hiromoto, R.E. PARALLEL S₁ ITERATION SCHEMES. 85-068655

- Morel, J.E.; Cayton, T.E.; Howell, R.B. COUPLED MULTI-GROUP CROSS SECTIONS FOR HYDROGEN INTERACTIONS IN PLASMAS. 85-084361

Wiens, Betty

- see Martin, Ronald R. 86-017412

Wiens, Doug

- ASYMPTOTIC DISTRIBUTION OF SOME MULTIVARIATE 'SUCCESS RUN' RENEWAL PROCESSES, APPLIED TO A 2-I.I.D. UNIT REPAIRABLE SYSTEM. 85-066048

Wiens, W.

- see Longhurst, F. 87-111784

Wientjes, Brent

- Guttat, Karl; Rosekell, Derek. FIRST GRAPHICS PROCESSOR TAKES COMPLEX ORDERS TO RUN BIT-MAPPED DISPLAYS. 86-021075

Wier, M.

- Roemer, L. Experimental Investigation of Stable and Unstable Stratified Turbulent Boundary Layers Developing on a Rough Flat Plate. 87-001167

Wier, Manfred

- Roemer, Lutz. Hot Wire Measurement and Evaluation Method for Application in Boundary Layer Flows with Large Velocity and Temperature Gradients. 87-005098

Wierbicki, Eugen

- see Shieh, James J. 86-034092

- see Shieh, James J. 86-048376

Wierenga, John T.

- RECOVERY OF COLIFORMS IN THE PRESENCE OF A FREE CHLORINE RESIDUAL. 85-123672

Wierenga, P.E.

- see Brondijk, J.J. 87-067184

- Schaahe, R.C.F. EFFECT OF MECHANICAL AND CHEMICAL SURFACE PROPERTIES ON THE FRICTION OF MAGNETIC TAPES. 87-067188

- see Memming, R. 87-091202

- v. Winsum, J.A.; v. d. Linden, J.H.M. ROUGHNESS AND RECORDING PROPERTIES OF PARTICULATE TAPES: A QUANTITATIVE STUDY. 86-068901

- Franken, A.J.J. INDENTATION MEASUREMENTS ON THIN FILMS. 86-074853

- see van den Broek, J.J. 86-110015

Wierenga, P.J.

- see Bach, L.B. 87-109801

- see Schulin, R. 87-109884

- see Hendrickx, J.M.H. 87-109911

- see Buchter, B. 86-110902

- see Horton, R. 86-110969

Wierenga, Peter J.

- see Sabol, George V. 87-062212

Wierich, Peter

- see Steber, Josef. 87-106827

Wierig, H.-J.

- Creep Behavior of Heat-treated Concretes Loaded at an Early Age. 86-025094

- Scholz, E.; Nelskamp, H. Some Open Questions on the Technology of Fresh Concrete. 86-025655

- Winkler, H. Quantitative Analysis of Main Ingredients in Cement. 85-013724

Wieringa, Luit

- LOCATION OF SMALL DISCHARGES IN PLASTICS INSULATED HIGH VOLTAGE CABLES. 85-033792

Wiernicki, Christopher J.

- DAMAGE TO SHIP PLATING DUE TO ICE IMPACT LOADS. 87-107395

Wierschem, T.

- see Brokowski, H.-J. 87-095296

Wierschke, Scott G.

- Chandrasekhar, Jayaraman; Jorgensen, William L. MAGNITUDE AND ORIGIN OF THE β -SILICON EFFECT ON CARBENIUM IONS. 85-105012

Wiersdorff, D.

- NEW-GENERATION PNEUMATIC SHIP UNLOADERS. 86-108404

Wiersig, Douglas W.

- ESTIMATING RIDESHARING LEVELS FOR REDUCTIONS IN VMT. 85-073467

Wiersma, A.K.

- see Stelling, Guus S. 86-121730

Wiersma, D.A.

- Duppen, K. PICOSECOND HOLOGRAPHIC-GRATING SPECTROSCOPY. 87-112083

Wiersma, Frank

- Short, Ted H. EVAPORATIVE COOLING. 85-041550

Wiersma, G. Bruce

- see Davidson, Cliff I. 85-002807

Wiersma, James H.

- Stieglitz, Ronald D.; Cecil, Dewayne L.; Metzler, Glenn M. CHARACTERIZATION OF THE SHALLOW GROUND-WATER SYSTEM IN AN AREA WITH THIN SOILS AND SINKHOLES. 86-126802

Wiersma, S.J.

- Pratap, J.M.; Berkau, E.E.; Kurzynski, F.R. USE OF NATURAL GAS FOR POLLUTION CONTROL. 87-046916

Wiersma, S.J.

- see Stout, R.D. 87-114101

- see Rippling, E.J. 87-128861

- see Smith, C.W. 86-049039

Wierszylowski, I.

- Jakubowski, J. INFLUENCE OF TRANSFORMATION PROGRESS ON THE ACTIVATION ENERGY CHANGES DURING LOW - TEMPERATURE TEMPERING OF QUENCHED STEEL. 86-115792

- Jakubowski, J. EUTECTOID TRANSFORMATION IN PLAIN CARBON STEEL CONSISTING OF FERRITE AND SPHEROIDAL CEMENTITE. 85-059763

Wierwille, Walter W.

- see Skipper, Julie H. 87-007110

- see Dingus, Thomas A. 87-007115

- see Casali, John G. 86-007699

- Rahimi, Mansour; Casali, John G. EVALUATION OF 16 MEASURES OF MENTAL WORKLOAD USING A SIMULATED FLIGHT TASK EMPHASIZING MEDIATIONAL ACTIVITY. 86-056263

- see Skipper, Julie H. 86-056299

- see Casali, John G. 85-007062

- see Garcia, Kathy Dugas. 85-031849

Wierzb, A.

- Takayama, K. EXPERIMENTAL INVESTIGATIONS ON LIQUID DROPLET BREAKUP IN A GAS STREAM. 87-064969

Wierzb, Gregory M.

- OP-AMP RELOCATION: A TOPOLOGICAL ACTIVE NETWORK SYNTHESIS. 86-038324

Wierzb, I.

- Karim, G.A.; Cheng, H.; Hanna, M. FLAMMABILITY OF RICH MIXTURES OF HYDROGEN AND ETHYLENE IN AIR. 87-056361

- see Karim, G.A. 86-045283

- see Karim, G.A. 86-061367

- see Karim, G.A. 85-042953

Wierzbanski, K.

- Clement, A. Mobile Dislocation Density and Crystallographic Texture. 86-029351

- Clement, A. RELATION BETWEEN MOBILE DISLOCATION PARAMETERS AND ORIENTATION DISTRIBUTION FUNCTION. 85-027572

Wierzbanski, Krzysztof

- see Berville, Marcel. 87-072379

Wierzbanski, Ted J.

- see Weeks, Thomas M. 86-003678

Wierzbicka, Hanna

- see Maliszewska, Wanda. 85-105742

Wierzbicka, Malgorzata

- see Rekasi, Mieczyslaw. 86-007914

Wierzbicki, A.

- see Grauer, M. 85-030735

Wierzbicki, Ewaryst

- ON THE FORMATION OF INTERNAL CONSTRAINTS BY THE TECHNIQUE OF NONSTANDARD ANALYSIS. 86-070120

- see Nobis, Krzysztof. 86-072665

Wierzbicki, T.

- see Bhat, S.U. 87-086460

- Bhat, S.U. INITIATION AND PROPAGATION OF BUCKLES IN PIPELINES. 87-123397

- see Xirouchakis, P.C. 86-057429

- Bhat, S.U. MOVING HINGE SOLUTION FOR AXISYMMETRIC CRUSHING OF TUBES. 86-123604

Wierzbicki, Tomasz

- Yue, Dick K. IMPACT DAMAGE OF THE CHALLENGER CREW COMPARTMENT. 87-111706

Wierzbinski, S.

- STRAIN HARDENING OF COPPER RIBBON AFTER RAPID CONTINUOUS HEATING. 87-028177

- ANISOTROPY OF THE PLASTICITY OF COPPER STRIPS AFTER ANISOTROPIC RECRYSTALLIZATION HEAT TREATMENT. 86-027928

Wierzbinski, Stanislaw

- see Truszkowski, Wojciech. 87-028112

Wierzbowska, Boguslaw

- see Matynia, Andrzej. 87-081920

- see Matynia, Andrzej. 87-082302

- see Matynia, Andrzej. 85-105571

Wierzbowski, K.

- Effect of Variable Consistency of a Pseudoplastic Lubricant on Adiabatic Flow of this Lubricant in the Curvilinear Gap of a Journal Bearing. 87-008431

- Wierzcholski, Krzysztof**
—FLOW OF A NON-NEWTONIAN LUBRICANT THROUGH THE SLIDE BEARING CURVILINEAR GAP AND CAPACITY ANALYSIS. 86-067345
- Wierzchon, S.T.**
—MATHEMATICAL TOOLS FOR KNOWLEDGE REPRESENTATION. 87-069999
- Wierzchon, T.**
—see Jarkiewicz, A. 86-122537
- Wierzchon, Tadeusz**
—Formation of an Iron Boride Layer on Steel Under Glow-Discharge Conditions. 87-114933
- Wierzchowski, Piotr T.**
—see Zatorski, Leon W. 85-071663
- Wierzchowski, W.**
—DOUBLE-CRYSTAL TOPOGRAPHIC INVESTIGATION OF MISFIT DISLOCATIONS IN SILICON EPITAXIAL LAYERS. 85-027559
- Wiesbeck, W.**
—see Schoene, G. 87-039384
- Wieschebrink, Horst-Juergen**
—see Waaser, Erich. 87-099244
- Wiese, Frank**
—see Schwarz, Hans-Hartmut. 86-084262
- Wiese, Harm**
—Weil, Konrad Georg. ON THE MECHANISM OF ELECTROLESS COPPER DEPOSITION. 87-039552
—see Waser, Rainer. 85-037926
- Wiese, J.W.**
—see Dantzig, J.A. 87-048070
—see Dantzig, J.A. 85-012811
- Wiese, K.**
—see Lubecki, A. 86-083075
- Wiese, Karl-Ernst**
—see Gani, Naoum. 87-027467
- Wiese, Karl-Heinz**
—see Unger, Peter. 86-080668
- Wiese, Kurt L.**
—Snyder, Harry E. ANALYSIS OF THE OIL EXTRACTION PROCESS IN SOYBEANS: A NEW CONTINUOUS PROCEDURE. 87-124885
- Wiese, M.R.**
—see Smith, R.E. 86-021245
- Wiese, M.V.**
—see Gerten, D.M. 87-098593
- Wiese, Michael R.**
—USSAERO VERSION D COMPUTER PROGRAM DEVELOPMENT USING ANSI STANDARD FORTRAN 77 AND DI-3000 GRAPHICS. 86-003172
- Wiese, N.**
—see Langhans, D. 87-033986
- Wiese, R.G. Jr.**
—Fyfe, W.S. OCCURRENCES OF IRON SULFIDES IN OHIO COALS. 87-017760
- Wiesegart, Kurt**
—COALMINING IN THE SHANXI PROVINCE. 86-018289
—PROBLEMS IN USING SHANXI COAL. 86-018613
- Wiesel, Joachim**
—DIGITAL IMAGE PROCESSING FOR ORTHOPHOTO GENERATION. 86-069603
- Wiesel, William E.**
—see Calico, Robert A. 87-054787
—Alfano, Salvatore. OPTIMAL MANY-REVOLUTION ORBIT TRANSFER. 85-098314
- Wieselmann, Irving L.**
—NON-IMPACT PRINTERS BECOME COST-EFFICIENT FOR HARDCOPY OUTPUT. 85-021474
- Wieselthier, Jeffrey E.**
—see Ephremides, Anthony. 87-096315
—Ephremides, Anthony. DISCRIMINATION AGAINST PARTIALLY OVERLAPPING INTERFERENCE - ITS EFFECT ON THROUGHPUT IN FREQUENCY-HOPPED MULTIPLE ACCESS CHANNELS. 86-097146
- Wieseman, Carol D.**
—METHOD TO STABILIZE LINEAR SYSTEMS USING EIGENVALUE GRADIENT INFORMATION. 85-001340
- Wiesemann, K.**
—see Kochler, H. 87-060612
- Wiesemann, M.**
—see Radchus, Ch. 85-023503
- Wiesenberger, J.**
—see Linzer, W. 86-011058
- Wiesendanger, R.**
—see Ringger, M. 87-029582
—see Brunner, A.J. 87-112699
- Wiesener, K.**
—see Dietz, H. 87-013160
—see Boikova, G.V. 87-014466
—Schneider, W.; Ilic, D.; Steger, E.; Hallmeier, K.H.; Brackmann, E. VANADIUM OXIDES IN ELECTRODES FOR RECHARGEABLE LITHIUM CELLS. 87-035083
—see Petrovic, S. 87-035121
—see Nikolova, V. 87-039171
—see Duc Hung, Nguyen. 86-035614
—see Gamburtsev, S. 86-040090
- N₂-CHELATES AS ELECTROCATALYST FOR CATHODIC OXYGEN REDUCTION. 86-040468
—see Anastasiyevic, N. 85-033732
—see Dietz, H. 85-033733
—see Garche, J. 85-037330
—see Garche, J. 85-037331
—Gruenig, G. INVESTIGATIONS ON THE STORAGE LIFE OF OXYGEN ELECTRODES BY MEANS OF ELECTROLYTIC CATALYSTS BASED ON CoTAA. 85-037335
- Wiesener, Klaus**
—Schneider, Wolfgang. Hydrogen Diffusion Electrodes as Anodes for Metal Winning Electrolysis. 86-040470
- Wiesenfeld, J.M.**
—see Tucker, R.S. 87-063940
—see Taylor, A.J. 87-103093
—Tucker, R.S.; Downey, P.M.; Bowers, J.E. OPTICAL CORRELATION MEASUREMENT OF SWITCHING TRANSIENTS IN HIGH-SPEED SEMICONDUCTOR LASERS. 86-065342
—see Taylor, A.J. 86-106661
—see Tucker, R.S. 86-106666
—see Taylor, A.J. 86-109125
—Stone, J. NEW METHODS FOR MEASURING DISPERSION AND LIGHT LOSS IN OPTICAL FIBERS. 85-078982
- Wiesenfeld, Jay M.**
—see Antreasyan, Arsam. 87-105153
—Stone, J. PICOSECOND PULSE GENERATION IN OPTICALLY PUMPED, ULTRASHORT-CAVITY, InGaAsP, InP, AND InGaAs FILM LASERS. 86-065212
- Wiesenhahn, D.F.**
—see Alpert, S.B. 87-018157
—see Alpert, S.B. 87-018157
—see Penner, S.S. 87-018183
—see Penner, S.S. 87-098259
—see Penner, S.S. 85-116144
- Wiesenhahn, David**
—see Li, Chi-Ping. 86-045309
- Wieser, A.**
—Goeksu, H.Y.; Regulla, D.F. CHARACTERISTICS OF GAMMA-INDUCED ESR SPECTRA IN VARIOUS CALCITES. 86-012369
—see Regulla, D.F. 86-051032
- Wieser, E.**
—see Armigliato, A. 87-011446
—see Panknin, D. 87-103013
—see Vetter, E. 87-104103
—see Skorupa, W. 87-108569
—see Koegler, R. 87-108578
—see Guimaraes, S. 86-104831
—see Baither, D. 86-105015
—see Tillack, B. 86-105193
—see Kachurin, G.A. 85-100697
—see Urwank, P. 85-100975
—see Rudenauer, F.G. 85-104912
- Wieser, J.**
—see Martin, W.E. 85-065910
- Wieser, P.F.**
—see Aubrey, L.S. 87-114072
- Wieser, Paul**
—see Boehm, Reinhard. 86-008890
- Wieser, Peter F.**
—FILTRATION OF MOLTEN FOUNDRY ALLOYS - PART II. 85-046320
—Heine, Hans J. FILTRATION OF MOLTEN FOUNDRY ALLOYS - PART I. 85-063236
- Wieser, R.**
—Internal Combustion Engine with a Steam Generator. 87-060256
- Wieser, Rudolf**
—An Improved Fluidised Bed Furnace for Flue Boilers. 87-011221
—New Multicyclone for a Flue Boiler Fired by Brown Coal Dust. 86-011046
—Natural Gas-Fired Boilers with Extremely Low Fume Gas Temperatures. 85-010481
- Wieser, Wilfried**
—NOTE ON THE SOLVABILITY OF BOLTZMANN'S EQUATION VIA COMPARISON METHODS. 86-071379
- Wieserman, Larry F.**
—see Hanson, Brian E. 87-000277
- Wiesinger, G.**
—Hilscher, G.; Grossinger, R. EFFECT OF HYDROGEN ABSORPTION ON THE MAGNETIC PROPERTIES OF Nd₂Fe₁₄B₂. 87-056308
—ON THE BREAKDOWN OF THE IRON SUBLATTICE LONG-RANGE MAGNETIC ORDER IN RFeAl HYDRIDES (R=RARE EARTH). 87-097478
—see Hilscher, G. 86-077491
- Wiesinger, Guenter**
—Hilscher, Gerfried. HYDROGEN INDUCED CHANGE OF THE MAGNETIC PROPERTIES OF INTERMETALLIC COMPOUNDS. 86-081197
- Wiesinger, Heinz Dieter**
—Textures and Working Induction of Electrical Sheet. 86-115891
- Wiesinger, Horst**
—Bretbacher, Franz; Hirschmanner, Franz. HOT STRIP ROLLING FOR COMPACT MILLS: THE HSRC MILL. 87-100769
- Wiesinger, Rita**
—HOUSING THE THIRD WORLD'S POOR. 85-053720
- Wiesler, D.**
—see Kimishima, Y. 86-069496
- Wiesler, D.G.**
—Suzuki, M.; Zabel, H.; Shapiro, S.M.; Nicklow, R.M. NEUTRON SCATTERING INVESTIGATION OF MAGNETIC PHASE TRANSITIONS IN CoCl₂-GRAPHITE INTERCALATION COMPOUNDS. 86-053374
—see Suzuki, M. 86-053394
- Wiesler, Donald**
—see Borra, Claudio. 87-081891
—see Novotny, Milos. 85-046737
- Wiesler, M.A.**
—see Lee, S.L. 87-046051
- Wiesmann, Harold**
—see Gronet, Chris M. 85-100560
- Wiesmann, Udo**
—Putnaerlis, Ahmet. INFLUENCE OF OXYGEN CONCENTRATION ON SUBSTRATE DEGRADATION IN ACTIVATED SLUDGE REACTORS. 87-106640
—Heckershoff, Herbert. Strategies and Measuring Systems to Control Normally or Highly Loaded Activated Sludge Plants. 87-106927
—Kinetics of Aerobic Waste Water Treatment by Degrading Organic Compounds and by Nitrification. 86-125969
—Binder, Herbert. CLARIFICATION AND THICKENING OF BIOSUSPENSIONS BY SEDIMENTATION. 85-098771
—see Reiter, Michael. 85-103479
- Wiesmueller, William A. Sr.**
—ROBOTS IN THE REAL WORLD OF DIE CAST FOUNDRIES. 87-048023
- Wiesner, Alfred**
—Experiences in Mining Rock Burst Prone Seams at Westfalen Mine. 86-018353
- Wiesner, Franz**
—Quality Control on Automatic Lathes. 86-065445
- Wiesner, H.**
—Cordts, W.; Monecke, J. INFLUENCE OF THE NON-LOCALITY OF EXCHANGE AND CORRELATION ON THE TOTAL ENERGY AND ON THE BAND GAP OF SILICON. 86-104645
—Cordts, W.; Monecke, J. SELF-CONSISTENT CALCULATION OF THE EQUILIBRIUM LATTICE CONSTANT AND OF THE BULK MODULUS OF SILICON WITH LOCAL AND NON-LOCAL EXCHANGE-CORRELATION FUNCTIONALS. 86-109552
- Wiesner, Hermann**
—Color Display Programming for Aviation. 87-033013
- Wiesner, Hubert**
—Licka, Stanislav. Calibration of Rolling Equipment for Cold Rolling of Tubes. 86-101840
- Wiesner, Ivo**
—Acrylates as Reactive Diluents for the Epoxide Resins. 86-043305
—Preparation of Bromoepoxy Resins by Polyaddition. 85-040857
- Wiesner, Karel**
—Tsai, Thomas Y.R. SOME RECENT PROGRESS IN THE SYNTHETIC AND MEDICINAL CHEMISTRY OF CARDIOACTIVE STEROID GLYCOSIDES. 86-034332
- Wiesner, Kenneth B.**
—TAMING LIVELY BUILDINGS. 86-012255
- Wiesner, L.**
—Technical Innovation Made by Industrial Irradiation Procedures. 87-083682
- Wiesner, Mark R.**
—O'Melia, Charles R.; Cohon, Jared L. OPTIMAL WATER TREATMENT PLANT DESIGN. 87-127503
- Wiesner, Peter**
—Eckstein, Manuela. Laser Surface Hardening in Equipment Manufacture. 87-118451
- Wiesner, Rick**
—Codina, Rick. ENERGY ACCOUNTING - TRACKING ELECTRIC USE AND COST WITH A SPREADSHEET PROGRAM. 86-042574
- Wiesner, T.F.**
—see Roze, E. 85-009387
- Wiesner, Ulrich**
—Internal and External Oxidation of Fe-Si Alloys. 87-062118
—Kunze, Joachim. Oxidation and Decarburization Behavior of Fe-Si Alloys. 86-063441
- Wiesner, W.**
—see Faber, C. 86-078921
- Wiesner, Werner**
—Observations on the Use of Optical Waveguides in Data Communication Systems. 86-081960
- Wiesner, Wilfried**
—Process Computer Aids for Operational Procedures at the New Production Centre of the Second German TV, Mainz (ZDF). 85-117226

- Wiessman, Barry**
—see Hoffman, Brian D. 86-059948
- Wiessner, Manfred**
—Applying Sandwich Designs in Car Manufacturing. 86-013247
- Wiest, B.**
—Edelmann, H.A.K. STATIC CORRECTIONS FOR SHEAR WAVE SECTIONS. 85-098915
- Wiest, H.**
—see Kraus, J. 86-084885
- Wiest, Heinz**
—METER MEASURES SMOOTHNESS BOTH ON AND OFF-MACHINE. 86-084708
- Wiest, John M.**
—Bird, R. Byron. MOLECULAR EXTENSION FROM THE GIESEKUS MODEL. 87-045460
—Burdette, Steven R.; Liu, Tony W.; Bird, R. Byron. EFFECT OF RING CLOSURE ON RHEOLOGICAL BEHAVIOR. 87-098901
—see Bird, R. Byron. 86-088556
- Wiest, S.**
—see Platel, G. 85-030214
- Wiet, Paul**
—see Bellamy, Gilles. 85-047556
- Wieters, Carl Ulrich**
—see Kriegseis, Wilhelm. 85-032301
- Wieters, K.-P.**
—see Schatt, W. 86-093480
—see Schatt, W. 85-090035
- Wieters, Klaus-Peter**
—see Schatt, Werner. 87-092682
- Wieteska, K.**
—see Graeff, W. 85-060583
- Wietfeldt, J.R.**
—see Wright, J.C. 87-116216
- Wieting, Allan R.**
—see Avery, Don E. 85-108150
- Wieting, J.**
—see Arabczyk, W. 87-061056
—see Militzer, M. 87-072180
—see Militzer, M. 86-074366
- Wieting, Joachim**
—WATER ACIDIFICATION BY AIR POLLUTANTS IN THE FEDERAL REPUBLIC OF GERMANY. 87-126612
- Wietlake, K.H.**
—Sound Insulated Foundation of a Dwelling-house above an Underground Rail Line. 85-011568
- Wietrzynska-Lalak, Zofia**
—Pacha, Jolanta; Lalak, Jerzy. Structure of Ethylene Polymerization Catalyst Deposited on the Carrier. 85-041123
- Wietrzynska-Lalak, Zofia**
—see Maciejewska, Hanna. 86-095421
- Wietschorke, S.**
—Willich, J. Actuators with D.C. Miniature Motors for Automotive Control Engineering. 87-000858
- Wietschorke, H.**
—see Schoenauer, W. 87-069620
- Wietstock, P.**
—Domann, H.; Schulteiss, G.F. BEHAVIOR OF A HEAT REMOVAL PUMP UNDER FAST CHANGES OF THE NET POSITIVE SUCTION HEAD. 86-079637
- Wiewel, Wim**
—see Mier, Robert. 85-095157
—deBettencourt, James S.; Mier, Robert. PLANNERS, TECHNOLOGY, AND ECONOMIC GROWTH. 85-120887
- Wiewiorsa, A.**
—see Weiss, Z. 86-075142
- Wiewiorowski, M.C.**
—see Hill, D.E. 86-080822
- Wiezorek, Fritz**
—S-Bahn Station Dortmund-Dorstfeld. 85-093916
- Wiff, D.R.**
—Altieri, M.S.; Goldfarb, I.J. PREDICTING GLASS TRANSITION TEMPERATURES OF LINEAR POLYMERS. RANDOM COPOLYMERS, AND CURED REACTIVE OLIGOMERS FROM CHEMICAL STRUCTURE. 85-088210
- Wiff, Donald R.**
—Timms, S.; Helminiak, Thaddeus E.; Hwang, Wen-Fang. MOLECULAR ENTANGLEMENT FOR RIGID ROD MOLECULAR COMPOSITES: POLY(p-PHENYLENE-2,6-BENZISOTHAZOLE)/POLY(HEXAMETHYLENE ADIP-AMIDE). 87-079036
- Wiffen, F.W.**
—Reuther, T.C.; Gold, R.E. COPPER AND COPPER ALLOYS FOR FUSION REACTOR APPLICATIONS: SUMMARY REPORT OF DOE-OFI WORKSHOP. 86-027933
—see Bloom, E.F. 86-079888
—see Conn, Robert W. 85-076682
—see Davis, John W. 85-076809
- Wiffen, F.W. (Ed.)**
—see Mattas, R.F. (Ed.). 87-078791
- Wifi, A.S.**
—Al Athel, S.; Wu, C.W. DISCRETE ELEMENT METHOD FOR NONLINEAR BIFURCATION OF ELASTIC STRUCTURES. 87-116280
- Wigan, M.R.**
—ENGINEERING TOOLS FOR BUILDING KNOWLEDGE-BASED SYSTEMS ON MICROSYSTEMS. 86-006467
—see Jenkins, S.E. 86-077091
- TECHNICAL NOTE NO. 1: PHYSICAL ROAD PERFORMANCE ANALYSIS: AN ANALYTIC APPROACH TO STRATEGIC PAVEMENT MANAGEMENT. 86-085553
- Cairney, P.T. ROAD AND TRACK ROUGHNESS FACTORS FOR BICYCLE USAGE. 86-100257
- IMAGE PROCESSING FOR ROADS: AN ON-LINE LITERATURE REVIEW AND TEXT DATABASE ASSESSMENT. 85-053237
- Wigand, Rolf T.**
—INTEGRATED COMMUNICATIONS AND WORK EFFICIENCY: IMPACTS ON ORGANIZATIONAL STRUCTURE AND POWER. 87-079371
- Wigderson, A.**
—see Borodin, A. 87-021898
- Wigderson, Avi**
—see Upfal, Eli. 87-022589
—see Meyer auf der Heide, Friedhelm. 87-024614
—see Vishkin, Uzi. 85-020583
—see Karp, Richard M. 85-021959
—see Vijayan, Gopalakrishnan. 85-068455
- Wigderson, Edna**
—see Hochbaum, Dorit S. 86-071821
- Wigell, Gary A.**
—see Kassimali, Aslam. 87-008014
- Wigen, P.E.**
—see Pust, L. 86-044400
—see Yuan, S.H. 86-049808
—see He, Y.Q. 86-049814
—see Lehmann-Szewkowska, A. 86-049821
—see Han, Z.Q. 86-049823
—see Ramesh, M. 86-049824
- Wiger, Richard**
—VARIABILITY OF LINDANE TOXICITY IN TETRAHY-MENA PYRIFORMIS WITH SPECIAL REFERENCE TO LIPOSOMAL LINDANE AND THE SURFACTANT TWEEN 80. 85-081961
- Wiggers, George F.**
—DEPARTMENT OF TRANSPORTATION PLANNING FOR BUREAU OF THE CENSUS TRANSPORTATION SURVEYS. 85-119720
- Wiggert, D.C.**
—Hatfield, F.J.; Stuckenbruck, S. ANALYSIS OF LIQUID AND STRUCTURAL TRANSIENTS IN PIPING BY THE METHOD OF CHARACTERISTICS. 87-086513
—Otwell, R.S.; Hatfield, F.J. EFFECT OF ELBOW RESTRAINT ON PRESSURE TRANSIENTS. 85-044114
—see Stuckenbruck, S. 85-044126
—see Thorley, A.R.D. 85-044699
- Wiggert, David C.**
—see Hamilton, David A. 85-005591
- Wiggert, David C. (Ed.)**
—see Friedman, Morton H. (Ed.). 86-046737
- Wiggert, R.D.**
—see Huson, M.G. 86-121497
—see Huson, M.G. 85-097699
- Wiggill, C.**
—see Marcus, Roy D. 86-070409
- Wiggill, Craig**
—see Marcus, Roy. 86-027641
- Wiggin, Merlon E.**
—see Morris, Robert H. 85-011296
—Morris, Robert H. ELECTRONIC CONTROL FOR FUME HOODS. 85-056026
- Wiggins, Brian J.**
—SYSTEM CONVERSIONS FOR FIRE-RETARDANT HYDRAULIC FLUIDS. 87-055601
- Wiggins, D.J.**
—see Blum, C. 87-015099
- Wiggins, Edwin C.**
—GREEK LETTERS FROM AN INEXPENSIVE WORD PROCESSING SYSTEM. 86-022448
- Wiggins, Edwin G.**
—RELIABILITY ANALYSIS OF EXAMS MADE EASY. 87-041913
—ELECTRONIC MOODY CHART. 87-045559
—ELECTRONIC HEISLER CHARTS. 87-053822
—see Harbach, James A. 87-121108
—BUILDING LINEAR REGRESSION INTO TKISOLVER MODELS. 86-020695
—VISI CALC vs. TKISOLVER IN ENGINEERING PROBLEM SOLVING. 86-020696
—SPREADSHEET-BASED ELECTRONIC GRADEBOOK. 86-030723
—TEACHING LOAD MANAGEMENT ON A MICROCOMPUTER. 86-030725
—NEW APPROACH TO THE USE OF COMPUTERS IN THE FLUID MECHANICS LABORATORY. 86-047929
- Wiggins, G.**
—see Loomis, B.A. 86-124722
- Wiggins, J.H.**
—see Taylor, C.E. 85-033088
- Wiggins, J.O.**
—"AXI-FUGE" - A NOVEL COMPRESSOR. 87-020939
- Wiggins, J.T.**
—see Halperin, J. 85-073925
- Wiggins, J.W.**
—Levander, A.R. MIGRATION OF MULTIPLE OFFSET SYNTHETIC VERTICAL SEISMIC PROFILE DATA IN COMPLEX STRUCTURES. 86-051435
—KIRCHHOFF INTEGRAL EXTRAPOLATION AND MIGRATION OF NONPOLAR DATA. 85-098925
- Wiggins, Lyna L.**
—THREE LOW-COST MAPPING PACKAGES FOR MICROCOMPUTERS. 87-023632
- Wiggins, M.D.**
—see Veprek, S. 86-078935
—Veprek, S. HYDROGEN RECYCLING AND STEADY STATE CONCENTRATIONS IN INCONEL. 85-074393
- Wiggins, Matt**
—see Venditto, J.J. 86-081636
—see Sandy, Joe. 86-081650
- Wiggins, Paul L.**
—CURING ACCELERATION OF A HINDERED AROMATIC DIAMINE-EPOXY SYSTEM. 87-042390
- Wiggins, Peter F.**
—see Duffey, Dick. 87-017656
- Wiggins, Philippa M.**
—Van Ryn, Rene T. SOLVENT PROPERTIES OF WATER IN DESALINATION MEMBRANES. 86-072928
- Wiggins, R.E.**
—INFORMATION MANAGEMENT - A BP APPROACH. CASE STUDY 1. 87-058314
- Wiggins, Ralph**
—ENTROPY GUIDED DECONVOLUTION. 86-051406
—see Jurkevics, Andrejs. 85-098839
- Wigglesworth, A.F.**
—WATER UTILITY. 85-122814
- Wigglesworth, B.**
—ELECTRONIC PRODUCT RELIABILITY. 85-090700
- Wigham, J.M.**
—see Ferner, S.J. 87-101242
—Stolte, W.J. RAINFALL AND RUNOFF FACTOR FOR EROSION ESTIMATES - PRAIRIE REGION. 86-110634
- Wight, D.R.**
—see Ke, W.K. 85-099462
- Wight, J.**
—Nakata, S.; Kaminosono, T. CONSTRUCTION AND INSTRUMENTATION OF THE FULL SCALE SPECIMEN. 87-012424
—Bertero, V.; Aoyama, H. COMPARISON BETWEEN THE REINFORCED CONCRETE TEST STRUCTURE AND DESIGN REQUIREMENTS FROM U.S. AND JAPANESE BUILDING CODES. 87-012425
—see Okamoto, S. 87-012427
- Wight, J. Douglas**
—see Kulkarni, Suresh B. 86-020148
- Wight, J.K.**
—see Ehsani, M.R. 85-024095
—see Ehsani, M.R. 85-024119
- Wight, J. S.**
—see Lee, Jim P. Y. 87-000724
—see Stapleton, S.P. 86-041513
- Wight, James**
—see Couturier, Norm. 86-108743
- Wight, James K.**
—see Abdel-Fattah, Bahjat. 87-012083
—see Durrani, Ahmad J. 87-025488
—see Sattary-Javid, Vahid. 86-008171
—EARTHQUAKE DESIGN COMPARED TO MEASURED RESPONSE. 86-117281
—see Pinkham, Clarkson W. 85-024122
—see Durrani, Ahmad J. 85-113457
- Wightman, D.W.**
—Bendell, A. PRACTICAL APPLICATION OF PROPORTIONAL HAZARDS MODELLING. 86-099238
- Wightman, Dennis C.**
—Lintern, Gavan. PART-TASK TRAINING FOR TRACKING AND MANUAL CONTROL. 85-081900
- Wightman, J.P.**
—SURFACE ANALYSIS EXAMINES FUNDAMENTAL ADHESION QUESTIONS. 87-001009
—see Siochi, E.J. 87-002930
—see Phillips, K.M. 87-017739
—see Phillips, K.M. 86-001540
—see DeVilbiss, T.A. 85-019600
—see Kinzer, Kevin E. 85-069634
- Wightman, James P.**
—see Cofer, III Wesley R. 87-100351
—see Glanville, James O. 86-017345
—see Glanville, James O. 86-018561
—see Khor, Eugene. 85-085447
- Wightman, R. Mark**
—see Kristensen, Eric W. 87-039233
—see Deakin, Mark R. 86-083702
—see Deakin, Mark R. 85-037344
—see Kovach, Paul M. 85-037450

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Wightman, W.O.**
—AIR BEARING TAPE GUIDE. 85-029985
- Wigington, Parker J. Jr.**
—Randall, Clifford W.; Grizzard, Thomas J. ACCUMULATION OF SELECTED TRACE METALS IN SOILS OF URBAN RUNOFF SWALE DRAINS. 86-111015
- Wigington, Ronald, L.**
—EVOLUTION OF INFORMATION TECHNOLOGY AND ITS IMPACTS ON CHEMICAL INFORMATION. 87-058229
- Wiginton, John C.**
—see Lesusky, Francis M. 87-006407
—see Groover, Mikell P. 86-095111
- Wigley, David A.**
—TECHNOLOGY FOR PRESSURE-INSTRUMENTED THIN AIRFOIL MODELS. 85-001517
- Wigley, J.W.**
—see Morantz, D.J. 86-090963
- Wigley, Neil M.**
—STRESS INTENSITY FACTORS AND IMPROVED CONVERGENCE ESTIMATES AT A CORNER. 87-070443
- Wigley, T.M.L.**
—see Clegg, S.L. 85-094292
- Wigmans, Richard**
—see Leroy, Claude. 87-012731
—see Sirois, Yves. 85-098594
- Wigmans, T.**
—Tromp, P.; Moulijn, J.A. ON THE INTERPRETATION OF REACTIVITY MEASUREMENTS DURING POTASSIUM CATALYZED CARBON GASIFICATION REACTIONS. 85-012312
- Wigmore, J.K.**
—see Wybourne, M.N. 86-044967
- Wignall, G.D.**
—see Quan, X. 87-011072
—see McAlea, K.P. 87-089423
—see McAlea, K.P. 87-089463
—see Wai, M.P. 87-090532
—see Lefebvre, J.-M.R. 87-091273
—see Koehler, W.C. 86-077683
—see Bates, F.S. 86-091651
—see Brown, H.R. 86-092756
—see Fernandez, A.M. 85-026060
—see Wu, W. 85-087074
- Wignall, George D.**
—SMALL-ANGLE NEUTRON SCATTERING FACILITIES AND POLYMER RESEARCH AT OAK RIDGE. 86-091692
- Wignall, Jeff**
—OPTICAL MACHINE GUARDS. 87-066466
- Wignarajah, Sivakumaran**
—see Masumoto, Isao. 85-111001
—see Masumoto, Isao. 85-111372
- Wigness, Bruce D.**
—see Esper, Eduardo. 87-010377
- Wigotsky, Victor**
—ENGINEERING RESINS: PROCESSING PARAMETERS AND GUIDELINES. 87-000011
—ADDITIVES PLAY LARGER ROLE IN SHOWCASING PLASTICS. 87-087265
—ENGINEERING RESINS WIDEN PERFORMANCE BOUNDARIES. 87-087287
—COLORANTS/HIGH-TECH ZERO IN ON PERFORMANCE TARGETS. 87-087316
—MACHINES AND CONTROLS CREATE NEW SYNERGISMS. 87-087767
—ENGINEERING RESINS FEED CREATIVE PRODUCT STREAMS. 87-087830
—REAL-LIFE PLASTICS TESTS AIM TO TELL IT LIKE IT IS. 87-087857
—DEMAND FOR NEW MATERIALS KEEPING PLASTICS YOUNG. 87-090548
—PLASTICS ARE MAKING DREAM CARS COME TRUE. 86-007433
—ENGINEERING RESINS SPARK NEW COMPACT E/E DESIGNS. 86-041777
—U.S. MOLDMAKERS BATTLE FOREIGN PRICES FOR SURVIVAL. 86-088760
—U.S. INDUSTRY ANSWERING CALL FOR 'NEW QUALITY'. 86-088809
—ALLOYS AND BLENDS GAIN MARKET MOMENTUM. 86-091100
—IT'S 'GO' FOR MORE PLASTICS IN AUTOMOTIVE. 85-006810
—FLAME RETARDANTS: BETTER 'TIME BUYING' COMPOUNDS. 85-085100
—PLASTICS COMPOUNDERS DELIVER ON DEMAND. 85-085137
—MODIFIED ENGINEERING RESINS: ON THE BOARD - AND SCORING. 85-085183
—PLASTICS IN CONSTRUCTION - BUSY BEE BUT DOZING GIANT. 85-085345
—STRUCTURAL FOAM'S FUTURE: NOT TO BE TAKEN LIGHTLY. 85-085522
- Wihardjo, Erning**
—Honda, Toshio; Ohyama, Nagaaki. COMPENSATION OF WAVELENGTH-SHIFT ABERRATIONS IN AN OFF-AXIS HOLOGRAPHIC ZONE PLATE. 86-056002
- Wihsmann, F.G.**
—see Engelhardt, G. 85-049899
- Wihsmann, Fred G.**
—see Hachnert, Manfred. 86-052319
- Wihstutz, Volker**
—see Arnold, Ludwig. 86-071450
- Wiig, Helge**
—Reed, Rolf K.; Aukland, Knut. MEASUREMENT OF INTERSTITIAL FLUID PRESSURE: COMPARISON OF METHODS. 86-009266
- Wiig, K.**
—MARKET TRENDS IN ARTIFICIAL INTELLIGENCE IN THE UNITED STATES AND JAPAN. 85-115591
- Wiik, B.H.**
—see Balewski, K. 87-117395
—PROGRESS WITH HERA. 86-000050
- Wiik, Johs**
—see Ohren, Jens Arne. 87-127276
- Wiitanen, Dennis O.**
—see Cataltepe, Tayfun. 86-018063
- Wijaranakula, W.**
—Matlock, J.H.; Mollenkopf, H.; Burke, P.; Forbes, L. OXYGEN PRECIPITATION IN P/P+(100) EPITAXIAL SILICON MATERIAL. 87-104126
- Wijarso**
—INDONESIA'S NEW REFINING CAPACITY. 86-086257
- Wijayawardana, R.**
—see Baker, S.I. 85-081182
- Wijayawardana, R.L.**
—see Baker, S.I. 86-096014
- Wijenayake, R.H.**
—see Tennakone, K. 86-111856
- Wijeratne, A.**
—Wirasinghe, S.C. ESTIMATION OF THE NUMBER OF FIRE STATIONS AND THEIR ALLOCATED AREAS TO MINIMIZE FIRE SERVICE AND PROPERTY DAMAGE COSTS. 86-045186
- Wijeratne, A.M.U.**
—see Ibrahim, M.N.M. 85-002158
- Wijeratne, A.T.**
—see Dunifer, G.L. 87-109248
- Wijers, J.L.C.**
—THREE SPECIAL APPLICATIONS OF THE PHILIPS HIGH-SPEED SPARK-MACHINING EQUIPMENT. 86-073232
- Wijesinghe, N.S.**
—see Rainbow, M.W. 86-087844
- Wijesinghe, L.**
—see Yap, C.T. 87-111964
- Wijesinghe, L.C.A. de S.**
—SAMPLE STUDY OF BIOMASS FUEL CONSUMPTION IN SRI LANKA HOUSEHOLDS. 85-008716
- Wijesundera, Nihal E.**
—see Hsieh, Shou-Shing. 86-047184
- Wijeyawickrema, C.**
—see Harlin, John M. 85-123438
- Wijeyesekera, Sunil**
—see Corbett, John D. 87-097432
- Wijeyesekera, Sunil D.**
—Corbett, John D. HYDRIDES OF THE DOUBLE METAL-LAYERED MONOHALIDES: STRUCTURAL AND BONDING FEATURES OF Zr_2Br_2H , $ZrBr_2H$ AND YCl_2 TYPE PHASES. 87-130251
—see Hoffmann, Roald. 86-084035
—Corbett, John D. NEUTRON POWDER DIFFRACTION STUDY OF ZIRCONIUM BROMIDE DEUTERIDE, $ZrBr_2D_2$. TWO HYDROGEN ATOMS IN THE SAME METAL INTERSTICE. 85-127070
- Wijeyewickrema, Anil C.**
—Keer, Leon M. NONLINEAR ANTIPLANE RESPONSE OF RIGID INCLUSION TO INCIDENT STRESS WAVE. 87-068762
—Keer, Leon M. ANTIPLANE TRANSIENT RESPONSE OF EMBEDDED CYLINDER. 86-030173
- Wijesundera, N.E.**
—see Ho, J.C. 87-047656
—see Ho, J.C. 86-011428
—see Lee, T.S. 86-030100
—LAMINAR FORCED CONVECTION IN CIRCULAR AND FLAT DUCTS WITH WALL AXIAL CONDUCTION AND EXTERNAL CONVECTION. 86-054779
—Ho, J.C. LONG-TERM THERMODYNAMIC PERFORMANCE OF SOLAR HEAT AND POWER SYSTEMS. 86-111365
—Ho, J.C. COMPARISON OF OPTIMIZATION CRITERIA FOR SOLAR HEATING AND SOME ENERGY CONSERVATION MEASURES. 85-040042
—EFFECT OF VARIABLE NUSSELT NUMBER AND NONUNIFORM WALL IRRADIATION ON COLLECTOR PERFORMANCE. 85-106846
- Wijesundera, Nihal E.**
—see Hsieh, Shou-Shing. 87-045209
- Wijffels, J.B.**
—see Irion, W.W. 86-086357
- Wijgert, W.M.V.D.**
—see Classen, W.A.P. 86-059612
—see Claassen, W.A.P. 85-057204
- Wijkman, D.W.**
—see Kauer, J.M.G. 85-008813
- Wijkstra, J.**
—see Van Dalen, A. 87-000812
- Wijlhuizen, H.**
—Quality Assurance at Nuclear Power Plants. 86-079363
- Wijmans, J.G.**
—see Nakao, S. 86-107451
—Ruten, H.J.J.; Smolders, C.A. PHASE SEPARATION PHENOMENA IN SOLUTIONS OF POLY(2,6-DIMETHYL-1,4-PHENYLENEOXIDE) IN MIXTURES OF TRICHLOROETHYLENE, 1-OCTANOL, AND METHANOL: RELATIONSHIP TO MEMBRANE FORMATION. 85-005720
—see Altana, F.W. 85-013684
—Nakao, S.; van den Berg, J.W.A.; Troelstra, F.R.; Smolders, C.A. HYDRODYNAMIC RESISTANCE OF CONCENTRATION POLARIZATION BOUNDARY LAYERS IN ULTRAFILTRATION. 85-069613
—see Mulder, M.H.V. 85-069633
—Kant, J.; Mulder, M.H.V.; Smolders, C.A. PHASE SEPARATION PHENOMENA IN SOLUTIONS OF POLYSULFONE IN MIXTURES OF A SOLVENT AND A NONSOLVENT: RELATIONSHIP WITH MEMBRANE FORMATION. 85-089197
- Wijmenga, R. Th.**
—see Rinnooy Kan, A.H.G. 87-068434
- Wijmenga, S.S.**
—van der Touw, F.; Mandel, M. ELECTRIC BIREFRINGENCE CELL WITH SMALL INTRINSIC OPTICAL RETARDATION. 86-042179
—van der Touw, F.; Mandel, M. ELECTRIC BIREFRINGENCE RELAXATION OF AQUEOUS POLYELECTROLYTE SOLUTIONS OBSERVED WITH PULSED RECTANGULAR WAVES OF VARIOUS FREQUENCIES. 86-112132
- Wijn, J.C.**
—see Gijbbers, T.G. 85-078826
- Wijn, P.F.F.**
—van der Sar, P.; Gootzen, T.H.J.M.; Tilmans, M.H.J.; Skotnicki, S.H. VALUE OF THE SPECTRAL BROADENING INDEX IN CONTINUOUS WAVE DOPPLER MEASUREMENTS. 87-008864
- Wijnaendts-van-Resandt, R.W.**
—see Zapf, Th. 87-059702
- Wijnaendts van Resandt, Roelof W.**
—see Stelzer, Ernst H.K. 86-075178
- Wijnbergen, J.J.**
—see Wildeman, K.J. 87-112005
- Wijnen, Hans**
—COMPUTER CONTROLLED TV HARDWARE AND SOFTWARE ASPECTS. 87-120426
—HARDWARE AND SOFTWARE ASPECTS OF COMPUTER-CONTROLLED TV. 86-120523
- Wijngaard, Jacob**
—Stidham, Shaler Jr. FORWARD RECURSION FOR MARKOV DECISION PROCESSES WITH SKIP-FREE-TO-THE-RIGHT TRANSITIONS, PART I: THEORY AND ALGORITHM. 86-032257
- Wijngaarden, R.J.**
—see Westertep, K.R. 85-013038
- Wijngaarden, Rinke J.**
—see Silvera, Isaac F. 85-079151
- Wijngaarden, S.**
—see Schmitz, J.H.A. 87-039514
- Wijngaarden, S.V.**
—see Schmitz, J.H.A. 86-040383
- Wijngaards, G.**
—see Kluff, C. 86-034297
- Wijnhoven, Gerd P.J.**
—see Kleven, Willem J.G.M. 85-058928
- Wijnhoven, P.J.M.**
—see Tangena, A.G. 85-046663
- Wijns, William**
—see Reiber, Johan H.C. 85-009019
- Wijshoff, H.**
—see van Welzenis, R.G. 86-105801
- Wijshoff, H.A.G.**
—Van Leeuwen, J. ON LINEAR SKEWING SCHEMES AND D-ORDERED VECTORS. 87-024444
—van Leeuwen, J. ARBITRARY VERSUS PERIODIC STORAGE SCHEMES AND TESSELLATIONS OF THE PLANE USING ONE TYPE OF POLYOMINO. 85-029494
- Wijmans, J.**
—see Peeters, M.-C. 86-028971
—see Peeters, M.-C. 86-028972
- Wik, M.**
—Stone, W.R.; Gjessing, D.T.; Lefebvre, F.; Lundborn, P.O.; Migulin, V.; Schwartz, S.; Stumpers, E.L. NUCLEAR ELECTROMAGNETIC PULSE (EMP) AND ASSOCIATED EFFECTS. 85-075262
- Wik, Maria**
—see Renberg, Ingemar. 85-002575
- Wike, A.**
—SCADA: WESTERN EUROPEAN STYLE. 86-087714
- Wike, Andy**
—SCADA-BASED LEAK DETECTION SYSTEMS. 86-087759

- Wiket, Jean-Marie**
—see Wa Katanga, Katanga. 87-081598
- Wiklund, L.**
—see Mariani, E. 85-036578
- Wiklund, P.**
—see Norstrom, H. 86-106045
- Wikman-Coffelt, J.**
—see Coffelt, R.J. 85-051670
- Wikmark, Gunnar**
—see Nyholm, Leif. 86-089995
—VERSATILE COMPUTER INTERFACE FOR EXPERIMENT CONTROL AND DATA ACQUISITION. 85-020515
- Wikramaratna, R.S.**
—ON THE COMPONENTS OF FLOW RESULTING FROM ABSTRACTION IN A TWO-LAYERED CONFINED AQUIFER WITH NO CROSS FLOW. 85-005618
—NEW TYPE CURVE METHOD FOR THE ANALYSIS OF PUMPING TESTS IN LARGE-DIAMETER WELLS. 85-124367
- Wiksten, Ralf**
—Effects of the Operating Conditions on the Performance of a Small Heat Pump. 87-053570
—Virtanen, Markku. Introduction of Air into a Building Through a Ground Pipe. 87-055422
- Wikstrom, Bengt-Olov**
—see Kjellberg, Anders. 85-009455
—see Kjellberg, Anders. 85-009456
- Wikstrom, A.**
—see Andersson, P.E. 87-083360
—see Ostling, M. 86-096996
- Wikstrom, B.-O.**
—see Kjellberg, A. 85-053824
- Wikstrom, Ernst**
—HYDROSTATIC DRIVES FOR CONTINUOUS UNLOADING EQUIPMENT. 86-070351
- Wikstrom, J.-O.**
—see Ahnqvist, A. 87-010967
- Wikstrom, Jan-Olov**
—see Eriksson, Bengt-Olof. 85-010032
- Wikswio, John P.**
—MAGNETIC MEASUREMENTS OF SINGLE AXONS AND NERVE BUNDLES. 86-010079
- Wikswio, John P. Jr.**
—see Gielen, Frans L.H. 87-009206
—see Roth, Bradley J. 86-009554
—see Russell, Dwight P. 86-069193
—see Woosley, James K. 85-008037
—see Roth, Bradley J. 85-009038
—see Barach, John Paul. 85-009507
- Wiktorczyk, T.**
—Wesolowska, C. DIELECTRIC PROPERTIES OF YTTERBIUM AND DYSPROSIUM OXIDE FILMS DEPOSITED BY ELECTRON BEAM EVAPORATION. 87-097576
—Wesolowska, C. DIELECTRIC BEHAVIOUR OF Yb₂O₃ THIN FILM CAPACITORS. 85-126690
- Wiktorrek, S.**
—Bradley, E.G. STUDIES OF PHYSICAL PROPERTIES OF HOT SPRAYED ALUMINIUM METAL COATINGS TO STEEL SUBSTRATES. 87-113642
- Wiktorowski, T.A.**
—see Koros, P.J. 87-115652
- Wilamowski, B.M.**
—Mattson, R.H.; Staszak, Z.J. SIT SATURATION PROTECTED BIPOLAR TRANSISTOR. 85-119443
- Wilamowski, Bogdan M.**
—see Mattson, Roy H. 86-042882
—Jaeger, Richard C.; Fordemwalt, James N. BURIED-CHANNEL MOS TRANSISTOR WITH PUNCH-THROUGH. 85-101722
- Wilamowski, Z.**
—Oczkiewicz, B.; Kacman, P.; Blinowski, J. ASYMMETRY OF THE EPR ABSORPTION LINE IN CdF₂ WITH Y. 86-012341
—see Karczewski, G. 85-100158
- Wilamowsky, Yonah**
—see Epstein, Sheldon. 85-075760
- Wilder, Jerker**
—see Lennartsson, Bengt. 87-023657
—INTERACTIVE PROGRAMMING SYSTEM FOR PASCAL. 86-023249
- Wilder, L.**
—Rundquist, I.; Oberg, P.A.; Odman, S. LASER He/Ne LIGHT EXPOSURE OF RED BLOOD CELLS. 86-009006
- Wilbanks, Thomas J.**
—see Stern, Paul C. 87-012205
- Wilberg, R.R.**
—see Barry, J.A. 85-057555
- Wilbeck, James S.**
—see Hermann, Walter. 87-068774
- Wilber, B. Michael**
—see D'Ambrosio, Bruce D. 87-016538
- Wilber, G.**
—see Kril, M.B. 86-061649
—see Kunin, Robert. 86-061657
- Wilber, Georgia**
—Kunin, Robert. ION EXCHANGE AND ADSORBENT PRECOAT FILTERS FOR TREATING TOXIC WASTES. 87-106781
- Wilber, K.R.**
—see Englesson, G.A. 85-122748
- Wilber, Karl**
—Vercouteren, Ken. COMPREHENSIVE DRIFT MEASUREMENTS ON A CIRCULAR MECHANICAL DRAFT COOLING TOWER. 87-027748
- Wilber, R.G.**
—see Shaffer, J.W. 87-094658
- Wilber, Robert**
—see Aggarwal, Alok. 87-023039
- Wilber, W.D.**
—see Silber, L.M. 86-068857
- Wilber, William D.**
—see Silber, Leo M. 87-007752
- Wilbers, Daniel M.**
—see Bertrand, Gary L. 87-129746
- Wilbert, H.-P.**
—see Schulze, G.E.W. 87-029630
- Wilbert, Linda J.**
—see Leuenberger, Ernest L. 87-084875
—see McClung, Ronald G. 86-086360
- Wilbourn, K.O.**
—see Jernigan, J.C. 87-090045
- Wilbrand, A.**
—see Hoeller, P. 87-049358
—see Boettger, W. 87-114414
- Wilbrandt, P.-J.**
—see Ernst, F. 87-004663
- Wilbrod, J.H.**
—Moulu, J. JITTER ACCUMULATION IN OPTICAL TRANSMISSION SYSTEMS. 85-078632
- Wilbrod, Jean-Hubert**
—CORRELATION BETWEEN MODE FLUCTUATIONS IN A MULTILONGITUDINAL MODE LASER. 87-063211
- Wilbur, Antoinette**
—see Euler, Gary W. 86-055779
- Wilbur, B.C.**
—see Murphy, J.A. 85-085517
- Wilbur, E.J.**
—PLACEMENT OF MASK CRITICAL IMAGES IN CHAMFER AREA OF CHIPS. 85-057550
- Wilbur-Ham, M.C.**
—see Bearman, M.Y. 85-020967
- Wilbur, Joellen**
—Taylor, Fred J. ACOUSTOOPTIC WIGNER PROCESSOR FOR TIME-VARYING SIGNAL ANALYSIS. 87-108258
- Wilbur, P.J.**
—see Sampath, W.S. 87-004063
—see Sampath, W.S. 87-114248
—see Daniels, L.O. 87-114254
—see Shaw, B.D. 85-096958
- Wilbur, Paul J.**
—see Patterson, Michael J. 87-094578
—see Patterson, Michael J. 87-111712
—Daniels, Larry O. DEVELOPMENT AND APPLICATION OF AN ION IMPLANTER BASED ON ION THRUSTER TECHNOLOGY. 86-070149
—see Brophy, John R. 86-088316
—ELECTROSTATIC THRUSTER CAPABILITIES FOR ORBIT-RAISING AND MANEUVERING MISSIONS. 86-095390
—see Brophy, John R. 86-101673
—Brophy, John R. EFFECT OF DISCHARGE CHAMBER WALL TEMPERATURE ON ION THRUSTER PERFORMANCE. 86-101674
—see Hiatt, Jeffrey M. 86-101678
—see Rovang, Dean C. 85-000084
—see Brophy, John R. 85-096996
- Wilbur, S.A.**
—Crew, A.W.; Gravenstreter, G. PROCESS PROTECTION SOFTWARE STRUCTURE AND DESIGN PHILOSOPHY. 86-023601
—see Blau, P. 86-079198
- Wilbur, S.R.**
—Kirstein, P.T. UNIVERSE CATENET: ITS PROTOCOLS AND LESSONS. 85-020962
- Wilbur, Steve**
—LOCAL AREA NETWORK MANAGEMENT FOR DISTRIBUTED APPLICATIONS. 86-021710
- Wilbur, Steve R.**
—see Power, June M. 87-024132
- Wilburn, D.R.**
—MAGNESIUM AVAILABILITY - MARKET ECONOMY COUNTRIES: A MINERALS AVAILABILITY APPRAISAL. 87-066567
- Wilby, W.A.**
—Gatenby, P.V. THEORETICAL STUDY OF THE INTERFEROMETRIC BRAGG-CELL SPECTRUM ANALYSER. 86-113131
- Wilcher, Frank E. Jr.**
—IT PAYS TO CARE. 87-057513
- Wilcke, Jeff**
—see Roach, John. 85-115521
- Wilcke, W.F.**
—Bern, C.J. NATURAL-AIR CORN DRYING WITH STIRRING: I. PHYSICAL PROPERTIES EFFECTS. 86-053170
—Bern, C.J. NATURAL-AIR CORN DRYING WITH STIRRING: II. DRYER PERFORMANCE. 86-053171
- Wilckens, Hellmut**
—see Kokkinowrachos, Konstantin. 85-077346
- Wilcock, A.**
—see Hurren, A. 86-028907
—Smith, A.; Check, L.; Olsen, N. CLEANING RESISTANCE OF A BORAX-BASED SMOLDER RETARDANT ON COTTON UPHOLSTERY FABRIC. 86-028930
—see Check, L. 85-027081
- Wilcock, Anne**
—see Check, Lenore. 86-028926
- Wilcock, D.F.**
—Pinkus, O. EFFECTS OF TURBULENCE AND VISCOSITY VARIATION ON THE DYNAMIC COEFFICIENTS OF FLUID FILM JOURNAL BEARINGS. 85-007835
- Wilcock, D.N.**
—Hanna, J.E. DERIVATION OF FLOW DURATION CURVES IN NORTHERN IRELAND. 87-056550
—see Essery, C.I. 87-109892
—see Essery, C.I. 86-099424
—see Hanna, J.E. 85-043031
- Wilcock, Donald F.**
—see Eusepi, Martin W. 86-008514
- Wilcock, J.D.**
—SEMICONDUCTOR MEMORIES CONTINUE TO IMPROVE. 85-030092
- Wilcockson, Alan**
—OFFSHORE RESEARCH AND DEVELOPMENT AT HARWELL. 86-081280
- Wilcockson, R.B.**
—Davies, J.T. INVESTIGATION OF SURFACE HYDRODYNAMIC PROPERTIES USING A β -EMITTING RADIO-TRACER. 85-066720
- Wilcoski, James**
—see Rosenfield, Myer J. 87-012290
- Wilcox, Alan D.**
—Warminsky, Suzanne M.; Thorpe, Susan L. INTERDISCIPLINARY MICROPROCESSOR PROJECT. 85-023663
—DESIGNING A REAL-TIME CLOCK FOR THE S-100 BUS. 85-039249
—HOW TO WRITE A RECOMMENDATION. 85-081890
- Wilcox, Ben A.**
—INFLUENCE OF ADVANCED MATERIALS ON THE DOMESTIC MINERALS INDUSTRY. 86-075917
- Wilcox, Benson R.**
—see Radke, Norean F. 86-009460
- Wilcox, Bob**
—see Edlund, Richard. 87-093696
- Wilcox, Brian**
—see Ruoff, Carl. 86-112281
- Wilcox, C.D.**
—Phelan, R.M. USE OF SOLID-PHASE EXTRACTION COLUMNS TO EFFECT SIMPLE OFFLINE LC/MS. LC/NMR, AND LC/FTIR. 86-016599
- Wilcox, Calvin H.**
—SOUND PROPAGATION IN STRATIFIED FLUIDS. 85-001159
- Wilcox, Chester E. Jr.**
—see Peckham, David W. 85-063030
- Wilcox, D.J.**
—Conlon, M. INDUCTION FROM UNDERGROUND POWER CIRCUITS INTO PARALLEL COMMUNICATION SERVICES. 85-033941
- Wilcox, Douglas A.**
—EFFECTS OF DEICING SALTS ON WATER CHEMISTRY IN PINHOOK BOG, INDIANA. 86-126390
- Wilcox, Floyd J. Jr.**
—see Stallings, Robert L. Jr. 87-001252
- Wilcox, G.D.**
—Gabe, D.R. PASSIVATION STUDIES USING GROUP VIA ANIONS - PART IV: CATHODIC REDOX REACTIONS AND FILM FORMATION. 85-026975
- Wilcox, Greg**
—ANTI-SCALD VALVES. 85-086425
- Wilcox, Gregory L.**
—SIZING AND APPLICATION OF LARGE THERMOSTATIC WATER MIXING VALVES. 87-124697
- Wilcox, J.**
—see Jansen, M. 87-063931
- Wilcox, J.R.**
—see Mintz, B. 86-116213
—see Coleman, T.H. 85-111370
- Wilcox, J.Z.**
—Yang, J.J.; Jansen, M. COUPLED-MODE ANALYSIS OF A PERIODIC ARRAY OF DIODE LASERS. 87-063678
- Wilcox, Jack R.**
—see Lipinski, John J. 87-049882
- Wilcox, Jean Katherine**
—COLOR PLOTTER SELECTION DEPENDS ON APPLICATION AND VOLUME OF HARDCOPY. 86-022340
- Wilcox, Joe S.**
—Cunningham, Greg. STRATEGIES FOR DIRECT BEAM DAYLIGHTING. 86-032193

- Wilcox, K.D.**
—see Pierson, J.L. 85-019931
- Wilcox, Kenneth D.**
—see Pierson, Jerry L. 85-019894
- Wilcox, M.E.**
—see Elceman, G.A. 85-073602
- Wilcox, Milton E.**
—2-V AMPLITUDE-LINEAR PHASE-LOCKED LOOP. 87-085047
- Wilcox, Neal A.**
—Watson, A. Ted; Tattersson, Gary. MULTISPECTRAL IMAGE PROCESSING OF TEMPERATURE SENSITIVE TRACER PARTICLES. 86-019575
- Wilcox, P.**
—see Tunheim, H. 87-073299
- Wilcox, R.B.**
—PHOTOCONDUCTIVE SWITCH PULSE SHAPING DEVICE FOR THE NOVA MASTER OSCILLATOR. 86-084111
- Wilcox, R.C.**
—see Lin, H.T. 87-078877
—see Harrelson, K.J. 87-078879
- Wilcox, R.D.**
—Fisk, J.V. Jr.; Corbett, G.E. FILTRATION METHOD CHARACTERIZES DISPERSIVE PROPERTIES OF SHALES. 87-079855
- Wilcox, Rand R.**
—ON A MULTIPLE COMPARISON PROCEDURE FOR DETERMINING WHICH MEANS ARE SUBSTANTIALLY DIFFERENT. 87-113253
—TABLE FOR RINOTT'S SELECTION PROCEDURE. 85-092706
- Wilcox, Ray E.**
—OPTICAL PROPERTIES OF MICAS UNDER THE POLARIZING MICROSCOPE. 85-071716
- Wilcox, Robert F.**
—White, Steven L. SELECTING THE PROPER MODEL TO SIMULATE VAPOR-LIQUID EQUILIBRIUM. 87-056058
- Wilcox, Roy C.**
—see Chin, Bryan A. 86-063188
—Chin, Bryan A. REDUCTION OF THE DUCTILE BRITTLE TRANSITION TEMPERATURE OF FERRITIC-MARTENSITIC ALLOY HT-9. 86-116181
- Wilcox, Scott**
—see Sydo, Lukas. 87-125268
- Wilcox, Thomas O. Jr.**
—see Mastrototaro, John J. 86-009767
- Wilcox, W. Wayne**
—see Beall, Frank C. 87-129406
—EFFECTIVENESS OF AMMONIACAL COPPER ZINC ARSENATE WOOD PRESERVATIVE AS INDICATED BY A SOIL-BLOCK ANALYSIS. 87-129489
—see Mockus-Lubin, Dorothy. 88-129338
- Wilcox, William R.**
—see Sen, Radha. 87-029460
—see Rajendran, S. 87-108526
—see Kingsley, Jeffrey P. 86-003963
- Wilcoxon, J.P.**
—see Quimby, David C. 86-064742
- Wilcoxon, Nathan**
—see Heinking, Gary. 85-103685
- Wilczak, J.M.**
—LARGE-SCALE EDDIES IN THE UNSTABLY STRATIFIED ATMOSPHERIC SURFACE LAYER. PART I: VELOCITY AND TEMPERATURE STRUCTURE. 85-006079
—Businger, Joost A. LARGE-SCALE EDDIES IN THE UNSTABLY STRATIFIED ATMOSPHERIC SURFACE LAYER. PART II: TURBULENT PRESSURE FLUCTUATIONS AND THE BUDGETS OF HEAT FLUX, STRESS AND TURBULENT KINETIC ENERGY. 85-006326
- Wilczek, Adam**
—see Hofman, Slawomir. 85-117292
- Wilczek, Dieter**
—see Weber, Adolf. 87-032331
- Wilczek, Lech**
—Kennedy, Joseph P. AGGREGATION IN THE ANIONIC POLYMERIZATION OF HEXAMETHYLCYCLOTRISILOXANE WITH LITHIUM COUNTERION. 87-075184
—Kennedy, Joseph P. ELECTROPHILIC SUBSTITUTION OF ORGANOSILICON COMPOUNDS. I. MODEL STUDIES OF ALLYLATION OF TERT-CHLORINE ENDED POLYISOBUTYLENES WITH ALLYLTRIMETHYLSILANE. 87-089147
- Wilczek, Rudolf**
—see Korfmann, Heinz-Dieter. 86-018040
- Wilczynski, M.**
—see Bazinski, J. 85-048613
- Wilczok, Tadeusz**
—see Stepien, Krystyna B. 86-008849
- Wilczok, U.**
—see Bogdanovic, B. 87-066615
- Wilczura, H.**
—see Skupinska, J. 87-089021
—see Kasprzycka-Guttman, T. 85-080256
- Wilczynski, A.**
—see Denus, S. 87-086893
- see Dickson, C.R. 87-110323
- Wilczynski, J.**
—see Bobroff, N. 87-065354
—see Heeringa, W. 85-074001
- Wilczynski, Janusz**
—see Goodman, Douglas S. 86-066861
- Wilczynski, Janusz S.**
—LIMITS OF OPTICAL LITHOGRAPHY. 86-066785
- Wilczynski, Joseph J.**
—see Behnken, Paul E. 85-012817
- Wilczynski, K.**
—see Plochocki, A.P. 86-090567
- Wilczynski, Krzysztof**
—Mathematical Model of the Single-Screw Extrusion Process. I. General Assumption of the Model. 87-043086
—Computer Simulation of Polymer Plastication in the Single-Screw Extruder for HDPE as an Example. 87-087224
—Influence of the Plastication Procedure on Temperature Fluctuations During Single-Screw Extrusion of Polyethylene. 86-090558
—Polymer Temperature Fluctuation during Single-Screw Extrusion. 86-091359
- Wilczynski, Peter**
—see Kubitz, Karl-Heinz. 87-018960
- Wilczynski, Romuald**
—Limit Bearing Capacity of Composite Steel-concrete Beams. 85-007450
- Wilczynski, Tadeusz**
—Possibility of Using the Stress Intensity Factor to Estimate the Crack Resistance of Concrete Elements. 86-025071
- Wilczynski, Z.J.**
—Włodarczyk, M. INFLUENCE OF SILICONE OIL ADDITIONS ON THE STRUCTURE AND PROPERTIES OF POLYCAPROAMIDE. 87-089065
- Wild, Alan**
—MAPPING THE IMPACT OF AUTOMATED CARTOGRAPHY. 87-067809
—TRACING THE INFANT STEPS OF DIGITAL MODELING. 86-069587
- Wild, Arthur**
—POWER TRANSISTOR SNUBBER FOR DC CHOPPERS USING A THYRISTOR (SCR). 86-016454
- Wild, B.**
—see Engler, J. 87-012781
- Wild, Ch.**
—see Wagner, J. 87-080446
- Wild, Christian**
—AUTOMATING SOFTWARE FAULT TOLERANCE. 87-023645
—see Brauer, Erhard. 87-027776
- Wild, Don J.**
—PLANNING A MANUFACTURING CONTROL SYSTEM ALSO CALLED DNC. 86-020882
- Wild, E.**
—see Knauer, K. 87-107923
- Wild, G.**
—see Saberian-Broudjenni, M. 87-016291
—see Saberian-Broudjenni, M. 85-052372
- Wild, Gabriel**
—Andre, Jean-Claude; Midoux, Noel. Photophysical Measuring Techniques for the Study of Gas/Liquid Reactors. 87-016255
—see Saberian-Broudjenni, Mohamad. 85-015237
- Wild, Garry D.**
—see Hower, James C. 85-018280
- Wild, H.W.**
—Blast Excavation and Mechanical Excavation Applications and Limitations. 87-074577
- Wild, Heinz Walter**
—Forward Blasting Has a Chance!. 86-017959
—SHOTFIRED DRIVAGES AND MACHINE DRIVAGES-THEIR RESPECTIVE SCOPE AND LIMITS. 86-076127
—COST EFFICIENCY COMPARISON BETWEEN SHOTFIRED AND MECHANIZED DRIVAGES. 86-076166
- Wild, J.**
—SURVEY OF TRADE EFFLUENT SAMPLING FOR CHARGING IN THE SEVERN-TRENT WATER AUTHORITY. 85-122254
- Wild, J.D.**
—GIANT EXTRACTION MACHINES FOR OPENCAST MINES: PART II. 87-018543
—GIANT EXTRACTION MACHINES FOR OPENCAST MINES: PART I. 86-043847
- Wild, J.F.**
—see Schaedel, M. 87-000816
—see Loughheed, R.W. 87-072657
—see Hulet, E.K. 87-085881
—see Hulet, E.K. 87-085883
- Wild, Jack W.**
—see Mahon, Joseph B. 85-108288
- Wild, Martin**
—see Loeffler, Horst. 87-038013
- Wild, N.**
—see Gregory, A.G. 87-040407
- Wild, N.J.**
—see Lucock, M. 87-008986
- Wild, P.**
—see Mitchell, C. 87-120205
- Wild, P.M.**
—see Duncan, J.P. 86-070159
- Wild, Paul R.**
—see Tobin, William R. 86-058876
- Wild, Peter-Volfgram**
—Polarographic Determination of Inorganic and Organic Substances in Electroplating Baths. 86-042257
- Wild, R.**
—see Clark, C. 86-043022
- Wild, R.K.**
—see Allen, G.C. 87-113065
—see Allen, G.C. 86-116145
—see Tempest, P.A. 85-109766
- Wild, Roger N.**
—SOME COMPONENT LEAD SOLDERABILITY ISSUES. 86-111594
- Wild, S.**
—VOYAGING TO AUSTRALIA: 30,000 YEARS AGO. 87-021474
—see Leng-Ward, G. 86-014569
—see Arabi, M. 86-110940
- Wild, S.B.**
—see Rahman, A.F.M. Mokhesur. 87-082226
- Wild, Th.**
—see Killmann, E. 86-118849
- Wild, U.P.**
—see Jasny, J. 85-095804
- Wild, Urs P.**
—see Suter, Georg W. 87-085234
—see Canonica, Silvio. 86-048180
—see Jasny, Jan. 85-092802
- Wild, W.**
—Nuclear Controversy. 87-077207
- Wild, Walter J.**
—see Giles, C. Lee. 85-038500
- Wildau, Monika**
—see Hougardy, Hans Paul. 86-114901
- Wildberger, J.**
—Steel Frame Fire Protection for Sulfate Pulp Plant in Poels. 86-116036
- Wilde, B.E.**
—see Budinski, M.K. 87-048991
—INFLUENCE OF SILICON ON THE INTERGRANULAR STRESS CORROSION CRACKING RESISTANCE OF 18Cr-8Ni BASE STAINLESS STEEL. 87-112784
—see Betrabet, H.S. 87-112809
—see Mozhi, T.A. 87-112822
—see Jagannathan, V. 87-112858
—see Jones, D.A. 87-114743
—see Weng, Y.J. 86-028783
—see Mozhi, T.A. 86-113571
—INFLUENCE OF SILICON ON THE PITTING CORROSION RESISTANCE OF AN 18Cr-8Ni STAINLESS STEEL. 86-113602
—see Mozhi, T.A. 86-113927
—Kim, C.D. HYDROGEN ADSORPTION ON STEELS UNDERGOING CORROSION WITH HYDROGEN EVOLUTION. 86-115467
- Wilde, C. Paul**
—see Albery, W. John. 87-082136
—see Albery, W. John. 87-082277
—see Albery, W. John. 85-016010
- Wilde, D.J.**
—MAXIMAL ACTIVITY PRINCIPLE FOR ELIMINATING OVERCONSTRAINED OPTIMIZATION CASES. 86-117377
- Wilde, D.K.**
—see Lynn, D.K. 86-060221
- Wilde, Donald E.**
—Sharp, Tony. NEW CASING SCRAPER DESIGN TESTED IN COLORADO WELL. 87-079744
- Wilde, Edward W.**
—see Soracco, Reginald J. 85-123916
- Wilde, Gerald J.S.**
—BEYOND THE CONCEPT OF RISK HOMEOSTATIS: SUGGESTIONS FOR RESEARCH AND APPLICATION TOWARDS THE PREVENTION OF ACCIDENTS AND LIFESTYLE-RELATED DISEASE. 87-098975
—ASSUMPTIONS NECESSARY AND UNNECESSARY TO RISK HOMEOSTATIS. 85-053217
- Wilde, Gordon**
—MODERN ELECTROLYTIC PROCESS CONTROL. 86-042234
- Wilde, J.**
—Groll, W.; Kleinlein, F.W. MEASUREMENT OF CRACK PROPAGATION DATA IN SMALL SLICES OF BRITTLE MATERIALS IN CONTROLLED BENDING. 86-051791
- Wilde, Leon**
—see McNabb, Jim. 87-029098
- Wilde, M.**
—Stolz, T.; Feldhaus, R.; Anders, K. INFLUENCE OF SULFUR ON ACTIVITY AND SELECTIVITY OF REFORMING CATALYSTS IN THE CONVERSION OF INDIVIDUAL HYDROCARBONS. 87-014318
- Wilde, Michael**
—Kraft, Manfred; Schoedel, Rainer; Kraak, Peter. Investigations on Ni/Al₂O₃ Hydrogenation Catalysts. 87-014170
—see Engels, Siegfried. 86-013746

- see Birko, Peter. 86-013747
 —see Engels, Siegfried. 86-013765
 —see Anders, Klaus. 85-013312
 —see Engels, Siegfried. 85-013371
- Wilde, P.**
 —see Quinby-Hunt, M.S. 87-079139
 —Kozakiewicz, A. Analysis of Beating by Means of the Kalman Filter. 87-086139
 —see Quinby-Hunt, M.S. 87-102163
 —see Quinby-Hunt, Mary S. 86-080371
- Wilde, Peter**
 —LIMITING BEHAVIOUR OF SOLUTIONS OF THE ACOUSTIC TRANSMISSION PROBLEMS. 87-000673
- Wilde, R.L.**
 —EFFECTS OF COLD LOAD PICKUP AT THE DISTRIBUTION SUBSTATION TRANSFORMER. 85-035961
- Wilde, S.J.**
 —see Smith, R. 87-118439
- Wildeboer, G.**
 —see Jager, N.I. 87-013978
- Wildeman, K.J.**
 —Beintema, D.A.; Ploeger, G.R.; Snel, D.; Wijnbergen, J.J. GRATING DRIVE FOR THE SHORT-WAVELENGTH SPECTROMETER IN ISO. 87-112005
- Wildeman, Thomas**
 —see Helle, Sonia. 87-120507
- Wilden, H.**
 —CROW'S-NEST RADAR - AN OMNIDIRECTIONAL PHASED ARRAY SYSTEM. 86-005697
 —QUALITY DEMANDS MADE OF THE PLASTICS PROCESSING INDUSTRY. 86-088800
- Wilden, Helmuth**
 —see Lanier, Michael. 85-024181
- Wilden, James K.**
 —AIR-OPERATED DOUBLE-DIAPHRAGM PUMPS. 86-096324
- Wilden, Siegfried**
 —see Ogrissick, Max. 87-048782
- Wildenauer, P.**
 —NEW METHOD FOR AUTOMATICAL COMPUTATION OF ERROR BOUNDS FOR THE SET OF ALL SOLUTIONS OF NONLINEAR BOUNDARY VALUE PROBLEMS. 85-067932
- Wilder, B.J.**
 —see Hurd, R.W. 87-009231
 —see Van Rinsvelt, H.A. 86-129519
- Wilder, Dale G.**
 —see Mason, William C. 86-124469
- Wilder, I.**
 —see Freestone, F. 87-125592
- Wilder, J.**
 —see Frank, K.H. 87-129624
- Wilder, J.A.**
 —see Tallant, D.R. 86-052662
- Wilder, Joseph**
 —see Ray, Rajarshi. 85-096417
- Wilder, Ove**
 —Anderson, Sven Ake. SUPERVISING PLANT PROCESSES WITH PROMASTER. 87-077666
- Wilder, Russell J.**
 —see Goode, Daniel J. 87-126813
- Wilder, Spencer R.**
 —Johanson, Robert G. HIGH VACUUM SYSTEMS FOR SPUTTERING APPLICATIONS. 85-109402
- Wilder, Sue E.**
 —see Miller, Charles G. 86-001589
- Wilderer, Peter A.**
 —Jones, Warren L.; Dau, Ursula. COMPETITION IN DENITRIFICATION SYSTEMS AFFECTING REDUCTION RATE AND ACCUMULATION OF NITRITE. 87-125770
 —see Orth, Hermann. 87-125826
 —Foerstner, Ulrich; Kuntschik, Otto R. ROLE OF RIVER-BANK FILTRATION ALONG THE RHINE RIVER FOR MUNICIPAL AND INDUSTRIAL WATER SUPPLY. 86-126699
- Wilders, Michael A.**
 —see Pearson, Stephen M. 87-058828
- Wilders, P.**
 —MODIFIED EQUATION AS A MODEL OF LOCAL ERRORS IN CONVECTIVE SCHEMES. 86-071597
 —UNCONDITIONALLY STABLE IMPLICIT METHOD FOR HYPERBOLIC CONSERVATION LAWS. 85-068793
- Wildersohn, Von M.**
 —Ester Oils - Structure and Physicochemical Properties. 85-064417
- Wildes, D.G.**
 —Freeman, M.R.; Saunders, J.; Richardson, R.C. CONSTANT-VOLUME PRESSURE MEASUREMENTS ON bcc SOLID ³He. 86-055638
- Wildes, R.A.**
 —see Noble, C.L. 87-062173
- Wildevuur, C.R.H.**
 —see Schakenraad, J.M. 86-091069
- Wildevy, C.G.**
 —see Cummings, D. 86-102934
- Wilday, Robert L.**
 —RADARCLINOMETRY FOR THE VENUS RADAR MAPPER. 86-069559
 —see Kieffer, Hugh H. 86-097764
- Wildfeuer, M.E.**
 —APPROACHES TO CEPHALOSPORIN C PURIFICATION FROM FERMENTATION BROTH. 85-008607
- Wildfoerster, Heinrich**
 —see Berndt, Helmut. 86-018423
- Wildfoerster, R.**
 —Schulz, S. Microcomputer Controlled Absorption Heat Pump for Domestic Use. 86-054332
- Wildgruber, U.**
 —Frey, F. DOUBLE FOCUSING NEUTRON MONOCHROMATOR CONSISTING OF FACETS. 87-075941
- Wildhaber, Ivo**
 —Hegerl, Reiner; Barth, Martin; Gross, Heinz; Baumeister, Wolfgang. THREE-DIMENSIONAL RECONSTRUCTION OF A FREEZE-DRIED AND METAL-SHADOWED BACTERIAL SURFACE LAYER. 86-057864
- Wildhagen, G.R.S.**
 —Qassim, R.Y.; Haque, W.; Rahman, K. ION EXCHANGE MASS TRANSFER IN FLUIDIZED BED CONTACTORS: FILM DIFFUSION CONTROLLED KINETICS. 85-066716
- Wildhagen, Gloria R.S.**
 —Qassim, Raad Y.; Rajagopal, Krishnaswamy; Rahman, Khalique. EFFECTIVE LIQUID-PHASE DIFFUSIVITY IN ION EXCHANGE. 85-058752
- Wildi, E.J.**
 —see Chow, T.P. 87-122969
- Wildi, Eric J.**
 —see Chang, Mike F. 87-059146
 —see Pattanayak, Deva N. 87-122671
 —see Robinson, Andrew L. 86-123033
- Wilding, L.P.**
 —see Yerima, B.P.K. 87-109904
 —see Rabenhorst, M.C. 86-066122
 —see Rabenhorst, M.C. 86-110455
 —see Rabenhorst, M.C. 86-110908
 —see Senkay, A.L. 86-129253
- Wilding, M.A.**
 —see Hearle, J.W.S. 87-118878
- Wilding, W.V.**
 —Rowley, R.L. FOUR-PARAMETER CORRESPONDING-STATES METHOD FOR THE PREDICTION OF THERMODYNAMIC PROPERTIES OF POLAR AND NONPOLAR FLUIDS. 86-048039
- Wilding, W. Vincent**
 —see Owens, Jonathan L. 87-065080
 —see Blasdel, J.W. 87-074704
 —Wilson, Loren C.; Wilson, Grant M. VAPOR-LIQUID EQUILIBRIUM MEASUREMENTS ON FOUR BINARY SYSTEMS OF INDUSTRIAL INTEREST. 87-074707
 —see Gillespie, Paul C. 87-074710
 —Wilson, Loren C.; Wilson, Grant M. VAPOR-LIQUID EQUILIBRIUM MEASUREMENTS ON TEN BINARY SYSTEMS OF INDUSTRIAL INTEREST. 87-082158
- Wildish, D.J.**
 —Thomas, M.L.H. EFFECTS OF DREDGING AND DUMPING ON BENTHOS OF SAINT JOHN HARBOUR, CANADA. 85-032377
- Wildish, Mike**
 —NEW ROUTE TO SYMMETRICAL PARTS. 87-011932
 —WORLD'S FIRST ALL-ELECTRIC UNIT. 87-011939
 —KEEPING ONE STEP AHEAD OF THE REST. 87-021232
 —NEW CELL CREATES NEW OUTPUT TARGET. 87-021243
 —MORE TASKS COME UNDER CONTROL. 87-052831
 —ONE UNIT OUT-PERFORMS MILLION-POUND FMS. 87-064158
 —£1½ MILLION HELPS LIFT A DEPRESSION. 87-066156
 —PUTTING IDEAS INTO ACTION - PROFITABLY. 87-066159
 —see Powley, Chris. 87-066353
 —ELECTRONIC SIGNALS SHOW DRILL FAULTS. 87-071591
 —COMPUTER NESTING IS KEY TO SUCCESS. 87-107146
 —GRINDING CELL HALVES LEAD AND CYCLE TIMES. 86-008473
 —CAPSTAN-LIKE LATHE FOR 50MM TASKS. 86-065494
 —MAKING MACHINE TOOLS UNMANNED. 86-067786
 —SMALL PARTS MADE EASY ON FIVE AXES. 86-067874
 —PUNCHING/NIBBLING: PUNCHING HOME THE SYSTEMS MESSAGE. 86-073564
 —MILLING: CUTTING TIMES CUT BY FIVE AXIS UNITS. 86-075659
 —BNFL GRAPHITE SHOP 'BEST IN THE WORLD'. 85-050975
 —DON'T STOP IT - SECOND OP IT!. 85-062576
- Wildman, D.**
 —see Kerns, Q. 86-000191
 —TRANSIENT BEAM LOADING COMPENSATION IN THE FERMI LAB MAIN RING. 86-000342
- Wildman, David J.**
 —see Ekman, James M. 87-011266
- Wildmann, D.**
 —Gnepl, S.; Kneubuehl, F.K. STANDARD AND PHASE-MATCHED GRAZING-INCIDENCE AND DISTRIBUTED-FEEDBACK FIR GAS LASERS. 87-063593
- Wildmann, Stanislaw**
 —see Petros, Jaroslav. 87-115639
 —see Civrtnicek, Alois. 86-116356
- Wildmoser, Alfred**
 —see Hegemann, Werner. 87-106638
- Wildner, R.**
 —Dust and Sulphur Removal for Small to Medium-size Boiler Plants. 86-047799
- Wildoer, J.**
 —Knothe, K. Contribution about Description of Excitation of Sound in Solids Caused by Cranks. 86-029047
- Wildschut, Louw R.**
 —see Oron, Gideon. 86-107702
- Wile, Don**
 —DRILLING: FACT AND FICTION. 87-093417
 —Gilmore, Garry. VISION OF BETTER DRILLING. 86-034189
- Wile, Donald T.**
 —Cecil, James B. PULSE DETECTOR CHIP KEEPS HARD-DISK DRIVES VIRTUALLY ERROR-FREE. 86-031421
- Wileden, Jack C.**
 —see Avrunin, George S. 86-023595
 —see Wolf, Alexander L. 85-022032
 —see Bates, Peter C. 85-022347
 —Sayler, John H.; Riddle, William E.; Segal, Alan R.; Stavely, Allan M. BEHAVIOR SPECIFICATION IN A SOFTWARE DESIGN SYSTEM. 85-022702
- Wileman, R.C.J.**
 —see Doyle, M. 87-083234
 —Harris, I.R. THE PERMEABILITY BEHAVIOUR OF PROTUM AND DEUTERIUM THROUGH A Pd-7.5at.%Y MEMBRANE. 85-127047
- Wilemon, David**
 —see Gupta, Ashok K. 86-069403
 —see Gupta, Ashok K. 85-066145
- Wilemon, G.M.**
 —Scheiner, B.J. LEACHING OF PHOSPHATE VALUES FROM TWO CENTRAL FLORIDA ORES USING H₂SO₄-METHANOL MIXTURES. 87-085198
- Wilemski, Gerald**
 —Gelb, Alan. SOME IMPLICATIONS OF POROUS ELECTRODE MODELS FOR CATHODE REACTION MECHANISMS IN MOLTEN CARBONATE FUEL CELLS. 85-013497
 —see Gelb, Alan. 85-046709
 —Gelb, Alan; Wolf, Thomas L. MODELING OF PERFORMANCE AND ELECTROLYTE LOSS IN LARGE, NONISOTHERMAL MOLTEN CARBONATE FUEL CELLS. 85-046715
- Wilenitz, I.**
 —Fthenakis, V.M.; Moskowitz, P.D. COSTS OF CONTROLLING ENVIRONMENTAL EMISSIONS FROM THE MANUFACTURE OF SILICON DENDRITIC WEB PHOTOVOLTAIC CELLS. 86-087093
- Wilensky, Michael A.**
 —see Numaguchi, Yuji. 87-009807
- Wilensky, S.**
 —see Aronson, S. 86-090017
- Wiler, C.D.**
 —White, S.N. PROJECTED ADVANTAGE OF AN OBLIQUE WING DESIGN ON A FLEET AIR DEFENSE MISSION. 85-003145
- Wiles, Carlton C.**
 —REVIEW OF SOLIDIFICATION/STABILIZATION TECHNOLOGY. 87-053153
- Wiles, D.M.**
 —see Colin, G. 87-051016
 —see Day, M. 87-089413
 —see Carlsson, D.J. 87-091374
 —see Carlsson, D.J. 87-091536
 —see Stevenson, W.T.K. 86-043332
 —see Zhang, Can. 86-088827
 —see Stevenson, W.T.K. 86-090015
 —see Carlsson, D.J. 86-092158
 —see Day, M. 85-087104
- Wiles, D.R.**
 —see Berwanger, D.J. 86-090014
- Wiles, David M.**
 —see Garton, Andrew. 86-043333
- Wiles, P.R.**
 —USING SECONDARY INDEXES FOR LARGE CAPS DATABASES. 86-059001
- Wilesen, C.S. (Ed.)**
 —see Thompson, L.F. (Ed.). 86-066849
- Wiley, A.J.**
 —Hutchison, David. ISBN FOR THE UK. 85-031585

- Wiley, B.J.**
 —see Greenberger, M. 86-084498
Wiley, Betty (Ed.)
 —see Humphreys, Betsy (Ed.). 87-025955
 —see Humphreys, Betsy (Ed.). 86-058198
Wiley, C.L.
 —see Hoshino, K. 87-122137
 —see Merkle, K.L. 86-078257
 —see Peterson, N.L. 85-074510
Wiley, David T.
 —AUTOMATION TECHNOLOGY: PAST, PRESENT, AND FUTURE. 87-057669
Wiley, Dianne E.
 —Fell, J.D.; Fane, Anthony G. OPTIMISATION OF MEMBRANE MODULE DESIGN FOR BRACKISH WATER DESALINATION. 85-124059
Wiley, Glenn L.
 —see Cuddy, Michael J. 85-110086
Wiley, J.C.
 —see Porter, J.L. 87-122218
Wiley, J.D.
 —see Thomas, R.E. 87-076544
 —see Thomas, R.E. 87-123670
Wiley, J.P.
 —see Appelt, B.K. 86-089213
Wiley, James D.
 —see Sentz, John D. Jr. 85-077185
Wiley, John P.
 —WHEN CONTROLS ARE TOO GOOD. 87-094120
Wiley, John R.
 —INTERACTIVE GRAPHICS FOR CAD IN FACILITIES AND INDUSTRIAL ENGINEERING SYSTEMS. 87-021359
Wiley, Michael E.
 —see Lynch, Richard D. 85-073789
Wiley, Paul
 —PARALLEL ARCHITECTURE COMES OF AGE AT LAST. 87-021316
Wiley, Ralph
 —Snood, Michael L. COMPLEX RESISTIVITY OF SHALY SANDS AND MINERALS. 87-079955
Wiley, Richard E.
 —Senkowski, R. Michael. COMPUTER III: BREAKOUT OF THE BOC'S? 87-120227
Wiley, Richard H.
 —PYRIDINE/ACETIC ANHYDRIDE INITIATOR POLYMERIZATION OF SOME HETEROCYCLIC ACIDS. 87-075141
 —PYRIDINE/ACETIC ANHYDRIDE INITIATED HOMOPOLYMERIZATION OF MALEIC ANHYDRIDE, MALEIC ACID, AND CYCLOPENT-4-ENE-1,3-DIONE. 86-091911
Wiley, S.K.
 —INCINERATE YOUR HAZARDOUS WASTE. 87-125589
Wiley, T.A. (Ed.)
 —see Panousis, Nicholas T. (Ed.). 86-036046
Wiley, W. Eric
 —PULP QUALITY UP, CHEMICAL COSTS DOWN WITH MCC. 87-095165
Wiley, W.J.
 —see Cohoon, R.L. 86-001262
Wilt, M.
 —see Gluckstern, P. 86-084257
 —see Gluckstern, P. 86-127240
Wilfert, G.L.
 —Roop, J.M. ENERGY CONSERVATION SAVINGS BY U.S. INDUSTRY. 87-057728
Wilfong, D.L.
 —Hiltner, A.; Baer, E. TOUGHENING OF POLYESTER RESINS THROUGH BLENDING WITH POLYOLEFINS. 86-090278
Wilfong, G.T.
 —see Hopcroft, J.E. 86-100641
Wilfong, Gordon
 —see Hopcroft, John. 86-100472
Wilfong, R.L.
 —see Terms, S.C. 85-060446
Wilford, K.B.
 —Wilson, F.G.; Nicholson, A. STATISTICS OF INGOT MOULD PERFORMANCE. 85-056753
Wilford, T.O.
 —see Jankowski, A.F. 87-122162
Wilgen, J.
 —see Zweben, S.J. 87-087135
Wilgus, W.S.
 —CRYSTAL RIVER 3 - SERVICE STRATEGY PAST AND PRESENT. 86-079272
Wilharm, Anne
 —see Kreowski, Hans-Joerg. 87-070057
Wilhartitz, P.
 —Grasserbauer, M.; Hiesbock, H.G.; Bartl, C. CHARACTERIZATION OF BURIED INTERFACES IN METALLIC FILM-STRUCTURES BY SIMS. 87-019265
 —Grasserbauer, M.; Hiesbock, H.G.; Bartl, C. CHARACTERIZATION OF BURIED INTERFACES IN ELECTROPLATED BRONZE WIRES BY SIMS. 87-110851
 —Grasserbauer, M.; Altena, H.; Lux, B. DISTRIBUTION ANALYSIS OF CARBON AND SULPHUR IN CVD- Al_2O_3 -LAYERS BY SIMS USING Cs^+ PRIMARY IONS. 86-004671
 —see Grasserbauer, M. 86-098888
 —see Grasserbauer, M. 86-098889
 —see Grasserbauer, M. 86-098896
 —see Danninger, H. 86-123664
Wilheit, Thomas T. Jr.
 —see Cavalieri, Donald J. 86-080533
Wilhelm, A.
 —see Lischer, H. 87-106516
Wilhelm, A.M.
 —see Sylvestre, L. 86-092902
Wilhelm, Achim
 —see Candel, Mummer. 86-017751
 —Hedden, Kurt. SUPERCRITICAL FLUID EXTRACTION OF COAL: DEVELOPMENT OF A 'SECOND GENERATION' PROCESS CONCEPT. 86-017848
 —Hedden, Kurt. NON-ISOTHERMAL EXPERIMENTAL TECHNIQUE TO STUDY COAL EXTRACTION WITH SOLVENTS IN LIQUID AND SUPERCRITICAL STATE. 86-017862
 —see Guo, Shu-Cai. 86-080991
 —Prausnitz, John M. VAPOUR PRESSURES AND SATURATED-LIQUID VOLUMES FOR HEAVY FOSSIL FUEL FRACTIONS FROM A PERTURBED HARD-CHAIN EQUATION OF STATE. 85-054378
Wilhelm, Aida N.
 —Garcia, Eduardo A. SIMULATION OF OXIDATION PHENOMENA DURING HIGH TEMPERATURE TRANSIENTS: APPLICATION TO ZIRCONIUM ALLOYS IN STEAM. 87-130192
Wilhelm, Andrew J.
 —see Sodhi, Raj S. 86-049305
Wilhelm, Christian
 —Effect of Alcohol-Based Coatings on Mechanical Strength of Cold-Box Cores. 87-048101
Wilhelm, Dieter
 —Steffens, Jens. Extension of the Teltow Canal with Bored Diaphragms. 87-012843
Wilhelm, Dirk
 —Meyer, Leonhard. EXPERIMENTAL INVESTIGATION OF FUEL EXPANSION DURING CORE DISRUPTIVE ACCIDENTS IN LIQUID-METAL FAST BREEDER REACTORS USING SIMULANT MATERIALS. 86-079802
Wilhelm, Emmerich
 —see Park, T. 87-049687
 —Ingles, A.; Roux, A.H.; Grolier, J.-P.E. EXCESS ENTHALPY, EXCESS HEAT CAPACITY AND EXCESS VOLUME OF 1,2,4-TRIMETHYLBENZENE +, AND 1-METHYLNAPHTHALENE + AN n-ALKANE. 87-121067
 —see Tominaga, Toshihiro. 86-050479
 —DILUTE SOLUTIONS OF GASES IN LIQUIDS. 86-050487
 —see Lainez, A. 85-080261
Wilhelm, Fred
 —Kinney, John. IMPROVING DRYER BEARING PERFORMANCE FOR MAXIMUM PRODUCTIVITY. 85-007877
Wilhelm, Gerd
 —see Grosche, Karl-Werner. 86-098135
Wilhelm, H.
 —see Lovering, J. 86-028488
Wilhelm, H.E.
 —STATISTICAL DISTRIBUTION OF RANDOM ELECTRIC FIELDS IN CHARGED PARTICLE GASES. 86-050340
 —COVARIANT ELECTROMAGNETIC THEORY FOR INERTIAL FRAMES WITH SUBSTRATUM FLOW. 85-038362
 —QUANTUM-STATISTICAL ANALYSIS OF LOW ENERGY SPUTTERING. 85-071163
Wilhelm, Herbert
 —Richter, Georg; Hinselmann, Thomas; Gerber, Johannes. Use of a Cutting and Feeding Robot for Plasma-Arc Cutting of Tank Bottoms. 87-086549
Wilhelm, Horst E.
 —COVARIANT ELECTRODYNAMICS OF CONDUCTING MEDIA. 85-038021
Wilhelm, J.
 —DEVELOPMENT AND APPLICATION OF FILTERS FOR AIR CLEANING IN NUCLEAR POWER PLANTS. 87-077632
 —see Winkler, R. 87-086597
 —see Winkler, R. 87-087109
 —see Nichols, A. 85-092961
Wilhelm, Joseph W.
 —see Nichols, Alan D. 86-096797
Wilhelm, K.
 —see Keller, H.U. 87-111813
 —see Liobet, Xavier. 86-088040
Wilhelm, Klaus
 —Bernstein, William; Kellogg, Paul J.; Whalen, Brian A. FAST MAGNETOSPHERIC ECHOES OF ENERGETIC ELECTRON BEAMS. 85-032992
 —Bernstein, William; Kellogg, Paul J.; Whalen, Brian A. ACCELERATION OF ELECTRONS IN STRONG BEAM-PLASMA INTERACTIONS. 85-097074
Wilhelm, Knut
 —Schafranek, Dieter. LANDING APPROACH HANDLING QUALITIES OF TRANSPORT AIRCRAFT WITH RELAXED STATIC STABILITY. 86-003717
 —Altenkirch, Dietrich. IN-FLIGHT INVESTIGATION OF THE EFFECT OF TIME DELAY IN CONTROL SYSTEM ON FLYING QUALITIES IN LANDING APPROACH. 85-002379
Wilhelm, L.R.
 —see Freeland, R.S. 87-070706
 —see Womac, A.R. 85-032593
Wilhelm, M.
 —USE OF A LADLE REFINER IN CONJUNCTION WITH AN ELECTRIC FURNACE AND A CONTINUOUS CASTER. 85-112302
Wilhelm, M.R.
 —see Telander, S.H. 87-037260
Wilhelm, Michael
 —see Schmidt, Ingo. 87-114644
 —see Wuenneke, Claus-Dieter. 86-002939
 —see Daub, Peter. 85-006272
Wilhelm, Michael C.
 —see Weule, Hartmut. 87-070784
Wilhelm, Mickey R.
 —Ward, Thomas L. SOLVING QUADRATIC ASSIGNMENT PROBLEMS BY 'SIMULATED ANNEALING'. 87-057871
 —Lichtefeld, Robert A.; Ward, Thomas L. COMPUTER-AIDED FACILITY LOCATION. 87-057890
Wilhelm, Othmar
 —see Gerber, Martin. 87-065465
Wilhelm, R.
 —see Thumm, M. 87-127904
 —see Balissat, M. 86-030324
 —GARCHING BELT PINCH EXPERIMENTS. 86-122368
 —see Thumm, M. 85-051313
 —see Erckmann, V. 85-084594
Wilhelm, Reinhard
 —see Burton, F. Warren. 87-022820
Wilhelm, Richard
 —Bodirsky, Harald. First Optical Transmission Link for the Communications Network of the Swiss Railroad System. 85-078745
Wilhelm, Richard C.
 —see Gruetzmacher, Kathleen M. 87-077828
Wilhelm, Ronald G.
 —see Knezovich, John P. 87-102242
Wilhelm, S.
 —see Buschmann, H.W. 86-075100
Wilhelm, S. Mark
 —Kane, Russell D. STATUS REPORT: CORROSION RESISTANT ALLOYS. 87-079552
 —Kane, Russell D. SELECTION OF MATERIALS FOR SOUR SERVICE IN PETROLEUM PRODUCTION. 87-079871
Wilhelm, Thomas
 —see Wolmershauser, Gotthelf. 86-111980
Wilhelm, W.
 —Sittig, U. Effect of Production Tolerances on the Speed Fluctuations of Magnetic Tape Drives. 87-031221
 —PROPAGATION DELAYS OF INTERCONNECT LINES IN LARGE-SCALE INTEGRATED CIRCUITS. 86-060494
Wilhelm, W.E.
 —APPLICATION OF LOGNORMAL MODELS OF TRANSIENT OPERATIONS IN THE FLEXIBLE MANUFACTURING ENVIRONMENT. 87-057763
 —see Saboo, S. 87-060349
 —ON THE NORMALITY OF OPERATION TIMES IN SMALL-LOT ASSEMBLY SYSTEMS: A TECHNICAL NOTE. 87-062374
 —S., MODELS OF THE MAXIMUM OF SEVERAL DEPENDENT RANDOM VARIABLES: DEVELOPMENT AND COMPUTER APPLICATION. 87-093921
 —Saboo, S.; Johnson, R.A. APPROACH FOR DESIGNING CAPACITY AND MANAGING MATERIAL FLOW IN SMALL-LOT ASSEMBLY LINES. 86-008613
 —Wang, L. MANAGEMENT OF COMPONENT ACCUMULATION IN SMALL-LOT ASSEMBLY SYSTEMS. 86-094905
 —MODEL TO APPROXIMATE TRANSIENT PERFORMANCE OF THE FLOWSHOP. 86-095176
 —Shin, Hyun-Myung. EFFECTIVENESS OF ALTERNATE OPERATIONS IN A FLEXIBLE MANUFACTURING SYSTEM. 85-091469
Wilhelm, W.W.
 —see Power, J.F. 87-109933
 —see Power, J.F. 86-044695
 —see Mielke, L.N. 85-001960
Wilhelm, Wilbert E.
 —COMPLEXITY OF SEQUENCING TASKS IN ASSEMBLY CELLS ATTENDED BY ONE OR TWO ROBOTS. 87-099398
 —see Sarin, Ssubhash C. 85-096568

- Sarin, Subhash C. STRUCTURE FOR SEQUENCING ROBOT ACTIVITIES IN MACHINE TENDING APPLICATIONS. 85-096577
- Wilhelm, Wilhelm**
—see Panzer, Klaus. 87-031409
- Wilhelmi, Allan R.**
—see Heimbuch, James A. 86-053924
- Wilhelmi, B.**
—see Stamm, U. 87-063418
—see Gaisenk, V.A. 86-087572
—see Schubert, D. 85-061993
—STUDY OF MOLECULAR MOTION IN LIQUIDS BY PICOSECOND SPECTROSCOPY. 85-063538
- Wilhelmi, Bernd**
—CALCULATION AND MEASUREMENT OF IMAGE FORMATION, SPATIAL RESOLUTION, AND EFFECTIVE DEPTH OF FOCUS FOR A SCANNING MICROSCOPE WITH CONFINED ELECTROMAGNETIC WAVES. 87-073527
- Wilhelmi, George F.**
—Appleman, William M.; Loo, Francis T.C. COMPOSITE SHAFTING FOR NAVAL PROPULSION SYSTEMS. 87-107245
- Wilhelmi, H.**
—see Knapp, A. 87-130142
—Lyhs, W.; Pfender, E. CALCULATION OF THERMODYNAMIC AND TRANSPORT PROPERTIES OF A TYPICAL ARC FURNACE PLASMA. 85-084334
- Wilhelmi, Herbert**
—Heat and Process Technology of the Plasma Processes. 86-116520
—see Lyhs, Wilfried. 85-084936
- Wilhelmi, W.**
—see Leopold, J. 87-111034
- Wilhelmij, P.**
—see Boyle, J.-M. (Ed.). 87-041822
- Wilhelmij, Paul**
—Denbigh, Philip. STATISTICAL APPROACH TO DETERMINING THE NUMBER DENSITY OF RANDOM SCATTERERS FROM BACKSCATTERED PULSES. 85-000892
- Wilhelmova, L.**
—Tomasek, M.; Dvorak, Z. MONITORING OF THE ATMOSPHERIC ACTIVITY OF ^{85}Kr IN PRAGUE. 87-006758
- Wilhelmova, Ludmila**
—Dvorak, Zdenek; Tomasek, Milan; Stukheil, Karel. APPLICATION OF THE $\text{CaF}_2(\text{Eu})$ SCINTILLATOR TO ^{85}Kr MONITORING IN ATMOSPHERIC AIR SAMPLES. 86-006906
- Wilhelms, Artur**
—Schell, Helmut; Bernhardt, Heinz. Simple Method for Detecting Small residual Concentrations of Starch-Based Flocculants. 86-127184
- Wilhelms, H.**
—see Beier, G. 86-024121
- Wilhelms, Jane**
—TOWARD AUTOMATIC MOTION CONTROL. 87-021458
—USING DYNAMIC ANALYSIS FOR REALISTIC ANIMATION OF ARTICULATED BODIES. 87-021459
- Wilhelms, Steven C.**
—see Markussen, Jerry V. 87-030323
- Wilhelmsen, W.**
—Hurlen, T. POLARIZATION AND DC CAPACITANCE OF PASSIVE ALUMINIUM ELECTRODES. 87-039177
—Hurlen, T. PASSIVE BEHAVIOUR OF TITANIUM IN ALKALINE SOLUTION. 87-121823
—see Hurlen, T. 86-122107
- Wilhelmsen, Robert B.**
—see Droegemeier, Kelvin K. 86-075014
—see Droegemeier, Kelvin K. 86-075015
- Wilhelmsen, H.**
—(3, 2, 1)D-SOLUTIONS OF GENERALIZED REACTION DIFFUSION EQUATIONS FOR DENSE PLASMAS. 86-088269
- Wilhelmsen, Sven O.**
—see Martenson, B. Mattias. 85-114871
- Wilhelmy, J.B.**
—see Fowler, M.M. 87-073352
- Wilhelmy, Richard B.**
—Matijevic, Egon. PREPARATION AND GROWTH KINETICS OF MONODISPersed FERRIC PHOSPHATE HYDROSOLS. 87-020019
- Wilhem, D.P. (Ed.)**
—see Underwood, John H. (Ed.). 87-048257
- Wilhere, George F.**
—Crago, Patrick E.; Chizeck, Howard J. DESIGN AND EVALUATION OF A DIGITAL CLOSED-LOOP CONTROLLER FOR THE REGULATION OF MUSCLE FORCE BY RECRUITMENT MODULATION. 86-010065
- Wilhite, Donald A.**
—DROUGHT POLICY IN THE U.S. AND AUSTRALIA: A COMPARATIVE ANALYSIS. 86-126724
—Wood, Deborah A. PLANNING FOR DROUGHT: THE ROLE OF STATE GOVERNMENT. 85-123386
- Wilhite, H.L. Jr.**
—Wilk, R. METHOD FOR SELF-RECORDING HOUSEHOLD ENERGY-USE BEHAVIOR. 87-055411
- Wilhite, Harold L.**
—see Wilk, Richard R. 85-053700
- Wilhoite, Gene M.**
—see Gaylord, Edwin H. 85-036685
- Wilhoite, Gene M. (Ed.)**
—INNOVATIONS IN THE DESIGN OF ELECTRICAL TRANSMISSION STRUCTURES. 86-037439
- Williams, J.A.**
—Bjoroy, M.; Dolcater, D.L.; Winters, J.C. BIODEGRADATION IN SOUTH TEXAS OILS - EFFECTS ON AROMATICS AND BIOMARKERS. 87-084394
- Wilinskii, Antoni**
—Zellma, Marek. Identification of the Coefficients of the Differential Equation Describing Rectilinear Unsteady Motion of an Underwater Vehicle. 86-117619
- Wilinson, J.G.**
—Rajendra, W.; Oloffs, P.C.; Banister, E.W. DIAZINON TREATMENT EFFECTS ON HEART AND SKELETAL MUSCLE ENZYME ACTIVITIES. 86-059478
- Wilk, Boguslaw**
—Winiarek, Piotr; Reinhercs, Jacek. Modified Ferric Catalysts for short Chain Olefins Synthesis from CO and H₂. 86-013803
—see Benbenek, Stanislaw. 86-081760
- Wilk, Charles K.**
—see Weingarten, Fred W. 85-093600
- Wilk, Darrell**
—TIPS FOR SELECTING COOLING FANS FOR ELECTRONIC ASSEMBLIES. 87-040522
- Wilk, I.J.**
—RESPONSIBILITIES OF SCIENTISTS: EXAMINATION OF THE ACID PRECIPITATION PROBLEM. 85-002454
- Wilk, James**
—see Paredes, Bill C. 86-026212
- Wilk, Karen**
—see Tsilifonis, Dimitri C. 85-032458
- Wilk, Krzysztof**
—see Skolyszewski, Andrzej. 87-113967
- Wilk, R.**
—see Wilhite, H.L. Jr. 87-055411
- Wilk, Richard R.**
—Wilhite, Harold L. WHY DON'T PEOPLE WEATHERIZE THEIR HOMES? AN ETHNOGRAPHIC SOLUTION. 85-053700
- Wilk, Stanislaw**
—Linkiewicz, Kazimierz. Constructional and Technological Solutions of Reactors for Sulfonation and Sulfation of Detergent Organic Raw Materials with Gaseous SO₃. 86-015635
- Wilk, Zbigniew**
—see Motyka, Jacek. 87-074426
—see Luther, George W. III. 87-126710
- Wilke, C.**
—see Leven, R.W. 86-085647
- Wilke, C.R.**
—see Drapeau, D. 87-033815
—see San Martin, R. 86-043267
—see Arnold, F.H. 85-008605
—see Arnold, F.H. 85-103156
—see Arnold, F.H. 85-103157
- Wilke, Charles R.**
—see Roffler, Steven. 87-000280
- Wilke, Cindy L.**
—see Scarfe, A. David. 86-126619
- Wilke, Friedrich Ludwig**
—see Althaus, Guenter. 86-018459
- Wilke, Gary D.**
—see Chase, L.L. 87-101418
- Wilke, Gregory D.**
—see McFarland, Marshall J. 87-109233
- Wilke, H.G.**
—see Konz, R. 86-092859
- Wilke, Juergen**
—see Horn, Michael. 86-046338
- Wilke, Kenneth A.**
—STANFORD UNIVERSITY'S NEW ENERGY MANAGEMENT AND CONTROL SYSTEM. 86-019481
- Wilke, S.**
—see Franz, G. 87-086228
—Masek, J.; Velicky, B. ELECTRONIC STRUCTURE OF a-SiH₄ ALLOYS. 87-104338
—Masek, J.; Velicky, B. ELECTRONIC STRUCTURE OF POLYSILANE ALLOYS. 87-108614
—Masek, J.; Velicky, B. ELECTRONIC STRUCTURE OF a-SiH₄ WITH ARBITRARY HYDROGEN CONCENTRATION. 86-104700
—Masek, J.; Velicky, B. CBLM APPROACH TO THE ELECTRONIC STRUCTURE OF TRANSITION METAL IMPURITIES IN SILICON. 86-104963
- Wilke, T.E.**
—Turner, K.A.; Takoudis, C.G. CHEMICAL VAPOR DEPOSITION OF SILICON UNDER REDUCED PRESSURE IN HOT-WALL REACTORS. 87-104411
- Wilke, Ulrich**
—see Le Kook, Juergen. 86-018327
- Wilke, Volker**
—Laser-Scan Microscope and its Applications. 86-075176
- Wilke, W.**
—see Scheerer, K. 87-091747
—see Heil, R.D. 86-078852
—Brueckel, H.; Heil, R.D.; Kneissl, U.; Maier, H.J.; Schaschek, K.; Strocher, H.; Weber, T. ON-LINE POSITION- AND PROFILE MONITOR FOR PHOTON BEAMS. 86-087020
—see Fronk, W. 86-090661
—see Fronk, W. 85-088138
- Wilken, A.C.**
—see Blodgett, S.R. 87-105726
- Wilken, B.**
—see Coates, A.J. 87-111642
—Weiss, W.; Stuedemann, W.; Hasebe, N. GIOTTO IMPLANTED ION SPECTROMETER (IIS): PHYSICS AND TECHNIQUE OF DETECTION. 87-111810
—see Johnstone, A.D. 87-111812
—see Kremser, G. 86-034738
—see Gloeckler, G. 85-033010
- Wilken, Dieter**
—Bachmann, Klaus; Urbatzka, Eckhard; Focke, Horst. Scheduled and Charter Air Traffic at German Airports in the Year 1995 Update of the DFVLR Air Traffic Forecast. 87-002766
—see Bachmann, Klaus. 86-003133
—Bachmann, Klaus. Air Transport Demand in Passenger Travel of the Federal Republic of Germany 1990-1995-2000. Update of the DFVLR Air Traffic Forecast. 85-002910
- Wilken, Klaus**
—COMPARISON OF CONVENTIONAL HOT CRACK TEST METHODS. 85-125705
- Wilken, R.-D.**
—Moreira, I.; Rebello, A. ^{210}Pb AND ^{137}Cs FLUXES IN A SEDIMENT CORE FROM GUANABARA BAY, BRAZIL. 87-019190
—see Schroeder, F. 86-100070
- Wilken, Reinhard**
—see Bers, Konstantin. 87-037923
- Wilken, W.**
—Wempen, J. FFT-BASED, HIGH RESOLUTION MEASURING TECHNIQUE WITH APPLICATION TO OUTDOOR GROUND IMPEDANCE AT GRAZING INCIDENCE. 87-000595
—EXPERIMENTAL STUDY OF THE INFLUENCE OF VARYING ATMOSPHERIC CONDITIONS ON SOUND PROPAGATION CLOSE TO THE GROUND. 87-000606
- Wilkenfeld, J.**
—see Rudie, N.J. 86-106533
- Wilkening, G.**
—see Reinboth, F. 86-098618
- Wilkening, M.H.**
—see Zarccone, M.J. 86-003022
- Wilkening, Marvin**
—see Raymond, David J. 85-071547
- Wilkening, S.**
—ONE HUNDRED YEARS OF CARBON FOR THE PRODUCTION OF ALUMINIUM. 87-003954
- Wilkening, Siegfried**
—Winkhaus, Guenter. 100 Years of Aluminum Production by Molten Salt Electrolysis. 86-004945
- Wilkening, W.W.**
—3-D ELASTIC ANALYSIS OF A CIRCULAR NOZZLE CORNER CRACK. 87-093261
—see German, M.D. 85-066891
—deLorenzi, H.G.; Barishpolksy, M. ELASTIC-PLASTIC ANALYSES OF SURFACE FLAWS IN A REACTOR VESSEL. 85-076157
- Wilkins, B.**
—see Venkatesan, T. 87-103046
—HIGH RESOLUTION MASS-ENERGY SPECTROMETER FOR THE STUDY OF LIQUID METAL ION SOURCES. 85-066589
- Wilkins, B.J.**
—see Venkatesan, T. 85-088715
- Wilkins, Henning**
—Prospects for Digital Terrestrial Sound Broadcasting. 86-097117
- Wilkins, M.**
—see Mughrabi, H. 86-028388
—see Gruschel, W. 85-070945
- Wilkins, Manfred**
—see Mughrabi, Hael. 87-028449
- Wilkins, R.**
—see Caruso, L. 86-102815
- Wilkins, R.H.**
—Simmons, G.; Wissler, T.M.; Caruso, L. PHYSICAL PROPERTIES OF A SET OF SANDSTONES - PART III. THE EFFECTS OF FINE-GRAINED PORE-FILLING MATERIAL ON COMPRESSIONAL WAVE VELOCITY. 86-101603
—see Toksoz, M. Nafi. 85-077888
- Wilkins, Roy**
—Simmons, Gene; Caruso, Lou. RATIO V_p/V_s AS A DISCRIMINANT OF COMPOSITION FOR SILICEOUS LIMESTONES. 85-098930
- Wilkins, William B.**
—STANDARDS FOR COMMUNICATIONS. 87-119646

- Wilkerson, J.F.**
—Ludwig, E.J.; Clegg, T.B.; Anderson, R.E. SYSTEM FOR MEASURING THE ENERGY SPREAD OF AN ACCELERATED BEAM. 87-000065
- Wilkerson, J.L.**
—FLEXIBLE ROBOTIC SYSTEM FOR F-16 CANOPY DRILLING. 86-067706
- Wilkerson, J.R.**
—see Hampton, Merlin. 87-079374
- Wilkerson, James L.**
—APPLICATION OF A FLEXIBLE ROBOTIC SYSTEM. 87-003227
- Wilkerson, John**
—see Dobson, Ella. 87-129124
- Wilkerson, John C.**
—SEASAT VALIDATION PROGRAM. 86-080507
- Wilkerson, L.**
—see Penner, S. 86-000649
- Wilkerson, L.C.**
—see Hansborough, L.D. 87-011592
—see Smythe, W.R. 86-000736
- Wilkerson, Leonard**
—Paul, Arthur. EVERY SYSTEM SHOULD HAVE ONE: A COLLECTION OF PROPERTIES WHICH CAN BE USED AS A CRITERION FOR EVALUATING THE QUALITY OF A SYSTEM. 85-115356
- Wilkerson, Ralph W.**
—PROLOG. 87-023353
- Wilkerson, Richard P.**
—see Mancini, Ernest A. 85-048636
- Wilkerson, Thomas D.**
—see Green, Byron David. 85-108131
- Wilkes, D.M.**
—Hayes, M.H. EIGENVALUE RECURSION FOR TOEPLITZ MATRICES. 87-107845
- Wilkes, Frank G.**
—see Reish, Donald J. 85-123005
- Wilkes, G.L.**
—see Tyagi, D. 87-011103
—see Tant, M.R. 87-034695
—see Bagrodia, S. 86-061857
—see Bagrodia, S.R. 85-058937
- Wilkes, Garth L.**
—see Tant, Martin R. 87-060717
—see Thompson, Danny. 87-090261
—see Lopez, Leonardo C. 87-091720
—see Abouzahr, Saadeddine. 86-027804
—see Huang, Hao-Hsin. 86-051705
—see Tyagi, Dinesh. 85-026047
—see Joseph, Eugene G. 85-026065
—see Bagrodia, Shriram. 85-058936
—see Tant, Martin R. 85-058942
—see Joseph, Eugene. 85-086880
—see Yilgoer, Iskender. 85-087366
—see Hedrick, James L. 85-089195
—see Saraf, Vasudev P. 85-089314
—see Saraf, Vasudev P. 85-089318
- Wilkes, Gerald P.**
—see Sweet, Palmer C. 87-074106
- Wilkes, J.G.**
—see Davies, Gordon. 87-104322
- Wilkes, J.S.**
—see Dymek, C.J. Jr. 87-035204
—see Wicelinski, S.P. 87-101331
—see Hussey, C.L. 86-066252
- Wilkes, James M.**
—Waldie, Arthur H. ANALYSIS AND MATHEMATICAL MODELING OF AN ON-LINE COTTON MOISTURE MEASURING SYSTEM. 87-028986
—THEORY OF THE INTERFEROMETRIC DETERMINATION OF THE REFRACTIVE INDICES OF MULTIPLE-INDEX FIBERS HAVING IRREGULAR TRANSVERSE CROSS SECTIONS. 86-120910
- Wilkes, N.S.**
—see Thompson, C.P. 87-046017
—see James, P.W. 87-046271
- Wilkey, Ian**
—see Nixon, James. 86-000796
- Wilkie, A.**
—Goto, M.; Bordeaux, F.M.; Smith, P.H. ENHANCEMENT OF ANAEROBIC METHANOGENESIS FROM NAPIER-GRASS BY ADDITION OF MICRONUTRIENTS. 87-073333
- Wilkie, B.A.**
—see Aleksander, I. 86-031659
- Wilkie, Blair P.**
—see Murray, John J. 87-007703
- Wilkie, Brian**
—DESIGNING AN MCU FOR HIGH INTEGRITY SYSTEMS. 85-023509
- Wilkie, Charles A.**
—see Brown, Charles Eric. 86-006187
—see Brown, Charles Eric. 86-091332
—see Brown, Charles Eric. 86-082126
—see Brown, Charles Eric. 85-005717
—see Subbsaeng, Thitvat. 85-086856
- Wilkie, D.**
—FRICTION FACTORS OF FINITE AND INFINITE SQUARE ARRAYS OF ROUGHENED PINS. 86-045944
—CORRELATION OF ENGINEERING DATA RECONSIDERED. 85-052453
- Wilkie, Fergus**
—FLUIDIZED BED COMBUSTION WINS FRIENDS FOR COAL. 87-020214
—FLAME ARRESTERS - NOT SIMPLY A MATTER OF CHOICE. 87-044319
—OPTICAL FIBRES AID GAS ANALYSIS IN REMOTE AREAS. 87-049179
—POSSIBLE ALTERNATIVE TO PROGRAMMABLE CONTROLLERS. 87-057692
—ANSWER LIES IN THE OIL. 87-065888
—REKINDLING THE FIRE. 87-084854
—STRESS ANALYSIS SOFTWARE DESIGNS PIPES ON A PC. 87-116146
—LININGS FOR CORROSION RESISTANCE IN AGGRESSIVE MEDIA. 87-119411
—INDUSTRY OPENS ITS EYES TO MACHINE VISION. 86-015304
—PUTTING ON THE PRESSURE. 86-020368
—CUSTOMISED SOFTWARE FOR CAD - WHO NEEDS IT? 86-020509
—KEEPING DOWN THE DUST. 86-034489
—KEEPING A HIGH PRIORITY ON PLANNED MAINTENANCE. 86-058742
—Berkovitch, Israel. REFUELLING FOR A FAST FUTURE. 86-079640
—GET PACKING OFF TO AN EARLY START. 86-084433
—ROUNDABOUT WAY TO CURE COATING ECONOMICS. 86-085576
—GETTING THE MOST OUT OF PUMPS. 86-096278
- Wilkie, I.**
—see Bossart, R. 86-000415
- Wilkie, J.H.**
—Sealy, B.J. RAPID THERMAL ANNEALING OF 200°C MERCURY IMPLANTS INTO InP. 87-103520
- Wilkie, K.I.**
—see Watts, K.C. 85-105194
- Wilkie, Richard A.**
—CARTRIDGE VALVE SYSTEMS FOR HYDRAULIC CONTROL. 87-026211
- Wilkin, D.L.**
—see Tait, J.C. 86-051818
- Wilkin, Debra L.**
—see Tait, John C. 86-097566
- Wilkin, G.B.**
—see Mulpuru, S.R. 85-042853
- Wilkin, J.H.**
—see Ho, S.C. 86-009817
- Wilkin, Robin**
—PEST DAMAGE IN STORED GRAIN. 85-050823
- Wilkins, A.J.**
—DISCOMFORT AND VISUAL DISPLAYS. 85-038868
- Wilkins, A.J.J.**
—see Evans, W.D.J. 87-007126
—see Evans, W.D.J. 86-013738
—HIGH TEMPERATURE DURABILITY TRIAL: THREE-WAY PLATINUM METALS CATALYST COMPLETES 50,000 MILES AT MAXIMUM VEHICLE SPEED. 85-013289
- Wilkins, A.L.**
—see Franich, R.A. 85-008190
- Wilkins, Alistair L.**
—see Fullerton, Terry J. 85-063070
- Wilkins, Arnold**
—INTERMITTENT ILLUMINATION FROM VISUAL DISPLAY UNITS AND FLUORESCENT LIGHTING AFFECTS MOVEMENTS OF THE EYES ACROSS TEXT. 86-125434
- Wilkins, B.D.**
—see Vineyard, M.F. 87-111985
- Wilkins, B.R.**
—see Carter, P.M. 87-031008
—see Carter, P.M. 87-031027
—see Tseng, W.F. 87-105442
—see Christou, A. 87-105501
—see Carter, P.M. 85-029624
—see Christou, A. 85-099533
- Wilkins, Brian R.**
—see Carter, Paul M. 87-031051
- Wilkins, C.B.**
—van Schalkwyk, A.; Eriksson, P.G. ORIGIN AND SOME ENGINEERING PROPERTIES OF RED SOILS OVERLYING DOLOMITIC BEDROCK IN AN AREA SOUTH OF PRETORIA. 87-110004
- Wilkins, C.W. Jr.**
—see Reichmanis, E. 87-065362
—see Reichmanis, E. 86-059627
—see Levinson, M. 86-087038
- Wilkins, Carolyn**
—X-RAY FLUORESCENCE ANALYSIS. 85-106321
- Wilkins, Charles L.**
—see Laude, David A. Jr. 87-017046
- see Laude, David A. Jr. 87-017103
—see Laude, David A. Jr. 87-057992
—see Cooper, John R. 87-081874
—see Laude, David A. Jr. 87-082314
—see Brown, Robert S. 86-016528
—see Bowater, Ian C. 86-022815
—see Laude, David A. Jr. 86-083838
—see Laude, David A. Jr. 85-081521
—Weil, David A.; Yang, Cathy L.C.; Ijames, Carl F. HIGH MASS ANALYSIS BY LASER DESORPTION FOURIER TRANSFORM MASS SPECTROMETRY. 85-108585
- Wilkins, D.C.A.**
—see Chesworth, J. 87-013860
- Wilkins, D. Cheryl (Ed.)**
—see Evan, Jennifer (Ed.). 87-078376
- Wilkins, D.E.B.**
—GIOTTO MISSION OPERATIONS SYSTEM. 87-111630
—OPERATIONS CONTROL CENTRE. 87-111756
- Wilkins, D.R.**
—Seko, T.; Sugino, S.; Hashimoto, H. DESIGN IMPROVEMENTS BUILD ON PROVEN TECHNOLOGY. 86-079726
- Wilkins, D.R.J.**
—see Burgess, N. 85-058062
- Wilkins, E.**
—Lee, T.K. DESIGN AND OPTIMIZATION OF THE GEL SOLAR POND. 87-110792
—see El-Housayni, K. 87-110795
—Lee, T.K.; Chakraborti, S. OPTIMIZATION OF THE GEL SOLAR POND PARAMETERS: COMPARISON OF ANALYTICAL MODELS. 86-111577
- Wilkins, E.S.**
—see El Degheidy, M.M. 86-010358
—Wilkins, M.G. REVIEW OF TOXICITY OF GASES EMITTED FROM COMBUSTION, PYROLYSIS OF MUNICIPAL AND INDUSTRIAL WASTES. 85-121997
- Wilkins, Ebtisam S.**
—Lee, Tae K. DEVELOPMENT OF THE GEL POND TECHNOLOGY. 87-110791
- Wilkins, Eugene M.**
—Diamond, Chris J. EFFECTS OF CONVECTION CELL GEOMETRY ON SIMULATED TORNADOES. 87-122533
—see Diamond, Chris J. 85-119131
- Wilkins, F.W.**
—see Parekh, B.S. 87-033781
- Wilkins, Frank**
—CHANGING DIRECTIONS OF THE SOLAR THERMAL TECHNOLOGY PROGRAM. 87-110431
- Wilkins, Graham**
—see Prinsen, John H. 86-089203
- Wilkins, J.D.**
—see Saunders, P.A.H. 87-096601
- Wilkins, J.W.**
—see Cox, D.L. 86-074371
- Wilkins, John W.**
—see Khan, Furrkh S. 87-105909
—see Baranger, Harold U. 86-103942
—see Stanton, Christopher J. 86-106896
- Wilkins, M.G.**
—see Wilkins, E.S. 85-121997
- Wilkins, Marianne Winslett**
—see Keller, Arthur M. 86-032166
- Wilkins, Maurice**
—HOW TO CHOOSE A BATCH CONTROL SYSTEM. 87-094071
- Wilkins, N.J.M.**
—see Wanklyn, J.N. 86-028766
—see Lay, P. 85-110660
- Wilkins, P.**
—Martin, A.M. HEARING PROTECTION AND WARNING SOUNDS IN INDUSTRY - A REVIEW. 87-034132
- Wilkins, P.A.**
—Martin, A.M. ROLE OF ACOUSTICAL CHARACTERISTICS IN THE PERCEPTION OF WARNING SOUNDS AND THE EFFECTS OF WEARING HEARING PROTECTION. 85-006406
- Wilkins, P.K.**
—MODERN BRASS FORGING. 85-010746
- Wilkins, R.**
—METAL LOSS PIG - ON-LINE INSPECTION. 86-077348
- Wilkins, Roger**
—Cergil, Lubomir. SYNTHESIZED TELEVISION MODULATOR. 85-117077
- Wilkins, S.W.**
—see Norman, P.D. 85-026854
—see Moodie, A.F. 85-126528
- Wilkinson, A. Jesse**
—MIND: AN INSIDE LOOK AT AN EXPERT SYSTEM FOR ELECTRONIC DIAGNOSIS. 86-006479
—see Ryan, Patricia M. 86-007215
- Wilkinson, A.L.**
—see Penny, J.P. 87-024565
—DESIGNING FOR EFFICIENT ENVIRONMENT CONTROL IN LARGE SHOPPING COMPLEXES. 87-107610

- Wilkinson, B.W.
—see Shukla, P.N. 86-124825
- Wilkinson, Barry
—see Ayyad, Abdulkarim. 87-024301
- Wilkinson, Bruce
—Childs, Everett. BORIC/SULFAMIC ACID PLATING BATHS FOR COATING DEPLETED URANIUM. 86-124290
- Wilkinson, Bruce W.
—see Someshwar, Arun V. 85-121237
- Wilkinson, C.
—see Dworkin, J.S. 86-042065
—see Day, P. 86-078180
—see Day, P. 85-028113
—see Moore, M.W. 85-074520
- Wilkinson, C.D.W.
—see Heraud, A.P. 87-052338
—see Patrick, W. 87-065368
—see Whittington, G.P. 87-102835
—see Cheung, R. 87-102875
—see Doughty, G.F. 87-103457
—Beaumont, S.P. FABRICATION OF VERY SMALL DEVICES FOR THE INVESTIGATION OF THE ONE-DIMENSIONAL TRANSPORT. 87-110953
—see Lee, K.Y. 87-123088
—see Patrick, W. 86-105973
- Wilkinson, Carol
—COMPUTER-EASE: ERGONOMICS AND OFFICE AUTOMATION. 86-058327
- Wilkinson, Chris D.W.
—see Thoms, Stephen. 87-104688
- Wilkinson, Chris F.
—BEING MORE REALISTIC ABOUT CHEMICAL CARCINOGENESIS. 87-013548
- Wilkinson, D.
—see Waldie, B. 87-016103
—see Waldie, B. 87-016104
—see Waldie, B. 87-016414
- Wilkinson, D.F.
—see Mahato, B.K. 85-033587
- Wilkinson, D.G.
—COMPUTERS AND MANUFACTURING AT THE NEL. 87-021279
- Wilkinson, D.L.
—see Baines, W.D. 87-047045
—SEAWATER CIRCULATION IN SEWAGE OUTFALL TUNNELS. 85-056260
- Wilkinson, D.P.
—see Conway, B.E. 87-039407
- Wilkinson, D.R.
—Watson, A.W. USE OF METRIC TECHNIQUES IN ESM DATA PROCESSING. 85-093030
- Wilkinson, D.S.
—Caceres, C.H. MECHANISM OF PLASTIC VOID GROWTH DURING SUPERPLASTIC FLOW. 87-072230
—EFFECT OF TIME DEPENDENT VOID DENSITY ON GRAIN BOUNDARY CREEP FRACTURE - I. CONTINUOUS VOID COALESCENCE. 87-072536
—see Caceres, C.H. 87-129986
—see Arzi, E. 86-029354
—see Swinkels, F.B. 85-089710
—see Biner, S.B. 85-107235
- Wilkinson, D.T.
—ELECTRIC BRAKING PERFORMANCE OF MULTIPLE UNIT TRAINS. 87-013604
—ELECTRIC BRAKING PERFORMANCE OF MULTIPLE-UNIT TRAINS. 86-011344
—ELECTRIC BRAKING PERFORMANCE OF MULTIPLE-UNIT TRAINS. 86-098000
- Wilkinson, David J.
—see O'Connor, Stephen A. 85-009810
- Wilkinson, David L.
—BUOYANCY DRIVEN EXCHANGE FLOW IN A HORIZONTAL PIPE. 86-046569
—PURGING OF SALINE WEDGES FROM OCEAN OUTFALLS. 86-107900
- Wilkinson, Denys
—PROBABILISTIC ASPECTS OF INADVERTENT RADIATION EXPOSURE. 87-096037
- Wilkinson, Derek
—Hallam, Richard. STUDY OF PRODUCT DATA TRANSFER USING IGES. 87-021085
- Wilkinson, E.
—Parry, T.V.; Wronski, A.S. COMPRESSIVE FAILURE IN TWO TYPES OF CARBON FIBRE-EPOXIDE LAMINATES. 86-089328
- Wilkinson, E.J.
—see Khan, S.R. 86-010322
- Wilkinson, E.T.
—Davies, G.A. STOCHASTIC MODEL FOR THE FILTRATION OF DILUTE SUSPENSIONS USING NON-WOVEN CLOTHS. 86-045139
- Wilkinson, F.
—see Ellis, S.R. 86-040326
—Willsher, C.J. TRIPLET-TRIPLET ABSORPTION IN MICROCRYSTALLINE BENZIL DETECTED BY DIFFUSE REFLECTANCE LASER FLASH PHOTOLYSIS. 85-015920
- Willsher, C.J. PHOTOINDUCED TRANSIENT ABSORPTION WITHIN ZINC SULPHIDE PHOSPHORS IN POWDER FORM DETECTED BY DIFFUSE REFLECTANCE LASER FLASH PHOTOLYSIS. 85-126859
- Wilkinson, F.C.F.
—see Scott, P.W. 86-110135
- Wilkinson, F.J. III
—see Cecil, F.E. 85-093158
- Wilkinson, G.A.
—COMBINED QUENCH/SEAL FOR FCCU. 87-084889
- Wilkinson, G. Mark
—see Holland, Michael M. 87-073829
- Wilkinson, H.C.
—FIFTEENTH CARBONIZATION SCIENCE LECTURE: FUNDAMENTAL RESEARCH AND THE CARBONIZING INDUSTRY. 85-018904
- Wilkinson, Harry E.
—Orth, Charles D.; Benfari, Robert C. MOTIVATION THEORIES: AN INTEGRATED OPERATIONAL MODEL. 87-084231
- Wilkinson, J.
—EMERGENCY SHUTDOWN SAFETY SYSTEMS. 87-016658
- Wilkinson, J.H.
—SMPTE TYPE D-1 DIGITAL TELEVISION TAPE REORDER - ERROR CONTROL. 87-125272
—see Eguchi, T. 86-109004
- Wilkinson, J.S.
—Fleming, S.J.; Greenwood, R.N.; Cattell, W.R.; Aldridge, C. CONTINUOUS MEASUREMENT OF BLOOD HYDRATION DURING ULTRAFILTRATION USING OPTICAL METHODS. 87-010262
- Wilkinson, James Hedley
—Coding Methods for the Digital Video Recorder. 85-121697
- Wilkinson, Jim
—TOP-DOWN APPROACH TO SAFETY SYSTEMS. 87-057594
- Wilkinson, John
—LIFE CYCLE COSTING. 86-028865
- Wilkinson, Joseph F.
—PLANT REBUILT FOR LONGWALLING. 87-018921
—OLD BEN FAST-TRACKS A PREP PLANT. 86-018600
—MINING A PREP PLANT REFUSE LINE FOR COAL. 86-018641
- Wilkinson, Julia
—DATABASE IN ARTIFICIAL INTELLIGENCE. 87-031489
- Wilkinson, Keith
—see Spacht, Glenn. 86-003672
- Wilkinson, M.C.
—see Brown, P.N. 87-012994
—see Jayson, G.G. 87-015876
—see Chainey, M. 87-064125
—see Chainey, M. 87-116833
—see Chainey, M. 86-088926
—see Hearn, J. 85-113579
- Wilkinson, M.K.
—EARLY HISTORY OF NEUTRON SCATTERING AT OAK RIDGE. 86-077668
- Wilkinson, Martin
—see Mills, David. 86-107903
—Fuller, Ian; Lees, Fiona. POTENTIAL OF ATTACHED ALGAL COMMUNITIES AS ESTUARINE POLLUTION INDICATORS. 86-126437
- Wilkinson, Michael
—Hearn, John; Karpowicz, Franciszek; Chainey, Malcolm. STORAGE AND HANDLING OF POLYMER LATICES USED AS PARTICLE STANDARDS. 86-091509
- Wilkinson, P.
—REPLACEMENT OF GOLD BY PALLADIUM-NICKEL ON CONNECTORS. 87-035600
- Wilkinson, Paul
—McDowell, Bruce B. ECONOMIC AND ENVIRONMENTAL COMPARISON OF NATURAL GAS AND COAL USE FOR LARGE-SCALE INDUSTRIAL COGENERATION. 85-018784
- Wilkinson, Paul F.
—ENERGY RESOURCES IN A THIRD WORLD MICROSTATE: ST. LUCIA HOUSEHOLD ENERGY SURVEY. 85-040196
- Wilkinson, Peter
—UNDERSTANDING GOLD PLATING. 86-053118
- Wilkinson, R.A.
—see Ruziska, Philip A. 86-005221
- Wilkinson, R.G.
—see Hollands, K.G.T. 85-052564
- Wilkinson, R.H.
—see Brown, G.K. 87-001859
—EARLY HISTORY OF THE HIGH-FIDELITY FINITE-IMPULSE-RESPONSE FILTER. 87-036136
- Wilkinson, Rodney L.
—Cannon, Raymond K. PRELIMINARY INVESTIGATION OF THE STRENGTH AND DURABILITY OF SUPERPLASTIC FORMED ALUMINUM. 85-004125
- Wilkinson, Ronald W.
—PLASTIC LINING ON RIVERTON UNIT, WYOMING. 85-060720
- Wilkinson, S.R.
—see Jarvis, S.G. 87-096591
- Wilkinson, Stephen P.
—Malik, Mubeen R. STABILITY EXPERIMENTS IN THE FLOW OVER A ROTATING DISK. 85-044252
- Wilkinson, T.C.
—Eckler, J.H. ADVANCES IN STRUCTURAL RIM. 87-088139
—see Borgnaes, Dan. 85-089297
- Wilkinson, T.G.
—see Wright, R.A.D. 86-126599
- Wilkinson, Thomas L.
—see Soltis, Lawrence A. 86-063629
- Wilkinson, Thomas Lee
—LOAD DISTRIBUTION AMONG BOLTS PARALLEL TO LOAD. 86-129393
- Wilkinson, W.B.
—Curran, P.J. USE OF AERIAL PHOTOGRAPHY AND IMAGE PROCESSING TO MEASURE DYE DISPERSION FROM A LONG SEA OUTFALL. 85-045072
—see Curran, P.J. 85-095044
- Wilkosz, Andrzej
—see Benesch, Ryszard. 87-010977
- Wilkowski, G.
—Ahmad, J.; Barnes, D.; Brust, F.; Ghadiali, N.; Guerrieri, D.; Kiehn, J.; Kramer, G.; Landow, M.; Marschall, C.; Maxey, W.; Nakagaki, M.; Papaspyropoulos, V.; Pasupathi, V.; Scott, P. DEGRADED PIPING PROGRAM - PHASE II PROGRESS. 87-086493
- Wilkowski, G.M.
—Ahmad, J.; Broek, D.; Brust, F.; Kramer, G.; Landow, M.; Marschall, C.W.; Maxey, W.; Nakagaki, M.; Papaspyropoulos, V.; Pasupathi, V.; Popelar, C.; Scott, P. ANALYSIS AND LOW-ENERGY TEST RESULTS OF DEGRADED PIPING. 86-079350
- Wilkowski, Werner
—Use of Chemical Nickel in Data Processing, Especially for the Manufacture of Magnetic Storage Disks. 87-076597
- Wilks, E.M.
—Wilks, J. CLEAVAGE SURFACES OF DIAMOND. 87-032104
—Wilks, J. SOME MECHANICAL PROPERTIES OF BROWN AND TYPE II DIAMONDS. 87-032106
- Wilks, Graham
—see Hunt, Roland. 87-023030
—Hunt, Roland. VERTICAL MIXED CONVECTION FLOW ABOUT A HORIZONTAL LINE SOURCE OF HEATING OR COOLING. 87-044726
—Hunt, Roland. AXISYMMETRIC, TURBULENT, BUOYANT JET - NUMERICAL SOLUTION FOR A SEMIEMPIRICAL THEORY. 86-046135
—Hunt, Roland; Riley, David S. TWO-DIMENSIONAL LAMINAR VERTICAL JET WITH POSITIVE OR ADVERSE BUOYANCY. 85-043723
—Hunt, Roland. LOW PRANDTL NUMBER MHD CONVECTION ABOUT A SEMI-INFINITE HORIZONTAL PLATE. 85-065827
- Wilks, J.
—see Wilks, E.M. 87-032104
—see Wilks, E.M. 87-032106
—see Hitchiner, M.P. 87-052921
- Wilks, R.W.
—see Nicholas, K.H. 85-100469
- Wilks, Richard W.
—see Nicholas, Keith H. 86-059679
- Wilks, S.
—Katsouleas, T.; Dawson, J.M.; Chen, P.; Su, J.J. BEAM LOADING IN PLASMA WAVES. 87-086663
—see Chen, Pisin. 87-086664
- Wilks, Yorick
—DEFAULT REASONING AND SELF-KNOWLEDGE. 87-006338
- Will, Colin F.
—Ewan, Hazel A. SCADA - PAST, PRESENT AND FUTURE. 87-080118
- Will, D.I.
—see Storm, D.W. 86-000567
- Will, Dieter
—see Koestler, Guenter. 86-082089
- Will, E.
—see Schilling, K.D. 87-111937
- Will, F.G.
—see Pavlov, D. 85-033608
- Will, Fritz G.
—SELF-CONTAINED MINIATURE HYDROGEN REFERENCE ELECTRODE. 86-040074
—DIFFUSION COEFFICIENT OF DORANTS IN POLYACETYLENE. 85-031408
—see Iacovangelo, Charles D. 85-033596
—KINETICS OF ELECTROCHEMICAL DOPING AND UNDOING OF POLYACETYLENE. 85-037774
—CHARGE-DISCHARGE BEHAVIOR OF POLYACETYLENE ELECTRODES. 85-037867
—ELECTROCHEMICAL DEGRADATION OF POLYACETYLENE MOLECULAR STRUCTURE. 85-087840

- Will, G.**
—see Hinz, E. 87-074220
—Hinz, E.; Lauterjung, J.; Hoffbauer, W. COMPRESSIBILITY OF FORSTERITE UP TO 300 KBAR MEASURED WITH SYNCHROTRON RADIATION. 87-074226
—see Lauterjung, J. 87-074238
—Breakthrough in the Shaping Sector: A New Material offers Advantages. 86-014873
—Problems and Possibilities of Mathematical Modeling of Blade Lattice Flows. 86-045630
—Hoefler, S.; Schaefer, W. APPLICATION OF NEUTRON DIFFRACTION IN TEXTURE ANALYSIS. 86-073822
—see Schaefer, W. 86-085205
—see Becker, R. 86-092875
—Nagork, S. Interaction between Runner and Distributor within Single-Stage Radial Pumps. 86-096281
—see Heiba, Z. 86-098511
—see Wenk, H.R. 85-096864
—see Schaefer, W. 85-098559
—see Lauterjung, J. 85-126527
- Will, George T.**
—see Lai, Shing-Sham. 87-116300
—see Lai, Shing-Sham. 86-117465
- Will, H.**
—see Peppier, W. 87-078267
—see Hausmann, E. 86-015815
- Will, H.-J.**
—see Lotze, W. 85-098618
- Will, Hans**
—Jandera, Ernst; Naumann, Fritz. Development of Improved Hydraulic Valve Lifters for AUDI/VW Engines. 87-060250
- Will, Hans Dieter**
—see Hauk, Franz. 85-006759
- Will, Hans Juergen**
—Shockproof Switches for Civil Defence Shelters. 86-039616
- Will, Helmut**
—LATEST EXPERIENCES IN LEATHER FINISHING BY ROLL COATING AND PRINTING. 86-065679
- Will, Kenneth M. (Ed.)**
—ELECTRONIC COMPUTATION, PROCEEDINGS OF THE NINTH CONFERENCE. 86-117270
- Will, Kurt**
—see Klauing, Wolfgang. 86-032783
—M.A.N.-B&W Extend the Operating Range of Their Four-Stroke Diesel Engine to a S.I. Engine for Gaseous Fuels, the L-V 20/27 NG-20/31 NG. 86-032828
- Will, M.E.**
—Graetz, D.A.; Roof, B.S. EFFECT OF SIMULATED ACID PRECIPITATION ON SOIL MICROBIAL ACTIVITY IN A TYPIC QUARTZSAMPLIMENT. 87-109435
- Will, N.F.**
—Hofmann, K.; Schulz, M. TRAP CENTERS IN Au-Implanted MOS STRUCTURES. 86-106175
- Will, O.**
—Storage System for Fly-Ash. 86-048215
- Will, P.**
—Totzauer, W.; Michel, B. GENERALIZED J-INTEGRAL OF FRACTURE MECHANICS FROM HOLOGRAPHIC DATA. 86-048969
- Will, Thomas**
—see Mueller, Wolf-Ruediger. 86-094729
- Will, William**
—see Bowman, Mark D. 85-124807
- Willach, R.**
—see Heitmüller, W. 87-019019
- Willand, C.S.**
—Albrecht, A.C. SECOND-ORDER NONLINEAR OPTICAL PROPERTIES OF β -BARIUM METABORATE: A SEMIEMPIRICAL THEORETICAL INVESTIGATION. 86-007881
- Willander, M.**
—CARRIER LIFETIME IN ARGON-IMPLANTED SILICON. 85-100656
- Willans, S.M.**
—McCarthy, I.D. DISTRIBUTED MODEL OF BLOOD-BONE EXCHANGE. 86-009031
- Willard, Dan E.**
—LOG-LOGARITHMIC SELECTION RESOLUTION PROTOCOLS IN A MULTIPLE ACCESS CHANNEL. 86-021889
—see Baker, Brenda S. 85-021216
—Lueker, George S. ADDING RANGE RESTRICTION CAPABILITY OF DYNAMIC DATA STRUCTURES. 85-029131
—NEW DATA STRUCTURES FOR OTHOAGONAL RANGE QUERIES. 85-030318
—SEARCHING UNINDEXED AND NONUNIFORMLY GENERATED FILES IN log log N TIME. 85-056404
- Willard, James**
—see Gardner, Ralph A. 86-013473
- Willardson, L.S.**
—Oosterhuis, D.M.; Johnson, D.A. SPRINKLER SELECTION FOR LINE-SOURCE IRRIGATION SYSTEMS. 87-062264
—see Samani, Zohrab A. 87-109840
—see Samani, Zohrab A. 86-083502
—see Bazaraa, A.S. 86-081688
- BASIN-WIDE IMPACTS OF IRRIGATION EFFICIENCY. 85-080667
—see Kitani, K. 85-060705
- Willardson, Lyman S.**
—see Scaloppi, Edmar J. 86-002231
—see Samani, Zohrab A. 86-063508
- Willardson, R.K.**
—ADVANCES IN GALLIUM ARSENIDE CRYSTAL GROWTH. 87-102697
- Willats, Donald J.**
—ADVANCES IN THE USE OF HIGH PERFORMANCE CONTINUOUS FIBRE REINFORCED THERMOPLASTICS. 85-085755
- Willats, T.F.**
—see Bagshaw, J.M. 86-082245
—see Bagshaw, J.M. 86-104142
—see Bagshaw, J.M. 85-000946
- Willax, H.-O.**
—Kuhn, K.-D. In-Service Testing in WAK of New Techniques and Components. 87-077419
- Willay, Gerard**
—see Wittmann, Andre. 86-062402
—see Wittmann, Andre. 86-062418
- Willberg, Geoffrey D.**
—see Gray, Alex D. 85-053364
- Willborn, Walter**
—SOFTWARE QUALITY AUDITING. 87-023842
—GENERIC QA AUDIT GUIDELINE. 87-095538
- Willcock, S.N.M.**
—Tanner, B.K.; Mundell, P.A. MAGNETIC PROPERTIES OF SEAMLESS STEEL PIPE. 87-086269
—Tanner, B.K. APPLICATION OF HARMONIC ANALYSIS TO THE MAGNETIC PROPERTIES OF HIGH-TENSILE STEELS. 86-115005
—see Tanner, B.K. 86-116048
- Willcox, Dave**
—Garland, Marc; Liu, George; Kung, H.H. DETERMINATION OF EQUILIBRIUM EXCHANGE RATES IN CATALYTIC REACTIONS: APPLICATION TO METHANOL SYNTHESIS ON Cu-Zn-OXIDE. 85-015869
- Willcox, Douglas**
—see Hall, W. Scott. 87-126840
- Willcox, S.W.**
—see Patton, R.J. 87-003117
- Willcoxson, Tracy L.**
—PROGRAM FOR SIZING STEAM PIPING. 87-113453
- Wille, D.A.**
—Kürner, J.P. SOLID-STATE AND SEMICONDUCTOR LASERS. 86-065403
- Wille, Gerald W.**
—see Suiter, David J. 86-079857
- Wille, Gerhard**
—see Kilhof, Willibert. 87-071778
- Wille, J.L.**
—Pedersen, J.H.; Bokhoven, W.H. STRUCTURES AND ENVIRONMENT. 87-043180
- Wille, K.**
—see Rivkin, L. 86-000577
- Wille, Klaus**
—SNAKE RING. A FEASIBILITY STUDY OF A SMALL PREDAMPING RING FOR THE POSITRON SOURCE OF SLC. 85-000078
- Wille, L.**
—Phariseau, P. ON THE COMPUTATION OF A CERTAIN CLASS OF HILL DETERMINANTS. 86-071461
- Wille, L.T.**
—Vennik, J. KINETICS OF SURFACE SEGREGATION IN BINARY ALLOYS. 86-118478
—Vennik, J. X-RAY DIFFRACTION BY VIBRATING CRYSTALS. 86-129608
- Wille, P.**
—see Korchynsky, M. 86-115130
- Wille, R.**
—see Froehlich, D. 87-085543
—see Ganter, B. 85-073568
—CALCULATION OF THE STRESS INTENSITY COEFFICIENTS FOR A CRACK IN AN ELASTIC HALF-PLANE ACTED UPON BY A DYNAMIC LOAD. 85-112795
- Wille, Roice**
—see Moore, J.A. 87-089402
- Wille, Th.**
—Schwink, Ch. PRECISION MEASUREMENTS OF CRITICAL RESOLVED SHEAR STRESS IN CuMn ALLOYS. 86-028375
- Willeboer, W.**
—see Coumans, W.J. 87-033843
- Willebrand, Donna J.**
—see Dax, F. Robert. 87-092495
- Willecke, Lothar**
—see Krippl, Peter. 86-043746
- Willeford, Bennett R.**
—see Veenig, Hans. 85-070047
- Willeford, Daniel M.**
—see Cotterman, Alan J. 86-100541
- Willeke, F.**
—see Finley, D.A. 86-000174
—see Johnson, R.P. 86-000207
- Willeke, Gene**
—see Dajani, Jarir. 87-124465
- Willeke, Hermann**
—see Jochum, Anne M. 85-071517
- Willeke, Klaus**
—see Friedman, Warren. 87-001488
—see Okazaki, Ken. 87-001630
—see Okazaki, Ken. 87-001631
—see Okazaki, Ken. 87-001632
—see Okazaki, Ken. 87-001635
- Willekens, A.J.L.**
—see Kranenburg, C.G. 86-003341
—see Kranenburg, C.G. 85-003360
- Willekers, R.W.**
—see Bosch, W.A. 86-121456
- Willem, H.**
—Kuntsche, P.; Franz, L. Workplace for Design and Production Engineering AKT Robotron A 6454 - System Engineering and Example of Application. 86-095089
—see Toepfer, H. 85-024732
- Willem, R.A.**
—Gillum, M.N.; Hughs, S.E.; Laio, W.F. PERFORMANCE OF A NEWLY-DEVELOPED SEED-COTTON DRYER. 87-028978
—Shoun, Y.P.; Gillum, M.N.; Hughs, S.E. MATHEMATICAL SIMULATION OF A NEWLY-DEVELOPED SEED-COTTON DRYER. 86-028885
- Willemann, Raymond J.**
—Anderson, Charles A. MODEL GEOID ANOMALIES DUE TO SUBDUCTION OF INEXTENSIBLE LITHOSPHERE. 87-098907
- Willemin, P.**
—Dugue, O.; Durand-Charre, M.; Davidson, J.H. EXPERIMENTAL DETERMINATION OF NICKEL-RICH CORNER OF Ni-Al-Ti PHASE DIAGRAM. 86-077822
- Willems, B.A.**
—DUTCH SERVICE COMPANY SETS TRENDS IN MICROGRAPHICS. 86-058963
- Willems, D.**
—Griffin, E. EVANESCENT-MODE WAVEGUIDE FILTERS BUILT IN A DAY. 87-036094
—Owens, J.M. LOW-LOSS MAGNETOSTATIC WAVE DELAY LINE OPERATING AT 14.4 GHz. 86-032622
- Willems, Frans M.J.**
—see Tjalkens, Tjalling J. 87-019635
—van der Meulen, Edward C. DISCRETE MEMORYLESS MULTIPLE-ACCESS CHANNEL WITH CRIBBING ENCODERS. 86-059256
—ON MULTIPLE ACCESS CHANNELS WITH FEEDBACK. 85-056602
- Willems, George M.**
—see Corsel, Jan W. 86-095898
- Willems, Gerald**
—see Worm, Wilhelm. 87-035316
- Willems, H.**
—Goebbels, K. NONDESTRUCTIVE STRUCTURE ANALYSIS BY MEANS OF ULTRASONIC BACKSCATTERING. 87-061276
—see Spaanenburg, L. 86-060720
- Willems, J. C.**
—Kitapci, A.; Silverman, L. M. SINGULAR OPTIMAL CONTROL: A GEOMETRIC APPROACH. 86-027370
—see van der Schaft, A.J. 85-115442
- Willems, J.J.G.**
—Buschow, K.H.J. FROM PERMANENT MAGNETS TO RECHARGEABLE HYDRIDE ELECTRODES. 87-062860
—METAL HYDRIDE ELECTRODES STABILITY OF LaNi₅-RELATED COMPOUNDS. 85-033750
- Willems, J.L.**
—see Van Huffel, S. 87-009632
—STRUCTURAL CONTROLLABILITY AND OBSERVABILITY. 87-026926
—see Vas, P. 87-036920
—see Socha, L. 85-025845
—Kucera, V.; Brunovsky, P. ON THE ASSIGNMENT OF INVARIANT FACTORS BY TIME-VARYING FEEDBACK STRATEGIES. 85-025871
- Willems, Jacques, L.**
—see Socha, Leslaw. 87-027511
- Willems, Jan C.**
—FROM TIME SERIES TO LINEAR SYSTEM - PART I. FINITE DIMENSIONAL LINEAR TIME INVARIANT SYSTEMS. 87-026891
—FROM TIME SERIES TO LINEAR SYSTEM - PART III. APPROXIMATE MODELLING. 87-026898
—FROM TIME SERIES TO LINEAR SYSTEM PART II. EXACT MODELLING. 87-027000
- Willems, Jos L.**
—COMMON STANDARDS FOR QUANTITATIVE ELECTROCARDIOGRAPHY. 85-009249
- Willems, L.F.**
—see 't Hart, J. 86-113340
- Willems, P.A.**
—see Van Camp, C.E. 85-054290
- Willemse, J.B.T.M.**
—see Stelling, Guus S. 86-121730

- Willemse, P.F.**
—Naughton, B.P. EFFECTS OF SMALL DRAWING REDUCTIONS ON RESIDUAL SURFACE STRESSES IN THIN COLD-DRAWN STEEL WIRE, AS MEASURED BY X-RAY DIFFRACTION. 85-110346
- Willemssen, A.C.C.M.**
—see Hall, R.H. 87-075045
- Willemssen, M. F. C.**
—see Habraken, F. H. P. M. 87-103886
—see Van Ommen, A.H. 87-108847
—see Kuiper, A.E.T. 87-122063
—see Classen, W.A.P. 86-059612
—Theunissen, A.M.L.; Kuiper, A.E.T. HYDROGEN PROFILING BY PROTON-PROTON SCATTERING. 86-096008
—see Claassen, W.A.P. 85-057204
- Willemssen, P.**
—see de Jong, J. 87-053543
- Willen, E.**
—see Herrera, J. 86-118084
- Willenberg, G.D.**
—see Weyand, K. 86-124275
—see Weiss, C.O. 85-061748
- Willenberg, Gerd-Dietmar**
—see Weyand, Kurt. 86-039930
- Willenbockel, Otto**
—see Schwaerzel, Werner. 87-007136
- Willenborg, D. L.**
—see Rosencwaig, Allan. 87-063002
—see Smith, W.L. 87-106055
- Willenborg, David L.**
—see Smith, W. Lee. 86-059854
- Willenborg, George C.**
—EVOLUTION OF LASERS IN DENTISTRY. 87-063191
- Willenbrink, Ludger**
—Airborne and Structure-Borne Sound Measuring. 87-097389
- Willenbrock, F. Karl**
—TECHNOLOGY TRANSFER AND NATIONAL SECURITY. 86-119767
- Willenbrock, Jack H.**
—see Halpin, Daniel W. 87-017322
—Thomas, H. Randolph; Francis, Paul J. FACTORS AFFECTING OUTAGE CONSTRUCTION EFFICIENCY. 87-017368
- Willens, R.H.**
—see Levine, B.F. 87-102576
- Willer, B.**
—see Zambetakis, T. 87-020705
—see Breviere, D. 85-003794
—see Larrere, V. 85-013963
—see Schneider, F. 85-071334
- Willer, David C.**
—see Dotan, Avry. 86-056953
- Willer, Derrick**
—COMPUTER AIDED MANUFACTURING. 85-020200
- Willer, J.**
—Oppolzer, H. CHARACTERIZATION OF ALLOYED Au/Cr/Au/Ge OHMIC CONTACTS ON GaAs USING ELECTRICAL MEASUREMENTS, TRANSMISSION ELECTRON MICROSCOPY AND AUGER ELECTRON SPECTROSCOPY. 87-035651
- Willer, Peter**
—FLEXIBLE APPROACH TO BED-OF-NAILS MANUFACTURE. 86-094148
- Willerding, B.**
—see Snowden, K.J. 86-032470
—Snowdon, K.J.; Imke, U.; Heiland, W. INTERACTION OF FAST N_2^+ IONS WITH A Ni(111) SURFACE. 86-078016
—see Rathmann, D. 85-066601
- Willerding, G.**
—see Bottoni, M. 87-044906
- Willerding, Helmut**
—Simonis, Wolfgang. Desulfurization of Hot Reducing Gases in Entrained Bed Reactor. 87-018195
- Willermet, P.**
—EVALUATION OF SEVERAL METALS AND CERAMICS IN LUBRICATED SLIDING. 87-065944
- Willermet, P.A.**
—Kandah, S.K.; Jensen, R.K. INFLUENCE OF AUTOXIDATION ON WEAR ASYMMETRY WITH n-HEXADECANE. 86-087290
—Haakana, C.C.; Sever, A.W. LABORATORY EVALUATION OF PARTIAL SYNTHETIC AUTOMATIC TRANSMISSION FLUIDS. 85-006837
- Willers, Hans**
—see Noy, Dook. 87-078915
- Willers, Ian**
—PERSONAL COMPUTERS. 87-025098
- Willers, R.**
—see Schulze, G.E.W. 87-090245
- Willerscheid, Heinrich**
—Eckstein, Rolf. Thermography - A Method for Thermal Analysis in Process Technology. 87-086393
- Willert, Siegfried**
—Energy Optimization of Heat and Cold Supply of Buildings by Internal Combustion Engine Driven Compression Heat Pump Plants with Conventional Peak-Shaving Systems. 85-011276
- Willlett, D.**
—see Mitchell, K.W. 87-085697
- Willlett, I.R.**
—Jakobsen, P. FERTILIZING PROPERTIES OF TROUT FARM WASTE. 86-044659
- Willlett, J.L.**
—O'Connor, K.M.; Wool, R.P. ROLE OF CHAIN SCISSION IN FRACTURE OF AMORPHOUS POLYMERS. 87-091639
- Willlett, Keith**
—NET BENEFIT FUNCTIONS, DISCOUNTING AND THE OPTIMAL TIME HORIZON FOR EXTRACTING NON-REPLENISHABLE RESOURCES. 85-040165
- Willlett, L.B.**
—Liu, Ting-Ting Y.; Durst, Holly I.; Cardwell, Burton D.; Renkie, Edwin D. QUANTIFICATION AND DISTRIBUTION OF POLYCHLORINATED BIPHENYLS IN FARM SILOS. 85-105197
- Willlett, Peter**
—see Pogue, Christine. 87-058095
—see McCall, Fiona M. 87-058154
—Winterman, Vivienne; Bawden, David. IMPLEMENTATION OF NONHIERARCHIC CLUSTER ANALYSIS METHODS IN CHEMICAL INFORMATION SYSTEMS: SELECTION OF COMPOUNDS FOR BIOLOGICAL TESTING AND CLUSTERING OF SUBSTRUCTURE SEARCH OUTPUT. 86-059027
—see Gillet, Valerie J. 86-059028
—see Mohan, Kondrahalli C. 86-059056
—see Griffiths, Alan. 86-059061
—ALGORITHM FOR CHEMICAL SUPERSTRUCTURE SEARCHING. 85-021852
—see Pogue, Christine. 85-029180
—see Griffiths, Alan. 85-056489
—ALGORITHM FOR THE CALCULATION OF EXACT TERM DISCRIMINATION VALUES. 85-056549
- Willlett, Peter K.**
—Thomas, John B. MIXTURE MODELS FOR UNDERWATER BURST NOISE AND THEIR RELATIONSHIP TO A SIMPLE BIVARIATE DENSITY REPRESENTATION. 87-000704
- Willlett, R.D.**
—see Rubenacker, Gerald V. 86-028234
- Willlett, R.L.**
—see Cothren, R.M. 86-064186
- Willletts, A.J.**
—see Hudgell, R.J. 85-110152
- Willletts, B.B.**
—Rice, M.A. COLLISIONS IN AEOLIAN SALTATION. 87-045766
—see Maclean, A.G. 87-046654
—Maizels, J.K.; Florence, J. SIMULATION OF STREAM BED ARMOURING AND ITS CONSEQUENCES. 87-099067
—Naddeh, K.F. MEASUREMENTS OF LIFT ON SPHERES FIXED IN LOW REYNOLDS NUMBER FLOWS. 87-112584
- Willletts, D.V.**
—Harris, M.R. ATTAINMENT OF FREQUENCY STABLE HIGH-ENERGY OPERATION OF A CO₂ TEA LASER BY USE OF A TELESCOPIC RESONATOR. 85-061873
—Harris, M.R. ELECTRO-OPTIC REFRACTIVE INDEX COMPENSATION APPLIED TO THE INTRAPULSE FREQUENCY STABILISATION OF A CARBON DIOXIDE TEA LASER. 85-061908
- Willletts, G.**
—USE OF EXPLOSIVES ON PIPELINES WORK. 87-042945
- Willletts, Stephen L.**
—LIQUID WASTE DISPOSAL TECHNIQUES. 85-122020
- Willie, Bruce R.**
—Williams, Robert B. WAYS TO TACKLE THE VOC PROBLEM. 86-127075
—Benjes, Henry J. Jr. INNOVATIVE WATER MANAGEMENT PLAN REDUCES TREATMENT COSTS. 85-122371
- Willie, C.J.**
—see Eisenschitz, T.S. 86-085287
- Willie, F.**
—Nesbitt, David W. ADVANCED GRAPHICS FOR COMMAND DISPLAYS. 86-021293
- Willie, G.**
—see Naden, D. 86-061669
- Willie, J.A.**
—DEVELOPMENTS IN THE TRANSPORT OF MEN AND MATERIALS. 85-017893
- Willie, Richard E.**
—Achmad, Grufon. SIMULATION OF GROUND-WATER FLOW AND BASE FLOW IN WEATHERED CRYSTALLINE ROCK, UPPER CATTAIL CREEK, HOWARD COUNTY, MARYLAND. 87-056585
- Willie, Ronald J.**
—Eldridge, John W.; Kittrell, J.R. MECHANISTIC MODEL OF THE SELECTIVE CATALYTIC REDUCTION OF NITRIC OXIDE WITH AMMONIA. 85-074916
- Willie, T.**
—EFFICIENT NETWORK TESTING USING DIGITAL SIGNAL PROCESSING. 87-120240
—EFFICIENT NETWORK TESTING USING DIGITAL SIGNAL PROCESSING. 86-033341
—Chapman, R.; Yoho, H.; Durrani, T.S.; Preis, D. SYSTOLIC IMPLEMENTATIONS FOR DECONVOLUTION, DFT AND FFT. 85-104462
- Willie, Tom**
—NETWORK TESTING USING DSP. 87-108018
- Willford, M.R.**
—see Fitzpatrick, A.J. 86-080660
- Willig, Ellen M.**
—see Mahan, Kent I. 87-072489
- Willgoss, R.A.**
—MATHEMATICAL MODEL PREDICTS EQUILIBRIUM. 85-125320
- Willhite, G.**
—see Vossoughi, S. 85-082024
- Willhite, G.P.**
—see Negahban, Shahin. 87-055947
- Willhite, G. Paul**
—Griston, Suzanne. WELLBORE REFLUXING IN STEAM-INJECTION WELLS. 87-079571
—see Huang, Chyi-Gang. 87-080050
—see Hirasaki, George J. 85-077987
—see Vossoughi, Shapour. 85-078104
- Willhite, P.G.**
—see Akay, H.U. 86-001782
- Willi, O.**
—Lee, P.H.Y.; Lin, Z.Q. NON-UNIFORM SHOCK BREAK-THROUGH OF LASER IRRADIATED TARGETS. 85-061376
—Lee, P.H.Y. FILAMENTATION OF AN ANNUAL LASER BEAM IN A SHORT WAVELENGTH LASER PRODUCED PLASMA. 85-061424
- Willi, W.**
—see Horn, P. 85-010455
- William, A.**
—see Swarnamani, S. 86-098613
- William, Brenden**
—see Thomas, Stephen. 86-100534
- William, H.D.**
—see Curran, P.J. 87-098626
- William, Kaspar J.**
—see Haefner, Lothar. 85-007531
- Williams, A.**
—see Fells, I. 87-041606
—see Baker, J. 87-088599
—see Braide, K.M. 86-018669
—TESTS ON LARGE REINFORCED CONCRETE ELEMENTS SUBJECTED TO DIRECT TENSION. 86-025859
—Warren, R.H.J. POWER-SYSTEM PROTECTION-EQUIPMENT TESTING USING COMPUTER SIMULATIONS. 86-039147
—see Lawson, A.C. 86-044552
—see Hargrave, G.K. 86-049869
—see Hampartsumian, E. 86-107324
—QUALITY ASSURANCE OF SUBMARINE CABLE SYSTEMS. 86-119915
—see Lawson, A.C. 86-124354
—Warren, R.H.J. METHOD OF USING DATA FROM COMPUTER SIMULATIONS TO TEST PROTECTION EQUIPMENT. 85-095262
—see Lawson, A.C. 85-120728
- Williams, A.A.B.**
—Pidgeon, J.T.; Day, P.W. EXPANSIVE SOILS. 85-106222
- Williams, A.C.**
—see Lu, S.H. 87-081405
—GENERAL BOHM AND LANGMUIR CONDITIONS FOR A STRONG DOUBLE LAYER IN SPACE PLASMAS. 87-087006
—DOUBLE LAYERS IN ASTROPHYSICS: HIGHLIGHTS OF THE 1986 MSFC SYMPOSIUM. 87-087008
—FORMATION OF A DOUBLE LAYER LEADING TO THE CRITICAL VELOCITY PHENOMENON. 87-087013
- Williams, A.E.**
—NEW HYPERVELOCITY SHOTGUN. 87-068922
—Persichino, M.A. EFFECT OF PROJECTILE PROPERTIES ON TARGET CRATERING. 87-068923
—see Elders, W.A. 86-051628
—Elders, W.A. STABLE ISOTOPE SYSTEMATICS OF OXYGEN AND CARBON IN ROCKS AND MINERALS FROM THE CERRO PRIETO GEOTHERMAL ANOMALY, BAJA CALIFORNIA, MEXICO. 86-051629
—Bush, W.G.; Bonetti, R.R. PREDISTORTION TECHNIQUES FOR MULTICOUPLER RESONATOR FILTERS. 85-095805
- Williams, A.F.**
—see Johnston, I.W. 87-100196
- Williams, A.G.**
—see Barker, S.J. 87-048360

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- see Wilson, R.H. 87-058731
—AUTOMATIC MINREWINDING USING MICRO-PROCESSOR-BASED SYSTEMS. 87-073915
—AUTOMATIC MINE-WINDING USING MICRO-PROCESSOR-BASED SYSTEMS. 86-075688
- Williams, A.J.**
—see Astles, M. 86-106963
- Williams, A.M.**
—see Mitchell, J.W. 86-078548
—see Harris, T.D. 85-108558
- Williams, A.N.**
—Vipulanandan, C. STEADY-STATE ICE-STRUCTURE INTERACTION ANALYSIS. 87-030210
—see Abul-Azm, A.G. 87-030235
—see Abul-Azm, A.G. 87-079510
- Williams, A.R.**
—KNIGHT AND THE BLAST FURNACE. 86-013291
—see Chetverikova, E.P. 85-040790
—see Walsley, A.D. 85-048154
—TYRE TO ROAD INTERACTION: A CASE FOR APPLICATION OF RESEARCH. 85-053243
—see Carlsson, A.E. 85-104738
—TIRE DESIGN. 85-118389
—see Miller, D.L. 85-120643
- Williams, Alan**
—see Jordan, J.B. 87-075560
—see Mullins, Jeremy. 87-111483
—SMALL HARBOUR PROBLEMS IN SOUTHERN CHINA. 86-092996
—see Fletcher, J.D. 85-047005
- Williams, Allan F.**
—see Preusser, David F. 87-007098
—see Lund, Adrian K. 87-007100
—Wells, JoAnn K.; Lund, Adrian K. SHOULDER BELT USE IN FOUR STATES WITH BELT USE LAWS. 87-007516
—Lund, Adrian K.; Preusser, David F.; Blomberg, Richard D. RESULTS OF A SEAT BELT USE LAW ENFORCEMENT AND PUBLICITY CAMPAIGN IN ELMIRA, NEW YORK. 87-055001
—see Lund, Adrian. 86-007234
- Williams, Alton C. (Ed.)**
—DOUBLE LAYERS IN PLASMAS. 87-087010
- Williams, Anthony**
—ARCHITECTURE FOR USER INTERFACE R&D. 86-119453
—see Butterworth, David C. 85-104554
- Williams, Anthony A.**
—Brain, Philip. SCOPE OF THE MICROCOMPUTER IN SENSORY ANALYSIS. 86-024435
- Williams, Anthony D.**
—see Blech, Richard A. 86-023327
- Williams, Anthony N.**
—HYDRODYNAMIC INTERACTIONS BETWEEN SUBMERGED CYLINDERS. 87-056103
—EARTHQUAKE RESPONSE OF SUBMERGED CIRCULAR CYLINDER. 87-079116
—WAVE FORCES ON AN ELLIPTIC CYLINDER. 85-124200
—WAVE DIFFRACTION BY ELLIPTICAL BREAKWATERS IN SHALLOW WATER. 85-124203
—WAVE FORCES ON INCLINED CIRCULAR CYLINDER. 85-124219
- Williams, Arthur L.**
—NEW AND LESS COMPLEX ALTERNATIVE TO THE HANDLEY PAGE SLAT. 86-003266
- Williams, Arthur Trevor**
—D.C. CIRCUIT BREAKERS FOR LIGHT RAIL TRANSIT AND INDUSTRIAL USES. 85-033958
—see Wallis, Bob. 85-035485
—LIQUID RESISTANCE STARTERS FOR SQUIRREL-CAGE MOTORS. 85-035496
—see Wallis, Bob. 85-036024
—see Wallis, Bob. 85-036025
—see Wallis, Bob. 85-036027
- Williams, B.**
—see Bramwell, J.M. 87-106281
—see Alexandropoulos, N.G. 87-121940
- Williams, B.D.**
—deSouza, T.L.C. 86-002996
- Williams, B.G.**
—ELECTRON ENERGY-LOSS SPECTROSCOPY. 87-111233
- Williams, B.J.**
—see Field, W.G. 87-097300
—Field, W.G. RAINFALL RUNOFF MODELS IN FLOOD FORECASTING APPLICATIONS. 86-102689
—see Hsu, N.S. 85-043027
- Williams, B.K.**
—see Collins, I.F. 85-069880
- Williams, B.R.**
—see Lock, R.C. 87-001250
—see Hastings, R.C. 87-001397
—PREDICTION OF SEPARATED FLOW USING A VISCOUS-INVISID INTERACTION METHOD. 86-046293
- Williams, B.R.H.**
—see Reynolds, L.F. 86-058548
- Williams, B.W.**
—POWER SEMICONDUCTOR DEVICE MODELLING. 85-118174
- Williams, Bernard**
—SUPERMET - A STORY OF MANY PARTS. 87-007294
—NON FERROUS POWDER PRODUCTION AT MAKIN. 87-028621
—WORLD FIRST FOR PFEIFFER'S PRESSURE SINTERING FURNACE. 87-048728
—BERYLLIUM PRODUCTION AT BRUSH WELLMAN, ELMORE. 87-092496
—MANGANESE BRONZE - A DIVERSIFIED POWDER PRODUCER. 87-092531
—COMPUTER PROGRAM FOR FERROUS PM MATERIALS SELECTION. 87-092581
—ROYAL ORDNANCE SPECIALITY METALS IN THE FOREFRONT OF TUNGSTEN TECHNOLOGY. 87-092854
—see Nakagawa, Takeo. 86-053673
—CURRENT STATUS OF INJECTION MOULDING OF METAL POWDERS AND CERAMICS. 86-093219
—PM PART PRODUCTION IN EUROPE - THE EARLY YEARS. 86-093350
—PERA DEVELOPS LOW-COST APPROACH TO PM COMPOSITES. 86-093373
—POWDER METALLURGY INDUSTRY IN JAPAN. 86-093396
—SERC STEPS UP RESEARCH INTO NEW PM MATERIALS AND PROCESSES. 86-093445
—RAPIDLY SOLIDIFIED PARTICULATES PRODUCED BY MELT EXTRACTION. 86-093506
—COATINGS AND PM RESEARCH AT CEN GRENOBLE. 86-093565
—ZHUZHOU CEMENTED CARBIDE INDUSTRY COMPANY. 86-123712
—ALUMINIUM POWDER PRODUCTION AT ALPOCO. 85-089812
—KOBE STEEL'S 'TOLL-HIP' CENTRE. 85-089925
—IMPROVED ECONOMICS EXPANDS MARKET FOR HIPING. 85-090154
- Williams, Bill**
—see Asam, Ned. 86-033333
- Williams, Bill A.**
—see Maguire, Christine Chitko. 87-058596
- Williams, Bob**
—Obel, Michael. AIR QUALITY CONCERNS BUOY HOPES FOR U.S. MAKERS OF ALCOHOL FUELS. 87-118920
—ENVIRONMENTAL OBJECTIONS BLOCK IMPORTANT WEST COAST OIL WORK. 86-081219
- Williams, Bradford B.**
—see Lesure, Frank G. 85-060080
—see Lesure, Frank F. 85-060081
—see Lesure, Frank G. 85-060082
—see Lesure, Frank G. 85-073698
—see Cannon, W.F. 85-081800
- Williams, Bradley R.**
—see Finkelstein, Ehud. 86-016177
- Williams, Brian C.**
—see de Kleer, Johan. 87-040576
—QUALITATIVE ANALYSIS OF MOS CIRCUITS. 85-057830
- Williams, Brian G.**
—see Herley, Patrick J. 87-071963
—see Jones, William. 85-070050
- Williams, C.**
—Kennedy, C.K. ALTERNATIVE TECHNIQUE FOR TEACHING DESIGN TO UNDERGRADUATE CIVIL ENGINEERS. 87-017316
—see Meagher, A. 86-090128
—see Bindon, J. 85-007030
- Williams, C.C.**
—Wickramasinghe, H.K. SCANNING THERMAL PROFILER. 87-106090
- Williams, C.D.**
—see Wickens, R.H. 86-047735
- Williams, C.D.H.**
—Hoon, S.R.; Thorp, J.S. EFFECT OF SUPERPARAMAGNETISM ON MEASUREMENTS MADE WITH A GOUY MAGNETOMETER. 86-069109
—see Thorp, J.S. 86-098726
- Williams, C.E.**
—see Jones, R.L. 87-019465
—see Goudeau, P. 87-028714
—see Maxwell, D.W. 87-053225
—see Goudeau, P. 86-005081
—see Jones, R.L. 86-018937
—see Jones, R.L. 86-018938
—see Dubuisson, J.M. 86-112735
—see Jones, R.L. 86-124749
- Williams, C.G.B.**
—see Harrison, R. 85-006320
- Williams, C.J.**
—HYDRAULIC AMPLIFICATION OF SMALL ELECTRIC MOTORS. 86-038117
- Williams, C.K.**
—see Reisman, A. 87-108600
- Littlejohn, M.A.; Glisson, T.H.; Hauser, J.R. MONTE CARLO SIMULATION OF THE HALL EFFECT IN DEGENERATE GaAs. 86-103851
—see Maldonado, J.R. 86-106352
—Glisson, T.H.; Hauser, J.R.; Littlejohn, M.A.; Abusaid, M.F. TWO-DIMENSIONAL MONTE CARLO SIMULATION OF A SUBMICRON GaAs MESFET WITH A NONUNIFORMLY DOPED CHANNEL. 85-101642
- Williams, C.M.**
—Shih, J.C.H.; Spears, J.W. EFFECT OF NICKEL ON BIOLOGICAL METHANE GENERATION FROM A LABORATORY POULTRY WASTE DIGESTER. 87-106711
—see Vittoria, C. 86-044399
—see Koon, N.C. 86-098483
- Williams, C.T.P.**
—Clark, Isobel; Smithies, S.N. TRIPOD - A COMPUTER PROGRAM FOR EVALUATING BOREHOLE SAMPLING IN GOLD PROSPECTS. 87-073949
- Williams, C. Wyatt**
—see Libove, Joel M. 87-021801
- Williams, Calton E.**
—see Stern, Kurt H. 87-119515
- Williams, Carol J.**
—WATER BORNE RESINS FOR INDUSTRIAL APPLICATIONS. 86-095832
- Williams, Charles**
—see Ott, Wayne R. 86-012953
- Williams, Charles E.**
—INITIAL RESPONSE OF FOUNDATIONS ON MIXED STRATIGRAPHIES. 86-048707
—Baka, Joseph E. PREDICTED AND MEASURED PERFORMANCE OF CANTILEVERED RETENTION SYSTEMS. 86-099814
- Williams, Charles R.**
—ORGANIC COATED FASTENERS AND THEIR CORROSION RESISTANCE. 86-044182
- Williams, Christopher P.**
—see Chol, Peter B. 87-005873
- Williams, Chuck**
—EXPERT SYSTEMS. KNOWLEDGE ENGINEERING, AND AI TOOLS - AN OVERVIEW. 87-006347
—see Haley, Paul. 86-006398
- Williams, Claude N.**
—see Sweeney, Michael W. 86-107855
- Williams, Claudine**
—see Vlaic, Gilberto. 87-060720
- Williams, Clayton C.**
—HIGH-RESOLUTION PHOTOTHERMAL LASER PROBE. 85-055580
- Williams, Clive**
—VIBRATION MONITORING OF LARGE STRUCTURES. 85-113185
- Williams, Colin J.**
—see Irwin, Peter A. 86-110240
- Williams, D.**
—Montgomery, P.A. MULTIVARIABLE ADAPTIVE CONTROL OF BAKER'S YEAST FERMENTATION. 87-026614
—Davis, L.E. EFFECT OF DRIVE FREQUENCY ON LIGHT TRANSMISSION IN A CHIRAL SMECTIC CELL. 87-029866
—Davis, L.E. SWITCHING RESULTS FOR BISTABLE CHIRAL SMECTIC CELLS. 87-029868
—UNLEADED FUELS, OCTANE QUALITY AND SPARK KNOCK PROTECTION. 86-007763
—Youssef, P.; Wellington, E.M.H. ON-LINE ADAPTIVE CONTROL OF A FEC-BATCH FERMENTATION OF SACCHAROMYCES CEREVISIAE. 86-016147
—Davis, L.E. ALIGNMENT OF CHIRAL SMECTIC LIQUID CRYSTALS. 86-029908
—see Latty, R.S. 86-099571
—see Agolia, R. 85-029495
- Williams, D.B.**
—see Reuter, K.B. 86-063124
—see Baumann, S.F. 85-004469
—see Baumann, S.F. 85-004472
—see Michael, J.R. 85-071920
—see Michael, J.R. 85-071921
- Williams, D.B. (Ed.)**
—see Hobbs, L.W. (Ed.). 87-106095
- Williams, D.C.**
—see Yeo, Y.K. 87-026626
—Bergeron, K.D.; Rexroth, P.E.; Tills, J.L. INTEGRATED PHENOMENOLOGICAL ANALYSIS OF CONTAINMENT RESPONSE TO SEVERE CORE DAMAGE ACCIDENTS. 87-077967
—see Robinson, D.W. 86-061071
—see Bergeron, K.D. 86-080103
—see Bradford, R. 85-110695
- Williams, D.E.**
—see Wright, E.J. 87-028878
—see McAleer, J.F. 87-104505
—see Harrison, J.A. 86-028745
—see Chauvin, C. 86-013100
—Westcott, C.; Fleischmann, M. STUDIES OF THE INITIATION OF PITTING CORROSION ON STAINLESS STEELS. 85-109475

- Westcott, C.; Fleischmann, M. STOCHASTIC MODELS OF PITTING CORROSION OF STAINLESS STEELS. I. MODELING OF THE INITIATION AND GROWTH OF PITS AT CONSTANT POTENTIAL. 85-109501
- Westcott, C.; Fleischmann, M. STOCHASTIC MODELS OF PITTING CORROSION OF STAINLESS STEELS. II. MEASUREMENT AND INTERPRETATION OF DATA AT CONSTANT POTENTIAL. 85-109502
- see Lay, P. 85-110660
- Williams, D.E.G.**
- PACKING FRACTIONS IN RANDOM CLOSE PACKING. 86-111973
- Williams, D.F.**
- see Pilliar, R.M. 87-009357
- see Smith, F.E. 87-031940
- see Smith, R. 87-042166
- McNamara, A.; Turner, R.M. POTENTIAL OF POLYETHERETHERKETONE (PEEK) AND CARBON-FIBRE-REINFORCED PEEK IN MEDICAL APPLICATIONS. 87-087876
- see Smith, R. 87-091787
- El-Tamimi, A.M.; Suliman, S.M.A. PRODUCT SELECTION AND INVESTMENT APPRAISAL FOR FLEXIBLE ASSEMBLY. 87-094299
- see Dubowski, J.J. 87-102562
- see Dubowski, J.J. 87-102634
- see Bhat, P.K. 87-105958
- see Ehrlich, D.J. 87-127950
- OIL FROM COAL. 86-017776
- TECHNOLOGY OF PRODUCING OIL FROM COAL. 86-017875
- see Young, B.D. 86-055074
- see Samoc, A. 86-083847
- see Smith, R. 86-091431
- see Dubowski, J.J. 86-103704
- see Dubowski, J.J. 86-103781
- see Bhat, P.K. 86-103795
- see Bartkowski, M. 86-104543
- see Das, S.R. 86-104729
- see Das, S.R. 86-105341
- see Schafer, C.T. 85-048748
- Glasser, D. MODELLING AND SIMULATION OF PROCESSES FOR THE ABSORPTION OF GOLD BY ACTIVATED CHARCOAL. 85-050730
- see Smith, R. 85-086784
- see Sundaram, V.S. 85-099452
- Williams, D.J.**
- see Carras, J.N. 87-002401
- Rogers, P.; Upton, D.M. PROGRAMMING AND RECOVERY IN CELLS FOR FACTORY AUTOMATION. 87-057781
- Vere, A.W. SUB-GRAIN BOUNDARIES IN Cd, Hg, Te AND CdTe. 87-102454
- COMPARISON OF UNDRAINED SHEAR STRENGTH ESTIMATES FOR NORMALLY CONSOLIDATED CLAYS. 86-016985
- Walker, L.K. LABORATORY AND FIELD STRENGTH OF MINE WASTE ROCK. 86-076395
- Parry, R.H.G. EXPERIMENTALLY DETERMINED DISTRIBUTION OF STRESS AROUND A HORIZONTALLY LOADED MODEL PILE IN DENSE SAND. 86-087478
- Williams, D.J.A.**
- see Nassechi, V. 87-099090
- see James, A.E. 85-019154
- see Michael, H.L.I. 85-092796
- Williams, D.L.**
- see Roberts, D.W. 86-081755
- Williams, D.N.**
- see Semiatin, S.L. 87-114915
- see Slack, J.G. 85-095939
- Williams, D.O.**
- see Boyle, J.-M. (Ed.). 87-041822
- Williams, D.R.**
- Fasel, H.; Hama, F.R. EXPERIMENTAL DETERMINATION OF THE THREE-DIMENSIONAL VORTICITY FIELD IN THE BOUNDARY-LAYER TRANSITION PROCESS. 85-001422
- Williams, D.R.G.**
- see Allen, P.E.M. 86-092067
- Williams, D.S.**
- Dein, E.A. LPCVD OF BOROPHOSPHOSILICATE GLASS FROM ORGANIC REACTANTS. 87-051263
- see Lifshitz, N. 87-074898
- Coleman, E.; Brown, J.M. LOW PRESSURE CHEMICAL VAPOR DEPOSITION OF TANTALUM SILICIDE. 87-119476
- see Dupree, R. 86-052037
- Rapp, R.A.; Hirth, J.P. PHASE SUPPRESSION IN THE TRANSIENT STAGES OF INTERDIFFUSION IN THIN FILMS. 86-074772
- see Dupree, R. 85-049650
- see Dupree, R. 85-105049
- Williams, D.T.**
- see Huck, P.M. 87-032922
- Williams, D.W.**
- see Kuchenrither, R.D. 85-103585
- Williams, Darrel L.**
- Nelson, Ross F.; Dottavio, C. Lisette. GEOREFERENCED LANDSAT DIGITAL DATABASE FOR FOREST INSECT-DAMAGE ASSESSMENT. 86-048509
- Nelson, Ross F. USE OF REMOTELY SENSED DATA FOR ASSESSING FOREST STAND CONDITIONS IN THE EASTERN UNITED STATES. 86-048520
- see Irons, James R. 85-095470
- Williams, Darrell A.**
- FUTURE OF QUARRY BLASTING IN AUSTRALIA. 87-095632
- Williams, Darrell R.**
- ACOUSTIC EMISSION TESTING OF REACTOR COOLANT PUMP MOTOR FLYWHEELS. 85-075619
- Williams, David**
- see Davies, Graham, J. 87-074782
- see Jackson, Michael. 86-126393
- Williams, David A.**
- see Oxley, T.H. 86-075397
- Williams, David A.R.**
- see Allen, Norman S. 86-090595
- Williams, David B.**
- PRACTICAL ANALYTICAL ELECTRON MICROSCOPY IN MATERIALS SCIENCE. 87-073545
- see Liu, Dang-Rong. 86-066651
- see Chan, Helen M. 85-004486
- Williams, David F.**
- see Byers, Charles H. 87-056083
- see Byers, Charles H. 87-056084
- Williams, David G.**
- ASICs OPTIMIZE CHIP-SELECT DECODING FUNCTIONS. 86-060218
- Williams, David H.**
- Wells, Douglas C. JET TRANSPORT FLIGHT OPERATIONS USING COCKPIT DISPLAY OF TRAFFIC INFORMATION DURING INSTRUMENT METEOROLOGICAL CONDITIONS. 86-003714
- Williams, David J.**
- see O'Garra, John F. 87-060722
- see Leung, Louis. 87-089764
- see Leung, Louis. 87-089953
- see Bailly, Christian. 87-091018
- ORGANIC POLYMERIC NON-POLYMERIC MATERIALS WITH LARGE OPTICAL NONLINEARITIES. 86-091503
- Williams, David O.**
- LANGUAGE REQUIREMENTS FOR EMBEDDED SYSTEMS. 87-023385
- see Russell, Robert D. 86-023268
- Williams, David R.**
- see Jones, Claire. 87-002334
- see Repp, Bruno H. 87-112412
- see Repp, Bruno H. 85-109203
- Williams, David R.G.**
- see Allen, Peter E.M. 85-088852
- Williams, Debra S.**
- PREPARING FOR OCEAN COLOR IMAGING. 87-079242
- Williams, Dennis**
- NEW KNITTING METHODS OFFER CONTINUOUS STRUCTURES. 87-087842
- Williams, Dennis C.**
- Tarrer, A. Ray. UNDERGRADUATE PROCESS CONTROL. 86-015454
- Williams, Dennis E.**
- MODERN TECHNIQUES IN WELL DESIGN. 85-124358
- Williams, Dennis R.**
- see Huggins, William L. 87-005595
- Williams, Derek J.**
- see Gerrish, Vern M. 87-095993
- Williams, Digby F.**
- see Miniewicz, Andrzej. 85-073005
- Williams Douglas**
- DEERE'S ROTARY SPINS TOWARD PRODUCTION. 87-003000
- DEERE RUNS WITH THE ROTARY. 87-007137
- see Remington, Roger. 87-058652
- JIT VS MRP: THE PUSH-PULLERS CALL A TRUCE. 86-058718
- Williams, Douglas E.**
- see Friedland, Bernard. 87-026911
- Friedland, Bernard; Madiwale, Appasaheb N. MODERN CONTROL THEORY FOR DESIGN OF AUTOPILOTS FOR BANK-TO-TURN MISSILES. 87-100403
- Williams, Douglas G.**
- see Issaq, Halcem J. 86-013168
- Williams, Dylan F.**
- Schwarz, S.E.; Sedlacek, J.H.; Ehrlich, D.J. ADJUSTABLE TUNING FOR PLANAR MILLIMETER-WAVE CIRCUITS. 87-059015
- Schwarz, S.E. PLANAR SUBHARMONICALLY-PUMPED 71 GHz RECEIVER WITH INTEGRAL FEED ANTENNA. 86-109263
- Williams, E.A.**
- see McKinstrie, C.J. 85-038571
- see Tanaka, K. 85-084965
- Williams, E.D.**
- see Park, Robert L. 86-074765
- Williams, E.G.**
- FIRE HAZARDS OF UNPLASTICIZED PVC SOIL, WASTE AND VENT PIPES IN BUILDINGS. 87-086245
- Williams, E.H.**
- see Hepburn, J.D. 86-085100
- see Allen, P.E.M. 86-092067
- Williams, E.L.**
- see Pearson, R.G. 87-091870
- Anderson, D.M. HYDROGEN EMBRITTLEMENT OF AISI 8740 ALLOY STEEL FASTENERS. 86-044210
- Williams, E.M.**
- Le Normand, F.; Hilleret, N.; Dominichini, G. STUDIES OF PHOTON INDUCED DESORPTION OF SURFACE GAS WITHIN AN ALUMINIUM VACUUM CHAMBER USING AN X-RAY SOURCE. 85-030855
- Williams, E.R.**
- see Davis, J.M. 85-119296
- Williams, E.T.**
- Indictor, N. DETECTION OF METALLIC MORDANTS ON TEXTILES BY PARTICLE-INDUCED X-RAY EMISSION. 87-120854
- Williams, Earl S.**
- see Kinard, Joseph R. 86-037716
- Kinard, Joseph R. DUAL-CHANNEL AUTOMATED COMPARATOR FOR AC-DC DIFFERENCE MEASUREMENTS. 86-041459
- Williams, Edson P.**
- COST-TRIMMING STRATEGIES WILL UNLEASH TECHNOLOGY. 87-001800
- Williams, Edward J.**
- RAWSONVILLE ARMATURE-WINDING LINE SIMULATION. 85-091424
- Williams, Edwin R.**
- Jones, George R. Jr.; Song, Jun-shou; Phillips, William D.; Olsen, Paul T. REPORT ON THE NEW NBS DETERMINATION OF THE PROTON GYROMAGNETIC RATIO. 86-096000
- see Olsen, Paul T. 86-124271
- Williams, Eric**
- D/CMOS - INTEGRATING POWER AND LOGIC. 87-065653
- Davies, Keith. MONOLITHIC 16-CHANNEL WIDEBAND VIDEO SWITCH. 86-039629
- Williams, Evan T.**
- Cadet, Gardy; Guardala, Noel A.; Huang, Eric; Winter, Frederick A. ANALYSIS OF POTTERY BY PIXE: LATE CLASSICAL AND HELLENISTIC IMPORTS TO GORDON. 87-015519
- see Guardala, Noel A. 87-083842
- see Greenberg, Steven H. 87-112381
- Williams, F.**
- Nozik, A.J. SOLID-STATE PERSPECTIVES OF THE PHOTOELECTROCHEMISTRY OF SEMICONDUCTOR-ELECTROLYTE JUNCTIONS. 85-101622
- Williams, F.A.**
- see Rogg, B. 87-044236
- see Peters, N. 87-044351
- see Antaki, P. 87-048553
- ASYMPTOTIC METHODS IN TURBULENT COMBUSTION. 86-019677
- see Saito, K. 86-045314
- CROCCO VARIABLES FOR DIFFUSION FLAMES. 86-045325
- Williams, F.E.**
- see Steven, Thomas A. 85-073107
- see Antweiler, J.C. 85-082441
- Williams, F. Graham**
- see Wynne, Douglas C. 87-049035
- Williams, F.L.**
- see Lee, Y.K. 85-090275
- Williams, F.W.**
- Kennedy, D. EXACT DYNAMIC MEMBER STIFFNESSES FOR A BEAM ON AN ELASTIC FOUNDATION. 87-007914
- Jemah, A.K. BUCKLING CURVES FOR ELASTICALLY SUPPORTED COLUMNS WITH VARYING AXIAL FORCE, TO PREDICT LATERAL BUCKLING OF BEAMS. 87-020094
- see Anderson, M.S. 87-088329
- Anderson, M.S. BUCKLING AND VIBRATION ANALYSIS OF SHEAR-LOADED PRISMATIC PLATE ASSEMBLIES WITH SUPPORTING STRUCTURES, UTILIZING SYMMETRIC OR REPETITIVE CROSS-SECTIONS. 87-088330
- see Anderson, M.S. 87-111894
- see Ingrao, G. 87-111912
- see Banerjee, J.R. 86-008117
- EXACT EIGENVALUE CALCULATIONS FOR STRUCTURES WITH ROTATIONALLY PERIODIC SUBSTRUCTURES. 86-071559
- see Anderson, M.S. 86-116953
- Anderson, M.S. INCLUSION OF ELASTICALLY CONNECTED MEMBERS IN EXACT BUCKLING AND FREQUENCY CALCULATIONS. 86-116968
- ALGORITHM FOR EXACT EIGENVALUE CALCULATIONS FOR ROTATIONALLY PERIODIC STRUCTURES. 86-117222

- Banerjee, J.R. FLEXURAL VIBRATION OF AXIALLY LOADED BEAMS WITH LINEAR OR PARABOLIC TAPER. 85-007683
 —see Banerjee, J.R. 85-007705
 —see Banerjee, J.R. 85-068749
- Williams, Floyd L.**
 —see Fischer, Hans R. 86-054398
- Williams, Forman A.**
 —see Margolis, Stephen B. 87-046234
- Williams, Frank E.**
 —see Bromfield, Calvin S. 85-026525
 —see Canney, Frank C. 85-048567
 —see Tweto, Ogden. 85-072319
 —see Nelson, Willis H. 85-072383
 —see Drewes, Harald. 85-072395
- Williams, Frank L.**
 —see Datye, Abhaya K. 87-092954
- Williams, Frank P.**
 —see Stevenson, Dana M. 86-009576
- Williams, Fred.**
 —MULTIPLIER-ACCUMULATOR DERIVES HIGH PERFORMANCE FROM 1- μ m CMOS. 86-106073
- Williams, Fred P. Jr.**
 —Akin, Elmer W. WATERBORNE VIRAL GASTROENTERITIS. 86-126185
- Williams, Frederick C.**
 —RADAR FOR THE EXPLORATION OF EXTRASOLAR PLANETS. 85-108001
- Williams, G.**
 —MICROCOMPUTER IN LINEAR ALGEBRA. 87-023685
 —see Yeung, I. 87-067040
 —see Mussell, M.J. 86-010165
 —see Bonnar, R. 86-053036
 —see Zastre, E. 86-084629
 —see Attard, G.S. 86-091173
 —see Attard, G.S. 86-109889
 —see Attard, G.S. 86-109903
- Williams, G.A.**
 —see Hawkins, S.J. 86-126417
 —see Desideri, J.P. 85-053052
- Williams, G.B.**
 —SIMPLE TEST EQUIPMENT FOR MICROCOMPUTERS. 86-024978
- Williams, G.C.**
 —see Kalnins, E.G. 87-040212
- Williams, G.C.R.**
 —Smith, A.L.S. PLASMA CHEMISTRY OF rf DISCHARGES IN CO_2 LASER GAS MIXTURES. 85-034289
- Williams, G.D.**
 —see Higgs, W.G. 87-050789
- Williams, G.E.**
 —SOLAR AFFINITY OF SEDIMENTARY CYCLES IN THE LATE PRECAMBRIAN ELATINA FORMATION. 86-006663
 —see Gerrad, D.L. 86-092843
- Williams, G.F.**
 —see Parnell, C.B. 85-117505
- Williams, G.H.**
 —see Herbert, M.R. 87-006262
 —see Jacobs, D.A.H. 87-037876
- Williams, G. Kemp**
 —see Hillman, Barry A. 85-050711
- Williams, G.M.**
 —Becker, P.C.; Conway, J.G.; Edelstein, N.; Abraham, M.M.; Boatner, L.A. ELECTRONIC RAMAN SCATTERING IN $\text{Ce}^{3+}/\text{LuPO}_4$. 87-015679
- Williams, G.P.**
 —see Moeller, K.D. 86-059361
- Williams, Gareth F.**
 —Leblanc, Herve P. ACTIVE FEEDBACK LIGHTWAVE RECEIVERS. 87-080648
- Williams, Gareth P.**
 —JOVIAN AND COMPARATIVE ATMOSPHERIC MODELING. 86-044015
 —GEOSTROPHIC REGIMES ON A SPHERE AND A BETA PLANE. 85-049067
- Williams, Garnett P.**
 —RIVER MEANDERS AND CHANNEL SIZE. 87-099003
 —Wolman, M. Gordon. EFFECTS OF DAMS AND RESERVOIRS ON SURFACE-WATER HYDROLOGY - CHANGES IN RIVERS DOWNSTREAM FROM DAMS. 87-099137
- Williams, Gary A.**
 —Salomaa, Martti M. MULTIPLY CHARGED DROPLETS IN HELIUM VAPOR. 85-053028
- Williams, George**
 —see Davis, Walter H. 87-059685
 —Geraghty, James. NEW COOLANTS AND OILS FROM OLD. 86-053645
- Williams, George C.**
 —see Chamis, Christos C. 85-019505
- Williams, George T.**
 —see DeFosse, Stephen F. 85-120552
- Williams, Gerald**
 —HOW TO BUY A STATIC MIXER. 85-072908
- Williams, Gerald J.**
 —see Coad, William J. 85-011439
- Williams, Glen**
 —see Umphrees, David. 85-029342
 —see Schiro, Richard. 85-054923
 —see Leggett, John. 85-109185
- Williams, Glenwood K.**
 —see Hand, Vincent C. 87-082309
- Williams, Godfrey**
 —see Gruber, John G. 87-119984
- Williams, Gordon F.**
 —see Shofner, Frederick M. 86-028943
- Williams, Graham**
 —see Attard, George S. 87-090324
 —see Attard, George S. 87-090325
- Williams, Graham D.**
 —THRUST TECTONICS IN THE SOUTH CENTRAL PYRENEES. 85-048926
- Williams, Gregg**
 —DELUXE MUSIC CONSTRUCTION SET 1.1. 87-000542
 —see Grehan, Richard. 87-025087
 —INTRODUCTION TO RELAXATION METHODS. 87-085831
 —Edwards, Jon; Robinson, Phillip. AMIGA PERSONAL COMPUTER. 86-024952
 —DEBUGGING TECHNIQUES. 85-022346
- Williams, Gregory**
 —see Seibert, Michael. 86-002369
- Williams, Gwyn**
 —see Saran, M. 87-083200
 —see Saran, M. 87-083201
 —see Kunkel, H.P. 87-083211
 —see Loewen, C. 87-083214
 —see Saran, M. 86-061222
 —see Roshko, R.M. 85-065505
- Williams, Gwyn P.**
 —Takacs, Peter Z.; Klaffky, Roger W.; Shleifer, M. INFRARED LINE IR4 AT THE NSLS. 86-000693
 —EFFECTS OF OPTICAL COMPONENT SURFACE FIGURE ERRORS ON RESOLVING POWERS OF SOFT X-RAY GRATING MONOCHROMATORS. 86-076806
- Williams, Gwyr**
 —see Bews, J. 87-088742
- Williams, H.**
 —see Papamarinopoulos, St.P. 86-051214
- Williams, H.C.W.L.**
 —see Goodwin, P.B. 85-073455
- Williams, H.E.**
 —ON THE IN-PLANE MOTION OF THIN, ROTATING RING SEGMENTS. 87-098936
- Williams, H.H.**
 —see Drake, G. 86-030376
- Williams, H.L.**
 —Malkoff, D.B. HUMAN ENGINEERING TEST AND EVALUATION IN SHIP PROPULSION SYSTEM DEVELOPMENT. 86-108166
- Williams, H. Leverne**
 —see Ng, Tie Hwee. 87-005913
 —see Ng, Tie Hwee. 87-089357
 —see Ong, Eng Seong. 86-080279
 —see Bradley, W.V. 86-080317
 —see Yeung, Mary W.-Y. 86-080318
 —see Maung, W. 85-010309
 —see Rong, Shu-De. 85-115230
- Williams, H.P.**
 —HANDLING THE LIGHTWEIGHTS. 86-011301
 —RESTRICTED VERTEX GENERATION APPLIED AS A CRASHING PROCEDURE FOR LINEAR PROGRAMMING. 85-067595
- Williams, H.T.**
 —see Quintanilla, R. 86-125407
- Williams, Harriet G.**
 —McClenaghan, Bruce; Ward, Diane S. DURATION OF MUSCLE ACTIVITY DURING STANDING IN NORMALLY AND SLOWLY DEVELOPING CHILDREN. 85-008931
- Williams, Harry E.**
 —ASYMPTOTIC ANALYSIS OF THE THERMAL STRESSES IN A TWO-LAYER COMPOSITE WITH AN ADHESIVE LAYER. 85-019836
 —QUALITY PLUS PRODUCTIVITY PLUS COST EQUALS PROFIT (PROFIT/COST). 85-092654
- Williams-Headd, D.**
 —see Coran, A.Y. 86-121493
- Williams, Herman L.**
 —see Malkoff, Donald B. 86-077439
- Williams, Howard R.**
 —GRANT 242. STRUCTURAL STUDIES IN THE BEARDMORE-GERALDTON BELT, NORTHERN ONTARIO. 87-050708
 —FIELD RELATIONS AND CHEMISTRY OF SAPPHIRE-BEARING ROCKS FROM THE BJORNESUND AREA, FISKENAESSET, WESTERN GREENLAND. 85-096704
- Williams, Howard W.**
 —see Virr, Michael J. 86-054216
- Williams, Huw**
 —see Eden, Colin. 86-069335
 —Dunlap, H.F. SHORT TERM VARIATIONS IN DRILLING FLUID PARAMETERS; THEIR MEASUREMENT AND IMPLICATIONS. 85-077802
- Williams, Ian**
 —SELECTING INDUCTION MOTORS FOR INVERTER DRIVES. 85-035604
- Williams, Ian G.**
 —Reliability of Nylon's Flame Retardant Additives. 87-079056
- Williams, J.**
 —STRATEGIC RESEARCH ON MATERIALS. 87-119571
 —see Alforque, R. 86-076442
 —see O'Neill, P. 86-107808
 —see Nokes, L. 85-008422
- Williams, J.A.**
 —see Valentine, K.H. 87-026292
 —see Kopp, M.K. 87-049063
 —see Lewan, M.D. 87-084728
 —see Paelke, J.W. 86-027603
 —see Alexander, J.M. 85-076027
 —see Nicholson, R.D. 85-090560
 —RESIDUAL STRESSES IN AUSTENITIC/FERRITIC TRANSITION JOINTS FABRICATED WITH AUSTENITIC WELD METAL. 85-109909
 —see Nicol, D.A.C. 85-125563
- Williams, J.C.**
 —Mulligan, J.C.; Rhyne, T.B. SEMISIMILAR SOLUTIONS FOR UNSTEADY FREE-CONVECTIVE BOUNDARY-LAYER FLOW ON A VERTICAL FLAT PLATE. 87-044652
 —Al-Salman, D.; Birks, A.H. MEASUREMENT OF STATIC STRESSES ON THE WALL OF A CYLINDRICAL CONTAINER FOR PARTICULATE SOLIDS. 87-052564
 —Story, D.T. ERGONOMICS AND CONTROL ROOM DESIGN. 87-078638
 —McDonald, J.T.; Davis, R.L. DUAL EMISSION SOURCE AND DIRECT-READING SPECTROMETER FOR MICROSAMPLES USING HOLLOW CATHODE OR SPARK EXCITATION. 87-111957
 —see Costa, J.E. 87-122183
 —INDUSTRY-UNIVERSITY INTERACTIONS: FINDING THE BALANCE. 86-042932
 —see Banerjee, D. 86-122274
 —see Dumolt, S.D. 85-004546
 —see Gray, G.T. III. 85-059685
 —see Geldart, D. 85-067069
 —Martin, P.L. ORDERING REACTIONS IN Ni-Al-Mo-Ti AND Ni-Al-Mo-W SUPERALLOYS. 85-074184
 —see Martin, P.L. 85-074604
 —see Martin, P.L. 85-074605
 —VALIDATION OF HUMAN RELIABILITY ASSESSMENT TECHNIQUES. 85-095274
 —see Allison, J.E. 85-118437
 —see Duerig, T.W. 85-118738
 —Featherstone, A.M. METHOD FOR QUANTIFYING THE EFFECTIVENESS OF ULTRASONIC INSPECTION TO IDENTIFY AND LOCATE FLAWS IN WELDS. 85-125647
- Williams, J. Craig**
 —ENHANCING CONCRETE PERFORMANCE WITH WATER-REDUCING ADMIXTURES. 85-023785
- Williams, J.D.**
 —see Cardwell, R.G. 87-096524
 —see Baird, K.S. 86-093302
- Williams, J.E.**
 —see Jones, A.L. 86-002411
- Williams, J.E.C.**
 —see Joshi, C.H. 87-117368
 —see Bobrov, E.S. 87-117399
 —see Bobrov, E.S. 85-114243
- Williams, J.F.**
 —see Dey, S. 87-004095
 —see Jones, R. 87-020880
 —see Tay, T.E. 87-087757
 —see Heller, M. 86-044205
 —Stouffer, D.C.; Ilie, S.; Jones, R. AN ANALYSIS OF DELAMINATION BEHAVIOUR. 86-063959
- Williams, J.G.**
 —LARGE DISPLACEMENT AND END BLOCK EFFECTS IN THE 'DCB' INTERLAMINAR TEST IN MODES I AND II. 87-020443
 —see Crouch, B.A. 87-048214
 —see Crouch, B.A. 87-048215
 —ANALYSIS OF DYNAMIC FRACTURE USING LUMPED MASS-SPRING MODELS. 87-048301
 —Adams, G.C. ANALYSIS OF INSTRUMENTED IMPACT TESTS USING A MASS-SPRING MODEL. 87-068906
 —see Huang, D.D. 87-079073
 —see Levers, P.S. 87-089510
 —see Hashemi, S. 87-090573
 —see Kondolf, G.M. 87-099022
 —see Gray, P.W. 86-085138
 —see Hashemi, S. 86-088673
 —see Chan, M.K.V. 86-090492
 —see Hashemi, S. 86-090622
 —see Hashemi, S. 86-092288

- Ewing, P.D. FRACTURE UNDER COMPLEX STRESS - THE ANGLED CRACK PROBLEM. 85-046475
 —see Leevers, P.S. 85-067214
 —see Hashemi, S. 85-085195
 —see Sweeney, J. 85-087032
- Williams, J.H.**
 —Davies, A. CONTROLLER BASED MANUFACTURING SYSTEM MANAGEMENT - HOW CLOSE TO REALITY? 87-021258
 —Karagulle, H.; Lee, S.S. ULTRASONIC TESTING OF PLATES CONTAINING EDGE CRACKS. 86-089635
- Williams, J.H. Jr.**
 —COMPARISON OF TRANSFORMERS FOR INDUSTRIAL USES. 87-038888
 —see Karagulle, H. 86-078762
- Williams, J. Hadley**
 —St. Ivany, Gary. GEOLOGIC ASPECTS OF HAZARDOUS WASTE SITE INVESTIGATIONS IN MISSOURI. 87-053166
- Williams, J.K.**
 —see Hamdani, S.Z. 85-029626
- Williams, J.L.**
 —see Brown, D.W. 87-019012
 —see Potter, T.A. 87-019300
 —see Turner, D.T. 87-027942
 —see van Cauwenbergh, A. 87-041905
 —see Przybyla, L.J. 85-033934
 —see Dynek, C.J. Jr. 85-038209
- Williams, J.L.R.**
 —see Wintgens, V. 85-088788
- Williams, J.M.**
 —see Nastasi, M. 87-076446
 —IMPROVED METHOD OF MEASUREMENT OF THE BANDWIDTH OF OPTICAL FIBRES IN THE FREQUENCY DOMAIN. 87-080986
 —see Schirber, J.E. 87-081977
 —see Kwak, J.F. 87-082167
 —see Jacobsen, C.S. 87-101342
 —see McHargue, C.J. 87-101613
 —see Christen, D.K. 87-118013
 —see Buchanan, R.A. 87-121765
 —see Buchanan, R.A. 87-121781
 —see Ellis, J.T. 87-124744
 —see McHargue, C.J. 86-014722
 —see Beno, M.A. 86-102643
 —see Coghlan, W.A. 86-109533
 —see Jacobsen, C.S. 85-114457
 —see Mortensen, K. 85-114470
- Williams, J.O.**
 —see Thompson, G.E. 87-043943
 —see Brown, A. 87-102754
 —see Brown, A. 87-103410
 —Wright, A.C.; Yao, T. ANOMALOUS TWIN BOUNDARIES IN EPITAXIAL ZINC SELENIDE GROWN ON (100)-ORIENTED GaAs SUBSTRATE BY MOLECULAR BEAM EPITAXY. 87-104546
 —see Hua, Y.L. 87-105610
 —see Yates, H.M. 87-105974
 —see Patterson, Anthony M. 86-103979
 —see Wright, A.C. 86-104044
 —see Fan, Guanghan. 86-105479
- Williams, J.P.**
 —see Sundararajan, N. 85-108030
- Williams, J.R.**
 —see Krishna, J.H. 87-030385
 —see Arnold, J.G. 87-056580
 —see Mii, Y.J. 87-076019
 —see Carter, S.F. 86-052063
 —see Ghori, S.K. 86-077564
 —see France, P.W. 85-042356
 —COMPUTER-AIDED DESIGN IN MARINE ENGINEERING. 85-066499
 —Nicks, A.D.; Arnold, J.G. SIMULATOR FOR WATER RESOURCES IN RURAL BASINS. 85-124398
- Williams, J.S.**
 —see Mouritz, A.P. 87-101612
 —see Pearson, S.J. 87-103000
 —see Pearson, S.J. 87-103006
 —see Johnson, S.T. 87-103086
 —see Ellman, R.G. 87-108533
 —see Poate, J.M. 87-108540
 —see Li, Y.H. 87-108579
 —see Kellock, A.J. 86-004109
 —see Gazecki, J. 86-105929
 —Poate, J.M. INTRODUCTION TO IMPLANTATION AND BEAM PROCESSING. 86-107010
 —see Poate, J.M. 86-107011
 —see Baglin, J.E.E. 86-107015
 —see Ellman, R.G. 86-109532
 —see Brothers, J.S. 85-057872
 —see Brothers, J.S. 85-057874
 —see Sai-Halasz, G.A. 85-100680
 —see Hopkins, L.C. 85-100686
- Williams, J.T.**
 —see Wait, J.R. 86-051239
 —Wait, J.R. EM AND IP RESPONSE OF A STEEL WELL CASING FOR A FOUR-ELECTRODE SURFACE ARRAY. PART II: NUMERICAL RESULTS. 86-051240
- Williams, Jack M.**
 —see Nigrey, Paul J. 87-081967
 —see Schultz, Arthur J. 87-081978
 —see Nunez, L. 87-081983
 —see Schultz, Arthur J. 87-082079
 —see Geiser, Urs. 87-101369
 —see Emge, Thomas J. 87-106220
 —Schultz, Arthur J.; Wang, Hau H.; Carlson, K. Douglas; Beno, Mark A.; Emge, Thomas J.; Geiser, Urs; Hawley, Marilyn E.; Gray, Kenneth E.; Venturini, Eugene L.; Kwak, James F.; Azevedo, Larry J.; Schirber, James E.; Whangbo, Myung-Hwan. β -(ET)_x ORGANIC SUPERCONDUCTORS: LINEAR-ANION CONTROL OF STRUCTURE AND AMBIENT-PRESSURE SUPERCONDUCTIVITY, AND THE FIRST POINT-CONTACT TUNNELING STUDIES OF β -(ET)_xAu₁ IMPLYING EXTREMELY STRONG COUPLING. 87-117547
 —see Tanner, D.B. 87-117586
 —see Geiser, Urs. 86-029387
 —see Leung, P.C.W. 86-029737
 —Wang, Han H.; Beno, Mark A.; Geiser, Urs; Firestone, Millicent A.; Webb, Kevin S.; Nunez, L.; Crabtree, G.W.; Carlson, K. Douglas; Azevedo, L.J.; Kwak, J.F.; Schirber, J.E. AMBIENT PRESSURE SUPERCONDUCTIVITY AT 5 K IN THE ORGANIC SYSTEM: β -(BEDT-TTF)_xAu₁. 86-083603
 —see Ferraro, John R. 86-083672
 —see Wang, Hsien-Hau. 86-118099
 —Beno, Mark A.; Wang, Hau H.; Geiser, Urs W.; Emge, Thomas J.; Leung, Peter C.W.; Crabtree, George W.; Carlson, K. Douglas; Azevedo, L.J.; Venturini, E.L.; Schirber, J.E.; Kwak, J.F.; Whangbo, M.-H. EXOTIC ORGANIC SUPERCONDUCTORS BASED ON BEDT-TTF AND THE PROSPECTS OF RAISING T_c'S. 86-118203
 —see Carlson, K. Douglas. 86-118204
 —see Emge, Thomas J. 85-080221
- Williams, James**
 —see Claybrook, Billy G. 85-030595
- Williams, James B.**
 —Apostol, Michael C. COMPUTER IMPROVE BOTTOM-HOLE ASSEMBLIES. 86-081146
- Williams, James C.**
 —SINGULARITIES IN SOLUTIONS OF THE THREE-DIMENSIONAL LAMINAR-BOUNDARY-LAYER EQUATIONS. 86-045582
 —see Mahmassani, Hani. 85-073427
 —Mahmassani, Hani S.; Herman, Robert. ANALYSIS OF TRAFFIC NETWORK FLOW RELATIONS AND TWO-FLUID MODEL PARAMETER SENSITIVITY. 85-120983
- Williams, James C. III**
 —see Takallu, Mohammad A. 85-001310
 —Wang, T.J. SEMISIMILAR SOLUTIONS OF THE UNSTEADY COMPRESSIBLE LAMINAR BOUNDARY-LAYER EQUATIONS. 85-043186
- Williams, James Gordon**
 —FRACTURE MECHANICS OF POLYMERS. 85-088002
- Williams, James H. Jr.**
 —ACOUSTO-ULTRASONIC INPUT-OUTPUT CHARACTERIZATION OF UNIDIRECTIONAL FIBER COMPOSITE PLATE BY SH WAVES. 87-020584
 —Marques, Elizabeth R.C. PARAMETERIZED MATERIALS AND DYNAMIC RESPONSE CHARACTERIZATIONS IN UNIDIRECTIONAL COMPOSITES. 87-020684
 —see Marques, Elizabeth R.C. 87-020685
 —Marques, Elizabeth R.C.; Lee, Samson S. MODES OF VIBRATION ON SQUARE FIBERGLASS EPOXY COMPOSITE THICK PLATE. 87-020841
 —Marques, Elizabeth R.C.; Lee, Samson S. WAVE PROPAGATION IN ANISOTROPIC MEDIUM DUE TO AN OSCILLATORY POINT SOURCE WITH APPLICATION TO UNIDIRECTIONAL COMPOSITES. 87-034482
 —see Ochi, Simeon C.U. 87-086002
 —Lee, Samson S.; Wang, Tony K. NONDESTRUCTIVE EVALUATION OF STRENGTH AND SEPARATION MODES IN ADHESIVELY BONDED AUTOMOTIVE GLASS FIBER COMPOSITE SINGLE LAP JOINTS. 87-088125
 —Lee, Samson S. OVERVIEW OF RESEARCH AT MIT IN THE QUANTITATIVE NONDESTRUCTIVE EVALUATION OF FIBER COMPOSITE MATERIALS AND STRUCTURES. 86-020147
 —see Marques, Elizabeth R.C. 86-035130
 —see Karagulle, Hira. 86-089636
 —Lee, Samson S. PROMISING QUANTITATIVE NONDESTRUCTIVE EVALUATION TECHNIQUES FOR COMPOSITE MATERIALS. 85-019726
 —Karagulle, Hira; Lee, Samson S. ULTRASONIC TESTING OF PLATES CONTAINING EDGE CRACKS. 85-086154
 —Hainsworth, John; Lee, Samson S. ACOUSTIC-ULTRASONIC NONDESTRUCTIVE EVALUATION OF DOUBLE-BRAIDED NYLON ROPES USING THE STRESS WAVE FACTOR. 85-097514
 —see Karagulle, Hira. 85-120618
- Williams, James M.**
 —V-F CONVERTER OFFERS 120-DB DYNAMIC RANGE. 86-036134
- Williams, James M. (Ed.)**
 —Nichols, Michael F. (Ed.); Zingg, Walter (Ed.). BIOMEDICAL MATERIALS (SYMPOSIUM HELD AT THE FALL MEETING OF THE MATERIALS RESEARCH SOCIETY). 87-009347
- Williams, James Stanislaus**
 —Poate, John Milo (Ed.). ION IMPLANTATION AND BEAM PROCESSING. 86-107009
- Williams, Janet**
 —see Livingston-Booth, Audrey. 86-099253
- Williams, Jay A.**
 —Grave, Ted R.; Kallaur, Eugene. UPGRATING OF HIGH PRESSURE GAS-FILLED FEEDERS BY FLUID FILLING AND RAPID CIRCULATION. 87-035314
- Williams, Jeffery R.**
 —Heid, Walter G. Jr.; Murphy, James P.; Robbins, Francis V. SOLAR HEATING SYSTEMS FOR SWINE HOUSING: SENSITIVITY OF CRITICAL VARIABLES ON ECONOMIC ANALYSIS. 86-044140
- Williams, Jeffery T.**
 —Dudley, Donald G.; Butler, Chalmers M. SURFACE CURRENTS INDUCED ON A CIRCULAR STRIP. 87-035976
- Williams, Jeffrey P.**
 —see Sundararajan, N. 85-104595
- Williams, Jeffrey W.**
 —see Hansen, Conly L. 85-056240
- Williams, Jerry G.**
 —EFFECT OF IMPACT DAMAGE AND OPEN HOLES ON THE COMPRESSION STRENGTH OF TOUGH RESIN/HIGH STRAIN FIBER LAMINATES. 87-087747
 —see Shuart, Mark J. 86-083988
- Williams, Jerry R.**
 —see Turano, Thomas A. 85-071919
- Williams, Jessie F. Jr.**
 —MAKING CLINICAL ENGINEERING A BUSINESS - AND IMPROVING COMMUNICATIONS WITH ADMINISTRATION. 87-010333
- Williams, Jim**
 —COMPOSITE AMPLIFIERS YIELD HIGH SPEED AND LOW OFFSET. 87-005056
 —THERMAL-TRACKING IC CONVERTS RMS TO DC. 87-035683
 —DESIGNER'S GUIDE TO MICROPOWER CIRCUITS - PART 1: MICROPOWER CIRCUITS ASSIST LOW-CURRENT SIGNAL CONDITIONING. 87-040528
 —SWITCHING REGULATOR TAKES ON MORE POWER. 87-040753
 —BOOST OP-AMP OUTPUT WITHOUT SACRIFICING DRIFT AND GAIN SPECS. 86-005423
 —SOLVE OSCILLATION PROBLEMS WHEN IMPLEMENTING OP-AMP POWER-BOOSTER STAGES. 86-005427
 —BUILD YOUR OWN A/D CONVERTER FOR OPTIMUM PERFORMANCE. 86-030391
 —TEST YOUR ANALOG-DESIGN IQ. PART 2. 86-067140
 —see Sevastopoulos, Nello. 86-106050
 —CHOPPER AMPLIFIER IMPROVES OPERATION OF DIVERSE CIRCUITS. 85-005046
 —REFINE V/F-CONVERTER OPERATION WITH NOVEL DESIGN TECHNIQUES. 85-034228
 —ANALOG CIRCUITS OPERATE FROM A 1.5V CELL. 85-039013
 —FAST COMPARATOR IC SPEEDS VCOs AND OTHER CIRCUITS. 85-039067
 —FAST COMPARATOR IC SPEEDS CONVERTERS AND S/H AMPLIFIERS. 85-039071
 —FOLLOW DESIGN RULES FOR OPTIMUM USE OF FAST COMPARATOR IC. 85-039072
 —DESIGN LINEAR CIRCUITS FOR 5V OPERATION. 85-039103
 —DESIGN TECHNIQUES EXTEND V/F-CONVERTER PERFORMANCE. 85-039116
 —SETTLING-TIME MEASUREMENTS DEMAND PRECISE TEST CIRCUITRY. 85-039254
 —MONOLITHIC CMOS-SWITCH IC SUITS DIVERSE APPLICATIONS. 85-057760
 —DIGITIZE TRANSDUCER OUTPUTS DIRECTLY AT THE SOURCE. 85-119274
 —CIRCUITS ALLOW DIRECT DIGITIZATION OF LOW-LEVEL TRANSDUCER OUTPUTS. 85-119304
- Williams, Jimmy R.**
 —see James, Wesley P. 87-101206
- Williams, Joel M. Jr.**
 —see Vanderborgh, Nicholas E. 86-017385
- Williams, John**
 —WAIFS AND STRAYS OF OFFICE AUTOMATION. 87-079344
 —see Bonell, Mike. 87-101215
 —see Bonell, Mike. 87-109880
- Williams, John Bennett**
 —INTRODUCTION TO THE THEORY OF IMAGE DEGRADATION. 87-085493
- Williams, John G.**
 —see Mijovic, Jovan. 85-040873
- Williams, John K.**
 —Dawe, Richard A. CRITICAL BEHAVIOR OF PHASE SEPARATING MIXTURES IN POROUS MEDIA. 87-045113

- Dawe, Richard A. FRACTALS - AN OVERVIEW OF POTENTIAL APPLICATIONS TO TRANSPORT IN POROUS MEDIA. 87-045703
- Williams, John M.**
—see Provoso, Michael J. 86-026459
- Williams, John Michael**
—see Guize, Paul. 85-082608
- Williams, John O.**
—see Ishizaka, Shin-ichi. 87-102580
—Wright, Andrew C. HIGH-RESOLUTION LATTICE-IMAGING STUDY OF TWIN BOUNDARIES IN EPITAXIAL FILMS OF ZnSe GROWN BY METAL-ORGANIC VAPOUR-PHASE EPITAXY. 87-104612
- Williams, John R.**
—see France, Paul W. 85-049923
—see Haugk, George. 85-115184
- Williams, John W.**
—SIMILARITIES AND DIFFERENCES OF ENGINEERING GEOLOGICAL FACTORS IN THE MARINE COASTAL AREAS OF THE CONTINENTAL UNITED STATES. 87-050623
—see Wolfe, Mitchell D. 86-064001
—Rensner, Gary D.; Yu, Jiunn S. AERIAL AND BURIED WIRES ABOVE STRATIFIED DISPERSIVE MEDIA. 86-110706
- Williams, John W. (Ed.)**
—ENGINEERING GEOLOGY IN THE MARINE COASTAL ZONES IN THE CONTINENTAL UNITED STATES, PART II - GULF COAST. 87-019186
—ENGINEERING GEOLOGY IN THE MARINE COASTAL ZONES OF THE CONTINENTAL UNITED STATES. 87-050622
- Williams, Jon**
—SURVEY AND ANALYSIS OF VANPOOLING IN METROPOLITAN WASHINGTON, D.C. 87-123248
- Williams-Jones, A.E.**
—see David, W.J. 85-048498
- Williams-Jones, Anthony E.**
—Sawruk, Myron J. KARPINKA LAKE URANIUM PROSPECT, SASKATCHEWAN: A POSSIBLE METAMORPHOSIS MIDDLE PRECAMBRIAN SANDSTONE-TYPE URANIUM DEPOSIT. 86-124397
- Williams, Joseph C.**
—GIVE THIN FOILS THE BRUSH-OFF. 86-094290
- Williams, K.**
—Hewer, B. TIRAK STAPLE SHAFT AND BUNKER INSPECTION SYSTEM. 87-018595
—see Verma, S.P. 87-036958
—see Singal, R.K. 87-036959
- Williams, K.A.J.**
—see Hunt, G.W. 87-030129
- Williams, K.H.**
—see Houlihan, R. 87-079657
- Williams, K.J.**
—see Wright, M.H. 85-057678
- Williams, K.J.P.**
—see Bowley, H.J. 87-091998
- Williams, K.L.**
—Vinson, R.P. EVALUATION OF THE TEOM DUST MONITOR. 87-018108
—see Fleming, A.W. 86-053002
—see Vinson, R.P. 85-017858
- Williams, K.P.J.**
—see Friend, R.H. 86-091219
—see Gerrard, D.L. 86-092841
—Gerrard, D.L. USE OF 752.5 AND 799.3 nm LASER EXCITATION IN RAMAN SPECTROSCOPY. 85-108944
- Williams, K.R.**
—Edmondson, J.T.; Morgan, G.; Jones, M.L.; Richmond, S. ORTHODONTIC MOVEMENT OF A CANINE INTO AN ADJOINING EXTRACTION SITE. 86-032425
—Edmondson, J.T. FINITE ELEMENT STRESS ANALYSIS OF AN ENDODONTICALLY RESTORED TOOTH. 85-030809
—PRIMARY ENERGY SOURCES AND ALTERNATIVE FUELS FOR TRANSPORTATION. 85-040146
- Williams, K.T.**
—see Binns, D.F. 87-037376
- Williams, Karen A.**
—see Dahn, C. James. 86-034461
- Williams, Katherine**
—see Mumford, Judy L. 87-002583
—see Lewtas, Joellen. 87-002618
- Williams, Keith A.**
—Nowak, Michael J.; Dormann, Elmar; Wudl, F. ORGANIC CONDUCTORS BASED ON DIRADICALS: THE BENZOISIDITHIAZOLE (BBDT) SYSTEM. 86-111879
- Williams, Keith E.**
—OFF-LINE PROGRAMMING TO THE FACTORY FLOOR. 86-101291
- Williams, Kent A.**
—Holmes, John M. SIMULATION OF PROCESS ECONOMICS FOR PIONEER PLANTS. 87-016600
- Williams, Kevin F.**
—see Halford, Carl E. 85-039696
- Williams, Kevin J.**
—see Ballantine, James A. 85-012835
- Williams, Kevin L.**
—Marston, Philip L. MIXED-MODE ACOUSTICAL GLORY SCATTERING FROM A LARGE ELASTIC SPHERE: MODEL AND EXPERIMENTAL VERIFICATION. 85-000823
- Williams, Kirk**
—DIRECT DIGITAL CONTROL GAINS INTEREST WITH VAV. 85-025207
- Williams, L.A.**
—see Graham, S.A. 85-082111
- Williams, L.D.**
—see Landau, Matthew. 85-066480
- Williams, L.F.**
—Gerrard, A.M. COMPUTER-AIDED COST ESTIMATION - A SURVEY. 85-027040
—QA IN METROLOGY IN SOUTH AFRICA. 85-069109
- Williams, L.L.**
—Updegraff, I.H.; Petropoulos, J.C. AMINO RESINS. 85-087589
- Williams, L.M.**
—see Harrington, J.P. 87-079887
—see Harrington, J.P. 86-081261
—PLASMA ENHANCED CHEMICAL VAPOR DEPOSITION OF TITANIUM DIBORIDE FILMS. 85-094873
- Williams, L.P.**
—see Besant, C.B. 87-099463
- Williams, Larry**
—see Ravindran, A. 87-068655
- Williams, Larry D.**
—Gallagher, John G. RELATION OF MILLIMETER-WAVELENGTH BACKSCATTER TO SURFACE SNOW PROPERTIES. 87-109238
- Williams, Laurence O.**
—ENERGY IN TRANSITION. 86-042644
- Williams, Laurie A.**
—see Hillman, Barry A. 85-050711
- Williams, Leonard J.**
—TUNNEL VISION INDUCED BY A FOVEAL LOAD MANIPULATION. 85-121840
- Williams, Llewellyn**
—see Gibson, David R.P. 87-116024
- Williams, Lonnie H.**
—Mauldin, Joe K. INTEGRATED PROTECTION AGAINST LYCTID BEETLE INFESTATIONS. III. IMPLEMENTING BORON TREATMENT OF VIROLA LUMBER IN BRAZIL. 87-066044
- Williams, Loretta Ann**
—SUBTIDAL STROMATOLITES IN MONTEREY FORMATION AND OTHER ORGANIC-RICH ROCKS AS SUGGESTED SOURCE CONTRIBUTORS TO PETROLEUM FORMATION. 85-082156
- Williams, Lucas B.**
—see Lee, Wei-Jen. 87-036905
- Williams, M.C.**
—see Lijana, R.C. 87-008867
—see Fuerstenau, D.W. 87-111395
—see Soo, H. 86-046632
—Fuerstenau, D.W.; Meloy, T.P. CIRCUIT ANALYSIS - GENERAL PRODUCT EQUATIONS FOR MULTIFEED, MULTISTAGE CIRCUITS CONTAINING VARIABLE SELECTIVITY FUNCTIONS. 86-076034
—see Manke, C.W. 85-088435
- Williams, M.C.S.**
—see Maeshima, K. 87-083764
—see Lander, R.L. 87-093466
—see Shoemaker, G.H.N. 86-012441
—see Adiels, L. 86-112607
- Williams, M.D.**
—see Kugel, H.W. 86-088166
—Nogami, J.; Kendelewicz, T.; List, R.S.; Bertness, K.A.; Lindau, I.; Spicer, W.E. Yb/GaAs (110): THE PINNING BEHAVIOR OF THE RARE EARTH GaAs INTERFACE. 86-098560
—Petro, W.G.; Kendelewicz, T.; Pan, S.H.; Lindau, I.; Spicer, W.E. EXPLORATORY STUDY OF THE REACTIVE Ni-GaAs (110) INTERFACE. 85-099628
- Williams, M.F.**
—Coulbeck, B. DYNAMIC MODELLING AND CONTROL OPTIMIZATION IN THE DEVELOPMENT OF THE WOLVERHAMPTON WATER SUPPLY AND DISTRIBUTION SYSTEM. 87-127245
- Williams, M.G.**
—see Ertel, K.D. 87-092894
- Williams, M.H.**
—see Chen, G. 87-023277
—see Chen, G. 87-023479
—Chen, G. TRANSLATING PASCAL FOR EXECUTION ON A PROLOG-BASED SYSTEM. 86-023252
—Riddall, J. SEGREGATION OF INCOMPATIBLE DUTIES. 86-030894
—Pattison, I.M.; Neves, J.C. REORGANIZATION IN A SIMPLE DATABASE SYSTEM. 86-031934
—Chen, G. RESTRUCTURING PASCAL PROGRAMS CONTAINING GOTO STATEMENTS. 85-021572
—LINEAR ALGORITHM FOR COLOURING PLANAR GRAPHS WITH FIVE COLOURS. 85-021843
—STRUCTURING TWO-LEVEL GRAMMAR SPECIFICATIONS. 85-022223
- Williams, M.J.**
—see Guy, C.R. 86-055572
- Williams, M.J.L.**
—see Barrie, J.A. 85-010288
- Williams, M.L.**
—see Maerker, R.E. 87-078543
—IMPACT OF MOTOR VEHICLES ON AIR POLLUTANT EMISSIONS AND AIR QUALITY IN THE UK - AN OVERVIEW. 87-124955
—see Maerker, R.E. 86-034076
- Williams, M.M.R.**
—SOME TOPICS IN NUCLEAR AEROSOL DYNAMICS. 87-001481
—see Simons, S. 87-001555
—see Stock, J.D.R. 87-001578
—CLOSED TORUS IN STOKES FLOW WITH SLIP BOUNDARY CONDITIONS. 87-046446
—THERMOPHORETIC FORCES ACTING ON A BISPHERICAL SYSTEM. 87-049815
—THERMOPHORETIC FORCES ACTING ON A SPHEROID. 87-068420
—NEUTRON DIFFUSION IN SPHEROIDAL, BISPHERICAL, AND TOROIDAL SYSTEMS. 87-075887
—see Wood, J. 87-075975
—NEUTRON TRANSPORT THEORY IN A RING REACTOR. 87-076003
—INFLUENCE OF A PLANE BOUNDARY ON THE THERMOPHORETIC FORCE IN THE KNUDSEN REGIME. 87-118783
—see Nanneh, M.M. 86-077776
—ON THE MODIFIED GAMMA DISTRIBUTION FOR REPRESENTING THE SIZE SPECTRA OF COAGULATING AEROSOL PARTICLES. 85-001759
—ENERGY-DEPENDENT BACKWARD-FORWARD-ISOTROPIC SCATTERING MODEL WITH SOME APPLICATIONS TO THE NEUTRON TRANSPORT EQUATION. 85-074035
- Williams, M.R.**
—see Hopkins, B.C. 87-080098
—see Chen, L.Y. 86-028986
—see Hartley, F.R. 85-105421
- Williams, Marc**
—see Rao, Krishna. 87-094517
- Williams, Marc H.**
—Bland, Samuel R.; Edwards, John W. FLOW INSTABILITIES IN TRANSONIC SMALL-DISTURBANCE THEORY. 85-044456
- Williams, Mark C.**
—see Fuerstenau, Douglas W. 87-018106
- Williams, Mark L.**
—see Eich, Walter J. 85-074129
- Williams, Martha E.**
—ONLINE GOVERNMENT DATABASES - AN ANALYSIS. 87-031580
—USAGE AND REVENUE DATA FOR THE ONLINE DATABASE INDUSTRY. 86-032078
—ELECTRONIC DATABASES. 85-056393
- Williams, Martha E. (Compiler)**
—Hogan, Thomas H. (Compiler). NATIONAL ONLINE MEETING - PROCEEDINGS - 1986. 87-058173
- Williams, Max L. (Ed.)**
—Knauss, Wolfgang Gustav (Ed.). DYNAMIC FRACTURE. 86-048957
- Williams, Mel**
—see Nicholson, Dean. 87-106392
- Williams, Michael C.**
—see Lijana, Robert C. 87-008830
—see Hansen, Paula J. 87-011091
—see Lee, Michael C.H. 87-091004
—see Henderson, Clayton P. 86-010908
—see Diamant, Joram. 86-010910
—see Spontak, Richard J. 86-010917
—see Mumley, Thomas E. 86-045741
—see Mumley, Thomas E. 86-045742
—see Ilano, Arron L. 86-090159
—see Manke, Charles W. 86-091707
—see Lee, Michael C.H. 86-102301
—see Henderson, Clayton P. 85-010349
—see Kwong, K. 85-054258
- Williams, Michael D.**
—SOLAR POWER ABSORPTION IN A GLASS TUBE. 87-110685
—see Kunz, John C. 85-115552
- Williams, Michael David**
—WHAT MAKES RABBIT RUN? 85-056317
- Williams, Michael M.R.**
—see Nanneh, Majed M. 86-077596
- Williams, Michael M.R. (Ed.)**
—REACTOR NOISE - SMORN IV, PROCEEDINGS OF THE FOURTH SPECIALISTS MEETING. 87-078091
- Williams, Michael S.**
—see Cook, Thomas H. 87-049020
- Williams, N.R.**
—see Ghosh, S.K. 86-009487
- Williams, N.S.**
—see Buxton, B.F. 86-125457
- Williams, N.T.**
—see Waddell, W. 87-121679

- see Jones, T.B. 87-128770
 —see Waddell, W. 86-121910
 —SUGGESTED TOPICS FOR FUTURE RESEARCH IN RESISTANCE WELDING. 86-128594
 —Suggested Topics for Future Research in Resistance Welding. 85-125444
- Williams, Neil**
 —RADAR CROSS SECTION: ENGINEERING FOR STEALTH. 87-095737
- Williams, Neil D.**
 —Luna, Joseph. SELECTION OF GEOTEXTILES FOR USE WITH SYNTHETIC DRAINAGE PRODUCTS. 87-033593
 —see Houston, Sandra L. 85-106422
- Williams, O.M.**
 —INFRARED PHOTODETECTOR PHOTON FORMALISM: EXTENSION AND APPLICATION. 87-058394
 —PHOTON PARAMETER CHARACTERIZATION OF INFRARED PHOTODETECTORS. 86-059312
 —CRITIQUE ON THE APPLICATION OF INFRARED PHOTODETECTOR THEORY. 86-059331
 —Elford, M.T. DEPENDENCE OF MEASURED DRIFT VELOCITY ON SHUTTER OPEN TIME IN THE FOUR GAUZE TIME-OF-FLIGHT METHOD. 86-061971
- Williams, P.**
 —LEGISLATIVE CHANGE TO KEEP PACE WITH TECHNOLOGY AND SAFETY REQUIREMENTS 1947-1987. 87-018670
 —see Coghlan, W.A. 86-109533
 —Hatzopoulos, Z. HIGH RESOLUTION APPARATUS FOR THE AC MEASUREMENT OF TRANSPORT PROPERTIES IN HIGH CONDUCTIVITY MATERIALS. 85-036730
 —Lam, H.W. SIMPLE BOXCAR INTEGRATOR COVERING A LARGE INPUT FREQUENCY RANGE. 85-039136
 —see Erkaya, H.H. 85-101214
- Williams, P.A.**
 —see Duever, T.A. 87-069031
 —see Kingston, D.R. 85-082318
- Williams, P.C.**
 —Krischenko, V.P. COMPARATIVE STUDY OF TWO COMPUTERIZED SPECTROPHOTOMETERS FOR THE NEAR-INFRARED ANALYSIS OF WHEAT FOR PROTEIN. 86-053189
- Williams, P.D.**
 —Symmons, G.R. ANALYSIS OF HYDRODYNAMIC SLIDER THRUST BEARINGS LUBRICATED WITH NON-NEWTONIAN FLUIDS. 87-008447
 —Symmons, G.R. ANALYSIS OF HYDRODYNAMIC JOURNAL BEARINGS LUBRICATED WITH NON-NEWTONIAN FLUIDS. 87-008451
 —SURVEY OF TRAFFIC SIGN INSTALLATIONS IN EIGHT MELBOURNE MUNICIPALITIES. 87-122597
- Williams, P.D.L.**
 —Cramp, H.D.; Curtis, Kay. EXPERIMENTAL STUDY OF THE RADAR CROSS-SECTION OF MARITIME TARGETS. 86-066698
 —MEDIUM FADING OF RADAR TARGETS AT SEA WITH SPECIAL REFERENCE TO OPERATION AT 3 cm AND 10 cm. 86-096710
- Williams, P.F.**
 —see van Staal, C.R. 85-079544
- Williams, P.G.**
 —see Vosloo, P.B.V. 86-127186
- Williams, P.J.**
 —Faulkner, R.G.; Pinder, L.W.; Lees, D.J. INFLUENCE OF ALLOY DIFFUSION PROCESSES ON THE CORROSION OF FERRITIC AND AUSTENITIC STAINLESS STEELS. 87-112860
 —Faulkner, R.G.; Pinder, L.W.; Lees, D.J. SHORT CIRCUIT DIFFUSION-ASSISTED CORROSION. 87-114734
- Williams, P.J.**
 —Manby, G.M. SYNGENETIC SULFIDES AND Fe-Mn METASEDIMENTS IN MIDDLE TO UPPER PALEOZOIC SEQUENCES OF KARNTEN, SOUTHERN AUSTRIA. 87-050495
 —see Moseley, A.J. 87-103478
 —see Wood, J.A. 86-057412
 —Webb, A.P.; Goodridge, I.H.; Carter, A.C. 3 VPE INFILL 1.3 μ m INTEGRATED LASER/MONITOR PHOTODIODE WITH CARIBE ETCHED FACETS. 86-065067
 —Symons, L.J.; Perry, A.H. WAXING OF DIESEL FUELS. 85-031327
 —Tomkinson, M.J.; Cattell, A.C. PETROLOGY AND DEFORMATION OF METAMORPHOSED VOLCANIC-EXHALATIVE SEDIMENTS IN THE GAILLOCH SCHIST BELT, N.W. SCOTLAND. 85-082655
 —Wood, J.A. INTERNAL STRESSES IN FROZEN GROUND. 85-106034
- Williams, P.J. (Ed.)**
 —see Anderson, Duwayne M. (Ed.). 86-110660
- Williams, P.R.**
 —see Jones, W.M. 86-047906
 —Williams, R.W. ON THE PLANAR EXTENSIONAL VISCOSITY OF MOBILE LIQUIDS. 85-063623
- Williams, P. Stephen**
 —Giddings, J. Calvin. POWER PROGRAMMED FIELD-FLOW FRACTIONATION: A NEW PROGRAM FORM FOR IMPROVED UNIFORMITY OF FRACTIONATING POWER. 87-020000
 —see Giddings, Calvin J. 87-043007
 —Giddings, J. Calvin; Beckett, Ronald. FRACTIONATING POWER IN SEDIMENTATION FIELD-FLOW FRACTIONATION WITH LINEAR AND PARABOLIC FIELD DECAY PROGRAMMING. 87-102245
 —Giddings, Steven B.; Giddings, J. Calvin. CALCULATION OF FLOW PROPERTIES AND END EFFECTS IN FIELD-FLOW FRACTIONATION CHANNELS BY A CONFORMAL MAPPING PROCEDURE. 86-016510
- Williams, P.T.**
 —Bartle, K.D.; Mills, D.G.; Andrews, G.E. CAPILLARY GC ANALYSIS OF DIESEL FUELS USING SIMULTANEOUS PARALLEL TRIPLE DETECTION. 86-032989
- Williams, Patricia A.M.**
 —Aymonino, Pedro J. LIGAND SUBSTITUTION AND REDOX PROPERTIES OF 4-PICOLYLAMINEPENTACYANOFERRATE(II). 86-062914
- Williams, Paul**
 —see Jackson, Paul. 85-023365
- Williams, Paul Allen**
 —see Saha, Subrata. 86-009044
- Williams, Paul F.V.**
 —ORGANIC GEOCHEMISTRY OF THE BRITISH KIMMERIDGE CLAY - 3. THE OCCURRENCE AND DISTRIBUTION OF ACYCLIC ISOPRENOID C19 ALKENES IN KIMMERIDGE CLAY SHALE OILS. 87-079686
 —Douglas, Archibold G. ORGANIC GEOCHEMISTRY OF THE BRITISH KIMMERIDGE CLAY: 2. ACYCLIC ISOPRENOID ALKANES IN KIMMERIDGE SHALE OILS. 87-107107
 —see Goodarzi, Fariborz. 86-010663
 —THERMOGRAVIMETRY AND DECOMPOSITION KINETICS OF BRITISH KIMMERIDGE CLAY OIL SHALE. 85-077610
 —Douglas, Archibold G. ORGANIC GEOCHEMISTRY OF THE BRITISH KIMMERIDGE CLAY: 1. COMPOSITION OF SHALE OILS PRODUCED FROM KIMMERIDGE SEDIMENTS. 85-077627
- Williams, Paul L.**
 —see Rowley, Peter D. 85-072392
- Williams, Paul T.**
 —Bartle, Keith D.; Andrews, Gordon E. RELATION BETWEEN POLYCYCLIC AROMATIC COMPOUNDS IN DIESEL FUELS AND EXHAUST PARTICULATES. 86-032999
- Williams, Peter**
 —see McCormack, Ray. 87-012188
 —see Hues, Steven M. 87-043920
 —see Farley, C.W. 87-103449
 —LIMITS OF QUANTITATIVE MICROANALYSIS USING SECONDARY ION MASS SPECTROMETRY. 86-069764
 —Streit, Lori A. QUANTITATIVE ANALYSIS USING SPUTTERED NEUTRALS IN A SECONDARY ION MICROANALYSER. 86-069772
 —see Lien, C.-D. 86-078195
 —see Hues, Steven M. 86-109543
- Williams, Peter A.**
 —Harrop, Raymond; Robb, I.D. ADSORPTION OF AN AMPHIPHILIC POLYMER ON SILICA AND ITS EFFECT ON DISPERSION STABILITY. 85-087644
- Williams, Peter (Ed.)**
 —see Katz, William (Ed.). 87-068571
 —INELASTIC ION-SURFACE COLLISIONS. PROCEEDINGS OF THE FIFTH INTERNATIONAL WORKSHOP. 86-061950
- Williams, Peter F.**
 —see McCormack, Ray G. 87-041587
- Williams, Peter J.**
 —see Anderson, Duwayne M. 85-106008
- Williams, Peter M.**
 —see Jackson, George A. 85-009463
- Williams, Peter S.**
 —PROCESSING DEMANDS, TRAINING, AND THE VIGILANCE DECREMENT. 87-055499
- Williams, Prescott S.**
 —see Bish, Douglas. 85-039105
- Williams, Quentin**
 —Jeanloz, Raymond; Bass, Jay; Svendsen, Bob; Ahrens, Thomas J. MELTING CURVE OF IRON TO 250 GIGAPASCALS: A CONSTRAINT ON THE TEMPERATURE AT EARTH'S CENTER. 87-034135
- Williams, R**
 —see Delaurier, J. 86-003320
 —see Labib, M.E. 86-019516
 —see Phythian, J.E. 86-022683
 —see Jacobs, A.F.G. 86-043816
 —SEISMIC DESIGN OF TIMBER STRUCTURES STUDY GROUP REVIEW, MARCH 1986. 86-129397
 —see Gill, J. 85-093859
- Williams, R.A.**
 —see Leopold, M.M. 87-063936
- Kelsall, G.H.; Gochin, R.J. DIFFERENCES IN PHYSICAL PROPERTIES OF MILLED AND ATOMIZED FERROSILICON POWDERS. 87-081679
 —METHOD TO DETERMINE THE APPARENT VISCOSITY DISTRIBUTION IN A POLYSIZE POWDER CONTAINING CAVERNOUS PARTICLES. 86-093669
 —ACTIVE SUSPENSIONS CLASSICAL OR OPTIMAL? 86-098014
 —Adams, S.L.; Placek, R.J.; Klufas, O.; Gonyea, D.C.; Sharma, D.K. METHODOLOGY FOR PREDICTING TORSIONAL FATIGUE CRACK INITIATION IN LARGE TURBINE-GENERATOR SHAFTS. 86-107980
- Williams, R.A.L.**
 —COMPUTER DESIGN AID FOR AUTOMATA. 85-006503
- Williams, R. Ann**
 —see Beeson, Betty Spillers. 85-053785
- Williams, R.C. Jr.**
 —see Chiang, F.P. 85-046516
- Williams, R.D.**
 —see Oldfield, J.V. 87-030927
 —Shanks, D.H. APPLICATION OF COMPUTER SIMULATION TO OPERATIONAL PROBLEMS OF DRAGLINES. 85-017822
 —see Ahuja, L.R. 85-106150
- Williams, R.E.**
 —see Welsh, F.W. 87-000278
- Williams, R. Ed.**
 —CAVITIES AND TUNNELS IN HARD ROCK BY THERMAL SPALLATION. 86-123867
- Williams, R. Edward**
 —THERMAL SPALLATION DRILLING PROCESS. 86-101439
- Williams, R.F.**
 —see Holmes, Philip. 85-032905
- Williams, R.G.**
 —WATERSHED EVAPOTRANSPIRATION PREDICTION USING THE BLANEY-CRIDDLE APPROACH. 86-127557
- Williams, R.H.**
 —see Larson, E.D. 87-049453
 —see Westwood, D.I. 87-104844
 —see McLean, A.B. 87-104963
 —see McLean, A.B. 87-105500
 —see McLean, A.B. 87-105541
 —see Dharmadasa, I.M. 87-105547
 —III-V SEMICONDUCTOR SURFACE INTERACTIONS. 86-107207
- Williams, R.J.**
 —see Whitehead, P.G. 86-047600
 —see Fischer, T.A. 86-105640
- Williams, R.J.J.**
 —see Vazquez, A. 87-121405
 —see Marciano, J.H. 86-092630
 —Rojas, A.J.; Marciano, J.H.; Ruzzo, M.M.; Hack, H.G. GENERAL TRENDS IN THE CURING OF THERMOSETS IN HEATED MOLDS. 86-121625
 —see Aranguren, M.J. 85-046342
 —see Frontini, P.M. 85-087317
- Williams, R.J.P.**
 —METALLO-ENZYME CATALYSIS: THE ENTATIC STATE. 85-008217
- Williams, R.K.**
 —see Klemens, P.G. 87-073013
 —see Finch, C.B. 85-010603
- Williams, R.L.**
 —Johnston, F.; Hunt, F.A. VARIABLE-RATE, HIGH CAPACITY, MASS FLOW GATES. 86-109928
- Williams, R.L. II**
 —Reinholtz, C.F. MECHANISM LINK ROTABILITY AND LIMIT POSITION ANALYSIS USING POLYNOMIAL DISCRIMINANTS. 87-071048
- Williams, R.M.**
 —Bankston, C.P.; Khanna, S.K.; Cole, T. VOLTAMMETRIC STUDIES OF POROUS MOLYBDENUM ELECTRODES FOR THE ALKALI METAL THERMOELECTRIC CONVERTER. 87-039342
 —see Joyce, H. 87-111814
 —Nagasubramanian, G.; Khanna, S.K.; Bankston, C.P.; Thakoor, A.P.; Cole, T. ROLE OF OXYGEN IN POROUS MOLYBDENUM ELECTRODES FOR THE ALKALI METAL THERMOELECTRIC CONVERTER. 86-040216
 —see Carter, B.J. 85-038268
 —Thakoor, A.P.; Khanna, S.K.; Johnson, W.L. CORROSION BEHAVIOR OF MAGNETRON SPUTTER-DEPOSITED $[\text{Mo}_{0.9}\text{Ru}_{0.1}\text{B}_{18}]$ AND $[\text{Mo}_{0.9}\text{B}_{18}]$ AMORPHOUS METAL FILMS. 85-073139
- Williams, R.O.**
 —ORTHOGONAL COORDINATES FOR SYSTEMS OF MANY COMPONENTS. 85-070235
- Williams, R.P.**
 —see Davies, D.H. 86-082850
 —ON THE RELATIONSHIP BETWEEN VELOCITY DISTRIBUTION AND POWER SPECTRUM OF SCATTERED RADIATION IN DOPPLER ULTRASOUND MEASUREMENTS ON MOVING SUSPENSIONS. 86-124243
- Williams, R.S.**
 —see Elliott, J.R. 86-122134

- see Burns, M.J. 85-105264
- Williams, R. Sam**
—Winandy, Jerrold E.; Feist, William C. PAINT ADHESION TO WEATHERED WOOD. 87-083056
- Williams, R. Stanley**
—see Lince, Jeffrey R. 86-105910
- Williams, R.T.**
—see Neta, Beny. 87-044798
—ENERGY BALANCE FOR LARGE THRUST SHEETS AND FAULT-BEND FOLDS. 87-050790
—see Rife, J.C. 86-076807
—see Hall, P.G. 86-092918
- Williams, R.W.**
—see Williams, P.R. 85-063623
- Williams, Ralph**
—see Nelson, Steve. 87-005074
- Williams, Ralph E.**
—see McKay, Tom. 87-005023
—see Beall, John M. 86-005393
- Williams, Ralph N.**
—see Anderson, C. Clarine. 86-127270
- Williams, Randall C.**
—Lee, Jesse B. EFFECTS OF ALTERNATE FUELS ON APUS. 86-003523
- Williams, Randall E.**
—Lewis, Mark S. STREAM MODEL OF BENTHIC NITRIFICATION-DENITRIFICATION. 86-126679
- Williams, Rebecca**
—see Krouskop, T.A. 86-010380
- Williams, Richard**
—PRESERVING THE AREA OF REGIONS. 87-056966
—see Labib, Mohamed E. 87-111153
—Nosker, Richard W. DUST. 85-032673
—see Rose, Albert. 85-071235
—Labib, Mohamed E. ZETA POTENTIAL - A SENSITIVE MEASURE OF THE SURFACE PROPERTIES OF ELECTRONIC MATERIALS. 85-114752
—Yocum, P.N.; Stofko, F.S. PREPARATION AND PROPERTIES OF SPHERICAL ZINC SULFIDE PARTICLES. 85-126949
—Labib, Mohamed E. ZINC SULFIDE SURFACE CHEMISTRY: AN ELECTROKINETIC STUDY. 85-126950
- Williams, Richard D.**
—see Maa, Peter S. 86-017868
- Williams, Richard G.**
—DEVELOPMENT OF A NOVEL ELECTROFUSION SYSTEM. 86-090738
- Williams, Richard J.**
—Griffin, Timothy; Vickery, Keith. KEEPING THE PLACID PROJECT PRECISE. 87-033680
- Williams, Richard K.**
—Sevilla, Larry T.; Ruetz, Eric; Plummer, James D. DI/JI-COMPATIBLE MONOLITHIC HIGH-VOLTAGE MULTIPLEXER. 87-059446
- Williams, Richard L.**
—see Wu, Tien H. 87-107105
—Johnston, F. Thomas. IMPROVED SILO DESIGN SOLVES COAL DISCHARGE PROBLEMS. 86-018697
- Williams, Richard Vaughan**
—see Mitchell, Reginald H. 86-006155
- Williams, Robert A.**
—see Earle, William. 87-049664
- Williams, Robert B.**
—see Willey, Bruce R. 86-127075
- Williams, Robert C.**
—ROBOTS AND EMPLOYMENT. 85-096338
- Williams, Robert F.**
—see Gerbi, Diana J. 86-090441
- Williams, Robert H.**
—see Goldemberg, Jose. 86-042615
—Larson, Eric D. STEAM-INJECTED GAS TURBINES AND ELECTRIC UTILITY PLANNING. 86-050223
—POTENTIAL ROLES FOR BIOENERGY IN AN ENERGY-EFFICIENT WORLD. 85-040151
—see Goldemberg, Jose. 85-040233
- Williams, Robert J.P.**
—ZINC: WHAT IS ITS ROLE IN BIOLOGY? 85-126835
- Williams, Robert L.**
—see Humphreys, Linda A. 87-069271
—Grandhee, Ashok. INTRODUCTORY COMPUTER GRAPHICS LABORATORY. 86-119677
—see Khoshnevis, Behrokh. 85-092693
- Williams, Robert M.**
—NATIONAL AERO-SPACE PLANE: TECHNOLOGY FOR AMERICA'S FUTURE. 87-002945
—see Shinozaki, S. 85-104972
—Juterbock, B.N.; Shinozaki, S.S.; Peters, C.R.; Whalen, Thomas J. EFFECTS OF SINTERING TEMPERATURES ON THE PHYSICAL AND CRYSTALLOGRAPHIC PROPERTIES OF β -SIC. 85-104982
- Williams, Robert N.**
—FABRICATING MACHINES HELP BEAT COMPETITION. 85-103805
- Williams, Roberto J.J.**
—Riccardi, Carmen C.; Dusek, Karel. BUILD-UP OF POLYMER NETWORKS BY INITIATED POLYREACTIONS: 3. ANALYSIS OF THE FRAGMENT APPROACH TO THE LIVING POLYMERIZATION TYPE OF BUILD-UP. 87-075175
—see Riccardi, Carmen C. 86-043351
—see Riccardi, Carmen C. 86-043365
—see Vazquez, Analia. 86-086522
—see Aranguren, Mirta I. 86-092652
—see Fraga, Alicia N. 85-092182
- Williams, Robin (Ed.)**
—see Mantey, Patrick E. (Ed.). 86-021122
- Williams, Rodney**
—see Heikkila, Kurt. 87-093481
- Williams, Rodney J.B.**
—see Goulding, Keith W.T. 86-002770
- Williams, Rodney K.**
—see Whitney, Linnea C. 87-093570
- Williams, Roger**
—PC-BASED I/O NETWORKS EASE DATA ACQUISITION. 87-030593
—see van Ham, Kees. 87-057937
—see Vold, Havard. 87-116392
—MICROCOMPUTERS ENHANCING CONTROL FLEXIBILITY. 86-024761
—see Cascio, Duilio. 85-092207
- Williams, Roger D.**
—see Barr, Harry S. Jr. 85-117518
- Williams, Roger L.**
—see Shi, Robert J.Y. 85-032474
- Williams, Roland H.**
—ELECTROFORMING PRINTING PLATES AT THE BUREAU OF ENGRAVING AND PRINTING. 87-093705
- Williams, Ron**
—Perry, Erica E.; Lewtas, Joellen. EVALUATION OF TECHNIQUES USED IN THE PREPARATION OF DIESEL EXTRACT SAMPLES FOR MUTAGENICITY STUDIES. 87-032395
- Williams, Ron W.**
—Forehand, Linda R.; Killough, Paul M. PREPARATION OF UNIFORM GLASS FIBER HI-VOL FILTER SECTIONS USING A STAINLESS STEEL AND ALUMINUM CUTTING JIG. 86-002707
- Williams, Ronald A.**
—see Pasari, Ajay B. 87-042188
- Williams, Ronald D.**
—Schweppe, Fred C. PEAK-POWER-DEMAND LIMITATION THROUGH INDEPENDENT CONSUMER COORDINATION. 86-039083
- Williams, Ronald R.**
—see Aryamanyu-Mugisha, Henry. 85-108646
- Williams, Rosalind**
—OTHER INDUSTRIAL REVOLUTION: LESSONS FOR BUSINESS FROM THE HOME. 85-091573
- Williams, Roy E.**
—Winter, Gerry V.; Bloomsburg, George L.; Ralston, Dale R. MINE HYDROLOGY. 87-074432
—see Riley, John A. 85-062689
—see Anastasi, Frank S. 85-120851
- Williams, Roy L.**
—MACHINING STAINLESS STEELS FOR DEEP HOLE H.S. APPRECIATIONS. 86-113780
- Williams, Ruth J.**
—see Trefethen, Lloyd N. 86-071320
- Williams, S.**
—see Vadhver, V.V. 87-036439
—AUTOMATIC ULTRASONIC INSPECTION FOR BILLET TESTING AT BRYMBO. 87-114415
—see Evans, A.G. 86-020116
—see Ashford, V. 86-085176
—see Bird, F. 86-085180
—DIRECT DRIVE SYSTEM FOR AN INDUSTRIAL ROBOT USING A BRUSHLESS dc MOTOR. 85-035554
—Mudge, P.J. STATISTICAL ASPECTS OF DEFECT EVALUATION USING ULTRASONICS. 85-092720
- Williams, S.C.**
—Harrington, D.W.; Cooper, P.F.; Quinn, J.J. HIGH-RATE NITRIFICATION IN A BIOLOGICAL FLUIDIZED BED AT HORLEY STW - AN INTERIM REPORT. 86-107696
- Williams, S.D.**
—see Rike, E.A. 86-081057
—Curry, Donald M. ASSESSING THE ORBITER THERMAL ENVIRONMENT USING FLIGHT DATA. 85-108187
- Williams, S.G.O.**
—see Symons, I.F. 87-099310
- Williams, S.J.**
—FREQUENCY RESPONSE MULTIVARIABLE CONTROL OF ROBOTIC MANIPULATORS. 85-096533
- Williams, S.L.**
—see Kocornik, D.J. 85-077654
- Williams, S.P.**
—Szajna, E.F.; Hovis, W.A. NIMBUS 7 COASTAL ZONE COLOR SCANNER (CZCS). 85-095604
—NIMBUS 7 COASTAL ZONE COLOR SCANNER (CZCS). LEVEL 2 DATA PRODUCT USERS' GUIDE. 85-098385
- Williams, S.S.A.**
—see Salomon, M. 85-038920
- Williams, S.T.**
—see Rothermich, E.W. 87-120043
- Williams, Sally M.**
—Adams, Duane R.; Dufford, Scott; Garvey, Charles F.; Gibson, Wayne R.; Miller, Harry A. Jr.; Pause, Paul H.; Robbins, L.D. OIL AND GAS DEVELOPMENTS IN WEST TEXAS AND EASTERN NEW MEXICO IN 1985. 86-081295
- Williams, Scott**
—see Sammis, T.W. 87-001748
- Williams, Sharon S.**
—see McCormack, John A. 86-045380
- Williams, Sheila M.**
—see Langley, John. 87-008701
- Williams, Shirley A.**
—THE TRANSFORMATION OF COLLECTIONS OF COMMUNICATING SEQUENTIAL PROCESSES THAT REPRESENT PIPELINE CONFIGURATIONS. 86-021491
- Williams, Stephen**
—Jensen, Earl. MICROSTEPPING ACCURACY IN HIGH PRECISION INSTRUMENT APPLICATIONS. 86-038131
—Campbell, Alistair. IMPROVED LIGHT DIMMER SYSTEMS FOR USE WITH LONG POWER DISTRIBUTION FEEDERS. 85-035021
- Williams, Stephen E.**
—see Gauger, W. Kennedy. 87-079735
- Williams, Stephen S.**
—Laufer, Emanuel E. NEAR-COINCIDENT SITE LATTICE FITTING OF FERRITE/CEMENTITE ORIENTATION RELATIONSHIPS. 86-062568
—see Sparks, Daniel T. 85-016282
- Williams, Steve L.**
—see Dyer, Robert T. 87-038408
- Williams, T.**
—DISTRIBUTED DIGITAL CONTROL FOR SUBSTITUTE NATURAL GAS PRODUCTION. 85-091224
- Williams, T.B.**
—see Barbier, J. 86-029240
- Williams, T.D.**
—see Bettoni, D. 87-083744
—see Alberganti, R. 86-085148
- Williams, T.E.**
—see El-Genk, M.S. 86-047609
- Williams, T.H.**
—see Upadhyaya, S.K. 85-106315
- Williams, T.H. Lee**
—see Ulaby, Fawwaz T. 86-096796
—IMPLEMENTING LESA ON A GEOGRAPHIC INFORMATION SYSTEM - A CASE STUDY. 86-099151
- Williams, T.J.**
—see El-Sharkawi, M.A. 86-038516
- Williams, T.J. (Ed.)**
—see Bull, G.M. (Ed.). 87-024529
- Williams, T.M.**
—ADAPTIVE HOLT-WINTERS FORECASTING. 87-119564
- Williams, T.W.**
—VLSI TESTING. 86-024530
—Walthier, R.G.; Bottorff, P.S.; Das Gupta, S. EXPERIMENT TO INVESTIGATE SELF-TESTING TECHNIQUES IN VLSI. 85-057851
- Williams, T.W.C.**
—NUMERICALLY RELIABLE SOFTWARE FOR CONTROL: THE SLICE LIBRARY. 86-026172
—Antsaklis, P.J. UNIFYING APPROACH TO THE DECOUPLING OF LINEAR MULTIVARIABLE SYSTEMS. 86-027048
—OBTAINING MINIMAL GERSCHGORIN DISCS BY SCALING THE STATES. 85-067833
- Williams, Theodore J.**
—RECENT DEVELOPMENTS IN THE APPLICATION OF PLANT-WIDE COMPUTER CONTROL. 87-021250
—ONE VIEW OF THE FUTURE OF INDUSTRIAL CONTROL. 87-067638
—DEVELOPMENT OF RELIABILITY IN INDUSTRIAL CONTROL SYSTEMS. 85-091300
—STANDARDS FOR COMPUTER-BASED PROCESS CONTROL SYSTEMS. 85-091304
- Williams, Theodore J. (Ed.)**
—see Kompass, Edward J. (Ed.). 86-094759
- Williams, Thomas H.**
—DESIGN AND IMPLEMENTATION OF THE ELECTRIC SYSTEM/2000. 85-120545
- Williams, Thomas W.**
—Daehn, W.; Gruetznier, M.; Starke, C.W. ALIASING ERRORS IN SIGNATURE ANALYSIS REGISTERS. 87-069810
—TEST LENGTH IN A SELF-TESTING ENVIRONMENT. 85-064018
- Williams Thorpe, O.**
—see Potts, P.J. 85-108407
- Williams, Tim J.**
—Mills, Nelson A. MULTITASKING PERSONAL COMPUTER SYSTEM FOR THE TECHNICAL PROFESSIONAL. 86-024908

- Williams, Todd R.**
—PREPARATION AND MORPHOLOGY OF A SILICON-ACRYLATE COPOLYMER SYSTEM. 86-027845
- Williams, Tom**
—GRAPHICS PIXEL PROCESSING SIZZLES WITH SMART FRAME BUFFER. 87-021378
—GRAPHICS DEVELOPMENTS GEARED TOWARD SPEED AND CAPACITY. 87-021420
—3-D MODELING SCREAMS FOR SUPER PERFORMANCE IN GRAPHICS WORKSTATIONS. 87-021421
—GRAPHICS SOFTWARE RIDES A WAVE OF SILICON ADVANCES. 87-021544
—HARDWARE ADVANCES FUEL GRAPHICS STANDARDS CONTROVERSY. 87-021615
—OPTICAL STORAGE OPENS NEW APPLICATIONS FOR SYSTEM DESIGN. 87-024088
—OPTICS AND NEURAL NETS: TRYING TO MODEL THE HUMAN BRAIN. 87-024544
—NEW GENERATION OF PCs LEAD ADVANCES IN OFFICE PRODUCTIVITY. 87-025066
—EMBEDDED CONTROLLERS YIELD 'STANDARD' DISK DRIVES. 87-031188
—LCDs LEAD THE ASSAULT ON CRT'S DOMINANCE. 87-033054
—BOARD-LEVEL SOLUTIONS OPEN NEW TERRITORY FOR IMAGE PROCESSING. 87-056936
—GRAPHICS CONTROLLER BOARDS BRING SPEED AND RESOLUTION TO BUS ARCHITECTURES. 86-021050
—GRAPHICS PROCESSING MIGRATES FROM HOST TO WORKSTATION. 86-021239
—SUPER CHIPS BRING UNPRECEDENTED POWER TO GRAPHICS DISPLAY CONTROL. 86-022261
—SMART, POWERFUL PERIPHERALS BUILD ON INTERFACE STANDARDS. 86-022505
—MAINFRAME MEMORY SCHEMES ADDRESS NEEDS OF NEW MICROS. 86-024881
—ACCESS CONTROL PLUS DATA ENCRYPTION ADDS UP TO SYSTEM SECURITY. 86-030905
—COMPRESSION/EXPANSION CHIP EASES DOCUMENT STORAGE. 86-031723
—SEMICONDUCTOR MEMORIES: DENSITY AND DIVERSITY. 86-031754
—DEFENSE SYSTEMS - THE HIGH ROAD OF SDI. 86-075543
—Goering, Richard. DATA COMM NETWORKS FINALLY COME OF AGE. 85-023334
—SEMICONDUCTOR MEMORIES: DENSITY AND DIVERSITY. 85-057648
- Williams, Tom L.**
—see Belew, Wendell L. 86-097507
- Williams, Trevor**
—EFFICIENT MODAL ANALYSIS OF DAMPED LARGE SPACE STRUCTURES. 87-111617
—IDENTIFICATION OF LARGE SPACE STRUCTURES: A FACTORIZATION APPROACH. 87-111620
- Williams, Trevor J.**
—Bailey, Adrian G. CHANGES IN THE SIZE DISTRIBUTION OF A WATER-IN-OIL EMULSION DUE TO ELECTRIC FIELD INDUCED COALESCENCE. 86-042412
- Williams, U.**
—see Payne, Jerry F. 86-043190
- Williams, U.P.**
—Kiceniuk, J.W. FEEDING REDUCTION AND RECOVERY IN CUNNER TAUTOGOLABRUS ADSPERSUS FOLLOWING EXPOSURE TO CRUDE OIL. 87-126731
—see Kiceniuk, J.W. 87-126738
- Williams, V.**
—DEGRADATION OF OPTOCOUPERS IN ACCELERATED TESTS: A COMPARISON OF EXPERIMENTAL RESULTS WITH TWO PUBLISHED MODELS. 87-081468
- Williams, V.A.**
—see Podor, B. 87-110134
- Williams, Vicent P.**
—see Marshall, Trevor G. 85-023676
- Williams, Vicki L.**
—Philpott, Warren R.; Philpott, William D. IDENTIFYING VEGETABLE CROPS WITH LANDSAT THEMATIC MAPPER DATA. 87-002089
- Williams, W. David**
—see Dickinson, J.T. 85-014235
- Williams, W.F.**
—see Modlo, R.J. 85-057534
- Williams, W.G.**
—Boland, B.C.; Bowden, Z.A.; Taylor, A.D.; Culverhouse, S.; Rainford, B.D. OBSERVATION OF INTERMULTIPLE TRANSITIONS IN RARE-EARTH METAL IONS BY INELASTIC NEUTRON SCATTERING. 87-101411
—see Mayers, J. 86-069194
—see Cywinski, R. 85-074074
—see Newport, R.J. 85-108426
- Williams, W.L.**
—HANDBOOK FOR COGENERATION IN THE PULP AND PAPER INDUSTRY. 86-084727
- Williams, W.M.**
—see Drew, R.A.L. 85-069946
—see Drew, R.A.L. 85-111592
- Williams, W.P.**
—see Hedin, P.A. 85-002183
- Williams, W.S.**
—see Kaloyeros, A. 87-121967
- Williams, W.T.**
—see Abel, D.J. 85-021612
- Williams, Walter**
—see Stevens, Wayne. 86-107613
- Williams, Wendell S.**
—see Ramberg, Jeffrey R. 87-015173
—see Hoffman, Mark. 86-119630
—see Kaloyeros, Alain. 86-122197
—see Sharma, N.K. 85-104977
—see Ramberg, Jeffrey R. 85-118701
- Williams, William D.**
—SALINIZATION OF RIVERS AND STREAMS: AN IMPORTANT ENVIRONMENTAL HAZARD. 87-127096
- Williams, William O.**
—see Browning, Richard V. 85-085241
- Williams, William W.**
—see Peters, Michael H. 87-095584
—Looney, Stephen W.; Peters, Michael H. USE OF CURTAILED SAMPLING PLANS IN THE ECONOMIC DESIGN OF np-CONTROL CHARTS. 85-098069
- Williamson, A.C.**
—Al-Khalidi, K.M.S. STARTING OF CONVERTER-FED SYNCHRONOUS MACHINE DRIVES. 85-035284
- Williamson, A.E.**
—DEVELOPMENT IN FIRE RETARDANT CABLES. 85-033829
—NEW LOW SMOKE FIRE RETARDANT CABLES. 85-033831
- Williamson, A.G.**
—see Parsons, J.D. 87-096247
—see Adachi, F. 87-096279
—see Sowerby, K.W. 87-096280
—see Rowe, G.B. 87-096357
—see Barry, P.J. 87-096423
—VARIABLE-LENGTH CYLINDRICAL POST IN A RECTANGULAR WAVEGUIDE. 86-127971
—RADIAL-LINE/COAXIAL-LINE JUNCTIONS: ANALYSIS AND EQUIVALENT CIRCUITS. 85-072006
—Parsons, J.D. OUTAGE PROBABILITY IN A MOBILE RADIO SYSTEM SUBJECT TO FADING AND SHADOWING. 85-093422
—RADIAL-LINE/COAXIAL-LINE STEPPED JUNCTION. 85-116285
—CROSS-COUPLED COAXIAL-LINE/RECTANGULAR-WAVEGUIDE JUNCTION. 85-124491
—DESIGN OF COAXIAL-LINE/RECTANGULAR-WAVEGUIDE TRANSITIONS. 85-124686
—COAXIALLY FED HOLLOW PROBE IN A RECTANGULAR WAVEGUIDE. 85-124694
- Williamson, A.M.**
—Sanderson, J.W. CHANGING THE SPEED OF SHIFT ROTATION: A FIELD STUDY. 86-099935
- Williamson, A.S.**
—Gondouin, M.; Pavlas, E.J.; Olson, J.E.; Schnell, L.W.; Bowen, R.R. PLANNING OF A LARGE-SCALE MISCELLANEOUS FLOOD AT PRUDHOE BAY. 87-080047
- Williamson, Alan B.**
—ADVANCED TUBE BENDING TECHNOLOGY. 86-123500
—TUBE END FINISHING: EQUIPMENT, METHODS, TOOLING. 86-123535
- Williamson, Alex K.**
—see Weiss, Jonathan S. 85-045213
- Williamson, Alister**
—see Wykes, Bob. 87-095649
- Williamson, Ashley D.**
—Martin, Randal S.; Harris, D. Bruce; Ward, Thomas E. DESIGN AND CHARACTERIZATION OF AN ISOKINETIC SAMPLING TRAIN FOR PARTICLE SIZE MEASUREMENTS USING EMISSION GAS RECYCLE. 87-049761
- Williamson, B.P.**
—see Hutton, J.F. 86-008554
- Williamson, Bill**
—see Bangert, Don. 87-031181
- Williamson, C.H.K.**
—EVOLUTION OF A SINGLE WAKE BEHIND A PAIR OF BLUFF BODIES. 85-001432
—IN-LINE RESPONSE OF A CYLINDER IN OSCILLATORY FLOW. 85-043475
—SINUSOIDAL FLOW RELATIVE TO CIRCULAR CYLINDERS. 85-043481
—FLUID FORCES ON A SMALL CYLINDER IN THE PRESENCE OF A LARGE CYLINDER IN RELATIVE OSCILLATORY FLOW. 85-054442
- Williamson, D.**
—Sridharan, S.; McCrea, P.G. NEW APPROACH FOR BLOCK FLOATING-POINT ARITHMETIC IN RECURSIVE FILTERS. 86-036703
—see Sridharan, S. 86-036729
—Sridharan, S. ERROR FEEDBACK IN A CLASS OF ORTHOGONAL POLYNOMIAL DIGITAL FILTER STRUCTURES. 86-036782
- Sridharan, S. RESIDUE FEEDBACK IN DIGITAL FILTERS USING FRACTIONAL FEEDBACK COEFFICIENTS. 85-034627
- Williamson, D.K.**
—Chrenko, F.A.; Hamley, E.J. STUDY OF EXPOSURE TO COLD IN COLD STORES. 85-055785
- Williamson, D.L.**
—see Mahan, A.H. 87-085666
—see Folmer, J.C.W. 86-103659
—see Mahan, A.H. 86-109591
—see Morosin, B. 85-092612
- Williamson, Darrell**
—ROUND-OFF NOISE MINIMIZATION AND POLE-ZERO SENSITIVITY IN FIXED-POINT DIGITAL FILTERS USING RESIDUE FEEDBACK. 87-036258
—PROPERTY OF INTERNALLY BALANCED AND LOW NOISE STRUCTURES. 86-026871
—FINITE WORDLENGTH DESIGN OF DIGITAL KALMAN FILTERS FOR STATE ESTIMATION. 86-026895
—STRUCTURAL STATE SPACE SENSITIVITY IN LINEAR SYSTEMS. 86-027014
—Sridharan, S. APPROACH TO COEFFICIENT WORDLENGTH REDUCTION IN DIGITAL FILTERS. 86-036735
- Williamson, Dee**
—see Zunsner, B.E. 87-023196
- Williamson, Don**
—Young, Mike. LATEST TECHNOLOGY GOES INTO FIRE PROTECTION OF PARLIAMENT HOUSE. 86-080651
- Williamson, Donald A.**
—Steps, Steven C.; Thompson, Bruce A. DESIGNING A LOW-COST 3-MIPS COMPUTER. 85-023661
- Williamson, E.**
—Daunt, M. IMPROVING PORT PERFORMANCE IN DEVELOPING COUNTRIES - A CASE STUDY. 85-089549
- Williamson, E.I.**
—GASES AS ALTERNATIVE MOTOR FUELS - WHERE DO WE GO FROM HERE? 85-007040
- Williamson, E. Ian**
—GASES AS ALTERNATIVE MOTOR FUELS - WHERE DO WE GO FROM HERE? 85-007031
- Williamson, E.J.**
—see Adam, H.G. 87-006614
- Williamson, Edward P.**
—see Duvoisin, Paul F. 87-119781
- Williamson, F.R.**
—see Rainwater, J.C. 86-085062
- Williamson, G.A.**
—see Gibson, A.G. 85-085857
—see Gibson, A.G. 85-085858
- Williamson, Garth D.**
—see Heiser, Edward J. 85-080800
- Williamson, Gilbert R.**
—EVALUATION OF GLASS FIBER REINFORCED CONCRETE PANELS FOR USE IN MILITARY CONSTRUCTION. 85-011522
- Williamson, H.D.**
—see Curran, P.J. 87-098581
—PROCESSING AIRBORNE MSS DATA FOR VEGETATION STUDIES. 87-098663
—see Curran, P.J. 86-099557
—see Curran, P.J. 85-095571
- Williamson, Harold**
—INNOVATIVE COLD ROLL FORMING SYSTEMS. 86-073534
- Williamson, Hilary**
—see Lee, Linda. 85-056573
- Williamson, I.P.**
—see Toms, K.N. 87-118687
—COORDINATION OF CADASTRAL SURVEYS IN NEW SOUTH WALES. 85-115056
- Williamson, Ian P.**
—see Toms, Ken N. 87-118693
—see Forster, Bruce C. 86-118764
- Williamson, J.**
—see Groves, S.J. 87-018011
—see Sanghera, J.S. 87-036661
—DYNAMIC SEALING OF POWDERS AND VISCOUS POLYMERS. 87-074673
—see Kalmanovitch, D.P. 86-049353
—see Sanghera, J.S. 86-104316
- Williamson, J.S.**
—Lubinski, A. PREDICTING BOTTOMHOLE ASSEMBLY PERFORMANCE. 87-079816
- Williamson, James R.**
—Brill, Michael H. THREE-DIMENSIONAL RECONSTRUCTION FROM TWO-POINT PERSPECTIVE IMAGERY. 87-057204
—see Young, Mark S. 85-023379
- Williamson, James S. (Ed.)**
—Khoshaim, Bakr H. (Ed.); Mallory, Rudena (Ed.); Meiners, Alfred (Ed.). SOLAR BUILDINGS, PROCEEDINGS OF THE FIFTH SOLERAS WORKSHOP. 87-012367
—see Khoshaim, Bakr H. (Ed.). 87-110450

- Williamson, John H.**
—Blackmon, Robert B.; Glaeser, Susan E. DESCRIPTION AND EVALUATION OF A CONSTRUCTION DEMONSTRATION FOR WOOD-FRAME EXPEDIENT MOBILIZATION STRUCTURES. 87-055485
—DeLong, Carl E.; Norris, Cynthia J.; Glaeser, Susan E. FAMILY HOUSING SELF-HELP PROGRAM: EVALUATION AND RECOMMENDATIONS FOR IMPROVEMENTS. 86-056218
—Holcomb, Timothy D. SUPPLEMENT TO USA-CERL TECHNICAL REPORT P-85/04: GUIDE FOR QUALITY ASSURANCE INSPECTION OF COMMERCIAL ACTIVITIES CONTRACTS FOR REAL PROPERTY MAINTENANCE ACTIVITIES. 86-096032
—Holcomb, Timothy D. GUIDE FOR QUALITY ASSURANCE INSPECTION OF COMMERCIAL ACTIVITIES CONTRACTS FOR REAL PROPERTY MAINTENANCE ACTIVITIES. 85-072115
- Williamson, K.H.**
—see Bath, A.H. 86-126930
—see Davies, C.K.L. 85-085729
- Williamson, L.P.**
—Rainbird, B.C. AUSTRALIAN CAPITAL TERRITORY CADASTRAL SURVEY AND MAPPING SYSTEM. 87-118691
- Williamson, Louis**
—see Scheuerer, Richard. 86-031872
- Williamson, M.P.**
—FINITE-ELEMENT ANALYSIS. 85-068296
- Williamson, Mark**
—SPACECRAFT THERMAL DESIGN. 87-111877
—SPACECRAFT PROPULSION SYSTEMS. 85-091702
- Williamson, Michael**
—see Petters, Richard. 86-101557
- Williamson, Mike**
—IMPACT OF CAD ON AEROSPACE DESIGN. 87-001697
—CAD IN WIRING AND ENCLOSURE DESIGN. 87-040506
—CAD/CAM FOR SHEET METALWORKING. 87-071791
- Williamson, P. (Ed.)**
—see Moulder, D.S. (Ed.). 86-126413
- Williamson, P.E.**
—Pigram, C.J.; Colwell, J.B.; Scherl, A.S.; Lockwood, K.L.; Branson, J.C. REVIEW OF STRATIGRAPHY, STRUCTURE, AND HYDROCARBON POTENTIAL OF BASS BASIN, AUSTRALIA. 87-084512
- Williamson, P.R.**
—see Holzworth, R.H. 87-050926
—see Sasaki, S. 87-086655
—see Banks, P.M. 87-111671
- Williamson, P. Roger**
—see von Flotow, Andreas H. 86-102925
- Williamson, Peter**
—see Kroll, Peter J. 87-053148
- Williamson, Peter N.**
—VANCOUVER CORROSION SYMPOSIUM PACKED WITH PRACTICAL SOLUTIONS. 87-083347
—KRUGER'S TROIS-RIVIERES MILL TAKES ADVANTAGE OF LOW EXCESS AIR BURNERS. 87-083377
—MORE ATTENTION IS NEEDED AT THE WOODYARD END OF THE PULP AND PAPERMAKING PROCESS. 87-095155
- Williamson, R.**
—METHODS FOR DETERMINING THE WATER AND CEMENT CONTENT OF FRESH CONCRETE. 86-025846
- Williamson, R. Bruce**
—Cooke, James G. EFFECT OF STORMS ON NITRIFICATION RATES IN A SMALL STREAM. 85-071536
- Williamson, R.G.**
—see Moustapha, S.H. 87-003007
—Moustapha, S.H.; Huot, J.P. EFFECT OF A DOWNSTREAM ROTOR ON THE MEASURED PERFORMANCE OF A TRANSONIC TURBINE NOZZLE. 87-049575
—see Moustapha, S.H. 86-003486
—Moustapha, S.H. ANNULAR CASCADE TESTING OF TURBINE NOZZLES AT HIGH EXIT MACH NUMBERS. 86-046480
- Williamson, Richard S.**
—see Sorg, Thomas J. 85-123669
- Williamson, Robert Brady**
—see Mowrer, Frederick W. 87-012249
—see Fisher, Fred L. 86-059831
—see Ling, Wai-Ching Teresa. 85-042763
- Williamson, Robert D.**
—see Ryan, J.A. 87-050678
- Williamson, Rodney C.**
—Natof, Stuart. EVAPORATIVE RECOVERY FOR CADMIUM CYANIDE PLATING: JOBSHOP FINDS MERITS IN CADMIUM RECOVERY. ZINC IS NEXT. 86-012357
- Williamson, Ronald**
—see Horowitz, Ellis. 86-023772
- Williamson, Ronald C.**
—see Horowitz, Ellis. 87-023732
- Williamson, S.**
—Abdel-Magied, M.A.S. STEADY-STATE ANALYSIS OF DOUBLE-CAGE INDUCTION MOTORS WITH ROTOR-CAFE FAULTS. 87-037354
—Leonard, P.J. ANALYSIS OF AIR-CORED TUBULAR INDUCTION MOTORS. 86-037949
—Mirzolian, K. ANALYSIS OF CAGE INDUCTION MOTORS WITH STATOR WINDING FAULTS. 86-037953
—Begg, M.C. ANALYSIS OF CAGE INDUCTION MOTORS - A COMBINED FIELDS AND CIRCUITS APPROACH. 86-037956
—Begg, M.C. CALCULATION OF THE RESISTANCE OF INDUCTION MOTOR END RINGS. 86-038002
—see Mourou, G. 86-086751
—Laitwaite, E.R. GENERALISED HARMONIC ANALYSIS FOR THE STEADY-STATE PERFORMANCE OF SINUSOIDALLY-EXCITED CAGE INDUCTION MOTORS. 85-035591
—Begg, M.C. CALCULATION OF THE BAR RESISTANCE AND LEAKAGE REACTANCE OF CAGE ROTORS WITH CLOSED SLOTS. 85-035673
- Williamson, S.E.**
—see Quinn, W.J. 85-025237
- Williamson, S.G.**
—DEPTH-FIRST SEARCH AND KURATOWSKI SUBGRAPHS. 85-021937
- Williamson, S.J.**
—see Paulsen, C.C. 86-043792
—see Osterman, D.P. 85-065908
- Williamson, S.L.**
—O.R. INVOLVEMENT IN THE ALLOCATION OF A MAJOR CONTRACT. 85-047472
- Williamson, Samuel J.**
—PRINCIPLES AND RECENT ADVANCES OF NEUROMAGNETIC TECHNIQUES. 86-010078
- Williamson, Stephen**
—Schiferl, Rich. INVESTIGATION OF THE INFLUENCE OF DEEP-BAR EFFECT ON THE RESISTANCE OF CAGE ROTOR END-RINGS. 87-037348
—Cann, Roy G. COMPARISON OF PWM SWITCHING STRATEGIES ON THE BASIS OF DRIVE SYSTEM EFFICIENCY. 85-034356
- Williamson, Steve**
—TRAFFIC FLOW INFORMATION SYSTEMS IN WEST SUSSEX. 87-122609
- Williamson, Steven E.**
—see Maximon, Leonard C. 87-041190
- Williamson, T.G.**
—see Varhue, W.J. 86-087022
- Williamson, T.J.**
—see Coldicutt, S. 87-055379
- Williamson, Thomas G.**
—see Varhue, Walter J. 87-075852
—see Varhue, Walter J. 85-081357
- Williamson, Tom**
—Resonance Measured-Value Converters Simplify Analog Measurements. 87-037164
—USING THE 8051 MICROCONTROLLER WITH RESONANT TRANSDUCERS. 86-122716
- Williamson, W.B.**
—Perry, J.; Gandhi, H.S.; Bomback, J.L. EFFECTS OF OIL PHOSPHORUS ON DEACTIVATION OF MONOLITHIC THREE-WAY CATALYSTS. 85-013122
- Williamson, W. Burton**
—Lewis, Dezmionia; Perry, James; Gandhi, Haren S. DURABILITY OF PALLADIUM AUTOMOTIVE CATALYSTS: EFFECTS OF TRACE LEAD LEVELS, EXHAUST COMPOSITION, AND MISFUELING. 85-013274
- Willander, K.**
—see Lundberg, R. 87-020732
- Willard, C.S.**
—see Freeman, H.S. 87-033981
—see Freeman, H.S. 87-033982
- Willard, Joseph W.**
—Ray, D. Jean; Kim, Yong K. SOLUBILITY IN THE SYSTEM $\text{NH}_3\text{-H}_3\text{PO}_4\text{-H}_2\text{P}_2\text{O}_7\text{-H}_2\text{O}$ AT 35 AND 50°C. 87-004919
- Willbald, Evelyn**
—see Born, Eberhard. 86-073812
- Willbald, Klaus**
—see Bruegel, Edwin. 87-007342
- Willich, J.**
—see Wietschorke, S. 87-000858
- Willich, P.**
—see Tolksdorf, W. 87-043930
—see Tolle, H.J. 87-049154
—Obertop, D. ELECTRON-PROBE MICROANALYSIS OF THIN FILMS. 86-045003
—see Hartmann, M. 86-049603
—see Dimigen, H. 86-076733
—see Hartmann, M. 85-065186
- Willick, G.E.**
—see Seligy, V.L. 85-048471
- Willie, Douglas**
—Rosen, Ayre. LASER DEVELOPMENT AND APPLICATIONS. 86-065281
- Willie, S.N.**
—see Sturgeon, R.E. 86-103340
- see McLaren, J.W. 86-103341
—Sturgeon, R.E.; Berman, S.S. HYDRIDE GENERATION ATOMIC ABSORPTION DETERMINATION OF SELENIUM IN MARINE SEDIMENTS, TISSUES, AND SEAWATER WITH IN SITU CONCENTRATION IN A GRAPHITE FURNACE. 86-103529
—see Sturgeon, R.E. 85-099017
- Willies, Lynn**
—Wayman, Michael L. PEAK DISTRICT MINING MUSEUM - MATLOCK BATH, DERBYSHIRE. 86-065594
- Williford, Clint W. Jr.**
—see Farage, Donald L. 87-064710
- Williford, J.D.**
—see Flavin, R.A. 86-120264
- Williford, J.R.**
—Meredith, W.R. Jr.; Anthony, W.S. FACTORS INFLUENCING YIELD AND QUALITY OF MISSISSIPPI DELTA COTTON. 87-028976
—Rayburn, S.T.; Meredith, W.R. Jr. EVALUATION OF A 76-CM ROW FOR COTTON PRODUCTION. 87-028980
- Williford, Jack D.**
—see Flavin, Robert. 86-021829
- Williford, R.E.**
—SAFETY MARGINS IN ZIRCALOY OXIDATION AND EMBRITTLEMENT CRITERIA FOR EMERGENCY CORE COOLING SYSTEM ACCEPTANCE. 86-079605
—CRACKED-FUEL CONSTITUTIVE EQUATION. 85-075290
—CHEMICALLY ASSISTED CRACK NUCLEATION IN ZIRCALOY. 85-127031
- Willig, C.D.**
—Delgado, J. SOUTH AMERICA AS A SOURCE OF TUNGSTEN: PART 2 - BOLIVIA, PERU & ARGENTINA. 87-123645
- Willig, F.**
—see Bitterling, K. 87-106132
—see Bitterling, K. 86-111044
—see Eichhorn, M. 85-105244
- Williges, B.H.**
—Schurick, J.M.; Spine, T.M.; Hakkinen, M.T. USING SPEECH IN THE HUMAN-COMPUTER INTERFACE. 87-125472
- Williges, Beverly H.**
—see Spine, Thomas M. 85-109176
—see Simpson, Carol A. 85-109191
—see Schurick, Jayne M. 85-109213
- Williges, R.C.**
—Ehrich, R.W. MULTIDISCIPLINARY RESEARCH IN HUMAN-COMPUTER DIALOGUE DESIGN. 87-021841
—see Folley, L.J. 87-021844
—Elkerton, J.; Pittman, J.A.; Cohill, A.M. USER ASSISTANCE IN HUMAN-COMPUTER INTERFACES. 87-021845
—Hartson, H.R. HUMAN-COMPUTER DIALOGUE DESIGN AND RESEARCH ISSUES. 87-021847
- Williges, Robert C.**
—see Cohill, Andrew M. 85-023005
—see Elkerton, Jay. 85-056407
- Williges, Robert C. (Ed.)**
—see Ehrich, Roger W. (Ed.). 87-021840
- Willing, Achim**
—see Weis, Bruno. 86-037331
- Willing, Bernd**
—Bornschein, Manfred; Schulze, Rolf. Methods of Controlling the State of Shell-And-Tube-Heat-Exchanger without Demanting by Using Pressure Variations. 86-054090
- Willing, Richard I.**
—see Kershaw, John R. 85-017660
- Willingale, R.**
—see Sims, M.R. 85-126484
- Willingler, R.**
—Renault, D. MATHEMATICAL MODEL OF DYNAMIC MUSCULAR BEHAVIOUR FORCE-ACTIVITY RELATIONSHIP. 86-009177
—see Schaeffer, C. 86-084079
- Willingham, D.C.**
—Hilton, D.E. SOME ASPECTS OF FUME EMISSIONS FROM MIG WELDING STAINLESS STEEL. 86-128537
- Willingham, Tylon O.**
—Nagy, Bartholomew; Nagy, Lois Anne; Kinsley, David H.; Mossman, David J. URANIUM-BEARING STRATIFORM ORGANIC MATTER IN PALEOPLACERS OF THE LOWER HURONIAN SUPERGROUP, ELLIOT LAKE-BLIND RIVER REGION, CANADA. 86-124396
- Willington, D.J.**
—TELEX TRANSMISSION MODERNISATION. 87-120070
- Willins, J.**
—see Adams, M.R. 85-093179
- Willis, A.J.**
—SIMPLIFIED MEASUREMENT TECHNIQUE FOR MORE ACCURATE CONTACT RESISTANCE DETERMINATION. 87-035652

- Botha, A.P. INVESTIGATION OF RING STRUCTURES FOR METAL-SEMICONDUCTOR CONTACT RESISTANCE DETERMINATION. 87-105845
- Marais, M.A. DEDUCTION OF SEMICONDUCTOR PARAMETERS FROM THE FREQUENCY DEPENDENCE OF FREE CARRIER REFLECTIVITY. 85-102825
- Willis, A.R.**
- Bruce, I.P.C.; Condict, N.T. VOICE SERVICES IN THE EVOLVING TELECOMMUNICATIONS NETWORK. 85-116930
- Willis, Anthony C.**
- see Bennett, Martin A. 87-052173
- Willis, B.A.**
- AUTOMATIC CONTROL IN MINERAL PROCESSING. 87-081607
- Willis, B.T.M.**
- Carlile, C.J.; Ward, R.C.; David, W.I.F.; Johnson, M.W. MEASUREMENT OF THE VELOCITY OF SOUND IN CRYSTALS BY PULSED NEUTRON DIFFRACTION. 87-000681
- see Bevan, D.J.M. 86-124320
- Willis, C.A.**
- see Lee, J.Y. 86-097564
- Willis, C.L.**
- Halper, W.M.; Handlin, D.L. Jr. ELASTOMER-MODIFIED SHEET MOLDING COMPOUNDS. 85-010320
- Willis, Catherine**
- Rubin, Jacob. TRANSPORT OF REACTING SOLUTES SUBJECT TO A MOVING DISSOLUTION BOUNDARY: NUMERICAL METHODS AND SOLUTIONS. 87-045687
- Willis, Charles E.**
- see Bencomo, Jose A. 87-043940
- Willis, Cleve E.**
- see Perlack, Robert D. 85-098207
- Willis, Conrad M.**
- Mayes, William H.; Daniels, Edward F. EFFECTS OF PROPELLER ROTATION DIRECTION ON AIRPLANE INTERIOR NOISE LEVELS. 85-003091
- Willis, D. Benton**
- see Littwin, Dennis A. 86-086231
- Willis, D.E.**
- see Mahon, S. 87-126532
- Willis, D.J.**
- Hammond, C. STRUCTURE OF CHROMIUM DEPOSITS FROM PLATING SOLUTIONS CONTAINING TRIVALENT AND HEXAVALENT CHROMIUM. 86-016773
- Willis, David**
- see Morley, Michael. 87-083426
- Willis, David L.**
- see Wrenn, McDonald E. 87-126775
- Willis, David P. Jr.**
- ENGINEERED COATINGS FOR FASTENERS. 87-043227
- Willis, Donald E.**
- MULTIDIMENSIONAL GAS CHROMATOGRAPHIC ANALYSIS OF HEXENE HYDROFORMYLATION PRODUCTS USING SUPPORT-COATED OPEN-TUBULAR COLUMNS WITH COLUMN SEQUENCE REVERSAL ('FOREFLUSHING'). 86-083553
- see Scanlon, James T. 85-054094
- Willis, Eric**
- SURFACE FINISH IN RELATION TO CYLINDER LINERS. 86-118694
- Willis, Eric H.**
- see Kerr, Donald M. 86-049298
- Willis, Fred F.**
- PRIMER FOR COMPUTER-AIDED QUALITY INFORMATION SYSTEMS. 86-059284
- Willis, G.E.**
- Deardorff, J.W. BUOYANT PLUME DISPERSION AND INVERSION ENTRAPMENT IN AND ABOVE A LABORATORY MIXED LAYER. 87-046914
- see Deardorff, J.W. 85-006099
- Willis, G.H.**
- McDowell, L.L.; Southwick, L.M.; Smith, S. METHOXY-CHLOR AND ENDOSULFAN CONCENTRATIONS IN UNIT-SOURCE RUNOFF AND IN CHANNEL FLOW OF A COMPLEX WATERSHED. 87-058597
- see McDowell, L.L. 86-028886
- Willis, Gary**
- PILLAR OF STRENGTH. 86-019591
- Willis, Georgianna**
- see Rossi, Peter H. 87-092083
- Willis, H.A.**
- see France, C. 87-089639
- see Hendra, P.J. 87-089690
- see Akhavan, J. 86-090612
- see Hendra, P.J. 86-092257
- see Hendra, P.J. 85-086996
- see Chalmers, J.M. 85-108837
- Willis, H.L.**
- see Brodsky, Steven F.J. 87-037805
- see Palayanon, Visu. 87-038297
- Powell, R.W.; Vismor, T.D. METHOD OF AUTOMATICALLY ASSESSING LOAD TRANSFER COSTS IN SUBSTATION OPTIMIZATION STUDIES. 86-038974
- Vismor, T.D.; Powell, R.W. SOME ASPECTS OF SAMPLING LOAD CURVE DATA ON DISTRIBUTION SYSTEMS. 86-039003
- Willis, H. Lee**
- Powell, R.W.; Tram, H.N. LONG-RANGE DISTRIBUTION PLANNING WITH LOAD FORECAST UNCERTAINTY. 87-037812
- Tram, H.N.; Powell, R.W. SUBSTATION SITING AND CAPACITY SELECTION BASED ON DIVERSITY MAXIMIZATION. 87-038743
- Tram, H.N.; Powell, R.W. COMPUTERIZED, CLUSTER BASED METHOD OF BUILDING REPRESENTATIVE MODELS OF DISTRIBUTION SYSTEMS. 86-038504
- Northcote-Green, J.E.D. COMPARISON OF SEVERAL COMPUTERIZED DISTRIBUTION PLANNING METHODS. 85-036428
- Willis, J.M.**
- Goring, D.A.I. EFFECT OF TEMPERATURE ON THE LEACHING OF LIGNIN AND CARBOHYDRATE FROM SULFITE CHEMIMECHANICAL PULP. 87-095124
- Delafield, C.; Goring, D.A.I. EFFECT OF PROCESS VARIABLES ON THE LEACHING OF LIGNIN AND CARBOHYDRATE FROM HIGH YIELD CHEMIMECHANICAL SULPHITE PULPS. 86-096036
- Jagannathan, N.R.; Herring, F.G. POTENTIAL OF ¹³C CP/MAS NMR IN THE STUDY OF KRAFT PULPING KINETICS. 86-096129
- Commodari, F.; Goring, D.A.I. SPECTROPHOTOMETRIC DETERMINATION OF CARBOHYDRATE IN LEACHATES FROM ULTRA HIGH YIELD SULPHITE PULP. 85-092293
- Willis, J.O.**
- ACTINIDES AND THEIR HEAVY ELECTRONS. 87-000810
- see Zukas, E.G. 87-015686
- Fisk, Z.; Thompson, J.D.; Cheong, S.-W.; Aikins, R.M.; Smith, J.L.; Zirngiebl, E. SUPERCONDUCTIVITY ABOVE 90 K IN MAGNETIC RARE EARTH-BARIUM-COPPER OXIDES. 87-117532
- see Smith, J.L. 87-117644
- Thompson, J.D.; Smith, J.L.; Fisk, Z. MAGNETORESISTANCE AND UPPER CRITICAL MAGNETIC FIELD OF UBe₁₃ UNDER PRESSURE. 87-117666
- see Kaiser, H. 86-124306
- see Smith, J.L. 86-124346
- Fisk, Z.; Stewart, G.R.; Ott, H.R. STRONG DEPRESSION OF MAGNETISM IN HEAVY FERMION U₂Zn₁₇. 86-124358
- see Ott, H.R. 85-014715
- see Thompson, J.D. 85-114363
- see Lawson, A.C. 85-120838
- Willis, J.R.**
- see Czuba, J.S. 86-039254
- NONLOCAL INFLUENCE OF DENSITY VARIATIONS IN A COMPOSITE. 85-019517
- see Talbot, D.R.S. 85-051834
- see Talbot, D.R.S. 85-051835
- Willis, J.R. (Ed.)**
- see Bilby, B.A. (Ed.). 87-048270
- Willis, Joe C.**
- NEAR-BED VELOCITY DISTRIBUTION. 85-044429
- Willis, John F.**
- see Monk, Robert D.G. 87-127501
- Willis, M.L.**
- see Poon, T.C. 87-031370
- Willis, M.R.**
- see Dann, A.J. 87-090527
- see Diaconu, I. 85-100188
- Willis, M.S.**
- Tosun, I.; Collins, R.M. FILTRATION MECHANISMS. 85-042662
- see Tosun, I. 85-042674
- Willis, Martin R.**
- see Dann, Anthony J. 87-090522
- Willis, P.A.**
- Scott, P.P.; Barnes, J.W. ROAD EDGELINING AND ACCIDENTS: AN EXPERIMENT IN SOUTH-WEST ENGLAND. 86-100259
- Willis, P.J.**
- VISUAL SIMULATION OF ATMOSPHERIC HAZE. 87-021500
- REVIEW OF RECENT HIDDEN SURFACE REMOVAL TECHNIQUES. 85-020370
- COLOUR GRAPHICS AND THE FIFTH GENERATION WORKSTATION. 85-020474
- Willis, Philip**
- see Barn, Balbir S. 87-021585
- see Watters, Geoff. 87-021586
- Watters, Geoff. SCAN CONVERTING EXTRUDED LINES AT ULTRA HIGH DEFINITION. 87-021610
- Milford, David. BROWSING HIGH DEFINITION COLOUR PICTURES. 85-020455
- Willis, R.D.**
- see Kramer, S.D. 87-062592
- Willis, R.F.**
- see Bland, J.A.C. 87-067027
- see Hezaveh, A. Amiri. 86-062342
- Willis, R.J.**
- CRITICAL PATH ANALYSIS AND RESOURCE CONSTRAINED PROJECT SCHEDULING: THEORY AND PRACTICE. 85-029300
- Willis, Reid S.**
- see Stock, Leon M. 85-017721
- Willis, Rob**
- see Wilson, Ed. 85-067612
- Willis, Robert**
- Finney, Brad A. OPTIMAL CONTROL OF NONLINEAR GROUNDWATER HYDRAULICS: THEORETICAL DEVELOPMENT AND NUMERICAL EXPERIMENTS. 85-123485
- Willis, Roger G.**
- Sullivan, Kevin H. CIMS IN PERSPECTIVE: COSTS, BENEFITS, TIMING, PAYBACK PERIODS ARE OUTLINED. 85-020112
- Willis, Roy F.**
- CRITICAL FLUCTUATIONS ON SOLID SURFACES. 86-112059
- Willis, W.J.**
- see Bettoni, D. 87-083744
- see Bettoni, D. 85-081259
- Willis, William S.**
- see Kamau, Geoffrey N. 85-037745
- Willis, Z.**
- see Smith, J.L. 87-117644
- Willisky, Alan S.**
- see Lou, Xi-Cheng. 86-026959
- Willison, John R.**
- LOCK-IN AMPLIFIERS AND MEASUREMENT TECHNIQUES. 85-004926
- Willison, Larry R.**
- FAST TRACK SURFACE MINE INSTALLATION ON THE CRITICAL PATH. 86-018280
- Willison, M.J.**
- Clarke, A.G.; Zeki, E.M. SEASONAL VARIATION IN ATMOSPHERIC AEROSOL CONCENTRATION AND COMPOSITION AT URBAN AND RURAL SITES IN NORTHERN ENGLAND. 85-001678
- Willison, T.R.**
- see Bailey, R.B. 86-084812
- Willits, D.H.**
- see Bottcher, R.W. 87-012334
- EFFECT OF DIFFERENT FAN CONTROL STRATEGIES ON UNIT HEATER PERFORMANCE. 87-052759
- Peet, M.M. FACTORS AFFECTING THE PERFORMANCE OF ROCKSTORAGES AS SOLAR ENERGY COLLECTION/STORAGE SYSTEMS FOR GREENHOUSES. 87-110628
- see Bottcher, R.W. 86-044143
- see Delwiche, S.R. 85-085419
- Willits, Daniel H. Jr.**
- see Bowers, Crowell G. 86-054772
- Willix, J.**
- see Pham, Q.T. 85-045888
- Willm, P.**
- LARGE-AUTONOMY ASSISTANCE SUBMARINES. 85-113601
- Willman, B.T.**
- Teja, A.S. CONTINUOUS THERMODYNAMICS OF PHASE EQUILIBRIA USING A MULTIVARIATE DISTRIBUTION FUNCTION AND AN EQUATION OF STATE. 87-074726
- Willman, Bert**
- Teja, Amyn S. PREDICTION OF DEW POINTS OF SEMICONTINUOUS NATURAL GAS AND PETROLEUM MIXTURES - 1. CHARACTERIZATION BY USE OF AN EFFECTIVE CARBON NUMBER AND IDEAL SOLUTION PREDICTIONS. 87-055821
- Teja, Amyn S. PREDICTION OF DEW POINTS OF SEMICONTINUOUS NATURAL GAS AND PETROLEUM MIXTURES - 2. NONIDEAL SOLUTION CALCULATIONS. 87-055822
- Teja, Amyn S. METHOD FOR THE PREDICTION OF PURE-COMPONENT VAPOR PRESSURES IN THE RANGE 1 kPa TO THE CRITICAL PRESSURE. 85-054376
- Willman, Bert T.**
- see Teja, Amyn S. 87-055959
- Willman, C.J.**
- Narasimhan, K.S.V.L. Pr AND Nd SUBSTITUTED '2:1' MAGNETS FOR ELEVATED TEMPERATURE APPLICATION. 86-093815
- Willmann, A.**
- see Frommann, K. 86-062694
- Willmann, G.**
- Comments on Failure Criteria and Component Strength in Ceramics. 86-014647
- FINISH MACHINING & THE STRENGTH OF CERAMIC PARTS. 86-014727
- Constructing with Ceramics - Finishing of the Structural Components. 86-015076
- see Reckziegel, A. 86-015095
- see Heuschmann, G. 86-049864
- see Kainer, H. 86-063772
- see Kleer, G. 85-014030
- Structural Design of Ceramic Components. 85-014508

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Significance of a Safety Factor in the Structural Design of Ceramic Components. 85-014509
- Willmann, Gerd**
—Ceramics for New Applications or on Wrong Ways? 87-015105
—Designing with Ceramics - Forming the Uniaxially Pressed Components. 86-015071
—Parameters for the Design of Ceramic Structural Components. 86-015128
—see Kainer, Hartmut. 86-063771
- Willmann, N.**
—see Bakonyi, I. 87-076592
- Willmarth, William W.**
—GEOMETRIC INTERPRETATION OF THE POSSIBLE VELOCITY VECTORS OBTAINED WITH MULTIPLE-SENSOR PROBES. 85-005096
- Willmert, K.D.**
—see Boston, D.R. 86-117367
—see Zacharopoulos, A. 85-113343
- Willmeringer, Walter**
—see Gänzinger, Harald. 85-022546
- Willmes, H.**
—Ando, T.; Gehrke, R.J. GAMMA EMISSION PROBABILITIES IN THE DECAY OF ^{24}Pu AND ^{237}U , DETERMINED FROM THE IN-GROWTH OF ^{241}Am . 85-047285
- Willmore, A.P.**
—see Eyles, C.J. 87-120285
- Willmott, A.J.**
—see Hill, A. 87-053397
- Willmott, C.**
—see Antreasyan, D. 87-083654
- Willmott, C.J.**
—see Rowe, C.M. 85-106816
- Willmott, Cort J.**
—see Legates, David R. 87-067794
—Rowe, Clinton M.; Philpot, William D. SMALL-SCALE CLIMATE MAPS: A SENSITIVITY ANALYSIS OF SOME COMMON ASSUMPTIONS ASSOCIATED WITH GRID-POINT INTERPOLATION AND CONTOURING. 85-066353
- Willmott, N.**
—Cummings, J.; Florence, A.T. VITRO RELEASE OF ADRIAMYCIN FROM DRUG-LOADED ALBUMIN AND HAEMOGLOBIN MICROSPHERES. 86-034283
- Willmott, R.**
—CONTROLLING NOISE...ON LAND...SEA...AND AIR. 85-074929
- Willmouth, F.M.**
—see Blundell, D.J. 86-089183
- Willms, K.**
—see Drews, P. 87-100065
—see Drews, P. 86-128442
—see Drews, P. 86-128443
- Willms, Konrad**
—see Drews, Paul. 87-128358
- Willms, R.S.**
—Balinsky, A.M.; Reible, D.D.; Wetzel, D.M.; Harrison, D.P. ANALYSIS OF HIGH-PRESSURE, MULTIPHASE BATCH REACTOR DATA. 85-056246
- Willms, Richard S.**
—Reible, Danny D.; Wetzel, David M.; Harrison, Douglas P. AQUEOUS-PHASE OXIDATION: RATE ENHANCEMENT STUDIES. 87-129737
—Balinsky, Anne M.; Reible, Danny D.; Wetzel, David M.; Harrison, Douglas P. AQUEOUS-PHASE OXIDATION: THE INTRINSIC KINETICS OF SINGLE ORGANIC COMPOUNDS. 87-129738
- Willms, Werner**
—see Hanebeck, Norbert. 87-074775
- Willner, B.E.**
—see Jaffe, J.M. 85-116825
- Willner, Norman B.**
—Daigneault, Kevin D. IN-TANK OIL/WATER SEPARATOR. 86-077446
- Willcox, Eddie**
—see Pieters, Jozef F. 86-060545
- Willoughby, A.F.W.**
—see Cole, S. 85-069714
—see Watts, D.Y. 85-100057
- Willoughby, Bryan G.**
—CURE OF CARBOXY-TERMINATED DIENE POLYMERS AND THE ROLE OF A POLYMER-SUPPORTED CATALYST. 86-091214
- Willoughby, Donald R.**
—see Baczynski, Norbert R.P. 86-101485
- Willoughby, Hugh E.**
—see Lord, Stephen J. 85-053829
—Marks, Frank D. Jr.; Feinberg, Robert J. STATIONARY AND MOVING CONVECTIVE BANDS IN HURRICANES. 85-053831
- Willoughby, J.K.**
—see Price, C.E. 86-076775
- Willoughby, P.G.**
—see Brown, R.S. 86-101654
- Willoughby, Ross C.**
—Browner, Richard F. MONODISPERSE AEROSOL GENERATION INTERFACE FOR COMBINING LIQUID CHROMATOGRAPHY WITH MASS SPECTROSCOPY. 86-002021
- Willoughby, W.J. Jr.**
—NAVY POSITION ON TAILORING IMPLEMENTATION. 85-039300
- Willoughby, William E.**
—see Unger, Robert F. 87-073839
- Willows, Frank H.**
—ROOFING AMERICA WITH CONCRETE. 86-102144
- Willows, K.R.**
—see Kalra, J.C. 87-006888
- Willows, Peter**
—ANDERSON STRATHCLYDE ADDS ADVANCED TECHNOLOGY TO A CENTURY OF TRADITION. 87-021189
—AISH ADOPTS CAD WITH CAE IN MIND. 87-021256
—TURPINS MAKES PROGRESS TOWARDS CIM. 87-021760
—AMT CONTINUES LISTER'S TRADITIONS OF EXCELLENCE. 87-032455
—AMT CONNECTS WITH PLESSEY. 87-040927
—BUSM TAKES A STEP FORWARD WITH AMT. 87-057767
—HARKERS BUILDS FACTORY OF THE FUTURE AROUND INTEGRATED DNC. 87-057824
—JCB ACHIEVES GLOWING SUCCESS WITH PLASMA CUTTING. 87-086548
—AMT REACHES MARS. 86-070271
—ROBOTIC WELDING AT RATCLIFF TAIL LIFTS. 86-100445
—CNC PROVIDES POWMATIC WITH NEW HORIZONS. 86-108099
—AUTOMATED WAREHOUSE AND MATERIALS HANDLING SYSTEMS - A CASE STUDY. 86-125608
- Willows, Peter J.**
—NATIONAL NUCLEAR CORPORATION ADOPTS CAD. 86-020608
- Willis, B.A.**
—Parker, R.H.; Binns, D.G. THERMALLY ASSISTED LIBERATION OF CASSITERITE. 87-121649
—COMPLEX CIRCUIT MASS BALANCING - A SIMPLE, PRACTICAL, SENSITIVITY ANALYSIS METHOD. 86-083158
—AUTOMATIC CONTROL OF FLOTATION. 86-083252
—Manser, R.J. RECONCILIATION OF SIMPLE NODE EXCESS DATA. 86-083362
—MAXIMIZING ACCURACY OF TWO-PRODUCT RECOVERY COMPUTATIONS. 85-079697
- Willis, B.J.**
—see Tinsley, B.A. 85-006210
- Willis, D.W.**
—see Tinsley, B.A. 85-006210
- Willis, David B.**
—IMPROVING OFFHAND CARBIDE SINGLE POINT TOOL SHARPENING. 85-028542
- Willis, Eze**
—Roderick, Norman; McDaniel, Patrick. FINITE ELEMENT PROJECTION METHOD FOR THE SOLUTION OF PARTICLE TRANSPORT PROBLEMS. 86-085120
- Willis, J.A.**
—see Henderson, R.G. 86-023374
- Willis, J.M.**
—see Cooper, B.R. 87-000821
—see Cooper, B.R. 87-000822
—see Cooper, B.R. 87-000825
—see Cooper, B.R. 87-088805
- Willis, J.S.**
—see Schmeing, H. 87-060623
—see Schmeing, H. 87-111953
- Willis, John M.**
—Cooper, Bernard R. SYNTHESIS OF BAND AND MODEL HAMILTONIAN THEORY FOR CERIUM AND LIGHT ACTINIDE SYSTEMS. 86-015147
- Willis, L.D.**
—see Wilson, G.V. 87-127551
—Wolf, H. EVALUATION OF THERMAL AND STRESS FIELDS IN A COMPOSITE AXISYMMETRIC BODY WITH A NONLINEAR SURFACE RADIATION BOUNDARY CONDITION. 86-079573
- Willis, M.C.**
—see Bridges, J.E. 87-036475
- Willis-More, W.J.**
—see McKeown, P.A. 86-065464
- Willis, R.D.**
—see Tuohy, W.G. 87-101637
—see Zeis, E. 87-101638
- Willis, R.R.**
—see McCoy, J.K. 87-092462
- Willis, Robert**
—see Arcone, Steven A. 86-112807
- Willis, Robert G.**
—SUBMARINE MULTIFUNCTION ANTENNA. 85-005293
- Willis, Roger R.**
—McCoy, John Kevin. INTERFACE-REACTION-CONTROLLED KINETICS IN THE HOT ISOSTATIC PRESSING OF SUBMICROMETER ALUMINA POWDER. 85-003778
—see McCoy, J. Kevin. 85-014131
- Willis-Sandford, T.G.**
—EAN WANDS ON PETROL PUMPS. 85-029475
- Willsau, J.**
—see Hartung, Th. 86-039993
—Heitbaum, J. ANALYSIS OF ADSORBED INTERMEDIATES AND DETERMINATION OF SURFACE POTENTIAL SHIFTS BY DEMS. 86-040304
—see Wolter, O. 85-000496
—Heitbaum, J. MASS SPECTROSCOPIC DETECTION OF THE HYDROGEN IN METHANOL-ADSORBATE. 85-054737
—Wolter, O.; Heitbaum, J. ON THE NATURE OF THE ADSORBATE DURING METHANOL OXIDATION AT PLATINUM. A DEMS STUDY. 85-071675
- Willseh, H.**
—see Radke, M. 87-055812
- Willseh, R.**
—Schwotz, G.; Haubenreisser, W.; Jahn, J.-U. Optical Fiber Sensors for Process Refractometry and Temperature Measuring Based on Curved Fibers. 87-043685
—see Jahn, J.-U. 87-097694
—see Garitchev, V.P. 85-079069
- Willse, John T.**
—see Rombough, Charles T. 86-080038
- Willshaw, David**
—see Durbin, Richard. 87-069581
- Willshaw, Peter**
—Biagetti, Marcello; Pichel, Ricardo H. COMPARATIVE IN VITRO STUDY OF THE CLOSING CHARACTERISTICS OF BJORK-SHILEY AND BICER-VAL TILTING DISC MITRAL VALVE PROSTHESES. 86-095509
- Willshaw, W.E.**
—MICROWAVE MAGNETRONS: A BRIEF HISTORY OF RESEARCH AND DEVELOPMENT. 85-038910
- Willsher, C.J.**
—see Wilkinson, F. 85-015920
—see Wilkinson, F. 85-126859
- Willshire, Kelli F.**
—EFFECTS OF BACKGROUND NOISE ON TOTAL NOISE ANNOYANCE. 87-002913
- Willshire, William L. Jr.**
—NOISE PROPAGATION FROM A FOUR-ENGINE, PROPELLER-DRIVEN AIRPLANE. 87-002916
- Willisky, A.S.**
—see Levis, A.H. 87-026467
—see Chizeck, H.J. 86-027278
- Willisky, Alan S.**
—CHALLENGES TO CONTROL IN SIGNAL PROCESSING AND COMMUNICATIONS. 87-107960
—see Tewfik, Ahmed H. 87-112384
—see Bello, Martin G. 86-108820
—see Chow, Edward Y. 85-041478
—see Rossi, David J. 85-104662
—see Castanon, David A. 85-115709
- Willson, Alan N. Jr.**
—see Adams, John W. 86-036665
- Willson, C.A.**
—see Grattan, K.T.V. 87-047221
- Willson, C.G.**
—see Hinsberg, W.D. 86-044964
—see Miller, R.D. 86-091835
- Willson, C. Grant**
—see Kutal, Charles. 87-028001
—see Frechet, Jean M.J. 87-089161
—see Jiang, Ying. 87-091056
—Ito, Hiroshi; Frechet, Jean M.J.; Tessier, Theodore G.; Houlihan, Francis M. APPROACHES TO THE DESIGN OF RADIATION-SENSITIVE POLYMERIC IMAGING SYSTEMS WITH IMPROVED SENSITIVITY AND RESOLUTION. 86-059844
—see Frechet, Jean M.J. 86-087044
—see MacDonald, Scott A. 86-087053
—see Labadie, Jeff W. 86-088833
—see MacDonald, Scott A. 85-083266
- Willson, George B.**
—Dalmat, David. MEASURING COMPOST STABILITY. 86-099046
- Willson, I.R.**
—TESTING BARE BOARDS IN HIGH VOLUME PRODUCTION. 86-093998
- Willson, Ian**
—PCBs FOR TOMORROW'S TECHNOLOGY. 85-090568
- Willson, J.P.**
—Hale, P.G. LIMIT TO SENSITIVITY OF OPTICAL FIBRE MAGNETOMETERS DUE TO SHAPE ANISOTROPY. 86-069114
- Willson, P.M.**
—Chappell, T.E. PULVERISED FUEL FLAME MONITORING IN UTILITY BOILERS. 85-010450
—Chappell, T.E. PULVERIZED FUEL FLAME MONITORING IN UTILITY BOILERS. 85-010458
- Willson, R.C.**
—SUPERCRITICAL FLUID EXTRACTION. 87-010781
—Hudson, H.S.; Frohlich, C.; Brusa, R.W. LONG-TERM DOWNWARD TREND IN TOTAL SOLAR IRRADIANCE. 87-110744

- Willson, Richard**
—see Roche, Patrick. 87-123218
- Willson, S.M.**
—see Griffiths, D.V. 86-070485
- Willson, Stephen J.**
—EQUALITY OF FRACTIONAL DIMENSIONS FOR CERTAIN CELLULAR AUTOMATA. 87-006921
—COMPUTING FRACTAL DIMENSIONS FOR ADDITIVE CELLULAR AUTOMATA. 87-006922
- Willson, W.R.**
—see Tekippe, V.J. 86-127642
- Willson, Warrack**
—see Hattori, Hideshi. 86-017818
- Willson, Warrack G.**
—see Baker, Gene G. 87-019045
—Farnum, Sylvia A.; Baker, Gene G.; Quentin, George H. LOW-RANK COAL SLURRIES FOR GASIFICATION. 87-019085
—see Mann, Michael D. 85-017518
—Hei, Robert; Riskedahl, Dean; Stenberg, Virgil I. H.S. OPTIMIZATION FOR LIGNITE LIQUEFACTION. 85-017696
- Willstaetter, V.J.**
—see Blitz, J. 87-113948
- Willumeit, Hans-Peter**
—Steinberg, Peter. Heat Transfer Within the Combustion Engine. 86-061308
- Willumsen, Alan**
—KEYBOARDS AND KEY SWITCHES. 85-036888
- Willumsen, L.G.**
—see de Cea, J. 87-116917
- Willumsen, Luis G.**
—see Khan, M. Amer. 87-075379
—de Dios Ortuzar, Juan. INTUITION AND MODELS IN TRANSPORT MANAGEMENT. 85-119744
- Willwerth, T.W.**
—see Downing, R.W. 87-030619
- Wilm, H.-St.**
—Prusseit, H.; Arndt, P.; Steinhoben, R. Bore Hole Measuring Instrument for Internal and External Diameters. 87-058672
- Wilman, John D.**
—see Tolley, George S. 85-040157
- Wilmans, W.**
—Van Deventer, J.S.J. ELECTROKINETIC SOLID-LIQUID SEPARATION OF AN ULTRAFINE KIMBERLITE SUSPENSION. 87-052330
- Wilmer, Graham P.**
—IMPORTANT CONTRIBUTION TO POTENTIAL SERVICE-LIFE OF RAILS BY SPENO AUTOMATED GRINDING-TRAIN. 85-094201
- Wilmer, Roy**
—see Warpinski, Norman R. 85-078235
- Wilmers, Gerhard**
—see Chaillie, Charles. 86-059105
- Wilmers, M.**
—see Krizek, J. 87-118582
—see Berresheim, K. 87-118596
- Wilmes, Klaus**
—see Schubert, Peter. 86-025689
- Wilmink, Aad**
—see van der Horst, Richard. 87-055247
- Wilmink, J.T.**
—see Penning, L. 87-009550
- Wilmore, A.P.**
—see Harper, P.K.S. 87-120286
- Wilmot, C.I.**
—Sass, A.; VanDeBeuken, J. PREPARATION OF OPERATING MANUALS. 86-076407
—Sass, A.; VanDeBeuken, J. PREPARATION OF OPERATING MANUALS. 86-083244
- Wilmot, Charles I.**
—see Vick, Steven G. 85-028778
- Wilmot, Chester G.**
—see Koppelman, Frank S. 86-056280
—see Koppelman, Frank S. 86-123367
- Wilmot, J.**
—Basic Principles of Hydrodynamic Calculation of Journal Bearings (Steady State). Examples of Calculation Programs Developed by EMT Department of the University of Liege. 86-008541
- Wilmot, Richard B.**
—FOREIGN KEYS DECREASE ADAPTABILITY OF DATABASE DESIGNS. 85-030454
- Wilmoth, Gene**
—CLEANING PROCEDURES IN 1984. 86-015809
- Wilmoth, Richard G.**
—see Abdol-Hamid, Khaled S. 87-045257
—see Cline, Michael C. 85-097009
- Wilmoth, T.L.**
—see Imken, R.L. 85-007742
- Wilmott, M.J.**
—see Brown, O.R. 87-005138
- Wilmott, Martyn J.**
—see Brown, Oliver R. 85-037572
- Wilmott, P.**
—ON THE DISTRIBUTION OF IMPULSES IN INVISCID, INCOMPRESSIBLE FLOW - THE INDUCED DOWNWASH ON A ROTATING WING. 87-001335
—see Please, C.P. 87-011063
—ON THE MOTION OF A SMALL TWO-DIMENSIONAL BODY SUBMERGED BENEATH SURFACE WAVES. 87-056097
—see Head, A.K. 87-072038
—INDUCED DOWNWASH AND LIFT ON A WING OF HIGH ASPECT RATIO IN UNSTEADY MOTION. 86-001670
- Wilmotte, S.**
—Economopoulos, M.; Capouet, H. MULPIC: A Novel Process of Accelerated Cooling for Plate. 87-114979
—Caponet, H.; Economopoulos, M. MULPIC - A NOVEL PROCESS OF ACCELERATED COOLING FOR PLATES. 86-101860
—see Ponchelet, T. 86-115799
- Wilmotte, Stephan**
—see Galant, Hubert. 86-102083
—COOLING BY MISTING JETS IN CONTINUOUS HEAT TREATMENT OF STEEL STRIP. 85-111844
- Wilms, H.**
—Schwedes, J. ANALYSIS OF THE ACTIVE STRESS FIELD IN HOPPERS. 85-067083
—CALCULATION OF STRESSES IN SILOS BY THE METHOD OF CHARACTERISTICS. 85-105218
—Calculation of Stresses in Silos by the Method of Characteristics. 85-105222
- Wilms, Harald**
—Homogenization of Bulk Solids in Blending Silos. 87-111204
—HOMOGENIZING OF PLASTICS IN MIXING SILOS. 86-088748
—ASPECTS OF PROCESS ENGINEERING IN THE DESIGN OF STORAGE SILOS. 86-109942
—Schwedes, Joerg. INTERPRETATION OF RING SHEAR TESTS. 86-109950
- Wilms, J.O.**
—see Koehler, F. 86-093727
- Wilms, Juergen**
—see Eisermann, Gert. 85-011553
- Wilms, W.A.**
—RECENT DEVELOPMENT OF HOT-ROLLED SHEET STRIPS. 85-111815
- Wilms, Walter**
—Vogtmann, Lothar; Kloeckner, Juergen; Beisemann, Gerd; Rohde, Wolfgang. Control of Strip Profile and Flatness in Hot Wide Strip Mills. 86-101868
—Vogtmann, Lothar; Kloeckner, Juergen; Beisemann, Gerd; Rohde, Wolfgang. PROFILE AND FLATNESS CONTROL IN HOT STRIP MILLS. 86-101975
- Wilmsen, C.W.**
—see Hwang, T. 87-003655
—see Chang, R.R. 87-103551
—see Wager, J.F. 86-106041
—OXIDE/III-V COMPOUND SEMICONDUCTOR INTERFACES. 86-106969
- Wilmsen, Carl W. (Ed.)**
—PHYSICS AND CHEMISTRY OF III-V COMPOUND SEMICONDUCTOR INTERFACES. 86-107126
- Wilmshurst, J.R.**
—see Carr, G.R. 86-073081
- Wilmshurst, T.H.**
—see Pickering, C.J.D. 86-125250
- Wilmshurst, T.J.**
—WIDE-RANGE ABSOLUTE-VALUE CIRCUIT. 87-040747
- Wilmut, I.**
—see Clark, A.J. 87-033817
- Wilner, Kalman**
—see Ben-Yosef, Nissim. 85-055504
- Wilner, Wayne T.**
—RECURSIVE MACHINES. 86-020982
- Wilpon, Jay G.**
—see Rabiner, Lawrence R. 87-083997
—see Roberts, Linda A. 87-112506
—see Juang, Bing-Huang. 87-112554
—STUDY ON THE ABILITY TO AUTOMATICALLY RECOGNIZE TELEPHONE-QUALITY SPEECH FROM LARGE CUSTOMER POPULATIONS. 85-109204
- Wilquet, G.**
—see Barth, M. 85-011188
- Wilsek, R.A.**
—Thodos, George. EQUATION OF STATE: ITS DEVELOPMENT FROM ARGON DATA AND ITS APPLICATION TO OTHER SUBSTANCES. 85-040941
- Wilsek, Richard A.**
—Campbell, Scott W.; Thodos, George. VAPOR-LIQUID EQUILIBRIUM MEASUREMENTS FOR THE N-PENTANE-METHANOL SYSTEM AT 372.7, 397.7 AND 422.6 K. 87-055952
—Campbell, Scott W.; Thodos, George. VAPOR-LIQUID EQUILIBRIUM MEASUREMENTS FOR THE N-PENTANE-METHANOL-ACETONE TERNARY AT 372.7 K AND THEIR PREDICTION FROM THE CONSTITUENT BINARIES. 87-055953
—see Campbell, Scott W. 87-056059
—Campbell, Scott W.; Thodos, George. VAPOR-LIQUID EQUILIBRIUM MEASUREMENTS FOR THE METHANOL-ACETONE SYSTEM AT 372.8, 397.7 AND 422.6 K. 86-066502
- Wilsdorf, H.G.F.**
—see Jagannadham, K. 87-072326
—see Klassen, R.J. 87-114093
—see Makel, David D. 87-122083
—see Klassen, R.J. 86-114817
—see Bryant, J.D. 86-122075
- Wilsdorf, H.G.F. (Ed.)**
—see Bassim, M. Nabil (Ed.). 87-029379
- Wilsdorf, J.**
—Flue Gas Heat Recovery Operating below the Dew Point and Its Utilization for Low Temperature Heating Installations. 87-046915
- Wilesey, N.D.**
—see Kennedy, T.A. 87-103414
- Wilesey, Philip A.**
—see Dasgupta, Subrata. 86-023214
- Wilsher, M.**
—see Paelke, J.W. 87-027686
- Wilsher, R.F.**
—see Weiskopf, H. 87-012283
- Wilshire, C.**
—CONSTRUCTION OF A MERSEY BRIDGE. 85-011017
- Wilshier, K.G.**
—Smart, P.; Western, R.; Mole, T.; Behrsing, T. OLIGOMERIZATION OF PROPENE OVER H-ZSM-5 ZEOLITE. 87-055978
- Wilshire, B.**
—see Brown, S.G.R. 87-028097
—see Brown, S.G.R. 87-076130
—see Boden, I. 87-112923
—see Brown, S.G.R. 87-113926
—see Evans, R.W. 86-004243
—see Evans, R.W. 86-098682
—see Evans, R.W. 86-098687
—see Evans, R.W. 86-098716
—see Jones, S. 86-103825
—see Brown, S.G.R. 86-114612
—see Brown, S.G.R. 86-114620
—see Evans, R.W. 85-110609
- Wilshire, B. (Ed.)**
—Owen, D.R.J. (Ed.). PROCEEDINGS OF THE SECOND INTERNATIONAL CONFERENCE ON CREEP AND FRACTURE OF ENGINEERING MATERIALS AND STRUCTURES. 86-070083
- Wilshire, Frank**
—REAPING THE BENEFITS OF ELECTRIC INFRA-RED HEATING. 86-059338
- Wilshire, Howard G.**
—see Webb, Robert H. 87-109534
- Wilshire, J.F.K.**
—see Evans, N.A. 86-129445
—see Evans, N.A. 86-129463
- Wiski, H.**
—see Interthal, W. 85-088013
- Wiski, Hans**
—RADIATION INDUCED DEGRADATION OF POLYMERS. 87-090782
- Wilson, A.**
—see Bobroff, N. 87-065354
—Collins, R.A. GAS-SURFACE REACTIONS ON PHTHALOCYANINE THIN FILMS. 87-103683
—EXPERIENCE WITH PROGRAMMING PARALLEL SIGNAL-PROCESSING ALGORITHMS IN FORTRAN 8X. 87-108022
—see Kenny, J.P. 86-087847
—Jackson, R.J.; Wang, N. DISCHARGE DETECTION TECHNIQUES FOR STATOR WINDINGS. 85-035506
- Wilson, A.C.M.**
—see Hayler, M.G. 85-053986
- Wilson, A.D.**
—see McInnes, A.A. 87-062992
—see Acosta, R.E. 86-060286
—see Acosta, R.E. 86-066817
—ALIGNMENT STAGE FOR PROXIMITY PRINTING. 85-021355
—see Coane, P.J. 85-063843
- Wilson, A.F.**
—see Penman, J. 87-039807
- Wilson, A.H.**
—PITFALLS IN DATA DESIGN. 87-065608
- Wilson, A.J.**
—see Kapur, B.K. 87-010260
—see Wells, J.H. 87-022638
—see Henderson, I.D. 87-128664
—see Wells, J.H. 86-022305
- Wilson, A.R.**
—see Furber, S.B. 87-025093
—Spargo, A.E.C. COMPUTER SIMULATION OF HIGH-ENERGY ELECTRON SCATTERING FROM INDIVIDUAL DEFECTS. 87-029322
—Cockayne, D.J.H. CALCULATED ASYMMETRY FOR WEAK BEAM INTRINSIC STACKING FAULT IMAGES. 85-104834
- Wilson, Alan A.**
—see Ravert, Hayden T. 87-010497
—see Dannals, Robert F. 86-010465
—see Dannals, Robert F. 85-093697

- Wilson, Alan D.**
—see Prosser, Havard J. 87-014897
—see Nicholson, John W. 87-087664
—see Nicholson, John W. 87-089016
—X-RAY LITHOGRAPHY: CAN IT BE JUSTIFIED? 86-059632
- Wilson, Alan G.**
—see Bellacicco, Antonio. 87-124530
- Wilson, Alex (Ed.)**
—see Hayes, John (Ed.). 86-111389
- Wilson, Alexander D.**
—HIGH STRENGTH, WELDABLE PRECIPITATION AGED STEELS. 87-114176
—see Lazaridis, Nastos A. 85-112015
- Wilson, Alexander T. (Ed.)**
—Glennie, William (Ed.); Brown, James P. (Ed.); Duke, W.A. Jr. (Ed.); McPhee, Bruce (Ed.). PROCEEDINGS OF THE 10TH NATIONAL PASSIVE SOLAR CONFERENCE, THE SOLAR ENERGY & UTILITIES CONFERENCE, THE DAY-LIGHTING APPLICATIONS CONFERENCE, THE BUILDING WITH THE SUN CONFERENCE. 87-110449
- Wilson, Andrew**
—PARALLELIZATION OF AN EVENT DRIVEN SIMULATOR FOR COMPUTER SYSTEMS SIMULATION. 87-023599
—RENDEZVOUS WITH GIOTTO. 86-112264
—see Atkinson, Paula. 85-055373
- Wilson, Andrew H.**
—see Tremblay, B. Stuart. 86-005661
—HOW MUCH FOR BUILDING RESEARCH? 86-012115
- Wilson, Arnold**
—CONTROLLING CONSTRUCTION MISHAPS. 86-033941
- Wilson, Augustus O.**
—DEPOSITIONAL AND DIAGENETIC FACIES IN THE JURASSIC ARAB-C AND -D RESERVOIRS, QATIF FIELD, SAUDI ARABIA. 86-080885
- Wilson, B.**
—NEW LOOK AT GAIN-BANDWIDTH PRODUCT. 87-004994
—16-BIT DATA OUTPUT FROM AN 8-BIT PROCESSOR. 87-024756
—Darwazeh, I. TRANSMIMPEDANCE OPTICAL PREAMPLIFIER WITH A VERY LOW INPUT RESISTANCE. 87-064403
—see Donaldson, J.A. 87-109077
—Ghassemloo, Z. OPTICAL PWM DATA LINK FOR HIGH QUALITY ANALOGUE AND VIDEO SIGNALS. 87-119806
—FLOATING FDNF EMPLOYING A NEW CCII-CONVEYOR IMPLEMENTATION. 86-038321
—LABORATORY MEASUREMENT OF OPTICAL FIBRE COMMUNICATION PARAMETERS. 86-039891
—DIFFERENTIAL CURRENT-FOLLOWER AND CONVEYOR USING NEW MIRROR FORMULATION. 86-041409
—Ghassemloo, Z. OPTICAL PULSE WIDTH MODULATION FOR ELECTRICALLY ISOLATED ANALOGUE TRANSMISSION. 86-081984
—HIGH-PERFORMANCE CURRENT CONVEYOR IMPLEMENTATION. 85-039041
- Wilson, B.A.**
—see Tu, C.W. 87-102402
—see Simpson, T.B. 87-103112
—see Dawson, P. 87-104830
—GEMINATE, NONGEMINATE AND EXCITON RECOMBINATION IN a-Si:H. 86-104881
—Smith, Z.E.; Taylor, C.M.; Harbison, J.P. INTERFACE DENSITY OF NEUTRAL DANGLING BONDS IN a-Si:H/a-Si₃N₄ SUPERLATTICES. 85-100969
- Wilson, B.L.**
—see Ayres, R.L. 86-026742
- Wilson, B.L.H.**
—see Herbert, J.M. 86-111686
- Wilson, B.M.**
—Newell, R.D. H 2S REMOVAL BY STRETTFORD PROCESS. 85-073627
- Wilson, B.N.**
—Barfield, B.J.; Ward, A.D.; Moore, I.D. HYDROLOGY AND SEDIMENTOLOGY WATERSHED MODEL. PART I: OPERATIONAL FORMAT AND HYDROLOGIC COMPONENT. 85-124399
—Barfield, B.J.; Moore, I.D.; Warner, R.C. HYDROLOGY AND SEDIMENTOLOGY WATERSHED MODEL. PART II: SEDIMENTOLOGY COMPONENT. 85-124400
- Wilson, B.W.**
—see Denholm, W.T. 87-004498
—Mahlum, D.D.; Pelroy, R.A. BIOMEDICAL IMPLICATIONS OF ALTERED PRODUCT COMPOSITION IN ADVANCED COAL LIQUEFACTION PROCESSES. 86-119030
—see Wright, C.W. 85-054090
- Wilson, Barbara H.**
—Smith, Garmon B.; Rees, John F. BIOTRANSFORMATIONS OF SELECTED ALKYL BENZENES AND HALOGENATED ALIPHATIC HYDROCARBONS IN METHANOGENIC AQUIFER MATERIAL: A MICRO-COSM STUDY. 86-083491
- Wilson, Barry D.**
—see Forwood, Mark R. 85-008917
- Wilson, Bary W.**
—see Later, Douglas W. 86-056554
—see Pelroy, Richard A. 85-017644
- Wilson, Bill**
—200-TON 'PIPE FITTINGS' CAST FOR FINAL PHASE OF SWOOP PROJECT. 86-087597
- Wilson, Bobby L.**
—Schwarzer, Rudy R.; Etoneyaku, Nawzue. EVALUATION OF HEAVY METALS (CHROMIUM, NICKEL, AND COBALT) IN THE AQUEOUS SEDIMENT SURROUNDING A COAL BURNING GENERATING PLANT. 87-037942
- Wilson, Bonnie L.**
—see Martin, E. Ray. 86-000228
- Wilson, Brett**
—USING CURRENT CONVEYORS. 86-041371
—FIBRE OPTICS COMMUNICATIONS. 85-042282
- Wilson, Brian**
—see Alimuniar, Arisol bin. 86-048162
- Wilson, Brian M.**
—Newell, Roger D. H₂S REMOVAL BY THE STRETTFORD PROCESS. FURTHER DEVELOPMENT BY THE BRITISH GAS CORPORATION. 86-050068
- Wilson, Bruce**
—PORTABLE 'PICO' COMPUTER PROVES ADVANTAGEOUS. 86-024675
- Wilson, Bruce E.**
—Chai, Jinn Wu; Enke, Christie G. ION TRAJECTORY MODELLING IN TIME-DEPENDENT POTENTIAL FIELDS: APPLICATION TO α -ONLY QUADRUPOLES. 86-061962
- Wilson, Bruce K.**
—FOOD IRRADIATION: PROGRESS IN CANADA. 86-048388
- Wilson, Bruce N.**
—Barfield, Billy J. PREDICTED AND OBSERVED TURBULENCE IN DETENTION PONDS. 87-102257
—Barfield, Billy J. DETACHMENT MODEL FOR NON-COHESIVE SEDIMENT. 86-047672
—Barfield, Billy J. MODELING SEDIMENT DETENTION PONDS USING REACTOR THEORY AND ADVECTION-DIFFUSION CONCEPTS. 85-095707
—Barfield, Billy J. SEDIMENT DETENTION POND MODEL USING CSTRS MIXING THEORY. 85-098793
- Wilson, Bryan**
—PHYSICAL BASIS OF OPTOELECTRONICS. 86-083018
- Wilson, C.**
—see Montgomery, D. 85-093908
- Wilson, C.A.**
—see Bezdek, J.C. 87-069609
—Mitchell, J.F.B. SIMULATED CLIMATE AND CO₂-INDUCED CLIMATE CHANGE OVER WESTERN EUROPE. 87-073186
- Wilson, C.B.**
—see Summers, D.M. 87-012489
—see Hanson, T. 86-012244
—see Summers, D.M. 85-011700
- Wilson, C.G.**
—see Giles, I.S. 87-061194
- Wilson, C. Grant (Ed.)**
—ADVANCES IN RESIST TECHNOLOGY AND PROCESSING III. 87-085579
- Wilson, C.H.**
—see Tewart, S.J. 85-017381
- Wilson, C.J.**
—see Pethica, J.B. 86-070604
- Wilson, C.J.L.**
—see Burg, J.P. 87-050742
- Wilson, C.L.**
—see Galloway, K.F. 86-123194
—see Russell, Thomas J. 85-101864
- Wilson, C.R.**
—ABEL-FOURIER METHOD OF HANKEL TRANSFORMATION: APPLICATIONS TO SEISMIC DATA. 86-051480
- Wilson, C.T.**
—see Luton, J.N. 87-117403
- Wilson, Cary**
—see Ortega, Jesse. 87-033021
- Wilson, Charles A.**
—see Looney, Sherry Koch. 85-073668
—see Looney, Sherry K. 85-078031
- Wilson, Charles L.**
—Blue, James L. MOSI: A PROGRAM FOR TWO-DIMENSIONAL ANALYSIS OF Si MOSFETS. 86-106235
—Blue, James L. ACCURATE CURRENT CALCULATION IN TWO-DIMENSIONAL MOSFET MODELS. 86-106242
—Roitman, Peter; Blue, James L. HIGH-ACCURACY PHYSICAL MODELING OF SUBMICROMETER MOSFETS. 86-106329
—see Brodfuehrer, Brian P. 85-101889
- Wilson, Christopher B.**
—RELATIVIZED CIRCUIT COMPLEXITY. 86-067082
- Wilson, Cindy**
—Osterweil, Leon J. OMEGA - A DATA FLOW ANALYSIS TOOL FOR THE C PROGRAMMING LANGUAGE. 86-023269
- Wilson, Clark R.**
—see Smith, Douglas. 85-047309
- Wilson, Colleen Roe**
—COPROCESSING IN MODULA-2. 85-023317
- Wilson, D.**
—see Wakelin, M.J. 87-044395
—see Khondker, A.N. 87-105084
—Wells, J.K.; Hay, J.N.; Lind, D.; Owens, G.A.; Johnson, F. PRELIMINARY INVESTIGATIONS INTO THE MICROCRACKING OF PMR-15/GRAPHITE COMPOSITES. PART I. EFFECT OF CURE TEMPERATURE. 87-121395
- Wilson, D.A.**
—Deluca, D.P.; Cowles, B.A.; Stucke, M.A. FATIGUE CRACK GROWTH RESISTANCE OF ADVANCED BLADE MATERIALS. 87-068328
—Sharp, R.S.; Hassan, S.A. APPLICATION OF LINEAR OPTIMAL CONTROL THEORY TO THE DESIGN OF ACTIVE AUTOMOTIVE SUSPENSIONS. 86-007703
—Warren, J.R. THERMAL MECHANICAL CRACK GROWTH RATE OF A HIGH STRENGTH NICKEL BASE ALLOY. 86-077864
- Wilson, D.B.**
—see Georgiou, G. 85-048460
- Wilson, D.C.**
—Dudziak, D.; Magelssen, G.; Zuckerman, D.; Driemeyer, D. DIRECTIONS FOR REACTOR TARGET DESIGN BASED ON THE U.S. HEAVY ION FUSION SYSTEMS ASSESSMENT. 87-078351
—SMOOTHING PATCHED GRIDS. 86-072152
—PETROLEUM ENGINEERING: THE STATE OF THE ART. 86-081431
- Wilson, D.C. (Ed.)**
—see Dawe, R.A. (Ed.). 86-086464
- Wilson, D.D.**
—EROSIONAL AND DEPOSITIONAL TRENDS IN RIVERS OF THE CANTERBURY PLAINS, NEW ZEALAND. 86-099979
- Wilson, D.G.**
—see Solomon, A.D. 86-054399
—see Alexiades, V. 85-071133
- Wilson, D.H.**
—see Stapor, W.J. 86-123185
- Wilson, D.J.**
—see Sherman, M.H. 87-012447
—see Bird, J.R. 86-014954
—Robins, A.G.; Fackrell, J.E. INTERMITTENCY AND CONDITIONALLY-AVERAGED CONCENTRATION FLUCTUATION STATISTICS IN PLUMES. 85-006143
- Wilson, D.L.**
—Brown, A.M. EFFECT OF LIMITED INTERVAL RESOLUTION ON SINGLE CHANNEL MEASUREMENTS WITH APPLICATION TO CA CHANNELS. 86-037620
- Wilson, D.M.A.**
—see Atkinson, G.T. 87-129229
- Wilson, D.O.**
—Hargrove, W.L. RELEASE OF NITROGEN FROM CRIMSON CLOVER RESIDUE UNDER TWO TILLAGE SYSTEMS. 87-043202
- Wilson, D.P.**
—see Basu, R.S. 86-056840
- Wilson, D.R.**
—Winter, S.C. ON THE ANALYSIS AND DESIGN OF MANUFACTURING SYSTEMS. 87-094385
—see Tassou, S.A. 86-054314
—see Tassou, S.A. 85-051803
- Wilson, D.V.**
—Bate, P.S. IDENTIFICATION OF THE MEAN INTERNAL STRESS FROM THE BAUSCHINGER EFFECT. 87-013412
—Bate, P.S. BAUSCHINGER EFFECTS IN STRAIN AGED STEELS. 87-113640
—Rodrigues, P.M.B. ON THE DIRECTIONALITY OF STRAIN LOCALIZATION WHEN STRETCHING ALUMINUM ALLOY SHEETS IN BIAXIAL TENSION. 86-004532
—see Bate, P.S. 86-013045
—Bate, P.S. REVERSIBILITY IN THE WORK HARDENING OF SPHEROIDISED STEELS. 86-013046
—EXPLOITATION OF STRAIN-AGEING IN CONTINUOUSLY ANNEALED STEELS. 85-111594
—Acsegrad, O. STRAIN LOCALISATION IN BIAXIALLY STRETCHED SHEETS CONTAINING COMPACT DEFECTS - I. 85-111898
—see Bate, P. 85-113118
- Wilson, Dale**
—see Tsujimoto, Yoshifumi. 86-020282
- Wilson, Dale W.**
—Tsujimoto, Yoshifumi. ON PHENOMENOLOGICAL FAILURE CRITERIA FOR COMPOSITE BOLTED JOINT ANALYSIS. 86-089062
—see Fowser, Scott W. 86-089329

- Wilson, Dale W. (Ed.)**
—HIGH MODULUS FIBER COMPOSITES IN GROUND TRANSPORTATION AND HIGH VOLUME APPLICATIONS. 86-089174
- Wilson, Daniel A.**
—Vickers, George H.; Hietje, Gary M. USE OF THE MICRO-WAVE-INDUCED NITROGEN DISCHARGE AT ATMOSPHERIC PRESSURE AS AN ION SOURCE FOR ELEMENTAL MASS SPECTROMETRY. 87-068093
—Vickers, George H.; Hietje, Gary M. IONIZATION TEMPERATURES IN THE INDUCTIVELY COUPLED PLASMA DETERMINED BY MASS SPECTROMETRY. 87-086987
—see Bright, Frank V. 86-048079
—Vickers, George H.; Hietje, Gary M. NOVEL TECHNIQUES FOR THE DETERMINATION OF FLUORESCENCE LIFETIMES. 86-048084
- Wilson, David**
—DESIGNING FOR RELIABILITY AND TESTABILITY. 87-040900
—USSR IS TAPPING SIBERIA BY BUILDING LONG OIL AND GAS PIPELINES AND SPURS. 87-084649
—see Boyling, John. 85-115302
- Wilson, David A.**
—HANKEL OPERATOR AND ITS INDUCED NORMS. 85-068866
- Wilson, David C.**
—Parker, Colin J. HAZARDOUS WASTE MANAGEMENT - THE WAY FORWARD. 87-053183
- Wilson, David Gordon**
—MOVING PEOPLE AND GOODS BEFORE THE YEAR 2000. 85-119707
- Wilson, David J.**
—LINE SHAPES IN GAS CHROMATOGRAPHY. II. NON-LINEAR ISOTHERMS AND MASS TRANSFER KINETICS IN PREPARATIVE COLUMNS. 87-017123
—see Sarker, Matlal. 87-044484
—MODELING OF ION-EXCHANGE COLUMN OPERATION. I. EQUILIBRIUM MODEL OF UNIVALENT-DIVALENT EXCHANGE. 87-060512
—MODELING OF ION-EXCHANGE COLUMN OPERATION. II. MASS TRANSPORT KINETICS. 87-060572
—see Tamamushi, Kanji. 86-016558
—see Foltz, Linda K. 86-083761
—see Gannon, Keith. 86-127268
—see Huang, Shang-Da. 85-056243
—see Schnelle, Karl B. Jr. 85-069923
—see Abraham, William. 85-114587
—see Tamamushi, Kanji. 85-123888
- Wilson, David L.**
—see Alexandratos, Spiro D. 87-090521
- Wilson, David R.**
—see Freeman, Jeffrey W. 87-042808
- Wilson, Dennis E.**
—Montgomery, Robert E.; Sheller, Michael R. MATHEMATICAL MODEL FOR REMOVING VOLATILE SUBSURFACE HYDROCARBONS BY MISCIBLE DISPLACEMENT. 87-109420
- Wilson, Don F.**
—SPC - PATHWAY TO SOLVING INDUSTRIAL PROBLEMS. 85-097674
- Wilson, Don P.**
—Schoenfeld, Dale. MICROCOMPUTER ASSISTED GROWTH ASSESSMENT. 86-009403
- Wilson, Donald B.**
—HEAT CAPACITY. 86-015825
- Wilson, Doug**
—UNDERSTANDING FOAM DENSITY CRUCIAL FOR BEST CUSHION. 87-083027
- Wilson, Douglas H.**
—Borowski, Walter S. OIL AND GAS DEVELOPMENTS IN LOUISIANA GULF COAST ONSHORE IN 1985. 86-081237
- Wilson, Douglas S.**
—see Nishimura, Clyde. 85-048891
- Wilson, E.J.N.**
—see Jones, E. 86-000101
—see Chohan, V. 86-000104
- Wilson, E.L.**
—see Bayo, E. 85-105683
- Wilson, Ed**
—Willis, Rob. MICROCOMPUTERS AND LINEAR PROGRAMMING - FEEDSTOCK REVISITED. 85-067612
- Wilson, Edward**
—see Farhat, Charbel. 87-069943
—see Farhat, Charbel. 87-069962
—see Farhat, Charbel. 87-116341
- Wilson, Edward A.**
—see Ulsay, Fawwaz T. 86-096831
- Wilson, Edward Bruce**
—Chiappetta, R. Frank. ANALYSIS OF AL-60 AIRLEG MAINTENANCE DATA. 85-096889
- Wilson, Edward L.**
—Sznajder, Kelly A.; Jue, Clemen. PLANNING SOLUTION FOR THE SEMICONDUCTOR INDUSTRY. 87-104695
—NEW METHOD OF DYNAMIC ANALYSIS FOR LINEAR AND NONLINEAR SYSTEMS. 86-117096
- Bayo, Eduardo P. USE OF SPECIAL RITZ VECTORS IN DYNAMIC SUBSTRUCTURE ANALYSIS. 86-117113
—TAILOR MADE: STRUCTURAL FE ANALYSIS TO SUIT THE USER AND THE COMPUTER. 85-112978
- Wilson, F.**
—see Cother, N. 87-129337
—see Bialacki, J.A. 85-037213
- Wilson, F.G.**
—see Stott, T. 86-088873
—see Barron, M.E. 85-026549
—see Wilford, K.B. 85-056753
—Stanley, R.G. INTERFACIAL EFFECTS BETWEEN PLATINUM ALLOYS CONTAINING OXIDE DISPERSIONS. 85-086373
- Wilson, F.H.**
—see Foster, H.L. 87-074011
- Wilson, F.J.**
—see McLain, T.E. 85-064499
- Wilson, F.L.**
—see Eastale, A.J. 85-117267
- Wilson, F.R.**
—Ambro, Alemayehu. COMPARISON OF TWO METHODS FOR ESTIMATING VEHICLE OPERATING COSTS IN THE ETHIOPIAN TRANSPORT CONSTRUCTION INDUSTRY. 87-124948
—Bisson, B.G.; Kobia, K.B. FACTORS THAT DETERMINE MODE CHOICE IN THE TRANSPORTATION OF GENERAL FREIGHT. 86-049061
—Graham, G.M.; Aboul-Ela, Mohamed. HIGHWAY INVESTMENT AS A REGIONAL DEVELOPMENT POLICY TOOL. 86-099178
—Aboul-Ela, M.T. MULTIPLE CRITERIA EVALUATION METHODOLOGY FOR TRANSPORTATION INVESTMENT DECISIONS. 85-119782
—Stevens, A.M.; Robinson, J.B. IDENTIFYING MODE CHOICE CONSTRAINED URBAN TRAVEL MARKET SEGMENTS. 85-120969
- Wilson, F. Robert**
—Genco, Kathleen T.; Yager, Geoffrey G. ASSESSING THE EQUIVALENCE OF PAPER-AND-PENCIL VS. COMPUTERIZED TESTS: DEMONSTRATION OF A PROMISING METHODOLOGY. 87-030802
- Wilson, Forrest**
—DOCTORS FOR BUILDING. 86-011905
- Wilson, Frank R.**
—Gonzales, Hugo. MATHEMATICAL PROGRAMMING FOR HIGHWAY PROJECT ANALYSIS. 85-053408
- Wilson, Fred**
—PRECAUTIONS ON INSTALLING PETROL PUMPS. 86-050586
- Wilson, G.**
—see Walsh, F.C. 86-053119
- Wilson, G.C.**
—IMPACT OF METAL CORED MULTILAYER BOARDS FOR SURFACE MOUNTED DEVICES. 87-093536
- Wilson, G.D.**
—see Gardner, B.R. 86-099463
- Wilson, G. Dennis**
—see Smith, Leo A. 85-063911
- Wilson, G.G.**
—Johnston, D.W. SULPHITE PROCESSING AND PAPER-MAKING EXPERIENCES WITH HARDWOOD-SOFTWOOD MIXTURES. 85-092379
- Wilson, G.M.**
—see Freeman, J.R. 86-066472
—see Freeman, J.R. 86-066473
—see Gillespie, P.C. 86-066474
—see Gillespie, P.C. 86-066475
—see Gillespie, P.C. 86-066476
—see Gillespie, P.C. 86-066477
—see Heidman, J.L. 85-054317
- Wilson, G.R.**
—see Tomlinson, W.J. 86-040416
- Wilson, G.V.**
—Scott, H.D.; Wills, L.D. EXPERIMENTAL AND NUMERICAL ANALYSES OF PERCHED GROUNDWATER MOUNDS BELOW SEPTIC SYSTEMS. 87-127551
- Wilson, G.V.H.**
—see Wantenaar, G.H.J. 87-081085
—see Fowler, D.K. 86-044610
—see Fowler, D.K. 86-068568
- Wilson, G.W.**
—see Fan, K. 87-109403
- Wilson, George**
—QUADRATIC PROGRAMMING ANALOGS. 86-071008
- Wilson, George E.**
—IS THERE GRIT IN YOUR SLUDGE? 85-103318
- Wilson, George M.**
—Pinkerton, Thomas C. DETERMINATION OF CHARGE AND SIZE OF TECHNETIUM DIPHOSPHONATE COMPLEXES BY ANION-EXCHANGE LIQUID CHROMATOGRAPHY. 85-119817
- Wilson, George R.**
—see Vasko, Francis J. 86-082905
- Wilson, Gilbert**
—PEDOTECHNICAL ASPECTS OF ORGANIC SOIL CLASSIFICATION AND INTERPRETATION. 85-105864
- Wilson, Glenn T.**
—KANBAN SCHEDULING - BOON OR BANE? 85-058575
—PPLAN, A PRODUCTION PLANNING MANAGEMENT GAME. 85-091530
- Wilson, Graham C.**
—Rucklidge, John C. GRANT 262. LITHOLOGICAL FEATURES AND ECONOMIC SIGNIFICANCE OF REDUCED CARBONACEOUS ROCKS IN GOLD DEPOSITS. 87-052181
- Wilson, Graham L.**
—METAL PUMPING CHARACTERISTICS OF DIECASTING MACHINES. 85-031013
- Wilson, Grant M.**
—see Owens, Jonathan L. 87-065080
—see Wilding, W. Vincent. 87-074707
—see Gillespie, Paul C. 87-074710
—see Wilding, W. Vincent. 87-082158
—FROM REDLICH-KISTER TO LOCAL COMPOSITION MODELS, GROUP SOLUTIONS, AND ELECTROLYTES. 86-043519
—Gillespie, Paul C.; Owens, Jonathan L. SOUR WATER EQUILIBRIA EXTENDED TO HIGH-TEMPERATURES AND WITH INERTS PRESENT. 86-077257
—see Gray, James A. 85-017314
- Wilson, H.**
—Bouchard, M.A.; Delisle, C.E. ACID NEUTRALIZING CAPACITY OF GLACIAL SEDIMENTS IN WESTERN UNGAVA. 86-002789
—see Bachmann, P.K. 86-082448
—see Geittner, P. 86-082449
—see Roddy, D.J. 86-101711
—see Geittner, P. 85-102844
- Wilson, H.A.**
—Singh, R.P. NUMERICAL SIMULATION OF INDIVIDUAL QUICK FREEZING OF SPHERICAL FOODS. 87-047504
- Wilson, H.H.**
—STRUCTURAL EVOLUTION OF THE GOLDEN LANE, TAMPICO EMBAYMENT, MEXICO. 87-079600
- Wilson, H.R.**
—see Hsieh, C.M. 85-035411
- Wilson, Harold J.**
—see Marquis, Peter M. 87-031934
- Wilson, Harry**
—see Wakasa, Yutaka. 86-026740
- Wilson, Heather**
—Shaw, Michael J. DESIGNING SOFTWARE FOR THE INTERNATIONAL MARKET. 85-022675
- Wilson, Helen Rose**
—FLUORESCENT DYES INTERACTING WITH SMALL SILVER PARTICLES: A SYSTEM EXTENDING THE SPECTRAL RANGE OF FLUORESCENT SOLAR CONCENTRATORS. 87-110702
- Wilson, Hugh A.**
—see Axelrod, Regina S. 87-077880
- Wilson, I.G.**
—see Scott, J.B. 87-003338
- Wilson, I.H.**
—see Thornton, J. 87-108625
—see Chereckdjan, S. 86-045052
—see Bangert, U. 86-105129
—see Webb, R.P. 86-109560
—see Milosavljevic, M. 85-099303
- Wilson, I.J.**
—see Glanvil, S.R. 86-075273
- Wilson, I.L.W.**
—Mager, T.R. STRESS CORROSION OF AGE-HARDENABLE NiFeCr ALLOYS. 87-076370
- Wilson, I.O.**
—see Baker, H. 87-035285
- Wilson, Ian**
—see van der Linden, Frits. 86-023265
—ADDRESS PIPELINING OPTION PROVIDES BUS FLEXIBILITY. 86-024826
- Wilson, Ivan R.**
—see Nguyen, Duy C. 87-065160
- Wilson, J.**
—see Chamberlin, E.P. 87-060620
—see Baker, T.J. 86-116143
—see Frischmann, W.W. 85-011335
—see Cohen, S.A. 85-084589
- Wilson, J.A.**
—see Cotterill, Paul C. 87-009584
—see Tsau, G. H. 87-058417
—see Morgen, P. 87-082856
—de Podesta, M. PRESENCE AND EFFECT OF MARTENSITIC EMBRYOS IN POTASSIUM. 87-092249
—MAKE BATCH PROCESS IMPROVEMENTS USING MODELS. 87-094083
—see Eaglesham, D.J. 87-130254
—see Fernandez de La Mora, J. 85-001348
—see Corden, M.J. 85-011956
—INFLUENCE OF AN ARTIFICIAL HYDRAULIC REGIME ON WATER QUALITY IN THE TIDAL RIVER LAGAN, NORTHERN IRELAND. 85-096054
- Wilson, J.B.**
—see Kamke, F.A. 86-034397
—see Kamke, F.A. 86-034398

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- see Narasimhan, M.N.L. 86-035104
 —Warner, G.B. NORTHWEST TERRITORIES WATER BOARD: A MODEL FOR MANAGEMENT DECISIONS IN THE NORTH. 86-043048
 —see Ilciewicz, L.B. 86-085134
 —see Ilciewicz, L.B. 86-111955
- Wilson, J.C.**
 —see Parr, R.A. 87-106294
- Wilson, J.D.**
 —see Malmquist, C.A. 85-029082
- Wilson, J.E.**
 —HEMOCOMPATIBLE POLYMERS: PREPARATION AND PROPERTIES. 87-009349
 —see Batchelor, J. 85-093905
- Wilson, J.E.H.**
 —Costlow, J.D. ACUTE TOXICITY OF DIFLUBENZURON (DFB) TO VARIOUS LIFE STAGES OF THE GRASS SHRIMP, PALAEMONETES PUGIO. 87-126764
- Wilson, J.F.**
 —see Orgill, G. 86-033913
 —Orgill, G. LINEAR ANALYSIS OF UNIFORMLY STRESSED, ORTHOTROPIC CYLINDRICAL SHELLS. 86-033928
 —MECHANICS OF BELLWS: A CRITICAL SURVEY. 85-007991
 —Orgill, G. OPTIMAL CABLE CONFIGURATION FOR PASSIVE DYNAMIC CONTROL OF COMPLIANT TOWERS. 85-077408
- Wilson, J.G.**
 —see Whittington, H.W. 86-025146
 —Whittington, H.W.; Forde, M.C. PHYSICAL INTERPRETATION OF MICROCOMPUTER-CONTROLLED AUTOMATIC ELECTRICAL RESISTIVITY MEASUREMENTS ON CONCRETE. 85-024544
 —see Pratt, K.F. 85-047552
- Wilson, J.H.**
 —see Sudarshan, T.S. 86-028453
 —see Sushnar, Gary J. 86-111334
- Wilson, J.I.B.**
 —see Blanc, D. 86-104297
 —see Craven, A.J. 86-104736
 —see John, P. 86-105070
 —see Manookian, W.Z. 86-123032
- Wilson, J.J.N.**
 —see ApSimon, H.M. 86-006903
- Wilson, J.L.**
 —Mikrodous, G.K.; Fang, H.Y. GEOTOX: A KNOWLEDGE-BASED SYSTEM FOR HAZARDOUS SITE EVALUATION. 87-006243
 —Emmons, D.L. TUCKER HILL PERLITE DEPOSIT, LAKE COUNTY, OREGON. 87-108369
 —see Sykes, J.F. 85-045205
 —Emmons, D.L. TUCKER HILL PERLITE DEPOSIT, LAKE COUNTY, OREGON. 85-075130
- Wilson, J.M.**
 —WEIGHTED MARK-SCALING ALGORITHM. 87-022837
 —see Parry, T.V. 87-087709
 —FORMULATION OF A PROBLEM INVOLVING ASSEMBLY LINES WITH MULTIPLE MANNING OF WORK STATIONS. 86-094953
 —2-PHASE METHOD FOR THE MINIMISATION OF BOOLEAN POLYNOMIALS. 85-021739
- Wilson, J. Michael**
 —see Norman Lewis R. 85-078167
- Wilson, J.N.**
 —see McGregor, A.J. 87-095327
- Wilson, J.R.**
 —Bell, R.; Cavallo, A.; Colestock, P.O.; Cohen, S.A.; Hosea, J.; Greene, G.J.; Kaita, R.; McNeill, D.; Mazzucato, E.; Ono, M.; Sato, K.; Suckewer, S.; Wouters, A.W. EVOLUTION OF PLASMA PARAMETERS AS GOVERNED BY EDGE PHENOMENA DURING ION BERNSTEIN WAVE (IBW) HEATING. 87-086842
 —STATUS OF ICRF HEATING OF TOKAMAKS. 87-122390
 —Grey, S.M. REACH REQUIREMENTS AND JOB ATTITUDES AT LASER-SCANNER CHECKOUT SYSTEMS. 85-053814
 —RESIDUUM CONVERSION USING HYDROPROCESSING WITH DELAYED COKING. 85-082461
 —Pritsker, A.A.B. EXPERIMENTAL EVALUATION OF VARIANCE REDUCTION TECHNIQUES FOR QUEUEING SIMULATION USING GENERALIZED CONCOMITANT VARIABLES. 85-090984
 —STANDARDS FOR PRODUCT SAFETY DESIGN: A FRAMEWORK FOR THEIR PRODUCTION. 85-091316
 —INSTRUMENTATION FOR PROCESS MEASUREMENT AND CONTROL IN THE BIOPROCESS INDUSTRY. 85-102963
 —see Laasanen, A.T. 85-108477
- Wilson, J.T.**
 —see Lee, M.D. 87-053156
- Wilson, J.W.**
 —see Wrench, R.E. 86-086311
 —STAR TOPOLOGY ALLOWS LANs TO EXPAND INTO WIDE-AREA NETWORKS. 85-020801
 —see Townsend, L.W. 85-027017
- Wilson, J.W. Jr.**
 —Wrench, R.E.; Yen, L.C. IMPROVING FLEXIBILITY OF RESID CRACKING. 86-086303
- Wilson, Jack**
 —TELEPRESENCE IN REMOTE SYSTEMS. 87-098538
- Wilson, Jack D.**
 —Albright, Louis D.; Walker, John N. VENTILATION AIR DISTRIBUTION. 85-041566
- Wilson, James**
 —see Cox, Gregory. 86-085602
- Wilson, James B.**
 —see Kamke, Frederick A. 86-085124
 —see Kirk, Raymond W. 86-129381
 —see Milota, Michael. 85-081217
- Wilson, James E.**
 —see Bell, Chris A. 86-006610
 —see Montalvo, Jose R. 85-106398
- Wilson, James F.**
 —Carrato, Peter J. DYNAMICALLY OPTIMAL GUIDEWAYS BASED ON MULTIPLE DISTRIBUTED PARAMETERS. 87-123183
 —see Fancher, Richard B. 86-049269
 —see Orgill, Gary. 85-073265
 —STATISTICAL RESPONSES FOR SINGLE DEGREE OF FREEDOM LINEAR STRUCTURES. 85-077404
- Wilson, James Frank**
 —STRUCTURES IN THE OFFSHORE ENVIRONMENT. 85-077311
 —SINGLE DEGREE OF FREEDOM STRUCTURES. 85-077379
 —SELECTED PROBLEMS IN RESEARCH AND DEVELOPMENT. 85-077391
 —WAVE FORCES ON STRUCTURES. 85-077402
 —DETERMINISTIC RESPONSES FOR SINGLE DEGREE OF FREEDOM STRUCTURES. 85-077403
 —APPLICATIONS OF MULTI-DEGREE OF FREEDOM SYSTEMS. 85-077406
 —CONTINUOUS SYSTEMS. 85-077407
- Wilson, James Frank (Ed.)**
 —DYNAMICS OF OFFSHORE STRUCTURES. 85-077310
- Wilson, James H.**
 —see Harner, Joseph P. III. 86-009030
 —see Curphey, Donald P. 86-085521
- Wilson, James M.**
 —see Wright, Creighton B. 85-009705
 —Wright, Creighton B.; Callard, George M.; Flege, John B. Jr. CARDIAC PROSTHESES. 85-009706
- Wilson, James N.**
 —POSITION FROM OBSERVATION OF A SINGLE BODY. 86-077458
- Wilson, James R.**
 —VARIANCE REDUCTION TECHNIQUES FOR DIGITAL SIMULATION. 87-023576
 —see Chang, Yih-Long. 86-070391
 —see Venkatraman, Sekhar. 86-071016
- Wilson, James R. (Ed.)**
 —Henriksen, James O. (Ed.); Roberts, Stephen D. (Ed.). 1986 WINTER SIMULATION CONFERENCE PROCEEDINGS. 87-023574
- Wilson, James W.**
 —see Keller, William J. 87-107507
- Wilson, Jay M.**
 —TRENDS IN DESIGN AND DEVELOPMENT OF MECHANICAL DRIVE POWER TURBINES. 87-003029
- Wilson, Jeff**
 —see Pallatt, Nadia. 85-082365
 —MARCONI: A LOOK AT THE PAST, PRESENT AND FUTURE. 85-121882
- Wilson, Jeffrey D.**
 —REVISED NASA AXIALLY SYMMETRIC RING MODEL FOR COUPLED-CAVITY TRAVELING-WAVE TUBES. 87-040439
- Wilson, Jeffrey L.**
 —see Van Allen, Bruce R. 85-045748
- Wilson, John**
 —GEOLOGY AND ECONOMIC POTENTIAL OF THE ATHABASCA BASIN IN ALBERTA. 87-074012
 —DIGITIZING OSCILLOSCOPES: FACTS, FEARS, FICTIONS. 87-082734
 —SATELLITE COMMUNICATIONS. 85-019403
 —LIGHTNING STRIKE. 85-063033
 —A.C. LOCOMOTIVE EFFICIENCY TESTING WITH A FLUKE 2452 SYSTEM. 85-063897
 —"CARESS" YOUR DESIGN AND WEED OUT FLAWS EARLY IN DEVELOPMENT. 85-091338
- Wilson, John C.**
 —ANALYSIS OF THE OBSERVED SEISMIC RESPONSE OF A HIGHWAY BRIDGE. 86-011660
 —Kelley, Henry L. AERODYNAMIC CHARACTERISTICS OF SEVERAL CURRENT HELICOPTER TAIL BOOM CROSS SECTIONS INCLUDING THE EFFECT OF SPOILERS. 86-055494
- Wilson, John D.**
 —NUMERICAL STUDIES OF FLOW THROUGH A WIND-BREAK. 85-041753
- Wilson, John F.**
 —see Menees, Gene P. 87-001151
- see Menees, Gene P. 86-006887
- Wilson, John H.**
 —EARTHQUAKE PRECAUTIONS AT KOEBERG NUCLEAR POWER STATION. 85-075694
- Wilson, John I.B.**
 —see Hassan, Yousif M. 87-103923
- Wilson, John L.**
 —Metcalfe, Douglas E. ILLUSTRATION AND VERIFICATION OF ADJOINT SENSITIVITY THEORY FOR STEADY STATE GROUNDWATER FLOW. 85-123492
- Wilson, John M.**
 —DRUG ASSAYS FOR THE CLINICAL PHARMACOKINETICS LABORATORY. 87-033798
 —see Finlay, Paul N. 87-069049
 —MODULARIZING AND MINIMIZING FAULT TREES. 86-099329
 —CLASSIFICATION OF MODELS IN OPERATIONAL RESEARCH. 85-078461
- Wilson, John O.**
 —Lenger, Scott S. IN-LINE INSPECTION - THE INTEGRATION OF A CMM INTO AN FMS. 86-095066
- Wilson, John R.**
 —MANAGEMENT FOR ENGINEERS IN A UK OR AN INTERNATIONAL BUSINESS. 87-067672
- Wilson, John T.**
 —Smith, Garmon B.; Cochran, Jack W.; Barker, James F.; Roberts, Paul V. FIELD EVALUATION OF A SIMPLE MICROSCOPIC SIMULATING THE BEHAVIOR OF VOLATILE ORGANIC COMPOUNDS IN SUBSURFACE MATERIALS. 87-005742
 —Miller, Gary D.; Ghiorse, William C.; Leach, Franklin R. RELATIONSHIP BETWEEN THE ATP CONTENT OF SUBSURFACE MATERIAL AND THE RATE OF BIODEGRADATION OF ALKYL BENZENES AND CHLOROBENZENE. 87-005836
 —see Borden, Robert C. 87-055820
 —see Webster, JoAnn J. 85-123070
- Wilson, John W.**
 —see Buck, Warren W. 87-028926
 —Heinbockel, John H.; Outlaw, R.A. ANALYSIS OF THE PHYSICAL ATOMIC FORCES BETWEEN NOBLE GAS ATOMS, ALKALI IONS, AND HALOGEN IONS. 87-049846
 —see Chang, C. Ken. 87-079072
 —Townsend, Lawrence W.; Badavi, F.F. SEMIEMPIRICAL NUCLEAR FRAGMENTATION MODEL. 87-085861
 —see Foye, Clement M. 86-098137
 —see Townsend, Lawrence W. 86-112562
 —Xu, Y.J.; Kamaratos, Elstathios; Chang, C.K. MEAN EXCITATION ENERGIES FOR STOPPING POWERS IN VARIOUS MATERIALS USING LOCAL PLASMA OSCILLATOR STRENGTHS. 85-014875
 —Khandelwal, Govind S. PROTON DOSIMETER DESIGN FOR DISTRIBUTED BODY ORGANS. 85-032292
 —see Lee, Ja H. 85-061936
 —see Cucinotta, Francis A. 85-107990
- Wilson, June**
 —Merwin, G.E.; Hench, L.L. MACHINING BIOGLASS IMPLANTS. 85-091818
- Wilson, K.**
 —see Currie, J.A.N. 87-018869
 —see Thomas, L. 87-059421
 —GaAs MONOLITHIC MICROWAVE INTEGRATED CIRCUITS. 87-059425
 —OTHER CIRCUIT ELEMENTS FOR MMICs. 87-059429
 —MMICs - DESIGN TECHNIQUES AND TOOLS. 87-059430
 —MONOLITHIC MICROWAVE INTEGRATED CIRCUITS. 87-059431
- Wilson, K.C.**
 —see Thomas, A.D. 87-046089
 —EFFECT OF SOLIDS CONCENTRATION ON DEPOSIT VELOCITY. 87-109176
- Wilson, K.J.**
 —see Schadow, K.C. 87-045041
 —Raghavan, C.; Vallabhan, C.P.G. IMPROVED STABILIZATION CIRCUIT FOR HIGH CURRENT MAGNETS USED IN NMR EXPERIMENTS. 87-077540
 —see Schadow, K.C. 87-100363
- Wilson, K.L.**
 —see Hsu, W.L. 87-086838
 —see Hirooka, Y. 87-118520
 —see Goebel, D.M. 87-122332
 —Hsu, W.L. HYDROGEN RECYCLING PROPERTIES OF GRAPHITE. 87-122333
 —see Causey, R.A. 86-053282
 —see Roth, J. 86-053418
 —see Baskes, M.I. 86-123436
 —see Barr, W.L. 85-076044
- Wilson, K.L. (Ed.)**
 —see Whitley, J.B. (Ed.). 86-079869
- Wilson, K.T.**
 —SPACESUIT DEVELOPMENT - THE AMERICAN EXPERIENCE. 85-108291
- Wilson, K.V.**
 —see Edelen, George W. Jr. 87-044450
 —see Dandge, D.K. 87-075072
 —see Dandge, D.K. 86-091724

- Wilson, K.W.**
—Head, P.C.; Jones, P.D. MERSEY ESTUARY (U.K.) BIRD MORTALITIES - CAUSES, CONSEQUENCES AND CORRECTIVES. 86-126421
- Wilson, Keith**
—COMPOSITE YARNS. 86-129680
—see Forrest, Steve. 85-110437
- Wilson, Ken**
—Nicholas, Jonathan M.C.; McDermott, Gary; Burns, John W. NOVEL MMIC X-BAND PHASE SHIFTER. 86-041588
- Wilson, Kennard V.**
—see Dandge, Dileep K. 85-080166
- Wilson, Kenneth C.**
—ANALYSIS OF BED-LOAD MOTION AT HIGH SHEAR STRESS. 87-046724
—Thomas, Allan D. NEW ANALYSIS OF THE TURBULENT FLOW OF NON-NEWTONIAN FLUIDS. 85-043994
- Wilson, Kenneth J.**
—see Kawasaki, Ernest S. 85-008235
- Wilson, Kimberley A.**
—Tuxbury, Patricia L.; Anderson, Richard L. SIMPLE ANALYTICAL MODEL FOR THE ELECTRICAL CHARACTERISTICS OF DEPLETION-MODE MOSFETS WITH APPLICATION TO LOW-TEMPERATURE OPERATION. 87-105425
- Wilson, L.**
—see Milne, D.P. 87-126206
—see Dickinson, E. 86-050868
- Wilson, L.A.**
—KINETICS OF FLAVOR CHANGES IN FOODS. 87-074457
—Kroeger, J.W. PRODUCT QUALITY INDEX. 86-002166
—see Bradley, D.A. 85-036513
- Wilson, L.J.**
—see Stief, D.E. 87-052870
- Wilson, L.N.**
—see Rangwalla, A.A. 87-002928
- Wilson, L.R.**
—see Buchholz, F.L. 87-090840
- Wilson, Lane**
—see Bienenstock, Arthur. 86-069930
- Wilson, Larry F.**
—FACTORIES OF THE FUTURE: OPTIMUM MACHINE VERSATILITY. 86-073496
- Wilson, Larry R.**
—see Langhorst, Martin A. 86-091566
- Wilson, LeRoy**
—see Vanikar, Suneel N. 86-011636
- Wilson, Loren C.**
—see Wilding, W. Vincent. 87-074707
—see Wilding, W. Vincent. 87-082158
- Wilson, Lorne Graham**
—see Everett, Lorne G. 85-051437
- Wilson, Lynn O.**
—Marcus, R.B. OXIDATION OF CURVED SILICON SURFACES. 87-104354
—Celler, G.K.; Trimble, L.E. DEEP MELTING OF SILICON WAFERS. 86-105060
—Celler, G.K. LATERAL EPITAXIAL GROWTH OVER OXIDE. 85-057051
- Wilson, M.**
—ASSESSMENT OF REMAINING CREEP LIFE OF CARBON AND LOW-ALLOY STEEL POWER PLANT COMPONENTS. 87-103515
—see Elischer, P.P. 86-043944
- Wilson, M.A.**
—see Crook, R.J. 87-079824
—Goh, K.M.; Collin, P.J.; Greenfield, L.G. ORIGINS OF HUMUS VARIATION. 87-109474
—Cutler, R.I.; Mohr, D.L.; Penner, S.; Young, L.M. PERFORMANCE OF THE 100 KEV CHOPPER/BUNCHER SYSTEM OF THE NBS-LOS ALAMOS RTM INJECTOR. 86-000557
- Wilson, M.A.D.**
—see Penner, S. 86-000649
- Wilson, M.C.**
—Bell, R.D. DESIGN AND CONSTRUCTION OF THE RIVER ROTHER CABLE-STAYED FOOTBRIDGE, ROTHER VALLEY PARK. 85-046022
—see Hemment, P.L.F. 85-100701
- Wilson, M.G.F.**
—see Erasme, D. 87-059787
—see Erasme, D. 86-065814
—see Stallard, M.M. 85-039710
—see Booth, R.C. 85-124682
- Wilson, M.J.**
—see Unamba-Oparah, I. 87-109472
—MINERAL WEATHERING PROCESSES IN PODZOLIC SOILS ON GRANITIC MATERIALS AND THEIR IMPLICATIONS FOR SURFACE WATER ACIDIFICATION. 86-002800
—Russell, J.D.; Tait, J.M.; Clark, D.R.; Fraser, A.R. MACAULAYITE, A NEW MINERAL FROM NORTH-EAST SCOTLAND. 85-072559
- Wilson, M.J.D.**
—STEREOSCOPY WITH ADAPTIVE WINDOWS. 85-055246
- Wilson, M.J. Dobree**
—see Aleksander, I. 85-055277
- Wilson, M.L.**
—see Ogale, K. 87-090166
- Wilson, M.P.**
—see Cao, Taongyu. 85-113582
- Wilson, M.R.**
—see Kosel, P.B. 85-055516
- Wilson, Mark**
—NEW HIGH SPEED SACK PALLETIZER FOR CEMENT. 86-014351
- Wilson, Martin J.R.**
—see Hench, Larry L. 86-052310
- Wilson, Maurice**
—PACE QUICKENS AT OLYMPIC DAM. 87-074057
- Wilson, Maywood L.**
—Johnson, Gary S.; MacConochie, Ian O. COMPARISON OF FLEXURAL PROPERTIES OF ARAMID-REINFORCED PULTRUSIONS HAVING VARIED MATRICES, PRE-TREATMENTS, AND POSTCURES. 87-020531
- Wilson, Michael A.**
—Young, Brian C.; Scott, Keith M. COAL PYROLYSIS RESIDUE ANALYSIS BY ²⁷Al AND ²⁹Si NUCLEAR MAGNETIC RESONANCE SPECTROMETRY. 87-017849
—see Vassallo, Anthony M. 87-017868
—see Gillam, Andrew H. 87-050304
—McCarthy, Sharon A.; Collin, Philip J.; Lambert, Dale E. ALKENE TRANSFORMATION CATALYSED BY MINERAL MATTER DURING OIL SHALE PYROLYSIS. 87-079728
—Vassallo, Anthony M.; Perdue, E. Michael; Reuter, J. Helmut. COMPOSITIONAL AND SOLID-STATE NUCLEAR MAGNETIC RESONANCE STUDY OF HUMIC AND FULVIC ACID FRACTIONS OF SOIL ORGANIC MATTER. 87-110005
—Heng, Sammy; Fredericks, Peter M.; Collin, Philip J.; Vassallo, Anthony M. CHEMICAL AND PHYSICAL STRUCTURE OF HYDROGENATION RESIDUES OF MACERAL CONCENTRATES. 86-017453
—Collin, Philip J.; Vassallo, Anthony M.; Russell, Nigel J. NATURE OF OLEFINS AND CARBOXYL GROUPS IN AN AUSTRALIAN BROWN COAL RESIN. 85-017313
—see Collin, Philip J. 85-017702
- Wilson, Michael D.**
—see Humphreys, Allan S. 85-060615
- Wilson, Michael F.**
—Fisher, Ian P.; Kriz, Jerry F. CETANE IMPROVEMENT OF MIDDLE DISTILLATES FROM ATHABASCA SYN-CRUISES BY CATALYTIC HYDROPROCESSING. 87-118933
- Wilson, Michael J.**
—see Dobie, Robert A. 85-006402
- Wilson, Mike**
—COMPUTER-INTEGRATED MANUFACTURING IN THE PRINTED CIRCUIT INDUSTRY - PART I. 87-093516
- Wilson, N.D.**
—Rappaport, S.S. CELLULAR MOBILE PACKET RADIO USING MULTIPLE-CHANNEL CSMA. 85-093435
- Wilson, N.G.**
—see Elkins, J.A. 86-098163
- Wilson, Nancy K.**
—see Lewtas, Joellen. 87-002618
—see Chuang, Jane C. 87-002749
- Wilson, Nigel H.M.**
—see Coder, Avishai. 86-076989
—see Jau, Jang-Jei. 86-077035
—see Attanucci, John. 85-073340
- Wilson, O.B.**
—see Ganapathy, N. 87-009076
- Wilson, Owen B.**
—Clark, John W. Jr.; Ganapathy, Nirmala; Harman, T.L. POTENTIAL FIELD FROM AN ACTIVE NERVE IN AN INHOMOGENEOUS, ANISOTROPIC VOLUME CONDUCTOR - THE FORWARD PROBLEM. 86-009552
—Clark, John W. Jr.; Ganapathy, Nirmala; Harman, T.L. POTENTIAL FIELD FROM AN ACTIVE NERVE IN AN INHOMOGENEOUS, ANISOTROPIC VOLUME CONDUCTOR - THE INVERSE PROBLEM. 86-009553
—see Ganapathy, Nirmala. 86-009613
- Wilson, P.**
—see Wolgram, C. 87-012431
—see Henderson, R. 87-094561
—see Yu, S.S. 86-041290
—USE OF POWERFUL LASERS AND LIDARS FOR RANGING AND POSITIONING. 85-108311
- Wilson, P.A.**
—Tong, T.K. BACK TO BASICS. 87-069897
- Wilson, P.B.**
—see Bane, K.L.F. 86-000548
—see Garwin, E.L. 86-000614
- Wilson, P.D.**
—see Garraway, J. 85-116053
- Wilson, P.G.A.**
—COMPLETE PROTECTION OF MOTORS UNDER VARIABLE LOAD CONDITIONS. 85-035486
- Wilson, P.H.**
—see Kusec, R.R. 86-096158
- Wilson, P.R.**
—POSSIBILITY OF A PHOTOSPHERIC DYNAMO. 86-006656
—EULER FORMULAS AND GEOMETRIC MODELING. 86-111960
—Faux, I.D.; Ostrowski, M.C.; Pasquill, K.G. INTERFACES FOR DATA TRANSFER BETWEEN SOLID MODELING SYSTEMS. 85-020191
- Wilson, P.W.**
—Guillory, B.; Knopf, F.C. OPTIMAL DESIGN OF A FOOD PLANT WITH NON-CONTINUOUS PROCESSES. 86-048429
- Wilson, Paul**
—Cordingley, Chris. G-64 ROUTE TO MICROSYSTEM HARDWARE IMPLEMENTATION. 86-024827
- Wilson, Paul A.**
—INDUCED VERTICAL FLOW OF CRUSHED LIME-STONE FROM STORAGE PILES. 85-063152
- Wilson, Perry F.**
—Ma, Mark T. SHIELDING-EFFECTIVENESS MEASUREMENTS WITH A DUAL TEM CELL. 86-040765
—Adams, J.W.; Ma, Mark T. MEASUREMENT OF THE ELECTROMAGNETIC SHIELDING CAPABILITIES OF MATERIALS. 86-040766
—Ma, Mark T. SIMPLE APPROXIMATE EXPRESSIONS FOR HIGHER ORDER MODE CUTOFF AND RESONANT FREQUENCIES IN TEM CELLS. 86-040887
—Chang, David C. MODE COUPLING BY A LONGITUDINAL SLOT FOR A CLASS OF PLANAR WAVEGUIDING STRUCTURES - I: THEORY. 86-127655
—Chang, David C. MODE COUPLING BY A LONGITUDINAL SLOT FOR A CLASS OF PLANAR WAVEGUIDING STRUCTURES - II: APPLICATIONS. 86-127972
- Wilson, Peter**
—POWER TRANSISTOR DEVELOPMENTS FOR COLOR CRT DEFLECTION. 87-040372
—SOLID STATE RELAY TECHNOLOGY. 85-036814
- Wilson, Peter N.**
—Lawrence, Alistair B. FATS IN COMPOUND FEEDS: A REVIEW. 85-045869
- Wilson, Peter R.**
—CONIC REPRESENTATIONS FOR SHAPE DESCRIPTION. 87-021093
- Wilson, Peter S.**
—POWER TRANSISTOR DEVELOPMENTS FOR COLOR CRT DEFLECTION. 87-120416
- Wilson, R.**
—see Brown, Dale M. 87-059170
—see Chu, T.K. 87-122207
—see Burba, M.E. 87-123511
—STANDARDIZATION OF MATERIALS, CONSTRUCTION TECHNIQUES AND OPERATIONAL METHODS IN THE WATER AND SANITATION SECTOR OF A SMALL ISLAND POPULATION. 87-127207
—see Donnelly, T. 86-031614
—see Brown, D. 86-036128
—Vivian, G.A.; Chase, W.J.; Armitage, G.; Sennema, L.J. OCCUPATIONAL DOSE REDUCTION EXPERIENCE IN ONTARIO HYDRO NUCLEAR POWER STATIONS. 86-079326
—see Langston, D.B. 86-080170
—CALCULATION OF THE ELECTRICAL FIELD WITHIN AN ELECTRICAL SENSING ZONE COUNTER. 86-085272
—see Suckewer, S. 85-118844
- Wilson, R.A.**
—see McClintock, J.A. 87-074816
—see Beck, W.A. 87-104841
- Wilson, R.B.**
—see Forrest, S.R. 87-104831
—see Cano, M. 86-009733
—see Dutta, N.K. 85-078667
—see Besomi, P. 85-099947
—Besomi, P.; Nelson, R.J. INVESTIGATION OF MELT CARRY-OVER DURING LIQUID PHASE EPITAXY. 85-100016
—see Forrest, S.R. 85-101374
- Wilson, R.C.**
—Keefer, D.K. PREDICTING AREAL LIMITS OF EARTHQUAKE-INDUCED LANDSLIDING. 86-034838
—see Youd, T.L. 86-034866
- Wilson, R.D.**
—Anable, W.E. REMOVAL OF ALKALIES FROM PORTLAND CEMENT KILN DUST. 87-014997
—see Landsberg, Arne. 85-004600
—see Landsberg, A. 85-060050
- Wilson, R.E.**
—GAP CORRECTION FOR HAWT BLADES. 87-129210
—WIND TURBINE FLOW FIELD MODEL. 87-129225
—Palazzotto, A.N. VISCOPLASTICITY IN A SUPERALLOY AT ELEVATED TEMPERATURES CONSIDERING TENSION AND COMPRESSION LOADING. 85-113885
- Wilson, R.F.**
—see Martin, B.A. 86-002421

- Wilson, R.G.**
—PROS AND CONS OF ADHESIVES FOR BONDING PLASTICS. 86-001406
- Wilson, R. Gale**
—Davis, Richard E.; Wright, Robert E. Jr.; Sivertson, W.E. Jr.; Bullock, Gordon F. RADIOMETRIC RESPONSIVITY DETERMINATION FOR FEATURE IDENTIFICATION AND LOCATION EXPERIMENT (FILE) FLOWN ON SPACE SHUTTLE MISSION 41-G. 87-111669
- Wilson, R.H.**
—Gorowitz, B.; Williams, A.G.; Chow, R.; Kang, S. ACHIEVING LOW CONTACT RESISTANCE TO ALUMINUM WITH SELECTIVE TUNGSTEN DEPOSITION. 87-058731
—Piacente, P.A. EFFECT OF CIRCUIT STRUCTURE ON PLANARIZATION RESIST THICKNESS. 86-060834
—Piacente, P.A. EFFECT OF PLANARIZATION ON VLSI PROCESSING. 86-060916
—see Tabor, R.W. 85-048680
—Sakata, T.; Kawai, T.; Hashimoto, K. ANALYSIS OF THE TRANSIENT RESPONSE OF A SEMICONDUCTOR-ELECTROLYTE CIRCUIT TO A SHORT LIGHT PULSE: APPLICATION TO CdSe ELECTRODES. 85-102801
- Wilson, R.J.**
—see Chiang, S. 87-073531
—Rogers, R.P. MATHEMATICAL MODELLING OF A VARIABLE CONDUCTANCE HEAT PIPE EXPERIMENT FLOWN ON THE SHUTTLE PALLET SATELLITE (SPAS-01). 86-054278
—see Cleveland, J.W. 85-075759
- Wilson, R.J.T.**
—see Wand, K. 87-080419
- Wilson, R.K.**
—Kelly, T.J.; Kiser, S.D. EFFECT OF IRON DILUTION ON Cu-Ni WELD DEPOSITS USED IN SEAWATER. 87-128303
—see Kelly, T.J. 85-124909
- Wilson, R.M.**
—see Van Lint, J.H. 86-019048
—Roarty, J.D. WESTINGHOUSE AIMS TO IMPROVE RELIABILITY WITH ITS MODEL F DESIGN. 86-114184
- Wilson, R.N.**
—see Kemp, R.M.J. 85-004032
- Wilson, R.R.**
—see Rojahn, Christopher. 87-034238
- Wilson, R. Scott**
—Marmur, Abraham; Cooper, Stuart L. MODEL OF DEPOSITION AND EMBOLIZATION OF PROTEINS AND PLATELETS ON BIOMATERIAL SURFACES. 86-095870
- Wilson, R.W.**
—Murphy, K.L.; Frenette, E.G. AEROBIC AND ANAEROBIC TREATMENT OF NSSC AND CTMP EFFLUENT. 87-083354
- Wilson, Ralph A. Jr.**
—OBSERVATIONS OF EXTINCTION AND MARGINAL BURNING STATES IN FREE BURNING POROUS FUEL BEDS. 86-045189
- Wilson, Raymond C.**
—see Keefer, David K. 86-034867
- Wilson, Raymond L.**
—OPERATIONS AND SUPPORT COST MODEL FOR NEW PRODUCT CONCEPT DEVELOPMENT. 86-094846
- Wilson, Raymond R. Jr.**
—Smith, Kenneth L. Jr.; Rosenblatt, Richard H. MEGAFaUNA ASSOCIATED WITH BATHYAL SEAMOUNTS IN THE CENTRAL NORTH PACIFIC OCEAN. 86-080470
- Wilson, Richard**
—VISIT TO CHERNOBYL. 87-077926
—Crouch, E.A.C. RISK ASSESSMENT AND COMPARISONS: AN INTRODUCTION. 87-098942
—see Travis, Curtis C. 87-098978
—see Theofanous, T.G. 86-079995
—NUCLEAR PHYSICS PROGRAM AND EXPERIMENTAL NEEDS. 86-087243
—see Hakanoglu, Erol. 85-008180
- Wilson, Richard C.**
—see Fangzhi, Wang. 86-058408
- Wilson, Richard E.**
—see Joy, Edward B. 86-037006
- Wilson, Richard M.**
—see van Lint, Jacobus H. 86-019159
- Wilson, Richard S.**
—see Hyman, Leonard S. 86-038607
- Wilson, Richard T.**
—see Smith, Alan D. 85-018082
- Wilson, Rob**
—PHYSICS OF DRIVING BACKPLANE BUSES. 86-024840
—10MHz DYNAMIC RAM CONTROLLER. 86-031200
—DDA INTRODUCES DDEC ELECTRONIC ENGINE CONTROL. 86-032811
—FILLING THE GAP FOR FUEL SYSTEM REPLACEMENT PARTS. 86-032891
—CAT BEGINS INTRODUCTION OF BROAD GAS ENGINE LINE. 86-049927
- ELECTRONIC GOVERNOR COMPENSATES FOR LOAD CONDITIONS. 86-053127
—NOVEL PROCESSOR - PERIPHERAL INTERFACE. 85-023636
- Wilson, Robert G.**
—see Yonts, C. Dean. 87-116942
- Wilson, Robert**
—see Lazar, Arye. 87-014642
- Wilson, Robert A.**
—DETROIT DIESEL PUSHES MILITARY POWER PACK. 86-032922
- Wilson, Robert B.**
—see Oren, Shmuel S. 87-038172
—see Chao, Hung-po. 87-038989
- Wilson, Robert C.**
—see Guillon, Daniel. 85-028410
- Wilson, Robert E.**
—Wong, K.-C.; Filadelfo, Ronald. LOW FREQUENCY SEA LEVEL VARIABILITY IN THE VICINITY OF THE EAST RIVER TIDAL STRAIT. 85-077204
- Wilson, Robert M.**
—STATISTICAL ASPECTS OF SOLAR FLARES. 87-117072
—VERIFICATION OF CAD-BASED DATA EXCHANGE. 86-072547
- Wilson, Robert N.**
—see Jan, M. Qasim. 85-072461
- Wilson, Roger**
—REDUCED INSTRUCTION SET COMPUTERS. 86-024597
- Wilson, Roger A.**
—see Assay, R. Elliott. 87-091355
- Wilson, Roland**
—Granlund, Goesta H. UNCERTAINTY PRINCIPLE IN IMAGE PROCESSING. 85-055177
—see Spann, Michael. 85-055435
- Wilson, Ron**
—ADA'S INFLUENCE SPREADS THROUGH DEFENSE COMMUNITY. 87-023401
—NEW COPROCESSORS HEAD TOWARD SUPERMINI SPEEDS. 87-024082
—EMBEDDED SYSTEMS MANIPULATE DISTRIBUTED TASKS. 87-024157
—MASTERING THE MAZE GROWS HARDER AS ASIC CHOICES PROLIFERATE. 87-059552
—DIGITAL SIGNAL PROCESSING ICs TAKE ON NEW APPLICATIONS. 87-108088
- Wilson, Rosemary J.**
—see Metcalfe, B.L. 85-019571
- Wilson, S.**
—see Ang, S. 87-108386
—UNDERGROUND CLARIFICATION OF WATER. 86-076173
- Wilson, S.B.**
—Anderson, J.M. APPLICABILITY OF LOWTRAN 5 COMPUTER CODE TO AERIAL THERMOGRAPHIC DATA CORRECTION. 86-099413
—see Banks, P.J. 86-120436
- Wilson, S.D.**
—see Sturm, J.C. 87-105491
- Wilson, S.G.**
—Frew, J.A. EFFECT OF OPERATING VARIABLES UPON LIQUID BACKMIXING IN A LABORATORY FLUTATION BANK. 86-083265
- Wilson, S.I.**
—see Hollworth, B.R. 85-052228
- Wilson, S.J.**
—Wong, K.H. CONVERGENCE OF A FEASIBLE DIRECTIONS ALGORITHM FOR RELAXED CONTROLS IN TIME-LAG SYSTEMS. 87-026719
—CONVERGENCE OF A CONDITIONAL GRADIENT METHOD FOR RELAXED CONTROLS IN TIME-LAG CONTROL PROBLEMS. 87-027487
—see De Mora, S.J. 87-127419
—see Teo, K.L. 86-027410
—see Harrison, Roy M. 86-055820
—see Harrison, Roy M. 85-052904
- Wilson, S.M.**
—see Carpenter, T.G. 85-056822
- Wilson, S.R.**
—Gordon, T. CALCULATING SAMPLE SIZES IN THE PRESENCE OF CONFOUNDING VARIABLES. 87-101436
—see Holland, O. W. 87-104179
—Paulson, W.M.; Gregory, R.B.; Lamartine, B.C.; Leavitt, J.A.; McIntyre, L.C. Jr.; Seerveld, J.L. AMORPHIZATION IMPLANTS AND LOW TEMPERATURE RAPID THERMAL PROCESSING TO FORM LOW SHEET RESISTANCE, SHALLOW JUNCTION, BORON IMPLANTED LAYERS. 87-106051
—Paulson, W.M.; Gregory, R.B. RAPID ANNEALING TECHNOLOGY FOR FUTURE VLSI. 86-060808
—Gregory, R.B.; Paulson, W.M.; Krause, S.J.; Gressett, J.D.; Hamdi, A.H.; McDaniel, F.D.; Downing, R.G. PROPERTIES OF ION-IMPLANTED POLYCRYSTALLINE Si LAYERS SUBJECTED TO RAPID THERMAL ANNEALING. 85-101140
- Wilson, S.S.**
—see Riffat, S.B. 87-053505
- Wilson, Sarah L.**
—see Wylie, Geoffrey A. 85-081857
- Wilson, Simon**
—see Davison, William. 87-126096
- Wilson, Simon J.**
—see Harrison, Roy M. 85-053331
—see Harrison, Roy M. 85-053332
—see Harrison, Roy M. 85-053333
- Wilson, Stephen**
—DIAGRAMMATIC MANY-BODY PERTURBATION THEORY OF ATOMIC AND MOLECULAR ELECTRONIC STRUCTURE. 85-039599
- Wilson, Stephen A.**
—see Page, Norman J. 86-089927
- Wilson, Stephen G.**
—RATE 5/6 TRELLIS-CODED 8-PSK. 87-085076
—see Rhodes, Russell B. Jr. 87-096267
—see Mulligan, Michael G. 85-018637
—see Pizzi, Steven V. 85-018641
—Sleeper, Harry A.; Schottler, Paul J.; Lyons, Mark T. RATE 3/4 CONVOLUTIONAL CODING OF 16-PSK: CODE DESIGN AND PERFORMANCE STUDY. 85-018688
- Wilson, Stephen J.**
—Jenkins, Richard M.; Devereux, Robert W.J. LOW-CORE SILICA WAVEGUIDES. 87-128135
- Wilson, Stephen T.**
—see Flanigen, Edith M. 86-076591
- Wilson, Steven A.**
—see Gray, Floyd. 86-089926
- Wilson, Stuart**
—CHOOSING ENGINEERING PLASTICS. 86-088824
- Wilson, Stuart S.**
—DISCUSSION ON 'SELECTING A WORKING FLUID FOR A RANKINE-CYCLE ENGINE'. 86-054001
- Wilson, T.**
—McCabe, E. M.; Hamilton, D. K. NEW METHOD FOR DISPLAYING LOW-CONTRAST OPTICAL-BEAM-INDUCED CONTRAST IMAGES IN THE SCANNING OPTICAL MICROSCOPE. 87-056973
—Carlini, A.R. DEPTH DISCRIMINATION CRITERIA IN CONFOCAL OPTICAL SYSTEMS. 87-081236
—see Hamilton, D.K. 87-104902
—McCabe, E.M. OPTICAL BEAM INDUCED CURRENT IMAGING OF DISLOCATIONS IN SEMICONDUCTORS. 87-105511
—Pester, P.D. THEORY OF SCAN SPEED DEPENDENT OPTICAL BEAM INDUCED CURRENT IMAGES IN SEMICONDUCTORS. 87-105544
—Pester, P.D. OPTICAL BEAM INDUCED MINORITY CARRIER DISTRIBUTION IN SEMICONDUCTORS. 87-105789
—Sheppard, C.J.R. OBSERVATIONS OF DISLOCATIONS AND JUNCTION IRREGULARITIES IN BIPOLAR TRANSISTORS USING THE OBIC MODE OF THE SCANNING OPTICAL MICROSCOPE. 87-122821
—Carlini, A.R.; Hamilton, D.K. IMAGES OF THICK STEP OBJECTS IN CONFOCAL SCANNING MICROSCOPES BY AXIAL SCANNING. 86-060581
—see Falconer, M. 86-067444
—see Hamilton, D.K. 86-075155
—Hamilton, D.K. DARK-FIELD SCANNING OPTICAL MICROSCOPY. 86-075167
—Carlini, A.R. IMAGES OF THICK STEP OBJECTS IN THE CONFOCAL SCANNING OPTICAL MICROSCOPE. 86-075168
—see Sheppard, C.J.R. 86-075169
—Sheppard, C.J.R. PHASE CONTRAST MICROSCOPY BY NEARLY FULL ILLUMINATION. 85-071796
—see Solymar, L. 85-078813
- Wilson, T.F.**
—see Manne, A.S. 85-040104
- Wilson, T.K.**
—Bell, Margaret C. TRANSPORT CO-ORDINATION AND INTEGRATION IN WEST GERMANY. 86-124529
- Wilson, T.L.**
—see Clark, R.S. 87-024483
- Wilson, T. Lamont**
—ELECTRIC PROCESS HEATING COMMITTEE ACTIVITIES IN INTERNATIONAL INTERFERENCE LIMITS SETTING - A REPORT. 87-057504
- Wilson, T.M.B.**
—MARKETING OF FLUID BED PROCESS FOR POLYETHYLENE MANUFACTURE. 86-090615
- Wilson, T.R.S.**
—VERTICAL POREWATER ADVECTION IN DEEP-OCEAN SEDIMENTS. INVESTIGATED BY MEANS OF A GENERAL DIAGENETIC MODEL. 86-080543
- Wilson, Tazewell**
—Klausner, Arthur; Payson, Carolyn. NETWORKING IN BIOTECHNOLOGY. 86-010515
- Wilson, Ted W.**
—WORKING SCOPE DOCUMENT FOR THE ENTIRE PROJECT TEAM. 87-041864
- Wilson, Terry D.**
—RECENT ADVANCES IN HPLC ANALYSIS OF ANALGESICS. 86-034258

- HPLC DETERMINATION OF LACTIC ACID IN MILIRONE INJECTION AND ORAL SOLUTION USING ION-EXCHANGE SAMPLE PREPARATION METHODS. 85-000481
- Wilson, Thomas A.**
—see Thrush, K. Bryan. 87-025946
- Wilson, Thomas E.**
—see Buhr, Heinrich O. 85-103357
- Wilson, Thomas G.**
—see Wong, Ronald Chiu-Seung. 87-035714
- Wilson, Thomas G. Jr.**
—see McArdle, James. 87-035688
- Wilson, Thomas H.**
—see Pocius, Alphonsus V. 85-001119
- Wilson, Tom**
—Belshe, Rana. MOVABLE INSULATION SYSTEMS. 87-012269
- Wilson, Tony**
—Pester, Paul D. ANALYSIS OF THE PHOTOINDUCED CURRENT FROM A FINELY FOCUSED LIGHT BEAM IN PLANAR P-N JUNCTIONS AND SCHOTTKY-BARRIER DIODES. 87-105614
- Wilson, Tug**
—COUNTY SETS A FAST PACE IN COMBATING ACCIDENT MENACE. 86-055728
- Wilson, W.B.**
—see LaBaue, R.J. 87-085860
- Wilson, W.E.**
—see Mumford, J.L. 87-013544
—see Ackroyd, R.T. 87-069969
- Wilson, W.E. Jr.**
—see Richards, L.W. 85-001694
- Wilson, W.G.**
—PROLOG FOR APPLICATIONS PROGRAMMING. 87-023322
—see Heaslip, L.J. 87-113741
—see Heaslip, L.J. 86-116251
—see Heaslip, L.J. 86-116403
—see Heaslip, L.J. 85-112404
- Wilson, W.I.**
—see Fan, Liang-Shih. 85-063129
- Wilson, W.J.**
—see Chen, Y.C. 86-026889
—Aplevich, J.D. CO-ORDINATED GOVERNOR/EXCITER STABILIZER DESIGN IN MULTI-MACHINE POWER SYSTEMS. 86-036461
—see Zhou, R.J. 85-036599
- Wilson, W.K.**
—see Saxena, A. 85-046434
—J-INTEGRAL ESTIMATE FOR SMALL EDGE AND INTERIOR CRACKS. 85-046524
—see Dowling, N.E. 85-067322
- Wilson, W.L.**
—see Marowsky, G. 85-062128
- Wilson, W.L. Jr.**
—see Sauerbrey, R.A. 86-064903
- Wilson, Wayne S.**
—ROLE OF VISION IN A DIMENSIONAL CONTROL STRATEGY. 86-007345
- Wilson, William B.**
—Massoud, Hisham Z.; Swanson, Eric J.; George, Rhett T. Jr.; Fair, Richard B. MEASUREMENT AND MODELING OF CHARGE FEEDTHROUGH IN N-CHANNEL MOS ANALOG SWITCHES. 86-041639
- Wilson, William E.**
—see White, Warren H. 87-002391
—see Edney, Edward O. 86-049699
- Wilson, William E. Jr.**
—see White, Warren H. 85-002825
- Wilson, William F.**
—see Halpern, J. Daniel. 87-007050
- Wilson, William G.**
—Heaslip, L.J.; Somerville, I.D. RARE EARTH ADDITIONS IN CONTINUOUSLY CAST STEEL. 85-112462
- Wilson, William J.**
—Howard, R.J.; Ibbott, Anthony C.; Parks, Gary S.; Ricketts, William B. MILLIMETER-WAVE IMAGING SENSOR. 86-057993
- Wilson, William L. Jr.**
—see Nighan, William L. 87-063581
—see Tittel, Frank K. 87-063614
—Tittel, Frank K.; Nighan, William. BROADBAND TUNABLE EXCIMER LASERS. 86-064719
—see Sauerbrey, Roland. 86-064721
- Wilson, William R.D.**
—see Hector, Louis G. Jr. 87-065761
- Wilson, William S.**
—see Pitt, Adrian M. 87-042984
—see Spear, Robert J. 85-041300
—INFLUENCE OF INERT PARTICULATE MATERIAL ON THE PROPERTIES OF RDX/POLYETHYLENE WAX COMPOSITIONS. 85-041308
—EFFECTS OF IMPURITIES AND ADDITIVES ON THE GROWTH OF POLYCRYSTALLINE TNT. 85-041321
- Wilson, Wilson L.**
—see Law, Henry H. 85-050605
- Wilt, D.**
—see Vander Brug, G.J. 86-100315
- Wilt, D. P.**
—see Antreasyan, A. 87-063703
—Long, J.; Dautremont-Smith, W.C.; Focht, M.W.; Shen, T.M.; Hartman, R.L. CHANNELLED-SUBSTRATE BURIED-HETEROSTRUCTURE InGaAsP/InP LASER WITH SEMI-INSULATING OMVPE BASE STRUCTURE AND LPE REGROWTH. 86-065072
—see Bowers, J.E. 86-065202
—see Bowers, J.E. 85-062180
—see Koch, T.L. 85-062264
—see Lee, T.P. 85-062325
—see Bowers, J.E. 85-062404
—see Lee, T.P. 85-062437
—see Dutta, N.K. 85-078667
- Wilt, Daniel P.**
—see Antreasyan, Arsam. 86-065256
—see Bowers, John E. 86-065268
—see Gnauck, Alan H. 86-081999
- Wilt, Donald**
—see Vanderbrug, Gordon. 86-101372
- Wilt, M.**
—see Horowitz, Y.S. 86-034075
- Wilt, M.D.**
—see Trusty, R.M. 87-068953
- Wilt, M.J.**
—see Goldstein, N.E. 86-051341
—Goldstein, N.E. INTERPRETATION OF DIPOLE-DIPOLE RESISTIVITY MONITORING DATA AT CERRO PRIETO. 86-051627
- Wilt, P.M.**
—NUCLEATION RATES AND BUBBLE STABILITY IN WATER-CARBON DIOXIDE SOLUTIONS. 86-066295
- Wiltink, J.G.**
—DEFICIENCY OF NATURAL DEDUCTION. 87-021988
—TWO MOST NONDETERMINISTIC PROGRAMS. 86-022568
—see Bijlsma, A. 86-023031
- Wiltkopt, Manfred**
—see Jacobi, Hans. 87-018608
- Wiltman, F.H.**
—STRUCTURE OF CONCRETE WITH RESPECT TO CRACK FORMATION. 85-023965
- Wilton, D.H.C.**
—Wardle, R.J. TWO CONTRASTING METALLOGENIC STYLES IN THE EARLY PROTEROZOIC UPPER AILLIK GROUP, CENTRAL MINERAL BELT, LABRADOR, CANADA. 87-081532
—Strong, D.F. GRANITE-RELATED GOLD MINERALIZATION IN THE CAPE RAY FAULT ZONE OF SOUTHWESTERN NEWFOUNDLAND. 86-053000
- Wilton, D.T.**
—see Amini, S. 86-001148
- Wilton, Derek H.C.**
—REE AND BACKGROUND Au/Ag EVIDENCE CONCERNING THE ORIGIN OF HYDROTHERMAL FLUIDS IN THE CAPE RAY ELECTROM DEPOSITS, SOUTHWESTERN NEWFOUNDLAND. 85-050682
- Wilton, Donald R.**
—see Bhattacharya, Shyamal. 87-005277
—see Govind, S. 85-038604
- Wilton, M.**
—see Hallas, M. 86-013345
- Wilton, Peter C.**
—see Gupta, Sunil. 87-031840
- Wilton, Richard**
—OBJECT-COMPILED FORTH INTERPRETER WITH A SEGMENTED MEMORY MODEL. 87-022546
—RAM-LOADABLE CHARACTER SETS FOR THE IBM PC. 87-031015
- Wilton, Roger**
—RECENT TECHNICAL DEVELOPMENTS IN THE FIRE DETECTION FIELD. 87-044128
- Wilton, T.J.**
—see Broadhurst, K.A. 86-010894
—AIR OVERPRESSURE FROM BLASTING. 85-010284
- Wiltshchko, David V.**
—see Narahara, David K. 86-051134
- Wiltse, James C.**
—ASCENT TO MM-WAVES. 87-073854
—NEAR-MILLIMETER WAVES. 85-072166
- Wiltse, James C. (Ed.)**
—MILLIMETER WAVE TECHNOLOGY III. 86-075602
- Wiltse, John A.**
—see Cuddy, Michael J. 85-110086
- Wiltse, Wendy I.**
—Foreman, Kenneth H.; Teal, John M.; Valiela, Ivan. EFFECTS OF PREDATORS AND FOOD RESOURCES ON THE MACROBENTHOS OF SALT MARSH CREEKS. 85-066458
- Wiltsee, George A.**
—see Sondreal, Everett A. 85-063101
- Wiltshire, Alan**
—FAULT LOCATION IN OPTICAL FIBRES. 86-082623
- Wiltshire, Denise A.**
—Evans, Margaret L. ACID PRECIPITATION - AN ANNOTATED BIBLIOGRAPHY. 85-002616
- Wiltshire, J.**
—MANPOWER AND TRAINING PROBLEMS IN THE U.K. 87-041947
—DEVELOPMENTS IN FULL-SCOPE, REAL-TIME NUCLEAR PLANT SIMULATORS. 87-078147
- Wiltshire, M.C.K.**
—Lewis, M.R. METHOD FOR ANALYZING ELLIPTICALLY POLARIZED LIGHT OVER A RANGE OF WAVELENGTHS. 87-064456
- Wiltshire, R.A.P.**
—see Rytz, A. 87-077511
- Wiltshire, Richard L. (Ed.)**
—see Lovell, Charles William (Ed.). 87-109685
- Wiltshire, S.E.**
—IDENTIFICATION OF HOMOGENEOUS REGIONS FOR FLOOD FREQUENCY ANALYSIS. 86-045421
—REGIONAL FLOOD FREQUENCY ANALYSIS I: HOMOGENEITY STATISTICS. 86-045440
—REGIONAL FLOOD FREQUENCY ANALYSIS II: MULTIVARIATE CLASSIFICATION OF DRAINAGE BASINS IN BRITAIN. 86-045441
—GROUPING BASINS FOR REGIONAL FLOOD FREQUENCY ANALYSIS. 85-043005
- Wiltshire, T.J.**
—see Whitfield, T.W.A. 86-019580
- Wiltzen, R.C.A.**
—see Rao, Subir. 86-016044
- Wiltzius, D.P.**
—see Buzzell, C.A. 87-023559
- Wiltzius, Pierre**
—see Kramer, Jeffrey. 87-020021
- Wiltzsch, M.**
—Evaluating Methods for Insertion Insulation and Heat Removal from Motor Sound Protecting Caps in Motor Cars. 87-007162
—Problems at Designing Sound Control Boxes and Cabins. 86-042504
- Wilun, Zenon**
—THE INFLUENCE OF AIR PRESSURE IN SANDY EMBANKMENTS ON THEIR STABILITY. 86-042386
- Wilverding, George**
—Mattu, Rohini. SAFETRAC: A TOOL FOR MANAGING SAFETY-RELATED DOCUMENT REVIEW. 86-079169
- Wilwerding, Dennis J.**
—COMPARING LINEAR AND MATRIX VISION SYSTEMS. 87-012804
- Wilyman, P.R.**
—SINTERING WITH NITROGEN BASED ATMOSPHERES. 85-090016
- Wiltzbach, Margaret A.**
—see Petersen, Robert C. Jr. 87-099010
- Wiman, Bo L.B.**
—DIURNAL VARIATIONS OF AEROSOL CONCENTRATIONS INSIDE AND ABOVE A YOUNG SPRUCE STAND: MODELLING AND MEASUREMENTS. 87-047777
—Lannefors, Hans O. AEROSOL CHARACTERISTICS IN A MATURE CONIFEROUS FOREST - METHODOLOGY, COMPOSITION, SOURCES AND SPATIAL CONCENTRATION VARIATIONS. 85-001654
—Agren, Goran I.; Lannefors, Hans O. AEROSOL CONCENTRATION PROFILES WITHIN A MATURE CONIFEROUS FOREST - MODEL VERSUS FIELD RESULTS. 85-001655
—Agren, Goran I. AEROSOL DEPLETION AND DEPOSITION IN FORESTS - A MODEL ANALYSIS. 85-001760
- Wiman, Ingela M.B.**
—see Johansson, Eva-Marta. 86-112780
- Wiman, W. David**
—OIL AND GAS DEVELOPMENTS IN SOUTH AMERICA, CENTRAL AMERICA, CARIBBEAN AREA, AND MEXICO IN 1985. 86-081102
- Wimberger, Franz**
—Mixing and Processing Plant for Concrete with Fully Electronic, Micro-Processor Controlled Batching - and Weighing System. 86-025687
- Wimberger-Friedl, R.**
—see Janeschitz-Kriegl, H. 87-087452
- Wimberly, J.J. III**
—see Chambliss, Carroll W. 87-125583
- Wimberly, James**
—Sistler, Fred E. COMPUTER SELECTION OF COMMERCIAL-SCALE RICE DRYING COMPONENTS. 85-002034
- Wimberly, Patricia A.**
—SPEEDING ENGINEER ACCESS TO TECHNICAL INFORMATION. 85-040300
- Wimbush, Mark**
—see Li, Li. 85-077103
- Wimmer, E.**
—see Freeman, A.J. 87-007682
—Krakauer, H.; Freeman, A.J. THEORY OF SURFACE ELECTRONIC STRUCTURE. 86-074201
—see Fu, C.L. 86-118312
—see Redinger, J. 86-122174

- see Redinger, J. 85-118650
- Wimmer, H.K.**
—MONOTONICITY OF MAXIMAL SOLUTIONS OF ALGEBRAIC RICCATI EQUATIONS. 85-067831
- Wimmer, Harald K.**
—MATRICES OF RATIONAL NUMBERS, STATE GROUP REALIZATIONS AND STRAIGHT BASES OF ABELIAN GROUPS. 87-119337
- Wimmer, Horst**
—see Dutzler, Wilhelm. 87-061422
- Wimmer, J.**
—see Bechstedt, U. 86-000621
- Wimmer, Klaus**
—APPLICATION OF BUCKET WHEEL EXCAVATORS IN A PHILIPPINE CONTINUOUSLY OPERATED OPEN PIT MINE. 86-018249
- Wimmer, M.**
—see Buchler, K. 87-046511
- Wimmer, W.**
—see Brand, K.P. 87-026324
—see Knapp, A. 87-054058
—see Brand, K.P. 86-039559
—see Fruehauf, K. 85-036325
- Wimmers, D.**
—SILVER MINERALS OF PANASQUEIRA, PORTUGAL: A NEW OCCURRENCE OF Te-BEARING CANFIELDITE. 86-110084
- Wimmers, M.**
—Pohl, P. PLANNING AND PERFORMANCE OF DYNAMIC EXPERIMENTS WITH THE AVR POWER PLANT. 87-077773
—see Pohl, P. 87-078001
- Wimmers, O.J.**
—Paulussen, R.; Vermuelen, D.P.; Fortuin, J.M.H. ENHANCEMENT OF ABSORPTION OF A GAS INTO A STAGNANT LIQUID IN WHICH A HETEROGENEOUSLY CATALYZED CHEMICAL REACTION OCCURS. 85-047793
- Wimmershoff, Rudolf**
—Constant Visualisation of Water Trees in PE or VPE Cable Insulations With the Aid of Scanning. 87-035286
- Wimmik, Mitchell A.**
—see Egan, Luke S. 86-091280
- Wimp, J.**
—Kline, R.; Galardi, A. ALGORITHMS BASED ON DIFFERENCE EQUATIONS OF INFINITE ORDER AND THE COMPUTATION OF LAPLACE-TYPE INTEGRALS. 86-071355
- Wimp, Jet**
—Zeilberger, Doron. RESURRECTING THE ASYMPTOTICS OF LINEAR RECURRENCES. 86-071300
- Win Aug**
—see Gooray, A.M. 85-052509
- Win, H.**
—Prah, J.M. CALIBRATION OF CONSTANT-TEMPERATURE HOT-FILM ANEMOMETERS AT LOW VELOCITIES IN WATER OF UNIFORM TEMPERATURE. 86-005487
- Winacott, E. Lloyd**
—EXPERIMENTAL INVESTIGATION OF SKYWAVE SEA-STATE RADAR TECHNIQUES AT A LATITUDE NEAR THE AUROREAL ZONE. 86-127444
- Winand, J.M.**
—see Rulmont, A. 87-051661
- Winand, R.**
—see Weymersch, A. 86-042216
—see Fontana, A. 85-037909
- Winand, Rene**
—Troch, Genevieve; Degrez, Marc; Harlet, Philippe. INDUSTRIAL ELECTRODEPOSITION OF COPPER. PROBLEMS CONNECTED TO THE BEHAVIOUR OF ORGANIC ADDITIVES. 86-028015
—ELECTROCRYSTALLIZATION. 86-074198
—Mass Transfer and Electrocrystallization in Electrodeposition at High Current Density. 85-047210
- Winand, Udo**
—see Otremba, Gertrud. 87-119622
- Winandy, A.**
—see Eickhoff, H. 85-044937
- Winandy, J.E.**
—see Boone, R.S. 86-067526
—Boone, R.S.; Bendtsen, B.A. INTERACTION OF COCA PRESERVATIVE TREATMENT AND REDRYING: EFFECT ON THE MECHANICAL PROPERTIES OF SOUTHERN PINE. 86-129311
- Winandy, Jerrold E.**
—see Williams, R. Sam. 87-083056
—River, Bryan H. EVALUATION OF A METHOD FOR TESTING ADHESIVE-PRESERVATIVE COMPATIBILITY. 86-129376
- Winans, R.E.**
—Scott, R.G.; Neill, P.H.; Dyrkacz, G.R.; Hayatsu, R. CHARACTERIZATION AND PYROLYSIS OF SEPARATED COAL MACERALS. 86-017794
- Winans, Randall E.**
—see Hayatsu, Ryoichi. 86-017318
- Winard, Harold**
—SMART ATE SETS STAGE FOR ENHANCED DESIGNING. 86-059550
- DENSE, FAST CIRCUITS DEMAND MULTILAYER BOARDS TO MEET THEIR NEEDS. 85-090730
- Winarski, D.J.**
—Pearson, J.R. LEAST-SQUARES MATRIX CORRELATIONS BETWEEN STUMP STRESSES AND PROSTHESIS LOADS FOR BELOW-KNEE AMPUTES. 87-094625
- Winarski, Daniel J.**
—Chow, William W.; Bullock, Joseph G.; Froehlich, Frederick B.; Osterday, Thomas G. MECHANICAL DESIGN OF THE CARTRIDGE AND TRANSPORT FOR THE IBM 3480 MAGNETIC TAPE SUBSYSTEM. 87-031238
- Winarski, N.D.**
—see Campbell, F.J. 86-120678
- Winberg, E.**
—see Askne, J. 85-095463
- Winberry, William T. Jr.**
—see Fuerst, Robert G. 87-081160
- Winblad, A.E.**
—FUTURE DEVELOPMENTS IN PHYSICAL PROTECTION AGAINST THE INSIDER THREAT. 86-103361
- Winborne, David A.**
—see Royston, David. 85-041363
- Winbow, Graham A.**
—COMPRESSONAL AND SHEAR ARRIVALS IN A MULTIPOLAR SONIC LOG. 85-077892
- Winburn, D.C.**
—LASER PROTECTIVE EYE WEAR: HOW SAFE IS IT? 87-063125
—DISPELLING MYTHS ABOUT LASER EYEWEAR. 86-064318
—LASER PROTECTIVE EYEWEAR - A CRITIQUE. 86-064319
- Wincel, H.**
—see Wlodek, S. 87-076923
- Wincelberg, David M.**
—see Chernick, Michael R. 86-087754
- Wincenciak, S.**
—see Sikora, J. 87-066823
- Wincenciak, Stanislaw**
—see Sikora, Jan. 87-039804
—see Sikora, Jan. 87-039805
—see Sikora, Jan. 86-071648
—see Starzynski, Jack. 86-071707
—see Sikora, Jan. 85-038379
—Analysis of Electrical, Temperature and Velocity Fields in a Two-dimensional Model of an Electrode Glass Furnace. 85-050230
- Winchell, William O.**
—GUIDE TO MANAGING VENDOR QUALITY COSTS. 86-058352
- Winchenbach, G.L.**
—Bluff, Randy S.; Whyte, Robert H.; Hathaway, Wayne H. SUBSONIC AND TRANSONIC AERODYNAMICS OF A WRAPAROUND FIN CONFIGURATION. 87-007657
—see Sabot, Sally M. 86-001620
- Winchester, Bernard**
—FUNDAMENTALS OF AIR MOVING SYSTEMS. 86-125089
- Winchester, E.L.**
—see Viraraghavan, T. 87-127779
—see Viraraghavan, T. 85-103356
—see Viraraghavan, T. 85-122280
- Winchester, John W.**
—see Wang, Ming-xing. 87-001656
—Schnell, Russell C.; Fan, Song-Miao; Li, Shao-Meng; Bodhaine, Barry A.; Naegle, P. Stuart; Hansen, A.D.A.; Rosen, H. PARTICULATE SULFUR AND CHLORINE IN ARCTIC AEROSOLS, SPRING 1983. 86-001984
—Bi, Mu-Tian. FINE AND COARSE AEROSOL COMPOSITION IN AN URBAN SETTING: A CASE STUDY IN BEIJING, CHINA. 85-002615
—see Jiang, Shou-Gui. 85-002817
- Winchester, John W. (Ed.)**
—see Van Rinsvelt, Henri (Ed.). 87-112311
- Winchester, T.**
—see Wei, L.Y. 85-009188
- Winchester, T.A.**
—Dalglish, R.L. POTENTIAL MODEL FOR A BOUNDED 'PLANAR' ELECTROSTATIC LENS SYSTEM. 85-039801
- Wincierz, P.**
—see Bamberger, M. 87-028668
- Winckler, E. Carlton**
—OBJECTIVES OF LIGHTING. 85-063014
- Winckler, Rudolf**
—NATIONAL ELECTROTECHNICAL STANDARDIZATION IN THE REGIONAL AND INTERNATIONAL CONTEXT. 87-113176
- Winckler, Steven J.**
—HYGROTHERMALLY CURVATURE STABLE LAMINATES WITH TENSION-TORSION COUPLING. 85-052983
- Winczura, Zygmunt**
—see Maryniak, Jerzy. 86-034668
- Wind, D.**
—see Lodder, J.C. 87-019430
- Wind, Edward**
—see Ismailier, Ida. 87-009819
- Wind, H.G.**
—see Stive, M.J.F. 87-079177
—Vreugdenhil, C.B. RIP-CURRENT GENERATION NEAR STRUCTURES. 87-079185
—Officer, M.J. COMPUTATION OF SHIP MANOEUVRING COEFFICIENTS. 85-103979
- Wind, Jerry**
—Mahajan, Vijay. MARKETING HYPE: A NEW PERSPECTIVE FOR NEW PRODUCT RESEARCH AND INTRODUCTION. 87-067984
- Wind, Marilyn L.**
—see Girmann, John R. 87-026028
- Wind, R.A.**
—see Jones, R.B. 86-017405
—see Duijvestijn, M.J. 86-068856
—Duijvestijn, M.J.; Vriend, J. STRUCTURAL DEFECTS IN UNDEPOTED TRANS-POLYACETYLENE, BEFORE AND AFTER AIR OXIDATION, STUDIED BY DNP-ENHANCED ^{13}C NMR. 85-000421
- Wind, Robert A.**
—Duijvestijn, Michael J.; van der Lugt, Coes; Smidt, Jaap; Vriend, Han. INVESTIGATION OF COAL BY MEANS OF e.s.r., ^1H n.m.r., ^{13}C n.m.r. AND DYNAMIC NUCLEAR POLARIZATION. 87-017774
- Wind, Yoram**
—see Tapiero, Charles S. 87-027610
—see Mahajan, Vijay. 85-081456
- Windle, Michel**
—STRATEGY FOR MIXED TECHNOLOGY CMOS. 87-059136
- Windberg, Jozsef**
—see Farago, Miklos. 85-108261
- Windbracke, W.**
—Betz, H.; Huber, H.-L.; Pilz, W.; Pongratz, S. CRITICAL DIMENSION CONTROL IN X-RAY MASKS WITH ELECTROPLATED GOLD ABSORBERS. 87-059193
—see Betz, H. 87-065342
—see Muller, K.-H. 87-065412
- Winde, Bertram**
—see Rother, Bernd. 87-094835
- Winde, Harald**
—Eschner, Birgit. Interaction of Sulfo succinic Acid Esters with Aerosil. 86-109335
- Winden, Johannes**
—see Rossbach, Volker. 85-086788
- Windsels, Fabienne**
—see Collee, Robert. 86-018982
- Windsels, Rolf**
—Comparison of Envelope Curves of Plane Silo Pressure. 86-109957
—Theory of Silo Pressure in the Circular Cylinder. 86-109960
- Winden, R.**
—THREE-PHASE DRIVE SYSTEMS FROM BROWN BOVERI FOR THE INTERCITY EXPERIMENTAL TRAINSET OF GERMAN FEDERAL RAILWAY. 87-097366
- Winden, Rudolf**
—see Falk, Peter. 86-097985
- Winder, A.J.H.**
—Cole, R.G.; Bowyer, G.E. EMPINGHAM RESERVOIR PROJECT (RUTLAND WATER). 85-095699
- Winder, C.G.**
—see Martin, R.R. 86-017303
- Winder, L.**
—see Dietz, R.L. 86-105543
- Winder, R.L.**
—see Gittins, D.T. 85-020511
- Winder, Russel**
—Cole, Robert; Eastale, Charles. SOFTWARE ENGINEERING IN A FIRST DEGREE. 87-041891
- Winder, Russel L.**
—see Newman, Ian A. 85-021122
- Winder, S.M.**
—Lewis, M.H. NITROGEN CONTENT OF THE INTERGRANULAR GLASS PHASE IN SYALON CERAMICS. 85-014200
- Winderlich, Bernd**
—Pollack, Dieter; Schneider, Dieter. Investigations of the Tempering Behavior of Laser-Hardened Steel 90SiCr5. 87-114172
—see Zouhar, Gustav. 86-062594
- Winders, Ray**
—TELECONFERENCING - PACNET EXPERIENCE AND FUTURE PROSPECTS. 85-116516
- Windhab, E.**
—see Gleissle, W. 85-043326
- Windham, J.P.**
—see Miller, J.W.V. 85-104363
- Windham, M.P.**
—see Bezdek, J.C. 87-069609
- Windhofer, P.F.**
—Pucker, N. MULTIPLE-COLLISION SOLUTIONS FOR TIME-DEPENDENT NEUTRON TRANSPORT IN SLABS OF FINITE THICKNESS. 85-074143
- Windhorn, T.H.**
—see Choi, H.K. 87-105648
- Windhorn, Thomas H.**
—see Choi, Hong K. 86-060531

- Windig, W.**
—see Meuzelaar, H.L.C. 87-017889
—McClennen, W.H.; Stolk, H.; Meuzelaar, H.L.C. UNSUPER-
VISED CHEMICAL PATTERN RECOGNITION IN COM-
PLEX MASS SPECTRA. 86-085381
—see Halma, G. 85-081782
- Windig, Willem**
—see Metcalf, G. Steven. 87-064699
—see Lattimer, Robert P. 86-102335
- Windingland, Diane**
—see Ponce, Victor Miguel. 85-112627
- Windisch, A.**
—MODIFIED PULL-OUT TEST AND NEW EVALUATION
METHODS FOR A MORE REAL LOCAL BOND-SLIP
RELATIONSHIP. 86-025745
- Windisch, Ferenc**
—see Kover, Kalman. 87-093238
- Windisch, R.**
—Hahne, E.; Kiss, V. HEAT TRANSFER FOR BOILING ON
FINNED TUBE BUNDLES. 85-052663
- Windischmann, H.**
—see Collins, R.W. 86-105195
—Collins, R.W.; Cavese, J.M. EFFECT OF HYDROGEN ON
THE INTRINSIC STRESS IN ION BEAM SPUTTERED
AMORPHOUS SILICON FILMS. 86-109574
—see Collins, R.W. 85-100795
- Windle, A.H.**
—see Viney, C. 87-090678
—see Viney, C. 86-014110
—see Viney, C. 86-027781
—see Mitchell, G.R. 86-088729
—see Gibbins, N.J. 86-088911
—see Brown, D.J. 86-089022
—see Viney, C. 86-090354
—MEASUREMENT OF MOLECULAR ORIENTATION
AND STRUCTURE IN NON-CRYSTALLINE POLYMERS
BY WIDE ANGLE X-RAY DIFFRACTION. 86-091529
—see Barlow, C.Y. 85-019492
—see Mitchell, G.R. 85-026018
—see Donald, A.M. 85-026059
—see Donald, A.M. 85-026061
—see Mitchell, G.R. 85-086704
—see Donald, A.M. 85-088134
—see Mitchell, G.R. 85-089076
- Windle, P.L.**
—STATISTICAL MODELS FOR THE ANALYSIS OF
FRACTURE TOUGHNESS TEST DATA. 85-112033
- Windle, Robert**
—see Train, Kenneth. 85-011453
- Windler, Frank J.**
—COATING CONSIDERATIONS FOR FOSSIL FUEL
POWER PLANTS. 86-048632
—COMPROMISING LONG-TERM COATING PROTEC-
TION OF STEEL STRUCTURES. 86-116053
—QUALITY ASSURANCE AND PRODUCT UNIFORM-
ITY OF PROTECTIVE COATINGS. 85-092034
- Windley, Brian F.**
—see Jan, M. Qasim. 85-072461
- Windmill, A.**
—ASPHALT AND COATED MACADAM FOR AIRFIELD
PAVEMENTS. 85-003513
- Windmiller, Mary Jo**
—UNIQUE BIT-ERROR-RATE MEASUREMENT SYSTEM
FOR SATELLITE COMMUNICATION SYSTEMS. 87-101641
- Windom, H.L.**
—see Bowers, J.M. 85-098738
- Winderfor, E.**
—see Thieme, H. 86-038469
- Winderfor, Eugen**
—see Rukes, Bert. 86-055324
- Windram, Michael D.**
—Morcom, Richard. MAC PATH TOWARDS EXTENDED
DEFINITION TELEVISION. 85-117238
- Windrich, Hartmut**
—Study of Stochastic Parametrically and Externally Excited
Linear Systems. 85-025428
- Windrich, J.**
—Fricke, J. SYSTEMATIC STUDY OF TWES PERFOR-
MANCE. 85-125916
- Windsch, W.**
—see Gergs, M.K. 87-043508
—see Bedenk, S. 86-012405
—see Engelke, F. 86-044509
—Braeter, H.; Riedel, J. CONCENTRATION AND TEMPERA-
TURE DEPENDENCES OF THE ORDER PARAMETER
AND THE SOFT OPTIC MODE OF THE SOLID SOLUTION
OF TSCC AND TSCB. 85-028109
- Windschoif, J.**
—see Wettling, W. 86-104059
- Windschmitt, F.**
—Development of a New Form of Electrostatic Precipitator
Construction with Increased Plate Spacing. 86-034515
- Windsor, Barry**
—SURFACE PREPARATION GUIDELINES FOR STEEL
SUBSTRATES. 86-115174
- Windsor, C.G.**
—see Andreani, C. 87-111928
—Hutchings, M.T.; Schofield, P. DEVELOPMENT OF NEU-
TRON BEAMS FOR MATERIALS SCIENCE. 86-070521
—see Allen, A.J. 86-077582
—Sinclair, R.N. MULTI-FUNCTION MATERIALS FACIL-
ITY FOR A SPALLATION NEUTRON SOURCE. 86-077693
- Windsor, Colin G.**
—see Lovejoy, Stephen W. 87-068552
—DEGRADATION OF A PULSED NEUTRON BEAM BY
INELASTICALLY SCATTERING COLLIMATORS. 86-077647
- Windsor, John C.**
—see Nestman, Chadwick H. 85-030696
—see Nestman, Chadwick H. 85-116479
- Windsor, John G. Jr.**
—Mease, John R.; Stikeleather, Jim A.; Means, Richard E.
STANDARDS PREPARATION FOR SOLID SORBENT
CARTRIDGES. 85-079834
- Windsor-Martin, J.**
—see Tollkamp-Schierjott, C. 87-058991
- Windt, David L.**
—Decew, Alan E. Jr. OPTICS FOR EUV ASTRONOMY. 86-006647
- Windle, V.**
—see Dietrich, M. 87-117633
- Windybank, A.R.**
—DEVELOPMENT OF COAL-FIRED FLUIDIZED-BED
FURNACES FOR DRYING APPLICATIONS. 86-049335
- Winebarger, Roger M.**
—LOADS AND MOTIONS OF AN F-106B FLYING
THROUGH THUNDERSTORMS. 86-003654
- Wineberg, M.**
—see Groves, M.J. 85-039970
- Winebrenner, Dale**
—Ishimaru, Akira. INVESTIGATION OF A SURFACE
FIELD PHASE PERTURBATION TECHNIQUE FOR
SCATTERING FROM ROUGH SURFACES. 85-114843
- Winebrenner, Dale P.**
—Ishimaru, Akira. ON THE FAR-FIELD APPROXIMA-
TION FOR SCATTERING FROM RANDOMLY ROUGH
SURFACES. 86-041046
- Winefordner, J.D.**
—see Torres, Edith L. 87-033825
—see Goforth, D. 87-047226
—see Smith, B.W. 87-112105
—see Rutledge, M.J. 87-112131
—see Krupa, R.J. 86-019794
—see Andino, M.M. 86-045104
—see Zizak, G. 86-045308
—see Kerkhoff, M. Jonell. 86-056776
—see Lanauze, J.A. 86-064620
—see Patel, B.M. 86-113439
—see Zizak, G. 85-042937
—see Huang, X. 85-045610
—see Yamada, S. 85-045628
—see Kachin, S.V. 85-097933
—see Zhang, Y.K. 85-108586
—see Hart, L.P. 85-108645
—Rutledge, M. COMPARISON OF CALCULATED DETEC-
TION LIMITS IN MOLECULAR ABSORPTION, MOLECULAR
LUMINESCENCE, RAMAN, MOLECULAR
IONIZATION, AND PHOTOTHERMAL SPECTROMETRY. 85-108738
—see Hanamura, S. 85-122605
- Winefordner, James D.**
—see Tanabe, Kiyoshi. 87-017056
—see Teramane, Norio. 87-052483
—see Voigtman, Edward. 87-112077
—see Voigtman, Edward. 87-112078
—see Files, Leigh Ann. 86-061330
—see Inman, Eugene L. 86-112830
—see Teramane, Norio. 86-112832
—see Kerkhoff, M. Jonell. 85-002576
- Winegard, W.C.**
—see Kabassis, H. 87-121594
- Winegarner, Helen S.**
—see Wahlund, Karl-Gustav. 86-092439
- Winehand, David J.**
—FREQUENCY STANDARDS BASED ON STORED IONS. 86-049104
- Winehand, Stanley H.**
—Bartz, Arnold M. INSTRUMENT FOR MEASURING THE
CELL SIZE OF POLYSTYRENE AND POLYETHYLENE
FOAMS. 86-092436
- Wineman, A.S.**
—see Bower, M.V. 87-047067
—see Rajagopal, K.R. 86-047985
—see Rajagopal, K.R. 85-033472
—see Gandhi, Mukesh. 85-069295
—see Rajagopal, K.R. 85-112548
- Wineman, Alan**
—see Zapas, L.J. 85-121742
- Wineman, Alan S.**
—see Rajagopal, K.R. 87-034597
- Wineman, S.J.**
—see Gutowski, T.G. 86-020163
- Wineman, Sarah J.**
—see McClintock, Frank A. 87-115456
- Winer, A.M.**
—see Ramdahl, Th. 87-055836
—see Ramdahl, T. 86-056551
- Winer, Arthur M.**
—see Arey, Janet. 87-002473
—see Arey, Janet. 87-081848
—see Atkinson, Roger. 87-081862
—SPECTROSCOPIC OBSERVATIONS OF PREVIOUSLY
UNDETECTED ATMOSPHERIC SPECIES: IMPLICA-
TIONS FOR AIR POLLUTION, ATMOSPHERIC CHEMIS-
TRY AND ACID DEPOSITION. 86-006739
—see Atkinson, Roger. 86-016428
—see Atkinson, Roger. 86-078611
—see Tuazon, Ernesto C. 86-083492
—see Brown, David E. 86-099454
—see Pitts, James N. Jr. 85-002502
—see Tuazon, Ernesto C. 85-002524
—see Pitts, James N. Jr. 85-002620
—see Atkinson, Roger. 85-002696
—see Pitts, James N. Jr. 85-002832
—see Pitts, James N. Jr. 85-002840
—see Pitts, James N. Jr. 85-002873
—see Pitts, James N. Jr. 85-005985
—see Blermann, Heinz W. 85-054026
—see Atkinson, Roger. 85-074837
- Winer, K.**
—Wooten, F. VIBRATIONAL PROPERTIES OF METASTA-
BLE PHASES OF Si AND Ge. 87-103737
—see Tatarikiewicz, J. 87-104120
- Winer, Kris A.**
—see Hoover, William G. 85-045383
- Winer, Robert S.**
—Mahmassani, Hani S.; Walton, C. Michael. PATTERNS OF
COUNTY ROAD FINANCING: A CASE STUDY OF
COUNTIES IN TEXAS. 86-100199
- Winer, W.O.**
—Bair, S.; Gecim, B. THERMAL RESISTANCE OF A TA-
PERED ROLLER BEARING. 87-008493
—see Gecim, B. 87-065814
—see Quinn, T.F.J. 87-122487
—see Bair, S. 86-007259
—see Gecim, B. 86-030190
—see Gecim, B. 86-054573
—see Gulino, R. 86-068738
—see Gecim, B. 85-114916
—see Ting, Bond-Yen. 85-119838
—see Ting, Bond-Yen. 85-119842
- Winer, Ward O.**
—see Shimazaki, Yutaka. 87-097881
—see Rastegar, Freidoon. 86-067389
—Woodruff, George W.; Bergles, Arthur E.; Cremers, Clifford J.;
Sabersky, Rolf H.; Sirignano, William A.; Westwater, James W.
NEEDS IN THERMAL SYSTEMS. 86-093707
- Wines, T.**
—see Shukla, D. 87-039135
- Winet, Andreas**
—OPERATIONAL EXPERIENCE WITH PHOTOVOLTAIC
POWER GENERATING SYSTEMS FOR TELECOMMUNIC-
ATION EQUIPMENT. 85-083317
- Winfield, A.F.T.**
—SOFTWARE ENGINEERING FOR ELECTRONIC EN-
GINEERS. 85-037145
- Winfield, Alan**
—Goodman, Ron; Pountain, Richard. FORTH-79 PROFILED. 86-023139
- Winfield, D.J.**
—Adams, S. RELIABILITY OF THE CRNL OFF-SITE
POWER SUPPLY. 86-079354
- Winfield, David J.**
—RELIABILITY STUDY OF LOSS OF OFF-SITE POWER
SUPPLY. 87-037817
- Winfield, J.**
—see Wong, K.K. 86-127887
- Winfield, J.S.**
—Pringle, D.M.; Catford, W.N.; Lewis, D.G.; Jelley, N.A.;
Allen, K.W. FOCAL PLANE DETECTOR FOR THE OX-
FORD MDM-2 SPECTROMETER. 87-083711
—see Pringle, D.M. 86-112703
- Winfield, John M.**
—see Kijowski, Jerzy. 87-056468
- Winfield, Joseph G.**
—see Provenzano, Anthony J. Jr. 87-005601
- Winfree, A.T.**
—Winfree, E.M.; Seifert, H. ORGANIZING CENTERS IN A
CELLULAR EXCITABLE MEDIUM. 86-009883
- Winfree, Arthur T.**
—Strigatz, Steven H. ORGANIZING CENTRES FOR
THREE-DIMENSIONAL CHEMICAL WAVES. 85-009488
- Winfree, E.M.**
—see Winfree, A.T. 86-009883

- Winfree, P.K.**
—Cochran, J.E. Jr. NONLINEAR ATTITUDE MOTION OF A DUAL-SPIN SPACECRAFT CONTAINING SPHERICAL DAMPERS. 87-111891
- Winfree, W.**
—see Kranbuehl, D. 86-091212
- Winfrey, Michael R.**
—see Callister, Steven M. 86-126183
—MICROBIAL PRODUCTION OF METHANE. 85-007086
- Winful, H.G.**
—see Seaton, C.T. 85-124616
- Winful, Herbert G.**
—POLARIZATION INSTABILITIES IN BIREFRINGENT NONLINEAR MEDIA: APPLICATION TO FIBER-OPTIC DEVICES. 87-081324
—see Dagenais, Mario. 86-099782
- Wing, Bradford J.**
—see Kydes, Andy S. 85-073656
- Wing, G. Milton**
—CONDITION NUMBERS OF MATRICES ARISING FROM THE NUMERICAL SOLUTION OF LINEAR INTEGRAL EQUATIONS OF THE FIRST KIND. 85-068568
- Wing, Jeannette M.**
—WRITING LARCH INTERFACE LANGUAGE SPECIFICATIONS. 87-023919
—see Guttig, John V. 86-023118
- Wing Kam Liu**
—Belytschko, Ted; Yi Fei Zhang. IMPLEMENTATION AND ACCURACY OF MIXED-TIME IMPLICIT-EXPLICIT METHODS FOR STRUCTURAL DYNAMICS. 85-112902
- Wing, N.D.**
—see Leeper, R.J. 87-060450
- Wing, Omar**
—CONTENT-ADDRESSABLE SYSTOLIC ARRAY FOR SPARSE MATRIX COMPUTATION. 86-022574
—see Fang, San-Chin. 86-038358
—Huang, Shuo; Wang, Rui. GATE MATRIX LAYOUT. 86-060182
—see Yu, Qingjian. 85-064071
- Wing, R.E.**
—see Freer, S.N. 85-041062
- Wing, Richard M.**
—see Green, David B. 87-082515
- Wing, Sharon S.**
—see Schmidt, Charles G. 87-128907
- Wing Sing Chow**
—see Gupta, Yash. 87-098406
- Wingard, L.B. Jr.**
—PHARMACOKINETICS. 87-033796
- Wingard, Lemuel B. Jr.**
—see Marrese, Carl A. 87-071154
—see Miyawaki, Osato. 86-010518
—see Proctor, Andrew. 86-040227
—see Castner, James F. 86-040235
—see Narasimhan, Krishna. 86-043214
—see Narasimhan, Krishna. 86-043215
—Roach, Raymond P.; Miyawaki, Osato; Egler, Kimberly A.; Klinzing, George E.; Silver, Richard S.; Brackin, Judy S. EPOXIDATION OF PROPYLENE UTILIZING NOCARDIA CORALLINA IMMOBILIZED BY GEL ENTRAPMENT OR ADSORPTION. 86-095416
—see Narasimhan, Krishna. 85-008239
—COFACTOR MODIFIED ELECTRODES. 85-038014
—see Miyawaki, Osato. 85-040593
—see Narasimhan, Krishna. 85-040738
- Wingard, Lemuel B. Jr. (Ed.)**
—see Laskin, Allen I. (Ed.). 86-043133
- Wingard, R.**
—see Rice, S.L. 86-086761
- Wingate, Frank P.**
—see Lee, Kenneth W. 86-053922
- Wingermuehle, Dorothea**
—see Kauffmann, Thomas. 87-123607
- Winge, R.K.**
—Fassel, V.A.; Eckels, D.E. SPECTRAL LINE-DIODE REGISTRY EFFECTS WITH PHOTODIODE ARRAY DETECTORS. 86-112786
—DeKalb, E.L.; Fassel, V.A. COMPARATIVE COMPLEXITY OF EMISSION SPECTRA FROM ICP, DC ARC, AND SPARK EXCITATION SOURCES. 85-108817
- Wingefors, S.**
—Persson, G.; Liljenzin, J.O. TREATMENT OF RADIOACTIVE WASTE SOLUTION BY SORPTION ON INORGANIC ION EXCHANGERS. 85-093718
- Wingefors, Stig**
—see Stenstrom, Stig. 87-085245
—see Larsson, Alf. 87-096581
—see Stenstrom, Stig. 86-000879
- Wingen, F.**
—see Eisenhut, M. 87-010516
- Wingender, Hans Joerg**
—Reliability and Maintainability of Technical Systems. 85-056098
- Winger, G.G.**
—see Bieler, Ch. 85-027988
- Winger, J.W.**
—see Bates, D.R. 87-097220
- Winger, Parley V.**
—Lasier, Peter J.; Hudy, Mark; Fowler, Dean; Van Den Avyle, M.J. SENSITIVITY OF HIGH-ELEVATION STREAMS IN THE SOUTHERN BLUE RIDGE PROVINCE TO ACIDIC DEPOSITION. 87-115970
- Wingerath, K.**
—see Mihelcic, M. 87-029554
- Wingert, C.D.**
—see Sturges, R.H. Jr. 86-058678
- Wingert, G.F.**
—see McKosky, T.S. 85-011747
- Wingert, Philip C.**
—Leung, Chi H. COMPARISON OF THE INHERENT ARC EROSION BEHAVIORS OF SILVER-CADMIUM OXIDE AND SILVER-TIN OXIDE CONTACT MATERIALS. 87-034859
—Kim, Han J. DEVELOPMENT OF THE ARC-INDUCED EROSION SURFACE IN SILVER-CADMIUM OXIDE. 86-036043
—see Leung, Chi Hung. 86-036043
- Winget, James E.**
—see Vogt, Thomas C. 85-120868
- Wingfield, Barry**
—RECLAMATION OF ESTER-SILICATE SANDS. 87-101557
- Wingfield, G.I.**
—Greaves, M.P.; Bebb, J.M.; Seager, M. MICROBIAL IMMOBILIZATION OF PHOSPHORUS AS A POTENTIAL MEANS OF REDUCING PHOSPHORUS POLLUTION OF WATER. 85-123090
- Wingfield, K.A.**
—see Mortimore, D.N. 87-086401
- Wingfield, R.L.**
—see Harris, L. Jr. 86-079403
- Wingham, Duncan J.**
—Pace, Nicholas G.; Ceen, Robert V. EXPERIMENTAL STUDY OF THE PENETRATION OF A WATER-SEDIMENT INTERFACE BY A PARAMETRIC BEAM. 87-124111
- Winghart, J.A.**
—French Mapping Techniques in the Satellite Era. 85-066421
- Wingquist, Carl F.**
—Hanson, Bruce D.; Roepke, Wallace W.; Myren, Theodore A. CONICAL BIT ROTATION AS A FUNCTION OF SELECTED CUTTING PARAMETERS. 85-017842
- Wingren, G.**
—see Edling, C. 87-013550
- Wingrove, A.L.**
—Dunne, D.P.; Kennon, N.F. TEKKEIN TEST - THE INFLUENCE OF WELDING VARIABLES - AWRA DOCUMENT P2-18-85, AWRA CONTRACT 109. 87-128549
—WELD BEAD MORPHOLOGY AND WELDMENT CRACKING. 87-128846
—Dunne, D.P.; Kennon, N.F. APPRAISAL OF THE TEKKEIN TEST - AWRA DOCUMENT P2-33-86 AWRA CONTRACT 109. 87-128894
- Wingrove, Alan**
—PROBLEMS OF MANAGING SOFTWARE PROJECTS. 87-023899
- Wingrove, R.C.**
—see Parks, E.K. 85-006339
- Wingrove, Rodney C.**
—see Bach, Ralph E. Jr. 85-003057
- Winhold, Michael**
—see Tsatsaronis, Georgios. 85-063107
—see Tsatsaronis, Georgios. 85-110185
—see Tsatsaronis, Georgios. 85-110186
- Winiarczyk, Ryszard**
—see Olek, Tadeusz. 85-010042
—see Gorawski, Marcin. 85-091237
- Winiarek, Piotr**
—see Wilk, Boguslaw. 86-013803
—see Benbenek, Stanislaw. 86-081760
- Winiarski, A.**
—see Drzazga, Z. 85-027814
- Winiarski, Marilee E.**
—see Liston, Nancy C. 86-031886
- Winick, H.**
—PRESENT AND FUTURE SYNCHROTRON RADIATION FACILITIES IN JAPAN. 86-000722
—see Brennan, S. 86-000729
—see Blumberg, L.N. 86-000753
- Winick, Herman**
—see Hedman, Britt. 86-129571
- Winicov, H.**
—see Johnston, J.B. 87-010708
- Winicour, D.H.**
—see Hardwick, J.L. 85-113766
- Winiacki, Ann M.**
—see Suib, Steven L. 87-074831
- Winiacki, Jan**
—SOVIET-TYPE ECONOMIES' STRATEGY FOR CATCHING-UP THROUGH TECHNOLOGY IMPORTS - AN ANATOMY OF FAILURE. 87-119595
- Winiger, Georges**
—FINEBLANKING IMPROVES VERNIER PRODUCTION. 87-071839
—FINEBLANKING APPLICATION: VERNIER GAUGE BODIES. 86-049657
- Winik, M.**
—see Dado, S. 87-083761
- Winikoff, K.**
—see Goldbery, R. 86-051088
- Winistorfer, Paul M.**
—Davis, William C.; Moschler, William W. Jr. DIRECT SCANNING DENSITOMETER TO MEASURE DENSITY PROFILES IN WOOD COMPOSITE PRODUCTS. 87-129429
—CONCENTRIC ROTARY LABORATORY SCREEN FOR WOOD PARTICLE CLASSIFICATION. 85-098604
- Winje, D.**
—see Hansen, K.F. 86-080122
- Winje, Dietmar**
—Development of Household and Industrial Water Consumption in Public Water Supply. 85-123703
- Winjum, J.K. (Ed.)**
—see Ballard, R. (Ed.). 87-047748
- Wink, F.**
—see Von Hagen, H. 87-037235
- Wink, R.**
—see Pahl, G. 86-070602
- Winka, Andrew J.**
—see Faust, Samuel D. 87-126711
—see Faust, Samuel D. 87-126712
—see Faust, Samuel D. 87-126713
- Winkel**
—see Bonn. 87-095659
- Winkel, E.**
—Photographic Adjacency Effects as Spatial Filter. 85-083120
- Winkel, Gary D.**
—see Inman, Eugene L. 87-033742
- Winkel, Hans-Juergen**
—see Hoener, Karl Eugen. 87-013817
—see Hoener, Karl Eugen. 87-013818
- Winkel, J.D.**
—Adams, D.F. INSTRUMENTED DROP WEIGHT IMPACT TESTING OF CROSS-PLY AND FABRIC COMPOSITES. 85-085591
- Winkel, Jorgen**
—ACCURATE PLETHYSMOGRAPH FOR MEASUREMENT OF CHANGES IN THE VOLUME OF THE HUMAN FOOT. 86-010239
—Jorgensen, Kurt. EVALUATION OF FOOT SWELLING AND LOWER-LIMB TEMPERATURES IN RELATION TO LEG ACTIVITY DURING LONG-TERM SEATED OFFICE WORK. 86-080333
- Winkel, Lubbo**
—CAN RELIABILITY CONCEPTS BE OF PRACTICAL USE FOR A CONTROL ENGINEER? 85-095269
- Winkel, P.**
—Influences of Production Engineering on the Quality of Surface Treatment Processes. 87-094896
—Influence of the Manufacturing Technique on the Costs and Quality of Waste Water. 86-125994
- Winkel, Peter**
—Quality Control and Cost Saving Measures in Conventional Silver Plating. 87-109109
- Winkel, R.J. Jr.**
—Davis, Sumner P. LAMBDA DOUBLING IN THE INFRARED SPECTRUM OF SH. 85-113765
- Winkelbauer, Karel**
—INFORMATION CHANNELS COMPOSED OF MEMORYLESS COMPONENTS. 86-019022
- Winkelbauer, Wolfgang**
—Paul, Helmut; Baumbach, Guenter. Precipitation of Oil Mist Produced by Tempering Plants. 86-002971
—see Baumbach, Guenter. 86-002999
- Winkeler, Mark**
—COMPARISON OF SOLVENT VERSUS SOLVENTLESS ELECTRICAL INSULATING VARNISHES VIA SYSTEMS TESTING. 87-036614
- Winkelhege, Friedrich**
—Eschenroeder, Gerhard. PRESENT STATUS AND FUTURE DEVELOPMENT OF INFORMATION MANAGEMENT. 85-066109
- Winkelhake, U.**
—see Wiendahl, H.-P. 87-006513
- Winkelhofer, W.**
—Knott, K. Immobilization of Toxic Hazardous Waste by Embedding in Asphalt. 85-056239
- Winkelman, A.M.E.**
—see Hendrickx, H.A.C.M. 87-014301
- Winkelman, J.R.**
—see Ahmed-Zaid, S. 86-039096
- Winkelmann, A.**
—see Bruenig, M. 85-043880
- Winkelmann, Allen E.**
—Tsao, Chen P. COLOR VIDEO DISPLAY TECHNIQUE FOR FLOWFIELD SURVEYS. 85-044890

Winkelmann, Craig A.

- Kissel, Andrew M.; Nutter, Roy S. MICROPROCESSOR SELF-TESTING FOR MINE MONITOR SYSTEMS. 85-017818

Winkelmann, Frederick C.

- Selkowitz, Stephen. DAYLIGHTING SIMULATION IN THE DOE-2 BUILDING ENERGY ANALYSIS PROGRAM. 86-012073
—Lokmanberk, Metin. SUN-CONTROL OPTIONS IN A HIGH-RISE OFFICE BUILDING. 85-077238

Winkelmann, Helmut

- Measurement of Settling Time in Operational Amplifiers. 87-005054

Winkelmann, I.

- Fields, D.E. QUALITY CONTROL MEASUREMENTS OF AIRBORNE RADIONUCLIDES FROM NUCLEAR POWER PLANTS IN THE FEDERAL REPUBLIC OF GERMANY. 87-077820

Winkelmann, Ralf

- see Besser, Dietmar. 87-018729

Winkelmann, U.

- see Oertel, M. 87-056382
—see Weirich, W. 86-057168
—see Biallas, B. 86-075119

Winkelkemper, Wolfgang

- see Romanski, Heinz Josef. 85-038978

Winkelvoos, U.

- Two Novel Dynamic Test Methods for Quality Control in Earthworks. 86-025437
—Light Drop Tester and the Natural Vibration Method - Investigations and Findings. 86-025800

Winken, J.

- see Callier, F.M. 86-071321

Winkens, Hans Peter

- COMPARISON OF COSTS OF ENERGY DISTRIBUTION BY PIPELINE-BOUND ENERGY CARRIERS FOR HEAT SUPPLY. 86-055303

Winkes, A.W.

- see Girman, J.R. 87-000978

Winkes, Andre

- see Noy, Dook. 87-076915

Winkhaus, G.

- see Feige, R. 86-098636

Winkhaus, Guenter

- Commemorating the Centenary of Alumina Electrolysis: Spotlight on the History of Aluminum. 87-004547
—see Wilkening, Siegfried. 86-004945

Winkhaus, H.-D.

- PRIMARY INFLUENCING FACTORS AND MAJOR TRENDS IN THE EUROPEAN DETERGENT AND CLEANSER MARKET. 87-031999

Winkin, J.

- see Callier, F.M. 86-026766

Winkie, I.E.

- Baird, D. TOWARDS MORE EFFECTIVE STRUCTURAL DESIGN THROUGH SYNTHESIS AND OPTIMIZATION OF RELATIVE FABRICATION COSTS. 87-107488

Winkle, Ian E.

- see Baird, David. 86-080704

Winkleblack, Sherry A.

- see Bossi, Joseph A. 86-026195

Winklemann, Karl

- see Narendran, Paliath. 85-020593

Winkler, A.

- see Karner, H. 87-076278
—see Briscoe, B.J. 86-090570
—Dietmann, J. NOISE REDUCTION IN STEEL WORKING. 86-114701

Winkler, Anton

- see Pickelmann, Peter. 87-049366

Winkler, B.C.

- see Jammet, H. 86-076069

Winkler, Barry F.

- see Hirsch, Carl M. 87-017354

Winkler, Connie

- DESKTOP PUBLISHING. 87-058055

Winkler, D.

- Clacson, T. NON-EQUILIBRIUM SUPERCONDUCTIVITY IN ALUMINIUM TUNNEL JUNCTIONS BY SELF-INJECTION AND MILLIMETER WAVE RADIATION. 86-118303

Winkler, D.A.

- MOLECULAR CONFORMATIONAL STUDIES OF CELLULOSE NITRATE. 86-078531
—CONFORMATIONAL ANALYSIS OF NITROGLYCERIN. 85-041289

Winkler, Dieter

- see Schmitt, Reinhold. 87-059005

Winkler, E.

- see Huebner, G. 86-048391
—OPTIMUM DESIGN OF GAMMA-IRRADIATION PLANTS BY MEANS OF MATHEMATICAL METHODS. 86-129545

Winkler, Elfriede

- ORGANIC GEOCHEMICAL INVESTIGATIONS OF BROWN COAL LITHOTYPES. A CONTRIBUTION TO FACIES ANALYSIS OF SEAM BANDING IN THE HELMSTEDT DEPOSIT. 87-050330

Winkler, Erhard M.

- WEATHERING AND WEATHERING RATES OF NATURAL STONE. 87-100120

Winkler, Ernel R.

- FUTURE PACKAGES' HEAT TRANSFER WILL AFFECT PCB DESIGNS. 87-093423
—see Rosengarth, Karl W. Jr. 86-059638
—HIGH PERFORMANCE PACKAGING. 85-057604

Winkler, F.

- Some New Developments in the Field of Welding Filler Metals. 87-128554
—Rabensteiner, G.; Toesch, J.; Perteneder, E. Welding of CrNiMoN Alloyed, Corrosion Resistant, 'Duplex' Steel. 86-016755
—see Huschenbett, R. 86-117776
—Buchberger, B.; Lichtenberger, F.; Rolletschek, H. ALGORITHM 628. AN ALGORITHM FOR CONSTRUCTING CANONICAL BASES OF POLYNOMIAL IDEALS. 85-021847

Winkler, Frank-Michael

- Geohydraulic Parameter Determination for Excavated Material from Excavator's Bridge Dumper and Final Conclusions for the Ground Water Reaccumulation. 86-018258

Winkler, Franz

- see Artbauer, Jan. 85-033869

Winkler, Friedrich

- see Valtinat, Guenther. 85-083876

Winkler, G.

- see Pavlik, A. 85-074341

Winkler, Gernot M.R.

- CHANGES AT USNO IN GLOBAL TIMEKEEPING. 86-121777

Winkler, Guenther

- Heinz, Franz X.; Kunz, Christian. PERSONAL COMPUTER PROGRAM USING A 4-COMPONENT LOGIT FOR THE EVALUATION OF ELISA CALIBRATION CURVES WITH UNKNOWN ASYMPTOTIC VALUES. 86-043131
—Rotter, Richard. Electric Operation of the Austrian Federal Railroads in 1983. 85-036738

Winkler, H.

- see Wierig, H.-J. 85-013724

Winkler, H.W.

- see Hanack, L. 85-076356

Winkler, H.V.

- Camp, G.F. DYNAMIC PERFORMANCE TESTING OF SINGLE-ELEMENT UNBALANCED GAS-LIFT VALVES. 87-079577

Winkler, Harold W.

- see Lea, James F. 87-079559

Winkler-Hechenleitner, Ana A.

- Costa, M. Celia P.; Galembeck, F. OSMOCENTRIFUGATION IN DENSITY GRADIENTS: APPLICATION TO POLYMER LATEX SEPARATION. 87-090535

Winkler-Hechenleitner, Ana Adelina

- see Pereira Nunes, Suzana. 87-090825

Winkler, Heinrich

- see Alig, Franz. 86-042314

Winkler, Helmut

- Fundamental Investigations on the Influence of Test Equipment on Multiaxial Test Results of Concrete. 87-025558
—see Plantinga, Ruud. 86-032595

Winkler, I.

- see Tudor, T. 86-065800

Winkler, J.

- see Kahlweit, M. 87-041498

Winkler, Jerzy

- Maj, Waldemar. Cast Epoxide Materials as Insulating Materials in Contact Line of the Polish State Railways (PKP). 86-043320

Winkler, Jobb R.

- Davies, J. Brian. ACCURATE FIELD ANALYSIS OF THE PROPAGATION OF ELASTIC WAVES THROUGH AN ACOUSTIC MICROSCOPE - I: THEORY. 87-034497
—Davies, J. Brian. ACCURATE FIELD ANALYSIS OF THE PROPAGATION OF ELASTIC WAVES THROUGH AN ACOUSTIC MICROSCOPE - II: RESULTS. 87-034498

Winkler, Karl-Heinz A.

- Mihalas, Dimitri; Norman, Michael L. ADAPTIVE-GRID METHODS WITH ASYMMETRIC TIME-FILTERING. 85-068131

Winkler, Kenneth W.

- see Murphy, William F. III. 86-051452
—ESTIMATES OF VELOCITY DISPERSION BETWEEN SEISMIC AND ULTRASONIC FREQUENCIES. 86-103398

Winkler, Klaus

- see Haid, Klaus-Dieter. 86-129230

Winkler, Kurt

- see Carl, Petra S. 87-016067
—see Gierczycki, Andrzej. 87-016154
—Schwarz, Erwin; Storz, Freimut; Zahn, Andreas; Grabbert, Gert; Strassberger, Lothar. Unipak - a Regular Packing for Heat and Mass Transfer Devices. 87-016159
—Carl, Petra S.; Schwarz, Erwin. Laboratory Experiments on the Foam Behavior of Liquids in Downcomers. 87-065019
—Redlich, Karl-Heinz. Static Mixers - Advantageous Elements in the Chemical Processing. 87-074662
—see Kolev, Nikolai. 86-015589
—see Schwarz, Erwin. 85-015094

- Kratochvil, Jan; Storz, Freimut; Kastanek, Frantisek; Drahos, Jiri; Havlicek, Antonin. Hydrodynamics and Mass Transfer in Vertical Stream Tubes with Swirl Bodies. 85-043487
—Grabbert, Gert; Stanek, Vladimir. Determination of the Specific Pressure Drop in Packings. 85-080649

Winkler, L.I.

- see Bernard, B.E. 85-097566

Winkler, M.

- DEUTSCHE WELLE AND DEUTSCHLANDFUNK IDA SYSTEM OF ELECTRONIC DATA TRANSMISSION. 86-031815

Winkler, M.A.

- see Hixson, R.S. 87-064176
—see Hixson, R.S. 86-066195
—see Blatiak, A. 85-040722

Winkler, Manfred

- IDA - The Decentralized Electronic News Transmission System at the Deutsche Welle and Deutschlandfunk. 86-059101

Winkler, Martin E.

- see McMillin, Patrick L. 86-035719

Winkler, Max A.

- see Hixson, Robert S. 87-064853
—see Hixson, Robert S. 86-066191

Winkler, Michael A.

- see Sadler, Andrew M. 85-040678

Winkler, P.

- see Klapheck, K. 85-018158

Winkler, Paul E.

- see Knight, Alan D. 86-036026

Winkler, R.

- Capitelli, M.; Dilonardo, M.; Gorse, C.; Wilhelm, J. ELECTRON KINETICS OF WEAKLY IONIZED COLLISION-DOMINATED RF PLASMAS IN CO. 87-086597
—Dilonardo, M.; Capitelli, M.; Wilhelm, J. ATTACHMENT AND IONIZATION IN A SELF-CONSISTENT TREATMENT OF THE ELECTRON KINETICS OF A COLLISION-DOMINATED rf PLASMA. 87-087109
—see Kropp, J.-R. 86-063591
—EVAPORATOR TECHNOLOGY - UTILIZATION FOR NEW PROCESSES. 85-041216
—Lehmann, H. Quality Assessment of Oxide Corrosion Protection Coatings. 85-092035

Winkler, R.G.

- see Reineker, P. 87-074818

Winkler, R.H.

- see Perner, D. 85-005946

Winkler, Reinhard

- see Drews, Paul. 85-125181

Winkler, Robert L.

- see Cohen, Michael D. 86-032299
—see Clemens, Robert T. 86-059133
—see Keeney, Ralph L. 85-030751

Winkler, Roland

- Development of Mine Haulage Safety in Brown Coal Mining. 86-018443

Winkler, Rolf

- Socket Muffs for a Linear Motor and for Power Utility Service. 85-035711

Winkler, S.

- see Strohmmer, F. 87-055703

Winkler, W.

- see Gruenler, P. 87-124676
—see Boehme, D. 86-094804
—see Wernstedt, J. 86-115189
—see Schnupp, L. 85-058176
—see Cherek, H. 85-085913

Winkler, William W.

- FINE BUBBLE CERAMIC DIFFUSER MAINTENANCE. 85-103628

Winklhoefer, P.

- see Maintok, K.-H. 87-018034

Winkmann, Karl

- see Lakshminpathy, N. 86-071852
—see Ogden, William. 85-006525

Winkoun, D.

- Chapoulard, D.; Dujardin, G.; Leach, S. VIBRATIONAL DEPENDENCE OF ELECTRONIC NONRADIATIVE PROCESSES IN THE B STATE OF C₆F₆⁺ AND 1,2,4,5-C₆F₄H₂⁺. 85-080182

Winn, Alden L.

- see Shevenell, Michael P. 85-117005

Winn, C.B.

- see Kahwaji, G. 86-111287
—see Kirkpatrick, A. 85-052873

Winn, C. Byron

- see Winn, Robert C. 86-012130
—see Kirkpatrick, Allan. 86-012136

Winn, C.E.

- see Clade, J. 86-039019

Winn, David Roberts

- CALIBRATION OF HIGH ENERGY PHYSICS DETECTORS USING NEUTRONS GENERATED FROM COMPACT ACCELERATOR D-D AND D-T REACTIONS. 86-085166

Winn, F.B.

- see Bowen, R. 86-002734

Winn, J.M.

- see Hall, P.G. 85-012245

- Winn, John S.
—CHEMILUMINESCENT CHEMI-IONIZATION. 87-016927
- Winn, M.B.
—Lyons, L.E. PROPERTIES OF CdTe FILMS FORMED BY COMPOUND VACUUM EVAPORATION. 86-103705
- Winn, Michael L.
—see Wang, Samuel C.H. 85-101500
- Winn, Robert C.
—Winn, C. Byron. OPTIMAL CONTROL OF AUXILIARY HEATING OF PASSIVE-SOLAR-HEATED BUILDINGS. 86-012130
—see Byerley, Aaron R. 86-042890
- Winn, Willard G.
—see Baumann, Norman P. 86-079366
—Baumann, Norman P. TRITIATED WATER MEASUREMENTS WITH A $^2\text{D}(\gamma, n)^3\text{H}$ DETECTOR. 86-093130
—URANIUM DENSITY AND ENRICHMENT IN FUEL TUBES DETERMINED FROM ^{232}U AND ^{235}U γ -ACTIVITIES. 85-120691
- Winnacker, A.
—see Haegel, N.M. 87-103122
- Winnacker, Ernst Ludwig
—see Marquardt, Ruediger. 87-009017
- Winnan, H.W.
—WHY USE SILICONE RUBBER? 85-006822
—Misproue, H.A. Silicones in Automobiles. 85-097763
- Winnen, K.M.
—see Wengenroth, K. 86-002931
- Winner, Lewis (Ed.)
—Raper, J.A.A. (Ed.); Winner, M. (Ed.); Raper, J. (Ed.); Swartz, R.G. (Ed.). 1986 IEEE INTERNATIONAL SOLID-STATE CIRCUITS CONFERENCE DIGEST TECHNICAL PAPERS, 33RD ISSCC. 87-059025
—1987 IEEE INTERNATIONAL SOLID-STATE CIRCUITS CONFERENCE - DIGEST OF TECHNICAL PAPERS, FIRST EDITION. 87-059030
—Raper, Jack A.A. (Ed.); Winner, M. (Ed.); Raper, J. (Ed.); Swartz, R.G. (Ed.). DIGEST OF TECHNICAL PAPERS - 1985 IEEE INTERNATIONAL SOLID-STATE CIRCUITS CONFERENCE. 86-111679
- Winner, M. (Ed.)
—see Winner, Lewis (Ed.). 87-059025
—see Winner, Lewis (Ed.). 86-111679
- Winner, R.I.
—Reed, L.B. OPERATING SYSTEM SUPPORT FOR SHARING WRITABLE CONTROL STORE. 85-021031
- Winner, Robert I.
—Carter, Edward M. AUTOMATED VERTICAL MIGRATION TO DYNAMIC MICROCODE: AN OVERVIEW AND EXAMPLE. 86-021002
- Winner, Robert W.
—Whitford, Theodore C. INTERACTIVE EFFECTS OF A CADMIUM STRESS, A SELENIUM DEFICIENCY AND WATER TEMPERATURE ON THE SURVIVAL AND REPRODUCTION OF DAPHNIA MAGNA STRAUS. 87-126183
—BIOACCUMULATION AND TOXICITY OF COPPER AS AFFECTED BY INTERACTIONS BETWEEN HUMIC ACID AND WATER HARDNESS. 85-026516
—see Gauss, Joseph D. 85-123330
- Winnett, George
—see Mestres, Robert. 86-085744
- Winnett, W.K.
—Nash, C.P. EWALD'S METHOD FOR CALCULATING LATTICE SUMS IN IONIC CRYSTALS. 86-029523
- Winnewisser, G.
—see Reich, M. 87-063778
—see Clar, H.J. 85-046137
- Winnewisser, Manfred
—see Bogey, Marcel. 85-108889
—see Moeller, Klaus. 85-108890
- Winney, P.E.
—see Earl, P.G. 87-113451
- Winnick, J.
—see Kang, M.P. 85-012362
- Winnick, Jack
—see Lessner, Philip. 87-090912
—see Lessner, Philip. 87-090913
—see Scott, Kevin. 86-047798
—see Banks, Ernest K. 86-057278
—see Cheng, Andrew Y. 86-117831
—see White, Kenneth Alan. 85-047585
—see Buchler, Kurt. 85-080541
- Winnicki, A.
—CONTROL OF TELEPHONE NETWORKS IN ABNORMAL SITUATIONS. 86-116913
- Winnicki, I.
—see Rymarz, Cz. 86-033048
- Winnicki, Ireneusz
—see Rymarz, Czeslaw. 86-047854
- Winnicki, L.A.
—see Kwiatkowski, J. 87-115273
- Winnicki, Tomasz
—see Majewska-Nowak, Katarzyna. 87-033997
- Winnik, M.A.
—see Pekcan, O. 86-091031
—see Chiu, G. 86-092075
- Winnik, Mitchell A.
—see Mumby, Stephen J. 87-090333
—Egan, Luke S.; Tencer, Michal; Croucher, Melvin D. LUMINESCENCE STUDIES ON STERICALLY STABILIZED POLYMER COLLOID PARTICLES: PYRENE EXCIMER FORMATION. 87-091913
—see Egan, Luke S. 86-091082
—Pekcan, Onder; Egan, Luke. ENERGY TRANSFER STUDIES FROM POLYMER BOUND NAPHTHALENE TO ANTHRACENE IN SOLUTION: TRANSLATIONAL AND SEGMENTAL DIFFUSION RATES. 85-088815
- Winning, Don
—CASE FOR ENCLOSING. 87-093437
- Winningham, D.J.
—see Krouskop, T.A. 87-094652
- Winningham, J.D.
—see Johnstone, A.D. 87-111812
- Winnink, M.
—see Vlieg, E. 86-048106
- Winnock, E.
—see Bijl-Duval, B. 87-050720
- Winnubst, A.J.A.
—Scharenborg, A.H.A.; Burggraaf, A.J. RESPONSE BEHAVIOR OF OXYGEN SENSING SOLID ELECTROLYTES. 85-038132
—Scharenborg, A.H.A.; Burggraaf, A.J. ELECTRODE RESISTANCE OF $\text{ZrO}_2\text{-Y}_2\text{O}_3$ ($-\text{Bi}_2\text{O}_3$) SOLID ELECTROLYTES WITH Pt ELECTRODES. 85-107334
- Winograd, N.
—see Baxter, J.P. 87-072816
—see Hammond, J.S. 86-112892
- Winograd, Nicholas
—FUNDAMENTAL ASPECTS OF ENERGETIC PARTICLE/SOLID INTERACTIONS. 86-061567
—see Kimock, Fred M. 86-111735
- Winograd, Shmuel
—see Tolimieri, Richard. 86-109161
—see Greenberg, Albert G. 85-020745
- Winograd, Terry
—BEYOND PROGRAMMING LANGUAGES. 86-023260
—BREAKING THE COMPLEXITY BARRIER (AGAIN). 86-024024
- Winokur, P.
—see Stanley, T. 86-105638
- Winokur, P.S.
—see Schwank, J.R. 87-105302
—see Fleetwood, D.M. 87-105308
—see Fleetwood, D.M. 87-105311
—Sexton, F.W.; Schwank, J.R.; Fleetwood, D.M.; Dressendorfer, P.V.; Wrobel, T.F.; Turpin, D.C. TOTAL-DOSE RADIATION AND ANNEALING STUDIES: IMPLICATIONS FOR HARDNESS ASSURANCE TESTING. 87-105313
—see McWhorter, P.J. 87-106171
—Errett, E.B.; Fleetwood, D.M.; Dressendorfer, P.V.; Turpin, D.C. OPTIMIZING AND CONTROLLING THE RADIATION HARDNESS OF A SI-GATE CMOS PROCESS. 86-106168
—see Fleetwood, D.M. 86-123193
- Winokur, Robert S.
—Bradley, David L. NAVAL APPLICATIONS OF OCEANOGRAPHY. 85-077077
- Winquist, Donald P.
—PARTICLES FOR MAGNETIC MEDIA - MARKET ANALYSIS AND FUTURE TRENDS. 86-031627
- Winquist, F.
—Spetz, A.; Armgarth, M.; Lundstrom, I.; Danielsson, B. BIOSENSORS BASED ON AMMONIA SENSITIVE METAL-OXIDE-SEMICONDUCTOR STRUCTURES. 86-107297
- Winquist, Fredrik
—see Lundstrom, Ingemar. 87-049765
—Lundstrom, Ingemar; Danielsson, Bengt. DETERMINATION OF CREATININE BY AN AMMONIA-SENSITIVE SEMICONDUCTOR STRUCTURE AND IMMOBILIZED ENZYMES. 86-009121
- Winquist, Sharon
—see Engstrom, Royce C. 86-040202
- Winqvist, Torbjorn
—see Jansson, Birger. 85-113419
—see Jansson, Birger. 85-113420
- Winsa, Edward A.
—see Harf, Fredric. 87-101823
- Winschel, Richard A.
—Robbins, Gary A.; Burke, Francis P. IMPROVEMENT IN COAL LIQUEFACTION SOLVENT QUALITY BY DEWAXING. 87-018347
—Burke, Francis P. OIL AGGLOMERATION AS A PRE-TREATMENT FOR COAL LIQUEFACTION. 87-018358
—Robbins, Gary A.; Burke, Francis P. CORRELATION OF MICROAUTOCLAVE AND ^1H n.m.r. MEASUREMENTS OF COAL LIQUEFACTION SOLVENT QUALITY. 86-112181
—see Burke, Francis P. 85-017711
- Winsel, A.
—MEASUREMENTS WITH A PILOT CELL. 87-035167
- Winship, John T.
—IMPACT FOR HIGH-QUALITY CUTOFF. 85-103783
- Winship, R.D.
—Morrison, S.A.; Clements, B.R.; Lee, D.Y. SO₂ AND NO₂ REDUCTION BY COMBUSTION MODIFICATION & FURNACE DRY SORBENT INJECTION. 86-019702
- Winslow, Douglas N.
—see Akimoto, K. 86-088380
—see Akimoto, K. 86-088381
—Tanaka, Motohiko; Wu, C.S.; Quest, K.B. PLASMA HEATING AT COLLISIONLESS SHOCKS DUE TO THE KINETIC CROSS-FIELD STREAMING INSTABILITY. 85-005867
—Stover, Elmer K.; Gary, S. Peter. STRUCTURE AND EVOLUTION OF SLOW MODE SHOCKS. 85-032973
—see Brackbill, J.U. 85-084840
—see da Jornada, E.H. 85-084861
- Winslow, Charles L. Jr.
—PRODUCTION ENGINEERING DEPARTMENT PERSONAL COMPUTER/MULTI-USER MICRO COMPUTER NETWORK. 86-095141
- Winslow, Douglas N.
—EXPERIMENTAL ASPECTS OF MERCURY INTRUSION POROSIMETRY. 87-092112
—see Martinez Chavez, Jorge Javier. 86-010669
—HIGH-STRENGTH LOW-ALLOY, WEATHERING, STEEL AS REINFORCEMENT IN THE PRESENCE OF CHLORIDE IONS. 86-025756
—FRACTAL NATURE OF THE SURFACE OF CEMENT PASTE. 85-073270
—see Shi, Dexiang. 85-073297
—ADVANCES IN EXPERIMENTAL TECHNIQUES FOR MERCURY INTRUSION POROSIMETRY. 85-089482
- Winslow, Russ
—ROBOT LINKS FM SYSTEM. 87-104700
- Winslow, Tom
—Corvallis, OR, USA. PERSONAL COMPUTER SOFTWARE FOR ROBOT APPLICATIONS. 86-100305
- Winsor, C.N.
—EXAMPLE OF THE USE OF VEINS TO ESTABLISH A COVER FOLD HISTORY - IRREGULY FORMATION, WESTERN AUSTRALIA. 87-050779
—SOLUTION TRANSFER SYN-S: AN INFERRED MEANS OF DERIVING FAULT FILL IN THE LAKE MOONDARRA AREA, MT. ISA, QUEENSLAND, AUSTRALIA, BASED ON OXYGEN ISOTOPE RESULTS. 85-048646
—INTERPRETATION OF A SET OF FAULTS ACROSS THE HINGE AND A LIMB OF A LARGE-SCALE FLEXURE IN THE MOUNT ISA DISTRICT, QUEENSLAND, AUSTRALIA, IN TERMS OF FRACTURES RELATED TO THE FOLDING PROCESS. 85-048651
- Winsor, D.C.
—see Mudge, T.N. 87-024275
- Winsor, Donald C.
—see Mudge, Trevor N. 87-024336
- Winsor, N.K.
—see Burton, R.L. 87-100416
—see Tidman, D.A. 87-100453
- Winsor, Phillip W.
—see James, Wesley P. 87-101206
- Winsor, W.D.
—see Dawe, B.J. 87-095750
- Winstanley, David
—see Jackson, S. David. 87-013305
- Winstanley, Ian
—see Wheatley, Andrew. 85-056253
- Winstanley, J.V.
—Carter, A.W.H.; Brown, R. DESIGN VERIFICATION ESSENTIAL FOR CADMAT/CIM IMPLEMENTATION. 85-057453
- Winstanley, R.
—QUANTITATIVE ANALYSIS OF VERY SMALL FRAGMENTS OF GLASS BY X-RAY FLUORESCENCE SPECTROMETRY. 87-051602
—see Morgan, S.F. 86-125676
- Winsten, C.B.
—see Fryer, M.J. 87-093911
- Winston, A.
—see Varaprasad, D.V.P.R. 85-088140
- Winston, Anthony
—see Desraj, Padma. 85-087325
- Winston, C.R.
—see Ainsworth, W.D. 85-126371
- Winston, Clifford
—RESEARCH ON INTERCITY FREIGHT AND PASSENGER TRANSPORTATION: AN ECONOMIST'S PERSPECTIVE. 86-123289
- Winston, Hubert
—see Bremer, R.E. 85-082627
- Winston, J.G.
—see Stein, William E. 86-000306
- Winston, Joseph
—see Lessard, Charles S. 86-009547
- Winston, Patrick H.
—ARTIFICIAL INTELLIGENCE THE FUTURE OF THE COMPUTER. 86-008554
—see Michalski, Ryszard S. 86-021562

- LISP REVOLUTION. 85-022307
Winston, R.
 —see O'Gallagher, J. 87-110699
 —see O'Gallagher, J. 86-111482
Winston, R.T.
 —see LaChance, D.P. 87-084524
Winston, Richard B.
 —CHARACTERISTIC FEATURES AND COMPACTION OF PLANT TISSUES TRACED FROM PERMINERALIZED PEAT TO COAL IN PENNSYLVANIAN COALS (DESMONIAN) FROM THE ILLINOIS BASIN. 86-017315
Winston, Roland
 —see Snail, Keith A. 85-106863
Winston, Scott E.
 —see Watson, Spencer C. 86-043892
Winstone, M.R.
 —Nikbin, K.M.; Webster, G.A. MODES OF FAILURE UNDER CREEP/FATIGUE LOADING OF A NICKEL-BASED SUPERALLOY. 85-089945
Wint, Rufus F.
 —Shaw, Kathryn G. NITROCELLULOSE, ETHYLCELLULOSE, AND WATER-SOLUBLE CELLULOSE ETHERS. 85-013640
Wintch, David D.
 —Sermon, Carl F. DEVELOPMENT OF A ROBOTIC ASSEMBLY LINE. ACHIEVING SUCCESS. 86-100884
Winteler, O.
 —Soldering of SMD's on Printed Circuit Boards. 87-093603
Wintemute, Garen J.
 —IS MOTOR VEHICLE-RELATED MORTALITY A DISEASE OF DEVELOPMENT. 85-053206
Wintenberg, R.E.
 —see Luton, J.N. 87-117403
Wintemberger, M.
 —see Palazzi, M. 87-042834
 —see Kabre, T.S. 87-042838
 —see Gastaldi, L. 86-104172
 —Vovan, T.; Guittard, M. FERROMAGNETISM OF LaCrO_3 . 85-061254
Wintemberger, S.
 —see Pouzol, Julien. 87-129850
Winter, A.T.
 —see Russell, J.D. 85-026300
Winter, Alan E.
 —Zuliani, M.; Sward, David J. LAND MOBILE SATELLITE COMMUNICATIONS VIA MSAT. 86-019814
Winter, Anthony
 —STE - STANDARD EUROCARD BUS. 87-035527
Winter, Bernhard
 —Georgi, Heinrich. EXTENDED CRYSTALLIZER MODEL FOR THE SIZING AND OPTIMIZATION OF CRYSTALLIZER CASCADES. 85-027339
Winter, Bernd
 —SYSTEM MANAGEMENT ARCHITECTURE IN HETEROGENEOUS COMPUTER NETWORKS. 87-022558
 —EFFICIENT ERROR DETECTION AND DIAGNOSIS WITH TRANSDATA. 86-021684
 —NETWORK MANAGEMENT WITH TRANSDATA. MONITORING AND CONTROL OF COMPLEX TELEPROCESSING SYSTEMS WITH THE TRANSDATA NETWORK MANAGEMENT. 86-021828
 —see Mueller, Herbert. 86-081263
 —see Mueller, Herbert. 86-081395
Winter, Bernhard
 —Georgi, Heinrich. Scale Up of Crystallizer Cascades by Means of Mathematical Models. 86-029223
 —Model for a Discontinuous Mass Crystallization and Its Application for Scale-up. 85-027351
Winter, C.
 —Gygax, S.; Barton, R.; Myrtle, K. STABLE 4K CRYO-COOLER USING CYCLED ADIABATIC (SIMON) EXPANSION. 85-027270
Winter, C.K.
 —Kurtz, P.H. FACTORS INFLUENCING GRAPE WORKER SUSCEPTIBILITY TO SKIN RASHES. 85-076951
Winter, C.L.
 —MAKE ETHANOL VIA SYNGAS. 86-043674
 —Cook, W.L. INTERVAL ESTIMATES FOR YIELD MODELING. 86-105873
Winter, C. Larrabee
 —see Neuman, Shlomo P. 87-056628
Winter, C.S.
 —see Jones, R. 87-091129
 —Tredgold, R.H.; Vickers, A.J.; Khoshdel, E.; Hodge, P. LANGMUIR-BLODGETT FILMS FROM PREFORMED POLYMERS: DERIVATIVES OF OCTADEC-1-ENE-MALEIC ANHYDRIDE COPOLYMERS. 86-092020
 —Tredgold, R.H. LANGMUIR-BLODGETT MULTILAYERS OF POLYPEPTIDES. 85-088722
 —see Tredgold, R.H. 85-099314
Winter, C.T.
 —see Gerber, A. 87-125748
 —see Gerber, A. 86-125784
Winter, C. Victor
 —see Kosut, Gary M. 85-086068
Winter, Charles H.
 —see Doyle, Michael P. 85-054211
Winter, Christopher S.
 —see Hodge, Philip. 86-092003
Winter, D.A.
 —see Arsenaault, A.B. 86-009396
Winter, D.C.
 —ELASTIC PROPERTIES OF COLLAPSING AND EXPANDING TRACHEA. 85-008958
 —see Deskins, W.G. 85-009660
Winter, D.E.
 —see Naranjit, S. 86-127545
Winter, D.J.
 —see Wienhold, P. 87-122315
Winter, David A.
 —see Arsenaault, A. Bertrand. 87-009417
 —see Arsenaault, A. Bertrand. 86-009387
 —see Olney, Sandra J. 85-008827
Winter, David F.
 —see Dick, William K. 87-037802
Winter, E.R.F.
 —see Simon-Weidner, J. 87-045443
Winter, Ernest
 —PRESSUREMETER IN GEOTECHNICAL PRACTICE. 87-017475
 —Clarke, William J.; Guthrie, James W. MICROFINE CEMENT GROUT STRENGTHENS FOUNDATIONS. 86-048686
Winter, Ernst
 —see Mahler, Winfried. 86-112754
Winter, F.
 —see Grossi, G. 85-065594
Winter, F.D.
 —Jackson, C.L. INFLUENCE OF SECONDARY STEEL-MAKING ON THE PRODUCTION OF HIGH QUALITY BILLETS FOR FORGING APPLICATIONS. 87-115703
Winter, Fred
 —see Galowin, Lawrence S. 85-086423
Winter, Frederick A.
 —see Williams, Evan T. 87-015519
Winter, Frederick W.
 —APPLICATION OF COMPUTERIZED DECISION TREE MODELS IN MANAGEMENT-UNION BARGAINING. 85-030749
Winter, Friedrich-Wilhelm
 —Characteristics of Gear Pumps with Eccentrically Supported Gears. 85-092567
Winter, G.
 —see Radu, C. 85-096752
Winter, G.-G.
 —Ahme, J.; Marks, J.; Schuetz, D.; Spitzer, H.; Westermann, H.; Greif, H.; Oberlack, H. PERFORMANCE OF A LEAD-SCINTILLATOR SANDWICH HODOSCOPE WITH PHOTODODE READOUT. 85-011957
Winter, G.K.
 —see Sabin, G.C.W. 86-035086
Winter, G.R.
 —see Trusell, F.C. 87-084392
Winter, Georg
 —CONTINUUM ESTIMATION AND PEAK ANALYSIS FOR IN-BEAM GAMMA RAY SPECTRA. 87-049088
 —SIMULATION OF MULTIDETECTOR EXPERIMENTS. 86-112792
Winter, Gerry V.
 —see Williams, Roy E. 87-074432
Winter, Greg
 —see Lowenstein, Al. 86-021385
Winter, H.
 —see Ebert, H. 87-028639
 —see Fehring, M. 87-041154
 —see Stenzel, E. 87-083161
 —see Jellen-Wutte, U. 87-085749
 —see Hockstra, R. 87-085755
 —see Zimny, R. 86-061996
 —Michaelis, K. SCORING TESTS OF AIRCRAFT TRANSMISSION LUBRICANTS AT HIGH SPEEDS AND HIGH TEMPERATURES. 86-087347
 —see Ebert, H. 86-109994
 —Hagedorn, H.; Zimny, R. CONTROVERSY ON THE INTERPRETATION OF ATOMIC ORIENTATION IN HYDROGENIC IONS AFTER ION BEAM SURFACE INTERACTION AT GRAZING INCIDENCE. 86-118631
 —see Benkowitsch, J. 85-016532
 —Paul, M. INFLUENCE OF RELATIVE DISPLACEMENTS BETWEEN PINION AND GEAR ON TOOTH ROOT STRESSES OF SPIRAL BEVEL GEARS. 85-048239
Winter, H.H.
 —see Morrison, F. 87-011090
 —Fritz, H.G. DESIGN OF DIES FOR THE EXTRUSION OF SHEETS AND ANNULAR PARISONS: THE DISTRIBUTION PROBLEM. 86-032748
 —see Wei, K.H. 86-091665
Winter, H. Henning
 —see Katsaros, James D. 86-092389
 —see Soskey, Paul R. 86-092478
—Chambon, Francois. ANALYSIS OF LINEAR VISCOELASTICITY OF A CROSSLINKING POLYMER AT THE GEL POINT. 86-109884
 —see Chambon, Francois. 85-087775
Winter, H.-J.
 —see Koebke, K. 86-079680
Winter, Hannspeter
 —NEW DEVELOPMENTS IN PLASMA EDGE DIAGNOSTICS. 87-086757
Winter, Hans
 —Paul, Michael; Wech, Lothar. New Method to Determine the Influence of Lubricants on the Efficiency of Gears. 87-007358
 —Kojima, Masakazu. STUDY ON THE DYNAMICS OF GEARED SYSTEM (6TH REPORT, PROTECTION OF GEARS BY MECHANICAL FUSE UNDER OVERLOADING. 86-050822
 —see Dhein, Rolf. 86-067513
Winter, Hans Christian
 —see Bundschuh, Wolfgang. 87-064455
Winter, Hans-Joachim
 —see Koebke, Klaus. 85-075967
Winter, Heinz
 —see Krumm, Bruno. 86-037352
Winter-Hoss, Renate
 —Hallwachs, Ulrich. Industrial Robots - Applications in West-Germany. Technical, Organizational and Personal Tendencies in System Organization. 87-099623
Winter, J.
 —Esser, H.G.; Wienhold, P.; Philipps, V.; Vietzke, E.; Besocke, K.H.; Moeller, W.; Emmoth, B. PROPERTIES OF CARBONIZATION LAYERS RELEVANT TO PLASMA-SURFACE-INTERACTIONS. 87-072225
 —see Hackfort, H. 87-112980
 —see Thuesen, S.E. 87-115872
 —CARBONIZATION IN TOKAMAKS. 87-122243
 —see Besocke, K. 87-122244
 —see Noda, N. 87-122245
 —see Amemiya, H. 87-122249
 —see Shmayda, W.T. 87-122292
 —see Wienhold, P. 87-122313
 —see Emmoth, B. 87-122314
 —see Waelbroeck, F. 87-122317
 —see Vietzke, E. 87-122340
 —see Clausing, R.E. 86-122426
 —see Wienhold, P. 86-122435
 —Waelbroeck, F.; Wienhold, P.; Esser, H.G.; Koenen, L.; Banno, T.; Rota, E.; Clausing, R.E. SURFACE CONDITIONING OF LINERS AND LIMITERS OF TEXTOR BY PLASMA-CHEMICAL CARBON DEPOSITION. 86-122443
 —see Waelbroeck, F. 85-084292
 —see Satherblom, H.E. 85-118864
 —see Besocke, K.H. 85-118990
Winter, J.G.
 —SERVOCONTROL OF A FABRY-PEROT INTERFEROMETER. 85-058128
Winter, J.N.
 —see Bott, D.C. 87-088948
 —see Feast, W.J. 87-089007
 —see Friend, R.H. 87-089009
Winter, J.S.
 —see Patton, R.J. 87-003117
Winter, James
 —DISCRETE CONTOUR MAP REPRESENTATION OF IMAGE MATRICES. 85-055292
 —AUTOMATED COMPUTER TOMOGRAPHY IMAGE ANALYSIS USING CONTOUR MAP TOPOLOGY. 85-055346
Winter Jan
 —see Rogala, Ryszard. 85-053873
Winter, Jean-Marie
 —see Grenier, Jean. 87-124362
Winter, Jill A.
 —see Shah, Dilip M. 86-055657
Winter, Joerg
 —see Saetherblom, Hans-Erik. 85-084508
Winter, John L.
 —FUTURE POTENTIAL FOR PREDICTIVE MAINTENANCE. 86-068022
Winter, Josef
 —Microbiological Principles of Anaerobic Sludge Digestion. 85-103434
 —ANAEROBIC WASTE STABILIZATION. 85-103512
Winter, K.
 —see Dorenbosch, J. 87-012756
 —see Neff, F. 87-128736
Winter, K.-M.
 —Lenz, D.; Schmidt, H.; Ewert, S.; Blumenroeder, S.; Zirnigle, E.; Wintzer, K. MAGNETOELASTIC EFFECTS IN $\text{La}_{1-x}\text{Ce}_x\text{B}_2$. 86-064046
Winter, Klaus-Peter
 —Welded Nuclear Power Plant Components Resistant to Brittle Fracture. 87-078722
 —see Weikert, Fritz. 86-128139
Winter, L.
 —see Altmann, O. 85-085881

- Winter, Lars**
—Wagberg, Lars; Odberg, Lars; Lindstroem, Tom. POLYELECTROLYTES ADSORBED ON THE SURFACE OF CELLULOSIC MATERIALS. 86-040513
- Winter, Lutz-Ro**
—see Altmann, Otto. 86-089048
- Winter, M.**
—see Durst, F. 87-044734
—Lam, J.K.; Long, M.B. TECHNIQUES FOR HIGH-SPEED DIGITAL IMAGING OF GAS CONCENTRATIONS IN TURBULENT FLOWS. 87-046052
—see Zerna, W. 86-027703
- Winter, Michael**
—see Yip, Brandon. 87-047168
- Winter, N.B.**
—see Harrison, A.M. 85-013728
- Winter, P.**
—COMPUTER AIDED PROCESS DESIGN AT A WATER-SHED. 87-016424
- Winter, P.E.**
—see Benest, J. 86-075737
- Winter, P.L.**
—Woodward, R.L. EFFECT OF TEMPERING TEMPERATURE ON THE WORK-HARDENING RATE OF FIVE HSLA STEELS. 86-115796
- Winter, P.W.**
—MacInnes, D.A. THEORETICAL ANALYSIS OF THE ELECTRONIC SPECIFIC HEAT OF SOLID URANIA. 86-124427
- Winter, Patricia L.**
—see Hammesfahr, Frederic W. 85-017460
- Winter, Pavel**
—STEINER PROBLEM IN HALIN NETWORKS. 87-070120
—ALGORITHM FOR THE ENUMERATION OF SPANNING TREES. 86-072317
—ALGORITHM FOR THE STEINER PROBLEM IN THE EUCLIDEAN PLANE. 85-068482
—GENERALIZED STEINER PROBLEM IN OUTERPLANAR NETWORKS. 85-068510
- Winter, Peter**
—Rosen, Saul M. PROCESSING-ENGINEERING DATABASES. 86-015998
- Winter, Peter J.**
—see Gilbert, James P. 87-057772
—Gilbert, James P. FLEXIBLE MANUFACTURING SYSTEMS: RESISTANCE AND TRENDS. 87-066184
- Winter, Phil**
—KREMLIN'S LATEST GUN UNDER THE MICROSCOPE. 87-083097
- Winter, Phillip M.**
—BRASS POLISHING: COMPOUND INGREDIENTS EFFECTS AND PROPOSED MECHANISM. 86-011374
- Winter, R.**
—see Pifko, A.B. 87-002804
—see Erben-Russ, M. 86-117781
- Winter, R.C.**
—Doyle, B. TECHNOLOGY ADVANCES IN HYBRIDS. 87-059322
- Winter, R.G.**
—see Okx, W.J.C. 86-095365
- Winter, R.P.**
—see Vortmeyer, D. 85-015150
- Winter, Rudolf**
—see Heitzig, Claus-Peter. 87-120159
- Winter, S.**
—see Nyren, K. 87-117057
—see Hofsaess, H. 86-015358
- Winter, S.C.**
—see Wilson, D.R. 87-094385
—ON THE PHYSICAL INTERCONNECT OF THE CTD MULTIPROCESSOR. 86-024108
- Winter, T.C.**
—see Pfannkuch, H.O. 85-061061
—Pfannkuch, H.O. EFFECT OF ANISOTROPY AND GROUNDWATER SYSTEM GEOMETRY ON SEEPAGE THROUGH LAKEBEDS. 2. NUMERICAL SIMULATION ANALYSIS. 85-061062
- Winter, Thomas C.**
—EFFECT OF GROUND-WATER RECHARGE ON CONFIGURATION OF THE WATER TABLE BENEATH SAND DUNES AND ON SEEPAGE IN LAKES IN THE SANDHILLS OF NEBRASKA, U.S.A. 87-127524
- Winter, U.**
—see Cembali, F. 87-104146
—see Servidori, M. 87-129681
- Winter, Udo**
—Status of Applied Geophysics in the GDR Potash and Rock Salt Mining Industry. 87-092232
—Geographical Methods in Mine Safety and Supervision of Potash and Salt Mines. 87-092233
- Winter, V.**
—see Cornea, I. 86-034821
—see Cornea, I. 86-034940
—see Radu, C. 85-096752
- Winter, W.**
—see Lippmann, H. 87-029285
- Winter, William K.**
—see Thomas, Charles P. 85-077960
- Winter, Wolfgang**
—Optical Spectrum Analysis for the Technology of Optical Waveguides. 87-080574
- Winterbauer, W.L.**
—ISC, AN ENHANCED NUMERICAL CONTROL SYSTEM. 86-027241
- Winterberg, F.**
—ANALYSIS OF THE SUPERACCELERATOR CONCEPT. 85-000039
—ELECTROMAGNETIC ROCKET GUN. 85-091727
- Winterberg, Friedwardt**
—RADIATION IMPLSION IN DENSE PLASMAS AND SOLIDS. 85-084429
- Winterberger, Kenneth C.**
—see Snook, Paul W. 87-085428
—see Larson, Frederic R. 86-001563
- Winterberger, M.**
—see Gastaldi, L. 87-017216
—see Guittard, M. 87-042835
- Winterbon, K.B.**
—FINITE-ANGLE MULTIPLE SCATTERING. 87-060819
—FLUCTUATIONS IN RECOIL NUMBERS. 87-060850
—see Geissel, H. 87-060867
—see Lennard, W.N. 87-095972
—CALCULATING MOMENTS OF RANGE DISTRIBUTIONS. 86-070145
—MULTIPLE SCATTERING PLUS SINGLE SCATTERING. 86-085118
—see Lennard, W.N. 86-096983
- Winterbone, D.E.**
—see Poloni, M. 87-046374
—see Kidd, P.T. 86-108169
—Nichols, J.R. GRAPHIC DESCRIPTION OF THE INTERACTION OF WAVES WITH VARIOUS BOUNDARIES. 85-000752
—see Kidd, P.T. 85-025499
—Nichols, J.R.; Alexander, G.I. EFFICIENCY OF THE MANIFOLDS OF TURBOCHARGED ENGINES. 85-031287
—see Kidd, P.T. 85-103889
- Winterbottom, Alan**
—see Dale, Christopher J. 86-099352
- Winterbottom, J.M.**
—see Bahia, A. 87-014452
- Winterbottom, John M.**
—see Thomson, Alasdair I. 87-014425
—see Chung, Chun-Shun. 87-124892
- Winterbottom, Malcolm**
—Trimble, George T. Jr. AUTOFOAM COATING SYSTEM. 87-120736
- Winterbottom, Robert**
—Hazelwood, Peter T. AGROFORESTRY AND SUSTAINABLE DEVELOPMENT: MAKING THE CONNECTION. 87-047675
- Winterbottom, W.L.**
—see Swaney, O.W. 86-007642
—see Tischer, R.P. 86-035532
—see Ku, R.C. 85-016598
- Winterer, E.L.**
—Hinz, K. EVOLUTION OF THE MAZAGAN CONTINENTAL MARGIN: A SYNTHESIS OF GEOPHYSICAL AND GEOLOGICAL DATA WITH RESULTS OF DRILLING DURING DEEP SEA DRILLING PROJECT LEG 79. 86-051109
- Winterer, Edward L.**
—Metzler, Christopher V. ORIGIN AND SUBSIDENCE OF GUYOTS IN MID-PACIFIC MOUNTAINS. 85-048875
- Winterer, Martin**
—DESIGN AND APPLICATIONS OF A DIGITAL SIGNAL PROCESSOR - PART 2. 86-108988
—DESIGN AND APPLICATIONS OF A DIGITAL SIGNAL PROCESSOR - PART 1. 85-104563
- Winterfeld, Fritz**
—see Schuermann, Eberhard. 87-115557
- Winterhager, Helmut**
—see Yamauchi, Ch. 87-076561
- Winterhalter, Oebing J.**
—LONG-TIME OPERATION OF A DOUBLE-ROLL CRUSHER AT THE LIMWORKS OTTERBEIN-MUES. 86-029073
- Winterhalter, Johannes**
—see Schlesinger, Walter. 87-048103
—see Woermann, Horst. 86-048876
- Winterhoff, Gunter**
—Waste Gas Cleaning on Periodic Glass Melting Furnaces. 86-052453
- Winterlin, W.L.**
—McChesney, M.M.; Schoen, S.R.; Seiber, J.N. CHEMICAL RESIDUES DURING SCREENING, COMPOSTING, AND SOIL INCORPORATION OF COTTON GIN WASTE. 87-028991
- Winterlin, Wray L.**
—see Schoen, Sarah R. 87-084303
- Winterman, Albert W.**
—UNDERSTANDING THE IMPORTANCE OF SLITTING KNIVES. 86-029972
—SLITTING KNIVES AND TOOLING. 86-110171
- Winterman, Vivienne**
—see Willett, Peter. 86-059027
- Wintermeyer, P.J.R.**
—see Brien, M.A. 86-076137
- Winternitz, P.**
—see Rand, D.W. 87-069658
—see Lechanoinne-Leluc, C. 87-075946
—see David, D. 87-127661
- Winternitz, Pavel**
—see Sorine, Michel. 85-024994
- Winterrord, Eileen**
—see Johnson, Albert L. 86-121917
- Winters, A.T.**
—see Karson, J.A. 87-050794
- Winters, Donald L.**
—see Carey, Paul R. 86-102783
- Winters, H.F.**
—see Coburn, J.W. 87-118521
—see Coburn, J.W. 85-079838
- Winters, Harold F.**
—see Coburn, J.W. 86-060869
—Chang, Robert P.H.; Mogab, C.J.; Evans, John; Thornton, John A.; Yasuda, Hirotsugu. COATINGS AND SURFACE MODIFICATION USING LOW PRESSURE NON-EQUILIBRIUM PLASMAS. 85-042482
- Winters, J.C.**
—see Williams, J.A. 87-084394
- Winters, J. Kenneth**
—see Macko, Stephen A. 87-102174
- Winters, Jack H.**
—ON DIFFERENTIAL DETECTION OF M-ARY DPSK WITH INTERSYMBOL INTERFERENCE AND NOISE CORRELATION. 87-085078
—see Acampora, Anthony S. 87-096123
—see Acampora, Anthony S. 87-096243
—ON THE CAPACITY OF RADIO COMMUNICATION SYSTEMS WITH DIVERSITY IN A RAYLEIGH FADING ENVIRONMENT. 87-096398
- Winters, Jack M.**
—Stark, Lawrence. ANALYSIS OF FUNDAMENTAL HUMAN MOVEMENT PATTERNS THROUGH THE USE OF IN-DEPTH ANTAGONISTIC MUSCLE MODELS. 86-009376
- Winters, James A.**
—Chapanis, Alphonse. THUMB PUSH FORCES EXERTABLE BY FREE-STANDING SUBJECTS. 86-009366
- Winters, Jay**
—see Robinson, William R. 85-077502
- Winters, K.H.**
—Cliffe, K.A. PREDICTION OF CRITICAL POINTS FOR THERMAL EXPLOSIONS IN A FINITE VOLUME. 85-041255
- Winters, Keith H.**
—BIFURCATION STUDY OF LAMINAR FLOW IN A CURVED TUBE OF RECTANGULAR CROSS-SECTION. 87-045328
- Winters, M.A.**
—Franco, R.J. DEAEATOR CRACKING: AN OIL REFINER'S APPROACH TO THE PROBLEM. 87-083530
—NONCHROMATE COOLING WATER TREATMENTS - OPERATING PRINCIPLES AND PRACTICE. 85-124080
- Winters, Michael T.**
—Shelton, John F. COMPREHENSIVE, FRIENDLY DIAGNOSTICS AID A-SERIES TROUBLESHOOTING. 85-023602
- Winters, Nancy L.**
—see Werner, Martin D. 85-123218
- Winters, Richard A.**
—see Walker, George W. 85-049436
- Winters, Warren J.**
—Warren, T.M. LABORATORY STUDY OF DIAMOND-BIT HYDRAULIC LIFT. 86-081128
—Warren, T.M. FIELD APPLICATION OF DIAMOND-BIT HYDRAULIC-LIFT PRINCIPLES. 86-081129
- Winters, William**
—see Leibowitz, Joseph. 85-090742
- Wintersgill, M.C.**
—Fontanella, J.J.; Smith, M.K.; Greenbaum, S.G.; Adamic, K.J.; Andeen, C.G. N.m.r., d.s.c., t.m.a. AND HIGH-PRESSURE ELECTRICAL-CONDUCTIVITY STUDIES IN SOLID, CROSSLINKED DIMETHYLSILOXANE-ETHYLENE-OXIDE COPOLYMER NETWORKS CONTAINING SODIUM. 87-027994
—see Fontanella, J.J. 86-073843
—Fontanella, J.J.; Calame, J.P.; Smith, M.K.; Jones, Taylor B.; Greenbaum, S.G.; Adamic, K.J.; Shetty, A.N.; Andeen, C.G. CONDUCTIVITY, DSC, FTIR, AND NMR STUDIES OF POLY(VINYL ACETATE) COMPLEXED WITH ALKALI METAL SALTS. 86-073854
—see Fontanella, J.J. 86-090535
- Wintersgill, Mary C.**
—see Fontanella, John J. 85-088181
- Winterstein, Bill**
—CACHE DESIGN BOOSTS SMD DISK DRIVE PERFORMANCE. 86-031432

- Winterstein, D.F.**
—VECTOR ATTENUATION: SOME IMPLICATIONS FOR PLANE WAVES IN ANELASTIC LAYERED MEDIA. 87-102290
—ANISOTROPY EFFECTS IN P-WAVE AND SH-WAVE STACKING VELOCITIES CONTAIN INFORMATION ON LITHOLOGY. 86-051444
—Hanten, J.B. SUPERCRITICAL REFLECTIONS OBSERVED IN P- AND S-WAVE DATA. 85-098874
- Winterstein, Heinz**
—see Penning, Ehrenfried. 87-067596
—Magnetically Impelled Arc Welding of Free Cutting Steels. 86-128570
- Winterstein, Steven R.**
—MOMENT-BASED HERMITE MODELS OF RANDOM VIBRATION. 87-116406
—NON-NORMAL RESPONSES AND FATIGUE DAMAGE. 85-041627
—Cornell, C. Allin. ENERGY FLUCTUATION SCALE AND DIFFUSION MODELS. 85-113309
- Winterstein, T.**
—see Stefan, H.G. 86-056428
- Winterton, L.C.**
—see Iwamoto, G.K. 85-001247
- Winterton, Lynn C.**
—Andrade, Joseph D.; Feijen, Jan; Kim, Sung Wan. HEPARIN INTERACTION WITH PROTEIN-ADSORBED SURFACES. 86-095888
- Winterton, R.H.S.**
—see Gungor, K.E. 87-054269
—see Gungor, K.E. 86-054006
—see Dhuga, D.S. 86-054455
—see Chowdhury, S.K. Roy. 86-054456
—see Dhuga, D.S. 86-066416
—see Gallagher, J.P. 85-121254
- Winterton, S.S.**
—Tarr, N.G. METHOD FOR CONTACT RESISTIVITY MEASUREMENT USING THICK, UNIFORMLY DOPED SUBSTRATES. 86-036053
- Wintgen, Manfred**
—BOARD COATING WITH NATURAL GROUND CALCIUM CARBONATE IN EUROPE: TECHNOLOGY TODAY. 87-083431
- Wintgens, V.**
—Pouliquen, J.; Kossanyi, J.; Williams, J.L.R.; Doty, J.C. EMISSION OF SUBSTITUTED PYRYLIUM AND THIAPYRYLIUM SALTS: PHOSPHORESCENCE AND DELAYED FLUORESCENCE EMISSION IN POLYMERIC MATRICES. 85-088788
- Wintgens, Veronique**
—see Pouliquen, Joseph. 85-032748
- Winther-Nielsen, M.**
—see Helmo, K. 85-040651
- Winthrop, David A.**
—PLANNING FOR A SINGLE PHASE AC TRACTION LOAD ON THE NEW ZEALAND POWER SYSTEM. 85-036764
- Wintle, A.G.**
—STABILITY OF TL SIGNAL IN FINE GRAINS FROM LOESS. 86-051017
—see Rendell, H.M. 86-086700
- Wintle, H.J.**
—SPACE CHARGE LIMITED CURRENT IN THE NEEDLE-PLANE GEOMETRY. 87-035239
—REVERSALS IN ELECTRICAL CURRENT AND OTHER ANOMALIES IN INSULATING POLYMERS. 87-036600
—CAPACITOR EDGE CORRECTIONS. 87-037036
—POINT-PLANE AND EDGE-PLANE SPACE CHARGE LIMITED FLOWS. 87-038713
—HOLE SCHUBWEG IN FEP (FLUORINATED ETHYLENE PROPYLENE COPOLYMER). 87-047314
—Kurylowicz, S. EDGE CORRECTIONS FOR STRIP AND DISC CAPACITORS. 85-012104
- Wintner, E.**
—Chen, D.P.; Melngailis, John; Ippen, Erich P. OPTICAL GENERATION AND PHASE-SENSITIVE DETECTION OF SURFACE ACOUSTIC WAVES ON InP. 87-000483
—Schmidt, A.J. CONSTITUENT ANALYSIS OF SEMICONDUCTORS USING INTENSE VISIBLE LASER RADIATION. 86-107176
—SELF-COMPENSATING OPTICAL DELAY STAGE. 85-079147
- Wintner, Ernest**
—Fujimoto, James G.; Ippen, Erich P. ULTRA SHORT LASER PULSES. 86-105668
- Winton, S.L.**
—see Mann, Michael D. 85-017518
- Wintsch, Robert P.**
—Aleinikoff, John N. U-Pb ISOTOPIC AND GEOLOGIC EVIDENCE FOR LATE PALEOZOIC ANATEXIS, DEFORMATION, AND ACCRETION OF THE LATE PROTEROZOIC AVALON TERRANE, SOUTH-CENTRAL CONNECTICUT. 87-050418
—see Webster, John R. 87-050537
—see Lee, Jung Hoo. 87-050679
- Wintterlin, J.**
—see Behm, R.J. 86-084341
- Wintucky, W.T.**
—see Bobula, G.A. 87-002992
—see Vancio, M.R. 86-050240
- Wintzen, Henrich**
—CONVERTING V-FORM ENGINES TO IN-LINE. 86-032884
- Wintzer, J.**
—see Taenzler, W. 87-042399
- Winyard, R.A.**
—see Plews, M.J. 86-080077
- Winzer, Dieter**
—see Ruether, Horst Peter. 85-010202
- Winzer, Gerhard**
—see Engel, Karl. 87-011006
—see Gruhl, H. 87-011007
—see Beckmann, Reinhold. 87-019892
- Winzer, K.**
—see Schefzyk, R. 87-029748
—see Engel, Karl. 86-029701
—see Winter, K.-M. 86-060446
—see Gruhl, H. 85-032777
- Winzer, S.**
—see Jawed, I. 87-075267
- Wio, H.S.**
—Caceres, M.O. TREATMENT OF SCATTERING ANISOTROPY IN NEUTRON DIFFUSION THROUGH A RANDOM-WALK SCHEME. 85-073963
- Wiorkowski, P.**
—Hartmann, W. INVESTIGATION OF RADIATION IMPRISONMENT: APPLICATION TO TIME RESOLVED FLUORESCENCE SPECTROSCOPY. 85-045640
—see Braun, M. 85-045641
- Wipf, H.**
—Steinbinder, D.; Neumaier, K.; Gutsmedl, P.; Magerl, A.; Dianoux, A.J. TUNNELLING STATES OF HYDROGEN IN NORMAL AND SUPERCONDUCTING NIOBIUM. 87-076687
—see Gutsmedl, P. 87-119461
—see Bauberger, A. 85-121147
- Wipf, Terry J.**
—Klaiber, F. Wayne; Sanders, Wallace W. Jr. LOAD DISTRIBUTION CRITERIA FOR GLUED-LAMINATED LONGITUDINAL TIMBER DECK HIGHWAY BRIDGES. 86-011690
- Wipp, Gerhard**
—see Neuhaeuser, Hansjoerg. 85-002290
- Wippertuerth, U.**
—see Butzer, P.L. 87-069763
—see Butzer, P.L. 86-071544
- Wippermann, F.**
—see Gross, G. 87-006699
- Wippermann, F.K.**
—ON THE FLUID DYNAMICS OF THE AORTIC VALVE. 85-008870
- Wippermann, K.**
—see Schultz, J.W. 87-028075
- Wirsinghe, S.C.**
—Senenirratne, P.N. RAIL LINE LENGTH IN AN URBAN TRANSPORTATION CORRIDOR. 87-097095
—see Ghoneim, Nadia S.A. 87-097100
—see Wijeratne, A. 86-045186
—see Waters, N.M. 86-076968
—see Ghoneim, N.S.A. 86-124541
- Wirbeleit, Friedrich**
—see Binder, Kalus. 86-061318
- Wirbilis, Stanislaw**
—Chemical Preparation of Metal Surfaces Before Electroplating. 87-041306
- Wirbitzky, G.**
—Braking Processes in Automobiles. 85-006878
- Wirbrant, Anita**
—Sundelof, Lars-Olof. DIFFUSION OF TOLUENE SULFONIC ACID IN NYLON FILM. 85-076899
- Wirdana, D. Wije**
—MASSIVE RISE IN WOOD SUPPLY PLANNED. 87-047741
- Wire, G.L.**
—Vesely, E.J.; Agarwal, S. EROSION-CORROSION OF METALS IN COAL GASIFICATION ATMOSPHERES. 87-018206
—see Puigh, R.J. 86-070640
- Wire, M.S.**
—see Posse, S. 87-059979
—Stewart, G.R.; Roof, R.B. PROPERTIES OF SOME PSEUDOBINARY ALLOYS BASED ON UAl₂. 86-124317
- Wireman, John W.**
—see Birnbaum, Stuart J. 86-063023
—see Sondossi, Mohammad. 85-028443
- Wireman, Terry**
—PM PLANNING PAYS OFF IN GEAR DRIVE PURCHASES. 85-048309
- Wiren, Mikael**
—see Mead, Kirtland C. 85-011422
- Wirfs-Brock, Rebecca**
—see Ewing, Juanita J. 87-023423
- Wirgin, A.**
—Maradudin, A.A. RESONANT RESPONSE OF A BARE METALLIC GRATING TO S-POLARIZED LIGHT. 87-097361
- Wirl, F.**
—FUEL CONSERVATION UNDER RATIONAL EXPECTATIONS OF THE ENERGY PRICE EVOLUTION. 86-049268
- Wirmark, G.**
—Dunlop, G.L.; Chatfield, C. TENSILE CREEP OF WC-Co CEMENTED CARBIDES AT 800-900 C. 86-123693
- Wirmark, Goeran**
—DEVELOPMENTS IN ANALYTICAL ELECTRON MICROSCOPY AND STUDIES ON CEMENTED CARBIDES. 86-075307
- Wirnitzer, B.**
—see Bartelt, H. 85-055607
- Wirojanagud, Prabok**
—Charbeneau, Randall J. SALTWATER UPCONING IN UNCONFINED AQUIFERS. 85-005560
- Wirola, H.**
—see Isoaho, S. 86-125761
- Wirpsza, Zygmunt**
—Labuz, Teresa; Kunka, Izabella. Internally Plastified Melamine Lacquer Resins. 87-087256
—Panice, Aleksander; Czarnkowski, Augustyn. Anaerobic Sealant from Dipropylene Glycol and Acrylamide - Synthesis and Properties. 87-102118
—Jagiello, Stanislaw. Microporous Polyamide-6 - A Communication. 86-090051
—Panice, Aleksander; Okla, Barbara; Czarnkowski, Augustyn. Synthesis and Some Properties of Polymethyleneacrylamide. 86-090084
—Sulecka, Bozena. Elastic Phenol-Urethane-Formaldehyde Resins. 86-090860
—Kowalski, Krzysztof. Urea Amidation of Compounds with Active Hydrogen Atoms: Urea Reactions with Alcohols. 85-121045
—Kowalski, Krzysztof. Urea Amidation of Compounds with Active Hydrogen Atoms: Urea Amidation of Polyoxyethylene Glycols. 85-121046
- Wirsching, P.H.**
—Wu, Y.-T. ADVANCED RELIABILITY METHODS FOR STRUCTURAL EVALUATION. 87-116465
—see Peralta-Duran, A. 85-066876
- Wirsching, Paul H.**
—Chen, Y.N. FATIGUE DESIGN CRITERIA FOR TLP TENDONS. 87-067939
—see Wu, Yih-Tsuen. 87-116521
—Wu, Yih-Tsuen. PROBABILISTIC AND STATISTICAL METHODS OF FATIGUE ANALYSIS AND DESIGN. 86-070568
- Wirsén, L.-E.**
—see Stenerhag, B. 85-012119
- Wirsing, M.**
—see Broy, M. 85-022385
- Wirsing, Martin**
—STRUCTURED ALGEBRAIC SPECIFICATIONS: A KERNEL LANGUAGE. 87-023267
—see Broy, Manfred. 87-023435
—see Broy, Manfred. 86-022946
- Wirsing, Rainer**
—see Arndt, Fritz. 85-124588
- Wirsz, Douglas F.**
—Blades, M.W. APPLICATION OF PATTERN RECOGNITION AND FACTOR ANALYSIS TO INDUCTIVELY COUPLED PLASMA OPTICAL EMISSION SPECTRA. 86-085382
- Wirth, A.**
—Andreoni, I.; Gregory, G. SIMULTANEOUS ANALYSIS OF FRACTURE SURFACES BY AUGER AND ENERGY DISPERSIVE X-RAY MAPPING. 87-118600
—see Tekin, Adnan. 86-063061
—see Tekin, Adnan. 85-060137
- Wirth, Christoph**
—see Osterwalder, Joerg. 85-043117
- Wirth, E.**
—see Gehring, F. 86-120992
—Lochner, G.; Castelli, G. APPLICATION OF PLANNING PROGRAMS FOR POWER SYSTEM CONTROL PROBLEMS. 85-036327
- Wirth, Egon**
—INVESTING IN NEW WEAVING EQUIPMENT: WHAT SHOULD BE CONSIDERED? 86-120993
- Wirth, G.**
—see Peuser, P. 86-078851
—Grundhoff, K.J.; Smarsly, W. CORRELATIONS BETWEEN POST-HIP TREATMENT, RESULTING MICROSTRUCTURE AND FATIGUE BEHAVIOR OF PREALLOYED Ti-6Al-4V POWDER COMPACTS. 86-093141
- Wirth, Guenter**
—see Lee, Yong-Tai. 87-092823
- Wirth, H.**
—Eyrich, W.; Hofmann, A.; Muehldorfer, B.; Ortner, H.-W.; Schloesser, H. CONSTRUCTION AND BEHAVIOUR OF A MINIATURE DRIFT CHAMBER. 87-083746
- Wirth, Hagen, M.**
—see Spitzer, H. 86-129138
- Wirth, Helmut**
—see Goeb, Hans. 87-099146
- Wirth, J.F.C.**
—see Davido, R.J. 87-051796

- Wirth, K.E.**
—Molerus, O. CRITICAL SOLIDS TRANSPORT VELOCITY WITH HORIZONTAL PNEUMATIC CONVEYING. 87-027702
—Molerus, O. INFLUENCE OF PIPE GEOMETRY ON THE CRITICAL VELOCITY OF HORIZONTAL PNEUMATIC CONVEYING OF COARSE PARTICLES. 85-086471
- Wirth, Karl**
—CODING OF RELATIONAL DESCRIPTIONS OF MOLECULAR STRUCTURES. 87-074836
- Wirth, Karl-Ernst**
—Molerus, Otto. CRITICAL VELOCITY AND PRESSURE DROP FOR HORIZONTAL PNEUMATIC CONVEYING IN NON-CIRCULAR PIPES. 86-027657
- Wirth, M.**
—see Spitzer, H. 86-129110
- Wirth, M.J.**
—see Blanchard, G.J. 86-000038
—see Koskelo, A.C. 86-112817
—see Blanchard, G.J. 85-061987
- Wirth, N.**
—REVISIONS AND AMENDMENTS TO MODULA-2. 85-022316
- Wirth, Niklaus**
—MICROPROCESSOR ARCHITECTURES: A COMPARISON BASED ON CODE GENERATION BY COMPILER. 87-024827
- Wirth, R.**
—Voll, G. CELLULAR INTERGROWTH BETWEEN QUARTZ AND SODIUM-RICH PLAGIOCLASE (MYRMOKITE) - AN ANALOGUE OF DISCONTINUOUS PRECIPITATION IN METAL ALLOYS. 87-043347
—HIGH-ANGLE GRAIN BOUNDARIES IN SHEET SILICATES (BIOTITE/CHLORITE): A TEM STUDY. 86-076025
—DEHYDRATION OF MICA (PHENGITE) BY ELECTRON BOMBARDMENT IN A TRANSMISSION ELECTRON MICROSCOPE (TEM). 85-071710
- Wirth, Ross**
—see Klingman, Darwin. 87-069143
—see Klingman, Darwin. 86-069434
- Wirth, T.**
—Procop, M.; Lange, H. QUANTITATIVE AUGER ANALYSIS OF SILICIDES. 87-017227
- Wirth, Th.**
—Procop, M.; Lange, H. QUANTITATIVE AUGER ELECTRON SPECTROSCOPY FOR REFRACTORY METAL SILICIDES. 86-109715
- Wirth, W.D.**
—SIGNAL PROCESSING FOR TARGET DETECTION IN EXPERIMENTAL PHASED-ARRAY RADAR ELRA. 86-096863
- Wirth, Wm. Frederick**
—FAST NEW GTOs CHALLENGE MOSFETs AND BIPO-LAR IN LARGE SWITCHING POWER SUPPLIES. 87-121464
- Wirth, Xavier**
—Internally-Ventilated Axle-Mounted Brake Disks with Reduced Fan Capacity. 85-093988
- Wirths, Michael**
—Schneider, Gerhard M. HIGH-PRESSURE PHASE STUDIES ON FLUID BINARY MIXTURES OF HYDROCARBONS WITH TETRAFLUOROMETHANE AND TRIFLUOROMETHANE BETWEEN 273 AND 630 K AND UP TO 250 MPa. 85-054238
- Wirtner, Margery J.**
—SHORT CERAMIC FIBER AS FILLER/REINFORCEMENT. 86-089239
- Wirtshafter, Robert M.**
—Chang, Song-ying. ENERGY CONSERVATION IN CHINESE HOUSING. 87-055447
—see Baxter, Lester W. 86-056143
—see Sawyer, Stephen W. 85-040117
—see Sawyer, Stephen W. 85-106673
- Wirtz, G.P.**
—see Enloe, J.H. 86-058118
- Wirtz, Karl**
—FABRICATION OF COMPONENTS OF THE CREYS-MALVILLE PLANTS. 86-079192
- Wirtz, L.H.**
—see Dux, J. 85-039757
—see Levine, J.E. 85-056964
- Wirtz, M.J.**
—see Inigo, R.M. 85-096265
- Wirtz, P.**
—ERECTION AND COMMISSIONING OF THE MUELHEIM-KAERLICH NUCLEAR POWER PLANT. 87-077654
—see Buchwald, K. 87-077730
- Wirz, H.J.**
—ILL-POSED DESIGN METHODS FOR THE COMPUTATION OF INVISCID FLOWS. 86-045554
- Wis-Surel, G.**
—see Jachowicz, J. 87-123293
- Wisbey, Simon J.**
—see Beahm, Edward C. 87-078505
- Wischers, Gerd**
—Progress Through Research. 87-014914
- Wischers, Prof. Dr.-Ing. Gerd**
—Development of Rigidity of Concrete. 86-025221
- Wischmann, Gerhard**
—Noise Level Measurement on Forging Presses during Operation. 87-066221
—see Doege, Eckart. 85-046104
- Wischnewski, Georgi E.**
—see Issajew, Konstantin S. 86-010914
- Wischnewski, R.**
—see Engelhard, J. 87-075613
- Wischnewski, M.**
—Baeuerle, H.G.; Hoffmann, E. TIPPED GRATE REACTOR - A NOVEL PLANT CONCEPT FOR THE THERMAL TREATMENT OF BULK MATERIAL. 87-081631
—see Thurner, F. 86-091285
- Wiscombe, Warren J.**
—Mugnai, Alberto. SINGLE SCATTERING FROM NON-SPHERICAL CHEBYSHEV PARTICLES: A COMPARISON OF CALCULATIONS. 86-074930
- Wisdom, G.J.**
—SOFTWARE TECHNOLOGY TRANSFER OF THE SYSTEM 12 GENERIC KERNEL. 87-024024
- Wisdom, R.A.**
—Dunnill, P.; Lilly, M.D. ENZYMIC INTERESTERIFICATION OF FATS: LABORATORY AND PILOT-SCALE STUDIES WITH IMMOBILIZED LIPASE FROM RHIZOPUS ARRHIZUS. 87-080252
—Dunnill, P.; Lilly, M.D. ENZYMIC INTERESTERIFICATION OF FATS: THE EFFECT OF NON-LIPASE MATERIAL ON IMMOBILIZED ENZYME ACTIVITY. 85-040755
- Wisdorf, Don**
—NEW COATINGS DEMAND NEW TECHNOLOGY. 86-095834
- Wise, Boyd A.**
—see Kramer, Steven R. 85-047537
- Wise, C.**
—RECOIL RELEASE OF FISSION PRODUCTS FROM NUCLEAR FUEL. 85-075305
—see Harris, A.M. 85-076409
- Wise, D.L.**
—see Laquidara, M.J. 87-008796
- Wise, David**
—see Blumenthal, David. 86-010251
- Wise, David S.**
—REPRESENTING MATRICES AS QUADTREES FOR PARALLEL PROCESSORS. 85-029123
- Wise, Donald L.**
—Leuschner, Alfred P.; Levy, Peter F.; Sharaf, Mostafa A. PRACTICAL VILLAGE BIOGAS SYSTEM FOR WASTES AND AGRICULTURAL RESIDUES. 87-008778
—Leuschner, Alfred P.; Levy, Peter F.; Sharaf, Mostafa A.; Wentworth, Ralph L. LOW-CAPITAL-COST FUEL-GAS PRODUCTION FROM COMBINED ORGANIC RESIDUES - THE GLOBAL POTENTIAL. 87-008807
—FUEL GAS PRODUCTION OF AGRICULTURAL RESIDUES AND MUNICIPAL SOLID WASTES BY LOW-CAPITAL-COST BATCH DIGESTION - A REVIEW. 87-008808
—FIRST INTERNATIONAL WORKSHOP ON BIOGASIFICATION AND BIOREFINING OF TEXAS LIGNITE. 87-064704
- Wise, Donald L. (Ed.)**
—ORGANIC CHEMICALS FROM BIOMASS. 86-083389
- Wise, Frank W.**
—Rosker, M.J.; Millhauser, G.L.; Tang, C.L. APPLICATION OF LINEAR PREDICTION LEAST-SQUARES FITTING TO TIME-RESOLVED OPTICAL SPECTROSCOPY. 87-063094
- Wise, G.L.**
—see Griswold, N.C. 87-057116
- Wise, Gary L.**
—see Liu, Yih-Chiao. 87-022404
—see Lu, Fu-Sheng. 86-030364
—see Halverson, Don R. 86-108598
—see Liu, Yih-Chiao. 86-109078
—NOTE ON A COMMON MISCONCEPTION IN ESTIMATION. 85-024874
—see Halverson, Don R. 85-104193
- Wise, Henry**
—see Wood, Bernard J. 85-013237
—see Wood, Bernard J. 85-017399
- Wise, J.**
—see Chan, K.S. 85-110634
- Wise, Jerry L.**
—SELECTING AND APPLYING CURRENT LIMITING FUSES. 86-036898
—see Bryda, T.J. 85-034762
—see Bryda, T.J. 85-034763
- Wise, Joseph**
—EVOLUTION OF A COMPUTER-ASSISTED RETRIEVAL SYSTEM. 85-056355
- Wise, K.D.**
—see Chun, K.-J. 86-100603
- Wise, K.M.**
—Butera, R.A. HEAT CAPACITY AND THERMODYNAMIC FUNCTIONS OF $\text{LuFe}_2\text{H}_{2.41}$ AND $\text{ErFe}_2\text{H}_{2.41}$. 86-098539
- Wise, Kensall D.**
—see Najafi, Khalil. 87-010014
—see Chau, Hin-Leung. 87-093179
—see Chau, Hin-Leung. 87-093198
—see Spangler, Leland J. 87-122771
—see BeMent, Spencer L. 86-010072
—see Najafi, Khalil. 86-010428
—see Choi, Il Hyun. 86-059316
—see Chun, Kukjin. 86-093897
- Wise, Lee Ann**
—see Wise, Steven L. 87-030709
- Wise, M.B.**
—see Buchanan, M.V. 87-055813
—see Forbes, R.A. 86-085384
—see Forbes, R.A. 86-085387
- Wise, M.L.H.**
—see Milovic, R. 86-122541
- Wise, Mike A.**
—see Howard, Nigel. 86-049981
- Wise, P.**
—see Coleridge, P.T. 87-083143
—see Tal, A. 87-083162
- Wise, Peter C.**
—SPACECRAFT THERMAL CONTROL TECHNOLOGY: DESIGN CHALLENGES INTO THE 1990s. 87-111903
- Wise, S.A.**
—see May, W.E. 85-054077
—Sander, L.C. FACTORS AFFECTING THE REVERSED-PHASE LIQUID CHROMATOGRAPHIC SEPARATION OF POLYCYCLIC AROMATIC HYDROCARBON ISOMERS. 85-054088
—see Kline, W.F. 85-082015
- Wise, Stephen A.**
—see Garrigues, Philippe. 87-055847
—see Sander, Lane C. 87-055851
—see Sander, Lane C. 86-006133
—see Glinka, Charles J. 86-109334
- Wise, Steven L.**
—Wise, Lee Ann. COMPARISON OF COMPUTER-ADMINISTERED AND PAPER-ADMINISTERED ACHIEVEMENT TESTS WITH ELEMENTARY SCHOOL CHILDREN. 87-030709
—Plake, Barbara S.; Eastman, Leslie A.; Boettcher, Laura L.; Lukin, Mark E. EFFECTS OF ITEM FEEDBACK AND EXAMINEE CONTROL ON TEST PERFORMANCE AND ANXIETY IN A COMPUTER-ADMINISTERED TEST. 86-119386
- Wise, T.**
—see Masson, G.S. 86-061783
—Haeblerli, W. SOURCE FOR INTENSE COLLIMATED BEAMS OF FAST Cs^+ AND Cs^0 . 85-058798
- Wise, Timothy G.**
—MANAGING A PRODUCTIVE DESIGN EFFORT. 85-072111
- Wise, William B.**
—see Sonnet, Philip E. 87-047492
—see Sonnet, Philip E. 87-118289
—see Bistline, Raymond G. Jr. 87-118292
—see Bistline, Raymond G. Jr. 87-118299
- Wisell, B.**
—see Barnes, J.D. 85-013400
- Wisecarver, Keith**
—see Fan, Liang-Shih. 86-015894
- Wisegarver, David P.**
—Cline, Joel D. SOLUBILITY OF TRICHLOROFLUOROMETHANE (F-11) AND DICHLORODIFLUOROMETHANE (F-12) IN SEAWATER AND ITS RELATIONSHIP TO SURFACE CONCENTRATIONS IN THE NORTH PACIFIC. 85-054316
- Wisell, H.**
—see Berns, H. 87-092366
—see Ahman, L. 85-119100
- Wiseman, A.**
—see Blatiak, A. 85-040722
- Wiseman, Alan**
—IMMOBILIZATION OF GLUCOSE OXIDASE INTO MEMBRANES AS SENSORS FOR FOOD ANALYSIS. 87-042273
—see Goldfarb, Peter. 86-010565
—see Sadler, Andrew M. 85-040678
- Wiseman, G.**
—Komornik, A.; Greenstein, J. EXPERIENCE WITH ROADS AND BUILDINGS ON EXPANSIVE CLAYS. 86-016935
- Wiseman, J.A.**
—see Murphy, A.S. 85-078778
- Wiseman, J.J.**
—HOW LONG IS A PIECE OF WIRE? 85-005346
- Wiseman, L.P.**
—see Yousef, Y.A. 85-053335
- Wiseman, N.E.**
—see Oldfield, J.V. 87-030927
—see Nedunuri, S. 87-056841
—Nedunuri, S. COMPUTING RANDOM FIELDS. 86-022599
—see Styne, B.A. 85-020338
- Wiseman, Philip J.**
—see Dzimitrowicz, David J. 85-118133

- Wiseman, R.**
—HYDRAULICS PROVIDES TIGHT CONTROL OF PA-
PER COATINGS. 87-083247
- Wiseman, Robert**
—see Bleistein, Sandra. 87-002796
- Wiseman, WM. J. Jr.**
—see Schroeder, W.W. 85-077123
- Wiser, N.**
—see Kavch, M. 87-003824
—see Kavch, M. 87-035462
—see Movshovitz, D. 87-041182
—SIGN OF THE DEVIATIONS FROM MATTHIESSEN'S
RULE FOR STRAINED SAMPLES OF SILVER. 87-108989
- Wiser, Nathan**
—see Kavch, Moshe. 85-039637
- Wiserhof, E.**
—Geus, J.W. MORPHOLOGY AND X-RAY DIFFRACTION
PATTERN OF DIHYDRATES OF COBALT (II)
OXALATE. 85-018541
- Wishah, K.A.**
—Mahmud, Y.A.; Abdul-Gader, M.M.; Al-Haj Abdullah, M.;
Ahmad-Bitar, R.N. TEMPERATURE DEPENDENCE OF
DIELECTRIC BEHAVIOUR OF ILLUMINATED Hg₁.
87-071405
—see Abdul-Gader, M.M. 87-071434
—see Abdul-Gader, M.M. 87-071435
—see Mahmud, Y.A. 87-071453
- Wishah, Khalil A.**
—see Ahmad-Bitar, Riyadh N. 86-073088
- Wishahy, Momen A.**
—Arockiasamy, M. RESPONSE OF GUYED TOWER TO
IRREGULAR WAVES FOR LINEAR AND NONLINEAR
BEHAVIOUR OF MOORING CABLES. 85-073263
- Wishart, A.J.**
—COMMUNICATIONS EQUIPMENT ACCOMMODATION
IN REMOTE AREAS. 86-119962
- Wishinski, Paul R.**
—see Poirot, Richard L. 86-001967
- Wishner, Richard P.**
—see Mori, Shozo. 86-108814
- Wisker, Steve**
—RELIABLE NITRIC OXIDE MONITORING SYSTEM
FOR KILN CONTROL. 87-062541
- Wislawski, M.**
—Janik-Czachor, M. EFFECT OF HEAT TREATMENT ON
CORROSION BEHAVIOUR OF Fe₈₀B₂₀ GLASSY ALLOYS.
85-050415
- Wisler, D.C.**
—LOSS REDUCTION IN AXIAL-FLOW COMPRESSORS
THROUGH LOW-SPEED MODEL TESTING. 85-019884
- Wisler, MacMillan M.**
—see Rodney, Paul F. 87-079928
- Wislicenus, George F.**
—PRELIMINARY DESIGN OF TURBOPUMPS AND RE-
LATED MACHINERY. 87-100374
- Wisniewski, Janusz**
—Jagusztyn, Maciej. BETA IRRADIATION AS A METHOD
OF THE STATIC MOS RAM MEMORIES PROCESSING
AND CIRCUIT DESIGN VERIFICATION. 87-031328
—Some Problems of Influence of Nuclear Radiation on In-
tegrated Circuits. 87-105298
—Jagusztyn, Maciej. Radiation Methods in Measurements of
Static Memories MOS RAM. 86-037585
—Parasitic Elements in a Rectifier Integrated Circuit.
86-122742
—Reliability in Production of Semiconductor Subassemblies and
Its Modeling. 85-057260
- Wisman, C.J.**
—see Meijer, H.A.J. 87-063430
- Wismann, Volkmar**
—see Feindt, Folkart. 86-096701
- Wismeijer, A.**
—Kieboom, A.P.G.; Van Bekkum, H. SELECTIVE HYDRO-
GENATION OF CITRONELLAL TO CITRONELLOL
OVER Ru/TiO₂ AS COMPARED TO Ru/SiO₂.
87-014321
- Wismer, J.D.**
—see Lauro, E.M. 87-047471
- Wismer, M.C.**
—see Correy, T.B. 86-128461
- Wisniewski, A.**
—LONG-DISTANCE SINGLE-MODE FIBRE TRANSMIS-
SION. 85-042246
- Wisner, B.**
—see Cilyo, F. 86-041076
- Wisner, S.B.**
—see Nobrega, B.N. 85-127037
- Wisniewski, Paul J.**
—ROBOTIC SORTING OF CYLINDRICAL COMPO-
NENTS. 86-101216
- Wisniak, Jaime**
—see Tamir, Abraham. 87-111370
—Tamir, Abraham. VAPOR-LIQUID EQUILIBRIA AT 760
mmHg IN THE SYSTEM PROPYLE BROMIDE-TOLUENE.
87-122426
—see Tamir, Abraham. 86-075129
—PARTIAL MOLAR QUANTITIES. 86-121323
- NORMAL METHOD FOR CALCULATING PARTIAL
PROPERTIES. 85-016140
—LIQUID-LIQUID PHASE SPLITTING IN ASSOCIATED
SOLUTIONS. 85-063476
—CORRELATION OF THE BUBBLE POINT OF MIX-
TURES. 85-068438
- Wisniakowski, Piotr**
—Analysis of Dense Plane Grids Accounting for Nodes Dimen-
sions. 87-032960
- Wisniewski, A.**
—see Kepa, H. 86-063065
- Wisniewski, Adam**
—see Włodarczyk, Edward. 86-043908
- Wisniewski, Andrzej**
—see Achmatowicz, Teresa. 86-090608
- Wisniewski, G.**
—see Jachym, B. 87-040380
- Wisniewski, J.**
—see Kinsman, J.D. 85-002445
- Wisniewski, Janusz L.**
—COMPRESSION OF INDEX TERM DICTIONARY IN
AN INVERTED-FILE-ORIENTATED DATABASE: SOME
EFFECTIVE ALGORITHMS. 87-058294
—EFFECTIVE TEXT COMPRESSION WITH SIMULTA-
NEOUS DIAGRAM AND TRIGRAM ENCODING.
87-058379
- Wisniewski, Joe**
—see Huttli, Reinhard F. 87-047673
- Wisniewski, John A.**
—see Palmer, Dave W. 86-022221
- Wisniewski, Kazimierz E.**
—see Rozwadowski, Michal. 85-012241
- Wisniewski, L.**
—Petic, P. Local Web Buckling of a Monosymmetrical Steel
Member under Combined Loading. 85-019198
- Wisniewski, M.**
—Nowak, B.; Kedzia, B.; Szymanowski, J. 4-ALKYLPHENYL
TRIMETHYL AMMONIUM HALIDES. 87-032919
—Szymanowski, J.; Olszanowski, A. COPPER EXTRACTION
FROM ACID AQUEOUS SOLUTIONS BY 5,8-DIETH-
YL-7-HYDROXYDODECAN-6-OXIME. 86-028538
- Wisniewski, M.R.**
—see Janczak, K.J. 87-066009
- Wisniewski, Marek R.**
—THERMOMECHANICAL ASPECTS OF MIXED FRIC-
TION IN CONCENTRATED CONTACTS. 86-008586
- Wisniewski, R.**
—see Schiller, J. 87-028800
—Dimitrova, R.; Natkaniec, I.; Wasicki, J. NEUTRON SCAT-
TERING STUDY OF NiH₂ AT 77 K. 85-074528
- Wisniewski, Stanislaw**
—Flexural Vibration of Beam with Discrete Masses.
87-008240
—Parametric Vibration Stability of a Drive for Mechanisms
Spaced in a Row. 86-107988
—Analysis of Flexural Vibrations of a Cardan Propeller Shaft
with Two Joints. 86-107994
- Wisniewski, Zbigniew**
—Most Economic Current Density of the Electrical Supply Line.
86-037399
- Wisniewski, Zygmunt**
—SPANNING THE SEAS. 87-011919
- Wisniewski, Janusz**
—Program KOSTAL 83 for Computerized Design of Steel
Chimneys. 86-016392
- Wisniewski, M.**
—see Fouque, Y. 85-120747
- Wisnosky, Dennis E.**
—COMPUTER INTEGRATED MANUFACTURING (CIM)
— THE FUTURE IS NOW. 87-021197
- Wisnovszky, Ivan**
—Hydrology and Urban Water Management. 87-124440
—see Lovretity, Zsigmond. 86-107873
- Wisoff, P.J.K.**
—Caro, R.G.; Mitchell, G. HIGH POWER PICOSECOND
DYE OSCILLATOR SYNCHRONOUSLY PUMPED BY A
Q-SWITCHED MODE-LOCKED Nd:YAG LASER.
85-032791
- Wisor, Antoni K.**
—COMMENT ON HQRII A FAST DIAGONALIZATION
SUBROUTINE. 87-023209
- Wisor, G.D.**
—see Savage, M. 87-049948
- Wisotzki, K.D.**
—Schneider, G.M. FLUID PHASE EQUILIBRIA OF THE
BINARY SYSTEMS N₂ + ETHANE AND N₂ + PENTANE
BETWEEN 88 K AND 313 K AND AT PRESSURES UP TO
200 MPa. 85-040950
- Wiss, D.**
—Metzen, G.; Borth, J. NUMERICAL SIMULATION OF
FLOWS AND THEIR VERIFICATION. 87-044910
- Wiss, James E.**
—see Holmes, Stephen D. 87-085774
- Wiss, Jean-Michel**
—see Auclair, Jean-Pierre. 85-094057
—Pousse, Michel. Standard System For Following Train Move-
ment (SNS). 85-094129
- Wissa, Maher F.**
—FOR QUALITY THERE IS NO QUITTING TIME.
86-025948
- Wisse, G.**
—see Cloetingh, S.A.P.L. 87-050829
- Wisse, M.**
—see Derek, H. 87-088193
- Wissel, D.**
—Leonhardt, J.W.; Beise, E. APPLICATION OF GAMMA
RADIATION TO COMBAT OCHRE DEPOSITION IN
DRILLED WATER WELLS. 86-127528
- Wissel, Horst**
—Development of Data Processing in the Technical Field of the
Steel Industry. 86-062439
- Wissel, R.**
—Heat Recovery by Means of Heat Pumps in a Dairy.
86-030219
- Wissema, Hans**
—see Rothwell, Roy. 86-119747
- Wissenbach, K.**
—Railroad Transportation of Hazardous Materials.
87-097051
- Wisser, E.K.R.**
—Design and Construction of Underground Power Plant Wal-
gau. 85-054596
- Wissihak, K.**
—see Corvi, F. 86-077560
—Mueller, H.; Kaeppler, F. PROTOTYPE CRYSTALS FOR
THE KARLSRUHE 4π BARIUM FLUORIDE DETECTOR.
86-097036
—Kaeppler, F.; Reffo, G. CAPTURE WIDTH OF THE
34.8-keV s-WAVE NEUTRON RESONANCE IN ²⁷Al.
85-073921
—Kaeppler, F. LARGE BARIUM FLUORIDE DETEC-
TORS. 85-093091
- Wissing, W. Kent**
—see Nelson, Jordan Roy. 86-012818
—see Nelson, Jordan Roy. 86-012828
- Wisskirchen, Albert**
—see Heuser, Gerd. 86-050083
- Wisskirchen, P.**
—COMPUTER GRAPHICS WITHIN THE AGF.
87-021548
—Niehuis, S.; Victor, F. Computer-Aided Office Simulator Based
on PRT-Nets and Prolog. 85-077294
- Wisskirchen, Peter**
—TOWARDS OBJECT-ORIENTED GRAPHICS STAND-
ARDS. 86-021317
- Wissler, E.H.**
—COMMENTS ON THE NEW BIOHEAT EQUATION
PROPOSED BY WEINBAUM AND JIJI. 87-010139
—see Olsen, R.W. 85-009002
- Wissler, Eugene H.**
—SIMULATION OF FLUID-COOLED OR HEATED GAR-
MENTS THAT ALLOW MAN TO FUNCTION IN HOSTILE
ENVIRONMENTS. 87-084246
- Wissler, G.**
—see Nandi, R.K. 85-081394
- Wissler, G.E.**
—Crist, B. SMALL-ANGLE LIGHT SCATTERING FROM
A DISTRIBUTION OF SPHERULITE SIZES. 86-092228
- Wissler, M.**
—see Fischer, F.G. 87-092907
- Wissler, T.M.**
—see Wilkens, R.H. 86-101603
—Simmons, G. PHYSICAL PROPERTIES OF A SET OF
SANDSTONES - PART II. PERMANENT AND ELASTIC
STRAINS DURING HYDROSTATIC COMPRESSION TO
200 MPa. 86-102816
- Wissmann, Johannes W.**
—Becker, Thomas. PARTIALLY SYMMETRIC CUBATURE
FORMULAS FOR EVEN DEGREES OF EXACTNESS.
86-071937
- Wissmann, P.**
—see Gebhardt, R. 87-028271
—see Haeupl, K. 87-052157
—see Finkel, H.-U. 87-073038
—Wittmann, E. ON THE CHARGE CARRIER DENSITY IN
THIN GOLD FILMS. 86-052909
—see Geiger, Von H. 86-052910
—see Fischer, W. 86-053122
- Wissmeier, Hans-Juergen**
—COMPUTER-AIDED DESIGN OF EXTRUSION TOOLS.
86-073389
—Computer-Aided Design of Extrusion Tools. 85-122567
- Wist, Abund O.**
—Fatourous, Panos P.; Kishore, P.S.R.; Dewitt, Douglas S.;
Keenan, Richard L.; Stewart, Lauraine M.; Marmarou, Anthony;
Kontos, Hermes A. METHODS FOR DETERMINING
BLOOD FLOW IN THE BRAIN - PART II: STABLE
XENON/CT METHOD. 87-009821
—Fatourous, Panos P.; Keenan, Richard L.; Kishore, P.S.R.
DEVELOPMENT OF AN AUTOMATIC SYSTEM TO CON-
TROL CARBON DIOXIDE CONCENTRATION IN VENTI-
LATOR CONTROLLED SYSTEMS. 86-010472

- Wist, W.**
—Kolwe, D.; Mateika, D.; Timm, A.; Treutmann, W.; Zimmermann, W. BACKSCATTERING AND IONOLUMINESCENCE ANALYSIS OF CHANNELING EFFECTS IN THE SCINTILLATION RESPONSE OF GARNET CRYSTALS TO $^4\text{He}^+$ -IONS. 86-062061
- Wistuba, D.**
—see Habets-Crutzen, A.Q.H. 85-054161
- Wistuba, Dorothee**
—Schurig, Volker. COMPLEMENTARY EPOXIDE HYDROLASE-VS GLUTATHIONE S-TRANSFERASE-CATALYZED KINETIC RESOLUTION OF SIMPLE ALIPHATIC OXIRANES-COMplete REGIO- AND ENANTIOSELECTIVE HYDROLYSIS OF CIS-2-ETHYL-3-METHYLOXIRANE. 87-042190
- Wiswall, C. E.**
—see Bragg, S. L. 87-000023
- Wiswe, D.**
—see Gilmer, J.W. 86-090350
—see Wu, W. 85-086833
- Wiswell, Robert A.**
—see DeVries, Herbert A. 85-009515
- Wis, M.W.**
—see O'Neill, P.S. 86-033719
- Wisniewski, A.**
—NEW ALGORITHM OF CALCULATING CURRENT AND VOLTAGE PHASORS FOR FAST PROTECTION. 87-038386
- Wisniewski, Andrzej**
—see Izykowski, Jan. 87-107991
—Exact Localization of Short-circuit Place in Overhead Power Lines. 85-035167
- Wisniewski, Bogdan W.**
—MOVE - A VERIFYING TOOL FOR MODULAR SOFTWARE. 85-022820
- Witakowski, Piotr**
—Thermodynamics of Concrete in Fire Conditions. 86-025345
- Witalis, E.A.**
—HALL MAGNETOHYDRODYNAMICS AND ITS APPLICATIONS TO LABORATORY AND COSMIC PLASMA. 87-086698
- Witan, K.**
—see Wedler, G. 86-078536
- Witanski, K.**
—ON THE MAGNETIC PROPERTIES OF Gd, RE, AL ALLOYS. 85-047118
- Witbeck, Nanci E. (Ed.)**
—BIBLIOGRAPHY OF PLANETARY GEOLOGY AND GEOPHYSICS PRINCIPAL INVESTIGATORS AND THEIR ASSOCIATES, 1983-1984. 85-005831
- Witchlow, G.P.**
—see O'Reilly, E.P. 87-103204
- Witcomb, M.J.**
—Jodaikin, A.; Grossman, E.S. USE OF EXTRACTION REPLICAS IN SCANNING ELECTRON MICROSCOPY FOR THE ELEMENTAL ANALYSIS OF MARGINAL SEALS. 87-031942
—see Westmacott, K.H. 86-089887
- Witcomb, R.C.**
—see Hawkesworth, M.R. 87-012808
- Witczak, Matthew W.**
—see Akhter, Golam F. 86-010671
—see Rada, Gonzalo R. 86-085533
—see Lotfi, Hani. 86-100155
- Witczak, Stanislaw**
—see Herzig, Janusz. 86-018487
- Witczak, Z.**
—see Krolkowski, J. 87-111103
- Witebsky, C.**
—see Smoot, G.F. 87-006798
- Witebsky, Chris**
—see Costales, James B. 86-075457
- Witeczek, Jack**
—see Roberson, Walter A. 85-089396
- Witek, A.**
—see Marchelek, K. 86-067950
—INFLUENCE OF ILLUMINATION ON THE ELASTIC CONSTANTS OF Mn, Cr, Fe DOPED $\text{Bi}_{12}\text{GeO}_{20}$ SINGLE CRYSTALS. 85-083728
- Witek, Ewa**
—see Ejsymont, Jan. 85-105143
- Witek, S.J.**
—Butler, E.P. ZIRCONIA PARTICLE COARSENING AND THE EFFECTS OF ZIRCONIA ADDITIONS ON THE MECHANICAL PROPERTIES OF CERTAIN COMMERCIAL ALUMINAS. 86-004029
—Butler, E.P. GRAIN BOUNDARY MICROSTRUCTURE OF A COMMERCIAL 97% ALUMINA, AND THE EFFECT OF $\text{ZrO}_2/\text{Y}_2\text{O}_3$ ADDITIONS. 86-004036
- Witek, Theodore J.**
—Schachter, E. Neil; Tosun, Tarik; Leaderer, Brian P.; Beck, Gerald J. CONTROLLED HUMAN STUDIES ON THE PULMONARY EFFECTS OF INDOOR AIR POLLUTION: EXPERIENCES WITH SULFUR DIOXIDE AND FORMALDEHYDE. 87-002603
- Witek, Wacław**
—Capacitance Measuring Circuits Using C_i/I Input Converter. 86-037593
- Witherell, M.S.**
—see Goulding, F.S. 87-111968
- Witherell, W.D.**
—see Linnhoff, B. 86-085784
- Withers, A.E.**
—see Gagg, M.H. 85-016172
- Withers, D.H.**
—see Hood, S.J. 87-070139
- Withers, D.J.**
—see Durkin, J. 86-019849
—TECHNICAL MEANS FOR EXPANDING THE FIXED-SATELLITE SERVICE. 86-120070
- Withers, David**
—FREEDOM OF ACCESS TO THE RADIO SPECTRUM FOR SATELLITE COMMUNICATIONS. 85-093251
- Withers, David J.**
—EQUITABLE ACCESS FOR ALL NATIONS TO THE GEOSTATIONARY SATELLITE ORBIT. 85-093279
- Withers, E.**
—see Bennett, K. 85-046940
- Withers, Julia (Ed.)**
—INTERNATIONAL SYMPOSIUM ON MECHANICAL PROPERTIES OF SPECIAL CONCRETE (PART OF THE 63RD ANNUAL MEETING OF THE TRANSPORTATION RESEARCH BOARD). 86-025204
- Withers, M.J.**
—see Fong, K.S. 85-005285
- Withers, P.B.**
—see Dakin, J.P. 86-065199
- Withers, R.L.**
—see Thompson, J.G. 87-017551
—see Hyde, B.G. 87-117523
—see Steeds, J.W. 86-029578
- Withers, R.M.J.**
—Lees, F.P. ASSESSMENT OF MAJOR HAZARDS: THE LETHAL TOXICITY OF CHLORINE: PART 3. CROSS-CHECKS FROM GAS WARFARE. 87-016972
—see Petts, J.I. 87-098968
—Lees, F.P. ASSESSMENT OF MAJOR HAZARDS: THE LETHAL TOXICITY OF BROMINE. 86-011755
—Lees, F.P. ASSESSMENT OF MAJOR HAZARDS: THE LETHAL TOXICITY OF CHLORINE. PART 1. REVIEW OF INFORMATION ON TOXICITY. 86-016425
—Lees, F.P. ASSESSMENT OF MAJOR HAZARDS: THE LETHAL TOXICITY OF CHLORINE. PART 2. MODEL OF TOXICITY TO MAN. 86-016426
- Withers, R.S.**
—see Green, J.B. 87-117205
—Reible, S.A. SUPERCONDUCTIVE CHIRP-TRANSFORM SPECTRUM ANALYZER. 85-114164
- Withers, R.T.**
—COMPUTATION OF BODY COMPOSITION DATA USING A PROGRAMMABLE CALCULATOR. 86-009429
- Withers, Richard S.**
—see Delaney, Maureen A. 87-040599
- Witherspoon, F.D.**
—see Burton, R.L. 87-100416
- Witherspoon, J.P.**
—see Baes III, C.F. 87-109441
- Witherspoon, Linda**
—see Medernach, John W. 86-106162
- Witherspoon, Linda L.**
—see Medernach, John W. 87-104632
- Witherspoon, P.A.**
—see Lai, C.H. 86-055120
—Javandel, I.; Martin, L.V. HYDROLOGY OF BRINE DISPOSAL IN CAPROCK OF BARBERS HILL SALT DOME, CHAMBERS COUNTY, TEXAS. 86-085905
—see Noorishad, J. 85-049294
- Witherspoon, W.A.**
—see Mark, D. 85-001822
- Withey, B.R.**
—see White, P.H. 87-041257
- Withey, K.**
—see Smith, N.J. 87-011726
- Withey, Winston R.**
—see Rognum, Torleiv O. 86-056314
- Withington, F.N.**
—Klepczynski, W.J. OPERATIONAL RESULTS OF GPS IN TIMEKEEPING. 87-096159
—see Klepczynski, W.J. 86-080332
- Withington, Frances Neville**
—ROLE OF TELECOMMUNICATIONS IN TIMEKEEPING. 85-118241
- Withington, Frederic G.**
—4 RULES OF DDP YOU CAN'T BREAK. 87-030743
- Withington, K.C.**
—see Burkholder, L.A. 87-079979
- Withjack, E.M.**
—ANALYSIS OF NATURALLY FRACTURED RESERVOIRS WITH BOTTOMWATER DRIVE: NIDA A AND B FIELDS, OFFSHORE NORTHWEST PALAWAN, PHILIPPINES. 85-082595
- Withrington, P.F.**
—QUESTIONS AND ANSWERS FROM ROADSIDE SURVEYS. 85-119265
- Withrow, Charles A.**
—Gommi, Julius V. ECONOMIC JUSTIFICATION BASED ON PERFORMANCE GOALS FOR A NEW RECOVERY BOILER ECONOMIZER. 86-034999
- Withrow, R.**
—see Hosni, Y. 86-063606
- Withrow, S.P.**
—see Braunstein, G.H. 87-106036
- Withy, S.J.**
—see Buchanan, P.R. 86-009486
—see Tavener, S.J. 85-066642
- Witbschlager, Friedrich**
—see Prielzel, Guenter. 87-035391
- Witier, Pierre**
—Advielle, Pierre. Analysis of Inorganic Anions by Ion Chromatography. 85-059013
—Advielle, Pierre. Simulated Distillation by Gaseous Phase Chromatography of Coal-tar Naphthas and Solvents Used in Paints Incorporating Brai-Epoxy Resins: Principle and Examples of Application. 85-080682
- Witke, Klaus**
—see Reich, Peter. 86-113025
- Witke, Willy**
—see Beiermann, Norbert. 85-043903
- Witkiewicz, Zygfryd**
—see Rudnicka, Iwona. 87-090621
- Witkin, Andrew**
—see Kass, Michael. 87-057007
- Witkin, Andrew P.**
—see Babaud, Jean. 86-108728
- Witkind, Irving J.**
—Ridenour, James. CENTENNIAL MOUNTAINS WILDERNESS STUDY AREA, MONTANA AND IDAHO. 85-082801
- Witko, D.**
—see Chiu, G.T. 85-056981
- Witko, M.**
—Broclawik, E.; Haber, J. STEREOCHEMISTRY OF THE CATALYTIC OXIDATION OF BENZENE AS REVEALED BY QUANTUM CHEMICAL CALCULATIONS. 86-008760
—see Broclawik, E. 85-008054
- Witko, W.**
—see Wasitynski, T. 87-082161
- Witkover, R.**
—see Makdisi, Y. 86-000509
- Witkowski, Konrad**
—Wolinski, Leszek. Simultaneous Determination of Static and Dynamic Properties of Macromolecules by Light Scattering. 2. Remarks for the Practical Evaluation of Dynamic Properties. 86-065923
- Witkowska, Ewa**
—see Pernak, Juliusz. 86-005260
- Witkowski, C.M.**
—Bond, A.H.; Burton, M. DESIGN OF SENSORS FOR A MOBILE TELEOPERATOR ROBOT. 86-101224
- Witkowski, James M.**
—see Wortman, Robert H. 86-055839
- Witkowski, Jan**
—see Kossakowska, Anna. 86-011177
—see Borowska-Dorocinska, Grazyna. 86-050782
- Witkowski, Jerzy S.**
—see Sowa, Andrzej E. 85-038988
- Witkowski, Konrad**
—Wolinski, Leszek. Simultaneous Determination of Static and Dynamic Properties of Macromolecules by Light Scattering - 1. Remarks for the Practical Evaluation of Static Properties. 86-065917
—PART I. EXPERIMENTAL PROCEDURES AND METHODS FOR DATA TREATMENT. 86-065928
—SIMULTANEOUS INTEGRAL AND QUASIELASTIC LIGHT SCATTERING MEASUREMENTS FOR MACROMOLECULAR SOLUTIONS. PART 2. EXPERIMENTAL RESULTS FOR LATEX SUSPENSIONS AND POLYSTYRENE DILUTE SOLUTIONS. 86-065930
- Witkowski, Marek**
—Triangular Time-Space Elements in the Analysis of Wave Problems. 86-072645
- Witkowski, P.J.**
—Smith, J.A.; Fusillo, T.V.; Chiou, C.T. REVIEW OF SURFACE-WATER SEDIMENT FRACTIONS AND THEIR INTERACTIONS WITH PERSISTENT MANMADE ORGANIC COMPOUNDS. 87-126492
- Witkowski, Robert E. (Ed.)**
—see Shields, Stuart A. (Ed.). 86-073710
- Witkowski, S.**
—see Foeldes, I.B. 87-062953
—see Eidmann, K. 87-086894
—see Tsakiris, G.D. 87-112341
—RESEARCH RELEVANT TO LASER FUSION AT GARCHING. 86-064351
- Witkowski, Stephen L.**
—see Ochs, Thomas L. 86-049390
- Witkowski, Witold**
—Third Generation of Insecticides. 86-059486
- Witlin, William G.**
—see Kayama, Nagaoki. 85-045248
- Witman, D.**
—see Babich, E. 87-085568

- Witman, M.**
—see Kaempf, G. 87-090038
- Witmer, C.H.M.**
—see Brouha, M. 86-018977
- Witmer, D.E.**
—Farrington, G.C.; Laird, C. CHANGES IN STRAIN LOCALIZATION BEHAVIOR INDUCED BY FATIGUE IN INERT ENVIRONMENTS. 87-028160
—Laird, C.; Farrington, G.C. ON THE NUCLEATION OF PERSISTENT SLIP BANDS IN FATIGUED COPPER SINGLE CRYSTALS. 87-028161
- Witmer, George S.**
—Balakotiah, Vemuri; Luss, Dan. MULTIPLICITY FEATURES OF DISTRIBUTED SYSTEMS - I. LANGMUIR-HINSHLWOOD REACTION IN A POROUS CATALYST. 86-013519
- Witmer, W.**
—see Heard, L.R. 87-001751
- Witney, B.D.**
—see Elbanna, E.B. 87-109772
- Witort, J.**
—see Jachym, B. 87-040380
- Witowski, A.M.**
—see Mycielski, J. 86-106988
- Witowski, R.**
—see Rasmussen, D.H. 86-074657
- Witsch, Karl J.**
—ON A FREE BOUNDARY VALUE PROBLEM OF PHYSICAL GEODESY, I (UNIQUENESS). 86-051503
- Witscheva, Genoveva**
—see Pankova, Maria. 85-015743
- Witschi, A.**
—see Pellaux, J.-P. 87-080803
- Witschi, Andre**
—Amon, Rene. STEEL BOXES CARRY RAIL LINES. 87-011869
- Witschi, Andreas**
—see Pellaux, Jean-Paul. 87-043809
—see Pellaux, Jean-Paul. 85-042375
- Witsenhausen, H.S.**
—SIMPLE BILINEAR OPTIMIZATION PROBLEM. 87-081342
—CYCLIC MINIMUM CORRELATION PROBLEM. 87-081413
- Witsmeier, A.J.**
—see Nielson, John T. 86-077476
- Witt, A.**
—Zemann, H.; Scheiber, R. BEHAVIOUR OF A PRESTRESSED CONCRETE PRESSURE VESSEL WITH HOT LINER. 87-093218
- Witt, Carl August**
—Schwarz, Norbert. Mechanism of Coloring in Two Stage Anodizing Processes. 87-003675
- Witt, D.**
—Influence of Bow Elastic Elements at Twisted Frames. 86-028983
- Witt, E.F.**
—PLASTIC CLAMP FOR ARRANGEMENT WITH MATING COMPONENTS FOR SECURING A CAN CAPACITOR TO A CHASSIS. 87-012857
- Witt, F.J.**
—STRESS-STRENGTH INTERFERENCE METHODS. 86-117187
- Witt, F. Joel**
—see Balkey, Kenneth R. 86-117190
- Witt, G.**
—see Rees, D. 86-112619
- Witt, H.T.**
—Schlodder, E.; Brettel, K.; Saygin, O. REACTION SEQUENCES FROM LIGHT ABSORPTION TO THE CLEAVAGE OF WATER IN PHOTOSYNTHESIS - ROUTES, RATES AND INTERMEDIATES. 87-126048
—see Watmuff, J.H. 85-043262
- Witt, J.**
—Mueller, K. DIRECT OBSERVATION OF RECONSTRUCTED SURFACES IN THE FIELD ION MICROSCOPE. 86-062067
- Witt, Klaus**
—THREE DIMENSIONAL THRESHOLD OF COLOR-DIFFERENCE PRECEPTIBILITY IN PAINTED SAMPLES: VARIABILITY OF OBSERVERS IN FOUR CIE COLOR REGIONS. 87-020072
- Witt, Kurt Ulrich**
—Net-Management - Problem Determination and an Approach to its Solution. 87-022022
—Concepts for the Implementation of the Teletex Service. 87-058185
- Witt, Larry A.**
—ALTERNATIVE LOW-LEVEL WASTE STORAGE. 86-097660
- Witt, M.C.**
—Charles, J.A. BORIDE PARTICLES IN A POWDER METALLURGY SUPERALLOY. 86-093541
- Witt, Mike**
—Reeder, Dan. NEW GENERATION AIR DEFENSE RADAR. 85-093037
- Witt, P.**
—see Peinemann, K.-V. 86-055642
- Witt, R.G.**
—Minor, T.B.; Sekhon, R.S. USE OF HCMM THERMAL DATA TO IMPROVE ACCURACY OF MSS LAND-SURFACE CLASSIFICATION MAPPING. 85-066362
—see Gervin, J.C. 85-095423
- Witt, R.H.**
—Ferreri, A.L. TITANIUM NEAR NET SHAPE COMPONENTS FOR DEMANDING AIRFRAME APPLICATIONS. 86-093191
—Ferreri, A.L. TITANIUM NEAR NET SHAPE COMPONENTS FOR DEMANDING AIRFRAME APPLICATIONS. 86-122069
- Witt, Stephen H.**
—Ruhnnow, Roger W. SIMPLE ARCHITECTURE PROVIDES HIGH PERFORMANCE FOR PROTOCOL ANALYSIS. 85-020303
- Witt, Thomas J.**
—AUTOMATIC SYSTEM FOR ACCURATE STANDARD CELL COMPARISONS. 86-037696
- Witt, Tom S.**
—see Calzonetti, Frank J. 87-037838
- Witt, W.**
—Bauer, E. PHASE TRANSITIONS IN ADSORPTION LAYERS ON BCC(110) SURFACES: S AND O ON Mo(110). 86-029778
—POLYMER BLENDS AND THEIR IMPORTANCE AS ENGINEERING MATERIALS. 86-091422
—Polymer Blends and Their Use as Construction Materials. 85-087713
—POLYMER BLENDS. 85-088329
- Witt, W.P.**
—see Palazzotto, A.N. 85-061138
- Witt, Werner**
—Thermoplastics in Series Production of Cars - Problem Solutions with High Priorities. 86-121597
—Knapp, Helmut. TRAY EFFICIENCIES IN HIGH PRESSURE ABSORPTION COLUMNS: EXPERIMENTS AND CORRELATIONS. 85-000028
- Witt, Wolfram**
—see Salge, Juergen G.H. 87-100446
- Wittaker, N.**
—HIGH-POWER SATCOM AMP PRESENTS COMPLEX CHALLENGE. 86-120089
- Wittanen, Wayne**
—PERSPECTIVE ON MACHINE VISION RESEARCH AT GENERAL MOTORS. 87-125403
- Wittberg, T.N.**
—see Tomich, D.H. 86-013921
—see Wang, Pu Sen. 85-118693
- Wittchen, Scott L.**
—see Bachmann, Peggy L. 87-069407
- Wittchow, E.**
—see Bald, A. 85-110184
- Wittchow, G.**
—see Baust, E. 87-077726
—see Baust, E. 85-076443
- Wittchow, Gerhard**
—see Baust, Emil. 86-079963
- Wittcoff, Harold A.**
—ORGANIC PROCESSES OF THE FUTURE: TECHNOLOGICAL IMPLICATIONS. 86-015783
- Witte, Bernd**
—Precision in Large Dimensions. 86-000707
- Witte, Dean**
—see Menke, William. 85-069231
- Witte, E.G.**
—see Schenk, H.J. 87-082336
- Witte, F.M.**
—Buwalda, P.L.; Engberts, J.B.F.N. MICELLE-POLYMER COMPLEXES AS STUDIED BY THE ESR SPIN PROBE TECHNIQUE. 87-090879
- Witte, Franz**
—ARCHIMEDES PROJECT: REMOTE SENSING OF OIL SPILLS NORTH SEA EXPERIMENT OCTOBER 1983: REPORT ON DFVLR-SLAR CONTRIBUTION. 86-126551
- Witte, H.**
—Glaser, S.; Rother, M. NEW SPECTRAL DETECTION AND ELIMINATION TEST ALGORITHMS OF ECG AND EOG ARTEFACTS IN NEONATAL EEG RECORDINGS. 87-009971
—Schwenk, W. Water Cooling of Hollow Steel Sections in Buildings in Case of Fire. 86-115435
- Witte, Hans-Hermann**
—see Rosenberger, Dieter. 86-021785
—see Moustakas, Steven. 85-020963
—see Moustakas, Steven. 85-078721
- Witte, Harald**
—see Linke, Johannes. 86-020604
—see Linke, Johannes. 86-020855
- Witte, I.**
—Kind, R. MODELLING OF ABSORPTION OF SULPHUR DIOXIDE WITH AQUEOUS SODIUM CARBONATE. 86-000037
- Witte, J.**
—see Peipers, F. 85-066514
- Witte, Josef**
—see Ostojka Starzewski, K. Alexander. 87-089726
- Witte, K.**
—see Tajima, T. 86-000275
- Witte, Kurt**
—PIPELINING AND THROTTLING SPEED DATA TRANSFERS. 85-030188
- Witte, L.C.**
—see Orozco, J.A. 87-053681
—see Subramanian, S. 87-054427
—see Galloway, K.F. 86-123194
- Witte, L.C. (Ed.)**
—Saxena, L.S. (Ed.). FUNDAMENTALS OF NATURAL CONVECTION/ELECTRONIC EQUIPMENT COOLING, PRESENTED AT THE 22ND NATIONAL HEAT TRANSFER CONFERENCE AND EXHIBITION. 86-054857
- Witte, Larry C.**
—see Lienhard, John H. 87-065107
—NEW DIRECTIONS IN HEAT RECOVERY. 86-054133
- Witte, M.J.**
—Newell, T.A. TRANSMISSION OF SOLAR RADIATION THROUGH A RANDOM MEDIUM OF WATER AND GLASS. 86-111541
- Witte, R.E.**
—Schumacher, P.P. SERIAL COMMUNICATIONS INTERFACE FOR MICROPROCESSOR-BASED POWER DISTRIBUTION APPARATUS. 85-036427
- Witte, Robert A.**
—Daniels, Jerry W. ADVANCED 5-Hz-TO-200-MHz NETWORK ANALYZER. 86-038164
- Witte, Werner**
—see Huchtemann, Bernd. 86-114907
—see Forch, Karl. 85-046113
- Witteborn, F.C.**
—see Rieke, G.H. 87-006542
- Witteck, E.**
—see Berger, F. 85-120366
- Witteck, Jan H.**
—see van Wijk, Frans J. 86-060637
—see Welten, Frank P.J.M. 86-109081
- Witteck, Lothar**
—Erlenhof, Alfred; Mueller, Hans-Josef. Prefabricated, Type-Tested and Fully Insulated Compact Stations with Transformers and I_q Interruptor. 85-036836
- Witteck, U.**
—see Eckstein, U. 87-027747
- Witteck, Udo**
—see Kraetzig, Wilfried B. 86-027677
- Wittekindt, W.**
—see Bernauer, J. 87-095358
—see Schaefer, H. 86-096329
—see Kratzer, A. 86-096332
- Wittekoek, S.**
—OPTICAL ASPECTS OF THE SILICON REPEATER. 85-057184
- Wittekopf, Dieter**
—Contribution to Normalizing of Steel Castings. 87-114910
- Wittekopf, R.**
—see Beyer, W. 86-114001
- Wittel, Klaus**
—Automatic Control of Pretreatment Baths. 87-039619
- Witteles, A.A.**
—see Song, Y. 87-105316
—see Cable, J.S. 87-105318
- Witteles, M.C. (Ed.)**
—see Roberto, J.B. (Ed.). 87-068437
- Wittels, Norman**
—Libby, Charles J. VISION AIDED ARC WELDING. 86-128531
- Witteman, W.J.**
—see Bonnie, R.J.M. 87-063303
—see Rooth, Rudy A. 87-063305
—see Peters, P.J.M. 87-063448
—see van Goor, Frederik A. 86-064569
—see Kleikamp, B.M.H.H. 86-064886
—see Abramski, K.M. 85-062025
- Wittmann, Klaus**
—Non-Pollutant Lacquering Systems. 87-062596
- Witten, Alan J.**
—Long, Ed. SHALLOW APPLICATIONS OF GEOPHYSICAL DIFFRACTION TOMOGRAPHY. 86-051318
- Witten, G.Z.**
—see Killus, J.P. 85-005940
- Witten, Ian H.**
—Neal, Radford M.; Cleary, John G. ARITHMETIC CODING FOR DATA COMPRESSION. 87-019695
—see Bonham, Mike. 87-030554
—ELEMENTS OF COMPUTER TYPOGRAPHY. 86-022383
—see Zisson, Adrian Y. 86-024021
—Cleary, John G.; Greenberg, Saul. ON FREQUENCY-BASED MENU-SPLITTING ALGORITHMS. 85-021767
- Witten, M.**
—Bodnar, B.L.; Liu, A.C. SIMULATION AND MODELING OF A SINGLE BUS TIGHTLY COUPLED MULTIPROCESSOR SYSTEM. 87-021333

- Witten, T.A.**
—Pincus, P.A.; Cates, M.E. MACROCRYSTAL ORDERING IN STAR POLYMER SOLUTIONS. 87-029782
- Wittenauer, J.**
—Sherby, O.D. FACTORS INFLUENCING THE FATIGUE BEHAVIOR OF FERROUS LAMINATES. 87-062793
- Wittenberg-Fay, Ruth E.**
—see Montgomery, Donald R. 86-080516
- Wittenberg, H.**
—PREDICTION OF OFF-DESIGN PERFORMANCE OF TURBO-SHAFT ENGINES. 85-003217
- Wittenberg, L.**
—see Abdel-Khalik, S.I. 87-078971
- Wittenberg, L.J.**
—see Sviatoslavsky, I.N. 87-078732
—Santarius, J.F.; Kulcinski, G.L. LUNAR SOURCE OF ^3He FOR COMMERCIAL FUSION POWER. 86-078879
- Wittenberg, Layton J.**
—see Larsen, Edwin M. 87-078748
- Wittenberger, D.**
—see Lockwood, A. 87-062897
- Wittenburg, J.**
—see Wolz, U. 87-034095
—Wolz, U. MESA VERDE. Program for Nonlinear Articulated-Rigid-Body Dynamics. 86-023534
- Wittenburg, K.**
—see Bieler, Ch. 85-027988
- Wittendorp-Rechenmann, E.**
—see Rechenmann, R.V. 86-061828
- Wittenmark, Björn**
—DESIGN OF DIGITAL CONTROLLERS - THE SERVO PROBLEM. 87-026806
—SAMPLING OF A SYSTEM WITH A TIME DELAY. 85-025445
- Witter, Gerald J.**
—Lu, Mou-Chih. EFFECT OF LITHIUM ADDITIONS AND CONTACT DENSITY FOR SILVER-CADMIUM OXIDE CONTACTS FOR MAKE AND BREAK ARCS. 86-036119
- Witter, J.V.**
—see Van Montfort, M.A.J. 86-098279
—see Van Montfort, M.A.J. 85-109984
- Witter, K.**
—see Hartmann, M. 87-048898
—see Hartmann, M. 86-049603
—see Hansen, P. 86-049851
- Witter, Kelly A.**
—see Pierce, J. Jeffrey. 87-017468
—see Peirce, J. Jeffrey. 86-016939
- Witterhold, F.G.**
—Demolition of Reinforced Concrete by Blasting Techniques. 87-025146
- Witters, Donald M.**
—Schaubert, Daniel H.; Barrick, Mary K. AUTOMATED MICROWAVE OVEN SURVEY SYSTEMS: EVALUATION CRITERIA AND PROCEDURES. 87-034814
- Witters, J.**
—see Stesmans, A. 85-104726
- Wittershagen, B.**
—see Wohlleben D. 86-061161
- Witteveen, J.**
—see de Winter, P.E. 86-087782
- Witteveen, Norman D.**
—US AIRPORT RUNWAY AND TAXIWAY LIGHTING SYSTEMS. 85-003508
- Wittfoht, H.**
—Bilger, W.; Bisgaard, J.J.; Damm, E.; Gieske, G.; Hirche, G.; Siebel-Spaeth, K.; Troschauer, R. Faro Bridges Substructure. 86-011570
- Wittfoht, Hans**
—Bridges for the Future. 86-011501
—Design Trends of Prestressed Concrete Bridges - Overview. 86-011629
- Wittgen, P.P.M.M.**
—see Van Beest, C.A. 86-121127
- Wittgenstein, F.**
—see Becker, U. 87-083717
- Witthoff, James D.**
—see Leung, Joseph Y.-T. 85-068451
- Witthuhn, W.**
—see Christiansen, J. 87-085904
—Engel, W. ELECTRIC QUADRUPOLE INTERACTION IN NONCUBIC METALS. 87-111075
- Wittie, Larry**
—see Curtis, Ronald. 85-022900
- Wittie, Larry D.**
—see Frank, Ariel J. 85-023653
- Wittig, G.**
—Boehm, R.; Thomas, H.-M. Contribution Concerning the Reliability of Eddy Current Testing for the Detection of Corrosion Damage on Aluminum Structures. 87-004569
—see Neumaier, P. 86-087541
—Maser, D.; Thomas, H.-M. Properties of Probe Coils Used in the Pulsed Eddy Current Method. 85-075008
—see Thomas, H.-M. 85-104575
- Wittig, Guenther**
—see Stadthaus, Meinhard. 85-071346
—see Thomas, Hans-Martin. 85-075024
- Wittig, Hermann**
—Brown Coal Mining and Land Reclamation. 86-018262
- Wittig, J.**
—see Kawamura, H. 86-118292
- Wittig, J.E.**
—Vogt, E.; Moeller, R.; Frommeyer, G. BRITTLE LOW TEMPERATURE FRACTURE BEHAVIOR OF RAPIDLY QUENCHED Fe-40at% Al BY MELT SPINNING. 87-060895
—see Zeitz, P. 86-122265
—Sinclair, R.; Viswanathan, R. PRECIPITATION OF PHOSPHOROUS AND TIN IN TEMPER EMBRITTLED LOW ALLOY STEEL. 85-110665
- Wittig, K.H.**
—see Trumpold, H. 87-066176
—see Laemmel, G. 86-050620
- Wittig, Karl**
—see Ruedrich, Guenter. 87-128802
- Wittig, M.**
—see Hartl, Ph. 86-103012
—see Vollhardt, D. 85-082854
- Wittig, Ruediger**
—ACIDIFICATION PHENOMENA IN BEECH (FAGUS SYLVATICA) FORESTS OF EUROPE. 87-047726
—see Ballach, Hans-Joachim. 86-003055
- Wittig, S.**
—Dullenkopf, K.; Schulz, A.; Hestermann, R. LASER-DOPPLER STUDIES OF THE WAKE-EFFECTED FLOW FIELD IN A TURBINE CASCADE. 87-049485
—see Sattelmayer, Th. 87-121425
—see Sattelmayer, T. 86-049245
—Sattelmayer, Th.; Aigner, M.; Sakbani, Kh. Mechanisms of Drop Formation in Air-supported Spray Boxes. 86-050127
—see Rued, K. 86-050192
—see Rued, K. 85-047642
- Wittig, Sigmar**
—see Zahoransky, Richard. 87-053237
- Wittig, U.**
—see Haertl, W. 85-115068
- Witting, H.L.**
—Houston, J.M.; Carlson, G.J.; Marple, D.T.E.; Rautenberg, T.H.; Temple, V.A.K. DEVELOPMENT OF A CESIUM VAPOR LAMP SYSTEM FOR TRIGGERING PHOTOTHERISTORS. 85-035095
- Witting, Heinrich**
—see Helms, Wolfgang. 86-110168
- Witting, James M.**
—SPECTRAL MODEL OF PRESSURE FLUCTUATIONS AT A RIGID WALL BOUNDING AN INCOMPRESSIBLE FLUID, BASED ON TURBULENT STRUCTURES IN THE BOUNDARY LAYER. 86-046399
- Witting, P.A.**
—ELECTRONIC CIRCUIT AND SYSTEM SIMULATION WITH ASTEC 3. 86-041400
- Witting, Ute**
—see Binding, Norbert. 87-002396
- Wittke, Harald**
—see Roethe, Klaus-Peter. 85-126755
- Wittke, Klaus**
—Bosler, Robert. Shear Strength of Heat-Treated Combination Brazed and Welded Joints and Brazed Joints in Steels. 87-128968
—Brazing with 'Amorphous' Filler Metals. 86-011388
—Fuessel, Uwe. Use of Combination Joints in Electronics and Electrical Engineering. 85-039049
—Sotow, Juri Fjodorowitsch. Deep Penetration Surfacing Increases the Useful Life of Scraper Dozer Blades. 85-069733
—Fuessel, Uwe; Tautenhahn, Olaf; Bosler, Robert; Grosser, Volker; Krause, Frank. Modernization, Mechanization, and Automation of Brazing and Soldering in the Metal Processing Industry. 85-107062
—Krause, Frank. Reflow Solderability of Steels UR-X5CrNi13, 210Cr46, 25CrMo4, and 30CrMoV9. 85-111205
- Wittke, Paul H.**
—see Tjhung, Tjeng T. 87-096264
—see Tjhung, Tjeng T. 86-108574
- Wittke, Volker**
—see Schramm, Heinz-H. 87-038625
—Bauer, Muenchen. Standardized Traction Current Switching Plants Without Centralized Compressed Air Supply on the German Federal Railway. 86-039417
- Wittke, W.**
—see Gell, K. 87-030340
—Feiser, J.; Krieger, J. STABILITY ANALYSIS OF AN ADVANCED VAULT EXCAVATION WITH UNLINED INVERT ACCORDING TO THE FINITE ELEMENT METHOD. 86-123833
- Wittke, William J.**
—PTP - AN UPDATED FORMULA FOR QUALITY POWDER. 87-094890
- Wittkopp, Connell**
—see Billhardt, Carl F. 86-030047
—see Billhardt, Carl F. 86-103040
- Wittkower, A.**
—see White, N. 86-106997
- Wittkowski, Wieland**
—Luethe, Joachim; Rohbeck, Hartmut. Setups for Empirical Models and Applications in a Laboratory Scale Experimental Plant. 87-069048
—Luethe, Joachim; Luebbert, Gustav-Adolf. Simple Approximations for the Calculation of Quantiles of Different Sampling Distributions. 86-071177
- Wittler, Ruediger**
—Baumgartl, Horst; Luebberts, Dietrich Werner; Schuegerl, Karl. INVESTIGATIONS OF OXYGEN TRANSFER INTO PENICILLIUM CHRYSOGENUM PELLETS BY MICRO-PROBE MEASUREMENTS. 86-008831
- Wittlin, Richard I.**
—Ratner, Daniel V. CHOOSING THE BEST LOCAL AREA NETWORK FOR ANY APPLICATION. 86-021718
- Wittmaack, K.**
—CHARGE COMPENSATION IN SIMS ANALYSIS OF POLYMER FOILS USING NEGATIVE SECONDARY IONS. 87-087520
—PERIODICITY OF IMPURITY SEGREGATION EFFECTS IN OXYGEN BOMBARDED SILICON. 87-108626
—Laxhuber, L.; Mochwald, H. SAMPLE-THICKNESS DEPENDENCE AND CHEMICAL EFFECTS IN SIMS DEPTH PROFILING OF MULTILAYER LANGMUIR-BLODGETT FILMS. 87-112086
—see Roth, J. 87-122299
—see Hietel, B. 86-002130
—see Roth, J. 86-012738
—EXPERIMENTAL AND THEORETICAL INVESTIGATIONS INTO THE ORIGIN OF CROSS-CONTAMINATION EFFECTS OBSERVED IN A QUADRUPOLE-BASED SIMS INSTRUMENT. 86-069756
—Hansen, Ch.; Werner, E. SOME ASPECTS OF THE USE OF SIMS FOR INVESTIGATIONS ON IRON METABOLISM BASED UPON THE APPLICATION OF ISOTOPICALLY ENRICHED TRACERS. 86-079143
—see Wach, W. 85-058849
- Wittmaack, Klaus (Ed.)**
—see Biersack, Jochen P. (Ed.). 86-061576
- Wittman, Charles V.**
—see Syamial, M. 85-017604
- Wittman, Manfred J.**
—see Meunier, Denis. 85-078179
- Wittman, P.K.**
—see Mitchell, J.W. 86-078548
—Mitchell, J.W. ULTRAPURIFICATION OF NITROGEN MONITORED BY METASTABLE TRANSFER EMISSION SPECTROSCOPY. 86-078554
- Wittmann, Andre**
—Willay, Gerard. Determination of Dissolved and Precipitated Aluminum in Steel by Optical Emission Spectrometry. 86-062402
—Willay, Gerard. Automatic Non-Metallic Sample Preparation for Analysis by Atomic Absorption and Inductively Coupled Plasma Spectrometry. 86-062418
- Wittmann, C.V.**
—see Prasad, G.N. 86-017855
- Wittmann, Charles V.**
—Ademoyega, Benjamin O. HYDRODYNAMIC CHANGES AND CHEMICAL REACTION IN A TRANSPARENT TWO-DIMENSIONAL CROSS-FLOW ELECTROFLUIDIZED BED. 1. EXPERIMENTAL RESULTS. 87-016515
—see Mukkavilli, Suryanarayana. 87-070169
—see Mukkavilli, Suryanarayana. 87-070170
—see Mukkavilli, Suryanarayana. 86-013615
- Wittmann, E.**
—see Wissmann, P. 86-052909
—see Geiger, Von H. 86-052910
- Wittmann, Eduard**
—Diagnostic System of the ICE. 86-097987
- Wittmann, F.**
—see Martin, B. 86-005272
—Jex, H. ELASTIC AND INELASTIC DIFFRACTION OF MOESSBAUER γ -RAYS FROM KCN. 85-027412
- Wittmann, F.D.**
—see Weigel, F. 85-004774
- Wittmann, F.H.**
—Roelstra, P.E.; Mihashi, H.; Huang, Yiun-Yuang; Zhang, Xin-Hua; Nomura, N. INFLUENCE OF AGE OF LOADING, WATER-CEMENT RATIO AND RATE OF LOADING ON FRACTURE ENERGY OF CONCRETE. 87-007960
—New Approaches to the Description of Concrete Failure. 87-025242
—DEFORMATION OF CONCRETE AT VARIABLE MOISTURE CONTENT. 87-025313
—see Bazant, Z.P. 87-025351
—see Bazant, Z.P. 87-025352
—MODERN MATERIALS SCIENCE CONTRIBUTES TO A BETTER UNDERSTANDING OF THE COMPLEX BEHAVIOUR OF CONCRETE. 87-025370
—UNUSUAL ENERGY SOURCE. 87-075244
—ESTIMATION OF THE MODULUS OF ELASTICITY OF CALCIUM HYDROXIDE. 87-075250
—see Ferraris, C.F. 87-075265
—Metzner-Gheorghita, I. FRACTURE TOUGHNESS OF CONCRETE DETERMINED ON LARGE SPECIMENS. 86-025076

- see Roelfstra, P.E. 86-025199
—Roelfstra, P.E.; Sadoouki, H. SIMULATION AND ANALYSIS OF COMPOSITE STRUCTURES. 85-019439
- Wittmann, Folker H. (Ed.)**
—FRACTURE MECHANICS OF CONCRETE. 85-023910
- Wittmann, H.R.**
—see Iafate, G.J. 86-041948
- Wittmann, J.**
—Gaukel, G. NARROW-LINewidth LASER WITH A PRISM GRATING/GRIN ROD LENS COMBINATION SERVING AS EXTERNAL CAVITY. 87-063264
—see Mathyssek, K. 86-082432
- Wittmann, J.C.**
—see Schaaf, P. 87-089539
—see Lotz, B. 87-090086
—see Moss, Barbara. 86-091511
—see Lotz, B. 86-092223
—see Lotz, B. 86-092236
—see Lotz, B. 86-092240
—Lotz, B. POLYMER DECORATION OF LAYER SILICATES: CRYSTALLOGRAPHIC INTERACTIONS AT THE POLYETHYLENE-TALC INTERFACE. 86-119514
—see Moss, Barbara. 85-081155
—Lotz, B. POLYMER DECORATION: THE ORIENTATION OF POLYMER FOLDS AS REVEALED BY THE CRYSTALLIZATION OF POLYMER VAPORS. 85-087821
- Wittmann, K.**
—see Roepnack, H. 87-077378
- Wittmann, Klaus**
—see Schmidt, Hans Peter. 86-053468
- Wittmann, L.**
—see Heerten, G. 85-042608
- Wittmann, Lutz**
—Heerten, Georg. Comparison of the Behavior of Mineral and Textile Filters. 87-109405
- Wittmann, R.**
—see Liemersdorf, H. 87-077739
—see Hintergraber, M. 85-075686
- Wittmann, Ronald C.**
—see Yaghjian, Arthur D. 86-005916
- Wittmann, Werner**
—PICK AND PLACE - MAKING THE INVESTMENT PAY OFF. 87-087453
—Injection Molding Machines with Perpendicular Clamping Unit: Ideal Concept to Large Automobile Parts? 86-089079
- Wittmann, Zs.**
—DETERMINATION OF INORGANIC ACID CONTENT IN SOME INDUSTRIAL ORGANIC ACIDS BY GPC. 87-000335
—Pudmer, E. ANALYSIS OF COMMERCIAL ZINC DIALKYLPHENYL DITHIOPHOSPHATE ADDITIVE. 86-067393
—DETERMINATION OF COMPONENTS IN CHLORINATED HYDROCARBON BY INTENSIVE LIQUID CHROMATOGRAPHY. 85-079741
- Wittmayr, Hans**
—Redistribution of Internal Forces in Prestressed Solid Composite Cross-sections. Considering Creep and Shrinkage in Skew Beam Grillage. 85-007490
- Wittmeier, H.-W.**
—IMPACT OF ENVIRONMENTAL REGULATIONS ON REFINERY INVESTMENTS AND COSTS IN WESTERN EUROPE. 87-084836
- Wittmer, M.**
—Wetzel, J.T.; Psaras, P.A. SOLUTE EFFECT OF ARSENIC ON THE MICROSTRUCTURE AND DIFFUSION MECHANISM IN PLATINUM-SILICIDES. 87-088734
—see LeGoues, F.K. 87-123139
—Huang, H.-C.W.; LeGoues, F. INTERDIFFUSION AND PRECIPITATION IN Al-Hf THIN-FILM COUPLES. 86-004783
—LeGoues, F.; Huang, H.-C.W. EFFECT OF Cu ON THE KINETICS AND MICROSTRUCTURE OF Al-Ti FORMATION. 85-026399
—see Ting, C.Y. 85-101775
—see Lacey, J.A. 85-114478
- Wittmer, Marc (Ed.)**
—Stimmell, James (Ed.); Strathman, Michael (Ed.). MATERIALS ISSUES IN SILICON INTEGRATED CIRCUIT PROCESSING. 87-058749
- Wittmeyer, H.**
—Relationship Between Structure Parameters of a Damped Structure and Those of the Associated Undamped Structure - 2. Increased Structural Damping. 87-116673
- Wittmeyer, Helmut**
—Relationship between the Parameters of a Damped Structure and those of an Associated Undamped Structure - Part 1. Little Structural Damping, Proposal for an Indicator Function. 87-125066
- Wittmuss, H.D.**
—see Solie, J.B. 85-053152
- Wittrick, W.H.**
—ANALYTICAL, THREE-DIMENSIONAL ELASTICITY SOLUTIONS TO SOME PLATE PROBLEMS, AND SOME OBSERVATIONS ON MINDLIN'S PLATE THEORY. 87-088319
- see Pearson, D. 86-113400
—ON THE VIBRATION OF STRETCHED STRINGS WITH CLAMPED ENDS AND NON-ZERO FLEXURAL RIGIDITY. 86-125235
—SOME OBSERVATIONS ON THE DYNAMIC EQUATIONS OF PRISMATIC MEMBERS IN COMPRESSION. 85-007571
- Wittrisch, C.**
—see Sarda, J.P. 87-080211
- Wittrisch, Gerhard**
—Operating Experience with Older Generators - 2. Aging of Insulation and Windings of Stators and Pole Coils. 85-034770
- Wittrock, Robert J.**
—DUAL NESTED DECOMPOSITION OF STAIRCASE LINEAR PROGRAMS. 86-070874
—SCHEDULING ALGORITHMS FOR FLEXIBLE FLOW LINES. 85-020142
- Wittrowsky, G.**
—see Behrsing, V. 85-075655
- Wittry, D. B.**
—see Romanowski, A. 87-110148
- Wittstock, G.H.**
—see Wates, J.A. 86-051511
- Wittstock, T.**
—see McGill, W.J. 87-092016
- Wittung, L.**
—see Almqvist, G. 86-080786
—see Almqvist, G. 86-128346
- Wittur, Glen E.**
—see Craigen, W.J.S. 86-028411
- Wittwer, B.**
—Kuijpers, J. TELETRANSMISSION IN AUTOMATED INDUSTRIAL PLANTS. 87-057647
- Wittwer, D.**
—Kuepfer, H. NEW RADIAL COMPRESSOR TEST RIG 'SUPER MARTIN'. 86-020332
—Arnet, D.; Born, H.R. PROGRESS WITH A NEW SMALL TURBOCHARGER GENERATION. 86-032961
- Wittwer, F.**
—see Haeusler, M. 87-038402
- Wittwer, Marcel**
—Adhesives in Bonding Techniques. 85-001079
- Wittwer, R.F.**
—see Cunningham, T.R. 85-061177
- Wittwer, V.**
—see Stahl, W. 86-111481
- Wittwer, Volker (Ed.)**
—see Ganqvist, Claes G. (Ed.). 87-080454
- Wittwer, W.**
—see Maisenhaelder, F. 87-063531
- Witty, Wolfgang**
—Maerkl, Herbert. PROCESS ENGINEERING ASPECTS OF METHANOGENIC FERMENTATION ON THE EXAMPLE OF FERMENTATION OF PENICILLIUM MYCELIUM. 86-016160
- Witulski, A.F.**
—Erickson, R.W. DESIGN OF THE SERIES RESONANT CONVERTER FOR MINIMUM COMPONENT STRESS. 86-036153
—Erickson, R.W. STEADY-STATE ANALYSIS OF THE SERIES RESONANT CONVERTER. 86-036196
- Witus, Gary**
—DECISION SUPPORT FOR PLANNING AND RESOURCE ALLOCATION IN HIERARCHICAL ORGANIZATIONS. 87-031912
- Witz, J.A.**
—see Patel, M.H. 87-106284
—Patel, M.H. CONTROL OF MARINE VEHICLES WITH PNEUMATIC COMPLIANCES. 87-107348
—see Carlton, J.B. 86-059489
- Witz, Samuel**
—EFFECT OF ENVIRONMENTAL FACTORS ON FILTER ALKALINITY AND ARTIFACT FORMATION. 85-002515
- Witz, Werner**
—see Marty, Walter. 86-038208
- Witze, P.O.**
—Dyer, T.M. LASER MEASUREMENT TECHNIQUES APPLIED TO TURBULENT COMBUSTION IN PISTON ENGINES. 86-061403
—OPTICAL IMAGING TECHNIQUE FOR MEASURING TIME-RESOLVED FLAME POSITION. 85-042913
- Witzel, Wilfried**
—Haessner, Frank. States of Material After Tension, Compression and Torsion. 87-028122
- Witzell, Warren E. Sr.**
—see Koelsch, Donald E. 87-050973
- Witzgall, Christoph**
—see O'Neill, Richard P. 85-073595
- Witzig, W.F.**
—see Voth, M.H. 87-096619
- Witzig, Warren F.**
—see Weerakkody, Sunil D. 87-031856
—Weerakkody, Sunil D. EVACUATION RISKS: QUANTIFICATION AND APPLICATION TO EVACUATION SCENARIOS OF NUCLEAR POWER PLANTS. 87-077624
—see Voth, Marcus H. 87-096608
- Balaban, Lonnie. AMERICAN NUCLEAR SOCIETY'S DEDICATION TO PUBLIC EDUCATION. 86-078905
—see Bord, Richard J. 86-097558
—see Bord, Richard J. 86-097579
- Witzke, Horst**
—see Bradley, John S. 87-013953
- Witzke, K.A.**
—Leung, C. COMPARISON OF SOME ERROR DETECTING CRC CODE STANDARDS. 86-033154
- Witzke, M.D.**
—Schroeder, J.E.; Sgheiza, J.E.; Myers, J.E. NUCLEATE BOILING SITE ACTIVATION BY VAPOR INJECTION. 85-063334
- Witzling, Lawrence P.**
—see Alexander, Ernest R. 87-124430
- Witzmann, A.**
—see Kaschner, C. 86-078342
- Witzmann, F.A.**
—Kettelkamp, D.B.; Ryan, J.P. ASSESSMENT OF HIP AND KNEE JOINT ACTIVITY USING AN ANGULAR DISPLACEMENT ACTIVITY MONITOR. 86-009384
- Wiuff, Rasmus**
—TRANSPORT OF SUSPENDED MATERIAL IN OPEN AND SUBMERGED STREAMS. 85-045158
- Wium, Daniel J.W.**
—Buyukozturk, Oral. VARIABILITY IN LONG-TERM CONCRETE DEFORMATIONS. 85-024346
- Wiune, D.**
—Nuernberger, U. Fatigue Behaviour of High Strength Rope Wires in Corrosive Environments. 87-129380
- Wiwchar, Brian**
—see Kubacki, Witold. 85-096804
- Wix, Jeffrey**
—OFFICE AUTOMATION. 86-080626
- Wix, S.**
—see Conlin, F. 86-054330
- Wixon, Dennis R.**
—see Good, Michael D. 85-020503
- Wixon, Gerald E.**
—REMOVING 'PROBLEM' PAVEMENT OVERLAYS. 87-101138
- Wixson, Bobby G.**
—see Davies, Brian E. 87-109720
—Davies, Brian E. FRONTIER TECHNOLOGY FOR ENVIRONMENTAL CLEAN-UP. 85-026583
—Davies, Brian E. FRONTIER TECHNOLOGY FOR ENVIRONMENTAL CLEAN-UP. 85-062737
—see Davies, Brian E. 85-105721
—see Davies, Brian E. 85-106370
- Wixson, Gerald E.**
—CONCRETE PAVEMENT RESTORATION - A LONG-RANGE SOLUTION. 86-085476
- Wizzo, Allen**
—COST MANAGEMENT. 87-028967
- Wizig, Herbert W.**
—MODULAR SYSTEM CLEANS UP FCC FUEL GAS. 85-046735
- Wiznerowicz, F.**
—see Schusdzarra, W. 85-033915
- Wiznerowicz, Fred**
—see Wanser, Gerhard. 87-035325
—Water in Isotropic Dielectrics. 85-034927
—see Schmid, Wolfgang. 85-035157
- Wladicka, Hans**
—see Recknagel, Wolfgang. 87-115206
- Wladika, Hans**
—see Fabian, Wolfgang. 87-100672
—see Fabian, Wolfgang. 85-103835
—see Fabian, Wolfgang. 85-103844
- Wlasak, Jacek**
—PHOTO-IONIZATION SPECTRUM OF SHALLOW MAGNETODONORS IN InSb. 87-103443
- Wlasitsch, Gyula**
—see Murlasits, Gyula. 85-104167
- Wlasiuk, Danuta**
—see Klopotek, Alojzy. 86-027833
—Dziala, Gabriela; Klopotek, Alojzy. Properties of New Multifunctional Detergents. 86-032490
—Dziala, Gabriela; Klopotek, Alojzy. Synthesis of New Multifunctional Detergents. 86-032509
—see Kikolski, Pawel. 86-059431
—see Klopotek, Alojzy. 86-075943
—see Klopotek, Alojzy. 86-118407
—see Klopotek, Alojzy. 86-118420
—see Klopotek, Alojzy. 85-087429
- Wlazio, A.**
—see Kozakiewicz, J. 87-101038
- Wlezien, R.W.**
—Kibens, V. PASSIVE CONTROL OF JETS WITH INDETERMINATE ORIGINS. 86-046165
—see Kibens, V. 85-043666
—Kibens, V. NOISE-RELATED SHEAR-LAYER DYNAMICS IN ANNULAR JETS. 85-043667
- Wlochowicz, A.**
—Eder, M. EFFECTS OF TRICHLOROETHYLENE AND TETRACHLOROETHYLENE ON FINE STRUCTURE OF WOOL. 85-126377
- Wlochowicz, Andrzej**
—see Sanetra, Roman. 87-027916

- Wojciechowska-Bujok, Elzbieta. EFFECT OF DYEING ON SORPTION OF WATER VAPOR BY WOOL. 87-129609
- see Sanetra, Roman. 86-027783
- Eder, Marek. DISTRIBUTION OF LAMELLA THICKNESSES IN ISOTHERMALLY CRYSTALLIZED POLYPROPYLENE AND POLYETHYLENE BY DIFFERENTIAL SCANNING CALORIMETRY. 85-088963
- Janicki, Jaroslaw; Rabciej, Stanislaw. ANALYSIS OF THE THEORETICAL METHODS OF CALCULATIONS OF IDEAL FIBER BIREFRINGENCES. 85-115237
- Wlochowicz, R.**
- see Kendall, D.J.W. 86-112367
- Wlodarczyk, E.**
- see Trebinski, R. 87-018599
- see Jach, K. 87-047014
- see Swierczynski, R. 87-047015
- see Tyl, J. 87-054981
- see Trebinski, R. 87-068806
- see Trebinski, R. 87-107564
- see Tyl, J. 87-111098
- PLANE EXPANSION OF REAL DETONATION PRODUCTS CLOSED FORM SOLUTIONS. 86-032512
- see Chwalczyk, F. 86-035125
- see Trebinski, R. 86-036905
- see Derentowicz, H. 86-078866
- see Derentowicz, H. 86-078897
- see Tyl, J. 86-108480
- see Tyl, J. 86-108513
- see Swierczynski, R. 86-108522
- DOUBLE UNLOADING WAVE IN AN ELASTIC-PLASTIC MEDIUM. 85-069331
- Wlodarczyk, Edward**
- Wisniewski, Adam. Propagation of Lateral-Expansion Wave Front of Gaseous Detonation Products in a Cumulative Charge. 86-043908
- Closed Form Solution to the Propagation Problem of a Non-stationary Plane Shock Wave in a Dry Sandy Soil. 86-110376
- Deceleration of Detonation Scattering Products by a Layer of Elastic Medium. 85-041295
- Wlodarczyk, Jacek**
- TRENDS IN THE FORMATION OF HOUSING ESTATES IN POLAND WITH A BACKGROUND OF THE OTHER COUNTRIES. 87-055492
- Wlodarczyk, Janusz**
- Problems in LSI Circuit Testing. 85-057754
- Wlodarczyk, M.**
- see Wilczynski, Z.J. 87-089065
- see Adamiak, K. 86-038075
- Wlodarczyk, Maciej**
- see Adamiak, Kazimierz. 86-040719
- Wlodarczyk, Marek T.**
- Seshadri, S.R. RADIATION LOSSES IN A PERIODICALLY DEFORMED SINGLE-MODE FIBER. 87-043713
- Seshadri, S.R. EXCITATION AND SCATTERING OF GUIDED MODES ON A HELICALLY CORRUGATED DIELECTRIC CYLINDER. 86-005885
- Seshadri, S.R. RADIATION FROM A PERIODICALLY BENT DIELECTRIC CYLINDER WITH A GRADED-INDEX PROFILE. 86-127783
- Seshadri, S.R. ANALYSIS OF GRATING COUPLERS IN PLANAR WAVEGUIDES FOR WAVES AT OBLIQUE INCIDENCE. 85-124460
- Seshadri, S.R. EXCITATION AND SCATTERING OF GUIDED MODES ON A DIELECTRIC CYLINDER WITH A PERIODICALLY VARYING RADIUS. 85-124586
- Wlodarczyk, Stanislaw**
- see Balcerzyk, Edward. 85-088139
- Wlodarczyk, Wojciech**
- see Idzikowski, Jerzy. 87-114350
- Wlodarska, Jadwiga**
- Application of Schwarz's Method for Analysis of Electrostatic Fields. 85-034457
- Wlodarski, Rafal**
- Nowicki, Andrzej; Pekalska, Lidia. Development of Shaped Pieces from Pyrographite Production. 86-053319
- Wlodarski, W.**
- Bergveld, P.; Voorthuyzen, J.A. THRESHOLD VOLTAGE VARIATIONS IN N-CHANNEL MOS TRANSISTORS AND MOSFET-BASED SENSORS DUE TO OPTICAL RADIATION. 86-107412
- Wlodarski, Wojciech B.**
- see Barabash, Peter R. 87-122945
- Wlodawski, M.S.**
- see Mentzer, M.A. 85-124612
- Wlodek, Romuald**
- see Bajorek, Jerzy. 87-038756
- Wlodek, S.**
- Luczynski, Z.; Wincel, H. EFFECT OF ELECTRON BEAM ENERGY ON SECONDARY NEGATIVE ION-MOLECULE REACTIONS IN NO, UNDER HIGH-PRESSURE MASS SPECTROMETRY CONDITIONS. 87-076923
- Wlodyka, Jerzy**
- Hydrometallurgical Method of Cobalt from Nickel Separation by Precipitation of Luteonitrate-Sulfate. 87-056646
- Hydrometallurgical Method of Cobalt Separation from Nickel by Precipitation with Luteonitrate. 86-018965
- Wloka, D.**
- Blug, K. Simulation of Robot Dynamics with the Method of Kane. 86-100493
- Wloka, Uwe**
- Friescke, Dieter; Ruemmler, Frieder. Evaluation System for Gas Chromatographic Data by Means of the Microcomputer K 1520. 86-016547
- Wlosek-Szydłowska, Anna**
- see Straszko, Jerzy. 87-071205
- Wlosinski, Joseph H.**
- FLUX USE FOR CALIBRATING AND VALIDATING MODELS. 85-123317
- Wlosinski, W.**
- see Olszyna, A. 87-123023
- see Senkara, J. 85-090135
- Wlosinski, Wladyslaw**
- Kusowski, Mieczyslaw; Senkara, Jacek. Vacuum Technology and Modern Materials for Electronics. 85-071266
- Wlosinski, Wladyslaw Karol**
- see Librant, Zdzislaw. 85-014004
- Wn Zhenzen**
- see Wang, Yiping. 87-064581
- Wnek, G.E.**
- Wasserman, B.; Dresselhaus, M.S.; Tunney, S.E.; Stille, J.K. ION IMPLANTATION OF A POLYQUINOLINE. 86-006177
- see Wasserman, B. 85-100222
- Wnek, Gary E.**
- PROPOSAL FOR THE MECHANISM OF CONDUCTION IN POLYANILINE. 86-091329
- see Guiseppi-Elie, Anthony. 86-092052
- see Galvin, Mary E. 85-010315
- see Guiseppi-Elie, Anthony. 85-085433
- Wnuck, Kenneth**
- see Chan, Keith K.H. 87-033795
- Wnuk, J.J.**
- see Cendlewska, B. 87-117588
- SUM RULES FOR TUNNELING DENSITY OF STATES. 86-118294
- SUM RULE FOR TUNNELING DENSITY OF STATES. 85-114315
- Wnuk, M.P.**
- Read, D.T. ESSENTIAL WORK OF FRACTURE (w) VERSUS ENERGY DISSIPATION RATE (J) IN PLANE STRESS DUCTILE FRACTURE. 87-068862
- Kriz, R.D. CDM MODEL OF DAMAGE ACCUMULATION IN LAMINATED COMPOSITES. 85-019537
- Wo, Lau Siu**
- EXTRACTING THE n TH ROOT FROM A BINARY NUMBER. 87-021948
- Wo, Minchen**
- Li, Qinxun. THREE-DIMENSIONAL RECONSTRUCTION OF NEURAL CELLS ON A COMPUTER. 87-021397
- Wo, Mingzheng**
- Liang, Peihui; Zhang, Shaofeng; Wang, Zhiqiang. MEASUREMENT OF THE PHASE DISPERSION OF WIDE-BAND MULTI-LAYER HIGH REFLECTIVE COATINGS BY USING MULTI-BEAM INTERFERENCE. 86-081950
- Wo, Minzheng**
- see Liang, Peihui. 86-064179
- Wo Xinneng**
- see Wang Daheng. 86-082857
- Wobig, H.**
- see Grieger, G. 86-088053
- Wobig, Karl-Heinz**
- Sense (and Nonsense) of Diversity in Intrinsically Safe Control Systems. 87-097042
- Wobser, Donald C.**
- see Britton, Laurence G. 87-042821
- Wobser, Gregory S.**
- see Vonderembse, Mark A. 87-057805
- Wobst, E.**
- see Nestler, W. 86-098902
- see Herold, P. 85-051778
- Wobst, M.**
- see Neumann, H. 86-110086
- see Tschirmer, H.-U. 85-047190
- see Neumann, H. 85-049539
- Wobst, Manfred**
- see Tschirmer, Hans-Ulrich. 87-051194
- Wochele, F.**
- PULSE-SAMPLING CIRCUIT. 85-039209
- Wochele, J.**
- see Giorgini, G. 86-095352
- Wocke, C.P.**
- see Baker, D.E. 87-095784
- Wocker, Karl-Heinz**
- TEACHING ORGANIZATIONAL SKILLS IN THE 'OFFICE SYSTEMS TRAINING CENTER'. 86-080615
- Wod, Leslie J.**
- PROTECTION OF STEEL PIPES WITH COAL TAR ENAMEL SYSTEMS: IMPORTANCE OF SPECIFICATION AND DESIGN. 85-084020
- Wodara, Johannes**
- see Beckert, Manfred. 86-128118
- Wodarczyk, Frank J.**
- see Dully, Joseph H. 87-091068
- Wode, S.L.**
- see de Mello, R.W. 85-025190
- Wodka, Martin C.**
- see Effler, Steven W. 86-126402
- see Martin, Scott C. 85-095661
- see Effler, Steven W. 85-123088
- see Effler, Steven W. 85-123524
- Wodka, Tadeusz**
- Studies on the Preparation of Block Copolymers of Polyacrylonitrile and Poly(Ethylene Oxide). 87-011121
- Preparation of Block Copolymers of Polyacrylonitrile and Poly(Ethylene Oxide) by the Use of Prepolymers Containing Azo Groups. 87-011127
- Kinetics of Decomposition of Poly(ethylene oxide) Xanthate in Acid Medium. 87-090265
- see Grzebieniak, Karolina. 86-010921
- Wodkiewicz, K.**
- see Kim, M.S. 87-063285
- ON THE QUANTUM MECHANICS OF SQUEEZED STATES. 87-064497
- Wodniecka, B.**
- Wodniecki, P.; Krolas, K.; Thome, L. TDPAC STUDY OF THE CRYSTALLIZATION OF AMORPHOUS Ni-B ALLOYS PRODUCED BY ION IMPLANTATION. 87-076309
- Wodniecki, P.**
- see Benyagoub, A. 87-051986
- see Wodniecka, B. 87-076309
- Wodzik, Romuald**
- Narebska, Anna; Nioch, Wojciech Kwas. PERCOLATION CONDUCTIVITY IN NAFION MEMBRANES. 85-069574
- Wodzki, Romuald**
- see Narebska, Anna. 86-091631
- Woebcken, C.**
- see Kreysa, G. 86-069827
- see Kreysa, G. 85-066702
- Woebke, G.**
- see Hemmie, G. 86-000726
- Woebkin, H.**
- see Kaltenboeck, F.J. 86-028586
- Woebking, H.**
- see Kaltenboeck, F.J. 87-028633
- see Kaltenboeck, Franz J. 86-028571
- Woebking, Hans**
- ALUSAF. 86-004966
- PALABORA MINING COMPANY. 86-028430
- Woekbauer, W.**
- TECHNICAL DEVELOPMENTS WITH PLASTICS CALENDERS. 85-085607
- Woekener, Willi**
- MODERNIZING EXISTING CALENDER PLANTS. 85-085608
- Woedlinger, R.**
- see Aigmueller, G. 87-114333
- Woeger, W.**
- see Johnston, R. 86-053836
- see Kose, V. 86-124272
- Woegerbauer, Johann**
- see Richter, Walter. 87-038857
- Woehle, W.**
- Schreckenbach, H.; Bieber, E. Possibility for the Standard Presentation of Structure-Borne Sound Transmission at Rigid Rectangular Plate-discontinuities. 85-000744
- Woehlecke, M.**
- Jovanovic, A. INVARIANT HARMONIC OSCILLATOR FUNCTIONS: II. AN ALTERNATIVE METHOD FOR THE GROUPS T_q , O_q , AND O_h . 87-029535
- see Foerster, A. 86-093086
- Scherz, U.; Maretis, D.K. INVARIANT HARMONIC OSCILLATOR FUNCTIONS - I. THE CUBIC GROUPS T_q , O_q , AND O_h . 85-083660
- Woehler, B.**
- see Fischer, M. 85-075954
- Woehlk, W.**
- Hofmann, G. TYPES OF CRYSTALLIZERS. 87-029264
- Woehlk, Wolfgang**
- Hofmann, Guenter. Types of Crystallizers. 85-027331
- Woehner, Gerhard**
- see Harnisch, Heinz. 85-008222
- Woehr, P.**
- see Nigge, K. 85-116627
- see van Rij, J.J. 85-116863
- Woehrl, U.**
- LOADING AND CLEARANCE AS WELL AS DATA COLLECTION WITH ELECTRONIC DATA PROCESSING IN SAND, PEBBLE AND GRAVEL WORKS. 87-029113
- Woehrle, D.**
- Buttner, P. POLYMERIC SCHIFF'S BASE CHELATES AND THEIR PRECURSORS, SOME COBALT CHELATES AS CATALYSTS FOR THE ISOMERIZATION OF QUADRYCYCLANE TO NORBORNADIENE. 85-015852
- Kirschenmann, M.; Jaeger, N.I. ELECTROCATALYTIC ACTIVITY OF PHTHALOCYANINES IN SECONDARY LITHIUM CELLS. 85-033717

- see Schumann, B. 85-037943
- Woehrle, Dieter**
- see Gitzel, Joerg. 87-091597
- Krawczyk, Gerhard. POLYMERIC BOUND PORPHYRINES AND THEIR PRECURSORS: 2. SOLID PHASE SYNTHESIS OF A MONOSUBSTITUTED PHTHALOCYANINE. 86-073869
- Nicolaus, Volker. SYNTHESIS OF COVALENTLY BOUND POLYMERIC MACROCYCLIC AMINES AND AMIDES. 86-090096
- Woehrle, G.**
- Faust, G. Digital Control System with Signal Transmission via Bus System. 87-026739
- Woeking, Hans**
- Volk, Friedrich Wilhelm. RAND REFINERY LTD. 86-053120
- Woelbing, Manfred**
- see Blind, Wilhelm. 85-093896
- Woelcken, K.**
- see Heckl, H. 87-059623
- Woelcken, Klaus**
- see Borutzky, Wolfgang. 87-119949
- Woelfel, E.**
- Elastic Bonding of Composite Structures. An Approximate Solution and Its Applications. 87-020874
- see Perez-Mendez, V. 85-093095
- Woelfel, Eilhard**
- see Schiessl, Peter. 86-025524
- Woelfel, Gerhard**
- Mueller, Johannes; Schaller, Karl-Heinz. Sensitive and Selective Determination of Formaldehyde in Air by Gaschromatography. 86-002867
- Woelfel, Helmut**
- see Towae, Karl. 87-038378
- Woelfel, J.**
- see Arnold, S. 86-016007
- Woelfel, Michael M.**
- see Balcar, Gerald P. 86-073153
- SHOT PEENING - CONTROL AND MEASUREMENT. 86-113395
- Woelfel, R.**
- see Schwesinger, P. 87-025896
- Woelfel, U.**
- see Kirberg, K. 87-087965
- see Menges, G. 87-101014
- see Backhaus, J. 86-088703
- see Backhaus, J. 86-088705
- see Schmitz, J. 86-091662
- see Backhaus, J. 86-121571
- Woelfel, Uli**
- see Schmachtenberg, Ernst. 86-089155
- Woelfel, Ulrich**
- see Hoven-Nielsen, W.-B. 86-089167
- Woelfel, V.**
- see Schmitz, J. 86-089149
- Woelfer, Karl Heinz**
- Influence of the Shaft Bottom and Loadbearing Outer Lining on Lateral Displacements in Freezing Shafts. 86-107934
- Woelfle, A.**
- Springer, J. STRUCTURE AND PROPERTIES OF MACROMOLECULES IN SHEAR FLOW. 4TH COMMUNICATION: A HIGH RESOLUTION LASER LIGHT SCATTERING PHOTOMETER FOR RHEOPTICAL MEASUREMENTS. 85-088039
- Woelfle, P.**
- see Hirschfeld, P. 86-118200
- Woelfle, R.**
- see Qaim, S.M. 87-077232
- Sudar, S.; Qaim, S.M. DETERMINATION OF EXCITATION FUNCTION OF TRITON EMISSION REACTION ON ALUMINUM FROM THRESHOLD UP TO 30 MeV VIA ACTIVATION IN DIVERSE NEUTRON FIELDS AND UNFOLDING CODE CALCULATIONS. 85-004177
- Woelfle, Werner**
- see Boebel, Alfred. 87-126323
- Warm-Water Heat Pumps: References and Experience. 85-051763
- Woelfli, Willy**
- see Clark, David L. 86-080494
- Woelk, Darrell**
- see Banerjee, Jay. 87-031545
- Woelk, Egbert G.**
- Krautle, Herbert; Beneking, Heinz. MEASUREMENT OF LOW RESISTIVE OHMIC CONTACTS ON SEMICONDUCTORS. 86-036122
- Woelk, G.**
- see Bencke, F. 87-048745
- see Kohlgrueber, K. 87-048779
- see Kohlgrueber, K. 87-054530
- Uetz, G. Process Computer Control of Industrial Furnaces. 86-049496
- see Kohlgrueber, K. 86-049502
- see Kohlgrueber, K. 86-055113
- see Kohlgrueber, K. 86-120786
- Woelk, Guenther**
- see Kohlgrueber, Klemens. 87-048777
- see Mayerle, Otto. 87-051938
- see Uetz, Guenther. 86-049458
- see Kohlgrueber, Klemens. 86-049500
- see Kohlgrueber, Klemens. 86-049501
- see Kohlgrueber, Klemens. 86-051110
- see Goergen, Otto. 85-097100
- Woelke, G.**
- G.A.ROEDERS - WEST GERMAN DIECASTERS WITH A TRADITION OF SERVICE. 87-048029
- HEIDENREICH & HARBECK GMBH DISCOVER THE FORMULAE FOR SUCCESS IN IRON-CASTING PRODUCTION. 87-048030
- EXPENDABLE EXPANDED-POLYSTYRENE CASTING TECHNOLOGY IN WEST GERMANY. 87-048149
- EXPANDED-POLYSTYRENE PATTERN APPLICATIONS IN GERMAN JOBBING FOUNDRIES. 86-048891
- MODERN FACTORY - ITS INFLUENCE ON FOUNDRY OPERATIONS. 86-067898
- Woelke, Gerhard**
- Cast Aluminum Car Wheels - Production and Quality Assurance. 86-007728
- Woell, Johann**
- see Lenzkes, Dieter. 86-029012
- Woeller, Guenter**
- Simplified Dimensioning of Elastic Transverse Stiffeners in Webs Subject to Buckling. 87-115354
- Passvogel, Michael. Calculation of Moments According to Second-order Theory for Variable Stiffness and Variable Longitudinal Forces. 85-019199
- Woelz, Donald D.**
- see Moran, Richard. 87-024202
- Woensdregt, C.F.**
- see Aguilo, M. 87-004918
- Woerdman, J.P.**
- see de Groot, J.J. 87-036729
- see Haverkort, J.E.M. 87-062956
- see Hamel, W.A. 87-062962
- see Mulder, C.A.M. 86-052050
- Woerle, Brigitte**
- Saeger, Karl E. METALLOGRAPHIC EXAMINATIONS ON SILVER/METAL OXIDE CONTACT MATERIALS IN ELECTRONIC ENERGY TECHNOLOGY. 86-036071
- Woerlen, F.**
- see Kalus, J. 86-056782
- Woerman, G.R.**
- see Bashford, L.L. 85-119168
- Woerman, R.**
- see Heard, L.R. 87-001751
- Woermann, D.**
- see Pfenning, D. 87-071389
- see Jungk, M. 87-081811
- see Huerth, M. 87-082308
- see Wehn, R. 87-089279
- see Schwahn, P. 86-062032
- see Froehlich, H.P. 86-072961
- see Wehn, R. 86-075138
- see Schwahn, D. 86-077654
- see Hoffmann, Edith. 85-069528
- see Philippsen, Elke. 85-083344
- Woermann, Horst**
- Winterhalter, Johannes; Siefer, Wilfried. Determination of Important Characteristics and Mechanisms Governing the Effects of Mold Coating Materials. 86-048876
- Woermke, James D.**
- Derenzo, Ronald J. SIZING UP SOFT SUBSTRATE LAMINATES. 86-075377
- Woern, H.**
- Stark, G. ROBOT APPLICATIONS SUPPORTED BY CAD SIMULATION. 87-099652
- Stark, G. CAD-Simulation to Support Robot Application. 86-100867
- Woerner, Alfred**
- see Arshad, Muhammad. 86-079681
- Woerner, Bernhard**
- Neuer, Guenther. Emission Measurements for the Improvement of the Contactless Temperature Measurement of Steels with Regard to Oxidation Processes. 85-112227
- Woerner, Bodo**
- see Kriegseis, Wilhelm. 85-032301
- Woerner, Douglas**
- McCarthy, Joseph L. ULTRAFILTRATION OF PULP MILL LIQUORS. 87-095206
- Woerner, Gerhard**
- Component Optimisation with Modern Casting Techniques. 86-013460
- Woerner, J.D.**
- ESTIMATION OF THE BEHAVIOR OF STRUCTURES WITH LOCALIZED NONLINEARITIES USING AN ULTIMATE STATE METHOD. 87-116409
- Woerner, Johann-Dietrich**
- Earthquake-resistant Design in Japan. 85-113267
- Woerner, Joseph A.**
- see Ortmann, Robert A. 85-002246
- Woerner, K.**
- see Kasper, E. 87-104395
- see Derksen, R.H. 85-039127
- see Kasper, E. 85-057040
- Woerner, Klaus**
- Colquhoun, Alex. HIGH-SPEED SI-BIPOLAR AND GaAs TECHNOLOGIES. 86-060629
- Woerner, M.**
- see Schmidt, B. 85-104087
- Woerner, Paul F.**
- see Cho, Toshiaki. 87-029976
- see Bhat, Deepak G. 86-030070
- Woerner, R.**
- Schirmer, O.F. ESR OF SELENIUM PAIRS (Se₂⁺) IN SILICON. 85-104885
- Woerner, W.C.**
- INDUSTRIAL LUBRICANT MARKET TRENDS AND THEIR USE. 86-067430
- Woernle, Christoph**
- see Hiller, Manfred. 85-006997
- see Hiller, Manfred. 85-069358
- Woertler, M.**
- Mende, H.H. INTERNAL OXIDATION OF IRON-DOPED COPPER WHISKERS. 85-026325
- Woertz, H.**
- see Kaltenboeck, Franz J. 86-028571
- see Kaltenboeck, F.J. 86-028586
- Woertz, H.-W.**
- see Grassl, H.P. 87-000473
- Woerzberger, R.**
- Simplified Design for Reinforced Concrete Beams with Rectangular Cross-section, Subjected to Bending and Longitudinal Forces. 86-008163
- Woessner, P.W. (Ed.)**
- INDUSTRIAL POWER ON THE REBOUND (PRESENTED AT THE 1986 INDUSTRIAL POWER CONFERENCE. 87-093038
- Woessner, Paul**
- Hapke, Bruce. POLARIZATION OF LIGHT SCATTERED BY CLOVER. 87-098587
- Woessner, R.J.**
- see Smith, T.J. 85-029680
- Woeste, F.E.**
- see Gebremedhin, K.G. 86-044134
- see McLain, T.E. 86-067539
- see Hammon, D.C. 86-102165
- see Kline, D.E. 85-006305
- DeBonis, A.L.; McLain, T.E.; Perumpral, J.V. BENDING PROOF LOAD AS A QUALITY CONTROL FOR COMPRESSION PARALLEL-TO-GRAIN IN LUMBER. 85-064501
- see Rojani, K.B. 85-094235
- see Rojani, K.B. 85-105894
- Siegel, C.E.; Souder, L.J.; DeBonis, A.L. NAIL LAMINATED POSTS WITH METAL REINFORCED JOINTS. 85-126322
- Woeste, Frank E.**
- see Galligan, William L. 85-119979
- Woestefeld, Eckhard**
- see Haenel, Matthias W. 87-056448
- Woestenburg, E.E.M.**
- Nieuwenhuis, L. LOW-NOISE 320-360 GHz CRYOGENICALLY COOLED WAVEGUIDE SCHOTTKY DIODE MIXER. 87-105535
- see Casse, J.L. 86-029148
- Woestenkuehler, Gerd W.**
- see Funke, Dieter. 85-006646
- Woetting, G.**
- Ziegler, G. POWDER CHARACTERISTICS AND SINTERING BEHAVIOUR OF Si₃N₄-POWDERS. 86-109795
- see Ziegler, G. 86-109800
- Peitzsch, R.; Hausner, H. INVESTIGATION OF THE SINTERING OF SILICON NITRIDE BY DILATOMETRY UNDER HIGH NITROGEN PRESSURE. 85-094845
- Woffindin, C.**
- see Hoenich, N.A. 86-010386
- Wofford, F.C.**
- see Bolgiano, L.P. Jr. 85-068618
- Wofford, George D.**
- see Pike, LeRoy. 87-083034
- Wofford, H.W.**
- Thomas, P. COMPARISON OF MICROSMAL LIPID PEROXIDATION IN FISH AND RATS. 86-043260
- Wofford, Larry**
- see Fritz, Glenn. 87-040716
- NEW PULSE WIDTH MODULATOR IC CONTROLS 1 MHz SWITCHERS. 86-038762
- PWM CONTROLLER CHIP HITS FREQUENCY HIGHS OF SWITCHING SUPPLIES. 86-060127
- Wogack, L.**
- see Weidemann, B. 86-098954
- Woggon, U.**
- see Weinert, H. 87-103239
- Wogman, Ned A.**
- see Brodzinski, Ronald. 85-108492
- Wohl, Martin**
- NEW ORDERING PROCEDURE AND SET OF DECISION RULES FOR THE INTERNAL RATE OF RETURN METHOD. 85-055689
- Wohlbrueck, R.**
- STABILITY OF A ROTOR WHOSE CAVITY HAS AN ARBITRARY MERIDIAN AND IS PARTIALLY FILLED WITH FLUID. 85-097543

- Wohleking, Walter G.**
—FAST FERRIES RETURN TO NEW YORK. 87-043632
—CATALINA CHANNEL EXPRESS GETS FASTER. 87-075288
- Wohlenberg, J.**
—GEOPHYSICAL EXPLORATION OF GEOTHERMAL RESERVOIRS: THE TRAVALE TEST SITE (ITALY). 86-051609
- Wohler, Juergen**
—see Baust, Emil. 86-079962
- Wohler, W.L.**
—see Stucka, S.E. 85-018680
- Wohlert, Terry T.**
—POTENTIAL OF PERSONAL COMPUTER CAD SYSTEMS. 86-020520
—Myers, Daniel A. REALIZING THE POTENTIAL OF MICRO-BASED CAD. 86-020523
- Wohlfahrt, Christian**
—see Haessler, Karl-Georg. 85-086649
- Wohlfahrt, H.**
—Significance of the Austenite Transformation in the Formation of Residual Stresses during Welding. 87-114663
—see Kluwick, A. 86-001626
- Wohlfahrt, Helmut**
—RESIDUAL STRESSES AS A CONSEQUENCE OF WELDING. 87-129061
- Wohlfahrt, Artur**
—PALLADIUM-GOLD CONTACT SURFACES FOR PLUG CONNECTORS. 86-036091
- Wohlfarth, E.P.**
—Ir DOPED CO_2 : THE IDEAL MAGNETIC PARTICLE. 87-017218
—see Chantrell, R.W. 87-066849
—see Mohn, P. 87-066955
—see Chantrell, R.W. 87-067152
—see Fearon, M. 87-097661
—see Chantrell, R.W. 86-031592
—see Lyberatos, A. 86-069009
—see Babic, E. 86-074423
- Wohlgenuth, Andrew**
—Dubey, Devendra P. SYMBOLIC REINTERPRETATION OF HLA GENE PRODUCTS - IMPACT ON INTERPRETATION OF HLA DATA AT THE MOLECULAR LEVEL. 87-050205
- Wohlgenuth, Frank**
—Mobile Evaluation System. 85-049277
- Wohlgenuth, Suzanne K.**
—see Haston, Jack S. 86-110939
- Wohlin, Claes**
—see Lennselius, Bo. 87-023820
- Wohlleben, D.**
—Paulus, E.; Voss, G.; Freimuth, A. DESTRUCTION OF MAGNETIC ORDER BY A COLD CURRENT. 87-035677
—see Plegier, H.R. 87-060088
—see Nowack, A. 87-060101
—VALENCE VOLUME AND SUSCEPTIBILITY OF METALS WITH UNSTABLE 4f SHELLS. 87-097589
—see Sereni, J.G. 87-121454
—Wittershagen, B. RESISTIVITY ANOMALIES DUE TO VALENCE FLUCTUATIONS. 86-061161
—see Lenz, D. 85-058407
- Wohlleben, Karl**
—see Brueckner, Rolf. 86-052503
- Wohlmut, Ferdinand**
—Use of Marginal Likelihood Curve for Estimation of Confidence Limits of Withstand Voltage. 86-037710
- Wohlrab, J.**
—see Schmid, J.B.M. 86-090307
- Wohlrab, Manfred**
—State of the Art and Problems Occurring in Rigid Guide Systems for Material Conveyors in Vertical Shafts from a Safety Viewpoint. 87-073922
- Wohlrab, R.**
—see Busse, L. 85-110297
- Wohlschlegel, M.V.**
—Myers, G.; Marcellino, A. FLEXIBILITY AND ECONOMICS OF COMBUSTION TURBINE-BASED COGENERATION SYSTEMS. 86-019229
- Wohltjen, H.**
—see Barger, W.R. 86-083991
—see Barger, W.R. 85-051421
- Wohltjen, Hank**
—Snow, Arthur W.; Barger, William R.; Ballantine, David S. TRACE CHEMICAL VAPOR DETECTION USING SAW DELAY LINE OSCILLATORS. 87-000404
—see Calabrese, Gary S. 87-000472
—see Grate, Jay W. 87-124841
—see Bolster, Robert N. 86-067421
—Barger, William R.; Snow, Arthur W.; Jarvis, N. LYNN. VAPOR-SENSITIVE CHEMIREISTOR FABRICATED WITH PLANAR MICROELECTRODES AND A LANGMUIR-BLODGETT ORGANIC SEMICONDUCTOR FILM. 86-104579
—MECHANISM OF OPERATION AND DESIGN CONSIDERATIONS FOR SURFACE ACOUSTIC WAVE DEVICE VAPOUR SENSORS. 85-102965
- Wohltmann, H.-W.**
—FUNCTION SPACE DEPENDENT CRITERIA FOR TARGET PATH CONTROLLABILITY OF DYNAMICAL SYSTEMS. 85-024838
- Wohltmann, Hans-Werner**
—TARGET PATH CONTROLLABILITY OF LINEAR TIME-VARYING DYNAMICAL SYSTEMS. 85-025325
- Wohn, C.S.**
—see Friberg, S.E. 85-079881
- Wohn, F.K.**
—see Vaziri, K. 87-111951
- Wohn, Kwangyeon**
—see Waxman, Allen M. 85-055253
- Wohnig, Walter**
—Breun, Franz. Determination of Formability of Thin Sheet by Penetration Test. 86-108074
- Wohrer, K.**
—see Vernhet, D. 87-060855
—see Touati, A. 87-085750
- Woiczikowski, Michael**
—Metal Active Gas Arc Welding of Thin Fillets and Their Evaluation by the Cooling Concept. 87-128619
- Wolda, Leonard**
—see Kreisberg, Alan. 86-084811
- Woidelko, Ernst-Otto**
—Schaefer, Kurt; Schlaich, Joerg. Load Bearing Capacity of Tested Reinforced Concrete Slab Girders. 87-008032
—Schaefer, Kurt; Schlaich, Joerg. Reinforced Concrete Tee-Beams Designed by the Load-Factor Method. 86-025786
- Woidneck, Claus-Peter**
—see Kreye, Heinrich. 85-124921
- Woien, J.**
—see Gronlie, O. 85-092842
- Woignier, T.**
—see Craievich, A. 87-108473
—Phalippou, J. SKELETAL DENSITY OF SILICA AEROGELS. 87-108476
—see Bouaziz, J. 86-109444
- Woijaz, Roman**
—see Rozwadowski, Michal. 85-089489
- Woike, H.**
—see Zirngiebl, E. 86-015202
- Woinsky, Samuel G.**
—see Lerner, Bernard J. 86-043821
—LIMITED R&D PARTNERSHIPS. 85-015041
- Woithe, H.**
—see Faulmann, W. 86-005240
- Woithe, Herbert**
—Schwab, Wilfried. PRODUCTION OF HEAT-TREATABLE ALUMINIUM PRESSURE DIE CASTINGS USING A NEW VACUUM PRESSURE DIE CASTING PROCESS. 85-004274
- Woitke, Peter**
—see Henrion, Guenter. 86-093589
- Woitkovich, C.P.**
—see Atalla, R.H. 85-081030
—Whitmore, R.E.; Atalla, R.H. EFFECT OF REFINING ON THE MOLECULAR MOBILITY OF CELLULOSE IN LOLLY PINE FIBERS. 85-092361
- Woitowitz, Hans-Joachim**
—see Roedelberger, Klaus. 86-006562
—see Jahn, Helmut. 86-006565
—Protective Effect of a Particle Filtering Light Mask Against Flour Dust. 86-085694
- Woitowitz, Roland**
—Brandt, W.; Hinterding, D. Processing of Meteosat-2 Signals. 87-108234
- Woitscheck, A.**
—see Effertz, P.H. 87-123391
- Woitzet, R.D.**
—see Heerkens, Y.F. 87-009381
—Brand, C.; De Haan, A.; Hollander, A.P.; Huijting, P.A.; van der Tak, R.; Rijsburger, W.H. MULTIPURPOSE MUSCLE ERGOMETER. 87-010446
—see Heerkens, Y.F. 86-009456
- Woitzik, Gerhard**
—see Kobelke, Karl-Heinz. 87-061421
- Woizenko, Eduard**
—Action of Ionizing Radiation on Bacillus Subtilis Spores in a Dry and Wet System. 85-007068
- Wojaczynska, M.**
—see Hradil, J. 87-085154
—Kolarz, B.N. APPLICATION OF THE HAMMETT EQUATION FOR SORPTION OF AROMATIC COMPOUNDS ON POLYMERIC SORBENTS. PART II. 86-027785
- Wojakowski, A.**
—see Amoretti, G. 87-066963
—see Therond, P.G. 87-075812
—see Henkie, Z. 87-121188
—TERNARY NEPTUNIUM COMPOUNDS OF THE NpAsY TYPE ($\text{Y} \equiv \text{S}, \text{Se}, \text{Te}$). 85-073911
- Wojcechowski, D.**
—see Mrozek, T. 85-018054
- Wojcik, Andrzej**
—Barlik, Roman. HARMONIC CONTENTS REDUCTION IN A THREE-PHASE CURRENT SOURCE INVERTER OUTPUT BY MEANS OF PULSE WIDTH MODULATION. 87-036665
- Wojciak, J.**
—see Flaherty, E. 87-104693
- Wojciak, J.F.**
—Notter, R.H.; Oberdorster, G. SIZE STABILITY OF PHOSPHATIDYLGLYCEROL-PHOSPHATIDYLGLYCEROL AEROSOLS AND A DYNAMIC FILM COMPRESSION STATE FROM THEIR INTERFACIAL IMPACTION. 85-001847
- Wojcicka, Jadwiga**
—Digital Simulation of Starting of Converter-Fed Synchronous Motor. 85-035782
- Wojcicka, Krystyna**
—see Dukowicz, Jerzy W. 86-124609
- Wojcicki, Marek**
—see Smolarski, Andrzej. 86-037633
- Wojcicki, S.**
—see Zdanowski, M. 87-044168
- Wojcicki, Stanley**
—see Jackson, J. David. 86-000048
- Wojcicki, Zbigniew**
—Direct Method of Analysis of Parametric Resonances. 87-125120
- Wojciech, Stanislaw**
—see Trombski, Marek. 86-029025
—Dynamic Analysis of a Slider-Crank Mechanism with a Flexible Connector. 85-069467
—Dynamic Analysis of a Planar Lever Mechanism with Flexible Links. 85-069468
- Wojciechowska-Bujok, Elzbieta**
—see Wlochowicz, Andrzej. 87-129609
- Wojciechowska, K.M.**
—ONE-DIMENSIONAL DISTRIBUTION OF SOLIDS CONCENTRATION CONTROL IN A FILTER BED. 87-044028
- Wojciechowska, Magdalena E.**
—see Aaron, Jean-Jacques. 85-000457
- Wojciechowski, B.W.**
—see Rice, N.M. 87-016729
—Hsu, C.C.; Rudzinski, W. ADSORPTION FROM MULTI-COMPONENT GAS MIXTURES ON THE HETEROGENEOUS SURFACES OF SOLID CATALYSTS. 86-001489
—Hsu, C.C.; Rudzinski, W. EFFECTS OF CATALYST SURFACE HETEROGENEITY ON METHANATION KINETICS. 86-016284
—see Egiebor, N.O. 86-056801
—see Abbot, J. 86-081727
—MECHANISTIC CONSIDERATION OF PARAFFIN, OLEFIN AND ALCOHOL DISTRIBUTIONS IN FT SYNTHESIS. 86-083879
—see Corma, A. 85-015731
—see Kobolakis, I. 85-054119
—see Abbot, J. 85-054120
—see Abbot, J. 85-078293
—see Abbot, J. 85-078294
- Wojciechowski, Jacek**
—Approximate Number of Trees of a Graph with Given Degree of Connectivity. 86-038287
—Topological Analysis of Electrical Networks With Use of Decomposition: Part 1. Analysis of Decomposed Network. 86-038288
—Topological Analysis of Electrical Networks with Use of Decomposition: Part 2. Decomposition Without Defect. 86-038289
- Wojciechowski, Jacek M.**
—APPROXIMATE FORMULA FOR COUNTING TREES IN A GRAPH. 85-068445
- Wojciechowski, K.W.**
—Branka, A.C. ORIENTATIONAL PHASE TRANSITION IN A TWO-DIMENSIONAL SYSTEM OF HARD CYCLIC HEXAMERS: FREE VOLUME APPROXIMATION. 85-083499
- Wojciechowski, Konrad**
—Duda, Zdzislaw. DECENTRALIZED RESOURCE ALLOCATION IN A LARGE SCALE SYSTEM UNDER UNCERTAINTY CONDITIONS. 85-115738
- Wojciechowski, Marek**
—Go, Winston; Osteryoung, Janet. SQUARE-WAVE ANODIC STRIPPING ANALYSIS IN THE PRESENCE OF DISSOLVED OXYGEN. 85-014948
—Osteryoung, Janet. ELECTROCHEMISTRY AND REVERSE PULSE POLAROGRAPHIC DETERMINATION OF 1,2-DIBROMO-2,4-DICYNBUTANE. 85-037442
- Wojciechowski, P.**
—Ten Hove, P.; Brash, J.L. PHENOMENOLOGY AND MECHANISM OF THE TRANSIENT ADSORPTION OF FIBRINOGEN FROM PLASMA (VROMAN EFFECT). 86-095894
- Wojciechowski, R.**
—see Kowalewski, L. 86-121664
- Wojciechowski, R.J.**
—Kowalewski, L. INFLUENCE OF CRYSTAL FIELD ON THE SOUND VELOCITY IN CERIUM KONDO SYSTEMS. 87-015767

- Wojciechowski, S.**
—GENERALIZED INTEGRABLE MANY-BODY SYSTEMS IN ONE DIMENSION. 87-070979
- Wojciechowski, Stefan**
—INTEGRABILITY OF ONE PARTICLE IN A PERTURBED CENTRAL QUARTIC POTENTIAL. 85-032891
- Wojcieszonek, Ferdynand**
—see Zielinski, Stefan. 87-086638
—see Zielinski, Stefan. 86-086670
- Wojcik, A.**
—see Fiedurek, J. 86-043223
- Wojcik, Anna B.**
—POROUS BEAD ALIPHATIC-AROMATIC METHACRYLATE COPOLYMERS: III. THE EFFECT OF DILUENT ON POROUS STRUCTURE FORMATION OF MMA-DMN COPOLYMERS. 85-026114
- Wojcik, Anthony S.**
—see Kabat, Waldo C. 86-007190
- Wojcik, Elzbieta**
—see Szelejewski, Wieslaw. 87-005878
- Wojcik, J.**
—see Bajorek, R. 87-080942
- Wojcik, K.**
—see Roleder, K. 85-041902
- Wojcik, Marek**
—Enzymatic Decomposition of Hydrogen Peroxide in a Semi-continuous Reactor. 87-042233
- Wojcik, Marian**
—see Przystanski, Jerzy. 86-012184
- Wojcik, Piotr J.**
—see Sasiadek, Jerzy Z. 87-107807
- Wojcik, Ryszard**
—Determination of the Stress Intensity Factors K_I and K_{II} by the Speckle Photography Method. 86-116811
- Wojcik, W.**
—see Janczuk, B. 86-076016
—Al Taweel, A.M. BENEFICIATION OF COAL FINES BY AGGREGATIVE FLOTATION. 85-018237
- Wojcik, Wieslaw**
—see Bilinski, Bogdan. 87-049652
- Wojcik, Wlodzimierz**
—Wiczysty, Artur. CHANGES OF GROUND-WATER QUALITY NEAR A WELL UNDERGOING ACID TREATMENT. 87-056086
- Wojcik, Z.M.**
—METHOD OF CONTOUR RECOGNITION. 86-101345
- Wojcik, Zbigniew**
—see Krzysztoforski, Andrzej. 86-056691
- Wojcik, Zbigniew M.**
—APPROACH TO A PARALLEL SHAPE ANALYSIS WITH THE AID OF THE ROUGH SETS. 87-056995
—CONTEXTUAL INFORMATION RESEARCH WITHIN SENTENCE WITH THE AID OF THE ROUGH SETS. 87-058280
—ROUGH SETS UTILIZATION FOR LINGUISTIC PATTERN RECOGNITION. 87-083906
—NATURAL APPROACH IN PATTERN RECOGNITION. 86-083599
- Wojcik, Zbigniew Marcin**
—Recognition of Rectangle Objects Through Analysis of Origins and Ends of Parallel Secants. 87-083999
—NATURAL APPROACH IN IMAGE PROCESSING AND PATTERN RECOGNITION. ROTATING NEIGHBOURHOOD TECHNIQUE, SELF-ADAPTING THRESHOLD, SEGMENTATION AND SHAPE RECOGNITION. 85-055324
- Wojcikiewicz, Henryk**
—see Roslaniec, Zbigniew. 87-034738
—see Pawlaczky, Krystyna. 87-090446
—see Karakulski, Krzysztof. 85-089515
—see Karakulski, Krzysztof. 85-087327
- Wojcikowski, Maciej**
—see Siemek, Jakub. 87-084965
- Wojciszyn, Krzysztof**
—Influence of Relative Air Humidity on the Filtration Resistance of Dusty Gas Flow Through Fabrics. 86-045091
—Wasilewska-Tietz, Aleksandra. Influence of Relative Air Humidity on Certain Electric Properties of the System: Aerosol-Cloth Filter. 86-045092
—Influence of Relative Air Humidity on the Effectiveness of Cloth Filtration of Aerosol. 86-045099
—Influence of Electrostatic Mechanism on Effectiveness of Cloth Filtration of Aerosol. 86-045100
- Wojczynski, E.**
—Billinton, R. EFFECTS OF DISTRIBUTION SYSTEM RELIABILITY INDEX DISTRIBUTIONS UPON INTERRUPTION COST/RELIABILITY WORTH ESTIMATES. 86-038479
—see Billinton, R. 86-038508
- Wojdata, T.**
—see Fraczek, K. 87-084904
- Wojdowski, W.**
—VIBRATIONAL MODELS IN $\text{Bi}_{12}\text{GeO}_{20}$ AND $\text{Bi}_{12}\text{SiO}_{20}$ CRYSTALS. 85-009974
- Wojtek, G.W.**
—see Hunt, T.W. 85-053155
- Wojewodzki, W.**
—see Bukowski, R. 85-032003
- Wojik, Karl**
—Lausch, Wolfram. MAXIMISING ECONOMY THROUGH ADVANCED TECHNOLOGIES - EXEMPLIFIED BY M.A.N.-B&W FOUR-STROKE DIESEL ENGINES. 86-032882
- Wojnar, Andrzej H.**
—UNKNOWN BOUNDS ON PERFORMANCE IN NAKAGAMI CHANNELS. 86-097245
- Wojnar, Jozef**
—Grabowski, S. APPLICATION OF CORRELATION ANALYSIS TO RATIONALIZATION OF DISCUS THROWERS TRAINING. 86-009370
- Wojnar, R.**
—UFYAND-MINDLIN'S PLATE EQUATIONS IN THERMOELASTICITY WITH RELAXATION TIMES. 86-121411
- Wojnar, Ryszard**
—UFYAND-MINDLIN'S PLATE EQUATIONS IN THERMOELASTICITY WITH ONE RELAXATION TIME. 86-089402
—TWO-DIMENSIONAL FIELDS OF THERMOELASTICITY WITH RELAXATION TIMES. 86-121402
—UNIQUENESS OF DISPLACEMENT-HEAT FLUX AND STRESS-TEMPERATURE PROBLEMS IN THERMOELASTICITY WITH ONE RELAXATION TIME. 86-121403
—UNIQUENESS OF THE DISPLACEMENT-HEAT FLUX PROBLEM IN THERMOELASTICITY WITH TWO-RELAXATION TIMES. 86-121405
—Quasi-orthogonality of Homogeneous Solutions of Linear Elasticity for an Orthotropic Strip. 85-086100
- Wojnar, Teresa**
—Orłowska, Natalia. Chromatographic Waste Waters Control System in Mazovian Refining and Petrochemical Plants in Plock. 87-125781
- Wojnarovits, Ilona**
—MECHANICAL CHANGE OF BASALT AND GLASS WOOL FIBRES DURING AQUEOUS CORROSION AT DIFFERENT TEMPERATURES. 87-051733
- Wojnarovits, L.**
—Silberer, V.; Foldiak, G. XENON HEAVY ATOM EFFECT ON EXCITED STATE QUENCHING OF AROMATIC HYDROCARBONS. 87-005869
—see Foldiak, G. 87-083626
—see Luthjens, L.H. 86-085056
- Wojnarovits, Laszlo**
—see Hermann, Ralf. 85-081165
- Wojnowski, Wieslaw**
—Dreczewski, Boguslaw; Herman, Aleksander; Olszowski, Tadeusz. Possibilities of Modifying the Structure of α -Functional Coupling Agents Used in Casting Processes. 87-058502
- Wojnslewicz, Jack**
—CONDUCTIVITY MODULATED FETs FIT HIGH CURRENT, HIGH VOLTAGE APPLICATIONS. 87-123071
- Wojasz, R.**
—Rozwadowski, M. FORMS OF ADSORPTION ISOTHERMS EQUATIONS INCLUDING STRUCTURAL HETEROGENEITY OF MICROPOROUS ADSORBENTS. 86-012711
—Rozwadowski, M. THERMODYNAMICAL ANALYSIS OF ADSORPTION ISOTHERMS MEASURED FOR MICROPOROUS ADSORBENTS. 85-117816
- Wojasz, Roman**
—Rozwadowski, Michal. Description of Aliphatic Amines Adsorption on Microporous Activated Carbons with Pore Sizes Close to Adsorbates Molecule Sizes. 87-004763
—Rozwadowski, Michal. INFLUENCE OF MICROPOROUS ADSORBENT TEXTURE AND ADSORBATE TYPE ON THE SHAPE OF THE CONDENSATION DISTRIBUTION FUNCTION. 86-012701
—Rozwadowski, Michal. ASSOCIATION EFFECTS IN ADSORPTION OF POLAR SUBSTANCES ON MICROPOROUS ADSORBENTS: ANALYSIS OF THERMODYNAMIC FUNCTIONS. 85-001256
—Rozwadowski, Michal. ADSORPTION OF POLARS BY MICROPOROUS CARBON ADSORBENTS. 85-012238
—see Rozwadowski, Michal. 85-012241
- Wojt, L.**
—see Goraczko, A. 86-016610
- Wojtal, Steven**
—DEFORMATION WITHIN FORELAND THRUST SHEETS BY POPULATIONS OF MINOR FAULTS. 86-051183
- Wojtanowicz, A.K.**
—Field, S.D.; Osterman, M.C. COMPARISON STUDY OF SOLID/LIQUID SEPARATION TECHNIQUES FOR OIL-FIELD PIT CLOSURES. 87-079622
- Wojtanowski, Wojciech**
—INFLUENCE OF I-WAVE PAIRING FLUCTUATIONS ON SOUND PROPAGATION IN SUPERFLUID ^4He -A. 86-055619
- Wojtas, Stanislaw**
—see Melecky, Jan. 86-116327
—see Jenik, Vladimir. 86-116489
- Wojtasik, Krystyna**
—see Walczuk, Eugeniusz. 87-020376
- Wojtatowicz, Tomasz W.**
—see Rozniakowski, Kazimierz. 87-012029
- Wojtczak, J.**
—see Maciejewski, A. 87-112108
- Wojtczak-Jaroszowa, J.**
—Jarosz, D. TIME-RELATED DISTRIBUTION OF OCCUPATIONAL ACCIDENTS. 87-057958
- Wojtczak, L.**
—see Wiatrowski, G. 87-067090
—see Mielnicki, J. 86-044587
- Wojtczak, Z.**
—see Gronowski, A. 85-087814
- Wojtczak, S.J.**
—Ballantyne, J.M.; Chen, Y.K.; Wanuga, S. MONOLITHICALLY INTEGRATED PHOTORECEIVER WITH LARGE GAIN-BANDWIDTH PRODUCT. 87-080677
- Wojtczak, Steven J.**
—Ballantyne, Joseph Merrill. IMPEDANCE PROPERTIES AND BROAD-BAND OPERATION OF GaAs PHOTOCONDUCTIVE DETECTORS. 87-085318
- Wojtkowiak, F.**
—see Feuga, B. 86-028426
—Rai, M.A.; Bonvallet, J. Experimental Studies in Laboratory of Different Methods of Reinforcement of Small Mine Pillars. 86-076365
- Wojtkowska, Barbara**
—see Benbenek, Stanislaw. 85-054062
- Wojtkowska, I.**
—see Bulgakov, N.K. 87-111996
- Wojtkowska, J.**
—see Golovatyuk, V.M. 85-081348
- Wojtowicz, A.**
—see Rusiecki, S. 87-071971
- Wojtowicz, J.**
—see King, H.W. 86-014516
—see Kobus, D.A. 86-112232
- Wojtowicz, Janusz**
—see Zakrzewski, Jerzy. 86-099827
- Wojtowicz, S.S.**
—see Lieber, A.J. 85-108539
- Wojtych, Elzbieta**
—see Jasinska, Elzbieta. 85-113675
- Wojtyna, Ryszard**
—Frequency Control in RC Sinusoidal Oscillators by an Additional Amplifier. 86-026022
—Borys, Andrzej. CONTRIBUTION TO THE LINEAR THEORY OF FREQUENCY STABILITY OF RC OSCILLATORS. 86-084145
—Borys, Andrzej; Weiss, Lech J. Computer Optimization of Thermal Properties of Tuned Circuits with One Variable Capacitance Diode. 85-035817
- Wojtzech, L.**
—see Mielnicki, J. 86-069014
- Wokaun, A.**
—see Vultier, R. 87-003351
—see Baris, H. 87-004889
—see Baiker, A. 87-016335
—see Baiker, A. 86-003942
—see Hammerschmidt, W. 86-083876
- Wokaun, Alexander**
—SURFACE-ENHANCED ELECTROMAGNETIC PROCESSES. 85-094312
- Wokulska, K.**
—see Sulkowski, C. 86-029818
- Wokulska, Z.**
—INFLUENCE OF NICKEL ON VLS GROWTH AND REAL STRUCTURE OF TIC WHISKERS. 87-029761
—see Sulkowski, C. 86-029818
- Wokusch, Hans T.**
—see Hausen, Guenter. 85-097380
- Wokusch, Johann**
—see Herfurth, Guenter. 87-061214
- Wol'fson, I.I.**
—ANALYSIS OF REGULAR FLEXURAL OSCILLATORY SYSTEMS OF TEXTILE MACHINES. 86-121003
- Wolak, David J.**
—BRIGHT FUTURE FOR ENGINEERING WORKSTATIONS. 87-001781
- Wolak, J.**
—see Zenas, R. 85-118638
- Wolanski, Eric**
—Imberger, Jorg. FRICTION-CONTROLLED SELECTIVE WITHDRAWAL NEAR INLETS. 87-019200
—see Falconer, Roger A. 86-121733
- Wolanski, Eric J.**
—see Thomson, Richard E. 85-077098
- Wolanski, Noemi I.**
—FLOW THROUGH A POROUS COLUMN. 85-044192
- Wolanski, P.**
—see Gieras, M. 86-017551
—see Sichel, M. 85-032665
- Wolanski, Piotr**
—OPTIMIZATION OF THE PROPULSION FOR METEOROLOGICAL PROBE. 85-108074
- Wolanski, Victor J.**
—VISION SYSTEM SENSES NEEDS OF SHEETMETAL FABRICATION. 85-102981

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Wolanski, Z.**
—see Ellyin, F. 86-102218
- Wolbach, C.D.**
—Van Buren, D.; Castaldini, C. CHARACTERIZATION OF HAZARDOUS WASTE INCINERATION RESIDUALS. 87-053118
- Wolbarsht, Myron L.**
—Slaney, D.H. LASER SAFETY STANDARDS MOVE ON. 87-063269
—LASER SURGERY: CO₂ OR hf. 85-061575
- Wolber, Gerd**
—Helus, Frantisek; Weber, Wolfgang; Knigge, Helmut. KICKER MAGNET FOR SWEEPING ION BEAMS FROM A MEDICAL CYCLOTRON. 87-000157
- Wolber, L.**
—see Schuster, G. 86-121460
- Wolbert, Bob**
—LOW-COST CHIP SET OFFERS BELL 103 FUNCTIONS. 87-031481
- Wolch, Jennifer R.**
—Gabriel, Stuart A. DISMANTLING THE COMMUNITY-BASED HUMAN SERVICE SYSTEM. 85-120899
- Wolchuk, Roman**
—APPLICATIONS OF ORTHOTROPIC DECKS IN BRIDGE REHABILITATION. 87-011906
- Wolcke, A.**
—Hoelscher, C.; Weigold, E.; Hanne, G.F. POSITION-SENSITIVE DETECTOR FOR THE SIMULTANEOUS MEASUREMENT OF THE SPIN ASYMMETRY OF DIFFERENT ELECTRON IMPACT EXCITATION CHANNELS. 87-083729
- Wolcott, J.S.**
—see Morrissey, J.M. 85-057382
- Wolcott, Joanne M.**
—see Cambridge, Vivien J. 86-081445
- Wolcott, Michael P.**
—Phillip, James F.; Shottaft, James E.; Shepard, Robert K. PREPARATION AND TESTING OF MICROBENDING SPECIMENS. 87-129461
- Wolczyn, M.**
—see Nygren, M. 85-014754
—see Asbrink, S. 85-102298
—see Kubiak, R. 85-118307
- Wolczynski, Waldemar**
—EXPERIMENTAL VERIFICATION OF THE MAXIMUM MICROSEGREGATION PHENOMENON IN SOLIDIFICATION OF SOME PERITECTIC ALLOYS. 87-005550
- Wolczynski, Wojciech**
—Bartosinski, Jaroslaw. Application of Optocouplers in Firing Circuits of SCRs and Triacs. 85-118157
- Wold, A.**
—see Smith, K.E. 87-013998
—see Zhang, Z.-D. 87-014419
—see Passaretti, J.D. 87-019483
—see Yao, G.-Q. 87-029716
—see Zhang, Y.-C. 86-013797
—see Brusasco, R. 86-032719
—see D'Ambr, D.M. 86-076706
—see Ridgley, D.H. 86-103610
—see Yao, G.-Q. 86-105478
—see Gray, M.L. 86-124752
—see Zhang, Y.-C. 86-130154
—see Brusasco, R. 85-004336
—see Foise, J. 85-008027
—see Zayhowski, J.J. 85-011789
—see Fournier, J. 85-013183
—see D'Ambr, D.M. 85-027696
—see Carreiro, L. 85-041857
—see Heiman, D. 85-064532
—see Warnock, J. 85-064538
—see Shapira, Y. 85-065639
—see Warnock, J. 85-099109
—see Tenne, R. 85-106468
- Wold, Aaron**
—see Wu, Ping. 87-015320
- Wold, E.**
—HSLA COLD FORMING STEELS. 87-114380
- Wold, Erling H.**
—see Despain, Alvin M. 86-072381
- Wold, Erling Henry**
—see Dippe, Mark A. 86-021112
- Wold, M.**
—see Li, Y. 87-090098
- Wold, M.B.**
—see Siggins, A.F. 86-123973
- Wold, S.**
—see Stalling, D.L. 85-014988
- Wold, Svante**
—see Lindqvist, Lennart. 87-050276
—see Stalling, D.L. 87-089221
—see Dunn, W.J. III. 86-016341
—see Lindberg, Walter. 86-016597
- Woldai, T.**
—GUIDE TO TEACHING AND LEARNING RESOURCES IN SATELLITE REMOTE SENSING. 86-099511
- Woldan, Marian**
—PARTIAL MOLAL VOLUME OF SOME ALKALI HALIDES IN WATER - ACETAMIDE MIXTURES. 87-003456
—DENSITIES OF SOME ALKALI HALIDES IN WATER-ACETAMIDE MIXTURES AT 298.15 K. 87-003463
—ION-SOLVENT INTERACTIONS IN WATER-ACETAMIDE MIXTURES FROM VOLUME DATA. 87-109276
—VISCOSITY STUDIES OF WATER-ACETAMIDE-POTASSIUM NITRATE TERNARY SYSTEM AT DIFFERENT TEMPERATURES. 87-111412
- Wolde-Tinsae, Amde M.**
—see Greimann, Lowell F. 87-011669
—see Gopalakrishna, H.S. 85-075583
—see Yang, Pe-Sheng. 85-083828
—Porter, Max L.; McKeown, Donald I. STRUCTURAL DAMAGE AND DESIGN CONSIDERATIONS RESULTING FROM IOWA TORNADOES. 85-113427
- Woldegiorgis, Kidane**
—see Silvergran, Ulf. 85-116938
- Woldert, Guenter**
—see Welsch, Denis. 87-037901
- Woldmann, Hinrich**
—see Baldauf, Guenther. 85-123892
- Woldring, M.G.**
—see Bolster, J.M. 87-010474
—see Bolster, J.M. 87-010477
—see Vaalburg, W. 86-096915
—see Bolster, J.M. 85-009869
—see Bolster, J.M. 85-093700
- Woldstad, Jeffrey**
—see Carter, Robert. 85-081842
- Woldy, Paul**
—see Gluckman, Michael J. 85-036126
- Woledge, Roger C.**
—see Kodama, Takao. 85-011995
- Wolejsza, C.J.**
—Taylor, D.; Grossman, M.; Osborne, W.P. MULTIPLE ACCESS PROTOCOLS FOR DATA COMMUNICATIONS VIA VSAT NETWORKS. 87-022403
- Wolejsza, C.J. Jr.**
—Snyder, J.S.; Kappes, J.M. 120-MBIT/S TDMA MODEM AND FEC CODEC PERFORMANCE. 86-019839
- Wolek, Francis W.**
—GUAYULE, A CASE STUDY IN CIVILIAN TECHNOLOGY. 86-119715
- Wolf, A.**
—SANITARY SAFETY OF IRRADIATED FOODS. 87-047589
—see Ludwig, B. 87-102143
—see Habfast, C. 86-000245
—see Kupcik, V. 86-033029
—see Habfast, C. 86-042001
- Wolf, A.M.**
—Baker, D.E.; Pionke, H.B.; Kunishi, H.M. SOIL TESTS FOR ESTIMATING LABILE, SOLUBLE, AND ALGAE-AVAILABLE PHOSPHORUS IN AGRICULTURAL SOILS. 85-106192
- Wolf, A.P.**
—see Milius, R.A. 87-006532
—see Alexoff, D.L. 87-096533
- Wolf, Alexander L.**
—Clarke, Lori A.; Wileden, Jack C. ADA-BASED SUPPORT FOR PROGRAMMING-IN-THE-LARGE. 85-022032
- Wolf, Alfred P.**
—see Fowler, Joanna S. 87-009869
- Wolf, Andreas**
—TEMPERATURE DEPENDENCY OF WATER VAPOUR DIFFUSION THROUGH INSULATING GLASS SEALANTS. 85-121278
- Wolf, B.**
—IDENTIFICATION OF LINEAR STRUCTURES. 85-113035
- Wolf, B.A.**
—see Cantow, M.J.R. 87-028005
—see Geerissen, H. 87-089142
—see Geerissen, H. 87-089143
—see Herold, F.K. 86-001295
—see Herold, F.K. 86-090379
—see Ballauff, M. 86-092494
- Wolf, B.H.**
—Leible, K.; Spaditke, P.; Klabunde, J.; Langenbeck, B.; Angert, N.; Gough, R.A.; Staples, J.; Caylor, R.; Howard, D.; Macgill, R.; Tanabe, J.; Hasereth, H.; Hill, C.; Tetu, P.; Weiss, M. HEAVY ION INJECTOR FOR THE CERN LINAC I. 87-000181
—see Cook, M.A. 85-029645
- Wolf, Barbara**
—see Peirce, J. Jeffrey. 86-016875
- Wolf, Bruno**
—MEASURING AND TEST INSTRUMENTS IN THE SHORT STAPLE SPINNING MILL LABORATORY. 87-120896
—IN FOCUS: YARN PRODUCTION IN SHORT STAPLE SPINNING. 86-129720
—DRAWFRAME FROM THE ASPECTS OF INCREASING OUTPUT AND IMPROVING QUALITY IN THE SPINNING PLANT. 85-117482
- SPINNING AUTOMATION - POTENTIAL AND ACTUAL PART II. 85-117501
—SPINNING AUTOMATION - POTENTIAL AND ACTUAL. 85-117504
- Wolf, C.**
—NON-CONSERVATIVE GRAVITATION AND KALUZA KLEIN COSMOLOGY. 86-006687
- Wolf, Carl**
—COST ENGINEERING EDUCATION AT NEW JERSEY INSTITUTE OF TECHNOLOGY: A MEANINGFUL DIRECTION. 86-058188
- Wolf, Charles Jr.**
—COSTS OF THE SOVIET EMPIRE. 87-034384
- Wolf, Christine**
—see Richter, M. 85-079619
- Wolf, Clarence J.**
—see Grayson, Michael A. 87-121371
—see Grayson, Michael A. 87-121376
—see Grayson, Michael A. 85-040845
- Wolf, D.**
—see Clarke, D.R. 87-015266
—Kemmler-Sack, S. CATHODO- AND PHOTOLUMINESCENCE IN RARE EARTH ACTIVATED GARNETS OF TYPE Ca₃M₂Ge₃Si₂O₁₂ (M = Al, Ga, Sc, Y). 87-049138
—Kemmler-Sack, S. LUMINESCENCE OF Nd³⁺ IN THE POLYMORPHIC PEROVSKITES Ba₃B₂W₂O₁₈ (B=Gd, Lu, Y): A CASE WITH A LOW-LYING CHARGE TRANSFER TRANSITION. 86-007889
—see Sembira, A.N. 86-076472
—see Tidhar, M. 86-076473
—Holin, N.; White, D.H. RESIDENCE TIME DISTRIBUTION IN A COMMERCIAL TWIN-SCREW EXTRUDER. 86-089097
—see Rudnick, A. 86-111405
—see Hadas, A. 85-027060
—Kemmler-Sack, S. IR EMISSION AND SENSITIZED LUMINESCENCE OF THE TRIVALENT RARE EARTH IONS IN 18R-Ba₃B₂W₂O₁₈ (B=Y, Er, Yb). 85-094453
- Wolf, D.C.**
—see Reynolds, C.M. 85-105800
- Wolf, D.D.**
—Blaser, R.E.; Morse, R.D.; Neal, J.L. HYDRO-APPLICATION OF SEED AND WOOD-FIBER SLURRIES TO BIND STRAW MULCH. 85-061181
- Wolf, D.E.**
—see Dash, S.M. 86-046367
—see Dash, S.M. 85-003500
—see Dash, S.M. 85-043656
—see Seiner, J.M. 85-043665
—see Dash, S.M. 85-096985
- Wolf, Dan**
—see Garner, T.H. 87-110075
- Wolf, David R.**
—MICROFILM IS DEAD: LONG LIVE PHOTO/OPTICAL IMAGE RECORDING. 85-030057
- Wolf, Dieter**
—see Riediger, Guenther. 86-002711
—Blume, Gerhard; Jacobs, Friedhelm; Schiffner, Hans Michael. Efficiency of Breathing Filters, Type A, Exposed to Gases and Vapors of Low-boiling Organic Solvents. 86-049960
—Buchwald, Karl Ernst; Adelmann, Marianne. Harmful Substances at Workplaces for the Manufacture of Hollow Articles Made of Plastics. 86-089138
- Wolf, E.**
—see Agarwal, G.S. 87-064526
—see Goeller, B. 87-077950
—see Bartsch, K. 87-121971
—see Kratschmer E. 86-059677
—Two New Hydropower Plants on the Lower Main River. 85-054535
- Wolf, E.A.**
—Munro, T.R. RELATIVE DENSITY MEASUREMENTS IN A SIMPLE LUNG PHANTOM BY COMPTON BACKSCATTER. 85-008640
- Wolf, E.D.**
—see Adesida, I. 86-066836
—see Li Jiazhong. 86-104893
- Wolf, E.E.**
—see Kaul, D.J. 87-013207
—see Amestica, L.A. 86-017823
—see Amestica, L.A. 86-017873
—see Saha, N.C. 85-012448
—see Loy, L. 85-123836
- Wolf, E.L.**
—Noer, R.J.; Han, S.; Ng, K.W.; Chen, T.P.; Finnemore, D.K.; Tanner, L. JOSEPHSON EFFECT IN THE UNUSUAL SUPERCONDUCTORS Lu₂Fe₃Si₃, LiTi₂O₄, AND UBe₂. 86-118169
—see Tao, H.J. 85-004235
—see Burnell, D.M. 85-064918
- Wolf, E.M.**
—see Warnecke, H.-J. 86-094042
—see Abele, E. 86-100361
- Wolf, Eduardo E.**
—see Kaul, David J. 87-013338
—see Yuh, Shang Jung. 85-017445
- Wolf, Edward D.**
—see Wager, William E. 87-073550

- see Sonek, Gregory J. 86-127867
Wolf, Edward L. (Ed.)
 —see Gschneidner, Karl A. Jr. 87-118074
 —see Gschneidner, Karl A. Jr. (Ed.) 86-118107
Wolf, Edwin
 —see Metzner, Walter. 87-096344
 —see Metzner, Walter. 86-097311
Wolf, Emil
 —Porter, Robert P. ON THE PHYSICAL CONTENTS OF SOME INTEGRAL EQUATIONS FOR INVERSE SCATTERING FROM INHOMOGENEOUS OBJECTS. 87-040197
 —see Cairns, Brian. 87-063091
 —REDSHIFTS AND BLUESHIFTS OF SPECTRAL LINES CAUSED BY SOURCE CORRELATIONS. 87-064612
 —see Gori, Franco. 87-064648
 —see Kim, Kisik. 86-082083
 —see Foley, John T. 85-093842
Wolf, Emil (Ed.)
 —PROGRESS IN OPTICS, VOLUME XIX. 86-065924
Wolf, Erich
 —see Leonhardt, Albrecht. 87-094929
Wolf, F.
 —see Koch, U. 86-034548
Wolf, F.P.
 —see Balta Calleja, F.J. 86-090511
Wolf, F.W.
 —COOPERATION AMONG SCR'S APPLYING VOLTAGE REGULATORS. 86-125574
Wolf, Frank-Peter
 —see Sotabayashi, Hideto. 87-090787
 —Peatman, William. SYNCHROTRON RADIATION DIAGNOSTICS AT BESSY. 86-000718
Wolf, Friederich
 —see Bergk, Karl-Heinz. 86-129861
Wolf, Friedrich
 —see Koenig, Hans-Jochen. 87-033958
 —see Bergk, Karl-Heinz. 87-129901
 —see Bergk, Karl-Heinz. 87-129910
 —see Bergk, Karl-Heinz. 87-129915
 —see Niemann, Heinrich. 85-055354
Wolf, Friedrick
 —see Bergk, Karl-Heinz. 86-001524
Wolf, G.
 —see Zimmermann, R. 87-012791
 —see Misaelides, P. 87-015947
 —Robot Technology and Flexible Fabrication of Large-Sized Components in Structural-Steel Manufacture. 87-115269
 —Schaer, B. NEW LINE INTERFACE UNITS FOR HASLER TELEX AND DATA EXCHANGES. 87-120067
 —see Kerkow, H. 86-104692
 —see Neubauer, H. 86-116343
Wolf, G.D.
 —Sirinyan, K. New Possibility of Electroplating Polyamide Injection Moldings. 85-086563
Wolf, G.H.
 —see Finken, K.H. 87-122356
 —TEXTOR: RESEARCH PROGRAMME ON PLASMA WALL INTERACTION. 86-122425
 —Singenstroph, F. Influence of Cord Construction on Rubber/Steel Adhesion. Part 2. Examination of the Dynamic Load of Conveyor-belt Ropes. 86-129224
 —Singenstroph, F. INFLUENCE OF RUBBER PENETRATION ON THE DYNAMIC ELASTICITY MODULUS OF A STEEL CORD. 85-118387
Wolf, G.K.
 —see Ferber, H. 87-072648
 —Zucholl, K.; Barth, M.; Ensinger, W. EQUIPMENT FOR ION BEAM ASSISTED DEPOSITION. 87-073059
 —see Ensinger, W. 87-119458
 —see Weist, Chr. 87-122460
 —Spiegel, R.; Zucholl, K. CATALYTIC ACTIVITY OF TUNGSTEN CARBIDE MODIFIED BY ION IMPLANTATION AND ION BEAM MIXING. 87-123570
 —Use of Ion Beams for Modifying Metal Surfaces. 86-074380
 —see Frech, G. 86-114848
Wolf, G.W.
 —MATHEMATICAL MODEL OF CARTOGRAPHIC GENERALIZATION. 85-066414
Wolf, George H.
 —Bukowinski, Mark S.T. AB INITIO STRUCTURAL AND THERMOELASTIC PROPERTIES OF ORTHORHOMBIC $MgSiO_3$ PEROVSKITE. 86-068171
 —Jeanloz, Raymond. LATTICE DYNAMICS AND STRUCTURAL DISTORTIONS OF $CaSiO_3$ AND $MgSiO_3$ PEROVSKITES. 85-028059
Wolf, Gerald L.
 —see Smith, Susan Rae. 86-009084
Wolf, Gerhard
 —Associative Memory for String and Field Processing. 87-030928
Wolf, Gerhard K. (Ed.)
 —Grant, William Alexander (Ed.); Proctor, R.P.M. (Ed.). SURFACE MODIFICATION OF METALS BY ION BEAMS 1984. PROCEEDINGS OF THE INTERNATIONAL CONFERENCE. 86-074382

- Wolf, Gottlieb**
 —Martí, Alfred. Development Aspects for Large-Bore Diesel Engines. 86-032937
 —RATIONAL DEVELOPMENT FOR RELIABILITY AND ECONOMY. 85-031279
Wolf, H.
 —see Szakacs, S. 87-012554
 —Remote Monitoring Systems of Nuclear Power Plants in Functional Connection. 87-077781
 —see Schottker, R. 86-077347
 —see Wills, L.D. 86-079573
 —see Ciprian, J. 85-090486
Wolf, H.C.
 —see Seyfang, R. 85-079792
 —see Maresch, G.G. 85-080207
Wolf, H.-D.
 —see Druminski, M. 86-065225
Wolf, Hakan
 —see Larsson, Lillemor. 87-032766
 —see Heidermark, Alf. 87-120172
Wolf, Hans-Juergen
 —see Neumann, Alexis. 86-128083
 —see Hesse, Guenter. 86-128189
Wolf, Hans-Peter
 —see Reimann, Wolfgang. 86-029044
Wolf, Hartmut
 —PARAMETRIC ANALYSIS IN LINEAR FRACTIONAL PROGRAMMING. 87-069230
 —SOLVING SPECIAL NONLINEAR FRACTIONAL PROGRAMMING PROBLEMS VIA PARAMETRIC LINEAR PROGRAMMING. 86-081850
 —PARAMETRIC METHOD FOR SOLVING THE LINEAR FRACTIONAL PROGRAMMING PROBLEM. 85-067642
Wolf, Heinz-Hermann
 —see Heinitz, Christine. 87-044500
 —see Plate, Horst. 87-044503
Wolf, Herbert Ernst
 —Full Synthesis of Speech with Automatic Transcription. 85-109235
Wolf, Hubert
 —see Hempel, Dieter. 85-015100
Wolf, I.
 —see Grabke, H.J. 87-061855
 —see Bort, H. 87-096673
 —Grabke, H.J. STUDY ON THE SOLUBILITY AND DISTRIBUTION OF CARBON IN OXIDES. 85-012314
Wolf, J.
 —see Waller, M.H. 86-096109
 —see Oda, N. 85-056677
Wolf, J.D.
 —see Murray, P. Terrence. 87-102755
Wolf, J.F.
 —see Shacklette, L.W. 87-039479
 —see Maxfield, M. 86-040185
 —see Chance, R.R. 86-091654
Wolf, J.K.
 —see French, C.A. 87-107689
Wolf, J.P.
 —SEISMIC ANALYSIS OF COOLING TOWERS. 85-027682
 —see Ammann, W.J. 85-034905
 —see Darbre, G.R. 85-050881
Wolf, Jack K.
 —see Ma, Howard H. 87-019627
 —see Zehavi, Ephraim. 87-019634
 —see Ma, Howard H. 86-019126
 —see Padovani, Roberto. 86-033178
 —Ungerboeck, Gottfried. TRELLIS CODING FOR PARTIAL-RESPONSE CHANNELS. 86-059280
Wolf, Jack Keil
 —see Zang, Wenlong. 87-019674
 —CHINESE REMAINDER THEOREM AND APPLICATIONS. 85-071166
 —see Towsley, Don. 85-091123
Wolf, Joanne
 —see Olszyk, David M. 87-002530
 —see Olszyk, David M. 87-002531
 —see Olszyk, David M. 87-002533
Wolf, Joel
 —see Moncarz, Piotr D. 86-012077
Wolf, John P.
 —Somai, Dario R. APPROXIMATE DYNAMIC MODEL OF EMBEDDED FOUNDATION IN TIME DOMAIN. 86-034792
 —Darbre, Georges R. NON-LINEAR SOIL-STRUCTURE INTERACTION ANALYSIS BASED ON THE BOUNDARY-ELEMENT METHOD IN TIME DOMAIN WITH APPLICATION TO EMBEDDED FOUNDATION. 86-048719
 —COMPARISON OF TIME-DOMAIN TRANSMITTING BOUNDARIES. 86-048733
 —Darbre, Georges R. TIME-DOMAIN BOUNDARY ELEMENT METHOD IN VISCOELASTICITY WITH APPLICATION TO A SPHERICAL CAVITY. 86-110419
 —Oberhuber, Pius. NON-LINEAR SOIL-STRUCTURE-INTERACTION ANALYSIS USING DYNAMIC STIFFNESS OR FLEXIBILITY OF SOIL IN THE TIME DOMAIN. 85-049352

- Oberhuber, Pius. NON-LINEAR SOIL-STRUCTURE-INTERACTION ANALYSIS USING GREEN'S FUNCTION OF SOIL IN THE TIME DOMAIN. 85-049353
Wolf, Josef
 —see Ameling, Dieter. 86-116554
 —see Ameling, Dieter. 85-046919
Wolf, K.P.
 —Schmidt, D.; Kessel, G. Improving the Cost Effectiveness of Materials by Applying Cast Iron with Spheroidal Graphite. 87-066355
Wolf, K.W.
 —see Gibson, M.E. Jr. 87-118859
Wolf, Karin
 —see Gal, Tomas. 86-032237
Wolf, Karl H.
 —UBIQUITY AND INTER-DEPENDENCE OF (RE)-MOBILIZATION SYSTEMS - PUTTING THE MATTER INTO FULL CONTEXT: A BRIEF COMMENT, PART I. 87-081567
Wolf, Katy
 —Holland, Richard; Rajaratnam, Arjun. VINYL CHLORIDE CONTAMINATION: THE HIDDEN THREAT. 87-013553
 —Chesnutt, Thomas W. CHLORINATED SOLVENTS: MARKET INTERACTIONS AND REGULATION. 87-111424
 —see Solomon, Kenneth A. 86-079154
 —HAZARDOUS SUBSTANCES AND CANCER INCIDENCE: INTRODUCTION TO THE SPECIAL ISSUE ON RISK ASSESSMENT AND RISK MANAGEMENT. 85-051394
 —see Morrison, Paul. 85-107919
Wolf, Kurt Bernardo
 —see Navarro-Saad, Miguel. 86-082822
 —see Hlavaty, Ladislav. 85-068701
Wolf, L.
 —Schygulla, U.; Haeflner, W.; Fischer, K.; Baumann, W. RESULTS OF THERMAL MIXING TESTS AT THE HDR-FACILITY AND COMPARISONS WITH BEST-ESTIMATE AND SIMPLE CODES. 87-045437
 —Fischer, K.; Herkenrath, H.; Hufschmidt, W. COMPREHENSIVE ASSESSMENT OF THE ISBRA BWR AND PWR SUBCHANNEL EXPERIMENTS AND CODE ANALYSIS WITH DIFFERENT TWO-PHASE MODELS AND SOLUTION SCHEMES. 87-046343
 —see Guiss, M. 87-048260
 —see Hecker, R. 87-078441
 —Schygulla, U.; Goerner, F.; Neubrech, G.E. THERMAL MIXING PROCESSES AND RPV WALL LOADS FOR HPI-EMERGENCY CORE COOLING EXPERIMENTS IN THE HDR-PRESSURE VESSEL. 87-078674
Wolf, Lloyd M.
 —see Wheat, Dan L. 87-044472
Wolf, Lorraine W.
 —Davies, John N. GLACIER-GENERATED EARTHQUAKES FROM PRINCE WILLIAM SOUND, ALASKA. 86-034822
Wolf, M.
 —DEVELOPMENTS IN APPLICATIONS TECHNOLOGY FOR POLYAROMATICS. 87-005887
 —see Puettmann, W. 87-017827
 —see Newhouse, M.A. 87-110264
 —STRAND SURFACE QUALITY OF AUSTENITIC STAINLESS STEELS: PART I. MACROSCOPIC SHELL GROWTH AND FERRITE DISTRIBUTION. 87-112770
 —STRAND SURFACE QUALITY OF AUSTENITIC STAINLESS STEELS: PART 2. MICROSCOPIC SOLIDIFICATION STRUCTURE. 87-112771
 —see Salzmann, F. 87-115453
 —INFLUENCE OF HEAVY DOPING EFFECTS ON SILICON SOLAR CELL PERFORMANCE. 86-111196
 —Mueller, K.-H. $f^{1/2}$ NOISE IN TWO-PHASE STRUCTURES OF HASHIN-SHTRIKMAN TYPE: EXACT RESULTS. 86-111996
 —see Cygler, M. 86-114458
Wolf, M.F.
 —see Liu, W.S. 87-111366
Wolf, M.M.
 —EFFECTS OF TRAMP ELEMENTS IN CONTINUOUS CASTING. 86-114964
Wolf, Manfred
 —see Haberstock, Guenther. 87-068050
Wolf, Martin
 —see Flaisher, Harvey. 87-085633
 —see Wolf, Michael A. 85-106597
Wolf, Martin H.
 —see Robbat, Albert Jr. 86-056569
Wolf, Michael A.
 —Wolf, Martin. CHARACTERISTICS AND PERFORMANCE OF SILICON SOLAR CELLS BETWEEN LOW- AND HIGH-LEVEL INJECTION - PART II: RESULTS OF THE STUDY. 85-106597
Wolf, Monika
 —see Hagemann, Hans W. 87-017815
Wolf, Murray
 —COMPRESSION STRENGTH OF TRIPLE WALL, CORRUGATED FIBERBOARD CORNER POSTS. 87-083045

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Wolf, P.**
—see Fischer, R. 87-065359
—see Stengl, G. 87-065407
—see Hieckthier, G. 86-011723
- Wolf, P.D.**
—see Jach, Terrence. 87-075033
- Wolf, Peter**
—see Stengl, Gerhard. 87-065332
—Status of Television Measuring Techniques, in View of the Increasing use of Analogue Component Signals in Studios. 87-120440
—see Hanel, Bernd. 86-048956
—see Jaackel, Heinz. 86-123078
- Wolf, Peter F.**
—see Lenz, Manfred. 87-023998
- Wolf, Peter J.**
—Akers, Ronald R. INTEGRATING INDUCTION HARDENING. 87-057762
- Wolf, R.**
—see Birken, H.G. 87-004000
—PHOSPHORUS-CONTAINING FIRE-RETARDANTS FOR TRANSPARENT PLASTICS AND FILMS. 87-087608
—Koehler, Th.; Zscherpe, G.; Bretschneider, W. Production and Application of High-Temperature Resistant Object Holders for the Transmission Electron Microscopy. 86-075222
—see Brauns, B. 86-081920
—Zscherpe, G.; Welsch, E.; Goepner, V.; Schaefer, D. ABSORPTION-INFLUENCED LASER DAMAGE RESISTANCE OF Ta₂O₅ COATINGS. 86-081948
—see Coriand, F. 86-082742
—see Brauns, B. 86-117644
- Wolf, R.A.**
—see Voigt, G.H. 85-033000
- Wolf, R.E.**
—see Fiepeke, Jerry W. 87-037230
- Wolf, Reinhard**
—see Keck, Bruno. 86-078966
- Wolf, Reinhold**
—Hoppe, Rudolf. NEW OXOTERBATES (IV): Li₂Tb₂O₇, RB₂Li₂(Tb₂O₇) AND Na₂Tb₂O₇. 87-120606
- Wolf, Robert S.**
—DEVELOPMENT OF A HANDBOOK FOR ASTROBEE F FLIGHT-PERFORMANCE PREDICTIONS. 87-100485
- Wolf, S.A.**
—see Claassen, J.H. 87-076710
—see Francavilla, T.L. 87-117375
—see Leung, M. 87-118002
—see Moederer, J.S. 87-118011
—see Gubser, D.U. 86-078451
—see Kihlstrom, K.E. 86-107197
- Wolf, Stanley M.**
—see Alkire, Richard C. 87-039131
- Wolf, T.**
—see Pauls, R.E. 86-016640
- Wolf, Thomas**
—see Stucky, Wolfrid. 86-023008
- Wolf, Thomas L.**
—see Wielski, Gerald. 85-046715
- Wolf, U.**
—Tiemann, E. IMPROVED ABSORPTION SPECTROSCOPY WITH PULSED LASERS. 86-112860
- Wolf, Viktor**
—Data Acquisition with the Aid of the SPI Bus. 87-030602
- Wolf, W.**
—Magadan, P. BLOCK TOOL SYSTEM FULFILLS THE TOOLING REQUIREMENT FOR UNATTENDED TURNING. 87-122505
- Wolf, W.J.**
—see Bagley, E.B. 85-087833
- Wolf, W.P.**
—see Ritter, M. 86-049825
- Wolf, Walter**
—see De Liverant, Juliana. 85-032541
- Wolf, Wayne H.**
—see Kowalski, Ted J. 86-060692
- Wolf, William J.**
—CONVERTING GATE ARRAY DESIGNS TO STANDARD CELLS. 86-066986
- Wolfels, Otto S.**
—FIBRE-OPTIC SENSORS IN BIOMEDICAL SCIENCES. 87-010694
—see Offenbacher, Helmut. 86-082219
—Offenbacher, Helmut. FLUORESCENCE SENSOR FOR MONITORING IONIC STRENGTH AND PHYSIOLOGICAL pH VALUES. 86-107314
—FLUORESCENCE OPTICAL SENSORS IN ANALYTICAL CHEMISTRY. 86-107320
- Wolf, Alexander**
—EASIER WAY TO BUILD A REAL-TIME EXPERT SYSTEM. 87-006213
—TI PUTS ITS LISP CHIP INTO A SYSTEM FOR MILITARY AI. 87-006422
—FULL SPEED AHEAD FOR SOFTWARE. 87-023627
—McLeod, Jonah. EMERGING COMPUTER TOOLS SPEED UP SOFTWARE DESIGN. 87-023743
—SOFTWARE. 87-023877
- MICROSYSTEMS. 87-024927
—Cole, Bernard C. WORLD'S FASTEST MICROPROCESSOR. 87-024993
—DRIVE TO HEAD OFF A CRISIS IN TEST SOFTWARE. 86-007197
—see Cole, Bernard Conrad. 86-020996
—SOFTWARE PRODUCTIVITY MOVES UPSTREAM. 86-023753
- Wolfe, Burton**
—see Schmieder, David E. 85-117100
- Wolfe, C.M.**
—see Green, R.T. 87-103403
—see Patten, E.A. 85-101382
- Wolfe, Carvel S.**
—CUTTING PLANE AND BRANCH AND BOUND FOR SOLVING A CLASS OF SCHEDULING PROBLEMS. 85-098528
- Wolfe, Charles A.**
—GEOLOGY OF THE DRIPPING GOLD PROSPECT, MOGOLLON MINING DISTRICT. 87-109090
- Wolfe-Confer, D.**
—see Andersen, P.J. 86-014175
- Wolfe, Cynthia F.**
—see Ramberg, Jeffrey R. 85-118701
- Wolfe, Douglas A. (Ed.)**
—PLASTICS IN THE SEA, SELECTED PAPERS FROM THE SIXTH INTERNATIONAL OCEAN DISPOSAL SYMPOSIUM. 87-126670
- Wolfe, Edward W.**
—Light, Thomas D. STRAWBERRY CRATER ROADLESS AREAS, ARIZONA. 85-049415
—McColly, Robert A. ARNOLD MESA ROADLESS AREA, ARIZONA. 85-072394
- Wolfe, G.K.**
—see Vanzant, B.W. 87-086004
- Wolfe, G.T.**
—see Gibson, T.L. 86-083488
- Wolfe, George K. (Ed.)**
—CURRENT PRACTICES AND NEW TECHNOLOGY IN OCEAN ENGINEERING - 1987 (PRESENTED AT THE TENTH ANNUAL ENERGY-SOURCES TECHNOLOGY CONFERENCE AND EXHIBITION). 87-079101
- Wolfe, Harry B.**
—see Jones, Douglas T. 85-009767
- Wolfe, J.**
—see Bensaoula, A. 86-063401
- Wolfe, J.P.**
—Jeffries, C.D. STRAIN-CONFINED EXCITONS AND ELECTRON-HOLE LIQUID. 87-105785
- Wolfe, James P.**
—Mysyrowicz, Andre. EXCITONIC MATTER. 85-083220
- Wolfe, James W.**
—see Enderle, John D. 87-125435
- Wolfe, Joe**
—see Riha, Susan J. 87-109774
- Wolfe, L.L.**
—see Higgins, R.C. 85-021395
—see Heussmann, D.W. 85-061328
- Wolfe, L. Stephen**
—CAD IN PROCESS PLANT DESIGN - A REPORT CARD. 85-055944
- Wolfe, Lawrence G.**
—see Norton, Michael L. 87-111129
- Wolfe, M.A.**
—see Shearer, J.M. 85-022561
—see Shearer, J.M. 85-068785
—see Shearer, J.M. 85-068842
- Wolfe, M.G.**
—see Brodsky, R.F. 87-111721
—Bennett, J.E. CHEMICAL ORBIT TRANSFER VEHICLES - OPTIONS FOR THE FUTURE. 85-108193
- Wolfe, M.H.**
—Kelly, J.M.; Wolt, J.D. SOIL pH AND EXTRACTABLE SULFATE-SULFUR DISTRIBUTION AS INFLUENCED BY TREE SPECIES AND DISTANCE FROM THE STEM. 87-109895
- Wolfe, M.S.**
—see Roche, E.J. 86-091435
- Wolfe, Malcolm G.**
—see Brodsky, Robert F. 86-112514
- Wolfe, Michael J.**
—see Padua, David A. 87-022770
- Wolfe, Mitchell D.**
—Williams, John W. RATES OF LANDSLIDING AS IMPACTED BY TIMBER MANAGEMENT ACTIVITIES IN NORTHWESTERN CALIFORNIA. 86-064001
- Wolfe, O.B.**
—Hawaleshka, O.; Mohamed, A.M. USER FRIENDLY MICRO COMPUTER PROGRAM FOR SOLVING FRACTIONAL AND LINEAR PROGRAMMING PROBLEMS. 86-070957
- Wolfe, Peter L. (Ed.)**
—see Schwarz, Stephen C. (Ed.). 87-125596
- Wolfe, Phil**
—see Holland, Les. 86-023480
- Wolfe, Philip**
—see Hoffman, Alan J. 86-070991
- Wolfe, Philip M.**
—see Seifoddini, Hamid. 86-058676
—see Khoshnevis, Behrokh. 86-095212
—CIMS SERIES, PART 20: COMPUTER-AIDED PROCESS PLANNING LINKS CAD AND CAM. 85-055946
- Wolfe, R.**
—see Fratello, V.J. 87-029456
—Hegarty, J.; Luther, L. C.; Wood, D. L. SINGLE MODE MAGNETO-OPTIC WAVEGUIDE FILMS. 87-067410
—Hegarty, J.; Dillon, J.F. Jr.; Luther, L.C.; Celler, G.K.; Trimble, L.E. MAGNETO-OPTIC WAVEGUIDE ISOLATORS BASED ON LASER ANNEALED (Bi₂Ge) YIG FILMS. 86-127672
- Wolfe, R.A.**
—Miller, E.J.; Ridout, R.; Berkowitz, M.K.; Gallini, N. VEHICLE OWNERSHIP AND USAGE IN CANADA: DATA ISSUES AND COLLECTION. 85-121414
- Wolfe, R. Kenneth**
—see Sholl, Patricia. 85-104332
- Wolfe, R.L.**
—Ward, N.R.; Olson, B.H. INACTIVATION OF HETEROTROPHIC BACTERIAL POPULATIONS IN FINISHED DRINKING WATER BY CHLORINE AND CHLORAMINES. 85-122720
- Wolfe, R.N.**
—Wesley, M.A.; Kyle, J.C. Jr.; Gracer, F.; Fitzgerald, W.J. SOLID MODELING FOR PRODUCTION DESIGN. 87-094147
- Wolfe, R.R.**
—see Sarkar, N. 86-048358
—see Sarkar, N. 85-002077
—Sandler, W.E. ALGORITHM FOR STEM DETECTION USING DIGITAL IMAGE ANALYSIS. 85-055364
- Wolfe, R.S.**
—see Nagle, D.P. Jr. 87-073292
—see Bridge, H.S. 87-111528
- Wolfe, Robert**
—Wall, Gary; Wentworth, L.H. IS HIGH-VOLTAGE TESTING OF BARE BOARDS NECESSARY? 87-093653
—see Marvin, John W. 87-098641
- Wolfe, Roger**
—Richards, Sam. PC IN EVERY PROCESS? 87-094079
- Wolfe, Ronald W.**
—see Patton-Mallory, Marcia. 85-011673
- Wolfe, Roy L.**
—Ward, N. Robert; Olson, Betty H. INTERFERENCE IN THE BACTERICIDAL PROPERTIES OF INORGANIC CHLORAMINES BY ORGANIC NITROGEN COMPOUNDS. 85-056791
- Wolfe, Russell C.**
—DUST COLLECTION: CLEANING UP ON ENERGY SAVINGS. 85-126359
- Wolfe, S.M.**
—Greenwald, M.; Gandy, R.; Granet, R.; Gomez, C.; Gwinn, D.; Lipschultz, B.; McCool, S.; Marmar, E.; Parker, J.; Parker, R.R.; Rice, J. EFFECT OF PELLET FUELLING ON ENERGY TRANSPORT IN OHMICALLY HEATED ALCA-TOR C PLASMA. 86-088160
—see Parker, R.R. 86-122453
—see Lipschultz, B. 85-084324
- Wolfe, S.V.**
—see Dissado, L.A. 87-089568
—see Barnes, S.R. 86-082273
—see Barnes, S.R. 85-079081
- Wolfe, S.W.**
—see Mitarai, O. 87-122222
- Wolfe, Saul**
—see Lubbe, Claus. 85-040680
- Wolfe, Steven P.**
—see Bornhorst, Theodore J. 87-109073
- Wolfe, Thomas G.**
—IN SITU MONITORING OF GAS PURITY IN REACTORS. 87-104658
- Wolfe, Timothy A.**
—Demirel, Turgut; Baumann, E. Robert. INTERACTION OF ALIPHATIC AMINES WITH MONITORILLONITE TO ENHANCE ADSORPTION OF ORGANIC POLLUTANTS. 85-079826
- Wolfe, Walter P.**
—Oberkamp, William L. DRAG PREDICTIONS FOR PROJECTILES AND FINNED BODIES IN INCOMPRESSIBLE FLOW. 87-001186
—see Vaughn, Harold R. 86-007829
—see Vaughn, Harold R. 85-044254
- Wolfe, William L. (Ed.)**
—see Johnson, R. Barry (Ed.). 87-081232
- Wolfenberger, Erick**
—see Falconer, Ian G. 86-081121
- Wolfenden, A.**
—see Harmouche, M.R. 87-059970
—see Keene, K.H. 87-124410
—see Hartman, J.T. 86-020239
—see Harmouche, M.R. 85-018450
- Wolfenden, Alan**
—see Harmouche, Mahmoud R. 87-076036
—Harmouche, Mahmoud R. PHENOMENOLOGICAL STUDY OF ELASTIC AND ANELASTIC PROPERTIES OF DENTAL ALLOYS. 85-069695

- Wolfenden, K.**
 —see Leung, C.H.C. 86-032023
 —see Leung, C.H.C. 85-030112
 —see Leung, C.H.C. 85-030328
- Wolfensberger, Stefan**
 —Uggowitzer, Peter; Speidel, Markus O. Fracture Toughness of Cast Iron - I: Gray Cast Iron. 87-013735
 —Uggowitzer, Peter; Speidel, Markus O. Fracture Toughness of Cast Iron - 2: Nodular Cast Iron. 87-013775
 —Uggowitzer, Peter J. Determination of the Fracture Toughness of Materials with a Stress Dependent Modulus of Elasticity - the Fracture Toughness of Cast Iron. 87-013819
- Wolfenstetter, Klaus-Dieter**
 —Hornung, Roland. OPTIMAL DESIGN OF AN ANTENNA ARRAY. 85-005186
- Wolfenstine, Jeff**
 —Dimos, Duane; Kohlstedt, D.L. DECOMPOSITION OF Ni_2SiO_4 IN AN OXYGEN POTENTIAL GRADIENT. 85-014119
- Wolfer, Peter**
 —see Dubendorfer, Ulrich. 86-061408
- Wolfer, W.G.**
 —see Zinkle, S.J. 87-028107
 —see Zinkle, S.J. 87-072370
 —see Glasgow, B.B. 87-078786
 —Glasgow, B.B.; Wehner, M.F.; Trinkaus, H. HELIUM EQUATION OF STATE FOR SMALL CAVITIES: RECENT DEVELOPMENTS. 86-043535
 —Baskes, M.I. INTERSTITIAL SOLUTE TRAPPING BY EDGE DISLOCATIONS. 86-074295
 —see Glasgow, B.B. 86-074304
 —see Trinkhaus, H. 86-074305
 —Glasgow, B.B. DISLOCATION EVOLUTION IN METALS DURING IRRADIATION. 86-074595
 —ADVANCES IN VOID SWELLING AND HELIUM BUBBLE PHYSICS. 86-074613
 —see Attaya, H. 86-079860
 —see Plumton, D.L. 86-096955
 —see Hamilton, M.L. 86-113874
 —see Garner, F.A. 86-113876
 —see Wehner, M.F. 85-070186
 —see Hassanein, A.M. 85-076877
- Wolfer, Wilhelm G.**
 —see Jones, Russell H. 86-113625
- Wolfers, P.**
 —see Collobb, A. 87-043392
 —see Fruchart, R. 87-061155
 —see Yaouanc, A.J. 87-075768
 —see De Reotier, P. Dalmas. 87-097516
 —see Bordet, P. 87-117849
 —see Collobb, A. 86-044448
 —see Fruchart, D. 86-077590
 —see Ferreira, L.P. 86-098449
 —see Bordet, P. 86-098501
 —see Hodeau, J.L. 86-121845
 —see Mignot, J.P. 85-041776
- Wolfersteig, J.R.**
 —see Bradley, M.E. 85-031839
- Wolfert, A.**
 —Blasse, G. LUMINESCENCE OF Bi^{3+} -DOPED CRYSTALS OF Cs_2NaYBr AND $\text{Cs}_2\text{NaLaCl}_2$. 85-014566
 —Blasse, G. LUMINESCENCE OF s^2 IONS IN CsCdBr AND CsMgCl . 85-014737
 —see Blasse, G. 85-014742
 —Blasse, G. LUMINESCENCE OF Bi^{3+} -ACTIVATED LaOBr , A SYSTEM WITH EMISSION FROM DIFFERENT STATES. 85-064542
- Wolfert, P.H.**
 —see Frank, F.B. 85-080388
- Wolff, A.**
 —SOME PROBLEMS OF THE INDUSTRIAL APPLICATION OF THE HEAT RECOVERY NETWORK SYNTHESIS APPROACH. 87-053375
 —SYNTHESIS OF ENERGY RECOVERY NETWORKS BY HEURISTIC-COMBINATORIAL ALGORITHM. 86-085842
- Wolff, Andrew R.**
 —see West, Robert. 86-125362
- Wolff, Burkhard**
 —see Kampelmuehler, Franz Thomas. 87-007186
 —see Vagi, Jorg-Dieter. 87-007375
 —see Vagi, Jorg-Dieter. 87-007423
- Wolff, Christian V.**
 —ASEMOS - ADVANCED SEMISUBMERSIBLE MOORING SYSTEM. 85-102951
- Wolff, D.**
 —see McCarthy, J. 86-000318
- Wolff, Dieter**
 —see Andreas, Udo. 85-011343
 —see Andreas, Udo. 85-052743
- Wolff, Dietrich**
 —MINING OPERATIONS OF METALLGESELLSCHAFT. 86-078210
- Wolff, Donna M.**
 —see Laester, Richard P. 87-111741
- Wolff, E.G.**
 —STIFFNESS-THERMAL EXPANSION RELATIONSHIPS IN HIGH MODULUS CARBON FIBERS. 87-013283
 —Min, B.K.; Kural, M.H. THERMAL CYCLING OF A UNIDIRECTIONAL GRAPHITE-MAGNESIUM COMPOSITE. 85-064930
- Wolff-Fischer, E.**
 —see Puettmann, W. 87-017827
- Wolff-Fischer, Evamarie**
 —see Diessel, Claus F.K. 87-017807
- Wolff, Frederick J.**
 —see Hansen, Irving G. 86-112326
- Wolff, G.A.**
 —see Saigo, Cs. 87-050365
- Wolff, G.D.**
 —SMART INJECTION SENSOR FOR ELECTRONIC DIESEL CONTROLS. 86-032845
- Wolff, G.T.**
 —see Siak, J. 85-001656
 —Korsog, P.E.; Kelly, N.A.; Ferman, M.A. RELATIONSHIPS BETWEEN FINE PARTICULATE SPECIES, GASEOUS POLLUTANTS AND METEOROLOGICAL PARAMETERS IN DETROIT. 85-002719
 —Korsog, P.E.; Stroup, D.P.; Ruthkosky, M.S.; Morrissey, M.L. INFLUENCE OF LOCAL AND REGIONAL SOURCES ON THE CONCENTRATION OF INHALABLE PARTICULATE MATTER IN SOUTHEASTERN MICHIGAN. 85-002820
 —see Daisey, J.M. 85-002836
- Wolff, Garry**
 —see Yagar, Sam. 85-112710
- Wolff, Georg**
 —see Gieschel, Gesine. 87-036548
 —see Gieschel, Gesine. 87-057550
- Wolff, George A.**
 —Lamb, Neil A.; Maxwell, James R. ORIGIN AND FATE OF 4-METHYL STEROIDS - II. DEHYDRATION OF STANOLS AND OCCURRENCE OF C_{30} 4-METHYL STERANES. 87-050354
- Wolff, George T.**
 —Siak, June-Sang; Chan, Tai L.; Korsog, Patricia E. MULTIVARIATE STATISTICAL ANALYSES OF AIR QUALITY DATA AND BACTERIAL MUTAGENICITY DATA FROM AMBIENT AEROSOLS. 87-001522
 —Lioy, Paul J.; Taylor, Richard S. DIURNAL VARIATIONS OF OZONE AT DIFFERENT ALTITUDES ON A RURAL MOUNTAIN IN THE EASTERN UNITED STATES. 87-006609
 —see Kelly, Nelson A. 86-002848
 —Kelly, Nelson A.; Ferman, Martin A.; Ruthkosky, Martin S.; Stroup, David P.; Korsog, Patricia E. MEASUREMENTS OF SULFUR OXIDES, NITROGEN OXIDES, HAZE AND FINE PARTICLES AT A RURAL SITE ON THE ATLANTIC COAST. 86-002892
 —Ruthkosky, Martin S.; Stroup, David P.; Korsog, Patricia E.; Ferman, Martin A.; Wendel, Gregory J.; Stedman, Donald H. MEASUREMENTS OF SO_2 , NO_x AND AEROSOL SPECIES ON BERMUDA. 86-002937
 —Morrissey, Mark L.; Kelly, Nelson A. INVESTIGATION OF THE SOURCES OF SUMMERTIME HAZE IN THE BLUE RIDGE MOUNTAINS USING MULTIVARIATE STATISTICAL METHODS. 85-002389
 —Korsog, Patricia E. ESTIMATES OF THE CONTRIBUTIONS OF SOURCES TO INHALABLE PARTICULATE CONCENTRATIONS IN DETROIT. 85-002849
 —see Sloane, Christine S. 85-006191
 —see Kelly, Nelson A. 85-080599
- Wolff, Guenther**
 —Ill, Heinz; Poschmann, Juergen; Goetze, Harald; Teichmann, Andreas; Malle, Klaus. Post Process-measuring Controlling the Quality of Turning. Automatic Measuring on a Flexible Brake Disc Manufacturing Line. 87-011549
- Wolff, Gunther**
 —see Duetsch, Stephan. 85-014976
- Wolff, H.**
 —see Hildebrandt, D. 87-086755
 —Grote, H.; Herrmann, A.; Hildebrandt, D.; Laux, M.; Pech, P.; Reiner, H.-D.; Ziegenhagen, G.; Chicherov, V.M.; Grashin, S.A.; Kopecky, V.; Jakubka, K. ON THE DISTRIBUTION OF METALS DEPOSITED ONTO THE LIMITER AND THE LINER OF TOKAMAKS AFTER LONG-TERM OPERATION. 87-122318
 —see Behnke, M. 87-122357
 —see Hildebrandt, D. 86-088086
 —Schiller, O. VAPOUR PRESSURE BEHAVIOUR AND THE ASSOCIATION OF N-METHYLETHYLAMINE, DIETHYLAMINE AND THEIR N-DEUTERIOANALOGUES IN MIXTURES WITH n-HEXANE. 85-080096
- Wolff, H. (Ed.)**
 —see Hantzsche, E. (Ed.). 86-035432
 —see Hantzsche, E. (Ed.). 86-036289
- Wolff, H.-M.**
 —ADVANCES IN THE CONSTRUCTION OF HOT-RUNNER SYSTEMS. 85-085226
- Wolff, Hans-Joachim**
 —see Ebner, Lothar. 87-016754
 —see Ducker, Hans P. 86-011614
- Wolff, Helmut**
 —see Hildebrandt, Dieter. 87-122347
- Wolff, I.**
 —see Gronau, G. 86-075357
- see Beyer, A. 85-124488
- Wolff, Ingo**
 —see Glandorf, Franz J. 87-073621
 —see Waldow, Peter. 86-060444
- Wolff, Joachim**
 —Zander, Carl-Ludwig. Possibilities of Groundwater Recharge by Infiltration of Purified Wastewater in Rural Districts of Northwest Germany. Literature Survey. Criteria for Site Selection. 85-123601
- Wolff, K.**
 —NEW FORMS OF CONSTRUCTION FOR MODULAR SCREEN DECKS WITH EXPANSION PLUG FIXINGS FOR SCREENING MACHINES. 86-103175
- Wolff, L.R.**
 —see Metselaar, R. 85-089824
- Wolff, Lodewijk R.**
 —Ramaekers, Peter P.J. PRODUCTION OF A SiC-C-W HOT SHELL BY CHEMICAL VAPOUR DEPOSITION. 87-108675
 —see Penders-Vankova, Eva. 87-121016
- Wolff, Martin**
 —Van Rensburg, W.C.J. COMPUTING THE INTERNAL RATE OF RETURN. 86-058137
 —Van Rensburg, W.C.J. COMPUTING THE INTERNAL RATE OF RETURN. 86-058155
 —see Yang, Anping. 85-078185
- Wolff, Michael F.**
 —RULES OF THUMB FOR PROJECT MANAGEMENT. 86-042978
 —SECRET SIX-MONTH PROJECT. 86-097210
 —BRIDGING THE R&D INTERFACE WITH MANUFACTURING. 85-040457
 —USING COMPUTERS EFFECTIVELY. 85-040460
- Wolff, P.A.**
 —see Heiman, D. 85-064532
 —see Yuen, S.Y. 85-099624
- Wolff, Paul**
 —Process Engineering in Concrete Road Construction. 87-099248
- Wolff, Peter A.**
 —see Rubin, Lawrence G. 85-065072
- Wolff, R.**
 —Investigation of the Rheotens Experiment in View of its Ability. 86-091500
- Wolff, R.K.**
 —see Gray, R.H. 85-001633
- Wolff, R.S.**
 —see Ray, W.I. 87-119803
- Wolff, Reinhard**
 —see Waaser, Erich. 86-025426
- Wolff, Richard S.**
 —ASSESSMENT OF THE POTENTIAL TERRESTRIAL INTERFERENCE DUE TO DIRECT BROADCAST SATELLITE TELEVISION RECEIVERS. 85-117115
- Wolff, Robert L.**
 —see Watson, Dennis G. 86-044151
- Wolff, Roger G.**
 —Roy, Robert W. MEETEETSE FIELD SPARKS SEARCH FOR MORE PRODUCTION IN WYOMING'S BIGHORN BASIN. 85-082443
- Wolff, Ronald K.**
 —Kanapilly, George M.; Cheng, Yung-Sung; McClellan, Roger O. DEPOSITION OF $0.1 \mu\text{m}$ AGGREGATE AND NEAR SPHERICAL ^{210}Po PARTICLES INHALED BY BEAGLE DOGS. 86-001892
 —see Rothenberg, Simon J. 86-001928
- Wolff, S.**
 —see Kilian, H.G. 87-101003
 —see Balewski, K. 87-117395
- Wolff, Thilo**
 —IMAGE GEOMETRY MODEL FOR METEOSAT. 85-095481
- Wolff, U.**
 —Continuity in Fast Breeder Development. The SNR 2 Project. 87-078275
 —Koehler, M. SNR 2 AIMS TO COMPETE WITH LWRS. 86-079833
- Wolff, W.F.**
 —Zittartz, J. REENTRANT BEHAVIOR IN SPIN GLASSES. 86-068587
- Wolff, William F.**
 —see Gant, Kathy S. 87-077980
 —see Gant, Kathy S. 86-079186
- Wolffenbuttel, R.F.**
 —COLOR FILTERS INTEGRATED WITH THE DETECTOR IN SILICON. 87-080837
 —see Regtien, P.P.L. 87-100039
 —Regtien, P.P.L. NOVEL APPROACH TO SOLID-STATE COLOUR SENSING. 86-107282
- Wolffenbuttel, Reinoud F.**
 —SIMPLE INTEGRATED COLOR INDICATOR. 87-020058
- Wolfgang, E.**
 —ELECTRON BEAM TESTING. 87-058941
 —see Argyo, W. 85-075833
- Wolfgang, Seyffarth**
 —see Moebius, Walter. 86-128761
- Wolfgarten, G.**
 —see Pollmann, J. 86-107208

- Krueger, P.; Pollmann, J. SELF-CONSISTENT SCATTERING THEORETICAL METHOD FOR SURFACES: APPLICATION TO Si(100). 85-100866
—see Krueger, P. 85-107249
- Wolfram, C.**
—Rothe, D.; Wilson, P.; Sozen, M. EARTHQUAKE SIMULATION TESTS OF THREE ONE-TENTH SCALE MODELS. 87-012431
- Wolfram, P.A.**
—Edwards, R.N.; Law, L.K.; Bone, M.N. POLYMETALLIC SULFIDE EXPLORATION ON THE DEEP SEA FLOOR: THE FEASIBILITY OF THE MINI-MOSES EXPERIMENT. 87-051011
—see Edwards, R.N. 85-049147
- Wolfinger, Bernd**
—see Badach, Anatol. 85-020974
—see Badach, Anatol. 85-020983
- Wolford, D.J.**
—see Yan, D. 87-105760
—see Reimer, J.A. 85-099864
- Wolfram, Armin**
—Large-Scale Projects on the New Lines of the German Federal Railway from the View of the German Construction Industry. 85-094083
- Wolfram, E.**
—see Ban, S. 87-064908
—see Rudzinski, W. 87-064913
—see Gilanyi, T. 87-090854
—see Pinter, J. 87-118135
- Wolfram, Ervin**
—see Gilanyi, Tibor. 86-092449
- Wolfram, Franz**
—HYDRAULIC DATA FROM RESEARCH AND DEVELOPMENT FOR SALES, DESIGN AND MANUFACTURE. 85-054011
- Wolfram, Julian**
—STATISTICALLY BASED FATIGUE CRACK GROWTH MODEL FOR OFFSHORE STRUCTURES. 86-080771
- Wolfram, L.J.**
—see Kozikowski, Stanislaw D. 85-108631
- Wolfram, Lynn E.**
—LAB ROBOT PREPARES ANALYTICAL SAMPLES. 86-015803
- Wolfram, R.**
—see Baehre, R. 86-032580
- Wolfram, Roland**
—Electron Beam Alignment between Pierce Electron Gun and Periodic Magnetic Fields. 85-038763
- Wolfram, Stephen**
—SYMBOLIC MATHEMATICAL COMPUTATION. 86-087200
- Wolfram, A.P.**
—see Pike, T.K. 86-096787
- Wolfram, Aribert P.**
—Pike, Timothy K. QUANTIZATION STUDY FOR ERS-1 WAVE MODE. 85-124273
- Wolfrat, J.C.**
—see Roeland, L.W. 87-019503
- Wolfrum, J.**
—see Jacobs, A. 87-020249
—see Dreier, T. 87-044345
—see Raffel, B. 87-049689
—see Schneider, M. 87-055871
—see Raffel, B. 85-080533
- Wolfrum, Juergen**
—see Kleiner, Karl. 87-062930
- Wolfram, S.M.**
—DRYING AND SINTERING OF Al_2O_3 COMPACTS MADE BY SOL-GEL PROCESSING. 87-003539
- Wolfs, Peter J.**
—Flinders, Frank Matthew. HIGH-FREQUENCY INVERTER CYCLOCONVERTER CASCADE. 87-035720
- Wolfsheer, R.**
—Inhelder, J.; Helbing, A.K. SYSTEM FOR THE ADAPTATION OF TENSILE TESTING MACHINES FOR EXECUTING TORSIONAL TESTS. 87-068982
- Wolfsgruber, Arturo**
—DUAL REGULATOR ICs SIMPLIFY MICRO SYSTEMS WITH BATTERY BACKUP. 86-038718
- Wolfshtein, M.**
—see Zeierman, S. 86-047128
—see Rosenfeld, M. 85-043336
—see Pade, O. 85-043801
- Wolfsen, A.**
—see Listvinsky, G. 87-122280
- Wolfsen, Barry**
—SOME MOMENT RESULTS FOR CERTAIN TANDEM AND MULTIPLE-SERVER QUEUES. 85-091006
- Wolfsen, Boris P.**
—WHEEL SLIP PHENOMENA. 87-121735
- Wolfsen, Joel R.**
—COMPUTER III: THE BEGINNING OR THE BEGINNING OF THE END FOR ENHANCED SERVICES COMPETITION. 87-022125
- Wolfsen, M.G.**
—see Chick, M.C. 87-042997
- Wolfsen, Marvin**
—see Westerhoff, Todd. 86-023320
- Wolfson, Ouri**
—CONCURRENT EXECUTION OF TRANSACTION COPIES. 87-031619
—Yannakakis, Mihalis. DEADLOCK-FREEDOM (AND SAFETY) OF TRANSACTIONS IN A DISTRIBUTED DATABASE. 87-031646
- Wolfson, R.G.**
—Vernon, S.M. SAFETY IN THIN FILM SEMICONDUCTOR DEPOSITION. 87-104645
—see Vernon, S.M. 87-110214
- Wolfson, Sidney K. Jr.**
—see Yao, S.J. 86-040336
- Wolfstein, R.S.**
—see Bicher, H.I. 87-010102
- Wolga, George J.**
—see Kital, Adrian H. 86-105461
- Wolicki, E.A.**
—Arimura, I.; Carlan, A.J.; Eisen, H.A.; Halpin, J.J. RADIATION HARDNESS ASSURANCE FOR ELECTRONIC PARTS: ACCOMPLISHMENTS AND PLANS. 86-105642
- Wolicki, Eligius A.**
—see Summers, Geoffrey P. 87-122873
- Woligora, B.**
—see Goralczyk, D. 87-039624
- Wolinska-Szatowska, Janina**
—SURFACE WAVE DISCHARGE IN A CONICAL TUBE. 87-035863
—AXIAL DISTRIBUTION OF THE ELECTRON DENSITY AND WAVE POWER IN A PLASMA COLUMN SUSTAINED BY A SURFACE WAVE. 86-088444
- Wolinski, J.P.**
—see Giles, R.T. 87-040418
- Wolinski, Leon E.**
—Sadowski, Gary E. UV LIGHT CURED COATINGS WHICH PREVENT FADING OF INKS WITHOUT LOSS OF ADHESION. 86-018824
- Wolinski, Leszek**
—see Witkowski, Konrad. 86-065917
—see Witkowski, Konrad. 86-065923
- Wolinski, W.K.**
—AEROBIC THERMOPHILIC SLUDGE STABILIZATION USING AIR. 86-107767
- Wolinski, Wieslaw**
—Microtreatment of Materials by Means of a Laser Radiation Beam. 86-107028
—see Malinowski, Michal. 85-028123
- Wolinsky, M.**
—Carmichael, H.J. SQUEEZING IN THE DEGENERATE PARAMETRIC OSCILLATOR. 85-095781
- Wolisz, Adam**
—PRODUCTION RATE OPTIMIZATION IN A TWO-STAGE SYSTEM WITH FINITE INTERMEDIATE STORAGE. 85-090966
- Wolke, Elmer**
—ONE-PIECE HARD GELATIN CAPSULES - NEW OPTION FOR PHARMACEUTICAL AND FOOD APPLICATIONS. 87-033794
- Wolke, I.**
—see Danyluk, S. 85-109459
- Wolke, Ira**
—see Danyluk, Steven. 86-113772
- Wolke, R.E.**
—see Blazer, V.S. 87-005611
- Wolken, J.H.**
—see Buijs, J.H. 85-116602
- Wolkenberg, A.**
—see El-Ashry, F.M. 87-083686
- Wolkenberg, Andrzej**
—Wasilewska, Bozena. ANODIC OXIDATION OF GALLIUM ARSENIDE. 86-104064
—Wasilewska, Bozena. Anodic Oxidation of Gallium Arsenide. 85-047177
—Surface Layers of Silicone Dioxide on Semiconducting Silicon. 85-104909
- Wolkovitch, Julian**
—JOINED WING: AN OVERVIEW. 86-003370
- Wolkow, Wladislaw W.**
—MEASUREMENTS OF DIFFUSIBLE HYDROGEN IN WELD METAL. 86-128757
- Wolkowicz, G.S.K.**
—see Butler, G.J. 87-010592
—see Butler, G.J. 85-008315
- Wolkowicz, H.**
—see Smith, P.W. 86-070909
—see Borwein, J.M. 86-070927
—see Lamoureux, M. 85-067521
- Wolkstein, H.J.**
—ADVANCED TRAVELING-WAVE TUBES FOR SATELLITE APPLICATIONS. 86-041349
- Wolkstein, Herbert J.**
—see Kumar, Mahesh. 86-123265
—see Kumar, Mahesh. 85-119523
- Wolla, Jeffrey M.**
—Goree, James G. EXPERIMENTAL EVALUATION OF LONGITUDINAL SPLITTING IN UNIDIRECTIONAL COMPOSITES. 87-020599
- Wollast, R.**
—see Vanderborcht, J.P. 86-126012
- Wollast, Roland**
—see Chou, Lei. 86-051201
- Wollenberg, B.F.**
—see Mazi, A.A. 86-039013
- Wollenberg, Bruce**
—FEASIBILITY STUDY FOR AN ENERGY MANAGEMENT SYSTEM INTELLIGENT ALARM PROCESSOR. 86-039081
- Wollenberg, Guenter**
—Industrial Robot Controls - Present State and Trends of Development. 87-099709
—Simulative Behavior Analysis of Multi-Microcomputer Configurations for Control Systems. 86-026197
- Wollenberg, Hans Dieter**
—Energy-Saving-House. 86-056119
- Wollenberg, Ruediger**
—Milnikel, Reinhard. Fast Extraction of Roots Through Access to Tables. 87-021919
—Application of a Simulation Technique to Increase Copy Milling Quality. 87-073874
—see Cronjaeger, Ludolf. 87-094381
- Wollenberger, H.**
—see Poerschke, R. 87-028420
—see Wagner, W. 87-028529
—see Poerschke, R. 87-052359
—see Dauben, P. 87-078916
—see Scheuer, U. 87-078925
—see Tenbrink, J. 87-113086
—see Macht, M.-P. 86-028120
—see Macht, M.P. 86-078017
—see Wahi, R.P. 85-026416
- Wollenberger, Heinrich**
—see Wagner, Werner. 86-028196
- Wollenweber, A.M.**
—see Berger, G. 87-017001
- Wollers, Karl**
—OPERATIONAL EXPERIENCE WITH THE ALPINE MINER AM 75 ROADHEADER. 86-018320
—CAUSES OF FRACTURED FREEZE PIPES IN THE HUENXE SHAFT AND THEIR RESTORATION. 86-075720
- Wollersheim, H.J.**
—see Emiling, H. 86-085199
—see Michel, C. 86-097049
- Wollson, W.A.**
—see Smith, J.H. 87-062283
- Wollhoefer, K.**
—Scheiwe, M.W.; Hartmann, U.; Koerber, Ch. ON MORPHOLOGICAL STABILITY OF PLANAR PHASE BOUNDARIES DURING UNIDIRECTIONAL TRANSIENT SOLIDIFICATION OF BINARY AQUEOUS SOLUTIONS. 85-031424
—Koerber, Ch.; Scheiwe, M.W.; Hartmann, U. UNIDIRECTIONAL FREEZING OF BINARY AQUEOUS SOLUTIONS: AN ANALYSIS OF TRANSIENT DIFFUSION OF HEAT AND MASS. 85-117695
- Wollhofen, G.P.**
—Blanke, H.J. COST-SAVING REPAIR LUBRICATION OF MILL AND KILN DRIVES. 87-050035
- Wollman, Eric R.**
—see Smith, Howard A. 85-108464
- Wollman, S.**
—USE OF THE HEAT OPERATOR IN AN EXISTENCE THEORY PROBLEM OF THE VLASOV EQUATION. 85-051872
- Wollmann, D.**
—Gauthier, S.; Eisenberg, A. GLASS TRANSITION RELATIONS IN IONOMERIC 'COMB' POLYMERS. 87-060711
- Wollmer, Richard D.**
—CRITICAL PATH PLANNING UNDER UNCERTAINTY. 86-070784
- Wollnik, H.**
—see Geisse, C. 87-000195
—see Rabbel, V. 87-060621
—Laterally and Longitudinally Dispersive Recoil Mass Separators. 87-060622
—see Talbert, W.L. Jr. 87-082340
—DEVELOPMENT OF TIME-OF-FLIGHT MASS SPECTROMETER SYSTEMS. 87-068090
—see Vaziri, K. 87-111951
—see Wouters, J.M. 87-111952
—Becker, K. ION OPTICAL DESIGN FOR AN ON-LINE MASS SEPARATOR WITH LOW CROSS CONTAMINATION AND THE CAPABILITY OF GOOD MASS RESOLUTION. 85-060748
—Berz, M. RELATIONS BETWEEN ELEMENTS OF TRANSFER MATRICES DUE TO THE CONDITION OF SYMPLECTICITY. 85-068730
—see Wouters, J.M. 85-108466
- Wollny, W.-F.**
—see Emons, H.-H. 85-037667
- Wollrab, Peter M.**
—Streidl, Michael. Application of High-Strength Steel Sheets in Autobody Construction - Possibilities and Limitations. 87-007313
—see Streidl, Michael. 85-111910
- Wollrath, Juergen**
—see Rosemeier, Gustav-E. 85-113403

- Wollscheid, H.-P.**
—Herold, J. Recycling of Materials in Manufacturing of Refractory Bricks. 85-094810
- Wollschlaeger, Hans**
—see Pagnin, Peter. 87-035642
—see Nocke, Hermann Hans. 86-018095
- Wollschlaeger, Helmut**
—Lee, Peter; Zeiher, Andreas; Solzbach, Ulrich; Bonzel, Tassilo; Just, Hanjoerg. DERIVATION OF SPATIAL INFORMATION FROM BIPLANE MULTIDIRECTIONAL CORONARY ANGIOGRAMS. 86-009537
- Wollschlaeger, K.**
—see Skorupa, W. 87-104189
—see Hensel, E. 85-104863
- Wollschlaeger, Manfred**
—see Fib, Hans-Joachim. 87-035299
- Wollschlegel, P.**
—PIPEWORK PACKAGES - ENGINEERING SERVICES OF THE GENERAL CONTRACTOR. 86-038679
- Wollum, A.G. II**
—see Fuhrmann, J. 86-110595
- Wollweber, Karen L.**
—see Kadam, Kiran L. 87-014585
- Wolman, Abel**
—WATER RESOURCES MANAGEMENT: INTERNATIONAL CHALLENGE AND OPPORTUNITIES. 85-123654
- Wolman, M. Gordon**
—see Yu, Bofu. 87-099044
—see Williams, Garnett P. 87-099137
—see Smith, Richard A. 87-126848
- Wolman, Walter**
—see Yates, Alayne. 87-060785
- Wolmershauser, Gotthelf**
—Schnauber, Martin; Wilhelm, Thomas. BENZOBISDITHIAZOLE SYSTEM IN ITS VARIOUS OXIDATION STATES: A NEW BUILDING BLOCK FOR ORGANIC CONDUCTORS. 86-111980
- Wolmuth, W.M.**
—see Surtees, J.O. 86-011482
- Wolna, Malgorzata**
—Mechanical and Photoelastic Properties of Materials Based on Epidian 2 and Epidian 3 Epoxide Resins. 86-043304
—see Czaderna, Marian. 85-008339
—see Samochocka, Krystyna. 85-008985
—see Samochocka, Krystyna. 85-008986
- Wolner, E.**
—see Schreiner, W. 86-009578
- Wolniewicz, Ewa**
—see Bolkowski, Stanislaw. 86-038415
—see Bolkowski, Stanislaw. 85-035801
- Wolniewicz, L.**
—see Hunt, J.L. 85-054714
—see Dressler, K. 85-054743
- Wolniewicz, Zbigniew**
—see Nowicki, Boleslaw. 87-075531
- Wolnik, K.A.**
—Miller, D.C.; Seliskar, C.J.; Fricke, F.L. CHARACTERIZATION OF BROMINE AND CHLORINE ATOMIC EMISSION IN A REDUCED-PRESSURE INDUCTIVELY COUPLED (27 MHz) HELIUM PLASMA. 85-084317
- Wolnikowski, J.**
—Wawrzynski, J.; Bielski, A.; Szudy, J. PRESSURE EFFECTS OF SOME ARGON SPECTRAL LINES BELONGING TO THE $3p^4p-3p^3nd(n=5-7)$ TRANSITIONS. 87-005828
- Wolny, A.**
—Opalinski, I. HEAT TRANSFER IN AN ELECTROSTATICALLY CHARGED FLUIDIZED BED. 85-052354
—Kabata, M. MIXING OF SOLID PARTICLES IN VERTICAL PNEUMATIC TRANSPORT. 85-107663
- Wolny, Andrzej**
—see Opalinski, Ireneusz. 87-054235
- Wolny, J.**
—Soltys, J.; Kokoszka, R. CONSTANT-HEATING-RATE METHODS OF ACTIVATION ENERGY DETERMINATION FOR CRYSTALLIZATION OF AMORPHOUS Fe-Si-B ALLOY. 87-051972
—Nizioł, S.; Luzny, W.; Soltys, J.; Kokoszka, R.; Putlik, L. STRUCTURE CHANGES IN GALLIUM NEAR ITS MELTING POINT. 86-049671
- Wolny, K.**
—EFFECT OF TITANIUM DIOXIDE PIGMENTS AND LIGHT STABILIZERS ON THE WEATHERING RESISTANCE OF POLYETHYLENE. 86-090735
- Wolny, Konrad**
—INFLUENCE OF TITANIUM DIOXIDE PIGMENTS ON THE QUALITY OF PVC WINDOW FRAMES. 86-092823
- Wolny, Tracey E.**
—see St. Pierre, Conrad R. 86-039150
- Wolochow, Peter I.**
—see Park, Larry A. 87-099710
- Wolodkiewicz, W.**
—see Brzyska, W. 87-028314
- Woloschuk, M.A.**
—Olson, W.P.; Hamel, A.L. GAS DETECTION IN UPPER CRETACEOUS FORMATIONS. 87-079968
- Woloski, M.**
—see Perrin, A.R. 87-114917
- Woloszyn, F.**
—Use of Mine Phones in Coal Mines of the Lorraine Basin. 87-018514
- Wolowodiuk, C.H.**
—see Schmidt, P.F. 86-105190
- Wolowski, Eckard**
—see Graeser, Ulrich. 86-017877
- Wolowski, J.**
—see Denus, S. 87-086892
—see Denus, S. 87-086893
- Wolper, J.**
—see Lorenz, F. 85-068940
- Wolper, Pierre**
—see Prasad Sistla, A. 87-023532
—see Vardi, Moshe Y. 86-023027
- Wolpert, David L.**
—HP-IB COMMAND LIBRARY FOR MS-DOS SYSTEMS. 86-021398
- Wolpert, H.D.**
—AUTORANGING/AUTOFOCUS: A SURVEY OF SYSTEMS. 87-081164
- Wolpert, Tadeus**
—see Lindman, Per. 87-119721
- Wolrich, Gil**
—McLellan, Edward; Harada, Larry; Montanaro, James; Yodowski, Robert A.J. HIGH PERFORMANCE FLOATING POINT COPROCESSOR. 85-023612
- Wolsey, L.A.**
—see Padberg, M.W. 85-078502
- Wolsey, Laurence**
—see Schrage, Linus. 85-067656
- Wolsey, Laurence A.**
—see Van Roy, Tony J. 87-069111
—see Van Roy, Tony J. 86-081882
- Wolsiefer, John T.**
—see Aitcin, Pierre-Claude. 87-025132
- Wolsink, H.W.**
—see Bootsma, Jan P.C. 85-089149
- Wolska, Emilia**
—Baszynski, J. PREREACTIONAL TRANSFORMATIONS IN THE TOPOTACTIC CONVERSION $\gamma\text{-FeOOH} \rightarrow \gamma\text{-Fe}_2\text{O}_3$. 86-062977
—Szajda, Wojciech. STRUCTURAL AND SPECTROSCOPIC CHARACTERISTICS OF SYNTHETIC HYDROHAEMATITE. 86-063391
- Wolska, I.**
—see Domka, F. 86-013774
- Wolski, E.P.**
—Zharikov, O.V.; Palnichenko, A.V.; Avdeev, V.V.; Mordkovich, V.Z.; Semencko, K.N. SUPERCONDUCTIVITY OF THE POTASSIUM GRAPHITE INTERCALATION COMPOUNDS. 86-118115
- Wolski, G.B.**
—More Connections for VLSI Chips with High Packing Density. 87-059630
- Wolski, Gerhard B.**
—Seminar Series on Automatic Testing, Technology and Integration: Focus on SMT. 87-058978
- Wolski, J.**
—Buddecke, D.B. APPLICATION OF CONTINUOUS EXCAVATION SYSTEMS IN TEXAS LIGNITE MINES: PART I. 87-064713
—Buddecke, D.B. APPLICATION OF CONTINUOUS EXCAVATION SYSTEMS IN TEXAS LIGNITE MINES: PART II. 87-064720
- Wolski, K.**
—see Holynska, B. 85-079470
- Wolski, M.R.**
—see Ishii, T.K. 87-083257
- Wolski, T.**
—see Fiedurek, J. 86-043223
- Wolski, W.**
—On the Study of Young Artificial Rusts. 87-114840
- Wolsky, A.M.**
—Jankowski, D.J. VALUE OF CO₂: FRAMEWORK AND RESULTS. 86-081442
—Jankowski, Don J. VALUE OF CO₂: FRAMEWORK AND RESULTS. 86-081471
- Wolsky, Alan M.**
—see Turk, Gregory A. 87-013233
—see Hyland, Michael J. 85-078033
- Wolstenholme, E.F.**
—SYSTEMS APPROACH TO COMBAT MODELLING. 87-119031
—Holmes, R.K. DESIGN OF COLLIERY INFORMATION AND CONTROL SYSTEMS. 85-017830
- Wolstenholme, Eric F.**
—SYSTEM ENQUIRY USING SYSTEM DYNAMICS. 86-119192
- Wolszczak, M.**
—see Hankiewicz, E. 86-052110
—Stradowski, Cz. FORMATION AND DECAY OF THE METHYLVIOLOGEN RADICAL CATION IN THE SOLID PHASE. 86-111310
—see Stradowski, Cz. 85-039490
- Wolt, J.D.**
—see Wolfe, M.H. 87-109895
- Wolt, Jeff**
—see Sikora, F.J. 87-109414
—Gravel, John G. RAPID ROUTING METHOD FOR OBTAINING SOIL SOLUTION USING VACUUM DISPLACEMENT. 86-110907
- Woltemate, Ingrid**
—Drilling Methods for Sampling Flotation Tailings Settling Ponds of the Ore Dressing Plant Rammelsberg. 86-079717
- Wolter, A.**
—INFLUENCE OF THE KILN SYSTEM ON THE CLINKER PROPERTIES. 87-014879
—see Grigel, W. 87-014918
- Wolter, Armin**
—see Meuthen, Bernd. 86-115872
- Wolter, D.**
—Removal of Particles from Gas Using Membrane Filters. 86-050350
- Wolter, Duane**
—see Marsden, G.W. 87-013205
- Wolter, G.**
—MEASURING RELATIVE VISCOSITY IN CEMENT MORTARS: MEASURING PRINCIPLE AND FIELDS OF APPLICATION. 86-076953
- Wolter, H.**
—see Hollaender, W. 87-001636
—Spectrophotometric Determination of Uranium in Cement. 85-013856
- Wolter, J.**
—see Hollering, R.W.J. 86-103829
—see Hollering, R.W.J. 86-104033
—see Woltjer, R. 86-105802
—see Woltjer, R. 85-051344
- Wolter, Jan D.**
—Woo, Tony C.; Volz, Richard A. OPTIMAL ALGORITHMS FOR SYMMETRY DETECTION IN TWO AND THREE DIMENSIONS. 87-069400
—Volz, Richard A.; Woo, Anthony C. AUTOMATIC GENERATION OF GRIPPING POSITIONS. 85-096289
- Wolter, Karin**
—see Stelzer, Inge. 87-099182
- Wolter, Norbert**
—see Plum, Dietmar. 87-074598
- Wolter, O.**
—Greschner, J. SILICON MICRO MECHANICS (SIMM): SI-BEAMS WITH RECTANGULAR CROSS-SECTION FOR ATOMIC FORCE SENSING BY MEANS OF STM. 87-058840
—Willsau, J.; Heitbaum, J. REACTION PATHWAYS OF THE ANODIC OXIDATION OF FORMIC ACID ON Pt EVIDENCED BY ¹⁸O LABELING - A DEMS STUDY. 85-000496
—see Karabinas, P. 85-037249
—see Willsau, J. 85-071675
- Wolter, Ruediger**
—see Czurratis, Peter. 87-004716
- Wolterbeek, H.Th.**
—see Bode, P. 85-008601
- Wolterman, Daniel J.**
—see Foral, Ralph F. 87-020735
- Wolterman, G.M.**
—see Magee, J.S. 86-086282
- Woltermann, Gerald M.**
—see Magee, John S. 85-012977
- Wolters, D.R.**
—Zegers-van Duynhoven, A.T.A. ON THE INITIAL REGIME OF SILICON OXIDATION. 87-104280
—Peek, H.L. FOWLER-NORDHEIM TUNNELING IN IMPLANTED MOS DEVICES. 87-105342
—van der Schoot, J.J. DIELECTRIC BREAKDOWN IN MOS DEVICES. PART I: DEFECT-RELATED AND INTRINSIC BREAKDOWN. 85-101710
—van der Schoot, J.J. DIELECTRIC BREAKDOWN IN MOS DEVICES. PART II: CONDITIONS FOR THE INTRINSIC BREAKDOWN. 85-101711
—van der Schoot, J.J. DIELECTRIC BREAKDOWN IN MOS DEVICES. PART III: THE DAMAGE LEADING TO BREAKDOWN. 85-101712
- Wolters, Detlev**
—see Heil, Hans-Peter. 87-048854
- Wolters, E.**
—see Kloos, F. 86-027771
- Wolters, H.A.**
—EVALUATION OF SOME FORMULAS FOR DRAINAGE IN ARTESIAN AREAS. 87-005661
- Wolters, J.**
—Past Accidents with Core Degradation in Thermal Reactors. 87-077970
—see Fichtner, N. 85-093761
- Wolters, Joachim**
—see Joetten, Robert. 86-038851
- Wolters, Johannes P.**
—see Kroeger, Wolfgang. 86-079998
- Wolters, L.**
—see Dueck, G. 86-026425
—see Dueck, G. 86-059211
- Wolters, M.**
—Venema, B. BUTT WELDING OF POLYETHYLENE PIPES. 86-087582

- Venema, B. BUTT WELDING OF POLYETHYLENE PIPES. 86-087584
- Walters, R.**
—see van den Hove, L. 87-105420
—see Thien, V. 86-073703
- Walters, R.A.M.**
—see Van Ommen, A.H. 87-074984
- Walters, Rob**
—see Van den Hove, Luc. 87-035671
- Walters, Rob A.M.**
—Nelis, A.J.M. PROPERTIES OF REACTIVE SPUTTERED TiW. 86-059887
- Walters, Werner H.**
—see Beyrich, Wolfgang. 87-077411
- Waltersdorf, J.**
—see van der Merwe, Jan H. 87-029380
—see Krell, A. 85-003747
- Waltersdorf, Joerg**
—see Krell, Andreas. 86-014909
- Walther, A.J.**
—Huiskamp, W.J.; De Jongh, L.J.; Carlin, R.L. INVESTIGATION OF STRUCTURAL PHASE TRANSITIONS IN SOME $[(C_2H_5)_2N]_2MX$ COMPOUNDS, WITH $M=Co, Zn, Mn$, AND $X=Cl, Br$. 87-082491
—Huiskamp, W.J.; De Jongh, L.J.; Reedijk, J. MAGNETIC AND DIELECTRIC PROPERTIES OF COPPER METHYL-PYRIDINE HALIDES. A DIMERIZING PHASE TRANSITION AND RANDOM EXCHANGE BEHAVIOUR. 86-028230
- Walther, J.P.**
—see Engelen, C.W.R. 85-091597
- Walting, Duane E.**
—see Drake, H. Dean. 87-098517
- Waltjer, R.**
—Eppenga, R.; Mooren, J.; Timmering, C.E.; Andre, J.P. NEW APPROACH TO THE QUANTUM HALL EFFECT. 87-053064
—Mooren, J.; Wolter, J.; Andre, J.P.; Weimann, G. FOUR-TERMINAL QUANTUM HALL AND SHUBNIKOV-DE HAAS MEASUREMENTS WITH PULSED ELECTRON FIELDS. 86-105802
—Mooren, J.; Wolter, J.; Andre, J.P. QUANTUM HALL MEASUREMENTS WITH PULSED ELECTRIC FIELDS. 85-051344
- Waltman, H.L.**
—see Ethen, J.L. 87-122603
—SIGN MAINTENANCE MANAGEMENT. 85-119214
—Stanton, R.H.; Stearns, R.A. INFORMATION SIGN COLOR EVALUATION USING A VIDEO PRESENTATION. 85-119226
- Waltmann, Reinhard**
—see Juergens, Helmut. 86-048823
- Walton, I.C.**
—see Westcott, B.S. 86-005773
- Walton, R.S.**
—see Spencer, J.A.D. 87-010450
—see Newson, T.P. 87-125029
- Waltring, H.J.**
—Huiskes, R.; De Lange, A.; Veldpaus, F.E. FINITE CENTROID AND HELICAL AXIS ESTIMATION FROM NOISY LANDMARK MEASUREMENTS IN THE STUDY OF HUMAN JOINT KINEMATICS. 85-008897
—see Huiskes, R. 85-008908
- Waltring, Herman J.**
—FORTRAN PACKAGE FOR GENERALIZED, CROSS-VALIDATORY SPLINE SMOOTHING AND DIFFERENTIATION. 86-023737
- Waltz, David**
—see Paul, Shirley E. 86-081292
- Wolverson, T.**
—ADVENTURE OF GOING ELECTRIC. 86-049546
- Wolverton, Frank B.**
—Hedrick, Ellen L. CODE OPTIMIZATION SPEEDS C THROUGHPUT. 87-022516
- Wolverton, Mark P.**
—Theberge, John E. HOW PLASTIC COMPOSITES WEAR AGAINST METALS. 86-020177
- Wolington, James W.**
—DIGITAL AUDIO POST-PRODUCTION: SOUND EDITING TRANSFORMED. 87-111502
- Wolyniec, S.**
—see Kajimoto, Z.P. 85-012512
- Wolyniec, Stephan**
—see Dianas, Davi Rodrigues. 85-106913
—see Kajimoto, Zehbour Panossian. 85-112199
- Wolynetz, M.S.**
—see Ihnat, M. 86-103533
- Wolz, Ivo**
—Present Status of the German Car Building Industry. 86-013246
- Wolz, U.**
—Wittenburg, J. MESA VERDE: A PROGRAM FOR THE SYMBOLIC GENERATION OF EQUATIONS FOR MULTIBODY SYSTEMS. 87-034095
—see Wittenburg, J. 86-023534
- Wolzien, Thomas**
—see Eyring, Ken. 86-125305
- Womack, A.R.**
—Wilhelm, L.R.; DeBusk, K.E. DATA ACQUISITION SYSTEM FOR FIELD USE. 85-032593
- Womack, J.W.**
—DYNAMIC SIMULATION GIVES 20-20 FORESIGHT. 86-016021
—DYNAMIC SIMULATION IN THE PROCESSING INDUSTRIES: CASE STUDIES FROM MOBIL EXPERIENCE. 86-023355
- Womack, James**
—see Altschuler, Alan. 87-007364
—Jones, Daniel. FOURTH TRANSFORMATION IN AUTOS. 85-006781
- Womack, James D.**
—Vickers, Thomas J.; Mann, Charles K. DETERMINATION OF AZO DYES BY RESONANCE-ENHANCED RAMAN SPECTROSCOPY. 87-034006
- Womack, R.**
—see Pollack, G.P. 85-101843
- Womack, R.H.**
—see Elahy, M. 85-012105
- Womack, Richard H.**
—see Shah, Ashwin H. 86-031283
—see Shichijo, H. 86-031734
—see Malhi, Satwinder D.S. 86-106288
- Wommann, Wolfgang**
—see Dilger, Werner. 85-006597
- Wombell, R.J.**
—see Blackledge, J.M. 87-000442
—see Blackledge, J.M. 87-057195
—see Burge, R.E. 87-057329
- Womble, Joseph E.**
—TRANSPORTATION AND TOURISM PROFILE OF VISITORS TO THE 1984 LOUISIANA WORLD EXPOSITION IN NEW ORLEANS. 85-120993
- Womeldorff, P.J.**
—see Heydt, G.T. 86-039904
- Womer, Norman K.**
—see Camm, Jeffrey D. 87-084255
- Womer, Norman Keith**
—see Camm, Jeffrey D. 87-057463
—see Camm, Jeffrey D. 87-094397
—see Dorroh, James R. 86-094899
—Gulledge, Thomas R.Jr.; Tarimcilar, M. Murat. COMPARISON OF SEVERAL DYNAMIC PROGRAMMING MODELS OF THE MADE-TO-ORDER PRODUCTION SITUATION. 86-094971
- Womersley, R.S.**
—Fletcher, R. ALGORITHM FOR COMPOSITE NON-SMOOTH OPTIMIZATION PROBLEMS. 86-070989
—LOCAL PROPERTIES OF ALGORITHMS FOR MINIMIZING NONSMOOTH COMPOSITE FUNCTIONS. 85-079332
- Wommelsdorff, R.**
—see Glenz, W.-D. 87-101022
- Won, Dong Sung**
—see Lee, Kang Yong. 87-111005
- Won, Hui Jun**
—Park, Sung Ho; Kim, Keu Hong; Choi, Jae Shi. ELECTRICAL CONDUCTIVITY OF THE SYSTEM $ZrO_2-Er_2O_3$. 87-110892
—see Kim, Keu Hong. 85-100241
- Won, I.J.**
—Smits, K. AIRBORNE ELECTROMAGNETIC MEASUREMENTS OF ELECTRICAL CONDUCTIVITIES OF SEAWATER AND BOTTOM SEDIMENTS OVER SHALLOW OCEAN. 87-079154
—see Smits, Kuno. 87-079172
—GEOMETRICAL FACTOR OF A MARINE RESISTIVITY PROBE WITH FOUR RING ELECTRODES. 87-079303
—Smits, K. CHARACTERIZATION OF SHALLOW OCEAN SEDIMENTS USING THE AIRBORNE ELECTROMAGNETIC METHOD. 86-080410
—HIGH-RESOLUTION ELECTROMAGNETIC ALTIMETRY OVER THE OCEAN. 86-097108
- Won, J.W.**
—see Weiss, C.O. 85-061748
- Won, Jaimu**
—BUS COOPERATIVE SYSTEMS IN KOREAN CITIES. 86-076983
- Won, Jin Cho**
—see Soon, Heung Chang. 86-079607
- Won, K.W.**
—THERMODYNAMICS FOR SOLID SOLUTION-LIQUID-VAPOR EQUILIBRIA: WAX PHASE FORMATION FROM HEAVY HYDROCARBON MIXTURES. 87-055960
—PHASE EQUILIBRIA OF HIGH-BOILING ORGANIC SOLUTES IN COMPRESSED SUPERCRITICAL FLUIDS. EQUATION OF STATE WITH NEW MIXING RULE. 86-066460
—see Parrish, W.R. 86-066509
- Won, Kim**
—see Banerjee, Jay. 87-031545
- Won Kim, Mahn**
—see Dozier, William D. 87-041504
- Won, Michael C.**
—see Garden, Kathryn L. 85-055550
- Won, S.**
—Sohn, H.Y. HYDROGEN REDUCTION OF Co_3S IN THE PRESENCE OF LIME. 86-028604
—Sohn, H.Y. KINETICS OF THE REACTION BETWEEN HYDROGEN SULFIDE AND LIME PARTICLES. 86-066093
—see Sohn, H.Y. 85-026736
—Sohn, H.Y. KINETICS OF THE REACTION BETWEEN HYDROGEN SULFIDE AND LIME PARTICLES. 85-079708
- Won, Y.S.**
—Voecks, G.E. EXPERIMENTAL AND THEORETICAL STUDY OF A SOLAR THERMOCHEMICAL RECEIVER MODULE. 86-111322
- Won Yang Chung**
—see Jae Shi Choi. 86-098434
- Won, Yang-Soo**
—see Ihm, Son-Ki. 87-056022
—see Jeong, Yeon-Ho. 87-056023
- Won, Yeong Moo**
—see Chen, Hui. 85-026122
- Wonder, Edward F.**
—see Gray, John E. 86-042745
- Wondergem, Erik**
—see Den Hollander, Henri. 86-003062
—see van Noort, Paul C.M. 85-002405
- Wondre, F.R.**
—see Wanklyn, B.M. 86-111681
- Wones, David R.**
—see Hewitt, David A. 85-071721
- Wong, A.**
—EFFECT OF TETRAHYDROANTHRAQUINONE (THAQ) ON THE NEUTRAL SULPHITE PULPING OF SEED FLAX FIBRES. 87-095203
—see Dorica, J. 86-084882
—see Uloth, V.C. 86-096110
—Voss, R.H.; Kovacs, T.G.; Dorica, J.G. DRINKING WATER ORGANOLEPTIC QUALITY AS INFLUENCED BY BIOLOGICALLY TREATED BLEACHED KRAFT MILL EFFLUENT. 85-080930
—see Wearing, J.T. 85-092326
—see Wearing, J.T. 85-092378
- Wong, A.C.**
—see Havard, D.G. 86-036472
- Wong, A.C.Y.**
—see Geldart, D. 85-090162
—see Geldart, D. 85-090216
- Wong, A.K.**
—Jones, R. NUMERICAL STUDY OF TWO INTEGRAL TYPE ELASTO-PLASTIC FRACTURE PARAMETERS UNDER CYCLIC LOADING. 87-088364
—ON THE APPLICATION OF THE STRAIN ENERGY DENSITY THEORY IN PREDICTING CRACK INITIATION AND ANGLE OF GROWTH. 87-111002
—Jones, R.; Sparrow, J.G. THERMOELASTIC CONSTANT OR THERMOELASTIC PARAMETER? 87-121156
- Wong, A.K.C.**
—see Kapur, J.N. 85-055367
- Wong, A.K.H.**
—see James, K.A. 86-098952
- Wong, Al**
—VERY HIGH-YIELD SULPHITE PULPS GAINING INCREASING ACCEPTANCE. 86-096058
- Wong, Amy**
—see Zekeriya, Viktor. 85-101821
- Wong, Andrew K.C.**
—Chiu, David K.Y. EVENT-COVERING METHOD FOR EFFECTIVE PROBABILISTIC INFERENCE. 87-006047
—see Akinniyi, Folurounso A. 87-023109
—see Ng, C.T. 87-093733
—see Rueb, Kurt D. 87-099949
—You, Manlai. ENTROPY AND DISTANCE OF RANDOM GRAPHS WITH APPLICATION TO STRUCTURAL PATTERN RECOGNITION. 86-085348
—see Chiu, David K.Y. 86-119221
- Wong, Arthur**
—McCormack, Michael E. OPERATING EXPERIENCES WITH BOTTOMHOLE INSTRUMENTATION AT AOSTRA PILOTS. 86-080956
- Wong, Arthur B.**
—see Glenn, Mark G. 85-022290
- Wong, Audrey**
—Meeker, Jeff B.; Selwyn, Murray R. SCREENING ON CORRELATED VARIABLES: A BAYESIAN APPROACH. 85-067765
- Wong, B.**
—Daubord, B. Roselend Dam. Use of an Upstream Blanket. 87-030375
—Holbrook, R.J. MICROINDENTATION FOR FRACTURE AND STRESS-CORROSION CRACKING STUDIES IN SINGLE-CRYSTAL SILICON. 87-108553
- Wong, B.S.**
—see Goode, D. 86-097714
- Wong, Benedict D.C.**
—Eheart, J. Wayland. WATER RESOURCES PLANNING USING INTEGRATED SYSTEMS OF MARKETABLE WATER RIGHTS AND RESERVOIR DESIGN AND OPERATION. 86-063562

- Wong, Bill**
—Ansley-Watson, Phil. SEAL SPECIFICATION TO IMPROVE LIFE AND RELIABILITY. 85-098704
- Wong, C.**
—see Akbarzadeh, A. 85-122878
- Wong, C.C.**
—NETWORK METHOD FOR NONLINEAR TRANSIENT EDDY CURRENT PROBLEMS. 87-034427
- Wong, C.C.D.**
—see Schiff, Daniel. 86-067049
- Wong, C.C.K.**
—Vardy, A.E. ELASTIC BEHAVIOUR OF OPEN SANDWICH BRIDGE DECKS. 85-010970
- Wong, C.F.**
—see Baggs, S.A. 87-055382
—PLATE-OUT EFFECTS IN CR-39 DETECTORS. 85-081289
- Wong, C. Joseph**
—ANALYSIS OF SOME PAPER HANDLING PROBLEMS BY A THREE-DIMENSIONAL NONLINEAR FINITE ELEMENT ALGORITHM. 86-084652
—Li, J.C.M. WEAR BEHAVIOR OF AN AMORPHOUS ALLOY. 85-059238
- Wong, C.K.**
—see Lee, C.C. 87-022876
—see Trainor, P.G.S. 87-036873
—see Luk, W.K. 87-059476
—see Widmayer, P. 87-059551
—see Luk, W.K. 87-059576
—see Wu, Ying-Fung. 87-059663
—see Takagi, N. 86-021338
—see Widmayer, P. 86-060604
—see Tamminen, M. 86-060671
—see Wu, Y.F. 86-071827
—see Chao, S.S. 86-109763
—see Huang, Shou-Hsuan Stephen. 85-029118
—see Huang, Shou-Hsuan Stephen. 85-029143
—see Trainor, P.G.S. 85-035194
—see Schlag, Martine D.F. 85-037135
—see Liao, Y.Z. 85-057859
—see Schlag, M.D.F. 85-057866
—see Widmayer, P. 85-057871
—see Hauge, P.S. 85-084103
—see Lucovsky, G. 85-100259
- Wong, C.-L.**
—Chen, C.-W.; Timmons, Richard B. KINETICS OF VOLATILE HYDROCARBON FORMATION IN THE REACTIONS OF H ATOMS WITH BITUMINOUS COAL. 87-017664
- Wong, C.P.**
—Aly, S.H.; Nazareth, A.; Gudimetta, K.; Dale, B.; Hadjipanyis, G.C. MAGNETIC AND STRUCTURAL STUDIES IN Nd-BASED METALLIC GLASSES. 86-077483
- Wong, C.P.C.**
—see Schultz, K.R. 87-077249
—see Jassby, D.L. 87-122211
—Bourque, R.F.; Cheng, E.T.; Creedon, R.L.; Schultz, K.R. THIN BLANKET DESIGNS FOR THE ELONGATED TOKAMAK COMMERCIAL REACTOR. 87-122281
—see Sze, Dai Kai. 85-076727
—see Boyd, R.D. 85-076780
- Wong, C. S.**
—EFFECT OF STRAY INDUCTANCE ON CAPACITIVE-VOLTAGE DIVIDER. 87-124854
—Whitney, F.A.; Cretney, W.J.; Lee, K.; McLaughlin, F.; Wu, Jiping; Fu, Tianbao; Zhuang, Dongfa. EXPERIMENTAL MARINE ECOSYSTEM RESPONSE TO CRUDE OIL AND COREXIT 9527: PART 1 - FATE OF CHEMICALLY DISPERSED CRUDE OIL. 85-123199
- Wong, C.W.**
—Wang, J.P.; Huang, S.T. INVESTIGATIONS OF FLUID DYNAMICS IN MECHANICALLY STIRRED AERATED SLURRY REACTORS. 87-016297
—see Evans, B.G. 86-019848
—Yeh, M.C.; Chang, C.L. GAS-LIQUID MASS TRANSFER IN THE VERTICAL CONTACTOR OF A LABORATORY LIQUID-JET EJECTOR. 86-096280
- Wong, C.Y.**
—see Batson, P.E. 87-007687
—Dillon, T.S.; Forward, K.E. CONCURRENT, REAL-TIME SYSTEMS: A SYSTEMATIC APPROACH USING TIMED PETRI NETS. 87-024514
- Wong, Carlos C.K.**
—Vardy, Alan E.; Lark, Robert J. SHEAR DISPLACEMENT IN OPEN-SANDWICH REINFORCED CONCRETE BEAMS. 87-008162
—Vardy, Alan E. FINITE PRISM ANALYSIS OF PLATES AND SHELLS. 85-086239
- Wong, Carolyn**
—SUCCESSFUL SOFTWARE DEVELOPMENT. 85-022742
- Wong, Catherine Y.**
—see Stork, Johannes M.C. 86-105838
- Wong, Chee C.**
—Smith, Henry I.; Thompson, C. V. SURFACE-ENERGY-DRIVEN SECONDARY GRAIN GROWTH IN THIN AU FILMS. 87-052154
- Wong, Chi Chung**
—SOLUTION OF THE NETWORK ANALOG OF ONE-DIMENSIONAL FIELD EQUATIONS USING THE LADDER METHOD. 86-033044
- Wong, Chi-Fun**
—Hayduk, Walter. OIL-WATER SEPARATION BY MEANS OF A VORTEX FORMED IN A STIRRED DRAINING VESSEL. 1. VORTEX PHENOMENA. 87-046520
—Hayduk, Walter. OIL-WATER SEPARATION BY MEANS OF A VORTEX FORMED IN A STIRRED DRAINING VESSEL. 2. OPTIMUM CONDITIONS FOR OIL REMOVAL. 87-056019
- Wong, Chi-Huey**
—see Whitesides, George M. 85-040688
—Drueckhammer, Dale G.; Sweets, Henri M. ENZYMATIC VS. FERMENTATIVE SYNTHESIS: THERMOSTABLE GLUCOSE DEHYDROGENASE CATALYZED REGENERATION OF NAD(P)H FOR USE IN ENZYMATIC SYNTHESIS. 85-080235
- Wong, Ching-Chang**
—see Chen, Bor-Sen. 87-027151
- Wong, Cho Lun**
—see Kenedi, Robert. 86-033380
- Wong-Chong, G.M.**
—TREATMENT PLANT MANAGEMENT, OPERATION AND MAINTENANCE. 87-106953
- Wong-Chung, A.D.**
—Kitipornchai, S. PARTIALLY BRACED INELASTIC BEAM BUCKLING EXPERIMENTS. 87-007973
—Kitipornchai, S. PARTIALLY BRACED INELASTIC BEAM BUCKLING EXPERIMENTS. 87-007988
—see Kitipornchai, S. 86-008113
- Wong-Chung, Alain D.**
—see Kitipornchai, Sritawat. 87-007979
- Wong, Chung K.**
—see Stewart, William. 85-106419
- Wong, Clement P.C.**
—see Berwald, David. 87-078375
—see Smith, Adrian C. Jr. 86-080228
—Bourque, Robert F.; Cheng, Edward T.; Creedon, R. Lewis; Maya, Isaac; Ryder, Robin H.; Schultz, Kenneth R. HELIUM-COOLED BLANKET DESIGNS. 85-076720
- Wong, Corey P.**
—see Hagerdon, Charles W. 86-129255
- Wong, Curtis A.**
—see Olson, Keith L. 87-007487
—see Kelly, Nelson A. 85-002705
- Wong, D.F.**
—Liu, C.L. COMPACTED CHANNEL ROUTING WITH VIA PLACEMENT RESTRICTIONS. 87-059182
—Leong, Hon Wai; Laung, Chung. PLA FOLDING BY SIMULATED ANNEALING. 87-065702
- Wong, D.K.Y.**
—see MacFarlane, D.R. 85-037959
- Wong, D.M.**
—see Sidler, W.R. 85-029755
- Wong, D.W.**
—Harrington, A.G.; Cinco-Ley, H. APPLICATION OF THE PRESSURE-DERIVATIVE FUNCTION IN THE PRESSURE-TRANSIENT TESTING OF FRACTURED WELLS. 87-080197
- Wong, Danny**
—see Chu, Pak Lim. 86-082630
- Wong, Danny S.**
—see Krajewski, Lee J. 87-021228
- Wong, David**
—HIGH-SPEED 12-BIT TRACKING ADC USING FIELD-PROGRAMMABLE LOGIC SEQUENCERS. 87-065706
- Wong, Dean F.**
—see Ravert, Hayden T. 87-010497
- Wong, Dennis W.**
—CONVERSION OF ^{111}In -OXINE TO ^{111}In TRICHLORIDE BY ACID HYDROLYSIS. 87-010487
- Wong, E.**
—Samson, W.B. SPECIFICATION OF A RELATIONAL DATABASE (PRECID) AS AN ABSTRACT DATA TYPE AND ITS REALISATION IN HOPE. 86-032137
- Wong, E.C.**
—see Starr, Patrick J. 87-119204
- Wong, E.H.**
—see Mathur, V.K. 87-016785
- Wong, E.K.**
—Fu, K.S. HIERARCHICAL ORTHOGONAL SPACE APPROACH TO THREE-DIMENSIONAL PATH PLANNING. 86-101185
- Wong, E.W.**
—see Ritoev, G.M. 85-120877
- Wong, Edward C.**
—ATTITUDE CONTROL SYSTEM FOR THE EXTREME ULTRAVIOLET EXPLORER SATELLITE. 86-102906
—IN-FLIGHT IDENTIFICATION OF THE GALILEO SPACECRAFT FLEXIBLE MODE CHARACTERISTICS. 86-112457
- Wong, Edwin G.**
—see Parrish, William M. 85-023375
- Wong, Eugene**
—see LaFortune, Stephane. 86-032040
- IN SEARCH OF MULTIPARAMETER MARKOV PROCESSES. 86-094627
- Wong, F.M.G.**
—Craft, W.J.; East, G.H. Jr. STRESSES AND DISPLACEMENTS IN VESSELS DUE TO LOADS IMPOSED BY SINGLE AND MULTIPLE PIPING ATTACHMENTS. 85-090505
- Wong, F.S.**
—see Dong, W.M. 87-119052
—see Dong, W.M. 86-032359
—STOCHASTIC FINITE ELEMENT ANALYSIS OF A VIBRATING STRING. 85-121611
- Wong, F. Sin**
—see Royston, David. 85-041363
- Wong, Felix S.**
—see Dong, Wei-Min. 87-006028
—see Dong, Wei-Min. 87-093984
—see Dong, Wei-Min. 87-119026
—FINITE ELEMENT/DIFFERENCE METHODS IN RANDOM VIBRATION. 86-125139
—see Ross, Timothy J. 85-007477
—SLOPE RELIABILITY AND RESPONSE SURFACE METHOD. 85-105698
—UNCERTAINTIES IN FE MODELING OF SLOPE STABILITY. 85-105699
—FIRST-ORDER, SECOND-MOMENT METHODS. 85-109981
- Wong, Francis**
—see Ruthven, Douglas M. 85-126701
- Wong, Frank**
—see Sedahmed, G.H. 85-066700
- Wong, FutSuan**
—Ito, M.R. DESIGN AND EVALUATION OF THE EVENT-DRIVEN COMPUTER. 85-023472
- Wong, G.**
—see Ozvacic, V. 85-002714
—see Roth, R.M. 85-062824
- Wong, G.K.**
—see Bogacz, S.A. 86-064777
—see DiVenere, A. 86-103708
- Wong, Gary**
—see Yong, Raymond N. 86-097634
- Wong, George**
—see Magill, Jim. 86-021887
—see Magill, Jim. 86-024587
- Wong, George S.K.**
—Embleton, F.W. EXPERIMENTAL DETERMINATION OF THE VARIATION OF SPECIFIC HEAT RATIO IN AIR WITH HUMIDITY. 85-005921
- Wong, George T.F.**
—see Todd, James F. 87-102177
—see Velinsky, David Jay. 86-012742
- Wong, Gerry**
—see Justice, J.H. 86-103481
- Wong, Glenn K.Y.**
—Suedfeld, Peter. ULTRAVIOLET LIGHT AS A STERILIZATION METHOD IN FLOTATION TANKS. 86-119584
- Wong, Grant S.**
—see Breidenthal, Robert E. 87-045018
- Wong, Greg C.**
—ANALYSIS OF STABILITY OF DIAPHRAGM WALL SLURRY TRENCH. 86-048651
- Wong, H.**
—see Deng, E. 87-105487
—Deng, E.; Cheung, N.W.; Chu, P.K.; Strathman, E.M.; Strathman, M.D. PROFILE STUDIES OF MEV IONS IMPLANTED INTO Si. 87-108585
—see Troullos, G. 86-039250
—PIPE WHIP STUDIES. 85-084056
- Wong, H.E.**
—see Krull, U.J. 86-008888
- Wong, H.H.A.**
—see Kong, F.K. 86-008177
- Wong, H.K.**
—Jin, B.Y.; Yang, H.Q.; Hilliard, J.E.; Ketterson, J.B. SUPERCONDUCTING PROPERTIES OF V/Fe SUPERLATTICES. 86-044600
—see Herber, R. 86-051464
—see DiVenere, A. 86-103708
—see Jin, B.Y. 86-107081
—Ketterson, J.B. SUPERCONDUCTING PROPERTIES OF Fe/V/Fe SANDWICHES. 86-118037
—Jin, B.Y.; Yang, H.Q.; Ketterson, J.B.; Hilliard, J.E. SUPERCONDUCTING PROPERTIES OF V/Fe SUPERLATTICES. 86-118166
—see Jaggi, N.K. 85-060805
—see Chuang, L.S. 85-091696
- Wong, H.L.**
—see Luco, J.E. 87-047952
—see Luco, J.E. 87-047992
—see Luco, J.E. 87-048012
—Luco, J.E. DYNAMIC INTERACTION BETWEEN RIGID FOUNDATIONS IN A LAYERED HALF-SPACE. 86-110420
—see Liao, Z.P. 85-033356
—Luco, J.E. TABLES OF IMPEDANCE FUNCTIONS FOR SQUARE FOUNDATIONS ON LAYERED MEDIA. 85-046249

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Wong, H.T.**
—see Iqbal, M.Z. 87-041206
- Wong, H. Vernon**
—see Rosenbluth, M.N. 86-064746
—see Berk, H.L. 85-084958
- Wong, H.W.**
—see Chan, D.S.H. 87-110363
- Wong, H.Y.**
—WAKE FLOW STABILIZATION BY THE ACTION OF BASE BLEED. 85-044991
- Wong, Harold A.**
—Kohler, Robert; Kosseim, Alex J.; Kubek, Daniel J.; McCullough, John G. CORROSION-INHIBITION SYSTEM PASSES SEVEREST TEST AT CHEVRON'S PRINCESS MEA PLANT. 86-050043
- Wong, Harry K.T.**
—Li, J.Z.; Olken, Frank; Rotem, Doron; Wong, Linda. BIT TRANSPOSITION FOR VERY LARGE SCIENTIFIC AND STATISTICAL DATABASES. 87-031525
—see Shoshani, Arie. 86-031948
- Wong, Henry H.L.**
—see Singer, Peter H. 86-060148
- Wong, Henry K.T.**
—see Nriagu, Jerome O. 87-062753
- Wong, Herbert**
—see Ryan, John M. 85-092668
- Wong, Ho-Cheung**
—see Tsai, Chi-Keng. 87-099733
- Wong, Hon-Sum**
—White, Marvin H.; Krutsick, Thomas J.; Booth, Richard V. MODELING OF TRANSDUCANCE DEGRADATION AND EXTRACTION OF THRESHOLD VOLTAGE IN THIN OXIDE MOSFET'S. 87-105395
—see Krutsick, Thomas J. 87-105453
- Wong, Huang L.**
—see Luco, J. Enrique. 87-047921
- Wong, Hung K.**
—see Goldstein, Melvyn L. 85-005887
- Wong, I.G.**
—MINING-INDUCED EARTHQUAKES IN THE BOOK CLIFFS AND EASTERN WASATCH PLATEAU, UTAH, U.S.A. 85-017889
- Wong, J.**
—see Kreilick, T.S. 87-000099
—see Spiro, C.L. 87-019053
—Hwa, H.R. EVALUATION OF ACCESS PROTOCOLS FOR ISDN. 87-032821
—see Garrison, J.C. 87-063496
—GRANT 079 - SEISMIC FULL WAVEFORM LOGGING AND SEISMIC GEOTOMOGRAPHY. 87-074051
—Jefferson, D.A.; Sparrow, T.G.; Thomas, J.M.; Milne, R.H.; Howie, A.; Koch, E.F. HIGH RESOLUTION ELECTRON MICROSCOPIC AND SPECTROSCOPIC CHARACTERIZATION OF SEMI-INSULATING POLYCRYSTALLINE SILICON AND ITS INTERFACE WITH SINGLE-CRYSTAL SILICON. 87-104229
—see Gregory, E. 87-117897
—see Otsuka, M. 87-118185
—see Delaurier, J. 86-003320
—see Spiro, C.L. 86-017274
—Beltaos, S.; Krishnappan, B.G. SEEPAGE FLOW THROUGH SIMULATED GROUNDED ICE JAM. 86-100081
—Beltaos, S.; Krishnappan, B.G. LABORATORY TESTS ON SURGES CREATED BY ICE JAM RELEASES. 86-100082
—see Dalton, P.M. 85-119724
- Wong, J.K.**
—see Sundaresan, S. 87-001119
- Wong, J.M.**
—see Dobbs, J.M. 87-111222
—see Kim, S. 86-044000
—Johnston, K.P. SOLUBILIZATION OF BIOMOLECULES IN CARBON DIOXIDE BASED SUPERCRITICAL FLUIDS. 86-047975
- Wong, J.W.**
—Ammar, Mostafa H. RESPONSE TIME PERFORMANCE OF VIDEOTEX SYSTEMS. 87-058205
—see Ammar, Mostafa H. 87-058212
—see Gopal, P.M. 86-021899
—see Ammar, M.H. 86-024448
—see Yu, W. 86-031827
—Ammar, M.H. ANALYSIS OF BROADCAST DELIVERY IN A VIDEOTEX SYSTEM. 86-059117
—Gopal, P.M. ANALYSIS OF A TOKEN RING PROTOCOL FOR VOICE TRANSMISSION. 85-020932
—see Yu, W. 85-030207
—see Hogge, L.R. 85-041697
- Wong, J.W.C.**
—Wong, M.H. CO-RECYCLING OF FLY ASH AND POULTRY MANURE IN NUTRIENT-DEFICIENT SANDY SOIL. 87-109577
- Wong, J.Y.**
—COMPUTER AIDED ANALYSIS OF THE EFFECTS OF DESIGN PARAMETERS ON THE PERFORMANCE OF TRACKED VEHICLES. 87-122574
- Preston-Thomas, J. PARAMETRIC ANALYSIS OF TRACKED VEHICLE PERFORMANCE USING AN ADVANCED COMPUTER SIMULATION MODEL. 86-075590
- Garber, M.; Preston-Thomas, J. THEORETICAL PREDICTION AND EXPERIMENTAL SUBSTANTIATION OF THE GROUND PRESSURE DISTRIBUTION AND TRACTIVE PERFORMANCE OF TRACKED VEHICLES. 85-072145
- Wong, J.Y. (Ed.)**
—see Segel, L. (Ed.). 87-007541
- Wong, Jerry**
—see Wang, David. 85-101204
- Wong, Jimmy L.**
—King, Howard E. HEIGHT-REDUCED MEANDER ZIG-ZAG MONOPOLES WITH BROAD-BAND CHARACTERISTICS. 86-005628
—King, Howard E. WIDE-BAND CORNER-REFLECTOR ANTENNA FOR 240 TO 400 MHZ. 86-005778
- Wong, Joe**
—Slack, Glen A. EXAFS AND EXANES STUDY OF VANADIUM IN β -RHOMBOHEDRAL BORON. 86-011261
—EXAFS AND NEAR-EDGE SPECTROSCOPIC (XANES) STUDIES OF ENERGY-RELATED MATERIALS. 86-017424
—see Yarker, Colin A. 86-052774
—see Heald, Steve M. 86-076776
—EXTENDED X-RAY ABSORPTION FINE STRUCTURE: A MODERN STRUCTURAL TOOL IN MATERIALS SCIENCE. 86-129526
—POWDER SPECIMEN PREPARATION FOR TRANSMISSION EXAFS MEASUREMENTS. 85-090279
—see Lytle, F.W. 85-126511
- Wong, Jonathan**
—see Beltaos, Spyros. 86-100078
- Wong, Joseph M.**
—see Dobbs, Joseph M. 86-112020
- Wong, K.**
—see Atkinson, P. 86-100548
- Wong, K.B.**
—Hagon, J.P.; Jaros, M. EFFECTS OF MODULATION DOPING, STATIC ELECTRIC FIELD AND ALLOY ORDERING UPON THE ELECTRONIC STRUCTURE OF $\text{GaAs-Ga}_{1-x}\text{Al}_x\text{As}$ SUPERLATTICES AND HETEROJUNCTIONS. 87-104794
—see Jaros, M. 86-103941
—see Gell, M.A. 86-118178
—Gell, M.A.; Nino, D.; Jaros, M. CONFINED ELECTRON STATES ASSOCIATED WITH SECONDARY X AND L CONDUCTION BAND MINIMA OF $\text{GaAs-Ga}_{1-x}\text{Al}_x\text{As}$ (001) QUANTUM-WELL AND SAWTOOTH SUPERLATTICES. 85-099709
- Wong, K.C.**
—Datta, S.K.; Shah, A.H. THREE-DIMENSIONAL MOTION OF BURIED PIPELINE. I: ANALYSIS. 87-086306
—Shah, A.H.; Datta, S.K. THREE-DIMENSIONAL MOTION OF BURIED PIPELINE. II: NUMERICAL RESULTS. 87-086307
—see Shah, A.H. 87-110989
—see Tan, C.L. 85-004658
—see Shah, A.H. 85-033382
—see Tam, S.T. 85-037067
—see Datta, S.K. 85-068889
—see Wilson, Robert E. 85-077204
—Shah, A.H.; Datta, S.K. DIFFRACTION OF ELASTIC WAVES IN HALF-SPACE. II. ANALYTICAL AND NUMERICAL SOLUTIONS. 85-098988
- Wong, K.F.**
—GARBAGE COLLECTION COPROCESSOR SYSTEM. 87-006023
- Wong, K.H.**
—see Wilson, S.J. 87-026719
—OPTIMAL CONTROL COMPUTATION FOR PARABOLIC SYSTEMS WITH BOUNDARY CONDITIONS INVOLVING TIME DELAYS. 87-027493
—Cho, K.C.; Ng, H.C.; Chan, C.K.; Choy, C.L. LASER FLUORIMETRY STUDIES OF ION-PAIR AGGREGATION IN IONOMERS DERIVED FROM COPOLYMERS AND POLYMER CONTAINING 2-VINYLFLOURENE. 87-080707
—see Teo, K.L. 85-025642
—Clements, D.J.; Teo, K.L. OPTIMAL CONTROL COMPUTATION FOR NONLINEAR TIME-LAG SYSTEMS. 85-025759
—see Hanna, D.C. 85-061956
—see Carr, I.D. 85-082516
- Wong, K.H.J.**
—Steele, R. ADPCM USING VECTOR PREDICTOR AND FORWARD ADAPTIVE QUANTISER WITH STEP-SIZE PREDICTION. 85-092418
- Wong, K.K.**
—see Tou, Stephen K. 87-033427
—see Ng, W.J. 87-047638
—see Young, T.P. 87-080787
—see Chin, K.K. 87-125991
—see Glavas, E. 87-128164
—see Goldner, R.B. 87-129248
- Nutt, A.C.G.; Clark, D.F.; Winfield, J.; Laybourn, P.J.R.; De La Rue, R.M. CHARACTERISATION OF PROTON-EXCHANGE SLAB OPTICAL WAVEGUIDES IN X-CUT LiNbO_3 . 86-127887
—EXPERIMENTAL STUDY OF DILUTE MELT PROTON EXCHANGE WAVEGUIDES IN X- AND Z-CUT LITHIUM NIOBATE. 86-127912
—see Ng, W.J. 85-121404
- Wong, K.K.Y.**
—Kennedy, J.S.; Rodkiewicz, C.Z.M. ON THE LOCALIZATION OF INLET BOUNDARY FOR HYDRODYNAMICALLY LUBRICATED INFINITE CYLINDER ROTATING OVER A FLAT SURFACE. 85-007834
—see Tan, L.U.L. 85-040649
—see Tan, L.U.L. 85-040650
- Wong, K.L.**
—see Strachan, J.D. 87-086715
—Hagler, M.; Kristiansen, M.; Ishihara, O.; Akiyama, H. OBSERVATIONS OF LOCAL CAVITY RESONANCES OF FAST ALFVEN WAVES. 87-087141
—see Kaita, R. 86-088179
—see Wurden, G.A. 85-084603
- Wong, K.M.**
—see Chern, S.J. 87-036005
—ORDER STATISTICAL FILTERING: A ROBUST METHOD OF NOISE ESTIMATION. 87-111473
—see Noack, M.A. 86-004286
—Drehman, A.J.; Poon, S.J. PROPERTIES OF SUPERCONDUCTING URANIUM BASED METALLIC GLASSES. 86-124287
—see Poon, S.J. 85-126661
- Wong, K.P.**
—see Humpage, W.D. 86-038182
—Humpage, W. Derek; Nguyen, T.T.; Ho, K.K. DYNAMIC LOAD MODEL SYNTHESIS. 85-036441
—see Humpage, W. Derek. 85-036511
—see Humpage, W. Derek. 85-036672
—see Humpage, W. Derek. 85-036684
- Wong, K.S.**
—Bradley, D.D.C.; Hayes, W.; Ryan, J.F.; Friend, R.H.; Lindenberger, H.; Roth, S. CORRELATION BETWEEN CONJUGATION LENGTH AND NONRADIATIVE RELAXATION RATE IN POLY(P-PHENYLENE VINYLENE): A PICOSECOND PHOTOLUMINESCENCE STUDY. 87-090676
—see Pratt, F.L. 87-090952
- Wong, K.V.**
—see Dasgupta, D. 85-045098
- Wong, K.W.**
—see Zhu, P.Y. 87-040128
—see Chow, W.K. 86-055615
- Wong, K.Y.**
—BOND STRENGTH AND ANCHORAGE LENGTH REQUIREMENT FOR DEFORMED BARS IN TENSION - A SIMPLIFIED APPROACH USING DIMENSIONAL ANALYSIS. 87-025768
—see Garito, A.F. 87-090681
—see McElroy, R.G.C. 87-123333
- Wong, K.Y.M.**
—see Nakane, Yoshinori. 87-058544
- Wong, Ka-Hock**
—see Hadipriono, Fabian C. 87-116573
—see Hadipriono, Fabian C. 86-011539
- Wong, Kam W.**
—REAL-TIME MACHINE VISION SYSTEMS. 87-125409
—Ho, Wei-Hsin. CLOSE-RANGE MAPPING WITH A SOLID STATE CAMERA. 86-069594
- Wong, Kau-Fui V.**
—Yeh, G.T. FIELD VALIDATION OF THE CONTAMINANT TRANSPORT MODEL, FEMA. 86-006028
—Yeh, G.; Davis, E. FIELD VALIDATION OF THE GEOHYDROLOGY SIMULATION MODEL, FEWA. 85-005590
- Wong, Kau-Fui Vincent**
—Yeh, G.T.; Davis, E.C. PREDICTIVE APPLICATION OF AN ORNL GEOHYDROLOGY MODEL. 87-005675
- Wong Kee Wei**
—USE OF OZONE IN THE TREATMENT OF WATER FOR POTABLE PURPOSES. 86-127229
- Wong, Ken**
—see Crosby, Brian C. 87-040482
—COMPUTER CRIME - RISK MANAGEMENT AND COMPUTER SECURITY. 86-030887
- Wong, Ken C.**
—Shah, Arvind H.; Datta, Subhendu K. DYNAMIC STRESSES AND DISPLACEMENTS IN A BURIED TUNNEL. 85-120377
- Wong, Ken K.Y.**
—Tan, Larry U.L.; Saddler, John N. FUNCTIONAL INTERACTIONS AMONG THREE XYLANASES FROM TRICHODERMA HARZIANUM. 86-014048
- Wong, Kevin**
—Georganas, Nicolas D. STRATEGIES FOR OPTIMAL CAPACITY ALLOCATIONS IN DAMA SATELLITE COMMUNICATION SYSTEMS. 86-120239
—Laskowski, Janusz S. EFFECT OF HUMIC ACIDS ON THE PROPERTIES OF GRAPHITE AQUEOUS SUSPENSIONS. 85-000450

- Wong, Kin P.**
—Seborg, Dale E. OPTIMAL PROPORTIONAL PLUS INTEGRAL CONTROL FOR REGULATOR AND TRACKING PROBLEMS. 86-027323
- Wong, King-Lap**
—see DeLucia, James. 86-122396
- Wong, King-Leung**
—see Chen, Cha'o-Kuang. 87-045296
—Chen, Cha'o-Kuang. FINITE ELEMENT SOLUTIONS FOR LAMINAR FLOW AND HEAT TRANSFER AROUND A SQUARE PRISM. 87-045298
—Lee, Shun-Ching; Chen, Chao-Kuang. FINITE ELEMENT SOLUTION OF LAMINAR COMBINED CONVECTION FROM A SPHERE. 87-053934
—see Chen, Cha'o-Kuang. 87-053947
—Chen, Cha'o-Kuang. FINITE ELEMENT SOLUTION FOR LAMINAR FLOW AND HEAT TRANSFER PAST A SHORT CIRCULAR CYLINDER. 87-054141
—Chen, Cha'o-Kuang. FINITE-ELEMENT SOLUTION OF LAMINAR COMBINED CONVECTION FROM TWO HORIZONTAL CYLINDERS IN TANDEM ARRANGEMENT. 86-045884
—see Lee, Shun-Ching. 85-067568
- Wong, Kon Max**
—Chen, Shuang. DETECTION OF NARROW-BAND SONAR SIGNALS USING ORDER STATISTICAL FILTERS. 87-107674
- Wong, Kong Hung**
—see Balasubramanian, Ramachandran. 87-026600
- Wong, Kuo-Chuin**
—ON THE EFFECTS OF SPATIAL VARIATION IN AMPLITUDE AND PHASE OF THE OSCILLATORY TIDAL CURRENTS ON THE RESIDUAL LAGRANGIAN DRIFTS. 85-118222
- Wong, Kwan Y.**
—see Dinstein, Its'hak. 85-055526
- Wong, Kwok Y.**
—see Zeitzoff, Peter M. 86-122904
- Wong, L.**
—Henry, J.G. BACTERIAL LEACHING OF HEAVY METALS FROM ANAEROBICALLY DIGESTED SEWAGE SLUDGE. 85-103544
- Wong, L.A.**
—Bacon, D.W.; Hsu, C.C. STATISTICAL ASSESSMENT OF A FLUIDIZED BED WOOD GASIFIER MODEL. 87-129451
- Wong, L.F.**
—see Sullivan, J.L. 87-028022
—see Sullivan, J.L. 86-027895
- Wong, Lan W.**
—see Chung, D.D.L. 87-052617
—see Chung, D.L. 86-053336
—see Chung, D.D.L. 86-053356
- Wong, Laurence C.**
—see Webster, Geoffrey, R. 85-111863
- Wong, Lid B.**
—see Dresdner, Robert D. 86-009129
- Wong, Linda**
—see Wong, Harry K.T. 87-031525
- Wong, Luke**
—see Loucks, Wayne M. 86-021790
- Wong, M.**
—Kobayashi, N.; Browning, R.; Paine, D.; Saraswat, K.C. EFFECTS OF CHEMICAL OXIDE ON THE DEPOSITION OF TUNGSTEN BY THE SILICON REDUCTION OF TUNGSTEN HEXAFLUORIDE. 87-123498
—see Binns, K.J. 86-038142
—see Mitra, G. 86-125379
- Wong, M.H.**
—see Liu, W.K. 87-005641
—see Liu, W.K. 87-047395
—see Tam, N.F.Y. 87-054723
—see Liu, W.K. 87-099272
—see Wong, J.W.C. 87-109577
—CULTIVATION OF MICROALGAE IN REFUSE COMPOST AND SOY-BEAN WASTE EXTRACTS. 86-002458
—see Courtney, A.J. 86-119404
—EFFECTS OF ANIMAL MANURE COMPOSTS ON TREE (ACACIA CONFUSA) SEEDLING GROWTH. 85-002114
—Chu, L.M. RESPONSES OF EDIBLE CROPS TREATED WITH EXTRACTS OF REFUSE COMPOST OF DIFFERENT AGES. 85-002122
—Lau, W.M. EFFECTS OF APPLICATIONS OF PHOSPHATE, LIME, EDTA, REFUSE COMPOST AND PIG MANURE ON THE Pb CONTENTS OF CROPS. 85-002182
—Cheung, Y.H. HEAVY METAL CONTENTS OF MACROBRACHIUM HAINANENSE FED WITH WASTE-GROWN CHLORELLA PYRENOIDOSA. 85-008678
—PHYTOTOXICITY OF REFUSE COMPOST DURING THE PROCESS OF MATURATION. 85-095054
—TOXIC EFFECTS OF IRON ORE TAILINGS AND THE RESPONSE OF WATERCRESS FROM TAILINGS AT HIGH CONCENTRATIONS OF Fe, Zn AND Mn. 85-121980
- Wong, M.H. (Ed.)**
—Whitton, B.A. (Ed.). RECYCLING OF ORGANIC WASTES FOR FERTILIZER, FOOD, FEED AND FUEL. 87-082473
- Wong, M.K.**
—see Walker, R.P. 86-045094
- Wong, M.P.F.**
—see Perkins, J.D. 87-016590
—see Perkins, J.D. 85-015608
- Wong, Man**
—Reif, Rafael. TRAPPING MECHANISM FOR AUTODOPING IN SILICON EPITAXY - I: THEORY. 86-104846
—Reif, Rafael; Srinivasan, Gurumakonda R. TRAPPING MECHANISM FOR AUTODOPING IN SILICON EPITAXY - II: PARAMETER EXTRACTION AND SIMULATIONS. 86-104847
- Wong, Marcy Li**
—ARCHITECTURAL STRATEGIES IN SEISMIC DESIGN. 87-012173
- Wong, Ming-Shih**
—Kreidler, Eric R. PHASE EQUILIBRIA IN THE SYSTEM $\text{Nd}_2\text{O}_3\text{-P}_2\text{O}_5$. 87-015386
- Wong Mong Hong**
—Tan Siang Lim. SOME LOW COST MEASURES FROM STEAM ENERGY CONSERVATION IN PROCESS INDUSTRIES. 85-015631
- Wong, N.F.**
—Gott, G.F.; Barclay, L.W. HF SPECTRAL OCCUPANCY AND FREQUENCY PLANNING. 86-040917
- Wong, Nam San**
—see Chu, Ruey-Shi. 87-005442
- Wong Niap Poh**
—Shum Kwok Chue. LATEX SAMPLING AND TESTING. 85-097637
- Wong Oi Ying**
—see Northgreaves, K.R. 86-057035
- Wong, P.**
—see Ali, I. 85-022023
—see Rogers, C. 85-083679
—see Chudleigh, P.W. 85-126381
- Wong, P.C.**
—see Barlow, J.W. 87-027982
—Mitchell, K.A.R. STUDIES ON SURFACES OF $\text{Zr}(0001)$ THAT CONTAIN OXYGEN AND SHOW (2×2) -TYPE LOW-ENERGY ELECTRON DIFFRACTION PATTERNS. 87-130233
—Hudson, P.R.W. AUSTRALIAN ROBOTIC SHEEP SHEARING RESEARCH AND DEVELOPMENT PROGRAMME. 86-108021
- Wong, P.C.N.**
—see Wong, S.K.M. 87-058259
- Wong, P.F.Y.**
—see Ko, N.W.M. 87-068123
- Wong, P.H.**
—see Kwong, C.P. 85-104348
- Wong, P.P.**
—see Evans, G.L. 87-062820
- Wong, P.T.**
—Mavinic, D.S. TREATMENT OF A MUNICIPAL LEACHATE UNDER MULTI-VARIABLE CONDITIONS. 85-095095
- Wong, P.T.T.**
—PHASE BEHAVIOUR OF PHOSPHOLIPID MEMBRANES UNDER HIGH PRESSURE. 87-071239
—see Yang, P.W. 87-081071
—see deWilton, A.C. 86-104988
—Simard-Normandin, M. CHARACTERIZATION OF BORON-IMPLANTED SILICON AT VARIOUS DEPTHS FROM THE SURFACE BY RAMAN SCATTERING. 85-100293
- Wong, P.Y.**
—see Earle, E.D. 87-096026
- Wong, Pak-Choy**
—see Tseng, Hsiao-Show. 87-089128
- Wong, Peter J.**
—METHODODOLOGY FOR ALLOCATING LOSS AND DAMAGE TO THE RAILROAD TRANSPORT CYCLE. 86-049077
- Wong, Poh Poh**
—see Gupta, Avijit. 87-050702
- Wong, Pui Man**
—Taylor, Paul A.; Wright, Joseph D. EXPERIMENTAL EVALUATION OF SATURATION ALGORITHMS FOR ADVANCED DIGITAL CONTROLLERS. 87-026322
- Wong, R.**
—see Roth, W.L. 86-040549
- Wong, R.C.K.**
—Kaiser, P.K. PERFORMANCE OF A SMALL TUNNEL IN CLAY SHALE. 87-123717
—Kaiser, P.K. EFFECT OF SUPPORT PRESSURE DISTRIBUTION ON SETTLEMENT ABOVE TUNNELS. 87-123737
- Wong, R.K.S.**
—Arthur, J.R.F.; Dunstan, T. INDUCED ANISOTROPY IN WET REMOULDED KAOLINITE AND BENTONITE MODEL MATERIALS. 87-045812
—see Arthur, J.R.F. 87-046598
—Arthur, J.R.F. SAND SHEARED BY STRESSES WITH CYCLIC VARIATIONS IN DIRECTION. 86-102754
- Arthur, J.R.F. INDUCED AND INHERENT ANISOTROPY IN SAND. 86-102756
- Wong, R.T.**
—see Magnanti, T.L. 86-070825
- Wong, R.V.**
—ELECTROCHEMICAL TECHNIQUES FOR THE ANALYSIS OF PLATING BATHS. 86-042247
- Wong, R.W.**
—see Croucher, M.D. 85-083155
—see Croucher, M.D. 85-087890
- Wong, Ray**
—see Sterrett, Terry. 87-090569
—see Sterrett, Terry. 87-091101
- Wong, Richard T.**
—see Hodgson, M. John. 87-028973
—see Balakrishnan, Anantaram. 87-123270
—TRANSPORTATION NETWORK RESEARCH: ALGORITHMIC AND COMPUTATIONAL QUESTIONS. 86-123273
—PROBABILISTIC ANALYSIS OF A NETWORK DESIGN PROBLEM HEURISTIC. 85-068483
—see Mirchandani, Pitu B. 85-119770
- Wong, Robert T.**
—see Seod, H. Bolton. 87-101487
- Wong, Robin K.S.**
—Arthur, J. Robin F. DETERMINATIONS AND USES OF STRAIN DISTRIBUTIONS IN SAND SAMPLES. 85-098158
- Wong, Ronald**
—Roth, W.L.; Dunn, Bruce; Yang, D.L. EXAFS STUDY OF Nd-EXCHANGED Na BETA' ALUMINA CRYSTAL AND POWDER. 86-003979
- Wong, Ronald C.S.**
—see McArdle, James. 87-035688
- Wong, Ronald Chiu-Seung**
—Owen, Harry A. Jr.; Wilson, Thomas G. EFFICIENT ALGORITHM FOR THE TIME-DOMAIN SIMULATION OF REGULATED ENERGY-STORAGE DC-TO-DC CONVERTERS. 87-035714
- Wong, S.**
—see Nelson, A.W. 86-083033
—see Hui, J. 86-106087
—see Wake, D. 86-123059
—see Nelson, A.W. 85-062302
—see Nelson, A.W. 85-062389
—see Nelson, A.W. 85-062408
—see Quon, D. 85-063170
—see Brase, Jim. 85-075105
—see Nelson, A.W. 85-102228
- Wong, S.C.**
—see Lee, S.W. 85-085941
—see Lee, S.W. 85-085952
- Wong, S.H.**
—see Ciric, I.R. 86-044899
—Ciric, I.R. METHOD OF CONFORMAL TRANSFORMATION FOR THE FINITE-ELEMENT SOLUTION OF AXISYMMETRIC EXTERIOR-FIELD PROBLEMS. 85-068321
- Wong, S.K.**
—see Waltz, R.E. 87-122215
—see John, P.K. 86-078170
—see Jahns, G.L. 86-088158
—see Chan, V.S. 86-088172
—see Chen, Z.M. 86-105218
—see Chik, K.P. 86-109579
—see Kouvatsoos, D.D. 85-029183
—see Cleary, M.P. 85-044148
—see Chen, Z.M. 85-100325
—see Gecim, H.S. 85-105016
- Wong, S.K.M.**
—Ziarko, Wojciech; Ye, R. Li. COMPARISON OF ROUGH-SET AND STATISTICAL METHODS IN INDUCTIVE LEARNING. 87-006135
—Ziarko, Wojciech. ALGORITHM FOR INDUCTIVE LEARNING. 87-006149
—Ziarko, Wojciech; Ye, R.L.I. REMARKS ON ATTRIBUTE SELECTION CRITERION IN INDUCTIVE LEARNING BASED ON ROUGH SETS. 87-006150
—Ziarko, Wojciech. WEAK MULTIVALUED DEPENDENCIES IN DATABASE RELATIONS. 87-031710
—Ziarko, W.; Raghavan, V.V.; Wong, P.C.N. ON MODELING OF INFORMATION RETRIEVAL CONCEPTS IN VECTOR SPACES. 87-058259
- Wong, S.K.P.**
—Seborg, D.E. THEORETICAL ANALYSIS OF SMITH AND ANALYTICAL PREDICTORS. 87-027103
- Wong, S.L.**
—Kalyanasundaram, N.; Salama, C.A.T. WIDE DYNAMIC RANGE FOUR-QUADRANT CMOS ANALOG MULTIPLIER USING LINEARIZED TRANSCONDUCTANCE STAGES. 87-024731
—Salama, C.A.T. TECHNIQUE FOR OFFSET VOLTAGE CANCELLATION IN MOS OPERATIONAL AMPLIFIERS. 85-005045
- Wong, S.P.**
—Poon, M.C.; Kwok, H.L.; Lam, Y.W. ROLE OF FLUORINE IN IMPLANTED AMORPHOUS SILICON. 87-104161
—see Kwok, H.L. 87-105522

- Poon, M.C. EFFECT OF BEAM CURRENT AND DOSE ON THE FORMATION OF BURIED SILICON NITRIDE LAYERS BY NITROGEN IMPLANTATION WITH A STATIONARY BEAM. 87-108558
 —see Kwok, H.L. 86-104836
 —see Kwok, H.L. 86-106410
 —Poon, M.C.; Kwok, H.L.; Lam, Y.W. STUDY OF BURIED SILICON NITRIDE LAYERS FORMED BY NITROGEN IMPLANTATION WITH A STATIONARY BEAM. 86-109520
 —see Choy, C.L. 85-088684
- Wong, S.S.**
 —Ekstedt, Thomas W. CMOS WELL DRIVE-IN IN NH₃ FOR REDUCED LATERAL DIFFUSION AND HEAT CYCLE. 85-059664
 —Ekstedt, T.W. CMOS WELL DRIVE-IN IN NH₃ FOR REDUCED LATERAL DIFFUSION AND HEAT CYCLE. 86-059670
 —Roelgen, F.W. SPUTTERING OF LARGE MOLECULAR IONS BY LOW ENERGY PARTICLE IMPACT. 86-113452
- Wong, S. Simon**
 —Chen, Devereaux C.; Merchant, Paul; Cass, Thomas R.; Amano, Jun; Chiu, Kuang Yi. HPSAC-A SILICIDED AMORPHOUS-SILICON CONTACT AND INTERCONNECT TECHNOLOGY FOR VLSI. 87-104416
 —Oldham, William G. ANODIC NITRIDATION OF SILICON AND SILICON DIOXIDE. 85-100824
- Wong, S. William**
 —ESD DESIGN MATURITY TEST FOR A DESKTOP DIGITAL SYSTEM. 85-039835
- Wong, S.-Y.**
 —see O'Mahony, M. 85-045986
- Wong, Sau-Ching**
 —see Hartmann, Robert. 86-031095
 —So, Hock-Chuen; Hung, Chuan-Yung; Ou, Jung-Hsing. NOVEL CIRCUIT TECHNIQUES FOR ZERO-POWER 25-NS CMOS ERASABLE PROGRAMMABLE LOGIC DEVICES (EPLD'S). 86-067182
- Wong, Shaio-wen**
 —Frisch, Kurt C. CATALYSIS IN COMPETING ISOCYANATE REACTIONS. 87-091791
 —Frisch, Kurt C. CATALYSIS IN COMPETING ISOCYANATE REACTIONS. I. EFFECT OF ORGANOTIN-TERTIARY AMINE CATALYSTS ON PHENYL ISOCYANATE AND N-BUTANOL REACTION. 87-091887
 —Frisch, Kurt C. CATALYSIS IN COMPETING ISOCYANATE REACTIONS. II. COMPETING PHENYL ISOCYANATE REACTIONS CATALYZED WITH N,N,N'-PENTAMETHYLDIPROPYLENTRIAMINE. 87-091888
 —see Schovic, Hajrija. 87-094862
- Wong, Shan Hill**
 —see Huang, Tze-Jyh. 87-013208
 —see Wu, Wen-Teng. 87-033164
- Wong, Sing-Fang**
 —see Nakase, Akio. 85-016869
- Wong-Staal, Flossie**
 —see Kan, Nancy C. 87-125326
- Wong, Stephen L.**
 —Salama, C. Andre T. SWITCHED DIFFERENTIAL OP-AMP WITH LOW OFFSET AND REDUCED 1/F NOISE. 87-005062
 —Salama, C. Andre T. IMPROVED SIMULATION OF P- AND N-CHANNEL MOSFET USING AN ENHANCED SPICE MOS3 MODEL. 87-105368
 —Salama, C. Andre T. EFFICIENT CMOS BUFFER FOR DRIVING LARGE CAPACITIVE LOADS. 86-005422
- Wong, Steven**
 —Cendes, Zoltan. C¹ QUADRATIC INTERPOLANT FOR MAGNETIC FIELD COMPUTATION. 87-066829
- Wong, Steven H.Y.**
 —Marzouk, Nemat; Aziz, Odette; Sheeran, Sean. MICROBORE LIQUID CHROMATOGRAPHY FOR THERAPEUTIC DRUG MONITORING AND TOXICOLOGY: CLINICAL ANALYSES OF THEOPHYLLINE, CAFFEINE, PROCAINAMIDE, AND N-ACETYL PROCAINAMIDE. 87-033789
 —McHugh, Suzanne L.; Dolan, John; Cohen, Ken A. TRICYCLIC ANTIDEPRESSANT ANALYSIS BY REVERSED PHASE LIQUID CHROMATOGRAPHY USING PHENYL COLUMNS. 86-034261
 —Marzouk, Nemat. DETERMINATION OF A TRAZADONE METABOLITE, 1-m-CHLOROPHENYL-PIPERAZINE IN PLASMA BY LIQUID CHROMATOGRAPHY. 85-032467
 —Marzouk, Nemat; McHugh, Suzanne L.; Cazes, Elliot. SIMULTANEOUS DETERMINATION OF THEOPHYLLINE AND CAFFEINE BY REVERSED PHASE LIQUID CHROMATOGRAPHY USING PHENYL COLUMN. 85-078945
- Wong, T.**
 —see Thomson, K.W. 85-040801
 —GATE-WIDTH DEPENDENCE OF GaAs FET TRANSIENT RESPONSE. 85-119695
- Wong, T.C.**
 —Broutman, L.J. MOISTURE DIFFUSION IN EPOXY RESINS. PART I. NON-FICKIAN SORPTION PROCESSES. 85-040871
 —Broutman, L.J. WATER IN EPOXY RESINS. PART II. DIFFUSION MECHANISM. 85-122537
- Wong, T.-F.**
 —see Wang, Y. 87-100200
 —see Evans, B. 87-100308
 —Walsh, J.B. THEORETICAL ANALYSIS OF TECTONIC STRESS RELIEF DURING OVERCORING. 85-049318
- Wong, T.H.**
 —DESIGN OF A MAGNETIC LEVITATION CONTROL SYSTEM - AN UNDERGRADUATE PROJECT. 87-066846
- Wong, T.M.**
 —see Binns, K.J. 85-035778
- Wong, T.N.**
 —CAD/CAM APPLICATIONS - A CASE STUDY. 86-058800
- Wong, T.T.**
 —see Cornish, L.S. 87-112060
- Wong, T.Y.**
 —see Fong, C.C. 86-039325
- Wong, Tak Sum**
 —Rosenfeld, Dov. SPIN-INVERSION IMAGING: A TECHNIQUE FOR NMR IMAGING UNDER MAGNETIC FIELDS WITH HIGH FIELD NONUNIFORMITIES. 87-057359
- Wong, Teng-fong**
 —GEOMETRIC PROBABILITY APPROACH TO THE CHARACTERIZATION AND ANALYSIS OF MICROCRACKING IN ROCKS. 86-101490
 —Biegel, Ronald. EFFECTS OF PRESSURE ON THE MICROMECHANICS OF FAULTING IN SAN MARCOS GABBRO. 85-048964
- Wong, Terence Z.**
 —Strohbehn, John W.; Jones, Kenneth M.; Mechling, Joyce A.; Tremblay, B. Stuart. SAR PATTERNS FROM AN INTERSTITIAL MICROWAVE ANTENNA-ARRAY HYPERTHERMIA SYSTEM. 86-005660
 —see Tremblay, B. Stuart. 86-005661
- Wong, Theodore T.S.**
 —PHOTOCONDUCTIVE HgCdTe DETECTORS FOR CO₂ LASER APPLICATIONS. 87-085349
- Wong, Thomas**
 —COMPACT POWER UNIT RAISES SUPPLY'S SWITCHING RATE BY AN ORDER OF MAGNITUDE. 86-038690
- Wong, Thomas K.**
 —Logcher, Robert D. CONTRACTORS IN CYCLICAL ECONOMIC ENVIRONMENTS. 87-025969
- Wong, Tin-Chee**
 —Liu, C.H.; Geer, James. COMPARISON OF UNIFORM PERTURBATION AND NUMERICAL SOLUTIONS FOR SOME POTENTIAL FLOWS PAST SLENDER BODIES. 85-044216
- Wong, Tony H.F.**
 —Laurenson, Eric M. MODEL OF FLOOD WAVE SPEED-DISCHARGE CHARACTERISTICS OF RIVERS. 85-095945
- Wong, Tuck C.**
 —see Guo, Wei. 87-029818
- Wong, Tze-Kwai**
 —see Yeung, Kai Shing. 85-025475
- Wong, Victor**
 —see Kim, Jondea. 86-038831
- Wong, W.**
 —see Chong, R. 86-107475
 —see Barnwell, J. 85-091568
- Wong, W.C.**
 —Lam, Y.W.; Kwok, H.L. RECOIL IMPLANTATION OF ALUMINUM INTO n-SILICON. 87-104158
 —Kwok, H.L. TRANSITION FROM SCHOTTKY BARRIERS TO P-N JUNCTIONS. 87-105521
 —Nobe, Ken. KINETICS OF NO REDUCTION WITH NH₃ ON 'CHEMICAL MIXED' AND IMPREGNATED V₂O₅-TiO₂ CATALYSTS. 85-013455
 —see Nash, R. 85-116156
- Wong, W.H.**
 —see Clark, W.G. 87-124278
- Wong, Wark.**
 —see Folkes, M.J. 87-088108
 —Malati, M.A. DOPED TiO₂ FOR SOLAR ENERGY APPLICATIONS. 86-111249
- Wong, W.P.**
 —see Newman, R.C. 86-113578
- Wong, W.S.**
 —see Trin, T.N. 86-097205
 —see Morris, R.J.T. 85-030449
- Wong, W.S. Felix**
 —Lee, Kin-Hong; Chang, M.Z. Allan. MICROCOMPUTER BASED INTERVIEW SYSTEM FOR ANTENATAL CLINIC. 87-009763
- Wong, W.T.**
 —Jeng, C.C. STABILITY OF TWO CONCENTRIC NON-NEWTONIAN FLUIDS IN CIRCULAR PIPE FLOW. 87-047044
- Wong, W.Y.**
 —see Li, H.F. 86-009348
- Wong, Wai-Choong**
 —see Goodman, David J. 87-112476
- see Steele, Raymond. 85-104495
- Wong, Wai-Hoi**
 —DYNAMIC ENERGY-WINDOW DATA COLLECTION FOR POSITRON EMISSION TOMOGRAPHY CAMERA. 87-009854
 —Jing, Ming; Bendriem, Bernard; Hartz, Ross; Mullani, Nizar; Gould, K. Lance; Michel, Christian. SLANTING LIGHT-GUIDE ANALOG DECODING HIGH RESOLUTION DETECTOR FOR POSITRON EMISSION TOMOGRAPHY CAMERA. 87-096750
 —DESIGNING A STRATIFIED DETECTION SYSTEM FOR PET CAMERAS. 86-009719
- Wong, Wayne**
 —see Hartmann, Bruce. 87-091489
- Wong, William G.**
 —LET'S C AND CSD. 87-022777
 —TLC-LISP. 86-023227
- Wong, William M.**
 —COMPARISON OF INFRARED AND MASS-SPECTROMETRIC MEASUREMENTS OF CARBON-13/CARBON-12 RATIOS. 86-012755
- Wong, William W.**
 —Lee, Lucinda S.; Klein, Peter D. OXYGEN ISOTOPE RATIO MEASUREMENTS ON CARBON DIOXIDE GENERATED BY REACTION OF MICROLITER QUANTITIES OF BIOLOGICAL FLUIDS WITH GUANIDINE HYDROCHLORIDE. 87-013231
 —Ho, Wai-Kwok; Brewer, Robert L.; Kaplan, Isaac R. STABLE ISOTOPE COMPOSITION OF SULFATES IN AEROSOL PARTICLES COLLECTED IN SOUTHERN CALIFORNIA AIR BASIN. 86-002076
- Wong, Wing C.**
 —Nobe, Ken. REDUCTION OF NO WITH NH₃ ON Al₂O₃ AND TiO₂-SUPPORTED METAL OXIDE CATALYSTS. 86-078622
- Wong, Wing Chan**
 —see Lessard, Charles S. 86-009491
- Wong, Wing Hung**
 —see Tanner, Martin A. 87-043113
- Wong, Wing Shing**
 —THEOREMS ON THE STRUCTURE OF FINITE DIMENSIONAL ESTIMATION ALGEBRAS. 87-069380
 —ON A NEW CLASS OF FINITE DIMENSIONAL ESTIMATION ALGEBRAS. 87-107796
 —see Hopkins, William E. Jr. 85-025458
- Wong, Wing Y.**
 —see Flintoff, Brian C. 86-075869
- Wong, Y.C.**
 —see Coull, A. 87-044466
- Wong, Y.H.**
 —see Comizzoli, R.B. 86-104854
 —see Frye, R.C. 86-105565
- Wong, Y.H. (Ed.)**
 —see Kapoor, Vik J. (Ed.). 86-106722
- Wong, Y.K.**
 —see Pehl, R.H. 86-096984
- Wong, Y.L.**
 —Carroll, J.E. TRAVELLING-WAVE RATE EQUATION ANALYSIS FOR SEMICONDUCTOR LASERS. 87-063749
- Wong, Y.S.**
 —see Tam, N.F.Y. 87-054723
- Wong, Y.W.**
 —see Loo, Y.C. 86-008195
- Wong, Yang Chee**
 —see Coull, Alex. 86-008204
- Wong, Yau C.**
 —see Bergmans, Jan W.M. 87-107919
- Wong, Yau Shu**
 —Jones, D.J. NEW FAST SOLVER PROCEDURE APPLIED TO THE BGK COMPUTER PROGRAM FOR TRANSONIC FLOW PAST AN AEROFOIL. 86-071978
 —Zang, Thomas A.; Hussaini, M. Yousuff. PRECONDITIONED CONJUGATE RESIDUAL METHODS FOR THE SOLUTION OF SPECTRAL EQUATIONS. 86-071991
 —NEWTON-LIKE MINIMAL RESIDUAL METHODS APPLIED TO TRANSONIC FLOW CALCULATIONS. 85-044440
 —Hafez, Mohamed M. SOME ITERATIVE SCHEMES FOR TRANSONIC POTENTIAL FLOWS. 85-044445
- Wongchaisuwat, Somkid**
 —see Panswad, Thongchai. 86-125836
- Wongchaisuwat, C.**
 —Hemami, H.; Buchner, H.J. CONTROL OF SLIDING AND ROLLING AT NATURAL JOINTS. 85-008816
- Wongsam, P.E.**
 —see Marras, W.S. 87-009570
- Wongsam, Patricia E.**
 —see Marras, William S. 87-055536
- Wonham, W.M.**
 —Ramadge, P.J. ON THE SUPREMACY CONTROLLABLE SUBLANGUAGE OF A GIVEN LANGUAGE. 87-007008
 —see Ramadge, P.J. 87-026517
 —see Ramadge, P.J. 87-026531
 —see Vaz, A.F. 86-026725
 —see Thistle, J.G. 86-026728
 —see Hepburn, J.S.A. 85-068032

- Wonik, G.**
—see Schoepf, A. 85-028835
- Wonik, Georg**
—see Naudascher, Eduard. 86-056367
- Wonn, H.**
—see Schober, C. 86-110023
- Wonneberger, K.**
—see Farke, H. 85-123215
- Wonneberger, W.**
—see Bleher, M. 86-111802
—PHENOMENOLOGY OF CURRENT OSCILLATIONS BY SLIDING CHARGE DENSITY WAVES. 85-071270
- Wonsidler, David R.**
—see Hughes, Michael C. 87-051240
- Wonsiewicz, Susan A.**
—see Streeter, Lynn A. 85-073851
- Wonsion, C.**
—Thompson, T. INTELLIGENT PERFORMANCE OPTIMIZATION FOR A FULLY AUTOMATIC HIGH CURRENT ION IMPLANTATION SYSTEM. 87-104649
- Woo, A.C.**
—see Erickson, L.L. 87-045931
- Woo, Alex C.**
—see Johnson, Forrester T. 86-001737
- Woo, Anthony C.**
—see Wolter, Jan D. 85-096289
- Woo, C.H.**
—Frank, W. LIMITED GROWTH DISPLACIVE STABILITY AND SIZE UNIFORMITY OF VOIDS IN A VOID LATTICE. 87-072817
—Frank, W. INFLUENCE OF TEMPERATURE ON VOID-LATTICE FORMATION AND SWELLING. 87-074942
—see Puls, M.P. 86-028114
—Frank, W. THEORY OF VOID-LATTICE FORMATION. 86-073741
—Puls, M.P. PODSIP: A COMPUTER PROGRAM FOR THE EVALUATION OF POINT-DEFECT PROPERTIES IN METALS. 86-074109
—Bahurmuz, A.A. INFINITESIMAL LOOP APPROXIMATION IN THE STUDY OF POINT DEFECT DRIFT DIFFUSION. 85-067332
—see Bahurmuz, A.A. 85-092750
—POLYCRYSTALLINE EFFECTS ON IRRADIATION CREEP AND GROWTH IN TEXTURED ZIRCONIUM. 85-126988
—see White, A.J. 85-127001
- Woo, C.W.**
—see Chow, C.L. 86-114571
—see Chow, C.L. 85-004034
—Chow, C.L. FATIGUE CRACK PROPAGATION IN ALUMINUM AND PMMA. 85-046372
- Woo, Carson C.**
—Lochovsky, Frederick H. SUPPORTING DISTRIBUTED OFFICE PROBLEM SOLVING IN ORGANIZATIONS. 87-022102
- Woo, Christy**
—see Tock, Richard Wm. 85-010707
- Woo, E.M.**
—Barlow, J.W.; Paul, D.R. PHASE BEHAVIOR OF BLENDS OF ALIPHATIC POLYESTERS WITH A VINYLIDENE CHLORIDE/VINYL CHLORIDE COPOLYMER. 86-090279
—Barlow, J.W.; Paul, D.R. PHASE BEHAVIOR OF BINARY MIXTURES OF OLIGOMERIC STYRENE/ALLYL ALCOHOL COPOLYMERS AND ALIPHATIC POLYESTERS. 85-026079
—Barlow, J.W.; Paul, D.R. THERMODYNAMICS OF THE PHASE BEHAVIOR OF POLY(VINYL CHLORIDE)/ALIPHATIC POLYESTER BLENDS. 85-089338
- Woo, Eamor M.**
—Seferis, James C. THERMAL SONIC ANALYSIS OF POLYMER MATRICES AND COMPOSITES. 87-020819
- Woo, Edmund P.**
—PREPARATION AND CHARACTERIZATION OF POLYSUCCINIMIDES. 87-089817
- Woo, Edward J.**
—Farber, G.; Farris, Richard J.; Lillya, C. Peter; Chien, James C.W. STRUCTURE-PROPERTY RELATIONSHIPS IN THERMOPLASTIC ELASTOMERS: I. SEGMENTED POLYETHER-POLYURETHANES. 86-121502
- Woo, Eung J.**
—see Min, Byoung G. 85-009601
- Woo, H.S.**
—see Epstein, A.J. 87-005891
—see Hong, Juan. 85-063369
- Woo, H.W.**
—see Kim, Y. 87-057367
- Woo, Henry H.**
—see Falangas, Eric T. 87-111599
- Woo, Hok-Wai**
—see Kim, Yongmin. 87-057355
—Kim, Yongmin; Tompkins, Willis J. DEVELOPMENT AND APPLICATIONS OF AN INTERACTIVE DIGITAL FILTER DESIGN PROGRAM. 86-036660
- Woo, Hyoseop**
—Julien, Pierre Y.; Richardson, Everett V. TRANSPORT OF BED SEDIMENT IN CLAY SUSPENSIONS. 87-102237
- Woo, Hyoseop S.**
—Julien, Pierre Y.; Richardson, Everett V. WASHLOAD AND FINE SEDIMENT LOAD. 86-100017
- Woo, James T.**
—see Price, Robert E. 87-079010
—see Kolawole, Joshua O. 86-088113
- Woo, Jason C.S.**
—Plummer, James D.; Stork, Johannes M.C. NON-IDEAL BASE CURRENT IN BIPOLAR TRANSISTORS AT LOW TEMPERATURES. 87-122827
—Plummer, James D. SHORT-CHANNEL EFFECTS IN MOSFET'S AT LIQUID-NITROGEN TEMPERATURE. 86-106283
- Woo, K.M.**
—see Sculli, D. 85-092676
- Woo, Kai T.**
—see Polydoros, Andreas. 86-108581
- Woo, L.S.**
—see Tamminen, M. 86-060671
—see Barzilai, Z. 85-038997
—see Schlag, M.D.F. 85-057866
- Woo, Lin S.**
—see Luk, W.K. 87-059576
- Woo, M.-K.**
—see Marsh, Philip. 85-105446
- Woo, M.S.**
—see Piggott, M.R. 86-043395
—see Piggott, M.R. 85-085728
- Woo, Ming-Ko**
—see Roulet, Nigel T. 87-056535
—see Waylen, Peter R. 87-099070
—see Roulet, Nigel T. 86-018797
—see Smith, Sharon L. 86-034972
—Steer, Peter. MONTE CARLO SIMULATION OF SNOW DEPTH IN A FOREST. 86-110226
—Steer, Peter. RUNOFF REGIME OF SLOPES IN CONTINUOUS PERMAFROST AREAS. 86-110808
—see Marsh, Philip. 85-105452
—Debruil, Marie-Andree. EMPIRICAL RELATIONSHIP BETWEEN DUST CONTENT AND ARCTIC SNOW ALBEDO. 85-105457
—Waylen, Peter R. MACROSCALE ESTIMATION OF EVAPORATION FROM REGIONAL WATER BALANCE. 85-123410
- Woo, Nam Sung**
—Agrawala, Ashok. SYMMETRIC TREE STRUCTURE INTERCONNECTION NETWORK AND ITS MESSAGE TRAFFIC. 86-024113
- Woo, O.T.**
—see Christodoulou, N. 86-028050
—Carpenter, G.J.C. IDENTIFICATION OF ZIRCONIUM HYDRIDES BY ELECTRON ENERGY LOSS SPECTROSCOPY. 86-130140
—Carpenter, G.J.C. γ -TIH: AN ISOMORPH OF γ -ZrH. 85-118740
—Weatherly, G.C.; Coleman, C.E.; Gilbert, R.W. PRECIPITATION OF γ -DEUTERIDES (HYDRIDES) IN TITANIUM. 85-118744
- Woo, P.K.**
—see Ling, C.H. 87-103855
- Woo, Richard**
—Armstrong, J.W.; Sheeley, N.R. Jr.; Howard, R.A.; Koomen, M.J.; Michels, D.J.; Schwenn, R. DOPPLER SCINTILLATION OBSERVATIONS OF INTERPLANETARY SHOCKS WITHIN 0.3 AU. 85-005870
- Woo, S.I.**
—Hill, C.G. Jr. VIBRATIONAL SPECTROSCOPY STUDIES OF COBALT AND RHODIUM CARBONYLS COVALENTLY ANCHORED TO INORGANIC OXIDES. 85-080292
—Hill, C.G. Jr. IN SITU RAMAN SPECTROSCOPY STUDIES OF THE HYDROFORMYLATION OF PROPYLENE. 85-091758
- Woo, S.L.-Y.**
—see Peterson, R.H. 87-009048
—Hollis, J.M.; Roux, R.D.; Gomez, M.A.; Inoue, M.; Kleiner, J.B.; Akeson, W.H. EFFECTS OF KNEE FLEXION ON THE STRUCTURAL PROPERTIES OF THE RABBIT FEMUR-ANTERIOR CRUCIATE LIGAMENT-TIBIA COMPLEX (FATC). 87-009496
- Woo, Sally**
—see Skelland, A.H.P. 87-064986
- Woo, Savio L.Y.**
—Orlando, Carlo A.; Gomez, Mark A.; Frank, Cyril B.; Akeson, Wayne H. TENSILE PROPERTIES OF THE MEDIAL COLLATERAL LIGAMENT AS A FUNCTION OF AGE. 87-009049
—Gomez, Mark A.; Inoue, Masahiro; Akeson, Wayne H. NEW EXPERIMENTAL PROCEDURES TO EVALUATE THE BIOMECHANICAL PROPERTIES OF HEALING CANINE MEDIAL COLLATERAL LIGAMENTS. 87-009408
—Lee, Thay Q.; Gomez, Mark A.; Sato, Shigeru; Field, Frederic P. TEMPERATURE DEPENDENT BEHAVIOR OF THE CANINE MEDIAL COLLATERAL LIGAMENT. 87-009482
- see Spiegelman, Jeffrey J. 87-009503
—see Gelberman, Richard H. 87-010210
—Orlando, Carlo A.; Camp, Jonathan F.; Akeson, Wayne H. EFFECTS OF POSTMORTEM STORAGE BY FREEZING ON LIGAMENT TENSILE BEHAVIOR. 86-009224
- Woo, T.C.**
—see Shin, S.Y. 87-070033
—see Maneschy, C.E. 87-088362
—Elder, G.G. THERMOVISCOELASTIC STRESS ANALYSIS FOR 304 STAINLESS STEEL. 86-113940
—see Miyano, Y. 86-121641
- Woo, Tony C.**
—see Wolter, Jan D. 87-069400
—INTERFACING SOLID MODELING TO CAD AND CAM: DATA STRUCTURES AND ALGORITHMS FOR DECOMPOSING A SOLID. 85-019998
—Lee, Hyun-Chan. ON THE TIME COMPLEXITY FOR CIRCUMSCRIBING A CONVEX POLYGON. 85-021811
—COMBINATORIAL ANALYSIS OF BOUNDARY DATA STRUCTURE SCHEMATA. 85-029115
- Woo, Van H.**
—see Blake, Donald R. 85-071596
- Woo, Y.-R.**
—see Yoganathan, A.P. 86-009898
—see Philpot, E. 85-009388
- Woo, Yi-Ren**
—see Yoganathan, Ajit P. 86-095508
—Yoganathan, Ajit P. IN VITRO PULSATILE FLOW VELOCITY AND SHEAR STRESS MEASUREMENTS IN THE VICINITY OF MECHANICAL MITRAL HEART VALVE PROSTHESES. 86-095510
—Yoganathan, Ajit P. TWO-COMPONENT LASER DOPPLER ANEMOMETER FOR MEASUREMENT OF VELOCITY AND TURBULENT SHEAR STRESS NEAR PROSTHETIC HEART VALVES. 85-121493
- Wood, A.**
—SIMPLE WASTEWATER TREATMENT SYSTEM INCORPORATING THE SELECTIVE CULTIVATION OF A FILAMENTOUS ALGAE. 87-106892
- Wood, A.B.**
—see Chandler, J.A. 85-036642
—see Hughes, D.A. 85-036651
- Wood, A.K.**
—MORECAMBE'S WAVE REFLECTION WALL. 86-108544
- Wood, A.S.**
—EFFICIENT FINITE-DIFFERENCE SCHEME FOR MULTIDIMENSIONAL STEFAN PROBLEMS. 86-071598
- Wood, A. Stuart**
—AT SAE, A SHOWROOM-DESIGNED CAR SIGNALS A NEW PLATEAU FOR PLASTICS. 87-007283
—Toensmeier, Patrick A.; Leaversuch, Robert. ELECTRONICS MARKETS: PLASTICS AT THE FRONTIER. 87-040868
—STAMPABLE AND FORMABLE SHEET IS HEADED FOR THE BIG TIME. 87-087942
—FIBROUS REINFORCEMENTS: THE CHOICES ARE GETTING TOUGHER. 87-087996
—THERE'S GOOD REASON FOR THE ACTION IN SULFONE POLYMERS. 87-091731
—'UNMATCHED PERFORMANCE' SPARKS A BUILDUP IN KETONE RESINS. 87-121300
—SUPERFILMS: A NEW ERA OPENS. 86-088910
—POLYCARBONATE SUPPLY EXPANSION: PATTERN FOR PERFORMANCE POLYMERS? 86-090200
—MULTIPOLYMERS LOWER THE COST OF WEATHERABILITY. 86-092050
—Development of New Additives for PUR to Meet Ever Greater Flame Resistance Needs. 86-092547
—LIQUID-CRYSTAL POLYMERS: NOW THEY ARE MELT-PROCESSABLE. 85-088352
—MOLDED CIRCUIT BOARDS: EMERGING TECHNOLOGY FOR THERMOPLASTICS. 85-118065
- Wood, Alan P.**
—MULTISTATE BLOCK DIAGRAMS AND FAULT TREES. 86-099321
- Wood, Allen J.**
—see Puntel, Walter R. 86-038550
- Wood, B.E.**
—Cordova, E.J. STARTUP AND OPERATION OF THE LADLE REFINER AT THE HAMILTON SPECIALTY BAR DIVISION OF SLATER INDUSTRIES INC. 87-062606
- Wood, B.J.**
—SECONDARY ION MASS SPECTROMETRY - SIMS. 85-066631
- Wood, B.R.**
—see Rahman, A.A. 87-020977
—see Rahman, A.A. 87-047020
—see Baunach, G.R. 86-018758
- Wood, B.R.A.**
—Drew, M.W.; Harris, R.W. ACOUSTIC EMISSION DURING THE DEFORMATION AND CRACK INITIATION OF PIPELINE STEELS - ARWA DOCUMENT P7-30-86. AWRA CONTRACT 114: A COLLABORATIVE RESEARCH INVESTIGATION BETWEEN THE AUSTRALIAN WELDING RESEARCH ASSOCIATION AND CSIRO.

- Harris, R.W. PIPELINE LEAK DETECTION WITH ACOUSTIC EMISSION - AWA DOCUMENT P7-9-84, AWA CONTRACT 82. 85-114828
86-128655
- Wood, Barry F.**
—see Conner, Anthony H. 86-014035
—Conner, Anthony H.; Hill, Charles G. Jr. EFFECT OF PRECIPITATION ON THE MOLECULAR WEIGHT DISTRIBUTION OF CELLULOSE TRICARBANILATE. 86-014111
- Wood, Barry M.**
—see Hamer, Paul S. 87-035265
—see Clark, Richard F. 86-072512
- Wood, Bernard J.**
—Brittain, Robert D.; Lau, K.H. STUDY OF THE ROLE OF ALKALI METAL SALTS AS CHAR GASIFICATION CATALYSTS BY KNUDSEN CELL MASS SPECTROMETRY. 85-012259
—Ablow, Clarence M.; Wise, Henry. SURFACE DIFFUSION OF CHEMISORBED SULFUR ON NICKEL (111). 85-013237
—Sancier, Kenneth M. MECHANISM OF THE CATALYTIC GASIFICATION OF COAL CHAR: A CRITICAL REVIEW. 85-014848
—Fleming, Ronald H.; Wise, Henry. REACTIVE INTERMEDIATE IN THE ALKALI-CARBONATE-CATALYZED GASIFICATION OF COAL CHAR. 85-017399
- Wood, Bill**
—COAL TAR EPOXY COATINGS THAT OLD BLACK MAGIC. 87-094868
- Wood, Brian O.**
—Fugelso, Mark A. MCL, THE MANUFACTURING CONTROL LANGUAGE. 86-101390
- Wood, Byard D.**
—see Hill, James E. 87-110635
- Wood, C.**
—see Lockwood, A. 87-062897
—HIGH-TEMPERATURE THERMOELECTRIC ENERGY CONVERSION - II. MATERIALS SURVEY. 85-117917
—HIGH-TEMPERATURE THERMOELECTRIC ENERGY CONVERSION - I. THEORY. 85-117919
- Wood, C.E.C.**
—GaAs MATERIALS FOR MONOLITHIC MICROWAVE INTEGRATED CIRCUITS. 87-059426
—see Ashenford, D.E. 87-102460
—see Kerr, T.M. 87-102943
- Wood, C.E.E.**
—see Gammon, D. 86-098332
- Wood, C.J.**
—see Davis, J.J. 86-018627
—Irving, B.; Allen, Jere K. DECONTAMINATION: CHEMICAL DECONTAMINATION TECHNIQUES - MECHANICAL DECONTAMINATION TECHNIQUES. 86-079232
—DECONTAMINATION HELPS CONTROL NUCLEAR MAINTENANCE COSTS. 85-075757
—see Baker, C.J. 85-094039
- Wood, C.O.**
—see Jorgensen, R. 85-041543
—see Jorgensen, R. 85-041543
- Wood, C.P.**
—Samuelson, G.S. OPTICAL MEASUREMENTS OF SOOT SIZE AND NUMBER DENSITY IN A SPRAY-ATOMIZED, SWIRL-STABILIZED COMBUSTOR. 85-081416
- Wood, Charles Cresson**
—INFORMATION SYSTEMS SECURITY: MANAGEMENT SUCCESS FACTORS. 87-031764
—ESTABLISHING INTERNAL TECHNICAL SYSTEMS SECURITY STANDARDS. 86-029167
—FLOPPY DISKETTE SECURITY MEASURES. 85-029337
- Wood, Charles H.**
—see Petelin, Andrei N. 86-070087
- Wood, Chris**
—LOMI PROVES SUCCESSFUL IN RECENT APPLICATIONS AT AMERICAN PLANTS. 86-079725
- Wood, Christopher J.**
—REDUCED OUT-OF-CORE RADIATION EASES MAINTENANCE ACTIVITIES AT NUCLEAR POWERPLANTS. 87-077764
—RECENT DEVELOPMENTS IN LWR RADIATION FIELD CONTROL. 87-078548
—DECONTAMINATION: FROM SCIENCE TO DEVELOPED TECHNOLOGY. 85-075987
- Wood, Colin E.C.**
—DOPANT INCORPORATION, CHARACTERISTICS, AND BEHAVIOR. 87-074784
- Wood, D.**
—see Zunger, Alex. 87-085670
—see Bland, S.W. 87-103021
—PRETREATMENT OF ALUMINIUM WITH CONVERSION COATINGS. 86-004348
—ADVANCES IN PRETREATING ALUMINIUM. 86-004493
—see Smith, R.A. 86-087739
—see Sewter, J.B. 86-100668
—APPLICATION OF INFORMATION SYSTEMS IN THE WORKS DEPOTS OF THE EAST WORCESTERSHIRE WATERWORKS COMPANY. 86-127279
- see Gibbon, J.D. 85-068083
—see McWhirter, J.G. 85-104428
—see Urquhart, R.B. 85-104590
- Wood, D.A.**
—see Barraclough, K.G. 86-104956
- Wood, D.E.**
—see Loos, J.S. 86-012471
—see Brown, G.A. 86-031557
—see Power, R.B. 85-019951
- Wood, D.H.**
—NOTE ON FREE-STREAM 'TURBULENCE' LEVEL IN OPEN-JET WIND TUNNELS. 87-129181
—see Clausen, P.D. 87-129211
—TWO EXAMPLES OF DIMENSIONAL ANALYSIS. 86-071089
—see Krishnamoorthy, L.V. 85-034121
—see Smits, A.J. 85-044506
—see Hooper, J.D. 85-075962
- Wood, D.L.**
—see Wolfe, R. 87-067410
—see Rabinovich, E.M. 86-052674
—Rabinovich, E.M. INFRARED STUDIES OF ALKOXIDE GELS. 86-109412
—see Reents, W.D. Jr. 85-105010
- Wood, D.M.**
—see Al-Tabbaa, A. 87-017414
—see Al-Tabbaa, A. 87-017440
—see Airey, D.W. 87-017486
—see Airey, D.W. 87-017506
—see Clausen, C.J.F. 86-016926
—EXPERIMENTS WITH CRUSHED GLASS. 86-052348
—see Airey, D.W. 86-110718
—see Airey, D.W. 86-110860
—see Clausen, C.J.F. 85-016868
—SOME FALL-CONE TESTS. 85-106191
- Wood, D.R.**
—see Jared, R.C. 86-012448
—see Hartland, A. 86-072511
—Ambridge, T. ELECTRICAL ASSESSMENT OF SEMICONDUCTOR MATERIAL FOR ELECTRONIC DEVICE APPLICATIONS. 86-106902
- Wood, D.S.**
—Wynn, J. MACHINE DESIGN REQUIREMENTS. 85-064653
- Wood, Darwin L.**
—Walker, Kenneth L.; Macchesney, John B.; Simpson, Jay R.; Csencsits, R. GERMANIUM CHEMISTRY IN THE MCVD PROCESS FOR OPTICAL FIBER FABRICATION. 87-080925
—see Kometani, Thomas Y. 87-108786
- Wood, David**
—see Hill, Mark. 87-024318
—see Blow, K.J. 87-064534
—LOW ZINC PHOSPHATE - WHY NOT? 87-094817
—see Habermann, Werner. 87-120321
—see Messerschmid, Ulrich. 87-120367
—see Blow, K.J. 86-064266
—see Blow, Keith J. 86-064301
—see Mertens, Henri. 86-120575
—SELF-FOCUSING SINGULARITY IN THE NONLINEAR SCHRÖDINGER EQUATION. 85-045802
—see Mertens, Henri. 85-117026
- Wood, David A.**
—MICROBIAL PROCESSES IN MUSHROOM CULTIVATION; A LARGE SCALE SOLID SUBSTRATE FERMENTATION. 85-015777
- Wood, David H.**
—see Gilbert, Robert P. 87-000709
- Wood, David P.**
—see Greenbaum, Abby. 87-023398
- Wood, Deborah A.**
—see Wilhite, Donald A. 85-123386
- Wood, Denise N.**
—see Jones, Alan. 86-034336
- Wood, Derick**
—see Rawlins, Gregory J.E. 87-022982
—see Widmayer, Peter. 87-022988
—see Ottmann, Thomas. 87-023027
—see Ottmann, Thomas. 86-022742
—see Tokomori, Takashi. 85-006549
—see Karhumäki, Juhani. 85-006563
—see Ottmann, Thomas. 85-020550
—CONTOUR PROBLEM FOR RECTILINEAR POLYGONS. 85-021697
—see Ottmann, Thomas. 85-021810
—PARADIGMS AND PROGRAMMING WITH PASCAL. 85-022039
—see Ottmann, Thomas. 85-029121
—see Ottmann, Thomas. 85-029126
- Wood, Don J.**
—see Funk, James E. 87-113457
—see Ormsbee, Lindell E. 87-126402
—see Ormsbee, Lindell E. 86-126321
- Wood, Donald E.**
—see Konstam, Aaron H. 86-023119
- Wood, Duncan W.**
—Gooch, Thomas C.; Pronovost, Paul M.; Noonan, David C. DEVELOPMENT OF A FLOOD MANAGEMENT PLAN. 85-042971
- Wood, E.F.**
—see Hosking, J.R.M. 85-054956
- Wood, E.L. Jr.**
—see Beeston, J.M. 86-008796
- Wood, E. Roberts**
—Powers, Richard W.; Cline, John H.; Hammond, C. Eugene. ON DEVELOPING AND FLIGHT TESTING A HIGHER HARMONIC CONTROL SYSTEM. 85-053025
- Wood, E. Scott**
—Inglesby, Tom. TO THE LIST OF CIM CITIES - SUCH AS DETROIT - CAN NOW BE ADDED...CEDAR RAPIDS? 86-058502
- Wood, Elaine Ide**
—see Mayer, Gordon. 87-099667
—Scarborough, Dave. ROBOTS FIND NICHE IN ELECTRONICS ASSEMBLY. 86-041857
—SUCCESSFULLY APPLIED VISION-BASED ROBOTS. 86-100650
- Wood, Eric F.**
—see Lettenmaier, Dennis P. 87-044419
—see Sivapalan, M. 87-097298
—see Steuer, Ralph E. 87-126895
—Hebbon, Charles S. ON HYDROLOGIC SIMILARITY: I. DERIVATION OF THE DIMENSIONLESS FLOOD FREQUENCY CURVE. 86-045442
—O'Connell, P. Enda. REAL-TIME FORECASTING. 86-102581
—see Hosking, J.R.M. 85-043003
—see Wallis, James R. 85-043007
- Wood, Evelyn**
—see O'Rourke, Michael. 87-012397
—see O'Rourke, Michael. 86-102167
- Wood, Floyd W.**
—EROSION BY SOLID-PARTICLE IMPACTS: A TESTING UPDATE. 86-000018
- Wood, Frances E.**
—see Costigan, Anne. 85-030382
—USE AND AVAILABILITY OF OCCUPATIONAL HEALTH INFORMATION: RESULTS OF A STUDY. 85-055786
- Wood, G.**
—see Webber, W.A.L. 85-123790
- Wood, G.A.**
—see Marshall, R.N. 85-008854
- Wood, G.C.**
—see Skeldon, P. 87-003628
—see Xu, Y. 87-003656
—see Thompson, G.E. 87-003683
—see Hawkins, J.K. 87-003758
—see Stott, F.H. 87-004007
—see Asami, K. 87-004056
—see Yu, J. 87-011584
—see Thompson, G.E. 87-043943
—Stott, F.H. OXIDATION OF ALLOYS. 87-072767
—see Stott, F.H. 87-076330
—see Stott, F.H. 87-076332
—see Xu, Y. 86-004124
—see Glascott, J. 86-121427
—see Skeldon, P. 85-003867
—see Farrell, D.M. 85-010412
—see Fryt, E.M. 85-018508
—see Shimizu, K. 85-027317
—see Stott, F.H. 85-059345
—see Glascott, J. 85-059917
—see Stott, F.H. 85-059918
—see Glascott, J. 85-059919
—see Bastow, B.D. 85-060125
—see Glascott, J. 85-071018
—see Stott, F.H. 85-092109
—see Stott, F.H. 85-119833
- Wood, G.E.**
—PERTH CALCITE OPERATION OF STEEP ROCK RESOURCES INC. 86-012367
- Wood, G.G.**
—SURVEY OF LANS AND STANDARDS. 87-022254
—EVOLUTION OF COMMUNICATION STANDARDS FOR THE PROCESS INDUSTRY. 86-120201
- Wood, G.J.**
—see Nelson, D.G.A. 86-029307
—see Smith, David J. 86-075212
—see Smith, David J. 85-027855
- Wood, G.R.**
—DESIGN AND DEVELOPMENT OF THE TORNADO GAS TURBINE. 87-049533
- Wood, Gary L.**
—see Salamo, Gregory. 86-116947
- Wood, George C.**
—see Hwang, Philip T.R. 85-032472
- Wood, George F.**
—RAW-WOOL SCOURING, WOOL GREASE RECOVERY, AND SCOURING WASTEWATER DISPOSAL. 85-126398
- Wood, George M. Jr.**
—see Lewis, Beverley W. 86-050282

- Wood, Gordon H. Jr.**
—Kehn, Thomas M.; Carter, M. Devereux; Culbertson, William C. COAL RESOURCE CLASSIFICATION SYSTEM OF THE U.S. GEOLOGICAL SURVEY. 85-017332
- Wood, Graeme A.**
—Marshall, Robert N. ACCURACY OF DLT EXTRAPOLATION IN THREE-DIMENSIONAL FILM ANALYSIS. 87-009412
- Wood, H.**
—Higgins, C.F.; Heaton, G.; Thorley, J. EFFECTIVE MANAGEMENT AND CONTROL OF MINING ELECTRICAL POWER DISTRIBUTION NETWORKS. 85-017879
- Wood, H.C.**
—see Sachdev, M.S. 86-099208
- Wood, H.G. III**
—see Heuser, G.E. 86-047863
- Wood-Harper, A.T.**
—see Episkopou, D.M. 86-119128
- Wood, Houston G.**
—see Babarsky, Richard. 87-045742
- Wood, Houston G. III**
—see Spall, John R. 85-043188
- Wood, I.C.**
—Mudd, M.S.J.; Taylor, D.J.; Ward, P.J.; Saul, P.H. DESIGN TECHNIQUES FOR A 565/680 Mbit/s CODER/DECODER. 85-057497
—Mudd, M.S.J.; Taylor, D.G.; Ward, P.J.; Saul, P.H. DESIGN TECHNIQUES FOR A 565/680 Mbit/s CODER/DECODER. 85-057704
- Wood, I.D.**
—APPLICATION OF GEOSTATISTICS IN THE EASTERN TRANSVAAL COAL FIELDS. 86-017535
- Wood, I.G.**
—Nicholls, L.; Brown, G. X-RAY ANOMALOUS SCATTERING DIFFERENCE PATTERNS IN QUALITATIVE AND QUANTITATIVE POWDER DIFFRACTION ANALYSIS. 87-129675
- Wood, I.R.**
—see Nokes, R.I. 87-055750
—see Nokes, R.I. 85-043506
- Wood, Ian C.**
—see Mudd, Mark S.J. 86-082117
- Wood, J.**
—McCormick, P.G. PLASTIC FLOW INSTABILITY IN A PRECIPITATION HARDENED Al-Zn-Mg ALLOY. 87-004714
—MULTIGROUP ANISOTROPIC SCATTERING IN THE FINITE ELEMENT METHOD. 87-069973
—Williams, M.M.R. MULTIGROUP FINITE-ELEMENT SOLUTION OF THE NEUTRON TRANSPORT EQUATION-III: ANISOTROPY OF SCATTERING. 87-075975
—see Hodson, C.M.T. 87-123598
—MULTIGROUP FINITE-ELEMENT SOLUTION OF THE NEUTRON TRANSPORT EQUATION - II. 85-074128
—see Kosaric, N. 85-114684
- Wood, J.A.**
—Williams, P.J. FURTHER EXPERIMENTAL INVESTIGATION OF REGULATION FLOW WITH AN ICE SANDWICH PERMEAMETER. 86-057412
—see Williams, P.J. 85-106034
—Seddon, A.B. SOLUBILITY OF ZINC DODECAHEDRATE IN XYLENE AND TETRACHLOROMETHANE. 85-126867
- Wood, J.C.**
—see Blackburn, W.H. 86-048491
—see Cox, B. 86-130145
- Wood, J.D.**
—PRODUCTION TESTING OF DOMESTIC CLOTHES DRYERS USING LMS FORTH. 86-025964
—see Fawkes, S.D. 86-042555
—see Suarez, D.L. 86-110462
- Wood, J.E.**
—APPLICATION OF MARKHAM 'D' TUNNELING SHIELDS AND FACE END SUPPORTS IN THE NORTH NOTTINGHAMSHIRE AREA. 87-018774
—see Jacobsen, S.C. 85-009667
- Wood, J.H.**
—see Priestley, M.J.N. 87-119436
- Wood, J.M.**
—NON-DESTRUCTIVE EXAMINATION OF WELDS IN SMALL-DIAMETER PIPES IN THE NUCLEAR INDUSTRY. 85-075509
—PEOPLE PERFORMANCE IN AUTOMATED ASSEMBLING. 85-115785
- Wood, J.R.**
—see Schumann, L.F. 87-123955
—see Pierzga, M.J. 85-041532
—see Davis, S.H. 85-096776
- Wood, J.R.G.**
—see Fitzgerald, G. 85-030361
- Wood, J. Randolph**
—SHAPE ROLLING OF SUPERALLOY RINGS. 86-101789
- Wood, J.V.**
—see Elvidge, C.J. 87-061320
—see Henriksen, O. 87-072643
—POWDER METALLURGY - OLD CONCEPTS AND NEW HORIZONS. 87-092439
—see Boulby, K.A. 87-092442
—see Henriksen, O. 86-028145
—Boulby, K.A. MANUFACTURE OF RAPIDLY SOLIDIFIED STEEL PARTICULATE - TECHNIQUE AND APPLICATIONS. 86-093296
—see Igharo, M. 85-090036
- Wood, J.W.**
—Hindmarch, R.T. ROTOR WINDING SHORT DETECTION. 86-124011
- Wood, James**
—DEVELOPMENTS IN THE DESIGN AND PERFORMANCE OF HF TRANSMITTERS. 87-096479
- Wood, Jennifer V.**
—see Gillet, Valerie J. 87-016907
- Wood, Jerry R.**
—Schmidt, James F.; Steinke, Ronald J.; Chima, Rodrick V.; Kunik, William G. APPLICATION OF ADVANCED COMPUTATIONAL CODES IN THE DESIGN OF AN EXPERIMENT FOR A SUPERSONIC THROUGHFLOW FAN ROTOR. 87-100908
—see Schumann, Lawrence F. 86-124130
—see Pierzga, Michael J. 85-003234
- Wood, Joan M.**
—see Chinery, Glenn T. 87-037870
—see Chinery, Glenn T. 86-111086
- Wood, John**
—Kirkwood, David. THIXOFORMING CAN CAST DIES. 87-071809
—IN-PIT MINING SYSTEMS. 87-074477
—NEW TECHNOLOGY AIDS PROGRAMMER DEVELOPMENT. 86-024775
- Wood, John A.**
—Porter, Michael L. HAZARDOUS POLLUTANTS IN CLASS II LANDFILLS. 87-053171
- Wood, John (Ed.)**
—Wallace, Henry (Ed). VOLCANOLOGY AND MINERAL DEPOSITS. 87-125482
- Wood, John H.**
—MacClymont, Donald R. NEW DEVELOPMENTS IN ELECTRONIC CHARACTER GENERATION. 87-120336
—see Phillips, Murray H. 86-005984
- Wood, John J.**
—Leatherwood, Jack D. METER MEASURES RIDE COMFORT. 85-006981
- Wood, John M.**
—see Folsom, Brian R. 86-126369
- Wood, John R.**
—see Lamberti, Gary A. 85-049173
—COIL-DESIGN VISBREAKER FOR HGO RECOVERY HAS ADVANTAGES. 85-082462
- Wood, John V.**
—see Igharo, M. 86-061238
—see Boulby, Ken. 86-093514
- Wood, Jonathan G.M.**
—REFURBISHMENT AND RENOVATION OF BRIDGES. 86-011494
- Wood, Jonathan H.**
—PURE WATER SYSTEMS FOR HOSPITALS. 85-124011
- Wood, Judy**
—see Post, Daniel. 85-019759
- Wood, Judy D.**
—DETECTION OF DELAMINATION ONSET IN A COMPOSITE LAMINATE USING MOIRE INTERFEROMETRY. 86-063977
- Wood, K.**
—MEASURING SATURATION FLOW AT TRAFFIC SIGNALS USING A HANDHELD MICROCOMPUTER. 86-122682
—see McWhirter, J.G. 85-104428
- Wood, K.J.**
—see Collins, L.J. 85-036215
- Wood, K.P.**
—COAL PREPARATION IN THE NORTH NOTTINGHAMSHIRE AREA. 86-185556
- Wood, K.R.**
—McDonald, G.W. DESIGN AND OPERATION OF THICKENED TAILINGS DISPOSAL SYSTEM AT LES MINES SELBAIE. 87-028593
- Wood, K.S.**
—ULTRA-HIGH ANGULAR RESOLUTION MEASUREMENTS IN X-RAY ASTRONOMY BY MEANS OF OCCULTATION TECHNIQUES. 87-006536
- Wood, K.V.**
—see Singleton, K.E. 87-018423
- Wood, Karl V.**
—see Chou, Mei-In M. 87-050298
—see Brodbelt, Jennifer S. 87-084357
—Cooks, R. Graham; Mudamburi, Zifambi; Given, Peter H. LONG CHAIN ALKYL HETEROAROMATICS IN COAL IDENTIFIED BY TANDEM MASS SPECTROMETRY. 85-016913
—Cooks, R. Graham; Laugal, James A.; Benkeser, Robert A. COMBINATION OF CHEMICAL REDUCTION AND TANDEM MASS SPECTROMETRY FOR THE CHARACTERIZATION OF SULFUR-CONTAINING FUEL CONSTITUENTS. 85-046799
- Wood, Kent S.**
—XLA: KEY TO GRAVITY-WAVE DETECTION. 87-111614
- Wood, L.**
—see Suhmers, H.P. 87-087040
- Wood, L.A.**
—Perrin, A.J. OBSERVATIONS OF A STRUTTED DIAPHRAGM WALL IN LONDON CLAY: A PRELIMINARY ASSESSMENT. 85-011644
- Wood, L.J.**
—see Walker, A.J. 87-041575
- Wood, Laurence Arthur**
—see Day, Robert Brian. 87-050536
- Wood, Laurie E. Pollero**
—Whelan, Charles H. OPERATING SYSTEM AND FIRMWARE OF THE HP 150 PERSONAL COMPUTER. 85-021087
- Wood, Leigh E.**
—see Klotz, Irving M. 85-088622
- Wood, Lincoln J.**
—see Zondervan, Keith P. 86-102958
—Jordan, James F. INTERPLANETARY NAVIGATION THROUGH THE YEAR 2005: THE INNER SOLAR SYSTEM. 86-112279
—ORBIT DETERMINATION SINGULARITIES IN THE DOPPLER TRACKING OF A PLANETARY ORBITER. 86-112282
—see Mease, Kenneth D. 85-098334
—INTERPLANETARY NAVIGATION THROUGH THE YEARS 2005: THE OUTER SOLAR SYSTEM. 85-108006
- Wood, Lindsay W.**
—Jones, Peter A.; Richards, Arthur. POSSIBLE SEDIMENT SCAVENGING OF CHLORDANE AND CONTAMINATION OF THE AQUATIC BIOTA IN BELMONT LAKE, NEW YORK. 86-126386
- Wood, M.A.**
—see Kay, L. 87-081229
- Wood, M.E.**
—Potter, W.H. GENERAL ANALYSIS OF MAGNETIC REFRIGERATION AND ITS OPTIMIZATION USING A NEW CONCEPT: MAXIMIZATION OF REFRIGERANT CAPACITY. 86-098975
—RECENT DEVELOPMENTS IN STORE SEPARATION AND GRID SURVEY TECHNIQUES USING THE ARA TWO-STING RIG. 86-128956
- Wood, M.H.**
—see Cannon, N.S. 86-079834
—see Bullough, R. 86-113899
—see Bullough, R. 85-076132
- Wood, M.I.**
—see Restall, J.E. 86-050231
- Wood, M.J.**
—see Dunn, S.P. 86-009183
- Wood, M.L.**
—see Smith, M.R. 86-079138
- Wood, Michael C.**
—see Malone, Robert C. 85-075266
- Wood, Michael J.**
—MULTICRAFT MAINTENANCE MANAGEMENT IN A HIGH TECHNOLOGY ENVIRONMENT. 86-069276
- Wood, N.**
—see Tavela, Domingo A. 85-001545
- Wood, N.J.**
—see Tavela, D.A. 87-001176
—see Tavela, D.A. 87-001246
—see Rodman, L.C. 87-001328
—Roberts, L. EXPERIMENTAL RESULTS ON THE CONTROL OF A VORTICAL FLOW BY TANGENTIAL BLOWING. 87-001332
—CIRCULATION CONTROL AIRFOILS AS APPLIED TO ROTARY-WING AIRCRAFT. 87-001351
—SECTION CHARACTERISTICS OF A FINITE, SWEPT CIRCULATION CONTROL AIRFOIL. 87-001363
—see Lee, C.S. 87-046479
- Wood, N.V.**
—O'Brien, J.V.; Schaffert, F.W. SEMINOLE CO. FLOOD GAS PLANT HAS SUCCESSFUL EARLY OPERATIONS. 87-013214
- Wood, Nancy**
—SPACE 2020. 85-108085
- Wood, O.R.**
—Maloney, P.J.; Phillips, J.M.; Craighead, H.G. HIGH REFLECTANCE MgF₂-COATED VUV MIRRORS. 87-074629
—Macklin, John J.; Silfvast, William T. NEUTRAL-ATOM RECOMBINATION LASERS IN CO₂ LASER-VAPORIZED TARGET MATERIAL. 86-064561
- Wood, Obert R. II**
—see Bridges, T.J. 85-061842
- Wood, P.**
—Linden, N.; Dabell, B.J. DURABILITY ASSESSMENT OF LIGHTWEIGHT AND SPRINGS. 86-113394
- Wood, P.C.**
—Burrows, D.R.; Spooner, E.T.C. GRANT 236. Au-QUARTZ VEIN AND INTRUSION-HOSTED Cu-Au-Ag-Mo MINERALIZATION, HOLLINGER-MCINTYRE MINES, TIMMINS, ONTARIO. GEOLOGICAL CHARACTERISTICS, STRUCTURAL EXAMINATION, IGNEOUS AND HY-

- DROTHERMAL ALTERATION GEOCHEMISTRY, AND LIGHT STABLE ISOTOPE (HYDROGEN AND OXY-GEN) GEOCHEMISTRY.** 87-052179
—Abel, R. INPUTS INTO THE NORTH SEA AND THEIR EFFECTS. 86-126546
- Wood, P.E.**
—see Xie, T.Y. 87-075189
—Chen, C.P. CALCULATION SCHEME FOR COMPUTING TURBULENT SHEAR FLOWS IN THE DEVELOPING REGION USING CLOSURE MODELS. 86-046952
—see Chen, C.P. 86-047156
—Chen, C.P. TURBULENCE MODEL PREDICTIONS OF THE RADIAL JET - A COMPARISON OF $k-\epsilon$ MODELS. 85-044547
—see Chen, C.P. 85-044561
- Wood, Patrick H.**
—see Iannino, Anthony. 86-024027
- Wood, Peter**
—KNOWLEDGE-BASED SYSTEM FOR TRANSIT BUS MAINTENANCE. 85-073337
- Wood, Peter T.**
—see Schach, Stephen R. 86-031896
- Wood, Peter W.**
—Sarsfield, Liam P. CHALLENGE OF EMERGING SPACE TECHNOLOGIES. 87-111682
- Wood, Philip E.**
—see Woods, Donald R. 85-015033
- Wood, R.**
—see Grayson, R.L. 87-018538
—see Boothroyd, S.A. 87-064580
—Lindholm, D.A.; Haag, R.M. ON THE BANDWIDTH OF MAGNETIC RECORD/REPRODUCE HEADS. 86-031328
—see Coleman, C.H. 86-031575
- Wood, R.C.**
—INSTALLATION OF GROUND ANCHORAGES IN CHALK. 86-048655
- Wood, R.D.**
—SHAPE FUNCTION ROUTINE FOR THE CONSTANT MOMENT TRIANGULAR PLATE BENDING ELEMENT. 86-071622
- Wood, R.D. (Ed.)**
—see Pittman, J.F.T. (Ed.). 86-073483
- Wood, R.F.**
—see Jellison, G.E. Jr. 87-110318
—Westbrook, R.D.; Jellison, G.E. Jr. EXCIMER LASER-PROCESSED OXIDE-PASSIVATED SILICON SOLAR CELLS OF 19.5-PERCENT EFFICIENCY. 87-110368
- Wood, R.G.**
—see Dick, R.J. 87-009889
- Wood, R.H.**
—see Hedlund, D.C. 85-105329
- Wood, R.J.**
—DEVELOPING REAL TIME PROCESS CONTROL IN SPACE. 87-094076
- Wood, R.K.**
—see Burt, E.C. 87-121708
- Wood, R. Kevin**
—see Satyanarayana, A. 85-021949
—FACTORING ALGORITHM USING POLYGON-TO-CHAIN REDUCTIONS FOR COMPUTING K-TERMINAL NETWORK RELIABILITY. 85-035873
—see Brown, Gerald G. 85-067627
- Wood, R.M.**
—see Roach, G.H. 87-053314
—EFFECT OF DISTILLATION COLUMN CONDITIONS ON THE PERFORMANCE OF HEAT EXCHANGER NETWORKS - A CASE STUDY. 87-084417
—Edwards, A.K.; Ezell, R.L. PROTON INDUCED DISSOCIATIVE IONIZATION OF ACETYLENE, ETHYLENE AND ETHANE. 86-000825
- Wood, R.P.**
—DECADE OF NATURAL GAS FIRING. 86-052482
- Wood, R.T.**
—Bauer, L.W.; Bedard, J.F.; Bernstein, B.M.; Czechowski, J.; D'Andrea, M.M.; Hogle, R.A. CLOSED-LOOP CONTROL SYSTEM FOR THREE-PHASE RESISTANCE SPOT WELDING. 86-128603
- Wood, Randall K.**
—see Burt, Eddie C. 87-001883
—Wells, Larry G. CHARACTERIZING SOIL DEFORMATION BY DIRECT MEASUREMENT WITHIN THE PROFILE. 86-110577
- Wood, Reg K.**
—see Flintoff, Brian C. 86-075869
- Wood, Rex C.**
—SANDWICH METHOD - A PROPOSED APPROACH TO THE MEASUREMENT OF OXYGEN TRANSMISSION RATE THROUGH MOISTURE-SENSITIVE BARRIER FILMS. 85-042547
- Wood, Richard**
—see Lopez-Avila, Viorica. 87-017041
—SOLAR ENERGY'S POTENTIAL FOR DEVELOPING COUNTRIES. 87-110500
—BRITISH CONTROL SYSTEMS ADVANCE TOWARD FULL AUTOMATION. 85-018000
—PROCESS TO PRODUCE SNG FROM RESIDUE OIL SHOWS PROMISE. 85-073676
- Wood, Richard D.**
—SIMPLIFIED COMMUTATOR ALIGNMENT FOR BRUSHLESS DC MOTORS. 86-035887
- Wood, Richard M.**
—Watson, Carolyn B. STUDY OF LEE-SIDE FLOWS OVER CONICALLY CAMBERED DELTA WINGS AT SUPERSONIC SPEEDS. 87-002847
—Watson, Carolyn B. STUDY OF LEE-SIDE FLOWS OVER CONICALLY CAMBERED DELTA WINGS AT SUPERSONIC SPEEDS. 87-002848
—see Covell, Peter F. 87-002977
—Miller, David S. IMPACT OF AIRFOIL PROFILE ON THE SUPERSONIC AERODYNAMICS OF DELTA WINGS. 86-001867
—see Miller, David S. 86-001881
—Miller, David S. ASSESSMENT OF PRELIMINARY PREDICTION TECHNIQUES FOR WING LEADING-EDGE VORTEX FLOWS AT SUPERSONIC SPEEDS. 85-001386
—Miller, David S. FUNDAMENTAL AERODYNAMIC CHARACTERISTICS OF DELTA WINGS WITH LEADING-EDGE VORTEX FLOWS. 85-002983
—Covell, Peter F. EXPERIMENTAL AND THEORETICAL STUDY OF THE LONGITUDINAL AERODYNAMIC CHARACTERISTICS OF DELTA AND DOUBLE-DELTA WINGS AT MACH NUMBERS OF 1.60, 1.90, AND 2.16. 85-002989
—Miller, David S. IMPACT OF FUSELAGE INCIDENCE ON THE SUPERSONIC AERODYNAMICS OF TWO FIGHTER CONFIGURATIONS. 85-003437
—see Miller, David S. 85-003457
- Wood, Richard T.**
—see March-Leuba, Jose. 86-079672
- Wood, Robert**
—see Kempner, E.S. 87-090777
- Wood, Robert H.**
—McGoldrick, Gilbert A. BUSWAY SHORT CIRCUIT TESTING PROCEDURES. 86-038467
—see Gates, Jeffrey A. 86-066607
- Wood, Robert H. II**
—see Carlson, Robert R. 85-062732
—see Miller, Mary H. 85-082343
—see Miller, Mary H. 85-092797
- Wood, Robert S.**
—SPECIFYING THE RIGHT TRUCK FOR YOUR REFUSE OPERATION. 87-075437
- Wood-Robinson, Mark**
—SPECIALLY DESIGNED LIGHTING. 87-036788
- Wood, Roger**
—see Newby, Paul. 87-066686
—see Madrid, Marcela. 87-067114
- Wood, Roger W.**
—MAGNETIC RECORDING SYSTEMS. 87-125287
—Petersen, David A. VITERBI DETECTION OF CLASS IV PARTIAL RESPONSE ON A MAGNETIC RECORDING CHANNEL. 86-119661
- Wood, Russell L.**
—LOOK TAKEN AT PETROLEUM'S IMPACT ON THE MINERALS INDUSTRY. 85-072856
- Wood, S.A.**
—Lemons, J.E.; Prasad, K.U.; Urry, D.W. IN VITRO CALCIFICATION AND IN VIVO BIOCOMPATIBILITY OF THE CROSS-LINKED POLYPENTAPEPTIDE OF ELASTIN. 86-092190
- Wood, S.K.**
—see Light, W.G. 87-008699
- Wood, S.W.**
—see Dutton, B.C. 85-047394
- Wood, Scott A.**
—APPLICATION OF A MULTIPHASE ORE MINERAL SOLUBILITY EXPERIMENT TO THE SEPARATION OF BASE METAL AND GOLD MINERALIZATION IN ARCHEAN GREENSTONE TERRAINS. 87-052186
—see Cooper, Paul R. 87-101777
- Wood, Spencer H.**
—Wurts, Caroline; Lane, Ted; Ballenger, Nick; Shaleen, Mary; Totorica, Dolores. BORAH PEAK, IDAHO EARTHQUAKE OF OCTOBER 28, 1983 - HYDROLOGIC EFFECTS. 86-034868
- Wood, Stephen L.**
—ONE APPROACH TO OPTICAL REFORMATTING. 85-056277
- Wood, Stuart**
—Advanced Composites Awaiting the Boom. 87-020635
- Wood, Susan**
—see Spitznagel, J.A. 86-109622
—see Choyke, W.J. 86-122430
—Greggi, J. Jr.; Takei, W.J. TRANSMISSION ELECTRON MICROSCOPY OF LIQUID PHASE EPITAXIAL $Hg_{1-x}Cd_xTe$ LAYERS ON $CdTe$ SUBSTRATES. 85-099293
- Wood, T.E.**
—see Day, P. 85-065211
- Wood, T.H.**
—Carr, E.C.; Burrus, C.A.; Tucker, R.S.; Chiu, T.H.; Tsang, W.T. HIGH-SPEED WAVEGUIDE OPTICAL MODULATOR MADE FROM $GaSb/AlGaSb$ MULTIPLE QUANTUM WELLS (MQWs). 87-128157
- Carr, E.C.; Kasper, B.L.; Linke, R.A.; Burrus, C.A.; Walker, K.L. BIDIRECTIONAL FIBRE-OPTICAL TRANSMISSION USING A MULTIPLE-QUANTUM-WELL (MQW) MODULATOR/DETECTOR. 86-082075
—Burrus, C.A.; Tucker, R.S.; Weiner, J.S.; Miller, D.A.B.; Chelma, D.S.; Damen, T.C.; Gossard, A.C.; Wiegmann, W. 100 ps WAVEGUIDE MULTIPLE QUANTUM WELL (MQW) OPTICAL MODULATOR WITH 10:1 ON/OFF RATIO. 85-062870
—Burrus, C.A.; Miller, D.A.B.; Chelma, D.S.; Damen, T.C.; Gossard, A.C.; Wiegmann, W. 131 PS OPTICAL MODULATION IN SEMICONDUCTOR MULTIPLE QUANTUM WELLS (MQWs). 85-072967
—see Miller, D.A.B. 85-079449
—see Whalen, M.S. 85-124459
- Wood, T.II.**
—see Bolte, J.P. 86-002499
- Wood, T.L.**
—see Harvey, D.H. 86-096840
- Wood, T.M.**
—see Brown, J. Anne. 86-043115
—see Hoffman, R.M. 85-002154
- Wood, Thomas H.**
—MQW DEVICES FOR FIBEROPTICS. 87-063003
—see Miller, David A.B. 86-042162
—Ewell, Lars A. INCREASED RECEIVED POWER AND DECREASED MODAL NOISE BY PREFERENTIAL EXCITATION OF LOW-ORDER MODES IN MULTIMODE OPTICAL-FIBER TRANSMISSION SYSTEMS. 86-082139
—INCREASED POWER INJECTION IN MULTIMODE OPTICAL-FIBER BUSES THROUGH MODE-SELECTIVE COUPLING. 86-120042
- Wood, Thomas M.**
—see Brown, J. Anne. 87-014574
—see Ogawa, Kihachiro. 87-014581
—see Brown, J. Anne. 87-042187
—see Brown, J. Anne. 87-042318
- Wood, Timothy G.**
—EFFECTS OF TACKIFICATION ON WATERBORNE ACRYLIC PSAs. 87-000992
- Wood, Timothy S.**
—Baldwin, Sam. FUELWOOD AND CHARCOAL USE IN DEVELOPING COUNTRIES. 86-129292
- Wood, Trent**
—HALL EFFECT SWITCH SENSITIVITY INCREASES TENFOLD. 87-053074
- Wood, V.E.**
—see Semiatin, S.L. 87-071808
- Wood, W.**
—see Buser, O. 85-105440
- Wood, W.L.**
—see Matthews, R.S. 87-046611
—ON THE EFFECT OF NATURAL DAMPING ON THE STABILITY OF A TIME-STEPPING SCHEME. 87-125114
—see Penry, S.N. 86-117104
—UNIFIED SET OF SINGLE STEP ALGORITHMS. PART 4: BACKWARD ERROR ANALYSIS APPLIED TO THE SOLUTION OF THE DYNAMIC VIBRATION EQUATION. 86-125141
- Wood, Wallace R.**
—DISCRETIONARY SPENDING OF CLASS II RAILROADS. 85-094141
- Wood, Warren W.**
—Low, Walton H. AQUEOUS GEOCHEMISTRY AND DIAGNOSIS IN THE EASTERN SNAKE RIVER PLAIN AQUIFER SYSTEM, IDAHO. 87-005697
- Wood, William E.**
—see Padmanabhan, Ramaswamy. 85-111244
- Wood, William P.**
—see Edwards, Jerry R. 85-058583
- Wood, William R.**
—BEWARE OF PITALL WHEN APPLYING VARIABLE-FREQUENCY DRIVES. 87-035916
- Wood, William W.**
—see Erpenbeck, Jerome J. 85-083502
- Woodall, A.D.**
—TECHNIQUES OF PROGRAM DESIGN. 87-022754
- Woodall, D.M.**
—see Zieher, K.W. 86-000416
—see Humphries, S. Jr. 85-013494
—Len, L.K. OBSERVATION OF CURRENT SHEATH TRANSITION FROM SNOWPLOW TO DEFLAGRATION. 85-084295
- Woodall, David M.**
—see Smith, Adrian C. Jr. 86-080228
—see Humphries, Stanley Jr. 86-087956
—see Len, L.K. 86-088351
- Woodall, George M.**
—Pancorbo, Oscar C.; Blevins, R. Dean; Ferslew, Kenneth E. MUTAGENIC ACTIVITY ASSOCIATED WITH COOLING TOWER WATERS TREATED WITH A BIOCIDES CONTAINING 5-CHLORO-2-METHYL-4-ISOTHIAZOLIN-3-ONE. 87-127484
- Woodall, H.N.**
—see Stinnett, R.W. 86-088350
- Woodall, J.M.**
—see Batson, P.E. 87-007687

- see Davidson, A. 87-035675
 —see Offey, S.D. 87-103063
 —see Kleinsasser, A.W. 87-104834
 —see Kleinsasser, A.W. 87-117292
 —see Kavanagh, K.L. 86-105777
 —see Rosenberg, J.J. 86-122763
 —see Rosenberg, J.J. 86-122996
 —see Cuomo, J.J. 85-083330
 —see Kirchner, P.D. 85-119345
- Woodall, J.R.**
 —see Edwards, L. 86-114331
- Woodall, M.**
 —see Thwaites, C.J. 87-110844
- Woodall, M.A.**
 —see Van Stryland, Eric W. 86-107106
 —see Van Stryland, Eric W. 85-102776
- Woodall, Roy**
 —SUCCESS IN MINERAL EXPLORATION: A MATTER OF CONFIDENCE. 85-072355
 —SUCCESS IN MINERAL EXPLORATION: CONFIDENCE IN PROSPERITY. 85-072357
- Woodall, T.D.**
 —see Ibrahim, R.A. 86-001572
- Woodall, William H.**
 —see Ncube, Matoteng M. 85-092667
 —Ncube, Matoteng M. MULTIVARIATE CUSUM QUALITY-CONTROL PROCEDURES. 85-092675
- Woodard, D.W.**
 —see Greenwald, Z. 87-102387
- Woodard, F.E.**
 —see Kintlen, P.J. 85-037559
 —see Rock, C.A. 85-095115
- Woodard, Floyd E.**
 —Reilly, Charles N. THIN LAYER CELL TECHNIQUES. 86-040040
- Woodard, J.K. Jr.**
 —Johnson, G.E. OPTIMAL DESIGN OF COOLING FANS FOR INDUSTRIAL ELECTRIC MOTORS. 86-037803
- Woodard, L.M.**
 —see Barkman, W.E. 86-067906
- Woodard, Ollie C.**
 —Pipe, Robert. AUTOMATION OF IMPLANTER EQUIPMENT. 86-106998
- Woodard, P.L.**
 —see Tencer, A.F. 87-010215
 —see Tencer, A.F. 86-009454
 —see Tencer, A.F. 86-084071
- Woodard, Peggy**
 —see O'Meara, Clifton B. 87-010203
- Woodard, Stanley E.**
 —see Bainum, Peter M. 87-111760
- Woodbridge, Clive**
 —THRUST INTO THE COMPUTER AGE. 86-025997
- Woodbridge, K.**
 —Gowers, J.P.; Fewster, P.F.; Neave, J.H.; Joyce, B.A. RHEED STUDIES AND INTERFACE ANALYSIS OF GaAs GROWN ON Si(001). 87-102949
 —see Dawson, P. 86-086978
 —see Dawson, P. 86-104046
 —see Miller, A. 86-104063
 —see Blood, P. 86-062323
 —Dawson, P. RECOMBINATION LIFETIMES IN GaAs/Al-GaAs QUANTUM WELL STRUCTURES. 85-099548
- Woodbridge, Peter**
 —Breck, Dan. HIGH-QUALITY, HIGH-YIELD PULPS OFFER NEW MARKET OPPORTUNITIES TO CANADIAN PRODUCERS. 85-092320
- Woodburn, E.T.**
 —Robbins, D.J.; Stockton, J.B. SEPARATING ULTRAFINE COAL PARTICLES BY THE FROTH FLOTATION PROCESS. 87-017907
 —SOME OBSERVATIONS ON THE UTILITY OF SEPARATION MEASURES IN COAL FLOTATION TESTS. 85-018155
 —Flynn, S.A.; Cressey, B.A.; Cressey, G. EFFECT OF FROTH STABILITY ON THE BENEFICIATION OF LOW-RANK COAL BY FLOTATION. 85-018236
 —Wallin, P.J. DECOUPLED KINETIC MODEL FOR SIMULATION OF FLOTATION NETWORKS. 85-043075
- Woodburn, K.B.**
 —Rao, P.S.C.; Nkedi-Kizza, P. SOLVOPHOBIC APPROACH FOR PREDICTING SORPTION OF HYDROPHOBIC ORGANIC CHEMICALS ON SYNTHETIC SORBENTS AND SOILS. 87-126820
- Woodburn, Ted**
 —IS FLUE GAS DESULPHURISATION THE ANSWER? 87-093041
- Woodbury, Allen D.**
 —Smith, Leslie. SIMULTANEOUS INVERSION OF HYDROGEOLOGIC AND THERMAL DATA - I. THEORY AND APPLICATION USING HYDRAULIC HEAD DATA. 87-127557
 —Smith, Leslie. ON THE THERMAL EFFECTS OF THREE-DIMENSIONAL GROUNDWATER FLOW. 85-123419
- Woodbury, D.**
 —see Jagannathan, S. 86-042176
- Woodbury, D.A.**
 —see Lee, J.C. 87-031319
- see Stewart, S.H. 87-059416
- Woodbury, Frank A.**
 —GROUNDING CONSIDERATIONS IN COGENERATION. 86-019244
- Woodbury, H. Hugh**
 —see Wang, Samuel C.H. 86-057978
 —see Wei, Ching-Yeu. 85-101788
- Woodbury, J.J.**
 —see Ershaghi, Iraj. 85-078238
- Woodbury, Lawrence H.**
 —Padmanabhan, G. DESIGN IMPLICATIONS OF RADIAL HYDRAULIC JUMPS. 86-056371
- Woodbury, Michael H.**
 —see Shin, Kang G. 86-023961
- Woodcock, A.**
 —see Connolly, J.H. 87-112485
- Woodcock, A.H.**
 —see Hobson, L. 86-128344
- Woodcock, C.F.**
 —Davies, P.A. GENERATION OF HIGH-SPEED BINARY SEQUENCES FROM INTERLEAVED LOW-SPEED SEQUENCES. 87-021957
 —see Shaar, A.A. 85-093494
- Woodcock, Chris F.**
 —see Shaar, Ahmed A. 87-032653
- Woodcock, Christopher P.N.**
 —COPING WITH INCREASED COSTS OF WATER. 86-126971
- Woodcock, Curtis E.**
 —Strahler, Alan H. FACTOR OF SCALE IN REMOTE SENSING. 87-098559
 —see Franklin, Janet. 86-048521
 —see Strahler, Alan H. 86-099439
- Woodcock, Duncan C.**
 —see Douglas, James M. 85-015435
 —see Saboo, Alok K. 85-051572
- Woodcock, Gordon R.**
 —SPACE STATION SUPPORT OF ADVANCED MISSION OPERATIONS. 87-111569
- Woodcock, J.M.**
 —Harris, J.J.; Shannon, J.M. MONOLITHIC HOT ELECTRON TRANSISTORS IN GaAs WITH HIGH CURRENT GAIN. 86-122755
- Woodcock, James T.**
 —see Jones, Michael H. 86-083669
 —see Jones, Michael H. 86-083676
- Woodcock, Jim**
 —see Sufnin, Bernard. 87-023969
- Woodcock, John P.**
 —NONINVASIVE BLOOD FLOW MEASUREMENT. 85-009354
- Woodcock, K.**
 —see Penner, S.S. 87-018156
- Woodcock, Kermit E.**
 —Hill, Vernon L. COAL GASIFICATION FOR SNG PRODUCTION. 87-018224
- Woodcock, Leslie V.**
 —see Barnes, Howard A. 87-118770
 —OSMOTIC PRESSURE EFFECTS IN DISPERSION RHEOMETRY. 86-099839
- Woodcock, Nigel H.**
 —Fischer, Mike. STRIKE-SLIP DUPLEXES. 87-050734
 —KINEMATICS OF STRIKE-SLIP FAULTING, BUILT INLIER, MID-WALES. 87-050788
- Woodcock, Rollic**
 —ROBOTS HANDLE PC BOARDS IN ATE WORKCELLS. 85-090796
- Woodcroft-Brown, Rod**
 —AIR BELT AS A HIGH SPEED CONVEYANCE SYSTEM. 86-027582
- Woodcroft, Dick**
 —Evans, David. IMPROVING FOURDRINIER EFFICIENCY THROUGH WATER MANAGEMENT. 85-081095
- Wooden, Gary P.**
 —see Kassir, Fathi. 85-121719
- Woodfield, A.P.**
 —Loretto, M.H. STRUCTURAL DETERMINATION OF SILICIDES IN Ti 5331S. 87-121762
 —White, J.; Loretto, M.H. NATURE OF FAULTED DEFECTS IN Ti ALLOYS. 85-118474
- Woodfield, M.J.**
 —MEASURING STACK EMISSIONS OF MICRO-POLLUTANTS. 87-002510
- Woodfield, Scott N.**
 —Embley, David W.; Scott, Del T. CAN PROGRAMMERS REUSE SOFTWARE? 87-024000
- Woodfin, William J.**
 —GAS AND VAPOR GENERATING SYSTEMS FOR LABORATORIES. 85-048014
- Woodfine, R.T.**
 —SUBMARINE CABLE SYSTEM USER REQUIREMENTS. 86-119909
- Woodford, D.A.**
 —VALIDATION OF DIGITAL SIMULATION OF DC LINKS. 86-039339
 —see Turanli, H.M. 86-039557
 —ELECTROMAGNETIC PULSE AND THE ELECTRIC UTILITY. 86-040749
- Woodfork, Karen**
 —Burrell, Robert. BASIC COMPUTER PROGRAM FOR CALCULATION OF CH₂₀ VALUES BY PROBIT ANALYSIS. 85-055620
- Woodgate, B.E.**
 —see Spencer, R.S. 85-108537
- Woodgate, P.W.**
 —see Richards, J.A. 87-047763
- Woodgate, Ralph**
 —TIPS FOR IMPROVING SOLDER JOINT QUALITY, RELIABILITY. 87-093641
 —DESIGNER'S GUIDE TO SOLDERING, PART 2. 86-094256
 —DESIGNER'S GUIDE TO SOLDERING, PART 1. 86-094258
 —Murray, Jerry; Finney, James L. 3 WAYS TO SOLDER LEVEL. 85-090768
- Woodgate, Ralph W.**
 —KNOW THY BOARDS. 87-093544
 —LOOK AT QUALITY IN PWB MANUFACTURING - PART 1. 86-094161
 —COMPUTER CONTROL OF THE SOLDERING MACHINE AND ITS INTEGRATION INTO A TOTALLY CONTROLLED MANUFACTURING PROCESS. 86-111600
 —SOLDER JOINT INSPECTION: HAVE YOU ASKED WHY? 85-107056
- Woodham, Robert J.**
 —Gray, Malcolm H. ANALYTIC METHOD FOR RADIO-METRIC CORRECTION OF SATELLITE MULTISPECTRAL SCANNER DATA. 87-098667
- Woodhams, R.T.**
 —see Burke, P.E. 87-091445
 —see Jew, P. 86-100143
- Woodhead, A.W.**
 —Washington, D.; Lampert, D.L.; Knapp, A.G.; Mansell, J.R.; Freeman, K.G. CHANNEL MULTIPLIER CATHODE-RAY TUBE. 86-041257
 —see Mansell, J.R. 85-038870
- Woodhead, D.S.**
 —see Kershaw, P.J. 86-126516
 —Jefferies, D.F.; Barker, C.J. CONTAMINATION OF BEACH DEBRIS FOLLOWING AN INCIDENT AT BRITISH NUCLEAR FUELS plc, SELLAFIELD, NOVEMBER 1983. 85-104173
- Woodhead, Ian**
 —see John, Peter. 86-063521
- Woodhead, J.**
 —see Roberts, J.S. 87-102396
 —see Murray, R. 87-102969
 —Newman, R.C.; Tipping, A.K.; Clegg, J.B.; Roberts, J.A.; Gale, I. CALIBRATION OF THE INFRARED ABSORPTION DUE TO SILICON IN GALLIUM ARSENIDE. 86-104060
- Woodhead, James L.**
 —Segal, David L. APPLICATION OF SOL-GEL PROCESSING TO CERAMIC DEVELOPMENT. 85-014259
- Woodhead, Jonathan**
 —Uchitomi, Naotaka; Kameyama, Atushi; Ikawa, Yasuo; Toyoda, Nobuyuki. W_N GATE SELF-ALIGNED GaAs p-CHANNEL MESFET FOR COMPLEMENTARY LOGIC. 87-105053
- Woodhead, M.A.**
 —see Bradshaw, A. 86-003197
 —see Bradshaw, A. 86-024071
- Woodhead, W.D.**
 —Rahilly, M. REGIONAL ESTIMATION OF RESOURCES FOR HOUSING. 86-056220
- Woodhouse, A.**
 —see Cooper, L.Y. 87-120999
- Woodhouse, J.**
 —see McIntyre, M.E. 87-125140
 —see Hodges, C.H. 87-125219
 —see Hodges, C.H. 85-000554
 —see Hodges, C.H. 85-028668
 —see Hodges, C.H. 85-028669
- Woodhouse, J.B.**
 —see Chawla, K.K. 87-049344
- Woodhouse, J.D.**
 —Donnelly, J.P. FULLY IMPLANTED P-COLUMN INP FIELD-EFFECT TRANSISTOR. 86-123076
 —Donnelly, J.P.; Nitishin, P.M.; Owens, E.B.; Ryan, J.L. ANNEALING OF DAMAGE IN Se⁺-IMPLANTED INDIUM PHOSPHIDE. 85-100046
- Woodhouse, J.J.**
 —see David, S.A. 87-128486
- Woodhouse, J.S.**
 —SEATING FOR THE DISABLED - TECHNIQUES. 86-010494
- Woodhouse, Jeremy**
 —see Copperthwaite, Richard G. 87-013310
- Woodhouse, John**
 —see Sinnadurai, Nihal. 86-094246
- Woodhouse, John H.**
 —see Dziewonski, Adam M. 87-034134
- Woodhouse, M.L.**
 —VOLTAGE AND CURRENT STRESSES ON HVDC VALVES. 87-121461

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Woodhull, Albert S.**
—BANKSWAP: A BANKED MEMORY DEBUGGING TOOL FOR CP/M PLUS. 86-023654
- Woodhull, Frederic W. II**
—see Egbert, Jacob H. 86-038163
- Woodin, Bruce R.**
—see Stegeman, John J. 86-043254
- Woodin, S.J.**
—Lee, J.A. FATE OF SOME COMPONENTS OF ACIDIC DEPOSITION IN OMBROTROPHIC MIRES. 87-109653
- Woodin, Terry S.**
—Wang, Jin Lang. EFFECT OF TEMPERATURE ON SULFATE TRANSPORT IN TWO PENICILLIA. 87-033714
- Wooding, E.R.**
—see Cole, A.J. 87-086844
- Wooding, Frank B.**
—see Koelsch, Donald E. 87-050973
- Wooding, Robin A. (Ed.)**
—see Donaldson, Ian G. (Ed.). 87-045707
- Woodings, C.R.**
—THERMALLY BONDED RAYON-BLEND NONWOVENS. 87-097636
- Woodis, William**
—see Harrison, James K. 87-111767
- Woodland, Bertram G.**
—RELATIONSHIP OF CONCRETIONS AND CHLORITE-MUSCOVITE PORPHYROBLASTS TO THE DEVELOPMENT OF DOMAINAL CLEAVAGE IN LOW-GRADE METAMORPHIC DEFORMED ROCKS FROM NORTH-CENTRAL WALES, GREAT BRITAIN. 85-048717
- Woodland, Clark**
—see Stanley, Bill. 85-072692
- Woodland, H.K.**
—Reisner, Gerald A.; Melamed, Anna S. SYSTEM MANAGEMENT. 85-031537
- Woodle, M.**
—see Mortazavi, P. 86-087018
- Woodle, M.H.**
—METHOD FOR COMPENSATING BELLOW PRESSURE LOADS WHILE ACCOMMODATING THERMAL DEFORMATIONS. 86-008696
- Woodley, M.**
—see Almog, I. 86-000479
- Woodley, M.D.**
—see Hutton, A.M. 86-000571
—see Sheppard, J.C. 86-000595
- Woodley, Tom R.**
—see Clark, Dane L. 86-092778
- Woodman, G.R.**
—see Cook, J.D. 85-003504
- Woodman, J.L.**
—Black, J.; Jimenez, S.A. ISOLATION OF SERUM PROTEIN ORGANOMETALLIC CORROSION PRODUCTS FROM 316LSS AND HS-21 IN VITRO AND IN VIVO. 86-095454
- Woodman, James N.**
—Cowling, Ellis B. AIRBORNE CHEMICALS AND FOREST HEALTH. 87-002535
—WHAT THE FOREST PRODUCTS INDUSTRY IS DOING ABOUT POLLUTION-INDUCED FOREST HEALTH PROBLEMS. 86-048465
- Woodman, M.**
—see Ince, D. 86-023427
—Ince, D.C. SOFTWARE TOOL FOR THE CONSTRUCTION AND MAINTENANCE OF STRUCTURED ANALYSIS NOTATION. 85-022607
- Woodman, Mark**
—FORMATTED SYNTAXES AND MODULA-2. 86-023091
- Woodman, R.F.**
—see Larsen, M.F. 87-006650
—see Sulzer, M.P. 85-092945
- Woodman, Ronald F.**
—Kudeki, Erhan. CAUSAL RELATIONSHIP BETWEEN LIGHTNING AND EXPLOSIVE SPREAD F. 85-058974
—SPECTRAL MOMENT ESTIMATION IN MST RADARS. 85-092953
- Woodman, William F.**
—see Brewer, Kenneth A. 86-055768
—see Avant, Lloyd L. 86-055769
- Woodridge, K.**
—see Dawson, P. 85-101375
- Woodring, Paul L.**
—APPLYING TECHNOLOGY TO OPERATOR REQUIREMENTS IN MEDICAL EQUIPMENT DESIGN. 86-010366
- Woodroof, Robert A. Jr.**
—see LaGrone, Charlotte C. 85-049459
- Woodrow, J.E.**
—Majewski, M.S.; Seiber, J.N. ACCUMULATIVE SAMPLING OF TRACE PESTICIDES AND OTHER ORGANICS IN SURFACE WATER USING XAD-4 RESIN. 86-126398
- Woodrow, James E.**
—Seiber, James N.; Kim, Yong-Hwa. MEASURED AND CALCULATED EVAPORATION LOSSES OF TWO PETROLEUM HYDROCARBON HERBICIDE MIXTURES UNDER LABORATORY AND FIELD CONDITIONS. 86-055668
—see Wehner, Teresa A. 85-081924
- Woodrow, John R.**
—Quirk, Alan V. ANOMALOUS PARTITIONING OF ARYL ACYLAMIDASE IN AQUEOUS TWO-PHASE SYSTEMS. 86-043194
- Woodrow, P.M.**
—see Mackrodt, W.C. 86-098827
- Woodruff, Bill**
—DIFFERENT PERSONALITIES LEND SHADOW RAM A RANGE OF OPERATING MODES. 86-031747
- Woodruff, Brian W.**
—Viviano, Philip J.; Moore, Albert H.; Dunne, Edward J. MODIFIED GOODNESS-OF-FIT TESTS FOR GAMMA DISTRIBUTIONS WITH UNKNOWN LOCATION AND SCALE PARAMETERS. 85-095316
- Woodruff, C.J.**
—PSYCHOPHYSICAL ASSESSMENT OF THE CAMOUFLAGE EFFECTIVENESS OF QUASI-FRACTAL VISUAL TEXTURE INSERTS IN NATURAL TEXTURES. 87-073786
—Boyd, R.J.; Beckwith, P.J. COMPARATIVE ASSESSMENT OF THE DETECTABILITY OF PATTERNED M113 VEHICLES IN NATURAL TERRAIN BACKGROUNDS. 87-073831
—VISUAL SEARCH PERFORMANCE AND OBSERVER EXPECTATIONS. 87-125375
—Folkard, M. EFFECT OF INSTANTANEOUS FIELD OF VIEW ON SEARCH RATE FOR SINGLE TARGETS OVER A WIDE FIELD. 87-125376
- Woodruff, D.**
—see Brown, Dale M. 87-059170
- Woodruff, D.P.**
—see Smith, N.V. 87-118327
—GEOMETRICAL AND ELECTRONIC STRUCTURE OF MULTIPLE SURFACE PHASES: IODINE ON Ni[100]. 86-077898
—see Ainsworth, S. 85-107712
- Woodruff, D.W.**
—see Lenker, D.H. 86-048422
—Hyde, G.M.; Thornton, R.E. PRELIMINARY ANALYSIS OF A HIGH-FREQUENCY SOIL RIDDLING DEVICE FOR USE ON POTATO HARVESTERS. 85-001987
- Woodruff, David W.**
—Sanchez-Martinez, Rony A. EXPERIMENTAL STUDY OF EQUILIBRIUM CONDITIONS IN THE Si-HCl SYSTEM. 85-100603
- Woodruff, Davis M.**
—Phillips, Felix M. PARETO CHART - TOOL FOR PROBLEM SOLVING. 86-016058
- Woodruff, Eileen A.**
—see Northrop, Robert B. 87-033763
—Northrop, Robert B. CLOSED-LOOP REGULATION OF A PHYSIOLOGICAL PARAMETER BY AN IPFM/SDC (INTEGRAL PULSE FREQUENCY MODULATED/SMITH DELAY COMPENSATOR) CONTROLLER. 87-033766
- Woodruff, G.**
—see File, J. 87-078742
- Woodruff, George W.**
—see Winer, Ward O. 86-093707
- Woodruff, Hugh B.**
—see Tomellini, Sterling A. 85-016287
—see Tomellini, Sterling A. 85-022535
- Woodruff, Laurel C.**
—see Shanks III, Wayne C. 87-130091
- Woodruff, P.R.**
—see Baucke, F.G.K. 87-123608
- Woodruff, Robert R.**
—Hubbard, David C.; Shaw, Alex. COMPARISON OF HELMET-MOUNTED VISUAL DISPLAYS FOR FLIGHT SIMULATION. 87-003217
- Woods, A.I.**
—see Hochreiter, R.C. 85-086382
- Woods, A.J.**
—see Chan, P.C. 86-097070
- Woods, Albert L.**
—EVOLUTION OF BRIDGE PAINTS IN CALIFORNIA. 85-011119
- Woods, Andrew J.**
—Wenaas, Eric P. SPACECRAFT DISCHARGE ELECTROMAGNETIC INTERFERENCE COUPLING MODELS. 85-108202
- Woods, B.L.**
—see Buckley, L.P. 87-096590
- Woods, Barry O'Byrne**
—see Scharf, Steven M. 87-009410
- Woods, Bruce A.**
—Ruzicka, Jaromir; Christian, Gary D.; Charlson, Robert J. MEASUREMENT OF pH IN SOLUTIONS OF LOW BUFFERING CAPACITY AND LOW IONIC STRENGTH BY OPTOSENSING FLOW INJECTION ANALYSIS. 86-112130
- Woods, C.L.**
—Matson, C.L.; Salour, M.M. CRYSTALLOGRAPHIC FRINGE ORIENTATION DIFFRACTION EFFICIENCY IN BISMUTH SILICON OXIDE. 86-042185
- Woods, D.**
—see Bridge, B. 87-051290
—see Bridge, B. 86-052280
- Woods, D.C.**
—see Chuan, R.L. 85-001675
- Woods, D.H.**
—see Smith, D. 87-013125
- Woods, D.R.**
—see Xie, T.Y. 87-075189
—Noone, G.P. EVOLUTION AND DEVELOPMENT OF OPERATIONAL PRACTICES. 86-107833
—POTENTIAL HAZARDS TO OPERATIVES IN THE WATER INDUSTRY. 86-107854
—see Muthuswami, S.V. 85-120865
- Woods, D.W.**
—see Klein, P.G. 87-118882
—Busfield, W.K.; Ward, I.M. IMPROVED MECHANICAL BEHAVIOUR IN ULTRA-HIGH-MODULUS POLYETHYLENES BY CONTROLLED CROSS-LINKING. 85-086962
—Busfield, W.K.; Ward, I.M. IMPROVED MECHANICAL BEHAVIOR IN ULTRA-HIGH-MODULUS POLYETHYLENES BY CONTROLLED CROSSLINKING. 85-087050
- Woods, David D.**
—Hollnagel, Erik. MAPPING COGNITIVE DEMANDS IN COMPLEX PROBLEM-SOLVING WORLDS. 87-119104
—COGNITIVE TECHNOLOGIES: THE DESIGN OF JOINT HUMAN-MACHINE COGNITIVE SYSTEMS. 86-119250
—VISUAL MOMENTUM: A CONCEPT TO IMPROVE THE COGNITIVE COUPLING OF PERSON AND COMPUTER. 85-115772
- Woods, Dennis V.**
—LARGE-SCALE ELECTROMAGNETIC INDUCTION INVESTIGATION OF THE KAPUSKASING STRUCTURAL ZONE, NORTHERN ONTARIO. 85-049131
- Woods, Donald**
—PRECISION 4-PORT JUNCTION FOR THE CONNECTION OF COAXIAL IMMITTANCE STANDARDS IN PARALLEL. 86-098608
- Woods, Donald J.**
—see Hill, Kenneth D. 87-102172
—see Hill, Kenneth D. 86-080525
- Woods, Donald L.**
—see Dudek, Conrad L. 87-055063
- Woods, Donald R.**
—Wood, Philip E. USE OF COMPUTER EXECUTIVE PROGRAMS IN DESIGN COURSES. A 1984 SURVEY. 85-015033
—see Diamadopoulos, Evangelos. 85-123977
- Woods, G.P.**
—see Fields, P.R. 85-015780
- Woods, G.S.**
—see Collins, A.T. 87-032133
—see Bialkowski, M.E. 86-005653
—INFRARED ABSORPTION STUDIES OF THE ANNEALING OF IRRADIATED DIAMONDS. 85-030942
- Woods, Geoff**
—IMPROVE YOUR CONNECTIONS. 87-035567
- Woods, Geraldine**
—see Bustamante, Heriberto. 85-114600
- Woods, Graham S.**
—see Bialkowski, Marek E. 85-094666
- Woods, J.**
—see Jones, A.P.C. 87-039591
—see Jones, A.P.C. 87-104526
—see Lewis, J.E. 87-104541
—see Jones, A.P.C. 87-105665
—see Chambers, S. 86-001314
—see Guthrie, J. 86-091604
—see Pande, P.C. 85-099274
- Woods, J.L.**
—OPTIMIZING CASH PLANNING FOR E&P OPERATIONS. 87-084763
- Woods, J.S.**
—see Olsen, A.R. 85-051479
- Woods, J.W.**
—see Stark, H. 86-057914
—see Tekalp, A.M. 85-104325
- Woods, John**
—UV CURABLE ADHESIVE SYSTEMS FOR STRUCTURAL BONDING, POTTING AND SEALING APPLICATIONS. 87-000951
- Woods, John Vivian (Ed.)**
—FIFTH GENERATION COMPUTER ARCHITECTURES. PROCEEDINGS OF THE IFIP TC 10 WORKING CONFERENCE. 87-024545
- Woods, John W.**
—O'Neil, Sean D. SUBBAND CODING OF IMAGES. 87-056878

- Dravida, Subrahmanyam; Mediavilla, Ricardo. IMAGE ESTIMATION USING DOUBLY STOCHASTIC GAUSSIAN RANDOM FIELD MODELS. 87-056886
 —see Lee, Ju-Hong. 86-036667
 —see Lee, Ju-Hong. 86-036746
 —see Hang, Hsueh-Ming. 86-057580
 —see Tekalp, A. Murat. 86-057922
- Woods, Joy L.**
 —see Orwin, Donald F.G. 85-126399
- Woods, Judson**
 —see Gulliver, John S. 87-056227
- Woods, K.N.**
 —see Crouthamel, C.E. 86-079004
- Woods, L.E.**
 —Schuman, G.E. INFLUENCE OF SOIL ORGANIC MATTER CONCENTRATIONS ON CARBON AND NITROGEN ACTIVITY. 87-109756
- Woods, M.**
 —see Matthews, G.F. 87-087022
 —see Reher, D. 85-009851
- Woods, M.E.**
 —Mandler, W.F. Jr.; Scofield, T.L. DESIGNING CERAMIC INSULATED COMPONENTS FOR THE ADIABATIC ENGINE. 85-014000
- Woods, M.J.**
 —Lucas, S.E.M. HALF-LIVES OF ^{152}Eu AND ^{154}Eu . 87-042824
 —see Judge, S.M. 87-101177
 —Judge, S.M.; Lucas, S.E.M. HALF-LIFE OF ^{82}Rb . 87-101181
 —see Reher, D. 87-101916
 —see Judge, S.M. 87-116211
- Woods, M.O.**
 —Miles, C.A. ULTRASOUND SPEED AND ATTENUATION IN HOMOGENATES OF BOVINE SKELETAL MUSCLE. 86-009175
 —see Shore, D. 86-010314
- Woods, M.P.**
 —see Hayward, P.J. 87-077408
- Woods, Murray H.**
 —MOS VLSI RELIABILITY AND YIELD TRENDS. 87-059726
- Woods, Nancy E.**
 —see Holliday, Dennis. 87-079254
- Woods, P.T.**
 —see Barwood, G.P. 85-061490
- Woods, Paul E.**
 —see Gauss, Joseph D. 85-123330
- Woods, Paul F.**
 —see Whitfield, Paul H. 85-029269
- Woods, R.**
 —see Hill, R.J. 87-035176
 —Yoon, R.H.; Young, C.A. E_p -pH DIAGRAMS FOR STABLE AND METASTABLE PHASES IN THE COPPER-SULFUR-WATER SYSTEM. 87-074191
 —see Buckley, A.N. 87-074233
 —see Deutscher, R.L. 86-040122
 —see Buckley, A.N. 86-062986
 —see Hamilton, I.C. 86-076035
- Woods, R. (Ed.)**
 —see Richardson, P.E. (Ed.). 86-083165
- Woods, R.C.**
 —"SOFT" ENERGY THRESHOLDS IN IMPACT IONIZATION: A CLASSICAL MODEL. 87-104856
 —DISTORTION REDUCTION IN ANALOGUE MAGNETIC RECORDING. 86-031341
 —see Fabrycky, W.J. 86-042936
- Woods, R.I.**
 —RELATION BETWEEN CLOTHING THICKNESS AND COOLING DURING MOTORCYCLING. 86-007239
- Woods, Richard D. (Ed.)**
 —GEOTECHNICAL PRACTICE FOR WASTE DISPOSAL '87, PROCEEDINGS OF A SPECIALTY CONFERENCE. 87-125570
 —MEASUREMENT AND USE OF SHEAR WAVE VELOCITY FOR EVALUATING DYNAMIC SOIL PROPERTIES. PROCEEDINGS OF A SESSION HELD IN CONJUNCTION WITH THE ASCE CONVENTION. 86-110387
 —RICHART COMMEMORATIVE LECTURES (PROCEEDINGS OF A SESSION HELD IN CONJUNCTION WITH THE ASCE CONVENTION). 86-111007
- Woods, Robert J.**
 —see Khan, Hasan M. 86-096920
- Woods, Roger A.**
 —see Thompson-Rizer, Carolyn L. 87-017752
- Woods, Ronald**
 —see Fletcher, Stephen. 86-040179
- Woods, S.B.**
 —see Ali, Naushad. 87-059973
 —see Kadowaki, K. 87-124220
 —see Datars, W.R. 87-124221
 —see Hedgcock, F.T. 86-105437
 —see Kadowaki, K. 86-112003
 —see Kadowaki, K. 86-124356
 —see Oomi, G. 85-063644
 —see Oomi, G. 85-063746
 —see Kozlowski, G. 85-065241
 —see Ali, Naushad. 85-094581
 —see Kunii, S. 85-114369
- Woods, Sandra**
 —see Lyles, Richard W. 87-075389
- Woods, Stephen C.**
 —see Greenberg, David A. 85-030455
- Woods, T.A.**
 —Antonelli, E.; Collins, R.A.; Chivers, D.J.; Dearnaley, G. FORMATION OF BURIED OXIDE LAYERS BY ION IMPLANTATION. 87-104183
- Woods, T.N.**
 —Feldman, P.D.; Dymond, K.F.; Sahnou, D.J. ROCKET ULTRAVIOLET SPECTROSCOPY OF COMET HALLEY AND ABUNDANCE OF CARBON MONOXIDE AND CARBON. 87-043072
- Woods, Terri L.**
 —Garrels, Robert M. PHASE RELATIONS OF SOME CU-PRIC HYDROXY MINERALS. 87-028378
- Woods, Thomas F.**
 —Smithson, Scott B.; von Lunen, Eric. PERMIAN SEISMIC TECHNOLOGY DEVELOPMENT PROJECT AIMS TO IMPROVE OIL AND GAS HUNT. 86-086177
- Woods, Thomas J.**
 —LONG-TERM TRENDS IN OIL AND GAS DISCOVERY RATES IN LOWER 48 UNITED STATES. 85-082432
- Woods, Viv**
 —see Watson, Ian. 87-024761
- Woods, W.**
 —see Posey-Dowty, J. 87-124217
- Woods, W.C.**
 —Paris, W.W. ACCELERATOR SYSTEMS FOR INJECTION MOULDING. PART 2 AGEING CHARACTERISTICS OF NATURAL RUBBER VULCANIZATES. 85-097632
- Woods, William A.**
 —IMPORTANT ISSUES IN KNOWLEDGE REPRESENTATION. 87-006332
- Woods, William B.**
 —ANTIMICROBIALS FOR USE IN WATER BORNE COATINGS. 85-092101
- Woodside, C.M.**
 —CONTROLLABILITY OF COMPUTER PERFORMANCE TRADEOFFS OBTAINED USING CONTROLLED-SHARE QUEUE SCHEDULERS. 87-024714
 —Neron, E.; Ho, E.D.-S.; Mondoux, B. 'ACTIVE SERVER' MODEL FOR THE PERFORMANCE OF PARALLEL PROGRAMS WRITTEN USING RENDEZVOUS. 86-023653
- Woodside, C. Murray**
 —Tripathi, Satish K. OPTIMAL ALLOCATION OF FILE SERVERS IN A LOCAL NETWORK ENVIRONMENT. 86-021806
- Woodside, M.**
 —see Zitko, V. 85-114712
- Woodside, Robert H.**
 —see Chi, Kuang K. 87-030531
- Woodside, S.H.**
 —see Zamani, N.G. 87-044587
- Woodside, W.**
 —LAGRANGE MULTIPLIERS FOR ENGINEERS - SOME APPLICATIONS. 86-081900
- Woodsmall, Gregory P.**
 —Hollerott, Mason L. II; Thrasher, Jean J. CATHODIC PROTECTION OF URD CABLE CONCENTRIC NEUTRAL WIRES. 85-033803
- Woodson, George E.**
 —see Suchsland, Otto. 86-129358
- Woodson, H.H.**
 —see Walls, W.A. 87-036383
 —see Driga, M.D. 87-100421
 —see Weldon, W.F. 87-100459
 —see Wu, A.Y. 87-100461
- Woodson, Shawn H.**
 —see DeJarnette, Fred R. 85-002987
- Woodstrom, James H.**
 —see Forsyth, Raymond A. 87-084142
- Woodtli, J.**
 —Muster, W.; Radon, J.C. RESIDUAL STRESS EFFECTS IN FATIGUE CRACK GROWTH. 86-114580
- Woodward, A.**
 —Coates, R. APPLICATION OF DELAY DOMAIN ANALYSIS TO SEDIMENT IDENTIFICATION. 86-085260
 —see Lenain, G.E. 85-082857
- Woodward, A.T.**
 —see Cotter, S.M. 87-026161
- Woodward, Alistair J.**
 —see Dorsch, Margaret M. 87-000243
- Woodward, Arthur E.**
 —see Chang, David L. 86-118440
- Woodward, B.**
 —see Brock, D.C. 86-001237
- Woodward, C.A.W.**
 —MEASUREMENTS BY THEODOLITES IN MECHANICAL ENGINEERING. 87-118720
- Woodward, C.E.**
 —see Milner, R.G. 87-083674
- Woodward, Charles D.**
 —CROSS-SECTIONAL DESIGN OF B-SPLINE SURFACES. 87-070474
- Woodward, D.C.**
 —see Powell, R.P. 86-096126
- Woodward, D.S.**
 —see Fiddes, S.P. 86-128955
- Woodward, J.**
 —see Hilton, K.P. 86-060564
 —RAPID IDENTIFICATION OF CONDITIONS CAUSING INTERGRANULAR CORROSION OR INTERGRANULAR STRESS CORROSION CRACKING IN SENSITIZED ALLOY 600. 85-074443
 —see Burstein, G.T. 85-111493
- Woodward, J.L.**
 —see Elder, J.M. 85-034772
- Woodward, J.R.**
 —GENERATING WIREFRAMES FROM SET-THEORETIC SOLID MODELS BY SPATIAL DIVISION. 86-020541
- Woodward, J.W.**
 —see Narasimhan, S. 86-015831
- Woodward, John B.**
 —RECOVERING THE ENERGY IN DIESEL EXHAUST: SOME THERMODYNAMIC POINTS. 87-032510
 —PART-LOAD OPTIMA IN BOTTOMING-CYCLES. 87-093062
- Woodward, Jonathan**
 —Wagner, Maria; Lennon, W.; Zanin, Gisella; Scott, Mary A. COUPLING OF GLUCOSE OXIDASE AND FENTON'S REACTION FOR A SIMPLE AND INEXPENSIVE ASSAY OF β -GLUCOSIDASE. 85-040723
- Woodward, Lee A.**
 —GEOLOGY AND MINERAL RESOURCES OF SIERRA NACIMIENTO AND VICINITY, NEW MEXICO. 87-050438
 —TECTONIC ORIGIN OF FRACTURES FOR FISSURE VEIN EMPLACEMENT IN THE BOULDER BATHOLITH AND ADJACENT ROCKS, MONTANA. 87-050669
 —Grant, P.R. OIL AND GAS POTENTIAL OF THE QUEMADO REGION. 87-084729
 —GROWTH FAULTS BOUNDING ALBUQUERQUE BASIN MAY HAVE CREATED HYDROCARBON TRAPS. 85-082104
- Woodward, M.C.**
 —see Newman, I.A. 87-022991
 —see Newman, I.A. 86-023872
- Woodward, Malcolm E.**
 —see Alvarez, Patricia G. 85-057906
- Woodward, Nicholas B.**
 —Gray, David R.; Spears, David B. INCLUDING STRAIN DATA IN BALANCED CROSS-SECTIONS. 86-050965
- Woodward, R.**
 —COMPUTATIONAL METHODS FOR LOW VELOCITY PERFORATION OF METALLIC PLATES. 87-088496
- Woodward, R.L.**
 —Baxter, B.J.; Pattie, S.D.; Coleman, J.A. DIRECT MEASUREMENT OF TEMPERATURE IN HIGH SPEED TORSION TESTS. 87-073127
 —Baxter, B.J.; Johnston, I.R.; O'Donnell, R.G.; Pattie, S.D. USE OF DEFORMATION MARKINGS TO ESTIMATE THE LAUNCH ACCELERATIONS EXPERIENCED BY THE PHALANX ROUND. 87-081497
 —Baxter, B.J. EXPERIMENTS ON THE IMPACT BENDING OF CONTINUOUS AND NOTCHED STEEL BEAMS. 86-008076
 —NOTE ON THE DEFORMATION OF CONICAL PENETRATORS. 86-070613
 —see Bedford, A.J. 86-075573
 —see Winter, P.L. 86-115796
 —MacDonald, I.G.; Gunner, A. COMPARATIVE STRUCTURE AND PHYSICAL PROPERTIES OF W-Ni-Fe ALLOYS CONTAINING 95 AND 25 WT% TUNGSTEN. 86-123791
 —Baxter, B.J. PENETRATOR/ARMOUR INTERACTIONS - BACKGROUND TO AUSTRALIAN WORK. 85-072125
 —see Leach, P.W. 85-086171
 —Baldwin, N.J.; Burch, I.; Baxter, B.J. EFFECT OF STRAIN RATE ON THE FLOW STRESS OF THREE LIQUID PHASE SINTERED TUNGSTEN ALLOYS. 85-120096
- Woodward, Raymond L.**
 —see Leppin, Sabine. 86-122144
- Woodward, Richard P.**
 —MEASURED NOISE OF A SCALE MODEL HIGH SPEED PROPELLER AT SIMULATED TAKEOFF/APPROACH CONDITIONS. 87-094530
- Woodward, S.C.**
 —Brewer, P.S.; Moatamad, F.; Schindler, A.; Pitt, C.G. INTRACELLULAR DEGRADATION OF POLY(ϵ -CAPROLACTONE). 85-086763
- Woodward, S.H.**
 —see Dunn, M.G. 86-050190
- Woodward, S.L.**
 —Doul, A.G. PLASTICS OVERCOME A WATER-SUPPLY PROBLEM. 86-092983
- Woodward, Thomas W.**
 —see Chen, Gordon C.I. 86-084930
- Woodward, W.S.**
 —see Griffin, D.S. 87-066103
 —Morris, J.W. IMPROVING PRODUCTIVITY IN FINITE ELEMENT ANALYSIS THROUGH INTERACTIVE PROCESSING. 86-020437

- Woodward, William E.**
—Appell, Gerald F. CURRENT VELOCITY MEASUREMENTS USING ACOUSTIC DOPPLER BACKSCATTER: A REVIEW. 86-080462
- Woodward, William E. (Ed.)**
—see Appell, Gerald F. (Ed.). 86-080468
- Woodward, William J.**
—see Lorenz, Robert. 85-125877
- Woodward, John**
—Bowyer, Adrian. BETTER AND FASTER PICTURES FROM SOLID MODELS. 86-023423
- Woodworth, Arthur**
—BTX60 FIRST IN A NEW GENERATION OF GTOS. 85-036906
—EPITAXIAL DIODES - RECTIFIERS COMPATIBLE WITH TODAY'S FAST SWITCHES. 85-102042
- Woodworth, C.L.**
—GEAR-PUMP-ASSISTED TWO-STAGE EXTRUSION. 85-087967
- Woodworth, Chester L.**
—COMPUTER SIMULATION OF STEADY STATE NONISOTHERMAL MELT FLOW IN TUBES. 86-091666
- Woodworth, Clark B.**
—see Rustako, A.J. Jr. 86-097355
- Woodworth, George G.**
—see Bober, Tadeusz. 87-009560
- Woodworth, J.R.**
—see Gerber, R.A. 86-000260
- Woodworth-Lynas, C.M.T.**
—Simms, A.; Rendell, C.M. ICEBERG GROUNDING AND SCOURING ON THE LABRADOR CONTINENTAL SHELF. 85-055020
—Simms, A.; Rendell, C.M. ICEBERG GROUNDING AND SCOURING ON THE LABRADOR CONTINENTAL SHELF. 85-077370
—Simms, A.; Rendell, C.M. ICEBERG GROUNDING AND SCOURING FREQUENCY, LABRADOR SEA. 85-082237
- Woody, C.L.**
—Petridou, C.I.; Smith, G.C. PROPERTIES OF A BARIUM FLUORIDE-TMAE-MULTIWIRE PROPORTIONAL CHAMBER DETECTOR USING A LARGE SINGLE CRYSTAL. 86-095369
- Woody, D.P.**
—Miller, R.E.; Wengler, M.J. 85-115-GHz RECEIVERS FOR RADIO ASTRONOMY. 85-093380
—see Wengler, M.J. 85-104646
- Woody, David P.**
—see Wengler, Michael J. 87-040681
- Woody, Madge C.**
—see Rife Chambers, R. Jr. 86-017144
- Woodyard, Doug**
—LONG STROKE MEDIUM SPEED DEVELOPMENTS. 87-032457
—MINI-BORE CHALLENGER FROM MAN-B&W. 87-060224
—LUBRICATING FOR LESS. 87-067932
—LOW SPEED DIESEL FOR SMALLER VESSELS. 87-107248
—RELAUNCHING THE QE2 INTO 21ST CENTURY. 87-107350
—POOR QUALITY FUELS ARE HERE TO STAY. 87-107373
—TANKER UPTICK AIDS REPAIRERS. 87-107454
—OILING THE WHEELS OF DIESEL PROGRESS. 86-032907
—WHY THE LOW-SPEED DIESEL IS NO. 1. 86-032919
- Woodyard, Douglas**
—80,000 SHP COGAG CARRIER. 86-003382
—LOOKING FOR EXTRA ENERGY SAVINGS. 85-103959
- Wooff, C.**
—SMOOTHING OF DATA BY LEAST SQUARES FITTING. 87-023129
- Wookey, C.W.**
—Rouse, J.L. RELIABILITY OF ELEMENTAL ANALYSIS BY EXTERNAL PROTON BOMBARDMENT OF A SAMPLE MOUNTED IN AIR AT NTP. 87-015943
- Wool, R.P.**
—see Willett, J.L. 87-091639
—Bretzlaff, R.S.; Li, B.Y.; Wang, C.H.; Boyd, R.H. INFRARED AND RAMAN SPECTROSCOPY OF STRESSED POLYETHYLENE. 86-090589
—PROPERTIES AND ENTANGLEMENTS OF AMORPHOUS POLYMER INTERFACES. 85-088202
- Woolbright, Kevin L.**
—see Schreiner, Russel L. 87-058758
- Woolcock, S.T.**
—Kitipornchai, S. DEFLECTION LIMITS FOR PORTAL FRAMES. 87-116715
—Kitipornchai, S. TENSION MEMBERS AND SELF WEIGHT. 86-116079
—see Kitipornchai, S. 85-097506
- Woolcock, Scott T.**
—Kitipornchai, Sritawat. DESIGN OF SINGLE ANGLE WEB STRUTS IN TRUSSES. 86-123464
—see Kitipornchai, Sritawat. 85-011556
- Wooldridge, J.R.**
—Mather, J.C. ACCELERATED AGEING AND SOLDERABILITY TESTING OF PRINTED WIRING BOARDS. 87-093675
- Wooldridge, M.J.**
—see Trayford, R.S. 85-073441
- Wooler, John**
—see Allen, Norman S. 86-092759
- Woolery, Geoff**
—see Heald, Steve M. 86-076776
- Wooley, Bruce A.**
—see Kuo, James B. 86-106188
—see Kuo, James B. 86-106210
- Wooley, J.I.**
—Ledger, F. Reaction of the Central Electricity Generating Board to Fluctuations in Fuel Economics. 86-042735
- Wooley, Robert J.**
—CALCULATOR PROGRAM FOR FINDING VALUES OF PHYSICAL PROPERTIES. 86-087114
- Woolf, A.**
—AN INTERACTIVE COMPUTER PROGRAM FOR ANALYSIS OF ULTRASONIC MODULUS DATA ON ANISOTROPIC MATERIALS. 85-019654
- Woolf, Beverly**
—Cunningham, Patricia A. MULTIPLE KNOWLEDGE SOURCES IN INTELLIGENT TEACHING SYSTEMS. 87-030711
—McDonald, David D. BUILDING A COMPUTER TUTOR: DESIGN ISSUES. 85-029159
- Woolf, E.J.**
—see Grayeski, M.L. 85-016160
- Woolf, Harold M.**
—see Ma, Xia-Lin. 85-005974
- Woolf, L.**
—SURFACE PREPARATION OF STEEL LINEPIPE PRIOR TO ANTICORROSION AND WEIGHT COATING FOR OFFSHORE SERVICE. 86-087650
- Woolf, L.A.**
—see Eastcal, A.J. 87-005856
—see Eastcal, A.J. 87-005882
—see Eastcal, A.J. 87-083642
—see Isdale, J.D. 86-125423
—see Eastcal, A.J. 85-117267
—see Eastcal, A.J. 85-117865
- Woolf, L.D.**
—OPTIMUM EFFICIENCY OF SINGLE AND MULTIPLE BANDGAP CELLS IN THERMOPHOTOVOLTAIC ENERGY CONVERSION. 87-085649
—Ikezi, H.; Lin-Liu, Y.R. UNUSUAL MAGNETORESISTANCE OF MESOPHASE-PITCH-DERIVED GRAPHITE FIBERS. 85-050987
—see Decroux, M. 85-114319
- Woolf, Lawrence A.**
—see Eastcal, Allan J. 86-033052
—see Eastcal, Allan J. 86-075083
- Woolf, Patricia**
—see Narin, Francis. 85-116062
- Woolf, S.**
—see Filippone, W.L. 87-041208
—Garth, J.C. COMPARISON OF ONETRAN CALCULATIONS WITH COBALT-60 DOSE PROFILE DATA TO DETERMINE THE PHOTON SPECTRUM. 87-085559
—Garth, J.C. ELECTRON TRANSPORT CALCULATION METHODS FOR A PLANE SOURCE EMBEDDED IN AN INFINITE MEDIUM. 86-042105
—see Garth, J.C. 86-104089
- Woolfenden, W.R.**
—see Ikan, R. 86-083848
- Woolfenden, Warner R.**
—see Karas, Jirina. 86-017330
- Woolford, Samuel W.**
—see Chan, K.S. 85-110065
- Woolfrey, A.M.**
—see Cawley, P. 85-019552
- Woolfrey, S.G.**
—Banzon, G.M.; Groves, M.J. EFFECT OF SODIUM CHLORIDE ON THE DYNAMIC SURFACE TENSION OF SODIUM DODECYL SULFATE SOLUTIONS. 86-066569
- Woolfson, M.S.**
—EVALUATION OF MANOEUVRE DETECTOR ALGORITHMS. 86-096802
- Woolgar, Robert J.**
—HOW CAN WE IMPROVE OUR CAPITAL PRODUCTIVITY? 85-091584
- Woolhead, Fred**
—MANAGING FIRE SAFETY IN WAREHOUSES. 85-121939
- Woolhead, Fred E.**
—MEETING THE CHALLENGE OF FIRES IN WAREHOUSES. 87-125527
- Woolhiser, D.A.**
—see Todorovic, P. 87-109456
—see Snyder, J.K. 86-126394
—Osborn, H.B. STOCHASTIC MODEL OF DIMENSIONLESS THUNDERSTORM RAINFALL. 85-094280
—see Gilley, J.E. 85-105974
—see Gilley, J.E. 85-105975
- Woolhiser, David A.**
—Emmerich, William E.; Shirley, Edward D. IDENTIFICATION OF WATER SOURCES USING NORMALIZED CHEMICAL ION BALANCES: A LABORATORY TEST. 85-054927
- Woollicott, P.N.**
—see Bevan, G.G. 85-040008
- Woollam, C.R.**
—FLOWSHOP WITH NO IDLE MACHINE TIME ALLOWED. 86-103107
—Sambandam, N. FLOW SHOP PROBLEM WITH A COMPOSITE COST FUNCTION. 85-091376
- Woollam, J.**
—see Rashid, H. 86-053413
- Woollam, J.A.**
—see Alterovitz, S.A. 85-099672
- Woollam, J.H.**
—see Parkins, D.W. 87-008420
- Woollam, John A.**
—Chang, Hao; Nafis, Suraiya; Sellymer, David J. TEMPERATURE DEPENDENCE (4K TO 300K) OF THE ELECTRICAL RESISTIVITY OF METHANE GROWN CARBON FIBERS. 87-037102
—Natarajan, V.; Brandt, Bruce. ANTICORRELATION OF SHUBNIKOV-DEHAAS AMPLITUDES AND NEGATIVE MAGNETORESISTANCE MAGNITUDES IN INTERCALATED PITCH BASED GRAPHITE FIBERS. 87-052615
—see Ingram, David C. 87-072651
—see Bu-Abbud, George H. 87-074948
—see Oh, Jae E. 87-105116
—see Ingram, David C. 86-012812
—Hao Chang; Natarajan, V. DIAMONDLIKE CARBON: A BIBLIOGRAPHY OF PUBLISHED PAPERS AND REPORTS. 86-032543
—see Bu-Abbud, G.H. 86-045016
—see Alterovitz, Samuel A. 85-101571
- Woollmer, D.**
—SYSTEM CONSIDERATIONS FOR NAVAL ESM. 85-093035
- Wooller, K.K.**
—see Clayton, Eric. 86-009213
- Woollett, M.A.**
—AUTOMATIC LOCATION EDITING OF ASSEMBLY ROBOT PROGRAMS. 87-099373
- Woollett, Ralph S.**
—VELOCITY CONTROL AND ELECTROMECHANICAL FEEDBACK IN SONAR PROJECTOR ARRAYS. 85-107943
- Woolley, Alan**
—see Charles, Lewis. 85-053578
- Woolley, C.L.**
—Markides, K.E.; Lee, M.L.; Bartle, K.D. DEACTIVATION OF SMALL DIAMETER FUSED SILICA CAPILLARY COLUMNS WITH ORGANOSILICON HYDRIDES. 87-017035
—see Bartle, K.D. 87-017038
—see Markides, K.E. 86-016514
- Woolley, Charles B.**
—see Chaffin, Don B. 87-042610
- Woolley, G.R.**
—see Cabrera, J.G. 85-024053
- Woolley, Harold W.**
—IDEAL GAS THERMODYNAMIC FUNCTIONS FOR WATER. 87-113342
- Woolley, J.C.**
—see Chehab, S. 87-012585
—Chehab, S.F.; Donofrio, T.; Manhas, S.; Manooogian, A.; Lamarche, G. INTERPRETATION OF ESR RESULTS FOR SOME SEMIMAGNETIC SEMICONDUCTOR ALLOYS. 87-067165
—see Chehab, S.F. 87-102525
—see Manhas, S. 86-012359
—Chehab, S.F.; Donofrio, T.; Manhas, S.; Lamarche, G.; Manooogian, A. MAGNETIC SUSCEPTIBILITY DATA AND EXCHANGE INTERACTION PARAMETERS FOR SOME PSEUDO-TERNARY SEMIMAGNETIC SEMICONDUCTOR ALLOYS. 86-068874
—see Quintero, M. 86-068888
- Woolley, James A. (Ed.)**
—Palkuti, Leslie J. (Ed.). 34TH ELECTRONIC COMPONENTS CONFERENCE. 86-041737
- Woolley, John C.**
—see Yooder, Kajornyod. 87-106174
—see Quintero, Miguel. 86-103584
—see Quintero, Miguel. 86-104174
—see Chehab, Samir F. 85-058236
- Woolley, R.G.**
—see Fenn, R. 85-125555
- Woolley, Ronald L.**
—Warner, Charles Y.; Perl, Thomas R. OVERVIEW OF SELECTED COMPUTER PROGRAMS FOR AUTOMOTIVE ACCIDENT RECONSTRUCTION. 87-007488
- Woolley, W.D.**
—FUTURE OF FIRE RESEARCH. 87-044122
—ARE FOAMS A FIRE HAZARD? 85-085489
- Woolliams, Peter**
—see Cheetham, Allan. 87-100006

- Woolloff, D.A.**
—see Bailey, D.A. 85-123765
- Woolven, J.**
—see Jenkins, Anthony. 86-079407
- Woolman, Richard**
—COMPUTERIZED PLASMA CUTTING - AN EFFICIENT, QUALITY METHOD. 87-071551
- Woolnough, J.R.**
—see Carter, J.A. 85-095698
- Woolrich, Paul**
—see Cowden, Alistair. 87-074188
- Woolsey, G.A.**
—Ijumba, N.M.; Farish, O. MEASUREMENTS OF NEUTRAL DENSITIES AND TEMPERATURES IN NEGATIVE AIR CORONAS USING AN OPTICAL INTERFEROMETER AND A THERMOCOUPLE. 87-035796
—see MacGregor, S.J. 87-052073
—see Ogle, D.B. 87-052081
—MacGregor, S.J.; Farish, O. QUANTITATIVE LASER SCHLIEREN ANALYSIS OF POSITIVE STREAMERS IN ATMOSPHERIC AIR. 86-038252
- Woolsey, Gene**
—Lienert, Charles E. PURCHASING THE COMPUTER ON A PRESENT-WORTH BASIS: A QUICK AND DIRTY APPROACH. 85-023320
- Woolsey, I.S.**
—see Bates, A.J. 87-078444
- Woolsey, James R.**
—Bargeron, Dorothy L. EXPLORATION FOR PHOSPHORITE IN THE OFFSHORE TERRITORIES OF THE PEOPLE'S REPUBLIC OF THE CONGO, WEST AFRICA. 86-075817
- Woolsey, Jeremiah E.**
—USE OF THE ISD MODEL IN DESIGNING ON-LINE COURSEWARE FOR CAD OPERATOR TRAINING. 86-119389
- Woolsey, M.H.**
—see Wepfer, W.J. 87-048536
- Woolsey, Neil F.**
—see Stenberg, Virgil I. 86-017157
- Woolsey, R.E.D.**
—see Wall, Thomas Wayne. 87-069281
- Woolsey, Robert E.D.**
—Greening, Doran. NOMOGRAPH FOR ORDERING INVENTORY WHEN THE FORECAST IS RIDICULOUS. 87-057866
—Lienert, Charles E. ORDERING INVENTORY WHEN THE FORECAST IS RIDICULOUS. 86-061521
- Woolson, E.A.**
—BURNING CACODYLIC ACID-TREATED OAK TREES: HOW SAFE? 86-129386
- Woolson, Edwin A.**
—see McMahon, Charles K. 87-129486
- Woolston, Donald C.**
—INCORPORATING MICROCOMPUTERS INTO TECHNICAL WRITING INSTRUCTION. 85-040421
- Woolston, T.**
—see Mitchell, K.W. 87-085697
- Wooltorton, B.**
—see Enever, J.R. 86-107864
- Woolum, Dorothy S.**
—Burnett, Donald S.; Benjamin, T.M.; Rogers, P.S.Z.; Duffy, C.J.; Maggiore, C.J. TRACE ELEMENT CONTENTS OF PRIMITIVE METEORITES: A TEST OF SOLAR SYSTEM ABUNDANCE SMOOTHNESS. 87-073144
- Woolven, T.**
—see Bridge, B. 87-051290
- Woolven, T.P.**
—see Bridge, B. 86-052280
- Woombs, Mark**
—Laybourn-Parry, Johanna. SEASONAL SPECIES COMPOSITION, DENSITY AND ROLE OF NEMATODES IN ACTIVATED-SLUDGE EFFLUENT TREATMENT WORKS. 87-126679
—Laybourn-Parry, Johanna. ROLE OF NEMATODES IN LOW RATE PERCOLATING FILTER SEWAGE TREATMENT WORKS. 86-107742
- Woortman, A.J.J.**
—see Steeneken, P.A.M. 86-114009
- Woosley, James K.**
—Roth, Bradley J.; Wikswo, John P. Jr. MAGNETIC FIELD OF A SINGLE AXON: A VOLUME CONDUCTOR MODEL. 85-009037
- Woost, B.**
—see Bougeard, D. 87-042701
—Bougeard, D. VIBRATIONAL SPECTRA, CRYSTAL DYNAMICS AND PHASE TRANSITIONS OF CRYSTALLINE HEXABROMOETHANE AND TRICHLOROTRIBROMOETHANE. 87-042702
- Wooster, Claire**
—Thompson, Eric. HOW WELL ARE PURPA'S COGENERATION INCENTIVES FUNCTIONING? 86-019247
- Wooten, B.R.**
—see Knoblauch, Kenneth. 85-121787
- Wooten, D.E.**
—see Raridon, R.J. 85-058735
- Wooten, David**
—Marandi, Ali. FLOW CONTROL VALVES UNDER THE MICROSCOPE. 86-045875
- Wooten, F.**
—see Winer, K. 87-103737
—see Hickey, B.J. 86-109489
—see Weaire, D. 86-111718
- Wooten, George W.**
—see Lewis, Robert G. 85-098067
- Wooten, J. Thomas**
—see Emram, Ali M. 85-121052
- Wooten, J.W.**
—see Raridon, R.J. 85-058735
- Wooten, John T.**
—Kauffman, S.R. DENSE-PHASE CATALYST CONVEYING SUCCESSFUL IN AUSTRALIA. 86-086297
- Wooten, Susan O.**
—see Wyant, Reece E. 87-079845
- Wooten, Willard L.**
—see Christensen, James E. 87-089871
- Wooten, M.E.T.**
—see Webber, W.A.L. 85-123790
- Wooten, R.**
—GOOD SAND MANAGEMENT FOR BEST RESULTS WHEN USING HIGH DENSITY MOULDING. 86-102792
- Wooten, Robert**
—see Bell, Lansford C. 86-025916
- Wooten, A.J.**
—see Thayer, D.R. 87-078367
—see Watkins, J.G. 87-086717
—see Ritz, Ch.P. 87-086754
—see Phillips, P.E. 87-122354
—see Evans, T.E. 87-122408
—see Isler, R.C. 86-088003
—Bush, C.E.; Edmonds, P.H.; Howe, H.C.; Lazarus, E.A.; Ma, C.H.; Murakami, M.; Neilson, G.H. EFFECTS OF VARYING WALL CONDITIONS, MINOR AND MAJOR RADII ON CONFINEMENT PROPERTIES IN ISX-B. 85-084440
- Wootton, D.**
—MAUREN OIL FIELD - FIRST YEAR OF PRODUCTION. 87-079606
- Wootton, John**
—see Keller, James M. 87-125421
- Wootton, M.R.**
—see McLaughlin, I.R. 87-114423
- Wootton, R.**
—Baskerville, P.; Turner, P.; Insell, M.; Shaikh, M.; LaVile, A.; Quiney, J.; Browne, N.L.; Lewis, B. METHOD FOR QUANTIFYING LIPOPROTEIN FLUX RATES BETWEEN PLASMA AND ARTERIAL INTIMA IN VIVO. 87-010246
- Wootton, Richard**
—Ashley, Kevin. ITA, A PORTABLE PROGRAM FOR THE INTERACTIVE ANALYSIS OF DATA FROM THE TRACER EXPERIMENTS. 85-075554
- Wootton, Roy E.**
—see Cookson, Alan H. 87-035374
—MAPPING OF ELECTROSTATIC CHARGE USING A ROBOT CONTROLLED BY A COMPUTER. 86-042333
- Wootton, S.**
—see Letcher, T.M. 86-007758
- Woowat, A.**
—see Beards, C.F. 85-060819
- Wope Mbougue, E.**
—see Delrieu, J.M. 87-101359
- Wopenka, Brigitte**
—Pasteris, Jill Dill. LIMITATIONS TO QUANTITATIVE ANALYSIS OF FLUID INCLUSIONS IN GEOLOGICAL SAMPLES BY LASER RAMAN MICROPROBE SPECTROSCOPY. 86-101506
- Wopschall, Robert H.**
—DRY FILM PHOTORESISTS. 86-087066
- Worbs, Martin**
—Voigt, Beate; Gabsch, Guenther; Freudenberg, Bernd. Enrichment of Ergosterol and Ubiquinones Obtained from Lipid-Hydrocarbon-Extracts by Means of Countercurrent Distribution. 86-056637
- Worbye, J.**
—Suggestions to Achievement of Larger Service Life of Die Casting Dies. 87-032162
- Worbye, John**
—TOOL STEEL APPLICATIONS FOR TODAY'S TOOLING. 86-122494
—NEW INFORMATION POINTS THE WAY TO LONGER DIE CASTING DIE LIFE. 85-031005
- Worcester, D.L.**
—see Mildner, D.F.R. 87-112028
- Worcester, Peter F.**
—Spindell, Robert C.; Howe, Bruce M. RECIPROCAL ACOUSTIC TRANSMISSIONS: INSTRUMENTATION FOR MESO-SCALE MONITORING OF OCEAN CURRENTS. 85-077106
- Worch, Eckhard**
—see Kuemmel, Rolf. 86-015968
—Tello, Daniel. Dynamics of Adsorption of Phenols on Activated Carbon. 86-086540
—Tello, Daniel. On the Mixture Adsorption of Phenol and p-Chlorophenol from Aqueous Solution on Activated Carbon. 86-086541
- Worch, Eckhard**
—Zapke, Ralf. On the Adsorption Kinetics of Phenols on Activated Carbons. 86-086537
- Wordel, R.**
—Wagner, F.E. MOSSBAUER STUDY OF DIFFUSION AND LATTICE DISTORTIONS IN THE HYDRIDES AND DEUTERIDES OF NIOBIUM. 87-076745
- Wordeman, M.R.**
—see Baccarani, G. 85-100420
—Sun, J.Y.-C.; Laux, S.E. GEOMETRY EFFECTS IN MOSFET CHANNEL LENGTH EXTRACTION ALGORITHMS. 85-101866
- Wordeman, Matthew R.**
—Schweighart, April M.; Dennard, Robert H.; Sai-Halasz, George; Molzen, Walter W. FULLY SCALED SUBMICROMETER NMOS TECHNOLOGY USING DIRECT-WRITE E-BEAM LITHOGRAPHY. 86-060861
—see Sun, Jack Yuan-Chen. 86-106228
—see Sun, Jack Y.C. 86-106312
- Worden, Earl F.**
—see Conway, John G. 85-120751
- Worden, Robert Mark**
—Donaldson, Terrence L. DYNAMICS OF A BIOLOGICAL FIXED FILM FOR PHENOL DEGRADATION IN A FLUIDIZED-BED BIOREACTOR. 87-085117
- Worden, Simon P.**
—SDI. 87-111661
- Wordenweber, B.**
—FINITE ELEMENT MESH GENERATION. 85-019970
- Wordenweber, R.**
—see Kes, P.H. 87-117994
—Kes, P.H. DIMENSIONAL CROSS-OVER IN COLLECTIVE FLUX PINNING. 86-078466
- Wordsworth, John**
—EDUCATION IN FORMAL METHODS FOR SOFTWARE ENGINEERING. 87-023964
- Worek, W.M.**
—see San, J.Y. 87-053400
—see San, J.Y. 87-054098
—see Dini, S. 86-098923
- Worek, William M.**
—Moon, Chung-Ju. SIMULATION OF AN INTEGRATED HYBRID DESICCANT VAPOR-COMPRESSION COOLING SYSTEM. 87-002153
- Worgan, J.S.**
—see Van der Hoek, M.J. 86-076793
—see Bordas, J. 86-097001
- Worgan, J.T.**
—see Fellows, P.J. 87-014618
—see Fellows, P.J. 87-047639
—see Fellows, P.J. 86-010571
- Worgan, Jeff S.**
—see Bijleveld, Jan H.M. 86-000694
- Work, Robert E.**
—PSYCHROMETRIC ANALYSIS WITH AN ELECTRONIC SPREADSHEET. 86-002641
- Workie, Bizuneh**
—Solomon, Theodoros. SIMPLE AND ALTERNATIVE METHOD FOR THE EVALUATION OF ELECTRODE KINETIC PARAMETERS FROM NORMAL PULSE POLAROGRAPHIC DATA. 87-039444
- Workman, G.M.**
—Nicholas, E.D. FRICTION WELDING ALUMINUM AND ITS ALLOYS TO VARIOUS METALS. 86-004589
- Workman, Gary L.**
—Teoh, William. ROBOTIC NONDESTRUCTIVE INSPECTION OF AEROSPACE STRUCTURES. 86-078759
—see Schroer, Bernard J. 86-100543
- Workman, J.M.**
—see Brown, P.G. 86-112929
- Workman, John M.**
—see Brown, Peter G. 87-086927
—Brown, Peter G.; Miller, David C.; Seliskar, C.J.; Caruso, Joseph A. SPECTROSCOPIC TEMPERATURE DETERMINATIONS FOR A MICROWAVE-INDUCED HELIUM PLASMA FORMED IN A LAMINAR FLOW TORCH. 86-112920
—see Bruce, Mark L. 85-084370
- Workman, L.**
—see George, H. 86-018072
- Workman, R.**
—see Thomas, R.D. Jr. 86-113989
- Workman, S.M.**
—see Barbarick, K.A. 87-109468
- Workman, Stephen R.**
—Fausey, Norman R. MACRO RELIEF SURFACE STORAGE ON NATURALLY OCCURRING AND SURFACE DRAINED PLOTS. 86-044153
- Workman, Wilt**
—CONSTRUCTION CONSIDERATIONS FOR SUBMICRON IC FACILITIES. 87-058706
- Workowski, C.J.**
—SECOND-ORDER CORRECTION TO FIELD-ELECTRON-EMISSION FORMULAE FOR AN EXTENDED TEMPERATURE RANGE. 86-073912
- Works, D.W.**
—see Moden, W.L. 85-001903

- Worlu, G.**
—see Aug. Win. 86-054736
—see Aug. Win. 86-054744
- Worlu, Getachew**
—see Fricke, Victor R. 86-079373
- Worl, Ronald G.**
—see Leibold, Anne M. 87-074063
—Ryan, George S. BRIDGER WILDERNESS AND GREEN-SWEETWATER ROADLESS AREA, WYOMING. 85-017352
- Worland, D.P.**
—see Chang-Hasnain, C. 86-065018
—see Harnagel, G.L. 86-065228
- Worledge, D.H.**
—see Crellin, G.L. 86-044068
—Chu, B.B.; Gaertner, J.P.; Sugnet, W.R. PRACTICAL RELIABILITY ENGINEERING APPLICATIONS TO NUCLEAR SAFETY. 86-079387
- Worledge, David H.**
—Chu, Boyer B.; Wall, Ian B. NUCLEAR PLANT SYSTEMS ANALYSIS RESEARCH AT EPRI. 85-075590
- Worley, A.**
—Fews, A.P.; Henshaw, D.L.; Portwood, T.; Turner, T.W. BACKGROUND TRACK REDUCTION IN THE BRISTOL CR-39 NEUTRON DOSIMETER. 87-033524
- Worley, Alan**
—see Henshaw, Denis L. 87-008930
- Worley, B.A.**
—see Pin, F.G. 87-096626
—Wright, R.Q.; Pin, F.G.; Harper, W.V. APPLICATION OF AN AUTOMATED PROCEDURE FOR ADDING A COMPREHENSIVE SENSITIVITY CALCULATION CAPABILITY TO THE ORIGEN2 POINT DEPLETION AND RADIOACTIVE DECAY CODE. 87-096695
—see Maerker, R.E. 86-034076
- Worley, Barbara A.**
—Peslen, Cindy. GLOBAL SCALE ATMOSPHERIC PROCESSES RESEARCH PROGRAM REVIEW. 85-006119
- Worley, C.M.**
—Vannet, M.D.; Ball, G.L.; Moddeman, W.E. SURFACE CHEMISTRY OF A MICROCOATED ENERGETIC MATERIAL, PENTAERYTHRITOL TETRANITRATE (PETN). 87-019257
- Worley, E.R.**
—see Sato, R.N. 87-031320
- Worley, Gary G.**
—see McNaughton, Daniel J. 87-016371
- Worley, Jimmy W.**
—see Klein, Andrew J. 86-002598
- Worley, N.G.**
—Allen, F.R.; Bindon, F.J.L.; Cope, D.; Jones, P.M.S.; Lewins, J.D.; Potter, P.D.; Smith, F.B.; Walton, N.G.; Mordue, J.G. CHERNOBYL ACCIDENT AND NUCLEAR SAFETY IN THE UNITED KINGDOM. 87-077597
—PASSIVE SOLAR ENERGY IN BUILDINGS: REALIZING THE OPPORTUNITIES. 86-111255
—see Hayhurst, D.R. 85-110617
- Worley, S.D.**
—see Elder, T.J. 87-085097
—Dai, C.H.; Graham, J.L.; Fromhold, A.T.; Daneshvar, K.; Whitaker, A.F.; Little, S.A. ANALYSES OF SPACECRAFT POLYMERIC MATERIALS. 86-112520
- Worley, W.S.**
—see Dolan, J.P. 87-008608
—see Dolan, J.P. 85-007996
- Worley, William S. Jr.**
—see Birnbaum, Joel S. 86-020974
- Worlock, J.M.**
—see Opila, R.L. 86-043393
—see Ryan, J.F. 86-104062
—see Petrou, A. 85-099609
- Worley, Roger**
—TAPPING THREADING TECHNOLOGY. 86-119673
- Worlton, Jack**
—see Dongarra, Jack. 87-024806
- Worlton, T.G.**
—Decker, D.L.; Jorgensen, J.D.; Kleb, R. STRUCTURE OF HIGH-PRESSURE KNO₃. 86-093063
- Worm, Allan T.**
—see Rudin, Alfred. 86-048147
—see Rudin, Alfred. 86-090585
- Worm, F.H.**
—Klotz, D.V. BASIC TOOL: THE STARBURST J-11 HIGH SPEED FRONT-END PROCESSOR. 86-030569
- Worm, G.**
—see An, Nguyen. 86-029323
—see Herrmann, R. 85-100073
- Worm, S.B.**
—see De Jongh, P.F. 86-037022
- Worm, Wilhelm**
—Willems, Gerald. Initial Use of New Inflammable, Halogen-Free, Low Smoke Power Plant Cable 6/10 kV. 87-035316
- Wormald, Christopher J.**
—HEATS AND VOLUMES OF MIXING IN THE CRITICAL REGION. AN EXPLORATION USING THE VAN DER WAALS EQUATION. 86-043511
- Wormald, Nicholas C.**
—see Bender, Edward A. 87-030685
—GENERATING RANDOM UNLABELLED GRAPHS. 87-070130
- Worman, James**
—see Diehl, John. 85-063104
- Worman, James J.**
—see Andermann, George. 87-047913
- Wormeck, John J.**
—see Dietrich, David E. 85-045348
- Wormington, Denny**
—REDUCING INVENTORIES THROUGH COMPUTER SIMULATION AND SETUP REDUCTION. 86-061491
- Wormleaton, Peter Richard**
—Karmegam, Muthukaruppan. PARAMETER OPTIMIZATION IN FLOOD ROUTING. 86-045409
—Hadjipanios, Panos. FLOW DISTRIBUTION IN COMPOUND CHANNELS. 85-045056
- Wormley, D.N.**
—see Wu, S.Z. 85-010468
—see Wu, S.Z. 85-047447
- Worms, J.**
—NEW REPRESENTATION OF ADAPTIVE ANTENNA PATTERN. 87-005268
- Worner, C.H.**
—Cabo, A.; Hillert, M. ON THE LIMIT FOR PARTICLE ATTACHMENT IN ZENER DRAG. 86-073771
- Worner, Dieter**
—see Ruiz Millan, Francisco. 87-041025
- Wornom, S.F.**
—Hafez, M.M. RELAXATION ALGORITHMS FOR THE EULER EQUATIONS. 87-069405
- Wornom, Stephen F.**
—Hafez, Mohamed M. CALCULATION OF QUASI-ONE-DIMENSIONAL FLOWS WITH SHOCKS. 86-001713
—Hafez, Mahamed M. IMPLICIT CONSERVATIVE SCHEMES FOR THE EULER EQUATIONS. 86-046463
- Woronick, S.C.**
—see Munkkata, H. 87-103493
- Woronow, Alex**
—Butler, John C. COMPLETE SUBCOMPOSITIONAL INDEPENDENCE TESTING OF CLOSED ARRAYS. 87-030780
—ISOLATED EFFECTS ON POROSITY OF GRAIN SIZES IN BINARY MIXTURES. 87-052521
- Woronow, Alexander**
—see Butler, John C. 87-084509
- Woropay, Maciej**
—RANDOMNESS-FUZZINESS-RELEVANCE AND THE IDENTIFICATION OF A FRAGMENT OF REALITY. 86-071767
- Worosyl, Stanislaw**
—see Kisilowski, Jerzy. 86-097860
- Worraker, W.J.**
—Halliwell, N.A. JET ENGINE LINER IMPEDANCE: AN EXPERIMENTAL INVESTIGATION OF CAVITY NECK FLOW/ACOUSTICS IN THE PRESENCE OF A MACH 0.5 TANGENTIAL SHEAR FLOW. 86-001080
- Worrall, B.M.**
—Frame, Barry. APPLICATION OF MICROCOMPUTERS IN PROJECT SCHEDULING UNDER TIME CONSTRAINTS. 86-058199
—JOB SHOP SCHEDULING UNDER RESOURCE CONSTRAINTS AND VARYING ORDER PRIORITIES. 86-085794
- Worrall, C.M.**
—Browne, M.A. MODULA-2 BASED IMAGE PROCESSING DEVELOPMENT SYSTEM. 87-056826
- Worrall, D.A.**
—see Rodwell, R. 85-057075
- Worrall, G.M.**
—Buswell, J.T.; English, C.A.; Hetherington, M.G.; Smith, G.D.W. STUDY OF THE PRECIPITATION OF COPPER PARTICLES IN A FERRITE MATRIX. 87-061702
- Worrall, W.E.**
—see Rasekh, H. 87-017503
—see Gomes, C.S.F. 87-017531
—see Al-Khalissi, F.Q. 86-016897
—see Sulaiman, I.S.M. 86-075941
—see Sulaiman, I.S.M. 85-016764
- Worrell, C.A.**
—INFRARED OPTICAL CONSTANTS FOR CO₂ LASER WAVEGUIDE MATERIALS. 86-052062
- Worrell, Pat F.**
—FOCUS ON: MULTICARE MEDICAL CENTER BIOMEDICAL ENGINEERING DEPARTMENT. 86-053980
- Worrell, W.L.**
—see Liu, Q.G. 86-066696
- Worrell, Wayne L.**
—see Johnson, William B. 87-122051
—see Jacobson, Nathan S. 85-113799
- Worrest, R.C.**
—see Thomson, B.E. 86-035011
- Worschech, K.**
—LUBRICANTS. 85-064241
- Worsdell, Gary**
—see Martell, Philip H. 87-096229
- Worsey, A.J.**
—see Farin, G. 87-021110
- Worsey, Andrew J.**
—C² INTERPOLATION OVER HYPERCUBES. 86-020560
- Worsey, Gillian**
—PREDICTING URBAN ACCIDENT RATES FROM ROAD AND TRAFFIC CHARACTERISTICS. 86-124531
- Worsey, Gillian M.**
—Dare, Charles E.; Schwab, Richard N.; Tignor, Samuel C. INVESTIGATION OF WARNING SIGNS FOR MEDIAN CROSSOVERS. 86-055773
- Worsey, Paul N.**
—UNDERSTANDING VIBRATIONS FROM MULTIHOLE BLASTS USING SHORT DELAY PERIODS. 86-010896
- Worsfold, D.J.**
—see Serre, B. 87-011089
—see Bywater, S. 85-011727
- Worsfold, P.J.**
—Nabi, A. IMMOBILIZED BIOLUMINESCENT REAGENTS IN CONTINUOUS FLOW SYSTEMS. 87-042252
- Worsfold, Richard D.**
—Parashar, Surendra K.; Perrott, Timothy. DEPTH PROFILING OF PEAT DEPOSITS WITH IMPULSE RADAR. 86-085632
- Worsham, R.**
—see Stanford, G. 86-000426
—see Zach, M. 86-000440
- Worsham, R.E.**
—see Eneghren, T. 86-000467
- Worsley, E.G.**
—CIRCUIT BREAKERS - THE MECHANICS OF FAULT INTERRUPTION. 86-035810
- Worsley, G.G.**
—see Edgerton, W.R. 85-014782
- Worsley, Roger**
—NEW GENERATION OF TURNING TOOLS. 87-029958
—MANY SPINDLES MAKE LIGHT WORK. 87-066330
—MAZAK'S UK FACTORY STARTS PRODUCTION. 87-066349
—DEDICATED TO PRECISION AND QUALITY. 87-066350
—VISION SYSTEMS MAKE SENSIBLE SOLUTIONS. 86-057698
—FLEXIBILITY THROUGH MODULAR DESIGN. 86-058593
—FERRANTI LASERS POWER ON. 86-064552
—STEP BY STEP TO THE BEST SOLUTION. 86-067658
—FITNESS-TRAINING FOR HEALTHY PRODUCTION. 86-067833
—HK FOR THE COMPLETE PACKAGE. 86-067875
—BRINGING QUALITY UNDER FULL CONTROL. 86-067919
—PRESSING FLEXIBILITY - IT GROWS ON YOU. 86-073293
—TRAUB IN TOP FORM. 86-073336
—PROJECTING A QUALITY IMAGE. 86-082755
—ROLLS-ROYCE ROBOT LINE HALVES BLADE COST. 86-100433
—ROBOTICS-POOR FIGURES BUT GOOD RESULTS. 86-101198
- Worsley, William R.**
—see Grosser, Brian K. 87-035334
- Worsoe-Schmidt, P.**
—THERMO-ECONOMIC ANALYSIS OF REFRIGERATION AND HEAT PUMP SYSTEMS. 87-053515
- Worstell, Jonathan H.**
—ENHANCE HEAP LEACHING RATES WITH AIR INJECTION INTO THE HEAP. 87-109100
—PRECIOUS METAL HEAP LEACHING IN NORTH AMERICA. 86-053090
- Worster, M. Grae**
—AXISYMMETRIC LAMINAR PLUME: ASYMPTOTIC SOLUTION FOR LARGE PRANDTL NUMBER. 87-044597
—Leitch, Alison M. LAMINAR FREE CONVECTION IN CONFINED REGIONS. 85-052257
—see Huppert, Herbert E. 85-071122
- Worswick, M.J.**
—Pick, R.J. INFLUENCE OF WELD MISALIGNMENT AND WELD METAL OVERMATCH ON THE PREDICTION OF FRACTURE IN PIPELINE GIRTH WELDS. 87-086436
—Pick, R.J. EFFECT OF LONGITUDINAL WELD MISALIGNMENT ON THE COLLAPSE OF LINE PIPE. 86-087523
- Wort, D.J.H.**
—see Greenland, P.T. 86-006970
- Wortberg, Hans Joachim**
—OPTIMIZATION MEASURES IN THE FINISHING AND PACKAGING OF COIL-COATED ALUMINUM. 85-004638

- Wortberg, J.**
—AMORTIZATION OF AUTOMATION MEASURES TAKEN IN BLOWN FILM PRODUCTION. 87-087596
- Wortberg, Johannes**
—MULTI-LAYER FOR PRODUCT TUNING. 87-087599
—BLOWN FILM EXTRUSION - COEXTRUSION AND AUTOMATION. 86-088905
- Wortel, M.J.R.**
—SPATIAL AND TEMPORAL VARIATIONS IN THE ANDEAN SUBDUCTION ZONE. 85-048639
—see Cloetingh, S.A.P.L. 85-048672
- Wortel, Rinus**
—DEEP EARTHQUAKES AND THE THERMAL ASSIMILATION OF SUBDUCTING LITHOSPHERE. 86-034806
—see Cloetingh, Sierd. 85-048930
- Wortell, Marvin R.**
—FINDING AND SELLING TO NEW MARKETS. 86-069721
- Worth, B.**
—see Stadtko, H. 87-078680
- Worth, David D.**
—UTILIZING CABLE TV TO YOUR PR ADVANTAGE. 87-127513
- Worth, Gary M.**
—see Staley, Hugh C. 87-096011
- Worth, R.A.**
—DYNAMIC PROPERTIES OF GLASS-FIBER-REINFORCED POLYPROPYLENE SUBJECTED TO PURE BENDING. 87-088030
—DAMPING CHARACTERISTICS OF GLASS-FIBRE-REINFORCED POLYPROPYLENE. 87-088053
- Wortham, A. William**
—PROBLEM-SOLVING IN QUALITY CONTROL AREAS CREATES SYNERGISTIC 'RIPPLE EFFECT'. 87-095578
- Worthem, D.W.**
—see Socie, D.F. 87-113907
- Worthen, Jack**
—SOFTWARE SELECTS GAIN OF DATA ACQUISITION HYBRID. 87-030577
- Worthen, R.**
—see Cooper, P. 85-092596
- Worthey, James A.**
—see Collins, Belinda L. 86-084479
—ANALYTICAL VISUAL CLARITY EXPERIMENT. 86-125429
—VISUAL CLARITY WITH A BLACK-AND-WHITE SCENE. 86-125444
- Worthington, B.**
—RELIABILITY ASSESSMENT OF MINING ELECTRONIC SYSTEMS. 85-017872
—see Nussey, C. 85-072712
- Worthington, B.S.**
—OBJECTIVES OF MEDICAL IMAGING. 87-010106
- Worthington, D.H.**
—Patrick, M.A.; Wragg, A.A. EFFECT OF SHAPE ON NATURAL CONVECTION HEAT AND MASS TRANSFER AT HORIZONTALLY ORIENTED CUBOIDS. 87-054017
- Worthington, D.J.**
—QUEUEING MODELS FOR HOSPITAL WAITING LISTS. 87-093878
—MEASUREMENT OF SOCIAL WORK CASE-LOADS. 86-085709
—see Omosigbo, S.E. 85-091088
- Worthington, D.R.E.**
—see Davies, T.W. 87-054345
- Worthington, David R.L.**
—see Poggio, Andrew A. 86-059048
- Worthington, G.S.**
—see Watson, D. 85-013922
- Worthington, H.M.**
—MIDEL SYNTHETIC ESTER REPLACEMENT FOR PCBs IN TRANSFORMERS. 87-038889
- Worthington, J.W.**
—see Punthakey, J.F. 85-002192
- Worthington, Joseph E.**
—DISCOVERY OF THE NORTHERMBERLAND GOLD MINE, NYE COUNTY, NEVADA. 86-053046
- Worthington, M.H.**
—see Stainsby, S.D. 85-098812
- Worthington, Mary Ann**
—PLASMA EMISSION SPECTROSCOPY: A POWERFUL NEW ANALYTICAL TOOL. 86-112924
- Worthington, P.**
—see Ellison, A. 86-013890
- Worthington, P.J.**
—see Jutla, T. 87-113912
—see Mayer, R.M. 85-019568
- Worthington, Paul F.**
—EVOLUTION OF SHALY-SAND CONCEPTS IN RESERVOIR EVALUATION. 85-077905
- Worthington, Peter**
—CABLE DESIGN FOR OPTICAL SUBMARINE SYSTEMS. 85-116286
- Worthington, S.E.**
—see Marsh, G.P. 87-112793
—see Andon, R.J.L. 86-113573
- Worthington, T.K.**
—see Chainer, T.J. 85-014810
—see Chainer, T.J. 85-014811
—see Chainer, T.J. 85-014812
—SMART CARD PROTECTION BY THE USE OF DYNAMIC SIGNATURE VERIFICATION ONE-WAY CODES. 85-029474
—see Chainer, T.J. 85-081478
- Worthington, Virginia E.**
—Burt, Oscar R.; Brustkern, Richard L. OPTIMAL MANAGEMENT OF A CONFINED GROUNDWATER SYSTEM. 86-006053
- Worthington, Robert H.**
—Fox, Thomas C. REASSESSMENT OF THE TRAFFIC SIGNAL CHANGE INTERVAL. 87-122585
- Worthing, David**
—WHAT'S AVAILABLE OFF THE SHELF? 86-100709
- Worthing, Fred L.**
—see Powers, Dennis L. 85-091851
- Worthing, W.D.**
—see Blythe, J.H. 86-108826
- Worthing, Ward**
—SHOCK SENSITIVITY OF EXPLOSIVES CLARIFIED. 87-042971
- Wortman, Alan T.**
—Bissonnette, Gary K. INJURY AND REPAIR OF ESCHERICHIA COLI DAMAGED BY ACID MINE WATER. 85-007088
- Wortman, David B.**
—Miner, Robin J. DESIGNING FLEXIBLE MANUFACTURING SYSTEMS USING SIMULATION. 86-020522
—Miner, Robin J. ROLE OF SIMULATION IN DESIGNING MANUFACTURING SYSTEMS. 86-058665
- Wortman, J.J.**
—see Lu, Deren. 87-103842
—see Ozturk, M.C. 87-104172
—see Alford, T.L. 87-104232
—see Ang, S.T. 87-104262
—see Mosley, L.E. 86-104738
—see Wen, D.S. 85-057976
—see Mosley, L.E. 85-100699
—see Ozguz, V.H. 85-101437
- Wortman, Jimmie J.**
—see Fair, Richard B. 86-060201
- Wortman, M.A.**
—see Allen, D.L. 86-039000
—Allen, D.L.; Grigsby, L.L. TECHNIQUES FOR THE STEADY STATE REPRESENTATION OF UNBALANCED POWER SYSTEMS - I: A SYSTEMATIC BUILDING BLOCK APPROACH TO NETWORK MODELING. 86-039100
- Wortman, R.S.**
—see Coombs, P.G. 85-104728
- Wortman, Robert H.**
—Witkowski, James M.; Fox, Thomas C. TRAFFIC CHARACTERISTICS DURING SIGNAL CHANGE INTERVALS. 86-055839
- Wortmann, F.-J.**
—VISCOELASTIC PROPERTIES OF WOOL AND THE INFLUENCE OF SOME SPECIFIC PLASTICIZERS. 87-129607
—Arns, W. QUANTITATIVE FIBER MIXTURE ANALYSIS BY SCANNING ELECTRON MICROSCOPY. PART I: BLENDS OF MOHAIR AND CASHMERE WITH SHEEP'S WOOL. 86-129440
—De Jong, S. ANALYSIS OF HUMIDITY-TIME SUPERPOSITION FOR WOOL FIBERS. 86-129453
—De Jong, S. NONLINEAR VISCOELASTIC BEHAVIOR OF WOOL FIBERS IN A SINGLE STEP RELAXATION TEST. 85-126403
- Wortmann, G.**
—see Krone, W. 87-088987
—see Krone, W. 87-089000
—Thal, W.; Mustachi, A.; Nowik, I. HYDROGEN DISTRIBUTION AROUND Eu^{2+} AND Gd^{3+} PROBES IN SAMARIUM HYDRIDES. 87-101424
—see Sampathkumaran, E.V. 86-043784
—Sampathkumaran, E.V.; Kaendl, G. VERWEY TRANSITION IN EuAs_2 . 86-043797
—see Krone, W. 85-000417
—Frank, K.H.; Sampathkumaran, E.V.; Perscheid, B.; Schmiester, G.; Kaendl, G. COMBINED MOESSBAUER AND L_{III} EDGE X-RAY ABSORPTION STUDY OF MIXED-VALENT EuPd_2Si_2 AND EuNi_2P_2 . 85-041145
—Nowik, I.; Kaendl, G.; Selig, H.; Palchan, I. MOESSBAUER STUDY OF IF₂-INTERCALATED GRAPHITE. 85-051025
- Wortmann, Heinrich**
—STRATEGY ON OSI IN THE FEDERAL REPUBLIC OF GERMANY. 87-119647
- Wortmann, J.**
—IMPROVING RELIABILITY AND LIFETIME OF REJUVENATED TURBINE BLADES. 85-003289
- Wortmann, J.C.**
—see Kuipers, H. 85-064664
- Wortmann, Johan**
—see Pels, Henk Jan. 86-095073
- Worwood, J.A.**
—REVIEW OF THE INTERACTION OF AIRBORNE CONTAMINATION IN THE RUBBER INDUSTRY WITH MACHINERY, HUMAN ACTIVITY AND VENTILATION PERFORMANCE. 85-097719
- Woryna, E.**
—Denus, S.; Erokhin, A.A.; Zakharenkov, Yu.A.; Mamczur, M.; Mroz, W.; Nagraba, S.; Sklizkov, G.V.; Farny, J.; Shikanov, A.S. MAGNETIC ANALYZER OF HIGH-ENERGY IONS FROM THERMONUCLEAR TARGETS COMPRESSED BY LASER. 86-068835
- Wos, L.**
—see Parrello, Bruce D. 87-007337
- Wos, Larry**
—SOME OBSTACLES TO THE AUTOMATION OF REASONING, AND THE PROBLEM OF REDUNDANT INFORMATION. 87-007046
—see McCune, William. 87-007047
—PROBLEM OF CHOOSING THE INFERENCE RULE TO EMPLOY. 87-007048
- Wos, Lawrence**
—see Boyer, Robert. 87-007042
- Woschnagg, E.**
—see Horvath, E. 86-037502
- Woschni, Eugen-Georg**
—INFLUENCE OF SIGNAL PROCESSING AFTER A/D CONVERSION TO THE SAMPLING FREQUENCY REQUIRED. 87-070716
—MINIMISING ALIASING ERRORS OF SENSORS WITH DIGITAL OUTPUT. 87-106408
—see Herold, Harry. 86-109307
—see Doerfel, Guenter. 85-104311
- Woschni, Gerhard**
—Kolesa, Konrad; Spindler, Walter. Heat Insulation of Combustion Chambers - A Worthwhile Topic for Development of I.C. Engines? 87-060156
—see Chucholowski, Cornelius. 87-060236
—see Betz, Alois. 86-032965
- Woschni, H.G.**
—Christoph, R.; Kramer, H. Extending the Resolution Limit of Length-Measuring Systems with a CCD Line. 87-070874
—see Becker, A. 86-026105
- Wosicki, P.**
—ON THE FUNCTIONAL INTEGRAL METHOD TO THE HUBBARD MODEL. APPLICATION TO NICKEL. APPLICATION TO NICKEL. 87-076210
- Wosiek, Eugeniusz**
—Effect of the Draft Temperature and Strain Rate on the Deformation Resistance of Steel. 85-111111
- Wosiewicz, Bogdan**
—DRAINAGE DUE TO GRAVITY UNDER NONLINEAR LAW. 85-105929
- Wosilait, Walter D.**
—see Luecke, Richard H. 86-034364
- Wosinski, J.F.**
—DEFECTS IN SPECIALTY AND CONTAINER GLASSES. 86-052590
- Wosinski, T.**
—see Figielski, T. 86-103859
—Breitenstein, O. SPATIAL DISTRIBUTION OF DOMINANT ELECTRON AND HOLE TRAPS IN PLASTICALLY DEFORMED GaAs. 86-103876
—EVIDENCE FOR TWO ENERGY LEVELS ASSOCIATED WITH EL2 TRAP IN GaAs. 85-099356
- Wosk, J.**
—Voloshin, Arkady. FRACTURE FIXATION BY USING VIBRATION ABSORBERS. 86-009017
- Woska, R.**
—see Kuebert, M. 86-011742
- Woska, Rainer**
—Application of Titanium-Nitride Coated Thread Taps. 86-103206
- Woskobenko, Fedir**
—Siemon, Stanley R.; Cressy, Dennis E. RHEOLOGY OF VICTORIAN BROWN COAL SLURRIES: 1. RAW COAL-WATER. 87-017899
- Woskoboinikow, Paul**
—see Saito, Hirobumi. 86-053802
—Machuzak, John S.; Mulligan, William J. HIGH-POWER 140 GHz AMMONIA LASER. 85-062023
- Woskoboinikow, Paul P.**
—Mulligan, William J. NONDESTRUCTIVE GYROTRON COLD-CAVITY Q MEASUREMENTS. 87-053038
- Wosnitza, J.**
—see Loehneysen, H.v. 86-043806
- Wossmann, Ernst Wilhelm**
—vor der Brueck, Rolf; Matheis, Anton. Concept Car ELTEC - Integrated Individual Functions thru Electronics in a Vehicle for the 90ies by Ford. 86-007594
- Wosten, J.H.M.**
—see Breeuwsma, A. 86-110512
—Bannink, M.H.; De Gruitjer, J.J.; Bouma, J. PROCEDURE TO IDENTIFY DIFFERENT GROUPS OF HYDRAULIC-CONDUCTIVITY AND MOISTURE-RETENTION CURVES FOR SOIL HORIZONS. 86-110851

- Bouma, J.; Stoffelsen, G.H. USE OF SOIL SURVEY DATA FOR REGIONAL SOIL WATER SIMULATION MODELS. 85-106372
- Wostenholm, G.H.**
—see James, B.W. 87-020816
—see Armstrong, A.J. 87-042480
—see Kanellopoulos, V.N. 86-089189
—see Morton, N. 85-058398
—see Kanellopoulos, V.N. 85-085238
—see Loftus, P. 85-097578
- Wostneck, N.**
—see Szakacs, S. 87-012554
- Wotherspoon, P.D.**
—Swiss, J.J. OIL IN ICE COMPUTER SIMULATION MODEL. 86-126591
- Wothkamp, H.**
—see Klein, K.H. 86-116367
- Wotruba, P.R.**
—Benson, R.G.; Schmidt, K.W. BATTLE MOUNTAIN DESCRIBES THE GEOLOGY OF ITS FORTITUDE GOLD-SILVER DEPOSIT AT COPPER CANYON. 86-052990
- Wotruba, Patrick R.**
—see Theodore, Ted G. 86-052992
- Wotton, David L.**
—Jones, Dale C.; Phillips, Floyd. EFFECT OF NICKEL AND COPPER DEPOSITION FROM A MINING AND SMELTING COMPLEX ON CONIFEROUS REGENERATION IN THE BOREAL FOREST OF NORTHERN MANITOBA. 87-047681
—see Phillips, S. Floyd. 87-109227
- Wotton, Ernest**
—DAYLIGHT AND WINDOWS IN HOSPITAL WARDS. 87-055329
- Wotzke, Kurt**
—see Kittel, Thomas. 86-082659
- Woudsma, Rob**
—Noteboom, Jos M. MODULAR DESIGN OF CLOCK-GENERATOR CIRCUITS IN A CMOS BUILDING-BLOCK SYSTEM. 86-041687
- Woung, Yu-hong**
—Teng, Jian-fu. CAD OF HYBRID CONNECTED STRUCTURE MICROWAVE NETWORK. 85-071998
- Woulbroun, John W.**
—HYBRID MODULE MANUFACTURING TECHNIQUES YIELD IMPROVED PACKAGING ALTERNATIVES. 87-058853
- Wouters, A.**
—Vervaeke, F.; De Baerdemaeker, J. MECHANICAL PROPERTIES AND BRUISE SUSCEPTIBILITY OF POTATOES. 86-002403
- Wouters, A.W.**
—see Wilson, J.R. 87-086842
- Wouters, D.**
—see Huyse, M. 87-062330
—see Deneffe, K. 87-062343
- Wouters, J.**
—see Van Walle, E. 87-060656
—Vandeplassche, D.; van Walle, E.; Severijns, N.; Vanneste, L. NUCLEAR ORIENTATION TECHNIQUES APPLIED TO ON-LINE SEPARATED ISOTOPES. 87-062345
- Wouters, J.M.**
—see Vaziri, K. 87-111951
—Vieira, D.J.; Wollnik, H.; Butler, G.W.; Kraus, R.H. Jr.; Vaziri, K. TIME-OF-FLIGHT ISOCRONOUS (TOFI) SPECTROMETER FOR DIRECT MASS MEASUREMENTS OF EXOTIC LIGHT NUCLEI. 87-111952
—Vieira, D.J.; Wollnik, H.; Enge, H.A.; Kowalski, S.; Brown, K.L. OPTICAL DESIGN OF THE TOFI (TIME-OF-FLIGHT ISOCRONOUS) SPECTROMETER FOR MASS MEASUREMENTS OF EXOTIC NUCLEI. 85-108466
- Wouters, P.**
—van Schaftingen, J.J.; Crochet, M.J.; Geyling, F.T. NUMERICAL SIMULATION OF THE HORIZONTAL BRIDGMAN GROWTH. PART III: CALCULATION OF THE INTERFACE. 87-029441
- Wouters, P.A.A.F.**
—see Hupkens, Th.M. 87-118387
- Wouterse, J.H.**
—Inductive Position Transducer with Transverse Excitation. 87-070797
- Wouw, T.v.d.**
—CASCODE-DRIVEN SMPS WITH HIGH-VOLTAGE DARLINGTON TRANSISTORS. 87-122863
- Woy, Martin**
—see Kampe, Karl. 85-096198
- Woychik, C.G.**
—see Chung, D.D.L. 87-017896
—Rioja, R.J.; Massalski, T.B.; Laughlin, D.E. DECOMPOSITION OF RAPIDLY SOLIDIFIED Cu-Ti SOLID SOLUTIONS. 85-026825
—Lowndes, D.H.; Massalski, T.B. SOLIDIFICATION STRUCTURES IN MELT-SPUN AND PULSED LASER-QUENCHED Cu-Ti ALLOYS. 85-026829
—see Massalski, T.B. 85-026830
- Woychik, Eric C.**
—BREAKTHROUGH: THE VARIABLE SPEED ISOSYNCHRONOUS GENERATOR. 85-034802
- Woyke, W.**
—see Schmidt, G. 87-026296
- Woytowich, C.P.**
—see Chanasyk, D.S. 87-099180
—see Chanasyk, D.S. 86-002573
- Woytowich, David L.**
—see Sparling, Arthur B. 87-106646
- Woywode, Norbert**
—see Schaefer, Dieter. 86-008808
- Wozich, L.**
—Jajszczyk, A. NEW METHOD FOR CONNECTION OF TEST BUS TO A LINE INTERFACE CIRCUIT. 86-120380
- Wozniacki, Roman**
—see Buczek, Andrzej. 85-047048
- Wozniacki, Zdzislaw**
—Determination of the Permissible Conditions for the Heating of Stock in Soaking Pits from the Standpoint of Thermal Stresses. 86-115840
- Wozniak, Artur**
—see Sala, Aleksander. 85-111646
- Wozniak, Cz.**
—see Matysiak, S.J. 87-020460
—MATERIALS REINFORCED BY SYSTEMS OF CORDS WITH CONSTRAINED TENSIONS. 87-020787
—see Matysiak, S.J. 87-053868
- Wozniak, Czeslaw**
—NONSTANDARD METHOD OF MODELLING OF THERMOELASTIC PERIODIC COMPOSITES. 87-020832
—NONSTANDARD ANALYSIS AND MICROMORPHIC EFFECTS IN THE MULTILAYERED BODIES. 87-071003
—HOMOGENIZED THERMOELASTICITY WITH MICROLOCAL PARAMETERS. 87-121153
—ON THE LINEARIZED PROBLEMS OF THERMOELASTICITY WITH MICROLOCAL PARAMETERS. 87-121172
—Galka, Andrzej; Naniewicz, Zdzislaw. ON IDEAL TEXTILE-TYPE MATERIALS. I. CONSTITUTIVE MODELING. 86-070218
—Galka, Andrzej; Naniewicz, Zdzislaw. ON IDEAL TEXTILE-TYPE MATERIALS. II. GOVERNING RELATIONS. 86-070219
—see Naniewicz, Zdzislaw. 86-070220
—see Galka, Andrzej. 86-070221
—ON THE FUZZY FORM OF THE BALANCE EQUATIONS. 86-071765
—see Klemm, Piotr. 86-071766
—see Nobis, Krzysztof. 86-072665
—CONSTRAINTS IN CONSTITUTIVE RELATIONS OF MECHANICS. 86-072670
—ON THE MODELLING OF MATERIALS AND INTERACTIONS WITH THERMOELECTROMECHANICAL CONSTRAINTS. 86-072740
- Wozniak, E.**
—see Chrzanowski, E. 87-064290
- Wozniak, F.J.**
—see Sterzer, F. 86-010343
- Wozniak, Franciszek**
—see Kowalski, Jerzy. 85-119268
- Wozniak, G.**
—see Petre, G. 87-101840
- Wozniak, G.J.**
—see McMahan, M.A. 87-000143
- Wozniak, J.**
—see Bystritskii, V.M. 85-119852
- Wozniak, Jan**
—see Silbernagel, Arnost. 87-114202
—see Bystritsky, Vyatcheslav M. 85-075237
—see Bystritsky, Vyatcheslav Mikhailovich. 85-098571
- Wozniak, John J.**
—NEW SUTURELESS METHOD FOR THE ANASTOMOSIS OF BLOOD VESSELS. 86-010264
- Wozniak, Jozef**
—Pawlikowski, Krzysztof. INFLUENCE OF MESSAGE LENGTH ON INFORMATION THROUGHPUT IN RANDOM ACCESS CHANNEL. 86-031840
—VARIATIONS OF THE CHANNEL THROUGHPUT FOR GEOMETRICALLY DISTRIBUTED PACKETS LENGTHS IN A SYSTEM WITH RANDOM ACCESS. 85-031466
- Wozniak, K.**
—see Firlej, L. 87-103674
—Influence of the Grinding Conditions on the Particle Shape of the Ground Product during Fine Grinding. 86-029099
- Wozniak, Kazimierz**
—Pluta, Zdzislaw. Elastic Copper Slag Grinding Wheels for Smooth Grinding of Nonferrous Metals. 87-052890
—Pluta, Zdzislaw. Work Efficiency of Flexible Abrasive Tools Made out of Copper Smelting Slag. 87-052934
- Wozniak, L.**
—see Jaeger, J. 87-092984
- Wozniak, M.**
—see Noirot, P.A. 85-120876
- Wozniak, Romuald**
—see Michnowski, Andrzej. 87-066246
- Wozniak, Theodore C. Sr.**
—PULLING IT TOGETHER. 86-095060
- Wozniak, Timothy J.**
—Hites, Ronald A. ANALYSIS OF HYDROAROMATICS IN COAL-DERIVED SYNTHETIC FUELS: STANDARD COMPOUNDS. 86-119008
—Hites, Ronald A. ANALYSIS OF HYDROAROMATICS IN COAL-DERIVED SYNTHETIC FUELS: APPLICATIONS TO PILOT-PLANT SAMPLES. 86-119009
- Wozniakova, Blanka**
—see Kubicek, Petr. 86-062502
—see Kubicek, Petr. 86-062503
—see Kubicek, Petr. 86-066167
—see Kubicek, Petr. 86-066168
—see Kubicek, Petr. 86-073737
—see Drapala, Jaromir. 85-050571
—see Kubicek, Petr. 85-105240
- Wozniakowski, Anna**
—see Maliszewska, Wanda. 85-105742
- Wozniakowski, H.**
—see Jankowski, M. 86-071170
—see Traub, J.F. 85-020555
—see Traub, J.F. 85-029310
—see Traub, J.F. 85-030295
—see Traub, J.F. 85-068736
- Woznick, Charles**
—see Rhodes, Michael L. 87-021600
- Woznicka, Urszula**
—see Drozdowski, Krzysztof. 87-075892
—METHOD TO MEASURE THE THERMAL NEUTRON SCATTERING PROPERTIES OF A SAMPLE BY NEUTRON WAVE PROPAGATION. 87-075934
- Woznicki, Jerzy**
—Extrapolation-interpolation Method in Application to Computer Analysis of Electron-optical Mappings. 86-041229
- Wozniczek, J.**
—see Al Taweel, A.M. 86-017430
- Wozny, G.**
—see Krumm, W. 85-051764
—see Krumm, W. 85-052815
- Wozny, Guenter**
—Johannisbauer, Wilhelm; Jeromin, Lutz. THERMODYNAMIC ANALYSIS OF FATTY ALCOHOL DISTILLATION. 87-003366
—see Hartleben, Bernd. 85-015469
- Wozny, Mark C.**
—see Burkhardt, Jon E. 85-095214
- Wozny, Michael J.**
—see Putz, Peter. 87-027135
- Wrabetz, Gunter**
—see Hesselbarth, Manfred. 86-085860
- Wragg, A.A.**
—see Worthington, D.H. 87-054017
- Wragg, Anthony A.**
—see Bravo de Nahui, Flora. 86-057361
- Wraith, A.E.**
—see Kozłowski, M.A. 86-116424
- Wramba, Herbert**
—Solventless Application of Coatings Using Urethane Adhesives. 87-019255
- Wrampelmeyer, Johann-Christian**
—Romero, Rafael; Janke, Dieter. DEPHOSPHORIZATION AND DESULFURIZATION OF MOLTEN Fe-Cr-C ALLOYS. 86-062653
- Wranglen, Goesta**
—see Berendsen, Jaak. 85-109474
- Wranne, B.**
—see Ask, P. 87-009374
- Wrathmell, S.**
—see Duncan, H.B. 87-008605
- Wratisl, Peter**
—Memory Programmable Control Devices. Functional, Operating and Coupling Mechanisms. 87-026188
- Wratten, F.T.**
—see Verma, Lalit R. 85-002031
—see Carter, C.E. 85-106216
- Wratten, S.D.**
—see Mann, B.P. 87-058562
- Wray, A.M.**
—COMPUTER-CONTROLLED MANIPULATOR SYSTEM FOR AUTONOMOUS INSPECTION. 87-068678
- Wray, Bill**
—Crawford, Bill. WHAT EVERY ENGINEER SHOULD KNOW ABOUT MICROCOMPUTER SYSTEMS DESIGN AND DEBUGGING. 87-024926
- Wray, G.R.**
—see Acar, M. 87-120738
—see Acar, M. 87-129756
—see Acar, M. 87-129757
—see Acar, M. 87-129788
—see Acar, M. 87-129815
—see Acar, M. 87-129818
—see Acar, M. 86-120972
—see Acar, M. 86-120973
—see Demir, A. 86-129724
—see Vitols, R. 85-047300
- Wray, Gary**
—Krause, Uwe. HIGHER PERFORMANCE USING 32-BIT MICROPROCESSORS. 85-023510

- Wray, Kathie**
—see Bresnen, Michael J. 85-024612
- Wray, M. Susan, (Ed.)**
—see Walsh, Daniel E. (Ed.). 86-053059
- Wray, Michael**
—Norburn, David. JAPAN'S DRIVE FOR THE EUROPEAN CAR MARKET - LESSONS FROM U.S. EXPERIENCE. 87-007330
- Wray, T.E.**
—see Strobe, D.H. 85-042334
- Wrean Swen, Jeanne**
—see Gallahar, Edward J. 85-116666
- Wreathall, W.M.**
—see Goss, A.J. 85-117089
- Wren, C.D.**
—Cloutier, N.R.; Lim, T.P.; Dave, N.K. Ra-226 CONCENTRATIONS IN OTTER, LUTRA CANADENSIS, TRAPPED NEAR URANIUM TAILINGS AT ELLIOT LAKE, ONTARIO. 87-096802
—MacCrimmon, H.R. COMPARATIVE BIOACCUMULATION OF MERCURY IN TWO ADJACENT FRESHWATER ECOSYSTEMS. 86-126166
—POTENTIAL EFFECTS OF METALS ON BENTHIC ORGANISMS AFTER LIMING ACID STRESSED LAKES. 85-123092
- Wren, D.J.**
—see Vance, E.R. 85-014277
- Wren, H.**
—see Newrick, G.M. 87-018940
- Wren, J.H.**
—see Hedges, P.D. 87-002464
- Wren, T.**
—see Burdess, J.S. 87-032945
—Burdess, J.S. SURFACE WAVES PERTURBED BY ROTATION. 87-034491
—see Burdess, J.S. 86-053770
- Wrench, B.P.**
—see Stacey, T.R. 86-101524
—PLATE TESTS FOR THE MEASUREMENT OF MODULUS AND BEARING CAPACITY OF GRAVELS. 85-098129
- Wrench, C.L.**
—see Gibbins, C.J. 85-006260
- Wrench, R.E.**
—see Wilson, J.W. Jr. 86-086303
—Wilson, J.W. FCCU UPGRADE TO HEAVY OIL CRACKING IMPROVES MARGINS. 86-086311
- Wrench, Richard E.**
—see Yen, Lewis C. 85-015729
- Wrenn, Christopher**
—INERTING FOR SAFETY. 87-044120
- Wrenn, G.L.**
—see Sojka, J.J. 85-032980
- Wrenn, M.E.**
—see Ingrao, G. 87-111912
—see Haskell, E.H. 86-014882
- Wrenn, McDonald E.**
—Durbin, Patricia W.; Willis, David L.; Singh, Narayani P. POTENTIAL TOXICITY OF URANIUM IN WATER. 87-126775
- Wrenn, Peggy**
—see Wheeler, Robert L. 85-054484
- Wrennall, William**
—see McCormick, Marla J. 85-055729
- Wrenner, Warren R.**
—RIGHT TOOL FOR THE JOB. 86-094069
- Wreszinski, W.F.**
—see Perez, J.F. 85-065746
- Wride, V.**
—see Honey, F.J. 87-019280
- Wriedt, T.**
—see Arndt, F. 85-072000
- Wriedt, Thomas**
—see Tucholke, Ulrich. 86-127975
—see Arndt, Fritz. 86-037033
- Wriekat, A.**
—SURFACE ANALYSIS OF LIGHT ELEMENTS AT METAL SURFACES USING (p, γ) REACTIONS. 87-114590
- Wriggers, P.**
—see Schweizerhof, K.H. 87-070308
—see Griebenow, G. 87-116528
—see Simo, J.C. 86-008105
—Simo, J.C. NOTE ON TANGENT STIFFNESS FOR FULLY NONLINEAR CONTACT PROBLEMS. 86-072677
—see Stein, E. 85-016676
- Wriggers, Peter**
—see Nour-Omid, Bahram. 86-071819
—see Simo, Juan C. 85-067569
- Wright, A.**
—see Grider, D.E. 87-129660
—DEVELOPMENT OF THE ARMoured FLEXIBLE CONVEYOR. 86-018015
- Wright, A.C.**
—see Tilley, R.J.D. 87-005525
—see Tilley, R.J.D. 87-010844
—see Williams, J.O. 87-104546
—see Tilley, R.J.D. 86-005951
- Williams, J.O. STRUCTURAL EVALUATION OF HETERO-EPITAXIAL INTERFACES BY HIGH-RESOLUTION TRANSMISSION ELECTRON MICROSCOPY. 86-104044
—see Galeener, F.L. 86-109368
- Wright, A.D.**
—Berliner, P.R. USE OF SOYBEAN LEAFLET ANGLE DATA FOR IRRIGATION SCHEDULING. 87-043205
—see Thresher, R.W. 86-129008
- Wright, A.F.**
—see Durville, F. 85-049706
—Fitch, A.N.; Hayter, J.B.; Fender, B.E.F. NUCLEATION AND CRYSTALLISATION OF CORDIERITE-TiO₂ GLASS CERAMIC. PART I. SMALL ANGLE NEUTRON SCATTERING MEASUREMENTS AND SIMULATIONS. 85-049719
- Wright, A.G.**
—MONTE CARLO SIMULATION OF PHOTOMULTIPLIER RESOLUTION. 87-040414
—see Singh, A.S. 87-040419
- Wright, A.J.**
—CONVECTION COEFFICIENTS FOR STABLY STRATIFIED LAYERS. 85-052247
- Wright, A.N.**
—Hawley, G.C. EFFECTS OF COMPOUNDING TECHNIQUES ON THE PROPERTIES OF MICA-REINFORCED ENGINEERING THERMOPLASTICS. 87-088118
- Wright, A.R.**
—see Montague, G.A. 87-016714
—see Montague, G.A. 86-034338
—APPLICATION OF MODELLING AND COMPUTER SIMULATION TO PHARMACEUTICAL PROCESSES: THE WILLIAMSON SYNTHESIS. 85-032510
- Wright, A.S.**
—Judah, S.K. VERY BROADBAND FLAT COUPLING HYBRID RING. 87-073658
- Wright, Adrian C.**
—see Yarker, Colin A. 86-052774
—see Johnson, Peter A.V. 86-052776
—see Sinclair, Roger N. 85-031349
- Wright, Alan**
—TAPERED ROLLER BEARINGS IN POWER TRANSMISSIONS. 85-006840
- Wright, Alexandre P.**
—see Kahane, Stephen W. 85-122014
- Wright, Alfred E.**
—see Chapman, Curtis R. 86-081297
- Wright, Allen**
—DESIGNING FOR ROBOTIC ASSEMBLY. 86-100354
- Wright, Allen J.**
—ROBOTIC END EFFECTORS: MECHANISMS FOR CASSETTE LOAD/UNLOAD AND DISK HANDLING. 86-059946
—ROBOTIC APPLICATION DEVELOPMENT USING INTERACTIVE TOOLS AND FIXTURES. 86-100296
—END EFFECTOR TECHNOLOGY AND PROGRAMMED AUTOMATIC EXCHANGE. 86-100927
—APPLICATION OF ROBOTIC ASSEMBLY: MAGNETIC DISK DRIVES. 85-096347
- Wright, Andrew**
—MAINLAND CHINA GETS U.S. HELP FOR STRIP MINE-PREP PLANT COMPLEX. 85-018026
—PLANT DESIGNED WITH FLEXIBILITY IN MIND. 85-018212
—AIR-TABLE PREPARATION PLANT ADDS HEAVY MEDIUM CIRCUIT. 85-018252
—EMPIRE STRIKES BACK. 85-018259
—CONSOL PUTS BAILEY PREP PLANT ON LINE IN PENNSYLVANIA. 85-018262
—HIGH-SPEED, HIGH-GRAVITY CENTRIFUGE DEWATERS REFUSE. 85-018289
—PUTTING ON THE SQUEEZE. 85-018290
- Wright, Andrew C.**
—see Williams, John O. 87-104612
—PHYSICALLY-BASED MODEL OF THE DISPERSION OF SPLASH DROPLETS EJECTED FROM A WATER DROP IMPACT. 86-047911
—COLLECTING FINES FOR NEW MARKETS. 85-018223
- Wright, Andrew S. Jr.**
—see Petley, Dennis H. 85-003019
- Wright, Anthony L.**
—see Spence, Roger D. 87-078034
- Wright, Arnold**
—see Rabino, Samuel. 85-066181
- Wright, B.D.**
—see Coleman, H.P. 87-005178
- Wright, B.J.**
—see Smith, P.D. 86-116781
- Wright, B.L.**
—Sherwood, A.R.; Sgro, A.G.; Platts, D.A.; Marshall, J.; Marklin, G.J.; Linford, R.K.; Knox, S.O.; Klingner, P.L.; Jarboe, T.R.; Hoida, H.W.; Henins, I.; Fernandez, J.C.; Barnes, C.W. LOS ALAMOS SPHEROMAK PROGRAMME. 86-080250
—see Barnes, C.W. 86-087942
- Wright, B.W.**
—Kalinowski, H.T.; Udseth, H.R.; Smith, R.D. CAPILLARY SUPERCRITICAL FLUID CHROMATOGRAPHY-MASS SPECTROMETRY. 86-016502
—see Smith, R.D. 86-043977
—Smith, R.D. RAPID CAPILLARY SUPERCRITICAL FLUID CHROMATOGRAPHIC ANALYSIS OF CARBAMATE PESTICIDES. 85-081934
- Wright, Barbara J.**
—see Fung, Kochy K. 86-008758
- Wright, Betty A.**
—see Dahling, Daniel R. 85-009451
- Wright, Bob W.**
—Frye, Stephen R.; McMinn, Dennis G.; Smith, Richard D. ON-LINE SUPERCRITICAL FLUID EXTRACTION-CAPILLARY GAS CHROMATOGRAPHY. 87-017065
—see Smith, Richard D. 86-016520
—Kalinowski, Henry T.; Smith, Richard D. INVESTIGATION OF RETENTION AND SELECTIVITY EFFECTS USING VARIOUS MOBILE PHASES IN CAPILLARY SUPERCRITICAL FLUID CHROMATOGRAPHY. 86-016647
—see Kalinowski, Henry T. 86-053157
—see Smith, Richard D. 85-016432
—Kalkwarf, Don R.; Smith, Richard D.; Hardy, Dennis R.; Hazlett, Robert N. STORAGE STABILITY OF DIESEL FUEL MARINE: RELATION TO E.S.R. MEASUREMENTS. 85-031328
- Wright, Bruce C.**
—see Moore, Allan J. 87-079677
- Wright, C.**
—Muirhead, K.J.; Dixon, A.E. P WAVE VELOCITY STRUCTURE NEAR THE BASE OF THE MANTLE. 85-049337
- Wright, C.C.**
—TOPOLOGICAL SYSTEM FOR CLASSIFYING AND CODING INTERACTIONS BETWEEN ROAD USERS AT JUNCTIONS. 87-007093
—see Hyde, T. 86-055740
—GEOMETRIC DELAY TO PEDESTRIANS. 85-096144
—see Al-Shemmeri, T.T. 85-117788
- Wright, C.D.**
—Grundy, P.J.; Lacey, E.T.M. STABILITY PHENOMENA IN AMORPHOUS RARE EARTH-TRANSITION METAL FILMS. 87-120630
—Middleton, B.K. ANALYTICAL MODELLING OF PERPENDICULAR RECORDING. 86-031562
—Middleton, B.K. PERPENDICULAR MAGNETIC RECORD AND REPLAY PROCESSES. 86-031644
—see Grundy, P.J. 86-120870
- Wright, C. Douglas**
—PAVING STONES PLACED ON SIDEWALK OVER CREEK. 85-081578
- Wright, C.G.**
—see Carlsson, G.E. 86-024255
—see Freeman, C.P. 85-029550
—see Freeman, C.P. 85-029551
—see Ledy, R.B. 85-056827
- Wright, C.J.**
—see de Villiers, R. 87-093780
- Wright, C.S.**
—see Cohoon, R.L. 86-001262
- Wright, C.W.**
—Chess, E.K.; Stewart, D.L.; Mahlum, D.D.; Dauble, D.D. CHEMICAL COMPOSITION AND TOXICOLOGICAL ACTIVITY OF LIQUEFACTION MATERIALS DERIVED FROM DIFFERENT FEED COAL RANKS. 87-018354
—Chess, E.K.; Stewart, D.L.; Mahlum, D.D. EFFECT OF CATALYST DEACTIVATION ON THE CHEMICAL COMPOSITION AND BIOLOGICAL ACTIVITY OF CATALYTIC TWO-STAGE COAL LIQUEFACTION PROCESS MATERIALS. 86-017825
—Later, D.W.; Wilson, B.W. COMPARATIVE CHEMICAL ANALYSIS OF COMMERCIAL CREOSOTES AND SOLVENT REFINED COAL-II MATERIALS BY HIGH RESOLUTION GAS CHROMATOGRAPHY. 85-054090
- Wright, Charles A.**
—see Stammer, Robert E. Jr. 86-123393
- Wright, Charles C.**
—see Collins, A. Gene. 86-081401
- Wright, Charles H.**
—see Freil, John. 86-017398
—see Anderson, Raymond P. 86-017741
—see Anderson, Raymond P. 86-018536
- Wright, Cheryllyn**
—Chess, Edward K.; Stewart, Dorothy L.; Weiner, Walter C. FATE OF N-CONTAINING POLYCYCLIC AROMATIC COMPOUNDS AND MICROBIAL MUTAGENICITY IN SRC-II PRODUCTS ON STORAGE. 85-016967
- Wright, Cheryllyn W.**
—see Pelroy, Richard A. 85-017644
—see Lucke, Richard B. 85-054083
- Wright, Creighton B.**
—Wilson, James M.; Karkow, William; Lind, Richard E.; Hiratzka, Loren F.; Lynch, Thomas G.; Callard, George M.; Flege, John B. Jr. CLINICAL EXPERIENCE WITH BIOMATERIALS FOR CARDIOVASCULAR APPLICATIONS: CURRENT ASSESSMENT. 85-009705

- see Wilson, James M. 85-009706
- Wright, D.B.**
—see Palmer, P.V. 87-013750
- Wright, D.C.**
—Smith, D.J. FORGING OF BLADES FOR GAS TURBINES. 86-050201
—Stroud, D. PERCOLATION MODEL FOR ELECTROCATALYSIS ON MICROPARTICLE ELECTRODES. 85-012841
- Wright, D.E.**
—see Sonner, R.H. 86-056510
- Wright, D.G.**
—see Tozer, B.A. 85-053507
- Wright, D.H.**
—FATIGUE AND VIBRATION TESTING OF VEHICLE COMPONENTS AND ASSEMBLIES. 85-006767
- Wright, D.J.**
—FORECASTING IRREGULARLY SPACED DATA: AN EXTENSION OF DOUBLE EXPONENTIAL SMOOTHING. 86-058186
- Wright, D.N.**
—PREDICTION OF DIAMOND WEAR IN THE SAWING OF STONE. 87-100231
—Cassapi, V.B. FACTORS INFLUENCING STONE SAWABILITY. 86-101433
—Cassapi, V.B. FACTORS IN CALCULATING SAWABILITY OF STONE. 86-103036
—Ford, G. TRUING AND DRESSING OF DIAMOND SAW BLADES. 85-098432
- Wright, D.T.**
—Edwardson, S.M. BROADCAST RADIO-DATA. 87-096104
—DIGITAL TECHNIQUES IN BROADCASTING. 86-109041
- Wright, D.W.**
—Mahler, K.O.; Ballard, L.B.; Dawes, E. APPLICATION OF MULTIDIMENSIONAL TECHNIQUES TO THE RAPID PYROLYSIS-GC PROFILING OF SYNTHETIC POLYMERS. 86-091120
- Wright, David**
—see Ghais, Ahmad. 87-020292
- Wright, David A.**
—CMM's PROVIDE FACTORY FEEDBACK. 87-094437
—FACTORS AFFECTING TRACE METAL ACCUMULATION BY CHESAPEAKE BAY (U.S.A.) OYSTERS CRASSOSTREA VIRGINICA. 86-069655
- Wright, David J.**
—KALMAN FORECASTING IN A DECISION SUPPORT SYSTEM. 87-031852
—FORECASTING DATA PUBLISHED AT IRREGULAR TIME INTERVALS USING AN EXTENSION OF HOLT'S METHOD. 86-108772
- Wright, David L.**
—see Bradley, Jerry A. 87-030620
- Wright, Derek**
—KEEPING NOISE UNDER CONTROL IN PIPED SYSTEMS. 87-002201
- Wright, Derek N.**
—see Bullen, Graham J. 86-103039
- Wright, Dick**
—HOMEBREW PROGRAMS FOR THE EXPERIMENTER. 85-055627
- Wright, Donald**
—see Morrill, Jeffrey P. 86-117308
- Wright, Donald B.**
—see Sentile, Frank E. 85-050575
- Wright, E.**
—see Lange, F.F. 86-014576
- Wright, E. Alaphia**
—USE OF DYNAMIC PROGRAMMING FOR OPEN PIT MINE DESIGN: SOME PRACTICAL IMPLICATIONS. 87-074479
- Wright, E.J.**
—Westcott, C.; Williams, D.E.; Croall, I.F. EXPERT SYSTEMS TO AID DESIGN AGAINST CORROSION. 87-028878
- Wright, E.M.**
—see Gubbels, M. 87-128131
—see Stegeman, George I. 86-127935
—Firth, W.J.; Galbraith, I. BEAM PROPAGATION IN A MEDIUM WITH A DIFFUSIVE KERR-TYPE NONLINEARITY. 85-061441
—Meystre, P. NONLINEAR THEORY OF NEAR DEGENERATE FOUR-WAVE MIXING IN A KERR MEDIUM IN THE RAMAN-NATH APPROXIMATION. 85-079244
—O'Brien, D.P.; Firth, W.J. RECIPROCALITY AND ORTHOGONALITY RELATIONS FOR RING RESONATORS. 85-095758
—Meystre, P.; Firth, W.J. NONLINEAR THEORY OF SELF-OSCILLATIONS IN A PHASE-CONJUGATE RESONATOR. 85-095779
- Wright, E.R.**
—ROBOTISATION OF SAMPLE PREPARATION IN A PETROLEUM LABORATORY. 87-084365
- Wright, Edgar A.**
—LASER VERSUS VAPOR PHASE SOLDERING. 86-041984
- Wright, Edmund A. (Ed.)**
—see Berg, Richard L. (Ed.). 85-106007
- Wright, F.J.**
—Dangelmayr, G. EXPLICIT ITERATIVE ALGORITHMS TO REDUCE A UNIVARIATE CATASTROPHE TO NORMAL FORM. 85-068665
- Wright, F.K.**
—Cameron, W. DESIGN AND SELECTION OF MATERIALS FOR A GENERAL PURPOSE MECHANICAL SEAL. 87-102114
- Wright, F.S.**
—IRRIGATION EQUIPMENT FOR PLOT RESEARCH. 86-063519
- Wright, Floyd H.**
—Zick, Kenneth E. DYNAMIC MOTOR TESTS FROM SYNCHRONOUSLY SAMPLED WAVEFORMS. 86-037848
—MAGNETIC MATERIAL TEST BY WAVEFORM SAMPLING. 86-068739
- Wright, Franklin J.**
—see Mraw, Stephen C. 86-017155
- Wright, Fred C.**
—see George, John E. 86-065675
- Wright, G.**
—see Howcroft, W. 86-034214
- Wright, G.A.**
—see McKibben, R. 87-072600
—see Pound, B.G. 87-072601
—Oke, K.H. COUPLED HEAT TRANSFER IN A LIGHTING FITTING. 86-037337
- Wright, G.C.**
—see Whitfield, D.M. 87-062194
—Whitfield, D.M.; Gyles, O.A.; Taylor, A.J. EFFECTS OF FREQUENCY OF IRRIGATION AND GYPSUM TREATMENT ON LEAF WATER POTENTIAL AND LEAF STOMATAL CONDUCTANCE OF LUCERNE (MEDICAGO SATIVA L.) GROWN ON A HEAVY CLAY SOIL. 86-002535
—see Whitfield, D.M. 86-063498
- Wright, G.F.**
—see Gibson, N.M. 86-011090
- Wright, G.G.**
—Birnie, R.V. DETECTION OF SURFACE SOIL VARIATION USING HIGH-RESOLUTION SATELLITE DATA: RESULTS FOR THE U.K. SPOT-SIMULATION INVESTIGATION. 86-099555
- Wright, G.J.**
—see Garrett, G.G. 87-072567
- Wright, G.L.**
—see Rowbottom, I.A. 86-045428
—see Atkinson, C.J. 85-100604
- Wright, G.T.**
—PHYSICAL AND CAD MODELS FOR THE IMPLANTED-CHANNEL VLSI MOSFET. 87-105429
—Gaffur, Hassam M.A. PREPROCESSOR MODELING OF PARAMETER AND GEOMETRY DEPENDENCES OF SHORT AND NARROW MOSFET'S FOR VLSI CIRCUIT SIMULATION, OPTIMIZATION, AND STATISTICS WITH SPICE. 86-106298
—SIMPLE AND CONTINUOUS MOSFET MODEL. 86-106330
—SIMPLE AND CONTINUOUS MOSFET MODELS FOR THE COMPUTER-AIDED DESIGN OF VLSI. 85-057892
—THRESHOLD MODELLING OF MOSFETs FOR CAD OF CMOS-VLSI. 85-101925
—Frangos, P.P. SIMPLE ANALYTICAL ONE-DIMENSIONAL MODEL FOR SATURATION OPERATION OF THE HIGH-VOLTAGE BIPOLAR POWER TRANSISTOR. 85-119452
- Wright, Gene A.**
—see Muench, Frank J. Jr. 85-034443
- Wright, Geoff**
—RECYCLING: WHEN IT COMES TO THE CRUNCH. 87-098228
- Wright, Geraldine**
—Bryan, James B. PROPOSED METHOD OF PRODUCING LARGE OPTICAL MIRRORS: SINGLE-POINT DIAMOND CRUSHING FOLLOWED BY POLISHING WITH A SMALL-AREA TOOL. 87-074635
- Wright, Gerry D.**
—see Ethington, David A. 85-092956
- Wright, Graeme J.**
—see Cretney, John R. 85-002824
- Wright, Graham**
—Lourens, Neels; Collins, Allan. REPLACEMENT OF MANGANESE STEEL PRIMARY CRUSHER LINERS BY HIGH CHROMIUM WHITE CAST IRON. 87-029132
—see Sabato, Vito. 87-032513
—TRIBOLOGY - TWENTY YEARS ON. 86-123425
- Wright, Graham A.**
—see Tan, Ah Chin. 87-064234
- Wright, H.**
—see Folkerts, W. 87-052299
- Wright, H.D.**
—Evans, H.R.; Harding, P.W. USE OF PROFILED STEEL SHEETING IN FLOOR CONSTRUCTION. 87-044456
—Evans, H.R. FOLDED PLATE METHOD OF ANALYSIS FOR PROFILED STEEL SHEETING IN COMPOSITE FLOOR CONSTRUCTION. 87-088571
- Wright, Harold**
—see Wear, Frank. 85-045028
- Wright, Harold L.**
—see Richardson, Albert E. 87-077213
- Wright, Hillary E.**
—SOLAR ASSISTED HEAT PUMP CASE STUDY. 86-054315
- Wright, I.F.**
—see Catford, W.N. 86-112993
- Wright, I.G.**
—HIGH TEMPERATURE EROSION IN COAL COMBUSTION AND CONVERSION PROCESSES: A REVIEW. 87-042617
—see Shetty, D.K. 87-123596
—Nagarajan, V.; Stringer, J. OBSERVATIONS ON THE ROLE OF OXIDE SCALES IN HIGH-TEMPERATURE EROSION-CORROSION OF ALLOYS. 86-074219
—see Shetty, D.K. 86-123699
—see Shetty, D.K. 85-014074
—see Rocazella, M.A. 85-017029
—Shetty, D.K.; Clauer, A.H. EROSION-RESISTANT MATERIALS FOR CRITICAL AREAS OF COAL LIQUEFACTION AND COAL GASIFICATION SYSTEMS. 85-017749
—see Caputo, A.J. 85-118686
—see Shetty, D.K. 85-120140
- Wright, I.P.**
—see Carr, R.H. 87-068063
— $\delta^{13}\text{C}$ MEASUREMENTS OF SMALLER SAMPLES. 85-014997
- Wright, I.R.**
—see Calder, I.R. 87-056634
- Wright, Ian S.**
—see Whitlaw, K.J. 86-053109
- Wright, J.B.**
—Elger, G.W.; Tress, J.E.; Bell, H.E. CHLORINATION-GRADE FEEDSTOCK FROM DOMESTIC ILMENITE. 87-074197
- Wright, J.C.**
—see Haskell, R.J. 87-050277
—Wietfeldt, J.R.; Tissue, B.M. IDENTIFICATION OF THE MECHANISM FOR PHONON ASSISTED ENERGY TRANSFER. 87-116216
—see Haskell, R.J. 86-084245
—Michaels, A.S.; Appleby, A.J. ELECTROOXIDATION OF UREA AT THE RUTHENIUM TITANIUM OXIDE ELECTRODE. 86-124613
—QUALITY ASSURANCE IN HONG KONG: PART 2. 85-040353
—see Haskell, R.J. 85-095851
—see Lee, S.H. 85-108587
—see Nguyen, D.C. 85-108938
- Wright, J.D.**
—see Kozub, D.J. 87-026151
—see MacGregor, J.F. 85-091168
- Wright, J.K.**
—see Morrison, A.L. 87-061920
—Morrison, A.L. TEST METHODS FOR THE LABORATORY EVALUATION OF IRON BURENS FOR GASEOUS DIRECT REDUCTION PROCESSES: CURRENT PRACTICE AND RECOMMENDATIONS FOR FUTURE STANDARDS. 85-112284
- Wright, J.L.**
—Douglass, R.W. NATURAL CONVECTION IN NARROW-GAP, SPHERICAL ANNULI. 86-054778
- Wright, J.M.**
—see Baines, N.C. 87-049574
- Wright, J. Paul**
—see Cloke, Michael. 87-055907
- Wright, J.R.**
—see Hancock, G.J. 86-001642
—Steward, F.R. THREE INDUSTRIAL HEAT PUMP INSTALLATIONS OPERATING IN CANADA. 85-051796
- Wright, J.V.**
—VARIATIONAL ANALYSIS OF FUSED TAPERED COUPLERS. 86-044803
—see Mortimore, D.B. 86-044856
—WAVELENGTH DEPENDENCE OF FUSED COUPLERS. 86-082246
- Wright, James D.**
—see Rossi, Peter H. 87-092083
- Wright, James E.**
—see Hazel, Gordon B. 85-048644
- Wright, James Gordon**
—Bieniewski, Christine L.; Pifarre, Roque; Gunnar, Rolf M.; Scanlon, Patrick J. DATABASE MANAGEMENT SYSTEM FOR CARDIOVASCULAR DISEASE. 86-009601
- Wright, James K.**
—see Naaman, Antonie E. 86-025427
- Wright, James K. (Ed.)**
—EARTHQUAKE EFFECTS ON REINFORCED CONCRETE STRUCTURES: U.S.-JAPAN RESEARCH. 87-012158
- Wright, James R.**
—Frohsdorff, G. DURABILITY OF BUILDING MATERIALS: DURABILITY RESEARCH IN THE UNITED STATES AND THE INFLUENCE OF RILEM ON DURABILITY RESEARCH. 86-011824

- Wright, Jeff R.**
 —see Egly, Steven C. 87-084232
 —see Diamond, James T. 87-124436
 —Houck, Mark H.; Diamond, James T.; Randall, Dean. DROUGHT CONTINGENCY PLANNING. 87-126915
 —see Randall, Dean. 86-126998
- Wright, Jeffrey S.**
 —see Roach, John W. 87-021435
- Wright, Jeremy C.**
 —YOU CAN FIND TREASURE HIDDEN IN THE TRASH. 87-108038
- Wright, Jesse**
 —see Ehrig, Hartmut. 85-022158
- Wright, John C.**
 —see Steehler, Jack K. 85-108609
- Wright, John D.**
 —Bergeron, Paul W.; Werdene, Pamela J. PROGRESSING BATCH HYDROLYSIS REACTOR. 87-016250
- Wright, Jon R.**
 —see Boggs, Phillip S. 85-116240
- Wright, Joseph D.**
 —see Wong, Pui Man. 87-026322
- Wright, Joseph P.**
 —MIXED TIME INTEGRATION METHOD FOR TIMOSHENKO AND MINDLIN TYPE ELEMENTS. 87-008159
 —Smilowitz, Robert. UNCOUPLING APPROXIMATION FOR THE DYNAMIC ANALYSIS OF STRUCTURES EMBEDDED IN HYSTERETIC MEDIA. 87-116359
- Wright, K.**
 —see Ahmed, A.H. 87-070452
- Wright, K.A.**
 —see Zahn, M. 87-091318
- Wright, K.D.**
 —see Greenwood, E.A.N. 85-123411
- Wright, K.H. Jr.**
 —see Stone, N.H. 87-060797
 —Parks, D.E.; Katz, I.; Stone, N.H.; Samir, U. MORE ON THE EXPANSION OF A COLLISIONLESS PLASMA INTO THE WAKE OF A BODY. 86-088123
 —see Katz, I. 86-112556
 —Stone, N.H.; Samir, U. STUDY OF PLASMA EXPANSION PHENOMENA IN LABORATORY GENERATED PLASMA WAKES: PRELIMINARY RESULTS. 85-084550
- Wright, K.W.J.**
 —see Scales, J.T. 86-095432
 —see Scales, J.T. 85-091767
- Wright, Kenneth R.**
 —see Urbanas, Barnabas R. 86-116671
- Wright, Kim W.**
 —EFFECTIVE BLAST ROUND DESIGN - SELECTING THE RIGHT EXPLOSIVE FOR THE RIGHT JOB. 86-010890
 —CPM SIMULATION: AIMING FOR PEAK PERFORMANCE. 86-011914
 —MICROCOMPUTERS INCREASE AWARENESS OF SCHEDULING BENEFITS. 86-025937
 —COMPUTER-AIDED MAPPING AND DESIGN - THEIR POTENTIAL FOR MINING USE. 85-066375
- Wright, Kiriti**
 —Determination of the Fracture Toughness of Pine and Spruce with the Aid of CT Test Samples. 87-129482
- Wright, L.**
 —see Fox, J.D. 87-000187
- Wright, L.D.**
 —Prior, D.B.; Hobbs, C.H.; Byrne, R.J.; Boon, J.D.; Schaffner, L.C.; Green, M.O. SPATIAL VARIABILITY OF BOTTOM TYPES IN THE LOWER CHESAPEAKE BAY AND ADJOINING ESTUARIES AND INNER SHELF. 87-019184
- Wright, L.G.**
 —Schwartz, J.C.; Cooks, R.G. HYBRID MASS SPECTROMETERS: VERSATILE RESEARCH INSTRUMENTS. 87-068104
- Wright, L.H.**
 —see Walling, J.F. 86-003107
- Wright, L.L.**
 —see Ranneby, J.W. 86-048476
- Wright, L.S.**
 —Judd, B.A.; Ocampo, G.; Hutchison, T.S. SHORT SAMPLE TRAINING BEHAVIOR OF Nb-Ti FIBERS AT 4.2 K. 87-117697
 —Ocampo, G.; Judd, B.A.; Hutchison, T.S. STUDIES OF THE MECHANICAL BEHAVIOR OF SHORT SAMPLE BARE Nb-Ti SUPERCONDUCTING FIBERS. 87-117784
 —Wiederick, H.D.; Hutchison, T.S. TENSILE TEST EVIDENCE OF MORPHOLOGICAL STRUCTURAL CHANGES IN SUPERCONDUCTING NbTi FIBERS AND COMPOSITES. 85-114290
- Wright, Leland D.**
 —Wetter, Charles R. MAYR'S MODEL OF THE ARC APPLIED TO 50- AND 60-HZ INTERRUPTION IN LOW-VOLTAGE DEVICES. 86-035479
- Wright, M.**
 —see Syred, N. 85-032696
 —see Benson, M. 85-068642
- Wright, M.A.**
 —see Sage, P.W. 86-015507
- Wright, M.C.H.**
 —see Biegling, J.H. 85-058120
- Wright, M.D.**
 —see Brown, R.H. 85-002877
- Wright, M.E.**
 —see Way, T.R. 87-001862
 —see M. Tsang-Mui-Chung. 85-050809
 —Glickman, T.S. SURVEY OF FOREIGN HAZARDOUS MATERIALS TRANSPORTATION SAFETY RESEARCH SINCE 1978. 85-051427
- Wright, M.G.**
 —see Wayman, M.L. 86-011201
- Wright, M.H.**
 —Williams, K.J. SOME CONSIDERATIONS IN THE DESIGN AND MANUFACTURE OF CHIP CARRIER HYBRID MICROCIRCUITS. 85-057678
- Wright, M. Lattimer**
 —Green, Milton W.; Fiegl, Gudrun; Cross, Perry F. EXPERT SYSTEM FOR REAL-TIME CONTROL. 86-006498
- Wright, M.S.**
 —see Parker, A. 85-040523
- Wright, M.W.**
 —see Heidegger, W.J. 86-043969
 —PLACE OF THE ARC-WELDING ROBOT IN AUSTRALIAN MANUFACTURING. 86-128525
- Wright, Malcolm E.**
 —Tappan, John H.; Sistler, Fred E. SIZE AND SHAPE OF TYPICAL SWEET POTATOES. 86-002375
 —Tappan, John H.; Sistler, Fred E. SIZE AND SHAPE OF TYPICAL SWEET POTATOES. 86-002399
- Wright, Malcolm R.**
 —LEGISLATION FOR THE CONTROL OF HAZARDOUS MATERIALS DURING STORAGE, TRANSPORTATION AND USE. 85-051401
- Wright, Malor**
 —PHOTOGRAPHY AS A METAL PLATING PROCESS. 87-085489
- Wright, Margaret H.**
 —see Gill, Philip E. 87-069189
 —see Gill, Philip E. 85-067444
 —see Gill, Philip E. 85-079273
 —see Gill, Philip E. 85-079386
- Wright, Maury**
 —UP SIMULATORS LET YOU DEBUG SOFTWARE ON AN IBM PC. 87-023734
 —EMBEDDED-SCSI WINCHESTERS. 87-031140
 —FLOPPY-DISK DRIVES STORE 3M TO 20M BYTES IN NICHE APPLICATIONS. 87-031167
 —SCSI ICs SIMPLIFY I/O-BUS CONFIGURATIONS, BUT OPTIONS ENTAIL EXTRA DESIGN EFFORT. 86-021473
 —SCSI HOST-ADAPTER BOARDS MEET THE NEEDS OF MULTIBUS AND VME BUS COMPUTER SYSTEMS. 86-024831
 —DYNAMIC RAMS. 86-031226
 —CARTRIDGE TAPE DRIVES. 86-031602
 —INTELLIGENT MODEM ICs INTEGRATE FUNCTIONS, SIMPLIFY DESIGN OF COMMUNICATIONS CIRCUITRY. 86-060382
 —MEMORY-MANAGEMENT-CHIP SCHEMES RESPOND TO SUPER- μ C REQUIREMENTS. 85-030128
 —CHIP-CARRIER CONNECTION METHODS IMPROVE WITH GROWING VLSI USE. 85-039461
 —ALTERNATIVES TO RIGID BOARDS AND CABLES, FLEX CIRCUITS SAVE SPACE AND REDUCE WEIGHT. 85-090631
- Wright, Mike**
 —Coyne, John; Robbie, Ken. MANAGEMENT BUY-OUTS IN BRITAIN - A MONOGRAPH. 87-028969
- Wright, N.F.**
 —Taylor, P.L. FIVE-FOLD SYMMETRY IN QUASICRYSTALLINE POLYMERS. 86-092212
- Wright, Nancy A.**
 —see McKelvey, V.E. 85-066307
- Wright, O.B.**
 —Largeau, D. FIBRE-OPTIC DIFFERENTIAL PRESSURE SENSOR. 87-093169
 —ISOTHERMAL AND ADIABATIC THERMOELASTIC EFFECTS IN A METALLIC GLASS. 86-084616
- Wright, Orville Jr.**
 —see Bingley, Albert M. 87-054857
- Wright, P.**
 —see Tombaugh, J. 87-033002
 —see Bradford, A. 86-107763
- Wright, P.A.**
 —MECHANISM OF THE TIN SULPHIDE FUMING PROCESS. 86-121885
- Wright, P.H.**
 —FLAT SQUARE TUBES. 86-041344
- Wright, P.J.**
 —see Loh, W.M. 87-035637
 —see Jones, A.P.C. 87-104526
 —see Jones, A.P.C. 87-105665
 —see Hutchins, M.G. 87-110647
 —see Poolton, N.R.J. 87-130165
 —see Loh, W.M. 86-105923
 —see Astles, M. 86-106963
- Wright, P.K.**
 —see Bagchi, A. 87-085374
- see Cutkosky, M.R. 87-099656
 —see Fussell, Paul. 86-020786
 —see Rao, R.S. 86-073360
 —see Cutkosky, M.R. 86-100922
 —see Fussell, Paul S. 85-024706
 —see Appleby, E.J. 85-069877
 —see Rao, R.S. 85-120017
- Wright, P.L.**
 —see Teichtahl, H. 86-010253
- Wright, P.O.**
 —PLANNING OF ELECTRICITY SUPPLY TO A.C. ELECTRIFIED RAILWAYS FROM A WEAK NETWORK IN CENTRAL QUEENSLAND. 86-039438
- Wright, P.V.**
 —see Siddiqui, J.A. 87-089248
 —see Siddiqui, J.A. 87-089281
 —see Connehey, K. 87-090144
 —see Towilson, S.M. 86-040558
 —see Towilson, S.M. 86-040559
- Wright, P.W.**
 —NEAR-NET SHAPING - THE KEY TO NEW MATERIALS EXPLOITATION. 87-068754
- Wright, Paul**
 —see Zador, Paul L. 86-100190
- Wright, Paul A.**
 —Thomas, John M.; Cheetham, Anthony K.; Nowak, Andreas K. LOCALIZING ACTIVE SITES IN ZEOLITIC CATALYSTS: NEUTRON POWER PROFILE ANALYSIS AND COMPUTER SIMULATION OF DEUTEROPIRIDINE BOUND TO GALLOZEOLITE-L. 86-129878
- Wright, Paul K.**
 —see Yen, David Wei. 87-071639
 —see Cutkosky, Mark R. 87-099819
 —MANUFACTURING HAND. 86-020751
 —Cutkosky, Mark R. DESIGN OF GRIPPERS. 86-101047
 —Englert, Paul J. SHARPENING THE SENSES OF INDUSTRIAL ROBOTS. 86-101363
 —see Goldstein, Morris. 86-125460
- Wright, Peter H.**
 —DeVore, Paul W. NEW CONTENT FOR THE TRANSPORTATION PROFESSIONAL: THE UMTA-WEST VIRGINIA UNIVERSITY TRANSPORTATION EDUCATION PROJECT. 87-123281
- Wright, Phillip M.**
 —Ward, Stanley H.; Ross, Howard P.; West, Richard C. STATE-OF-THE-ART GEOPHYSICAL EXPLORATION FOR GEOTHERMAL RESOURCES. 86-051292
- Wright, R.**
 —see Hollick, C.T. 87-085178
 —Daniels, B.K. SAFETY ASSESSMENT OF COMPUTERIZED CONTROL AND PROTECTION SYSTEMS. 86-062609
- Wright, R.A.D.**
 —Wilkinson, T.G.; Somerville, H.J. PREDICTION OF OIL SPILL MOVEMENT BY MICRO-COMPUTER. 86-126599
- Wright, R.C.**
 —Riederer, S.J.; Lee, J.N.; Farzaneh, F.; de Castro, J.B. HIGH-SPEED TECHNIQUES FOR ESTIMATING T1, T2, AND DENSITY IMAGES. 87-057361
- Wright, R.F.**
 —Gjessing, E.; Christophersen, N.; Lotse, E.; Seip, H.M.; Semb, A.; Slettaune, B.; Storhaug, R.; Wedum, K. PROJECT RAIN: CHANGING ACID DEPOSITION TO WHOLE CATCHMENTS. THE FIRST YEAR OF TREATMENT. 87-002336
 —see Hauhs, M. 87-047720
 —see Raddum, G.G. 87-062721
 —Cosby, B.J.; Hornberger, G.M.; Galloway, J.N. COMPARISON OF PALEOLIMNOLOGICAL WITH MAGIC MODEL RECONSTRUCTIONS OF WATER ACIDIFICATION. 87-126164
 —see Cosby, B.J. 86-110498
 —see Cosby, B.J. 85-123627
- Wright, R.G.**
 —Fung, C.S.; Moran, M.D.; Alp, E. USER'S GUIDE FOR SERTAD: A MODELLING SYSTEM FOR STATISTICAL ESTIMATES OF REGIONAL TRANSPORT AND ACIDIC DEPOSITION. 87-002300
 —see Griffiths, D.L. 86-050499
 —see Davis, C.S. 85-002698
- Wright, R.I.**
 —SOME DATA ON COMMON CAUSE FAILURES IN REDUNDANCY INDUSTRIAL COMPUTER SYSTEMS. 85-022950
- Wright, R.J.**
 —Wheat, M.R.; Dawe, R.A. SLUG SIZE AND MOBILITY REQUIREMENTS FOR CHEMICALLY-ENHANCED OIL RECOVERY WITHIN HETEROGENEOUS RESERVOIRS. 87-080019
 —see Elkhatib, E.A. 86-110924
- Wright, R.M.**
 —see Brown, A.R. 86-077281
- Wright, R.N.**
 —Brusso, J.A.; Mikkola, D.E. SUBSTRUCTURAL STRENGTHENING IN MOLYBDENUM AND Mo-33Re. 86-076692

- Flinn, J.E.; Korth, G.E. CONSOLIDATION METHODS FOR RAPIDLY SOLIDIFIED TYPE 304 STAINLESS STEEL. 86-093293
 —see LeGoues, F.K. 85-070152
 —Mikkola, D.E. HIGH STRAIN RATE DEFORMATION OF Mo AND Mo-33Re BY SHOCK LOADING: PART I. SUBSTRUCTURE DEVELOPMENT. 85-073020
 —Mikkola, D.E. HIGH STRAIN RATE DEFORMATION OF Mo AND Mo-33Re BY SHOCK LOADING: PART II. RATES OF DEFECT GENERATION AND ACCUMULATION OF PLASTIC STRAIN. 85-073021
- Wright, R.Q.**
 —see Pin, F.G. 87-096626
 —see Worley, B.A. 87-096695
 —see Oblow, E.M. 86-072269
- Wright, R. Stephen**
 —Chiarito, Vincent P. STRENGTH DESIGN OF REINFORCED CONCRETE HYDRAULIC STRUCTURES: REPORT 5, EXPERIMENTAL STUDY ON THE ULTIMATE BEHAVIOR OF MODEL REINFORCED CONCRETE CIRCULAR CONDUITS. 87-086208
- Wright, R.W.**
 —see King, R.D. 87-003170
- Wright, Raymond M.**
 —McDonnell, Archie J. MACROPHYTE GROWTH IN SHALLOW STREAMS: FIELD INVESTIGATIONS. 87-115973
 —McDonnell, Archie J. MACROPHYTE GROWTH IN SHALLOW STREAMS: BIOMASS MODEL. 87-115974
- Wright, Richard F.**
 —see Cosby, Bernard J. 85-123058
- Wright, Richard N.**
 —COMPUTERS IN BUILDING. 85-011268
 —COMPUTERS IN BUILDINGS, BUILDING AND BUILDING RESEARCH. 85-011547
- Wright, Robert Alan**
 —Richmond, Bruce; Odlyzko, Andrew; McKay, Brendan D. CONSTANT TIME GENERATION OF FREE TREES. 86-022721
- Wright, Robert E. Jr.**
 —see Wilson, R. Gale. 87-111669
- Wright, Robert J.**
 —Noonan, Vincent S. U.S. NRC EXPERIENCE WITH UNDERVOLTAGE TRIP ATTACHMENTS ON REACTOR TRIP SWITCHGEAR. 86-039646
- Wright, Robert L. (Compiler)**
 —NASA/DOD CONTROL/STRUCTURES INTERACTION TECHNOLOGY 1986. 87-111896
- Wright, Robert R.**
 —see Crawford, Kendall C. 85-064255
- Wright, Robert S.**
 —Tew, Edward L.; von Lehmden, Darryl J.; Barnard, William F.; Decker, Clifford E. PERFORMANCE AUDITS OF EPA PROTOCOL GASES AND INSPECTION AND MAINTENANCE CALIBRATION GASES. 87-002442
- Wright, Robyn**
 —Anderson, John B.; Fisco, Pamela P. DISTRIBUTION AND ASSOCIATION OF SEDIMENT GRAVITY FLOW DEPOSITS AND GLACIAL/GLACIAL-MARINE SEDIMENTS AROUND THE CONTINENTAL MARGIN OF ANTARCTICA. 86-048825
 —see Anderson, John B. 85-049541
- Wright, Rodney E.**
 —see Pitts, Donald J. 87-062236
- Wright, Roger N.**
 —Ho, James C. EFFECT OF HIGH TEMPERATURE PLASTIC FLOW ON THE SUPERCONDUCTING TRANSITION IN A15 COMPOUNDS. 86-118236
 —see Soscia, Gregory B. 86-124790
 —see Dixon, Gwendolyn. 85-028470
- Wright, Rozelle M.**
 —see Howell, Jo Ann. 86-023140
- Wright, S.**
 —HOUGH TRANSFORM ANALYSIS OF DATA FROM A PLANAR ARRAY OF IMAGE SENSORS. 87-057088
 —see Fallside, F. 87-099399
 —see Davis, A.W. 86-082131
- Wright, S.A.**
 —see Royl, P. 87-078294
- Wright, S.E.**
 —Lee, D.J. SOURCES AND OBSERVERS IN MOTION, II: ACOUSTIC RADIATION FROM A SMALL RIGID BODY IN ARBITRARY MOTION. 86-001175
 —Lee, D.J. SOURCES AND OBSERVERS IN MOTION, III: ACOUSTIC RADIATION FROM NON-COMPACT RIGID BODIES MOVING AT HIGH SPEED. 86-001176
 —SOURCES AND OBSERVERS IN MOTION, I: TIME VARIANT ANALYSIS AND ITS IMPLICATIONS FOR AERODYNAMIC SOUND. 86-001684
 —Crosby, W. SOURCES AND OBSERVERS IN MOTION, IV: ACOUSTIC MEASUREMENTS ON AEROFOILS MOVING IN A CIRCLE AT HIGH SPEED. 86-102175
- Wright, S.J.**
 —see Tay, C.Y. 87-059687
 —see DeCooke, B.G. 86-063885
 —see Ashwell, G.W.B. 85-031095
- Wright, S.L.**
 —see Solomon, P.M. 87-105733
- see Tiwari, S. 86-122887
 —see Solomon, P.M. 85-119562
- Wright, Seth W.**
 —see Lindblad, Bengt. 87-094657
- Wright, Stephen**
 —see Davis, Anthony W. 87-080649
 —see King, Jonathan P. 87-097689
- Wright, Stephen J.**
 —LOCAL PROPERTIES OF INEXACT METHODS FOR MINIMIZING NONSMOOTH COMPOSITE FUNCTIONS. 87-081386
- Wright, Steven**
 —see Gardner, Harry. 86-040116
- Wright, Steven A.**
 —Schumacher, Gustav; Henkel, Peter R. IN-PILE OBSERVATIONS OF FUEL AND CLAD RELOCATION DURING LMFBR CORE DISRUPTIVE ACCIDENTS IN THE STAR EXPERIMENTS. 86-079803
 —Fischer, Erhard; Mast, Peter K.; Schumaacher, Gustav. IN-PILE DETERMINATION OF FUEL DISRUPTION MECHANISMS UNDER LMFBR LOSS-OF-FLOW ACCIDENT CONDITIONS. 86-080063
- Wright, Steven J.**
 —see Hamilton, David A. 85-005591
- Wright, Steven L.**
 —see Solomon, Paul M. 87-103262
 —see Tiwari, Sandip. 87-122809
 —see Tiwari, Sandip. 87-122815
- Wright, T.**
 —see Madhavan, S. 85-041526
- Wright, T.H.**
 —see Barouch, E. 86-094581
- Wright, T.M.B.**
 —VULNERABILITY OF DIGITAL SATELLITE BUSINESS DATA LINKS TO OPTIMIZED JAMMING. 86-120086
- Wright, T.O.**
 —see Henderson, J.R. 87-050736
- Wright, T.R. Jr.**
 —SEVEN IDEAS FOR IMPROVING PRODUCING OPERATIONS. 86-081376
- Wright, T.W.**
 —STEADY SHEARING IN A VISCOPLASTIC SOLID. 87-070972
 —see Batra, R.C. 86-070505
 —Batra, R.C. INITIATION AND GROWTH OF ADIABATIC SHEAR BANDS. 86-111772
 —WEAK SHOCKS AND STEADY WAVES IN A NONLINEAR ELASTIC ROD OR GRANULAR MATERIAL. 85-007259
- Wright, T.W. (Ed.)**
 —NONLINEAR WAVE PROPAGATION IN MECHANICS (PRESENTED AT THE WINTER ANNUAL MEETING OF THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS). 87-070945
- Wright, Thomas D.**
 —TO COVER, OR NOT TO COVER? 86-099070
- Wright, Thomas H.**
 —see Barouch, Eytan. 87-031986
- Wright, Thomas W.**
 —NONLINEAR WAVES IN A ROD: RESULTS FOR INCOMPRESSIBLE ELASTIC MATERIALS. 85-033329
- Wright, Tony**
 —see Dawson, Dave. 85-029374
- Wright, Tremitchell**
 —Smith, Douglas M.; Stermer, Dorothy L. KNUDSEN DIFFUSION IN BIDISPERSE MIXTURES OF UNIFORM SPHERES. 87-049689
- Wright, V.**
 —see Ellis, M.I. 87-009485
 —see Medley, J.B. 85-008812
 —see Howe, A. 85-009574
- Wright, Victor E.**
 —MICROCOMPUTER CAD SYSTEMS. 85-032339
- Wright, W.H.**
 —Holmgren, D.J.; Friedmann, T.A.; Maher, M.P.; Pazol, B.G.; Ginsberg, D.M. EFFECTS OF OXYGEN DOPING ON COPPER CHEVELRE COMPOUNDS. 87-028324
 —Ginsberg, D.M. MAGNETIC SUSCEPTIBILITY OBSERVATION OF REMOVING OXYGEN FROM SOME CHEVELRE COMPOUNDS. 86-118134
- Wright, W.V.**
 —see Heywood, T.R. 85-020318
- Wright, W.W.**
 —see Crossland, B. 86-091240
- Wright, Walter W.**
 —see Crossland, Barbara. 87-089775
- Wright, William**
 —CONDUCTIVE THERMOPLASTICS EXCEL IN ESD AND EMI PROTECTION. 87-121314
- Wright, William E.**
 —NOTE ON EXTERNAL SORTING USING ALMOST SINGLE INPUT BUFFERING. 87-024596
 —see Langenhof, Carl E. 86-030667
 —SOME AVERAGE PERFORMANCE MEASURES FOR THE B-TREE. 85-029222
- Wright, William Mark**
 —COMPUTER BASED BARCODED VISUAL INSPECTION PROGRAM FOR ASME SECTION XI CLASS I, 2, AND 3 SUPPORTS. 87-07754
- Wright, William W.**
 —see Jones, John R. 87-042416
 —see Crossland, Barbara. 87-090979
 —see Jones, John R. 86-043373
 —see Lau, Chung H. 86-043422
 —see Lau, Chung H. 85-040897
- Wrighton, Mark S.**
 —see Bard, Allen J. 86-040032
 —SURFACE FUNCTIONALIZATION OF ELECTRODES WITH MOLECULAR REAGENTS. 86-040259
 —see Kittlesen, Gregg P. 85-037719
- Wrightson, Jack**
 —PSYCHOACOUSTIC CONSIDERATIONS IN THE DESIGN OF STUDIO CONTROL ROOMS. 87-005782
 —Berger, Russ. INFLUENCE OF REAR-WALL REFLECTION PATTERNS IN LIVE-END-DEAD-END-TYPE RECORDING STUDIO CONTROL ROOMS. 87-005783
- Wrigley, B.**
 —CHOPPER CONTROLLED ELECTRICAL MULTIPLE UNITS FOR SEOUL SUBWAY. 87-116899
 —CHOPPER CONTROLLED ELECTRICAL MULTIPLE UNITS FOR SEOUL SUBWAY. 85-113633
- Wrigley, C.W.**
 —see Randall, P.J. 87-052421
- Wrigley, Dennis**
 —INDUSTRIAL BUILDINGS WITH A HUMAN TOUCH. 85-056099
- Wrigley, J.**
 —see ApSimon, H.M. 85-060734
 —see ApSimon, H.M. 85-060735
- Wrigley, N.E.**
 —DURABILITY AND LONG-TERM PERFORMANCE OF TENSAR POLYMER GRIDS FOR SOIL REINFORCEMENT. 87-109951
- Wrigley, Neil**
 —see Dunn, Richard. 87-092087
- Wrigley, R.C.**
 —see Schowengerdt, R.A. 86-057619
 —Hlavka, C.A.; Card, D.H. EVALUATION OF THEMATIC MAPPER INTERBAND REGISTRATION AND NOISE CHARACTERISTICS. 86-057620
- Wrigley, Roger J.**
 —see Moore, Peter J. 86-110976
- Wrinn, S.**
 —see Conrad, H. 86-113693
- Wrisley, K.**
 —see Deutch, L. 87-078736
- Wrixon, A.D.**
 —see Brown, L. 87-096815
- Wrixon, Anthony**
 —RADON - NATURAL HEALTH THREAT. 86-097798
- Wrobel, A.M.**
 —see Lamontagne, B. 87-089780
 —see Czeremuszkin, G. 86-083743
 —see Czeremuszkin, G. 86-088239
 —AGING PROCESS IN PLASMA-POLYMERIZED ORGANOSILICON THIN FILMS. 85-087652
- Wrobel, Aleksander M.**
 —Czeremuszkin, Grzegorz; Kryszewski, Marian. Thin Polymer Films Produced from Vinylferrocene by Low-Temperature Plasma Polymerization. 87-091214
- Wrobel, B.A.**
 —see Cox, W.M. 87-102077
- Wrobel, Bernhard**
 —see Weissenec, Manfred. 87-085421
- Wrobel, G.**
 —see Bechara, R. 85-080030
- Wrobel, J.**
 —see Derentowicz, H. 85-030899
- Wrobel, J.M.**
 —Aubel, J. L.; Reddy, U. K.; Sundaram, S.; Salerno, J. P.; Gormley, J. V. ELECTROREFLECTANCE STUDIES ABOVE THE FUNDAMENTAL GAP ON $\text{In}_x\text{Ga}_{1-x}\text{As}$ LAYERS DEPOSITED ON GAAS. 87-103599
- Wrobel, Jerzy**
 —Simulation Study of Quality in Nonlinear Stochastic Machine Dynamics. 87-066513
- Wrobel, Jozef**
 —see Gawdzik, Andrzej. 86-008770
- Wrobel, Konrad**
 —COAL PREPARATION IN POLAND. 87-018989
- Wrobel, Luiz C.**
 —see Kitagawa, Koichi. 87-046414
- Wrobel, Miroslaw**
 —see Gorczyca, Stanislaw. 87-072380
- Wrobel, P.**
 —Tekiel, P. LONGITUDINAL ELECTRIC CURRENT DISTRIBUTION IN THE MIXED STATE OF TYPE-II SUPERCONDUCTORS. 86-118138
- Wrobel, P.G.**
 —DESIGN OF THE TYPE 2400 PATROL CLASS SUBMARINE. 85-113599

- Wrobel, P.S.**
—see Brodsky, Steven F.J. 87-037805
- Wrobel, Richard**
—see Fabrics, Jean-Francois. 86-002850
- Wrobel, Ryszard**
—see Pozor, Leonard. 85-017349
- Wrobel, T.F.**
—see Winokur, P.S. 87-105313
—see Smith, A.J. 86-041783
—see Massengill, L.W. 86-080330
—see Posey, L.D. 86-097028
—Coppage, F.N.; Hash, G.L.; Smith, A.J. CURRENT INDUCED AVALANCHE IN EPITAXIAL STRUCTURES. 86-122858
- Wrobel, Zygmunt**
—Measurement of the Contact Resistance for Two Different Materials. 85-035379
- Wroblewski, A.**
—see Skrzypek, J. 86-116605
- Wroblewski, B.M.**
—see Isaac, G.H. 87-094681
—see Atkinson, J.R. 85-091809
—see Atkinson, J.R. 85-091810
- Wroblewski, D.**
—see Content, D. 87-105023
- Wroblewski, Janusz**
—Skoczylas, Anna; Romanowicz, Marianna. Influence of Reactive Medium of Dibenzo[b,d,e,f] Chrysene-7,14-Dien Bromination on Color Fastening in Soaping Process of Helanthrene Yellow RK. 85-032761
- Wroblewski, Joanna**
—see Wroblewski, Romuald. 86-129522
—see Roomans, Godfried M. 86-129523
—Roomans, Godfried M. X-RAY MICROANALYSIS OF SINGLE AND CULTURED CELLS. 85-126456
- Wroblewski, R.**
—see Anniko, M. 86-075285
—see Anniko, M. 85-071900
- Wroblewski, Romuald**
—Wroblewski, Joanna; Anniko, Matti; Edstrom, Lars. FREEZE-DRYING AND RELATED PREPARATION TECHNIQUES FOR BIOLOGICAL MICROPROBE ANALYSIS. 86-129522
- Wroblewski, T.**
—see Dix, W.R. 86-009540
- Wroblewski, Thomas**
—see Bonse, Ulrich. 85-058156
—see Freund, Andreas K. 85-058164
- Wroblewski, Zbigniew**
—see Froncek, Franciszek. 85-036879
—Analysis of Possibilities and Usefulness of Standardizing the Testing of the Cutoff Current of Vacuum Switches. 85-036900
- Wroblowa, H.S.**
—see Yao, Yung Fang. 87-034923
—Tischer, R.P.; Crosbie, G.M.; Tennenhouse, G.J. CANDIDATE MATERIALS FOR THE POSITIVE CURRENT COLLECTOR IN SODIUM-SULFUR CELLS - I. CERAMIC OXIDES. 86-035527
—see Tischer, R.P. 86-035531
—see Tischer, R.P. 86-035532
- Wroge, M.L.**
—see Bradley, C.R. 85-039661
- Wroldsen, J.**
—see Eeg, J.O. 85-039583
- Wrona, Stefan K.**
—Olczynski, Bogdan. URBIGRAPH: A COMPUTER AID FOR DESIGN PARTICIPATION. 85-120912
- Wronkiewicz, Roman**
—see Pawlacyk, Krystyna. 87-090446
- Wronkowska, A.A.**
—see Pakulska, J. 87-043929
- Wronkowski, A.**
—see Pakulska, J. 87-043929
- Wronkowski, Leszek**
—FRESNEL IMAGES OF A BINARY DIFFRACTION GRATING WITH OPEN RATIO LESS THAN 0.5. 87-081131
- Wronska-Cwikowska, Zofia**
—Mathematical Modelling of Influence of Selected Technological Factors on the Strength of Concrete with Burned Slate Aggregate. 86-025273
- Wronska, Ewa**
—see Klopotek, Alojzy. 86-118420
- Wronski, A.**
—Pineau, A. EFFECTS OF TEMPERATURE AND PLASTIC STRAIN ON THE CLEAVAGE FRACTURE STRESS, σ_F , IN M2 STEEL. 87-115452
- Wronski, A.S.**
—see Parry, T.V. 87-042481
—see Shelton, P.W. 87-114353
—see Mottram, R.D. 86-027937
—see Wilkinson, E. 86-089328
—see Price, W.J.C. 86-093494
—see Parry, T.V. 85-040885
—see Price, W.J.C. 85-090073
—see Price, W.J.C. 85-090075
- Wronski, Adam K.**
—Urbanski, Michal K.; Pietruszko, Stanislaw M. THEORY OF AMORPHOUS SILICON IN THE COHERENT POTENTIAL APPROXIMATION (CPA). 87-104336
- Wronski, C.R.**
—Hicks, M. METAL SCHOTTKY BARRIERS ON HYDROGENATED AMORPHOUS Ge/Si SUPERLATTICES. 87-103800
—STAEBLER-WRONSKI EFFECT. 86-105114
—see Tiedje, T. 86-105361
- Wronski, Leszek**
—see Luba, Tadeusz. 87-118838
- Wronski, Marek**
—Optimal Design of Resistive Subcircuits of Hybrid-Integrated Circuits. 87-059320
- Wronski, S.**
—Mroz, A. POWER CONSUMPTION IN DYNAMIC DISC FILTERS. 85-042601
- Wronski, Z.**
—ION ENERGY DISTRIBUTIONS IN A SPECIAL GLOW-DISCHARGE ION SOURCE. 87-060585
—SPECIAL GLOW DISCHARGE SOURCE OF POSITIVE IONS. 85-050529
- Wroten, C. David**
—see Goodman, Robert. 86-058430
- Wroth, C.P.**
—BEHAVIOR OF NORMALLY CONSOLIDATED CLAY AS OBSERVED IN UNDRAINED DIRECT SHEAR TESTS. 87-017487
—see Toolan, F.E. 87-079467
—see Jewell, R.A. 87-109990
—see Clarke, B.G. 85-095848
—INTERPRETATION OF IN SITU SOIL TESTS. 85-106378
- Wrubel, Joseph N.**
—Cronin, John C. Jr.; Hearon, John. CLOSED LOOP CONTROL OF PHASE ANGLE REGULATORS USING A PROGRAMMABLE CONTROLLER. 86-026030
- Wruck, D.**
—Spiegelberg, F. METASTABLE SPECIES OF OXYGEN-RELATED DONORS IN SILICON. 86-104959
—Seifert, M.; Ulrici, W. MICROINHOMOGENEITIES OF DONOR AND ACCEPTOR DISTRIBUTIONS IN n-TYPE LEC-GaAs FROM FREE-CARRIER INFRARED ABSORPTION. 85-102499
- Wruck, William J.**
—Machado, Reinaldo M.; Chapman, Thomas W. CURRENT INTERRUPTION - INSTRUMENTATION AND APPLICATIONS. 87-040493
- Wrucke, Chester T.**
—Armbrustmacher, Theodore J. GEOCHEMICAL AND GEOLOGIC RELATIONS OF GOLD AND OTHER ELEMENTS AT THE GOLD ACRES OPEN-PIT MINE, LANDER COUNTY, NEVADA. 86-053044
—Ellis, Clarence E. MAZATZAL WILDERNESS AND CONTIGUOUS ROADLESS AREAS, ARIZONA. 85-072288
—McColly, Robert A. WHETSTONE ROADLESS AREA, ARIZONA. 85-079482
—Light, Thomas D. SIERRA ANCHA WILDERNESS, ARIZONA. 85-120771
- Wruk, N.**
—Pelzi, J.; Saunders, G.A.; Tu Hailing. ELASTIC CONSTANTS, ACOUSTIC MODE VIBRATIONAL ANHARMONICITY AND GRUENEISEN PARAMETERS OF HEXAHALOMETALLATE CRYSTALS. 85-027620
- Wruich, A.**
—see Mais, H. 86-000384
- Wruss, W.**
—see Maly-Schreiber, Martha. 86-003962
—see Schubert, W.D. 86-030082
—see Ekstroem, T. 85-003825
- Wruss, Werner**
—see Wernisch, Johann. 86-004069
—see Schreiner, Manfred. 86-015124
- Wrzalik, R.**
—see Zajosc, H.J. 86-096456
- Wrzeciono, Alojzy**
—Magnetic Properties of Ribbons of Rare Earth-Iron Alloys. 85-094506
- Wrzesien, A.**
—see Strover, A.E. 86-095486
- Wrzesniowski, K.**
—see Lis, Z. 87-012388
- Wrzyszczyk, Jozef**
—see Baczyńska, Teresa. 87-030113
- Wzola, Stanley**
—see Grehan, Richard. 87-025087
- Wzolek, Jerzy**
—see Parzniewski, Zbigniew. 86-116108
- Wu, A.S.**
—see Jang, J.Y. 87-054428
- Wu, A.T.**
—see Chan, T.Y. 87-105441
—see Chan, T.Y. 87-105489
—Chan, T.Y.; Ko, P.K.; Hu, Chenming. SOURCE-SIDE INJECTION ERASABLE PROGRAMMABLE READ-ONLY-MEMORY (SI-EPROM) DEVICE. 86-031119
—see Chan, T.Y. 86-106206
- Wu, A.Y.**
—Driga, M.D.; Woodson, H.H.; Zowarka, R.C. Jr. SIMULATION AND PREDICTED PERFORMANCE OF THE BALCONES GEDI EXPERIMENT. 87-100461
- Wu, Albert**
—Whitaker, Stephen. RECIRCULATION ZONE AT THE ENTRANCE OF A FALLING LIQUID FILM: CONSEQUENCES FOR THE SURFACTANT ADSORPTION PROBLEM. 86-118358
- Wu, Alex Y.**
—ANALYSIS OF CURRENT TRANSFORMER TRANSIENT RESPONSE AND ITS EFFECT ON CURRENT RELAY PERFORMANCE. 86-037070
- Wu, Alexander F.**
—see Kierszyn, Stanley E. 86-066890
- Wu, Angela Y.**
—Bhaskar, S.K.; Rosenfeld, Azriel. COMPUTATION OF GEOMETRIC PROPERTIES FROM THE MEDIAL AXIS TRANSFORM IN $O(n \log n)$ TIME. 86-022743
—EMBEDDING OF TREE NETWORKS INTO HYPERCUBES. 86-072314
- Wu, B.**
—see Kramer, I.R. 87-011565
—see Kramer, I.R. 86-074246
- Wu, B.C.**
—see Chao, Y.J. 86-078829
—see Chao, Y.J. 86-093938
- Wu, B. Frank**
—Borgstahl, Ron. DUAL-PORT RAM FACILITATES MULTIPROCESSOR COMMUNICATION. 87-031014
- Wu, B.-G.**
—see Doane, J. W. 87-033085
- Wu, B.S.**
—Chang, Chun-Yen; Fang, Yean-Yuen; Lee, R.H. AMORPHOUS SILICON PHOTOTRANSISTOR ON A GLASS SUBSTRATE. 86-104725
—see Chang, C.Y. 85-031099
—see Chang, C.Y. 85-106572
—see Chang, C.Y. 85-119700
- Wu, Baimei**
—Chen, Zhaojia. STUDY OF LOCALIZED MODES FOR AMORPHOUS $Pd_{0.777}Si_{0.165}Ag_{0.058}$ ALLOY BY SPECIFIC HEAT AT LOW TEMPERATURE. 86-084643
- Wu, Bao-Gang**
—see Rothstein, Daniel P. 85-001240
- Wu, Baorong**
—see Ma, Mingtu. 86-114636
- Wu, Baoshan**
—RESEARCH ON SOME QUESTIONS ABOUT METALLIC BORIDES. 87-011426
- Wu Baoye**
—CALCULATION OF DETECTION DISTANCE OF A PASSIVE NIGHT VISION SYSTEM. 86-059359
- Wu, Bin**
—Wu, Zixia; Hu, Qiquan; Lin, Fucheng. LASER-INDUCED COLLISIONAL FLUORESCENCE IN A Na SPECTRAL LAMP. 87-047251
—Wu, Zixia; Hu, Qiquan; Lin, Fucheng. DOUBLE DEGENERATE FORWARD COHERENT MULTIPHOTON SCATTERING. 86-087023
- Wu, Bin Bin**
—Ma, Hua Nong; Zhou, Shi Wan. PRODUCTION OF POROUS BRONZE/PTFE SELF-LUBRICATING MATERIALS. 86-093135
- Wu Bing-Shu**
—STUDY ON THE IMPROVEMENT OF IMPACT WEAR RESISTANCE OF HIGH SPEED STEEL BY NITROGEN ION (N^+) IMPLANTATION. 87-114250
- Wu Biru**
—see Zhang Sen. 86-061833
- Wu Biying**
—see She Siming. 86-104643
- Wu, Bochang**
—see Yang, Yanyong. 87-081177
—see Zhang Guangyin. 86-029517
—see Zhang Guiyan. 86-064070
- Wu Boda**
—see Yu Junyi. 87-066402
- Wu, Boqun**
—see Ye, Shunfa. 87-100633
- Wu, Boyu**
—see Sun, Weimin. 87-041256
- Wu, C.**
—see Kamath, M.V. 87-009681
—see Jiang, H. 87-118890
- Wu, C.C.**
—see Malmuth, N. 87-001191
—Wu, Y.-Y. COMPUTER GENERATION OF TOPOLOGICAL EQUATIONS AND PSEUDOCIRCUITS FOR THE SELF TESTING ANALOGUE FAULT DIAGNOSIS ALGORITHM. 87-037646
—Arora, J.S. DESIGN SENSITIVITY ANALYSIS AND OPTIMIZATION OF NONLINEAR STRUCTURAL RESPONSE USING INCREMENTAL PROCEDURE. 87-116510
—Arora, J.S. SIMULTANEOUS ANALYSIS AND DESIGN OPTIMIZATION OF NONLINEAR RESPONSE. 87-116528

- EFFECTS OF NORTHWARD IMF ON THE STRUCTURE OF THE MAGNETOSPHERE. 86-034736
 —EFFECTS OF DIPOLE TILT ON THE STRUCTURE OF THE MAGNETOSPHERE. 85-032990
 —Chow, W.L. STUDY OF AN ASYMMETRIC FLAP NOZZLE AS A THRUST-VECTING DEVICE. 85-044034
- Wu, C.Cm.**
 —see McKinney, K.R. 87-012908
 —see Rice, R.W. 85-014464
- Wu, C.D.**
 —Scherson, D.A.; Calvo, E.J.; Yeager, E.B.; Reid, M.A. BISMUTH-BASED ELECTROCATALYST FOR THE CHROMIUM-CHROMIC COUPLE IN ACID ELECTROLYTES. 87-014183
 —see Horn, A.F. 86-086069
- Wu, C.E.**
 —see Flowers, D.L. 86-104840
- Wu, C.H.**
 —CHEMICAL SPUTTERING OF GRAPHITE AND TUNGSTEN BY OXYGEN. 87-052674
 —see Chuang, Y.C. 87-059936
 —see Chuang, Y.C. 87-059947
 —see Huang, Ying-Kai. 87-060049
 —see Chuang, Y.C. 87-060108
 —see Dupouy, J.M. 87-078794
 —see Chuang, Y.C. 87-093120
 —INTERACTION OF HYDROGEN ISOTOPES WITH LITHIUM-LEAD ALLOYS. 86-066769
 —see Langhoff, J.A. 86-081449
 —see Chuang, Y.C. 86-129797
 —see Chuang, Y.C. 85-058289
 —see Chuang, Y.C. 85-094457
 —Lee, F.T. DIATOMIC NETWORK MODEL FOR ELECTRONIC STATES OF BULK, SURFACE AND THIN FILMS. 85-107153
 —PLANE ANISOTROPIC THERMOELASTICITY. 85-117879
- Wu, C.K.**
 —see Yu, G. 86-056583
 —LATTICE IMAGING OF θ' PRECIPITATE-MATRIX INTERFACES IN Al-4 MASS% Cu ALLOY. 85-004356
 —LATTICE IMAGING OF ONE-DIMENSIONAL SPINODAL DECOMPOSITION IN Au-Ni ALLOYS. 85-050728
- Wu, C.M.L.**
 —NONLINEAR ANALYSIS OF EDGE EFFECTS IN ANGLE-PLY LAMINATES. 87-087756
 —NON-LINEAR ANALYSIS OF TAPERED LAMINATED PLATE UNDER UNIFORM INPLANE LOAD. 87-088533
 —Webber, J.P.H. ANALYSIS OF TAPERED (IN STEPS) LAMINATED PLATES UNDER UNIFORM INPLANE LOAD. 86-089524
- Wu, C.P.**
 —see Liu, S.G. 87-103521
- Wu, C.R.**
 —Salaneck, W.R.; Ritsko, J.J.; Bredas, J.L. X-RAY PHOTOELECTRON SPECTROSCOPY OF POLYACRYLONITRILE. 87-089034
 —see Liedberg, B. 85-008296
- Wu, C.S.**
 —see Tjong, S.C. 87-019237
 —see Price, C.P. 87-060791
 —see Lee, L.C. 87-060795
 —see Senak, L. 87-090127
 —Birks, N. REACTIONS OCCURRING DURING THE SULFATION OF SODIUM CHLORIDE DEPOSITED ON ALUMINA SUBSTRATES. 87-109273
 —see Tjong, S.C. 86-062098
 —see Winske, D. 85-005867
 —see Mudawwar, I.A. 85-051921
 —see Sabbas, A.M. 85-060113
 —see Tsai, S.T. 85-084830
 —Scott, D.M.; Chen, Wei-Xi; Lau, S.S. EFFECTS OF ION BEAM ETCHING ON Si, Ge, GaAs, AND InP SCHOTTKY BARRIER DIODES. 85-101984
- Wu, C.T.**
 —Burkhard, Walter A. ASSOCIATIVE SEARCHING IN MULTIPLE STORAGE UNITS. 87-031535
- Wu, C.W.**
 —see Wiffi, A.S. 87-116280
- Wu, C.Y.**
 —Huang, R.S.; Lin, M.S. C-V CHARACTERISTICS OF Al/SiON/GaAs MIS SYSTEMS. 87-032217
 —see Cheng, T.C. 86-040528
 —see Peng, Z. 86-099220
 —see Rodriguez, A. 85-035173
 —see Li, M.S. 85-095266
- Wu, C.Y.R.**
 —see Wu, H.H. 87-065231
- Wu, Carl Cm.**
 —McKinney, Karl R.; Lewis, David. GROOVING AND OFF-CENTER CRACK EFFECTS ON APPLIED-MOMENT DOUBLE-CANTILEVER-BEAM TESTS. 85-014463
- Wu, Ch.Y.**
 —see Liu, Z.R. 87-042936
- Wu, Chang-gin**
 —see Sun, Xin. 87-058543
- see Sun, Xin. 87-088873
 —see Xin Sun. 86-111992
- Wu, Chang-Ru**
 —see Inganas, Olle. 85-088060
- Wu Changchun**
 —see Hua Bohao. 86-089713
- Wu, Changshu**
 —Li, Chi. LPE GROWTH OF $N^{+}InSb/PHg_{1-x}Cd_xTe$ HETEROJUNCTION. 87-081208
 —see Chen, Ming-Jer. 87-076169
- Wu, Chao**
 —Wu, Zhiwei; Liu, Shaozhong. STABILITY CRITERION OF THE DIFFUSION DIFFERENCE SCHEME OF SAINT-VENANT EQUATIONS AND ITS NUMERICAL TESTING. 87-056558
- Wu, Cheng**
 —see Ren, Shouju. 87-021713
- Wu, Cheng-Ke**
 —see Ma, Jun. 86-085322
- Wu Chengjian**
 —see Ni Ruiming. 87-115800
- Wu Chengxi**
 —see Ma Wenying. 86-038383
- Wu, Chengxun**
 —see Qian, Baojun. 87-118896
 —see Zhang, Anqiu. 85-086778
- Wu, Chengyun**
 —see Jiang, Delin. 87-042942
- Wu, Chenzhen**
 —see Pang, Yongxiu. 87-105670
- Wu, Chhi-Chong**
 —Tsai, Jenson. COUPLING MECHANISMS OF ACOUSTIC SECOND-HARMONIC GENERATION IN PIEZOELECTRIC SEMICONDUCTORS. 87-103394
 —Tsai, Jenson. NONLINEAR RESPONSE OF ELECTRON-PHONON INTERACTION IN n-TYPE NONDEGENERATE PIEZOELECTRIC SEMICONDUCTORS. 87-103404
 —Lin, Chau-Jy. HALL EFFECT IN BISMUTH IN QUANTIZING MAGNETIC FIELDS. 85-009930
 —Lin, Chau-Jy. MAGNETORESISTANCE EFFECT OF BISMUTH IN A QUANTIZING FIELD. 85-009957
 —Tsai, Jenson. MAGNETOACOUSTIC EFFECT ON LINEAR CONDUCTIVITY TENSORS IN NONDEGENERATE SEMICONDUCTORS. 85-102326
- Wu, Chi**
 —see Chu, Benjamin. 86-090062
- Wu, Chi-Chong**
 —see Chen, Mao-Hsiung. 86-010621
- Wu, Chi-Haur**
 —see Veitschegger, W.K. 86-101190
 —Lee, Chung C. ESTIMATION OF THE ACCURACY OF A ROBOT MANIPULATOR. 85-096269
 —COMPLIANCE CONTROL OF A ROBOT MANIPULATOR BASED ON JOINT TORQUE SERVO. 85-096555
- Wu, Chi-Jui**
 —see Hsu, Yuan-Yih. 87-038501
 —Hsu, Yuan-Yih. SELF-TUNING EXCITATION CONTROL FOR SYNCHRONOUS MACHINE. 86-038149
 —see Hsu, Yuan-Yih. 86-039047
 —see Hsu, Yuan-Yih. 85-036570
- Wu, Chi-Ming**
 —see Ho, New-Jin. 87-114662
- Wu, Chialin**
 —see Li, Fuk-Kwok. 85-092963
- Wu, Chien-Tai**
 —see Katopodes, Nikolaos D. 87-127665
 —see Katopodes, Nikolaos D. 86-047587
 —see Katopodes, Nikolaos D. 86-127412
 —see Wylie, E. Benjamin. 85-105644
- Wu, Chih**
 —PERFORMANCE BOUND FOR REAL OTEC HEAT ENGINES. 87-053244
 —NON-AZEOTROPIC MIXTURE ENERGY CONVERSION. 85-040057
- Wu, Chih-Yang**
 —see Lien, Fue-Sang. 85-052430
- Wu, Ching H.**
 —see Lin, Frode. 85-078175
- Wu, Ching-Hsong**
 —Niki, Hiromi. FLUORESCENCE SPECTROSCOPIC STUDY OF KINETICS OF GAS-SURFACE REACTIONS BETWEEN NITROGEN DIOXIDE AND ADSORBED PYRENE. 85-002871
- Wu, Ching-Yi**
 —see Lin, Min-Shyong. 86-109684
- Wu, Ching-Yong**
 —see Beach, David L. 86-095424
- Wu, Ching-Yuan**
 —see Chen, Ming-Jer. 87-040503
 —see Tsai, Hong-Hsiang. 87-082876
 —Chen, Chiou-Feng. TRANSPORT PROPERTIES OF THERMAL OXIDE FILMS GROWN ON POLYCRYSTALLINE SILICON - MODELING AND EXPERIMENTS. 87-082881
 —see Tseng, Hsun-Hua. 87-103826
 —see Chen, Chiou-Feng. 87-104271
- see Chen, Chiou-Feng. 87-105162
 —see Chen, Ming-Jer. 87-105179
 —see Chen, Ming-Jer. 87-105275
 —see Huang, Gwo-Sheng. 87-105432
 —see Lin, Pole-Shang. 87-105455
 —see Tseng, Hsun-Hua. 87-105525
 —see Chen, Chiou-Feng. 87-108393
 —see Tsai, Hong-Hsiang. 86-060802
 —see Chen, Ming-Jer. 86-106137
 —see Chen, Ming-Jer. 86-106151
 —Huang, Gwo-Sheng; Chen, Hsing-Hai; Tseng, Fang-Chung; Shih, Chih-Tay. ACCURATE AND ANALYTIC THRESHOLD-VOLTAGE MODEL FOR SMALL-GEOMETRY MOSFETS WITH SINGLE-CHANNEL ION IMPLANTATION IN VLSI. 86-106291
 —Daih, Yeong-Wen. ACCURATE MOBILITY MODEL FOR THE I-V CHARACTERISTICS OF n-CHANNEL ENHANCEMENT-MODE MOSFETS WITH SINGLE-CHANNEL BORON IMPLANTATION. 86-106292
 —Hsu, Kou-Cheng. NEW THRESHOLD-VOLTAGE MODEL FOR SMALL-GEOMETRY BURIED-CHANNEL MOSFETS. 86-106293
 —Hsiao, Wei-Zang; Chen, Hsing-Hai. SIMPLE PUNCH-THROUGH VOLTAGE MODEL FOR SHORT-CHANNEL MOSFETS WITH SINGLE CHANNEL IMPLANTATION IN VLSI. 86-106299
 —Huang, Gwo-Sheng; Chen, Hsing-Hai. ANALYTIC THRESHOLD-VOLTAGE MODEL FOR SHORT-CHANNEL ENHANCEMENT MODE n-CHANNEL MOSFETS WITH DOUBLE BORON CHANNEL IMPLANTATION. 86-106326
 —see Tsai, Hong-Hsiang. 86-109548
 —see Chen, Ming-Jer. 86-117651
 —Sheng, Hong-Dah; Tsai, Yao-Tsong. LAMBDA BIPOLAR PHOTOTRANSISTOR - ANALYSIS AND APPLICATIONS. 86-123219
 —see Chen, Ming-Jer. 85-057411
 —Hsu, Kou-Cheng. MOBILITY MODELS FOR THE I-V CHARACTERISTICS OF BURIED-CHANNEL MOSFETS. 85-101861
 —Yang, Shui-Yuan. ANALYTIC AND ACCURATE MODEL FOR THE THRESHOLD VOLTAGE OF SHORT CHANNEL MOSFETS IN VLSI. 85-101909
 —see Chen, Ming-Jer. 85-106562
- Wu Chong-ruo**
 —Yan Shen-sheng; Zhu Er-ming; Ma Gui-yin. INVESTIGATION OF OXIDE COATED CATHODES USING SEM, AES, XPS AND SIMS. 85-013485
- Wu, Chuan-Lin**
 —see Lin, Woei. 87-024317
- Wu, Chun S.**
 —see Li, Chun T. 87-125745
 —see Li, Chun T. 86-084478
- Wu, Chung-Hsing**
 —Davis, Denny C.; Chung, Jacob N.; Chow, Louis C. SIMULATION OF WEDGE-SHAPED PRODUCT DEHYDRATION USING MIXTURES OF SUPERHEATED STEAM AND AIR IN LAMINAR FLOW. 87-047476
- Wu, Chung-Hua**
 —see Chen, Hongji. 87-001293
 —see Lu Pan-Ming. 85-019883
 —see Wu Wenquan. 85-043338
 —see Wang Qinghuan. 85-120501
 —see Zhao Xiao-lu. 85-120502
- Wu, Chung-Shang**
 —Thornton, E.B. WAVE NUMBERS OF LINEAR PROGRESSIVE WAVES. 86-127365
 —Liu, Philip L.F. FINITE ELEMENT MODELING OF NONLINEAR COASTAL CURRENTS. 85-077101
- Wu, Chung-Yu**
 —Wang, Jinn-Shyan; Tsai, Ming-Kai. ANALYSIS AND DESIGN OF CMOS MULTIDRAIN LOGIC AND STACKED MULTIDRAIN LOGIC. 87-065621
 —see Lin, Ming-Zen. 87-122168
 —Hwang, Jen-Sheng; Chang, Chih; Chang, Ching-Chu. EFFICIENT TIMING MODEL FOR CMOS COMBINATIONAL LOGIC GATES. 86-060492
 —Yang, Yeu-Haw; Chang, Chih; Chang, Ching-Chu. NEW APPROACH TO MODEL CMOS LATCHUP. 86-106139
- Wu, Chwan-Chia**
 —Lin, Jinn-Ming. DERIVATION OF THE INTERNAL COUPLING RELATIONS OF AN ANALOG CIRCUITS VIA SENSITIVITY APPROACH. 87-040474
 —see Cheng, Chyun-Shin. 87-040475
 —CONCURRENT ERROR CORRECTION IN UNIDIRECTIONAL LINEAR ARRAYS. 87-059470
 —TWO-PHASE TESTING TECHNIQUE FOR ANALOG FAULT DIAGNOSIS SYSTEMS. 86-036475
 —DIAGNOSABILITY OF NONLINEAR FAULT DIAGNOSIS WITH MULTIPLE TEST VECTORS. 86-041868
 —TEST POINT SELECTION METHODS FOR THE SELF-TESTING BASED ANALOGUE FAULT DIAGNOSIS SYSTEM. 85-039393
- Wu Cinan**
 —see Zhu Xinming. 86-083055

- Wu Cunbai**
—Li Xiaofeng; Wang Zhiying. DEGENERATE FOUR-WAVE MIXING IN AN ARTIFICIAL NONLINEAR MEDIUM. 86-064460
- Wu, Cunkai**
—see Han, Jingcheng. 87-004863
—see Zhang, Weijun. 87-063046
—see Bao, Xiaoyi. 87-063585
—Wang Zhiying. PROPOSED SCHEMES OF COMPENSATION FOR PHASE DISTORTIONS IN LASER AMPLIFIER BY USING DEGENERATE FOUR-WAVE MIXING. 86-064080
—Chou Feng; Wang Zhiying. TWO-WAVELENGTH RECONSTRUCTION IN DOUBLET DEGENERATE FOUR-WAVE MIXING. 86-064187
—see Xu Jie. 86-064461
- Wu, D.**
—see Durelli, A.J. 86-053227
—see Durelli, A.J. 85-031624
—Christian, E.M.; Ellison, E.G. EVALUATION OF CREEP CRACK C* INTEGRALS. 85-067228
—Christian, E.M.; Ellison, E.G. INFLUENCE OF CONSTRAINT ON CREEP STRESS DISTRIBUTION IN NOTCHED BARS. 85-112560
- Wu, D.C.**
—see Cook, R.L. 85-029637
—Hoepfner, D.W. OBSERVATIONS AND CHARACTERIZATION CONSIDERATIONS OF FATIGUE CRACK GROWTH IN A SINGLE CRYSTAL NICKEL-BASE SUPERALLOY. 85-074702
- Wu, D.H.**
—see Liu, P.C. 86-013386
—see Chen, J.Y. 86-053290
- Wu, D.K.C.**
—UTILIZATION OF SEWAGE SLUDGE ON LAND - IS IT SAFE AND ECONOMICAL? 87-106867
—see Coombes, C. 85-103545
- Wu, D.L.**
—see Theocaris, P.S. 86-089751
—see Theocaris, P.S. 86-118563
- Wu, D.T.**
—PREDICTION OF VISCOSITIES OF LIQUID MIXTURES BY A GROUP CONTRIBUTION METHOD. 87-065207
- Wu, D.W.**
—Liu, C.R. ANALYTICAL MODEL OF CUTTING DYNAMICS. PART 2: VERIFICATION. 85-028526
—Liu, C.R. ANALYTICAL MODEL OF CUTTING DYNAMICS. PART 1: MODEL BUILDING. 85-069848
- Wu, D.W.C.**
—see Chung, W.H.S. 87-106777
- Wu, D. William**
—GOVERNING EQUATIONS OF THE SHEAR ANGLE OSCILLATION IN DYNAMIC ORTHOGONAL CUTTING. 87-071617
—DEVELOPMENT OF A DYNAMIC SHEAR ANGLE MODEL FOR WAVE-GENERATING PROCESSES BASED ON WORK-HARDENING SLIP-LINE FIELD THEORY. 87-071634
- Wu, Daiming**
—see Su, Wenhui. 87-062896
—see Su, Wenhui. 87-097567
- Wu, Daniel M.P.**
—Harrison, Douglas P. VOLATILE PRODUCTS FROM LIGNITE PYROLYSIS AND HYDROLYSIS. 86-066058
- Wu, Danlin**
—see Landgrebe, Mary E. 86-095915
- Wu, Dao-huai**
—see Han, Da-xing. 87-104240
- Wu, Dao T.**
—see van Dyk, John W. 85-088453
- Wu, Daohuai**
—Cheng, Ruguang. ELECTRON DRIFT MOBILITY IN a-Si:H. COMPARISON OF TWO MEASURING TECHNIQUES. 85-100350
- Wu Daoquan**
—Zhang Youwen. FINITE ELEMENT ANALYSIS OF PRESSURE DISTRIBUTION OF FILM IN RIGID BEARING. 85-007730
- Wu, Daqing**
—Chang, Luke L.Y.; Knowles, Charles R. PHASE RELATIONS IN THE Cu-V-S SYSTEM. 86-124750
- Wu, Dehai**
—Liu, Baicheng; Bai, Tianshen; Liang, Ji; Guan, Hongye. STUDY ON METALLURGICAL FACTORS OF HEAVY SECTION DUCTILE IRON. 85-059232
- Wu Dengxi**
—Lin Zhengxian. KINETIC MODELING OF HYDROISOMERIZATION OF C₆-AROMATICS: (I) MODELING AND ESTIMATION OF RELATIVE RATE CONSTANTS BY THE WEI-PRATER METHOD. 86-006139
—Lin Zhengxian. KINETIC MODELING OF HYDROISOMERIZATION OF C₆-AROMATICS: (II) MATHEMATICAL EXPRESSION OF RAY VECTOR AND ITS APPLICATION. 86-006140
- Wu, Der-Chang**
—Ching, Hu-Shih; Hwang, Yeh-Hong. Study on the Polyurethane-Modified Epoxy Resin for Cathodic Electrodeposition Coatings. 85-040811
- Wu, Ding**
—see Gandhi, Om P. 86-009095
—see Chatterjee, Indira. 86-010002
- Wu, Dingfen**
—Wang, Dening; Heime, Klaus. IMPROVED MODEL TO EXPLAIN OHMIC CONTACT RESISTANCE OF n-GaAs AND OTHER SEMICONDUCTORS. 86-103853
- Wu, Dongdi**
—see Zhou, Weiqun. 86-074859
- Wu Donghong**
—Zhang Zaixuan; Mi Xin; Li Fangdai. TWO-PHOTON SPECTRA OF NEUTRAL BARIUM IN HIGH-LYING STATES. 86-007865
- Wu, E.**
—MATHEMATICAL TREATMENT OF THE ELECTRO-CHEMICAL METHOD OF HYDROGEN PERMEATION AND ITS APPLICATION IN HYDROGEN TRAPS AND EMBRITTLEMENT. 87-056398
- Wu, E.H.**
—TOLERANCE CONTROL FOR THE DESIGN OF JIGS AND FIXTURES. 86-122574
- Wu, E.N.**
—Van Der Ziel, A. ON THE INFLUENCE OF SUBSTRATE DOPING ON THE INPUT CONDUCTANCE AND THE INDUCED GATE NOISE IN MOSFETS. 85-102489
- Wu, Edward T.**
—see Neurgaonkar, Ratnakar R. 87-081471
- Wu, En**
—see Fu, Chunvin. 87-104866
—Wu Shuxiang; Mao Jinchang; Qin Guogang. NEW TRI-CLINIC DEFECT IN NEUTRON-IRRADIATED FZ-SILICON GROWN IN HYDROGEN. 86-104788
- Wu, En-Shinn**
—see Wang, Francis W. 87-042402
—see Wang, Francis W. 85-089097
- Wu, Enxi**
—see Qian, Chungliang. 87-123613
—Zou Zhiqiang; Tan Aichun; Qian Chungliang. STUDY ON H₂-REDUCTION OF W-OXIDES IN DIFFERENT STATES. 86-123750
- Wu, F.**
—see Gibati, V. 87-124104
- Wu, F.-H.**
—Bassani, J.L.; Vitek, V. TRANSIENT CRACK GROWTH UNDER CREEP CONDITIONS DUE TO GRAIN-BOUNDARY CAVITATION. 86-070070
- Wu, F.T.**
—see Peng, Ke-Zhong. 85-033167
- Wu, Fangzhi**
—WAYS OF SOLVING THE SHORTAGE OF ENERGY SUPPLY IN THE LHASA REGION, XIZANG (TIBET). 87-037868
—Tong Wei; Liu, Shibin; Zhang, Zhifei. FIRST DECADE OF GEOTHERMAL DEVELOPMENT IN YANGBAJAIN FIELD, CHINA. 87-051149
—PRESENT AND FUTURE DEVELOPMENT OF THE YANG BA JING GEOTHERMAL FIELD IN TIBET. 86-093758
- Wu, Faxiang**
—see Mu, Guoguang. 87-084000
—see Mu, Guoguang. 86-057551
- Wu, Felix F.**
—see Chiang, Hsiao-Dong. 87-038498
—see Monticelli, A. 86-038812
—see Liu, Chen-Ching. 86-038979
—see Monticelli, A. 86-039115
—Liu, Chen-Ching. CHARACTERIZATION OF POWER SYSTEM SMALL DISTURBANCE STABILITY WITH MODELS INCORPORATING VOLTAGE VARIATION. 86-039252
—see Varaiya, Pravin. 86-039276
—see Monticelli, A. 85-036036
—STABILITY, SECURITY, AND RELIABILITY OF INTERCONNECTED POWER SYSTEMS. 85-036378
—see Monticelli, A. 85-036508
—see Monticelli, A. 85-036509
—see Liu, Chen-Ching. 85-036602
- Wu Feng**
—see Cai Shutang. 87-046495
—ANALYSIS OF THE SPACE STRUCTURE THEORY FOR THE THREE-SKEW-ROLL ROLLING PROCESS. 87-100616
- Wu Feng-zhao**
—Zhang Chun-fang; Zhou Zhi-rong. MECHANISM OF BRITTLE FRACTURE OF TUNGSTEN TUBE. 86-123663
- Wu, Fengmei**
—Lai, Qiji; Xu, Ling; Gong, Bangrui. ELECTRON RADIATION EFFECTS OF GaAs MESFET. 87-123083
- Wu Fengtie**
—see Lin Xing. 86-064643
- Wu Fengwen**
—see Zhao Tiesong. 86-077506
- Wu, Frank H.**
—see Mikhael, Wasly B. 86-036509
- Wu Fumin**
—see Luo Anmin. 86-044217
- Wu, G.**
—see Haumann, J. 87-045395
—see Hinz, B. 87-064585
—see Ihringer, J. 85-094583
- Wu, G.J.**
—see Lai, J.Y. 87-090097
- Wu, G.S.**
—see Pledger, H. Jr. 85-026151
—see Pledger, H. Jr. 85-087435
- Wu, G.X.**
—see Eatock Taylor, R. 86-056892
- Wu, G.Y.**
—Mailhot, C.; McGill, T.C. OPTICAL PROPERTIES OF HgTe-CdTe SUPERLATTICES. 85-099189
- Wu, G.Z.A.**
—Stiel, L.I. GENERALIZED EQUATION OF STATE FOR THE THERMODYNAMIC PROPERTIES OF POLAR FLUIDS. 85-040968
- Wu, Gang**
—see Xiao, Changfu. 86-008131
—Yano, Okimichi; Soen, Toshiichi. DIELECTRIC AND PIEZOELECTRIC PROPERTIES OF NYLON 9 AND NYLON 11. 86-080295
- Wu Gang**
—see Liu Chengke. 87-017016
—see Izatt, R.M. 87-071211
- Wu Genxing**
—Wang Tzeshing; Tian Shixiong. INVESTIGATION OF VORTEX PATTERNS ON SLENDER BODIES AT HIGH ANGLES OF ATTACK. 86-001573
- Wu, George Y.**
—HEAT-RESISTANT CONCRETE PAVEMENTS. 86-085493
- Wu, Guangda**
—see Song, Chengyi. 87-115071
- Wu, Guangun**
—see Pang, Yongxiu. 87-105670
- Wu, Guangya**
—see Lu, Guanfu. 86-062479
- Wu, Guangyao**
—see Xiong, Zonghou. 87-081536
- Wu, Guo-xiong**
—NONLINEAR RESPONSE OF THE ATMOSPHERE TO LARGE-SCALE MECHANICAL AND THERMAL FORCING. 85-006109
- Wu, Guofa**
—see Liu, Junhong. 86-075048
—see Ma, Mingtu. 86-114636
- Wu Guohong**
—see Feng Yaosheng. 86-053866
- Wu, Guoliang**
—Zhang, Xiaofang; Zhang, Yongfu; Zhou, Changgen. TECHNOLOGY FOR ROLLING FLOOR PLATES. 87-100632
- Wu, Guomao**
—see Jiang, Guangsheng. 86-116496
- Wu, Guowei**
—see Zhang, Jiajun. 85-046327
- Wu Guozhou**
—see Wang Qianxin. 86-011529
- Wu, H.**
—Sharpe, P.J.H.; Rykiel, E.J. Jr. AGE-SIZE POPULATION DYNAMICS: DERIVATION OF A GENERAL MATRIX METHODOLOGY. 87-070363
- Wu, H.C.**
—Yang, C.C.; Chu, S.C. FURTHER APPLICATION OF ENDOCHRONIC CONSTITUTIVE EQUATION TO LOADING WITH NONPROPORTIONAL AXIAL-TORSIONAL STRAIN-PATH. 85-112735
- Wu, H.H.**
—Chu, T.C.; Wu, C.Y.R. INTENSE SPONTANEOUS AMPLIFIED EMISSION OF Li₂ DIFFUSE VIOLET BANDS IN THE 4400 Å REGION. 87-065231
—see Cowie, J.M.G. 87-090730
- Wu, H.L.**
—see Oliemans, R.V.A. 87-046050
—Venugopal, R.; Barash, M.M. DESIGN OF A CELLULAR MANUFACTURING SYSTEM: A SYNTACTIC PATTERN RECOGNITION APPROACH. 86-095057
- Wu, H.W.**
—see Chiu, C.P. 86-032786
—see Ju, T.C. 86-061405
- Wu, H.Y.**
—see Chen, Y.S. 85-007948
- Wu, Han**
—Selman, J. Robert; Hollandsworth, Roger P. MASS TRANSFER AND CURRENT DISTRIBUTION IN A ZINC/REDUX-BATTERY FLOW CELL. 87-034977
- Wu, Han C.**
—Yang, C.C. ON THE INFLUENCE OF STRAIN-PATH IN MULTIAXIAL FATIGUE FAILURE. 87-115423
—Yao, J.C.; Chu, S.C. INVESTIGATION OF ENDOCHRONIC CONSTITUTIVE EQUATION SUBJECT TO PLASTIC STRAIN-CONTROLLED AXIAL-TORSIONAL DEFORMATION. 86-116623

- Aboutorabi, M.R.; Chen, Peter C. CYCLIC TORSION OF A CIRCULAR CYLINDER AND ITS RESIDUAL STRESS DISTRIBUTION. 85-071350
—Wang, Zhan K.; Aboutorabi, M.R. ENDOCHRONIC MODELING OF SAND IN TRUE TRIAXIAL TEST. 85-098134
- Wu, Han-Ji**
—see An, Shi-Ming. 85-096974
- Wu, Hang-Sheng**
—Weng, Zheng-Yu; Ji, Guangda; Zhou, Zi-Fang. ANALYTIC SOLUTION TO THE ELIASBERG EQUATION FOR THE SUPERCONDUCTING CRITICAL TEMPERATURES. 87-118101
- Wu, Hansheng**
—see Mizukami, Koichi. 87-073794
- Wu Haoquan**
—EFFECT OF MICROALLOYING ON THE α' PHASE EMBRITTLEMENT IN 25% Cr FERRITIC STAINLESS STEELS. 87-112745
- Wu Hengkui**
—see Wang Qun. 86-083273
- Wu, Heyuan**
—see Zhou, Yulin. 87-092649
- Wu, Hong-De**
—see Mathisen, Sven R. 87-094649
- Wu Hongci**
—see Qiao Fuxiang. 85-018073
- Wu, Hongji**
—see Liu, Jian. 87-050051
- Wu, Hongxing**
—see Qin, Wenhua. 87-063254
- Wu Hongze**
—PHOTO-ELASTIC DETERMINATION OF $K_{I\parallel}$, K_{II} AND σ_{α} BY THE τ -N CURVE-SLOPE METHOD. 86-116802
- Wu, Hsien-Ming**
—Chen, Show-An. X-RAY PHOTOELECTRON SPECTROSCOPIC STUDIES ON WCl_6 AND $MoCl_6$ -DOPED POLYACETYLENE: AN OCCURRENCE OF ELECTRON BACK-DONATION. 87-088894
—Chen, Show-an. DOPANT-POLYMER INTERACTION: WCl_6 -DOPED POLYACETYLENE. 87-088895
—see Chen, Show-An. 87-088992
—see Chen, Show-An. 87-088993
- Wu, Hsin-i**
—see Lessard, Charles S. 86-009547
- Wu Huasheng**
—Lao Pudong; Wu JIANG; Qu Fengyuan. RAMAN SPECTROSCOPIC MEASUREMENTS OF DAMAGE DISTRIBUTION IN B⁺ IMPLANTED SILICON WAFERS. 86-104986
—Wu Zhongchi, Qian Youhua. STUDY ON DETERMINATION OF OPTICAL ABSORPTION COEFFICIENT OF SAMPLE WITH ROUGH SURFACE. I. THEORY. 86-105080
- Wu, Huawu**
—Ten, Ten. DISTRIBUTION MODEL FOR EXTRACTING Ni^{2+} , Co^{2+} AND Cu^{2+} WITH N_{235} IN MIXED ACIDS. 87-043014
- Wu, Huey S.**
—see Hauschild, Torsten. 87-082094
- Wu, Huey-Tzu**
—see Kidder, Stanley Q. 87-098562
- Wu, Hui Z.**
—Vest, Robert W.; Carol, Robert G. LOW TCR THICK FILM RESISTORS FOR POS SUBSTRATES. 85-095751
- Wu Huiding**
—ATMOSPHERIC BOUNDARY LAYER MODEL AND ITS APPLICATION. 86-006909
- Wu, Huijin**
—Li, Yaquin. DISCUSSION ON THE CHOICE OF FEED-STOCKS OF PETROCHEMICAL INDUSTRY IN CHINA. 86-086038
- Wu, Hung-Ming**
—see Hara, Tohru. 87-123621
- Wu, I-Chen**
—see Lin, Ferng-Ching. 85-058015
- Wu, I.P.**
—see Sammis, T.W. 85-060624
- Wu, I-Pai**
—see Anyoji, Hisao. 87-062200
—see McDonald, Donald R. 85-060618
—see Young, Stephen C.H. 85-060621
—UNI-PLOT FOR DRIP IRRIGATION LATERAL AND SUBMAIN DESIGN. 85-060683
- Wu, I.W.**
—see Huang, T.Y. 86-123030
- Wu, I-Wei**
—see Huang, Tiao-Yuan. 86-106122
- Wu, J.**
—see Peng, S.S. 87-018809
—see Peng, S.S. 87-018811
—see Ludgate, G.A. 87-030615
—see Hara, M. 87-060718
- Wu, J.C.**
—Humphrey, F.B. OPERATION OF A VBL MEMORY READ/WRITE GATE. 87-031094
—FUNDAMENTAL SOLUTIONS AND BOUNDARY ELEMENT METHODS. 87-069486
- see Wang, C.M. 86-047393
—Rizk, Y.M.; Sankar, N.L. PROBLEMS OF TIME-DEPENDENT NAVIER-STOKES FLOW. 85-043155
- Wu, J.F.**
—Lastick, S.M.; Updegraff, D.M. ETHANOL PRODUCTION FROM SUGARS DERIVED FROM PLANT BIOMASS BY A NOVEL FUNGUS. 86-043702
—see Lee, L.C. 85-083299
- Wu, J.K.**
—see Johnson, D.L. 87-013462
—see Sun, C.T. 87-087708
—Hsu, Y.S. ELECTROCHEMICAL CORROSION OF ZINC IN SODIUM CHLORIDE. 87-129994
—see Sun, C.T. 85-019618
- Wu, J.-S.**
—Bishnoi, P.R. METHOD FOR STEADY-STATE SIMULATION OF MULTISTAGE SEPARATION COLUMNS INVOLVING NONIDEAL SYSTEMS. 87-106454
—Bishnoi, P.R. ALGORITHM FOR THREE-PHASE EQUILIBRIUM CALCULATIONS. 86-015830
—Chen, J.F.; Huang, C.L.; Pan, C.T. NEW APPROACH FOR STATIC LOAD FLOW. 86-038992
- Wu, J.S.-S.**
—see Simon, B.R. 86-110380
—see Simon, B.R. 86-110381
—see Simon, B.R. 85-008783
- Wu, J.Y.-C.**
—see Parsons, M.G. 86-108160
- Wu, J.Z.**
—Ota, T.; Yamai, I. LOW-THERMAL EXPANSION POLYCRYSTALLINE TANTALUM TUNGSTATE CERAMICS. 87-015567
—CONICAL TURBULENT SWIRLING VORTEX WITH VARIABLE EDDY VISCOSITY. 86-047441
- Wu, J.Z.Y.**
—see Spalding, D.B. 87-044315
- Wu, Ja-Lin**
—see Pei, Soo-Chang. 87-070655
- Wu, Ja-Ling**
—FAST ALGORITHM FOR EXACT CONVOLUTION OF RATIONAL SEQUENCES BY USING INTEGER ARITHMETICS ONLY. 87-069766
—see Hus, Chau-Yun. 87-070621
—see Hsu, Chau-Yun. 87-070622
—see Pei, Soo-Chang. 86-072376
—Pei, Soo-Chang. FAST BIASED POLYNOMIAL TRANSFORMS. 86-109091
—see Pei, Soo-Chang. 86-109173
—Lin, Teng-Pin. NEW CELL-BASED INTERCONNECTION NETWORK. 85-020752
—see Pei, Soo-Chang. 85-069018
—Pei, Soo-Chang. FAST BIASED POLYNOMIAL TRANSFORMS FOR 2D PRIME LENGTH DISCRETE FOURIER TRANSFORMS. 85-069034
- Wu, James B.C.**
—see Silence, William L. 85-070496
- Wu, James H.T.**
—see Neemeh, Rafik A. 85-120029
- Wu, James J.**
—see Giorgio, Robert J. 87-010620
- Wu, Jengyue**
—Harwell, Jeffrey H.; O'Rear, Edgar A. TWO-DIMENSIONAL REACTION SOLVENTS: SURFACTANT BILAYERS IN THE FORMATION OF ULTRATHIN FILMS. 87-118179
—Harwell, J.H.; O'Rear, E.A. CHARACTERIZATION BY ELLIPSOMETRY OF POLYMERIZED ULTRA-THIN FILMS FORMED IN A TWO-DIMENSIONAL SOLVENT ON AN OXIDE SURFACE. 87-118187
- Wu, Ji-Wei**
—Nurmikko, A.V.; Quinn, J.J. MAGNETIC POLARON EFFECTS IN $CdTe/Cd_{1-x}Mn_xTe$ QUANTUM WELL SYSTEMS. 86-103623
—Hawrylak, P.; Eliasson, G.; Quinn, J.J.; Fetter, A.L. MAGNETOPLASMA SURFACE WAVES ON THE LATERAL SURFACE OF A SEMICONDUCTOR SUPERLATTICE. 86-107158
—Eliasson, G.; Quinn, J.J. LATERAL SURFACE MAGNETOPLASMA MODES OF TYPE II SEMICONDUCTOR SUPERLATTICES. 86-107159
- Wu, Ji-xiang**
—Cheng, Wu-cai; He, Xue-liang. EFFECT OF COMPRESSION RATIO ON THE PERFORMANCE OF SIDE VALVE S.I. ENGINES WITH SWIRL CHAMBER. 85-058499
- Wu Jialin**
—see Qian Baojun. 86-118987
- Wu, Jian**
—see Hu, Zhenguo. 87-022012
—see Tang, Jiuyao. 87-103933
—NEW EFFICIENT POLYPROPYLENE CATALYST AND ITS PREPARATION. 86-092297
- Wu, Jian-Kang**
—Zheng, Qun-Fen; Wang, Wen-Tao; Li, Ke-Wei. FOREST INVENTORY USING LANDSAT IMAGERY IN THE MAO-SHAN AREA OF CHINA. 86-048510
- Wu, Jian-Yong**
—see Hu, Tsung-Ting. 87-016508
- Wu Jianguan**
—see Wu Huasheng. 86-104986
- Wu, Jianghang**
—Chen, Kaiqi; Han, Qingshu. NEW METHOD FOR THE NUMERICAL MODELLING OF THERMAL AND NUCLEAR POLLUTION IN THE FAR FIELD OF COOLING WATER FROM A NUCLEAR PLANT. 87-126783
- Wu, Jianshang**
—see Liu, Philip L.-F. 86-127367
- Wu, Jiann-Horng**
—see Hsiue, Ging-Ho. 87-052381
- Wu, Jiann-Kuo**
—KINETICS OF THE REDUCTION OF HYPOCHLORITE ION. 87-092317
- Wu, Jianping**
—see Zeng Guoxi. 87-047384
- Wu, Jiansheng**
—see Lin, Dongliang. 87-029362
—see Lin, Dongliang. 85-111236
—COMPUTER ANALYSIS FOR SPACE STIFFNESS, SECTION FORCES AND DISPLACEMENTS OF AN ELLIPTIC-SPIRAL MEMBER. 85-113248
- Wu Jiaquan**
—Tang Ning; Chang Xiaoming. CATALYTIC POLAROGRAPHY DETERMINATION OF TRACE AMOUNTS OF ANTIMONY IN TUNGSTIC OXIDE AND ORES. 86-123749
- Wu, Jiin-Chuan**
—see Hwang, Jyh-Ping. 86-068268
- Wu, Jike**
—Gould, Phillip L. LARGE DISPLACEMENT ANALYSIS FOR PURE BENDING OF THIN-WALLED BEAMS. 87-007951
—see Su, Xianyu. 86-033964
- Wu Jilan**
—see Ha Hongfei. 86-091410
—Ha Hongfei; Yuan Rongyao. CONTRIBUTION OF RADIATION CHEMISTRY TO ENACT THE HYGIENIC SAFETY STANDARD OF IRRADIATED FOOD. 86-096937
- Wu, Jim**
—TWO CHARACTERISTIC FEATURES OF AIRFLOW BOUNDARY LAYER OVER SAND. 87-001159
- Wu, Jin**
—see Zhang, Zihua. 87-125028
—see Yu, Zhouwen. 87-127617
—see Haimbach, Stephen P. 86-103335
—see Haimbach, Stephen P. 86-103352
—HYDRODYNAMICALLY SMOOTH FLOWS OVER SURFACE MATERIAL IN ALLUVIAL CHANNELS. 85-112617
- Wu, Jin Jwang**
—see Okuyama, Kikuo. 87-001614
—Nguyen, Hung V.; Flagan, Richard C. METHOD FOR THE SYNTHESIS OF SUBMICRON PARTICLES. 87-092977
—see Stern, Jennifer E. 86-002046
- Wu, Jindi**
—see Li, Deyu. 86-001250
- Wu, Jing**
—see Wang, Qi-Dong. 87-056307
—see Wang, Qi-Dong. 87-056446
- Wu, Jing-sun**
—see Lu, Wei-de. 87-054699
- Wu, Jingling**
—see Jiang, Longfei. 87-047334
- Wu Jingsheng**
—see Jin Jiucheng. 86-008693
- Wu, Jingshown**
—see Chang, Hung-Chun. 87-043707
- Wu, Jingshu**
—see Chai, Cangxiu. 86-012541
- Wu Jingzhen**
—see Li Jixin. 86-116564
- Wu, Jinhong**
—see Wu, Jinyuan. 85-031224
- Wu, Jinhua**
—see Chen, Gengbao. 85-004665
—see Lu, Huiyun. 85-054644
- Wu Jinpei**
—MODEL PARAMETER IDENTIFICATION FOR THE VIBRATION OF A BRIDGE. 86-011517
- Wu, Jinping**
—see Wong, C.S. 85-123199
- Wu Jinxian**
—see Peng Hui. 86-032939
- Wu, Jinyao**
—see Chu, Youyi. 87-061237
- Wu, Jinyuan**
—Wu, Jinhong; Li, Changhan; Yu, Hong. CALCULATION OF THE TEMPERATURE DISTRIBUTION FOR THE AXIALLY SYMMETRIC COMPONENT OF INTERNAL COMBUSTION ENGINE SUBJECT TO AXIALLY ASYMMETRIC THERMAL LOAD. 85-031224
- Wu, Jirui**
—DYNAMIC PROBLEMS OF THE DRIVING CHAIN. 87-070764
- Wu, Jisen**
—Zou, Yuanxi; Mo, Peigen. CALCULATION OF ACTIVITIES OF In-As AND Ga-As SYSTEMS. 86-061124
—Guan, Anmin; Sun, Yilin; Zou, Yuanxi. ELECTRICAL PROPERTIES OF Na IN GaAs. 85-098585

- Wu Jishan**
—see Schneider, Hans Adam. 87-080343
—see Auman, Brian C. 87-080357
- Wu Jiu**
—PROPERTIES AND APPLICATION OF 00Cr18Ni5Mo3-Si2 DUAL-PHASE STAINLESS STEEL. 86-113837
- Wu Jixiang**
—see Du Guopin. 87-032471
- Wu, Jixiang**
—see He, Xueliang. 87-032349
—see Zhang, Youhao. 87-060141
- Wu, Jizong**
—Lin, Yuyu; Zhou, Ge. DISTRIBUTION OF SCHLIENEN IMAGE OF THE PURE PHASE FIELD AND ITS NUMERICAL CALCULATION METHOD. 87-057345
—Han, Yiping; Deng, Jiacheng; Zhang, Fuli; Chen, Benzhi. STUDY OF HADAMARD TRANSFORM IMAGING SPECTROMETRY. 87-111987
- Wu, Jong-Shyong**
—Dai, Chang-Wang. DYNAMIC RESPONSES OF MULTISPAN NONUNIFORM BEAM DUE TO MOVING LOADS. 87-008233
—Lee, Ming-Ling; Lai, Tser-Shyong. DYNAMIC ANALYSIS OF A FLAT PLATE UNDER A MOVING LOAD BY THE FINITE ELEMENT METHOD. 87-069924
- Wu, Ju**
—see Mo, Peigen. 87-102779
—see Zou, Yuanxi. 87-102784
—Zou, Yuanxi; Mo, Peigen. VARIATION OF EL IN Si LEC GaAs WITH ARSENIC PRESSURE DURING HEAT TREATMENT. 87-102891
- Wu, Juan-Yih**
—see Chen, Kuo-Cheng. 86-043205
- Wu Juanxian**
—see Song Musen. 85-010237
- Wu, Jun-yi**
—see Zhang, Xi. 85-053487
- Wu, Jung**
—see Chen, Zhirong. 87-119020
- Wu, Jung-Chung**
—see Chang, Jen-Ray. 87-122431
—see Cheng, Ying-Ming. 86-050582
—see Wang, Ikai. 85-008046
—see Wang, Ikai. 85-015769
—Chung, Chung-Sun; Wang, Ikai. DEHYDROGENATION OF ETHYLBENZENE AND ETHYLCYCLOHEXANE OVER MIXED TERNARY OXIDE CATALYSTS CONTAINING $\text{TiO}_2\text{-ZrO}_2$. 85-079976
- Wu, Jy S.**
—Hilger, Helene. CHEMODYNAMIC BEHAVIOR OF MERCURY IN ACTIVATED SLUDGE PROCESS. 86-073070
—King, Ellis L.; Wang, Michael. OPTIMAL IDENTIFICATION OF MUSKINGUM ROUTING COEFFICIENTS. 85-043008
—see Moyers, Betty. 85-123884
- Wu, Jyh-Chiang**
—Lue, Juh-Tzeng. OPTIMIZATION OF THE OPTICAL CAVITY OF INFRARED SCHOTTKY-BARRIER DETECTORS. 87-105538
- Wu, K.**
—see Dzougaiiev, V. 87-119745
—Saguet, P. NEW TECHNIQUE FOR ANALYSING PLANAR WAVEGUIDES WITH FINITE METALLISATION THICKNESS. 87-127912
—Coomes, A.; Saguet, P. NEW GENERALIZED COMPUTATIONS OF QUASI-PLANAR WAVEGUIDES CHARACTERISTICS. 87-127970
—Saguet, P. CALCULATION OF CHARACTERISTIC IMPEDANCE OF PLANAR STRUCTURES USING COUPLING AND DECOUPLING OF HYBRID MODES IN THE SPECTRAL DOMAIN. 86-060303
- Wu, K.C.**
—Hui, C.Y. COMPLEX-VARIABLE METHOD FOR TWO-DIMENSIONAL INTERNAL STRESS PROBLEMS AND ITS APPLICATIONS TO CRACK GROWTH IN NONELASTIC MATERIALS: PART I - THEORY; PART II - APPLICATIONS. 87-068313
—Hart, E.W. STEADY STATE CRACK GROWTH IN ELASTIC-VISCOPLASTIC MATERIALS. 87-068358
—see Hui, C.Y. 86-049056
- Wu, K-Chi**
—see Inoue, Masahiro. 86-124080
- Wu, K.H.**
—INFLUENCE OF AERODYNAMIC AND ELECTRICAL-DISCHARGE HOMOGENEITY ON A TRANSVERSELY EXCITED CW CO_2 LASER. 87-063323
- Wu, K.K.**
—see Sciuili, A.G. 86-018485
- Wu, K.K.M.**
—Quinn, J.D.; Hedger, D.F. COMPUTER AIDED AMMUNITION RADIOGRAPHY. 85-093823
- Wu, K.O.**
—see Thomas, H.R. 86-024644
- Wu, K.S.**
—see Garrard, William L. 87-083578
- Wu, K.-T.**
—Feher, K. PERFORMANCE OF 64-QAM, 225-QPRS AND 256-QAM IN A COCHANNEL INTERFERENCE ENVIRONMENT. 87-005090
- Wu, K.Y.**
—see Chang, T.N. 86-075358
- Wu, Kaung-Hsiung**
—FABRICATION OF A KILOWATT TRANSVERSE ELECTRICAL DISCHARGE CO_2 LASER. 85-061881
- Wu, Ke-Chih**
—Dutton, Robert W.; Johnson, Noble M. EBIC MEASUREMENT AND GAIN-BOUNDARY RECOMBINATION IN SOI POLYCRYSTALLINE SILICON. 86-037623
- Wu, Ke-Rang**
—see Hou, Xiu-Ying. 87-096380
- Wu, Kuang**
—see Yee, Hung-Yuet. 87-093294
- Wu, Kuang-Tsai**
—see Essenhigh, Robert H. 86-049264
- Wu, Kuang-Tsan**
—Feher, Kamilo. MULTILEVEL PRS/QPRS ABOVE THE NYQUIST RATE. 86-033142
—Feher, Kamilo. 256-QAM MODEM PERFORMANCE IN DISTORTED CHANNELS. 86-076540
- Wu, Kun-Lun**
—see Fuchs, W. Kent. 87-031632
- Wu, Kunqian**
—Wang, Kaiyia; Xu, Shengxi; Dong, Dianfeng. INDUSTRIAL TEST FOR LADLE INJECTION LANCE MADE OF AN ALUMINA-GRAPHITE MATERIAL. 87-115539
- Wu, L.**
—see Sun, M.T. 87-070633
- Wu, L.K.**
—see Zoughi, R. 86-096909
- Wu, Lancelot**
—see Chang, Fu. 86-031852
- Wu, Liang-Chong**
—see Tsai, Hong-Hsiang. 87-082876
- Wu, Liang T.**
—see Cheng, Steven S. 86-082012
- Wu, Lianghong**
—see Qian, Xiangrong. 87-075799
- Wu, Lianghui**
—see Liu Yexiang. 86-041085
- Wu, Lin-Kun**
—Moore, Richard K.; Zoughi, Reza. SOURCES OF SCATTERING FROM VEGETATION CANOPIES AT 10 GHZ. 86-096830
—see Hallikainen, Martti T. 85-105925
- Wu, Long-Chung**
—see Chiu, Rex Mao-Hsin. 87-065148
- Wu, Long-long**
—Yan, Hong-Sen. KINEMATIC BIFURCATION OF SLIDER-CRANK MECHANISMS. 87-071051
- Wu Longhua**
—Zhao Yazhong. ON-LINE YIELD STRESS MODEL FOR COLD ROLLING MILL. 87-100743
- Wu, Longwu**
—see Chou, Pei Chi. 86-073557
- Wu, Longyou**
—see Cao, Bolin. 87-020211
- Wu, Lushen**
—see Zhang, Bangxing. 86-064463
- Wu Lusheng**
—see Pan Zhonghan. 86-064462
- Wu, Luzhou**
—Yang, Di. OBSERVATION AND ANALYSIS ON THE BORIDED LAYERS. 87-114929
- Wu, M.**
—see Yu, F.T.S. 87-064469
- Wu, M.C.**
—see Lo, Y.H. 87-102935
—Su, Y.K.; Cheng, K.Y.; Chang, C.Y. HIGH PURITY $\text{In}_{0.5}\text{Ga}_{0.5}\text{P}$ GROWN ON GaAs BY LIQUID PHASE EPITAXY. 86-104415
—see Su, Y.K. 86-104495
- Wu, M.I.**
—see Carnahan, J.V. 87-084103
- Wu, M.K.**
—Ashburn, J.R.; Curreri, P.A.; Kaukler, W.F. ELECTRICAL PROPERTIES OF Al-In-Sn ALLOYS DIRECTIONALLY SOLIDIFIED IN HIGH AND LOW GRAVITATIONAL FIELDS. 87-004319
—see Hor, P.H. 87-117529
—see Zirngiebl, E. 87-117683
—see Yomo, S. 86-058102
—see Hor, P.H. 86-076712
—see Hor, P.H. 85-097868
- Wu, M.-M.**
—see Cadzow, J.A. 87-107938
- Wu, M.Y.**
—Wadsworth, J.; Sherby, O.D. ELIMINATION OF THE THRESHOLD STRESS FOR CREEP BY THERMAL CYCLING IN OXIDE-DISPERSION-STRENGTHENED MATERIALS. 87-130008
- Wu, M.Z.**
—see Douglass, D.L. 85-074456
- Wu, Maan-Shii S.**
—INTRINSIC BIREFRINGENCE OF AMORPHOUS POLY(BISPHENOL-A CARBONATE). 86-090166
- Wu, Man-Li W.**
—Michel, R.G. INEXPENSIVE COMPUTER INTERFACES FOR MEASUREMENT OF NOISE IN INSTRUMENTATION. 85-056908
- Wu, Mao-Fou**
—Geller, Marvin A.; Olson, Jerry G.; Miller, Alvin J.; Nagatani, Ronald M. COMPUTATIONS OF OZONE TRANSPORT USING NIMBUS 7 SOLAR BACKSCATTER ULTRAVIOLET AND NOAA/NATIONAL METEOROLOGICAL CENTER DATA. 85-080588
- Wu, Market W.**
—see Chi, Kuang K. 87-030531
- Wu, Maw-Sheng**
—Sullivan, Maureen E.; Yee, Diana J. VISCOSITY OF A FOAM (AIR IN WATER EMULSION). 85-045801
- Wu, Meiyan**
—Cheng, Youching; Qian, Chupqian. SYNTHESIS OF POLY-ESTER-POLYETHER MULTIBLOCK COPOLYMERS FROM POLYESTERS. 87-011117
- Wu, Meng**
—see Guo, Shi-Lun. 87-126087
- Wu Mianxue**
—Zhu Peinan. PIEZOELECTRICITY, PYROELECTRICITY AND FERROELECTRICITY IN GLASS CERAMICS BASED ON PbTiO_3 . 86-014652
- Wu, Michael M.W.**
—see Lau, Daniel C.W. 87-002063
- Wu, Min-Yen**
—see Fong, I.-Kong. 87-026894
—see Fong, I.-Kong. 86-026881
—see Fong, I.-Kong. 86-119144
- Wu, Min-you**
—Wei Shu; Chan, Shu-park. UNIFIED THEORY FOR MOS CIRCUIT DESIGN - SWITCHING NETWORK LOGIC. 85-115205
- Wu, Ming**
—APPLICATION OF SOLID ULTRA-STRONG ACID IN ORGANIC REACTIONS. 86-000887
- Wu, Ming-Chee**
—see Huang, Scott Lin. 86-123945
- Wu, Mingde**
—ELECTROMAGNETIC WAVE PROPAGATION ON MULTICONDUCTOR OVERHEAD LINES: (PART I) - THE THEORY OF ELECTROMAGNETIC WAVE PROPAGATION. 87-039995
—ELECTROMAGNETIC WAVE PROPAGATION ON MULTICONDUCTOR OVERHEAD LINES: (PART II) - CALCULATION OF PROPAGATION CHARACTERISTICS. 87-039996
- Wu, Minglan**
—Dong, Peihua. OFF-DESIGN PERFORMANCE PREDICTION AND ANALYSIS OF RADIAL-INFLOW TURBINES. 86-050108
- Wu Mingshun**
—see Zhu Bolong. 85-011322
- Wu Minjin**
—MO SERIES ANALYSIS AND ME SERIES ANALYSIS. 87-057122
- Wu Minshan**
—see Hu Weibai. 86-083218
- Wu Minshian**
—see Pan Xian. 86-082680
- Wu, Minxian**
—see Yang, Xiangyang. 87-081244
—see Lu, Da. 86-055969
- Wu, Mu-Shiang**
—Shiosaki, Tadashi; Kawabata, Akira. REFRACTIVE INDEX MEASUREMENTS OF RF MAGNETRON SPUTTERED ZnO THIN FILM ON SAPPHIRE. 87-081264
- Wu, Mu Yeh**
—Wadsworth, J.; Sherby, Oleg D. INTERNAL STRESS SUPERPLASTICITY IN ANISOTROPIC POLYCRYSTALLINE ZINC AND URANIUM. 87-130038
- Wu, N.E.**
—see Lee, E.B. 86-026580
- Wu, Nae Lih**
—Phillips, Jonathan. REACTION-ENHANCED SINTERING OF PLATINUM THIN FILMS DURING ETHYLENE OXIDATION. 87-088728
- Wu, Nailong**
—PROPERTIES OF POWER SPECTRUM ESTIMATES IN THE MAXIMUM ENTROPY METHOD. 87-107778
- Wu, Neng-Wei**
—see Lee, Chung-Len. 87-059019
- Wu, Nianle**
—see Guo, Wuming. 87-063343
- Wu, Oi-Lun**
—see Gargantini, Irene A. 87-021644
- Wu, Owen K.T.**
—see Pramanik, D. 85-052711
—Saxena, A.N. EFFECT OF ANNEALING ON CHEMICAL STATE OF PHOSPHORUS IN SiO_2 FILMS. 85-082898
- Wu, P.**
—see Imaeda, K. 87-082087
- Wu, P.K.**
—see Tringides, M. 86-084340

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Wu, P.L.**
—see Wandschneider, H. 85-011007
- Wu, P.P.**
—Hsu, S.L.; Thomas, O.; Blumstein, A. FOURIER-TRANSFORM INFRARED STUDY OF THE NEMATIC ORDER IN THERMOTROPIC MAIN-CHAIN POLYESTERS. 86-090339
- Wu, Paul P.**
—Feldkamp, Joseph R.; White, Joe L.; Hem, Stanley L. EFFECT OF SURFACE CHARGE OF CARBONATE-CONTAINING ALUMINUM HYDROXIDE ON PARTICLE INTERACTIONS IN AQUEOUS SUSPENSIONS. 86-004644
—Feldkamp, Joseph R.; White, Joe L.; Hem, Stanley L. MONITORING PARTICLE INTERACTIONS IN AQUEOUS SUSPENSIONS BY FIBER OPTIC DOPPLER ANEMOMETRY. 86-118783
- Wu, Pei-fen**
—Nawar, W.W. TECHNIQUE FOR MONITORING THE QUALITY OF USED FRYING OILS. 87-124908
- Wu, Pei-Ing**
—Braden, John B.; Johnson, Gary V. ECONOMIC DIFFERENCES BETWEEN CUMULATIVE AND EPISODIC REDUCTION OF SEDIMENT FROM CROPLAND. 87-002072
- Wu, Pei-Jun**
—see Chen, Xin-Fen. 87-076725
—see Zhang, Dian-lin. 87-119482
- Wu, Peiji**
—see Mori, Takehiro. 87-101388
- Wu, Peng**
—see Yang, Ying-chang. 86-069227
- Wu, Peter K.S.**
—Root, Robert G.; Pirri, Anthony N.; Weisbach, Michael F. PULSED DF LASER/METAL INTERACTION IN DIRECT ABSORPTION REGIME. 85-061381
- Wu, Peter Y.F.**
—see Franklin, Wm. Randolph. 87-021427
- Wu, Ping**
—Kershaw, Robert; Dwight, Kirby; Wold, Aaron. PREPARATION AND CHARACTERIZATION OF MEMBERS OF THE CHROMIUM-ZIRCONIUM OXIDE SYSTEM. 87-015320
- Wu, Q.**
—Gobolos, S.; Thakur, D.S.; Delannay, F.; Delmon, B. CHARACTERIZATION OF Fe AND Ni-PROMOTED UNSUPPORTED MoS_2 CATALYSTS AND THEIR PRECURSORS VIA THERMAL EFFECTS IN TEMPERATURE-PROGRAMMED REACTIONS. 87-014456
—see Benson, R.S. 85-010293
—see Gobolos, S. 85-012906
- Wu, Q.C.**
—Harmelin, M.; Bigot, J.; Martin, G. DETERMINATION OF THE ACTIVATION ENERGIES FOR NUCLEATION AND GROWTH OF CRYSTAL NUCLEI IN METALLIC GLASSES. 87-051968
- Wu, Q.Z.**
—see Fang, Y. 87-007716
- Wu, Qi-Ya**
—Su, Qing-Za; Wang, Jin-Wen; Fan, Yong-Fa. SIMPLIFIED DYNAMIC MODEL, MEASUREMENT AND EVALUATION OF RIDE VIBRATION FOR THE COMBINATION UNIT OF AGRICULTURAL HAND TRACTOR AND TRAILER. 85-119172
- Wu, Qihong**
—COMPLEX EQUIVALENT INDEX OF SYMMETRICAL PERIODS. 87-081089
- Wu, Qihoung**
—IN-SITU MEASUREMENT OF INHOMOGENEITY FOR OPTICAL THIN FILMS BY ELLIPSOMETRY. 86-081942
- Wu, Qihui**
—see Chang, C. Allen. 87-081909
- Wu, Qiming**
—see Chen, Datong. 87-105271
—Cellier, Francois E. SIMULATION OF BIPOLAR HIGH-VOLTAGE DEVICES IN THE NEIGHBORHOOD OF BREAKDOWN. 86-105944
- Wu, Qing-sheng**
—DEVELOPMENT MODERN OF MATHEMATICAL MODEL IN ROCK BLASTING. 87-074315
- Wu, Qingyi**
—see Chen Lizhou. 86-072554
- Wu, Qixing**
—SINGLE GRAIN OSCILLATING CRYSTAL METHOD FOR ULTRAMICROANALYSIS BY X-RAY II. 85-027373
- Wu, Quing-Hai**
—see Wu, Xian-Ping. 86-104906
- Wu, Qun**
—see Wang, Jianglin. 87-063757
—Guo Yili; Zhou Bingkun. INVESTIGATION OF THE SIMPLIFIED DIAGRAMMATIC REPRESENTATION OF HIGH-ORDER NONLINEAR OPTICAL SUSCEPTIBILITY. 86-082853
- Wu, R.**
—see Sharaf, A.M. 87-038122
—see Avitzur, B. 86-007954
—see Allard, R. 86-121616
- see Avitzur, B. 85-007265
- Aki, K. SCATTERING CHARACTERISTICS OF ELASTIC WAVES BY AN ELASTIC HETEROGENEITY. 85-098888
- Wu, R.J.**
—see Chen, C.Y. 85-087426
- Wu, R.S.**
—Patel, R.; Batycky, J.P.; Sykes, M.D.H. RESERVOIR CONTINUITY FOR EOR APPLICATION. 87-085018
—see Batycky, J.P. 86-081415
—Batycky, J.P.; Harker, B.; Rancier, D. ENRICHED GAS DISPLACEMENT: DESIGN OF SOLVENT COMPOSITIONS. 86-081418
- Wu, R.W.**
—see Boyd, J.T. 85-124647
- Wu, R.Y.**
—Stachurski, Z.H. ANALYSIS OF POLYNOMIAL YIELD CRITERIA APPLIED TO ORIENTED POLYMERS. 85-089400
- Wu, Randy**
—see Miller, John C. 86-089105
- Wu, Ranguan**
—see Yang, Xiquan. 85-099364
- Wu, Rengeng**
—see Cui, Zhongqi. 85-004529
- Wu, Richard S.H.**
—DYNAMIC THERMAL ANALYZER FOR MONITORING BATCH PROCESSES. 86-015953
- Wu, Risheng**
—see Cui, Huanhua. 87-014744
—Cui, Huanhua; Wang, Shicheng. RESEARCH OF MICROSCOPIC STRUCTURE OF NUCLEAR TRACK PORE. 87-083659
- Wu, Ronald**
—Stark, Henry. ROTATION-INVARIANT PATTERN RECOGNITION USING OPTIMUM FEATURE EXTRACTION. 85-081479
- Wu, Rong-han**
—see Wang, Shou-wu. 87-063922
—see Wang, Shou-wu. 86-065116
- Wu, Rongguang**
—see Qin Youming. 87-018510
- Wu, Ronghan**
—see Wang Shouwu. 86-065306
—see Ge Weikun. 86-103561
—see Gao, Jilin. 85-099604
- Wu Ronghua**
—see Zhang Yongyuan. 87-086178
- Wu, Ru-ling**
—see Chen, Kun-ji. 86-104126
- Wu, Ru-Shan**
—Toksoz, M. Nafi. DIFFRACTION TOMOGRAPHY AND MULTISOURCE HOLOGRAPHY APPLIED TO SEISMIC IMAGING. 87-050969
- Wu, Ru-Yu**
—Stachurski, Z.H. PREDICTION OF THE BURSTING PRESSURE OF ORIENTED PLASTIC BOTTLES. 86-011323
—Stachurski, Zbigniew. EVALUATION OF THE NORMAL STRESS INTERACTION PARAMETER IN THE TENSOR POLYNOMIAL STRENGTH THEORY FOR ANISOTROPIC MATERIALS. 85-112727
- Wu, Ruey-Beei**
—see Jeng, Shyh-Kang. 87-040198
—Chen, Chun Hsiung. VARIATIONAL REACTION FORMULATION OF SCATTERING PROBLEM FOR ANISOTROPIC DIELECTRIC CYLINDERS. 86-041036
—Chen, Chun Hsiung. BIREFRINGENCE ANALYSIS OF ANISOTROPIC OPTICAL FIBERS USING VARIATIONAL REACTION THEORY. 86-082365
—see Chang, Hua-Cheng. 86-127749
—Chen, Chun Hsiung. VARIATIONAL ANALYSIS OF DIELECTRIC WAVEGUIDES BY THE CONFORMAL MAPPING TECHNIQUE. 86-127792
—Chen, Chun Hsiung. SCALAR VARIATIONAL CONFORMAL MAPPING TECHNIQUE FOR WEAKLY GUIDING DIELECTRIC WAVEGUIDES. 86-127807
- Wu, Ruikun**
—Fang, Ziwei. MEASUREMENT OF CAVITY SPACING FOR FABRY-PEROT INTERFEROMETERS WITH HIGH ACCURACY. 87-059837
- Wu, Rulin**
—see Wang, Zhichao. 87-102661
—Chen, Kunji; Yang, Zoya. PREPARATION AND INVESTIGATION OF AMORPHOUS GALLIUM ARSENIDE FILMS. 85-099397
- Wu, Ruao**
—see Yang Guoguang. 86-057720
- Wu Ruogiong**
—see Liu Jin. 86-008039
- Wu, Rusong**
—Cai, Xuansan. THEORY OF THE CONTROLLED CURRENT TRANSFORMER. 87-036555
- Wu, S.C.**
—Wang, Z.Q.; Garrett, R.F.; Sondericker, D.; Sokolov, J.; Jona, F. RESONANCE PHOTOEMISSION FROM CLEAN AND OXYGEN-COVERED Ni_2Al . 87-085398
- Wang, Z.Q.; Li, Y.S.; Jona, F.; Marcus, P.M. EPITAXIAL GROWTH AND SURFACE STRUCTURE OF $\text{NiSi}_2(001)$ ON $\text{Si}(001)$. 86-029400
- Wu, S.G.**
—Lee, G.C.; Tseng, N.T. NONLINEAR ELASTIC ANALYSIS OF BLOOD VESSELS. 85-009338
- Wu, S.J.**
—see Mulvaney, J.E. 86-091897
—see Mulvaney, J.E. 86-091936
- Wu, S.-K.**
—Dai, G.-S.; Liu, L.-S.; Chang, J.-K. STUDY OF THE PHOTO-STABILIZING BEHAVIORS OF β -DIKETONES. 87-090986
—Wayman, C.M. MARTENSITIC TRANSFORMATIONS AND THE SHAPE MEMORY EFFECT IN $\text{Ti}_{50}\text{Ni}_{50}\text{Au}_{10}$ AND $\text{Ti}_{50}\text{Au}_{50}$ ALLOYS. 87-122073
—Wayman, C.M. INTERSTITIAL HYDROGEN-INDUCED EXTRA REFLECTIONS IN $\text{Ti}_{50}\text{Ni}_{50}\text{Au}_{10}$ MARTENSITE. 87-122117
—Wayman, C.M. TEM STUDIES OF THE MARTENSITIC TRANSFORMATION IN A $\text{Ti}_{50}\text{Ni}_{50}\text{Au}_{10}$ ALLOY. 87-122118
- Wu, S.L.**
—Billone, M.C. DEVELOPMENT AND VERIFICATION OF A FAILURE-ANALYSIS MODEL FOR FBR FUEL-ELEMENT CLADDING. 85-076341
- Wu, S.M.**
—see Bandyopadhyay, Pulak. 87-033676
—see Kim, K.H. 87-052803
—see Yuan, J.X. 87-066388
—see Huang, Y.Y. 87-114147
—see Luo, Z.P. 86-079765
—see Chen, L.H. 85-032416
—see Kim, K.J. 85-064800
—see Yang, X.G. 85-069783
—see Ahn, T.Y. 85-069826
—see Ahn, T.Y. 85-069847
- Wu, S.R.**
—Oden, J.T. NOTE ON SOME MATHEMATICAL STUDIES ON ELASTOHYDRODYNAMIC LUBRICATION. 87-065975
—Oden, J.T. CONVERGENCE AND ERROR ESTIMATES FOR FINITE ELEMENT SOLUTIONS OF ELASTOHYDRODYNAMIC LUBRICATION. 87-066028
—PENALTY FORMULATION AND NUMERICAL APPROXIMATION OF THE REYNOLDS-HERTZ PROBLEM OF ELASTOHYDRODYNAMIC LUBRICATION. 86-067508
—see Oden, J.T. 85-064457
—Oden, J.T. STUDIES IN CONVERGENCE OF STOCHASTIC MODELS IN ROUGH-SURFACE HYDRODYNAMIC LUBRICATION THEORY. 85-064458
- Wu, S.T.**
—see Efron, U. 85-031767
—see Guo, K.L. 85-115929
- Wu, S.Y.**
—see Wisk, R.A. 87-071523
—see Sinai, J.J. 85-027445
—see Cheung, Y.K. 85-032241
—see Lau, S.L. 85-086288
—see Lau, S.L. 85-086289
- Wu, S.Z.**
—Wormley, D.N.; Rowell, D.; Griffith, P. BOILER IMPLICATION CONTROL IN FOSSIL FUEL POWER PLANTS. 85-010468
—Wormley, D.N.; Rowell, D.; Paynter, H.M. DYNAMIC MODELING AND SIMULATION OF GASEOUS SYSTEMS. 85-047447
- Wu, Schyi-Yi**
—SHALLOW DOPING IN SILICON. 86-104841
- Wu, Schyi-yi (C.-E.)**
—see Cosway, Richard G. 85-105011
- Wu, Shan-Shou**
—see Lin, Jen-Kun. 87-082394
- Wu, Shang Li**
—see Yuan Fa Rong. 87-072569
—see Yuan Fa-rong. 86-074863
- Wu, Shang-Xian**
—Mai, Yiu-Wing; Cotterell, Brian. SLIP-LINE FIELD SOLUTIONS OF THREE POINT BEND SPECIMENS WITH DEEP NOTCHES - AWRA DOCUMENT P2-57-86, AWRA CONTRACT 93. 87-068937
—STABILITY AND OPTIMUM GEOMETRY OF CHEVRON NOTCHED THREE POINT BEND SPECIMENS. 85-046373
—SHAPE CHANGE OF SURFACE CRACK DURING FATIGUE GROWTH. 85-070517
- Wu, Shengcai**
—see Huo, Chengzhang. 86-004930
- Wu, Sheng-Chang**
—see Hsiue, Ging-Ho. 86-035347
- Wu, Shenliang**
—Tung, Zhizhen; Zho, Tamin; Ye, Peide; Zhu, Yufeng; Chen, Xen; Gu, Rungsheng. PERFORMANCE AND ENDURANCE TESTS OF THE WAVE MACHINE SUPERCHARGER QBZ170. 86-032960

- Wu, Sherman S.C.**
—DIGITAL IMAGE TRANSFORMATION AND RECTIFICATION OF SPACECRAFT AND RADAR IMAGES. 86-057457
- Wu, Shi-Zeng**
—Lee, Samuel C. VERY HIGH-SPEED DIGITAL SIGNAL STORING DEVICE. 86-109105
- Wu, Shian-chee**
—Gschwend, Philip M. SORPTION KINETICS OF HYDROPHOBIC ORGANIC COMPOUNDS TO NATURAL SEDIMENTS AND SOILS. 86-083816
—see Gschwend, Philip M. 85-123163
- Wu, Shichun**
—Zhu, Zhiwen. METAL FLOW PATTERNS FOR CUP-BAR AXISYMMETRIC COMBINED EXTRUSION. 87-071687
—see Zhu, Zhiwen. 87-072368
- Wu, Shie-Shin**
—ROCKFALL EVALUATION BY COMPUTER SIMULATION. 86-055904
- Wu, Shih-Tseng**
—POTENTIAL APPLICATION OF MULTIPOLARIZATION SAR FOR PINE-PLANTATION BIOMASS ESTIMATION. 87-009307
—PRELIMINARY REPORT ON MEASUREMENTS OF FOREST CANOPIES WITH C-BAND RADAR SCATTEROMETER AT NASA/NSITL. 87-047779
—Sader, Steven A. MULTIPOLARIZATION SAR DATA FOR SURFACE FEATURE DELINEATION AND FOREST VEGETATION CHARACTERIZATION. 87-095812
- Wu, Shihua**
—see Li, Zhuguo. 86-032775
- Wu, Shikang**
—see Dai, Guangsong. 87-089130
—Jiang, Y.C.; Yoshida, Shohei; Vogl, Otto. FUNCTIONAL POLYMERS. XXV. FLUORESCENCE SPECTRA OF DERIVATIVES OF METHYL SALICYLATE AND COPOLYMERS OF METHYL VINYL SALICYLATES. 85-087586
- Wu, Shin**
—Haug, Edward J.; Yang, Shih M. DYNAMICS OF MECHANICAL SYSTEMS WITH COULOMB FRICTION, STICKTION, IMPACT AND CONSTRAINT ADDITION-DELETION - I-III. 87-071022
- Wu, Shin-Tson**
—INFRARED PROPERTIES OF NEMATIC LIQUID CRYSTALS: AN OVERVIEW. 87-029826
- Wu, Shing-Gwo**
—see Chen, Wen-Liang. 87-095270
—see Chen, Wen-Liang. 85-025803
- Wu, Shinn-Tyan**
—see Lee, Sheng-Long. 87-004442
—see Lee, Sheng-Long. 86-004872
- Wu, Shixue**
—see Wang, Qingyuan. 86-029707
- Wu, Shouzhi**
—Wu Xuemou. GENERALIZED PRINCIPLE OF OPTIMALITY IN PANSYSTEMS NETWORK ANALYSIS. 85-115455
- Wu, Shu-Chen**
—see Chung, Min K. 86-000795
- Wu, Shu-He**
—see Wang Di. 86-097828
- Wu, Shu-Xian**
—see Pei, Liu-Qing. 86-038378
- Wu, Shudong**
—see Gu, Tianqu. 87-059847
—see Gu Tianqu. 86-061033
—see Yang Jian. 86-065769
—see Yang Jian. 86-082781
- Wu, Shudung**
—POLARIZATION FRINGE SCANNING INTERFEROMETER. 86-061019
- Wu, Shuen**
—see Su, Jiuling. 85-100691
- Wu, Shun Jackson**
—De Jonghe, Lutgard C.; Rahaman, Mohammed N. SUBEUTECTIC DENSIFICATION AND SECOND-PHASE FORMATION IN Al_2O_3 -CaO. 85-003780
- Wu, ShuoXian**
—SIMPLE METHOD FOR PREDICTING KERBSIDE L_{10} LEVEL FROM A FREE MULTI-TYPE VEHICULAR FLOW. 87-007478
—COMPUTER SIMULATION OF ROAD TRAFFIC NOISE IN AN URBAN BUILT-UP AREA. 87-116035
- Wu, Shuxiang**
—see Wu En. 86-104788
- Wu, Shuyao**
—see Jin, Jiucheng. 87-008541
- Wu, Shuyun**
—see Fu, Tiejuan. 87-091761
- Wu, Sien-Chong**
—see Yuncik, Thomas P. 86-103011
—THEOREM OF EQUIVALENCE ON THE METHODS OF LEAST-SQUARES ESTIMATION. 85-068671
- Wu, Sing-Maw**
—see Liou, Tong-Miin. 87-044842
—see Liou, Tong-Miin. 87-046123
- Wu, Song**
—see Osawa, Zenjiro. 86-092412
- Wu, Song-mao**
—see Zhao, Guo-qing. 86-000400
- Wu, Souheng**
—FORMATION OF DISPERSED PHASE IN INCOMPATIBLE POLYMER BLENDS: INTERFACIAL AND RHEOLOGICAL EFFECTS. 87-090104
—ENTANGLEMENT BETWEEN DISSIMILAR CHAINS IN COMPATIBLE POLYMER BLENDS: POLY(METHYL METHACRYLATE) AND POLY(VINYLDENE FLUORIDE). 87-091264
—CHAIN ENTANGLEMENT AND MELT VISCOSITY OF COMPATIBLE POLYMER BLENDS: POLY(METHYL METHACRYLATE) AND POLY(STYRENE-ACRYLONITRILE). 87-091267
—PHASE STRUCTURE AND ADHESION IN POLYMER BLENDS: A CRITERION FOR RUBBER TOUGHENING. 86-080276
—Chuang, Hsiao-Ken; Han, Chang Dae. DIFFUSE INTERFACE BETWEEN POLYMERS: STRUCTURE AND KINETICS. 86-092098
—POLYMER MOLECULAR-WEIGHT DISTRIBUTION FROM DYNAMIC MELT VISCOELASTICITY. 85-088241
- Wu, Suh-Chin**
—see Wu, Wen-Teng. 87-082090
- Wu, Suyun**
—see Fu, Tiejuan. 87-091769
- Wu, T.F.**
—see Scott, M.W. 87-040697
- Wu, T.H.**
—see Leonards, G.A. 85-028417
—see Kulatilake, P.H.S.W. 85-096805
—see Kulatilake, P.H.S.W. 85-096806
—see Kulatilake, S.W. 85-096815
- Wu, T.K.**
—see Ott, C.J. 85-082501
- Wu, T.Q.**
—Weiss, C.O. CHAOTIC EMISSION OF A MOLECULAR ELECTRONIC TRANSITION LASER. 87-063036
- Wu, T.S.**
—see Su, C.T. 87-038296
—see Chen, L.P. 87-102382
—see Hough, M.P. 87-103615
—see Su, C.T. 86-039209
—see Hough, M.P. 86-103684
- Wu, T.W.**
—Spaepen, F. SMALL ANGLE X-RAY SCATTERING FROM AN EMBRITTLING METALLIC GLASS. 85-059897
- Wu, Tai-Guang**
—see Ho, Mat H. 86-043147
- Wu, Tai Tsun**
—see Shen, Hao-Ming. 87-039892
—see King, Ronald W.P. 86-040699
- Wu, Tatsu K.L.**
—see Ott, Robert M. 87-102082
- Wu, Te-Kao**
—FAST CONVERGENT INTEGRAL EQUATION SOLUTION OF STRIP GRATINGS ON DIELECTRIC SUBSTRATE. 87-040170
- Wu, Tie-jun**
—He, Ouli; Xiu, Zengzou; Gong, Fangtian; Zhou, Ao. EFFECT OF Al_2O_3 ON PHASE SEPARATION AND CRYSTALLIZATION IN $ZnO-Al_2O_3-B_2O_3-SiO_2$ GLASSES. 86-051826
- Wu, Tiejun**
—Lu, Yong-zai. DEVELOPMENT OF OPTIMAL INGOT HEATING PATTERNS IN SOAKING PITS. 85-111785
- Wu, Tien H.**
—Lee, In-Mo; Potter, John C.; Kjekstad, Oddvar. UNCERTAINTIES IN EVALUATION OF STRENGTH OF MARINE SAND. 87-101491
—Williams, Richard L.; Lynch, John E.; Kulatilake, Pinnaduwa H.S.W. STABILITY OF SLOPES IN RED CONEMAUGH SHALE OF OHIO. 87-107105
—Martinez, Ramon E.; Kjekstad, Oddvar. STABILITY OF EKOFISK TANK: RELIABILITY ANALYSIS. 86-080723
—Chen, Min-Dar; Mossaad, Mostafa M. ASSESSMENT OF THE SAFETY OF EARTH DAMS. 85-028796
—EFFECT OF VEGETATION ON SLOPE STABILITY. 85-096237
—SOIL MOVEMENTS ON PERMAFROST SLOPES NEAR FAIRBANKS, ALASKA. 85-108169
—El-Jandali, Abdulnasser. USE OF TIME SERIES IN GEOTECHNICAL DATA ANALYSIS. 85-106410
- Wu, Tien-Shou**
—see Su, Ching-Tzong. 87-098484
—see Fu, Shen-Li. 86-103683
—see Fu, Shen-Li. 85-099116
- Wu, Tienn H.**
—Bao Chenggang. PROBABILISTIC ANALYSIS OF SETTLEMENT FOR LOADS ON MULTI-LAYERED SUBSOILS. 86-110378
- Wu, Tiyan**
—see Li, Jianchun. 87-092857
- Li Jianchun. INFLUENCE OF Ni-Fe CLUSTERING ON THE EROSION RESISTANCE IN A Cu-Ni ALLOY. 85-026649
- Wu, Tong-shun**
—see Huang, Ye-ying. 87-074495
- Wu Tongyang**
—see Lin Zunqi. 86-064365
- Wu, Tran-Fu**
—Butler, Jerome K.; Scott, Marion W. CHARACTERISTICS OF METALLIC WAVEGUIDES INHOMOGENEOUSLY FILLED WITH DIELECTRIC MATERIALS WITH SURFACE PLASMA LAYERS. 87-127951
—see Butler, Jerome K. 86-041587
- Wu, Tsong-Ho**
—Chen, Kim-Joan. RELIABILITY AND KEY-PROTECTION FOR COMPUTER-SECURITY SYSTEMS. 87-029224
—see Chen, Kim-Joan. 87-032871
- Wu, Tsui-Fong**
—see Sanz, Jorge L.C. 85-104514
- Wu, W.**
—Peters, W.H. III; Hammer, M.E. BASIC MECHANICAL PROPERTIES OF RETINA IN SIMPLE ELONGATION. 87-009528
—Wiswe, D.; Zachmann, H.G.; Hahn, K. SMALL-ANGLE NEUTRON SCATTERING OF PARTIALLY SEGREGATED AMORPHOUS POLY(ETHYLENE TEREPHTHALATE). 85-086833
—Wignall, G.D. SMALL-ANGLE NEUTRON SCATTERING OF PARTIALLY SEGREGATED BLENDS OF POLYETHYLENE AND DEUTEROPOLYETHYLENE. 85-087074
- Wu, W.H.**
—see Bergman, L.A. 87-059773
- Wu, W.Q.**
—see Zhang, D. 85-000631
- Wu, W.-T.**
—see Ventas, J.S. 87-106450
—see Chu, Y.T. 86-026604
—Rahmel, A. INHIBITION OF HOT CORROSION BY $MgSO_4$ AND $BaSO_4$ AND ITS POTENTIAL DEPENDENCE. 85-026967
—Rahmel, A.; Schorr, M. ROLE OF PLATINUM IN THE Na_2SO_4 -INDUCED HOT CORROSION RESISTANCE OF ALUMINUM DIFFUSION COATINGS. 85-074417
- Wu, W.Y.**
—see Allan, J. 85-035510
- Wu, W.Z.**
—see Mote, C.D. Jr. 85-098440
- Wu, Wei**
—see Mei, Chi. 87-004544
- Wu, Wei-Chiao**
—see Chen, Keh-Jiann. 87-021018
- Wu, Wei-Kang**
—Kivelson, Steven. BREAKING OF CHARGE-CONJUGATION SYMMETRY IN TRANS-POLYACETYLENE: NEUTRAL SOLITON PAIR PRODUCTION. 87-088875
- Wu, Wei-Yu**
—Mihaly, L.; Gruner, G. DIELECTRIC RESPONSE ENHANCEMENT IN THE CURRENT CARRYING CDW STATE. 85-115983
- Wu, Weishu**
—see Yan, Yuan. 87-029604
- Wu, Weitao**
—see Wang, Maocai. 87-076120
—see Wang, Maocai. 87-076121
- Wu, Wen-Hsien**
—see Srikantha, Kanagasundaram. 87-000867
—see Choi, Jay J. 86-010054
- Wu, Wen-li**
—Gilmer, John W. MOLECULAR WEIGHT MEASURED BY SCATTERING TECHNIQUES IN RANDOM BLOCK COPOLYMERS. 87-027864
—see Hunston, Donald. 86-020016
—Bauer, Barry J. NETWORK STRUCTURE OF EPOXIES - A NEUTRON SCATTERING STUDY. 2. 86-043415
—Bauer, Barry J. NETWORK STRUCTURE OF EPOXIES. 1. A NEUTRON SCATTERING STUDY. 85-040793
- Wu, Wen-Lin**
—see Yang, Chin-Ping. 86-092582
- Wu, Wen-Long**
—see Chou, Kan-Sen. 85-014317
—see Lu, Wen-Haw. 85-094774
- Wu, Wen-Teng**
—Cheng, Jing-Jy. GLOBAL CONTROL OF A NONISOTHERMAL CSTR USING A MOVING MODEL. 87-018173
—see Chu, Y.T. 87-026574
—see Chu, Y.T. 87-026634
—Wong, Shan-Hill; Heh, Jiing-Shiuan; Lay, Ming-Yaw. REDUCTION OF CONTROL LOOP INTERACTION FOR A THREE-PHASE DISTILLATION COLUMN. 87-033164
—Jang, Wei-Dai; Wu, Suh-Chin. ON-LINE CONTROL FOR CULTIVATION OF SACCHAROMYCES CEREVISIAE VIA WEIGHTED MOVING IDENTIFICATION. 87-082090
—Chu, Y.T.; Chen, Kuo-Chieh. MOVING IDENTIFICATION VIA WEIGHTED LEAST-SQUARES ESTIMATION. 87-119169

- Tzeng, Ren-Yih. METHOD OF ON-LINE OPTIMAL CONTROL VIA MOVING MODELS. 86-027321
 —Shu, Fang-An. IDENTIFICATION AND CONTROL OF A STIRRED-TANK HEATER UNDER NORMAL OPERATION. 85-015534
 —see Chang, Hun-I. 85-051537
 —Chen, Kuo-Cheng; Chiou, Hung-Wen. ON-LINE OPTIMAL CONTROL FOR FED-BATCH CULTURE OF BAKER'S YEAST PRODUCTION. 85-126626
- Wu, Wen-Tsun**
 —BASIC PRINCIPLES OF MECHANICAL THEOREM PROVING IN ELEMENTARY GEOMETRIES. 87-007040
- Wu, Wenhao**
 —Qiu, Changhua; Zhao, Shifu; Han, Daxing. STUDY OF TRAPPED NON-EQUILIBRIUM CARRIERS IN a-Si:H BY A TWO-BEAM EXPERIMENT. 87-103864
 —see Han, Daxing. 86-104706
- Wu, Wenhui**
 —see Dang, Jianwu. 87-112569
- Wu, Wennie H.**
 —Bergman, Larry A.; Johnston, Alan R.; Guest, Clark C.; Esener, Sadik C.; Yu, P.K.L.; Feldman, Michael R.; Lee, Sing H. IMPLEMENTATION OF OPTICAL INTERCONNECTIONS FOR VLSI. 87-059655
- Wu, Wenqi**
 —see Xu, Mingqian. 86-041392
- Wu Wenquan**
 —Wu Chung-Hua; Yu Dabang. TRANSONIC CASCADE FLOW SOLVED BY SEPARATE SUPersonic AND SUBSONIC COMPUTATIONS WITH SHOCK FITTING. 85-043338
 —Zhu, Rongguo. METHOD BASED ON 3-D ITERATIVE CALCULATION BETWEEN S₁ AND S₂ IS AN ADVANCED DESIGN METHOD FOR TURBOMACHINES. 85-120492
- Wu, William W.**
 —see Pelton, Joseph N. 87-020291
 —Haccoun, David; Peile, Robert; Hirata, Yasuo. CODING FOR SATELLITE COMMUNICATION. 87-020296
- Wu, X.**
 —see Kahol, P.K. 86-091445
- Wu, X.M.**
 —see Yuan, J.X. 85-064731
- Wu, X.P.**
 —Chiang, F.P. SANDWICH HOLOSPECKLE INTERFEROMETRY FOR THREE-DIMENSIONAL DISPLACEMENT DETERMINATION. 86-065952
- Wu, X.R.**
 —see Oliveira, R. 87-030138
- Wu, X.S.**
 —Omura, E.; Huang, T.C.; Coldren, L.A.; Merz, J.L. SPUTTERED Si MASKS FOR GaAs ETCHING AND DIFFUSION. 87-102615
 —see Alping, A. 87-104918
 —see Coldren, L.A. 87-128107
 —see Omura, E. 86-104816
 —Alping, A.; Vawter, A.; Coldren, L.A. MINIATURE OPTICAL WAVEGUIDE MODULATOR IN AlGaAs/GaAs USING CARRIER DEPLETION. 86-127873
 —Coldren, L.A.; Merz, J.L. SELECTIVE ETCHING CHARACTERISTICS OF HF FOR Al_xGa_{1-x}As/GaAs. 85-101202
- Wu, X.W.**
 —Chin, D.K.; Van Duzer, T. JOSEPHSON JUNCTIONS COUPLED BY AN ION-IMPLANTED VERTICAL SEMICONDUCTOR MEMBRANE. 87-117324
 —see Chik, K.P. 86-109579
- Wu, X.X.**
 —see Ling, F.H. 87-070466
- Wu, Xian-Ping**
 —Wu, Qing-Hai; Ko, Wen H. STUDY ON DEEP ETCHING OF SILICON USING ETHYLENE-DIAMINE-PYROCATECHOL-WATER. 86-104906
- Wu, Xian-qiang**
 —see Liu, Ke-xin. 87-008803
- Wu, Xiang**
 —see Wang, Nai-chang. 86-091632
- Wu, Xiang-qiang**
 —see Sun, Gue-cai. 87-008785
- Wu Xianxi**
 —see Cao Rongjiang. 86-068110
- Wu Xiaoguang**
 —Peeters, F.M.; Devreese, J.T. SCREENING OF THE ELECTRON-PHONON INTERACTION IN GaAs HETEROSTRUCTURES. 86-103810
- Wu, Xiaolan**
 —see van der Ziel, Aldert. 87-105604
 —Anderson, J.B.; van der Ziel, Aldert. DIFFUSION AND RECOMBINATION I/F NOISE IN LONG N⁺-P Hg_{1-x}Cd_xTE DIODES. 87-105607
 —see Zhu, Xi-Chen. 86-107051
- Wu, Xiaolin**
 —Rokne, Jon G. DOUBLE-STEP INCREMENTAL GENERATION OF LINES AND CIRCLES. 87-021382
- Wu Xiaoshen**
 —see Bai Guang. 86-037750
 —see Wang Jianqiang. 86-103972
- Wu, Xijia**
 —see Liu, Chuntu. 87-033204
- Wu, Xijun**
 —see Cheng, Naiyi. 87-073385
- Wu, Xing-hui**
 —see Fang, P. H. 87-103823
- Wu, Xing-ya**
 —Zhang, Liu; Zhang, Ji-yan. CARBON DEPOSITION-RESISTING PROPERTIES OF RARE EARTH OXIDES IN RARE EARTH-NICKEL CATALYSTS FOR HEPTANE STEAM REFORMING REACTIONS. 86-013777
- Wu, Xingan**
 —PRODUCING ISOBUTYLENE AND PROPYLENE OXIDE FROM ISOBUTANE BY THE HALCON METHOD. 86-085781
- Wu, Xingen**
 —see Zong, Xiangfu. 86-086981
- Wu Xinglin**
 —Chen Songqiao; Liu Shangwei. OVERALL DESIGN OF IBM-PC(XT) MICROCOMPUTERS' CHINESE-ENGLISH RELATIONAL DATABASE MANAGEMENT SYSTEM. 86-031916
 —REALIZATION OF B-TREE AND ITS APPLICATION IN DBMS. 86-031922
- Wu Xingmu**
 —ANALYSIS OF COST CONTROL IN FOUNDRY PRODUCTION. 87-032454
- Wu, Xingzhong**
 —Guo, Jianhua. HIGH-OUTPUT-VOLTAGE TURBINE GENERATOR - IMPLEMENTATION AND PROSPECT. 87-123823
- Wu Xiong**
 —STUDY ON THERMODYNAMIC FUNCTIONS OF DETONATION PRODUCTS. 85-041305
- Wu, Xiong-Hua**
 —Zhu, You-Lan. SCHEME OF THE SINGULARITY-SEPARATING METHOD FOR THE NONCONVEX PROBLEM. 86-047137
- Wu, Xiong-Jian**
 —Price, W.G. EXTENDED FORM OF STRIP THEORY APPLICABLE TO DRY DOCK LIKE SECTIONS. 87-033826
 —Price, W.G. EQUIVALENT BOX APPROXIMATION TO PREDICT IRREGULAR FREQUENCIES IN ARBITRARILY-SHAPED THREE-DIMENSIONAL MARINE STRUCTURES. 87-067935
 —Price, W.G. MULTIPLE GREEN'S FUNCTION EXPRESSION FOR THE HYDRODYNAMIC ANALYSIS OF MULTI-HULL STRUCTURES. 87-079469
- Wu, Xiqi**
 —Viskanta, R. MODELING OF HEAT TRANSFER IN THE MELTING OF A GLASS BATCH. 86-052631
- Wu, Xiu-ming**
 —Wang, Xi-zhe; Sheng, Gui-xian; Liu, An-sheng; Dai Hua; Liu, Hong-tao; Gao, Yi-shan; Zhang, Li-sheng. MICROSTRUCTURE, MECHANICAL PROPERTIES AND FRACTURE MORPHOLOGY OF TITANIUM ALLOY TC11. 86-121967
 —see Zhang, Qi-hai. 86-122146
- Wu, Xiutao**
 —ENVIRONMENTAL IMPACT OF THE SANMEN GORGE PROJECT. 87-056216
 —LARGE HYDROPOWER STATIONS IN CHINA. 85-054555
- Wu, Xizhang**
 —see Qian, Zhenxing. 86-129961
- Wu, Xuemin**
 —see Li, Pelin. 87-064390
- Wu, Xueming**
 —see Yu, Chang. 87-062122
- Wu, Xuemou**
 —PANSYSTEMS METHODOLOGY AND PANSYSTEMS PEDAGOGY. (I). 87-119058
 —see Wu Shouzhai. 85-115455
- Wu, Xuequan**
 —Li, Dongxu; Bian, Qinghan; Guo, Lique; Tang, Mingshu. PRELIMINARY STUDY OF A COMPOSITE PROCESS IN CONCRETE MANUFACTURE. 87-025110
 —Dong, Jianbo; Tang, Mingshu. MICROWAVE CURING TECHNIQUE IN CONCRETE MANUFACTURE. 87-025201
- Wu Xuezheng**
 —Liu Caiquan. THEORY AND APPLICATION OF THE AUXILIARY INJECTED FLAT FLAME GAS BURNER. 87-049209
- Wu Xuezheng**
 —see Chen Zhaoyou. 86-116239
- Wu Xutang**
 —STUDY OF GENERATED HYPOID GEARS OF THE GLEASON SYSTEM WITH A TILTED CUTTER SPINDLE. 86-050606
- Wu, Y.**
 —see Drili, E. 87-071270
 —Piccone, T.J.; Shiohara, Y.; Flemings, M.C. DENDRITIC GROWTH OF UNDERCOOLED NICKEL-Ti. 87-076637
 —see Piccone, T.J. 87-076638
 —Stesmans, A. INFLUENCE OF DEPOSITION RATE ON ESR SIGNALS IN a-Si. 87-104342
 —see Chung, Sang-Koo. 87-105075
- see Thompson, A.C. 87-129688
 —Egami, T.; Chen, M.E.; Axe, J.D.; Rao, K.V. TEMPERATURE DEPENDENCE OF THE MAGNETIC CORRELATION IN AMORPHOUS SPIN GLASS (Ni-Mn)_{1-x}P₁₀B₉₀ DETERMINED BY NEUTRON SCATTERING. 86-077947
 —see Chow, P.D. 86-106271
- Wu, Y.C.**
 —Koch, W.F.; Marinenko, G. REPORT ON THE NATIONAL BUREAU OF STANDARDS pH STANDARDS. 85-054904
- Wu, Y.C.L.**
 —see Liu, B.L. 87-067337
 —see Motoo, Ishikawa. 85-065797
- Wu, Y.F.**
 —see Widmayer, P. 87-059551
 —see Lee, D.T. 87-081383
 —see Widmayer, P. 86-060604
 —Widmayer, P.; Wong, C.K. FASTER APPROXIMATION ALGORITHM FOR THE STEINER PROBLEM IN GRAPHS. 86-071827
- Wu, Y.H.**
 —Ogura, M.; Werner, M.; Wang, S. NEW GaAlAs-GaAs SURFACE-EMITTING LASER DIODES WITH LATERAL PUMPING STRUCTURE. 87-063925
- Wu, Y.K.**
 —see Dong, C. 86-063470
 —see Kuo, K.H. 85-074638
 —see Guo, Y.X. 85-074708
- Wu, Y.L.**
 —see Hwang, H.L. 86-028300
- Wu, Y.R.**
 —see Murphy, T. 87-015909
- Wu, Y.T.**
 —see Wirsching, P.H. 87-116465
 —ARAMID FIBER CREATES A SUPER WEAR-RESISTANT BMC. 85-085772
- Wu, Y.V.**
 —Sesson, K.R. REVERSE OSMOSIS AND ULTRAFILTRATION OF STILLAGE SOLUBLES FROM DRY-MILLED CORN FRACTIONS. 85-080498
- Wu, Y.W.**
 —see Basar, T. 87-031806
- Wu, Y.-Y.**
 —see Wu, C.-C. 87-037646
 —see Xie, Y.H. 87-104389
- Wu, Yajun**
 —Wei, Maoxin. STUDY OF THE ELECTRON-ELECTRON INTERACTION IN ELECTRON GUN. 87-040309
- Wu, Yan-Pei**
 —see Hsieh, Guan-Chyun. 87-026683
- Wu, Yanting**
 —see Chen, Lanfang. 86-061441
- Wu, Yanxian**
 —see Li, Qingbin. 87-044085
- Wu, Yanzhong**
 —see Harf, Fredric. 87-101823
 —see Shiohara, Yuh. 86-078357
- Wu, Yao-Hwa**
 —see Hong, J. Minghuang. 86-065073
 —Werner, M.; Wang, S.; Flood, J.; Merz, J.L. EFFECTS OF DOPANTS ON DISORDERING OF AlGaAs-GaAs SUPERLATTICE BY ZINC DIFFUSION. 86-103542
- Wu, Yao Kun**
 —see Zhang, Wan Bin. 87-018783
- Wu, Yau-Ming**
 —see Yih, Siu-Ming. 87-043016
- Wu Yeh, Maureen M.**
 —see Park, Chan S. 85-055722
- Wu, Yet-ta**
 —see Tai, Chen-yu. 86-064205
- Wu, Yeun C.**
 —Arnold, Susan L.; Ou, Kun C. ECOLOGICAL STUDY OF ACTIVATED SLUDGE SETTLING PROPERTY IN THE COMPLETELY MIXED SYSTEM. 85-103338
- Wu, Yeun C. (Ed.)**
 —see Bandy, John T. (Ed.). 87-125752
- Wu, Yi**
 —see Pommier, Daniel. 87-096248
- Wu, Yi-Zhe**
 —see Sun, Guo-chao. 87-002004
 —see Liu, Ke-xin. 87-008803
- Wu, Yifang**
 —see Zheng, Leming. 86-064479
- Wu, Yifeng**
 —see Maitre, Henri. 87-056912
- Wu, Yih-Bor**
 —see John, Thuruthickara C. 87-080432
 —see Shanthikumar, J.G. 85-098474
- Wu, Yih-Tsuen**
 —DEMONSTRATION OF A NEW, FAST PROBABILITY INTEGRATION METHOD FOR RELIABILITY ANALYSIS. 87-098532
 —Wirsching, Paul H. NEW ALGORITHM FOR STRUCTURAL RELIABILITY ESTIMATION. 87-116521
 —see Wirsching, Paul H. 86-070568
- Wu, Yih-Yih**
 —see Cheng, Chyun-Shin. 87-040475

- Wu, Yin Fang**
—see Tao, Zheng Ji. 86-093583
- Wu, Ying-Fung**
—Widmayer, Peter; Schlag, Martine D.F.; Wong, C.K. RECTILINEAR SHORTEST PATHS AND MINIMUM SPANNING TREES IN THE PRESENCE OF RECTILINEAR OBSTACLES. 87-059663
- Wu Yinshen**
—see Zhang Caigen. 85-114861
- Wu, Yiquan**
—see Chu, Pinchang. 87-036384
- Wu Yisheng**
—Jiang Xiuchuan; Xu Shaoyan; Li He. APPLICATION OF THE LOCAL STRAIN METHOD TO THE FATIGUE LIFE ESTIMATION OF A SPECIMEN OF THE WING'S MAIN BEAM. 86-003365
- Wu, Yizun**
—Guan, Kejian; Yu, Tong; Tian, Feng. EXPERIMENT ON 1500 nm STABILIZED ZEEMAN LASER. 87-063619
—Tian, Feng; Yang, Xinwei; Yu, Tong. COHERENT OPTICAL FIBRE SYSTEM WITH ZEEMAN LASERS. 87-080474
—Yang, Xinwei. ANALYSIS OF GRATING COUPLERS BY EQUIVALENT CURRENT THEORY. 85-124602
- Wu, Yong**
—see Hu, Xingqi. 86-091246
- Wu, Yong-shi**
—Zhang, Yu-guang. COMPUTER-AIDED SYNTHESIS OF THE BROADBAND MATCHING NETWORKS. 86-038337
- Wu, You-qing**
—see Ruan, Xiang-quan. 87-018182
- Wu, Youshou**
—see Zhu, Xianing. 87-083931
- Wu, Youyu**
—see Zheng, Chaogui. 86-004866
—see Zhao Songshan. 86-065068
- Wu, Youzhong**
—see Shi, Guizhen. 86-052247
- Wu, Yu-jiang**
—see Wang, De-ren. 87-070514
- Wu, Yuan**
—see Cai, Sheng-min. 87-024884
- Wu, Yuanfang**
—see Wenzel, Martin. 87-062304
- Wu, Yuanxiang**
—see Zhou, Bingkun. 87-064021
- Wu Yucai**
—UPPER PART OF REINFORCED CONCRETE STEP-COLUMN IS THE MOST WEAK PLACE IN AN EARTHQUAKE. 86-019637
- Wu, Yue**
—Ye, Xinghai. NEW TECHNOLOGIES OF CATALYTIC LIQUID-PHASE OXIDATION IN DEVELOPMENT. 87-013901
—see Cao, Pei-Lin. 86-099842
- Wu, Yuekui**
—see Zheng, Engui. 87-128865
- Wu, Yuen C.**
—Hao, O.J.; Ou, K.C. IMPROVEMENT OF ACTIVATED SLUDGE FILTERABILITY. 85-103394
- Wu Yufang**
—see Wang Chu. 86-064921
- Wu, Yuhua**
—PROPERTIES AND ITS APPLICATION OF THE PARAMETER δ IN A MODIFIED CHOLESKY MATRIX DECOMPOSITION METHOD. 87-022883
- Wu, Yulong**
—Tesoro, Guiliana C. CHEMICAL MODIFICATION OF KEVLAR FIBER SURFACES AND OF MODEL DIAMIDES. 86-091370
- Wu, Yun-Dong**
—see Houk, Kendall N. 87-082409
- Wu, Yun-Pei**
—see Danielson, Neil D. 85-004780
- Wu, Yung-Chun**
—see Liou, Ching-Tien. 85-024849
—see Liou, Ching-Tien. 85-024850
- Wu, Yung-Fung**
—see Yih, Siu-Ming. 87-043016
- Wu, Yupei**
—Chen, Yuheng. STEREOGRAM DRAWING OF MINING WORKING SYSTEM WITH THE HELP OF MICROCOMPUTER. 87-074340
- Wu, Yuxiang**
—MATHEMATIC MODEL OF MULTIPLE-LAYER COMPREHENSIVE EVALUATION BUILT WITH FUZZY THEORY AND ITS APPLICATION. 85-017997
- Wu Yuying**
—SIMULATION OF THE STRUCTURAL PLANES IN ROCKMASS. 85-096924
- Wu, Z.**
—EFFECT OF MISMATCH ON ANTENNA GAIN MEASUREMENT BY PURCELL'S METHOD. 86-005665
- Wu, Z.J.**
—see Lai, J.Y. 86-080302
- Wu, Z.Q.**
—see Zhang, J. 86-105175
- Wu, Zaicun**
—see Gao, Bocong. 85-059861
- Wu, Zen-Zli**
—see Chen, Chuh-Yung. 87-027884
- Wu, Zeng-Qiang**
—Wang, Zhi-Wen; Ju, Ding-Yi. WIDE PLATE TESTS AND CRITICAL CRACK LENGTHS AT GENERAL YIELD. 86-089750
- Wu, Zengqiang**
—Wang, Zhiwen; Ju, Ding-Yi. APPLICATION OF MOIRE TECHNIQUE IN FRACTURE ANALYSIS. 87-048273
- Wu Zhang**
—Siddall, J.N. SOFTWARE SYSTEM FOR STRUCTURAL OPTIMIZATION USING THE FINITE ELEMENT METHOD. 86-117378
- Wu, Zhaoan**
—Chen, Zhiqiang. OPTIMUM DESIGN OF THE PARAMETERS OF THE ARTICULATED CONNECTING ROD MECHANISM FOR V-TYPE DIESEL ENGINE. 85-031174
- Wu, Zhe**
—MULTIDIMENSIONAL STATE-SPACE MODEL KALMAN FILTERING WITH APPLICATION TO IMAGE RESTORATION. 86-108784
- Wu, Zhehui**
—see Murata, Tadao. 86-038261
- Wu, Zhen**
—see Pan, Cai-Yuan. 87-000263
—THEORY OF A THREE-BEAM INTERFEROMETER. 86-061067
- Wu, Zhen-wei**
—see Chen, Jun-hua. 85-058519
- Wu Zhen-ya**
—see Shi You-ji. 85-052561
- Wu, Zhengguo**
—see Liu, Lizhong. 87-083593
- Wu Zhengliang**
—Shu Juping; Ye Lin; Yang Guang. STUDY ON SPECTRAL AND LASING CHARACTERISTICS OF A NEW TAUTOMERIC LASER DYE KILON RED. 86-064627
—Shu, Juping; Yang, Guang. STUDY ON THE SPECTRAL AND LASING CHARACTERISTICS OF R560. 86-064666
- Wu, Zhengping**
—Kjelgaard, William L.; Persson, Sverker P.E. MACHINE WIDTH FOR TIME AND FUEL EFFICIENCY. 87-001874
- Wu, Zhenqiou**
—see Qian, Baojun. 87-118899
- Wu, Zhi-li**
—see Chang Bin. 86-034617
- Wu, Zhi-mei**
—Li, Zhen; Wang, Li-yan. ACTION OF STIRRUPS TO RESIST SHEAR FORCE IN THE REINFORCED CONCRETE COLUMN OF FRAMED STRUCTURE. 86-025485
- Wu, Zhichun**
—see Yu, Shuqiu. 87-061395
- Wu Zhifang**
—see Shen Zhongxin. 86-051771
—Zhou Nai; Mao Bo; Shen Zhongxin. STUDY OF THE MIXED ALKALI EFFECT ON CHEMICAL DURABILITY OF ALKALI SILICATE GLASSES. 86-052140
- Wu, Zhiqiang**
—see Pan, Jiluan. 85-125297
- Wu, Zhishan**
—Nie, Guisheng; Zhao, Tongrun. RECENT ADVANCES IN RESEARCHES OF THE BEIJING URBAN ECOSYSTEMS. 87-034388
- Wu, Zhiwei**
—see Wu, Chao. 87-056558
- Wu, Zhixian**
—see Yi, Ming. 87-000580
- Wu Zhizhen**
—see Li Zhousheng. 87-001398
- Wu Zhongxiang**
—see Chen Liyin. 86-064580
- Wu, Zhong-yan**
—Shen, Yue-hua; Qi, Min-wei; Bai, Guo-ren. EXISTENCE OF 3-FOLD COORDINATED PHOSPHORUS IN HEAVILY DOPED a-Si:H. 85-102488
- Wu, Zhongchi**
—Zhao, Youyuan; Gao, Rufang; Qian, Youhua. CORRELATION BETWEEN OPTICAL ABSORPTION COEFFICIENT AT 10.6 μ m AND THE RESISTIVITY OF CRYSTALLINE SILICON. 85-100780
- Wu Zhongchi, Qian Youhua**
—see Wu Huasheng. 86-105080
- Wu Zhongkang**
—see Wang Huafu. 85-041965
- Wu, Zhongquan**
—see Li, Fantin. 87-118895
- Wu Zhongru**
—see Chen Guoqi. 87-030448
- Wu Zhongxiang**
—see Xu Jihua. 86-064548
- Wu, Zhongya**
—see Chen, Yiwei. 87-057154
- Wu, Zhoulung**
—Lu, Dai; Jin, Guofan. APPLICATION OF ITERATIVE METHOD IN THE DESIGN OF HIGH-EFFICIENCY MULTI-BEAM GRATINGS. 86-082682
- Wu, Zhuting**
—see Chen, Xueqing. 87-037993
- Wu Zi Hong**
—see Takahashi, Takeshige. 86-016126
- Wu, Zi-jing**
—see Zhang, Shi-zhen. 85-106882
- Wu Zi Jun**
—RESEARCH FOR IMPROVING THE EFFECT OF BLASTING IN OPEN PITS. 86-028408
—INVESTIGATION ON THE EFFECT OF M/S BLASTING INTERVAL-TIME TO ROCK FRAGMENTATION. 85-010274
—EVALUATION OF OPEN-PIT BLAST QUALITY AND ITS IMPROVEMENT APPROACHES. 85-072664
- Wu, Zizhen**
—ANCIENT MINING TECHNOLOGY IN CHINA. 87-074497
- Wu, Ziting**
—see Wang, Congyu. 86-091972
- Wu, Zixia**
—see Wu, Bin. 87-047251
—see Wu, Bin. 86-087023
- Wu, Zonglin**
—see Shen, Baogen. 85-060133
- Wu, Zongquan**
—Ding, Pan; Fan, Xiaobo; Qian, Baojun. THERMAL SHRINKAGE BEHAVIOR OF PREOXIDIZED POLY-ACRYLONITRILE FIBERS DURING CARBONIZATION. 87-013286
- Wu, Zongsen**
—see Wang, Wen-Chung. 86-103780
- Wu, Zongze**
—see Zhang, Jun. 87-113141
- Wu Zuoming**
—DISCUSSION OF THE 6280 TYPE LONG STROKE DIESEL ENGINE MAIN CONSTRUCTURE PARAMETERS BY REGRESSION AND DYNAMIC CHARACTERISTIC ANALYSIS USING COMPUTER. 86-032806
- Wubbena, Robert L.**
—see Dobratz, William R. 86-006052
- Wubs, F.W.**
—see Van Der Houwen, P.J. 87-069678
—STABILIZATION OF EXPLICIT METHODS FOR HYPERBOLIC PARTIAL DIFFERENTIAL EQUATIONS. 86-071518
- Wucher, A.**
—Oechsner, H. ENERGY DISTRIBUTIONS OF METAL ATOMS AND MONOXIDE MOLECULES SPUTTERED FROM OXIDIZED Ta AND Nb. 87-072955
- Wuchner, F.**
—see Herz, W. 87-117418
- Wudel, Christel**
—see Guenther, Ernst. 86-025793
—see Mittelhaus, Werner. 86-025794
- Wudl, F.**
—see Vachon, D. 87-005934
—see Patil, A.O. 87-090155
—see Vardeny, Z. 87-090414
—see Yashima, H. 87-090677
—see Rughooputh, S.D.D.V. 87-090898
—see Colaneri, N. 86-035942
—see Chen, J. 86-068851
—see Williams, Keith A. 86-111979
—see Davidov, D. 85-087954
—see Moraes, F. 85-088055
—see Dirk, C.W. 85-088313
- Wudl, Fred**
—see Cox, S.D. 85-079759
- Wudy, E.**
—see Besenhard, J.O. 86-035519
- Wuebken, G.**
—Bangert, H.; Schmidt, L. Design and Engineering: Rheological Dimensioning of Injection Molded Product by Computer. 87-087836
- Wuebken, Gottfried**
—SOLVE ENGINEERING PROBLEMS WITH COMPUTERS. 87-087835
- Wuechner, F.**
—see Tsuji, H. 85-114196
- Wuechner, W.**
—see Boehm, W. 85-094406
- Wueger, K.W.**
—Meier, M.E. FIBRE-REINFORCED MATERIALS IN THE MANUFACTURE OF TEXTILE MACHINERY. 86-121000
- Wueger, Karl W.**
—Meier, Markus E. FIBRE-REINFORCED MATERIALS IN THE MANUFACTURE OF TEXTILE MACHINERY. 85-117496
- Wuehl, H.**
—see Komarek, P. 85-114259
- Wuehrich, N.**
—MATERIALS SCIENCE AND WEAR. 87-068788
- Wuelknitz, Manfred**
—see Kiese, Siegfried. 85-124848

- Wuempelmann, H.**
—see Hemmie, G. 86-000726
- Wuendrich, K.**
—Hentrich, H. INVESTIGATION OF CHEMICAL METHODS FOR OZONE DETERMINATION IN TEST CHAMBERS. 86-035293
—Simple Chemical On-Line Method for Ozone Concentration Measurements in Test Chambers. 86-084412
- Wuendrich, Konrad**
—REVIEW OF RADIATION RESISTANCE FOR PLASTIC AND ELASTOMERIC MATERIALS. 85-085308
- Wueneke, Claus-Dieter**
—Wilhelm, Michael; Schultz, Heinrich; Daub, Peter. Prediction of Air Pollution Impact in the Near-field During Emission over Several Hours. 86-002939
—see Daub, Peter. 85-006272
- Wuennenberg, H.**
—see Bietenbeck, F. 86-087895
- Wuennenberg, K.**
—see Gruner, H. 87-100706
—Flender, R. INVESTIGATION OF INTERNAL-CRACK FORMATION IN CONTINUOUS-CASTING, USING A HOT MODEL. 85-110382
- Wuennenberg, Klaus**
—see Reichelt, Wolfgang. 87-114680
—Jacobi, Hatto. Metallurgical Problems in the Electromagnetic Stirring of Steel During Solidification. 85-110416
—Jacobi, Hatto. Special Process Techniques for the Continuous Casting of Steel at High Speeds. 85-111532
—see Reiche, Kurt. 85-111537
- Wuennenberg, Thomas C.**
—LACED REINFORCED CONCRETE STRUCTURES. 87-025623
- Wuennenberg, Wolfgang**
—George, Dietrich; Habermehl, Diethard; Rohde, Wolfgang. Unpurified Coke Oven Gas Conversion in a Swirling Downflow Tube Reactor. 86-049955
- Wuening, Joachim**
—New Low-NO_x RECUPERATOR BURNER. 86-049185
—Carbon Stream Control As a Supplement or Substitute for Carbon Level Control in Gas Carburization. 85-111635
- Wuensch, Adolf**
—Flexible Production of Complete Sub-Assemblies Direct from the Coil. 86-073273
- Wuensch, B.J.**
—see Didisheim, J.-J. 86-014623
—see Didisheim, J.-J. 86-111933
- Wuensch, Dieter**
—Application of Simulation Procedures for Measures Designed to Increase Fatigue Strength under Operational Stresses. 86-048566
- Wuensch, G.**
—see Pocher, B. 86-012843
—see Koerner, W. 86-015572
—see Berger, B. 86-015810
—see Wellmann, R. 86-015799
- Wuensche, H.J.**
—see Dickmanns, E.D. 86-026640
- Wuensche, L.**
—Guelacar, F.O.; Buchs, A. SEVERAL UNEXPECTED MARINE STEROLS IN A FRESHWATER SEDIMENT. 87-050286
- Wuensche, Peter**
—see Pfaffner, Karl. 85-088845
- Wuensche, P.C.**
—VERTICAL SEISMIC PROFILING: THE FUTURE. 86-051430
—see Hill, N.R. 85-098841
- Wuenstel, K.**
—Mozer, A.; Schilling, M.; Luz, G.; Loesch, K.; Schweizer, H.; Schemmel, G.; Hildebrand, O. HIGH-SPEED 1.3 μ m DFB LASER WITH MODIFIED DCPBH STRUCTURE. 87-063934
- Wuenstel, Klaus**
—see Mozer, Albrecht P. 87-063853
- Wueppermann, Bernd**
—see Freude, Wolfgang. 87-080989
- Wuerdemann, Gerd**
—Comparison of Road Routes in the Planning Phase. 86-055757
- Wuerfel, Helmut**
—see Beinhauer, Rudolf. 86-017884
- Wuerfel, P.**
—see Vogt, H. 86-110324
- Wuerflinger, A.**
—see Ledwig, R. 87-000541
—see Poser, U. 86-083964
- Wuerker, K.-G.**
—see Klingsch, W. 85-111961
- Wuerker, R.F.**
—Hill, D.A. HOLOGRAPHIC MICROSCOPY. 85-053544
- Wuerli, Peter**
—DEMAND IS STEADY FOR WATER AND WASTEWATER TREATMENT CHEMICALS. 87-083424
—EXTENDED NIP PRESS INSTALLATION HIGH-LIGHTS PCA MILL PROJECT AT COUNCE. 87-083440
- CHESAPEAKE STARTS UP \$73 MILLION TRI-KRAFT MACHINE AT WEST POINT MILL. 86-084941
—CHEMICAL USE UP AS PULP AND PAPER OUTPUT CONTINUES TO ESCALATE. 85-080842
- Wuerpel, H.**
—Szyminski, S.; Rockmann, H.-G. Use of Friction Drive Measuring Methods for Diameter Checking in the Metalworking Industry. 87-071628
- Wuersch, Stefan**
—see Inhelder, Peter. 86-055391
- Wuerschum, R.**
—see Schaefer, H.-E. 86-104702
- Wuertenberg, Regine**
—see Wendler, Karin. 86-012279
- Wuerth, K.E.**
—see Freimuth, C. 85-051276
- Wuerth, W.**
—see Molt, W. 87-037927
- Wuert, D.**
—see Schirmacher, W. 87-111308
—see Gruenwald, M. 86-106752
- Wuertzen, G.**
—see Madsen, C. 87-082461
- Wuerz, H.**
—see Wagner, K. 87-077432
—see Millicic, B. 87-096709
- Wuerz, U.**
—see Jung, M. 87-081811
- Wuerzberg, Roland**
—see Knauer, Bertold. 87-087342
- Wuerzner, W.**
—see Hermann, K. 87-050068
- Wuest, Anton**
—BUTT WELDING OF WIRES WITH REFERENCE TO CHAINS - PART I. 85-125075
- Wuest, C.R.**
—Bionta, R.M.; Blewitt, G.; Bratton, C.B.; Cortez, B.G.; Errede, S.; Foster, G.W.; Gajewski, W.; Goldhaber, M.; Greenberg, J.; Jones, T.W.; Krupp, W.R.; Learned, J.G.; Lehmann, E.; LoSecco, J.M.; Ramana Murthy, P.V. IMB PHOTOMULTIPLIER TEST FACILITY. 86-041325
- Wuest, G.**
—see Nicoll, A.R. 86-095695
- Wuestefeld, G.**
—see Meads, P.F. Jr. 86-000494
- Wuestemann, J.**
—see Appel, H. 87-124925
- Wuestenbecker, S.**
—Becker, H.W.; Rolfs, C.; Trautvetter, H.P.; Brand, K.; Mitchell, G.E.; Schweitzer, J.S. TECHNICAL DEVELOPMENTS FOR ION BEAMS WITH HIGH ENERGY RESOLUTION. 87-000060
- Wuestenberg, H.**
—see Kutzner, J. 87-000436
—Erhard, A.; Schulz, E.; Schenk, G. Detection of Cracks Near the Weld Surface by Ultrasonic Testing. 87-128857
—see Argyris, J. 86-047377
—Wegner, W.; Moehrl, W.; Schenk, G. Detection of Stress Corrosion Cracking with Ultrasonic Phased-Array Probes. 86-116189
—Schulz, E.; Erhard, A. FUNDAMENTAL INFLUENCES ON THE ULTRASONIC INSPECTION AT CLADDED NUCLEAR COMPONENTS. 85-075777
—see Argyris, J.H. 85-107750
- Wuestenberg, Hans**
—see Argyris, John H. 86-070112
- Wuestenberg, Hermann**
—see Kutzner, Juergen. 87-077154
—see Schulz, Eduard. 85-120560
—see Erhard, Anton. 85-124820
- Wuestenberg, Karl-Friedrich**
—see Boos, Kurt-Volker. 86-037356
- Wuestenhagen, J.**
—see Dinklage, J.B. 85-057156
- Wuester, G.**
—see Thelen, H. 86-018574
- Wuestling, M.D.**
—Klein, S.A.; Duffie, J.A. PROMISING CONTROL ALTERNATIVES FOR SOLAR WATER HEATING SYSTEMS. 85-052837
- Wuestneck, R.**
—Mueller, H.-J. CHARACTERIZATION OF GELATIN-SURFACTANT INTERACTION BY THICKNESS MEASUREMENTS OF FOAM FILMS. 86-050864
—Zastrow, L.; Kretzschmar, G. INVESTIGATION OF SURFACE PROPERTIES OF ADSORBED LAYERS OF GELATIN WITH ADDED SURFACTANTS AT THE AIR/SOLUTION INTERFACE. 1. GELATIN + ANIONIC SURFACTANTS. 86-095871
—see Zastrow, L. 85-086744
—Zastrow, L. CHARACTERIZATION OF THE INTERACTION BETWEEN GELATIN AND A SPREAD MONOLAYER OF OCTADECANOIC ACID. 2. THE INFLUENCE OF A GELATIN-SURFACTANT SOLUTION ON THE SURFACE RHEOLOGY OF A SPREAD OCTADECANOIC ACID MONOLAYER. 85-086745
—EXPERIMENTAL STUDY OF THE SURFACE RHEOLOGY OF ADSORBED PROTEIN LAYERS. 85-092149
- Hermel, H.; Kretzschmar, G. Effect of the Gelatin Type on the Surface Properties of the Gelatin-Surfactant Systems. 85-114917
- Wuestner, H.**
—COMPRESSIVE SIZE REDUCTION: NEW METHODS OF ENERGY SAVING IN CEMENT CLINKER AND SLAG GRINDING. 87-014829
—ENERGY-SAVING WITH THE ROLLER PRESS COMMINUTION PROCESS. 86-014401
- Wuestner, Helmut**
—see Conroy, Geoffrey H. 87-014838
- Wuethrich, C.**
—see Gudmundson, P. 87-114621
- Wuhlert, G.**
—see Kuhne, Volker. 85-120247
- Wuhrmann, Karl E.**
—Integrated Telecommunication System IFS. Status at the Beginning of 1986. 87-120175
—Telecommunication Networks of the PTT Stations on Their Path into the Year 2000. 85-116603
- Wuich, Walter**
—Basics and Application of the Newer Third Methacrylate Adhesive Generation. 86-092110
—Welding of Plastics. 86-121620
- Wuilleumier, F.**
—see Carre, B. 85-058905
- Wukasch, Eugene**
—ESTHETIC, SOCIAL AND ENVIRONMENTAL ASPECTS OF CONCRETE SHELLS CONSTRUCTED ON AIR-SUPPORTED FORMS. 86-033971
- Wukasch, R.F.**
—see Alleman, J.E. 85-122227
- Wukovich, Nick**
—Briggs, John. DO YOUR FEEDING AIDS PASS THE TEST? 87-048115
—CHILLING EXPERIENCE: USING CHILLS TO IMPROVE RISER EFFICIENCY, PART 2: INTERNAL CHILLS AND CHILL AGGREGATES. 86-048863
- Wulf, F.**
—see Terletzki, H. 85-101810
- Wulf, G.**
—USE OF ULTRASONICS TO DETERMINE THE CRACK SIZE IN HIGH STRENGTH STEEL GUN. 85-051265
- Wulf, J.C.**
—see Davis, G.T. 85-014822
—see Barakat, E.H. 85-023742
—see Davis, G.T. 85-029618
- Wulf, K.**
—see Zecha, H. 86-092751
- Wulf, R.**
—see Kupcik, V. 86-033029
- Wulff, Gerhard**
—see Doherr, Karl-Friedrich. 86-030477
- Wulff, Robert S.M.**
—MULTIPLE MICROS DISTRIBUTE TEXT AND GRAPHICS FUNCTIONS. 85-023500
- Wulff, W.**
—see Cheng, H.S. 86-079703
- Wulff, Wolfgang**
—COMMENTS ON 'LEVEL SWELL ANALYSIS OF MARViken Test T-II'. 87-046232
- Wulffhorst, B.**
—Friebl, W. NEW PERSPECTIVES IN FIBRE SLIVER LEVELLING. 86-120930
- Wulffhorst, Burkhard**
—Schaeppers, Josef. PREPARATION OF SHORT STAPLE FIBRE. 86-120901
- Wulffinghall, Donald R.**
—HIDDEN PROBLEMS IN DAY LIGHTING. 87-031777
- Wulfmeyer, H.**
—'DYNAMIC MEASUREMENT' - A NEW ADVANCE IN TESTING TECHNOLOGY. 85-109349
- Wulfmeyer, Hermann**
—NEW MEASURING TECHNIQUE IN SPRING TESTING FOR 100 PERCENT PRODUCT TESTING. 87-112661
—NEW MEASURING TECHNIQUE IN SPRING TESTING FOR 100% PRODUCT TESTING. 85-109350
- Wulfsohn, D.**
—see Upadhyaya, S.K. 87-121734
- Wulfson, K.S.**
—Poincare Sphere and the Light Angular Moment. 86-065848
- Wulich, D.**
—Kopeika, N.S. IMAGE RESOLUTION LIMITS RESULTING FROM MECHANICAL VIBRATIONS. 87-099546
—see Kaplan, B.Z. 86-086475
—see Grosman, J. 86-086477
- Wulich, Dov**
—Kaufman, Yacov. ORDER ESTIMATION OF LINEAR TIME INVARIANT SYSTEM. 87-026990
—PHASE-LOCKED LOOP BASED FREQUENCY ADDER. 86-041510
—Aharoni, Herzl. ZERO DISTORTIONS IN NEGATIVE FEEDBACK AMPLIFIERS. 85-004972
- Wulkop, Juan**
—see Guerrero, Saul J. 87-080013

- Wullimann, Rudolf**
—Schluachter, Christian. Land Movements: A Frequent Problem in Geotechnics. 86-064000
- Wullimann, Von Rudolf**
—Madsen, Fritz. Gufler-Schluchen Landslide Area (Weesen, Kanton St. Gallen): A Creep Slope Transforms Temporary to Landslide. 86-064013
- Wuilschleger, Peter**
—TARIGYR-400 Modular Group for Power Tariffs in Europe and the USA. 87-037184
- Wulms, Henk E.J.**
—see Pelgrom, Marcel J.M. 87-083973
- Wulpi, Donald J.**
—UNDERSTANDING HOW COMPONENTS FAIL. 87-043150
- Wulz, H.G.**
—Cichy, H.; Fromm, E. HYDROGEN ABSORPTION BY TITANIUM, TiO, AND La₂O₃ FILMS COVERED WITH CLEAN AND OXIDIZED IRON, NICKEL, PALLADIUM AND MANGANESE OVERLAYERS AT 300 K. 86-122249
—Fromm, E. HYDROGEN ABSORPTION BY FeTi, LaNi₃, TiNi₃, TiPd, AND TiMn₂ FILM SAMPLES AT LOW PRESSURES AND 300 K. 86-122250
—Fromm, E. HYDROGEN ABSORPTION RATE OF TITANIUM, LANTHANUM, IRON, NICKEL, MANGANESE AND PALLADIUM FILMS WITH AND WITHOUT OXYGEN PRECOVERAGE AT 300 K. 86-123256
- Wummer, Carl J.**
—see Berger, Dean M. 85-045273
- Wun-Fogle, M.**
—see Kabacoff, L.T. 87-067111
—Clark, A.E.; Hathaway, K.B. PERMEABILITY IN 'FROZEN' HIGH MAGNETOMECHANICAL COUPLING AMORPHOUS RIBBONS. 86-052765
- Wun-Fogle, Marilyn**
—Savage, Howard T.; Clark, Arthur E. NEW MAGNETOSTRICTIVE STRAIN GAGE DEMONSTRATES HIGH SENSING POTENTIALS. 87-115938
—see Kabacoff, Lawrence T. 86-052761
- Wunder, Daniel J.**
—see Engstrom, Royce C. 86-040202
- Wunder, Hans-Georg**
—see Zimmer, Gernot. 86-082051
- Wunder, Michael D.**
—ROBOTIC TOOL PRE-SETTING FOR THE F-18 WING DRILLING MACHINE. 87-033651
- Wunder, R.**
—see Cheng, Julian. 86-060553
—see Schachinger, E. 86-118161
—see Cheng, Julian. 86-123060
- Wunder, R.D.**
—Trujillo, A.D. CHINO MINE MODERNIZATION. 87-028494
- Wunder, Stephanie L.**
—Merajver, Sofia D. ULTRAHIGH-MOLECULAR-WEIGHT POLYETHYLENE: RAMAN SPECTROSCOPIC STUDY OF MELT ANISOTROPY. 86-090463
—see Merajver, Sofia D. 86-092343
- Wunder, Wolf**
—see Prinz, Bruno. 87-076086
- Wunderle, E.**
—Electrical and Mechanical Equipment Through 30 Years of River Development on the Danube-Time-tested Structures and New Techniques. 85-054497
- Wunderlich, A.M.**
—see Brunn, P.O. 87-125026
- Wunderlich, B.**
—see Lim, S. 87-089386
—see Bu, H.S. 87-091192
—see Kirkpatrick, D.E. 86-091596
—see Gaur, Umesh. 86-091640
—PRECISION HEAT CAPACITY MEASUREMENTS FOR THE CHARACTERIZATION OF TWO-PHASE POLYMERS. 86-091786
—see Lau, S.-F. 86-012011
—see Bopp, R.C. 85-088694
- Wunderlich, Bernhard**
—see Grebowicz, Janusz. 87-089136
—see Bu, H.S. 87-090420
—see Cheng, Stephen Z.D. 87-091175
—see Loufakis, Kyriakos. 87-092064
—see Grebowicz, Janusz. 86-048126
—see Cheng, Stephen Z.D. 86-090425
—see Cheng, Stephen Z.D. 86-090426
—see Loufakis, Kyriakos. 86-090721
—see Cheng, S.Z.D. 86-091995
—see Cheng, Stephen Z.D. 86-091996
—see Kirkpatrick, Donald E. 86-092517
—see Cao, Mino-Yong. 85-026073
—see Grebowicz, Janusz. 85-087152
—see Suzuki, Hidematsu. 85-088504
—see Suzuki, Hidematsu. 85-088507
- Wunderlich, D.**
—Integral Consideration of Heat Exchanger Circuits - A Review. 87-053264
—Determination of Heat Exchanger Performance Involving Computerized Simulation. 87-053381
- Behaviour of Dew Water in the Humid-air Cooler - a Review. 87-125047
- Fin/Tube Heat Resistance of the Air Conditioning Heat Exchanger - A Computational Study. 86-002658
- Determining the Performance of Heat Exchangers - Assessment of Performance Measurements. 86-054147
- Fin/Tube Thermal Resistance of an Air Conditioning Heat Exchanger - Model and Experimental Study. 85-002302
- Fin/Tube Heat Resistance of the Air Conditioning Heat Exchanger - a Review. 85-002303
- Wunderlich, E.**
—see Koebel, P. 87-048723
- Wunderlich, F.**
—see Eberle, R. 87-077372
- Wunderlich, I.**
—see Rehage, H. 87-118127
—see Angel, M. 85-114612
- Wunderlich, Ingrid**
—see Hoffman, Heinz. 86-118422
- Wunderlich, J.A.**
—see Corino, G.L. 86-035606
- Wunderlich, John**
—Bruzzone, Mike; Brown, Al. MANAGING PLANT ENERGY CONSUMPTION. 85-056007
- Wunderlich, Marvin**
—see Parkinson, Dennis. 85-021824
- Wunderlich, R.**
—see Neuhauser, J. 87-087051
—see Neuhauser, J. 87-087131
—see Tendler, M. 85-080571
- Wunderlich, Richard**
—Barry, James; Greenwood, David; Carry, Charles. START-UP OF A HIGH-PURITY, OXYGEN-ACTIVATED SLUDGE SYSTEM AT THE LOS ANGELES COUNTY SANITATION DISTRICTS' JOINT WATER POLLUTION CONTROL PLANT. 85-103635
- Wunderlich, Robert C.**
—see Richards, Stephen H. 86-055940
—EVALUATION OF FREEWAY CRASH CUSHION DELINEATION TREATMENTS. 86-123278
- Wunderlich, W.**
—Obrecht, H.; Schroeder, V. NONLINEAR ANALYSIS AND ELASTIC-PLASTIC LOAD-CARRYING BEHAVIOUR OF THIN-WALLED SPATIAL BEAM STRUCTURES WITH WARPING CONSTRAINTS. 86-008225
—SINGLE-DISK CAM MECHANISMS WITH OSCILLATING DOUBLE ROLLER FOLLOWER. 85-012052
- Wunderlich, Walter**
—see Hegele, Rolf. 86-079398
- Wundes, H.**
—see Koennecke, H.-G. 86-066042
- Wundes, Horst**
—Buettner, Wolfgang; Seifert, Wolfgang. Production of Better Lignite High-Temperature Coke at the Parent Factory of the VEB Gaskombinat Schwarze Pumpe. 87-019861
- Wundram, Friedrich**
—see Hoener zu Siederdisen, Juergen. 86-077368
- Wundt, K**
—Galvanic Separation of Platinum Metals. 85-086410
- Wundt, Konrad**
—Schnabl, Rudolf. Gold and its Alloys in Electroplating: Part 1. Gold Electrolytes, Electrolyte Properties, Deposit Properties. 86-053103
—Schnabl, Rudolf. Gold and its Alloys in Electroplating. Part 2: Functional Properties of Gold and Gold Alloy Deposits. 86-053104
- Wunenburger, Rene**
—see Muller, Maurice. 87-047707
- Wunesche, D.**
—ELECTRIC CYLINDERS IN BULK MATERIAL HANDLING. 85-066991
- Wung, C.J.**
—Dvorak, G.J. STRAIN-SPACE PLASTICITY ANALYSIS OF FIBROUS COMPOSITES. 86-020152
- Wunnenberg, K.**
—see Gruner, H. 85-112209
- Wunning, Joachim**
—Energy-saving Low-impact Firing Systems for Heat-treating Furnaces. 86-049420
- Wunsch, A.**
—CONVERSION OF GAS TURBINES INTO COMBINED CYCLE POWER PLANTS. 86-050101
—HIGHEST EFFICIENCIES POSSIBLE BY CONVERTING GAS TURBINE PLANTS INTO COMBINED CYCLE PLANTS. 85-036132
- Wunsch, A. David**
—EFFECTIVE IMPEDANCE OF A LOAD FILLING A CIRCUMFERENTIAL SLOT IN A COAXIAL TRANSMISSION LINE. 87-073728
—ELEMENTARY PROBLEM IN ELECTROSTATICS REQUIRING A COMPUTER SOLUTION. 86-042908
- Wunsch, Carl**
—see Roemlich, Dean. 85-077131
- Wunsch, G.**
—see Volk, F. 87-094510
—see Volk, F. 86-095298
- Wunsch, M.**
—see Bourgeois, F. 87-095963
- Wunsch, U.E.**
—see Spur, G. 87-088072
—see Spur, G. 86-089217
- Wunsch, Udo E.**
—see Spur, Guenter. 86-089253
- Wunsche, U.**
—see Gunnarson, S. 85-071618
- Wuori, Albert (Ed.)**
—Sayles, Francis H. (Ed.). FOUNDATIONS IN PERMA-FROST AND SEASONAL FROST, PROCEEDINGS OF A SESSION HELD IN CONJUNCTION WITH THE ASCE CONVENTION. 86-048694
- Wuori, E.R.**
—Judy, J.H. ROTATIONAL HYSTERESIS FOR DOMAIN WALL MOTION IN THE PRESENCE OF DEMAGNETIZING FIELDS. 86-068780
- Wupper, Horst**
—Siedhoff, Hubert. DIGITAL BAND-PASS FILTER USING MODULATION. 87-036146
—ON DIGITAL N-PATH FILTERS. 87-036150
- Wurbs, Ralph A.**
—DAM-BREACH FLOOD WAVE MODELS. 87-044429
—Cabezas, L. Moris. ANALYSIS OF RESERVOIR STORAGE REALLOCATIONS. 87-098724
—RESERVOIR MANAGEMENT IN TEXAS. 87-098733
—see Cabezas, L. Moris. 87-124533
—COMPARATIVE EVALUATION OF DAM-BREACH FLOOD WAVE MODELS. 86-030258
—MILITARY HYDROLOGY; REPORT 13: COMPARATIVE EVALUATION OF DAM-BREACH FLOOD FLOW CASTING METHODS. 86-030259
- Wurburger, Uri**
—MEDITERRANEAN - DEAD SEA PROJECT: BASIC CONSIDERATIONS. 86-063952
- Wurcer, Scott**
—see Kitchin, Charles. 87-005030
—see Croteau, John. 86-030359
- Wurden, G.A.**
—Weber, P.G.; Watt, R.G.; Munson, C.P.; Ingraham, J.C.; Howell, R.B.; Cayton, T.E.; Buehl, K.; Nilles, E.J. PELLET REFUELLING OF THE ZT-40M REVERSED FIELD PINCH. 87-078414
—Wong, K.L.; Ono, M. LOWER-HYBRID WAVE RESONANCE CONE DETECTION VIA CO₂-LASER SCATTERING. 85-084603
- Wurfel, Brent E.**
—see Sistierson, Douglas L. 85-071442
- Wurie, A.T.**
—see Berzins, A.R. 87-001035
- Wuril, P.**
—see Fritz, H. 86-100397
- Wurm, Hellmuth**
—see Ahlheim, Markus. 86-091562
- Wurm, J.G.**
—see van der Biest, O. 85-067180
- Wurmthaler, Chr.**
—Sauerwein, R. PID Controller Structure for Consideration of Actuator Constraints. 87-027632
- Wurnik, F.M.**
—INCOMING INSPECTION AND DELIVERY QUALITY OF INTEGRATED CIRCUITS. 85-057541
- Wurnik, Franz**
—QUALIFICATION OF INTEGRATED CIRCUITS. 87-058906
- Wurrey, Charles J.**
—see Kleopfer, Robert D. 85-079841
- Wurscher, Robert J.**
—see Koren, James A. 86-059938
- Wurst, K.-H.**
—see Pritschow, G. 86-101251
—see Schaub, G. 85-035544
- Wurst, Philip L.**
—see Clough, Herbert F. 86-080678
- Wurst, Th.K.**
—see Straub, D. 87-049725
- Wurster, H.**
—PEROXIDE BLEACHING - VITAL TO ECONOMIC PRE-TREATMENT. 87-028994
- Wurster, Kathryn E.**
—see Freeman, Delma C. 87-111885
—see Taylor, Allan H. 85-108155
- Wurster, Th.**
—see Eyerer, P. 86-088788
—see Eyerer, P. 86-088789
—Eyerer, P. NON-DESTRUCTIVE TESTING OF PLASTICS BY THE BACK DIFFUSION METHOD. 86-088842
- Wurtele, Eve Syrkin**
—see Balandrin, Manuel F. 85-016100
- Wurtele, J.S.**
—see Danly, B.G. 87-063506
—see Orzechowski, T.J. 86-005293
—see Orzechowski, T.J. 86-064735
—see Hopkins, D.B. 85-000071
- Wurtele, Jonathan S.**
—see Davidson, Ronald C. 86-064826

- Scharlemann, E.T.; Sessler, Andrew M. FEL PERFORMANCE WITH TWO WAVEGUIDE MODES. 86-127693
- Wurtinger, Horst**
—see Heissler, Herbert. 86-007449
- Wurtman, Richard J.**
—ULTIMATE HEAD WAITER: HOW THE BRAIN CONTROLS DIET. 85-008982
- Wurts, Caroline**
—see Wood, Spencer H. 86-034868
- Wurtz, Charles B.**
—Skinner, William F. TWELVE-YEAR MACROINVERTEBRATE STUDY IN THE VICINITY OF TWO THERMAL DISCHARGES TO THE SUSQUEHANNA RIVER NEAR YORK HAVEN, PA. 85-036161
- Wurtz, J.E.**
—MINIATURE CRTS MEET HIGH PERFORMANCE SPECS. 87-040349
- Wurz, D.**
—see Ernst, G. 85-117738
- Wurz, P.**
—see Husinsky, W. 87-017195
—see Husinsky, W. 87-017196
- Wurzel, D.**
—see Rose, D. 86-003687
- Wusatowski, R.**
—Structural Changes in the Manufacture and Use of Steel Products. 87-061472
- Wusatowski, Roman**
—PLASTICITY OF METALS. 87-072791
—Ludyga, Jerzy. ROLL PASS DESIGN AND IMPROVEMENT OF ROLLING STOCK BY TEMPERATURE AND DEFORMATION CONTROL. 87-100582
- Wuschke, D.M.**
—Gillespie, P.A.; Main, D.E. SECOND INTERIM ASSESSMENT OF THE CANADIAN CONCEPT FOR NUCLEAR FUEL WASTE DISPOSAL. VOLUME 1: SUMMARY. 86-058903
—see Gillespie, P.A. 86-058904
—Gillespie, P.A.; Mehta, K.K.; Heinrich, W.F.; LeNeveu, D.M.; Guvanasen, V.M.; Sherman, G.R.; Donahue, D.C.; Goodwin, B.W.; Andres, T.H.; Lyon, R.B. SECOND INTERIM ASSESSMENT OF THE CANADIAN CONCEPT FOR NUCLEAR FUEL WASTE DISPOSAL. VOLUME 4: POST-CLOSURE ASSESSMENT. 86-058906
- Wusirika, R.R.**
—see Fischer, G.R. 86-051796
- Wusirika, Raja**
—PROBLEMS ASSOCIATED WITH THE MELTING OF OXYNITRIDE GLASSES. 85-050322
- Wussow, K.**
—see Lutz, H.D. 86-073637
- Wust, Anton**
—BUTT WELDING OF WIRES WITH REFERENCE TO CHAINS - PART II. 86-015262
- Wust, Maren Isabel**
—Visual Support for Expert Systems. 87-006158
- Wustenbergh, H.**
—see Argyris, J.H. 86-073486
- Wustmann, G.**
—Measurement of Linkade Frequencies and Their Three-Dimensional Representation by Oscilloscope at a Continuously Variable Angle of Observation. 86-113060
- Wustrow, Klaus D.**
—KNIT GOODS FOR COATING APPLICATIONS. 87-062584
- Wuth, W.**
—see Hensgen, H. 87-028628
—see Addemir, O. 87-028656
—see Miranda, S. 86-028396
- Wuth, Wolfgang**
—see Addemir, Okan. 86-028607
—see Steinhauer, Joerg. 85-062716
- Wuthnow, Mark**
—see Manoli, Samir. 85-009060
—Manoli, Samir; Schroder, Darrell. MICROCOMPUTER-BASED ARRHYTHMIA MONITOR. 85-009225
- Wuthrich, S.**
—see Tsang, F.Y. 87-078744
- Wutscher, H.K.**
—POSITIVE EFFECT OF BASIC SLAG APPLICATION ON CITRUS BLIGHT-AFFECTED 'HAMLIN' ORANGE TREES. 87-001752
- Wutschig, R.**
—see Kleppmann, W.G. 86-079260
—Kleppmann, W.G. USE OF PLANT SPECIFIC DATA IN RISK STUDIES. 86-079261
- Wutte, G.**
—Lexy, H. Cooling Water Conditioning with Special Allowance for Minimum Requirements on Wastewaters from Cooling Systems. 85-122747
- Wuttig, M.**
—see Barsch, G.R. 87-072122
—Franchy, R.; Ibach, H. RAYLEIGH PHONON DISPERSION CURVE ON Cu(100) IN THE $\Gamma-X$ DIRECTION. 86-028091
- Wuttig, Manfred**
—see Batra, R.C. 86-073834
- Wutz, Maximilian**
—TENDENCIES TOWARDS A MORE LIGHTWEIGHT APPROACH TO VEHICLE CONSTRUCTION. 86-007558
- Wuu, C.Y.**
—see Pearson, A.E. 85-025167
- Wuu, Cheng-Yunn**
—Pearson, Allan E. ON TIME DELAY ESTIMATION INVOLVING RECEIVED SIGNALS. 85-104302
- Wuu, Gene T.**
—Bernstein, Arthur J. FALSE DEADLOCK DETECTION IN DISTRIBUTED SYSTEMS. 86-032044
- Wuu, Gene T.J.**
—Bernstein, Arthur J. EFFICIENT SOLUTIONS TO THE REPLICATED LOG AND DICTIONARY PROBLEMS*. 86-021973
- Wuu, Shou-Gwo**
—see Chen, Jiann-Ruey. 86-073682
- Wuu, T.**
—see Polak, E. 86-027054
- Wuu, T.L.**
—Becker, R.G.; Polak, E. ON THE COMPUTATION OF SENSITIVITY FUNCTIONS OF LINEAR TIME-INVARIANT SYSTEMS. 87-026907
- Wuyts, E.**
—see Van Langenhove, H. 87-125800
- Wyang, M.D.**
—Mihirig, A.M. CATASTROPHE THEORY APPLIED TO TRANSIENT STABILITY ASSESSMENT OF POWER SYSTEMS. 86-039245
- Wyant, J.C.**
—Kolopoulos, C.L.; Bhushan, B.; Basila, D. DEVELOPMENT OF A THREE-DIMENSIONAL NONCONTACT DIGITAL OPTICAL PROFILER. 86-118637
—see Church, E.L. 85-078842
- Wyant, James C.**
—Creath, Katherine. RECENT ADVANCES IN INTERFEROMETRIC OPTICAL TESTING. 87-059797
- Wyant, Patrick H.**
—see Rzeszewski, Theodore S. 87-056979
- Wyant, Reece E.**
—Reed, Ron; Sifferman, Thomas R.; Wooten, Susan O. DYNAMIC FLUID-LOSS MEASUREMENT OF OIL-MUD ADITIVES. 87-079845
- Wyart, J.F.**
—Parametric Interpretation of the Odd Configurations of Europium (EuI). 85-041146
—Raassen, A.J.J.; Uytings, P.H.M. PARAMETRIC STUDIES OF $3d^N$ GROUND CONFIGURATIONS IN HIGHLY CHARGED IONS. 85-059092
—IDENTIFICATION OF KRYPTON K α VIII TO K α XXIX SPECTRA EXCITED IN TFR TOKAMAK PLASMAS. 85-061017
—Bauche-Arnoult, C.; Lue-Koenig, E. IDENTIFICATION OF HIGHLY-IONIZED XENON SPECTRA (Xe XXVI THROUGH XXXI) EXCITED IN THE PLASMA OF THE TFR TOKAMAK. 85-126420
- Wyatt, A.R.**
—SHALLOW WATER AREAS IN SPACE AND TIME. 87-079292
- Wyatt, Alan**
—see Manwell, James F. 86-128941
- Wyatt, B.K.**
—see Catlow, D.R. 85-066379
- Wyatt, B.S.**
—CATHODIC PROTECTION MONITORING AND SURVEY REQUIREMENTS FOR OFFSHORE PLATFORMS AND PIPELINES: PART 2. 86-080683
—CATHODIC PROTECTION MONITORING AND SURVEY REQUIREMENTS FOR OFFSHORE PLATFORMS AND PIPELINES: PART 1. 86-080684
—CATHODIC PROTECTION MONITORING AND SURVEY REQUIREMENTS FOR OFFSHORE PLATFORMS AND PIPELINES: PART 3. 86-080685
- Wyatt, Clair L.**
—see Anderson, David R. 86-099431
—Trivedi, Manmohan M.; Anderson, David R.; Pate, Maran C. MEASUREMENT TECHNIQUES FOR SPECTRAL CHARACTERIZATION FOR REMOTE SENSING. 85-095439
- Wyatt, Cliff**
—PUMP CONTROLLER ENHANCES INSTALLATIONS. 87-095306
- Wyatt, D.G.**
—ELECTROMAGNETIC FLOWMETER SENSITIVITY WITH TWO-PHASE FLOW. 87-046834
- Wyatt, D.P.**
—HOUSING STOCK MANAGEMENT: ITS PERFORMANCE AND LIFE CYCLE. 85-053719
- Wyatt, David M.**
—DYNAMIC HEADSPACE GAS CHROMATOGRAPHY/MASS SPECTROMETRY TECHNIQUE FOR DETERMINING VOLATILES IN AMBIENT STORED VEGETABLE OILS. 87-124877
—ANALYTICAL ANALYSIS OF TASTES AND ODORS IMPARTED TO FOODS BY PACKAGING MATERIALS. 86-084462
- Wyatt, Dorothy K.**
—Roscher, Nina Matheny; Grady, Lee T. CARBON¹³ NMR SHIFT ASSIGNMENTS FOR E- AND Z-DOTHIPIIN HYDROCHLORIDE AND 6H-DIBENZO(B,E)THIOPIN-11-ONE. 86-034366
—Roscher, Nina M.; Grady, Lee T. CARBON¹³ NMR OF Z- AND E-DOXEPIN HYDROCHLORIDE. 86-034368
- Wyatt, F.E.**
—see Baxter, L.A. 85-031460
- Wyatt, F.V.**
—see Bennett, M.D. 85-043429
- Wyatt, I.D.**
—see Bowley, H.J. 85-108947
- Wyatt, J.J.**
—Hassan, M.U. SOME TENTATIVE FINDINGS ABOUT THE EFFECT OF LEVEL OF ENFORCEMENT ON COMPLIANCE WITH TRUCK WEIGHT REGULATIONS. 86-055842
—Hassan, M.U. OVERWEIGHT TRUCKS: INCIDENCE, COSTS TO THE HIGHWAY SYSTEM, ENFORCEMENT AND COMPLIANCE. 85-073477
- Wyatt, Jeffrey R.**
—see Colton, Richard J. 86-015369
- Wyatt, John L. Jr.**
—ALTERNATE CONDITIONS FOR UNIQUENESS OF THE STEADY STATE IN NONLINEAR CIRCUITS WITH TIME-DEPENDENT SOURCES. 86-038388
—MONOTONE SENSITIVITY OF NONLINEAR NONUNIFORM RC TRANSMISSION LINES, WITH APPLICATION TO TIMING ANALYSIS OF DIGITAL MOS INTEGRATED CIRCUITS. 85-035917
—SIGNAL DELAY IN RC MESH NETWORKS. 85-057421
- Wyatt, Jon J.**
—Sharma, Satish C. CLASSIFICATION OF SASKATCHEWAN HIGHWAYS ACCORDING TO TYPE OF ROAD USE: TESTING OF A MODEL. 86-055898
- Wyatt, Keith**
—POSITIONING FOR SEISMIC SURVEYS. 86-108333
- Wyatt, Lucy**
—MEASUREMENT OF THE OCEAN WAVE DIRECTIONAL SPECTRUM FROM HF RADAR DOPPLER SPECTRA. 86-080496
- Wyatt, Lucy R.**
—OCEAN WAVE PARAMETER MEASUREMENT USING A DUAL-RADAR SYSTEM - A SIMULATION STUDY. 87-127672
—Venn, Jon; Burrows, Gordon D.; Ponsford, Anthony M.; Moorhead, Mike D.; van Heteren, Jan. HF RADAR MEASUREMENTS OF OCEAN WAVE PARAMETERS DURING NURWEC. 86-127423
- Wyatt, M.**
—see Harrison, B. 85-013307
- Wyatt, M.P.**
—see Skinner, H.B. 87-009483
- Wyatt, Nancy E.**
—Goswami, Bhuvnesh C. STRUCTURE PROPERTY RELATIONSHIPS IN THERMALLY BONDED NONWOVEN FABRICS. 85-117574
- Wyatt, P.H.**
—see Kettles, I.M. 85-049544
- Wyatt, Peter W.**
—see Raffel, Jack I. 86-060775
- Wyatt, R.**
—see Adams, M.J. 87-063876
—see Hodgkinson, T.G. 87-080608
—see Cotter, D. 86-065762
—see Atkins, C.G. 86-081978
—see Malyon, D.J. 86-086489
—SPECTRAL LINEWIDTH OF EXTERNAL CAVITY SEMICONDUCTOR LASERS WITH STRONG, FREQUENCY-SELECTIVE FEEDBACK. 85-062433
—see Matthews, M.R. 85-062468
—Smith, D.W.; Hodgkinson, T.G.; Harmon, R.A.; Devlin, W.J. 140 Mbit/s OPTICAL FSK FIBRE HETERODYNE EXPERIMENT AT 1.54 μ m. 85-078590
—see Svendeman, S.J. 85-098546
- Wyatt, Richard**
—see Hodgkinson, Terence G. 85-116568
- Wyatt, S.B.**
—see Neff, D.B. 86-051354
- Wyatt, S.J.F.**
—CONDITION-MONITORING AT A MODERN BRITISH COLLIERY. 87-074613
- Wyatt, Scott A.**
—ELECTRO-ACOUSTIC MUSIC: GIVING VOICE TO NEW SOUNDS. 87-075513
- Wyatt, T.**
—ELECTRICITY GENERATION PLANNING FOR URUGUAY. 86-057076
- Wyatt, T.A.**
—FLOOR EXCITATION BY RHYTHMIC VERTICAL JUMPING. 85-043062
- Wyatt, Wayne A.**
—Bright, Frank V.; Hietje, Gary M. CHARACTERIZATION AND COMPARISON OF THREE FIBER-OPTIC SENSORS FOR IODIDE DETERMINATION BASED ON DYNAMIC FLUORESCENCE QUENCHING OF RHODAMINE 6G.

- Wyborn, D. 87-106371
—see Borg, S.G. 87-050406
- Wyborn, Lindsay G. 86-048444
—see Fleming, A. Keith.
- Wybourne, M.N. 87-052342
—STUDY OF SURFACES AND INTERFACES USING ACOUSTIC PHONONS. 86-029775
—see Smith, C.G. 86-035925
—Eddison, C.G.; Wigmore, J.K. PHONON EMISSION FROM A METALLIC FILM EXCITED BY NANOSECOND ELECTRICAL PULSES. 86-044967
—see Veale, G. 86-045051
—see Kelly, M.J. 86-105935
—see Smith, C. 86-129072
—Steele, Susanna C. INELASTIC ELECTRON TUNNELING SPECTROSCOPY - AN ADJUNCT TO INFRARED AND RAMAN TECHNIQUES. 85-108802
- Wybraniec, A. 85-108927
—see Walanus, A.
- Wybraniez, Dieter 87-031644
—see Nehmer, Jurgen.
- Wybrow, M. 86-107428
—see Pomeroy, S.
- Wybrow, M.D. 87-100000
—see Pomeroy, S.C.
- Wycislik, H. 87-091216
—see Zagorska, M.
- Wycislik, Henryk 85-003760
—see Boroch, Edward.
- Wyckoff, James 86-058819
—ADVANCED MANUFACTURING RESEARCH - FOUNDATION OF THE FUTURE.
- Wycliffe, P.A. 85-004493
—see Wert, J.A.
- Wycisk, F. 87-103060
—see Alnot, P.
- Wyder, P. 87-072941
—see Duif, A.M. 87-092245
—see van Vucht, R.J.M. 87-092248
—see Soethout, L.L. 87-103579
—see Claessen, L.M. 87-108994
—see van Son, P.C. 86-045093
—see Hollering, R.W.J. 86-103829
—see Hollering, R.W.J. 86-104033
—see Chamberlain, J.M. 86-104471
—see van Bentum, P.J.M. 86-118180
—see Van Bentum, P.J.M. 86-118212
—see Straessler, S. 86-118306
- Wyer, M.D. 85-074841
—Hill, A.R. NITRATE TRANSFORMATIONS IN SOUTHERN ONTARIO STREAM SEDIMENTS.
- Wyerman, T.A. 86-102561
—see Kennedy, V.C.
- Wyes, Jutta 87-024516
—see Plessmann, Klaus W.
- Wyeth, P. 87-077561
—see McEwan, A.J.
- Wyeth, Robert 87-053161
—see Thiel, Daniel R.
- Wyffels, M.K. 86-002328
—HYDRAULICS KEEPS HILLSIDE HARVESTER LEVEL.
- Wygananski, I. 85-044237
—see Shemer, L.
- Wygant, Robert M. 87-084253
—IMPROVING PRODUCTIVITY WITH FINANCIAL INCENTIVES. 86-030777
—DATA FILE MANAGEMENT. 86-101016
—SIMILARITIES OF ROBOTS AND HUMANS.
- Wyganski, I. 87-045215
—see Cohen, J. 87-045216
—Champagne, F.; Marasli, B. ON THE LARGE-SCALE STRUCTURES IN TWO-DIMENSIONAL, SMALL-DEFICIT, TURBULENT WAKES. 86-047526
—see Gaster, M. 85-001423
—see Shemer, L. 85-044233
- Wyganski, Israel J. 87-001138
—Petersen, Robert A. COHERENT MOTION IN EXCITED FREE SHEAR FLOWS.
- Wyka, L. 86-013114
—see Rudnik, St.
- Wykes, Bob 87-095649
—Williamson, Alistair. SELECTION AND PURCHASE OF MOBILE PLANT.
- Wykes, C. 87-063763
—Flanagan, M. USE OF A DIODE LASER IN AN ESPI SYSTEM. 85-058157
—see Button, B.L.
- Wykes, J.S. 87-017622
—Hoddy, J.D.; Croke, G.M.; Sandbank, A. ON-LINE MEASUREMENT OF THE STONE CONTENT OF STONE/COAL LOADS USING AN X-RAY TUBE SOURCE.
- Morris, A.H. INSTRUMENT DEVELOPMENT: GUIDED LONGHOLE DRILLING. 86-017528
- Wykman, A. 85-091804
—Goldie, I. PROSPECTIVE RANDOMIZED STUDY COMPARING RESULTS OF CEMENTED AND NON-CEMENTED ENDOPROSTHETIC FIXATION IN THE SURGICAL TREATMENT OF OSTEOARTHRITIS OF THE HIP.
- Wyland, G. 87-081048
—see Stow, R.L.
- Wylangowski, G. 85-073312
—see Li, L.
- Wylid, H.W. 85-098955
—see Bishop, T.N.
- Wylde, A.F. 87-018123
—Davis, B.E. ALTERNATIVE MEANS OF COAL RECOVERY: UNDERGROUND GASIFICATION.
- Wylde, C.E. 87-129371
—see Davies, R.A.W.
- Wylde, J.G. 85-060804
—see Iwasaki, T.
- Wyle, Heidi R. 86-009142
—see Nelson, Alan C.
- Wyle, Henry 86-069376
—Suarez, Linda M. TRADES AND ANALYSES MANAGEMENT SYSTEM.
- Wylegala, Thomas B. 87-007083
—Chow, Long C.; Teegarden, Randy J. AUTOMATED TEST SYSTEM FOR THE FIRST HP PRECISION ARCHITECTURE COMPUTERS.
- Wyller, David J. 85-020143
—see Fellenstein, Craig.
- Wyles, Christopher 87-080467
—REMOVING HIGH RESOLUTION COLOUR GRAPHICS SCREENS.
- Wyles, Christopher P. 87-022161
—LOCAL AREA NETWORKS - REMOVING THE MYSTIQUE.
- Wylie, A. 86-105700
—see Gatti, E. 85-081255
- Wylie, Alan D. 86-112411
—deVenzin, Howard G. ONBOARD RENDEZVOUS NAVIGATION FOR THE SPACE SHUTTLE.
- Wylie, Andrew 86-105531
—see Rehak, Pavel.
- Wylie, Donald P. 85-095564
—see Schroeder, Lyle C.
- Wylie, E.B. 85-043606
—see Liou, C.P.
- Wylie, E. Benjamin 87-045905
—see Tang, Chunxi. 85-013538
—SIMULATION OF VAPOROUS AND GASEOUS CAVITATION.
- Wu, Chien-Tai. BASE EXCITATION IN ONE-DIMENSIONAL SOIL DYNAMICS. 85-105644
- Wylie, G.S. 87-049451
—see Retka, T.J.
- Wylie, Geoffrey A. 85-081857
—Wilson, Sarah L.; Wedgwood, John. USE OF MICROCOMPUTERS FOR PSYCHOLOGICAL ASSESSMENT OF PHYSICALLY DISABLED ADULTS.
- Wylie, I.W. 87-104364
—Lai, E.P.C. PHOTOACOUSTIC TECHNIQUE TO EXAMINE ION-IMPLANTED SILICON WAFERS.
- Wylie, Ian W. 86-094666
—Lai, Edward P.C. CONCENTRATION PROFILING IN LAYERED LIQUIDS USING A LASER PHOTOACOUSTIC PROBE.
- Wylie, Jerry A. 86-126791
—see Snipes, David S.
- Wylie, Mark 87-026176
—INS AND OUTS OF PROGRAMMABLE CONTROLLER STANDARDIZATION.
- Wylie, Mark E. 85-025791
—INTELLIGENT I/O: NEW SMARTS FOR PCs.
- Wylie, N. 87-105377
—see Chen, G.
- Wylie, Steven S. 87-004297
—MOLTEN ALUMINUM VS. INGOT ALUMINUM: THE PRICE INDIFFERENCE FACTORS.
- Wylie, W.R. 85-083559
—see Schelin, H.R.
- Wyllie, D.C. 86-123933
—see Weeks, F.C.
- see Dunncliff, J. 85-096800
- Wyllie, Duncann 87-100097
—T&S GEOTECHNIQUES: PRECISION BLASTING. 87-011060
—GOLDER ASSOCIATES' T&S GEOTECHNIQUES - STEMMING ROCK FALLS. 87-097052
—T&S GEOTECHNIQUES - CONTROLLING BLAST DAMAGE. 87-100097
- Wyllie, H.A. 87-096707
—CORRECTION FORMULA FOR COINCIDENCE COUNTING.
- Wyllie, Loring A.Jr. 87-012151
—Strengthening of Existing Building of Concrete and Masonry Materials for Improved Seismic Resistance. 87-116427
—Procedures for the Seismic Strengthening of Existing Structures. 86-012154
—SEISMIC DESIGN OF STRUCTURAL STEEL BUILDINGS.
- Wyllie, Robert J.M. 87-007882
—MECHANIZED ROADHEADING IN HUNGARIAN BAUXITE. 87-018676
—UNDERGROUND LOADING AND HAULAGE. 87-052314
—CYANOSTAT: AT LAST A NEW ON-LINE CONTROL FOR PRECIOUS METALS LEACH PLANTS. 87-064725
—YUGOSLAVIA FUELS NEW POWER PLANT ON LIGNITE. 87-074069
—White, Lane. WEST GERMANY: COAL, LIGNITE MINES AND ADVANCED METALLURGY. 86-018101
—EUROPEAN COAL MINING TECHNOLOGY. 86-018207
—CABLE BOLTING. 86-076352
—White, Lane. NEW ELECTRIC TRUCK SYSTEM FOR UNDERGROUND MINES. 86-076381
—BOLIDEN ADOPTS NEW PROCESS CONTROL STRATEGY. 86-083177
- Wyman, B.F. 85-025324
—see Bavarian, B.
- Wyman, Bostwick F. 87-026549
—Sain, Michael K. ON DUAL ZERO SPACES AND INVERSE SYSTEMS. 87-027193
—Sain, Michael K. MODULE THEORETIC ZERO STRUCTURES FOR SYSTEM MATRICES. 86-072234
—Sain, Michael. ON THE DESIGN OF POLE MODULES FOR INVERSE SYSTEMS. 85-025001
—Sain, Michael K. UNIFIED POLE-ZERO MODULE FOR LINEAR TRANSFER FUNCTIONS.
- Wyman, C.R. 87-019603
—see Ferreira, H.C.
- Wyman, D.R. 87-077231
—Stone, R.E.; Harms, A.A. STABILITY OF MUON CATALYZED FUSION SYSTEMS. 85-044734
—Harms, A.A. STATISTICAL UNCERTAINTY IN THE RADIATION DIAGNOSIS OF TWO-PHASE FLOWS. 85-073935
—Harms, A.A. NEUTRON BUILDUP DETERMINATION AND ITS PROPERTIES. 85-093802
—Harms, A.A. SYSTEM TRANSFER FUNCTION APPLICATIONS IN NEUTRON RADIOGRAPHIC OBJECT SCATTERING. 85-093808
—Harms, A.A. RADIOGRAPHIC EDGE SCATTERING DISTORTION.
- Wyman, Kenneth R. 85-103272
—CHOOSING THE RIGHT SERVODRIVE: AC OR DC?
- Wyman, Richard V. 87-052192
—see Myers, Ingrid A.
- Wyman, Robert H. 87-122386
—see Flanagan, C.A.
- Wyman, Vic 86-048191
—APPLICATIONS OF PULVERISED FUEL ASH. 86-049523
—ADVANTAGES OF ELECTRICAL INDUCTION FOR MELTING METAL. 86-096536
—Importance of Quality Control. 85-110375
—TECHNICAL DEVELOPMENTS IN THE CASTINGS INDUSTRY.
- Wyman, Webb L. 85-022757
—see Kahaner, David K.
- Wymann, H. 85-090427
—CNC FINE BLANKING.
- Wymann, Hans 86-093840
—CNC FINEBLANKING PRESSES REDUCE SET-UP TIME. 85-103782
—CNC Fine Cutting Presses Reduce Setting-up Times.
- Wymer, Charles 86-103128
—see Sugden, Derek.
- Wymer, D.G. 85-072788
—see Middleton, N.T.
- Wymer, Dennis 87-055574
—see Brown, Chris.
- Wynberg, H. 87-010474
—see Bolster, J.M. 87-010477
—see Bolster, J.M. 85-009869
—see Bolster, J.M. 85-093700
- Wynberg, Hans 87-016938
—see Hummelen, Jan C. 85-088060
—see Inganass, Olle.
- Wynblatt, P. 87-040849
—see Yan, B.D.
- Wynblatt, Paul 87-015101
—see Moteff, John D. 87-049455
—see Moteff, John D. 87-116885
—see Yan, Ben-Da.

- Wyncke, B.**
—see Brehat, F. 87-043516
—Brehat, F.; Arbouz, H. FAR-INFRARED REFLECTIVITY SPECTRA OF AMMONIUM DIHYDROGEN PHOSPHATE IN THE PARA- AND ANTIFERROELECTRIC PHASES. 86-044522
—Brehat, F.; Arbouz, H.; Chisler, E.V. TEMPERATURE DEPENDENCE OF THE FAR INFRARED REFLECTIVITY SPECTRA OF A KD_2PO_4 SINGLE CRYSTAL. 86-093079
—see Brehat, F. 85-027792
—see Kozlov, G.V. 85-041911
—Brehat, F.; El Sherif, M.; Kozlov, G.V. FAR-INFRARED AND SUBMILLIMETER DIELECTRIC RESPONSE OF SODIUM NITRATE. 85-105579
—Brehat, F.; Kozlov, G.V. LOW-FREQUENCY DIELECTRIC RESPONSE FUNCTION OF SODIUM NITRATE. 85-105580
- Wyndrum, Ralph W. Jr.**
—Mochida, Yukou. IMPACT OF NEW TECHNOLOGIES ON SUBSCRIBER LOOP NETWORKS. 87-032658
—see Aaron, Robert. 86-033382
—see Harrington, George E. 86-120325
- Wynne, W.A.**
—see Binnie, A.J. 86-037708
- Wynner, Aaron D.**
—see Ozarow, Lawrence H. 85-029315
- Wynner, Elliot F.**
—see White, Philip J. 86-037281
- Wyngeard, J.C.**
—PHYSICAL MECHANISM FOR THE ASYMMETRY IN TOP-DOWN AND BOTTOM-UP DIFFUSION. 87-006664
- Wyngeard, John C.**
—see Moeng, Chin-Hoh. 85-006067
- Wynn, J.**
—see Wood, D.S. 85-064653
- Wynn, J.D.**
—see Brown, R.L. 87-063972
- Wynn, Jeffrey C.**
—ARCHAEOLOGICAL PROSPECTION: AN INTRODUCTION TO THE SPECIAL ISSUE. 86-051276
—Hasbrouck, Wilfred P. GEOPHYSICAL STUDIES OF CHROMITE DEPOSITS IN THE JOSEPHINE PERIDOTITE OF NORTHWESTERN CALIFORNIA AND SOUTHWESTERN OREGON. 85-016495
- Wynn, Nicholas**
—USE MELT CRYSTALLIZATION FOR HIGHER PURITIES. 86-029205
- Wynn-Williams, G.M.**
—Crowe, W.E. LASER SCANNING: A METHOD OF RETINAL IMAGING. 87-125442
- Wynne, Bayard E.**
—see Hutchinson, George K. 86-067672
- Wynne, C.P.**
—see Head, J.M. 85-095850
- Wynne, D.**
—POTENTIAL IMPACT OF PESTICIDE ON THE KINERET AND ITS WATERSHED, OVER THE PERIOD 1980-1984. 87-084304
- Wynne, Douglas C.**
—Vickers, Anthony L.; Williams, F. Graham. GALVANIZING DEVELOPMENTS IN THE U.K. 87-049035
- Wynne, Eleanor C.**
—see Bennett, Robert M. 87-001440
- Wynne, J.J.**
—see Lane, T.J. 85-057111
- Wynne, J. Warren**
—KEEPING PHOTOTOOLS PICTURE PERFECT. 87-093558
- Wynne, James J.**
—see Lane, Randall J. 85-061669
- Wynne, John**
—see Reidy, John. 87-030519
—Byrne, Mike. USE CMOS DACS TO GENERATE SINE WAVES. 87-030534
- Wynne, Kenneth J.**
—Zachariades, A.E.; Inabe, T.; Marks, T.J. CONDUCTING, HIGH MODULUS, MOLECULAR-MACROMOLECULAR COMPOSITES: MECHANICAL PROPERTIES OF ORIENTED DOPED-PHTHALOCYANINE/KEVLAR FIBRES. 86-073841
- Wynne, P.J.**
—Strong, D.F. STRICKLAND PROSPECT OF SOUTHWESTERN NEWFOUNDLAND: A LITHOGEOCHEMICAL STUDY OF METAMORPHOSED AND DEFORMED VOLCANOGENIC MASSIVE SULFIDES. 85-113782
- Wynne, Richard J.**
—see Parkinson, Jonathan S. 86-050016
- Wynne, W.T.**
—see Van Meeteren, H.P. 87-038119
—see Horton, J.S. 86-042575
- Wynnkyj, J.R.**
—see Barua, S.K. 87-074262
—see Barua, S.K. 86-121204
—CORRELATION BETWEEN THE STRENGTH FACTOR AND THE TRUE TENSILE STRENGTH OF AGGLOMERATE SPHERES. 85-001886
- Morris, C.G. SHEAR-TYPE ALLOTROPIC TRANSFORMATION IN ALUMINA. 85-003786
—see Rhodes, E. 85-010415
- Wynot, Mark**
—ARTIFICIAL INTELLIGENCE PROVIDES REAL-TIME CONTROL OF DEC'S MATERIAL HANDLING PROCESS. 86-041833
- Wyns, L.**
—see Dunn, S.P. 86-009183
- Wynschenck, J.**
—Delgobbo, A. GENUINE ETCHBACK USING PERMANATE SYSTEMS. 87-093464
- Wynnton, S.A.**
—see Maeder, A.J. 87-070518
- Wyon, C.**
—Valignat, J. ELABORATION AND CHARACTERIZATION OF A SPUTTERED COPPER-STAINLESS STEEL-AMORPHOUS CARBON SOLAR SELECTIVE SURFACE FOR USE IN EVACUATED COLLECTORS. 85-106841
- Wyon, Christophe**
—Gillet, Rene; Lombard, Louis. PROPERTIES OF AMORPHOUS CARBON FILMS PRODUCED BY MAGNETRON SPUTTERING. 85-012336
- Wypartowicz, J.**
—Fitzner, K. ACTIVITY OF OXYGEN IN DILUTE SOLUTIONS OF ARSENIC IN LIQUID INDIUM WITH AND WITHOUT GALLIUM ADDITIONS. 87-057402
- Wypartowicz, Jan**
—Fitzner, Krzysztof. EFFECT OF ARSENIC ON THE ACTIVITY COEFFICIENT OF OXYGEN IN LIQUID COPPER. 86-028081
- Wyper, D.J.**
—see Evans, A.L. 85-109259
- Wyper, David**
—see Condon, Barrie. 87-009886
- Wypich, Peter**
—see Breiting, Ulrich. 85-073391
- Wypkema, A.**
—see van Brakel, J. 87-018964
- Wypych, M.**
—see Szalinska, H. 87-089367
- Wypych, P.W.**
—Arnold, P.C. ON IMPROVING SCALE-UP PROCEDURES FOR PNEUMATIC CONVEYING DESIGN. 87-027707
—Armitage, W.R.; Arnold, P.C. AUSTRALIA'S LARGE-SCALE PNEUMATIC CONVEYING TEST FACILITY. 87-027709
—Arnold, P.C.; McLean, A.G. DENSE PHASE PNEUMATIC CONVEYING CHARACTERISTICS OF A BLOW TANK FED CONVEYOR TRANSPORTING PULVERISED COAL. 86-027645
—Arnold, P.C. STANDARDISED-TEST PROCEDURE FOR PNEUMATIC CONVEYING DESIGN. 86-027649
—Arnold, P.C. PNEUMATIC TRANSPORTATION AND FLUIDISATION PERFORMANCE OF POWER STATION FLY ASH. 86-027653
- Wyroba, Antonina**
—Kowalski, Krzysztof. Synthesis of Cationic Polyelectrolytes from Acrylamide and Diallyldimethylammonium Chloride. 85-086746
- Wyrostek, Piotr**
—ON THE SIZE OF UNAMBIGUOUS CONTEXT-FREE GRAMMARS. 87-008949
—PRECEDENCE TECHNIQUE IS NOT WORSE THAN SLR(I). 86-007172
- Wyrtsch, N.**
—see Curtins, H. 87-103791
—see Curtins, H. 87-103815
- Wyrski, Klaus**
—SEA LEVEL FLUCTUATIONS IN THE PACIFIC DURING THE 1982-83 EL NINO. 86-080542
- Wyrwa, J.**
—see Suski, L. 85-046688
- Wyrwal, Jerzy**
—Variational Principle for the Process of Heat and Moisture Transfer. 87-053623
—VARIATIONAL PRINCIPLE FOR LINEAR, COUPLED, DYNAMIC THEORY OF THERMODIFFUSION IN SOLIDS. 86-121230
—see Smolen, Tadeusz. 85-023880
- Wyrwoll, Karl-Heinz**
—CHARACTERISTICS OF A PLANAR ROCK SLIDE: HAMERSLEY RANGE, WESTERN AUSTRALIA. 86-064008
- Wyrzkowski, J.**
—see Kurzydowski, K.J. 86-027987
- Wyrzkowska-Stankiewicz, D.**
—see Dymond, J.H. 86-085049
- Wyrzkowska, Urszula**
—see Kaczorowski, Krzysztof. 87-055770
—see Pietryka, Marek. 85-079876
- Wyrzkowski, J.W.**
—Grabski, M.W. HALL-PETCH RELATION IN ALUMINIUM AND ITS DEPENDENCE ON THE GRAIN BOUNDARY STRUCTURE. 86-004429
—see Garbacz, A. 86-028072
—see Garbacz, H. 86-073747
- Wyrzykowski, Jerzy**
—Kurzydowski, Krzysztof; Prezetakiewicz, Wojciech. ROLE OF TWIN BOUNDARIES IN FORMING THE PLASTIC PROPERTIES OF AUSTENITIC STEEL AT ROOM TEMPERATURE. 87-114182
- Wyrzykowski, R.**
—see Lesniak, M. 87-000548
—Hnatkow, R. Higher Acoustic Performance Siren. 86-110121
- Wyrzykowski, T.**
—see Vanko, J. 85-048899
- Wyseur, M.**
—see Lieurade, H.P. 87-115445
- Wyseure, G.**
—see Mahey, R.K. 85-041590
- Wysin, G.**
—Bishop, A.R. CHAOS AND COHERENCE IN CLASSICAL ONE-DIMENSIONAL MAGNETS. 86-068594
- Wysin, G.M.**
—Bishop, A.R.; Oitmaa, J. EASY-PLANE ANTIFERROMAGNETIC KINKS. 86-068499
- Wysk, R.A.**
—Cohen, P.H.; Ghosh, B.K.; Wu, S.Y. ADVANTAGES OF SCALED AND UNSCALED PHYSICAL MODELS FOR FMS RESEARCH AND INSTRUCTION. 87-071523
- Wysk, Richard A.**
—see Wang, Hsu-Pin. 87-021245
—see Ghosh, Biman K. 87-022119
—see Chang, Tien-Chien. 87-034450
—see Linn, Richard J. 87-057818
—see Co, Henry C. 87-093809
—see Wang, Hsu-Pin. 86-006387
—see Davis, Robert P. 86-058533
—see Chang, Tien-Chien. 86-067680
—see Gutzmann, Kurt M. 86-094955
—see Wang, Hsu-Pin. 86-095132
—see Chang, Tien-Chien. 85-019964
—see Hankins, Steven L. 85-020136
- Wyskowski, B.J.**
—see Fuller, R.D. 86-110477
- Wyslocki, B.**
—see Plusa, D. 87-097414
—see Plusa, D. 86-029531
—see Plusa, D. 86-068682
—see Pfranger, R. 86-069215
—see Plusa, D. 86-129776
—see Pfranger, R. 85-032925
- Wyslocki, Boleslaw**
—see Szafarska-Miller, Barbara. 87-038896
—see Szafarska-Miller, Barbara. 87-038897
—see Krukiewicz, Ryszard. 87-062029
- Wyslocki, J.J.**
—see Plusa, D. 87-097414
—see Plusa, D. 86-068682
—see Pfranger, R. 86-069215
—MAGNETIC ROTATIONAL HYSTERESIS ENERGY IN THE ANISOTROPIC Mn-Al-C PERMANENT MAGNET. 86-069451
- Wyslocki, Jerzy J.**
—MnAlC - New Material Magnetically Hard, without Ferromagnetic Elements. 86-069452
- Wyslouch, B.**
—see Antreasyan, D. 87-083654
- Wyslouliz, B.E.**
—Kessick, M.A.; Masliyah, J.H. PIPELINE FLOW BEHAVIOUR OF HEAVY CRUDE OIL EMULSIONS. 87-084425
—Kessick, M.A.; Masliyah, J.H. PIPELINE TRANSPORTATION OF HEAVY CRUDE OIL EMULSIONS. 86-086064
- Wyslouliz, W.**
—see Kashyap, S. 87-010089
—Kashyap, S. HEATING PATTERNS FOR AN ARRAY OF 915 MHz RECTANGULAR WAVEGUIDE APPLICATORS. 87-010101
—see Chen, T.T. 85-079678
- Wyslouliz, Walter**
—Kashyap, Satish. SINGLE SIDED MICROWAVE APPLICATORS FOR SEALING CARTONS. 86-084441
- Wyslych, Petr**
—see Parida, Narayan. 87-061240
—Hyspecka, Ludmila; Mazanec, Karel. REDISTRIBUTION OF INTERSTITIAL CARBON ATOMS IN MARTENSITIC MATRIX DURING THE PROCESS OF AGING. 86-012776
—Hyspecka, Ludmila; Mazanec, Karel. SIMULATION OF LOCAL CUMULATIONS FORMED DURING AGEING OF MARTENSITE. 86-114365
—see Parida, Narayan. 85-059594
—Hyspecka, Ludmila; Mazanec, Karel. Contribution to Physical Metallurgy Analysis of Martensite Strain Aging Processes. 85-070191
- Wysocka, Felicja**
—Approximation of Arbitrarily Prescribed Effective Attenuation Characteristics of Low-Pass Filters. 87-036290
—Approximation of Effective Attenuation Characteristics of a Low Pass Filter by the Exterior Penalty Function Method Using the Conjugate Gradient Method. 85-034706

- Wysocki, A.B.**
—see Kim, N.H. 86-058055
- Wysocki, D.A.**
—see Oliver, J.H. 85-069459
- Wysocki, F.**
—see Hayashi, Takaya. 86-079899
- Wysocki, F.J.**
—EXPERIMENTAL INVESTIGATION OF LINE-TYING EFFECTS ON THE SPHEROMAK TILT MODE. 87-087023
- Wysocki, L.**
—Strength Parameters of Reinforced Soil. 87-109952
- Wysocki, Marian**
—NUMERICAL COMPUTATION OF NASH FEEDBACK STRATEGIES FOR LINEAR-QUADRATIC GAME WITH A SYMMETRIC HYPERBOLIC SYSTEM. 85-090931
- Wysocki, S.**
—STUDY OF THE INFLUENCE OF ADSORPTION OF OXYGEN, HYDROGEN AND WATER ON RADIATION-INDUCED THERMALLY ACTIVATED CURRENTS OF MAGNESIUM OXIDE. 85-064980
—KINETICS OF THE DECAY OF SURFACE γ -CONDUCTIVITY OF MAGNESIUM OXIDE. 85-064990
- Wysocki, Tadeusz**
—see Weiss, Lech Jan. 87-108316
- Wysocki, Tadeusz Jr.**
—Evaluation of the Detection Properties of the Transmission Codes. 87-019680
—Probability of Erroneous Decision for Continuous Phase Binary FSK Optimum Coherent Detection Depending on Modulation Factor. 86-032235
—Modulation of Angular Acceleration of Carrier Wave by Means of a Digital Signal. 85-046607
- Wysocki, W.**
—Kazimierski, Z. ANALYSIS OF SUBSONIC TRANSITORY STALLED FLOWS IN STRAIGHT-WALLED DIFFUSERS. 86-045935
- Wyss, Adolfo**
—see Bolleter, Ulrich. 87-043326
- Wyss, H.**
—see Meier, R. 87-035377
- Wyss, J.**
—see Vasconcellos, E.C.C. 87-062995
—see Wesner, F. 87-086797
—see Boksberger, H.-U. 86-079583
- Wyss, Orville**
—see Armstrong, Neal E. 85-051409
- Wyss, Ramon**
—DOPPLER EFFECTS IN HIGH SPIN SPECTROSCOPY. 87-112272
- Wyss, Rolf**
—PRODUCTION GRINDING OF PLUNGE CUTTING INSERTS ON AUTOMATED CNC MACHINES. 86-029991
- Wyss, U.**
—see Munzinger, U. 87-094695
—see Grassl, D. 86-115663
- Wyss, Walter**
—Disc-Rotor Alternating Current Servo-Motors as Drive for Industrial Robots and Manipulating Devices. 86-101028
—Development Trends in Electric Servo Drive Technology. 86-107554
—Control Characteristics of Alternating Current Servo-Drives with Disc Rotor Servo-Motors. 86-107571
- Wysocki, Gunter**
—see Fuchida, T. 85-019171
- Wyvill, Brian**
—CURRENT TRENDS IN GRAPHICS AND ANIMATION. 87-021360
—McPheeters, Craig; Garbutt, Rick. UNIVERSITY OF CALGARY 3-D COMPUTER ANIMATION SYSTEM. 86-076956
—McPheeters, Craig; Garbutt, Rick. PRACTICAL 3D COMPUTER ANIMATION SYSTEM. 85-020454
- Wyvill, Brian M.**
—see Cleary, John G. 86-024057
- Wyvill, Geoff**
—Kunii, Tosiya L. FUNCTIONAL MODEL FOR CONSTRUCTIVE SOLID GEOMETRY. 87-021632
—Kunii, Tosiya L.; Shirai, Yasuto. SPACE DIVISION FOR RAY TRACING IN CSG. 86-021215
- Wysocki, M.G.**
—Novak, G.E. STRESS CRACKING OF NYLON POLYMERS IN AQUEOUS SALT SOLUTIONS: PART 3. CRAZE-GROWTH KINETICS. 87-079039
- Wysocki, Michael G.**
—Novak, Glen E. STRESS CRACKING OF NYLON POLYMERS IN AQUEOUS SALT SOLUTIONS. PART 1: STRESS-RUPTURE BEHAVIOUR. 87-079058
—Novak, Glen E. STRESS CRACKING OF NYLON POLYMERS IN AQUEOUS SALT SOLUTIONS. PART 2: NYLON-SALT INTERACTIONS. 87-079059

X

- Xampeny, J.**
—see Ventosa, J. 87-026884
- Xanthakis, J.P.**
—Jacobs, R.L.; Babic, E. CALCULATION OF THE DENSITIES OF STATES OF SOME AMORPHOUS Zr TRANSITION-METAL ALLOYS. 87-130201
- Xapsos, M.A.**
—see Stapor, W.J. 87-031358
—see Campbell, A.B. 87-123085
- Xapsos, Michael A.**
—see Summers, Geoffrey P. 87-122873
- Xatzispiro, A.**
—see Verriopoulos, G. 86-126557
- Xavier, A.M.**
—Davidson, J.F. HEAT TRANSFER IN FLUIDIZED BEDS. 87-054229
- Xavier, M.J.**
—see Mustafa, C.K. 85-067661
- Xavier, S.F.**
—Sharma, Y.N. STRUCTURE-PROPERTY RELATIONS IN POLYPROPYLENE MICA COMPOSITES. 86-092265
—Misra, A. INFLUENCE OF GLASS FIBER CONTENT ON THE MORPHOLOGY AND MECHANICAL PROPERTIES IN INJECTION MOLDED POLYPROPYLENE COMPOSITES. 85-085823
- Xeller, H.**
—see Kroboth, K. 86-014366
- Xenakis, A.**
—Tondre, C. TRANSPORT OF ALKALI METAL PIC-RATES BY W/O MICROEMULSIONS USED AS LIQUID MEMBRANES: INFLUENCE OF THE NATURE OF THE SURFACTANT AND COSURFACTANT. 87-041560
- Xhaard, Michel**
—see Piechocki, Maciej. 87-124101
- Xi, Bao-Shu**
—see Pei, Zhao-Hong. 85-009382
- Xi Baoshu**
—see Tao Zulai. 85-044101
- Xi Chen**
—Pfender, E. EFFECT OF PRESSURE ON HEAT TRANSFER TO A PARTICLE EXPOSED TO A THERMAL PLASMA. 85-052562
- Xi, D.P.**
—DENSITY DISTRIBUTION OF AN ELECTRON PLASMA COLUMN IN A PENNING DISCHARGE. 87-086707
- Xi, De-xun**
—ELECTRICAL METHOD OF FREQUENCY ADJUSTMENT FOR THE FREQUENCY STABILIZATION SYSTEM WITH A DUPLEXCAVITY. 86-000638
- Xi, Dechang**
—see Cai, Guoqiang. 87-125081
—Chen Qinghua; Cai Guoqiang. CONTROL EFFECTS OF DAMPED SANDWICH BEAM ON RANDOM VIBRATION. 86-008364
- Xi, Deqing**
—Yu, Baofa; Zhou, Guiru; Zhang, Ximei. METHOD FOR MEASURING THE RESISTANCE COEFFICIENT AND THE INDUCTION COEFFICIENT OF THE RECEIVER IN A PNEUMATIC CONVEYING SYSTEM. 87-027703
—GRAIN HANDLING IN CHINA. 87-052448
- Xi, Guei-Fan**
—see Zhou, Guang-Zhao. 87-000871
- Xi, He-zhong**
—Pan, Jian-nan. NEW METHOD FOR THE SOLUTION OF SEEPAGE DISCHARGE - EQUIVALENT SEEPAGE DISCHARGE METHOD. 85-046196
- Xi, J.P.**
—McMahon, T.J.; Mahan, A.H.; Tsu, R. TEMPERATURE-DEPENDENT PHOTOCONDUCTIVITY AND LIGHT-INDUCED CHANGES IN $a\text{-Si}_1 - x\text{Ge}_x$ ALLOYS. 87-108805
—see McMahon, T.J. 86-105265
- Xi, Pangen**
—see Feng, Shizuo. 87-121524
—see Feng, Shizuo. 87-121525
- Xi, Tong-gen**
—Wang, Yong-ling; Duan, Lian; Wang, Ben-min. THERMOPHYSICAL PROPERTIES OF NEW CERAMIC MATERIALS IN RELATION TO PHASE TRANSITIONS. 86-015016
- Xi, Xiao-Xing**
—Ran, Qi-Ze; Liu, Jia-Rui; Guan, Wei-Yan. SUPERCONDUCTIVITY OF AISI ALLOYS FORMED BY ION BEAM MIXING AT LIQUID HELIUM TEMPERATURE. 87-117886
- Xi, Xiaolin**
—see Wang, Shouwu. 87-104742
- Xi, Xie**
—see Yinbao, Chen. 86-000117
- Xi, Xu**
—Qi, Wang; Li, Huilin. STUDY OF THE COMPATIBILIZING EFFECT OF HIGH-SPEED STIRRING ON THE POLY(ETHYLENE OXIDE)/POLYACRYLAMIDE SYSTEM. 87-089700
- see Ye, Shen. 87-091921
- Xi, Y.**
—see Schmidt, G. 86-027444
- Xi, Yao**
—see Fang, C.S. 85-041963
- Xi, Yiming**
—see Bisi, O. 86-112882
- Xi, Yugeng**
—see Schmidt, Guenther. 87-026750
—Schmidt, Guenther. NOTE ON THE LOCATION OF THE ROOTS OF A POLYNOMIAL. 85-025322
- Xi, Zhonghe**
—see Lin, Xuanying. 87-110330
- Xia Aidi**
—DESIGN OF A FLUORESCENCE IMAGE MULTIPLIER USED FOR EXAMINING CARCINOMAS. 87-057349
- Xia, Chang Shen**
—Shi, Biao; Ti Tien, H. TRANSMEMBRANE POTENTIALS IN BILAYER LIPID MEMBRANE (BLM) INDUCED BY CALCIUM CHANNEL AND β -ADRENERGIC BLOCKERS. 87-071202
- Xia Chu**
—see Liu Qin. 86-129889
- Xia Cuizhen**
—see Wang Qiongli. 85-070675
- Xia Dixiang**
—DYNAMIC X-RAY ANALYSIS SYSTEM SOFTWARE AND APPLICATION - X-RAY ANALYSIS SOFTWARE ANATOMY OF FENGHUANGSHAN CONCENTRATOR. 86-083354
- Xia, Dong**
—see Feng, Erjian. 87-034407
- Xia, Du Wei**
—Soltz, David; Smid, Johannes. CONDUCTIVITIES OF SOLID POLYMER ELECTROLYTE COMPLEXES OF ALKALI SALTS WITH POLYMERS OF METHOXYPOLYETHYLENEGLYCOL METHACRYLATES. 85-086737
- Xia Fang**
—see Wan Hongfa. 85-111320
- Xia, Fei**
—NUMERICAL CALCULATIONS OF SHIP FLOWS, WITH SPECIAL EMPHASIS ON THE FREE SURFACE POTENTIAL FLOW. 87-107456
—see Su, Guoyue. 87-108663
- Xia, Guangxiang**
—PHYSICAL CHEMISTRY OF THE ADSORPTION OF COPPER, NICKEL AND COBALT FROM AMMONIACAL SOLUTIONS BY LIGNITE. 86-027925
—see Fang, Zhaocheng. 85-074497
- Xia, H.**
—STUDY ON THE ANTIWEAR BEHAVIOUR OF S-P-TYPE GEAR OIL ADDITIVES IN FOUR-BALL AND FALEX MACHINES. 87-115514
- Xia, H.R.**
—see Wang, Z.G. 86-064441
—see Wang, Z.G. 85-061709
- Xia, Huirong**
—see Cai, Jiguang. 86-048067
- Xia, Jiayi**
—see Dong, Yawen. 87-126751
- Xia, Jinjiang**
—see Yin, Jianping. 87-063535
- Xia Jishun**
—see He Quighua. 85-032414
- Xia, Jun**
—GENERAL ELEMENTS OF NONLINEAR HYDROLOGICAL SYSTEM IDENTIFICATION. 87-056557
- Xia, Lifang**
—Li, Yuyan. ION CARBONITRIDING OF GEAR STEELS. 87-115041
- Xia, Lige**
—see Moore, J.B. 87-026996
—see Moore, J.B. 86-026390
- Xia, Mingyao**
—Zhang, Rouling; Zhang, Yan. DETERMINATION OF PLASTIC ZONE BY ENERGY TRANSFER METHOD. 86-111790
- Xia, Ning-Mao**
—Boyce, William E. DENSITY FUNCTION OF THE SOLUTION OF A RANDOM INITIAL VALUE PROBLEM CONTAINING SMALL STOCHASTIC PROCESSES. 85-067885
- Xia Peisheng**
—Li Bozhou. DISCUSSION ON CONTACT FATIGUE FAILURE AND ITS PREVENTION OF WH4102Q AUTO DIESEL TAPPET. 86-032877
- Xia Ping**
—see Wang Jing. 85-099980
- Xia, Qing**
—Qiang, Jinlong; Yu, Erkeng. ECONOMIC SHORT-RANGE SCHEDULING FOR CASCADED HYDRO STATION IN ELECTRICAL POWER SYSTEM USING NETWORK APPROACH. 87-056262
- Xia, Shangda**
—Chen, Yimin. EFFECT OF J-MIXING ON THE INTENSITIES OF M-TRANSITIONS OF RARE EARTH IONS. 85-094491

- Xia, Shaowei**
—Zhao, Chunjun. DYNAMIC INPUT-OUTPUT MODELS OF INVESTMENT. 85-033223
- Xia, Tai-he**
—GRAVITATIONAL EFFECTS ON NON-EQUILIBRIUM PHASE TRANSITION. 86-053472
- Xia Teijun**
—see Wang Yongjiang. 86-064290
- Xia, Tiejun**
—see Ying, Xixiong. 87-063054
—see Wang, Yongjiang. 87-067721
—see Wang Yongjiang. 86-064259
—Yao Zhixin; Wang Yongjiang; Sun Wei. COMPUTER MODELING FOR A LEAD VAPOR LASER. 86-064340
- Xia Wu-Ying**
—see Zhang Li. 87-122833
- Xia Wuying**
—see Zhang Li. 86-122929
—Zheng, Ying. OPTIMIZED EXTRACTION OF ALTERNATING CURRENT MODEL PARAMETERS OF THE BIPOLAR TRANSISTORS. 85-119407
- Xia Xiang-Zu**
—see Chen Chun-Zheng. 86-067253
- Xia Xiao-an**
—see Jiang Wen-jun. 86-061301
- Xia Xiaolin**
—see Pang Xiaofeng. 85-102740
- Xia Xitun**
—Li Jizhen; Luo Zhongqing; Yu Huizhen. MIXED MODE (I, II) FRACTURE TEST OF ROCK SUBJECTED TO COMPRESSIVE LOADING. 87-100193
- Xia Xiulan**
—Zhang Guangyin; Zhang Chunpin. OPTICAL DYNAMIC STABLE RESONATOR AND NUMERICAL ANALYSES FOR ITS STABILITY. 86-064469
- Xia Xuejiang**
—see Song Yaozu. 86-061073
- Xia, Ying**
—Guo, Xue-Qin; Zhang, An-Zhong; Cao, Xiao-Ding; Li, Peng. INHIBITORY EFFECT OF ANALOGOUS ELECTROACUPUNCTURE ON EXPERIMENTAL ARRHYTHMIA. 86-042364
- Xia, Yong-Nian**
—see Sohn, Hong Yong. 87-092125
—see Sohn, Hong Yong. 86-044010
- Xia, Yongwei**
—see Wang, Shouwu. 85-100939
—see Wang, Shouwu. 85-101706
- Xia Yuanfu**
—see Zhou Zhongshen. 86-052026
—see Cheng, Yibing. 86-052187
- Xia, Yue-yuan**
—Tan, Chun-yu. FOUR-PARAMETER FORMULAE FOR THE ELECTRONIC STOPPING CROSS SECTION OF LOW ENERGY IONS IN SOLIDS. 86-062038
- Xia, Yueyuan**
—Tan, Chunyu; Zheng, Zongshuang; Zhang, Qichu; Zhu, Peiran; Liu, Jiari; Yang, Hong; Hu, Xierong; Chen, Lixin. DEPTH PROFILES OF FLUORINE IN $^{19}\text{F}^+$ ION-IMPLANTED $\text{Pb}_{1-x}\text{Sn}_x\text{Te}$ AND CdTe . 87-103630
- Xia, Zhen-Bang**
—see Chiang, Teh-Chang. 86-090872
- Xia Zhengzhong**
—see Li Jihua. 86-019650
- Xia, Zhi-xi**
—see Wang, Tai-jun. 86-025619
- Xia Zhongrang**
—Cai Chuansuan; Yuan Yansheng. IMPROVEMENT ON THE SULFATIZING-ROASTING OF COBALT-BEARING PYRITE CONCENTRATES. 85-018596
- Xia, Zi-Hui**
—Zhang, Wei. GENERAL SOLUTION OF THIN-WALLED TOROIDAL SHELLS WITH VARIOUS BOUNDARY CONDITIONS AND SUBJECTED TO ARBITRARY LOADINGS. 87-033420
—Zhang Wei. GENERAL SOLUTION FOR THIN-WALLED CURVED TUBES WITH ARBITRARY LOADINGS AND VARIOUS BOUNDARY CONDITIONS. 87-123398
- Xia, Zong-Xiang**
—see Wang, Yu. 86-034331
- Xia, Zu-feng**
—see Wang, Chuan-zhi. 87-077949
- Xian, Aiping**
—Li, Peiji; Wang, Yikang; Li Xun, H. Lee. TRAPPING OF HYDROGEN BY PRECIPITATE TIC IN LOW CARBON STEEL. 87-013447
- Xian, X.J.**
—Li, H.; Yan, K.H. FAILURE OF SPECIMENS OF CARBON FIBER-REINFORCED EPOXY PLASTICS IN STATIC AND FATIGUE LOADING. 87-087893
- Xian, Xingfu**
—CHEMICAL PARTITIONING OF CADMIUM, ZINC, LEAD, AND COPPER IN SOILS NEAR SMELTER. 87-109431
- Xian, Xue-fu**
—see Xu, Jiang. 86-101600
- Xian, Xuefu**
—see Yin, Guangzhi. 87-100243
- Xian, Y.L.**
—see Mumford, J.L. 87-013544
- Xian Ying, Meng**
—Northwood, Derek O.; Smith, Ian O. MICROSTRUCTURES DEVELOPED DURING STEADY-STATE CREEP OF Al-Mg ALLOYS. 87-004414
—Northwood, Derek O. TEM STUDY OF LONG-PERIOD STACKING IN A ZrCr_2 LAVES PHASE. 85-127094
- Xiande, Qiou**
—see Changfu, Xiao. 86-101585
- Xiang, Cao**
—MULTIPLE APERTURE SPECKLE INTERFEROMETRY METHOD AND ITS APPLICATION IN FRACTURE MECHANICS. 86-048938
- Xiang, Changxiang**
—see Chen, Dong. 86-066208
—see Han Qiyong. 85-059439
—see Han, Qiyong. 85-059476
- Xiang, F.**
—see Chu, X.W. 86-099757
- Xiang, Feng Nai**
—Grjotheim, Kai; Kvande, Halvor. CURRENT EFFICIENCY MEASUREMENTS IN LABORATORY ALUMINIUM CELLS - VIII. CURRENT, TEMPERATURE AND CATHODE ALLOY COMPOSITION (Al-Cu), Al-DIFFUSIVITY. 87-039745
—see Grjotheim, Kai. 87-039746
- Xiang Guan, D.**
—see Berman, N.S. 85-044479
- Xiang Haifan**
—Hu Shide. PRACTICAL CALCULATION METHOD FOR TRANSVERSE EARTHQUAKE RESISTANCE OF ARCH BRIDGES. 86-011528
- Xiang, Haige**
—BINARY CODE-DIVISION MULTIPLE-ACCESS SYSTEMS OPERATING IN MULTIPATH FADING, NOISY CHANNELS. 86-033143
- Xiang, Hongmo**
—see Hu, Xuefan. 87-032409
- Xiang, Jianfeng**
—see Zeng, Xianchun. 87-025569
- Xiang, Lian-Qin**
—see Wang Yong Zhao. 86-082816
- Xiang, Niande**
—see Jin, Aizhong. 87-037992
—see Chen, Xueqing. 87-037993
—see Yu, Erkeng. 87-038215
—see Zhang, Boming. 87-038265
- Xiang, Q.S.**
—Nalcioglu, O. FORMALISM FOR GENERATING MULTIPARAMETRIC ENCODING GRADIENTS IN NMR TOMOGRAPHY. 87-009844
- Xiang, Shouhe**
—see Guan, Naijia. 87-014011
- Xiang Tingying**
—see Jiang Dingqi. 86-032841
- Xiang Wanghua**
—see Wang Qingyue. 86-064648
- Xiang, Xianbi**
—see Yang, Xiquan. 85-099364
- Xiang, Yong**
—see Mizushima, Shizuo. 86-127733
- Xiang, Zhigang**
—see Sriram, Duvvuru. 86-006500
- Xiang, Zhou**
—see Beck, Keith R. 85-027084
—see Vail, Sidney L. 85-046130
- Xiang, Zhu Zong**
—Ming, Xu Rui; Guo, Xie Jung; Zhuang, Yu Shu. EXPERIMENTAL MERIDIAN LINE OF STOMACH AND ITS LOW IMPEDANCE NATURE. 85-009510
- Xiangfu, Zong**
—Yumin, Weng; Jianrong, Gao; Ling, Shao. INFLUENCE OF THERMALLY-INDUCED DEFECTS ON THE ROOM-TEMPERATURE PHOTOLUMINESCENCE IN CZ-Si. 86-104793
- Xianglin, Liu**
—see Gongqiang, Liu. 86-069118
- Xiano, H.X.**
—see Frisch, K.C. 85-087711
- Xiao Cailin**
—see Xu Jinhua. 86-073883
- Xiao, Chengfu**
—Wu, Gang. RESEARCH ON MECHANICAL BEHAVIOURS OF COMPOSITE ROCK BEAMS. 86-008131
- Xiao, Changgeng**
—see Deng, Zhonggang. 87-039546
- Xiao Chaoliang**
—THEORY OF WIDTH EFFECT OF ISOGYRES OF CRYSTALS WITH LARGE OPTICAL AXIS ANGLE AND OPTICAL ORIENTATING METHOD WITH FAST RATE. 86-029607
- Xiao Chengzao**
—see Sun Zaichun. 86-012749
- Xiao, Dachuan**
—THEOREM ABOUT THE EXISTENCE AND UNIQUENESS OF THE SOLUTION FOR CERTAIN NONLINEAR RESISTIVE CIRCUITS. 85-038966
- Xiao, Defeng**
—QUANTITATIVE SPECIFICATION OF COLOUR USING FUZZY OPERATOR. 87-020073
- Xiao, Feng**
—RELATIVE DYNAMIC CALIBRATION FOR PRESSURE TRANSDUCERS. 87-052965
- Xiao, Gang**
—see Chien, C.L. 86-062323
—Chien, C.L. FERROMAGNETIC AND SPIN GLASS ORDERINGS IN AMORPHOUS Fe-Sb ALLOYS. 86-062784
—see Chien, C.L. 86-063086
- Xiao, Guo Ging**
—see Jackson, K.P. 87-081029
- Xiao, H.X.**
—see Al-Salah, H.A. 87-060713
—see Baumann, W.M. 87-091803
—see Patisis, A. 87-094855
—see Tehranian, M. 87-094860
—see Kordomenos, P.I. 85-000962
—see Frisch, K.C. 85-089223
- Xiao, H.Z.**
—Gao, S.J.; Wan, X.J. IN SITU TEM OBSERVATION OF THE INTERACTION OF STRAIN INDUCED HYDRIDE AND CRACK PROPAGATION IN Ti-6Al-4V. 87-121778
- Xiao Haiming**
—Liu Yexiang. STUDIES ON ANODIC PROCESS OF SnO_2 -BASED ELECTRODE IN ALUMINIUM ELECTROLYSIS. 87-004542
- Xiao, Han-liang**
—FERROGRAPHIC ANALYSIS OF A DIESEL ENGINE IN BENCH TEST. 85-006912
- Xiao, Huanjie**
—see Yang, Yulin. 87-052952
- Xiao, J.**
—see Wei, J. 87-016356
—see Zhao, K. 86-113750
- Xiao Ji-mei**
—HYDROGEN AND MATERIALS. 86-074352
- Xiao, Jianwei**
—see Du, Guotong. 87-063852
—Du, Guotong; Gao, Dingsan; Yang, Delin. LONGITUDINAL MODE-TEMPERATURE LOCKING STUDY IN SECTIONAL CONSTRICTED PLANAR CO-CAVITY LASER DIODE. 87-105554
—see Du, Guotong. 85-061689
- Xiao, Jiaxin**
—see Lin, Jiathih. 87-088922
- Xiao, Jimei**
—see Chu, Wuyang. 87-004068
—see Zhang Tongyi. 87-061048
—see Wang, Yanbin. 87-062110
—see Chu, Wuyang. 87-114567
—see Zhang, Tongyi. 86-062233
—see Chu, Wuyang. 86-113652
—see Chu, Wuyang. 86-113925
—see Yao, Jing. 85-109668
—see Chu, Wuyang. 85-111360
—see Liu, Tianhua. 85-112019
—see Huang, Xianya. 85-118454
- Xiao, Jin-Long**
—see Fan, Xiao-Quan. 86-066896
- Xiao Jinkai**
—see Liu Jiyuan. 86-096706
- Xiao, Jinquan**
—see Li, Guangyi. 87-119511
- Xiao, Lianfang**
—see Jiang, Jingkai. 87-114518
- Xiao Liang, Hua**
—Scordelis, Alex C. ANALYSIS OF THE SHELL BRIDGE AS A SPACE STRUCTURE. 85-010899
- Xiao, Liang-zhi**
—Wang, De-jun; Yu, Shun-ji; Quan, Hai-shu; Li-Tie-jin. STUDY ON HETEROGENEOUS PHOTOCATALYTIC SYNTHESIS OF NH_3 (III) - $\alpha\text{-Fe}_2\text{O}_3\text{Nd}_2\text{O}_3\text{SO}_4$ SOLID SUPERACID PHOTOCATALYST. 87-004878
—see Wang, De-jun. 87-004879
- Xiao, Liping**
—Liao, Pinjun; Hu, Weibai. EFFECT OF PHYSICO-CHEMICAL CHARACTERISTICS OF SURFACTANT EMULSION ON ANTIMONY OXIDE FLOTATION. 87-005546
- Xiao, Luo Yi**
—see Cavallaro, Sl. 86-112989
- Xiao, M.**
—Coupling Variable Feedforward Control as a Tool to Design Decentralized Control Schemes. 86-026271
- Xiao, Min**
—see Chen, Zutao. 87-054522
- Xiao, Ningfang**
—see Lin, Qixun. 87-001237
- Xiao, R.R.**
—Sheintuch, M.; Luss, D. EXPERIMENTAL STUDY OF BIFURCATION DIAGRAMS AND MAPS OF TWO PARALLEL INTERACTING CATALYTIC REACTIONS. 86-057196
- Xiao, S.Q.**
—see Ernst, F. 87-004663

- Xiao, S.T.**
—Brown, M.W.; Miller, K.J. STRESS INTENSITY FACTORS FOR CRACKS IN NOTCHED FINITE PLATES SUBJECTED TO BIAXIAL LOADING. 86-089677
- Xiao, Shaozhan**
—Meng, Qingan. NMR STUDIES OF $\text{Na}_2\text{O}-\text{B}_2\text{O}_3-\text{SiO}_2$ GLASSES OF MID-ALKALI CONTENT. 86-052186
- Xiao, Shi-Ying**
—MECHANISM OF STRATA MOVEMENT AROUND A GATEWAY DRIVEN ALONG THE GOAF AND THE DETERMINATION OF SUPPORT PARAMETERS. 86-018372
- Xiao, Shouting**
—see Guo, Wanlin. 87-068339
- Xiao, Shunda**
—see Wang, Wei. 87-026598
- Xiao Su Yi**
—see Hahn, Ortwin. 86-001372
- Xiao, Teyuan**
—see Zheng, Weiping. 85-126032
- Xiao Tianduo**
—EDGE-LEAKAGE-INDUCED VIBRATIONS OF THE ENTRANCE PLATE GATE. 86-056936
- Xiao Xiang Ming**
—Shen Yong Chao. CONSTRAINED OPTIMISATION IN THE PECOD PROGRAM. 86-038220
- Xiao, Xing-guo**
—Kuwabara, Mamoru; Muchi; Iwao. MATHEMATICAL MODELLING FOR PROCESS OF DIRECT REDUCTION OF IRON ORE BY ROTARY KILN. 86-063239
- Xiao, Xu-rui**
—see Li, Tian-kai. 87-110437
- Xiao, Y.**
—see Ohta, M. 87-076961
—see Yan, S.S. 85-066212
- Xiao, Yaofu**
—see Pan, Shuming. 87-067511
- Xiao, Yaotian**
—see Yang, Zhi'an. 87-076355
—see Yang, Zhi'an. 87-076357
—see Luo Enzhou. 87-114310
—see Wei, Xiangyun. 85-113860
—Tong, Shuqin; Xu, Zhixian. EFFECT OF CYCLIC TEMPERATURES ON THE STRESS-RUPTURE LIFE OF A Ni-BASE SUPERALLOY. 85-113910
- Xiao, Yi-nong**
—Dong, Dian-hong; Wang, Shou-chen. STABILITY STUDY OF GLASS-ENCAPSULATION FOR SINTERING $\text{Cu}_3\text{S}/\text{CdS}$ SOLAR CELLS. 87-110227
- Xiao, Yiming**
—see Swimm, Randall T. 85-078799
- Xiao, Ying-xin**
—see Yang, Shou-shan. 86-101794
- Xiao, Yong-Xin**
—XIAO MAP FOR MINIMIZATION OF BOOLEAN EXPRESSION. 87-118837
- Xiao, Yongning**
—see Feng, Yaochao. 86-032822
—see Pan Keyu. 86-032970
- Xiao, Yongzhen**
—see Song, Jian. 85-007379
- Xiao, You-Xie**
—see Qian, Shu-An. 87-019111
- Xiao Yulin**
—MICROSTRUCTURE OF STEEL-BONDED CARBIDE WITH HIGH CARBON AND CHROMIUM STEEL MATRIX AND ITS MECHANISM OF SECONDARY TEMPER HARDENING. 86-012646
—SURFACE BORONIZING OF STEEL-BONDED CARBIDE. 85-012171
- Xiao, Yunlong**
—FINITE ELEMENT SOLUTION OF UNDERGROUND ARCH STRUCTURE. 87-005771
- Xiao, Zhangling**
—see Weng, Yu-pan. 87-003380
—Lin, Liang-mu; Wen, Yu-pan. PHOTOCATALYSIS OF DOPANT SANDWICH SEMICONDUCTOR (SES) PHOTO-ELECTRODE - I. THE PHOTOELECTRIC CHARACTERS OF THE ELECTRODE AND ITS ABILITY TO DECOMPOSE H_2O . 87-126030
- Xiao, Zhengui**
—see Yang, Hongru. 87-122250
- Xiao, Zhigang**
—Qin, Luchang; Lin, Xiwei. STRUCTURE OF PLATELIKE OXYGEN PRECIPITATE IN CZOCHRALSKI-GROWN SILICON. 87-104265
- Xiao, Zhiqun**
—see He, Huijuan. 87-063058
- Xiao Zongyao**
—Pan Huizhen; Chen Lianyang. MODE BEHAVIOR OF INTEGRATED TWIN-PLANAR-STRIPE GaAs - $(\text{GaAl})\text{As}$ LASERS. 86-065282
- Xiao Zuquan**
—see Chen Lian. 85-059779
- Xiaoguang, Yao**
—STUDY OF LIGHT COLLECTION EFFICIENCY IN SCINTILLATION DETECTORS. 85-098581
- Xiaohui, Ge**
—see Shenglong, Wang. 87-082208
- Xiaolin, Yian**
—see Shaozhang, Dong. 85-110439
- Xiaomang, Yu**
—CHINA'S SIGNAL INDUSTRY EXPANDS EXPORTS. 87-097048
- Xiaoping, D.**
—see Jiuxin, Q. 86-057106
- Xiaoquan, Rao**
—Zhaoanlian, Liu; Deda, Su; Qinghai, He; Yutong, Li; Yilian, Li. EFFECT OF HEAT TREATMENT ON THE STRUCTURE AND PROPERTY OF STEEL STRIPS. 85-111583
- Xiaoshu, Pan**
—Hua, Dai. SHORT COMMUNICATION/KURZE MITTEILUNG: A THEOREM FOR LOCATING EIGENVALUES. 85-068212
- Xiaowang, Gao**
—PRACTICAL METHOD FOR EVALUATING THE ELASTOPLASTIC DISPLACEMENT RESPONSES OF SHEAR TYPE MULTISTORY STRUCTURES UNDER EARTHQUAKE ACTION. 86-117292
- Xiaoxia, Tang**
—Yougang, Zhang. AGING AND THE MICROSTRUCTURE CHANGES OF SmCo_5 POWDERS. 86-069238
- Xiaoxian, Ling**
—see Bashford, Leonard L. 87-122566
- Xiaru, Yao**
—see Padovan, Joseph. 86-095657
- Xiaosheng, Gu**
—see Weimin, Wu. 87-125817
- Xiberta, Jorge**
—see Diaz, Ramona Maria. 86-028026
- Xie, Anhui**
—Wang, Tongying; Shi, Jianwen. STATE AND ROLE OF Ir IN $\text{Pt-Ir}/\text{Al}_2\text{O}_3$ CATALYST. 87-014010
- Xie, Baozhen**
—see Zheng, Shengnan. 87-102955
- Xie Beixing**
—NEW-TYPE OF AUTOMATIC ELLIPSOMETER. 86-045073
- Xie Changsheng**
—Cao Niansun; He Xiangshan; Cui Kun. QUENCHING SENSITIVITY AND THE FRACTURE BEHAVIOR OF AN AUSTENITIC TOOL STEEL FOR HOT-WORKING. 87-115049
—He, Xiangshan; Cui, Kun. GRAIN COARSENING BEHAVIOR TOWARDS AUSTENITIC HOT WORK TOOL STEELS AND EFFECT OF ALLOYING ELEMENTS. 87-122436
- Xie, Changyan**
—ANALYSIS OF OSCILLATION IN SECOND-ORDER AUTONOMOUS NONLINEAR CIRCUITS AND SYSTEMS. 87-040488
—METHOD FOR DESIGNING REGULATORS OF LINEAR MULTIVARIABLE SYSTEMS. 86-084980
—RELATIONSHIP BETWEEN PERFORMANCE INDICES OF FREQUENCY RESPONSE AND THOSE OF TIME DOMAIN RESPONSE. 86-119149
- Xie, Chenggang**
—see Wang, Qimin. 87-061853
- Xie, Chun-cang**
—see Li, Ling-ying. 86-121168
- Xie, De-xin**
—see Song, Zhi-ming. 86-035054
- Xie, Ding-Guo**
—Libby, Paul A. BURNING OF GRAPHITE SPHERES WITH GAS-PHASE EQUILIBRIUM. 87-052598
- Xie Dongsheng**
—Mao Yuwen; Guo Zhaoxin; Zhu Yuankai. VISCOSITY OF TiO_2 -CONTAINING BLAST FURNACE SLAGS UNDER NEUTRAL CONDITIONS. 86-010677
- Xie, Duan-Shou**
—Lu, Yong-Guo. PREDICTION OF STRESS CONCENTRATION FACTORS FOR CYLINDRICAL PRESSURE VESSELS WITH NOZZLES. 86-093954
- Xie, G.**
—Ramshaw, R.S. NONLINEAR MODEL OF SYNCHRONOUS MACHINES WITH SALIENCY. 86-037560
—see Ramshaw, R.S. 85-035558
—see Ramshaw, R.S. 85-036668
- Xie, G.Q.**
—Chen, Y.M. MODIFIED PULSE-SPECTRUM TECHNIQUE FOR SOLVING INVERSE PROBLEMS OF TWO-DIMENSIONAL ELASTIC WAVE EQUATION. 87-034466
- Xie, G.Z.**
—see Ceccarelli, C. 85-083206
- Xie Gong-wei**
—see Zhang Yi-mo. 86-082702
- Xie Gongwei**
—see Zhang Yimo. 86-057476
- Xie, Guangliang**
—see Gao, Qiaojun. 85-126442
- Xie, Guoliang**
—see Ramshaw, Raymond S. 86-037244
- Xie, H.K.**
—see Kim, S.H. 87-089592
- Kao, K.C. STUDY OF THE LOW-DENSITY REGIONS DEVELOPED IN LIQUEFIED POLYETHYLENE UNDER HIGH ELECTRIC FIELDS. 86-042177
—see Kao, K.C. 85-086921
- Xie, Hankun**
—Liu, Yili; Jiang, Ming; Yu, Tongyin. PHASE SEPARATION IN POLYMER BLENDS COMPRISING COPOLYMERS: 7. STATISTICAL THEORY OF BLOCK COPOLYMER-HOMOPOLYMER SYSTEMS. 87-090074
- Xie, Heng-Kun**
—Ma, Xin-Shan; Kao, Kwan C. COMPUTATION OF ELECTRIC FIELDS AND STUDY OF OPTIMAL CORONA SUPPRESSION FOR BUSHING-TYPE INSULATORS. 86-037176
—Kao, Kwan C. FURTHER STUDIES OF ANOMALOUS PHENOMENA IN DIELECTRIC LOSS MEASUREMENTS USING A THREE-ELECTRODE SYSTEM. 86-037467
- Xie, Hongquan**
—see Zhou, Peiguang. 87-011120
—see Zhou, Yiexiang. 87-075123
—Zhou, Peiguang. SYNTHESIS OF POLY(OXYETHYLENE-STYRENE-OXYETHYLENE) TRIBLOCK COPOLYMERS AND THEIR PHASE BEHAVIOR. 85-010340
- Xie, Hui**
—Wang, Zhi-Cheng; Fang, Jun-Xin. STUDY OF MATERIAL DISPERSION IN AMORPHOUS SILICA OPTICAL FIBERS. 86-082337
- Xie, Hui-cai**
—see Hwang, Keh-chih. 85-066829
- Xie Ji-Zhou**
—see Liu Shao-Lun. 86-074054
- Xie, Jialin**
—ON THE CHOICE OF POSITRON-PRODUCING ENERGY IN LINAC-INJECTED e^+e^- COLLIDERS. 86-000582
- Xie, Jian-hua**
—APPROACHES TO IMPROVE THE PRODUCTIVITY OF LARGE CAMSHELL MUCKER IN SHAFT SINKING. 86-107931
- Xie, Jianheng**
—see Li, Yitian. 87-115992
- Xie Jianping**
—Yao Kun; Ming Hai. MEASUREMENT OF OPTICAL COHERENCE WITH HOLOGRAPHIC SHEARING INTERFEROMETER. 86-064116
- Xie, Jianxin**
—see Peng, Dashu. 87-071678
- Xie Jin**
—see He, Fufa. 87-038584
- Xie, Jing-Shan**
—see Guo, Chang-Zhi. 86-065099
- Xie, Jizhou**
—Liu, Shaolun; Sun, Chuanqi; Wu, Changxin. HIGH-TEMPERATURE, LOW-CYCLIC FATIGUE BEHAVIOUR OF DIRECTIONALLY-SOLIDIFIED Ni-BASE ALLOY DK3. 87-076169
- Xie Kai**
—see Zhang Changrui. 87-058487
- Xie, Ke-Chang**
—Nobile, A. Jr.; Sun, Yan-Ping; Han, Zhen-Hai; Guo, Han-Xian. INTERNAL RECIRCULATION REACTOR AND ITS USE IN STUDIES OF HETEROGENEOUS CATALYSIS. 86-015637
- Xie Kefan**
—see Song Ruiyu. 87-034343
—see Sung Ruiyu. 87-057450
- Xie, Kezhong**
—Ching, Y. Suen. PRACTICAL AND EFFICIENT METHOD FOR GENERATION OF QUALITY CHINESE CHARACTERS IN MULTI-FONTS AND SIZES. 87-030562
—Zhang, Qingqi; Zhang, Hongzhi. CHINESE CHARACTER GENERATOR IN MULTI-FONTS AND ALL SIZES. 87-031361
—ON-LINE RECOGNITION OF HANDWRITTEN CHINESE CHARACTERS. 86-085416
- Xie, L.M.**
—see Qi, M.W. 86-105155
—see Shi, T.S. 86-109483
—see Shi, T.S. 86-109566
- Xie, L.Z.**
—see Odi-Owei, S. 87-068873
—STIMULATED EMISSION OF SURFACE PLASMONS IN METAL-INSULATOR-METAL (TRANSITION METAL TYPE LIKE) STRUCTURES. 85-107116
- Xie Leiming**
—see Qi Mingwei. 86-029694
- Xie, Li**
—see Liang, Qizhi. 87-116747
- Xie, Liangyou**
—see Wang, Zhenwei. 87-056486
- Xie, M.**
—see Deacon, D.A.G. 85-061688
- Xie Maozhao**
—see Liu Minye. 86-061342
- Xie, Min**
—see Zhou, Shuquan. 87-080832
—TESTING CONSTANT FAILURE RATE AGAINST SOME PARTIALLY MONOTONE ALTERNATIVES. 87-098464

- Xie, Ming**
—see Deacon, David A.G. 86-064740
—Deacon, David A.G. THEORETICAL STUDY OF FEL ACTIVE GUIDING IN THE SMALL SIGNAL REGIME. 86-127850
- Xie Ming Jiu**
—see Rohwer, Klaus. 86-089196
- Xie Ningtao**
—see Liu Chunpeng. 86-027943
- Xie, P.**
—see Taylor, J.L. 87-128767
- Xie, P.L.**
—see Chen, Y.S. 85-007948
- Xie-Pei, Wang**
—Jia-Hua, Zhang. CENOZOIC DIAPYRIC TRAPS IN EAST-ERN CHINA. 85-082133
- Xie Peiliang**
—Wang Fengyun; Zhang Xigang; Wang Yuzhi; Che Jenchen. PARAMETRIC STUDIES OF UV PREIONIZATION. 86-064553
- Xie Ping**
—Lu Daohui; Bao Jingsheng. THERMOTROPIC LIQUID CRYSTALLINE POLYMERS. AROMATIC COPOLYESTERS CONTAINING SUBSTITUTED BENZENE RINGS AND KINKING COMPONENTS. 87-027971
—see Ying Qicong. 86-092248
- Xie Qiao**
—see Coa Wellou. 87-063157
- Xie, R.Y.**
—see Gadzekpo, V.P.Y. 86-083428
- Xie, Robert Y.**
—Christian, Gary D. SERUM LITHIUM ANALYSIS BY COATED WIRE LITHIUM ION SELECTIVE ELECTRODES IN A FLOW INJECTION ANALYSIS DIALYSIS SYSTEM. 86-040173
- Xie, Rongjing**
—MacKenzie, A.F. UREA AND MANURE EFFECTS ON SOIL NITROGEN AND CORN DRY MATTER YIELDS. 87-109753
—see Liu Yifu. 86-066515
—see Liu, Yifu. 86-066518
- Xie, S.M.**
—Deng, Z.L. ADAPTIVE TRACKING OF MANEUVERING VEHICLES. 87-001723
—Deng, Z.L. ADAPTIVE FILTERING ALGORITHMS OF STATE ESTIMATION FOR NONLINEAR SYSTEMS WITH MULTIPLE TIME DELAYS. 87-026644
- Xie, Shenchuan**
—see Lei, Zhidong. 87-055753
- Xie, Sheng-Luo**
—Obert, Bernhard; Cammann, Karl. INSTRUMENT FOR ACCURATE MEASUREMENT OF HIGH ALTERNATING CURRENT IMPEDANCE. 86-037647
- Xie Shengrong**
—EXTREME VALUES OF SEQUENCE UNDER WEAK MIXING CONDITIONS. 87-069316
- Xie, Shenquan**
—NOTES ON DE BRUIJN SEQUENCES. 87-022927
- Xie, Shi-wen**
—INVESTIGATION INTO ADDITIVE-TYPE DIESEL ENGINE FUEL AND COMBUSTION. 86-032902
- Xie Shuisheng**
—Wang Zutang; Jin Qijian. ANALYSIS OF THE STRESS AND STRAIN OF VARIOUS MATHEMATICALLY CONTOURED DIES IN HYDROSTATIC EXTRUSION BY ELASTO-PLASTIC FINITE ELEMENT ANALYSIS. 86-032762
- Xie Sishen**
—Geller, S. CRYSTAL STRUCTURE AND ELECTRICAL CONDUCTIVITY OF 'ONE-DIMENSIONAL' SOLID ELECTROLYTE N,N-DIMETHYLMORPHOLINIUM PENTAODOTETRAARGENTATE. 87-039697
—see Zhang, Yuling. 87-117530
—Fan, Hanjie; Yang, Cuiying; Yu, Yude; Zhou, Yuting; Zhao, Jianguo; Zou, Xiaodong; Dong, Chen; Li, Fanhua. HIGH-T_c SUPERCONDUCTING PHASE IN THE Ba-Y-Cu-O SYSTEM. 87-117531
—see Geller, S. 86-102529
—Geller, S. CRYSTAL STRUCTURE OF Rb₂Cu₂Cl₄. 86-102544
- Xie, Suhuan**
—see Shen, Xiong. 85-043673
- Xie, T.Y.**
—Hamielec, A.E.; Wood, P.E.; Woods, D.R. EXPERIMENTAL INVESTIGATION OF VINYL CHLORIDE POLYMERIZATION AT HIGH CONVERSION - TEMPERATURE/PRESSURE/CONVERSION AND MONOMER PHASE DISTRIBUTION RELATIONSHIPS. 87-075189
- Xie, Tian-Min**
—Abrahamsson, Katarina; Fogelqvist, Elisabet; Josefsson Bjorn. DISTRIBUTION OF CHLOROPHENOLICS IN A MARINE ENVIRONMENT. 86-086554
- Xie, Tiansheng**
—see Qu, Zhe. 87-112709
- Xie, W.**
—Phillips, G.C.; Wenzel, W.A.; Hinterberger, H.; Briske, J. HIGH FIELD TWO MODE SUPERFERRIC MAGNET. 87-117446
- Xie Wancheng**
—Liu Binghua. DESIGN FEATURES OF AUTOMATIC CONTROL SYSTEM OF D-4 RPV. 87-002940
- Xie, Weiqiang**
—see Wei, Xianying. 87-113590
- Xie, Wenguang**
—see Chen, Yunkang. 85-057716
- Xie Wenkai**
—see Liu Shenggang. 86-097162
- Xie Xianya**
—see Goodwin, Graham C. 86-026442
—see Evans, Robin J. 85-025500
- Xie, Xide**
—see Tian, Zengju. 87-103751
—see Che Jingguang. 86-105400
—see Che Jingguang. 85-100317
- Xie Xing**
—see Jin Shantong. 86-115852
- Xie, Xing-shu**
—Kang, Shi-xiu; Jia, Cheng-zhi; Jin, Tao. SOFT X-RAY MICROSCOPY AT THE HEFEI SYNCHROTRON RADIATION LABORATORY. 86-075326
- Xie, Xishan**
—see Miao, Baihe. 86-117906
- Xie, Xu-Kai**
—FURTHER COMMENTS ON 'DECENTRALIZED CONTROL OF LINEAR DYNAMICAL SYSTEMS VIA POLYNOMIAL MATRIX METHODS. PART I: TWO INTERCONNECTED SCALAR SYSTEMS' AND 'PART II: ARBITRARY INTERCONNECTED SYSTEMS'. 87-026948
—Jing, Hai-Ying; Tang, Yong-Zhi. COMMENTS ON 'DECENTRALIZED CONTROL OF LINEAR DYNAMICAL SYSTEMS VIA POLYNOMIAL MATRIX METHODS: I. TWO INTERCONNECTED SCALAR SYSTEMS AND II. ARBITRARY INTERCONNECTED SYSTEMS'. 85-025465
- Xie, Xuejing**
—Wang, Ji Ping; Zhu, Bao Guo. COMPARISON OF GEOCHEMICAL MAPS GENERATED BY LABORATORIES USING DIFFERENT ANALYTICAL METHODS. 87-050449
—see Yu Bochang. 85-068371
- Xie, Xukai**
—Yang, Yongzhi. FREQUENCY DOMAIN CHARACTERIZATION OF DECENTRALIZED FIXED MODES. 86-071746
- Xie, Y.**
—Oxenham, W.; Grosberg, P. STUDY OF THE STRENGTH OF WRAPPED YARNS. PART I: THE THEORETICAL MODEL. 87-129777
—Oxenham, W.; Grosberg, P. STUDY OF THE STRENGTH OF WRAPPED YARNS. PART II: COMPUTATION AND EXPERIMENTAL. 87-129778
—Oxenham, W.; Grosberg, P. STUDY OF THE STRENGTH OF WRAPPED YARNS. PART III: THE RELATIONSHIP BETWEEN STRUCTURAL PARAMETERS AND STRENGTH. 87-129779
- Xie, Y.H.**
—Wu, Y.Y.; Wang, K.L. DEEP LEVEL DEFECT STUDY OF MOLECULAR BEAM EPITAXIALLY GROWN SILICON FILMS. 87-104389
- Xie, Y. J.**
—see Hsu, S. C. 87-063421
- Xie, Yi-Xi**
—see Jin, Hui-Qun. 87-040007
- Xie, Yihuan**
—Wang, Xuecheng. NEW CONCEPT OF EVALUATING THE TECHNOLOGICAL QUALITY - TECHNOLOGICAL CHARACTERISTICS PARAMETER. 87-095507
- Xie Ying**
—Snyder, L.; Sahu, S.N.; Corbett, J.W. MNDO CALCULATION OF MOLECULAR CLUSTERS CHOSEN TO MODEL THE BONDING OF OXYGEN IN SILICON. 85-100647
- Xie, Yongkun**
—Qin, Minsheng. MATHEMATIC MODEL FOR THE REDUCTION OF IRON ORE IN A MOVING BED. 85-060310
- Xie, Yonjin**
—Hsu, Shao-Chung; Kwok, Hoi-Sing. STREAK CAMERA ANALYSIS OF AN N₂ LASER-PUMPED PICOSECOND DYE LASER. 87-063422
- Xie, Youqing**
—see Ma, Liuying. 87-110881
—Ma Liuying. THEORETICAL LATTICE PARAMETER OF THE VALENCE ELECTRON STRUCTURE OF CRYSTAL. 86-029743
—Ma Liuying; Xie Zhaochun. VALENCE ELECTRON STRUCTURE OF Fe-Ni ALLOYS. 86-063101
—see Ma, Liuying. 86-078035
- Xie, Yuan-fu**
—IMPROVEMENT OF PEARLITIC CAST IRON CRANK-SHAFT BY ADDING SMALL AMOUNTS OF Sb AND Sn. 85-027165
- Xie, Yuancheng**
—see Fu, Zhihua. 87-048843
- Xie Yusheng**
—Che Xiuzhen; Li Qi. MATHEMATICAL MODEL OF COAL INJECTION IN THE BLAST FURNACE. 86-010726
- Xie Zhaochun**
—see Xie Youqing. 86-063101
- Xie, Zheng-guang**
—see Guo, Yi-ling. 86-121196
- Xie, Zhengqiu**
—DETERMINATION OF PHOSPHORUS AND FLUORINE IN POLYMERS AND ORGANIC COMPOUNDS WITH Nd³⁺. 87-090112
- Xie Zhichu**
—see Cai Baolin. 86-051694
- Xie Zhimin**
—see Yu Wenyan. 86-064240
- Xie Zhiming**
—Lin Zung; Zhang Weiqin; Shi Aying. PROGRESS IN SIX BEAM SUB-NOANOSECOND Nd-GLASS LASER FACILITY. 86-064454
- Xie Zhonglin**
—RECENT DEVELOPMENTS IN RUBBER-PLASTICS BLENDED THERMOPLASTIC ELASTOMERS. 87-121257
- Xie, Ziming**
—see Lin, Zunqi. 86-088217
- Xie Zongjun**
—see Liu Kun. 86-107164
- Xieyuan, Yin**
—ROLL UP OF STRAKE LEADING/TRAILING-EDGE VORTEX SHEETS FOR DOUBLE-DELTA WINGS. 85-001447
- Xifeng, Z.**
—see Rushan, H. 86-078454
- Ximen Ji-ye**
—Li Yu. GEOMETRICAL TRANSFORMATION GROUPS FOR A THREE DIMENSIONAL OBJECT IN ALGEBRAIC RECONSTRUCTION TECHNIQUES. 87-057185
- Ximen Jiya**
—Kapp, Oscar H. THREE DIMENSIONAL ALGEBRAIC RECONSTRUCTION FROM PROJECTIONS OF MULTIPLE GREY LEVEL OBJECTS. 86-057862
- Ximen, Jiye**
—see Ai, Kecong. 87-040271
—see Ai, Kecong. 87-040272
—THEORY OF ELECTRON BEAM OPTICS IN A COMBINED ELECTROMAGNETIC FOCUSING-DEFLECTION SYSTEM. 87-040333
—Zhifeng, Shao. STUDY OF AN INHOMOGENEOUS GRADIENT MAGNETIC FIELD SPECTROMETER WITH A CURVILINEAR AXIS. 86-112609
- Xin, Da**
—see Wang, Qi. 87-063035
- Xin Delu**
—see Song Junde. 87-065618
- Xin, J.G.**
—Allocco, G.; Hall, D.R. RESISTANCE MEASUREMENT TECHNIQUE FOR RADIO-FREQUENCY GAS DISCHARGES. 86-036318
—Hall, D.R. MULTIPASS COAXIAL RADIOFREQUENCY DISCHARGE CO₂ LASER. 86-064581
- Xin Jingmin**
—Ertugrul Topuz. SIMULATION MODEL FOR LONG-WALL MINING OPERATIONS. 85-017996
- Xin, Kegui**
—see Long, Yuqiu. 87-088310
—see Long Yuqiu. 86-116961
- Xin, Shangheng**
—CHARACTERISTICS OF HIGH TEMPERATURE ANNEALING ON MODULATION DOPED GaAs/Al_xGa_{1-x}As HETEROSTRUCTURES. 87-104800
—see Shi, Changxin. 87-122928
—Eastman, L.F. TIN ACCEPTOR IN MOLECULAR BEAM EPITAXIAL GaAs. 86-103971
- Xin Sun**
—Wu, Chang-qin; Shen, Xue-chu. INFRARED ACTIVE LOCALIZED MODES OF SOLITON IN TRANS-(CH)₃. 86-111992
- Xin, Weizhong**
—see Sun, Teimin. 87-121643
- Xin, X.K.**
—INDIRECT MEASUREMENT OF ENERGY GAP FOR SILICON AND GERMANIUM. 87-104210
- Xin Yide**
—see Gong Shihong. 87-025819
- Xin Yue Chen**
—see Birley, Arthur W. 85-086702
- Xin, Yumei**
—MICROSCOPIC CHARACTERISTICS OF THE SANDSTONE ROOF OF THE NO. 2 SEAM IN DATONG AND ITS EFFECT ON PHYSICO-MECHANICAL PROPERTIES OF ROCK. 85-017371
- Xin, Zhijun**
—Li, Chi; Feng, Wenqing; Yu, Guoliang. MEASUREMENT OF CARRIER LIFETIME AND INTERFERENCE EFFECT IN HgCdTe USING OPTICAL MODULATION ABSORPTION. 87-102443
- Xing Ding-yu**
—see Gong Chang-de. 85-102589
- Xing Feng**
—see Ying, Dao-Ning. 86-021035
—see Yang, Ying-chang. 86-069227

- Xing, Fengwu**
—COMPRESSIVE - STRENGTH TEST OF IRREGULARLY SHAPED ROCK SAMPLES. 87-100244
- Xing, Ji**
—Liu, Xi-Rui; Chou, Tsu-Wei. DYNAMIC STRESS CONCENTRATION FACTORS IN UNIDIRECTIONAL COMPOSITES. 85-019776
- Xing, Jiandong**
—Motegi, Tetsuichi; Ohno, Atsumi. DIRECT OBSERVATION OF THE SOLIDIFICATION PHENOMENON OF A TIN-LEAD ALLOY. 85-118341
- Xing, Jingtang**
—STUDY ON THE FINITE ELEMENT METHOD AND A SUBSTRUCTURE-SUBDOMAIN TECHNIQUE FOR THE DYNAMIC ANALYSIS OF COUPLED FLUID-SOLID INTERACTION PROBLEMS. 87-125065
- Xing Jinhai**
—see Guo Zhiquan. 85-102737
- Xing Lanmin**
—Bai Luna; Lu Fengcai. SYNTHESIS AND PROPERTIES OF POLYPHENYL-1,2,4-TRIAZINES. 87-005927
- Xing, Liangling**
—Yin, Jianping. HOLOGRAPHY OF WIDE ANGLE AND GREAT SCENE. 86-055994
- Xing, Qi-rong**
—see Wang, Ching-yue. 85-062081
- Xing Qijiang**
—see Wang Wei. 87-102523
—see Wang Wei. 87-103290
- Xing Qirong**
—see Wang Qingyue. 86-064648
—Zhang Rebing; Wang Qingyue. STABILITY OF A RING CAVITY FOR COLLIDING PULSE MODE-LOCKING. 86-064948
- Xing, T.M.**
—see Sung, C.K. 86-072819
- Xing, Wei**
—see Lu, Yuqiu. 86-101841
- Xing, Wenbin**
—see Cai, Kaike. 87-013366
- Xing, Xiu-San**
—NONEQUILIBRIUM STATISTICAL THEORY OF FATIGUE FRACTURE. 87-048339
—NONEQUILIBRIUM STATISTICAL THEORY OF BRITTLE FRACTURE. 86-074841
- Xing, Xiusan**
—NONEQUILIBRIUM STATISTICAL THEORY OF FATIGUE FRACTURE (I). THE MICROSCOPIC MECHANISM AND STATISTICAL NATURE OF FATIGUE CRACK GROWTH. 87-048173
—NONEQUILIBRIUM STATISTICAL THEORY OF FATIGUE FRACTURE (II) FROM MICROSCOPIC MECHANISM TO MACROSCOPIC PROPERTIES OF FATIGUE FRACTURE. 87-072496
- Xing, Xuekun**
—Scherson, Daniel A. ROTATING RING-DISK ELECTRODE METHOD FOR THE QUANTITATIVE DETERMINATION OF NITRATE IONS IN AQUEOUS SOLUTIONS IN THE SUBMICROMOLAR RANGE. 87-076806
- Xing, Y.Z.**
—Boeder, C.P.W. NEW ANGULAR-POSITION DETECTOR UTILIZING THE LATERAL PHOTOEFFECT IN Si. 85-082958
- Xing Yi**
—COMPUTER-SIMULATION METHOD FOR ESTABLISHING A FINAL PIT LIMIT WITH HAULING LINE. 87-074472
- Xing, Yinghua**
—see Lu, Zhong. 87-092633
- Xing Yingjie**
—Wang Wenchao; Fan Shuzhong. DETERMINATION OF DEFORMATION DIRECTION BY SHEARING HOLOGRAPHIC INTERFEROMETRY. 86-061111
- Xing, Yirong**
—Ga 3d CHEMICAL SHIFT ON GaP(111)-1x1 SURFACE. 87-103221
—ORIENTATION DEPENDENCE OF Dangling-BOND SURFACE STATES ON SILICON. 87-104351
—Si(331)-6x2 SURFACE PHASE AND OXYGEN CHEMISORPTION. 87-104359
—Ranke, W. CHARACTERISTIC OF CHEMISORPTION OF OXYGEN ON GaP(111) SURFACE. 86-104140
—COULD Si(113) BE PROMISING IN ACTUAL USE? 86-104868
—Ranke, W. H₂O ADSORPTION AND OXIDATION ON THE Si(100)-(2x1) SURFACE. 86-105168
—see Zhong Zhantian. 86-106430
—Ranke, W. COMPARATIVE STUDIES OF ELECTRON AFFINITIES AND WORK FUNCTIONS FOR GaAs AND Si. 85-099677
- Xing Yulu**
—see Lie Peihuan. 86-116535
- Xing, Z.S.**
—see Kuo, Y.Y. 86-076749
—Kuo, Y.Y.; Cao, H.L. MORPHOLOGY OF PHASES IN CAST Mo-Ni ALLOYS - PART 2: PHASES IN CAST Mo-Ni ALLOYS. 86-076750
- Xing, Zheng**
—see Ragnarsson, Ingemar. 87-062357
- Xing, Zhong**
—NOTE ON THE Fe-Pb PHASE DIAGRAM. 87-061752
- Xing Zhong Li**
—see Catto, Peter J. 85-084413
- Xing, Zongwen**
—Zen, Shaoqing. CALCULATION OF BOUNDARY LAYER OF A THREE DIMENSIONAL S-SHAPED INLET. 87-001158
- Xing, Zuoqing**
—CIRCULAR INFRARED VARIABLE FILTER. 87-081101
- Xingren, Liu**
—Gang, Xu; Powell, Richard C. FLUORESCENCE AND ENERGY-TRANSFER CHARACTERISTICS OF RARE EARTH IONS IN BaF₂ CRYSTALS. 86-007888
- Xingzhou, Hu**
—see Mingbo, He. 87-091531
- Xinhua Zhuang**
—Haralick, Robert M. MORPHOLOGICAL STRUCTURING ELEMENT DECOMPOSITION. 87-056787
- Xiong, Chuanzhi**
—ACCURATE SOLUTION FOR THE SAFETY FACTOR FOR A SLIDING SURFACE TO PREVENT CIRCLE FAILURE CAUSED BY UNDERGROUND WATER. 87-062826
- Xiong, D.**
—see Ming, L.C. 87-042594
- Xiong Dan'an**
—see Ou Jinping. 86-045456
- Xiong Daqing**
—see Zhu Jun. 86-031091
- Xiong Dashen**
—see Peng Qihua. 87-061944
- Xiong, Dun-shi**
—see Wang, Tai-jun. 86-025619
- Xiong, F.**
—see Bardin, T.T. 87-103016
- Xiong, Fan**
—Parker, B.A. DETERMINATION OF COMPLETE POLE FIGURES USING THE REFLECTION METHOD. 85-070265
- Xiong, Fulin**
—Rauch, F.; Shi, Chengru; Zhou, Zhuying; Livi, R.P.; Tombrello, T.A. HYDROGEN DEPTH PROFILING IN SOLIDS: A COMPARISON OF SEVERAL RESONANT NUCLEAR REACTION TECHNIQUES. 87-111163
- Xiong, Fuqin Q.**
—Shweddy, Ed. SOME ASPECTS OF NONSTATIONARY MYOELECTRIC SIGNAL PROCESSING. 87-010007
- Xiong, Guangjing**
—Zhang, Rusan; Fan, Chengmou. BEHAVIOUR OF FLEXURAL MEMBER COMPOSED OF SHAVING BOARDS WITH REINFORCEMENT. 87-083709
- Xiong Guilin**
—see Zhang Qiren. 86-123268
—see Zhang Qiren. 86-123283
- Xiong, Guoxing**
—see He, Ming-Yuan. 85-080291
- Xiong, H.**
—Ren, S. STUDY OF VELOCITY FIELD, TEMPERATURE FIELD, AND CONCENTRATION DISTRIBUTION WHEN ACID FLOWING AND REACTING IN FRACTURED FORMATION. 87-079581
- Xiong Huiling**
—RESEARCH ON THE INFRARED SPECTRA OF THE INTERSTITIAL TIC AND WC. THEIR BONDING TYPE AND THE METALLIZATION OF NON-METALS. 86-122168
- Xiong, Jia-Jiong**
—see Jung, Ai-Lien. 86-104737
—see Jung, Ai-Lien. 85-104825
- Xiong, Jiang**
—Ritchie, I.M. COMPARATIVE STUDY OF DIFFERENT TECHNIQUES FOR MEASURING THE RATE OF THE COPPER(II)/ZINC CEMENTATION REACTION. 86-028539
- Xiong Jiling**
—see Galloway, James N. 87-002308
- Xiong, L.Y.**
—see Allia, P. 85-059406
- Xiong, Liang-Ping**
—see Wang, Ji-Yang. 87-050894
- Xiong, Penghen**
—see Ge Wanfu. 86-056027
- Xiong, Qiuisi**
—Yang, Jie. OPTIMAL GRADING OF BALANCING CAPACITORS FOR LARGE SINGLE-PHASE LOADS. 87-038475
- Xiong, Shao-bai**
—see Teng, Ji-wen. 86-051385
- Xiong, Shao-zhen**
—Sun, Zong-lin; Wang, Zhong-pan. STUDY OF GLASS/ITO/pin a-Si SOLAR CELLS. 87-110336
- Xiong, Shijie**
—TRANSIENT CURRENT IN DOPING-MODULATED AMORPHOUS SEMICONDUCTOR SUPER-LATTICES (I). MOTION OF CARRIERS UNDER STATIC ELECTRIC FIELD. 87-105765
—TRANSIENT CURRENT IN DOPING-MODULATED AMORPHOUS SEMICONDUCTOR SUPERLATTICES (II). TRANSIENT PHOTOCONDUCTIVITY. 87-106131
- Xiong Shouren**
—see Su Jinwen. 87-063221
—see Su Jinwen. 86-064442
—Su Jinwen; Shi Guoliang. SUB-MM AND MM WAVEGUIDE MADE OF GOLD-COATED GLASS TUBE. 86-127952
- Xiong, T.Y.**
—Law, C.K. TRANSIENT IGNITION OF A COMBUSTIBLE BY A HOT BODY. 85-047946
- Xiong WeiPing**
—Weng Weixiong; Zhou Zhongshang. COMPUTER SIMULATION METHOD FOR THE DETERMINATION OF THE BOND WORK INDEX. 86-083215
- Xiong Xingmin**
—STUDY OF ISOCRONAL ANNEALING BEHAVIOR OF NEUTRON IRRADIATED HYDROGEN FZ SILICON BY POSITRON ANNIHILATION. 86-055268
- Xiong, Xueduan**
—see Liu, Jiheng. 87-054562
- Xiong, Yi-ming**
—Cipolla, Sam J. COUPLED STATE CALCULATIONS OF VACANCY TRANSFER PROBABILITIES FROM 2p AND 3d ROTATIONAL COUPLING IN Ar-Mg COLLISIONS. 87-007674
- Xiong Yingchuan**
—ADJUSTING THE INTERNAL FORCES IN MEMBERS OF AN ORTHOGONAL SPACE TRUSS STRUCTURE BY ELEVATING OR SETTLING ITS SUPPORTS. 85-119971
- Xiong, Yufei**
—Lu, Yuanzhang. TIME SERIES IDENTIFICATION OF A MULTIVARIABLE ELECTRO-HYDRAULIC SERVO SYSTEM. 87-106544
- Xiong, Zhengmei**
—Chen, Haujin. DECOUPLED CONTROL OF LARGE-SCALE POWER SYSTEM WITH INTERACTION MEASURING METHOD. 87-038141
- Xiong, Zhongming**
—Li, Huiling; Qi, Jinhe. INVESTIGATION ON THE EXOTHERMIC-INSULATION RISER FOR SPHEROIDAL GRAPHITE CAST IRON ROLLS. 85-060094
- Xiong, Zhu-hua**
—see Chen, Zheng-qing. 85-085923
- Xiong Zhuhua**
—see Zhong Zhenghua. 86-093965
- Xiong, Zonghou**
—Luo, Yanzhong; Wang, Shoutan; Wu, Guangyao. INDUCED-POLARIZATION AND ELECTROMAGNETIC MODELING OF A THREE-DIMENSIONAL BODY BURIED IN A TWO-LAYER ANISOTROPIC EARTH. 87-081536
- Xiques, K.E.**
—see Spradley, L.W. 86-045849
- Xiren, Fu**
—see Guozhong, Cao. 85-105021
- Xirouchakis, P.C.**
—Wierzbicki, T. UNIAXIAL CONSTITUTIVE EQUATION OF ICE FROM BEAM TESTS. 86-057429
- Xirouchakis, Paul C.**
—see Bhat, Shankar U. 86-008253
—see Bhat, Shankaranarayana U. 85-086258
- Xistris, G.D.**
—see Fabrikant, V.I. 86-069982
—see Fabrikant, V.I. 85-067290
- Xiu-Chen, Yao**
—see Guo-Gang, Qin. 85-104888
- Xiu Hua**
—see Zhong Tingke. 86-083330
- Xiu-Qin, Chen**
—Geng-Xiang, Hu. EFFECT OF MATRIX ALLOYING ON THE TENSILE STRENGTH OF CARBON-FIBRE-REINFORCED ALUMINIUM COMPOSITES. 87-003871
- Xiu, Zengzou**
—see Wu, Tie. 86-051826
- Xixian, Y.**
—see Yuanshan, S. 86-118119
- Xizi, Huang**
—NEW APPLICATIONS OF THE HYPERGEOMETRIC DISTRIBUTION MODEL ON SOFTWARE RELIABILITY. 85-022788
- Xopbat, O.**
—Hungarian Technical Literature Information and the Participation of the Central Institute for the Development of Mining in the International Coal Mining Information System. 85-017938
- Xu, A.**
—see Oesch, U. 87-010416
- Xu, Aiping**
—see Oesch, Urs. 86-061904
- Xu, B.**
—see Chalmers, I.D. 86-036260

- TRANSIENT STOKES FLOW IN A WEDGE WITH A STRESS BOUNDARY CONDITION. 86-046904
—see Zhao, M. 86-121347
- Xu, Bai-ji**
—see Chu, Wu-Yang. 86-115531
- Xu, Baiqi**
—see Chu, Wuyang. 87-114567
- Xu, Bao-Bei**
—see Chien, James C.W. 87-090287
- Xu, Baobei**
—Khanna, D.N.; Lilly, C. Peter; Chien, James C.W. STRUCTURE-PROPERTY RELATIONSHIPS IN THERMOPLASTIC ELASTOMERS III. SEGMENTED POLYACETAL-POLYURETHANES. 86-121505
- Xu, Baoxi**
—Zhan, Yushu; Guo, Siji. THEORETICAL ANALYSIS OF PULSE MODULATION OF SEMICONDUCTOR LASERS. 87-063692
- Xu Bin**
—see Huang, Zhong-Wei. 87-049681
- Xu, Binchang**
—APPLICATION OF SINGULAR-PERTURBATION METHOD TO DEVELOP MISSILE GUIDANCE LAWS. 87-100399
- Xu Bingde**
—MEASUREMENT OF TINY PATH DIFFERENCE BY PHASE DIFFERENCE OF OPTICAL BEAT. 86-082778
- Xu Bingquan**
—see Ye Hongqi. 86-083216
- Xu, Bingye**
—see Cheng, Li. 85-032094
- Xu, Bo-qing**
—see Zhang, Tian-yuan. 85-031237
- Xu Bo-yan**
—see Luo Yuan-rong. 85-073497
- Xu, Bohou**
—Hansen, E.B. TRANSIENT STOKES FLOW IN A WEDGE. 87-045904
- Xu, Bojun**
—see Yan, Dianran. 86-122501
- Xu, Boyan**
—see Luo, Yuanrong. 86-061423
- Xu, C.**
—Sahai, Y.; Guthrie, R.I.L. FORMATION OF THERMAL ACCRETIONS IN SUBMERGED GAS INJECTION PROCESSES. 85-112385
- Xu, C.W.**
—see Mumford, J.L. 87-013544
- Xu, Cengzuo**
—see Zhang, Xiangchen. 86-051975
- Xu Chang-Wen**
—ON FUZZY OPTIMIZATION OF SHIP STRUCTURES. 87-107487
- Xu Changlian**
—KINETICS MODEL FOR CONTINUOUS FLOTATION IN A FLOTATION COLUMN. 86-028499
- Xu, Chao**
—see Cheng, Yibing. 86-052187
- Xu Chaochou**
—see Bao Jingsheng. 87-091085
—see Ying, Qicong. 86-090031
- Xu, Chaoyuan**
—Song, Shouxing. COMPUTER-AIDED DESIGN OF THE GAS EXCHANGE PROCESS IN I. C. E. BY UNSTEADY FLOW ANALYSIS. 86-061294
- Xu Chaozuo**
—see Liu Jinghui. 87-017757
- Xu, Chen-Wei**
—Lu, Yong-Zai. FUZZY MODEL IDENTIFICATION AND SELF-LEARNING FOR DYNAMIC SYSTEMS. 87-119248
- Xu, Cheng-he**
—Zhou, Le-zhu. MICROWAVE OPEN RESONATORS IN GYROTRONS. 86-099727
- Xu, Cheng-Ji**
—Lin, Jiann-Tsyn. COMPARISON OF SILICA, C_{18} , AND NH_2 -HPLC COLUMNS FOR THE SEPARATION OF NEUTRAL STEROID SAPONINS FROM DIOSCOREA PLANTS. 85-016267
- Xu, Chengde**
—see Zheng, Quan'an. 86-099430
- Xu Chengjie**
—Fan Junqing; Lu Ping. SPHERICAL ABERRATIONS OF SPHERICAL WAVEGUIDE GEODESIC LENSES. 86-065692
- Xu, Chengqi**
—see Ren, Changxue. 85-056619
- Xu Chenxin**
—see Guan Yulong. 86-116236
- Xu, Chi**
—Chen, Nianyi; Jiang, Naixiong; Li, Qingzhi; Shen, Shiyang. COMPUTERIZED SIMULATION OF STRUCTURE OF CRYOLITE MELT. 86-004952
—Lu, Cui-fang. ELECTRICAL CONDUCTIVITY OF MOL-TEN FLUORIDES. 86-048100
—Liu, Guoliang; Chen, Nianyi. SPECIFIC CONDUCTANCE OF THE MOLTEN $LiF-KCl$ AND $LiF-KBr$ SYSTEMS. 85-098007
- Xu, Chong-Wei**
—see Ni, Lionel M. 86-023921
- Xu, Chongbao**
—see Shen, Shizhao. 87-109124
- Xu, Chongsi**
—Jiang, Qingquan; Lou, Jianzhong. LIQUID DISTRIBUTION FOR METALLIC CORRUGATED PLATE PACKINGS. 87-045517
—Zhang Xiuchen; Jiang Qingquan. RADIAL DISPERSION OF GAS STREAM IN CORRUGATED PLATE PACKINGS. I. EXPERIMENTS AND CORRELATION. 86-050413
—Zhang Xiuchen; Jiang Qingquan. RADIAL DISPERSION OF GAS STREAM IN CORRUGATED PLATE PACKING. II. MATHEMATICAL MODELING. 86-050414
- Xu, Chuancai**
—Zhang, Longshui. NOTE ON IMPROVEMENT OF THE CONTACT FATIGUE LIFE OF BEARING STEEL BY RARE EARTHS. 85-059780
- Xu, Chuanshi**
—Gu, Linna. STUDY ON THE WEAR OF HOT BLAST STOVES OF 100 m³ BLAST FURNACE. 87-011042
- Xu, D.**
—STABILITY CRITERIA FOR TIME-VARYING INTER-CONNECTED LINEAR SYSTEMS. 86-026987
- Xu, D.H.**
—see Okubo, M. 87-027842
- Xu, D.M.**
—see Misra, A.K. 87-101817
—Misra, A.K.; Modi, V.J. THRUSTER-AUGMENTED ACTIVE CONTROL OF A TETHERED SUBSATELLITE SYSTEM DURING ITS RETRIEVAL. 87-111666
- Xu, Damao**
—see Chu, Pinchang. 87-036384
- Xu, Daming**
—see Li, Qingchun. 87-029479
- Xu, Dao-Yi**
—STABILITY CRITERIA FOR LINEAR DELAY DIFFERENTIAL SYSTEMS. 87-026714
- Xu, Daoyi**
—COUNTER-EXAMPLE TO A RECENT RESULT ON THE DECAY RATE FOR STABLE LINEAR DELAY SYSTEMS BY A. HMAMED. 87-027051
—ON THE BOUNDS FOR THE ROOTS OF A POLYNOMIAL. 87-070550
- Xu, Dawei**
—see Bai, Ruke. 87-014265
- Xu Daxiong**
—see Wang Degen. 86-057474
—Xu, Zuo; Wang, Ben; Fu, Zhiping. TWO-DIMENSIONAL ABERRATION-BALANCING AND COMPUTATION OF PHASE COMPENSATION FUNCTION FOR HOLOGRAPHIC WAVELENGTH DEMULTIPLEXER. 86-057556
- Xu, Dayi**
—Li, Bincui. EFFECT OF MOLECULAR WEIGHT OF CIS-1,4-POLYBUTADIENE RUBBER ON ITS ADSORPTION ON CARBON BLACK. 86-090109
- Xu, De-Heng**
—see Okubo, Masayoshi. 87-089895
- Xu Delong**
—Hu Daohe. ROTATING-FLOW-PLATE SEPARATOR - STRUCTURAL IMPROVEMENT FOR THREE-DIMENSIONAL MEASUREMENTS. 86-107498
- Xu, Demin**
—He, Yinzhou. NONLINEAR FEEDBACK CONTROL FOR HIGH ORDER SYSTEM. 87-027474
- Xu, Deming**
—DEVELOPMENT OF THE MICROWAVE DETECTION OF NONELECTRICAL PROPERTIES IN CHINA. 87-073730
—see Bahr, Albert. 87-123659
—see Liu Liping. 86-032684
- Xu Dewei**
—see Zhao Jiran. 86-127960
- Xu Deyan**
—DISCUSSION ON LATERAL-ROTATION SHEARING INTERFERENCE AND ITS RELATION WITH LATERAL PARALLEL SHEARING INTERFERENCE. 86-061103
—SHEARING INTERFEROMETRIC TESTING OF AN ASTRONOMICAL TELESCOPE WITH APERTURE OF 1.56 m. 86-120520
- Xu Dongsheng**
—Yan Lutong. TRENDS IN CELLULOSE CHEMISTRY AND ITS TECHNOLOGY. 86-014001
- Xu Dunqi**
—Knudsen, James. G. FUNCTIONAL CORRELATION OF SURFACE TEMPERATURE AND FLOW VELOCITY ON FOULING OF COOLING-TOWER WATER. 87-126226
- Xu, F.**
—see Lexa, D. 85-037586
- Xu, Fang-Guan**
—Lu, Jian-Qin. INVESTIGATION OF ACCELERATING TUBES WITH PERIODIC FIELD. 86-000054
- Xu, Feng**
—EXPERIMENTAL INVESTIGATION OF OXYGEN BLOWING IN THE OPEN-HEARTH FURNACE AND A DISCUSSION ON IMPROVEMENTS ON THE OXYGEN LANCE. 87-115715
- Xu, Fenghe**
—ANALYSIS OF FRAME STRUCTURE EMBEDDED IN AN ELASTIC MEDIUM. 87-116696
- Xu Fu**
—SOME COMMENTS ON THE STABILITY THEORY OF MHD SHOCK WAVES. 85-065871
- Xu, Fuhou**
—Wang, Chen. APPLICATION OF DIFFERENTIAL RAY TRACING EQUATIONS IN AUTOMATIC DESIGN. 86-082766
- Xu, Fusheng**
—see Ni, Hangen. 87-014552
—see Ni Hangen. 87-014563
- Xu, G.B.**
—Yu, C.P. DEPOSITION OF DIESEL EXHAUST PARTICLES IN MAMMALIAN LUNGS: A COMPARISON BETWEEN RODENTS AND MAN. 87-002281
—Yu, C.P. THEORETICAL LUNG DEPOSITION OF HYGROSCOPIC NaCl AEROSOLS. 86-001891
—Yu, C.P. EFFECTS OF AGE ON DEPOSITION OF INHALED AEROSOLS IN THE HUMAN LUNG. 86-002030
—see Yu, C.P. 86-032873
- Xu, G.W.**
—see Guo, Y.Q. 87-006987
- Xu, Gang**
—ENGINEERING MODEL FOR ARBITRARILY SHAPED MICROSTRIP ANTENNAS BASED ON THE COLLOCATION METHOD. 87-005233
—Tsuiji, Saburo; Asada, Minoru. MOTION STEREO METHOD BASED ON COARSE-TO-FINE CONTROL STRATEGY. 87-057317
- Xu Genchuan**
—see Huang Yongkai. 86-082684
- Xu Gengwu**
—see Zhao Yongjing. 86-084388
- Xu, Gongren**
—see Yuan, Weiming. 86-016622
- Xu, Gu**
—see Goldschmidt, Yadin Y. 86-068707
- Xu Guang-xian**
—see Li Biao-guo. 86-083344
- Xu, Gui-yun**
—see Wang, Zhi-kuan. 86-123742
- Xu, Guiqin**
—see Qian, Xiangrong. 87-075799
- Xu Guoliang**
—see Qian Lin. 86-112946
- Xu, H.**
—Smith, Stanley H. AGC HANDLES TRANSIENTS OF PULSED RADAR SIGNAL. 36-096819
- Xu, Hai-Sheng**
—see Liu, Da-Zhuang. 87-016769
- Xu Hang**
—see Qian Xiong. 86-032859
- Xu, Hanping**
—see Zhang, Zhiming. 86-008607
- Xu, Hong**
—see Guan, Li-ming. 87-110116
- Xu, Honggui**
—see Hu, Jingxin. 87-124268
- Xu, Hongming**
—see Zheng, Beisheng. 85-006694
- Xu, Hua**
—see Zhu, Jianzhong. 87-082871
—see Ning Yuan-tao. 86-061245
—Zhu, Jiang-zhong; Chen, Nian-yi; Zhang, Yen-zhong. VALENCY STATE OF Ce, Eu AND Yb IN $AuCu_3$ TYPE ALLOY PHASES. 86-098546
—see Ning, Yuantao. 86-111712
- Xu Huafang**
—NEW PHENOMENON IN $LiNbO_3$ CRYSTAL - CONJECTURING THE EXISTENCE OF 90° DOMAIN WALL IN $LiNbO_3$ CRYSTAL. 86-066714
- Xu, Huale**
—Yi, Jingrong; Cai, Yingshi. STUDY OF THE PERFORMANCE OF A HYBRID TEA CO₂ LASER. 86-064583
- Xu, Huan**
—see Zhang, Pei-kun. 87-129158
- Xu, Huilin**
—see Ye, Shen. 87-091921
- Xu, Huixiang**
—see An, Xiyong. 87-004090
- Xu Huiying**
—see Zhang Lizhu. 86-086988
- Xu, J.**
—see Bartz, W.J. 87-065793
—see Akella, Jagannadham. 87-075758
—see Lin, X.R. 87-077035
—see Kassir, M.K. 87-088579
—see Arch, D.K. 87-123074
- Xu, J.D.**
—see Cullen, A.L. 87-097686

- Xu, J.F.**
—see Kang, W.P. 87-105120
- Xu, J.H.**
—Allegri, M.; Gozzini, S.; Mariotti, E.; Moi, L. LIGHT INDUCED DRIFT OF SODIUM ATOMS IN ABSENCE OF WALL ADSORPTION. 87-062963
- Xu, J.J.**
—Davis, S.H. INSTABILITY OF CAPILLARY JETS WITH THERMOCAPILLARITY. 86-046200
- Xu, Ji-Jun**
—see Miura, Kouichi. 87-018214
—see Hashimoto, Kenji. 86-012745
- Xu, Jia dong**
—see Yen, Chao. 87-024979
- Xu, Jia-long**
—ANALYSIS AND REPRODUCTION OF MEASURED CAM PROFILE FOR INJECTION PUMP. 85-012059
- Xu, Jialong**
—see Chen, Guoliang. 87-117077
- Xu, Jiamin**
—Gu, Hankang; Yao, Kangde; Hu, Jingsheng; Zhou, Shaogang; Fan, Tunyu; Zhang, Qiming; Li, Zhiqiang; Ma; Tengxiang. EFFECTS OF MICROPHASE-SEPARATED STRUCTURE ON BLOOD COMPATIBILITY OF GRAFTED POLY(VINYL BUTYRAL). 86-053135
- Xu Jian-hua**
—Xu Yong-nian. ELECTRONIC STRUCTURES AND CHARGE TRANSFER OF NICKEL SILICIDES. 85-074669
- Xu, Jian-Wai**
—see Liu, You-Ying. 87-114549
- Xu, Jian-Xin**
—see Harashima, Fumio. 87-099879
- Xu, Jiang**
—see Yin, Guangzhi. 87-100243
—Li, He; Xian, Xue-fu; Yin, Gao-zhi; Wan, Ling. MECHANISM OF FAILURE STRENGTH OF BRITTLE ROCK UNDER THE GENERAL TRIAXIAL STRESS STATES. 86-101600
- Xu, Jianhua**
—see Xu, Yongnian. 85-100947
- Xu, Jianshang**
—Chen, Songqi. UNBALANCE RESPONSES OF A RIGID ROTOR SUPPORTED IN SQUEEZE-FILM DAMPER BEARINGS. 87-100896
- Xu Jianming**
—see Xu Qing. 86-069184
- Xu, Jianxue**
—Guttalu, R.S.; Hsu, C.S. DOMAINS OF ATTRACTION FOR MULTIPLE LIMIT CYCLES OF COUPLED VAN DER POL EQUATIONS BY SIMPLE CELL MAPPING. 85-068167
- Xu, Jiansheng**
—Zhang, Mingbao; Yang, Zhaumin; Zhang, Zhongxuan. DESIGN AND ANALYSIS OF A HIGH-PERFORMANCE 16K (2K×8) NMOS-SRAM. 87-031342
—Zhang, Zongming; Fei, Guifu; Chen, Zhiliang. 3 μMOS PROCESS FOR 16K-SRAM. 87-105167
—see Ma, Huainan. 87-105212
—see Zhang Zhongxuan. 86-031196
- Xu Jiauming**
—see Lu Renxiang. 86-113055
- Xu, Jicheng**
—see Zhong, Shiyu. 87-074532
- Xu Jie**
—Wu Cunkai; Wang Zhiying; He Guozhen. LASER SYSTEM WITH A STIMULATED BRILLOUIN SCATTERING PHASE CONJUGATING MIRROR. 86-064461
- Xu, Jiguang**
—see Zeng, Xiangzhen. 87-048856
- Xu Jihua**
—Chu Zexiang; Wu Zhongxiang. SOME FACTORS INFLUENCING EFFICIENCIES OF SELF-SUSTAINED DISCHARGE TRANSVERSE-FLOW CO₂ LASERS. 86-064548
—see Yan Haixing. 86-064934
- Xu Jilong**
—HOW TO HANDLE RESULTS OF UNDERGROUND GYRO-TRAVERSING AND ESTIMATE CORRECTLY THEIR PRECISION. 86-075739
- Xu, Jin-Ming**
—see Tan, Guan-Rong. 85-084738
- Xu, Jinfen**
—see Bartz, Wilfried J. 87-065802
—see Bartz, Wilfried J. 87-065804
—see Bartz, Wilfried J. 85-064276
- Xu Jing-fang**
—see Zhou Er-shan. 87-050027
- Xu, Jing-xian**
—Peng, Zhi-ying; Gui, Zhu-jun. SURGE WAVE COMPUTATION AND MODEL TESTS FOR THE CHANGE OF DIVERSION TUNNEL TO TAILWATER TUNNEL. 86-057003
- Xu, Jingchun**
—Corruccini, L.R. SUSCEPTIBILITY OF RARE EARTH BROMATES BETWEEN 1 AND 4.2 K. 87-097493
- Xu, Jingcun**
—GaAs TUNNEL EMISSION TRANSISTOR. 87-122695
- Xu, Jingming**
—Shur, Michael. VELOCITY-FIELD DEPENDENCE IN GaAs. 87-102836
—Shao Liying; Wang Yongtai; Lin Chui. MEASUREMENT OF ELECTRIC PARAMETERS OF HEAVILY DOPED III-V GROUP COMPOUND SEMICONDUCTORS BY K-K RELATION. 87-103101
—see van der Ziel, Aldert. 87-105604
—Shur, Michael. TUNNELING EMITTER BIPOLAR TRANSISTOR. 86-122961
- Xu Jinhua**
—Xiao Cailin; Gao Xiaoming. ANALYSIS OF MAGNESIUM CHLORIDE MELT IN A METALLURGICAL PROCESS OF MAGNESIUM. 86-073883
- Xu, Jinlong**
—see Ni, Xinbo. 86-077824
- Xu Jinmin**
—see Su Dazhao. 86-112962
- Xu Jinshen**
—Chen Yongchun; Gao Honggi. LONG-TERM STRESS ANALYSIS IN A BEAM CROSS-SECTION REINFORCED COMPOSITELY WITH PRESTRESSED TENDONS AND NON-PRESTRESSED STEEL. 86-008125
- Xu, Jinshu**
—see Tabarrok, B. 87-071855
- Xu Jirun**
—Deng Changlie; Luo Qian. STUDY OF THE SPEED FIELD IN TWO TYPES OF HYDRAULIC CYCLONES. 86-083174
- Xu, Jizhong**
—see Zhuang, Weihua. 87-103212
—see Zhuang, Weihua. 86-065144
- Xu, Jizong**
—see Xu, Zhongying. 87-103068
—see Xu Zhongying. 86-104199
—see Zhuang Weihua. 85-061402
- Xu Junming**
—see Yuan Renkuan. 85-102929
—see Jiang, Ruolian. 85-104767
- Xu, Junying**
—see Xu, Zhongying. 87-103068
—see Zhuang, Weihua. 86-065144
—see Xu Zhongying. 86-104199
—see Zhuang Weihua. 85-061402
- Xu Jusheng**
—Liu Suowang; Zhu Zhongfen; Liu Guangquan. ANALYSIS OF GRAVITY MEASUREMENTS IN THE EAST CHINA SEA AND THEIR TECTONIC INTERPRETATION. 86-051123
- Xu, K.K.**
—see Lan, C.Q. 85-009123
- Xu, Kebin**
—see Bian, Shaoping. 87-093709
- Xu, Kezhong**
—see Shan, Zhengjun. 86-066517
- Xu Kun**
—see Chen Runtai. 86-073347
- Xu, L.**
—see Nickles, W. 85-067669
- Xu, L.-A.**
—Leonard, D.; Green, R.G. PULSED ULTRASOUND TRANSDUCER SYSTEM FOR TWO COMPONENT FLOW. 86-124178
- Xu, L.J.**
—see Sandor, G.N. 86-100531
- Xu, L.Y.**
—see He, X.M. 86-029471
- Xu, Langqiu**
—see Peng, An. 87-000326
- Xu, Le**
—Yan, Bao-jie; Hah, Mao-chou. COLLECTION OF PHOTOGENERATED CARRIERS IN AMORPHOUS SILICON P-I-N SOLAR CELLS. 87-110334
- Xu, Lei**
—see Yan, Pingfan. 87-083932
- Xu, Leying**
—see Zhu, Yaoxiao. 86-078160
—see Zhu, Yaoxiao. 86-117866
- Xu, Li**
—see Wang, Yusheng. 86-105046
—Tsien Peishin; Hou Dongyan; Lin Huiwang; Li Zhijian; Wang Yusheng; Yan Jianhua; Zheng Shengnan. THERMAL POST-TREATMENT CHARACTERISTICS OF METASTABLE CARRIER CONCENTRATION IN AS-IMPLANTED SILICON AFTER TRANSIENT ANNEALING. 85-100663
—see Wang, Yusheng. 85-100690
- Xu Li-Da**
—see Zhang Xi-Zhong. 87-005099
- Xu, Li-Gong**
—see Yang, Ying Chang. 87-067012
- Xu, Li Ju**
—see Sandor, George N. 87-071065
- Xu Li-ming**
—Bao Xi-di. INFLUENCE OF SURFACE FINISH AND CLEARANCE OF 20 Sn-Al ALLOY BEARINGS ON ITS WEARABILITY. 85-007986
- Xu, Liang-Ying**
—Liu, Jian-Chen. GROWTH AND SPECTROSCOPIC PROPERTIES OF FERROELECTRIC Pb_{0.95}Ge_{0.05} CRYSTALS DOPED WITH NEODYMIUM. 86-044523
—Shu, Bi-Yun; Dong, Yu-Guo; Li, Yong. REAL TIME PSEUDOCOLORATION OF WHITE-BLACK IMAGES WITH Fe:LiNbO₃. 86-058021
- Xu Liangying**
—Liu Jianchen; Shu Biyun; Feng Xiqi. FERROELECTRIC Pb_{0.95}Ge_{0.05}:Nd³⁺ CRYSTALS AND THEIR SPECTROSCOPIC PROPERTIES. 87-043529
- Xu Lin**
—SPACE FLIGHT VISUAL SIMULATION. 85-107981
- Xu, Lin-an**
—Green, B.G.; Beck, M.S. PULSED ULTRASOUND CROSS-CORRELATION SYSTEM FOR VELOCITY MEASUREMENT IN TWO COMPONENT FLUIDS. 86-046326
- Xu, Lin-sheng**
—see Zhu, Yun-yi. 85-018018
- Xu, Ling**
—Zhao, Senkun; Tang, Xueming. STUDY OF POLYBUTADIENE SYNTHESIS WITH MoCl₅(OR)₄-(i-Bu)₂AlOPh AS A CATALYST. 87-089133
—see Wu, Fengmei. 87-123083
- Xu, Linyao**
—see Wang, Mohu. 87-070414
- Xu, Lizi**
—Zhang, Wutao. APPLICATION OF LOAD MODELS OF SPECTRAL ESTIMATION BY THE MAXIMUM ENTROPY METHOD IN SHORT-TERM AND THE SUPER-SHORT-TERM LOAD FORECASTING OF POWER SYSTEM. 87-038291
- Xu Lushen**
—see Wang Nanjie. 85-056708
- Xu Mai**
—see Seaton, C.T. 85-124616
- Xu, Mao**
—Ye, Meiling; Shi, Lianghe; Zhu, Chu; Ma, Dezhu; Luo, Xiaolie. CHARACTERIZATION OF COMPOSITIONAL HETEROGENEITY OF SEGMENTED COPOLYMERS BY GPC TECHNIQUE. 87-027791
—see Chen, Shouxi. 87-089294
—see Zhang, Xian. 87-089436
—Li, Peiji; Wang, Ying; Luo, Xiaolie; Liu, Yan; Ma, Dezhu. DETERMINATION OF COMPOSITION DISTRIBUTION OF SEGMENTED POLYURETHANES BY THIN LAYER CHROMATOGRAPHY. 87-091793
—Zhu, Wei; Zhang, Xian; Liu, Shangqu; Liu, Shuquan. EFFECTS OF EQUAL BIAXIAL STRETCHING ON THE ELECTRIC PROPERTIES OF POLYIMIDE FILMS. 86-090754
- Xu, Maolan**
—see Gu, Ke. 87-100771
- Xu, Mengxia**
—ADAPTIVE INTRAFRAME DPCM PICTURE CODING WITH PREDICTION BASED ON MINIMUM SLOPE DIRECTION. 86-096184
- Xu, Min**
—Arai, Masataka; Hiroyasu, Hiroyuki. FLOW OBSERVATION IN A DIESEL INJECTION NOZZLE USING A WATER FLOW MODEL. 87-032435
- Xu Ming**
—see Zhang Jianhou. 86-121303
- Xu, Ming-de**
—see Liu, Hsiang-na. 86-105209
- Xu Ming-kang**
—UTILIZATION AND APPLICATION OF WASHERY REFUSE AND MINE WASTE FROM HARD COAL MINES OF THE PEOPLE'S REPUBLIC OF CHINA. 87-018898
- Xu, Ming-Xia**
—see Cui, Feng-Jee. 85-069496
- Xu, Mingqian**
—Wu, Wenqi; Shi, Leide. TJD PROGRAM FOR ELECTRONIC CIRCUIT ANALYSIS. 86-041392
- Xu, Mingzhen**
—Tan, Changhua. FREQUENCY SPECTRUM OF RECIPROCAL CAPACITANCE AND ITS DERIVATIVE IN MOS SYSTEMS. 87-105181
—Tan Changhua. FREQUENCY DEPENDENCE OF CAPACITANCE DERIVATIVE IN MOS CAPACITOR - A NEW METHOD FOR DETERMINE THE DENSITIES AND CAPTURE CROSS SECTION OF THE SURFACE STATE AT THE Si-SiO₂ INTERFACE. 86-012582
—see Tan, Changhua. 85-101800
- Xu, N.S.**
—Latham, R.V. COHERENTLY SCATTERED HOT ELECTRONS EMITTED FROM MIM GRAPHITE MICROSTRUCTURES DEPOSITED ON BROAD-AREA VACUUM-INSULATED HIGH-VOLTAGE ELECTRODES. 86-042085
- Xu, Nianzeng**
—see Cui, Minwen. 87-012842
- Xu, P.**
—see Sada, E. 87-071321

- Xu, P.Y.**
—SINGULAR PERTURBATION THEORY OF LONGITUDINAL DYNAMIC STABILITY AND RESPONSE OF AIRCRAFT. 86-003326
- Xu, Pei-cheng**
—MAL. A.K. ADAPTIVE INTEGRATION SCHEME FOR IRREGULARLY OSCILLATORY FUNCTIONS. 85-114773
- Xu Peien**
—see Wang Qiongli. 85-070675
- Xu Peikun**
—see Wang Nanjie. 85-056708
- Xu, Ping**
—see Wang, Shaoting. 86-066428
—see Wang, Shao-ting. 85-043920
- Xu, Q.C.**
—see Troler, Susan. 87-085955
- Xu, Qi-fa**
—Wang, Chang-rong. PERFORMANCE OF HIGH ELASTICITY RUBBER COUPLING. 85-027129
- Xu, Qi-liang**
—see Yang, Shou-shan. 86-101794
- Xu, Qiang**
—see Darriet, Jacques. 87-007731
- Xu, Qiliang**
—Shi, Wenhau. UPPER BOUND ELEMENT TECHNIQUE OF SOLVING PROBLEMS OF THE AXISYMMETRIC EXTRUSION FORCE. 86-073382
- Xu, Qilong**
—EXPERIMENTAL INVESTIGATION ON FUEL SYSTEM OF TURBOCHARGED DIESEL ENGINE MODEL 4100. 87-032354
- Xu, Qin**
—Clark, J.H.E. NATURE OF SYMMETRIC INSTABILITY AND ITS SIMILARITY TO CONVECTIVE AND INERTIAL INSTABILITY. 86-006841
- Xu Qing**
—Liu Maosan; Xu Jianming. NEW TYPE OF LINEAR PERIODIC MAGNETS. 86-069184
- Xu, Qingchi**
—see Chen, Fumin. 87-061384
- Xu, Qingren**
—Shen, Dingzhang; Jiang, Yatong; Yuan, Chengye. EXTRACTION CHEMISTRY OF COBALT AND NICKEL BY DI(1-METHYLHEPTYL)PHOSPHINIC ACID. 87-019347
- Xu, Qingtai**
—Lou, Fengdi; Luo, Deyuan. ANALYSIS OF THE FORMATION OF LARGE INCLUSIONS AT THE BOTTOM OF UPHILL-TEEMED RAIL STEEL INGOTS. 87-115114
- Xu, Qinhua**
—see Dong, Jialu. 86-013896
- Xu, Ren-De**
—SOME CHARACTERISTICS OF HEAT TRANSFER DETERIORATION OF FLOW BOILING IN A ONE-SIDE-HEATED VERTICAL FINNED SMOOTH BORE TUBE. 87-053725
—Zhang, Yu-lin; Zhu, Caiquang. EFFECTS OF USING A FOUR-RIBBED TUBE ON IMPROVING HEAT TRANSFER IN BOILER WATER WALL TUBES. 86-011100
- Xu, Ren-Sheng**
—Gao, Yi-Sheng. RECENT ADVANCES IN CHEMICAL STUDIES ON THE ACTIVE PRINCIPLES FROM PLANTS FOR FERTILITY REGULATION. 86-034233
- Xu, Renliang**
—see Chu, Benjamin. 87-062083
—see Zhou, Zukang. 87-109242
—Chu, Benjamin. DYNAMIC LIGHT SCATTERING OF THIN DISKS: COUPLING OF DIFFUSIVE MOTIONS. 87-118778
- Xu Rongfu**
—see Den Renliang. 86-064470
- Xu Ronglie**
—PRESENT SITUATION AND PROSPECT OF HOUSING CONSTRUCTION IN CHINA. 86-056219
- Xu, Ru-yong**
—see Liang, Cheng-hao. 87-003737
- Xu, Rui-yun**
—see Yu, Tong-yin. 86-090864
- Xu, Rumei**
—see Bian, Youshen. 87-034309
- Xu Ruren**
—see Xu Yihua. 86-129827
—see Song Tianyou. 86-129863
- Xu, S.**
—Su, S.Y.H. SYSTEMATIC TECHNIQUE FOR DETECTING AND LOCATING BRIDGING AND STUCK-AT FAULTS IN I/O PINS OF LSI/VLSI CHIPS. 87-059405
—see Yang, B.X. 87-095937
- Xu, S.J.**
—Peng, S.T.; Schwering, F.K. ANALYSIS OF COUPLING BETWEEN TWO PARALLEL DIELECTRIC WAVEGUIDES. 87-128015
- Xu, S.W.**
—see Murphy, T. 87-015909
- Xu Sanbao**
—see Yu Fujia. 87-029715
- Xu, Sen-Lu**
—see Loulergue, Jean-Claude. 86-086948
—Francon, M. COMPOSITE PRISM FOR SLITLESS SPECTROSCOPE: EXTENSION TO UV AND MONOCHROMATOR MOUNTING. 85-090862
- Xu, Shangang**
—see Mawardi, O.K. 87-117339
- Xu, Shanjia**
—SIMPLE METHOD FOR ANALYSING FINLINES WITH EXTREMELY NARROW SLOTWIDTH AND THICK FINS. 87-059223
—COUPLING OF SURFACE WAVES BY TWO CROSSED DIELECTRIC WAVEGUIDES. 87-118338
- Xu, Shao-pin**
—see Wang, Wen-kui. 85-061281
- Xu Shaoman**
—VARIATION OF UNDRAINED SETTLEMENT FOR SATURATED COHESIVE SUBSOILS. 87-109363
- Xu Shaoyan**
—see Wu Yisheng. 86-003365
- Xu Shenglong**
—DISTRIBUTION OF ELECTRIC POWER IN THE CORE PIECE OF INFRARED DETECTOR. 87-058410
—see Wang, Zhongde. 86-072419
- Xu, Shengxi**
—see Wu, Kunqian. 87-115539
- Xu Shi**
—see Bahr, Albert. 87-123659
- Xu, Shi-jun**
—see Mi, Shou-zhang. 85-031178
- Xu, Shi-min**
—see Yu, Guo-zong. 86-046316
- Xu Shi-qiong**
—Pigott, George M. UTILIZATION OF LOW VALUE WASTE HEAT FOR AN AQUA-AMMONIA REFRIGERATION PILOT PLANT. 86-098945
- Xu, Shihui**
—see Chen, Cunli. 87-035653
- Xu, Shiju**
—Xu, Yupin; Lu, Yungong. EXPERIMENTS WITH WETTING AGENTS IN COAL SEAM WATER INFUSION. 85-017857
- Xu Shiqiu, Ji Huamei, Zhang Weizu, Cheng Shiwei, Jiang Rongjin**
—see Chu Junhao. 86-103671
- Xu Shizhang**
—Magnetic Vibration of Hydrogenerator Stator Core Due to Rotor Eccentricity, Rotor Non-circularity and Negative-sequence Current. 85-035243
- Xu, Shouchang**
—RECENT DEVELOPMENT OF INDUSTRIAL WATER TREATMENT CHEMICALS. 86-127263
- Xu Shouguo**
—STUDY ON STRETCH-BEND LEVELING FOR A STRIP. 87-100614
- Xu Shoulian**
—see Zhou Yu. 87-061275
- Xu, Shu**
—see Lu, Mao-Zheng. 86-032837
- Xu, Shuguang**
—see Sun, Benrong. 86-101902
- Xu Shunsheng**
—see Chen Jingyi. 87-029570
- Xu, Shuochang**
—COMPLETE SOLUTION OF THE COLUMBUS PROBLEM FOR LARGE-DISTURBANCE CASES. 85-083686
- Xu, Shuping**
—see Luo, Xiaoming. 87-013970
- Xu, Su-xia**
—see Zheng, Gui-jun. 86-122340
- Xu Suowen**
—see Lu Fumei. 86-116767
- Xu, Tiandong**
—INTER-TRANSISTOR MATCHING NETWORK OF THE MICROWAVE POWER TRANSISTOR. 87-122672
- Xu, Tinning**
—IMPROVEMENT OF DIFFERENTIAL IMAGE TRACKING ALGORITHM. 87-058455
—ANALYSIS OF THE PRINCIPLE OF A KIND OF SPEEDOMETER USING SPATIAL TIME FREQUENCY CONVERTER AND FILTER. 85-109284
- Xu Tianrui**
—BLASTING TECHNOLOGY IN CHINA. 85-010286
- Xu, Tiefong**
—Xu, Zhizhan. RESONANT SELF-FOCUSING OF TWO-FREQUENCY LASER BEAMS IN PLASMAS. 87-086866
- Xu, Tiesheng**
—Zhu, Yanpeng. OPTIMUM DESIGN FOR REINFORCED CONCRETE FRAMES. 87-116710
- Xu Tingdong**
—NON-EQUILIBRIUM GRAIN-BOUNDARY SEGREGATION KINETICS. 87-114146
- Xu, Tingxiang**
—EXPERIMENT AIMED AT DEMONSTRATING THE VALIDITY OF THE FREE ENERGY CRITERION GOVERNING THE LIQUID FILM BREAKDOWN. 87-045053
- Xu, W.**
—Unger, H-G. PROPAGATING BEAM ANALYSIS OF DIFFUSED-CHANNEL TRIPLE-WAVEGUIDE COUPLERS FOR λ -DUPLEXERS. 85-124480
- Xu, Wei**
—THERMODYNAMICS ANALYSIS ON REACTION OF SINTERED Fe-C ALLOYS IN DISSOCIATED AMMONIA ATMOSPHERE. 87-092715
—CORRECTION OF NONUNIFORMITY OF CCD. 87-105014
—see Liu Anshen. 86-035977
—see Liu An-sheng. 86-123779
—see Li, Yong-hong. 85-126126
—see Li, Yonghong. 85-126128
- Xu, Wei-Chun**
—Tomita, Akira. EFFECT OF COAL TYPE ON THE FLASH PYROLYSIS OF VARIOUS COALS. 87-017869
—Tomita, Akira. EFFECT OF TEMPERATURE ON THE FLASH PYROLYSIS OF VARIOUS COALS. 87-017870
- Xu Weiguo**
—Zhao Guirong. ON THE MECHANISM OF KARST COLLAPSE. 87-100245
- Xu, Weihua**
—see Quan, Yanlong. 87-080286
—see Qian Yanlong. 86-081728
- Xu, Weixuan**
—see Assad, Arjang A. 86-070752
- Xu, Wen**
—Li, Jingqing; Bao, Qi; Tian, Yiling. DIRECT COMPUTATION METHOD FOR VAPOR-LIQUID EQUILIBRIA. 87-121063
- Xu, Wen Xin**
—see Chen, Hua Cheng. 85-095366
- Xu, Wen-yuan**
—see Li, Chang-jian. 87-110117
—Chamzas, Christodoulos. ON THE PERIODIC DISCRETE PROLATE SPHEROIDAL SEQUENCES. 85-068195
- Xu, Wenchong**
—see Sun, Fuyu. 86-062569
—Ma Xiang; Sun Fuyu. INVESTIGATION AND APPLICATION OF NON-AQUEOUS ELECTROLYTE-CONSTANT-CURRENT EXTRACTION METHOD TO THE PRECIPITATE IN Nb-V MICROALLOY STEEL. 85-059595
- Xu, Wengan**
—Li, Baoxuan; Wang, Kexiu. MECHANISM OF STEADY-STATE BURNING OF COMPOSITE SOLID PROPELLANTS INCLUDING THOSE WITH NEGATIVE PRESSURE-EXPONENTS. 87-100478
- Xu, Wenjun**
—see Jiang, Yasi. 86-064386
- Xu Wenlan**
—Fu Ying; Zheng Zhaobo. LOCAL AND QUASI-LOCAL MODES INDUCED BY SUBSTITUTIONAL IMPURITIES IN DIAMOND STRUCTURE SEMICONDUCTORS WITH DILUTE IMPURITY CONCENTRATIONS. 87-029550
—see Fu, Ying. 87-106178
- Xu, Wentian**
—see Wang, Changwen. 86-051827
- Xu, Wenxin**
—Lin, Xiaolong. NEW ALGORITHM FOR THE RELIABILITY EVALUATION OF COMPUTER-COMMUNICATION NETWORK. 87-022412
—Shi, Dinghua; Chen, Huacheng. GENERAL ALGORITHMS FOR CALCULATING SYSTEM RELIABILITY. 87-119049
- Xu, Wenyuan**
—see Li, Changjian. 87-108920
—see Chen, Zhichang. 87-110320
—see Li Changjian. 86-109737
—Yin, Yonbai; Lee, Changjian. ENHANCEMENT OF THE PHOTOCONDUCTIVITY OF α -SiSn(Cl:H) ALLOYS BY MEANS OF G D TECHNIQUE. 86-109867
- Xu, X.**
—see Bloennigen, F.B. 87-060624
—L'Helgoualc'h, A.; Morier-Teissier, E.; Rips, R. DETERMINATION OF γ -AMINOBUTYRIC ACID IN THE MOUSE HYPOTHALAMUS AND HIPPOCAMPUS USING LIQUID CHROMATOGRAPHY/ELECTROCHEMISTRY. 86-000867
- Xu Xi**
—Meng, Xiande; Chen, Keqiang. STUDY ON POLY(VINYL CHLORIDE) BLENDS WITH CHLORINATED POLYETHYLENE AND POLYETHYLENE. 87-091974
—Zhang, Liwu; Li, Huilin. STUDY ON POLY(VINYL CHLORIDE) BLENDS WITH CHLORINATED POLYETHYLENE AND ACRYLIC RESIN. 87-091975
—see Cao Zhiqiang. 86-082027
—see Chen Keqiang. 85-087398
- Xu Xi-xiang**
—see Zhang Fang-quing. 87-110297
—see Chen, Guang-hua. 85-102522
- Xu, Xianhua**
—see Lou, Guojun. 87-038365
- Xu, Xianliang**
—THEORETICAL ANALYSIS OF SERVO-MECHANISM PERFORMANCE OF THE SIRUS-400 DRUM SHEARER WINCH. 87-106545

- Xu, Xianyu**
—see Ge, Dunshi. 86-052192
- Xu, Xiaobang**
—Butler, Chalmers M. SCATTERING OF TM EXCITATION BY COUPLED AND PARTIALLY BURIED CYLINDERS AT THE INTERFACE BETWEEN TWO MEDIA. 87-040188
—Butler, Chalmers M. CURRENT INDUCED BY TE EXCITATION ON A CONDUCTING CYLINDER LOCATED NEAR THE PLANAR INTERFACE BETWEEN TWO SEMI-INFINITE HALF-SPACES. 86-041042
- Xu, Xiaobo**
—see Ge, Yunlong. 85-113849
—see Ge, Yunlong. 85-113903
- Xu Xiaodong**
—see Andreini, A. 87-014298
—Benecke, J.I.; Boelhouwer, C.; Mol, J.C. $\text{Re}_2\text{O}_3/\text{SiO}_2\cdot\text{Al}_2\text{O}_3$ CATALYSTS FOR THE METATHESIS OF FUNCTIONALIZED ALKENES. 87-014299
—Boelhouwer, C.; Vonk, D.; Benecke, J.I.; Mol, J.C. MODEL FOR THE GENERATION OF ACTIVE SITES OF RHENIUM-CONTAINING METATHESIS CATALYSTS. 86-013532
- Xu, Xiaofeng**
—see Liu, Shugang. 87-059850
- Xu, Xiaohu**
—see Song, Shouzhi. 87-100226
- Xu, Xiaolin**
—see Zhang, Dafang. 85-100503
- Xu, Xiaoming**
—Zheng, Diji; Fu, Chongyue. FUNDAMENTAL STUDIES ON THE HYDROMETALLURGY OF ANTIMONY - XPS STUDIES ON THE CHLORIDE CONTAINED IN EXPLOSIVE ANTIMONY. 87-005541
—see Zheng, Diji. 87-005543
- Xu, Xiaoliqiao**
—see Yang, Hongru. 87-122250
- Xu Xiaoxi**
—see He Yiping. 87-063501
- Xu, Xiaoyun**
—see Fu, Yulu. 87-014198
- Xu, Xien**
—Chen, Hongfang. SIMULATION OF DISTILLATION PROCESS WITH REACTIONS IN SERIES. 87-033145
—Tierney, J.W. EXACT CALCULATION METHODS OF INTERLINKED COLUMN SYSTEMS - SIMULATION OF RECOVERY OF PHENOL FROM WASTE WATER. 86-015949
- Xu, Xilin**
—see Li, Xichun. 87-039464
- Xu, Xin-zhong**
—see Huo, Zhi-chen. 87-110420
- Xu, Xing-pu**
—see Yang, Yu-lin. 85-051264
- Xu, Xingcheng**
—see Kusakawa, Takaji. 86-013380
- Xu, Xinweng**
—see Dai, Xianxi. 87-058482
- Xu, Xiu-Ying**
—Feng, Duan. OBSERVATION OF DISLOCATIONS AND SUBBOUNDARIES IN THE OPTICALLY ACTIVE CRYSTAL $\text{Bi}_2\text{GeO}_{20}$ WITH REFLECTION BIREFRINGENCE TOPOGRAPHY. 85-027585
- Xu, Xiyu**
—Zhang, Xinghui. THEORETICAL CALCULATION AND EXPERIMENTAL OBSERVATION OF BIREFRINGENCE IMAGES OF DISLOCATION IN SBN CRYSTALS. 87-029609
- Xu Xixiang**
—see Chen Guanghua. 87-013037
—see Chen, Guanghua. 87-102678
—Zhang, Fangqing; Chen, Guanghua. VALENCE-ELECTRON PROPERTIES OF $\alpha\text{-Si}_{1-x}\text{C}_x\text{H}$ STUDIED BY UPS AND EELS. 87-108759
—see Chen, Guanghua. 87-108775
—see Chen Guanghua. 86-109611
- Xu, Xuchang**
—see Zhao, Yongfu. 85-010430
- Xu, Xudu**
—see Li, Enpu. 87-059851
—see Zhao, Jianlin. 87-088262
- Xu, Xuedong**
—see Wan, Zhenhai. 87-123577
- Xu, Xuejie**
—Wang, Jianlin. EFFECT OF α -PHASE MORPHOLOGY ON THE STRENGTHENING AND FRACTURE BEHAVIOUR OF 47121 β -Ti ALLOY. 85-118483
- Xu Xuelan**
—see Yi Jiaming. 87-098926
- Xu, Y.**
—Thompson, G.E.; Wood, G.C.; Bethune, B. ANION INCORPORATION AND MIGRATION DURING BARRIER FILM FORMATION ON ALUMINIUM. 87-003656
—see Thompson, G.E. 87-003683
—Zhang, L.C.; Yu, T.X. ELASTIC-PLASTIC PEAR BENDING AND SPRINGBACK OF L-SHAPED BEAMS. 87-007961
—see Yu, J. 87-011584
—Thompson, G.E.; Wood, G.C. MECHANISM OF ANODIC FILM GROWTH ON ALUMINIUM. 86-004124
—see Hsu, H. 86-071163
- Xu, Y.F.**
—see Wang, X.A. 87-110575
- Xu, Y.H.**
—Smith, M.M.; Smith, G.F. COMPUTER AIDED GENERATION OF ANISOTROPIC CONSTITUTIVE EXPRESSIONS. 87-068235
- Xu, Y.J.**
—see Wilson, John W. 85-014875
- Xu, Y.N.**
—Hu, Y. PREDICTION OF HENRY'S CONSTANTS OF GASES IN ELECTROLYTE SOLUTIONS. 87-049799
- Xu, Y.Y.**
—see Kim, P.K. 87-088087
- Xu, Yabo**
—Chen, Xiaohua; Li, Haiyang. METALLIC SURFACE STATE ON $\text{Si}(001)-(2\times 1)$. 87-104299
- Xu, Yan**
—see Greedan, J.E. 87-097513
—see Zhang Linyang. 86-032528
- Xu, Yang-quan**
—see Fong, Dun-fu. 86-104380
- Xu Yansheng**
—ELECTROMAGNETIC WAVES IN MAGNETIZED FERRITE SPHERES. 87-039959
—SOME SIMPLIFIED METHODS FOR WAVEGUIDES LOADED WITH LOSSY DIELECTRICS. 87-128200
—GENERAL FORMULA FOR CALCULATION OF ATTENUATION CONSTANTS OF EM WAVES IN WAVEGUIDES. 86-040781
—Jiang Zhengchang. DUAL-MODE LATCHING FERRITE DEVICES. 86-075444
—THEORY AND DESIGN OF HIGH AVERAGE POWER, FAST SWITCHING MICROWAVE FERRITE PHASE SHIFTERS. 86-075449
- Xu, Yifeng**
—Wang, Xing-an; Meng, Xiang-yong. FILTER METHOD FOR TRANSIENT PERFORMANCE TEST DATA PROCESSING FOR FLAT-PLATE SOLAR COLLECTORS. 87-110593
—Wang, Xing-an. TRANSIENT PERFORMANCE TESTING OF FLAT-PLATE SOLAR COLLECTORS. 87-110599
- Xu, Yide**
—Wei, Xinguang; Shi, Yingzhen; Zhang, Yihua; Guo, Xiexian. EFFECT OF VARIOUS PRETREATMENTS ON RHENIUM OXIDE-ALUMINA CATALYSTS: THE STRUCTURE AND ACTIVITY OF ACTIVE SITES FOR PROPENE METATHESIS. 86-013793
- Xu Yihua**
—Xu Ruren. RESOLUTION FOR THE VIBRATION BANDS OF ZSM-11 ZEOLITE BY MEANS OF IR DIFFERENTIAL SPECTROSCOPY. 86-129827
- Xu Yin-hu**
—see Jiang Wen-jun. 86-061301
- Xu, Yin-Sheng**
—Hong, Xiao-Le. EHMO CALCULATIONS FOR CO DISSOCIATION ON SUPPORTED METAL CATALYSTS. 85-013392
—Zhu, Tian-Wei. EHMO CALCULATIONS FOR THE REACTION OF CO/H_2 ON Ru/SiO_2 AND Pt/SiO_2 CATALYSTS. 85-054345
- Xu, Ying-nian**
—Hu, Ying. MOLECULAR THERMODYNAMICS OF GAS SOLUBILITY (II). HENRY'S CONSTANTS OF GASES IN 1-1 TYPE ELECTROLYTIC SOLUTIONS. 87-049797
—see Hu, Ying. 85-048128
- Xu, Yingnian**
—see Hu, Ying. 87-049795
—Hu, Ying; Liu, Guojie. MOLECULAR THERMODYNAMICS OF GAS SOLUBILITY (II). HENRY'S CONSTANTS OF GASES IN POLAR SOLVENTS. 87-049796
- Xu, Yingting**
—see Li, Shi. 86-063408
- Xu Yinming**
—see Fu Xinding. 86-055979
- Xu, Yizhuang**
—see Yang, Fuzi. 87-063284
—see Guo, Wuming. 87-063343
- Xu Yong-bo**
—see Mu Zai-qin. 86-121986
- Xu Yong-nian**
—see Xu Jian-hua. 85-074669
- Xu, Yong-quan**
—see Tan, Li-tong. 86-104382
—see Fang, Dun-Fu. 86-104428
- Xu, Yongbo**
—see Zhang, Zhenfang. 86-114783
—see Yin Wanquan. 86-122077
—see Li, Hengwu. 85-059586
- Xu, Yongguo**
—see Hu, Lin. 87-115135
- Xu, Yongnian**
—ELECTRONIC STATES OF THE TRANSITION METAL (Ni, Pd, Pt) SILICIDES-SILICON (111) INTERFACES. 87-123129
—Xu, Jianhua. BONDING AND ELECTRONIC STRUCTURE OF Ni_3Si . 85-100947
- Xu Yongqi**
—ON THE RELATION BETWEEN EXTRACTION AND DEVELOPMENT IN LONGWALL MINING ON THE STRIKE. 85-017965
- Xu, Yongxian**
—see Sandor, George N. 86-101142
- Xu Youlin**
—see Shi Langqing. 85-007472
- Xu, Youren**
—see Zhang, Nengli. 87-065010
—Huang, Liping; Fu, Xiren; Yan, Dongsheng. HOT-PRESSED SILICON NITRIDE CERAMICS WITH RARE-EARTH OXIDE ADDITIVES. 85-105046
- Xu Yourong**
—Lu Mengfu; Yao Suwen. STUDY ON THE MILD STEEL SHEET ROLLING DIRECTLY FROM THE CAST SLABS WITH A LIQUID CORE. 86-101983
- Xu, Yu**
—see Chen, Dewen. 87-019297
- Xu, Yu-ling**
—see Wang, Tian-guang. 87-008787
- Xu Yuanguo**
—Yang Xuwen. EFFECTS OF SULPHUR ON AROMATIZATION REACTION ON $\text{Pt-Re-Ti}/\gamma\text{-Al}_2\text{O}_3$ CATALYSTS. 86-086375
- Xu, Yuchun**
—see Hu, Shouxiang. 86-105454
- Xu, Yuguang**
—Li, Jian; Rong, Zhonghua; Wan, Lijun; Ge, Wen. GRATING-TRIANGLE INTERFEROMETER AND ITS APPLICATIONS. 86-061035
- Xu, Yuming**
—Cheng, Zhiguang. TRANSFORMATION OF MESOPHASE DURING THE PYROLYSIS OF SHENGLI VACUUM RESIDUUM. 86-080924
—Cheng, Zhiguang. STUDIES ON THE HEAT-CONVERSION OF SHENGLI VACUUM RESIDUE AT LOW TEMPERATURE. 86-080925
- Xu Yunfei**
—Hu Qingchang; Yu Hong; Chen Yufeng; Shi Chang; Hong Bainian; Lin Shaojun. EXPERIMENTAL STUDY OF THE BEHAVIOR OF A TWO-BAY THREE-STORY R. C. FRAME UNDER CYCLIC LOADING. 86-117466
- Xu, Yunsheng**
—see Qian, Renzhang. 87-054415
- Xu, Yunyao**
—Zhao, Dunyi; Li, Zenong. METHOD FOR DETERMINING THE DIRECTION OF PRESSURES ON ROADWAY CROSS-SECTIONS. 87-018776
- Xu, Yupin**
—see Xu, Shiju. 85-017857
- Xu, Z.**
—see Hemenway, B.R. 87-052909
—see Yao, C.K. 86-069631
—see Yao, C.K. 86-115059
- Xu, Z.L.**
—see Zhou, D.H. 87-078878
- Xu, Z.-R.**
—see Li, C.-L. 85-079748
- Xu, Z.X.**
—see Sparrow, E.M. 87-054157
- Xu Zechuan**
—see Li Xinjiao. 86-004684
- Xu, Zhao-dong**
—Chen, de-Kun. RESEARCH INTO APERTURE PARAMETERS OF POINT BONDED ROOF WATERPROOFING MEMBRANES. 85-097483
- Xu, Zhao-hua**
—see Yu, Chang. 87-062122
- Xu Zhao-shun**
—Li Yufen; Jin Yaogen; Dong Genfa. PRELIMINARY INVESTIGATION ON N_2 THERMOMETRY BY CARS TECHNIQUE. 86-113012
- Xu, Zhen H.**
—see Butler, Ian S. 87-082513
—Butler, Ian S.; St-Germain, Francois G.T. FT-IR PHOTOACOUSTIC SPECTRA OF GASEOUS GROUP VIB METAL CHALCOCARBONYL COMPLEXES. 86-084046
- Xu Zhen-shon**
—see Mu Zai-qin. 86-121986
- Xu, Zhengang**
—see Liu, Guohai. 87-018111
- Xu Zhenghe**
—see Chen Jin. 87-081636
—see Ling Wanyou. 86-090106
- Xu Zhengquan**
—see Yang Fuzi. 86-127924
- Xu, Zhengxiong**
—Yau, Goucan. APPLICATION OF MINIMAL TIME CONTROL THEORY IN DC MODULATING RESEARCH OF THE THREE-GORGE HYDRO PROJECT. 87-056238
- Xu, Zhengyi**
—see Gu, Benyuan. 87-105766
—see Gu Benyuan. 85-100310
- Xu, Zhenjia**
—see Jiang, Desheng. 87-102809
—see Jian, Desheng. 87-103129
—see Yin, Shiduan. 87-104156

- see Yin, Chiduan. 87-104167
—Wang, Youxiang; Chen, Weide; Fang, Jiaxiang. STUDY OF THE ANODIC OXIDE FILM-SEMICONDUCTOR INTERFACE OF $Hg_{1-x}Cd_xTe$. 87-104949
- Xu, Zhenlin**
—Wang, Shaokun; Tien, Weimin; Shi, Jun. PARAMETERS IN MODELS OF EXCESS GIBBS FREE ENERGY BY THE CHROMATOGRAPHIC SLOPE METHOD. 86-121317
- Xu, Zhenming**
—see Deng, Hongcai. 86-093211
- Xu, Zhi-jiang**
—see Yang, Ying-chang. 86-069227
- Xu, Zhi-zhan**
—Lee, P.H.Y.; Lin, Li-huang; Zhang, Wei-qing; Jiang, Zhi-ming; Meng, Shao-xian; Yu, Jia-jin; Qian, Ai-di. FILAMENTATION AND JETS IN LINE-FOCUSED LASER-PRODUCED PLASMAS. 87-064115
—see Li, Xin-lin. 85-084693
- Xu, Zhichao**
—see Ye, Ruizeng. 86-117867
- Xu, Zhidong**
—see Lu, Changying. 87-115028
- Xu, Zhihong**
—see Zhu, Jianzhong. 87-082871
—see Zhou, Weibiao. 87-085715
—see Zhou, Weibiao. 87-085716
- Xu, Zhijian**
—see Ai Lu. 86-068992
- Xu, Zhiling**
—see Wang, Guanghui. 86-083818
- Xu, Zhiwei**
—see Lu, Renjie. 86-016189
—Lu Renjie; Chen Minheng. EFFECT OF MICROMIXING UPON SELECTIVITY OF A HOMOGENEOUS INSTANTANEOUS COMPLEX REACTION (I). DUAL SPHERE MODEL. 86-016190
- Xu, Zhixian**
—see Xiao, Yaotian. 85-113910
- Xu, Zhixin**
—EFFECT OF VALLEYS AND TRENCHES OF ARBITRARY SHAPES ON THE PROPAGATION OF SH WAVES. 87-102262
—see Liao, Heshan. 87-116076
- Xu, Zhizhan**
—see Li Xinlin. 87-063158
—Zhang, Weiqing; Zhu, Qingchun; Yu, Wei; Qian, Aidi. CUT-OFF OR RETARDATION CHARACTERISTICS OF TIME-RESOLVED SECOND HARMONIC EMISSION IN LASER-PRODUCED PLASMAS. 87-086590
—see Xu, Tiejong. 87-086866
—see Feng, Xianping. 87-086869
—see Yu, Wei. 87-087195
—see Lee, P.H.Y. 86-088216
—Zhang, Weiqing; Zhao, Shicheng. INVESTIGATION OF TIME-RESOLVED CHARACTERISTICS OF SECOND HARMONIC EMISSION FROM LASER-PLASMA INTERACTIONS. 85-084679
- Xu, Zhizhi**
—Yao, Minyu; Chen, Jiahua; Zhou, Bingkun. TUNING CHARACTERISTICS OF A SEMICONDUCTOR LASER WITH AN EXTERNAL DISPERSIVE CAVITY. 87-063945
—see Zhang Hanyi. 86-065168
- Xu, Zhizhong**
—ENERGY BAND STRUCTURE OF METASTABLE SEMICONDUCTOR $(GaAs)_{1-x}(Ge)_x$. 87-102853
—ELECTRONIC ENERGY BAND STRUCTURES OF $Ga_{1-x}In_xP$, As , ALLOYS AND $Ga_{1-x}In_xP_{1-y}As_y$ /InP(110) HETEROJUNCTION INTERFACES. 87-103174
—Shen, Jingzhi. ELECTRONIC STATES OF In/InP (110) AND P/InP (110) SURFACES. 87-105923
—ADSORPTION OF Al ON THE InP(110) SURFACE. 86-104487
—CALCULATION OF THE ELECTRONIC BAND OF InP (110) SURFACE. 85-100096
- Xu, Zhong**
—Sandler, Stanley I. APPLICATION TO MIXTURES OF THE PENG-ROBINSON EQUATION OF STATE WITH FLUID-SPECIFIC PARAMETERS. 87-042567
—Sandler, Stanley I. TEMPERATURE-DEPENDENT PARAMETERS AND THE PENG-ROBINSON EQUATION OF STATE. 87-042582
—see Fan, Benhui. 87-114249
—Fan, Benhui; Pan, Junde; Zheng, Weineng. DOUBLE GLOW DISCHARGE PLASMA TITANIZING. 87-114889
- Xu, Zhong-Guang**
—Fan, Dah-Nien. SOME REMARKS ON THE HELICAL-CARTESIAN COORDINATE SYSTEM AND ITS APPLICATIONS. 87-046411
- Xu, Zhong-xin**
—see Teng, Ji-wen. 86-051385
- Xu, Zhong-Zi**
—see Tang, Ming-Shu. 87-051269
- Xu, Zhongben**
—see Li, Zhizhong. 87-013688
- Xu, Zhongming**
—Zhang, Zhijian. PLANNED CHINESE BROADCASTING SATELLITE SYSTEM. 86-019828
- Xu, Zhongying**
—see Chen, Zonggui. 87-102953
—Liang, Jiben; Xu, Jizong; Zheng, Baozhen; Li, Yuzhang; Xu, Junying; Zeng, Yiping; Ge, Weikun. INVESTIGATION OF EXCITONIC PROPERTIES AND TEMPERATURE BEHAVIOR OF THE PHOTOLUMINESCENCE FROM GaAs-GaAlAs MULTIPLE QUANTUM WELL STRUCTURES. 87-103068
—see Zhuang, Weihua. 87-103212
—PICOSECOND AND FEMTOSECOND SPECTROSCOPY IN SEMICONDUCTORS. 86-104094
—Xu Jizong; Li Yuzhang; Zheng Baozhen; Xu Junying; Zhuang Weihua; Chen Zhonggui. PHOTOLUMINESCENCE OF GaAs-Ga_{1-x}Al_xAs MULTIPLE QUANTUM WELL HETEROSTRUCTURES UNDER 200 PS EXCITATION. 86-104199
- Xu Zhou**
—Yao Zhongkai. DYNAMIC AND STATIC RECRYSTALLIZATION DIAGRAM OF HOT DEFORMED AUSTENITE. 87-061250
—see Yao Zhongkai. 86-062491
—Meng Fansheng; Men Xueyong; Fu Ziaqi; Yao Zhongkai. EFFECT OF HOT DEFORMATION ON AUSTENITE GRAIN SIZE. 85-059600
- Xu, Zi-ren**
—see Li, Cheng-Lie. 85-017291
- Xu, Zuo**
—see Xu, Daxiong. 86-057556
- Xu, Zuo-xiang**
—APPLICATION OF MODERN INDUSTRIAL EXPLOSIVES TO THE METAL MINES IN CHINA. 87-074414
- Xu, Zuxiong**
—Ma, Ruzhang; Ping, Jueyun. 3-DIMENSIONAL DISTRIBUTION OF MAGNETIC TEXTURE AND MOSSBAUER SPECTROSCOPY. 85-108898
- Xu, Zuyao**
—see Zhu, Weiguang. 87-028470
—see Zhu, Weiguang. 87-028471
—see Zhang, Jihua. 87-028757
—see Chen, Shuchuan. 87-061254
—Hsu, T.Y. LOW-CARBON MARTENSITE AND INTERLATH AUSTENITE IN STEELS. 87-061308
—Li, Lin. PHASE BOUNDARIES OF SINGLE-PHASE ϵ -AND γ -FIELDS IN Fe-C-N TERNARY PHASE DIAGRAM. 87-061332
—Mou, Yiwen. THERMODYNAMICS OF BAINITIC TRANSFORMATION IN Fe-C ALLOYS (LFG MODEL). 87-061373
—see Zhang, Hongbing. 87-061374
—see Yan, Linfa. 86-061798
—Li, Jian; Zeng, Zhenpeng. EFFECT OF SOLUTION STRENGTHENING OF AUSTENITE ON MARTENSITIC TRANSFORMATION IN Fe-Ni-C ALLOYS. 87-114562
—see Hsu, T.Y. 87-114897
—see Zhao, Yuxin. 86-062670
—Mou, Yiwen. THERMODYNAMICS (KRC MODEL) OF THE BAINITIC TRANSFORMATION IN Fe-C ALLOYS. 86-062817
—see Li, Lin. 85-059668
—Yan, Linfa. EFFECT OF QUENCHED-IN VACANCIES ON MARTENSITIC TRANSFORMATION IN Fe-Ni ALLOYS. 85-060157
- Xuan, B.Y.**
—see Dai, G.S. 85-120240
- Xuan Bui**
—see Lewis, Kenneth W. 85-022276
- Xuan Li**
—see Chen, Yi-Hong. 86-016576
- Xuan, Liang**
—see Zhang, Anqiu. 85-086778
- Xuan, Zhaoxing**
—see Fu, Xiong-gang. 87-112670
- Xuan, Zhen-Guo**
—see Zhang, Jia-ding. 86-109491
- Xuan Zhenguo**
—Zhang Meirong. NEW INFRARED ABSORPTION BAND IN FZ SILICON GROWN IN HYDROGEN. 86-104930
- Xuantong, Ying**
—Huifeng, Ghen; Huanqing, Zhao; Yurun, Jia; Guofen, Ye. SPECTRUM ANALYSIS OF HUMAN BLOOD FLOW DOPPLER SIGNALS WITH A TIME-SPATIAL CONVERTER. 86-112770
- Xue, Baoxing**
—see Huang, Xiaokang. 87-123108
- Xue Bin**
—see Yao Jianquan. 86-064501
- Xue Chengfeng**
—see Wang Zhenan. 85-017759
- Xue Chengzhi**
—see Wang Shanguai. 87-115540
—see Wang Shanguai. 86-116226
- Xue, Chun**
—see Wang, Yu-Kui. 87-113645
- Xue, G.L.**
—ON CONVERGENCE PROPERTIES OF A LEAST-DISTANCE PROGRAMMING PROCEDURE FOR MINIMIZATION PROBLEMS UNDER LINEAR CONSTRAINTS. 86-071000
- Xue, Gi**
—Liu, Shiyang; Jin, Yi; Jiang, Shankeng. INFRARED SPECTROSCOPIC STUDIES OF THE SURFACE MOLECULAR ORIENTATION LAYER OF GLASS FIBERS. 87-051751
—Jiang, Shangen; Dai, Chinpin; Zhu, Wei; Seng, Repin. CHARACTERIZATION OF ORIENTATION AT POLYESTER FIBER SURFACE BY MODIFIED INFRARED REFLECTION TECHNIQUE. 86-090414
- Xue, H.**
—see Lee, Sun. 85-008541
—see Dai, K. 85-009370
- Xue-Heng Zheng**
—FINITE-ELEMENT ANALYSIS FOR FUSED COULERS. 86-082209
- Xue-Hui, Liu**
—Erdogan, F. CRACK-INCLUSION INTERACTION PROBLEM. 86-111752
- Xue, Janan**
—ON MULTISTATE SYSTEM ANALYSIS. 86-119139
—NEW APPROACH FOR MULTISTATE SYSTEMS ANALYSIS. 85-115401
- Xue, Jian**
—APPLICATION OF CAVITY TO FLASH SPECIFIC HEAT MEASUREMENT. 87-072934
—IMPROVEMENT ON THERMAL DIFFUSIVITY MEASUREMENT - FLASH DIFFUSIVITY MEASUREMENT BY THE RELATIVE TEMPERATURE RISE METHOD. 87-120974
- Xue, Jianping**
—see Zhuang, Hongmian. 87-079539
- Xue, Jin**
—see Arata, Yoshiaki. 85-109778
—see Arata, Yoshiaki. 85-109780
- Xue, Jing**
—see Shao, Hanguang. 87-035983
- Xue Jingchuan**
—Yang Yugong. FULL FATIGUE LIFE PREDICTION FOR TYPICAL STRUCTURAL COMPONENTS UNDER CONSTANT-AMPLITUDE LOAD. 86-117309
- Xue, Jinsong**
—Proth, Jean-Marie. STUDY OF A CLOSED LOOP CONVEYOR SYSTEM. 87-027699
- Xue, L.A.**
—Riley, F.L.; Brook, R.J. TERT-BUTYL ALCOHOL - A MEDIUM FOR FREEZE-DRYING: APPLICATION TO BARIUM TITANATE. 86-003794
- Xue, Lu-zhong**
—see Wang, Jing-kang. 85-027328
—see Chun-Ye Hu. 86-000837
- Xue Min Gu**
—see Sethna, P.R. 85-032865
- Xue Mingqiu**
—see Lin Zhongtian. 86-082225
- Xue, Ping**
—Liu, Bede. ADAPTIVE EQUALIZER USING FINITE-BIT POWER-OF-TWO QUANTIZER. 87-108170
- Xue, Rong-jian**
—Chen, Li-quan. ELECTRICAL DOUBLE LAYER CAPACITOR BY USING β - Al_2O_3 CONTAINING FINE CARBON PARTICLES AS ELECTROLYTES. 86-040519
- Xue, S.R.**
—see Hua, Q.H. 86-107169
- Xue, Shao-ren**
—Wang, Xiang-quan; Li, Ci; Chen, Xing-lin. TEM STUDY OF DEFECTS IN LEC InP CRYSTALS. 86-104383
- Xue, Shu**
—Hong, Xianlong. BOOLEAN OPERATION AND TOPOLOGICAL ANALYSIS ALGORITHM FOR LSI MASK ARTWORK AND ITS IMPLEMENTATION. 85-057558
- Xue, Shugin**
—see Zhang, Zhengsong. 85-007960
- Xue, Shuman**
—see Jiang, Lonfei. 87-047334
- Xue, Shuwan**
—see Shao, Fuchun. 87-009720
- Xue, T.**
—Osseo-Asare, K. HETEROGENEOUS EQUILIBRIA IN THE Au-CN-H₂O AND Hg-CN-H₂O SYSTEMS. 85-050737
- Xue, W.-M.**
—Karlqvist, L.A.; Atluri, S.N. ON THE EXISTENCE AND STABILITY CONDITIONS FOR MIXED-HYBRID FINITE ELEMENT SOLUTIONS BASED ON REISSNER'S VARIATIONAL PRINCIPLE. 85-107759
- Xue Xiaoping**
—see Song Qi. 85-092502
- Xue, Yulan**
—see Chou, Zhiliang. 87-028500
—see Chou, Zhiliang. 87-028560
—see Mamiya, Mitsuo. 86-125850
—see Mamiya, Mitsuo. 85-060023

- Xue Yuqun**
—LOGARITHMIC FINITE ELEMENT INTERPOLATION OF FLOW NEAR WELLS IN PHREATIC AQUIFERS. 85-045214
- Xue, Zengfeng**
—see Zhou, Hongjun. 87-107280
- Xue, Zhijian**
—see Li, Suzhen. 87-090830
- Xue, Zhijian**
—see Cao, Yong. 87-080355
- Xuehai, Li**
—Taylor, D.L. PERTURBATION SOLUTIONS FOR EC-CENTRIC OPERATION OF SQUEEZE FILM DAMPER SYSTEMS. 86-102212
- Xuehua, Zhou**
—Liyin, Chen; Haitao, Chen. CHARACTERISTICS OF A CW HF CHEMICAL LASER CALCULATED FROM A SIMPLIFIED TWO-DIMENSIONAL MODEL. 86-064606
- Xuekang Tao**
—Gongchen Du. ULTIMATE STRESS OF UNBONDED TENDONS IN PARTIALLY PRESTRESSED CONCRETE BEAMS. 86-008154
- Xuemin, Li**
—Hsu, T.Y. IN SITU STUDY OF PHASE TRANSFORMATIONS IN A 50.8 AT.% Ni-Ti ALLOY. 87-076647
- Xuequan, E**
—Hopfinger, E.J. ON MIXING ACROSS AN INTERFACE IN STABLY STRATIFIED FLUID. 86-046365
- Xuequan, Wu**
—Chang, Zung-Ping. ANALYTICAL METHOD FOR INDEXING POWDER DIFFRACTION PATTERNS OF HIGHER-SYMMETRY SUBSTANCES. 85-027360
- Xuwei, S.**
—Zhiyuan, Ch.; Bingye, X. EXPERIMENTAL INVESTIGATION OF δ , AND γ RESISTANCE CURVES AND COA BY REPLICATION TECHNIQUE. 85-109566
- Xueyuan, Hou**
—see Jun, Sun. 86-123917
- Xui Bin**
—see Yao Jianquan. 86-064152
- Xuin, G.H.**
—Yu, D.Y.; Su, Y.F. LEACHING OF SCHEELITE BY HYDROCHLORIC ACID IN THE PRESENCE OF PHOSPHATE. 86-123806
- Xun, Fu**
—Golding, J.A. SOLVENT EXTRACTION OF COBALT AND NICKEL IN BIS(2,4,4-TRIMETHYLPENTYL)PHOSPHINIC ACID, 'CYANEX-272'. 87-019390
- Xun Zhang**
—see Krishnan, Mahadevaivar. 85-037718
- Xunjun, Liu**
—Sieglia, D.; Kittelson, D.B. IN-CYLINDER NO_x HISTORIES IN AN INDIRECT INJECTION DIESEL ENGINE: COMPARISON BETWEEN EXPERIMENTAL DATA AND MODEL PREDICTIONS. 85-031188
- Xuong, N.H.**
—see Almassy, Robert J. 87-042325
- Xydeas, C.S.**
—see Holt, M.J.J. 86-044038

Y

- Y.**
—see Rocherulle, J. 86-078514
- Yaakobi, B.**
—see Seely, J.F. 85-084819
- Yaakov, A.**
—see Broude, C. 86-030545
- Yaanisio, R.V.**
—Avarmaa, R.A. MEASUREMENT OF THE INHOMOGENEOUS DISTRIBUTION FUNCTION AND HOMOGENEOUS SPECTRA OF AN IMPURITY MOLECULE IN A GLASSY MATRIX. 87-074869
- Yabata, T.**
—see Tanaka, K. 86-010724
- Yabata, Takeshi**
—see Konishi, Masami. 87-011034
—see Aketa, Kan. 86-010705
—see Ohnishi, Toshiyasu. 86-115601
—see Nishida, Tsutomu. 85-010208
—see Inaba, Shin-ichi. 85-010222
—see Ohnishi, Toshiyasu. 85-059790
- Yabe, Akihiko**
—see Otani, Mamiko. 86-032482
—see Iwasaki, Yoshie. 86-121064
—see Kimura, Michiko. 86-129808
—see Saito, Masako. 85-117619
- Yabe, Akira**
—see Taketani, Takao. 86-055232
- Yabe, E.**
—Ishizaka, N.; Shibuya, T.; Tonegawa, A.; Takayama, K.; Fukui, R.; Takagi, K.; Kikuchi, R.; Okamoto, K.; Komiya, S. PLASMA FILAMENT ION SOURCE FOR HIGH CURRENT IMPLANTER. 87-060605
—see Tonegawa, A. 87-060609
- Tonegawa, A.; Satoh, D.; Takayama, K.; Fukui, R.; Takagi, K.; Okamoto, K.; Komiya, S. PLASMA FILAMENT ION SOURCE. 86-061808
—see Tonegawa, A. 86-107023
- Yabe, Eiji**
—Fukui, Ryota. PRODUCTION OF ION BEAM USING PLASMA FILAMENT ION SOURCE. 87-060492
- Yabe, Hatsuao**
—Nishio, Kazunori; Mushiaki, Yasuto. REFLECTION CHARACTERISTICS OF TWISTED COMPONENT IN RECTANGULAR WAVEGUIDES. 86-127820
- Yabe, Hiroshi**
—see Tani, Toyofumi. 87-008415
—Mori, Haruo; Aoki, Shin-ya; Osame, Masao. FUNDAMENTAL CHARACTERISTICS OF AN EXTERNALLY PRESSURIZED GAS-LUBRICATED JOURNAL BEARING WITH SURFACE-RESTRICTION COMPENSATION. 86-008513
—Aoki, Shin-ya; Mori, Haruo. FUNDAMENTAL CHARACTERISTICS OF AN EXTERNALLY PRESSURIZED THRUST GAS BEARING WITH SURFACE-RESTRICTION COMPENSATION THROUGH TRIANGULAR RESTRICTING GROOVES. 85-007973
- Yabe, Katsuhiko**
—see Nitto, Hajime. 85-047211
- Yabe, Katsumasa**
—see Iwaki, Masaya. 87-061068
- Yabe, Masahiro**
—see Okaniwa, Shigeru. 87-003946
- Yabe, Shoji**
—Nomura, Minoru; Takano, Nobuo; Kawanishi, Hiroshi; Yoshizawa, Hitoshi; Kato, Haruo; Noda, Shigeo. MASTER2: A HIERARCHICAL LAYOUT SYSTEM FOR GATE ARRAYS. 85-115682
- Yabe, T.**
—see Yamanaka, C. 87-063159
- Yabe, Takashi**
—Goel, Balbir. PROPOSAL FOR AN EXPERIMENT TO COMPRESS AND AMPLIFY ION BEAM PULSE BY SOFT X-RAY CONVERSION. 87-060488
—see Kitagawa, Yoneyoshi. 86-064367
—see Itoh, Motoshi. 86-087999
—POSSIBILITY OF ION BEAM PULSE COMPRESSION BY X-RAY CONVERSION. 85-058680
—Kiyokawa, Syuji; Nishimura, Hiroaki; Yamanaka, Chiyo. ROLE OF LINE AND CONTINUUM OPACITIES IN X-RAY TRANSMISSION THROUGH A LASER-HEATED Au FOIL. 85-084628
- Yabe, Tomoaki**
—see Uchida, Shin-ichi. 87-118019
- Yabe, Y.**
—see Saito, T. 86-128867
- Yabe, Yoshitaka**
—Ishikawa, Noboru; Fujimori, Toshiaki; Nakagomi, Tadao; Fujimoto, Morihisa. EFFECTS OF VARIOUS FACTORS ON CHARMY IMPACT CHARACTERISTICS OF REINFORCING STEEL BARS. 85-112112
—Fujimori, Toshiaki; Nakagomi, Tadao; Fujimoto, Morihisa. BRITTLE FRACTURE INITIATION CHARACTERISTICS IN HEAT AFFECTED ZONES OF GAS PRESSURE WELDS OF REINFORCING BARS. 85-125629
—Fujimori, Toshiaki; Nakagomi, Tadao; Fujimoto, Morihisa. LOW TEMPERATURE TENSILE STRENGTH CHARACTERISTICS OF GAS PRESSURE WELDED JOINTS OF REINFORCING BARS. 85-125686
- Yabin, Du**
—see Yayi, Zhu. 86-076804
- Yabko, I.A.**
—see Roda, I.G. 85-123853
- Yablochikov, S.M.**
—see Belyi, M.U. 87-065292
—see Belyi, M.U. 85-050109
- Yablokov, Yu.V.**
—see Meiklyar, V.P. 86-015239
- Yablokova, I.E.**
—see Mambetkatiev, E.A. 86-037580
- Yablokova, N.V.**
—see Nistratova, L.N. 86-076866
- Yablokova, O.V.**
—Kul'kov, S.N.; Panin, V.E. INTERFACE FORMATION DURING THE SINTERING OF TITANIUM CARBIDE WITH HADFIELD'S STEEL. 86-122191
- Yablon'ko, B.M.**
—see Tanchuk, Yu. V. 87-091235
- Yablon, W.**
—see Nevells, R.D. 85-005503
- Yablonik, L.M.**
—see Rozina, M.V. 87-077091
- Yablonovitch, E.**
—Swanson, R. M.; Eades, W. D.; Weinberger, B. R. ELECTRON-HOLE RECOMBINATION AT THE Si-SiO₂ INTERFACE. 87-104076
—Kane, E.O. REDUCTION OF LASING THRESHOLD CURRENT DENSITY BY THE LOWERING OF VALENCE BAND EFFECTIVE MASS. 86-065109
—COMMENTS ON 'INTENSITY ENHANCEMENT IN TEXTURED OPTICAL SHEETS' BY E. YABLONOVITCH AND G. D. CODY. 86-086758
- Yablonovitch, Eli**
—Gmitter, T. STUDY OF N⁺-SIPOS:P-Si HETEROJUNCTION EMITTERS. 86-105788
- Yablonovskii, E.I.**
—see Bolgov, S.S. 87-106121
- Yablonskaya, K.A.**
—REALIZABILITY OF THIRD-DEGREE RATIONAL FUNCTIONS. 85-067792
- Yablonskii, G.A.**
—DEVELOPMENT OF HIGH-CAPACITY PELTON TURBINES. 87-055733
—TESTING OF PELTON TURBINES AT THE TATEV HYDROELECTRIC STATION. 87-056275
—EXPERIENCE OF OPERATING WELDED RUNNERS OF IMPULSE HYDRAULIC TURBINES AT THE TATEV-SKAYA GES. 86-056453
—see Gal'perin, M.I. 85-053981
- Yablonskii, G.P.**
—see Gladyschuk, A.A. 87-012603
—see Gladyschuk, A.A. 86-012322
—LIGHT FIGURES ON THE SURFACES OF SEMICONDUCTORS. 86-107204
- Yablonskii, G.S.**
—see Gorban, A.N. 87-016801
—see Goldshtein, V.M. 87-016802
—see Smirnov, N.N. 86-013487
—see Lazman, M.Z. 86-013495
—see Smirnov, N.N. 86-013505
—see Marshneva, V.I. 85-122467
- Yablonskii, I.S.**
—see Zverev, E.A. 86-070043
—see Zverev, E.A. 85-011227
- Yablonskii, O.P.**
—see Konovalova, V.P. 85-114594
—Shapiro, Yu.E.; Konovalova, V.P. SIGNAL BROADENING IN NMR SPECTRA OF MICELLES: EXCHANGE OR FRAGMENT MOBILITY OF MOLECULES. 85-114596
—see Zhukova, T.D. 85-114671
- Yablonskii, S.A.**
—see Dobris, G.V. 87-069336
—K-VALUED MATRIX IMPLEMENTATION OF FINITE AUTOMATA. 85-006547
- Yablonskii, V.V.**
—Zaikova, I.G. COMPENSATION OF VIBRATION OF MECHANISMS OF ACTIVE VIBRATION-SHIELDING SYSTEM WITH CONTROLLED DAMPING. 86-072874
- Yablonskiy, F.M.**
—MODERN ELECTRONIC SYNTHESIZING DISPLAYS AND TRENDS IN THEIR DEVELOPMENT. 85-031728
- Yablonsky, A.I.**
—see Yevin, I.A. 86-119498
- Yaborov, A.N.**
—see Butaev, A.M. 85-079118
- Yaborov, M.T.**
—see Kask, N.E. 87-051431
- Yabov, Yu.M.**
—see Azimov, S.A. 85-100897
- Yabrudy, Elias**
—see De Pedroza, Thays M. 87-080142
- Yabsley, Donald E.**
—see Thomas, Bruce MacA. 85-005479
- Yabu, Hiroaki**
—see Miyamoto, Hiroshi. 87-048180
- Yabu, Takashi**
—see Taguchi, Masao. 86-031262
- Yabu, Tomohiko**
—see Hojo, Hidemitsu. 87-091288
- Yabu, Toshiaki**
—see Odanaka, Shinji. 86-106253
- Yabuuchi, K.**
—see Murakami, C. 85-108229
- Yabuki, Akihiko**
—see Asakawa, Kazuo. 87-099370
—see Kikukawa, Makoto. 86-116109
- Yabuki, Hirotsuka**
—see Tanaka, Hiroaki. 86-045980
- Yabuki, Kazuyuki**
—Iwasaki, Mitsuo; Aoki, Yoshihide. MICROSTRUCTURE OF POLY(ETHYLENE TEREPHTHALATE) TIRE YARN AND ITS RELATION TO HEAT GENERATION IN RUBBER. 86-121923
- Yabuki, Masao**
—Taki, Tanomo; Tsuji, Tadashi; Ishibashi, Noritaka; Yamashita, Michio; Iwata, Kiyomitsu; Tominaga, Akira; Kida, Koji; Ohuchi, Kazuhiro. DESIGN AND OPERATION EXPERIENCE OF 1090MW COMBINED CYCLE POWER PLANT FOR HIGASHI NIIGATA THERMAL POWER STATION UNIT NO. 3. 86-038635
- Yabuki, Tatsumi**
—see Yoshimatsu, Hideyuki. 87-015072
—see Yoshimatsu, Hideyuki. 87-015322
- Yabuki, Tetsuya**
—Vinnakota, Srinamulu; Kuranishi, Shigeru. FIXED-END RESTRAINT EFFECT ON STEEL ARCH STRENGTH. 86-006092

- Vinnakota, Sriramulu. STABILITY OF STEEL ARCH-BRIDGES. A STATE-OF-THE-ART REPORT. 85-010911
- Yabumoto, Keizo**
—Asai, Takeji; Uchida, Shinzo; Ohhigashi, Kazuo. NEW PROCESS FOR CO-PRODUCTION OF SNG AND H₂ FROM COG. 87-075614
- Yabumoto, M.**
—see Takahashi, N. 87-114296
—Matsuuo, Y.; Nakayama, T.; Nozawa, T.; Honma, K.; Shimizu, R.; Ikuta, T. LOSSES OF GRAIN-ORIENTED THREE PERCENT Si-Fe WITH VERY HIGH PERMEABILITY. 86-109540
- Yabumoto, Norikuni**
—Oshima, Masaharu. ANGLE-RESOLVED X-RAY PHOTO-ELECTRON SPECTROSCOPY STUDY FOR REACTIVE-SPUTTER-ETCHED GaAs SURFACE. 85-099669
- Yabusaki, M.**
—see Suzuki, S. 87-119887
- Yabushita, K.**
—see Tsutsumi, K. 87-019449
—see Tsutsumi, K. 87-031199
- Yabushita, S.**
—see Hatta, N. 87-071998
—Hatta, N.; Kikuchi, S.; Kokado, J. SIMULATION OF GRAIN-GROWTH IN THE PRESENCE OF SECOND PHASE PARTICLES. 85-070156
- Yabushita, Shin**
—see Kokado, Jun-ichi. 87-072002
—see Hatta, Natsuo. 85-043264
- Yabuta, Hajimu**
—see Kato, Shohci. 87-096602
- Yabuta, M.**
—see Tsuda, M. 87-065367
- Yabuta, Mitsuo**
—see Tsuda, Minoru. 86-059684
—see Tsuda, Minoru. 86-066787
- Yabuta, Naohiro**
—see Chiba, Satoshi. 86-077600
- Yabuta, T.**
—see Morimitsu, T. 85-073285
—Hoshino, K.; Yoshizawa, N. LATERAL AND HYDRAULIC PRESSURE CHARACTERISTICS OF SUBMARINE OPTICAL FIBER CABLE. 85-079052
- Yabuta, Tetsuro**
—see Tsujimura, Takeshi. 87-099843
—see Morimitsu, Takenori. 86-076934
—see Murakami, Yasuji. 85-116260
—see Yoshizawa, Nobuyuki. 85-116262
- Yabuta, Yoshio**
—see Tanaka, Haruhiko. 87-109302
- Yabuuchi, Katsufumi**
—Shibayama, Hiroshi; Kawasaki, Takamasa; Miyai, Yasuyuki; Tomita, Shogo. DECREASE OF EDGE DROP BY WORK ROLL-SHIFT ROLLING. 86-101773
- Yabuuchi, Seishi**
—see Murota, Akira. 85-045090
- Yabuzaki, Syunichi**
—Yamatata, Yasuo. INSPECTION DEVICE FOR TESTING THE MOUNTED CONDITION OF CHIP COMPONENTS ON PRINTED WIRING BOARDS. 87-040930
- Yabzhanov, V.B.**
—see Vilisova, M.D. 87-102796
- Yacamán, M.J.**
—see Cota, L. 87-092032
- Yacamán, M. Jose**
—see Firmani, C. 85-071836
- Yacamán, Miguel Jose**
—CHARACTERIZATION OF SUPPORTED CATALYSTS BY TRANSMISSION ELECTRON MICROSCOPY (REVIEW). 85-013221
- Yacamin, R.**
—de Oliveira, J.C. COMPREHENSIVE CALCULATION OF CONVERTOR HARMONICS WITH SYSTEM IMPEDANCES AND CONTROL REPRESENTATION. 86-038801
—Resende, J.W. THYRISTOR CONTROLLED RECTIFIERS AS HARMONIC SOURCES IN HVDC CONVERTOR STATIONS AND AC SYSTEMS. 86-039450
—Abu-Nasser, A. CALCULATION OF INRUSH CURRENT IN THREE-PHASE TRANSFORMERS. 86-039692
—Abu-Nasser, A. TRANSFORMER INRUSH CURRENTS AND THEIR ASSOCIATED OVERVOLTAGES IN HVDC SCHEMES. 86-039751
—HOW HVDC SCHEMES CAN EXCITE TORSIONAL OSCILLATIONS IN TURBO-ALTERNATOR SHAFTS. 86-124018
—Taalab, A.I. EFFECT OF AC SYSTEM IMPEDANCE ON THE REGULATION AND, HENCE, THE STABILITY MARGIN OF HVDC SCHEMES. 85-036473
- Yachi, T.**
—Serikawa, T. LIFT-OFF PATTERNING OF SPUTTERED SiO₂ FILMS (LOPAS) AND ITS APPLICATION TO RECESSED FIELD ISOLATION. 85-057984
—FORMATION OF A TISi₃/n⁺ POLY-Si LAYER BY RAPID LAMP HEATING AND ITS APPLICATION TO MOS DEVICES. 85-100983
- Yachi, Toshiaki**
—see Suyama, Shiro. 87-105237
—see Yamauchi, Noriyoshi. 85-058697
- Yachida, Masahiko**
—see Guo, Heng-Li. 87-125398
—see Iwai, Shinichi. 86-009535
—see Aoki, Norio. 86-057524
—see Guo, Heng-Li. 86-100665
—see Guo, Heng-Li. 86-101349
—COMPUTER VISION SYSTEM FOR INDUSTRIAL APPLICATIONS. 85-024751
- Yachimovich, M.D.**
—see Vasil'ev, F.P. 86-082917
- Yachmenev, A.N.**
—PERVOURALS'K NEW TUBE PLANT FLAGSHIP OF THE PLANT - SHOP NO. 1. 85-059865
—see Stoletnii, M.F. 85-097332
- Yachmenev, S.N.**
—DESIGN OF THE ELECTRON-OPTICAL SYSTEM OF AN ELECTRON-BEAM SCANNING ANNEALING APPARATUS. 87-040259
—IMAGE ABERRATIONS OF A PROJECTOR, TAKING INTO ACCOUNT THE EFFECT OF THE COLLIMATING PORTION OF THE ILLUMINATION SYSTEM. 87-040326
—METHOD OF CALCULATING ABERRATIONS IN A PROJECTION SYSTEM WITH ELECTROSTATIC LENSES. 87-040327
—CHROMATIC ABERRATIONS OF A PROJECTOR WITH ELECTROSTATIC LENSES. 87-040328
- Yachmenev, V.A.**
—see Krekov, G.M. 87-040138
- Yachmenev, V.E.**
—see Shitsevalova, N.Yu. 87-097531
—see Litovchenko, A.S. 86-075148
—see Ivashina, Yu.K. 85-115970
- Yackerson, N.**
—Kopeika, N.S. LASER-TRIGGERED DYNAMIC BREAK-DOWN OF GASES AND LASER-INDUCED PREBREAK-DOWN SIGNALS. 86-050443
- Yackerson, Noemy**
—Kopeika, Norman S. DYNAMIC NONOPTOGALVANIC SIGNAL POLARITY AND MAGNITUDE IN PREBREAK-DOWN GAS DISCHARGES. 86-036328
- Yackle, Dorothy J.**
—see Keisling, Mark D. 85-029024
- Yackushkin, I.G.**
—see Belousov, S.I. 87-127674
- Yacobellis, Robert H.**
—see Opferman, David C. 87-119045
- Yacobi, B.G.**
—Matson, R.J.; Herrington, C.R.; Tsuo, Y.S. LIMITATIONS TO THE APPLICATION OF THE ELECTRON-BEAM-INDUCED CURRENT IN HYDROGEN-PASSIVATED SILICON GRAIN BOUNDARIES. 85-100285
- Yacobi, Yacov**
—see Even, Shimon. 85-027277
- Yacoby, Y.**
—see Ohana, I. 87-075035
—Roth, S. RESONANCE RAMAN SCATTERING OF POLYACETYLENE DOPED WITH BROMINE, IODINE AND AsF₅ AND COMPENSATED BY AMMONIA. 86-091797
—see Ohana, I. 85-051009
—Roth, S. RESONANT RAMAN SCATTERING IN POLYACETYLENE UNDER HYDROSTATIC PRESSURE. 85-088261
—see Ohana, I. 85-094331
—see Agranat, A. 85-107680
- Yacoub, Ghassan**
—see Friedman, Eby. 86-067224
- Yacoub, Naseem**
—Maron, David Moalem. THEORETICAL ANALYSIS OF A ROTATING ANNULAR REACTOR IN THE LAMINAR AND VORTEX REGIMES. 85-015255
- Yacoubi, N.**
—see Kuvo, P.K. 87-111288
- Yacout, A.**
—MODEL FOR THE KINETICS OF CLUSTER NUCLEATION IN IRRADIATED MATERIALS. 87-078908
- Yacout, A.M.**
—see Gardner, R.P. 87-095919
—Gardner, R.P.; Verghese, K. SEMI-EMPIRICAL MODEL FOR THE X-RAY Si(Li) DETECTOR RESPONSE FUNCTION. 86-097041
—see Gardner, R.P. 86-097051
- Yacu, W.A.**
—MODELING A TWIN SCREW CO-ROTATING EXTRUDER. 85-045867
- Yacubowicz, J.**
—Narkis, M. DIELECTRIC BEHAVIOR OF CARBON BLACK FILLED POLYMER COMPOSITES. 87-087939
—see Benguigui, L. 87-089561
—see Narkis, M. 86-092420
- Yacullo, L.N.**
—see Beyerlein, R.A. 86-013573
- Yacynych, Alexander M.**
—see Roberts, David C. 86-043213
- see Twork, John V. 86-094686
- Yada, Akira**
—Sakurai, Takeo; Takeda, Hidenori. STEADY TWO-DIMENSIONAL FLOW OF VISCOUS INCOMPRESSIBLE FLUID PAST AN ELLIPTIC VALVE OF ZERO ANGLE OF ATTACK PLACED IN A RECTILINEAR CHANNEL - AS A MODEL OF A FLOW PAST A FULLY OPEN BUTTERFLY VALVE. 85-044046
- Yada, Hiroshi**
—see Tsukano, Yasushi. 87-013488
—see Suehiro, Masayoshi. 87-013489
—see Suehiro, Masayoshi. 87-061379
—see Takeshita, Tetsuro. 87-113094
—see Matsumura, Yoshikazu. 87-113976
—see Suehiro, Masayoshi. 87-114374
—see Senuma, Takehide. 86-122110
—see Senuma, Takehide. 85-059732
—Matsuzo, Nobuhiko; Matsumura, Yoshikazu; Tominaga, Jiro. RECRYSTALLIZATION OF AUSTENITE OF CARBON STEEL IN SEQUENTIAL HOT-ROLLING. 85-059733
- Yada, K.**
—see Kagaya, K. 86-073253
- Yada, Katsutoshi**
—see Kawamura, Keiichi. 86-048210
- Yada, Ken-ichi**
—see Oda, Yasumitsu. 87-021571
—see Yamakawa, Shuzo. 86-021225
- Yada, Koji**
—Igawa, Makoto. RESEARCH INFORMATION PROCESSING SYSTEM. 85-030502
—Ochiai, Takashi; Honda, Masanori. RIPS NETWORK - RESEARCH INFORMATION PROCESSING SYSTEM. 85-042220
- Yada, M.**
—see Matsuda, Y. 87-112725
- Yada, Masami**
—see Matsumoto, Toshimi. 85-125608
- Yada, Mitsuhiro**
—see Matsumoto, Syoji. 87-127490
- Yada, Satoru**
—see Yanagawa, Akihisa. 85-012819
- Yada, T.**
—Nakamura, U.; Tomidokoro, S.; Fukuzawa, M.; Asai, J. DEVELOPMENT OF A MULTIPASS ARC WELDING ROBOT FOR JOINING HEAVY PLATE. 85-125323
- Yada, Toshio**
—Nakamura, Uchiro; Tomidokoro, Sakae; Fukuzawa, Mitsu; Asai, Jutarou. DEVELOPMENT OF NC MULTI-PASS ARC WELDING EQUIPMENT. 86-128629
—see Endo, Atsushi. 85-085446
—see Asai, Jutarou. 85-125259
- Yada, Tsuneji**
—see Yanjo, Tomoaki. 87-038564
—Nakajima, Masami. PLANETARY BALL DRIVE MECHANISM (SHAPE OF SCOOP SURFACE OF BALL AND TEST RESULT). 87-071017
- Yadagani, Veerunna**
—see Goldmann, Ernesto. 86-009492
- Yadagiri, S.**
—Papi Reddy, C. VISCOELASTIC ANALYSIS OF NEARLY INCOMPRESSIBLE SOLIDS. 85-107212
- Yadagiri Swamy, P.**
—Veerabhadram, G.; Sastry, K.S. EFFECT OF TEMPERATURE ON THE POLAROGRAPHIC REDUCTION OF CINCHOMERONIC ACID. 87-000382
—Veerabhadram, G.; Sastry, K.S. ELECTROCHEMICAL REDUCTION OF QUINOLINIC ACID AT DME. 86-000928
- Yadamenko, N.M.**
—see Shvartsman, M.Z. 85-094716
- Yadav, A.**
—Seth, V.P.; Chand, Prem. ELECTRON SPIN RESONANCE OF VO²⁺ AND Cu²⁺ IN LITHIUM BORATE GLASSES. 87-051367
—see Seth, V.P. 87-051522
—Seth, V.P. ELECTRON PARAMAGNETIC RESONANCE OF Cu²⁺ AND VO²⁺ IONS IN PHOSPHATE GLASSES. 87-051625
—see Seth, V.P. 87-051691
—Seth, V.P.; Jain, V.K.; Sharma, K.K. ESR OF VANADYL IONS IN Li₂O-CaO-B₂O₃ GLASSES. 86-051710
—see Seth, V.P. 86-052262
—Seth, V.P. ELECTRON SPIN RESONANCE AND OPTICAL SPECTRA OF VO²⁺ AND Cu²⁺ IN K₂SO₄-ZnSO₄ GLASSES. 86-052286
—see Seth, V.P. 86-093074
- Yadav, Ashok K.**
—Mishra, Sharad C.; Misra, Ram A. ANODIC OXIDATION - II. THE NON-KOLBE OXIDATION OF SOME UNSYMMETRICAL HALF-ESTERS. 86-043598
- Yadav, B.**
—see Ray, A.M. 87-014110
—see Chaudhuri, S.N. 86-013865
—see Ray, N. 85-013130
- Yadav, B.P.**
—see Rao, P.V. 86-124492
- Yadav, B.R.**
—see Gowarikar, S.R. 86-013973
—see Chidambaram, R. 86-016030

- Yadav, D.**
—see Chatterjee, S.K. 87-090025
—see Chatterjee, S.K. 86-091781
—see Chatterjee, S.K. 85-026104
- Yadav, D.V.**
—Singh, Todi; Srivastava, A.K. RECYCLING OF NUTRIENTS IN TRASH WITH N FOR HIGHER CANE YIELD. 87-002026
—see Singh, R.D. 87-085213
- Yadav, H.S.**
—Kamat, P.V.; Sundaram, S.G. STUDY OF AN EXPLOSIVE-DRIVEN METAL PLATE. 87-032025
—Kamath, P.V. SHOCK VELOCITY MEASUREMENT IN WATER BY SULFUR PROBES. 87-042933
—Gupta, N.K. STUDY OF COLLAPSE OF A FREE SURFACE CONICAL CAVITY DUE TO A PLANE OR SPHERICAL SHOCK WAVE. 86-072663
- Yadav, J.S.**
—Biswas, S.; Durgaprasad, N. CALIBRATION OF CR-39 (DOP) DETECTOR MODULE FOR INDIAN COSMIC RAY EXPERIMENT USING ACCELERATED BEAMS. 87-028936
—Perelygin, V.P.; Stetsenko, S.G. TRACK KINETICS OF VOLUME TRACKS IN CRYSTALS. 87-029291
—see Kumar, S. 87-083836
—Perelygin, V.P.; Stetsenko, S.G. ANNEALING STUDIES OF CHARGED PARTICLE TRACKS IN OLIVINE CRYSTALS. 86-085189
—see Kumar, Shyam. 85-050029
—see Gombler, K.L. 85-081288
—see Gombler, K.L. 85-081369
- Yadav, L.P.**
—see Singh, Ranjit. 85-087945
- Yadav, M.**
—see D'Souza, P. 87-119658
- Yadav, R.A.**
—see Shanker, R. 86-083830
—Singh, I.S. INTERMOLECULAR HYDROGEN BONDING IN *o*- AND *m*-ETHYL PHENOLS. 86-086563
- Yadav, R.B.**
—see Nawada, H.P. 86-124319
- Yadav, R.C.**
—Gupta, A.S. MONITORING CORN CANOPY AND ROOT BY PRECISION PLANTING: A CHALLENGE ON PLANTER DESIGN. 87-052418
—Pandey, A.D. STUDIES ON THE VISCOSITY AND DENSITY OF H_2SO_4 - H_3PO_4 - H_2O SYSTEMS. 86-000916
- Yadav, R.K.**
—see Jain, S.K. 86-066095
- Yadav, R.L.**
—see Pradhan, Sunita. 86-078045
- Yadav, R.N.**
—see Pillai, U.T.S. 86-004443
- Yadav, R.N.S.**
—Gupta, C.P.; Pradhan, B. PHOTOELASTIC INVESTIGATIONS FOR STRESSES DUE TO SOIL-TILLAGE DISC TOOL INTERACTION. 86-002339
—Pandey, K.P. SOIL-BIN INVESTIGATIONS OF BLADE TOOLS. 85-001996
- Yadav, R.R.**
—see Kor, S.K. 86-124202
- Yadav, R.S.**
—see Saxena, R.M. 87-119452
- Yadav, Raja Ram**
—see Kor, S.K. 87-092272
—ULTRASONIC ATTENUATION IN $CeAl_3$. 86-015207
- Yadav, S.K.**
—see Jain, V.K. 86-029807
—see Jain, V.K. 85-027963
- Yadav, Surya B.**
—see Bravoco, Ralph R. 85-020147
—see Bravoco, Ralph R. 85-020148
—see Bravoco, Ralph R. 85-020178
- Yadav, V.S.**
—see Seth, V.P. 86-016886
- Yadav, Y.P.**
—Tiwari, G.N. TRANSIENT AND ANALYTICAL SOLUTION OF SUSPENDED FLAT-PLATE SOLAR AIR HEATER. 87-002209
—Tiwari, G.N.; Chandra, A. IMPROVED SOLAR ASSISTED BIOGAS PLANT: A TRANSIENT ANALYSIS. 87-008783
—see Tiwari, G.N. 87-033147
—see Tiwari, G.N. 87-033151
—see Tiwari, G.N. 87-049285
—see Dutt, D.K. 87-052749
—Tiwari, G.N. TRANSIENT ANALYSIS OF DOUBLE-PIPE HEAT EXCHANGER COUPLED TO FLAT-PLATE SOLAR COLLECTOR. 87-053269
—see Tiwari, G.N. 87-054682
—Tiwari, G.N. TRANSIENT ANALYTICAL STUDY OF BOX-TYPE SOLAR COOKER. 87-110445
—Tiwari, G.N.; Dutt, D.K. TRANSIENT ANALYSIS OF PARALLEL FLAT-PLATE WATER COLLECTOR. 87-110569
—see Dutt, D.K. 87-110627
—Tiwari, G.N. ANALYTICAL MODEL OF SOLAR SWIMMING POOL: TRANSIENT APPROACH. 87-118791
—Tiwari, G.N. WATER TEMPERATURE AS A FUNCTION OF TIME AND SPACE COORDINATES IN A SINGLE-BASIN SOLAR STILL WITH WATER FLOW IN THE BASIN. 86-033725
—see Tiwari, G.N. 86-111253
—see Tiwari, G.N. 86-126309
- Yadav, Y.S.**
—Jain, P.C. MELTING BEHAVIOR AND ISOTHERMAL LAMELLAR THICKENING OF α POLYMORPH OF POLY(VINYLIDENE FLUORIDE). 86-048127
—Jain, P.C. MELTING BEHAVIOUR OF ISOTACTIC POLYPROPYLENE ISOTHERMALLY CRYSTALLIZED FROM THE MELT. 86-092234
- Yadava, B.**
—see Singh, N. 86-013691
—Singh, N.; Tiwari, J.S. EFFECT OF MOISTURE, REDUCTION CONDITIONS AND FEED GAS ON THE MECHANICAL STRENGTH OF LOW TEMPERATURE SHIFT CATALYSTS. 86-013692
- Yadava, Chhote L.**
—Tripathi, Shailendra; Ahuja, Ishar S. COORDINATION POLYMERS OF COBALT(II) INVOLVING 4,4'-BIPYRIDYL AND ITS DIOXIDE. 86-018931
- Yadava, Chhote Lal**
—see Ahuja, Ishar Singh. 86-091812
- Yadava, G.S.**
—see Kothari, D.P. 86-038665
- Yadava, K.L.**
—see Singh, R.K.P. 87-041271
—see Mishra, S.K. 87-082509
—see Singh, S. 86-005178
—see Singh, Satyendra. 86-042192
—see Singh, Satyendra. 86-121661
—see Singh, S. 85-004783
—see Singh, S. 85-039729
- Yadava, P.C.**
—see Singh, S. 86-005178
—see Singh, S. 85-004783
- Yadava, R.K.**
—see Doss, N.R. 86-074396
- Yadava, Y.P.**
—Singh, R.A. ELECTRICAL CONDUCTION IN MANGANESE MOLYBDATE. 87-103647
—Singh, R.A. ELECTRICAL PROPERTIES OF IRON (III) MOLYBDATE. 87-106259
—see Gupta, Shubha. 86-068534
—Singh, R.A. ON THE ELECTRICAL TRANSPORT IN NICKEL TELLURIDE. 86-078353
—Singh, R.A. ELECTRICAL TRANSPORT PROPERTIES OF IRON (II) MOLYBDATE. 86-106907
—Singh, R.A.; Wanklyn, B.M. ELECTRICAL CONDUCTION IN $PrVO_4$ SINGLE CRYSTAL. 85-027622
- Yadav, J.S.**
—see Biswas, S. 87-028935
- Yadgiri, B.N.**
—see Kale, D.D. 85-044714
- Yadigaroglu, G.**
—see Analytis, G.Th. 87-053738
—see Taube, M. 87-078063
—see Oh, S. 86-080153
—see Chan, K.C. 86-114164
—see Kawaji, M. 85-051939
- Yadigaroglu, George**
—Munera, Hector A. TRANSPORT OF POLLUTANTS: SUMMARY REVIEW OF PHYSICAL DISPERSION MODELS. 87-006761
—see Munera, Hector A. 86-099889
- Yadin, Eli**
—see Steinberg, Bernard D. 85-005309
- Yadin, M.**
—see Roll, Y. 87-121558
—Zacks, S. VISIBILITY OF STATIONARY AND MOVING TARGETS IN THE PLANE SUBJECT TO A POISSON FIELD OF SHADOWING ELEMENTS. 86-125439
- Yadin, Micha**
—see Melamed, Benjamin. 85-021119
- Yadlovskii, I.F.**
—Levin, S.V. MECHANIZATION OF LABOR-INTENSIVE OPERATIONS IN THE FETTLING OF ELECTRIC STEEL-MAKING FURNACES. 85-046871
—Levin, S.V. MECHANIZED UNIT FOR OBTAINING A RAMMED MONOLITHIC LINING IN STEEL-POURING LADLES. 85-061031
- Yadlowsky, E.J.**
—Hazelton, R.C. STUDIES OF MICRODAMAGE IN DIELECTRIC DISCHARGES. 85-034295
- Yadwad, G.M.**
—see Marathe, M.S. 86-014301
- Yadykin, I.B.**
—see Popov, V.G. 86-026564
—see Danilin, A.B. 85-025089
- Yadykina, V.V.**
—see Gladkikh, Yu.P. 86-102803
- Yae, K.H.**
—Inman, D.J. RESPONSE BOUNDS FOR LINEAR DAMPED SYSTEMS. 87-125126
—Inman, D.J. RESPONSE BOUNDS FOR LINEAR DAMPED SYSTEMS. 87-125183
- Yaegashi, Hiroyuki**
—see Sun, Feng-jiu. 86-110061
- Yaegashi, Nao**
—see Fukuda, Toshio. 86-119429
- Yaegashi, Satoshi**
—see Ikuma, Yasuro. 85-014163
- Yaegashi, Seiji**
—see Ejima, Tatsuhiko. 87-003482
- Yaegawa, Kazuhiro**
—see Fukui, Yoshimitsu. 85-023533
- Yaeger, E.C.**
—see Schaper, L.A. 86-002448
- Yaeger, Earl C.**
—Schaper, Lewis A.; Orr, Paul H. COMPARISON OF POTATO PILE PRESSURES ON VERTICAL AND INCLINED WALLS. 86-002450
- Yaeger, Elizabeth**
—Siegel, B.Z.; Siegel, S.M.; Lasconia, Michael; Correal, Thomas. MERCURY ANTAGONISTS: LOSS OF PHOTOTACTIC RESPONSE IN THE BRINE SHRIMP ARTEMIA AND ITS PREVENTION BY THIAMINE. 86-073105
- Yaeger, J.R.**
—PRACTICAL SHAPE-MEMORY ELECTROMECHANICAL ACTUATOR. 86-001334
- Yaeger, Larry**
—Upson, Craig; Myers, Robert. COMBINING PHYSICAL AND VISUAL SIMULATION - CREATION OF THE PLANET JUPITER FOR THE FILM '2010'. 87-021651
- Yaeger, Robert L.**
—DISTRIBUTED DIGITAL CONTROL: LOWER COSTS AND GREATER UNIFORMITY. 85-080891
- Yaejima, Koro**
—SIMPLIFIED, OPTIMAL DESIGNING OF PROFILE SHIFTED INVOLUTE GEARS THAT MEETS MANIFOLD NEEDS (1ST REPORT). CROSSED HELICAL GEARS. 86-050662
—LIMIT DESIGN OF INTERNAL GEARS FOR HYPOCYCLOID REDUCTION GEARS USING OPTIMAL DESIGN SYSTEM FOR GEARS. 86-050678
- Yaeli, J.**
—see Welch, D.F. 85-062269
- Yafaev, N.R.**
—see Bukharav, A.A. 86-052294
—see Bukharav, A.A. 85-049937
- Yafarov, R.K.**
—Zuev, I.V. CALCULATING THE MAIN PARAMETERS OF ULTRASONIC MICROWELDING. 85-125058
- Yafasov, A.Ya.**
—see Azimov, S.A. 87-095904
—see Muminov, R.A. 87-104617
—see Azimov, S.A. 86-077576
- Yafet, Y.**
—see Kwo, J. 86-049612
- Yaffe, Benjamin S.**
—STANDARDS AND SPECIFICATIONS FOR ANODIZED ALUMINUM. 86-004149
—PREPAINT TREATMENTS FOR ALUMINUM. 86-004494
- Yaffe, D.**
—see Bogart, J. 86-000575
- Yaffe, H.H.**
—Waaarts, R.G.; Lichtman, E.; Friesem, A.A. MULTIPLE-WAVE GENERATION DUE TO FOUR-WAVE MIXING IN A SINGLE-MODE FIBRE. 87-064480
—see Bar-Joseph, I. 86-064415
- Yaffe, Martin J.**
—see Johns, Paul C. 87-112351
- Yafu, Zhou**
—see Ye, Yongheng. 85-044688
- Yafuso, Masao**
—see Gehrich, John L. 86-010032
- Yafyasov, A.M.**
—see Romanov, O.V. 86-107139
—see Romanov, O.V. 85-037831
- Yag'yayeva, S.**
—see Bakirova, S.F. 86-085809
- Yaga, Minoru**
—see Matsuo, Kazuyasu. 87-044978
—see Matsuo, Kazuyasu. 87-044986
- Yagafarova, G.G.**
—see Khlestkin, R.N. 87-125699
- Yagami, Hiroyuki**
—see Yamaguchi, Keiji. 87-124063
—see Hayakawa, Yoshinori. 87-124084
- Yagami, Shunzo**
—see Torigoe, Masaaki. 85-083126
- Yager, Sam**
—see van Aerde, Michael. 85-053287
—Higgins, Keith; Martin, Michael; Parker, Martin; Van Aerde, Michel; Van Winkle, Steven; Walton, Michael; Wetmore, Thomas; Wolff, Garry. EFFECTIVENESS OF MEDIAN STORAGE AND ACCELERATION LANES FOR LEFT-TURNING VEHICLES. 85-112710
- Yagasaki, K.**
—Uwatoko, Y.; Fujii, H.; Okamoto, T. MAGNETIC PROPERTIES OF $PrAg_3$ IN WITH CSCI STRUCTURE. 85-094508
- Yagasaki, Kazuyuki**
—see Kimura, Koji. 87-008234

- Kimura, Koji; Sakata, Masaru. ESTIMATION OF FIRST PASSAGE PROBABILITY AND PROBABILITY DISTRIBUTION OF LEVEL CROSSINGS IN RANDOM VIBRATION. 86-125160
- Yagasaki, Takayoshi**
—Kimura, Yuji; Kunio, Takeshi. EFFECT OF CATHODIC REDUCTION TREATMENT ON THE STRESS CORROSION CRACKING SUSCEPTIBILITY OF AUSTENITIC STAINLESS STEEL. 87-112806
—see Kimura, Yuji. 87-112853
—Kimura, Yuji; Kunio, Takeshi. DEPENDENCE OF INITIAL STRESS CORROSION CRACKING BEHAVIOR OF AUSTENITIC STAINLESS STEEL ON STRESS LEVEL. 85-109839
- Yagawa, F.**
—see Murakami, A. 86-068669
—see Murakami, A. 86-069175
- Yagawa, G.**
—Yoshimura, S. ON THE DYNAMIC FRACTURE TOUGHNESS AND CRACK TIP STRAIN BEHAVIOR OF NUCLEAR PRESSURE VESSEL STEEL: APPLICATION OF ELECTROMAGNETIC FORCE. 87-114092
—Yoshimura, S. DYNAMIC FRACTURE MECHANICS WITH ELECTROMAGNETIC FORCE AND ITS APPLICATION TO FRACTURE TOUGHNESS TESTING. 86-114544
—Yoshimura, S. NONLINEAR AND DYNAMIC FRACTURE OF CRACKED STRUCTURES UNDER ELECTROMAGNETIC FORCE. 85-046512
—see Miyazaki, N. 85-062622
—see Nagai, M. 85-126985
- Yagawa, Genki**
—see Eguchi, Yuzuru. 87-044576
—Eguchi, Yuzuru. COMPARISON BETWEEN THE TRACTION AND PRESSURE-IMPOSED BOUNDARY CONDITIONS IN FINITE ELEMENT FLOW ANALYSIS. 87-044581
—see Eguchi, Yuzuru. 87-046361
—Eguchi, Yuzuru. FINITE ELEMENT METHODS FOR INCOMPRESSIBLE VISCOUS FLOW. 87-046459
—see Asano, Masayuki. 87-048233
—Kuwabara, Kazuo; Kashima, Koichi; Takahashi, Yukio. RESEARCH ACTIVITIES ON FRACTURE MECHANICS FOR NUCLEAR PIPING IN JAPAN. 87-048315
—see Ueda, Hiroyoshi. 87-068394
—see Kanto, Yasuhiro. 87-068861
—Miyoshi, Akio; Yoshioka, Akira; Soneda, Naoki. DEVELOPMENT OF A STRAIN MEASUREMENT METHOD FOR NON-PLANE SPECIMENS BY MEANS OF COMPUTER PICTURE PROCESSING. 87-115911
—see Eguchi, Yuzuru. 86-021247
—see Watanabe, Takayuki. 86-048992
—see Ueda, Hiroyoshi. 86-070059
—Ueda, Hiroyoshi; Takahashi, Yukio. FULLY PLASTIC SOLUTION FOR A SEMI-ELLIPTICAL SURFACE CRACK. 86-074065
—Kashima, Koichi; Kato, Nobuyuki; Saito, Masahiro; Hasegawa, Kunio; Umemoto, Tadahi. LEAK-BEFORE-BREAK STUDIES FOR TYPE 304 STAINLESS STEEL PIPE WITH A PART-THROUGH CRACK. 86-087655
—see Takahashi, Yukio. 86-087875
—see Eguchi, Yuzuru. 86-093866
—Hashizume, Hidetoshi; Fukuda, Toshihiko; Kurosawa, Masazou. C* CONTROLLED CREEP EXPERIMENT USING MICROCOMPUTER. 86-116105
—see Yoshimura, Shinobu. 86-116148
—see Soneda, Naoki. 86-116621
—see Nishimura, Seiji. 85-026946
—see Eguchi, Yuzuru. 85-052101
—Matsuura, Shinichi. DEVELOPMENT OF POINT RECOGNITION PICTURE PROCESSING FOR DEFORMATION AND STRAIN MEASUREMENT. 85-112576
- Yagci, Y.**
—BLOCK COPOLYMERS BY COMBINATIONS OF CATIONIC AND RADICAL ROUTES: 2. USE OF POLYMERS WITH ACYL CHLORIDE TERMINAL GROUPS IN OXOCARBENIUM POLYMERIZATION. 86-010901
- Yagci, Yusuf**
—see Akar, Ahmet. 86-090897
—Tunca, Umit; Bicak, Niyazi. NEW MACROAZO-INITIATOR FOR THE SYNTHESIS OF POLYMERS WITH CROWN ETHER UNITS. 86-091881
—Tunca, Umit; Bicak, Niyazi. PREPARATION OF THE MACROAZO-INITIATOR BY INTERFACIAL POLYMERIZATION. 86-091939
—BLOCK COPOLYMERS BY COMBINATIONS OF CATIONIC AND RADICAL ROUTES: 1. A NEW DIFUNCTIONAL AZO-OXOCARBENIUM INITIATOR FOR CATIONIC POLYMERIZATION. 85-087370
- Yagman, E.N.**
—see Rashina, N.G. 86-052623
—see Katkova, K.S. 85-050288
- Yager, D.**
—see Zeng, Y.J. 87-009197
- Yager, Geoffrey G.**
—see Wilson, F. Robert. 87-030802
- Yager, J.E.**
—see Burger, J.L. 85-083119
- Yager, P.M.**
—see Shoemaker, G.H.N. 86-012441
- Yager, Paul**
—FUNCTIONAL RECONSTITUTION OF A MEMBRANE PROTEIN IN A DIACETYLENIC POLYMERIZABLE LECITHIN. 87-010705
—see Schoen, Paul E. 86-118318
- Yager, R.R.**
—MULTIPLE OBJECTIVE SOLUTIONS PREFERRED BY k OF p OBJECTIVES. 85-030627
- Yager, Ronald R.**
—USING APPROXIMATE REASONING TO REPRESENT DEFAULT KNOWLEDGE. 87-005989
—QUASI-ASSOCIATIVE OPERATIONS IN THE COMBINATION OF EVIDENCE. 87-006000
—SET-BASED REPRESENTATIONS OF CONJUNCTIVE AND DISJUNCTIVE KNOWLEDGE. 87-006011
—ON THE DEMPSTER-SHAFFER FRAMEWORK AND NEW COMBINATION RULES. 87-006447
—FORMS OF MULTI-CRITERIA DECISION FUNCTIONS AND PREFERENCE INFORMATION TYPE. 87-031791
—NOTE ON WEIGHTED QUERIES IN INFORMATION RETRIEVAL SYSTEMS. 87-058087
—ARITHMETIC AND OTHER OPERATIONS ON DEMPSTER-SHAFFER STRUCTURES. 87-058215
—TOWARD A GENERAL THEORY OF REASONING WITH UNCERTAINTY. PART II: PROBABILITY. 87-093986
—see Kacprzyk, Janusz. 86-006322
—EXPLANATORY MODELS IN EXPERT SYSTEMS. 86-006337
—ON THE RELATIONSHIP OF METHODS OF AGGREGATING EVIDENCE IN EXPERT SYSTEMS. 86-006361
—Q-PROJECTIONS ON POSSIBILITY DISTRIBUTIONS. 86-032170
—REASONING WITH FUZZY QUANTIFIED STATEMENTS: PART I. 86-071764
—EXPECTED VALUES FROM PROBABILITIES OF FUZZY SUBSETS. 86-081861
—GENERAL MULTIPLE-OBJECTIVE DECISION FUNCTIONS AND LINGUISTICALLY QUANTIFIED STATEMENTS. 85-020674
—INFERENCE IN A MULTIVALUED LOGIC SYSTEM. 85-020677
—ON THE SELECTION OF OBJECTS HAVING IMPRECISE QUALITIES. 85-068361
—MEASURING THE QUALITY OF LINGUISTIC FORECASTS. 85-068366
—see Kacprzyk, Janusz. 85-079297
—KNOWLEDGE TREES IN COMPLEX KNOWLEDGE BASES. 85-115568
—AGGREGATING EVIDENCE USING QUANTIFIED STATEMENTS. 85-115608
- Yager, Thomas A.**
—Nixon, Kimberly. FIELD STUDY OF CONNECTOR RELIABILITY. 86-036023
- Yager, Thomas J. (Ed.)**
—see Pottinger, Marion G. (Ed.). 87-121730
- Yagfarov, M.Sh.**
—Mitrofanova, E.P. RECRYSTALLIZATION AND SECONDARY CRYSTALLIZATION IN POLYMERS. 87-090252
—REORGANIZATION PROCESS LEADING TO A HIGHER DEGREE OF PERFECTION IN THE CRYSTALLINE STRUCTURE OF POLYMERS. 85-087560
- Yagfarova, T.A.**
—see Teitelbaum, B.A. 85-015113
- Yaghjian, Arthur D.**
—OVERVIEW OF NEAR-FIELD ANTENNA MEASUREMENTS. 86-005659
—Wittmann, Ronald C. RECEIVING ANTENNA AS A LINEAR DIFFERENTIAL OPERATOR: APPLICATION TO SPHERICAL NEAR-FIELD SCANNING. 86-005916
—EQUIVALENCE OF SURFACE CURRENT AND APERTURE FIELD INTEGRATIONS FOR REFLECTOR ANTENNAS. 85-005361
—McGahan, Robert V. BROADSIDE RADAR CROSS SECTION OF THE PERFECTLY CONDUCTING CUBE. 85-092871
- Yaghmour, H.**
—see Chakraborty, K.B. 85-089046
—see Chakraborty, K.B. 85-089047
- Yaghmour, Hassan**
—see Chakraborty, Khirud B. 85-088951
- Yaghmour, S.**
—Neal, W.E.J. ELLIPSOMETRIC STUDIES OF SILICON DIOXIDE FILMS ON SILICON. 85-100874
- Yagi, Eiichi**
—Nakamura, Shihō; Kobayashi, Takane; Watanabe, Kenji; Fukai, Yuh. LATTICE LOCATION OF HYDROGEN IN α -PHASE IN Nb-H SYSTEM AS OBSERVED BY CHANNELING METHOD. 85-074795
- Yagi, A.**
—see Suzuki, M. 86-015611
- Yagi, Akira**
—see Asahi, Hitoshi. 87-114835
- see Kimura, Norio. 85-042615
—see Kimura, Norio. 85-047935
—Nishida, Shin-ichi; Higashiyama, Hirokichi; Urashima, Chikayuki; Kajiki, Etsuharu; Okada, Hideki. FAILURE ANALYSIS OF SEAMLESS LINE PIPE DURING TRANSPORTATION BY SHIP. 85-083907
- Yagi, E.**
—see Hashimoto, I. 87-003933
—see Hashimoto, I. 87-003935
—Nakamura, S.; Kobayashi, T.; Kano, F.; Watanabe, K.; Fukai, Y.; Osaka, T. LATTICE LOCATION STUDY OF H IN Ta BY THE CHANNELLING METHOD. 87-119460
—see Higashiguchi, Y. 87-121745
—see Takaishi, K. 86-004527
- Yagi, Eiichi**
—see Fukai, Yuh. 87-072620
—Koyama, Akio; Nakamura, Shihō; Sakairi, Hideo; Hasiguti, Ryukiti. DEFECT-TRAPPING BY Sn ATOMS IMPLANTED IN ALUMINUM. 85-004097
- Yagi, Haruyoshi**
—see Inaba, Hideaki. 86-028279
- Yagi, Hideichi**
—see Wei Yi Yang. 85-118722
- Yagi, Hideki**
—see Motojima, Seiji. 86-095559
- Yagi, Hidetugu**
—see Mori, Yuzo. 86-093500
—see Mori, Yuzo. 86-093501
- Yagi, Juki**
—see Kubo, Yoshikazu. 87-048812
- Yagi, Jun-ichiro**
—see Kudoh, Jun-ichi. 87-010899
—see Takahashi, Reijiro. 87-061924
—see Ishii, Masao. 86-063228
- Yagi, Jyunkichi**
—Tomita, Yasumitsu. ON A NEW METHOD OF DEVELOPING FATIGUE STRENGTH DIAGRAMS UNDER RANDOM LOADING WITHOUT MINER RULE. 87-128321
- Yagi, K.**
—Kanamaru, O.; Kubo, K.; Tanaka, C. LIFE PREDICTION OF 316 STAINLESS STEEL UNDER CREEP-FATIGUE LOADING. 87-113104
—see Yamamoto, N. 86-060825
—see Shimizu, N. 86-105106
—see Terakawa, T. 85-051679
- Yagi, Katsumi**
—Yamauchi, Hideki; Yamaguchi, Takao; Niina, Tatsuhiko. FABRICATION OF GaAs/AlGaAs GRIN-SCH LASERS WITH NEWLY DEVELOPED RIDGE WAVEGUIDE. 87-063789
—see Iga, Kenichi. 86-065080
- Yagi, Katsumichi**
—SURFACE ELECTRON MICROSCOPY. 87-073547
—see Inoue, Naohisa. 87-104357
—see Takayanagi, Kunio. 87-118497
—see Hasegawa, Tsuyoshi. 86-052903
- Yagi, Kazushige**
—see Nakamura, Takeshi. 85-083992
- Yagi, Kazutoshi**
—see Yamada, Akio. 86-093108
- Yagi, Keitaro**
—see Oki, Yasuhiro. 87-129315
- Yagi, Ken**
—Morita, Wataru; Saito, Hiroshi; Kato, Eiichi. ON THE CO-OPERATIVE DEVELOPMENT OF LIMESTONE MINES IN MT. BUKO BY THREE COMPANIES. 86-066119
- Yagi, Koichi**
—see Ohba, Toshio. 87-113131
—Kubo, Kiyoshi; Kanamaru, Osamu; Tanaka, Chiaki. QUANTITATIVE METALLOGRAPHICAL ASSESSMENT OF DAMAGE PROCESSES UNDER COMBINED CREEP-FATIGUE LOADING FOR SUS 316 STAINLESS STEEL. 86-113635
—Tanaka, Chiaki; Kubo, Kiyoshi; Kanamaru, Osamu. CREEP-FATIGUE INTERACTION FOR SUS 316 STAINLESS STEEL UNDER COMBINED LOADING CONDITIONS. 86-113660
—Kanamaru, Osamu; Kubo, Kiyoshi; Tanaka, Chiaki. LIFE PREDICTION UNDER CREEP-FATIGUE LOADING CONDITION FOR SUS 316 STAINLESS STEEL. 86-113792
—Kubo, Kiyoshi; Kanamaru, Osamu; Tanaka, Chiaki. CREEP-FATIGUE INTERACTION FOR SUS 304 STAINLESS STEEL UNDER COMBINED LOADINGS. 86-113947
—Kubo, Kiyoshi; Kanamaru, Osamu; Tanaka, Chiaki. CREEP-FATIGUE INTERACTION UNDER COMBINED LOADINGS FOR 1Cr-Mo-V STEEL. 86-114611
—Tanaka, Chiaki; Kubo, Kiyoshi. CORRELATION BETWEEN CREEP-FATIGUE INTERACTION AND CREEP FRACTURE MODE FOR SUS 316 STAINLESS STEEL SUBJECTED TO COMBINED CREEP-FATIGUE LOADING. 85-109585
- Yagi, Kunihiro**
—see Sunami, Hideo. 86-031263
—see Hori, Ryoichi. 85-029677
—see Munakata, Chusuke. 85-100863

- Yagi, M.**
—see Maruyama, K. 87-091930
—Morimoto, K.; Yahata, S. MAGNETIC PROPERTIES OF RAPIDLY QUENCHED Pr-Co RIBBONS. 87-093119
—Hashimoto, T.; Kajino, M.; Matsuo, Y.; Nakashima, S. MUSTY ODOUR PROBLEMS IN JAPANESE WATER SUPPLIES. 86-126835
- Yagi, Masaki**
—Nishimura, Kojiro; Maeda, Kenji. INTERACTIVE TECHNICAL INFORMATION SYSTEM. 87-115549
- Yagi, Masuo**
—Murano, Yoshifumi; Izawa, Gunzo; Masumoto, Kazuyoshi. RAPID PREPARATION METHOD FOR ¹⁴C-LABELLED ALKYL CHLORIDES. 85-093696
- Yagi, Motoo**
—see Inoue, Matsuo. 85-120053
- Yagi, N.**
—see Murakami, K. 87-108144
- Yagi, Noriko**
—see Tashiro, Kohji. 87-043531
- Yagi, Norio**
—Yatabe, Ryuichi. SHEARING CHARACTERISTICS OF DISTURBED SATURATED CLAY. 86-016963
—Yatabe, Ryuichi. MECHANICAL CHARACTERISTICS OF REMOULDED RECONSOLIDATED SOILS. 85-016816
—Yatabe, Ryuichi; Yamamoto, Koji. SLOPE FAILURE DUE TO SEEPAGE OF RAIN WATER. 85-106004
- Yagi, Shogo**
—see Takahashi, Takashi. 85-099039
- Yagi, T.**
—see Nishida, T. 87-051944
—see Iwasaki, H. 87-085284
—see Suzuki, T. 86-063163
- Yagi, Takaharu**
—see Hamada, Kunihiko. 86-128157
—see Tamari, Nobuyuki. 85-014013
- Yagi, Takashi**
—see Ikeda, Tetsuyuki. 86-004786
—see Ikeda, Tetsuyuki. 85-004712
- Yagi, Takehiko**
—see Kusaba, Keiji. 86-130171
- Yagi, Takeshi**
—see Ishizawa, Nobuo. 86-014479
—see Shimizu, Yutaka. 85-019415
- Yagi, Tetsuya**
—see Nakanishi, Hiroshi. 85-064399
- Yagi, Toshiro**
—see Cho, Masanori. 86-052077
—see Yasaka, Hiroshi. 86-073783
—see Hara, Kazuhiro. 85-061244
—see Sakai, Akira. 85-108633
- Yagi, Tsuyoshi**
—DIGITAL SUBSCRIBER LOOP MULTIPLEX TRANSMISSION SYSTEM - SMD-3 SYSTEM FOR DIGITAL ONE-LINK SERVICE AREAS EXPANSION. 86-120184
- Yagi, Wataru**
—see Kobayashi, Toshiro. 85-111028
- Yagi, Y.**
—see Sakaguchi, H. 87-059975
—see Ogawa, K. 86-087978
—see Ogawa, K. 86-088324
- Yagi, Yasushi**
—Asada, Minoru; Tsuji, Saburo. FINDING OF OBJECTS MOVING AGAINST A STATIC ENVIRONMENT BY A MOVING OBSERVER. 87-026447
- Yagi, Yasuyuki**
—Kawashima, Nobuki. HALL EFFECT IN PLASMA CURRENT SHEET CONFIGURATION. 85-084356
- Yagi, Yukio**
—see Sakamoto, Kiyomi. 85-020044
- Yagik, Ya.**
—see Talwar, I.M. 87-091996
- Yagil, Joseph**
—see Benzion, Uri. 87-034348
- Yagima, H.**
—see Mukai, S. 87-064035
- Yagina, U.S.**
—see Yarovoi, P.I. 86-107698
- Yaginuma, Junko**
—see Suzuki, Fumio. 87-071312
- Yaginuma, Rikio**
—Yoshii, Tsuneo. ADDITIVE EFFECT OF METAL HYDROXIDES UPON COAL LIQUEFACTION YIELD. 86-017757
- Yaginuma, Takeo**
—see Fukui, Hiroshi. 86-121670
- Yaginuma, Y.**
—Takai, M.; Hayashi, J. PREFERENTIAL ORIENTATION IN BACTERIAL CELLULOSE MEMBRANE. 86-014159
- Yaginuma, Yoshiaki**
—Kitada, Yusuke. DUCTILITY OF DOUBLY REINFORCED CONCRETE BEAMS. 86-008073
—Seki, Shingo; Kitada, Yusuke. EFFECTS OF REINFORCING BARS ON THE TOUGHNESS OF REINFORCED CONCRETE BEAMS. 85-024432
- Yagisawa, Tsuyoshi**
—see Shigenaga, Minoru. 86-113295
- Yagishita, Aisaburo**
—Fukuta, Tadashi; Nozu, Tomiro. FILTRATION IN PLATING: THE JAPANESE EXPERIENCE. 85-039771
- Yagishita, Akira**
—PERFORMANCE OF PARALLEL-PLATE ELECTRON SPECTROMETER WITH POSITION-SENSITIVE DETECTOR. 86-112666
- Yagishita, Hiroshi**
—see Niwa, Naoki. 87-122186
- Yagishita, Teruo**
—Ikegami, Kasumi; Narusawa, Toshiaki; Okuyama Hirofumi. PHOTOCONDUCTION OF COPPER PHTHALOCYANINE-BINDER PHOTOCONDUCTOR SENSITIZED WITH POLY-N-VINYLCARBAZOLE. 85-082940
- Yagishita, Wataru**
—Ema, Noriyuki; Akiyama, Toshihide; Nagata, Atsushi; Senoo, Takanori. SIGNAL-PROCESSING LSIS FOR COMPACT DISC PLAYERS. 86-112257
- Yagita, Hiroshi**
—see Shikada, Tsutomu. 86-083758
- Yagita, Miki**
—see Yamane, Ryuichiro. 87-030155
—see Yamane, Ryuichiro. 86-047527
—see Okamoto, Tetsushi. 85-043680
- Yaglia, Jon J.**
—16-IN GUN BLAST AND THE BATTLESHIP REACTION PROGRAM. 87-125534
- Yagle, Andrew E.**
—Levy, Bernard C. LAYER-STRIPPING SOLUTION OF THE INVERSE PROBLEM FOR A ONE-DIMENSIONAL ELASTIC MEDIUM. 85-098849
- Yaglo, G.I.**
—Kotenev, A.S. STRUCTURE FORMATION OF BARIUM FERRITE POWDER MAGNETS IN VARIABLE AND CONSTANT FIELDS. 87-043398
—Polishchuk, A.I.; Gusev, Yu.V.; Stolyar, V.F.; Serdyukov, E.P.; Egorova, S.I. MAGNETIC STRUCTURE OF A POWDER MAGNET BASED ON A REM-COBALT ALLOY. 87-067526
—Kotenev, A.S. ACTION OF MAGNETIC PARTICLES IN A VISCOUS MEDIUM UNDER THE ACTION ON THEM OF CONSTANT AND ALTERNATING MAGNETIC FIELDS. 86-044579
—Kotenev, A.S. FORMING TEXTURES IN POWDER MAGNETS IN ALTERNATING AND STEADY MAGNETIC FIELDS. 86-069239
- Yaglov, V.N.**
—see Medvedev, D.I. 87-014792
- Yaglov, V.V.**
—Demin, Yu.M.; Evstafyeva, N.Ya.; Sheina, N.I.; Shaipak, N.Yu. Impact of Low-Frequency Acoustic Oscillations on Morphological and Functional State of the Endocrine System. 87-010137
—see Khalepo, A.I. 87-016911
—see Khalepo, A.I. 87-057533
—see Elvskaya, L.T. 86-009464
—see Dasava, A.D. 86-009975
—see Elvskaya, L.T. 85-092794
- Yagminas, A.I.**
—Reklaitis, I.I. INFLUENCE OF PROCESS CONDITIONS ON THE RATE OF DEPOSITION OF COPPER IN ELECTROLYTIC COLORING OF ANODIZED ALUMINUM. 87-003670
- Yagmurlu, Fuzuli**
—DEPOSITIONAL ENVIRONMENT AND COAL PETROLOGY OF CITAK (AKHISAR) LIGNITE DEPOSITS, WEST TURKEY. 86-066067
- Yago, Lane S.**
—HPLC SAMPLE PREPARATION WITHOUT THE LAB WORK. 86-016461
- Yago, Mamoru**
—see Kurita, Osamu. 85-093392
—see Kurita, Osamu. 85-116365
- Yagodin, G.A.**
—Ivakhno, S.Yu. STEADY-STATE MASS TRANSFER DURING THE MEMBRANE EXTRACTION OF INORGANIC COMPOUNDS. 87-058553
—see Kichik, V.A. 86-058898
- Yagodka, V.I.**
—see Vatazhin, A.B. 85-044674
- Yagodka, V.N.**
—see Vinogradov, B.D. 86-059574
—see Kostin, G.B. 86-108447
- Yagodka, V.V.**
—see Pokropivnyy, V.V. 85-016514
- Yagodka, Yu.D.**
—see Linetskiy, Ya.L. 85-098036
—see Linetskiy, Ya.L. 85-098042
- Yagodka, G.N.**
—Dantsig, G.A.; Boevskaya, E.A. THERMAL FORMATION OF A TITANIUM-MOLYBDENUM CATALYTIC SYSTEM. 86-013868
- Yagodovskii, V.D.**
—see Mikhailenko, I.I. 86-057116
- Yagodzinskiy, A.I.**
—see Fadeichev, V.V. 86-087683
- Yagofarov, E.Kh.**
—see Bochkarev, V.S. 87-084822
- Yagola, A.G.**
—see Babichenko, S.I. 86-084151
- Yagola, G.K.**
—Vasil'ev, D.R.; Kazantsev, Yu.I. HYPERCONDUCTING INDUCTIVE MEASURE OF MAGNETIC INDUCTION. 87-066779
—Proskuryakova, S.F. INDUCTION TESLAMETER FOR PULSED MAGNETIC FIELDS. 87-066786
- Yagov, G.V.**
—see Zakharov, N.G. 85-062656
- Yagov, V.V.**
—Puzin, V.A.; Kudryavtsev, A.A. INVESTIGATION OF THE BOILING CRISIS AND HEAT TRANSFER IN DISPERSED-FILM BOILING OF LIQUIDS IN CHANNELS. 87-053750
—Puzin, V.A. BURNOUT UNDER CONDITIONS OF FORCED FLOW OF SUBCOOLED LIQUID. 86-046067
—Puzin, V.A.; Kudryavtseva, A.A. BOILING CRISIS AND HEAT TRANSFER IN DISPERSED FILM BOILING OF A LIQUID IN A PIPE. 86-054528
- Yagovdik, G.I.**
—see Dorfman, A.A. 87-044736
- Yagpharov, M.**
—THERMAL ANALYSIS OF SECONDARY CRYSTALLIZATION IN POLYMERS. 87-093331
- Yagshyev, O.**
—see Kolomoets, N.V. 87-038029
- Yagubchikov, A.N.**
—see Kostikov, V.I. 87-032100
- Yagubov, A.A.**
—see Rubinov, A.M. 86-072278
- Yagubova, O.A.**
—see Chebotarevskii, Yu.V. 86-089455
- Yagubskii, E.B.**
—see Buravov, L.I. 85-027802
—see Kaplunov, M.G. 85-100201
- Yaguchi, E.**
—see Tsuji, H. 87-117450
- Yaguchi, Hiroshi**
—MANGANESE SULFIDE PRECIPITATION IN LOW-CARBON RESULFURIZED FREE-MACHINING STEEL. 87-013455
—Margolin, Harold. GRAIN BOUNDARY CONTRIBUTION TO THE BAUSCHINGER EFFECT IN BETA-BRASS BICRYSTALS. 87-028731
—EFFECT OF MnS INCLUSION SIZE ON MACHINABILITY OF LOW-CARBON, LEADED, RESULFURIZED FREE-MACHINING STEEL. 86-062536
—SCANNING ELECTRON MICROSCOPY AND ELECTRON MICROPROBE ANALYSIS OF BUILT-UP EDGES IN LOW CARBON RESULFURIZED FREE-MACHINING STEEL. 86-114987
—see Ohtani, Saburo. 86-115399
- Yaguchi, Hiroyuki**
—Saito, Hideo. VIBRATION OF A BEAM WITH SUPPORT DAMPING. 87-008257
- Yaguchi, Jun-ichi**
—see Noike, Tatsuya. 85-103518
- Yaguchi, Junichi**
—Noike, Tatsuya; Matsumoto, Junichiro. EFFECTS OF THE ADDITION OF SOLUBLE STARCH AND PEPTONE ON CELLULOSE DEGRADATION IN ANAEROBIC DIGESTION. 86-014018
- Yaguchi, K.**
—see Zushi, H. 87-086711
- Yaguchi, M.**
—see Seligy, V.L. 85-048471
- Yaguchi, Shinji**
—see Tanaka, Shin-ichi. 85-012658
- Yaguchi, Sinosuke**
—see Ishida, Toshihisa. 86-113831
- Yaguchi, Takayuki**
—see Komatsu, Masatoshi. 87-074745
- Yagudin, Sh.I.**
—see Shkadarevich, A.P. 86-065414
- Yagudina, L.S.**
—see Zhukov, V.V. 87-036715
- Yagund, E.M.**
—Stroganov, V.F.; Savchenko, V.N.; Maklakov, L.I. STUDIES OF HYDROGEN BONDS IN MODEL URETHANE COMPOUNDS OBTAINED BY THE 'CYCLOCARBONATE-AMINE' REACTION. 87-091876
- Yagunov, A.S.**
—Seryakov, V.M. NATURE AND MECHANISMS OF ELASTIC DEFORMATIONS FOR A ROCK MASS WITH SEVERAL WORKINGS. 86-076335
- Yagupol'skaya, L.N.**
—see Vyazovikina, N.V. 86-016672
- Yagupol'skii, L.M.**
—see Gandel'sman, L.Z. 87-005832
—see Demchuk, M.I. 86-034607
- Yagura, S.**
—see Fujita, H. 87-086977
—see Ando, K. 86-036283
—see Fujita, H. 85-084602

- Yagura, Shinya**
—see Ando, Kiyomi. 87-035846
—see Ando, Kiyomi. 86-036280
- Yagushkin, I.I.**
—see Smekalin, L.F. 87-032287
- Yagushkin, N.I.**
—see Starodubtsev, V.A. 87-051505
—see Bordina, N.M. 87-051589
—see Sapozhkov, Yu.I. 86-032666
—see Buyanov, Yu.I. 85-035423
—see Veretelnik, V.I. 85-042459
- Yagyu, Hideki**
—see Seki, Ikuo. 86-035978
—see Watanabe, Kiyoshi. 86-037123
—see Kamiya, Tadaaki. 85-033872
- Yagyu, Kazufumi**
—see Sisido, Masahiko. 85-088921
- Yagyu, Kiyohide**
—Kuroda, Toshiaki. DYNAMIC PROPERTIES OF ROTARY RINGS. 85-027114
- Yagyu, Takashi**
—see Kawamura, Keiichi. 86-048210
- Yagzhev, V.V.**
—AUTOMATION OF SCANNING AND RECORDING OF THERMAL-EXPERIMENT DATA IN MI-1021B SYSTEM. 87-068100
- Yahagi, E.**
—see Kiyama, S. 86-088080
—see Kiyama, H. 86-088199
—see Kiyama, S. 86-088322
- Yahagi, Eiichi**
—see Hayase, Kiyoshi. 86-088392
- Yahagi, I.**
—see Ogata, N. 85-026084
- Yahagi, Isaho**
—Watanabe, Masayoshi; Sanui, Kohei; Ogata, Naoya. PREPARATION AND POLARIZING MICROSCOPIC STUDY OF POLY(ALKYL ACRYLATE-g-POLYBENZAMIDES). 87-052403
- Yahagi, K.**
—see Satoh, T. 86-044979
- Yahagi, Kaname**
—Yoshida, Kazuhiko. ACTIVE CONTROL OF TRAFFIC VIBRATION ON THE URBAN VIADUCTS. 87-124477
- Yahagi, Kazuyuki**
—Tsujii, Kaoru. CONFORMATIONAL BEHAVIORS OF N-SUBSTITUTED N-LAULOYLGLYCINATES IN AQUEOUS MICELLAR AND DMSO SOLUTIONS AND THEIR KRAFFT POINTS. 87-004843
- Yahagi, Kichinosuke**
—see Nagasawa, Kaya. 86-082593
—see Nakano, Toshiki. 85-045717
—see Nagasawa, Kaya. 85-079058
—see Katakai, Shoshi. 85-086939
- Yahagi, M.**
—see Kuriyama, K. 87-103224
—see Zhang, Li-Wei. 86-111934
- Yahagi, Takashi**
—MINIMAX OBSERVERS. 87-026822
—Kato, Yoichi. RESTORATION OF BLURRED IMAGES USING TWO-DIMENSIONAL DIGITAL FILTERS WITH NOISE SUPPRESSION. 86-057498
—Sakai, Katsuhito. OPTIMAL PREDICTIVE CONTROL OF LINEAR DISCRETE-TIME STOCHASTIC SYSTEMS. 85-025778
—Kato, Yoichi; Shinozaki, Michio. RESTORATION OF BLURRED IMAGES BY AN ITERATIVE ESTIMATION ALGORITHM BASED ON A TWO-DIMENSIONAL WIENER FILTER. 85-055191
- Yahagi, Y.**
—Mizutani, Y. CORROSIVE WEAR OF CAST IRON IN SULPHURIC ACID. 87-013831
- Yahagi, Yoshiaki**
—Mizutani, Yoshiyuki. CORROSIVE WEAR OF CAST IRON. 1: INFLUENCE OF SULPHURIC ACID. 87-013658
—Hotta, Shigeru; Mizutani, Yoshiyuki. CORROSIVE WEAR OF CAST IRON (2) - INFLUENCE OF CARBON PARTICLES ADDED INTO SULPHURIC ACID. 87-013662
—Nagasawa, Yuji; Hotta, Shigeru; Mizutani, Yoshiyuki. CORROSIVE WEAR OF CAST IRON (3) - THE INFLUENCE OF SULPHURIC ACID IN OIL UNDER RECIPROCATING SLIDING. 87-013663
—Mizutani, Yoshiyuki. CORROSIVE WEAR OF CARBON AND AUSTENITIC STAINLESS STEELS IN NaCl SOLUTION. 86-115336
—Mizutani, Yoshiyuki. CORROSIVE WEAR OF STEEL IN GASOLINE-ETHANOL-WATER MIXTURES. 85-112028
- Yahaku, Satoru**
—see Torii, Hideo. 86-098845
- Yahalom, J.**
—see Bennett, L.H. 87-028506
—see Engelberg, G. 85-111423
- Yahalom, Joseph**
—Zadok, Ori. FORMATION OF COMPOSITION-MODULATED ALLOYS BY ELECTRODEPOSITION. 87-028505
- Yahalom, Y.**
—DESIGN AND APPLICATION CONSIDERATIONS OF THE ORMESA 30 MW GEOTHERMAL POWER PLANT AT EAST MESA, IMPERIAL COUNTY CALIFORNIA. 87-037976
- Yahashi, N.**
—see Murase, T. 85-103110
- Yahata, Akihiro**
—see Terashima, Kazutaka. 87-102934
—Kikuta, Toshio; Ishida, Koichi. THREE MIDGAP LEVELS IN LEC n-GaAs DETERMINED BY DLTS USING Au AND Al SCHOTTKY BARRIER DIODES. 86-103812
—see Ishida, Koichi. 85-099366
- Yahata, Ken**
—see Oikawa, Eizo. 87-090608
- Yahata, N.**
—EFFECT OF LAPPING ON THE FATIGUE STRENGTH OF A HARDENED 13Cr-0.34C STAINLESS STEEL. 87-113025
- Yahata, S.**
—see Yagi, M. 87-093119
- Yahata, Takashi**
—EX SERIES NETWORK SYSTEM FOR COMPLETE CONTROL OF FACTORY AUTOMATION. 87-022099
- Yahata, Taneaki**
—Abe, Jiro; Kato, Michiharu; Kurihara, Masayoshi. INCINERATION METHOD FOR PLUTONIUM RECOVERY FROM ALPHA CONTAMINATED ORGANIC COMPOUNDS. 85-079965
- Yahata, Toshio**
—see Ando, Koji. 86-017737
- Yahia, Ashraf H.**
—Sahlaan, Nashwa M.; El-Sharkawy, M.A. SWITCHING MECHANISM OF MULTIVALUED NONLINEAR DEVICES. 87-037744
—Sahlaan, Nashwa M.; El-Sharkawy, M.A.; Gamaleldin, W. PARAMETRIC CONVERSION WITH MULTIVALUED NONLINEARITIES. 87-037846
—Sahlaan, Nashwa M.; El-Sharkawy, M.A. FREQUENCY CHARACTERISTICS OF MULTIVALUED NONLINEAR CONVERTORS. 87-105732
—Sahlaan, Nashwa M.; Shaalan, M.S.; Jamjoum, O.M. MODELING OF CdS/CuInSe₂ SOLAR CELLS. 87-110175
- Yahiro, Akihiro**
—see Machida, Susumu. 87-114088
- Yahiro, Hidenori**
—Eguchi, Koichi; Arai, Hiromichi. IONIC CONDUCTION AND MICROSTRUCTURE OF THE CERIA-STRONTIA SYSTEM. 86-014614
- Yahiro, Hiroshi**
—see Iida, Kenji. 87-026026
- Yahiro, Kanji**
—see Tanoue, Koji. 85-126127
- Yahiro, Kazuhiro**
—see Sekoguchi, Kotohiko. 86-047243
—see Sekoguchi, Kotohiko. 86-047263
- Yahiro, Nobuhide**
—Asakawa, Kazuo. CATALYTIC ACTIVITY OF THE OPTICALLY ACTIVE N-ACRYLATED POLYETHYLENIMINES ON THE HYDROLYSIS OF OPTICALLY ACTIVE ESTERS. 87-042636
—STEREO-DIFFERENTIATION REACTION OF RACEMIC OXIRANES WITH OPTICALLY ACTIVE AZIRIDINES AND POLYAZIRIDINES. 87-090042
—Ito, Shigekazu. PREPARATION OF OPTICALLY ACTIVE POLY(1-ALKYL-2-ISOBUTYLETHYLENIMINE)S AND THEIR ASYMMETRIC CATALYSIS IN REDUCTION OF ACETOPHENONE BY LITHIUM ALUMINUM HYDRIDE. 87-091080
- Yahisa, Yotsuo**
—see Miura, Yasuhiro. 85-074194
- Yahr, G.T.**
—PRELOADING OF BOLTED CONNECTIONS IN NUCLEAR REACTOR COMPONENTS. 86-079518
- Yahraus, Theodor G.**
—EXAMINING INACCURACIES EXPERIENCED DURING INCANDESCENT MODELLING OF HID PHOTO-METRIC LAMPS. 86-037287
- Yahsi, O.S.**
—Shahid, M.M. EFFECT OF A STIFFENER ON A CRACKED PLATE UNDER BENDING. 86-089448
—Erdogan, F. PRESSURIZED CYLINDRICAL SHELL WITH A FIXED END WHICH CONTAINS AN AXIAL PART-THROUGH OR THROUGH CRACK. 85-032109
—see Erdogan, F. 85-032122
- Yahsi, O. Selcuk**
—Parnas, Levent. CONICAL CRACK PROBLEM IN SEMI-INFINITE MEDIA WITH STRESS-FREE BOUNDARY CONDITIONS. 87-068488
- Yahya, A.A.**
—see Juma, S.M. 86-065711
- Yahya, E.**
—Shanks, H.R. DENSITY OF STATES NEAR MID GAP IN HYDROGENATED AMORPHOUS SILICON. 87-103750
- Yahya, F.**
—see Elder, H.M. 87-120724
- Yahya Salam, M.**
—BULK FLOW PARAMETERS IN TURBULENT WALL BOUNDARY LAYERS NEAR SEPARATION. 86-046980
- Yai, Tetsuo**
—see Morich, Shigeru. 86-098393
- Yair, A.**
—Lavee, H. RUNOFF GENERATION IN ARID AND SEMI-ARID ZONES. 86-102552
- Yair, Eyal**
—see Gath, Isak. 87-010191
- Yaitsev, S.G.**
—Lazareva, E.V.; Chernukha, V.V.; Belyaev, V.M. EXPERIMENTAL INVESTIGATION OF THE HYDRODYNAMIC INSTABILITY OF THE INTERFACE BETWEEN MEDIA OF DIFFERENT DENSITY IN AN ACCELERATION FIELD. 86-046357
- Yaitskov, A.S.**
—Yaitskova, G.A. DESIGN OF LOGIC CIRCUITS: A FORMALISM AND A TECHNIQUE. I. 86-064062
- Yaitskova, G.A.**
—see Yaitskov, A.S. 85-064062
- Yaji, Guan**
—see Shaoxi, Guo. 86-023375
- Yaji, Shiro**
—Nakazawa, Yoshinori. POWDER COMPACTION BY HIGH VOLTAGE ELECTRICAL DISCHARGE. 85-090197
—Nakazawa, Yoshinori. ON TENSILE PROPERTIES OF TUBES. 85-120071
- Yaji, Tsuyoshi**
—see Ogasawara, Munehiro. 86-088215
- Yajima, Akio**
—see Isomae, Seichi. 86-060368
- Yajima, E.**
—see Nishi, Y. 85-109620
- Yajima, Etsujiro**
—see Nishi, Yoshitake. 86-062815
—see Tachikake, Akihiko. 86-077796
- Yajima, Etsujiro**
—see Nishi, Yoshitake. 85-026858
—see Nishi, Yoshitake. 85-063248
- Yajima, Fumikazu**
—see Matsuzaki, Takao. 86-104038
- Yajima, H.**
—see Mukai, S. 87-063819
—see Suzuki, Y. 87-063955
—see Mukai, S. 87-064010
—see Mukai, S. 86-064961
- Yajima, Haruki**
—see Arai, Minoru. 85-073717
- Yajima, Hiroshi**
—see Nagai, Kin-ichi. 87-072535
—Kajimoto, Katsuya; Noda, Shunsuke; Tada, Masuo; Kawamura, Akinobu; Nawata, Takuo. EXTENSIVE APPLICATION OF TMCP-MANUFACTURED HIGH TENSILE STEEL PLATES TO SHIP HULLS AND OFFSHORE STRUCTURES. 87-107386
—see Watanabe, Itaru. 87-113859
—see Kawano, Shun-ichi. 87-128979
—see Nagai, Kin-ichi. 86-117414
—Kawano, Hajime; Urabe, Yoshio. STUDY ON BRITTLE CRACK PROPAGATION AND ARREST BEHAVIOR IN PLATE AND BEAM STRUCTURES (2ND REPORT) - DYNAMIC FRACTURE TOUGHNESS OF SHIP HULL STEELS. 85-104051
- Yajima, Hiroyoshi**
—see Yumoto, Junji. 85-078759
- Yajima, Koh-ichi**
—see Harano, Kimio. 85-057207
—Yamaguchi, Takashi. FURTHER STUDY ON THE MICROSTRUCTURE OF GLASS-BONDED Ag THICK-FILM CONDUCTORS. 85-057671
- Yajima, Kouichi**
—see Morinaga, Shigeki. 85-034363
- Yajima, Kunimitsu**
—see Moriama, Hirotake. 87-047269
—see Moriama, Hirotake. 85-001006
- Yajima, Mizuo**
—see Tanaka, Hideo. 87-073492
- Yajima, Nobuyuki**
—see Fukuda, Toshio. 87-110155
—see Fukuda, Toshio. 87-110156
—see Fukuda, Toshio. 87-110162
—see Fukuda, Toshio. 87-110183
—see Fukuda, Toshio. 87-110184
—see Fukuda, Toshio. 87-111619
—see Fukuda, Toshio. 86-111073
- Yajima, S.**
—Matsushita, S.; Togawa, Y.; Kanbe, T. ELECTROLESS NICKEL PLATING FROM A GLYCINE BATH. 87-039562
—Togawa, Y.; Matsushita, S.; Kanbe, T. OUTDOOR EXPOSURE AND ACCELERATED TESTS OF ELECTROLESS NICKEL PLATING. 87-039573
—Analysis of Box Girders with Diaphragms. 85-007630
- Yajima, Seishi**
—SILICON CARBIDE FIBRES. 86-014663
—see Amano, Tadaaki. 85-074410

- Yajima, Shuzo**
 —see Takagi, Naofumi. 87-021666
 —see Yasuura, Hiroto. 87-059487
 —see Takagi, Naofumi. 87-065498
 —see Ishiura, Nagisa. 87-065522
 —see Kimura, Shinji. 87-065599
 —Shimada, Youichi. ON BINARY LINEAR (16, 8) CODE WITH THE MAXIMUM MINIMUM DISTANCE. 86-019140
 —see Takagi, Naofumi. 86-022846
- Yajima, T.**
 —see Ishida, Y. 87-029606
 —see Tezuka, M. 86-088250
 —see Ishida, N. 85-061967
- Yajima, Tadamasu**
 —see Urushiyama, Nobuo. 85-112465
- Yajima, Tatsuo**
 —see Ishida, Yuzo. 86-044745
 —see Ishida, Yuzo. 85-061428
 —see Ishida, Yuzo. 85-061975
- Yajima, Toshio**
 —Suda, Kouichi. SWITCHING SYSTEM SOFTWARE DESIGN FOR ISDN. 87-032849
- Yajima, Yasuo**
 —see Yamada, Yasuyuki. 87-042328
- Yajima, Yoshiyuki**
 —see Kodama, Hiroshi. 87-010840
- Yajima, Zenjiro**
 —Hirose, Yukio; Tanaka, Keisuke. X-RAY FRACTOGRAPHY OF FATIGUE FRACTURE OF LOW-ALLOY STEEL IN AIR AND IN 3.5% NaCl SOLUTION. 86-116151
- Yak, Y.C.**
 —see Carrington, C.G. 85-122869
- Yak, Y.W.**
 —Dillon, T.S.; Forward, K.E. MODELLING THE EFFECT OF TRANSIENT FAULTS IN FAULT-TOLERANT COMPUTER SYSTEMS. 87-024220
 —Dillon, T.S.; Forward, K.E. EFFECT OF INCOMPLETE AND DELETTERIOUS PERIODIC MAINTENANCE ON FAULT-TOLERANT COMPUTER SYSTEMS. 86-069267
- Yak, Yew Wee**
 —Dillon, T.S.; Forward, Kevin E. BOUNDED-SET APPROACH TO THE EVALUATION OF THE RELIABILITY OF FAULT-TOLERANT SYSTEMS. PART 1: METHODOLOGY, POWERED SPARES. 85-095384
 —Dillon, T.S.; Forward, Kevin E. BOUNDED-SET APPROACH TO THE EVALUATION OF THE RELIABILITY OF FAULT-TOLERANT SYSTEMS. PART 2: UNPOWERED SPARES. NONCONSTANT FAILURE RATE, NONAGGREGATABLE SYSTEMS. 85-095385
- Yakel, H.L.**
 —CRYSTAL STRUCTURES OF STABLE AND METASTABLE IRON-CONTAINING CARBIDES. 85-059688
- Yakely, Frank**
 —see Conway, Joseph. 85-063925
- Yakerson, V.I.**
 —Nissenbaum, V.D.; Golosman, E.Z.; Mastikhin, V.M. HIGH-RESOLUTION ^{27}Al NMR STUDY OF CALCIUM ALUMINATE CATALYSTS. 87-014061
 —see Karamanenko, S.V. 87-014431
 —see Chernykh, S.P. 86-056658
 —see Lapidus, A.L. 85-012961
 —see Grechenko, A.N. 85-013050
 —see Lapidus, A.L. 85-054356
- Yakh'ya, Kh.M.**
 —ONE CLASS OF MOTIONS OF A GYROSTAT IN NEWTONIAN, ELECTRIC, AND MAGNETIC FIELDS. 87-053008
 —NEW SOLUTIONS FOR THE PROBLEM OF MOTION OF A GYROSTAT IN POTENTIAL AND MAGNETIC FIELDS. 86-053769
- Yakh'yaev, A.V.**
 —see Velichkovskii, B.T. 86-009966
- Yakhilevich, F.M.**
 —Semenov, A.N.; Glebov, V.P.; Pikus, V.Yu.; Kurashkina, L.M. INVESTIGATING THE FLUIDISED BED OF THE FURNACE OF A POWER-GENERATING SHALE-FIRED BOILER. 87-048640
 —Semenov, A.N.; Glebov, V.P.; Pikus, V.Yu.; Kalmaru, A.M.; Maarend, Ya.A.; Kurashkina, L.M.; Kurn, Yu.A. POWER BOILER WITH A FLUIDISED-BED FURNACE OPERATING ON BALTIC SHALE. 85-046835
- Yakhimovich, A.G.**
 —Khalupovich, V.A.; Reinea, S.Z.; Kirichenko, A.F. USING SYSTEMS SUPPLYING PULVERIZED FUEL AT HIGH CONCENTRATIONS UNDER VACUUM. 87-011265
 —see Luzin, P.M. 87-057939
- Yakhimovich, N.N.**
 —see Kaidalov, V.I. 87-084552
- Yakhin, K.K.**
 —see Mendelevich, D.M. 86-080338
- Yakhkind, A.K.**
 —see Dokhikyan, L.G. 87-051531
 —see Volkova, V.V. 86-052342
 —Chebotarev, S.A. OPTICAL CONSTANTS AND THE STRUCTURE OF TELLURITE-HALIDE GLASSES CONTAINING BARIUM AND CADMIUM HALIDES. 85-049936
- Yakhmi, J.**
 —Gopalakrishnan, I.K.; Iyer, R.M.; Stanford, J.L. ON THE SIZE OF THE ELECTRICAL RESISTIVITY ANOMALY AT THE NEEL TRANSITION OF DILUTE Cr-AL ALLOYS. 87-017153
- Yakhmi, J.V.**
 —see Gopalakrishnan, I.K. 87-071933
 —see Gopalakrishnan, I.K. 87-117956
 —see Gopalakrishnan, I.K. 87-117959
 —see Umarji, A.M. 87-124165
 —see Gopalakrishnan, I.K. 85-016604
 —Gopalakrishnan, I.K.; Grover, A.K. ELECTRICAL RESISTIVITY STUDIES ON THE HEUSLER ALLOYS $\text{Co}_2\text{Ti}_{1-x}\text{Al}_x$ (T=Ti or Zr). 85-018448
- Yakhnich, I.M.**
 —see Swatowskaya, L.B. 86-014241
- Yakhnin, A.S.**
 —see Ezhov, V.M. 87-054542
- Yakhnin, V.G.**
 —Frantsev, E.P.; Lozinskiy, V.M.; Shnyrev, E.F. APPARATUS FOR THE REMOTE CONTROL OF TRANSMITTING AND RECEIVING SHORT-WAVE RADIO COMMUNICATIONS CENTERS. 85-093633
- Yakhnin, Ye.D.**
 —see Turkina, Ye.S. 86-090554
- Yakhonin, I.F.**
 —see Skorovarov, D.I. 87-056651
- Yakhontov, V.G.**
 —see Sergeev, V.V. 87-123429
- Yakhontov, V.I.**
 —see Terekhin, A.S. 86-078631
- Yakhot, Alexander**
 —see Yakhot, Victor. 87-054245
- Yakhot, Victor**
 —Orszag, Steven A. RENORMALIZATION GROUP ANALYSIS OF TURBULENCE. I. BASIC THEORY. 87-046072
 —Orszag, Steven A.; Yakhot, Alexander. HEAT TRANSFER IN TURBULENT FLUIDS - I. PIPE FLOW. 87-054245
- Yakhshieva, E.V.**
 —see Smirnit'skaya, G.V. 87-048938
- Yakhvarov, G.I.**
 —Mazurenko, N.D. KINETICS OF THE ANODIC OXIDATION OF ZIRCONIUM IN PHOSPHATE BUFFER SOLUTION. 87-130187
 —see Mikhailov, V.I. 86-114511
 —Faizullin, F.F.; Mazurenko, N.D. INFLUENCE OF ANIONS ON ANODIC PASSIVATION OF ZIRCONIUM IN SOLUTIONS OF CERTAIN SALTS. 86-130088
- Yakhya, H.M.**
 —REDUCTION OF THE EQUATION OF MOTION OF A RIGID BODY ABOUT A FIXED POINT ON ONE DIFFERENTIAL EQUATION. 85-051287
- Yakibchuk, P.N.**
 —see Efremenko, L.A. 86-003915
- Yakihara, T.**
 —see Hamasaki, K. 87-117331
- Yakihara, Tsuyoshi**
 —Hamasaki, Katsuyoshi; Yamashita, Tsutomu; Matsui, Toshiaki; Hayashi, Risao. ALL-NbN EDGE JUNCTION NANOBRIDGES AS JOSEPHSON MIXERS. 86-118029
- Yakimanskii, A.V.**
 —Zubkov, V.A.; Kudryavtsev, V.V.; Koton, M.M. QUANTUM CHEMICAL STUDY OF CYCLIZATION MECHANISM IN POLYAMIC ACIDS. 87-000372
- Yakimchuk, B.N.**
 —Zhurba, M.G.; Prikhod'ko, V.P.; Shevchuk, B.I. TERTIARY TREATMENT OF WASTE WATER IN A HYDROAUTOMATIC BIOFILTER-FILTER WITH A FLOATING MEDIA. 85-122128
- Yakimchuk, D.K.**
 —Kvitka, A.L. Mixed Scheme of the Boundary Integral Equation Method and Finite Element Method for Smoothing and Refining Solutions of Statics Problems of the Theory of Elasticity. 86-035243
 —see Mashinda, I. 86-035266
- Yakimchuk, D.Yu.**
 —Tsveibak, I.Ya.; Sokolov, I.A.; Krapukhin, V.V. Distribution of Se in Epitaxial Layers of PbTe , Se, Solid Solutions. 87-102640
- Yakimenko, A.N.**
 —see Kamrakov, A.S. 85-035098
 —see Vainer, A.Ya. 85-083267
- Yakimenko, A.P.**
 —Makusev, P.G. ELECTROMAGNETIC CLEANING OF FEED AT LIVESTOCK-BREEDING FARMS. 85-002004
- Yakimenko, E.Yu.**
 —see Firsova, S.O. 87-074200
- Yakimenko, G.S.**
 —Khomenko, N.M. ECONOMIC EFFECTIVENESS OF INTRODUCING HIGH BASICITY SINTER INTO PRODUCTION. 87-010928
 —Khomenko, N.M. CONSERVING MANGANESE IN THE PRODUCTION OF FERROMANGANESE IN A BLAST FURNACE. 87-043453
- Khomenko, N.M. IMPROVING PRODUCTION ORGANIZATION IN IRON AND STEEL INDUSTRY. 86-062458
- Yakimenko, I.I.**
 —see Gaididei, Yu.B. 87-041237
- Yakimenko, I.P.**
 —see Zagorodnii, A.G. 87-015884
 —see Zagorodny, A.G. 85-038461
 —see Usenko, A.S. 85-084714
- Yakimenko, L.M.**
 —see Spasskaya, E.K. 87-039207
 —see Mikhailova, L.A. 87-039418
 —see Akerman, L.A. 86-068158
 —Mikhailova, L.A.; Kalinachenko, V.R.; Khodkevich, S.D.; Skuratnik, Ya.B.; Shaposhnikova, E.R. ISOTOPE EFFECTS IN THE CATHODE POLARIZATION OF TITANIUM. 85-060744
- Yakimenko, L.N.**
 —see Sukhan, V.V. 86-124292
- Yakimenko, M.N.**
 —see Aleksandrov, Yu.M. 87-059188
- Yakimenko, N.P.**
 —see Kosyakov, N.E. 86-078627
- Yakimenko, V.D.**
 —see Novikov, N.V. 85-090176
- Yakimenko, Yu.I.**
 —CIRCUIT MODEL OF A PIEZOELECTRIC TRANSFORMER. 87-086006
- Yakimets, I.V.**
 —see Vershinin, Yu.N. 86-035827
 —Narovlyanskii, V.G.; Matveikin, V.M. REGULATED TRANSFORMERS FOR ELECTRIC SUPPLY NETWORKS. 85-036978
- Yakimov, A.I.**
 —see Dvurechenskii, A.V. 87-103967
- Yakimov, A.P.**
 —Larshin, V.P.; Sklyar, A.M. EFFECT OF WORKPIECE SURFACE PROFILE ON TEMPERATURE IN GRINDING. 87-052822
- Yakimov, A.S.**
 —see Grishin, A.M. 87-053468
 —see Abaltusov, V.E. 86-020225
- Yakimov, A.V.**
 —CALCULATION OF DEFECTIVE LAYER DEPTH IN GRINDING. 87-052815
 —COMPUTER-ORIENTED PROCEDURE FOR ANALYZING FLUCTUATIONS IN GENERATOR SYSTEMS. 87-107877
 —SPECTRAL ANALYSIS OF WIDEBAND AMPLITUDE AND PHASE FLUCTUATIONS IN SIGNAL-GENERATOR SYSTEMS. 87-107890
 —see Bogoslovskii, N.N. 87-122856
 —Kiselev, S.N.; Turegel'diev, V.D. DEVELOPMENT OF A TECHNIQUE FOR MULTI-ELECTRODE HARDFACING TEETH OF EXCAVATOR BUCKETS MADE OF 110G13L STEEL. 86-073132
 —see Krevskii, M.A. 85-080391
 —see Orlov, V.B. 85-102760
- Yakimov, A.Yu.**
 —METHOD OF NARROW STRIPS FOR NONLINEAR PROBLEMS OF A STRATIFIED FLUID. 87-044560
 —Yakimov, Yu.L. DIFFERENTIAL EQUATION FOR A STRATIFIED FLUID AND ITS PARTICULAR SOLUTIONS. 87-045319
- Yakimov, E.B.**
 —see Zagorodnev, V.N. 87-039708
 —see Bondarenko, I.E. 86-029350
 —see Kirscht, F.-G. 86-105083
- Yakimov, E.S.**
 —see Merzlyakov, V.S. 87-100495
- Yakimov, M.Yu.**
 —see Generalov, N.A. 87-062913
- Yakimov, N.A.**
 —Polezhaev, V.A.; Lektik, A.M. EXPERIENCE IN MECHANIZING SCHEDULED REPAIRS TO OPEN-HEARTH FURNACES AT METALLURGICAL PLANTS - A.K. SEROV PLANT. 86-081825
- Yakimov, S.E.**
 —see Loiferman, M.A. 85-097427
- Yakimov, S.S.**
 —see Goncharov, V.Ya. 87-129677
- Yakimov, V.A.**
 —see Larshin, V.P. 85-064726
- Yakimov, Yu.L.**
 —see Yakimov, A.Yu. 87-045319
 —see Eroshin, V.A. 87-045776
 —see Eroshin, V.A. 85-054400
- Yakimova, R.**
 —see Roth, A.P. 86-103848
 —see Sundaram, V.S. 85-099452
- Yakimova, T.I.**
 —see Mamchenko, A.V. 87-125794
 —see Mamchenko, A.V. 87-127282
 —see Mamchenko, A.V. 87-127405
 —see Mamchenko, A.V. 86-008733
 —see Mamchenko, A.V. 85-082740
 —see Mamchenko, A.V. 85-107801

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Yakimova, V.P.**
—Titova, O.N.; Shvetsova, V.A. Assay of Secondary Aliphatic Amines in the Air Using the Dithiocarbamate Formation Test. 86-002595
—Burenko, T.S.; Rasputnis, I.I.; Travyanikova, I.S.; Artem'eva, L.P. Air Fluoride Assays. 86-058212
- Yakimovich, Konstantin A.**
—INVESTIGATION OF THERMOPHYSICAL PROPERTIES IN THE USSR (A REVIEW). 86-070525
- Yakimovich, L.V.**
—see Reznikov, I.G. 86-118453
- Yakimtsov, V.P.**
—see Tarasov, S.G. 85-087403
- Yakin, M. Zafer**
—McFarland, James W. ELECTRIC GENERATING CAPACITY PLANNING: A NONLINEAR PROGRAMMING APPROACH. 87-038014
- Yakinthos, J.K.**
—Roudaut, E. SQUARED MODULATED MAGNETIC STRUCTURE OF HoRu_2Ge_2 . 87-066917
—Semitelou, I.P.; Roudaut, E. CONICAL SPIRAL IN Tb_2Si_2 COMPOUND. 86-120858
—POWDER NEUTRON DIFFRACTION STUDY OF THE ErCu_2Ge_2 COMPOUND-CRYSTAL FIELD. 85-040980
- Yakir, V.E.**
—see Gagarin, A.G. 87-001558
- Yakirin, R.V.**
—Sverdlik, G.I. METROLOGICAL CERTIFICATION OF HIGH-PRECISION TESTERS. 87-070804
- Yakker, M.N.**
—see Kaganov, M.A. 85-117692
- Yako, Hiroshi**
—see Yamaguchi, Nobuhide. 86-120119
- Yako, Kazunori**
—see Tagane, Akira. 87-017396
- Yakob, K.**
—see Adam, Georgius A. 86-092798
- Yakobi, V.A.**
—Peryuk, Z.I. OZONOLYSIS OF BENZOIC ACID. 87-081742
—see Galstyan, T.M. 86-043691
- Yakobson, B.I.**
—see Okhotnikov, V.B. 87-052975
—Grinina, E.I.; Dolzhikov, V.A.; Polyakov, S.V. CHOICE OF THE BUNKER PROFILE DEPENDING ON THE ADHESION AND SELF-ADHESION OF ENAMEL BATCHES. 86-042482
- Yakobson, E.E.**
—Faitel'son, L.A. STRESS-STRAIN STATE OF HIGH-MOLECULAR-WEIGHT FLUIDS UNDER STEADY SHEAR FLOW AND ACCUMULATED ENERGY. 87-090813
—see Dmitrenko, A.V. 87-091715
- Yakobson, G.G.**
—see Rodionov, P.P. 86-083785
—see Gil'man, A.B. 85-045680
- Yakobson, N.N.**
—see Aleksandrov, E.B. 87-067400
- Yakobson, Ya.A.**
—see Karnitis, E.K. 87-040817
—see Pirogov, V.V. 85-020733
- Yakoleva, S.P.**
—see Larianov, V.P. 87-013445
- Yakopson, S.M.**
—see Pavlov, G.M. 87-090859
—see Karchmarchik, O.S. 86-016234
—see Pavlov, G.M. 86-091746
—Anisina, N.G.; Koldobskii, A.L.; Strelets, B.Kh.; Eiros, L.S. KINETIC APPROACH TO ASSESSMENT OF THE INFLUENCE OF ACTIVE IMPURITIES IN LOW-TEMPERATURE POLYCONDENSATION REACTIONS. 85-087339
- Yakou, T.**
—see Hasegawa, T. 87-072964
—see Hasegawa, T. 87-113111
- Yakou, Takao**
—Hasegawa, Tadashi. EFFECTS OF Al_3Ni DISPERSION STATE ON THE BAUSCHINGER EFFECT IN AN $\text{Al}-6\text{MASS}\%\text{Ni}$ ALLOY. 87-004525
—see Hasegawa, Tadashi. 87-113005
—see Hasegawa, Tadashi. 86-074706
—Hasegawa, Tadashi; Karashima, Seiichi. STAGNATION OF STRAIN HARDENING DURING REVERSED STRAINING OF PRESTRAINED ALUMINIUM, COPPER AND IRON. 85-070784
- Yakoub, Y.**
—see Abdelmonem, N. 86-054976
- Yakoumidakis, Michalis**
—see Papadarakakis, Manolis. 87-069788
—see Papadarakakis, Manolis. 87-069791
- Yakov, S.**
—see Cesari, S. 86-035641
- Yakovalev, V.A.**
—see Benditskii, A.A. 87-052161
- Yakovchenko, V.P.**
—INFLUENCE OF PERIODIC DRYING ON MINERALIZATION AND HUMIFICATION OF PLANT REMAINS. 86-110594
- Yakovchuk, N.S.**
—see Grekhov, I.V. 87-040755
—see Grekhov, I.V. 86-121720
- Yakovchuk, V.Yu.**
—see Seredkin, V.A. 85-030013
- Yakovchuk, Yu.A.**
—see Serebrennik, Yu.B. 85-012067
- Yakovenko, A.A.**
—see Vartanyan, R.S. 85-102916
- Yakovenko, A.K.**
—Averin, G.V. CHARACTERISTICS OF TURBULENT FLOWS IN MINES. 87-074304
—Averin, G.V. DETERMINATION OF THE HEAT-TRANSFER COEFFICIENT FOR A ROCK MASS WITH SMALL FOURIER NUMBERS. 86-075781
- Yakovenko, A.T.**
—see Dikolenko, V.D. 86-010864
—Nesklub, N.P. EFFICIENCY OF BURNING NATURAL GAS IN SHAFT-TYPE LIME KILNS. 86-063782
—see Vladimirov, L.Yu. 85-111663
- Yakovenko, D.F.**
—see Vilenskii, V.A. 86-092627
- Yakovenko, G.N.**
—SINGULAR CONTROLLABILITY IN GROUPED SYSTEMS. 87-026354
—see Kutepov, S.A. 85-025713
—CONTROL OF LIE GROUPS: FIRST INTEGRALS AND SPECIAL CONTROLS. 85-025772
- Yakovenko, I.V.**
—see Kondratenko, A.N. 85-014861
—see Yakovenko, V.M. 85-102822
- Yakovenko, L.F.**
—see Kuznetsov, Yu.D. 86-098727
- Yakovenko, M.M.**
—see Fokin, A.P. 87-046969
- Yakovenko, N.A.**
—see Ivanov, V.N. 87-059781
—see Bregeda, I.D. 87-064344
—see Dorosh, V.S. 86-082633
—see Shimka, A.M. 85-017298
—see Ivanov, V.N. 85-062761
- Yakovenko, N.I.**
—see Sannikov, D.I. 86-037983
—see Kosterina, R.Ya. 85-088418
- Yakovenko, N.S.**
—see Ivanov, V.A. 86-031902
—see Kirichuk, V.S. 86-057643
—see Kosykh, V.P. 86-057644
- Yakovenko, S.A.**
—see Sititskii, G.L. 86-045083
- Yakovenko, S.E.**
—see Min'ko, A.A. 87-029886
—see Min'ko, A.A. 86-029918
- Yakovenko, S.Yu.**
—ASYMPTOTIC BEHAVIOR OF OPTIMAL PATHS IN HOMOGENEOUS MACROECONOMIC MODELS. 86-026436
- Yakovenko, T.I.**
—see Musaelyan, R.M. 87-120508
- Yakovenko, T.T.**
—see Pokhmurskaya, M.V. 87-091668
—see Soshko, A.I. 85-064260
- Yakovenko, V.**
—see Brazovskii, S. 86-035907
—see Brazovskii, S. 85-101514
- Yakovenko, V.A.**
—see Baikovich, V.L. 87-003588
—see Titukov, Yu.G. 87-105555
—Mel'nikov, V.P.; Kardashov, V.N. FORCE EXERTED BY THE FLOW ON THE AXIAL-DEFLECTOR BLADES OF LARGE TURBINE MOTORS. 87-123885
—see Bogatyreva, L.I. 86-036457
—DESIGN OF MATCHING NETWORKS FOR WIDE-BAND PARALLEL-TYPE DIODE FREQUENCY MULTIPLIERS. 86-041522
—CENTRIFUGAL FAN REGULATION BY MEANS OF A CONICAL STATOR. 85-010496
- Yakovenko, V.F.**
—see Kushnarenko, V.M. 86-087658
—see Perunov, B.V. 85-125637
- Yakovenko, V.I.**
—see Zdorov, F.G. 86-081083
—see Zdorov, F.G. 85-077811
- Yakovenko, V.M.**
—see Bass, F.G. 85-038782
—see Khankina, S.I. 85-084956
—see Bulgakov, A.A. 85-101558
—Yakovenko, I.V. SURFACE WAVE EXCITATION IN SOLIDS BY MAGNETIC DIPOLES. 85-102822
- Yakovenko, V.V.**
—see Uglov, F.G. 85-091850
- Yakovlev, Yu.V.**
—RESOLVING POWER IN SOLVING TOMOGRAPHY PROBLEMS BY REGULARIZATION. 87-069431
- Yakovleva, L.I.**
—see Kabanova, I.G. 87-061377
—Kar'kina, L.Ye.; Podchinenova, G.L. STRUCTURE OF CORE OF A DISSOCIATED DISLOCATION AND INTER-
- ACTION ENERGY WITH VACANCIES IN F.C.C. CRYSTALS WITH DIFFERENT STACKING FAULT ENERGIES. 87-072358
—see Grinberg, B.A. 86-073705
- Yakover, I.M.**
—see Burak, I.F. 87-127847
—see Garb, Kh.L. 86-127987
—see Garb, Kh.L. 85-034215
- Yakovets, A.Yu.**
—see Zarochevsev, E.V. 86-029664
- Yakovets, G.I.**
—see Gol'tman, B.D. 85-018959
- Yakovich, A.T.**
—see Muizhnieks, A.R. 87-095407
—see Muizhnieks, A.R. 87-095437
- Yakovin, D.V.**
—see Ersh, I.G. 86-028711
—see Apolonskii, A.A. 86-064300
- Yakovistenko, N.V.**
—see Bursian, N.R. 86-008754
- Yakovkin, I.B.**
—see V'Yun, V.A. 87-000711
—see Il'ich, A.A. 87-000735
—see Makogon, V.V. 87-035805
—see V'Yun, V.A. 87-085984
—see Kolosovsky, E.A. 87-128167
—see Vokhmin, V.P. 86-001163
—see Ilyich, A.A. 86-127938
—see Kikkarin, S.M. 85-099715
- Yakovkin, V.N.**
—FCA OF RAIL-TRANSPORT PERFORMANCE IN METALLURGICAL PRODUCTION. 87-097069
—Elastic Properties of Compacted Tungsten-Copper Composites. 86-019955
- Yakovlenko, S.I.**
—see Bunkon, F.V. 87-063248
—see Derzhiev, V.I. 85-054745
—see Belov, A.L. 85-061496
—see Boiko, V.A. 85-084798
- Yakovlev, A.A.**
—see Stavitskaya, N.A. 86-006846
—see Bursian, N.R. 86-050563
—see Bursian, N.R. 86-050573
—Skipin, Yu.A. INCREASING THE OUTPUT OF AROMATIC HYDROCARBONS IN CATALYTIC REFORMING UNITS. 86-086376
—TESTING OF PROBABILITY DISTRIBUTION HYPOTHESES FOR THE RADIANCES OF UNIFORM NATURAL FORMATIONS. 85-091141
—SPECTRAL REDUCTION WITH A MINIMUM OF A PRIORI INFORMATION. 85-109013
- Yakovlev, A.D.**
—see Levin, B.M. 86-005870
—see Kut'in, A.P. 86-062911
—see Godunova, L.I. 85-090270
- Yakovlev, A.F.**
—APPROACH TO THE DEVELOPMENT OF A GEOGRAPHIC INFORMATION SYSTEM. 85-056378
- Yakovlev, A.I.**
—see Ryabikina, L.G. 86-061754
—see Kharisov, V.N. 85-104270
- Yakovlev, A.P.**
—see Medovar, B.I. 87-114316
—see Dyatchenko, S.V. 86-020129
- Yakovlev, A.S.**
—DETERMINATION OF BENDING STRESSES IN NOVIKOV GEAR TEETH. 85-048253
—Muzalevskaya, G.A. Determination of Stress and Rigidity in Cylindrical Novikov's Gears. 85-048345
—DETERMINATION OF THE BENDING STRESSES IN THE TEETH OF INVOLUTE SPUR GEARS. 85-048354
- Yakovlev, A.V.**
—see Varshavskii, V.I. 87-021780
—see Varshavskii, V.I. 87-022343
—see Prostov, V.N. 87-032528
—see Kulakov, V.V. 87-113759
—see Varshavskii, A.I. 86-041684
—see Kuz'menko, A.G. 85-007951
—Luneva, V.V.; Gladkikh, V.A.; Azev, V.S. FLAMMABILITY OF WATER-IN-FUEL EMULSIONS. 85-031316
—see Aruev, N.N. 85-038724
- Yakovlev, B.M.**
—see Vakulov, P.V. 86-112347
- Yakovlev, B.N.**
—see Kalibabchuk, V.A. 87-081813
- Yakovlev, B.V.**
—BROACHES FOR MACHINING INTERNAL TEETH. 87-011933
—see Chernov, R.V. 86-109455
- Yakovlev, E.I.**
—see Ostromukhov, L.A. 87-075667
—see Kozlov, M.Ya. 87-075689
—Kozlov, M.Ya. Accounting for Gas Flow Velocity Profile Variations in Calculating Operating Conditions of Main Gas Pipelines. 86-077354
—see Sedov, V.I. 85-073753

Yakovlev, E.N.

- see Varfolomeeva, T.D. 87-032114
- see Novikov, V.I. 86-093137
- see Fedoseev, D.V. 85-030948
- Voronov, O.A.; Rakhmanina, A.V. SYNTHESIS OF DIAMONDS FROM HYDROCARBONS. 85-030963
- see Kapitanov, E.V. 85-066920

Yakovlev, F.A.

- see Nesterova, I.L. 85-117523

Yakovlev, F.I.

- EFFECT OF THE SHAPE OF GRAPHITE AND OF THE DISPERSITY OF MARTENSITE ON THE MECHANICAL PROPERTIES OF HIGH-STRENGTH CAST IRON. 87-013731

- INFLUENCE OF THE RELAXATIONAL PROPERTIES OF THE HARDENED LAYER ON THE SEIZURE RESISTANCE OF CAST-IRON. 87-013733
- METASTABLE AUSTENITE FORMATION IN NONEQUILIBRIUM STRUCTURE CAST IRON. 87-013753
- STRUCTURE OF QUENCHING MARTENSITE IN NODULAR CAST IRON AND ITS CHANGES DURING SELF-TEMPERING. 87-013761
- INDUCTION HARDENING OF CAST CRANKSHAFTS. 85-027169
- WEAR RESISTANCE OF CYLINDER LINERS OF INTERNAL COMBUSTION ENGINES. 85-058520

Yakovlev, I.A.

- see Ivanov, M.A. 86-019072
- Fedorova, A.I.; Chernenich, T.G.; Shustin, O.A. INTERFERENCE STUDIES ON PHASE-TRANSFORMATIONS IN NEMATIC LIQUID CRYSTALS. 86-029865
- see Ivanov, M.A. 85-031437

Yakovlev, I.V.

- see Khanov, A.M. 86-020274
- see Kornev, V.M. 86-128191
- see Grigoriev, V.A. 85-053080

Yakovlev, K.I.

- see Gul'ko, V.M. 87-015936

Yakovlev, K.P.

- see Kafengauz, A.P. 86-092915

Yakovlev, K.V.

- Shevchenko, A.S.; Romankevich, O.V. RELATION OF CONDITIONS OF FLOW AND THE DEFORMABILITY OF PARTICLES OF A DISPERSED PHASE IN POLYCAPROMIDE-POLYETHYLENE AND POLYCAPROMIDE-POLYPROPYLENE SYSTEMS. 87-090469
- see Romankevich, O.V. 87-120695
- Romankevich, O.V.; Yudin, A.V.; Zhila, T.I. RHEOLOGICAL PROPERTIES OF MOLTEN POLYCAPROMIDE-POLYETHYLENE DISPERSIONS. 86-091713
- see Romankevich, O.V. 85-088417

Yakovlev, L.A.

- see Peregudov, A.N. 87-029660
- ULTRASONIC INVESTIGATION OF THE CONSTANTS OF TSTBS-3 (PBZT) PIEZOELECTRIC CERAMIC. 87-085969
- ULTRASONIC STUDIES OF THE CONSTANTS OF THE TSTBS-3 PIEZOCERAMIC. 87-085986

Yakovlev, L.F.

- see Gidryuk, G.V. 86-006749

Yakovlev, M.A.

- see Zorin, Yu. N. 87-062945

Yakovlev, M.F.

- see Molchanov, I.N. 85-022495

Yakovlev, N.A.

- see Denisov, V.A. 86-037834
- see Sushkov, Yu.V. 86-076122
- Kasymbekov, V.K.; Slyusar', T.A.; Reger, G.F. Cholinergic Blood Activity of Healthy Workers and Those with Chromium Pathology Engaged in Chromium Industry. 85-016523
- Clinical Application of Cuprenil in Chronic Poisoning with Chromium. 85-016599
- Slyusar', T.A.; Zalevskii, L.K. Endonasal Electrophoresis of Unitiol in the Treatment of Patients with Early Symptoms of Chronic Chromium Poisoning. 85-016600

Yakovlev, N.F.

- Gasik, M.I.; Kandybka, V.P. EXAMINATION OF REDUCTION OF SILICON AND PHOSPHORUS IN MELTING FLUORIDE-OXIDE FLUXES FOR ELECTROSLAG REMELTING IN ELECTRIC FURNACES. 87-071886

Yakovlev, O.E.

- see Kolomiets, Ya.I. 87-075639

Yakovlev, O.I.

- see Kalashnikov, I.E. 87-096443
- see Dolbezh, G.G. 87-096450
- see Kucheryavenkov, A.I. 86-097421
- see Pavelyev, A.G. 86-112358
- see Efimov, A.I. 85-093546

Yakovlev, O.S.

- see Pavlov, V.V. 85-115793

Yakovlev, P.V.

- see Kozhukhovskaya, L.S. 87-047352

Yakovlev, S.A.

- see Vashchun, S.S. 87-060702

Yakovlev, S.G.

- see Burtseva, V.A. 87-013737

Yakovlev, S.I.

- Bol'shakova, N.V.; Bizina, A.V.; Tsimberova, R.Yu. CHANGE IN THE PHASE COMPOSITION AND PROPERTIES OF HIGH-ALUMINA REFRACTORIES AFTER SOAKING THEM IN HYDROGEN ATMOSPHERE. 85-094693

Yakovlev, S.M.

- see Ivanov, A.I. 87-030481

Yakovlev, S.P.

- see Chudin, V.N. 87-107212
- Chudin, V.N.; Kazakov, M.V. ISOTHERMAL EXTRUSION OF NONLINEAR-VISCOSITY METAL. 86-073367

Yakovlev, S.S.

- Kononov, E.A. Plugging Solutions Based on Hypnane. 87-079756

Yakovlev, S.V.

- see Vasil'ev, V.I. 87-036728
- see Vasserman, A.L. 86-053188
- Dvinskych, E.V. WASTEWATER SLUDGE TREATMENT AND UTILIZATION IN THE U.S.S.R. 86-107766
- see Vasserman, A.L. 86-116921

Yakovlev, V.A.

- see Antonova, K.T. 87-043899
- see Antonov, E.N. 87-062993
- see Ageikin, V.A. 87-070751
- see Belyaev, B.N. 87-077208
- see Afanas'eva, N.I. 87-091754
- see Zhizhin, G.N. 87-118353
- see Antonova, K.T. 87-118356
- see Khmylev, I.V. 86-061759
- see Granovskii, A.B. 86-064075
- see Kozachenko, M.L. 86-064170
- see Kornilov, N.V. 86-078840
- see Gromova, E.A. 86-078849
- see Antonova, K.T. 86-082658
- see Chesters, M.A. 86-118513
- see Zhizhin, G.N. 85-027985
- see Meer, V.V. 85-030144
- see Zhizhin, G.N. 85-056736
- see Zhizhin, G.N. 85-056742
- see Kotyuk, A.F. 85-061431
- see Gromova, E.A. 85-075170
- see Budanov, S.P. 85-124266

Yakovlev, V.B.

- see Isaev, N.I. 87-121832
- see Kornev, K.D. 86-086547
- Trutneva, L.P.; Isaev, N.I.; Nemetch, G. INFLUENCE OF PROTECTIVE FILMS ON KINETICS OF STRESS CORROSION CRACKING OF MAGNESIUM ALLOY MA2-1. 85-064916
- see Polyakov, V.N. 85-070911
- Vasil'ev, V.Yu.; Alekhin, V.P.; Isaev, N.I. PROTECTIVE COATINGS, CONDENSATES, SURFACE TREATMENT. EFFECT OF SURFACE TREATMENT AND EXPOSURE CONDITIONS ON THE PHOTOELECTRIC POLARISATION OF MATERIALS. 85-083015
- see Isaev, N.I. 85-127041

Yakovlev, V.D.

- see Abramzon, A.A. 86-118323
- see Abramzon, A.A. 86-118324
- Abramzon, A.A.; Leshchenko, Zh.Ya. PRACTICAL APPLICATION OF THE CRITICAL MICELLE CONCENTRATION. 86-118329

Yakovlev, V.I.

- see Bukhenskii, A.F. 87-000722
- OPTIMAL INTERNAL SOURCE OF ELECTRIC AND MAGNETIC FIELDS IN THE PROBLEM OF MHD MOTION OF A PLATE. 87-067380
- see Veryaiskaya, L.A. 87-123810
- see Shatrov, V.I. 86-045943
- SECONDARY FLOWS IN MAGNETOHYDRODYNAMIC FLOW AROUND A FINITE-WIDTH PLATE WITH INTERNAL ELECTROMAGNETIC FIELD SOURCES. 86-069075
- Yakovleva, T.S. FORCED OSCILLATIONS OF SHAFT IN FLEXIBLE AERODYNAMIC BEARINGS. TAKING NONLINEAR PROPERTIES OF AIR LAYER INTO ACCOUNT. 86-107967
- see Kel'zon, A.S. 86-107995
- see Danilevich, Ya.B. 85-034786
- see Bituytskii, N.L. 85-120426
- see Trekalov, V.Yu. 85-122136

Yakovlev, V.M.

- see Pertsov, N.V. 87-001105
- DETERMINATION OF VOLTA POTENTIALS AT THE METAL/SOLUTION INTERFACE. 87-032264
- see Khokonov, Kh. B. 86-074744
- CALCULATION OF THE DEFLECTION OF A THIN PLATE WITH A SUPPORTED EDGE. 86-089558
- EVALUATION OF THE DISPERSION CONTRIBUTION TO THE ADHESION ENERGY ON A METAL-DIELECTRIC-MEDIUM INTERFACE. 85-001038
- PROPERTY OF MOTION OF CHARGED PARTICLES IN A STATIONARY ELECTROMAGNETIC FIELD. 85-038024
- see Pertsov, N.V. 85-070875
- see Alchagirov, B.B. 85-070924

Yakovlev, V.N.

- see Avakyan, A.B. 87-099188

- see Mamaev, Yu.A. 87-105944
- see Zhukov, A.A. 87-114707
- see Mamaev, Yu.A. 85-039547

Yakovlev, V.P.

- see Pogribnoi, V.A. 87-070669
- DIGITAL IMPLEMENTATION OF MODAL METHOD OF DECOMPOSITION AND EVALUATION OF PARAMETERS OF MECHANICAL SYSTEMS FROM TIME DATA. 87-070990

Yakovlev, V.V.

- see Kozlov, V.V. 87-125244
- Savenkov, A.I. IDENTIFYING A MECHANICAL SYSTEM FROM THE FREQUENCY RESPONSE BY THE USE OF COMPLEX SENSITIVITY MATRICES. 86-026311
- MODAL METHOD FOR ESTIMATING MODEL PARAMETERS FOR COMPLEX MECHANICAL SYSTEMS FROM TIME DATA. 85-024884
- SENSITIVITY IN MULTIPARAMETER DISCRETE MODELS FOR DYNAMIC SYSTEMS. 85-025241
- see Pal'chikov, V.G. 85-054705
- see Kazantsev, A.P. 85-062994
- see Chebotayev, V.P. 85-083401

Yakovlev, V.S.

- see Tomashevskii, V.I. 86-033924
- see Tomashevskii, V.T. 85-019672

Yakovlev, V.T.

- METHOD OF BASIC ERROR DETERMINATION FOR A LIGHT-BEAM OSCILLOGRAPH TIME MARKER. 85-080453

Yakovlev, V.V.

- Pyatetskii, A.V. Determination of Diffraction Wave Loads on an Obstacle of Complex Shape. 87-056124
- see Andreev, V.I. 87-077998
- see Astaf'ev, A.A. 87-114996
- Komarov, S.V.; Chan, L.Sh.; Nguen, K.V. Study of the Reaction between Metal Melts and a Gaseous Phase Containing a Hydrocarbon. 87-115563
- see Blinov, K.A. 87-115567
- see Blinov, K.A. 87-115571
- see Blinov, K.A. 87-115583
- Martynenko, T.V. Interaction Between Nonlinear Waves and Vertical Circular Cylindrical Barriers. 87-127640
- see Katok, V.B. 87-127908
- Prediction of the Corrosion Resistance of the Concrete in Liquid Acidic Environment. 86-025008
- Semakin, I.V. STIRRING OF STEELMAKING BATH. 86-116275
- Belyaev, V.A. Hydrodynamic Characteristics of a System of Arbitrarily Located Vertical Circular Cylinders Immersed in an Ideal Fluid of Finite Depth. 86-127387
- Karpov, P.P.; Stepanov, B.V. Changes in the Mechanical Properties of Deposited Metal under the Effect of Impact Loading. 86-128771
- see Nizhenskii, A.D. 85-005275
- see Tkachenko, V.A. 85-055008
- see Aitov, T.N. 85-065845
- Karpov, P.P.; Stepanov, B.V. TESTING DEPOSITED METAL IN CONTACT-IMPACT CYCLIC LOADING. 85-069743
- see Stepanov, B.V. 85-070765
- see Semakin, I.V. 85-112329
- see Komarov, S.V. 85-112353
- APPLICATION OF MATHEMATICAL METHODS OF TECHNOLOGY DEVELOPMENT IN WELDING PRODUCTION IN THE URALMASH PRODUCTION ORGANIZATION. 85-124951

Yakovlev, V.Ya.

- see Melikyan, A.A. 87-100796

Yakovlev, V.Yu.

- FORMATION OF COLOR CENTERS IN CsI CRYSTALS SUBJECTED TO PULSED ELECTRON IRRADIATION. 85-027481

Yakovlev, Ye.I.

- see Balankin, A.S. 85-051329

Yakovlev, Yu.A.

- see Ryzhkov, V.D. 85-093102

Yakovlev, Yu.B.

- see Zadvornov, N.V. 87-086158
- see Gerleman, N.G. 86-005142
- see Gerleman, H.G. 86-086911

Yakovlev, Yu.P.

- Ivashenko, N.A.; Yurachkovskiy, Yu.P. PREDICTION OF THE BASIC ECONOMIC INDICES OF THE CONSTRUCTION INDUSTRY USING ALGORITHMS FOR OBJECTIVE SYSTEMS ANALYSIS. 87-025913
- see Baigaliev, B.E. 85-041277
- see Bessolov, V.N. 85-101137

Yakovlev, Yu.S.

- USE OF SELECTIVE BLOCKS AS A MAXIMUM-SIGNAL DISCRIMINATOR. 87-051771
- see Nesterenko, N.V. 85-024700

Yakovlev, Yu.V.

- see Sukhorukov, V.I. 87-019894

Yakovleva, A.A.

- see Kolosnitsyn, V.S. 87-039380
- see Kras'ko, V.V. 87-087634
- see Kuvina, I.L. 86-013753
- Kras'ko, V.V.; Kolotyrlin, Ya.M. ELECTROCHEMICAL PROPERTIES OF CONDUCTING POLYPYRROLE FILMS IN AQUEOUS MEDIA. 86-088958

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- see Kolotyrtkin, Ya.M. 85-037316
Yakovleva, A.V. 85-035102
 —see Volkova, G.A.
Yakovleva, D.S. 85-003787
 —see Kosolapova, T.Ya.
Yakovleva, E.A. 87-032526
 —see Barsukova, V.V.
 —see Kozlov, I.T. 87-032533
Yakovleva, E.F. 87-061404
 —see Novokoshchenova, S.M.
 —Barantseva, Z.V.; Bogomolova, G.P.; Rodionov, V.L. COM-
 PLEX STUDY OF THE PHASE COMPOSITION OF POW-
 DERED STOCK FOR HIGH-SPEED STEEL ROM2F3. 87-092762
 —see Shvets, V.V. 86-114861
 —see Lanskaya, K.A. 86-115125
Yakovleva, E.G. 87-043434
 —see Atroschenko, E.S.
Yakovleva, E.L. 86-011833
 —see Pavlov, P.A.
Yakovleva, E.Yu. 87-005540
 —Donskikh, D.K.; Grigor'ev, Yu.O.; Ishchenko, N.V.; Shuklin,
 A.M. Arsenic Distribution During Antimony Production.
Yakovleva, I.D. 87-019807
 —see Zharkov, B.B.
Yakovleva, I.L. 87-028392
 —see Mirzayev, D.A.
 —see Schastlivtsev, V.M. 87-061380
 —see Schastlivtsev, V.M. 86-013095
 —see Mirzayev, D.A. 85-012569
 —see Schastlivtsev, V.M. 85-059666
 —see Schastlivtsev, V.M. 85-059751
Yakovleva, I.M. 85-003559
 —see Simakova, G.A.
Yakovleva, I.V. 86-012686
 —see Ivanova, L.S.
Yakovleva, L.A. 87-011568
 —see Vdovenko, I.D. 86-114697
Yakovleva, L.G. 86-122543
 —see Sokolov, L.N.
Yakovleva, L.S. 86-037082
 —see Skiptrov, V.V.
Yakovleva, N.E. 85-062551
 —see Opalev, A.A.
Yakovleva, N.G. 87-008840
 —On the Possibility of Applying the Leucocyte Structural
 Disorder Effect to Dispensary Examinations of Subjects Hand-
 ling Ionizing Irradiation Sources (Review of Literature).
Yakovleva, N.Yu. 86-093376
 —see Tyr, S.G.
Yakovleva, S.N. 87-041574
 —see Mochalov, V.V.
Yakovleva, S.P. 87-114901
 —see Gavril'ev, I.N.
 —Milokhin, S.E. REASONS FOR SERVICE FAILURE OF
 AN EKG-20 POWER SHOVEL BOGIE WHEEL. 86-128886
Yakovleva, T.G. 87-000731
 —see Ivanov, A.A. 87-022624
 —see Detinenko, N.E. 86-019111
 —see Ivanov, A.A.
Yakovleva, T.N. 86-051763
 —see Gorbachev, V.V.
Yakovleva, T.P. 87-019114
 —Vail, E.I. ON THE CONCENTRATION OF π -COM-
 PLEXES FORMED ON REACTION OF CERTAIN COAL
 TAR COMPONENTS. 87-019114
 —Vail, E.I. INFRARED SPECTRA OF COAL TAR AND ITS
 FRACTIONS. 87-019114
 —Barandes, V.Z. 87-109318
 —Smoroda, A.I.; Kashaba, I.F.; Belyantseva, L.A.; Vail, E.I. ON
 THE CONTAMINATION OF COAL BENZOL BY CAR-
 BONYL COMPOUND IMPURITIES. 86-008751
 —Kovalev, E.T.; Vail, E.I. INVESTIGATION OF THE REAC-
 TION OF PHENOLS WITH AROMATIC HYDROCAR-
 BONS OF COAL TAR. 86-086579
 —Bail, E.I. COMPOSITION AND PHYSICO-CHEMICAL
 PROPERTIES OF ADSORBENT COAL-TAR OIL (A RE-
 VIEW). 85-017295
Yakovleva, T.S. 86-107967
 —see Yakovlev, V.I. 86-107995
 —see Kel'zon, A.S.
Yakovleva, T.V. 86-055965
 —see Evtkhiev, N.N.
Yakovleva, T.Yu. 85-118567
 —see Matokhnyuk, L.E. 85-125831
 —see Mozikov, B.Yu.
Yakovleva, V.A. 85-091876
 —see Anisshchenko, L.M.
Yakovleva, V.B. 87-098761
 —see Avakya, A.B.
Yakovleva, V.G. 87-108415
 —see Malyutina, T.M.
Yakovleva, V.S. 86-098739
 —see Ponomareva, V.N. 85-094786
 —see Ponomareva, V.N.
 —see Ponomareva, V.N. 85-094787
 —see Balykina, M.V. 87-090772
 —Vasil'ev, N.V.; Volkotrub, L.P.; Koresheva, T.P. Immunity
 Status of Workers Engaged in Rubber Production. 87-101103
Yakovlyu, A. 85-012760
 —see Chekh, M.
Yakovlyuk, A. 87-080378
 —Changes in Creep Resistance of Metals Under the Effect of
 Small Vibrations in Different Stressed States. 87-072327
 —Meleshko, E. Creep Equations Under Complex Stressed State
 and Nonstationary Loading. 85-066881
 —Meleshko, E. Nonpotential Theory of Anisotropic Creep and
 Its Application under a Plane State of Stress. 85-112030
Yakowitz, Diana 87-080378
 —see Sen, Suvrajeet.
Yakowitz, Harvey 85-095041
 —see Chapman, Robert E.
Yakowitz, S. 87-045112
 —see Hutter, K. 87-046596
 —see Hutter, K. 87-056739
 —see Karlsson, M. 87-097316
 —see Schuster, E. 86-045435
Yakowitz, Sidney 87-099063
 —MARKOV FLOW MODELS AND THE FLOOD WARN-
 ING PROBLEM.
Yakowitz, Sidney J. 86-027437
 —STAGewise KUHN-TUCKER CONDITION AND DIF-
 FERENTIAL DYNAMIC PROGRAMMING.
Yakshibaev, R.A. 85-016574
 —Fotiev, A.A.; Gaitova, A.F. Electrophysical Properties of Solid
 Solutions of the $\text{Cr}_2\text{O}_3\text{-TiO}_2$ System.
Yakshin, N.M. 87-122444
 —see Cherkasov, V.E.
Yakshin, V.T. 86-101996
 —see Plyatskovskii, O.A.
Yaksich, Stephen M. 85-061106
 —Melfi, David A.; Baker, David B.; Kramer, Jack W. LAKE
 ERIE NUTRIENT LOADS, 1970-1980.
Yakuba, A.R. 86-015917
 —Voroshilov, A.P.; Kuz'min, I.F. CRITICAL VELOCITY OF
 FLUIDIZATION OF MOISTENED MATERIALS. 85-032707
 —Sazhin, B.S.; Galich, V.N.; Sotnikova, T.M. CALCULATION
 OF THE CRITICAL SIZE OF PARTICLES COLLECTED BY
 CYCLONES.
Yakubaitis, E.A. 87-022026
 —CONCEPT OF A WIDE-AREA COMPUTER NETWORK.
 —Trainin, S.B. TRANSPORT STATIONS AND GATEWAYS
 FOR COMPUTER NETWORKS. 87-022033
 —ARCHITECTURE OF COMPUTER NETWORKS FOR
 LARGE ORGANIZATIONS. 86-021606
 —Finkel'shtein, E.Ya. BROADCAST CHANNELS IN LO-
 CAL-AREA NETWORKS. 85-020820
 —COMMUNICATIONS SUBNETWORKS OF LOCAL-
 AREA NETWORKS. 85-020884
 —Beiner, E.T.; Kaltygin, M.I.; Pelipeko, V.A.; Treis, P.P.
 PACKET-SWITCHING NODE BASED ON LOCAL-AREA
 NETWORK PRINCIPLES. 85-030213
Yakubenko, A.E. 87-045997
 —see Lushchik, V.G.
Yakubenko, L.N. 87-091410
 —see Dukhin, A.S. 86-019520
 —see Zharinova, T.A. 85-079763
Yakubenok, E.F. 87-040774
 —Svatikov, V.P.; Sobstyl, G.A.; Savel'eva, V.N.; Zhuravleva,
 L.A. DETERMINING THE CARBON OF ORGANIC COM-
 POUNDS IN WASTEWATERS FROM SYNTHETIC RUB-
 BER PLANTS. 85-122103
Yakubenyra, M.P. 87-102796
 —see Vilisova, M.D. 87-103585
 —see Bozhkov, V.G. 87-104757
 —see Romanova, I.D. 86-104120
 —see Vilisova, M.D. 86-105469
 —see Kataev, Yu.G. 86-106439
 —see Bozhkov, V.G.
Yakubov, A.N. 87-059871
 —see Azimdzhanova, Z.Kh. 87-059871
 —see Vil'danov, R.R.
Yakubov, F.Ya. 85-028555
 —PROBLEMS OF THE THERMODYNAMICS OF
 CONTACT PROCESSES AND WEAR OF THE CUTTING
 TOOL IN MACHINING OF METALS.
Yakubov, I.T. 86-042109
 —see Atrazhev, V.M. 86-088041
 —see Zhukhovitskii, D.I. 85-084541
 —see Gogoleva, V.V. 85-084664
 —see Zhukhovitskii, D.I.
Yakubov, K.M. 87-056362
 —see Mustafae, I.I.
Yakubov, Kh.M. 86-056811
 —Bakshi-zade, A.A.; Mamedov, R.G.; Sidorov, V.A.; Geidarov,
 M.A. Alkylation of Benzene by Higher Olefins in the Presence of
 Hydrogen Fluoride.
Yakubov, S.D. 87-082508
 —see Chupin, E.D.
Yakubov, Sh.A. 87-093047
 —see Dub, V.S.
Yakubov, T.N. 85-014022
 —Azimov, Sh.Yu.; Ismatov, A.A.; Alimdzhanov, T.N. CE-
 RAMIC PIGMENTS OF THE APATITE TYPE.
Yakubov, V.B. 85-034314
 —see Garanin, S.F. 85-034971
 —see Garanin, S.F.
Yakubov, V.Ya. 85-084306
 —see Pustogarov, A.V.
Yakubov, Yu.N. 87-052751
 —COMPARATIVE INVESTIGATION OF THE DEPEND-
 ENCE OF THE OPERATING REGIME IN GREEN-
 HOUSES ON THEIR DESIGN AND ORIENTATION.
 —SIMPLIFIED MATHEMATICAL MODEL OF HEAT
 AND MASS TRANSFER IN NONSTEADY-STATE PERI-
 ODIC PROCESSES IN GREENHOUSES. 87-052766
 —QUESTION OF SHADING IN MODULAR SHED
 GREENHOUSES. 87-052767
 —IMPROVING THERMAL CHARACTERISTICS OF THE
 GROUND IN GREENHOUSES. 86-053503
 —IMPROVEMENT OF RADIATIVE AND THERMAL
 CONDITIONS OF OPEN SOIL. 86-111547
 —see Imamkulov, A.I. 85-051111
 —EFFECTIVE USE OF SOLAR ENERGY BY MEANS OF
 HEAT ACCUMULATORS. 85-106922
Yakubovich, A.M. 86-023323
 —see Gorski, I.L.
Yakubovich, D.V. 85-068738
 —ALGORITHM FOR CONVERTING A RECTANGULAR
 POLYNOMIAL MATRIX TO A SQUARE ONE WITH A
 GIVEN DETERMINANT.
Yakubovich, E.A. 87-003711
 —see Broka, M.E.
Yakubovich, E.I. 86-047472
 —see Abrashkin, A.A.
Yakubovich, I.A. 85-073130
 —see Tolkaev, V.A.
Yakubovich, M.N. 86-013901
 —see Lunev, N.K.
Yakubovich, N.E. 86-013090
 —see Rovenskaya, T.V.
Yakubovich, S. D. 87-063895
 —see Magnitskii, S. A.
Yakubovich, T.G. 86-009970
 —Zhukova, N.M. Gastric Gland Response to Short-Term
 Exposure to Vibration. 86-009993
 —see Linetsky, S.G.
Yakubovich, T.N. 85-080139
 —see Gaevskii, V.F.
Yakubovich, V.A. 85-025318
 —OPTIMIZATION AND INVARIANCE OF LINEAR STA-
 TIONARY CONTROL SYSTEMS. 85-025839
 —see Dokuchaev, N.G.
Yakubovich, V.M. 86-024651
 —see Komar, L.I.
Yakubovich, V.Ya. 85-115351
 —ABSTRACT THEORY OF ABSOLUTE STABILITY AND
 ITS APPLICATIONS.
Yakubovich, Yu.V. 87-114865
 —see Shulezhko, A.F. 86-101996
 —see Plyatskovskii, O.A. 86-102007
 —see Shulezhko, A.F. 85-022488
 —see Shevchenko, Yu.T.
 —Povalyayev, A.V.; Rudenko, L.V.; Avrutin, S.A. IMPROVE-
 MENT OF TECHNOLOGY FOR PRODUCING ELECT-
 RIC-WELDED TUBES. 85-119988
Yakubovskaya, V.I. 87-079092
 —see Altynbekov, B.E.
Yakubovskii-Lipskii, Yu.O. 87-118487
 —see Valuev, N.P.
Yakubovskii, O.N. 87-071848
 —see Fonshtein, N.M.
Yakubovskii, V.V. 87-128945
 —Experimental and Calculated Evaluation of the Load-Carrying
 Capacity of Welded Joints of 13KhGMF Steel in the Region of
 Small Longevities. 87-128945
 —Volkov, V.V.; Panin, V.N.; Buranov, M.A. EFFECT OF
 WELDING TECHNOLOGY ON REGULARITIES OF
 LOW-CYCLE DEFORMATION AND FAILURE OF STEEL
 13hGMF BUTT JOINTS. 85-124871
Yakubovskii, Yu.E. 85-032025
 —see Gavrilenko, G.D.
Yakubovskii, Yu.V. 85-052451
 —see Geshev, P.I.
Yakubovskiy, A.Yu. 86-068486
 —see Ozhogin, V.I.
Yakubowski, C. 85-039757
 —see Dux, J. 85-056964
 —see Levine, J.E.
Yakubson, G.G. 86-037368
 —see Strekov, V.I.
Yakubson, G.I. 87-065442
 —see Feoktistov, V.P.

- Yakubtseva, E.D.**
—see Lakova, I.S. 87-063560
- Yakubu, N.A.**
—Dudeney, A.W.L. STUDY OF URANIUM SOLVENT EXTRACTION EQUILIBRIA WITH ALAMINE 336 IN KEROSENE. 87-124397
- Yakunin, A.A.**
—Silka, L.F.; Lysenko, A.B. STRUCTURE AND PROPERTIES OF RAPIDLY CRYSTALLIZED AND EXTRUDED Al-Cr ALLOYS. 85-004281
—see Recheshter, N.I. 85-059240
- Yakunin, A.G.**
—see Suranov, A. Ya. 86-074679
- Yakunin, A.N.**
—see Ozerin, A.N. 87-071398
- Yakunin, A.Ya.**
—see Berlov, P.A. 86-105509
- Yakunin, M.K.**
—Effect of Axial Loading on Bit Wear Intensity in Rotary Drilling. 87-100242
- Yakunin, M.V.**
—MAGNETOPHONON RESONANCE OF HOLES IN UNIAXIALLY DEFORMED Ge. 85-099863
- Yakunin, S.A.**
—see Maikov, A.R. 87-073688
- Yakunin, S.N.**
—see Pavlov, V.A. 85-089772
- Yakunin, V.N.**
—see Zadornov, G.A. 87-020374
—see Zadornov, G.A. 86-088032
- Yakunin, V.P.**
—see Andriyakhin, V.M. 85-111674
- Yakunina, G.E.**
—see Bunimovich, A.I. 87-001199
- Yakunina, T.G.**
—Kudryavskii, V.P.; Chernenko, V.I. MECHANISM OF STIMULATION AND INHIBITION OF ELECTROLYTIC HYDROGENATION OF IRON. 87-061055
- Yakunov, A.V.**
—see Baran, V.M. 85-062121
- Yakunova, E.D.**
—see Katsai, M. Ya. 85-066324
- Yakupov, R.T.**
—OPTIMAL FILTERING AND SMOOTHING WITH FIXED DELAY IN DISCRETE LINEAR SYSTEMS FOR A SPARSE SERIES OF POINTS. 86-027523
- Yakupova, I.P.**
—see Berdnikov, V.V. 87-003128
—see Berdnikov, V.V. 86-003555
—see Berdnikov, V.V. 86-072758
- Yakura, S.J.**
—see Gregory, M.V. 86-077756
- Yakush, L.V.**
—see Vanicheva, N.A. 86-084390
- Yakushchikina, L.I.**
—Erofeeva, A.S.; Malysheva, L.I.; Tupikon', A. Ya.; Shcherbak, S.A.; Shebanits, E.N. REDUCING THE METAL CONTENT OF HIGH-STRENGTH CYLINDERS. 87-013486
- Yakushenko, E.A.**
—see Zdanovich, I.A. 87-066205
—see Zdanovich, I.A. 86-073181
- Yakushenko, O.A.**
—see Kroshkov, A.A. 85-071805
- Yakushev, A.K.**
—see Kuchinskii, A.G. 85-035398
—see Gordeev, V.N. 85-039208
- Yakushev, N.I.**
—see Krasnyanskii, O.M. 86-019393
- Yakushev, O.S.**
—see Taran, Yu.N. 87-122472
- Yakushev, P.N.**
—see Peschanskaya, N.N. 87-114128
- Yakushev, V.K.**
—see Slovikovskii, V.V. 86-049543
- Yakushev, V.P.**
—see Belov, A.S. 87-095084
—see Belov, A.S. 86-069794
—see Belov, A.S. 86-085114
—see Belov, A.S. 85-092243
- Yakushev, V.S.**
—see Bredikhin, S.V. 86-109001
—see Efimov, V.M. 86-109002
—COLOR TELEVISION CAMAC DISPLAY. 86-120588
—see Krizhevskii, A.Z. 85-094853
- Yakushev, V.V.**
—see Shunin, V.M. 87-085952
—see Postnov, V.I. 87-116970
- Yakushev, Yu. F.**
—ANALYSIS OF CERTAIN QUEUEING NETWORKS. 86-094535
- Yakushev, Yu.I.**
—see Druzhinin, E.A. 85-016192
- Yakusheva, E.A.**
—see Stepanov, Yu.V. 86-056680
—see Kern, A.A. 86-056730
- Yakusheva, E.V.**
—see Isachenko, V.P. 85-121259
- Yakusheva, N.A.**
—Sozinov, V.N. Doping of GaAs with Tellurium During Liquid-Phase Epitaxy from a Bismuth Melt. 87-102799
—see Maronchuk, Yu.E. 87-102882
—Prinz, V.Ya.; Bolkhovityanov, Yu.B. DISCOVERY OF ELECTRON TRAPS IN LPE GaAs GROWN FROM A BISMUTH MELT. 86-103923
—Sikorskaya, G.V.; Sozinov, V.N. Electric Properties of Germanium-Doped GaAs Layers Obtained from a Bismuth Melt Solution. 85-099467
- Yakusheva, N.V.**
—see Sheptun, V.M. 86-054192
- Yakusheva, O.B.**
—see Borovskii, G.V. 87-020673
- Yakushevich, N.F.**
—Berdnikov, V.I. DIAGRAM OF CHEMICAL PHASE EQUILIBRIA OF Si-O-C SYSTEM. 85-104883
- Yakushi, H.**
—see Tajima, K. 85-027961
- Yakushi, K.**
—Tajima, H.; Kanbara, H.; Tamura, M.; Kuroda, H.; Saito, G.; Kobayashi, H.; Kato, R.; Kobayashi, A. TEMPERATURE DEPENDENCE OF THE REFLECTANCE SPECTRA OF BEDT-TTF POLYHALIDES. 87-082081
—Sakuda, M.; Hamada, I.; Kuroda, H.; Kawamoto, A.; Tanaka, J.; Sugano, T.; Kinoshita, M. PREPARATION, STRUCTURE AND PROPERTIES OF METALLIC (PHthalocyanato)NICKEL SALTS. 87-082535
—see Kuroda, H. 87-101343
—see Tajima, H. 87-117943
—see Tajima, H. 86-029653
- Yakushi, Kyuya**
—see Ishii, Kikujiro. 85-028068
- Yakushiji, Hiroshi**
—see Sada, Eizo. 87-049688
—see Hashimoto, Kenji. 86-013646
- Yakushiji, Hisao**
—see Tatsuki, Makoto. 86-067222
- Yakushiji, Masao**
—PHASE DIAGRAM OF CuTi-NiTi QUASI-BINARY SYSTEM. 87-059926
—Iwamura, Hiroshi. NUMERICAL EXPRESSIONS OF FATIGUE RESULTS ON α -BRASS. 86-011365
- Yakushin, A.I.**
—see Savelyanov, V.P. 85-003591
—see Savelyanov, V.P. 85-003592
- Yakushin, B.F.**
—Deev, A.I. EXAMINING THE PROCESS OF ASSIMILATION OF FILLER IN THE MOLTEN POOL IN FUSION WELDING. 87-129003
—Khakimov, A.N.; Epshtein, P.M. EFFECT OF ELECTROSLAG WELDING TECHNOLOGY ON HOT CRACKING RESISTANCE OF WELDED JOINTS. 86-128384
—see Bagdasarov, Yu.S. 85-124960
—Fedorov, B.M. SOFTENING OF HEAT-AFFECTED ZONE METAL IN WELDING CREEP-RESISTING NICKEL ALLOYS. 85-124961
—Shefel', V.V. EVALUATION OF THE HOT CRACKING RESISTANCE SAFETY FACTOR OF WELD METAL IN MULTI-PASS NARROW-GAP WELDING. 85-125574
- Yakushin, M.I.**
—see Gordeyev, A.N. 87-053643
—see Georg, E.B. 87-086936
—see Gordeev, A.N. 86-087964
—see Georg, E.B. 85-084673
- Yakushin, V.A.**
—see Tukums, P.S. 87-087673
- Yakushin, V.I.**
—see Avgustinovich, I.G. 87-064524
- Yakushin, V.K.**
—see Panasyuk, E.I. 86-103616
- Yakushin, V.L.**
—see Kalin, B.A. 86-077992
—see Kalin, B.A. 85-071059
—see Kalin, B.A. 85-071063
- Yakushin, Yu.A.**
—see Smirnov, E.A. 85-055817
- Yakushina, E.V.**
—see Bogoslovskii, V.V. 86-083473
- Yakushina, L.A.**
—see Stepanenkov, A.I. 85-097205
- Yakushina, L.M.**
—see Karapetyan, S.A. 85-016374
- Yakushkin, E.D.**
—Levstik, I. ULTRASONIC RELAXATION AT THE PHASE TRANSITION IN A CsD_2PO_4 CRYSTAL. 87-124071
- Yakushkin, I.G.**
—see Belousov, S.I. 87-040116
—INTENSITY FLUCTUATIONS DURING SMALL-ANGLE SCATTERING OF WAVE FIELDS (REVIEW). 86-040964
- Yakushkin, R.Kh.**
—see Yufarov, F.M. 86-038150
- Yakushkin, S.V.**
—see Sukhanov, I.I. 87-063586
- Yakut, M.M.**
—see Nelson, W.G. 86-102910
- Yakutin, V.A.**
—see Polushkin, V.A. 86-102439
- Yakuwa, Iseo**
—see Ohtani, Morimasa. 87-099120
—see Nakapo, Wataru. 85-095998
- Yakymyshyn, C.P.**
—see Morris, J.A. 87-064804
—Pollock, C.R. DIFFERENTIAL ABSORPTION FIBER-OPTIC LIQUID LEVEL SENSOR. 87-106319
- Yalamanchili, Bhaskar**
—Nelson, John B. Jr.; Sieuchand, Rory V.; Ali, Feeraz. PRODUCTION AND PROPERTIES OF LOW-CARBON WIRE RODS. 85-126092
- Yalamanchili, S.**
—see Lee, S.-Y. 87-057019
—Aggarwal, J.K. SYSTEM ORGANIZATION FOR PARALLEL IMAGE PROCESSING. 85-055312
—Aggarwal, J.K. ANALYSIS OF A MODEL FOR PARALLEL IMAGE PROCESSING. 85-055366
- Yalamanchili, Sudhakar**
—Aggarwal, J.K. CHARACTERIZATION AND ANALYSIS OF PARALLEL INTERCONNECTION NETWORKS. 87-022085
—Aggarwal, J.K. RECONFIGURATION STRATEGIES FOR PARALLEL ARCHITECTURES. 86-024264
—Malek, Mirosław; Aggarwal, J.K. WORKSTATIONS IN A LOCAL AREA NETWORK ENVIRONMENT. 85-022878
- Yalamov, Yu.I.**
—see Markov, M.G. 86-001897
—Markov, M.G.; Shehukin, E.R. Effect of Thermo- and Diffusio-phoretic Forces on the Capture of Aerosol Particles by Moving Evaporating Drops. 86-074903
—Gukasyan, A.A.; Gaidukov, M.N. MOTION OF A LARGE SOLID PARTICLE OF ARBITRARY SHAPE IN THE FIELD OF A PLANE MONOCHROMATIC ELECTROMAGNETIC WAVE. 85-001740
—see Gukasyan, A.A. 85-001805
- Yalandin, M.I.**
—see Bratman, V.I. 85-038655
—see Denisov, G.G. 85-072148
- Yalandina, A.I.**
—Sidorov, E.O.; Lipunova, G.N.; Bednyagina, N.P.; Darienko, E.P. PHOTOTRANSFORMATIONS OF BENZO-THIAZOLYLFORMAZANS IN THE PRESENCE OF METHANE TETRAHALIDES. 85-080123
- Yalanskii, A.S.**
—see Sytko, A.V. 85-089740
- Yalcin, Niluefer**
—Gunduz, Gungor. TENSILE AND IMPACT STRENGTHS OF STEEL FIBER REINFORCED POLYMER IMPREGNATED CONCRETE. 87-025815
- Yalcin, T.**
—LABORATORY WET AND DRY SAMPLE DIVIDER. 87-016404
- Yalda-Mooshabad, I.**
—see Skaar, S.B. 86-102902
- Yalda, Nakeya**
—see Razzak, Faik. 86-111421
- Yale, David P.**
—RECENT ADVANCES IN ROCK PHYSICS. 86-051362
- Yalin, Mehmet Selim**
—ON THE DETERMINATION OF RIPPLE GEOMETRY. 85-043394
- Yalin, Selim**
—Lai, Grace. ON THE FORM DRAG CAUSED BY SAND WAVES. 87-045009
- Yalisove, S.**
—see Copel, M. 85-026366
- Yalisove, S.M.**
—see Graham, W.R. 86-061987
—see White, C.L. 85-058307
- Yalkeapov, P.Ya.**
—see Podlazov, V.S. 87-022198
- Yallup, K.J.**
—Godfrey, D.J. SHALLOW JUNCTION SOURCE/DRAIN REGIONS IN CMOS/VLSI TECHNOLOGIES. 86-060800
- Yallup, Kevin J.**
—Godfrey, Derek J.; McMahon, Richard A.; Ahmed, Haroun. RAPID ISOTHERMAL PROCESSING WITH ELECTRON BEAMS OF SMALL-GEOMETRY CMOS DEVICES. 87-105257
- Yalovets, A.P.**
—see Chistyakov, S.A. 86-032721
- Yalovets, T.N.**
—see Borodin, V.A. 87-020441
—see Borodin, V.A. 86-032707
—Borodin, V.A.; Lezhnev, A.E.; Sikharulidze, G.G.; Stenopolo, T.A.; Tatarchenko, V.A. Composition of the Gaseous Inclusions in Shaped Sapphire Crystals. 85-099067
- Yalovoi, V.G.**
—see Fomin, A.P. 87-018946
- Yaloz, Hanan**
—see Boxman, Raymond L. 86-044974
- Yaipani, Manssur**
—Brooks, Donald E. SELECTIVE CHEMICAL MODIFICATIONS OF DEXTRAN. 85-088403

- Yelumov, Krassimir**
—KET: A KNOWLEDGE ENGINEERING TOOL. 86-006461
- Yelyshev, Yu.I.**
—see Pokazan'yev, V.G. 86-068764
- Yalyshko, G.R.**
—see Pilsnitskaya, N.F. 87-083368
- Yam, V.M.**
—see Mertens, K.K. 86-109633
—see Alloi, B.V. 85-094750
- Yam, Yeung**
—Johnson, Timothy L.; Lang, Jeffrey H. FLEXIBLE SYSTEM MODEL REDUCTION AND CONTROL SYSTEM DESIGN BASED UPON ACTUATOR AND SENSOR INFLUENCE FUNCTIONS. 87-026988
- Yamaashi, K.**
—see Hashimoto, K. 87-040009
- Yamaba, R.**
—see Tokuno, K. 87-113632
—see Tokuno, K. 87-115403
—see Gokyu, H. 87-115602
- Yamaba, Ryota**
—see Kikutake, Tetsuo. 87-114196
—see Tsuzuki, Takeshi. 86-114982
—see Hattori, Keiichi. 85-077378
—see Sogo, Yasuo. 85-111853
- Yamabayashi, Hisamichi**
—see Tanase, Masakazu. 85-119917
- Yamabayashi, Naoyuki**
—see Okuda, Hiroshi. 86-082096
—see Terauchi, Hitoshi. 86-082097
- Yamabayashi, Y.**
—see Franzen, D.L. 87-063946
- Yamabe, Chobei**
—Akiyama, Hidenori; Horii, Kenji. DEVELOPMENT OF NEW TYPE OZONIZER. 86-084418
—see Hiramatsu, Mineo. 85-061486
- Yamabe, H.**
—see Tanaka, K. 87-052619
- Yamabe, Haruo**
—see Mochizuki, Osamu. 87-044568
—Takemoto, Yukimasa; Yamada, Hideo. LAMINAR FREE CONVECTION FROM A UNIFORMLY HEATED HORIZONTAL CYLINDER. 87-054152
—see Mochizuki, Osamu. 86-046183
—see Mochizuki, Osamu. 86-046189
—Takemoto, Yukimasa; Yamada, Hideo. TWO-DIMENSIONAL LAMINAR DRIVEN CAVITY FLOW. 86-046261
—see Mochizuki, Osamu. 86-047415
—see Yamada, Hideo. 86-047438
- Yamabe, K.**
—see Matsumura, Y. 85-012214
- Yamabe, Kikuo**
—Imai, Keitaro. NONPLANAR OXIDATION AND REDUCTION OF OXIDE LEAKAGE CURRENTS AT SILICON CORNERS BY ROUNDING-OFF OXIDATION. 87-104279
—see Sekine, Makoto. 86-012603
—see Suzuki, Toshihisa. 86-105903
—Taniguchi, Kenji. TIME-DEPENDENT DIELECTRIC BREAKDOWN OF THIN THERMALLY GROWN SiO₂ FILMS. 86-106170
- Yamabe, Masaaki**
—Matsuo, Masashi. FLUORINE-CONTAINING FUNCTIONAL MATERIALS. 87-047305
—see Kojima, Gen. 86-048161
- Yamabe, Masaki**
—see Furukawa, Yasuo. 85-013498
- Yamabe, Minoru**
—Suzuki, Tsuguo. PERFORMANCE OF NEWLY DEVELOPED HARDFACING Co-Mo-Cr-Si ALLOY IN CORROSIVE ENVIRONMENT. 86-113730
- Yamabe, T.**
—see Yata, S. 87-039483
—see Tanaka, K. 87-052619
—see Ueno, H. 87-088862
—see Oda, M. 87-100259
—see Kinoshita, N. 87-101360
—see Tanaka, K. 87-103696
—see Yoshinaka, R. 86-101477
—see Tanaka, K. 85-100220
—see Tanaka, K. 85-102257
- Yamabe, Takeo**
—see Zhang, Yujuan. 87-011427
- Yamabe, Tokio**
—see Tsukamoto, Jun. 87-005923
—see Tsukamoto, Jun. 87-005937
—see Tachibana, Akitomo. 87-081999
—see Tanaka, Kazuyoshi. 87-087662
—see Tachibana, Akitomo. 87-088926
—see Tanaka, Kazuyoshi. 87-089968
—see Tanaka, Kazuyoshi. 86-091350
—see Tanaka, Kazuyoshi. 85-050919
—see Tanaka, Kazuyoshi. 85-088634
- Yamabuchi, T.**
—see Pujara, K.K. 85-000732
—see Kagawa, Y. 85-000745
- Yamabuchi, Tatsuo**
—see Kagawa, Yukio. 87-124085
—Kagawa, Yukio. FINITE ELEMENT APPROACH TO UNBONDED POISSON AND HELMHOLTZ PROBLEMS USING HYBRID-TYPE INFINITE ELEMENT. 86-001158
- Yamachi, Masanori**
—Nakamura, Hitoshi; Kojima, Tetsuzo; Tsukamoto, Hisashi; Sonoda, Teruo. PLATE TYPE SEALED Ni-Cd CELLS, 'GP SERIES'. 87-035169
- Yamada, A.**
—see Hara, M. 87-039704
—Shigehara, K.; Hara, M. ELECTRONIC CONDUCTIVITY OF METALOPHTHALOCYANINE CRYSTAL THIN FILMS. 87-103662
—see Shigehara, K. 87-103701
—Kawasaki, T.; Kawashima, M. BONDING SILICON WAFER TO SILICON NITRIDE WITH SPIN-ON GLASS AS ADHESIVE. 87-103844
—Kawasaki, T.; Kawashima, M. SOI BY WAFER BONDING WITH SPIN-ON GLASS AS ADHESIVE. 87-104650
—see Ohashi, T. 85-005810
- Yamada, Akifumi**
—see Kamata, Kiichiro. 85-003782
- Yamada, Akihiro**
—see Tsubokawa, Norio. 87-089353
—see Tsubokawa, Norio. 87-089354
—see Tsubokawa, Norio. 85-086811
—see Tsubokawa, Norio. 85-086812
- Yamada, Akio**
—Kakubari, Takeshi; Furukawa, Motohiko. STIFFNESS AND ENERGY LOSS IN A JUNCTION. 87-008258
—Kakubari, Takeshi. DYNAMIC CHARACTERISTICS OF A WORKPIECE AT CUTTING. (1ST REPORT, ON VIBRATION IN THE DIRECTION OF THRUST FORCE). 87-071648
—see Yamanaka, Kazuyuki. 87-125082
—see Koide, Tsuneharu. 86-076443
—Fukutani, Hirohito; Miyabe, Masabumi; Yagi, Kazutoshi; Kato, Hiroo; Koide, Tsuneharu; Shidara, Tetsuo; Miyahara, Tsunekaji; Sato, Shigeru. PRESSURE SHIFTS OF VALENCE AND CORE EXCITON PEAKS IN POTASSIUM IODIDE. 86-093108
—Fukutani, Hirohito; Misu, Akira; Kuwabara, Goro. PIEZOREFLECTIVITY OF RbBr IN THE 6 AND 14 eV REGION MEASURED AT LIQUID N₂ TEMPERATURE. 85-097864
- Yamada, Akira**
—see Hou, Xiao-Huai. 87-027752
—see Ikeda, Sajio. 87-031594
—see Ogawa, Kazuyoshi. 87-050007
—Konagai, Makoto; Takahashi, Kiyoshi. EXCIMER-LASER-INDUCED CHEMICAL VAPOR DEPOSITION OF HYDROGENATED AMORPHOUS SILICON. 87-103782
—see Nagamine, Kunihiro. 87-103877
—see Matsumoto, Kouhei. 86-011071
—see Ikeda, Sajio. 86-032006
—see Kaneko, Masao. 86-040158
—see Tanaka, Michihiko. 86-044199
—see Tanaka, Michihiko. 86-050758
—see Yoshida, Suguru. 86-054495
—see Tanaka, Michihiko. 86-071257
—see Kaneko, Masao. 86-087108
—see Kaneko, Masao. 86-106435
—see Okura, Ichiro. 85-015921
—see Hara, Nobuyoshi. 85-059911
—Kenne, Jean; Konagai, Makoto; Takahashi, Kiyoshi. WIDE BAND-GAP, FAIRLY CONDUCTIVE p-TYPE HYDROGENATED AMORPHOUS SILICON CARBIDE FILMS PREPARED BY DIRECT PHOTOLYSIS: SOLAR CELL APPLICATION. 85-100985
—see Kenne, Jean. 85-106621
—see Saruki, Katsushi. 85-112109
- Yamada, Akiyoshi**
—Ohgami, Yoshifumi; Akamatsu, Teruaki. STUDY OF WALL-EFFECT ON TWO-DIMENSIONAL AIRFOILS IN AN UNSTEADY FLOW. 87-001477
- Yamada, Arinobu**
—see Shindo, Yoshio. 86-115935
- Yamada, Atsushi**
—see Miyoshi, Tadaki. 86-104139
—see Niki, Hideaki. 85-055207
—see Yamamoto, Yasunori. 85-073916
- Yamada, Bunichiro**
—Tanaka, Toshihiko; Mori, Shigeki; Otsu, Takayuki. EFFECT OF ORTHO-SUBSTITUENTS ON THE FREE-RADICAL POLYMERIZATION OF N-PHENYLMETHACRYLAMIDES AND ON THE THERMAL STABILITY OF THE POLYMERS. 86-076868
- Yamada, Chikara**
—see Yoshii, Yoji. 85-028879
- Yamada, E.**
—see Yokono, T. 87-013092
—see Yokono, T. 87-018327
—see Shimokawa, S. 87-081825
—see Shimokawa, S. 85-018343
- Yamada, Eiichi**
—see Itsuno, Shinichi. 87-091071
—see Ito, Koichi. 85-026161
- see Ito, Koichi. 85-087414
- Yamada, Fukiko**
—Nishiyama, Tomihiro; Suzuura, Yasuki. CONVENIENT METHOD TO OBTAIN SUPERIOR ANTIOXIDANTS. 87-005553
—Nishiyama, Tomihiro; Sakate, Masanao. SYNTHESIS AND NMR SPECTRAL DATA OF A SERIES OF 1-(2-CYANOETHYL)IMIDAZOLES. 86-090778
—Nishiyama, Tomihiro; Suzuura, Yasuki; Yamamura, Tatsuo. BENZYLPHENOL DERIVATIVES AS ANTIOXIDANTS FOR AUTOXIDATION OF TETRALIN. 85-082757
- Yamada, G.**
—Irie, T.; Shoji, N. VIBRATION CHARACTERISTICS OF A CYLINDRICALLY CURVED THICK PLATE. 87-088621
—see Irie, T. 87-111312
—Irie, T.; Tamiya, T. FREE VIBRATION OF A CIRCULAR CYLINDRICAL DOUBLE-SHELL SYSTEM CLOSED BY END PLATES. 86-034013
—see Irie, T. 85-032231
—see Irie, T. 85-032256
—see Irie, T. 85-032264
—Irie, T.; Takahashi, M. DETERMINATION OF THE STEADY STATE RESPONSE OF A VISCOELASTICALLY POINT-SUPPORTED RECTANGULAR PLATE. 85-086147
- Yamada, Gen**
—Kobayashi, Yukinori; Ogawa, Bunsuke; Irie, Toshihiro. FREE VIBRATION OF A JOINED SPHERICAL SHELL-ANNULAR PLATE SYSTEM. 87-033498
—see Ichinomiya, Osamu. 87-088646
—see Tanaka, Katsuaki. 87-088655
—see Irie, Toshihiro. 87-125056
—see Irie, Toshihiro. 87-125092
—see Irie, Toshihiro. 86-033770
—see Irie, Toshihiro. 86-034015
—see Irie, Toshihiro. 86-034017
—see Irie, Toshihiro. 85-000876
- Yamada, H.**
—see Dhillon, G.S. 87-010740
—see Zan, S.J. 87-011751
—Shimizu, M. ELECTRONIC STRUCTURE AND MAGNETIC PROPERTIES OF THE CUBIC LAVES PHASE COMPOUNDS AFe₂ (A=Zr, Lu AND Hf). 87-059983
—Tohyama, T.; Shimizu, M. METAMAGNETIC TRANSITION OF FeCo₂ AND LuCo₂. 87-059988
—see Hori, M. 87-065364
—Tsuchima, N. EVALUATION OF NON-METALLIC INCLUSIONS OF STEELS USED FOR ROLLING BEARINGS FROM FRACTURE SURFACE BY ROTATING RING FATIGUE FRACTURE TEST. 87-115439
—see Yano, S. 87-117327
—Tohyama, T.; Shimizu, M. MAGNETIC PROPERTIES OF Y(Fe-Co). 87-129877
—Tohyama, T.; Shimizu, M. MAGNETIC PROPERTIES OF Zr(Fe-Co). 87-130253
—see Lessing, P.A. 86-014611
—Takahashi, K. NON-BUSY ACCESS SYSTEM FOR BUBBLE MEMORY CHIPS. 86-031354
—see Saito, T. 86-031919
—Sato, T. HIGH-SPEED ELECTRO-OPTICAL MEASUREMENT OF PRE-BREAKDOWN CURRENT IN DIELECTRIC LIQUIDS. 86-042180
—Inoue, J.; Shimizu, M. ELECTRONIC STRUCTURE AND MAGNETIC PROPERTIES OF THE CUBIC LAVES-PHASE INTERMETALLIC COMPOUNDS. 86-078447
—see Fujihira, M. 86-106642
—see Yang, Z.Z. 86-106859
—see Ohta, M. 86-112240
—see Tojo, S. 85-002300
—see Saito, T. 85-030384
- Yamada, H.T.**
—see Henke, B.L. 86-113044
—see Henke, B.L. 85-083089
- Yamada, Hachiro**
—see Takahashi, Kousuke. 85-029793
- Yamada, Hajime**
—Tanaka, Toshiro. JOSEPHSON RESISTOR-COUPLED GATE CONSIDERING CURRENT DENSITY LIMIT. 87-117248
—Tanaka, Takio. EFFECTS OF PRIMARY INCLUSIONS ON RECRYSTALLIZATION OF Al-Fe AND Al-Fe-Si ALLOYS. 86-004766
—Junsuke, Haruna. EFFECT OF PELLETIZING CONDITION AND ORE MIXTURE ON GROWING UP THE STRENGTH OF COLD BONDED PELLETS. 86-063210
—Tanaka, Toshiro. PROPOSAL OF DUAL-POWERED SUPERCONDUCTING LOGIC CIRCUITS. 86-087019
—Ichimiya, Yoshichika; Ishida, Akira. CARRY TIME OF MAGNETICALLY COUPLED JOSEPHSON ADDER CIRCUITS. 86-117991
—Tanaka, Takio. EFFECTS OF SILICON AND OF COEXISTENCE OF IRON AND SILICON ON RECRYSTALLIZATION OF ALUMINUM. 85-004456
—Tanaka, Toshiro; Ichimiya, Yoshichika. PUNCHTHROUGH PROBABILITY OF JOSEPHSON LOGIC GATES. 85-064139
—see Yamamoto, Yukio. 85-065014

- Yamada, Harumi**
 —see Somiya, Isao. 86-127089
 —Somiya, Isao; Inanami, Fumio. EFFECT OF PREOZONATION ON THE CONTROL OF TRIHALOMETHANE FORMATION. 86-127225
- Yamada, Haruyasu**
 —see Matsuzawa, Akira. 87-030521
 —see Aono, Kunitoshi. 87-056950
 —see Matsuzawa, Akira. 87-122867
 —see Kikuchi, Kazuya. 86-059906
 —see Sakai, Hiroyuki. 86-122939
- Yamada, Hideaki**
 —see Shimizu, Sakayu. 87-042180
- Yamada, Hidekazu**
 —see Tomisawa, Masayuki. 86-024183
- Yamada, Hideki**
 —see Uehara, Kaku. 87-016999
- Yamada, Hidemi**
 —Osaka, Hideo; Kageyama, Yoshio; Furuya, Masahiro. FLOW AROUND A PERMEABLE RECTANGULAR PLATE STANDING VERTICALLY ON THE FLAT WALL (1ST REPORT, THE CASE OF THE PERMEABLE SQUARE PLATE). 87-044549
 —Osaka, Hideo; Kageyama, Yoshio; Takeda, Osamu. FLOW AROUND THE CROSSED TWO CIRCULAR CYLINDERS NORMAL TO THE UNIFORM STREAM. 87-044947
 —see Osaka, Hideo. 87-047029
- Yamada, Hideo**
 —see Mochizuki, Osamu. 87-044568
 —see Yamabe, Haruo. 87-054152
 —see Mochizuki, Osamu. 86-046183
 —see Mochizuki, Osamu. 86-046189
 —see Yamabe, Haruo. 86-046261
 —see Mochizuki, Osamu. 86-047415
 —Mochizuki, Osamu; Yamabe, Haruo; Matsui, Tatsuya. PRESSURE VARIATION ON A FLAT WALL INDUCED BY AN APPROACHING VORTEX RING. 86-047438
- Yamada, Hideshi**
 —see Tamaru, Taku. 87-049553
- Yamada, Hidesi**
 —see Tamaru, Takasi. 86-050128
- Yamada, Hidetomo**
 —see Fukuda, Kenji. 86-047233
- Yamada, Hidetoshi**
 —see Yusa, Atsushi. 86-057982
- Yamada, Hideyuki**
 —see Kunugi, Shigeru. 87-090053
- Yamada, Hijieme**
 —Tanaka, Takio; Ohtsuka, Hideo. EFFECTS OF SILICON CONTENT AND ADDITION OF Mg, Cu ON WEAR RESISTANCE OF Al-Si ALLOYS. 87-004644
- Yamada, Hiroaki**
 —see Tomikawa, Yoshio. 86-078793
- Yamada, Hiroji**
 —see Hirano, Mikio. 87-117255
- Yamada, Hirokazu**
 —see Masuda, Wataru. 87-063630
 —Masuda, Wataru; Ogawahara, Norio. NUMERICAL SIMULATION OF AN N₂O DOWNSTREAM MIXING GAS-DYNAMIC LASER. 86-064933
 —see Masuda, Wataru. 85-062132
- Yamada, Hiroki**
 —see Tsuchiya, Toshiyuki. 87-043756
 —see Tsuchiya, Toshiyuki. 87-080591
 —Kataoka, Hideki; Sampei, Takeshi; Yano, Takao. HIGH-SPEED DIGITAL SWITCHING TECHNOLOGY USING SPACE-DIVISION-SWITCH LSI'S. 86-033299
 —see Deguchi, Fumihiko. 85-115142
- Yamada, Hiromichi**
 —Adachi, Keisuke; Fujii, Yukio; Mizuta, Masateru. COMPARISON OF BENZOIC ACID WITH DECANOIC ACID AS AN EXTRACTING AGENT. 87-060786
- Yamada, Hiromitsu**
 —NONLINEAR METHODS IN CHARACTER RECOGNITION. 86-015271
 —Yamamoto, Kazuhiko; Matsuura, Masahiko. RECOGNITION OF HUMAN KIDNEY ULTRASONIC ORGAN IMAGES BY TWO-DIMENSIONAL DP MATCHING METHOD. 86-057557
 —see Yasuda, Michio. 85-014806
- Yamada, Hiroshi**
 —see Kobayashi, Ryoji. 87-045254
 —see Harima, Toshio. 87-107738
 —see Harima, Toshio. 86-007043
 —see Murakami, Yoshiki. 86-088186
 —see Kayanuma, Yosuke. 85-000832
 —see Tanaka, Satoshi. 85-003644
 —see Kanda, Eizaburo. 85-105513
 —Tanaka, Satoshi; Kayanuma, Yosuke; Kojima, Tadanobu. THEORY OF THE TUNNELING EXCITATION OF OH IONS IN THE NaCl CRYSTAL. 85-105515
- Yamada, Hirotsugu**
 —see Ida, Yoshiharu. 85-007308
- Yamada, Hirotada**
 —Tobiki, Hisao; Tanno, Norihiko; Suzuki, Niroyuki; Jimpo, Kiyokazu; Ueda, Shinji; Nakagome, Takenari. DEPROTECTION OF 4-METHOXYBENZYL OXYCARBONYL GROUP WITH p-TOLUENESULFONIC ACID IN ACETONITRILE. APPLICATION TO A LARGE-SCALE PREPARATION OF 7-[D-2-AMINO-2-(4-HYDROXYPHENYL)ACETAMIDO]C-EPHALOPORANIC ACID. 85-000449
- Yamada, Hiroya**
 —Yamashita, Shintaro; Yano, Haruhisa. EXPERIMENTS ON THREE-DIMENSIONAL MIXING OF A WALL JET WITH A TURBULENT BOUNDARY LAYER. 87-044631
 —Nakamura, Ikuo; Yamashita, Shintaro; Yano, Haruhisa. EXPERIMENTS ON A TWO-DIMENSIONAL IMPINGING JET ON A WEDGE (MEAN FLOW PROPERTIES). 86-046170
 —Nakamura, Ikuo; Yamashita, Shintaro; Yano, Haruhisa. EXPERIMENTS ON THE TWO-DIMENSIONAL IMPINGING JETS ON A WEDGE (MEAN FLOW PROPERTIES). 86-046188
 —Nakamura, Ikuo; Yamashita, Shintaro; Yano, Haruhisa. EXPERIMENTS ON THREE-DIMENSIONAL MIXING OF A WALL JET WITH A TURBULENT BOUNDARY LAYER. 86-047116
- Yamada, Hisao**
 —see Nagata, Kazuhiro. 87-124110
 —see Magaino, Shin-ichi. 85-003926
 —see Yang, Z.Z. 85-094857
 —see Konishi, Kan. 85-116782
 —JAPANESE TEXT INPUT METHODS IN FLUX. 85-120546
- Yamada, Hisashi**
 —Kayama, Mitsuo; Saito, Kazuo; Hara, Masakazu. SUPPRESSION OF PHOSPHATE LIBERATION FROM SEDIMENT BY USING IRON SLAG. 87-085212
 —Kayama, Mitsuo; Saito, Kazuo; Hara, Masakazu. FUNDAMENTAL RESEARCH ON PHOSPHATE REMOVAL BY USING SLAG. 86-126458
- Yamada, Hisayuki**
 —see Ogawa, Nobuyuki. 86-077314
- Yamada, Hitohisa**
 —Sakurai, Takashi; Takenouchi, Tomoo; Iwanami, Yoshiyuki. EFFECT OF Nb AND Ta ON THE FORMATION OF 'A' SEGREGATION AND CARBONITRIDE IN 12% STEEL. 87-114408
- Yamada, Hitoji**
 —see Ome, Seichi. 86-011017
- Yamada, Hitomi**
 —see Montasser, Kadry. 87-011500
 —see Hori, Masaru. 87-065363
- Yamada, Hitoshi**
 —see Kunimoto, Takashi. 87-020668
 —see Koyama, Hitoshi. 85-052162
- Yamada, Hozumi**
 —see Morokoshi, Hiroshi. 85-053599
- Yamada, I.**
 —see Inuzuka, M. 87-042866
 —Takagi, T. CURRENT STATUS OF IONIZED-CLUSTER BEAM TECHNIQUE: A LOW ENERGY ION BEAM DEPOSITION. 87-060445
 —Younger, P.R.; Blake, J.; Takagi, T. IONIZED CLUSTERS: A TECHNIQUE FOR LOW ENERGY ION BEAM DEPOSITION. 87-060454
 —see Usui, H. 87-082455
 —Sawada, M.; Zhang, B.Q.; Haraoka, S. RAPID SOLUTION OF OPERATION-TYPE MULTICOMPONENT DISTILLATION PROBLEMS BY THE E⁺-MATRIX METHOD. 86-033685
 —see Hiraoka, S. 86-069833
 —Inokawa, H.; Takagi, T. EPITAXIAL GROWTH OF Al ON Si(111) AND Si(100) BY IONIZED-CLUSTER BEAM. 85-003827
 —Chan, P.Q.; Sawada, M.; Hiraoka, S.; Mori, H.; Ishikawa, R. E⁺-MATRIX METHOD FOR SOLVING MULTICOMPONENT DISTILLATION PROBLEMS WHICH INVOLVE PARTIAL CONDENSATION AND ENTRAINMENT. 85-031876
 —Mori, H.; Matsui, S.; Hiraoka, S.; Mori, S. MINIMUM TEMPERATURE OF THE HEAT SOURCE NECESSARY FOR MULTIEFFECT DISTILLATION. 85-031877
 —Nakagawa, M. REDUCTION OF RESIDUAL VIBRATIONS IN POSITIONING CONTROL MECHANISM. 85-069466
- Yamada, Ikuho**
 —see Mori, Hideki. 87-033126
 —see Inuzuka, Masanori. 87-113555
 —see Inuzuka, Masanori. 86-033690
- Yamada, Isamu**
 —Yamada, Kunihiko; Kunio, Takeshi. EFFECT OF GRAIN SIZE ON THRESHOLD BEHAVIOR OF SMALL CRACK IN PLAIN CARBON STEEL. 86-013036
- Yamada, Isao**
 —Takagi, Toshinori. METALLIZATION BY IONIZED CLUSTER BEAM DEPOSITION. 87-058878
 —see Ueda, Kimio. 87-076750
 —see Masuda, Koji. 87-100302
 —see Minami, Takatoshi. 86-021792
 —Inokawa, Hiroshi; Takagi, Toshinori. ION BEAM DEPOSITION. 86-059685
 —see Natsume, Yuhei. 86-093106
 —IONIZED-CLUSTER BEAM DEPOSITION. 86-103777
 —see Inokawa, Hiroshi. 85-004237
- Ubukoshi, Koji; Hiraoka, Kinshiro. ESR STUDY OF THE TRIANGULAR LATTICE ANTIFERROMAGNETS WITH S=1/2: NaIO₃ AND LiNiO₂. 85-065278
- Yamada, Iwao**
 —see Koterazawa, Keiji. 87-061049
 —see Uchida, Hitoshi. 87-114565
 —see Koterazawa, Keiji. 86-062251
 —see Koterazawa, Keiji. 86-062256
 —see Uchida, Hitoshi. 86-115251
 —see Uchida, Hitoshi. 85-112240
- Yamada, J.**
 —see Shimokawa, S. 87-081825
 —see Yokono, T. 86-012762
 —see Ohno, K. 86-018708
 —see Ohta, N. 86-082149
 —Miura, K.; Fujita, F.; Shiomi, M. NEW VIDEO DOC SYSTEM WITH MINIATURIZED LOW FREQUENCY SAW DEVICE IN HOME VTR. 86-125309
 —see Yoshikai, I. 85-018719
 —see Fujii, I. 85-040207
 —see Hagishima, K. 85-078697
- Yamada, J.**
 —see Ohkawa, N. 86-041428
 —see Yoshikai, N. 86-120047
- Yamada, Joseph**
 —see Nomura, Akira. 86-017089
- Yamada, Jun**
 —Yuhara, Akitsuna; Shiba, Takashi; Toyama, Tatsuro. HIGH FREQUENCY SAW FILTERS STRETCHED OVER NON-OVERLAPPED ELECTRODES FOR SATELLITE BROADCAST RECEIVERS. 86-001059
 —Tamano, Takamichi; Okuda, Takayoshi. PHYSICAL PROPERTIES OF LASER-PRODUCED DENSE PLASMA IN HIGH-PRESSURE ARGON GASES. 85-084365
- Yamada, Jun-ichi**
 —see Yoshikai, Noriaki. 87-019685
 —Hagimoto, Kazuo; Ohkawa, Norio. F-1.6G REPEATER. 87-080642
 —Hagimoto, Kazuo; Ohkawa, Norio. F-1.6G REPEATER. 87-119889
- Yamada, Junzo**
 —Mano, Tsuneo; Inoue, Jun'ichi; Nakajima, Shigeru; Matsuda, Tadahito. SUBMICRON 1 MBIT DYNAMIC RAM WITH A 4-BIT-AT-A-TIME BUILT-IN ECC CIRCUIT. 85-029676
 —see Yoshii, Shozo. 85-103840
- Yamada, K.**
 —POWDERS FOR HIGH TECHNOLOGY CERAMICS. 87-015436
 —see Kagami, J. 87-030136
 —see Sugimoto, M. 87-061101
 —Fukuda, Y.; Hashi, T. DIFFUSION PROCESSES AND ATOMIC COLLISIONS OF Na-RARE GAS SYSTEMS STUDIED BY LASER INDUCED POPULATION GRATING METHOD. 87-062968
 —Murase, M.; Iwase, M. DETERMINATION OF MIXED IONIC AND ELECTRONIC CONDUCTION IN COMMERCIAL-GRADE MAGNESIA-STABILIZED ZIRCONIA ELECTROLYTE. 86-040565
 —Maruyama, T. MAGNETIC PROPERTIES AND DOMAIN OBSERVATIONS FOR CoZn/NiFe MULTILAYER FILMS. 86-068295
 —see Tamai, H. 86-068301
 —see Kido, Y. 86-070150
 —see Clar, H.J. 85-046137
 —see Yamauchi, J. 85-053125
- Yamada, Kaname**
 —WATER CONSERVATION MEASURES FOR SOURCES OF WATER SUPPLY. 86-126718
- Yamada, Katsuhiko**
 —see Furukawa, Heizaburo. 87-071500
 —Tsuchiya, Kazuo. FORMULATION OF RIGID BODY SYSTEMS IN SPACE. 87-111588
 —Hashimoto, Yoshihiro; Ojima, Kunio; Asakura, Takashi. FOAMING BATH METHOD FOR DIRECT HEAT TREATMENT SYSTEM FOR WIRE ROD MANUFACTURE. 87-129288
 —see Tsuda, Tetsuaki. 86-042244
 —Aoki, Yoshiaki; Shibata, Takeshi. DEVELOPMENT OF NEW BORON-TREATED STEEL. 86-116238
 —Hashimoto, Yoshihiro; Iwata, Hitoshi. COOLING OF HIGH CARBON WIRE ROD BY GAS BUBBLE-WATER MIXED FLUID (DEVELOPMENT OF DIRECT HEAT TREATMENT SYSTEM FOR WIRE ROD - I). 86-129101
 —Ojima, Kunio; Asakura, Takashi; Yamamori, Yusuke. DESIGN AND OPERATION OF MULTI-FUNCTION DIRECT HEAT TREATMENT FACILITY (DEVELOPMENT OF DIRECT HEAT TREATMENT SYSTEM FOR WIRE ROD - II). 86-129102
 —Ojima, Kunio; Asakura, Takashi; Yamamori, Yusuke. MECHANICAL PROPERTIES OF WIRE ROD DIRECTLY HEAT TREATED (DEVELOPMENT OF DIRECT HEAT TREATMENT SYSTEM FOR WIRE ROD - III). 86-129103
- Yamada, Katsumi**
 —see Sugano, Tadashi. 85-034075
- Yamada, Katsunori**
 —see Yamada, Yutaka. 86-046767
 —see Omori, Shinichi. 86-078105

- Yamada, Katsura**
—Tsuiji, Yoshikazu; Fukui, Mamoru; Katoh, Tadayoshi. SAT-
ELLITE COMMUNICATION. 85-116447
- Yamada, Katsuro**
—Echizenya, Kiyoyuki; Yoshimura, Hiroyuki; Kawasaki,
Kazuo. NEW LARGE CAPACITY LCD MODULES. 87-033084
- Yamada, Katsutoshi**
—TRANSIENT THERMAL STRESSES IN AN INFINITE
PLATE WITH TWO CIRCULAR HOLES OF UNEQUAL
RADII (1ST REPORT, THE CASE OF UNEQUAL FLUID
TEMPERATURES). 87-088501
—TRANSIENT THERMAL STRESSES IN AN INFINITE
PLATE WITH TWO CIRCULAR HOLES OF UNEQUAL
RADII (2ND REPORT, THE CASE OF EQUAL FLUID
TEMPERATURES). 87-088502
—Saeki, Tsuyoshi; Kosuge, Noriyuki. STUDY ON THE HIC
INITIATION LIMIT IN NACE TEST OF ELECTRIC RESIS-
TANCE WELDED PIPE FOR SOUR-GAS SERVICE. 86-050018
—TRANSIENT THERMAL STRESSES IN A SEMI-INFI-
NITE PLATE CONTAINING A U-SHAPED EDGE
NOTCH. 86-089704
- Yamada, Katsuya**
—see Okita, Koichi. 87-089855
- Yamada, Katsuyuki**
—see Osada, Yoshihito. 87-028363
—see Osada, Yoshihito. 87-087630
—see Osada, Yoshihito. 87-091215
- Yamada, Kazuhiro**
—see Imamura, Hayao. 87-014158
—see Imamura, Hayao. 87-097600
—Omi, Tadao; Matsumura, Sadao; Nishimura, Toshio.
GROWTH AND FABRICATION OF HIGH-QUALITY
4-INCH LARGE LITAO₃ SAW SUBSTRATE. 85-000637
—see Matsuda, Yoshiharu. 85-038181
- Yamada, Kazuie**
—see Aoyagi, Yukio. 85-032211
- Yamada, Kazuji**
—see Matsuoka, Yoshitaka. 86-087315
- Yamada, Kazunari**
—Arimura, Nobuo; Tanaka, Ken'ichi. TRAVELLING-TIME
DISTRIBUTION OF VESSELS FOR EVALUATION OF
MARINE TRAFFIC - (I). 87-127833
- Yamada, Kazunobu**
—see Mabuchi, Ikuo. 87-054071
—see Mabuchi, Ikuo. 87-054072
- Yamada, Kazuo**
—Kosaka, Yoshio. DAMPING CHARACTERISTICS OF
ACOUSTIC EMISSION PROPAGATING THROUGH CON-
CRETE. 87-025833
—see Uchida, Keiji. 87-036854
—see Hatakenaka, Kenji. 85-020006
—see Kosaka, Yoshio. 85-024292
- Yamada, Kazutaka**
—see Kurosawa, Atsushi. 87-059567
- Yamada, Kazuyoshi**
—see Nakashiba, Hiroshi. 87-105210
—see Kajitani, Tsuyoshi. 87-122021
—see Kajitani, Tsuyoshi. 87-122169
—Matsumoto, Akira; Niimura, Nobuo; Fukunaga, Toshiharu;
Hayashi, Noriyuki; Watanabe, Noboru. SHORT RANGE
STRUCTURAL ANALYSIS OF LEAD SILICATE GLASSES
BY PULSED NEUTRON TOTAL SCATTERING. 86-052308
—see Noda, Yasuhisa. 86-061219
- Yamada, Kei**
—see Sato, Akira. 87-086016
—see Sato, Akira. 87-086025
—see Kujirai, Osamu. 86-074677
—see Sato, Akira. 86-087388
—see Saito, Morimasa. 86-115235
—see Kametani, Hiroshi. 86-117753
- Yamada, Keigo**
—STABILITY THEOREM FOR STOCHASTIC DIFFEREN-
TIAL EQUATIONS AND APPLICATION TO STOCHASTIC
CONTROL PROBLEMS. 85-025843
- Yamada, Keisuke**
—see Oya, Yoshihiro. 85-058323
- Yamada, Keizo**
—Hiyama, Takeshi. PROCESS FOR DIRECT STAINLESS
STEEL PRODUCTION FROM NICKEL LATERITE AND
CHROMIUM ORES. 87-113078
—Watanabe, Toshio; Kukuda, Kazuo; Kawaragi, Takeshi;
Tashiro, Tokio. DECREASING OF NON METALLIC IN-
CLUSIONS IN TUNDISH WITH CERAMIC FILTER. 86-062539
- Yamada, Kenji**
—Hashimoto, Kazuto; Takayanagi, Motowo; Murata,
Yoshifumi. EFFECTS OF RIGID SEGMENTS ON STRUC-
TURE AND PROPERTIES OF UNORIENTED AND ORI-
ENTED POLY(P-PHENYLENE TEREPHTHALAMIDE-co-ETHYLENE TEREPHTHAL-
ATES). 87-027846
—Fuji, Hiroshi; Takayanagi, Motowo. RELATIONSHIP BE-
TWEEN STRUCTURE AND VISCOSITY OF PETROLEUM
PITCH IN THE PROCESS OF MESOPHASE FORMATION. 87-084713
—see Tomoike, Kazuhiro. 87-090633
—Uchida, Masafumi; Takayanagi, Motowo; Goto, Kohei.
PREPARATION OF POLY(P-PHENYLENE TEREPHTHALAMIDE)/POLY(VINYL CHLORIDE) MOLECULAR
COMPOSITE AND ITS THERMAL AND MECHANICAL
PROPERTIES. 87-091960
—Takayanagi, Motowo; Murata, Yoshishige. RELATIONS
BETWEEN MOLECULAR AGGREGATION STATE AND
MECHANICAL PROPERTIES IN POLY(DIISOPROPYL
FUMARATE). 86-088738
- Yamada, Kentaro**
—see Sakamaki, Kazuo. 87-062445
—see Watanabe, Toratoshi. 86-077316
—FATIGUE CRACK GROWTH RATES OF STRUC-
TURAL STEELS UNDER CONSTANT AND VARIABLE
AMPLITUDE BLOCK LOADING. 86-116110
—Murayama Makoto; Kondo, Akimasa; Kikuchi, Yoichi. FA-
TIGUE STRENGTH OF TWO- AND FOUR-YEAR
WEATHERED WELDMENTS OF WEATHERING STEELS
AND STRUCTURAL STEEL. 85-124815
- Yamada, Kenzo**
—Iwasaki, Katsuhiro; Ito, Haruo; Nakatani, Genji; Ohtsuki,
Mitsuru. CONTINUOUS HOT METAL PRETREATMENT
BY TOP INJECTION METHOD AT BLAST FURNACE
RUNNER. 85-083761
- Yamada, Kimihiro**
—see Ihara, Hirotaka. 86-092187
—see Ihara, Hirotaka. 86-092204
- Yamada, Kimio**
—Kanamori, Takahiro. SIMPLE TIME-RESOLVING SPEC-
TROMETER FOR PLASMA IMPURITY DIAGNOSIS. 87-086747
—see Ichihara, Matsuhei. 85-053716
—see Izumi, Shigeru. 85-074961
—see Ichihara, Matsuhei. 85-106254
- Yamada, Kinji**
—see Miyaura, Norio. 85-080293
- Yamada, Kinsaku**
—Suda, Seiji; Ohshima, Yoshishige. SINGLE POINT INJE-
CTION SYSTEM. 86-007301
- Yamada, Kohichi**
—see Doyama, Yoshiaki. 87-125296
- Yamada, Kohji**
—see Kato, Ichiro. 86-100355
—see Shinohara, Masanori. 85-099853
- Yamada, Koichi**
—see Nishikawa, Takeo. 87-037689
- Yamada, Koichiro**
—see Otsuka, Kanji. 86-003951
- Yamada, Koji**
—see Senda, Jiro. 87-045130
—see Senda, Jiro. 87-064914
—see Yonenaga, Ichiro. 87-102789
—see Nara, Akio. 87-118846
—see Fukahori, Tokio. 86-004501
—Miura, Noboru. HOT HOLE MAGNETOPHONON RESO-
NANCE IN P-InSb IN HIGH MAGNETIC FIELDS. 86-104450
—see Takeuchi, Kiichiro. 85-031152
—see Fujio, Hiroshige. 85-048293
- Yamada, Kosaku**
—see Hanzawa, Katsuro. 86-015177
- Yamada, Koubun**
—see Seki, Yasushi. 85-076674
- Yamada, Kozo**
—Sakamoto, Eiichi; Kawawa, Takaho; Hanmyo, Masayuki;
Honda, Akira. DEVELOPMENT OF HORIZONTAL CAST-
ING PROCESS FOR HIGH-GRADE STEEL. 87-113731
—NEW MARKET DEVELOPMENTS OF STEEL PROD-
UCTS. 86-062459
- Yamada, Kunihiro**
—see Yamada, Isamu. 86-013036
—see Kim, Min Gun. 86-013038
- Yamada, Kunio**
—see Hatazawa, Tetsuzo. 87-008523
—see Hatazawa, Tetsuzo. 87-008562
—Uehara, Kaneo; Komada, Ken-ichi; Kawai, Jun. MINICOM-
PUTER-BASED CONTINUOUS ANNEALING SYSTEM
FOR MECHANICAL FILTER LONG ELINVAR WIRE. 85-052709
- Yamada, Leslie S.**
—see Cohen, Marvin B. 87-010517
- Yamada, M.**
—see Wada, K. 87-003648
—see Imai, T. 87-003866
—see Takahashi, S. 87-026691
—Saito, M.; Miura, M.; Tanaka, K.; Konishi, K.; Okada, S.
IN-LINE DOUBLE GAP THIN FILM HEAD FOR THE
ELECTRONIC STILL CAMERA SYSTEM. 87-066748
—see Ioki, K. 87-078825
—Iwanaga, K. Peculiarities in Deflection Behaviour of a Mul-
ti-storey, Multi-bay Steel Frame Structure in Ultimate Stress
Condition - Part I: Test. 87-115348
—see Ioki, K. 87-122331
—see Kobayashi, M. 87-128150
—see Fujimoto, K. 86-018713
—S-I SPHEROMAK. 86-080252
—see Jardin, S.C. 86-087958
- see Yamauchi, H. 86-098484
—see Ara, K. 86-121288
—see Matsumoto, K. 86-123004
—see Yoshikawa, K. 85-051649
—see Ioki, K. 85-076843
—see Makino, K. 85-090203
—Yamaguchi, Y.; Kato, H.; Yamamoto, H.; Nakagawa, Y.;
Hirose, S.; Sagawa, M. NON-COLLINEAR SPIN STRUC-
TURE AND MAGNETIZATION PROCESS OF Tm, Fe, B. 85-094513
- Yamada, Makoto**
—see Tsukamoto, Hiroaki. 87-088484
—see Tagawa, Hisatoshi. 85-016613
—see Ohnishi, Keizo. 85-110895
—Tsukada, Koshiro; Kohsaka, Yohji; Suzuki, Motoaki;
Shimada, Shunichi; Takigawa, Nobuhiro. DEVELOPMENT OF
CONTROLLED-ROLLED TYPE 2.5% Ni STEEL FOR LOW
TEMPERATURE USES. 85-112347
- Yamada, Mamoru**
—see Imai, Tsunemichi. 87-003885
—see Azuma, Nobuyuki. 87-108872
—see Ogibayashi, Shigeaki. 86-114469
—see Nishimoto, Seiji. 86-114470
- Yamada, Masaaki**
—see Hayashi, Takaya. 86-079899
—see Janos, Alan C. 86-080201
- Yamada, Masaharu**
—see Makino, Kazutaka. 86-093299
—see Nagasaki, Shoji. 85-033857
—see Makino, Kazutaka. 85-089801
- Yamada, Masahide**
—see Nagase, Hisamitsu. 86-099060
- Yamada, Masahiko**
—see Fukusako, Shoichiro. 87-051054
- Yamada, Masahiro**
—see Mori, Terunori. 87-008814
—see Mori, Terunori. 87-010167
—see Ishii, Mitsuo. 87-015871
—see Shibahara, Masao. 87-088521
—see Shibahara, Masao. 86-070623
—see Shibahara, Masao. 86-089707
—see Fujimoto, Ken-ichi. 85-018368
- Yamada, Masahisa**
—Nemoto, Yasuo; Urashima, Chikayuki; Nishida, Shin-Ichi.
FATIGUE PROPERTIES OF ACTUAL CHAINS. 87-015841
- Yamada, Masamichi**
—see Aizawa, Iwao. 86-120633
- Yamada, Masaoki**
—see Araki, Tsutomu. 86-008833
- Yamada, Masato**
—see Tokunaga, Yoshikuni. 87-013476
—Tokunaga, Yoshikuni; Yamamoto, Mitsuharu. EFFECT OF
Nb AND Ti ON RESISTANCE TO COLD-WORK EMBRIT-
TLEMENT OF EXTRA-LOW-CARBON HIGH STRENGTH
COLD-ROLLED STEEL SHEET CONTAINING PHOSPHO-
RUS. 87-114015
—see Tokunaga, Yoshikuni. 86-049706
—see Tokunaga, Yoshikuni. 85-047217
—see Tokunaga, Yoshikuni. 85-059674
- Yamada, Masatsugu**
—see Muraoka, Masahide. 85-036682
- Yamada, Masayoshi**
—Nambu, Katsumi; Itoh, Yutaka; Yamamoto, Keiichi. RA-
MAN MICROPROBE STUDY ON TEMPERATURE DIS-
TRIBUTION DURING CW LASER HEATING OF
SILICON ON SAPPHIRE. 87-104203
—Yamasaki, Yoshiaki; Honma, Yasuaki; Yamamoto, Keiichi;
Abe, Kenji. BRILLOUIN SCATTERING STUDIES ON
ELASTIC CONSTANTS AND POLYTYPES IN GaSe, S,
(0 < x ≤ 1) LAYERED CRYSTALS. 85-027616
—Nambu, Katsumi; Yamamoto, Keiichi. NONLINEAR CAL-
CULATION OF A TEMPERATURE PROFILE PRODUCED
IN A TWO-LAYER STRUCTURE BY A SCANNING CW
ELLIPTICAL LASER OR ELECTRON BEAM. 85-117281
—Yamamoto, Keiichi. PSEUDO-LINE-SHAPED TEMPERA-
TURE DISTRIBUTION PRODUCED BY TWO-DIMEN-
SIONAL SCANNING WITH A CIRCULAR GAUSSIAN
ELECTRON BEAM. 85-117287
- Yamada, Masayuki**
—see Koga, Mitsuo. 87-110879
- Yamada, Massaki**
—REVIEW OF EXPERIMENTAL SPHEROMAK RE-
SEARCH AND FUTURE PROSPECTS. 86-078860
- Yamada, Masuo**
—see Ohta, Mutsuo. 87-004677
—see Nakagawa, Takeo. 87-072677
- Yamada, Matsuiichi**
—see Yasunaga, Masayuki. 87-096375
—NEW TYPES OF ANTENNAS FOR SATELLITE COM-
MUNICATIONS. 86-005798
—see Yasukawa, Koji. 85-093510
- Yamada, Michihiro**
—see Mashiko, Koichiro. 87-031042
—see Arimoto, Kazutami. 87-031314
—see Kobayashi, Toshifumi. 86-031288
—see Mashiko, Koichiro. 85-029670

- Yamada, Michio**
 —see Tatum, Tomomasa. 87-046071
 —Okamura, Makoto. OVERREFLECTION AND OVER-TRANSMISSION OF ROSSBY WAVES. 85-006113
 —see Gotoh, Kanelusa. 85-044310
- Yamada, Miki**
 —see Takahashi, Minoru. 85-065396
- Yamada, Mikio**
 —see Ono, Kazuyosi. 85-093959
 —see Ono, Kazuyosi. 85-120302
- Yamada, Minoru**
 —see Masaki, Akira. 87-039035
 —Miyabo, Tohru; Nashida, Yasumasa; Ogita, Shouichi. THEORETICAL ANALYSIS OF LASING GAIN AND THRESHOLD CURRENT IN GaAs-AlGaAs SCH LASERS. 87-063671
 —Ohki, Masashi; Yamamoto, Hiroaki. PROPOSAL AND ANALYSIS OF AN INTEGRATED LASER WITH EXTERNAL INJECTION OF SPONTANEOUS EMISSION. 87-063672
 —Omi, Keichi; Nashida, Yasumasa; Gamo, Masao. PROPOSAL OF A POTENTIAL CONTROLLED LOW THRESHOLD LASER. 87-063804
 —Nakaya, Nobuhiro; Funaki, Masaki. CHARACTERISTICS OF MODE-HOPPING NOISE AND ITS SUPPRESSION WITH THE HELP OF ELECTRIC NEGATIVE FEEDBACK IN SEMICONDUCTOR LASERS. 87-063918
 —Ogita, Shouichi; Yamagishi, Masayuki; Tabata, Kouichi. ANISOTROPY AND BROADENING OF OPTICAL GAIN IN A GaAs/AlGaAs MULTIQUANTUM-WELL LASER. 86-065138
 —THEORY OF MODE COMPETITION NOISE IN SEMICONDUCTOR INJECTION LASERS. 86-065182
 —Tabata, Kouichi; Ogita, Shouichi; Yamagishi, Masayuki. CALCULATION OF LASING GAIN AND THRESHOLD CURRENT IN GaAs-AlGaAs MULTI-QUANTUM-WELL LASERS. 85-062256
 —Nakaya, Nobuhiro. REDUCTION OF THE INTENSITY NOISE OF AlGaAs INJECTION LASER BY MEANS OF ELECTRIC NEGATIVE FEEDBACK. 85-062385
 —Nakai, Yoji. LOW-HYDROGEN WELDING ELECTRODES FOR LINE PIPES. 85-125089
- Yamada, Mitsuho**
 —Fukuda, Tadahiko. EYE WORD PROCESSOR (EWP) AND PERIPHERAL CONTROLLER FOR THE ALS PATIENT. 87-010258
 —Fukuda, Tadahiko. QUANTITATIVE EVALUATION OF EYE MOVEMENTS AS JUDGED BY SIGHT-LINE DISPLACEMENTS. 87-125382
 —Fukuda, Tadahiko. DEVELOPMENT OF A GAZING POINT ANALYSER (VISION ANALYSER) AND ITS APPLICATION TO BROADCASTING. 86-057686
 —Fukuda, Tadahiko. ANALYSIS OF TELEVISION PICTURE USING EYE MOVEMENT. 86-120538
 —Fukuda, Tadahiko. EYE-MOVEMENT CONTROL TECHNIQUE IN WORD PROCESSOR SPEEDS COMMUNICATION FOR PROFOUNDLY HANDICAPPED. 85-121841
- Yamada, Mitsuuo**
 —Takizawa, Masaaki; Fukinuki, Takahiko. FIBEROPTIC DIGITAL VIDEO TRANSMISSION EQUIPMENT. 87-080598
- Yamada, Motohiko**
 —see Onodera, Hideya. 87-067068
 —see Yamada, Seishi. 85-032032
- Yamada, Motohishige**
 —see Kinoshita, Noboru. 86-113967
- Yamada, Motoyuki**
 —see Okabe, Shigeru. 87-049065
- Yamada, Muneyoshi**
 —Saito, Atsushi; Obara, Toshiyuki; Amano, Akira. COMPARISON OF SELENIDING AND SULFIDING EFFECT ON Co-MoO₃/Al₂O₃ CATALYST ACTIVITY. 87-014055
 —see Shindo, Takayoshi. 86-017845
 —see Amano, Akira. 85-017715
- Yamada, Muraio**
 —see Haga, Hiroyo. 86-087677
- Yamada, N.**
 —see Iwase, M. 85-112485
- Yamada, Naohi**
 —see Miwazawa, Satoru. 86-036168
- Yamada, Naoki**
 —SYSTEM OF PARABOLIC VARIATIONAL INEQUALITIES ASSOCIATED WITH A STOCHASTIC SWITCHING GAME. 85-068988
- Yamada, Naomi**
 —see Imagumbai, Masana. 87-115634
 —see Tanchiro, Hiroshi. 85-111306
- Yamada, Naoto**
 —see Mutoh, Yoshiharu. 86-004364
- Yamada, Naoya**
 —see Tanaka, Toshihide. 85-039826
- Yamada, Naoyuki**
 —see Fukuzaki, Takaharu. 86-079704
 —Motoda, Hiroshi. PLANT DIAGNOSIS METHOD BASED ON THE KNOWLEDGE OF SYSTEM DESCRIPTION. 85-115408
- Yamada, Noboru**
 —see Takahashi, Akira. 86-073577
- Ozawa, Takashi; Ikeda, Takuro. DISORDER OF BeF₂ IN THE NORMAL PHASE OF (NH₄)₂BeF₆. 85-004893
 —see Nishida, Kazuhiko. 85-097101
 —see Nishida, Kazuhiko. 85-110854
- Yamada, Nobuyoshi**
 —Sakai, Hideki; Usami, Yoshihisa; Ohoyama, Tetuo. MAGNETIC PROPERTIES OF ζ -Mn₂Ge. 86-069493
 —Ohoyama, Tetuo; Miyajima, Hideki; Otani, Yoshichika. MAGNETIC PROPERTIES OF INTERMETALLIC COMPOUND κ -Mn₂Ge₃. 85-066265
- Yamada, Norio**
 —see Iijima, Katsumi. 85-110666
- Yamada, O.**
 —see Ohtsu, Y. 87-067028
 —see Aoki, H. 86-009113
 —Mimura, M.; Maruyama, H.; Nakai, I.; Ishio, S.; Takahashi, M. TEMPERATURE DEPENDENCE OF THE MAGNETIZATION ON AMORPHOUS Fe-B INVAR ALLOYS. 86-062298
 —see Shen, Y. 86-083415
 —Tokuhara, H.; Ono, F.; Sagawa, M.; Matsuura, Y. MAGNETOCRYSTALLINE ANISOTROPY IN Nd₂Fe₁₄B INTERMETALLIC COMPOUND. 86-077507
 —see Tokuhara, K. 85-027838
- Yamada, Osamu**
 —see Miyamoto, Yoshinari. 87-015124
 —DEVELOPMENT OF AN ERROR-CORRECTION METHOD FOR DATA PACKET MULTIPLEXED WITH TV SIGNALS. 87-058211
 —Suzuki, Toshimitsu; Then, Jose H.; Ando, Toshinori; Watanabe, Yoshihisa. USE OF VARIOUS METAL CARBONYLS AS CATALYST PRECURSORS FOR COAL HYDROLIQUEFACTION. 86-017810
 —see Suzuki, Toshimitsu. 86-017819
 —DEVELOPMENT OF AN ERROR-CORRECTION METHOD FOR TELETXT. 86-019137
 —see Shen, Yizhe. 86-063412
 —see Maruyama, Hiroshi. 86-063413
 —Miyamoto, Yoshinari; Koizumi, Mitsue. HIGH-PRESSURE SELF-COMBUSTION SINTERING OF SiC FROM FINE MIXED POWDERS OF SILICON AND CARBON. 86-109600
 —Miyamoto, Yoshinari; Koizumi, Mitsue. SELF-PROPAGATING HIGH-TEMPERATURE SYNTHESIS (SHS) OF SiC POWDERS AND THE PROPERTIES OF THE SINTERED COMPACT. 86-109665
 —Shimada, Masahiko; Koizumi, Mitsue. FABRICATION OF ANION-SUBSTITUTED ZrN_{1-x}C_x AND TaN_{1-x}C_x CERAMICS. 85-014129
 —see Miyamoto, Yoshinari. 85-014303
 —see Suzuki, Toshimitsu. 85-017606
 —see Suzuki, Toshimitsu. 85-017623
 —see Suzuki, Toshimitsu. 85-017700
 —see Arai, Fusatoshi. 85-060545
 —Miyamoto, Yoshinari; Koizumi, Mitsue. HIGH PRESSURE SELF-COMBUSTION SINTERING OF SILICON CARBIDE. 85-104996
- Yamada, R.**
 —CHEMICAL SPUTTERING YIELDS OF GRAPHITE. 87-052658
 —see Green, D. 86-087171
 —see Winhold, P. 86-122435
 —see Minemura, H. 85-081381
- Yamada, Ryoji**
 —see Yamaura, Kazuo. 87-091945
- Yamada, Ryuzo**
 —see Shiraishi, Hiroyuki. 87-063790
 —see Shiraishi, Hiroyuki. 87-063816
- Yamada, S.**
 —see Oka, N. 87-018017
 —see Yoshimoto, T. 87-034421
 —Takeuchi, A.; Sudani, T.; Bessho, K. HIGH-SPEED AC MOTOR INCLUDING THE FUNCTION OF A MAGNETIC FREQUENCY TRIPLER. 87-037279
 —see Bessho, K. 87-040228
 —see Arimoto, H. 87-086780
 —see Takano, Y. 87-103723
 —see Ueda, N. 86-000513
 —see Bessho, K. 86-035026
 —see Kitao, M. 86-073650
 —see Kubota, E. 86-104439
 —see Takano, Y. 86-104620
 —Smith, B.W.; Voigtman, E.; Winefordner, J.D. XENON-LAMP-EXCITED FLUORIMETRY OF SEVERAL ANTHRACENE DERIVATIVES IN A SUPERSONIC JET. 85-045628
 —see Katayama, T. 85-076048
 —Sato, T.; Kanamaru, H. FIVE-DETECTOR METHOD FOR CORE-BARREL MOTION ANALYSIS. 85-076581
 —see Kitao, M. 85-099921
- Yamada, Satoru**
 —see Ito, Sadao. 87-013691
 —see Meguro, Takeshi. 87-121026
- Yamada, Seiichi**
 —see Takahashi, Ken. 85-014460
- Yamada, Seishi**
 —Yamada, Motohiko. BUCKLING AND POSTBUCKLING BEHAVIOR OF HALF-LOADED SHALLOW SPHERICAL SHELLS. 85-032032
- Yamada, Sen'ichi**
 —see Towata, Shin'ichi. 87-003869
 —see Towata, Shin'ichi. 87-004237
 —see Towata, Shin'ichi. 86-004337
 —see Towata, Shin'ichi. 86-004339
 —Towata, Shin'ichi. THERMAL EXPANSION COEFFICIENT OF UNIDIRECTIONAL AND ANGLE PLYED SILICON-CARBIDE FIBER-REINFORCED ALUMINUM ALLOYS. 85-004063
 —see Towata, Shin'ichi. 85-004067
- Yamada, Shi-ichiro**
 —see Nikaido, Tadanobu. 86-109116
- Yamada, Shigeki**
 —see Shintani, Hiroshi. 85-115136
- Yamada, Shigeru**
 —Osaki, Shunji. OPTIMAL SOFTWARE RELEASE POLICIES FOR A NON-HOMOGENEOUS SOFTWARE ERROR DETECTION RATE MODEL. 87-023844
 —see Kitaoka, Takeshi. 87-023845
 —Osaki, Shunji. OPTIMAL SOFTWARE RELEASE POLICIES WITH SIMULTANEOUS COST AND RELIABILITY REQUIREMENTS. 87-023861
 —Ohtera, Hiroshi; Narihisa, Hiroyuki. TESTING-EFFORT DEPENDENT SOFTWARE RELIABILITY MODEL AND ITS APPLICATION. 87-023863
 —Ohtera, Hiroshi; Narihisa, Hiroyuki. TESTING-EFFORT DEPENDENT RELIABILITY MODEL FOR COMPUTER PROGRAMS. 87-024028
 —see Uehara, Shin-ichi. 87-030587
 —see Takatsugi, Yuzo. 86-004401
 —see Zaima, Shigeo. 86-004850
 —see Baba, Hiromi. 86-019077
 —see Kitaoka, Takeshi. 86-023671
 —Osaki, Shunji. COST-RELIABILITY OPTIMAL RELEASE POLICIES FOR SOFTWARE SYSTEMS. 86-023679
 —Osaki, Shunji. SOFTWARE RELIABILITY GROWTH MODELING: MODELS AND APPLICATIONS. 86-023681
 —see Iimura, Hideki. 86-095268
 —Ohtera, Hiroshi; Narihisa, Hiroyuki. SOFTWARE RELIABILITY GROWTH MODELS WITH TESTING-EFFORT. 86-099380
 —Narihisa, Hiroyuki; Ohtera, Hiroshi. SOFTWARE RELIABILITY ANALYSIS BASED ON A NONHOMOGENEOUS ERROR DETECTION RATE MODEL. 85-022775
 —Ohba, Mitsuru; Osaki, Shunji. S-SHAPED SOFTWARE RELIABILITY GROWTH MODELS AND THEIR APPLICATIONS. 85-022777
 —Osaki, Shunji. ERROR DETECTION RATE THEORY FOR SOFTWARE RELIABILITY GROWTH MODELS. 85-022786
 —see Iimura, Hideki. 85-091591
- Yamada, Shin-ichi**
 —see Tatsuo, Fumio. 87-101506
- Yamada, Shin-ichiro**
 —see Ogura, Takeshi. 86-031053
- Yamada, Shinichi**
 —see Hirose, Ken. 87-021987
 —see Hirose, Ken. 87-023927
 —see Arakawa, Hiroki. 86-023889
- Yamada, Shinji**
 —see Jono, Masahiro. 87-060991
- Yamada, Shinya**
 —see Ando, Isao. 87-090896
- Yamada, Shoichiro**
 —see Fukunaga, Kunio. 87-024178
 —Harashima, Katsumi; Kasai, Tamotsu. ANALYSIS OF A HEURISTIC ALGORITHM FOR PLANAR ASSIGNMENT PROBLEM. 87-070154
 —see Fukunaga, Kunio. 86-060493
 —see Kasai, Tamotsu. 85-067865
- Yamada, Shoji**
 —see Kuwabara, Hiroshi. 87-104577
 —see Tatsuo, Hirokazu. 87-123626
 —see Taki, Hiroyuki. 86-104406
 —see Maeda, Yoshiyuki. 85-100054
 —see Takano, Yasushi. 85-102365
 —see Hiruta, Yoichi. 85-120183
- Yamada, Shoji E.**
 —MECHANISM FOR BOARD WARPAGE BY THERMAL EXPANSION OF SURFACE MOUNTED CONNECTOR. 87-035607
 —ELASTIC/PLASTIC FRACTURE ANALYSIS FOR BONDED JOINTS. 87-062402
 —STRESS ANALYSIS OF PARTIALLY YIELDED SOLDERED JOINT FOR SURFACE MOUNT CONNECTORS. 87-116140
- Yamada, Shuichi**
 —see Arimoto, Hideki. 85-084761
- Yamada, Shuji**
 —see Satou, Masaaki. 86-017691
- Yamada, Sotaro**
 —see Imai, Yasuho. 87-116878
- Yamada, Sumasu**
 —see Kishida, Kuniharu. 87-119179
- Yamada, Sumio**
 —see Nomura, Hiroshi. 87-115534
 —see Hara, Yoshiaki. 86-114656

- Yamada, Sumito**
—see Lai, Juin-Yih. 86-073019
- Yamada, Suyichiro**
—see Mashiko, Takunori. 85-005428
- Yamada, T.**
—see Oka, N. 87-018017
—see Ishikawa, M. 87-019366
—see Kakuno, K. 87-040014
—see Kaneko, T. 87-049145
—Yuasa, T.; Kamon, K.; Shimazu, M.; Ishii, M. PAIR-GROOVE-SUBSTRATE GaAs/AlGaAs MULTIQUANTUM-Well LASERS WITH A SELF-ALIGNED STRIPE GEOMETRY. 87-063935
—see Ishikawa, M. 87-066765
—see Hamaguchi, Y. 87-078928
—see Tate, A. 87-081193
—see Levy, G.S. 87-101816
—see Aizawa, M. 87-104887
—see Ohima, S. 87-122718
—Tanaka, O. FLUCTUATION OF THE WIRE FEED RATE IN GAS METAL ARC WELDING. 87-128700
—see Nishikawa, R. 86-018902
—COMMENTS ON 'ON STRUCTURAL CONTROLLABILITY THEOREM' BY H. MAYEDA. 86-026453
—Tani, N.; Ishikawa, M.; Ota, Y.; Nakamura, K.; Itoh, A. CoNiCr/Cr SPUTTERED THIN FILM DISKS. 86-031496
—see Mizoshita, Y. 86-031500
—see Arimune, H. 86-044983
—see Kaneko, M. 86-049827
—see Kakuno, K. 86-068308
—see Yoshida, K. 86-069463
—see Arai, H. 86-075055
—see Paschiny, V.V. 86-098626
—see Sano, K. 86-115387
—see Tado, S. 86-117964
—see Sato, Y. 85-000211
—see Hoshida, T. 85-014305
—see Tate, A. 85-042553
—see Hoshida, T. 85-071319
—see Saito, N. 85-104930
- Yamada, Tadaaki**
—Tanaka, Osamu. FLUCTUATION OF WIRE FEED RATE IN GAS SHIELDED ARC WELDING. 87-128671
—BLOWHOLE GENERATION MECHANISM IN PULSED MAG WELDING. 86-128117
—Kobayashi, Minoru. BLOWHOLES ON PULSED MAG WELDING. 86-128248
—FLUCTUATION OF WIRE FEED RATE AND ELECTRICAL PHENOMENA ON CONTACT TIP IN SEMI-AUTOMATIC ARC WELDING. 85-125228
—Hirakoso, Keiichiro; Kaneko, Tamotsu. VARIATION OF WIRE FEEDING RATE IN CO₂ ARC WELDING. 85-125252
- Yamada, Tadamasa**
—see Kawachi, Masayuki. 87-071905
- Yamada, Tadanobu**
—see Tsunemoto, Hideyuki. 87-032419
- Yamada, Tadashi**
—Higashitate, Takamichi; Onozuka, Kazuaki. DRUM AUTOMATIC INSPECTION SYSTEM. 87-058007
—see Morooka, Toshiro. 85-014120
—see Morooka, Toshiro. 85-013669
- Yamada, Tadatoshi**
—Morita, Masao; Yokoyama, Shoichi; Yamamoto, Shunji; Iwamoto, Masatami; Yoshizaki, Kiyoshi; Wakata, Mitsunobu; Hujiiwara, Fumio; Kubo, Yoshio; Miyashita, Shoji; Matsuno, Shigeru; Nagai, Takayuki; Hashimoto, Yasuo. PERSISTENT CURRENT IN Y-Ba-Cu OXIDES SUPERCONDUCTOR AT LIQUID NITROGEN TEMPERATURE. 87-117596
- Yamada, Takahiko**
—Miki, Shuji. SWITCHING CONTROL MULTIPROCESSOR SYSTEM. 86-026657
—see Niwa, Akio. 86-033174
—Hanazawa, Takashi; Ono, Hiromichi; Saito, Kiyoshi. DIGITAL SWITCHING CONTROL SYSTEM USING VLSI PROCESSORS. 85-115137
- Yamada, Takahiro**
—see Terakawa, Sumio. 86-057962
—see Chikamura, Takao. 86-057963
—see Zhu, Jinkang. 86-097440
- Yamada, Takanobu**
—see Ishitani, Hiromi. 87-032345
—see Ishitani, Hiromi. 87-032393
- Yamada, Takao**
—see Nakajima, Chihiro. 87-031404
- Yamada, Takashi**
—see Takayama, Kanetoshi. 87-011618
—see Tsutsui, Mitsunori. 87-112783
—Kagoshima, Kenichi; Itami, Yuji. DESIGN AND CHARACTERISTICS OF SECTOR/COSECANT-SQUARE SHAPED BEAM ANTENNA. 85-005473
—Watanabe, Kazuo; Sasaoka, Makoto. GATEWAY SWITCHING SYSTEM FOR COMMUNICATIONS PROCESSING SERVICE. 85-115129
- Yamada, Takasuke**
—Ueno, Taku; Noguchi, Takayo. STUDY ON SURFACE DURABILITY OF WORM WHEELS - SCORING. 86-050835
- Yamada, Takatsugu**
—see Nozaki, Hiroshi. 85-006362
- Yamada, Takayasu**
—see Imai, Takuo. 86-116318
—see Okuda, Haruji. 86-116501
—see Osanai, Hisashi. 86-116517
- Yamada, Takayuki**
—see Honda, Chikahisa. 85-084727
- Yamada, Takeharu**
—see Ishida, Kenjiro. 87-101873
—see Ishida, Kenjiro. 87-101874
- Yamada, Takehiro**
—see Adachi, Masatoshi. 87-043541
- Yamada, Takemi**
—Sekiguchi, Hideo; Okamoto, Hiromi; Azuma, Shozo; Kitamura, Akira; Fukaya, Kazuo. DIFFUSION BONDING SiC OR Si₃N₄ TO NIMONIC 80A. 87-015121
—Azuma, Shozo. EFFECT OF AGING ON HIGH TEMPERATURE LOW CYCLE FATIGUE PROPERTIES OF N-CONTAINING SUS304. 87-112967
—Azuma, Shozo. EFFECT OF WAVEFORM ON HIGH TEMPERATURE FATIGUE LIFE OF STEAM TURBINE ROTOR STEEL. 87-114070
—Sekiguchi, Hideo; Azuma, Shozo; Okamoto, Hiromi; Murayama, Noboru; Harada, Mitsuharu. HIGH TEMPERATURE FATIGUE PROPERTIES AND LIFE PREDICTION METHOD OF AUSTENITIC STAINLESS STEELS. 86-113689
- Yamada, Takeo**
—Saga, Takeshi. SUFFICIENT CONDITION FOR STRUCTURAL DECOUPLABILITY OF LINEAR NONSQUARE SYSTEMS. 86-026789
—Luenberger, David G. ALGORITHMS TO VERIFY GENERIC CAUSALITY AND CONTROLLABILITY OF DESCRIPTOR SYSTEMS. 86-026862
—Luenberger, David G. GENERIC CONTROLLABILITY THEOREMS FOR DESCRIPTOR SYSTEMS. 85-025360
—see Shibuya, Teiji. 85-060372
—Makabe, Eiichi; Harada, Naoki; Imai, Kiyotaka. DEVELOPMENT OF RADIATION THERMOMETRY USING MULTIPLE REFLECTION. 85-093183
—see Tsuboi, Kunio. 85-111525
- Yamada, Takeshi**
—see Kurokawa, Junichi. 87-045536
—see Kurokawa, Junichi. 87-045540
—see Nagato, Kotaro. 87-122212
—see Ohno, Masayoshi. 86-050862
—Ohsato, Yasukuni; Yoshinuma, Mikio; Tanaka, Tomokazu; Itoh, Ken-ichiroh. ARC FUSION SPLICER WITH PROFILE ALIGNMENT SYSTEM FOR HIGH-STRENGTH LOW-LOSS OPTICAL SUBMARINE CABLE. 86-082392
—see Miyazaki, Tatsuo. 85-103968
- Yamada, Tamaki**
—see Washino, Masashi. 87-024479
—see Aramaki, Itaru. 87-024942
—see Kobayashi, Yoshinobu. 85-027142
- Yamada, Tamotsu**
—see Hishiyama, Kazutoshi. 87-058196
—see Ebara, Ryuichiro. 87-122446
—see Watanabe, Makoto. 86-051775
—see Watanabe, Makoto. 86-051913
—Sakata, Hiroshi; Watanabe, Makoto. INFLUENCES OF STRESS ON ALTERNATING CURRENT CORROSION OF MILD STEEL AND NATURAL CORROSION OF REINFORCING STEEL. 86-115476
—see Kamada, Masanobu. 85-111379
- Yamada, Tateo**
—see Hayashi, Chihiro. 86-102001
- Yamada, Teruaki**
—see Ukena, Toshiyasu. 86-115645
—Kamaya, Yoshio. MECHANISM OF ANTIOXIDANT ACTION OF SULPHUR CONTAINING TRANSITION METAL COMPLEXES. 86-123233
- Yamada, Teruhiko**
—SYNDROME-TESTABLE DESIGN AND SYNDROME COMPUTING METHOD FOR LARGE PLA'S. 86-067069
—Nanya, Takashi. STUCK-AT FAULT TESTS IN THE PRESENCE OF UNDETECTABLE BRIDGING FAULTS. 85-064009
- Yamada, Tetsuo**
—Iwabuchi, Toshinori; Suzuki, Tsutomu; Homma, Tsuneyuki. CATALYTIC ACTIVITY OF ALKALINE EARTH CHLORIDES ON THE GASIFICATION OF CARBON BY CARBON DIOXIDE. 86-012750
—see Kohno, Masayoshi. 86-114682
—Homma, Tsuneyuki; Suzuki, Tsutomu. CATALYTIC BEHAVIOR OF ALKALINE EARTH CARBONATES ON GASIFICATION OF CARBON UNDER HIGH PRESSURES OF CARBON DIOXIDE. 85-017452
—Shimo, Seikichi; Suzuki, Tsutomu; Homma, Tsuneyuki. CATALYTIC EFFECTS OF STANNIC OXIDE AND LEAD OXIDE ON GASIFICATION OF CARBON UNDER HIGH PRESSURES OF CARBON DIOXIDE. 85-017453
—Masunaga, Katsuro; Kunisawa, Tetsuro; Kotoku, Yasuhiro. MEASURING FOR METHOD CRYSTALLINITY OF SILICON NITRIDE POWDER. 85-094839
- Yamada, Tetsuya**
—see Tasai, Akira. 86-025573
- Yamada, Todaaki**
—Hirakoso, Keiichiro; Fujisaki, Hiroshi; Kaneko, Tamotsu. STUDY OF PASSING CURRENT IN CONTACT-TIP ON CO₂ ARC WELDING. 85-125248
- Yamada, Tomiaki**
—PREPARATION OF ENGINEERING INDUSTRY FOR BIOTECHNOLOGY. 87-010758
- Yamada, Tominori**
—see Honda, Hiroshi. 85-112038
- Yamada, Tomoaki**
—see Suzuki, Yasuhiro. 87-082506
—see Hirono, Takushi. 87-108979
—see Hirono, Takushi. 87-109053
—Kinoshita, Kyoichi; Matsuda, Azusa; Watanabe, Takao; Asano, Yoshihiro. SUPERCONDUCTIVITY IN Ba-Ln(LAN-THANOID)-Cu-O COMPOUNDS. 87-117747
—see Koizumi, Hideo. 86-110064
- Yamada, Tomohiro**
—see Ota, Hiroshi. 87-125064
—see Nishigaki, Satoshi. 85-100861
- Yamada, Tomoo**
—see Aramaki, Itaru. 85-019985
- Yamada, Toshiaki**
—see Kamagata, Kazuo. 87-039378
- Yamada, Toshifum**
—see Kimura, Masao. 86-024415
- Yamada, Toshihiko**
—Ishizaki, Toshiro. PREVENTION MEASURES OF ELECTROSTATIC DAMAGE TO SEMICONDUCTOR DEVICES. 86-105893
- Yamada, Toshihiro**
—see Kohno, Akio. 86-014525
- Yamada, Toshikatsu**
—see Kato, Shinobu. 87-064154
- Yamada, Toshiro**
—Sakai, Noriyasu; Kawase, Hisao; Okimura, Toshiaki; Moriya, Takaharu; Nakamura, Hajime. COLD-ROLLED SHEET AND HOT-DIP-PLATED SHEETS BY CONTINUOUSLY CAST EXTRA-LOW-CARBON HIGH-OXYGEN STEEL (DEVELOPMENT OF PSEUDO-RIMMED STEEL BY CONTINUOUS CASTING - I). 87-114389
—Kawase, Hisao. DEVELOPMENT OF HIGH TEMPERATURE RESISTANT HOT-DIPPED ALUMINUM COATED STEEL SHEET. 86-005013
—see Kaneko, Masahiko. 86-068520
—see Hatanaka, Kenji. 86-074826
—Imamura, Yoshio; Makimura, Osamu. MATHEMATICAL MODEL FOR COMPUTER SIMULATION OF THE DIRECT CONTINUOUS ESTERIFICATION PROCESS BETWEEN TEREPHTHALIC ACID AND ETHYLENE GLYCOL. PART II: REACTION RATE CONSTANTS. 86-091896
—Imamura, Yoshio; Makimura, Osamu. MATHEMATICAL MODEL FOR COMPUTER SIMULATION OF A DIRECT CONTINUOUS ESTERIFICATION PROCESS BETWEEN TEREPHTHALIC ACID AND ETHYLENE GLYCOL. PART I. MODEL DEVELOPMENT. 85-015740
- Yamada, Toshiro (Ed.)**
—Hisamitsu, Nobuyoshi (Ed.); Jono, Masahiro (Ed.); Kanamura, Fumikazu (Ed.); Kanao, Masao (Ed.); Kojima, Takayuki (Ed.); Komai, Kenjiro (Ed.); Kosaka, Yoshio (Ed.); Makita, Tadashi (Ed.); Muguruma, Hiroshi (Ed.); Nakamae, Katsuhiko (Ed.); Nakazawa, Hajime (Ed.); Nishimura, Akira (Ed.); Ohnami, Masateru (Ed.); Ohtani, Ryuichi (Ed.); Oyane, Moriya (Ed.). PROCEEDINGS OF THE TWENTY-NINTH JAPAN CONGRESS ON MATERIALS RESEARCH. 87-072510
—PROCEEDINGS OF THE TWENTY-EIGHTH JAPAN CONGRESS ON MATERIALS RESEARCH. 86-074814
- Yamada, Toyosaki**
—Yoshimura, Masahiro; Somyia, Shigeyuki. REINVESTIGATION OF THE SOLIDIFICATION POINT OF CaO BY DIGITAL PYROMETRY. 87-015394
—see Nakatsu, Yoshiyuki. 87-040815
—REDETERMINATION OF THE SOLIDIFICATION POINTS OF Al₂O₃, Y₂O₃, AND HfO₂ BY DIGITAL PYROMETRY WITH AN ARC-IMAGING FURNACE. 87-082851
—see Mizuno, Masao. 86-098503
—see Mizuno, Masao. 85-047179
- Yamada, Toyomichi**
—Hirano, Kenichi; Hosoe, Takuji; Tsunashima, Eiichi. FDIC-101 FACSIMILE DATA CONVERSION AND INTERFACE PROCESSING SOFTWARE SYSTEM. 85-041432
—see Kosugi, Makoto. 85-041434
—Tsunashima, Eiichi; Waki, Eiichi; Miyabe, Hiroshi. FDIC/COM-PATER PROTOCOL. 85-041435
—see Inamori, Koichi. 85-041445
—Hosoe, Takuji; Fujii, Hiroshi. FDIC COMMUNICATION PROCESSING SOFTWARE SYSTEM. 85-041466
—Waki, Eiichi; Miyabe, Hiroshi. FACSIMILE COMMUNICATION PROTOCOL BETWEEN COMPUTERS AND FDIC. 85-041467
- Yamada, Tsutomu**
—see Ogita, Masami. 87-085366

- see Kakuno, Keiichi. 85-072056
- Yamada, W.**
—see Shirai, Y. 85-050696
- Yamada, Wataru**
—see Matsumiya, Tooru. 87-108918
- Yamada, Y.**
—see Ohtomo, I. 87-005473
—see Oya, A. 87-005837
—see Mizutani, U. 87-012666
—see Makino, E. 87-015317
—see Hong, J.T. 87-054347
—see Mitsubishi Heavy Industries Ltd, Hiroshima, Jpn. 87-079445
- Yasuguchi, M.; Inoya, K. EFFECTS OF PARTICLE DISPERSION AND CIRCULATION SYSTEMS ON CLASSIFICATION PERFORMANCE. 87-092881
—see Murata, K. 87-106752
—see Kumakura, H. 87-112730
—Muras, S.; Sasaki, M.; Nakamura, E.; Kumakura, H.; Togano, K.; Tachikawa, K. Nb₃Al SUPERCONDUCTING TAPE PREPARED BY CO₂ LASER BEAM IRRADIATION. 87-117859
—see Kobayashi, M. 87-128150
—see Nagai, H. 86-031366
—see Cartigny, J.D. 86-056177
—Cartigny, J.D.; Tien, C.L. RADIATIVE TRANSFER WITH DEPENDENT SCATTERING BY PARTICLES: PART 2. EXPERIMENTAL INVESTIGATION. 86-055178
—see Miyatake, Y. 86-068615
—see Nagai, O. 86-068723
—Yasuguchi, M.; Inoya, K.; Sochurek, H.-H. New Air Classifiers for Fine Particles. 86-093626
—see Yoshimura, H. 86-123850
—Shimazu, S.; Oki, Y.; Mizutani, K. WIRE ROD FOR HIGHER BREAKING STRENGTH STEEL CORD. 86-129137
—see Dumelow, T. 86-129796
—Akai, M.; Mori, Y. SHELL-AND-TUBE SIDE HEAT TRANSFER AUGMENTATION BY THE USE OF WALL RADIATION IN A CROSSFLOW SHELL-AND-TUBE HEAT EXCHANGER. 85-051685
—see Terui, H. 85-058091
—Noda, Y.; Takimoto, M. MODULATED LATTICE RELAXATION IN β -BASED PREMARTENSITIC PHASE. 85-118769
—see Kawachi, M. 85-124663
- Yamada, Yasufumi**
—Kawachi, Masao; Yasu, Mitsuho; Kobayashi, Morio. HIGH-SILICA MULTIMODE CHANNEL WAVEGUIDE STRUCTURE FOR MINIMIZING FIBER-WAVEGUIDE-FIBER COUPLING LOSS. 86-127663
—see Sumida, Shin. 86-127876
- Yamada, Yasuhiro**
—see Yokoo, Toshiaki. 87-058408
—see Miyahara, Sueharu. 86-051297
—see Yokoyama, Seiji. 86-098761
- Yamada, Yasuo**
—see Ogura, Tsunekazu. 87-076622
- Yamada, Yasusada**
—see Fujii, Yasuhiko. 86-063047
—see Noda, Yukio. 85-026560
—Noda, Yukio; Takimoto, Masaki; Furukawa, Koichi. MODULATED LATTICE RELAXATION AND INCOMMENSURABILITY OF LATTICE WAVES IN β -BASED PREMARTENSITIC PHASE. 85-118760
- Yamada, Yasushi**
—see Iida, Hiroshi. 85-048285
- Yamada, Yasuyuki**
—Kobayashi, Setsuo; Watanabe, Kazuo; Hayashi, Uzo; Yajima, Yasuo; Inoue, Hiroshi. PRODUCTION OF HORSE RADISH PEROXIDASE BY PLANT CELL CULTURE. 87-042328
- Yamada, Yoji**
—see Tsuchida, Niuo. 87-056944
—see Tsuchida, Niuo. 86-057466
- Yamada, Yoshiaki**
—see Tsukimori, Kazuyuki. 86-008227
—see Okumura, Hidehito. 86-063974
- Yamada, Yoshichika**
—see Hashimoto, Hiroyuki. 86-050764
—see Hashimoto, Hiroyuki. 86-116851
- Yamada, Yoshida**
—Satoh, Yoshitaka; Sakai, Mototsugu; Inagaki, Michio. STUDY OF THE GLASS TRANSITION BEHAVIOUR OF FRACTIONATED PITCHES BY THE SPIN-PROBE TECHNIQUE. 87-084700
- Yamada, Yoshihide**
—Ebne, Yoshio; Nakajima, Nobuo. BASE STATION/VEHICULAR ANTENNA DESIGN TECHNIQUES EMPLOYED IN HIGH-CAPACITY LAND MOBILE COMMUNICATIONS SYSTEM. 87-005240
—see Inoue, Takeo. 87-032761
—Ebne, Yoshio; Nakajima, Nobuo; Nara, Takeji. DESIGN OF BASE STATION/VEHICULAR ANTENNAS USED IN NTT HIGH-CAPACITY LAND-MOBILE COMMUNICATION SYSTEMS (MCS-L2). 87-096321
—see Inoue, Takeo. 87-120038
- Yamada, Yoshihiro**
—see Sakata, Akihiko. 87-042822
- Uchida, Yoshikuni; Hosoe, Toshiaki; Ando, Seigo; Akuzawa, Hironobu; Yamada, Hideto. INSPECTION PIG SYSTEM FOR OFFSHORE PIPELINE (2ND REPORT). 87-086385
—Sakata, Akihiko. NMR STUDY OF MAGNETIC PROPERTIES OF (Nb_{1-x}Mo_x)Fe₂ WITH $x \leq 0.2$. 86-061172
—Kitaoka, Yoshio; Asayama, Kunisuke; Sakata, Akihiko. NMR STUDY OF COEXISTENCE OF FERRO- AND ANTIFERROMAGNETISM IN THE ITINERANT ELECTRON SYSTEM (Zr_{1-x}Nb_x)Fe₂. II. 85-065339
—see Sakata, Akihiko. 85-075516
—Sugaya, Nobuyasu. INSPECTION PIG SYSTEMS FOR OFFSHORE PIPELINES. 85-084147
—Kitaoka, Yoshio; Asayama, Kunisuke; Sakata, Akihiko. NMR STUDY OF COEXISTENCE OF FERRO- AND ANTIFERROMAGNETISM IN THE ITINERANT ELECTRON SYSTEM (Zr_{1-x}Nb_x)Fe₂. I. 85-127012
- Yamada, Yoshikazu**
—Furukawa, Kohei; Egusa, Taku; Inoue, Koichi. STUDIES ON OPTIMIZATION OF CABLE STRESSES OF CABLE STAYED BRIDGES. 87-011745
—see Yoshimoto, Isamu. 87-062409
—see Hemmi, Yasuo. 87-101997
—see Ouchi, Hiroshi. 87-115262
—see Ebara, Ryuichiro. 87-122446
—Iemura, Hirokazu; Noda, Shigeru; Shimada, Saburo. CHARACTERISTICS OF RELATIVELY LONG-PERIOD GROUND MOTIONS ESTIMATED FROM OIL-SLOSHING IN HUGE TANKS AND EARTHQUAKE RECORDS. 86-034880
—see Yoshimoto, Isamu. 86-063640
—see Honda, Hideyuki. 85-011083
—Noda, Shigeru; Uematsu, Eiji. INFLUENCE OF VERTICALLY HETEROGENEOUS MEDIUM ON SURFACE WAVE DISPERSION. 85-098797
—Noda, Shigeru. THEORETICAL ATTEMPT FOR ESTIMATING RELATIVE GROUND MOTIONS INDUCED BY SURFACE WAVES. 85-098798
—Noda, Shigeru; Uematsu, Eiji. ESTIMATION OF EARTHQUAKE GROUND MOTIONS BY FAULT DISLOCATION THEORY. 85-106436
—Kawano, Kenji. EFFECTS OF DAMPING MATRICES ON DYNAMIC RESPONSE ANALYSIS. 85-113078
—see Furukawa, Kohei. 85-113213
—see Yoshikawa, Masaaki. 85-119157
- Yamada, Yoshiko**
—see Ichiyanagi, Katsuhiko. 85-098425
- Yamada, Yoshinori**
—Tanaka, Kyuichiro. EFFECT OF THE DEGREE OF CRYSTALLINITY ON THE FRICTION AND WEAR OF POLY(ETHYLENE TEREPHTHALATE) UNDER WATER LUBRICATION. 86-090419
—see Shino, Toshio. 86-104026
- Yamada, Yoshio**
—see Miki, Keiji. 87-018408
—Yamakawa, Toshio. ESR OF RADICAL TRAPPED IN COAL. 86-017413
—Sanada, Yuzo. ESR STUDIES ON THE CARBONIZATION OF HEAVY OILS AND THE RELATING SUBSTANCES. 86-056535
—Tazaki, Saburo. SUCCESSIVE APPROXIMATION VECTOR QUANTIZATION. 86-059291
—Shiraishi, Minoru; Furuta, Takeshi; Yamakawa, Toshio; Sanada, Yuzo. EFFECT OF HYDROGENATION ON SOLUBILITY OF CARBONIZED PITCH. 85-015536
—ACCUMULATION OF MESOPHASE SPHERES BY SEDIMENTATION. 85-018339
- Yamada, Yoshiro**
—Oki, Yasuhiro; Mizutani, Katsuji; Shimazu, Shin-ichi. WIRE ROD FOR HIGHER STRENGTH STEEL CORD. 87-121071
—see Kawauchi, Masashi. 86-113778
—see Kawakami, Heijiro. 86-114750
—see Shiwakawa, Kiyoshi. 86-116221
—see Shiwakawa, Kiyoshi. 85-097220
- Yamada, Yoshiyasu**
—see Inoue, Ichiro. 86-095075
- Yamada, Yuh**
—Tanaka, Kazuhide. ELECTRICAL RESISTIVITY CHANGE DURING HYDROGEN CHARGING AND SUBSEQUENT HEATING IN Zr-Ni ALLOY GLASSES. 86-052752
- Yamada, Yuichi**
—see Hayasaka, Eiji. 86-119842
- Yamada, Yuichiro**
—see Orihara, Hiroshi. 87-029893
—see Nomura, Noboru. 87-065352
- Yamada, Yuji**
—Miyamoto, Katsuhiko; Koizumi, Akira. SIZE MEASUREMENTS OF LATEX PARTICLES BY LASER AEROSOL SPECTROMETER. 86-002053
—see Kubo, Hayao. 86-065757
—Miyamoto, Katsuhiko; Koizumi, Akira. SIZE DETERMINATION OF LATEX PARTICLES BY ELECTRON MICROSCOPY. 85-001800
- Yamada, Yukiharu**
—see Higashi, Fukuji. 86-006194
—see Higashi, Fukuji. 85-086874
—see Higashi, Fukuji. 85-087323
—see Higashi, Fukuji. 85-087331
- Yamada, Yukio**
—Mori, Yasuo. PINCH TEMPERATURES IN RANKINE CYCLE POWER GENERATION UTILIZING HEAT SOURCES OF MEDIUM AND SMALL TEMPERATURE DIFFERENCES. 86-054131
—Yamaga, Joji. GAS TURBINE-STEAM TURBINE COMBINED CYCLE USING TWO STEP HEATING BY COAL AND OIL COMBUSTION. 86-114237
- Yamada, Yutaka**
—see Yamamoto, Ryoji. 87-010963
—see Itoh, Motoyuki. 87-045755
—Fukushima, Noburu; Nakayama, Shigeo; Yoshino, Hisashi; Murase, Satoru. CRITICAL CURRENT DENSITY OF WIRE TYPE Y-Ba-Cu OXIDE SUPERCONDUCTOR. 87-117597
—see Fukushima, Noburu. 87-117623
—Imao, Shigeki. FLOW OF A FLUID CONTAINED BETWEEN CONCENTRIC CYLINDERS BOTH ROTATING. 86-046758
—Imao, Shigeki; Yamada, Katsunori; Toda, Motoaki. FLOW OF A FLUID CONTAINED BETWEEN ROTATING CONCENTRIC CYLINDERS (1ST REPORT, THE CASE WITH BOTH CYLINDERS ROTATING IN THE SAME DIRECTION). 86-046767
—Muras, Satoru; Kamisada, Yoshimasa; Suzuki, Eigen; Wada, Hitoshi; Tachikawa, Kyoji. EFFECTS OF COLD-WORKING ON PINNING BEHAVIOUR AND CRITICAL CURRENT DENSITIES IN NbTi-BASED SUPERCONDUCTORS. 85-114320
—see Wada, Hitoshi. 85-114398
- Yamada, Yuzo**
—see Ohtsuka, Kei. 87-038342
- Yamadaya, H.**
—see Wakamori, K. 85-004324
- Yamadaya, Shoko**
—see Sugimoto, Yoshikazu. 86-017874
—see Sugimoto, Yoshikazu. 86-085042
- Yamadaya, T.**
—see Sugura, H. 87-007730
- Yamade, Hideto**
—see Yamada, Yoshihiro. 87-086385
- Yamadera, Toshio**
—see Funabashi, Kiyomi. 86-061726
- Yamafuchi, Y.**
—see Hiraoka, Y. 87-092623
- Yamafuchi, Yasuo**
—see Hiraoka, Yutaka. 85-089928
- Yamafuji, K.**
—see Yoshida, K. 87-067149
—see Kimoto, I. 87-083115
—Maki, O. MICROCOMPUTER ACCURATELY CONTROLS AIR CYLINDER'S VELOCITY AND POSITION. 87-106554
—Iwakuma, M.; Tomita, Y.; Funaki, K.; Sumiyoshi, F.; Fukutsuka, T.; Ogawa, R.; Miyatake, T.; Matsumoto, K. DEVELOPMENT OF Nb₃Sn SUPERCONDUCTING WIRES FOR AC USE. 87-117145
—see Funaki, K. 87-117411
—see Takao, M. 87-117464
—see Chikaba, J. 87-117495
—see Makino, H. 86-006618
—see Sumiyoshi, F. 86-117940
—see Miyahara, K. 86-117944
—see Zhang, Q.F. 85-113920
- Yamafuji, Kaoru**
—see Matsushita, Teruo. 87-117505
—see Matsushita, Teruo. 87-117694
—see Toko, Kiyoshi. 86-009092
—Toko, Kiyoshi. SELF-SUSTAINED OSCILLATIONS OF ELECTRIC POTENTIAL IN A MODEL MEMBRANE CONSISTING OF A MILLIPORE FILTER IMPREGNATED WITH DIOLEYL PHOSPHATE. 86-009545
—see Noda, Minoru. 86-117945
—see Noda, Minoru. 86-118113
—see Matsushita, Teruo. 86-118199
—see Sumiyoshi, Fumio. 86-118273
—see Toko, Kiyoshi. 85-059169
—see Matsushita, Teruo. 85-114519
- Yamafuji, Kazuo**
—Kobayashi, Yoshitake; Ishibashi, Masahiro. OPTIMAL CONTROL OF A PNEUMATIC CYLINDER. 87-106555
- Yamaga, Joji**
—see Obata, Masakazu. 87-049459
—see Obata, Masakazu. 86-050195
—see Yamada, Yukio. 86-114237
- Yamaga, M.**
—see Naoe, M. 86-062378
—Terada, N.; Naoe, M. IRON THIN FILMS BY MEANS OF DUAL ION-BEAM SPUTTERING. 86-062379
- Yamaga, Minoru**
—see Tsuda, Shingo. 87-034943
—see Kaiya, Hideo. 87-035057
- Yamaga, Mitsuo**
—Yusa, Koumei; Miyazaki, Yasumitsu. THEORETICAL ANALYSIS OF WAVEGUIDE LASER AMPLIFIER USING ND DOPED GARNET CRYSTALLINE THIN FILM. 87-064401
—see Sugimoto, Norihiro. 86-068824

- Sugimoto, Norihiro; Yoshioka, Hide. DYNAMIC JAHN-TELLER EFFECT IN THE ODMR SPECTRUM OF THE SELF-TRAPPED EXCITON IN AgCl CRYSTALS. 86-068825
—see Yoshioka, Hide. 86-110047
—Yusa, Koumei; Miyazaki, Yasumitsu. OPTICAL WAVEGUIDE OF Nd-DOPED GARNET THIN FILM RF-SPUTTERED ON $Y_2Al_2O_5$ SUBSTRATE. 86-127827
—see Yoshioka, Hide. 85-105301
- Yamaga, Shigeki**
—Yoshioka, Akihiko; Kasai, Haruo. GROWTH OF POLYCRYSTALLINE CdS FILMS BY LOW-PRESSURE METAL-ORGANIC CHEMICAL VAPOR DEPOSITION. 87-102445
—see Yoshioka, Akihiko. 86-105476
—see Yoshioka, Akihiko. 85-101076
- Yamagami, Atsushi**
—see Tsuboi, Kunio. 85-111525
- Yamagami, K.**
—see Kurokawa, K. 86-111327
—Kurokawa, K.; Tani, T. MORPHOLOGICAL SURVEY OF PHOTOVOLTAIC POWER GENERATION SYSTEMS IN THE WORLD. 86-111363
- Yamagami, Teiichi**
—see Okamoto, Junichi. 87-033070
- Yamagata, Akinori**
—Ohara, Mamoru; Iwata, Atsushi. HIGH SPEED ANALOG TO DIGITAL AND DIGITAL TO ANALOG CONVERTER LSI. 85-117080
- Yamagata, Chisato**
—Kajiura, Yoshimasa; Suyama, Shinichi. TRANSFORMATION REACTION OF SiO₂ IN COKE ASH UNDER OPERATING CONDITIONS IN BLAST FURNACE. 87-011020
—Kajiura, Yoshimasa; Suyama, Shinichi. ANALYSES OF GASIFICATION REACTION OF ASH IN COKE BY USE OF MATHEMATICAL SIMULATION MODEL. 86-010748
—Kajiura, Yoshimasa; Suyama, Shinichi. DESILICONIZATION REACTION OF PIG IRON WITH MnO CONTAINING SLAG IN THE BLAST FURNACE. 86-087375
- Yamagata, Fumikazu**
—see Kohoyama, Masaki. 87-101029
- Yamagata, H.**
—see Kobayashi, K. 87-075990
- Yamagata, Hideki**
—see Matsumura, Masahiro. 86-061183
- Yamagata, Hiroaki**
—see Ishikawa, Haruo. 87-088565
- Yamagata, Hiroshi**
—MECHANISM OF THE OSCILLATING VARIATION WITH TIME IN YIELD STRENGTH OF Cu ALLOYS DURING LOW TEMPERATURE ANNEALING. 86-028070
—PRESTRAIN DEPENDENCE OF ANNEAL-HARDENING BEHAVIOR OF Cu ALLOYS. 86-028649
- Yamagata, Jun**
—see Hashimoto, Kunio. 87-043752
—see Miki, Tetsuya. 87-043779
—see Hashimoto, Kunio. 87-080471
—Takemoto, Kenji; Okada, Kenji. ARCHITECTURE OF FIBER OPTIC BROADBAND INTERACTIVE DISTRIBUTION SYSTEM. 87-080485
—Yoneda, Etugo; Nakajima, Shimpei; Hisaki, Takahiko; Koyamada, Yahei. DEVELOPMENT OF FIBER-OPTIC BROADBAND INTERACTIVE DISTRIBUTION NETWORK. 87-080506
- Yamagata, K.**
—Nagumo, F.; Kosaka, H.; Kawamoto, H. MINIATURE CCD CAMERAS: A NEW TECHNOLOGY FOR MACHINE VISION. 86-120610
- Yamagata, Kazuo**
—see Motokawa, Mitsuhiro. 86-028231
- Yamagata, Keichi**
—see Makinouchi, Saburo. 86-027243
- Yamagata, Kohichi**
—see Masui, Masachiro. 87-004799
- Yamagata, Kyoza**
—see Takenaga, Mitsuru. 85-045714
—see Takenaga, Mitsuru. 85-045715
- Yamagata, Makoto**
—Masuda, Toshio; Higashimura, Toshinobu. POLYMERIZATION OF 1-BROMO-2-PHENYLACETYLENE BY Mo CATALYSTS. 85-087307
- Yamagata, Mamoru**
—see Fuse, Yoichi. 85-011131
- Yamagata, Masahiro**
—see Hiwatashi, Takaaki. 87-013348
- Yamagata, Masakazu**
—see Shimizu, Kajuro. 85-009429
- Yamagata, Masatsune**
—see Tamaki, Tamotsu. 86-009027
- Yamagata, Nobufumi**
—see Komatsu, Sadao. 85-112908
- Yamagata, Sekiji**
—SIMPLIFIED DISPLAY SYSTEM OF FREE-HAND DRAWING CONTROLLED BY MICROCOMPUTER. 85-031648
- Yamagata, Shunsuke**
—see Watanabe, Itaru. 87-113859
—see Sugawara, Yuzo. 85-073737
- Yamagata, T.**
—see Tanaka, M. 87-009229
—see Oda, N. 87-085329
- Yamagata, Tadato**
—see Arimoto, Kazutami. 87-031314
- Yamagata, Toshihiro**
—see Ro, Yoshikazu. 87-121794
—Harada, Hiroshi; Nakazawa, Shizuo; Yamazaki, Michio. EFFECT OF Ta/W RATIO IN γ PHASE ON CREEP STRENGTH OF NICKEL-BASE SINGLE CRYSTAL SUPERALLOYS. 86-077873
—see Onodera, Hidehiro. 86-077909
—see Ro, Yoshikazu. 86-122000
—see Ro, Yoshikazu. 86-122003
—see Onodera, Hidehiro. 86-122127
—see Onodera, Hidehiro. 85-074430
- Yamagata, Yoh**
—Kawai, Toshio. AUTOMATIC GRID GENERATION WITH CONFORMAL MAPPING. 87-069589
- Yamagauchi, Kenji**
—see Kuga, Yoshikazu. 85-079601
- Yamagisawa, Masahiro**
—see Yamaguchi, Hirotaka. 86-074768
- Yamagishi, A.**
—see Date, M. 86-068720
- Yamagishi, Akihiko**
—HYDROPHOBIC REGION OF POLY(STYRENESULFONIC ACID) AS STUDIED BY ELECTRIC DICHROISM MEASUREMENTS. 87-089258
- Yamagishi, Akio**
—see Okuda, Kiichi. 87-117661
—see Uyeda, Chiaki. 86-084363
- Yamagishi, Chouho**
—Kimura, Tamotsu; Akiyama, Masahiro; Kaminishi, Katsuzo. RECRYSTALLIZATION OF Ge ON SiO₂ USING SF₆ SEED BY PSEUDO-LINE ELECTRON BEAM ANNEALING. 87-103295
- Yamagishi, F.G.**
—Miller, L.J. PLASMA POLYMERIZED HIGH ENERGY DENSITY DIELECTRIC FILMS. 86-088238
- Yamagishi, Fumio**
—Hasegawa, Shin-ya; Ikeda, Hiroyuki. HOLOGRAPHIC STRAIGHT LINE SCANNER FOR LASER PRINTERS. 87-022706
- Yamagishi, H.**
—Kida, H.; Kamada, T.; Tagliaferro, A.; Okamoto, H.; Hamakawa, Y. ANALYSIS OF LIGHT AND CURRENT INDUCED EFFECTS μ r PRODUCT AND LOCALIZED ELECTRONIC STATES IN a-Si:H. 86-105266
- Yamagishi, Haruo**
—SCHOTTKY CONTACTS ON n-InP SURFACE TREATED BY PLASMA-INDUCED OXYGEN RADICALS. 87-103587
—Miyachi, Masayoshi. THERMAL OXIDATION OF SPUTTERED TaN FILMS AND PROPERTIES OF THE OXIDIZED FILMS. 87-119495
—CHARACTERISTICS OF WN/GaAs SCHOTTKY CONTACTS FORMED BY REACTIVE RF SPUTTERING. 85-119534
- Yamagishi, Hideaki**
—Ishiguro, Ryoji; Kumada, Toshiaki; Hanaoka, Yutaka. HEAT TRANSFER PERFORMANCE OF LIQUID SODIUM OPEN THERMOSIPHONS. 87-054261
—Hanaoka, Yutaka; Ishiguro, Ryoji; Kumada, Toshiaki. HEAT TRANSFER MECHANISM OF A CIRCULAR OPEN THERMOSIPHON. PART 1 - FLOW PATTERN OBSERVATIONS. 87-054464
—see Sugiyama, Hiromu. 87-107578
—see Okuda, Kyokai. 86-047160
—Ishiguro, Ryoji; Kumada, Toshiaki. HEAT TRANSFER MECHANISM OF CIRCULAR OPEN THERMOSIPHONS (2ND REPORT, WORKING FLUIDS: WATER AND ETHYLENE GLYCOL). 86-054414
- Yamagishi, K.**
—see Yoshimura, Nobuya. 86-121946
- Yamagishi, Kazuhisa**
—see Tasaka, Masayasu. 85-069509
- Yamagishi, Kazuo**
—Kisikawa, Kazuo; Takeuchi, Osamu; Torii, Kenji; Saito, Hiroshi; Fukuyo, Hiroshi. PRODUCTION OF Si-Mn ALLOY USING COLD PELLETS CONTAINED CARBON MATERIAL. 87-108810
—Toga, Yuzo. OPTICAL RESOLUTION BY LIQUID CHROMATOGRAPHY. 86-083541
—see Miyashita, Tsuneo. 85-059833
- Yamagishi, Kiyoshi**
—see Segawa, Yusaburo. 87-064082
- Yamagishi, Koji**
—see Tabuchi, Toshiya. 87-104518
—Tarui, Yasuo. PHOTO-CVD OF TANTALUM OXIDE FILM FROM PENTAMETHOXY TANTALUM FOR VLSI DYNAMIC MEMORIES. 86-060884
- Yamagishi, Kunihiko**
—see Yamamoto, Ichiro. 87-062308
- Yamagishi, M.**
—see Miura, N. 85-095752
- Yamagishi, Makoto**
—see Takagi, Yasuo. 86-077296
- Yamagishi, Masayuki**
—see Yamada, Minoru. 86-065138
—see Yamada, Minoru. 85-062256
- Yamagishi, Miki**
—see Ase, Hajima. 87-098253
- Yamagishi, Nobutoshi**
—see Iwata, Akira. 86-009659
—see Isao, Horiba. 86-022810
- Yamagishi, Shigeru**
—Takahashi, Yoshihisa. SINTERING BEHAVIOR OF SOL-GEL ThO₂ MICROSPHERES. 87-077375
—Takahashi, Yoshihisa. PRODUCTION OF (TH, UO)₂ MICROSPHERES WITH URANIUM CONTENT OF 0 TO APPROXIMATELY 35% BY SOL-GEL PROCESS USING CCl₄ AS GELATION MEDIA. 87-077394
—Takahashi, Yoshihisa. PREPARATION OF ThO₂ SOLS SUITABLE FOR GELATION INTO MICROSPHERES IN CCl₄-AMMONIA MEDIA. 86-079007
—Takahashi, Yoshihisa. SOL-GEL METHOD USING CARBON TETRACHLORIDE AS DROP-FORMATION MEDIUM FOR PRODUCING LARGE ThO₂-BASE MICROSPHERES. 86-079012
—Takahashi, Yoshihisa. PREPARATION OF ThO₂-UO₂ SOLS WITH URANIUM CONTENTS OF 0-35% FOR GELATION INTO MICROSPHERES IN CCl₄-AMMONIA MEDIA. 86-079019
- Yamagishi, Shinichiro**
—see Okada, Tsunenori. 87-115407
- Yamagishi, Shinichiro**
—see Okada, Tsunenori. 87-115408
- Yamagishi, T.**
—see Nishii, J. 87-051340
—THERMODYNAMIC APPROACH TO TRANSPORT SCALINGS IN TOKAMAKS. 87-086758
—TRANSPORT SCALINGS IN REVERSED FIELD PINCH PLASMAS. 87-086956
—see Morimoto, H. 86-015900
- Yamagishi, Takashi**
—Fujii, Kiyosumi; Kitsutaka, Shigeo. COMPUTER SIMULATION OF UPHILL DIFFUSION IN TERNARY IONIC SYSTEM. 87-051362
—see Nishii, Junji. 85-050001
- Yamagishi, Tatsuo**
—see Nomura, Tamiya. 86-112445
- Yamagishi, W.**
—Hashimoto, K.; Sato, T.; Ogawa, S.; Henmi, Z. MAGNETIC PROPERTIES OF Fe-Co ALLOYS PRODUCED BY POWDER METALLURGY. 87-061612
- Yamagishi, Wataru**
—Henmi, Zenzo. NEW TEMPERATURE-SENSITIVE MATERIAL OF A SINTERED NiCo₂ COMPOUND. 85-073875
- Yamagishi, Y.**
—see Asano, Y. 87-083724
- Yamagishi, Yasutoshi**
—Anan, Shuhei; Takatsuka, Toshio. OUTLINE OF SMALL-DIAMETER SHIELD TUNNELING METHOD (D1200-M2). 86-119869
—Anan, Shuhei; Inoue, Mitsuhiro. OUTLINE OF SMALL DIAMETER TUNNELING METHOD (D 1200-M 2). 85-120292
- Yamagishi, Yutaka**
—Hakamada, Masayuki; Nakayama, Toshio; Inoue, Nobuo. HYDRAFILM EXTRUSION OF HIGH-DENSITY POLYETHYLENE (SUPPRESSION OF INSTABILITY IN HYDROSTATIC EXTRUSION). 87-089579
- Yamagiwa, Kazuki**
—Unno, Hajime; Akehata, Takashi. DYNAMIC FORMATION OF POLYION AND POLYION COMPLEX MEMBRANES, AND THEIR SOLUTE REJECTION. 87-071237
- Yamagiwa, M.**
—Okamoto, M. ENERGY RELAXATION BY THE TAIL ANISOTROPY INSTABILITY DURING LOWER HYBRID CURRENT RISE. 87-087077
—see Wakatani, M. 85-084855
- Yamagiwa, Mitsuru**
—Okamoto, Masao. COLLISIONAL RELAXATION OF ELECTRON TAIL DISTRIBUTION. 86-042135
—Wakatani, Masahiro; Nakamura, Yuji. INTERCHANGE INSTABILITIES IN A PELLET INJECTED CURRENT-FREE PLASMA OF HELIOTRON E. 85-084879
—Michishita, Toshinori; Okamoto, Masao. NUMERICAL CALCULATION ON A MECHANISM OF CURRENT SUSTAINMENT DURING LHCD. 85-084995
- Yamagiwa, T.**
—see Ozawa, J. 87-082778
—see Endo, F. 86-050339
—see Shintomi, T. 86-118086
- Yamagiwa, Tokio**
—see Hosokawa, Masao. 87-038826
- Yamagoshi, Michiro**
—see Sakata, Norihiko. 85-077869
- Yamaguchi, A.**
—see Iwata, T. 86-103137

- Kita, S.; Fujisawa, K. NOISE COMPARISON OF BIASED AND UNBIASED EVEN-HARMONIC JOSEPHSON MIXERS. 85-114053
- Yamaguchi, Aisushi**
—see Sato, Takeo. 86-010783
- Yamaguchi, Akifumi**
—see Inakazu, Naotsugu. 87-028743
- Yamaguchi, Akihiro**
—Ohta, Masahiro. LARC-TPI AND NEW THERMOPLASTIC POLYIMIDES. 87-089756
- Yamaguchi, Akio**
—see Arata, Yoshiaki. 87-076329
—COLOR TV: LARGER SCREENS NO LONGER MEAN POOR PICTURES. 87-120432
—see Komiya, Satoshi. 86-105767
- Yamaguchi, Akira**
—BLACKENING OF MAGNESIA GRAINS IN MgO-C REFRACTORY. 87-097783
—see Ishibashi, Shoji. 87-117748
—SINTERING OF COMPOSITIONS IN THE SYSTEM $Al_2O_3-Cr_2O_3-SiO_2$. 86-004065
—see Terauchi, Hitoshi. 86-082097
- Yamaguchi, Arata**
—see Shimizu, Masakata. 86-010709
—see Sasahara, Shigeki. 86-010875
- Yamaguchi, Atsushi**
—see Katoh, Tomonori. 87-010937
—LUBRICATION IN OIL-HYDRAULIC EQUIPMENT. 87-065970
—FORMATION OF A FLUID FILM BETWEEN A VALVE PLATE AND A CYLINDER BLOCK OF PISTON PUMPS AND MOTORS: (2ND REPORT, A VALVE PLATE WITH HYDROSTATIC PADS). 87-095449
—see Iboshi, Naohiro. 86-008609
—see Shimizu, Seiji. 86-047484
—FORMATION OF A FLUID FILM BETWEEN A VALVE PLATE AND A CYLINDER BLOCK OF PISTON PUMPS AND MOTORS - (2ND REPORT, A VALVE PLATE WITH HYDROSTATIC PADS). 86-096309
—see Iboshi, Naohiro. 86-096310
—FORMATION OF A FLUID FILM BETWEEN A VALVE PLATE AND A CYLINDER BLOCK OF PISTON PUMPS AND MOTORS: 1ST REPORT - A VALVE PLATE WITH HYDRODYNAMIC PADS. 86-096415
- Yamaguchi, Eiichi**
—ORIGIN OF THE DX CENTER IN $AlGa_{1-x}As$. 87-102415
—see Okamura, Musamichi. 87-122987
—see Mikami, Osamu. 85-119481
- Yamaguchi, Eizoh**
—see Hara, Youichi. 87-056736
- Yamaguchi, Fujio**
—UNIFIED APPROACH TO INTERFERENCE PROBLEMS USING A TRIANGLE PROCESSOR. 86-021117
—Tokieda, Toshiya. SOLID MODELER WITH A 4x4 DETERMINANT PROCESSOR. 85-107215
- Yamaguchi, Fumitoshi**
—see Nagao, Masayuki. 86-035636
- Yamaguchi, H.**
—see Hashimoto, I. 87-003933
—see Hashimoto, I. 87-003935
—Shinohara, K.; Sonogashira, K.; Yamaguchi, K. PREPARATION AND CHARACTERIZATION OF MACROPOROUS POLYSTYRENE RESINS CONTAINING ETHYNYL GROUPS AND TRANSITION METAL ACETYLIDE COMPLEXES. 87-091710
—see Watanabe, K. 87-104231
—see Takaishi, K. 86-004527
—see Tsukioka, H. 86-039747
—see Yanagihara, T. 86-110294
—see Kogure, K. 86-111017
—see Matsubara, N. 86-129118
—Tsuchida, T.; Hashimoto, I.; Ohtani, Y.; Ohtaki, S. STAGE II RECOVERY OF DEFECTS IN COLD-WORKED ALUMINUM. 85-004092
—VIBRATIONS OF A BEAM WITH AN ABSORBER CONSISTING OF A VISCOELASTIC BEAM AND A SPRING-VISCOUS DAMPER. 85-007707
—see Imai, T. 85-078602
—VIBRATIONS OF A POLYGONAL PLATE HAVING ORTHOGONAL STRAIGHT EDGES BY AN EXTENDED RAYLEIGH-RITZ METHOD. 85-086309
- Yamaguchi, Hajime**
—see Kato, Hiroharu. 87-014549
—FUNDAMENTAL STUDIES ON THE CONTROL OF TURBULENT BOUNDARY LAYERS. (EXPERIMENTAL INVESTIGATIONS OF THE EFFECT OF CONVEX CURVATURE ON BOUNDARY LAYER CHARACTERISTICS). 87-044702
—see Itakura, Tadaaki. 87-099132
- Yamaguchi, Hareyuki**
—Mori, Shigeru; Ohira, Yoshinori; Kogure, Keiji. UN-DRAINED SHEAR CHARACTERISTICS OF OVERCONSOLIDATED PEATS. 85-081807
—Ohira, Yoshinori; Kogure, Keiji. VOLUME CHANGE CHARACTERISTICS OF UNDISTURBED FIBROUS PEAT. 85-081817
- Ohira, Yoshinori; Kogure, Keiji; Mori, Shigeru. UN-DRAINED SHEAR CHARACTERISTICS OF NORMALLY CONSOLIDATED PEAT UNDER TRIAXIAL COMPRESSION AND EXTENSION CONDITIONS. 85-081818
- Yamaguchi, Haruchiyo**
—see Watanabe, Makoto. 86-080322
—OUTGAS FROM SOLID LUBRICANTS. 85-064273
—Tsuya, Yuko. GAS DISCHARGE FROM SOLID LUBRICANTS. 85-121095
- Yamaguchi, Hidemasa**
—see Kusuda, Kousuke. 86-018976
- Yamaguchi, Hidetoshi**
—see Satoh, Hiroshi. 87-121809
- Yamaguchi, Hideya**
—FREE VIBRATION OF A CANTILEVER RECTANGULAR PLATE WITH SLIT. 87-088619
—VIBRATION REDUCTION OF A CANTILEVER BEAM BY A DYNAMIC VIBRATION ABSORBER CONSISTING OF A VISCOELASTIC BEAM AND A SPRING-VISCOUS DAMPER. 86-008407
- Yamaguchi, Hideyoshi**
—see Noda, Tadayoshi. 86-116331
- Yamaguchi, Hiroaki**
—see Asai, Satoru. 86-069911
- Yamaguchi, Hirofumi**
—see Itoh, Hideaki. 87-043437
- Yamaguchi, Hirohisa**
—Wada, Masahiro; Kinuhata, Koji. INVITE 64 VISUAL COMMUNICATION SYSTEM. 87-032625
—Wada, Masahiro; Yamamoto, Hideo. 64 KBIT/S INTEGRATED VISUAL COMMUNICATION SYSTEM - NEW COMMUNICATION MEDIUM FOR THE ISDN. 87-032847
—Wada, Masahiro. ENCODING COLOR VIDEO SIGNALS FOR 64 kb/s INTEGRATED VIDEO COMMUNICATION. 86-019096
—see Wada, Masahiro. 86-057515
—VECTOR QUANTIZATION OF DIFFERENTIAL LUMINANCE AND CHROMINANCE SIGNALS. 86-120732
—KDD SYSTEM SENDS COLOR IMAGES ON VOICE-GRADE PHONE LINES. 85-116753
- Yamaguchi, Hiroki**
—see Ito, Manabu. 87-119669
—Yamawaki, Yoshio; Fujino, Yozo; Ito, Manabu. ANALYTICAL STUDY OF AN OVERHEAD FIGURE-8 TELECOMMUNICATION LINE UNDER A STEADY WIND. 87-119742
- Yamaguchi, Hiromi**
—see Arai, Kunio. 87-116813
—see Wada, Kazuhiro. 85-045701
- Yamaguchi, Hiroshi**
—see Yamane, Isao. 87-000206
—see Takaki, Yoshito. 87-015074
—see Kitano, Kunihito. 87-018202
—see Orriss, Raymond. 87-084344
—see Horikoshi, Yoshiji. 87-102890
—see Yanagisawa, Nobuhiro. 86-054366
—Hongo, Mikio; Miyauchi, Tateoki; Mitani, Masao. LASER CUTTING OF ALUMINUM STRIPES FOR DEBUGGING INTEGRATED CIRCUITS. 86-060099
—see Nakata, Kazuaki. 85-090165
—Satomura, Masafumi; Matsuki, Kenji. REFRIGERANT FLOW CONDENSATION IN ANNULUS PASSAGE. 85-094937
—Tanaka, Shozo; Matsuki, Kenji. SIMULATION FOR CHARACTERISTICS OF REFRIGERANT FILLED SOLAR COLLECTOR. 86-106915
- Yamaguchi, Hirotaka**
—Yanagisawa, Masahiro. MAGNETIC PROPERTIES AND STRUCTURES OF SPUTTERED $CoNi/Cr$ FILMS. 87-019367
—see Uwe, Hiromoto. 87-117577
—Kato, Yuji; Shiota, Norio; Yamagisawa, Masahiro. Co-Pt-M THIN FILM MEDIA FOR HIGH DENSITY RECORDING. 86-074768
- Yamaguchi, Hiroyoshi**
—see Nishioka, Takashi. 85-077360
- Yamaguchi, Hiroyuki**
—see Harada, Shoji. 87-113889
—see Yamauchi, Takao. 86-011361
—see Hashimoto, Iwao. 85-010751
—see Yanagihara, Takashi. 85-050618
- Yamaguchi, Hisao**
—Fujisawa, Kazuo; Murayama, Riichi; Hashimoto, Koichi; Nakanishi, Renpei; Kato, Akio; Ishikawa, Hiroaki; Kadowaki, Takashi; Sato, Ichio. DEVELOPMENT OF HOT SEAMLESS TUBE WALL THICKNESS GAUGE BY ELECTROMAGNETIC ACOUSTIC TRANSDUCER. 86-123637
- Yamaguchi, Hisashi**
—see Yoshikawa, Kazuo. 86-059579
- Yamaguchi, Hitoshi**
—see Mural, Masaaki. 87-024656
—see Yoshioka, Takayuki. 85-004152
—see Yoshioka, Takayuki. 85-126978
- Yamaguchi, I.**
—see Kurihara, M. 86-125584
- Yamaguchi, Ichirou**
—AUTOMATIC MEASUREMENT OF IN-PLANE TRANSFORMATION BY SPECKLE CORRELATION USING A LINEAR IMAGE SENSOR. 87-064599
—Furukawa, Takeo; Ueda, Toshitsugu; Ogita, Eiji. ACCELERATED LASER SPECKLE STRAIN GAUGE. 86-116642
- Yamaguchi, Ikuo**
—Higashibata, Yasuo; Miyauchi, Yasuyoshi; Haba, Isao. EXPERIMENTAL STUDY OF THE SEISMIC BEHAVIOR OF REINFORCED CONCRETE WALL-TYPE MOMENT-RESISTING FRAMES IN MEDIUM AND HIGH-RISE RESIDENTIAL BUILDINGS - EXPERIMENTS ON HIGH-STRENGTH CONCRETE BEAMS AND WALL-TYPE COLUMNS WITH VARIOUS CONFINING REINFORCEMENT. 87-116722
—Okada, Katsuya; Okamoto, Haruhiko; Tanaka, Yukio. BEHAVIOR OF PRESTRESSED CONCRETE WIDE FLAT BEAM-REINFORCED CONCRETE COLUMN JOINTS SUBJECTED TO LATERAL LOADS. 86-008162
—see Ohayama, Nagaaki. 86-061030
—Sugano, Shunsuke; Higashibata, Yasuo; Seya, Hitoshi; Ichikawa, Hideo; Yamamoto, Masayuki. EXPERIMENTAL AND ANALYTICAL STUDIES ON THE SEISMIC BEHAVIOR OF R/C HIGH-RISE WALLS HAVING WIDE COLUMNS. 85-011325
—see Ohayama, Nagaaki. 85-058134
—Sugano, Shunsuke; Higashibata, Yasuo. EXPERIMENTAL AND ANALYTICAL STUDIES ON THE SEISMIC BEHAVIOR OF R/C MOMENT RESISTING FRAMES WHICH HAVE WIDE COLUMNS. 85-113464
- Yamaguchi, Isao**
—see Kida, Takashi. 87-111764
—see Kumagai, Atsushi. 86-011733
- Yamaguchi, J.**
—GENERATION OF RUN-LENGTH SIGNAL. 85-104377
- Yamaguchi, Jack**
—see Scott, David. 86-047962
- Yamaguchi, Junji**
—see Shakouchi, Toshihiko. 86-046139
- Yamaguchi, K.**
—see Fujita, T. 87-005788
—see Yamawaki, M. 87-032049
—see Ohtoshi, T. 87-063775
—see Yamaguchi, H. 87-091710
—see Gokyu, H. 87-115602
—Okuno, Y.; Kanamori, K. Studies on the In-Furnace Behavior of the Blast Furnace Using Newly Developed Sensing Devices. 86-010686
—see Mada, J. 86-049797
—see Endoh, S. 86-063311
—Ohtoshi, T.; Kanai-Nagaoka, C.; Uda, T.; Murayama, Y.; Chionone, N. TWO-DIMENSIONAL DEVICE SIMULATOR FOR LASER DIODES: HILADIES. 86-065040
—see Oikawa, T. 86-075264
—see Tamura, K. 85-010219
—see Kuga, Y. 85-027210
—see Kato, T. 85-114922
- Yamaguchi, Kaoru**
—see Suzuki, Yasuo. 87-097519
—see Nakanishi, Ichiro. 86-051492
- Yamaguchi, Katsuhiko**
—Igarashi, Kazumasa; Tabata, Haruo; Suzuki, Hideto. SCREEN PRINTING GRADE POLYIMIDE PASTE FOR ALPHA-PARTICLE PROTECTION. 87-059401
—see Takakura, Norio. 87-107167
—see Maeda, Ryohei. 86-058326
- Yamaguchi, Katsuhisa**
—FLOW PATTERN AND DRYOUT UNDER SODIUM BOILING CONDITIONS AT DECAY POWER LEVELS. 87-053740
—see Haga, Kazuo. 85-076525
—see Haga, Kazuo. 85-076530
- Yamaguchi, Katsuhito**
—see Yoshikawa, Akira. 87-053994
- Yamaguchi, Katsuji**
—see Namie, Sadahiro. 87-119370
—STUDIES ON VOID FRACTION AND FLOW PATTERN FOR COUNTERCURRENT GAS-LIQUID TWO-PHASE FLOW. 85-044756
- Yamaguchi, Katsumasa**
—see Kinoshita, Hiromichi. 85-066960
- Yamaguchi, Katsumi**
—Isogimi, Kiyoshi; Shamoto, Eiji; Kojima, Junichi. PIERCING SHEET GLASS UNDER HIGH PRESSURE. 87-051844
—Nakamoto, Takeshi; Mizuno, Tetsuya; Daido, Shigeki. DEVELOPMENT OF FREE MACHINING SINTERED METAL INCLUDING NON-METAL ADDITIVES (1ST REPORT, SINTERED IRON). 87-071515
—Nakamoto, Takeshi; Nishijima, Yoshiaki. DEVELOPMENT OF FREE MACHINING SINTERED METAL INCLUDING NON-METAL ADDITIVES (2ND REPORT, SINTERED STAINLESS STEEL). 87-071516
—Nakamoto, Takeshi. LUBRICATING EFFECT OF NON-METAL INCLUSIONS IN METAL CUTTING. 87-071614

- Nakamoto, Takeshi; Kimura, Atsuyoshi. DEVELOPMENT OF FREE MACHINING SINTERED METAL INCLUDING NON-METAL ADDITIVES. (3RD REPORT. ACTION OF ADDITIVES). 87-092735
—see Mizutani, Katsumi. 85-014143
—Kurosaki, Yasushi; Maeda, Minoru; Kodama, Yasushi. CONTACT PRESSURE IN DYNAMIC COMPRESSION OF CLAY SPECIMENS AND ITS APPLICATION TO SHEET METAL FORMING. 85-103804
- Yamaguchi, Kazufumi**
—Murata, Takahiko; Yamamoto, Yasunori; Nakamura, Tsuneshi; Takizawa, Yukio. CONTACT - TYPE IMAGE SENSOR BY BIPOLAR ICs. 85-055510
- Yamaguchi, Kazunori**
—Kunii, Tosiya L. TOP-DOWN VLSI DESIGN EXPERIMENTS ON A PICTURE DATABASE COMPUTER. 87-059609
—see Kunii, Tosiya L. 85-020464
—Inamoto, Naoto; Kunii, Tosiya. DATA FLOW LANGUAGE FOR CONTROLLING MULTIPLE INTERACTIVE DEVICES. 85-096519
- Yamaguchi, Kazuo**
—see Hanamura, Yoji. 87-001290
—see Hirao, Akira. 87-116819
—see Kameo, Kyoji. 87-120331
—see Minami, Takatoshi. 86-021763
—see Minami, Takatoshi. 86-021792
—Kitasagami, Hiroo; Motegi, Mitsuhiro; Ogawa, Fumio; Nishimoto, Hiroshi; Iwamoto, Hiroaki; Kokado, Masayuki. 400 MBIT/S OPTICAL REGENERATOR INTEGRATED CIRCUITS. 86-082119
—see Fujimoto, Ichiro. 85-001542
—see Fujimoto, Ichiro. 85-001543
—see Fujimoto, Ichiro. 85-001544
—see Nihei, Fumihiko. 85-078597
- Yamaguchi, Kazushige**
—Yamaguchi, Kazuyoshi; Nakayama, Masayuki; Morii, Kazuyuki; Nagata, Shunsuke; Kutsuzawa, Shigeru. OPERATION FOR PRODUCING THE PIG IRON WITH OPTIMUM QUALITIES AT KIMITSU NO. 2 BLAST FURNACE OF NIPPON STEEL CORPORATION. 87-010964
- Yamaguchi, Kazuyoshi**
—Saito, Genji; Shimozawa, Eiichi; Narasaki, Seiji; Kawaguchi, Katsunori; Terada, Takashi. IMPROVEMENT OF PARTICLE SIZE SEGREGATION OF RAW MATERIAL IN THE LARGE SINTERING MACHINE. 87-010916
—see Yamaguchi, Kazushige. 87-010964
—see Okuda, Kosuke. 86-010704
—see Abe, Yukihiro. 86-010781
—see Mitsuoka, Hiroo. 86-010782
—see Tanaka, Kiyoshi. 86-022104
- Yamaguchi, Kazuyosi**
—Imada, Kunihiro; Saitou, Genji; Shimozawa, Eiichi; Satou, Katsuhiko; Inazumi, Tadahiho; Huzimoto, Masami. INVESTIGATION OF RAW MATERIAL SEGREGATION AND ANALYSIS OF SEGREGATION EFFECT ON SINTER YIELD AT KIMITSU NO. 2 NO. 3 SINTERING MACHINES OF NIPPON STEEL CORPORATION. 87-062045
- Yamaguchi, Kazuyuki**
—see Nakagawa, Yutaka. 87-023888
—see Nakagawa, Yutaka. 87-023976
- Yamaguchi, Keiji**
—Yagami, Hiroyuki; Fujii, Tadashi. NEW METHOD OF TIME DOMAIN ANALYSIS OF THE PERFORMANCE OF MULTILAYERED ULTRASONIC TRANSDUCERS. 87-124063
- Yamaguchi, Ken**
—see Ohtoshi, Tsukuru. 87-064001
—EXTENDED STREAM-FUNCTION METHOD FOR COMPUTER ANALYSIS OF NONPLANAR STRUCTURES. 87-104736
—Nishimura, Reiko; Hagiwara, Takaaki; Sunami, Hideo. TWO-DIMENSIONAL NUMERICAL MODEL OF MEMORY DEVICES WITH A CORRUGATED CAPACITOR CELL STRUCTURE. 86-031261
—see Sunami, Hideo. 86-031263
—see Horiuchi, Masatada. 86-031742
—MATHEMATICAL MODELING OF SEMICONDUCTOR-ON-INSULATOR (SOI) DEVICE OPERATION. 86-105851
—see Horiuchi, Masatada. 86-106276
—see Horiuchi, Masatada. 85-101876
- Yamaguchi, Kenji**
—see Yamawaki, Michio. 87-076208
—see Kiyoshi, Tsukasa. 87-078833
—see Fukuda, Masatoku. 86-108329
—see Kuga, Yoshikazu. 85-027195
—see Koga, Jiro. 85-040607
- Yamaguchi, Kenzo**
—see Yoshida, Katsunori. 86-062772
—see Soma, Fuyuki. 86-114253
- Yamaguchi, Kikuo**
—see Tatsumi, Takashi. 87-118849
- Yamaguchi, Kimiaki**
—see Kusunoki, Shigeru. 86-112545
- Yamaguchi, Kiyono**
—see Tamaki, Tamotsu. 86-009027
- Yamaguchi, Kizashi**
—Toyoda, Yasuyuki; Fueno, Takayuki. GENERALIZED MO (GMO) APPROACH TO UNSTABLE MOLECULES WITH QUASI-DEGENERATE ELECTRONIC STATES: AB INITIO GMO CALCULATIONS OF INTRAMOLECULAR EFFECTIVE EXCHANGE INTEGRALS AND DESIGNING OF ORGANIC MAGNETIC POLYMERS. 87-066929
—Toyoda, Yasuyuki; Nakano, Masayoshi; Fueno, Takayuki. AB INITIO AND SEMIEMPIRICAL MO CALCULATIONS OF INTERMOLECULAR EFFECTIVE EXCHANGE INTEGRALS BETWEEN ORGANIC RADICALS. DESIGNING OF ORGANIC FERROMAGNET, FERRIMAGNET AND FERROMAGNETIC CONDUCTORS. 87-066985
- Yamaguchi, Ko-ichi**
—Okamoto, Kotaro; Imai, Tetsuji. SELECTIVE EPITAXIAL GROWTH OF GaAs BY METALORGANIC CHEMICAL VAPOR DEPOSITION. 87-102618
- Yamaguchi, Koichi**
—see Mukai, Tatsuo. 86-114482
—see Nakamori, Yukio. 85-110428
- Yamaguchi, Koji**
—see Srivatsan, T.S. 87-004355
—Nishijima, Satoshi; Ijima, Kiyoshi; Kanazawa, Kenji. DEVELOPMENT OF LONG-TERM CREEP-FATIGUE TESTING MACHINES. 87-072328
—Nishijima, Satoshi. PREDICTION AND EVALUATION OF LONG-TERM CREEP-FATIGUE LIFE. 87-115387
—Ijima, Kiyoshi; Sato, Morio; Nishijima, Satoshi. DEVELOPMENT OF LONG-TERM CREEP-FATIGUE TESTING MACHINE. 86-074822
—Suzuki, Naoyuki; Ijima, Kiyoshi; Kanazawa, Kenji; Nishijima, Satoshi. PREDICTION AND EVALUATION OF LONG-TERM CREEP-FATIGUE LIFE. 86-113700
—see Kanazawa, Kenji. 86-114736
—see Ajika, Natsuo. 85-071798
—Suzuki, Naoyuki; Ijima, Kiyoshi; Kanazawa, Kenji. PREDICTION OF CREEP-FATIGUE LIFE BY USE OF CREEP RUPTURE DUCTILITY. 85-109598
—Kanazawa, Kenji. DISLOCATION SUBSTRUCTURES OF AUSTENITIC STAINLESS STEELS AFTER LOW-CYCLE FATIGUE AT HIGH TEMPERATURES. 85-109643
- Yamaguchi, Kotaro**
—see Morimitsu, Takenori. 86-076934
—see Okada, Takeshi. 86-123908
- Yamaguchi, Kunihiko**
—see Nishioka, Yasuhiro. 87-043909
—see Homma, Noriyuki. 86-031291
—Nishina, Juichiro. INELASTIC ELECTRON TUNNELING SPECTRA IN Pb-Ga₂Se₃ P_n JUNCTIONS. 85-107104
- Yamaguchi, M.**
—Horiuchi, T.; Murakami, K. CORE NOISE AND AN ANOMALOUS PHENOMENON IN AMORPHOUS TAPE WOUND CORES USED FOR SENSITIVE MAGNETIC AMPLIFIER. 87-005000
—Kobayashi, A.; Ohbori, K.; Katayama, T. CONTINUOUS SEPARATION OF AN EMULSION OF WATER IN OIL BY APPLYING A DC ELECTRIC FIELD. 87-041538
—Watomoto, H.; Sakamoto, M. SUPER-ABSORBENT POLYMERS FROM STARCH-POLYACRYLONITRILE GRAFT COPOLYMERS BY ACID HYDROLYSIS BEFORE SAPONIFICATION. 87-052406
—Umakoshi, Y.; Yamane, T. PLASTIC DEFORMATION OF THE INTERMETALLIC COMPOUND Al₂Ti. 87-059965
—Emura, K.; Kitamura, M.; Mito, I.; Kobayashi, K. InGaAsP CARRIER INJECTION MODULATOR INTEGRATED WITH DFB LD. 87-063947
—Kikuchi, K. TUNING CHARACTERISTICS AND INVERTER/INVERTED-OUTPUT FLIP-FLOP OPERATION OF TANDEM-ELECTRODE LASER DIODE. 87-064052
—see Sakaki, Y. 87-066681
—Murakami, K. CMC FOR AMORPHOUS MAGNETIC CORES IN A 100 KHZ-1 MHZ FREQUENCY RANGE. 87-066664
—Murakami, K. CONTROL OF MAGNETIZATION CURVE OF AMORPHOUS MAGNETIC CORES UP TO 1 MHZ. 87-066677
—see Horizaki, K. 87-086209
—see Senoo, Y. 87-123999
—Ohta, T.; Goto, T.; Sakakibara, T.; Katayama, T. EFFECT OF NICKEL, GADOLINIUM AND LANTHANUM SUBSTITUTION ON THE MAGNETIC PROPERTIES OF Y₂Co₂HYDRIDE. 87-129864
—see Horiuchi, T. 86-005372
—see Goto, T. 86-018863
—see Umakoshi, Y. 86-018939
—see Kitamura, M. 86-065133
—see Kohara, T. 86-077951
—Umakoshi, Y.; Yamanaka, C.; Yamane, T.; Nakatsuka, M.; Sakabe, S.; Yamanaka, C. SURFACE DAMAGE AND THIN NITRIDE AND CARBIDE FILMS PRODUCED ON MOLYBDENUM BY LASER IRRADIATION. 86-078524
—see Yamazaki, S. 86-082046
—Takada, Y.; Hosokawa, Y.; Tawada, Y. STUDY OF CARRIER TRANSPORT IN THIN a-SiH FILMS BY THE AID OF TRANSIENT AND STEADY-STATE PHOTOCURRENT MEASUREMENT. 86-105271
- see Furubayashi, T. 86-109747
—Morigaki, K.; Yoshida, M.; Nitta, S. NITROGEN-RELATED DEFECTS AND THEIR ROLE IN THE PHOT-INDUCED PHENOMENA IN a-Si_{1-x}H_x. 86-109761
—see Fukuda, N. 86-111068
—see Umakoshi, Y. 85-058290
—see Kato, Y. 85-062290
—Kitamura, M.; Murata, S.; Mito, I.; Kobayashi, K. WIDE RANGE WAVELENGTH TUNING IN 1.3 μm DBR-DC-PBH-LDS BY CURRENT INJECTION INTO THE DBR REGION. 85-062467
—see Yamazaki, S. 85-062469
—see Furubayashi, T. 85-114340
- Yamaguchi, Manabu**
—see Yoshida, Fumiya. 86-040385
—Takamatsu, Toru; Yoshida, Fumiya; Katayama, Takashi. EXPERIMENTAL STUDY ON MASS TRANSFER RATE IN THE DISPERSED PHASE FOR SINGLE CHARGED DROPS IN A DIELECTRIC LIQUID UNDER A UNIFORM ELECTRIC FIELD. 85-066727
- Yamaguchi, Masaaki**
—ELECTRICAL CONDUCTIVITY OF HYDROGENATED AMORPHOUS SILICON ALLOY FILMS. 86-105285
—Nishida, Nobuhiko; Morigaki, Kazuo; Ishimoto, Hidehiko. SUPERCONDUCTIVITY OF Ge_{1-x}Au_x ALLOY FILMS. 85-049530
—RELATIONSHIP BETWEEN OPTICAL GAP AND CHEMICAL COMPOSITION IN CHALCOGENIDE GLASSES. 85-099907
- Yamaguchi, Masafumi**
—see Ando, Koshi. 87-102389
—Itoh, Yoshio; Ando, Koushi; Yamamoto, Akio. ROOM-TEMPERATURE ANNEALING EFFECTS ON RADIATION-INDUCED DEFECTS IN InP CRYSTALS AND SOLAR CELLS. 87-103571
—see Sugo, Mitsuru. 87-102335
—Yamamoto, Akio; Uchida, Naoto; Uemura, Chikao. NEW APPROACH FOR THIN FILM InP SOLAR CELLS. 87-110402
—see Yamamoto, Akio. 86-111061
—see Itoh, Yoshio. 86-111123
—see Aramaki, Itaru. 85-019985
—Itoh, Yoshio; Ando, Koushi. ROOM-TEMPERATURE ANNEALING OF RADIATION-INDUCED DEFECTS IN InP SOLAR CELLS. 85-052708
—Yamamoto, Akio; Uemura, Chikao. IMPURITY CONCENTRATION EFFECTS ON RADIATION DEFECT INTRODUCTION IN InP EXAMINED BY IN SITU MEASUREMENT. 85-100041
—see Ando, Koushi. 85-100085
—see Katsumoto, Shingo. 85-106466
- Yamaguchi, Mesaharu**
—see Umakoshi, Yukiichi. 87-061346
—Umakoshi, Yukiichi; Yamane, Toshimi. GRAIN REFINEMENT OF Fe-36% MN NON-MAGNETIC STEEL BY LOW TEMPERATURE DEFORMATION AND SUBSEQUENT RECRYSTALLIZATION. 86-063049
- Yamaguchi, Masahiko**
—OBSERVATIONS OF RADAR SEA BACKSCATTER USING MODIFIED MARINE RADAR. 85-092884
- Yamaguchi, Masahiro**
—see Ohyma, Nagaaki. 87-057126
—see Ito, Michihiro. 87-102005
- Yamaguchi, Masahito**
—see Ito, Takehiro. 87-117209
- Yamaguchi, Masakatsu**
—see Oookuma, Masaaki. 87-125099
- Yamaguchi, Masakuni**
—DEVELOPMENTS IN ROBOTICS OF KOBE STEEL, LTD. 87-099504
- Yamaguchi, Masami**
—see Tanaka, Katsuhiko. 85-039697
- Yamaguchi, Masanobu**
—see Naganuma, Hiroshi. 86-128744
- Yamaguchi, Masao**
—see Okazaki, Masakazu. 87-128393
- Yamaguchi, Masaru**
—see Ashida, Satoshi. 85-026394
- Yamaguchi, Masashi**
—see Yoshimura, Masahiro. 85-073876
- Yamaguchi, Masataka**
—Hatada, Yoshio; Hino, Mikio; Hosono, Kohji. NUMERICAL MODELS FOR WAVE TRANSFORMATION DUE TO CURRENT-DEPTH REFRACTION. 86-127396
—see Kohara, Takao. 85-074299
- Yamaguchi, Masatsune**
—see Hashimoto, Ken-ya. 86-001017
—Hashimoto, Ken-ya; Tanno, Masayuki; Kogo, Hiroshi. HIGH COUPLING LAMB WAVES PROPAGATING IN A ZnO/SiO₂ COMPOSITE MEMBRANE. 86-001045
—see Hashimoto, Ken-ya. 86-082267
—see Hashimoto, Ken-ya. 85-000619
- Yamaguchi, Masaya**
—see Nakajima, Shigeru. 85-058288
- Yamaguchi, Masayuki**
—see Emura, Katsumi. 87-063709
—see Yanase, Tomoo. 86-065028
—see Kashiwakura, Akio. 86-086779

- see Mito, Ikuro. 85-062426
- Yamaguchi, Masuhiro**
—Ikeda, Hiroyuki; Ohta, Tokio; Goto, Tsuneaki; Katayama, Toshikazu. HIGH FIELD MAGNETIZATION OF Y₂Co AND YCo₂ HYDRIDES. 85-018552
—Ikeda, Hiroyuki; Ohta, Tokio; Katayama, Toshikazu; Goto, Tsuneaki. INFLUENCE OF HYDROGEN ON THE MAGNETIC PROPERTIES OF Y-Co COMPOUNDS. 85-054878
- Yamaguchi, Masumi**
—Dohi, Yuji. HOME AUTOMATION SYSTEM USING NON-LICENSED RF DEVICES. 86-034029
—Kawabata, Kenji. POWER LINE INFORMATION CARRIER TECHNOLOGY. 86-037383
- Yamaguchi, Michio**
—see Matsuda, Fukuhi. 87-128859
—see Matsuda, Fukuhi. 87-129085
- Yamaguchi, Michiteru**
—see Senoo, Yasutoshi. 87-123901
—see Hyun, Yong-ik. 87-123902
—see Senoo, Yasutoshi. 87-123976
- Yamaguchi, Mikio**
—see Kato, Ichiro. 86-100385
- Yamaguchi, Minoru**
—see Takada, Jun. 87-110362
- Yamaguchi, Mitsuhiro**
—see Miyazaki, Tatsuo. 85-103968
- Yamaguchi, Muneaki**
—Hayashi, Kazuko; Adachi, Kimihiro; Takahashi, Takako; Tanaka, Katsutoshi. EFFECT OF TREATMENT OF COUPLING AGENTS ON DYNAMIC MECHANICAL PROPERTIES OF GLASS BEAD-FILLED EPOXY RESIN. 87-042442
—Morikawa, Hiroshi; Soma, Isao. SYNTHESIS OF SPHERICAL SILICA BY HYDROLYSIS OF ETHYLSILICATE. 87-108452
- Yamaguchi, N.**
—see Yamasaki, J. 87-067542
- Yamaguchi, Naohiro**
—Aoki, Sadao; Kiwamoto, Yasuhito; Oshiba, Mitsuo; Saito, Teruo; Miyoshi, Syoichi. PINHOLE CAMERA WITH MICROCHANNEL PLATES FOR HOT ELECTRON SPATIAL DISTRIBUTION MEASUREMENT. 85-126488
- Yamaguchi, Naohito**
—see Kanazawa, Hirotaka. 87-063636
- Yamaguchi, Noboru**
—see Iwasaki, Kazuhiko. 86-067071
—see Ishida, Hajime. 85-018396
- Yamaguchi, Nobuhide**
—Yako, Hiroshi; Ohnishi, Masaru. ADVANCED 405 MBIT/S OPTICAL REGENERATOR FOR LONGER REPEATER SPACING. 86-120119
- Yamaguchi, Nobuyuki**
—see Nakamura, Tomomichi. 87-123473
- Yamaguchi, Noriko**
—see Ogawa, Etsuyo. 87-091685
- Yamaguchi, Norio**
—see Hagio, Akira. 86-077302
- Yamaguchi, Noritake**
—see Yonezawa, Toshio. 87-076381
- Yamaguchi, Noriyuki**
—see Morimoto, Yoshiharu. 86-116624
—see Morimoto, Yoshiharu. 85-112573
- Yamaguchi, O.**
—Matui, K.; Shimizu, K. FORMATION OF YAlO₃ WITH GARNET STRUCTURE. 86-004047
—Nimi, T.; Shimizu, K. FORMATION AND TRANSFORMATION OF BaGeO₄. 85-007188
—Sugiura, K.; Tanaka, M.; Shimizu, K. NEW MODIFICATION OF PbGeO₄. 85-028074
- Yamaguchi, Osamu**
—Narai, Akira; Komatsu, Toshikatsu; Shimizu, Kiyoshi. CRYSTALLIZATION AND TRANSFORMATION OF DISTORTED CUBIC PbTiO₃. 87-015471
—Kawabata, Hidenao; Hashimoto, Hiroyuki; Shimizu, Kiyoshi. NEW MODIFICATION OF LaYO₃. 87-082875
—Uegaki, Tatsuji; Miyata, Yutaka; Shimizu, Kiyoshi. FORMATION OF AlVO₄ SOLID SOLUTION FROM ALKOXIDES. 87-110882
—Tomihisa, Daijo; Kawabata, Hidenao; Shimizu, Kiyoshi. FORMATION AND TRANSFORMATION OF WO₃ PREPARED FROM ALKOXIDE. 87-123610
—Morimi, Masami; Kawabata, Hidenao; Shimizu, Kiyoshi. FORMATION AND TRANSFORMATION OF ZnTiO₃. 87-130062
—Narai, Akira; Kudara, Hideki; Shimizu, Kiyoshi. CRYSTALLIZATION OF FLUORITE-TYPE SOLID SOLUTION FROM ALKOXIDES IN THE SYSTEM Y₂O₃-TiO₂. 86-014571
—Sugiura, Koji; Tunekawa, Tadashi; Shimizu, Kiyoshi. CHEMICAL FORMULA OF PHASE X IN THE SYSTEM PbO-SiO₂. 86-051821
—Narai, Akira; Shimizu, Kiyoshi. NEW COMPOUND IN THE SYSTEM SrO-Al₂O₃. 86-059425
—Ogiso, Nobuyuki; Shimizu, Kiyoshi. NEW MODIFICATION OF Pb₂GeO₇. 86-065538
—Tomihisa, Daijo; Ogiso, Nobuyuki; Shimizu, Kiyoshi. CRYSTALLIZATION OF MONOCLINIC ZrO₂·xSnO₂. 86-122323
- Shimizu, Kiyoshi; Matsui, Kazuhiro. CRYSTALLIZATION OF HEXAGONAL BaNb₂O₆. 85-007190
—Sugiura, Koji; Muto, Masahiko; Shimizu, Kiyoshi. METASTABLE FORM OF Pb₂GeO₇. 85-039725
—Sugiura, Koji; Shimizu, Kiyoshi. METASTABLE MODIFICATION OF Y₂GeO₇. 85-126686
- Yamaguchi, Ryoichi**
—see Matsuda, Tadashi. 86-031259
—Komatsu, Kazuhiko; Moriya, Shigeru; Harada, Katsuhiko. INTEGRATED ELECTRICAL VERNIER TO MEASURE REGISTRATION ACCURACY. 86-060022
- Yamaguchi, Ryuhei**
—MEASUREMENT OF WALL SHEAR STRESS BEHIND A STENOSIS BY THE ELECTROCHEMICAL METHOD. 87-044550
—MASS TRANSFER AT THE WALL OF A NARROW RECTANGULAR STENOSED CHANNEL IN PULSATING FLOW. 87-045721
—STEADY MASS TRANSFER AT THE WALL OF A NARROW RECTANGULAR STENOSED CHANNEL. 86-045802
—Takahashi, Koji. LAMINAR PULSATING MASS TRANSFER AT A FLAT PLATE PARALLEL CHANNEL. 86-046250
—STEADY MASS TRANSFER AT THE WALL OF A NARROW RECTANGULAR STENOSED CHANNEL. 86-069857
- Yamaguchi, Ryuichi**
—see Fukui, Masahiro. 87-059568
—see Fukui, Masahiro. 86-060655
- Yamaguchi, S.**
—see Mackawa, H. 87-078729
—Nakamura, T. TRITIUM PRODUCTION MEASUREMENTS BY THE LITHIUM-GLASS SCINTILLATOR METHOD. 87-078730
—see Ohta, M. 86-001215
—see Nishimura, N. 86-031516
—see Mori, T. 86-095418
—see Tado, S. 86-117964
—see Nagata, S. 85-070732
—see Ohta, M. 85-074938
—see Kunieda, H. 85-114662
- Yamaguchi, Saburo**
—Hayashi, Hisao; Hamada, Fumiyuki; Nakajima, Akio. CONFIGURATIONAL STUDIES ON AMYLOSE. II. MOMENTS AND DISTRIBUTION FUNCTIONS. 85-088203
- Yamaguchi, Sadaatsu**
—MORPHOLOGIES OF CRYSTALLIZATION OF POLY(TETRAFLUOROETHYLENE). 87-091748
- Yamaguchi, Sadae**
—see Sugizaki, Yasuaki. 85-073960
- Yamaguchi, Sataro**
—see Seki, Masaharu. 85-084754
- Yamaguchi, Satoshi**
—Kobinata, Shunsuke; Maeda, Shiro. RAMAN LINESHAPE STUDY OF IODINE IN SOLUTIONS BY CIRCULAR POLARIZATION DIFFERENCE RAMAN SPECTROSCOPY. 85-108942
- Yamaguchi, Seiji**
—see Tominaga, Yuusaku. 85-072251
- Yamaguchi, Seitaro**
—see Okubo, Masayoshi. 87-041526
—see Okubo, Masayoshi. 87-087349
—see Okubo, Masayoshi. 86-091088
- Yamaguchi, Seiya**
—Oyama, Yukio; Nakamura, Tomoo; Mackawa, Hiroshi. ON-LINE METHOD FOR TRITIUM PRODUCTION MEASUREMENT WITH A PAIR OF LITHIUM-GLASS SCINTILLATORS. 87-123327
- Yamaguchi, Shigehiko**
—Hirano, Jiro; Isoda, Yoshihiro. PYROLYSIS GAS CHROMATOGRAPHIC EVALUATION OF SEQUENCE DISTRIBUTIONS IN ACRYLATE-METHACRYLATE COPOLYMERS. 86-001283
- Yamaguchi, Shigehiro**
—see Matsumiya, Tooru. 86-114490
—see Ichiyama, Tadashi. 86-115193
- Yamaguchi, Shigeki**
—see Ohiwa, Norio. 87-020177
—see Ohiwa, Norio. 87-020235
—see Hasegawa, Tatsuya. 87-046126
—see Hasegawa, Tatsuya. 87-068166
—see Hasegawa, Tatsuya. 87-068167
—see Hasegawa, Tatsuya. 86-019768
—see Ohiwa, Norio. 86-019789
—Ohiwa, Norio; Hasegawa, Tatsuya. STRUCTURE AND BLOW-OFF MECHANISM OF ROD-STABILIZED PREMIXED FLAME. 85-019291
—Ohiwa, Norio; Hasegawa, Tatsuya. IGNITION AND BURNING PROCESS IN A DIVIDED CHAMBER BOMB. 85-058459
- Yamaguchi, Shigeo**
—see Ohkuma, Haruo. 87-052363
—see Ohkuma, Haruo. 87-063223
—see Endo, Keizo. 86-018848
—see Hanyu, Takaaki. 85-007173
- Yamaguchi, Shigeru**
—see Fukuchi, Shuzo. 87-089020
- Yamaguchi, Shinji**
—Sawa, Goro; Ieda, Masayuki. VARIATION OF ION CURRENT FLOWING INTO DOUBLE PROBES WITH COATING OF ORGANIC THIN FILM IN A DISCHARGE PLASMA. 87-086965
- Yamaguchi, Shizuma**
—Ohta, Mitsuo; Nakamura, Kazumasa. PRACTICAL PROBABILISTIC PREDICTION OF ROAD TRAFFIC NOISE FROM A FILTERED POISSON PROCESS MODEL WITH A SIMPLIFIED ELEMENTARY TIME PATTERN OF TRIANGULAR TYPE. 87-076960
- Yamaguchi, Shoichiro**
—see Kobayashi, Fujio. 87-009783
—see Kobayashi, Fujio. 85-055467
- Yamaguchi, Shoji**
—see Mori, Kensuke. 87-064341
—see Hosono, Toshiro. 86-044737
—Hosono, Toshiro. PROPAGATION CHARACTERISTICS OF ELECTROMAGNETIC WAVES GUIDED BY AN INHOMOGENEOUS PLASMA SLAB. 85-038583
—see Hosono, Toshiro. 85-042335
- Yamaguchi, Shu**
—see Goto, Kazuhiro S. 85-112377
- Yamaguchi, Shuichiro**
—see Oyama, Noboru. 87-039412
- Yamaguchi, Sojuro**
—see Mishima, Kenji. 87-065074
- Yamaguchi, Sumio**
—see Kamada, Yoshihisa. 87-123949
—see Kamada, Yoshihisa. 87-123951
- Yamaguchi, Susumu**
—Uemura, Takeshi; Ishida, Kazuhiro. AUTO ANALYZER FOR FERROUS OXIDE IN SINTERED ORE. 87-061966
—see Takahashi, Kenji. 86-041569
—Takahashi, Katsuhiko; Hirata, Hiromasa; Suzuki, Shin-ichi. RECENT IMPROVEMENT OF HYDRO-ABRASION TYPE DESCALER - ISHICLEAN METHOD. 85-069904
—see Nishiwa, Hajime. 85-111527
- Yamaguchi, Suzuo**
—see Murakami, Yoshio. 86-053546
- Yamaguchi, T.**
—Kikkawa, S.; Parker, K.H. SIMULATION OF NONSTATIONARY SPECTRAL ANALYSIS OF TURBULENCE IN THE AORTA USING A MODIFIED AUTOREGRESSIVE OR MAXIMUM ENTROPY (AR/ME) METHOD. 87-009618
—Jin, T.; Ishida, T.; Tanabe, K. STRUCTURAL IDENTIFICATION OF ACID SITES OF SULFUR-PROMOTED SOLID SUPER ACID AND CONSTRUCTION OF ITS STRUCTURE ON SILICA SUPPORT. 87-014380
—Tanabe, K.; Yao Chin Kung. PREPARATION AND CHARACTERIZATION OF ZrO₂ AND SO₄²⁻-PROMOTED ZrO₂. 87-014494
—see Tanabe, K. 87-017742
—see Suzuki, J. 87-020621
—see Okamoto, S. 87-043365
—see Mian, Guo. 87-067475
—see Saeki, S. 87-090864
—see Saeki, S. 87-090875
—see Saito, N. 86-044909
—see Inoue, T. 86-062636
—see Ueda, F. 86-068818
—see Saeki, S. 86-092483
—EFFECTS OF EASY AXIS ROTATION OF MAGNETIC PROPERTIES IN (110)[001] Si-Fe WITH LOW THICKNESS. 86-109535
—see Matsubara, K. 86-109541
—see Takeda, K. 86-109568
—Kikkawa, S.; Parker, K.H. APPLICATION OF TAYLOR'S HYPOTHESIS TO AN UNSTEADY CONVECTIVE FIELD FOR THE SPECTRAL ANALYSIS OF TURBULENCE IN THE AORTA. 85-044504
—see Ohzeki, H. 85-058506
—see Hiranaka, K. 85-080395
—see Saeki, S. 85-089150
—Akai, S.; Tada, K.; Murai, S.; Kawasaki, A.; Kotani, T.; Nakai, R.; Takebe, T.; Shimazumi, M.; Kishi, M.; Takenaka, K. LARGE GaAs LEC SINGLE CRYSTAL FOR IC SUBSTRATE. 85-099551
—see Saito, N. 85-100858
—see Saito, N. 85-104930
- Yamaguchi, T. (Ed.)**
—see Panousis, Nicholas T. (Ed.). 86-036046
- Yamaguchi, Tad**
—see Park, Hee K. 87-122823
- Yamaguchi, Tadahisa**
—see Yoshimura, Tetsuzo. 87-108837
- Yamaguchi, Tadenori**
—Morimoto, Seiichi; Park, Hee Kyun; Eiden, Greg C. PROCESS AND DEVICE PERFORMANCE OF SUBMICROMETER-CHANNEL CMOS DEVICES USING DEEP-TRENCH ISOLATION AND SELF-ALIGNED TIS₂ TECHNOLOGIES. 86-106134
- Yamaguchi, Tadashi**
—see Sasaki, Eiichi. 87-080364
- Yamaguchi, Takahiro**
—see Ikeda, Shoji. 85-024275

- Yamaguchi, Takahisa**
—see Tanaka, Hiroshi. 87-013596
—see Sugie, Akio. 86-101881
- Yamaguchi, Takami**
—see Kikkawa, Sho. 87-046858
- Yamaguchi, Takao**
—MONOLITHIC 3-BEAM SEMICONDUCTOR LASER: NOW A PRACTICAL REALITY. 87-063690
—see Yagi, Katsumi. 87-063789
—see Iga, Kenichi. 86-065080
- Yamaguchi, Takashi**
—see Hayashi, Yoshihiro. 86-007910
—see Chazono, Hirokazu. 86-014731
—see Hayashi, Yoshihiro. 86-014857
—see Chazono, Hirokazu. 86-014865
—see Hayashi, Yoshihiro. 86-044440
—see Yokota, Shinichi. 86-046219
—see Hirokawa, Shinichi. 86-062926
—NEW TAPE PATH ANALYSIS SYSTEM FOR ALL VCR TAPE TRANSPORT SYSTEMS. 86-125314
—see Inoue, Yoshiaki. 85-014070
—see Hayashi, Yoshihiro. 85-041848
—see Harano, Kimio. 85-057207
—see Yajima, Koh-ichi. 85-057671
—see Nashiwa, Hajime. 85-111527
- Yamaguchi, Takehiko**
—see Goto, Hirokazu. 87-079332
- Yamaguchi, Takeshi**
—see Aika, Ken-ichi. 86-053283
—see Nakai, Ryusuke. 85-099523
- Yamaguchi, Tatsuki**
—see Yamamoto, Makoto. 87-087573
- Yamaguchi, Tatsuo**
—see Kikuta, Masashi. 85-050118
- Yamaguchi, Terushige**
—see Miki, Toshihiro. 86-101980
- Yamaguchi, Tetsuhiko**
—see Imanaka, Kunio. 87-033932
- Yamaguchi, Tetsuo**
—see Fujitsuka, Nobuyoshi. 87-081851
- Yamaguchi, Tetsuya**
—Ishida, Yoshinobu. PROFESSIONAL-USE DIGITAL-AUDIO TAPE RECORDER. 87-119519
- Yamaguchi, Tohru**
—see Komine, Atsutomo. 87-114049
- Yamaguchi, Tomohiko**
—Sugiura, Masaaki; Shimakura, Yoshie; Kamo, Naoki; Kobatake, Yonosuke. TRANSPORT OF AMINO ACIDS THROUGH A POLYMER-SUPPORTED LIQUID MEMBRANE: EVIDENCE FOR DIFFUSION-CONTROLLED TRANSPORT. 87-071260
—see Sugiura, Masaaki. 85-069488
- Yamaguchi, Tomokazu**
—see Nishida, Toshihiko. 85-004770
- Yamaguchi, Toshihide**
—Suzuki, Matsuo; Hiraiishi, Shun-ichi; Yoshimura, Masahiro; Sorniya, Shigeyuki. HOT-PRESSING OF ACICULAR MULTITE FINE POWDERS PREPARED BY HYDROTHERMAL CRYSTALLIZATION OF AMORPHOUS POWDERS HYDROLYZED MIXED ALKOXIDES. 85-014130
- Yamaguchi, Toshihisa**
—see Sawada, Shozo. 85-041951
—see Sawada, Shozo. 85-041952
- Yamaguchi, Toshinao**
—see Imamura, Masaaki. 85-105103
—Takeda, Kaoru. EFFECTS OF CRYSTALLOGRAPHIC MISORIENTATION ON POWER LOSS IN $(110)[001]$ THREE PERCENT Si-Fe SHEETS WITH LOW THICKNESS. 85-105124
- Yamaguchi, Tsutomu**
—see Morita, Koji. 86-051644
—see Hangyo, Masanori. 86-075321
—Okubo, Seisuke; Nishimatsu, Yuichi. NON-LINEAR RHEOLOGICAL MODEL FOR SANJOME ANDESITE: THE TIME-DEPENDENT MECHANICAL BEHAVIOR OF ROCK (3RD REPORT). 86-101628
—see Morita, Koji. 85-049473
—see Nagase, Yoshinori. 85-113707
- Yamaguchi, Tsuyoshi**
—Yamasaki, Kenji; Yoshida, Osamu; Kanai, Yuki; Ueno, Akifumi; Kotera, Yoshihide. DEACTIVATION AND REGENERATION OF CATALYST FOR STEAM GASIFICATION OF WOOD TO METHANOL SYNTHESIS GAS. 86-013786
—Wang, Zhi-Gang; Inoue, Tatsuo. ANALYSIS OF TEMPERATURE, METALLIC STRUCTURE AND STRESS DURING CARBURIZED-QUENCHING OF A GEAR WITH CONSIDERATION OF CARBON CONTENT. 85-048292
- Yamaguchi, U.**
—Shimotani, T. CASE STUDY OF SLOPE FAILURE IN A LIMESTONE QUARRY. 86-066110
- Yamaguchi, Umetaro**
—Shimotani, Takakoto. STUDY OF AQUA BLASTING. 86-043926
—MINING TECHNOLOGY OF JAPAN. 86-076227
—Shimotani, Takakoto; Soma, Sansan. STUDY ON THE OPTIMUM OPERATION PLANNING FOR OPEN PIT HAULAGE MACHINES. 86-076267
- Yamaguchi, Y.**
—see Matsubara, H. 87-052683
—Takahashi, K.; Fujita, H.; Kuwahara, K. FLOW INDUCED VIBRATION OF MAGNETIC HEAD SUSPENSION IN HARD DISK DRIVE. 87-066736
—see Imanaka, N. 87-117027
—see Takasaki, M. 86-006968
—see Imanaka, N. 86-049878
—see Kido, G. 86-053824
—see Ishimoto, K. 86-062942
—Sato, S. STRESS DISTRIBUTION AND MECHANICAL STRENGTH OF T- AND L-TYPE ADHESIVE-BONDED JOINTS SUBJECTED TO APPLIED BENDING MOMENTS. 86-063704
—see Tomiyoshi, S. 86-069484
—see Yamauchi, H. 86-098484
—see Nishihara, Y. 86-103074
—see Imanaka, N. 86-110325
—Nishihara, Y. MAGNETIZATION OF Y_2O_3 DOPED WITH Zr AND Lu. 86-129778
—see Yamada, M. 85-094513
—see Hiroyoshi, H. 85-098055
—see Imanaka, N. 85-113790
- Yamaguchi, Yasuhide**
—see Segawa, Yusaburo. 87-064082
—see Matsumoto, Yasumichi. 86-064023
- Yamaguchi, Yasuhiro**
—see Kondo, Yoshihiro. 87-114687
—see Futatsugi, Toshiro. 87-122798
—Tanaka, Masaru; Matsumura, Tomohide; Namekata, Jiro; Kondo, Yoshihiro. EFFECT OF σ PHASE ON HIGH TEMPERATURE CREEP PROPERTIES OF CARBON FREE 25Cr-20Ni STEELS. 86-113659
—see Miyazaki, Hiroyuki. 85-014841
- Yamaguchi, Yasunori**
—see Kawamoto, Hiroshi. 85-029674
- Yamaguchi, Yasuo**
—Yamauchi, Hiroshi; Ohashi, Masayoshi; Yamamoto, Hisao; Shimoda, Nobuyuki; Kikuchi, Masae; Syono, Yasuhiko. OBSERVATION OF THE ANTIFERROMAGNETIC ORDERING IN La_2CuO_4 . 87-117671
—see Imanaka, Nobuhito. 86-003871
—see Momozawa, Nobuyuki. 86-044383
—see Momozawa, Nobuyuki. 86-044387
—see Momozawa, Nobuyuki. 85-041801
—see Yamauchi, Hiroshi. 85-073873
—see Onodera, Hideya. 85-073883
—see Imanaka, Nobuhito. 85-105584
- Yamaguchi, Yasushi**
—see Hase, Hirokazu. 86-050971
—IMAGE-SCALE AND LOOK-DIRECTION EFFECTS ON THE DETECTABILITY OF LINEAMENTS IN RADAR IMAGES. 85-095443
—Hase, Hirokazu; Yano, Yuusaku; Kinugasa, Yoshihiro. LINEAMENT ANALYSIS OF RADAR IMAGES AND ASSOCIATED SOIL GAS SURVEYS IN THE HOHI GEOTHERMAL AREA. 85-106371
- Yamaguchi, Yoichi**
—Shioya, Jun; Mizoguchi, Akira; Ueuba, Yoshinobu; Matsubara, Hironaga; Murakami, Shigeo. SYNTHESIS OF PROPERTIES OF HIGHLY CONDUCTIVE GRAPHITE FIBERS AND FILMS. 87-052610
- Yamaguchi, Yoji**
—see Sawamura, Takeaki. 86-116227
- Yamaguchi, Yoshiaki**
—see Shimokawa, Katsuyoshi. 87-081730
—see Sekiguchi, Itsuma. 86-083286
—see Sekiguchi, Itsuma. 86-083287
- Yamaguchi, Yoshihiko**
—Takahashi, Yoichi; Moriga, Mikio; Konishi, Masami; Kitamura, Akira. MILL SET-UP CALCULATION AND ROLL GAP ADJUSTMENT IN BAR ROLLING. 85-097103
- Yamaguchi, Yoshihiro**
—see Nakagawa, Akio. 87-105480
—Matsushita, Tomiharu; Hasegawa, Atsushi; Nishioka, Kunihiko; Kaneko, Fuminori. CLOSED DIE FORGING OF CONNECTING ROD IN WARM CONDITIONS. 86-114752
—Takatsuka, Kouro; Moritaka, Mitsuru. TEMPERATURE MODEL IN BAR ROLLING. 85-097219
—Takahashi, Yoichi; Moriga, Mikio. APPLICATION OF COMPUTER-AIDED ROLL PASS DESIGN FOR BAR ROLLING. 85-097356
- Yamaguchi, Yoshimi**
—see Nagata, Koji. 85-026186
- Yamaguchi, Yoshio**
—Abe, Takeo; Sekiguchi, Toshio; Chiba, Jiro. ATTENUATION CONSTANTS OF UHF RADIO WAVES IN ARCHED TUNNELS. 86-097345
—Abe, Takeo; Sekiguchi, Toshio. EXPERIMENTAL STUDY OF RADIO PROPAGATION CHARACTERISTICS IN AN UNDERGROUND STREET AND CORRIDORS. 86-097391
—see Nakamura, Shigeo. 86-109924
- Yamaguchi, Yoshitake**
—see Kobayashi, Masaaki. 86-095345
—see Kobayashi, Masaaki. 86-096965
—see Kobayashi, Masaaki. 85-083462
- Yamaguchi, Yoshizo**
—Sekiguchi, Mikio. ROUND CYLINDRICAL COMPONENTS DESIGNED FOR MULTIMOUNT TECHNOLOGY. 87-058757
- Yamaguchi, Yuichiro**
—see Usui, Tateo. 87-061985
- Yamaguchi, Yuji**
—see Sawamura, Takeaki. 87-086273
—see Hoshi, Kensuke. 86-044609
—see Nishihara, Yoshikazu. 86-068703
—SUPERCONDUCTIVITY AND MAGNETISM OF $GdMo_2Se_3$. 85-047136
—Nishihara, Yoshikazu; Ogawa, Shinji. MAGNETIZATION STUDY OF ITINERANT-ELECTRON FERROMAGNET Y_2Co_9 . 85-065341
—see Nishihara, Yoshikazu. 85-065376
—see Nishihara, Yoshikazu. 85-098468
—see Waki, Shinya. 85-114444
—see Matsumoto, Toshimi. 85-125608
- Yamaguchi, Yukio**
—see Hayashi, Satoshi. 85-038867
—Banno, Tsutomu; Shishido, Akira; Kobayashi, Toshio. 12-INCH FLAT FACE HIGH RESOLUTION COLOR DISPLAY TUBE. 85-038941
- Yamaguchi, Yukisaburo**
—Sato, Sadao; Hamamoto, Junichi; Hashimoto, Kazuyuki; Kobayama, Yoshiaki. TORSIONAL FATIGUE PROPERTIES OF ENGINEERING PLASTICS (ON POLYACETAL, POLYCARBONATE AND EPOXY RESINS). 87-089190
—see Mugishima, Atau. 85-064296
- Yamaguchi, Yuzo**
—see Tokuyama, Mikio. 87-031148
—see Tanabe, Seiichi. 86-047311
- Yamaguchi, Masafumi**
—see Yamamoto, Akio. 87-110208
- Yamaguro, Takao**
—see Tanaka, Hiroshi. 85-049585
- Yamaguti, Hideyoshi**
—see Ishii, Kunioyoshi. 87-010902
- Yamaguti, Kotaro**
—see Takatsuka, Toshio. 85-120295
- Yamaguti, T.**
—Watanabe, Y. SUBLIMATION OF CLEAVED SURFACES OF ZINC AND GALENA SINGLE CRYSTALS. I. EXPERIMENTAL. 87-130039
- Yamaguti, Yoshinori**
—see Hisano, Atsushi. 87-056824
- Yamagutshi, Masayuki**
—Computer-controlled Factory Reduces Its Stock. 86-095116
- Yamaha, Takahisa**
—see Kyotani, Takashi. 85-064426
- Yamahara, Hiroshi**
—see Ohtsuki, Akira. 85-106362
- Yamahata, M.**
—see Nakagawa, M. 86-053228
- Yamahata, Shoji**
—see Hikichi, Kunio. 86-027750
- Yamahira, Takuya**
—Kasahara, Yutaka; Tsurutani, Tateyuki. HOW MAP DESIGNERS CAN REPRESENT THEIR IDEAS IN THEMATIC MAPS. 87-021851
—Kasahara, Yutaka; Tsurutani, Tateyuki. IDEA REPRESENTATION IN THEMATIC MAP DESIGN. 86-069585
- Yamai, I.**
—see Wu, J.Z. 87-015567
- Yamai, Iwao**
—see Liu, Min. 87-015071
—see Ota, Toshitaka. 87-015563
—Ota, Toshitaka. LOW-THERMAL-EXPANSION POLYCRYSTALLINE ZIRCONYL PHOSPHATE CERAMIC: SOLID-SOLUTION AND MICROCRACKING-RELATED PROPERTIES. 87-015564
—see Hayashi, Takashi. 87-029758
—see Takahashi, Junichi. 86-014970
—see Oota, Toshitaka. 86-098793
—Oota, Toshitaka. LOW-THERMAL-EXPANSION POLYCRYSTALLINE ZIRCONYL PHOSPHATE CERAMIC. 85-014416
- Yamai, Shunsuke**
—see Kumagai, Atsushi. 86-011476
- Yamaji, A.**
—see Hirai, T. 85-003917
- Yamaji, Akihiko**
—see Hirai, Toshiro. 85-012910
—see Ohtsuka, Hideaki. 85-033652
—see Tobishima, Shin-ichi. 85-033752
—see Hirai, Toshiro. 85-037984
- Yamaji, Akio**
—ANALYSIS OF GAMMA-RAY DOSE RATE BEHIND CONCRETE SHIELD WALL WITH STRAIGHT DUCT. 87-049061
—Miyakoshi, Jun-ichi; Iwao, Yoshiaki; Tsubosaka, Akira; Saito, Tetsuo; Fujii, Takayoshi; Okumura, Yoshihiro; Suzuki, Zenro; Kawakita, Takashi. SHIELDING ANALYSIS METHOD APPLIED TO NUCLEAR SHIP 'MUTSU' AND ITS EVALUATION BASED ON EXPERIMENTAL ANALYSES. 85-076186

- Yamaji, Chihiro**
—see Murakami, Tadashi. 87-113772
- Yamaji, H.**
—Miyoshi, M.; Kano, M.; Okumura, K. HIGH ACCURACY AND AUTOMATIC MEASUREMENT OF THE PATTERN LINEWIDTH ON VERY LARGE SCALE INTEGRATED CIRCUITS. 86-060840
- Yamaji, K.**
—OSCILLATORY MAGNETORESISTANCE CAUSED BY OSCILLATORY MATRIX ELEMENT FOR SCATTERING IN BECHGAARD SALTS. 87-101406
- Yamaji, Kenji**
—REVIEW OF ENERGY ECONOMICS. 85-040246
- Yamaji, Kunihiro**
—ON THE MAGNETIC-FIELD-INDUCED SDW PHASE IN THE BECHGAARD SALTS. 87-082173
—PRESSURE- AND ANION-DEPENDENCES OF THE SDW PHASE TRANSITION IN THE BECHGAARD SALTS. 86-102662
—THEORY OF FIELD-INDUCED SPIN-DENSITY-WAVE IN BECHGAARD SALTS. 86-118288
—ORIGIN OF THE FIELD-INDUCED SDW IN THE BECHGAARD SALTS. 85-097990
- Yamaji, Mamoru**
—see Fujino, Nobukatsu. 85-059542
—see Fujino, Nobukatsu. 85-079476
- Yamaji, Masamura**
—see Nakata, Masanori. 87-032972
- Yamaji, Munetada**
—see Nakamura, Yuji. 86-012242
- Yamaji, Tetsuo**
—see Sakamoto, Kouichi. 85-057974
- Yamaji, Y.**
—see Sato, A. 86-063066
- Yamaka, Eiso**
—see Watanabe, Hirohito. 87-117595
—see Iguchi, Ienari. 87-117712
—see Iguchi, Ienari. 87-117935
- Yamakami, A.**
—see Geromel, J.C. 86-027194
- Yamakami, Tsutomu**
—see Baba, Kenzo. 86-044483
—see Yoshihara, Akira. 85-080195
- Yamakawa, Akira**
—see Motoyoshi, Kenya. 87-015644
—Doi, Yoshihiko; Kamijo, Eiji; Miyake, Masaya; Honda, Masaki; Saito, Yasuhiro; Higuchi, Matsuo. DEVELOPMENT OF HIGH STRENGTH ZrO_2 (HIPed-PSZ). 86-014486
—see Kamijo, Eiji. 85-014395
- Yamakawa, H.**
—Speidel, S.; Iwata, S.; Uchiyama, S. DEPENDENCE OF WALL DYNAMICS ON FILM THICKNESS IN BUBBLE FILMS (II). 86-068514
- Yamakawa, Hiroshi**
—see Okano, Shuichi. 87-105572
—Nishioka, Yasushi; Suzuki, Yoshiaki. STUDY ON THE OPTIMUM OPERATING CURVE FOR ROTATING SHAFT SYSTEMS UNDER CONSIDERATION OF THE EFFECT OF LIMITED POWER SUPPLY. 87-107074
—see Sano, Hisashi. 87-116368
—see Hirami, Naotaka. 87-116369
—see Hirami, Naotaka. 87-116619
- Yamakawa, Hiroyuki**
—see Gonohe, Narishii. 87-104073
—see Saito, Tsutomu. 87-106053
- Yamakawa, Izumo**
—see Omata, Kenichiro. 86-087728
—see Shiraishi, Akio. 86-125116
—see Shiraishi, Akio. 86-125117
—see Shiraishi, Akio. 86-125201
- Yamakawa, K.**
—Nakamura, Y.; Iwasaki, S. EFFECT OF DOMAIN STRUCTURE OF MAIN POLE FILM ON REPRODUCING SENSITIVITY OF SPT HEAD. 86-068298
—Nakamura, Y.; Iwasaki, S. EFFECT OF DOMAIN STRUCTURE OF MAIN POLE FILM ON REPRODUCING SENSITIVITY OF SPT HEAD. 86-068791
- Yamakawa, Kiyoshi**
—see Nakamura, Yoshihisa. 86-031331
- Yamakawa, Kohji**
—Nonogaki, Kazuki; Fujita, Francisco Eiichi. ISOTOPE EFFECT IN HYDROGEN DIFFUSION IN COPPER. 86-057131
- Yamakawa, Koji**
—see Takatani, Yasuyuki. 87-003723
—see Takatani, Yasuyuki. 87-003724
—see Takatani, Yasuyuki. 87-003725
—see Takatani, Yasuyuki. 87-003727
—see Takatani, Yasuyuki. 87-003728
—see Tsubakino, Harushige. 87-086452
—see Tsubakino, Harushige. 87-114208
—see Kim, Kwang Bae. 87-114211
—see Kim, Kwang Bae. 87-114236
—see Kim, Kwang Bae. 87-114752
—see Takatani, Yasuyuki. 86-004196
—see Takatani, Yasuyuki. 86-004197
—see Tsubakino, Harushige. 86-114715
—see Tsubakino, Harushige. 86-114840
- see Tsubakino, Harushige. 85-054712
—see Tsubakino, Harushige. 85-084044
- Yamakawa, Masanori**
—Sakai, Takao; Kawashima, Hiroaki; Sakurai, Akio; Hattori, Sadao. ANALYSIS OF NATURAL CONVECTION IN NARROW ANNULAR GAPS OF LMFB. 86-054785
- Yamakawa, Noboru**
—see Ohji, Kiyotsugu. 85-109576
- Yamakawa, O.**
—see Ikeda, H. 87-030613
- Yamakawa, S.**
—see Kimura, T. 86-090145
—see Konaka, T. 85-000378
—see Tekeuchi, Y. 85-000379
—see Murata, N. 85-042331
—see Nakagawa, K. 85-087894
- Yamakawa, Shinzo**
—see Wagatsuma, Makoto. 86-081914
—see Itoh, Hiroki. 85-078952
- Yamakawa, Shuzo**
—Uegaki, Syunji; Takahashi, Masami; Takahashi, Nobuyuki. DIPS GRAPHICS PROCESSING SYSTEM. 87-021570
—Oda, Yasumitsu; Yada, Ken-ichi. DEVELOPMENT OF AN INTERACTIVE GRAPHICS PROCESSING SYSTEM. 86-021225
- Yamakawa, Sumio**
—see Ohshima, Kazuya. 86-011688
- Yamakawa, T.**
—see Yonehara, H. 86-000749
—see Inaba, A. 86-017766
—Honda, S.; Ohkoshi, M.; Kusuda, T. STUDY ON MAGNETIC HYSTERESIS LOOPS IN COLUMNAR PERPENDICULAR MAGNETIC FILMS HAVING THE STATISTICAL DISPERSIONS OF EASY AXIS. 86-068773
—see Honda, S. 86-068779
- Yamakawa, Takeshi**
—Einaga, Masahiko. HYBRID-MODE MULTIPLE-VALUED LOGIC CIRCUITS BASED ON NYQUIST EXPANSION. 86-021578
—Miki, Tsutomu. CURRENT MODE FUZZY LOGIC INTEGRATED CIRCUITS FABRICATED BY THE STANDARD CMOS PROCESS. 86-067022
—Miki, Tsutomu; Ueno, Fumio. BASIC FUZZY LOGIC CIRCUIT FORMED BY USING p-MOS CURRENT MIRROR CIRCUITS. 86-067134
—see Shirai, Yuji. 85-064002
- Yamakawa, Takuya**
—see Hori, Taisei. 85-023366
- Yamakawa, Tatsuya**
—Sato, Shigeru; Kitamura, Hideo; Takasaki, Eiichi; Shioya, Tatsuro; Mitsuhashi, Toshiyuki; Kihara, Motohiro; Lesmond, Claude. CONSTRUCTION OF THE SUPERCONDUCTING VERTICAL WIGGLER AND ITS OPERATION IN THE PHOTON FACTORY. 86-000728
—see Mitsuhashi, Toshiyuki. 86-129588
—see Sato, Shigeru. 85-000318
- Yamakawa, Tetsuo**
—OUTLOOK: RECENT DEVELOPMENTS IN METAL CUTTING TOOLS. 87-030055
- Yamakawa, Toshio**
—see Sato, Yoshiaki. 87-018392
—see Miki, Keiji. 87-018408
—see Yamada, Yoshio. 86-017413
—see Inaba, Atsushi. 86-119006
—see Yamada, Yoshio. 85-015536
—see Sato, Yoshiaki. 85-017602
—see Saito, Ikuo. 85-017648
—see Inaba, Atsushi. 85-017666
—see Saito, Ikuo. 85-017668
—see Inaba, Atsushi. 85-017669
- Yamaki, Humberto Tetsuya**
—Narumi, Kunihiro. MODEL AND SPATIAL STRUCTURE OF JAPANESE SETTLEMENTS IN BRAZIL - THE CONSTRUCTION OF SETTLEMENTS IN THE EARLY 1930's. 85-053722
- Yamaki, J.**
—see Sakurai, Y. 87-035085
—see Tobishima, S. 87-035095
—see Hirai, T. 85-003917
—see Sakurai, Y. 85-033729
- Yamaki, Jun-ichi**
—DEVELOPMENT OF LITHIUM RECHARGEABLE BATTERIES. 87-035082
—see Arakawa, Masayasu. 87-035201
—see Hirai, Toshiro. 85-012910
—see Tobishima, Shin-Ichi. 85-033752
—see Hirai, Toshiro. 85-037964
—see Hirai, Toshiro. 85-038164
- Yamaki, M.**
—see Nitanda, J. 87-000755
—see Shintani, H. 87-031946
—see Nitanda, J. 87-091291
- Yamaki, Masateru**
—see Oshima, Kazuyoshi. 86-044868
- Yamaki, N.**
—see Chiba, M. 87-033349
—see Chiba, M. 85-028663
—see Chiba, M. 85-032235
- Yamaki, Noboru**
—see Nagai, Ken-ichi. 87-033499
- Yamaki, T.**
—A DESIGN STUDY OF HIF, HIBLIC-I. 85-000108
- Yamakita, Hiromi**
—see Taoda, Hiroshi. 87-008644
—see Hayakawa, Kiyoshi. 86-027749
—see Hayakawa, Kiyoshi. 85-045688
—see Hayakawa, Kiyoshi. 85-087474
- Yamakita, Jiro**
—see Tominaga, Kenji. 87-029850
—Rokushima, Katsu. FORMULATION OF TOTAL FIELD IN SLANTED AND UNSLANTED DIELECTRIC GRATINGS. 86-032635
—see Saito, Hideki. 86-032643
- Yamakita, M.**
—see Furuta, K. 86-100964
- Yamakita, Teruhisa**
—see Ueda, Yukio. 87-128935
—see Ueda, Yukio. 87-129069
- Yamakoshi, Hiroshi**
—see Hakata, Hideo. 87-035923
- Yamakoshi, Hisao**
—USER'S MANUAL OF MANYCASK CODE FOR CALCULATION OF SPATIAL DISTRIBUTIONS OF RADIATION DOSE RATES IN A SYSTEM COMPOSED OF MANY SPENT-FUEL-SHIPPING CASKS. 87-077474
—CONCEPT OF RADIATION DOSE RATE SENSITIVITY APPLICABLE TO SPENT FUEL SHIPPING CASKS. 87-096679
—RELATION BETWEEN MATERIAL CONFIGURATION AND RADIATION SHIELDING CAPABILITY - APPLICATION OF RADIATION SHIELDING CHARACTERISTIC FUNCTIONS. 86-097080
—SIMPLE FORMULA FOR EXPRESSION OF DOSE RATE DISTRIBUTIONS AROUND SPENT FUEL SHIPPING CASK. 85-032332
—see Kikuchi, Yasuyuki. 85-083571
- Yamakoshi, K.**
—see Kawarada, A. 87-009029
—see Shimazu, H. 87-009088
—see Shimazu, H. 86-009917
—see Tanaka, S. 86-010451
—see Shimazu, H. 85-009654
- Yamakoshi, Ken-ichi**
—see Shimazu, Hideaki. 87-010307
—see Tanaka, Shinobu. 87-010471
—Kamiya, Akira. NONINVASIVE MEASUREMENT OF ARTERIAL BLOOD PRESSURE AND ELASTIC PROPERTIES USING PHOTOELECTRIC PLETHYSMOGRAPHY TECHNIQUE. 87-093173
—see Shimazu, Hideaki. 86-010244
—Shimazu, Hideaki; Kawarada, Atsushi; Kamiya, Akira; Ito, Hiroshi. LONG-TERM AMBULATORY MONITORING OF INDIRECT ARTERIAL BLOOD PRESSURE USING A VOLUME-OSCILLOMETRIC METHOD. 85-009583
—see Shimazu, Hideaki. 85-009655
- Yamakoshi, Michio**
—see Sakata, Norihiko. 86-080774
- Yamakoshi, S.**
—see Kamite, K. 86-065057
—see Wakao, K. 86-065083
—see Kotai, Y. 86-065170
—see Wada, O. 85-062262
—see Wakao, K. 85-062367
—see Sanada, T. 85-062452
- Yamakoshi, Shigenbu**
—see Ishikawa, Hiroshi. 87-063769
- Yamakoshi, Shigenobu**
—see Yano, Mitsuhiro. 87-063707
—see Wakao, Kiyohide. 87-063838
—see Ishikawa, Hiroshi. 87-080534
—see Fujii, Toshio. 85-062315
- Yamakoshi, Sigeyuki**
—see Soda, Haruhisa. 87-063914
- Yamakoshi, Yukinari**
—see Fukui, Chihiro. 86-039383
- Yamakoshi, Yukio**
—see Ohdomari, Iwao. 87-108516
—see Ohdomari, Iwao. 87-108817
- Yamaletdinov, A.G.**
—see Akmanov, A.G. 87-040734
- Yamamaru, M.**
—see Yamauchi, T. 87-038835
- Yamamasu, Yoshikazu**
—Sato, Seiji. PRESENT STATUS OF TAPE CASTING OF MCFC TILES AND ELECTRODES AND THEIR APPLICATION TO THE 35-CELL STACK TEST. 87-048517
- Yamamoto, Manabu**
—see Takubo, Yoshitaka. 87-044337
- Yamamizu, Takafumi**
—see Takeda, Kunihiro. 86-027854
- Yamamori, Hiroo**
—see Hashimoto, Kazuhiko. 87-071315
—see Hashimoto, Kazuhiko. 85-025979

- Yamamori, K.**
—Suzuki, T.; Fujiwara, T. HIGH DENSITY RECORDING CHARACTERISTICS FOR Ba-FERRITE FLEXIBLE DISKS. 87-031158
—see Henrich, G. 86-017628
- Yamamori, Kazuhiko**
—Kato, Kaoru. HOWDY CORDLESSPHONE - A NEWLY DESIGNED CORDLESS TELEPHONE SYSTEM. 86-120323
—NEW 103 KEY TELEPHONE SYSTEM - HOWDY HOME TELEPHONE. 86-120433
—Konno, Shoji; Yoshitoshi, Makoto; Watanabe, Tamotsu. NETWORK CONSTRUCTION FOR ALL-ELECTRONIC TELEPHONE SETS. 85-116704
—see Ishimaru, Kaoru. 85-116709
- Yamamori, Naoki**
—see Yokoyama, Masaaki. 85-087891
- Yamamori, Shuhki**
—see Iwamura, Yasuo. 85-099117
—see Iwamura, Yasuo. 85-099144
- Yamamori, Toshihiko**
—NEW HOSPITAL INFORMATION SYSTEM BY DISTRIBUTED PROCESSING METHOD. 87-030762
- Yamamoto, Yusuke**
—see Yamada, Katsuhiko. 86-129102
—see Yamada, Katsuhiko. 86-129103
- Yamamoto, Masafumi**
—see Fujita, Shuichi. 85-029483
- Yamamoto, A.**
—Araoka, O.; Doi, Y.; Hosoyama, K.; Inagaki, T.; Kawano, K.; Kurokawa, S.; Mito, T.; Mitsunobu, S.; Sato, T.; Shintomi, T.; Suzuki, Y.; Tadano, M.; Taino, M.; Takasaki, M.; Tsuchiya, K. SUPERCONDUCTING SECONDARY BEAM LINE IN THE 12 GeV PROTON SYNCHROTRON AT KEK. 87-000204
—see Ueda, T. 87-030012
—PRODUCTION AND DEVELOPMENT OF SECONDARY FLOWS AND LOSSES IN TWO TYPES OF STRAIGHT TURBINE CASCADES: PART 1 - A STATOR CASE, AND PART 2 - A ROTOR CASE. 87-049547
—see Ueda, T. 87-052819
—see Kichimi, H. 87-066772
—see Dijkstra, H. 87-066776
- Yamamoto, Akihiko**
—see Hirao, Akira. 87-116819
—Fukao, Yoshio; Furumoto, Muneyoshi; Shichi, Ryuichi; Shiraki, Hideaki. BOUGUER ANOMALY GRADIENT BELT ON THE PACIFIC SIDE OF CENTRAL HONSHU, JAPAN. 86-051313
- Yamamoto, Akio**
—see Yamamoto, Takakazu. 87-035099
—see Arai, Osamu. 87-049024
—see Yamaguchi, Masafumi. 87-103571
—see Kubota, Sadao. 87-107202
—see Arai, Osamu. 87-107203
—Itoh, Yoshio; Yamaguchi, Masafumi. HIGH CONVERSION EFFICIENCY AND HIGH RADIATION RESISTANCE INP SOLAR CELLS. 87-110208
—see Sugo, Mitsuru. 87-110235
—see Yamaguchi, Masafumi. 87-110402
—Ashiura, Takeo; Kamisaka, Eiji. MECHANISM OF IMPROVEMENT ON CORROSION RESISTANCE BY COPPER ADDITION TO FERRITIC STAINLESS STEELS. 87-112786
—MECHANISM OF RUST CORROSION IN SO₂ GAS ON FERRITIC STAINLESS STEEL. 87-112848
—Ashiura, Takeo; Inagaki, Hiromi. CORROSION PROPERTIES OF HIGHLY RUST-RESISTANT FERRITIC STAINLESS STEEL YUS 180. 87-112888
—see Yamamoto, Takakazu. 86-039944
—Yamamoto, Takakazu; Ozawa, Fumiaki. CHEMISTRY OF ORGANOPALLADIUM AND NICKEL COMPLEXES RELEVANT TO CATALYSIS. 86-084020
—see Takahashi, Ryoichi. 86-101863
—Yamaguchi, Masafumi; Uemura, Chikao. FABRICATION OF HIGH-EFFICIENCY N⁺-P JUNCTION INP SOLAR CELLS BY USING GROUP VIB ELEMENT DIFFUSION INTO P-TYPE INP. 86-111061
—see Nakamura, Yoichi. 85-018168
—see Yamamoto, Takakazu. 85-037449
—see Yamaguchi, Masafumi. 85-100041
—see Katsumoto, Shingo. 85-106466
—see Sawatani, Tadashi. 85-109691
- Yamamoto, Akira**
—see Maeda, Yoshiaki. 87-029959
—see Maeda, Yoshiaki. 87-071643
—Tanaka, Hozumi. TRANSLATING PRODUCTION RULES INTO A FORWARD REASONING PROLOG PROGRAM. 86-022596
—Kasei, Shinji. SOLUTION FOR SELF-LOOSENING MECHANISM OF THREADED FASTENERS UNDER TRANSVERSE VIBRATION. 86-044171
—see Yasui, Noriko. 86-049742
—see Nakamura, Shimesu. 86-073196
—see Maeda, Yoshiaki. 86-075681
—see Uchino, Kazuhiro. 86-087308
—see Isobe, Eiji. 86-090854
—see Ohba, Toshiyuki. 86-111636
- Kichimi, Hiromichi; Kimura, Nobuhiro; Inoue, Hitoshi; Yamaoka, Hiroshi; Haruyama, Tomiyoshi; Mito, Toshiyuki; Araoka, Osamu; Tadano, Mikito; Suzuki, Shoji; Kondo, Yoshinari; Kawai, Masanori; Doi, Yoshikuni; Hirabayashi, Hiromi. PERFORMANCE OF THE TOPAZ THIN SUPERCONDUCTING SOLENOID WOUND WITH INTERNAL WINDING METHOD. 86-118061
—Mito, Toshiyuki; Kimura, Nobuhiro; Haruyama, Tomiyoshi; Yamaoka, Hiroshi; Araoka, Osamu; Tadano, Mikito; Suzuki, Shoji; Kondo, Yoshinari; Kawai, Masanori; Kichimi, Hiromichi; Doi, Yoshikuni. QUENCH CHARACTERISTICS AND OPERATIONAL STABILITY OF THE TOPAZ THIN SUPERCONDUCTING SOLENOID. 86-118062
—see Doi, Yoshikuni. 85-000096
—see Ueda, Takashi. 85-051158
—see Aramaki, Kunitugu. 85-059313
—see Maeda, Yoshiaki. 85-064802
—Ozawa, Satoru; Maeda, Tatsuo. REDUCTION OF MICRO-PRESSURE WAVE RADIATED FROM TUNNEL EXIT BY SIDE BRANCHES IN TUNNEL. 85-120359
- Yamamoto, Akitoshi**
—see Mori, Minoru. 87-114749
- Yamamoto, Atsushi**
—see Fukui, Masahiro. 87-059568
—see Fukui, Masahiro. 86-060655
—see Suzuki, Naoshi. 86-122218
- Yamamoto, Atsuya**
—see Yoshikawa, Akio. 87-063831
- Yamamoto, Buichi**
—see Tamura, Yoichi. 87-019871
- Yamamoto, E.**
—Kohno, H. GRADIENT TIME-SHAPE MEASUREMENT BY NNR. 86-079131
- Yamamoto, Eiichi**
—see Ichino, Haruhiko. 87-105002
—see Makino, Takahiro. 85-100328
- Yamamoto, Eiji**
—see Urano, Kohei. 85-085665
- Yamamoto, Etsuji**
—Kohno, Hideki. GENERALIZATION OF PHASE-ENCODED NMR CHEMICAL SHIFT IMAGING. 87-077550
- Yamamoto, Etsuo**
—Wada, Keiichi; Fukuzuka, Toshio; Shimogori, Kazutoshi; Fujiwara, Kazuo; Tsuji, Kunio. LUBRICATING FILMS TO PREVENT GALLING OF STAINLESS STEEL THREADED PARTS. 85-109728
- Yamamoto, F.**
—see Hanafusa, H. 87-080911
—see Kamada, M. 86-018990
—see Hanafusa, H. 86-044865
—see Hanafusa, H. 86-044880
—see Takeuchi, Y. 86-090427
—see Takeuchi, Y. 86-092001
—see Tekeuchi, Y. 85-000379
- Yamamoto, Fujio**
—see Iemoto, Yoshiyuki. 87-045459
—Iemoto, Yoshiyuki. CALCULATION METHOD OF PERFORMANCE OF SUBSONIC AIR EJECTOR. 86-002685
—Takebe, Masaru. MEASUREMENT OF TRANSIENT CHARACTERISTICS OF SUPERSONIC AIR EJECTOR. 86-002686
—STUDY OF MOTION OF A SPHERE IN AIR FLOW THROUGH HORIZONTAL PIPE. 86-045527
—STUDY OF MOVEMENT OF A SPHERE IN AIR FLOW THROUGH HORIZONTAL PIPE. 86-047917
—Takahashi, Sakae. VECTORIZED LU DECOMPOSITION ALGORITHMS FOR LARGE-SCALE CIRCUIT SIMULATION. 86-060700
—see Iemoto, Yoshiyuki. 85-044007
- Yamamoto, Fukusaburo**
—see Kusaka, Teiji. 87-030056
- Yamamoto, Fukusaburo**
—see Homma, Katuhiko. 87-108662
- Yamamoto, Fumiaki**
—see Kanemoto, Shigeru. 85-076281
- Yamamoto, Fumio**
—see Shuto, Yoshito. 87-080867
—see Higuchi, Seijun. 87-113644
—see Shuto, Yoshito. 86-082336
—see Shuto, Yoshito. 86-082587
—see Higuchi, Seijun. 86-114373
—see Takeuchi, Yoshiaki. 85-079045
- Yamamoto, H.**
—RESONANT TUNNELING CONDITION AND TRANSMISSION COEFFICIENT IN A SYMMETRICAL ONE-DIMENSIONAL RECTANGULAR DOUBLE-BARRIER SYSTEM. 87-041235
—see Nakamura, T. 87-048897
—see Shinohara, T. 87-060035
—see Shimotomai, M. 87-066931
—see Sagawa, M. 87-067010
—see Hirokawa, S. 87-067011
—see Hirokawa, S. 87-067024
—see Sagawa, M. 87-067534
- Nishida, A.; Hayakawa, T.; Nishi, N.; Yamamoto, R. CHIRAL INTERACTION OF SEQUENTIAL LYSINE POLYPEPTIDES WITH METHYL ORANGE. EFFECTS OF DISTANCE BETWEEN LYSINE RESIDUES AND HYDROPHOBIC SIDE CHAINS. 87-091390
—see Shah, N.J. 87-097479
—Nagakura, M.; Saito, M.; Miyauchi, T. MAGNETIC PROPERTIES OF MELT-SPUN SM-Fe-CO-B-SI SYSTEM ALLOYS. 87-101413
—RESONANT TUNNELING CONDITION IN A ONE-DIMENSIONAL RECTANGULAR DOUBLE-BARRIER STRUCTURE. 87-104995
—see Shinohara, T. 87-110898
—see Matsuura, Y. 86-044553
—see Kamiyama, T. 86-068531
—see Sagawa, M. 86-069185
—see Tomiyoshi, S. 86-069484
—see Shinohara, T. 86-077819
—see Yamauchi, H. 86-098484
—see Yamanishi, M. 86-103902
—see Tsukada, T. 86-105360
—see Sawa, K. 85-035264
—see Tanaka, K. 85-041833
—see Namihira, Y. 85-042366
—see Matsuura, Y. 85-065436
—see Maeda, R. 85-069812
—see Yamada, M. 85-094513
—see Hiroyoshi, H. 85-098055
—Asada, M.; Suematsu, Y. ELECTRIC-FIELD-INDUCED REFRACTIVE INDEX VARIATION IN QUANTUMWELL STRUCTURE. 85-101340
- Yamamoto, Hajime**
—Megumi, Kohichi; Kasano, Hiroyuki; Kanehisa, Osamu; Uehara, Yasuhiko; Morita, Yasukazu. ORANGE-EMITTING PHOSPHOR (Ca, Mg):Mn FOR TERMINAL DISPLAY TUBES. 87-085270
—Shimoyashiki, Shigehiro; Suzuoki, Akira. PERFORMANCE ANALYSIS OF MESH-PACKED TYPE SODIUM VAPOR TRAP. 87-124830
—Sato, Yoshihiko; Suzuoki, Akira; Toyoda, Takahiro. DETERMINATION OF SODIUM AEROSOL DEPLETION RATE IN CIRCULAR CONDUITS. 86-002128
—Sato, Yoshihiko; Ibe, Eishi; Suzuoki, Akira. DEVELOPMENT OF FLUCTUATION MONITOR TYPE SODIUM IONIZATION DETECTOR. 86-061844
—see Kanehisa, Osamu. 85-082873
—see Yokoyama, Masaaki. 85-116487
- Yamamoto, Haruhisa**
—see Yoshioka, Akira. 85-011733
- Yamamoto, Haruki**
—Fukisako, Shoichiro; Seki, Nobuhiro. FORCED CONVECTION HEAT TRANSFER FROM A SPIRAL PIPE IN AIR FLOW. 87-054022
- Yamamoto, Harumitsu**
—see Hirao, Kunio. 86-112508
—see Hayashi, Tomonao. 85-108224
- Yamamoto, Heiichi**
—see Murotani, Masayoshi. 86-019855
—Ohtomo, Isao; Tanaka, Masayoshi. COMMUNICATIONS EQUIPMENT FOR MULTIBEAM SATELLITES. 86-119972
- Yamamoto, Hidekazu**
—see Hasegawa, Hideki. 87-104246
- Yamamoto, Hideki**
—see Isono, Kouji. 87-013227
—see Egawa, Hiroaki. 87-060560
—Tokunaga, Junji; Sanga, Seiji. SOLUBILITIES OF AMMONIUM IODIDE, AMMONIUM BROMIDE, AND AMMONIUM IODIDE-AMMONIUM BROMIDE MIXTURE IN LIQUID AMMONIA. 86-005276
—see Matsuo, Kazuyasu. 86-108501
—see Matsuo, Kazuyasu. 86-124847
—see Fukuda, Yasuaki. 85-090425
—see Shobu, Kazuhisa. 85-094752
—see Fujita, Shizuo. 85-100432
- Yamamoto, Hideo**
—see Yamaguchi, Hirohisa. 87-032847
—see Manabe, Takao. 87-071620
—see Oikawa, Hisao. 87-080460
—Scarlett, Brian. TRIBOELECTRIC CHARGING OF POLYMER PARTICLES BY IMPACT. 87-090319
—see Matsumoto, Shuichi. 87-120335
—see Murakami, Hitomi. 87-120345
—see Matsumoto, Shuichi. 86-019024
—MEASURING SPECTRUM FOR FIBER-OPTIC COMMUNICATIONS. 86-064235
—see Suganuma, Akira. 86-085258
—see Yoshida, Toshihiko. 86-111162
—Yamamoto, Yoshikazu; Oikawa, Hisao. DESIGN OF PLANT EXPANSION IN SUBSCRIBER OPTICAL FIBER CABLE NETWORK. 86-119856
—see Oikawa, Hisao. 86-119857
—see Murakami, Hitomi. 85-018758
—Shinoda, Sumio; Saito, Yasukazu. PHOTOCATALYTIC DEHYDROGENATION OF METHANOL IN THE LIQUID PHASE WITH cis-Rh₂Cl₂(CO)₂(dpm)₂ AND Pd₂Cl₂(dpm)₂ COMPLEX CATALYSTS. 85-071687
—see Murakami, Hitomi. 85-073308

- Oikawa, Hisao; Yamamoto, Yoshikazu. MULTI-STAGE CONCENTRATED DISTRIBUTION SYSTEM IN SUBSCRIBER OPTICAL FEEDER CABLE NETWORK. 85-078604
- Yamamoto, Yoshikazu. PLANT EXPANSION IN THE SUBSCRIBER OPTICAL FIBER CABLE NETWORK. 85-078605
- Yamamoto, Yoshikazu; Matsuura, Masaaki. DETERMINATION OF INSTALLATION CABLE SIZE AND THE RATIO OF COMMON FIBERS TO TOTAL FIBERS IN SUBSCRIBER OPTICAL FIBER CABLE NETWORK. 85-078640
- MEASURING EQUIPMENT BEING IMPROVED TO SUPPORT FIBER OPTIC CABLE ADVANTAGES. 85-078865
- Yamamoto, Yoshikazu. DESIGN OF PLANT EXPANSION IN SUBSCRIBER OPTICAL FIBER CABLE NETWORK. 85-116220
- see Matsumoto, Shuichi. 85-116996
- Yamamoto, Hidetaka**
—see Yamazaki, Ginzo. 87-025095
- Yamamoto, Hidetoshi**
—see Sakamoto, Yukio. 85-038298
- Yamamoto, Hidetsugu**
—see Kitamura, Noboru. 87-102416
- Yamamoto, Hiroaki**
—see Yamada, Minoru. 87-063672
- Noguchi, Shoichi. RELATIONSHIPS BETWEEN TIME-LEAF-AND-SPACE BOUNDED ATMs AND REVERSAL-AND-SPACE BOUNDED NTMs. 86-007192
- Asada, Masahiro; Suematsu, Yasuhiro. INTERSECTIONAL WAVEGUIDE TYPE OPTICAL SWITCH WITH QUANTUM WELL STRUCTURE. 86-082262
- see Yamanishi, Masamichi. 86-106617
- see Kan, Yasuo. 85-099740
- Yamamoto, Hirohiko**
—see Ohta, Tomozo. 87-119722
- Yamamoto, Hiromasa**
—see Ishiguro, Isamu. 85-090598
- Yamamoto, Hiromichi**
—see Iida, Takashi. 85-005382
- Yamamoto, Hiroshi**
—see Harada, Shoji. 87-013402
- Nagakura, Mitsuru; Saito, Masahiko. MAGNETIC PROPERTIES OF MELT-SPUN Ce-(Fe, Co)-(B, Si) SYSTEM ALLOYS. 87-015801
- Nakamura, Tsutomu; Tanaka, Masaichi; Naoe, Masahiko. COMPOSITIONALLY MODULATED Gd-Co AMORPHOUS FILMS BY BIAS SPUTTERING. 87-048916
- Watanabe, Akino; Tanaka, Masaichi. ANOMALOUS DECREASE OF RESISTANCE AND INCREASE OF DIAMAGNETISM ABOVE 77 K IN ULTRATHIN Au-Nb FILM ON SINGLE-CRYSTAL SILICON. 87-052301
- Nagakura, Mitsuru. HIGH QUALITY ANISOTROPIC LEAD SYSTEM FERRITE MAGNETS. 87-067482
- see Hirai, Hidefumi. 87-071318
- see Iida, Hiroshi. 87-107077
- see Okada, Hachiro. 87-114403
- see Ohtsuka, Naotake. 87-114570
- see Ikeda, Hiroaki. 87-123098
- Hayakawa, Kohei. STUDY ON THE FORM OF BRIDGE DUE TO PSYCHOMETRICAL TECHNIQUES. 86-011473
- Mukai, Masaru. NEW INSPECTION AND REPAIRING TECHNIQUES FOR UNDERGROUND CONDUIT. 86-035983
- see Washio, Seiichi. 86-045561
- see Washio, Seiichi. 86-046137
- see Kawade, Kiyoshi. 86-077738
- see Iwamoto, Taro. 86-100600
- Ishiwara, Hiroshi; Furukawa, Seiji. ORIENTATION DEPENDENCE OF LATERAL SOLID-PHASE EPITAXIAL GROWTH IN AMORPHOUS Si FILMS. 86-104704
- see Iida, Hiroshi. 86-107996
- see Kawade, Kiyoshi. 86-116924
- SMALL DIAMETER PIPE JACKING METHOD FOR COMMUNICATION SERVICES. 86-119934
- see Kaneda, Kiyotomi. 85-015826
- see Takamoto, Yoshinisa. 85-031260
- Sugiyama, Takashi; Tanaka, Masaichi. ELECTROCHROMISM OF METAL-FREE PHTHALOCYANINE LANGMUIR-BLODGETT FILMS. 85-037704
- see Kitada, Masahiro. 85-037864
- Ishiwara, Hiroshi; Furukawa, Seiji. ON THE MECHANISMS OF LATERAL SOLID PHASE EPITAXIAL GROWTH OF AMORPHOUS Si FILMS EVAPORATED ON SiO₂ PATTERNS. 85-100355
- see Ishiwara, Hiroshi. 85-100375
- see Tamura, Masao. 85-100590
- Ishiwara, Hiroshi; Furukawa, Seiji. ENHANCEMENT OF LATERAL SOLID PHASE EPITAXIAL GROWTH IN EVAPORATED AMORPHOUS Si FILMS BY PHOSPHORUS IMPLANTATION. 85-107790
- Ikeda, Masanori; Tanaka, Masaichi. GIANT RESISTIVITY ANOMALY IN Al_{1.5}Nb_{0.5}(Ge, Si) SUPERCONDUCTIVE FILMS WITH COMPOSITIONALLY MODULATED SUPERSTRUCTURE. 85-114532
- Yamamoto, Hirosuke**
—SECRET SHARING SYSTEM USING (k, L, n) THRESHOLD SCHEME. 86-029166
- ON SECRET SHARING COMMUNICATION SYSTEMS WITH TWO OR THREE CHANNELS. 86-033184
- Yamamoto, Hirotsuchi**
—Sudoh, Kengo; Juso, Hiromi. SIGNAL PROCESSING METHOD OF DIGITAL AUDIO TAPE RECORDER WITH GLU. 85-116012
- Yamamoto, Hiroyasu**
—Hashimoto, Jun; Nidome, Teruhide; Shiraishi, Toshiyuki; Asamura, Takashi. DEVELOPMENT OF FORWARD SLIP RATIO CONTROL IN TANDEM COLD ROLLING. 87-100610
- see Kawanami, Takao. 86-102052
- see Kawanami, Takao. 85-097347
- Yamamoto, Hiroyuki**
—see Tanaka, Toshikazu. 87-004563
- see Kusakawa, Takaji. 87-013797
- see Shibuya, Takemi. 86-025269
- Nishida, Ayako; Inouye, Katsuhiko. EFFECT OF LIGHT IRRADIATION IN THE CHIRAL COMPLEX OF POLY(L-LYSINE) WITH METHYL ORANGE. 86-092188
- see Kusakawa, Takaji. 86-114485
- Nakazawa, Ayako; Hayakawa, Tadao; Mitsuishi, Masaru. SOME FACTORS INFLUENCING THE MAGNITUDE OF THE INDUCED CIRCULAR DICHROISM OF POLY(L-LYSINE) HYDROBROMIDE AND AZO DYE COMPLEXES. 85-088902
- see Hayakawa, Tadao. 85-088919
- see Takagishi, Toru. 85-088925
- Yamamoto, Hisao**
—see Onodera, Hideya. 87-067067
- see Onodera, Hideya. 87-067068
- see Yamaguchi, Yasuo. 87-117671
- Matsuo, Takamasa; Arase, Takeshi; Funatsu, Hiroyuki; Nakajima, Yasushi; Kaneko, Shozo. COAL WATER MIXTURE TECHNOLOGY AND ITS APPLICATION. 86-018687
- see Kobayashi, Hisao. 86-062279
- see Oyama, Noboru. 85-037201
- MEASUREMENT OF FLAME TEMPERATURE IN A PULVERIZED COAL FIRED FURNACE. 85-046670
- see Onodera, Hideya. 85-059887
- see Yamauchi, Hiroshi. 85-073873
- see Onodera, Hideya. 85-073883
- Inoue, Akiya; Mase, Kenichi; Kajiwaru, Masaichi. ALTERNATE ROUTING SCHEME WITH EXTENDED FAR-TO-NEAR ROTATION. 85-115146
- Yamamoto, Hisashi**
—see Inakazu, Naotsugu. 86-028647
- see Maruoka, Keiji. 86-083930
- see Inakazu, Naotsugu. 85-004583
- Yamamoto, Hisataka**
—see Matsubara, Tomio. 87-052824
- see Matsubara, Tomio. 87-052825
- see Matsubara, Tomio. 87-071525
- see Matsubara, Tomio. 86-073339
- Yamamoto, Hitoshi**
—see Sagawa, Masato. 87-067066
- see Hirotsawa, Satoshi. 87-097497
- see Tatekura, Koh-ichi. 87-119892
- see Niirō, Yasuhiko. 86-119897
- see Niirō, Yasuhiko. 86-119930
- see Matsuura, Yutaka. 85-065183
- see Yamauchi, Hiroshi. 85-073873
- see Onodera, Hideya. 85-073883
- Yamamoto, Ichiro**
—Kanoh, Kyoji; Kanagawa, Akira. EFFECT OF CHANGES IN FEED RATE AND CUT ON CIRCULATING FLOW WITHIN THERMAL DIFFUSION COLUMN FOR ISOTOPE SEPARATION. 87-062300
- Yamagishi, Kunihiko; Kanagawa, Akira. NUMERICAL CALCULATION OF CONCENTRATION PROFILES WITHIN THERMAL DIFFUSION COLUMN WITH CONTINUOUS FEED AND DRAW-OFFS. 87-062308
- Kanoh, Kyoji; Kanagawa, Akira. NUMERICAL SOLUTION OF TWO-DIMENSIONAL AXISYMMETRIC FREE CONVECTION WITHIN ISOTOPE SEPARATING THERMAL DIFFUSION COLUMN. 85-031398
- Yamamoto, Ichiro**
—see Katoh, Susumu. 85-116274
- Yamamoto, Ikuko**
—see Hori, Tohru. 85-104037
- Yamamoto, Ikuro**
—see Ogawa, Rikuo. 87-072951
- Yamamoto, Isamu**
—see Kobayashi, Toshiro. 87-068903
- see Kobayashi, Toshiro. 87-073105
- see Tsubokawa, Norio. 87-089042
- see Kobayashi, Toshiro. 86-048922
- see Kobayashi, Toshiro. 86-116178
- Yamamoto, Isao**
—Imaeda, Kuni; Takahashi, Nobusuke; Ninagawa, Kiyotaka; Tomiyama, Tsuyoshi; Wada, Tomonori; Yamashita, Yoshihiko. SPATIAL DISTRIBUTION READOUT SYSTEM OF THERMOLUMINESCENCE SHEETS II. 87-121205
- see Imaeda, Kunitosuke. 85-093148
- Yamamoto, Itsuro**
—see Ikezawa, Mikihiko. 85-105320
- Yamamoto, Iwao**
—see Yokokawa, Tadaharu. 86-059582
- Yamamoto, Izumi**
—see Doi, Masao. 85-087874
- Yamamoto, J.**
—see Ohuchi, N. 87-117409
- Yamamoto, Junichi**
—see Sogabe, Yuji. 87-091352
- Yamamoto, Junji**
—see Hashikura, Hiroyuki. 86-077605
- Yamamoto, Junta**
—see Sone, Toru. 85-039803
- see Ichibakase, Tsuyoshi. 85-082936
- Yamamoto, Junya**
—see Ohuchi, Norihito. 86-118046
- Yamamoto, K.**
—Yoshikura, H. IMPROVED ALGORITHM FOR THE PREDICTION OF OPTIMUM AND SUBOPTIMUM FOLDING STRUCTURES OF LONG SINGLE-STRANDED RNA. 87-009120
- Sakurai, N.; Yoshikura, H. GRAPHICS OF RNA SECONDARY STRUCTURE: TOWARDS AN OBJECT-ORIENTED ALGORITHM. 87-009123
- Kuronuma, H.; Koinuma, T.; Tashiro, N. STUDY OF MAGNETRON NOISE. 87-040392
- see Sato, Y. 87-074672
- see Miyahara, A. 87-078084
- see Imori, M. 87-083723
- see Kobayashi, T. 87-103546
- Fuji, Y.; Kotooka, Y.; Katayama, T. HIGHLY STABLE SILICON PIN PHOTODIODE. 87-105704
- see Hayashi, S. 87-108195
- see Otsuka, M. 87-118185
- Yoshikura, H. COMPUTER PROGRAM FOR PREDICTION OF THE OPTIMAL AND SUBOPTIMAL SECONDARY STRUCTURES OF LONG RNA MOLECULES. 86-008901
- see Saito, T. 86-031919
- see Hosokawa, I. 86-047044
- see Kudo, Y. 86-069121
- see Yamashita, S. 86-120872
- Brausch, J.F.; Balsa, T.F.; Janardan, B.A.; Knott, P.R. EXPERIMENTAL INVESTIGATION OF SHOCK-CELL NOISE REDUCTION FOR SINGLE STREAM NOZZLES IN SIMULATED FLIGHT. 85-003262
- see Janardan, B.A. 85-003275
- see Saito, T. 85-030384
- see Yokoyama, S. 85-035395
- see Hanabusa, T. 85-090565
- see Okada, T. 85-104876
- see Maehara, N. 85-120562
- Yamamoto, Keizo**
—HIGH POWER TRANSPONDER AND ANTENNA FOR BROADCASTING SATELLITES. 86-123267
- Yamamoto, Kaoru**
—see Asakura, Tetsuo. 87-089137
- Yamamoto, Katsuhiko**
—see Ogata, Tsutomu. 86-082085
- Yamamoto, Katsuhiko**
—see Sakayori, Mitsuo. 87-020321
- see Sakayori, Mitsuo. 87-120042
- see Ishibori, Koichi. 86-005310
- see Ogata, Tsutomu. 86-082036
- Yamamoto, Katsumi**
—see Hosoya, Keizo. 86-113544
- see Hosoya, Keizo. 86-113924
- see Wakui, Yoshito. 85-070346
- see Ohashi, Kousaburo. 85-073012
- APPLICATION OF LOW INTERSTITIAL FERRITIC STAINLESS STEELS LIKE TYPE 444 STEEL IN CHEMICAL PLANTS. 85-109434
- see Nakamura, Toshikazu. 85-109852
- Yamamoto, Katsumune**
—see Hoshi, Michio. 86-018850
- see Hoshi, Michio. 86-079226
- see Hoshi, Michio. 86-113584
- Yamamoto, Katsunobu**
—see Asano, Masao. 86-083519
- Yamamoto, Katsuyuki**
—see Shiraki, Wataru. 86-011664
- Yamamoto, Kazuhiko**
—see Mori, Terunori. 87-008814
- see Yamada, Hiromitsu. 86-057557
- see Yasuda, Michio. 85-014806
- Yamamoto, Kazunuki**
—see Hatano, Tomohiko. 87-029894
- Yamamoto, Kazuo**
—see Sato, Yukinari. 87-046036
- Kunihara, Yuzuru; Kawabata, Yukio. MEASUREMENT CONTROL SYSTEM FOR EVALUATION TEST OF 4WD VEHICLE AUTOMOTIVE TRANSMISSION. 87-070748
- see Mizoguchi, Shigeru. 87-114809
- Mizoguchi, Shigeru; Nagano, Shinichiro; Yoshimizu, Kunimasa; Nomura, Etsuo. SERVICE LIFE PREDICTION OF INDUSTRIAL PIPE-LINE. 85-084016

- Yamamoto, Kazushige**
—Ohtake, Hisao; Kume, Hiroshi. ANALOG FRONT END FOR 2400-BIT/S SPLIT-BAND FULL-DUPLEX MODEMS. 87-059046
—Fujii, Shoji; Matsuoka, Katsuji. SINGLE CHIP FSK MODEM. 85-023335
- Yamamoto, Kazutoshi**
—see Yamazaki, Jun. 86-025336
—see Komai, Kenjiro. 85-111500
- Yamamoto, Kazuyoshi**
—see Sakai, Toshihiko. 87-019899
- Yamamoto, Kazuyuki**
—see Kishimoto, Yojiro. 87-026024
—see Imai, Nobuaki. 85-080430
—see Kurita, Osamu. 85-093392
—Ogawa, Hiroyo; Imai, Nobuaki. DESIGN AND PERFORMANCE OF TRANSMITTER/RECEIVER FOR 20G-D2 SYSTEM. 85-093627
—Ogawa, Hiroyo; Imai, Nobuaki. DESIGN AND PERFORMANCE OF TRANSMITTER/RECEIVER FOR 20 G-D 2 SYSTEM. 85-093628
—see Imai, Nobuaki. 85-095770
—Akiyama, Narioki; Okumura, Toshie. ELASTIC ANALYSIS OF GUSSETED TRUSS JOINTS. 85-119969
- Yamamoto, Keiichi**
—see Yamada, Masayoshi. 87-104203
—STANDARDIZING ELECTRONIC COMPONENTS FOR THE WORLD MARKET. 86-041797
—see Aoki, Kazunori. 86-103933
—see Aoki, Kazunori. 86-104032
—see Yamada, Masayoshi. 85-027616
—see Okada, Tadashi. 85-100777
—see Okada, Tadashi. 85-100898
—see Yamada, Masayoshi. 85-117281
—see Yamada, Masayoshi. 85-117287
- Yamamoto, Keiji**
—Muhammad, Nouman A.; Higuchi, William I.; Fox, Jeffrey L. INFLUENCE OF DODECYLAMINE HYDROCHLORIDE ON THE DISSOLUTION KINETICS OF HEAT-TREATED HYDROXYAPATITE SAMPLES. 86-076048
—see Higuchi, William I. 86-118816
—see Hamada, Shiro. 85-111865
- Yamamoto, Keisuke**
—see Nonomura, Kinzo. 87-032977
—see Nonomura, Kinzo. 86-120584
—see Kuwano, Noriyuki. 85-080750
- Yamamoto, Keitarou**
—see Inagaki, Jun-ichi. 86-113915
- Yamamoto, Keizo**
—see Nakanishi, Tetsuo. 86-016319
- Yamamoto, Ken-ichi**
—see Imae, Toshio. 86-102022
- Yamamoto, Kenji**
—see Teshirogi, Tasuku. 87-005187
—Nishimura, Kunio; Nakayama, Takehisa; Tawada, Yoshihisa. GLOW DISCHARGE DEPOSITION OF a-SiC FROM PURE SiH₄ AND PURE C₂H₄. 87-043870
—see Haga, Koichi. 86-104666
- Yamamoto, Kenjiro**
—see Matsuo, Tokuji. 86-054501
- Yamamoto, Kentaro**
—Sakai, Yasuo; Iwasaki, Mineko; Miyagi, Zenichi. ACCURACY OF STRAIGHTNESS MEASUREMENT BY STEPPING-OFF METHOD. 85-069148
- Yamamoto, Kimihisa**
—Nishide, Hiroyuki; Tsuchida, Eishun. ELECTROCHEMICAL PREPARATION OF POLY(2,5-DIMETHOXY-1,4-PHENYLENE). 87-091069
- Yamamoto, Kiyohiko**
—see Suyehiro, Kiyoshi. 85-049396
- Yamamoto, Kiyoshi**
—see Fujitsuka, Nobuyoshi. 87-081851
—see Kishimoto, Kazuo. 86-021076
—NUMERICAL EVIDENCE OF THE k^{-3} ENERGY SPECTRUM IN TWO-DIMENSIONAL TURBULENCE. 85-044535
- Yamamoto, Kohei**
—see Shibahara, Akira. 87-047519
- Yamamoto, Kohji**
—see Matsuzaki, Shuji. 86-117708
—Fukushima, Minoru; Kawai, Shin'ichiro; Yamamoto, Takeshi. EMPIRICAL MODEL FOR DISAPPEARANCE OF FREE OXIDANTS IN NATURAL WATER WITH WIDE SALINITY AND AMMONIA RANGES. 86-126105
- Yamamoto, Kohtaroh**
—see Shimojima, Hiroshi. 87-099555
—see Shimojima, Hiroshi. 87-099767
—see Shimojima, Hiroshi. 86-101060
- Yamamoto, Koichi**
—Suzuki, Hirowo G.; Oono, Yasuhide; Noda, Naotaka; Inoue, Tooru. FORMATION MECHANISM AND PREVENTION METHOD OF FACIAL CRACKS OF CONTINUOUSLY CAST STEEL SLABS CONTAINING BORON. 87-113706
—Suzuki, Hirowo G.; Oono, Yasuhide; Noda, Naotaka; Inoue, Tooru. FORMATION MECHANISM AND PREVENTION METHOD OF FACIAL CRACKS OF CONTINUOUSLY CAST STEEL SLABS CONTAINING BORON. 87-113707
—see Ohno, Yasuhide. 87-128906
- Yamamoto, Koichiro**
—see Konishi, Masao. 87-060835
—see Araki, Mituhiko. 86-027488
—see Takagi, Norishige. 85-093625
- Yamamoto, Koji**
—see Ikuta, Nobuaki. 85-039535
—see Ogura, Hisakazu. 85-053574
—see Yagi, Norio. 85-106004
- Yamamoto, Kouichi**
—FLOW RESISTANCE AND SEDIMENT DISCHARGE IN OPEN CHANNELS WITH NEARLY UNIFORM MOVABLE BED MATERIALS. 86-045775
- Yamamoto, Kunio**
—see Matsumoto, Norihiro. 87-079456
—see Kawachi, Tadashi. 86-048281
—see Taura, Yoshiharu. 86-102043
- Yamamoto, Kyoichi**
—see Sawa, Toshiyuki. 87-062416
—see Sawa, Toshiyuki. 87-086229
- Yamamoto, Kyoko**
—see Kabe, Toshiaki. 87-018373
- Yamamoto, M.**
—see Inoue, A. 87-003643
—see Inoue, A. 87-004316
—see Tanaka, E. 87-009842
—see Tsukahara, S. 87-019398
—see Tsukahara, S. 87-067126
—see Machata, H. 87-071722
—see Tomita, Y. 87-086348
—see Matsuyama, T. 87-088969
—see Ashikaga, K. 87-090722
—see Furusaki, T. 87-103591
—see Tsukamoto, O. 87-117155
—see Tanaka, Y. 87-117165
—Ishigohka, T.; Mizukami, N.; Ohshima, K. FEASIBILITY STUDY ON A SUPERCONDUCTING POWER TRANSFORMER. 87-117215
—Ikeda, M.; Tanaka, Y.; Matsumoto, K.; Ishigohka, T.; Tsukamoto, O. DEVELOPMENT OF 50 HZ DISC-TYPE SUPERCONDUCTING COIL. 87-117220
—see Arai, T. 87-122251
—Takeda, Y.; Oishi, T. OUTPUT COEFFICIENT OF SYNCHRONOUS MOTORS. 86-038152
—see Ishikawa, M. 86-064960
—Zhang, J.; Morita, H.; Fujimori, H. PERMEABILITY OF SPUTTERED CoNbTi THIN FILMS. 86-068841
—see Furusaki, T. 86-104492
—see Shimizu, M. 86-122387
—see Ishikawa, M. 85-033982
—Yamashita, S.; Ikeda, H.; Yanabu, S. NEW SHORT-CIRCUIT TESTING FACILITIES TO COPE WITH THE RECENT DEVELOPMENT OF GIS. 85-036635
—see Suehiro, Y. 85-057812
—see Morita, H. 85-059243
—Hashizume, T.; Sakurai, T. ATOM-PROBE FIM STUDY OF THE SHORT-RANGE ORDER IN AN Ni₃Mo ALLOY. 85-074610
—Nof, S.Y. SCHEDULING/RESCHEDULING IN THE MANUFACTURING OPERATING SYSTEM ENVIRONMENT. 85-098512
—see Sakamoto, H. 85-115990
- Yamamoto, Makoto**
—see Fujimori, Hiroyasu. 87-019371
—Yamaguchi, Tatsuki. DEGRADATION OF AGRICULTURAL PLASTIC FILMS BY ACCELERATED EXPOSURE TEST. 87-087573
—Takamiya, Nobuo. CRACKING OF POLYSTYRENE AND POLYETHYLENE ON SILICA-ALUMINA. 86-092472
—see Morita, Masafumi. 85-008423
—see Morita, Masafumi. 85-008440
- Yamamoto, Memoru**
—see Tsuda, Toshihiko. 85-092910
- Yamamoto, Manabu**
—Nakanishi, Hiroshi; Hara, Shigeji. READ POWER EFFECT ON BIT ERROR CHARACTERISTICS. 87-031200
—see Furuya, Yoshiyuki. 85-019285
—see Takubo, Yoshitaka. 85-074876
- Yamamoto, Masaaki**
—see Sugiyama, Shiro. 87-044852
—see Goda, Koichi. 87-068964
—SIGNIFICANCE OF HUMAN ERROR ON SAFETY OF STRUCTURES. 86-117396
—see Fukuma, Toshihiko. 85-056047
- Yamamoto, Masafumi**
—see Miyahara, Kazunori. 86-031022
- Yamamoto, Masaharu**
—see Iwamoto, Munetaka. 87-107199
—see Kawatake, Koichi. 86-026021
—see Ohnishi, Eimei. 86-101913
—see Ohnishi, Eimei. 86-101914
—see Ohnishi, Eimei. 86-101916
- Yamamoto, Masahide**
—see Ashikaga, Kazuo. 87-089930
—see Tsuchida, Akira. 85-026109
—see Ito, Shinzaburo. 85-054019
—see Tomita, Yuji. 85-086478
- Yamamoto, Masahiko**
—see Fujita, Kazunori. 87-067609
—see Kamada, Hiroshi. 87-121868
—Sakata, Yuji; Nenno, Soji. STATISTICS ON FIELD IONIZATION OF INDIVIDUAL IMAGING He GAS ATOMS IN FIELD-ION MICROSCOPY. 86-055609
—see Yamauchi, Shoji. 86-073456
—see Nishino, Yoshinori. 86-120954
—Aono, Shiroo; Sakata, Yuji; Nenno, Soji. SINGLE ATOM MASS ANALYSIS BY ATOM-PROBE FIELD-ION MICROSCOPY. 85-071914
—see Machata, Hidchiko. 85-109730
- Yamamoto, Masahiro**
—see Takatsu, Hideyuki. 87-122405
—see Nakazaki, Ryosei. 86-007180
—see Nagaoka, Naoto. 86-035734
—see Horio, Yoshihiko. 86-038433
—see Nagatsu, Masaaki. 86-088285
—see Seki, Hideaki. 85-004974
- Yamamoto, Masahito**
—see Sada, Eizo. 87-010557
- Yamamoto, Masaki**
—see Kanayama, Kimio. 87-054693
—see Furukawa, Yoshinori. 87-056728
—see Wada, Kazuhiro. 85-045701
- Yamamoto, Masano**
—see Naganuma, Yoichi. 87-100713
- Yamamoto, Masanobu**
—see Mori, Terunori. 87-008814
—THREE-DIMENSIONAL MOTION ANALYSIS OF SCENE CONTAINING MULTIPLE MOVING OBJECTS FROM IMAGE SEQUENCE AND DEPTH. 87-057037
—DIRECT ESTIMATION OF 3-D MOTION PARAMETERS FROM IMAGE SEQUENCE AND DEPTH. 86-057514
- Yamamoto, Masanori**
—see Nakamura, Yuji. 86-012242
- Yamamoto, Masao**
—see Tomaru, Masami. 85-007744
—SPIN SPLITTING OF QUANTUM OSCILLATION ON PROPAGATION OF HELICON WAVE IN ZINC. 85-126824
- Yamamoto, Masataka**
—see Nomura, Ryoki. 87-124554
- Yamamoto, Masatoshi**
—see Kitada, Yoshimi. 85-078260
- Yamamoto, Masayuki**
—see Sawamura, Makito. 87-012409
—see Sugana, Shunsuke. 86-011899
—see Yamaguchi, Ikuo. 85-011325
- Yamamoto, Minoru**
—see Hashimoto, Kazuhiko. 87-020329
—see Sugiyama, Kazuhiro. 87-031544
—see Tajima, Ichiro. 87-108361
—see Sakata, Jiro. 86-072895
—see Yokobayashi, Masao. 86-079460
—Takeuchi, Mikio; Yoshikawa, Tadasu; Egami, Hisaki. ENLARGEMENT OF SEGMENTED LINING TUNNEL AND ITS DESIGN CRITERIA. 86-123904
—see Oku, Hikaru. 85-023688
—see Tajima, Ichiro. 85-105168
- Yamamoto, Mitsuharu**
—see Yamada, Masato. 87-114015
—see Satonaka, Shinobu. 86-044101
- Yamamoto, Mitsumasa**
—see Majima, Kazuhiko. 86-093562
- Yamamoto, Mitsuru**
—Masuda, Kaoru; Kokubo, Toshimitsu; Sakamoto, Hiroshi; Moro, Tadao; Sedimoto, Toshiharu; Onaya, Isamu. CLASSIFICATION PERFORMANCE OF THE CHOKING-FREE CYCLONE (3RD REPORT): CLASSIFICATION OF TUNNELING WASTE MUD. 86-083176
—Masuda, Kaoru; Yoisumoto, Hiroki; Sakamoto, Hiroshi. TESTS OF A TWO-STAGE CYCLONES SYSTEM BY USING THE CHOKING-FREE CYCLONES: THE CLASSIFICATION PERFORMANCE OF THE CHOKING-FREE CYCLONE (4TH REPORT). 85-103179
- Yamamoto, Mituo**
—see Yoshimoto, Shoji. 87-031089
- Yamamoto, Miyuki**
—see Sakamoto, Haruo. 87-013603
—see Sakamoto, Haruo. 87-013634
—see Sakamoto, Haruo. 87-075442
—see Sakamoto, Haruo. 87-097024
- Yamamoto, Moriuyuki**
—see Terashima, Toshio. 87-024919
- Yamamoto, Motokazu**
—see Yamana, Masao. 87-032999
- Yamamoto, Motoyuki**
—see Ishikawa, Masayuki. 87-063696
—see Ishikawa, Masayuki. 86-065314
- Yamamoto, Munenari**
—COARSE TIME-STEP INTEGRATION METHOD FOR BURNUP CALCULATION OF LWR LATTICE CONTAINING GADOLINIUM-POISONED RODS. 85-076492
- Yamamoto, N.**
—see Furuya, K. 87-078874

- Shiraishi, H.; Kamitsubo, H.; Kohno, I.; Shikata, T.; Hishinuma, A. MICROSTRUCTURAL OBSERVATION ON HELIUM INJECTED AND CREEP RUPTURED JPCA. 87-078875
—see Susaki, M. 87-103260
—Kume, H.; Iwata, S.; Yagi, K.; Kobayashi, N.; Mori, N.; Miyazaki, H. FABRICATION OF HIGHLY RELIABLE TUNGSTEN GATE MOS VLSI's. 86-060825
—see Ogasawara, T. 86-101168
—Takayama, T.; Pamplin, B.R. LIQUID PHASE EPITAXIAL GROWTH OF CuGaS_2 . 86-106977
—see Kajiwaru, M. 85-105544
- Yamamoto, Naohiko**
—see Kimura, Noriyuki. 86-039367
- Yamamoto, Naohichi**
—see Onodera, Akifumi. 87-111097
—PREPARATION AND PROPERTIES OF A NEW COMPOUND OF NiMn(OH) . 86-078171
- Yamamoto, Naoki**
—see Inoue, Toshio. 87-099689
—see Iwata, Seiichi. 87-105166
—Iwata, Seiichi; Kume, Hitoshi. INFLUENCE OF INTERNAL STRESSES IN TUNGSTEN-GATE ELECTRODES ON DEGRADATION OF MOSFET CHARACTERISTICS CAUSED BY HOT CARRIERS. 87-105380
—see Iwata, Seiichi. 86-060819
—see Tsurutani, Saburo. 86-081565
—Muto, Shunichi. DIRECT OBSERVATION OF AlGaAs/GaAs SUPERLATTICES BY REM. 85-099047
- Yamamoto, Noboru**
—see Hayashi, Kazuko. 87-089615
—see Hayashi, Kazuko. 87-089653
—see Yamashita, Iwao. 87-091384
- Yamamoto, Nobuhiko**
—see Nakai, Yutaka. 86-069453
- Yamamoto, Nobuyuki**
—PTC EFFECT OF SEMICONDUCTING BaTiO_3 QUENCHED FROM HIGH TEMPERATURES. 87-043501
—see Noda, Shoji. 86-109773
—see Kawamura, Takao. 86-082934
—Kamigaito, Osamai. SINTERING OF SEMICONDUCTING BaTiO_3 DOPED WITH Si_3N_4 . 85-102513
- Yamamoto, Norihito**
—see Sueoka, Atsuo. 87-097180
—see Sueoka, Atsuo. 86-098025
- Yamamoto, Norio**
—see Orihara, Hiroshi. 87-029893
—NOTE ON SOLUTIONS OF NONLINEAR EQUATIONS WITH SINGULAR JACOBIAN MATRICES. 87-070393
—Hasegawa, Fumio; Onomura, Masaaki; Nannichi, Yasuo. ELECTRON TRAPS DUE TO DEFECT-IMPURITY COMPLEXES INDUCED BY THE DEFORMATION OF EPITAXIAL GaAs GROWN ON Si -DOPED SUBSTRATE. 85-099443
- Yamamoto, Noriyuki**
—Mori, Jun'ichi; Hori, Misao. UNUSUAL NOISE REDUCTION SYSTEMS TO OPERATE AT THE STOPPING OF AN AIR CONDITIONER. 86-002666
- Yamamoto, O.**
—Takeda, Y.; Kanno, R.; Oyabe, Y.; Shinya, Y. AMORPHOUS CHROMIUM OXIDE: A NEW LITHIUM BATTERY CATHODE. 87-034901
—see Takeda, Y. 87-035175
—see Kanno, R. 87-039684
—Takeda, Y.; Kanno, R.; Noda, M. PEROVSKITE-TYPE OXIDES AS OXYGEN ELECTRODES FOR HIGH TEMPERATURE OXIDE FUEL CELLS. 87-048519
—see Barton, J.M. 87-094524
—see Hayashi, M. 86-059599
—Hayashi, M.; Uenosono, C.; Mino, Y.; Isa, H.; Tani, T.; Hirabayashi, S. STUDIES ON CORONA IN TRANSFORMER OIL BY MEASUREMENT OF SPACE CHARGE. 86-059600
—see Kanno, R. 86-066649
—DETERMINING OPTIMUM SPEEDS FOR MINIMUM FUEL CONSUMPTION. 86-108269
—see Takeda, Y. 86-111865
—see Takeda, Y. 86-116935
—see Takeda, Y. 85-038283
—see Yamamoto, S. 85-062285
- Yamamoto, Osamu**
—see Hayashi, Shigenobu. 87-004203
—Hara, Takehisa; Matsumura, Masao; Miki, Takashi; Nakae, Toshihiro; Hayashi, Muneaki. SPACE CHARGE DISTRIBUTION OF SURFACE DISCHARGE IN SF_6 GAS. 87-035860
—Hayashi, Hiroshi; Miyauchi, Nobuyuki; Maei, Shigeki; Morimoto, Taiji; Kawanishi, Hidenori; Yamamoto, Saburo. WAVELENGTH STABILIZATION IN VIS LASERS COUPLED WITH AN EXTERNAL CAVITY. 87-063894
—see Kawanishi, Hidenori. 87-063908
—see Kanno, Ryoji. 86-011760
—see Kashiwara, Junzo. 86-026411
—see Kanno, Ryoji. 86-035611
—see Tsuji, Junichi. 86-062701
—see Hayashi, Hiroshi. 86-065307
—see Fukudome, Kiyohiro. 86-091234
—see Fukudome, Kiyohiro. 86-091235
—see Fukuda, Masatoku. 86-108329
—Takeda, Yasuo; Kanno, Ryoji; Fushimi, Masahiro. THERMAL DECOMPOSITION AND ELECTRICAL CONDUCTIVITY OF MOH , AND MOOH ($\text{M}=\text{Y}$, LANTHANIDE). 86-111838
—see Shimizu, Kazuhiko. 85-031776
—see Kouno, Toshihiko. 85-033854
—see Kouno, Toshihiko. 85-035133
—see Hayashi, Muneaki. 85-056935
—see Matsui, Sadayoshi. 85-061696
—see Takiguchi, Haruhisa. 85-062384
—FUEL SAVING ATTAINED BY A NAVIGATION UNDER ECONOMICAL SHIP SPEEDS. 85-073860
—see Hayashi, Shigenobu. 85-107738
—see Miyazaki, Keiji. 85-118271
- Yamamoto, R.**
—see Doyama, M. 87-074894
—see Imafuku, M. 87-076288
—see Yamamoto, H. 87-091390
—see Matsuoka, H. 87-092286
—see Kohyama, M. 87-103739
—see Kohyama, M. 87-104326
—see Ohtake, K. 87-119491
—see Ogasawara, Y. 86-089364
—see Iwata, T. 86-103137
—see Kohyama, M. 86-109644
—see Shinjo, T. 85-060115
—see Sato, E. 85-115992
—see Sato, E. 85-115995
- Yamamoto, R.K.**
—see Murphy, T. 87-015909
- Yamamoto, Ryoji**
—Nakajima, Ryuichi; Kisimoto, Suniyuki; Saitoh, Norio; Itoh, Haruo; Wada, Takashi. DESILICONIZATION PLANT AT THE CAST HOUSE OF FUKUYAMA NO. 2 BF OF NIPPON KOKAN K.K. (DEVELOPMENT OF CONTINUOUS HOT METAL PRETREATMENT - XIII). 86-087377
- Yamamoto, Ryoichi**
—see Setsume, Jun-ichiro. 87-082075
—see Yoneno, Hiroshi. 85-095036
—see Wada, Takahiro. 85-097991
- Yamamoto, Ryoji**
—Nakajima, Ryuichi; Sumigama, Takashi; Maki, Akira; Wakimoto, Kazumasa; Yamada, Yutaka; Tomioka, Koichi. TEST OPERATION WITH LOW FLAME TEMPERATURE AT FUKUYAMA NO. 3 BLAST FURNACE. 87-010963
—Nakajima, Ryuichi; Maki, Akira; Sumigama, Takashi; Saitoh, Norio; Wada, Takashi. LONG-TERM OPERATION WITH LOW SILICON CONTENT AT FUKUYAMA NO. 2 BLAST FURNACE OF NIPPON KOKAN K.K. 87-010965
—Nakajima, Ryuichi; Yanaka, Hideomi; Wakimoto, Kazumasa; Nagano, Seiki; Sakurai, Masaaki. BEHAVIOUR OF THE DEGRADATION OF SINTER DURING REDUCTION (INVESTIGATION OF BURDEN PROPERTIES IN BLAST FURNACE - II). 87-061947
—Nakajima, Ryuichi; Yanaka, Hideomi; Hattori, Michinori; Komatsu, Osamu; Takai, Akira; Nagano, Seiki. PLANT TEST RESULTS OF MICRO PELLET FOR SINTER MIX (DEVELOPMENT OF PRODUCING PROCESS FOR MICRO PELLET - II). 87-061987
—Nakajima, Ryuichi; Yanaka, Hideomi; Hattori, Michinori; Komatsu, Osamu; Takai, Akira; Nagano, Seiki. GRANULATION TEST RESULTS OF MICRO PELLET (DEVELOPMENT OF PRODUCING PROCESS FOR MICRO PELLET - I). 87-062047
—Nakajima, Ryuichi; Kishimoto, Sumiyuki; Nakamura, Hiromi; Sakai, Atsushi. DEVELOPMENT OF A PREDICTION SYSTEM FOR UNUSUAL STATES IN THE BLAST FURNACE. 86-010683
—Nakajima, Ryuichi; Yanaka, Hideomi; Wakimoto, Kazumasa; Nagano, Seiki; Sakurai, Masaaki. BEHAVIOUR OF SINTER AT THE STACK OF BLAST FURNACE (INVESTIGATION OF BURDEN PROPERTIES IN BLAST FURNACE - I). 86-010707
—Nakatani, Genji; Kishimoto, Sumiyuki; Wakimoto, Kazumasa. BLAST FURNACE OPERATION WITH THE WATER INJECTION AT TUYERES. 86-010780
—see Noda, Hidetoshi. 86-063359
—Yanaka, Hideomi; Hattori, Michinori; Komatsu, Osamu; Takai, Akira; Nagano, Seiki. ANALYSIS OF CHARGED SINTER MIX DISTRIBUTION BY MEANS OF A MODEL TEST - (DEVELOPMENT OF TECHNOLOGY TO OPTIMIZE DISTRIBUTION OF CHARGED SINTER MIX I). 86-063368
—Nakatani, Genji; Nakajima, Ryuichi; Niya, Kazunori. OPERATION OF NO. 5 B.F. IN FUKUYAMA FOR 10 YEARS. 85-010194
- Yamamoto, Ryoko**
—see Matsui, Saburo. 87-106754
- Yamamoto, Ryuichiro**
—see Onoda, Takanori. 85-005010
- Yamamoto, S.**
—see Suzuki, M. 87-031247
—see Ryu, S. 87-048383
—Okamura, Y. MAGNETO-OPTICAL BRANCHING WAVEGUIDES AND THEIR APPLICATION TO NONRECIPROCAL OPTICAL DEVICES. 87-067413
—see Namihira, Y. 87-080664
—see Nakamura, A. 87-085384
—see Araki, K. 87-117353
—see Zirino, A. 87-126644
—see Okuyama, K. 86-002074
—Nakamura, Y.; Iwasaki, S. READ SPACING LOSS IN PERPENDICULAR MAGNETIC RECORDING. 86-031551
—see Itakura, T. 86-061807
—see Kuwazuru, M. 86-064200
—Nakamura, Y.; Iwasaki, S. READ SPACING LOSS IN PERPENDICULAR MAGNETIC RECORDING. 86-068277
—see Hayashi, S.A. 86-077718
—Sakaguchi, H.; Iwamoto, Y. TRANSMISSION PERFORMANCE IMPAIRMENT DUE TO DEGRADATION OF OPTICAL SPECTRUM IN 1.55 μm DFB LASER. 86-082050
—see Maeno, M. 86-122421
—see Okamura, Y. 86-127927
—Miyauchi, N.; Maei, S.; Morimoto, T.; Yamamoto, O.; Yano, S.; Hijikata, T. HIGH OUTPUT POWER CHARACTERISTICS IN BROAD-CHANNELED SUBSTRATE INNER STRIPE LASERS. 85-062285
—see Himono, Y. 85-078705
—see Okamura, Y. 85-078794
- Yamamoto, S.S.**
—see Kishida, T. 87-083797
- Yamamoto, Saburo**
—see Hayakawa, Toshiro. 87-063788
—see Yamamoto, Osamu. 87-063894
—see Kawanishi, Hidenori. 87-063908
—see Takahashi, Kohsei. 86-065081
—see Hayashi, Hiroshi. 86-065307
—see Matsui, Sadayoshi. 85-061696
—see Kaneiwa, Shinji. 85-062189
—see Miyauchi, Nobuyuki. 85-062260
- Yamamoto, Sadahiko**
—see Okamura, Yasuyuki. 86-127845
—see Okamura, Yasuyuki. 86-127870
—see Okamura, Yasuyuki. 86-127885
- Yamamoto, Sadahiro**
—see Ouchi, Chiaki. 87-088487
—see Tsuyama, Seishi. 87-112870
—see Honda, Masaharu. 87-113041
—Sakiyama, Tetsuo; Ouchi, Chiaki. EFFECT OF ALLOYING ELEMENTS ON RECRYSTALLIZATION KINETICS AFTER HOT DEFORMATION IN AUSTENITIC STAINLESS STEEL. 87-113095
—see Takada, Jun. 86-062082
—see Takada, Jun. 86-062090
—see Takada, Jun. 86-063468
—Ouchi, Chiaki. DEFORMATION RESISTANCE IN PLATE ROLLING OF COMMERCIAL PURE TITANIUM AND Ti-6Al-4V ALLOY. 86-122048
—see Niikura, Masakazu. 85-012539
- Yamamoto, Sakae**
—STUDY OF VDU OPERATORS' INFORMATION PROCESSING BASED ON SACCADIC EYE MOVEMENT AND RESPONSE TIME. 85-031835
- Yamamoto, Sakuei**
—see Furuishi, Yoshiro. 85-007837
- Yamamoto, Satomi**
—see Masuyama, Fujimitsu. 87-114386
—see Nakamura, Yasuhisa. 86-116284
- Yamamoto, Satoru**
—see Okuyama, Kikuo. 87-001614
—see Daiguji, Hisaaki. 87-044882
—see Daiguji, Hisaaki. 87-044895
—see Daiguji, Hisaaki. 87-045340
—see Kubota, Kohei. 86-013336
—see Lee, Yongha. 85-012729
—see Lee, Yongha. 85-012730
- Yamamoto, Satoshi**
—see Kimura, Masaaki. 87-050719
—see Nishimura, Takashi. 86-116713
—Wakihara, Masataka; Taniguchi, Masao. PHASE RELATIONS IN THE Pb-Mo-S TERNARY SYSTEM AT 1000°C AND THE SUPERCONDUCTIVITY OF Pb_3MoS_3 . 86-118234
—see Hinode, Hirofumi. 85-073097
- Yamamoto, Seiichi**
—Miura, Shuichi; Kanno, Iwao. BGO DETECTOR USING A NEW ENCODING SCHEME FOR A HIGH RESOLUTION POSITRON EMISSION TOMOGRAPH. 86-096985
- Yamamoto, Seiji**
—see Miyake, Mikio. 87-017597
—see Ban-ya, Shiro. 87-109137
—see Ban-ya, Shiro. 86-110126
- Yamamoto, Seishi**
—Shinnaka, Yasuhiro. X-RAY DIFFUSE SCATTERING DUE TO ORIENTATION-PHONON COUPLING IN CUBIC NaClO_4 . 86-129632
- Yamamoto, Setsuo**
—see Nakamura, Yoshihisa. 87-097651
—see Ikeda, Sadayuki. 87-120381
—see Ikeda, Sadayuki. 87-120384
—see Nagai, Kiyotake. 87-120393

Yamamoto, Shigeaki

- Natsume, Syogo. IMPROVEMENT OF TOUGHNESS OF Cr-Mo STEEL WELD METAL AT LOW TEMPERATURE. 86-128101
- see Hojo, Itsuo. 86-128789
- Natsume, Syogo. IMPROVEMENT OF LOW-TEMPERATURE NOTCH TOUGHNESS IN Cr-Mo STEEL WELDS. 85-109915

Yamamoto, Shigehiko

- see Taguchi, Sadanori. 86-013904
- Taguchi, Sadanori; Watanabe, Isato; Kawase, Susumu. ELECTRON EMISSION PROPERTIES AND SURFACE ATOM BEHAVIOR OF AN IMPREGNATED CATHODE COATED WITH TUNGSTEN THIN FILM CONTAINING Sc_2O_3 . 86-013908
- Taguchi, Sadanori; Aida, Toshiyuki; Oi, Tetsu; Kawase, Susumu. ELECTRON EMISSION PROPERTIES AND SURFACE ATOM BEHAVIOR OF IMPREGNATED CATHODES WITH RARE EARTH OXIDE MIXED MATRIX BASE METALS. 85-013512

Yamamoto, Shigeo

- see Kimura, Yuji. 87-051300
- see Endo, Mitsuru. 87-118558
- TECHNICAL CONTRACTS AND PATENTS. 87-119603

- Araki, Toru; Nakajima, Hirooki. CHIP-DISPOSABILITY AND TOOL WEAR IN FERRITIC STEELS MIXED WITH MARTENSITE. 87-122489
- Araki, Toru; Nakajima, Hirooki. CUTTING BEHAVIOR OF STEELS MIXED WITH MARTENSITE. 86-114986
- Araki, Toru; Nakajima, Hirooki. CHIP-DISPOSABILITY AND TOOL WEAR IN FERRITIC STEELS MIXED WITH MARTENSITE. 85-110972

Yamamoto, Shigeru

- see Ohno, Ichiro. 87-029387
- see Hwang, Myung Whan. 87-087576
- Ohno, Ichiro; Anderson, Orson L. HIGH TEMPERATURE ELASTICITY OF SODIUM CHLORIDE. 87-109264
- see Hirayama, Yoshinori. 86-032923
- see Yoneda, Akira. 85-048176

Yamamoto, Shigeto

- Inoue, Sumio. DETERMINATION OF OXIDE INCLUSIONS IN Al-Mg ALLOY. 86-004118

Yamamoto, Shin

- see Nakano, Tomoaki. 87-015859
- see Yamauchi, Toshihiko. 87-122384
- Ozeki, Osamu. CONDUCTED NOISE MEASUREMENTS OF AUTOMOTIVE ELECTRICAL AND ELECTRONIC DEVICES USING ARTIFICIAL NETWORK. 86-007595
- Nakano, Tomoaki; Ozeki, Osamu. REAL-TIME RANGE MEASUREMENT DEVICE USING SLIT-RAY PROJECTION. 86-057826
- see Ozeki, Osamu. 86-085371
- see Maeno, Masaki. 86-122410
- see Maeno, Masaki. 85-084722

Yamamoto, Shin'ichi

- see Okamoto, Tadashi. 87-082060
- see Sakai, Shiro. 87-103458

Yamamoto, Shinji

- see Hashimoto, Hiromu. 86-008577
- see Hashimoto, Hiromu. 85-007731
- see Kanetake, Naoyuki. 85-069872
- see Ito, Ken. 85-082767

Yamamoto, Shizuo

- see Matsuda, Hiroyuki. 87-020978
- see Matsuda, Hiroyuki. 87-020980

Yamamoto, Sho

- Tanimura, Nobuyoshi; Minato, Osamu. 256 KBIT STATIC RAM 'HM62256'. 86-031203
- Tanimura, Nobuyoshi; Nagasawa, Kouichi; Meguro, Satoshi; Yasui, Tokumasa; Minato, Osamu; Masuhara, Toshiaki. 256K CMOS SRAM WITH VARIABLE IMPEDANCE DATA-LINE LOADS. 86-106095

Yamamoto, Shohei

- Tomimatsu, Noriyuki. CRT COLOR-DISPLAY MONITORS. 87-022620

Yamamoto, Shiochi

- see Miyake, Kiyoshi. 86-060246

Yamamoto, Shoji

- see Himono, Yusuke. 86-120038

Yamamoto, Shozo

- Maeda, Nobuhiro; Ueda, Yoshiaki; Kurokawa, Masahiro. DEVELOPMENT OF ANODICALLY PROTECTED SULFURIC ACID COOLER. 87-028902
- see Furudera, Masaharu. 86-051552
- see Ando, Akira. 85-049432
- see Yamamoto, Takamitsu. 85-114586

Yamamoto, Shu

- Sakaguchi, Haruo; Seki, Norio. MEASUREMENT OF MODE PARTITION IN DBF LASERS. 86-065179
- Sakaguchi, Haruo; Nunokawa, Makoto; Iwamoto, Yoshinao. STUDIES OF DESIGN FOR 1.55 μm OPTICAL FIBER SUBMARINE CABLE SYSTEMS. 86-119900

Yamamoto, Shuichi

- see Ohgo, Masanori. 87-059236
- Kure, Tokuo; Ohgo, Masanori; Matsuzama, Toshiharu; Tachi, Shin'ichi; Sunami, Hideo. TWO-DIMENSIONAL ETCHING PROFILE SIMULATOR: ESPRIT. 87-059381

- Nomura, Masaki; Sano, Yuji. ADSORPTION CHROMATOGRAPHY OF PROTEINS: DETERMINATION OF OPTIMUM CONDITIONS. 87-095005
- see Isomae, Seiichi. 87-104278
- see Isomae, Seiichi. 86-060368
- Nomura, Masaki; Sano, Yuji. SCALING UP OF MEDIUM-PERFORMANCE GEL FILTRATION CHROMATOGRAPHY OF PROTEINS. 86-095916

Yamamoto, Shuji

- Fujita, Yoshiaki; Shibata, Toshiakazu; Selvi, Saim. CHARACTERISTICS OF BGO SCINTILLATOR FOR USE IN NEUTRON CAPTURE CROSS SECTION MEASUREMENTS. 86-103142
- see Yoshida, Fusahito. 86-116846
- JAPAN'S NEW INDUSTRIAL ERA - II. THE NEW INFORMATION AND SERVICE INDUSTRIES. 86-119731
- see Selvi, Saim. 85-074088
- see Mori, Takamasa. 85-074104
- see Yoshida, Fusahito. 85-112748

Yamamoto, Shunji

- see Yamada, Tadatoshi. 87-117596

Yamamoto, Shuzo

- see Tanaka, Shinobu. 87-010471

Yamamoto, Sumio

- Sato, Keijin; Hatano, Yoshiaki. STRUCTURE DETERMINATION OF TURBIDITY THAT IS SENSORIALLY MEASURED. 87-123806
- see Machida, Yasuhide. 86-041123
- see Sato, Keijin. 86-050815
- see Sato, Keijin. 86-050820
- see Sato, Keijin. 85-048322
- see Machida, Yasuhide. 85-057979
- see Itakura, Toru. 85-058698
- see Machida, Yasuhide. 85-063833

Yamamoto, Susumu

- see Arai, Kazuo. 85-035469

Yamamoto, Syuji

- see Yoshida, Fusahito. 85-113175

Yamamoto, T.

- see Kobayashi, K. 87-031245
- see Matsuki, H. 87-036521
- Ishii, T. EFFECT OF SURFACE ACTIVE MATERIALS ON THE DRAG COEFFICIENTS AND SHAPES OF SINGLE LARGE GAS BUBBLES. 87-045011
- see Matsuki, H. 87-066762
- see Aoki, K. 87-097448
- Matsumoto, K.; Yusa, A. ANALYSIS OF SITI-V CHARACTERISTICS BY TWO-DIMENSIONAL SIMULATION. 87-122904
- see Takeda, S. 86-000564
- see Yamamoto, Y. 86-009205

- Oka, H. EXPERIMENTAL MODELLING OF BIOMECHANICAL IMPEDANCE CHARACTERISTICS. 86-009371
- Igarashi, H.; Okazaki, K. MECHANICAL PROPERTIES OF $(\text{Pb,Ca})\text{TiO}_3$ FAMILY CERAMICS WITH ZERO PLANAR COUPLING FACTOR. 86-014754
- see Goo, E. 86-014789
- see Watanabe, E. 86-026747

- Toda, J.; Takagi, H.; Iwama, H.; Kobayashi, K. RECORDING CHARACTERISTICS OF RIGID DISKS FOR PERPENDICULAR MAGNETIC RECORDING. 86-031513
- Kikkawa, S.; Koizumi, M. LITHIUM SECONDARY BATTERY USING MONOCLINIC NbS_2 PREPARED UNDER HIGH PRESSURE. 86-035610
- see Kadono, M. 86-062380
- see Mohri, K. 86-068276
- see Toda, J. 86-068286
- see Toda, J. 86-068299
- see Muramatsu, T. 86-068306
- see Yoshida, K. 86-068310
- see Uesugi, Y. 86-068150
- see Nozawa, T. 86-109855
- see Miyamoto, Y. 86-116937
- see Takase, A. 85-019737
- see Ueda, T. 85-028723

- Kikkawa, S.; Koizumi, M. EFFECT OF DISPERSED PLZT PARTICLES ON THE ELECTRICAL CONDUCTIVITY OF LITHIUM IODIDE. 85-063688

- SYMM-WILKINSON METHOD FOR IMPROVING AN APPROXIMATE EIGENVALUE AND ITS ASSOCIATED EIGENVECTOR. 85-068200

- Kikkawa, S.; Koizumi, M. CHEMICAL DIFFUSIVITY OF LITHIUM IN $\text{Li}_2\text{Ti}_{1-x}\text{S}_2$. 85-107398

Yamamoto, Tadashi

- see Yamamoto, Tohei. 87-089849

Yamamoto, Tadashi

- Tanaka, Yoshio. EXPERIMENTAL STUDY OF SODIUM HEAT PIPES. 87-053478
- see Hasegawa, Fumio. 87-102395
- see Hasegawa, Fumio. 85-099550

Yamamoto, Tadato

- Matsumoto, Iwao. PRECISION OF TESTING METHOD FOR CETANE NUMBERS. 87-032540

Yamamoto, Taigo

- see Sakamoto, Katsumi. 87-113710

Yamamoto, Takaaki

- see Takahashi, Susumu. 86-125312
- Nozawa, Tadao. RECENT DEVELOPMENT OF HIGH-PERMEABILITY GRAIN-ORIENTED SILICON STEELS. 85-110980

Yamamoto, Takahiko

- see Watanabe, Makoto. 86-051913

Yamamoto, Takahisa

- see Hamano, Kenya. 86-068095

Yamamoto, Takauku

- see Wada, Minoru. 87-010962

Yamamoto, Takakazu

- Zama, Masanobu; Hishinuma, Masakazu; Yamamoto, Akio. LITHIUM SECONDARY CELLS USING LiX ($\text{X}=\text{ClO}_4, \text{BF}_4$) AS ELECTROLYTE AND POLY(2,5-PYRROLYLENE) AND POLY(2,5-THIENYLENE) AS MATERIALS FOR POSITIVE ELECTRODES. 87-035099
- Kamigaki, Takahira; Kubota, Etsuo. ELECTRICALLY CONDUCTING POLYMER-COPPER SULFIDE COMPOSITE FILMS. PREPARATION BY TREATMENT OF POLYMER-COPPER (II) ACETATE COMPOSITES WITH HYDROGEN SULFIDE. 87-088020
- Hishinuma, Masakazu; Sugimoto, Hirotugu; Yamamoto, Akio. Zn , ZnI_2 IODINE SECONDARY GALVANIC CELLS USING IODINE ADDUCTS OF NYLON-6 AND OTHER POLYMERS AS POSITIVE ELECTRODES. 86-039944
- Sugimoto, Hirotugu; Hishinuma, Masakazu. ELECTRICAL CONDUCTIVITY OF IODINE ADDUCTS OF NYLON 6 AND OTHER NON-CONJUGATED POLYMERS. 86-080293

- see Yamamoto, Akio. 86-084020

- Kubota, Etsuo; Taniguchi, Atsushi; Kubota, Kenji; Tomioka, Yasunori. ELECTRICAL CONDUCTION PROPERTIES OF CuS - AND CdS -POLYMER COMPOSITES PREPARED BY USING NEW ORGANOSOLUBLE CuS AND CdS . 86-103737

- Hishinuma, Masakazu; Yamamoto, Akio. LITHIUM-IODINE SOLID ELECTROLYTE GALVANIC CELLS USING IODINE ADDUCTS OF NYLON-6 AS ACTIVE MATERIALS OF POSITIVE ELECTRODES. 85-037449
- Sakai, Hiroshi. MOESSBAUER SPECTROSCOPIC STUDY OF FeCl_2 -DOPED POLY(N-METHYL-2,5-PYRROLYLENE). 85-070302

Yamamoto, Takamitsu

- see Hamabe, Kouhei. 86-011069
- see Matsumoto, Kouhei. 86-011071
- Murata, Kohichi; Okano, Yorimitsu; Yamamoto, Shozo; Maeda, Nobuhiro; Urakawa, Osamu. MATERIAL INVESTIGATION AND PROPERTIES OF HIGH TEMPERATURE SUPERHEATER TUBES IN POWER BOILER. 85-114586

Yamamoto, Takanori

- Kikkawa, Shinichi; Koizumi, Mitsue. FORMATION OF Li_2N THIN FILM BY NITRIDING THE SURFACE OF LITHIUM METAL AND ITS APPLICATION TO BATTERY. 86-066763
- see Kikkawa, Shinichi. 85-033720

Yamamoto, Takao

- Izuyama, Takeo. INTERACTING FERMION THEORY OF THE WANDERING DOMAIN WALLS IN THE TWO-DIMENSIONAL COMMENSURATE-INCOMMENSURATE SYSTEM. 86-087295
- see Okuda, Shuichi. 86-123440
- see Ishikawa, Yasushi. 85-010248

Yamamoto, Takashi

- see Oshibe, Yoshihiro. 87-011118
- see Suzuki, Nobuyoshi. 87-011119
- see Okumura, Yasuyuki. 87-032805
- see Iwama, Katsuaki. 87-036750
- see Eguchi, Masao. 87-048446
- Kawase, Masatoshi; Sato, Heihachi. DIRECT MEASUREMENT OF PIEZOELECTRIC STRAIN USING A DIFFRACTION GRATING. 87-085957
- see Fukushi, Kyosuke. 87-089322
- see Suzuki, Nobuyoshi. 87-091372
- see Arai, Kunio. 87-116813
- ELECTRON DYNAMICS IN ONE-DIMENSIONAL DOUBLE LAYERS. 86-042051
- Hara, Tetsuhiko. X-RAY AND MONTE CARLO STUDIES ON THE 19° TRANSITION OF POLY(TETRAFLUOROETHYLENE). 86-048144
- Oda, Mitsuyuki; Morita, Takeo; Ishihara, Yoshitake; Higo, Kiyoki. PREDICTION OF SERVICE LIFE OF HEAVY-DUTY COATING FOR MARINE STEEL STRUCTURES. 86-115993
- see Eguchi, Masao. 86-122709

- MONTE CARLO SIMULATION OF THE CRYSTAL STRUCTURE OF THE LOW-TEMPERATURE PHASE OF POLYTETRAFLUOROETHYLENE. 85-045710

- see Furuya, Kazuo. 85-074472
- see Furuya, Kazuo. 85-074699

- Munakata, Toshiaki; Nomiya, Yoshio; Tsukakoshi, Motowo; Kasuya, Takahiro. LASER MICROPROBE OF ALKALI ELEMENTS IN ORGANIC COMPOUNDS. 85-080048

- Okai, Toshihiro; Oda, Mitsuyuki; Okumura, Yoshiaki. STUDIES ON ANTI-CORROSION OF STEEL SHEETS COATED BY PAINT FILMS IN AQUEOUS H_2S ENVIRONMENTS. 85-111867

- Yamamoto, Takasi**
—see Yunoki, Eiji. 85-093770
- Yamamoto, Takaya**
—see Ikegami, Tetsuhiko. 85-062295
—1.3 μm - AND 1.55 μm -InGaAsP/InP LASER DIODES. 85-062400
- Yamamoto, Takayoshi**
—see Ogawa, Ichitaro. 86-014866
—see Fukui, Yoshinori. 86-129226
- Yamamoto, Takayuki**
—HAND-HELD PERSONAL RADIO TRANSCEIVER. 85-093623
- Yamamoto, Takeshi**
—see Yamamoto, Kohji. 86-126105
—Morikawa, Yuichi. INTEGRATED CENTRALIZED EXTENSION SYSTEM - IPC 30 EXCHANGE SYSTEM. 85-116876
- Yamamoto, Takeyuki**
—see Akao, Masaru. 87-008926
- Yamamoto, Takumi**
—see Sugihara, Masayoshi. 85-038574
- Yamamoto, Tekuya**
—see Ohtsuka, Yasuji. 85-040707
- Yamamoto, Tamkumi**
—see Hoshino, Katsumichi. 85-084629
- Yamamoto, Tamotsu**
—Yoshimoto, Masanori. OPTICAL ENCODER. 85-018709
—Yoshida, Daisaburo; Hojyo, Jun; Terauchi, Hiranari. PREPARATION OF TETRAALKYLAMMONIUM N-CHLORO-P-TOLUENESULFONAMIDES AND THEIR APPLICATION TO IMINATION OF PHOSPHORUS COMPOUNDS AND SULFIDES. 85-113726
- Yamamoto, Tatsuma**
—see Yamamoto, Yoshitake. 87-009667
—Yamamoto, Yoshitake; Yoshida, Akiharu. FORMATIVE MECHANISMS OF CURRENT CONCENTRATION AND BREAKDOWN PHENOMENA DEPENDENT ON DIRECT CURRENT FLOW THROUGH THE SKIN BY A DRY ELECTRODE. 86-042349
- Yamamoto, Tatsuo**
—see Tsujimoto, Tetsuro. 87-032593
—see Imoto, Fumio. 87-065309
—see Ogita, Masami. 87-085366
—Shimizu, Hiromi. CHARACTERISTICS OF MOISTURE-SENSITIVE $\text{Ta}_2\text{O}_5/\text{TiO}_2$ CERAMIC FILMS. 86-015020
—see Ogita, Masami. 86-107276
- Yamamoto, Tatsushi**
—see Muramatsu, Tetsuro. 85-116015
- Yamamoto, Tatsuyuki**
—Takehara, Hiroyasu; Horinaka, Hiromichi; Miyauchi, Takeshi. OPTICAL BAND-PASS FILTER USING ACCIDENTAL ISOTROPY AND OPTICAL ACTIVITY OF AgGaSe_2 (II). 87-081088
- Yamamoto, Teiji**
—see Watanabe, Ichiro. 86-104366
- Yamamoto, Terumi**
—Tamura, Tosimutu. ELASTIC ANALYSIS OF PARTIAL CONTACT PROBLEMS IN UNIAXIALLY LOADED PLATE WITH INTERFERENCE-FIT DISK. 87-088407
—Nakagiri, Tosiuyuki; Tamura, Tosimutu. ELASTIC ANALYSIS OF PARTIAL CONTACT PROBLEMS IN A UNIAXIALLY LOADED PLATE WITH AN INTERFERENCE-FIT ELLIPTIC PLUG. 87-088414
—ELASTIC ANALYSIS OF PARTIAL CONTACT PROBLEM IN A UNIAXIALLY LOADED PLATE WITH A SHRINK-FITTED RING. 87-088523
- Yamamoto, Tetsuhiko**
—see Hara, Kci. 87-069026
—see Fukumoto, Isao. 86-114854
- Yamamoto, Tetsuji**
—Shimizu, Toshio. DESIGN OF MF2 FACSIMILE. 86-044045
—see Ochi, Hiroshi. 86-044046
—see Ochi, Hiroshi. 85-041453
- Yamamoto, Tetsumichi**
—see Hirakawa, Kazuki. 86-120752
- Yamamoto, Tetsuro**
—see O'Hara, Sukeyo. 85-105657
- Yamamoto, Tetsuya**
—see Itoh, Mitsuru. 87-109045
—see Itoh, Mitsuru. 87-111106
—see Itoh, Mitsuru. 86-040498
—see Shiohara, Hitoshi. 86-117487
- Yamamoto, Tetsuzo**
—see Fukuda, Kenji. 86-054084
- Yamamoto, Tetuzo**
—see Fukuda, Kenji. 87-053337
- Yamamoto, Tohei**
—Yamamoto, Toshifumi; Yamamoto, Tadashi; Hirota, Masayoshi. PHOTOPOLYMERIZATIONS OF VINYL MONOMERS BY BROMOBENZENE. 87-089849
- Yamamoto, Tohru**
—see Yokoyama, Teruo. 87-122685
—see Ishikawa, Tomonori. 86-103545

- Yamamoto, Tokuo**
—MOORED FLOATING BREAKWATER RESPONSE TO REGULAR AND IRREGULAR WAVES. 85-010800
—Yoshida, Akinori; Ijima, Takeshi. DYNAMICS OF ELASTICALLY MOORED FLOATING OBJECTS. 85-054407
—see Figueroa, Ludwig. 85-106308
—Takahashi, Shigeo. WAVE DAMPING BY SOIL MOTION. 85-124194
—see Nagai, Toshihiko. 85-124312
- Yamamoto, Tokutaro**
—see Yoshino, Taihei. 87-107240
- Yamamoto, Tomofumi**
—Hirano, Kimitaka; Kikuchi, Masanori. FLUCTUATING FORCES ACTING ON TWO CIRCULAR CYLINDERS ARRANGED SIDE BY SIDE TO AN APPROACHING FLOW. 86-045919
- Yamamoto, Toru**
—see Nakayama, Yasuki. 86-010951
—see Aoki, Katsumi. 86-096384
—see Nakayama, Yasuki. 85-010355
- Yamamoto, Toshiaki**
—see Rinard, George. 87-041376
—Sparks, Leslie E. NUMERICAL SIMULATION OF THREE-DIMENSIONAL TUFF CORONA AND ELECTROHYDRODYNAMICS. 87-106503
- Yamamoto, Toshifumi**
—see Yamaoka, Hiromasa. 87-026737
—see Yamamoto, Tohei. 87-089849
- Yamamoto, Toshihiko**
—CHANGE IN DYNAMIC PROPERTIES OF REINFORCED CONCRETE SLABS. 85-024415
- Yamamoto, Toshizasa**
—Takeda, Toshiakazu; Sasaki, Yoshiaki; Saito, Yoshiro. THREE-DIMENSIONAL TRANSPORT CORRECTION IN FAST REACTOR CORE ANALYSIS. 87-078323
—see Bando, Masaru. 86-077737
- Yamamoto, Toshikazu**
—see Shimoda, Katsuji. 87-086925
—see Hirano, Katsumi. 86-088195
—see Hirano, Katsumi. 86-088279
—Shimoda, Katsuji; Hirano, Katsumi. NEUTRONS, X-RAYS AND CHARGED PARTICLE BEAMS EMISSION IN A 65 kV PLASMA FOCUS. 85-084343
- Yamamoto, Toshimasa**
—see Hamakawa, Yoshihiro. 87-033041
- Yamamoto, Toshio**
—see Ishida, Yukio. 87-107073
—see Ishida, Yukio. 87-107079
—see Ishida, Yukio. 87-107083
—see Yasuda, Kimihiko. 87-125252
—see Ishida, Yukio. 87-125257
—see Ishida, Yukio. 86-102197
—see Ishida, Yukio. 86-107989
—see Ishida, Yukio. 86-107991
—see Ishida, Yukio. 86-107992
—see Ishida, Yukio. 86-107993
—see Ishida, Yukio. 86-107997
—see Ishida, Yukio. 86-113430
—see Yasuda, Kimihiko. 86-125161
—see Ishida, Yukio. 86-125162
—Ishida, Yukio; Ikeda, Takashi. SUPER-SUMMED-AND-DIFFERENTIAL HARMONIC OSCILLATIONS IN A SYMMETRICAL ROTATING SHAFT SYSTEM. 85-103747
- Yamamoto, Toshiya**
—see Baba, Shunsuke. 85-007386
- Yamamoto, Toshiyoshi**
—see Kadoya, Katsuhiko. 85-032581
- Yamamoto, Toshiyuki**
—see Ono, Masahisa. 87-019890
—Mukookubo, Michio; Arimatsu, Kanji. NEW TEMPERATURE MEASUREMENT TECHNOLOGY IN STEEL MAKING PROCESS. 87-115828
—see Itatani, Kiyoshi. 86-014937
—see Itatani, Kiyoshi. 85-094767
- Yamamoto, Toyotoshi**
—Okamoto, Toshiro; Iwane, Kazutaka; Sawai, Kunichi; Ueda, Sadataro; Kitagawa, Takaaki. ADVANCED ARTERIAL STREET CONTROL SYSTEM. 85-112672
- Yamamoto, Tsugio**
—see Kunimoto, Takeshi. 86-018646
- Yamamoto, Tsutomu**
—Ito, Toru; Kamachi, Kazuyoshi. X-RAY STUDY OF RESIDUAL STRESS GENERATED IN CEMENTED CARBIDE, COATED WITH TiN BY CVD PROCESS AND PVD PROCESS. 86-012655
—see Ito, Toru. 86-123737
—Kamachi, Kazuyoshi. SURFACE RESIDUAL STRESS OF CEMENTED CARBIDES COATED WITH TiC OR TiN BY CHEMICAL VAPOUR DEPOSITION PROCESS AND PHYSICAL VAPOUR DEPOSITION PROCESS. 85-012175
- Yamamoto, Tsuyoshi**
—see Mekhabunchakij, Kittima. 87-021536
—see Ikegami, Masiki. 86-005620
—see Kiuchi, Atsushi. 86-057625
—see Sato, Tsuneyuki. 86-090912

- Yamamoto, William S.**
—CONVERTING MATHEMATICAL MODELS OF PHYSIOLOGICAL SYSTEMS TO RELATIONAL DATABASE SCHEMES FOR ANALYSIS AND COMPARISON. 85-009643
- Yamamoto, Y.**
—Takei, Y.; Mokushi, K.; Morita, H.; Mutoh, Y.; Miyashita, M. BREATH-BY-BREATH MEASUREMENT OF ALVEOLAR GAS EXCHANGE WITH A SLOW-RESPONSE GAS ANALYSER. 87-010250
—see Iwahori, H. 87-032168
—see Yamanaka, N. 87-040771
—Sumi, Y.; Shimoyama, T.; Funada, T. ON THUMB-NAIL PATTERN OF FATIGUE CRACK FRONT OBSERVED IN STANDARD COMPACT TENSION SPECIMEN. 87-048329
- Gondo, S.; Kamakura, T.; Tanaka, N. FRICTIONAL CHARACTERISTICS OF MOLYBDENUM DITHIOPHOSPHATES. 87-065747
—Fujima, S.; Takada, H.; Segawa, Y.; Ishibashi, K.; Shim, T.E.; Itoh, T.; Suzuki, S. RECOIL IMPLANTATION OF Si INTO GaAs BY AS ION BOMBARDMENT. 87-103008
—Yamamoto, T. CHARACTERISTICS OF SKIN ADMITTANCE FOR DRY ELECTRODES AND THE MEASUREMENT OF SKIN MOISTURISATION. 86-009205
—Kobayashi, S. EFFECT OF TEMPERATURE ON THE PROPERTIES OF SUPERPLASTICIZED CONCRETE. 86-025257
—see Ishizaki, A. 86-038157
—see Tanifuji, T. 86-044771
—see Machida, S. 86-065124
—Gupta, M.M.; Nikiforuk, P.N. ANALYSIS AND SYNTHESIS OF NONLINEAR SYSTEMS HAVING LIMIT SURFACES WITH PRESCRIBED STABILITY PROPERTIES. 86-119490
—see Kato, J. 86-123760
—see Kawaguchi, S. 86-127250
—see Poston, R.W. 85-010851
—see Saito, S. 85-062382
—see Nilsson, O. 85-062457
—Niki, E.; Tanimura, R.; Kamiya, Y. STUDY OF OXIDATION BY CHEMILUMINESCENCE. IV. DETECTION OF LOW LEVELS OF LIPID HYDROPEROXIDES BY CHEMILUMINESCENCE. 85-078272
—see Muraki, Y. 85-083453
—Iida, K.; Fukasawa, T.; Murakami, T.; Arai, M.; Ando, A. STRUCTURAL DAMAGE ANALYSIS OF A FAST SHIP DUE TO BOW FLARE SLAMMING. 85-104036
—Ogata, Y. SUBJECTIVE EVALUATION OF WHITE NOISE EFFECT ON PICTURE QUALITY OF IMPROVED TELEVISION. 85-117064
- Yamamoto, Y. Eugene**
—DEFLECTIONS OF STEPPED BEAMS AND GIRDERS. 85-007536
- Yamamoto, Y. Lucas**
—Thompson, Christopher J.; Diksic, Mirko; Meyer, Ernest; Feindel, William H. POSITRON EMISSION TOMOGRAPHY. 85-075550
- Yamamoto, Yashuhiro**
—see Shigematu, Kenjiro. 86-101954
- Yamamoto, Yasuhide**
—see Obi, Makoto. 86-026126
—see Obi, Makoto. 86-072634
- Yamamoto, Yasuhiro**
—see Yoshinaga, Hisashi. 87-100631
—see Kubota, Sadao. 86-102058
—Hayakawa, Mitsutaka. EFFECTS OF MIXING METHOD ON THE PROPERTIES OF STEEL FIBER REINFORCED CONCRETE. 85-024379
- Yamamoto, Yasuhisa**
—see Okada, Atsumasa. 87-072598
- Yamamoto, Yasumasa**
—see Okubo, Masayoshi. 87-091027
- Yamamoto, Yasunori**
—see Fuwa, Akio. 86-028080
—see Niki, Hideaki. 85-055207
—see Yamaguchi, Kazufumi. 85-055510
—Kisoda, Akira; Yamada, Atsushi; Niki, Hideaki; Kitagawa, Yoneyoshi; Yamanaka, Masanobu; Yokoyama, Masahiro; Yamanaka, Chiyo. LOCALIZATION OF NEUTRONS GENERATED IN A DENSE PLASMA FOCUS. 85-073916
- Yamamoto, Yasushi**
—see Matsuya, Shigeki. 87-031943
—see Kawamoto, Hiroshi. 85-117081
- Yamamoto, Yasutoshi**
—Aoyama, Hiroyuki. BEHAVIORS OF EXISTING REINFORCED CONCRETE FRAMES STRENGTHENED WITH THE STEEL SHEAR PANEL GOVERNED BY FLEXURAL STRENGTH. 86-012117
—see Aoyama, Hiroyuki. 85-011400
—Aoyama, Hiroyuki. ACTION OF MORTAR JOINT BETWEEN REINFORCED CONCRETE MEMBER AND STEEL ELEMENTS. 85-011401
- Yamamoto, Yoneo**
—see Aoe, Junichi. 85-006508
—see Aoe, Junichi. 85-006607

- Yamamoto, Yorihiro**
—Niki, Etsuo; Kamiya, Yoshio; Nakamura, Etsuro; Uekawa, Koji. DEGRADATION AND STABILIZATION OF COAL-DERIVED LIQUID (II). 87-018401
—see Uekawa, Koji. 86-017090
—Saeki, Noriyuki; Haga, Shunichi; Niki, Etsuo; Kamiya, Yoshio. OXIDATION OF LIPIDS. IX. DECOMPOSITION OF METHYL LINOLEATE AND METHYL LINOLENATE HYDROPEROXIDES IN SOLUTION. 85-041668
- Yamamoto, Yorihiisa**
—see Hirakawa, Kazuaki. 86-120752
- Yamamoto, Yoshiaki**
—see Iwata, Yasushi. 87-032166
—see Iwata, Yasushi. 87-032187
—Sugiyama, Yoshio; Nakamura, Motoyuki; Tsuboi, Shingo; Mizuno, Kuniaki. SEGREGATION OF PRIMARY SILICON IN 390 ALLOY DIE CASTINGS. 87-108527
—see Iwata, Yasushi. 86-004461
—Hotta, Shoji; Tozawa, Katutoshi; Nakamura, Motoyuki. FLASH FORMATION IN COMMERCIAL ALUMINUM PRESSURE DIE-CASTING. 86-004603
—Nakagawa, Takao; Tokuno, Hisanobu; Ohshima, Masakazu. FATIGUE STRENGTH OF SHAFT WITH A KEY GROOVE UNDER COMBINED BENDING AND TORSION. 86-107960
—see Ogawa, Koichi. 86-128212
—see Iwahori, Hiroaki. 85-031017
- Yamamoto, Yoshiharu**
—Nagaoka, Yoshitomi; Nakajima, Yasuo; Murao, Tsugio. SUPER COMPACT PLASTIC PROJECTION LENSES FOR PROJECTION TELEVISIONS. 87-064361
- Yamamoto, Yoshihiko**
—see Morii, Kiyoji. 85-036860
- Yamamoto, Yoshihiro**
—Yokota, Akitoshi; Sannomiya, Hitoshi; Moriuchi, Sohta. HIGH RATE DEPOSITION OF AMORPHOUS SILICON FILMS AND IMPURITY DOPING EFFECTS. 86-104720
- Yamamoto, Yoshihisa**
—see Haus, Hermann A. 87-037726
—see Inoue, Masahiro. 87-045405
—Nilsson, Olle; Saito, Shigeru. THEORY OF A NEGATIVE FREQUENCY FEEDBACK SEMICONDUCTOR LASER. 86-065339
—see Machida, Susumu. 86-082162
—Imoto, Nobuyuki. INTERNAL AND EXTERNAL FIELD FLUCTUATIONS OF A LASER OSCILLATOR: I - QUANTUM MECHANICAL LANGEVIN TREATMENT. 86-099773
—see Nilsson, Olle. 86-099774
—see Kimura, Tatsuya. 85-078782
- Yamamoto, Yoshiji**
—see Kondo, Nobuyuki. 85-012579
- Yamamoto, Yoshikazu**
—see Oikawa, Hisao. 87-080460
—see Oikawa, Hisao. 87-080469
—see Nihei, Fumihiko. 87-119684
—Koyamada, Yaei; Oikawa, Hisao. CONSTRUCTION OF SUBSCRIBER OPTICAL FIBER CABLE NETWORK. 86-044732
—see Nakanishi, Hiroshi. 86-082159
—see Matsuura, Masaaki. 86-082167
—see Yamamoto, Hideo. 86-119856
—see Oikawa, Hisao. 86-119857
—see Yamamoto, Hideo. 85-078604
—see Yamamoto, Hideo. 85-078605
—Koyamada, Yaei; Oikawa, Hisao; Maekawa, Eiji. ECONOMIC METHOD OF CONSTRUCTING SUBSCRIBER OPTICAL FIBER CABLE NETWORKS. 85-078637
—see Yamamoto, Hideo. 85-078640
—see Yamamoto, Hideo. 85-116220
- Yamamoto, Yoshimasa**
—Komatsu, Yukihiko; Harada, Minoru. CONSOLIDATION PROCESS FOR SPENT BURNABLE POISON ROD ASSEMBLIES. 85-076658
- Yamamoto, Yoshimi**
—see Yanagishita, Hiroshi. 87-071342
—see Matsuoka, Yoshitaka. 86-087315
—ADVANCED TELEVISION NETWORK ASSIGNMENT AND SWITCHING CONTROL SYSTEM. 85-117236
- Yamamoto, Yoshinori**
—see Irie, Hiroshi. 87-017128
- Yamamoto, Yoshio**
—see Nakase, Yoshiyuki. 86-056390
—see Nakase, Yoshiyuki. 86-056456
—see Okada, Tomonori. 86-077107
—DEVELOPMENT OF ROBOT ARM. AN APPLICATION OF SHAPE MEMORY ALLOYS TO ROBOTICS. 86-100912
—see Kawase, Akira. 85-07391
—DEVELOPMENT OF ROBOT ARM. AN APPLICATION OF SHAPE MEMORY ALLOYS TO ROBOTICS. 85-096637
- Yamamoto, Yoshitake**
—see Saito, Ikuo. 87-018412
—Saitoh, Soichiro; Tokushige, Keiji; Ibata, Haruhiro; Kishimoto, Yoshinori. AUTOMATIC WIDTH CONTROL IN ROUGHING TRAIN OF HOT STRIP MILL. 86-101905
- Yamamoto, Yoshitake**
—Yamamoto, Tatsuma. MEASUREMENT OF ELECTRICAL BIO-IMPEDANCE AND ITS APPLICATIONS. 87-009667
—see Yamamoto, Tatsuma. 86-042349
- Yamamoto, Yoshito**
—see Iwatsubo, Takuzo. 86-050823
- Yamamoto, Yoshitsugu**
—see Tsuji, Hiroyoshi. 86-007553
—VARIABLE DIMENSION FIXED POINT ALGORITHM AND THE ORIENTATION OF SIMPLICES. 85-067463
- Yamamoto, Yoshiyuki**
—Fujino, Masataka; Ohtsubo, Hideomi; Fukasawa, Toichi; Iwai, Yoshio; Aoki, Genya; Watanabe, Iwao; Ikeda, Hitoshi; Kumano, Atsushi; Kuroiwa, Takao. DISASTROUS DAMAGE OF A BULK CARRIER DUE TO SLAMMING. 85-103955
- Yamamoto, Yosataka**
—see Mizuta, Atuo. 86-101910
- Yamamoto, Yoshiyuki (Ed.)**
—see Kawata, Kozo (Ed.). 87-070944
- Yamamoto, Yosuke**
—see Sakai, Tetsushi. 85-057734
- Yamamoto, Youiti**
—Ino, Shozo; Ichikawa, Toshihiro. SURFACE RECONSTRUCTION ON A CLEAN Si(110) SURFACE OBSERVED BY RHEED. 86-105176
—see Hasegawa, Shuji. 85-114825
- Yamamoto, Yousuke**
—see Sakai, Tetsushi. 87-059383
—see Sakai, Tetsushi. 87-059390
—see Yamanaka, Naoki. 87-065595
—see Miyana, Hiroshi. 86-031280
—Miyana, Hiroshi; Kobayashi, Yoshiji; Terada, Yasukazu; Yamanaka, Naoki. NOVEL CONCEPT FOR HIGH-SPEED TIME SWITCH APPROACHING MEMORY READ CYCLE LIMIT. 86-033405
—see Konaka, Shinsuke. 86-060325
—Miyana, Hiroshi; Amazawa, Takao; Sakai, Tetsushi. MOSE, SCHOTTKY DIODE FOR BIPOLAR LSIS. 86-060511
—see Sakakibara, Yasushi. 86-065249
—Miyana, Hiroshi; Sakai, Tetsushi. SCHOTTKY DIODE FOR BIPOLAR LSIS CONSISTING OF AN IMPURITY-CONTROLLED Si SUBSTRATE AND Al(2%Si) ELECTRODE. 85-101992
- Yamamoto, Yuichi**
—see Ikeno, Susumu. 85-004548
- Yamamoto, Yuji**
—see Asari, Shoji. 87-009835
—see Shimakage, Kazuyoshi. 87-064866
—see Sakai, Tadao. 87-065945
—see Murakami, Teruo. 87-065946
—see Murakami, Teruo. 87-068872
—Asari, Shoji; Sadamoto, Kazuhiko. COMPUTED ANGIOTOMOGRAPHY OF THE BRAIN: NORMAL AND NORMAL VARIATIONS OF CEREBRAL VESSELS. 86-009669
—ON SCUFFING CONDITIONS UNDER ROLLING/SLIDING CONTACT - PART 3. IN THE CASE OF 0.45% CARBON STEEL QUENCHED. 86-013084
—Hashimoto, Masaaki. CHANGES OF SURFACE PROPERTIES IN ROLLING/SLIDING CONTACT DURING RUNNING-IN PROCESS (PART 2) - EFFECTS OF SURFACE HARDNESS OF MATING DISCS. 86-033464
—see Murakami, Teruo. 86-067465
—Matsui, Satoru. EFFECTS OF MINERAL OIL VISCOSITY ON SCUFFING RESISTANCE IN SLIDING CONTACTS (PART 1) - RELATION BETWEEN SCUFFING RESISTANCE AND OPERATING CONDITIONS. 86-075931
—Matsui, Satoru. EFFECTS OF MINERAL OIL VISCOSITY ON SCUFFING RESISTANCE IN SLIDING CONTACTS (PART 2) - MOLECULAR WEIGHT DISTRIBUTION IN MINERAL OILS AND THEIR SCUFFING RESISTANCE. 86-075932
—Gondo, Seigo. FRICTION AND WEAR CHARACTERISTICS OF PHOSPHATE ESTERS AT SLIDING CONTACT - PART 2. RELATION BETWEEN SLIDING CONDITIONS AND WEAR TYPES. 86-086644
—Hashimoto, Masaaki. CHANGES OF SURFACE PROPERTIES IN ROLLING/SLIDING CONTACT DURING RUNNING-IN PROCESS. 86-118646
—ON SCUFFING CONDITIONS UNDER ROLLING/SLIDING CONTACT. PART 2. IN THE CASE OF REFINED 0.45% CARBON STEEL. 85-012619
—see Murakami, Teruo. 85-064465
—Matsui, Satoru. EFFECTS OF MINERAL OIL VISCOSITY ON SCUFFING RESISTANCE IN SLIDING CONTACTS (PART 2). 85-067279
—Hashimoto, Masaaki. CHANGES OF SURFACE PROPERTIES IN ROLLING/SLIDING CONTACT DURING RUNNING-IN PROCESS. (PART 2) - EFFECTS OF SURFACE HARDNESS OF MATING DISCS. 85-112096
- Yamamoto, Yukio**
—see Hagihara, Masahiko. 87-008619
—see Yoritaka, Masashi. 87-076349
- Oka, Seiji; Hayashi, Koichiro. OXYGEN-PLASMA TREATMENT OF PACKING MATERIALS FOR GAS CHROMATOGRAPHY. THE INCORPORATION OF OXYGEN INTO THE HYDROCARBON LIQUID PHASE AND THE FORMATION OF CROSSLINKED PRODUCTS ON THE SUPPORT SURFACE. 85-016372
—Yamada, Hajime. ANALYSIS OF MAGNETIC CIRCUIT AND STARTING CHARACTERISTICS OF FLAT-TYPE LINEAR PULSE MOTOR WITH PERMANENT MAGNETS. 85-065014
- Yamamoto, Yukitaka**
—see Maruoka, Shoji. 85-123370
- Yamamoto, Yukitako**
—see Maruoka, Shoji. 87-126623
- Yamamoto, Yutaka**
—see Sugimoto, Kenji. 87-027393
—see Tanaka, Toshikazu. 87-099850
—see Tsurutani, Saburo. 87-100003
—Ueshima, Shinnichi. NEW MODEL FOR NEUTRAL DELAY-DIFFERENTIAL SYSTEMS. 86-026595
—see Fukushima, Masao. 86-027274
—Takahashi, Kenzo. TRANSMISSION PERFORMANCE SPECIFICATION FOR HIGH-SPEED DIGITAL LEASED-CIRCUIT SERVICES. 86-031858
—see Adachi, Fumio. 86-044037
—REALIZATION OF PSEUDO-RATIONAL INPUT/OUTPUT MAPS AND ITS SPECTRAL PROPERTIES. 86-071452
—ON INFINITE-DIMENSIONAL POLE-ZERO CANCELLATIONS. 85-025453
—see Asatani, Koichi. 85-116490
- Yamamoto, Yuzo**
—see Hongo, Takero. 87-099948
- Yamamoto, Zenichi**
—Nomura, Tamiya. PERFORMANCE OF DLL FOR PN SEQUENCES WITH BIT ERRORS. 86-108979
- Yamamoto, Zensaku**
—see Fujisawa, Fujio. 85-112206
- Yamamura, Eiji**
—see Usui, Tateo. 86-063247
- Yamamura, H.**
—see Kihira, Y. 87-027844
—see Haneda, H. 87-082902
—Watanabe, A.; Shirasaki, S.; Moriyoshi, Y.; Tanada, M. PREPARATION OF BARIUM TITANATE BY OXALATE METHOD IN ETHANOL SOLUTION. 85-007222
—Tanada, M.; Haneda, H.; Shirasaki, S.; Moriyoshi, Y. PREPARATION OF PLZT BY OXALATE METHOD IN ETHANOL SOLUTION. 85-014018
—see Park, S.J. 85-118310
- Yamamura, Haruo**
—see Ono, Masahisa. 87-019890
- Yamamura, Hidemasa**
—see Fujikawa, Takeshi. 87-020984
- Yamamura, Hiroo**
—Sakaguchi, Tadashi; Ohta, Toyomi. GRADIENT METHOD APPLIED TO OPTIMAL CONTROL PROBLEMS UNDER INEQUALITY STATE VARIABLE CONSTRAINTS. 85-025688
- Yamamura, Hiroshi**
—see Uchino, Kenji. 87-000865
—see Song, Byung-Moo. 87-015633
—see Uchino, Kenji. 87-043475
—see Kim, Doh-Yeon. 86-014714
—Kuramoto, Shigefumi; Haneda, Hajime; Watanabe, Akio; Shirasaki, Shin-ichi. PREPARATION OF Pb(Zr, Ti) O₂ BY OXALATE METHOD IN ETHANOL SOLUTION (PART I). INVESTIGATION OF PREPARATION PROCEDURES. 86-014842
—Kuramoto, Shigefumi; Haneda, Hajime; Watanabe, Akio; Shirasaki, Shin-ichi. PREPARATION OF Pb(Zr, Ti) O₂ BY OXALATE METHOD IN ETHANOL SOLUTION (PART 2). EFFECT OF PREPARATION CONDITIONS TO PARTICLE SIZE. 86-014990
—Kakio, Toshihiko; Haneda, Hajime; Watanabe, Akio; Shirasaki, Shin-ichi. SATURATION MAGNETIZATION OF NICKEL FERRITES IN RELATION TO LATTICE STRAIN. 86-044386
- Yamamura, Hisashi**
—DISASTER COUNTERMEASURES IN TELECOMMUNICATION POWER SYSTEMS. 85-116588
- Yamamura, Hitoshi**
—see Kihira, Yasuhasru. 86-001311
- Yamamura, K.**
—DRY TYPE CALORIMETER FOR 10 GHz BAND POWER STANDARD. 87-012760
—see Yamaura, I. 86-022941
—Inoue, T.; Endo, M. AUTOMATIC CALIBRATION SYSTEM FOR LASER POWER STANDARD (I) - DESIGN AND CONSTRUCTION. 86-064392
—Inoue, T.; Endo, M. AUTOMATIC CALIBRATION SYSTEM FOR LASER POWER STANDARD (II) - EXPERIMENTS AND PERFORMANCE EVALUATION. 86-064853
—Inoue, T.; Yokoshima, I. RF POWER STANDARDS USING A THERMOCOUPLE. 86-127611
- Yamamura, Kazuaki**
—see Chiba, Nobuaki. 87-034938

- Yamamura, Kazuo**
—see Matsuzawa, Shuji. 86-090411
- Yamamura, Keiji**
—see Nukii, Takashi. 85-031809
- Yamamura, Kiyotaka**
—Katayama, Etsuko; Oishi, Shin'ichi; Horiuchi, Kazuo. STEADY-STATE ANALYSIS OF NONLINEAR OSCILLATORY CIRCUITS BY A SIMPLICIAL HOMOTOPY METHOD. 87-040507
—Oishi, Shin'ichi; Horiuchi, Kazuo. DECOMPOSITION METHOD AND ACCELERATION TECHNIQUES FOR A FIXED POINT ALGORITHM. 86-071330
—Horiuchi, Kazuo. STEADY-STATE ANALYSIS OF NONLINEAR OSCILLATORY CIRCUITS BY ITERATIVE DECOMPOSITION METHOD. 86-084107
—Oishi, Shin'ichi; Horiuchi, Kazuo. ITERATIVE DECOMPOSITION METHOD WITH MESH REFINEMENTS FOR NUMERICAL SOLUTION OF NONLINEAR TWO-POINT BOUNDARY VALUE PROBLEMS. 85-067958
—Oishi, Shin'ichi; Horiuchi, Kazuo. SIMPLICIAL HOMOTOPY METHOD FOR THE SOLUTION OF NONLINEAR TWO-POINT BOUNDARY VALUE PROBLEMS. 85-067962
- Yamamura, Kohtaroh**
—Maehara, Naoki; Ohno, Hideki; Ueno, Nobumasa; Kohyama, Akio; Satoh, Toshihiro; Shimoda, Akihisa; Kishi, Reiko. EFFECTS OF METHYLMERCURIC CHLORIDE OF LOW CONCENTRATION ON THE RAT NERVOUS SYSTEM. 87-016992
—Maehara, Naoki; Terayama, Kazuyuki; Ueno, Nobumasa; Kohyama, Akio; Sawada, Yukihiko; Kishi, Reiko. EFFECTS OF LEAD ACETATE ON GUINEA PIG - COCHLEAR MICROPHONICS, ACTION POTENTIAL, AND MOTOR NERVE CONDUCTION VELOCITY. 87-064213
- Yamamura, Kyohei**
—see Inoue, Takemi. 86-064397
- Yamamura, M.**
—Yatabe, T.; Matsuzawa, H.; Kadokura, S.; Sobajima, S. WEAR PROPERTIES OF PERPENDICULAR MAGNETIC RECORDING MEDIA. 87-019416
- Yamamura, Masaki**
—see Hattori, Kenichi. 85-023798
- Yamamura, Masatoshi**
—CANONICAL VARIABLES FOR DESCRIBING PLASMA OSCILLATION IN MANY-ELECTRON SYSTEM. 86-088310
- Yamamura, Michio**
—see Kumesawa, Tetsuro. 86-057955
- Yamamura, Minoru**
—see Hanmyo, Masayuki. 87-113758
- Yamamura, Noboru**
—Nariari, Yasumasa; Tanaka, Seiji; Fujimoto, Kuniharu; Tatsuaki, Masao. DEVELOPMENT OF PIPE BUTT WELDING OBSERVATION SYSTEM. 85-084065
- Yamamura, Nobumichi**
—Tanaka, Hiroshi. RANDOM VIBRATION ANALYSIS OF FLEXIBLE MDF SYSTEMS AGAINST WIND BUFFETING. 87-011921
—Tanaka, Hiroshi. RANDOM VIBRATION ANALYSIS OF MDF SYSTEMS FOR MULTIPLE-SUPPORT SEISMIC EXCITATIONS. 86-117299
—Hasegawa, Sumio. INFLUENCE-LINE ANALYSIS PROGRAM FOR SUSPENSION BRIDGE DESIGN. 85-011129
—Tanaka, Hiroshi. RESPONSE ANALYSIS METHOD FOR FLEXIBLE FRAMED STRUCTURES AGAINST GUSTY WIND LOADS. 85-113431
- Yamamura, Osamu**
—see Ozawa, Masaki. 85-075448
—see Ozawa, Masaki. 85-109473
- Yamamura, Reijiro**
—Hirato, Mizuhiko; Mori, Toshiyuki; Shih, J.W. REVIEW OF JAPANESE PATENTS ON COAL SLURRY FUEL FROM 1983 TO 1985. 87-019078
- Yamamura, S.**
—see Unno, H. 87-101601
- Yamamura, Saburo**
—see Kasami, Tadao. 86-059273
- Yamamura, Sakae**
—see Nakagawa, Toshiko. 86-013241
—THEORY OF ANALYSIS OF TRANSIENT PHENOMENA OF ac MACHINES VIA PHASE SEPARATION METHOD AND DECAYING VECTOR SYMMETRICAL COMPONENT METHOD. 86-037528
—Nakagawa, Satoko; Kawamura, Atsuo. VOLTAGE TYPE CONTROL OF INDUCTION MOTOR BY MEANS OF FIELD ACCELERATION METHOD. 85-024681
—Nakamori, Kaoru; Kondo, Fumio. THEORY OF ANALYSIS OF TORQUE CONTROL OF SYNCHRONOUS MOTOR AS CONTROL MOTOR. 85-024750
- Yamamura, Shigekazu**
—see Otsu, Takayuki. 85-087264
- Yamamura, Shingo**
—see Takeda, Tokuji. 87-082377
- Yamamura, Shosuke**
—BIOMIMETIC SYNTHESIS OF BIOACTIVE LIGNANS AND NEOLIGNANS BY MEANS OF ELECTROCHEMICAL METHOD. 86-083924
- Yamamura, Soichiro**
—Kojima, Hiroyuki; Iyoda, Jun; Kawai, Wasaburo. FORMATION OF ETHYL ALCOHOL IN THE PHOTOCATALYTIC REDUCTION OF CARBON DIOXIDE BY SiC AND ZnSe-METAL POWDERS. 87-042751
—Kawai, Wasaburo. INSULATING POLYMER COATED Si PHOTOELECTRODE. 85-083324
- Yamamura, Takafusa**
—see Magara, Yasumoto. 86-125818
—see Morishita, Tadayuki. 86-127307
- Yamamura, Takaki**
—see Handa, Takashi. 85-002523
- Yamamura, Tatsuo**
—see Yamada, Fukiko. 85-082757
- Yamamura, Tetsuya**
—see Yashiro, Takamasa. 87-080866
—Sumida, Shin; Murata, Hisashi. STRUCTURAL DESIGN FOR NONMETALLIC OPTICAL FIBER CABLES MADE OF HIGH-MODULUS AND LOW LINEAR-EXPANSION COEFFICIENT POLYMER TUBES. 86-082334
- Yamamura, Tsutomu**
—see Ejima, Tatsuhiko. 87-047213
- Yamamura, Y.**
—see Matsuda, Y. 87-061144
—see Dembowski, J. 87-072956
—see Kaneko, T. 86-061612
—see Itoh, N. 86-078906
—Bohdansky, J. FEW COLLISIONS APPROACH FOR THRESHOLD SPUTTERING. 86-113434
- Yamamura, Yasunori**
—see Matsuda, Yoshinobu. 87-061157
—see Matsuda, Yoshinobu. 86-062358
—Mizuno, Yoshiyuki; Kimura, Hidetoshi. ANGULAR DISTRIBUTIONS OF SPUTTERED ATOMS FOR LOW-ENERGY HEAVY IONS, MEDIUM IONS AND LIGHT IONS. 86-113462
- Yamamura, Yoshihiro**
—see Kawakami, Yuhsuke. 86-109911
—see Kawakami, Yuhsuke. 85-085279
- Yamamura, Yuichi**
—see Kobayashi, Shigeru. 85-032422
- Yamamura, Yuichi (Ed.)**
—Fujisawa, Toshio (Ed.); Namba, Susumu (Ed.). NANOMETER STRUCTURE ELECTRONICS: AN INVESTIGATION OF THE FUTURE OF MICROELECTRONICS. PROCEEDINGS OF THE INTERNATIONAL SYMPOSIUM. 86-105547
- Yamamoto, Hisatoshi**
—PC BOARD REFINEMENTS POSE CHALLENGES IN DESIGNING WITH COMPUTER SYSTEMS. 85-039434
- Yamamoto, Kouzou**
—see Ohuchi, Norihito. 86-118046
- Yamamoto, Koza**
—see Yokotani, Atsushi. 85-027681
- Yamamoto, Nobuhiro**
—Udagawa, Kazuyuki; Natsume, Toshihiro. CALCULATION OF CAPTURE CROSS SECTIONS AND GAMMA-RAY SPECTRA FOLLOWING THE INTERACTION OF NEUTRONS WITH ¹⁸¹Ta AND ¹⁹⁷Au. 87-075847
—see Igashira, Masayuki. 86-049750
—see Lee, Dae-Won. 85-074092
- Yamamoto, T.**
—see Kokubo, T. 86-014759
- Yamamoto, Takao**
—see Kitsugi, Toshiaki. 87-009338
—see Kitsugi, Toshiaki. 87-009360
—see Kitsugi, Toshiaki. 87-015115
—see Hyon, S.H. 87-091083
—see Kokubo, Tadashi. 85-014168
—see Nakamura, Takashi. 85-091782
- Yamamoto, Takashi**
—see Kokubo, Tadashi. 87-008887
- Yamana, Hideo**
—see Tanaka, Hisashi. 87-115187
—see Mitsuji, Haruo. 86-101911
- Yamana, Masao**
—Kashiwazaki, Naoya; Yamamoto, Motokazu; Nakano, Tomoyasu. STORAGE TYPE ELECTROCHROMIC DISPLAY UTILIZING POLY-Co-QTPP FILMS. 87-032999
- Yamana, S.**
—see Nigo, S. 86-010808
- Yamana, Shin-ichiro**
—Fukagawa, Takumi; Nigo, Seisuke; Morinaga, Noboru; Obata, Hiroshi; Ukita, Masahiro. DEVELOPMENT OF ORE YARD SYSTEM IN TOTAL IRONMAKING SYSTEM AT MIZU-SHIMA WORKS. 85-059826
- Yamana, Shuichi**
—see Sada, Eizo. 86-073011
- Yamanase, Nobumoto**
—see Morikawa, Yoshitaka. 86-072348
- Yamanaka, Akihiro**
—see Ichihashi, Hiroyuki. 86-122121
- Yamanaka, C.**
—see Boehly, T. 87-062917
—Nakai, S.; Yamanaka, T.; Izawa, Y.; Kato, Y.; Mima, K.; Nishihara, K.; Mochizuki, T.; Yamanaka, M.; Nakatsuka, M.; Sasaki, T.; Yabe, T.; Yoshida, K.; Azuchi, H.; Nishimura, H.; Norimatsu, T. HIGH THERMONUCLEAR NEUTRON YIELD BY SHOCK MULTIPLEXING IMPLOSION WITH GEKKO XII GREEN LASER. 87-063159
—see Nishimura, H. 87-063170
—see Kanabe, T. 86-064261
—INERTIAL CONFINEMENT FUSION RESEARCH AT ILE OSAKA. 86-064352
—see Yamaguchi, M. 86-078524
—see Yamaguchi, M. 86-078524
—see Nishimura, H. 86-078862
—Nakai, S. THERMONUCLEAR NEUTRON YIELD OF 10¹² ACHIEVED WITH GEKKO XII GREEN LASER. 86-078869
—see Daido, H. 86-088338
—see Terai, K. 85-061330
—see Oomura, H. 85-076056
—see Ichikawa, Y. 85-084680
- Yamanaka, Chihiro**
—Fujiwara, Etsuo; Naka, Toshihiro; Takeda, Tetsuya; Yamanaka, Tatsuhiko; Yamanaka, Chiyo. COPPER VAPOR LASERS FOR ISOTOPE SEPARATION. 87-063544
- Yamanaka, Chiyo**
—see Arai, Yasushi. 87-063406
—see Yamanaka, Chihiro. 87-063544
—see Hirose, Yoshio. 87-064062
—see Stapf, Reinhold Otto. 87-075864
—MAGNETIC AND INERTIAL CONFINEMENT FUSION IN JAPAN. 87-078387
—see Aoki, Sadao. 87-068744
—see Miyamoto, Syuji. 86-039613
—see Yokotani, Atsushi. 86-053870
—see Fujita, Masayuki. 86-064363
—see Kitagawa, Yoneyoshi. 86-064367
—see Sakawa, Youichi. 86-064370
—see Shibata, Kenichi. 86-079882
—see Kitagawa, Yoneyoshi. 86-088342
—see Ozaki, Tetsu. 86-096199
—see Yokoi, Takashi. 86-112733
—see Norimatsu, Takayoshi. 86-123455
—see Wada, Tomohisa. 86-129648
—see Ikeda, Naoki. 85-011943
—see Yokotani, Atsushi. 85-027681
—see Niki, Hideaki. 85-055207
—see Ozaki, Tetsu. 85-058676
—see Yoshinouchi, Atsushi. 85-058678
—see Daido, Hiroyuki. 85-061366
—see Toide, Eiichi. 85-061425
—see Daido, Hiroyuki. 85-061616
—see Toide, Eiichi. 85-061659
—see Ichikawa, Yo. 85-061885
—see Yamamoto, Yasunori. 85-073916
—see Daido, Hiroyuki. 85-075190
—see Ozaki, Tetsu. 85-075202
—see Fujita, Masayuki. 85-075209
—see Yabe, Takashi. 85-084628
- Yamanaka, Eisuke**
—Yamasaki, Junjio; Nakagawa, Yasuhiro; Shibayama, Takuma; Miura, Takayoshi. DEVELOPMENT OF ON-LINE QUALITY ASSURANCE SYSTEM IN THE NEW BILLET MILL. 86-102028
- Yamanaka, Goro**
—see Kotoh, Satoru. 87-045156
—see Ogushi, Tetsuro. 87-053490
—see Ogushi, Tetsuro. 87-054441
—see Ogushi, Tetsuro. 86-054283
—see Fujii, Masao. 86-054498
- Yamanaka, H.**
—Koike, S. DEGRADATION DUE TO SURFACE OXIDATIONS IN GaAs RED LIGHT EMITTING DIODES AND A PREVENTION OF IT. 85-102147
- Yamanaka, Hideo**
—DIELECTRIC MEASUREMENTS BY H-PLANE DIELECTRIC LOADED CAVITY WITH THREE LAYERS. 86-032730
—Farooq, Umar. DIELECTRIC MEASUREMENT BY H-PLANE DIELECTRIC LOADED RESONATOR. 86-037665
- Yamanaka, Hidetoshi**
—see Asano, Masaharu. 87-027968
—see Yoshida, Masaru. 86-034278
—see Yoshida, Masaru. 85-032498
- Yamanaka, Hiroki**
—see Fukunishi, Koushi. 87-033960
—see Fukunishi, Koushi. 87-033977
—see Fukunishi, Koushi. 87-060771
- Yamanaka, Hiroshi**
—see Wakabayashi, Hajimu. 87-051218
—see Wakabayashi, Hajimu. 87-051542
—see Sato, Yoshiyuki. 87-060887
—see Wakabayashi, Hajimu. 85-049771
- Yamanaka, Ichiro**
—see Otsuka, Kiyoshi. 86-016367
- Yamanaka, K.**
—see Takahashi, S. 87-026691
—see Yuasa, T. 85-099046
- Yamanaka, Kaoru**
—Sugihara, Ryo. FINITE-ELEMENT-ANALYSIS OF FIELDS RADIATED FROM ICRF ANTENNA. 85-005139

- Yamanaka, Katsuyoshi**
—see Kikutake, Tetsuo. 87-114196
- Yamanaka, Kazuo**
—Agu, Masahiro. HIGHER ORDER APPROXIMATE MODEL OF SINGULARLY PERTURBED SYSTEMS WITH WHITE NOISE. 87-027573
—see Nagano, Hiroo. 86-077855
—Minami, Takao; Tokimasa, Katsuyuki; Nagano, Hiroo. INTERGRANULAR CORROSION TEST METHOD FOR NICKEL-BASED ALLOY 690. 85-074433
- Yamanaka, Kazushi**
—see Enomoto, Yuji. 86-015030
—see Enomoto, Yuji. 86-102852
—Enomoto, Yuji; Tsuya, Yuko. ACOUSTIC MICROSCOPY OF CERAMIC SURFACES. 85-014373
- Yamanaka, Kazusi**
—see Enomoto, Yuji. 87-121974
- Yamanaka, Kazusuke**
—Oakamoto, Hiroshi; Kidou, Hirokazu; Kudo, Tetsuchi. PEROXOTUNGSTIC ACID COATED FILMS FOR ELECTROCHROMIC DISPLAY DEVICES. 87-032976
—see Okamoto, Hiroshi. 86-000885
—TUNGSTEN TRIOXIDE/LIQUID ELECTROLYTE ELECTROCHROMIC DEVICES WITH AMORPHOUS IRON TUNGSTATE COUNTER ELECTRODES - RESPONSE CHARACTERISTICS AND CELL RELIABILITY. 86-040056
- Yamanaka, Kazuyuki**
—Kakubari, Takeshi; Yamada, Akio; Kano, Masaki. STUDY ON THE DYNAMIC CHARACTERISTIC OF A CONTACT SURFACE (THE LOGARITHMIC DECREMENT AND NATURAL FREQUENCY DEPENDENT ON AN AMPLITUDE OF VIBRATION). 87-125082
—see Kakubari, Takeshi. 86-063681
- Yamanaka, Ken-ichi**
—GaAs SOLAR CELLS SET RECORD FOR EFFICIENCY. 87-110204
- Yamanaka, Kenichi**
—see Naritaka, Shigeo. 86-103557
- Yamanaka, Kunio**
—Kera, Kazuo; Osako, Kazuyoshi. RECENT ADVANCED FACTORY CONTROLLERS. 86-058625
- Yamanaka, Kyuhiko**
—see Tsuji, Shinji. 87-114955
- Yamanaka, M.**
—see Yamanaka, C. 87-063159
—see Yamanaka, T. 86-088099
—see Hayashi, Y. 86-104926
—see Sato, M. 86-105386
—see Kondo, Y. 86-106350
—Hayashi, Y.; Iida, H.; Mishuku, T.; Karasawa, H.; Ito, A.; Shiba, N. TRANSPARENT CONDUCTIVE FILMS AND AMORPHOUS SILICON SOLAR CELLS. 86-111175
—see Okajima, S. 85-061909
—see Sakata, I. 85-082933
—see Ichikawa, Y. 85-084680
—see Motomura, K. 85-114694
- Yamanaka, Masanobu**
—see Stapf, Reinhold Otto. 87-075864
—see Aoki, Sadao. 87-086744
—NUCLEAR ANALYSIS OF GEKKO XII ICF EXPERIMENT FACILITY. 86-078875
—see Niki, Hideaki. 85-055207
—see Ichikawa, Yo. 85-061885
—see Uehara, Yoichi. 85-062102
—see Yamamoto, Yasunori. 85-073916
- Yamanaka, Masayuki**
—COLOR DISPLAY CATHODE-RAY TUBE FOR CAR USE. 87-040351
—see Miyamoto, Hiroshi. 87-040352
- Yamanaka, Mitsugu**
—see Kondo, Yasushi. 87-105469
—Daimon, Hiroshi; Sakuma, Eiichiro; Misawa, Shunji; Endo, Kazuhiro; Yoshida, Sadafumi. TEMPERATURE DEPENDENCE OF ELECTRICAL PROPERTIES OF NITROGEN-DOPED 3C-SiC. 87-108685
—see Daimon, Hiroshi. 86-109672
- Yamanaka, Mitsuaki**
—see Takita, Koki. 87-103762
—see Sakata, Isao. 87-103986
—see Ishii, Kenichi. 87-110358
—Hayashi, Yutaka; Karasawa, Hideyuki. AMORPHOUS SILICON SOLAR CELLS USING A METAL SUBSTRATE. 87-110395
—see Sakata, Isao. 86-104765
—see Hayashi, Yutaka. 85-099289
—see Sakata, Isao. 85-100368
—Sato, Masaaki; Hayashi, Yutaka; Sakata, Isao; Ito, Atsuo; Mori, Yasushi. GROWTH OF a-Si:H BY LOW FREQUENCY GLOW DISCHARGE DECOMPOSITION OF SiH₄ - GLOW DISCHARGE EXCITATION FREQUENCY DEPENDENCE. 85-100618
—see Sakata, Isao. 85-100782
—see Sakata, Isao. 85-100849
—Hayashi, Yutaka. SnO₂/n-Si SOLAR CELLS. 85-106611
—see Sakata, I. Sao. 85-106615
- Yamanaka, N.**
—Miyana, H.; Yamamoto, Y. NEWLY STRUCTURED 512 Mbit/s HIGH-SPEED TIME-DIVISION SWITCH. 87-040771
—see Akiyama, T. 86-093633
- Yamanaka, Naoki**
—Miyana, Hiroshi; Yamamoto, Yousuke. LOW-POWER Si-BIPOLAR MULTI-GBIT/S LOGICS HAVING THE SAME FUNCTION AS ECL100K FAMILY. 87-065595
—see Yamamoto, Yousuke. 86-033405
—Kawakami, Masaharu; Terada, Yasukazu. HIGH-SPEED TIME DIVISION SWITCH OPERATING AT 256Mb/s. 85-115167
- Yamanaka, S.**
—see Jiang En-yong. 86-113436
—see Jiang, En-yong. 85-007174
- Yamanaka, Sanshirou**
—Fukada, Tadashi; Sawa, Goro; Ieda, Masayuki. RESIDUAL VOLTAGE OF γ -IRRADIATED LOW-DENSITY POLYETHYLENE. 87-089708
- Yamanaka, Satoshi**
—Yoshida, Shinichi; Konagai, Makoto; Takahashi, Kiyoshi. HIGH-PERFORMANCE HYDROGENATED AMORPHOUS SILICON-GERMANIUM SOLAR CELLS FABRICATED BY PHOTOCHEMICAL VAPOR DEPOSITION. 87-110234
- Yamanaka, Shigehiro**
—see Keumi, Takashi. 87-081853
- Yamanaka, Shin'ichi**
—see Maruoka, Shoji. 87-126623
—Maruoka, Shoji. MUTAGENICITY OF THE EXTRACT RECOVERED FROM AIRBORNE PARTICLES OUTSIDE AND INSIDE A HOME WITH AN UNVENTED KEROSENE HEATER. 85-002506
—see Maruoka, Shoji. 85-123370
- Yamanaka, Shinsuke**
—see Atsumi, Hisao. 87-078807
—see Atsumi, Hisao. 87-078835
—see Atsumi, Hisao. 86-053416
—Ohara, Hisanori; Son, Pongun; Miyake, Masanobu. THERMAL CYCLING TEST OF TIC-GRAPHITE. 86-079907
—see Miyake, Masanobu. 86-122145
—Kondo, Osamu; Miyake, Masanobu. CORROSION TEST OF STAINLESS STEEL WITH CESIUM URANATE. 85-109476
- Yamanaka, Shoji**
—Nishihara, Tatsuo; Hattori, Makoto; Suzuki, Yuji. PREPARATION AND PROPERTIES OF TITANIA PILLARED CLAY. 87-014066
—Akagi, Junichi; Hattori, Makoto. REACTION OF PYREX TYPE BOROSILICATE GLASS WITH WATER IN AUTOCLAVE. 85-049669
—see Deguchi, Hiroyuki. 85-108397
- Yamanaka, Shozo**
—see Tanaka, Kazuyoshi. 87-089968
- Yamanaka, Shun'ichi**
—see Matsuoka, Morito. 85-065517
- Yamanaka, T.**
—see Yamanaka, C. 87-063159
—see Nishimura, H. 87-063170
—see Yin, C.D. 86-052289
—see Nishimura, H. 86-078862
—Mochizuki, T.; Azuchi, H.; Nishimura, H.; Yamanaka, M.; Miyana, N.; Niki, H.; Fujiwara, E.; Shiraga, H.; Okada, K.; Sakabe, S.; Kato, Y.; Kitagawa, Y.; Nakatsuka, M.; Yoshida, K.; Izawa, Y. CHARACTERISTICS OF PLASMAS IMPLoded BY ω , 2ω , 3ω AND 4ω LASERS. 86-088099
—see Nagatomo, M. 86-102864
—see Sonoyama, S. 86-112289
—see Suzuki, K. 85-051863
—see Ichikawa, Y. 85-084680
- Yamanaka, Takao**
—see Ichikawa, Masato. 87-027952
- Yamanaka, Takashi**
—Koshimaru, Shigeru; Kudoh, Osamu; Ozawa, Yakashi; Yasuoka, Nobuyuki; Ito, Hiroshi; Asai, Hidehiro; Harashima, Nobuyuki; Kikuchi, Shinichi. 25 ns 64K STATIC RAM. 85-029667
- Yamanaka, Takatomo**
—see Toda, Hiromichi. 86-011120
- Yamanaka, Tatsuhiko**
—see Arai, Yasushi. 87-063406
—see Yamanaka, Chihoro. 87-063544
—see Stapf, Reinhold Otto. 87-075864
—see Aoki, Sadao. 87-086744
—see Yokotani, Atsushi. 86-053870
—see Sakawa, Yoichi. 86-064370
—see Wada, Tomohisa. 86-129648
—see Yokotani, Atsushi. 85-027681
—see Niki, Hideaki. 85-055207
—see Daido, Hiroyuki. 85-061366
—see Daido, Hiroyuki. 85-061616
—see Ichikawa, Yo. 85-061885
- Yamanaka, Tatsuo**
—see Kuriki, Kyoichi. 86-102861
- Yamanaka, Teruo**
—Esaki, Michiru; Kinoshita, Masao. MEASUREMENT OF TDC IN ENGINE BY MICROWAVE TECHNIQUE. 86-007256
- Yamanaka, Tooru**
—see Endo, Tamio. 86-104187
- Yamanaka, Toshio**
—Furukawa, Kiyosuke; Ishikawa, Masumi. RETROREFLECTANCE AND COLOR MEASUREMENT OF TRAFFIC SIGN SHEET MATERIALS. 85-119191
- Yamanaka, Yoshinobu**
—Morimoto, Yoshinori. INSTRUMENTATION, CONTROL, AND ELECTRICAL SYSTEMS FOR NUCLEAR POWER PLANTS. 87-077757
- Yamanaka, Yoshio**
—Ohara, Akira. MELFAS 4570 FACSIMILE TRANSMITTER. 87-043100
- Yamanaka, Yukio**
—see Kawana, Tatsuchi. 86-040783
- Yamanami, Hirofumi**
—see Iguchi, Yoshiaki. 85-060321
- Yamanashi, Fumiaki**
—see Fujiwara, Yoshiyuki. 86-033571
- Yamanashi, W.S.**
—Fesen, M.R.; Anderson, D.W.; Sy, A.M.; Lester, P.D. FIELD-FOCUSING HYPERTHERMIA AND MAGNETIC RESONANCE IMAGING (MRI) WITH A GROUNDED PROBE AND A COMMERCIAL MRI SCANNER. 85-065607
- Yamanashi, William S.**
—see Osborn, Robin E. 87-009785
- Yamane, Akira**
—see Nagase, Kazuhiko. 87-032429
- Yamane, Akiyoshi**
—see Minami, Tsutomu. 87-051990
- Yamane, F.**
—see Kuroiwa, T. 86-082376
- Yamane, H.**
—Kikkawa, S.; Koizumi, M. PREPARATION AND ELECTROCHEMICAL PROPERTIES OF DOUBLE-METAL NITRIDES CONTAINING LITHIUM. 87-034910
—see White, James L. 85-086852
—Kikkawa, S.; Koizumi, M. LITHIUM ALUMINUM NITRIDE, Li₃AlN₂, AS A LITHIUM SOLID ELECTROLYTE. 85-107346
- Yamane, Hiroshi**
—see Chiba, Koichi. 87-114401
—Hattori, Mitsuo; Koga, Hiroaki. 3-ELECTRODE ARRESTER GROUND RESISTANCE DESIGN FOR REDUCING INDUCED OVERVOLTAGE IN TELECOMMUNICATIONS LINES. 87-119743
—Hattori, Mitsuo; Koga, Hiroaki. 3-ELECTRODE ARRESTER GROUND RESISTANCE DESIGN FOR REDUCTION OF INDUCED OVERVOLTAGES ALONG TELECOMMUNICATIONS LINES. 86-119983
—Iwamoto, Akito. DIGITAL FULL-COLOR COPIER. 85-083139
- Yamane, Hiroyuki**
—see Tokuda, Yutaka. 85-042473
- Yamane, Hisanori**
—Kikkawa, Shinichi; Horiuchi, Hiroyuki; Koizumi, Mitsuo. STRUCTURE OF A NEW POLYMORPH OF LITHIUM BORON NITRIDE, Li₃BN₂. 87-065298
- Yamane, Isao**
—Yamaguchi, Hiroshi. NEW TYPE OF STRIPPING CARBON FOIL FOR H⁺ CHARGE-EXCHANGE INJECTION INTO A SYNCHROTRON. 87-000206
- Yamane, Iwao**
—see Ezawa, Masashi. 86-010339
- Yamane, Izumi**
—Nakazawa, Tadahisa. DEVELOPMENT OF ZEOLITE FOR NON-PHOSPHATED DETERGENTS IN JAPAN. 86-129820
- Yamane, Kazuyuki**
—see Kondo, Shuji. 86-092512
- Yamane, Kenji**
—see Mori, Toshiyuki. 87-097892
- Yamane, Kohji**
—see Murayama, Tadashi. 86-032864
- Yamane, Lindsay C.**
—see Jerath, Sukhvarsh. 87-025304
- Yamane, M.**
—Kawazoe, H.; Inoue, S.; Maeda, K. IR TRANSPARENCY OF THE GLASS OF ZnCl₂-KBr-PbBr₂ SYSTEM. 86-051985
—see Yasumori, A. 86-052678
—see Osuka, T. 86-109434
- Yamane, Masahiro**
—see Mizoguchi, Kazuichi. 87-051720
—see Mizoguchi, Kazuichi. 86-052265
—see Mizoguchi, Kazuichi. 86-066245
- Yamane, Masaji**
—see Matsuya, Shigeki. 87-031943
—see Ohta, Michio. 87-052177
—see Ohta, Michio. 86-052934
- Yamane, Masayuki**
—see Kokubu, Toshinori. 87-051573
—see Osuka, Takuo. 87-051653
—see Kokubu, Toshinori. 86-014845

- see Sakamoto, Osamu. 86-014991
- Yamane, Minoru**
—see Takahashi, Isao. 87-035724
- Yamane, Motohiro**
—see Masuda, Wataru. 85-062132
- Yamane, Nobumoto**
—Morikawa, Yoshitaka; Hamada, Hiroshi. FAST IMAGE FILTERING PROCESSOR USING THE FERMAT NUMBER TRANSFORM. 87-056843
- Yamane, Nobutoshi**
—see Seki, Shingo. 86-025179
- Yamane, R.**
—Ishibashi, Y.; Inagaki, A. FERROMAGNETIC FLUID FLOWS IN A RECTANGULAR CHANNEL WITH TRAVELLING MAGNETIC FIELDS. 87-045335
- Yamane, Ryuichiro**
—Tanaka, Yutaka; Mochimaru, Yoshihiro; Yagita, Miki; Shirakashi, Masataka. LARGE-SCALE STRUCTURES IN THE WAKE OF A CIRCULAR CYLINDER. 87-030155
—see Oshima, Shuzo. 87-064845
—see Oshima, Shuzo. 87-072244
—Tanaka, Yutaka; Mochimaru, Yoshihiro; Yagita, Miki; Shirakashi, Masataka. LARGE-SCALE STRUCTURES IN THE WAKE BEHIND A CIRCULAR CYLINDER. 86-047527
—see Oshima, Shuzo. 86-069059
—see Oshima, Shuzo. 86-069060
—Oshima, Shuzo; Sudo, Kozo; Sumida, Masaru; Okamoto, Noriaki; Kizaki, Miki. STUDY OF OSCILLATORY FLOW IN CURVED CHANNEL. 85-043380
—see Sudou, Kouzou. 85-063244
—see Katakura, Hiroshi. 85-082271
—Oshima, Shuzo; Takahashi, Mamoru; Tamaki, Hideaki. PSEUDO-SHOCK IN RADIAL SUPERSONIC FLOW. 85-104135
- Yamane, S.**
—see Kaji, S. 87-057155
- Yamane, Shigeru**
—Maske, Richard; Bishop, Peter O. LENGTH DISCRIMINATION IN HYPERCOMPLEX TYPE CELLS OF CAT STRIATE CORTEX. 85-009506
- Yamane, Shuichi**
—Moritan, Norishige; Sakai, Koichi; Ueno, Hidemi; Ikeda, Hiroshi. DIRECT-DRIVE CAPSTAN MOTOR FOR EXTREMELY SMALL 'HEADPHONE STEREO'S'. 85-035468
- Yamane, T.**
—see Minamino, Y. 87-004354
—see Mima, G. 87-004590
—see Yamaguchi, M. 87-059965
—see Minamino, Y. 86-004844
—see Umakoshi, Y. 86-018939
—Tanaka, A.; Hirao, K.; Arata, Y.; Hiraki, A.; Takahashi, J. EROSION ON BASE AND WELD METALS OF MOLYBDENUM BY HELIUM ION BOMBARDMENT. 86-076677
—see Yamaguchi, M. 86-078524
—Hiramatsu, N.; Hirao, K.; Arata, A. ARGON-ION IRRADIATION EROSION OF A 316 AUSTENITIC STAINLESS STEEL. 86-113682
—Hiramatsu, N.; Hirao, K.; Tanabe, T.; Imoto, S.; Arata, Y. HE BLISTERS ON WELDED AUSTENITIC STAINLESS STEEL. 86-113856
—see Minamino, Y. 85-004364
—see Nishio, Y. 85-013644
—see Nishio, Y. 85-013679
—see Takahashi, T. 85-026693
—see Umakoshi, Y. 85-058290
—Suzuki, K.; Minamino, Y. σ PHASE PRECIPITATION IN 25Cr-20Ni AUSTENITIC STAINLESS STEELS SUBSTITUTING COBALT FOR IRON. 85-109412
—Miyamura, A.; Takahashi, Y. INFLUENCE OF ANTIMONY-ADDITIONS ON THE CREEP BEHAVIOUR OF A 25 wt% Cr-20 wt% Ni AUSTENITIC STAINLESS STEEL. 85-109433
- Yamane, Takashi**
—see Zheng, Zeyong. 87-089047
—WIND TUNNEL EXPERIMENTS ON COUPLED ROTOR/TOWER VIBRATION OF A WIND TURBINE. 87-129241
—see Nakamura, Tsuneyoshi. 86-034794
—COUPLED ROTOR/TOWER STABILITY ANALYSIS OF HORIZONTAL-AXIS WIND TURBINES. 86-129045
- Yamane, Tetsuo**
—see Ohta, Toshiaki. 87-011715
- Yamane, Toshimi**
—see Minamino, Yoritoshi. 87-003814
—Masagata, Yoshiki; Hirao, Keiichi. STRENGTH OF ALUMINUM FINELY GRAINED BY RAPID SOLIDIFICATION. 87-004044
—Minamino, Yoritoshi; Hirao, Keiichi; Ohnishi, Hirokazu. BONDING OF PARTIALLY-STABILIZED ZIRCONIA AND NICKEL WITH NICKEL OXIDE LAYER. 87-015119
—Wada, Katsunori; Hirao, Keiichi; Minamino, Yoritoshi; Yamasaki, Shinsuke; Yoshida, Kosei; Takeda, Rikio. ISOTHERMAL PHASE DIAGRAMS OF THE Cu-RICH CORNER OF THE Cu-Cr-Sn SYSTEM. 87-028299
- see Takahashi, Tomoshi. 87-028541
—see Umakoshi, Yukichi. 87-061346
—see Oka, Toshihiro. 86-005099
—see Takahashi, Tomoshi. 86-028379
—see Yamaguchi, Masaharu. 86-063049
—Suzuki, Kohei. INFLUENCE OF SUBSTITUTION OF CO-BALT FOR IRON IN 25Cr-20Ni AUSTENITIC STAINLESS STEELS ON HIGH-TEMPERATURE CREEP. 86-113642
—Hirao, Keiichi; Minamino, Yoritoshi. NEUTRON IRRADIATION EFFECTS ON TENSILE PROPERTIES OF WELDED TYPE 316 STAINLESS STEEL. 86-113858
—Hirao, Keiichi; Minamino, Yoritoshi. STRESS CORROSION CRACKING OF NEUTRON-IRRADIATED TYPE-316 STAINLESS-STEEL WELD. 86-128287
—see Minamino, Yoritoshi. 85-004709
—see Oka, Toshihiro. 85-004758
—see Takahashi, Tomoshi. 85-026205
—see Iwamoto, Nobuya. 85-109910
—Miyamoto, Fujio; Hirao, Keiichi; Inaba, Tatsuchi. RECRYSTALLIZATION OF A TZM MOLYBDENUM ALLOY. 85-118834
- Yamane, Tsuneo**
—see Juneja, Lekh Raj. 87-118206
—see Suzuki, Takahiro. 86-075102
—see Hod, Mohammad Mozammel. 86-124926
—see Suzuki, Takahiro. 85-008166
—see Hoq, Mohammad Mozammel. 85-121356
- Yamane, Y.**
—Takahashi, Y.; Ishii, H.; Hirayama, M. SELECTIVE FORMATION OF OHMIC CONTACTS TO n-GaAs. 87-035657
—see Sugimoto, N. 85-104115
- Yamane, Yasukuni**
—see Takakura, Masaki. 87-021487
—Izumi, Masao; Noguchi, Yoichi; Takakura, Masaki; Kake, Noritoshi. IMAGE PROCESSING DMA CONTROLLER. 87-056988
—see Takakura, Masaki. 85-055251
- Yamane, Yasuro**
—see Kato, Naoki. 85-064138
- Yamane, Yoshihiro**
—see Fukuda, Shigeharu. 87-010733
—Watanabe, Shoji; Nishina, Kojiro; Miyoshi, Yoshinori; Suzuki, Takenori; Kobayashi, Iwao. SUBCRITICALITY DETERMINATION OF NUCLEAR FUEL ASSEMBLY BY MICHALCZO METHOD. 87-078005
—see Nishina, Kojiro. 85-074112
- Yamane, Yoshitaka**
—see Higashi, Shojiro. 86-016060
—see Takahashi, Yoshizo. 86-024201
- Yamane, Youshi**
—see Tanaka, Kaichiro. 86-130162
- Yamani, A.**
—Bennett, J.C. DEPTH-OF-FIELD IMPROVEMENTS AND REMOVAL OF DISTORTION IN LONG WAVELENGTH IMAGING SYSTEMS. 85-055274
- Yamanishi, A.**
—see Susumago, I. 86-038967
—see Fukuda, T. 85-012765
- Yamanishi, H.**
—PRE-EVAPORATOR SYSTEM FOR A CONTINUOUS DIGESTER SAVES ENERGY: OPERATING EXPERIENCES FOR PRE-EVAPORATOR. 86-084793
- Yamanishi, Hideyuki**
—see Kotera, Tadashi. 86-113432
- Yamanishi, K.**
—see Osaka, T. 87-031165
—Tsukazaki, H.; Yasunaga, S. APPLICATIONS OF IONIZED CLUSTER BEAM TO ANTI-REFLECTION COATING OF TRANSMISSION WINDOWS. 86-081911
- Yamanishi, M.**
—see Kan, Y. 87-063941
—see Nigami, T. 86-064993
—Kan, Y.; Minami, T.; Suemune, I.; Yamamoto, H.; Usami, Y. QUENCHING OF PHOTOLUMINESCENCE FROM GaAs/AlGaS SINGLE QUANTUM WELL BY AN ELECTRIC FIELD AT HIGH TEMPERATURE. 86-103902
—see Nagai, H. 86-103909
—see Fujii, H. 85-062373
- Yamanishi, Masamichi**
—Lee, Yong. PHASE DAMPINGS OF OPTICAL DIPOLE MOMENTS AND GAIN SPECTRA IN SEMICONDUCTOR LASERS. 87-063041
—see Takeoka, Tadashi. 87-063083
—see Suemune, Ikuo. 87-103069
—see Suemune, Ikuo. 87-104551
—see Nagai, Hideo. 87-104713
—see Suemune, Ikuo. 86-065183
—see Suemune, Ikuo. 86-065300
—see Kan, Yasuo. 86-086984
—see Kodama, Takeshi. 86-104130
—Yamamoto, Hirokazu; Suemune, Ikuo. SIZE EFFECT MODULATION LIGHT SOURCES - POSSIBILITY OF LED MODE OPERATION AT ROOM TEMPERATURE. 86-106617
- Usami, Yuichi; Kan, Yasuo; Suemune, Ikuo. TRANSIENT RESPONSE OF PHOTOLUMINESCENCE FOR ELECTRIC FIELD IN A GaAs/Al_{0.3}Ga_{0.7}As SINGLE QUANTUM WELL: EVIDENCE FOR FIELD-INDUCED INCREASE IN CARRIER LIFE TIME. 85-099479
—see Kan, Yasuo. 85-099740
- Yamanishi, Toshihiko**
—see Kinoshita, Masahiro. 86-123449
—Kinoshita, Masahiro. PRELIMINARY EXPERIMENTAL STUDY FOR CRYOGENIC DISTILLATION COLUMN WITH SMALL INNER DIAMETER. II. 85-080647
- Yamanishi, Yuji**
—see Tanabe, Tetsuo. 86-113726
—Takahashi, Junichi; Kaneko, Tadataka. SILICON MICRO-WAVE TRANSISTOR SERIES. 86-122926
- Yamano, Hitoshi**
—see Kugo, Kouhe. 87-011116
- Yamano, Koichi**
—UNIFIED FUNCTIONAL DESIGN TECHNIQUE. 85-022688
- Yamano, Kuniaki**
—Daido, Atsuyuki. MECHANISM OF GRANULAR FLOW OF MIXED DIAMETER COMPOSED OF TWO DIAMETERS. 86-047540
- Yamano, M.**
—see Ohima, S. 87-122718
—Takesada, H.; Yamasaki, M.; Okita, Y.; Hada, H. 5-INCH SIZE FULL COLOR LIQUID CRYSTAL TELEVISION ADDRESSED BY AMORPHOUS SILICON THIN FILM TRANSISTORS. 85-117136
- Yamano, Makoto**
—Uyeda, Seiya. POSSIBLE EFFECTS OF COLLISIONS ON PLATE MOTIONS. 87-050809
—Uyeda, Seiya; Kinoshita, Hajimu; Hilde, Thomas W.C. REPORT ON DELP 1984 CRUISES IN THE MIDDLE OKINAWA TROUGH PART IV: HEAT FLOW MEASUREMENTS. 87-050889
—Uyeda, Seiya; Furukawa, Yoshitsugu; Dehghani, G. ALI. HEAT FLOW MEASUREMENTS IN THE NORTHERN AND MIDDLE RYUKYU ARC AREA ON R.V. SONNE IN 1984. 87-050890
- Yamano, Masaru**
—Hinotani, Katsuhiro; Hayama, Hajime; Kishimoto, Shun-ichi; Sugishita, Shozo; Matsudaira, Morio. COLOR FLAT CATHODE RAY TUBE. 86-041339
—Takesada, Hajime. FULL COLOR LIQUID CRYSTAL TELEVISION ADDRESSED BY AMORPHOUS SILICON TFTs. 86-122814
- Yamano, Osamu**
—Furuta, Katsuhisa; Kasai, Shigeru. OPTIMAL TRAJECTORY CONTROL FOR MECHANICAL MANIPULATORS. 86-101176
- Yamano, Takaaki**
—see Nakagiri, Akikazu. 87-013810
- Yamano, Toshiaki**
—see Miyatake, Shigehiro. 87-057279
—see Miyatake, Shigehiro. 85-055544
- Yamano, Y.**
—Kobayashi, S.; Takahashi, Y. IMPROVEMENT OF FLASH-OVER STRENGTH AND REDUCTION OF SURFACE CHARGE-INDUCED FIELD ENHANCEMENT OF INSULATING MATERIAL. 86-045397
- Yamanobe, Shin'ichi**
—see Tsubaki, Tatsuya. 86-089660
—see Tsubaki, Tatsuya. 85-024288
- Yamanobe, Takeshi**
—see Ando, Isao. 86-090700
—Ando, Isao; Saito, Hazime; Tabet, Ryoko; Shoji, Akira; Ozaki, Takuo. CARBOB-13 NMR CHEMICAL SHIFT AND ELECTRONIC STRUCTURE OF SOLID POLYPEPTIDES AS STUDIED BY TIGHT-BINDING MO THEORY. POLYGLYCINE AND POLY(L-ALANINE). 85-079775
- Yamanoi, A.**
—AUTOMATIC TELLER MACHINE WITH A SINGLE BILL STACKER. 85-011710
- Yamanoi, Kazuyoshi**
—see Kodate, Hidemi. 86-073214
- Yamanoi, Kuzuyoshi**
—see Kodate, Hidemi. 87-057844
- Yamanoi, T.**
—see Ito, T. 85-026265
- Yamanoi, Tomoaki**
—see Sakaguchi, Masashi. 87-004320
- Yamanouchi, Atsuo**
—see Kawasaki, Terufumi. 87-046264
—see Ikeda, Takashi. 85-044684
—see Ikeda, Takashi. 85-076126
—see Ikeda, Takashi. 85-076267
—see Fujie, Hideo. 85-092545
—see Minato, Akihiko. 85-092546
- Yamanouchi, Chikako**
—see Kinoshita, Joji. 87-035235
—see Yoshihiro, Kazuo. 87-053062
—see Endo, Tadashi. 86-053844
- Yamanouchi, Hidekazu**
—see Kino, Hironori. 86-070533
—see Kino, Hironori. 86-113618

- Yamanouchi, Hiroshi**
—see Ueda, Koichi. 87-119358
—see Namie, Sadahiro. 87-119370
- Yamanouchi, K.**
—see Cho, Y. 86-001023
—Takeuchi, M.; Meguro, T.; Wagatsuma. POSITIVE/NEGATIVE REFLECTION-TYPE SAW REFLECTORS ON ST-QUARTZ USING NEW FABRICATION TECHNIQUE. 86-001046
—Chen, Z.H.; Meguro, T. NEW FABRICATION TECHNIQUE FOR SINGLE-PHASE UNIDIRECTIONAL SAW FILTER (EMUDT) IN UHF RANGE. 85-000629
—Furuyashiki, H. NEW LOW-LOSS SAW FILTER USING INTERNAL FLOATING ELECTRODE REFLECTION TYPES OF SINGLE-PHASE UNIDIRECTIONAL TRANSDUCER. 85-000630
- Yamanouchi, Kazuhiko**
—see Takeuchi, Masao. 86-001015
—see Takeuchi, Masao. 86-001020
—FINE LITHOGRAPHY AND SAW DEVICES. 86-001064
- Yamanouchi, Naotsugu**
—see Numata, Hiroo. 87-114773
—see Tamura, Manabu. 87-118117
—Tamura, Manabu. EFFECT OF SEVERAL ELEMENTS ON COAL ASH CORROSION RATE OF NI-BASE ALLOYS (DEVELOPMENT OF BOILER TUBING ALLOY FOR ADVANCED COAL FIRED BOILER - I). 86-078132
—see Tamura, Manabu. 86-078139
- Yamanouchi, Sadamu**
—see Mizuno, Mineo. 85-075375
—see Tachibana, Toshimichi. 85-075381
- Yamanouchi, Sakae**
—see Matsumoto, Taro. 87-080249
- Yamanouchi, Shohsuke**
—see Tsuno, Koh-ichi. 87-081003
- Yamanouchi, Shosuke**
—see Nagasaki, Shoji. 85-033857
- Yamanouchi, Shuji**
—see Kawase, Akira. 85-047391
- Yamanouchi, T.**
—see Fukuda, N. 87-041472
—HISTORICAL REVIEW OF GEOTEXTILES IN JAPAN. 87-051027
- Yamanouchi, Takashi**
—Kawaguchi, Sadao. LONGWAVE RADIATION BALANCE UNDER A STRONG SURFACE INVERSION IN THE KATABATIC WIND ZONE, ANTARCTICA. 85-006259
- Yamanouchi, Toyotoshi**
—see Hyodo, Masayuki. 85-098149
—see Fujiwara, Haruo. 85-105914
—Sakai, Akira. EVALUATION OF PORE WATER PRESSURE DURING CYCLIC SHEARING OF SATURATED SANDS. 85-106309
- Yamanoue, Takashi**
—see Anzai, Hiroyuki. 87-022555
- Yamao, H.**
—see Ioki, K. 87-078825
—see Ioki, K. 87-122331
- Yamao, Shin-ichiro**
—Nakagawa, Yuichi; Umezu, Minoru. STUDY ON UNDERGROUND MINE FIRES. 86-076213
- Yamao, Shinobu**
—Ohnuma, Hiroshi; Kotaka, Tadao. ELECTRICAL PROPERTIES OF URETHANE-SUBSTITUTED POLYDIACETYLENE FILMS: EFFECT OF MOLECULAR WEIGHT AND ITS DISTRIBUTION. 87-087592
- Yamao, Sinobu**
—Se, Kazunori; Kotaka, Tadao. ELECTRICAL PROPERTIES OF URETHANE-SUBSTITUTED POLYDIACETYLENE. 87-088910
—Kotaka, Tadao. ABSORPTION SPECTRA OF CHEMICALLY MODIFIED SOLUBLE POLY-DIACETYLENE. 87-088968
- Yamao, Tshitaka**
—see Sakimoto, Tatsuro. 86-117250
- Yamao, Yasushi**
—Mitsushishi, Tamon; Shinohara, Osamu. AIR-TO-LAND TELEPHONE SERVICE. 87-120089
—Sugeta, Takayuki. GaAs BROADBAND MONOLITHIC SWITCHES. 86-041662
—see Suzuki, Hiroshi. 86-097256
- Yamaoka, H.**
—see Kichimi, H. 87-066772
—see Matsuyama, T. 87-088969
—see Ishikawa, T. 87-108484
- Yamaoka, Hideyoshi**
—see Inui, Tetsuya. 87-031304
—MAGNETO-OPTICAL DISK WITH REFLECTING LAYERS. 85-065931
- Yamaoka, Hideyuki**
—FLOW CHARACTERISTICS OF GAS AND FINE PARTICLES IN A TWO-DIMENSIONAL SPACE OF PACKED BED. 87-010965
—see Miyazaki, Tomio. 87-010966
—see Miyazaki, Tomio. 87-017150
—see Miyazaki, Tomio. 87-043462
—see Miyazaki, Tomio. 87-048797
—see Miyazaki, Tomio. 87-048814
—see Miyazaki, Tomio. 87-061945
—see Miyazaki, Tomio. 87-061946
—FLOW CHARACTERISTICS OF GAS AND FINE PARTICLES IN PACKED BED. 86-010676
—see Hatano, Michiharu. 86-062734
- Yamaoka, Hiromasa**
—Kato, Takayoshi; Yamamoto, Toshifumi. HIGH PERFORMANCE CONTROLLERS 'HISEC 04-M/L, F'. 87-026737
- Yamaoka, Hiroshi**
—NTC THERMISTORS: WIDE VARIETY, HIGH RELIABILITY. 87-121019
—see Yamamoto, Akira. 86-118061
—see Yamamoto, Akira. 86-118062
- Yamaoka, Hitoshi**
—Kadota, Kiyoshi; Ukuno, Kazuhiko; Masamune, Sadao; Miyake, Shoji; Fujita, Junji. PRODUCTION OF FAST NEUTRAL LITHIUM BEAM FOR HIGH TEMPERATURE PLASMA PROBING. 87-086738
—Kato, Kazuo; Okamura, Seizo. PRIMARY PROCESSES IN RADIATION-INDUCED CROSSLINKING OF POLY(2-PHENYLBUTADIENE). 87-089110
—see Tabata, Masayoshi. 86-085052
—see Matsuyama, Tomochika. 85-000410
—see Yoshinari, Takehisa. 85-027450
—see Higashimura, Toshinobu. 85-088209
- Yamaoka, Kideyuki**
—see Miyazaki, Tomio. 87-048646
- Yamaoka, Kiwamu**
—see Fukudome, Kiyohiro. 86-091234
—see Fukudome, Kiyohiro. 86-091235
- Yamaoka, L.**
—see Bartlett, R.J. 87-009891
- Yamaoka, Mitsuaki**
—Kamei, Takanobu. NEUTRONICS STUDY OF 1,000-MW AXIALLY-HETEROGENEOUS LARGE LIQUID METAL FAST BREEDER REACTOR. 87-078274
- Yamaoka, Nobuo**
—see Miyazaki, Keiji. 87-054082
—see Miyazaki, Keiji. 87-067324
—see Miyazaki, Keiji. 87-077973
—see Miyazaki, Keiji. 87-077984
—see Michiyoshi, Itaru. 86-047305
—see Miyazaki, Keiji. 86-079506
—see Miyazaki, Keiji. 86-079509
—see Miyazaki, Keiji. 86-079866
—see Miyazaki, Keiji. 85-118271
- Yamaoka, Nobutatsu**
—SITO 3-BASED BOUNDARY-LAYER CAPACITORS. 86-012620
—see Sasazawa, Kazuo. 86-040286
- Yamaoka, S.**
—Shimomura, O.; Akaishi, M.; Kanda, H.; Nagashima, T.; Fukunaga, O.; Akimoto, S. X-RAY OBSERVATION OF THE FORMATION OF DIAMOND AND CUBIC BORON NITRIDE AT HIGH PRESSURE AND TEMPERATURE. 87-032140
—see Fukunaga, O. 87-054972
—see Iwasaki, H. 87-085284
- Yamaoka, Shin-ichi**
—see Kawashima, Maumi. 86-124984
- Yamaoka, Shinobu**
—see Takayama-Muromachi, Eiji. 87-065276
- Yamaoka, Takahumi**
—see Konishi, Takaaki. 87-043107
- Yamaoka, Tohru**
—see Nishimura, Hitoshi. 85-027651
—see Nishimura, Hitoshi. 85-080000
- Yamaoka, Tomonori**
—see Nishimura, Hitoshi. 86-067560
- Yamaoka, Toyoshi**
—see Igarashi, Takeshi. 87-065699
—see Morohashi, Shin'ichi. 87-112728
—see Harada, Naoki. 85-029487
—see Fujimaki, Norio. 85-064144
—see Kotani, Seigo. 85-064156
—see Tamura, Hirotaka. 85-113954
- Yamaoka, Tsuguo**
—see Koseki, Ken'ichi. 87-089835
—see Koseki, Ken'ichi. 87-090724
—see Zhang, Yu-Chuan. 87-091591
- Yamaoka, Yojiro**
—see Satoh, Takeo. 86-010879
—see Noda, Hidetoshi. 86-063359
—see Hotta, Hirohisa. 85-010041
—see Shibuya, Teiji. 85-060372
- Yamaoka, Yukio**
—Hamada, Kazuichi; Tsubono, Hideyoshi; Kawakami, Heijiro; Oki, Yasuhiro; Kawaguchi, Yasunobu. DEVELOPMENT OF GALVANIZED HIGH-STRENGTH HIGH-CARBON STEEL WIRE. 87-129307
—Hamada, Kazuichi; Tsubono, Hideyoshi; Kawakami, Heijiro; Oki, Yasuhiro; Kawaguchi, Yasunobu. DEVELOPMENT OF GALVANIZED HIGH-STRENGTH HIGH-CARBON STEEL WIRE. 87-129308
—see Tsubono, Hideyoshi. 86-113788
- Yamartino, R.J.**
—COMPARISON OF SEVERAL 'SINGLE-PASS' ESTIMATORS OF THE STANDARD DEVIATION OF WIND DIRECTION. 85-006057
- Yamartino, Robert J.**
—Weigand, Goetz. DEVELOPMENT AND EVALUATION OF SIMPLE MODELS FOR THE FLOW, TURBULENCE AND POLLUTANT CONCENTRATION FIELDS WITHIN AN URBAN STREET CANYON. 87-002389
- Yamaryo, Sada-yuki**
—Ishimaru, Shingo; Takemura, Kazuhiko. NEW FUJICOLOR HIGH-SPEED NEGATIVE FILM AND FUJICOLOR POSITIVE FILM. 86-086903
—Ishimaru, Shingo; Takemura, Kazuhiko. NEW FUJICOLOR HIGH-SPEED NEGATIVE FILM AND FUJICOLOR POSITIVE FILM. 85-083124
- Yamasaka, Masashige**
—see Fukuoka, Shoji. 87-070897
—see Ikeda, Syunsuke. 87-090939
—see Fukuoka, Shoji. 86-046772
—see Fukuoka, Shoji. 86-116674
- Yamasaki, H.**
—Kimura, Y. SUPERCONDUCTING PROPERTIES OF CHEVREL PHASE $PbMo_6S_8$ WIRES PRODUCED BY THE POWDER PROCESS. 87-117163
—see Ando, T. 86-031021
—see Honda, S. 86-047714
—Kimura, Y. PHASE FIELD OF THE CHEVREL PHASE $PbMo_6S_8$ AT 90°C AND SOME SUPERCONDUCTING AND STRUCTURAL PROPERTIES. 86-061129
—see Yoshikawa, K. 85-051649
—Ando, T. OPTICAL MULTIPLICATION IN SOLID-STATE IMAGING DEVICES WITH AN INHERENT MNOS MEMORY GATE. 85-055313
—see Yoshikawa, Y. 85-065800
—see Okuno, Y. 85-090290
- Yamasaki, Harumasa**
—see Satoh, Masaharu. 87-087554
—see Satoh, Masaharu. 87-087623
- Yamasaki, Hideki**
—Takahashi, Masako; Kobayashi, Kojiro. CHARACTERIZATION OF ω -REGULAR LANGUAGES BY MONADIC SECOND-ORDER FORMULAS. 87-006990
—see Furushiro, Norio. 87-129974
—see Furushiro, Norio. 87-129975
—Takahashi, Masako. GENERALIZED PARENTHESIS LANGUAGES AND MINIMIZATION OF THEIR PARENTHESIS PARTS. 85-006520
—see Kobayashi, Kojiro. 85-006556
—NORMA PETRI NETS. 85-022875
- Yamasaki, Hiro**
—Sawayama, Takehiro; Kurita, Yoshio; Itoh, Ichizoh; Aga, Toshio. DEVELOPMENT OF VORTEX FLOWMETERS. 85-045255
- Yamasaki, Hirofumi**
—see Torii, Nobuyoshi. 87-073883
- Yamasaki, Hiroshi**
—see Odawara, Osamu. 87-015098
—see Takao, Masaharu. 87-074684
—see Odawara, Osamu. 85-083955
- Yamasaki, Hiroyuki**
—see Harada, Nobuhiro. 86-036275
—Ando, Takao. NOVEL SOLID-STATE IMAGING DEVICES WITH INHERENT MNOS MEMORY GATE. 85-030086
- Yamasaki, Hisao**
—see Kojima, Shinji. 87-113791
- Yamasaki, I.**
—see Iwahara, H. 87-113331
- Yamasaki, J.**
—see Soeda, H. 87-015685
—see Kinoshita, F. 87-066881
—Soeda, H.; Yanagida, M.; Mohri, K.; Teshima, N.; Kohmoto, O.; Yoneyama, T.; Yamaguchi, N. MISCH METAL-Fe-B MELT SPUN MAGNETS WITH 8 MGOe ENERGY PRODUCT. 87-067542
—Mohri, K.; Manabe, T.; Teshima, N.; Fukuda, S. TORQUE SENSORS USING WIRE EXPLOSION MAGNETOSTRICTIVE ALLOY LAYERS. 87-122542
—Hattori, Y.; Mohri, K. MAGNETOSTRICTION IN COBALT BASED AMORPHOUS ALLOYS (TEMPERATURE DEPENDENCE). 86-018836
—Mohri, K. LARGE MAGNETOSTRICTION Fe-Pt-B AMORPHOUS. 86-062125
—Soeda, H.; Manabe, T.; Mohri, K. COMPOSITIONAL VARIATION OF MAGNETIC PROPERTIES IN AMORPHOUS WIRES PREPARED BY IN-ROTATING-WATER SPINNING METHOD. 86-062133
—see Mohri, K. 86-068276
—see Mohri, K. 86-096205
—see Mohri, K. 86-107397
- Yamasaki, Junjiro**
—see Baba, Kazushi. 87-100563
—see Fujimoto, Takashi. 87-100565
—see Baba, Kazushi. 86-101802
—see Yamanaka, Eisuke. 86-102028

Yamasaki, Jyunich

—Yuuki, Ryoji; Kitagawa, Hideo. CONSIDERATIONS ON BRANCHING PHENOMENON OF FATIGUE CRACK ALONG THE INTERFACE OF EPOXY PLATES WITH DIFFERENT YOUNG'S MODULI. 87-020410
 —Yuuki, Ryoji; Kitagawa, Hideo. FATIGUE CRACK GROWTH PROPERTIES ALONG THE INTERFACE OF EPOXY PLATES WITH DIFFERENT YOUNG'S MODULI AND EVALUATION OF THE BONDING STRENGTH OF THE INTERFACE. 86-089607

Yamasaki, K.

—see Sasabe, S. 87-035181
 —see Enoki, T. 86-123068
 —Kato, N.; Hirayama, M. BELOW 10 ps/GATE OPERATION WITH BURIED p-LAYER SAINT FETS. 85-119545

Yamasaki, Kakui

—NATURAL CONVECTION HEAT TRANSFER IN VERTICAL PARALLEL PLATES WITH A CLOSED LOWER END (1ST REPORT, NUMERICAL ANALYSIS). 87-054110
 —NATURAL CONVECTION HEAT TRANSFER IN VERTICAL PARALLEL PLATES WITH A CLOSED LOWER END (2ND REPORT, EXPERIMENT). 87-054111

Yamasaki, Keiichi

—see Fujino, Masataka. 86-077430

Yamasaki, Kenji

—see Yamaguchi, Tsuyoshi. 86-013786

Yamasaki, Kimiyoshi

—see Osafune, Kazuo. 87-040647
 —Hirayama, Masahiro. DETERMINATION OF EFFECTIVE SATURATION VELOCITY IN n^+ SELF-ALIGNED GaAs MESFET'S WITH SUBMICROMETER GATE LENGTHS. 87-105083
 —see Muraguchi, Masahiro. 86-005403
 —see Takada, Tohru. 86-041663
 —Kato, Naoki; Hirayama, Masahiro. BURIED p-LAYER SAINT FOR VERY HIGH-SPEED GaAs LSIs WITH SUBMICROMETER GATE LENGTH. 86-060502
 —Mizutani, Takashi; Makimura, Takashi; Shimada, Keiho. GaAs MESFET TECHNOLOGY (SAINT) FOR ULTRA-HIGH-SPEED LSIs. 85-057737
 —Mizutani, Takashi; Kato, Naoki. GaAs SELF-ALIGNED MESFET TECHNOLOGY: SAINT. 85-119594

Yamasaki, Kuniyoshi

—see Iuchi, Kazuyoshi. 86-073183

Yamasaki, M.

—see Yamano, M. 85-117136

Yamasaki, N.

—Yanagisawa, K.; Nishioka, M.; Kanahara, S. HYDROTHERMAL HOT-PRESSING METHOD: APPARATUS AND APPLICATION. 86-014709

Yamasaki, Nakamichi

—see Yanagisawa, Kazumichi. 87-015281
 —see Yanagisawa, Kazumichi. 87-015812
 —see Nishioka, Mamoru. 87-051926
 —Yanagisawa, Kazumichi; Nishioka, Mamoru. HYDROTHERMAL IMMOBILIZATION OF GLASS POWDER CONTAINING SIMULATED HIGH LEVEL RADIOACTIVE WASTE. 87-096604
 —see Yanagisawa, Kazumichi. 86-097598
 —see Yanagisawa, Kazumichi. 85-093666
 —Nishioka, Mamoru; Yanagisawa, Kazumichi; Kanahara, Satoshi. SHRINKAGE PROCESS AND COMPRESSIVE STRENGTH OF HIGH-LEVEL RADIOACTIVE WASTE FORM BY HYDROTHERMAL HOT-PRESSING METHOD. 85-093735
 —see Nishizawa, Hitoshi. 85-094912

Yamasaki, Naoki

—see Fukuoka, Toshimichi. 87-011371
 —see Fukuoka, Toshimichi. 87-102055
 —see Fukuoka, Toshimichi. 86-011169
 —see Fukuoka, Toshimichi. 86-011183
 —see Fukuoka, Toshimichi. 86-011191
 —see Fukuoka, Toshimichi. 85-098635

Yamasaki, Nobuhiko

—Namba, Masanobu. APPLICATION OF THE WIENER-HOPF TECHNIQUE TO THE ANALYSIS OF THE ACOUSTIC FIELD IN A DUCT WITH A THIN POROUS SPLITTER. 85-120514

Yamasaki, Norikazu

—see Koga, Keiichi. 87-019650

Yamasaki, Noritsugu

—see Yoshino, Katsumi. 87-029798
 —see Yoshino, Katsumi. 87-029799

Yamasaki, R.S.

—see Blaga, A. 87-088201
 —see Blaga, A. 86-090219

Yamasaki, Ryoji

—see Boki, Keito. 87-001100

Yamasaki, S.

—Kuroda, S.; Okushi, H.; Tanaka, K. ENERGY LOCATION OF ESR HYPERFINE CENTERS OF P-DOPED a-Si:H. 86-105251
 —see Tajima, M. 86-105297
 —Kuroda, S.; Isoya, J.; Okushi, H.; Tanaka, K. ENDOR AND ESEM STUDY OF PHOSPHORUS-DOPED a-Si:H. 86-105324
 —see Okushi, H. 86-105357

Yamasaki, Satoshi

—OPTICAL ABSORPTION EDGE OF HYDROGENATED AMORPHOUS SILICON STUDIED BY PHOTOACOUSTIC SPECTROSCOPY. 87-103814
 —see Nagata, Kiyofumi. 86-103508
 —see Tamura, Kozaburo. 86-103528
 —see Tanaka, Kazunobu. 86-104888
 —see Hayashi, Shigenobu. 86-105058
 —see Hayashi, Shigenobu. 85-100282
 —see Tanaka, Kazunobu. 85-100930

Yamasaki, Shinji

—see Ogura, Kotaro. 85-074914
 —see Kumasawa, Michio. 85-111031

Yamasaki, Shinsuke

—see Yamane, Toshimi. 87-028299

Yamasaki, Shoichiro

—Nakagawa, Masao; Tsunogae, Toshio. NEW DUAL DIGITAL PHASE-LOCKED LOOP. 86-086485

Yamasaki, Shosaburo

—Oku, Masamitsu; Ito, Masamitsu; Hayami, Nobuhiro; Soh, Tadashi; Fujimoto, Toshio; Iwaki, Keizo; Takahashi, Michio; Sasaki, Yasuo; Baba, Nobuhiro. RESEARCH ON HIGHLY SKEWED PROPELLERS (2ND REPORT). 85-104010

Yamasaki, Susumu

—Doshita, Shuji. RESOLUTION DEDUCTION TO DETECT SATISFIABILITY FOR ANOTHER CLASS INCLUDING NON-HORN SENTENCES IN PROPOSITIONAL LOGIC. 87-021884

Yamasaki, T.

—see Kamiyama, S. 87-014560
 —see Matumoto, T. 87-096733
 —see Suzuki, K. 86-010456
 —see Sakuraba, T. 86-037695

Yamasaki, Takahiro

—Suzuki, Naosh; Motizuki, Kazuko. ELECTRONIC STRUCTURE OF INTERCALATED TRANSITION-METAL DICHALCOGENIDES: M_xTiS_2 ($M = Fe, Cr$). 87-061659

Yamasaki, Takasuke

—STUDY ON THE RELATION BETWEEN LIQUID PRESSURE AND BUBBLE SIZE IN WATER AT QUASI-STATIC THERMAL EQUILIBRIUM CONDITIONS. 86-054477

Yamasaki, Takehiro

—Miyakawa, Kunihiko. ESTIMATION OF THE POT-LIFE DUE TO MIX PROPORTION OF ADDITIVES IN REC. 85-023769

Yamasaki, Tatsuo

—see Fujino, Toshio. 85-049426

Yamasaki, Tettsuo

—see Okawara, Tadashi. 87-081854

Yamasaki, Tohru

—Ogino, Yoshiaki. COMPOSITIONAL DEPENDENCE OF TEMPER EMBRITTLEMENT OF Fe-B-Si AND Fe-P-Si AMORPHOUS ALLOYS. 87-061522

Yamasaki, Tokuya

—Kawai, Yutaka. FATIGUE STRENGTH OF STIFFENING FRAME IN GUIDEWAY BEAMS FOR SUSPENDED MONORAIL SYSTEM. 85-073252

Yamasaki, Tomohiro

—OPTICAL POWER METER. 87-081162

Yamasaki, Toshio

—see Tominaga, Toshiyoshi. 87-004798
 —see Tominaga, Toshiyoshi. 87-081768
 —see Tominaga, Toshiyoshi. 85-009889

Yamasaki, Tsuneki

—Hinata, Takashi; Hosono, Toshio. ELECTROMAGNETIC-FIELD ANALYSIS OF PLANAR GRATINGS WITH PERIODIC DISTRIBUTION OF DIELECTRIC CONSTANT. 86-127775

Yamasaki, Tsuyoshi

—see Abe, Yoshio. 87-062137

Yamasaki, Y.

—Kato, Y.; Murotsu, T.; Fukushige, S.; Matsubara, K. PURIFICATION OF PLASMID BY HIGH-PERFORMANCE GEL FILTRATION. 87-009018

Yamasaki, Yasuhisa

—see Ito, Koichi. 87-089723

Yamasaki, Yoshiaki

—see Yamada, Masayoshi. 85-027616

Yamasaki, Yoshimitsu

—see Shichiri, Motoki. 87-094642

Yamasaki, Yoshito

—see Usui, Hiromoto. 87-054465
 —see Usui, Hiromoto. 85-032567

Yamasaki, Yosuke

—see Nirasawa, Nobumasa. 86-119893

Yamasawa, K.

—see Kouzaki, Y. 87-038783
 —PLANAR-TYPE MICRO-MAGNETIC CORES. 87-066662

—Iwahashi, S. NEW POTENTIAL TRANSFORMER USING ORTHOGONAL-FLUX-TYPE AMORPHOUS CORE. 86-039713

Yamasawa, Kiyohito

—PERFORMANCE OF TEMPERATURE-SENSITIVE MAGNETIC ACTUATORS. 86-068279

Yamasawa, Masao

—see Murano, Kazuo. 85-116565

Yamase, Osamu

—see Inui, Tomyuki. 86-075117

Yamase, Toshihiro

—see Inoue, Tooru. 87-085383
 —see Inoue, Tooru. 87-104790

Yamashina, Jun

—see Mikami, Ichizou. 85-112000

Yamashina, Ken'ichiro

—see Ogata, Yoshihiko. 86-034812

Yamashina, Masaki

—see Miyahara, Sueharu. 86-015297
 —Ohno, Kunio; Obashi, Fumihiko; Ujite, Masami. TEXT INPUT AND PROCESSING TECHNOLOGY FOR THE JAPANESE TELETEXT TERMINAL. 85-056306

Yamashina, Mitsunori

—see Sato, Kiyoshi. 87-100773

Yamashina, T.

—see Fukuda, S. 87-056441
 —see Noda, N. 87-072226
 —see Nakayama, K. 87-078399
 —see Mizuuchi, T. 87-088657
 —see Noda, N. 87-122245
 —see Amemiya, H. 87-122249
 —see Mohri, M. 86-004105

Yamashina, Toshiro

—Hino, Tomoaki. PREPARATION OF COATINGS AND SURFACE MODIFICATION BY PLASMA AND THERMAL PROCESSES. 87-118519
 —see Maeda, Shigeru. 86-113865
 —see Hirohata, Yuko. 86-122440

Yamashina, Y.

—see Hishida, M. 86-126056

Yamashina, Yasuyuki

—see Hishida, Mamoru. 85-026960
 —see Hirayama, Hideo. 85-109847

Yamashiro, C.E.

—Sala Espiell, L.G.; Farina, I.H. PROGRAM DETERMINES TWO-PHASE FLOW. 87-046211

Yamashiro, H.

—Hirajo, M.; Schell, William J.; Maitland, Charles F. PLANT USES MEMBRANE SEPARATION. 85-082561

Yamashiro, M.

—Yuasa, Y. EFFECTS OF OPENING DIAMETER OF ORIFICE AT THE BOTTOM OF A CYLINDRICAL VESSEL AND THE HEIGHT OF SOLIDS LAYER ON FLOW RATES OF PARTICLES. 87-101563
 —see Yuasa, Y. 86-047550
 —see Yuasa, Y. 85-090210
 —Yuasa, Y. PENETRATING PROPERTIES INTO A POWDER SOLIDS LAYER WHEN VARIOUS WEIGHTS ARE DROPPED ON TO A CYLINDRICAL ROD FROM A FIXED HEIGHT. 85-090253

Yamashiro, Mitsuo

—Yuasa, Yasunobu. SIMPLE QUEUEING SYSTEM IN THE CASE THAT A SERVER JOINS IN THE SYSTEM WHEN THE QUEUE LENGTH ATTAINS TO A CERTAIN LENGTH. 86-094544
 —Yuasa, Yasunobu. SIMPLE QUEUEING SYSTEM IN THE CASE WHERE A SERVER JOINS IN THE SYSTEM WHEN THE QUEUE LENGTH ATTAINS A CERTAIN LENGTH. 86-095041

Yamashiro, S.

—see Geissinger, H.D. 86-009139

Yamashiro, S.M.

—see Ghazanshahi, S.D. 87-009592

Yamashiro, Stanley M.

—see Lin, Ching-Kow. 87-008935

Yamashiro, Susumu

—see Nakamura, Yoichi. 87-038446
 —see Nara, Koichi. 86-038904
 —ON-LINE SECURE-ECONOMY PREVENTIVE CONTROL OF POWER SYSTEMS BY PATTERN RECOGNITION. 86-039280

Yamashiro, Takahiro

—see Hori, Taisi. 85-023366

Yamashiro, Takumi

—see Teramoto, Masaaki. 87-042816

Yamashiro, Y.

—Teshima, N.; Narita, K. HEAT-TREATMENT EFFECT ON RAPIDLY QUENCHED ALFEL RIBBON. 86-062093

Yamashita, A.

—Tamari, K.; Ohkoshi, M.; Honda, S.; Kusuda, T. STRUCTURE AND ANNEALING EFFECT OF CO-COO SPUTTERED FILMS. 87-019403
 —see Tamari, K. 87-019404
 —see Hayashide, Y. 85-011941

Yamashita, A. Brian

—see Brabharan, K. 86-122239

Yamashita, Akihiro

—see Kojima, Hiroyuki. 85-007556

Yamashita, Akio

—see Manabe, Masahiro. 87-118226

Yamashita, Akira

—see Tamari, Kousaku. 87-067097
 —see Kawaguchi, Yoshiaki. 87-086417

Yamashita, Akiyasu

—Osada, Yoshihiro. NEW SWITCHING EFFECT IN SEMI-INSULATING GaAs AND ITS USE FOR DEEP LEVEL SPECTROSCOPY. 87-103128

- Yamashita, Eikichi**
—see Atsuki, Kazuhiko. 87-074765
—Nakajima, Masayuki; Atsuki, Kazuhiko. ANALYSIS METHOD FOR GENERALIZED SUSPENDED STRIP-LINES. 87-119751
—Wang, Bai Yi; Atsuki, Kazuhiko; Li, Ke Ren. EFFECTS OF SIDE-WALL GROOVES ON TRANSMISSION CHARACTERISTICS OF SUSPENDED STRIPLINES. 86-040908
—see Kishi, Naoto. 86-082330
- Yamashita, F.**
—Kwak, Jan C.T. HEAT CAPACITY MEASUREMENTS IN CARBOXYLIC POLYELECTROLYTE SOLUTIONS. 87-089275
- Yamashita, Fujio**
—Kan, Miyao; Kondoh, Toshiyuki; Sakai, Rokusaburo; Masumoto, Yoshinari; Matsui, Masayasu; Ikeda, Taeko. JAPAN'S FIRST AMATEUR RADIO SATELLITE. JAS-I. 87-020327
- Yamashita, Fukuji**
—EFFECT OF SHAPE OF BAFFLE PLATES AND MESH AND CROSS SECTIONAL AREA OF WIRE GAUZZES ON GAS HOLDUP AND PRESSURE DROP IN A BUBBLE COLUMN. 87-016280
—EFFECTS OF VERTICAL PIPE AND ROD INTERNALS ON GAS HOLDUP IN BUBBLE COLUMNS. 87-016281
—EFFECT OF LIQUID DEPTH, COLUMN INCLINATION AND BAFFLE PLATES ON GAS HOLDUP IN BUBBLE COLUMNS. 85-015322
- Yamashita, Fumitaka**
—Perron, Gerald; Desnoyers, Jacques E.; Kwak, Jan C.T. ACTIVITY MEASUREMENTS OF SODIUM DECANOATE IN THE MIXED MICELLAR SYSTEM SODIUM DECANOATE-2-BUTOXYETHANOL-WATER. 87-109312
- Yamashita, Fumitoshi**
—Sakano, Tomiaki. HIGH-TEMPERATURE ALLYL-SYSTEM UNSATURATED POLYESTER PREMIX COMPOUND FOR INSERT MOLD APPLICATIONS. 85-086826
- Yamashita, H.**
—see Murooka, Y. 87-064997
—Amano, H. EFFECT OF SPACE CHARGE ON DC CONDUCTION AND LIGHT EMISSION IN DIELECTRIC LIQUIDS UNDER NON-UNIFORM FIELD. 86-039514
—Amano, H. PRE-BREAKDOWN CURRENT AND LIGHT EMISSION IN TRANSFORMER OIL. 86-065783
—Todokoro, Y. 50 nm LINE FABRICATION IN 0.5 μ m PMMA FILM ON SILICON SUBSTRATES WITH A 20 kv e-BEAM. 85-101156
- Yamashita, Hajime**
—see Tsuboi, Kunio. 85-111525
- Yamashita, Hideaki**
—Suzuki, Shigemichi. APPROXIMATE SOLUTION METHOD FOR OPTIMAL BUFFER ALLOCATION IN SERIAL N-STAGE AUTOMATIC PRODUCTION LINES. 87-094356
- Yamashita, Hirohisa**
—see Takeda, Kunihiko. 87-043019
- Yamashita, Hiromi**
—Yoshikawa, Masahito; Funabiki, Takuzo; Yoshida, Satoshi; Isozumi, Yasuhito. SURFACE STRUCTURAL REARRANGEMENT OF AMORPHOUS $\text{Fe}_{90}\text{Zr}_{10}$ AND $\text{Fe}_{83}\text{B}_{17}$ ALLOY POWDER BY PULVERIZATION. 87-014130
—Kaminade, Tadahiyo; Funabiki, Takuzo; Yoshida, Satoshi. APPLICATION OF THE PULVERIZED Ni_2B_{13} AMORPHOUS ALLOY POWDER FOR CATALYSTS. 86-078055
- Yamashita, Hiroshi**
—Kobayashi, Toshi-aki; Sakakura, Toshiyasu; Tanaka, Masato. REMARKABLE DIFFERENCE OF ALCOHOLS AND WATER FROM SECONDARY AMINES IN REACTIONS WITH $\text{C}_6\text{H}_5\text{COPdX}(\text{P}(\text{C}_6\text{H}_5)_3)_2$ ($\text{X}=\text{I}, \text{Cl}$) UNDER CARBON MONOXIDE. 87-004787
—Izumi, Ryotaro; Kushida, Genichiro; Mizuno, Takashi. FLUID FLOW AND HEAT TRANSFER IN A TWO-DIMENSIONAL MITER-BEND (1ST REPORT: EXPERIMENTS AND ANALYSES). 87-045126
—Izumi, Ryotaro; Kushida, Genichiro. FLUID FLOW AND HEAT TRANSFER IN A TWO-DIMENSIONAL MITER-BEND: (STUDY OF UNSTEADY MOTION BY NUMERICAL CALCULATIONS). 87-046365
—see Kushida, Genichiro. 87-053356
—Izumi, Ryotaro; Kushida, Genichiro. FLUID FLOW AND HEAT TRANSFER IN A TWO-DIMENSIONAL MITER-BEND (2ND REPORT: STUDY ON UNSTEADY MOTIONS BY NUMERICAL CALCULATIONS). 87-053920
—see Iwata, Yasushi. 87-056321
—see Maeda, Hayato. 86-054036
—see Izumi, Ryotaro. 86-054092
—see Kushida, Genichiro. 86-054100
—Kushida, Genichiro; Izumi, Ryotaro. FLUID FLOW AND HEAT TRANSFER IN A PLATE-FIN AND TUBE HEAT EXCHANGER: (ANALYSIS OF FLUID FLOW AROUND A SQUARE CYLINDER SITUATED BETWEEN PARALLEL PLATES). 86-054129
—Izumi, Ryotaro; Kushida, Genichiro; Mizuno, Takashi. FLUID FLOW AND HEAT TRANSFER IN A TWO-DIMENSIONAL MITER-BEND (1ST REPORT: EXPERIMENTS AND ANALYSES). 86-054786
—see Tanaka, Masanao. 86-086883
—Izumi, Ryotaro; Maeda, Hayato; Sugiura, Yasuhiko. STUDY ON A ROTATING CONDENSER WITH A SCRAPER (1ST REPORT, ANALYSIS OF CONDENSATION ON OUTER SURFACE OF VERTICAL CYLINDER). 85-015071
—Izumi, Ryotaro; Maeda, Hayato; Sugiura, Yasuhiko. STUDY ON A ROTATING CONDENSER WITH A SCRAPER (2ND REPORT, ANALYSIS OF CONDENSATION ON OUTER SURFACE OF HORIZONTAL CYLINDER). 85-015072
—see Kushida, Genichiro. 85-044120
—see Kushida, Genichiro. 85-044121
—see Izumi, Ryotaro. 85-051526
—see Maeda, Hayato. 85-052283
- Yamashita, Hiroyuki**
—see Fukutomi, Junichiro. 87-055689
—see Kimura, Masao. 86-024415
- Yamashita, Hisao**
—see Kato, Akira. 87-003604
—see Mizumoto, Mamoru. 85-017628
- Yamashita, Hitoshi**
—see Ooka, Kiichi. 86-078991
- Yamashita, I.**
—see Hase, H. 86-062828
- Yamashita, Ichiro**
—see Takeda, Mamoru. 87-033075
—see Kobayashi, Ikutaro. 87-080507
—Kikushima, Koji. STATISTICAL DESIGN METHOD OF LOSS BUDGET FOR THE OPTICAL SUBSCRIBER TRANSMISSION SYSTEM. 87-080524
—Wakamiya, Masayuki; Yoshida, Tomio. HIGH OIL PRESSURE SENSOR USING AMORPHOUS MAGNETIC ALLOY. 86-107411
—see Ohnishi, Kazuhito. 85-078601
—see Zschunke, Willmut. 85-117237
- Yamashita, Itaru**
—see Tokuhisa, Masaaki. 87-114665
- Yamashita, Iwao**
—see Hayashi, Kazuko. 87-089615
—see Hayashi, Kazuko. 87-089635
—Yamamoto, Noboru; Hayashi, Kazuko; Doi, Yoshihiko; Iwata, Koichi; Takahashi, Hideo. NOVEL HEPARINIZED POLYOLEFIN AND ITS ANTITHROMBOGENICITY. 87-091384
—see Tanaka, Akihiko. 87-102145
- Yamashita, J.**
—see Kubo, Y. 87-064168
- Yamashita, Jiro**
—Asano, Setsuro. ELECTRICAL RESISTIVITY OF Cu- AND Ag-BASED DILUTE ALLOYS AT LOW TEMPERATURES. 87-028193
- Yamashita, Jun'ichi**
—Saito, Shozo. BWR OPERATING EXPERIENCE WITH AXIALLY TWO-ZONED INITIAL CORE. 85-076242
- Yamashita, Junichiro**
—Miyake, Yoshi; Nakagawa, Eiichi; Itoh, Sho; Watanabe, Hiromitsu; Sakazaki, Yuji; Namizaki, Hirofumi. DIP TYPE SINGLE MODE FIBER LASER DIODE MODULE WITH HIGH RELIABILITY. 86-065262
- Yamashita, K.**
—see Kinoshita, T. 87-004942
—see Matsukawa, T. 87-036362
—see Miyagi, H. 87-118976
—see Kinoshita, T. 86-005341
—Taniguchi, T. OPTIMAL OBSERVER DESIGN FOR LOAD-FREQUENCY CONTROL. 86-038775
—see Miyamoto, M. 86-055098
—see Kinoshita, T. 86-082132
—Maeda, M.; Nakazato, K.; Kinoshita, T. SIMPLE COMMON-COLLECTOR FULL-MONOLITHIC PREAMPLIFIER FOR 560 Mbit/s OPTICAL TRANSMISSION. 86-082137
—see Fukushima, M. 86-125103
—Kinoshita, T.; Takasaki, Y.; Maeda, M.; Kaji, T.; Maeda N. WIDEBAND AND HIGH-GAIN NEGATIVE-FEEDBACK AGC AMPLIFIER FOR HIGH-SPEED LIGHTWAVE DIGITAL TRANSMISSION SYSTEMS. 85-004964
—Taniguchi, T. ON THE ESTIMATION OF THE TRANSIENT STATE OF A SYNCHRONOUS MACHINE BY AN OPTIMAL OBSERVER. 85-035287
- Yamashita, Katsunori**
—see Nomura, Tamiya. 86-120017
- Yamashita, Katsumi**
—Miyagi, Hayao. LQI-TYPE LOAD FREQUENCY CONTROL WITH CONTROL DELAY OF ONE SAMPLING TIME UNDER GENERATION CONSTRAINTS. 87-026126
—see Miyagi, Hayao. 86-119110
- Yamashita, Katsuya**
—see Maekawa, Eiji. 87-080685
—Furukawa, Shin-ichi; Maekawa, Eiji; Koyamada, Yahei. MEASURING EQUIPMENT FOR OPTICAL SUBSCRIBER CABLES. 87-119678
- Koyamada, Yahei; Hatano, Yoshiki. LAUNCHING CONDITION DEPENDENCE OF BANDWIDTH IN GRAD-ED-INDEX MULTIMODE FIBERS FABRICATED BY MCVD OR VAD METHOD. 86-082580
- Yamashita, Kazuhiro**
—see Nomura, Noboru. 87-065352
—see Tsuda, Minoru. 86-059684
- Yamashita, Kazumi**
—see Fujiwara, Chikato. 87-022326
—see Ueno, Masayuki. 87-056846
—see Okamoto, Jiro. 85-109155
—see Hosokawa, Shoichi. 85-116584
- Yamashita, Kazutoshi**
—see Morimoto, Toshio. 85-025787
- Yamashita, Keiji**
—Tokuda, Hiroyuki; Tsuda, Kazuichi. SYNTHESIS AND POLYMERIZATION OF A NEW THIAZOLE MONOMER. 87-075213
- Yamashita, Ken**
—see Yodo, Tokuo. 87-104557
- Yamashita, Ken-ichi**
—Shinozaki, Osamu; Kasai, Hisao. EVALUATION OF CLEANING METHOD OF LIQUID SAMPLE CONTAINERS. 86-067443
- Yamashita, Kenkichi**
—Yoshimi, Isao; Kobayashi, Toshihiko. 19-INCH HIGH RESOLUTION COLOR DISPLAY MONITOR. 85-020349
- Yamashita, Kiichi**
—Sasaki, Shinya; Takasaki, Yoshitaka; Takiyasu, Yoshihiro; Maeda, Minoru; Maeda, Narimichi. SINGLE-CHIP THREE-LEVEL REGENERATOR IC FOR HIGH-SPEED OPTICAL TRANSMISSION SYSTEMS APPLYING DUO-BINARY CODING SCHEMES. 87-080623
—Kinoshita, Taizou; Takasaki, Yoshitaka; Maeda, Minoru; Kaji, Tadao; Maeda, Narimichi. VARIABLE TRANSIMPEDANCE PREAMPLIFIER FOR USE IN WIDE DYNAMIC RANGE OPTICAL RECEIVERS. 86-060546
—Takasaki, Yoshitaka; Maeda, Minoru; Maeda, Narimichi. MASTER-SLICE MONOLITHIC INTEGRATION DESIGN AND CHARACTERISTICS OF LD/LED TRANSMITTERS FOR 100-400 MBIT/S OPTICAL TRANSMISSION SYSTEMS. 86-060547
—Ono, Yuuichi; Itoh, Kazuhiro. HEMISPHERICAL LARGE-AREA SURFACE-EMITTING SH GAALAS LED WITH VERY LOW NONLINEAR DISTORTION CHARACTERISTICS. 86-106605
—Takasaki, Yoshitaka; Takahashi, Yasushi; Maeda, Minoru. 100-MBIT/S LED-P-I-N TRANSMITTER AND RECEIVER MODULES FOR HIGH-SPEED LOCAL AREA NETWORKS. 86-120043
- Yamashita, Kimihiro**
—Nicholson, Patrick S. CHARACTERIZATION OF POLY-CRYSTALLINE $(\text{Na,K})\beta/\beta'$ -ALUMINA CERAMICS. 86-014602
—Nicholson, Patrick S. PROTON CONDUCTING (Na,H) , GdSi_2O_7 CERAMICS AND THEIR USE IN STEAM ELECTROLYTES. 86-014642
—Owada, Hitoshi; Nakagawa, Hiroshi; Umegaki, Takao; Kanazawa, Takafumi. TRIVALENT-CATION-SUBSTITUTED CALCIUM OXYHYDROXYAPATITE. 86-014986
—see Owada, Hitoshi. 86-015073
—Nicholson, Patrick S. SPRAY-DRYING AND FABRICATION OF SUPERIONIC CONDUCTING SODIUM RARE-EARTH SILICATES. 86-111839
—Nicholson, Patrick S. KINETICS OF ION-EXCHANGE IN SODIUM RARE-EARTH SILICATES. 86-111840
—see Nicholson, Patrick S. 85-014057
- Yamashita, Kiyofumi**
—see Koshino, Masayoshi. 87-000484
- Yamashita, Kiyokazu**
—see Takamatsu, Satoru. 85-008123
- Yamashita, Kiyoshi**
—see Tomono, Matsujiro. 87-047978
—Tomono, Matsujiro; Kakurai, Masaaki. METHOD FOR ESTIMATING IMMEDIATE SETTLEMENT OF PILES AND PILE GROUPS. 87-086120
—see Tomono, Matsujiro. 86-048710
- Yamashita, Kohji**
—see Yamashita, Shuji. 86-074952
- Yamashita, Kohzi**
—Fujiwara, Osamu; Amemiya, Yoshifumi. METHOD FOR ESTIMATING DISCONTACT RATE BY IMPULSE RESPONSE TO NOISE CURRENTS OF PANTOGRAPH. 86-039679
- Yamashita, Koichi**
—see Kohno, Taro. 86-013696
- Yamashita, Koji**
—see Takahashi, Takeshige. 87-008640
—Fujiwara, Osamu; Katoh, Kazuo; Azakami, Takashi. METHOD FOR ESTIMATING DISCONTACT RATE FROM PANTOGRAPH NOISE CURRENT BY USING STATISTICAL TEST. 87-038853
- Yamashita, Koujun**
—see Kunieda, Hideyo. 87-118533
- Yamashita, Kunio**
—see Hatano, Yuji. 87-024975
—see Harada, Yutaka. 86-066961
—see Harada, Yutaka. 85-064157

- Yamashita, M.**
 —see Tanino, H. 87-071942
 —see Wada, Y. 87-106182
 —see Kamiya, M. 86-022498
 —Terai, R.; Wakabayashi, H. SELF-DIFFUSION OF ALKALI IONS IN NUCLEAR WASTE GLASSES. 86-051707
 —see Takeuchi, S. 86-108856
 —see Ueda, T. 86-114423
 —see Tanino, H. 85-086378
 —see Hanabusa, T. 85-090565
 —see Ueda, T. 85-110410
- Yamashita, Makoto**
 —BANDWIDTH REDUCTION TECHNOLOGY FOR VIDEO TRANSMISSION - INTRAFRAME AND INTER-FRAME CODECS. 85-117224
- Yamashita, Mamoru**
 —Tamada, Osamu. SOLITONS PERTAINING TO PHASE BOUNDARY BETWEEN CHIRAL SMECTIC C AND SMECTIC C PHASES. 85-042026
- Yamashita, Masaaki**
 —Enatsu, Akira. ORGANIC-SILICATE COMPOSITE COATED Ni-Zn PLATED SHEET WITH HIGH CORROSION RESISTANCE FOR AUTOMOBILE BODY PANEL. 86-007530
 —Enatsu, Akira; Adaniya, Takeshi; Hara, Tomihiro. ORGANIC-SILICATE COMPOSITE COATED Ni-Zn PLATED STEEL SHEET WITH HIGH CORROSION RESISTANCE FOR AUTOMOBILE BODIES. 86-078383
- Yamashita, Masafumi**
 —see Kagawa, Yasuo. 87-023744
 —see Cunha, Wagner Chiepa. 87-024504
 —see Cunha, Wagner Chiepa. 87-024505
 —Ibaraki, Toshihide. DISTANCES DEFINED BY NEIGHBORHOOD SEQUENCES. 86-021066
 —see Arai, Masanari. 86-022781
 —DEPENDENCE OF TEMPORAL BEHAVIOR OF CONOSCOPIC FIGURES IN NEMATIC LIQUID CRYSTALS ON FILM THICKNESS. 86-029870
 —Honda, Namio; Inagaki, Yasuyoshi. ANALYSIS OF CONCURRENT PROCESSING SYSTEMS CONSISTING OF STRAIGHT LINE PROCESSES, USING SYNCHRONIZED PRODUCTION - INDEPENDENT k-LEFT LINEAR SPS AND SPS LANGUAGES. 85-023107
 —Kurihara, Makoto; Hisada, Eiko; Tako, Toshiharu; Ishiguro, Kozo. DEPENDENCE OF TEMPORAL BEHAVIOR OF CONOSCOPIC FIGURES IN NEMATIC LIQUID CRYSTALS ON INITIAL ALIGNMENT. 85-028254
 —TEMPORAL CHANGE OF LOCAL DEPENDENCE OF EMISSION IN NEON GLOW DISCHARGE. 85-050530
 —PARALLEL AND SEQUENTIAL TRANSFORMATIONS ON DIGITAL IMAGES. 85-055427
 —Honda, Namio. DISTANCE FUNCTIONS DEFINED BY VARIABLE NEIGHBORHOOD SEQUENCES. 85-081542
- Yamashita, Masahide**
 —WIDELY APPLICABLE CONFIGURATION METHOD FOR COMMUNICATION CONTROL EQUIPMENT - DEGENERATION OF PARALLELISM IN COMMUNICATION CONTROL PROCESSING. 87-024148
 —PARALLEL PROCESSING SYSTEM FOR COMMUNICATION CONTROL. 86-024184
 —see Maeda, Hideaki. 85-023519
- Yamashita, Masahiro**
 —see Wada, Yoshiaki. 85-086393
 —see Tanino, Hiroshi. 85-098014
- Yamashita, Masaji**
 —Shimizu, Koichi; Shimizu, Hideo; Matsumoto, Goro. QUANTITATIVE EVALUATION METHOD FOR THE BIOLOGICAL EFFECTS OF ION-CURRENT. 86-040942
- Yamashita, Masamichi**
 —see Mori, Kei. 86-102971
 —see Tanatsugu, Nobuhiro. 86-112325
 —see Nitta, Keiji. 86-112515
 —see Whitehouse, Craig M. 85-016286
- Yamashita, Masaru**
 —see Kawano, Shunichi. 87-107227
- Yamashita, Masashi**
 —see Tohsaki, Shinobu. 85-110387
- Yamashita, Masetada**
 —see Okada, Mitsuo. 87-055598
- Yamashita, Masato**
 —GEOMETRICAL CORRECTION FACTOR FOR RESISTIVITY OF SEMICONDUCTORS BY THE SQUARE FOUR-POINT PROBE METHOD. 86-106885
 —Agu, Masahiro. GEOMETRICAL CORRECTION FACTOR FOR SEMICONDUCTOR RESISTIVITY MEASUREMENTS BY FOUR-POINT PROBE METHOD. 85-102523
- Yamashita, Michihiro**
 —see Hashimoto, Kenji. 85-017474
- Yamashita, Michio**
 —see Yabuki, Masao. 86-038635
 —Yarita, Ikuo; Abe, Hideo; Miyoshi, Sadayuki; Mikuriya, Takashi; Miyake, Hidemori. ACCURACY OF SET-UP MODEL IN 6 T.C.M. OF CHIBA WORKS (CONSTRUCTION OF FULLY CONTINUOUS COLD ROLLING MILL FOR ULTRA-THIN GAUGE STEEL STRIP - I). 86-102061
- Yamashita, Mikio**
 —see Nagai, Shinichiro. 87-077530
 —NOVEL METHOD FOR STABILIZING THE OPTICAL OUTPUT OF PULSED LIGHT SOURCES. 87-105675
 —see Abe, Michiro. 86-031205
 —see Ishihara, Kazuo. 86-114468
 —see Kobayashi, Shunsuke. 85-012029
 —Nomura, Masahide; Kobayashi, Shunsuke; Sato, Takuzo; Aizawa, Katsuo. PICOSECOND TIME-RESOLVED FLUORESCENCE SPECTROSCOPY OF HEMATOPORPHYRIN DERIVATIVE. 85-108630
 —see Akiyama, Minoru. 85-116762
- Yamashita, Minoru**
 —see Nishino, Atsushi. 85-012102
- Yamashita, Mitsuhi**
 —see Hikita, Hiromitsu. 87-026382
- Yamashita, Mitsuko**
 —Kinae, Naohide; Tomita, Isao; Kimura, Ikuo. COMPARISON OF THE PROMUTAGENIC ACTIVITY OF LIVER HOMOGENATES FROM FISH AND RAT IN THE AMES TEST. 87-075518
 —Kinae, Naohide; Tomita, Isao; Kimura, Ikuo. EFFECT OF pH AND TEMPERATURE ON THE DEGRADATION OF CHLOROACETONES THAT ARE MUTAGENIC. 87-081933
- Yamashita, Mitsuo**
 —see Kohyama, Mitsuaki. 86-094328
- Yamashita, Mitsuuru**
 —see Hallof, Philip G. 87-074033
- Yamashita, Mutsuo**
 —SPUTTER TYPE HF ION SOURCE FOR ION BEAM DEPOSITION APPARATUS. 87-060592
- Yamashita, N.**
 —see Asano, S. 86-007866
 —Ohkoshi, M.; Honda, S.; Kusuda, T. SUBSTRATE BIAS VOLTAGE EFFECT ON Co-Cr SPUTTERED FILMS. 86-018898
 —Mura, T.; Cheng, H.S. EFFECT OF STRESSES INDUCED BY A SPHERICAL ASPERITY ON SURFACE PITTING IN ELASTOHYDRODYNAMIC CONTACTS. 85-114987
- Yamashita, Natsuki**
 —see Horiba, Motoo. 86-086536
 —see Obayashi, Takehisa. 86-088784
- Yamashita, Noboru**
 —see Sato, Yukio. 86-083153
- Yamashita, Nobuhiko**
 —Iwasaki, Shozo; Asano, Sumitada; Ohishi, Masakazu; Ohmori, Kenzo. INVESTIGATION OF THE LUMINESCENCE IN THE SrS: Bi³⁺ PHOSPHOR BY TIME-RESOLVED EMISSION SPECTROSCOPY. 85-064564
- Yamashita, Norio**
 —see Naruse, Nozomu. 87-105661
- Yamashita, Osamu**
 —DEVELOPMENT OF A LOW-COST SMALL INK-DOT COLOR PRINTER. 87-022686
 —see Sato, Osamu. 87-107042
 —see Kasano, Hideaki. 86-089632
- Yamashita, Ritsuya**
 —see Omar, Suleiman Juma. 87-052440
 —see Omar, Suleiman Juma. 87-052445
- Yamashita, Ryo**
 —see Tsuge, Munenori. 87-049418
 —see Fujimoto, Ken-ichi. 85-018905
- Yamashita, S.**
 —see Tanaka, K. 87-052619
 —Yamamoto, K.; Murakami, N.; Shimamura, S.; Mizuki, K.; Tanaka, N.; Ooyama, N. RELATION BETWEEN MAGNETO-OPTIC RECORDING AND COERCIVE FORCE ON Tb-Fe PERPENDICULAR MAGNETIC FILMS. 86-120872
 —see Yamamoto, M. 85-036635
 —see Nakamura, I. 85-045464
- Yamashita, Saburo**
 —see Miyashita, Masahiro. 86-061563
- Yamashita, Sadahiko**
 —see Sagawa, Morikazu. 85-034546
- Yamashita, Sadashige**
 —see Nosenani, Tadashi. 87-053286
- Yamashita, Satoshi**
 —see Kojima, Toshinori. 87-013074
 —see Fujiwara, Kazuo. 87-086276
- Yamashita, Seibun**
 —ANALYSIS OF THE BIG HALO EVENT OBSERVED BY PAMIR EMULSION CHAMBER - P3B-90. 87-028924
 —HIGHEST ENERGY EVENTS OBSERVED BY CHACAL-TAYA EMULSION CHAMBERS. 85-027027
- Yamashita, Seijiro**
 —see Nishikado, Iwamasa. 85-116485
- Yamashita, Shigeo**
 —see Seto, Kazuto. 87-125154
 —see Ookuma, Masaaki. 87-125166
 —Seto, Kazuto; Ookuma, Masaaki; Nagamatsu, Akio. VIBRATION CONTROL OF STRUCTURES BY DYNAMIC ABSORBERS (2ND REPORT, EXPERIMENTAL APPROACH). 87-125167
 —see Seto, Kazuto. 87-125173
 —see Nakano, Hiroyuki. 86-060978
- Yamashita, Shigeru**
 —see Amano, Kunzo. 87-100205
- Amano, Kunzo; Otsuka, Kasuo; Kawabe, Kanemitsu. ACOUSTIC EMISSION ACTIVITIES AND FRACTURE PROCESSES OF BRITTLE ROCKS IN UNIAxIAL COMPRESSION TESTS - STUDIES ON A MECHANISM OF BRITTLE FRACTURE OF ROCK IN COMPRESSION (1ST REPORT). 86-101413
 —Amano, Kunzo; Otsuka, Kazuo; Tsutsui, Yasushi. DISCUSSION ON A FRACTURE PROCESS OF ROCK BY UNIAxIAL CYCLIC-LOADING TESTS: STUDIES ON A MECHANISM OF BRITTLE FRACTURE OF ROCK IN COMPRESSION (3RD REPORT). 86-101459
 —Amano, Kunzo; Otsuka, Kazuo; Nakagawa, Koichi. SIMULATION FOR FRACTURE INITIATION AND PROPAGATION OF ROCK UNDER UNIAxIAL COMPRESSION. STUDIES ON A MECHANISM OF BRITTLE FRACTURE OF ROCK IN COMPRESSION (2ND REPORT). 85-096740
- Yamashita, Shinichi**
 —see Sumita, Shigekazu. 86-069232
 —see Tomoda, Toshimasa. 85-093069
- Yamashita, Shinji**
 —see Goto, Shoji. 87-004238
- Yamashita, Shinsuke**
 —see Shibata, Akira. 85-025971
- Yamashita, Shintaro**
 —see Yamada, Hiroya. 87-044631
 —Ichimiya, Masashi; Nakamura, Ikuo. EFFECTS OF A SINGLE PROTRUSION ON THE BOUNDARY LAYER AROUND A CYLINDER WITH AND WITHOUT SPIN IN AN AXIAL FLOW (MEAN AND FLUCTUATING VELOCITIES IN A TURBULENCE-WEDGE REGION). 87-044958
 —see Yamada, Hiroya. 86-046170
 —see Yamada, Hiroya. 86-046188
 —see Nakamura, Ikuo. 86-046760
 —see Nakamura, Ikuo. 86-047082
 —see Nakamura, Ikuo. 86-047109
 —see Yamada, Hiroya. 86-047116
 —see Nakamura, Ikuo. 85-043169
- Yamashita, Shinzo**
 —see Kohjiya, Shinzo. 85-026121
 —see Nakatsuka, Takuo. 85-097792
- Yamashita, Shoji**
 —see Nishitani, Tadashi. 87-091153
 —see Miyakawa, Kenji. 85-069656
- Yamashita, Shuichiro**
 —see Hasegawa, Eiichi. 86-089843
 —see Hasegawa, Eiichi. 86-089844
- Yamashita, Shuji**
 —Sekine, Kiyoshi; Shoda, Masahiro; Yamashita, Kohji; Hara, Yoshio. ON RELATIONSHIPS BETWEEN HEAT ISLAND AND SKY VIEW FACTOR IN THE CITIES OF TAMA RIVER BASIN, JAPAN. 86-074952
- Yamashita, Shuzo**
 —see Miya, Masaru. 87-071201
- Yamashita, Sumio**
 —see Iguchi, Yoshiaki. 87-061176
- Yamashita, Susumu**
 —see Miyazaki, Keiji. 87-054082
 —see Miyazaki, Keiji. 86-079866
- Yamashita, T.**
 —see Yoshida, K. 87-031212
 —see Hamasaki, K. 87-117331
 —see Hamasaki, K. 87-117780
 —see Nishitani, T. 86-014146
 —see Uchida, H. 86-097019
 —see Gamoto, T. 85-118735
- Yamashita, Tadaaki**
 —see Takenaga, Mutsuo. 85-067398
- Yamashita, Takao**
 —see Tsuchiya, Yoshito. 87-019156
- Yamashita, Takashi**
 —see Hino, Junichi. 87-008270
 —see Kato, Haruhiko. 87-020319
 —see Kawamura, Tatsuro. 87-040383
 —see Kato, Haruhiko. 87-120040
 —see Sakayori, Mitsuo. 87-120042
 —see Sueoka, Takashi. 86-120621
 —see Kawamura, Tatsuro. 85-126503
- Yamashita, Takayuki**
 —see Hashimoto, Shizunobu. 86-090808
 —see Hashimoto, Shizunobu. 86-090955
- Yamashita, Takio**
 —see Matsuzaki, Toshimichi. 86-024744
- Yamashita, Takuo**
 —see Fujii, Yoshihisa. 86-104718
- Yamashita, Takuya**
 —see Shibata, Akira. 85-025971
- Yamashita, Tatesuji**
 —see Fan, Liang-Shih. 87-111166
- Yamashita, Tatsuya**
 —see Inoue, Tadaaki. 85-119532
- Yamashita, Tetuya**
 —Tomita, Takashi; Sakurai, Takeshi. CALCULATIONS OF MOLECULAR BEAM FLUX FROM LIQUID SOURCE. 87-074814
 —see Tomita, Takashi. 87-106211
- Yamashita, Teruyo**
 —see Harada, Shoji. 86-000938

- Yamashita, Todomu**
—see Isogai, Kiyoji. 86-034161
- Yamashita, Tooru**
—see Matsuda, Yoshiharu. 85-038203
- Yamashita, Toshiaki**
—Kaga, Koichi. CERAMITONE SPEAKER USES THIN PIEZOELECTRIC CERAMIC. 87-065726
- Yamashita, Toshihiko**
—see Sawamoto, Masaki. 87-019212
—see Sawamoto, Masaki. 87-046733
—see Sawamoto, Masaki. 86-103385
- Yamashita, Toshiyuki**
—Fujino, Takeo; Tagawa, Hiroaki. PHASE RELATIONS AND CRYSTAL CHEMISTRY IN THE TERNARY PbO - UO_2 - O_2 SYSTEM. 85-120826
—Fujino, Takeo. STUDY ON THE PHASE BEHAVIOR OF $\text{CaU}_2\text{O}_{7.5}$ SOLID SOLUTION. 85-120832
- Yamashita, Tosiaki**
—see Takahashi, Toshio. 87-014931
- Yamashita, Tsukasa**
—Matano, Masaharu; Inoue, Nobuhisa; Katoh, Mitsutaka. EFFICIENT LIGHT DEFLECTION OF A NARROW GUIDED BEAM IN LiNbO_3 USING TWO SAW PULSES. 85-000605
- Yamashita, Tsutimu**
—see Matsuda, Jin-ichi. 87-040273
- Yamashita, Tsutomu**
—see Tsuji, Tsuneo. 87-008247
—see Ueda, Kimio. 87-076750
—see Kobayashi, Takeshi. 87-105118
—see Takeuchi, Sumitaka. 87-117247
—Hosokawa, Katsuhiko. 'EFFECTIVE' MAGNETIC FLUX OF NbN NANOBRIDGES IN A dc-SQUID. 87-117258
—Kawakami, Akira; Nishihara, Takaharu; Hirotsu, Yoshihiko; Takata, Masasuke. AC JOSEPHSON EFFECT IN POINT-CONTACTS OF Ba-Y-Cu-O CERAMICS. 87-117268
—Kawakami, Akira; Nishihara, Takaharu; Takata, Masasuke; Kishio, Kohji. RI POWER DEPENDENCE OF AC JOSEPHSON CURRENT IN POINT-CONTACTS OF $\text{BaY}(\text{Tm})\text{CuO}$ CERAMICS. 87-117269
—KINETIC MOMENTUM QUANTUM TRANSITION DEVICE. 87-117356
—see Hirotsu, Yoshihiko. 87-117726
—see Tonouchi, Masayoshi. 87-117741
—see Hirotsu, Yoshihiko. 87-117788
—see Nishihara, Takaharu. 87-117867
—see Komatsu, Takayuki. 87-117881
—see Inaba, Michihiko. 86-013122
—see Kamata, Kiichiro. 86-068097
—see Tsuji, Tsuneo. 86-089831
—see Yakiyama, Tsuyoshi. 86-118029
—see Inaba, Michihiko. 85-060179
—see Takanaka, Kenji. 85-114038
- Yamashita, Y.**
—see Finn, R. 87-000161
—see Yokomizo, H. 87-086745
—Shimamura, K.; Kasahara, H.; Monobe, K. MORPHOLOGY CONTROL OF POLYACETYLENES BY EPITAXIAL POLYMERIZATION. 87-088951
—see Shimamura, K. 87-089001
—see Kawakami, Y. 87-091663
—see Blaha, M.R. 86-015415
—see Imamura, M. 86-062132
—Hashimoto, H. CONCEPT OF SPS OFFSHORE RECEIVING STATION AND POTENTIAL SITES. 86-080750
- Yamashita, Yasue**
—see Fujiwara, Yasuna. 87-091522
- Yamashita, Yasumasa**
—see Kaiho, Mamoru. 86-017701
—see Makino, Mitsunori. 85-017417
—see Kaiho, Mamoru. 85-017457
- Yamashita, Yasuo**
—Geselowitz, David B. SOURCE-FIELD RELATIONSHIPS FOR CARDIAC GENERATORS ON THE HEART SURFACE BASED ON THEIR TRANSFER COEFFICIENTS. 86-009550
—see Kino, Hironori. 86-070533
—see Kino, Hironori. 86-113618
- Yamashita, Yasuyuki**
—see Takahashi, Mutsumasa. 87-009653
—see Takahashi, Mutsumasa. 87-009655
- Yamashita, Yoshihiko**
—see Nagaoka, Kouichi. 87-047353
—see Yamamoto, Isao. 87-121205
—see Imaeda, Kuninosuke. 85-093148
- Yamashita, Yoshimi**
—see Kosemura, Kinjiro. 87-123008
- Yamashita, Yoshio**
—see Kawazu, Ryuji. 87-065387
—see Yoshida, Katsuhira. 87-081808
—Kawazu, Ryuji; Itoh, Toshio; Kawamura, Kazutami; Ohno, Seigo; Kobayashi, Kenji; Asano, Takateru; Nagamatsu, Gentaro. FORMATION OF THICK AND NARROW-SPACING METAL PATTERNS BY LIFT-OFF TECHNIQUE USING NEGATIVE PHOTORESISTS, LMR AND LMR-UV. 86-066803
—see Itoh, Toshio. 86-087039
- Yamashita, Yoshitomi**
—see Tachibana, Kakuo. 85-112504
- Yamashita, Youhachi**
—see Handa, Kiyoji. 85-012145
- Yamashita, Yuji**
—THEORY OF EMERGENCE-ANGLE DEPENDENT ENERGY LOSS OF HIGH ENERGY IONS PASSING THROUGH A THIN FOIL. 85-058736
- Yamashita, Yuhei**
—see Ishiro, Saburo. 87-086193
- Yamashita, Yuhiko**
—see Kato, Yasuo. 87-090239
—Kato, Yasuo; Endo, Seiji; Kimura, Kunio; Tsugita, Hiroshi; Monobe, Kazuo. FORMATION MECHANISM OF POLY(p-oxybenzoyl) WHISKERS. 87-090240
- Yamashita, Yuji**
—Tanabe, Tadaaki. THERMAL STRESS ANALYSIS OF CONCRETE STRUCTURES BY FINITE PRISM METHOD. 85-024337
- Yamashita, Yukinori**
—see Ogawa, Ichitaro. 86-020092
- Yamashita, Yutaka**
—see Matsui, Goichi. 87-064938
- Yamashita, Yuya**
—see Kawakami, Yuhsuke. 87-071301
—see Kawakami, Yuhsuke. 87-087639
—see Kawakami, Yuhsuke. 86-088936
—see Kawakami, Yuhsuke. 86-088937
—see Kawakami, Yuhsuke. 86-109911
—see Chujo, Yoshiaki. 85-026140
—see Kawakami, Yuhsuke. 85-085279
- Yamataka, Yasuo**
—see Yabuzaki, Sunichu. 87-040930
- Yamatake, Mineo**
—see Widlar, Robert J. 87-122714
—see Widlar, Robert. 86-005435
—see Widlar, Robert. 86-005439
- Yamatani, Takatsune**
—see Oda, Satoshi. 86-050725
- Yamate, Tamotsu**
—see Kadogawa, Yukihiro. 85-104755
- Yamate, Tsutomu**
—see Hasegawa, Fumio. 85-099550
- Yamato, K.**
—see Honjo, T. 87-114494
—see Honjo, T. 86-115124
—see Horiya, T. 85-112143
- Yamato, Kazuharu**
—Nakashima, Kyoichi; Hata, Yutaka. TESTING AND REALIZATION OF THREE-VALUED MAJORITY FUNCTIONS BY COMPLETE MONOTONICITY. 87-021992
—see Nakashima, Kyoichi. 87-098374
—see Miyoshi, Yoshiaki. 87-112481
—see Hikita, Mitsunori. 86-099382
- Yamato, Kazunari**
—see Inoue, Takashi. 85-080579
—see Inoue, Takashi. 85-125376
—see Inoue, Takashi. 85-125584
- Yamato, Koji**
—see Honjo, Toru. 86-115943
—see Kurokawa, Shigeo. 86-115945
—Honjo, Toru; Ichida, Toshio; Ishitobi, Hirotake; Kawai, Masato. DEVELOPMENT OF Zn-Ni ELECTROPLATED STEEL SHEETS 'RIVER HI-ZINC' AND 'RIVER HI-ZINC SUPER'. 85-111831
- Yamato, M.**
—see Tanaka, T. 86-109748
- Yamato, Masayuki**
—see Watanabe, Denjiro. 87-060899
- Yamato, N.**
—see Ogura, K. 87-092789
- Yamato, Nobusuke**
—Ogura, Kuniaki; Hatsugai, Eiji; Maeda, Yoshiaki. Cr-ALLOYED STEEL POWDERS WITH LOW OXYGEN CONTENT MANUFACTURED BY VACUUM ANNEALING PROCESS. 87-092794
—Goto, Kazuhiro Sylvester. MEASUREMENT OF SOLUBILITY OF CO IN $\text{Na}_2\text{O-P}_2\text{O}_5\text{-SiO}_2$ TERNARY MELT USING A THERMOBALANCE. 85-105374
- Yamato, Takehiko**
—see Olah, George A. 87-014016
- Yamato, Takeshi**
—Emoto, Yukio; Soeda, Masashi. FREEZE-THAW DURABILITY OF CONCRETE CONTAINING SEASHORE SAND. 85-024004
- Yamato, Yoshihiko**
—see Sakino, Teruo. 86-052013
- Yamatomi, J.**
—Kotake, Y. PILLAR CONTROL AND THE EFFECTS OF BACK-FILLING SUPPORT AT KOSAKA MINE. 86-076344
- Yamauchi, Aizo**
—see Ichijo, Hisao. 85-015250
- Yamauchi, Akihiro**
—see Suzuki, Toshimitsu. 87-018185
- Yamauchi, Akira**
—Okazaki, Yoshihiko; Kurosaki, Rieko; Hirata, Yutaka; Kimizuka, Hideo. EFFECT OF IONIC CHARGE ON THE ELECTRICAL PROPERTIES OF AN AMPHOTERIC ION EXCHANGE MEMBRANE. 87-071229
—see Yang, Wongkang. 87-071284
- Yamauchi, Akiyoshi**
—Kumagai, Satoshi; Takeyama, Toshiro. CONDENSATION HEAT TRANSFER ON VARIOUS DROPWISE-FILMWISE COEXISTING SURFACES. 87-053827
- Yamauchi, Ch.**
—Oki, T.; Kammel, R.; Winterhager, Helmut. Electrolytic Leaching of Nickel Matte Suspensions. 87-076561
- Yamauchi, Chikabumi**
—Sakao, Hiroshi. DETERMINATION OF WATER AND SOLUTE ACTIVITIES IN $\text{H}_2\text{SO}_4\text{-In}_2(\text{SO}_4)_3\text{-H}_2\text{O}$ SYSTEM. 87-057422
—Sakao, Hiroshi. EQUILIBRIA OF $\text{Al}(\text{III})$ HYDROXYLATE IN SULFURIC AQUEOUS SOLUTION AT 333 K. 85-004315
- Yamauchi, Chozaburo**
—see Maeda, Kazuo. 86-009278
- Yamauchi, H.**
—see Tatsuoka, F. 87-041457
—see Takei, H. 87-059908
—see Shinohara, T. 87-060035
—see Shinohara, T. 87-110898
—see Tomiyoshi, S. 86-069484
—see Shinohara, T. 86-077819
—Yamada, M.; Yamaguchi, Y.; Yamamoto, H.; Hirose, S.; Sagawa, M. MAGNETIC PROPERTIES OF $\text{R}_2\text{Fe}_2\text{B}$ COMPOUNDS. 86-098484
—Kitamori, I. IMPROVEMENT OF SOFT GROUND BEARING CAPACITY USING SYNTHETIC MESHES. 85-016659
—see Hiroyoshi, H. 85-098055
- Yamauchi, Hachiro**
—see Ohta, Tohru. 85-077419
- Yamauchi, Hachirou**
—see Ohta, Tohru. 87-079532
- Yamauchi, Hideki**
—see Yagi, Katsumi. 87-063789
- Yamauchi, Hironori**
—see Nakanishi, Tadashi. 86-024553
—see Sakai, Tetsushi. 85-057734
- Yamauchi, Hiroshi**
—see Onodera, Hideya. 87-067068
—see Hirose, Satoshi. 87-097497
—see Yamaguchi, Yasuo. 87-117671
—Hiroyoshi, Hidetoshi; Yamaguchi, Yasuo; Yamamoto, Hisao; Sagawa, Masato; Matsuura, Yutaka; Yamamoto, Hitoshi. MAGNETIC PROPERTIES OF A NEW PERMANENT MAGNET BASED ON Nd-Fe-B COMPOUND II. MAGNETIZATION. 85-073873
- Yamauchi, Hiroyuki**
—see Kimura, Haruyuki. 87-000156
—see Nishida, Toshihiko. 87-097794
—see Ohsuga, Setsuo. 85-056540
- Yamauchi, Hisashi**
—see Hasegawa, Tatsuhiro. 86-081992
- Yamauchi, Isamu**
—Nomura, Yasuhiko; Ohnaka, Itsuo; Matsumoto, Yuji. PRODUCTION OF RAPIDLY SOLIDIFIED Fe-C-Si ALLOY POWDER BY THE ROTATING-WATER-ATOMIZATION PROCESS AND ITS STRUCTURE. 87-092613
—see Sakamoto, Tetsu. 87-113027
—see Ichiryu, Takaharu. 87-129290
—Ohnaka, Itsuo; Kawamoto, Satoru; Fukusako, Tatsuchi. HOT EXTRUSION OF RAPIDLY SOLIDIFIED Al-Si ALLOY POWDER BY THE ROTATING-WATER-ATOMIZATION PROCESS. 86-093139
—Ohnaka, Itsuo; Kawamoto, Satoru; Fukusako, Tatsuchi. PRODUCTION OF RAPIDLY SOLIDIFIED Al-Si ALLOY POWDER BY THE ROTATING-WATER-ATOMIZATION PROCESS AND ITS STRUCTURE. 86-093254
—Ohnaka, Itsuo; Nomura, Yasuhiko; Matsumoto, Yuji; Fukusako, Tatsuchi. PRODUCTION AND STRUCTURE OF RAPIDLY SOLIDIFIED Fe-C-Si ALLOY POWDER PRODUCED BY ROTATING-WATER-ATOMIZATION PROCESS. 86-093381
—Ohnaka, Itsuo; Kawamoto, Satoru; Fukusako, Tatsuchi. HOT EXTRUSION OF RAPIDLY SOLIDIFIED Al-Si ALLOY POWDER BY THE ROTATING-WATER-ATOMIZATION PROCESS. 85-004675
—Ohnaka, Itsuo; Kawamoto, Satoru; Fukusako, Tatsuchi. PRODUCTION AND STRUCTURE OF RAPIDLY SOLIDIFIED Al-Si ALLOY POWDER BY ROTATING-WATER-ATOMIZATION PROCESS. 85-004686
—see Ohnaka, Itsuo. 85-089825
—Weinberg, F. STRAIN INDUCED CRACKING IN PARTIALLY SOLIDIFIED TIN-LEAD ALLOY. 85-118340
- Yamauchi, J.**
—Imada, G.; Nakano, H. HELICOIDAL DIRECTOR FOR CIRCULARLY POLARIZED WAVES. 87-005458
—see Nakano, H. 87-005463
—see Tanaka, K. 87-103696
—see Nakano, H. 85-005245
—see Nakano, H. 85-005456

- Yamada, K. EFFECTS OF BOUNDARY-VORTEX FORCE IN CAPILLARY FLOW OF SUPERFLUID HELIUM. 85-053125
—see Tanaka, K. 85-102257
- Yamauchi, Junji**
—see Nakano, Hisamatsu. 86-005883
—see Nakano, Hisamatsu. 86-005884
—see Nakano, Hisamatsu. 86-005887
—see Nakano, Hisamatsu. 85-038644
- Yamauchi, K.**
—see Matsuda, T. 87-009337
—see Yoshizawa, Y. 87-066665
—see Mori, Y. 87-072680
—see Hayakawa, M. 86-062902
—see Yoshizawa, Y. 86-068235
—see Kobayashi, T. 86-125319
- Yamauchi, Kazuhisa**
—see Takahashi, Ken-ichi. 87-080935
- Yamauchi, Kazuto**
—see Mori, Yuzo. 86-000667
—see Mori, Yuzo. 86-093500
—see Mori, Yuzo. 86-093501
- Yamauchi, Kenji**
—see Yatsuya, Shigeki. 86-113454
- Yamauchi, Kiyoshi**
—Hamada, Ikuhisa; Okazaki, Tomoaki; Yokono, Tomomi. IMPROVEMENT OF INTERGRANULAR CORROSION AND INTERGRANULAR STRESS CORROSION CRACKING RESISTANCE OF NICKEL-BASE WELD METALS BY STABILIZATION PARAMETER CONTROL. 87-076274
- Yamauchi, M.**
—see Ikeda, H. 87-030613
—see Ikeda, H. 87-111914
—see Ikeda, H. 86-097014
- Yamauchi, Manabu**
—see Kano, Motomi. 85-086178
- Yamauchi, Masanori**
—see Ikeda, Hirokazu. 87-119664
- Yamauchi, Masao**
—see Kataoka, Takeshi. 87-071417
—see Kataoka, Takeshi. 86-001499
- Yamauchi, Michinori**
—see Kawai, Masayoshi. 87-075988
—see Hayashida, Yoshihisa. 87-078134
—Kawai, Masayoshi; Seki, Yasushi. APPLICABILITY OF NEUTRON-GAMMA-RAY-COUPLED ALBEDO MONTE CARLO METHOD TO STREAMING ANALYSIS IN FUSION REACTORS. 87-078992
—see Kawai, Masayoshi. 86-077778
- Yamauchi, N.**
—see Saeed, I. 86-106074
- Yamauchi, Niroyoshi**
—see Ohwaki, Junichi. 87-033000
—APPLICATION OF THE DRY LIFTOFF METHOD BY MOLYBDENUM OXIDE SUBLIMATION TO CMOS ISOLATION. 86-060510
- Yamauchi, Nobuyuki**
—see Kondo, Masatoshi. 87-086196
—Taka, Takao. EFFECT OF CHEMICAL COMPOSITION ON FLASH WELDABILITY. 87-128749
- Yamauchi, Norikatsu**
—HIGHER-ORDER BRAGG DIFFRACTION BY DIELECTRIC GRATINGS. 86-032628
—MODAL EXPANSION THEORY BY ALMOST PERIODIC FUNCTIONS FOR DIELECTRIC GRATINGS. 86-032629
- Yamauchi, Noriyoshi**
—METAL-INSULATOR-SEMICONDUCTOR (MIS) DEVICE USING A FERROELECTRIC POLYMER THIN FILM IN THE GATE INSULATOR. 86-106009
—Kato, Kinya; Wada, Tsutomu. OBSERVATION OF FERROELECTRICITY IN VERY THIN VINYLIDENE FLUORIDE TRIFLUOROETHYLENE COPOLYMER [P(VDF-TrFE)] FILMS BY HIGH FREQUENCY C-V MEASUREMENTS OF Al-SiO₂-P(VDF-TrFE)-SiO₂-Si CAPACITORS. 85-026032
—Yachi, Toshiaki; Wada, Tsutomu. PATTERN EDGE PROFILE SIMULATION FOR OBLIQUE ION MILLING. 85-058697
- Yamauchi, Ryoza**
—Miyamoto, Matsuhiko; Abiru, Tomio; Nishide, Kenji. OHASHI, Tatsuyuki; Fukuda, Osamu; Inada, Koichi. DESIGN AND PERFORMANCE OF GAUSSIAN-PROFILE DISPERSION-SHIFTED FIBERS MANUFACTURED BY VAD PROCESS. 86-082575
—Sugawara, Yasuyuki; Murayama, Toshiyuki. CHARACTERISTICS OF QUASI-MONOMODE FIBERS. 85-078890
—Inada, Koichi. LOSS INCREASE MECHANISM OF OPTICAL CABLE IN WIDE TEMPERATURE RANGE. 85-079043
- Yamauchi, S.**
—see Nakayama, S. 85-124041
- Yamauchi, Satoshi**
—Haniu, Takashi; Matsushita, Koichi. LOW TEMPERATURE EPITAXIAL GROWTH OF HIGHLY-CONDUCTIVE ZnSe LAYERS IN MIXED PLASMA OF HYDROGEN AND HYDROGEN CHLORIDE. 87-104559
- Yamauchi, Shigenori**
—see Hamamoto, Takao. 87-086210
—see Shibue, Kazuhisa. 86-093241
—see Sano, Hideo. 86-093253
—Nagata, Koji; Sato, Shiro. DISSOLUTION OF COPPER FROM COPPER WATER TUBES AND NEW COPPER ALLOYS HAVING ANTI-CUPROSOLVENCY. 85-026587
—see Shibue, Kazuhisa. 85-089826
- Yamauchi, Shigeru**
—see Mizusaki, Junichiro. 87-039442
—see Mizusaki, Junichiro. 87-039443
—see Mizusaki, Junichiro. 87-097407
—see Bessho, Masatoshi. 87-107479
—see Ishigaki, Takamasa. 87-111116
—see Fuda, Kiyoshi. 85-009987
—see Fuda, Kiyoshi. 85-014568
—see Matsuura, Takashi. 85-061222
—see Matsuura, Takashi. 85-061223
—see Mizusaki, Junichiro. 85-061246
—see Fuda, Kiyoshi. 85-080562
- Yamauchi, Shinya**
—see Maruyama, Teruo. 87-002160
—see Maruyama, Teruo. 86-007521
—see Maruyama, Teruo. 86-007522
—see Maruyama, Teruo. 86-020403
- Yamauchi, Shoji**
—see Nakanishi, Shigeyasu. 87-046305
—see Nakanishi, Shigeyasu. 87-053671
—see Nakanishi, Shigeyasu. 86-047259
—see Nakanishi, Shigeyasu. 86-054529
—see Nakanishi, Shigeyasu. 86-055088
—Komura, Akio; Yamamoto, Masahiko. STUDY ON SURFACE FINISHING USING A HIGH FEED-RATE TURNING - DISPOSAL OF CHIPS AND FINISHING SURFACE. 86-073456
- Yamauchi, Sumio**
—see Kuroda, Sadaomi. 85-076575
- Yamauchi, T.**
—see Hayashi, K. 87-038829
—Ogawa, A.; Yamamori, M.; Kato, T. TESTING METHODS FOR GAS-INSULATED SWITCHGEAR. 87-038835
—see Matsuzaki, Y. 87-122252
—see Iwahara, H. 86-014628
- Yamauchi, Tadahihiro**
—see Narita, Hideo. 86-017783
- Yamauchi, Takao**
—Takayanagi, Kazunori; Yamaguchi, Hiroyuki. ELECTRICAL RESISTIVITY OF QUENCHED β -BRASS. I. TEMPERATURE DEPENDENCE. 86-011361
—ELECTRICAL RESISTIVITY OF QUENCHED β -BRASS. II. AN INTERTWINMENT OF VACANCIES WITH ORDERING. 86-011362
- Yamauchi, Takayoshi**
—Nakao, Kenji; Tamaki, Kentaro. FACILE PREPARATIVE METHOD FOR THIOLESTERS FROM THIOLS AND THIOCARBOXYLIC ACIDS CATALYZED BY A SODIUM SALT OF OXO ACID OF SULFUR. 87-042658
—see Hattori, Takahiro. 87-078080
- Yamauchi, Teruo**
—see Nogi, Toshiharu. 86-046582
- Yamauchi, Tomoya**
—see Atsumi, Hisao. 87-078835
- Yamauchi, Toru**
—see Hanaki, Hirofumi. 85-084411
- Yamauchi, Toshihiko**
—Shoji, Teruaki; Yamamoto, Shin; Suzuki, Norio. ELECTRON HEAT CONDUCTION COEFFICIENTS AT THE TEMPERATURE RISE PHASE AND THE INTERNAL DISRUPTION DURING THE SAWTOOTH OSCILLATION OF TOKAMAK. 87-122384
—Yanagisawa, Ichiro. EXPERIMENTAL RAMAN CROSS-SECTION OF HYDROGEN AND DEUTERIUM MOLECULES FOR ABSOLUTE DENSITY CALIBRATION OF THOMSON SCATTERING DEVICE. 86-057187
—Yanagisawa, Ichiro. NANOSECOND CALIBRATION LIGHT SOURCE USING LED FOR RUBY-LASER THOMSON SCATTERING DEVICE. 86-065911
—Yanagisawa, Ichiro; Kawashima, Hisato. THOMSON SCATTERING DEVICE CALIBRATED BY ROTATIONAL RAMAN SCATTERING OF HYDROGEN. 85-084485
—see Hoshino, Katsumichi. 85-084629
—see Maeno, Masaki. 85-084722
- Yamauchi, Toshiyasu**
—see Daimon, Keiji. 87-092978
- Yamauchi, Tsuneo**
—ANOMALOUS STRAIN RESPONSE TO RAINFALL IN RELATION TO EARTHQUAKE OCCURRENCE IN THE TOKAI AREA, JAPAN. 87-034265
- Yamauchi, Tsuneyuki**
—see Handa, Takashi. 85-002523
- Yamauchi, Y.**
—Ishibashi, T. APPLICATION OF AlGaAs/GaAs HBTs FOR WIDEBAND DIRECT-COUPLED AMPLIFIERS. 87-004987
—see Ishibashi, T. 87-040649
—see Ohji, T. 87-108865
—see Nakajima, O. 87-122789
- Ishibashi, T. EQUIVALENT CIRCUIT AND ECL RING OSCILLATORS OF GRADED-BANDGAP BASE GaAs/AlGaAs HBTs. 86-122867
- Yamauchi, Yasuji**
—see Michalopoulos, Panos G. 85-112688
- Yamauchi, Yasushi**
—Shimizu, Ryuichi. COMPACT NONDISPERSIVE BAND-PASS ENERGY ANALYZER FOR ANGLE RESOLVED LOW ENERGY ELECTRON SPECTROSCOPY. 86-042044
—see Shimizu, Ryuichi. 86-061784
—Ogoh, Ikuro; Shimizu, Ryuichi; Hashimoto, Hatsuhiro. ION INDUCED AUGER ELECTRON EMISSION FROM Al-Mg ALLOY UNDER LOW ENERGY ARGON ION BOMBARDMENT. 85-004523
—Kawato, Eizo; Shimizu, Ryuichi; Hashimoto, Hatsuhiro. LOW ENERGY ION GUN FOR SURFACE STUDY. 85-058700
- Yamauchi, Yoshiharu**
—see Kobayashi, Hideki. 87-103542
—Uwai, Kunihiko; Mikami, Osamu. PHOTOLUMINESCENCE OF InP DOPING SUPERLATTICE GROWN BY VAPOR PHASE EPITAXY. 85-099948
- Yamauchi, Yoshiki**
—Ishibashi, Tadao. ELECTRON VELOCITY OVERSHOOT IN THE COLLECTOR DEPLETION LAYER OF AlGaAs/GaAs HBTs. 87-122804
—see Miyahara, Kazunori. 86-031022
—Ishibashi, Tadao. DEPENDENCE OF SWITCHING PERFORMANCE ON EMITTER RESISTANCE AND CURRENT GAIN IN GaAs/AlGaAs HBT ECL GATES. 86-122886
- Yamauchi, Yukihiko**
—see Ohji, Tatsuki. 87-108857
—see Ohji, Tatsuki. 86-109791
—see Kanematsu, Wataru. 86-109794
—Sakai, Seisuke; Ito, Masaru; Ohji, Tatsuki; Kanematsu, Wataru; Ito, Shoji. FATIGUE TEST FOR HP-Si₃N₄ CERAMICS INDENTED WITH KNOOP PYRAMID. 86-109825
- Yamauchi, Yuki**
—Sato, Masashi; Namekawa, Toshihiko. IN-HOUSE WIRELESS OPTICAL DIGITAL SSMA. 87-080547
—Sato, Masashi; Morinaga, Norihiko; Namekawa, Toshihiko. IMPROVEMENT OF MULTIPLE ACCESS CAPABILITY IN M-ary-FSK/DIRECT-SEQUENCE SSMA. 86-097430
- Yamauchi, Yumi**
—see Ono, Shuichiro. 87-023662
- Yamaue, Satoshi**
—see Kitagawa, Masahiko. 87-104545
—see Akagi, Yoshiro. 86-105452
- Yamaura, G.**
—Suzuki, T.; Kobayashi, M.; Katsuno, T.; Ogiwara, K.; Taguchi, Y. USE OF SOIL FOR DISPOSAL OF DOMESTIC SEWAGE. 87-106813
- Yamaura, I.**
—Yamamura, K. SOME TECHNICAL POINTS IN CONVERSION FROM VTAM-F TO VTAM-G (Addendum). 86-022941
- Yamaura, Itsuo**
—SOME TECHNICAL POINTS IN CONVERSION FROM VTAM-F TO VTAM-G. III. METHODS FOR CHECK OF RPL RETURN CODE AND FOR EXECUTION OF TEST PROGRAMS. 85-022047
—see Komiya, Koji. 85-055606
- Yamaura, Izumi**
—see Fujita, Komei. 85-064392
- Yamaura, Junichi**
—see Toyoguchi, Yoshinori. 87-035127
—see Toyoguchi, Yoshinori. 87-035150
- Yamaura, K.**
—see Matsuzawa, S. 86-091592
- Yamaura, Kazuo**
—see Tanigami, Tetsuya. 87-027853
—see Tanigami, Tetsuya. 87-027854
—see Matsuzawa, Shuji. 87-090117
—Takahashi, Tetsuya; Tanigami, Tetsuya; Matsuzawa, Shuji. EFFECT OF THERMAL HYSTERESIS ON MELTING OF SYNDIOTACTICITY-RICH POLY(VINYL ALCOHOL) HYDROGEL. 87-091938
—Ikeda, Ken-ichi; Fujii, Masaharu; Yamada, Ryooji; Tanigami, Tetsuya; Matsuzawa, Shuji. PREPARATION AND PROPERTIES OF VERY THIN FILMS OF SYNDIOTACTICITY-RICH POLY(VINYL ALCOHOL). 87-091945
—see Tanigami, Tetsuya. 86-027761
—see Tanigami, Tetsuya. 86-088916
—Tanigami, Tetsuya; Matsuzawa, Shuji. PROPERTIES OF SYNDIOTACTICITY-RICH POLY(VINYL ALCOHOL) THIN FILM IN WATER. IV. ELASTIC BEHAVIOR OF UNTREATED THIN FILM BY REPEATED ELONGATION AND CONTRACTION IN WATER. 86-088963
—Matsuzawa, Shuji. PROPERTIES OF SYNDIOTACTIC-RICH POLY(VINYL ALCOHOL) THIN FILM IN WATER. III. CONTRACTION AND EXTENSION OF DRAWN AND ANNEALED THIN FILM IN WATER. 86-092007
—see Tanigami, Tetsuya. 86-092155
—see Tanigami, Tetsuya. 86-092177

- see Matsuzawa, Shuji. 86-117708
—Mizutani, Itsusei; Monma, Kumiko; Tanigami, Tetsuya; Matsuzawa, Shuji. FIBER OF POLY(VINYL ALCOHOL) DERIVED FROM VINYL TRIFLUOROACETATE. III. PRODUCTION AND PROPERTIES OF FIBERS. 86-125356
—Tada, Masuo; Tanigami, Tetsuya; Matsuzawa, Shuji. MECHANICAL PROPERTIES OF FILMS OF POLY(VINYL ALCOHOL) DERIVED FROM VINYL TRIFLUOROACETATE. 86-125357
—Matsuzawa, Shuji. PROPERTIES OF SYNDIOTACTICITY-RICH POLY(VINYL ALCOHOL) THIN FILM IN WATER. II. EFFECT OF THE ANNEALING TEMPERATURE ON THE EXTENSION OF THIN FILM IN WATER. 85-088023
—Hirata, Kohsei; Tamura, Satoko; Matsuzawa, Shuji. DILUTE SOLUTIONS OF POLY(VINYL ALCOHOL) DERIVED FROM VINYL TRIFLUOROACETATE. 85-088481
—Matsuzawa, Shuji. PROPERTIES OF SYNDIOTACTICITY-RICH POLY(VINYL ALCOHOL) THIN FILM IN WATER. I. EFFECT OF THE LOAD ON THE EXTENSION OF UNTREATED THIN FILM IN WATER. 85-121732
- Yamaura, M.** 85-038493
—see Ohura, Y.
- Yamawaki, Hisashi** 87-114089
—see Yasunaka, Takashi.
85-110769
—see Yasunaka, Takashi.
85-112092
- Yamawaki, Kazumasa**
—Ishii, Yasutaka; Ogawa, Masaya. OXIDATION OF ALCOHOLS AND DIOLS BY Ti (OPr)₄-Bu^oOOH SYSTEM. 87-003377
- Yamawaki, Kazuo** 86-069382
—see Matsushita, Keiji.
- Yamawaki, Keisuke** 85-073567
—see Fujimoto, Yoshiji.
- Yamawaki, M.**
—Yamaguchi, K.; Kiyoshi, T.; Namba, T. SURFACE SEGREGATION OF IMPURITIES ON 304 SS AND ITS EFFECT ON ION DRIVEN PERMEATION OF DEUTERIUM. 87-032049
—Namba, T.; Kiyoshi, T.; Kanno, M. SURFACE EFFECTS ON HYDROGEN PERMEATION THROUGH NIOBIUM. 86-078398
- Yamawaki, Masaaki** 87-061016
—see Oka, Yoshinori.
87-061017
- Yamawaki, Masao** 87-029893
—Ueno, Masashi; Hine, Shiro; Asai, Sotoju; Kimata, Masafumi; Uematsu, Shigeyuki; Kondo, Takashi; Tsubouchi, Naturo. 1/2 INCH FORMAT COLOR IMAGE SENSOR WITH 485x510 PIXELS. 87-057284
- Yamawaki, Michio**
—Namba, Takashi; Yamaguchi, Kenji; Kiyoshi, Tsukasa. SURFACE MODIFICATION OF FIRST WALL MATERIAL DUE TO ION IMPLANTATION AND THERMAL ANNEALING AND ITS EFFECT ON HYDROGEN PERMEATION BEHAVIOR. 87-076208
—Yoneoka, Toshiaki. IODINE-ASSISTED MASS TRANSFER IN A SIMULATED LMFB FUEL PIN. 87-077330
—see Kiyoshi, Tsukasa.
87-078833
—see Hori, Takahiro.
87-122158
—Nagasaki, Takanori; Kanno, Masayoshi. VAPORIZATION BEHAVIOR OF (Th,U)₂O₃ SOLID SOLUTION. 85-075530
- Yamawaki, Naokuni**
—ARTIFICIAL RECEPTORS AND THEIR CLINICAL APPLICATIONS TO BLOOD PURIFICATION THERAPY. 86-010154
- Yamawaki, Seiichi** 86-005868
—see Hirosawa, Haruto.
- Yamawaki, T.** 87-063968
—see Shima, A.
86-065065
- Yamawaki, Takeshi** 87-063829
—see Murakami, Takashi.
- Yamawaki, Toyohiko** 87-101636
—see Ninomiya, Keiken.
- Yamawaki, Yoshio** 87-119742
—see Yamaguchi, Hiroki.
- Yamaya, Hikaru** 87-048701
—see Kanai, Masami.
87-100716
- Yamaya, Isamu** 85-112111
—see Fuji, Akio.
- Yamaya, Kazuhiko**
—Kodaira, Kohei; Higuchi, Mikio; Ishibashi, Teruo; Ido, Masayuki; Nomura, Kazushige; Sambongi, Takashi. SUPERCONDUCTIVITY OF MULTIPHASE MIXTURES IN Y-Ba-Cu-O COMPOUNDS. 87-118048
—Tajima, Yukimichi; Morita, Mitsuru. ANOMALIES OBSERVED IN THE SUPERCONDUCTING TRANSITION REGION IN TaSe₃. 87-119487
—see Tajima, Yukimichi.
85-114397
- Yamaya, Kinji** 86-017002
—TSUKINUNO MINE.
- Yamaya, T.** 86-095286
—see Saito, T.
86-095286
—Shinozuka, T.; Kotajima, K.; Fujioka, M.; Onodera, T. SMALL COLD CATHODE HEAVY ION SOURCE FOR A COMPACT CYCLOTRON. 85-000226
- Yamaya, Taketsugu** 85-093970
—see Minami, Yootaro.
- Yamayee, Z.A.**
—Kazibwe, W.E. PROBABILISTIC MODELLING OF DISTRIBUTION HARMONICS: DATA COLLECTION AND ANALYSIS. 87-037783
—LONG-RANGE GENERATION PLANNING: USE OF OPTIMIZATION- AND SIMULATION-BASED COMPUTER PROGRAMS. 85-036531
- Yamayee, Zia A.**
—Hakimashahdi, Hossein. PRODUCTION SIMULATION FOR POWER SYSTEM STUDIES. 86-038658
—SOLAR ENERGY IN THE NORTHWEST U.S. 85-106751
- Yamazaki, Akihiro** 87-101485
—see Hoshiya, Masaru.
86-050311
- Yamazaki, Akira** 86-025754
—see Mikami, Naoto.
86-102713
—see Ishihara, Kenji.
86-114340
—see Arai, Tetsuzo.
85-024481
- Yamazaki, Atsuo** 86-041949
—see Igarashi, Masahiko.
- Yamazaki, Atsusi**
—Tsutsumi, Sadao; Otsuka, Ryohei. EFFECT OF WATER VAPOR PRESSURE ON DE- AND REHYDRATION OF ZEOLITE ROCKS. 87-129917
- Yamazaki, C.** 86-068820
—see Arai, K.I.
- Yamazaki, Choji** 86-063447
—see Ohmori, Kenji.
- Yamazaki, E.** 86-120550
—see Ando, K.
85-093303
- Yamazaki, Eizo** 87-074741
—see Miyake, Makoto.
86-086504
- Yamazaki, Fumio** 85-041349
—see Harada, Makoto.
85-041350
—see Harada, Makoto.
85-103089
- Yamazaki, Genji**
—Sakasegawa, Hirotaka. OPTIMAL DESIGN PROBLEM FOR LIMITED PROCESSOR SHARING SYSTEMS. 87-093892
—Kawashima, Takeshi; Sakasegawa, Hirotaka. REVERSIBILITY OF TANDEM BLOCKING QUEUEING SYSTEMS. 85-090993
- Yamazaki, Ginzo** 87-025095
—Banno, Haruhiko; Yamamoto, Hidetaka. PC-COMPATIBLE LAPTOP COMPUTER. 87-025095
- Yamazaki, Go** 85-021630
—see Nakata, Shuji.
- Yamazaki, H.** 87-044101
—see Shirato, M.
87-044101
—Tojo, K.; Miyamoto, K. CONCENTRATION PROFILES OF SOLIDS SUSPENDED IN A STIRRED TANK. 87-045851
—see Waldner, F.
86-068823
—see Yamamoto, K.
86-123004
- Yamazaki, Hajime**
—Honda, Takashi; Ishii, Yasunobu; Miyazawa, Shintaro. Si ION IMPLANTATION FOR GaAs IC FABRICATION. 85-056962
—Honda, Takashi; Ishii, Yasunobu. Si ION IMPLANTATION FOR GaAs IC FABRICATION. 85-057190
- Yamazaki, Haruaki** 85-020813
—see Yoshida, Isamu.
- Yamazaki, Haruo** 87-036749
—see Sangen, Masashi.
87-044084
- Yamazaki, Haruyuki** 86-043831
—see Sakaguchi, Seiichiro.
86-043831
—Sakaguchi, Seiichiro. HEAT TRANSFER IN NUCLEATE BOILING OF OIL-FREON R113 MIXTURES. (IST. REPORT. EFFECT OF OIL CONCENTRATION ON BOILING HEAT TRANSFER). 86-054439
- Yamazaki, Hatsuo** 87-123304
—see Ishizuka, Shizuo.
86-069057
—see Aoki, Yoshiaki.
86-088401
- Yamazaki, Hayao** 86-107333
—SENSOR APPLICATIONS FOR HOME APPLIANCES.
- Yamazaki, Hidekatsu**
—Herbich, John B. NONPARAMETRIC AND PARAMETRIC ESTIMATION OF WAVE STATISTICS AND SPECTRA. 86-127459
- Yamazaki, Hideki**
—Kai, Shoichi; Hirakawa, Kazuyoshi. TEMPORAL AND SPATIAL MODES IN THE ELECTROHYDRODYNAMIC TRANSITION FROM THREE-DIMENSIONAL FLOW TO TURBULENCE I. THE TRANSITION FROM GP TO DSM-LIKE. 85-044478
- Yamazaki, Hidetoshi**
—Ohtake, Yasuhisa. DISCOLORATION-FREE INVAR MASK COLOR PICTURE TUBES. 86-041345
- Yamazaki, Hiraku** 87-074431
—see Mori, Katsuyoshi.
- Yamazaki, Hirohiko** 85-124576
—see Mizumoto, Tetsuya.
- Yamazaki, Hiroyuki** 85-098152
—see Matsuo, Hajime.
- Yamazaki, Hitoshi**
—see Kamide, Kenji.
87-027910
—see Kamide, Kenji.
87-089030
—Miyazaki, Yukio; Kamide, Kenji. MESO AND RACEMO SEQUENCE DISTRIBUTION OF POLYACRYLONITRILE CHAINS POLYMERIZED BY RADICAL POLYMERIZATION WITH REDOX CATALYST AND γ -RAY IRRADIATION ON ACRYLONITRILE-UREA CANAL COMPLEX. 87-089032
—see Kamide, Kenji.
86-090022
—see Kamide, Kenji.
86-090023
—see Kamide, Kenji.
86-090024
- Yamazaki, Ichiro** 87-020329
—see Hashimoto, Kazuhiko.
87-119857
—see Otsu, Yuichi.
86-019850
—see Hashimoto, Kazuhiko.
85-093492
- Yamazaki, Ikutaro** 87-094085
—see Yokoi, Tamao.
- Yamazaki, Ikutaro** 87-061486
—see Sakai, Toshihiko.
- Yamazaki, Iwao** 86-034278
—see Yoshida, Masaru.
86-045053
- Yamazaki, J.** 86-000749
—see Yonehara, H.
86-009644
- Yamazaki, Jun**
—Yamamoto, Kazutoshi; Kaneko, Isao. METHOD FOR EVALUATION OF STIFFNESS AND DAMPING OF CONCRETE MEMBERS SUBJECT TO STRONG EARTHQUAKE MOTIONS. 86-025336
—Hironaka, Yoshikazu; Ozaki, Hiroaki; Motohashi, Takusuke. STATICALLY SIMULATED SEISMIC BEHAVIOR OF REINFORCED CONCRETE BEAMS AND ITS PREDICTION USING HYPOTHESIZED STIFFNESS AND DAMPING. 86-025556
—Tokita, Hideyuki; Hironaka, Yoshikazu; Kitao, Yukinobu. STRENGTH AND BEHAVIOR OF REINFORCED CONCRETE FLAT SLABS AND GRIDS IN THE VICINITY OF COLUMN CONNECTIONS. 86-025557
—Kasuya, Nobuo. EXPERIMENTAL VERIFICATION OF ANALYTICAL PREDICTION OF ULTIMATE LIMIT STATE OF CONCRETE SLENDER COLUMNS. 86-025595
- Yamazaki, Junichi** 87-103713
—see Tanioka, Kenichi.
86-041334
—see Kurashige, Mitsuhiro.
86-041335
—see Kurashige, Mitsuhiro.
85-038937
- Yamazaki, K.** 87-004888
—see Aika, K.
87-122276
—see Hamada, Y.
86-041335
—Nakabayashi, H.; Kotera, Y.; Ueno, A. FLUORESCENCE OF Eu³⁺-ACTIVATED BINARY ALKALINE EARTH SILICATE. 86-003934
—Suzuki, H.; Hoshi, T. METHODOLOGY OF EDUCATION AND R&D IN 'MECHATRONICS'. 86-072557
—see Numasawa, Y.
86-109828
—Amano, T.; Naitou, H.; Hamada, Y.; Azumi, M. BALLOONING BETA LIMITS OF DEE- AND BEAN-SHAPED TOKAMAKS. 86-122374
—see Bin, Hong Zan.
85-064758
—see Ioki, K.
85-076843
- Yamazaki, Katsuhiko**
—Kanai, Hiroyuki; Baba, Takanobu; Okuda, Kenzo. ARCHITECTURAL EVALUATION OF A UNIVERSAL HOST COMPUTER MUNAP. 87-021331
—see Baba, Takanobu.
87-024026
—see Ohtani, Takumi.
86-032133
- Yamazaki, Katsuyuki** 85-034124
—see Shirahata, Isao.
- Yamazaki, Kazuhiro** 87-091071
—see Itsuno, Shinichi.
- Yamazaki, Kazuo**
—BASIC CHARACTERISTICS AND APPLICATIONS OF AN IRON-NICKEL LEAD MATERIAL. 86-041972
—see Kuwabara, Shinjiro.
85-103929
- Yamazaki, Keizo** 86-116995
—see Neki, Isao.
85-077352
- Yamazaki, Kengo**
—Yoshimura, Masahiro; Somiya, Shigeyuki. SURFACE STATE OF CALCIUM MONOALUMINATE IN THE PRESENCE OF PHOSPHORIC ACID SOLUTION. 87-012715

—Yoshimura, Masahiro; Somiya, Shigeyuki. PROPERTIES OF HARDENED BODIES CONTAINING PHOSPHORIC ACID AND $\text{CaO} \cdot 2\text{Al}_2\text{O}_3$ AS BONDING AGENTS. 87-097735

Yamazaki, Kenichi 85-089864

—see Tsukamoto, Yuji.

Yamazaki, Koji 85-105077

—see Hamano, Kuniyuki.

Yamazaki, Kouetsu

—Kogayu, Hiroshige. OPTIMUM SHAPE OF ORTHOTROPIC INCLUSION IN INFINITE ORTHOTROPIC PLATE (THE EQUI-STRESSED SHAPE OF INCLUSION IN A BIAxIAL STRESS FIELD). 86-089700

—Oda Juhachi. ON OPTIMUM SHAPE OF INCLUSION IN INFINITE ELASTIC SOLID. 86-112041

Yamazaki, Kouichi

—see Hirota, Osamu. 87-019641

—see Hirota, Osamu. 87-085540

—Uematsu, Yoshihiro; Hoshino, Kazuo. MICROSTRUCTURE CHANGE OF STABILIZED FERRITIC SINGLE PHASE STAINLESS STEEL DURING HOT ROLLING AND ANNEALING. 87-113147

—see Okada, Yutaka. 86-060857

Yamazaki, Kouji

—Gomi, Hideki; Numasawa, Youichiro; Hamano, Kuniyuki. GRADIENT FIELD PLASMA CVD. 87-043882

Yamazaki, Koza

—Ikeda, Hiroyuki; Inagaki, Takafumi. OPTICAL DESIGN TECHNIQUES FOR POS HOLOGRAM SCANNER. 87-012526

Yamazaki, Kozoh

—see Ikeda, Hiroyuki. 85-053475

Yamazaki, Kuniaki

—see Sugai, Isao. 87-000048

Yamazaki, M.

—see Masuda, A. 87-000886

—see Fujii, Y. 87-081894

—NEW PRESS SYSTEMS FOR INNOVATIVE COLD FORMING. 86-073518

—see Kusunoki, K. 86-077870

—see Koizumi, Y. 86-077961

Yamazaki, Masahito

—see Okuyama, Naoki. 86-053437

Yamazaki, Masatoshi

—THERMAL CRACKING OF A THICK WALL. 86-025087

Yamazaki, Massami

—see Teixeira, Renato, Roberto. 86-115888

Yamazaki, Michio

—see Nakazawa, Shizuo. 87-076275

—see Nakazawa, Shizuo. 87-092806

—see Hoshino, Akihiko. 87-112952

—see Hoshino, Akihiko. 87-112953

—see Ro, Yoshikazu. 87-121794

—see Yamagata, Toshihiro. 86-077873

—see Onodera, Hidehiro. 86-077909

—see Kusunoki, Katsuyuki. 86-077962

—see Ishida, Akira. 86-078062

—see Ishida, Akira. 86-078165

—see Koizumi, Yutaka. 86-078379

—see Kawasaki, Yozo. 86-078381

—see Nakazawa, Shizuo. 86-093431

—see Ro, Yoshikazu. 86-122000

—see Ro, Yoshikazu. 86-122003

—see Onodera, Hidehiro. 86-122127

—see Onodera, Hidehiro. 85-074430

—see Hoshino, Akihiko. 85-109465

Yamazaki, Mikio

—see Kitahara, Michihiro. 85-067916

Yamazaki, Minoru

—see Issiki, Makoto. 86-025254

Yamazaki, Mitsuru

—see Ichinoki, Susumu. 86-073981

Yamazaki, N.

—see Sato, K. 86-000661

Yamazaki, Noboru

—see Imai, Yoshio. 87-089407

—Imai, Yoshio. PHASE TRANSFER CATALYZED POLYCONDENSATION OF α,α' -DICHLORO-P-XYLENE WITH 2,2-BIS(4-HYDROXYPHENYL)PROPANE IN THE PRESENCE OF TRIALKYLAMINE. 87-089408

—see Inoue, Mizushiro. 86-028356

—Imai, Yoshio. PHASE TRANSFER CATALYZED POLYCONDENSATION OF α,α' -DICHLORO-P-XYLENE WITH 2,2-BIS(4-HYDROXYPHENYL)PROPANE. II. SOME ASPECTS OF PHASE TRANSFER CATALYZED POLYCONDENSATION REACTION IN THE TETRAHYDROFURAN-DIMETHYL SULFOXIDE/AQUEOUS SODIUM HYDROXIDE SYSTEM. 85-087343

Yamazaki, Nobuhara

—see Yokoyama, Shigeru. 86-066011

Yamazaki, Nobuharu

—see Yokoyama, Shigeru. 86-038489

Yamazaki, Nobuo

—see Nagai, Tadao. 85-038231

Yamazaki, O.

—Wasa, K.; Hayakawa, S. THIN-FILM SAW DEVICES. 87-000486

Yamazaki, Osamu

—see Hirochi, Kumiko. 87-039148

—Wasa, Kiyotaka; Hayakawa, Shigeru. THIN FILM SAW DEVICES. 85-000623

—see Setsune, Kentaro. 85-024671

Yamazaki, Ryohei

—Ueda, Naoki; Jimbo, Genji. MECHANISM OF INCIPIENT FLUIDIZATION IN FLUIDIZED BED AT ELEVATED TEMPERATURE. 87-016086

Yamazaki, Ryusuke

—ON THE THEORY OF A MARINE PROPELLER AND UNSTEADY PROPELLER FORCES. 87-107246

—PROPULSION THEORY OF A SHIP IN REGULAR WAVES. 87-107269

—see Nakatake, Kuniharu. 87-107442

—ON THE PROPULSION THEORY OF SHIPS ON STILL WATER - ADVANCED THEORETICAL METHOD. 86-108158

—Nakatake, Kuniharu; Moriyama, Fumio. ON THE MUTUAL INTERACTION BETWEEN THE SCREW PROPELLER AND THE RUDDER. 85-104012

Yamazaki, S.

—Omori, H.; Oh, C. Eon. HIGH PERFORMANCE LIQUID CHROMATOGRAPHY OF ALKALINE-EARTH METAL IONS USING REVERSED-PHASE COLUMN COATED WITH N-n-DODECYLIMINODIACETIC ACID. 87-003511

—see Omori, H. 87-060767

—see Murata, S. 87-063673

—see Honmou, H. 87-080461

—Murata, S.; Komatsu, K.; Koizumi, Y.; Fujita, S.; Emura, K. 1.2 Gbit/s Optical DPSK HETERODYNE DETECTION TRANSMISSION SYSTEM USING MONOLITHIC EXTERNAL-CAVITY DFB LDs. 87-080539

—see Emura, K. 87-080662

—see Saigo, T. 87-100055

—see Omori, H. 86-090978

—see Emura, K. 86-082041

—Emura, K.; Shikada, M.; Yamaguchi, M.; Mito, I.; Minemura, K. LONG-SPAN OPTICAL PSK HETERODYNE SINGLE-FILTER DETECTION TRANSMISSION EXPERIMENT USING A PHASE-TUNABLE DFB LASER DIODE. 86-082046

—Emura, K.; Shikada, M.; Yamaguchi, M.; Mito, I. REALIZATION OF FLAT FM RESPONSE BY DIRECTLY MODULATING A PHASE TUNABLE DFB LASER DIODE. 85-062469

—Ogura, S.; Koizumi, H.; Fukuhara, Y. SPECIAL USES OF TUNGSTEN AND MOLYBDENUM. 85-120091

Yamazaki, Seiichiro

—Kohga, Shinji; Seki, Masahiro. HIGH HEAT FLUX EXPERIMENT FOR FIRST WALL (I) - IMPROVEMENT OF AN ELECTRON BEAM FACILITY AS A HEAT SOURCE FOR DISRUPTION SIMULATION. 87-078385

—see Seki, Masahiro. 87-086604

—see Seki, Masahiro. 87-086622

—see Nagato, Kotaro. 87-122212

—see Seki, Masahiro. 86-078959

Yamazaki, Shigeru

—see Arata, Hiroo. 87-120404

—see Arata, Hiroo. 87-120410

—see Kutsuwada, Noboru. 86-094296

—Kitagawa, Mitsuru; Takatsu, Katsumi; Suehiro, Yoshinobu. JOINING OF SILICON NITRIDE BY SOLDER SYSTEM $\text{La}_2\text{O}_3\text{-Y}_2\text{O}_3\text{-Al}_2\text{O}_3$. 86-109792

—PERCEIVED D/U RATIO MEASURING EQUIPMENT FOR TV GHOST IMAGES. 85-117116

Yamazaki, Shinichi

—see Katayama, Kaoru. 87-049593

—Hashimoto, Shinichiro; Iimura, Jiro. CUSTOMER EQUIPMENT AND TECHNOLOGIES IN THE INS MODEL SYSTEM. 86-033239

—Hashimoto, Shinichiro; Iimura, Jiro. CUSTOMER TERMINALS AND THEIR TECHNOLOGIES IN THE INS MODEL SYSTEM. 85-116305

Yamazaki, Shinya

—see Tanaka, Masatoshi. 86-056231

Yamazaki, Shuichi

—see Suzuki, Ken-ichi. 87-115241

Yamazaki, Shumpei

—Watabe, Satsuki; Itoh, Kenji. LASER SCRIBING LITHOGRAPHY. 87-110238

—see Shiraiishi, Tadashi. 86-103565

—9.9% CONVERSION EFFICIENCY ACHIEVED BY AMORPHOUS SILICON PHOTOVOLTAIC CELL. 86-111170

—METAL-INSULATOR-SEMICONDUCTOR STRUCTURES. 85-101634

—Shiraiishi, Tadashi; Adler, David. ISOMERIZATION MODEL FOR PHOTO-INDUCED EFFECTS IN a-Si:H. 85-105076

Yamazaki, Shuntaro

—see Emura, Katsumi. 87-063709

Yamazaki, Sumio

—see Park, Hong-Soo. 87-017817

—see Park, Hong-Soo. 87-018268

—see Tsunada, Koji. 87-129458

Yamazaki, Susumu

—Sato, Ryohji. EXPERIMENTAL STUDY ON THE AERODYNAMIC PERFORMANCE OF MULTI-BLADE BLOWERS (1ST REPORT, MEASUREMENT OF FLOW PATTERNS WITHIN THE BLOWERS). 87-011141

—Sato, Ryohji. EXPERIMENTAL STUDY ON THE AERODYNAMIC PERFORMANCE OF MULTI-BLADE BLOWERS - (2ND REPORT, PREDICTION OF THE SHAFT POWER). 87-011142

—Sato, Ryohji; Ohkuma, Yooichiro. EXPERIMENTAL STUDY ON THE AERODYNAMIC PERFORMANCE OF MULTI-BLADE BLOWERS. (3RD REPORT, PREDICTION OF THE PRESSURE LOSSES IN BLOWERS). 87-011143

—see Tomiyama, Chisato. 87-103409

—see Takanohashi, Tsugunori. 86-106650

—see Nakajima, Kazuo. 85-027678

—see Takanohashi, Tsugunori. 85-102058

—Nakajima, Kazuo; Kishi, Yutaka. LIQUID PHASE EPITAXIAL GROWTH FOR (111)A InP/GaInAs HETEROSTRUCTURE AVALANCHE PHOTODIODES. 85-102180

Yamazaki, T.

—see Suzuki, T. 87-010843

—see Onuki, Y. 87-015768

—Cho, J.K.; Umeda, K.; Kita, E.; Tasaki, A. MAGNETIC ANISOTROPY OF Co THIN FILMS PREPARED BY OBLIQUE INCIDENCE. 87-019412

—see Tanaka, H. 87-033051

—see Onuki, Y. 87-067062

—see Suzuki, T. 87-072948

—Noguchi, T.; Sugiyama, S.; Mikado, T.; Chiwaki, M.; Tomimatsu, T. GENERATION OF QUASI-MONOCROMATIC PHOTON BEAMS FROM COMPTON BACKSCATTERED LASER LIGHT AT ETL ELECTRON STORAGE RING. 86-000274

—Tei, T.; Kadota, Y.; Saito, T.; Hosono, K.; Miura, I. RADIAL-LONGITUDINAL COUPLING IN PROPOSED RCNP INJECTOR CYCLOTRON. 86-000447

—see Tomimatsu, T. 86-000748

—Masse, F.X.; Fallon, G.L. PENETRATION THROUGH CONCRETE OF NEUTRONS AND PHOTONS FROM A FEW-HUNDRED-MeV ELECTRON BEAM. 86-025234

—see Yonezaki, G. 86-037618

—Masse, F.X.; Fallon, G.L. DUCT-STREAMING FORMULA FOR NEUTRONS IN MAZES. 86-077780

—see Suzuki, T. 86-111848

—Kobayashi, M.; Nishinaka, H. COIL-PERMANENT MAGNET SYSTEM FOR INTEGRATING CURRENT BALANCE. 85-038718

—see Kobayashi, M. 85-089706

Yamazaki, Tadashi

—Okuzawa, Osamu; Okuzawa, Osamu; Ota, Kazuo; Asai, Takashi. VIRTUAL PROCESSING FOR NON-DCNA TERMINALS IN THE DIPS-106 NETWORK OS. 85-020952

Yamazaki, Tadayoshi

—see Kodera, Takuro. 87-072453

Yamazaki, Takahiro

—see Okochi, Katsuhiko. 87-022721

Yamazaki, Takao

—Sato, Mototaro. ANALYSIS OF THE CUTTING MECHANISM IN CONSIDERATION OF THE PLASTIC ANISOTROPY OF A CRYSTAL. 87-003950

—see Sakai, Toshihiko. 87-019899

—see Sato, Mototaro. 86-004347

—see Sato, Mototaro. 85-004113

—see Sato, Mototaro. 85-069846

—see Kawasaki, Kazuhiro. 85-126112

Yamazaki, Takashi

—see Ogawara, Takeshi. 85-028883

Yamazaki, Taketomo

—see Nitto, Hajime. 85-047211

Yamazaki, Tatsuo

—see Nakahashi, Masako. 85-110326

Yamazaki, Teruhiko

—see Suzuki, Yoshiki. 87-065391

—see Sato, Shin-ichi. 85-030095

—see Suzuki, Yoshiki. 85-063764

Yamazaki, Tetsuo

—see Tomimatsu, Takio. 87-040242

Yamazaki, Toru

—see Yonezaki, Genta. 86-121418

Yamazaki, Toshiharu

—Chiba, Kazuo. FATIGUE STRENGTH OF ALUMINA PARTICULATE FILLED EPOXIDE COMPOSITES. 86-019978

—Kobayashi, Nobumitsu. THERMAL FATIGUE STRENGTH OF EPOXY SUPPORTING INSULATORS WITH EMBEDDED ELECTRODES. 86-037198

—NUMERICAL METHOD OF ANALYZING INTERFACE CRACK PROBLEM. 86-048917

—Chiba, Kazuo; Ichikawa, Ichiro. FATIGUE STRENGTH OF Al/EPOXY MOLDED JOINTS. 86-063618

—Chiba, Kazuo. FRACTURE AND FATIGUE FROM NOTCH IN ALUMINA-PARTICULATE-FILLED EPOXIDE COMPOSITE. 85-085866

Yamazaki, Toshihiko

—see Sasaki, Yoshinori. 86-124720

- Yamazaki, Toshihisa**
—see Ueda, Yukio. 85-112811
- Yamazaki, Toshiko**
—Imaoka, Minoru; Yasui, Itaru. GLASS-FORMATION RANGES OF TERNARY SYSTEMS GERMANATE CONTAINING B-GROUP ELEMENTS. 85-050363
- Yamazaki, Toshimasa**
—Abe, Akihiro. DEUTERIUM NMR STUDIES OF THE ORIENTATIONAL ORDER PARAMETER OF POLY(γ -BENZYL L-GLUTAMATE)S IN THE LYOTROPIC LIQUID CRYSTALLINE STATE. 87-090971
- Yamazaki, Toyohiko**
—Ono, Yasutsugu; Naito, Kenichi. RECOVERY OF BITUMEN FROM OIL SAND BY STEAM WITH SOLVENT. 86-080960
- Yamazaki, Tsukasa**
—see Ashizuka, Masahiro. 85-049583
- Yamazaki, Tsutomu**
—see Tokimatsu, Kohji. 86-102717
—see Suzuki, Takeyuki. 86-111835
—Suzuki, Takeyuki. PREPARATION OF RAPIDLY-QUENCHED RIBBONS OF AMORPHOUS VANADIUM PENTOXIDE BY A SINGLE-ROLLER METHOD. 86-124792
—see Suzuki, Takeyuki. 85-107372
- Yamazaki, Y.**
—see Osaka, T. 87-019405
—see Osaka, T. 87-019411
—see Osaka, T. 87-031155
—see Stolterfoht, N. 87-112177
—see Higo, T. 86-000373
—see Hashimoto, S. 86-044986
—see Morikawa, Y. 86-068801
—see Tsukada, K. 86-115293
- Yamazaki, Yasuhiro**
—see Endoh, Toshiaki. 85-055255
- Yamazaki, Yasunori**
—Oda, Hobuo; Ninomiya, Hironori; Kuroki, Kenro. CORRELATION BETWEEN CONVOY ELECTRON PRODUCTION AND EMERGING CHARGE STATES OF PROJECTILES FOR 40-140 keV/u Ne^{+} , N^{+} , AND He^{+} BOMBARDMENTS ON THIN CARBON FOILS. 86-042035
- Yamazaki, Yasuo**
—see Kawai, Tadashi. 87-082229
—Watanuma, Yukihiko; Enomoto, Yasuhiro; Toyokura, Ken. PURITY OF BENZENE CRYSTALS FROM MIXTURE OF BENZENE AND CYCLOHEXANE BY USING CONTINUOUS M.S.M.P.R. TYPE CRYSTALLIZER. 86-008740
- Yamazaki, Yasuhiro**
—see Yasuda, Yasuhiro. 85-041440
- Yamazaki, Yohtarō**
—see Koiki, Ichiro. 86-018881
- Yamazaki, Yoshiaki**
—see Nakano, Susumu. 86-001857
- Yamazaki, Yoshihiko**
—see Shimizu, Toshimi. 86-095435
—see Niiri, Yasuhiro. 86-119897
—Ejiri, Yoshihiro; Furusawa, Kahei. DESIGN AND TEST RESULTS OF AN OPTICAL FIBER FEEDTHROUGH FOR AN OPTICAL SUBMARINE REPEATER. 85-116470
- Yamazaki, Yoshishige**
—see Kobayakawa, Hisashi. 86-000336
- Yamazaki, Yoshitaka**
—see Watanabe, Itaru. 87-128514
—see Tsukada, Koshoro. 85-086172
- Yamazaki, Yoza**
—see Takatsuto, Mitsuo. 87-071541
- Yamazaki, Yukio**
—see Kanamori, Goichi. 87-032777
- Yamazaki, Yunichi**
—see Kishimoto, Yojiro. 87-026024
- Yamazaki, Zenya**
—Inoue, Noboru. HEPATIC ASSIST DEVICE, USING MEMBRANE PLASMA SEPARATOR AND DIALYZER. 87-010408
- Yamazato, K.**
—see Ueda, M. 87-093284
- Yamazawa, Masahito**
—see Inoue, Narumi. 85-107105
- Yamazoe, Hiroshi**
—see Fujita, Shingo. 87-033074
- Yamazoe, Noboru**
—Shimizu, Yasuhiro. HUMIDITY SENSORS: PRINCIPLES AND APPLICATIONS. 87-006648
—see Miura, Norio. 87-106316
—see Seiyama, Tetsuro. 85-012927
- Yamazoe, Seiji**
—see Koide, Kozo. 85-066725
- Yamazoe, Yoshimitsu**
—see Okuda, Hiroshi. 86-082096
- Yambe, S.**
—see Aoki, N. 86-052389
- Yambrach, Fritz J.**
—GEL PERMEATION TESTS OFFER ONE-STEP QUALITY CHECK. 86-084455
- Yamchev, N.I.**
—see Anan'eva, T.A. 86-061762
- Yamin, P.**
—see Adams, M.R. 85-093179
- Yamini, Mohamad-Reza**
—see Leinbaugh, Dennis W. 87-023155
- Yaminskii, I.V.**
—see Karoblev, O.I. 86-037751
—see Belov, A.A. 86-041291
—see Bonch-Bruевич, V.V. 85-021498
- Yaminskii, V.V.**
—Shchukin, E.D. ADHESION OF PARTICLES AND CONDITIONS FOR THE THERMODYNAMIC STABILITY OF SOLS. ORGANOPHILIC SILICA IN AN ALCOHOL-WATER-ELECTROLYTE MEDIUM. 87-001671
—Lobanov, A.V. COAGULATING EFFECT OF WATER AND AN ELECTROLYTE IN ALCOHOLIC SOLS OF ORGANOPHILIC SILICON DIOXIDE. 87-019963
—see Nanikashvili, P.M. 87-020038
—ADHESION OF PARTICLES AND THERMODYNAMICS OF INTERFACES. ORGANOPHILIC SILICATE SURFACES IN ALCOHOL (SURFACTANT)-WATER-ELECTROLYTE MEDIA. 87-020046
—Nanikashvili, P.M.; Goetze, T.; Sonntag, H.; Shchukin, E.D. INFLUENCE OF CATIONIC SURFACTANT AND ELECTROLYTE ON ADHESION BETWEEN HYDROPHILIC SILICATE SURFACE IN WATER. 87-051675
—Shchukin, E.D. CONDITIONS OF THERMODYNAMIC STABILITY WITH CONSIDERATION OF SHORT- AND LONG-RANGE FORCES: COAGULATION OF ALCOHOLIC DISPERSIONS OF ORGANOPHILIC SILICA BY ADDITIONS OF WATER AND ELECTROLYTES. 86-019505
—Nanikashvili, P.M.; Shchukin, E.D. CONDITIONS OF THERMODYNAMIC STABILITY WITH CONSIDERATION OF SHORT- AND LONG-RANGE FORCES: COAGULATING ACTION OF A CATIONIC SURFACTANT AND AN ELECTROLYTE IN AQUEOUS DISPERSIONS OF HYDROPHILIC SILICA. 86-019536
- Yamnitskii, V.A.**
—see Emets, N.L. 86-077601
—see Khabibullaev, P.K. 86-124725
—see Zaluzhnyi, A.G. 85-071034
—see Emets, N.L. 85-074342
- Yamnov, A.L.**
—see Seminogov, V.N. 86-055684
- Yamnyi, V.E.**
—see Doroshev, V.P. 87-030467
—see Doroshev, V.P. 86-030352
—see Doroshev, V.P. 86-030394
—see Doroshev, V.P. 85-028864
—see Levko, I.A. 85-104476
- Yamochi, H.**
—Saito, G.; Sugano, T.; Kinoshita, M.; Katayama, C.; Tanaka, J. PERYLENE-HEXACYANOBUTADIENE (HCBD) COMPLEX. 87-082353
- Yamori, Y.**
—see Fukuoka, M. 87-010253
- Yamour, J.**
—see Brayton, R.K. 85-063979
- Yamov, G.V.**
—see Shvartsman, M.Z. 85-094716
- Yampol'skaya, E.G.**
—see Tkhorzevskii, V.I. 87-009714
—see Gambashidze, G.M. 85-009466
- Yampol'skaya, G.P.**
—see Ivashchuk, Yu.A. 87-041559
—see Igoshin, V.A. 87-095027
—Izmailova, V.N.; Borisova, T.K. DIMPLES IN EMULSION FILMS. 85-039897
- Yampol'skii, A.E.**
—Lipets, A.U.; Noskov, E.I.; Botkachik, I.A.; Zysin, A.L. CASCADE-TYPE REGENERATIVE AIR PREHEATER FOR A PK-41 BOILER IN A 300-MW CAPACITY UNIT. 87-011252
—see Danilov, A.I. 86-093714
- Yampol'skii, A.S.**
—see Baranova, T.F. 85-094749
- Yampol'skii, I.R.**
—see Zaitsev, V.I. 85-024676
- Yampol'skii, L.S.**
—see Polishchuk, M.N. 87-062411
—SELECTION OF HANDLING DEVICES FOR FLEXIBLE MANUFACTURING SYSTEMS. 87-066169
—Polishchuk, M.N. ADAPTIVE ASSEMBLY MODULE FOR AN INDUSTRIAL ROBOT. 86-100982
- Yampol'skii, V.M.**
—see Katsiya, K.V. 85-125074
—see Nerovnyi, V.M. 85-125341
- Yampol'skii, V.N.**
—see Levchenko, V.I. 85-069775
- Yampol'skii, V.V.**
—see Golenishchev, I.A. 85-075382
- Yampol'skii, Yu.P.**
—Gladkova, N.K.; Filippova, V.G.; Durgar'yan, S.G. PERMEABILITY OF SILANE-SILOXANE BLOCK-COPOLYMERS TO HYDROCARBONS. 87-011086
—Kalyuzhnyi, N.E.; Gladkova, N.K.; Durgar'yan, S.G. PERMEABILITY AND DIFFUSION OF SO_2 IN POLYMETHYLSILOXANE, POLYVINYLTRIMETHYLSILANE, AND SILANE-SILOXANE BLOCK COPOLYMERS. 86-117830
—Volkov, V.V.; Kalyuzhnyi, N.E.; Durgar'yan, S.G. PERMEABILITY, DIFFUSION AND SORPTION OF SO_2 IN POLYVINYLTRIMETHYL SILANE MEMBRANES. 85-113802
- Yampol'skiy, V.G.**
—see Frolov, O.P. 86-097404
—see Frolov, O.P. 86-120057
- Yampurin, N.P.**
—see Shishov, S.Ya. 85-031501
- Yamshchik, I.I.**
—see Perevyazko, A.T. 87-114694
- Yamshchikov, L.F.**
—Lebedev, V.A.; Nichkov, I.F.; Raspopin, S.P.; Puchinskii, S.E. THERMODYNAMICS OF ALLOY FORMATION BETWEEN SCANDIUM AND GALLIUM, INDIUM AND ANTIMONY. 87-101915
—Lebedev, V.A.; Nichkov, I.F.; Raspopin, S.P. THERMODYNAMIC PROPERTIES OF ERBIUM-ZINC ALLOYS. 86-043577
—Lebedev, V.A.; Sattarov, F.N. THERMODYNAMIC PROPERTIES OF ZINC-RICH Ho-Zn ALLOYS. 86-055964
—Lebedev, V.A.; Klepikov, A.N. THERMODYNAMIC PROPERTIES OF SCANDIUM-BISMUTH ALLOYS. 86-103077
- Yamshchikov, S.V.**
—see Gureev, D.M. 86-013350
- Yamshchikov, V.A.**
—see Apollonov, V.V. 86-064342
—see Apollonov, V.V. 85-034287
- Yamshchikov, V.S.**
—Sirota, D.N.; Shkuratnik, V.I. IMPROVED SENSITIVITY OF ULTRASONIC INSTRUMENTS. 87-124032
—Shkuratnik, V.I.; Bobrov, A.V. EVALUATION OF THE MICROCRACK DENSITY OF ROCKS BY ULTRASONIC VELOCIMETRIC METHOD. 86-101636
—see Danilov, V.N. 85-033347
—Shkuratnik, V.I.; Danilov, V.N.; Ermolin, A.A.; Malyshkin, A.S. METHOD OF ADJUSTING THE FREQUENCY CHARACTERISTIC OF AN ELECTROACOUSTIC SENSOR. 85-083752
—see Danilov, V.N. 85-114774
- Yamshkov, I.A.**
—Tichonova, T.V.; Davankov, V.A. PRONASE-CATALYSED HYDROLYSIS OF AMINO ACID AMIDES. 86-005179
- Yamura, Kiyoshi**
—see Nishibayashi, Shinzo. 87-025371
—see Nishibayashi, Shinzo. 87-025853
—see Sakata, Kenji. 86-025829
—see Nishibayashi, Shinzo. 85-023988
- Yan, A.**
—see Dommel, H.W. 86-039748
- Yan, A.H.**
—Liu, B.X.; Li, H.D. AMORPHOUS RE-TR MAGNETIC ALLOYS FORMED BY ION MIXING. 87-072199
- Yan, A.P.**
—see Gusev, O.Z. 86-026207
- Yan, Aizhen**
—see Dong, Jialu. 86-013896
- Yan, B.D.**
—Warren, G.W.; Wynblatt, P. EXAMINATION OF THE FAILURE OF ELECTRONIC DEVICES BY CYCLIC VOLTAMMETRY AND POTENTIAL STEP METHODS. 87-040849
—Cheng, A.S.; Buchinger, L.; Stanzl, S.; Laird, C. CYCLIC STRESS-STRAIN RESPONSE OF SINGLE CRYSTALS OF Cu-16 at.% Al ALLOY I: CYCLIC HARDENING AND STRAIN LOCALIZATION. 86-027882
- Yan, Bangmin**
—see Li, Xianzhong. 87-092714
- Yan, Bao-jie**
—see Xu, Le. 87-110334
- Yan, Baozhen**
—see Qian, Renyuan. 86-035943
- Yan, Ben-Da**
—Meilink, Sandra L.; Warren, Garry W.; Wynblatt, Paul. WATER ADSORPTION AND SURFACE CONDUCTIVITY MEASUREMENTS ON α -ALUMINA SUBSTRATES. 87-116885
—Laird, C. PHENOMENON OF STRAIN AVALANCHES IN CYCLIC DEFORMATION. 86-027989
—see Buchinger, Leopold. 85-026334
- Yan, Benda**
—Youngs, Elizabeth; Farrington, Gregory C.; Laird, Campbell. PITTING MORPHOLOGY IN SINGLE CRYSTALS OF COPPER DURING AND AFTER CYCLIC DEFORMATION IN 0.1 M PERCHLORIC ACID. 86-027957
—Hunsche, Axel; Neumann, Peter; Laird, Campbell. LOOP PATCH BEHAVIOR AS AFFECTED BY INCREMENTAL LOADING AND CYCLIC FREQUENCY IN FATIGUE. 86-028031
—Farrington, Gregory C.; Laird, Campbell. FATIGUE LIFE BEHAVIOR OF MONOCRYSTALLINE COPPER IN 0.1 M PERCHLORIC ACID. 86-028032

- Laird, Campbell. MATRIX HARDENING BEHAVIOR AND THE NUCLEATION STRESS FOR PERSISTENT SLIP BANDS IN FATIGUED MONOCRYSTALLINE COPPER. 86-028034
- Farrington, Gregory C.; Laird, Campbell. DISLOCATION STRUCTURES OF MONOCRYSTALLINE COPPER DURING CORROSION FATIGUE IN 0.1 M PERCHLORIC ACID. 85-026234
- Farrington, G.C.; Laird, C. STRAIN LOCALIZATION IN SINGLE CRYSTALS OF COPPER CYCLED IN 0.1 M PERCHLORIC ACID SOLUTION UNDER POTENTIAL CONTROL. 85-026239
- Farrington, Gregory C.; Laird, Campbell. CURRENT TRANSIENTS DURING CYCLIC DEFORMATION OF MONOCRYSTALLINE COPPER IN 0.1 M PERCHLORIC ACID. 85-026388
- Yan, Bing**
—see Gao, Ganliang. 85-017088
- Yan, C.S.**
—see Yan, T.Y. 87-048632
- Yan, Chen**
—see Mindess, Sidney. 87-025873
- Yan, Cheng-Wen**
—see Chang, Shi-Kuo. 87-056888
- Yan, Chong-Zhong**
—see Chow, Chuen-Yen. 85-001476
- Yan, Chuanjun**
—NUMERICAL CALCULATION OF FLOWS IN A COMBUSTOR WITH TWO SERIES. 87-046055
- Yan, Chun**
—Yang, Buojit; Liu, Shaoye; Huang, Yuliang. DEVELOPMENT AND PROSPECT OF ENERGY SAVING TECHNIQUES FOR CRUDE OIL DISTILLATION UNITS. 86-086235
- Yan, D.**
—Farrell, J. Paul; Lesser, P.M.S.; Pollak, F.H.; Kuech, T.F.; Wolford, D.J. MEASUREMENT OF ABSOLUTE Al CONCENTRATION IN $Al_3Ga_{1-x}As_x$. 87-105760
- Yan, Dapeng**
—see He, Anzhi. 87-059854
—see He, Anzhi. 86-061025
- Yan, De-yue**
—GRAPHICAL METHOD FOR POLYMERIZATION KINETICS. II. INFLUENCE OF MONOMER TRANSFER ON MOLECULAR WEIGHT DISTRIBUTION FOR ANIONIC POLYMERIZATION INITIATED BY MULTIFUNCTIONAL INITIATOR. 86-090806
—THEORETICAL STUDY OF THE STAR-COUPPLING REACTION OF POLYMER CHAINS. 86-091030
—Cai, Gang-Feng. INFLUENCE OF TERMINATION AND TRANSFER ON MOLECULAR WEIGHT DISTRIBUTION OF POLYMERS. I. DISPROPORTIONATION AND COMBINATION. 86-091553
—Yuan, Cui-Ming. INFLUENCE OF TERMINATION AND TRANSFER ON MOLECULAR WEIGHT DISTRIBUTION OF POLYMERS. III. SPONTANEOUS TERMINATION. 86-091559
—Yuan, Cui-Ming. INFLUENCE OF TERMINATION AND TRANSFER ON MOLECULAR WEIGHT DISTRIBUTION OF POLYMERS. IV. IMPURITY TERMINATION. 86-091560
- Yan, Denis S.**
—see Marsh, Harry. 85-012220
- Yan, Deyue**
—see Wang, Zhiyu. 87-075159
—see Wang, Zhiyu. 87-089118
—see Wang, Zhiyu. 87-090598
—Wang, Zhiyu. THEORETICAL STUDY OF SEQUENCE DISTRIBUTIONS IN POLYDIENES. II. NON-STEADY-STATE ANALYSIS OF A BERNOLLIAN PROCESS. 87-090599
—see Wang, Zhiyu. 87-090600
- Yan, Dianran**
—Gu, Nanju; Xu, Bojun. STUDY ON THE MECHANISM OF FISH-SCALE FRACTURE FORMATION IN HIGH SPEED STEEL AND PREVENTIVE TECHNOLOGY. 86-122501
- Yan, Dong-Sheng**
—see Huang, Zhen-Kun. 85-013962
- Yan, Donghai**
—see Yang, Hongru. 87-122250
- Yan, Dongsheng**
—HIGH PERFORMANCE NITRIDE MATERIALS RESEARCH IN THE CHINESE ACADEMY OF SCIENCES. 87-076821
—see Wen, Shulin. 86-109781
—see Xu, Youren. 85-105046
- Yan Fengzhang**
—see Ma Jinglin. 85-102914
- Yan Guanggao**
—see Zhu Zhubiao. 86-083009
- Yan, Guangyao**
—see Zhu, Zhubiao. 87-062949
- Yan, Guowei**
—see Zhu, Defang. 87-100797
- Yan, H.-C.**
—see Lovass-Nagy, V. 86-026853
—see Lovass-Nagy, V. 86-027288
- Yan, H.S.**
—see Hsu, C.H. 87-015845
- see Chiou, S.T. 86-072805
- Yan, Hai-Xing**
—see Ali, Manaf H. 87-049757
- Yan Haixing**
—Xu Jihua. PERFORMANCES OF CO₂ MIXING GAS DYNAMIC LASER STUDIED BY AN INSTANTANEOUS MIXING MODEL. 86-064934
- Yan, Hexin**
—see Dong, Wenbao. 87-016454
- Yan, Hong-Sen**
—see Wu, Long-long. 87-071051
—Chen, Jaw-Jong. CREATIVE DESIGN OF A WHEEL DAMPING MECHANISM. 86-125054
—Hwang, Wen-Miin. LINKAGE PATH CODE. 85-069356
- Yan, Hongfan**
—see Huang, Jijin. 87-009839
- Yan, Hucheng**
—see Liu, Jiheng. 87-061264
- Yan, Ji-min**
—Zhang, Qi-yuan. PORE STRUCTURE ANALYSIS OF POROUS PARTICLES BY EQUIVALENT MODEL. 86-092905
—Zhang, Qi-yuan. PORE STRUCTURE ANALYSIS OF POROUS PARTICLES BY MODELLESS AND MICROPORE METHOD. 86-092908
—Zhang, Qi-yuan. DUAL GAS FLOW CHROMATOGRAPHIC METHOD FOR THE DETERMINATION OF SURFACE AREA AND PORE DISTRIBUTION OF POROUS PARTICLES. 86-092909
- Yan, Jia-Her**
—Mazumdar, Mainak. COMPARISON OF SEVERAL COMPONENT-TESTING PLANS FOR A SERIES SYSTEM. 87-098476
- Yan, Jianhua**
—see Zheng, Shengnan. 87-102955
—see Wang, Yusheng. 86-105046
—see Xu Li. 85-100663
—see Wang, Yusheng. 85-100690
- Yan, Jinyuan**
—Tang, Yunji; Guo, Tiande. PROTOTYPE OBSERVATION ON AERATED FLOW PRODUCED BY SPLITTING A PIER OF THE ZHALIN HYDROPOWER STATION. 87-056239
- Yan, Johnny**
—see Levy, Alan V. 86-114695
—see Levy, Alan V. 85-110682
- Yan, Johnson K.**
—ADVANCES IN COMPUTER-GENERATED IMAGERY FOR FLIGHT SIMULATION. 86-058033
- Yan, Jun**
—see Huang, Zhen. 87-068675
- Yan, Jurang**
—OSCILLATORY PROPERTY FOR SECOND ORDER LINEAR DELAY DIFFERENTIAL EQUATIONS. 87-069676
- Yan, Jwo-Yee**
—see Brosseau, James D. 86-016141
- Yan, K.H.**
—see Xian, X.J. 87-087893
- Yan, K.L.**
—Sellars, B.G.; Lo, J.; Johar, S.; Murthy, M.K. STORAGE OF HYDROGEN BY HIGH PRESSURE MICROENCAPSULATION IN GLASS. 85-054756
—see Balbaa, I.S. 85-083720
- Yan Kheng, Hwee**
—see Usmen, Mumtaz A. 86-100149
- Yan'kov, G.G.**
—see Popov, V.N. 87-053765
—see Popov, V.N. 87-054341
—see Popov, V.N. 87-054882
- Yan'kov, S.V.**
—see Makarov, Yu.B. 87-068505
- Yan, L.**
—see Wang, J. 85-049149
—see Juengst, K.P. 85-114147
- Yan, Lanying**
—see Li, Guihua. 87-012951
- Yan, Linfa**
—Xu, Zuyao. EFFECT OF AUSTENITE ORDERING ON THE MARTENSITIC TRANSFORMATION IN Fe-Ni ALLOYS. 87-081798
—see Xu, Zuyao. 85-060157
- Yan, Litang**
—see Li, Qihan. 86-102181
- Yan Lutong**
—see Xu Dongsheng. 86-014001
- Yan, M.**
—see Su, X. 86-114561
- Yan, M.F.**
—Huo, T.C.D.; Ling, H.C. PREPARATION OF $Y_2Al_2O_7$ -BASED PHOSPHOR POWDERS. 87-129879
—see Huo, T.C.D. 86-041263
- Yan, M.-M.**
—Faeth, G.M. STABILIZATION OF PREMIXED FLAMES IN MIXED-CONVECTION LAMINAR PLUMES. 86-045252
- Faeth, G.M. LAMINAR PREMIXED FLAMES IN MIXED-CONVECTION THERMAL PLUMES. 85-117729
- Yan, Man F.**
—Rhodes, Warren W. EFFICIENT PROCESS FOR VOLUME PRODUCTION OF TiO₂ VARISTOR POWDER. 85-014252
- Yan, Mao-xun**
—see Cavenett, B.C. 87-105612
- Yan, Minggao**
—Wang, Huichan. OVERVIEW: INVESTMENT CASTING ALLOYS FOR AIRCRAFT PARTS. 86-003616
- Yan, N.D.**
—see MacIsaac, Hugh J. 87-062649
- Yan, Nansen**
—Wei, Yuhuan; Yu, Wanzhong; Dong, Diansheng. BEHAVIOR OF CARBON IN A Ni-BASE SUPERALLOY GH99 AND ITS INFLUENCE ON STRESS-RUPTURE PROPERTIES. 86-117910
- Yan, P.Y.**
—see Khoo, Iam-Choon. 87-029846
- Yan, Pei-Yang**
—see Khoo, Iam-Choon. 87-063070
- Yan, Pingfan**
—Gao, Lin; Xu, Lei. INFERENCE OF DEPOSITIONAL FACIES FROM SEISMIC RECORDS. 87-083932
- Yan, Qi-sen**
—Li, Yuan-zhe; Fang, Xian-de. EXPERIMENTAL RESEARCH ON THE LATTICE SOLAR WALL. 87-054698
- Yan, Ron**
—see Finkelstein, Ehud. 86-016177
- Yan, Ronggui**
—see Guo, Hanshen. 85-096903
- Yan Ruixuan**
—SOME PROBLEMS IN THE DEVELOPMENT OF FINE CHEMICALS. 86-016350
- Yan, Ruqun**
—see Liu, Bo. 87-020971
- Yan, S.**
—see Dagg, I.R. 86-075071
- Yan, S.A.**
—Vardanyan, I.A.; Nalbanyan, A.B. INVESTIGATION OF THE ROLE OF HETEROGENEOUS FACTORS IN THE OXIDATION OF ACETALDEHYDE WITH THE AID OF SIMULATION. 86-003864
- Yan, S.C.**
—see Ke, T.S. 85-004094
- Yan, S.S.**
—Liu, L.; Wang, F.R.; Xiao, Y.; Chai, S.S.; Li, Y.Y. ANOMALOUS BEHAVIOUR OF ELECTRICAL RESISTIVITY IN FeMnAl ALLOYS. 85-066212
- Yan, Sandra P.**
—see Stenn, K.S. 86-010146
- Yan Shen-sheng**
—see Wu Chong-ruo. 85-013485
- Yan, Shensheng**
—Chen, Yifang; Shi, Chengcai. STUDY OF SURFACE AND INTERFACE IN ZnS-HgCdTe PASSIVE FILM. 87-102681
- Yan, Shichao**
—see Zong, Zhihuan. 87-034247
- Yan, Shou-Sheng**
—see Tong, Li-Tai. 87-061108
- Yan, Sijian**
—see Jiang, Ling. 86-050825
- Yan, T.Y.**
—see Audeh, C.A. 87-017842
—INCREMENTAL MODEL FOR COAL EVALUATION-I. LIQUEFACTION. 87-018353
—COAL CONVERSION TECHNOLOGY: OPPORTUNITIES AND CHALLENGES. 87-018385
—White, J.R. ECONOMICS OF ELECTRIC POWER GENERATION OPTIONS AND SULFUR OXIDE EMISSION CONTROL. 87-037929
—Yan, C.S. MEETING EMISSION STANDARDS WITH HIGH-SULFUR COALS. 87-048632
—Shu, Paul. SIMULTANEOUS RESID COKING AND COAL PARTIAL GASIFICATION. 86-017608
—CALCITE REMOVAL FROM CARBONATED WATER-URANIUM IN SITU LEACHING SYSTEM. 85-120854
- Yan, Taixuan**
—MEASUREMENT OF A FERRITE RING FOR THE H_c CAVITY OF A PS SYNCHROTRON WITH HIGH REPETITION RATE. 86-000655
- Yan, Tsoung Y.**
—Shu, Paul. REGENERATION OF ION-EXCHANGE RESIN IN NONAQUEOUS MEDIA. 87-060549
—see Chen, Nai Y. 86-056518
- Yan, Tsoung-yuan**
—MANUFACTURE OF ROAD-PAVING ASPHALT USING COAL TAR. 87-006490
—CATALYTIC TREATMENT OF LUBE BASE STOCK FOR IMPROVING OXIDATION STABILITY. 86-067418

- Yan, Tsun-Yee**
—Clare, Loren P. PERFORMANCE ANALYSIS OF REPLICATION ALOHA FOR FADING MOBILE COMMUNICATIONS CHANNELS. 87-096266
—Li, Victor O.K. RELIABLE PIPELINE PROTOCOL FOR THE MESSAGE SERVICE OF A LAND MOBILE SATELLITE EXPERIMENT. 87-120012
- Yan, W.**
—see Zhu, K. 85-015703
- Yan, W.F.**
—see Li, H.F. 86-009348
- Yan, W.M.**
—see Chang, C.J. 87-053969
—Lin, T.F. NATURAL CONVECTION HEAT TRANSFER IN VERTICAL OPEN CHANNEL FLOWS WITH DISCRETE HEATING. 87-053996
- Yan, Wei-Mon**
—Lin, Tsing-Fa. UNSTEADY COMBINED ENTRANCE HEAT TRANSFER IN TURBULENT PIPE FLOWS RESULTING FROM A STEP CHANGE IN AMBIENT TEMPERATURE. 87-046151
—Lin, Tsing-Fa. UNSTEADY COMBINED ENTRANCE HEAT TRANSFER IN LAMINAR PIPE FLOWS - A STEP CHANGE IN AMBIENT TEMPERATURE. 87-086159
- Yan Weicheng**
—Liao Fujiang; Fan Jie. COMPUTER CONTROL SYSTEM FOR AN OPTICAL FIBER CABLING MACHINE. 86-082404
- Yan, Weili**
—see Fan, Mingwu. 86-023599
- Yan, X.**
—see Chaikin, P.M. 87-082165
—see Young, T.S. 85-087987
- Yan, Xiao-bin**
—see Huo, Zhi-chen. 87-110420
- Yan, Xiaomin**
—see Ma, Enxin. 87-097545
- Yan Xin-Shui**
—see Wang Ke-Ming. 86-109521
- Yan Xinnin**
—see Zhu Mingquan. 87-071514
- Yan, Y.T.**
—see Lin, Anthony T. 86-084187
—see Katsouleas, T. 86-088479
- Yan, Yanzhong**
—see Yu, Fusheng. 85-050484
- Yan, Yi-ming**
—see Kuo, Chu-Kun. 86-014618
- Yan, Yihua**
—see Jiang, Zongrong. 87-036368
- Yan, Yimin**
—see Zhang, Yinghua. 86-044863
- Yan, Yixun**
—see Zhang, Keqi. 87-058404
—see Zhang Keqi. 86-105492
—see Zhu Lingxin. 85-042543
- Yan, Yong-Xin**
—see Farrar, Margaret Robinson. 86-065767
- Yan Yongnian**
—see Yu Xinlu. 87-043240
—Yu, Xinlu; Zheng, Chuhong. STATISTICAL ANALYSIS OF FATIGUE ABSOLUTE SIZE EFFECT. 87-072498
- Yan, Yuan**
—Wu, Weishu; Chen, Yingli. TWO-WAVE INTERACTION BSO CRYSTALS. 87-029604
- Yan, Yue**
—INFLUENCE OF THE APERTURE FUNCTION IN THE SPECKLE SHEARING PHOTOGRAPHY. 87-064604
- Yan Yueqi**
—see Liu Yuming. 86-091679
- Yan, Yuhe**
—see Yang, Xichen. 87-019383
- Yan, Yuxia**
—see Ge, Dunshi. 86-052192
- Yan Yuxin**
—see Zhang Fuzhong. 87-097623
—Li Peizhang. INFLUENCES OF RE ADDITIONS ON THE CENTRAL SEGREGATION IN 16Mn CONCAST SLABS AND THE FRACTOGRAPH OF FINISHED PRODUCTS. 86-114444
—see Li, Bei. 85-059920
- Yan, Z.**
—Li, J.X.; Dong, Z.Y.; Zhu, Y. PREDICTION AND IMPROVEMENT OF THE ELECTRIC FIELD DISTRIBUTION IN HIGH VOLTAGE AC SUBSTATIONS. 87-038736
—HIGH VOLTAGE ENGINEERING EDUCATION IN THE PEOPLE'S REPUBLIC OF CHINA. 87-039058
- Yan, Zhanggen**
—see Wei, Zhiyuan. 87-043958
- Yan, Zhao-da**
—see Shi, Run-chang. 85-031139
—see Zheng, Fei. 85-031177
- Yan, Zhao-da**
—Zhen, Fei; Ni, Jimin; Liu, Jianmin. HEAT TRANSFER AND THERMAL LOADING OF AIR-COOLED DIESEL ENGINES. 85-031293
- Yan, Zhen**
—see An, Jiguang. 85-003137
- Yan, Zheng**
—see DeVore, Ronald A. 87-022875
- Yan, Zheng-Fang**
—Cao, Qing-Gui. IMPROVEMENT ON THE DESIGN OF MINE DEEPENING BY USING A SYSTEMS ENGINEERING METHOD. 86-018299
- Yan, Zhi-Hua**
—see Cui, Fu-Zhai. 87-096047
—Liu, Bai-Xin; Li, Heng-De. ION MIXING TO FORM AMORPHOUS ALLOYS IN THE Co-Cd SYSTEM. 86-018895
- Yan Zhixin**
—Wang Bijuan; Yao Linsheng. APPLICATION OF B SPLINE FUNCTION DEVICE INTERPOLATION MODELING IN CIRCUIT SIMULATION PROGRAM SPICE. 86-038210
—APPLICATION OF B SPLINE FUNCTION IN DC CHARACTERISTICS SIMULATION OF SHORT CHANNEL MOS DEVICE. 85-101731
- Yan, Zhong-hen**
—see Zeng, Qing-yu. 85-036596
- Yan, Zhugui**
—see Cao, Bolin. 87-020211
- Yan, Zijun**
—RELATION BETWEEN POWER OUTPUT AND THERMAL EFFICIENCY OF A TWO-HEAT-SOURCE ENGINE. 87-060180
- Yan, Zong-Yi**
—Weinbaum, Sheldon; Ganatos, Peter; Pfeffer, Robert. THREE-DIMENSIONAL HYDRODYNAMIC INTERACTION OF A FINITE SPHERE WITH A CIRCULAR ORIFICE AT LOW REYNOLDS NUMBER. 87-045778
—Weinbaum, Sheldon; Pfeffer, Robert. ON THE FINE STRUCTURE OF OSMOSIS INCLUDING THREE-DIMENSIONAL PORE ENTRANCE AND EXIT BEHAVIOUR. 86-084252
- Yan, Zutong**
—see Du, Yijing. 85-070240
- Yanabe, Shigeo**
—Onda, Yuuji; Okazaki, Toshiharu. AXIAL VIBRATION OF METAL FLEXIBLE COUPLINGS. 87-029060
—Tokuhashi, Hiroki; Tamura, Akiyoshi. NONSTATIONARY VIBRATION OF A SYSTEM WITH BACKLASH PASSING THROUGH A RESONANCE. 86-125260
—Fuwano, Mineo; Kikuchi, Katsuaki. ROTOR AXIAL VIBRATION CAUSED BY GEAR COUPLING. 85-097572
—see Ookuma, Masaaki. 85-121607
- Yanabu, S.**
—Satoh, Y.; Honma, M.; Tamagawa, T.; Kaneko, E. POST ARC CURRENT IN VACUUM INTERRUPTERS. 87-034825
—Satoh, Y.; Tamagawa, T.; Kaneko, E.; Sohma, S. TEN YEARS' EXPERIENCE IN AXIAL MAGNETIC FIELD-TYPE VACUUM INTERRUPTERS. 87-035394
—see Ikeda, H. 87-035418
—see Okawa, M. 87-035436
—Okubo, H.; Matsumoto, S.; Aoyagi, H.; Kobayashi, N. METALLIC PARTICLE MOTION IN 3-PHASE SF₆ GAS INSULATED BUS. 87-035531
—see Okubo, H. 87-044373
—Kaneko, E.; Tamagawa, T.; Matsumoto, K.; Homma, M. POST-ARC CURRENT AFTER HIGH-CURRENT INTERRUPTION IN VACUUM. 86-035470
—see Haginomori, E. 86-035846
—see Kobayashi, A. 86-035858
—Homma, M.; Kaneko, E.; Tamagawa, T. POST ARC CURRENT OF VACUUM INTERRUPTERS. 85-033951
—see Ishikawa, M. 85-033982
—see Yamamoto, M. 85-036635
- Yanabu, Satoru**
—see Oishi, Motoyuki. 86-039641
- Yanada, H.**
—Ichikawa, T.; Itsuji, Y. STUDY OF THE TRAPPING OF FLUID IN A GEAR PUMP. 87-095443
- Yanada, Hideki**
—Hibi, Akira; Ichikawa, Tsuneo. INVESTIGATION OF THE LOW SPEED STABILITY OF OIL HYDRAULIC MOTORS (3RD REPORT, THE CASE OF PUMP-CONTROLLED AXIAL PISTON MOTORS. 86-056410
—Hibi, Akira; Ichikawa, Tsuneo. INVESTIGATION OF THE LOW SPEED STABILITY OF OIL HYDRAULIC MOTORS (4TH REPORT, THE CASE OF THROTTLE VALVE-CONTROLLED AXIAL PISTON MOTORS). 86-056411
- Yanadori, Michio**
—Hijikata, Kunio; Mori, Yasuo; Uchida, Motokazu. THEORETICAL STUDY ON LAMINAR FILM-WISE CONDENSATION HEAT TRANSFER TO A COOLED SMALL DOWNWARD SURFACE. 87-124805
—Masuda, Takashi. HEAT TRANSFERENTIAL STUDY ON A HEAT STORAGE CONTAINER WITH PHASE CHANGE MATERIAL. 86-042700
—Hijikata, Kunio; Mori, Yasuo; Uchida, Motokazu. FUNDAMENTAL STUDY OF LAMINAR FILM CONDENSATION HEAT TRANSFER ON A DOWNWARD HORIZONTAL SURFACE. 86-054565
- Yanaga, Makoto**
—see Endo, Kazutoyo. 85-048050
- Yanaga, Yoichiro**
—see Sekino, Masaaki. 86-094779
- Yanagase, Tsutomu**
—see Noguchi, Fumio. 85-004631
- Yanagase, Tsutomu**
—see Murata, Tadashi. 87-028688
—see Shirane, Yoshinori. 87-074157
—see Morinaga, Kenji. 87-082801
—see Noguchi, Fumio. 86-028609
—see Kawahara, Masayasu. 86-110141
—see Huang, Shu-Ze. 86-129935
—see Tabata, Yoshiaki. 85-049521
—see Yoshimaru, Katsuhiko. 85-049584
—see Kuromitsu, Yoshirou. 85-049586
—see Kuromitsu, Yoshiro. 85-049847
- Yanagawa, Akihisa**
—Suzuki, Yoichi; Anazawa, Ichiro; Takagi, Yuzuru; Yada, Satoru. COMPARATIVE STUDIES OF HOMOGENEOUS AND HETEROGENEOUS CATALYSES. PART III. THE HYDROGENATION OF DISUBSTITUTED CYCLOHEXENES OVER Rh AND Rh(PPh₃)₃. 85-012819
- Yanagawa, F.**
—see Mizutani, T. 86-123046
—see Nagata, K. 85-064147
—see Mizutani, T. 85-119563
—see Mizutani, T. 85-119674
- Yanagawa, Fumihiko**
—see Hirano, Makoto. 87-104712
—see Oe, Kunishige. 87-123073
—see Maezawa, Koichi. 86-106040
—see Maezawa, Koichi. 86-106489
—see Arai, Kunihiro. 86-123017
—see Hirano, Makoto. 86-123040
—see Maruo, Tetsuya. 86-123050
—see Hirano, Makoto. 85-119485
—see Oe, Kunishige. 85-119501
—see Arai, Kunihiro. 85-119505
- Yanagawa, H.**
—see Tachigami, S. 85-042250
- Yanagawa, Haruyuki**
—see Kikuchi, Yoshihiro. 86-109989
- Yanagawa, Hisaharu**
—see Tachigami, Shigeru. 86-044876
- Yanagawa, Katsuhiko**
—see Ogo, Yoshiaki. 85-088024
- Yanagawa, Koji**
—Fujita, Toshihiko; Miyajima, Hiroshi; Kishimoto, Kenji. HIGH-ALTITUDE SIMULATION TESTS OF THE LOX/LH₂ ENGINE LE-5. 85-097023
- Yanagawa, Shigeru**
—see Shino, Toshio. 86-104026
- Yanagawa, Teruaki**
—see Ogata, Nobuo. 86-090606
- Yanagawa, Toshiake**
—Muta, Toshiyasu; Ishiguro, Ginya; Sakita, Kazutaka. NEW PUBLIC TELEPHONE FOR THE INS MODEL SYSTEM. 85-116747
- Yanagawa, Yoshiki**
—see Kim, Kyung Hwan. 87-120716
- Yanagi, Hideharu**
—Sukegawa, Toshio; Hashimoto, Mitsuo; Miya, Kenzo. STUDY ON REPAIRING NUCLEAR REACTOR FUEL CLADDING BY CO₂ LASER WELDING. 86-078933
- Yanagi, Hisao**
—see Sumi, Masahiko. 86-031488
- Yanagi, K.**
—see Ogata, T. 86-018837
—see Ogata, T. 86-018838
- Yanagi, Kazuhisa**
—see Tsukada, Tadao. 86-054647
—see Ohta, Kazuhide. 86-108409
—Maeda, Tetsugu; Tsukada, Tadao. PRACTICAL METHOD OF OPTICAL MEASUREMENT FOR THE MINUTE SURFACE ROUGHNESS OF CYLINDRICAL MACHINED PARTS. 86-118678
—see Tsukada, Tadao. 85-067282
- Yanagi, Kenichi**
—see Tsuda, Tetsuaki. 86-042244
—see Kawanami, Takao. 86-102064
—see Maeda, Masayasu. 86-115944
—Zeze, Shinji; Mihara, Kazumasa; Hanasaki, Motoki. TECHNOLOGY ON THE RECOVERY OF THE SENSIBLE HEAT OF HOT STEEL AND IRON WITH MOLTEN SALT (HTS). 86-125717
—see Maeda, Masataka. 86-129941
- Yanagi, Kenjiro**
—ON THE CAPACITY OF A CLASS OF MISMATCHED GAUSSIAN CHANNELS. 85-056628
- Yanagi, Masaaki**
—see Murakami, Mitsuharu. 87-073375
—see Nara, Akio. 87-118846
- Yanagi, Nagato**
—see Morimoto, Shigeyuki. 86-088282
- Yanagi, Shigeru**
—Sasaki, Masafumi. AVAILABILITY ANALYSIS FOR A FLEET SYSTEM. 87-043110

- Sasaki, Masafumi. DETERMINATION OF SPARE QUANTITY ASSUMING A GENERAL FAILURE DISTRIBUTION. 87-043124
—Sasaki, Masafumi. APPROXIMATION ANALYSIS FOR A REPAIR SYSTEM WITH SEVERAL REPAIR STATIONS. 85-066052
- Yanagi, T.**
—see Maruyama, T. 85-021245
—see Dohhaku, Y. 85-031710
- Yanagi, Tadashi**
—see Konishi, Masao. 87-060835
—see Ishida, Masanobu. 87-096650
—see Asada, Kazuo. 86-097485
—see Ishida, Masanobu. 86-097609
—see Ema, Kimiko. 85-097661
—Yukioka, Masahiro; Ishii, Yoshinobu. ION SPUTTERING TECHNIQUE FOR MAKING THIN TITANIUM FILM OF A TRITIUM TARGET. 85-118631
—see Tabuchi, Teruhiko. 85-119848
- Yanagi, Yoshihiro**
—see Kusakawa, Takaji. 87-013797
—see Kusakawa, Takaji. 86-114485
- Yanagibashi, Mitsuaki**
—see Mitomi, Osamu. 87-080681
- Yanagida, Akihiko**
—Yatsuya, Shigeki; Mihama, Kazuhiro. FORMATION OF Ti HYDRIDE ULTRAFINE PARTICLES AND TRANSFORMATION BETWEEN TiH₂ AND Ti. 87-121798
- Yanagida, H.**
—see Miyayama, M. 87-010818
—see Miyayama, M. 87-015311
- Yanagida, Hiroaki**
—APPROACHES TO NEW MATERIALS: MULTIPHASE INTERACTION FOR INVESTIGATING EXOTIC PHENOMENA. 87-015445
—see Igarashi, Kaoru. 87-043474
—see Igarashi, Kaoru. 87-043500
—see Mitsui, Akitaka. 87-082803
—see Fujitsu, Satoru. 87-124866
—see Ogata, Tadashi. 86-012854
—see Miyayama, Masaru. 86-014606
—see Murata, Hiroshi. 86-068085
—see Marra, Robert A. 86-096022
—see Miyayama, Masaru. 86-098835
—see Choi, Seung Chul. 86-106883
—see Chen, Zuyao. 86-107424
—see Fujitsu, Satoru. 86-111881
—see Fujitsu, Satoru. 86-111932
—see Ohara, Yoshinobu. 85-007219
—see Saito, Shinichi. 85-047420
—see Koumoto, Kuniti. 85-074512
—see Fujitsu, Satoru. 85-107376
- Yanagida, Hiroyuki**
—see Utaka, Yoshio. 87-124797
—see Utaka, Yoshio. 86-054566
- Yanagida, John F.**
—see Miller, Watkins W. 85-123023
- Yanagida, K.**
—see Takeuchi, M. 87-060629
- Yanagida, Kenzo**
—see Furusawa, Takashi. 86-074022
- Yanagida, M.**
—see Soeda, H. 87-015685
—see Tanase, S. 87-048518
—see Yamasaki, J. 87-067542
—see Miyazaki, Y. 86-102660
—Miyoshi, Y.; Nomura, Y.; Kakusho, O. APPLICATION OF THE LEAST-SQUARES METHOD TO SOUND-SOURCE SEPARATION IN A MULTI-SOURCE ENVIRONMENT. 85-000870
- Yanagida, Masahiro**
—see Tanase, Shigeo. 87-048523
- Yanagida, Masuzo**
—see Miyoshi, Yoshiaki. 87-112481
—see Nakamichi, Kohji. 85-107969
—see Kaiki, Nobuyoshi. 85-109132
- Yanagida, Masuzou**
—see Tsunoda, Mitsuhiro. 87-112414
- Yanagida, S.**
—Hanazawa, M.; Kabumoto, A.; Pac, C.; Yoshino, K. APPLICATION OF CONDUCTING POLYMERS AS CATALYSTS FOR CIS-TRANS PHOTOISOMERIZATION OF ALKENES. 87-014074
- Yanagida, Shozo**
—Miyake, Yoshio; Midori, Yoshihide; Ishimaru, Yoshiteru; Pac, Chyongjin. SEMICONDUCTOR PHOTOCATALYSIS. PHOTOREDUCTIVE HYDROGEN EVOLUTION INDUCED BY EXCITATION TO THE SURFACE FORBIDDEN BAND STATES OF ZnS. 87-014245
- Yanagida, T.**
—see Shimizu, S. 86-030297
- Yanagida, Takehiko**
—see Matsushima, Hitoshi. 87-053360
—see Matsushima, Hitoshi. 87-053387
—see Matsushima, Hitoshi. 86-054118
- Yanagida, Takeshi**
—see Shimooka, Kenji. 86-097488
- Yanagidani, Takagimi**
—see Hayashi, Kenjiro. 85-000448
- Yanagidani, Takashi**
—see Ehara, Shoji. 87-100206
—see Ehara, Shoji. 87-100207
—see Ehara, Shoji. 86-053216
—see Ehara, Shoji. 85-096858
—see Ehara, Shoji. 85-096859
- Yanagidate, David**
—see Guerrero, Rick. 86-044180
- Yanagihara, M.**
—see Hanyu, T. 85-014696
- Yanagihara, Manabu**
—see Eda, Kazuo. 87-122806
- Yanagihara, Mihiro**
—see Koide, Tsuneharu. 87-074628
—see Miyahara, Tsuneki. 86-064054
—see Koide, Tsuneharu. 86-076443
—K⁺L_{2,3} CORE LEVEL ABSORPTION IN POTASSIUM HALIDES. 85-089684
- Yanagihara, Morio**
—see Kubota, Yoshinori. 87-080527
—see Kubota, Yoshinori. 87-080831
- Yanagihara, N.**
—see Gamo, T. 85-118735
- Yanagihara, Naoto**
—Saito, Hiroshi. MEASURING THEORY OF IMPACT FORCE ACTING ON A BAR WITH TWO DIFFERENT DIAMETERS. 87-007827
—Saito, Hiroshi. MEASURING THEORY OF IMPACT FORCE ACTING ON A BAR WITH TWO DIFFERENT DIAMETERS. 86-007972
- Yanagihara, Niro**
—see Kawase, Shin. 87-026539
- Yanagihara, T.**
—Yamaguchi, H. POTENTIAL ENERGIES OF A SILVER ATOM ADSORBED ON FLAT AND STEPPED SURFACES OF SODIUM CHLORIDE CRYSTAL. 86-110294
- Yanagihara, Takashi**
—Yamaguchi, Hiroyuki. GOLD PARTICLES FORMED ALONG <100>-STEP LINES OF SODIUM CHLORIDE CRYSTALS. 85-050618
- Yanagihara, Tsuyoshi**
—Kawakami, Yoshiro. ON THE EFFECT OF SHIP'S LOADING CONDITION UPON THE PROPULSIVE PERFORMANCE - INVESTIGATION INTO TWO BULK CARRIER SHIPS HAVING DIFFERENT PARTICULAR DIMENSIONS. 87-107266
- Yanagihara, Yasukichi**
—see Kuzuya, Masayuki. 87-089872
—see Kuzuya, Masayuki. 86-090817
- Yanagihara, Yoshihide**
—see Aoki, Kazuo. 86-054150
- Yanagihara, Yoshio**
—Tamura, Shinichi; Tanaka, Minoru. METHOD FOR GENERATING OPTIMUM DECISION TREE FOR IMAGE RETRIEVAL. 86-031940
- Yanagimoto, Kensaku**
—Ogino, Takasi; Ichimiya, Ryoichi. CORRELATION BETWEEN THE PROCESS OF TRANSFERING STEADY CUTTING NOISE TO CHATTER NOISE AND THE VARIATION OF CUTTING SITUATIONS. 87-030070
- Yanagimoto, Masakatsu**
—see Yanagimoto, Takemi. 87-113280
- Yanagimoto, Samon**
—see Mimaki, Toshitaro. 87-068868
—see Mimaki, Toshitaro. 87-116523
—see Tamano, Toshitaka. 86-081060
- Yanagimoto, Shigeharu**
—see Seki, Akihiko. 87-049367
- Yanagimoto, Takayuki**
—see Yasumi, Tadaaki. 87-118563
- Yanagimoto, Takekazu**
—see Asanuma, Katsumi. 85-055579
- Yanagimoto, Takemi**
—Yanagimoto, Masakatsu. USE OF MARGINAL LIKELIHOOD FOR A DIAGNOSTIC TEST FOR THE GOODNESS OF FIT OF THE SIMPLE LINEAR REGRESSION MODEL. 87-113280
- Yanagimoto, Yoshihiro**
—see Usui, Hiromoto. 87-033857
—see Usui, Hiromoto. 85-032567
- Yanagisawa, Eiji**
—see Hirai, Hiroyoshi. 86-110370
—see Kamiyama, Makoto. 86-110457
—see Hirai, Hiroyoshi. 85-106081
- Yanagisawa, H.**
—see Sano, T. 86-013662
- Yanagisawa, Hideki**
—see Sawa, Toshiyuki. 86-063647
- Yanagisawa, Hideo**
—see Kawamoto, Takamichi. 85-013973
—see Kawamoto, Takamichi. 85-039555
- Yanagisawa, Hironori**
—see Uchida, Shin-ichi. 87-117593
- Yanagisawa, I.**
—see Mori, M. 87-087074
- Yanagisawa, Ichiro**
—see Yamauchi, Toshihiko. 86-057187
—see Yamauchi, Toshihiko. 86-065911
—see Yamauchi, Toshihiko. 85-084485
- Yanagisawa, K.**
—see Yamasaki, N. 86-014709
—see Tago, A. 86-018858
—see Tago, A. 86-018899
- Yanagisawa, Kazuaki**
—Saito, Hiroaki. STUDY ON BAMBOO RIDGE DEFORMATION INDUCED BY PELLET-CLADDING INTERACTION. 87-077315
—Devold, Harald. PELLET-CLADDING INTERACTION ON LIGHT WATER REACTOR FUEL (II): BWR TYPE FUEL ROD. 87-077325
—Kondo, Yoshiaki; Kolstad, Erik. PELLET-CLADDING INTERACTION ON LIGHT WATER REACTOR FUEL - I: PWR TYPE FUEL ROD. 87-078528
—Johnsen, Tore. IN-PILE EDDY CURRENT TEST ON PWR FUEL ROD FAILED BY PELLET-CLADDING INTERACTION. 86-078950
—FUEL DENSIFICATION AND SWELLING: RELATIONSHIP BETWEEN BURN-UP INDUCED AXIAL AND RADIAL FUEL DIMENSIONAL CHANGES. 86-079026
—FUEL MICROSTRUCTURAL ANALYSIS OF INCUBATION BURN-UP FOR FISSION GAS RELEASE. 86-079551
—EVALUATION OF THE INFLUENCE OF FUEL DESIGN PARAMETERS AND BURNUP ON PELLET/CLADDING INTERACTION FOR BOILING WATER REACTOR FUEL ROD THROUGH IN-CORE DIAMETER MEASUREMENT. 86-079736
—Hayashi, Kiyozumi. IN-PILE DENSIFICATION OF UO₂ PELLET IRRADIATED UP TO 1720 Mwd/tU. 85-120823
- Yanagisawa, Kazumichi**
—Nishioka, Mamoru; Yamasaki, Nakamichi. SOLIDIFICATION OF POWDERS IN SiO₂-Fe₂O₃ AND SiO₂-ZrO₂ SYSTEM BY HYDROTHERMAL HOT-PRESSING. 87-015281
—Nishioka, Mamoru; Yamasaki, Nakamichi. IMMOBILIZATION OF CESIUM INTO POLLUCITE STRUCTURE BY HYDROTHERMAL HOT-PRESSING. 87-015812
—see Nishioka, Mamoru. 87-051926
—see Yamasaki, Nakamichi. 87-096604
—Nishioka, Mamoru; Yamasaki, Nakamichi. IMMOBILIZATION OF RADIOACTIVE WASTES IN HYDROTHERMAL SYNTHETIC ROCK. (III) PROPERTIES OF WASTE FORM CONTAINING SIMULATED HIGH-LEVEL RADIOACTIVE WASTE. 86-097598
—Nishioka, Mamoru; Yamasaki, Nakamichi. IMMOBILIZATION OF RADIOACTIVE WASTES BY HYDROTHERMAL HOT PRESSING. 85-093666
—see Yamasaki, Nakamichi. 85-093735
- Yanagisawa, Kunimasa**
—Kosugi, Sanai. VELOCITY CONTROL OF CAPSULE FOR LOADING OR UNLOADING - STUDIES ON THE PNEUMATIC CAPSULE PIPELINE (3RD REPORT). 86-070411
- Yanagisawa, M.**
—see Goto, F. 87-031161
—Motomura, Y. ULTRAMICRO INDENTATION HARDNESS TESTER AND ITS APPLICATION TO THIN FILMS. 87-068980
—see Sasaki, S. 87-086655
- Yanagisawa, Manabu**
—see Iguchi, Ienari. 87-117273
- Yanagisawa, Masahiro**
—see Yamaguchi, Hirotaka. 87-019367
—TRIBOLOGY ON THIN FILM DISK FOR HIGH DENSITY RECORDING. 87-123299
- Yanagisawa, Masahisa**
—see Sasaki, Susumu. 86-112576
—Kono, Masaru. MEAN IONOSPHERIC FIELD CORRECTION FOR MAGSAT DATA. 85-032942
—see Suzuki, Akira. 85-033003
- Yanagisawa, Masao**
—see Saito, Nobuo. 85-022685
- Yanagisawa, Masayuki**
—see Suzuki, Shun'ichi. 85-029675
- Yanagisawa, Masumi**
—see Shima, Etsuzo. 86-110597
- Yanagisawa, Mitsuru**
—see Furukimi, Osamu. 85-059749
- Yanagisawa, Nobuhiro**
—Yamaguchi, Hiroshi; Shinobu, Yoshiharu; Yoshikawa, Masaharu; Matsuki, Kenji. PERFORMANCE OF DIRECT EXPANSION SOLAR HEAT PUMP SYSTEM. 86-054366
- Yanagisawa, O.**
—Lui, T.S. EFFECT OF CARBON CONTENT AND FERRITE GRAIN SIZE ON THE TENSILE FLOW STRESS OF FERRITIC SPHEROIDAL GRAPHITE CAST IRON. 85-012720
- Yanagisawa, Osamu**
—Yano, Tetsuo; Sagahara, Takayuki; Ohmori, Masanobu. WORK-HARDENING OF Al-Al₃NI EUTECTIC COMPOSITE IN STAGE II AT TEMPERATURES BETWEEN 293 AND 673 K. 85-004605

- Yano, Tetsuo; Satoh. EFFECT OF THERMAL HISTORY ON THE YIELD STRESS AND RESIDUAL STRESS OF Al-Al₃Ni EUTECTIC COMPOSITES. 85-004608
- Yano, Tetsuo; Sagahara, Takayuki. THERMALLY INDUCED RESIDUAL STRESS AND ITS RELAXATION IN Al-Al₃Ni EUTECTIC COMPOSITES. 85-004610
- Yanagisawa, S.**
—see Mishima, Y. 86-106459
—see Hiranaka, K. 85-080395
- Yanagisawa, Sadakatsu**
—see Kojima, Akira. 87-031953
- Yanagisawa, Shintaro**
—see Yoshimura, Tetsuzo. 87-108837
- Yanagisawa, Shintarou**
—see Kawai, Satoru. 85-031779
- Yanagisawa, Shozo**
—see Ohyama, Yoshishige. 86-007300
- Yanagisawa, T.**
—Koike, N. CANCELLATION OF BOTH PHASE MISMATCH AND POSITION ERRORS WITH ROTATING MICROPHONES IN SOUND INTENSITY MEASUREMENTS. 87-000524
—Kasahara, K.; Okada, Y.; Sakai, K.; Komatsubara, Y.; Fukui, I.; Mukai, N.; Ide, K.; Matsumoto, S.; Hori, H. 3.1-in. TFT-ADDRESSED COLOR LCD. 87-033095
—Shimizu, T. FOAMING OF REFRIGERATING OIL IN A ROLLING PISTON TYPE ROTARY COMPRESSOR. 86-098905
—CHANGES IN PROPERTIES OF GaN BLUE LIGHT-EMITTING DIODES OVER TIME. 86-106608
—Shimizu, T. FRICTION LOSSES IN ROLLING PISTON TYPE ROTARY COMPRESSORS. III. 85-002272
—Shimizu, T. LEAKAGE LOSSES WITH A ROLLING PISTON TYPE ROTARY COMPRESSOR. I. RADIAL CLEARANCE ON THE ROLLING PISTON. 85-002273
—Shimizu, T. LEAKAGE LOSSES WITH A ROLLING PISTON TYPE ROTARY COMPRESSOR. II. LEAKAGE LOSSES THROUGH CLEARANCES ON ROLLING PISTON FACES. 85-019926
- Yanagisawa, Tadashi**
—see Shimizu, Takashi. 87-021005
—Shimizu, Takashi. STUDY ON THE FLOW CHARACTERISTICS OF REFRIGERATING OIL DISSOLVED WITH REFRIGERANT. 87-097976
—Shimizu, Takashi; Fukuta, Mitsuhiro. STUDY ON LIQUID COMPRESSION CHARACTERISTICS AT STARTING IN A SLIDING VANE TYPE ROTARY COMPRESSOR. 86-007523
- Yanagisawa, Takeshi**
—see Kikuchi, Hisakazu. 87-036167
—see Kumazawa, Masazumi. 86-036559
—see Kikuchi, Hisakazu. 86-036700
- Yanagisawa, Tsuneo**
—see Sugahara, Yoshiyuki. 87-089022
- Yanagisawa, Y.**
—Kume, S. NEW POLYMORPH OF Ln POLYSULFIDES (Ln=Pr And Nd). 86-064060
—NEW APPLICATIONS FOR THE OPTIQUE: AN EARLY DEPTH-SENSATION VIEWER. 86-082218
- Yanagisawa, Yukio**
—see Kim, Yoon Shin. 87-002609
—see Kim, Yoon Shin. 87-076914
—see Nishimura, Hajime. 86-078621
- Yanagishima, Fumiya**
—see Fujiwara, Shunji. 85-097135
- Yanagishita, Hiroshi**
—Nakane, Takashi; Yamamoto, Yoshimi; Yoshitome, Hiroshi; Goto, Kohei; Ikeda, Koji. PREPARATION OF ASYMMETRIC ALIPHATIC-CYCLIC POLYIMIDE MEMBRANES BY THE PHASE INVERSION PROCESS. 87-071342
- Yanagiura, Hitoshi**
—see Kobayashi, Hideo. 87-080584
—Kobayashi, Hideo; Takagi, Junichi; Tomita, Nobuo. NEW HIGH-DENSITY CYLINDRICAL ACCOMMODATION BLOCK FOR A LARGE NUMBER OF OPTICAL FIBER SPLICES. 86-044862
—see Takagi, Junichi. 86-119888
- Yanagwa, Teruaki**
—see Ogata, Nobuo. 86-090601
- Yanai, Eiji**
—see Morikawa, Tokio. 87-044144
- Yanai, Hiroshi**
—see Kasahara, Akira. 87-082367
—see Miyagi, Yoshimitsu. 85-004518
- Yanai, Hisayoshi**
—see Horio, Kazushige. 86-105706
—see Horio, Kazushige. 86-122884
- Yanai, Katsuya**
—see Asami, Kazuo. 86-024006
- Yanai, Kazuhiko**
—see Takahashi, Toshihiro. 86-010455
- Yanai, Kazuhiro**
—Katayama, Kenshi; Shono, Ituo; Yano, Hiromitsu; Ueki, Hideki. AUTOMATIC GAGE CONTROL SYSTEM FOR SENDZIMIR MILL AT HIKARI WORKS. NIPPON STEEL CORPORATION. 87-100570
- Yanai, M.**
—see Hiroshima, M. 87-031100
- see Nakamura, F. 86-004704
- Yanai, Noboru**
—see Takada, Keisuke. 86-094788
- Yanai, S.**
—Cohen, Y.; Rumaek, M.; Georlette, P.; Siegmann, A.; Dagan, A. POLYPENTABROMOBENZYL ACRYLATE: A NOVEL FLAME RETARDANT FOR ENGINEERING THERMOPLASTICS. 86-045363
- Yanai, Tadamasa**
—see Kiryu, Kenji. 86-096316
—see Kiryu, Kenji. 85-092509
- Yanai, Tokiyoshi**
—see Suzuki, Yoshitomo. 87-050024
- Yanai, Toshiaki**
—see Morita, Zen-ichiro. 86-116482
- Yanai, Toshihiko**
—see Takasaka, Ayao. 87-092117
- Yanai, Katsuya**
—DRAG COEFFICIENT OF CAPSULES IN TURBULENT FLOW INSIDE A VERTICAL PIPE. 87-045012
—see Ohashi, Akira. 87-086303
—see Ohashi, Akira. 87-086352
—see Ohashi, Akira. 87-086353
—see Ohashi, Akira. 86-087743
—see Ohashi, Akira. 86-087745
- Yanaka, Hideomi**
—see Yamamoto, Ryoji. 87-061947
—see Yamamoto, Ryoji. 87-061987
—see Yamamoto, Ryoji. 87-062047
—see Yamamoto, Ryoji. 86-010707
—see Noda, Hidetoshi. 86-063359
—see Yamamoto, Ryoji. 86-063368
—see Shibuya, Teiji. 85-060372
- Yanaka, Shigenobu**
—see Horiba, Isao. 86-022811
- Yanaka, Takaaki**
—see Fukuzaki, Norio. 86-003064
- Yanaki, A.A.**
—see Viksman, G. Sh. 86-093409
- Yanakiyev, A.**
—see Yankulov, P.D. 86-014512
- Yanakiyev, Kostadin**
—see Shivarov, Nedko. 85-096670
- Yanar, H.**
—see Ozis, U. 85-028737
- Yanari, Toshiyuki**
—see Teranishi, Tsuneharu. 85-036994
- Yanaru, Torao**
—see Fukagawa, Yukinori. 85-091081
- Yanase, A.**
—see Katoh, K. 86-069479
- Yanase, Akio**
—see Sakui, Masaaki. 86-039470
- Yanase, Akira**
—ELECTRONIC STRUCTURES OF Ce COMPOUNDS IN THE CUBIC LAVES PHASE. 87-015722
—see Takegahara, Katsuhiko. 87-117612
—see Terakura, Kiyoyuki. 87-117618
—see Hasegawa, Akira. 86-081164
—see Siratori, Kiiti. 86-063396
—see Kataoka, Mitsuo. 85-070662
- Yanase, Hiromi**
—Watanabe, Tsuyoshi; Asada, Tadahi. MOLECULAR ORIENTATIONAL BEHAVIOR OF POLY(γ -BENZYL-L-GLUTAMATE) IN LIQUID CRYSTALLINE STATE AND THE TEXTURE CHANGE IN A MAGNETIC FIELD. 87-090663
- Yanase, Satoru**
—see Nakamura, Haruo. 86-074061
—see Kobayashi, Hideo. 86-074062
- Yanase, Shin-ichiro**
—Kohno, Kiyoshi. STABILITY OF VORTEX ARRAYS ON DOUBLE CONCENTRIC CIRCLES. 85-044900
- Yanase, Shinichiro**
—Fujimura, Kaoru; Mizushima, Jiro; Gotoh, Kanefusa. WEAKLY NONLINEAR STABILITY OF THE TWO-DIMENSIONAL JET AND WAKE. 86-046144
—EFFECT OF TIME-PERIODIC HEATING ON THE STABILITY OF A HORIZONTAL DOUBLE-DIFFUSIVE FLUID LAYER. 86-046811
—Kohno, Kiyoshi. EFFECT OF A SALINITY GRADIENT ON THE INSTABILITY OF NATURAL CONVECTION IN A VERTICAL FLUID LAYER. 86-054718
- Yanase, T.**
—Majima, T. IMPROVEMENT OF BUBBLE PROPAGATION AT CONDUCTOR CROSSING. 87-066695
—see Yonekura, Y. 87-067014
—see Inoue, H. 86-031352
—see Yonekura, Y. 86-031363
—see Nakagawa, Y. 86-031364
—see Amatsu, M. 86-031365
—see Sugou, S. 86-065259
—see Yonekura, Y. 86-068252
—see Kato, Y. 85-062290
- Yanase, Takuko**
—see Kunishima, Michiko. 85-019167
- Yanase, Tetsuo**
—see Ujigawa, Masato. 87-005805
- Yanase, Tetsuya**
—see Narumi, Akira. 86-054818
—see Narumi, Akira. 86-089612
—see Narumi, Akira. 85-044892
- Yanase, Tomoo**
—see Tashiro, Yoshiharu. 87-121488
—Sugou, Shigeo; Kitamura, Mitsuhiro; Katou, Yoshitake; Nishi, Kenichi; Nishimoto, Hiroyuki; Yamaguchi, Masayuki; Mito, Ikuo. 1.5 μ m InGaAsP DOUBLE-CHANNEL PLANAR-BURIED HETEROSTRUCTURE LASER DIODES FABRICATED BY TWO-STEP VAPOR PHASE AND LIQUID PHASE EPITAXIAL GROWTH. 86-065028
- Yanasse, Horacio H.**
—see Bitran, Gabriel R. 85-091351
- Yanazawa, Hiroshi**
—see Matsuzawa, Toshiharu. 85-083294
—Hasegawa, Norio; Douta, Kikuo; Hashimoto, Nonkazu. DOUBLE EXPOSURE STABILIZATION OF POSITIVE PHOTORESIST. 85-083308
- Yanazawa, Tadaaki**
—see Tohsaki, Shinobu. 85-110387
- Yanbaeva, G.U.**
—see Zheleztsov, V.A. 86-052149
- Yanborisov, V.M.**
—see Minsker, K.S. 87-091988
—see Minsker, K.S. 87-092047
—see Minsker, K.S. 86-092811
—see Kolesov, S.V. 85-089358
—see Kolesov, S.V. 85-089457
—see Minsker, K.S. 85-089458
—see Minsker, K.S. 85-097605
- Yanbulatov, E.N.**
—see Mayurnikov, A.V. 86-096347
- Yanbykh, G.F.**
—OPTIMIZING THE STRUCTURE OF RING DATA TRANSMISSION. 87-022272
—OPTIMIZING THE STRUCTURE OF AN INFORMATION AND COMPUTER NETWORK BY THE BRANCH AND BOUND METHOD. 87-022274
—OPTIMUM PLACEMENT OF REMOTE INFORMATION CONCENTRATORS IN A CENTRALIZED DATA TRANSMISSION NETWORK TAKING INTO ACCOUNT THE RELIABILITY OF COMMUNICATION CHANNELS. 87-031414
—TOPOLOGICAL SYNTHESIS OF A COMPUTER NETWORK FOR A HIERARCHICAL CONTROL SYSTEM. 85-020792
—Bober, V.I.; Bokoev, T.I. OPTIMIZATION OF FILE AND DATA-LINK ALLOCATION IN COMPUTER NETWORKS. 85-020915
—OPTIMIZATION OF ARRANGEMENT OF COMPUTER INSTALLATIONS, PROGRAMS, AND FILES IN A COMPUTER NETWORK. 85-020925
- Yanbykx, N.N.**
—see Ivanov, F.M. 86-025842
- Yancey, David P.**
—DATABASE MANAGEMENT SYSTEMS CAN PROVIDE WAY TO MANAGE INFORMATION GENERATED IN A COMPUTER SIMULATION PROGRAM. 87-031542
—OVERVIEW OF SPACE SYSTEMS MODELING USING HIGH-LEVEL PROCESS SIMULATION LANGUAGES. 86-002149
- Yancey, J.A.**
—see Levy, J.M. 86-003796
- Yancey, Joel A.**
—LIQUID PHASES USED IN PACKED GAS CHROMATOGRAPHIC COLUMNS. PART III. McREYNOLDS' CONSTANTS, PREFERRED LIQUID PHASES, AND GENERAL PRECAUTIONS. 86-016556
—LIQUID PHASES USED IN PACKED GAS CHROMATOGRAPHIC COLUMNS. PART I. POLYSILOXANE LIQUID PHASES. 85-016428
—LIQUID PHASES USED IN PACKED GAS CHROMATOGRAPHIC COLUMNS. PART II. USE OF LIQUID PHASES WHICH ARE NOT POLYSILOXANES. 85-016445
- Yancharina, A.M.**
—see Bunkon, F.V. 87-063248
—see Babin, A.A. 87-086995
- Yanchenko, A.V.**
—see Gurin, O.V. 85-070219
- Yancher, V.B.**
—see Ivashchenko, I.N. 85-028815
—see Lyatchik, V.M. 85-053955
- Yanchev, I.Y.**
—Evtimova, S.K. ELECTRON MOBILITY IN HEAVILY DOPED INDIUM PHOSPHIDE DUE TO SCATTERING BY POTENTIAL FLUCTUATIONS. 87-103535
- Yancheva, S.A.**
—see Bilchenko, A.V. 85-111318
- Yanchevskii, V.A.**
—see Grishchenko, A.Ye. 86-092541
- Yanchevskii, V.P.**
—GRAVITATIONAL SINGULARITIES AND DISRUPTION OF CAUSALITY. 85-051053
- Yanchevsky, A.E.**
—OPTIMAL DECENTRALIZED CONTROLLER DESIGN FOR MULTIVARIABLE PLANTS. 87-057694
- Yanchuk, V.A.**
—see Maslenko, Yu.S. 86-055676

- see Maslenko, Yu.S.
—see Novikov, N.V.
- Yanchuk, V.F.**
—see Balev, A.I.
- Yanchuk, V.N.**
—see Kutsenok, N.L.
- Yanchuk, V.V.**
—see Maslenko, Yu.S.
—see Maslenko, Yu.S.
- Yanchula, S.**
—see Huterer, J.
- Yanchurov, V.A.**
—see Dobrov, V.A.
—see Gubler, M.I.
- Yanda, R.**
—Mentl, V. Comparison of the Methods for Determining the Initiation of Slow Crack Growth. 85-041482
- Yandell, W.O.**
—see Smith, R.B.
- Yandell, William Otho**
—see Smith, Robert Brian.
- Yandrasits, Michael**
—see Snyder, Randy W.
- Yanenkov, E.O.**
—see Romanov, E.G.
- Yanenkov, N.N.**
—Vasilkovsky, S.N. APPLICATION OF THE METHOD OF ONE-DIMENSIONAL FUNCTIONALS TO THE SOLUTION OF ELASTO-PLASTIC PROBLEMS. 86-035375
—see Aul'chenko, S.M. 85-001327
—Golovichev, V.I. NUMERICAL ANALYSIS OF A SUPERSONIC REACTING FLOW IN THE INNER WAKE BEHIND AN INVERTED STEP. 85-019361
—see Bardakhanov, S.P. 85-044990
- Yanenkov, V.M.**
—see Mikhailovich, V.S.
—see Atoev, K.L.
- Yanes, Nasieh**
—Continuity and Voltage Quality in Designing Electric Power Distribution Systems. 87-038114
- Yanev, K.**
—see Kalaydjiski, L.
- Yanev, Peter I.**
—see Swan, Sam W.
- Yanev, T.K.**
—see Tenchov, B.G.
- Yaneva, N.**
—see Vankov, A.A.
—see Adamchuk, Yu.V.
—see Koyumdzhieva, N.
- Yaneva, Svetlana**
—see Stojanova, Liljana.
- Yaneva, Svetlana B.**
—see Kahl, Walter.
- Yanevich, O.B.**
—see Aksenov, N.D.
—see Makarov, L.L.
- Yanevskii, G.D.**
—Kaufman, V.G.; Medvedovskaya, L.I. ELECTROLYSIS OF WATER IN HEATER UNITS. 87-126324
—see Gutman, M.B. 85-122866
- Yaney, D.L.**
—Gibeling, J.C.; Nix, W.D. NEW STRAIN RATE CHANGE TECHNIQUE FOR DISTINGUISHING BETWEEN PURE METAL AND ALLOY TYPE CREEP BEHAVIOR. 87-003789
—Nix, W.D. ELEVATED TEMPERATURE DEFORMATION BEHAVIOR OF AN Al-8.4 Wt Pct Fe-3.6 Wt Pct Ce ALLOY. 87-004332
—Pelton, A.R.; Nix, W.D. DISLOCATIONS IN EXTRUDED Co-49.3 at% Al. 86-018829
—see Barnett, D.M. 86-073751
- Yaney, P.P.**
—see Ballal, D.R.
- Yanez, D.**
—Sanchez, E.; Carillo, D. TECHNOLOGICAL IMPROVEMENTS FOR MAINTAINING COMPETITIVE POSITIONS IN MINI-MILLS WITH MARGINAL INVESTMENT. 86-116379
- Yanez, M.**
—see Errea, L.F.
—see Errea, L.F.
- Yanez, Maria A.**
—see Valderama, Jose O.
- Yang, A.J.**
—see Kim, N.J.
- Yang, A.T.**
—see Pennock, G.R.
—see Pennock, G.R.
—see Hsia, L.M.
- Yang, Aiyun**
—Zhao, Ruilan. STUDIES TO LOWER THE FLUORINE CONTENT OF HUITANG MINERAL WATER. 87-127324
—see Liu, Shirong. 87-127422
- Yang, An-Shik**
—Chiang, Ching-Chang. TURBULENT HEAT AND MOMENTUM TRANSPORTS IN AN INFINITE ROD ARRAY. 87-077357
- Yang, Anping**
—van Rensburg, W.C.J.; Wolff, Martini; Fancher, George H. GROWTH RATE OF RETURN-REINVESTMENT RATE STRAIGHT LINE APPROXIMATION METHOD FOR THE DIRECT CALCULATION OF THE DISCOUNTED CASH FLOW RATE OF RETURN (THE YANG METHOD). 85-078185
- Yang, Arnold C.-M.**
—Kramer, Edward J. CRAZE MICROSTRUCTURE CHARACTERIZATION BY LOW-ANGLE ELECTRON DIFFRACTION AND FOURIER TRANSFORMS OF CRAZE IMAGES. 87-091634
—Kramer, Edward J. CRAZE FIBRIL STRUCTURE AND COALESCENCE BY LOW-ANGLE ELECTRON DIFFRACTION. 85-085394
- Yang, B.**
—see Jovancevic, V. 87-061163
—see Nelson, R.W. 86-089084
—see Song, S.T. 85-014078
- Yang, B.J.L.**
—see Lin, B.J. 86-057566
—see Chiong, K.N. 85-083297
- Yang, B.R.**
—see Nistor, S.V. 85-105501
—Bouwens, A.; Schoemaker, D. ELECTRON SPIN RESONANCE STUDY OF Fe³⁺ CENTERS IN NaCl:Fe³⁺ AND MOTION OF THE ASSOCIATED VACANCIES. 85-105508
- Yang, B.S.**
—see Oh, Y.M. 87-125732
- Yang, B.X.**
—Kirz, J.; Xu, S. CHARACTERIZATION OF PHOSPHORS IN THE SOFT X-RAY REGION. 87-095937
—Kirz, J.; Kao, Y.H. SOFT X-RAY SPECTROSCOPY WITH A SCINTILLATION DETECTOR. 86-113050
- Yang, Bao-quan**
—see Hayashi, Koji. 87-015464
- Yang, Bao-Zhong**
—see You, Tie-Jian. 87-094536
- Yang, Baotian**
—see Chin, Ge. 87-018213
- Yang, Bei-fang**
—see Miao, Jing-wei. 86-061613
- Yang, Ben-Chi**
—see Wang, Zhi-Jiang. 87-063205
- Yang Benqi**
—see Liang Peihui. 86-052071
—see Fan Zhengxu. 86-081939
—see Wang Zhijiang. 86-081944
- Yang, Biao**
—see Huang, Jifu. 87-042408
- Yang, Bin**
—see Zhang, Shi-zhen. 85-106882
- Yang, Bing**
—Lee, L. James. EFFECT OF DIE TEMPERATURE ON THE FLOW OF POLYMER MELTS. PART I: FLOW INSIDE THE DIE. 87-090592
—Lee, L. James. EFFECT OF DIE TEMPERATURE ON THE FLOW OF POLYMER MELTS: PART II EXTRUDED SWELL. 87-090593
—Lee, L. James. PROCESS CONTROL OF POLYMER EXTRUSION. PART II: FEEDFORWARD CONTROL. 86-091360
—Lee, L. James. PROCESS CONTROL OF POLYMER EXTRUSION. PART I: FEEDBACK CONTROL. 86-092101
- Yang, Bing-chuan**
—see Zhao, Zhuo-yong. 86-074780
- Yang, Bing-Fan**
—see Tian, Ya-Min. 86-000326
- Yang, Bing-Lin**
—Dafalias, Yannis F.; Herrmann, Leonard R. BOUNDING SURFACE PLASTICITY MODEL FOR CONCRETE. 85-023976
- Yang, Bing Xian**
—see Tai, Wei Hua. 87-073104
—see Hirai, Tsuneo. 86-063963
- Yang, Bing Xin**
—Kirz, Janos; Sham, Tsun K. SCINTILLATION COUNTER FOR SOFT X-RAY SPECTROSCOPY. 85-098564
- Yang, Bingxian**
—STUDIES OF THE INTENSE STRAIN REGION AT THE CRACK TIP BY USING A RECRYSTALLIZATION TECHNIQUE. 86-115240
- Yang, Bingzhang**
—see Yuan, Mingzhao. 87-003151
- Yang Bingzheng**
—Liu Xiaoyang. NONLINEAR SYSTEM IDENTIFICATION. 87-119173
- Yang, Bo-Lun**
—see Goto, Motonobu. 87-008635
- Yang, Bong-Min**
—Hu, Teh-wei. GASOLINE DEMAND AND SUPPLY UNDER A DISEQUILIBRIUM MARKET. 85-048204
- Yang, Buojii**
—see Yan, Chun. 86-086235
- Yang, C.B.**
—Lee, R.C.T. MAPPING OF 2-D ARRAY PROCESSORS TO 1-D ARRAY PROCESSORS. 86-024224
- Lue, J.T.; Hwang, H.L.; Peng, M.L. ANNEALING OF PHOSPHORUS-ION-IMPLANTED CADMIUM TELLURIDE BY A PULSED ELECTRON BEAM. 86-103666
- Yang, C.C.**
—Chinnam, M.S. MODELING OF COLOR DEVELOPMENT OF TOMATOES IN MODIFIED ATMOSPHERE STORAGE. 87-001953
—see Wu, Han C. 87-115423
—see Wu, H.C. 85-112735
- Yang, C.F.**
—Crosby, C.M.; Eusufzai, A.R.K.; Mark, R.E. DETERMINATION OF PAPER SHEET FIBER ORIENTATION DISTRIBUTIONS BY A LASER OPTICAL DIFFRACTION METHOD. 87-083292
- Yang, C.H.**
—Lyon, S.A.; Tu, C.W. PHOTOLUMINESCENCE FROM TWO DIMENSIONAL ELECTRONS AT SINGLE HETEROJUNCTIONS. 87-104849
—Labun, P.A.; Welsch, G.; Mitchell, T.E.; Bennett, M.J. INFLUENCE OF ION IMPLANTATION ON THE MICROSTRUCTURE OF OXIDE SCALES FORMED ON A 20Cr/25Ni/Nb-STABILIZED STAINLESS STEEL IN CARBON DIOXIDE AT 825°C. 87-113015
—Lyon, S.A. DYNAMICAL SCREENING OF THE ELECTRON-OPTICAL PHONON INTERACTION IN TWO DIMENSIONS. 86-103938
—Lyon, S.A. THERMALIZATION OF HOT ELECTRONS IN QUANTUM WELLS. 86-105748
- Yang, C.J.**
—Margolin, H.; D'Antonio, C.; Nourbakhsh, S. BEND DUCTILITY OF 70-30 ALPHA BRASS. 85-026851
- Yang, C.L.**
—see Fariborz, S.J. 85-019488
- Yang, C.Q.**
—AES STUDIES OF THE INTERFACIAL CROSS-LINKING OF THE CHROMIUM(III) FUMARATE COUPLED AGENT IN THE FORMATION OF THE ALUMINUM-POLYETHYLENE COMPOSITE FILM. 87-089502
- Yang, C.S.**
—see Hadlock, D.E. 87-087366
—Davis, C.R.; Groeger, J.H.; Huang, S.J.; Johnson, J.F.; Hadlock, D.E.; Parkhurst, M.A. STRUCTURE PROPERTY CORRELATION FOR CR-39 POLYCARBONATE IN DOSIMETRY. 87-090793
—see Wang, J.F. 85-068421
- Yang, C.T.**
—see Liou, C.T. 87-026247
—see Liou, C.T. 87-026248
—see Liou, C.T. 87-027407
- Yang, C.X.**
—see Walus, W. 87-062362
- Yang, C.Y.**
—see Yang, L.Y. 87-004333
—see Tran, A. 87-104749
—Paesler, M.A.; Sayers, D.E. FIRST CRYSTALLIZATION OF ARSENIC TRISULFIDE FROM BULK GLASS: THE SYNTHESIS OF ORPIMENT. 86-006218
- Yang, C.Z.**
—Li, Z.Y. SURFACE MAGNETIC PROPERTIES OF THE ISING FERROMAGNET WITH A SITE-BOND DILUTED ANISOTROPIC FREE SURFACE. 87-066988
—Huang, Y.H.; Jia, W.L.; Liu, Z.H. Precipitation-Dissolution of a Petroleum Sulfonate in the Presence of Polyvalent Cations in Solution: Study of a Process for Controlling the Phenomenon. 86-118437
—see Speckhard, T.A. 85-089200
- Yang Caihua**
—see Lu Zhiguo. 86-064905
- Yang, Cary Y.**
—Haughton, Kenneth E.; Chiao, Sun H.; Joy, Richard C. INDUSTRY'S CONTRIBUTIONS TO A QUALITY ENGINEERING EDUCATION. 86-042927
- Yang, Cathy L.C.**
—see Wilkins, Charles L. 85-108585
- Yang, Chan Syun**
—see Lue, Juh Tzeng. 85-100966
- Yang, Chang-Gui**
—ON SPEEDING UP RAY TRACING OF B-SPLINE SURFACES. 87-021409
- Yang Changqi**
—Chou Kua. ELECTRODYNAMIC PROPERTIES OF THE DIAGONAL MHD GENERATORS. 85-038041
- Yang, Chao-Yueh**
—Clearfield, Abraham. PREPARATION AND ION-EXCHANGE PROPERTIES OF ZIRCONIUM SULPHOPHOSPHONATES. 87-130252
- Yang, Charles**
—see Perenich, Theresa A. 85-117459
- Yang, Charles Q.**
—Bresce, Randall R.; Fateley, William G. NEAR-SURFACE ANALYSIS AND DEPTH PROFILING BY FT-IR PHOTOACOUSTIC SPECTROSCOPY. 87-118573
—Zhou, Qin-Li. INTERFACIAL DIFFUSION OF CHROMIUM(III) FUMARATO COORDINATION COMPOUND IN THE FORMATION OF ALUMINUM-POLYETHYLENE COMPOSITE FILM. 86-020263

- Yang, Che-Liang**
—Masson, Gerald M. NEW MEASURE FOR HYBRID FAULT DIAGNOSABILITY. 87-024328
—Masson, Gerald M. FAULT IDENTIFICATION ALGORITHM FOR T_1 -DIAGNOSABLE SYSTEMS. 86-022866
—Masson, Gerald M.; Leonetti, Richard A. ON FAULT ISOLATION AND IDENTIFICATION IN T_1/T_2 -DIAGNOSABLE SYSTEMS. 86-023941
—see Dabura, Anton T. 86-023983
- Yang, Chen Ning**
—see de Bruyn Ouboter, R. 87-064949
- Yang, Cheng-Ta**
—see Chen, Chuh-Yung. 86-092749
- Yang, Chengchen**
—see Gu, Jie. 87-064603
- Yang, Chengda**
—COST-EFFECTIVE DIGITAL DECODER FOR PAL SIGNALS. 85-117053
- Yang, Cheul-Kee**
—see Lee, Moon-Ho. 87-015429
- Yang, Chi-Chain**
—see Yeh, Ho-Ming. 87-054114
- Yang, Chien-Chiao**
—see Chen, Keh-Jiann. 87-021018
—Lee, Ming-Lien. APPROACH TO THE IMPLEMENTATION AND VERIFICATION OF ABSTRACT DATA. 86-023451
—see Chang, Kai-Cheng. 86-113256
- Yang, Chien-Tung**
—see Sha, George T. 86-033434
—see Sha, George T. 85-046492
- Yang, Chih-Chung**
—EVALUATING PARTICLE SCATTERING EFFECTS BY USING TURBULENCE SCATTERING THEORIES. 87-040154
—Yeh, Kung C. TRANSPORT OF THE MUTUAL COHERENCE FUNCTIONS AND THE INTENSITY OF A BACK-SCATTERED PULSE IN A RANDOM MEDIUM. 86-097349
- Yang, Chih Ted**
—UNIT STREAM POWER EQUATION FOR GRAVEL. 86-047659
—see Molinas, Albert. 85-045109
- Yang, Chih-Teh**
—see Shih, Yen-Shiang. 86-077299
- Yang, Chin-Ping**
—Lee, Tain-Wen. SYNTHESIS AND PROPERTIES OF 4-HYDROXY-2,3,5,6-TETRABROMOBENZYL PHOSPHONATES AND EFFECTS OF THEIR FLAME RETARDANCE ON IMPACT POLYSTYRENE. 86-045373
—Hsiao, Sheng-Huei. SYNTHESIS AND PROPERTIES OF COPOLYPYROMELLITIMIDES. 86-090774
—Wu, Wen-Lin. SYNTHESIS AND PROPERTIES OF POLYESTERETHER-MODIFIED URETHANE PREPOLYMERS AND THEIR CORRESPONDING CROSSLINKED FILMS. 86-092582
—Hsiao, Sheng-Huei. EFFECTS OF VARIOUS FACTORS ON THE FORMATION OF HIGH MOLECULAR WEIGHT POLYAMIC ACID. 85-000527
- Yang, Chin-wei**
—Labys, Walter C. SENSITIVITY ANALYSIS OF THE LINEAR COMPLEMENTARITY PROGRAMMING MODEL: APPALACHIAN STEAM COAL AND THE NATURAL GAS MARKET. 85-055688
- Yang, Ching-Tien**
—see Liou, Ching-Tien. 87-026493
- Yang, Ching-Yu**
—see Chen, Cha'o-Kuang. 87-026704
—see Chen, Cha'o-Kuang. 87-027506
—see Chen, Chao-Kuang. 87-070610
—Chen, Cha'o-Kuang. ANALYSIS AND PARAMETER IDENTIFICATION OF TIME-DELAY SYSTEMS VIA TAYLOR SERIES. 87-119184
- Yang, Chuan-zhang**
—Li, Zhen-ya. THERMODYNAMIC PROPERTIES OF THE SITE-BOND DILUTED ISING FERROMAGNET ON AN ANISOTROPIC SQUARE LATTICE. 87-066962
—see Li, Zhen-ya. 86-068393
—see Li, Zhen-ya. 86-068740
—see Li, Zhen-ya. 85-065387
—see Li, Zhen-ya. 85-065438
- Yang, Chuanzheng**
—Hu, Suhui. FORMATION OF Nb₃Sn DURING DIFFUSION USING A Sn-RICH CuSn ALLOY. 87-076773
- Yang, Chun-Yuan**
—Itakura, Hiroaki; Horie, Shigetake; Tsuchiya, Yoshimi; Kawakubo, Tatsuyuki. ANGLE-DEFLECTIVE OSCILLATION OF STRIPE PATTERN IN NEMATIC LIQUID CRYSTALS. 86-029874
- Yang, Chung-Chun**
—see Yang, Mark C.K. 86-021033
- Yang, Ciann-Dong**
—see Yeh, Fang-Bo. 87-069414
—Yeh, Fang-Bo; Chen, Jen-Heng. CLOSED-FORM SOLUTION OF GENERALIZED PROPORTIONAL NAVIGATION. 87-100398
—Yeh, Fang-Bo. CLOSED-FORM SOLUTION FOR A CLASS OF GUIDANCE LAWS. 87-100404
- see Yeh, Fang-Bo. 87-111625
- Yang Cuiwu**
—Zhong Xigen; Liu Dahai. SIMPLIFIED METHOD FOR EXAMINING ASEISMIC STRENGTH OF MASONRY BUILDINGS. 86-069732
—see Zhong Xigen. 85-011382
- Yang, Cuiying**
—see Xie, Sishen. 87-117531
- Yang Cunwu**
—OPTICAL PRINCIPLE AND ANALYSIS FOR SCAN LINE CORRECTOR. 85-108441
- Yang, D.**
—see Adams, W. Wade. 86-090590
—Frank, A.A. OPTIMIZATION TECHNIQUE FOR THE DESIGN OF A CONTINUOUSLY VARIABLE TRANSMISSION CONTROL SYSTEM FOR AUTOMOBILES. 85-006842
- Yang, D.C.H.**
—Lin, J.Y. HERTZIAN DAMPING, TOOTH FRICTION AND BENDING ELASTICITY IN GEAR IMPACT DYNAMICS. 87-050011
—Tzeng, S.W. SIMPLIFICATION AND LINEARIZATION OF MANIPULATOR DYNAMICS BY THE DESIGN OF INERTIA DISTRIBUTION. 87-099807
—see Cohan, S.M. 86-072769
—see Lai, Z.C. 86-101136
—Lin, Y.Y. PANTOGRAPH MECHANISM AS A NON-TRADITIONAL MANIPULATOR STRUCTURE. 85-069359
—Lai, Z.C. ON THE DEXTERITY OF ROBOTIC MANIPULATORS - SERVICE ANGLE. 85-096311
- Yang, D.K.**
—see Alford, T.L. 87-104232
—Koros, W.J.; Hopfenberg, H.B.; Stannett, V.T. EFFECTS OF MORPHOLOGY AND HYGROTHERMAL AGING ON WATER SORPTION AND TRANSPORT IN KAPTON POLYIMIDE. 86-090764
—see Uragami, T. 86-090785
—see Yang, E.S. 86-106694
—Koros, W.J.; Hopfenberg, H.B.; Stannett, V.T. SORPTION AND TRANSPORT STUDIES OF WATER IN KAPTON POLYIMIDE. I. 85-087188
—see Hua, Q.H. 85-102073
- Yang, D.L.**
—see Wong, Ronald. 86-003979
- Yang, D.P.**
—see Ford, J.C. 86-052784
- Yang, D.Y.**
—Kim, J.H. ANALYSIS OF THREE-DIMENSIONAL UP-SET FORGING OF REGULAR POLYGONAL BLOCKS BY USING THE UPPER-BOUND METHOD. 87-047798
—see Noh, T.S. 87-071663
—Han, C.H. NEW FORMULATION OF GENERALIZED VELOCITY FIELD FOR AXISYMMETRIC FORWARD EXTRUSION THROUGH ARBITRARILY CURVED DIES. 87-071676
—Han, C.H.; Kim, M.U. GENERALIZED METHOD FOR ANALYSIS OF THREE-DIMENSIONAL EXTRUSION OF ARBITRARILY-SHAPED SECTIONS. 87-071685
—Ryoo, J.S. INVESTIGATION INTO THE RELATIONSHIP BETWEEN TORQUE AND LOAD IN RING ROLLING. 87-098927
—Kim, Y.J. RIGID-PLASTIC FINITE-ELEMENT FORMULATION FOR THE ANALYSIS OF GENERAL DEFORMATION OF PLANAR ANISOTROPIC SHEET METALS AND ITS APPLICATIONS. 87-107128
—Kim, Y.J. ANALYSIS OF HYDROSTATIC BULGING OF ANISOTROPIC RECTANGULAR DIAPHRAGMS BY THE RIGID-PLASTIC FINITE ELEMENT METHOD. 87-107159
—Kim, J.H. ANALYSIS FOR THREE-DIMENSIONAL UP-SET FORGING OF ELLIPTICAL DISKS. 86-033439
—see Kim, J.H. 86-048552
—see Han, C.H. 86-073383
—Han, C.H.; Lee, B.C. USE OF GENERALIZED DEFORMATION BOUNDARIES FOR THE ANALYSIS OF AXISYMMETRIC EXTRUSION THROUGH CURVED DIES. 86-073387
—see Ryoo, J.S. 86-099861
—Kim, J.H.; Lim, C.K. ARBITRARILY INCLINED TRIANGULAR UPSET ELEMENT AND ITS APPLICATION TO COMBINED FORGING. 85-046082
—see Kim, Y.J. 85-069970
—see Kim, Y.J. 85-107648
- Yang, D.Z.**
—see Su, M. 87-114120
—Brown, E.L.; Matlock, D.K.; Krauss, G. FERRITE RECRYSTALLIZATION AND AUSTENITE FORMATION IN COLD-ROLLED INTERCRITICALLY ANNEALED STEEL. 85-059738
—Brown, E.L.; Matlock, D.K.; Krauss, G. FORMATION OF AUSTENITE AT LOW INTERCRITICAL ANNEALING TEMPERATURES IN A NORMALIZED 0.08C-1.45Mn-0.21Si STEEL. 85-111607
- Yang Dao-zheng**
—see Ni Xian. 87-061135
- Yang, Datong**
—see Lin, Xuanying. 87-110330
- Yang, Decai**
—Chen, Ye. β -PHASE FORMATION OF POLY(VINYLDENE FLUORIDE) FROM THE MELT INDUCED BY QUENCHING. 87-092074
—Thomas, Edwin L. EFFECT OF PMMA ON THE MORPHOLOGY AND α - β PHASE TRANSITION OF ORIENTED PVF₂/PMMA BLENDS. 87-092075
- Yang, Delin**
—see Du, Guotong. 87-063852
—see Xiao, Jianwei. 87-105554
—see Du, Guotong. 86-064464
—see Du, Guotong. 85-062193
- Yang Detuo**
—Kuang Chengbu. PRESENT RESEARCH SITUATION OF CHELATING AGENTS FOR THE DETERGENT. 86-032476
- Yang, Dezhuang**
—TEM STUDY OF AUSTENITE FORMATION IN A LOW CARBON STEEL. 87-061245
—see Sun, Shuming. 87-061269
- Yang, Di**
—see Wu, Luzhou. 87-114929
- Yang, Dong-Yul**
—see Matsumoto, Hiroyuki. 86-008315
- Yang, Dongliang**
—see Hoppes, Dale D. 87-116212
- Yang, Dongqing**
—see Teorey, Toby J. 87-031722
—Teorey, Toby J.; Fry, James P. PRACTICAL APPROACH TO TRANSFORMING EXTENDED ER DIAGRAMS INTO THE RELATIONAL MODEL. 87-031735
- Yang, E.S.**
—Yang, D.K.; Hua, Q.H.; Yang, G.S. TUNNELING IN A METAL-SEMICONDUCTOR-SEMICONDUCTOR THIN-FILM DIODE. 86-106694
—see Hua, Q.H. 85-102073
—see Chen, L.M. 85-106599
- Yang, Edward**
—Johnson, Mark. RESPONDING TO HAZARDOUS WASTE SITES: SHARING THE RESPONSE RISKS. 87-053159
- Yang, En-Hao**
—ON THE MOST GENERAL FORM OF BELLMAN-TYPE LINEAR INEQUALITIES INVOLVING MULTIPLE-FOLD INTEGRAL FUNCTIONALS. 85-067784
—PERTURBATIONS OF NONLINEAR SYSTEMS OF ORDINARY DIFFERENTIAL EQUATIONS. 85-068023
- Yang, F.**
—Gilbert, R.D.; Fornes, R.E.; Memory, J.D. FACTORS AFFECTING H₂O ABSORPTION OF THE EPOXY TETRAGLYCIDYL-4,4'-DIAMINODIPHENYL METHANE CURED WITH DIAMINODIPHENYL SULFONE. 86-043372
- Yang, F.C.**
—Baum, C.E. ELECTROMAGNETIC TOPOLOGY: MEASUREMENTS AND NORMS OF SCATTERING PARAMETERS OF SUBSHIELDS. 87-040129
- Yang, F.W.**
—Ward, S.H. SINGLE-BOREHOLE AND CROSS-BOREHOLE RESISTIVITY ANOMALIES OF THIN ELLIPSOIDS AND SPHEROIDS. 85-049107
- Yang, Fang-Wei**
—Ward, Stanley H. INVERSION OF BOREHOLE NORMAL RESISTIVITY LOGS. 85-077896
- Yang, Fangyu**
—Qin, Hong; Yang, Yufang; Gao, Guilan. STUDY AND ASSESSMENT OF K₁ CALCULATION METHODS FOR SURFACE CRACKS. 86-048924
- Yang, Fei-Loung**
—Schmutz, Gerhard; Rapperswil, Buerkli. Soil Stabilization of a Railroad Track Laid over Soft Terrain. 85-093891
- Yang, Feng**
—Liu, Jiarui. LOW ENERGY ION IMPLANTER FOR NEGATIVE AND POSITIVE IONS. 87-068523
- Yang, Feng-Rong**
—see Kuo, Jan-Tai. 87-099068
- Yang, Feng-Shyang**
—see Giddings, J. Calvin. 85-019150
- Yang Fu-ming**
—see Veehuizen, P.A. 87-015719
—see Groessinger, R. 87-060048
—see Huang, Ying-Kai. 87-060049
—En Ke; Zhao Xi-Chao; de Boer, F.R.; Sinnema, S. MAGNETIC PROPERTIES OF (Nd, Tb)_{1-x}Fe_{75-x}B_{25-x} COMPOUNDS. 87-072687
- Yang, Fuh-Tsorng**
—see Yeh, Ho-Ming. 85-015095
- Yang Fuhua**
—see Jiang Pihuan. 86-103968
- Yang Fullang**
—see Ha Hongfei. 86-091410
- Yang, Fuming**
—see He, Huijuan. 87-063058
- Yang, Fusheng**
—see Gao, Shanghai. 85-009349

Yang, Fuzi

- Xu, Yizhuang. ON THE RELAXATION EFFECT OF STARK SPLITTED LEVELS FOR A TWO-LEVEL SYSTEM INTERACTING WITH A SYMMETRICAL STRONG RESONANT BICHROMATIC FIELD. 87-063284
- Cao, Zhangqi; Fang, Junxin. METHOD OF TWO-DIELECTRIC COATING FOR DETERMINATION OF THICKNESSES AND OPTICAL CONSTANTS OF THIN METALLIC FILMS. 87-080452
- Cao Zhangqi; Ruan Lizhen; Fang Junxin. LONG-RANGE SURFACE MODES OF METAL-CLAD FOUR-LAYER WAVEGUIDES. 87-128128
- see Cao Zhangqi. 87-128144
- Cao Zhangqi; Xu Zhengquan; Sheng Yuchin; Fang Junxin. SURFACE MODES OF SYMMETRIC METAL CLAD DIELECTRIC WAVEGUIDES. 86-127924
- Yang, G.**
- see Nieh, S. 87-018028
- see Ahmed, T. 87-112170
- see Rossettos, J.N. 86-089509
- see Wang, B.Z. 86-117722
- Yang, G.C.C.**
- Drzymala, J. AQUA-OLEOPHILICITY AND AQUA-OLEOPHOBICITY OF SOLID SURFACES. 86-112055
- Yang, G.S.**
- see Yang, E.S. 86-106694
- Yang, Gen Qing**
- Campisano, S.U.; Rimini, E. ION BEAM MIXING IN THE Au-Cu-AL BILAYER SYSTEM. 87-072842
- Yang, Genqin**
- see Jiang, Binyao. 87-106073
- Yang, Gong-Xia**
- Chi, Gen-Xing; Jiang, Jue-Zhong. CASE STUDY FOR THE DESIGN OF VISUAL ENVIRONMENT OF A CONTROL ROOM IN A POWER PLANT. 85-090328
- Yang, Grace**
- see Bertocci, Ugo. 87-061540
- Yang, Guang**
- see Lu, Dong. 86-029270
- see Wu Zhengliang. 86-064627
- see Wu, Zhengliang. 86-064666
- Yang, Guang-hua**
- see Wang, Guang-xun. 86-013784
- Yang Guanghua**
- see Mo Weijian. 86-012733
- Yang Guangjian**
- see Zhang Yongjun. 86-048648
- Yang Guangjiang**
- see Huang Zuqi. 86-054420
- Yang, Guanglin**
- see Zheng, Qunan. 86-099430
- Yang, Guangrong**
- Wang, Xiangming; Qin, Fuguang. SILICON EPITAXY ON SAPPHIRE UNDER A LOWER-TEMPERATURE CONDITION. 85-101236
- Yang, Gui-Ling**
- see Zhang, Ji-Yu. 86-047532
- Yang, Guicheng**
- see Zeng, Hanmin. 87-088174
- see Zeng, Hanmin. 87-088175
- Yang, Guilin**
- see Furusawa, Takehiko. 87-020219
- see Chen, Dabao. 86-015892
- Yang, Guitong**
- Song, Yuzhao. EXPERIMENTAL STUDY ON STRAIN RATE EFFECT OF L4 PURE ALUMINUM AT VERY HIGH RATE OF DEFORMATION. 87-003796
- see Zhao, Longmao. 87-088604
- Yang, Guiying**
- see Liu, Yumen. 85-112017
- Yang, Guo-bin**
- see Lin, Bing. 87-061608
- Yang, Guo-Lin**
- BOUNDARY ELEMENT NUMERICAL MODEL FOR CONSOLIDATED FILL MINING. 87-074462
- Yang, Guo-zhen**
- see Gu, Ben-yuan. 87-081250
- Bloembergen, N. EFFECTIVE MASS IN PICOSECOND LASER-PRODUCED HIGH-DENSITY PLASMA IN SILICON. 86-105122
- Yang, Guoguang**
- Su, Yonggang; Fu, Shaojun. MATCH FILTERING METHOD WITH HIGH EFFICIENCY. 87-083918
- Zuo Jian; Zhang Jinjuan. SPECKLE REDUCTION OF RAINBOW HOLOGRAM BY INCOHERENT HOLOGRAPHIC TECHNIQUE. 86-056020
- Zuo Jian; Wu Ru. IMAGE DIFFERENTIATION WITH SPATIAL INCOHERENT LIGHT. 86-057720
- Yang, Guojun**
- see Zhang, Zhaomu. 87-090655
- Yang, Guoping**
- see Huang, Yuanti. 85-074688
- see Huang, Yuanti. 85-074689
- Yang, Guozhen**
- Wang, Li; Dong, Bizhen; Gu, Benyuan. ON THE AMPLITUDE-PHASE RETRIEVAL PROBLEM IN AN OPTICAL SYSTEM INVOLVING NON-UNITARY TRANSFORMATION. 87-081240

Yang, H.

- see Stein, R.S. 86-091826
- see Halary, J.L. 85-089153
- Yang, H.C.**
- see Huang, K.F. 87-057425
- Niemczyk, T.M. DETERMINATION OF NITROGEN ATOM CONCENTRATION IN FLOWING GASES. 86-078565
- Finnemore, D.K. MAGNETIC FIELD PATTERNS IN JOSEPHSON JUNCTIONS. 86-118009
- Yang, H.G.**
- Im, H.B. EFFECTS OF CdCl₂ ON THE ELECTRICAL PROPERTIES OF SINTERED CdS FILMS. 86-103596
- Im, H.B. PREPARATION AND PROPERTIES OF SINTERED CdS FILMS. 86-103688
- Yang, H.H.**
- Chouinard, M.P.; Lingg, W.J. STRAIN BIREFRINGENCE OF KEVLAR ARAMID FIBERS. 87-118858
- Yang, H.J.**
- Bogy, D.B. ELASTIC WAVE SCATTERING FROM AN INTERFACE CRACK IN A LAYERED HALF SPACE. 85-033379
- Yang, H.J.P.**
- King, M.S. STUDY OF ELASTIC WAVE VELOCITIES IN DRY AND WATER-SATURATED, REGULARLY-JOINTED ROCK MASSES. 86-101499
- Yang, H.Q.**
- see Wong, H.K. 86-044600
- see Jin, B.Y. 86-107081
- see Wong, H.K. 86-118166
- Yang, H.S.**
- Kak, A.C. DETERMINATION OF THE IDENTITY, POSITION AND ORIENTATION OF THE TOPMOST OBJECT IN A PILE. 87-099416
- Yang, H.T.**
- see Sato, R.N. 87-031320
- FORMULAS FOR VENTING OR CHARGING GAS FROM A SINGLE VOLUME. 86-119600
- Yang, H.W.**
- Wang, Y.Y.; Wan, C.C. STUDY OF THE PREPARATION VARIABLES OF TUBULAR POSITIVE ELECTRODES FOR LEAD/ACID BATTERIES. 85-033734
- Yang, H.X.**
- see Tabuteau, A. 85-121200
- Yang, H.Y.**
- Alexopoulos, Nicolaos G. GAIN ENHANCEMENT METHODS FOR PRINTED CIRCUIT ANTENNAS THROUGH MULTIPLE SUPERSTRATES. 87-005269
- Zhang, Y.T. ASSUMED STRESS HYBRID MODEL IN X-SPLINE FINITE STRIP METHOD. 87-116106
- Zhao, Z.G. MIXED METHOD OF LINE-LOCATION WITH ITS APPLICATIONS IN ELASTICITY. 85-068837
- Yang, Hanmei**
- Wang, Weizhong; Min, Szukwei. EFFECTS OF As AND Te ON THE CRYSTALLIZATION AND OPTICAL GAPS OF SELENIUM. 86-103525
- Yang, Hao**
- see Lou, Hong-qing. 87-115103
- see Cui, Minwen. 87-012842
- Yang, He-Ping**
- see Zhu, Yi-Qiang. 86-017915
- Yang, Heng-Huey**
- see Han, Chang Dae. 87-090077
- see Han, Chang Dae. 87-091260
- Han, Chang Dae. EFFECT OF NUCLEATING AGENTS ON THE FOAM EXTRUSION CHARACTERISTICS. 85-085509
- Han, Chang Dae. FOAM EXTRUSION CHARACTERISTICS OF THERMOPLASTIC RESIN WITH FLUOROCARBON BLOWING AGENT. III. FOAM SHEET EXTRUSION OF POLYSTYRENE AND LOW-DENSITY POLYETHYLENE. 85-089108
- Yang, Henry T.Y.**
- see Guruswamy, Guru P. 85-001411
- Yang, Herong**
- Camarero, Ricardo. IMPROVED VORTICITY-POTENTIAL METHOD FOR THREE-DIMENSIONAL DUCT FLOW SIMULATIONS. 86-045953
- Yang, Heying**
- see Chou, Zhiliang. 87-028500
- Yang, Hong**
- see Xia, Yueyuan. 87-103630
- see Jin, Zongzhe. 86-052020
- Yang, Hong-Sheng**
- Beyer, James B. RADIATION PATTERNS OF A MODE TRANSDUCING ANTENNA. 85-005336
- Yang, Honggeng**
- Liu, Zhuo; Fang, Gongshou. COMPUTATION OF OPTIMAL POWER FLOW BY GUIDING OF SEARCH DIRECTION. 87-038258
- Yang, Hongru**
- Sun, Shouqi; Qin, Yunwen; Zhu, Yukun; Li, Guodun; Chen, Jiafu; Yan, Donghai; Xu, Xiaojiao; Xiao, Zhengui. WALL CONDITIONING IN THE HL-1 TOKAMAK. 87-122250
- Yang, Hongyao**
- see Guo, Wuming. 87-063343

Yang, Hou-Ching

- Silverman, Joseph. DEVELOPMENT AND TESTING OF RADIATION CROSSLINKED POLY(ETHYLENE OXIDE) FOR SUTURELESS ANASTOMOSIS. 86-091681
- Yang, Hsinjin**
- Stein, Richard S.; Han, Charles C.; Bauer, Barry J.; Kramer, Edward J. COMPATIBILITY OF HYDROGENATED AND DEUTERATED POLYSTYRENE. 86-092469
- Yang, Huanguang**
- Huang Yuzhen. LIGHT DIFFRACTION FROM LiKSO₄ SINGLE CRYSTALS. 86-029590
- Yang, Huaquang**
- Gu, Benyuan; Wang, Yanyun; Huang, Chaoen; Shen, Dezhong. POLARIZED RAMAN SPECTRA FOR SINGLE CRYSTAL KTiOPO₄. 87-112285
- Gu Benyuan; Li Chenxi. RAMAN SPECTRA OF K₂HfO₄ CRYSTALS. 86-029719
- see Gu Benyuan. 86-029747
- Yang Hui-qin**
- see Zhang Zongrong. 86-075746
- Yang, Hung-Ming**
- see Wang, Maw-Ling. 85-027349
- Yang, Hung-Yu**
- Alexopoulos, Nicolaos. UNIAXIAL AND BIAxIAL SUBSTRATE EFFECTS ON FINLINE CHARACTERISTICS. 87-128170
- Yang, Hwa-Ming**
- OPTIMAL SELECTION OF THE BEST OF A SEQUENCE WITH SAMPLING COST. 87-101446
- Yang, Hyun S.**
- see Kak, Avinash C. 86-100340
- Sohn, H.Y. KINETICS OF OIL GENERATION FROM OIL SHALE FROM LIAONING PROVINCE OF CHINA. 85-077620
- see Sohn, Hong Yong. 85-077644
- Sohn, Hong Yong. EFFECT OF REDUCED PRESSURE ON OIL SHALE RETORTING. PART 2 - OIL YIELD. 85-077645
- Sohn, Hong Yong. MATHEMATICAL ANALYSIS OF THE EFFECT OF RETORTING PRESSURE ON OIL YIELD AND RATE OF OIL GENERATION FROM OIL SHALE. 85-077646
- Sohn, Hong Yong. CHARACTERIZATION OF SHALE OIL PRODUCED UNDER VARIOUS REDUCED PRESSURES. 85-077647
- Yang, I-Horng**
- Kuo, Weng-Shyong. GLOBAL CONSTANTS IN ORTHOTROPIC AFFINE SPACE. 87-088221
- Yang, H-Woo**
- see Pugia, Michael J. 87-000343
- Yang, J.**
- see Yu, Q. 87-004820
- Jones, O.C. Jr.; Shin, T.S. CRITICAL FLOW OF INITIALLY SUBCOOLED FLASHING LIQUIDS: LIMITATIONS IN THE HOMOGENEOUS EQUILIBRIUM MODEL. 86-047302
- Yang, J.C.**
- see Holly, F.M. Jr. 85-095902
- Yang, J.C.S.**
- see Dagalakis, N.G. 87-009557
- see Luo, R. 86-100428
- Marks, C.H.; Jiang, J.; Chen, D.; Elahi, A.; Tsai, W.-H. DETERMINATION OF FLUID DAMPING USING RANDOM EXCITATION. 85-045593
- Yang, J.H.**
- Zhang, C.S.; Zhao, L.C.; Lei, T.C. VARIATIONS OF MARTENSITE CRYSTAL STRUCTURE AND MORPHOLOGY IN A Cu-Al-Zn-Mn-Ni ALLOY. 87-028042
- see Zhao, L.C. 86-027912
- see Wayner, P.C. Jr. 85-080022
- Yang, J.J.**
- see Wilcox, J.Z. 87-063678
- see Jansen, M. 87-063931
- Jansen, M.; Sergeant, M. SURFACE-EMITTING GaAlAs/GaAs LASER WITH ETCHED MIRRORS. 86-065077
- Jansen, M. SINGLE-LOBED EMISSION FROM PHASE-LOCKED ARRAY LASERS. 86-065204
- Hong, C.S.; Niesen, J.; Figueroa, L. HIGH-POWER OPERATION OF INDEX-GUIDED INVERTED CHANNEL SUBSTRATE PLANAR (ICSP) LASERS. 85-062213
- Yang, J.J.J.**
- see Craig, R.R. 85-062428
- Yang, J.K.**
- see Nigro, N.J. 85-007130
- Yang, J.M.**
- see Chiong, K.N. 85-083297
- Yang, J.N.**
- Hsi, W.H.; Manning, S.D. STOCHASTIC CRACK PROPAGATION WITH APPLICATIONS TO DURABILITY AND DAMAGE TOLERANCE ANALYSES. 86-048964
- Chen, Shing. EXPLORATORY STUDY OF RETIREMENT FOR CAUSE FOR GAS TURBINE ENGINE COMPONENTS. 86-050173
- see Yao, J.T.P. 86-117307
- Hsi, W.H.; Manning, S.D.; Rudd, J.L. STOCHASTIC CRACK PROPAGATION IN FASTENER HOLES. 85-002946

- Chen, Shiung. FATIGUE RELIABILITY OF GS TURBINE ENGINE COMPONENTS UNDER SCHEDULED INSPECTION MAINTENANCE. 85-003287
 —see Samali, B. 85-011373
 —see Lin, Y.K. 85-046395
- Yang, J.-S.**
 —ESTIMATION OF ENERGY RELEASE RATES: AN ALTERNATIVE TO INTERPOLATION. 85-046530
- Yang, J.W.**
 —Bankoff, S.G. SOLIDIFICATION EFFECTS ON THE FRAGMENTATION OF MOLTEN METAL DROPS BEHIND A PRESSURE SHOCK WAVE. 87-072885
- Yang, J.Y.**
 —see Gu, W.K. 87-057067
 —see Kolbas, R.M. 87-068326
 —Lombard, C.K.; Bershader, D. NUMERICAL SIMULATION OF TRANSIENT INVISCID SHOCK TUBE FLOWS. 87-107544
 —Liu, Yen; Lomax, Harvard. COMPUTATION OF SHOCK WAVE REFLECTION BY CIRCULAR CYLINDERS. 87-107546
 —Yang, M.H.; Lin, S.M. STUDY OF THE EFFECT OF DECOMPOSITION METHODS ON THE ACCURATE DETERMINATION OF ZINC IN BIOLOGICAL SAMPLES BY ELECTROPHORESIS. 85-039728
- Yang, Jae-Sung**
 —see Abeyaratne, Rohan. 87-068340
- Yang, Jan-Chin**
 —see Tadmor, Zehev. 85-092584
- Yang, Jann N.**
 —Akbarpour, Abbas; Ghaemmaghami, Peiman. NEW OPTIMAL CONTROL ALGORITHMS FOR STRUCTURAL CONTROL. 87-116558
 —see Samali, Bijan. 86-067960
- Yang, Jeff J.F.**
 —see Lee, Dah-Yinn. 86-025150
- Yang, Jefferson Y.S.**
 —GRAPHICAL TECHNIQUE SIMPLIFIES SOLENOID DESIGN. 87-110875
- Yang, Jen Tsi**
 —Kubota, Shigeo. ORDERED CONFORMATION OF POLY(L-LYSINE) AND ITS HOMOLOGS IN ANIONIC SURFACTANT SOLUTIONS. 87-091399
- Yang, Jeng-Rern**
 —Lue, Juh Tzeng. MICROCOMPUTER-BASED PROGRAMMABLE TEMPERATURE CONTROLLER. 87-120539
- Yang, Jenn-Ming**
 —Ma, Chang-Long; Chou, Tsu-Wei. FIBER INCLINATION MODEL OF THREE-DIMENSIONAL TEXTILE STRUCTURAL COMPOSITES. 87-020783
- Yang, Ji-Chuan**
 —RATIONAL COMBINING PUMPING SYSTEMS TO CONSERVE ENERGY. 86-018037
- Yang, Ji-lian**
 —see Yang, Ying-chang. 86-069227
- Yang, Jia-hui**
 —see Wang, Shi-qin. 85-112852
- Yang, Jia Xiang**
 —see Hino, Taro. 87-121187
- Yang, Jiajun**
 —see Weng, Taimeng. 87-059818
- Yang, Jian**
 —Wei, Lian. ON FREE VIBRATION OF TORSIONALLY COUPLED TALL BUILDINGS. 87-012404
 —see Zhao, Lizeng. 86-064663
 —Wu Shudong; Wang Zhijiang. DETERMINATION OF SPATIAL LINewidth WITH PARTIALLY COHERENT IMAGERY. 86-065769
 —Wu Shudong; Wang Zhijiang. CHARACTERISTICS OF OPTICAL SYSTEMS WITH π -PHASE EDGE IMAGE. 86-082781
 —see Chen, Wan-ji. 85-046407
- Yang, Jiangjun**
 —see Ye, Hui. 86-061034
- Yang, Jianhua**
 —see Zhao Liancheng. 86-027911
- Yang, Jianjun**
 —Shu, Yade; Jiang, Hanying. RESEARCH OF A NEW-TYPE INSOLUBLE ANODE OF MANGANESE DIOXIDE BASED ON Ti AND ITS CHARACTERISTICS. 87-039462
- Yang, Jianling**
 —Zhang Youwen. DESIGN ANALYSIS AND EXPERIMENT OF A NEW KIND OF HIGH SPEED SILICON VIDEO TUBE. 86-125300
- Yang, Jie**
 —see Zeng, Xianzhou. 87-009156
 —see Xiong, Qiusi. 87-038475
 —see Ren, Congxin. 87-065253
 —Shen, Jue-Lian; Pu, Fu-Cho. LOW-ENERGY SPIN-WAVE THEORY FOR DISORDERED Pd₂Fe. 87-083204
 —see Shao, Wei-yan. 85-027168
 —see Fu, Xinding. 85-104723
- Yang, Jin**
 —Li, Shaofen. APPROXIMATE ANALYTICAL SOLUTIONS OF EFFECTIVENESS FACTOR FOR POROUS CATALYSTS (I): A NEW EXPRESSION. 87-013989
 —Li, Shaofen. APPROXIMATE ANALYTICAL SOLUTIONS OF EFFECTIVENESS FACTOR FOR POROUS CATALYSTS (II): COMPARISON BETWEEN ANALYTICAL AND NUMERICAL SOLUTIONS. 87-013990
 —see Zhang, Zi-Wei. 86-032789
 —see Zhang Ziwei. 86-032938
 —Kim, Doh-Yeon; Eun, Kwang-Yong. FORMATION OF ANOMALOUS LARGE GRAINS IN WC-Co ALLOY OBSERVED BY Co INFILTRATION. 86-123685
- Yang, Jin-zhang**
 —ANALYSIS OF MAJOR CAUSES OF THE SCUFFING OF MARINE DIESEL LINERS. 85-031239
- Yang, Jing-Chan**
 —see Fathi-Afshar, Saeed. 85-081963
- Yang, Jing-Tang**
 —see Ragland, Kenneth W. 85-017031
- Yang Jingchun**
 —see Cheng Li. 86-008032
- Yang Jingguang**
 —see Yu Changming. 85-010726
- Yang Jinghua**
 —Huang Zhongkang. CALCULATION OF BENT-UP BAR STRESSES IN PRESTRESSING MONOLITHICALLY-JOINED PREFABRICATED STRUCTURE. 85-024482
- Yang, Jingzai**
 —see Zhou, Louping. 85-017998
- Yang Jinhe**
 —Liu Enqing; Chen Wenmin. STUDY ON BROWN COAL CHARACTERISTICS OF DIFFERENT AGES IN CHINA. 87-050521
 —see Wang, Yinren. 86-018658
- Yang, Jinhua**
 —see Mo, Peigen. 87-102779
- Yang, Jinqing**
 —see Ni, Xinbo. 86-077824
- Yang, Jinzhong**
 —EXPERIMENTAL INVESTIGATION OF ONE-DIMENSIONAL HYDRODYNAMIC DISPERSION IN SATURATED AND UNSATURATED SOILS. 87-056151
- Yang Jitao**
 —see Sun Zaichun. 86-012749
 —Qin, Kuangzong. INVESTIGATION IN THE PYROLYSIS OF ORGANIC MATTER AND MINERAL MATTER IN THE FUSHUN OIL SHALE. 86-081017
- Yang, Jiu-si**
 —DEVELOPMENT OF MODEL ZH-1 HIGH RATED AND SUPERSTABILIZED GASOLINE ENGINE FOR SPARK PLUG RATING. 85-058438
- Yang, John**
 —see Hedman, Britt. 86-129571
- Yang, John Y.**
 —Soong, Tsu T. COOLING WATER TREATMENT IN MITIGATION OF HEAT EXCHANGER FOULING AND CORROSION. 86-054050
- Yang, Jongmann**
 —Epstein, Samuel. SEARCH FOR PRESOLAR ORGANIC MATTER IN METEORITE. 85-071391
- Yang, Joseph**
 —Speece, R.E. EFFECTS OF CHLOROFORM TOXICITY ON METHANE FERMENTATION. 87-125829
 —Speece, R.E. EFFECTS OF ENGINEERING CONTROLS ON METHANE FERMENTATION TOXICITY RESPONSE. 86-125786
- Yang, Juei-Chyi**
 —see Lin, Shan-Yang. 86-034284
- Yang Jumei**
 —see Wang Lingsen. 86-011265
- Yang, Jyh Shinn**
 —see Huang, Hui Li. 87-072001
- Yang, K.**
 —see Beyer, K.D. 87-105295
- Yang, K.H.**
 —THERMAL MASS EFFECT OF BUILDING ENVELOPES AND ITS INFLUENCE ON ENERGY CONSERVATION BUILDING DESIGNS. 87-012197
 —Chen, L.; Zhang, S.Y. LASER INTERFEROMETER USING A DUAL INTERFERENCE METHOD. 87-059832
 —see Braunig, D. 86-104947
 —see Kobayashi, A.S. 86-114819
 —see Lean, E.G. 85-021364
 —see Liu, K. 85-031766
 —OPTICAL IMAGING METHOD FOR INVESTIGATION OF SURFACE IRREGULARITY. 85-057183
 —OPTICAL IMAGING METHOD FOR WAFER WARPAGE MEASUREMENTS. 85-102644
- Yang, K.L.**
 —Yang, R.T. ACCELERATING AND RETARDING EFFECTS OF HYDROGEN ON CARBON DEPOSITION ON METAL SURFACES. 87-012972
 —Yang, R.T. ABSOLUTE RATES OF THE CARBON-CARBON DIOXIDE REACTION. 85-016014
 —see Yang, R.T. 85-051022
- Yang, K.M.**
 —see Wang, Y.J. 87-048945
- Yang, K.N.**
 —Torikachvili, M.S.; Maple, M.B. INTERMEDIATE VALENCE BEHAVIOR OF TERNARY CERUM AND URANIUM TRANSITION METAL BORIDES. 85-094471
- Yang, K.S.**
 —see Sarma, S.K. 87-034216
- Yang, K.-T.**
 —see Shih, Tien-Mo. 86-054560
 —see Nicolette, V.F. 86-054922
 —see Zhong, Z.Y. 85-052130
- Yang Kai**
 —see Yao Jun'en. 85-038821
- Yang, Kai-rong**
 —RESEARCH ON THE HIGHLY-VISCOUS ACCELERATOR. 87-016917
- Yang, Kai-Yueh**
 —Hoffman, R.W. ELECTRON YIELDS AND ESCAPE DEPTHS FROM KAPTON AND TEFLON. 87-118328
- Yang, Kairan**
 —Yu, Yifan; Liu, Min; Zhu Liqing. PROCESS AND EQUIPMENT USED FOR BRIGHT QUENCHING OF FASTENERS IN NITROGEN BASE ATMOSPHERE. 87-054536
- Yang Kaiwu**
 —CHEMICAL REAGENT INDUSTRY IN CHINA. 86-015794
- Yang, Kang**
 —see Matheson, K. Lee. 86-118425
- Yang, Ke**
 —see Cao, Mingzhou. 87-121876
 —see Wan, Xiaojing. 87-122094
- Yang, Ke-Xi**
 —Tao, Ze-Ming; Wang, Guo-Juan. VISCOSITY PREDICTION OF COMPOSITE SOLID PROPELLANT SLURRY. 87-094502
- Yang Kezhong**
 —see Zhang Rirong. 86-005767
- Yang, Kyung-Soo**
 —see Spalart, Philippe R. 87-045918
- Yang, L.**
 —see Hollenberg, G.W. 87-078837
 —see Abeles, B. 87-103821
 —see Abeles, B. 86-105364
 —see Jassby, D.L. 85-076357
- Yang, L.J.**
 —see Roy, Rustum. 85-048429
- Yang, L.L.**
 —Huq, R.; Farrington, G.C.; Chiodelli, G. PREPARATION AND PROPERTIES OF PEO COMPLEXES OF DIVALENT CATION SALTS. 86-073850
 —McGhie, A.R.; Farrington, G.C. IONIC CONDUCTIVITY IN COMPLEXES OF POLY(ETHYLENE OXIDE) AND MgCl₂. 86-090614
- Yang, L.S.**
 —see Macdiarmid, A.G. 87-005895
- Yang, L.Y.**
 —Zhao, J.G.; Zhan, W.S.; Yang, C.Y.; Zhou, Y.Q.; Fung, K.K. ICOSAHEDRAL PHASE IN RAPIDLY COOLED Al-Fe-C ALLOY. 87-004333
- Yang Le**
 —NORMALITY FOR FAMILIES OF MEROMORPHIC FUNCTIONS. 87-069984
- Yang Li**
 —INVESTIGATION ON INCREASING MEASUREMENT ACCURACY OF RADIUS OF SPHERICAL CURVATURE. 87-059872
 —see Gao, Ganliang. 85-017088
- Yang, Li-Fann**
 —Chen, Cha'o-Kuang. ANALYSIS OF BILINEAR SYSTEMS VIA TAYLOR SERIES. 87-027390
- Yang, Li-gen**
 —APPLICATION OF ROCK MECHANICS IN MODERATE DIP OREBODY MINING. 87-074520
 —see Shen, Zhong-yi. 85-072742
 —see Bao, Dong-Shu. 85-072822
- Yang, Li Ming**
 —see Rosazza, John P. 86-083881
- Yang Liangbiao**
 —see Du Bai-lin. 85-078960
- Yang Lianping**
 —see Niu Qingshan. 86-067310
- Yang Lichang**
 —see Liu Xingyun. 86-129870
- Yang Lie-yu**
 —see Ni Xian. 87-061135
 —Liu Shi-yong. STUDY ON THE ION-CARBURIZING PROCESS. 87-114967
- Yang, Lily**
 —Fergusson, G.J.; Vestal, M.L. NEW TRANSPORT DETECTOR FOR HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY BASED ON THERMOSPRAY VAPORIZATION. 86-016623
- Yang Linge**
 —STRONG NONLINEAR RIEMANN-HASEMAN BOUNDARY-VALUE PROBLEM. 87-069512
- Yang, Lique**
 —see Ge, Dunshi. 86-052192
- Yang, Lixiang**
 —see Ren, Yunfu. 87-122128

Yang, Long

—Yuen, Albert T.; Long, Stephen I. SIMPLE METHOD TO IMPROVE THE NOISE MARGIN OF III-V DCLF DIGITAL CIRCUIT COUPLING DIODE FET LOGIC. 86-067101

—Long, Stephen I. NEW METHOD TO MEASURE THE SOURCE AND DRAIN RESISTANCE OF THE GAAS MESFET. 86-123013

Yang Lu

—Zhang, Jingzhong. SECOND TYPE OF FEIGENBAUM'S FUNCTIONAL EQUATIONS. 87-069587

Yang, Luming

—DESIGN OF EXTENDED PTR INTERFACE FOR MICROCOMPUTER. 87-021832

Yang, M.

—see Kasper, G. 86-047956

—Millard, J.R.; Reilly, J.P. IMPROVED TIME-OF-FLIGHT MASS SPECTROMETRIC RESOLUTION WITH UV LASER IRRADIATION OF A METAL SURFACE. 86-069802

Yang, M. H.

—see Lin, J. L. 87-105890

—see Hwang, H.L. 86-028206

—see Hwang, H.L. 86-028274

—see Hwang, H.L. 86-028300

—see Yang, J.Y. 85-039728

Yang Mao-lin

—Gu Shan-jian; Li Xiang-yi. STUDY ON TWO-PHASE FUEL DISTRIBUTIONS IN HIGH-SPEED HOT TRANSVERSE AIR STREAM. 86-049278

Yang, Mark C.K.

—see Chu, Cecelia. 87-113291

—Kim, Chong-Kyo; Cheng, Kuo-Young; Yang, Chung-Chun; Liu, S.S. AUTOMATIC CURVE FITTING WITH QUADRATIC B-SPLINE FUNCTIONS AND ITS APPLICATIONS TO COMPUTER-ASSISTED ANIMATION. 86-021033

—Mo, Tse Chin. DISTRIBUTION-FREE CONFIDENCE BOUND FOR $\text{Pr}\{Y > Z\}$ OF AN R-OUT-OF-K SYSTEM. 86-099339

Yang, Meiqing

—Qian, Ning. EFFECT OF TURBULENCE ON THE FLOCCULENT STRUCTURE OF THE SLURRY OF FINE GRAINS. 87-046752

Yang, Menglin

—see Wang, Congyu. 86-091972

Yang, Min

—see Bao Ximao. 86-104673

Yang, Ming

—see Fang, Rong-chuan. 86-109759

—see Fang, Rong-chuan. 86-109771

Yang, Ming C.

—see Angus, John C. 86-042215

Yang, Ming-Chien

—Cussler, E.L. DESIGNING HOLLOW-FIBER CONTACTORS. 87-043848

Yang, Mingjiang

—see Zhou, Guangdi. 87-035821

Yang Mingtai

—see Chen Songqiao. 85-020310

Yang, Mingyuan

—see Jian, Qin. 87-120680

Yang Mingzhu

—Feng Dexing; Zhu Guangtian. APPLICATION OF THE PERTURBATION METHOD IN NUCLEAR REACTOR. 86-079692

Yang, Mohshi

—see Shur, Michael. 86-122738

Yang Mujie

—see Zhang Yifeng. 87-000299

—see Yu, Luping. 85-000425

Yang, N.S.

—Shen, Z.-Q.; Chen, B.H.; McMillan, A.F. PRESSURE DROP, GAS HOLDUP, AND INTERFACIAL AREA FOR GAS-LIQUID CONTACT IN KARR COLUMNS. 86-043987

—see Chen, B.H. 86-069858

Yang, Nai-Fi

—see Yang, Yong-Yi. 86-010712

Yang, Naibin

—Fu, Huimin. TENSION-TENSION FATIGUE BEHAVIOR AND LIFE DISTRIBUTION OF UNIDIRECTIONAL GRAPHITE/EPOXY COMPOSITE. 86-043446

Yang, Naiheng

—Harrington, Roger F. CHARACTERISTIC IMPEDANCE OF TRANSMISSION LINES WITH ARBITRARY DIELECTRICS UNDER THE TEM APPROXIMATION. 86-075474

Yang, Nainzu

—STUDY ON THE DECARBURIZATION RATE OF STAINLESS STEEL IN THE PROCESS OF TOP-BLOWING OXYGEN AND BOTTOM-BLOWING ARGON. 87-114987

Yang, Nansen

—Wei, Yuhuan; Song, Chenyi; Jiao, Lanying. ANTIPHASE DOMAIN BOUNDARY ENERGY OF γ [$\text{Ni}(\text{Al}, \text{Ti})$] PARTICLES WITH VARIOUS AL CONTENTS AND THEIR STRENGTHENING CONTRIBUTION TO A Ni-BASE ALLOY GH99. 87-076059

—Wei Yuhuan; Yu Wanzhong; Dong Diansheng. INFLUENCE OF AGING TEMPERATURE ON THE γ' PHASE AND MECHANICAL PROPERTIES OF NICKEL-BASE ALLOY GH99. 87-076188

—Wei Yuhuan; Fu Hongzhen; Tang Rongde; Yu Wanzhong. STUDY ON THE ALLOYING OF A SOLID-SOLUTION-STRENGTHENED SUPERALLOY FOR USE AT 1000°C. 85-113846

Yang Nengwei

—see Liu Binglin. 86-013538

Yang, Ning S.

—Chen, Bih H.; McMillan, Alan F. AXIAL MIXING AND MASS TRANSFER IN GAS-LIQUID KARR COLUMNS. 86-015478

Yang, P.

—Jiang, S.S.; Zhou, H.N.; Feng, D. X-RAY DYNAMICAL DIFFRACTION CONTRAST IMAGES OF BRAZIL TWIN BOUNDARIES IN NATURAL QUARTZ. 87-029307

—see Jiang, H. 87-118890

—see Chern, J.H. 86-031270

—see Chern, J.H. 86-031738

—see Weng, K.C.-K. 85-101787

Yang, P.C.

—Lee, W.M. FRACTURE MECHANISM STUDY OF FLAKE GLASS FILLED RIM URETHANE SYSTEMS. 87-091865

Yang, P.W.

—Wong, P.T.T.; Baudais, F.; Mantsch, H.H. PRESSURE DEPENDENCE OF THE OPTICAL ABSORPTION EDGE OF KRS-5: AN INTERFEROMETRIC STUDY. 87-081071

—Casal, H.L.; Mantsch, H.H. ATR INFRARED SPECTRA OF ORIENTED SODIUM LAURATE MULTILAYERS. 87-118277

—Casal, H.L. IN SITU MONITORING OF SOLID-STATE PHOTOCHEMICAL REACTIONS BY DIFFUSE REFLECTANCE INFRARED SPECTROSCOPY. 86-016211

Yang, P.W.J.

—Ethridge, E.L.; Lane, J.L.; Griffiths, P.R. OPTIMIZATION OF GC/FT-IR MEASUREMENTS - I: CONSTRUCTION OF LIGHT-PIPES. 85-016237

—Griffiths, P.R. OPTIMIZATION OF GC/FT-IR MEASUREMENTS - II: OPTICAL DESIGN. 85-016238

Yang, P.Y.

—Nagano, S.Y. RED MUD PLASTIC SWINE MANURE ANAEROBIC REACTOR WITH SLUDGE RECYCLE IN HAWAII. 86-002459

—Chou, C.Y. HYBRID ANAEROBIC TREATMENT OF PAPAYA PROCESSING WASTES: I. FEASIBILITY AND OPERATIONAL PERFORMANCE. 86-048431

—see Chou, C.Y. 86-048432

—Nagano, S.Y. ALGAL-BIOMASS RACEWAY SYSTEM FOR PARTIALLY TREATED SWINE WASTEWATER IN THE TROPICS. 85-122119

—Chou, C.Y. HORIZONTAL-BAFFLED ANAEROBIC REACTOR FOR TREATING DILUTED SWINE WASTEWATER. 85-122477

Yang, Paul P.-T.

—see Yang, Wen-Jei. 87-054191

Yang, Paul W.

—Mantsch, Henry H.; Baudais, Fred. CRITICAL EVALUATION OF THREE TYPES OF DIFFUSE REFLECTANCE INFRARED ACCESSORIES. 86-102808

—Mantsch, Henry H. CRITICAL MICELLIZATION TEMPERATURE AND ITS DEPENDENCE ON THE POSITION AND GEOMETRY OF THE DOUBLE BOND IN A SERIES OF SODIUM OCTADECENOATES. 86-118340

Yang, Paul W.-J.

—see Chen, Peng. 85-016954

Yang, Pe-Shen

—see Greimann, Lowell F. 87-011669

Yang, Pe-Sheng

—Wolde-Tinsae, Amde M.; Greimann, Lowell F. EFFECTS OF PREDRILLING AND LAYERED SOILS ON PILES. 85-083828

Yang Peihong

—see Mao Xilai. 86-052066

—see Mao Xilai. 86-082466

Yang, Ping

—see Seitchik, Jerold A. 87-105274

—see Weng, Ken C.-K. 87-105366

—see Chern, Jue-Shien. 86-031737

—see Hoocevar, Dale E. 86-060387

—Hoocevar, Dale E.; Cox, Paul F.; Machala, Charles; Chatterjee, Pallab K. INTEGRATED AND EFFICIENT APPROACH FOR MOS VLSI STATISTICAL CIRCUIT DESIGN. 86-060710

—see Cox, Paul. 86-060892

—see Machala, C.F. 86-106141

—see Seitchik, Jerold A. 86-122957

Yang, Pingyu

—see Qian, Baojun. 86-118994

Yang, Q.

—see Chua, L.O. 87-082600

—Morrison, I.F. FAST DIGITAL DISTANCE ALGORITHM USING FIR FILTERING. 85-035183

Yang Q.B.

—Kuo K.H. STRUCTURAL MODEL OF THE ICOSAHEDRAL PHASE DERIVED FROM ITS CLOSE RELATIONSHIP TO THE PENTAGONAL FRANK-KASPER PHASES. 86-029262

Yang, Q.S.

—see Johns, A.T. 85-036364

Yang, Qi-Wei

—see Bitterli, Kurt. 86-025227

Yang, Qian-zhi

—Guan, Li-ming; Min, Hui-fang; Wang, Xing-da; Wang, Zhen-yin. EXAMINATION OF RESEARCH FOR IMPROVING THE QUALITY OF MATERIALS FOR THE Ga_{0.5}Al_{0.5}As-GaAs SOLAR CELL. 87-110288

Yang, Qiansheng

—see Zhang, Yuling. 87-117530

Yang, Qibin

—see Wei, Xiangyun. 85-113850

Yang Qijiang

—see Dong Ruiqi. 87-124035

Yang, Qilong

—Bodvarsson, G.; Axelsson, G. GEOTHERMAL RESOURCES OF THE BEIJING AREA, CHINA. 86-051590

Yang, Qiluan

—Wang, Youan. THEORY OF METHANE DIFFUSION FROM COAL CUTTINGS AND ITS APPLICATION. 87-018750

Yang, Qing-fu

—Li Yan. INVESTIGATION ON EXHAUST MUFFLER DESIGN FOR MODEL S195 ENGINES. 85-058492

Yang, Qing-He

—see Zong, Xiang-Fu. 86-053448

Yang Qingchun

—Han Mingbao; Huang Zuping; Wang Ren. EXPERIMENTAL STUDY OF THE STABILITY OF A CYLINDRICAL SHELL UNDER AXIAL IMPACT ON A RIGID TARGET. 86-033752

Yang, Qingxiong

—see Yao, Weixing. 87-068338

Yang, Qiuheng

—see Yu, Erkeng. 87-038369

Yang Quan-sheng

—Jian Jin-sheng. DUAL-WAVELENGTH SPECTROPHOTOMETRIC STUDY OF α - AND β -COLOUR REACTIONS OF RARE EARTHS. 86-098569

Yang, R.

—Yao, L.S. NATURAL CONVECTION ALONG A FINITE VERTICAL PLATE. 87-054044

—Mitra, Raj. COUPLING BETWEEN TWO ARBITRARILY ORIENTED DIPOLES THROUGH MULTILAYERED SHIELDS. 86-040647

—see Frantsesson, A.V. 86-082419

—Unger, H.-G. SINGLE-MODE LIMIT OF OPTICAL FIBRES FROM SPOTSIZE PARAMETERS. 86-082473

—Unger, H.-G. MICROBENDING LOSS IN SINGLE-MODE TRIPLE-CLAD FIBERS. 85-078909

—SINGLE-MODE MULTIPLE-CLAD FIBERS WITH DISPERSION COMPENSATION AND LOW MICRO-BENDING LOSS. 85-078941

Yang, R.J.

—Botkin, M.E. MODULAR APPROACH FOR THREE-DIMENSIONAL SHAPE OPTIMIZATION OF STRUCTURES. 87-116622

—see Weinberg, B.C. 86-046915

—Botkin, M.E. COMPARISON BETWEEN THE VARIATIONAL AND IMPLICIT DIFFERENTIATION APPROACHES TO SHAPE DESIGN SENSITIVITIES. 86-117234

—Choi, K.K.; Crowninshield, R.D.; Brand, R.A. DESIGN SENSITIVITY ANALYSIS: A NEW METHOD FOR IMPLANT DESIGN AND A COMPARISON WITH PARAMETRIC FINITE ELEMENT ANALYSIS. 85-009693

—Choi, K.K.; Haug, E.J. NUMERICAL CONSIDERATIONS IN STRUCTURAL COMPONENT SHAPE OPTIMIZATION. 85-113227

Yang, R.M.

—see Brady, M.J. 85-063851

Yang, R.Q.

—Siegel, M.W. FINGER-TIP OPTICAL SENSOR ARRAY SORTING SYSTEM. 86-101069

Yang, R.T.

—see Kapoor, A. 87-001108

—see Yang, K.L. 87-012972

—see Cen, P.L. 87-049780

—see Doong, S.J. 87-049788

—see Ritter, J.A. 87-056320

—see Doong, S.J. 87-056419

—see Cen, P.L. 87-129895

—Cen, P.L. IMPROVED PRESSURE SWING ADSORPTION PROCESSES FOR GAS SEPARATION: BY HEAT EXCHANGE BETWEEN ADSORBERS AND BY HIGH-HEAT-CAPACITY INERT ADDITIVES. 86-050460

—see Doong, S.-J. 86-050462

—Doong, S.J. GAS SEPARATION BY PRESSURE SWING ADSORPTION: A PORE-DIFFUSION MODEL FOR BULK SEPARATION. 85-001194

—see Yang, K.L. 85-016014

—see Tsai, M.C. 85-047797

- Duan, R.Z. KINETICS AND MECHANISM OF GAS-CARBON REACTIONS: CONFORMATION OF ETCH PITS, HYDROGEN INHIBITION AND ANISOTROPY IN REACTIVITY. 85-050939
- Yang, K.L. KINETICS AND MECHANISMS OF THE CARBON-STEAM REACTION ON THE MONOLAYER AND MULTILAYER EDGES OF GRAPHITE. 85-051022
- see Tsai, M.C. 85-103088
- Yang, R.Y.K.**
- see Zhang, M.C. 87-016114
- Yang, Ralph T.**
- see Cen, Peiling. 87-049774
- ETCH-DECORATION ELECTRON MICROSCOPY STUDIES OF THE GAS-CARBON REACTIONS. 86-012718
- see Cen, Peiling. 86-050461
- Das, Subho K.; Tsai, Benjamin M.C. COAL DEMINERALIZATION USING SODIUM HYDROXIDE AND ACID SOLUTIONS. 85-018256
- see Cen, Pei-Ling. 85-048062
- Saunders, John T. ADSORPTION OF GASES ON COALS AND HEAT-TREATED COALS AT ELEVATED TEMPERATURE AND PRESSURE. 1. ADSORPTION FROM HYDROGEN AND METHANE AS SINGLE GASES. 85-071593
- see Saunders John T. 85-071594
- Yang, Ren-Jye**
- Bhatti, M. Asghar. NONLINEAR STATIC AND DYNAMIC ANALYSIS OF PLATES. 85-086210
- Choi, Kyung K. ACCURACY OF FINITE ELEMENT BASED SHAPE DESIGN SENSITIVITY ANALYSIS. 85-113359
- Yang, Ruey M.**
- Tong, Ho-Ming. ESTIMATION OF MOISTURE DIFFUSION COEFFICIENT IN THIN POLYMER FILMS WITH PIEZOELECTRIC QUARTZ CRYSTAL RESONATORS. 86-091514
- Yang, Ruiying**
- see Feng, Xiancan. 86-075984
- Yang, Rusen**
- see Feng Benzhang. 86-074189
- see Feng, Benzhang. 85-126970
- Yang, S.**
- see Toraiichi, K. 87-009703
- Yang, S.B.**
- see Ardayfio, D.D. 85-096499
- Yang, S.H.**
- Lee, Choochon. MECHANISM OF THE HIGH-TEMPERATURE CONDUCTIVITY KINKS IN HYDROGENATED AMORPHOUS SILICON. 86-104682
- Yang, S.I.**
- see Senior, T.B.A. 85-038612
- Yang, S.J.**
- see Rei, Min-Hon. 87-009273
- see Dharwal, R.S. 87-035540
- Akindale, K. Unipolar Flux Waves in Single-Phase Machines. 85-035594
- Yang, S.L.**
- see Huang, J.S. 86-054694
- Shih, T. I-P. ALGEBRAIC GRID GENERATION TECHNIQUE FOR TIME-VARYING TWO-DIMENSIONAL SPATIAL DOMAINS. 86-072158
- see Hsieh, C.K. 85-075006
- see Ma, D.K. 85-077753
- Yang, S.P.**
- see Sandor, G.N. 86-100531
- Yang, S.S.**
- see Lee, H.Y. 87-014609
- see Oner, M.D. 86-016157
- see Oner, M.D. 86-030225
- see Oner, M.D. 86-030226
- see Oner, M.D. 85-015781
- see Lee, H.Y. 85-015930
- Solomon, B.O.; Oner, M.D.; Erickson, L.E. ESTIMATING AND TESTING COMMON PARAMETERS FOR SOME MULTIRESPONSE MODELS ASSOCIATED WITH MICROBIAL GROWTH AND BIOENERGETICS. 85-109947
- Yang, S.T.**
- Chang, M. SOLUBILIZING CELLULOSIC MATERIALS BY ALKALI-COOKING FOR ANAEROBIC METHANE PRODUCTION. 86-014004
- Yang, S.W.**
- ELASTIC CONSTANTS OF A MONOCRYSTALLINE NICKEL-BASE SUPERALLOY. 85-077489
- Yang, Seung-Hun**
- Lee, Won-Jin. PREPARATION OF HYDROGENATED AMORPHOUS GERMANIUM BY REACTIVE THERMAL EVAPORATION. 85-099830
- Yang, Seung-il**
- IMPROVEMENT OF HULL FORM DESIGN USING PROPELLER LOAD VARIATION TESTS. 87-107389
- Yang, Seung-Man**
- Leal, L. Gary. PARTICLE MOTION IN STOKES FLOW NEAR A PLANE FLUID-FLUID INTERFACE. PART 2. LINEAR SHEAR AND AXISYMMETRIC STRAINING FLOWS. 85-044371
- Yang, Shang Pei**
- see Sandor, George N. 87-071065
- Yang, Shanyuan**
- see Liu, Yixian. 87-063401
- THEORY OF STRESS WAVE FOR PERCUSSIVE DRILLING. 87-100225
- Yang Shao-qi**
- COMBINATIONAL ALGORITHM SUITABLE FOR COMPUTER AIDED CIRCUIT DESIGN. 86-038397
- EFFICIENT METHOD FOR SOLVING UNSYMMETRIC INDEFINITE SYSTEMS OF SPARSE LINEARIZED EQUATIONS. 85-035924
- Yang Shaoji**
- see Liu Renda. 87-048835
- Yang Sheng**
- SINGLE APPARENT RESISTIVITY EXPRESSION FOR LONG-OFFSET TRANSIENT ELECTROMAGNETICS. 86-051441
- Yang, Sheng-Jenn**
- see Lin, Whai-Yuh. 87-015352
- see Lin, Whai-Yuh. 87-085269
- see Lin, Whai-Yuh. 86-073562
- Yang Shengkun**
- see Lin Zhaoqi. 86-005084
- see Lin, Zhaoqi. 85-004755
- Yang, Shenglin**
- see Zheng, Xuming. 87-114691
- Yang, Shenkun**
- see Lin, Ahaqi. 86-005083
- Yang, Shi-Ren**
- APPLICATION OF REMOTE SENSING TECHNIQUES IN CHINA. 87-098613
- Yang, Shi-Tien**
- see Gohar, Yousry. 85-076729
- Yang Shi-yung.**
- see Chou Yung-jen. 85-002709
- Yang, Shih M.**
- see Wu, Shin. 87-071022
- Yang, Shihao**
- Zheng, Longbin. RELATIONS BETWEEN METALLOGRAPHIC STRUCTURE OF HEAT-RESISTANT CAST IRON AND HIGH TEMPERATURE PROPERTIES. 87-061328
- Yang, Shiji**
- see Rao, Hongyan. 86-110584
- yang Shijun**
- Zhang Yi Su Deda; Li Shanyou. ULTRA-FINE GRAIN TREATMENT FOR 65.50CrVA STEEL WIRES. 86-129133
- Yang, Shiin**
- see Zhu, K.J. 86-027850
- Yang, Shiwei**
- see Wang, Jingcheng. 87-122111
- Yang, Shixiu**
- see Lei, Zhidong. 87-055753
- see Lei, Zhidong. 87-056556
- Yang, Shiyong**
- Fang, Shibi; Jiang, Yingyan. STUDIES ON THE CATALYTIC BEHAVIORS OF SOME BIPOLYMER-PALLADIUM COMPLEXES FOR HYDROGENATION OF NITRO-COMPOUNDS AND OLEFINS. 87-014059
- Yang Shizhong**
- Li Li. SUPERPLASTICITY OF SUPERALLOY FGH95 BY P/M. 86-117919
- Yang, Shou-shan**
- Xu, Qi-liang; Xiao, Ying-xin; Guo, Bao-ying; Lu, Pei-cheng. STRESS AND STRUCTURAL ANALYSIS OF PIPE BILLET OF Ti AND Ti ALLOYS PRODUCED BY A THREE-ROLLER ROTARY-ROLLING MILL. 86-101794
- Yang, Shou-Zhi**
- see Kato, Yasuo. 85-015521
- see Kato, Yasuo. 85-015522
- Yang, Shoumin**
- Li, Kang. SOLUTION OF TRANSIENT TEMPERATURE DISTRIBUTION AND CALCULATION OF THERMAL STRESS FOR STEAM TURBINE ROTORS. 87-113607
- Yang, Shth-Ching**
- see Yeh, Ho-Ming. 86-055475
- Yang Shu**
- see Chen Ping. 86-040137
- Yang, Shu-ren**
- see Nagashima, Masashi. 85-062314
- Miyamoto, Yusuyuki; Watanabe, Chiaki; Nagashima, Masashi; Furuya, Kazuhito; Suematsu, Yasuharu. GAIN AND LOSS OF GaInAsP/InP ($\lambda = 1.5 \mu\text{m}$) GROWN BY OMVPE ESTIMATED FROM LASING CHARACTERISTICS. 85-062316
- Yang, Shu Xun**
- see Pang, Yun Jie. 87-021496
- Yang, Shui-Yuan**
- see Wu, Ching-Yuan. 85-101909
- Yang, Shumei**
- STUDY OF BROAD-BANDPASS FILTERS WITH INDUCED TRANSMISSION. 87-081098
- Yang, Shwu-Yien**
- see Chang, Rong-Yeu. 87-026249
- see Wang, Maw-Ling. 87-026546
- see Wang, Maw-Ling. 87-027258
- see Chang, Rong-Yeu. 87-027646
- see Chang, Rong-Yeu. 87-070172
- see Wang, Maw-Ling. 87-070532
- see Wang, Maw-Ling. 87-070534
- see Wang, Maw-Ling. 87-070538
- see Chang, Rong-Yeu. 87-119002
- see Wang, Maw-Ling. 87-119004
- see Wang, Maw-Ling. 87-119171
- see Chang, Rong-Yeu. 87-119339
- see Chang, Rong-Yeu. 86-026763
- see Wang, Maw-Ling. 86-027556
- see Chang, Rong-Yeu. 86-072246
- Yang, Shyh-Ching**
- see Yeh, Ho-Ming. 87-054743
- see Yeh, Ho-Ming. 86-055477
- see Yeh, Ho-Ming. 85-015095
- see Yeh, Ho-Ming. 85-052923
- Yang Sifu**
- see Han Qiyong. 85-059439
- Yang, Spring-Zu**
- see Huang, Yinn-Nien. 87-080812
- Yang, Su-Jie**
- see Chang Bin. 86-034617
- Yang, Sui-Chun**
- see Tian, Ya-Min. 86-000326
- Yang Sun Jo**
- see Schultz, J. Albert. 85-064986
- Yang, Sun-Tao**
- Tai, Li-Chi. MAGNETOSTRICTION AND RELATED PROPERTIES OF RAPIDLY QUENCHED $\text{Co}_{70}\text{B}_{10}$ AND $\text{Fe}_{80}\text{Si}_{15}\text{B}_{15}$ ALLOYS WITH ADDITION OF NIOBIUM. 87-019357
- Yang, Sze Cheng**
- see Cushman, Richard J. 87-090393
- Yang, T.F.**
- see Wan, A.S. 87-086753
- see Megusar, J. 87-122235
- Yang, T.N.**
- Yu, G.P.; Chen, L.J. CHARACTERIZATION OF NITROGEN-ION-IRRADIATION INDUCED DISLOCATION LOOPS IN ZIRCONIUM. 86-130129
- Yang, T.Y.**
- see Shiau, Le-Chung. 87-030243
- see Allaci, D. 87-098934
- see Kung, L.E. 87-121737
- Yu, G.P.; Chen, L.J. PRECIPITATE STABILITY IN β -QUENCHED ZIRCALOY-4 IRRADIATED BY NITROGEN-IONS AT 470°C. 87-130225
- see Berry, H.M. 86-001798
- see Berry, D.T. 86-008332
- see Sunil Saigal. 86-020295
- see Kapania, Rakesh K. 86-033786
- see Lamberson, S.E. 86-112340
- see Kung, L.E. 86-121939
- see Saigal, S. 86-121958
- see Kung, L.E. 86-128896
- see Batina, J.T. 85-001483
- see Berry, D.T. 85-007641
- see Saigal, Sunil. 85-032104
- Moore, Carleton J.; Anderson, David C. GEOMETRICALLY NONLINEAR FORMULATION OF A 48 D.O.F. QUADRILATERAL SHELL ELEMENT WITH RATIONAL B-SPLINE GEOMETRY. 85-032119
- Saigal, Sunil. CURVED QUADRILATERAL ELEMENT FOR STATIC ANALYSIS OF SHELLS WITH GEOMETRIC AND MATERIAL NONLINEARITIES. 85-032200
- see Saigal, Sunil. 85-032204
- see Chen, Alex T. 85-061140
- see Chang, Y.B. 85-118422
- see Kung, L.E. 85-118431
- Yang, Tah-Teh**
- see Ntone, Francois. 86-045815
- Ntone, Francois; Jiang, Tong; Pitts, D.R. INVESTIGATION OF HIGH PERFORMANCE, SHORT THRUST AUGMENTING EJECTORS. 85-003230
- Yang, Tao**
- Smith, K.C. PROPOSED FAULT-TOLERANT MICROCOMPUTER SYSTEM. 86-023972
- Yang, Tao H.**
- see Lai, Ten H. 87-023032
- Yang, Tianjun**
- INVESTIGATION ON THE INFLUENCE OF COAL INJECTION LANCE DESIGN ON THE GAS-SOLID DUO-PHASE FLOW. 87-077181
- Yang, Tianlong**
- see Wang, Qi. 87-080820
- Yang, Tien Tsai**
- Blauer, J.A.; Turner, C.E. Jr.; Copeland, D.A. MULTILINE MODEL FOR THE E-BEAM PUMPED Xe(F-X) LASER. 85-061644
- Yang, Tony**
- Zall, Robert R. REMOVAL OF METALS FROM SLUDGE USING CHITOSAN COLUMNS. 86-125937
- Yang, Tsung-Wen**
- Chen, Chung-Kuang; Shee, Hwa-Kuang. ENDOCHRONIC VISCOELASTIC CREEP ANALYSIS OF 2-D STRUCTURES. 87-068430

- Yang, Tuan-Wen**
—see Horng, Ing-Rong. 86-026656
- Yang, V.**
—Culick, F.E.C. ANALYSIS OF UNSTEADY INVISCID DIFFUSER FLOW WITH A SHOCK WAVE. 85-043500
- Yang, Victor C.**
—see Bernstein, Howard. 87-042294
—see Bernstein, Howard. 87-042295
—Bernstein, Howard; Langer, Robert. LARGE SCALE PURIFICATION OF HEPARINASE. 87-042332
- Yang, Vigor**
—see Crump, James E. 86-019801
- Yang, W.**
—see Tabata, M. 87-088889
—Freund, L.B. ANALYSIS OF ANTIPLANE SHEAR CRACK GROWTH IN A RATE SENSITIVE ELASTIC-PLASTIC MATERIAL. 86-069993
—Freund, L.B. TRANSVERSE SHEAR EFFECTS FOR THROUGH-CRACKS IN AN ELASTIC PLATE. 85-086109
- Yang, W.C.**
—Margolis, D.L. SIGNAL SHAPING OF FLUID TRANSMISSION LINES USING PARALLEL BRANCHING. 87-088831
—see Margolis, D.L. 85-045399
- Yang, W.F.**
—Li, S. STRUCTURES AND PROPERTIES OF A RUBBER-EPOXY RESIN DUAL-PHASE SYSTEM. 87-042460
—We, Y.Z. STUDY ON THE TOUGHENING MECHANISM OF RUBBER-MODIFIED POLYFUNCTIONAL EPOXY RESINS. 87-042478
- Yang, W.J.**
—see Poon, T.C. 87-031370
- Yang, W.J.S.**
—Garner, F.A.; Kumar, A. LITHIUM SHELL EFFECT AND ITS IMPACT ON MICROSCOPY DETERMINATIONS OF SWELLING BEHAVIOR. 86-063159
—Hamilton, M.L. DUCTILITY AND MICROSTRUCTURE OF PRECIPITATION-STRENGTHENED ALLOYS IRRADIATED IN HFIR. 86-078013
—Tucker, R.P.; Cheng, B.; Adamson, R.B. PRECIPITATES IN ZIRCALOY: IDENTIFICATION AND THE EFFECTS OF IRRADIATION AND THERMAL TREATMENT. 86-130136
—Gelles, D.S.; Straalsund, J.L.; Bajaj, R. POST-IRRADIATION DUCTILITY LOSS OF Fe-Ni-BASE PRECIPITATION HARDENABLE ALLOYS. 85-060225
—DIFFUSION-INDUCED GRAIN BOUNDARY MIGRATION IN AN IRRADIATED Ti-MODIFIED AUSTENITIC STAINLESS STEEL. 85-109800
- Yang, W.P.**
—see Kolodziej, P. 87-091844
—Macosko, C.W.; Wellinghoff, S.T. THERMAL DEGRADATION OF URETHANES BASED ON 4,4-DIPHENYLMETHANE DIISOCYANATE AND 1,4-BUTANEDIOL (MDI/BDO). 86-121550
—Du, M.W. BACKTRACKING METHOD FOR CONSTRUCTING PERFECT HASH FUNCTIONS FROM A SET OF MAPPING FUNCTIONS. 85-029194
- Yang, Walter J.S.**
—see Hamilton, Margaret L. 87-078782
- Yang, Walter M.C.**
—PREFLOW SOLDER CERAMIC LIDS FOR HERMETIC PACKAGES. 85-057283
- Yang Wan-zhou**
—RANK AND IDENTIFICATION OF DIESEL ENGINE NOISE SOURCES. 86-032926
- Yang, Wang-Hong**
—Kirkpatrick, R. James; Turner, Gary. ³¹P AND ²⁹Si MAG-ANGLE SAMPLE-SPINNING NMR INVESTIGATION OF THE STRUCTURAL ENVIRONMENT OF PHOSPHORUS IN ALKALINE-EARTH SILICATE GLASSES. 87-051680
—see Kirkpatrick, R. James. 85-072505
- Yang, Wang-Jih**
—Griffiths, Peter R.; Byler, D. Michael; Susi, Heino. PROTEIN CONFORMATION BY INFRARED SPECTROSCOPY: RESOLUTION ENHANCEMENT BY FOURIER SELF-DECONVOLUTION. 85-092219
- Yang, Wanli**
—DAQING OIL FIELD, PEOPLE'S REPUBLIC OF CHINA: A GIANT FIELD WITH OIL OF NONMARINE ORIGIN. 85-077513
—Li, Yongkang; Gao, Ruiqi. FORMATION AND EVOLUTION OF NONMARINE PETROLEUM IN SONGLIAO BASIN, CHINA. 85-077514
- Yang, Wei-Jun**
—Tan, Guan-Rong; Yang, Wen-Xia; Zhu, Xia; Fu, Ru-Lian; Kai, Gui-Yun. THEORETICAL ANALYSIS OF THE DOPPLER-FREE LASER OPTOACOUSTIC SIGNAL. 87-062922
- Yang, Wei-Min**
—see Tian, Ya-Min. 86-000326
- Yang, Weisheng**
—see Zhao Ruguan. 86-104750
- Yang Weiye**
—see Ren Changfu. 85-111367
- Yang, Wen C.**
—see Farrell, Edward J. 86-057830
- Yang, Wen-Ching**
—Anestis, T.C.; Gizzie, R.E.; Haldipur, G.B. PNEUMATIC TRANSPORT IN A 10-CM PIPE HORIZONTAL LOOP. 87-088834
—Ettehadi, B.; Haldipur, G.B. SOLIDS CIRCULATION PATTERN AND PARTICLES MIXING IN A LARGE JETTING FLUIDIZED BED. 87-111165
—MECHANISTIC MODELS FOR TRANSITIONS BETWEEN REGIMES OF FLUIDIZATION. 85-015473
—Chitester, D.C.; Kornosky, R.M.; Keairs, D.L. GENERALIZED METHODOLOGY FOR ESTIMATING MINIMUM FLUIDIZATION VELOCITY AT ELEVATED PRESSURE AND TEMPERATURE. 85-015487
- Yang, Wen-Hsing**
—see Boerth, Donald W. 85-083349
- Yang, Wen-Jei**
—see Shieh, C.Y. 87-054075
—Kawashima, G.; Yang, Paul P.-T.; Lin, J. NATURAL CONVECTION IN EVAPORATING SESSILE DROPS WITH CRYSTAL GROWTH. 87-054191
—HIGH HEAT AND ITS EFFECTS ON THE BODY. 86-009628
—see Mochizuki, S. 86-033447
—see Mochizuki, S. 86-054895
—see Mochizuki, S. 85-043111
—see Shimizu, Isao. 85-046741
—see Sim, Yoon S. 85-052301
—see Sim, Yoon S. 85-052304
- Yang, Wen-Jei (Ed.)**
—Mori, Yasuo (Ed.). HEAT TRANSFER IN HIGH TECHNOLOGY AND POWER ENGINEERING. 87-053638
—HEAT TRANSFER AND FLUID FLOW IN ROTATING MACHINERY (FIRST INTERNATIONAL SYMPOSIUM ON TRANSPORT PHENOMENA). 87-123924
—FLOW VISUALIZATION III, PROCEEDINGS OF THE THIRD INTERNATIONAL SYMPOSIUM ON FLOW VISUALIZATION. 86-047429
- Yang, Wen-Mei**
—ANALYSIS OF FLUID FLOW AND HEAT TRANSFER IN TWISTED CIRCULAR-SECTOR DUCTS. 86-045972
- Yang, Wen-Xia**
—see Yang, Wei-Jun. 87-062922
- Yang, Wenzhou**
—GENERATION OF PROJECTION INFORMATION IN COMPUTER GRAPHICS - PRINCIPLES AND BASIC MATH MODELS. 86-021284
- Yang, Wongkang**
—Yamauchi, Akira; Kimizuka, Hideo. MEMBRANE POTENTIAL AND ION FLUX IN A REVERSE TRANSPORT SYSTEM WITH A LIQUID MEMBRANE USING MONENSIN AS A CARRIER. 87-071284
- Yang, X.G.**
—Eman, K.F.; Wu, S.M. ANALYSIS OF THREE-DIMENSIONAL CUTTING PROCESS DYNAMICS. 85-069783
- Yang, X.-Q.**
—see Zuo, F. 87-088945
—Tanner, D.B.; Arbuckle, G.; Macdiarmid, A.G.; Epstein, A.J. OPTICAL PROPERTIES OF SEGMENTED POLYACETYLENE. 87-088954
- Yang, Xi-Hao**
—see Zheng, Xi-Yin. 85-063518
- Yang, Xi-Zhen**
—see Pourbaix, Marcel. 87-072757
- Yang, Xianchun**
—see Cui, Jianwen. 87-014009
—IN-SITU STUDY OF SULFIDING CATALYSTS WITH LASER RAMAN SPECTROSCOPY: I. PRELIMINARY STUDY OF SULFIDING Mo/γ-Al₂O₃ CATALYST. 86-013565
- Yang Xiangbi**
—see He Quighua. 85-032414
- Yang, Xiangyang**
—Wu, Minxian; Jin, Guofan. MEASUREMENT OF TWO-DIMENSIONAL OPTICAL TRANSFER FUNCTION. 87-081244
—Yin Chunyong. NEW METHOD FOR THE DESIGN OF ZERO REFERENCE MARKS FOR GRATING MEASUREMENT SYSTEMS. 86-082725
- Yang Xianhong**
—see Zhu Jinsong. 86-029586
- Yang, Xianjin**
—see Li, Yutong. 87-113677
- Yang Xiaojiang**
—see Huang Zhaoxing. 86-061018
- Yang, Xichen**
—Ren, Rongzhen. STUDY ON THE BRITTLENESS OF LASER CLADDING COATINGS BY AE TECHNIQUE. 87-017386
—Yan, Yuh; Wang, Xingkai; Gu, Hongwu. LASER REMELTING OF THE FLAME COATED COBALT BASE ALLOY LAYER. 87-019383
- Yang, Xie-long**
—Sun, Xiao-duo; Zhou, Nai-fu. MOESSBAUER STUDY ON SURFACE MAGNETIC PROPERTIES IN MAGNETIC FLUIDS. 87-067071
- Yang, Xihao**
—see Li, Ping. 87-065068
- Yang, Xiling**
—Cai, Haitao. APPLICATION OF FUZZY MATHEMATICS TO THE CLASSIFICATION OF ROCK STURDINESS. 87-100281
- Yang, Xin**
—see Good, Robert J. 87-041532
- Yang, Xingbo**
—Izumi, T.; Miyazaki, T.; Horie, C.; Takahashi, Migaku. MAGNETIC PROPERTIES OF AMORPHOUS Co-R (R = Sm, Nd, Pr) ALLOYS. 87-019358
—Miyazaki, T.; Takakura, K.; Hisatake, K.; Hattori, T.; Takahashi, M. CRYSTALLIZATION BEHAVIOR OF AMORPHOUS Fe-Sm ALLOYS. 87-062102
—see Miyazaki, T. 86-063407
—see Miyazaki, T. 86-063422
- Yang Xinliang**
—Li Weide; Chem Jiewei; Wang Wenzhen. DETERMINATION OF OPTICAL PROPERTIES OF SUPERFICIAL LAYERS WITH ATR METHOD. 86-118619
- Yang, Xinwei**
—see Wu, Yizun. 87-080474
—see Wu, Yizun. 85-124602
- Yang, Xiquan**
—Xiang, Xianbi; Wu, Rangyuan. RELATION BETWEEN 0.72 EV ELECTRON TRAP AND GROWTH CONDITIONS IN LPE-GaAs. 85-099364
- Yang, Xiuping**
—see Li, Shichun. 86-044524
- Yang, Xiuzhen**
—Ge, Youfang; Huang, Guijuan; Sun, Xiuying; Tong, Feiming. RELATION BETWEEN PERFORMANCES OF PV DETECTORS AND CRYSTAL QUALITY OF HgCdTe. 87-102513
- Yang, Xuanmin**
—see Yi, Ming. 87-000580
- Yang, Xun-Zhuan**
—Chien, James C.W. AUTOOXIDATION AND STABILIZATION OF UNDOPED AND DOPED POLYACETYLENES. 85-088270
- Yang Xuwen**
—see Xu Yuanguo. 86-086375
- Yang, Y.**
—see Gellermann, W. 86-029716
- Yang, Y.C.**
—see Chau, K.W. 86-090156
- Yang, Y.J.**
—see Katsuyama, T. 87-105651
- Yang, Y.S.**
—see Lee, Y.M. 87-060272
- Yang, Y.Y.**
—see Kyung, Chong Min. 86-059672
—Kyung, C.M. SEMI-TWO-DIMENSIONAL NUMERICAL SCHEME FOR SOLVING IMPURITY PROFILE IN SEMI-CONDUCTORS. 86-106994
- Yang, Yan-feng**
—see Zhu, Yun-yi. 85-018018
- Yang, Yanfu**
—GEAR LOADS - THEIR RELATION TO DIESEL NOISE. 87-032473
- Yang, Yang**
—see Lu, C.X. 87-027988
—see Li, Xuan. 87-091262
—see Wang, Yingkang. 87-091901
- Yang, Yanhui**
—see Yang, Yongyi. 86-010744
- Yang, Yanxiang**
—see Wakuri, Yutaro. 85-031213
- Yang, Yanyong**
—Zhang, Guangyin; Zhang, Chunping; Chen, Chuangtian; Wu, Bochang. EXPERIMENTAL INVESTIGATION OF THE INTRINSIC ABSORPTION EDGE FOR BARIUM METABORATE CRYSTALS. 87-081177
- Yang, Yau-Po**
—Liu, Chang-Huan. MICROCOMPUTER LOOP COMMUNICATION NETWORK DESIGN. 86-021609
- Yang, Yee-Hong**
—see Leung, Maylor K. 87-057017
—see Leung, Maylor K. 87-057042
- Yang, Yen**
—Ho, Thanh Viet. COMPARISON OF PHOTOTHERMAL DEFLECTION AND THERMAL LENSING SPECTROSCOPY FOR LIQUID CHROMATOGRAPHIC DETECTION. 87-112110
—Hall, Steven C.; De La Cruz, Marijo S. PUMP/PROBE THERMAL LENS SPECTROMETRY WITH OPPOSITELY PROPAGATED BEAMS FOR LIQUID CHROMATOGRAPHY. 86-016536
- Yang, Yen-Hui**
—see Yang, Yong-Yi. 86-010712
- Yang, Yeong-Bin**
—Kuo, Shyh-Rong. EFFECT OF CURVATURE ON STABILITY OF CURVED BEAMS. 87-008078
—Chiou, Hwa-Thong. RIGID BODY MOTION TEST FOR NONLINEAR ANALYSIS WITH BEAM ELEMENTS. 87-008090
—Yau, Jong-Dar. STABILITY OF BEAMS WITH TAPERED I-SECTIONS. 87-008138

- Kuo, Shyh-Rong. STATIC STABILITY OF CURVED THIN-WALLED BEAMS. 86-008278
—McGuire, William. STIFFNESS MATRIX FOR GEOMETRIC NONLINEAR ANALYSIS. 86-008331
—McGuire, William. JOINT ROTATION AND GEOMETRIC NONLINEAR ANALYSIS. 86-117004
- Yang, Yeu-Haw**
—see Wu, Chung-Yu. 86-106139
- Yang, Yi-gong**
—Jiang, Yu-xin; Liang Hai. STUDY ON OPTIMIZATION OF REACTIVE POWER COMPENSATION IN POWER SYSTEM. 85-036558
- Yang, Yi Xian**
—NEW PUBLIC-KEY DISTRIBUTION SYSTEMS. 87-029229
- Yang, Yigang**
—Ren, Guoliang; Zhou, Chuanren; Zhang, Qinyi. THEORY AND APPLICATION OF COMPLEX LOSS FORMULA. 87-038551
- Yang, Yindong**
—see Zhang, Shufan. 87-112741
- Yang, Ying**
—see Li, Yutong. 87-113677
- Yang, Ying Chang**
—James, W.J.; Li, Xue-Dong; Chen, Hai-Ying; Xu, Li-Gong. MAGNETIC PROPERTIES OF SUBSTITUTED $R_2(Fe, Al, Co)_2B$ COMPOUNDS. 87-067012
—Chen, Hai-ying; Xing, Feng; Ho, Wen-wang; Wu, Peng; Yang, Ji-lian; Zhang, Bai-shen; Zhou, Hui-ming; Jin, Lan; Xu, Zhi-jiang; Zeng, Xiang-xin. NEUTRON AND X-RAY DIFFRACTION STUDY OF $Y_2Co_{1-x}Zr_x$ AND $Y_2Co_{1-x}Mn_x$ COMPOUNDS. 86-069227
—James, W.J.; Chen, Hai-ying; Sun, Hong. MAGNETOCRYSTALLINE ANISOTROPY OF $(Nd_{1-x}Sm_x)_2Fe_{10}B$ AND $(Nd_{1-x}Pr_x)_2Fe_{10}B$. 86-077511
- Yang, Ying-Ching Eric**
—Kong, Jin Au; Gu, Qizheng. TIME-DOMAIN PERTURBATIONAL ANALYSIS OF NONUNIFORMLY COUPLED TRANSMISSION LINES. 86-038303
- Yang, Yingfei**
—see Qiu Kunyuan. 87-075126
- Yang, Yinghui**
—EFFECT OF SCANNING DRUM AND PRISM ON PERFORMANCES OF INFRARED IMAGING SYSTEMS. 86-059352
- Yang Yinyong**
—see Zhang Guangyin. 86-029517
- Yang, Yong-yao**
—Lu, Yong-zai. DEVELOPMENT OF A COMPUTER CONTROL MODEL FOR SLAB REHEATING FURNACES. 86-049562
- Yang, Yong-Yi**
—Yang, Yen-Hui; Yang, Nai-Fi; Ku-Fei; Yin, Tar-Nin. Kinetics of Pulverized Coal Combustion in Blast Furnace Practice. 86-010712
- Yang Yongge**
—see Dong Shilin. 86-123477
- Yang Yongkuan**
—see Feng Zhiliu. 87-091427
- Yang, Yongnian**
—DIGITAL SIMULATION METHOD FOR FLUTTER ANALYSIS. 86-026241
- Yang, Yongqi**
—Zhu, Zhenghai; Fang, Wenru. STUDY ON THE MECHANISM OF SMOOTH BLASTING. 87-011054
- Yang Yongshun**
—see Hong Jingfen. 86-029438
- Yang, Yongxin**
—TIME DOMAIN IDENTIFICATION TECHNIQUE: THE OVERSIZED EIGENMATRIX (OEM) METHOD. 85-113032
—Ibrahim, S.R. NONPARAMETRIC IDENTIFICATION TECHNIQUE FOR A VARIETY OF DISCRETE NONLINEAR VIBRATING SYSTEMS. 85-121622
- Yang, Yongxue**
—see Zhong, Jue. 87-100799
- Yang, Yongyi**
—Yang, Yanhui. KINETICS OF COMBUSTION OF PULVERIZED COAL IN RACEWAY BEFORE TUYERE OF BLAST FURNACE. 86-010744
- Yang, Yongzhi**
—see Xie, Xukai. 86-071746
- Yang, Youqi**
—see Jing, Wenkui. 87-033184
—see Wang, Qingtian. 87-033185
- Yang, Yu-Ching**
—see Chen, Jiunn-Ming. 87-030222
—Wang, Ting-San; Chen, Cha'o-Kuang. THERMOELASTIC TRANSIENT RESPONSE OF AN INFINITELY LONG ANNULAR CYLINDER. 86-030161
—Chen, Cha'o-Kuang. THERMOELASTIC TRANSIENT RESPONSE OF AN INFINITELY LONG ANNULAR CYLINDER COMPOSED OF TWO DIFFERENT MATERIALS. 86-121394
- Yang, Yu-lin**
—Xu, Xing-pu; Zhang, Jin-kui; Zhang, Xian-zhi. STUDY ON GROUTING WITH LUPA. 85-051264
- Yang, Yu Min**
—see Chang, Chang Sheng. 87-053720
- see Jeng, Jiann Jang. 86-069870
—Maa, Jer Ru. DYNAMIC SURFACE EFFECT ON BUBBLE SIZE AND FROTH HEIGHT. 85-063371
- Yang, Yuan**
—see Kennedy, John H. 87-051565
—see Kennedy, John H. 87-051597
—see Yu, Wen-hai. 86-066695
- Yang Yuanhai**
—DESIGN OF ECHO SPOT AND OPTICAL FOCUSING IN AUTOMATIC LASER TRACKING. 86-064327
- Yang Yuanhong**
—see Kuang Yunle. 87-004699
- Yang, Yuefei**
—see Cheng, Zhaonian. 87-123021
—Wang Weiyuan. ELECTRON SATURATION VELOCITY IN SHORT GATE GaAs MESFET. 86-123019
- Yang, Yueh-Jiun**
—see Chiang, Anthony S.T. 87-003350
—see Chang, Ching-Yuan. 86-054899
—see Chang, Ching-Yuan. 86-054907
—see Chang, Ching-Yuan. 85-015238
- Yang, Yufang**
—see Yang, Fangyu. 86-048924
- Yang Yugong**
—see Xue Jingchuan. 86-117309
- Yang, Yuhua**
—see Chien, Pao-Kung. 85-097803
- Yang, Yulun**
—STUDIES ON BIPYRIDINIUM SALTS AND THEIR POLYMERS. I. SYNTHESIS OF 4,4'-(1,4-PHENYLENE)-BIS-[N-ALKYL (ARYL)-2,6-DIPHENYL]PYRIDINIUM SALTS AND THEIR POLYMERS FROM CORRESPONDING BIPYRILIUM SALT. 87-091086
- Yang, Yulin**
—Xiao, Huanjie. DEVELOPMENT OF AMMONIUM AS A CHEMICAL GROUTING MATERIAL. 87-052952
- Yang, Yun**
—see Neogi, P. 86-111779
- Yang, Yuwei**
—Tang, Xueming. STUDY ON SYNTHESIS OF HIGH VINYL POLYBUTADIENE WITH TETRAVALENT MOLYBDENUM CATALYST SYSTEM. 87-089134
- Yang, Yuyan**
—EVALUATION OF SAFETY TO A GENERATOR ROTOR CRACKED BY FRACTURE MECHANICS. 87-100938
- Yang, Z.**
—Weingaertner, I. Uncertainty of One-Dimensional Evaluation of Shearing and Twyman-Green Interferograms. 87-059855
- Yang, Z.J.**
—see Ho, Y.C. 85-066558
- Yang, Z.Y.**
—Naylor, M.G.S.; Rigney, D.A. SLIDING WEAR OF 304 AND 310 STAINLESS STEELS. 85-109905
- Yang, Z.Z.**
—Yamada, H.; Miller, G.R. EFFECTS OF DOPANT ADDITION ON SINTERING, ELECTRICAL CONDUCTIVITY, FRACTURE STRENGTH, AND CORROSION RESISTANCE OF POLYCRYSTALLINE $CaTiO_3$. 86-106859
—Yamada, Hisao; Miller, Gerald R. SYNTHESIS AND CHARACTERIZATION OF HIGH-PURITY $CaTiO_3$. 85-094857
- Yang, Ze-qi**
—Zhang Qing; Wang, Dong-zhi. BENEFICIATION OF RARE EARTH RICH FURNACE SLAG BY MAGNETIC AND GRAVITATIONAL SEPARATION. 86-110124
- Yang, Zhanlan**
—see Liu, Shuqi. 87-121589
- Yang, Zhao-Xiang**
—see Borinder, Tor. 87-061901
- Yang Zhaomin**
—see Zhang Zhongxuan. 86-031196
- Yang, Zhaoxiang**
—CHANGE OF THE MICROSTRUCTURE AND ITS EFFECT ON THE SOFTENING-MELTING PROPERTY DURING THE SOFTENING-MELTING PROCESS OF SWEDISH PELLETS. 87-061909
- Yang, Zhaumin**
—see Xu, Jiasheng. 87-031342
- Yang, Zheng-Fang**
—see Yuan, Qi-Ming. 86-004064
- Yang Zhenning**
—Lia Zuming. CHINA CASE STUDY: WATER SUPPLY. 85-123718
- Yang, Zhi'an**
—Xiao, Yaotian; Shih, Changxu. ON THE CREEP FRICTION STRESS OF Ni-Cr-Co ALLOYS. 87-076355
—Xiao, Yaotian; Shih, Changxu. HIGH TEMPERATURE CREEP OF Ni-Cr-Co ALLOYS AND THE EFFECT OF STACKING FAULT ENERGY. 87-076357
- Yang Zhi Kang**
—see Groos, Michel. 86-114952
- Yang, Zhihua**
—see Chen, Tingkuan. 86-047247
- Yang, Zhiqi**
—Liu, Woyuan. SOLID SOLUBILITY AND PRECIPITATION PHASE OF MIXED RARE EARTH IN IRON AND STEEL. 86-115202
- Yang Zhinan**
—Chen Tirong. MODES OF A PLANAR WAVEGUIDE WITH FERMION INDEX PROFILE. 86-127902
- Yang, Zhong-hua**
—Keller, H.B. MULTIPLE LAMINAR FLOWS THROUGH CURVED PIPES. 87-045291
- Yang, Zhong-zhi**
—APPLICATION OF GOOS-HAENCHEN EFFECT IN THE PASSIVE Q-SWITCHING LASER. 85-061732
- Yang Zhonghai**
—Li Mingguang; Cheng Cide; Lin Chongwen; Li Jiayin; Liu Shenggang. FIRST EXPERIMENT OF GYROTRON TUBE WITH QUASI-OPTICAL CAVITY OF SPECIAL CONFIGURATION. 86-053792
- Yang, Zhongzhou**
—see Lin, Shaozhong. 87-030336
- Yang, Zhongjin**
—Zhu, Naiping; Jiang, Xiaoping; Pang, Dexing; Qi, Hongbo; Su, Guoyue; Zhang, Ze; Yu, Huageng. BULK SUPERCONDUCTIVITY AT 107.6 K IN Ba-Y-Cu-O SYSTEM. 87-082805
—see Jiang, Xiaoping. 87-117559
—see Lin, Shuzhi. 87-118046
—Zhu Naiping; Jiang Xiaoping; Pang Dexing; Qi Hongbo; Su Guoyue; Zhang Ze; Yu Huafeng. BULK SUPERCONDUCTIVITY AT 107.6 K IN THE Ba-Y-Cu-O SYSTEM. 87-118071
- Yang, Zhongzhu**
—see Su, Jiuling. 85-100691
- Yang, Zhuhua**
—see Cheng, Jiepin. 87-130144
- Yang, Zhuojun**
—see Wei, Yuan. 87-115113
- Yang, Zizhi**
—SOME ASPECTS OF THE DEVELOPMENT OF HAULAGE WINCH. 85-017760
- Yang Zongshan**
—see Ma Depu. 87-048834
- Yang Zongzhi**
—DEVELOPMENT OF SUBSTITUTES FOR TiO_2 PIGMENTS ABROAD. 86-087392
—MODERN POWDER ENGINEERING AND ITS PROGRESS. 86-093611
- Yang, Zoya**
—see Wu, Rulin. 85-099397
- Yang, Zuo-ya**
—see Chen, Kun-ji. 86-104126
- Yangirov, A.Yu.**
—see Guseinov, A.G. 86-121167
—see Guseinov, A.G. 85-117666
- Yanguai, B.**
—see Ben Salem, M. 86-098407
—see Ben Salem, M. 85-094538
—see Ben Salem, M. 85-094570
- Yanguan, Shen**
—Brook, R.J. PREPARATION OF ZIRCONIA-TOUGHENED CERAMICS BY REACTION SINTERING. 85-014352
- Yani, Ya.**
—see Falomkin, I.V. 85-081260
- Yanichkin, L.P.**
—see Safaev, M.A. 85-105555
- Yanichko, Stephen E.**
—see Shogan, Regis P. 86-128863
—see Meyer, Theodore A. 85-075996
- Yaniger, Stuart I.**
—see Brown, Charles Eric. 86-006187
—Vidrine, D. Warren. DYNAMIC FT-IR. PART I: RAPID-SCAN METHODS IN SPECTROELECTROCHEMISTRY. 86-112944
- Yanik, A.A.**
—see Maksyutov, Sh.Sh. 86-066133
- Yanik, S.J.**
—Graham, J.R. AUTOMATED HYDROTREATING PILOT PLANTS. 86-013643
- Yanik, Stephen J.**
—see Murphy, James R. 86-086267
—Demmel, Edward J.; Humphries, Adrian P.; Campagna, Robert J. FCC CATALYSTS CONTAINING SHAPE-SELECTIVE ZEOLITES BOOST GASOLINE OCTANE NUMBER AND YIELD. 85-013477
- Yanilkina, V.V.**
—Medvedev, V.A.; Babkin, V.A.; Ivanova, S.Z. RRDE INVESTIGATION OF THE MECHANISM OF ANODIC OXIDATION OF GUAIACOL AND ISOVANILLYL ALCOHOL. 87-003384
- Yanilkina, Yu.V.**
—see Andronov, V.A. 85-044560
- Yanin, V.S.**
—see Andreev, Yu.Ya. 86-027997
- Yaniro, Daniel**
—see Friedman, Avner. 85-025745
- Yanish, R.**
—Role of Noise Exposures, Age, Body Mass, and Tobacco Smoking in the Development of Occupational Hypoaacusia. 86-009980
- Yanishkevskaya, N.B.**
—see Yanishkevskii, E.V. 87-052204

- Yanishhevskii, E.V.**
—Yanishhevskaya, N.B. Zonality of Metasomatites of Gold-Ore Fields of Complex Genesis. 87-052204
- Yaniso, V.V.**
—see Popov, A.A. 86-078797
—Yaniso, L.K. PROBLEMS OF CONTRAST TRANSFER IN TOMOSYNTHESIS. 85-055199
—Yaniso, L.K. DETECTABILITY OF DEFECTS IN OPTICAL SYNTHESIS OF TOMOGRAMS FROM X-RAY PHOTOGRAPHS MADE AT VARIOUS FAN ANGLES. 85-093819
- Yaniso, L.K.**
—see Yaniso, V.V. 85-055199
—see Yaniso, V.V. 85-093819
- Yanitskii, P.A.**
—see Danielyan, Yu.S. 87-084660
—SELF-SIMILAR SOLUTION OF A PROBLEM OF FREEZING OF FINELY DISPERSED SOILS WITH ALLOWANCE FOR MOISTURE MIGRATION IN THAWED AND FROZEN ZONES. 87-109705
- Yanitskiy, V.Ye.**
—see Slavyanov, N.N. 86-046272
- Yaniv, A.A.**
—see Mel'nik, D.T. 86-067390
- Yaniv, A.E.**
—see Fin, N. 87-004001
—see Dodiuk, H. 87-004004
—see Klein, I.E. 87-052122
—see Dodiuk, H. 86-001415
—see Cohen, A. 86-076655
- Yaniv, E.**
—see Landkof, M. 85-109689
- Yaniv, G.**
—Ishai, O. COUPLING BETWEEN STRESSES AND MOISTURE DIFFUSION IN POLYMERIC ADHESIVES. 87-042355
—see Bar-Yoseph, P. 87-068746
- Yaniv, Gershon**
—Peimanidis, Gus; Daniel, Isaac M. METHOD FOR HYDROMECHANICAL CHARACTERIZATION OF GRAPHITE/EPOXY COMPOSITE. 87-088154
—Ishai, Ori. HYGROTHERMAL EFFECTS ON STRESSES AND DEFORMATIONS IN A BONDED FIBER-REINFORCED PLASTIC/ALUMINUM SYSTEM. 86-089324
- Yaniv, I.**
—Shaked, D.; Sternfien, H. PROCESSING ISRAELI FLINT CLAY: IMPROVED WITH PERMANENT MAGNETS. 86-016961
- Yaniv, M.**
—see Hofnung, M. 86-010602
- Yaniv, O.**
—see Horowitz, I.M. 86-026838
—Horowitz, I.M. QUANTITATIVE DESIGN METHOD FOR MIMO LINEAR FEEDBACK SYSTEMS HAVING UNCERTAIN PLANTS. 86-026878
- Yaniv, Oded**
—see Horowitz, Isaac. 87-026379
—see Horowitz, Isaac. 85-024969
—see Horowitz, Isaac. 85-024970
- Yaniv, Shaul**
—PREFABRICATED ELEMENTS BY ASHBAT COMPANY. 86-012099
- Yaniv, Simone L.**
—see Bartel, Thomas W. 85-000668
- Yaniv, Yoram**
—Levit, Itzhak. SEQUENCE OF MINI-MAX SUBPROBLEMS PROCEDURES FOR THE SOLUTION OF SYMMETRIC EIGENVALUE PROBLEMS. 86-071576
- Yaniv, Z.**
—see Cannella, V. 86-106458
—see Hyun, C. 85-119693
- Yaniv, Zvi**
—see Shur, Michael. 86-122738
- Yanjo, Tomoaki**
—Yada, Tsuneji. APPLICATION OF THE LINEAR GRAPH THEORY TO THE ANALYSIS OF THE POWER TRANSMIT SYSTEM (2ND REPORT, DYNAMIC SIMULATION OF THE TRANSMISSION FOR THE ENGINE/FLYWHEEL HYBRID CAR). 87-038564
- Yankauskas, A.**
—see Vasilyauskas, V. 87-064542
—see Piskarskas, A. 85-062535
—see Piskarskas, A. 85-080448
- Yankauskas, T.Yu.**
—see Yanushka, V.Yu. 85-005510
—see Baltrunas, G.A. 85-037217
- Yankauskas, Z.K.**
—SELF-FOCUSING OF HELICON BEAMS IN A MAGNETIZED SOLID-STATE PLASMA. 86-040769
—HELICON ELECTROMAGNETIC BEAMS WITH ZERO DIFFRACTION. 86-040803
—see Pozhela, Yu.K. 85-038570
—SELF-FOCUSING OF GAUSSIAN HELICON BEAMS IN A MAGNETIZED SOLID-STATE PLASMA. 85-124532
- Yankeleva, I.I.**
—see Shangin, V.A. 87-095982
- Yankelevich, I.N.**
—see Murashova, I.B. 87-029245
- Yankelevich, Ya.P.**
—see Baptizmanskii, V.I. 85-112243
- Yankelevsky, D.Z.**
—see Clastornik, J. 87-008107
—see Eisenberger, M. 86-008282
—see Eisenberger, M. 85-007383
—see Eisenberger, M. 85-007701
—BOND ACTION BETWEEN CONCRETE AND A DEFORMED BAR - A NEW MODEL. 85-024438
- Yankelevsky, David Z.**
—Eisenberger, Moshe. ANALYSIS OF A BEAM COLUMN ON ELASTIC FOUNDATION. 87-008169
—Reinhardt, Hans W. MODEL FOR CYCLIC COMPRESSIVE BEHAVIOR OF CONCRETE. 87-025291
—Boymel, Arie. DYNAMIC ELASTO-PLASTIC RESPONSE OF BEAMS - A NEW MODEL. 86-008224
—CAVITATION PHENOMENA IN SOIL-PROJECTILE INTERACTION. 86-013974
—see Adin, Moshe A. 85-007560
—see Eisenberger, Moshe. 85-007561
—NEW FINITE ELEMENT FOR BOND-SLIP ANALYSIS. 85-024439
—ELASTO-PLASTIC BLAST RESPONSE OF RECTANGULAR PLATES. 85-086084
- Yankelovich, Nicole**
—Meyrowitz, Norman; van Dam, Andries. READING AND WRITING THE ELECTRONIC BOOK. 86-059029
- Yankin, E.G.**
—see Vasilevskii, M.A. 87-040344
- Yankina, A.G.**
—see Ryumin, A.I. 86-099852
- Yanko, David**
—see Innocenti, Gary. 86-012565
- Yanko, G.I.**
—see Gorin, Ye.A. 87-029730
- Yankov, Boyan**
—Bonev, Stoyan; Nikolov, Lilyan. PORTABLE COMPILER FOR MICROCOMPUTERS. 86-022129
- Yankov, D.**
—Dobrova, E.; Beschkov, V.; Emanuilova, E. STUDY OF OPTIMUM CONDITIONS AND KINETICS OF STARCH HYDROLYSIS BY MEANS OF THERMOSTABLE α -AMYLASE. 87-042209
- Yankov, P.D.**
—see Saltiel, S.M. 87-053096
—see Saltiel, S.M. 86-064291
- Yankov, V.I.**
—see Zhiganov, N.K. 87-090763
—see Pervadchuk, V.P. 87-090907
—see Pervadchuk, V.P. 87-120688
—see Pervadchuk, V.P. 87-120699
—see Zhiganov, N.K. 87-120704
—see Pervadchuk, V.P. 87-120885
—see Pervadchuk, V.P. 87-120886
—see Pervadchuk, V.P. 86-091357
—see Pervadchuk, V.P. 86-091358
—see Pervadchuk, V.P. 86-091457
—see Pervadchuk, V.P. 86-120922
—see Pervadchuk, V.P. 85-087962
—see Pervadchuk, V.P. 85-087964
—see Pervadchuk, V.P. 85-087968
—see Pervadchuk, V.P. 85-088124
—see Pervadchuk, V.P. 85-117396
- Yankova, A.**
—Thanh, L.D.; Balk, P. EFFECTS OF THERMAL NITRIDATION ON THE TRAPPING CHARACTERISTICS OF SiO₂ FILMS. 87-043901
- Yankova, S.T.**
—see Gordiyenko, V.P. 85-087059
- Yankovskaya, G.F.**
—see Yankovskii, A.A. 86-040139
- Yankovskaya, N.M.**
—see Grishanov, V.N. 86-044445
- Yankovskaya, S.A.**
—see Bobkova, N.M. 86-052147
- Yankovskii, A.A.**
—see Shirokanov, A.D. 87-072828
—see Zhuravleva, V.I. 86-035459
—Kurochikina, N.A.; Yankovskaya, G.F. PARAMETERS AND EFFICIENCY OF POROUS HYDROPHOBIC ELECTRODES. 86-040139
—see Petukh, M.L. 86-088366
- Yankovskii, A.S.**
—see Sleptsov, Zh.E. 87-010945
—see Buzoverya, M.T. 86-010719
—see Kukhmin, T.I. 86-063258
—see Kukhtin, T.I. 86-110125
—see Kukhtin, T.I. 85-010264
- Yankovskii, V.M.**
—MODELING THE COMBUSTION ZONE OF GTE COMBUSTORS. 87-049493
—see Sychenkov, V.A. 85-047615
—Obraztsov, L.A.; Sabirov, I.Kh. STUDY OF FUEL VAPORIZATION PROCESS IN A PRECHAMBER. 85-047736
—see Sychenkov, V.A. 85-060936
- Yankuba, S.C.S.**
—see Vaughan, A.T.M. 85-009891
- Yankulich, Michael**
—see Appa, Kari. 85-001293
- Yankulov, P.D.**
—Staikov, G.; Yanakiev, A.; Kvachkov, R.; Angelov, P.V.; Budevski, E. STUDY OF THE INTERACTION OF β -ALUMINA CERAMIC WITH SODIUM AT ELEVATED TEMPERATURE. 86-014512
—see Staikov, G. 85-033661
- Yankulov, Plamen D.**
—see Staikov, Georgi. 86-003985
- Yannakakis, Mihalis**
—see Wolfson, Ouri. 87-031646
—see Papadimitriou, Christos H. 87-031763
—see Papadimitriou, Christos H. 87-070063
—Gavril, Fanica. MAXIMUM K-COLORABLE SUBGRAPH PROBLEM FOR CHORDAL GRAPHS. 87-070070
—SERIALIZABILITY BY LOCKING. 85-030377
—ON A CLASS OF TOTALLY UNIMODULAR MATRICES. 85-067516
—see Tarjan, Robert E. 85-068449
—POLYNOMIAL ALGORITHM FOR THE MIN-CUT LINEAR ARRANGEMENT OF TREES. 85-068969
- Yannakoudakis, E.J.**
—VOICE I/O: PROBLEMS AND PERSPECTIVES. 86-021408
- Yannaros, Haris**
—see Bustamante, Michel. 86-087491
- Yannas, I.V.**
—see Kardomateas, G.A. 85-087662
- Yannas, Simos (Ed.)**
—see Bowen, Arthur (Ed.). 87-012368
- Yanney, Raif M.**
—Hayes, John P. DISTRIBUTED RECOVERY IN FAULT-TOLERANT MULTIPROCESSOR NETWORKS. 87-024221
- Yanniotis, S.**
—Schwartzberg, H. EVAPORATIVE COOLING OF FOODS IN AN ABSORPTION-DRIVEN VACUUM COOLER. 87-047475
- Yannitell, D.W.**
—see Nickens, H.V. 87-045942
- Yannone, Ronald M.**
—EXPERT SYSTEMS IN THE FIGHTER OF THE 1990S. 86-006494
- Yannopoulos, L.N.**
—ANTIMONY-DOPED STANNIC OXIDE-BASED THICK-FILM GAS SENSORS. 87-049769
- Yannopoulos, Stavros**
—Sidiropoulos, Epaminondas. UNCERTAINTY IN INITIAL CONDITIONS EMPLOYED IN SIMULATING LABORATORY OR IN-SITU VERTICAL SOIL WATER MOVEMENT. 86-110788
—see Sidiropoulos, Epaminondas. 85-106091
- Yannucci, D.A.**
—see Girgis, R.S. 87-039029
—see Poyser, T.D. 85-036970
- Yano, Akira**
—see Tozuka, Hisayoshi. 87-079357
—see Okura, Toshiya. 85-031675
- Yano, Akishige**
—see Higuchi, Masahiro. 87-064138
- Yano, Atsushi**
—INTRODUCING THE DISTRIBUTED HIGH-THROUGHPUT PACKET SWITCHING SYSTEMS INTO THE DDx-P NETWORK. 87-031433
- Yano, Candace A.**
—see Carlson, Robert C. 86-069417
- Yano, Candace Arai**
—SETTING PLANNED LEADTIMES IN SERIAL PRODUCTION SYSTEMS WITH TARDINESS COSTS. 87-060291
—Carlson, Robert C. INTERACTION BETWEEN FREQUENCY OF RESCHEDULING AND THE ROLE OF SAFETY STOCK IN MATERIAL REQUIREMENTS PLANNING SYSTEMS. 87-060401
—Chan, Thomas J.; Richter, Lori Kaplan; Cutler, Theodore; Murty, Katta G.; McGettigan, David. VEHICLE ROUTING AT QUALITY STORES. 87-124989
—Carlson, Robert C. ANALYSIS OF SCHEDULING POLICIES IN MULTIECHELON PRODUCTION SYSTEMS. 86-103086
—NEW ALGORITHMS FOR (Q,R) SYSTEMS WITH COMPLETE BACKORDERING USING A FILL-RATE CRITERION. 85-058625
- Yano, Ei**
—see Komai, Takashi. 85-085376
—Komai, Takashi; Kawasaki, Tadayoshi; Kaifu, Katsuki; Atsuta, Tomoyoshi; Kubo, Yoshihiko; Fujiwara, Yukihiko. WETTING CHARACTERISTICS AND BLOOD CLOTTING ON SURFACES OF COPOLY (γ -BENZYL-L-GLUTAMATE, γ -HYDROXYETHYL-L-GLUTAMINE). 85-085386
- Yano, Haruhisa**
—see Yamada, Hiroya. 87-044631
—see Yamada, Hiroya. 86-046170
—see Yamada, Hiroya. 86-046188
—see Yamada, Hiroya. 86-047116

- Yano, Hiroaki**
—see Wakabayashi, Hiroharu. 85-116473
- Yano, Hiromitsu**
—see Yana, Kazuhiro. 87-100570
- Yano, Hiroshi**
—see Sasaki, Akio. 86-060091
—see Tomishige, Sadami. 86-073175
—see Sasaki, Akio. 86-106598
- Yano, Hiroshige**
—see Harada, Shoji. 86-000938
- Yano, Hiroyasu**
—see Toda, Kohji. 86-001063
—see Toda, Kohji. 85-000608
- Yano, Hiroyuki**
—see Nakato, Yoshihiro. 87-056386
- Yano, Hitoshi**
—see Sakawa, Masatoshi. 87-069267
—see Sakawa, Masatoshi. 87-069300
—see Sakawa, Masatoshi. 86-032256
—see Sakawa, Masatoshi. 86-032298
—see Sakawa, Masatoshi. 86-032302
—see Sakawa, Masatoshi. 86-032349
—see Sakawa, Masatoshi. 85-095339
- Yano, Isamu**
—see Kobayashi, Masaaki. 86-031642
- Yano, J.**
—see Kitani, A. 87-005920
- Yano, Jun**
—see Nakayama, Toshihiko. 87-022375
—see Kitani, Akira. 87-089857
—see Nishizono, Toshihiro. 86-031829
—see Nishizono, Toshihiro. 85-030147
- Yano, Junichi**
—see Kawashima, Kouji. 87-100611
- Yano, K.**
—see Clausen, R.E. 86-122426
—see Tsujita, Y. 85-087860
- Yano, Kaoru**
—Tanaka, Shunji; Takayama, Michio; Fukushi, Yuhzoh; Sabato, Akio. COMMUNICATION TECHNOLOGIES IN BUSINESS COMMUNICATION NETWORKS. 87-108009
- Yano, Katsuki**
—see Be, Suck Hee. 85-081186
- Yano, Katsunori**
—see Wakui, Yoshito. 85-070346
- Yano, Kazuhiko**
—see Takizawa, Kenzaburo. 87-088488
—see Okano, Shigeo. 87-088489
- Yano, Kazuo**
—see Aoki, Masaaki. 87-105260
—see Aoki, Masaaki. 87-105263
—see Namiki, Junji. 86-097326
- Yano, Kazutoshi**
—see Kominami, Yoshitoshi. 85-124935
—see Kominami, Yoshitoshi. 85-125626
- Yano, Kazutshi**
—see Terasaki, Toshio. 85-125841
- Yano, Kenji**
—Kondo, Hideo; Watabe, Tomiji. DEVICE FOR WAVE POWER EXTRACTION IN COASTAL STRUCTURES - FIELD TEST OF A PENDULAR SYSTEM. 86-018773
—see Watabe, Tomiji. 86-127499
- Yano, Kensaku**
—see Harada, Nozomu. 86-057964
- Yano, Koji**
—see Yano, Takashi. 87-026240
—see Tanaka, Gotaro. 87-080914
—see Tanaka, Gotaro. 87-081062
- Yano, Kousaku**
—see Chikamura, Takao. 86-057963
- Yano, M.**
—see Nakamura, M. 87-008845
—see Katsuki, T. 87-015007
—see Ogita, S. 87-063751
—see Kotaki, Y. 87-064055
—see Ogita, S. 87-064056
—see Nakamura, M. 87-106306
—Suzuki, K.; Nakatani, K.; Okaniwa, H. ROLL-TO-ROLL PREPARATION OF A HYDROGENATED AMORPHOUS SILICON SOLAR CELL ON A POLYMER FILM SUBSTRATE. 87-110328
—see Ogita, S. 86-065006
—see Kamite, K. 86-065057
—see Kasai, Takeshi. 85-061484
—see Owadano, Y. 85-061485
—see Owadano, Y. 85-061556
—see Kasai, T. 85-061614
—see Tomie, T. 85-061731
—see Kasai, T. 85-124484
- Yano, Makoto**
—see Katsuki, Tsuneo. 86-014373
- Yano, Masaaki**
—see Owadano, Yoshirou. 87-063456
—see Matsushima, I. 85-061554
—see Kasai, Takeshi. 85-084483
- Yano, Masao**
—see Koyama, Masato. 86-026234
—see Mori, Kiyoji. 85-036860
- Yano, Mitsuhiro**
—Kotaki, Y.; Ishikawa, H.; Yamakoshi, Shigenobu; Imai, Hajime; Chikama, Terumi; Touge, Takashi. EXTREMELY LOW-NOISE FACET-REFLECTIVITY-CONTROLLED InGaAsP DISTRIBUTED-FEEDBACK LASERS. 87-063707
—see Kamite, Kiyotsugu. 87-063841
- Yano, Mitsuo**
—see Inoue, Matsuo. 85-120053
- Yano, Mitsuru**
—EFFECTS OF ELASTICITY AND COMPACTNESS OF GRAPHITES ON THE FATIGUE STRENGTH OF SPHEROIDAL GRAPHITE CAST IRON. 87-013682
—see Ariura, Yasutsune. 86-050623
—EFFECTS OF ELASTICITY AND COMPACTNESS OF GRAPHITES ON FATIGUE STRENGTH OF MALLEABLE IRON. 86-062227
- Yano, Mitsuyoshi**
—see Komatsubara, Yoshinobu. 86-019329
- Yano, Mizuho**
—see Shirayama, Kazuhisa. 86-025136
- Yano, Motoaki**
—see Umeda, Shinzaburo. 85-124204
- Yano, Motokuni**
—see Hatakenaka, Kenji. 85-020006
- Yano, Mototake**
—Okumoto, Takaaki; Harano, Yoshio. LOCAL DIFFUSION EFFECT IN POROUS CATALYST AND ITS CALCULATION FOR CATALYTIC EFFECTIVENESS FACTOR. 86-013834
—see Ogura, Nobuyuki. 86-056722
—see Furudo, Takahisa. 85-016088
- Yano, Motoyasu**
—see Kato, Isamu. 87-104380
- Yano, N.**
—see Inoue, A. 87-003825
—see Inoue, A. 86-074759
—see Inoue, A. 85-126084
- Yano, Nobuyoshi**
—see Inoue, Akihisa. 87-028422
—see Inoue, Akihisa. 87-061884
—see Inoue, Akihisa. 85-058364
- Yano, Norio**
—see Adachi, Osamu. 87-031186
—see Adachi, Osamu. 86-031472
- Yano, Okimichi**
—see Wu, Gang. 86-080295
- Yano, S.**
—see Nishigaki, S. 87-059338
—ANALYTIC RESEARCH ON DYNAMIC PHENOMENA OF PARAMETRICALLY AND SELF-EXCITED MECHANICAL SYSTEMS. 87-071122
—Tarutani, Y.; Mori, H.; Yamada, H.; Hirano, M.; Kawabe, U. FABRICATION AND CHARACTERISTICS OF NbN-BASED JOSEPHSON JUNCTIONS FOR LOGIC LSI CIRCUITS. 87-117327
—Morozumi, S. ABNORMAL GRAIN GROWTH IN AS-CAST MOLYBDENUM-TITANIUM ALLOYS. 86-076768
—see Tadano, K. 86-091258
—see Yamamoto, S. 85-062285
—Tsuruta, T.; Nakamura, N.; Yoshimura, Y. PHASE TRANSITIONS OF CHOLESTERYL PERFLUOROPROPIONATE (CPFP). 85-080045
- Yano, Sadanari**
—see Koyama, Masato. 86-026234
- Yano, Seiki**
—see Taneya, Mototaka. 86-065263
—see Hayashi, Hiroshi. 86-065307
—see Matsui, Sadayoshi. 85-061696
—see Kaneiwa, Shinji. 85-062189
—see Matsumoto, Mitsuhiro. 85-062215
—see Miyauchi, Nobuyuki. 85-062260
—see Takiguchi, Haruhisa. 85-062384
- Yano, Seinosuke**
—see Saito, Naoki. 87-114267
- Yano, Shinichi**
—see Wada, Mitsuo. 86-029588
—see Yoshimura, Yukio. 86-129640
—see Nakamura, Naotake. 85-028220
—Tsuruta, Tadashi. STUDIES OF PHASE TRANSITION AND MOLECULAR MOTION IN HOMOLOGOUS SERIES OF CHOLESTERYL ω -MONOHYDROFLUOROALKANATES BY DIELECTRIC MEASUREMENTS. 85-028241
- Yano, Shinichiro**
—see Hirano, Mikio. 87-117255
- Yano, Shinichiro**
—see Hirano, Mikio. 87-117249
- Yano, Shinsuke**
—see Nishigaki, Susumu. 87-032200
- Yano, Shinzo**
—Morozumi, Shotaro. EFFECT OF SURFACE LAYER ON FRACTURE BEHAVIOR OF NITRIDED Mo-Zr ALLOYS. 86-076773
- Yano, Shuho**
—see Kawasaki, Tetsuro. 87-079472
- Yano, Soich**
—see Seki, Masahiro. 85-041835
- Yano, Sumio**
—Kotera, Tadashi; Hiramatsu, Tsutomu. PERIODIC SOLUTIONS AND THE STABILITY IN A NON-LINEAR PARAMETER EXCITATION SYSTEM (2ND REPORT, CONSIDERATION OF SOLUTIONS IN THE NEIGHBORHOOD OF RESONANCE OF ORDER 1). 87-125254
—see Yuyama, Ichiro. 86-120600
—Kotera, Tadashi; Hiramatsu, Tsutomu. PARAMETRIC EXCITATION WITH AN ASYMMETRIC CHARACTERISTIC IN A SELF-EXCITING SYSTEM. (1ST REPORT, BEHAVIORS OF REGION OF RESONANCE OF ORDER $\frac{1}{2}$). 86-125154
—Kotera, Tadashi; Hiramatsu, Tsutomu. PARAMETRIC EXCITATION WITH AN ASYMMETRIC CHARACTERISTIC IN A SELF-EXCITING SYSTEM. (1ST REPORT, BEHAVIORS OF REGION OF RESONANCE OF ORDER 1/2). 86-125278
—Kotera, Tadashi; Hiramatsu, Tsutomu. PERIODIC SOLUTIONS AND THE STABILITY IN A NON-LINEAR PARAMETRIC EXCITATION SYSTEM (2ND REPORT, CONSIDERATION OF SOLUTIONS IN THE NEIGHBORHOOD OF RESONANCE OF ORDER 1). 86-125281
—PARAMETRIC EXCITATION IN A SELF-EXCITING SYSTEM - (1ST REPORT, BEHAVIORS IN THE REGION OF SUBHARMONIC RESONANCE OF ORDER 1/2). 85-121610
—PARAMETRIC EXCITATION IN A SELF-EXCITING SYSTEM (2ND REPORT, BEHAVIORS IN THE REGIONS OF RESONANCES OF ORDERS 1/3 AND 2). 85-121619
—PARAMETRIC EXCITATION IN A SELF-EXCITING SYSTEM - 4TH REPORT, REGION OF SUBSUPERHARMONIC RESONANCES OF ORDER 2/3. 85-121623
—see Kotera, Tadashi. 85-121626
- Yano, Syukuro**
—see Kitamura, Akira. 87-060481
- Yano, T.**
—Miyazaki, N.; Miyazono, S. EVALUATION AND PREDICTION OF CRITICAL OVERHANG LENGTH UNDER PIPE WHIP ACCIDENT. 86-080033
- Yano, Takakazu**
—see Mizutani, Kimiko. 85-063635
- Yano, Takao**
—see Yokokawa, Toshiaki. 87-038699
—Miyahara, Norio; Horiguchi, Shoji. ADVANCED BIPOLAR AND CMOS MASTERSLICES. 87-065682
—see Yamada, Hiroki. 86-033299
—see Yokokawa, Toshiaki. 86-039500
—see Miyahara, Norio. 86-060592
—see Kuji, Norio. 86-066983
—see Hanazawa, Tetsuro. 86-097320
—see Akai, Koichi. 85-106316
- Yano, Takashi**
—Yano, Koji. TORQUE CHARACTERISTICS OF SWING MOTOR WITH dc FIELD WINDING. 87-026240
—see Honda, Kazuo. 85-070681
- Yano, Takayuki**
—see Yuba, Yoshihiko. 87-103014
- Yano, Takefumi**
—Ikai, Shigeru; Washio, Katsutoshi. SOLUBLE MAGNESIUM AND TITANIUM CATALYST COMPONENTS FOR ETHYLENE POLYMERIZATION. 86-090841
—Ikai, Shigeru; Shimizu, Michimasa; Washio, Katsutoshi. SOLUBLE MAGNESIUM-TITANIUM CATALYSTS FOR ETHYLENE POLYMERIZATION. I. 85-041114
- Yano, Takeshi**
—see Morita, Hideo. 87-022719
- Yano, Teiichi**
—see Ujigawa, Masato. 87-055373
- Yano, Tetsuo**
—see Yanagisawa, Osamu. 85-004605
—see Yanagisawa, Osamu. 85-004608
—see Yanagisawa, Osamu. 85-004610
- Yano, Tomoaki**
—see Watanuki, Keiichi. 87-071068
—see Arai, Tatsuo. 86-100509
- Yano, Toshiaki**
—Ito, Kenichi; Takahata, Toshio. FORMALDEHYDE AND ACETALDEHYDE IN EXHAUST GASES EMITTED FROM AN ETHANOL FUELED S.I. ENGINE (CLARIFICATION OF THE FORMATION MECHANISM BY REACTOR EXPERIMENTS). 87-060183
—see Ito, Kenichi. 86-047836
- Yano, Toshiakazu**
—see Isozaki, Toshikuni. 85-043699
- Yano, Toshimasa**
—see Lin, Bi-Fong. 87-047507
—Shiinoki, Yasuhiko; Miyawaki, Osato; Sakiyama, Takaharu. INSTANTANEOUS ELASTIC DEFORMATION OF A POROUS GEL ANALYSED BY THE FINITE ELEMENT METHOD. 87-047547
- Yano, Toshiyuki**
—see Okabe, Nagatoshi. 87-028162
—see Okabe, Nagatoshi. 85-085873
- Yano, Toyohiko**
—see Morishima, Hiroyuki. 87-015559

- Kiyohara, Masakatsu; Otsuka, Nozomu. THERMAL AND MECHANICAL PROPERTIES OF ALUMINUMTITANATE-MULLITE COMPOSITES - (PART 2): THERMAL SHOCK RESISTANCE. 87-015651
—see Morishima, Hiroyuki. 87-020708
—Nagai, Nobuaki; Kiyohara, Masakatsu; Saito, Katsuchi; Otsuka, Nozomu. THERMAL AND MECHANICAL PROPERTIES OF ALUMINUMTITANATE-MULLITE COMPOSITES (PART 1): EFFECTS OF COMPOSITION. 87-097838
—Nonaka, Kazuhiro; Saito, Katsuchi; Otsuka, Nozomu. EFFECTS OF SPRAY PYROLYSIS CONDITIONS ON CHARACTER OF YTTRIA PARTIALLY STABILIZED ZIRCONIA POWDERS. 87-097905
—Takada, Naohiro; Iseki, Takayoshi. JOINING OF PRESSURELESS SINTERED SiC TO STAINLESS STEEL USING Ag-Cu ALLOY AND INSERT-METALS. 87-108671
—see Boadi, Jonas Kofi. 87-108829
—see Lin, Bor-Wen. 86-109648
- Yano, Tsutomu**
—Tone, Masayuki; Fukumoto, Akira. RANGE FINDING AND SURFACE CHARACTERIZATION USING HIGH-FREQUENCY AIR TRANSDUCERS. 87-086003
- Yano, Y.**
—see Moerlein, S.M. 87-010490
—see Mathis, C.A. 87-010509
—Kubota, N. COMBUSTION OF HMX-CMDB PROPELLANTS (II). 87-094486
—see Shimakawa, K. 87-103721
—see Mathis, C.A. 86-010464
—see Someya, H. 86-041078
—Kubota, N. COMBUSTION OF HMX-CMDB PROPELLANTS (I). 86-095293
- Yano, Yoshihiko**
—see Maruyama, Toshio. 86-014600
—see Saito, Yasutoshi. 86-117775
—see Saito, Yasutoshi. 85-038202
- Yano, Yoshinori**
—Kan, Takao. SOME SPECIAL SHAPED TUBES AND THEIR APPLICATIONS. 86-123554
- Yano, Yuchi**
—see Tada, Hiroaki. 87-089285
- Yano, Yukio**
—ESSENTIALS OF A RUBIDIUM-82 GENERATOR FOR NUCLEAR MEDICINE. 87-101180
- Yano, Yusaku**
—see Hanaoka, Naoyuki. 87-051059
—see Nishi, Yuji. 87-051060
—see Tsu, Hiroji. 87-051061
—ACTIVE FAULT DATABASE SYSTEM. 87-051069
—see Matsubayashi, Osamu. 87-051070
—Nakazawa, Satoshi. GEOTHERMAL SURVEY AREA INDEX DATABASE SYSTEM. 87-051071
—BANKING ORIGIN INDEX DATABASE SYSTEM. 87-051072
—Nishi, Yuji; Hanaoka, Naoyuki; Ogawa, Katsuro. PI (PROJECT INFORMATION) SYSTEM. 87-051073
—see Nishi, Yuji. 87-051074
—Muraoka, Hirofumi. WELL DATABASE SYSTEM. 87-051119
- Yano, Yuusaku**
—ANALYSIS OF A HYDROTHERMAL SYSTEM BY USING WELL DATA IN THE HOHI GEOTHERMAL AREA. 86-051613
—see Yamaguchi, Yasushi. 85-106371
- Yanochkina, L.P.**
—see Lishvan, I.I. 86-083079
—see Lishvan, I.I. 86-083080
—see Evdokimova, G.A. 85-010001
- Yanofchick, Raymond J.**
—T - A DATA MANAGEMENT SYSTEM. 86-024444
- Yanokura, Eiji**
—see Gotoh, Yoshihiko. 85-105273
- Yanokura, M.**
—see Kohno, I. 86-035749
- Yanokura, Minoru**
—see Ishii, Shigeyuki. 87-060586
—see Hayashi, Shigeki. 86-111777
—see Odera, Masatoshi. 85-000281
- Yanout, Z.**
—see Budzynski, M. 86-112676
- Yanov, L.A.**
—see Novokhotskiy, I.A. 87-052030
—see Molodov, A.I. 86-027967
- Yanov, V.P.**
—Sverdlov, V.Ya.; Shtepenko, P.K. TYPE VL85 TWELVE-AXLE TWO-SECTION ELECTRIC LOCOMOTIVE FOR THE RAILWAYS OF THE SOVIET UNION. 87-065451
—Vol'vich, A.G. AUTOMATING THE CONTROL OF AN ELECTRIC LOCOMOTIVE ON THE BASIS OF MICRO-PROCESSOR EQUIPMENT. 87-065454
- Yanova, T.V.**
—see Borisov, V.V. 86-035472
- Yanover, B.I.**
—see Aleynov, R.Sh. 87-107688
- Yanovich, E.A.**
—see Veretkin, E.P. 86-087160
- Yanovich, E.V.**
—see Fabulyak, G.G. 85-086790
- Yanovskaya, E.A.**
—see Zaitseva, V.A. 85-006214
- Yanovskaya, E.B.**
—AXIOMATIC CHARACTERIZATION OF THE MAXMIN AND THE LEXICOGRAPHIC MAXMIN SOLUTION IN BARGAINING SCHEMES. 86-032233
- Yanovskaya, L.A.**
—see Nikitina, A.N. 85-108741
- Yanovskaya, L.G.**
—see Stoletnik, M.F. 85-097332
- Yanovskaya, M.F.**
—Bryzgalova, N.I.; Khrenkova, T.M.; Khrustalev, Yu.A.; Kirda, V.S. QUESTION OF THE STUDY OF THE CHEMICAL STRUCTURE OF COALS FROM BEDS HAZARDOUS AND NONHAZARDOUS IN RELATION TO OUTBURSTS. 87-017764
- Yanovskaya, M.I.**
—Rogova, T.V.; Ivanov, S.A.; Kolganova, N.V.; Turova, N.Ya. ALKOXY-DERIVED OXIDE PHASES OF THE SYSTEM Fe₂O₃-Y₂O₃. 87-061692
—Turevskaya, E.P.; Turova, N.Ya.; Sevost'yanov, M.A.; Novoselova, A.V.; Venetsev, Yu.N. Synthesis of Polycrystalline Lithium and Sodium Niobate Films from Metal Alcoholate Solutions. 86-044532
—see Leonov, A.P. 86-044533
—see Boiko, B.T. 86-104359
—see Calyamov, G.Sh. 85-037933
- Yanovskaya, T.B.**
—see Its, E.N. 85-114782
- Yanovskii, A.F.**
—see Zaitseva, V.A. 85-006214
- Yanovskii, A.P.**
—Yudin, M.F.; Uryaev, I.A.; Kuznetsov, Yu.V.; Bukhono, M.I.; Popuzhko, L.A.; Fominykh, V.I. SET OF MEANS FOR CHECKING STATIONARY RADIATION-MONITORING APPARATUS WITHOUT DISMOUNTING. 85-093109
- Yanovskii, D.M.**
—see Lisitskii, V.V. 85-026024
- Yanovskii, G.Ya.**
—see Astaf'ev, S.V. 87-009772
—see Zubkov, A.A. 87-009773
—see Tret'yakov, V.P. 87-023754
—see Astaf'ev, S.V. 86-010046
- Yanovskii, L.S.**
—see Dyusenov, K.M. 87-053351
—see Adamovich, A.A. 85-052518
- Yanovskii, M.S.**
—Knyaz'kov, B.N. QUASI-OPTICAL CONTINUOUS ROTATOR OF THE POLARIZATION PLANE. 87-039976
- Yanovskii, S.M.**
—see Aranovich, G.L. 85-016456
- Yanovskii, S.Yu.**
—see Kolpashchikov, V.L. 87-000028
—see Kolpashchikov, V.L. 85-112849
- Yanovskii, V.G.**
—see Reznikov, A.N. 87-118512
- Yanovskii, V.K.**
—Voronkova, V.I. Structure, Polymorphism and Ferroelectric Properties of Mixed Layered Bismuth-Containing Compounds. 87-043473
—Voronkova, V.I. POLYMORPHISM AND PROPERTIES OF Bi₂WO₆ AND Bi₂MoO₆. 86-010640
—Voronkova, V.I. FERROELECTRIC PHASE TRANSITIONS AND PROPERTIES OF CRYSTALS OF THE KTiOPO₄ FAMILY. 86-044495
- Yanovskii, V.N.**
—see Azarkovich, A.E. 87-074324
—see Solov'ev, V.D. 85-049253
—see Azarkovich, A.E. 85-054509
—see Adushkin, V.V. 85-072668
- Yanovskii, V.P.**
—see Romanova, I.D. 87-104757
—see Lapitskii, V.P. 87-112021
- Yanovskii, V.V.**
—see Egorov, N.V. 85-108460
- Yanovskii, V.Ya.**
—see Belyaev, M.F. 87-122635
- Yanovskii, Yu.G.**
—see Kolokolnikina, N.V. 87-075165
—Vinogradov, G.V.; Barancheyeva, V.V. RHEOLOGICAL BEHAVIOUR OF LINEAR POLYMERS WITH NARROW MD IN THE PRESENCE OF A HIGHLY STRUCTURING FILLER. 87-089125
—Vinogradov, G.V.; Gevorgyan, M.A.; Sivergin, Yu.M. RHEOLOGICAL AND MECHANICAL CHARACTERISTICS OF 'NORPLASTS' BASED ON HIGH-DENSITY POLYETHYLENE. 87-089587
—Zachernyuk, A.B.; Burlova, Ye.A.; Zhdanov, A.A.; Vinogradov, G.V. STUDY OF POLY(ORGANOSILOXANE) NETWORK FORMATION BY ANALYSIS OF VISCOELASTIC CHARACTERISTICS. 87-090472
—Vinogradov, G.V.; Vasil'eva, O.V.; Chernysh, M.M. TYPE VR-02 VIBRATION RHEOMETER TO MEASURE RHEOLOGICAL CHARACTERISTICS OF VISCOELASTIC, OPTICALLY TRANSPARENT FLUID SYSTEMS. 87-098911
—see Vinogradov, G.V. 87-118733
- Yanovskii, Yu.K.**
—see Medovar, B.I. 87-122434
- Yanovskii, L.P.**
—see Raskin, V.G. 87-022838
- Yanovskii, L.S.**
—see Motulevich, V.P. 87-053780
—see Motulevich, V.P. 87-053784
—see Lukosiaivicius, L.K.-J. 86-045690
—see Motulevich, V.P. 86-055135
- Yanovskii, V.V.**
—see Dubinko, V.I. 87-029351
—see Dubinko, V.I. 87-072821
- Yanovsky, Yu.G.**
—Vinogradov, G.V.; Dreval, V.E. VISCOELASTIC BEHAVIOUR AND RUPTURE OF LINEAR FLEXIBLE CHAIN POLYMERS AT ELEVATED TEMPERATURES. 85-088737
- Yanpof'skii, V.D.**
—see Voronina, E.V. 85-110636
- Yansen, Donald**
—INSPECTION AND TEST THROUGH DIGITAL MICROSCOPY. 86-075165
- Yansen, Donald E.**
—ELECTRONS, LIGHT GAUGE SUBMICROMETER SIZES. 87-073511
- Yansheng, Xu**
—SOME APPROXIMATION METHODS FOR DIELECTRIC-LOADED WAVEGUIDES. 87-128019
- Yanshevskaya, I.V.**
—see Levanova, S.V. 87-082074
- Yanshevskii, A.V.**
—Flerova, A.N.; Teplov, E.N.; Pravednikov, A.N. SYNTHESIS AND PROPERTIES OF POLY(IMINOHYDANTOINS) AND POLY(PARABANIC ACIDS). 85-088632
- Yanshin, A.M.**
—see Ivanov, S.G. 85-043522
- Yanshin, S.A.**
—see Sveshnikov, A.G. 87-080449
- Yanshina, I.V.**
—see Goncharov, B.V. 87-122664
- Yanson, I.E.**
—see Raevskaya, M.V. 87-028640
- Yanson, Kh.A.**
—see Tatarinov, A.M. 87-008899
—see Tatarinov, A.M. 87-008900
—see Kalnberz, V.K. 87-008914
—see Tatarinov, A.M. 87-055540
- Yanson, M.L.**
—see Putnina, S.Ya. 85-105495
- Yanson, T.I.**
—Zarechnyuk, O.S.; Lushchik, G.F. ISOTHERMAL SECTION THROUGH THE Ni-Al-Ge SYSTEM AT 770 K. 86-077818
- Yanson, Yu.O.**
—see Kregers, A.F. 87-001744
—see Aniskevich, K.K. 87-020480
—see Aniskevich, K.K. 87-087987
—see Aniskevich, N.I. 86-091955
- Yansouni, P.A.**
—Inkol, R.J. USE OF LINEAR CONSTRAINTS TO REDUCE THE VARIANCE OF TIME OF ARRIVAL DIFFERENCE ESTIMATES FOR SOURCE LOCATION. 85-000913
- Yansouni, Pierre A.**
—BIAS-FREE ESTIMATES OF THE VARIANCE OF TIME OF ARRIVAL DIFFERENCES. 85-104239
- Yantovskii, A.V.**
—USE OF THE PROGRAMMABLE CONTROL UNIT, MODEL NS-915, FOR CONTROLLING TRANSFER LINE AND SPECIAL-PURPOSE MACHINE TOOLS. 85-064710
- Yantovskii, E.I.**
—Apfel'baum, M.S.; Petrichenko, N.A. THEORY OF ELECTROHYDRODYNAMIC FLOWMETER. 86-047754
—see Apfel'baum, M.S. 85-037273
—Apfel'baum, M.S. JET FLOW IN WEAKLY CONDUCTING DIELECTRIC LIQUIDS PRODUCED BY NONUNIFORM ELECTRIC FIELD. 85-043706
- Yantovskii, L.I.**
—see Dan'ko, V.G. 86-037931
- Yantsen, A.G.**
—see Kubatkin, G.P. 85-006134

- Yantsen, G.A.**
—Galeev, E.G.; Nikolaev, V.V. EFFECT OF TEMPERATURE ON AUSTENITE GRAIN SIZE IN STEEL 55Kh20G9AN4. 85-111727
- Yantsevich, L.D.**
—see Prokhatilov, A.I. 85-107833
- Yanuh, O.V.**
—Kabanov, V.O.; Karapetyan, G.O.; Mukhitdinova, I.A. CALCULATION OF THE REFRACTIVE INDEX AND DENSITY OF SODIUM GERMANATE GLASSES. 86-052061
- Yanuka, M.**
—Erick, D.E. APPLICATIONS OF MICROCOMPUTER-BASED IMAGE DIGITIZATION IN SOIL AND CROP SCIENCES. 86-057749
—Dullien, F.A.L.; Erick, D.E. PERCOLATION PROCESSES AND POROUS MEDIA: I. GEOMETRICAL AND TOPOLOGICAL MODEL OF POROUS MEDIA USING A THREE-DIMENSIONAL JOINT PORE SIZE DISTRIBUTION. 86-092907
- Yanuki, Tetsu**
—see Itoh, Yoshiyasu. 85-124999
- Yanus, Irwin D.**
—see Nickodemus, Glen H. 86-075541
- Yanus, Jack**
—see Harbour, John R. 87-013163
- Yanus, Yu.R.**
—see Noskova, N.I. 87-115490
- Yanush, O.V.**
—see Mukhitdinova, I.A. 86-052297
—see Mukhitdinova, I.A. 85-050110
—see Bondarenko, E.G. 85-050131
- Yanushka, V.Yu.**
—Dauotits, V.E.; Yankauskas, T.Yu.; Kaikaris, V.A. ANODIC DISSOLUTION OF ANTIMONY AND OF SILVER-ANTIMONY ALLOYS IN SOLUTIONS CONTAINING THE COMPONENTS OF CYANIDE SILVER-PLATING ELECTROLYTE. 85-005510
- Yanushkevich, E.P.**
—Manyukova, L.G.; Ulezko, D.N.; Legeza, V.F. DEVICE FOR MEASURING AVERAGE DIAMETER OF FEMALE THREAD. 86-103202
- Yanushkevich, V.A.**
—see Polyaniinov, A.V. 87-103296
—see Khvostikova, V.D. 85-104872
- Yanushkevichus, Z.I.**
—see Kirmonas, A.A. 86-009793
- Yanushkin, V.N.**
—see Mironenko, A.V. 86-072604
—see Mironenko, A.V. 86-075182
- Yanushkyavichyos, Z.V.**
—see Balchaitis, G.A. 87-102455
- Yanyo, L.C.**
—Kelley, F.N. EFFECT OF CHAIN LENGTH DISTRIBUTION ON THE TEARING ENERGY OF SILICONE ELASTOMERS. 87-034700
—see Stacer, R.G. 85-097640
—see Hsieh, H.S.-Y. 85-097782
- Yanysh, A.K.**
—see Semenchinskii, S.G. 87-040234
- Yanyshivskii, M.Ya.**
—see Pokhmurskii, V.I. 85-083980
- Yanyuk, V.I.**
—see Arkhontov, L.B. 85-039699
- Yanyushkin, Yu.M.**
—see Malyshev, V.I. 87-052923
—see Rudenko, B.K. 86-050701
- Yanyutin, E.G.**
—NONSTEADY DEFORMATION OF AN ELASTIC SPACE WITH A CAVITY REINFORCED BY A CLOSED SPHERICAL SHELL. 85-032160
- Yanzhen, Qu**
—see Yuliang, Wan. 86-023914
- Yao, An Guo**
—ESTIMATION OF TDS IN SAND AQUIFER WATER THROUGH RESISTIVITY LOG. 86-127326
- Yao, Andrew C.**
—ON THE EXPECTED PERFORMANCE OF PATH COMPRESSION ALGORITHMS. 85-020689
—Yao, F. Frances. FAULT-TOLERANT NETWORKS FOR SORTING. 85-022963
—UNIFORM HASHING IS OPTIMAL. 85-029133
—ON THE COMPLEXITY OF MAINTAINING PARTIAL SUMS. 85-030597
- Yao, Baokui**
—see Fu, Ronghua. 87-062843
—Liu Zhunhua. OPEN-PIT MINING AND ITS MAIN ENGINEERING GEOLOGY PROBLEMS IN CHINA. 86-076277
—ASPECTS OF GEOLOGY THAT SHOULD BE CONSIDERED DURING ROCK-STRESS MEASUREMENTS IN ROCK MASSES. 86-101586
- Yao, C.C.**
—see Tzou, Joseph J. 86-105906
—Tzou, J.J.; Cheung, R.; Chan, H. TEMPERATURE DEPENDENCE OF LATCH-UP CHARACTERISTICS IN LDD CMOS DEVICES. 86-106114
—see Tzou, J.J. 86-106245
—see Tzou, Joseph J. 86-106361
- see Tzou, J.J. 85-024680
—see Tzou, J.J. 85-101765
- Yao, C.G.**
—Eklund, S. INCREASING THE ENERGY OF SLC BY TRANSIENT WAKE FIELD. 86-000093
- Yao, C.K.**
—Zhang, Y.M.; Men, X.Y.; Zhang, S.Q. TRANSFORMATION TO PEARLITE FROM AUSTENITIZED AND RECRYSTALLIZED AUSTENITE. 87-113954
—Men, X.Y.; Zhang, Y.M. TRANSFORMATION TO PEARLITE FROM HOT-DEFORMED AND AUSTENITIZED AUSTENITE. 87-114609
—see Zhang, Y.M. 87-115069
—Xu, Z. INFLUENCE OF HOT-DEFORMATION ON MORPHOLOGY AND EFFECTIVE GRAIN SIZE OF LATH MARTENSITE IN 18Ni MARAGING STEEL. 86-069631
—Xu, Z. INFLUENCE OF FLOW STRESS OF AUSTENITIZED AUSTENITE ON STRENGTH OF AUSTENITIZED MARTENSITE. 86-115059
- Yao, C.S.**
—see Adrian, R.J. 87-045380
- Yao, C.T.**
—see Radack, D.J. 86-060898
—Mack, Ingham A.; Lin, Hung C. ACCURACY OF EFFECTIVE CHANNEL-LENGTH EXTRACTION USING THE CAPACITANCE METHOD. 86-106322
- Yao Chin Kung**
—see Yamaguchi, T. 87-014494
- Yao, Chong-Guo**
—EFFECTS OF SLOTS/HOLES IN DISKS ON FREQUENCIES OF TM_{01} AND EH_{11} WAVES IN THE DISK-LOADED WAVEGUIDE. 86-000502
—EFFECTS OF SLOTS/HOLES IN DISKS ON FREQUENCIES OF TM_{01} AND EH_{11} WAVES IN DISK-LOADED WAVEGUIDES. 85-124444
- Yao Chongde**
—see Lin Ruiming. 86-008147
- Yao, Chunde**
—see Shi, Shaoxi. 87-032347
- Yao, Chung-te**
—see Lin, Rei-min. 85-024146
- Yao, D.**
—see Krempel, E. 86-074787
—Krempel, E. VISCOPLASTICITY THEORY BASED ON OVERSTRESS. THE PREDICTION OF MONOTONIC AND CYCLIC PROPORTIONAL AND NONPROPORTIONAL LOADING PATHS OF AN ALUMINUM ALLOY. 86-125416
- Yao, David D.**
—Shanthikumar, J. George. OPTIMAL INPUT RATES TO A SYSTEM OF MANUFACTURING CELLS. 87-057817
—Buzacott, J.A. MODELING A CLASS OF FLEXIBLE MANUFACTURING SYSTEMS WITH REVERSIBLE ROUTING. 87-057825
—CONVEXITY PROPERTIES OF THE OVERFLOW IN AN ORDERED-ENTRY SYSTEM WITH HETEROGENEOUS SERVERS. 87-093802
—see Shanthikumar, J. George. 87-093815
—Kim, Sung Chul. SOME ORDER RELATIONS IN CLOSED NETWORKS OF QUEUES WITH MULTISERVER STATIONS. 87-093869
—Buzacott, J.A. EXPONENTIALIZATION APPROACH TO FLEXIBLE MANUFACTURING SYSTEM MODELS WITH GENERAL PROCESSING TIMES. 86-058607
—see Buzacott, J.A. 86-058646
—REFINING THE DIFFUSION APPROXIMATION FOR THE M/G/m QUEUE. 86-094459
—Buzacott, J.A. MODELS OF FLEXIBLE MANUFACTURING SYSTEMS WITH LIMITED LOCAL BUFFERS. 86-094954
—SOME PROPERTIES OF THE THROUGHPUT FUNCTION OF CLOSED NETWORKS OF QUEUES. 85-091030
—SOME RESULTS FOR THE QUEUES $M^X/M/c$ AND $G^X/G/c$. 85-091069
—Buzacott, J.A. MODELLING THE PERFORMANCE OF FLEXIBLE MANUFACTURING SYSTEMS. 85-091437
- Yao, David D.W.**
—Chaudhry, M.L.; Templeton, J.G.C. ANALYZING THE STEADY-STATE QUEUE $G^X/G/1$. 85-090972
—Chaudhry, M.L.; Templeton, J.G.C. ON BOUNDS FOR BULK ARRIVAL QUEUES. 85-090985
—Buzacott, J.A. QUEUEING MODELS FOR A FLEXIBLE MACHINING STATION. PART I: THE DIFFUSION APPROXIMATION. 85-090991
—Buzacott, J.A. QUEUEING MODELS FOR A FLEXIBLE MACHINING STATION. PART II: THE METHOD OF COXIAN PHASES. 85-090992
- Yao Deliang**
—Lin Dongliang; Sun Changqi. EFFECT OF STRESS AND TEMPERATURE ON THE EXTENT OF PRIMARY CREEP IN DIRECTIONALLY SOLIDIFIED Ni-BASE SUPERALLOYS. 86-117931
- Yao, Dennis A.**
—see Anton, James J. 87-073821
—see Bresnahan, Timothy F. 86-007359
- Yao Duoshun**
—DOUBLE OPTIMIZATION DAMPED LEAST SQUARES METHOD FOR AUTOMATIC LENS DESIGN. 86-065697
- Yao, F. Frances**
—see Yao, Andrew C. 85-022963
- Yao, Francis**
—see Johnston, Harold S. 85-080519
- Yao, G.-Q.**
—Shen, H.-S.; Honig, E.D.; Kershaw, R.; Dwight, K.; Wold, A. B(II)=Zn, Cd; C(IV)=Si, Ge; X=S, Se. 87-029716
—Shen, H.-S.; Kershaw, R.; Dwight, K.; Wold, A. PREPARATION AND CHARACTERIZATION OF $ZnSiP_2$ AND $ZnGeP_2$ SINGLE CRYSTALS. 86-105478
- Yao Gang**
—METHOD OF SPECKLE INTERFEROMETRY WITH CONTINUALLY ADJUSTABLE SHEARING AMOUNT. 86-061074
- Yao, Guo-ji**
—see Sun, Yu-shi. 86-069167
- Yao Gvoxin**
—DEMAND FOR METHYL TERTIARY BUTYL ETHER (MTBE) AND ITS INNOVATIVE TECHNOLOGY - CATALYTIC DISTILLATION PROCESS. 87-042762
- Yao, H.C.**
—see Rothschild, Walter G. 86-013758
- Yao, H.D.**
—Compaan, A.; Hale, E.B. RAMAN STUDIES OF HEAVILY IMPLANTED, DYE-LASER-ANNEALED GaAs. 85-099598
- Yao, Haruhiko**
—see Matsuura, Masahide. 85-092817
- Yao, Hsi-Tai**
—Petty, C.A. EFFECT OF TURBULENT RETARDATION ON PHYSICOCHEMICAL ABSORPTION. 87-046061
- Yao Huihai**
—Chen Yijiang. ANALYSIS OF BANDWIDTH CHARACTERISTICS IN SINGLE-MODE FIBER COUPLERS. 86-082292
- Yao, Huiying**
—see Zeng, Xianzhou. 87-009156
- Yao, Iwen**
—Cafarella, John H. APPLICATIONS OF SAW CONVOLVERS TO SPREAD-SPECTRUM COMMUNICATION AND WIDEBAND RADAR. 86-108946
- Yao, J.**
—see Chik, K.P. 86-109579
- Yao, J.C.**
—see Wu, Han C. 86-116623
- Yao, J.T.P.**
—see Ogawa, H. 87-006102
—see Chang, C.J. 86-117287
—Kozin, F.; Wen, Y.-K.; Yang, J.-N.; Schueeller, G.L.; Ditlevsen, O. STOCHASTIC FATIGUE, FRACTURE AND DAMAGE ANALYSIS. 86-117307
—see Watada, J. 85-033075
—see Ogawa, H. 85-112971
—see Ogawa, H. 85-113117
—see Ogawa, H. 85-113163
- Yao, James T.P.**
—see Stephens, Jerry E. 87-116376
—SAFETY AND RELIABILITY OF EXISTING STRUCTURES. 86-117193
—see Furuta, Hitoshi. 86-117261
—see Ellingwood, Bruce. 85-024356
—see Stephens, Jerry E. 85-113011
—DAMAGE EVALUATION FOR STRUCTURAL RELIABILITY ASSESSMENT. 85-113119
—see Mowatt-Larssen, Erling. 85-113453
—see Bowman, Mark D. 85-124808
- Yao, Jia-xin**
—see Cao, Yang. 86-069632
- Yao, Jianquan**
—see Zhang, Tao. 87-065263
—Li Yu; Xui Bin; Liu Shuzhen. ANALYSIS OF A QUASI-CW PUMPED INTRACAVITY FREQUENCY DOUBLING YAG LASER AND ITS THERMAL EFFECT. 86-064152
—Xue Bin. INTRACAVITY FREQUENCY DOUBLING WITH GAUSSIAN AND GAUSSIAN-LIKE BEAM AT HIGH CONVERSION EFFICIENCY. 86-064501
—Ning Xifa; Fahlen, T.S. METHODS AND EXPERIMENTS FOR DEALING WITH SOLID STATE LASER BEAM WITH LOWER ORDER MIXING MODES BY GAUSSIAN-LIKE DISTRIBUTION. 86-065380
- Yao Jiaoqian**
—Li Delin; Guan Ronggen; Huang Chaomin. STUDY ON PRINCIPLES AND PARAMETERS OF HIGH MATERIAL FLOOR TRANSPORT. 86-076161
- Yao, Jiaoxing**
—EXPERIMENTAL INVESTIGATION ON OIL-IMPREGNATED BEARING USED FOR MAIN SHAFT IN GRINDING MACHINE. 87-052933
- Yao, Jiaxin**
—see Chen, Fumin. 87-061384
- Yao, Jing**
—see Chu, Wu-Yang. 85-048357

- Chu, Wuyang; Xiao, Jimei. HYDROGEN-INDUCED DELAYED CRACKING IN STABLE AUSTENITIC STAINLESS STEELS. 85-109668
- Yao, Jingfu**
—see Nie Changshen. 86-115715
- Yao, Jinjun**
—see Zhao, Zhongyong. 87-076072
- Yao, Jiucheng**
—see Han, Zhaoyuan. 87-107547
- Yao Jun'en**
—Yaug Kai. MAGNETIC FIELD SUPERIMPOSED FIELD EMISSION ELECTRON GUN SYSTEM. 86-041207
—Yaug Kai. CALCULATION ON ELECTRON PROBE SYSTEM WITH MAGNETIC FIELD SUPERIMPOSED FIELD EMISSION GUN. 85-038821
- Yao, Junen**
—see Wang, Liangguo. 87-073569
- Yao, K.**
—MAXIMUM ENERGY WINDOW WITH CONSTRAINED SPECTRAL VALUES. 86-109064
- Yao, Kangde**
—Hu, Jinseng; Gu, Hanqing; Zhou, Shaogang. SYNTHESIS AND BIOMEDICAL PROPERTIES OF POLY(VINYL BUTYRAL) - G-ACRYLAMIDE. 87-089906
—see Xu, Jiamin. 86-053135
- Yao, Kenji**
—see Masuda, Norio. 85-002312
- Yao Kun**
—see Xie Jianping. 86-064116
- Yao, Kung**
—see Konstantinides, K. 86-067020
—DETECTION OF COMPLEX SINUSOIDS BY THE PISARENKO METHOD. 86-108626
- Yao, L.S.**
—LINEAR STABILITY ANALYSIS FOR OPPOSING MIXED CONVECTION IN A VERTICAL PIPE. 87-045098
—IS A FULLY-DEVELOPED AND NON-ISOTHERMAL FLOW POSSIBLE IN A VERTICAL PIPE?. 87-045893
—see Yang, R. 87-054044
—TWO-DIMENSIONAL MIXED CONVECTION ALONG A FLAT PLATE. 87-054046
—see Prusa, J. 85-117823
- Yao, L.S. (Ed.)**
—see Armaly, Bassem F. (Ed.). 86-054858
- Yao Li**
—see Eichmann, George. 86-082170
- Yao, Lingsen**
—Li, Xingpin. PRACTICAL METHOD FOR CALCULATING CURVED MULTI-GIRDER BRIDGES. 87-011860
- Yao Linsheng**
—see Yan Zhixin. 86-038210
- Yao Liyin**
—STUDY AND EXPERIMENT ON THE CORING SYSTEM YPK 36-I FOR UNDERGROUND DIAMOND DRILLING. 86-076295
- Yao, Luping**
—see Hu, Guangqing. 86-051825
- Yao, M.**
—see Hensel, F. 87-072417
—see Li, D.M. 87-114012
—see Li, D.M. 87-114115
—see Hensel, F. 85-069683
- Yao, Makoto**
—see Endo, Hirohisa. 87-064841
—see Hosokawa, Shinya. 86-103516
- Yao, Mei**
—He, Yukuan; Li, Daoming. MECHANICS-METALLURGY APPROACH TO CLEAVAGE BEHAVIOR IN NOTCHED SPECIMENS OF MILD STEEL. 85-112018
- Yao, Min-wu**
—SOLUTION TO KIRCHHOFF THIN PLATE BENDING PROBLEMS BY BOUNDARY INTEGRAL EQUATION - BOUNDARY ELEMENT METHOD. 85-085979
- Yao, Ming-Hui**
—see Pan, Xiao-Qing. 86-007878
- Yao, Minoru**
—see Aso, Kazuo. 87-115128
- Yao, Minyu**
—see Xu, Zhizhi. 87-063945
—see Zhang Hanyi. 86-065168
- Yao, N.P.**
—see Lee, Johnsee. 86-035623
- Yao, Nai-guo**
—see Wang, Yuan-ling. 86-000629
- Yao, Naiyan**
—see Li, Yuzeng. 85-028247
- Yao, Neng Fred**
—COMPUTER-AIDED PROGRAMMING SYSTEM - A FRIENDLY PROGRAMMING ENVIRONMENT. 85-023256
- Yao, P.C.**
—see Yu, H.Y. 87-043601
—Fray, D.J. DETERMINATION OF THE LITHIUM CONTENT OF MOLTEN ALUMINUM USING A SOLID ELECTROLYTE. 86-004788
- Fray, D.J. DETERMINATION OF THE LITHIUM CONTENT OF MOLTEN ALUMINUM USING A SOLID ELECTROLYTE. 85-004146
- Fray, D.J. SODIUM ACTIVITY DETERMINATIONS IN MOLTEN 99.5% ALUMINUM USING SOLID ELECTROLYTES. 85-004618
- Yao, Qi**
—see Shah, S.I. 87-051196
—OPTIMAL ARRANGEMENT OF OBSERVATIONS FOR CONTROL NETWORKS. 87-118674
- Yao, Qingdong**
—Chen, Cunchun; Zhang, Shoumiao. SYNTHETIC HIGH-CODING FOR THE PAL LUMINANCE SIGNAL. 85-018702
- Yao, Ruohao**
—Zhong, Jianhua; Liu, Xiaolin; Mo, Jianping. FACTORS IN WALL THICKNESS CHANGE OF SINKING TUBES. 87-123469
- Yao, S.**
—see Wang, R. 86-004923
- Yao, S. Bing**
—Hewner, Alan R.; Young-Myers, Helene. ANALYSIS OF DATABASE SYSTEM ARCHITECTURES USING BENCHMARKS. 87-031593
—see Hewner, Alan R. 87-031637
—see Baba, Takanobu. 87-031754
- Yao, S.C.**
—Sylvester, N.D. MECHANISTIC MODEL FOR TWO-PHASE ANNULAR-MIST FLOW IN VERTICAL PIPES. 87-046279
—see Choi, K.J. 87-054267
—Manwani, P. BURNING OF SUSPENDED COAL-WATER SLURRY DROPLET WITH OIL AS COMBUSTION ADDITIVE. 86-018670
—see Hwang, T.H. 86-054209
—see Hwang, T.H. 86-054493
—see Hwang, T.H. 86-054517
—see Hwang, T.H. 86-055214
- Yao, S.F.**
—see Sherif, Y.S. 85-072103
- Yao, S.J.**
—Chan, Lap-Tak; Wolfson, Sidney K. Jr.; Krupper, Mary Ann; Zhou, Hai Feng. LOW-POTENTIAL APPROACH OF GLUCOSE SENSING. 86-040336
- Yao, Shanchang**
—LASER TRANSFORMATION HARDENING WITH A TORIC MIRROR. 87-054521
—LASER SURFACE TRANSFORMATION HARDENING. 87-072580
- Yao, Shi-Chune**
—see Hung, Ying-Huei. 85-051937
—Loftus, M.J.; Hochreiter, L.E. HYDRAULICS OF BLOCKED ROD BUNDLES. 85-075902
- Yao, Shi-Kay**
—see Nuhn, Michele. 87-058715
- Yao, Shi-Kay (Ed.)**
—OPTICAL TECHNOLOGY FOR MICROWAVE APPLICATIONS II. 86-082059
- Yao, Shigeru**
—see Shiratsuchi, Kentaro. 87-014770
—Matsumoto, Takayoshi. NEW TYPE OF EQUATION FOR THE RELATION BETWEEN VISCOSITY AND PARTICLE CONTENT IN SUSPENSIONS. 87-118727
—see Matsumoto, Takayoshi. 85-115117
- Yao, Shing-Shwang**
—see Ho, Ping-Pei. 86-086990
- Yao, Shinya**
—Zheng, Minhui; Kozuka, Zensaku. THERMODYNAMIC STUDY OF OXYGEN IN LIQUID In-Pb AND In-Ti ALLOYS. 87-057430
—Kaku, Yoichi; Kozuka, Zensaku. ACTIVITY COEFFICIENTS OF OXYGEN IN LIQUID Ag-In, Ag-Sn, Ag-Sb AND Ag-Ge ALLOYS. 87-109000
- Yao Shouquan**
—see Huang Zhaoming. 86-082545
- Yao, Shouyou**
—see Zhou, Zuncheng. 86-038083
- Yao, Shusaku**
—Kaku, Hisayuki; Nakamura, Takashi. SURFACE ANALYSIS OF Ag-Zn ALLOYS CORRODED IN H₂S GAS ATMOSPHERES. 87-109117
—Kaku, Hisayuki; Nakamura, Takashi. CHARACTERIZATION OF SURFACE LAYERS ON Ag-Zn ALLOY FILMS CORRODED IN H₂S GAS ATMOSPHERES. 87-109118
—Kaku, Hisayuki; Hara, Kenji. CORROSION RESISTANT BEHAVIOR OF SILVER-ZINC ALLOYS IN AIR-1% H₂S. 86-110118
- Yao, Suwei**
—Guo, Fonglai; Ke, Li. IMITATING MEASUREMENTS OF DYNAMIC PARAMETERS OF THE ELECTRODE PROCESS WITH A POCKET COMPUTER. 87-039324
- Yao Suwen**
—see Xu Yourong. 86-101983
- Yao, T.**
—see Williams, J.O. 87-104546
—see Ueda, Y. 86-089483
—see Matsumoto, K. 86-123004
—see Matsumoto, K. 85-119590
- Yao, Takafumi**
—see Tanino, Hiroshi. 87-029410
—MBE OF II-VI COMPOUNDS. 87-074789
—see Takahashi, Kazuhiro. 87-082507
—DYNAMIC REFLECTION HIGH-ENERGY ELECTRON DIFFRACTION OBSERVATIONS OF THE ATOMIC LAYER EPITAXY GROWTH OF Zn CHALCOGENIDES. 87-104553
—Taneda, Hirohito; Funaki, Mitsuyoshi. REFLECTION HIGH-ENERGY ELECTRON DIFFRACTION OSCILLATIONS DURING MOLECULAR BEAM EPITAXIAL GROWTH OF ZnSe ON (001)GaAs. 87-104554
—Taneda, Toshihiko. GROWTH PROCESS IN ATOMIC LAYER EPITAXY OF Zn CHALCOGENIDE SINGLE CRYSTALLINE FILMS ON (100) GaAs. 87-104563
—Taneda, Toshihiko. INTENSITY VARIATIONS OF REFLECTION HIGH-ENERGY ELECTRON DIFFRACTION DURING ATOMIC LAYER EPITAXIAL GROWTH AND SUBLIMATION OF Zn CHALCOGENIDES. 87-104566
—Okada, Yasumasa; Matsui, Susumu; Ishida, Koharo; Fujimoto, Isao. EFFECT OF LATTICE DEFORMATION ON OPTICAL PROPERTIES AND LATTICE PARAMETERS OF ZnSe GROWN ON (100) GaAs. 87-104587
—see Oyanagi, Hiroyuki. 87-117931
—see Oyanagi, Hiroyuki. 87-117934
—see Oyanagi, Hiroyuki. 87-118040
—see Oyanagi, Hiroyuki. 87-118052
—see Matsumoto, Kazuhiko. 87-122765
—see Matsumoto, Kazuhiko. 87-122870
—see Matsumoto, Kazuhiko. 87-122963
—MOLECULAR BEAM EPITAXY OF Zn-CHALCOGENIDES. 86-029411
—see Matsumoto, Kazuhiko. 86-037241
—see Tanino, Hiroshi. 86-084011
—Okada, Yasumasa. PHOSPHORUS ACCEPTOR LEVELS IN ZnSe GROWN BY MOLECULAR BEAM EPITAXY. 86-105459
—EFFECT OF LATTICE MISFIT ON LATTICE PARAMETERS AND PHOTOLUMINESCENCE PROPERTIES OF ATOMIC LAYER EPITAXY GROWN ZnSe ON (100)GaAs SUBSTRATES. 86-105481
—see Kan, Yasuo. 85-099740
—see Taguchi, Tsunemasa. 85-110138
—see Wada, Toshimi. 85-119492
- Yao, Takeshi**
—Jinno, Hiroshi. CATION DISTRIBUTION IN COBALT ALUMINUM OXIDES HEAT-TREATED UNDER VARIOUS PARTIAL PRESSURES OF OXYGEN. 85-018548
- Yao, Tetsuya**
—see Ueda, Yukio. 85-007709
- Yao, Toshio**
—Rechnitz, G.A. POTENTIOMETRIC BIOSENSOR FOR RIBOFLAVIN BASED ON THE USE OF APORIBOFLAVIN-BINDING PROTEIN. 87-010678
—Matsumoto, Yoshihiro; Wasa, Tamotsu. SPECIFIC AND HIGH-SENSITIVE DETECTION OF PURINE BASES AND THEIR NUCLEOSIDES IN AN ELECTROCHEMICAL DETECTION SYSTEM WITH AN IMMOBILIZED ENZYME REACTOR. 87-042270
- Yao, Weixing**
—Yang, Qingxiang. DESCRIPTION OF THE PROPAGATION RATE OF SMALL CRACKS AT A HOLE. 87-068338
- Yao, William W.**
—see Huang, Tiao-Yuan. 87-122972
- Yao, Xin-bao**
—see Habashi, Fathi. 87-085197
- Yao Xiuchen**
—see Li Canguo. 86-105020
—Mou Jianxun; Qin Guogang. PREFERENTIAL ALIGNMENTS OF NEUTRALLY AND NEGATIVELY CHARGED A-CENTERS IN SILICON UNDER <100> UNIAXIAL STRESS. 86-105160
—Yuan, Minhua; Qin, Guogang; Ding, Moyuan; Qian, Simin; Shi, Yihe. STUDY OF SEVERAL KINDS OF ELECTRON IRRADIATION-INDUCED DEFECTS IN n-TYPE LPE GaAs LAYERS. 85-099442
- Yao, Y.**
—see Chua, L.O. 87-082600
- Yao, Y.C.**
—Zhang, Z.G. FLUCTUATION MECHANISM AND STATISTICAL CHARACTERISTICS OF ACTIVE-PASSIVE MODE LOCKING IN GIANT PULSE SOLID-STATE LASERS. 86-065350
- Yao, Y.D.**
—see Jen, S.U. 87-083199
—Yen, T.Y.; Chen, J.Y. ELECTRICAL RESISTIVITY AND MAGNETIZATION STUDIES OF SOME COMMERCIAL STEELS. 87-113994
—Jen, S.U. ELECTRICAL AND MAGNETIC PROPERTIES OF FeAlMnC ALLOYS. 86-062311
—see Jen, S.U. 86-063403
—see Jen, S.U. 86-063405
- Yao, Yasutaka**
—see Nozaki, Teruhiko. 85-109455
—see Kitamura, Minoru. 85-110362

- Yao, Yi-Ching**
—ESTIMATION OF NOISY TELEGRAPH PROCESSES:
NONLINEAR FILTERING VERSUS NONLINEAR
SMOOTHING. 86-120269
- Yao, Yongbang**
—see Ma, Shusen. 87-063491
- Yao, Yude**
—see Sharaf, A.M. 87-038122
- Yao, Yueyun**
—see Li, Jian. 87-062724
- Yao, Yung Fang**
—Gupta, N.; Wroblowa, H.S. RECHARGEABLE MANGA-
NESE OXIDE ELECTRODES. PART I: CHEMICALLY
MODIFIED MATERIALS. 87-034923
- Yao, Z.**
—see Skorecki, J. 85-091812
- Yao Zhang**
—see Liu Naiying. 86-124262
- Yao, Zhenhan**
—see Du, Qinghua. 85-085966
- Yao Zhenmei**
—see Liu Manlang. 85-120134
- Yao Zhenyi**
—Jia Wei. POLARIZATION RESPONSE OF GRATING
SPECTROMETERS AND MEASUREMENT OF RAMAN
POLARIZATION SPECTRUM. 86-113013
- Yao, Zhixin**
—see Ying, Xixiong. 87-063054
—see Xia Tiejun. 86-064340
- Yao, Zhixing**
—see Wang, Yongjiang. 85-061926
- Yao Zhongkai**
—see Xu Zhou. 87-061250
—Xu Zhou. INFLUENCE OF THE FLOW STRESS OF
AUSFORMED AUSTENITE ON THE STRENGTH OF AUS-
FORMED MARTENSITE. 86-062491
—see Xu Zhou. 85-059600
- Yao Zhongpeng**
—ANALYSIS AND OPTIMIZATION OF THE STRUC-
TURAL PARAMETERS OF COMPACT HEAT EX-
CHANGER FINS. 87-053344
- Yao, Zu-min**
—see Shi, Xing-di. 87-110331
- Yao Zuen**
—see King, G.J.W. 86-117507
- Yaoi, Masamitsu**
—see Hagiwara, Ichiro. 87-076937
- Yaoita, A.**
—Matsumura, I. COMPUTER ASSISTED TREATMENTS
FOR IMAGE PATTERN DATA OF LASER PLASMA
EXPERIMENTS. 87-086881
—Tanimoto, M. DEVELOPMENT AND INTRODUCTION
OF NUMERICAL SIMULATION CODES FOR LAS-
ER-FUSION RESEARCH: II. CODES APPLICABLE TO
THE ANALYSIS OF LASER-PRODUCED PLASMAS.
86-064362
—NUMERICAL ANALYSES OF DOUBLE OPTICAL
PATH TEMPERATURE OF HOT GAS WITH CYLINDRI-
CAL SYMMETRIC PROPERTY. II - NUMERICAL AN-
ALYSES. 85-045318
—NUMERICAL ANALYSIS FOR DOUBLE OPTICAL
PATH TEMPERATURE OF HOT GAS WITH CYLINDRI-
CAL SYMMETRIC PROPERTY. I - BASIC EQUATIONS.
85-048099
- Yaoita, Akira**
—see Tanimoto, Mitsumori. 86-064357
—see Tanimoto, Mitsumori. 86-064710
—see Tanimoto, Mitsumori. 85-062063
- Yaoita, Hitoshi**
—see Aizawa, Masuo. 87-010547
- Yaoliang, Hu**
—see Yariagadda, Prasad S. 86-013735
- Yaouanc, A.**
—see Hartmann, O. 87-060034
—see Fruchart, D. 87-060090
—see Fruchart, R. 87-061155
—see De Reotier, P. Dalmaz. 87-097516
—see Coey, J.M.D. 87-097517
—see Ferreira, L.P. 86-098449
—see Coey, J.M.D. 86-129774
- Yaouanc, A.J.**
—Albert, E.; Hamma, M.; Weidinger, A.; Fruchart, R.;
L'Heritier, Ph.; Fruchart, D.; Wolfers, P.; Budnick, J. POSITIVE
MUON SPECTROSCOPY OF $\text{Nd}_2\text{Fe}_{14}\text{B}$ AND $\text{Pr}_2\text{Fe}_{14}\text{B}$.
87-075768
- Yaouang, A.**
—see Lindgren, B. 87-061078
- Yap, A.K.**
—see Chung, M.F. 85-111694
- Yap, Andrew W.F.**
—see Dhir, Ravindra K. 85-023779
- Yap, C.**
—see Chazelle, B. 87-030649
- Yap, C.S.**
—FRAMEWORK FOR THE ANALYSIS OF THE INFOR-
MATION CHARACTERISTICS OF ORGANIZATIONS.
85-056555
- Yap, C.T.**
—Saligan, P.P.; Leenanupun, V. RAPID EDXRF METHOD
OF SIMULTANEOUS QUANTITATIVE ELEMENTAL
ANALYSIS USING AN ANNULAR Cd-109 SOURCE.
87-015518
—Kump, P.; Tang, S.M.; Wijesinghe, L. CALIBRATION OF
THE RADIOISOTOPE-EXCITED X-RAY SPECTROME-
TER WITH THICK STANDARDS. 87-111964
—Gan, L.M.; Ong, H.W.K. EVALUATION OF ZINC PHOS-
PHATE COATING ON COLD ROLLED STEEL SURFACE
BY X-RAY FLUORESCENCE TECHNIQUE. 87-114464
—EDXRF ANALYSIS OF STRAITS CHINESE PORCE-
LAINS FOR ZIRCONIUM AND NIOBIUM USING A
CADMIUM-109 SOURCE. 86-092874
—Saligan, P.P. MONTE CARLO APPROACH TO X-RAY
FLUORESCENCE ANALYSIS AT LOW ENERGIES USING
AN ANNULAR ^{55}Fe SOURCE. 86-129496
—see Tang, S.M. 85-081358
—Tang, S.M. QUANTITATIVE XRF ANALYSIS OF TRACE
BARIUM IN PORCELAINS BY SOURCE EXCITATION.
85-089481
- Yap, Chee**
—see O'Dunlaing, Colm. 87-099410
- Yap, Chee K.**
—see Cole, Richard. 87-021897
—see Aggarwal, Alok. 87-069401
—see Cole, Richard. 85-021839
—see Cole, Richard. 85-029140
—see Hull, Richard. 85-030601
- Yap, Chee-Keng**
—HOW TO MOVE A CHAIR THROUGH A DOOR.
87-099512
- Yap, Chee Sing**
—Walsham, Geoff. SURVEY OF INFORMATION TECH-
NOLOGY IN THE U.K. SERVICE SECTOR. 86-069381
- Yap, D.**
—see Lusia, M.A. 87-002284
—Kurtz, J. METEOROLOGICAL ANALYSES OF ACIDIC
PRECIPITATION IN ONTARIO. 87-002351
—see Ning, D.T. 87-006651
- Yap, D. (Ed.)**
—see Chung, Y.S. (Ed.). 87-002383
—see Chung, Y.S. (Ed.). 86-002822
- Yap, David**
—see Tang, Al J.S. 87-002699
- Yap, K.T.**
—ROBOT EVALUATION USING CONTOURS OF PER-
FORMANCE. 86-101259
- Yap, L.C.**
—see Davies, C.K.L. 85-074479
- Yap, M.G.S.**
—see Chia, L.H.L. 87-020721
—see Chia, L.H.L. 87-129488
- Yap, S.C.**
—Chan, K.S.; Tso, C.P. ANALYSIS OF HEAT GENERA-
TION IN FOUR MATERIALS OF SLAB GEOMETRY
EXPOSED TO GAMMA RADIATION. 87-088444
- Yap, William T.**
—see Burke, Richard T. 85-037227
- Yapa, P.A.J.**
—see Fernando, W.S.E. 86-102324
- Yapa, Poojitha D.**
—Hung, Tao Shen. UNSTEADY FLOW SIMULATION FOR
AN ICE-COVERED RIVER. 87-099154
—see Shen, Hung Tao. 86-100006
—Hung Tao Shen. EFFECT OF ICE COVER ON HYDRO-
POWER PRODUCTION. 85-054537
—see Shen, Hung Tao. 85-096029
- Yaparalpivi, R.**
—Das, P.K.; Mukherjee, A.K.; Kumar, R. DROP FORMA-
TION UNDER PULSED CONDITIONS. 87-064972
- Yapaudjian, L.**
—see Fontaine, J.M. 87-084560
- Yapici, Huseyin**
—see Gecit, Mehmet Rusen. 87-088552
- Yapoujian, Nerses Nick**
—SURGE PROTECTORS MUST BE FAST-ACTING AND
FAIL-SAFE. 86-118729
- Yapoujian, Nick**
—GAS-DISCHARGE SYSTEMS FURNISH CIRCUIT PRO-
TECTION. 85-038896
- Yapp, A.**
—see Mercu, R.F. 86-034929
- Yapp, Crayton J.**
—Epstein, Samuel. SEASONAL CONTRIBUTIONS TO THE
CLIMATIC VARIATIONS RECORDED IN TREE RING
DEUTERIUM/HYDROGEN DATA. 85-005981
—D/H VARIATIONS OF METEORIC WATERS IN ALBU-
QUERQUE, NEW MEXICO, U.S.A. 85-123362
- Yapp, R.**
—see Thomas, K.A. 85-012325
- Yaprakova, M.G.**
—see Borisov, Yu.S. 87-094745
- Yapsir, A.S.**
—see Hadizad, P. 87-104447
- Yapym-Agaeva, N.T.**
—Chubap, L.V. Photometry of Hydrogen Sulfide in Low Levels
in the Air. 87-019926
- Yar, M.**
—Hammond, J.K. APPROXIMATE EIGENFUNCTION
ANALYSIS OF FIRST ORDER NON-LINEAR SYSTEMS
WITH APPLICATION TO A CUBIC SYSTEM. 87-125204
- Yar, Mohammad**
—Hammond, Joseph K. MODELING AND RESPONSE OF
BILINEAR HYSTERETIC SYSTEMS. 87-056680
- Yara, Hideo**
—Makishi, Yasuji; Kikuta, Yoneo; Matsuda, Hukuhisa. ME-
CHANICAL AND METALLURGICAL PROPERTIES OF
TRIAL COVERED ELECTRODE - STUDY ON WET UN-
DERWATER WELDING (REPORT 4). 87-128555
—Makishi, Yasuji; Heshiki, Kenji; Nakagawa, Hiroji; Matsuda,
Hukuhisa. IMPLANT WELDABILITY TEST IN WET UN-
DERWATER WELDING. 85-125070
—Makishi, Yasuji; Kikuta, Yoneo; Matsuda, Hukuhisa. STUDY
ON WET UNDERWATER WELDING (REPORT 2). IMP-
ACT VALUES AND FATIGUE STRENGTH OF WELD
METALS OF HIGH STRENGTH STEEL. 85-125071
—Makishi, Yasuji; Kikuta, Yoneo; Matsuda, Hukuhisa. STUDY
ON WET UNDERWATER WELDING (REPORT 3). IM-
PLANT WELDABILITY TESTING FOR HIGH
STRENGTH STEEL. 85-125187
- Yaralov, B.A.**
—Sukhanova, S.V.; Khitrov, A.M. Regularities in Distribution of
Hydrocarbon Pools in Lower Permian Natural Reservoirs in the
North of the Timan-Pechora Petroliferous Province. 87-084590
—see Nevskaya, N.M. 86-085987
- Yaralov, N.G.**
—see Lopukhovskaya, G.Yu. 86-017502
—see Spiridonov, S.E. 86-129856
- Yaramanoglu, Melih**
—MICROCOMPUTER-BASED INTERACTIVE DESIGN
OF GRASSED WATERWAYS. 86-012548
—see Brinsfield, Russell. 85-107004
—see Brinsfield, Russell. 85-107005
- Yarar, B.**
—Kaoma, J. ESTIMATION OF THE CRITICAL SURFACE
TENSION OF WETTING OF HYDROPHOBIC SOLIDS BY
FLOTATION. 85-107125
- Yarar, Baki**
—see Takahashi, Katsuyuki. 87-017500
—see Sen, Ranen. 87-076474
—see Helle, Sonia. 87-120507
- Yaraskavitch, I.M.**
—Brash, J.L.; Hamielec, A.E. INVESTIGATION OF THE
KINETICS OF COPOLYMERIZATION OF p-METHYL-
STYRENE/ACRYLONITRILE TO HIGH CONVERSION:
MODELLING DIFFUSION-CONTROLLED TERMINA-
TION AND PROPAGATION BY FREE-VOLUME THE-
ORY. 87-075098
- Yaraskavitch, Joan M.**
—see Quilliam, Michael A. 85-041696
- Yarba, V.A.**
—see Goncharov, V.A. 87-056808
- Yarber, R.K.**
—see Gardner, David L. 87-102336
- Yarber, William H.**
—SERIAL COMMUNICATIONS AND PC'S IN DISCRETE
MANUFACTURING AND THERMAL APPLICATIONS.
86-020762
- Yarberry, D.W. Jr.**
—see Breaux, E.J. 85-082603
- Yarborough, Lyman**
—see Turek, Edward A. 86-081373
- Yarbro, T.F.**
—see Coulter, C.A. 87-077400
- Yarbrough, D.W.**
—see Chiou, N. 87-014668
—see Han, Byung J. 87-053464
—see Tong, T.W. 87-120988
—McElroy, D.L. ANALYSIS OF TRANSIENT MEASURE-
MENTS OBTAINED FOR THERMAL INSULATIONS
WITH THE ORNL FLAT TESTER. 87-120994
—see Tong, T.W. 86-054242
—see McElroy, D.L. 86-054251
—see Graves, R.S. 86-121195
—see McElroy, D.L. 86-121248
- Yarbrough, David W.**
—see McElroy, David L. 86-121243
- Yarbrough, R.I.**
—PERSONAL COMPUTER ENCLOSURE. 85-023684
- Yarbrough, S. Camille**
—OIL AND GAS DEVELOPMENTS IN EUROPE IN 1985.
86-081227
- Yarbrough, Tom W.**
—see Musselman, Robert P. 87-118408
- Yarbrough, W.**
—see Lukaszek, W. 86-060075
- Yarbrough, Walter A.**
—Gururaja, Turuvekere R.; Cross, Leslie E. MATERIALS FOR
IC PACKAGING WITH VERY LOW PERMITTIVITY VIA
COLLOIDAL SOL-GEL PROCESSING. 87-059706

- Yardim, M.F.**
—Tolay, M.; Ekinci, E.; Bartle, K.D. LIQUID PRODUCTS FROM TURKISH ASPHALTITE: SOLVENT EXTRACTION FOLLOWED BY PYROLYSIS. 87-006496
- Yardley, E.D.**
—FUTURE NEEDS FOR CEMENTED CARBIDE IN COAL MINING. 87-029979
—WEAR RESISTANT MATERIALS. 87-128248
—see Price, A.L. 85-048382
—see Moreton, G. 85-064892
- Yared, David J.**
—BLAST IT OFF. 86-084525
- Yarema, G.Ye.**
—see Privalko, V.P. 86-092518
- Yarema, R.**
—see Rucht, R. 87-102012
- Yarema, R.J.**
—Binkley, M.; Foster, W.; Kadel, R.; Kephart, R.; Wagner, R.; Zimmerman, T.; Kondo, K. SURFACE MOUNT AMPLIFIER-SHAPER-DISCRIMINATOR AND PREAMPLIFIER FOR THE FERMI LAB CDF TRACKING CHAMBERS. 86-061845
- Yarema, S.M.**
—see Orzechowski, T.J. 86-005293
- Yarema, S.Ya.**
—see Panasyuk, V.V. 87-048177
—Ivanitskaya, G.S. LIMITING EQUILIBRIUM AND THE DEVELOPMENT OF ANGLED CRACKS. REVIEW OF CRITERIA. 87-048197
—Zinyuk, O.D. CYCLIC CRACK RESISTANCE OF MAGNESIUM ALLOYS IN VACUUM AND MOIST AND HIGHLY DRIED AIR. 87-066554
—Mel'nychok, L.S.; Popov, B.A. DISPERSION IN FATIGUE CRACK GROWTH RATE AND PROCESSING OF EXPERIMENTAL DATA. 86-044251
—see Savruk, M.P. 86-070598
—Zboromirskii, A.I. ANALYTICAL INVESTIGATION OF THE GROWTH OF A FATIGUE CRACK ARBITRARILY ORIENTED IN A BIAxIAL NONUNIFORM FIELD OF STRESSES. 85-046448
—Ivanovich, M.V.; Mel'nychok, L.S. SIMPLE EQUATIONS FOR CALCULATION OF THE STRESS INTENSITY FACTORS IN STANDARD SPECIMENS. 85-067274
—Popovich, V.S. INFLUENCE OF THE STRUCTURE AND STRESS CONCENTRATION ON THE PERIOD OF FATIGUE CRACK ORIGIN IN 65G STEEL. 85-110735
—see Botvina, L.R. 85-118537
- Yarema, Stanley M.**
—see Orzechowski, T.J. 86-064735
- Yaremchenko, N.Ya.**
—see Pokhmurskii, V.I. 86-095611
—see Kalakhan, O.S. 86-121982
- Yaremchuk, A.F.**
—Pekarev, A.I.; Nemtsev, G.Z.; Chistyakov, Yu.D.; Bronin, A.S. KINETICS OF REDISTRIBUTION OF POINT DEFECTS IN A SILICON PLATE WITH AN INTERNAL GETTER. 86-104799
- Yaremchuk, R.Yu.**
—see Klykov, M.E. 86-087372
- Yaremchuk, V.A.**
—see Gorshkov, B.G. 85-119284
- Yaremchuk, V.V.**
—see Hermel, W. 86-093478
- Yaremenko, A.V.**
—see Protchenko, I.E. 86-018872
- Yaremenko, L.A.**
—see Kuz'menko, A.I. 87-019413
—see Protchenko, I.E. 86-018872
- Yaremenko, L.N.**
—ON K INDICES IN THE EQUATORIAL ELECTROJECT REGION. 85-049256
- Yaremenko, L.V.**
—see Ershov, A.V. 85-122350
- Yaremenko, N.N.**
—see Donishev, V.G. 87-104756
—see Boltovets, N.S. 85-104871
- Yaremenko, V.M.**
—see Veprik, V.G. 86-075239
—see Zelev, S.F. 86-075271
- Yaremenko, V.N.**
—Skorokhodov, N.E.; Shchegoleva, N.M. ANALYSIS OF POSSIBILITY OF GUARANTEEING FLATNESS AND TRANSVERSE THICKNESS VARIATION OF PRODUCT AFTER COLD ROLLING. 87-100535
- Yaremenko, Yu.I.**
—see Milyutin, Ye.R. 86-120019
—see Milyutin, Ye.R. 85-078685
- Yaremko, Mykola M.**
—see Lizzi, Frederic L. 87-124105
- Yaremko, Z.M.**
—see Fedushinskaya, L.B. 87-118782
- Yares'ko, S.I.**
—see Gureev, D.M. 87-012947
- Yares'ko, N.M.**
—see Vorontsov, N.M. 86-102123
- Yarets, V.V.**
—see In'kov, Yu.M. 86-066905
- Yarger, Terry L.**
—DYNAMIC COMPACTION OF LOOSE AND HYDROCOMPACTIBLE SOILS ON INTERSTATE 90, WHITE-HALL-CARDWELL, MONTANA. 87-109547
- Yargin, V.S.**
—see Stepanenko, I.F. 86-124871
- Yari, Kentaro**
—see Kadoya, Katsuhiko. 85-032581
- Yariagadda, Prasad S.**
—Yaoliang, Hu; Bakhshi, Narendra N. EFFECT OF HYDROTHERMAL TREATMENT OF HZSM-5 CATALYST ON ITS PERFORMANCE FOR THE CONVERSION OF CANOLA AND MUSTARD OILS TO HYDROCARBONS. 86-013735
- Yarichin, A.D.**
—see Korovkin, V.A. 85-075373
- Yarichin, E.M.**
—Shurygin, N.A. MULTICHANNEL AMPLIFIER. 87-004947
- Yarimanskii, A.V.**
—see Koton, M.M. 86-000922
- Yarin, A.L.**
—see Sultanov, F.M. 87-044619
—see Entov, V.M. 87-045049
—see Entov, V.M. 87-045057
—see Entov, V.M. 87-045064
—FLEXURAL PERTURBATIONS OF FREE JETS OF MAXWELL AND DOI-EDWARDS LIQUIDS. 87-045261
—EFFECT OF HEAT REMOVAL ON NONSTEADY REGIMES OF FIBER FORMATION. 87-080919
—see Murzabaev, M.T. 86-047617
—AERODYNAMICS OF A GAS FLAME SERVING AS A SOURCE OF SOLID PARTICLES. 85-047869
- Yarin, L.P.**
—see Sukhov, G.S. 87-044242
—see Sukhov, G.S. 86-019808
—see Mil'kov, S.N. 86-019809
—see Mil'kov, S.N. 86-066134
—see Mil'kov, S.N. 86-066315
—see Mil'kov, S.N. 86-066317
—see Sukhov, G. 85-043744
- Yarita, Ikuro**
—see Yamashita, Michio. 86-102061
—see Miyake, Yushi. 85-103846
- Yarita, T.**
—see Nishimura, H. 86-092623
- Yarita, Tomio**
—see Noshiro, Makoto. 86-052380
- Yariv, A.**
—see Arakawa, Y. 87-063697
—see Lang, R.J. 87-064006
—see Salzman, J. 87-064007
—see Salzman, J. 87-064009
—see Venkatesan, T. 87-103046
—see Agranat, A. 87-119318
—see Kapon, Eli. 86-064987
—see Chen, T.R. 86-065039
—see Larsson, A. 86-065075
—see Kapon, E. 85-062139
—see Kapon, E. 85-062158
—see Lindsey, C. 85-062205
—see Yi, M.B. 85-062299
—see Kapon, E. 85-062355
—see Lau, K.Y. 85-062356
—see Salzman, J. 85-062430
—see Salzman, J. 85-062435
—see Rav-Noy, Z. 85-119671
- Yariv, Amnon**
—see Lang, Robert J. 86-065105
- Yariv, Amnon**
—see Rakuljic, George A. 87-029602
—see Lang, Robert J. 87-063289
—see Lindsey, Christopher P. 87-063720
—see Chen, T.R. 87-063837
—see Lang, Robert J. 87-064012
—see Kwong, Sze-Keung. 87-098835
—see Chen, T.R. 87-122811
—see Crosignani, Bruno. 86-053757
—BEGINNING OF INTEGRATED OPTOELECTRONIC CIRCUITS. 86-060968
—see Lau, Kam Y. 86-064964
—see Lang, Robert J. 86-065014
—see Lang, Robert J. 86-065277
—see Lang, Robert J. 86-065286
—see Arakawa, Yasuhiko. 86-065294
—see Arakawa, Yasuhiko. 86-065335
—see Kwong, Sze-Keung. 86-065341
—see Kwong, Sze-Keung. 86-065844
—Yeh, Pochi. OPTICAL WAVES IN CRYSTALS: PROPAGATION AND CONTROL OF LASER RADIATION. 85-061301
—see Lau, Kam Y. 85-062163
- Yariv, S.**
—see Rubinsztain, Y. 87-050299
—see Grauer, Z. 86-076596
—see Heller-Kallai, L. 86-119511
—Shoval, S. INFRARED SPECTRA OF SODIUM SALTS IN CsCl DISKS. 85-098022
- Yariv, Shmuel**
—see Grauer, Zvi. 87-033927
- Yariv, Y.**
—see McGaughey, P.L. 86-112996
- Yariz, E.N.**
—see Vul'fovich, M.S. 87-047832
- Yariz, N.A.**
—see Gel'fand, Ya.S. 86-037432
- Yarker, Colin A.**
—Johnson, Peter A.V.; Wright, Adrian C.; Wong, Joe; Gregor, Robert B.; Lytle, Farrel W.; Sinclair, Roger N. NEUTRON DIFFRACTION AND EXAFS EVIDENCE FOR TiO₂ UNITS IN VITREOUS K₂O·TiO₂·2SiO₂. 86-052774
—see Johnson, Peter A.V. 86-052776
- Yarker, Y.E.**
—see Hukins, D.W.L. 85-008626
- Yarkhunov, V.L.**
—Gudin, N.V.; Gil'manshin, G.G.; Andreev, I.N. STATIONARY PLANAR INDICATOR ELECTRODE FOR INVESTIGATION OF CORROSION PROCESSES AND ELECTRODEPOSITION OF METALS. 86-040080
—see Gudin, N.V. 86-073884
- Yarkin, A.N.**
—Kulikov, B.I.; Shvidchenko, G.I. BOUNDARIES OF THE REGIONS OF INSTABILITY AND THE PERIOD OF PULSATIONS IN A SYSTEM OF PARALLEL STEAM-GENERATING CHANNELS. 86-114165
- Yarkin, V.N.**
—see Chashchinov, Yu.M. 87-103998
- Yarkoni, E.**
—see Borowitz, J.L. 87-062952
- Yarkova, R.V.**
—see Mironchuk, T.T. 86-083475
- Yarkovets, A.I.**
—see Shcherbatykh, V.V. 87-002813
- Yarkovich, A.M.**
—see Dorozhkin, N.N. 85-090004
- Yarkovoi, E.A.**
—Doloman, N.I.; Ishchuk, T.A.; Ignatenko, B.I.; Trubitsyn, A.P.; Orlyanskaya, O.V. OB ORGANIZATSII PREDUPREZHDENNOGO GOSUDARSTVENNOGO SANITARNOGO NADZORA ZA RAZRABOTKOI NORMATIVNO-TEKHNIЧЕСКИХ ДОКУМЕНТАЦИИ НА НОВЫЕ ТЕХНОЛОГИЧЕСКИЕ ПРОЦЕССЫ, ОБОРУДОВАНИЕ, ИНСТРУМЕНТЫ, ХИМИЧЕСКИЕ ВЕЩЕСТВА, МАТЕРИАЛЫ И ИЗДЕЛИЯ ИЗ НИХ И ИХ ВНЕДРЕНИЕ В НАРОДНОЕ ХОЗЯЙСТВО. [Organization of Preventive Sanitary Surveillance over Development of Standard Production Forms and Records for New Technologic Processes, Equipment, Instruments, Chemicals, Materials, and Articles Made of Them, and Their Introduction into National Economy]. 85-055760
- Yarkulov, U.**
—RANGES OF HEAVY IONS IN SOLIDS. 85-059172
- Yariagadda, Prasad S.**
—Morton, Lawrence A.; Hunter, Norman R.; Gesser, Hyman D. DIRECT CATALYTIC CONVERSION OF METHANE TO HIGHER HYDROCARBONS. 87-055983
- Yariagadda, Rao**
—see Bednar, J. Bee. 87-102318
—Hershey, John. NATURALNESS-PRESERVING TRANSFORM FOR IMAGING CODING AND RECONSTRUCTION. 86-057910
—Bednar, J. Bee; Watt, Terry L. FAST ALGORITHMS FOR 1D DECONVOLUTION. 85-021774
- Yarlott, J.M.**
—see Brinkman, W.G. 85-002242
—see Roberts, G.C. 85-090793
- Yariykov, M.M.**
—see Kruglikov, S.S. 87-028606
—see Kruglikov, S.S. 87-028612
—see Liebscher, H. 86-040068
—see Kruglikov, S.S. 86-118570
—see Tarasevich, E.M. 85-037927
- Yariykov, M.S.**
—see Mironov, M.A. 86-119321
—Mironov, M.A.; Moiseyenko, Yu.N. OPTIMIZATION OF DATA-PROCESSING ALGORITHMS IN A COMPOSITE RADIO ALTIMETER. 85-093255
—Mironov, M.A.; Artemenko, V.S. OPTIMUM, COMPLEX NONLINEAR PROCESSING OF CONTINUOUS AND PULSED SIGNALS. 85-104440
- Yarmak, A.D.**
—MASS-SPECTRUM RECORDING DEVICE BASED ON A PEAK-HOLDING REGULATOR. 86-069812
- Yarmal', A.A.**
—see Shtepa, E.D. 87-048855
- Yarman, B.S.**
—NEW CIRCUIT CONFIGURATIONS FOR DESIGNING 0.180" DIGITAL PHASE SHIFTERS. 87-040615
—MODERN APPROACHES TO BROADBAND MATCHING PROBLEMS. 85-005014
- Yarman-Vural, Fatos**
—Ataman, Ergin. NOISE, HISTOGRAM AND CLUSTER VALIDITY FOR GAUSSIAN-MIXTURED DATA. 87-077018
—EFFICIENT AND ORDER-RECURSIVE ALGORITHM FOR ESTIMATING STATIONARY ARMA MODELS. 86-109149

- Yarmarkin, V.K.**
—see Kvantov, M.A. 85-014060
- Yarmchuk, Edward J.**
—SPATIAL STRUCTURE OF MEDIA NOISE IN FILM DISKS. 87-066763
- Yarmiichuk, V.D.**
—see Vasil'ev, V.P. 87-027367
—see Vasil'ev, V.P. 87-038229
—see Vasil'ev, V.P. 85-036479
- Yarmilko, P.F.**
—see Egorov, D.F. 85-009778
- Yarmitskii, A.G.**
—VISCOS FLUID FLOW CREATED BY THE HELICAL MOTION OF A BODY OF REVOLUTION. 85-044868
- Yarmitskii, A.G.**
—TWO-CIRCLE THEOREM OF FLOW IN POROUS MEDIA. 87-045639
- Yarmolenko, A.M.**
—see Saukh, S.E. 85-028912
- Yarmolenko, V.K.**
—see Galdin, N.M. 87-048139
- Yarmolik, V.N.**
—Katsnel'son, E.I. RELIABILITY OF THE ANALYSIS BY CHECK-SUM METHOD AND SIGNATURE ANALYSIS METHOD IN TESTING AND DIAGNOSIS OF NETWORK DISCRETE STRUCTURES. 87-021683
—USE OF SIGNATURE ANALYSIS FOR TESTING AND DIAGNOSTICS OF DIGITAL NETWORK STRUCTURES. 87-024555
—BUILT-IN HARDWARE FOR THE SELF-TESTING OF LSI CIRCUITS. 87-059404
—DESIGN OF MULTICHANNEL SIGNATURE ANALYZERS. 85-056928
- Yarmolinskaya, M.G.**
—see Khain, A.P. 87-006680
- Yarmolkevich, A.R.**
—see Shkadarevich, A.P. 86-029642
—see Shkadarevich, A.P. 86-065414
- Yarmolovich, A.A.**
—see Mamedova, G.G. 86-037029
- Yarmolyuk, V.V.**
—see Kovalenko, V.I. 85-082161
- Yarmolyuk, Ya.P.**
—see Sichevich, O.M. 87-060022
—see Sichevich, O.M. 87-062907
—see Yatsenko, S.P. 86-061126
—see Yatsenko, S.P. 85-058256
—see Yatsenko, S.P. 85-098058
- Yarmoshenko, Yu.M.**
—see Dolgikh, V.E. 85-108540
—see Cherkashenko, V.M. 85-121223
—Kozhanov, V.N.; Cherkashenko, V.M.; Kurmaev, E.Z.; Romanov, E.P. X-RAY EMISSION SPECTRA AND ELECTRONIC STRUCTURE ZrV_2 AND ZrV_2D_3 . 85-127060
- Yarmukhametov, N.G.**
—see Bukharaev, A.A. 86-052294
- Yarmus, James J.**
—USE OF SPREAD SHEETS IN SMALL FIRMS. 87-023693
—ESTABLISHING A PROFESSIONAL PRACTICE. 85-016710
- Yarmusevich, Ya.S.**
—see Der-Shvarts, G.V. 85-038841
- Yarmush, D.M.**
—see Yarmush, M.L. 87-010551
- Yarmush, M.L.**
—Colton, C.K. AFFINITY CHROMATOGRAPHY. 87-008976
—Antonsen, K.; Yarmush, D.M. MOLECULAR SIEVE CHROMATOGRAPHY. 87-010551
- Yarmush, Martin L.**
—see Weiss, Aryeh. 87-071309
—see Olson, William C. 87-095037
- Yarn, K.F.**
—Wang, Y.H.; Liou, C.P.; Jame, M.S.; Chang, C.Y. EFFECTS OF THE THIRD-ELECTRODE POSITIONS ON THREE-TERMINAL $GaAs$ p^+n^- $\delta(p^+)n^-$ SWITCHING. 87-104984
- Yarnal, Brent**
—PROCEDURE FOR THE CLASSIFICATION OF SYNOPTIC WEATHER MAPS FROM GRIDDED ATMOSPHERIC PRESSURE SURFACE DATA. 85-056488
- Yarnell, D.**
—MAINTENANCE WELDING REJUVENATES CONSTRUCTION EQUIPMENT. 86-128845
- Yarng, Jiahnbo**
—see Guan, Yanchen. 85-003252
- Yarng, Shin**
—see Guan, Yanchen. 85-003252
- Yarnitzky, Chaim**
—see Mazur, Stephen. 87-089760
- Yaroker, Kh.G.**
—see Shekhter, F.L. 85-050315
- Yaron, R.**
—see Meyer, S. 87-010224
- Yaronskii, V.N.**
—see Karelin, Ya.A. 87-084861
- Yaron, B.**
—see White, R.E. 86-016936
- Yaron, Dan**
—see Dinar, Ariel. 86-063537
—see Dinar, Ariel. 86-063560
- Yaron, G.**
—Levy, J.; Goldstein, Y.; Many, A. PENETRATION DEPTHS OF LOW-ENERGY HYDROGEN-ION IMPLANTATION ON ZnO SURFACES. 87-106029
—Levy, J.; Many, A.; Goldstein, Y.; Weisz, S.Z.; Resto, O. LOW ENERGY HYDROGEN-ION IMPLANTATION ON THERMALLY THREATENED ZnO SURFACES. 86-105488
- Yaron, Simon L.**
—HADARA COAL UNLOADING TERMINAL. 86-017677
- Yaropolov, A.I.**
—see Bogdanovskaya, V.A. 86-040190
—Gindilis, A.L. RELATION BETWEEN CATALYTIC ACTIVITY OF LACCASE AND ELECTROCHEMICAL REACTIONS OF THE PROSTHETIC GROUP. 86-043281
- Yaros, Steven F.**
—see Reubush, David E. 85-003426
- Yarosh, E.B.**
—see Kuksha, T.V. 87-043657
—see Dmitrevskii, B.A. 86-012412
—see Dmitrevskii, B.A. 86-012417
—see Teplov, Yu.A. 86-044664
—see Tsvetkov, S.K. 86-053743
—Dmitrevskii, B.A.; Dmitrieva, N.V.; Polyakov, N.N.; Skum, L.Ya.; Bykov, V.P. PRODUCTION OF NITROPHOSPHATES FROM CHILISAI PHOSPHORITES. 86-086648
- Yarosh, E.G.**
—see Dakhlil, A. 87-012704
- Yarosh, E.S.**
—see Kuznetsova, L.P. 87-006636
- Yarosh, V.B.**
—Abdullaeva, E.N.; Dmitrevskii, B.A. PHYSICO-CHEMICAL PROPERTIES OF SOLID AND LIQUID PHASES IN THE SYSTEM $CaSO_4-MgO-H_3PO_4-NH_4NO_3-H_2O$. 86-012420
- Yarosh, V.M.**
—see Zinenko, S.A. 87-094732
- Yarosh, V.V.**
—see Balan, T.R. 85-050915
- Yaroshchuk, A.E.**
—EQUIVALENCE OF DIFFERENT METHODS FOR DESCRIBING MECHANISMS FOR THE FORMATION OF SURFACE CHARGE. 87-060762
—CHANGE IN THE DISSOCIATION CONSTANT OF WATER IN FINELY POROUS INVERSE-OSMOSIS MEMBRANES. 87-071153
—Bondarenko, N.P. CAUSES OF ANOMALOUS BEHAVIOR OF THE ELECTROLYTE ACTIVITY COEFFICIENT IN THE IONIC PHASE. 87-071242
—Dzyub, V.I. SHIELDING OF IMAGE FORCES AND THE DEPENDENCY OF SELECTIVITY OF UNCHARGED MEMBRANES ON ELECTROLYTE CONCENTRATION. 87-127321
—CALCULATION OF THE LIMITING SELECTIVITY OF AN UNCHARGED FLAT CAPILLARY FOR LOW ELECTROLYTE CONCENTRATIONS. 86-084259
—see Dukhin, S.S. 85-019075
—STRUCTURE OF THE EQUILIBRIUM DOUBLE LAYER ON A HYDROPHILIC SURFACE. 85-019080
—Eremova, Yu.Ya. STRUCTURE OF THE DOUBLE LAYER ON A HYDROPHILIC SURFACE - 2. SMOOTH EXTERNAL POTENTIALS. 85-019081
—see Dukhin, S.S. 85-030819
—see Rusanov, A.S. 85-063321
—CONSIDERATION OF THE CONTRIBUTION OF THE HYDRODYNAMIC PERMEABILITY OF ADSORPTION LAYERS OF NONIONOGENIC SURFACTANTS TO ELECTROSMOTIC SLIP. 85-114655
- Yaroshchuk, E.V.**
—see Kozlov, V.F. 87-056150
- Yaroshchuk, I.O.**
—see Klyatskin, V.I. 85-038506
- Yaroshenko, A.A.**
—see Bukatov, A.E. 87-065211
—see Bukatov, A.E. 85-051067
—see Bukatov, A.E. 85-124712
- Yaroshenko, A.G.**
—see Potapov, B.V. 87-114275
—see Popandopulo, A.N. 86-093526
—see Khoroshailov, V.G. 86-115078
- Yaroshenko, M.S.**
—see Dvorkina, G.Sh. 85-116328
- Yaroshenko, M.V.**
—see Timonin, V.M. 86-070021
- Yaroshenko, N.A.**
—see Klimenko, N.A. 87-118171
—see Zakharchuk, V.A. 86-001603
—see Klimenko, N.A. 85-114682
- Yaroshenko, N.G.**
—see Zakharov, M.A. 86-036274
—see Zakharov, M.A. 86-036314
- Yaroshenko, O.P.**
—see Brykina, T.P. 86-015408
- Yaroshenko, V.I.**
—see Ulanovskaya, S.N. 86-013351
- Yaroshenko, V.P.**
—see Bakun, O.V. 87-097778
- Yaroshenko, V.V.**
—see Barabash, V.M. 87-074654
—see Dryukova, I.N. 87-100505
- Yaroshenko, Yu.G.**
—see Shklyar, F.R. 85-010068
—Lobanov, V.I.; Pavlovets, V.M.; Matyukhin, V.I.; Maizel', G.M.; Eystyugin, S.N.; Tveritin, V.A. INVESTIGATION OF DILATOMETRIC CHANGES AND THERMAL STATE OF IRON ORE CONCENTRATES UNDERGOING SINTERING. 85-060462
—Lobanov, V.I.; Pavlovets, V.M.; Maizel', S.G.; Matyukhin, V.I. Special Features of the Process of Sintering Iron-Ore Materials in Various Gaseous Media. 85-060464
—Lobanov, V.I.; Pavlovets, V.M.; Maizel', S.G.; Matyukhin, V.I. DEVELOPMENT OF THERMAL EXPANSION AND SHRINKAGE EFFECTS DURING HEAT TREATMENT OF IRON ORE MATERIALS. 85-060467
- Yaroshetskii, I.D.**
—see Arakin, V.I. 85-102302
—see Zinov'ev, N.N. 85-102831
- Yaroshovich, A.**
—see Grigor'eva, V.P. 87-096457
- Yaroshovich, M.I.**
—see Masagutov, T.F. 87-006767
—see Petrichenko, S.A. 87-079319
—see Lobodin, V.M. 86-099594
- Yaroshovich, N.P.**
—Toropovskaya, I.N.; Nakhaev, P.P.; Tynnyi, A.N. ADSORPTION INFLUENCE OF POLYMER-CONTAINING MEDIA ON THE SURFACE LAYERS OF METALS IN VIBRATORY FINISHING. 86-073462
- Yaroshetskii, S.V.**
—Fuks, I.G.; Shiryayev, S.B.; Chaduneli, Z.K. INFLUENCE OF 'PROCESS SURFACTANTS' ON EFFECTIVENESS OF ADDITIVES IN LITHIUM GREASES. 85-064303
- Yaroshetskii, V.D.**
—see Fabritsiev, S.A. 87-072481
- Yaroshovich, V.K.**
—see Dorozhkin, N.N. 86-093173
- Yaroshovich, V.V.**
—see Kirillo, L.R. 85-035370
- Yaroshovich, Yu.N.**
—see Benzar', V.K. 85-106153
- Yaroshovskaya, N.V.**
—Vinarskaya, M.D.; Kul'skii, L.A. DETERMINATION OF INTERPARTICLE POROSITY OF WATER TREATMENT FILTER MEDIA. 87-044059
—IMPROVED PROCESS MODELING OF WATER PURIFICATION BY FILTRATION THROUGH GRANULAR BEDS. 87-126297
—Kul'skii, L.A. CALCULATION OF FILTER SYSTEMS FOR TREATMENT OF MINE WATERS. 87-127472
—Kul'skii, L.A. THEORY OF WATER CONDITIONING AND TREATMENT TECHNOLOGY: A METHOD OF CALCULATING A MULTILAYER FILTER AND CONTACT CLARIFIER. 86-126253
—Kul'skii, L.A. METHOD OF DESIGNING A RADIAL FILTER. 86-126263
—Kul'skii, L.A. RELATIONSHIP BETWEEN BREAKING STRESSES ON THE SURFACE OF DEPOSITS IN GRANULAR CHARGES AND FILTRATION PARAMETERS. 85-122209
—see Kul'skii, L.A. 85-122831
—Komarova, E.A.; Kul'skii, L.A. RELATIONSHIP BETWEEN GROWTH IN LOSS OF HEAD IN THE GRANULAR BED OF A WATER TREATMENT FILTER AND ITS RETENTION CAPACITY. 85-122856
—Kul'skii, L.A. METHODS OF DESIGNING FILTER SYSTEMS OPERATING WITH A DECREASING FLOW RATE. 85-122858
- Yaroshetskii, S.I.**
—see Efimenko, S.P. 87-010946
—see Strelets, A.I. 87-010947
—Nekhaev, G.E.; Stepanov, V.V.; Braga, V.V.; Liberova, Z.I.; Khrapko, N.I. CONSERVING ENERGY RESOURCES WITH THE INJECTION OF PULVERIZED COAL AND NATURAL GAS INTO THE HEARTH DURING PIG-IRON SMELTING. 87-010992
—see Grinenko, I.M. 85-010221
- Yaroshetskii, V.A.**
—see Dudar, E.N. 85-108271
- Yaroshetskii, Yu.N.**
—ACCELERATED PREPARATION FOR PRODUCTION AND FABRICATION OF MODULES USING THIN WIRE. 87-093533
- Yaroslaskiy, L.P.**
—see Grinev, A.Yu. 85-104460
- Yaroslavskaya, S.S.**
—see Nikitin, Yu.I. 85-090264
- Yaroslavskii, A.I.**
—see Boiko, V.A. 85-084330
- Yaroslavskii, D.I.**
—Beletskii, V.V.; Uvarova, L.I.; Dubinskii, B.E.; Terekhov, E.I.; Poberezhskaya, E.D. INTERMEDIATE TEMPERING OF ROLLS IN HOOD-TYPE FURNACES. 86-102115
- Yaroslavskii, G.Ya.**
—see Zotov, O.G. 86-027908

- see Zotov, O.G. 86-027909
 —see Kondrat'ev, S.Yu. 85-004132
 —see Shpak, D.E. 85-026181
 —see Kondrat'ev, S.Yu. 85-026194
 —Kondrat'ev, S.Yu.; Bashta, O.T.; Matveev, V.V.; Chaikovskii, B.S. Damping Capacity and Mechanical Properties of Multicomponent Copper Base ($\alpha + \beta$) alloys in a Quenched State. 85-026333
 —see Chaikovskii, B.S. 85-066293
- Yaroslavskii, I.M.**
 —see Popolitov, V.I. 87-043533
- Yaroslavskii, L.P.**
 —see Ushakov, A.N. 86-109212
- Yaroslavskii, Leonid**
 —see Kim, Vladimir. 86-022809
- Yaroslavskii, V.N.**
 —see Boyarin, N.A. 87-037119
 —Zhuravlev, E.N. EQUIVALENT-CHARGE METHOD WITH AUTOMATIC BASIS CONSTRUCTION. 85-039854
- Yaroslavskii, Ya.M.**
 —see Popolitov, V.I. 86-029437
- Yaroslavskii, Z.Ya.**
 —Lepnova, E.S. LAND RECLAMATION HYDRAULIC STRUCTURES. 87-062813
- Yaroslavskiy, G.Ya.**
 —see Kondrat'yev, S.Yu. 87-028041
- Yaroslavskiy, L.P.**
 —POSSIBILITY OF PARALLEL RECURSIVE ORGANIZATION OF DIGITAL FILTERS. 85-034568
- Yaroslavtsev, A.A.**
 —see Bartolomei, P.I. 86-039091
- Yaroslavtsev, G.F.**
 —see Eperin, A.P. 87-077305
- Yaroslavtsev, M.I.**
 —see Baev, V.K. 85-019343
- Yaroslavtsev, N.A.**
 —see Petrov, V.A. 86-047655
 —FORMATION OF THE SHORELINE DURING PLACEMENT OF ROCK ON A BEACH. 85-104172
- Yaroslavtsev, N.L.**
 —see Galkin, M.N. 85-051545
- Yaroslavtsev, N.P.**
 —see Glushkov, E.A. 86-106982
 —see Mitrokhin, V.I. 85-099352
- Yaroslavtsev, S.I.**
 —see Bakshi, O.A. 86-125659
- Yaroslavtsev, Yu.G.**
 —see Kharchenko, V.A. 85-111040
- Yaroslavtseva, D.I.**
 —see Rybka, V.G. 85-124223
- Yaroslavtseva, I.V.**
 —see Chumachenko, N.N. 85-012947
 —see Chumachenko, N.N. 85-012948
- Yaroslavtseva, N.N.**
 —see Eroshenko, V.M. 86-055616
- Yarotskaya, S.F.**
 —see Reznik, A.L. 86-015123
- Yarov, A.S.**
 —see Moroz, E.M. 87-039917
 —see Dem'yanov, G.V. 87-039974
 —see Bashmakov, Yu.A. 85-000293
 —see Orlov, V.A. 85-000302
 —see Bashmakov, Yu.A. 85-000313
 —see Grishanin, B.A. 85-038481
 —see Orlov, V.A. 85-038754
- Yarov, V.M.**
 —see Zakharov, V.G. 87-037717
- Yarovaya, L.G.**
 —see Arshavskii, V.Z. 85-097112
- Yarovchuk, A.V.**
 —Pak, S.-P. STRUCTURE OF SUPERPLASTIC ALLOY IN THE Zn-Al SYSTEM AFTER DEFORMATION BY TWISTING. 86-129890
- Yarovinskii, E.A.**
 —see Arist, L.M. 86-010800
- Yarovoi, A.A.**
 —see Aleshin, N.P. 86-035105
- Yarovoi, A.G.**
 —see Zhuk, N.P. 87-128175
- Yarovoi, E.I.**
 —see Tulin, M.A. 87-123422
- Yarovoi, G.P.**
 —see Komov, A.N. 87-073756
- Yarovoi, P.I.**
 —Chebanu, V.G.; Stanku, M.L.; Shcheglov, Yu.A.; Yagina, U.S.; Grigorashchenko, T.V.; Markitan, L.I. Sterilization of Wastewater by an Alternating Electric Current. 86-107698
- Yarovoi, V.V.**
 —see Surovtsev, A.P. 86-062633
 —see Lanskaya, K.A. 86-114352
 —see Surovtsev, A.P. 85-059762
 —see Lanskaya, K.A. 85-110880
- Yarrow, K.G.**
 —PRODUCTION TESTING OF OPTICAL FIBERS AND CABLES. 86-044802
- Yarsenko, S.P.**
 —see Kononenko, V.I. 86-049690
- Yartsev, A.I.**
 —see Seminogov, V.N. 86-055684
- Yartsev, I.M.**
 —see Pararin, S.N. 87-086600
- Yartsev, M.G.**
 —see Slepushkin, V.V. 85-118376
- Yartsev, V.A.**
 —see Startsev, O.V. 85-040905
- Yartsev, V.M.**
 —OPTICAL PROPERTIES OF QUASI-ONE-DIMENSIONAL MOLECULAR CRYSTALS WITH DIFFERENT POLARIZATIONS. 87-074824
 —OPTICAL PROPERTIES OF QUASIHOMOGENEOUS MOLECULAR CRYSTALS WITH NONUNIFORM CHARGE CARRIERS. 87-074825
 —Graja, A. TEMPERATURE DEPENDENCE OF INFRARED SPECTRAL PROPERTIES OF THE DIMERIZED QUASI 1-D TCNQ SALTS. 87-082347
 —CHARGE TRANSFER AND ELECTRON-MOLECULAR VIBRATION COUPLING IN TETRAMERIZED QUASI-1D SEMICONDUCTORS. 85-102587
- Yartsev, V.P.**
 —Vorob'eva, N.V. PREDICTING THE LONGEVITY, STRENGTH, AND THERMAL STABILITY OF PARONITE SEALS. 87-049870
 —TEST RIG FOR RESEARCH ON THE ELASTIC DEFORMATION PROPERTIES OF POLYMERS. 87-090990
- Yartseva, G.N.**
 —Altukhova, N.N. Study of the Effect of Chemical Reagents on the Crystal Structure of Paraffin. 85-081144
- Yartseva, T.S.**
 —see Rozanov, A.V. 85-038744
- Yarukhin, A.I.**
 —see Zakharov, Yu.N. 85-039196
- Yarullina, A.A.**
 —see Khor'kov, V.P. 86-078332
- Yarum-Agaeva, N.T.**
 —Gorskaya, R.V.; Tsygalnitskaya, Z.F. Carbon Monoxide Determination in the Presence of Hydrogen Sulfide. 87-057523
- Yarunina, V.N.**
 —see Blinov, V.S. 85-087744
- Yarus, Jeffrey M.**
 —see Hinks, Alan W. 87-050882
- Yarusso, D.J.**
 —Cooper, S.L. ANALYSIS OF SAXS DATA FROM IONOMER SYSTEMS. 85-058940
 —Ding, Y.S.; Pan, H.K.; Cooper, S.L. EXAFS ANALYSIS OF THE STRUCTURE OF IONOMER MICRODOMAINS. 85-058941
- Yarv, M.V.**
 —see Sork, E.O. 87-036599
- Yarve, E.V.**
 —see Bogdanovich, A.E. 87-070936
- Yarwood, J.**
 —see Nanba, T. 86-059374
- Yarwood, J.K.**
 —see Stephens, P.D. 86-024205
- Yarwood, R.G.**
 —MICROPROCESSOR-CONTROLLED AUTOMATIC WEIGHING MACHINE FOR HIGH-SPEED BAGGING. 86-103053
- Yarygin, A.S.**
 —see Shepelevskii, L.Yu. 85-056885
 —see Shepelevskii, L.Yu. 85-121637
- Yarygin, G.A.**
 —see Severtsev, N.A. 86-003346
 —see Severtsev, N.A. 85-003095
- Yarygin, O.N.**
 —see Aleksenko, A.G. 87-024999
- Yarygin, V.I.**
 —see Shmurygina, L.M. 87-130113
 —Remizov, Yu.S.; Sannikov, Yu.I.; Getskin, L.S.; Ivanova, T.V.; Lyamina, M.A.; Sedchenko, E.A. MECHANISM AND KINETICS OF THE FORMATION OF ZINC FERRITES IN THE SYSTEM ZINC BLENDE-HEMATITE. 87-130127
 —Ivanova, T.V.; Remizov, Yu.S. Mechanism and Kinetics of the Formation of Zinc Silicate during the Roasting of Zinc Concentrates. 87-130138
 —see Getskin, L.S. 87-130140
 —see Lyamina, M.A. 86-063314
- Yarygin, V.N.**
 —see Novopashin, S.A. 87-049257
 —see Gorchakova, N.G. 86-046127
- Yarygina, N.I.**
 —see Mironov, B.P. 85-052333
- Yarym-Agaev, N.L.**
 —Sinyavskaya, R.P.; Koliushko, I.I.; Levinton, L.Ya. PHASE EQUILIBRIA IN THE WATER-METHANE AND METHANOL-METHANE BINARY SYSTEMS UNDER HIGH PRESSURES. 86-077267
 —see Afanasenko, L.D. 86-112172
 —Korotkova, E.V. RELATIONSHIP BETWEEN THE SOLVATION OF IONS BY A MIXED SOLVENT AND THE COMPRESSION IN THE FORMATION OF THIS SOLVENT. 85-059027
- Yarym-Agaeva, N.T.**
 —Putilina, O.N. Work Environment Aniline and Phenylisocyanate Photometry. 87-002128
 —see Chubar, L.V. 87-075526
 —see Gorskaya, R.V. 86-018047
 —Putilina, O.N. Separate Photometry of Methanol and Formaldehyde in the Air. 86-058277
- Yaryna, V.P.**
 —see Sevast'yanov, V.D. 87-075853
- Yarysheva, L.M.**
 —see Nedelcheva, D.P. 87-089035
 —see Volynskii, A.L. 87-089453
 —see Volynskii, A.L. 87-089454
 —see Lukovkin, G.M. 86-091222
 —Pazukhina, L.Yu.; Borodulina, T.A.; Zavarova, T.B.; Volynskii, A.L.; Bakeyev, N.F.; Kozlov, P.V. KINETIC STUDY OF CRAZING IN DEFORMATION OF BLENDS BASED ON POLY(VINYL CHLORIDE) IN LIQUID MEDIA. 86-092713
 —Pazukhina, L.Yu.; Kabanov, N.M.; Lukovkin, G.M.; Volynskii, A.L.; Bakeyev, N.F.; Kozlov, P.V. KINETIC NATURE OF STRAIN OF POLYETHYLENE TEREPHTHALATE IN LIQUID MEDIA UNDER CONDITIONS OF CREEP. 85-087137
- Yarzb, R.F.**
 —see Lerche, I. 85-049175
 —see Guidish, T.M. 85-082315
- Yarzhemkovskii, V.D.**
 —see Avsievich, T.A. 87-123616
- Yas', V.M.**
 —see Bobrov, Yu.A. 86-020099
- Yas, Abbas F.**
 —see Habeed, Hassan S. 86-028821
 —see Habeed, Hassan S. 86-126199
- Yas'kina, V.G.**
 —see Bondarenko, A.V. 86-056814
- Yas'ko, V.V.**
 —see Veryuzhskii, Yu.V. 85-113250
- Yas'kov, D.A.**
 —see Bakin, A.S. 87-102647
- Yasaitis, John**
 —see Herndon, Terry O. 85-057548
- Yasaka, H.**
 —see Nakano, Y. 87-063974
- Yasaka, Hiroshi**
 —see Takeuchi, Hiroaki. 87-128162
 —Sakai, Akira; Yagi, Toshiro. CENTRAL PEAK IN THE ORDER-DISORDER PHASE TRANSITION OF SODIUM NITRATE. 86-073783
- Yasaka, Mineo**
 —see Ishihara, Ken. 86-101952
- Yasaka, Toshimi**
 —see Tsuruno, Seizo. 87-044640
- Yasaka, Y.**
 —Itatani, R. RF STABILIZATION OF HIGH-DENSITY PLASMA IN AN AXISYMMETRIC MIRROR II: EMPIRICAL SCALING. 85-084865
- Yasaka, Yasuhiro**
 —see Noda, Akira. 85-000312
- Yasaki, Noboru**
 —Miyazawa, Yoshiaki; Okada, Koichiro. TOSNIC 2000 SERIES - UNINTERRUPTIBLE POWER SYSTEM USING NEW GTOs. 85-036523
- Yasashin, A.M.**
 —Avetov, R.V. Tests of a Method of Detecting the Presence of Gas in Wells Being Drilled. 87-079846
- Yasbin, Ronald E.**
 —see Adkins, Jerrold A. 85-008330
 —see Adkins, Jerrold A. 85-008331
- Yaschuk, V.V.**
 —see Varentsov, V.L. 85-108929
- Yasdi, Ramin**
 —CONCEPTUAL DESIGN AID ENVIRONMENT FOR EXPERT-DATABASE SYSTEMS. 86-031932
- Yaseen, E.A.A.**
 —see Davies, P.O.A.L. 87-000612
- Yaseen, M.**
 —see Rao, M.V. Ram Mohan. 87-003520
 —see Shareef, K.M.A. 86-087394
 —see Ram Mohan Rao, M.V. 86-091761
 —see Shareef, K.M.A. 86-095772
- Yasel'man, M.E.**
 —SETTING STANDARDS FOR DISCHARGES OF HARMFUL SUBSTANCES TO THE ATMOSPHERE. 85-002887
- Yasev, A.G.**
 —see Morozenko, V.N. 86-073918
 —see Morozenko, V.N. 85-070776
- Yashakina, I.A.**
 —see Malt'seva, N.V. 86-004658
- Yashan, D.**
 —Tsang, S.; Johns, W.L.; Doughty, M.W. INERTIA FRICTION WELDING OF 1100 ALUMINUM TO TYPE 316 STAINLESS STEEL. 87-004119
- Yashchenko, A.G.**
 —see Grishchenko, S.G. 85-041876
- Yashchenko, N.M.**
 —see Koshelev, P.A. 86-128345

- Yashchenko, N.N.**
—see Dmitruk, G.F. 87-003534
- Yashchenko, O.I.**
—see Baranov, V.V. 86-014480
—see Baranov, V.V. 86-014897
- Yashcheritsyn, P.I.**
—Makharinskii, Yu.E. OPTIMIZING THE CROSS-FEED CONTROL ALGORITHM IN PLUNGE SURFACE GRINDING IN NC MACHINES. 86-053508
—see Dorofeev, V.D. 86-053639
—see Filonov, I.P. 85-010371
- Yashchin, Emmanuel**
—SOME ASPECTS OF THE THEORY OF STATISTICAL CONTROL SCHEMES. 87-095599
—ON THE ANALYSIS AND DESIGN OF CUSUM-SHEWHART CONTROL SCHEMES. 85-092672
- Yashchishin, E.M.**
—see Charplin, A.F. 87-119750
- Yashchishin, I.N.**
—Shevchenko, V.V.; Babadzhanova, O.F.; Shibun'ko, V.S.; Vasil'eva, N.A.; Astakhov, A.S. RESERVES FOR IMPROVING THE WATER RESISTANCE OF GLASS CONTAINERS. 86-026988
—Babadzhanova, O.F. DISTRIBUTION OF IONS IN THE SURFACE LAYERS OF STRONTIUM-CONTAINING GLASS AFTER ITS INTERACTION WITH SULFUR DIOXIDE. 86-051744
—see Sharagov, V.A. 85-050024
—Babadzhanova, O.F. PRODUCTS FROM THE REACTION OF SULFUR DIOXIDE WITH STRONTIUM-BEARING GLASSES. 85-113789
- Yashchuk, N.V.**
—see Pogrebnjak, A.D. 85-074271
- Yashchuk, V.P.**
—see Belyi, M.U. 85-063728
- Yashchuk, V.V.**
—see Varentsov, V.L. 87-111991
- Yashchurzinskaya, O.A.**
—see Bocharova, T.V. 86-051721
—see Bocharova, T.V. 86-052064
—see Karapetyan, G.O. 86-052603
- Yashida, Masashi**
—see Mitsutake, Hideaki. 86-065914
- Yashiki, Hiroyoshi**
—Okamoto, Atsuki; Takahashi, Masashi; Matsuoka, Takashi. EFFECT OF P ON THE QUENCH AGING PROCESS IN Fe-C ALLOYS. 87-115081
—Okamoto, Atsuki; Matsuoka, Takashi; Takahashi, Masashi. EFFECT OF P ON THE QUENCH AGING PROCESS IN Fe-C ALLOYS. 86-062819
- Yashiki, Tetsuo**
—see Doi, Akira. 85-118870
- Yashima, Atsushi**
—Shibata, Toru; Sekiguchi, Hideo; Kohno, Mitsuyoshi. SOIL MOVEMENTS ASSOCIATED WITH TUNNELING AND THEIR EFFECTS ON AN ADJACENT PILE FOUNDATION. 86-123899
—see Adachi, Toshihisa. 85-120323
- Yashima, Eiji**
—see Okamoto, Yoshio. 87-091113
- Yashima, H.**
—see Ishikawa, M. 87-015773
—Kobayashi, M.; Lee, K.-B.; Chung, D.; Heeger, A.J.; Wudl, F. ELECTROCHROMIC SWITCHING OF THE OPTICAL PROPERTIES OF POLYISOTHIANAPHTHENE. 87-090677
—see Kohori, Y. 86-015187
—Lin, Chui Feng; Satoh, Takeo; Hiroyoshi, H.; Kohn, K. FLUCTUATION EFFECT AT THE MAGNETIC TRANSITION OF FERROMAGNETIC DENSE KONDO SYSTEM. 86-068560
—see Mori, H. 85-014719
- Yashima, Hiroshi**
—Nogami, Takashi; Mikawa, Hiroshi. LITHIUM BATTERIES AND ELECTRIC DOUBLE-LAYER CAPACITORS COMPOSED OF ACTIVATED CARBON FIBRE ELECTRODES. 85-033594
- Yashima, M.**
—see Hara, M. 85-036711
- Yashima, S.**
—see Kanda, Y. 87-029148
—see Sato, T. 87-063845
—Kanda, Y.; Sano, S. RELATIONSHIPS BETWEEN PARTICLE SIZE AND FRACTURE ENERGY OR IMPACT VELOCITY REQUIRED TO FRACTURE AS ESTIMATED FROM SINGLE PARTICLE CRUSHING. 87-092896
- Yashima, Saburo**
—see Kanda, Yoshiteru. 87-029141
—Saito, Fumio; Hashimoto, Hitoshi. CRUSHING BEHAVIOR OF SINGLE PARTICLE UNDER A WIDE RANGE OF LOADING RATES AND ITS SINGULARITY UNDER IMPACT LOADING OF DURATION COMPARABLE TO PARTICLE'S NATURAL PERIOD. 87-029150
—see Morohashi, Syoichi. 87-052857
—Saito, Fumio; Hashimoto, Hitoshi. SINGULARITY OF CRUSHING BEHAVIOR OF SINGLE PARTICLES NEAR THEIR NATURAL PERIOD. 86-053233
—see Kanda, Yoshiteru. 85-051200
- Yashima, Takeshi**
—see Adachi, Toshihisa. 85-120372
- Yashima, Tatsuaki**
—see Wang, Jin-Kai. 87-042800
—Komatsu, Takayuki; Namba, Seitaro. PREPARATION AND CATALYTIC PROPERTIES OF MOY ZEOLITES DERIVED FROM Mo(CO)₆ AND HY. 87-129902
—see Komatsu, Takayuki. 87-129904
—see Komatsu, Takayuki. 86-129799
- Yashima, Yoshiyuki**
—Hashimoto, Hideo. SIMULATION OF INTRAFRAME DPCM CODING FOR HIGH RESOLUTION TV SIGNALS. 86-096182
- Yashin, A.A.**
—Choban, Ya.M. SYNTHESIS OF OPTIMUM SMOOTH JUNCTION IN A GROOVED MICROSTRIP LINE OF MICROWAVE INTEGRATED CIRCUITS. 85-071976
- Yashin, A.M.**
—see Razumov, V.A. 86-032086
- Yashin, A.N.**
—see Kuz'min, V.S. 86-068854
—GRAPHIC METHOD OF CALCULATING ECHO-RESPONSE PARAMETERS UNDER CONDITIONS OF MULTIPULSE EXCITATION OF QUANTUM SYSTEMS. 85-083680
- Yashin, A.V.**
—MODIFICATION OF A DIFFERENCE SCHEME FOR THE NAVIER-STOKES EQUATION. 87-045045
- Yashin, Anatoli I.**
—CONTINUOUS-TIME ADAPTIVE FILTERING. 86-108791
- Yashin, I.I.**
—see Alalykin, V.G. 85-038924
- Yashin, N.M.**
—IDENTIFICATION OF INTERFERENCE BANDS BY CELL-WALL DISCONTINUITIES. 87-059899
- Yashin, S.N.**
—see Morozov, V.A. 86-105529
- Yashin, V.E.**
—see Karpukhin, S.N. 85-094310
- Yashin, V.N.**
—see Reformatskaya, I.I. 86-115478
- Yashin, Ya.I.**
—see Vetrova, Z.P. 85-028237
—see Vetrova, Z.P. 85-028269
- Yashin, Yu.D.**
—see Tsepov, S.N. 85-119083
- Yashin, Yu.P.**
—see Mamaev, Yu.A. 87-105944
—see Mamaev, Yu.A. 85-039547
- Yashina, G.M.**
—see Gorodnichii, A.P. 85-110498
- Yashina, L.A.**
—see Molotkov, V.N. 85-009093
- Yashina, L.N.**
—see Khripko, S.E. 87-010136
- Yashina, M.A.**
—INFLUENCE OF SNUBBER PARAMETERS OF DECELERATION. 85-010732
- Yashina, N.O.**
—see Kalikhman, V.L. 85-034206
- Yashina, R.S.**
—see Bogatyrev, B.A. 87-085041
- Yashina, T.N.**
—Yatsenko, A.P.; Nikitina, L.A. Effect of Certain Factors on the Rate of Dissolution of Titanium in Magnesium Chloride. 87-122087
—Gagarin, S.G.; Krichko, A.A.; Yulin, M.K.; Slivinskaya, I.I. APPLICATION OF THE FACTORIAL PLANNING OF EXPERIMENTS TO THE STUDY OF THE HYDROGENATION OF IRSHA-BORODINO COAL. 86-017705
—see Perederii, M.A. 85-013091
—Krichko, M.A.; Perederii, M.A.; Pchelina, D.P.; Surinova, S.I.; Yulin, M.K. HYDROGENATION OF COAL IN THE PRESENCE OF CATALYSTS ON A CARBONACEOUS SUPPORT. 85-017566
- Yashina, T.V.**
—see Andreev, S.I. 87-117262
- Yashiro, H.**
—see Tanno, K. 87-113122
- Yashiro, Harumi**
—see Tanaka, Yasuo. 85-024279
- Yashiro, Hideo**
—Sakurada, Tomoyuki. EFFECT OF LENGTH OF LAPPED SPLICES ON THREE BUNDLED BARS. 85-007291
—Shimizu, Yosuke; Nakano, Hatsuho; Juang Huey Wen. EFFECTS OF TRANSVERSE AND TENSILE REINFORCEMENT RATIO ON DUCTILITY OF REINFORCED CONCRETE BEAMS. 85-024433
—Hanai, Shigetaka; Takahashi, Katsuharu. EFFECT OF TRANSVERSE REINFORCEMENT ON STRENGTH AND DUCTILITY OF TIED CONCRETE COLUMNS. 85-024434
- Yashiro, Hirokatsu**
—Shirakawa, Yoshiyuki; Hirata, Tatsuro; Nakagome, Michiru; Ohno, Ji-ro; Tsuda, Akihiro; Higuchi, Muneyuki. X-BAND MICROWAVE BURDEN SENSOR FOR BLAST FURNACES. 86-010841
- Yashiro, K.**
—Nagumo, M.; Ohkawa, S.; Kinoshita, Y. EFFECT OF ADDITIONAL HEAVY METAL LAYER ON ZnO-Si MONOLITHIC SAW DEVICES. 85-000620
- Yashiro, Ken'ichiro**
—Ohkawa, Sumio. BOUNDARY ELEMENT METHOD FOR ELECTROMAGNETIC SCATTERING FROM CYLINDERS. 85-005417
—Miyazaki, Moriyasu; Ohkawa, Sumio. BOUNDARY ELEMENT METHOD APPROACH TO MAGNETOSTATIC WAVE PROBLEMS. 85-067897
—see Miyazaki, Moriyasu. 85-124511
- Yashiro, Masamichi**
—see Shinohara, Osamu. 86-100250
- Yashiro, Mitsuhiro**
—see Imai, Hideki. 85-018686
- Yashiro, Takamasa**
—Murata, Hisashi; Yamamura, Tetsuya; Tanabe, Tsutomu. APPLICATION OF LIQUID CRYSTAL POLYMER MATERIALS TO OPTICAL FIBER CABLES. 87-080866
- Yashiro, Tsutomu**
—Kikuchi, Yoshitaka; Matsubayashi, Yoshiteru; Moriizumi, Hirokazu. EFFECTS OF BARIUM FERRITE PARTICLES ADDED TO VHS TAPES. 87-125298
- Yashiro, Zen-ichi**
—Nishiwaki, Mineo; Aoki, Makoto; Honda, Takashi. HIGH-THROUGHPUT PACKET SWITCHING EQUIPMENT. 86-118887
- Yashiro, Zenichi**
—Aoki, Makoto; Nishiwaki, Mineo. HARDWARE DESIGN FOR A HIGH-THROUGHPUT PACKET SWITCHING SYSTEM. 87-032613
- Yashkin, I.L.**
—see Belyi, V.I. 87-105125
- Yashkir, Yu.N.**
—FLUCTUATION-DISSIPATION THEORY OF FOUR-PHOTON PARAMETRIC FREQUENCY UP-CONVERTERS. 85-056739
—see Galaichuk, Yu.A. 85-056740
- Yashkov, M.P.**
—see Novakovskii, A.M. 85-037845
- Yashkov, S.F.**
—ANALYSIS OF A SYSTEM WITH PRIORITY-BASED PROCESSOR SHARING. 85-023242
- Yashkul', D.M.**
—EXPERIENCE IN OPERATING THE HYDRAULIC STRUCTURES OF THE BORISOGLEBSK HYDROELECTRIC STATION. 85-053929
—Kaminarov, V.I. OPERATION OF THE UNDERGROUND DIVERSION OF THE BORISOGLEBSK HYDROELECTRIC STATION. 85-054606
- Yashonath, S.**
—see Rao, C.N.R. 87-110987
—Rao, C.N.R. MONTE CARLO SIMULATION OF ISOPHTHANE GLASS. 85-049983
- Yashov, V.F.**
—see Kadarmetov, Kh.N. 87-043460
- Yashroy, R.K.**
—DEVELOPMENT BY MECHANIZED BORD AND PILLAR METHOD WITH SIDE DISCHARGE LOADERS AT SARNI. 87-018677
- Yashuk, V.P.**
—see Belyi, M.U. 87-065292
- Yashunskii, A.Ya**
—see Palevich, K.K. 86-128636
- Yashvir**
—Bhatnagar, T.N.; Sharma, S.R. MODULATIONAL INSTABILITY OF OBLIQUELY MODULATED ION-ACOUSTIC WAVES IN A TWO-ELECTRON-TEMPERATURE PLASMA. 85-084999
- Yasillo, N.J.**
—see Dejesus, O.T. 86-048110
- Yasin, E.M.**
—see Sukharev, M.G. 87-084680
- Yasin, I.V.**
—see Kuznetsov, Yu.K. 86-088284
- Yasin, M.J.**
—El-Rihail, I.A.; Ahmed, M.S.; Zihlif, A.M. PRETORSIONAL DEFORMATION OF CELION CARBON FIBERS. 87-013250
—El-Rihail, I.; Ahmad, M.S.; Zihlif, A.M. TEMPERATURE DEPENDENCE OF THE ELECTRICAL RESISTIVITY OF CELION CARBON FIBERS. 87-013253
- Yasin, Yu.D.**
—THERMODYNAMIC INTERPRETATION OF A MODEL FOR THE EQUILIBRIUM STATES OF WATER PHASES IN POROUS MATERIALS. 85-122598
- Yasinetskii, F.F.**
—DEVICE FOR TESTING THE FROST RESISTANCE OF CONSTRUCTION MATERIALS. 85-067365
- Yasinetskaya, M.N.**
—see Stashchuk, V.S. 87-028147
- Yasinetskaya, O.G.**
—see Polishchuk, I.E. 87-114183
- Yasinetskii, A.V.**
—see Vigak, V.M. 86-089679
—see Vigak, V.M. 85-061527

- Yasinskii, K.K.
—see Moiseev, V.N. 85-118478
- Yasinskii, V.M.
—see Gudelev, V.G. 85-062114
- Yasinskii, Yu.V.
—see Brovdii, N.K. 87-094135
—PARAMETRIC IDENTIFICATION OF THERMAL TESTS UNDER CONDITIONS OF INDETERMINACY. 87-120980
—MULTIPARAMETER IDENTIFICATION METHOD FOR THERMAL MODEL CORRECTION. 86-054442
—see Gnatyuk, M.A. 85-029199
—see Lychak, M.M. 85-090444
- Yaskevich, A.P.
—see Gumirov, R.Z. 85-069201
- Yaskin, L.A.
—see Bogachev, V.A. 87-054126
—see Bogachev, V.A. 85-027242
—see Eroshenko, V.M. 85-044514
- Yaskolko, V.Ya.
—see Krasnaya, A.R. 87-032267
—see Krasnaya, A.R. 85-031092
- Yaskov, D.A.
—see Saunina, T.V. 86-029295
—see Assenov, R. 85-100136
- Yaskova, M.S.
—see Solodova, K.V. 87-033929
- Yaskovich, G.A.
—El'kin, G.E.; Samsonov, G.V. INFLUENCE OF SURFACTANTS ON THE KINETICS OF SORPTION (DESORPTION) OF CYANOCOBALAMIN BY AN IMMOBILIZED MOLECULAR SORBENT. 87-125462
—see El'kin, G.E. 87-125464
—El'kin, G.E.; Samsonov, G.V. INFLUENCE OF SURFACTANTS ON EQUILIBRIUM IN THE SYSTEM VITAMIN B₁₂-IMMOBILIZED MOLECULAR SORBENT. 86-118357
- Yaskovich, L.G.
—Determination of the Atmospheric-Aerosol Absorption Coefficients from Radiation Absorption by Aerosol Samples. 87-006720
- Yasman, Ya.B.
—see Shaidulina, G.F. 87-101378
- Yasman, Yu.B.
—Khudaiberdina, Z.I.; Sangalov, Yu.A.; Minsk, K.S.; Prokofev, K.V. SYNTHESIS AND ELECTROPHILIC CONVERSIONS OF ALKYL CHLORIDES BASED ON LOW-MOLECULAR-WEIGHT POLYISOBUTYLENES. 85-073203
- Yasnetsov, V.S.
—see Shulakov, N.A. 85-055756
- Yasnii, P.V.
—see Troshchenko, V.T. 87-114099
—see Troshchenko, V.T. 86-116116
- Yasnikov, G.P.
—see Belousov, V.S. 86-118794
—see Vasanova, L.K. 85-010660
—Kuminov, F.A. SPECTRA OF THERMAL FLUCTUATIONS IN A FLUIDIZED BED. 85-019317
—Belousov, V.S. CONTINUAL ENERGY BALANCE EQUATIONS AND ENTROPY OF A SUSPENSION OF ROTATING SPHERICAL PARTICLES. 85-040970
- Yasnikov, L.A.
—see Mikusheva, T.M. 87-090508
- Yasnitskaya, M.Va.
—see Myagkov, I.I. 86-080355
- Yasnitskii, L.N.
—see Kirko, I.M. 87-064855
—see Samoilovich, Yu.A. 86-048813
—see Samoilovich, Yu.A. 86-114396
—see Fedotov, V.M. 86-115379
—see Samoilovich, Yu.A. 85-063249
—see Samoilovich, Yu.A. 85-065863
- Yasnogorodskii, A.M.
—Ostashko, V.V.; Nemets, O.F. POLARIZED He GAS TARGET. 86-055635
—see Kumshaev, S.B. 85-093089
- Yasnowsky, Phillip N.
—SUMMARY OF CURRENT AND HISTORICAL FEDERAL INCOME TAX TREATMENT OF MINERAL EXPLORATION AND DEVELOPMENT EXPENDITURES. 85-072328
- Yasohama, K.
—Morita, K.; Ogasawara, T. SUPERCONDUCTING PROPERTIES OF Cu-NbTi COMPOSITE WIRES WITH FINE FILAMENTS. 87-117161
—see Fukumoto, M. 87-117975
- Yasojima, Yoshiyuki
—see Fujii, Masao. 86-054498
—see Tanaka, Toshihide. 85-039826
- Yasonov, F.D.
—Pavlova, V.N.; Nosova, V.S. USING SODIUM-CONTAINING CHEMICAL INDUSTRY WASTE PRODUCTS IN SLAG SITALL PRODUCTION. 85-122055
- Yassa, Fathy F.
—OPTIMALITY IN THE CHOICE OF THE CONVERGENCE FACTOR FOR GRADIENT-BASED ADAPTIVE ALGORITHMS. 87-107833
- Yassar, A.
—Roncali, J.; Garnier, F. AQUEOUS SUSPENSION OF CONDUCTING MATERIAL FROM POLYPYRROLE-COATED SUBMICRONIC LATEX PARTICLES. 87-064122
- Yasseen, F.
—Vaclavik, J. ON THE DENSITY RISE IN THE TCA TOKAMAK. 87-086813
- Yassein, Shetha
—see Kanbour, Fouad I. 86-002934
- Yassen, M.L.
—see Dvoryankina, G.G. 87-102963
- Yassievich, I.N.
—see Gastev, S.V. 87-104130
—see Dmitriev, A.P. 87-106061
—see Khalifin, V.B. 86-103839
—see Hoester, H. Jr. 85-102287
—see Kurnosova, O.V. 85-102661
- Yassin, Ahmady A.
—see Sabaa, Magdy W. 87-075192
—Sabaa, Magdy W.; Mohamed, Nadia A. POLYMERIZATION PRODUCTS OF P-BENZOQUINONE AS THERMAL STABILIZERS FOR RIGID POLY(VINYL CHLORIDE). PART II - EVALUATION OF THE STABILIZING EFFICIENCY. 86-092715
—Sabaa, Magdy W.; Mohamed, Nadia A. POLYMERIZATION PRODUCTS OF p-BENZOQUINONE AS THERMAL STABILIZERS FOR RIGID POLY(VINYL CHLORIDE): PART I - PREPARATION OF THE STABILIZER. 86-092815
—Sabaa, Magdy W. HEXAMINE AS INHIBITOR FOR THE LIQUID- AND GAS-PHASE POLYMERIZATION OF ACRYLIC ACID. 85-000501
- Yassin, G.
—Laine, D.C. RECTANGULAR FLAT-ROOF MICRO-WAVE RESONATOR FOR MOLECULAR BEAM MASERS. 86-099712
- Yassin, K.
—see Croitoru, N. 87-130064
- Yassine, H.M.
—GENERAL ANALOGUE-TO-DIGITAL TRANSFORMATION. 86-036680
—EXACT DISCRETE TIME SYNTHESIS. 86-036894
—FOUR FIRST-ORDER SWITCHED CAPACITOR CIRCUITS. 85-034737
- Yastrebn, A.N.
—see Pilipenko, N.V. 85-125400
- Yastrebenetskii, M.A.
—MODELS OF RANDOM STREAMS DESCRIBING PERSONNEL REPLACEMENT TIMES. 87-062382
- Yastrebinskii, A.A.
—see Tsai, B. 85-085429
—see Bobritskaya, L.S. 85-088058
- Yastrebov, A.A.
—see Tachkova, N.G. 87-075017
- Yastrebov, E.K.
—see Sherstyuk, B.F. 87-109870
- Yastrebov, L.I.
—see Tatarchenko, A.F. 86-072227
- Yastrebov, O.M.
—see Belen'kii, B.S. 86-030290
- Yastrebov, S.A.
—Fridkin, R.Z.; Gladushko, O.A.; Ivanova, E.G. DETERMINING THE SPECTRAL ABSORPTIVITY OF WINDOW GLASS. 87-051504
- Yastrebov, V.D.
—see Chernov, A.A. 87-111742
—see Chernov, A.A. 85-073848
—see Chernov, A.A. 85-104331
- Yastrebov, V.E.
—see Kustov, V.V. 87-057511
- Yastrebov, V.P.
—SELF-SIMILAR PROBLEMS OF LONGITUDINAL WAVE PROPAGATION IN NONLINEAR MEDIA. 86-128008
- Yastrebova, M.A.
—Logvinov, V.I.; Belinkii, A.L. TUBES OF STEEL 15Kh2ST WITH IMPROVED PROPERTIES. 86-123598
- Yastrebova, N.M.
—see Zoninashvili, V.V. 85-085040
- Yastrebova, T.V.
—see Betin, A.A. 87-064402
- Yastremskaya, E.N.
—see Evich, L.I. 86-116527
—see Evich, L.I. 85-061037
- Yastremskiy, A.I.
—Krasnikova, L.I. SOME MODELS OF OPTIMAL DISTRIBUTION OF RESOURCES IN EXECUTION OF A COMPLEX OF SCIENTIFIC AND TECHNOLOGICAL TASKS. 87-081426
- Yastzhebski, E.
—Kubitsa, K.; Stompel, M.; Stompel, Z. STRUCTURAL INVESTIGATIONS OF TARS FROM RAPID PYROLYSIS OF HARD COAL. 87-017865
- Yasu, M.
—see Takato, N. 86-127923
—see Kawachi, M. 85-124663
- Yasu, Mitsuho
—see Yamada, Yasufumi. 86-127663
- see Sumida, Shin. 86-127876
—Kawachi, Masao; Kobayashi, Morio. FABRICATION OF SiO₂-TiO₂ GLASS PLANAR OPTICAL WAVEGUIDES BY SOOT DEPOSITION PROCESS. 86-127889
- Yasu, Shinji
—see Kaneko, Seiji. 85-024003
- Yasu, Shozo
—see Ozawa, Masaki. 85-075448
- Yasu, Y.
—see Ohsaka, T.K. 86-030574
- Yasuami, Shigeru
—Fukuta, Katsuyoshi; Watanabe, Masayuki; Nakanisi, Takatosi. COMPOSITION EFFECT ON CV PROFILE AND THRESHOLD VOLTAGE FOR MESFETS FABRICATED IN UNDOPED LEC Si GaAs. 87-123093
—Fukuta, Katsuyoshi; Nakanisi, Takatosi. PREFERENTIAL IN-WATER OXIDATION AROUND DEFECTS IN UNDOPED LEC SEMI-INSULATING GaAs WAFERS. 86-103860
- Yasud, L.L.
—see Yudovich, B.E. 87-014896
—see Vorobeichikov, L.T. 87-015035
- Yasuda, A.
—Mori, H.; Seto, J. ELECTROCHROMIC PROPERTIES OF ALKYLVIOLGEN-CYCLODEXTRIN SYSTEMS. 87-082329
- Yasuda, Akio
—Kuwashima, Susumu; Kanai, Yasubumi. SHIPBORNE-TYPE WAVE-HEIGHT METER FOR OCEANGOING VESSELS, USING MICROWAVE DOPPLER RADAR. 85-077154
- Yasuda, Akira
—see Kiyasu, Tetsuya. 86-115188
—see Takao, Kenji. 86-115878
—see Kiyasu, Tetsuya. 86-129885
—see Funahashi, Yoshiko. 85-110301
—Ito, Kenji; Ikehira, Junko; Irie, Toshio; Takasaki, Junsei; Furukawa, Yukio. PRODUCTION OF DEEP DRAWING QUALITY STEEL SHEETS FOR PORCELAIN ENAMELING BY CONTINUOUS CASTING. 85-111854
—see Satoh, Susumu. 85-111895
- Yasuda, Atsuhiko
—see Matsuda, Takuya. 87-003063
- Yasuda, E.
—see Matsuo, Y. 87-003572
—see Inagaki, M. 85-018341
- Yasuda, Eiichi
—see Matsuo, Yohtaro. 87-003568
—Tanabe, Yasuhiro; Azuma, Akemi; Kimura, Shishichi. HIGH TEMPERATURE STABILITY OF CARBON/CARBON COMPOSITES. 87-020574
—see Tanabe, Yasuhiro. 87-020811
—Tanabe, Yasuhiro; Miyahara, Kaoru; Fukai, Takayuki; Kimura, Shishichi; Hatano, Hajime. APPLICATION OF ACOUSTIC EMISSION TECHNIQUE TO IDENTIFYING MEDIAN CRACK INITIATION (PART I): IN CASE OF SODA-LIME GLASS. 87-051419
—see Ramesh, K.S. 87-066524
—see Matsuo, Yohtaro. 86-003956
—Matsuo, Yohtaro; Ogasawara, Toshio; Kitabayashi, Tetsuo; Kimura, Shishichi. OBSERVATIONS OF MACRO-CRACKS IN ALUMINA CERAMICS BY FLUORESCENT DYE PENETRATION. 86-003958
—see Akiyama, Akitan. 86-009120
—see Kimura, Shishichi. 86-020164
—see Ramesh, K.S. 86-066097
—see Ramesh, K.S. 86-068084
—see Kimura, Shishichi. 86-098729
—Ramesh, K.S.; Kimura, Shishichi; Ishii, Hajime; Munakata, Mitsuhiro. HIGH TEMPERATURE COMPRESSION CREEP EQUIPMENT FOR LOW STRESSES. 86-098788
—see Kimura, Shishichi. 85-012203
—see Matsuo, Yohtaro. 85-014177
—see Kimura, Shishichi. 85-019796
—see Kimura, Shishichi. 85-019811
—Ramesh, K. Subrahmanyam; Kimura, Shishichi. CREEP OF CERAMICS AT HIGH TEMPERATURES MECHANISMS AND MICROSTRUCTURES. 85-094730
- Yasuda, F.
—see Kikkawa, S. 86-122216
- Yasuda, H.
—see Oya, A. 87-005837
—see Iwai, K. 87-034877
—see Surendran, G. 87-090665
—see Surendran, G. 87-091123
—see Iwai, K. 87-092941
—Miyanaga, S.; Nakamura, A.; Sakai, H. SEMICONDUCTING ORGANOMETALLICS CONTAINING A TRANSITION METAL AND DIENE LIGANDS. 87-103663
—see Kurosu, T. 87-103983
—see Gazicki, M. 86-006186
—see Oya, A. 86-092903
—see Haginaka, J. 85-085000
—see Hayashi, M. 85-019900
—see Yasuda, T. 85-032714
—Wang, C.R. PLASMA POLYMERIZATION INVESTIGATED BY THE SUBSTRATE TEMPERATURE DEPENDENCE. 85-087503
—see Gazicki, M. 85-087575

- Yasuda, H.K.**
—see Gazicki, M. 86-091794
—see El-Nokaly, M.A. 85-098760
- Yasuda, Hidehiro**
—see Sakakibara, Mizuo. 87-113938
- Yasuda, Hidekazu**
—see Katagi, Yasuo. 86-101936
—LONGITUDINAL DISPERSION OF MATTER DUE TO THE SHEAR EFFECT OF STEADY AND OSCILLATORY CURRENTS. 85-045179
- Yasuda, Hideyuki**
—see Tanaka, Hiroshi. 87-013596
- Yasuda, Hiroshi**
—see Takashi, Katsuhiro. 87-034870
—see Takahashi, Katsuhiro. 87-035024
—see Taniguchi, Shigeji. 86-063450
—see Mikuriya, Hitoshi. 85-116040
- Yasuda, Hirotosugu**
—see Winters, Harold F. 85-042482
- Yasuda, Hirotosugu K.**
—see Osterholm, Jan-E. 85-104704
- Yasuda, Hiroyuki**
—see Haginaka, Jun. 87-008981
- Yasuda, I.**
—Yoshisato, Y.; Yoshikawa, H.; Taketa, K.; Yazaki, T. DOUBLE TRACK VIDEO HEADS FOR MAGNETIC DISK. 86-031335
- Yasuda, K.**
—see Matsui, S. 87-049576
—Masuda, H.; Takeda, M.; Yoshida, A. ANNEALING EFFECTS IN AMORPHOUS HYDROGENATED CARBON FILMS PREPARED BY PLASMA DEPOSITION FROM BUTANE GAS. 86-012714
—see Ishitobi, M. 86-082592
—Yoshida, A.; Takeda, M.; Masuda, H.; Akasaki, I. BORON NITRIDE FILMS PREPARED BY RF SPUTTERING. 85-099254
—Wada, T.; Masuda, H.; Takeda, M.; Ikuta, S. DEFECT DISTRIBUTION IN CRYSTALLINE SILICON IRRADIATED WITH HIGH-ENERGY ELECTRONS. 85-100845
—Takeda, M.; Masuda, H.; Yoshida, A. RADIATION EFFECTS IN A PHOTO-COUPLED WITH HIGH-ENERGY ELECTRONS AND γ -RAYS AND RECOVERY BY CURRENT ANNEALING. 85-101520
—see Kihara, H. 85-125121
- Yasuda, Katsuhiko**
—Jimma, Takashi; Onzawa, Tadao. FORMABILITY OF BUTT WELDED ALUMINUM THIN SHEET. 86-004995
—see Hinata, Teruhiko. 85-125310
- Yasuda, Katsuhiro**
—see Udoh, Koh-ichi. 86-052935
- Yasuda, Kazuhiko**
—see Kato, Kiyoshi. 86-058653
—see Oba, Fuminori. 86-067683
- Yasuda, Kazuhito**
—Hayakawa, Toshitake; Saji, Manabu. ANNEALING EFFECTS OF Al/N-TYPE 6H SiC RECTIFYING CONTACTS. 87-104428
- Yasuda, Kazunori**
—Sasaki, Tetsuo; Kato, Masamichi. EXPERIMENTAL STUDY ON IN VIVO DYNAMIC MECHANICAL PROPERTIES OF THE KNEES OF CATS IN VALGUS LOADING. 86-009437
- Yasuda, Kei-ichi**
—Aoki, Takeshi; Imori, Yasutaka. EVALUATION OF CONTACT RESISTANCE CHARACTERISTICS FOR TIN PLATED CONNECTOR CONTACTS IN ACCELERATED DEGRADATION TEST. 87-035577
- Yasuda, Ken-ichi**
—see Mashiko, Koichiro. 87-031042
- Yasuda, Kenji**
—see Masuda, Yoshiro. 87-107482
—see Ando, Akira. 86-042698
- Yasuda, Kimihiko**
—Torii, Takao. MULTI-MODE RESPONSE BETWEEN DEFLECTIONAL AND TORSIONAL MODES IN A BEAM. 87-008088
—Torii, Takao. NONLINEAR NONSYMMETRIC FORCED OSCILLATION IN A CIRCULAR MEMBRANE. 87-071295
—Asano, Takeshi. NONLINEAR FORCED OSCILLATIONS OF A RECTANGULAR MEMBRANE WITH DEGENERATED MODES. 87-071296
—Torii, Takao. NONLINEAR NONSYMMETRIC FORCED OSCILLATION IN A CIRCULAR MEMBRANE. 87-071297
—Torii, Takao. MULTI-MODE RESPONSE OF A SQUARE MEMBRANE. 87-071298
—Kawamura, Shozo. NONLINEAR VIBRATION ANALYSIS OF MEMBRANES WITH VARIOUS SHAPES BY THE BOUNDARY ELEMENT METHOD. 87-071393
—Torii, Takao. MULTI-MODE RESPONSE OF A SQUARE MEMBRANE. 87-071394
—Yamamoto, Toshio; Kato, Masayoshi. INTERNAL RESONANCE IN A NONLINEAR MULTI-DEGREE-OF-FREEDOM VIBRATORY SYSTEM WHEN ITS NATURAL FREQUENCIES SATISFY THE CONDITION $p_1 + p_2 = p_3$ OR $2p_1 + p_2 = p_3$. 87-125252
- Torii, Takao. NONLINEAR FORCED OSCILLATIONS OF A STRING. 2ND REPORT: VARIOUS TYPES OF RESPONSES NEAR PRIMARY RESONANCE POINTS. 86-117089
—Yamamoto, Toshio; Kato, Masayoshi. INTERNAL RESONANCE IN A NONLINEAR MULTI-DEGREE-OF-FREEDOM VIBRATORY SYSTEM (WHEN ITS NATURAL FREQUENCIES SATISFY THE CONDITION $p_1 + p_2 = p_3$ OR $2p_1 + p_2 = p_3$). 86-125161
—Kushida, Genichiro. NONLINEAR FORCED OSCILLATIONS OF A SHALLOW SPHERICAL SHELL. 85-032131
- Yasuda, Kimio**
—see Oda, Juhachi. 87-088425
- Yasuda, Koichi**
—see Imanaka, Takuichi. 86-114917
- Yasuda, Kyoichiro**
—see Wada, Takao. 85-100478
- Yasuda, Kyosuke**
—see Ohkubo, Toshifumi. 87-008361
- Yasuda, M.**
—Fukumoto, K.; Koizumi, H.; Ogata, Y.; Hine, F. ON THE ACTIVE DISSOLUTION OF METALS AND ALLOYS IN HOT CONCENTRATED CAUSTIC SODA. 87-072274
—see Hine, F. 87-082122
—see Meguro, K. 87-111364
—see Hine, F. 86-005505
—see Hasegawa, K. 86-097698
—Suzuki, K.; Kondo, Y.; Ogata, Y.; Hine, F. FORMATION MECHANISM OF THE PROTECTIVE LAYER ON CARBON STEEL IN WATER CONTAINING INHIBITORS. 85-012524
—see Ogata, Y. 85-033616
—see Hine, F. 85-089665
- Yasuda, Makoto**
—see Magaino, Shin-ichi. 85-003926
- Yasuda, Masabumi**
—see Hagi, Tatsuya. 87-122179
- Yasuda, Masahiro**
—see Arakawa, Yoshiaki. 85-096523
- Yasuda, Masaki**
—see Inui, Tomoyuki. 87-013190
—Taga, Takehumi; Ogata, Yukio; Iida, Takaya; Hine, Fumio. PITTING CORROSION BEHAVIOR OF STAINLESS STEELS IN NaCl SOLUTIONS UNDER HEAT TRANSFER CONDITIONS. 87-112781
—Suzuki, Kinuko; Hine, Fumio. RETARDATION OF PITTING OF CARBON STEEL IN CONCENTRATED COOLING WATER WITH PO_4^{3-} ($+Zn^{2+}$) INHIBITORS. 85-012620
—Tokunaga, Setsuo; Ogata, Yukio; Hine, Fumio. EROSION CORROSION OF CARBON STEEL IN AQUEOUS SLURRIES. 85-111450
- Yasuda, Masashi**
—see Sato, Takeshi. 85-116445
—see Noto, Yuji. 85-123336
- Yasuda, Michio**
—Yamada, Hiromitsu; Saito, Taiichi; Yamamoto, Kazuhiko; Hananoi, Toshihiro. IMPROVED CORRELATION METHOD FOR CHARACTER RECOGNITION - A PROPOSAL OF RECIPROCAL FEATURE EXTRACTION. 85-014806
- Yasuda, Minoru**
—see Yoshida, Tatsuo. 87-081269
—see Isono, Haruo. 87-120316
—APPARENT DEPTHS OF FIGURES AND A MODEL FOR SIZE CONSTANCY. 87-125437
—see Nagata, Shojiro. 85-056452
- Yasuda, Motoo**
—see Sasaki, Yutaka. 87-061437
- Yasuda, N.**
—see Ichihara, K. 87-120615
—see Shimanuki, S. 87-120616
—Mori, M.; Shimanuki, S.; Terashima, Y.; Ichihara, K.; Hori, A. AMORPHOUS RE - TM THIN FILM DISK MEMORY - MAGNETO - OPTICAL DISK WITH IMPROVED OXIDATION AND CRACK - RESISTANCE. 86-031517
- Yasuda, Naohiko**
—see Hachiga, Tadashi. 86-014591
—Fujimoto, Sanji; Tanaka, Kazumi. DIELECTRIC PROPERTIES OF $Pb(Fe_{2/3}W_{1/3})O_3$ UNDER PRESSURE. 86-065546
—see Fujimoto, Sanji. 86-066686
—see Fujimoto, Sanji. 86-066725
—Fujimoto, Sanji; Funado, Shigeto. EFFECTS OF PRESSURE ON THE DIELECTRIC PROPERTIES OF FERROELECTRIC SMECTIC C* LIQUID CRYSTAL DOBAMBC. 85-041937
- Yasuda, Noboru**
—see Iwasaka, Yasunobu. 85-093034
- Yasuda, Nobuaki**
—see Ichihara, Katsutarou. 87-120621
—Ichihara, Katsutarou; Hori, Akio. PREPARATION OF TERBIUM-COBALT THIN FILMS FOR ERASABLE OPTICAL MEMORY DISK. 86-031720
—Mori, Masafumi; Nago, Chiaki. Te-C OPTICAL DISK MEMORY. 85-030060
- Yasuda, Norihiko**
—see Kikuchi, Eiji. 87-035582
- Yasuda, S.**
—see Kimura, T. 87-036505
- Yasuda, Seiji**
—see Tanihara, Koichi. 87-130157
—CHEMICAL EFFECTS ON THE X-RAY K EMISSION SPECTRA OF PHOSPHORUS IN ORGANIC COMPOUNDS. 85-082897
- Yasuda, Shoichi**
—see Tokuno, Akihira. 86-120628
- Yasuda, Susumu**
—see Tatsuo, Fumio. 87-101506
—see Toki, Shosuke. 87-101507
- Yasuda, Syuuhei**
—see Takeuchi, Hitoshi. 86-119660
- Yasuda, T.**
—see Okamoto, I. 87-011600
—see Courty, Ph. 87-073418
—see Nagamoto, H. 86-043165
—Okuno, T.; Yasuda, H. VECTORED PERMEATION OF DYES IN PLASMA POLYMERS OF METHANE. 85-032714
- Yasuda, Takeshi**
—see Yoshino, Toshio. 86-019977
- Yasuda, Tetsuji**
—Komiya, Hiroshi; Tanaka, Kazunobu. GAS-SENSITIVE ELECTRICAL CONDUCTION AND ITS MECHANISM IN A Ag/INSULATOR SYSTEM WITH LOCALLY DISCONTINUOUS STRUCTURE. 87-049771
- Yasuda, Tomio**
—see Okamoto, Ikuo. 87-110863
—see Haramaki, Takashi. 86-028134
—see Haramaki, Takashi. 86-028629
—see Ogihara, Satoru. 85-057729
- Yasuda, Tsuneo**
—see Ito, Michio. 85-021547
- Yasuda, Y.**
—see Ishida, M. 86-105649
—see Mori, K. 86-110268
—Sokabe, N.; Murai, A. RELAXATION OF THE PULSED OPTO-GALVANIC CURRENT SIGNAL IN A HELIUM POSITIVE COLUMN. 85-053116
- Yasuda, Yasuhiko**
—Yamazaki, Yasuhiro; Kamae, Takahiko; Kobayashi, Kazuo. ADVANCES IN FAX. 85-041440
- Yasuda, Yasumichi**
—see Tanaka, Tomoyuki. 87-122883
- Yasuda, Yoshiaki**
—see Masuoka, Takashi. 87-120998
- Yasuda, Yoshinori**
—see Ohta, Ken'ichi. 85-117388
- Yasuda, Yoshizumi**
—see Asanuma, Ichio. 86-126611
- Yasuda, Yukio**
—see Pak, Kangsa. 87-103441
—see Pak, Kangsa. 87-103454
—Tokuda, Yasunobu; Zaima, Shigeaki; Pak, Kangsa; Nakamura, Tetsuro; Yoshida, Akira. REALIZATION OF QUANTARY LOGIC CIRCUITS BY N-CHANNEL MOS DEVICES. 86-067021
—see Namiki, Akira. 85-099199
—see Namiki, Akira. 85-099676
—see Pak, Kangsa. 85-099734
- Yasuda, Yutaka**
—Nakayama, Makishi. ON THE MODEL-FOLLOWING PROBLEM AND ITS WELL-POSEDNESS. 86-026921
—FEEDBACK REALIZATIONS IN LINEAR MULTIVARIABLE SYSTEMS: MODEL-FOLLOWING WITH STABILITY AND DISTURBANCE REJECTION. 85-025544
- Yasudome, Shouzou**
—Watanabe, Hitoshi. PROPOSAL OF BEHAVIORAL SIMULATION SYSTEM BASED ON FRAME THEORY. 87-055507
- Yasue, H.**
—see Muramatsu, T. 86-068306
- Yasue, Hidetaka**
—see Muramatsu, Tetsuro. 85-116015
- Yasue, Masaharu**
—see Tanabe, Tetsumi. 87-000124
- Yasue, Toshikazu**
—see Shima, Yoshihiro. 87-059178
- Yasue, Tsuneo**
—Gotoh, Tetsuji; Ichimiya, Ayahiko; Kawaguchi, Yoichi; Kotani, Masahiro; Ohtani, Shunsuke; Shigeta, Yukichi; Takagi, Shoji; Tazawa, Yuji; Tominaga, Goroh. PHOTON STIMULATED DESORPTION OF POSITIVE IONS FROM LiF. 86-061932
- Yasue, Yoshihiko**
—see Asano, Mitsuru. 87-051715
—see Takano, Hiroshi. 87-121659
—see Asano, Mitsuru. 86-052383
—see Asano, Mitsuru. 86-097656
—see Asano, Mitsuru. 85-093687
- Yasufuku, Sachio**
—Ishioaka, Yasuaki. FUNDAMENTAL PROPERTIES AND THERMAL DECOMPOSITION CHARACTERISTICS OF POLY-4-METHYLPENTENE-1. 87-090270

- Yasufuku, Yoshitaka**
—Daito, Yuzoburo; Tanabe, George. ELECTRONIC BANK-
ING SYSTEMS. 86-031003
- Yasuguchi, M.**
—see Yamada, Y. 87-092881
—see Yamada, Y. 86-093626
- Yasuguchi, Masayuki**
—see Aoki, R. 86-070354
- Yasuhara, Eiko**
—see Yasui, Noriko. 86-049742
- Yasuhara, Hiroto**
—HIGH-SPEED ROTARY TEST APPARATUS. 85-094061
—DEVELOPMENT OF A LONG LIFE INSULATED RAIL
JOINT. 85-094196
- Yasuhara, Kazuya**
—see Fujiwara, Haruo. 87-017434
—see Aramaki, Gunji. 86-071873
—see Fujiwara, Haruo. 85-105914
- Yasuhara, Seiji**
—see Ishihara, Mamoru. 87-017394
- Yasuhara, T.**
—Gomi, M.; Abe, M. SPUTTER-DEPOSITION OF SPIN-
EL-FERRITE FILMS FOR MAGNETO-OPTIC MEM-
ORY. 86-069120
- Yasuhara, Takashi**
—see Otsu, Takayuki. 86-090798
—see Otsu, Takayuki. 85-073179
- Yasuhiro, Nobuo**
—see Kokado, Jun-ichi. 85-097186
- Yasuhiro, Tetsutaro**
—see Kato, Yoshihiko. 87-096793
- Yasuhiro, Ito**
—Nakagiri, Hiromichi; Kuroi, Masaaki; Ishikawa, Sumio;
Kitano, Ken-ichi; Nobuoka, Akira. DEVELOPMENT OF A
HYDROFOIL ROLL STABILIZER SYSTEM. 85-054611
- Yasuhiro, Mitsuo**
—see Suzuki, Toshimitsu. 87-018411
- Yasui, Eizo**
—see Yoshii, Shozo. 85-103840
- Yasui, Harumoto**
—Nakashima, Ken; Kazumi, Isao. DESIGN OF INS MODEL
SYSTEM CUSTOMER EQUIPMENT. 85-116311
- Yasui, Hideo**
—Okada, Wataru; Morikawa, Hisashi. METHOD FOR MEAS-
URING DIFFUSION COEFFICIENT IN POLYMER LA-
TEX COAGULUM. 87-090531
- Yasui, Hiromichi**
—see Ogawa, Yoshiteru. 86-120631
- Yasui, Hiroo**
—see Nagase, Yoichi. 85-045525
- Yasui, Hiroshi**
—see Maegawa, Hirotoshi. 86-020927
- Yasui, Hiroyuki**
—see Tanimoto, Masayuki. 86-120736
- Yasui, I.**
—see Inoue, H. 87-051485
—see Aoki, N. 86-052389
—see Inoue, H. 85-049648
- Yasui, Itaru**
—see Kim, Byung-Kwan. 87-003579
—see Sakamura, Hiroyasu. 86-051939
—see Imaoka, Minoru. 86-052044
—see Aoki, Noliaki. 86-052045
—see Hasegawa, Hiroshi. 86-052390
—see Sakamura, Hiroyasu. 85-049588
—see Paik, Chae-Hyun. 85-049686
—see Aoki, Noliaki. 85-049898
—see Sakamura, Hiroyasu. 85-050191
—see Hasegawa, Hiroshi. 85-050202
—see Yamazaki, Toshiko. 85-050363
- Yasui, Juro**
—see Uya, Masaru. 85-023707
- Yasui, Kenji**
—see Kamata, Kiichiro. 86-045030
- Yasui, Kazumi**
—Nakagawa, Toshio; Sawa, Yoshiya. INSPECTION POLICIES
FOR A COMPUTER WITH (n-1)/n PARALLEL REDUN-
DANT SYSTEM. 86-026652
—see Nakagawa, Toshio. 85-023015
- Yasui, Ken-ichi**
—see Endo, Michimasa. 87-116865
—see Nishimura, Takashi. 87-116866
- Yasui, Kiyoshi**
—Takahashi, Hiroshi; Hoshi, Fumio; Miyagawa, Yasushige.
DEPHOSPHORIZATION OF HOT METAL BY SODA ASH. 86-116512
- Yasui, Kunio**
—see Miyazaki, Hiroyuki. 85-014841
- Yasui, M.**
—see Herak, T.V. 86-104728
—Shimizu, M. ORBITAL AND SPIN-ORBIT MAGNETIC
SUSCEPTIBILITIES IN VANADIUM. 86-124734
—see Herak, T.V. 85-100929
- Yasui, Masahiro**
—see Yoshino, Fumio. 87-005101
- Yasui, Masaji**
—see Shimizu, Yukimaru. 85-044109
- Yasui, Masaru**
—see Sunata, Tomihisa. 86-033600
—see Sunata, Tomihisa. 86-033607
- Yasui, Mitsuru**
—see Takuma, Tadasu. 86-039380
- Yasui, Noriko**
—Yamamoto, Akira; Yasuhara, Eiko; Matsumura, Yasuharu;
Abe, Tadahiyo; Miyachi, Kazuaki; Makino, Yoshikazu. DEVEL-
OPMENT OF ON-LINE ANALYSIS SYSTEM FOR ELECTRO-
GALVANIZING BATHS. 86-049742
- Yasui, Shigeo**
—see Teshima, Toru. 87-033067
—see Matsuo, Masaru. 87-034007
- Yasui, Syozo**
—USE OF CLIPPED INPUT INFORMATION IN MULTI-
DIMENSIONAL CROSS-CORRELATION FOR ESTIMAT-
ING WIENER-LIKE KERNELS OF NON-LINEAR
SYSTEMS. 86-119236
- Yasui, T.**
—see Matsuo, M. 86-067947
—Tsutsui, T.; Miyachi, T. EFFECT OF PARTICLE DEN-
SITY ON THE FLUIDITY OF A FLUIDIZED CATALYST
BED AND EVALUATION OF FLUIDITY. 85-015496
- Yasui, Tadahiko**
—Goto, Hirokazu. OVERVIEW OF OPTICAL SWITCHING
TECHNOLOGIES IN JAPAN. 87-118801
- Yasui, Tokumasa**
—see Yatsuda, Yuji. 86-031111
—see Yamamoto, Sho. 86-106095
—see Kawamoto, Hiroshi. 85-029674
- Yasui, Tsuyoshi**
—see Soejima, Toshiyuki. 85-097320
- Yasui, Y.**
—see Kawai, N. 85-004645
- Yasui, Yoshiaki**
—BUCKLING STRENGTH OF FRP PLATES WITH A
REINFORCED CUT-OUT UNDER AXIAL COMPRES-
SION (STRESS CONCENTRATION AND BUCKLING OF
SQUARE PLATES WITH A CUT-OUT HAVING DOUBLER
TYPE REINFORCEMENT). 87-088323
—RELAXATION OF STRESS CONCENTRATION IN FRP
PLATE WITH A CIRCULAR OR SQUARE HOLE. 85-086042
- Yasui, Yoshitaka**
—see Higuchi, Haruo. 85-117141
- Yasui, Yoshitsugu**
—see Tokunaga, Hiroshi. 85-043833
- Yasujima, H.**
—Murakami, M.; Yoshimura, S. ELECTRICAL PROPERTIES
OF PYROLYTIC POLYOXADIAZOLE. 87-005900
—see Yoshimura, S. 87-090190
- Yasukawa, Hironori**
—see Kijima, Katsuro. 87-107417
- Yasukawa, Hiroshi**
—MULTIPURPOSE EQUIPMENT PRACTICE FOR COM-
MUNICATION OFFICE TERMINALS AND ITS COOLING
CHARACTERISTICS. 86-080670
—see Shimada, Shoji. 85-116466
- Yasukawa, Koji**
—Yamada, Matsuichi. 11.9-GHz RAIN ATTENUATION
AND SITE DIVERSITY EFFECT ON THE EARTH-SPACE
PATHS OF LOW ELEVATION ANGLES. 85-093510
- Yasukawa, Saburo**
—see Katoh, Koichi. 87-013665
—Katoh, Koichi; Yoshida, Kenzo; Miyaji, Kenkichi. CORRO-
SION PRODUCTS IN SUPERCHARGER OF MARINE
ENGINE BY RUNNING SEA WATER. 86-013308
—see Katoh, Koichi. 86-117937
—Katoh, Koichi. EFFECT OF ENVIRONMENTAL FAC-
TORS ON ATMOSPHERIC CORROSION OF CARBON
STEEL IN KUBIKI VILLAGE. 85-012508
- Yasukawa, Shinobu**
—Kaneda, Hideaki; Kitayama, Toshikazu; Tanino, Toshio.
DEVELOPMENT OF A MICROPROCESSOR-BASED
MONITORING SYSTEM FOR THE SHINKANSEN ELEC-
TRIC CARS. 86-013281
- Yasukawa, Y.**
—see Inagaki, N. 87-091246
- Yasukochi, K.**
—see Shimamoto, S. 85-114211
- Yasukouchi, Kazuo**
—see Taniguchi, Isao. 87-076896
- Yasukuni, Hiroaki**
—see Inoue, Toshio. 87-100020
- Yasumaru, Naoki**
—Kamachi, Kazuyoshi. NITROGEN-INDUCED PHASE
TRANSFORMATION IN TYPE 304 AUSTENITIC STAIN-
LESS STEEL. 86-115737
- Yasumatsu, Toshio**
—see Nonaka, Koji. 87-011738
- Yasumi, Tadaaki**
—Shimoyama, Yuji; Ohnishi, Tateo; Akizuki, Toshio;
Yanagimoto, Takayuki; Torao, Akira; Asano, Yuichiro. DEVEL-
OPMENT OF ON-LINE SURFACE ROUGHNESS
MEASUREMENT FOR BRIGHT-FINISHED COLD-
ROLLED STEEL STRIP. 87-118563
—see Fujiwara, Shunji. 85-097135
- Yasumori, A.**
—Inoue, S.; Yamane, M. PREPARATION OF Na₂O-SiO₂-
GLASSES IN THE METASTABLE IMMISCIBILITY RE-
GION. 86-052678
—see Morikawa, H. 86-109433
—see Osuka, T. 86-109434
- Yasumori, Iwao**
—see Zhang, Yujian. 87-011427
- Yasumoto, K.**
—Banfuku, K. CHARACTERISTICS OF REFLECTION OF
ELECTROMAGNETIC PLANE WAVES FROM A SEMI-
BOUNDED PLASMA WITH A DIFFUSE SCATTERING
BOUNDARY. 86-040949
—see Maehara, Y. 86-114798
—THREE-MODE COUPLING IN A DIELECTRIC SLAB
WAVEGUIDE WITH DOUBLY PERIODIC SURFACE
CORRUGATIONS. 85-124585
- Yasumoto, Kiyotoshi**
—see Tanaka, Toshiyuki. 87-040248
—SCATTERING AND ABSORPTION OF ELECTROMAG-
NETIC PLANE WAVES BY A COLUMN OF MAGNE-
TIZED HOT PLASMA. 86-041001
—CHARACTERISTICS OF THREE-WAVE INTERAC-
TIONS IN A LINEAR ACTIVE SYSTEM. 85-124744
- Yasumoto, Kunio**
—see Maehara, Yasuhiro. 87-100705
—see Maehara, Yasuhiro. 87-113781
—Maehara, Yasuhiro; Nagamichi, Tsuneaki; Tomono, Hiroshi.
EFFECT OF THERMO-MECHANICAL HISTORY ON
SURFACE CRACKING OF AS-CAST LOW CARBON LOW
ALLOY STEEL SLABS. 87-114130
—see Maehara, Yasuhiro. 87-114377
—see Maehara, Yasuhiro. 87-114714
—Tamura, Yoichi; Gunji, Koki; Morita, Zen-Ichiro; Iida,
Takamichi; Kawamoto, Masayuki. VISCOSITY OF CASTING
POWDER BY OSCILLATING-PLATE VISCOMETER. 86-114478
—Maehara, Yasuhiro; Nagamichi, Tsuneaki; Gunji, Koki. EF-
FECT OF COOLING RATE AND ALLOYING ELEMENTS
ON THE GRAIN GROWTH OF AUSTENITE. 86-115225
—see Tomono, Hiroshi. 85-110356
—see Maehara, Yasuhiro. 85-110798
- Yasumoto, Mamoru**
—see Miki, Shigehiko. 85-115695
- Yasumoto, Masa-aki**
—see Ecomoto, Tadayoshi. 86-060460
—see Enomoto, Tadayoshi. 85-057056
- Yasumoto, Seiichi**
—see Kashio, Jiro. 85-020883
- Yasumoto, Takashi**
—see Takeuchi, Hiroshi. 86-109264
—Nishida, Naoki; Takeuchi, Hiroshi; Suga, Nobuteru. JAPA-
NESE TELETEXT RECEIVER FOR CODE TRANSMIS-
SION SCHEME. 85-116331
- Yasumoto, Yoshio**
—see Medioni, Gerard. 87-057049
—Medioni, Gerard. ROBUST ESTIMATION OF THREE-DI-
MENSIONAL MOTION PARAMETERS FROM A SE-
QUENCE OF IMAGE FRAMES USING
REGULARIZATION. 86-057785
- Yasumoto, Yoshiro**
—see Hagiwara, Hiroyuki. 87-129912
- Yasumoto, Yosimasa**
—see Takeishi, Hiroyuku. 85-007520
- Yasumura, Masayuki**
—Sakamoto, Hiroshi; Okada, Yoichi; Koshiba, Hiromi. NEW
MAGNETIC FLUX CONTROL SMPs AND THE MULTIS-
CAN DEFLECTION SYSTEM. 87-120425
- Yasumura, Michiaki**
—see Umetani, Yukio. 85-021682
- Yasumura, Mitsuhiro**
—see Komai, Kenjiro. 87-004723
—see Komai, Kenjiro. 86-004537
- Yasumura, Yoh-ichi**
—see Gekka, Yasuo. 86-104732
- Yasunaga, Hisao**
—see Matsuda, Akira. 85-111832
- Yasunaga, Hitoshi**
—see Okuyama, Naoki. 86-053437
—Kubo, Yasunori; Okuyama, Naoki. ELECTROMIGRATION
OF IN ULTRATHIN FILM ON Si(111). 86-058096
—see He, Li. 85-100871
- Yasunaga, Masayuki**
—see Takahata, Fumio. 87-020295
—Karasawa, Yoshio; Shiokawa, Takayasu; Yamada, Matsuichi.
CHARACTERISTICS OF L-BAND MULTIPATH FADING
DUE TO SEA SURFACE REFLECTION IN AERONAUTI-
CAL SATELLITE COMMUNICATIONS. 87-096375
—Karasawa, Yoshio; Shiokawa, Takayasu. SIMPLIFIED FAD-
ING REDUCTION TECHNIQUE IN MARITIME SATEL-
LITE COMMUNICATIONS. 86-097364
—see Karasawa, Yoshio. 86-097365
- Yasunaga, Nobuo**
—Obara, Akira; Mineta, Sinei; Ikeda, Masayuki. CERAMIC
LAYER FORMATION ON Al SURFACE BY GAS REAC-
TION ASSISTED CO₂ LASER TREATMENT. 86-095564
—see Mineta, Sinei. 85-091895

- Yasunaga, S.**
—see Yamanishi, K. 86-081911
—Sunahara, S.; Ihokura, K. EFFECTS OF TETRAETHYL ORTHOSILICATE BINDER ON THE CHARACTERISTICS OF AN SnO_2 CERAMIC-TYPE SEMICONDUCTOR GAS SENSOR. 86-107418
- Yasunaga, Satoshi**
—Wake, Yasuhiro; Tanaka, Shunji; Usuki, Katsunori; Ozawa, Kazunori. APPLICATION OF 16 kbps/9.6 kbps MULTIPULSE SPEECH CODEC FAMILY. 87-112421
- Yasunaga, Seiji**
—see Iwami, Taizo. 86-128361
- Yasunaga, Shigenobu**
—see Otomo, Akinori. 87-100597
- Yasunaga, Tatsuya**
—see Harada, Shoji. 86-000938
- Yasunaga, Yoshitaka**
—see Arimoto, Kazuhiko. 85-014828
- Yasunaka, Hiroyuki**
—see Kawasaki, Shozo. 87-113787
—see Yoshida, Chisato. 87-114544
—see Yoshida, Chisato. 87-122482
—see Nakata, Hitoshi. 86-114911
—see Harada, Shin-ich. 85-111396
- Yasunaka, Kenji**
—see Miyachi, Akio. 86-128326
- Yasunaka, Takashi**
—Iwao, Nobuhiko; Furuya, Nobuaki; Kimura, Katsuyoshi; Yamawaki, Hisashi. MEASUREMENT OF J_{IC} AND ITS EVALUATION FOR HIGH STRENGTH STEELS USING BOTH ULTRASONIC THROUGH TRANSMISSION AND ANGLE BEAM REFLECTION METHODS. 87-114089
—see Takeuchi, Tomoyuki. 86-049022
—Iwao, Nobuhiko; Furuya, Nobuaki; Kimura, Katsuyoshi; Yamawaki, Hisashi. J_{IC} MEASUREMENT AND ITS EVALUATION FOR HIGH STRENGTH STEELS USING BOTH ULTRASONIC THROUGH TRANSMISSION AND ANGLE BEAM REFLECTION METHODS. 85-110769
—Iwao, Nobuhiko; Furuya, Nobuaki; Yamawaki, Hisashi; Matsumoto, Shojiro; Kimura, Katsuyoshi. MEASUREMENT OF FRACTURE TOUGHNESS OF A533B-1 STEEL BY ULTRASONIC METHOD USING POINT FOCUSING PROBES. 85-112092
- Yasunami, Masahiro**
—Nakamura, Kiyoshi; Sakaue, Tadashi. APPLICATION OF POWER ELECTRONICS TO ROLLING STOCK. 87-038627
—see Ando, Masahiro. 87-116898
- Yasunari, Kenjiro**
—see Nakashima, Keisuke. 86-108948
- Yasunishi, A.**
—see Muroyama, K. 86-054978
—see Muroyama, K. 86-054979
- Yasunishi, Akira**
—see Fukuma, Miki. 87-016021
—see Fukuma, Miki. 87-047428
—Fukuma, Miki; Muroyama, Katsuhiko. MEASUREMENT OF BEHAVIOR OF GAS BUBBLES AND GAS HOLDUP IN A SLURRY BUBBLE COLUMN BY A DUAL ELECTRORESISTIVITY PROBE METHOD. 87-064930
- Yasuniwa, Munehisa**
—Haraguchi, Kazunao; Nakafuku, Chitoshi; Hirakawa, Susumu. EFFECT OF MOLECULAR WEIGHT ON THE PHASE DIAGRAM OF POLYETHYLENE UNDER HIGH PRESSURE. 86-090658
- Yasuno, Kenjiro**
—see Kuroda, Katsuhiko. 86-124485
—Takai, Hiroyuki; Namba, Yoshiro. CONSIDERATION ON THE ROAD PLANNING FOR DISASTER PREVENTION. 85-053411
- Yasuno, Masayuki**
—Sugaya, Yoshio; Iwakuma, Toshio. EFFECTS OF INSECTICIDES ON THE BENTHIC COMMUNITY IN A MODEL STREAM. 85-123241
- Yasuno, Tadasu**
—see Usui, Tateo. 87-061985
- Yasunobu, Maekawa**
—see Komazawa, Isao. 87-056087
- Yasunobu, S.**
—Hasegawa, T. EVALUATION OF AN AUTOMATIC CONTAINER CRANE OPERATION SYSTEM BASED ON PREDICTIVE FUZZY CONTROL. 87-027523
- Yasunori, Taru**
—Takaoka, Kyo. ORIENTATION OF CHAINS AND POLAR GROUPS AT THE SURFACE OF RESIN FILM DETERMINED BY ESCA. 87-071139
- Yasuo, Noriyuki**
—see Nakashima, Hiroyuki. 87-128702
- Yasuoka, H.**
—Nakanishi, E.; Kunigita, E. DESIGN OF AN ON-LINE STARTUP SYSTEM FOR A DISTILLATION COLUMN BASED ON A SIMPLE ALGORITHM. 87-033163
—see Tsuda, T. 86-018972
—see Nishihara, H. 86-028235
—see Takanashi, K. 86-062390
—see Nasu, S. 86-062558
—see Magon, C. 86-062954
—see Kubo, H. 86-068470
—see Koga, K. 86-069481
—see Oguro, I. 86-073665
—see Onoda, Y. 86-111841
—see Yoshimura, K. 86-129761
—see Arai, T. 85-102357
- Yasuoka, Hiroshi**
—Onori, Seinosuke; Arai, Toshihiro. LOW FREQUENCY LIGHT SCATTERING IN AMORPHOUS As_2S_3 . 87-052015
—see Kagoshima, Seiichi. 87-117718
—Soyama, Akihiko; Kimura, Kaoru; Takeuchi, Shin. NMR AND SUSCEPTIBILITY STUDIES OF $\text{Al}_{10}\text{Mn}_{20}$ QUASICRYSTAL. 86-004904
—see Hosoe, Yuzuru. 86-049816
—see Itoh, Masayuki. 86-068454
—see Arai, Toshihiro. 86-104341
—see Shimizu, Tadashi. 85-014641
—see Kubo, Hidenori. 85-014761
—see Shinogi, Akira. 85-018613
—see Takagi, Shigeru. 85-042081
—see Takanashi, Koki. 85-060602
—see Tsuda, Toshinobu. 85-065217
—see Tsuda, Toshinobu. 85-065252
—see Kose, Katsumi. 85-065586
—see Takagi, Shigeru. 85-118705
- Yasuoka, Koichi**
—Tukada, Tokuaki; Hayashi, Izumi; Kitamura, Hiroshi. EFFECTS OF ERROR FIELD ON A REVERSED FIELD PINCH PLASMA. 85-084759
- Yasuoka, Nobuyuki**
—see Yamanaka, Takashi. 85-029667
- Yasuoka, Satoru**
—Shiikawa, Tamotsu. DEVELOPMENT OF GAS-FIRED MULTI-POT FURNACE. 85-050247
- Yasuoka, Toshiki**
—see Harasawa, Hideaki. 87-067958
- Yasuoka, Y.**
—Harakawa, K.; Gamo, K.; Namba, S. FABRICATION OF THIN-FILM WARM CARRIER INFRARED LASER DETECTORS USING NITROCELLULOSE SELF-DEVELOPING RESIST. 87-058414
—see Harakawa, K. 87-085587
—see Inoue, N. 85-102037
- Yasuoka, Yoshizumi**
—see Inoue, Narumi. 87-104941
—see Inoue, Narumi. 85-107105
- Yasura, Hiroto**
—see Ishiura, Nagisa. 87-065522
- Yasutake-Baker, Karen M.**
—Henley, Ernest J. HEURISTIC METHOD TO UPGRADE SYSTEM AVAILABILITY FOR HOT OR COLD STANDBY AND VOTING SYSTEMS. 86-099252
- Yasutake, K.**
—Iwata, M.; Yoshii, K.; Umeno, M.; Kawabe, H. CRACK HEALING AND FRACTURE STRENGTH OF SILICON CRYSTALS. 86-104909
—Stephenson, J.D.; Umeno, M.; Kawabe, H. ON DEFORMATION TWINS IN SILICON SINGLE CRYSTALS. 86-109501
- Yasutake, M.**
—see Kurosaki, K. 86-069765
- Yasutake, Masanori**
—Iritani, Masao; Horii, Tasato. CONTROLLER 'PANADAC' 783. 85-024694
- Yasutomi, Seiji**
—LUBRICANT RHEOLOGY - FOCUSING ON RHEOLOGICAL BEHAVIOR AT HIGH PRESSURE. 87-065790
- Yasutomi, Zensaburo**
—see Kida, Teruhiko. 87-045155
—see Kida, Teruhiko. 87-045206
—see Kida, Teruhiko. 86-046176
- Yasutsune, Shin'ichi**
—see Masuda, Norio. 85-002312
- Yasuura, Hiroto**
—Yajima, Shuzo. HARDWARE ALGORITHMS FOR VLSI SYSTEMS. 87-059487
—see Takagi, Naofumi. 86-022846
- Yasuura, Kamenosuke**
—Okuno, Yoichi. NUMERICAL METHOD FOR CALCULATING SURFACE CURRENT DENSITY ON A TWO-DIMENSIONAL SCATTERER WITH SMOOTH CONTOUR. 86-041026
—see Miyamoto, Tokuo. 86-082361
- Yasuzawa, Mikito**
—Nakaya, Tadao; Imoto, Minoru. POLYMERIC PHOSPHOLIPID ANALOGS - XV. POLYACRYLAMIDES CONTAINING PHOSPHATIDYL CHOLINES. 86-091927
- Yasuzo, Fukao**
—see Yoshihiro, Matakai. 86-058945
- Yasyreva, L.P.**
—see Telegin, A.B. 87-083198
—see Syutkina, V.I. 86-028338
- Yasyukevich, A.S.**
—see Atrashevskii, Yu. I. 86-098534
- Yasyulenis, R.Yu.**
—RECORDING EFFICIENCY OF NaI(Tl) CRYSTALS FOR γ RADIATION OF HOLLOW CYLINDRICAL SOURCES. 86-049760
- Yat Man Choi**
—Harris, Douglas J. GROOVE GUIDE FOR SHORT MILLIMETRIC WAVEGUIDE SYSTEMS. 86-127723
- Yata, Akira**
—see Ikuno, Hiroyoshi. 87-128094
- Yata, Hirohide**
—see Oda, Kiichi. 87-076711
—see Oda, Kiichi. 86-095553
- Yata, Kiyoshi**
—see Mochida, Isao. 85-074918
- Yata, Koji**
—see Tamura, Shinichi. 87-009928
- Yata, M.**
—GROWTH KINETICS OF InSb THIN FILMS ON $\text{Si}(100)$ SURFACES BY In_2 AND Sn_4 MOLECULAR BEAMS. 86-104497
- Yata, S.**
—Hato, Y.; Sakurai, K.; Osaki, T.; Tanaka, K.; Yamabe, T. POLYMER BATTERY EMPLOYING POLYACENIC SEMICONDUCTOR. 87-039483
—see Ueno, H. 87-088862
—see Tanaka, K. 87-103696
—see Tanaka, K. 85-102257
- Yatabe, Ryuichi**
—see Yagi, Norio. 86-016963
—see Yagi, Norio. 85-016816
—see Yagi, Norio. 85-106004
- Yatabe, S.**
—see Akiyama, J. 87-066746
—see Akiyama, J. 87-111505
- Yatabe, S.M.**
—Fabri, A.G. APPLICATION OF REMOTE SENSING TO CANADIAN PETROLEUM EXPLORATION: PROMISING AND YET UNEXPECTED. 87-084750
- Yatabe, T.**
—see Yamamura, M. 87-019416
- Yatagai, Toyohiko**
—COMPUTER-GENERATED HOLOGRAM AND ITS APPLICATIONS. 86-056003
—Inabu, Shigeru; Suzuki, Masane. AUTOMATIC FLATNESS TESTING USING A FIZEAU INTERFEROMETER. 85-057852
- Yataka, M.S.**
—see Morishita, K. 87-081110
- Yataki, M.S.**
—see Payne, F.P. 87-080801
—Payne, D.N.; Varnham, M.P. ALL-FIBRE POLARISING BEAMSPLITTER. 85-078788
—see Payne, F.P. 85-078906
—see Payne, F.P. 85-078908
—Payne, D.N.; Varnham, M.P. ALL-FIBRE WAVELENGTH FILTERS USING CONCATENATED FUSED-TAPER COUPLERS. 85-079103
- Yatani, Tadashi**
—Itoh, Takashi; Soga, Tomiji; Hibino, Kazuhisa. PERSONAL COMPUTER COMMUNICATION NETWORK SYSTEM CONFIGURATION. 87-022288
—Shimazu, Yoshihiro; Iwabuchi, Akira. MESSAGE HANDLING SYSTEM PROGRAMS. 85-056423
—Shimazu, Yoshihiro; Iwabuchi, Akira; Saitoh, Yukio. MESSAGE HANDLING SERVICE PROGRAMS. 85-115133
- Yatawara, C.S.**
—see Croft, William A. 86-003018
- Yatchishin, I.I.**
—Marshall, G.A.; Pikh, Z.G. Theoretical and Practical Aspects of the Processes of Synthesis of α -Alkylacrylic Acids. 85-000999
- Yater, J.**
—see Sextro, R.G. 87-002520
—see Offermann, F.J. 86-003017
- Yates, A.P.J.**
—PROTECTION OF PIPES BY COATING. 85-083921
- Yates, Aloyne**
—Gray, Frank B.; Misiaszek, John I.; Wolman, Walter. AIR IONS: PAST PROBLEMS AND FUTURE DIRECTIONS. 87-060785
- Yates, B.**
—see Armstrong, A.J. 87-042480
—see Kanellopoulos, V.N. 86-089189
—see Kanellopoulos, V.N. 85-085238
—see Darby, M.I. 85-085715
—see Loftus, P. 85-097578
- Yates, B.C.**
—see Sequeira, H.B. 86-127725
- Yates, B.W.**
—see Arko, A.J. 87-015728
- Yates, Bernard**
—see Hodges, Joanne. 86-020171
- Yates, Bill**
—ATMOSPHERIC EVAPORATORS: RECOVERY WITH ATMOSPHERIC EVAPORATORS SHOWS MAJOR BENEFITS - PARTICULARLY FOR NICKEL AND CHROMIUM PLATING LINES. 86-042274
- Yates, Bob**
—SURFACE MOUNTING: DON'T FORGET THE CONNECTOR. 85-034162
- Yates, E. Carson Jr.**
—see Kandil, Osama A. 87-001333

- Yates, G.E.**
—see Buscall, R. 87-118764
—see Buscall, R. 86-118868
- Yates, G.J.**
—Bujnossek, J.J.; Jaramillo, S.A.; Walton, R.B.; Martinez, Teresa M.; Black, J.P. RADIATION EFFECTS ON VIDEO IMAGING. 86-105895
- Yates, George J.**
—Sprouse, Leland B.; Myers, Donald R.; Turko, Bojan. CHARACTERIZATION OF ELECTRO-OPTIC ANOMALIES ASSOCIATED WITH TRANSIENT RESPONSE OF FAST READOUT CHARGE-COUPLED DEVICES. 87-105049
- Yates, Gerald**
—see Buede, Dennis M. 86-069320
- Yates, H.M.**
—see Hua, Y.L. 87-105610
—Maung, N.; McDonald, M.; Williams, J.O. ROOM TEMPERATURE PHOTOLUMINESCENCE OF EPITAXIAL ZnSe, $S(0 \leq y \leq 0.25)$ GROWN BY ATMOSPHERIC PRESSURE METAL ORGANIC VAPOUR PHASE EPITAXY. 87-105974
- Yates, Harold W.**
—see Clark, Dennis K. 86-080441
- Yates, Harold W. (Ed.)**
—RECENT ADVANCES IN CIVIL SPACE REMOTE SENSING. 87-098603
- Yates, J.**
—see Haque, A.K.M.M. 87-031307
—see Thompson, S.B.N. 86-010161
- Yates, J.G.**
—Newton, D. FINE PARTICLE EFFECTS IN A FLUIDIZED-BED REACTOR. 87-016128
—ON THE EROSION OF METAL TUBES IN FLUIDIZED BEDS. 87-016493
—Rowe, P.N.; Cheesman, D.J. GAS ENTRY EFFECTS IN FLUIDIZED BED REACTORS. 85-015186
—see Thomas, C.R. 85-122308
- Yates, J. Roger**
—see Wheeler, Frank M. 86-116533
- Yates, J.W.**
—see Karwowski, Waldemar. 86-056296
- Yates, Jill M.**
—GETTING THE MOST FROM MOULDERS. 87-048881
—PLASTIC HONEYCOMB REPLACES TRADITIONAL SUBSTRATE MATERIALS. 87-048892
- Yates, Joanne**
—see Malone, Thomas W. 87-119587
- Yates, John**
—Spagni, Daniel; Keane, Jim. MARINE MINING: BIRTH OF A NEW INDUSTRY. 87-081518
- Yates, John C.**
—see Hobbs, Peter V. 85-001771
- Yates, John E.**
—Donaldson, Coleman duP. FUNDAMENTAL STUDY OF DRAG AND AN ASSESSMENT OF CONVENTIONAL DRAG-DUE-TO-LIFT REDUCTION DEVICES. 87-002972
- Yates, John T. Jr.**
—Alvey, Mark D.; Kolasinski, Kurt W.; Dresser, Miles J. ION ANGULAR DISTRIBUTION OF SPECIES DESORBED FROM SINGLE CRYSTAL SURFACES BY ELECTRON IMPACT. 87-060773
- Yates, K.W.**
—Beach, M.A.; Copping, A.J. BINARY SEQUENCE WITH A HIGH CROSSCORRELATION WITH EACH MEMBER OF A SUBSET OF GOLD CODES. 86-019053
- Yates, Linda P.**
—see Lloyd, William G. 87-017898
—see Reasoner, John W. 85-017192
- Yates, Marylynn V.**
—Yates, S.R.; Wagner, Jan; Gerba, Charles P. MODELING VIRUS SURVIVAL AND TRANSPORT IN THE SUBSURFACE. 87-126411
—SEPTIC TANK DENSITY AND GROUND-WATER CONTAMINATION. 85-103304
- Yates-Mercer, Penelope A.**
—Roucoux, Jean. EDUCATION AND TRAINING IN OFFICE TECHNOLOGY. 86-059151
- Yates, Patricia**
—FACTORY MONITORING AND CONTROL NETWORK. 85-091439
- Yates, R.A.**
—see Watson, J. 86-049881
- Yates, R.B.**
—see Footner, P.K. 87-059174
- Yates, R.E.**
—see Shieh, L.S. 86-119348
—see Higgins, R.C. 85-021395
—see Shieh, L.S. 85-025502
- Yates, R.R.**
—see Cooper, W.T. 87-050337
- Yates, Robert E.**
—see Shieh, Leang S. 86-026797
—see Shieh, Leang-San. 86-027107
—see Shieh, Leang-San. 86-119456
- Yates, S.R.**
—Warrick, A.W.; Myers, D.E. DISJUNCTIVE KRIGING PROGRAM FOR TWO DIMENSIONS. 87-069282
—Warrick, A.W. ESTIMATING SOIL WATER CONTENT USING COKRIGING. 87-109721
—CONTUR: A FORTRAN ALGORITHM FOR TWO-DIMENSIONAL HIGH-QUALITY CONTOURING. 87-118425
—see Yates, Marylynn V. 87-126411
—Warrick, A.W.; Myers, D.E. DISJUNCTIVE KRIGING 2. EXAMPLES. 86-094387
—Warrick, A.W.; Myers, D.E. DISJUNCTIVE KRIGING 1. OVERVIEW OF ESTIMATION AND CONDITIONAL PROBABILITY. 86-094597
—DISJUNCTIVE KRIGING - 3. COKRIGING. 86-110790
—Lomen, D.O.; Warrick, A.W. SOLUTIONS FOR A DUPUIT-AQUIFER WITH SLOPING SUBSTRATUM AND AREAL RECHARGE. 85-005586
—Warrick, A.W.; Lomen, D.O. HILLSIDE SEEPAGE: AN ANALYTICAL SOLUTION TO A NONLINEAR DUPUIT-FORCHHEIMER PROBLEM. 85-045204
—see Warrick, A.W. 85-106135
- Yates, Scott R.**
—see Matthias, Allen D. 87-058496
- Yates, Steven C.**
—see Gaines, W. Craig. 86-086193
- Yates, T.P.**
—Boyer, M.; Braunhausen, R.; Drucker, T.R.; Greenwald, J.; Marek, E.F.; Foote, F.; Olholt, G.; Stromberg, D.; Scimecca, F.S. OVEN VS SHELF STABILITY OF LATEX PAINTS. 87-083072
- Yates, Thomas W.**
—LATHE AS A MACHINING CENTER...WHAT'S REQUIRED? 86-065439
- Yates, W. Ross**
—see Harrison, Daniel J. 86-001371
—see Harrison, Daniel J.P. 86-088527
- Yates, Warren**
—BENCHTOP DMMs ARE ALIVE AND WELL. 87-037146
—NEW LOOK IN POWER SUPPLIES. 87-040715
—SUPERFAST NEW WAVE IN WAVEFORM DIGITIZERS. 87-058680
—LOW-COST IC TESTERS ADD FEATURES. 87-058976
—TEST ENGINEERING: ANOTHER CHORE FOR TODAY'S DESIGNERS. 87-059062
—TESTER TAKES ON MIXED-SIGNAL VLSI DEVICES. 87-059749
—LOW-POWER SWITCHES ENCROACH ON THE LINEARS DOMAIN. 86-041600
- Yates, Wesley E.**
—see Silveira, Ricardo C.M. 87-058601
—Cowden, Robert E.; Akesson, Norman B. DROP SIZE SPECTRA FROM NOZZLES IN HIGH-SPEED AIRSTREAMS. 85-081432
- Yatim, Baharudin Bin**
—Hoi, W.K. QUALITY OF CHARCOAL FROM VARIOUS TYPES OF WOOD. 87-015880
- Yatis, A.A.**
—see Bozhkov, V.G. 87-103585
—see Zavadchikov, V.M. 86-074378
—see Bozhkov, V.G. 86-106439
- Yatluk, Yu.G.**
—Suvorov, A.L. SYNTHESIS OF ALKYL ORTHOTITANATES IN TWO-PHASE SYSTEMS. 86-083903
- Yatmanov, B.A.**
—see Deinega, V.P. 86-119510
- Yatmanov, Yu.V.**
—see Glazov, V.M. 87-110905
—see Glazov, V.M. 85-102948
- Yato, A.**
—Papadopoulos, K.D. ALGORITHM FOR ESTIMATING COLLOIDAL HETEROINTERACTIONS BASED ON DECOUPLING THE POISSON-BOLTZMANN EQUATION. 86-019533
- Yato, Akira**
—Papadopoulos, Kyriakos D. STABILITY OF POLYDISPERSE BROWNIAN SUSPENSIONS. 85-115111
- Yato, Tsutomu**
—Takeyama, Hidehiko; Murata, Ryoji. CHIP CONTROL BY MEANS OF SPECIALLY DESIGNED HELICOIDAL FACED CUTTING TOOL (H.F.T.). 86-030011
- Yatom, Haim**
—Ruppin, Raphael. EXCITATION OF A CIRCULAR LOOP THROUGH A SMALL APERTURE. 85-038339
- Yatome, Chidzuko**
—see Idaka, Eiichi. 86-107631
- Yatomi, C.**
—INFINITESIMAL ELASTIC STABILITY OF HOMOGENEOUS DEFORMATIONS AND THE ZERO MOMENT CONDITION. 87-034557
- Yatomi, Chikayoshi**
—Kondo, Shinji. FINITE DEFORMATION OF A HOLLOW CYLINDER SUBJECTED TO INTERNAL OR EXTERNAL PRESSURE. 87-030190
- NEW EXPRESSION FOR THE ENERGY RELEASE RATE AND ITS APPLICATIONS - SIMPLIFIED FORMULA UNDER MULTIAXIAL LOADINGS. 86-070054
- NOTE ON THE ENERGY RELEASE RATE OF SIMPLE CRACK MODELS WITH FINITE JUMP DISCONTINUITIES. 85-046525
- Yatovt, I.L.**
—Kotov, E.I.; Bursian, N.R. USE OF DIFFUSE-REFLECTANCE SPECTROPHOTOMETRY FOR STUDYING CONVERSION OF BENZYL ALCOHOL AND DIPHENYLMETHANE ON H-ZSM-5 ZEOLITE. 87-003401
—Kotov, E.I.; Bursian, N.R. USE OF DIFFUSE-REFLECTANCE SPECTROPHOTOMETRY FOR ZSM-5 THE CONVERSION OF CUMENE ON H-ZSM ZEOLITE. 87-005841
—see Fomina, A.S. 87-129923
—Kotov, E.I.; Kogan, S.B.; Bursian, N.R. STUDY OF CONVERSION OF HEXANE ON ZEOLITE H-ZSM-5 WITH THE AID OF DIFFUSE REFLECTION SPECTROPHOTOMETRY. 86-056720
—Kotov, E.I.; Bursian, N.R. STUDY OF CONVERSIONS OF TOLUENE AND p-XYLENE ON TYPE H-ZSM-5 ZEOLITE, ON THE BASIS OF DIFFUSE REFLECTION SPECTRA. 86-122477
- Yatnov, D.A.**
—see Balov, V.P. 87-061248
- Yatsenko, A.A.**
—see Grinev, B.V. 85-039538
—see Makarov, V.I. 85-107714
- Yatsenko, A.I.**
—Doronkin, K.Yu.; Grushko, P.D. CHEMICAL MICROHETEROGENEITY OF LOW-CARBON LOW-ALLOY STEELS. 87-013411
—Doronkin, K.Yu.; Grushko, P.D. STRUCTURAL AND CONCENTRATION FEATURES OF THE $\delta(\alpha) \rightarrow \gamma$ TRANSFORMATION IN LOW-CARBON STEELS. 87-061371
—Doronkin, K.Yu.; Efimenko, I.A. Effect of Manganese on Crystallization of Low-Carbon Steels. 86-013040
—Doronkin, K.Yu.; Efimenko, I.A. INFLUENCE OF MANGANESE ON SOLIDIFICATION OF LOW CARBON STEELS. 86-062578
—Repina, N.I.; Doronkin, K.Yu. CRYSTALLIZATION AND THE PRIMARY STRUCTURE OF Fe-C-AL ALLOYS. 85-059211
- Yatsenko, A.P.**
—see Yashina, T.N. 87-122087
- Yatsenko, A.S.**
—see Parabina, G.I. 87-092756
- Yatsenko, A.V.**
—INFLUENCE OF ACOUSTIC VIBRATIONS ON THE PENETRATION OF LIQUIDS INTO CAPILLARY CHANNELS. 87-044757
- Yatsenko, I.V.**
—Mar'in, A.P.; Glushakova, V.N.; Shlyapnikov, Yu.A.; Akutin, M.S. RETARDATION OF OXIDATION OF POLYAMIDE-12 BY TRIPHENYL STIBINE ADDITIVES. 87-089071
- Yatsenko, K.S.**
—see Trubnikov, G.A. 86-108187
- Yatsenko, L.A.**
—Boldyrev, A.G.; Zhuchikhina, I.G.; Kropacheva, E.N. REACTION OF BUTADIENE AND PROPYLENE WITH SYSTEMS THAT INITIATE THEIR ALTERNATING COPOLYMERIZATION. 86-012282
—Boldyrev, A.G.; Zhuchikhina, I.G.; Ivanova, S.V.; Kropacheva, E.N. EPR INVESTIGATION OF THE CATALYST SYSTEM $TiCl_4-C_2H_5COCH_3-Al(iso-C_4H_9)_3$: INFLUENCE OF CONCENTRATION OF COMPONENTS ON THEIR INTERACTION. 85-013445
—see Bulgakov, Yu.V. 85-100452
- Yatsenko, L.F.**
—see L'vov, B.V. 87-010833
—see L'vov, B.V. 86-012770
- Yatsenko, L.P.**
—see Danilevko, M.V. 86-064681
- Yatsenko, M.I.**
—Crack Blocking in Sheet Elements of Structures by Plates of Fiber-Reinforced Metallic Composites. 85-113542
- Yatsenko, S.P.**
—see Sabirzyanov, N.A. 87-060052
—see Khayak, V.G. 86-049667
—Hladyshevsky, R.E.; Sitschewitsch, O.M.; Belsky, V.K.; Semaynikov, A.A.; Hryn', Yu.N.; Yarmolyuk, Ya.P. Crystal Structure of Gd_2Ga_3 and Isotypic Compounds. 86-061126
—Tschuntonow, K.A.; Orlov, A.N.; Yarmolyuk, Ya.P.; Hryn', Yu.N. Crystal Structure of $CsIn_2$. 85-058256
—Hryn', Yu.N.; Sitschewitsch, O.M.; Tschuntonow, K.A.; Yarmolyuk, Ya.P. Structure of Sm_2Ga_3 . 85-098058
- Yatsenko, V.A.**
—CONTROLLED SYSTEMS AND SEPARATIONS. 86-026746
—see Zhadan, V.T. 86-114652
—see Zhadan, V.T. 86-114767
—EULER EQUATIONS ON LIE GROUPS AND OPTIMAL CONTROL OF BILINEAR SYSTEMS. 85-025714

- DYNAMICALLY EQUIVALENT SYSTEMS IN THE SOLUTION OF CERTAIN OPTIMAL CONTROL PROBLEMS. 85-025740
- Yatsenko, V.F.**
—see Margolin, G.G. 85-085804
- Yatsenko, V.K.**
—Pritchenko, V.F.; Komarchuk, I.N.; Sakhno, A.G. Diamond Burnishing of Coatings. 87-094871
—Zaitsev, G.Z. ASSESSMENT OF FATIGUE STRENGTH OF STEELS IN TWO-FREQUENCY LOADING. 87-114029
—Ivshchenko, L.I.; Pritchenko, V.F.; Vil'chek, A.I.; Byalik, G.A. INFLUENCE OF DIAMOND BURNISHING ON THE WEAR RESISTANCE OF POWER GENERATING EQUIPMENT PARTS. 85-028507
—Stebel'kov, I.A.; Pritchenko, V.F.; Mikhailov, S.B.; Kichayev, Yu.P. Surface Hardening of Gas Turbine Engine Blades in an Ultrasonic Field. 85-047635
—Kostenko, N.A. Evaluation Criteria for Surface Hardening of Machine Components. 85-064619
—Ivshchenko, L.I.; Pritchenko, V.F.; Vil'chek, A.I.; Byalik, G.A. Effect of Diamond Burnishing on the Wear Resistance of Power Equipment Components. 85-069906
- Yatsenko, V.S.**
—see Vdovenko, I.D. 86-114697
- Yatsenko, V.V.**
—see Angel'skii, O.V. 85-053534
- Yatsenko, Yu.P.**
—see Kir'yanov, A.V. 87-064072
—see Dyn'ko, T.A. 86-022567
—see Ivanov, V.V. 86-119286
- Yatsenko, Yu.V.**
—Spektor, Ya.I. EFFECT OF THE AUSTENITE STATE ON THE KINETICS OF PEARLITIC TRANSFORMATION AND THE MORPHOLOGY OF PEARLITE. 87-061361
—Emchenko, V.S.; Reus, V.A.; Likhov, V.K. QUALITY OF BEARING STEEL ROD AFTER TWO-STAGE COOLING. 86-115693
- Yatsenko-Zhuk, A.D.**
—see Karabasov, Yu.S. 86-063295
—see Karabasov, Yu.S. 86-116472
—see Karabasov, Yu.A. 85-060295
—see Karabasov, Yu.S. 85-060336
—see Karabasov, Yu.S. 85-060508
- Yatsevich, I.O.**
—see Valiev, A.N. 86-057128
- Yatsevskiy, V.A.**
—see Nikitenko, N.I. 87-054199
- Yatsimirskaya, T.S.**
—Boiko, V.P.; Grishchenko, V.K.; Laevskaya, L.I.; Knramova, T.S. EFFECT OF NICKEL CHLORIDE ON OLIGOMERIZATION OF ISOPRENE, INITIATED WITH HYDROGEN PEROXIDE. 87-089938
- Yatsimirskii, A.K.**
—see Deiko, S.A. 87-081760
—see Sakodynskaya, I.K. 86-083430
—see Deiko, S.A. 85-015986
- Yatsimirskii, V.K.**
—see Skuratov, L.P. 87-074932
—Ishchenko, E.V.; Girenkova, N.I. ACTIVITY OF IRON-COBALT CATALYSTS IN THE AMMONIA-SYNTHESIS REACTION. 86-013661
- Yatskevich, A.A.**
—Prokopenko, V.A. AUTOMATIC HYDRAULIC SYSTEMS FOR PRECISION HEAVY MACHINE TOOLS. 85-064750
—see Prokopenko, V.A. 85-064793
- Yatskevich, G.M.**
—see Yurevich, F.B. 85-052600
- Yatskevich, V.A.**
—Lyakhova, I.P. COUPLED-INDUCTANCE LOG-PERIODIC ANTENNA. 87-005424
—Fedosenko, L.L. ANTENNAS FOR RADIATION OF VERY-WIDE-BAND SIGNALS. 87-005444
—BROADBAND MICROWAVE DEVICE BASED ON A LOG-PERIODIC STRUCTURE. 85-071985
- Yatskevich, V.V.**
—ALGORITHMS FOR OPTIMAL DISTRIBUTION OF EARTH IN ROAD CONSTRUCTION. 87-099256
- Yatsko, B.G.**
—see Serechenko, V.N. 87-020784
- Yatsko, Yu.V.**
—see Mezhenyiy, Yu.O. 85-073061
- Yatskov, A.I.**
—see Khomakov, V.S. 85-010608
- Yatskov, N.V.**
—see Sandulyak, A.V. 87-118752
—see Sandulyak, A.V. 86-005235
—see Sandulyak, A.V. 85-063532
- Yatskovich, I.I.**
—see Motrya, S.F. 85-027736
- Yatsu, L.Y.**
—Calamari, T.A. Jr.; Benerito, R.R. CONVERSION OF CELLULOSE I TO STABLE CELLULOSE III. 86-014010
- Yatsu, Lawrence**
—Jacks, Thomas J.; Kircher, Henry W.; Godshall, Mary An. CHEMICAL AND MICROSCOPIC STUDIES OF THE MATRIX SUBSTANCE IN PIGMENT GLANDS OF COTTON (GOSSYPIMUM HIRSUTUM L.) SEEDS. 87-001934
- Yatsuboshi, Reigo**
—see Takahashi, Osamu. 87-022141
—Fujisaki, Yozo; Akiyama, Ryota. DATA AND VOICE ENCRYPTION. 87-029207
—see Seno, Masayuki. 85-029338
- Yatsuda, Y.**
—see Osaka, T. 87-090373
- Yatsuda, Yuji**
—Nabetani, Shinji; Uchida, Ken; Minami, Shin-Ichi; Terasawa, Masaaki; Hagiwara, Takaaki; Katto, Hisao; Yasui, Tokumasa. HI-MNOS II TECHNOLOGY FOR A 64-KBIT BYTE-ERASABLE 5-V-ONLY EEPROM. 86-031111
- Yatsuhashi, M.**
—see Kohno, I. 86-035749
- Yatsuhashi, Motoharu**
—see Kakuta, Tsunemi. 86-082599
- Yatsui, Hiroshi**
—see Itoh, Hidetoshi. 87-030860
- Yatsui, K.**
—Tokuchi, A.; Tanaka, H.; Ishizuka, H.; Kawai, A.; Sai, E.; Masugata, K.; Ito, M.; Matsui, M. GEOMETRIC FOCUSING OF INTENSE PULSED ION BEAMS FROM RACETRACK TYPE MAGNETICALLY INSULATED DIODES. 85-058718
- Yatsui, Kiyoshi**
—see Kamata, Kiichiro. 87-015574
—Shimotori, Yutaka; Ikeda, Mitsugu; Takahashi, Akira; Tanabe, Tsutomu; Aga, Keigo; Kanai, Akifumi; Araki, Yuhzo; Masugata, Katsumi; Kawata, Shigeo; Murayama, Minoru. RECENT PROGRESS OF STUDIES ON INTENSE PARTICLE BEAM AT NAGAOKA - ETIGO PROJECT. 87-083678
—see Kamata, Kiichiro. 87-113085
—see Nakahama, Masao. 86-095991
—see Miyokawa, Kikuo. 85-060746
- Yatsuk, K.P.**
—see Krivokhizha, V.P. 87-005346
- Yatsuk, L.P.**
—Penkin, Yu.M. INFLUENCE OF THE SCATTERER ON THE ENERGY PARAMETER OF THE SLOT IN A WAVEGUIDE. 87-128207
—Katrich, V.A. SLOTS IN WAVEGUIDE WITH DIELECTRIC LAYER. 85-124589
- Yatsuk, V.G.**
—see Bereznykh, E.A. 86-036164
- Yatsuk, V.Ya.**
—see Vol'fengagen, V.E. 86-030460
—see Vol'fengagen, V.E. 85-025015
- Yatsun, E.D.**
—see Nosov, V.P. 86-019414
- Yatsunami, Kazuharu**
—see Miyashita, Tsuneo. 85-059833
- Yatsuo, Masao**
—see Minehisa, Setsuji. 86-032976
—see Hirano, Shinsaku. 85-031208
- Yatsuo, T.**
—see Nagano, T. 87-121487
- Yatsuo, Tsutomu**
—see Ikeda, Yasuhiko. 87-104734
—see Konishi, Nobutake. 86-041714
- Yatsurugi, Yoshifumi**
—see Hayashi, Shigeki. 86-111777
- Yatsuya, Shigeki**
—see Yanagida, Akihiko. 87-121798
—Kamakura, Takanobu; Yamauchi, Kenji; Mihama, Kazuhiro. NEW TECHNIQUE FOR THE FORMATION OF ULTRAFINE PARTICLES BY SPUTTERING. 86-113454
- Yatsuyanagi, Nobuyuki**
—CURRENT STATUS AND FUTURE PROSPECTS OF ROCKET PROPELLANTS. 87-100372
- Yatsuzuka, H.**
—see Kaneta, M. 85-064468
—see Murakami, Y. 85-114838
- Yatsuzuka, Hirohiko**
—see Kaneta, Motohiro. 86-008488
- Yatsuzuka, Yoshihisa**
—see Yoshikawa, Masakazu. 85-069505
- Yatteau, Jerome D.**
—see Dickinson, David L. 87-115479
- Yatvin, M.B.**
—Cramp, W.A.; Edwards, J.C.; George, A.M.; Chapman, D. EFFECTS OF IONIZING RADIATION ON BIOLOGICAL MEMBRANES. 87-009107
- Yau, A.W.**
—see Ono, S. 87-074812
- Yau, C.H.**
—OPERATIONAL EXPERIENCE AT SHEK WU HUI PILOT SEWAGE TREATMENT PLANT. 85-103647
- Yau, Goucan**
—see Xu, Zhengxiong. 87-056238
- Yau, H.**
—Stupp, S.I. SOLID MATRIX POLYMERIZATION AND STEREOISOMERIC COMPLEXES OF POLY(METHYL METHACRYLATE). 85-088824
- Yau Hwang Kuo**
—Jang, Pong Hsu; Ling Yeung Kung. GRAPH-BASED ALGORITHM FOR THE AUTOMATED DATAPATH SYNTHESIS OF ASM. 87-023126
- Yau, J.F.**
—Wang, S.S. ANALYSIS OF INTERFACE CRACKS BETWEEN DISSIMILAR ISOTROPIC MATERIALS USING CONSERVATION INTEGRALS IN ELASTICITY. 85-107220
- Yau, Jong-Dar**
—see Yang, Yeong-Bin. 87-008138
- Yau, K.K.**
—Cooper, J.R.; Rose, J.W. HORIZONTAL PLAIN AND LOW-FINNED CONDENSER TUBES - EFFECT OF FIN SPACING AND DRAINAGE STRIPS ON HEAT TRANSFER AND CONDENSATE RETENTION. 87-053282
—Young, J.B. DEPOSITION OF FOG DROPLETS ON STEAM TURBINE BLADES BY TURBULENT DIFFUSION. 87-113537
—Cooper, J.R.; Rose, J.W. EFFECT OF FIN SPACING ON THE PERFORMANCE OF HORIZONTAL INTEGRAL-FIN CONDENSER TUBES. 85-110075
- Yau, Kitty Hiu**
—see Malek, Miroslaw. 87-019682
- Yau, Leo D.**
—DETERMINATION OF THE FOWLER-NORDHEIM TUNNELING BARRIER FROM NITRIDE TO OXIDE IN OXIDE-NITRIDE DUAL DIELECTRIC. 86-032723
- Yau, M.H. Raymond**
—see Hall, Christopher. 87-025315
- Yau, Paul**
—see Levy, Alan V. 87-018429
—see Levy, Alan V. 85-110680
- Yau, S.J.**
—see Ho, T.C. 87-092900
- Yau, S.-L.**
—see Jackman, Donald C. 87-041216
- Yau, S.S.**
—Mayer, G. FATIGUE OF METAL MATRIX COMPOSITE MATERIALS. 87-003968
—see Liron, M. 87-024208
—see Chang, L.-W. 87-088000
—Chou, T.-W.; Ko, F.K. FLEXURAL AND AXIAL COMPRESSIVE FAILURES OF THREE-DimensionALLY BRAIDED COMPOSITE I-BEAMS. 86-008134
—Mayer, G. FATIGUE CRACK PROPAGATION IN POLYCARBONATE FOAM. 86-090196
- Yau, Shi-Shen**
—see Hsu, Pau-Lo. 87-042476
—Chou, Tsu-Wei. FLEXURAL FATIGUE OF SHORT FIBER REINFORCED HIGH TEMPERATURE THERMOPLASTICS. 85-085826
- Yau, Stephen S.**
—Tsai, Jeffery J. KNOWLEDGE REPRESENTATION OF SOFTWARE COMPONENT INTERCONNECTION INFORMATION FOR LARGE-SCALE SOFTWARE MODIFICATIONS. 87-023799
—see Shatz, Sol M. 86-023573
—Tsai, Jeffery J.-P. SURVEY OF SOFTWARE DESIGN TECHNIQUES. 86-023603
—Collofello, James S. DESIGN STABILITY MEASURES FOR SOFTWARE MAINTENANCE. 86-023630
- Yau, T.L.**
—see Webster, R.T. 86-130095
- Yau, T.S.**
—see Kalhammer, F.R. 86-042689
- Yau, Te-Lin**
—Maguire, Michael. ELECTROCHEMICAL PROTECTION OF Zr AGAINST SCC BY OXIDIZING HCl SOLUTIONS. 85-127034
- Yau, W.**
—Schellenberg, J.M. N-WAY BROADBAND PLANAR POWER COMBINER/DIVIDER. 87-073665
- Yau, W.W.**
—see Kirkland, J.J. 86-015389
- Yau, Wen-Foo**
—see Crowley, David A. 86-079568
- Yau, Y.-H.**
—Streicher, M.A. GALVANIC CORROSION OF DUPLEX FeCr-10%Ni ALLOYS IN REDUCING ACIDS. 87-061596
- Yau, Yu-Chyi**
—Peacor, Donald R.; Essene, Eric J.; Lee, Jung H.; Kuo, Lung-Chuan; Cosca, Michael A. HYDROTHERMAL TREATMENT OF SMECTITE, ILLITE, AND BASALT TO 460°C: COMPARISON OF NATURAL WITH HYDROTHERMALLY FORMED CLAY MINERALS. 87-017550
- Yauan, Weikang**
—see Zhang, Qihong. 86-015730
- Yaug Kai**
—see Yao Jun'en. 86-041207
- Yaugonen, V.I.**
—see Demidov, N.N. 86-124981
- Yaun, Zhejun**
—see Cai Lijun. 87-029957

- Yaure, A.G.**
—Shafirov, Z.E. APPLICATION OF ASYNCHRONOUS SHORT-CIRCUITED MOTORS FOR TRAVEL MECHANISMS OF FREIGHT-ELEVATOR CRANES. 86-029010
- Yaushev, I.K.**
—see Pavlov, S.V. 85-043393
- Yaushev, R.A.**
—see Bormusov, A.A. 87-044559
—see Varfolomeev, I.M. 86-046955
- Yausheva, L.V.**
—see Noshkov, A.S. 85-015216
- Yausy, Daniel A.**
—see Howard, Andrew F. 87-066043
—GREEN LUMBER GRADE YIELDS FROM FACTORY GRADE LOGS OF THREE OAK SPECIES. 86-067525
- Yava, Glenn**
—IN-SERVICE TESTING OF SAFETY AND SAFETY RELIEF VALVES. 86-102619
- Yavari, A.R.**
—Rouault, A. NEW AMORPHOUS Co_4Ni_{11} AND THE USE OF METALLIC GLASS-FORMING CRITERIA. 87-052021
—COPPER-BERYLLIUM-TITANIUM GLASSY PHASE. 86-028185
—NEW AMORPHOUS $Pb_{60}Pd_{40}$ WITH SPLIT FIRST X-RAY HALO AND POSSIBLE UNMIXING. 86-065616
—Desre, P. NEW AMORPHOUS $Pt_{40}Pb_{20}Sb_{20}$ WITH SPLIT FIRST X-RAY HALO. 86-089900
—see Casanova, P. 86-108024
- Yavas, Ugur**
—Haahiti, Antti; Riecken, Glen. ENERGY CONSERVATION AMONG FINNISH HOMEOWNERS. 86-056122
- Yavel'skii, M.B.**
—Vishnivetskii, M.G. CHOICE OF ROTATIONAL FREQUENCY OF TURBINE ROTORS. 87-123989
- Yavelak, J.J.**
—see Ruud, C.O. 86-007964
- Yavelak, James J.**
—BULK-ZERO STRESS STANDARD - AISI 1018 CARBON-STEEL SPECIMENS. 86-013141
- Yavelov, I.S.**
—CAVITATION DYNAMICS AND FORMATION OF LOAD-BEARING LUBRICANT FILM IN A LIQUID-FRICTION BEARING. 87-008423
—FEM ANALYSIS OF HYDRODYNAMIC BEARINGS WITH SPIRAL GROOVES. 86-008605
- Yavelow, Christopher**
—DIGITAL SAMPLING ON THE APPLE MACINTOSH. 87-000635
—MIDI AND THE APPLE MACINTOSH. 87-023626
—MUSIC SOFTWARE FOR THE APPLE MACINTOSH. 86-023398
—see Byrd, Donald. 86-077167
- Yavich, B.S.**
—see Vartanyan, R.S. 85-102916
- Yavich, V.M.**
—see Tuluevskii, Yu.N. 87-048845
- Yavid, V.Yu.**
—see Murin, L.I. 85-100829
- Yavin, David**
—see Farin, Dina. 85-114953
- Yavin, M.**
—Rosen, A. ENHANCED PLASTICITY IN β -TITANIUM. 86-122344
- Yavin, Y.**
—see Pachter, M. 87-093743
—see Pachter, M. 87-093744
—PURSUIT-EVASION DIFFERENTIAL GAME WITH NOISY MEASUREMENTS OF THE EVADER'S BEARING FROM THE PURSUER. 87-093745
—TWO PURSUERS AND ONE EVADER IN THE PLANE: A STOCHASTIC PURSUIT-EVASION DIFFERENTIAL GAME. 87-093777
—see de Villiers, R. 87-093780
—STOCHASTIC PURSUIT-EVASION DIFFERENTIAL GAMES IN THE PLANE. 86-094448
- Yavin, Yaakov**
—STOCHASTIC PURSUIT-EVASION DIFFERENTIAL GAME ON A TORUS: A NUMERICAL SOLUTION. 87-069670
- Yavits, S.N.**
—see Kovalenko, V.A. 87-055718
—see Andrienko, B.K. 85-053962
- Yavlinskii, Yu.N.**
—see Martynenko, Yu.V. 86-123437
- Yavna, S.A.**
—see Sukhorukov, V.L. 85-094586
- Yavnilovich, V.S.**
—see Ioshpa, A.Z. 86-022005
- Yavnyi, A.I.**
—see Bogatchuk, S.A. 85-118113
- Yavoiskii, A.V.**
—Tarnovskii, G.A.; Kulichev, L.A.; Deryabina, L.L.; Khisamutdinov, N.E. FACTORS GOVERNING OPTIMUM FREQUENCY OF PULSATION OF BLAST IN OXYGEN BLOWN CONVERTERS. 87-007869
—Tarnovskii, G.A.; Kulichev, L.A.; Smirnov, L.A.; Chervyakov, B.D.; Tarnovskii, G.A.; Sizov, A.M.; Zhigach, S.I. CONVERSION OF VANADIUM PIG IRON IN BASIC OXYGEN FURNACES WITH PULSATING BLAST. 87-115572
—see Tarnovskii, G.A. 86-116271
—see Tarnovskii, G.A. 86-116279
—Tret'yakov, M.A.; Kulichev, L.A.; Khisamutdinov, N.E.; Kiselev, S.P.; Chervyakov, B.D.; Fugman, G.I.; Tarnovskii, G.A.; Sizov, A.M.; Zhigach, S.I. USE OF PULSATING BLAST IN CONVERSION OF VANADIUM-BEARING PIG IRON IN CONVERTERS. 85-083778
—Turlaev, V.V.; Fugman, G.I.; Tarnovskii, G.A. Assimilation of Lime by Slag in Converters with a Pulsed Oxygen Blast. 85-112203
—see Yavoiskii, V.I. 85-112226
—Yavoiskii, V.I.; Tret'yakov, S.P.; Krut, Yu. M.; Kudryavtsev, M.M. INFLUENCE OF PULSATING FLOWS OF INERT GASES ON EXTRACTION OF HYDROGEN FROM STEEL. 85-112253
—Turlaev, V.V.; Fugman, G.I.; Tarnovskii, G.A. ASSIMILATION OF LIME BY SLAG IN CONVERTERS WITH PULSATING OXYGEN BLOW. 85-112370
—Pogorelov, V.N.; Reshetnik, G.I.; Grankovskii, V.I. MECHANISM OF INTERACTION BETWEEN MOLTEN METAL AND PULSATING JET OF OXYGEN. 85-112397
- Yavoiskii, V.I.**
—Yavoiskii, A.V.; Rybalov, G.V.; Mel'nik, S.G.; Kharakhulakh, V.S.; Gnedash, A.V. OPERATION OF DIFFERENT OXYGEN LANCE DESIGNS WITH LANCING AT 1300-1500 m^3/min . 85-112226
—see Yavoiskii, A.V. 85-112253
—see Syvazhin, A.G. 85-112378
- Yavor, I.P.**
—see Gorshkov, V.A. 85-084797
- Yavor, M.I.**
—ASYMPTOTIC CALCULATION OF SOUND FIELDS IN THE OCEAN IN THE PRESENCE OF A DEEP WAVEGUIDE AND A NEAR-SURFACE WAVEGUIDE. 85-000855
- Yavor, S.Y.**
—see Shpak, E.V. 85-081386
- Yavor, S.Ya.**
—see Baranova, L.A. 87-041382
—see Baranova, L.A. 87-041385
—RADIAL LENSES. 85-038833
- Yavor, V.A.**
—Dvornichenko, M.V. RESISTANCE OF STEEL 07Kh13AG20 TO PITTING CORROSION DURING COOKING OF RAW STARCH. 86-115510
- Yavor, V.I.**
—Ivanov, I.D.; Soroko, V.E. OXIDATION OF SULFUR DIOXIDE ON AN IRON OXIDE CATALYST. 86-117836
- Yavorcik, Barbara C.**
—ADVANCED MICROPROCESSOR-BASED CONTROL SYSTEM FOR SINGLE-CHAMBER VACUUM CARBURIZER IMPROVES QUALITY OF AEROSPACE PARTS. 87-048699
- Yavornitzky, C.M.**
—see Nakajima, N. 86-092665
- Yavorovskaya, S.F.**
—Gas Chromatography Techniques in Environmental Analyses (Review of the Papers for 1981-1983). 87-017030
- Yavorovskii, A.P.**
—Problems of Occupational Hygiene and Toxicology in Present-Day Manufacture of Epoxy Resin-Based Plastic (Review of Literature). 86-089002
- Yavorovskii, R.I.**
—see Golub, G.F. 85-032411
- Yavorshii, A.I.**
—see Petin, Yu.M. 86-050425
- Yavorovskaya, I.M.**
—Belyaev, Yu.N. HYDRODYNAMICAL STABILITY IN ROTATING SPHERICAL LAYERS: APPLICATION TO DYNAMICS OF PLANETARY ATMOSPHERES. 87-045790
—see Fomina, N.I. 85-041406
—see Bogoyavlenskii, A.B. 85-052136
- Yavorskaya, O.M.**
—see Romanyuk, I.M. 87-094596
—see Romanyuk, I.M. 85-091740
—see Guzechak, O.Ya. 85-091757
- Yavorskii, A.L.**
—see Gladun, V.P. 86-030920
- Yavorskii, B.I.**
—see Pogribnoi, V.A. 87-036214
—see Dragan, Ya.P. 87-108071
- Yavorskii, I.N.**
—INTERPOLATION OF ESTIMATES OF PROBABILITY CHARACTERISTICS OF PERIODICALLY CORRELATED RANDOM PROCESSES. 87-107997
- Yavorskii, M.S.**
—see Gromovskiy, V.I. 86-033935
- Yavorskii, N.I.**
—VARIATIONAL PRINCIPLE FOR A VISCOUS HEAT-CONDUCTING FLUID WITH RELAXATION. 87-046413
—see Gol'dshchik, M.A. 86-054696
- Yavorskii, V.T.**
—Perekupko, T.V.; Kindzel'skaya, V.M. STUDY OF PRECIPITATION OF MAGNESIUM HYDROXIDE BY DIETHANOLAMINE FROM MAGNESIUM CHLORIDE SOLUTIONS. 87-066606
- Yavorskiy, A.I.**
—see Komin, A.S. 86-001895
- Yavorskiy, B.I.**
—Dombrovskiy, Z.I. DETERMINATION OF THE NOISE VARIANCE IN RECURSIVE BAND-PASS DIGITAL FILTERS. 85-034676
- Yavorskiy, I.N.**
—COMPONENT ESTIMATES OF THE PROBABILITY CHARACTERISTICS OF PERIODIC CORRELATED RANDOM PROCESSES. 87-093962
—STATISTICAL ANALYSIS OF PERIODICALLY CORRELATED RANDOM PROCESSES. 86-094602
- Yavorskiy, J.A.**
—Spencer, H.G. TEMPERATURE DEPENDENCE OF ADSORPTION PARAMETERS NEAR T_c FOR PROPANE IN A MISCIBLE BLEND OF POLYSTYRENE AND POLY(VINYL METHYL ETHER). 86-088787
- Yavshits, G.A.**
—see Kuzinova, T.M. 86-028815
- Yavtsev, V.F.**
—see Filonin, O.V. 85-055459
- Yavuz Oruc, A.**
—DESIGNING CELLULAR PERMUTATION NETWORKS THROUGH COSET DECOMPOSITIONS OF SYMMETRIC GROUPS. 87-024434
- Yavuz, T.**
—EQUATIONS OF MOTION FOR A PARACHUTE SYSTEM DESCENDING THROUGH A REAL FLUID. 86-043490
—EFFECT OF CHANGES IN PHYSICAL PARAMETERS ON THE STABILITY CHARACTERISTICS OF PARACHUTES DESCENDING THROUGH REAL FLUID. 86-085012
- Yavuzkurt, S.**
—see Hainley, D.C. 87-020221
—see Webster, W.P. 87-068216
- Yaws, Carl L.**
—see Chou, San-Min. 87-016523
—see Chou, San-Min. 86-033684
—see Chou, San-Min. 86-033710
—see Tsuo, Fu-Ming. 86-033711
- Yay, Faruk**
—see Chaplin, Rodney P. 87-129733
- Yayama, H.**
—see Tomokiyo, A. 85-047326
- Yayama, Hideki**
—Hirakawa, Kazuyoshi; Tomokiyo, Akihisa. EQUILIBRIUM POTENTIAL AND EXCHANGE CURRENT DENSITY OF METAL HYDRIDE ELECTRODE. 86-040281
—Kubo, Hidenori; Tomokiyo, Akihisa. SPECIFIC HEAT OF A RANDOM MIXTURE OF TWO ANTIFERROMAGNETS: $CsMn_{1-x}Co_xCl_2 \cdot 2H_2O$. 86-068430
—Kuroki, Kouichi; Hirakawa, Kazuyoshi; Tomokiyo, Akihisa. ELECTRODE RESISTANCE OF METAL HYDRIDE IN ALKALINE AQUEOUS SOLUTION. 85-037950
—Hirakawa, Kazuyoshi; Tomokiyo, Akihisa. ELECTROCHEMICAL REACTION AND ELECTRODE POTENTIAL OF METAL-HYDRIDE IN ALKALINE AQUEOUS SOLUTION. 85-054755
- Yayi, Zhu**
—Jianping, Yin; Huajian, Gu; Yabin, Du. EXPERIMENTAL MEASUREMENT OF STRAY LIGHT IN HOLOGRAPHIC CONCAVE GRATING MONOCHROMATORS. 86-076804
- Yez, E.**
—CONNECTION BETWEEN STABILISABILITY CONDITIONS FOR TWO DIFFERENT CONTROLLERS. 87-026524
- Yez, Engin**
—NEW APPROACH TO OBSERVER DESIGN FOR TWO-DIMENSIONAL SYSTEMS. 87-026753
—REDUCED-ORDER CONTROL OF SYSTEMS DISTURBED BY RANDOMLY CORRELATED NOISE SEQUENCES. 87-026828
—CONTROL SCHEME FOR A CLASS OF DISCRETE NONLINEAR STOCHASTIC SYSTEMS. 87-027577
—RELATIONSHIPS BETWEEN SEVERAL NOVEL CONTROL SCHEMES PROPOSED FOR A CLASS OF NON-LINEAR STOCHASTIC SYSTEMS. 87-027616
—Yildizbayrak, Nihal. MOVING HORIZON CONTROL AND MOVING WINDOW ESTIMATION SCHEMES FOR DISCRETE TIME-VARYING SYSTEMS. 87-027654
—CONSTANT FEEDBACK STABILIZATION OF DISCRETE-TIME SYSTEMS WITH RANDOM-COEFFICIENTS. 86-026711
—ACCOMMODATION FOR DISTURBANCES HAVING NONLINEAR MODELS AND ACTING ON NONLINEAR SYSTEMS. 86-027187

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- FURTHER RESULTS ON THE STABILIZING PROPERTY OF CERTAINLY EQUIVALENT CONTROLLERS. 86-027511
- OPTIMAL, STABILIZING CONTROL OF A STOCHASTIC SYSTEM DRIVEN BY RANDOMLY CORRELATED NOISE. 86-027539
- CERTAINLY EQUIVALENT CONTROL OF STOCHASTIC SYSTEMS: STABILITY PROPERTY. 86-027541
- ON STATE-FEEDBACK STABILIZATION OF TWO-DIMENSIONAL DIGITAL SYSTEMS. 86-119098
- GENERAL SUBOPTIMAL APPROACH TO THE CONTROL AND ESTIMATION OF DISCRETE-TIME SYSTEMS. 85-025235
- Yildizbayrak, Nihal. ROBUSTNESS OF FEEDBACK-STABILIZED SYSTEMS IN THE PRESENCE OF NON-LINEAR AND RANDOM PERTURBATIONS. 85-025242
- STABILIZATION OF DISCRETE-TIME SYSTEMS WITH STOCHASTIC PARAMETERS. 85-025248
- STABILIZATION OF DETERMINISTIC AND STOCHASTIC-PARAMETER DISCRETE SYSTEMS. 85-025250
- BOUNDS FOR THE EIGENVALUES OF THE SOLUTION MATRIX OF THE ALGEBRAIC RICCATI EQUATION. 85-058209
- Yazaki, I.**
—see Watanabe, R. 86-118150
- Yazaki, Seiichi**
—see Ohkumori, Yoshihiro. 87-100820
- Yazaki, T.**
—see Yasuda, I. 86-031335
- Yazaki, Tatsumi**
—see Shirahata, Isao. 85-034124
- Yazaki, Yoichi**
—see Itoh, Kazuhiko. 85-077470
- Yazaki, Yoichi**
—Mariyama, Kazushi; Nishi, Shunji; Tsuru, Eiji. ANTI-SSC PROPERTIES OF FULL SIZE PREMIUM JOINT. 87-079747
—Ogasawara, Masao; Tanabe, Masayoshi; Kohyama, Fujimasa; Mimaki, Toshitaro; Takesue, Shuichi. DEVELOPMENT OF PREMIUM JOINT FOR CASING. 86-081059
- Yazaki, Yoshio**
—see Urabe, Hisako. 87-008955
- Yazaki, Yoichi**
—see Marshall, David W. 85-077707
- Yazami, R.**
—NEW CHEMICAL REDUCTION OF TRANSITION METAL CHLORIDE-GICs WITH N-BUTYLLITHIUM. 87-016987
—see Chouteau, G. 87-019481
—see Mermoux, M. 87-034895
—Chouteau, G. HIGH FIELD MAGNETIC BEHAVIOUR OF A FIRST STAGE GRAPHITE INTERCALATION COMPOUND WITH CoCl_2 . 87-052686
—Touzain, Ph.; Chouteau, G.; Briggs, A. SPIN GLASS LIKE MAGNETIC BEHAVIOUR OF AN ELECTROCHEMICALLY REDUCED Co-G.I.C. 86-018953
—Chouteau, G.; Touzain, Ph.; Briggs, A. ELECTROCHEMICALLY REDUCED GRAPHITE-COBALT COMPOUND: SYNTHESIS AND MAGNETIC STUDY. 86-053286
—Touzain, Ph. LITHIUM - GRAPHITE OXIDE CELLS. PART III: EFFECT OF ORIGIN AND OXIDATION OF GRAPHITE ON BATTERIES PERFORMANCES. 86-053392
- Yazawa, Akira**
—see Takeda, Yoichi. 87-028623
—see Acuna, Cesar. 87-028680
—Takeda, Yoichi. DISSOLUTION OF ARSENIC AND ANTIMONY IN SLAGS. 87-028689
—GENERAL TRENDS FOR MODERN COMPUTER SMELTING PROCESSES. 87-028690
—see Utsunomiya, Kimiaki. 87-064270
—see Utsunomiya, Kimiaki. 87-064280
—see Acuna, Cesar. 87-109138
—Takeda, Yoichi. METALLURGICAL SIGNIFICANCES OF IMMISCIBILITY IN SLAG SYSTEMS. 87-109143
—see Okada, Shigeru. 87-117016
—see Okada, Shigeru. 87-130137
—see Takeda, Yoichi. 86-028391
—see Riveros, Gabriel. 86-028570
—see Takeda, Yoichi. 86-028610
—see Takeda, Yoichi. 86-028611
—see Takeda, Yoichi. 86-028613
—see Okada, Shigeru. 86-066447
—see Park, Moon-Gyung. 85-028800
- Yazawa, Akira (Ed.)**
—MODERN TRENDS IN COPPER METALLURGY, PROCEEDINGS OF A SYMPOSIUM. 87-028682
- Yazawa, Hiroyuki**
—see Shiomi, Shoji. 87-102085
—see Kudo, Yoshitaka. 87-102125
- Yazawa, Hisashi**
—see Saito, Joichi. 86-033255
- Yazawa, Hisatoyo**
—Momonaga, Masashi. EFFECT OF MIXING ON THE TRANSESTERIFICATION OF ALLYLESTER USING POTASSIUM CARBONATE. 87-071425
- Yazawa, Jun**
—see Shirai, Katsuhiko. 86-085389
- Yazawa, K.**
—see Morisaki, H. 86-105743
—see Ozawa, K. 85-059501
- Yazawa, Katsuhiko**
—see Kita, Toshio. 87-120125
- Yazawa, Kenji**
—see Tanaka, Toshikazu. 86-018886
—see Masuya, Haruko. 85-065509
- Yazawa, Ryo-ichi**
—see Harada, Noriyuki. 86-023875
- Yazawa, Ryoichi**
—see Itoh, Ken-ichi. 87-024104
—see Itoh, Ken-ichi. 86-023857
—see Harada, Noriyuki. 85-021091
—see Itoh, Ken-ichi. 85-023518
- Yazawa, S.**
—Hirase, K.; Ono, T.; Miyatake, M. PROFILE AND SHAPE CONTROL TECHNOLOGY FOR HOT STRIP MILL. 86-101915
- Yazawa, Shinpachi**
—Hongo, Kaoru. DISTRIBUTION OF LOAD IN THE SCREW THREAD OF A BOLT-NUT CONNECTION SUBJECTED TO TANGENTIAL FORCES AND BENDING MOMENTS. 87-011373
—see Kobayashi, Mitsuyuki. 85-066444
- Yazawa, Tetsuo**
—see Tanaka, Hiroshi. 87-051572
—see Tanaka, Hiroshi. 86-051952
—see Tanaka, Hiroshi. 86-052547
—see Tanaka, Hiroshi. 85-049585
—see Tanaka, Hiroshi. 85-049806
- Yazawa, Tsuneharu**
—see Shimomura, Takayoshi. 87-086296
- Yezburskis, B.I.**
—see Paltsev, Yu.P. 87-055360
- Yezdani, A.**
—Gamari-Seale, Helen. EFFECT OF DISORDER IN THE MAGNETIC PROPERTIES OF THE PSEUDOBINARY COMPOUND $\text{Gd}_{1-x}\text{La}_x\text{Al}$. 86-049629
- Yezdani-Ardakani, S.**
—Kesavan, S.K.; Chu, M.L. DYNAMIC RESPONSE TESTING OF COLUMNAR COMPOSITE STRUCTURES SUBJECTED TO IMPULSIVE LOADING. 87-008912
—Kesavan, S.K.; Chu, M.L. EXPERIMENTAL TECHNIQUE TO STUDY IMPULSE-WAVE PROPAGATION IN MATERIALS. 87-068605
—Kesavan, S.K. MODEL STUDIES OF THE FREQUENCY-DEPENDENT ATTENUATION OF VIBRATIONS BY VISCOELASTIC POLYMERS. 87-091229
—Kesavan, S.K.; Chu, M.L. EXPERIMENTAL TECHNIQUE TO STUDY THE SHOCK ABSORPTION CHARACTERISTICS OF POLYMERIC MATERIALS. 86-088840
- Yezdani-Ardakani, Saeed**
—see Chu, Mamerto L. 87-009479
—see Kesavan, Sunil K. 86-010481
- Yezdani, Masoud**
—Whitby, Blay. ARTIFICIAL INTELLIGENCE: BUILDING BIRDS OUT OF BEER CANS. 87-006046
—KNOWLEDGE ENGINEERING IN PROLOG. 87-006109
—INTELLIGENT TUTORING SYSTEMS: AN OVERVIEW. 86-035072
- Yezdani, Nur**
—Albrecht, Pedro. RISK ANALYSIS OF FATIGUE FAILURE OF HIGHWAY STEEL BRIDGES. 87-011894
- Yezdani-Pedram, Mehrdad**
—see Cowie, John M.G. 85-010289
- Yezdani-Rad, R.**
—Hogarth, C.A. SOLUTION GROWTH OF SILICIDE LAYERS ON MOLYBDENUM SUBSTRATES. 85-100951
- Yezdani, Saeed**
—see Kesavan, Sunil K. 87-019087
- Yezdanian, Amin**
—Peralta, Richard C. MAINTAINING TARGET GROUND-WATER LEVELS USING GOAL-PROGRAMMING: LINEAR AND QUADRATIC METHODS. 87-127020
—Peralta, Richard C. SUSTAINED-YIELD GROUND-WATER PLANNING BY GOAL PROGRAMMING. 86-127322
- Yezdanian, M.**
—Ward, I.M.; Brody, H. INFRA-RED STUDY OF THE STRUCTURE OF ORIENTED POLY(ETHYLENE TEREPHTHALATE) FIBRES. 86-044895
- Yezdankhah, A.**
—see Lottalian, M. 86-039001
—see Lottalian, M. 86-039259
- Yezgan, Erdem**
—RADIATION PATTERN OF A SURFACE LOADED ELLIPSOIDAL REFLECTOR. 87-005362
—Safak, Mehmet. COMPARISON OF UTD AND UAT IN AXIALLY SYMMETRIC REFLECTORS. 87-039952
—see Safak, Mehmet. 86-040848
- Yezici, A.**
—see Simpson, R.B. 87-023010
- Yezicigil, Hasan**
—Rasheduddin, Mohammed. OPTIMIZATION MODEL FOR GROUNDWATER MANAGEMENT IN MULTI-AQUIFER SYSTEMS. 87-005648
- Al-Layla, Rashid I.; de Jong, Remy L. OPTIMAL MANAGEMENT OF A REGIONAL AQUIFER IN EASTERN SAUDI ARABIA. 87-005700
- Al-Layla, Rashid I.; de Jong, Remy L. NUMERICAL MODELING OF THE DAMMAM AQUIFER IN EASTERN SAUDI ARABIA. 87-127101
- Yezima, Yoshiyuki**
—see Hirota, Kazushi. 85-014128
- Yezitchenko, C.A.**
—see Halimi, R. 87-028276
- Yezkhanova, Kh.**
—see Klyshchayeva, O. 87-126341
- Yezovskikh, V.M.**
—see Belen'kii, V.Ya. 87-128572
—see Belen'kii, V.Ya. 86-128372
—see Belen'kii, V.Ya. 85-125101
—Belen'kii, V.Ya. EFFECT OF BEAM CURRENT ON ITS FOCUSING IN ELECTRON BEAM WELDING. 85-125111
- Yazu, Shunji**
—see Doi, Yoshihiko. 85-096877
- Yazynenkova, E.P.**
—see Tsiomo, S.N. 87-082525
- Ybarra, P. Garcia**
—Borghini, R. Study of the Stability of Oblique Premixed Flames. 87-048563
- Ybarra, R.M.**
—Eckert, R.E. TRANSPORT EIGENVALUE PROBLEMS. EFFECT OF ORDER OF APPROXIMATION AND STEP SIZE ON SOLUTION ACCURACY. 85-066706
- Yde-Andersen, S.**
—see Andersen, E. Krogh. 86-111935
- Yde, Johan**
—see Defraeye, Paul. 86-109080
- Ydeli, J.**
—see Welch, D.F. 86-064983
- Ydergard, Anders**
—Oden, Lars. Automation of Sheet Cutting and Forming in the Welding Workshop. 86-128133
- Ydstie, B.E.**
—Sargent, R.W.H. CONVERGENCE AND STABILITY PROPERTIES OF AN ADAPTIVE REGULATOR WITH VARIABLE FORGETTING FACTOR. 87-026616
—Kershenbaum, L.S.; Sargent, R.W.H. THEORY AND APPLICATION OF AN EXTENDED HORIZON SELF-TUNING CONTROLLER. 85-024693
—RECURSIVE ESTIMATION WITH ADAPTIVE DIVERGENCE CONTROL. 85-025098
- Ydstie, B. Erik**
—see Farber, Jorge N. 86-015494
- Ye Baiying**
—RESEARCH INTO THE PRINCIPLE OF THE CENTRIFUGAL PENDULUM ABSORBER. 86-067628
- Ye Biqing**
—Ma Zhonglin. HIGH POWER LASER BEAM TRANSMITTED THROUGH A FIBER OPTIC CABLE FOR TREATMENT OF HUMAN HEPATIC CANCER. 86-064184
- Ye, Dalu**
—see Liu, Qingde. 87-061889
- Ye, Dao-Yi**
—Li, Cong-Xin; Li, Jing-Yi. QD TYPE BREAKER PROPS. 86-018373
- Ye, Daomin**
—Ren, Deyi. INVESTIGATION ON THE MACERALS OF BROWN COAL IN THE HUOLINHE BASIN. 87-018086
- Ye, Dong-Bai**
—see Ogita, Masami. 86-107276
- Ye Fangbao**
—see Chen Zhaoyou. 86-116239
- Ye, Feng**
—see Shi, Shaoxi. 87-032357
- Ye Guanrong**
—see Li Fang. 86-065891
- Ye, Guoting**
—INFLUENCE OF HEAT TREATING PROCESS AND COATING ON THE STRUCTURE AND PROPERTIES OF BERYLLIUM BRONZE. 87-008681
- Ye, H.Q.**
—see Smith, David J. 87-118501
—Amelinckx, S. HIGH-RESOLUTION ELECTRON MICROSCOPIC STUDY OF MANGANESE SILICIDES MnSi_2 . 86-069499
—see Zhu, Jing. 86-073711
—see Zhang, J.P. 86-078287
—see Zhang, J.P. 86-078288
—see Zhang, Z. 86-122351
—see Zhang, J.P. 85-026827
—Amelinckx, S. LONG-PERIOD AND HEXAGONAL SHEAR DOMAIN STRUCTURES CO-EXISTING WITH THE Cu_3Ti PHASE. 85-026828
—Wang, D.N.; Kuo, K.H. FIVEFOLD SYMMETRY IN REAL AND RECIPROCAL SPACES. 87-027857
—Wang, D.N.; Kuo, K.H. DOMAIN STRUCTURES OF TETRAHEDRALLY CLOSE-PACKED PHASES WITH JUXTAPOSED PENTAGONAL ANTIPRISMS - PART II. DOMAIN BOUNDARY STRUCTURES OF THE C_{14} LAVES PHASE. 85-059435

- Li, D.X.; Kuo, K.H. DOMAIN STRUCTURES OF TETRAHEDRALLY CLOSE-PACKED PHASES WITH JUXTAPOSED PENTAGONAL ANTIPRISMS - PART I. STRUCTURE DESCRIPTION AND HREM IMAGES OF THE C_{14} LAVES AND μ PHASES. 85-126969
- Ye, H.W.**
—see Kuo, K.H. 86-117916
- Ye, Hengqiang**
—Li, Douxing; Guo, Kexin. TOPOLOGICALLY CLOSE-PACKED PHASES IN SUPERALLOYS: NEW PHASES AND DOMAIN STRUCTURES. 86-117871
- Ye Hexiu**
—Wang Zhenkun; Li Zhiben; Ma Shifa. TEST AND RESEARCH ON THE DYNAMIC CHARACTERISTICS OF TOWER STRUCTURES. 86-012159
- Ye Hongqi**
—Xu Bingquan; Zhou Zhongshang. NEW EQUATION OF COMMUNION WORK - AN ENERGY-YIELD EQUATION. 86-083216
- Ye, Hui**
—see Weng, Taimeng. 87-059818
—Zhou, Yaming; Weng, Taimeng; Yang, Jiangjun; Lu, Fuquan; Sun, Changnian. APPLICATION OF AN OFF-AXIS FABRY-PEROT SCANNING INTERFEROMETER FOR COMPENSATING DOPPLER BROADENING IN FAST-BEAM SPECTROSCOPY. 86-061034
- Ye, Huimin**
—ENGINEERING ECONOMIC ANALYSIS OF BREAK-KEVIN IN AIRCRAFT PRODUCTION. 87-003138
- Ye, J.**
—see Johnson, C.L. 87-006807
—see Albridge, R.G. 87-111879
- Ye, Jing**
—see Cherry, Douglas. 86-067546
- Ye, Jinyong**
—Luo, Dexin. BLENDS OF RANDOM COPOLYMER AND GRAFT COPOLYMER - COMPATIBILITY OF MS COPOLYMER AND MS-g-PBD. 87-027786
- Ye Jisheng**
—see Ma Tingwen. 85-109736
- Ye, Jun-ying**
—see Li, Han-Guang. 86-123781
- Ye Junying**
—see Pan Yejin. 86-123808
- Ye, L.**
—Zhang, K.M. METHOD IN THE STUDY OF BAND STRUCTURE FOR GAC. 86-053344
—see Zhang, K.M. 86-066708
- Ye, Liang**
—see Mao, Er-wang. 87-103588
—see Mao, Er-Wang. 86-105904
- Ye, Liangxiu**
—see Kowal, Stephen T. 87-091207
- Ye Lin**
—see Wu Zhengliang. 86-064627
- Ye, Ling**
—see Tian, Zengju. 87-103751
- Ye, Mei-Ling**
—see Chen, Yi-Hong. 86-016576
- Ye, Meiling**
—see Xu, Mao. 87-027791
- Ye, Mengmei**
—see Li, Baoping. 87-058436
- Ye, Mingyu**
—Schuler, Robert H. REACTION OF e^- WITH $H_2PO_4^-$ AS A SOURCE OF HYDROGEN ATOMS FOR PULSE RADIOLYSIS STUDIES IN NEUTRAL SOLUTIONS. 87-085237
- Ye-Mon Chen**
—Shan-Won Doo. EXPERIMENTAL INVESTIGATION OF PARTICLE SIZE ANALYSIS BY A MODIFIED ANDREASEN PIPET. 86-085278
- Ye, Mu**
—Chen, Jie; Lu, Lizhen; Chen, Chuangzheng; Yue, Jin. POLYMERIZATION OF OCTAFLUOROCYCLOBUTANE IN GLOW DISCHARGE II. ESCA AND IR CHARACTERIZATION OF POLYMER STRUCTURE. 87-047344
- Ye, N.E.**
—Pearce, T.R.A. COMPARISON OF OIL AND WATER AS GRINDING FLUIDS IN THE CREEP FEED GRINDING PROCESS. 85-051156
- Ye, P.**
—see Pih, H. 85-019626
- Ye, Peide**
—see Wu, Shenliang. 86-032960
- Ye, Peixian,**
—see Yu, Zuhe. 87-029843
—Fu, Panming. STUDY OF PHOTON ECHOES IN LEV-EL-DEGENERATE SYSTEMS. 87-085533
—see Yu, Zuhe. 87-112283
- Ye Peizuan**
—see Chu Guiyin. 86-029839
- Ye, Pengsheng**
—ELECTRONIC ANALOGUE OF OVERLOAD THERMAL CHARACTERISTICS OF AN ELECTRIC MOTOR. 87-037191
- Ye, Qian**
—Wang, Yupeng. PRACTICAL METHOD FOR FIGURING THE AMOUNT OF SHEAR WALLS IN FRAME-SHEAR WALL STRUCTURE. 87-012343
- Ye Qianyuan**
—see Li Songren. 86-083217
—see Deng, Zhomin. 86-123786
- Ye Qijin**
—see Shen Hongyuan. 87-064094
- Ye, Qijing**
—see Shen, Hongyuan. 86-065411
- Ye, Qiu-Yi**
—Wang, Zhi-Cheng. TRANSITION REGION EFFECT IN THE SiO_2 - SiO_2 - Si SYSTEM ON THE Si TWO-DIMENSIONAL ELECTRON GAS. 86-101542
- Ye Quanshu**
—Gao Wenqi. IMAGE DIFFERENTIATION BY CROSSED-RONCHI-GRATING. 86-057483
- Ye, R. Li**
—see Wong, S.K.M. 87-006135
—see Wong, S.K.M. 87-006150
- Ye, R.Z.**
—see Chen, M.F. 85-113861
- Ye, Ruizeng**
—Ge, Zhanyang; Gao, Liang; Yu, Tongfeng; Zhang, Rungang; Li, Lijia; Zhang, Peihuan; Xu, Zhichao. FORMATION OF A ZIGZAG GRAIN BOUNDARY IN WROUGHT NI-BASE SUPERALLOYS. 86-117867
—Ge Zhanyang; Wang, Yueyi; Du, Baoquan; Liao, Zhongyi; Li, Lijia. EFFECT OF A ZIGZAG GRAIN BOUNDARY ON THE CREEP RUPTURE OF A 10Cr-15Co-Ni-BASE WROUGHT SUPERALLOY. 85-113879
- Ye, Shang-hui**
—see Chen, Shu-xun. 85-005226
- Ye Shanghui**
—see Chen Shuxun. 87-005480
- Ye, Shen**
—Chen, Keqiang; Qi, Wang; Li, Huilin; Xu, Huilin; Xi, Xu. ULTRASONIC DEGRADATION AND COPOLYMERIZATION OF POLY(VINYL ALCOHOL) WITH ACRYLONITRILE. 87-091921
- Ye Shengxiang**
—OPTO-HETERODYNE SINE-RULER-TYPE ANGLE-MEASURING INTERFEROMETER. 86-061050
- Ye, Shipin**
—Stieler, Bernhard. SIMULATION ON GYROCOMPASSING ALIGNMENT AND CALIBRATION OF STRAPDOWN INERTIAL NAVIGATION SYSTEM IN A SWAYING VEHICLE. 85-002384
- Ye, Shizhong**
—see Lin, Lanying. 87-102803
- Ye, Shunfa**
—Chen, Guoping; Cao, Meifang; Wu, Boqun; Zhao, Pingshun; Jianxiang, Fan; Youming, Wang; Guang, Wei. EFFECTS OF THERMOMECHANICAL TREATMENT ON THE MICROSTRUCTURE AND MECHANICAL PROPERTIES OF 16Mn STEEL MICRO-ALLOYED WITH Ti. 87-100633
- Ye, Shuqing**
—see Wang, Changzhen. 85-112315
- Ye, T.T.**
—Botta F., W.J.; Labun, P.A.; Christian, J.W.; Taylor, G. STRUCTURE AND ORIENTATION OF ZIRCONIA IN A NIOBIUM METAL MATRIX. 85-074830
- Ye Wei**
—Zhou, Yi-Chen. WORKING CONDITIONS OF THE PISTON IN THE CYLINDER DIAGNOSED BY ENGINE SURFACE VIBRATION. 86-061439
- Ye Weiyl**
—see Zhao Jie. 87-114263
- Ye Wen**
—see Li, Wen-chao. 86-016756
- Ye, Wumao**
—see Doyle, Fiona M. 87-092866
- Ye, X.A.**
—see Howe, R.M. 85-021716
- Ye, Xianbin**
—Zhao, Cuiying. MATHEMATIC RELATIONSHIP BETWEEN THE MEASURED ASPHALT CONTENT OF MONTAN WAX AND ATMOSPHERIC PRESSURE (OR ALTITUDE ABOVE SEA LEVEL). 85-124748
- Ye, Xiang-yun**
—see Yu, Bao-yu. 86-122314
- Ye, Xinghai**
—see Wu, Yue. 87-013901
- Ye, Xu-Yun**
—see Maruyama, Toshio. 87-013226
—Numata, H.; Haruyama, S. CARBURIZATION OF IRON IN CO-N₂ ATMOSPHERES. 87-061042
—Haruyama, Shiro. EFFECT OF SURFACE CHARACTERISTICS ON THE RATE OF CARBURIZATION OF IRON IN CO-N₂ ATMOSPHERE. 87-061043
—Numata, Hiroo; Haruyama, Shiro. CARBURIZATION OF IRON IN CO-N₂ ATMOSPHERE. 85-059499
- Ye, Yanqing**
—see Zeng, Xianzhou. 87-009156
- Ye, Yongheng**
—Shi, Jifen; Yafu, Zhou. TRANSITION IN THE REGIME OF FLOW AND THE POINT OF INFLECTION OF THE RATE OF ENTRAINMENT ON A PERFORATED PLATE. 85-044688
- Ye, Yue-wen**
—DESIGNING AND CALCULATION OF ROOF SUPPORT WITH LONG CABLE. 85-072826
- Ye, Yun Xin**
—see Mei, J.Y. 86-112995
- Ye, Yupu**
—see Zheng, Chaogui. 86-004866
—see Qian, Juxin. 85-061285
—see Zheng, Chaogui. 85-061286
- Ye, Z.G.**
—Von der Muhll, R.; Ravez, J. New Ferroelectric Oxyluoride Materials Derived from $LiTaO_3$. 87-043470
- Ye, Z.Y.**
—see Liu, G.E. 86-045270
- Ye Zagradi, M.**
—ELLIPTICAL MAGNETOSTATIC SCREENS. 85-065959
- Ye Zhenhua**
—see Lao Miaozen. 86-006147
- Ye Zhongwen**
—see Ma Huaizhu. 87-082529
—see Shen Furan. 87-082530
—Ma Huaizhu; Yu Yongfei. THERMAL STABILITY STUDIES OF DICYCLOPENTADIENYL SAMARIUM ACETATE AND HALIDES. 87-082539
- Ye, Zhou**
—see Wang, Qi-Dong. 87-056307
- Ye Ziqing**
—see Zhu Shidong. 87-038800
- Yeack-Seranton, C.E.**
—NOVEL PIEZOELECTRIC TRANSDUCERS TO MONITOR HEAD-DISK INTERACTIONS. 87-085998
- Yeager, D.P.**
—see Norton, R.M. 85-029148
- Yeager, David W.**
—see Saltzman, Bernard E. 85-002830
- Yeager, E.**
—see Aurbach, D. 87-065235
—see Ghoneim, M.M. 85-080548
- Yeager, E.B.**
—see Wu, C.D. 87-014163
—Liu, C.C. CASE CENTER FOR ELECTROCHEMICAL SCIENCES. 87-039133
—see Scherson, D. 87-123142
—see O'Sullivan, E.J.M. 85-037493
—see Scherson, D.A. 85-060049
- Yeager, Ernest**
—DIOXYGEN ELECTROCATALYSIS: MECHANISMS IN RELATION TO CATALYST STRUCTURE. 87-013918
—see Saranganpani, S. 86-039990
- Yeager, Ernest (Ed.)**
—Bockris, J. O'M. (Ed.); Conway, Brian E. (Ed.); Saranganpani, S. (Ed.). COMPREHENSIVE TREATISE OF ELECTROCHEMISTRY, VOLUME 9 ELECTRODICS: EXPERIMENTAL TECHNIQUES. 86-039989
—see White, Ralph E. (Ed.). 86-039996
—see Srinivasan, Supramaniam (Ed.). 86-040000
- Yeager, H.L.**
—see Steck, A. 86-107495
—see Steck, A.E. 85-069643
—see Besso, E. 85-085285
- Yeager, Hal R.**
—Dutton, Robert W. APPROACH TO SOLVING MULTIPARTICLE DIFFUSION EXHIBITING NONLINEAR STIFF COUPLING. 86-059667
—Dutton, Robert W. CIRCUIT SIMULATION MODELS FOR THE HIGH ELECTRON MOBILITY TRANSISTOR. 86-123096
- Yeager, J.**
—see Fleisher, H. 87-023114
- Yeager, Kurt E.**
—see Balzhiser, Richard E. 87-047857
- Yeager, Raymond W.**
—UNCERTAINTY ANALYSIS OF ENERGY RELEASE RATE MEASUREMENT FOR ROOM FIRES. 87-044121
- Yeager, Richard**
—CONTROL AND AUTOMATE PLL PHASE-DETECTOR GAIN. 87-085044
—LOOP GAIN COMPENSATION IN PHASE-LOCKED LOOPS. 86-086486
- Yeager, Robert**
—ANJALA AIMS AT FULL AUTOMATION. 85-080873
- Yeager, William T. Jr.**
—Hamouda, M-Nabil H.; Mantay, Wayne R. EXPERIMENTAL INVESTIGATION OF THE AEROMECHANICAL STABILITY OF A HINGELESS ROTOR IN HOVER AND FORWARD FLIGHT. 87-054826
- Yeaman, Roy**
—see Vigil, Samuel A. 87-125558
- Yeaple, Frank**
—METALLIC GLASS FOIL SOLVES JET ENGINE BRAZING PROBLEM. 87-003014

- TRUCK TRANSMISSION GETS NEW REVERSE IDLER. 87-007350
—PRECISION LINEAR BEARINGS SPEED UP CHIP HANDLER. 87-008320
—HEAD MOVES, PISTON STAYS, IN NOVEL AIR COMPRESSOR. 87-020981
—HYDROMECHANICAL DETENT SAFELY LOCKS SHIP HATCH. 87-026208
—MODULAR KNIFE ASSEMBLY CUTS TISSUES AND PLASTICS. 87-029947
—BERNOULLI AIR BEARING STEADIES FLEXIBLE DISK. 87-031121
—FIBER OPTIC SYSTEM INTERCONNECTS DIVERSE COMMUNICATION ELEMENTS. 87-043686
—GAS TURBINE ROTOR GRINDS OWN TIP SEALS. 87-049595
—FLUID POWER - IT'S ELECTRIFYING. 87-055758
—FIELD DAY FOR HYDRAULICS. 87-068669
—MINIATURE STRIP CHART PACKS LAB INTO TEN-INCH BOX. 87-073457
—COUNTERPRESSURE INVADES STRUCTURAL FOAM MOLDING. 87-087678
—VISCOSUS DRAG INTENSIFIER BOOSTS EXTRUDER PRESSURE. 87-087775
—VARIABLE CONE TRANSMISSION DRIVES SLITTER WITHOUT SLIP. 87-093097
—LASER-SET HOT PYROMETER CORRECTS FOR EMISSIVITY. 87-095491
—INNOVATIVE FLUORESCING SYSTEM COMPETES WITH VIDEO VISION. 87-100025
—DIGITAL DISPLAY SHOWS COST OF PHONE CALL. 87-120086
—BUTTERFLY'S MOLDED-IN LINER AVOIDS LOOSE PARTS. 87-124643
—LIVE VIDEO AND ANIMATED GRAPHICS ARE INTERFACED EFFORTLESSLY. 86-021253
—TRACTION DRIVE FITS ANY NEMA C-FACE MOTOR OR GEAR. 86-037841
—FLUID POWER TAMES GEOTHERMAL ENERGY. 86-047968
—LASER/INFRARED PARTNERSHIP REMOVES DOUBT FROM JOINTS. 86-059327
—CAT SCAN BECOMES ENGINEERING TEST TOOL. 86-070701
—POROUS HOLLOW FIBERS SEPARATE NITROGEN FROM COMPRESSED AIR. 86-078557
—RUBBER MEMBRANE HELPS STAMP OUT CAR PROTOTYPES. 86-093850
—VOICE COIL SHUTTLE PRINTER SHORTENS LOTTERY QUEUE. 86-094351
—AXIAL PISTON PUMP VALVEPLATE DESIGNED ON MICRO. 86-096260
—CYCLE TIMER CONVERTS AIR PUMP TO METERING PUMP. 86-096417
—SIMPLE PNEUMATIC SERVOVALVE IS PULSE WIDTH MODULATED. 86-107565
—SINGLE MODULAR PACKAGE AUTOMATES TWO SYSTEMS. 86-107575
—COMPACT PNEUMATIC MODULES PASS HIGH FLOW. 86-124665
—FLUIDIZED FILTER IMPROVES RIVER WATER TREATMENT. 86-126257
—MASTER RESERVOIRS SUPPLY REMOTE RESERVOIRS WITH HIGH WATER BASE FLUIDS. 85-045524
—ABRASIVE JET MACHINING BECOMES ALL-PNEUMATIC. 85-069781
Yeardley, S.
—EVOLUTION OF THE PROGRAMMABLE CONTROLLER. 87-026162
Yeargan, Jerry R.
—Day, Ray L.; Nguyen, Tuyen V. EFFECTS OF PRINTED CIRCUIT BOARD TRANSMISSION LINES AND LOADING ON GATE PERFORMANCE. 87-093553
Yearley, R.J.
—see Parsons, A.J. 87-050451
Yearsich, T.G.
—see Hyle, F.W. 87-011037
Yearsin, James J.
—FERRORESONANT INVERTERS PROVIDE QUALITY POWER AND RELIABLE DESIGN. 85-036187
Yearworth, M.
—see Dean, A.J. 87-049062
Yeary, B.J.
—see Bucaram, S.M. 87-079550
Yeastedt, M.
—see Cardamone, M.J. 85-062826
Yeater, M.L.
—see Hong, S.Y. 85-076636
Yeater, R.P.
—see Liang, T.M. 85-089206
Yeater, Robert P.
—see Liang, Tai-Ming. 85-086851
Yeates, C.M.
—Johnson, T.V.; Colin, L.; Fanale, F.P.; Frank, L.; Huxten, D.M. GALILEO: EXPLORATION OF JUPITER'S SYSTEM. 87-111633
Yeates, Donovan B.
—see Piel, Margaret J. 87-009621
Yeates, Paul D.
—see Lipson, Jan. 85-078737
Yeates, Randall C.
—see Austermann, Robin L. 87-014058
Yeates, Stephen G.
—see Teo, Hoon Hong. 87-111347
—see Swales, Timothy G.E. 85-078397
Yeatman, E. M.
—see Jones, H. W. 87-084814
Yeats, P.A.
—see Uthe, J.F. 86-126439
—see Bowers, J.M. 85-098738
Yebra, J. Luis A.
—see Fiol, Miguel A. 87-022241
Yebuah, Robert A.N.
—see Pretnar, Borut. 87-068961
Yechevskaya, L.G.
—see Zakharov, V.A. 85-041118
Yechiali, Uri
—see Mendelson, Haim. 87-031680
—see David, Israel. 85-030680
Yechmayev, S.B.
—see Pomogailo, A.D. 86-076863
Yechouroun, C.
—Simulator of Photovoltaic Cells. 87-085672
Yechout, T.R.
—Schweikhard, W.G.; Braman, K.B. FLIGHT-TEST EVALUATION OF ENGINE POWER EFFECTS ON LIFT AND DRAG. 85-001355
Yeck, R.D.
—see Holmgren, G.G.S. 86-110509
Yeckel, Andrew
—see Middleman, Stanley. 87-102581
—Middleman, Stanley. MODEL OF GROWTH RATE NONUNIFORMITY IN THE SIMULTANEOUS DEPOSITION AND DOPING OF A POLYCRYSTALLINE SILICON FILM BY LPCVD. 87-103872
Yedavalli, R.K.
—Liang, Z. AIRCRAFT CONTROL DESIGN USING IMPROVED TIME-DOMAIN STABILITY ROBUSTNESS BOUNDS. 87-003279
—Liang, Z. REDUCED CONSERVATISM IN STABILITY ROBUSTNESS BOUNDS BY STATE TRANSFORMATION. 86-026978
—STABILITY ANALYSIS OF INTERVAL MATRICES: ANOTHER SUFFICIENT CONDITION. 86-119084
—PERTURBATION BOUNDS FOR ROBUST STABILITY IN LINEAR STATE SPACE MODELS. 85-025427
Yedavalli, Rama K.
—Liang, Z. REDUCED CONSERVATISM IN THE ULTIMATE BOUNDEDNESS CONTROL OF MISMATCHED UNCERTAIN LINEAR SYSTEMS. 87-026896
Yedavalli, Rama Krishna
—Banda, Siva S.; Ridgely, D. Brett. TIME-DOMAIN STABILITY ROBUSTNESS MEASURES FOR LINEAR REGULATORS. 85-025340
Yedidiah, S.
—CERTAIN EFFECTS OF RECIRCULATION ON CAVITATION IN CENTRIFUGAL PUMPS. 87-095374
—UNUSUAL PROBLEMS WITH CENTRIFUGAL PUMPS. 87-095413
—BEWARE PITFALLS IN TESTING OF CENTRIFUGAL PUMPS. 87-095424
—CAUSE AND EFFECT OF RECIRCULATION IN CENTRIFUGAL PUMPS - PART 1. 86-096372
—CAUSE AND EFFECT OF RECIRCULATION IN CENTRIFUGAL PUMPS - PART 2. 86-096373
—BE ALERT TO NPSH EFFECTS OF PUMP-IMPELLER CUTDOWN. 85-092549
Yedlin, M.J.
—Seymour, B.R.; Zelt, B.C. TRUNCATED ASYMPTOTIC REPRESENTATION OF WAVES IN A ONE-DIMENSIONAL ELASTIC MEDIUM. 87-102343
Yedlin, Mark
—Abramson, Paul. ANALYSIS OF THE PERFORMANCE OF 1981 AND 1982 AUTOMOTIVE BUMPERS ON THE BASIS OF BUMPER DESIGN AND MANUFACTURER. 86-007543
—see Abramson, Paul. 86-125030
Yedlin, Matthew J.
—see Gonzalez-Serrano, Alfonso. 85-098938
Yedlin, Matthew J.
—Jones, Ian F.; Narod, B. Barry. APPLICATION OF THE KARHUNEN-LOEVE TRANSFORM TO DIFFRACTION SEPARATION. 87-102279
Yedlinski, Z.
—see Tsvetkov, V.N. 86-090355
Yedneral, A.F.
—see Perkas, M.D. 85-066449
Yee, A.F.
—see Pearson, R.A. 87-042458
—see Carapellucci, L.M. 87-089156
—see Rendell, R.W. 87-090274
—Pearson, R.A. TOUGHENING MECHANISMS IN ELASTOMER-MODIFIED EPOXIES. PART 1: MECHANICAL STUDIES. 86-043407
—see Pearson, R.A. 86-043408
—see Carapellucci, L.M. 86-090167
—Pearson, R.A. TOUGHENING MECHANISM IN ELASTOMER-MODIFIED EPOXY RESINS - PART 2. 85-040802
—DYNAMIC MECHANICAL AND TRANSIENT TESTING OF PRACTICAL PLASTIC SPECIMENS USING A NEW SERVO-HYDRAULIC TESTING SYSTEM. 85-085350
Yee, Albert F. (Ed.)
—INTERNATIONAL SYMPOSIUM ON NONLINEAR DEFORMATION, FRACTURE AND FATIGUE OF POLYMERIC MATERIALS (PRESENTED AT THE 1985 NATIONAL MEETING OF THE AMERICAN CHEMICAL SOCIETY). 87-090281
Yee, Carl J.
—see Shieh, Wen K. 85-123177
Yee, Chi-Tak
—see Mehrotra, Anil K. 85-063562
Yee, D.S.
—see Kim, J. 85-026406
Yee, Diana J.
—see Wu, Maw-Sheng. 85-045801
Yee, F.G.
—see Masud, J. 86-064778
—Marshall, Thomas C. DESIGN OF AN EFFICIENTLY-ENHANCED RAMAN FEL OSCILLATOR. 86-064795
Yee, Gordon T.
—see Collman, James P. 86-091949
Yee, H.
—see Zhou, R.J. 85-036599
Yee, H.C.
—Harten, A. IMPLICIT TVD SCHEMES FOR HYPERBOLIC CONSERVATION LAWS IN CURVILINEAR COORDINATES. 87-001402
—LINEARIZED FORM OF IMPLICIT TVD SCHEMES FOR THE MULTIDIMENSIONAL EULER AND NAVIER-STOKES EQUATIONS. 86-045508
Yee, Herman A.
—Palmer, Harvey J.; Chen, S.H. SOLID-LIQUID PHASE TRANSFER CATALYSIS. 87-013905
Yee, Hsiao Ching
—see Martin, Roy W. 87-009925
Yee, Hung-Yuet
—Wu, Kuang. PRINTED CIRCUIT TRANSMISSION-LINE CHARACTERISTIC IMPEDANCE BY TRANSVERSE MODAL ANALYSIS. 87-093294
—TRANSVERSE MODAL ANALYSIS OF PRINTED CIRCUIT TRANSMISSION LINES. 86-094211
Yee, J.H.
—Dalgarno, A. RADIATIVE LIFETIME ANALYSIS OF THE SHUTTLE OPTICAL GLOW. 87-111668
—see Abreu, V.J. 85-006209
Yee, Jen-Hwa
—see Abreu, Vincent J. 85-058149
Yee, Jeng-Hwa
—Abreu, V.J.; Dalgarno, A. CHARACTERISTICS OF THE SPACECRAFT OPTICAL GLOW. 85-098305
Yee, John
—DIGITAL DELAY GENERATORS BECOME THE ONLY OPTION. 87-040784
—GENERATING LIGHT PULSES FOR TESTING. 85-062949
Yee, John M.
—REMOTE FIELD DATA LOGGING SYSTEM. 87-001786
Yee, Johnson J.S.
—Souza, William R. QUALITY OF GROUND WATER IN IDAHO. 87-005673
Yee, K.H.
—see Shayler, P.J. 85-109641
Yee, Kenneth W.
—ON THE USE OF DRILL-UP FOR ON-LINE DETERMINATION OF DRILL WEAR. 86-034210
—see Evans, Laurie. 86-075682
Yee, Kingman E.
—see Jorne, Jacob. 87-130017
Yee, Kuo-Chiang
—Chou, Chung-Kwang; Guy, Arthur W. EFFECTS OF PULSED MICROWAVE RADIATION ON THE CONTRACTILE RATE OF ISOLATED FROG HEARTS. 87-073764
Yee, Philip W.
—NOISE CONSIDERATIONS IN HIGH-ACCURACY A/D CONVERTERS. 87-030488
Yee, S.K.
—see Tso, W.K. 85-115911
Yee, Seung R.
—see Park, Kyung S. 85-024636
Yee, T.K.
—Welford, David. MULTIMODE RATE-EQUATION ANALYSIS FOR SEMICONDUCTOR LASERS APPLIED TO THE DIRECT INTENSITY MODULATION OF INDIVIDUAL LONGITUDINAL MODES. 87-063865
—see Abbas, G.L. 86-065289
Yee, Ting K.
—ANALYSIS OF THE INTENSITY NOISE OF NEARLY SINGLE-LONGITUDINAL-MODE SEMICONDUCTOR LASERS. 86-065193

- see Fujimoto, James G. 86-065838
 —see Abbas, Gregory L. 86-082156
- Yee, W.C.K.O.**
 —Bell, M.G.H. IMPACT ON ACCIDENTS AND DRIVER BEHAVIOUR OF CONCENTRIC LANE-MARKINGS IN SMALL ROUNDABOUTS. 86-122642
- Yee, Yoke Leong**
 —Melchers, Robert E. MOMENT-ROTATION CURVES FOR BOLTED CONNECTIONS. 86-063648
- Yeend, Warren E.**
 —see Stone, Paul. 86-063013
- Yefimchuk, L.A.**
 —see Blyumin, Ya.I. 86-124054
- Yefimov, A.N.**
 —see Gamze, M.S. 87-027477
- Yefimov, N.S.**
 —see Taranets, G.M. 85-005042
- Yefimov, V.A.**
 —SIMULATION OF MASS TRANSFER BETWEEN CELLS IN ROD BUNDLES IN THE CASE OF LONGITUDINAL FLOW THROUGH SUCH BUNDLES. 85-066741
- Yefimov, Ye.I.**
 —CALCULATION OF PROBABILITY IN FUZZY HUMAN INFERENCE. 87-119097
- Yefimov, Yu.V.**
 —see Tabachnikova, Ye.D. 86-078408
- Yefimova, S.M.**
 —Suvorov, Ye.V. II-GRAPH MODEL FOR REPRESENTING KNOWLEDGE AND A METHOD FOR ITS HARDWARE REALIZATION ON THE BASIS OF THE LABELLED ARRAYS METHOD. 87-024403
- Yefimova, T.V.**
 —see Bubley, I.R. 87-028012
- Yefremkin, A.F.**
 —see Balashov, B.B. 85-087676
- Yefremov, N.A.**
 —see Teplov, V.A. 87-114453
- Yefremov, V.A.**
 —see Kuchanov, S.I. 87-089910
- Yefremov, V.N.**
 —see Zozulya, V.Yu. 87-097852
- Yefremov, Ye.L.**
 —see Babkina, T.V. 86-052410
- Yefremova, Ye.P.**
 —Chikhacheva, I.P.; Stavrova, S.D.; Bogachev, Yu.S.; Zhuravleva, I.L.; Pravednikov, A.N. MECHANISM OF FORMATION OF INITIATING RADICALS IN THE PEROXIDE-TERTIARY AMINE SYSTEM. 86-005138
- Yefryushina, N.P.**
 —see Shamshurin, A.V. 87-085272
- Yegana, Y.**
 —see Sternfeld, M. 86-010153
- Yegani, N.**
 —see Kalita, W. 86-008493
- Yegani, Parviz**
 —see Hughes, Herman. 87-022372
- Yegenoglu, K.**
 —Roth, M. GOOD SURFACE FINISH WITH ELECTROPLATED CBN WHEELS. 87-052916
 —see Koenig, W. 85-051222
- Yegenoglu, Kemal**
 —see Koenig, Wilfried. 87-052806
 —see Koenig, Wilfried. 87-052848
 —Roth, Matthias. ARBOUR HONING - An Alternative for Machining Bores. 87-055314
 —see Koenig, W. 86-053665
- Yegerov, A.N.**
 —EFFICIENCY OF ENERGY TRANSMISSION BY AN ELECTROMAGNETIC BEAM AND ITS CONVERSION IN A RECTENNA. 86-039298
- Yeggy, James**
 —see Donham, Kelley J. 85-002156
- Yegingil, Zehra**
 —SYSTEMATIC WORKING ON OBSIDIAN SAMPLES FROM GEOLOGICAL SOURCES IN ANATOLIA. 87-050610
- Yegna Narayanan, S.S.**
 —Johnny, V.J. CONTRIBUTIONS TO THE STEADY STATE ANALYSIS OF WIND-TURBINE DRIVEN SELF-EXCITED INDUCTION GENERATORS. 86-036969
 —ASSESSMENT OF EFFECTS OF POWER SUPPLY DISTURBANCES ON LARGE INDUCTION MOTORS. 86-038069
- Yegnanarayana, B.**
 —Ragunathan, Arvind. REPRESENTATION OF IMAGES THROUGH GROUP-DELAY FUNCTIONS. 87-057243
 —Sreekanth, J.; Rangarajan, Anand. WAVEFORM ESTIMATION USING GROUP DELAY PROCESSING. 86-127630
 —Sreekumar, T. SIGNAL-DEPENDENT MATCHING FOR ISOLATED WORD SPEECH RECOGNITION SYSTEMS. 85-109157
 —Chandran, Sarat; Agarwal, Anant. ON IMPROVEMENT OF PERFORMANCE OF ISOLATED WORD RECOGNITION FOR DEGRADED SPEECH. 85-109158
- Yegnasubramanian, S.**
 —see Swaminathan, V. 87-057401
- Yegneswaran, A.H.**
 —see Saxena, Mohini. 87-003978
 —see Narendranath, C.S. 86-004448
 —see Saxena, M. 86-004608
 —see Majumdar, B.S. 85-004135
- Yegneswaran, Ariyur Halasyam**
 —see Rohatgi, Pradeep Kumar. 87-004529
- Yegorenkov, N.I.**
 —Kuzavkov, A.I. ADHESION STRENGTH OF POLYETHYLENE COATINGS, OXIDIZED ON A CATALYTICALLY INACTIVE CARRIER, IN A DIFFUSIONAL MODE. 85-018408
- Yegorov, A.A.**
 —see Khatskelevich, Ya.D. 85-030158
- Yegorov, B.V.**
 —Komarov, V.N. INTERPRETATION OF CHANNELS OF VIBRATIONAL RELAXATION FROM DATA OF GAS DYNAMIC MEASUREMENTS. 86-049908
- Yegorov, F.F.**
 —see Verhoturov, A.D. 85-110307
- Yegorov, V.G.**
 —Yeliseeva, T.A.; Seryakov, K.I. USE OF ADAPTIVE MATHEMATICAL MODELLING METHODS IN THE DEVELOPMENT OF A.C. AND D.C. GAS-BLAST BREAKERS. 86-035824
- Yegorov, V.M.**
 —see Bershtein, V.A. 87-090710
 —see Bershtein, V.A. 87-090711
 —see Bershtein, V.A. 86-090618
- Yegorov, V.N.**
 —CALCULATION OF THE Q-FACTOR OF A DIELECTRIC RESONATOR. 85-095760
- Yegorov, V.V.**
 —see Orlov, Yu.N. 87-116836
 —see Orlov, Yu.N. 87-116838
- Yegorov, Ye.A.**
 —Zhizhenkov, V.V.; Marikhin, V.A.; Myasninkova, L.P.; Gann, L.A.; Budtov, V.P. DEPENDENCE OF THE STRUCTURE OF UNCRYSTALLIZED REGIONS OF POLYETHYLENE ON THE DRAW RATIO. 87-089563
 —see Zaitsev, M.G. 87-090351
- Yegorova, Yu.B.**
 —see Kolachyov, B.A. 87-076192
- Yegorushkin, Y.Ye.**
 —see Alyshev, S.V. 87-028747
 —Kul'ment'ev, A.I.; Rubin, P.E. ELECTRONIC STRUCTURE AND PHASE TRANSFORMATIONS IN NIAL. 87-076031
 —see Grossman, A.B. 86-028640
- Yegorychev, M.N.**
 —see Belomestnykh, S.A. 85-000300
- Yegulalp, T.M.**
 —see Sevim, H. 85-018130
- Yeh, Allan S.**
 —see Fotland, David A. 87-024677
- Yeh, An-I**
 —Berg, Lloyd. REVERSING THE RELATIVE VOLATILITY BY EXTRACTIVE DISTILLATION. 87-033120
 —see Berg, Lloyd. 85-031856
- Yeh, C.**
 —see Mariki, G.E. 86-075361
- Yeh, C.C.**
 —see Sheikh, Shamim A. 86-019629
- Yeh, C.-S.**
 —see Chung, C. 87-096573
 —see Tiller, F.M. 87-111218
 —see Tiller, F.M. 85-042656
- Yeh, Cavour**
 —see Gerla, Mario. 86-021933
 —Manshadi, Farzin. ON WEAKLY GUIDING SINGLE-MODE OPTICAL WAVEGUIDES. 85-124656
- Yeh, Chai**
 —GUIDED-WAVE MODES IN CYLINDRICAL OPTICAL FIBERS. 87-043716
 —UNIFIED TREATMENT OF THE IMPEDANCE OF TRANSIT-TIME DEVICES. 86-075420
 —PLANAR BACK-TO-BACK SCHOTTKY-BARRIER PHOTODIODE. 85-101973
- Yeh, Che-I.**
 —see Ritchie, Stephen G. 87-055108
 —see Ritchie, Stephen G. 87-084039
 —Ritchie, Stephen G.; Schneider, Jerry B. POTENTIAL APPLICATIONS OF KNOWLEDGE-BASED EXPERT SYSTEMS IN TRANSPORTATION PLANNING AND ENGINEERING. 87-123226
- Yeh, Chia-Lung**
 —Chin, Roland T. ERROR ANALYSIS OF A CLASS OF CONSTRAINED ITERATIVE RESTORATION ALGORITHMS. 86-057840
- Yeh, Chien-Chung**
 —see Hong, Young J. 87-005299
 —SIMPLE COMPUTATION OF PROJECTION MATRIX FOR BEARING ESTIMATIONS. 87-070347
 —PROJECTION APPROACH TO BEARING ESTIMATIONS. 87-108247
 —Hong, Young J.; Ucci, Donald R. EFFECT OF A FINITE DISTANCE SOURCE ON AN APPLEBAUM ARRAY. 86-005582
- Yeh, D.C.**
 —Sibley, W.A.; Suscavage, M.; Drexhage, M.G. RADIATION EFFECTS AND OPTICAL TRANSITIONS IN Yb³⁺ DOPED BARIUM-THORIUM FLUORIDE GLASS. 87-051586
- Yeh, D.T.**
 —Plotkin, A. VORTEX PANEL CALCULATION OF WAKE ROLLUP BEHIND A LARGE ASPECT RATIO WING. 86-003377
- Yeh, D.Y.**
 —FINDING FUNDAMENTAL CYCLES AND BRIDGES ON A TREE-STRUCTURED PARALLEL COMPUTER. 87-024359
 —Lee, D.T. GRAPH ALGORITHMS ON A TREE-STRUCTURED PARALLEL COMPUTER. 85-021792
- Yeh, D. Yun**
 —DYNAMIC PROGRAMMING APPROACH TO THE COMPLETE SET PARTITIONING PROBLEM. 87-069157
- Yeh, F.C.**
 —see Gladden, H.J. 87-003084
- Yeh, Fang-Bo**
 —Yang, Ciann-Dong. NEW ALGORITHM FOR THE MINIMAL BALANCED REALIZATION OF A TRANSFER FUNCTION MATRIX. 87-069414
 —see Yang, Ciann-Dong. 87-100398
 —see Yang, Ciann-Dong. 87-100404
 —Yang, Ciann-Dong. NEW TIME-DOMAIN IDENTIFICATION TECHNIQUE. 87-111625
- Yeh, Fon-Shan**
 —see Huang, Rei-Min. 86-107261
- Yeh, Frederick C.**
 —see Gladden, Herbert J. 85-003240
- Yeh, G.**
 —see Wong, Kau-Fui V. 85-005590
- Yeh, G.S.Y.**
 —Chen, C.J.; Boose, D.C. RADIATION-INDUCED CROSSLINKING: EFFECT ON STRUCTURE OF POLYETHYLENE. 85-088960
 —see Holl, B. 85-088141
- Yeh, G.T.**
 —see Wong, Kau-Fui Vincent. 87-005675
 —see Sharma, M.L. 87-046785
 —see Wong, Kau-Fui V. 86-006028
 —ORTHOGONAL-UPSTREAM FINITE ELEMENT APPROACH TO MODELING AQUIFER CONTAMINANT TRANSPORT. 86-006059
 —COMPARISONS OF SUCCESSIVE ITERATION AND DIRECT METHODS TO SOLVE FINITE ELEMENT EQUATIONS OF AQUIFER CONTAMINANT TRANSPORT. 85-005593
- Yeh, Gene H.**
 —see Wharry, Stephen. 86-090139
- Yeh, Gene H.C.**
 —see Hsieh, Henry L. 86-013501
- Yeh, Gour-Tsyh**
 —Hwang, Jack C.; Cho, Woncheol C. SUBREGION ITERATION OF FINITE ELEMENT METHOD FOR LARGE-FIELD PROBLEMS OF GROUND-WATER SOLUTE TRANSPORT. 85-045180
- Yeh, H.**
 —see Truncellito, N.T. 87-053991
- Yeh, H.C.**
 —see Cheng, Y.S. 87-001586
 —see Chen, B.T. 87-106482
 —see Chen, B.T. 86-002097
 —see Cheng, Y.S. 85-001830
 —see Chen, B.T. 85-001852
 —see Chen, B.T. 85-002545
 —see Hsieh, H.L. 85-011723
- Yeh, H.-G.**
 —Yeh, H.-Y. IMPLEMENTATION OF THE DISCRETE FOURIER TRANSFORM ON 2-DIMENSIONAL SYSTEMIC PROCESSORS. 87-070676
- Yeh, H.-Y.**
 —see Yeh, H.-G. 87-070676
- Yeh, Harry H.**
 —EXPERIMENTAL STUDY OF STANDING EDGE WAVES. 86-127369
 —NONLINEAR PROGRESSIVE EDGE WAVES: THEIR INSTABILITY AND EVOLUTION. 85-124276
- Yeh, Hen-Geul**
 —see Yeh, Hsien-Yang. 87-040457
- Yeh, Ho-Ming**
 —see Tsai, Shau-Wei. 87-016164
 —see Tsai, Shau-Wei. 87-016541
 —Tsai, Shau-Wei; Yang, Chi-Chain. HEAT AND MASS TRANSFER IN MIXED CONVECTION OVER A HORIZONTAL PLANE. 87-054114
 —Yang, Shyh-Ching; Tsai, Shau-Wei. SIMPLIFIED EQUATION OF SEPARATION FOR THE ENRICHMENT OF HEAVY WATER IN A BATCH-TYPE THERMAL DIFFUSION COLUMN. 87-054743
 —see Tsai, Shau-Wei. 87-106470
 —Tsai, Shau-Wei; Hsieh, Wang-Tang. TIME-TEMPERATURE VARIATIONS IN THE STORAGE ZONE OF SALT-GRADIENT SOLAR PONDS. 87-110785

- Tsai, Shau-Wei; Chang, Tung-Wen. EXPERIMENTAL STUDIES ON THE IMPROVED SEPARATION THEORY IN A CONTINUOUS THERMAL DIFFUSION COLUMN. 87-120967
- see Tsai, Shau-Wei. 86-015963
- Chen, Lie-Chaing. EFFECTS OF CLIMATIC, DESIGN AND OPERATIONAL PARAMETERS ON THE PERFORMANCE OF WICK-TYPE SOLAR DISTILLERS. 86-033734
- Ting, Young-Chun. EFFECTS OF FREE CONVECTION ON COLLECTOR EFFICIENCIES OF SOLAR AIR HEATERS. 86-055408
- Yang, Shih-Ching. ENRICHMENT OF HEAVY WATER IN A WIRED THERMAL DIFFUSION COLUMN WITH TUBE ROTATED. 86-055475
- Yang, Shih-Ching. EXPERIMENTAL STUDIES ON THE SEPARATION OF DEUTERIUM OXIDE IN CONTINUOUS THERMAL DIFFUSION COLUMN FOR LOW CONCENTRATION RANGE. 86-055477
- Tsai, Shau-Wei; Lin, Cheng-Shiung. STUDY OF SEPARATION EFFICIENCY IN THERMAL DIFFUSION COLUMNS WITH A PERMEABLE VERTICAL BARRIER. 86-107489
- see Tsai, Shau-Wei. 86-107509
- Chang, Tung-Wen; Tsai, Shau-Wei. STUDY OF THE GRAETZ PROBLEMS IN CONCENTRIC-TUBE CONTINUOUS-CONTACT COUNTERCURRENT SEPARATION PROCESSES WITH RECYCLES AT BOTH ENDS. 86-107533
- Tsai, Shau-Wei; Chen, Wen-Hon. IMPROVEMENT OF SEPARATION EFFICIENCY IN THE CONTINUOUS-TYPE HORIZONTAL THERMAL DIFFUSION COLUMN WITH PERMEABLE BARRIERS BETWEEN THE PLATES. 86-121222
- Chen, Lie-Chaing. STUDY ON THERMOSYPHON SOLAR WATER HEATER WITH PARALLEL FLAT-PLATE COLLECTOR. 86-126303
- Chen, Lie-Chaing. ANALYSIS OF A BUILT-IN STORAGE TYPE OF SOLAR WATER HEATER. 86-126310
- Yang, Fuh-Tsorning; Yang, Shih-ching. OPTIMAL DESIGN OF FLAT-PLATE THERMAL DIFFUSION COLUMNS WITH FIXED PLATE-SURFACE AREA. 85-015095
- Ten, Lin-Wen; Chen, Lie-Chaing. BASIN-TYPE SOLAR DISTILLERS WITH OPERATING PRESSURE REDUCED FOR IMPROVED PERFORMANCE. 85-031901
- Yang, Shih-Ching. ENRICHMENT OF HEAVY WATER IN A CONTINUOUS-TYPE INCLINED THERMAL DIFFUSION COLUMN. 85-052923
- Tsai, Shau-Wei. IMPROVEMENT OF SEPARATION THEORY IN A CONTINUOUS THERMAL DIFFUSION COLUMN. 85-103101
- Tsai, Shau-Wei. STUDY OF THE SEPARATION EFFICIENCY OF THERMAL DIFFUSION COLUMNS WITH BEST FEED LOCATION. 85-103154
- Hsieh, Wang-Tang. STUDY ON TEMPERATURE VARIATION IN THE STORAGE ZONE OF SALT-GRADIENT SOLAR PONDS. 85-106822
- see Tsai, Shaw-Wei. 85-117702
- Yeh, Hsi-Han**
- SUBALIASES IN THE FREQUENCY RESPONSE OF DIGITALLY CONTROLLED SYSTEMS. 85-025202
- Banda, Siva S.; Ridgely, D. Brett. STABILITY ROBUSTNESS MEASURES UTILIZING STRUCTURAL INFORMATION. 85-025515
- Ridgely, D. Brett; Banda, Siva S. NONCONSERVATIVE EVALUATION OF UNIFORM STABILITY MARGINS OF MULTIVARIABLE FEEDBACK SYSTEMS. 85-025523
- Yeh, Hsien-Yang**
- ROLE OF STRUCTURAL STABILITY IN THE RELIABILITY OF MICROWAVE VACUUM DEVICES. 87-040402
- Yeh, Hen-Geul. FAILURE ANALYSIS OF CERAMIC FEEDTHROUGHS USED IN TRAVELING-WAVE TUBES. 87-040457
- Yeh, Hsuan-Hsien**
- Chen, Jyh-Ming. EFFECT OF PREOZONATION ON ORGANICS COAGULATION REMOVAL FROM WATER. 87-127443
- Kao, Jao-Fuan; Chen, Yu-Hwen. EFFECT OF PREOZONATION ON SLOW SAND FILTRATION. 86-127230
- Yeh, Hsueh-Wen**
- Eslinger, Eric V. OXYGEN ISOTOPES AND THE EXTENT OF DIAGENESIS OF CLAY MINERALS DURING SEDIMENTATION AND BURIAL IN THE SEA. 86-017039
- Yeh, Hwa-Young M.**
- Vonder Haar, Thomas H.; Liou, Kuo-Nan. CLOUD PARAMETERS AND TEMPERATURE PROFILE RETRIEVAL FROM INFRARED SOUNDER DATA. 86-006912
- DETERMINATION OF CLOUD PARAMETERS FROM INFRARED SOUNDER DATA. 85-071406
- Yeh, J.L.**
- see Moharram, A.H. 86-111153
- see Moharram, A.H. 85-106566
- Yeh, J.R.**
- see Azarkhin, A. 87-070272
- Tadjbakhsh, I.G. STRESS SINGULARITY IN COMPOSITE LAMINATES BY FINITE ELEMENT METHOD. 86-020218
- Yeh, James T.**
- Drummond, Charles J.; Joubert, James I. PROCESS SIMULATION OF THE FLUIDIZED-BED COPPER OXIDE PROCESS SULFATION REACTION. 87-046947
- Demski, Richard J.; Strakey, Joseph P.; Joubert, James I. COMBINED SO₂/NO_x REMOVAL FROM FLUE GAS. 85-045331
- Yeh, Jien-Wei**
- Liu, Kuo-Shung. CORRELATION OF FRACTURE TOUGHNESS AND TRANSGRANULAR FRACTURE IN Al-5.6% Zn-2.5% Mg ALLOYS WITH SMALL ADDITIONS OF Fe. 87-004710
- Liu, Kuo-Shung. STUDY RELATING TO THE ENHANCEMENT OF TRANSGRANULAR FRACTURE BY IRON IN Al-Zn-Mg ALLOYS. 86-005093
- Yeh, Jonathan T.Y.**
- ONLINE COMPOSITION ANALYZERS. 86-094707
- Yeh, Jyh-Jye**
- Nogami, Jun; Friedman, Daniel J.; Cao, Renyu; Hwang, Jenchang; Koch, Stephanie; Wahi, Anita; Lindau, Ingolf. ILLUSTRATION ON THE MEASUREMENT OF THE NET YIELD OF THE SSRL BEAMLINE I-I MONOCHROMATOR. 86-076781
- Yeh, K.**
- see Kim, E.A. 85-117536
- Yeh, K.C.**
- see Wagen, J.-F. 87-040060
- Liu, C.H. EVOLUTION OF ATMOSPHERIC SPECTRUM BY PROCESSES OF WAVE-WAVE INTERACTION. 85-006101
- Yeh, Kung, C.**
- see Vaccione, Joseph D. 87-096433
- see Yang, Chih-Chung. 86-097349
- Yeh, Kwan-nan**
- IGNITION RISK ANALYSIS - CIGARETTE IGNITION OF UPHOLSTERED FURNITURE. 85-042760
- Yeh, L.S.**
- Kao, C.Y.; Lin, F.L. MINGHU: TAIWAN'S FIRST PUMPED-STORAGE PROJECT. 87-056248
- Yeh, Lam**
- Hua, Lou Jiann. OPTIMAL CONTROL OF A FINITE DAM: WIENER PROCESS INPUT. 87-030300
- OPTIMAL CONTROL OF A FINITE DAM: AVERAGE-COST CASE. 85-028714
- Yeh, M.C.**
- see Wong, C.W. 86-096280
- Yeh, M.K.**
- Kyriakides, S. ON THE COLLAPSE OF INELASTIC THICK-WALLED TUBES UNDER EXTERNAL PRESSURE. 86-123584
- Yeh, Mawlin**
- see Huang, Y.F. 87-108257
- Yeh, N.**
- see Reynolds, A.C. Jr. 86-081523
- see Reynolds, A.C. 85-095701
- Yeh, N.-C.**
- see Salamanca-Riba, L. 87-052608
- Yeh, N.H.**
- REVIEW OF HEAD-MEDIA COUPLING IN MAGNETIC RECORDING. 86-031534
- Hansen, M.E. SUPPRESSED WRITE SPACING LOSS IN MAGNETIC RECORDING. 86-031556
- Yeh, N.S.**
- Davison, M.J.; Raghavan, R. FRACTURED WELL RESPONSES IN HETEROGENEOUS SYSTEMS - APPLICATION TO DEVONIAN SHALE AND AUSTIN CHALK RESERVOIRS. 86-081646
- Yeh, Nai-Shyong**
- see Chen, Chih-Cheng. 85-078189
- Yeh, P.**
- Khoshevisan, M.; Ewbank, M.D.; Tracy, J. POSSIBILITY OF RELATIVE POSITION SENSING BY USING DOUBLE PHASE-CONJUGATE RESONATORS. 86-082204
- Yeh, P.-W.**
- see Brown, R.A. 87-046405
- Yeh, Pen-Shu**
- Antoy, Sergio; Litcher, Anne; Rosenfeld, Azriel. ADDRESS LOCATION ON ENVELOPES. 87-067544
- Yeh, Po-Len**
- see Birley, Arthur W. 87-091433
- Birley, Arthur W.; Hensley, Derek A. STRUCTURE OF PROPYLENE-ETHYLENE SEQUENTIAL COPOLYMERS. 86-027774
- Birley, A.W. HIGH TEMPERATURE TENSILE BEHAVIOR OF PROPYLENE POLYMERS. 86-092349
- Birley, Arthur W. BLENDS OF POLYPROPYLENE AND LINEAR LOW DENSITY POLYETHYLENE. 85-088958
- Yeh, Pochi**
- see Ewbank, M.D. 86-007899
- see Yariv, Amnon. 85-061301
- Yeh, Pochi (Ed.)**
- NONLINEAR OPTICS AND APPLICATIONS. 87-081327
- Yeh, Raymond T.**
- see Roussopoulos, Nicolas. 85-030475
- Yeh, S.**
- see Ting, C.H. 86-090763
- Yeh, S.C.**
- Chu, T.C.; Lin, H.J.; Hsu, C.C. QUANTITATIVE PIXE ANALYSIS OF HUMAN UTERINE MYOMA. 87-009223
- Yeh, S.J.**
- see Chao, Y.J. 87-093262
- Yeh, S.W.**
- see Kortz, H.P. 86-064633
- Yeh, T.-C.**
- see Khaleel, Raz. 85-054946
- Yeh, T.-C. Jim**
- Gelhar, Lynn W.; Gutjahr, Allan L. STOCHASTIC ANALYSIS OF UNSATURATED FLOW IN HETEROGENEOUS SOILS - 1. STATISTICALLY ISOTROPIC MEDIA. 85-045140
- Gelhar, Lynn W.; Gutjahr, Allan L. STOCHASTIC ANALYSIS OF UNSATURATED FLOW IN HETEROGENEOUS SOILS - 2. STATISTICALLY ANISOTROPIC MEDIA WITH VARIABLE α . 85-045141
- Gelhar, Lynn W.; Gutjahr, Allan L. STOCHASTIC ANALYSIS OF UNSATURATED FLOW IN HETEROGENEOUS SOILS - 3. OBSERVATIONS AND APPLICATIONS. 85-045142
- Yeh, T.P.**
- see Fu, S.L. 85-014141
- Yeh, T.T.**
- Moore, E.F.; Davis, R.W.; Mattingly, G.E. PRELIMINARY RESULTS FOR A VORTEX INDUCED, LIQUID HANDLING AND ACCOUNTABILITY PROCEDURE AT ZERO GRAVITY. 86-103025
- Yeh, Timothy Y.**
- Godshalk, John R.; Olson, Gregory J.; Kelly, Robert M. USE OF EPIFLUORESCENCE MICROSCOPY FOR CHARACTERIZING THE ACTIVITY OF THIOBACILLUS FERROXIDANS ON IRON PYRITE. 87-007641
- Yeh, Ting F.**
- see Chao, Yu.M. 86-019422
- Yeh, W.C.**
- BUMP INTERNAL-THERMAL ENHANCEMENT. 85-057732
- Yeh, W.W.G.**
- see Hsu, N.S. 85-043027
- Yeh, William W.G.**
- Wang, Chuching. IDENTIFICATION OF AQUIFER DISPERSIVITIES: METHODS OF ANALYSIS AND PARAMETER UNCERTAINTY. 87-005665
- see Trezoz, Thanos. 87-056232
- see Wang, Chuching. 86-006031
- see Chu, Wen-Sen. 86-018782
- see Kim, Sheung K. 86-126891
- Sun, Ne-Zheng. EXTENDED IDENTIFIABILITY IN AQUIFER PARAMETER IDENTIFICATION AND OPTIMAL PUMPING TEST DESIGN. 85-005610
- see Sun, Ne-Zheng. 85-123454
- see Braga, Benedito P.F. Jr. 85-123745
- Yeh, Y.**
- see McGill, J.F. 86-105085
- Yeh, Y.C.M.**
- see Hamdi, A.H. 85-099065
- see Tandon, J.L. 85-099525
- see Speriosu, V.S. 85-099749
- Yeh, Y.-C.S.**
- see Ikeda, K. 86-118173
- Yeh, Y.-H.**
- see Wang, L.R. 86-087730
- Yeh, Y.S.**
- see Greenstein, L.J. 85-031540
- Greenstein, L.J. NEW APPROACH TO SPACE DIVERSITY COMBINING IN MICROWAVE DIGITAL RADIO. 85-031541
- Yeh, Yaw-Huei**
- see Wang, Leon Ru-Liang. 85-084183
- Yeh, Yin**
- see Caple, Gerald. 86-005936
- Yeh, Youn-Sing**
- see Jansen, Ben H. 86-009837
- Yeheskel, J.**
- Avida, R.; Friedman, M.; Levron, D.; Gazit, D. THREE-DIMENSIONAL COMPUTATIONS OF MAGNETIC FIELDS AND ELECTRON TRAJECTORIES FOR A RIBBON-BEAM ELECTRON GUN. 87-040313
- Yeheskel, O.**
- Gefen, Y.; Talianker, M. PROPERTIES AND MICROSTRUCTURE OF HOT ISOSTATICALLY PRESSED Si₃N₄. 86-109803
- Yehia, A.**
- see Miller, J.D. 87-085194
- Yehia, A.A.**
- see Boehm, M. 87-101133
- Yehia, H.M.**
- ON THE MOTION OF A RIGID BODY ACTED UPON BY POTENTIAL AND GYROSCOPIC FORCES I. THE EQUATIONS OF MOTION AND THEIR TRANSFORMATION. 87-052989

- ON THE MOTION OF A RIGID BODY ACTED UPON BY POTENTIAL AND GYROSCOPI FORCES II. A NEW FORM OF THE EQUATIONS OF MOTION OF A RIGID BODY IN AN IDEAL INCOMPRESSIBLE FLUID. 87-052990
- ON THE MOTION OF A RIGID BODY ACTED UPON BY POTENTIAL AND GYROSCOPIC FORCES. III. THE REDUCTION OF ORDER AND FURTHER TRANSFORMATION. 87-053014
- ON THE INTEGRABILITY OF CERTAIN PROBLEMS IN PARTICLE AND RIGID BODY DYNAMICS. 86-053783
- Yehia, Nabil A.B.**
—Shepherd, Mark S. NT-CRITERION FOR PREDICTING CRACK GROWTH INCREMENTS. 87-088567
—see Dick, Robert Earl. 87-088570
—ON THE USE OF THE T-CRITERION IN FRACTURE MECHANICS. 85-046498
—Shepherd, Mark S. ON THE EFFECT OF QUARTER-POINT ELEMENT SIZE ON FRACTURE CRITERIA. 85-068328
- Yehia, S.A.**
—see Zaky, A.A. 86-035638
- Yehle, Lynn A.**
—see Odum, Jack K. 86-017516
- Yehoda, Joseph E.**
—Messier, Russell. ARE THIN FILM PHYSICAL STRUCTURES FRACTALS? 86-045025
- Yehudai, Amiram**
—see Itzhaik, Yair. 87-006942
—see Maon, Yael. 87-007005
—see Itzhaik, Yair. 85-006441
—NOTE ON CHAINS OF DETERMINISTIC PUSHDOWN TRANSDUCERS. 85-006446
—see Maon, Yael. 85-006564
- Yehudai, Z.**
—see Adiri, I. 87-066140
- Yei, Lung Tien**
—see Mazurkiewicz, Marek. 87-007394
- Yeisley, Paul A.**
—see Perry, Michael W. 85-116468
—see Perry, Michael W. 85-116472
- Yekimova, A.M.**
—see Vol'fson, S.I. 86-102267
- Yekta-Fard, M.**
—see Ponter, A.B. 85-063569
- Yekutieli, P.**
—see Shuval, H.I. 87-062277
—see Fattal, B. 87-062278
—see Shuval, H.I. 87-125811
- Yel'kin, V.N.**
—see Kruchinina, A.D. 86-056539
- Yel'nikov, I.N.**
—see Pushcharovskiy, Yu. M. 87-050729
- Yel'yashevich, A.M.**
—see Birstein, T.M. 87-091169
—see Remyev, I.S. 86-091137
—Saakyan, L.L. THEORETICAL STUDY OF THE EFFECT OF CONDITIONS OF INTRAMOLECULAR CROSSLINKING ON THE STRUCTURE OF CROSSLINKED MACROMOLECULES. 86-091147
- Yelagin, V.I.**
—Zakharov, V.V.; Pavlenko, S.G.; Rostova, T.D. INFLUENCE OF ZIRCONIUM ADDITIONS ON AGEING OF Al-Sc ALLOYS. 87-004564
- Yelavich, B.M.**
—CUSTOMER INFORMATION CONTROL SYSTEM - AN EVOLVING SYSTEM FACILITY. 87-023666
- Yeldell, J.F.**
—see Rowan, R.L. Jr. 86-068013
—HOW TO SUPPORT AND ALIGN HEAVY-DUTY MACHINERY. 86-077338
- Yelekoysa, E.K.**
—see Granat, S.M. 86-120470
- Yelenskiy, V.A.**
—Kovtun, G.P.; Popov, V.P. INFLUENCE OF PURITY ON COEFFICIENT OF THERMAL EXPANSION OF RHEINIUM SINGLE CRYSTALS IN THE TEMPERATURE RANGE 4.5-300 K. 85-095852
- Yeletsii, N.P.**
—Vylegzhanin, O.N. TRANSFORMATION OF PETROLEUM VANADYL PORPHYRINS UNDER THERMOOXIDATIVE CONDITIONS. 86-085852
- Yelf, R.J.**
—DEWATERING OF STRIP COAL MINES IN SOUTH AFRICA. 87-018080
- Yeli Yuan**
—Tung, C.C. APPLICATION OF HERMITE POLYNOMIAL TO WAVE AND WAVE FORCE STATISTICS. 85-124206
- Yelin, N.N.**
—Vasil'yev, S.V. EXPERIMENTAL STUDY OF LOCAL RESISTANCES IN AIR-WATER FLOWS. 87-046644
—CONCERNING THE DRAG COEFFICIENT IN ANNUAL PIPE FLOW OF GAS-LIQUID MIXTURES. 86-047223
—see Tochigin, A.A. 86-047237
- Yeliseeva, T.A.**
—see Yegorov, V.G. 86-035824
- Yeliseyev, N.I.**
—see Veselov, G.I. 87-036010
- Yeliseyev, S.N.**
—see Budishov, V.P. 85-039114
- Yeliseyeva, V.I.**
—see Aslamazova, T.R. 87-075097
—Gerasimova, A.S.; Frantsuz, Z.S.; Titova, N.V.; Afanas'eva, N.V.; Borisova, T.I. REGULATION OF THE STRUCTURE AND MORPHOLOGY OF A POLYMER ON LATEX POLYMERIZATION OF MONOMER COMPOSITIONS. 85-062559
- Yelistratov, S.L.**
—EXPERIMENTAL INVESTIGATION OF FORCED-CONVECTION HEAT TRANSFER TO A SPHERE AT LOW REYNOLDS NUMBERS. 86-054700
- Yelistratov, S.M.**
—see Bialy, L.I. 87-107925
- Yelizarov, V.S.**
—Levchenko, R.Ye. RELATIONSHIP BETWEEN THE POWER-LAW AND LOGARITHM VELOCITY PROFILES IN ANALYSIS OF TURBULENT FLOW IN SMOOTH PIPES. 85-044589
- Yelkina, O.A.**
—Sudareva, S.V.; Meshchaninova, L.S.; Lerinman, R.M.; Shashkov, O.D. STRUCTURAL FEATURES AND MECHANICAL PROPERTIES OF METASTABLE β -TITANIUM ALLOYS AFTER DEFORMATION AND AGEING. 86-122283
- Yell, Ralph W.**
—see Bayer, Horst. 86-040782
- Yella Reddy, S.**
—Prabhakar, J.V. STUDY ON THE POLYMORPHISM OF NORMAL TRIGLYCERIDES OF SAL (SHOREA ROBUSTA) FAT BY DSC. I. EFFECT OF DIGLYCERIDES. 86-081702
—Prabhakar, J.V. EFFECT OF TRIGLYCERIDES CONTAINING 9,10-DIHYDROXYSTEARIC ACID ON THE SOLIDIFICATION PROPERTIES OF SAL (SHOREA ROBUSTA) FAT. 85-078245
- Yelland, C.P.**
—see Yelland, H.J. RENDERING SURGES HARMLESS. 86-037835
- Yelland, H.J.**
—POWER CAPACITOR FUSING. 87-012882
—PROTECTION OF DIFFERENT TYPES OF POWER TRANSFORMERS FROM TRANSIENT OVER-VOLTAGE SURGES. 87-038922
—SOME COMMENTS ON ESCOM kW/KVA MAXIMUM DEMAND ELECTRICITY CHARGES. 87-038995
—see Yelland, C.P. 86-037835
—HV AND LV POWER FACTOR CORRECTION. 85-036029
- Yelle, H.**
—see Koffi, D. 85-048367
—Gauvin, R.; Narvaez, G. FLEXURAL FATIGUE RESISTANCE OF ULTRA-HIGH MOLECULAR WEIGHT POLYETHYLENE AT AMBIENT AND LOW TEMPERATURE. 85-087147
- Yelle, R.V.**
—Doose, L.R.; Tomasko, M.G. ANALYSIS OF RAMAN SCATTERED LY- α EMISSIONS FROM THE ATMOSPHERE OF URANUS. 87-043077
—see Broadfoot, A.L. 87-111525
—Sandel, B.R. URANIAN H LY- α EMISSION: THE INTERSTELLAR WIND SOURCE. 86-087927
- Yellin, Daniel**
—see Farrow, Rodney. 86-007115
- Yellin, Daniel M.**
—Mueckstein, Eva-Maria M. AUTOMATIC INVERSION OF ATTRIBUTE GRAMMARS. 86-022623
- Yellin, Edward L.**
—see Meisner, Jay S. 86-009599
- Yellin, N.**
—Raizman, A.; Shachna, A.; Shacham, H.; Tenne, R. Hg, Cd, Te, Se SYSTEM: THE EXISTENCE REGION OF THE WURZITE STRUCTURE. 87-029700
—Ben-Dor, L.; Zeligher, N. SELECTIVE TRANSPORT OF INORGANIC IONS ALONG CA MEMBRANES. 86-014115
—Ben-Dor, L.; Zeligher, N. WHISKER GROWTH BY MEANS OF POROUS GLASS. 86-029819
—Zeligher, N.; Ben-Dor, L. CA MEMBRANES AS HABIT MODIFIERS FOR THE GROWTH OF WHISKERS OF INORGANIC SALTS. 86-102640
—see Eger, D. 86-103593
—Zemel, A.; Tenne, R. ELECTRICAL PROPERTIES OF CdTe CRYSTALS GROWN BY VUVG FROM NONSTOICHIOMETRIC CHARGES. 85-027674
—see Tenne, R. 85-101436
- Yellin, Nehama**
—see Marcu, Victor. 87-105952
- Yellin, S.J.**
—see Bharadwaj, V.K. 85-093094
- Yellman, Ted W.**
—COMMENTS, WITH REPLY, ON 'RELIABILITY PREDICTION' BY R. A. EVANS. 86-099340
- Yellott, John I.**
—DAYLIGHTING. 87-031783
- Yellowley, I.**
—OBSERVATIONS ON THE MEAN VALUES OF FORCES, TORQUE AND SPECIFIC POWER IN THE PERIPHERAL MILLING PROCESS. 86-075644
—Kusiak, A. OBSERVATIONS ON THE USE OF COMPUTERS IN THE PROCESS PLANNING OF MACHINED COMPONENTS. 85-020145
- Yellup, J.M.**
—Saunders, D.S. PHENOMENOLOGICAL ASPECTS OF A MODIFIED FRAGMENTATION TEST USING SMALL QUANTITIES OF EXPLOSIVE. 86-074444
—Painter, M.J. PREDICTION OF STRIP SHAPE AND RESTRAINING FORCE FOR SHALLOW DRAWBEAD SYSTEMS. 85-111829
- Yelokhina, L.V.**
—see Shamir, S.N. 87-013694
- Yelon, A.**
—see Houdayer, A. 87-129634
—see Chauvin, C. 86-090755
- Yelon, Arthur**
—see Leclerc, Gervais. 87-034973
- Yelon, W.B.**
—see Fuerst, C.D. 87-042605
—see Fuerst, C.D. 87-042606
—see Herbst, J.F. 86-015190
—Ehrhardt, G.J.; Brugger, R.M. USE OF RADIOISOTOPES (I-92) MADE AT A STEADY STATE NEUTRON FACILITY. 86-063571
—see Staudenmann, J.-L. 86-078430
—Schupp, G.; Crow, M.L.; Holmes, C.; Mullen, J.G. GAMMA-RAY DIFFRACTION INSTRUMENT FOR HIGH-INTENSITY MOSSBAUER SOURCES. 86-096970
—see Littlewood, N.T. 86-098477
—see Yethiraj, M. 86-124775
—see Tompson, C.W. 85-073913
—see van Laar, B. 85-073958
—Tompson, C.W.; Mildner, D.F.R.; Berliner, R. EXPERIMENTAL DEAD TIME CORRECTIONS FOR A LINEAR POSITION-SENSITIVE PROPORTIONAL COUNTER. 85-091668
- Yelon, William**
—see Mullen, James G. 86-096969
- Yelsukov, Ye.P.**
—Glazer, A.A.; Galakhov, V.R.; Potapov, A.P.; Yurchikov, Ye.Ye. SOME FEATURES OF ISOTHERMAL CRYSTALLIZATION OF AMORPHOUS ALLOYS Fe₃B, Si₃N₄. 86-062814
- Yelsukova, T.F.**
—see Afanas'ev, N.I. 86-065637
—see Afanas'ev, N.I. 85-062721
- Yelton, W. Graham**
—CONTROL OF PRECIOUS METAL PLATING BATHS USING ELECTROGRAVIMETRIC ANALYSIS. 87-052349
- Yelverton, G. Frank**
—Hackney, Courtney T. FLUX OF DISSOLVED ORGANIC CARBON AND PORE WATER THROUGH THE SUBSTRATE OF A SPARINA ALTERNIFLORA MARSH IN NORTH CAROLINA. 86-018793
- Yemc, D. J.**
—see King, D. C. 87-065414
- Yemel'yanov, A.A.**
—see Bronfin, B.M. 87-013473
—see Rubtsov, N.A. 85-052593
—see Bronfin, B.M. 85-111025
- Yemel'yanov, D.A.**
—see Popov, V.V. 87-113617
—see Popov, V.V. 86-062214
—see Popov, V.V. 85-059617
- Yemel'yanov, D.N.**
—see Kireyeva, N.K. 86-091730
—see Tager, A.A. 85-088861
- Yemel'yanov, G.N.**
—see Voytovich, L.N. 87-044980
- Yemel'yanov, N.P.**
—Semenov, A.S. AGGREGATE CORONA CHARACTERISTICS FOR TRANSMISSION LINE QUASI-STATIONARY OVERVOLTAGE ANALYSIS. 86-036256
- Yemel'yanov, S.M.**
—Raevskii, I.P.; Smotrakov, V.G.; Savenko, F.I. Synthesis and Study of Sodium-Bismuth Titanate Single Crystals. 86-087342
- Yemel'yanov, S.V.**
—Burovov, I.A.; Levada, F.Yu. BRANCH-STRUCTURE BINARY SYSTEMS IN CONTROL PROBLEMS FOR NONLINEAR NONSTATIONARY DYNAMIC OBJECTS. 87-027201
—Burovov, I.A.; Levada, F.Yu. BINARY CONTROL SYSTEMS WITH AN AUTOMATICALLY FORMED COMPARISON SYSTEM OPERATOR. 86-026661
—Burovov, I.A.; Levada, F.Yu. BINARY CONTROL SYSTEMS WITH NONLINEAR COMPARISON SYSTEMS. 86-027211
—Gavrilov, V.B.; Solov'yev, A.A. DISCRETE DIFFERENTIATION ALGORITHM ON THE BASIS OF A BINARY STRUCTURE. 86-041487
—Korovin, S.K.; Ulanov, B.V. CONTROL OF DYNAMIC SYSTEMS IN FACE OF EXOGENOUS SIGNALS WITH FEEDBACKS OF VARIOUS TYPES. 85-025025

- Korovin, S.K.; Ulanov, B.V. CONTROL OF LINEAR STATIONARY OBJECTS WHEN THERE ARE EXTERNAL INFLUENCES BY APPLYING FEEDBACK OF DIFFERENT KINDS. 85-025399
—Burovoy, I.A.; Levada, F.Yu. BINARY CONTROL OF NONLINEAR NONSTATIONARY DYNAMIC OBJECTS. 85-025606
- Yemel'yanov, Yu.A.**
—see Bershtein, V.A. 87-090711
—see Bershtein, V.A. 86-091844
- Yemel'yanov, Yu.V.**
—Golovin, V.A.; Stepanov, Ye.A.; Beresnev, V.V. INFLUENCE OF THE SPECIFIC INTERACTION OF COMPONENTS ON THE MUTUAL SOLUBILITY OF MODIFIED OLIGOMERS OF ISOBUTYLENE AND EPOXIDE RESINS. 86-081794
- Yemel'yanova, N.K.**
—Bakhtov, M.I.; Kuznetsov, Ye.V. CYCLOPOLYMERIZATION OF 2,4-TOLUYLENE DIISOCYANATE IN PRESENCE OF PHOSPHORIC ACID AMIDES. 87-082206
- Yemelyanov, S.V.**
—Nappelbaum, E.L. SYSTEMS, PURPOSEFULNESS AND COGNITION. 86-119497
- Yemets, V.F.**
—ON THE INVERSE PROBLEM OF THE SCATTERING OF ELASTIC WAVES BY A THIN FOREIGN INCLUSION. 87-034508
- Yemin, V.I.**
—Petrich, A.V. NOISE IMMUNITY OF THE RECEPTION OF OPTICAL MULTIPosition PULSE-TIME MODULATED SIGNALS UNDER INTERSYMBOL NOISE CONDITIONS. 86-108565
—see Gavlin, M.E. 85-078704
- Yemini, Shaula**
—Berry, Daniel M. AXIOMATIC TREATMENT OF EXCEPTION HANDLING IN AN EXPRESSION-ORIENTED LANGUAGE. 87-023413
—see Strom, Robert E. 86-023706
—see Strom, Robert E. 85-022931
- Yemini, Shaula (Ed.)**
—see Yemini, Yechiam (Ed.). 86-021967
- Yemini, Y.**
—see Traub, J.F. 85-030295
- Yemini, Yechiam**
—see Pinsky, Eugene. 87-032636
—see Suda, Tatsuya. 86-020928
- Yemini, Yechiam (Ed.)**
—Strom, Robert (Ed.); Yemini, Shaula (Ed.). PROTOCOL SPECIFICATION, TESTING, AND VERIFICATION, IV. PROCEEDINGS OF THE IFIP WG 6.1 FOURTH INTERNATIONAL WORKSHOP. 86-021967
- Yen, Bing C.**
—Tofani, Glenn D. GEOTECHNICAL ASSESSMENT OF SOIL STRESSES ON PIPE LINE COATINGS - PART 2. 86-087808
—Tofanio, Glenn D. PART I: GEOTECHNICAL ASSESSMENT OF SOIL STRESSES ON PIPE LINE COATINGS. 86-087817
—Tofani, Glenn D. SOIL STRESS ASSESSMENT CAN PREVENT CORROSION, REDUCE PIPELINE COATING DAMAGE. 85-082224
- Yen, C.C.**
—see Hromadka T.V. II. 87-044579
—see Hromadka, T.V. II. 87-109696
—see Hromadka, T.V. II. 86-056915
—see Hromadka, T.V. II. 85-067933
- Yen, C.F.**
—Hong, Y.C. ANALYSIS OF THE ROLLING PROCESS USING A VISCOPLASTIC CONSTITUTIVE EQUATION. 86-102025
- Yen, C.L.**
—see Wallace, R.A. 85-108002
- Yen, C.M.**
—Evans, W.J.; Nowicki, R.M.; Cole, G.S. Measuring the Quality of Aluminum Casting Alloys with Microprocessor-Aided Thermal Analysis. 87-004025
- Yen, Chan-Hsin**
—see Chang, Yen-Lin. 85-066744
- Yen, Chao**
—Xu, Jia gong; Gong, Wei Ting. TP MICROCOMPUTERS IN CHINA: HOW LITTLE WORKHORSES FROM A SMALL LABORATORY BECOME WIDELY USED IN A HUGE COUNTRY. 87-024979
- Yen, Chen-Shyong**
—see Leu, An-Lu. 87-042941
- Yen, D.**
—Linholm, L.W.; Glendinning, W.B. ELECTRICAL TEST STRUCTURE FOR PROXIMITY EFFECTS MEASUREMENT AND CORRECTION. 85-063757
- Yen, David W.L.**
—see Yen, Wei C. 85-023028
—see Dinstein, Its'hak. 85-055182
- Yen, David Wei**
—Wright, Paul K. REMOTE TEMPERATURE SENSING TECHNIQUE FOR ESTIMATING THE CUTTING INTERFACE TEMPERATURE DISTRIBUTION. 87-071639
- Yen, H.C.**
—see Yen, Y.E. 87-073636
- Yen Hong-yu**
—see Wang Ming-pu. 85-027232
- Yen, Hsu-Chen**
—see Rosier, Louis E. 86-021508
- Yen, Hsu-Chun**
—see Howell, Rodney R. 87-021889
—see Howell, Rodney R. 87-023004
—see Rosier, Louis E. 86-007132
- Yen, Huan W.**
—see Lam, Juan F. 85-124676
- Yen, J.L.**
—IMAGE RECONSTRUCTION IN SYNTHESIS RADIO TELESCOPE ARRAYS. 87-057184
- Yen, J. Richard**
—see Ross, David A. 87-020113
- Yen, K.H.**
—see Elliott, J.H. 87-000470
—see Lau, K.F. 87-096483
- Yen, L.C.**
—see Wilson, J.W. Jr. 86-086303
- Yen, L.S.**
—see Ku, H.C. 87-075785
—see Ku, H.C. 86-077505
- Yen, Lewis C.**
—Wrench, Richard E.; Chia Ming Kuo. FCCU REGENERATOR TEMPERATURE EFFECTS EVALUATED. 85-015729
- Yen, Maosong**
—see Monticelli, A. 86-039115
- Yen, Mary M.**
—Fuchs, W. Kent; Abraham, Jacob A. DESIGNING FOR CONCURRENT ERROR DETECTION IN VLSI: APPLICATION TO A MICROPROGRAM CONTROL UNIT. 87-059762
- Yen, Meng-Shung**
—Lee, Horng-Yee. AGGREGATIVE EFFECT OF ACID DYESTUFF (ORANGE II) ON THE ACTIVATION ENERGY OF WOOL DYEING. 87-033913
- Yen, P.**
—see Yen, Y.E. 87-073636
—see Tahim, R.S. 86-041547
- Yen, P.S.**
—see Ott, F.M. 85-012129
- Yen, Percy C.H.**
—see Chang, Kai. 86-075349
- Yen, R.**
—see Nordland, W.A. 85-062197
—see Dutta, N.K. 85-062281
—see Dutta, N.K. 85-062305
- Yen, R.H.**
—Lin, H.; Shih, H.T. MODELLING OF THE RADIANT HEAT TRANSFER IN AN AXISYMMETRICAL FURNACE. 86-055138
- Yen, R.T.**
—see Gnauck, Alan H. 86-081999
—Fung, Y.C. THORACIC TRAUMA STUDY: RIB MARKINGS ON THE LUNG DUE TO IMPACT ARE MARKS OF COLLAPSED ALVEOLI. NOT HEMMORRHAGE. 85-009461
- Yen, Richard**
—see Henry, Charles H. 85-061501
- Yen, Ruey-Fong**
—Kim, Yongmin. DEVELOPMENT AND IMPLEMENTATION OF AN EDUCATIONAL SIMULATOR SOFTWARE PACKAGE FOR A SPECIFIC MICROPROGRAMMING ARCHITECTURE. 86-042904
- Yen, S.**
—see Henderson, R.S. 87-000125
- Yen, S. M.**
—THERMAL NONEQUILIBRIUM HYPERSONIC SHOCK LAYER NEAR THE STAGNATION POINT. 87-045139
- Yen, S.P.S.**
—see Shen, D.H. 87-034932
- Yen, Shang Yeong**
—see Torma, Arpad E. 85-120871
- Yen, Shi-Chern**
—Chapman, Thomas W. CURRENT DISTRIBUTION ON A ROTATING DISK ELECTRODE: EFFECTS OF MIGRATION AND REACTIONS. 87-039223
—Chapman, Thomas W. INDIRECT ELECTROCHEMICAL PROCESSES AT A ROTATING DISK ELECTRODE: OXIDATION OF SULFITE CATALYZED BY IODIDE. 85-037480
- Yen, Shih-Ming Sidney**
—see Kondraske, George V. 87-022616
- Yen, T.F.**
—see Kuo, J.F. 87-010878
—see Aoyagi, Koichi. 87-017530
—see DeLangis, P.A. 87-041432
—Kuo, J.F.; Chilingarian, G.V. NOTE ON HYDROCARBON - 2. NAPHTHENIC HYDROCARBONS. 87-055779
—see Dzhevanshir, R.D. 87-084980
—see Sharma, Mukul M. 87-118322
—see Donaldson, Erle C. 86-081399
—see Sharma, Mukul M. 86-081402
—see Langens, Gerald L. 86-081478
—see Sharma, M.M. 85-122837
- Yen, T.Y.**
—see Yao, Y.D. 87-113994
- Yen, Teh Fu**
—see Ferti, Walter H. 87-079931
—see Chilingarian, George V. 87-084960
—see Chilingarian, George V. 87-084963
—see Chilingarian, George V. 87-084964
—see Barakat, Assem O. 87-107112
—see Sharma, S.M. 86-081190
—see Chilingarian, George V. 86-081191
—see Vorabutr, Paul A. 86-081314
—see Ferti, Walter H. 86-081346
—see Sawabini, C.T. 86-086434
—see Chilingarian, George V. 86-086444
—see Chilingarian, George V. 86-101501
—see Sadeghi, Mohammad-Ali. 86-129581
- Yen, Teh Fu (Ed.)**
—see Donaldson, Erle C. (Ed.). 86-081398
- Yen, Tzu-Chiang**
—see Shy, Jow-Tsong. 87-063360
- Yen, Tung-Sheng**
—see Huang, Zhen-Kun. 87-015513
- Yen, Tungsheng**
—see Wen, Shulin. 86-098861
- Yen, Tzu-Tung**
—see Du, Yi-Jing. 85-071239
- Yen, W.M.**
—see Brundage, R.T. 87-051217
—RECENT ADVANCES IN THE DYNAMIC AND STATIC SPECTROSCOPY OF RARE EARTH IONS IN INSULATORS. 87-097629
—see Kimel, I. 86-068278
- Yen, Wei C.**
—Yen, David W.L.; Fu, King-Sun. DATA COHERENCE PROBLEM IN A MULTICACHE SYSTEM. 85-023028
- Yen, Wei S.**
—see Farinato, Raymond S. 87-090302
- Yen, William M.**
—see Elias, Luis R. 86-042976
—see Morgan, Gerald P. 86-064056
- Yen, Y.E.**
—Hayashibara, G.; Yen, P.; Ngan, Y.C.; Yen, H.C.; Saito, Y. W-BAND, 20 W MICROSTRIP INTEGRATED CIRCUIT COMBINER. 87-073636
- Yen Yang**
—ROTAREFLECTED LASER BEAM THERMAL LENS SPECTROMETRY. 86-112797
- Yenalev, V.D.**
—Noskova, N.A.; Shmeleva, O.P.; Podosenova, N.G. METHOD OF OXIDATIVE SPLITTING OF AN UNSATURATED MATRIX IN GRAFT COPOLYMERS OF HIGH-IMPACT POLYSTYRENE. 85-089066
- Yench, Andrew J.**
—PENNING IONIZATION AND CHEMI-IONIZATION IN REACTIONS OF EXCITED RARE-GAS ATOMS. 87-049852
- Yenchek, M.R.**
—see Scott, L.W. 85-017780
- Yenchek, Michael R.**
—Trutt, Frederick C.; Kohler, Jeffrey L.; Morley, Lloyd A.; Novak, Thomas. SENSITIVE DC GROUND FAULT RELAYS FOR COAL MINES. 87-018463
—BUREAU OF MINES SHOCK-PREVENTION RESEARCH PROGRAM - AN OVERVIEW. 87-074303
—see Cataltepe, Tayfun. 86-018063
—Ackerman, Melvin N. EVALUATION OF SENSITIVE GROUND FAULT INTERRUPTERS FOR COAL MINES. 86-018066
- Yencho, S.**
—Walz, D.R. HIGH-RESOLUTION PHOSPHOR SCREEN BEAM PROFILE MONITOR. 86-085113
- Yendzheevskaya, V.Yu.**
—see Kosov, A.V. 87-010841
- Yener, M.**
—Chen, W.F. ON IN-PLACE STRENGTH OF CONCRETE AND PULLOUT TESTS: AN OVERVIEW. 85-024541
- Yener, Muzaffer**
—Chen, Wai F. EVALUATION OF IN-PLACE FLEXURAL STRENGTH OF CONCRETE. 85-024521
—Pekoz, Teoman. PARTIAL STRESS REDISTRIBUTION IN COLD-FORMED STEEL. 85-110344
—Pekoz, Teoman. PARTIAL MOMENT REDISTRIBUTION IN COLD-FORMED STEEL. 85-110345
- Yener, Y.**
—Ozisik, M.N. SIMULTANEOUS RADIATION AND FORCED CONVECTION IN THERMALLY DEVELOPING TURBULENT FLOW THROUGH A PARALLEL-PLATE CHANNEL. 87-045993
- Yenerim, Savas**
—Multichannel Density in VHF Wideband Communication-Installations. Part 2: Investigations at the Testing Plant. 86-059251
- Yeng, Wen-Jei**
—see Mochizuki, S. 87-032933
- Yenigun, O.**
—see Gunn, D.J. 86-100041

- Yenikeyev, I.Kh.**
—EFFECT OF RECOIL OF PARTICLES FROM A WALL ON THE STRUCTURE OF THE SHOCK WAVE IN A GAS-PARTICLE FLOW. 86-047240
- Yenikolopyan, N.S.**
—see Vlasova, N.N. 87-020364
—see Vlasova, N.N. 87-042803
—Khachatryan, A.M.; Styrikovich, N.M.; Nikol'skii, V.G.; Kechek'yan, A.S. EFFECT OF THERMAL PREHISTORY ON THE MECHANICAL PROPERTIES OF MIXTURES OF POLYPROPYLENE WITH LOW-DENSITY POLYETHYLENE IN A BROAD TEMPERATURE RANGE. 87-091423
—see Kryuchkov, A.N. 87-091455
—see Tovmasyan, Yu.M. 87-121326
—Akopyan, Ye.L.; Kechek'yan, A.S.; Nikolskii, V.G.; Styrikovich, N.M. HIGH-TEMPERATURE DEFORMATION OF LOW-DENSITY POLYETHYLENE EFFECT OF MOLECULAR-MASS DISTRIBUTION AND THERMAL PREHISTORY. 86-090520
—see Kryuchkov, A.N. 86-092256
- Yenina, Ye.P.**
—see Trifonov, A.P. 85-104665
- Yeniyol, Mefail**
—VEIN-LIKE SEPIOLITE OCCURRENCE AS A REPLACEMENT OF MAGNESITE IN KONYA, TURKEY. 86-068103
- Yenn, T.C.**
—see Jamshidi, M. 86-026847
- Yennadhiou, Peter**
—see Hornung, Stephen. 86-119876
—see Walley, Stephen M. 85-088984
- Yenni, Kenneth R.**
—see Stewart, Eric C. 87-002889
—see Grantham, William D. 85-003483
- Yens, David P.**
—COMPUTER NETWORK IN THE PHYSICIAN'S OFFICE. 86-021834
- Yentekakis, Ioannis**
—see Vayenas, Costas G. 85-015265
- Yentekakis, Ioannis V.**
—Vayenas, Costas G. EFFECTIVENESS FACTORS FOR REACTIONS BETWEEN VOLATILE AND NON-VOLATILE COMPONENTS IN PARTIALLY WETTED CATALYSTS. 87-014157
- Yentsch, C.M.**
—see Holligan, P.M. 85-066464
- Yentsch, Charles S.**
—see Gordon, Howard R. 86-080504
- Yeo, In-Hyeong**
—Johnson, Dennis C. ELECTROCATALYSIS OF ANODIC OXYGEN-TRANSFER REACTIONS: EFFECTS OF GROUPS IIIA AND VA METAL OXIDES IN ELECTRODEPOSITED β -LEAD DIOXIDE ELECTRODES IN ACIDIC MEDIA. 87-039276
- Yeo, K.S.**
—see Lee, T.S. 86-030100
- Yeo, Kee Kong**
—see Tjhung, Tjeng T. 87-096264
—see Tjhung, Tjeng T. 86-085754
- Yeo, Michael F.**
—INTERACTIVE CONTOUR PLOTTING PROGRAM. 86-021026
- Yeo, R.B.G.**
—FAST TRACK STARTS FROM FENCHURCH STREET STATION. 87-128295
—Clark, J. FISHEYES IN WELD PROCEDURE TENSION TESTS. 86-128873
- Yeo, R.S.**
—Cheng, C.-H. SWELLING STUDIES OF PERFLUORINATED IONOMER MEMBRANES. 87-071240
—see Chandran, R.R. 86-072999
- Yeo, R.W.**
—Fahidy, T.Z. APPROXIMATE ANALYTICAL MODEL FOR ELECTROLYZERS WITH AXIAL DISPERSION. 87-039126
—Fahidy, T.Z. NUMERICAL ANALYSIS OF AXIAL DISPERSION IN ELECTROLYZERS. 87-039603
- Yeo, S.H.**
—see Pham, D.T. 86-101052
- Yeo, S.P.**
—see Leong, M.S. 87-005380
—see Cullen, A.L. 87-127895
—see Kooi, P.S. 86-099755
—see Cullen, A.L. 86-127674
- Yeo, T.I.**
—see Kim, K.J. 86-067961
- Yeo, Un-Choll**
—RESEARCH AND UTILISATION OF SIPHON SPILLWAY IN KOREA. 85-109302
- Yeo, Y.K.**
—Williams, D.C. ADAPTATION ALGORITHM FOR PARALLEL MODEL REFERENCE ADAPTIVE BILINEAR SYSTEMS. 87-026626
- Yeoh, H.S.**
—see Haldar, M.K. 87-021868
- Yeoh, J.P.**
—see Pai, D.M. 87-050864
- Yeoh, O.H.**
—see Lake, G.J. 87-100967
—METHOD FOR THE ROUTINE DETERMINATION OF COMPRESSION MODULUS OF RUBBER VULCANIZATES. 87-101175
- Yeom, C.H.**
—see Lee, S.W. 85-068324
- Yeom, H.Y.**
—see Moon, E.Y. 87-010845
- Yeoman, K.S.**
—TOWARDS THE UNIVERSAL LDPE. 87-089472
- Yeoman, Stephen**
—Stephenson, Tom; Lester, John N.; Perry, Roger. BIOTECHNOLOGY FOR PHOSPHORUS REMOVAL DURING WASTEWATER TREATMENT. 86-125806
- Yeomans, Bernard**
—COMPUTER GETS THE MEASURE OF HONED BORES. 87-055319
- Yeomans, D.T.**
—see Dawes, M.H. 85-007716
- Yeon, Yun Mo**
—see Enjo, Toshio. 87-112834
- Yeorgaroudakis, Yiannis**
—see Gibbs, Simon. 87-079349
- Yeow, Y.L.**
—see Trang, C.T. 86-044031
- Yeow, Yew Tong**
—see Liang, Mong-Song. 86-106244
- Yep, David**
—see Heidorn, Keith C. 86-084404
- Yep, Kong Min**
—Sandler, Roman; Rozvany, George I.N. LEAST-WEIGHT PLATES WITH CONSTRAINED TAPER. 87-088580
- Yepanechnikov, V.A.**
—see Remizov, L.T. 87-096137
- Yepifanov, V.M.**
—Pavlyuchenko, A.M.; Pashutov, A.V. INTERACTION OF A SHOCK WAVE WITH A TURBULENT BOUNDARY LAYER ON A POROUS SURFACE. 87-001168
- Yepson, G.L.**
—see Culberson, S.F. 85-082464
- Yeralan, S.**
—Khajenoori, S. COMPUTING THE PRODUCTIVITY OF MULTISTATION SERIAL MANUFACTURING SYSTEMS: A HEURISTICS APPROACH. 86-094964
- Yeralan, Sencer**
—Frank, Wallace E. Jr.; Quasem, Mohammad A. CONTINUOUS MATERIALS FLOW PRODUCTION LINE MODEL WITH STATION BREAKDOWN. 87-094204
—Muth, Eginhard J. GENERAL MODEL OF A PRODUCTION LINE WITH INTERMEDIATE BUFFER AND STATION BREAKDOWN. 87-094250
—see Klein, Cerry M. 86-020776
—Dieck, Antonio J.; Darwin, Roy F. ECONOMICALLY OPTIMUM MAINTENANCE, REPAIR AND BUFFERING OPERATIONS IN MANUFACTURING SYSTEMS. 86-094934
—Yeshilada, Birol; Vivas, Dalva. EFFECT OF POLITICAL INPUTS ON ECONOMIC GROWTH. 86-119289
- Yeraman, Avedis A.**
—see Agnelli, Miriam E. 87-014112
- Yeransian, James A.**
—Sloman, Katherine G.; Foltz, Arthur K. FOOD. 86-048401
- Yeremeyeva, G.I.**
—see Gel'mont, M.M. 85-087333
- Yeremian, A.**
—see Adamski, J.L. 86-000606
—see Slater, J. 86-084095
- Yeremian, A.D.**
—see Adamski, J.L. 86-000554
- Yeremin, A.V.**
—see Chapigin, V.I. 87-077220
- Yeremin, N.V.**
—see Ter-Akopian, G.M. 87-008685
- Yeremin, S.M.**
—see Akindinov, V.V. 86-005730
—see Akindinov, V.V. 86-005908
- Yeremin, V.S.**
—see Voishchev, V.S. 85-010291
- Yeremin, Yu.A.**
—see Sveshnikov, A.G. 86-040794
- Yeremina, M.A.**
—Erenburg, Ye. G.; Zgonnik, V.N.; Melenevskaya, Ye. Yu.; Levengagen, Ye. N.; Pal'chik, R.I. MOLECULAR MASS DISTRIBUTION OF POLYSTYRENE OBTAINED USING LI-ORGANIC COMPOUNDS IN BENZENE. 86-092462
- Yerex, Lowell II**
—Wenzel, Thomas H.; Davies, Robert. BOND STRENGTH OF MILD STEEL IN POLYPROPYLENE FIBER REINFORCED CONCRETE. 85-024437
- Yergakov, V.S.**
—Moiseyev, M.A. TWO-RESONATOR OSCILLATOR WITH DELAYED EXTERNAL FEEDBACK. 87-082572
—Shaposhnikov, A.A. PROBLEM OF LOW-FREQUENCY FLUCTUATIONS OF THE OSCILLATIONS IN A GYROTRON. 86-053808
- Yergaliyeva, A.K.**
—see Nadirov, N.K. 86-085810
- Yerges, Lyle F.**
—NOISE CONTROL IN MATERIALS HANDLING SYSTEMS. 85-067103
—NOISE CONTROL IN PLUMBING SYSTEMS. 85-086429
- Yergey, Alfred L.**
—see Esteban, Nora V. 87-116935
—see Liberato, Daniel J. 86-016464
- Yergey, James A.**
—Kim, Hec-Yong; Salem, Norman Jr. HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY/THERMOSPRAY MASS SPECTROMETRY OF ECOSANOLIDS AND NOVEL OXYGENATED METABOLITES OF DOCCO-HEXAENOIC ACID. 86-044280
- Yergozhin, Ye.Ye.**
—see Menligaziyev, Ye.Zh. 87-071374
—Turlybekova, B.; Tausarova, B.R. WATER-SOLUBLE ANION-EXCHANGE POLYMERS BASED ON POLYSULPHONE AND CYANOPYRIDINES. 86-091887
—Khalikova, V.K.; Mukhitdinov, B.A. IMINODIACETATE DERIVATIVES OF POLYVINYL BENZYLAMINE AND THEIR CHELATE-FORMING PROPERTIES. 85-058782
—Rafikov, S.R.; Imanbekov, K.; Menligaziyev, Ye.Zh. EPI-CHLORHYDRIN AND PYRIDINE CARBOXYLIC ACID-BASED OLIGOMERS, WHICH HAVE CATION- AND ANION-EXCHANGE PROPERTIES. 85-078388
—Khalikova, V.K.; Mukhitdinov, B.A. NITROGEN AND PHOSPHORUS-CONTAINING POLYAMPHOLYTES BASED ON POLYVINYL BENZYLAMINE. 85-087532
- Yerhoff, F. Wayne**
—see Johnson, Keith E. 85-037492
- Yerima, B.P.K.**
—Wilding, L.P.; Calhoun, F.G.; Hallmark, C.T. VOLCANIC ASH-INFLUENCED VERTISOLS AND ASSOCIATED MOLLISOLS OF EL SALVADOR: PHYSICAL, CHEMICAL, AND MORPHOLOGICAL PROPERTIES. 87-109904
—see Senkay, A.L. 86-129253
—Calhoun, F.G.; Senkay, A.L.; Dixon, J.B. OCCURRENCE OF INTERSTRATIFIED KAOLINITE-SMECTITE IN EL SALVADOR VERTISOLS. 85-106201
- Yerina, N.A.**
—see Kryuchkov, A.N. 87-091455
—see Kryuchkov, A.N. 86-092256
- Yerke, L.**
—see Simpson, T.B. 87-103112
- Yerkes, R.F.**
—GEOLOGIC AND SEISMOLOGIC SETTING. 86-034828
—see Ziony, J.I. 86-034829
—see Ziony, J.I. 86-034840
- Yerkess, J.**
—see Jones, D.W. 87-124193
—see Jones, D.W. 86-012636
- Yerkesy, Neil**
—TURBO LIGHTNING: SPELLING CORRECTION AS YOU TYPE. 87-030861
- Yermakov, A.Ye.**
—Maykov, V.V. MAGNETIC PROPERTIES OF RAPIDLY-QUENCHED ORDERING ALLOYS BASED ON CoPt AND FePt. 87-019537
—see Barinov, V.A. 87-060045
—see Vlasov, K.B. 86-069464
- Yermakov, B.V.**
—see Rodnikov, A.G. 86-051108
- Yermakov, G.V.**
—see Semenova, N.M. 87-053757
- Yermakov, V.B.**
—Kolosov, M.A.; Pozhidayev, V.N. METHODS OF PREDICTING RAIN ATTENUATION STATISTICS IN THE 10-100 GHz BAND. INCLINED PATHS. 86-097342
- Yermakov, V.M.**
—see Gun'ko, L.P. 87-061879
—see Gun'ko, L.P. 85-060243
- Yermakov, Yu.I.**
—see Gusevskaya, R.V. 87-042792
—see Kuznetsova, N.I. 87-080290
—see Ryndin, Yu.A. 86-013531
—Ryndin, Yu.A.; Alekseev, O.S.; Zaikovskii, V.I.; Pashis, A.V. EFFECTS OF THE INTERACTION OF DISPERSED METAL PARTICLES WITH THE SUPPORT IN CATALYSTS PREPARED USING ORGANOMETALLIC COMPOUNDS - I. INFLUENCE OF IONS OF GROUP IVB ELEMENTS ON THE PROPERTIES OF Pt/SiO₂. 86-013839
—see Kochubei, D.I. 85-012934
—Startsev, A.N.; Burmistrov, V.A.; Shumilo, O.N.; Bulgakov, N.N. SULPHIDE CATALYSTS ON SILICA AS A SUPPORT: VI. ON THE STRUCTURES OF THE ACTIVE PHASE AND ACTIVE CENTERS OF HYDRODESULPHURIZATION CATALYSTS. 85-012999
- Yermakova, A.**
—see Vajda, S. 86-016265

- Yermakova, L.N.**
—Aleksandrova, T.A.; Nuss, P.V.; Vasserman, A.M.; Kasaikin, V.A.; Zevin, A.B.; Kabanov, V.A. CONFORMATION OF IONIC GENIC MACROMOLECULES ADSORBED ON THE SURFACE OF PARTICLES OF POLYSILICIC ACID SOLS. 87-089241
- Yermakova, L.S.**
—see Musayev, I.A. 87-056036
- Yermakova, T.G.**
—see Nefedov, N.K. 87-089262
—see Kokorin, A.I. 87-090949
- Yermashkevich, V.N.**
—Chistyakov, Ye.S.; Zen'Kovich, G.Ye.; Razorenov, V.D.; Butenko, A.N.; Khrutskiy, A.V. INSTRUMENT FOR DETERMINING CONTINUITY OF LIQUID FLOWS (DETECTION OF GAS PHASE). 86-046523
—Sheludiyakov, Ye.G. EFFECT OF THE PROPERTIES OF THE PUMPED LIQUID ON THE EFFICIENCY OF AN EJECTOR USED TO RAISE THE NPSP OF A LIQUID N₂O PUMP. 86-096275
- Yermilova, Yu.Ye.**
—see Yurenko, N.A. 86-091461
- Yermola, Yev, V.A.**
—Likhachev, V.A. CRYSTALLOGRAPHY OF MULTIVARIANT MARTENSITIC TRANSFORMATIONS. 87-072117
- Yermolaev, V.M.**
—see Ryashentsev, N.P. 85-121668
- Yermolayev, V.A.**
—Likhachev, V.A. MODEL OF TEXTURE FORMATION DURING MARTENSITIC TRANSFORMATIONS OF LOADED CRYSTALS. 86-073815
—Likhachev, V.A. PHYSICAL MODEL OF TRANSFORMATION PLASTICITY. 85-071199
- Yermolenko, A.S.**
—see Kuchin, A.G. 87-034123
—see Kuchin, A.G. 87-097485
—see Shcherbakova, Ye.V. 87-120614
—Korolev, A.V.; Kuchin, A.G. FEATURES OF THE MAGNETIC STRUCTURE OF ALLOYS DY₂Er₂Ni₂ AND Nd₂Sm₂Ni₂. 86-061185
- Yermolenko, I.N.**
—Gul'ko, N.V.; Lyubliner, I.P. Effect of the Heat-Treatment Conditions on the State of Molybdenum in Molybdenum-Carbon Fibers. 87-013281
—Ulyanova, T.M.; Vityaz, P.A.; Fyodorova, I.L. REACTIVE CERAMIC FIBRES. 86-014664
—Vityaz, P.A.; Ulyanova, T.M.; Fyodorova, I.L. SYNTHESIS AND SINTERING OF ZrO₂ FIBRES. 86-098848
—see Dubkova, V.I. 85-040799
- Yermolovich, S.K.**
—see Fadeyev, I.P. 87-113534
- Yermuratskii, P.V.**
—see Netushil, A.V. 85-012116
- Yernaux, M.I.**
—Battochio, C.; Verlinden, P.; Van de Wiele, F. ONE-DIMENSIONAL MODEL FOR THE QUANTUM EFFICIENCY OF FRONT-SURFACE-FIELD SOLAR CELLS. 85-106547
- Yeroshchenkov, Ye.K.**
—Yesichev, A.B.; Zav'yalov, M.A.; Kazakov, A.A.; Kudryashov, Yu.V. CALCULATION OF ELECTRON-OPTICAL SYSTEMS (EOS) WITH AN ANNULAR CATHODE AND AN ELECTROSTATIC COMPRESSOR. 85-038858
- Yeroshenko, V.M.**
—see Dunayeva, Ye.V. 87-044605
—see Bogachev, V.A. 87-054126
—see Bogachev, V.A. 85-027242
- Yeroushalmi, Shahin**
—see Rosenfeld, Jack M. 87-081846
- Yerramilli, Anjaneyulu**
—Kavipurapu, C.S.; Manda, R.R.; Pillutla, C.M. EXTRACTIVE SPECTROPHOTOMETRIC METHOD FOR THE DETERMINATION OF VANADIUM(V) IN STEELS AND TITANIUM BASE ALLOY. 86-062421
- Yerrell, J.S.**
—TRANSPORT RESEARCH FOR DEVELOPING COUNTRIES. 86-055743
- Yerry, M.M.**
—see Howell, T.D. 87-077013
- Yerry, Mark A.**
—see Bachmann, Peggy L. 87-069407
—see Shephard, Mark S. 86-070732
—see Shephard, Mark S. 86-071741
- Yershevich, V.V.**
—ON A NEW VOLTAGE LEVEL FOR ac NETWORKS. 86-038260
- Yershov, O.V.**
—see Narkon, A.L. 87-091739
—see Levantovskaya, I.I. 86-091585
- Yershov, V.M.**
—HIGH-TEMPERATURE X-RAY INVESTIGATION OF THE TRANSFORMATION OF RETAINED AUSTENITE IN QUENCHED HIGH-ALLOYED STEELS. 86-115760
- Yershova, I.A.**
—see Konevets, V.I. 86-090073
- Yeru, O.I.**
—see Avramenko, B.A. 86-044550
- Yerusalimskii, B.L.**
—MECHANISM OF DEACTIVATION OF GROWING CHAINS IN THE PROCESSES OF IONIC POLYMERIZATION OF VINYL MONOMERS. REVIEW. 87-075084
—see Krasnosel'skaya, I.G. 85-086525
- Yerushalmi, J.**
—Avidan, A. HIGH-VELOCITY FLUIDIZATION. 87-016481
- Yerushalmi, Joseph**
—see Avidan, Amos. 85-107662
- Yerushalmi, L.**
—Volesky, B.; Votruba, J. MODELLING OF CULTURE KINETICS AND PHYSIOLOGY FOR C. ACETOBUTYLICUM. 86-003814
—Volesky, B.; Votruba, J. SYSTEMS ANALYSIS OF THE CULTURE PHYSIOLOGY IN ACETONE-BUTANOL FERMENTATION. 86-016164
—see Votruba, J. 86-112199
- Yerushalmi, Laleh**
—Volesky, Bohumil. IMPORTANCE OF AGITATION IN ACETONE-BUTANOL FERMENTATION. 85-015803
- Yeryomenko, A.A.**
—see Bunkin, F.V. 85-100578
- Yeryshov, N.M.**
—see Belozerovala, L.P. 86-088426
- Yerzh, B.V.**
—see Sergeyev, V.A. 86-091862
- Yesavage, V.F.**
—see Niesen, V. 87-074700
- Yesavage, Victor F.**
—APPROACH FOR EXTENDING VAN DER WAALS EQUATIONS OF STATE FOR POLAR, HYDROGEN BONDING FLUIDS APPLIED TO THE SOAVE EQUATION OF STATE. 87-042553
—Niesen, Vicki G.; Flanagan, David A.; Kidnay, A.J. ENTHALPY OF TERNARY MIXTURES OF m-CRESOL/1-METHYLNAPHTHALENE/TRANS-DECALIN BETWEEN 291 AND 650 K AT PRESSURES OF 207, 690, AND 10342 kPa. 87-082446
—see Sandarasi, Jamal A. 86-043555
- Yesayan, K.A.**
—see Lebedev, B.V. 85-000530
- Yeselov, G.I.**
—Alekhin, Yu.N.; Litvinovich, V.V. DIFFRACTION IN A PERIODIC SLOW-WAVE SYSTEM OF FINITE LENGTH. 86-040799
- Yesenin, V.N.**
—see Gol'dberg, V.M. 86-090653
- Yeserkegenov, A.S.**
—INFLUENCE OF DEFORMATION ON ELECTRICAL PARAMETERS OF A BALANCED CABLE. 85-116281
- Yesha, Yaacov**
—see Li, Ming. 86-007076
—TIME-SPACE TRADEOFFS FOR MATRIX MULTIPLICATION AND THE DISCRETE FOURIER TRANSFORM ON ANY GENERAL SEQUENTIAL RANDOM-ACCESS COMPUTER. 85-020552
- Yeshchenko, R.N.**
—see Teplov, V.A. 87-112970
—Demchuk, K.M.; Martem'yanov, A.N.; Charkova, N.I. INVESTIGATION OF PHASE TRANSFORMATIONS IN AUSTENITIC STEEL Kh18Ni9Ti UNDER PRESSURE. 87-113070
—Teplov, V.A. INFLUENCE OF HYDROSTATIC PRESSURE ON PHASE TRANSFORMATIONS OF STEEL Kh17Ni8 DURING DEFORMATION. 86-114905
- Yeshilada, Birol**
—see Yeralan, Sencer. 86-119289
- Yeshurun, Y.**
—Felner, I. ANGULAR DEPENDENCE OF THE MAGNETIZATION IN ISOTROPIC AND ANISOTROPIC SPIN GLASSES. 86-028372
—see Tholence, J.L. 86-062939
—see Selig, H. 86-073660
- Yesichev, A.B.**
—see Yeroshchenkov, Ye.K. 85-038858
- Yesin, A.I.**
—EQUATIONS OF HYDRODYNAMICS OF PLAN FLOWS IN NATURAL COORDINATES. 86-056869
- Yesina, N.K.**
—see Zaykova, V.A. 85-042121
- Yesinowski, James P.**
—see Eckert, Helmut. 87-051231
- Yesipenko, V.F.**
—Chumlyakov, Yu.I.; Korotayev, A.D. TEMPERATURE DEPENDENCE OF CRITICAL SHEAR STRESSES OF SLIP AND TWINNING IN SINGLE CRYSTALS CONTAINING RANDOM PARTICLES. 86-027898
—see Chumlyakov, Yu.I. 85-026188
- Yeske, Lanny A.**
—APPLICATION OF HYDROGRAPHIC SURVEY TECHNOLOGY TO THE MAPPING OF INSHORE DIAMOND MINES. 85-030913
- Yeske, R.A.**
—see Crowe, D.C. 86-115470
- Yeske, Ronald A.**
—Guzi, Charles E. IN-SITU STUDIES OF STRESS CORROSION CRACKING IN CONTINUOUS DIGESTERS. 86-028772
- Yeskel, F.J.**
—see Fox, S.J. 85-055343
—DIGITAL IMAGE PROCESSING ALGORITHM FOR HIGH FREQUENCY INFORMATION. 85-055344
- Yesodharan, Edapoikayil**
—Yesodharan, Suguna; Graetzel, Michael. PHOTOLYSIS OF WATER WITH SUPPORTED NOBLE METAL CLUSTERS, THE FATE OF OXYGEN IN TITANIA BASED WATER CLEAVAGE SYSTEMS. 85-122576
- Yesodharan, Seguna**
—see Meissner, Dieter. 85-026900
- Yesodharan, Suguna**
—see Yesodharan, Edapoikayil. 85-122576
—Ramakrishnan, V.; Kuracose, J.C. EFFECT OF DOPING ON THE PHOTOCATALYTIC ACTIVITY OF ZINC OXIDE. 85-126851
- Yestingsmeier, Jan**
—see Richards, Roy Martin. 86-099875
- Yethiraj, A.**
—Smith, C.B. NONLINEAR FEEDBACK CONTROL OF A CLASS OF NONLINEAR SYSTEMS. 87-027246
- Yethiraj, M.**
—Werner, S.A.; Yelon, W.B.; Honig, J.M. PHASE TRANSITIONS IN PURE AND Cr-DOPED V₂O₅. 86-124775
- Yetsir, M.**
—Weaver, D.S. DYNAMICS OF HEAT EXCHANGER U-BEND TUBES WITH FLAT BAR SUPPORTS. 87-053425
- Yetter, Jeffrey A.**
—see Reubush, David E. 85-003426
- Yetter, R.A.**
—Dryer, F.L. SOME INTERPRETATIVE ASPECTS OF ELEMENTARY SENSITIVITY GRADIENTS IN COMBUSTION KINETICS MODELING. 85-019276
- Yetter, W.E.**
—see Glocker, D.A. 87-019406
- Yettam, A.L.**
—see Brown, C.J. 87-088473
—Brown, C.J. ELASTIC STABILITY OF SQUARE PERFORATED PLATES UNDER BI-AXIAL LOADING. 86-089646
—Brown, C.J. ELASTIC STABILITY OF SQUARE PERFORATED PLATES. 85-086031
—Whiteman, J.R.; Henwood, D.J. EFFECT OF THICKNESS ON THE BEHAVIOUR OF PLATES ON FOUNDATIONS. 85-086232
- Yettam, Alan L.**
—see Brown, Christopher J. 87-088479
—see Brown, Christopher J. 86-089454
—see Brown, Christopher J. 86-117452
- Yeum, K.**
—see Speiser, R. 87-064875
- Yeum, K.S.**
—Devereux, O.F. POLARIZATION BEHAVIOR OF THE IRON, 304 AND 316 STAINLESS STEEL ELECTRODES IN MOLTEN SODIUM CARBONATE UNDER CO/CO₂/H₂/H₂S ATMOSPHERES. 86-039982
—Kim, K.Y.; Devereux, O.F. POLARIZATION OF THE H₂/CO/CO₂ Ni AND H₂/H₂S/CO/CO₂ Ni ELECTRODES IN MOLTEN SODIUM CARBONATE. 86-040339
- Yeung, C.**
—Hoepfner, D.W. EFFECT OF GRAIN FLOW ORIENTATION ON THE FRETTING FATIGUE CHARACTERISTICS OF FORGED AMS6415 STEEL. 85-112097
- Yeung, D.**
—EXTENSION OF JORGENSEN'S DIFFERENTIAL GAME. 87-093783
- Yeung, David P.L.**
—see Chien, Philip Y.B. 86-002618
- Yeung, Edward S.**
—see Mho, Sun-Il. 86-016639
—see Synovec, Robert E. 86-016642
—see Huie, Carmen W. 86-074734
—see Bobbitt, Donald R. 86-089983
—see Skogerboe, Kristen J. 86-112636
—see Huie, Carmen W. 86-112853
—see Bobbitt, Donald R. 85-017714
—see Synovec, Robert E. 85-082018
—see Bobbitt, Donald R. 85-086483
—see Tong, William G. 85-108625
- Yeung, H.C.**
—CROSS FLOW INDUCED VIBRATION OF HEAT EXCHANGER TUBES. 85-051668
- Yeung, I.**
—Roshko, R.M.; Williams, G. CORRECTIONS TO SCALING IN DISORDERED SYSTEMS WITH COMPETING INTERACTIONS. 87-067040
- Yeung, Jimmy Y.**
—see Weidler, Jay B. Jr. 87-086101
—see Dailey, James E. 87-086102
—see Dailey, James E. 87-086103
—see Dailey, James E. 87-086104
- Yeung, K.K.**
—see Whall, T.E. 87-043383
—see Whall, T.E. 85-041787

Yeung, K.S.

- Chaid, K.Q. BODE DESIGN FORMULAS FOR DISCRETE COMPENSATORS. 87-026532
- Wang, S.S. LINEAR THIRD-ORDER DISCRETE SYSTEM STABILITY UNDER PARAMETER VARIATIONS. 87-026831
- Wang, S.S. SIMPLE PROOF OF KHARITONOV'S THEOREM. 87-027066
- see Tang, S.C. 85-032042
- REFORMULATION OF NYQUIST'S CRITERION. 85-115285

Yeung, K.W.

- Lingard, S. SIMPLIFIED ANALYSIS OF ROLLING ELLIPTICAL CONTACTS IN THE ELASTIC-PLASTIC RANGE. 86-010984

Yeung, Kai S.

- HYBRID REPRESENTATION OF COUPLED COILS. 87-035447
- OPEN- AND SHORT-CIRCUIT TECHNIQUE FOR ANALYZING ELECTRONIC CIRCUITS. 87-039063
- ADDENDUM TO 'ROUTH-HURWITZ TEST UNDER VANISHING LEADING ARRAY ELEMENTS' (JAN 83 104-106). 86-119079

Yeung, Kai Shing

- Wong, Tze-Kwai. DESIGN OF MULTIVARIABLE FEEDBACK SYSTEMS USING PROGRESSIVE DECOUPLING. 85-025475

Yeung, L.F.

- Bryant, G.F. ROBUST STABILITY OF DIAGONALLY DOMINANT SYSTEMS. 85-024950

Yeung, Mary W.-Y.

- Williams, H. Leverne. STRESS RELAXATION OF SOME LINEAR ALIPHATIC NYLONS. 86-080318

Yeung, P.H.J.

- see Robinson, I.M. 87-090231
- see Young, R.J. 86-091170
- Young, R.J. DIRECT IMAGING OF MOLECULES IN POLYDIACETYLENE SINGLE CRYSTALS. 86-091522

Yeung, P.K.

- Kot, S.C. COMPUTATION OF TURBULENT FLOWS PAST ARBITRARY TWO-DIMENSIONAL SURFACE-MOUNTED OBSTRUCTIONS. 85-006100
- Kot, S.C. ON BODY-FITTED CO-ORDINATES FOR SEPARATED LAMINAR FLOWS PAST WALL-MOUNTED OBSTACLES. 85-043783

Yeung, P.O.-Y.

- Chapman, T.W. DESIGN CALCULATIONS FOR COUNTERCURRENT GAS-LIQUID REACTORS. 86-015745

Yeung, Ronald W.

- see Mei, Chiang C. 85-105712

Yeung, S.K.

- see Carter, J.P. 86-110374
- see Carter, J.P. 86-110469

Yeung, W.

- see Parkinson, G.V. 87-001435
- see Long, M.W. 87-066914
- see Long, M.W. 87-066915

Yeung, W.K.

- COMMENTS ON AND EXTENSIONS TO EVALUATION OF FOURIER INTEGRALS USING FFT WITH IMPROVED ACCURACY AND ITS APPLICATIONS BY M.S. NAROSIMHAN AND M. KARTHIKEYAN. 86-072388
- Evans, S.; Kong, F.N. NEW GENERALIZED INVERSE DEFINITION FOR LINEAR DISCRETE SYSTEMS. 86-109297
- Evans, S. TIME-DOMAIN MICROWAVE TARGET IMAGING. 85-055447
- Duggan, B.J. ON THE PLASTIC STRAIN CARRIED BY SHEAR BANDS IN COLD-ROLLED α -BRASS. 87-028732
- Duggan, B.J. SHEAR BAND ANGLES IN ROLLED F.C.C. MATERIALS. 87-064196
- SHEAR BAND ANGLES IN FCC METALS. 87-076141
- Duggan, B.J. FLOW LOCALIZATION IN COLD-ROLLED α -BRASS. 86-011359
- Duggan, B.J. TEXTURE AND STRUCTURE DEVELOPMENT IN CROSS-ROLLED α BRASS. 86-028643

Yeung, Wai-Kwong

- Kong, Fan-Nian. TIME DOMAIN DECONVOLUTION WHEN THE KERNEL HAS NO SPECTRAL INVERSE. 86-109196
- Walton, J. ACCELERATED FATIGUE TESTING OF WIRE ROPES. 86-129249

Yevak, Richard J.

- see Morrison, Philip W. 85-057909

Yevdokimov, A.A.

- see Antonov, V.A. 87-043525

Yevdokimov, A.M.

- Moskalev, V.V.; Kolonistov, B.P.; Dreizenshtok, G.S. STUDY OF THE ORIENTATION OF THE MACROMOLECULES IN POLYTETRAFLUOROETHYLENE FIBRES BY NUCLEAR MAGNETIC RESONANCE. 86-120947
- CALCULATING THE FIELD OF MULTISTRIP ELECTROSTATIC DEFLECTION SYSTEMS. 86-042317

Yevdokimov, Yu.M.

- see Skuridin, S.G. 87-009015
- see Salyanov, V.P. 87-009028
- Skuridin, S.G.; Akimenko, N.M. LIQUID-CRYSTAL MICROPHASES OF LOW-MOLECULAR WEIGHT DOUBLE STRANDED NUCLEIC ACIDS AND SYNTHETIC POLYNUCLEOTIDES. 86-029526

Yevdokimova, V.V.

- see Alekseyevskiy, N.Ye. 87-117636

Yevl'son, R.L.

- QUASIWAVE ASYMPTOTIC FORM OF THE DIFFRACTION OF A PLANE WAVE BY AN IMPEDANCE CYLINDER WITH AN ARBITRARY CROSS SECTION. 87-039926

Yevick, D.

- see Bardyszewski, W. 86-065334
- see Hermansson, B. 85-042398
- SPLIT-STEP FOURIER TRANSFORM BASED ANALYSIS OF THE SPONTANEOUS EMISSION FACTOR. 85-062174
- see Bardyszewski, W. 85-099077
- see Hermansson, B. 85-124594
- Hermansson, B. NEW APPROACH TO LOSSY OPTICAL WAVEGUIDES. 85-124638

Yevick, David

- Bardyszewski, W. INFLUENCE OF SCREENING ON THE AUGER COEFFICIENT OF $1.3 \mu\text{m}$ InGaAsP LATTICE MATCHED TO InP. 87-064044
- see Streifer, William. 86-065013
- see Patzak, Erwin. 86-065290
- Hermansson, Bjorn. BAND STRUCTURE CALCULATION WITH THE SPLIT-STEP FAST FOURIER TRANSFORM TECHNIQUE. 85-069029

Yevin, I.A.

- Yablonsky, A.I. MODELS OF DEVELOPMENT AND THE CATASTROPHE THEORY. 86-119498

Yevjevich, Vujica

- Obeysekera, Jayantha T.B. RELATIONSHIPS AMONG WATER STORAGE VARIABLES. 87-056554
- see Harmancioglu, Nilgun. 87-099060
- see Bayazit, Mehmetcik. 85-054930
- Obeysekera, Jayantha T.B. EFFECTS OF INCORRECTLY REMOVED PERIODICITY IN PARAMETERS ON STOCHASTIC DEPENDENCE. 85-054934
- Obeysekera, J.T.B. CORRELATION BETWEEN SAMPLE FIRST AUTOCORRELATION COEFFICIENT AND EXTREME HYDROLOGIC RUNS. 85-097889
- Bayraktar Harmancioglu, Nilgun. PAST AND FUTURE OF ANALYSIS OF WATER RESOURCES TIME SERIES. 85-123365

Yevlampieva, N.P.

- see Pogodina, N.V. 87-090674

Yevlampieva, N.P.

- see Pogodina, N.V. 87-091572

Yevlannikov, D.L.

- see Goryachev, S.V. 87-021264

Yevlanova, N.F.

- see Alekseeva, Z.E. 87-043488

Yevseyev, A.K.

- see Bolotnikova, L.S. 86-090418

Yevseyev, B.A.

- see Ayvazov, M.I. 85-098056

Yevseyev, I.V.

- Nesterov, P.V.; Reshetov, V.A. MODIFIED STIMULATED PHOTON ECHO WITH HYPERFINE STRUCTURE OF RESONANT LEVELS. 85-083253

Yevseyev, Yu.A.

- Seleninov, K.L. RATIO OF DIFFUSION AND DRIFT DURING SPREADING OF THE 'ON' STATE IN P-N-P-N STRUCTURES. 86-105688

Yevseyeva, S.A.

- EQUILIBRIUM SOLUTIONS TO POSITIONAL DYNAMICAL GAMES OF NONFIXED DURATION. 87-093785

Yevseyeva, T.G.

- see Gasilova, Ye.R. 87-020665
- see Lishanskii, I.S. 86-076843

Yevstyukhina, I.A.

- see Bychkov, Yu.F. 86-118270

Yevtikh, A.A.

- see Dubinin, S.F. 87-061814

Yevtushenko, G.T.

- see Yurenko, N.A. 86-091461

Yew, Ching H.

- Kendrick, Rodney B. STUDY OF DAMAGE IN COMPOSITE PANELS PRODUCED BY HYPERVELOCITY IMPACT. 87-116772
- see Lu, Chien-Ke. 85-078204

Yew, M.K.

- see Banks, S.P. 86-027377
- see Banks, S.P. 85-025736

Yew, Pen-Chung

- Tzeng, Nian-Feng; Lawrie, Duncan H. DISTRIBUTING HOT-SPOT ADDRESSING IN LARGE-SCALE MULTI-PROCESSORS. 87-024329
- see Zhu, Chuan-Qi. 87-030857

Yew, T.R.

- see Burger, W.R. 87-122772

Yew, Yee Meng

- ROBOTIC APPLICATIONS IN SMALL AND MEDIUM INDUSTRIES. 86-101311

Yewen, John D.

- HIGH-PRECISION COMPOSITE OP-AMPS. 87-005057

Yewondwossen, Mammo H.

- see Nechaev, Yu.S. 87-003928

Yexin, Chen

- see Hsu, T.Y. 87-114897

Yezerskiy, V.I.

- see Tyumentsev, A.N. 86-076664

Yezerskiy, V.V.

- see Atayants, B.A. 87-108303

Yezhov, V.A.

- COHERENT-OPTICAL CORRELATOR WITH COMBINED MODULATION OF THE SPATIAL CARRIER. 87-028803

Yezhov, Ye.V.

- see Solodov, A.P. 87-045279

Yezhova, L.I.

- Polyakov, V.K.; Polyakov, R.Ye.; Smolin, V.N. EFFECT OF DISSOLVED GAS ON BOILING HEAT TRANSFER AND ON THE BOILING CRISIS. 87-053753
- Polyakov, V.K.; Polyakov, R.Ye.; Smolin, V.N. EFFECT OF A GAS DISSOLVED IN A COOLANT ON BOILING AND BURNOUT HEAT TRANSFER. 86-054524

Yezov, A.A.

- see Andreyev, A.V. 87-042603

Yezzi, J.

- see Freestone, F. 87-125592

Ygge, A.

- Kinnaman, S.C.; Hagelberg, H. FPS MODEL TESTS REFINED PREDICTIVE TECHNIQUES. 87-116864

Yhap, C.B.

- see Tory, E.M. 86-053231

Yhap, E.F.

- see Greanias, E.C. 85-031743

Yhuzu, Satoshi

- see Fujimoto, Tatsuya. 87-018260

Yi, A.C.

- Knuth, E.L. PROBE-INDUCED CONCENTRATION DISTORTIONS IN MOLECULAR-BEAM MASS-SPECTROMETER SAMPLING. 86-019800

Yi, Baolian

- NEW METHOD FOR MEASURING THE LOSS OF CURRENT EFFICIENCY OWING TO CATHODIC SECONDARY REACTIONS IN THE PRODUCTION OF CHLORATES. 87-039740

Yi, C.H.

- see Merz, R.A. 87-046566
- see Merz, R.A. 85-044988

Yi Chen

- see Rotz, C. Alan. 86-002386

Yi, Chuan-yuan

- see Wang, Guang-hou. 86-092332

Yi, E.

- see Kranbuehl, D. 86-091212

Yi, Fan Yang

- see Chang, Jiang Guo. 87-043456

Yi Fei Zhang

- see Wing Kam Liu. 85-112902

Yi, Fulan

- see Zhuang, Wenjun. 87-059362

Yi, Gao Sha

- see Brebrick, R.F. 87-110904

Yi, H.C.

- see Khan, H.J. 85-044762

Yi, Jae-yel

- Lee, Sekyung. MAGNETIC EFFECTS IN EDDY CURRENT NONDESTRUCTIVE METHOD. 87-043613

Yi, Sekyung

- IMPEDANCE OF SINGLE-TURN COIL SURROUNDING A CONDUCTING CYLINDER WITH A FLAW. 86-030143
- Lee, Sekyung. ANALYTICAL SOLUTION FOR IMPEDANCE CHANGE DUE TO FLAWS IN EDDY CURRENT TESTING. 85-075007

Yi Jiaming

- Xu Xuelan; Huang Baozhong; Wang Jingxia; Yin Yanyi. STUDY ON IRON BASE P/M MATERIALS FOR SPACER RINGS AND THEIR TECHNOLOGIES. 87-098926

Yi, Jin

- see Zhuo, Renxi. 87-089095

Yi, Jingrong

- see Xu, Huale. 86-064583
- see Cai Yingshi. 86-064585

Yi, Joon Jeong

- Kim, In Sup; Choi, Hyung Sup. AUSTENITIZATION DURING INTERCRITICAL ANNEALING OF AN Fe-C-Si-Mn DUAL-PHASE STEEL. 85-111603

Yi Ke

- see Liu Bingduo. 86-063195

Yi Liu

- Anderson, Brian D.O. CONTROLLER REDUCTION VIA STABLE FACTORIZATION AND BALANCING. 86-026834

- Takasugi, Takayuki; Izumi, Osamu. ALLOYING BEHAVIOR OF Co-Ti. 86-061239

- Yi, Liyan**
—see Kong, Fanrang. 86-125239
- Yi, M.**
—see Kapon, E. 85-062158
—see Kapun, E. 85-062355
- Yi, M.B.**
—see Chen, T.R. 87-122811
—Lu, L.T.; Kapon, E.; Rav-Noy, Z.; Margalit, S.; Yaviv, A. Cd DIFFUSED MESA-SUBSTRATE BURIED HETEROSTRUCTURE InGaAsP/InP LASER. 85-062299
- Yi, Mi-Hie**
—see Choi, Sam-Kwon. 87-091108
- Yi Min**
—see Wang Wenqing. 87-071940
—Zhang, Yanni; Chen, Dingfang; Wang, Wenqing. SYNERGISTIC REGULARITY OF THE AB TYPE OF EXTRACTION MECHANISM OF U(VI) WITH THE BINARY SYSTEM HDBP+TBPO. 87-124232
- Yi, Ming**
—Liu, Lixin; Wu, Zhixian; Huang, Zonghua; Yang, Xuanmin. LASER CORRELATION IMAGING OF UHF ACOUSTIC STANDING WAVEFRONT. 87-000580
- Yi, Mingguang**
—EXPRESSION FOR THE TEMPERATURE DEPENDENCE OF THE BANDGAP VOLTAGE OF SILICON. 87-103985
—Li Qingsong. CUBIC NON-LINEAR ERROR OF GILBERT MULTIPLIER. 86-122825
- Yi, Na**
—see Inoue, Katsunori. 87-128594
- Yi, Ping**
—see Chan, Yupo. 87-124461
- Yi, Qian**
—see Zhong-Xian, Z. 86-043049
- Yi, Qun Zhang**
—Jun, Jie Zhu. ADVANCES OF WIRE CHAMBERS IN MOSSBAUER SPECTROSCOPY. 87-112258
- Yi, Qunging**
—see Li, Fengyi. 87-014256
- Yi, Thomas Y.**
—INVESTIGATION OF LONG TERM STORAGE EFFECTS ON AEROSPACE NICKEL-CADMIUM CELL PERFORMANCE. 87-035005
- Yi, Whyong**
—see Shaikh, A. Fattah. 85-113560
- Yi, Won**
—see Yuuki, Ryoji. 86-128725
- Yi, X.S.**
—see Hahn, O. 87-062454
—see Hahn, O. 87-062468
- Yi Xianzhang**
—CALCULATION OF A MULTIPLE TELESCOPIC CYLINDER. 87-030118
- Yi, Xiao-Su**
—see Hahn, Ortwin. 87-000968
- Yi-Yan, A.**
—Carrau, H.; Correc, P.; Chandouineau, J.P.; Dugrand, L.; Carre, M. GaAs/GaAlAs RIB WAVEGUIDE GRATING FILTERS FOR $\lambda = 1.5 \mu\text{m}$. 87-081118
- Yi, Yuan**
—see Zhang, Hong. 87-114343
- Yi, Z.**
—EXTENSIONS OF THE GENERALIZED MOMENT THEOREM AND APPLICATIONS TO DISTRIBUTED-PARAMETER CONTROL SYSTEMS. 85-025722
- Yi, Zhang**
—see Litvin, F.L. 86-100398
—see Litvin, F.L. 86-101135
- Yia, Youquan**
—Rodionov, Yuri A.; Wang, Yinyan. RESEARCH OF THE MECHANICAL PROPERTIES OF THE MONOCRYSTAL SILICON. 87-104221
- Yian Chun-hua**
—see Li Biao-guo. 86-083344
- Yian, Tongfeng**
—see Ma, Rui'an. 87-042377
- Yianakopoulos, G.**
—see Vanderschueren, J. 87-089114
- Yianatos, J.B.**
—Finch, J.A.; Laplante, A.R. APPARENT HINDERED SETTLING IN A GAS-LIQUID-SOLID COUNTERCURRENT COLUMN. 87-081643
—Finch, J.A.; Laplante, A.R. HOLDUP PROFILE AND BUBBLE SIZE DISTRIBUTION OF FLOTATION COLUMN FROTHS. 86-045478
—Laplante, A.R.; Finch, J.A. ESTIMATION OF LOCAL HOLDUP IN THE BUBBLING AND FROTH ZONES OF A GAS-LIQUID COLUMN. 85-015062
- Yiang, Xue-jun**
—see Sun, Qi-chao. 86-085406
- Yianneskis, M.**
—Popielok, Z.; Whitelaw, J.H. EXPERIMENTAL STUDY OF THE STEADY AND UNSTEADY FLOW CHARACTERISTICS OF STIRRED REACTORS. 87-016224
—VELOCITY, PARTICLE SIZING AND CONCENTRATION MEASUREMENT TECHNIQUES FOR MULTIPHASE FLOW. 87-045448
—see Khezgar, L. 87-046699
- Yiannopoulos, S.Y.**
—see Papavassiliou, G.C. 87-081971
—see Papavassiliou, G.C. 87-081972
—see Papavassiliou, G.C. 87-101370
- Yianoulis, P.**
—see Athanassoulis, G. 85-106876
- Yiantsios, Stergios**
—Higgins, Brian G. ANALYSIS OF SUPERPOSED FLUIDS BY THE FINITE ELEMENT METHOD: LINEAR STABILITY AND FLOW DEVELOPMENT. 87-045090
- Yibao, Dong**
—Both, R.A.; Barnes, R.G.; Sun, S.S. REGIONAL STABLE ISOTOPE AND FLUID INCLUSION STUDY OF VEIN-TYPE MINERALIZATION IN THE BROKEN HILL BLOCK, NEW SOUTH WALES, AUSTRALIA. 87-081563
- Yick, S.**
—see Hawthorne, H.M. 85-064360
- Yie Yuanrong**
—see Sun Zhenjia. 87-064311
- Yiftah, S.**
—see Bartal, Y. 85-073962
- Yiftah, Shimon**
—see Carmona, Samuel. 86-080209
—COMBINED HYDRO-NUCLEAR-SOLAR PROJECT FOR ELECTRIC POWER PRODUCTION. 85-036039
—see Gur, Yigal S. 85-076358
- Yigit, F.**
—see Gueven, O. 85-088463
- Yigit, Fatma**
—see Gueven, Olgun. 87-091909
- Yigit, V.**
—see Muftugil, N. 86-048418
- Yigitqueden, H. Yurdakul**
—Friedrich, Guenther. Guemeskoey Silver Deposit, West Anatolia, Turkey - Mineral Paragenesis and Geochemistry of Silver Minerals. 86-110085
- Yih, Chia-Shun**
—NEW DERIVATIONS OF DARWIN'S THEOREM. 85-045432
- Yih, Kuo-Ann**
—see Huang, Ming-Jer. 86-054874
- Yih, Siu-Ming**
—Pan, Ray-Kuo; Wu, Yung-Fung; Chen, Ted-Fa; Wu, Yau-Ming. HOLDUP MEASUREMENT IN A SCHEIBEL EXTRACTION COLUMN. 87-043016
—Lee, Mauh-Wahng. HEATING OR EVAPORATION IN THE THERMAL ENTRANCE REGION OF A NON-NEWTONIAN, LAMINAR, FALLING LIQUID FILM. 87-054195
—Sun, Chi-Chun. SIMULTANEOUS ABSORPTION OF HYDROGEN SULPHIDE AND CARBON DIOXIDE INTO POTASSIUM CARBONATE SOLUTION WITH OR WITHOUT AMINE PROMOTERS. 87-056502
—Sun, Chi-Chun. SIMULTANEOUS ABSORPTION OF HYDROGEN SULFIDE AND CARBON DIOXIDE INTO DI-ISOPROPANOLAMINE SOLUTION. 87-056504
- Yih, T.S.**
—see Lai, S.K. 86-068145
- Yih, Y.L.**
—see Ho, C.J. 87-053963
- Yihan, Cai**
—RESEARCH AND ENERGY IN PEOPLE'S REPUBLIC OF CHINA. 87-051102
- Yijiang, Chen**
—Hung-Chia, Huang. MICROBENDING LOSSES OF BOW-TIE AND SIMILAR ANISOTROPIC FIBRES. 87-080857
- Yikang, Wu**
—OCEAN TECHNOLOGY IN CHINA. 85-077010
- Yilbas, B.S.**
—ABSORPTION OF INCIDENT BEAMS DURING LASER DRILLING OF METALS. 86-074169
—HEATING OF METALS AT A FREE SURFACE BY LASER IRRADIATION - AN ELECTRON KINETIC THEORY APPROACH. 86-074610
- Yilbas, Bekir Sami**
—Yilbas, Zahide. PLASMA TRANSIENTS DURING LASER DRILLING IN SUBATMOSPHERIC PRESSURE ATMOSPHERES OF AIR. 87-033645
—HEATING OF METALS AT A FREE SURFACE BY LASER IRRADIATION - AN ELECTRON KINETIC THEORY APPROACH. 86-064145
—STUDY OF LASER PRODUCED PLASMA BEHAVIOUR USING STREAK PHOTOGRAPHY. 86-088278
—CLOTH CUTTING BY CO₂ LASER. 86-121033
- Yilbas, Zahide**
—see Yilbas, Bekir Sami. 87-033645
- Yildirim Erbil, H.**
—SURFACE-FREE ENERGY ANALYSIS OF HYDROLYZED ETHYLENE-VINYL ACETATE COPOLYMERS. 87-027837
- Yildirim, Garip**
—Bor, Faut Yavuz. HYDROMETALLURGICAL TREATMENT OF A COPPER REFINERY SLIME RICH IN BOTH SELENIUM AND TELLURIUM. 85-026776
- Yildirim, M.**
—see Oelert, H.H. 86-017245
- Yildirim, Metin**
—see Akman, M. Suheyl. 87-025231
- Yildiz, A.**
—Stevens, K. OPTIMUM THICKNESS DISTRIBUTION OF UNCONSTRAINED VISCOELASTIC DAMPING LAYER TREATMENTS FOR PLATES. 85-086353
- Yildiz, Atilla**
—see Sertel, Mecit. 87-008657
—see Ozyoruk, Haluk. 87-082272
- Yildiz, C.**
—see Tezcan, C. 86-079522
- Yildizbayrak, Nihal**
—see Yaz, Engin. 87-027654
—see Yaz, Engin. 85-025242
- Yilgoer, Iskender**
—see Tyagi, Dinesh. 85-026047
—Sha'aban, Ahmad K.; Steckle, Warren P. Jr.; Tyagi, Dinesh; Wilkes, Garth L.; McGrath, James E. SEGMENTED ORGANOSILOXANE COPOLYMERS. 1. SYNTHESIS OF SILOXANE-UREA COPOLYMERS. 85-087366
- Yilgor, I.**
—see Hedrick, James L. 85-089195
- Yilgor, Iskender**
—McGrath, James E. NOVEL SUPERCRITICAL FLUID TECHNIQUES FOR POLYMER FRACTIONATION AND PURIFICATION. PART 1. BACKGROUND. 85-063494
—McGrath, James E. NOVEL SUPERCRITICAL FLUID TECHNIQUES FOR POLYMER FRACTIONATION AND PURIFICATION. PART 2. FRACTIONATION AND CHARACTERIZATION OF FUNCTIONAL SILOXANE OLIGOMERS. 85-078369
—McGrath, James E. EFFECT OF CATALYSTS ON THE REACTION BETWEEN A CYCLOALIPHATIC DIISOCYANATE (H-MDI) AND n-BUTANOL. 85-079897
- Yilian, Li**
—see Xiaoquan, Rao. 85-111583
- Yilmaz, Asuman N.**
—see Jones, David A. 86-054089
- Yilmaz, B.**
—see Vollenbroek, F.A. 86-066801
- Yilmaz, Elvan (Ozkan)**
—see Usanmaz, Ali. 87-075178
- Yilmaz, H.**
—CELL GEOMETRY EFFECT ON IGT LATCH-UP. 86-122820
—Chen, L.-S.; Van Dell, W.R.; Benjamin, J.; Chang, M.; Owyang, K. 50 A 1200 V n-CHANNEL IGT. 86-122844
- Yilmaz, Hamza**
—see Chang, Mike F. 87-059146
—Benjamin, John L.; Dyer, Raymond F. Jr.; Chen, Li-Shu S.; Van Dell, W. Ron; Pifer, George C. COMPARISON OF THE PUNCH-THROUGH AND NON-PUNCH-THROUGH IGT STRUCTURES. 86-122781
—Van Dell, W. Ron; Owyang, King; Chang, Michael F. INSULATED GATE TRANSISTOR PHYSICS: MODELING AND OPTIMIZATION OF THE ON-STATE CHARACTERISTICS. 86-122821
—van Dell, William R. FLOATING METAL RINGS (FMR) - A NOVEL HIGH-VOLTAGE BLOCKING TECHNIQUE. 86-122892
- Yilmaz, L.**
—McHugh, A.J. MODELLING OF ASYMMETRIC MEMBRANE FORMATION. I. CRITIQUE OF EVAPORATION MODELS AND DEVELOPMENT OF A DIFFUSION EQUATION FORMALISM FOR THE QUENCH PERIOD. 86-069900
—McHugh, A.J. ANALYSIS OF NONSOLVENT-SOLVENT-POLYMER PHASE DIAGRAMS AND THEIR RELEVANCE TO MEMBRANE FORMATION MODELING. 86-091609
—see McHugh, A.J. 85-069597
- Yilmaz, Oz**
—Lucas, Darran. PRESTACK LAYER REPLACEMENT. 86-051474
—Chambers, Ron. MIGRATION VELOCITY ANALYSIS BY WAVE-FIELD EXTRAPOLATION. 85-098929
- Yilmaz, S.**
—see Palen, J.W. 86-054514
- Yim, A.W.**
—see Davies, J. 85-112835
- Yim, Hyung J.**
—Greeneich, Edwin W. IMPROVED CUTOFF FREQUENCY IN VERTICAL BIPOLAR TRANSISTORS FABRICATED WITH FOCUSED ION BEAM LATERAL BASE PROFILES. 87-122869
- Yim, K.B.**
—Noah, S.T.; Vance, J.M. EFFECT OF TANGENTIAL TORQUE ON THE DYNAMICS OF FLEXIBLE ROTORS. 86-102177
- Yim, M.W.**
—see Zanzucchi, P.J. 86-073648
- Yim, Solomon C.-S.**
—see Chopra, Anil K. 85-113271
—Chopra, Anil K. SIMPLIFIED EARTHQUAKE ANALYSIS OF MULTISTORY STRUCTURES WITH FOUNDATION UPLIFT. 85-113279

- Yim, W.W.-S.**
—LIBERATION STUDIES ON TIN-BEARING SANDS OFF NORTH CORNWALL, UNITED KINGDOM. 85-048480
- Yimen, Zhang**
—DeMassa, Thomas A. SMALL-SIGNAL MOSFET ONE-DEIMENSIONAL ADMITTANCE MODEL. 85-101926
- Yin, B.**
—USING VISION DATA IN AN OBJECT-LEVEL ROBOT LANGUAGE - RAPT. 87-100056
- Yin, Beile**
—see Tung, C.C. 85-007645
- Yin, C.D.**
—see Okuno, M. 87-051179
—Okuno, M.; Morikawa, H.; Marumo, F.; Yamanaka, T. STRUCTURAL ANALYSIS OF CaSiO_3 GLASS BY X-RAY DIFFRACTION AND RAMAN SPECTROSCOPY. 86-052289
—Morikawa, H.; Marumo, F.; Gohshi, Y.; Bai, Y.Z.; Fukushima, S. COORDINATION NUMBER OF Ge ATOMS IN $\text{Na}_2\text{O-GeO}_2$ GLASSES STUDIED BY CHEMICAL SHIFT MEASUREMENTS. 85-049887
—Osuka, T.; Morikawa, H.; Marumo, F.; Oyanagi, H. EXAFS STUDY OF COORDINATION OF Ge IN $\text{AgI-Ag}_2\text{O-GeO}_2$ GLASSES. 85-050088
- Yin, C.M.**
—see Liu, Z.R. 87-042936
- Yin, Cheng Dong**
—see Shimizugawa, Yutaka. 87-051494
—see Morikawa, Hideki. 87-051658
—see Fukushima, Sei. 85-049528
- Yin, Chengqing**
—Hassett, John P. GAS-PARTITIONING APPROACH FOR LABORATORY AND FIELD STUDIES OF MIREX FUGACITY IN WATER. 87-084324
- Yin, Chiduan**
—Zhang, Jingping; Gu, Quan; Xu, Zhenjia; Liu, Jiarui; Zhang, Qichu; Li, Dawan. DAMAGE GENERATED BY ZINC IMPLANTATION IN SILICON AND DIFFUSION OF THE IMPLANT. 87-104167
- Yin Chunyong**
—see Yang Xiangyang. 86-082725
- Yin, D.**
—Han, R.; Lu, G. HEAVY FERMION SUPERCONDUCTIVITY AND ELECTRON-PHONON COUPLING IN CeCu_2Si_2 . 86-118112
- Yin, Dade**
—Ohta, Hiroshi; Hashimoto, Fumio. GERT ANALYSIS OF RELIABILITY PROBLEMS. 85-095287
- Yin Daren**
—DISCUSSION ON SPACE RESOLUTION OF IR SCANNER. 86-059313
- Yin Di**
—Zhang Guoxiang; Hu Weibai. GENERAL MATERIAL BALANCE PACKAGE FOR THE MICROCOMPUTER. 86-023307
—FLOTATION MODEL WITH A DISTRIBUTION OF RATE COEFFICIENT. 86-083281
—Zhang Guoxiang; Hu Weibai. SEQUENTIAL NODE METHOD AND CSIMBAL MATERIAL BALANCE PACKAGE. 85-072402
- Yin, Dingzhen**
—see Chang, Tianbao. 87-101990
- Yin Dole**
—see Rushan, H. 86-078454
- Yin Dulin**
—Lin Lidan. ISOMERIZATION KINETICS EQUATION OF n-HEPTANE ON A PLATINUM AND PLATINUM-TIN REFORMING CATALYST. 87-083611
- Yin, Enhua**
—see Lu, Huiyuan. 85-054644
- Yin, Frank C.P.**
—Strumpf, Robert K.; Chew, Paul H.; Zeger, Scott L. QUANTIFICATION OF THE MECHANICAL PROPERTIES OF NONCONTRACTING CANINE MYOCARDIUM UNDER SIMULTANEOUS BIAXIAL LOADING. 87-009405
—see Tsitlik, Joshua E. 87-009611
—see Hausknecht, Mark J. 87-009615
—Chew, Paul H.; Zeger, Scott L. APPROACH TO QUANTIFICATION OF BIAXIAL TISSUE STRESS-STRAIN DATA. 86-009420
—APPLICATIONS OF THE FINITE-ELEMENT METHOD TO VENTRICULAR MECHANICS. 85-009065
- Yin, Fushan**
—see Happel, John. 86-075082
- Yin, G.**
—see Kushner, Harold J. 87-069467
- Yin, Gao-zhi**
—see Xu, Jiang. 86-101600
- Yin, Gerald Z.**
—Jillie, Don W. ORTHOGONAL DESIGN FOR PROCESS OPTIMIZATION AND ITS APPLICATION IN PLASMA ETCHING. 87-086767
- Yin Guangyu**
—see Lu Renxiang. 86-113055
- Yin, Guangzhi**
—Li He; Xian, Xuefu; Xu, Jiang. ROCK FRACTURE CAUSED BY DECREASING THE MINIMUM PRINCIPAL STRESS. 87-100243
- Yin, Guoxun**
—see Ge, Baoxun. 85-017370
- Yin, H.**
—see Allidina, A.Y. 85-024885
- Yin, Honghui**
—see Zhao, Shounan. 87-104333
- Yin, Hongyu**
—see Liu, Chuanxi. 87-092597
—see Liu, Chuanxi. 87-092598
- Yin, I.H.**
—see Niemczyk, T.M. 85-108759
- Yin, J.**
—see Wang, B.Z. 87-127285
—see Wang, B. 85-124044
- Yin Jiajun**
—see Wang Zhenan. 85-017759
- Yin, Jianping**
—Zhang, Bingquan; Lu, Junfa; Xia, Jinjiang. ANALYSIS AND STUDY ON THE TEMPORAL COHERENCE OF GAS LASER WITH MULTI-LONGITUDINAL MODES. 87-063535
—see Xing, Liangling. 86-055994
- Yin Jun**
—see Wang Baozhen. 86-127125
- Yin, L.I.**
—see Lieu, R. 86-112800
- Yin Lifan**
—Hu Qiguan; Su Haizhen; Lin Fuchen. NONRESONANT PHOTOELECTRIC EFFECT IN A HOLLOW CATHODE DISCHARGE TUBE IRRADIATED BY INTENSIVE PULSE LASER. 86-064132
- Yin Lifeng**
—see Li, Shifang. 87-062948
—Hu, Qiquan; Li, Shifang; Lin, Fuchen. EXPERIMENTAL AND THEORETICAL INVESTIGATION ON THE ANOMALOUS SIGNAL IN Ne CW OPTOGALVANIC SPECTROSCOPY. 87-063039
—Hu Qiquan; Zhang Yanping; Lin Fucheng; Wang Zhijiang. LIFETIME MEASUREMENT OF HIGH EXCITED STATES OF ATOMS USING LASER-INDUCED FLUORESCENCE TECHNIQUE. 86-007831
—Hu Qiquan; Lin Fucheng; Wang Zhijiang. STUDY ON THE Ne $1s_{-2p}$ ANOMALOUS PULSE OPTOGALVANIC SIGNAL IN THE HOLLOW CATHODE DISCHARGE. 86-064093
—see Li, Shifang. 86-064151
—Hu Qiquan; Lin Fucheng. MEASUREMENT OF RELATIVE OSCILLATOR STRENGTH OF USING PULSE OPTOGALVANIC EFFECT. 86-064174
—Hu Qiquan; Lin Fucheng. THEORETICAL TREATMENT OF PULSE OPTOGALVANIC EFFECT. 86-064255
—see Li Shifang. 86-064847
—Hu Qiquan; Su Haizheng; Lin Fucheng. LIFETIME MEASUREMENT OF HIGH EXCITED STATES OF NEON USING STEPWISE EXCITATION OPTOGALVANIC SPECTROSCOPY. 86-077534
—see Hu Qiquan. 86-077535
—see Hu, Qiquan. 86-124300
- Yin, Lilong**
—see Cheng, Gaotang. 87-032470
- Yin, Lo I**
—Trombka, Jacob I. POSSIBLE PLANETARY XRF INSTRUMENT WITH X-RAY GENERATOR. 86-129499
- Yin, M. Thomas**
—see Singer, Peter H. 86-060148
- Yin, Ming-Jau**
—Beddow, J.K.; Vetter, A.F. EFFECTS OF PARTICLE SHAPE ON TWO-PHASE FLOW IN PIPES. 86-047556
- Yin, Qi**
—see Lu, Qunkang. 87-086734
- Yin Qui Mao**
—see Jian Min Jiang. 86-126302
- Yin, Qunsheng**
—Zhang, Xianglin; Chen, Chaoqiu. INVESTIGATION ON COMPLEX EQUILIBRIA OF N-HEXYL IMINODIACETIC ACID WITH ZINC(II) AND NICKEL(II). 87-004835
—Zhang Xianglin; Chen Chaoqiu. INVESTIGATION ON COMPLEX EQUILIBRIA OF n-ALKYL IMINODIACETIC ACIDS WITH COPPER(II). 86-000902
- Yin, Rui**
—see Hua, Jiadong. 86-090264
- Yin Rushan**
—see Zhong Xiangchong. 86-098685
—see Zhong Xiangchong. 86-098686
- Yin, Shiduan**
—Zhang, Jingping; Gu, Quan; Xu, Zhenjia; Liu, Jiarui; Zhang, Qichu; Li, Dawan. INFRARED TRANSIENT ANNEALING OF LEAD IMPLANTED SILICON. 87-104156
—see Li, Baoqi. 87-104448
—see Fan, Renyong. 87-104705
—see Fan, Renyong. 86-062062
- Yin Shiliang**
—Pan Zukun. ANALYSIS OF AXIAL DEFORMATION EFFECT OF HIGHRISE BUILDING STRUCTURE BY FRAME ELEMENT METHOD. 86-012158
- Yin Shizhuo**
—see Zhan Yuanling. 86-081943
- Yin, Shude**
—ADJUSTING A HEAT-ENGINE PROCESS CONTROL SYSTEM WITH A BODE DIAGRAM. 87-053235
- Yin, Tar-Nin**
—see Yang, Yong-Yi. 86-010712
- Yin, Tom C.T.**
—Kuwada, Shigeyuki; Sujaku, Yasumasa. INTERAURAL TIME SENSITIVITY OF HIGH-FREQUENCY NEURONS IN THE INFERIOR COLLICULUS. 85-000666
- Yin, W.-L.**
—Wang, J.T.S. ENERGY-RELEASE RATE IN THE GROWTH OF A ONE-DIMENSIONAL DELAMINATION. 85-061132
—see Simitses, G.J. 85-061164
- Yin, Wan-Lee**
—Sallam, Sayed N.; Simitses, George J. ULTIMATE AXIAL LOAD CAPACITY OF A DELAMINATED BEAM-PLATE. 86-008088
—VELOCITY FIELDS THAT ARE CONSTANT ALONG EVERY VORTEX LINE. 85-044915
—HYDRODYNAMIC FLOW WITH STEADY AND PRESERVED VORTICITY. 85-054470
—AXISYMMETRIC BUCKLING AND GROWTH OF A CIRCULAR DELAMINATION IN A COMPRESSED LAMINATE. 85-086016
- Yin Wanquan**
—Su Huihe; Xu Yongbo; Qin Rongshi; Liu Minzhi. CRACK NUCLEATION AND PROPAGATION IN HYDROGENATED POLYCRYSTALLINE α -Ti. 86-122077
—see Chen Lian. 85-059779
- Yin, Wei-nong**
—Wang, Dai-xun; Hu, Xiu-zhang; Li, Yun-jian. EXPERIMENT AND RESEARCH IN UNDERHAND CUT-AND-FILL MINING METHOD IN LINGSHAN No. VEIN. 86-053067
- Yin, Wencho**
—see Lin, Yanxian. 87-010893
- Yin, X.S.**
—see Stark, J.R. 87-091555
- Yin, Xiang-kang**
—Sheng, Bao-zhong. SOME ASPECTS OF ACCELERATED LIFE TESTING BY PROGRESSIVE STRESS. 87-098400
- Yin, Xianggen**
—Chen, Deshu. NEW DIGITAL GENERATOR PROTECTION BASED ON THE FAULT COMPONENT AGAINST ASYMMETRICAL FAULTS. 87-036462
- Yin, Xie-Yuan**
—see Ling, Guo-Can. 85-044963
- Yin, Xiezheng**
—see Han, Zhaoyuan. 87-107547
- Yin Xing**
—see Mo Dingcheng. 86-110136
- Yin, Xuefeng**
—Schlemmer, Gerhard; Welz, Bernhard. CADMIUM DETERMINATION IN BIOLOGICAL MATERIALS USING GRAPHITE FURNACE ATOMIC ABSORPTION SPECTROMETRY WITH PALLADIUM NITRATE-AMMONIUM NITRATE MODIFIER. 87-009146
- Yin, Yan**
—EXPERIENCE ON OVERCOMING BEAM RF INTERFERENCE TO DCCT. 86-000340
—Baraniak, Tom. PHOTON BEAM POSITION AND ANGLE SHIFT MEASUREMENT SYSTEM FOR ALADDIN. 86-087019
- Yin Yanyi**
—see Yi Jiaming. 87-098926
- Yin Yi**
—Zhang Xinghua. HEAT RECOVERY FROM THE FLUE GAS OF THE HOT STOVE OF THE NO. 10 BF AT ANSHAN IRON AND STEEL CO. 87-046962
- Yin, Yonbai**
—see Li, Changjian. 87-108920
—see Xu, Wenyuan. 86-109867
- Yin, Yong-bai**
—see Li, Chang-jian. 87-110117
- Yin, Yuan-Gen**
—see Jiang, Zhi-Cheng. 86-013654
- Yin, Yuanfa**
—see Wang, Renzhi. 87-112866
- Yin Yuanzhao**
—SPONTANEOUS EMISSION COEFFICIENT AND STIMULATED RAMAN EMISSION OF FEL WITH A LINEARLY POLARIZED WIGGLER AND AXIAL GUIDE FIELD. 86-064724
- Yin Yuying**
—see Zhu Shidong. 87-038800
- Yin Zheng**
—see Tewarson, R.P. 86-071241
- Yin, Zhi-Min**
—Aust, K.T.; Weatherly, G.C.; Lloyd, D.J. DEFORMATION AND FRACTURE OF TWO Al-Li BASED ALLOYS. 87-004402

- Yin, Zhi-qiang**
—Harding, G.L. IMPROVEMENTS OF SPUTTERED SELECTIVE ABSORBING SURFACES. 87-110594
- Yin, Zhi-xiang**
—see Zheng, Fei. 85-031177
- Yin, Zhilin**
—Pei, Zhiwen; Ou, Yongcheng. PERFORMANCE OF ENERGY-ABSORBING COLUMN BRACINGS UNDER LOW FREQUENCY CYCLIC LOADING. 87-012396
- Yin, Zhiqiang**
—see Wei, Zhiyuan. 87-043958
—see Harding, G.L. 85-106894
—Harding, G.L.; Craig, S.; Collins, R.E. COMPARATIVE STUDY OF FLUID-IN-METAL MANIFOLDS FOR HEAT EXTRACTION FROM SINGLE ENDED EVACUATED GLASS TUBULAR COLLECTORS. 85-106895
- Yin Zhiying**
—see Liu Jinwen. 85-026857
- Yin, Zhou-xun**
—see Teng, Ji-wen. 86-051385
- Yin, Zijia**
—EFFECT OF CONSTRUCTIONAL FACTORS OF THE FUEL INJECTION SYSTEM ON INJECTION PERFORMANCE IN DIESEL ENGINE. 87-032427
- Yinbao, Chen**
—Xi, Xie. BEAM PROFILE OF PHASE SPACE WITH ARBITRARY CONFIGURATION. 86-000117
- Ying, C.F.**
—see Zhang, H.L. 87-034513
—Zhang, S.Y.; Shen, J.Z. SCATTERING OF ULTRASOUND IN SOLIDS AS VISUALIZED BY THE PHOTOELASTIC TECHNIQUE. 85-107664
- Ying, Chong-Fu**
—see Li, Yue. 87-073137
- Ying, Chongfu**
—see Shen, Jianzhong. 87-124094
- Ying, Chung-Fu**
—see Lin, Chong-Mao. 86-087369
- Ying, Dao-Ning**
—Xing Feng. ARBITRARY AREA FILLING IN A FAST PROCEDURE. 86-021035
- Ying, Edwin**
—see Chu, Helen. 87-087894
- Ying, Huaiqiao**
—see Tang, He. 87-050056
—STUDY OF MAXIMUM INFORMATION CORRECTION OF FFT WINDOW FUNCTION. 86-108935
- Ying, Jinchun**
—see Calder, Clarence A. 85-104163
- Ying Li**
—see Zhang, Tong-yi. 86-115532
- Ying, Li-Shi**
—Levine, Steven P.; Tomellini, Sterling A.; Lowry, Stephen R. SELF-TRAINING, SELF-OPTIMIZING EXPERT SYSTEM FOR INTERPRETATION OF THE INFRARED SPECTRA OF ENVIRONMENTAL MIXTURES. 87-023686
- Ying, Liangchun**
—see Zhang, Qiyun. 85-118338
- Ying, Qiong**
—Chu, Benjamin; Qian, Renyuan; Bao, Jingsheng; Zhang, Jiyu; Xu, Chaochou. CHARACTERIZATION OF POLY(1,4-PHENYLENETEREPHTHALAMIDE) IN CONCENTRATED SULPHURIC ACID: I. STATIC AND DYNAMIC PROPERTIES. 86-090031
—see Chu, Benjamin. 86-090062
—Xie Ping; Liu Yong; Qian Renyuan. MWD OF I-POLYPROPYLENE UNDER DEGRADATION BY SELC USING A NEW ELUTING SOLVENT. 86-092248
- Ying Qiguan**
—see Li Bozhong. 86-107982
- Ying, S.H.**
—Weisman, J. PREDICTION OF THE CRITICAL HEAT FLUX IN FLOW BOILING AT INTERMEDIATE QUALITIES. 87-053696
—see Weisman, J. 85-076603
- Ying, Shengkang**
—see Feng, Zhengue. 86-090922
- Ying, Shuh-Jing**
—NONSTEADY SINK AND SOURCE IN A ROTATING FLUID. 85-044263
- Ying, Tie-ru**
—see Di, Yu-ying. 86-093582
- Ying, W.C.**
—see Chen, T.Y. 87-023858
- Ying, W.-P.**
—Mathews, J.D.; Rastogi, P.K. INTERFERENCE DETECTION AND CORRECTION APPLIED TO D REGION INCOHERENT SCATTER RADAR POWER SPECTRAL MEASUREMENTS. 87-095792
- Ying, Wei-chi**
—Bonk, Robert R.; Sojka, Stanley A. TREATMENT OF A LANDFILL LEACHATE IN POWDERED ACTIVATED CARBON ENHANCED SEQUENCING BATCH BIOREACTORS. 87-125892
—Bonk, Robert R. DEALING WITH SPENT ELECTROLESS NICKEL. 86-040425
- Bonk, Robert R.; Lloyd, Vernon J.; Sojka, Stanley A. BIOLOGICAL TREATMENT OF A LANDFILL LEACHATE IN SEQUENCING BATCH REACTORS. 86-125791
- Ying Wei-juan**
—Huang Wen-mei; Wang Nai-ying; Li Hong-wei; Jin Zhen. SEPARATION OF TERBIUM OXIDE WITH P507 RESIN. 86-120859
- Ying, Wu Li**
—see Stimets, Richard W. 86-085393
- Ying Xia**
—Zhang, An-Zhong; Cao, Xiao-Ding. ROLES OF OPIOID PEPTIDES OF PAG IN ANALOGOUS ELECTRO-ACUPUNCTURE INHIBITION OF EXPERIMENTAL AR-RHYTHMIA: ANALYZED BY SPECIFIC ANTISERA MICROINJECTION. 87-000904
- Ying, Xingxin**
—see Jiang, Yasi. 86-064386
- Ying, Xixiong**
—Xia, Tiejun; Yao, Zhixin. INVESTIGATION ON TEMPERATURE DEPENDENCE OF YELLOW-GREEN LIGHT PULSES OF CVL. 87-063054
- Ying, Xuantong**
—Chen, Weifeng; Huang, Xiangyong. NEW TYPE OF PHASE ONLY CGH FOR ON-AXIS IMAGE RECONSTRUCTION. 87-057214
- Ying-Yan Jiang**
—see Chun-Ye Hu. 86-000837
- Ying Yuefen**
—see Zhang Caigen. 85-114861
- Ying, Zuxun**
—Zhu Zhengsheng. POWER TRANSFORMERS FOR SWITCHED MODE POWER SUPPLIES. 85-036228
—see Zhu Zhengsheng. 85-117133
- Yingjun, Gao**
—see Zousheng, Chen. 86-065789
- Yingling, Jon C.**
—see Berzonsky, Bruce E. 86-018026
- Yingrong, Lin**
—UNIFIED METHOD FOR EXTINCTION PROCESSING IN ATOMIC ABSORPTION AND RESONANT FLUORESCENT SPECTROMETRY. 86-112852
- Yingst, John C.**
—SOLIDS-LIQUIDS SEPARATION CAN BE BETTER WITH COMPUTERS. 87-126303
- Yinnon, H.**
—see Agrawal, A. 87-013259
- Yionoulis, Mary N.**
—see Conrad, Hans. 85-040418
- Yionoulis, Steve M.**
—Pisacane, Vincent L. GEOPOTENTIAL RESEARCH MIS-SION: STATUS REPORT. 86-051316
—see Pisacane, Vincent L. 85-098300
- Yiotis, Demos**
—see Yong, Raymond N. 86-097627
- Yip, Brandon**
—Lam, Joseph K.; Winter, Michael; Long, Marshall B. TIME-RESOLVED THREE-DIMENSIONAL CONCENTRATION MEASUREMENTS IN A GAS JET. 87-047168
- Yip, Daniel C.F.**
—see Al-Issa, Mahmoud A. 86-090867
- Yip, Elizabeth L.**
—see Kas, Arnold. 87-040167
- Yip, G.L.**
—see Albert, J. 87-051444
—see Belanger, M. 86-065807
—see Finak, J. 85-072969
—see Belanger, M. 85-124601
—see Haruna, M. 85-124641
- Yip, H.T.**
—Weller, G.C.; Allan, R.N. RELIABILITY EVALUATION OF PROTECTION DEVICES IN ELECTRICAL POWER SYSTEMS. 85-095264
- Yip, Kwok-Leung**
—see Sezan, M. Ibrahim. 87-056897
- Yip, Long P.**
—WIND-TUNNEL FREE-FLIGHT INVESTIGATION OF A 0.15-SCALE MODEL OF THE F-106B AIRPLANE WITH VORTEX FLAPS. 87-003234
—WIND-TUNNEL INVESTIGATION OF A FULL-SCALE CANARD-CONFIGURED GENERAL AVIATION AIR-PLANE. 85-003454
- Yip, M.C.**
—see Perng, M.H. 86-116857
- Yip, P.**
—Rao, K.R. ON THE SHIFT PROPERTY OF DCT'S AND DST'S. 87-108190
—Rao, K.R. FAST DECIMATION-IN-TIME ALGORITHMS FOR A FAMILY OF DISCRETE SINE AND COSINE TRANSFORMS. 85-069010
- Yip, Paul K.**
—see Lewis, Jeffrey A. 86-023385
- Yip, Sidney**
—see Anderson, Jon. 86-008777
—see Ho, Paul S. 85-004578
—see Chou, Dong-Pao. 85-019271
- Yip, Sung-Kit**
—Chang, Yia-Chung. PHONON DISPERSION RELATIONS IN SEMICONDUCTOR SUPERLATTICES IN THE ADIABATIC BOND-CHARGE MODEL. 86-107073
- Yip, William C.**
—Kongable, Lowell. ADVANCED DIGITAL TELEVISION SYSTEM. 87-032645
- Yip, Woon-Kwong**
—see Tay, Joo-Hwa. 87-025311
- Yitani N., Magaly**
—see Isizaki, Kozô. 87-114071
- Yitayew, M.**
—see Warrick, A.W. 87-044589
—Lecy, J.; Vaux, H.J. Jr.; Feinerman, E. FACTORS AFFECTING UNIFORMITY AND OPTIMAL WATER MANAGEMENT WITH FURROW IRRIGATION. 85-060632
- Yitayew, Muluneh**
—see Emel, Jacques L. 87-127029
—Fangmeier, D.D. REUSE SYSTEM DESIGN FOR BORDER IRRIGATION. 85-060657
- Yitzhak, Elie**
—Baruch, Menahem. ANALOGY FOR POSTBUCKLING STRUCTURAL RESISTANCE CAPABILITY. 86-117027
- Yiu, H.L.**
—Sheppard, T. EXTRUSION OF TWO-PHASE Cu-P ALLOYS AT ELEVATED TEMPERATURES. 85-026755
- Yiu, Kai P.**
—see Drukarev, Alexander I. 86-059279
- Yiu, P.K.A.**
—Brotton, D.M. BEAM MOMENTS BY A GENERAL FINITE DIFFERENCE FORMULATION IN CABLE-ASSISTED BRIDGE ANALYSIS. 87-007937
- Yiu-Wing Mai**
—Cottrell, Brian. POROSITY AND MECHANICAL PROPERTIES OF EPOXY-RESIN MODIFIED CEMENT MORTAR. 86-076936
- Yiv, S.**
—see Lalanne-Cassou, C. 87-118150
—see Schechter, R.S. 85-114728
- Yiv, Seang**
—see Abe, Masahiko. 87-041482
- Yiwen, Mou**
—Hsu, T.Y. C-C INTERACTION ENERGY IN Fe-C ALLOYS. 86-115287
- Yizhang, Zhao**
—see Weimin, Wu. 87-125817
- Ykema, Th.**
—van Wunnik, A.W.M.; van de Water, C.J. Trends in Energy Consumption and Energy Supply. 87-054644
—Vos, C.W.M.; Adami, H. Choice of Conductors for the New 380-kV Stations of the Cooperating Electricity Generating Companies of the Netherlands. 86-038932
- Ykovtsov, A.V.**
—see Galiev, Sh.U. 87-055660
- Yl'kin, N.M.**
—see Ivantsev, A.S. 87-128143
- Ylatalo, Ilmo**
—Switching-in Current Surges in Distribution Transformers. 85-034440
- Yli-Lahti, Paula**
—Heinonen, Likka. Langmuir-Blodgett Films - Gateway to Molecular Electronics. 86-083974
- Yli-Olli, Paavo**
—Kolehmainen, Osmo. EFFECTS OF INCOME TAXATION ON INVESTOR'S RISK-TAKING: A STOCK COMPANY CASE. 85-030678
- Yli-Penttilä, Martti**
—see Ahonen, Antti. 86-019807
- Ylilampi, Markku**
—Thin and Thick Film Technologies in Sensor Fabrication. 85-042501
- Ylinen, Raimo**
—Niemi, Antti J.; Iivarinen, Timo. LINEAR-QUADRATIC-GAUSSIAN CONTROL ALGORITHM FOR SULPHIDE ORE GRINDING. 87-052858
- Ylitalo, Juha**
—Alasaarela, Esko; Tauriainen, Antti; Tervola, Kalervo; Koivukangas, John. THREE-DIMENSIONAL ULTRASOUND C-SCAN IMAGING USING HOLOGRAPHIC RECONSTRUCTION. 87-000437
- Yllera, Javier**
—see Camarinopoulos, Leonidas. 86-072310
—see Camarinopoulos, Leonidas. 85-109983
- Ylonen, H.**
—Rantapirkola, T. Metallurgical Characteristics of the LD-KG Process at Raah. 87-007861
- Ylosjoki, Matti**
—SNOW AND ICE CONTROL AT HELSINKI-VANTAA AIRPORT. 85-003509
- Yndurain, Felix**
—see Diaz, G. 86-109488
- Yndurain, Felix**
—see Villanor-Gonzalez, P. 85-050445
—see Barrio, R. 85-107169
- Yngve, S.**
—ENERGY SHIFT FOR A COMPRESSED HYDROGEN ATOM. 87-056287

Yngvesson, K. Sigfrid

- Johansson, Joakim F.; Kollberg, Erik L. NEW INTEGRATED SLOT ELEMENT FEED ARRAY FOR MULTIBEAM SYSTEMS. 87-005499
 —Schaubert, Daniel H.; Korzeniowski, Thomas L.; Kollberg, Erik L.; Thungren, Tomas; Johansson, Joakim F. ENDFIRE TAPERED SLOT ANTENNAS ON DIELECTRIC SUBSTRATES. 86-005928
 —see Hegazi, Gamal M. 86-041574
 —see Schaubert, Daniel H. 86-075393
 —NEAR-MILLIMETER IMAGING WITH INTEGRATED PLANAR RECEPTORS: GENERAL REQUIREMENTS AND CONSTRAINTS. 86-075614

Yniguez, Augusto R.

- see Deanin, Rudolph D. 85-085327

Yntema, G.B.

- NIOBIUM SUPERCONDUCTING MAGNETS. 87-117453

Yntema, J.L.

- see Henning, W. 87-050560
 —Billquist, P.J. USE OF NEUTRAL Cs VAPOR FLOW IN A NEGATIVE-ION SPUTTER SOURCE. 85-000113

Yo, Chul Hyun

- Park, Sung Ho; Choi, Jae Shi; Pyon, Moo Sil. STUDY OF NONSTOICHIOMETRY AND THE ELECTRICAL CONDUCTIVITY OF ERBIUM SESQUIOXIDE. 87-097454

Yochem, Pamela K.

- see Stewart, Brent S. 87-126676

Yocke, Mark A.

- Shepherd Burton, C.; Haney, Jay L. MODELING OF COAL CHARACTERISTICS. 86-017107

Yocom, P.N.

- see Williams, Richard. 85-126949

Yocom, P. Neil

- CATHODOLUMINESCENCE AND THE DEVELOPMENT OF CATHODOLUMINESCENT PHOSPHORS. 85-013524

Yocum, Russell

- see Revak, Lynn. 86-020413

Yoda, Bunkichi

- Ikeda, Chuki; Sekii, Yasuo; Kanaoka, Mamoru. DEVELOPMENT OF 500 KV CROSS-LINKED POLYETHYLENE INSULATED POWER CABLE. 85-033793

Yoda, K.

- see Tsuchida, T. 85-037973

Yoda, M.

- Shin, S.W.; Watanabe, A.; Watanabe, M.; Kitagawa, M.; Miyaji, Y. ANAEROBIC FLUIDIZED BED TREATMENT WITH A STEADY-STATE BIOFILM. 87-010587
 —Tamura, K.; Hashimoto, A.; Sato, Y. METHOD OF CRUSHING USING THE TRIAXIAL STRESS APPARATUS. 87-029144
 —EFFECT OF THE NOTCH ROOT RADIUS ON THE I-INTEGRAL FRACTURE TOUGHNESS UNDER MODES I, II AND III LOADINGS. 87-115446

Yoda, Morio

- see Kobayashi, Toshio. 87-045546
 —see Kobayashi, Toshio. 87-046075

Yoda, Osamu

- see Muto, Shinzo. 87-063424
 —CRYSTALLITE SIZE AND LATTICE DISTORTIONS IN THE CHAIN DIRECTION OF IRRADIATED POLY(ARYL-ETHER-KETONE). 85-088378
 —NEW HIGH-RESOLUTION SMALL-ANGLE X-RAY SCATTERING APPARATUS USING A FINE-FOCUS ROTATING ANODE, POINT-FOCUSING COLLIMATION AND A POSITION-SENSITIVE PROPORTIONAL COUNTER. 85-126486

Yoda, Renpei

- see Okada, Atsumasa. 87-072598
 —see Choi, Ju. 86-073622

Yoda, S.

- see Ioka, I. 87-052605
 —Eto, M.; Tanaka, K.; Oku, T. EFFECTS OF OXIDATION ON COMPRESSIVE DEFORMATION BEHAVIOR OF NUCLEAR-GRADE ISOTROPIC GRAPHITE. 85-050994

Yoda, Shinichi

- see Ioka, Ikuo. 87-052648
 —see Sogabe, Toshiaki. 86-053359
 —see Eto, Motokuni. 85-076402

Yoda, T.

- see Nakamura, E. 86-035692

Yoda, Teruhiko

- see Suetake, Yoshitaka. 86-008085
 —Yoshida, Atsushi. STRUCTURAL RESPONSE OF SRC PIER DURING EARTHQUAKE MOTION. 86-087310
 —Fuyama, Hiroyuki; Hirashima, Masaharu. VALIDITY OF ANALYSIS OF THIN-WALLED HELICOIDAL I-SECTION BEAMS APPROXIMATED BY AN ASSEMBLAGE OF STRAIGHT BEAMS. 85-007521
 —see Hirashima, Masaharu. 85-031990

Yoden, Tomoko

- see Oguchi, Kiyoshi. 87-091206

Yoder, George R.

- see Gilmore, Charles M. 85-070689

Yoder, Graydon L.

- see Morris, David G. 85-051917

Yoder, Graydon L. Jr.

- Morris, David G.; Mullins, Charles B. ROD BUNDLE BURNOUT DATA AND CORRELATION COMPARISONS. 85-075414

Yoder, H.S. Jr.

- see Bector, N.Z. 87-085040

Yoder, James A.

- see Atkinson, Larry P. 85-066461

Yoder, Max N.

- DISTRIBUTED, MONOLITHIC TRAVELLING-WAVE AMPLIFIERS. 85-004908

Yoder, N.R.

- see Ayres, R.L. 86-026742

Yoder, Neil R.

- see Martin, E. Ray. 86-000228

Yoder, O.C.

- see Turgeon, G. 86-050895

Yoder, Paul R. Jr. (Ed.)

- OPTICAL SYSTEMS ENGINEERING IV. 86-082199

Yoder, R.C.

- ELIMINATION OF CLOVER IN THE MACHINING OF OFF-CENTERED CONIC MIRRORS. 85-072904

Yoder, Rachel A.

- see Burnet, Paul G. 86-116600

Yoder, Stan

- see Elick, Ron. 87-112581

Yodh, G.B.

- see Mincer, A.I. 85-011980

Yodh, Mincer, A.I.

- see Mincer, A.I. 85-098592

Yodlowski, Robert A.J.

- see Wolrich, Gil. 85-023612

Yodo, Tokuo

- Oka, Hidetoshi; Koyama, Tadashi; Yamashita, Ken. EPITAXIAL GROWTH OF HIGH QUALITY ZnSe ON GaAs SUBSTRATE BY ATMOSPHERIC PRESSURE MOVPE USING DIMETHYLZINC AND HYDROGEN SELENIDE. 87-104557

Yodogawa, Eiji

- see Kaneko, Hiroshi. 86-057726
 —see Shakunaga, Takeshi. 85-014799

Yodogawa, M.

- see Kuriki, Y. 85-058363

Yodogawa, Masatada

- ZINC OXIDE VARISTORS PROVIDE URGENT SURGE CONTROL. 87-124857

Yodogawa, Masayoshi

- see Mishima, Yoshinao. 87-060106
 —see Mishima, Yoshinao. 87-076273
 —see Ochiai, Shouchi. 86-061209
 —see Mishima, Yoshinao. 86-061210

Yodogawa, Yutaka

- see Sarai, Junji. 87-105149
 —see Sarai, Junji. 85-004340

Yodoshi, Takashi

- see Kim, Sung Hoon. 87-034032
 —see Kim, Sung Hoon. 86-034615

Yoeli, M.

- see Brzozowski, J.A. 87-065647
 —see Ginzburg, A. 86-022986

Yoeli, Michael

- see Porat, Sara. 85-020553

Yoeli, P.

- ERROR-BANDS OF TOPOGRAPHICAL CONTOURS WITH COMPUTER AND PLOTTER (PROGRAM KOPPE). 85-066344

Yoeli, Pinhas

- COMPUTER EXECUTED PRODUCTION OF A REGULAR GRID OF HEIGHT POINTS FROM DIGITAL CONTOURS. 86-069590

Yoerger, Dana R.

- Slotine, Jean-Jacques E. ROBUST TRAJECTORY CONTROL OF UNDERWATER VEHICLES. 86-027195
 —Newman, James B.; Slotine, Jean-Jacques E. SUPERVISORY CONTROL SYSTEM FOR THE JASON ROV. 86-117624

Yoes, Jack R.

- Asim, Mehmet Y. DIESEL AROMATICS DIFFICULT TO REDUCE. 87-084874

Yoesting, O.E.

- Scamehorn, J.F. PHASE EQUILIBRIUM IN AQUEOUS MIXTURES OF NONIONIC AND ANIONIC SURFACTANTS ABOVE THE CLOUD POINT. 86-118419

Yoffa, E.J.

- see Hauge, P.S. 85-064103

Yoffa, Ellen J.

- see Schlag, Martine D.F. 85-037135

- see Kurtzberg, Jerome M. 85-057460

Yoffe, A.D.

- see Phillips, R.T. 87-085279
 —see Friend, R.H. 87-122020
 —see Mackintosh, A.J. 85-047165
 —see Phillips, R.T. 85-100999

Yoffe, E.H.

- STRESS FIELDS OF RADIAL SHEAR TRACTIONS APPLIED OF AN ELASTIC HALF-SPACE. 86-035257
 —MODIFIED HERTZ THEORY FOR SPHERICAL INDENTATION. 85-033399

Yoffe, G.W.

- see Koch, S.M. 87-102946

Yoganandan, Narayan

- see Czarnecki, Neil. 87-000240
 —BIOMECHANICAL IDENTIFICATION OF INJURY TO AN INTERVERTEBRAL JOINT. 87-009900

Yoganarasimhan, G.N.

- see Shamsi, U.M. 87-097306

Yoganathan, A.P.

- Ball, J.; Woo, Y.-R.; Philpot, E.F.; Sung, H.-W.; Franch, R.H.; Sahn, D.J. STEADY FLOW VELOCITY MEASUREMENTS IN A PULMONARY ARTERY MODEL WITH VARYING DEGREES OF PULMONIC STENOSIS. 86-009898
 —see Hanle, D.D. 86-095513
 —see Philpot, E. 85-009388

Yoganathan, A.P.

- see Stevenson, Dana M. 86-009575
 —see Stevenson, Dana M. 86-009576
 —Woo, Yi-Ren; Sung, Hsing-Wen. TURBULENT SHEAR STRESS MEASUREMENTS IN THE VICINITY OF AORTIC HEART VALVE PROSTHESES. 86-095508
 —see Woo, Yi-Ren. 86-095510
 —see Woo, Yi-Ren. 85-121493

Yoganathan, S.

- see Hoole, S. Ratnajeevan H. 87-066813
 —see Hoole, S.R.H. 86-040672

Yogendran, V.

- Langan, B.W.; Haque, M.N.; Ward, M.A. SILICA FUME IN HIGH-STRENGTH CONCRETE. 87-025297

Yogeshwar, G.K.

- Singh, V.P.; Rangari, K.P.; Chatterjee, C.K. LOW-NOISE MICROWAVE FREQUENCY SYNTHESIZER USING VARACTOR TUNED DIELECTRIC RESONATOR OSCILLATOR. 87-048399
 —STABILIZED C-BAND GaAs FET OSCILLATOR. 85-080437

Yogi, Tetsuya

- see Asato, Tetsufumi. 86-035772
 —see Asato, Tetsufumi. 85-033797

Yogindra, P.G.

- see Jain, V.K. 87-071593

Yogo, T.

- see Itoh, H. 87-015785

Yogo, Toshinobu

- Naka, Shigeharu; Hirano, Shin-ichi. CEMENTITE DISPERSED IN CARBONS FROM FERROCENE, VINYLFERROCENE, DIVINYLBENZENE SYSTEMS. 87-013119
 —Matsuo, Shigeru; Naka, Shigeharu. SYNTHESIS OF BORON NITRIDE FROM TRIAMMONIADECABORANE AND AMMONIA. 87-076823
 —see Hirano, Shin-ichi. 86-012761
 —Itoh, Hideaki; Tsuzuki, Yoshihiro; Naka, Shigeharu. FORMATION OF CoB BY PYROLYSIS OF CoB₁₀H₁₀. 86-018973

Yogo, Toshinobu

- see Hirano, Shin-ichi. 86-068670
 —Yokoyama, Hisanori; Naka, Shigeharu; Hirano, Shin-ichi. SYNTHESIS OF CEMENTITE-DISPERSED CARBONS BY PRESSURE PYROLYSIS OF ORGANOIRON COPOLYMERS. 86-068671
 —Tamura, Eiji; Naka, Shigeharu; Hirano, Shin-ichi. SYNTHESIS AND PROPERTIES OF NICKEL-DISPERSED CARBONS BY PRESSURE PYROLYSIS OF NICKELCENE-DIVINYLBENZENE. 86-068737

Yoguchi, Masatoshi

- Makihata, Toshiaki; Nishihara, Tooru; Matsuda, Sadao; Iguchi, Riichiro. FULL SCALE STUDY ON THE CHARACTERISTICS OF THE IKIMIGAWA DAM SELECTIVE INTAKE FACILITY. 85-028733

Yogurtcu, Y.K.

- see Saunders, G.A. 86-012313
 —Saunders, G.A.; Riedi, P.C. THIRD-ORDER ELASTIC CONSTANTS AND ACOUSTIC-MODE VIBRATIONAL ANHARMONICITY OF COBALT. 86-018846
 —Tu Hailing; Saunders, G.A.; Bach, H.; Methfessel, S. ANOMALOUS TEMPERATURE AND PRESSURE DEPENDENCES OF THE ELASTIC CONSTANTS OF THE INTERMEDIATE VALENCE CRYSTAL Sm₂Y₂S₈. 85-027789
 —see Flower, S.C. 85-055634
 —see Macdonald, J.E. 85-105293

Yohda, Hiroshi

- Takahashi, Ken; Sasaki, Seishi; Kaminaka, Nobuyuki. MULTI-CHANNEL THIN-FILM HEAD FOR PERPENDICULAR MAGNETIC RECORDING. 85-116027

Yohe, Gary W.

- EVALUATING THE EFFICIENCY OF LONG-TERM FORECASTS WITH LIMITED INFORMATION: REVISIONS IN THE IEW POLL RESPONSES. 87-119561

Yohe, Thomas L.

- see Suffet, I.H. 85-123420

Yohei, Ii

- Kikuchi, Ryoichi; Matsuoka, Kiyoshi. TWO-DIMENSIONAL (TIME AND MULTIPLICITY) STATISTICAL ANALYSIS OF MULTIPLE TUMORS. 87-013558

Yohio, M.

- see Kazakov, V.A. 86-004290

Yoho, H.

- see Willey, T. 85-104462

- Yoichi, Kimura**
—see Hayashi, Kunihiko. 87-117883
- Yoinara, Hiroshi**
—see Sato, Osamu. 86-100506
—see Sato, Osamu. 85-103252
- Yokajty, J.E.**
—see Chow, L.C. 86-097101
- Yoke, John T.**
—see Bolkan, Steven A. 87-101332
- Yokel, Felix Y.**
—see Stone, William C. 87-034254
—see Chung, Riley M. 85-106245
—see Salomone, Lawrence A. 85-106424
- Yokell, Stanley**
—UNDERSTANDING THE PRESSURE VESSEL CODES. 86-093912
- Yoker, Paul R. Jr. (Ed.)**
—see Beckmann, Leo H.F. (Ed.). 87-081166
- Yokhno, N.Y.**
—see San'kov, Yu.A. 86-063541
- Yokley, Robert A.**
—Garrison, Arlene A.; Wehry, E.L.; Mamantov, Gleb. PHOTO-CHEMICAL TRANSFORMATION OF PYRENE AND BENZO[*a*]PYRENE VAPOR-DEPOSITED ON EIGHT COAL STACK ASHES. 86-083571
- Yoko, Toshinobu**
—Kamiya, Kanichi; Yuasa, Akira; Sakka, Sumio. FORMATION OF H₂O AT THE ILLUMINATED TIO₂ FILM ELECTRODE PREPARED BY THE SOL-GEL METHOD AND ITS CHEMICAL STATES. 87-039088
—see Kamiya, Kanichi. 87-051657
—see Kamiya, Kanichi. 87-122008
—Kamiya, Kanichi; Sakka, Sumio. PHOTOELECTROCHEMICAL PROPERTIES OF TIO₂ FILMS PREPARED BY THE SOL-GEL METHOD. 87-122058
—see Kamiya, Kanichi. 86-014817
—see Huang, Zhanjie. 86-051756
—see Kamiya, Kanichi. 86-051980
—see Kamiya, Kanichi. 86-052022
—see Kamiya, Kanichi. 86-052400
—see Kamiya, Kanichi. 86-052407
—see Kamiya, Kanichi. 86-122327
—see Kamiya, Kanichi. 85-049642
—Kamiya, Kanichi; Ishino, Yoshihiro; Sakka, Sumio. COPPER-ALKALI ION EXCHANGE OF ALKALI ALUMINO-SILICATE GLASSES IN MOLTEN CuCl₂-AN ION EXCHANGE CONTROLLED BY THE Cu²⁺-Cu⁺ OXIDATION REACTION IN GLASS. 85-049818
—see Kamiya, Kanichi. 85-105018
- Yokobayashi, Hiroaki**
—see Saito, Tsuneo. 86-004132
- Yokobayashi, Masao**
—Yoshida, Kazuo; Kohsaka, Atsuo; Yamamoto, Minoru. DEVELOPMENT OF REACTOR ACCIDENT DIAGNOSTIC SYSTEM DISKET USING KNOWLEDGE ENGINEERING TECHNIQUE. 86-079460
- Yokobori, A.T.**
—Maeyama, T.; Ohkuma, T.; Yokobori, T.; Ohuchi, H.; Nara, S.; Sasaki, H.; Kasai, M. BIO-MEDICO-MECHANICAL BEHAVIOR OF NATURAL ARTERY BLOOD VESSEL UNDER CONSTANT AND VARIABLE INTERNAL PULSATILE PRESSURE FLOW TEST IN VITRO. 87-008877
- Yokobori, A. Toshimitsu Jr.**
—Yokobori, Takeo; Sato, Kiyoshi; Soji, Kazuo. FATIGUE CRACK GROWTH UNDER MIXED MODES I AND II. 86-004543
- Yokobori, Seiichi**
—see Ichikawa, Akihiko. 86-080070
- Yokobori, T.**
—see Yokobori, A.T. 87-008877
—Kamei, A.; Kounosu, S. CONCEPT OF COMBINED MICRO AND MACRO FRACTURE MECHANICS TO BRITTLE FRACTURE. 85-046521
- Yokobori, Takeo**
—see Yokobori, Toshimitsu. 87-048175
—see Yokobori, A. Toshimitsu Jr. 86-004543
—see Yokobori, Toshimitsu. 86-044257
—see Awaji, H. 86-048932
—see Yokobori, Toshimitsu Jr. 86-074699
—see Yokobori, Toshimitsu. 86-074819
—see Yokobori, Toshimitsu Jr. 86-115260
—see Yokobori, Toshimitsu. 86-116104
- Yokobori, Toshimitsu**
—Yokobori, Takeo; Ishii, Kenji; Sato, Kiyoshi; Shoyji, Kazuo. FATIGUE CRACK GROWTH RATE AND CRACK INITIATION AND FRACTURE LIFE UNDER MIXED MODES I AND II. 87-048175
—Yokobori, Takeo; Takasu, Nobuo. STRESS HOLD TIME AND STRESS RISING TIME EFFECT ON CORROSION FATIGUE CRACK GROWTH RATE. 86-044257
—see Ohara, Hideharu. 86-065585
—see Kikuchi, Kenji. 86-074820
—Yokobori, Takeo; Kuriyama, Takashi. CHARACTERIZATION FOR CRACK INITIATION LIFE, PROPAGATION LIFE AND TOTAL FRACTURE LIFE, RESPECTIVELY UNDER HIGH TEMPERATURE CREEP, FATIGUE AND CREEP-FATIGUE CONDITIONS. 86-116104
—see Ohara, Hideharu. 85-003739
- Yokobori, Toshimitsu Jr.**
—Yokobori, Takeo; Kosumi, Tomokazu; Chiba, Noboru; Takasu, Nobuo. STRESS RISING AND HOLDING TIME CHARACTERISTICS OF CORROSION FATIGUE CRACK INITIATION, PROPAGATION AND FRACTURE LIFE. 86-074699
—Yokobori, Takeo; Nishi, Hiroshi. STRESS RATE GRAIN SIZE DEPENDENCE OF DYNAMIC STRESS INTENSITY FACTOR BY DYNAMICAL PILING-UP OF DISLOCATIONS. 86-115260
- Yokobori, Tosimitsu**
—Kuriyama, Takashi; Yokobori, Takeo; Kako, Takuzou. ESTIMATION METHOD OF CREEP CRACK INITIATION AND THE EFFECT OF NOTCH SHAPE AND SPECIMEN WIDTH OF CREEP CRACK INITIATION AND PROPAGATION. 86-074819
- Yokochi, Akira**
—see Kishino, Katsumi. 85-062149
- Yokochi, Masaya**
—see Kyuzaki, Tsutomu. 85-093310
- Yokochi, Toshihiro**
—see Suzuki, Osamu. 85-013578
- Yokode, Y.**
—see Maeda, K. 87-009158
—see Uda, M. 87-009914
- Yokoe, Mitsuo**
—see Morita, Minoru. 86-017756
- Yokogawa, Akira**
—Suzuki, Motomitsu; Isaka, Masayuk. STUDY OF COARSE COAL SLURRY LOADING SYSTEMS. 87-019088
—see Shimizu, Tooru. 86-046429
—Suzuki, Motomitsu; Shimizu, Tooru. STUDY ON FLOW CHARACTERISTICS OF PULP SUSPENSION FLOW - MEASUREMENT OF TURBULENCE INTENSITY AND FIBER CONCENTRATION UNEVENNESS. 85-043886
—Suzuki, Motomitsu; Shimizu, Tooru. STUDY ON THE IMPROVEMENT OF PAPER QUALITY ON PAPERMAKING MACHINE - CHARACTERISTICS OF PULP SUSPENSION FLOW. 85-081106
- Yokogawa, Hiroshi**
—see Ohtani, Toshiaki. 87-114290
- Yokogawa, Kazuhiko**
—see Yokogawa, Munehiko. 87-052903
—see Yokogawa, Munehiko. 87-052910
—Influence of the Projection of Grains beyond the Bond on the Grinding Ratio of CBN Wheels with a Synthetic Resin Bond. 86-053652
- Yokogawa, Kiyoshi**
—see Fukuyama, Seiji. 87-113040
—see Fukuyama, Seiji. 85-109649
—Fukuyama, Seiji; Kudo, Kiyokatsu. TENSILE PROPERTIES OF FERRITIC-AUSTENITIC TWO-PHASE STAINLESS STEEL IN HIGH PRESSURE HYDROGEN AT ROOM TEMPERATURE. 85-109705
—see Fukuyama, Seiji. 85-110577
—see Ohnishi, Keizo. 85-110895
- Yokogawa, Munehiko**
—Yokogawa, Kazuhiko. Influence of Grain Adhesion of CBN Grinding Wheels on the Grinding Performance. 87-052903
—Yokogawa, Kazuhiko. EFFECTS OF THE ABRASIVE RETENTION OF CBN WHEELS ON GRINDING PERFORMANCE. 87-052910
- Yokogawa, Seiji**
—see Okuzaki, Yoshio. 87-035011
- Yokogawa, Shigeru**
—see Nakayama, Yoshiro. 86-041652
- Yokogawa, Shunji**
—see Nogami, Kazutaka. 86-031289
- Yokogawa, Y.**
—see Mori, T. 85-016590
- Yokogawa, Yoshiyuki**
—see Yoshimura, Masahiro. 87-097522
—see Yoshimura, Masahiro. 86-073776
- Yokohama, I.**
—see Sasaki, Y. 87-064515
—Kawachi, M.; Okamoto, K.; Noda, J. POLARISATION-MAINTAINING FIBRE COUPLERS WITH LOW EXCESS LOSS. 86-044860
—Okamoto, K.; Noda, J. POLARISATION-INDEPENDENT OPTICAL CIRCULATOR CONSISTING OF TWO FIBRE-OPTIC POLARISING BEAM SPLITTERS AND TWO YIG SPHERICAL LENSES. 86-082152
—see Okamoto, K. 86-082540
—Okamoto, K.; Kawachi, M.; Noda, J. POLARISING FIBRE COUPLER WITH HIGH EXTINCTION RATIO. 85-042348
—Okamoto, K.; Noda, J. FIBRE-OPTIC POLARISING BEAM SPLITTER EMPLOYING BIREFRINGENT-FIBRE COUPLER. 85-042353
—Okamoto, K.; Noda, J. OPTICAL CIRCULATOR CONSISTING OF A YIG SPHERICAL LENS, PANDA-FIBRE POLARISERS AND A FIBRE-OPTIC POLARISING BEAM SPLITTER. 85-078797
- Yokohama, Itaru**
—Noda, Juichi; Okamoto, Katsunari. FIBER-COUPLER FABRICATION WITH AUTOMATIC FUSION-ELONGATION PROCESSES FOR LOW EXCESS LOSS AND HIGH COUPLING-RATIO ACCURACY. 87-127887
—Okamoto, Katsunari; Noda, Juichi. ANALYSIS OF FIBER-OPTIC POLARIZING BEAM SPLITTERS CONSISTING OF FUSED-TAPER COUPLERS. 86-082242
- Yokohama, Seiji**
—see Kuwahara, Hisao. 86-060132
- Yokohara, Takashi**
—see Doi, Yasutsugu. 87-067632
- Yokohata, Hideaki**
—see Matsumura, Masanobu. 87-028721
- Yokohata, Shizuo**
—see Tsuda, Junji. 87-022494
- Yokohira, Tokumi**
—Nishida, Takeshi; Miyahara, Hideo. ANALYSIS OF DYNAMIC BEHAVIOR IN P-PERSISTENT CSMA/CD USING CUSP CATASTROPHE. 87-022369
- Yokoi, Hideto**
—see Yoshikawa, Masakazu. 85-041081
—see Yoshikawa, Masakazu. 85-069601
- Yokoi, Kazuaki**
—see Kohno, Akiomi. 86-014525
- Yokoi, Kohei**
—Ohba, Yujiro. QUENCHING PROCESS OF RADIOLUMINESCENCE IN ANTHRACENE CRYSTALS. 85-028014
—Ohba, Yujiro. LONG-LIVED LUMINESCENCE IN ANTHRACENE CRYSTALS EXCITED BY BOTH β RAY AND VISIBLE LIGHT. 85-064565
- Yokoi, Makoto**
—Take, Hideo; Ohzu, Hideshi; Yoshida, Masahiro; Asano, Takashi; Imai, Takuo. HOT SLAG DISCHARGING FROM TORPEDO CAR. 86-010720
- Yokoi, Masayuki**
—Nakai, Mikio. ADDITIONAL AND DIFFERENTIAL HARMONIC OSCILLATIONS OF A CANTILEVER IN DRY FRICTION. 86-008424
—see Nakai, Mikio. 85-121667
- Yokoi, Motohisa**
—see Hijikata, Kunio. 87-045585
- Yokoi, Nobumasa**
—see Kobayashi, Yoshinari. 87-042298
- Yokoi, Sadaaki**
—Watanabe, Yoko; Miyazaki, Kikui; Kawata, Kouichi; Honma, Yasuaki; Inada, Yoshikazu. ADVANCED PELLET RECOGNITION SYSTEM FOR DIE BONDER. 85-081505
- Yokoi, Sadahiro**
—see Kagawa, Kiichiro. 87-063525
- Yokoi, Shigeki**
—see Nakayama, Tadayoshi. 86-057500
—see Toriwaki, Jun-ichiro. 86-057501
—see Matsumoto, Tetsuya. 86-057866
- Yokoi, Shin**
—see Shinya, Norio. 87-115390
—see Shinya, Norio. 87-115394
—see Itoh, Hiroshi. 87-121032
—see Monma, Yoshio. 85-074307
—see Shinya, Norio. 85-109662
—see Shinya, Norio. 85-110719
- Yokoi, Shinji**
—see Osaki, Makoto. 87-002258
- Yokoi, Shogo**
—NEW VIDEO RESPONSE SYSTEM (VRS): THE STARTING OF 'MEDICAL VRS'. 87-058213
- Yokoi, T.**
—see Ishiyama, A. 87-117485
- Yokoi, Tadashi**
—see Kawashima, Konosuke. 87-032709
—see Kawashima, Konosuke. 86-033343
- Yokoi, Takashi**
—Kitagawa, Yoneyoshi; Shiraga, Hiroyuki; Matsunaga, Hirohide; Kato, Yoshiaki; Yamanaka, Chiyo. FILTER-FLUORESCER X-RAY SPECTROMETER USING SOLID STATE DETECTORS FOR γ -RAY BACKGROUND REDUCTION. 86-112733
- Yokoi, Takeshi**
—see Kuriyama, Kazuyoshi. 87-061971
—see Kawaguchi, Takazou. 87-062046
- Yokoi, Tameo**
—see Ono, Masahisa. 87-048700
—Ishikawa, Sumio; Nakamura, Toshio; Wakamatsu, Masao; Yamazaki, Ikutaro. STANDARDIZATION OF PROCESS CONTROL SYSTEM BASED ON MICROCOMPUTERS. 87-094085
- Yokoi, Toshiaki**
—see Ishiyama, Atsushi. 87-066825
—Kumagaya, Tsutomu; Onuki, Takashi. THREE-DIMENSIONAL ANALYSIS OF MAGNETIC FIELD WITH OPEN SPACE BY HYBRID FINITE-ELEMENT AND BOUNDARY-ELEMENT METHOD. 86-068338
- Yokoi, Toshio**
—see Irie, Hiroshi. 87-017128

- Yokoi, Toshiyuki**
—Kiyomiya, Osamu; Yokota, Hiroshi; Ohkoshi, Yasushi. STRENGTH AND DEFORMATION BEHAVIORS OF BEAM-COLUMN JOINTS IN OFFSHORE STRUCTURES. 85-024124
- Yokoi, Yoshihide**
—see Nagata, Masayoshi. 85-002244
- Yokokawa, Chikao**
—see Utoh, Seiichi. 87-018397
—see Kobayashi, Yoshikazu. 86-017391
- Yokokawa, Harumi**
—Fujishige, Masao; Ujiie, Seiichi; Dokiya, Masayuki. PHASE RELATIONS ASSOCIATED WITH THE ALUMINUM BLAST FURNACE: ALUMINUM OXYCARBIDE MELTS AND AL-C-X (X=Fe, Si) LIQUID ALLOYS. 87-004520
—see Fujishige, Masao. 87-007890
- Yokokawa, S.**
—see Ohtsuka, K. 86-027078
- Yokokawa, Senji**
—see Nakamura, Takashi. 87-005441
—see Nakamura, Takashi. 86-038295
- Yokokawa, Sumio**
—see Ohtsuka, Kei. 87-038342
—see Otsuka, Kei. 85-025693
- Yokokawa, Tadaharu**
—Yamamoto, Iwao. ERRORS EXPECTED IN A MANUAL TRACKING SYSTEM FOR CURVES RECORDED ON STRIP CHARTS AND ACCURACY IMPROVEMENT BY A NEW TRANSFORMING MECHANISM USING A PHOTO-DIODE ARRAY SENSOR. 86-059582
- Yokokawa, Takuya**
—see Furuhashi, Kenichi. 86-090542
- Yokokawa, Toshiaki**
—Yano, Takao; Kawakita, Chihiro; Hinohara, Kunio; Nagai, Akira; Kobayashi, Tatsuo. STUDY ON THE THICKNESS OF RHODIUM OXIDE FILM PRODUCED BY THE SURFACE DEACTIVATION TREATMENT OF RHODIUM-PLATED CONTACT REED SWITCHES. 87-038699
—Yano, Takao; Kawakita, Chihiro; Hinohara, Kunio; Nagai, Akira. STUDY ON THE SURFACE DEACTIVATION TREATMENT OF RHODIUM-PLATED CONTACT REED SWITCHES. 86-039500
- Yokokawa, Toshio**
—see Maekawa, Takashi. 87-015514
—GAS SOLUBILITIES IN MOLTEN SALTS AND SILICATES. 87-049800
—see Uchida, Nozomu. 87-051266
—see Maekawa, Takashi. 87-051611
—see Maekawa, Takashi. 86-052083
—see Uchida, Nozomu. 86-052127
—see Maekawa, Takashi. 85-049582
—see Uchida, Nozomu. 85-049894
—see Maekawa, Takashi. 85-049950
—see Maekawa, Takashi. 85-050039
—see Maekawa, Takashi. 85-050084
—see Itoh, Hideaki. 85-105380
- Yokokura, K.**
—see Nagashima, T. 87-086819
- Yokokura, Shuichi**
—Okada, Minoru. ABRASION OF RETURNABLE BOTTLES DURING TRANSPORTATION ON BOTTLE CONVEYORS. 85-010684
—Okada, Minoru. STRESS CORROSION OF GLASS CONTAINERS UNDER DYNAMIC LOADING. 85-010690
—IMPACT STRENGTH OF GLASS CONTAINERS. 85-010691
—FRACTURE MECHANICS OF A THERMALLY-SHOCKED GLASS BOTTLE. 85-010692
—STRESSES IN BOTTLES WITH OVAL CROSS-SECTION WHEN SUBJECTED TO INTERNAL PRESSURE. 85-010693
—THERMAL SHOCK FRACTURE RESISTANCE OF RETURNABLE GLASS BOTTLES SUBJECTED TO INTERNAL PRESSURE. 85-010695
—THERMAL FATIGUE BREAKAGE OF RETURNABLE GLASS BOTTLES. 85-010698
- Yokomachi, Yoshiyuki**
—Tabuchi, Toshiaki; Shiojima, Katsuhiko; Oomori, Mitsuaki. STUDY OF A HEAD/DISC INTERFACE AT AN ELECTRONIC STILL CAMERA. 87-012815
—Shiojima, Katsuhiko; Okuda, Tohru; Ohtsuka, Hideshi; Mizumaki, Hidetaka. DEVELOPMENT OF MECHANISM OF DIGITAL AUDIO TAPE RECORDER AND OPTIMIZATION OF HEAD SHAPE. 85-116018
- Yokomaku, Toshinori**
—see Iwai, Kenji. 87-092447
—see Takigawa, Hiroshi. 86-093428
- Yokomichi, Haruo**
—see Kumeda, Minoru. 87-103756
—see Shimizu, Tatsuo. 86-105258
—Kumeda, Minoru; Morimoto, Akiharu; Shimizu, Tatsuo. ESR STUDIES ON THE LIGHT-INDUCED EFFECT IN Si-BASED AMORPHOUS SEMICONDUCTORS. 85-100932
- Yokomichi, Isao**
—see Araki, Yoshiaki. 87-125074
—see Sueoka, Atsuo. 87-125095
—see Sueoka, Atsuo. 87-125143
—see Araki, Yoshiaki. 87-125162
- see Araki, Yoshiaki. 86-108435
—see Araki, Yoshiaki. 85-104071
—see Araki, Yoshiaki. 85-121541
- Yokomizo, Goichi**
—see Matsuo, Hitoshi. 86-060649
- Yokomizo, H.**
—Takeuchi, H.; Sugie, T.; Ogiwara, N.; Sato, M.; Nagashima, A.; Ohasa, K.; Nakamura, Y.; Nishitani, T.; Neyatani, Y.; Sakasai, A.; Fukuda, T.; Kubo, H.; Tobita, K.; Yamashita, Y.; Nemoto, M. JT-60 DIAGNOSTIC SYSTEM. 87-086745
—see Kasai, M. 86-087989
—see Iwatani, K. 85-091684
—Kasai, M.; Taylor, T.; Callis, R.; Doll, D.; Aikawa, H.; Kitsunecaki, A.; Konoshima, S.; Matsuda, T.; Nagami, M.; Shimada, M. LIMITER DAMAGE DUE TO OVER-HEAT LOAD IN DOUBLET III TOKAMAK. 85-118916
- Yokomizo, Kazushige**
—see Miyazaki, Keiji. 87-067324
- Yokomizo, O.**
—Sakurai, M.; Yoshimoto, Y.; Kitayama, K.; Enomoto, T.; Fukuda, K.; Chuman, K. ANALYSIS OF BWR CORE NUCLEAR THERMAL HYDRAULIC OSCILLATION WITH THREE DIMENSIONAL TRANSIENT PROGRAM. 87-078204
- Yokomizo, Osamu**
—EQUIVALENT LINEARIZATION TECHNIQUE FOR TWO-PHASE FLOW INSTABILITY ANALYSIS. 86-047206
- Yokomizo, Yoshimi**
—see Komatsu, Akinori. 86-056260
—MEASUREMENT OF ABILITY OF OLDER WORKERS. 85-081840
- Yokomori, Motomu**
—Ooya, Takio. BEHAVIOR OF THE STEERING ANGLE AND THE FEELING EVALUATION OF THE STABILITY OF A MOTORCYCLE. 86-077096
- Yokono, Hitoshi**
—see Iida, Makoto. 86-092640
—Tsuzuku, Susumu; Hira, Yasuo; Gotoh, Masao; Miyano, Yasushi. SIMULATION OF FOAMING PROCESS OF POLYURETHANE INTEGRAL SKIN FOAMS. 85-089255
—see Ishikawa, Mitsuo. 85-105173
- Yokono, T.**
—Murakami, K.; Sanada, Y.; Shimokawa, S.; Yamada, E. MECHANISM OF CARBON MICROBEAD FORMATION FROM PARAFFIN-PITCH MIXTURES. 87-013092
—Iyama, S.; Sanada, Y.; Shimokawa, S.; Yamada, E. HIGH TEMPERATURE AND HIGH PRESSURE ¹H n.m.r. AND c.s.r. STUDIES ON COAL LIQUEFACTION REACTIONS. 87-018327
—see Shimokawa, S. 87-081825
—Yamada, J.; Sanada, Y. FORMATION OF CARBON MICROBEADS FROM PARAFFIN/PITCH SYSTEMS UNDER MILD PRESSURE AND TEMPERATURE CONDITIONS. 86-012762
—see Iyama, S. 86-017507
—see Ohno, K. 86-018708
—Obara, T.; Sanada, Y.; Shimomura, S.; Imamura, T. CHARACTERIZATION OF CARBONIZATION REACTION OF PETROLEUM RESIDUES BY MEANS OF HIGH-TEMPERATURE ESR AND TRANSFERABLE HYDROGEN. 86-019275
—Obara, T.; Iyama, S.; Sanada, Y. HYDROGEN DONOR AND ACCEPTOR ABILITY OF COAL AND PITCH - FACTORS GOVERNING MESOPHASE DEVELOPMENT FROM LOW RANK COAL DURING CARBONIZATION. 85-017319
—see Shimokawa, S. 85-018343
—Sanada, Y.; Oka, N. MESOPHASE GENERATION DURING COOLING PROCESS OF ISOTROPIC MELT OF PITCH INVESTIGATED BY ESR SPIN PROBE METHOD. 85-018344
—Iyama, S.; Sanada, Y.; Makino, K. HIGH-PRESSURE HIGH-TEMPERATURE ESR IN EARLY STAGE OF CARBONIZATION OF PITCH. 85-018345
- Yokono, Tetsuro**
—Murakami, Kazuyuki; Sanada, Yuzo. EFFECT OF HEATING RATE ON RADICAL CONCENTRATION DURING COAL PYROLYSIS. 87-017880
—see Rodriguez, Nelly. 87-019118
—see de Lopez, Helda. 87-019137
—see Kohno, Taro. 86-013696
—Uno, Takeo; Obara, Toshiyuki; Sanada, Yuzo. HYDROGEN TRANSFER REACTION DURING CARBONIZATION OF COAL AND PITCH. 86-017128
—see Murakami, Kazuyuki. 86-017822
—Obara, Toshiyuki; Sanada, Yuzo; Marsh, Harry. CARBONIZATION OF HYDROGENATED ETHYLENE TAR PITCH: STUDY OF THE PITCH MOLECULAR COMPACTNESS FACTOR AND COKE OPTICAL TEXTURE. 86-019372
—Kohno, Taro; Sanda, Yuzo. CHARACTERIZATION OF CATALYST FOR COAL LIQUEFACTION. EXCHANGE OF HYDROGEN ATTACHED TO CONDENSED AROMATICS WITH DEUTERIUM IN HEAVY WATER OVER CATALYST. 85-013229
- Iyama, Shoichi; Sanada, Yuzo; Makino, Kazuo. IN-SITU MONITORING OF THE STABILIZATION WITH HYDROGEN OF FREE RADICALS THERMALLY INDUCED FROM COAL USING HIGH PRESSURE E.S.R., D.T.A. AND P.D.A. EQUIPMENT. 85-017565
—Kohno, Taro; Sanada, Yuzo. INTERACTION BETWEEN COAL AND LIQUEFACTION CATALYSTS STUDIED BY HIGH TEMPERATURE ELECTRON SPIN RESONANCE. 85-017647
—Iyama, Shoichi; Sanada, Yuzo. COAL LIQUEFACTION OVER METAL CHLORIDE CATALYSTS: ASSESSMENT OF ACTIVITY OF COAL LIQUEFACTION CATALYSTS BY MEANS OF DEHYDROGENATION REACTION. 85-017649
—see Obara, Toshiyuki. 85-018346
—see Kohno, Taro. 85-037859
- Yokono, Tomomi**
—see Yamauchi, Kiyoshi. 87-076274
- Yokoo, Hajime**
—see Iwamoto, Nobuya. 87-097929
- Yokoo, Hidetoshi**
—IMPROVED ZIV-LEMPER CODING SCHEME FOR UNIVERSAL SOURCE CODING. 87-019691
- Yokoo, Kuniyoshi**
—see Razeqhi, Mohamad. 85-038914
- Yokoo, Masayoshi**
—see Kawahara, Masayasu. 86-110141
- Yokoo, Takashi**
—see Mita, Tsuneo. 87-128642
—see Matsuda, Fukuhiisa. 86-128490
—see Matsuda, Fukuhiisa. 85-125318
- Yokoo, Toshiaki**
—Shibata, Kenichi; Takeuchi, Kousuke; Tanaka, Toshiharu; Kamino, Maruo; Nakano, Shoichi; Kuwano, Yukinori; Tsuji, Mahito; Ikeda, Masami; Yamada, Yasuhiro. MODULATION TYPE PYROELECTRIC IR DETECTOR. 87-058408
- Yokoo, Yutaka**
—see Fuchigami, Tatsuya. 87-081026
- Yokoogi, M.**
—Kitajima, M. TECHNICAL PROCEDURE FOR THE DEVELOPMENT OF THE NEW SUSPENSION PREHEATER (NSP) SYSTEM. 85-013904
- Yokosaka, K.**
—see Hashimoto, T. 87-121204
- Yokosawa, Hajime**
—see Fujita, Hideomi. 87-046009
- Yokosawa, K.**
—see Murayama, S. 86-130001
- Yokosawa, M.**
—see Inoue, A. 86-047194
—Kozawa, Y.; Inoue, A.; Aoki, S. STUDIES ON TWO-PHASE CROSS FLOW. PART II. TRANSITION REYNOLDS NUMBER AND DRAG COEFFICIENT. 86-047195
—Kozawa, Y.; Inoue, A.; Aoki, S. STUDIES ON TWO-PHASE CROSS FLOW. PART III. CHARACTERISTICS OF UNSTEADY FLOW BEHAVIOR. 86-047196
- Yokose, Keiji**
—Shindoh, Hiroshi. ANALYSIS OF RUNNING STABILITY FOR HIGH SPEED RAILWAY VEHICLES CONNECTED IN SERIES AGAINST TRUCK TURNING WITH SPRING AND FRICTION. (2ND REPORT, BODY HUNTING HAVING SMALL CLEARANCE BETWEEN TRUCK FRAME AND BOLSTER ANCHOR). 87-097171
—Nomoto, Isao. ANALYSIS OF RUNNING STABILITY FOR HIGH SPEED RAILWAY VEHICLES CONNECTED IN SERIES WITH ELASTIC AND FRICTIONAL FORCES AGAINST TRUCK TURNING (3RD REPORT, STABILITY CRITERIA FOR VEHICLE HUNTING). 87-097172
—Nomoto, Isao; Shindoh, Hiroshi. ANALYSIS OF RUNNING STABILITY FOR HIGH SPEED RAILWAY VEHICLES CONNECTED IN SERIES AGAINST TRUCK TURNING WITH SPRING AND FRICTION. (1ST REPORT, TRUCK HUNTING HAVING SMALL CLEARANCE BETWEEN TRUCK FRAME AND BOLSTER ANCHOR). 86-098016
—Igarashi, Mitsuo; Takayanagi, Jiro. FUNDAMENTAL STUDY ON TRUCK HUNTING CONSIDERING NON-LINEARITY OF CREEP FORCE. 86-098024
—Tsuchiya, Katsuhide. ON ANALYSIS OF LATERAL FORCED VIBRATION OF RAIL VEHICLE TRUCK RUNNING ON RAILS WITH SINUSOIDAL IRREGULARITIES. 85-094030
- Yokoshima, I.**
—see Yamamura, K. 86-127611
—see Inoue, T. 85-072052
- Yokoshima, Ichiro**
—see Nakane, Hiroshi. 87-039783
—see Kato, Yoshihiko. 87-077010
—see Nakane, Hiroshi. 86-005909
—see Kanda, Motohisa. 86-040662
—see Komiya, Koji. 85-055606
- Yokoshima, Naohiko**
—see Terasaki, Toshio. 86-128183
- Yokosi, Shoichiro**
—see Iwasa, Yoshiaki. 86-046942
- Yokosuka, Hiroshi**
—see Tamaki, Yasuhiro. 86-082399

- Yokosuka, Masaru**
—DIELECTRIC, PIEZOELECTRIC AND OPTICAL PROPERTIES OF HOT-PRESSED $\text{Sr}(\text{La}_{1-x}\text{Nb}_x)_2\text{O}_7\text{-PbZrO}_3\text{-PbTiO}_3$ CERAMICS. 87-015226
—STUDY OF HOT-PRESSED $\text{Ba}(\text{Ca}_{1-x}\text{Nb}_x)_2\text{O}_7\text{-PbZrO}_3\text{-PbTiO}_3$ CERAMICS. II. PHASE TRANSITION. 87-015393
—Marutake, Masakazu. PROPERTIES OF TETRAGONAL PLZT WITH REFERENCE TO ITS DIFFUSE PHASE TRANSITION. 86-014820
—STUDY OF HOT-PRESSED $\text{Ba}(\text{Ca}_{1-x}\text{Nb}_x)_2\text{O}_7\text{-PbZrO}_3\text{-PbTiO}_3$ CERAMICS. I. ELECTRICAL AND OPTICAL PROPERTIES AT ROOM TEMPERATURE. 86-014835
- Yokota, A.**
—see Tsuda, M. 87-065367
- Yokota, Akira**
—see Tsuda, Minoru. 86-059684
—see Tsuda, Minoru. 86-066787
—see Nakane, Hisashi. 86-105683
- Yokota, Akitoshi**
—see Yamamoto, Yoshihiro. 86-104720
- Yokota, H.**
—ALKALIZATION MECHANISM OF CELLULOSE IN HYDROXYPROPYLCELLULOSE PREPARATION PROCESS. 86-014136
—SELECTIVE UNIPLANAR ORIENTATION PHENOMENON IN CHITOSAN SHEETS DERIVED FROM MICROFIL BRILLIANT CHITOSAN. 86-092358
—MECHANISM OF CELLULOSE ALKALIZATION IN THE ISOPROPYL ALCOHOL-WATER-SODIUM HYDROXIDE-CELLULOSE SYSTEM. 85-013663
—see Ichimaru, K. 85-075540
—see Dazai, M. 85-116243
- Yokota, Harumitsu**
—Nagami, Koichi. OPTICAL PROPERTIES OF A SYMMETRICAL SLIT ELECTRON LENS. 87-040325
—Kishi, Tohru. ANALYTIC POTENTIAL EXPRESSION OF A THREE-PLANE PARALLEL-ELECTRODE SYSTEM WITH SPECIAL APERTURES. 87-041384
- Yokota, Hikojiro**
—see Soya, Isao. 87-073097
- Yokota, Hirobumi**
—Ikuta, Choji. BULGE FORMING PRODUCTS OF TOYO FITTING CO., LTD. 86-028043
- Yokota, Hirofumi**
—Sagawa, Kouichiro; Eguchi, Chikahiko; Takehara, Masahiro; Ogino, Keizo; Shibayama, Toshiro. NEW AMPHOTERIC SURFACTANTS DERIVED FROM LYSINE. I. PREPARATION AND PROPERTIES OF N-ACYLLYSINE DERIVATIVES. 86-118448
- Yokota, Hiroshi**
—see Tanaka, Gotaro. 87-080914
—see Tanaka, Gotaro. 87-081062
—Kiyomiya, Osamu. FATIGUE PROPERTIES OF PC ARC-SHAPED MEMBERS SUBJECTED TO ALTERNATE LOADING. 86-060690
—see Kanamori, Hiroo. 86-082600
—see Yokoi, Toshiyuki. 85-024124
—see Kiyomiya, Osamu. 85-024293
—see Dazai, Masahiko. 85-079057
- Yokota, K.**
—see Fujitani, Y. 87-014229
—see Tabata, M. 87-088889
—see Kato, K. 87-091646
- Yokota, Katsuhiko**
—Yoshikawa, Toshiharu; Katayama, Saichi; Ishihara, Shinji; Kimura, Itsuro. BEHAVIOR OF EXCESS TE ATOMS IN UNDOPED p-TYPE CdTe ANNEALED UNDER TE VAPOR PRESSURES. 87-102492
—see Tamura, Susumu. 87-102646
—see Tamura, Susumu. 87-103137
—Nakayama, Shuichi; Ohno, Yoshikazu; Katayama, Saichi. GROWTH OF HYDROGENATED AMORPHOUS SILICON BY AN INDUCTIVE COUPLING GLOW DISCHARGE REACTOR. 87-103816
—Muta, Kenji; Kimura, Masatoshi; Tamura, Susumu; Ishihara, Shinji; Kimura, Itsuro. HALOGEN AND MERCURY LAMP ANNEALING OF ARSENIC IMPLANTED INTO SILICON. 87-104154
—Kimura, Masatoshi; Kojima, Kenji. XPS AND AES STUDIES OF ANNEALING BEHAVIOR OF CARBON ADSORBED ON SILICON SURFACES. 87-104350
—CONCENTRATION DEPENDENCE OF THE DIFFUSION COEFFICIENT OF ARSENIC IN SILICON. 87-108541
—see Tamura, Susumu. 86-103995
—Kageyama, Tetsuya; Katayama, Saichi. OXIDATION AND STRESS RELIEF IN AIR AT ROOM TEMPERATURE OF AMORPHOUS SILICON HYDROGENATED IN A GLOW DISCHARGE. 85-100371
—Miyaura, Tomoko; Tamura, Susumu. GROWTH OF CRYSTALLINE SI FILMS ON DIELECTRIC SUBSTRATES BY MEANS OF ION BEAM DEPOSITION TECHNIQUES. 85-100623
—Tamura, Susumu; Ishihara, Shinji; Kimura, Itsuro. ANNEALING BEHAVIOR OF ARSENIC AND GALLIUM IMPLANTED IN SILICON WITH THIN NATIVE-OXIDE FILMS. 85-100675
- Nakayama, Shuichi; Katayama, Saichi. XPS MEASUREMENTS OF THICKNESSES OF OXIDE FILMS GROWN ON a-Si:H FILMS IN AIR AT ROOM TEMPERATURE AND OXIDATION MECHANISM. 85-118124
- Yokota, Kenji**
—Hirabayashi, Tadamichi. WIDELY-SPACED COMB-LIKE POLYMERS HAVING FLUOROALKYL SIDE CHAINS. 86-027832
—Hirabayashi, Tadamichi. WIDELY SPACED COMB-LIKE POLYMERS OF WHICH TEETH APPEAR ON EVERY 11 TO 15 REPEATING MAIN CHAIN ATOMS. 86-090395
- Yokota, Kimio**
—see Endo, Michimasa. 87-116865
- Yokota, Kohji**
—see Muraki, Hideaki. 86-007288
—see Muraki, Hideaki. 85-012931
- Yokota, M.**
—see Asao, T. 87-035041
—Kudou, T.; Fukumitsu, O. HIGH-FREQUENCY SCATTERING OF A HERMITE-GAUSSIAN BEAM MODE BY A PERFECTLY CONDUCTING CYLINDER. 87-040123
—Takenaka, T.; Fukumitsu, O. SCATTERING OF A HERMITE-GAUSSIAN BEAM MODE BY A FERRITE-COATED CONDUCTING CYLINDER. 87-040125
- Yokota, Masaki**
—see Makita, Yunosuke. 86-049685
- Yokota, Masao**
—see Watanabe, Yoshiaki. 85-009203
- Yokota, Masaru**
—Fujita, Yoji; Shoji, Keiichi. PROCESS OF HOMOGENIZATION OF MULTI-LAYERED THIN FOIL DIFFUSION COUPLES. 87-028504
—Moriguchi, Hideki; Takase, Akira; Shoji, Keiichi. INFLUENCES OF COLD ROLLING AND ANNEALING ON THE INTERNAL FRICTION OF IRON SINTERED COMPACTS AND LEAD INFILTRATED IRON SINTERED COMPACTS. 87-092589
—Shoji, Keiichi; Miura, Harumitsu; Isa, Shigeteru. CHARACTERISTICS OF PURE Al AND Al-5.4%Si ALLOY POWDERS PRODUCED BY MEANS OF FLAME SPRAYING GUN. 86-093240
- Yokota, Minoru**
—see Sasaki, Susumu. 85-035140
—see Takahashi, Ken-ichi. 85-069833
- Yokota, Mitsuhiro**
—Takenaka, Takashi; Fukumitsu, Ootozo. SCATTERING OF HERMITE-GAUSSIAN BEAMS BY PARALLEL CONDUCTING CYLINDERS. 87-040142
—Takenaka, Takashi; Fukumitsu, Ootozo. SCATTERING OF A THREE-DIMENSIONAL HERMITE-GAUSSIAN BEAM MODE BY A DIELECTRIC CIRCULAR CYLINDER. 86-041050
- Yokota, Nobutake**
—see Shinzawa, Yuichi. 87-006229
- Yokota, R.**
—see Fujii, M. 87-090792
—see Kochi, M. 86-006175
—see Komatsu, T. 86-052714
—Nakajima, H. SMALL ANGLE X-RAY SCATTERING STUDY OF SPINODAL DECOMPOSITION IN $\text{B}_2\text{O}_3\text{-PbO-Al}_2\text{O}_3$ GLASS. 85-049736
—see Komatsu, T. 85-050421
—see Komatsu, T. 85-050442
—see Komatsu, T. 85-050481
—see Komatsu, T. 85-050490
- Yokota, Rikio**
—see Kochi, Masakatsu. 86-006178
- Yokota, Ryosuke**
—see Komatsu, Takayuki. 87-076616
—see Matsutani, Kazumasa. 85-049939
- Yokota, S.**
—see Usui, A. 87-067764
—Sugiyama, Y.; Matsukura, Y. VIBRATION ANALYSES FOR LIFTS. 87-125089
—Hori, M.; Iwamoto, T.; Akiba, M.; Omae, M. NDA MEASUREMENT OF THE ENRICHMENT OF URANIUM IN THE PRODUCT HEADER PIPES IN THE CASCADE AREA. 86-124305
- Yokota, Satoshi**
—see Suzuki, Kazuo. 86-008200
- Yokota, Shinichi**
—Ide, Hiroshi; Nakano, Kazuo. IMPROVEMENTS OF FUNCTIONS IN A CYLINDRICAL-CHOKE-TYPE INSTANTANEOUS FLOWMETER. 87-046808
—see Nakano, Kazuo. 87-070843
—Nakano, Kazuo; Yamaguchi, Takashi. OSCILLATORY FLOW THROUGH A SHARP-EDGED SUDDED CONTRACTION OF A CIRCULAR TUBE. 86-046219
- Yokota, Suehiko**
—see Takeshita, Haruyuki. 85-024013
- Yokota, T.**
—see Lonikar, S.V. 85-013609
—see Yoshikawa, K. 85-051649
—see Lonikar, S.V. 85-126237
- Yokota, Taiso**
—see Tsuji, Shigeki. 85-006364
- Yokota, Takashi**
—Amano, Hideharu; Aiso, Hideo. DYNAMIC FAULT RECOVERY IN MESH-CONNECTED PARALLEL COMPUTERS. 86-024229
—see Isono, Hideki. 86-082642
—see Kashiwara, Shiro. 86-124510
- Yokota, Takayoshi**
—Sato, Takuso; Hiram, Makoto. ACTIVE INCOHERENT ULTRASONIC IMAGING THROUGH AN INHOMOGENEOUS LAYER. 85-000570
—Sato, Yakuso. SUPER-RESOLUTION ULTRASONIC IMAGING BY USING ADAPTIVE FOCUSING. 85-055615
- Yokota, Takeo**
—see Hashimoto, Tatsuya. 85-008096
- Yokota, Tohru**
—see Itoh, Kiminori. 87-043956
- Yokota, Toshihiko**
—see Kawashima, Maumi. 86-124984
- Yokota, Toshitsugu**
—Scriven, Fiona; Montgomery, Douglas S.; Strausz, Otto P. ABSORPTION AND EMISSION SPECTRA OF ATHABASCA ASPHALTENE IN THE VISIBLE AND NEAR ULTRAVIOLET REGIONS. 86-086118
- Yokota, Toshiyuki**
—see Takahashi, Koji. 85-063326
—see Takahashi, Koji. 85-063453
- Yokota, Y.**
—see Nagaoka, S. 87-008852
—see Tone, Y. 86-114278
—see Tomita, M. 85-071833
- Yokota, Yasuhiro**
—see Krishnan, Kannan M. 86-068185
—Hashimoto, Hatsujiro; Saito, Noritsugu; Endoh, Hisamitsu. ELECTRON MICROSCOPE OBSERVATION OF Au/Si (111) INTERFACE IN ATOMIC LEVEL. 86-105172
- Yokota, Yasuo**
—see Kojima, Yukio. 87-071662
- Yokota, Yutaka**
—see Ogawa, Takerori. 87-129237
- Yokotani, Atsushi**
—Sasaki, Takatomo; Yamanaka, Tatsuhiko; Yamanaka, Chiyoee. TEMPERATURE DEPENDENCE OF PHASE-MATCHING ANGLE OF SECOND AND THIRD HARMONIC GENERATION IN TYPE-II KDP CRYSTAL. 86-053870
—Koide, Hiroshi; Yamamoto, Koza; Sasaki, Takatomo; Yamanaka, Tatsuhiko; Yamanaka, Chiyoee. SOLUTION GROWTH OF LARGE KDP CRYSTALS BY ROTATING FLUID METHOD. 85-027681
- Yokotani, Tatsuyuki**
—see Suzuki, Kazuo. 85-024169
- Yokote, Shuui**
—see Ueda, Mitsuru. 86-006191
- Yokotsuka, T.**
—TRADITIONAL FERMENTED SOYBEAN FOODS. 87-047557
- Yokotsuka, Tatsuo**
—see Ozawa, Shoichi. 87-102807
—see Uchida, Yoko. 87-104956
- Yokouchi, Atsushi**
—see Akezuma, Masatomi. 87-017590
—see Akezuma, Masatomi. 86-119026
- Yokouchi, Hirofumi**
—RETRACTION MAP CATEGORIES AND THEIR APPLICATIONS TO THE CONSTRUCTION OF LAMBDA CALCULUS MODELS. 87-021896
—APPLICATION AND COMPOSITION IN FUNCTIONAL PROGRAMMING. 86-021585
- Yokouchi, Hisatake**
—see Takahashi, Tetsuhiko. 85-102985
- Yokouchi, I.**
—see Terada, H. 87-078482
- Yokouchi, Y.**
—Ambe, Y. CHARACTERIZATION OF POLAR ORGANICS IN AIRBORNE PARTICULATE MATTER. 86-001977
—Ambe, Y. AEROSOLS FORMED FROM THE CHEMICAL REACTION OF MONOTERPENES AND OZONE. 85-001682
- Yokouchi, Yasuto**
—see Suzuki, Hideo. 87-123416
—see Okumura, Hidehito. 86-063974
- Yokouchi, Yoji**
—see Konashi, Kenji. 86-078929
- Yokoya, K.**
—see Kamada, S. 86-000341
- Yokoya, Kaoru**
—CALCULATION OF THE EQUILIBRIUM POLARIZATION OF STORED ELECTRON BEAMS USING LIE ALGEBRA. 87-040245
—QUANTUM CORRECTION TO BEAMSTRAHLUNG DUE TO THE FINITE NUMBER OF PHOTONS. 86-096571
—see Chin, Yongho. 85-081211
- Yokoyama, A.**
—see Ushitani, K. 87-054557
—Suzuki, K.; Fujisawa, G.; Ishikawa, N.; Iwasaki, M. SELECTIVE T/H SEPARATION BY NH₃ LASER MULTIPLE-PHOTON DISSOCIATION OF CTCI₄. 85-060749

- Yokoyama, Akihiko**
—Sekine, Yasuji. NEW PARALLEL PROCESSING METHOD FOR LOAD FLOW CALCULATION USING SENSITIVITY MATRIX AND ITS COMPARISON WITH THE DIAOPTICS-BASED METHOD. 85-036456
- Yokoyama, Akihiro**
—see Hibi, Sadao. 87-090227
- Yokoyama, Akio**
—see Maeda, Satoshi. 87-086463
- Yokoyama, Akira**
—see Hosotani, Takao. 86-010460
—see Arano, Yasushi. 86-097531
—Takase, Akio. STUDY OF GROUND BEHAVIOR DURING EXCAVATION OF THIN OVERBURDEN TUNNEL IN UNCONSOLIDATED GROUND. 86-123896
- Yokoyama, Atsushi**
—see Hirai, Tsuneo. 86-019935
—see Hirai, Tsuneo. 86-089276
- Yokoyama, Ayumu**
—see Shiotsuka, Tadashi. 87-014152
—see Shiotsuka, Tadashi. 87-014270
—see Shiotsuka, Tadashi. 87-016771
—see Shiotsuka, Tadashi. 86-013789
- Yokoyama, C.**
—see Takahashi, M. 87-048365
- Yokoyama, Chiaki**
—see Kaminishi, Gen-ichi. 87-056081
—Lee, Liang-Sun; Morokoff, William; Lin, Ho-Mu; Chao, Kwang-Chu. GAS-SAMPLED METHOD FOR THE DETERMINATION OF VAPOR-LIQUID EQUILIBRIUM. 87-065078
—see Takahashi, Mitsuo. 87-097991
—Arai, Kunio; Saito, Shozaburo. CALCULATION OF HIGH PRESSURE VAPOUR-LIQUID EQUILIBRIA FOR SYSTEMS CONTAINING POLAR SUBSTANCES WITH THE USE OF AN AUGMENTED VAN DER WAALS EQUATION OF STATE. 85-040928
—Masuoka, Hirokatsu; Arai, Kunio; Saito, Shozaburo. VAPOUR-LIQUID EQUILIBRIA FOR THE METHANE-ACETONE AND ETHYLENE-ACETONE SYSTEMS AT 25 AND 50°C. 85-071649
—see Miyagaki, Morio. 85-083584
- Yokoyama, F.**
—Masada, I.; Shimamura, K.; Ikawa, T.; Monobe, K. MORPHOLOGY AND STRUCTURE OF HIGHLY ELASTIC POLY(VINYL ALCOHOL) HYDROGEL PREPARED BY REPEATED FREEZING-AND-MELTING. 86-125359
- Yokoyama, Fumiaki**
—see Nakamae, Katsuhiko. 87-087351
- Yokoyama, H.**
—see Ido, T. 87-031077
—see Fukaya, T. 87-031187
—see Ido, T. 87-043409
—see Fukaya, T. 87-097662
—see Niitsuma, H. 86-051586
—see Niitsuma, H. 86-051587
—Soejima, T.; Kobayashi, J.; Matsuo, K.; Kawai, K. PRODUCTION OF HIGH-QUALITY STEELS BY THE NEW SLAB CASTER AT KOBE STEEL'S KAKOGAWA WORKS. 86-101985
—Uesugi, F.; Kishida, S.; Washio, K. PHOTOTHERMAL EFFECT CONTRIBUTION ON FILM QUALITY IMPROVEMENT IN EXCIMER-LASER INDUCED METAL CVD. 85-016546
—Kobayashi, S.; Kamei, H. ROLE OF SURFACE ADSORPTION IN THE SURFACE-INDUCED ALIGNMENT OF NEMATIC LIQUID CRYSTALS ON EVAPORATED SiO FILMS. 86-028385
- Yokoyama, Hidehisa**
—see Hojo, Junichi. 85-003718
- Yokoyama, Hideki**
—see Soejima, Toshiyuki. 87-114855
- Yokoyama, Hidekichi**
—see Nakatsuka, Katsuto. 87-047158
—Abe, Mamoru; Tamura, Yoshiaki. RELATIONSHIP BETWEEN APPARENT RESISTIVITIES WITH SCHUMBERGER AND DIPOLE ARRAYS OF RESISTIVITY SOUNDING. 86-051230
- Yokoyama, Hiroaki**
—see Mori, Hideo. 86-101230
- Yokoyama, Hirotsuka**
—Koike, Yoshiyasu; Suzuki, Toshiyuki. BARIUM FERRITE PARTICULATE PERPENDICULAR MAGNETIC RECORDING MEDIA. 86-068913
—see Ido, Tadashi. 86-068921
- Yokoyama, Hiroyuki**
—see Tsuchida, Eishun. 85-070301
- Yokoyama, Hisanori**
—see Yogo, Toshinobu. 86-068671
- Yokoyama, I.**
—see Wada, T. 86-000449
—see Fujisawa, T. 86-000466
—Ono, S. EFFECTIVE INTERATOMIC PAIR-POTENTIALS IN LIQUID ALKALI METALS VIA THE RPA AND MC SIMULATION METHODS. 85-063252
- Yokoyama, Ichiro**
—see Wada, Takeshi. 85-000222
—see Fujisawa, Takashi. 85-000223
- Yokoyama, Isao**
—LONG-WAVELENGTH LIMIT OF THE STRUCTURE FACTOR OF LIQUID ALKALI METALS: ONE-COMPONENT PLASMA MODEL. 87-064894
—see Itoh, Hiroshi. 87-123147
- Yokoyama, Iwao**
—see Deguchi, Chikashi. 85-095602
- Yokoyama, Jiro**
—see Okawa, Takashi. 86-123835
- Yokoyama, K.**
—see Yoneda, Y. 87-031211
—see Numazawa, J. 87-125302
—Tomizawa, M.; Yoshii, A. SCALED PERFORMANCE FOR SUBMICRON GaAs MESFETS. 86-123174
—see Shima, A. 85-043993
—see Tomizawa, M. 85-101269
- Yokoyama, K.E.**
—see Watkins, J.G. 87-086717
- Yokoyama, Katsunori**
—see Yoshida, Okio. 85-055573
- Yokoyama, Katsuya**
—see Numazawa, Junji. 87-125300
—see Numazawa, Junji. 86-031568
—DIGITAL VTR. 85-116037
- Yokoyama, Kazuhiro**
—Ichimiya, Ryoichi; Iwata, Kazuaki; Moriwaki, Toshimichi. ANALYSES OF THERMAL DEFORMATION OF WORKPIECE IN HONING PROCESS (4TH REPORT) - DYNAMIC EXPANSION PRESSURE OF HONING STONE DURING HONING. 87-055318
—Ichimiya, Ryoichi. ANALYSES OF THERMAL DEFORMATION OF WORKPIECES IN HONING PROCESS (3RD REPORT) - NUMERICAL ANALYSES OF CYLINDRICAL AND NON-CYLINDRICAL WORKPIECES. 85-053559
- Yokoyama, Kazuo**
—see Tanaka, Seiichi. 87-120373
- Yokoyama, Keiji**
—see Senda, Tomio. 87-096758
—see Senda, Tomio. 85-125564
- Yokoyama, Ken'ichi**
—Okamoto, Osamu; Uetani, Yoshio. FeS₂, CuO/Li BUTTON CELL AS A 1.5-VOLT POWER SOURCE. 87-034966
- Yokoyama, Kenjiro**
—see Takebayashi, Masahiro. 86-020392
- Yokoyama, Kenziroh**
—see Iwata, Hiroshi. 86-098971
- Yokoyama, Kiyoko**
—Ishii, Naohiro; Suzumura, Nobuo; Naka, Ken-ichi. MORPHOLOGICAL ANALYSIS OF NEURONS BY COMPUTER. 86-009734
—Ishii, Naohiro; Naka, Ken-ichi. SOFTWARE SYSTEM FOR NEURON CLASSIFICATION BASED ON SIMPLE PARAMETERS. 86-023643
- Yokoyama, Kiyoyuki**
—see Yoshii, Akira. 87-104743
—see Tazawa, Satoshi. 87-105404
—Sakaki, Hiroyuki. IMPORTANCE OF LOW-FIELD DRIFT VELOCITY CHARACTERISTICS FOR HEMT MODELING. 87-122678
—Tomizawa, Masaaki; Yoshii, Akira; Sudo, Tsuneta. SEMI-CONDUCTOR DEVICE SIMULATION AT NTT. 86-105709
—Tomizawa, Masaaki; Yoshii, Akira. ACCURATE MODELING OF AlGaAs/GaAs HETEROSTRUCTURE BIPOLAR TRANSISTORS BY TWO-DIMENSIONAL COMPUTER SIMULATION. 86-122837
- Yokoyama, M.**
—see Usami, T. 85-013471
- Yokoyama, Masaaki**
—see Sugimura, Hiroshi. 87-035477
—see Kinoshita, Yoshiaki. 87-039471
—Namatame, Ikuo. AUTOMATED COMPUTER SIMULATION OF VARIOUS PHYSICAL PARAMETERS FOR THE APPLICATIONS TO AUTOMATED MACHINE DESIGN (2ND REPORT, ELASTOSTATIC ANALYSIS OF THREE-DIMENSIONAL STRUCTURES COMPOSED OF CURVED PLATES). 87-066113
—Shibuya, Hirohiko; Park, Rae-Kyung. BASIC STUDY OF THE AUTOMATED GENERATION OF MACHINE STRUCTURES (2ND REPORT, GENERATION METHOD OF THE FUNCTIONAL STRUCTURE OF MACHINE). 87-066440
—Shibuya, Hirohiko; Park, Rae-Kyung. BASIC STUDY OF THE AUTOMATED GENERATION OF MACHINE STRUCTURES (1ST REPORT, GRAPHICAL DESCRIPTION OF THE FUNCTIONAL STRUCTURE OF MACHINES). 86-067987
—Shibuya, Hirohiko; Park, Rae-Kyung. BASIC STUDY OF THE AUTOMATED GENERATION OF MACHINE STRUCTURES (1ST REPORT, GRAPHICAL DESCRIPTION OF THE FUNCTIONAL STRUCTURE OF MACHINES). 86-067992
—Sugaya, Toyooki. BASIC STUDY OF THE ACCURACY ESTIMATION OF THE FINITE ELEMENT METHOD - (1ST REPORT, ANALYSIS OF TRANSVERSE BENDING OF A THIN FLAT PLATE). 86-071671
—Satake, Yasuhiro. DELAY CHARACTERISTICS OF RESERVATION MULTIPLE ACCESS SCHEME FOR PACKET-SWITCHED SATELLITE COMMUNICATION. 86-120222
—Uose, Hisao; Mase, Kenichi; Kajiura, Masaichi. COMMUNICATION MEDIA CONTROL SCHEMES IN AN INTEGRATED SERVICE CIRCUIT SWITCHING NETWORK ENVIRONMENT. 85-031564
—Sugimori, Hiroshi. AUTOMATED COMPUTER SIMULATION OF VARIOUS PHYSICAL PHENOMENA FOR THE APPLICATION TO AUTOMATED MACHINE DESIGN - 1ST REPORT, ANALYSES OF TWO-DIMENSIONAL ELASTOSTATIC PROBLEMS BY BOUNDARY ELEMENT METHOD. 85-064651
—AUTOMATED COMPUTER SIMULATION OF TWO-DIMENSIONAL ELASTOSTATIC PROBLEMS BY THE FINITE ELEMENT METHOD. 85-068337
—Akiyama, Koji; Yamamori, Naoki; Mikawa, Hiroshi; Kusabayashi, Shigekazu. HOLE DRIFT MOBILITY IN DIMER MODEL COMPOUNDS OF POLY(N-VINYLCARBAZOLE) DISPERSED IN A POLYMER BINDER. 85-087891
—Kajiura, Masaichi; Yamamoto, Hajime. MULTI-BIT-RATE SUBSTITUTE-COMMUNICATION SYSTEM. 85-116487
- Yokoyama, Masahiro**
—see Niki, Hideaki. 85-055207
—see Yamamoto, Yasunori. 85-073916
- Yokoyama, Masakazu**
—see Kakugo, Masahiro. 86-090994
- Yokoyama, Masao**
—see Nanao, Tsutomu. 87-012620
—see Oshima, Katsuyuki. 87-122043
- Yokoyama, Masaru**
—see Hashimoto, Kenji. 86-016275
—see Hashimoto, Kenji. 86-043113
- Yokoyama, Masato**
—see Ichimiya, Koichi. 86-118669
- Yokoyama, Masayuki**
—Nakahashi, Takeshi; Nishimura, Takao; Maeda, Mizuo; Inoue, Shohei; Kataoka, Kazunori; Sakurai, Yasuhisa. ADHESION BEHAVIOR OF RAT LYMPHOCYTES TO POLY(ETHER)-POLY(AMINO ACID) BLOCK AND GRAFT COPOLYMERS. 86-090902
- Yokoyama, Meiso**
—Kashiro, Ko-ichi; Ohta, Shin-ichi. MOLECULAR BEAM EPITAXIAL GROWTH OF ZnS ON A (100)-ORIENTED Si SUBSTRATE. 87-104567
- Yokoyama, Mitsuo**
—see Sempel, Seiichi. 86-097309
—BPSK SYSTEM WITH SOUNDER TO COMBAT RAYLEIGH FADING IN MOBILE RADIO COMMUNICATION. 85-093417
- Yokoyama, Mitsu**
—see Kamio, Yukiyo. 87-108141
- Yokoyama, Motoyuki**
—see Nakamura, Mikio. 87-120250
- Yokoyama, N.**
—Imamura, K. FLIP-FLOP CIRCUIT USING A RESONANT-TUNNELING HOT ELECTRON TRANSISTOR (RHET). 87-040634
—Imamura, K.; Ohnishi, H.; Muto, S.; Mori, T.; Shibatomi, S. BISTABLE MULTIVIBRATOR USING A RESONANT-TUNNELING HOT-ELECTRON TRANSISTOR. 87-040695
—see Imamura, K. 87-122756
—see Ohnishi, H. 86-122828
—see Muto, S. 85-119438
—see Imamura, K. 85-119598
—see Ohnishi, T. 85-119687
- Yokoyama, Naoki**
—see Futatsugi, Toshiro. 87-122798
—Onodera, Hiroyuki; Shinoki, Touru; Ohnishi, Hiroaki; Nishi, Hidetoshi. 3-NS GAAS 4K × 1-BIT STATIC RAM. 86-031258
—see Muto, Shunichi. 86-105785
- Nihara, Tamio. SHAPE MODIFICATION OF STRUCTURES COMPOSED OF CURVED PLATES FOR THE REDUCTION IN STRESS CONCENTRATION. 87-088522
—Sasaki, Shigeru. BASIC STUDY OF THE ACCURACY ESTIMATION OF STRUCTURAL ANALYSIS BY THE ZOOMING METHOD (1ST REPORT, FINITE ELEMENT ANALYSIS OF THE TRANSVERSE BENDING OF THIN FLAT PLATES). 87-116278
—Shibuya, Hirohiko; Park, Rae-Kyung. BASIC STUDY OF THE AUTOMATED GENERATION OF MACHINE STRUCTURES - (1ST REPORT, GRAPHICAL DESCRIPTION OF THE FUNCTIONAL STRUCTURE OF MACHINES). 86-067987
—Shibuya, Hirohiko; Park, Rae-Kyung. BASIC STUDY OF THE AUTOMATED GENERATION OF MACHINE STRUCTURES (1ST REPORT, GRAPHICAL DESCRIPTION OF THE FUNCTIONAL STRUCTURE OF MACHINES). 86-067992
—Sugaya, Toyooki. BASIC STUDY OF THE ACCURACY ESTIMATION OF THE FINITE ELEMENT METHOD - (1ST REPORT, ANALYSIS OF TRANSVERSE BENDING OF A THIN FLAT PLATE). 86-071671
—Satake, Yasuhiro. DELAY CHARACTERISTICS OF RESERVATION MULTIPLE ACCESS SCHEME FOR PACKET-SWITCHED SATELLITE COMMUNICATION. 86-120222
—Uose, Hisao; Mase, Kenichi; Kajiura, Masaichi. COMMUNICATION MEDIA CONTROL SCHEMES IN AN INTEGRATED SERVICE CIRCUIT SWITCHING NETWORK ENVIRONMENT. 85-031564
—Sugimori, Hiroshi. AUTOMATED COMPUTER SIMULATION OF VARIOUS PHYSICAL PHENOMENA FOR THE APPLICATION TO AUTOMATED MACHINE DESIGN - 1ST REPORT, ANALYSES OF TWO-DIMENSIONAL ELASTOSTATIC PROBLEMS BY BOUNDARY ELEMENT METHOD. 85-064651
—AUTOMATED COMPUTER SIMULATION OF TWO-DIMENSIONAL ELASTOSTATIC PROBLEMS BY THE FINITE ELEMENT METHOD. 85-068337
—Akiyama, Koji; Yamamori, Naoki; Mikawa, Hiroshi; Kusabayashi, Shigekazu. HOLE DRIFT MOBILITY IN DIMER MODEL COMPOUNDS OF POLY(N-VINYLCARBAZOLE) DISPERSED IN A POLYMER BINDER. 85-087891
—Kajiura, Masaichi; Yamamoto, Hajime. MULTI-BIT-RATE SUBSTITUTE-COMMUNICATION SYSTEM. 85-116487

- see Onodera, Tsukasa. 86-105886
 —Imamura, Kenichi; Muto, Shunichi; Hiyamizu, Satoshi; Nishi, Hidetoshi. NEW FUNCTIONAL RESONANT-TUNNELING HOT ELECTRON TRANSISTOR (RHET). 86-122732
- Yokoyama, Norio**
 —see Shibata, Katsuyuki. 87-043257
 —see Shibata, Katsuyuki. 87-072320
 —see Shibata, Katsuyuki. 86-044215
- Yokoyama, Osayuki**
 —see Mizuno, Tateki. 86-001618
- Yokoyama, R.**
 —see Sasaki, H. 87-023120
 —see Hamada, M. 86-123627
- Yokoyama, Ryohei**
 —see Akagi, Shinsuke. 87-054112
 —see Akagi, Shinsuke. 87-057923
 —Akagi, Shinsuke; Ito, Koichi. OPTIMAL PLANNING METHOD OF PLANTS BASED ON MIXED-DISCRETE VARIABLE NONLINEAR PROGRAMMING. 87-093037
 —see Akagi, Shinsuke. 86-108254
- Yokoyama, Ryuichi**
 —see Okada, Kenji. 87-026715
 —see Aoki, Kenichi. 87-038273
 —see Suzuki, Masahiko. 86-039040
 —see Bae, Sang Hyun. 86-042724
- Yokoyama, S.**
 —Ogino, T. DOCUMENTATION FOR A JAPANESE DICTIONARY DATABASE (3rd EDITION). 87-031587
 —see Hayamizu, S. 85-031887
 —see Imagawa, O. 86-105255
 —see Ishida, K. 85-018587
 —Yamamoto, K.; Kinoshita, H. ANALOGUE SIMULATION OF LIGHTNING INDUCED VOLTAGES AND ITS APPLICATION FOR ANALYSIS OF OVERHEAD-GROUND-WIRE EFFECTS. 85-035395
- Yokoyama, Sadaji**
 —see Suye, Shinichiro. 85-040648
- Yokoyama, Sadayuki**
 —see Kobayashi, Takayuki. 86-031297
- Yokoyama, Satoshi**
 —see Ito, Koichi. 87-089723
 —see Ito, Koichi. 87-089724
- Yokoyama, Selichiro**
 —see Otsuka, Kiyoshi. 85-054307
- Yokoyama, Seiji**
 —Wanibe, Yoshimoto; Sakao, Hiroshi. MEASUREMENT OF PORE SIZES AND THE DISTRIBUTION IN $Al_2O_3-SiO_2$ BRICKS BY THE MERCURY PENETRATION METHOD. 87-097712
 —Wanibe, Yoshimoto; Sakao, Hiroshi. DIFFERENCES IN PERMEATIONS AND SURFACE AREAS OF $Al_2O_3-SiO_2$ BRICKS BY MEASURING METHODS. 87-097713
 —see Wanibe, Yoshimoto. 87-097839
 —Wanibe, Yoshimoto; Sakao, Hiroshi. WETTING BEHAVIOR OF MOLTEN $FeO-SiO_2$ SLAG TO $Al_2O_3-SiO_2$ REFRACTORIES. 87-097883
 —Yamada, Yasuhiro; Wanibe, Yoshimoto; Sakao, Hiroshi. MEASUREMENT OF APPARENT POROSITY, WATER ABSORPTION AND DENSITIES OF REFRACTORY BRICKS. 86-098761
- Yokoyama, Shigeru**
 —Miyake, Kunihiko; Mitani, Hiroshi; Yamazaki, Nobuharu. ADVANCED OBSERVATIONS OF LIGHTNING INDUCED VOLTAGE ON POWER DISTRIBUTION LINES. 86-038489
 —DISTRIBUTION SURGE ARRESTER BEHAVIOR DUE TO LIGHTNING INDUCED VOLTAGES. 86-039264
 —Mitani, Hiroshi; Miyake, Kunihiko; Yamazaki, Nobuharu. CORROBORATION OF INDUCED LIGHTNING VOLTAGE SUPPRESSING EFFECT OF OVERHEAD GROUND WIRE USING NATURAL LIGHTNING. 86-066011
- Yokoyama, Shin**
 —see Iwaoka, Teiji. 85-042568
- Yokoyama, Shin-ya**
 —Suzuki, Akira; Murakami, Masanori; Ogi, Tomoko; Koguchi, Katsuya; Nakamura, Etsuro. LIQUID FUEL PRODUCTION FROM SEWAGE SLUDGE BY CATALYTIC CONVERSION USING SODIUM CARBONATE. 87-064805
 —TECHNOLOGY OF CATALYTIC LIQUEFACTION OF WOOD. 86-129307
- Yokoyama, Shini-ichi**
 —see Yoshida, Tadashi. 85-017672
- Yokoyama, Shinichi**
 —Yoshida, Ryoichi; Yoshida, Tadashi; Narita, Hideo; Kodaira, Kohei; Maekawa, Yosuke. CHARACTERISTIC EFFECTS OF VARIOUS IRON SULFIDE CATALYSTS IN COAL LIQUEFACTION. 87-018326
 —see Miyazawa, Makoto. 86-017754
 —Yoshida, Ryoichi; Narita, Hideo; Kodaira, Kohei; Maekawa, Yosuke. CATALYTIC ACTIVITY OF VARIOUS IRON SULPHIDES IN COAL LIQUEFACTION. 86-017811
 —Yoshida, Ryoichi; Yoshida, Tadashi; Narita, Hideo; Hasegawa, Yoshihisa; Kodaira, Kohei; Maekawa, Yosuke. ANALYSIS OF EXOTHERMIC REACTION DURING COAL LIQUEFACTION IN THE PRESENCE OF PYRITE. 86-017832
- Yokoyama, Shinji**
 —see Hashino, Michio. 86-098267
- see Ito, Michio. 85-021547
- Yokoyama, Shoichi**
 —see Yamada, Tadatoshi. 87-117596
- Yokoyama, Susumu**
 —see Tanabe, Katsumori. 87-018403
 —see Satou, Masaaki. 87-018424
 —see Satou, Masaaki. 86-017691
 —Tanabe, Katsumori; Satou, Masaaki; Sanada, Yuzo. COMPOSITIONAL CHANGES OF RECYCLE SOLVENTS ON THE COAL LIQUEFACTION (I). 86-017790
 —DISTRIBUTION OF CHEMICAL STRUCTURE FOR COAL HYDROGENATION OILS BY HPLC-MS METHOD. 86-119007
 —see Uchino, Hiroyuki. 85-014959
 —Inoue, Kazuhiko; Satoh, Masaaki; Sanada, Yuzo. CHANGES OF CHEMICAL STRUCTURE FOR COAL HYDROGENATION OIL WITH REACTION TIMES DETERMINED BY FD MASS SPECTROSCOPY. 85-017552
- Yokoyama, T.**
 —VIBRATIONS AND TRANSIENT RESPONSES OF TIMOSHENKO BEAMS RESTING ON ELASTIC FOUNDATIONS. 87-008248
 —see Maeda, Y. 87-110374
 —Kinjo, N.; Wakashima, Y. INFLUENCE OF POLAR GROUPS AND METAL SALTS ON THE RESIDUAL CURRENTS OF SEMICONDUCTOR DEVICES COVERED WITH POLYIMIDES. 87-122913
 —Kishida, K. MICROCOMPUTER-BASED SYSTEM FOR THE HIGH-SPEED COMPRESSION TEST BY THE SPLIT HOPKINSON PRESSURE BAR TECHNIQUE. 86-070544
 —Kinjo, N.; Wakashima, Y. FACTORS CAUSING VARIATIONS IN ELECTRICAL PROPERTIES AND HARDNESS OF SILICONE RUBBERS. 86-102460
 —Kinjo, N.; Wakashima, Y. MECHANISMS FOR VARIATIONS IN ELECTRICAL PROPERTIES OF SILICONE RUBBER VULCANIZED BY THE CONDENSATION REACTION. 86-102461
 —see Maeda, Y. 86-104920
 —RELAXATION PEAKS IN ZINC CRYSTALS. 85-126822
- Yokoyama, Tadashi**
 —see Nakagawa, Satoru. 85-016800
- Yokoyama, Takahiro**
 —see Kumasagi, Yoshiaki. 86-104229
- Yokoyama, Takashi**
 —Kinjo, Noriyuki; Wakashima, Yoshiaki. WATER VAPOR SOLUBILITY AND PERMEABILITY OF COATING POLYMERS AND THEIR EFFECTS ON RESIDUAL CURRENT OF MODIFIED SEMICONDUCTOR DEVICES. 87-090130
 —see Ase, Hajima. 87-098253
 —see Meguro, Takeshi. 87-121026
 —Kishida, Keizo; Nakagawa, Kenji. CONVERGENCE STUDY OF HIGHER-ORDER ELEMENTS FOR THE VIBRATION ANALYSIS OF BARS AND BEAMS. 87-125133
 —Kishida, Keizo. FINITE ELEMENT STUDY OF DYNAMIC FRACTURE PROCESS IN A BRITTLE BEAM IN BENDING. 85-007397
- Yokoyama, Takeshi**
 —see Kazuno, Tadao. 87-102965
- Yokoyama, Teruo**
 —Suzuki, Masahisa; Yamamoto, Tohru; Saito, Junji; Ishikawa, Tomonori. REDUCTION OF BACKGATING EFFECT IN MBE-GROWN GaAs/AlGaAs HEMT'S. 87-122685
 —Kobayashi, Michihiro. PRESSURE-INDUCED TRANSFORMATION OF EXCITONS IN $AgBr_{1-x}Cl_x$. 85-105315
- Yokoyama, Tetsuo**
 —see Furukawa, Mutsuhisa. 87-091805
 —see Yoshitake, Norimichi. 87-091806
 —see Hiraoka, Kyoko. 86-090249
 —Furukawa, Mutsuhisa. MODEL POLYURETHANE NETWORKS WITH ALLOPHANATE CROSS-LINKS. 85-089228
- Yokoyama, Tohei**
 —NEW SYSTEM FOR PRODUCTION OF ULTRAFINE METAL PARTICLES BY THE ARC PLASMA METHOD. 86-093159
- Yokoyama, Tomomitsu**
 —see Nakabayashi, Yasuyuki. 86-011113
- Yokoyama, Toru**
 —see Takezawa, Takasi. 87-062090
 —Shirai, Mamoru; Otoguro, Hiroyuki; Ohara, Shinichiro. HIGH-DENSITY OPTICAL DIGITAL DATALINK WITH DOUBLE-SIDED PACKAGING. 87-080626
- Yokoyama, Toshiaki**
 —see Tanabe, Seiichi. 86-047311
 —see Takagi, Takeo. 86-096427
 —see Takagi, Takeo. 86-096428
 —see Takagi, Takeo. 86-096429
- Yokoyama, Toshio**
 —see Tomita, Yukio. 86-045892
 —Tomita, Yukio. FLOW OF DILUTE POLYMER SOLUTIONS THROUGH CURVED PIPES (2ND REPORT, PRESSURE LOSS IN 360° BENDS). 86-046575
- Tomita, Yukio. FLOW OF DILUTE POLYMER SOLUTIONS THROUGH CURVED PIPES (2ND REPORT, PRESSURE LOSS IN 360° BENDS). 86-047638
 —see Tomita, Yukio. 86-066356
 —see Ishii, Akihito. 86-120369
 —see Ueda, Wataru. 85-088609
- Yokoyama, Toshiro**
 —see Nishizawa, Masato. 85-073073
- Yokoyama, Y.**
 —see Koshizuka, N. 87-049144
 —Takahashi, T.; Koshizuka, N. REDUCING TREATMENT EFFECTS ON ABSORPTION LOSS IN $(BiGaCa)(FeAlGa)_2O_{12}$ FILMS. 87-049146
 —see Takahashi, T. 87-049174
 —Ando, K.; Okuda, T.; Koshizuka, N.; Murata, A. ANNEALING EFFECTS IN OXIDIZING AND REDUCING ENVIRONMENTS ON MAGNETO-OPTIC PROPERTIES OF BI-SUBSTITUTED MAGNETIC GARNET FILMS. 86-049810
 —see Okuda, T. 86-049842
 —Falgueres, C.; Quaegebeur, J.P. ESR DATING OF QUARTZ FROM QUATERNARY SEDIMENTS: FIRST ATTEMPT. 86-051040
 —Bibron, R.; Leger, C.; Quaegebeur, J.P. ESR DATING OF PALAEOLITHIC CALCITE: FUNDAMENTAL STUDIES. 86-051041
 —see Tsukahara, S. 86-069172
 —see Tsukahara, S. 86-120871
 —see Koshizuka, N. 86-127671
 —see Okabe, S. 85-025927
- Yokoyama, Yasuhiko**
 —Nitta, Hiroshi; Maeda, Kazuho. NO, CONCENTRATION INDORS AND ITS IMPLICATION FOR HEALTH EFFECTS FOR SCHOOLCHILDREN. 87-002610
- Yokoyama, Yasuo**
 —see Okabe, Sakichi. 87-030117
 —see Ishikawa, Ken-ichi. 87-102038
 —see Hori, Ryuichi. 87-102057
 —see Hori, Ryuichi. 86-011186
 —see Hori, Ryuichi. 86-103227
 —see Hori, Ryuichi. 85-010571
 —see Hori, Ryuichi. 85-098625
- Yokoyama, Yoshiaki**
 —see Funabashi, Hiroaki. 86-072813
 —see Funabashi, Hiroaki. 86-072817
- Yokoyama, Yoshikazu**
 —see Suzuki, Yutaka. 85-041454
 —see Kataoka, Hirochika. 85-041456
 —see Shimazu, Yoshihiro. 85-116482
- Yokoyama, Yoshiyuki**
 —see Ouchi, Koji. 87-017667
- Yokoyama, Yukimitsu**
 —NON-LINEAR ANALYSIS OF PILE STRUCTURES. 86-087479
- Yokoyama, Yuku**
 —Takahashi, Tsutomu; Koshizuka, Naoki. REDUCING TREATMENT EFFECTS ON THE MAGNETO-OPTICAL PROPERTIES OF Ca-DOPED YIG FILMS. 87-049173
 —Koshizuka, Naoki; Takeda, Norio. TREATMENT EFFECT OF REDUCING ENVIRONMENT ON MAGNETO-OPTICAL PROPERTIES OF Ca-DOPED BI-SUBSTITUTED IRON GARNET FILMS. 86-069138
- Yokozawa, Masami**
 —see Ueda, Daisuke. 86-106201
- Yokozawa, Norio**
 —see Hotta, Masao. 86-030374
 —see Maio, Kenji. 86-060543
- Yokozeki, Akimichi**
 —see Allen, Kenneth D. 87-104018
- Yokozuka, T.**
 —Miyake, H. CHARACTERISTICS OF 2-WINDING CAPACITOR MOTORS WITH TAPPED AUXILIARY WINDINGS. 87-037271
- Yoksan, S.**
 —Nagi, A.D.S. EXCITATION SPECTRUM AND THE DENSITY OF STATES FOR A SUPERCONDUCTING BILAYER COMPOSITE. 87-117834
 —Nagi, A.D.S. LOCALIZED SINGLE-PARTICLE EXCITATIONS AND THE DENSITY OF STATES FOR SUPERCONDUCTING COMPOSITES. 86-118197
 —INFLUENCE OF KONDO EFFECT ON THE SPECIFIC HEAT JUMP OF ANISOTROPIC SUPERCONDUCTORS. 86-118207
 —Nagi, A.D.S. SUPERCONDUCTING COMPOSITES: CALCULATION OF THE LOCALIZED SINGLE-PARTICLE EXCITATIONS. 86-118238
 —TRANSITION TEMPERATURE OF ANISOTROPIC SUPERCONDUCTORS WITH KONDO IMPURITIES: SQUARE WELL MODEL. 85-114389
- Yokura, Hiroko**
 —Nagae, Sadahiko; Niwa, Masako. PREDICTION OF FABRIC BAGGING FROM MECHANICAL PROPERTIES. 87-120823
- Yoldas, B.E.**
 —Parlow, D.P. FORMATION OF BROAD BAND ANTIREFLECTIVE COATINGS ON FUSED SILICA FOR HIGH POWER LASER APPLICATIONS. 86-081907

Yoldas, Bulent E.

- HYDROLYSIS OF TITANIUM ALKOXIDE AND EFFECTS OF HYDROLYTIC POLYCONDENSATION PARAMETERS. 86-059464
 —ZIRCONIUM OXIDES FORMED BY HYDROLYTIC CONDENSATION OF ALKOXIDES AND PARAMETERS THAT AFFECT THEIR MORPHOLOGY. 86-098814
 —EFFECT OF MOLECULAR SEPARATION ON THE HYDROLYTIC POLYCONDENSATION OF $\text{Si}(\text{OC}_2\text{H}_5)_4$. 86-109692
 —HYDROLYTIC POLYCONDENSATION OF $\text{Si}(\text{OC}_2\text{H}_5)_4$ AND EFFECT OF REACTION PARAMETERS. 86-109703

Yolken, H.T.
 —see Mordfin, L. 85-092643

Yolken, H. Thomas
 —Mordfin, Leonard. AUTOMATED PROCESSING OF ADVANCED MATERIALS. 87-068559

Yolton, C.F.
 —see Chandhok, V.K. 86-093192

Yomo, S.
 —see Hor, P.H. 87-015730

—Hor, P.H.; Meng, R.L.; Chu, C.W. HIGH PRESSURE-INDUCED ANOMALOUS BEHAVIOR IN THE MIXED-VALENT SUPERCONDUCTOR CeRu_2Si_2 . 86-015172
 —see Meng, R.L. 86-015195

—Hor, P.H.; Meng, R.L.; Chu, C.W.; Wu, M.K.; Tarascon, J.M. STUDY OF CHEVREL PHASE COMPOUNDS $\text{InMo}_6(\text{Se}_{1-x}\text{S}_x)_4$ UNDER HIGH PRESSURE. 86-058102

Yomo, Shusuke
 —Murayama, Chizuko; Takahashi, Hiroki; Mori, Nobuo; Kishio, Kohji; Kitazawa, Koichi; Fueki, Kazuo. HIGH PRESSURE STUDY AND THE CRITICAL CURRENT OF HIGH T_c SUPERCONDUCTOR $(\text{La}_{0.9}\text{Sr}_{0.1})_2\text{CuO}_{4-y}$. 87-117594
 —see Takahashi, Hiroki. 87-117853

Yomosa, Shigeo
 —TODA-LATTICE SOLITONS IN α -HELICAL PROTEINS. 85-092229

Yomota, Mashiko
 —see Shimizu, Katsuhiko. 87-099718

Yomoto, Masahito
 —see Kim, Sung Hoon. 87-034045

Yomtov, Barry M.
 —see Kondrasko, George V. 85-022768

Yomtov, S.
 —Tibbi, A.; Tatsa, E.Z. SPATIAL COMPONENT AND SYSTEMS OF FERROCEMENT. 87-033289

Yomura, Yoshinori
 —Kagechika, Hiroshi; Hara, Tomihiro. COVERAGE AND MICROSTRUCTURE OF Fe-Sn ALLOY LAYER ON TIN-PLATE FORMED AT HIGH TEMPERATURE REGION. 86-121895

Yon, C.M.
 —see Garg, D.R. 87-081952
 —see Garg, D.R. 86-125721

Yon, D.A.
 —see Rowland, S.J. 85-054051

Yon, K.M.
 —see Stutzman, W.L. 86-098296

Yonai, Hiroaki
 —see Okuma, Takashi. 86-110250

Yonas, G.
 —see Vandevender, J.P. 85-000116

Yonas, Gerold
 —ISSUES FACED BY THE STRATEGIC DEFENSE INITIATIVE. 86-075562

Yonco, R.M.
 —see Nagy, Z. 87-039371

—Homa, M.I. SOLUBILITY OF CARBON IN LOW-NITROGEN LIQUID LITHIUM. 86-012793

Yonebayashi, K.
 —Hattori, T. SURFACE ACTIVE PROPERTIES OF SOIL HUMIC ACIDS. 87-081840

Yoneda, Akira
 —Kato, Manabu; Kozuki, Yasushi; Sawamoto, Hiroshi; Kumazawa, Mineo; Makino, Ryuji. USE OF SANDWICH-TYPE COMPOSITE METAL GASKETS IN AN MA8 TYPE APPARATUS TO GENERATE 15 GPa IN A 1.8 cm³ SAMPLE VOLUME. 87-054965

—see Kozuki, Yasushi. 87-065029

—Yamamoto, Shigeru; Kato, Manabu; Sawamoto, Hiroshi; Kumazawa, Mineo. USE OF COMPOSITE METAL GASKETS TO IMPROVE PRESSURE GENERATION IN MULTIPLE ANVIL DEVICES. 85-048176

—see Kohno, Tsuyoshi. 85-081232

Yoneda, E.
 —see Kinoshita, T. 86-001269

Yoneda, Etsugo
 —Suto, Koh-ichi; Sano, Koichi. FIBER OPTIC SUBSCRIBER TRANSMISSION FOR THE BROADBAND DISTRIBUTION SYSTEM. 87-043755

—Suto, Koh-ichi; Sano, Koichi; Okada, Kenji. OPTICAL SUBSCRIBER LOOP SYSTEM FOR BROADBAND DISTRIBUTION SYSTEM. 87-080473

—see Nagase, Hiroshi. 86-044875

—see Nagase, Hiroshi. 85-078636

Yoneda, Etugo
 —see Yamagata, Jun. 87-080506

Yoneda, H.
 —see Tsukamoto, H. 87-095414
 —see Kasuya, K. 86-061819
 —see Takahashi, T. 85-081193

Yoneda, Hajime
 —see Nishino, Atsushi. 85-012102

Yoneda, Hiroshi
 —see Tsukamoto, Hiroshi. 86-096398
 —see Koma, Hachiro. 85-041218

Yoneda, K.
 —Sawada, T. SIMULATION OF SPACING BETWEEN MAGNETIC HEAD AND MEDIUM ON VIDEO FLOPPY. 87-031210

—see Kuriyama, K. 87-103224
 —see Hane, K. 85-042588
 —see Ohdomari, I. 85-074665

Yoneda, Katsumi
 —see Chitnis, Vijay Trimbak. 86-061027

Yoneda, Kenji
 —Utsumi, Tsutomu. MONOCHROME FLAT CRT. 87-040353

—see Fujine, Shigenori. 85-055295
 —see Fujine, Shigenori. 85-093801
 —see Fujine, Shigenori. 85-093804

Yoneda, Kiyoshi
 —Kaji, Tatsuo. ON A PREAMBLE SIZE FOR FDDI-II NETWORK DISTRIBUTED CLOCKING. 87-040787

—Kojima, Shoichi. COMPARISON OF MEAN VALUE ANALYSIS APPROXIMATION ALGORITHMS. 86-094538

—PERCENTILE DELAY CALCULATION FOR THE INFINITE POPULATION NONPERSISTENT CSMA/CD. 85-093495

—Hishida, Yuji; Toda, Tadao; Ishii, Hiroaki; Niina, Tatsuhiko. GROWTH OF UNDEPDED, HIGH PURITY, HIGH RESISTIVITY ZnSe LAYERS BY MOLECULAR BEAM EPITAXY. 85-101039

Yoneda, Ko
 —see Sawada, Takeshi. 86-119662

Yoneda, M.
 —see Chen, J.H. 85-125734

Yoneda, Makoto
 —see Hirai, Tsuneo. 85-085764

Yoneda, Masaaki
 —see Hirose, Sadaki. 85-006530

Yoneda, Masafumi
 —see Kikuta, Yoneo. 87-128306
 —see Kikuta, Yoneo. 87-128880
 —see Kikuta, Yoneo. 86-049730
 —see Kikuta, Yoneo. 86-081049
 —see Kikuta, Yoneo. 86-114582
 —see Kikuta, Yoneo. 86-114686
 —see Kikuta, Yoneo. 86-126884
 —see Kikuta, Yoneo. 85-125028

Yoneda, Masahiro
 —see Satoh, Shin-ichi. 85-030095
 —see Abe, Haruhiko. 85-057957

Yoneda, Mitsuo
 —see Kakita, Hiroshi. 85-086097

Yoneda, Morihiro
 —Kawabata, Suet. ANALYSIS OF TRANSIENT HEAT CONDUCTION AND ITS APPLICATIONS. 86-054630

—see Matsuo, Masaru. 86-090541

Yoneda, N.
 —see Kumagai, H. 87-017595

Yoneda, Noboru
 —see Ito, Shigeru. 86-044418
 —see Ito, Shigeru. 86-055470

Yoneda, S.
 —Tsutsui, K.; Fukui, Y. WIDEBAND ECHO SUPPRESSION USING AN IMPROVED BILATERAL OPTO-ISOLATOR CIRCUIT. 85-033188

Yoneda, Seiji
 —see Wakabayashi, Hajimu. 85-049644

Yoneda, Shigeo
 —see Matsumura, Noboru. 87-082382

Yoneda, Shojiro
 —Nakamura, Ikuo; Sasaki, Itsuo; Kasai, Tamotsu. SWITCHED-CAPACITOR NON-RECURSIVE LOWPASS FILTER. 86-036825

—see Okabe, Kaoru. 86-109042

—Miura, Motoo; Fukui, Yutaka. BILATERAL OPTOISOLATOR AMPLIFIER WITH MULTIPLE FEEDBACK LOOPS. 85-004979

—see Shibata, Kimihiko. 85-035747

—Fukui, Yutaka. APPLICATION OF A SWITCHED-CAPACITOR CIRCUIT TO CONVERTING A TWO-WIRE TO A FOUR-WIRE HYBRID FUNCTION. 85-039227

—see Masuda, Shinji. 85-104589

Yoneda, T.
 —see Hori, M. 87-065364
 —see Peuckert, M. 86-084378

Yoneda, Takashi
 —see Hori, Masaru. 87-065363

Yoneda, Tetsuya
 —see Mohri, Motoo. 86-035585

Yoneda, Tomohiro
 —Suzuoka, Takashi; Tohma, Yoshihiro. INTERRUPT HANDLING IN THE LOOSELY SYNCHRONIZED TMR SYSTEM. 86-023967

Yoneda, Y.
 —Numazawa, J.; Yokoyama, K. WIDE BAND RECORDING CHARACTERISTICS OF PERPENDICULAR MAGNETIC RECORDING. 87-031211

—see Numazawa, J. 87-125302

—see Numazawa, J. 86-031512

—Numazawa, J.; Nakagawa, S. RECORDING CHARACTERISTICS OF MAIN POLE DRIVE HEAD AT SHORT WAVELENGTH. 86-125321

Yoneda, Yasuhiro
 —Fukuyama, Shun-ichi. PLASMA-DEVELOPABLE ELECTRON-BEAM RESISTS. 87-085586

Yoneda, Yasuo
 —Nishina, Hiroyuki; Ono, Yasufumi; Yoshida, Hideo; Kato, Toshihiko. FABRICATION OF STEEL PLATE CELLS IN NAGOYA PORT ISLAND SEA WALL PROJECT. 86-089853

Yoneda, Yoichiro
 —see Tanaka, Kazuo. 86-128784
 —see Tanaka, Kazuo. 85-004257
 —see Tanaka, Kazuo. 85-125313

Yoneda, Yoshio
 —see Numazawa, Junji. 87-125300
 —see Numazawa, Junji. 86-031568
 —Numazawa, Junji. WAVELENGTH CHARACTERISTICS OF THE CARRIER TO NOISE RATIO IN Co-Cr/Ni-Fe DOUBLE LAYER MEDIA. 86-031579
 —see Numazawa, Junji. 85-121687

Yoneda, Yoshiyuki
 —Takami, Shigeru; Scheuermann, Walter. Plasma Carburizing - A Method for Industrial Application. 85-111632

Yoneda, Yukio
 —see Hibi, Takuo. 86-081759

Yonehar, H.
 —see Tokuda, N. 86-095995

Yonehara, H.
 —see Kasuga, T. 86-000490
 —see Kasuga, T. 86-000703

—Kasuga, T.; Matsudo, O.; Kinoshita, T.; Hasumoto, M.; Yamazaki, J.; Kato, T.; Yamakawa, T. UNDULATOR AND WIGGLER OF UVSOR. 86-000749

Yonehara, Hiroto
 —see Katayama, Takeshi. 87-000111

Yonehara, Ryuzo
 —see Koizumi, Mikio. 86-011551

Yonehata, Yuzuru
 —Mine, Shingo. HIGH-POWER INVERTERS AS AUXILIARY POWER SUPPLIES FOR ROLLING STOCK. 85-036763

Yonei, Hiroshi
 —see Tanaka, Tatsuo. 87-012802

Yonei, Katsumi
 —ONE-ELECTRON ENERGY LEVELS FROM A RELATIVISTIC THOMAS-FERMI MODEL. 85-083404

Yonei, Kenji
 —Omoto, Osamu. ONE DIMENSIONAL ANALYSIS OF BEHAVIOUR ON HETEROJUNCTION-CCD. 87-105033

Yonekawa, H.
 —see Oda, Y. 87-028626
 —see Shiraishi, M. 87-093181

Yonekawa, I.
 —see Kondo, I. 87-122270

Yonekawa, Sunao
 —Mashiyama, Hiroyuki; Tanisaki, Sigetoshi. X-RAY DIFFRACTION STUDY OF THE MODULATION WAVENUMBER IN $[\text{Ni}(\text{CH}_3)_2]_2\text{ZnCl}_2$ UNDER PRESSURE. 86-070188

Yonekura, Asuo
 —see Tazawa, Ei-ichi. 86-008261

Yonekura, Masataka
 —see Hiroo, Yasuaki. 86-050633

Yonekura, Y.
 —Yanase, T.; Majima, T. MAGNETIC CHARACTERISTICS OF FINE PERMALLOY PATTERNS. 87-067014

—Yanase, T. STUDY ON A 2 μm PERIOD PERMALLOY BUBBLE PROPAGATION TRACK. 86-031363

—Yanase, T.; Majima, T.; Watanabe, H. STUDY ON LESS-THAN-4- μm -PERIOD PERMALLOY PROPAGATION TRACKS USING A NEW NARROW-GAP DELINEATION TECHNIQUE. 86-068252

Yonekura, Yoshiharu
 —see Senda, Michio. 85-055600

Yonemitsu, K.
 —see Sato, H. 87-003834

—Nakayama, K.; Sato, H. ANISOTROPY IN THE HALL COEFFICIENT OF INDIUM. 87-057399

—see Sakamoto, I. 86-053338

—see Sakamoto, I. 85-026401

—see Sato, H. 85-047163

Yonemitsu, Kiyoshi
 —see Sato, Hideyuki. 85-014592

—see Onuki, Yoshichika. 85-014636

Yonemitsu, Osamu
 —METHOXYBENZYL(MPM) PROTECTING GROUP REMOVABLE BY DDQ OXIDATION. 86-083704

- Yonemochi, K.**
—see Sato, T. 86-073254
- Yonemochi, M.**
—see Kimura, I. 87-047099
- Yonemori, Shigeaki**
—Masui, Akio; Noshiro, Makoto. STRUCTURAL STUDY OF QUARTZ GLASSES DOPED WITH FLUORINE BY ¹⁹F-NMR. 86-052047
- Yonemoto, Kanji**
—ROBOTIZATION IN JAPAN - AN EXAMINATION OF THE SOCIO-ECONOMIC IMPACTS OF INDUSTRIAL ROBOTS. 87-099791
—INTERNATIONAL COOPERATION AND TRENDS IN THE FIELD OF INDUSTRIAL ROBOTS. 85-096682
- Yonemoto, Toshikuni**
—Inomata, Hiroyuki; Sindo, Takeyoshi; Tadaki, Teiriki. EFFECT OF LIQUID-PHASE IONIC MIGRATION ON THE RATE OF ABSORPTION OF CARBON DIOXIDE IN AQUEOUS SOLUTIONS OF SODIUM HYDROXIDE. 86-012841
—see Sato, Tsuneyuki. 85-047796
—see Egochaga, Julio H. 85-066728
- Yonemura, Makoto**
—see Arimoto, Kyojo. 85-044097
—see Ando, Akira. 85-049432
- Yonenaga, Ichiro**
—Sumino, Koji; Yamada, Koji. DYNAMIC CHARACTERISTICS OF DISLOCATIONS IN INDIUM-DOPED GALLIUM ARSENIDE CRYSTAL. 87-102789
- Yoneno, H.**
—POWDER-FILLED EVACUATED THERMAL INSULATION PANEL. 87-120997
- Yoneno, Hiroshi**
—see Wada, Takahiro. 85-040206
—Ishihara, Shoichi; Yamamoto, Ryoichi; Uekado, Kazutaka. EVACUATED POWDER INSULATOR AND ITS APPLICATIONS TO REFRIGERATORS. 85-095036
- Yoneno, Minoru**
—see Shindo, Yoshio. 86-115935
—see Kitayama, Minoru. 85-047212
—see Kitayama, Minoru. 85-111879
- Yonenobu, Kazuo**
—Takaoka, Kunio; Tsuyuguchi, Yuichi; Ono, Keiro. ELONGATION OF BRACHYMETATARSY WITH CERAMIC IMPLANT: A ROENTGENOGRAPHIC EVALUATION OF ITS UTILITY. 86-010300
- Yoneoka, H.**
—NEW SLIT-ROLLING TECHNOLOGY FOR STEEL BARS. 86-101789
- Yoneoka, Hideo**
—see Tanaka, Kazunari. 87-100525
- Yoneoka, Seiji**
—Ooe, Takeshi; Takahashi, Minoru. DESIGN CONSIDERATIONS FOR NEGATIVE PRESSURE HEAD SLIDERS. 85-029861
- Yoneoka, Toshiaki**
—see Yamawaki, Michio. 87-077330
- Yonese, Chizuo**
—see Maruyama, Kazushige. 86-052859
- Yonese, Masakatsu**
—Satoh, Kazuyuki; Kishimoto, Hiroshi. STUDIES OF TRANSPORT OF STRONG ELECTROLYTES AND CARBOXYLIC ACIDS THROUGH LIPID-NITROCELLULOSE MEMBRANES ON THE BASIS OF A LIPID MULTIBARRIER CHANNEL MODEL. 86-072988
- Yoneshima, T.**
—see Watanabe, S. 85-028449
—see Watanabe, S. 85-028450
- Yoneta, Minoru**
—see Fukuoka, Noboru. 87-104118
- Yonetake, Koichiro**
—see Hamada, Kunihiro. 87-079062
—Nagamatsu, Kotoku; Masuko, Toru. EQUILIBRIUM DISPERSE DYE SORPTION BY DRAWN POLYPROPYLENE FILMS. 85-089041
- Yonetani, Shigeru**
—see Notoya, Hisakimi. 87-013448
—see Notoya, Hisakimi. 86-005016
—Notoya, Hisakimi; Takatsuji, Yuzo. OCCURRENCE OF RESIDUAL STRESS IN ANNEALED CARBON STEELS BY GRINDING. 85-012615
- Yonetsu, S.**
—see Shibata, J. 86-064069
- Yoneya, T.**
—EXPERIMENTAL STUDY ON WAVE-INDUCED STRUCTURAL RESPONSES OF SEMISUBMERSIBLES. 86-107253
- Yoneyama, B.S.**
—see Fujioka, R.S. 87-127388
- Yoneyama, H.**
—Wakamoto, K.; Tamura, H. PHOTO-ASSISTED ELECTROCHROMIC BEHAVIOR OF POLYANILINE AND POLYPYRROLE FILMS COATED ON PLATINIZED n-TYPE SILICON. 87-005904
—Hollund, G.B. ADSORPTION ON SEMICONDUCTOR ELECTRODES. 86-040095
- Yoneyama, Hajime**
—see Igarashi, Koichi. 86-097109
- Yoneyama, Hiroshi**
—see Ikeda, Osamu. 87-035072
—see Iwakura, Chiaki. 87-039298
—see Sakai, Tetsuo. 87-062865
—see Kuwabata, Susumu. 87-087586
—Matumoto, Nobuyuki; Tamura, Hideo. PHOTOCATALYSIS OF PLATINUM-COATED n-TYPE SILICON SINGLE-CRYSTAL WAFERS IN RELATION TO SURFACE HETEROGENEITY. 86-105111
—see Kobayashi, Tetsuhiko. 85-037242
—Wakamoto, Koichi; Tamura, Hideo. PHOTOELECTROCHEMICAL PROPERTIES OF POLYPYRROLE-COATED SILICON ELECTRODES. 85-037924
- Yoneyama, Hisaichi**
—see Kimoto, Hideo. 87-054070
- Yoneyama, Kiyoshi**
—see Ishizaki, Takeshi. 85-106037
- Yoneyama, Masahide**
—see Matsumoto, Hiroshi. 86-113249
- Yoneyama, Masao**
—see Yoshida, Masahiro. 86-031724
- Yoneyama, Mitsuru**
—Sugi, Michio; Saito, Mitsuyoshi; Ikegami, Keiichi; Kuroda, Shin-ichi; Izima, Sigeru. PHOTOELECTRIC PROPERTIES OF COPPER PHTHALOCYANINE LANGMUIR-BLODGETT FILM. 86-087077
—see Saito, Mitsuyoshi. 86-102670
- Yoneyama, Nobuo**
—see Onba, Kenkichi. 85-044856
- Yoneyama, Sachiko**
—see Oguchi, Kiyoshi. 86-091347
- Yoneyama, T.**
—see Yamasaki, J. 87-067542
—Nishida, S. NONRADIATIVE DIELECTRIC WAVEGUIDE T-JUNCTIONS FOR MILLIMETER-WAVE APPLICATIONS. 86-127809
—see Hara, T. 85-068020
—see Hara, T. 85-068042
- Yoneyama, Tadaaki**
—see Nakamura, Takashi. 86-098403
- Yoneyama, Takeshi**
—see Kitagawa, Masayoshi. 86-092088
- Yoneyama, Takeshi**
—Hatamura, Yotaro. DEVELOPMENT OF A DIE-SENSOR. 87-106340
—DEVELOPMENT OF DIE-SENSOR. 87-116157
—see Chijiwa, Kenji. 85-070005
- Yoneyama, Tetsuhito**
—see Sumita, Shigekazu. 86-069232
- Yoneyama, Tohru**
—INTERACTING TODA EQUATIONS. 86-071444
—TODA EQUATION; ITS INTERACTING SOLITON SOLUTION DIRECTLY RELATES TO THE FLASCHKA SOLUTION. 86-087292
—DIRECT RELATIONSHIP BETWEEN AN INTERACTING SOLITON PICTURE AND THE INVERSE METHOD. 85-083681
- Yoneyama, Tsukasa**
—see Serizawa, Yoji. 86-127743
—NONRADIATIVE DIELECTRIC WAVEGUIDE. 86-127779
—Tamaki, Hideaki; Nishida, Shigeo. ANALYSIS AND MEASUREMENTS OF NONRADIATIVE DIELECTRIC WAVEGUIDE BENDS. 86-127802
—Nishida, Shigeo; Kuroki, Futoshi. EXPERIMENTAL DESIGN OF MILLIMETER-WAVE NONRADIATIVE DIELECTRIC WAVEGUIDE FILTERS. 86-127810
- Yoneyama, Yoshiharu**
—see Tsukashima, Hiroshi. 87-017596
- Yoneyama, Yukihiko**
—Hirose, Seigo. CONCEPT AND TECHNOLOGY OF THE AIM DATA BASE AND DATA COMMUNICATION SYSTEM. 85-030591
- Yonezaki, G.**
—Yamazaki, T. 10 mA LOW FREQUENCY ac CURRENT STANDARDS USING SINGLE JUNCTION TYPE THERMAL ac-dc TRANSFER CONVERTERS. 86-037618
—see Sakuraba, T. 86-037695
—see Sakuraba, T. 86-037695
- Yonezaki, Genta**
—Yamazaki, Toru. COMPARATOR FOR THERMAL AC-DC STANDARD CONVERTERS. 86-121418
- Yonezaki, Naoki**
—Katayama, Takao. FUNCTIONAL SPECIFICATION OF SYNCHRONIZED PROCESSES BASED ON MODAL LOGIC. 85-023114
- Yonezawa, Chushiro**
—see Hoshi, Michio. 87-078002
—see Hoshi, Michio. 86-018850
—see Hoshi, Michio. 86-079226
—see Hoshi, Michio. 86-113584
—see Tachikawa, Enzo. 85-109470
- Yonezawa, F.**
—see Nose, S. 86-029632
—see Nose, S. 86-052144
- Yonezawa, Fumiko**
—OPTICAL ABSORPTION PROPERTIES IN AMORPHOUS SILICON ALLOYS. 87-104236
- THEORIES OF AMORPHOUS SEMICONDUCTORS IN A NEW PERSPECTIVE. WHAT DID WE LEAVE OUT? 85-101342
- Yonezawa, H.**
—see Lee, T.G. 86-041296
- Yonezawa, Hiroshi**
—see Dogaki, Masahiro. 86-008295
—see Katsura, Koyo. 86-060634
—Dogaki, Masahiro; Adachi, Hisanobu. ELASTIC BUCKLING OF ORTHOGONALLY STIFFENED SECTOR PLATES UNDER CIRCUMFERENTIAL COMPRESSION. 85-086022
- Yonezawa, Koichi**
—see Uchida, Shunsuke. 87-077332
- Yonezawa, M.**
—see Utsumi, K. 87-012851
- Yonezawa, Masaaki**
—see Murotsu, Yoshisada. 86-117191
—see Murotsu, Yoshisada. 85-095275
- Yonezawa, Masahisa**
—see Murakami, Shunzo. 86-089852
- Yonezawa, Masatomo**
—Miyachi, Masahiro; Utsumi, Kazuaki; Saito, Susumu. NEW LOW FIRING XTR MULTILAYER CERAMIC CAPACITORS. 87-012902
—see Inoue, Takeshi. 87-036287
—see Kubo, Yoshimi. 87-117639
- Yonezawa, Noriyuki**
—see Hasegawa, Masaki. 86-076846
—Kano, Toshio; Saigo, Kazuhiko; Chen, Yun; Tachibana, Kouzo; Hasegawa, Masaki. OPTICALLY ACTIVE POLYAMIDES HAVING ANTI HEAD-TO-HEAD COUMARIN DIMER COMPONENT. 86-090064
—Umezawa, Junko; Kano, Toshio; Saigo, Kazuhiko; Hasegawa, Masaki. SYNTHESIS OF NOVEL POLYMERS HAVING CYCLOBUTANE RINGS. 86-091925
- Yonezawa, Setsuko**
—see Fukuchi, Kenji. 85-063385
- Yonezawa, T.**
—see Tanabe, T. 86-035478
- Yonezawa, Taketoshi**
—see Nomura, Noboru. 86-066775
- Yonezawa, Tohru**
—Senda, Jiro; Yoshiki, Kouichi; Saitou, Masahiro; Fujimoto, Hajime; Miki, Hideo. BEHAVIOR OF BUBBLES IN A VIBRATION FIELD. 87-032373
- Yonezawa, Toshio**
—Yamaguchi, Noritake; Okada, Yasutaka; Igarashi, Masaaki. EFFECTS OF CHEMICAL COMPOSITIONS AND HEAT TREATMENT ON THE STRESS CORROSION CRACKING RESISTANCE OF PRECIPITATION HARDENED NICKEL BASE ALLOYS IN HIGH TEMPERATURE WATER. 87-076381
- Yonezawa, Y.**
—see Hada, H. 87-103666
—see Yoshida, K. 86-027478
—see Tanemura, H. 85-037577
—see Kumeda, M. 85-099338
- Yonezawa, Yasuto**
—see Shimizu, Tatsuo. 86-105322
- Yonezawa, Yoshiharu**
—Ninomiya, Ishio; Nishiura, Naoki; Kajita, Shinji. ANALYZER FOR AUTONOMIC NERVE ACTIVITIES IN ACUTE AND CHRONIC ANIMALS. 86-010069
- Yonezawa, Yoshiro**
—Kawai, Kiyoshi; Okai, Makoto; Nakagawa, Kunihiro; Hada, Hiroshi. SURFACE EFFECT IN PHOTOCHEMICAL ELECTRON-TRANSFER REACTIONS: PHOTOREDUCTION OF SILVER IONS AT SOLID-AQUEOUS SOLUTION INTERFACE. 86-016208
—Hanawa, Ryotaro; Hada, Hiroshi. APPLICATION OF A MEMBRANE CELL TO THE STUDY OF PHOTOELECTROCHEMICAL PROCESSES AT A TiO₂ SOLUTION INTERFACE. 86-072918
- Yonezawa, Yoshitaka**
—see Masunaga, Shigeki. 86-107646
- Yonezu, H.**
—COMMUNICATION WITH LASERS. 86-119813
- Yonezu, Hiroaki**
—see Tazima, Teruhiko. 87-077221
—see Sato, Morihiro. 86-088071
—see Mizui, Junichi. 85-084785
- Yonezu, K.**
—see Tokunaga, A. 87-034928
- Yonezu, Kiyoshi**
—see Tokoh, Makio. 87-027801
—Tokoh, Makio; Aoyama, Akimasa; Okaya, Takuji. EFFECT OF ACETYL GROUPS IN ETHYLENE-VINYL ALCOHOL COPOLYMER ON THE CRYSTALLIZATION BEHAVIOR. 87-027802
—see Tokoh, Makio. 87-027836
—Tokoh, Makio; Okaya, Takuji. BEHAVIOR OF WATER SORPTION IN ETHYLENE-VINYL ALCOHOL COPOLYMERS. 87-027859
- Yonezu, Kunio**
—see Asai, Kenji. 85-033725
- Yong, A.**
—Juanatey, M. MICROPROGRAMMABLE PERIPHERAL UNIT AND THE FFT. 85-104559

- Yong Cao**
—Ding Guo; Mei Pang; Renyuan Qian. STUDIES ON IODINE DOPED THIOPHENE OLIGOMERS. 87-080341
—Renyuan, Qian. IR AND RAMAN STUDIES OF POLYTHIOPHENE PREPARED BY ELECTROCHEMICAL POLYMERIZATION. 85-088518
- Yong Chew, Kuak**
—FIRST PASSAGE PROBLEM FOR THE SNAP-THROUGH OF A SHELL STRUCTURE. 87-033240
- Yong, Fu-chen**
—CHUCK DESIGN OF RAISE BORERS. 87-011436
- Yong-Geng, Qian**
—Thompson, C.J. USE OF A PULSED MAGNETIC FIELD TO INCREASE THE POSITION SENSITIVITY OF A PHOTOMULTIPLIER. 87-040404
- Yong Hack, Lee**
—Itagaki, Kimio. THERMODYNAMIC STUDY OF LIQUID Sb-S AND Sb₂S₃-FeS SYSTEMS BY THE USE OF A DROP-CALORIMETER. 86-066228
- Yong, Huayong**
—Kuang, Yizhong; Lin, Hai; Lu, Baida. INTRACAVITY ABSORPTION SPECTROSCOPY WITH A RING TRAVELING-WAVE DYE LASER. 87-112156
- Yong, J.**
—ON THE ISAACS EQUATION OF DIFFERENTIAL GAMES OF FIXED DURATION. 86-094445
- Yong, Jiongmin**
—STABILIZATION OF LINEAR SYSTEMS BY TIME-DELAY FEEDBACK CONTROLS. 87-027061
—see Friedman, Avner. 87-030299
- Yong, Juan Du**
—Frischat, Guenther Heinz. SELF DIFFUSION AND ION EXCHANGE IN THE GLASS SYSTEM Li₂O-Na₂O-Al₂O₃-SiO₂. 87-051442
- Yong, K.T.**
—MALAYSIA'S MOVE TOWARDS HIGH TECHNOLOGY. 86-020893
- Yong, K.Y.**
—see Lee, S.L. 87-062823
- Yong, Qilong**
—Zheng, Lu; Sun, Zhenbao. ON THE ORDERED NIOBIUM CARBIDE IN MICROALLOY STEELS. 87-012946
—Zheng, Lu. PRECIPITATION OF NbC IN FERRITE AND ITS EFFECT ON THE PRECIPITATION-STRENGTHENING OF MICROALLOY STEELS. 85-059620
- Yong, R.N.**
—see Quigley, R.M. 86-016920
—Tan, B.K.; Kim, C.S.; Chen, C.K.; Sellappah, J. CHARACTERIZATION STUDIES OF THE SINGAPORE CLAY SLURRY (SLIME). 86-016966
—Elmonayyeri, D. ON THE STABILITY AND SETTING OF SUSPENDED SOLIDS IN SETTLING PONDS. PART II. DIFFUSION ANALYSIS OF INITIAL SETTLING OF SUSPENDED SOLIDS. 85-103274
—Boonsinsuk, P.; Tucker, A.E. STUDY OF FROST-HEAVE MECHANICS OF HIGH-CLAY CONTENT SOILS. 85-106031
- Yong, Raymond N.**
—Ohtsubo, Masami. INTERPARTICLE ACTION AND RHEOLOGY OF KAOLINITE-AMORPHOUS IRON HYDROXIDE (FERRIHYDRITE) COMPLEXES. 87-017420
—see Boonsinsuk, Prapote. 87-047927
—Boonsinsuk, Prapote; Yiotis, Demos. CREEP BEHAVIOUR OF A BUFFER MATERIAL FOR NUCLEAR FUEL WASTE VAULT. 86-097627
—Boonsinsuk, Prapote; Wong, Gary. FORMULATION OF BACKFILL MATERIAL FOR A NUCLEAR FUEL WASTE DISPOSAL VAULT. 86-097634
—Metaxas, Ioannis. INFLUENCE OF AGE-HARDENING AND STRAIN-RATE ON CONFINED COMPRESSION AND SHEAR BEHAVIOUR OF SNOW. 86-110237
—Mohamed, Abdel-Mohsen O. EXPERIMENTAL STUDY ON YIELDING AND FAILURE OF AN ANISOTROPIC CLAY. 85-016766
- Yong, Raymond Nen (Ed.)**
—Townsend, Frank C. (Ed.). CONSOLIDATION OF SOILS: TESTING AND EVALUATION. 87-109593
- Yong, S.**
—Albassam, M.; Prior, M. PROTECTIVE EFFECTS OF SODIUM BICARBONATE ON MURINE OCHRATOXICOSIS. 87-008734
—see Albano, A.M. 85-061769
- Yong, Sen**
—see Zhang, Shuliang. 86-064947
- Yong, Y.**
—Lin, Y.K. FREE AND RANDOM VIBRATIONS OF COLUMN-SUPPORTED COOLING TOWERS. 85-025960
- Yong, Y.F.**
—Taylor, N.K.; Bonney, M.C. CAD - AN AID TO ROBOT SAFETY. 86-100757
—Gleave, J.A.; Green, J.L.; Bonney, M.C. OFF-LINE PROGRAMMING OF ROBOTS. 86-101270
—Bonney, M.C.; Knight, J.A. DESIGN AND SIMULATION OF SHEET METALWORKING FLEXIBLE MANUFACTURING SYSTEMS. 86-108100
- Yong, Y.F. (Ed.)**
—see Bonney, Maurice C. (Ed.). 86-100754
- Yong, Yan**
—see Lin, Y.K. 87-034246
- Yong Yin Chung**
—Isa bin Ibrahim, Mohammad. DEDICATED PRODUCTION SUPPORT VESSEL FOR OFFSHORE COMPLETIONS. 85-078128
- Yong, Yook-Kong**
—Gadegbeku, Christopher B.K.; Naway, Edward G. ANCHOR-AGE ZONE STRESSES OF BEAMS SUBJECTED TO SHEAR FORCES. 87-025430
- Yongacoglu, Abbas**
—Fehér, Kamilo. DCTPSK - DIFFERENTIALLY DETECTED CONTROLLED TRANSITION PSK. 87-032656
—see Makrakis, Dimitrios. 87-108311
- Yongan, Yuan**
—see Zhenxin, Yu. 86-064626
- Yong, C.**
—see Ding, T.P. 86-065660
- Yong, C.J.**
—see Changkakoti, A. 87-109075
- Yong, David R.**
—see Mott, Henry V. 87-054726
—Keinath, Thomas M.; Poznanska, Kazimera; Zhan Peng Jiang. SINGLE-SOLUTE IRREVERSIBLE ADSORPTION ON GRANULAR ACTIVATED CARBON. 85-012222
- Yong, Mark**
—FEATURE FILM SOUND FOR TELEVISION. 87-120308
—Fisher, John. STEREO SOUND FOR TELEVISION - CONCLUSION. 87-120353
—Fisher, John. STEREO SOUND FOR TELEVISION. 86-120580
- Yongnian, Yang**
—Hickey, Carolyn F.; Gibson, Ursula J. ZnS MOLECULAR BEAM EPITAXY ON SILICON SUBSTRATES. 87-130171
- Yongquist, Robert C.**
—see Sakai, Izumi. 87-080901
- Yonke, W.A.**
—see Landy, R.J. 87-002996
- Yonker, C.R.**
—Smith, R.D. SOLUBILITIES OF CAFFEINE AND THEOPHYLLINE IN SUPERCRITICAL AMMONIA. 85-080169
- Yonker, John H.**
—NEWEST THROUGH-FLOWLINE RETRIEVABLE SAFETY VALVES FOR SUBSEA COMPLETIONS. 85-077471
- Yonko, T.**
—see Trusell, F.C. 87-084392
—see Trusell, Fred C. 86-085813
- Yonnet, Jean-Paul**
—see Olivier, Elisabeth. 86-001341
- Yono, Hideaki**
—Tone, Fujimitsu; Miyabo, Katsuki; Asano, Ichigaku. DIPS SMALL SCALE COMMUNICATION CONTROL PROCESSOR. 87-024778
—see Shoji, Toshio. 87-032634
—see Takai, Yasuhiko. 86-120156
- Yonomoto, T.**
—see Koizumi, Y. 87-046342
—Koizumi, Y.; Tasaka, K. CORE HEAT TRANSFER ANALYSIS DURING A BWR LOCA SIMULATION EXPERIMENT AT ROSA-III. 87-078235
—see Tanaka, M. 87-078677
—Koizumi, Y.; Tasaka, K. INVESTIGATION OF BWR LOCA AT ROSA-III - EFFECT OF BREAK CONFIGURATION ON SYSTEM TRANSIENTS. 86-079743
—see Tasaka, K. 85-076266
—see Koizumi, Y. 85-076271
- Yonomoto, Taisuke**
—see Osakabe, Masahiro. 87-045910
—see Koizumi, Yasuo. 87-078230
—see Kumamaru, Hiroshige. 87-078234
—see Osakabe, Masahiro. 87-078664
—see Kumamaru, Hiroshige. 86-079591
- Yonover, Robert N.**
—see Sommer, Michael A. II. 85-092781
- Yonovitz, Lawrence S.**
—Bifareti, Lawrence V. DESIGN STRATEGIES FOR DEVELOPING A LOCAL AREA NETWORK. 87-022171
- Yonts, C. Dean**
—Smith, John A.; Wilson, Rober G.; Kerr, Eric D.; Robb, James G. TRANSPLANTED SUGARBEET RESPONSE TO IRRIGATION AT TRANSPLANTING. 87-116942
- Yonusev, S.G.**
—see Rustamov, M.I. 87-042773
- Yoo, Agnes**
—Moore, Carl E.; Jones, Rupert; Synstey, Aaron. DETERMINATION OF ELEMENTAL BORON IN TETRAARYLBORATES BY DC ARGON PLASMA EMISSION SPECTROMETRY. 86-011262
- Yoo, Byung Kyu**
—Sung, Chang Sung. OPTIMAL AGE-REPLACEMENT POLICY FOR EQUIPMENT MONITORED BY A STOCHASTICALLY FAILING INDICATOR. 86-069281
- Yoo, C.H.**
—Ramey, G.E.; Stallings, J.M. EFFECT OF DAMPING MODELING ON A SOIL-STRUCTURE SYSTEM. 86-012160
—see Hall, D.H. 85-010902
- Yoo, C.S.**
—Choi, K.H. BARGE-MOUNTED SEAWATER TREATING PLANT (STP). 85-124133
- Yoo, Chae Woo**
—APPROACH TO THE TRANSPORTATION OF COMPUTER SOFTWARE. 85-022598
- Yoo, Chai Hong**
—Siegel, Charles R. COLUMN LOADINGS ON TELESCOPIC POWER CYLINDERS. 86-030181
—see Ramey, George E. 85-011381
- Yoo, Chun-Beon**
—Tcha, Dong-Wan. CROSS DECOMPOSITION PROCEDURE FOR THE FACILITY LOCATION PROBLEM WITH A CHOICE OF FACILITY TYPE. 87-057891
- Yoo, G.J.**
—see So, Ronald M.C. 87-045989
- Yoo, H.J.**
—DRAW RESONANCE IN POLYPROPYLENE MELT SPINNING. 87-091523
- Yoo, Han-Il**
—Tuller, Harry L. IRON-EXCESS MANGANESE FERRITE: ELECTRICAL CONDUCTIVITY AND CATION DISTRIBUTIONS. 87-043381
- Yoo, Hee Ju**
—Han, Chang Dae. DEVELOPMENT OF A MATHEMATICAL MODEL OF FOAM DEVOLATILIZATION. 85-089064
- Yoo, Hyeong Seon**
—SOME EFFECTS OF VISCOELASTIC MATRIX ON THE SQUEEZE FILMS. 87-065746
—ON THE SOLUTION OF ELASTOHYDRODYNAMIC SQUEEZE FILMS. 87-065988
- Yoo, In K.**
—Burton, Larry C.; Stephenson, F. William. ELECTRICAL CONDUCTION MECHANISMS OF BARIUM-TITANATE-BASED THICK-FILM CAPACITORS. 87-012894
- Yoo, J.S.**
—see Park, C.S. 86-011264
- Yoo, J.Y.**
—Park, P.; Choi, C.K.; Ro, S.T. ANALYSIS ON THE THERMAL INSTABILITY OF FORCED CONVECTION FLOW OVER ISOTHERMAL HORIZONTAL FLAT PLATE. 87-045327
—Joseph, D.D. HYPERBOLICITY AND CHANGE OF TYPE IN THE FLOW OF VISCOELASTIC FLUIDS THROUGH CHANNELS. 85-043402
—see Nguyen, K. 85-043842
- Yoo, Jaisuk**
—Rubinsky, B. FINITE ELEMENT METHOD FOR THE STUDY OF SOLIDIFICATION PROCESSES IN THE PRESENCE OF NATURAL CONVECTION. 87-069861
- Yoo, Jin S.**
—Karch, J.A.; Burk, E.H. Jr. FLUID CATALYTIC CRACKING CATALYST DEMETALATION BY CONVERTING METAL POISONS TO WASHABLE SULFUR CONTAINING COMPOUNDS. 87-014281
- Yoo, Jung Y.**
—see Song, Jin H. 87-045482
—Ahrens, Mark; Joseph, Daniel D. HYPERBOLICITY AND CHANGE OF TYPE IN SINK FLOW. 85-043975
- Yoo, K.B.**
—Uberall, H. ORIGIN OF SPURIOUS RESONANCES IN COMPOSITE RESONATORS. 85-000599
—see D'Archangelo, J.M. 85-000811
- Yoo, K.C.**
—see Johnson, S.M. 86-104863
—STEREOSCOPIC OBSERVATION OF DISLOCATION POLYGNONIZATION BY X-RAY TOPOGRAPHY. 86-129912
- Yoo, K.-H.**
—Anderson, A.C. THERMAL IMPEDANCE TO NORMAL AND SUPERCONDUCTING METALS. 86-074749
- Yoo, K.M.**
—see Ahn, J. 86-074767
- Yoo, Kwang-Bock**
—see Nagl, Anton. 86-080400
- Yoo, Kyung H.**
—Touchton, J.T.; Walker, R.H. EFFECT OF TILLAGE ON SURFACE RUNOFF AND SOIL LOSS FROM COTTON. 87-109679
—Busch, J.R. LEAST-COST PLANNING OF IRRIGATION SYSTEMS. 85-060689
- Yoo, M.H.**
—STABILITY OF SUPERDISLOCATIONS AND SHEAR FAULTS IN LI ORDERED ALLOYS. 87-060072
—Trinkaus, H. INTERACTION OF SLIP WITH GRAIN BOUNDARY AND ITS ROLE IN CAVITY NUCLEATION. 87-072024
—see King, A.H. 87-072558
—ON THE THEORY OF ANOMALOUS YIELD BEHAVIOR OF Ni₃Al - EFFECT OF ELASTIC ANISOTROPY. 86-077797
—see Schneibel, J.H. 85-074477

- Yoo, S.Y.**
—see Stern, F. 87-045081
—Stern, F.; Patel, V.C. VISCOUS-INVISCID INTERACTION WITH HIGHER-ORDER VISCOUS-FLOW EQUATIONS: APPLICATIONS TO THREE-DIMENSIONAL BODIES. 87-046450
—see Arnold, Rocky R. 86-003600
- Yoo, Sangjin**
—Digman, Lester A. DECISION SUPPORT SYSTEM: A NEW TOOL FOR STRATEGIC MANAGEMENT. 87-067631
- Yoo, Seung W.**
—ALGEBRAIC APPROACH TO A NONPRODUCT FORM NETWORK. 86-021605
- Yoo, W.S.**
—Huang, E.J. DYNAMICS OF FLEXIBLE MECHANICAL SYSTEMS USING VIBRATION AND STATIC CORRECTION MODES. 86-125166
- Yoo, Wan S.**
—Haug, Edward J. DYNAMICS OF ARTICULATED STRUCTURES. PART II: COMPUTER IMPLEMENTATION AND APPLICATIONS. 86-117125
—Haug, Edward J. DYNAMICS OF ARTICULATED STRUCTURES. PART I. THEORY. 86-117126
- Yoo, Woosik**
—Nishino, Shigehiro; Matsunami, Hiroyuki. EPITAXIAL GROWTH OF THICK SINGLE CRYSTALLINE CUBIC SILICON CARBIDE BY SUBLIMATION METHOD. 87-104441
- Yoo, Y.J.**
—see Ahrens, M. 87-045572
- Yoo, Young J.**
—Hong, Juan; Hatch, Randolph T. COMPARISON OF α -AMYLASE ACTIVITIES FROM DIFFERENT ASSAY METHODS. 87-042350
—Marino-Galarraga, M.; Hong, J.; Hatch, R.T. EXPERIMENTAL DESIGN FOR PARAMETER ESTIMATION FROM BATCH CULTURE. 86-008829
—Hong, Juan. BUBBLE ENTRAINMENT AERATION FOR HIGH-FOAMING FERMENTATION. 86-016149
- Yooder, Kajornyod**
—Woolley, John C. VALENCE BAND STRUCTURE OF SOME CHALCOPYRITE COMPOUNDS. 87-106174
—see Quintero, Miguel. 86-104174
- Yool, Stephen R.**
—Star, Jeffrey L.; Estes, John E.; Botkin, Daniel B.; Eckhardt, David W.; Davis, Frank W. PERFORMANCE ANALYSIS OF IMAGE PROCESSING ALGORITHMS FOR CLASSIFICATION OF NATURAL VEGETATION IN THE MOUNTAINS OF SOUTHERN CALIFORNIA. 86-048517
- Yoon, B.**
—see Bless, S.J. 87-003589
- Yoon, B.S.**
—see Fujino, M. 87-107502
- Yoon, Bong Joon**
—see Faere, Rolf. 86-018055
- Yoon, Cheonho**
—Yoon, Cheonho; Cocke, David L. EVIDENCE FOR ELECTRON TRANSFER CONTROL OF OXYGEN INCORPORATION INTO BULK COPPER. 87-082895
—see Yoon, Cheonho. 87-082895
—Cocke, David L. POTENTIAL OF AMORPHOUS MATERIALS AS CATALYSTS. 86-111727
- Yoon, Choong S.**
—see Salam, Fathi M.A. 86-072088
- Yoon, D.N.**
—see Kim, J.-W. 87-092547
—see Hackney, S.A. 86-028653
—see Baik, Y.-J. 86-076748
—see Kang, S.-J.L. 85-073128
—see Kim, Y.S. 85-090021
- Yoon, D.W.**
—see Anjaneyulu, Y. 87-129249
- Yoon, D.Y.**
—see Grubb, D.T. 86-092315
- Yoon, Duk N.**
—see Kwon, Sung-Tae. 87-003538
—see Kim, Jeong-Joo. 87-015387
—see Cho, Seong-Jai. 87-061703
—see Rhee, Won-Hyuk. 87-075013
—see Baik, Young-Joon. 87-075014
—see Rhee, Won-Hyuk. 87-075015
—see Baik, Young-Joon. 87-075016
—see Lee, Kwang-Ryeol. 87-092632
—see Park, Hyo-Hoon. 87-092684
—see Hwang, Nong-Moon. 86-093389
—see Park, Hyo-Hoon. 86-123790
—see Park, Hyo-Hoon. 85-070163
—see Kang, Suk-Joong L. 85-073122
—see Baik, Young-Joon. 85-073127
—see Kim, Sung Soo. 85-073129
—see Song, Young-Duh. 85-120231
- Yoon, Duk-Nong**
—see Pyun, Su-Il. 85-041761
- Yoon, Gi W.**
—see Kim, Young G. 86-077814
—see Kim, Young G. 85-074156
- Yoon, H.K.**
—Ghajar, A.J. NOTE ON THE POWELL-EYRING FLUID MODEL. 87-054247
—Ghajar, A.J. HEAT EDDY DIFFUSIVITY FOR VISCO-ELASTIC TURBULENT PIPE FLOWS. 87-054251
—Ghajar, A.J. NEW HEAT EDDY DIFFUSIVITY EQUATION FOR CALCULATION OF HEAT TRANSFER TO DRAG REDUCING TURBULENT PIPE FLOWS. 86-050355
—Ghajar, A.J. ANALYSIS OF THE HEAT TRANSFER TO DRAG REDUCING TURBULENT PIPE FLOWS. 85-052514
- Yoon, H.S.**
—see Taya, M. 85-026784
- Yoon, H.W.**
—see Venkatesan, T. 87-106035
- Yoon, Han Sik**
—SYNTHESIS OF FIBRES BY GROWTH-PACKING. 87-118874
- Yoon, Heeyoung**
—Stouffer, Mark R.; Dudt, Phil J.; Burke, Frank P.; Curran, George O. METHANOL DISSOCIATION FOR FUEL USE. 85-071670
- Yoon, J.K.**
—see Gaballah, I. 85-010127
- Yoon, J.S.**
—see Johnson, S.H. 86-027259
- Yoon, Jai Hwan**
—see Kishitani, Koichi. 86-025270
- Yoon, Jin-San**
—Ray, W. Harmon. SIMPLE MECHANISTIC MODEL FOR THE KINETICS AND CATALYST ACTIVITY DECAY OF PROPYLENE POLYMERIZATION OVER TiCl_4 CATALYST WITH DEAC COCATALYST. 87-094604
- Yoon, Jong C.**
—see Han, Kwan H. 86-063055
- Yoon, Jong-Hwan**
—see Lee, Choochun. 86-105262
—Lee, Choochun; Jang, Jin. TEMPERATURE AND ELECTRIC FIELD DEPENDENCES OF TRANSIENT PHOTO-CURRENTS IN α -Si:H. 85-104837
- Yoon, K.H.**
—see Lee, A. 86-035848
- Yoon, K.J.**
—see Kim, H.C. 86-020071
—Desai, P.; Abhiraman, A.S. CRYSTALLIZATION IN ORIENTED POLY(ETHYLENE TEREPHTHALATE) FIBERS. II. CONSEQUENCES IN SUBSEQUENT DEFORMATION. 86-090290
—see Mulay, L.N. 85-012349
- Yoon, K.K.**
—Bloom, J.M.; Pavich, W.A.; Slager, H.W. APPLICATION OF THE FAILURE ASSESSMENT DIAGRAM TO THE EVALUATION OF PRESSURE-TEMPERATURE LIMITS FOR A PRESSURIZED WATER REACTOR. 85-076591
- Yoon, Ki Hyun**
—Oh, Ki Young; Yoon, Sang Ok. INFLUENCE OF SYNTHESIS METHODS OF THE PTCR EFFECT IN SEMICONDUCTIVE BaTiO_3 . 87-007759
—Kim, Tae Heui. PHOTOEFFECTS IN UNDOPED AND DOPED SrTiO_3 CERAMIC ELECTRODES. 87-039393
—Kang, Dong Heon; Kim, Keu Hong; Choi, Jae Shi. PHOTOEFFECTS DUE TO THICKNESS AND DOPANT (Sb_2O_3) IN POLYCRYSTALLINE TiO_2 ELECTRODES. 86-040279
- Yoon, Kwang Euy**
—see Moon, Sang Heup. 85-013086
- Yoon, Kwangsun**
—RECONCILIATION AMONG DISCRETE COMPROMISE SOLUTIONS. 87-031837
—Hwang, Ching-Lai. MANUFACTURING PLANT LOCATION ANALYSIS BY MULTIPLE ATTRIBUTE DECISION MAKING: PART I - SINGLE-PLANT STRATEGY. 85-056109
—Hwang, Ching-Lai. MANUFACTURING PLANT LOCATION ANALYSIS BY MULTIPLE ATTRIBUTE DECISION MAKING: PART II - MULTI-PLANT STRATEGY AND PLANT RELOCATION. 85-056110
- Yoon, M.**
—see Gusdal, I. 86-000423
—see Oh, S. 86-000444
- Yoon, Moohyun**
—ANALYSIS OF THE MAGNETIC FIELD AND STUDIES OF THE BEAM DYNAMICS FOR H^+ IONS IN THE UNIVERSITY OF MANITOBA CYCLOTRON. 87-000148
- Yoon, Moon-Gil**
—see Tcha, Dong-Wan. 86-058733
- Yoon, R.H.**
—see Mankosa, M.J. 87-018927
—see Pritzker, M.D. 87-064253
—see Woods, R. 87-074191
—see Choi, W.Z. 87-081622
—see Luttrell, G.H. 85-079623
—see Pritzker, M.D. 85-079647
- Yoon, Roe-Hoan**
—Jordan, Jorge L. ZETA-POTENTIAL MEASUREMENTS ON MICROBUBBLES GENERATED USING VARIOUS SURFACTANTS. 86-066309
- see Luttrell, Gerald H. 85-026708
- Yoon, S.**
—see Choo, Y. 87-123869
- Yoon, S.G.**
—Kim, H.G.; Chun, John S. EFFECT OF CHROMIUM IN SUBSTRATE STEEL ON THE CHEMICAL VAPOUR DEPOSITION OF TiC . 87-122442
- Yoon, S.H.**
—Kim, S.K.; Shin, M.G.; Kim, K.H. COMPARATIVE STUDY OF PHYSICAL METHODS FOR LIPID OXIDATION MEASUREMENT IN OILS. 86-081698
- Yoon, Sang Ok**
—see Yoon, Ki Hyun. 87-007759
- Yoon, Seokkwan**
—see Jameson, Antony. 87-001334
—Jameson, Antony. LOWER-UPPER IMPLICIT SCHEME FOR HIGH-SPEED INLET ANALYSIS. 87-045151
—see Jameson, Antony. 87-045930
- Yoon, Soon H.**
—DETERMINATION OF FORMALDEHYDE RELEASED FROM RESIN TREATED FABRICS. 85-117528
- Yoon, Suk Hoo**
—Kim, Sun Ki; Kim, Kil Hwan; Kwon, Tai Wan; Teah, Yau Kun. EVALUATION OF PHYSICO-CHEMICAL CHANGES IN COOKING OIL DURING HEATING. 87-124887
—see Kim, Sun Ki. 86-124934
- Yoon, Sung B.**
—see Liu, Philip L.-F. 87-127692
—Liu, Philip L.F. RESONANT REFLECTION OF SHALLOW-WATER WAVES DUE TO CORRUGATED BOUNDARIES. 87-127696
—see Liu, Philip L.-F. 85-124258
- Yoon, T.-S.**
—see Edwards, K.W. 87-095956
- Yoon, Tae-Hoon**
—see Lee, Chang-Hoe. 85-062251
- Yosufani, Z.**
—Ruddy, M.; Boothroyd, G. EFFECT OF PART SYMMETRY ON MANUAL ASSEMBLY TIMES. 85-091311
- Yooyama, Toshio**
—see Tomita, Yukio. 87-064977
- Yorath, C.J.**
—Clowes, R.M.; Green, A.G.; Sutherland-Brown, A.; Brandon, M.T.; Massey, N.W.D.; Spencer, C.; Kanasewich, E.R.; Hyndman, R.D. LITHOPROBE - PHASE I: SOUTHERN VANCOUVER ISLAND: PRELIMINARY ANALYSES OF REFLECTION SEISMIC PROFILES AND SURFACE GEOLOGICAL STUDIES. 85-048576
- Yordan, Jorge L.**
—see Yoon, Roe-Hoan. 86-066309
- Yordanov, Nicola D.**
—Karadzhev, Yulian. STUDIES ON INTERMOLECULAR INTERACTIONS OF METAL CHELATE COMPLEXES - PART X: INTERACTIONS OF METAL CHELATES WITH OZONE. 85-070026
- Yordanov, Y.D.**
—see Antonov, N.A. 87-075858
- Yorgiadis, Strati**
—see Beckwith, Robert J. 87-093252
—see Cain, Paul R. 85-041720
- Yorgov, Vessil Y.**
—METHOD FOR CONSTRUCTING INEQUIVALENT SELF-DUAL CODES WITH APPLICATIONS TO LENGTH 56. 87-019570
- Yorikawa, H.**
—see Hashimoto, I. 87-003933
—see Hashimoto, I. 87-003935
- Yorino, Naoto**
—Nagashima, Yoshiaki; Kubota, Tetsu; Mori, Hiroyuki; Tamura, Yasuo. PARAMETRIC RESONANCE OF POWER SYSTEMS. 86-039234
- Yorita, Eiichi**
—see Hanmyo, Masayuki. 86-063875
—see Hanmyo, Masayuki. 86-063876
- Yoritaka, Masashi**
—Yamamoto, Yukio; Hasegawa, Yasuaki; Hokari, Tomio. AUTOMOTIVE APPLICATION OF ADVANCED SUPERALLOYS. 87-076349
- Yorizane, M.**
—see Yoshida, H. 87-033173
- Yorizane, Masahiro**
—see Yoshida, Hideto. 85-008036
—Yoshimura, Shoshin; Masuoka, Hirokatsu; Miyano, Yoshimori; Kakimoto, Yukihiko. NEW PROCEDURE FOR VAPOR-LIQUID EQUILIBRIA. NITROGEN+CARBON DIOXIDE, METHANE+FREON 22, AND METHANE+FREON 12. 85-074883
- York, B.**
—Knight, D. CALCULATION OF TWO-DIMENSIONAL TURBULENT BOUNDARY LAYERS USING THE BALDWIN-LOMAX MODEL. 86-045623
- York, B.R.**
—Solin, S.A.; Wada, N.; Raythatha, Rasik H.; Johnson, Ivy D.; Pinnavaia, Thomas J. SUBSTRATE RIGIDITY EFFECTS IN MIXED LAYERED SOLIDS. 85-107702
- York, D.**
—see Masliwec, A. 87-052219
—see Andrews, A.J. 87-109079

- see Bray, C.J. 87-124332
York, D.W.
 —see Penny, R.C. Jr. 86-081284
York, George W. Jr.
 —see Rosocha, Louis A. 86-064360
York, J.P.
 —CONDUCTION COOLING FOR PC CARDS. 85-090667
York, Kenneth J.
 —Grey, Gerald L. CHEMICAL PROTECTIVE CLOTHING - DO WE UNDERSTAND IT? 86-053903
York, Lynn
 —see Nordlinger, Christopher W. 87-119829
York, P.
 —see Stanley-Wood, N.G. 86-014060
 —see Miller, T.A. 85-090226
York, Peter
 —see Okhamafe, Augustine O. 85-085380
York, Robert J.
 —see Kennedy, Michael D. 87-098192
York, Thomas
 —ENERGY STORAGE SYSTEMS LET UTILITIES LEVEL LOADS. 87-037936
York, Thomas M.
 —see Seikel, George R. 86-095382
Yorke, Ellen D.
 —see Yorke, James A. 87-045136
Yorke, James A.
 —Yorke, Ellen D.; Mallet-Paret, John. LORENZ-LIKE CHAOS IN A PARTIAL DIFFERENTIAL EQUATION FOR A HEATED FLUID LOOP. 87-045136
 —see Li, Tien-Yien. 87-070447
 —see Grebogi, Celso. 87-100890
 —see Grebogi, Celso. 85-068802
Yorke, Thomas H.
 —Stamer, John K.; Pederson, Gary L. EFFECTS OF LOW-LEVEL DAMS ON THE DISTRIBUTION OF SEDIMENT, TRACE METALS, AND ORGANIC SUBSTANCES IN THE LOWER SCHUYLKILL RIVER BASIN, PENNSYLVANIA. 85-095968
Yorkey, T.J.
 —Webster, J.G. COMPARISON OF IMPEDANCE TOMOGRAPHIC RECONSTRUCTION ALGORITHMS. 87-057256
 —see Sakamoto, K. 87-057319
Yorks, Kathy
 —see McManus, Samuel P. 85-088408
Yorobkov, V.Yu.
 —see Kustov, L.M. 87-129900
Yorozu, T.
 —Hirano, M.; Oka, K.; Satoh, T. X-RAY PHOTOELECTRON SPECTROSCOPY STUDIES ON AMORPHOUS TbFeCO ALLOY AND POLYCARBONATE INTERFACE. 87-120623
Yortsos, Y.
 —see Karakas, M. 86-081428
Yortsos, Y.C.
 —see Melville, J.B. 87-013933
 —Sharma, M. APPLICATION OF PERCOLATION THEORY TO NONCATALYTIC GAS-SOLID REACTIONS. 86-016181
 —see Hickernell, Fred J. 86-046654
 —Huang, A.B. LINEAR-STABILITY ANALYSIS OF IMMISCIBLE DISPLACEMENT: PART 1 - SIMPLE BASIC FLOW PROFILES. 86-081427
 —see Saneie, S. 86-081485
 —Tsotsis, T.T. ON THE SOLUTION OF A MODEL CASE OF DEACTIVATION BY SITE POISONING AND PORE BLOCKAGE. 85-013336
Yoruk, S.
 —see Hutchings, K.M. 87-061943
 —see Kelebek, S. 87-074222
 —see Doherty, R.D. 85-060303
Yorulmaz, Y.
 —Karpuzcu, F. SULPHOLANE VERSUS DIETHYLENE GLYCOL IN RECOVERY OF AROMATICS. 85-054281
Yoshi, Hiroshi
 —see Kirihara, Yukuo. 86-033312
Yoshi, Minoru
 —see Misaki, Toshikazu. 87-042444
Yoshiasa, Akira
 —Ueno, Kenji; Kanamaru, Fumikazu; Horiuchi, Hiroyuki. STRUCTURE OF $\text{Sr}_2\text{Fe}_2\text{O}_7$, A NEW PEROVSKITE-DERIVATIVE IN THE Sr-Fe-O SYSTEM. 86-073638
Yoshida, Masayuki
 —see Miyagawa, Ohmi. 87-028828
 —Miyagawa, Ohmi. STUDY ON THE CREEP-FATIGUE INTERACTION OF A NICKEL-BASE SUPERALLOY SUBJECTED TO HOT CORROSION. 86-077847
 —Miyagawa, Ohmi; Mizuno, Hiroyuki; Fujishiro, Hiroshi. EFFECT ON ENVIRONMENTAL FACTORS ON THE CREEP RUPTURE PROPERTIES OF A NICKEL-BASE SUPERALLOY SUBJECTED TO HOT CORROSION. 86-078136
 —Miyagawa, Ohmi. EFFECT OF GRAIN BOUNDARY SEPARATION ON THE FATIGUE, CREEP AND CYCLIC CREEP STRENGTHS OF A NICKEL-BASE SUPERALLOY IN AIR AND IN HOT CORROSIVE ENVIRONMENT. 86-078137
Yoshida, Taketoshi
 —see Kato, Ichiro. 87-099683
Yoshibe, Koshi
 —see Aoki, Shigeru. 86-013309
Yoshida, A.
 —Nishino, A.; Tanahashi, I. ELECTRIC DOUBLE LAYER CAPACITOR WITH ACTIVATED CARBON FIBER ELECTRODES. 87-012852
 —Itoh, A.; Inoue, F.; Kawanishi, K. BI-SUBSTITUTED Y-EU MAGNETIC BUBBLE FILMS WITH ORTHORHOMBIC ANISOTROPY. 87-129878
 —Kunitomo, T. ONE-DIMENSIONAL SIMULATION OF THE THERMAL STRUCTURE OF URBAN ATMOSPHERES. 86-006919
 —see Yasuda, K. 86-012714
 —see Yasuda, K. 85-099254
 —see Yasuda, K. 85-101520
Yoshida, Akiharu
 —see Yamamoto, Tatsuma. 86-042349
Yoshida, Akihiko
 —Tanahashi, Ichiro; Takeuchi, Yasuhiro; Nishino, Atsushi. ELECTRIC DOUBLE-LAYER CAPACITOR WITH ACTIVATED CARBON FIBER ELECTRODES. 87-012865
 —see Nishino, Atsushi. 85-012102
Yoshida, Akinori
 —see Yamamoto, Tokio. 85-054407
 —see Okuzono, Hideaki. 85-124255
Yoshida, Akira
 —Fujita, Komei; Miyanishi, Kiichi; Torii, Osamu; Fujita, Youichi; Konishi, Daijiro. STUDY ON THE EFFECT OF TOOTH FATIGUE ON THE DYNAMIC PERFORMANCE OF A GEAR PAIR. (3RD REPORT, IN THE CASE OF NITRIDED ALUMINIUM CHROMIUM MOLYBDENUM STEEL GEARS). 87-050005
 —Fujita, Komei; Miyanishi, Kiichi; Torii, Osamu; Konishi, Daijiro; Higashi, Kenji. EFFECT OF HARDENED DEPTH ON THE FATIGUE STRENGTH OF NITRIDED GEARS. 87-050006
 —Fujita, Komei; Miyanishi, Kiichi; Torii, Osamu; Fujita, Youichi; Konishi, Daijiro. STUDY ON THE EFFECT OF TOOTH FATIGUE ON THE DYNAMIC PERFORMANCE OF A GEAR PAIR (IN THE CASE OF NITRIDED ALUMINIUM CHROMIUM MOLYBDENUM STEEL GEARS). 87-050094
 —Fujita, Komei. TRIAL PRODUCTION OF A SPECIFIC SLIDING VARYING TYPE CONTACT ROLLER TESTING MACHINE AND ITS CHARACTERISTICS. 87-050096
 —Fujita, Komei. EFFECT OF RELATIVE RADIUS OF CURVATURE ON PITTING OF THERMALLY REFINED ROLLER. 87-050119
 —Fujita, Komei. STUDY ON PITTING OF SURFACE ROLLED STEEL ROLLERS (1ST REPORT). 87-050120
 —Fujita, Komei; Miyanishi, Kiichi; Torii, Osamu; Higashi, Kenji. EFFECTS OF HARDENED DEPTH AND RELATIVE RADIUS OF CURVATURE ON SURFACE DURABILITY OF A NITRIDED SACM645 STEEL ROLLER. 87-100825
 —see Pak, Kangso. 87-103454
 —see Tamura, Hiroataka. 87-105592
 —Fujita, Komei. STUDY ON PITTING OF SURFACE ROLLED STEEL ROLLERS (2ND REPORT) - IN THE CASE OF STEEL ROLLERS SURFACE-ROLLED UNDER SLIDING-ROLLING CONDITION. 87-114139
 —Fujita, Komei; Matsuo, Kohei. ENERGY SAVING TYPE LUBRICANTS AND SURFACE DURABILITIES OF STEEL ROLLERS. (3RD REPORT, THE EFFECT OF THE QUANTITY OF MOLYBDENUM DISULPHIDE DISPERSED IN OIL IN THE CASE OF THERMALLY REFINED S 45 C STEEL ROLLERS). 86-050685
 —Fujita, Komei; Matsuo, Kohei. ENERGY SAVING TYPE LUBRICANTS AND SURFACE DURABILITIES OF STEEL ROLLERS. (2ND REPORT, THE EFFECT OF THE QUANTITY OF MOLYBDENUM DISULPHIDE DISPERSED IN OIL IN THE CASE OF THROUGH HARDENED SUJ 2 STEEL ROLLERS). 86-050715
 —Fujita, Komei; Wang, Shie-ji. EFFECTS OF LEAD AND SULFUR COMPONENTS ON SURFACE DURABILITY OF CASE-HARDENED CHROMIUM MOLYBDENUM STEEL ROLLER. 86-050752
 —Fujita, Komei; Matsuo, Kohei. EFFECTS OF LUBRICATING OILS ON SURFACE DURABILITY AND SURFACE FAILURE OF STEEL ROLLER (1ST REPORT). IN A CASE OF THROUGH-HARDENED SUJ 2 STEEL ROLLER. 86-050795
 —Fujita, Komei; Matsuo, Kohei. EFFECTS OF LUBRICATING OILS ON SURFACE DURABILITY AND SURFACE FAILURE OF STEEL ROLLER (2ND REPORT). IN A CASE OF THERMALLY REFINED S45C STEEL ROLLER. 86-050796
 —Fujita, Komei; Kanehara, Takeyoshi; Ota, Kazutada. EFFECT OF CASE DEPTH ON FATIGUE STRENGTH OF CASE-HARDENED GEAR. 86-050799
 —see Yasuda, Yukio. 86-067021
 —Fujita, Komei. EFFECT OF RELATIVE RADIUS OF CURVATURE ON PITTING OF THERMALLY REFINED ROLLER. 86-073459
 —see Koyama, Yoshiyuki. 86-091928
 —see Fujita, Komei. 86-114497
 —Fujita, Komei; Miyanishi, Kiichi; Torii, Osamu; Higashi, Kenji. EFFECTS OF HARDENED DEPTH AND RELATIVE RADIUS OF CURVATURE ON SURFACE DURABILITY OF A NITRIDED SACM645 STEEL ROLLER. 86-115257
 —Fujita, Komei; Matsuo, Kohei. EFFECTS OF LUBRICATING OILS ON SURFACE DURABILITY AND SURFACE FAILURE OF STEEL ROLLERS (1ST REPORT) - THROUGH-HARDENED SUJ2 STEEL ROLLERS. 86-115280
 —Fujita, Komei; Matsuo, Kohei. EFFECTS OF LUBRICATING OILS ON SURFACE DURABILITY AND SURFACE FAILURE OF STEEL ROLLERS (2ND REPORT) - THERMALLY REFINED S45C STEEL ROLLERS. 86-115281
 —Fujita, Komei. STUDY ON THE PITTING OF SURFACE ROLLED STEEL ROLLERS (1ST REPORT) - IN THE CASE OF STEEL ROLLERS SURFACE-ROLLED UNDER PURE ROLLING CONDITION. 86-115505
 —Fujita, Komei; Wang, Shie-ji. SURFACE DURABILITY AND SURFACE FAILURE OF ROLLING CONTACT ROLLER ROTATED AT NON-UNIFORM VELOCITY. 86-118574
 —see Inoue, Kouzo. 85-013970
 —Fujita, Komei; Kanehara, Takeyoshi; Kominami, Keiji; Ota, Kazutada. STUDY ON THE EFFECT OF TOOTH FATIGUE ON DYNAMIC PERFORMANCE OF GEAR PAIR (2ND REPORT, IN THE CASE OF CASE-HARDENED CHROMIUM MOLYBDENUM STEEL GEARS). 85-048356
 —see Fujita, Komei. 85-11274
 —Fujita, Komei; Ando, Shigeru; Tani, Takayuki. STUDY ON SURFACE DURABILITY OF LASER-HARDENED STEEL ROLLER. 85-112022
Yoshida, Akito
 —DIMENSIONAL ANALYSIS OF PHYSICAL QUANTITIES OF LIQUID METALS AT TEMPERATURES NEAR MELTING POINT. 87-064865
Yoshida, Atsumasa
 —Kunitomo, Takeshi. ONE-DIMENSIONAL SIMULATION OF THE THERMAL STRUCTURE OF URBAN ATMOSPHERE. 86-002914
Yoshida, Atsushi
 —MOZUMI MINE OF THE KAMIOKA MINE & SMELTER. 86-065597
 —see Yoda, Teruhiko. 86-087310
 —TOCHIBORA MINE OF THE KAMIOKA MINE & SMELTER. 86-130011
Yoshida, Chiaki
 —see Iwata, Satoshi. 86-009668
Yoshida, Chisato
 —Shibutani, Shin-ichiro. MANUFACTURING CONDITIONS AND CHARACTERISTICS OF HIGH-STRENGTH DUCTILE CAST IRON. 87-013782
 —Taniguchi, Kazuyuki; Nakagawa, Tomokazu; Sudo, Masatoshi; Nozaki, Teruhiko. CHARACTERISTICS OF RAPIDLY SOLIDIFIED CAST IRON AND HIGH CARBON STEEL. 87-013802
 —Yasunaka, Hiroyuki; Nakagawa, Tomokazu; Nozaki, Teruhiko. EFFECT OF THE ROLL MATERIAL ON SOLIDIFICATION STRUCTURE OF SUS304 (DEVELOPMENT OF A TWIN-ROLL STRIP CASTER-1). 87-114544
 —Yasunaka, Hiroyuki; Nozaki, Teruhiko. CHARACTERISTICS OF RAPIDLY SOLIDIFIED TOOL STEEL. 87-122482
 —Taniguchi, Kazuyuki; Nakagawa, Tomokazu; Sudo, Masatoshi; Nozaki, Teruhiko. CHARACTERISTICS OF RAPIDLY SOLIDIFIED CAST IRON AND HIGH CARBON STEEL. 86-013421
 —Sakamoto, Toshimasa; Yoshikawa, Katsuyuki; Takada, Hisashi. EFFECT OF THE SOLIDIFICATION RATE, SULFUR AND TITANIUM CONTENTS ON THE GRAPHITE STRUCTURE IN UNIDIRECTIONALLY SOLIDIFIED CAST IRON. 85-012777
Yoshida, Daishaburo
 —see Yamamoto, Tamotsu. 85-113726
Yoshida, E.
 —see Ishigame, M. 86-112960
Yoshida, Eizi
 —SOME EXPERIMENTS ON A FACSIMILE BROADCASTING SYSTEM MULTIPLEXED WITH TELEVISION. 85-041447
Yoshida, Etsuko
 —see Ishigame, Mareo. 87-015310
Yoshida, Etsuro
 —see Arai, Tetsuzo. 85-084047
Yoshida, Fukuo
 —STRUCTURE RELAXATION IN SUPER-COOLED LIQUIDS. 85-063382
Yoshida, Fumitake
 —RATES OF BLOOD FILTRATION. A BRIEF REVIEW. 87-008831
 —see Nakahara, Toro. 86-008990
Yoshida, Fumiya
 —Yamaguchi, Manabu; Katayama, Takashi. EXPERIMENTAL STUDY OF ELECTROHYDRODYNAMIC DISPERSION FROM A LIQUID FILM FLOWING DOWN AN INCLINED PLATE INTO A CONTINUOUS LIQUID PHASE. 86-040385

- see Yamaguchi, Manabu. 85-066727
- Yoshida, Fusahito**
- Matsuoka, Yuji; Ohmori, Masanobu. MECHANICAL RATCHETING OF A CARBON STEEL UNDER VARIED COMBINED STRESS CONDITIONS - (1ST REPORT, VARIATION OF STRAIN AMPLITUDE). 86-013144
- Matsuoka, Yuji; Ohmori, Masanobu. MECHANICAL RATCHETING OF A CARBON STEEL UNDER VARIED COMBINED STRESS CONDITIONS - (2ND REPORT, VARIATIONS OF SUPERPOSED STRESS AND OF STRAIN AMPLITUDE). 86-013145
- see Shiratori, Eiryo. 86-033452
- see Tashiro, Hisao. 86-084474
- see Inoue, Tatsuo. 86-114621
- Obataya, Yoichi; Yamamoto, Shuji; Ohmori, Masanobu. EFFECTS OF VARIATIONS OF THE MAXIMUM STRESS AND STRESS RATIO ON THE BIAxIAL MECHANICAL RATCHETING BEHAVIORS. 86-116846
- Obataya, Yoichi; Yamamoto, Shuji; Ohmori, Masanobu. EFFECTS OF VARIATIONS OF MAXIMUM STRESS AND STRESS RATIO ON THE BEHAVIORS OF BIAxIAL MECHANICAL RATCHETING. 85-112748
- Yamamoto, Syuji; Itoh, Misao; Ohmori, Masanobu. BIAxIAL STRAIN ACCUMULATIONS IN MECHANICAL RATCHETING. 85-113175
- Yoshida, Fusako**
- see Odera, Masatoshi. 85-000278
- see Odera, Masatoshi. 85-000281
- Yoshida, Fusao**
- see Ohno, Hiroshi. 87-033963
- Yoshida, Gary A.**
- see Buckley, James A. 86-012347
- Yoshida, H.**
- see Finn, R. 87-000161
- Yorizane, M. COMPARATIVE CHARACTERISTICS OF DISTILLATION COLUMNS WITH OPEN STEAM AND REBOILERS. 87-033173
- Umemoto, K. INSULATION DIAGNOSIS FOR ROTATING MACHINE INSULATION. 87-036635
- Mitsui, H. ROTATING MACHINE INSULATION. 87-036938
- Inoue, Y. TEST METHODS OF ROTATING MACHINES. 87-036951
- see Mizomoto, M. 87-044308
- see Nouchi, N. 87-067194
- see Abe, F. 87-076395
- see Terada, H. 87-078482
- see Kurasawa, T. 87-078836
- see Shimomura, Y. 87-078939
- see Fukushima, H. 87-078957
- see Tasumi, M. 87-088979
- Moerck, R.; Kringsstad, K.P.; Hatakeyama, H. KRAFT LIGNIN IN POLYURETHANES. I. MECHANICAL PROPERTIES OF POLYURETHANES FROM A KRAFT LIGNIN-POLYETHER TRIOL-POLYMERIC MDI SYSTEM. 87-091839
- Warwick, M.E.; Hawkins, S.P. ASSESSMENT OF THE SOLDERABILITY OF SURFACE MOUNTED DEVICES USING THE WETTING BALANCE. 87-110817
- see Okada, T. 87-117890
- see Fukumoto, M. 87-117975
- Tien, Chi. DYNAMIC BEHAVIOR OF AEROSOL FILTRATION IN A TWO-DIMENSIONAL MODEL FILTER. 86-001888
- see Takasaki, M. 86-006968
- see Ogawa, K. 86-012439
- see Shirakawa, K. 86-018847
- see Myoi, Y. 86-084586
- Arita, M.; Cerri, A.; Kistorz, G. HIGH RESOLUTION ELECTRON MICROSCOPIC STUDIES OF Ni-9.3 AND 14.7 AT.% Ti ALLOYS. 86-078359
- see Terada, H. 86-078951
- Ogasa, T.; Hayashi, R. STATISTICAL APPROACH TO THE RELATIONSHIP BETWEEN ILSS AND VOID CONTENT OF CFRP. 86-089188
- see Kurasawa, T. 86-123445
- see Konishi, S. 86-126049
- Kataoka, T.; Ruthven, D.M. ANALYTICAL SOLUTION OF THE BREAKTHROUGH CURVE FOR RECTANGULAR ISOTHERM SYSTEMS. 85-001138
- Tien, Chi. NEW CORRELATION OF THE INITIAL COLLECTION EFFICIENCY OF GRANULAR AEROSOL FILTRATION. 85-001750
- see Ajika, N. 85-004377
- see Takase, A. 85-019737
- see Shinohara, S. 85-062278
- see Takeda, M. 85-074820
- see Nishida, K. 85-088301
- see Yukawa, H. 85-103584
- see Kishimoto, N. 85-109673
- see Kishimoto, N. 85-109674
- Yoshida, Hajime**
- Morita, Hiroaki; Noto, Koshichi; Kaneko, Takejiro; Fujimori, Hiroyasu. PRESSURE EFFECT ON THE SUPERCONDUCTING TRANSITION TEMPERATURE FOR $(Y, Ba)_2CuO_4$ COMPOUND SYSTEM. 87-117856
- see Iwahori, Jun'ichiro. 86-012469
- see Kobayashi, Masaaki. 86-095345
- see Kobayashi, Masaaki. 86-098965
- see Kaneko, Takejiro. 86-098472
- see Morikawa, Yoshinobu. 85-044069
- Yoshida, Haruhiko**
- see Suzuki, Kazuo. 85-023940
- Yoshida, Haruo**
- Kume, Shoichi; Machida, Michihide. HIP'ING OF SILICON NITRIDE WITH A SMALL QUANTITY OF $BeAl_2O_3$. 87-015293
- Kume, Shoichi; Machida, Michihide. HIPING OF SILICON NITRIDE WITH ADDITIVE OF $BeAl_2O_3$. 87-015473
- see Kume, Shoichi. 87-092885
- Kume, Shoichi; Machida, Michihide. INFLUENCE OF OXYGEN CONTENT OF SILICON NITRIDE UPON ITS SINTERABILITY IN HIP WITHOUT ADDITIVES. 87-108811
- see Ogawa, Takenori. 87-129198
- see Ogawa, Takenori. 87-129237
- Kume, Shoichi; Suzuki, Kazutaka; Machida, Michihide. CAPSULE-FREE SINTERING OF SILICON NITRIDE BY HIP. 86-014912
- see Ogawa, Takenori. 86-129042
- see Ishikawa, Takuma. 85-065366
- Yoshida, Heitaro**
- see Abe, Fujio. 86-077871
- see Sakai, Yoshikazu. 86-078106
- see Abe, Fujio. 86-078145
- see Tanabe, Tatsuhiko. 86-078148
- see Tanabe, Tatsuhiko. 86-078149
- see Tanabe, Tatsuhiko. 85-070524
- see Furuya, Kazuo. 85-074471
- see Sakai, Yoshikazu. 85-109532
- see Abe, Fujio. 85-113858
- Yoshida, Heitarou**
- see Furuya, Kazuo. 85-074470
- Yoshida, Hideo**
- see Uno, Teruo. 87-004566
- Furuya, Takaaki; Echigo, Ryojo. FUNDAMENTAL STUDY OF HEAT TRANSFER ENHANCEMENT BY CONTROLLING THE INTERNAL STRUCTURE OF TURBULENT FLOWS. 87-053625
- see Kamada, Kohji. 86-004484
- see Shoji, Yoshifusa. 86-004869
- see Shoji, Yoshifusa. 86-004870
- Uno, Teruo; Baba, Yoshio. GRAIN REFINEMENT OF A HIGH STRENGTH ALUMINIUM ALLOY SHEET. 86-005116
- see Yoneda, Yasuo. 86-089853
- Uno, Teruo; Baba, Yoshio. ROLE OF MINOR ELEMENTS ON MECHANICAL PROPERTIES OF HIGH TOUGHNESS ALUMINUM ALLOYS. 85-003849
- see Uno, Teruo. 85-004089
- Uno, Teruo; Baba, Yoshio. ROLE OF MINOR ELEMENTS ON MECHANICAL PROPERTIES OF HIGH TOUGHNESS ALUMINUM ALLOYS. 85-004740
- Yoshida, Hideto**
- Tien, Chi. ANALYSIS OF BROWNIAN PARTICLE DEPOSITION AND REENTRAINMENT IN GRANULAR BEDS. 86-118806
- Yorizane, Masahiro. CHARACTERISTICS OF DISTILLATION COLUMNS FOR AZEOTROPIC MIXTURES. 85-008036
- Yoshida, Hidetoshi**
- see Ishibashi, Tatsuya. 87-068884
- Yoshida, Hiro**
- Honma, Hiroki. APPLICATION OF SOUND IMPULSE TECHNIQUE TO DUCT ACOUSTICS WITH FLOW. 87-045039
- Yoshida, Hiroaki**
- see Okita, Tsuyoshi. 85-025586
- Yoshida, Hirofumi**
- see Shinohara, Shigenobu. 87-125035
- Yoshida, Hirohisa**
- see Hatakeyama, Tatsuko. 87-089260
- see Kunimoto, Takeshi. 86-018646
- see Nakajima, Fumiya. 86-018649
- Yoshiida, Hirokazu**
- see Nukii, Takashi. 85-031809
- Yoshida, Hiroshi**
- Kajikawa, Yasuo; Hasegawa, Hiroshi. DYNAMIC SHAKE-DOWN TESTS OF STEEL BEAMS SUBJECTED TO TRAVELING LOADS. 87-008080
- see Kajikawa, Yasuo. 87-075254
- see Kinoshita, Masahiro. 87-078726
- see Kawakami, Keiji. 87-086111
- see Miyashita, Tokuji. 87-089090
- Seki, Kenji; Kajikawa, Yasuo. LARGE DISPLACEMENT ANALYSIS OF PLANE FRAMES BY MEANS OF TRANSFER MATRIX METHOD USING RIGID-BODY MODEL. 87-116713
- see Mitsui, Hisayasu. 86-037086
- see Mitsui, Hisayasu. 86-037140
- see Mitsui, Hisayasu. 86-043456
- Konishi, Satoshi; Takeshita, Hidefumi; Kurasawa, Toshimasa; Watanabe, Hitoshi; Naruse, Yuji. WATER ADSORPTION ON LITHIUM OXIDE PELLETS IN HELIUM SWEEP GAS STREAM. 86-066679
- Masuya, Hiroshi; Suzuki, Tetsuji. EXPERIMENTAL STUDY OF IMPULSIVE ACCELERATION AND EARTH PRESSURE BY FALLING ROCKS ON A SAND LAYER. 86-100229
- Masuya, Hiroshi; Oka, Mamoru. IMPULSIVE LOADING PROPERTIES BY FALLING STONES ON ROCK-SHEDS. 86-117312
- see Maegawa, Kouji. 85-007607
- ANALYSIS OF FLATNESS OF HOT ROLLED STEEL STRIP AFTER COOLING. 85-097231
- Shinkawa, Tadashi; Yukawa, Hiroshi. WATER CONTENT AND ELECTRIC POTENTIAL DISTRIBUTIONS IN GELATINOUS BENTONITE SLUDGE WITH ELECTROOSMOTIC DEWATERING. 85-103587
- see Shibata, Masahiro. 85-108757
- Takeshita, Hidefumi; Konishi, Satoshi; Ohno, Hideo; Kurasawa, Toshimasa; Watanabe, Hitoshi; Naruse, Yuji. FEASIBILITY STUDY OF THE CATALYTIC REDUCTION METHOD FOR TRITIUM RECOVERY FROM TRITIATED WATER. 85-119847
- Yoshida, Hirotaka**
- see Nanba, Masayuki. 85-036589
- Yoshida, Hiroyuki**
- Kataoka, Takeshi. ADSORPTION OF AMINES AND AMMONIA ON H⁺-FORM ION EXCHANGER. 87-004764
- Kataoka, Takeshi. RECOVERY OF AMINE AND AMMONIA BY ION EXCHANGE METHOD: COMPARISON OF LIGAND SORPTION AND ION EXCHANGE ACCOMPANIED BY NEUTRALIZATION REACTION. 87-004793
- Kataoka, Takeshi. INTRAPARTICLE ION-EXCHANGE MASS TRANSFER IN TERNARY SYSTEM. 87-060511
- Kataoka, Takeshi; Fujikawa, Seiichi. KINETICS IN A CHELATE ION EXCHANGER - I. THEORETICAL ANALYSIS. 87-060570
- Kataoka, Takeshi; Fujikawa, Seiichi. KINETICS IN A CHELATE ION EXCHANGER - II. EXPERIMENTAL. 87-060571
- see Kataoka, Takeshi. 87-060575
- see Kataoka, Takeshi. 87-068139
- Takeda, Mahoto. LATTICE DEFECTS IN Nb₃Al SUPERCONDUCTOR OBSERVED BY HIGH RESOLUTION ELECTRON MICROSCOPY. 87-076693
- Kodaka, Hisao; Hayashi, Yoshihiko; Shoji, Katsumi. SUPERCONDUCTING TRANSITION TEMPERATURES OF Nb₃Al and Nb₃(Al,Ga) SUPERCONDUCTORS. 87-117703
- CRT IN HIGH-DENSITY AND LARGE-CAPACITY DISPLAY APPLICATIONS. 86-041274
- Kataoka, Takeshi; Nango, Mamoru; Ohta, Shozo; Kuroki, Nobuhiko; Makiwara, Masako. TRANSPORT OF DIRECT DYE INTO CELLULOSE MEMBRANE. 86-072946
- Kataoka, Takeshi; Ikeda, Shigeru. INTRAPARTICLE MASS TRANSFER IN BIPERISPERED POROUS ION EXCHANGER. PART I: ISOTOPIC ION EXCHANGE. 85-089508
- Kataoka, Takeshi. INTRAPARTICLE MASS TRANSFER IN BIPERISPERED POROUS ION EXCHANGER. PART II: MUTUAL ION EXCHANGE. 85-089509
- see Tsuji, Takateru. 85-106681
- Yoshida, Hisayoshi**
- see Ogawa, Ichitaro. 86-014866
- see Ogawa, Ichitaro. 86-020092
- see Ogawa, Ichitaro. 85-018829
- see Ogawa, Ichitaro. 85-019458
- see Ogawa, Ichitaro. 85-082705
- Yoshida, Hitoshi**
- see Miki, Chitoshi. 87-011830
- see Shibata, Kiyoshi. 86-010754
- see Uto, Masayuki. 86-040084
- Yoshida, Ichiro**
- see Ogura, Kotaro. 87-013220
- see Ogura, Kotaro. 86-012874
- see Ogura, Kotaro. 86-012972
- see Kanamori, Hiroo. 86-082600
- Yoshida, Isamu**
- Kishida, Hajime; Yamazaki, Haruaki. BANET - A LOCAL AREA NETWORK FOR DISTRIBUTED DATA PROCESSING. 85-020813
- Yoshida, J.**
- see Takahashi, T. 87-019410
- Takahashi, T.; Miyata, T.; Fukuda, J.; Kindai, T.; Koshikawa, N. DEPOSITION OF Co-Cr FILMS BY EP MAGNETRON SPUTTERING TECHNIQUE. 86-018888
- Itaya, Y.; Noguchi, Y.; Matsuoka, T.; Nakano, Y. SUFFICIENTLY SIDE-MODE-SUPPRESSED HIGH-OUTPUT-POWER 1.5 μ m DFB LASERS. 86-065230
- Kurata, M. ANALYSIS OF HIGH ELECTRON MOBILITY TRANSISTORS BASED ON A TWO-DIMENSIONAL NUMERICAL MODEL. 85-119357
- Yoshida, Jiro**
- see Hiraoka, Yoshiko Someya. 87-122836
- see Akagi, Junko. 87-122884
- Nagata, Yutaka. VELOCITY FIELDS AND THEIR VARIATION IN THE TWO-DIMENSIONAL FORCED PLUME WITHOUT AND WITH A VERTICAL WALL NEARBY. 86-047565

- CLASSICAL VERSUS QUANTUM MECHANICAL CALCULATION OF THE ELECTRON DISTRIBUTION AT THE N-GAAS/GAAS HETEROINTERFACE.
86-122776
—see Katoh, Riichi. 86-122870
—Kurata, Mamoru; Morizuka, Kohei; Hojo, Akimichi. EMITTER-BASE BANDGAP GRADING EFFECTS ON GaAlAs/-GaAs HETEROJUNCTION BIPOLAR TRANSISTOR CHARACTERISTICS. 86-122877
—see Akagi, Junko. 86-122885
—see Kurata, Mamoru. 86-122918
- Yoshida, Jun-ichi**
—see Motosugi, George. 87-080635
—see Imamura, Seichiro. 86-052864
- Yoshida, Junsaku**
—see Takahashi, Takakazu. 85-018511
—see Takahashi, Takakazu. 85-038907
- Yoshida, K.**
—see Murakami, T. 87-015911
—Yamashita, T. THEORETICAL ANALYSIS OF MAGNETIC RECORDING MEDIA NOISE. 87-031212
—see Takahashi, Y. 87-035449
—see Yamanaka, C. 87-063159
—Kohjiro, S.; Enpuku, K.; Yamafuji, K. INTEGRATED GRADIOMETER WITH LARGE β SQUID. 87-067149
—see Chung, Jin S. (Ed.). 87-079100
—see Endo, I. 87-085558
—see Matsui, Y. 87-103107
—Hashimoto, T.; Nagatsuma, T.; Enpuku, K. JOSEPHSON ANALOG AMPLIFIER WITH LARGE CURRENT GAIN. 87-117295
—Nagatsuma, T.; Kumatake, S.; Enpuku, K. MILLIMETER-WAVE EMISSION FROM JOSEPHSON OSCILLATOR THROUGH THIN FILM JUNCTION ELECTRODE. 87-117322
—Nishi, M.; Tada, E.; Kawano, K.; Oshikiri, M.; Shimamoto, S. DEVELOPMENT OF CRYOGENIC ELECTRICAL COMPONENTS FOR THE DEMONSTRATION POLOIDAL COILS. 87-117406
—see Tada, E. 87-117422
—see Tsuji, H. 87-117450
—see Nakajima, H. 87-117500
—Fukushima, T.; Kasuya, M.; Kitami, T.; Miyachi, T.; Mutou, M.; Tsujikawa, H.; Watanabe, K.; Baba, K.; Endo, I.; Sugitate, T.; Sumi, Y.; Takahashi, K.; Maki, T. HIGH DUTY CYCLE. TAGGED AND POLARIZED PHOTON BEAM FROM 1.3 GEV ELECTRON SYNCHROTRON. 86-000678
—Nishimura, Y.; Yonezawa, Y. VARIABLE GAIN FEEDBACK CONTROL FOR LINEAR SAMPLED-DATA SYSTEMS WITH BOUNDED CONTROL. 86-027478
—see Machida, K. 86-028544
—see Okuwaki, T. 86-031493
—see Futamoto, M. 86-031538
—see Kaetsu, I. 86-065714
—Hirayama, Y.; Yamamoto, T.; Oka, Y.; Iwasa, H. PERPENDICULAR RECORDING MAGNETIC MEDIA USING ALUMINUM ANODIC FILMS. 86-068310
—Yamada, T.; Furukawa, Y. FORMATION OF A METASTABLE ALLOY PHASE, Mn_2Bi , IN VACUUM CO-DEPOSITED FILMS AND ITS CRYSTAL STRUCTURE. 86-069463
—DISPLACEMENT OF THE FERMI LEVEL DUE TO IMPURITIES IN A RANDOM DISTRIBUTION. 86-074362
—see Yamanaka, T. 86-088099
—see Katsumura, Y. 85-032323
—see Hosonuma, K. 85-064361
—Weh, H. METHOD OF MODELING PERMANENT MAGNETS FOR ANALYTICAL APPROACH TO ELECTRICAL MACHINERY. 85-065990
—see Shimamoto, S. 85-114211
- Yoshida, Katsuhiko**
—see Mitsui, Hisayasu. 86-037140
- Yoshida, Katsuhiko**
—see Mitsui, Hisayasu. 86-043456
—see Uchida, Hitoshi. 86-115251
- Yoshida, Katsuhira**
—Fujiwara, Takashi; Yamashita, Yoshio. DIRECT BUTYLAMINATION OF 1,5-DIAMINOANTHRAQUINONE PROMOTED BY COBALT(II) SALTS. 87-081808
- Yoshida, Katsukuni**
—EFFECTIVE CONDUCTIVITY IN ASSOCIATION WITH STRUCTURES OF TWO-PHASE RANDOM COMPOSITES. 86-019962
—DIFFUSION HALL EFFECT IN COMPENSATED METALS. 86-074192
- Yoshida, Katsumi**
—see Kyotani, Mutsumasa. 87-089384
—see Imai, Masayuki. 85-002737
- Yoshida, Katsunori**
—Takano, Hideki; Yamaguchi, Kenzo. MULTIPURPOSE TURBINE FLOW BLOWER AND GENERATOR. 86-062772
- Yoshida, Kazuetsu**
—see Honda, Yukio. 87-019420
—see Futamoto, Masaaki. 86-018904
- Yoshida, Kazuhiko**
—see Yahagi, Kaname. 87-124477
- Yoshida, Kazuhiro**
—see Fujinami, Masanori. 86-121902
- Yoshida, Kazuhisa**
—Aoyama, Youichi; Isagawa, Mitsuo; Shirakura, Kaoru. EVALUATION OF CONTACT FAILURE BY VAPORIZED ORGANIC GASES. 86-036088
- Yoshida, Kazumasa**
—see Chiba, Nobuaki. 87-034938
—LOGICAL STRUCTURE AND FUNCTIONS OF A NEW TRAFFIC CONTROL AND SURVEILLANCE SYSTEM. 85-095225
- Yoshida, Kazunobu**
—see Kawabe, Hisashi. 87-068584
- Yoshida, Kazuo**
—Shimogo, Taro; Murano, Kenichi. DIGITAL OPTIMAL CONTROL OF ELASTIC STRUCTURE SYSTEMS (POSITIONING CONTROL OF ELASTIC ROTATING ARM). 87-026769
—Tanabe, Fumiya; Hirano, Masashi; Kohsaka, Atsuo. ANALYSES OF POWER EXCURSION EVENT IN CHERNOBYL ACCIDENT WITH RETRAN CODE. 87-077978
—Iwaki, Masaya. STRUCTURE AND MORPHOLOGY OF ION-IMPLANTED POLYIMIDE FILMS. 87-089792
—RESPONSE AND FIRST PASSAGE PROBABILITY OF NON-LINEAR SYSTEMS SUBJECTED TO NON-STATIONARY RANDOM INPUT. 87-125258
—see Yokobayashi, Masao. 86-079460
—NON-STATIONARY RESPONSE ANALYSIS OF NON-SYMMETRIC NON-LINEAR SINGLE-DEGREE-OF-FREEDOM SYSTEMS SUBJECTED TO RANDOM EXCITATION. 86-125158
—Hosonuma, Kunihiko. BEHAVIOUR OF POLYMER-THICKENED OILS IN LUBRICATED CONCENTRATED CONTACTS. 85-064345
—ESTIMATION OF VIBRATORY INPUT TO MECHANICAL STRUCTURE. 85-121608
- Yoshida, Kazutoshi**
—Chiba, Shinsaku. HITACHI DEVICE EXPANDS POTENTIAL FOR WIDER USE OF BUBBLE MEMORY. 85-029517
- Yoshida, Keiichi**
—see Tanaka, Masatoshi. 86-056231
- Yoshida, Keiji**
—Nagahata, Tsutomu; Tomono, Hiroshi; Tsujita, Susumu. PRODUCTION OF TUBE ROUNDS FOR SEAMLESS TUBES AND PIPES BY TWIN-MOLD CASTING AT WAKAYAMA STEEL WORKS. 86-123556
—see Nagatsuma, Tadao. 85-004916
—see Uchida, Naoto. 85-062608
- Yoshida, Keisuke**
—see Fujita, Yasunobu. 87-053386
—see Fujita, Yasunobu. 87-053709
—see Fujita, Yasunobu. 85-051680
- Yoshida, Ken-ichi**
—Ono, Kimizoh; Nishikawa, Mitsuru. HIGH-RESOLUTION IMAGE FIBER SYSTEM USING AN IMAGE SEPARATING/RECONSTRUCTING METHOD. 87-080884
—see Tsuno, Koh-ichi. 87-081003
—see Kato, Ichiro. 86-100385
—see Taniguchi, Kunihiko. 86-113127
—Tada, Koji; Tatsumi, Masami; Nishiwaki, Yoshikazu. DEVELOPMENT OF A Bi_2SiO_{10} MICRO-DISTORTION MEASURING SYSTEM. 85-053513
—Ono, Kimizoh; Nishiwaki, Yoshikazu; Nishikawa, Mitsuru. DEVELOPMENT OF MICRO-OPTIC COMPONENTS. 85-058076
- Yoshida, Ken-Ichiro**
—see Togawa, Takashi. 87-022440
- Yoshida, Kenichi**
—see Suzuki, Tomihiro. 86-106593
—see Takatsubo, Junji. 86-127614
—Sato, Koji; Ooka, Akihiro; Wada, Yutaka; Takemoto, Akira. DEVELOPMENT OF INTELLIGENT ROBOT SYSTEM. 85-096273
- Yoshida, Kenji**
—see Arai, Shinji. 87-077339
—see Mitsuhashi, Takashi. 87-098782
- Yoshida, Kenso**
—see Katoh, Koichi. 86-117937
- Yoshida, Kenzo**
—see Sasuga, Tsuneo. 87-091737
—see Yasukawa, Saburo. 86-013308
—see Arakawa, Kazuo. 86-016446
—see Sasuga, Tsuneo. 85-005711
—see Seguchi, Tadao. 85-087113
- Yoshida, Kiyokazu**
—Ura, Katsumi; Matsuda, Hisashi; Fujita, Hiroshi; Kubozoe, Monoki. DESIGN OF A HIGH-DISPERSION MAGNETIC SPECTROMETER FOR EELS. 86-075191
- Yoshida, Kiyoshi**
—see Mori, Michinao. 86-032027
- Yoshida, Kiyota**
—HIGH-STRENGTH STEEL SHEETS AND PRESS TECHNIQUES FOR AUTOMOBILE BODIES. 85-006824
—see Hayashi, Hisashi. 85-103807
- Yoshida, Koichi**
—see Hanazaki, Masayuki. 87-004410
—see Suzuki, Kimio. 86-120238
- Yoshida, Koichiro**
—Ozaki, Masahiko. DYNAMIC RESPONSE ANALYSIS METHOD OF TENSION LEG PLATFORMS SUBJECTED TO WAVES. 85-077433
—see Inui, Taiji. 85-125804
- Yoshida, Koichi**
—see Matsuzaki, Toshimichi. 86-024744
- Yoshida, Koji**
—see Matsushita, Tomiharu. 87-093413
—see Okuno, Michio. 85-035160
—Mackawa, Eiji; Nagasawa, Shinji; Murata, Hisashi. PERFORMANCE OF INSTALLED OPTICAL FIBER CABLES FOR USE IN THE LOCAL AREA AND BUSINESS PREMISES APPLICATION FIELD TRIAL. 85-116250
—see Motonishi, Suguru. 85-118586
- Yoshida, Kosei**
—see Yamane, Toshimi. 87-028299
- Yoshida, Kotaro**
—see Kitayama, Minoru. 86-080744
- Yoshida, Kouichi**
—see Komiya, Ryoichi. 87-032637
—Komiya, Ryoichi; Ohmura, Makoto. CABLE UTILITY DESIGN FOR A 'PING-PONG' TRANSMISSION SYSTEM. 85-116222
- Yoshida, Kouji**
—see Ikeya, Takao. 86-037377
- Yoshida, Koukichi**
—see Ogata, Nobuo. 86-090601
—see Ogata, Nobuo. 86-090606
- Yoshida, Kunio**
—see Tsutsumi, Atsushi. 86-018690
- Yoshida, M.**
—see Asano, Y. 87-083724
—see Kamada, M. 86-018990
—see Nakaya, I. 86-045328
—see Beneking, H. 86-103998
—Morigaki, K. TRIPLET EXCITON RECOMBINATION IN A-Si:H AS ELUCIDATED BY OPTICALLY DETECTED MAGNETIC RESONANCE EXPERIMENTS. 86-104716
—see Morigaki, K. 86-104886
—see Yamaguchi, M. 86-109761
—Nakahara, M.; Kimura, M.; Taguchi, S.; Maeguchi, K.; Tango, H. CHARACTERISTICS OF MOS FETS ON DOUBLE SOLID-PHASE EPITAXIAL SOS. 86-123016
—Terao, H.; Watanabe, H. GaAs GROWTH USING TMG AND $AsCl_3$. 85-072012
—Watanabe, H.; Uesugi, F. MASS SPECTROMETRIC STUDY OF $Ga(CH_3)_3$ AND $Ga(C_2H_5)_3$ DECOMPOSITION REACTION IN H_2 AND N_2 . 85-080318
—see Asrar, G. 85-095503
—Watanabe, H. THERMODYNAMIC COMPARISON OF $InGaAsP$ VAPOR EPITAXY BY CHLORIDE, HYDRIDE, AND METALORGANIC-CHLORIDE METHODS. 85-100023
—see Morigaki, K. 85-100386
- Yoshida, Makiko**
—Okazaki, Hiroyuki. JUNCTION NETWORK OPTIMIZATION METHOD UNDER END-TO-END BLOCKING PROBABILITY CONSTRAINTS. 85-035896
- Yoshida, Makoto**
—PERIODICALLY SAMPLED QUEUE WITH ALTERNATE ACTIVE AND INTERRUPTION PHASES. 87-093875
—Mizumachi, Kyoko; Wakino, Atsushi; Oyake, Ikuo; Matsushita, Yutaka. TIME AND COST EVALUATION SCHEMES OF MULTIPLE COPIES OF DATA IN DISTRIBUTED DATABASE SYSTEMS. 86-032050
—Hoshi, Motoo. DIGITAL CIRCUIT-SWITCHED NETWORK STRUCTURE. 86-033094
—see Kamada, Minoru. 85-039988
—GENERAL MODEL OF PERIODICALLY SAMPLED QUEUES. 85-091077
—Hoshi, Motoo; Kishino, Fumio. DIGITAL CIRCUIT-SWITCHED NETWORK STRUCTURE. 85-116502
- Yoshida, Masaaki**
—see Suzuki, Shun'ichi. 85-029675
—see Morikawa, Gen. 85-078870
- Yoshida, Masafumi**
—see Aichi, Shizuo. 87-090838
—see Nakamura, Seiji. 86-049707
—see Aichi, Shizuo. 86-092458
- Yoshida, Masaharu**
—see Mizutani, Yukio. 87-048582
—see Mizutani, Yukio. 86-019681
—Naruse, Tadashi; Nakamura, Osamu; Amamiya, Makoto. HARDWARE IMPLEMENTATION OF DATA FLOW MACHINE. 85-023102
- Yoshida, Masahiro**
—see Oka, Kazuyoshi. 87-004600
—see Saitoh, Masahito. 87-011040
—see Kojima, Shinji. 87-115743
—Iijima, Yasumasa; Oka, Kazuyoshi. CA CONTAMINATION BY FILTER AND ITS EFFECT ON EDGE CRACKING OF Al-Mg ALLOY PLATES. 86-004748
—see Yokoi, Makoto. 86-010720

- Yoneyama, Masao. STATIC ANALYSIS OF A RESISTOR-LOAD-TYPE D² CMOS (DUAL DEPLETION CMOS) ASSOCIATIVE MEMORY CELL BY USING THE STATE DIAGRAM METHOD. 86-031724
—see Takagi, Yusuke. 86-118553
- Yoshida, Masaichi**
—see Harigaya, Yasuo. 86-032947
- Yoshida, Masakatsu**
—see Ishikawa, Katsuya. 87-103912
—Tohi, Atsumoto; Inoue, Morio. DEEP p-TYPE LAYER FORMATION USING Al⁺ IMPLANTATION AND DIFFUSION INTO Si. 87-108589
- Yoshida, Masamichi**
—see Imura, Hideaki. 86-054948
—see Imura, Hideaki. 86-054949
—see Sasaguchi, Kengo. 85-106918
- Yoshida, Masanobu**
—see Miyatake, Takashi. 86-034927
- Yoshida, Masaru**
—see Asano, Masaharu. 87-027968
—Nakajima, Shigeo; Kataoka, Shoji. RESEARCH & DEVELOPMENT OF COLOR EL PANELS. 87-033103
—see Tanaka, Kohichi. 87-110954
—see Niki, Noboru. 86-009657
—see Ogura, Takashi. 86-033475
—Asano, Masaharu; Kaetsu, Isao; Imai, Kyoichi; Yuasa, Hisako; Yamanaka, Hidetoshi; Shida, Keizo; Suzuki, Keiji; Wakabayashi, Katsumi; Yamazaki, Iwao. PHARMACOLOGICAL RESPONSE IN MALE RATS WITH CONTROLLED RELEASE FORMULATIONS OF LUTEINIZING HORMONE-RELEASING HORMONE AGONIST. 86-034278
—see Kaetsu, Isao. 86-090946
—see Fujii, Yoshihisa. 86-104718
—SANDWICH OF FILM LAYERS CREATES EL PANELS THAT 'REMEMBER' LIGHT. 85-031638
—Asano, Masaharu; Kaetsu, Isao; Yamanaka, Hidetoshi; Nakai, Katsuyuki; Yuasa, Hisako; Shida, Keizo. EFFECT OF DRUG-VINYL COPOLYMER DELIVERY COMPOSITES ON THE RATE PROSTATE. 85-032498
- Yoshida, Masashi**
—see Suzuki, Isao. 87-115614
—see Isebe, Koichi. 86-114988
—see Ohno, Nobuhito. 85-100062
—Ohno, Nobuhito; Mitsutake, Hideaki; Nakamura, Kaizo; Nakai, Yoshio. MULTIPLE LO PHONON SCATTERING IN INDIUM BROMIDE. 85-100066
- Yoshida, Masatake**
—see Usaba, Shu. 87-100456
- Yoshida, Masato**
—see Chinen, Koyu. 87-080535
—see Saito, Morio. 87-123384
- Yoshida, Masatomo**
—see Tamura, Hiroshi. 86-025780
—see Tamura, Hiroshi. 85-024465
- Yoshida, Masaya**
—see Kawade, Kiyoshi. 86-116924
- Yoshida, Masayuki**
—see Morooka, Masami. 87-104108
—Matsumoto, Satoru; Ishikawa, Yutaka. SOLUTIONS OF SIMULTANEOUS EQUATIONS FOR OXIDATION ENHANCED AND RETARDED DIFFUSIONS AND OXIDATION STACKING FAULT IN SILICON. 86-104809
—see Tomokage, Hajime. 86-106420
—see Morooka, Masami. 85-100640
- Yoshida, Masumi**
—see Torii, Takashi. 87-056916
—see Sasaki, Shigeru. 87-056934
—see Torii, Takashi. 87-057172
- Yoshida, Matsuo**
—Sugibayashi, Toshio; Ikegami, Kozo. DEFORMATION AND STRENGTH OF SINGLE LAP JOINTS OF GLASS CLOTH LAMINATED PLATES. 85-086039
- Yoshida, Michio**
—Matsumoto, Kohei. APPLICATION OF COMPUTER-AIDED DESIGN TO CUTTING TOOLS. 87-030000
—Suetomi, Takashi. ANALYSIS OF CUTTING MECHANISM FOR AUTOMOTIVE DIFFERENTIAL STRAIGHT BEVEL GEARS. 85-048214
- Yoshida, Mihoko**
—see Morigaki, Kazuo. 87-104341
—Morigaki, Kazuo. TIME-RESOLVED OPTICALLY DETECTED MAGNETIC RESONANCE IN a-SiH. 86-105300
- Yoshida, Minoru**
—PROBABILITY MAXIMIZING APPROACH TO A DETECTION PROBLEM WITH CONTINUOUS MARKOV PROCESSES. 85-091098
- Yoshida, Mitsuo**
—OPEN-CUT TUNNEL PROJECT IN LANDSLIDE REGION AND COMPUTER-IMPLEMENTED 'MONITOR-FEEDBACK' SYSTEM. 87-055214
—see Kurobe, Yuzo. 87-094535
—Morita, Jun-Ichi; Higashi, Mitsuo. EFFECT OF PRE-TREATMENT ON THE CORROSION RESISTANCE OF CHROMIUM PLATED STEEL SHEETS. 87-114501
—see Nakayama, Motohiro. 87-115223
- Morita, Jun-Ichi; Higashi, Mitsuo; Ichikawa, Masashi. EFFECT OF TIN PRE-TREATMENT ON THE SEAM-WELDABILITY OF CHROMIUM PLATED STEEL SHEETS. 87-128372
- Morita, Jun-Ichi; Higashi, Mitsuo; Ohga, Tomoya. INFLUENCE OF PLATING CONDITIONS OF THE LIGHTLY TIN PLATED STEEL SHEETS ON THE ALLOYING BEHAVIOR. 86-121919
- Yoshida, Mitsuuru**
—Mizoue, Megumi; Chiba, Heihachiro; Hagiwara, Hiroko. SEISMIC SOURCE SPECTRA AND SOURCE PARAMETERS FOR THE MICRO-EARTHQUAKES IN THE ACTIVE FOLDING AREA NEAR OJIYA, NIIGATA PREFECTURE, JAPAN. 86-034882
—SURFACE WAVE POLARIZATION ANISOTROPY NEAR THE EAST PACIFIC RISE AS REVEALED FROM GROUP VELOCITIES AND SYNTHETIC WAVES. 86-051487
—GROUP VELOCITIES, WAVE FORMS, AND PARTICLE ORBITS OF THE FIRST HIGHER MODE OF OCEANIC RAYLEIGH WAVES EXCITED BY A DEEP EARTHQUAKE ON OCTOBER 7, 1966, NEW HERBRIDES ISLANDS. 85-098794
- Yoshida, N.**
—Nakanishi, M.; Ikegami, K.; Shimura, S.; Kishimoto, S. REDUCTION PROCESSES OF AMORPHOUS GeO₂ BY HYDROGEN. 87-051181
—Nakanishi, M.; Ikegami, K.; Shimura, S.; Kishimoto, S. ANOMALOUS BEHAVIOR OF GLASSY GeO₂ IN THE REDUCTION PROCESS BY HYDROGEN. 87-051187
—see Kojima, S. 87-078924
—see Muroga, T. 87-078938
—see Muroga, T. 87-078943
—see Ueda, W. 86-110299
—Akebe, O.; Kishimoto, S. CATALYTIC DEHYDROCHLORINATION OF t-BUTYL CHLORIDE ON ALKALI HALIDES. 85-013351
—see Ikeda, O. 85-037569
- Yoshida, Naoki**
—see Muroga, Takeo. 87-114677
—see Kintani, Michio. 86-070641
—Kitajima, Kazunori; Kuramoto, Eiichi. EVOLUTION OF DAMAGE STRUCTURES UNDER 14MeV NEUTRON, 4MeV Ni ION AND 1.25MeV ELECTRON IRRADIATION. 86-074594
- Yoshida, Naojiro**
—Fukunaga, Jiro; Fukumi, Kouhei; Ihara, Masayoshi. ORIGIN AND FORMATION MECHANISM OF SILICIC GLASS STONES FOUND IN BOTTLE GLASSES. 87-051206
—see Fukunaga, Jiro. 87-051630
—Fujiwara, Shinji; Ihara, Masayoshi; Fukunaga, Jiro; Adachi, Nobuo. BEHAVIOR OF SILLIMANITE CRYSTALS IN MOLTEN GLASS. 87-051880
—Ihara, Masayoshi; Fukunaga, Jiro; Fujiwara, Shinji. BEHAVIOR OF ANDALUSITE CRYSTALS IN MOLTEN GLASS. 86-004677
—see Zhao, Xiu-Jian. 86-052253
—see Ihara, Masayoshi. 85-028133
—Hayashi, Yuji; Fukunaga, Jiro; Ihara, Masayoshi. HIGH TEMPERATURE REACTION OF ANDALUSITE-SERICITE SYSTEM. 85-028135
—see Fukumi, Kohei. 85-050085
- Yoshida, Noboru**
—see Matsushita, Tadashi. 86-113052
—see Kudo, Yoshihiro. 85-074493
- Yoshida, Nobuo**
—see Murota, Akira. 85-124190
- Yoshida, Noriaki**
—see Vanderplaats, Garret N. 85-113361
- Yoshida, Norihiko**
—see Nishikawa, Takashi. 86-032826
- Yoshida, Norinobu**
—see Kashiwa, Tatsuya. 87-005491
—see Koike, Shoichi. 87-036051
—see Koike, Shoichi. 87-037661
—see Aoto, Tadashi. 87-096365
—see Teijika, Yasuhiro. 87-125560
—see Koike, Shoichi. 87-127881
—see Takagi, Akira. 86-039935
—see Koike, Shoichi. 86-075406
—see Koike, Shoichi. 86-120002
—see Koike, Shoichi. 86-120013
—see Koike, Shoichi. 86-127662
- Yoshida, Norio**
—see Kusano, Takasi. 85-007384
- Yoshida, Noritetsu**
—see Sotani, Noriyuki. 85-011166
—see Kajiwara, Yasushi. 85-016186
- Yoshida, Noriyoshi**
—see Miyao, Jun'ichi. 87-022058
—see Fujii, Takashi. 87-059090
—see Wakabayashi, Shin'ichi. 86-022814
—see Sugihara, Kazuo. 86-080578
—see Sugihara, Kazuo. 85-030511
- Yoshida, Noriyuki**
—see Takahashi, Ken-ichi. 87-080935
—see Takahashi, Ken-ichi. 85-069833
- Yoshida, Okia**
—Endo, Yukio; Egawa, Yoshitaka; Harada, Nozomu. IMAGE FLICKER CONTROL BY CCD-CHIP-SHIFT AND WOBLE OPERATION AT DOUBLE-ENHANCED NYQUIST REGIONS. 86-057965
- Yoshida, Okio**
—see Harada, Nozomu. 86-057964
—see Endo, Yukio. 86-057966
—Endo, Yukio; Egawa, Yoshitaka; Hayashimoto, Yoshiaki; Tanuma, Chiaki; Yokoyama, Katsunori; Harada, Nozomu. HIGH RESOLUTION CCD IMAGER WITH CCD-CHIP-SHIFT OPERATION. 85-055573
—STUDY ON CCD IMAGE LAG. 85-101609
- Yoshida, Osamu**
—see Yamaguchi, Tsuyoshi. 86-013786
- Yoshida, R.**
—see Park, S. 87-083808
—Buchholz, D.; Castoldi, C.; Gobbi, B.; Schluter, R.; Tilden, R. TETRODE PHOTOMULTIPLIER BASE FOR HIGH MAGNETIC FIELD ENVIRONMENTS. 86-041317
- Yoshida, R.T.**
—Krahn, J. MOVEMENT AND STABILITY ANALYSIS OF THE BEAVER CREEK LANDSLIDE, SASKATCHEWAN, CANADA. 85-061191
- Yoshida, Richard T.**
—see Clifton, A. Wayne. 86-110934
- Yoshida, Ryo**
—see Morii, Yutaka. 85-024766
- Yoshida, Ryoichi**
—see Yokoyama, Shinichi. 87-018326
—Maekawa, Yosuke. CHARACTERIZATION OF UPGRADED COAL-DERIVED LIQUIDS. 87-018370
—see Miyazawa, Makoto. 86-017754
—see Yokoyama, Shinichi. 86-017811
—Tokuhashi, Kazuaki; Yoshida, Tadashi; Ishizaki, Kozo; Hasegawa, Yoshihisa; Maekawa, Yosuke; Bodily, David M. DISTRIBUTION OF ZINC CHLORIDE CATALYST IN PRODUCTS FROM SHORT RESIDENCE TIME LIQUEFACTION OF CLEAR CREEK, UTAH COAL. 86-017821
—see Yokoyama, Shinichi. 86-017832
—Miyazawa, Makoto; Yoshida, Tadashi; Ishizaki, Kozo; Shinriki, Nariko; Maekawa, Yosuke. UPGRADE OF COAL-DERIVED LIQUIDS: 3. CHARACTERIZATION OF UPGRADED LIQUIDS BY THIN-LAYER CHROMATOGRAPHY COMBINED WITH FLAME-IONIZATION DETECTION. 86-017836
—Yoshida, Tadashi; Narita, Hideo; Maekawa, Yosuke. UPGRADE OF COAL-DERIVED LIQUIDS: 4. CHARACTERIZATION OF UPGRADED LIQUIDS BY FIELD-IONIZATION MASS SPECTROMETRY. 86-017837
—Bodily, David M. FORMATION AND CHEMICAL STRUCTURE OF PREASPHALTENES IN SHORT RESIDENCE TIME COAL HYDROGENOLYSIS. 86-017857
—Miyazawa, Makoto; Narita, Hideo; Maekawa, Yosuke. BASIC PROPERTIES OF JAPANESE AND FOREIGN COALS SELECTED FOR LIQUEFACTION (I): A CONSIDERATION ON THE METHOD FOR PROXIMATE ANALYSIS OF COALS. 85-017665
—Hara, Sachio; Ibaragi, Shoichi; Narita, Hideo; Sato, Masaki; Maekawa, Yosuke. UPGRADE OF COAL-DERIVED LIQUIDS: 2. CHARACTERIZATION OF UPGRADED LIQUIDS BY GAS CHROMATOGRAPHIC DISTILLATION. 85-017675
—Takeda, Shohei; Teramoto, Shinichi; Matsushita, Toru; Takeya, Gen. THERMAL BEHAVIOR OF COAL-DERIVED ASPHALTENES. 85-017689
- Yoshida, S.**
—see Yoshioka, H. 87-003716
—Tashiro, Y. UNDERWATER OPTICAL PROBE FOR LASER DOPPLER ANEMOMETRY. 87-005100
—see Suzuki, K. 87-035291
—see Kondo, Y. 86-106350
—see Okumura, H. 85-099563
—see Okumura, H. 85-101377
- Yoshida, Sadafumi**
—see Misawa, Shunji. 87-102823
—see Kondo, Yasushi. 87-105469
—see Yamanaka, Mitsugu. 87-108685
—see Daimon, Hiroshi. 86-109672
- Yoshida, Satohiro**
—see Yamashita, Hiromi. 87-014130
—see Yamashita, Hiromi. 86-078055
- Yoshida, Satoshi**
—see Ishiwatari, Tsutomu. 87-081863
—see Asakura, Shukuji. 85-103290
- Yoshida, Seiji**
—see Kurita, Keisuke. 87-016953
- Yoshida, Shigeaki**
—see Sasaki, Susumu. 85-035140
- Yoshida, Shigeki**
—see Matsumoto, Takashi. 86-105475
- Yoshida, Shigeo**
—see Katoh, Naoki. 86-120612
- Yoshida, Shigeru**
—see Okada, Yoshiyuki. 87-043098
—see Maeyama, Kimio. 85-046921

- Matsumoto, Toshiyuki; Yoshioka, Chiyoshi. HIGH SPEED INTERACTIVE LOGIC SIMULATOR. 85-063960
- Yoshida, Shin**
—Fukaya, Masuhiro; Miyazaki, Toru. APPLICATION OF THE MICROSTRUCTURE-BIFURCATION THEORY TO THE γ -PARTICLE COARSENING OF Ni-Cu-Si ALLOYS. 87-076470
- Yoshida, Shin-Ichi**
—see Ohgomi, Yuji. 87-052106
—see Hashimoto, Naomaro. 87-080639
- Yoshida, Shingo**
—METHOD OF WAVEFORM INVERSION FOR EARTHQUAKE RUPTURE PROCESS. 87-034269
—see Kihara, Motohiro. 85-000150
—TWO-DIMENSIONAL RUPTURE PROPAGATION CONTROLLED BY IRWIN'S CRITERION. 85-033089
- Yoshida, Shinichi**
—see Masuda, Tatsuo. 85-013338
- Yoshida, Shinichiro**
—see Yamanaka, Satoshi. 87-110234
- Yoshida, Shinsuke**
—see Miyabe, Hiroshi. 87-040961
—see Hashida, Yukio. 87-040962
- Yoshida, Shinya**
—Ohnishi, Kazunori; Kawanishi, Kenji; Namiki, Masayuki. BASIC CHARACTERISTICS OF MOS HALL SENSOR. 87-053072
- Yoshida, Shizuo**
—see Ohtsubo, Takashi. 87-061560
—see Ohtsubo, Takashi. 87-071467
- Yoshida, Sho**
—see Fukagawa, Yukinori. 85-091081
- Yoshida, Shohei**
—see Wu, Shikang. 85-087586
—see Ogiwara, Ryotaro. 85-115893
- Yoshida, Shoichi**
—see Saito, Masayuki. 87-119396
- Yoshida, Shoichihiro**
—Hayano, Shigeo. EFFECT OF COMPLEX STABILITY ON THE RATES OF TRANSPORT, UPTAKE, AND RELEASE OF IONS BY MACROCYCLIC CARRIERS IN LIQUID MEMBRANE SYSTEMS. 86-072997
- Yoshida, Shoji**
—RESEARCH AND DEVELOPMENT PROGRESS SUPPORTING SYSTEM DIGITIZATION, INTEGRATED DIGITAL SWITCHING AND TRANSMISSION. 86-033090
- Yoshida, Shouki**
—see Kuriyama, Kozo. 87-079360
—Kambara, Akifumi; Sakurai, Takeo. ADVANCED HIGH SPEED SUPER MINICOMPUTER: NEC MS190. 85-023014
- Yoshida, Shuichi**
—see Onodera, Hiromi. 85-103266
- Yoshida, Shuui**
—see Kamagata, Kazuo. 87-042492
—see Kamagata, Kazuo. 87-060270
—see Kamagata, Kazuo. 86-076910
- Yoshida, Suguru**
—Nishikawa, Kaneyasu; Takamatsu, Hiroshi; Mori, Hideo. HEAT TRANSFER TO FREON NEAR THE CRITICAL PRESSURE FLOWING IN TUBES - (3RD REPORT, POST-DRYOUT HEAT TRANSFER). 86-049082
—Nishikawa, Kaneyasu; Mori, Hideo; Yamada, Akira. CORRELATIONS OF CRITICAL HEAT FLUX FOR BOILING FREON IN TUBES AT HIGH SUBCRITICAL PRESSURE. 86-054495
—see Nishikawa, Kaneyasu. 86-055246
- Yoshida, Susumu**
—Onoe, Seizo; Ikegami, Fumio. EFFECT OF SAMPLE TIMING ON BIT ERROR RATE PERFORMANCE IN A MULTIPATH FADING CHANNEL. 87-032754
—see Ariyavisitakul, Sirikit. 87-107665
—see Ha, Deock-ho. 87-107668
—Ikegami, Fumio. SIMPLE CALCULATION FORMULA FOR POWER SPECTRAL DENSITY OF A DIGITALLY MODULATED SIGNAL. 87-108340
—Matsuda, Sumio. GaAs SOLAR CELL FOR SPACE APPLICATIONS. 87-110386
—see Ha, Deock-ho. 87-120312
—Ikegami, Fumio. COMPARISON OF MULTIPATH DISTORTION CHARACTERISTICS AMONG DIGITAL MODULATION TECHNIQUES. 86-033164
—see Kobayashi, Yasuo. 86-115882
—Murata, Hiroshi. INFRARED OPTICAL FIBERS. 85-078969
—see Takahashi, Hiroshi. 85-079087
- Yoshida, Syotaro**
—see Nakamura, Eiichiro. 87-035312
- Yoshida, T.**
—Mackawa, Y. CHARACTERIZATION OF COAL STRUCTURE BY CP/MAS CARBON-13 NMR SPECTROMETRY. 87-017625
—see Mitsuoka, Y. 87-032128
—Sakakibara, T.; Terasaka, K.; Miwa, I. DISTRIBUTION OF INDUCED GROUNDING CURRENT IN LARGE-CAPACITY GIS USING MULTIPPOINT GROUNDING SYSTEM. 87-038741
—see Sakai, K. 87-063361
- see Aoki, S. 87-068401
—see Ohshima, H. 87-081823
—see Sato, M. 87-109627
—Ohmura, H. HIGH-IMPACT STRENGTH BRAZED JOINTS IN STEELS. 87-113658
—see Ogawa, S. 86-039648
—see Kudoh, H. 86-060797
—Murana, K.; Matsunaga, T.; Tamura, M. EVALUATION OF EXPLOSIVE PROPERTIES OF ENERGETIC MATERIALS USING MK III BALLISTIC MORTAR. 86-070565
—see Mochizuki, K. 86-103617
—see Nishikawa, H. 86-121705
—Ohmura, H. DISSOLUTION AND DEPOSIT OF BASE METAL IN DISSIMILAR METAL BRAZING. 85-010768
—see Isida, M. 85-046403
—see Isida, M. 85-085944
- Yoshida, Tadahisa**
—see Nakanishi, Hisao. 86-041245
—see Nakanishi, Hisao. 86-041247
- Yoshida, Tadao**
—Muranaga, Kotaro; Matsunaga, Tatehiro; Tamura, Masamitsu. EVALUATION OF EXPLOSIVE PROPERTIES OF ORGANIC PEROXIDES WITH A MODIFIED MK III BALLISTIC MORTAR. 85-079743
—see Tamura, Masamitsu. 85-105410
- Yoshida, Tadashi**
—Mackawa, Yosuke. BEHAVIOR OF METHYLENE GROUPS IN COAL DURING HEAT TREATMENT AND AIR-OXIDATION. 87-017943
—see Yokoyama, Shinichi. 87-018326
—see Ishizaki, Kozo. 87-018428
—see Miyazawa, Makoto. 86-017754
—see Narita, Hideo. 86-017783
—see Yoshida, Ryoichi. 86-017821
—see Yokoyama, Shinichi. 86-017832
—see Yoshida, Ryoichi. 86-017836
—see Yoshida, Ryoichi. 86-017837
—Katakura, Jun-ichi. CALCULATION OF THE DELAYED GAMMA-RAY ENERGY SPECTRA FROM AGGREGATE FISSION PRODUCT NUCLIDES. 86-049774
—Tokunashi, Kazuki; Mackawa, Yosuke. LIQUEFACTION REACTION OF COAL. 1. DEPOLYMERIZATION OF COAL BY CLEAVAGES OF ETHER AND METHYLENE BRIDGES. 85-017671
—Tokuhashi, Kazuki; Narita, Hideo; Yokoyama, Shin-ichi; Mackawa, Yosuke. LIQUEFACTION REACTION OF COAL. 2. STRUCTURAL CORRELATION BETWEEN COAL AND ITS LIQUEFACTION PRODUCTS. 85-017672
—ATTAINING HIGHER QUALITY IN SOFTWARE DEVELOPMENT - EVALUATION IN PRACTICE. 85-022772
—see Kamei, Takanobu. 85-075301
- Yoshida, Tadayoshi**
—Kaneshina, Shoji; Kamaya, Hiroshi; Ueda, Issaku. ENHANCEMENT OF COUNTERION BINDING TO MICELLES BY INHALATION ANESTHETICS. 87-118268
—Taga, Keijiro; Okabayashi, Hirofumi; Matsushita, Kazuhiro; Kamaya, Hiroshi; Ueda, Issaku. COUNTERION BINDING TO MICELLES MEASURED BY SODIUM-23 NMR RELAXATION TIMES: ENHANCEMENT BY ANESTHETICS. 86-062005
—Nakagawa, Masao. SPREAD SPECTRUM SYNCHRONIZING LOOP FOR SPREADING CODE MODULATED BY CODE SHIFT KEYING. 86-097432
—Kamaya, Hiroshi; Ueda, Issaku. GIANT PLANAR LIPID BILAYER. III. MAXWELL-WAGNER IMPEDANCE DISPERSION AND ANESTHETIC EFFECTS UPON INTERFACIAL CAPACITANCE. 85-008318
- Yoshida, Taiji**
—see Heacock, E. Larry. 87-101821
- Yoshida, Takaharu**
—see Saeki, Tsuyoshi. 85-110355
- Yoshida, Takahiro**
—MINAMI-FURUTOBE MINE. 86-028355
- Yoshida, Takaichi**
—see Amano, Hideharu. 86-024232
- Yoshida, Takao**
—see Kurachi, Tsuneaki. 87-004592
—Kurachi, Tsuneaki. STUDIES ON HOT ROLLING OILS FOR ALUMINIUM (PART 4) - EVALUATION OF ALUMINIUM ROLL-COATING. 86-101890
—Suzuki, Ken; Kurachi, Tsuneaki. STUDIES ON HOT ROLLING OILS FOR ALUMINIUM, PART 5 - INFLUENCE OF OIL COMPOSITION AND EMULSION PROPERTIES ON THE ROLL-COATING BUILDUP. 86-101891
—Hirano, Shuji; Minami, Kiyoshi. STUDIES ON HOT ROLLING OILS FOR ALUMINIUM, PART 1. INFLUENCE OF OIL COMPOSITION AND EMULSION PROPERTIES ON THE ROLLING LUBRICITY. 85-003833
—Hirano, Shuji; Minami, Kiyoshi. STUDIES OF HOT ROLLING OILS FOR ALUMINIUM, PART 2. AGING EFFECT OF AN EMULSION ON THE ROLLING LUBRICITY. 85-003834
—Hirano, Shuji; Minami, Kiyoshi. STUDIES ON HOT ROLLING OILS FOR ALUMINIUM, PART 3. FLOATING TEMPERATURE OF ROLLING EMULSION ON HOT PLATE. 85-004185
- Kurachi, Tsuneaki. STUDIES ON HOT ROLLING OILS FOR ALUMINIUM (PART 4) - EVALUATIONS OF ALUMINIUM ROLL COATING. 85-004655
—Suzuki, Ken; Kurachi, Tsuneaki. STUDIES ON HOT ROLLING OILS FOR ALUMINIUM (PART 5) - INFLUENCE OF OIL COMPOSITION AND EMULSION PROPERTIES ON THE ROLL-COATING BUILDUP. 85-004656
—Bando, Kenichi; Aikawa, Nobuhiro. EVALUATION OF WATER-BASED CUTTING FLUIDS USING FLY CUTTING TOOL. 85-072180
- Yoshida, Takashi**
—see Okabayashi, Katsuaki. 87-005907
—see Goto, Fumio. 87-035089
—AUTOMATIC CARRIERLESS WAVE METHOD SOLDERING SYSTEM. 87-093629
—Nakagawa, Masao; Tsunogae, Toshio. IMPROVED PULSE-WIDTH-MODULATION D-A CONVERTER. 86-030411
—see Sakamoto, Takeo. 85-116484
- Yoshida, Takehito**
—see Arai, Toshihiro. 87-102533
- Yoshida, Takeshi**
—Nagasaka, Kazunori; Kita, Yoshihiro; Hashimoto, Fumio. IDENTIFICATION OF A GRINDING WHEEL WEAR EQUATION OF THE ABRASIVE CUT-OFF BY THE MODIFIED GMDH. 87-052943
—see Ohta, Yoshimitsu. 87-113053
—see Maruyama, Kyuichi. 86-008167
—see Kenjo, Tadao. 86-049218
—see Nishimatsu, Yuichi. 86-076328
—see Nomura, Masakatsu. 85-017677
—see Nishimatsu, Yuichi. 85-096896
- Yoshida, Takuji**
—see Ohyama, Masao. 87-023825
- Yoshida, Tamao**
—see Kikuchi, Mikio. 86-126511
- Yoshida, Taro**
—see Murai, Yoshihiro. 86-038020
- Yoshida, Tatsuo**
—Hasegawa, Takashi; Yasuda, Minoru; Fukuda, Tadahiko; Nagata, Shojiro. DESIRABLE COLOR AND LUMINANCE CONDITIONS OF THE TELETEX IMAGE. 87-081269
—see Nagata, Shojiro. 85-056452
—see Obunai, Tetsuo. 85-124535
- Yoshida, Tatsuya**
—Ichizawa, Akio; Kudo, Takayuki; Oki, Masami; Kusaba, Yoshiaki. IMPROVEMENT OF BILLET ROLLING YIELD BY PRESS PREFORMING OF STRAND CAST BLOOMS. 86-101807
—see Futaguchi, Takashi. 86-101989
- Yoshida, Teruaki**
—see Hashimoto, Akira. 86-033262
—POINT-TO-POINT DIGITAL SUBSCRIBER RADIO SYSTEM IN THE 26GHz BAND. 86-097233
—DIGITAL SUBSCRIBER RADIO SYSTEM IN 26 GHz BAND. 85-031583
—TRANSPORTABLE DIGITAL MICROWAVE RADIO-RELAY SYSTEM FOR EMERGENCY OPERATION - 11P-12M. 85-093395
- Yoshida, Teruhiko**
—Nagai, Nobuki. STUDY OF THE CRITICAL CONDITIONS FOR THE BREAKUP OF A LIQUID DROPLET BY AIR STREAMS. 86-066274
- Yoshida, Teruo**
—see Kitayama, Minoru. 86-115928
—see Kitayama, Minoru. 85-111155
- Yoshida, Tetsuro**
—see Hirashima, Hiroshi. 87-051981
—see Hirashima, Hiroshi. 86-051877
—see Hirashima, Hiroshi. 86-124781
—see Hirashima, Hiroshi. 85-049769
—Hirashima, Hiroshi; Kato, Munenori. ELECTRICAL CONDUCTIVITY OF GLASS AND CRYSTALLIZED GLASS OF SYSTEM $\text{CuO-V}_2\text{O}_5\text{-TeO}_2$. 85-049772
- Yoshida, Tohru**
—see Ohmura, Hirohiko. 86-012989
—see Sugiura, Souichi. 86-060248
—see Atsumi, Tadashi. 86-073997
—see Hirohama, Shigeru. 86-116322
—see Ohmura, Hirohiko. 85-010770
—see Ohmura, Hirohiko. 85-010771
—Shono, Katsufusa; Lee, Jong Duk. CURRENT-VOLTAGE CHARACTERISTICS OF BP p-n JUNCTION. 85-101454
- Yoshida, Tomiharu**
—see Kato, Ichiro. 87-099943
- Yoshida, Tomio**
—see Yamashita, Ichiro. 86-107411
—Maeda, Atsuya; Takeya, Shigeru. HIGH PRECISION OPEN-SITE ATTENUATION MEASUREMENT AND SITE ATTENUATION FACTOR. 86-108900
- Yoshida, Tomoaki**
—see Isshiki, Minoru. 86-107038
- Yoshida, Tomoki**
—see Kawano, Toshinori. 87-101579
- Yoshida, Tomonobu**
—see Enami, Kazuyuki. 86-028674

- Yoshida, Tomonori**
—Nakamura, Hiroyuki; Ohtsuka, Atsushi. FORMATION OF ANTIMONY SPINELS INCORPORATED WITH Zn^{2+} , Co^{2+} , Ni^{2+} AND Mg^{2+} . 85-005521
—see Shizawa, Mitsuaki. 85-126846
- Yoshida, Tooru**
—see Kugumiya, Akira. 85-110403
- Yoshida, Toru**
—see Iso, Heichiro. 87-115577
—see Iso, Hei-ichiro. 87-115785
—see Otsuka, Akio. 86-004227
- Yoshida, Toshihiko**
—Fukui, Keitaro; Yamamoto, Hideo; Matsumura, Mitsuo. NEW MATERIAL FOR p-TYPE WINDOW LAYER IN a-Si SOLAR CELLS. 86-111162
- Yoshida, Toshihiro**
—see Katoh, Jun. 86-037381
—see Katoh, Jun. 85-035150
- Yoshida, Toshimi**
—Tanaka, Sadayuki. AVAILABILITY OF ONE DIMENSIONAL ANALYSIS FOR EXTENDED SURFACE HEAT TRANSFER. 87-054217
—see Tanaka, Sadayuki. 87-054221
—see Tanaka, Sadayuki. 86-054097
- Yoshida, Toshio**
—Hayakawa, Takashi; Iida, Hidemasa. CAM STATION AND PART DRAWING READER WITH 32 BIT MICRO-PROCESSORS. 85-023590
- Yoshida, Toshiomi**
—see Kinoshita, Shinichi. 87-014674
—see Funahashi, Hitoshi. 87-091569
—see Funahashi, Hitoshi. 87-111367
—see Jung Hoe Kim. 85-040666
- Yoshida, Toyonobu**
—see Tani, Toshihiko. 86-109822
—see Futaki, Shoji. 86-109823
—see Anekawa, Yoshio. 85-074814
—see Komatsu, Shojiro. 85-084931
- Yoshida, Tsutomu**
—see Sakata, Masaru. 87-048209
- Yoshida, Tsuyoshi**
—see Ikeda, Kazumasa. 86-043278
- Yoshida, Wataru**
—see Imamura, Kyoki. 87-019606
—see Minemura, Kiyoshi. 86-096304
- Yoshida, Y.**
—see Menningen, M. 87-003931
—see Nishimatsu, M. POWER CAPACITORS. 87-012885
—see Inoue, Y. 87-012888
—see Matsukawa, T. 87-036362
—see Furuki, I. 87-047252
—see Mohri, K. 87-066836
—Tagawa, S.; Tabata, Y. STUDY OF GEMINATE ION RECOMBINATION IN NON-POLAR LIQUIDS. 87-085133
—see Miyoshi, T. 86-070029
—see Egashira, M. 86-107383
—see Tabata, Y. 86-112855
—Mohri, K.; Yoshino, K.; Nakano, M. SWITCHING CHARACTERISTICS AND APPLICATIONS OF AMORPHOUS CT CORE PULSE TRIGGERED POWER TRANSISTORS (PTPT). 86-122956
- Yoshida, Yasuhiko**
—see Nishiguchi, Kimiyuki. 87-128674
—see Ohji, Takayoshi. 87-128681
- Yoshida, Yasuhiro**
—see Miyahara, Makoto. 86-019564
- Yoshida, Yasunobu**
—see Kikuchi, Ken. 86-112485
- Yoshida, Yasuo**
—see Ohnishi, Toshiyasu. 86-115601
—see Ohnishi, Toshiyasu. 85-059790
—see Kai, Toshinori. 85-065069
- Yoshida, Yasuyuki**
—see Sugita, Kazuyuki. 86-090877
—see Kajiwara, Masaichi. 85-022808
—see Matsuda, Fukuhiisa. 85-125019
- Yoshida, Yoshiaki**
—Mizuta, Nobuyuki; Kawasumi, Toshihiko; Kagimasa, Akira; Maeda, Takashi. DESIGN OF COMPUTER SYSTEM FOR NEW BAR MILL. 85-097356
—see Uemura, Masahiko. 85-097362
- Yoshida, Yoshihiro**
—see Kuwahara, Hisao. 86-060132
- Yoshida, Yoshikazu**
—Suzuki, Naoki; Onishi, Teruhito; Hirofumi, Yuichi. PIG-TYPE COMPACT MICROWAVE METAL ION SOURCE. 87-060654
—Ikeda, Tanejiro. EFFECT OF GAS-FLOW INSIDE ION GUN ON BEAM UNIFORMITY. 86-059814
—Ikeda, Tanejiro. BEAM UNIFORMITY OF MAGNETRON ION SOURCES. 85-058719
- Yoshida, Yoshinori**
—see Hara, Hajime. 85-031757
- Yoshida, Yoshio**
—see Kawano, Koken. 86-014770
—see Harumoto, Yoshinobu. 86-039768
- Yoshida, Yoshitaro**
—see Sugano, Takeshi. 87-071630
—Sugano, Takeshi; Takeuchi, Kiyomatsu. RESEARCH ON DIAMOND TURNING OF LARGE OPTICAL METAL MIRRORS (CHARACTERISTICS OF SINGLE CRYSTAL DIAMOND TOOLS). 86-030034
—PRESENT STATUS OF MACHINING CENTERS IN JAPAN. 85-064751
- Yoshida, Yoshitaroh**
—see Kishi, Satoshi. 87-050125
—see Kishi, Satoshi. 87-050130
- Yoshida, Yuhiro**
—see Nishida, Kohshi. 87-030121
—see Nishida, Kohshi. 87-030237
- Yoshida, Yuichi**
—see Matsuo, Kazuyasu. 87-044978
—see Lee, Sun-Ji. 87-069382
- Yoshida, Yuichiro**
—see Miyoshi, Toshiro. 87-068346
—see Miyoshi, Toshiro. 86-070042
—see Miyoshi, Toshiro. 86-074063
—see Miyoshi, Toshiro. 86-087738
—see Miyoshi, Toshiro. 86-089601
—see Miyoshi, Toshiro. 86-118535
—see Miyoshi, Toshiro. 86-118714
- Yoshida, Yuji**
—see Kumakura, Hiroaki. 87-117882
- Yoshida, Yukio**
—see Ohba, Yasuo. 85-036687
- Yoshida, Yutaka**
—see Imai, Hideki. 86-009799
—see Kato, Masao. 86-033108
—Nomura, Takashi; Kanno, Ryoichi. SOLUTION PROCEDURE FOR THE FINITE ELEMENT EQUATIONS FOR TRANSIENT, INCOMPRESSIBLE, VISCOUS FLOWS. 86-047341
—see Nishizono, Toshihiro. 86-118889
—Nomura, Takashi. TRANSIENT SOLUTION METHOD FOR THE FINITE ELEMENT INCOMPRESSIBLE NAVIER-STOKES EQUATIONS. 85-043130
- Yoshida, Yuuichi**
—see Yoshioka, Katsuaki. 86-049709
- Yoshida, Yuuji**
—see Ohta, Yoshikatsu. 87-030673
—see Nakayama, Akira. 86-129557
- Yoshida, Yuzo**
—Mohri, Kaneo; Yoshino, Keichi. PWM INVERTER USING HIGH-GAIN PULSE-TRIGGERED POWER TRANSISTORS AND A NEW PWM CONTROL METHOD. 86-037234
- Yoshida, Yuzuru**
—see Nishimoto, Seiji. 86-114470
- Yoshida, Zen-ichi**
—see Maeda, Yukiyoshi. 87-100522
—see Sugimoto, Toyonari. 87-101394
—see Maruyama, Toshiro. 86-105636
- Yoshida, Zenichi**
—see Katayama, Kazuo. 87-016571
- Yoshida, Zenko**
—see Aoyagi, Hisao. 87-088793
—see Takeishi, Hideyo. 86-124411
—Freiser, Henry. MECHANISM OF THE CARRIER-MEDIATED TRANSPORT OF POTASSIUM ION ACROSS WATER-NITROBENZENE INTERFACE BY VALINOMYCIN. 85-037292
- Yoshida, Zensho**
—see Asaina, Tsutomu. 87-086669
—see Murakami, Yoshiaki. 86-088186
—Ishida, Shin-ichi; Hattori, Ken-ichi; Murakami, Yoshiaki; Morikawa, Junji; Nihei, Hitoshi; Inoue, Nobuyuki. REMARKS ON RELAXATION PHENOMENA IN TOROIDAL DISCHARGE. 86-088384
- Yoshidomi, Kuniaki**
—see Kage, Yoshio. 87-040029
—Aoki, Kazuo. SCATTERING BY TWO PARALLEL CONDUCTING RECTANGULAR CYLINDERS. 86-040974
—see Nishimoto, Masahiko. 85-038363
—see Uchida, Kazunori. 85-038703
—see Aoki, Kazuo. 85-093419
- Yoshie, Atsuhiko**
—Morikawa, Hirofumi; Onoe, Yasumitsu; Itoh, Kametaro. FORMULATION OF STATIC RECRYSTALLIZATION OF AUSTENITE IN HOT ROLLING PROCESS OF STEEL PLATE. 87-114521
—see Tsuzuki, Takeshi. 86-114982
- Yoshie, Hiroshi**
—see Nagai, Hiroyuki. 86-049628
—see Ichinose, Kazuyoshi. 85-004118
—Shiga, Masayuki; Nakamura, Yoji. NUCLEAR MAGNETIC RESONANCE STUDY OF RCO_2 . I. R-Gd AND Y. 85-018478
—Fujii, Takuya; Nagai, Hiroyuki; Tsujimura, Akira; Nakamura, Yoji. NUCLEAR MAGNETIC RESONANCE STUDY OF YCo_2 . 85-065384
—see Ichinose, Kazuyoshi. 85-126663
- Yoshie, Ken-ichi**
—see Suganuma, Akira. 86-085258
- Yoshie, Kinzaburo**
—Fujita, Katsuyuki; Kanemaki, Kazuo; Isshiki, Kozi. SOFTWARE DESIGN OF A HIGH-THROUGHPUT PACKET SWITCHING SYSTEM. 86-118904
- Yoshie, Osamu**
—Kamihara, Mitsuo. PHOTO-INDUCED CURRENT TRANSLIENT SPECTROSCOPY IN HIGH-RESISTIVITY BULK MATERIAL. III. SCANNING-PICTS SYSTEM FOR IMAGING SPATIAL DISTRIBUTIONS OF DEEP-TRAPS IN SEMI-INSULATING GaAs WAFER. 85-099668
- Yoshie, Shinji**
—see Shindo, Yoshihisa. 87-077750
- Yoshifuji, Nobuyuki**
—see Nishida, Toshihiko. 86-068090
- Yoshifuku, Isami**
—PARAMETER ESTIMATION IN A COOLING TOWER PROCESS. 87-027723
—ON THE SELECTION OF FLOWGRAPH. 86-015525
—SEQUENTIAL CELL FLOWGRAPH REPRESENTATION FOR THE COOLING TOWER PROBLEM. 85-025958
- Yoshiga, Takashi**
—see Maeda, Kazuo. 86-009278
- Yoshigi, Hiroshi**
—see Hirano, Yasuhiro. 86-120599
—see Hirano, Yasuhiro. 86-120702
- Yoshihar, Hideo**
—see Miyake, Shojiro. 86-113684
- Yoshihara, Akira**
—Suzuki, Takashi; Fujimura, Tadao. ON THE STRUCTURAL PHASE TRANSITIONS IN $(C_2H_5NH_2)_2FeCl_4$. II. LANDAU THEORY. 86-062968
—Suzuki, Takashi; Yamakami, Tsutomu; Fujimura, Tadao. ON THE STRUCTURE PHASE TRANSITIONS IN $(C_2H_5NH_2)_2FeCl_4$. I. BRILLOUIN SCATTERING. 85-080195
- Yoshihara, H.**
—see Okada, I. 87-129646
- Yoshihara, Hideo**
—see Miyake, Shojiro. 87-013151
—see Miyake, Shojiro. 87-113080
—see Watanabe, Iwao. 85-116002
- Yoshihara, Hirofumi**
—see Hayashi, Yutaka. 87-110243
- Yoshihara, Hiroki**
—STOCHASTIC BROADENING OF SHOCK FRONT BY LOW FREQUENCY NOISE. 85-104090
- Yoshihara, K.**
—see Nakamura, K. 87-076650
—see Ishikawa, M. 87-102208
—see Takagi, Y. 85-038648
- Yoshihara, Kazuhiro**
—see Tosa, Masahiro. 87-003565
—INTRODUCTION TO SURFACE ANALYSES. 87-028864
—see Tosa, Masahiro. 87-113082
—see Tosa, Masahiro. 86-113944
—see Ohashi, Osamu. 86-128824
- Yoshihara, Kenji**
—see Sekine, Tsutomu. 87-028192
—see Sekine, Tsutomu. 87-071957
—see Kudo, Tetsu. 87-077556
- Yoshihara, Kunio**
—see Okada, Katsuhiko. 87-112080
—Zhao, Bao-Chang; Kitade, Atsuo. FAR INFRARED SPECTROSCOPY BY THE FABRY-PEROT INTERFEROMETER IV. 85-108855
—Zhao, Bao-Chang. FAR INFRARED SPECTROSCOPY BY THE FABRY-PEROT INTERFEROMETER V. 85-108867
- Yoshihara, Kuraji**
—see Komine, Mizuo. 85-048280
- Yoshihara, M.**
—see McLellan, R.B. 87-083149
—McLellan, R.B.; Brotzen, F.R. HIGH-TEMPERATURE ELASTIC PROPERTIES OF PALLADIUM SINGLE CRYSTALS. 87-083152
—McLellan, Rex B. DIFFUSIVITY OF HYDROGEN THROUGH SOLID SOLUTIONS OF PALLADIUM WITH THE TRANSITION METALS. 86-057188
—McLellan, R.B. DIFFUSIVITY OF HYDROGEN THROUGH Pd-BASED SOLID SOLUTIONS CONTAINING RHODIUM AND PLATINUM. 86-084639
—McLellan, Rex B. THERMODYNAMICS OF Pd-Au-H TERNARY SOLID SOLUTIONS. 85-054729
—McLellan, Rex B. THERMODYNAMICS OF TERNARY Pd-Pt-H SOLID SOLUTIONS. 85-080759
—McLellan, R.B. THERMODYNAMICS OF TERNARY PALLADIUM-BASED SOLID SOLUTIONS CONTAINING NICKEL AND HYDROGEN. 85-080773
—McLellan, Rex B. THERMODYNAMICS OF Pd-Ag-H TERNARY SOLID SOLUTIONS. 85-080783
- Yoshihara, Masahiro**
—see Okazaki, Takashi. 87-113776
—see Sugitani, Yasuo. 86-115228
- Yoshihara, Masakuni**
—see Nozaki, Kenji. 85-087514

- Yoshihara, Masanori**
—see Hirai, Nobutsune. 86-102027
- Yoshihara, Michiko**
—Pharr, G.M.; McLellan, R.B. STRUCTURE OF Pd-Y SOLID SOLUTIONS. 87-083235
- Yoshihara, Nobutoshi**
—see Hasegawa, Tadashi. 85-015901
- Yoshihara, Ryoichi**
—see Sakai, Kango. 86-042208
—see Sakai, Kango. 86-042217
—see Sakai, Kango. 86-049732
—see Sakai, Kango. 86-049734
—see Sakai, Kango. 86-049735
—see Sakai, Kango. 86-129928
—see Sakai, Kango. 85-126934
- Yoshihara, Shigeki**
—see Kamogawa, Hiroyoshi. 86-091921
- Yoshihara, Shigeo**
—Takeshita, Toyoo; Taniguchi, Masatoshi. RECENT TECHNOLOGY FOR PREVENTIVE MAINTENANCE OF THERMAL POWER PLANT. 86-114240
- Yoshihara, Takahisa**
—see Matsuda, Akira. 85-111832
- Yoshihara, Takeshi**
—DESIGNATION OF GEOTHERMAL SUBZONES IN HAWAII. 87-051081
- Yoshihara, Tohru**
—Kasai, Noriyoshi; Shoho, Jun-ichi. SMALL BUSINESS COMPUTERS. 87-030895
- Yoshihara, Tsutomu**
—see Yoshimoto, Masahiko. 87-059477
—Kayano, Shimpei. LSI MEMORIES. 86-031126
—see Shinohara, Hirofumi. 86-031257
—see Kumanoya, Masaki. 86-031273
- Yoshihara, Yoshinobu**
—see Ikegami, Makoto. 87-048559
—see Ikegami, Makoto. 86-049258
—see Miki, Hideo. 86-056663
- Yoshihashi, Teruo**
—see Ohgaki, Shigeharu. 87-049682
—see Ohgaki, Shigeharu. 86-108472
- Yoshihira, Kunitoshi**
—see Ishiwata, Hajimu. 87-054715
- Yoshihiro, Akira**
—see Nishi, Yoshitake. 86-066246
—see Nishi, Yoshitake. 85-063312
- Yoshihiro, Kazuo**
—see Kinoshita, Joji. 87-035235
—Kinoshita, Joji; Inagaki, Katsuya; Yamanouchi, Chikako; Endo, Tadashi; Murayama, Yasushi; Koyanagi, Masao; Wakabayashi, Jun-ichi; Kawaji, Shinji. OBSERVATION OF QUANTUM HALL EFFECT IN SI-MOSFET'S BY MEANS OF CONVENTIONAL AND JOSEPHSON POTENTIOMETER SYSTEMS. 87-053062
—see Endo, Tadashi. 86-053844
- Yoshihiro, Masafumi**
—see Takahashi, Masahiko. 87-067427
—see Mizusaki, Junichiro. 87-097407
—see Mizusaki, Junichiro. 85-061246
- Yoshihiro, Mataka**
—Yoshiteru, Iwasa; Yasuzo, Fukao; Akira, Okada. EXPERIMENTAL RESEARCH ON THE STRUCTURAL CHARACTERISTICS OF LOW-PROFILE CABLE-REINFORCED AIR-SUPPORTED STRUCTURES: WIND PRESSURE DISTRIBUTION AND STATICAL BEHAVIOR UNDER WIND LOAD. 86-058945
- Yoshihiro, Seiichi**
—Sakamoto, Koji. ORGANIZATION OF A HYBRID DRIVE BUBBLE MEMORY AND HIGH SPEED OPERATION METHODS. 86-031348
- Yoshihisa, Etsuji**
—Kitsunai, Yoshio. FATIGUE STRENGTH OF BOLTS USED IN CAISSON WORKS. 86-011162
- Yoshihuku, Yasuo**
—DYNAMIC STRENGTH OF CONCRETE BLOCKS AND BRICKS - INDIRECT MEASUREMENT OF THE IMPACT FORCE OF TAMESHIWARI OF KARATE. 86-025683
- Yoshii, A.**
—see Yokoyama, K. 86-123174
—see Tomizawa, M. 85-101269
- Yoshii, Akihiko**
—Kihara, Shigefumi. ANALYSIS OF BULGING IN CONTINUOUSLY CAST SLABS BY BENDING THEORY OF CONTINUOUS BEAM. 87-113768
- Yoshii, Akira**
—Tomizawa, Masaaki. NEW APPROACHES TO SUBMICRON DEVICE MODELING. 87-059113
—Tomizawa, Masaaki; Yokoyama, Kiyoyuki. INVESTIGATION OF NUMERICAL ALGORITHMS IN SEMICONDUCTOR DEVICE SIMULATION. 87-104743
—see Tazawa, Satoshi. 87-105404
—see Yokoyama, Kiyoyuki. 86-105709
—see Takeda, Tadao. 86-107017
—see Yokoyama, Kiyoyuki. 86-122837
- Yoshii, F.**
—see Kaetsu, I. 86-065714
- Yoshii, Fumio**
—Makuuchi, Keizo; Ishigaki, Isao. DURABILITY OF RADIATION-STERILIZED POLYMERS. VI. IRRADIATION EFFECT OF THERMAL QUENCHING POLYMER. 87-091442
—Makuuchi, Keizo; Ishigaki, Isao. DURABILITY OF RADIATION-STERILIZED POLYMERS: RADIATION RESISTANCE OF HIGH MOLECULAR WEIGHT POLYPROPYLENE. 87-091521
—Sasaki, Takashi; Makuuchi, Keizo; Tamura, Naouki. DURABILITY OF RADIATION-STERILIZED POLYMERS III. OXIDATION LAYER DETERMINED BY CHEMILUMINESCENCE. 86-092322
—Sasaki, Takashi; Makuuchi, Keizo; Tamura, Naoyuki. DURABILITY OF RADIATION-STERILIZED POLYMERS. I. ESTIMATION OF OXIDATIVE DEGRADATION IN POLYMERS BY CHEMILUMINESCENCE. 85-088392
- Yoshii, G.**
—see Kuwabara, M. 85-080174
- Yoshii, Hidehumi**
—see Sada, Eizo. 86-045730
- Yoshii, Hisashi**
—Hasebe, Nobuyuki. DRIFT CHAMBERS FOR THE OBSERVATION OF MULTITRACKS IN COSMIC RAY AIR SHOWERS. 86-028860
- Yoshii, K.**
—see Yasutake, K. 86-104909
—see Kitao, M. 85-099921
- Yoshii, Kenta**
—see Ban, Seiji. 86-101839
- Yoshii, Koji**
—see Wakabayashi, Hiroaki. 86-079064
- Yoshii, Kumayasu**
—see Inoue, Shozo. 87-108691
—see Inoue, Shozo. 87-108692
- Yoshii, M.**
—Hama, H.; Taguchi, K.; Ishimatsu, T.; Shinozuka, T.; Fujioka, M.; Arje, J. ION-GUIDE ISOTOPE SEPARATOR ON-LINE AT THE TOHOKU UNIVERSITY CYCLOTRON. 87-060627
—see Ayato, J. 87-062342
—see Morita, K. 87-062344
—see Miyatake, H. 86-000397
- Yoshii, Masaaki**
—see Hamada, Minoru. 87-088514
—see Hamada, Minoru. 85-112806
- Yoshii, Masataka**
—see Matsunaga, Hisashi. 85-110400
- Yoshii, Masayuki**
—see Ichinose, Toshikatsu. 85-024295
- Yoshii, Minoru**
—see Hirohata, Takeshi. 87-085091
- Yoshii, N.**
—see Kugimiya, K. 86-104940
- Yoshii, Naritugu**
—see Tanabe, Tetsuo. 85-109802
- Yoshii, Shozo**
—Torii, Osamu; Ito, Shuntaro; Maeda, Masato. COMPUTER-AIDED DESIGN OF ROLLING STOCK PARTS. 87-096980
—Yamada, Junzo; Nunokawa, Tsuyoshi; Masui, Takeshi; Yasui, Eizo. DEVELOPMENT OF VARIABLE CROWN ROLL (VC ROLL) SYSTEM WITH STRIP SHAPE AND PROFILE CONTROL DEVICE. 85-103840
- Yoshii, T.**
—see Goto, S. 85-013852
- Yoshii, Tokuharu**
—Katsumata, Kenichi; Nomakuchi, Michiyoshi; Sakaki, Masahide; Shimada, Michio; Takizawa, Chikako. NON-DESTRUCTIVE EVALUATION TECHNIQUE FOR FATIGUE DAMAGES OF STRUCTURAL STEELS. 87-115337
- Yoshii, Toshiaki**
—see Nishida, Kohshi. 87-071815
—see Nishida, Kohshi. 86-001105
- Yoshii, Toshikatsu**
—see Asano, Shuzo. 86-051386
- Yoshii, Toshio**
—Konakahara, Takeo; Sato, Kenji. HYDROXYMETHYLATION OF MELAMINE IN N-(2-CHLOROETHYL)MORPHOLINE BUFFERS. 87-071130
—Konakahara, Takeo; Sato, Kenji. HYDROXYMETHYLATION OF MELAMINE IN TRIETHYLENEDIAMINE AND 3-CHLOROQUINUCRIDINE BUFFERS. 87-071140
—Konakahara, Takeo; Sato, Kenji. MECHANISM OF GENERAL BASE CATALYSIS OF HYDROXYMETHYLATION OF MELAMINE WITH FORMALDEHYDE - EVIDENCE FOR THE CHANGE OF RATE-DETERMINING STEP. 87-071141
—Inoue, Tomoyasu; Suguro, Kyoichi; Hamasaki, Toshihiko; Tango, Hiroyuki; Kashiwagi, Masahiro. SILICON-ON-INSULATOR CRYSTAL GROWTH SHOWS PROMISE FOR 3-DIMENSIONAL ICs. 85-100617
- Yoshii, Tsuguyasu**
—see Ito, Kenjiro. 87-061288
—Ito, Kenjiro. DEVELOPMENT OF ATMOSPHERIC CORROSION TEST FOR STAINLESS STEELS (SIMULATED CYCLE TEST TO OKINAWA ENVIRONMENT). 87-112871
- Yoshii, Tsuneo**
—see Yaginuma, Rikio. 86-017757
- Yoshii, Yasuo**
—see Kimoto, Hideo. 86-030134
- Yoshii, Yoji**
—Asano, Katsuki; Nakamura, Minoru; Yamada, Chikara. 8 BIT, 100 ms/s FLASH ADC. 85-028879
- Yoshii, Yutaka**
—Nozaki, Tutomu; Habu, Yasuhiro; Ueda, Tsunehiro; Harita, Akira; Sakurai, Mituru. DECREASING NON-METALLIC INCLUSIONS IN MOLTEN STEEL BY USE OF TUNDISH HEATING SYSTEM IN CONTINUOUS CASTING. 85-110435
- Yoshiie, T.**
—see Kiritani, M. 87-078901
—see Kojima, S. 87-078924
—see Shimomura, Y. 87-078939
—Kojima, S.; Shimomura, Y.; Guinan, M.W.; Kiritani, M. CASCADE-OVERLAP EFFECT OF DEFECT STRUCTURE EVOLUTION REVEALED BY REPEATED D-T NEUTRON IRRADIATION. 87-078942
—see Okada, A. 87-078952
—see Iwanaga, H. 86-109609
—see Leung, S. 85-101192
- Yoshiiwa, Masanori**
—see Arai, Tetsuzo. 86-069693
—see Arai, Tetsuzo. 85-084047
- Yoshikado, George (Compiler)**
—see Thomas, Harry E. (Compiler). 87-055684
- Yoshikado, S.**
—see Onoda, Y. 86-111841
—see Onoda, Y. 86-111918
—see Ito, Y. 85-107374
- Yoshikado, Shin**
—see Fujita, Masaharu. 86-096838
- Yoshikado, Shinzo**
—see Fujiki, Yoshinori. 87-015533
—Ohachi, Tadashi; Taniguchi, Ichiro; Onoda, Yoshito; Watanabe, Mamoru; Fujiki, Yoshinori. IONIC CONDUCTION IN (K,Rb)-Al-PRIDERITES WITH HOLLANDITE STRUCTURE. 86-003882
—see Ito, Yoshiaki. 86-111940
- Yoshikai, N.**
—ERROR-CORRECTING CODE FOR OPTICAL-FIBRE TRANSMISSION SYSTEMS. 87-080555
—Yamada, J.-I.; Suzuki, M.; Konaka, S. MONOLITHIC INTEGRATED CMI CODER AND DECODER FOR GIGABIT OPTICAL LINKS. 86-120047
—Yamada, J.; Kawanishi, S. SIMPLE IN-SERVICE METHOD FOR MONITORING DMI CODE ERRORS. 85-018719
- Yoshikai, Noriaki**
—Nishi, Shigendo; Yamada, Jun-ichi. LINE CODE AND TERMINAL CONFIGURATION FOR VERY LARGE-CAPACITY OPTICAL TRANSMISSION SYSTEM. 87-019685
—see Nishi, Shigendo. 87-080548
—see Suzuki, Masao. 87-080633
—see Nishi, Shigendo. 87-080643
—EFFECTS OF DIGITAL RANDOM ERRORS ON THE DMI CODE POWER SPECTRUM. 86-109103
- Yoshikane, Hidenori**
—see Anzaki, Yutaka. 87-055159
- Yoshikane, Tetsuo**
—see Okuno, Noboru. 86-125327
- Yoshikawa, Akihiko**
—see Yamaga, Shigeki. 87-102445
—Sirai, Atsuhisa; Yamaga, Shigeki; Kasai, Haruo. GROWTH MECHANISM OF ZnS AND ZnSe FILMS IN LOW-PRESSURE MOCVD. 86-105476
—Matsumoto, Tomotaka. NEW TYPE OF DC MAGNETRON-DISCHARGE PLASMA CVD APPARATUS WITH FACING-CATHODES STRUCTURE. 85-099332
—Tanaka, Keiji; Yamaga, Shigeki; Kasai, Haruo. EFFECTS OF [H₂Se]/[DMZn] MOLAR RATIO ON EPITAXIAL ZnSe FILMS GROWN BY LOW-PRESSURE MOCVD. 85-101076
- Yoshikawa, Akio**
—Yamamoto, Atsuya; Hirose, Masanori; Sugino, Takashi; Kano, Gota; Teramoto, Iwao. NOVEL TECHNOLOGY FOR FORMATION OF A NARROW ACTIVE LAYER IN BURIED HETEROSTRUCTURE LASER BY SINGLE-STEP MOCVD. 87-063831
—see Hirose, Masanori. 86-065279
- Yoshikawa, Akira**
—Yamaguchi, Katsuhito; Inoue, Yoshio; Lee, Hwa Weon. NATURAL CONVECTION OF STABLY STRATIFIED FLUID LAYER WITH UNIFORM HEATING FROM BELOW. 87-053994
—see Namatsu, Hideo. 87-082498
—Utsugi, Yasushi. DRY ETCHING PROCESSING. 87-085585
—see Utsugi, Yasushi. 85-057740
- Yoshikawa, Fumiaki**
—see Takashiba, Nobuyoshi. 87-045509
—see Nira, Masanori. 87-045510
- Yoshikawa, Fumio**
—see Oki, Masami. 86-123555

- Yoshikawa, H.**
—see Yasuda, I. 86-031335
- Yoshikawa, Hidekazu**
—Itoh, Kohji; Tokura, Keisuke; Ukon, Mamoru; Wakabayashi, Jiro. TOKRAC: A COMPUTER CODE SYSTEM FOR REAL-TIME PWR ACCIDENT TRACKING SIMULATOR PROGRAM. 85-076123
- Yoshikawa, Hideki**
—see Endo, Kazutoyo. 85-048050
- Yoshikawa, Hiroshi**
—see Hosono, Toshio. 87-080834
—Irie, Masaru. DYNAMICAL CHARACTERISTICS OF LOW PRESSURE HIGH CURRENT ARCS UNDER SUPERIMPOSED MAGNETIC FIELD. 87-086579
—Hinata, Takashi; Hosono, Toshio; Takano, Sadao. ANALYSIS OF POLARIZATION-MAINTAINING OPTICAL FIBERS WITH CRESCENTLIKE HOLLOW PITS AROUND A CIRCULAR CORE. 86-082352
—see Hinata, Takashi. 86-082363
—Irie, Masaru. PLASMA PRODUCTION IN THE FREE BOUNDARY EXPERIMENT. 86-088074
- Yoshikawa, Hiroyasu**
—see Seno, Hideo. 87-061191
- Yoshikawa, Hiroyuki**
—COMPUTER INTEGRATED MANUFACTURING: VISIONS AND REALITIES ABOUT THE FACTORY OF THE FUTURE. 87-021720
—see Tomiyama, Tetsuo. 86-060328
—Tomiyama, Tetsuo; Kumazawa, Masami. GENERAL DESIGN THEORY. 86-020669
—see Asama, Hajime. 86-101145
—see Kitajima, Katsuhiro. 85-019977
- Yoshikawa, Itsuji**
—Matsuoka, Isao; Shimoiizaka, Junzo. SEPARATION OF FINE BARITE AND CALCITE FROM QUARTZ BY PRESSURE TYPE FLOTATION. 86-007857
—Matsuoka, Isao; Shimoiizaka, Junzo. SEPARATION OF FINE HEMATITE AND DICKITE BY PRESSURE TYPE FLOTATION. 86-063306
- Yoshikawa, K.**
—see Kitani, A. 87-005920
—Shioda, S. COMPARATIVE STUDIES ON Ar AND He CLOSED-CYCLE MHD POWER PLANTS COMBINED WITH FOSSIL FUEL. 87-067270
—see Kawabe, T. 87-077243
—see Masuyama, F. 87-114404
—see Mohri, A. 86-080231
—see Kato, H. 86-122162
—Fukuchi, G. EARTHQUAKE DAMAGE TO RAILWAY TUNNELS IN JAPAN. 86-123886
—Kajiyama, H.; Okamura, T.; Kabashima, S.; Yamasaki, H.; Shioda, S.; Yamada, M.; Yokota, T.; Ishimura, M.; Nakayama, K.; Nakamoto, K.; Sasaki, T. EXPERIMENTAL STUDIES ON THERMAL PERFORMANCE OF A PEBBLE BED HIGH-TEMPERATURE HEAT EXCHANGER. 85-051649
- Yoshikawa, Katsuyuki**
—Abe, Mutsumi; Oie, Shojiro; Inoue, Hidetoshi. PROPERTIES AND APPLICATIONS OF RAPIDLY SOLIDIFIED ALUMINUM ALLOY. 87-003913
—Sakamoto, Toshimasa. GIANT INTERMETALLIC COMPOUNDS IN 3004 ALLOYS. 86-004523
—see Yoshida, Chisato. 85-012777
- Yoshikawa, Kazuhisa**
—Cho, Masamichi. DESIGN METHOD OF JAW CRUSHER FRAME. 85-027184
- Yoshikawa, Kazumi**
—see Goto, Kenji. 85-011670
—Litvan, G.G. THERMAL STRESSES IN MORTAR-TILE SYSTEMS. 85-073300
—Litvan, G.G. THERMAL STRESSES IN MORTAR-TILE SYSTEMS. 85-118235
- Yoshikawa, Kazuo**
—see Ogawa, Rikuo. 87-072951
—see Satoh, Yoshitomo. 87-092349
—see Kawai, Nobuyasu. 87-092803
—see Nomura, Takashi. 87-118421
—Yamaguchi, Hisashi; Asano, Tohru. CAPACITIVE TOUCH PANEL USING UNIFORM RESISTIVE FILM. 86-059579
- Yoshikawa, Keiji**
—Kato, Hiroshi; Hoshino, Mitsuo. HARDNESS MEASUREMENT OF ANISOTROPIC MATERIALS WITH WEDGE-SHAPED INDENTER. 87-088094
- Yoshikawa, Keiya**
—Asakura, Toshihiro; Kawakami, Yoshiteru. STUDY ON EARTHQUAKE-PROOF REINFORCEMENT OF TUNNEL. 87-123763
—Sakurai, Takashi. INVESTIGATION INTO THE ACTUAL STATE OF ROCK FALL DISASTERS ALONG THE JNR LINES. 86-097805
- Yoshikawa, Kenichi**
—see Ishii, Toshio. 87-009321
—Nakata, Satoshi; Omochi, Teruyuki; Colacicco, Giuseppe. NOVEL LIQUID-MEMBRANE OSCILLATOR WITH ANIONIC SURFACTANT. 87-082585
—see Okabayashi, Hirofumi. 87-118250
- Omochi, Teruyuki; Fujimoto, Takashi; Terada, Hiroshi. NOVEL METHOD FOR THE DETECTION AND MEASUREMENT OF INORGANIC CATIONS FROM THE FREQUENCY OF ELECTRICAL OSCILLATIONS. 86-040236
—see Ishii, Toshio. 86-072968
- Yoshikawa, Kiyooki**
—see Kozuka, Hiroshi. 86-091127
—see Takagishi, Toru. 85-087737
—see Takagishi, Toru. 85-088173
- Yoshikawa, Kohken**
—see Inoue, Tadaaki. 85-119532
- Yoshikawa, Kojiro**
—see Sakamoto, Shoetsu. 87-011908
- Yoshikawa, Kota**
—see Koda, Seiichi. 85-074887
- Yoshikawa, Kunihiro**
—see Nakanishi, Hisayuki. 87-011337
—see Masuyama, Fujimitsu. 87-114386
—see Iseda, Atsuro. 87-115397
—Sawaragi, Yoshiatsu; Murayama, Junichiro; Fujino, Nobukatsu. RELATION BETWEEN CARBURIZATION RESISTANCE AND SURFACE OXIDE FILM OF HEAT RESISTANT STEELS FOR PETRO-CHEMICAL PLANTS. 87-123451
—see Yukitoshi, Teruo. 85-109582
- Yoshikawa, Kunio**
—Kabashima, Shigeharu; Shioda, Susumu. STUDIES ON A HIGH TEMPERATURE REGENERATIVE HEAT EXCHANGER FOR CLOSED CYCLE MHD POWER GENERATION (SUPPRESSION OF PRESSURE LOSS). 87-053321
—Kabashima, Shigeharu; Shioda, Susumu. STUDIES ON A HIGH TEMPERATURE REGENERATIVE HEAT EXCHANGER FOR CLOSED CYCLE MHD POWER GENERATION. (4TH REPORT, SUPPRESSION OF PRESSURE LOSS). 87-053393
—Kabashima, Shigeharu; Shioda, Susumu. STUDIES ON A HIGH TEMPERATURE REGENERATIVE HEAT EXCHANGER FOR CLOSED CYCLE MHD POWER GENERATION. (1ST REPORT, THE THERMAL AND IMPURITY CONTAMINATION PERFORMANCE AND THE ONE DIMENSIONAL HEAT TRANSFER ANALYSIS). 86-054020
—Kabashima, Shigeharu; Shioda, Susumu. STUDIES ON A HIGH TEMPERATURE REGENERATIVE HEAT EXCHANGER FOR CLOSED CYCLE MHD POWER GENERATION (2ND REPORT, TWO-DIMENSIONAL HEAT TRANSFER ANALYSIS). 86-054165
—Kabashima, Shigeharu; Shioda, Susumu. STUDIES ON A HIGH TEMPERATURE REGENERATIVE HEAT EXCHANGER FOR CLOSED CYCLE MHD POWER GENERATION (3rd REPORT, NO_x EMISSION CONTROL). 86-093703
- Yoshikawa, Kuniyoshi**
—see Atsumi, Shigeru. 86-031113
—see Tanaka, Sumio. 86-106154
—see Tanaka, Sumio. 86-122779
- Yoshikawa, M.**
—see Fukunaga, O. 87-054972
—Satoh, T.; Inubushi, S.; Ikeda, T.; Tazuke, S. ANTI-ABRASION AND LOW-FRICTION PROPERTIES OF SOLID LUBRICANT - AMINIMIDE-CURED EPOXY-RESIN COMPOSITES. 87-065796
—OVERVIEW OF THE JT-60 PROJECT. 87-122382
—see Kadono, M. 86-062380
—see Minakata, R. 86-062382
—see Nakai, K. 86-068304
—see Muramatsu, T. 86-068306
—see Shiiba, K. 86-068919
—JT-60 PROJECT AND ITS PRESENT STATUS. 86-122369
- Yoshikawa, Makoto**
—see Sasaki, Osamu. 86-033264
—see Sasaki, Osamu. 86-097222
- Yoshikawa, Manabu**
—Kayano, Hiroshi. ANALYSIS OF NON-GAUSSIAN SPECKLE BY NAKAGAMI m-DISTRIBUTION. 87-063030
- Yoshikawa, Masaaki**
—see Kuroda, Toru. 87-014140
—see Inui, Tomoyuki. 87-073370
—see Inui, Tomoyuki. 86-075117
—Kuroiwa, Masahiko; Yamada, Yoshikazu. MODEL VIBRATION TEST OF TOWER-PILE FOUNDATION-GROUND SYSTEMS. 85-119157
- Yoshikawa, Masaharu**
—see Yanagisawa, Nobuhiko. 86-054366
- Yoshikawa, Masahito**
—see Yamashita, Hiromi. 87-014130
- Yoshikawa, Masakazu**
—Suzuki, Masakazu; Sanui, Kohei; Ogata, Naoya. TRANSPORT OF AMINO ACIDS THROUGH SYNTHETIC POLYMER MEMBRANES CONTAINING PYRIDINIUM CATIONIC CHARGE SITES. 87-004846
—Yukoshi, Takashi; Sanui, Kohei; Ogata, Naoya. SELECTIVE SEPARATION OF WATER FROM WATER-ETHANOL SOLUTION THROUGH QUATERNIZED POLY(4-VINYLPYRIDINE-CO-ACRYLONITRILE) MEMBRANES BY PERVAPORATION TECHNIQUE. 87-071269
—Ezaki, Tomohiko; Sanui, Kohei; Ogata, Naoya. SYNTHETIC POLYMERIC MEMBRANE WITH PYRIDINE MOIETY FOR GAS SEPARATION. 87-071338
—Shudo, Shigeki; Sanui, Kohei; Ogata, Naoya. ACTIVE TRANSPORT OF ORGANIC ACIDS THROUGH POLY(4-VINYLPYRIDINE-CO-ACRYLONITRILE) MEMBRANES. 86-000898
—Adachi, Yo; Sanui, Kohei; Ogata, Naoya. SYNTHESIS OF POLY[(1-(2-METHYLPROPENOXYLOXY)PHTHALIMIDE-CO-ACRYLONITRILE)] AND THE SELECTIVE SEPARATION OF WATER AND ETHANOL THROUGH ITS MEMBRANES. 86-027838
—Yukoshi, Takashi; Sanui, Kohei; Ogata, Naoya. SELECTIVE SEPARATION OF WATER-ETHANOL MIXTURE THROUGH SYNTHETIC POLYMER MEMBRANES HAVING CARBOXYLIC ACID AS A FUNCTIONAL GROUP. 86-072900
—Ogata, Naoya; Shimidzu, Takeo. POLYMER MEMBRANE AS A REACTION FIELD. III. EFFECT OF MEMBRANE POLARITY ON SELECTIVE SEPARATION OF A WATER-ETHANOL BINARY MIXTURE THROUGH SYNTHETIC POLYMER MEMBRANES. 86-072963
—Yukoshi, Takashi; Sanui, Kohei; Ogata, Naoya. PERVAPORATION OF WATER-ETHANOL THROUGH SYNTHETIC POLYMER MEMBRANES HAVING CATIONIC CHARGE SITES. 86-073014
—see Ogata, Naoya. 86-076828
—Yokoi, Hideto; Sanui, Kohei; Ogata, Naoya. SEPARATION OF WATER AND ETHANOL BY PERVAPORATION THROUGH POLYMER MEMBRANES CONTAINING N-SUBSTITUTED IMIDE GROUPS. 85-041081
—Imashiro, Yasuo; Yatsuzuka, Yoshihisa; Sanui, Kohei; Ogata, Naoya. UPHILL TRANSPORT OF ACETATE ANION THROUGH SYNTHETIC POLYMER MEMBRANES WITH PYRIDINIUM CATIONS AS FIXED CARRIER. 85-069505
—Yokoi, Hideto; Sanui, Kohei; Ogata, Naoya. SELECTIVE SEPARATION OF WATER-ALCOHOL BINARY MIXTURE THROUGH POLY(MALEIMIDE-CO-ACRYLONITRILE) MEMBRANE. 85-069601
—see Ogata, Naoya. 85-086623
- Yoshikawa, Masanobu**
—Nakashima, Shinichi; Wada, Atsuo; Mitsuishi, Akiyoshi. RAMAN SPECTRA OF NH₄TCNQ-I AND -II. 86-005278
- Yoshikawa, Masayuki**
—see Kitagawa, Isao. 86-083925
- Yoshikawa, Mitsuhiro**
—see Takeuchi, Hitoshi. 86-119660
—Wada, Tomio. MULTITRACK THIN FILM MAGNETIC HEAD FOR COMPACT CASSETTE PCM DIGITAL AUDIO. 85-030004
—see Kira, Tohru. 85-116014
—see Muramatsu, Tetsuro. 85-116015
- Yoshikawa, Mitsuo**
—Ueda, Satoshi; Takigawa, Hiroshi. HIGH-PURITY HgCdTe WITH LOW DISLOCATION DENSITY, GROWN BY LPE. 86-106965
- Yoshikawa, N.**
—Tanaka, T.; Takada, H.; Kumagai, N. CURRENT STATUS AND FUTURE TRENDS OF ELECTRONIC CONTROL TECHNOLOGY CONCERNING CHASSIS COMPONENTS. 87-007449
—see Matsui, H. 87-076682
—Tayama, M.; Akeyoshi, T.; Kojima, M.; Sugahara, M. QUANTIZATION OF DIELECTRIC FLUX IN PHASE-QUANTUM-TUNNEL JUNCTION. 87-117219
- Yoshikawa, Noboru**
—Suto, Hajime. PHASE DIAGRAM AND MICROSTRUCTURES OF YTTRIA PARTIALLY STABILIZED ZIRCONIA. 87-097910
—Ikeda, Souichi. HIGH-STRENGTH PARTIALLY STABILIZED ZIRCONIA COMPACT OBTAINED BY CENTRIFUGAL CONSOLIDATION. 86-093203
—Suto, Hajime. TRANSFORMATION BEHAVIOR OF Y₂O₃-PSZ INVESTIGATED BY THERMAL DILATOMETRY. 86-098839
—Eda, Hiroyuki; Suto, Hajime. ON THE CUBIC/TETRAGONAL PHASE EQUILIBRIUM OF THE ZrO₂-Y₂O₃ SYSTEM. 86-098840
—Suto, Hajime. TRANSFORMATION BEHAVIOR OF ZrO₂-2.5 mol%Y₂O₃ COMPACT DURING CYCLIC ANNEALING. 85-094901
—Suto, Hajime. EFFECT OF HETEROGENEITIES ON THE MICROSTRUCTURAL AND PHASE CHANGES OF ZrO₂-2.5 mol%Y₂O₃ BY ANNEALING. 85-094924
- Yoshikawa, Nobuharu**
—see Hamagaki, Hideki. 85-083577
- Yoshikawa, Nobuhiko**
—see Watanabe, Katsuhiko. 87-068374
- Yoshikawa, Nobuhisa**
—see Nohmi, Kazumasa. 87-036756
- Yoshikawa, Nobuyuki**
—see Sugahara, Masataka. 86-095927
—see Sugahara, Masanori. 85-114034
—see Sugahara, Masanori. 85-114075

Yoshikawa, Noriaki

—Sato, Ichiro. ULTRASOUND DIAGNOSTIC LINEAR/CONVEX SCANNER ELIMINATING BLIND REGIONS. 86-010484

Yoshikawa, Norihiko

—see Ohtake, Kazutomo. 87-044248
—Ichizawa, Jun; Ohtake, Kazutomo. MEASUREMENT OF RAMAN SCATTERING IN FLAMES - (RAMAN SCATTERING OF WATER VAPOR AND CARBON DIOXIDE). 87-044249

Yoshikawa, Norio

—see Hara, Fumio. 86-047324

Yoshikawa, Noriyuki

—see Kume, Masahiro. 87-063770
—see Hamada, Ken. 87-063982
—see Hamada, Ken. 86-065245
—see Otsuki, Tatsuo. 86-076555

Yoshikawa, Osamu

—see Nakai, Hiroshi. 87-020106
—see Uchida, Shunsuke. 87-043331
—see Kato, Shugo. 86-011682

Yoshikawa, S.

—see Saneyoshi, J. 87-075506
—see Strachan, J.D. 87-086715
—Six, T.H. EXPERIMENTS ON THE MODEL C STELLARATOR. 86-088057

Yoshikawa, Shigeo

—see Sugita, Yoshimitsu. 86-104952
—see Nishida, Yasuaki. 86-105986

Yoshikawa, Shiro

—see Ogawa, Kohei. 87-016010
—see Ogawa, Kohei. 87-046121
—see Ogawa, Kohei. 86-047894

Yoshikawa, Shokichiro

—see Takeuchi, Sumitaka. 87-117247

Yoshikawa, Susumu

—see Miya, Masaru. 87-016954

Yoshikawa, T.

—see Inoue, T. 87-028102

Yoshikawa, Tadao

—SOFT GROUND TUNNEL SHIELDS IN JAPAN. 85-120328

Yoshikawa, Tadasu

—see Yamamoto, Minoru. 86-123904

Yoshikawa, Tatsuo

—see Tanaka, Masayoshi. 86-019861
—see Nakashima, Hiroshi. 86-120071
—see Nakashima, Hiroshi. 85-116624

Yoshikawa, Teiji

—Ono, Tomohiko. STUDY ON MILLING BY CBN TOOL. 87-073886
—Murata, Ryoji. MACHINABILITY OF MICA-GLASS-CERAMIC. 85-064810

Yoshikawa, Tetsuya

—Kimura, Yukio; Hoshida, Toshihiko; Inoue, Tatsuo. ANALYSIS OF DAMAGE ACCUMULATION DUE TO CHANGE IN STRAIN PATH AND CRACK INITIATION DURING MULTIAXIAL LOW-CYCLE FATIGUE. 87-068367

Yoshikawa, Tohru

—Abe, Takeji; Nagaki, Shigeru. SURFACE BIFURCATION AND SURFACE ROUGHENING OF INHOMOGENEOUS MATERIAL DURING PLASTIC DEFORMATION. 87-068578

Yoshikawa, Tomoaki

—see Kurita, Susumu. 87-002455

Yoshikawa, Toshiharu

—see Yokota, Katsuhiro. 87-102492

Yoshikawa, Toshikazu

—see Chono, Shigemi. 85-086469
—see Tsuji, Yutaka. 85-086479

Yoshikawa, Toshiyuki

—see Uchi, Tatsuro. 85-085287

Yoshikawa, Tsugio

—see Ohtsuka, Yoshinori. 86-055084

Yoshikawa, Tsuneo

—see Nakamura, Yoshihiko. 87-099851
—Sugie, Toshiharu. FILTERED INVERSE SYSTEMS. 86-026429
—see Sugie, Toshiharu. 86-026975
—Sugie, Toshiharu; Hanafusa, Hideo. SYNTHESIS OF ROBUST TRACKING SYSTEMS WITH SPECIFIED TRANSFER MATRICES. 86-027102
—DYNAMIC MANIPULABILITY OF ROBOT MANIPULATORS. 86-070372
—Sugie, Toshiharu. ANALYSIS AND SYNTHESIS OF TRACKING SYSTEMS CONSIDERING SENSOR DYNAMICS. 85-025488
—MANIPULABILITY OF ROBOTIC MECHANISMS. 85-096312

Yoshikawa, Y.

—Kabashima, S. NUMERICAL SIMULATION OF NONEQUILIBRIUM PLASMA IN AN MHD POWER GENERATOR. 87-067266
—Kabashima, S.; Yamasaki, H.; Shioda, S. DYNAMIC PROPERTIES OF NONEQUILIBRIUM PLASMA IN DISK MHD GENERATOR. 85-065800

Yoshikawa, Yukihiro

—Matsuoka, Hideki; Ise, Norio. 'ORDERED' STRUCTURE OF POLYALLYLAMINE HYDROCHLORIDE IN DILUTE SOLUTIONS AS STUDIED BY SMALL ANGLE X-RAY SCATTERING. 86-091785

Yoshikawa, Yukio

—see Shimizu, Eliko. 87-092992
—CRITICAL CONDITIONS FOR THE DYNAMIC STABILITY OF NON-LINEAR ELASTIC SYSTEMS. 85-113079

Yoshiki, Haruo

—Tsumura, Sadanobu; Endoh, Toshihiko; Takama, Nobuyuki. STUDY ON SOME PERIODICALLY OSCILLATING FLOWS IN A CIRCULAR PIPE (EXPERIMENTAL VELOCITY DISTRIBUTIONS). 87-045558
—Tsumura, Sadanobu; Endoh, Toshihiko; Takama, Nobuyuki. STUDY ON SOME PERIODICALLY OSCILLATING FLOWS IN A CIRCULAR PIPE (EXPERIMENTAL RESULTS AND NUMERICAL ANALYSIS OF CROSS-SECTIONAL MEAN VELOCITY). 87-045944
—Kamikawa, Nobuhisa; Tsutsui, Yasukata; Takama, Nobuyuki. PRESSURE DISTRIBUTION AROUND AN AIRFOIL PLACED IN A PERIODICALLY FLUCTUATING AIR FLOW (2ND REPORT, A THIN AIRFOIL APPROXIMATION). 86-001764
—Takama, Nobuyuki; Uemura, Mitsuhiro. PREDICTION OF STIRLING ENGINE PERFORMANCE (1ST REPORT, SIMPLE METHOD). 85-051493

Yoshiki, Karen S.

—Phillips, Colin R. KINETICS OF THE THERMO-OXIDATIVE AND THERMAL CRACKING REACTIONS OF ATHABASCA BITUMEN. 86-081539

Yoshiki, Kouichi

—see Yonezawa, Tohru. 87-032373

Yoshiki, Nobuya

—see Fumoto, Hiromichi. 87-076876

Yoshiki, Tadatsugu

—see Murakami, Atsushi. 86-043403
—see Murakami, Atsushi. 85-040872

Yoshikiyo, Haruo

—see Ohhata, Masanobu. 87-065692
—see Sato, Kenji. 86-037660
—see Tazoh, Yasuo. 86-066964
—see Nakanishi, Takuji. 86-118030
—see Tazoh, Yasuo. 86-118032
—see Temmyo, Jiro. 85-114059

Yoshikiyo, Motozo

—see Happel, John. 86-075082

Yoshikoshi, Akira

—see Aoki, Yoshiaki. 87-002190

Yoshikubo, Norio

—see Tomimori, Kiyoshi. 87-080464

Yoshikuni, Y.

—Oe, K.; Motosugi, G.; Matsuoka, T. BROAD WAVELENGTH TUNING UNDER SINGLE-MODE OSCILLATION WITH A MULTI-ELECTRODE DISTRIBUTED FEEDBACK LASER. 87-064051
—see Wakita, K. 87-128098
—see Matsuoka, T. 86-065201
—see Wakita, K. 86-065799
—see Kawamura, Y. 86-065808
—see Wakita, K. 86-127929
—Motosugi, G.; Kurumada, K.; Ikegami, T. OPTIMUM OPERATION OF DFB LASERS UNDER CHIRPED PULSE TRANSMISSION. 85-062254
—see Motosugi, G. 85-062369
—see Wakita, K. 85-078741
—see Wakita, K. 85-101429

Yoshikuni, Yuzo

—see Kawamura, Yuichi. 87-063725
—see Matsuoka, Takashi. 87-063905
—Motosugi, George. MULTIELECTRODE DISTRIBUTED FEEDBACK LASER FOR PURE FREQUENCY MODULATION AND CHIRPING SUPPRESSED AMPLITUDE MODULATION. 87-080540
—Kawaguchi, Hitoshi; Ikegami, Tetsuhiko. INTENSITY FLUCTUATION OF 1.5 μm InGaAsP/InP DISTRIBUTED FEEDBACK LASERS INVOLVING THE OPTICAL FEEDBACK EFFECT. 86-065115
—see Matsuoka, Takashi. 86-065145
—see Nagai, Haruo. 86-065147
—see Wakita, Koichi. 86-107196

Yoshikuni, Yuzou

—see Takeuchi, Hiroaki. 87-128162

Yoshikura, H.

—see Yamamoto, K. 87-009120
—see Yamamoto, K. 87-009123
—see Yamamoto, K. 86-008901

Yoshima, Yutaka

—see Kumano, Yukihiro. 86-101993

Yoshimaru, Katsuhiko

—Ueda, Yasuaki; Morinaga, Kenji; Yanagase, Tsutomu. GLASS FORMING REGION AND T_g CO-ORDINATION NUMBER IN R₂O-TiO₂ (R = Rb, K, Na) AND BaO-TiO₂ BINARY GLASSES. 85-049584

Yoshimatsu, Hideaki

—see Zui, Hiroshi. 87-034199

Yoshimatsu, Hideyuki

—Yabuki, Tatsumi; Mihashi, Hisashi. PREPARATION OF SIALON POWDER FROM MIXTURE OF SiO₂ AND Al₂O₃·2H₂O BY THERMAL CARBON REDUCTION. 87-015072

—Osaka, Akiyoshi; Yabuki, Tatsumi; Kawasaki, Hitoshi. PREPARATION OF ZrO₂·Al₂O₃ COMPOSITE POWDER BY THERMAL DECOMPOSITION OF Zr-Al METALLO-ORGANIC COMPOUND. 87-015322
—see Mitomo, Mamoru. 85-089972
—see Mitomo, Mamoru. 85-090032

Yoshimatsu, Shiro

—see Sakuraya, Kazuyuki. 87-043463
—see Sato, Akira. 87-061941
—see Chemical Reactions. 87-086014
—see Sato, Akira. 87-086016
—see Sato, Akira. 87-086024
—see Sato, Akira. 87-086025
—see Fukuzawa, Yasumitsu. 86-049551
—see Sato, Akira. 86-087387
—see Sato, Akira. 86-087388
—see Sato, Akira. 86-116354

Yoshimi, Isao

—see Yamashita, Kenkichi. 85-020349

Yoshimi, Koichi

—ION-IMPLANTED BUBBLE DEVICES. 85-065035
—see Morimoto, Akio. 85-065289

Yoshimi, Makoto

—see Toriumi, Akira. 87-105493
—Takahashi, Minoru; Taniguchi, Kenji. HEAT ANALYSIS ON PSEUDO-LINE EB ANNEALING USING TWO-DIMENSIONAL FINITE ELEMENT METHOD. 87-116887
—see Shigyo, Naoyuki. 86-106332
—see Kawabuchi, Katsuhiro. 86-107019

Yoshimi, Ryoichi

—Ohshita, Hideo. CRUSH-FORMABLE CBN WHEELS EASE FORM GRINDING OF END MILLS. 86-053651

Yoshimi, Seiichiro

—see Nishioka, Noboru. 85-069622

Yoshimi, T.

—see Takamatsu, A. 86-109723

Yoshimi, Takeo

—see Hara, Tohru. 86-040097

Yoshimi, Yoshiaki

—see Toki, Shosuke. 87-101507
—Hosokawa, Yoshitaka; Kuwabara, Fumio; Tokimatsu, Kohji. LARGE-SCALE CYCLIC SHEAR BIN TO EVALUATE METHODS FOR MITIGATING LIQUEFACTION HAZARD. 87-101508
—see Tokimatsu, Kohji. 86-102717
—Tokimatsu, Kohji; Kaneko, Osamu; Makiham, Yorio. UN-DRAINED CYCLIC SHEAR STRENGTH OF A DENSE NIIGATA SAND. 85-098147

Yoshimine, Kanae

—see Minakuchi, Yoshihisa. 85-090445

Yoshimizu, Kunimasa

—see Yamamoto, Kazuo. 85-084016

Yoshimizu, H.

—see Tsunashima, A. 86-105438

Yoshimizu, N.

—see Shima, I. 86-009042
—see Matsumoto, T. 86-090343

Yoshimizu, Toshimizu

—see Hara, Yoshiyuki. 86-033569

Yoshimochi, Akinori

—see Araki, Kiyoshi. 87-019049

Yoshimochi, Shougo

—see Mizumoto, Hiroshi. 87-008403

Yoshimori, A.

—Makoshi, K. TIME-DEPENDENT NEWS-ANDERSON MODEL. 87-006833
—Kasai, H. HEAVY ELECTRONS IN ALLOYS. 86-074205

Yoshimori, Akio

—see Ehara, Kensei. 85-114926

Yoshimori, Masato

—Watanabe, Hiroyuki; Takahashi, Kazuyoshi. DEDUCTION OF SOLAR NEUTRON FLUENCES FROM LARGE GAMMA-RAY FLARES. 86-111383
—Watanabe, Hiroyuki; Nitta, Nariaki. OBSERVATIONS OF SOLAR FLARE PHOTON SPECTRA FROM 20 keV to 7 MeV. 86-111585
—Watanabe, Hiroyuki; Shiraishi, Fumio. RESPONSE OF A 7.6 cm×7.6 cm BISMUTH GERMANATE SPECTROMETER FOR SOLAR GAMMA RAY OBSERVATIONS. 86-112665
—Watanabe, Hiroyuki. NUMBERS OF PROTONS ACCELERATED IN SOLAR FLARES. 85-092233
—TIME HISTORIES OF GAMMA- AND HARD X-RAY EMISSIONS FROM SOLAR FLARES. 85-106805
—RATIOS OF THE FLUENCE OF 2.22 MeV GAMMA-RAY LINE TO THE FLUENCE OF 4.44 MeV GAMMA-RAY LINE IN SOLAR FLARES. 85-107034
—SOLAR GAMMA-RAY LINES AND INTERPLANETARY SOLAR PROTONS. 85-107035
—Watanabe, Hiroyuki. SOLAR PROTON ENERGY SPECTRA DERIVED FROM GAMMA-RAY OBSERVATIONS. 85-107037

- Yoshimori, S.**
—Kawamura, M. MILLIMETER WAVE RESPONSE OF Nb-Pb-Nb PLANAR JOSEPHSON JUNCTION. 86-117997
- Yoshimori, Shigeru**
—Kawamura, Mitsuo. ANALYSIS OF JOSEPHSON TRIODE. 87-117265
—Kawamura, Mitsuo. Nb-Pb-Nb PLANAR JOSEPHSON JUNCTION FABRICATED BY RIE. 86-118013
—Fukuhara, Kotaro; Kawamura, Mitsuo. MILLIMETER-WAVE RESPONSES OF A MICRO-CONTACT JOSEPHSON JUNCTION USING A NEW STRUCTURE. 86-118021
—see Hirose, Nobumitsu. 86-118028
- Yoshimori, Takayoshi**
—Taniuchi, Toshihiko; Ishiwa, Koji; Kamimura, Yutaka; Kutsumi, Hiroyuki. DETERMINATION OF MICROAMOUNTS OF CARBON IN METALS BY WET DECOMPOSITION-NONAQUEOUS TITRIMETRY. 85-069722
- Yoshimoto, Akira**
—see Kawal, Keichiro. 87-022745
- Yoshimoto, Hideo**
—see Sasaoka, Yoshikazu. 85-080628
- Yoshimoto, Hiromitsu**
—see Iwami, Kazutoshi. 87-010970
- Yoshimoto, Isamu**
—see Hagiwara, Masaya. 87-011361
—see Hagiwara, Masaya. 87-011362
—see Hagiwara, Masaya. 87-011380
—see Hagiwara, Masaya. 87-062399
—Maruyama, Kazuo; Yamada, Yoshikazu. PREDICTION OF FATIGUE STRENGTH OF BOLT-NUT JOINTS BASED ON RESIDUAL STRESS. 87-062409
—see Hagiwara, Masaya. 86-011164
—Maruyama, Kazuo; Deguchi, Nobuyoshi. AUTOMATIC MEASUREMENT OF THE LEAD ERROR OF THE GEAR-HOB. 86-050724
—DISCUSSION ON THE TIGHTENING FORCE CONTROL IN BOLTED JOINTS FROM THE VIEWPOINT OF TOLERANCING. 86-063614
—HYPOTHESIS CONCERNING FATIGUE STRENGTH OF BOLT-NUT JOINTS. 86-063637
—Maruyama, Kazuo; Yamada, Yoshikazu. PREDICTION OF FATIGUE STRENGTH OF BOLT-NUT JOINTS BASED ON RESIDUAL STRESS. 86-063640
—Hagiwara, Masaya. EXAMPLE OF THE VERIFICATION CONCERNING APPLICATION OF MAXIMUM MATERIAL PRINCIPLE. 86-094838
—ACCURACY OF SCREW THREADS AND GEOMETRICAL TOLERANCING. 86-103223
—COMPARISON BETWEEN THE ACCURACY SPECIFICATIONS OF SCREW THREADS AND GEARS. 86-103224
—see Maruyama, Kazuo. 86-111632
- Yoshimoto, Katsuhiko**
—see Tanaka, Toshiyuki. 85-051212
- Yoshimoto, Kenichi**
—see Fujii, Sumiji. 87-099661
- Yoshimoto, M.**
—see Courty, Ph. 87-073418
- Yoshimoto, Mamoru**
—Soga, Naohiro. ELASTIC PROPERTIES AND THE SHORT AND MEDIUM-RANGE STRUCTURES OF LEAD SILICATE GLASSES. 87-051371
—see Tanaka, Katsuhisa. 87-051427
- Yoshimoto, Masahiko**
—Anami, Kenji; Watabe, Kiyoto; Yoshihara, Tsutomu; Nagao, Shigeo; Akasaka, Yoichi. LATCH-UP-FREE CMOS RAM CELL WITH WELL-SOURCE STRUCTURE. 87-059477
—see Murakami, Kenji. 86-109115
- Yoshimoto, Masahiro**
—Fuyuki, Takashi; Matsunami, Hiroyuki. HOT ELECTRON CONDUCTION IN $a\text{-Si:H/a-Si}_{0.2}\text{C}_{0.8}\text{H}$ SUPER STRUCTURE. 87-103777
—Aizawa, Kouichi; Fuyuki, Takashi; Matsunami, Hiroyuki. EFFECTS OF DEPOSITION CONDITIONS ON PROPERTIES OF $\text{A-Si}_{1-x}\text{C}_x\text{H}$ DIAGNOSED USING OPTICAL EMISSION SPECTROSCOPY. 87-103781
—Fuyuki, Takashi; Matsunami, Hiroyuki. ELECTRON SPIN RESONANCE AND PHOTOLUMINESCENCE IN $a\text{-Si}_{1-x}\text{C}_x\text{H}$ DEPOSITED AT LOW SUBSTRATE TEMPERATURE. 87-108722
—Du, Kai-Ying; Fuyuki, Takashi; Matsunami, Hiroyuki. TUNNELING CURRENT IN $\text{A-Si:H/A-Si}_{1-x}\text{C}_x\text{H}$ MULTILAYER STRUCTURES. 86-104665
- Yoshimoto, Masanori**
—see Yamamoto, Tamotsu. 85-018709
- Yoshimoto, Naomi**
—see Fukue, Masaharu. 87-109587
- Yoshimoto, Nobuko**
—see Akashi, Sumio. 86-027970
- Yoshimoto, S.**
—see Hiroshima, M. 87-031100
—Nakano, Y.; Kakubari, T. STATIC CHARACTERISTICS OF EXTERNALLY PRESSURIZED GAS JOURNAL BEARINGS WITH CIRCULAR SLOT RESTRICTORS. 85-007793
- Yoshimoto, Shigeoka**
—Anno, Yoshiro; Ohashi, Tetsuyo. STATIC CHARACTERISTIC OF AN AEROSTATIC JOURNAL BEARING WITH SELF-CONTROLLED SLOT RESTRICTORS (1ST REPORT, ON THE BEARING WITH RELATIVELY SHORT LENGTH OF SLOT REGION). 87-008390
—Anno, Yoshiro; Ohashi, Tetsuyo. STABILITY OF A RIGID ROTOR SUPPORTED BY AEROSTATIC JOURNAL BEARINGS WITH CIRCULAR SLOT RESTRICTORS (ON THE DOUBLE-ROW ADMISSION BEARING). 87-100934
—STATIC CHARACTERISTIC OF AN AEROSTATIC JOURNAL BEARING WITH PARTIALLY GAS-FED SLOT RESTRICTORS. (ON THE DOUBLE-ROW ADMISSION BEARING USING FEEDING SLITS). 86-008533
—STATIC CHARACTERISTICS OF AN AEROSTATIC JOURNAL BEARING WITH PARTIALLY GAS-FED SLOT RESTRICTORS (2ND REPORT, ON THE DOUBLE-ROW ADMISSION BEARING USING FEEDING SLITS). 86-008535
- Yoshimoto, Shigetoshi**
—see Iida, Takashi. 87-119833
- Yoshimoto, Shoji**
—Tsuzuki, Nobuyori; Yamamoto, Mituo; Sugita, Yutaka. DEVELOPMENT AND COMMERCIALIZATION OF MAGNETIC BUBBLE MEMORY. 87-031089
- Yoshimoto, T.**
—Yamada, S.; Bessho, K. 3-D FINITE ELEMENT ANALYSIS OF FLUX REFLECTION AND FLUX CONCENTRATION EFFECTS OF EDDY CURRENTS. 87-034421
- Yoshimoto, Takayuki**
—see Inada, Yoji. 87-094991
- Yoshimoto, Takeshi**
—see Matsumura, Fumio. 86-008597
—see Matsuda, Akira. 85-111832
- Yoshimoto, Toshihiko**
—OUTLOOK: CURRENT TRENDS IN PLANT ENGINEERING. 86-042791
- Yoshimoto, Toshihiro**
—see Kobayashi, Ichiro. 85-113512
- Yoshimoto, Y.**
—see Yokomizo, O. 87-078204
- Yoshimoto, Yasufumi**
—Tsukahara, Minoru. COMBUSTION AND GAS COMPOSITIONS USING HYDROGEN, METHANE, ETC. AS FUELS IN A CLOSED VESSEL. 87-048561
- Yoshimoto, Yoshikazu**
—see Suzuki, Tomonari. 86-012758
- Yoshimoto, Yuichiro**
—see Suzuki, Satoshi. 86-079716
- Yoshimura, Ann**
—Pru'd'homme, Robert K. WALL SLIP CORRECTIONS FOR CAPILLARY, COUETTE, AND PARALLEL DISK VISCOMETERS. 86-110188
- Yoshimura, C.**
—Noguchi, H.; Doi, M. HIGH-TEMPERATURE HYDROTHERMAL TREATMENT OF ANODIC COATINGS ON ALUMINUM. 87-003673
- Yoshimura, Chozo**
—Ohnishi, Tadashi; Kobayashi, Akihiro. REDOX POTENTIOMETRIC TITRATION OF PERCHLORATES WITH TiN(III) IN $\text{N,N-DIMETHYLFORMAMIDE}$. 87-016976
- Yoshimura, Fumihiko**
—see Uchida, Keiji. 87-036854
- Yoshimura, Fumihiro**
—see Ohsaka, Takeo. 87-005912
—see Ohsaka, Takeo. 87-082214
- Yoshimura, Fumikazu**
—see Ohta, Satoshi. 87-066764
- Yoshimura, H.**
—Yuki, T.; Yamada, Y.; Kokubun, N. ANALYSIS AND MONITORING OF THE MIYANA RAILWAY TUNNEL CONSTRUCTED USING THE NEW AUSTRIAN TUNNELING METHOD. 86-123850
- Yoshimura, Haruo**
—Sugiyama, Toyoki; Nagai, Toshio. RAPID QUANTITATIVE HPLC ANALYSIS OF POLYETHOXYLATED NONIONICS. 87-031997
- Yoshimura, Hidemasa**
—see Kashiwara, Shiro. 86-124510
- Yoshimura, Hirobumi**
—see Senuma, Takehide. 86-122110
- Yoshimura, Hirohumi**
—see Sawatani, Tadashi. 85-109691
- Yoshimura, Hiroshi**
—see Kimura, Koji. 87-008234
—see Horiguchi, Shoji. 87-024951
—see Nagatani, Mitsuyoshi. 87-108101
—see Nakanishi, Tadashi. 86-024553
—see Toyama, Naoto. 86-113536
—see Takeuchi, Masahiro. 85-110404
- Yoshimura, Hiroyuki**
—see Yamada, Katsurou. 87-033084
- Yoshimura, Hisao**
—see Sakaki, Hiroyuki. 87-102381
- Yoshimura, Hoshio**
—see Doka, Tadayoshi. 85-011953
- Yoshimura, J.**
—INFLUENCE OF THE VERTICAL DIVERGENCE OF BEAMS IN THE X-RAY DOUBLE-CRYSTAL ARRANGEMENT. 85-126523
- Yoshimura, Jin**
—see Mikami, Takashi. 86-033959
—see Mikami, Takashi. 85-032254
- Yoshimura, K.**
—see Kimura, M. 87-010384
—see Shiga, M. 87-060114
—see Shiga, M. 87-071407
—see Kimura, M. 87-094715
—Miyazaki, A.; Vijayaraghavan, R.; Nakamura, Y. HYPERFINE FIELD OF THE $\text{Co}_{1-x}\text{Zn}_x$ HEUSLER ALLOY ($\text{Y} = \text{V, Cr, Mn}$ AND Fe ; $\text{Z} = \text{Al}$ AND Ga). 86-018854
—see Shiga, M. 86-129760
—Takigawa, M.; Yasuoka, H.; Shiga, M.; Nakamura, Y. SPIN FLUCTUATIONS IN Y(Mn, M)_2 ($\text{M} = \text{Al, Fe}$ AND Co) ITINERANT ELECTRON SYSTEM - NUCLEAR MAGNETIC RESONANCE AND RELAXATION. 86-129761
- Yoshimura, Kazuhisa**
—Ishii, Masatoshi; Tarutani, Toshikazu. MICRODETERMINATION OF PHOSPHATE IN WATER BY GEL-PHASE COLORIMETRY WITH MOLYBDENUM BLUE. 86-086649
- Yoshimura, Kazuyoshi**
—Nakamura, Yoji. NEW WEAKLY ITINERANT FERROMAGNETIC SYSTEM, Y(Co, Al)_2 . 86-068544
—Nakamura, Yoji. NMR STUDY OF MAGNETIC STATE OF RMn , INTERMETALLIC COMPOUNDS. I. $\text{R} = \text{LIGHT RARE EARTH}$. 85-066217
—see Wada, Hirofumi. 85-094493
- Yoshimura, Kazuyuki**
—Imae, Michito; Urazuka, Makoto; Morikawa, Takao; Yoshino, Taizo; Kobayashi, Saburo; Igarashi, Takashi. RESEARCH ACTIVITIES ON TIME AND FREQUENCY TRANSFER USING SPACE LINKS. 86-121783
- Yoshimura, Keiichiro**
—see Kataoka, Hiroshi. 86-010533
- Yoshimura, Keiji**
—AIR-CONDITIONING SYSTEMS FOR TRAINS. 86-039396
- Yoshimura, Keizo**
—see Sugiura, Toshifumi. 85-091833
—see Sugiura, Toshifumi. 85-116667
- Yoshimura, Kenji**
—see Okada, Kiyoshi. 85-023887
- Yoshimura, Kikuko**
—see Hozumi, Keiichiro. 87-075119
- Yoshimura, Kiyonobu**
—see Sakamoto, Hiroki. 87-086270
- Yoshimura, Koichi**
—see Ohnishi, Tadakazu. 87-004683
—see Ohnishi, Tadakazu. 87-004692
—BIODEGRADATION AND FISH TOXICITY OF NON-IONIC SURFACTANTS. 87-118197
—see Kurijima, Shigeru. 86-120651
- Yoshimura, Koji**
—see Kikuchi, Kenji. 85-024301
- Yoshimura, Kozo**
—see Fujiwara, Kunio. 87-080883
- Yoshimura, M.**
—see Kaminosono, T. 87-012426
—see Okamoto, S. 87-012427
—Kurose, Y. INELASTIC BEHAVIOR OF THE BUILDING. 87-012428
—EVALUATION OF FORCED AND SELF-EXCITED VIBRATIONS AT THE DESIGN STAGE OF MACHINE-TOOL STRUCTURES. 86-067942
—Hitomi, K. APPLICATION OF GROUP TECHNOLOGY TO DESIGN OPTIMIZATION OF MACHINE STRUCTURAL SYSTEMS. 86-068059
—Kim, K.J.; Somyia, S. HYDROTHERMAL GROWTH OF La^{3+} -DOPED SrF_2 SINGLE CRYSTAL. 85-045663
—see Ismail, M.G.M.U. 85-059981
—see Somyia, S. 85-090112
- Yoshimura, Masahira**
—see Hashimoto, Eiichi. 85-020125
- Yoshimura, Masahiro**
—see Yamazaki, Kengo. 87-012715
—Kaneko, Masafumi; Somyia, Shigeyuki. CRYSTALLIZATION OF MULLITE-ZIRCONIA AMORPHOUS MATERIALS PREPARED BY RAPID-QUENCHING. 87-015169
—see Yamada, Toyooki. 87-015394
—see Nakagawa, Takahiro. 87-015480
—see Fujiwara, Shutaro. 87-015506
—see Kim, Kwang Jin. 87-029741
—Fujii, Katsumasa; Tanaka, Shin'ichi; Uemura, Sashiro; Horie, Makoto. HIGH-RESOLUTION VACUUM FLUORESCENT DISPLAY ON A CHIP. 87-033110
—Suzuki, Kazuo; Somyia, Shigeyuki. NITRIDATION OF TITANIUM AND ZIRCONIUM POWDERS MIXED WITH AMMONIUM CHLORIDE UNDER HIGH TEMPERATURE-HIGH PRESSURE AMMONIA. 87-092828
—Yokogawa, Yoshiyuki; Somyia, Shigeyuki. SOLIDIFICATION POINTS FOR THE FLUORIDE-RELATED PHASES OF R_2TaO_5 ($\text{R} = \text{RARE EARTH}$). 87-097522

- see Yamazaki, Kengo. 87-097735
—Noma, Tatsuo; Kawabata, Katsuchi; Somiya, Shigeyuki. ROLE OF H_2O ON THE DEGRADATION PROCESS OF Y-TZP. 87-097925
—see Shibata, Mezame. 87-097927
—see Jayaratna, Manikprage. 87-097938
—Kase, Jun-ichiro; Somiya, Shigeyuki. OXIDATION OF SiC POWDER BY HIGH-TEMPERATURE, HIGH-PRESSURE H_2O . 87-108720
—Ohira, Hiroyuki; Somiya, Shigeyuki. HYDROTHERMAL OXIDATION OF ZINC METAL. 87-130027
—see Hori, Saburo. 86-003950
—see Hori, Saburo. 86-004046
—see Noma, Tatsuo. 86-014798
—see Hori, Saburo. 86-014939
—see Kato, Tetsuro. 86-016743
—Fushii, Yasuhiro; Toraya, Hideo; Tagawa, Tomohiko; Imai, Hisao; Somiya, Shigeyuki. PREPARATION OF CUBIC $Hf_{1-x}Eu_xO_{2-x/2}$ ($x=0.230, 0.339$) ULTRAFINE CRYSTALLINE PARTICLES BY HYDROTHERMAL CRYSTALLIZATION. 86-029250
—Yokogawa, Yoshiyuki; Somiya, Shigeyuki. FORMATION OF FLUORITE-RELATED PHASES BY RAPID QUENCHING OF Gd_2TaO_7 . 86-073776
—see Hattori, Takeo. 86-075139
—see Jayaratna, Manikprage. 86-098811
—Hiuga, Takahiro; Somiya, Shigeyuki. DISSOLUTION AND REACTION OF YTTRIA-STABILIZED ZIRCONIA SINGLE CRYSTALS IN HYDROTHERMAL SOLUTIONS. 86-098865
—Kase, Jun-ichiro; Somiya, Shigeyuki. HYDROTHERMAL OXIDATION OF Si_3N_4 POWDER. 86-109808
—Kim, Kwang; Somiya, Shigeyuki. REVISED SUBSOLIDUS PHASE DIAGRAM OF THE SYSTEM SrF_2 - LaF_3 . 86-111942
—see Yoshino, Kazumichi. 85-003690
—Kaneko, Masafumi; Somiya, Shigeyuki. PREPARATION OF AMORPHOUS MATERIALS BY RAPID QUENCHING OF MELTS IN THE SYSTEM ZrO_2 - SiO_2 - Al_2O_3 . 85-013994
—see Hori, Saburo. 85-014104
—see Yamaguchi, Toshihide. 85-014130
—see Hori, Saburo. 85-014167
—see Hori, Saburo. 85-014334
—see Hattori, Takeo. 85-027318
—Yamaguchi, Masashi; Somiya, Shigeyuki. REACTION BETWEEN Nd_2O_3 AND WO_3 AND PHASE DIAGRAM OF THE SYSTEM Nd_2O_3 - $2WO_3$ - WO_3 . 85-073876
—see Suzuki, Matsuo. 85-090173
—see Hori, Saburo. 85-094694
—see Jayaratna, Manikprage. 85-094883
—Kim, Kwang Jin; Somiya, Shigeyuki. PHASE DIAGRAM OF THE SYSTEM SrF_2 - LaF_3 . 85-112897
—Ohira, Hiroyuki; Somiya, Shigeyuki. HYDROTHERMAL OXIDATION OF TITANIUM METAL. 85-118752
- Yoshimura, Masataka**
—DESIGN OPTIMIZATION OF MACHINE-TOOL DYNAMICS BASED ON CLARIFICATION OF COMPETITIVE-COOPERATIVE RELATIONSHIPS BETWEEN CHARACTERISTICS. 87-066304
- Yoshimura, Masayoshi**
—see Suzuki, Yukio. 85-064154
- Yoshimura, Mitsunori**
—see Oshima, Taichi. 86-099158
—see Oshima, Taichi. 86-099496
—see Oshima, Taichi. 85-055297
- Yoshimura, N.**
—see Noto, F. 87-036616
—Nishida, M.; Takahashi, Y.; Noto, F. LIGHT EMISSION CHARACTERISTICS OF DISCHARGE ASSOCIATED WITH TRACKING DETERIORATION OF ORGANIC INSULATING MATERIALS. 87-064451
—APPLICATION OF FINITE ELEMENT METHOD TO TIRE DESIGN. 86-121930
- Yoshimura, Noboru**
—see Fujita, Shigetaka. 86-035632
—see Nishida, Makoto. 86-037416
- Yoshimura, Nobutoshi**
—see Sudo, Masanobu. 85-055072
- Yoshimura, Nobuya**
—Yamagishi, K.; Togashi, M.; Furuya, S. STUDY OF CARCASS PROFILE FOR INCREASED TIRE PERFORMANCE. 86-121946
- Yoshimura, Nobuyoshi**
—see Nishikido, Nagamune. 86-043724
- Yoshimura, Robert Y.**
—see Monk, Robert D.G. 85-124016
- Yoshimura, S.**
—see Yasujima, H. 87-005900
—see Murakami, M. 87-052684
—Chida, S.; Sato, E.; Kubota, N. PULSED CURRENT ELECTRODEPOSITION OF PALLADIUM. 87-083137
—see Nakamura, Y. 87-086611
—Murakami, M.; Yasujima, H.; Mizogami, S.; Iijima, S. NEW POLYCONJUGATED SYSTEMS FOR INTRINSICALLY CONDUCTIVE POLYMERS. 87-090190
—see Yumoto, Y. 87-090684
—see Yagawa, G. 87-114092
—see Kubota, N. 86-110112
- see Yagawa, G. 86-114544
—see Yagawa, G. 85-046512
- Yoshimura, Shigeru**
—see Iwasa, Mikio. 85-014430
- Yoshimura, Shinichi**
—see Miyata, Yukichi. 85-064757
- Yoshimura, Shinobu**
—Yagawa, Genki; Soneda, Naoki. DETERMINATION OF DYNAMIC FRACTURE TOUGHNESS OF NUCLEAR PRESSURE VESSEL STEEL USING ELECTROMAGNETIC FORCE. 86-116148
—see Soneda, Naoki. 86-116621
- Yoshimura, Shoshin**
—see Yorzane, Masahiro. 85-074883
- Yoshimura, Susumu**
—see Mizogami, Shigeyoshi. 87-091142
—see Yumoto, Yoshiji. 86-091341
- Yoshimura, T.**
—Ananthanarayana, N.; Deepak, D. ACTIVE LATERAL SUSPENSION TO A TRACK/VEHICLE SYSTEM USING STOCHASTIC OPTIMAL CONTROL. 87-125009
—Hino, J.; Ananthanarayana, N. VIBRATION ANALYSIS OF A NON-LINEAR BEAM SUBJECTED TO MOVING LOADS BY USING THE GALERKIN METHOD. 86-008362
—Ananthanarayana, N.; Deepak, D. ACTIVE VERTICAL SUSPENSION FOR TRACK/VEHICLE SYSTEMS. 86-013270
—see Hino, J. 85-007700
—see Hino, J. 85-011002
- Yoshimura, Takeaki**
—Nakagawa, Kiyoshi. PROPERTIES OF LIGHT SCATTERED BY A DIFFUSE OBJECT UNDER DYNAMIC SPECKLE ILLUMINATION AND THEIR APPLICATION TO THE ROUGHNESS DISTRIBUTION MEASUREMENT. 87-064608
- Yoshimura, Takeshi**
—see Ishikawa, Masaki. 87-059367
—Ishida, Ryozi; Aramaki, Shinsuke; Nakamura, Yasuharu. STUDY ON THE AERODYNAMIC RESPONSES OF BRIDGE DECK SECTIONS TO A GUSTY WIND. 86-011519
—IMPROVED LEFT EDGE CHANNEL ROUTER. 85-057727
- Yoshimura, Takuya**
—Nagamatsu, Akio. MODAL PARAMETER ESTIMATION WITH MULTI-REFERENCE CURVE FITTING. 87-125118
—see Nagaike, Masaru. 86-007524
—see Nagaike, Masaru. 86-117224
—Nagamatsu, Akio. RESEARCH ON MODAL ANALYSIS. (5TH REPORT, MULTI-REFERENCE CURVE-FITTING (PART 2)). 86-125155
- Yoshimura, Tatsuhiko**
—Kano, Shigeto. METHOD OF RAPIDLY ESTIMATING THE FATIGUE LIMITS BY ACOUSTIC EMISSION. 87-071941
- Yoshimura, Tetsuzo**
—Hiranaka, Kouichi; Yamaguchi, Tadahisa; Yanagisawa, Shintaro. INFLUENCE OF a - Si_3N_4 COMPOSITION ON TRANSFER-DOPING AND ELECTRON-TRAPPING EFFECTS IN a - Si_3N_4 - a - $Si:H$ SUPERLATTICES. 87-108837
—Watanabe, Masaki; Hori, Kenichi. NON-LINEAR AND HYSTERESIS EFFECTS IN THE CURRENT-VOLTAGE CHARACTERISTICS OF $Ti/VO_x/Al$ THIN FILM SANDWICHES. 86-111692
—OSCILLATOR STRENGTH OF SMALL-POLARON ABSORPTION IN VO_x ($x \leq 3$) ELECTROCHROMIC THIN FILMS. 85-120192
- Yoshimura, Tokumi**
—see Okuno, Michio. 85-035160
- Yoshimura, Tokuo**
—Inoue, Eriko; Kataoka, Kunio. EXPERIMENTAL STUDY ON A HYDRAULIC MODEL OF SIEVE TRAYS. 87-033179
- Yoshimura, Toshio**
—see Hino, Junichi. 87-008270
—see Hino, Junichi. 87-037268
—Nakagawa, Yoshiyuki. INVESTIGATION OF DIRECT INTEGRATION METHODS TO NONLINEAR VIBRATION SYSTEMS. 87-070188
—see Konishi, Katsunobu. 86-026482
—see Nakagawa, Yoshiyuki. 86-071780
—Deepak, D.; Takagi, Hitoshi. TRACK/VEHICLE SYSTEM IDENTIFICATION BY A REVISED GROUP METHOD OF DATA HANDLING (GMDH). 85-115696
- Yoshimura, Toshiyuki**
—see Hosokawa, Shinya. 86-103516
- Yoshimura, Tsuneo**
—see Izui, Tsutomu. 86-058192
—see Izui, Tsutomu. 85-060790
- Yoshimura, Y.**
—Furimsky, E. REMOVAL OF CARBONACEOUS DEPOSITS FROM THE SURFACE OF COBALT-MOLYBDATE CATALYST VIA OXIDATIVE REGENERATION. 87-014293
—see Nakahara, M. 87-121096
- Furimsky, E. OXIDATIVE REGENERATION OF HYDROTREATING CATALYSTS. 86-013594
—Nakahara, M. ADDITIVITY RULE OF THE PARTIAL MOLAL VOLUME. 4. ITS PROOF BASED ON THE POSTULATE OF INDEPENDENT VOLUME CHANGES FOR UNIT REACTIONS. 86-066586
—Osugi, J.; Nakahara, M. ADDITIVITY RULE OF THE PARTIAL MOLAL VOLUME - 1. ITS VALIDITY FOR A SERIES OF NORMAL ALKANE LIQUIDS. 85-040951
—see Yano, S. 85-080045
- Yoshimura, Yasutsugu**
—see Kajiwara, Toshiyuki. 87-107197
- Yoshimura, Yoshihide**
—see Fujihara, Yukio. 87-092932
—see Yoshioka, Tetsuya. 86-093661
- Yoshimura, Yoshikazu**
—see Shiomi, Yasufumi. 86-120077
- Yoshimura, Yoshinori**
—see Takeuchi, Tetsuji. 87-056770
- Yoshimura, Yoshio**
—see Nakanishi, Teruyuki. 86-101804
—see Suzuki, Satoshi. 85-011951
- Yoshimura, Yuji**
—Shimada, Hiromichi; Sato, Toshio; Kubota, Masaaki; Nishijima, Akio. INITIAL CATALYST DEACTIVATION IN THE HYDROTREATMENT OF COAL LIQUID OVER $Ni-Mo$ AND $Co-Mo$ - Al_2O_3 CATALYSTS. 87-014101
—see Furimsky, Edward. 87-014284
—see Furimsky, Edward. 87-014290
—Hayamizu, Kikuko; Sato, Toshio; Shimada, Hiromichi; Nishijima, Akio. EFFECT OF TOLUENE-INSOLUBLE FRACTION OF COAL ON CATALYTIC ACTIVITIES OF A $Ni-Mo$ - Al_2O_3 CATALYST IN THE HYDROTREATING OF COAL LIQUIDS. 87-018278
—Sato, Toshio; Shimada, Hiromichi; Nishijima, Akio. EFFECT OF $Ni-Mo$ CATALYST MESOPORE DIAMETER ON CATALYTIC ACTIVITIES IN HYDROTREATING OF COAL LIQUID. 86-017787
—see Takimoto, Akio. 86-070660
—see Takimoto, Akio. 86-070661
—Kurita, Minoru; Sato, Toshio; Shimada, Hiromichi; Kobayashi, Yoshinori; Nishijima, Akio. BEHAVIOR OF COAL MINERAL REMAINING IN COAL DERIVED LIQUID ON HYDROTREATING CATALYSTS. 86-119022
—see Schultz, Gerhard W. 85-013225
- Yoshimura, Yukio**
—STUDY ON A NEW OPERATING SYSTEM OF A HYDRAULIC EXCAVATOR. (1st REPORT, STRUCTURE AND FUNDAMENTAL EXPERIMENTS OF A NEW SYSTEM). 87-042895
—STUDY ON A NEW OPERATING SYSTEM OF A HYDRAULIC EXCAVATOR (2ND REPORT, COMPENSATION FOR THE NONLINEARITY AND UTILIZING FEEDBACK FROM THE VELOCITY ERROR VECTOR). 87-042896
—Nomoto, Masahiro. PRODUCTS CHARACTERIZATION OF TUNG OIL-PHENOL REACTIONS BASED ON ANALYSIS OF A MODEL REACTION. 86-081680
—FORMATION OF FORMAL COMPOUNDS IN REACTION OF DIMETHYL PHENOLS WITH FORMALDEHYDE. 86-086516
—KINETICS OF REACTION OF METHYL α -ELEOSTEARATE WITH PHENOL. 86-090397
—Shimaoka, Johji; Nakamura, Naotake; Yano, Shinichi. INTERFERENCE LINE PATTERN CAUSED BY DIFFUSE SCATTERING OF X-RAYS IN A CHOLESTERYL 2,2,3,3-TETRAFLUOROPROPIONATE (CTFP) CRYSTAL. 86-129640
—see Nakamura, Naotake. 85-028220
- Yoshinaga, A.**
—see Iida, A. 86-129505
- Yoshinaga, H.**
—DECISION METHOD FOR BALANCING WORD SPACING IN A TEXT FORMATTER. 85-028943
—see Minonishi, Y. 85-118737
- Yoshinaga, Hideo**
—see Nakashima, Hideharu. 87-003782
—see Goto, Shoji. 87-004238
—see Nakashima, Hideharu. 87-061792
—see Kurishita, Hiroaki. 87-075026
—see Goto, Shoji. 87-076613
—see Goto, Shoji. 87-092626
—see Ikahara, Yuichi. 87-108697
—see Kurishita, Hiroaki. 87-121972
—see Nakashima, Hideharu. 86-004251
—see Nakashima, Hideharu. 86-004266
—see Goto, Shoji. 86-076662
—see Oku, Masaoki. 86-076663
—see Kurishita, Hiroaki. 86-076672
—see Goto, Shoji. 86-077885
—see Kurishita, Hiroaki. 86-122179
—see Nakashima, Hideharu. 85-004085
—Matsuo, Satoru; Kurishita, Hiroaki. DISLOCATION DENSITY AND INTERNAL STRESS IN AN $Al-5.7 at\%Mg$ ALLOY. 85-004513
—see Ikahara, Yuichi. 85-019707
—see Kurishita, Hiroaki. 85-073028
—see Kurishita, Hiroaki. 85-073029

- Yoshinaga, Hisashi**
—Shigematsu, Kenjiro; Ban, Hiromichi; Yamamoto, Yasuhiro; Domoto, Hiroto. DEVELOPMENT AND APPLICATION OF THE VERY SLOW SPEED ROLLING IN PLATE MILLS. 87-100631
—see Watanabe, Seiichi. 87-115051
—see Watanabe, Seiichi. 86-114702
—see Watanabe, Seiichi. 86-115758
—see Ohtani, Hiroo. 85-111556
- Yoshinaga, I.**
—see Nakano, Y. 87-044916
- Yoshinaga, M.**
—EFFECT OF A 'STABILIZING CHAMBER' IN THE SUPPRESSION OF SELF-EXCITED VIBRATION KNOWN AS 'PNEUMATIC HAMMER'. 86-125125
- Yoshinaga, Masaharu**
—see Suzuki, Joji. 87-012860
—see Kawamura, Masaaki. 85-012143
- Yoshinaga, Mayumi**
—see Sato, Shun. 87-061965
—see Sato, Shun. 87-061976
—see Sato, Shun. 87-061980
—see Sato, Shun. 86-063367
- Yoshinaga, S.**
—see Nagaiishi, T. 86-068182
—see Nagaiishi, T. 85-004868
- Yoshinaga, Tadabumi**
—CONSTRUCTION PROJECT OF KAWAJI DAM ON TONE RIVER. 85-028740
- Yoshinaga, Takashi**
—see Ihara, Hirota. 86-092200
- Yoshinaga, Toshiaki**
—see Kobayashi, Yasuhiro. 86-058784
- Yoshinaga, Tsunehiro**
—see Eguchi, Yoshikazu. 87-031513
- Yoshinaga, Yasushi**
—see Okada, Akira. 85-004367
- Yoshinaga, Yoichi**
—see Miura, Seiji. 87-046363
—see Hoshino, Masakazu. 86-020379
—see Hoshino, Masakazu. 86-020387
—see Sato, Nobuaki. 86-124128
—Kobayashi, Hiromi; Kaneki, Tadashi. STUDY OF AERODYNAMIC PERFORMANCE OF DIFFUSERS FOR CENTRIFUGAL COMPRESSORS. 85-043502
- Yoshinaka, Akira**
—see Mokuya, Kinji. 86-059984
- Yoshinaka, Ichiro**
—see Akiyama, Tetsuo. 87-068114
- Yoshinaka, R.**
—Yamabe, T. JOINT STIFFNESS AND THE DEFORMATION BEHAVIOUR OF DISCONTINUOUS ROCK. 86-101477
- Yoshinari, George**
—see Miwa, Kenji. 85-004609
- Yoshinari, Hitoshi**
—see Machida, Susumu. 87-079454
—see Machida, Susumu. 87-114088
—see Machida, Susumu. 86-114543
- Yoshinari, J.**
—Morita, H.; Tokuoka, Y. Fe-C-O AMORPHOUS THIN FILM BY PLASMA CVD. 86-062996
- Yoshinari, O.**
—see Matsui, H. 87-078940
—see Matsui, H. 87-078941
—Koiwa, M. LOW-FREQUENCY INTERNAL FRICTION STUDY OF Pd-H ALLOYS. 87-083148
- Yoshinari, Takashi**
—see Minorikawa, Hitoshi. 86-007305
- Yoshinari, Takehisa**
—Matsuyama, Tomochika; Yamaoka, Hitoshi; Aoyagi, Kiyoshi. METAL PRECIPITATION IN TRANSPARENT LAYER IONIC CRYSTALS $(C_6H_{2N+1}NH_2)_2MCl_4$ WITH $n=1, 2$ AND $M=Mn, Cd$. 85-027450
- Yoshinari, Y.**
—Maniwa, Y.; Takahashi, T.; Mizoguchi, K.; Mitani, T. 1H -NMR STUDIES OF NEUTRAL-IONIC TRANSITION IN TTF-p-CHLORANIL. 87-029638
- Yoshinga, Takashi**
—see Hirayama, Chuichi. 86-016602
- Yoshino, Akihiro**
—see Goto, Tomoko. 86-062321
—see Goto, Tomoko. 85-016507
—see Morikawa, Masaru. 85-083343
- Yoshino, Akira**
—see Nishibayashi, Shinzo. 87-025371
- Yoshino, Fumio**
—Waka, Ryoji; Yasui, Masahiro. INFLUENCE OF THE DIRECTIONAL ERROR OF A HOT-WIRE ON THE OUTPUT OF A HOT-WIRE ANEMOMETER. (1ST REPORT. THE CASE OF LAMINAR FLOW). 87-005101
—Hayashi, Tatsuo. NUMERICAL SOLUTION OF FLOW AROUND A ROTATING CIRCULAR CYLINDER IN A UNIFORM FLOW. 87-044942
—see Waka, Ryoji. 87-045280
—see Waka, Ryoji. 85-043895
- EXPERIMENTAL STUDY ON SURFACE RUNOFF FROM BARE LAND AND FOREST PLOT. 85-097927
- Yoshino, H.**
—see Ishibashi, A. 85-090399
- Yoshino, Hidehiro**
—see Ishibashi, Akira. 87-049901
—see Ishibashi, Akira. 87-049902
—see Ishibashi, Akira. 87-049920
—see Ishibashi, Akira. 85-048257
- Yoshino, Hiroshi**
—AIRTIGHTNESS AND VENTILATION STRATEGY IN JAPANESE RESIDENCES. 87-055457
- Yoshino, Hisashi**
—see Yamada, Yutaka. 87-117597
—see Fukushima, Noburu. 87-117623
- Yoshino, J.**
—see Sakaki, H. 85-102412
- Yoshino, Junji**
—see Furuta, Tomofumi. 86-103813
—see Tanaka, Masaaki. 86-103814
—see Kawaji, Shinji. 86-104034
—see Wakabayashi, Junichi. 86-105778
—see Sakaki, Hiroyuki. 85-099547
—see Inoue, Kaoru. 85-101365
—see Tsuchiya, Masahiro. 85-102031
- Yoshino, K.**
—see Yanagida, S. 87-014074
—ELECTRICAL CONDUCTION AND BREAKDOWN IN LIQUID DIELECTRICS. 87-035458
—see Mohri, K. 87-066728
—CARRIER MOBILITY MEASUREMENT. 87-068600
—see Sugimoto, R. 87-087567
—see Ueno, H. 87-088862
—see Kaneto, K. 87-090178
—see Mizoguchi, K. 87-090184
—see Hayashi, S. 87-090687
—see Takiguchi, T. 87-090717
—Kaneto, K.; Takeda, S. APPLICATIONS OF CONDUCTING POLYMERS AS ELECTRONICS AND OPTOELECTRONICS DEVICES. 87-103691
—see Hayashi, S. 87-103700
—Kim, S.H.; Kaneto, K.; Inuishi, Y. DIELECTRIC BREAKDOWN OF LIQUID HELIUM AND INFLUENCE OF ELECTRODE COATING. 86-035631
—see Mohri, K. 86-107379
—see Yoshida, Y. 86-122956
—see Cheung, A.S.-C. 85-005986
—Freeman, D.E. HIGH RESOLUTION VACUUM ULTRAVIOLET ABSORPTION SPECTRUM OF N_2 : PERTURBATIONS IN THE $C(0) \ ^1\Sigma_u^+$ AND $C(0) \ ^1\Pi_u$ RYDBERG LEVELS. 85-074875
—see Cheung, A.S.-C. 85-080565
- Yoshino, Katsumi**
—see Ohsawa, Toshiyuki. 87-005938
—see Mikami, Naoko. 87-029778
—Ozaki, Masanori; Taniguchi, Hiroki; Ito, Masanori; Satoh, Kazuo; Yamasaki, Noritsugu; Kitazume, Tomoya. FLUORINATED FERROELECTRIC LIQUID CRYSTAL AND ITS DIELECTRIC PROPERTY. 87-029798
—Ozaki, Masanori; Taniguchi, Hiroki; Ito, Masanori; Satoh, Kazuo; Yamasaki, Noritsugu; Kitazume, Tomoya. NOVEL FERROELECTRICITY IN FLUORINATED FERROELECTRIC LIQUID CRYSTAL. 87-029799
—see Kishio, Shin-ichi. 87-029817
—Kishio, Shin-ichi; Ozaki, Masanori; Sakurai, Takao; Mikami, Naoko; Higuchi, Ryo-ichi. NEW BISTABLE OPTICAL SWITCHING ELEMENT UTILIZING WOUND AND UNWOUND STATES OF FERROELECTRIC LIQUID CRYSTAL. 87-080785
—see Satoh, Masaharu. 87-087554
—see Satoh, Masaharu. 87-087623
—see Park, Dae Hee. 87-089573
—see Orita, Minoru. 87-090340
—Takiguchi, Tohru; Shiraishi, Taketora; Hayashi, Shigenori; Kaneto, Keiichi. ELECTROCHEMICAL DOPING IN HETEROCYCLIC CONDUCTING POLYMERS AND THEIR ELECTRICAL AND OPTICAL PROPERTIES. 87-090344
—see Takenaka, Yutaka. 87-090345
—see Hayashi, Shigenori. 87-090365
—see Sugimoto, Ryu-ichi. 87-090371
—Nakajima, Shigeaki; Sugimoto, Ryu-ichi. FUSIBILITY OF POLYTHIOPHENE DERIVATIVES WITH SUBSTITUTED LONG ALKYL CHAIN AND THEIR PROPERTIES. 87-090377
—see Ohsawa, Toshiyuki. 87-090464
—see Takeda, Shinji. 87-090721
—see Sugimoto, Ryu-ichi. 87-091063
—see Gu, Hal Bon. 87-103693
—see Shiraishi, Taketora. 87-103709
—see Takeda, Shinji. 87-122957
—see Satoh, Masaharu. 86-006173
—see Ohsawa, Toshiyuki. 86-008764
- Kishio, Shin-ichi; Ozaki, Masanori; Sakurai, Takao; Mikami, Naoko; Higuchi, Ryo-ichi; Honma, Masao. LOW THRESHOLD FIELD OF ELECTRO-OPTIC EFFECT IN FERROELECTRIC LIQUID CRYSTAL WITH EXTREMELY LARGE SPONTANEOUS POLARIZATION. 86-029902
—see Satoh, Masaharu. 86-035607
—see Kim, Sanhyon. 86-037087
—see Satoh, Masaharu. 86-088893
—see Satoh, Masaharu. 86-088898
—see Tabata, Munehiro. 86-088899
—see Kyokane, Jun. 86-090677
—see Satoh, Masaharu. 86-091296
—see Satoh, Masaharu. 86-091305
—see Kaneto, Keiichi. 86-091306
—see Kim, Sanhyon. 86-091339
—Gu, Hal Bon. EFFECT OF AMMONIUM GAS ON ELECTRICAL PROPERTY OF CONDUCTING POLYMERS. 86-091340
—see Hayashi, Shigenori. 86-091605
—see Onoda, Mitsuyoshi. 86-091642
—Takiguchi, Tohru; Hayashi, Shigenori; Park, Dae Hee; Sugimoto, Ryu-ichi. ELECTRICAL AND OPTICAL PROPERTIES OF POLY(P-PHENYLENE VINYLENE) AND EFFECTS OF ELECTROCHEMICAL DOPING. 86-091643
—see Urabe, Takashi. 85-028275
—Urabe, Takashi; Inuishi, Yoshio. HIGH SPEED ELECTRO-OPTICAL SWITCHING IN FERROELECTRIC LIQUID CRYSTAL. 85-028387
—Ozaki, Masanori; Sugimoto, Ryu-ichi. SOLID STATE OPTICAL SWITCHING AND MEMORY ELEMENT WITH CONDUCTING POLYMER CONTROLLABLE BY BOTH ELECTRIC FIELD AND LIGHT IRRADIATION. 85-030059
—Sugimoto, Ryu-ichi; Teshima, Noboru; Konishi, Susumu. PREPARATION OF MAGNETIC CONDUCTING POLYMER AND ITS CHARACTERISTICS. 85-032774
—see Kaneto, Keiichi. 85-033704
—see Kim, San Hyon. 85-053069
—see Satoh, Masaharu. 85-085405
—Kohno, Yasutaka; Shiraishi, Taketora; Kaneto, Keiichi. ELECTRICAL AND OPTICAL PROPERTIES OF ELECTROCHEMICALLY PREPARED POLYSELENOPHENE FILM. 85-085409
—see Ohsawa, Toshiyuki. 85-085445
—Hayashi, Shigenori; Sugimoto, Ryu-ichi. PREPARATION AND PROPERTIES OF CONDUCTING HETEROCYCLIC POLYMER FILMS BY CHEMICAL METHOD. 85-085450
—see Satoh, Masaharu. 85-087581
—Tabata, Munehiro; Kaneto, Keiichi; Ohsawa, Toshiyuki. APPLICATION AND CHARACTERISTICS OF CONDUCTING POLYMER AS RADIATION SHIELDING MATERIAL. 85-087683
—see Kaneto, Keiichi. 85-087893
—Nalwa, Hari Singh; Rabe, Johann Georg; Schmidt, Werner F. INFLUENCE OF NITRIC OXIDE, NITROUS OXIDE AND CARBON MONOXIDE ON THE ELECTRICAL CONDUCTIVITY OF POLYTHIOPHENE AND POLYACETYLENE. 85-087913
—see Sugimoto, Ryu-ichi. 85-087920
—see Rabe, Johann Georg. 85-087923
—see Kohno, Yasutaka. 85-087935
—Sugimoto, Ryu-ichi; Rabe, Johann Georg; Schmidt, Werner F. OPTICAL SPECTRAL CHANGE IN CONDUCTING POLYMER DUE TO INSULATOR-METAL TRANSITION INDUCED BY LIGHT IRRADIATION AND PROPOSAL AS OPTICAL MEMORY ELEMENT. 85-088250
—see Yun, Mun Soo. 85-088291
—see Hayashi, Shigenori. 85-088379
—see Kaneto, Keiichi. 85-100239
—see Kaneto, Keiichi. 85-101406
—see Kaneto, Keiichi. 85-106467
- Yoshino, Kazumichi**
—Nishino, Tadashi; Yoshimura, Masahiro; Somiya, Shigeyuki. EXCHANGE REACTION BETWEEN ALKALINE EARTH CARBONATE AND SULFATE UNDER HYDROTHERMAL CONDITION. 85-003690
- Yoshino, Keiichi**
—see Yoshida, Yuzo. 86-037234
- Yoshino, Keiji**
—see Hirayama, Tetsuro. 86-118899
- Yoshino, Kohsaku**
—see Takahashi, Toshitake. 87-008580
- Yoshino, Masaru**
—see Chikamura, Takao. 86-057963
- Yoshino, Masuhiro**
—see Danjo, Atsunori. 85-047955
- Yoshino, N.**
—see Crescenzi, V. 85-088457
- Yoshino, R.**
—see Kikuchi, M. 87-122269
—see Kondo, I. 87-122270
- Yoshino, S.**
—see Shiba, K. 87-019372
- Yoshino, Seiji**
—see Masuda, Morio. 87-067109

- Yoshino, T.**
—see Sakai, H. 87-124934
- Yoshino, Tadashi**
—see Nishimura, Tatsuo. 87-044822
—see Nishimura, Tatsuo. 86-046722
—see Kurjama, Shigeru. 86-120651
- Yoshino, Taihei**
—Yamamoto, Tokutaro. EXPERIMENTAL STUDIES ON THE SHIPPING WATER ONTO SMALL FISHING BOATS AND EFFECTIVENESS OF THE FREEING PORT ON DRAWING THE WATER OFF. 87-107240
- Yoshino, Taizo**
—see Yoshimura, Kazuyuki. 86-121783
- Yoshino, Taizoh**
—see Hama, Shin'ichi. 87-121565
—see Takahashi, Yukio. 85-093259
- Yoshino, Takako**
—Baba, Nobuyoshi; Kouda, Yasuo. ELECTROCHROMIC PROPERTIES OF V_2O_5 THIN FILMS COLLOID-CHEMICALLY DEPOSITED ONTO ITO GLASSES. 87-124758
- Yoshino, Takashi**
—see Nagaoaka, Tsutomu. 86-012777
—see Nagaoaka, Tsutomu. 86-084382
- Yoshino, Takehiko**
—see Kawai, Naoki. 86-059269
- Yoshino, Tatsuchi**
—see Takahashi, Yoshifumi. 85-024121
- Yoshino, Tomio**
—see Nakabayashi, Ichiro. 86-000812
- Yoshino, Toshiaki**
—see Ishikawa, Hiroshi. 87-006034
- Yoshino, Toshio**
—Yasuda, Takeshi. BENDING FATIGUE STRENGTH OF GFRP LAMINATES WITH SURFACE DAMAGE BY INDENTATION. 86-019977
—Ohtsuka, Toshihisa. MICROSCOPIC STRESS ANALYSIS BY 3-D FEM OF TWILL WOVEN FABRIC COMPOSITES. 86-116849
- Yoshino, Y.**
—STRESS CORROSION CRACKING OF CNI MARTENSITIC STAINLESS STEEL IN CONCENTRATED $MgCl_2$ SOLUTIONS. 86-113935
—Minozaki, Y. SULFIDE STRESS CRACKING RESISTANCE OF LOW-ALLOY NICKEL STEELS. 86-115553
- Yoshino, Yasuhiro**
—see Fukusako, Shoichiro. 86-087614
- Yoshino, Yuichi**
—Ikegaya, Akihiko. PITTING AND STRESS CRACKING OF 12Cr-Ni-Mo MARTENSITIC STAINLESS STEELS IN CHLORIDE AND SULFIDE ENVIRONMENTS. 85-109846
- Yoshino, Yuji**
—MICROPROCESSORS KEEP SPECTRUM ANALYZERS AHEAD OF BANDWIDTH MEASUREMENT NEEDS. 85-109049
- Yoshinobu, Hiroo**
—see Kimoto, Hideo. 87-014547
—see Momose, Kazunari. 87-053893
—see Kimoto, Hideo. 87-054070
—see Kimoto, Hideo. 87-064934
—see Kimoto, Hideo. 87-064939
- Yoshinouchi, Atsushi**
—see Ozaki, Tetsu. 85-058676
—Ozaki, Tetsu; Miyamoto, Shuji; Imasaki, Kazuo; Nakai, Sadao; Yamana, Chiyoe. CHARACTERISTICS OF INTENSE ION BEAM IN PINCH REFLEX DIODE. 85-058678
- Yoshinuma, Mikio**
—see Yamada, Takeshi. 86-082392
- Yoshio, Hazime**
—see Ueno, Yukihiko. 87-108493
- Yoshio, M.**
—see Kazakov, V.A. 85-004331
- Yoshio, Masaki**
—ELECTRODEPOSITION OF ALUMINUM FROM NON-AQUEOUS SOLUTIONS. 87-003830
- Yoshio, Nakano**
—Hirohito, Naruoka; Matsuhiko, Murase. PROPERTIES OF SWELLING AND SHRINKING OF POLY(ACRYLAMIDE-CO-ACRYLIC ACID) GELS BY INFINITESIMAL CHANGES IN EXTERNAL CONDITIONS. 87-050175
- Yoshio, T.**
—see Hanada, S. 87-121903
—see Hanada, S. 86-122263
—see Oda, K. 85-065661
- Yoshio, Tetsuo**
—Oda, Kohei; Oda, Kiichi. EFFECT OF GRAIN MORPHOLOGY IN PRESSURELESS-SINTERED Si_3N_4 - Y_2O_3 - Al_2O_3 ON LEACHING BEHAVIOR UNDER HYDROTHERMAL CONDITIONS. 87-015493
—see Oda, Kiichi. 87-019340
—see Oda, Kiichi. 87-076711
—Oda, Kohei. LEACHING BEHAVIOR OF PRESSURELESS-SINTERED Si_3N_4 CONTAINING MgO UNDER HYDROTHERMAL CONDITIONS. 87-108854
—see Oda, Kiichi. 86-044412
—see Oda, Kiichi. 86-095553
- Oda, Kiichi; O-Oka, Kazuo; Oda, Kohei. LEACHING BEHAVIOR OF SINTERED Si_3N_4 UNDER HYDROTHERMAL CONDITIONS. 86-109793
—see Oda, Kiichi. 85-066003
- Yoshio, Tsutomu**
—see Aoki, Shigeru. 87-068273
- Yoshioka, A.**
—Komuro, K.; Ueda, A.; Watanabe, H.; Akita, S.; Masuda, T.; Nakajima, A. STRUCTURE AND PHYSICAL PROPERTIES OF HIGH-VINYL POLYBUTADIENE RUBBERS AND THEIR BLENDS. 87-089122
- Yoshioka, Akira**
—see Yagawa, Genki. 87-115911
—Hokari, Hiroshi; Sato, Ryoji; Yamamoto, Haruhisa; Okumura, Kinichi. MAKE BUTADIENE FROM BUTENE/BUTANE FEED. 85-011733
- Yoshioka, Chiyoishi**
—see Yoshida, Shigeru. 85-063960
- Yoshioka, Daijiro**
—EXCITATION ENERGIES OF THE FRACTIONAL QUANTUM HALL EFFECT. 86-103919
—EFFECT OF THE LANDAU LEVEL MIXING ON THE GROUND STATE OF TWO-DIMENSIONAL ELECTRONS. 85-039576
—Fukuyama, Hidetoshi. SIMPLE MODEL FOR SUPERCONDUCTOR-SEMICONDUCTOR TRANSITION. 85-114436
- Yoshioka, H.**
—Yoshida, S.; Kawashima, A.; Asami, K.; Hashimoto, K. PITTING CORROSION BEHAVIOR OF RAPIDLY SOLIDIFIED ALUMINUM ALLOYS. 87-003716
—see Suzuki, T. 87-072948
- Yoshioka, Hide**
—see Sugimoto, Norihiro. 86-068824
—see Yamaga, Mitsuo. 86-068825
—Sugimoto, Norihiro; Yamaga, Mitsuo. ODMR OF SELF-TRAPPED EXCITONS IN $AgCl$ CRYSTALS: ANALYSIS OF POLARIZATION AND INTENSITY OF ODMR. 86-110047
—Yamaga, Mitsuo. MOLECULAR ORBITALS OF THE SELF-TRAPPED HOLES AND THE ZERO-FIELD SPLITTING OF THE SELF-TRAPPED EXCITONS IN $AgCl$ CRYSTALS. 85-105301
- Yoshioka, Hideki**
—see Sakurai, Kohji. 87-110241
- Yoshioka, Hiroshi**
—see Suzuki, Takeyuki. 86-111835
- Yoshioka, Hirosuke**
—DEVELOPMENT OF FENVALERATE. 86-059483
—Ohno, Nobuo; Fujimoto, Keimei; Hirai, Hajime; Hirano, Masachika. DEVELOPMENT OF FENVALERATE. 85-056837
- Yoshioka, Hisashi**
—KINETICS OF THE GEL-SOL TRANSITION OF THE AQUEOUS SOLUTIONS OF β -GLYCERYLRHIZIN STUDIED BY THE TEMPERATURE JUMP-SPIN PROBE METHOD. 85-048438
- Yoshioka, J.**
—Hashimoto, F.; Miyashita, M.; Daitoh, M. HIGH-PRECISION CENTERLESS GRINDING OF GLASS AS PRECEDING OPERATION TO POLISHING - DRESSING CONDITIONS AND GRINDING ACCURACY. 86-053532
- Yoshioka, K.**
—Antonsen, T.M. Jr.; Ott, E. FEASIBILITY OF STEADY-STATE SPHEROMAK OPERATION BY ECRH CURRENT DRIVE. 86-088004
—Antonsen, T.M. Jr. NEOCLASSICAL EFFECTS ON α CURRENT DRIVE IN TOKAMAKS. 86-122399
- Yoshioka, Katsuaki**
—Yoshida, Yuichi; Watanabe, Tomomi. BEHAVIOR OF THE CRYSTAL WATER OF ZINC PHOSPHATE AND ITS RELATIONSHIP TO WET ADHESION OF PAINT ON ELECTRO-GALVANIZED STEEL. 86-049709
- Yoshioka, Kazuhiro**
—see Nishiyama, Satoru. 87-098919
- Yoshioka, Kazuo**
—Shioya, Syunsuke; Saito, Kenji. INTERACTION OF AN EDGE DISLOCATION WITH A CIRCULAR HOLE AND A CIRCULAR INCLUSION IN AN INFINITE BODY. 86-116844
- Yoshioka, Keeichi**
—see Miura, Kazuya. 87-115198
- Yoshioka, Keiichi**
—see Miura, Kazuya. 87-112756
—Suzuki, Shigeharu; Kinoshita, Noboru; Hirano, Tadao; Hirose, Yuichi; Kurosawa, Masao. ULTRA-LOW C AND N HIGH CHROMIUM FERRITIC STAINLESS STEEL. 86-113525
—Tamaki, Katsuomi; Shinohara, Tadahiro; Kinoshita, Noboru; Horiuchi, Tadayoshi; Kurahashi, RIVER LITE 434 LN-2 STRUCTURAL-USE FERRITIC STAINLESS STEEL WITH HIGH WELDABILITY AND CORROSION RESISTANCE. 86-113966
- Yoshioka, Keiji**
—see Tanaka, Hisashi. 87-115187
—see Morikawa, Gen. 85-078870
- Yoshioka, Ken**
—see Kinoshita, Shigeyoshi. 86-122394
- Yoshioka, Koji**
—see Hayashi, Chihoro. 86-102001
- Yoshioka, Kouji**
—see Arai, Tetsuzo. 86-123597
- Yoshioka, Kunihiro**
—see Inoue, Katsuhiko. 85-060368
- Yoshioka, Kunihiro**
—see Shigaki, Ichiro. 87-061992
—see Shigaki, Ichiro. 85-063259
—see Sawada, Mineo. 86-063288
—see Tamura, Naoki. 86-083370
—see Morita, Toru. 86-083366
—see Shigaki, Ichiro. 85-010126
- Yoshioka, M.**
—see Fukushima, Y. 86-000579
—INFINITE SERIES REPRESENTATION OF TRANSCIENT RESPONSE IN FLUID TRANSMISSION LINES. 86-128019
—TRANSIENT PHENOMENA IN PNEUMATIC TRANSMISSION LINES: PART IV. A BASIC APPROACH TO TRANSCIENT PHENOMENA IN BRANCHED TRANSMISSION LINES. 86-128020
—TRANSIENT PHENOMENA IN PNEUMATIC TRANSMISSION LINES: PART V. NON-REFLECTION MATCHING OF BRANCHED TRANSMISSION LINES. 86-128021
—TRANSIENT PHENOMENA IN PNEUMATIC TRANSMISSION LINES: PART VI. STEP RESPONSE OF BRANCHED TRANSMISSION LINES WITH VOLUME-TERMINATIONS. 86-128022
—see Fukushima, Y. 85-000262
- Yoshioka, Masaichiro**
—see Kawai, Hideyuki. 85-014529
- Yoshioka, N.**
—see Nishide, H. 86-043783
- Yoshioka, Naoki**
—Izushi, Tadahiko; Nishide, Hiroyuki; Shinohara, Isao; Tsuchida, Eisshun; Watanabe, Tsuyoshi; Kon, Keiichiro. PREPARATION AND PROPERTY OF POLY(METHACRYLIC ACID)-GADOLINIUM COMPLEX. 87-072131
- Yoshioka, Naoto**
—FRACTURE ENERGY AND THE VARIATION OF GOUGE AND SURFACE ROUGHNESS DURING FRICTIONAL SLIDING OF ROCKS. 87-100133
—TEMPERATURE MEASUREMENT DURING FRICTIONAL SLIDING OF ROCKS. 86-034807
- Yoshioka, Nobuo**
—see Kugumiyu, Akira. 85-110403
- Yoshioka, Nobuyuki**
—see Suzuki, Yoshiaki. 87-065391
—see Suzuki, Yoshiaki. 85-063764
- Yoshioka, Noriaki**
—see Baker, Richard W. 87-124845
- Yoshioka, Osamu**
—see Takesue, Yoshiaki. 87-121663
- Yoshioka, Ryuma**
—see Koizumi, Naoki. 85-072451
- Yoshioka, S.**
—Miyamoto, T.; Tomuro, J.; Hirato, M.; Kiuchi, N.; Ishibashi, Y. CIRCULATORY FLOW OF PARTICLES IN A 0.96-m-DIAMETER FLUIDIZED BED. 87-016497
—see Miyasugi, T. 85-015058
—Miyazaki, T. NUMERICAL PREDICTION OF HOLE SHAPE IN ENERGY BEAM DRILLING OF METALS. 85-070632
- Yoshioka, Shigeo**
—see Nakamura, Toshio. 87-013124
—see Miyasugi, Takeshi. 86-015488
- Yoshioka, Shunro**
—Miyazaki, Toshiyuki; Shirai, Yasuyuki; Kanekama, Norio; Sata, Toshio. GENERATION OF ACOUSTIC EMISSION IN RUBY LASER DRILLING. 86-034172
- Yoshioka, Sumio**
—Ohsugi, Shigeo; Demizu, Michinosuke; Kumasawa, Michio. HIGH TEMPERATURE HIGH-CYCLE FATIGUE BEHAVIOR OF SUPERALLOY. 87-117116
—see Hiraga, Keihiro. 86-078051
—Watanabe, Katsuhiko; Kitagawa, Hideo; Inoue, Akio; Kumasawa, Michio. FATIGUE CRACK GROWTH THRESHOLD (ΔK_{th}) UNDER MODE III (THE EFFECT OF STRESS RATIO AND MIXED MODE). 86-114593
—see Kumasawa, Michio. 85-111031
- Yoshioka, T.**
—see Tazuke, Y. 86-068479
- Yoshioka, Taisuke**
—see Ogawa, Masataka. 85-107121
- Yoshioka, Takeo**
—see Kurumada, Tomoyuki. 85-088559
—see Kurumada, Tomoyuki. 85-089051
- Yoshioka, Takashi**
—see Fukunishi, Koushi. 87-060771
—see Arai, Yoshio. 86-030442
—Doi, Akira. EVALUATION METHODS FOR FRACTURE TOUGHNESS OF HARD MATERIALS. 85-094793
- Yoshioka, Takatoshi**
—see Kita, Hisanao. 87-128569
—see Kita, Hisanao. 86-128359
- Yoshioka, Takayuki**
—see Takahashi, Katsuyuki. 86-062422

- see Uehara, Shigeaki. 86-093577
 —see Takahashi, Katsuyuki. 86-122536
 —Yamaguchi, Hitoshi; Okochi, Haruno. DETERMINATION OF OXYGEN IN POWDER OF ALUMINUM AND ALUMINUM ALLOYS BY THE INERT GAS FUSION METHOD USING IMPULSE HEATING TECHNIQUE. 85-004152
 —see Takahashi, Katsuyuki. 85-059538
 —Yamaguchi, Hitoshi; Okochi, Haruno; Sudo, Emiko. COMPARATIVE STUDY ON THE METAL BATH METHODS FOR THE DETERMINATION OF OXYGEN IN ZIRCONIUM, TITANIUM AND THEIR ALLOYS BY THE INERT GAS FUSION METHOD USING THE IMPULSE HEATING FURNACE. 85-126978
- Yoshioka, Takeo**
 —Fujiwara, Takashi. CRACK GROWTH RATE IN ROLLING CONTACT FATIGUE PROCESS IS VERY FAST. 87-008318
 —Fujiwara, Takashi. METHOD FOR DETECTION OF ROLLING BEARING DAMAGE - ACOUSTIC EMISSION MEASURING SYSTEM AND NOISE ELIMINATOR. 85-007727
 —see Kikuchi, Katsuo. 85-014082
- Yoshioka, Tamio**
 —see Kotsubo, Seima. 87-119390
- Yoshioka, Tetsuya**
 —Kaneko, Takahiro; Fujiwara, Yukio; Yoshimura, Yoshihide. SIMULATION OF MIXING OF TWO GROUPS OF PARTICLES WITH DIFFERENT ELECTRIC RESISTANCES. 86-093661
- Yoshioka, Toshihiro**
 —Tazuke, Yuichi. MAGNETIC PROPERTIES OF Fe₂Ti₃ SYSTEM. 85-060034
- Yoshioka, Toshikazu**
 —see Nishino, Yukio. 87-086289
- Yoshioka, Y.**
 —see Sakuta, M. 87-025123
 —see Tokuyama, S. 87-035362
 —see Tokuyama, S. 86-035847
 —see Cooke, T.D.V. 85-009924
- Yoshioka, Yasuhiko**
 —see Kasami, Hideo. 86-025290
 —Sakuta, Masaharu; Suzuki, Shiro; Matsuura, Keizo; Tanbara, Toshio; Omori, Hidetaka. CONSTRUCTION OF A CONCRETE GRAVITY DAM BY CONCRETE PUMPING METHOD. 85-028823
- Yoshioka, Yasuhiro**
 —see Nagashima, Takashi. 86-041285
 —see Kato, Takamasa. 85-099945
- Yoshioka, Yasunori**
 —Nakahara, Hiroo; Fukuda, Kiyoshige. PHOTOPOLYMERIZATIONS IN LANGMUIR-BLODGETT FILMS OF MONOACIDS CONTAINING PHENYL AND DIACETYLENE GROUPS SIMULTANEOUSLY. 86-000956
- Yoshioka, Yasuo**
 —see Tanaka, Keisuke. 87-015522
 —Matsui, Hisaaki; Moro-oka, Toshimasa; Hasegawa, Ken-ichi; Nakajima, Tetsuo. X-RAY STRESS MEASUREMENT BY USE OF SYNCHROTRON RADIATION SOURCE. 86-116919
 —see Kuramoto, Makoto. 85-070760
 —see Sasaki, Toshihiko. 85-112775
- Yoshioka, Yoshiaki**
 —see Kubo, Minoru. 87-104812
 —see Homma, Yoshikazu. 86-104006
 —see Sasai, Yoichi. 85-062147
 —see Sakashita, Toshihiko. 85-099415
- Yoshioka, Yoshio**
 —see Tomisawa, Masayuki. 86-024183
 —Hoshi, Katsunori. SIMULATION SOFTWARE FOR THE DATA-FLOW-MACHINE. 86-024197
 —MEMORY UNITS WITH STEPWISE PROGRAMMABLE LOGICS. 85-030119
- Yoshioka, Yoshitada**
 —Ose, Youki; Sato, Takahiko. TESTING FOR THE TOXICITY OF CHEMICALS WITH TETRAHYMENA PYRIFORMIS. 85-016146
- Yoshioka, Yuhji**
 —see Mitomo, Mamoru. 86-109810
- Yoshioka, Yuki**
 —Cooke, T. Derek V. FEMORAL ANTEVERSION: ASSESSMENT BASED ON FUNCTION AXES. 87-009339
- Yoshisato, R.A.**
 —Korndorf, L.M.; Carmichael, G.R.; Datta, R. PERFORMANCE ANALYSIS OF A CONTINUOUS ROTATING ANNULAR ELECTROPHORESIS COLUMN. 87-095040
- Yoshisato, Randall A.**
 —see Datta, Ravindra. 87-041269
- Yoshisato, Y.**
 —see Yasuda, I. 86-031335
- Yoshisue, Tatsuo**
 —see Kawai, Sunao. 87-053683
- Yoshitake, A.**
 —see Chung, P. 85-109570
 —see Urabe, N. 85-110557
- Yoshitake, Hiroyuki**
 —see Kyotani, Takashi. 86-067449
- Yoshitake, J.**
 —see Kashiwa, N. 87-012566
 —see Kashiwa, N. 87-116842
- Yoshitake, Junichi**
 —Tokito, Shizuo; Tsutsui, Tetsuo; Saito, Shogo. ELECTROCHROMIC PROPERTIES OF POLYTHIOPHENE AND POLY(3-METHYLTHTHIOPHENE). 87-087595
- Yoshitake, M.**
 —see Morimoto, T. 86-073052
- Yoshitake, Masaaki**
 —see Akai, Masayuki. 87-079359
- Yoshitake, Masayoshi**
 —PRODUCTION OF METAL POWDERS AND THEIR APPLICATION IN COMPOSITE MATERIALS: PART 1. 86-093447
 —PRODUCTION OF METAL POWDERS AND THEIR APPLICATION IN COMPOSITE MATERIALS: PART 2. 86-093448
- Yoshitake, Norimichi**
 —see Furukawa, Mutsuhisa. 87-091805
 —Furukawa, Mutsuhisa; Yokoyama, Tetsuo. DIRECT PYROLYSIS MASS SPECTROMETRY OF DIPHENYL METHYL ALLOPHANATE. 87-091806
- Yoshitake, Shigeki**
 —see Onitsuka, Katsutada. 85-106076
- Yoshitake, Shinji**
 —see Fujita, Keiichi. 87-102904
- Yoshitake, Shizuo**
 —see Wakayama, Hirofumi. 87-032786
- Yoshitake, T.**
 —see Kubo, Y. 87-117640
- Yoshitake, Takashi**
 —see Matsunaga, Shigenori. 86-045923
- Yoshitake, Tatsuo**
 —Horie, Masakatsu; Itoh, Masahiro. FUJITSU PRINTER DEVELOPMENT AND TECHNOLOGIES. 87-022705
- Yoshitake, Tsutomu**
 —see Kubo, Yoshimi. 87-117639
 —see Sumiyama, Kenji. 85-060067
 —see Sumiyama, Kenji. 85-060069
- Yoshitake, Y.**
 —see Sumiyama, K. 85-060066
- Yoshitake, Yasuhiro**
 —see Kobayashi, Toshio. 86-057760
- Yoshitake, Yutaka**
 —see Sueoka, Atsuo. 87-032965
 —see Sueoka, Atsuo. 87-032966
 —see Sueoka, Atsuo. 87-088656
 —Sueoka, Atsuo; Ryu, Takahiro; Tamura, Hideyuki. SELF-EXCITED VIBRATIONS OF A ROTATING CIRCULAR PLATE (2ND REPORT, THE CASE OF A CIRCULAR PLATE WITH INTERNAL RESONANCE). 87-088667
 —see Sueoka, Atsuo. 87-088674
 —see Sueoka, Atsuo. 87-125062
 —see Tsuda, Yoshihiro. 87-125253
 —see Sueoka, Atsuo. 86-089833
 —see Tsuda, Yoshihiro. 86-125163
- Yoshitani, Fuminori**
 —see Takahashi, Yoshizo. 86-024201
- Yoshiteru, Iwasa**
 —see Yoshihiro, Mataka. 86-058945
- Yoshitome, H.**
 —see Haraya, K. 87-068205
 —see Shindo, Y. 86-050455
 —see Shindo, Y. 85-017412
 —see Shindo, Y. 85-047908
- Yoshitome, Hiroshi**
 —see Ito, Naotsugu. 86-055247
 —see Ito, Naotsugu. 86-087110
- Yoshitome, Hiroshi**
 —see Sako, Takeshi. 87-039678
 —see Haraya, Kenji. 87-045625
 —see Haraya, Kenji. 87-049777
 —see Haraya, Kenji. 87-049778
 —see Yanagishita, Hiroshi. 87-071342
 —see Ohshima, Satoshi. 86-017136
 —see Ohshima, Satoshi. 86-017830
 —see Shindo, Yuji. 86-050459
 —see Haraya, Kenji. 86-057203
 —see Haraya, Kenji. 86-107491
 —see Ohshima, Satoshi. 86-119003
 —see Ohshima, Satoshi. 85-017662
 —see Ohshima, Satoshi. 85-017664
 —see Sako, Takeshi. 85-038248
 —see Haraya, Kenji. 85-047785
 —see Shindo, Yuji. 85-048053
 —see Ito, Naotsugu. 85-054130
 —see Sako, Takeshi. 85-064961
- Yoshitome, Hisao**
 —Oe, Kunitoshi; Kimura, Takeo. KUSHIKINO GOLD MINE. 86-110091
- Yoshitomi, J.**
 —see Mukai, K. 87-064277
 —see Mukai, K. 87-097720
- Yoshitomi, Jyokui**
 —Harada, Tsutomu; Hiragushi, Keisuke; Mukai, Kusuhiro. EFFECTS OF VARIOUS FACTORS ON THE LOCAL CORROSION OF BLAST FURNACE TROUGH MATERIAL AT THE SLAG-METAL INTERFACE. 86-109603
- Yoshitomi, Katsumi**
 —see Fujiwara, Kunihisa. 87-014954
- Yoshitoshi, Atsushi**
 —see Ueda, Masahiro. 87-068400
 —see Ueda, Masahiro. 87-073092
- Yoshitoshi, Makoto**
 —Ayugase, Nobuhisa; Harada, Shyunjiro. PROPOSED INTERFACE SPECIFICATIONS FOR HOME BUS. 87-026030
 —see Kawashima, Isao. 86-120317
 —see Kawashima, Isao. 85-116703
 —see Yamamoto, Kazuhiko. 85-116704
 —Ichinose, Yutaka; Matsui, Hiroyuki. ALL-ELECTRONIC TELEPHONE SETS CONSTRUCTION AND DESIGN. 85-116708
 —IMPROVED ELECTRONIC KEY TELEPHONE SYSTEM - MODEL EK TELEPHONE SYSTEM. 85-116739
- Yoshitsugu, Mishima**
 —DEVELOPMENT AND PROSPECT OF VHTR IN JAPAN WITH EMPHASIS ON ITS FUEL AND MATERIAL PROBLEMS. 85-076448
- Yoshiura, Hiroshi**
 —Fujimura, Kikuo; Kunii, Toshiyasu L. TOP-DOWN CONSTRUCTION OF 3-D MECHANICAL OBJECT SHAPES FROM ENGINEERING DRAWINGS. 85-019997
- Yoshiura, M.**
 —see Iriyama, K. 86-034643
- Yoshiura, Masahiko**
 —see Iriyama, Keiji. 87-017099
 —see Iwamoto, Takeo. 87-081908
 —see Iwamoto, Takeo. 86-000863
 —see Iriyama, Keiji. 86-008894
 —Iriyama, Keiji. SIMULTANEOUS DETERMINATION OF ASCORBIC ACID AND URIC ACIDS IN BODY FLUIDS BY HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY WITH ELECTROCHEMICAL DETECTION. 86-009072
 —see Iriyama, Keiji. 85-008484
- Yoshiwa, M.**
 —see Nishijima, S. 87-066819
 —see Nishijima, S. 87-117430
- Yoshiwara, Hirotaka**
 —see Shiraiwa, Masafumi. 87-033820
- Yoshiwara, Seishiro**
 —Kawanami, Takao; Suzuki, Ken'ichi. BONDING CONDITION OF ROLLED TITANIUM CLAD STEELS. 86-114390
- Yoshiya, Kiyosumi**
 —COMPARATIVE STUDY OF DIGITAL NOISE SUPPRESSORS FOR PCM SPEECH. 86-033278
 —Ohya, Yasumasa. COMPARATIVE STUDY ON OPTIMUM QUANTIZERS FOR SIGNALS WITH LAPLACIAN DENSITY. 85-104443
- Yoshiya, Shinichi**
 —Andrish, Jack T.; Manley, Michael T.; Kurosaka, Masahiro. AUGMENTATION OF ANTERIOR CRUCIATE LIGAMENT RECONSTRUCTION IN DOGS WITH PROSTHESES OF DIFFERENT STIFFNESSES. 87-094614
- Yoshiya, Tsutomu**
 —see Onoda, Seichi. 87-043776
- Yoshiyagawa, M.**
 —Tomozawa, M. EFFECT OF RAPID QUENCHING ON THE MIXED ALKALI EFFECT OF GLASS. 87-051452
- Yoshiyama, Akiko**
 —Fuchigami, Toshio; Nonaka, Tsutomu; Chou, Tse-Chuan; Tien, Hsien-Ju. HPLC ANALYSIS OF ANODIC DEGRADATION PRODUCTS OF A LIGNIN. 87-064683
 —Nonaka, Tsutomu; Baizer, Manuel M.; Chou, Tse-Chuan. ELECTROCHEMICAL CONVERSION OF 2,3-BUTANEDIOL TO ACETALDEHYDE BY OXIDATIVE CLEAVAGE BY A PERIODATE/IODATE REDOX MEDIATORY SYSTEM. 85-008676
- Yoshiyama, H.**
 —see Suzuki, N. 87-122033
 —Suzuki, N.; Motizuki, K. THEORY OF FIELD- AND TEMPERATURE-INDUCED HELIX-ANTIFERRO TRANSITION: APPLICATION TO NiBr₂. 86-078187
- Yoshiyama, Hideki**
 —Motizuki, Kazuko. THEORY OF TEMPERATURE-INDUCED HELIX-ANTIFERRO TRANSITION BASED ON THE SELF-CONSISTENT-HARMONIC APPROXIMATION - APPLICATION TO NiBr₂. 85-065238
- Yoshiyama, Hidenori**
 —see Tamori, Ikuro. 86-034450
- Yoshiyama, Kenji**
 —Tanji, Kazuaki; Sato, Yoshifumi; Sugita, Kiichi; Kawai, Shigeru; Sugimura, Yoshiki. DIGITAL IMAGE LAYOUT SYSTEM FOR COLOR PRINTING. 86-057631
- Yoshiyama, Tsuyoshi**
 —ORDERING PROCESS OF COLLOIDAL CRYSTAL IN SEMIDILUTE AQUEOUS SUSPENSIONS. 86-092447
- Yoshiyasu, Hajimu**
 —see Wada, Yuichi. 87-035368

Yoshiyuki, Takeshi

—Nakajima, Akinobu; Takeda, Toshikazu; Sekiya, Tamotsu. ANALYSIS OF TEMPERATURE NOISE PROPAGATION IN A LARGE FUEL SUBASSEMBLY OF FBR. 86-079806

Yoshizaki, K.

—see Kubo, Y. 87-117548
—see Miyashita, S. 87-117578

Yoshizaki, Kiyoishi

—see Yamada, Tadatoshii. 87-117596

Yoshizaki, Masatoshi

—see Naruse, Chotaro. 85-048364

Yoshizaki, Mikihiro

—see Uchino, Kenji. 87-000865
—see Uchino, Kenji. 87-043475

Yoshizaki, R.

—see Haruyama, T. 87-029188
—see Izumi, M. 87-103732
—see Ochiai, Y. 86-104849
—see Minemura, H. 85-081381

Yoshizaki, Ryoza

—see Haruyama, Tomiyoshi. 87-029175
—see Iwazumi, Toshiaki. 87-076724
—see Iwazumi, Toshiaki. 87-076740
—see Sekine, Tomoyuki. 87-076742
—Iwazumi, Toshiaki; Sawada, Hideaki; Matsuura, Etsuyuki. MAGNETIZATION PROPERTY OF ANNEALED $\text{La}_{1-x}\text{Sr}_x\text{CuO}_2$ FROM 300 K TO 5 K. 87-117668
—Iwazumi, Toshiaki; Sawada, Hideaki; Ikeda, Hiroshi; Matsuura, Etsuyuki. SUPERCONDUCTING PROPERTIES OF $\text{La}_{1-x}\text{Sr}_x\text{CuO}_2$ MADE BY HOT-PRESS AND SINTER METHODS. 87-117708
—see Iwazumi, Toshiaki. 87-117727
—see Sawada, Hideaki. 87-117664
—see Iwazumi, Toshiaki. 87-117862
—see Sawada, Hideaki. 87-117927
—see Iwazumi, Toshiaki. 87-118025
—see Nakai, Izumi. 87-118053
—see Izumi, Mitsuru. 87-130246
—see Watanabe, Satoru. 86-083658
—see Haruyama, Tomiyoshi. 86-121282
—see Kondo, Kunitaka. 85-000141
—see Watanabe, Satoru. 85-065556

Yoshizaki, Sadao

—see Ozawa, P. Juichiro. 87-017155

Yoshizaki, Takashi

—INSULATION DISPLACEMENT CONNECTORS: THE NEW WAVE. 87-035562

Yoshizawa, Akihiro

—see Nakano, Hisamatsu. 85-038644

Yoshizawa, Akinori

—see Nakamoto, Hiroshi. 85-052187
—see Saito, Hiroshi. 85-066779

Yoshizawa, Akira

—see Nisizima, Shoji. 87-001301
—STATISTICALLY DERIVED SYSTEM OF EQUATIONS FOR TURBULENT SHEAR FLOWS. 85-044529
—Horiuti, Kiyosi. STATISTICALLY-DERIVED SUB-GRID-SCALE KINETIC ENERGY MODEL FOR THE LARGE-EDDY SIMULATION OF TURBULENT FLOWS. 85-044621

Yoshizawa, Atsutomo

—see Suzuki, Makoto. 86-047491

Yoshizawa, H.

—see Miyazaki, S. 87-121661
—see Birgeaneau, R.J. 86-068733
—see Nakagawa, Y.G. 86-117932

Yoshizawa, Hidekazu

—see Asai, Satoru. 87-016149

Yoshizawa, Hideki

—Shapiro, Stephen M.; Komatsubara, Takemi. SOFTENING OF THE SPIN WAVES IN MnP AND ITS RELATION TO THE LIFSHITZ POINT. 85-066266

Yoshizawa, Hiroki

—see Nakagawa, Yukiya G. 85-113886

Yoshizawa, Hiroyasu

—see Ogawa, Kazuo. 87-113004

Yoshizawa, Hisayasu

—see Hara, Hiroyuki. 85-104643

Yoshizawa, Hitoshi

—see Yabe, Shoji. 85-115682

Yoshizawa, I.

—see Abe, K. 87-078954

Yoshizawa, Isao

—see Osada, Yoshihito. 87-028363
—Kamada, Kohji. RESIDUAL STRESS IN COATED LOW-Z FILMS OF TiC AND TiN: I. STRESS MEASUREMENT BY USE OF X-RAY DIFFRACTOMETRY. 86-079908
—Kabeya, Zensaburo; Kamada, Kohji. RESIDUAL STRESS IN COATED LOW-Z FILMS OF TiC AND TiN: II. CORRELATION OF RESIDUAL STRESS WITH MICROSTRUCTURE. 86-079909
—Fukutomi, Masao; Kamada, Kohji. RESIDUAL STRESS IN COATED LOW-Z FILMS OF TiC AND TiN: III. PVD COATED FILMS. 86-079910

Yoshizawa, K.

—see Tanaka, K. 85-102257

Yoshizawa, Kazunari

—Watanabe, Yukichi; Gunji, Naoki; Naemura, Hiroshi; Kabasawa, Makoto. IMPROVEMENT OF SPOT WELDABILITY IN VIBRATION DAMPING STEEL SHEET. 87-115254

Yoshizawa, M.

—see Weber, D. 87-015723
—see Boemken, K. 87-015771
—see Luethi, B. 87-066935
—see Kobayashi, T. 87-088984
—see Kouroudis, I. 87-117665
—see Sato, K. 86-000661
—see Noda, A. 86-000723
—see Tokuda, N. 86-095995

Yoshizawa, Masaki

—Tanabe, Yoshihisa; Sakai, Kunio. KANJI-READING OCR SYSTEMS. 85-014819

Yoshizawa, Masahiro

—Miyake, Masayasu; Harada, Hiroyuki; Kiuchi, Kazuhide; Tazawa, Satoshi. SECONDARY ELECTRON EFFECT ON ELECTRIC POTENTIAL OF INSULATOR SURFACE DURING ION IMPLANTATION. 85-031069

Yoshizawa, Masahito

—Shirotani, Ichimin; Fujimura, Tadao. THERMAL AND ELASTIC PROPERTIES OF BLACK PHOSPHORUS. 86-086706

Yoshizawa, Masatsugu

—Moritani, Eiichiro; Hasegawa, Eiji; Tsujioka, Yasushi. LATERAL VIBRATION OF A FLEXIBLE PIPE CONVEYING FLUID. 86-008410
—Jinno, Makoto; Sujioka, Yasushi. DYNAMICAL BEHAVIOR OF A LEVITATED BODY WITH MAGNETIC GUIDES (IN THE CASE OF PLANE MOTION). 86-068384
—Ishiguro, Kenichi; Tsujioka, Yasushi. DYNAMICAL BEHAVIOR OF A LEVITATED BODY WITH MAGNETIC GUIDES - (EFFECT OF THE VERTICAL MOTION ON THE LATERAL OSCILLATION). 86-068388
—Nao, Hiroyoshi; Hasegawa, Eiji; Tsujioka, Yasushi. BUCKLING AND POSTBUCKLING BEHAVIOR OF A FLEXIBLE PIPE CONVEYING FLUID. 86-087565
—Nao, Hiroyoshi; Hasegawa, Eiji; Tsujioka, Yasushi. LATERAL VIBRATION OF A FLEXIBLE PIPE CONVEYING FLUID WITH PULSATING FLOW. 86-087824
—Takizawa, Toshimitsu; Tsujioka, Yasushi. VIBRATIONS OF A BEAM AND A MOVING LOAD WITH SPRUNG AND UNSPRUNG MASSES. 85-007688
—Nao, Hiroyoshi; Hasegawa, Eiji; Tsujioka, Yasushi. BUCKLING AND POSTBUCKLING BEHAVIOR OF A FLEXIBLE PIPE CONVEYING FLUID. 85-083915

Yoshizawa, Mitsuo

—see Kimura, Tsurugi. 86-087660
—see Isachi, Hirohisa. 86-128610

Yoshizawa, Morio

—see Katayama, Takeshi. 87-000111

Yoshizawa, N.

—see Yabuta, T. 85-079052
—Ohnishi, M.; Ishihara, K.; Negishi, Y. WATER PROPAGATION BLOCKING PROPERTIES OF SUBMARINE OPTICAL FIBRE CABLE. 85-116270

Yoshizawa, Nobuyuki

—Tanaka, Hiroshi. SLOWLY VARYING MODEL OF THE QUASI-BIENNIAL OSCILLATION INVOLVING EFFECTS OF TRANSCIENCE, SELF-ACCELERATION AND SATURATION OF EQUATORIAL WAVES. 87-034187

Yoshizawa, Nobuyuki

—Ohnishi, Masatoshi; Ishihara, Koushi; Negishi, Yukiyasu. WATER PROPAGATION BLOCKING PROPERTIES OF SUBMARINE OPTICAL FIBER CABLES. 87-119698
—Ohnishi, Masatoshi; Kawata, Osamu; Ishihara, Koushi; Negishi, Yukiyasu. LOW TEMPERATURE CHARACTERISTICS OF UV-CURABLE RESIN COATED OPTICAL FIBER. 86-082584
—see Ishihara, Koushi. 86-119894
—see Kojima, Nobuya. 86-119899
—see Ishihara, Koushi. 86-119903
—Takahashi, Teruyuki; Ohnishi, Masatoshi. CUT AND HOLD GRAPNEL FOR SUBMARINE CABLE. 86-119925
—Ohnishi, Masatoshi. STUDY ON SUBMARINE CABLE TENSION DURING LAYING. 86-119926
—Murakami, Yasuji; Kawata, Osamu; Ishihara, Koushi; Negishi, Yukiyasu. DESIGN AND CHARACTERISTICS OF OPTICAL FIBER UNIT FOR SUBMARINE CABLE. 85-078936
—see Kojima, Nobuya. 85-116258
—Yabuta, Tetsuro; Ohnishi, Masatoshi; Ishihara, Koushi. SUBMARINE CABLE TENSION INCREASE DUE TO NEGATIVE SLACK. 85-116262
—see Negishi, Yukiyasu. 85-116287
—ESTIMATION OF SUBMARINE OPTICAL-FIBER CABLE ELONGATION. 85-116385

Yoshizawa, S.

—CAUSTIC CHLORINE INDUSTRY IN JAPAN. 87-016983

Yoshizawa, Shin-ichi

—see Haruyama, Yoshio. 87-008578
—see Haruyama, Yoshio. 86-067426
—see Haruyama, Yoshio. 85-064456

Yoshizawa, Shiro

—see Takatani, Yasuyuki. 87-003723
—see Takatani, Yasuyuki. 87-003724

—see Takatani, Yasuyuki. 87-003725
—see Takatani, Yasuyuki. 87-003727
—see Takatani, Yasuyuki. 87-003728
—see Miyazaki, Yoshinori. 87-034994
—see Miyazaki, Yoshinori. 87-035018
—see Miyazaki, Yoshinori. 87-039753
—see Takatani, Yasuyuki. 86-004196
—see Takatani, Yasuyuki. 86-004197
—see Ito, Yasuhiko. 85-037747
—see Ito, Yasuhiko. 85-038152
—see Hayashi, Hidetaka. 85-105514
—see Ito, Yasuhiko. 85-105591

Yoshizawa, Takashi

—Matsuzawa, Michio. m- AND l-CHANGING COLLISIONS OF HIGH RYDBERG ATOMS WITH RARE-GAS ATOMS. 85-048169

—see Hara, Shigeji. 85-065654

Yoshizawa, Taro

—ATTRACTIVITY IN NON-AUTONOMOUS SYSTEMS. 85-068168

Yoshizawa, Tetsuo

—Kurokawa, Takashi. OPTICAL PLASTIC COMPONENTS FOR FIBER INTERCONNECTION: APPLICATION OF ACCURATE MOLDING TECHNIQUE. 86-044733
—see Chida, Kazunori. 85-042359

Yoshizawa, Toshihiro

—Hirai, Tadashi. VIDEO BAND LC FILTER. 85-034548

Yoshizawa, Toshikazu

—see Fujita, Takafumi. 87-012166
—see Fujita, Takafumi. 87-012167

Yoshizawa, Toshiyuki

—see Nakamura, Mikio. 87-120250

Yoshizawa, Y.

—Nakajima, S.; Yamauchi, K. HIGH FREQUENCY MAGNETIC PROPERTIES OF Co-BASED AMORPHOUS WOUND CORES USED FOR CONTROLLING A SWITCHED-MODE POWER SUPPLY. 87-066665
—Nakajima, S.; Yamauchi, K. STABILITY OF Co-BASED AMORPHOUS WOUND CORES USED FOR CONTROLLING A SWITCHED-MODE POWER SUPPLY AND THEIR OPTIMUM CONVERSION FREQUENCY. 86-068235
—see Jammet, H. 86-076069
—see Sakuma, T. 86-098837

Yoshizawa, Yasukazu

—Nakanoda, Shinji; Kawabata, Yasuhiro; Tanaka, Eiichi; Inoue, Hikaru; Shizuma, Kiyoshi. PRECISION ENERGY MEASUREMENTS OF POSITRON ANNIHILATION RADIATION. 85-014883

Yoshizawa, Yoshio

—Sasaki, Kiyoshi; Echigo, Ryoza. ANALYTICAL STUDY ON THE STRUCTURE OF RADIATION CONTROLLED FLAME. 87-044250
—Echigo, Ryoza; Tokihiro, Yasuhiro; Suzuki, Hiroyuki. COMBUSTION AUGMENTATION FOR LOW CALORIFIC SOLID MATERIALS BY A POROUS MEDIUM RADIATION ENERGY CONVERTER. 86-019680

Yoshizawa, Yu-ichi

—see Sakuma, Taketo. 85-126696
—see Sakuma, Taketo. 85-127068
—see Sakuma, Taketo. 85-127120

Yoshizawa, Yukio

—see Takue, Makoto. 85-016154

Yoshizu, Tatsuhiro

—see Sugihara, Masayoshi. 85-038574

Yoshizuka, Kazuharu

—Kondo, Kazuo; Nakashio, Fumiaki. EFFECT OF HYDROPHOBICITY OF EXTRACTANT ON EXTRACTION KINETICS OF COPPER WITH N-8-QUINOLYL-SULFONAMIDE. 87-028473
—Kondo, Kazuo; Nakashio, Fumiaki. EFFECT OF INTERFACIAL REACTION ON RATES OF EXTRACTION AND STRIPPING IN MEMBRANE EXTRACTOR USING A HOLLOW FIBER. 87-043000
—Kondo, Kazuo; Nakashio, Fumiaki. EFFECT OF HYDROPHOBICITY ON DISTRIBUTION AND INTERFACIAL ADSORPTION EQUILIBRIA OF N-8-QUINOLYL-SULFONAMIDE. 87-081779
—Kondo, Kazuo; Nakashio, Fumiaki. KINETICS OF COPPER EXTRACTION WITH N-8-QUINOLYL-P-DODECYLBENZENESULFONAMIDE. 85-026306
—Kondo, Kazuo; Nakashio, Fumiaki. EXTRACTION EQUILIBRIA OF Cu(II), Zn(II) AND Co(II) WITH N-8-QUINOLYL-SULFONAMIDES. 85-026307
—Kondo, Kazuo; Nakashio, Fumiaki. KINETICS OF STRIPPING OF N-8-QUINOLYL-P-DODECYLBENZENESULFONAMIDE-COPPER CHELATE COMPLEX WITH HYDROCHLORIC ACID. 85-026491

Yoshizumi, Kunio

—Asakuno, Kunihiko. CHARACTERIZATION OF ATMOSPHERIC AEROSOLS IN CHICHI OF THE OGASAWARA (VONIN) ISLANDS. 86-001948
—REGIONAL SIZE DISTRIBUTIONS OF SULFATE AND NITRATE IN THE TOKYO METROPOLITAN AREA IN SUMMER. 86-003118
—Hoshi, Atsushi. SIZE DISTRIBUTIONS OF AMMONIUM NITRATE AND SODIUM NITRATE IN ATMOSPHERIC AEROSOLS. 85-001650

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Aoki, Kazuyuki; Matsuoka, Toshiyazu; Asakura, Shukui. DETERMINATION OF NITRATE BY A FLOW SYSTEM WITH A CHEMILUMINESCENT NO_x ANALYZER. 85-002548
- Yoshizumi, Makoto**
—see Ochi, Mitsukazu. 87-042471
- Yoshizumi, T.**
—see Itoh, H. 86-062004
- Yoshpe-Purer, Y.**
—see Fattal, B. 87-126873
- Yosida, Kei**
—see Fukuyama, Hidetoshi. 87-118105
—see Hanzawa, Katsuro. 86-015177
- Yosida, Masatake**
—Asikari, Sinya; Gomi, Tsutomu. ON THE COOLING LOSS OF THE FOUR STROKE GASOLINE ENGINE (1st REPORT, THE EFFECT OF GAS-TEMPERATURE ON THE HEAT TRANSFER COEFFICIENT). 87-060168
- Yosida, T.**
—see Date, M. 86-068720
- Yosida, Teruaki**
—see Hashimoto, Akira. 86-097229
- Yosida, U.**
—Sato, K.; Tanuma, S.; Iye, Y. MAGNETIC SUSCEPTIBILITY OF SbCl₃-GRAPHITE INTERCALATION COMPOUNDS. II. 86-065559
- Yosida, Y.**
—Sato, K.; Suda, K.; Suematsu, H. STAGE STABILITY OF SbCl₃-GRAPHITE INTERCALATION COMPOUNDS. 86-053308
—see Rolla, S. 86-053400
—see Suematsu, H. 86-073664
—see Sato, K. 86-098471
—Tanuma, S. MAGNETOSTRICTION OF PRISTINE GRAPHITE AND SbCl₃-GRAPHITE INTERCALATION COMPOUNDS. 85-050979
- Yosida, Yosataka**
—Sato, Kiyoo; Suda, Kei; Suematsu, Hiroyoshi. STAGE STABILITY AND STAGE TRANSFORMATION OF SbCl₃-GRAPHITE INTERCALATION COMPOUNDS. 86-005955
—Tanuma, Sei-ichi. DE HAAS-VAN ALPHEN EFFECT OF SbCl₃-GRAPHITE INTERCALATION COMPOUNDS - I. 85-050955
—Tanuma, Sei-ichi. DE HAAS-VAN ALPHEN EFFECT OF SbCl₃-GRAPHITE INTERCALATION COMPOUNDS - II. 85-050956
—Tanuma, Sei-ichi. INDUCED TORQUE OF SbCl₃-GRAPHITE INTERCALATION COMPOUNDS. 85-050978
—Tanuma, Sei-ichi; Iye, Yasuhiro. MAGNETIC SUSCEPTIBILITY OF SbCl₃-GRAPHITE INTERCALATION COMPOUNDS. 85-050983
- Yosie, Terry F.**
—EPA'S RISK ASSESSMENT CULTURE. 87-042071
- Yosiffov, E.**
—see Borisov, M. 87-098836
- Yosifian, G.A.**
—see Oleinik, O.A. 86-035204
- Yosifov, K.**
—Zlatev, Z.; Staneva, A. OPTIMUM CHARACTERISTICS EQUATIONS FOR THE 'K-J' PROPELLER DESIGN CHARTS, BASED ON THE WAGENINGEN B-SCREW SERIES. 86-095328
- Yosimoto, Osamu**
—see Hori, Shoji. 87-013114
- Yosimura, Takeaki**
—Saito, Hidetoshi; Wakabayashi, Nobuo. SIMULTANEOUS 2-D VELOCITY MEASUREMENTS USING TIME-AVERAGED CONTRAST OF DYNAMIC SPECKLE PATTERN. 85-121482
- Yosino, Syoiti**
—see Koike, Tosio. 87-109224
—see Koike, Tosio. 86-126694
- Yosioka, Katuya**
—see Hayakawa, Yoshinori. 87-124084
- Yosoi, M.**
—see Teiri, M. 87-088843
- Yosoi, Masaru**
—see Kato, Syohei. 85-014916
- Yosomiya, Ryutoku**
—Morimoto, Kiyotake. EFFECT OF INTERACTION BETWEEN FIBER AND MATRIX ON IMPACT PROPERTIES OF GLASS FIBER REINFORCED RIGID POLYURETHANE FOAM. 86-089308
—Fujisawa, Takao; Morimoto, Kiyotake. CARBON FIBER HAVING ISOCYANATE GROUP ON THE SURFACE. PREPARATION AND APPLICATION FOR COMPOSITES. 85-012427
—Morimoto, Kiyotake. COMPRESSIVE PROPERTIES OF GLASS FIBER REINFORCED RIGID POLYURETHANE FOAM. 85-089198
—Fujisawa, Takao. GRAFTING OF STYRENE ONTO CARBON FIBER HAVING PERESTER GROUPS. 85-113566
- Yossifon, S.**
—Tirosh, J. RUPTURE INSTABILITY IN HYDROFORMING DEEP-DRAWING PROCESS. 85-069873
- Tirosh, J.; Kochavi, E. ON SUPPRESSION OF PLASTIC BUCKLING IN HYDROFORMING PROCESSES. 85-069878
- Tirosh, J. BUCKLING PREVENTION BY LATERAL FLUID PRESSURE IN DEEP-DRAWING. 85-069882
- Yost, B.**
—see Anderson, J. 86-030586
- Yost, Bert T.**
—see Blunar, George J. 87-083804
- Yost, F.G.**
—see Pope, L.E. 85-109719
- Yost, Kirk A.**
—see Cochard, Douglas D. 85-003409
- Yost, Larry**
—EIGHT-POINT CURVE PLOTS SIMPLER COMBUSTION TRIM STRATEGY. 86-010988
- Yost, M.E.**
—see Thomas, S.A. 87-080074
- Yost, Michael**
—Steinman, Arnold. ELECTROSTATIC ATTRACTION AND PARTICLE CONTROL. 86-059740
- Yost, R.S.**
—see Trangmar, B.B. 87-109510
—see Trangmar, B.B. 87-109909
—see Trangmar, B.B. 87-109910
- Yost, Richard A.**
—see Trehy, Michael L. 87-127333
—see Trehy, Michael L. 86-016497
—see Johnson, Jodie V. 86-083841
- Yost, Rod**
—DOPPLER EFFECT TIED TO FLOW RATE. 87-046854
- Yost, William A.**
—Soderquist, David R. PRECEDENCE EFFECT: REVISED. 85-000645
- Yosuke, Mizobuchi**
—see Manabe, Kazutaka. 87-012074
- Yot, P.**
—see Hofnung, M. 86-010602
- Yother, Larry W.**
—SYSTEMS DEVELOPMENT AT THE GROM HAYES LIBRARY. 87-058302
- Yotsumoto, Hiroki**
—see Yamamoto, Mitsuru. 85-103179
- Yotsumoto, Katsuichi**
—see Ogata, Tsutomu. 87-120254
- Yotsuya, Koro**
—see Tsuno, Koh-ichi. 87-081003
—see Taniguchi, Kunihiko. 86-113127
- Yotsuyanagi, Ikufumi**
—PROGRAMMABLE CONTROLLERS: IMPROVING FUNCTIONS WITH DECENTRALIZED PROCESSING. 87-026199
- Yotsuyanagi, Takao**
—see Hoshino, Hitoshi. 85-016509
- Yotte, S.**
—see Le Houedec, D. 87-086097
- You, Benzhang**
—see Speidel, R. 85-104742
- You, C.-J.**
—see Barlow, J.W. 87-027982
- You, C.P.**
—Thompson, A.W.; Bernstein, I.M. PROPOSED FAILURE MECHANISM IN A DISCONTINUOUSLY REINFORCED ALUMINUM ALLOY. 87-004236
—Knott, J.F. EFFECTS OF CRACK SHAPE ON FRACTURE TOUGHNESS IN A HIGH-STRENGTH STRUCTURAL STEEL. 86-114572
- You, Chenhua**
—Lu, Zukang; Fan, Qikang. HIGH-EFFICIENCY FREQUENCY TRIPILING OF 1.06 μ m LASER RADIATION. 86-064071
- You Chul Kim**
—see Ueda, Yukio. 86-128363
- You Chunan**
—ANALYSIS OF ELASTO-PLASTIC STRESSES IN AN INHOMOGENEOUS ICEWALL AND CALCULATIONS ABOUT THE ICEWALL. 87-107032
- You, Delin**
—see Jiang, Jingkai. 87-114518
- You, H.I.**
—Lu, S.S. INERTIA EFFECT IN HYDRODYNAMIC LUBRICATION WITH FILM RUPTURE. 87-066023
- You, H.-Z.**
—INVESTIGATION OF FIRE-PLUME IMPINGEMENT ON A HORIZONTAL CEILING. 2-IMPINGEMENT AND CEILING-JET REGIONS. 85-011231
- You, J.H.**
—see Chiang, P.C. 87-124780
- You, Jia-Huai**
—Subrahmanyam, P.A. CLASS OF CONFLUENT TERM REWRITING SYSTEMS AND UNIFICATION. 87-023018
- You Lu**
—see Li Ping. 86-029704
- You, Manlai**
—see Wong, Andrew K.C. 86-085348
- You Maozheng**
—see Tong Wei. 87-051101
- You, Ming-Chang**
—THEORETICAL STUDY OF SOME PROBLEMS ON LOW-NOISE PYROELECTRIC DETECTOR-AMPLIFIER SYSTEMS. 86-096452
- You, Mu-Lu**
—DEVELOPMENT AND APPLICATION OF MODEL KY-120 UNDERGROUND ROTARY DRILL. 86-101556
- You-Sing, Yong**
—Howe, Russel F. CARBON MONOXIDE HYDROGENATION OVER MOLYBDENUM ZEOLITE CATALYSTS. 87-013306
- You, T.Y.**
—see Smith, A.J. 87-063582
- You, Tie-Jian**
—Chen, Hong-Fang; Yang, Bao-Zhong. SELF-QUENCHING STREAMER DISCHARGE UNDER EXTREMELY LARGE AMOUNTS OF QUENCHING GAS. 87-094536
- You, Xianggun**
—see Fu, Bo. 87-115091
- You, Y.**
—see Finjord, J. 86-077282
- You Yingqi**
—NEW-TYPE ZOOM LENS WITH LARGE APERTURE. 86-012516
- You, Yong-Zoo**
—Hsieh, Ker-Chang; Chang, Austin Y. SOLID-STATE EMF STUDY OF THE Cu-Cu₂O-NiO THREE-PHASE EQUILIBRIUM. 86-028452
- You, Younggap**
—Hayes, John P. SELF-TESTING DYNAMIC RAM CHIP. 86-031114
- You, Yun-Cheng**
—NONQUADRATIC BOLZA PROBLEM AND A QUASI-RICCATI EQUATION FOR DISTRIBUTED PARAMETER SYSTEMS. 87-026888
- You, Z.**
—see Wenk, H.R. 85-027927
- You, Zhipu**
—see Gong, Min. 87-103939
—Gong Min; Chen Jiyong; Cui Xinqiang. DLTS STUDY OF THE DEEP LEVELS IN PLATINUM DOPED SILICON. 86-112845
- You, Zhong-qing**
—see Sun, Yu-shi. 86-069167
- Youbin Shao**
—Horlick, Gary. PERFORMANCE OF A DIRECT SAMPLE INSERTION SYSTEM FOR THE INDUCTIVELY COUPLED PLASMA. 86-087975
- Youcai, Huang**
—see Veress, S.A. 87-085405
—see Veress, S.A. 87-085414
- Youcef-Toumi, D. (Ed.)**
—see Paul, F.W. (Ed.). 87-099418
- Youcef-Toumi, Kamal**
—see Asada, Haruhiko. 86-100909
- Youchang, Xie**
—Naasz, B.M.; Somorjai, G.A. ALCOHOL SYNTHESIS FROM CO AND H₂ OVER MOLYBDENUM SULFIDE. THE EFFECT OF PRESSURE AND PROMOTION BY POTASSIUM CARBONATE. 87-003403
- Youd, T.L.**
—see Tinsley, J.C. 86-034837
—see Ziony, J.I. 86-034840
—Harp, E.L.; Keefer, D.K.; Wilson, R.C. BORAH PEAK, IDAHO EARTHQUAKE OF OCTOBER 28, 1983 - LIQUEFACTION. 86-034866
- Youldale, J.E.**
—see Shrivastava, S.M. 87-092180
- Youldis, W.V.**
—see Karov, J. 87-004244
—see Karov, J. 87-004258
—see Karov, J. 87-008689
—see Karov, J. 86-004724
- Youldelman, Karen**
—see McGarr, Nancy S. 86-107435
- Youden, W.J.**
—EXPERIMENTATION AND MEASUREMENT. 85-069089
- Youern, K.**
—NOVEL SPECTRUM ANALYSER BASED ON THE NEW PRE-DETECTOR OPTICAL SIGNAL PROCESSING TECHNIQUE CALLED OTIM. 87-080725
- Yougang, Zhang**
—see Xiaoxia, Tang. 86-069238
- Yougong, Z.**
—see Girardeau, J. 87-074264
- Youhua, Qian**
—see Huasheng, Wu. 86-065746
- Youkalis, D.C.**
—see Dailakis, J.P. 87-058356
- Youl, S.F.**
—see Borsaru, M. 86-017394
—see Charbucinski, J. 86-051332
- Youla, Dante C.**
—Velasco, V. EXTENSIONS OF A RESULT ON THE SYNTHESIS OF SIGNALS IN THE PRESENCE OF INCONSISTENT CONSTRAINTS. 86-057915

- Youn, I.**
 —see Duchemin, S. 87-110290
 —see Laplace, D. 85-106463
 —see Laplace, D. 85-106464
- Youn, Y.**
 —see Vossoughi, J. 86-084072
 —Park, H.; Rangarajan, N.; Marcus, J. BRAIN MODELING BY MICROCOMPUTER. 86-119249
 —see Huang, T.C. 85-069348
- Youn, Youngil**
 —Huang, T.C. DISPLACEMENT ANALYSES OF 4RIG FIVE-LINK SPATIAL MECHANISMS USING EXACT SOLUTIONS OF FOUR-LINK SPATIAL MECHANISMS. 87-071063
 —Flatt, Adrian E. DESIGN OF A TOTAL WRIST PROSTHESIS. 85-091787
- Youmans, Douglas G.**
 —MULTIPLE COUPLED WAVEGUIDE LASER ARRAY. 87-063102
- Youming, Chen**
 —see Guishen, Tang. 86-084110
- Youming, Wang**
 —see Ye, Shunfa. 87-100633
- Youn, D.H.**
 —Mathews, V.J.; Cho, S.H. EFFICIENT LATTICE PREDICTOR ALGORITHM FOR INSTANTANEOUS FREQUENCY ESTIMATION. 86-109317
 —Mathews, V.J. ADAPTIVE REALIZATIONS OF THE MAXIMUM LIKELIHOOD PROCESSOR FOR TIME DELAY ESTIMATION. 85-104457
- Youn, Dae H.**
 —see Lee, Bong H. 87-005252
- Youn, Dae Hee**
 —see Mathews, V. John. 87-108256
 —Kim, Jin-Geol. SHORT-TIME FOURIER TRANSFORM USING A BANK OF LOW-PASS FILTERS. 85-069042
 —see Mathews, V. John. 85-109033
- Youn, Jae R.**
 —Su, Ching-Lo. ELASTIC CONTACT STRESS ANALYSIS OF SEMI-CRYSTALLINE POLYMERS UNDER NORMAL AND TANGENTIAL LOADING. 87-090999
 —Suh, Nam P. PROCESSING OF MICROCELLULAR POLYESTER COMPOSITES. 85-085887
- Youn, K.B.**
 —see Sella, C. 86-045079
- Youn Kim, C.S.**
 —Bottaro, J.; Farzan, M. IMPROVEMENTS IN THE STRESS-STRAIN BEHAVIOR OF URETHANE RUBBERS BY BIMODAL NETWORK FORMATION. 86-102484
- Youn, L.T.O.**
 —Lee, K.Y.; Park, Y.M. OPTIMAL LONG-RANGE GENERATION EXPANSION PLANNING FOR HYDROTHERMAL SYSTEM BASED ON ANALYTICAL PRODUCTION COSTING MODEL. 87-038774
 —see Park, Y.M. 85-036044
- Youn, M.J.**
 —see Kwon, B.H. 86-072082
- Youn, Myung-Joong**
 —see Kwon, Bong-Hwan. 87-027116
 —see Kwon, Bong-Hwan. 87-027403
 —see Kwon, Bong-Hwan. 86-026956
 —see Kwon, Bong-Hwan. 86-119106
 —see Kwon, Bong-Hwan. 85-025254
- Youn, W.S.**
 —Un, C.K. ISOLATED WORD RECOGNITION BASED ON FINITE-STATE VECTOR QUANTIZATION. 87-112527
- Younan, H.R.**
 —see Isherwood, D.P. 86-089080
- Younan, M.Y.A.**
 —Mohsen, R.; El-Hennawi, I.M.; El-Rifai, A. EFFECT OF STABILIZER TYPE ON ARTIFICIAL WEATHERING OF RIGID PVC II. 85-089465
- Younan, M.Y.A. (Ed.)**
 —see Bayoumi, S.E.A. (Ed.). 87-066090
- Younas, Mohammad**
 —see Sheikh, Anwar Khalil. 87-066437
- Younas, Muhammad**
 —see Munir, Christy. 87-082043
 —Sheikh, Anwar Khalil. EFFECT OF MANUFACTURING ERROR IN FILLET RADII ON THE RELIABILITY OF STEPPED SHAFTS. 85-103741
- Younes, A.E.**
 —Galal, A.F.; El-Didamony, H. THERMAL PROPERTIES OF SHALE CLAY BRICKS. 85-010834
- Younes, Ebrahim A.**
 —see Osman, Mohamed Sayed A. 86-071010
- Younes, N.A.**
 —see Soliman, Mervat A. 86-081676
- Younes, Y.K.**
 —see Modrey, J. 86-093807
 —Mokhtar, M.O.A. ANALYSIS OF DAMPING CHARACTERISTICS OF SQUEEZE FILMS UNDER DYNAMIC (CYCLIC) LOADING. 85-007814
- Young, A.L.**
 —see Shultz, A.R. 85-088805
- Young, A.P.**
 —Bhatt, R.N. SPIN GLASSES: A COMPARISON OF THEORY WITH EXPERIMENT. 86-068684
 —Nauenberg, M. NUMERICAL SIMULATIONS OF THE d = 3 RANDOM FIELD ISING MODEL. 86-088708
 —see Bhatt, R.N. 86-068712
- Young, Ainslie T.**
 —POLYMER-SOLVENT PHASE SEPARATION AS A ROUTE TO LOW DENSITY, MICROCELLULAR PLASTIC FOAMS. 87-090888
- Young, Alan G.**
 —Kaluza, Michael J. SEAFLOOR STUDIES SOLVE DEEP-WATER SITING PROBLEMS. 85-082398
- Young, Alastair D.**
 —see Mowatt, Allan M. 85-053438
 —see Mowatt, Allan M. 85-053441
- Young, Alister C.**
 —see van der Ziel, Aldert. 87-105604
- Young, Allan**
 —see Boot, John. 85-066080
- Young, Austin Harry**
 —Verbanac, Frank. POLYMERIZABLE CELLULOSE ESTERS IN ULTRAVIOLET (UV) CURE COATING. 87-042632
 —Verbanac, Frank. POLYMERIZABLE CELLULOSE ESTERS IN ULTRAVIOLET CURE COATINGS. 85-013656
- Young, B.A.**
 —see Neuhauser, B. 87-083811
- Young, B.C.**
 —see Cliff, D.I. 86-017180
- Young, B.D.**
 —Williams, D.F.; Bryson, A.W. TWO-DIMENSIONAL NATURAL CONVECTION AND CONDUCTION IN A PACKED BED CONTAINING A HOT SPOT AND ITS RELEVANCE TO THE TRANSPORT OF AIR IN A COAL DUMP. 86-055074
- Young-Bandala, Linda**
 —Boho, Michael J. INNOVATIVE METHOD FOR MONITORING MICROBIOLOGICAL DEPOSITS IN PULP AND PAPER MILLS. 87-126189
- Young, Brian**
 —see Sequiera, H. Brian. 87-082671
 —Itoh, Tatsuo. ANALYSIS AND DESIGN OF MICROSLAB WAVEGUIDE. 87-127926
- Young, Brian C.**
 —see Wilson, Michael A. 87-017849
- Young, C.**
 —see Dick, R.D. 86-080971
- Young, C.A.**
 —see Woods, R. 87-074191
- Young, C.C.**
 —see Atwood, W.B. 87-083747
 —Atwood, W.B.; Carr, J.; Chadwick, G.; Csorna, S.; Hansl-Kozanecka, T.; Hodges, C.L.; Mundy, G.; Nauenberg, U.; Panvini, R.; Prescott, C.Y.; Reeves, T.W.; Rochester, L.S.; Salomon, S.; Simpson, K.; Steiner, A. PERFORMANCE OF THE SLD CENTRAL DRIFT CHAMBER PROTOTYPE. 86-095372
 —see Hodges, C. 86-127621
- Young, C.D.**
 —see Russell, M.F. 87-032474
- Young, C.E.**
 —see Dorfeld, W.G. 87-043890
 —Pellin, M.J.; Calaway, W.F.; Jorgensen, B.; Schweitzer, E.L.; Gruen, D.M. LASER-BASED SECONDARY NEUTRAL MASS SPECTROSCOPY: USEFUL YIELD AND SENSITIVITY. 87-112129
 —see Pellin, M.J. 87-118492
 —see Pellin, M.J. 86-118612
- Young, C. Edwin**
 —Magleby, Richard S. AGRICULTURAL POLLUTION CONTROL: IMPLICATIONS FROM THE RURAL CLEAN WATER PROGRAM. 87-126454
 —see Crowder, Bradley M. 85-001931
- Young, C.H.**
 —see Korchinsky, W.J. 87-068197
 —see Negri, E.D. 86-069865
- Young, C.L.**
 —see Sadus, R. 85-080260
- Young, C.P.**
 —see Vincent, R.A. 86-055913
- Young, C.S.**
 —see Ladish, J.S. 86-015136
 —see Schutze, R.W. 85-118514
- Young, C.T.**
 —Headley, T.J.; Lytton, J.L. DISLOCATION SUBSTRUCTURES FORMED DURING THE FLOW STRESS RECOVERY OF HIGH PURITY ALUMINUM. 87-003911
 —Rhee, S.K. TIN COATINGS ON DRILLS FOR WEAR REDUCTION. 87-033678
- Young, Chapman**
 —Barker, D.B.; Clark, H.C. Jr. FIELD TESTS OF THE STEM-INDUCED EXPLOSIVE FRACTURING TECHNIQUE. 86-081649
- Young, Charles E.**
 —see Bartoli, Paul D. 85-021012
- Young, Charles E. (Ed.)**
 —see Gruen, Dieter, M. (Ed.). 87-112700
- Young, Charles T.**
 —Droege, David R. ARCHAEOLOGICAL APPLICATIONS OF RESISTIVITY AND MAGNETIC METHODS AT FORT WILKINS STATE PARK, MICHIGAN. 86-051279
- Young, Chee-Hong**
 —see Korchinsky, Walter J. 86-043980
- Young, Chyi-Woei**
 —see Klier, K. 86-075122
- Young, Cliff**
 —see Delvecchio, Olga. 85-097106
- Young, Clifford D.**
 —BEYOND CAD/CAD: COMPUTER-INTEGRATED MANUFACTURING. 86-020807
- Young, Colin L.**
 —see Sadus, Richard J. 87-056068
 —PHASE EQUILIBRIA IN FLUID MIXTURES AT HIGH PRESSURES. 87-065106
 —see Christou, Georgia. 86-043525
- Young, Craig A.**
 —see Lipson, Jan. 85-078737
- Young, Craig M.**
 —see McFee, John N. 86-053921
- Young, D.**
 —see Cline, David B. 86-085089
- Young, D.B.**
 —see Tufekci, Suleyman. 87-034347
- Young, D.C.**
 —see King, J. 85-039255
 —Zobniw, L.M. ADAPTIVE TEST TIMING CHARACTERIZATION. 85-039387
 —Zobniw, L.M. LOGIC LEVEL DETECTION USING STROBING DETECTOR. 85-039388
 —Zobniw, L.M. ASSOCIATIVE CLOCK CONTROL FOR SIGNATURE ANALYSIS. 85-090585
 —see Galya, L.G. 85-091754
- Young, D.D.**
 —see Bowden, K. 85-055979
- Young, D.F.**
 —see Porenta, G. 86-008996
 —see Keating, G.M. 85-080608
- Young, D.G.**
 —FATIGUE CRACK PROPAGATION IN ELASTOMER COMPOUNDS: EFFECTS OF STRAIN RATE, TEMPERATURE, STRAIN LEVEL, AND OXIDATION. 87-034664
 —DYNAMIC PROPERTY AND FATIGUE CRACK PROPAGATION RESEARCH ON TIRE SIDEWALL AND MODEL COMPOUNDS. 85-118411
- Young, D.J.**
 —see Bridgewater, A.J. 87-014084
 —see Tomsett, A.D. 87-014087
 —see Jackson, P.R.S. 87-055867
 —see Kirkaldy, J.S. 87-071987
 —see Kinniard, S.P. 87-114424
 —see Southwell, G. 87-114500
 —see Orchard, J.P. 86-062365
 —see Tomaszewicz, P. 86-062867
 —see Jackson, P.R.S. 86-063153
 —Ayadurai, V. REACTIVE POWER COMPENSATION FOR MINE WINDERS AND CONVEYORS. 86-075690
 —see Quan, N.S. 86-115118
 —see Belen, N. 85-111388
- Young, D.M.**
 —see Hammer, C.G. 87-052584
- Young, D.R.**
 —see Balk, P. 85-101206
 —see Weinberg, Z.A. 85-101720
- Young, D.W.**
 —AIRCRAFT LANDING GEARS - THE PAST, PRESENT AND FUTURE. 86-003558
- Young, David**
 —ENERGY CONSERVATION BUSINESS. 85-040050
- Young, David A.**
 —see Gabrys, Barbara. 85-088204
- Young, David H.**
 —Bakir, Saad T. BIAS CORRECTION FOR A GENERALIZED LOG-GAMMA REGRESSION MODEL. 87-113283
 —see Al-Aboud, Akram M. 86-114049
- Young, David J.**
 —see Curry-Hyde, H. Edward. 87-014085
- Young, David M.**
 —see Kincaid, David R. 86-071996
- Young, David P.**
 —see Johnson, Forrester T. 86-001737
- Young, David S.**
 —see Lee, David N. 85-000345
- Young, Derrell T.**
 —see Rickman, William S. 85-121993
- Young, Desmond A.**
 —Ferreira, Dancel; Roux, David G. STEREOCHEMISTRY AND DYNAMIC BEHAVIOR OF SOME SYNTHETIC 'ANGULAR' PROFISSETINIDIN TETRAFLAVANOID DERIVATIVES. 86-081785
- Young, Donald C.**
 —see Cronauer, Donald C. 86-081027
 —see Seshadri, Kalkunte S. 85-017712

- Young, E.W.A.**
 —Gerretsen, J.H. OXYGEN PARTIAL PRESSURE DEPENDENCE OF THE DEFECT STRUCTURE OF CHROMIUM-(III)OXIDE. 87-017211
 —see Abderrazik, G. Ben. 87-061572
 —see Huntz, A.M. 87-061573
 —de Wit, J.H.W. ¹⁸O TRACER STUDY ON THE GROWTH MECHANISM OF ALUMINA SCALES ON NIAL AND NIALY ALLOYS. 87-076039
 —Riviere, J.C.; Welch, L.S. INVESTIGATION BY X-RAY PHOTOELECTRON SPECTROSCOPY OF THE TRANSIENT OXIDATION OF NIAL. 87-076040
 —Bishop, H.E.; de Wit, J.H.W. ON THE USE OF MARKERS AND TRACERS TO ESTABLISH THE GROWTH MECHANISM OF ALUMINA SCALES DURING HIGH TEMPERATURE OXIDATION. 87-118601
 —Stiphout, P.C.M.; de Wit, J.H.W. n-TYPE BEHAVIOR OF CHROMIUM (III) OXIDE. 85-016588
 —see Honders, A. 85-038286
 —see Honders, A. 85-107339
- Young, Eddie H.**
 —Bellatto, Robert V. ACOUSTO-OPTIC MODULATION AND SCANNING IN LASER MACHINING AND MICROSCOPY SYSTEM. 87-000716
- Young, Elizabeth S.**
 —see Philip, George. 87-119267
 —see Philip, George. 87-119268
- Young, F.A.**
 —see Keller, J.C. 87-008903
 —see Hirshorn, M.S. 86-095495
 —Keller, J.C. POROUS TITANIUM DENTAL IMPLANTS IN PRIMATES AND HUMANS. 85-030780
- Young, F.C.**
 —see Weber, B.V. 87-078425
- Young, F.G.**
 —Lyatsky, V.B. BEAUFORT-MACKENZIE OIL EXPLORATION AND EVOLUTION OF GEOLOGICAL CONCEPTS. 86-081231
- Young, F.H.**
 —see McKosky, T.S. 85-011747
- Young, F.W. Jr.**
 —see Coltman, R.R. Jr. 87-078976
 —see Coltman, R.R. Jr. 86-070644
- Young, Frank R.**
 —see Kellie, Andrew C. 87-118671
- Young, G.C.**
 —see Henke, B.L. 85-083089
- Young, G.E.**
 —Chang, R.J. PREDICTION OF THE RESPONSE OF NON-LINEAR OSCILLATORS UNDER STOCHASTIC PARAMETRIC AND EXTERNAL EXCITATIONS. 87-125132
- Young, G.J.**
 —CANADA CASE STUDY: CATASTROPHIC FLOODS. 85-043013
 —OVERVIEW. 85-097923
- Young, G.K.**
 —Krolak, J.S.; Phillippe, J.T. EVALUATION OF ALTERNATIVE HYDROGRAPH METHODS FOR HYDRAULIC DESIGN. 87-127812
 —Saunders, K.G. PHOSPHORUS REDUCTION FOR CONTROL OF ALGAE. 85-103321
- Young, G.S.**
 —TREE LINE SEAL FOR CONTINUOUS MECHANICAL HARVESTING OF FRUIT. 87-001856
 —Jerie, P.H. STRUCTURAL INVESTIGATION OF THE TATURA TRELLIS. 85-002017
- Young, G.W.**
 —Davis, S.H. PLATE OSCILLATING ACROSS A LIQUID INTERFACE: EFFECTS OF CONTACT-ANGLE Hysteresis. 87-047039
 —Davis, S.H.; Brattkus, K. ANISOTROPIC INTERFACE KINETICS AND TILTED CELLS IN UNIDIRECTIONAL SOLIDIFICATION. 87-072911
 —AUTOMATED MONORAILS: BENEFITS OF AGVS GO OVERHEAD. 85-025916
- Young, George S.**
 —Johnson, Richard H. MESO- AND MICROSCALE FEATURES OF A COLORADO COLD FRONT. 85-071452
- Young, George W.**
 —Rajagopalan, Kuppaswamy. TECHNIQUES FOR EVALUATING HEAVY OIL CRACKING CATALYST. 85-013168
- Young, Gerald W.**
 —Davis, Stephen H. RIVULET INSTABILITIES. 87-046741
 —Davis, Stephen H. ON ASYMPTOTIC SOLUTIONS OF BOUNDARY-VALUE PROBLEMS DEFINED ON THIN DOMAINS. 85-067890
- Young, Gia-Kinh**
 —see Kumar, P.R. Srikantha. 86-094452
- Young, Gordon J. (Ed.)**
 —TECHNIQUES FOR PREDICTION OF RUNOFF FROM GLACIERIZED AREAS. 85-097919
- Young, Graham A.**
 —see Ludvigsen, Rolf. 87-050707
- Young, Gregory O.**
 —see Chen, Pin-Wei. 85-103069
- Young, H.R.**
 —Doig, D.J. PETROGRAPHY AND PROVENANCE OF THE GLAUCONITIC SANDSTONE, SOUTH-CENTRAL ALBERTA, WITH COMMENTS ON THE OCCURRENCE OF DETRITAL DOLOMITE. 87-101570
- Young, H.T.**
 —Mathew, P.; Oxley, P.L.B. ALLOWING FOR NOSE RADIUS EFFECTS IN PREDICTING THE CHIP FLOW DIRECTION AND CUTTING FORCES IN BAR TURNING. 87-071550
 —see Hu, R.S. 86-073334
- Young, Harold E.**
 —Edson, David T. RIGHT-OF-WAY FORESTRY FOR A 6.7-MILE SECTION OF I-95 IN MAINE. 87-055203
- Young, Harvey R.**
 —see Mugridge, Samantha-Jane. 85-072516
- Young, Honesty C.**
 —see Goodman, James R. 87-021349
- Young, I.M.**
 —see Born, P.J. 87-043507
- Young, I.R.**
 —Burl, M.; Collins, A.G.; Hall, A.S.; Harman, R.R.; Butson, P.C.; Gilderdale, D.J. ASPECTS OF THE ENGINEERING DESIGN OF WHOLE-BODY NUCLEAR MAGNETIC RESONANCE MACHINES. 87-077538
 —see Gabriel, C. 87-111981
 —Rosenthal, W.; Ziemer, F. THREE-DIMENSIONAL ANALYSIS OF MARINE RADAR IMAGES FOR THE DETERMINATION OF OCEAN WAVE DIRECTIONALITY AND SURFACE CURRENTS. 85-124208
- Young, Iain M.**
 —MIXING OF SUPERNATANT AND INTERSTITIAL FLUIDS IN THE RHUM LAYERED INTRUSION. 85-016483
- Young, Ian R.**
 —PROBABILITY DISTRIBUTION OF SPECTRAL INTEGRALS. 86-113067
 —see Sobey, Rodney J. 86-127515
 —Sobey, Rodney J. MEASUREMENTS OF THE WIND-WAVE ENERGY FLUX IN AN OPPOSING WIND. 85-124342
- Young, Ian T. (Ed.)**
 —see Suetens, Paul (Ed.). 87-057160
- Young, J.**
 —Griffin, E.; Russell, J. FEASIBILITY OF BIOMASS-BASED FUELS AND CHEMICALS PRODUCTION IN THE USA. 86-009320
 —see Mazier, D. 86-069294
- Young, J.A.**
 —see Abel, K.H. 85-002398
- Young, J.A.T.**
 —REMOTE SENSING AND AN EXPERIMENTAL GEOGRAPHIC INFORMATION SYSTEM FOR ENVIRONMENTAL MONITORING, RESOURCE PLANNING AND MANAGEMENT. 86-099422
- Young, J.B.**
 —see Yau, K.K. 87-113537
 —CALCULATION OF WET STEAM STAGES. 87-113557
 —Campbell, P.N. STRESS INTENSITY FACTOR SOLUTION DUE TO HOLES AHEAD OF GROWING CRACKS IN THIN SHEET MATERIAL. 86-003607
 —see Moheban, M. 86-047172
 —see Satija, S. 85-025924
 —CRITICAL CONDITIONS AND THE CHOKING MASS FLOW RATE IN NONEQUILIBRIUM WET STEAM FLOWS. 85-045105
 —see Moheban, M. 85-092500
- Young, J.C.**
 —see Christie, W.B. 87-060696
 —see Mueller, C.S. 87-071938
 —INFLUENCE OF ROAD NOISE ON RIDING COMFORT. 85-096219
- Young, J.D.**
 —see Dunn, S.E. 86-116092
- Young, J.E.**
 —see Hemenway, C.P. 85-080795
- Young, J.F.**
 —see Brown, P. 86-014253
 —see Kralj, D. 86-109476
- Young, J. Francis**
 —see Matkovic, Boris. 87-075233
- Young, J. Francis (Ed.)**
 —CEMENTS RESEARCH PROGRESS 1982. 85-013687
 —CEMENTS RESEARCH PROGRESS 1984. 85-013841
- Young, J.H.**
 —QUASI-LINEAR ELECTRICAL POTENTIALS IN STEADY-STATE JOULE HEATING. 87-035472
- Young, J.K.**
 —see Russell, J.A. 86-086310
- Young, J.L.**
 —see Madhun, Yousef A. 87-109784
 —see Singh, S.K. 87-117405
 —see Madhun, Yousef A. 86-055660
 —see Madhun, Yousef A. 86-110504
 —see Champ, D.R. 85-093728
- Young, J.M.**
 —see Ashrafizadeh, F. 87-129978
 —see Webster, P.D. 86-048831
- Young, J.P.**
 —see Haire, R.G. 87-000774
 —see Peterson, J.R. 87-000832
 —see Rosseel, T.M. 86-129621
 —see Donohue, D.L. 85-108583
- Young, J.W.S.**
 —Shaw, R.W. PROPOSED STRATEGY FOR REDUCING SULPHATE DEPOSITION IN NORTH AMERICA - I. METHODOLOGY FOR MINIMIZING SULPHUR REMOVAL. 86-002951
- Young, James C.**
 —see Howerton, David E. 87-125729
 —see Scallion, William I. 85-108148
- Young, Jay A.**
 —MATERIAL SAFETY DATA SHEETS. 85-016102
 —AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI) GUIDE TO PRECAUTIONARY LABELING OF HAZARDOUS CHEMICALS. 85-016125
- Young, Jeff F.**
 —see Sipe, J.E. 85-038030
- Young, Jeffrey W.**
 —BUILDING SYSTEM MODELS FROM COMPONENT BLOCKS. 86-119171
- Young, Jeremy**
 —RAY TRACING LEADS THE WAY AT SIGGRAPH. 87-057330
 —IC-DESIGN AUTOMATION STRIDES INTO SILICON-COMPILATION ERA. 86-060774
- Young, Jim**
 —HEALTH CARE PACKAGING AT REYNOLDS METALS: MEETING THE CHALLENGES OF QUALITY AND COST. 86-084445
- Young, John A.**
 —see Cordova, Colleen W. 87-091871
- Young, John H.**
 —STEADY STATE JOULE HEATING WITH TEMPERATURE DEPENDENT CONDUCTIVITIES. 86-054583
- Young, John R.**
 —see Groselle, Daniel E. 87-058566
- Young, John T.**
 —RETROFITTED COLOR GRAPHICS SYSTEM MONITORS TENNESSEE VALLEY AUTHORITY'S COAL-FIRED UNITS. 85-036142
- Young, John W.**
 —see Hamer, Harold A. 86-005794
- Young, Jonathan D.**
 —see Walton, Eric K. 85-092865
- Young, Joseph W.**
 —see Kaleps, Ints. 85-008882
- Young June Moon**
 —GRID SIZE DEPENDENCE ON CONVERGENCE FOR COMPUTATION OF THE NAVIER-STOKES EQUATIONS. 86-046483
- Young, K.**
 —see Choy, C.L. 85-088684
 —see Kuhn, A.T. 85-089879
- Young, K.A.**
 —see Lane, R.K. 86-080052
- Young, K.D.**
 —ON NEAR OPTIMAL DECENTRALIZED CONTROL. 85-025653
- Young, K.K.**
 —see Chan, T.Y. 87-031067
- Young, K.M.**
 —see Sheffield, J. 87-122279
- Young, Karl S.**
 —VALUE-ADDING SYNTACTIC FOAMS GAIN IN COMPOSITES APPLICATIONS. 85-087979
- Young, Kenneth C.**
 —see Valdez, Marc P. 85-094233
- Young, L.**
 —see Thomas, G.E. 87-080456
 —Duffy, J. THEORY FOR THE ARTICULATION OF PLANAR ROBOTS: PART I - KINEMATIC ANALYSIS FOR THE FLEXURE AND THE PARALLEL OPERATION OF ROBOTS. PART II - MOTION PLANNING PROCEDURE FOR INTERFERENCE AVOIDANCE. 87-099432
 —see Janaga, P. 87-105190
 —see Abdel-Motaleb, I. 87-123080
 —see Lau, W.M. 86-122974
 —see Jamil Ahmed, M. 85-058085
- Young, L.A.**
 —Lebeck, A.O. DESIGN AND TESTING OF MOVING-WAVE MECHANICAL FACE SEALS UNDER VARIABLE OPERATING CONDITIONS IN WATER. 87-102141
- Young, L.E.**
 —see Moore, D.W. 87-064292
- Young, L.M.**
 —see Hansborough, L.D. 87-011592
 —see Stein, William E. 86-000306
 —see Wilson, M.A. 86-000557
 —see Penner, S. 86-000649
 —Biddle, R.S. HIGH-POWER RF CONTROLS FOR THE NBS-LOS ALAMOS RACETRACK MICROTRON. 86-000650

- Keffeler, D.R. RF POWER SYSTEM FOR THE CHOPPER/BUNCHER SYSTEM ON THE NBS-LOS ALAMOS RTM. 86-005468
- Cutler, R.I. PERFORMANCE OF AN RF BEAM MONITOR ON THE NBS-LOS ALAMOS RACETRACK MICROTRON. 86-085109
- Young, L.Y.**
- Rivera, M.D. METHANOGENIC DEGRADATION OF FOUR PHENOLIC COMPOUNDS. 85-082747
- Young, Larry A.**
- see Stroub, Robert H. 86-055539
- Young, Larry C.**
- STUDY OF SPATIAL APPROXIMATIONS FOR SIMULATING FLUID DISPLACEMENTS IN PETROLEUM RESERVOIRS. 85-082565
- Young, Lawrence**
- see Jaeger, Nicolas A.F. 87-059791
- see Abdel-Motaleb, Ibrahim M. 87-065543
- Tang, Wade C.; Dindo, Salam; Lowe, Kerry S. OPTICAL TRANSIENT CURRENT SPECTROSCOPY FOR TRAPPING LEVELS IN SEMI-INSULATING LEC GALLIUM ARSENIDE. 86-104093
- see Dindo, Salam. 85-101168
- see Tang, Wade C. 85-119506
- Young, Lawrence E.**
- see Goad, Clyde C. 86-097220
- see Otoshi, Tom Y. 85-005292
- Young, Lawrence R.**
- see Parker, J. Anthony. 85-121836
- Young, Leighton E.**
- Pack, Homer C. Jr. SOLAR ARRAY FLIGHT EXPERIMENT/DYNAMIC AUGMENTATION EXPERIMENT. 87-111670
- Young, Linda**
- Holt, R.J.; Green, M.C.; Kowalczyk, R.S. DEVELOPMENT OF A POLARIZED DEUTERIUM TARGET BY SPIN EXCHANGE WITH OPTICALLY PUMPED K. 87-000130
- Young, M.C.J.**
- see Tredgold, R.H. 85-099340
- Young, M.D.**
- Kempke, L.L.; Bader, F.G. EFFECTS OF PHOSPHATE, GLUCOSE, AND AMMONIUM ON CELL GROWTH AND LINCOMYCIN PRODUCTION BY STREPTOMYCES LINCOLNENSIS IN CHEMICALLY DEFINED MEDIA. 85-032513
- Dircks, A.D. IMPORTANCE OF BOUNDARY FRICTION IN MEASURING BULK COMPRESSION OF LOOSE WOOL FIBERS. 85-126393
- Young, M.E.**
- Bullock, S.J. POTENTIAL DEVELOPMENTS IN GROUND GEOPHYSICS. 86-051286
- Young, M.F.**
- Ozel, T. MIXED FREE AND FORCED CONVECTION FROM A SHORT VERTICAL CYLINDER PLACED IN A LAMINAR HORIZONTAL FLOW. 85-052132
- Young, M.L.**
- see Astles, M. 86-106963
- Young, M.R.**
- see Jordan, M.M. 85-009164
- Young, M.S.**
- see Swaminathan, V. 85-099440
- Young, M.Y.**
- see Abedin, S. 86-046099
- Young, Mac**
- ALUMINIUM 3: THE EARLY HISTORY OF ALLOYS. 87-004036
- Young, Manuel E.**
- Bell, Richard L.; Carroad, Paul A. KINETICS OF CHITINASE PRODUCTION. I. CHITIN HYDROLYSIS. 85-040619
- Bell, Richard L.; Carroad, Paul A. KINETICS OF CHITINASE PRODUCTION. II. RELATIONSHIP BETWEEN BACTERIAL GROWTH, CHITIN HYDROLYSIS AND ENZYME SYNTHESIS. 85-040620
- Young, Mark S.**
- CONTROLLERS WRING PEAK PERFORMANCE OUT OF DISK DRIVES. 86-031428
- Padukone, Pradeep; Adams, Neil. TWO-CHIP SET TACKLES DISK CONTROL PROBLEMS. 85-020506
- WINCHESTER/FLOPPY CONTROLLER EASES DISK INTERFACING. 85-020533
- Williamson, James R. MIXING DATA PATHS EXPANDS OPTIONS IN SYSTEM DESIGN. 85-023379
- Young, Martin C.J.**
- see Tredgold, Richard H. 87-082453
- Young, Michael**
- see Calabrese, Edward J. 87-081737
- see Adams, Jeffrey. 86-056071
- Young, Mike**
- see Williamson, Don. 86-080651
- Young, Moo Lee**
- Barker, Roger L. THERMAL PROTECTIVE PERFORMANCE OF HEAT-RESISTANT FABRICS IN VARIOUS HIGH INTENSITY HEAT EXPOSURES. 87-120844
- see Barker, Roger L. 86-121131
- Young-Myers, Helene**
- see Yao, S. Bing. 87-031593
- Young, N.**
- see Kelly, R. 87-125273
- Young, N.D.**
- Hight, M.J. AUTOMATED HALL EFFECT PROFILER FOR ELECTRICAL CHARACTERISATION OF SEMI-CONDUCTORS. 85-102515
- Young, N.J.**
- BALANCED REALIZATION VIA MODEL OPERATORS. 85-025404
- Young, P.**
- see Costa, J.R. 87-126876
- Young, P.C.**
- see Wallis, S.G. 87-099056
- Young, P.E.**
- Neikirk, D.P.; Tong, P.P.; Rutledge, D.B.; Luhmann, N.C. Jr. MULTICHANNEL FAR-INFRARED PHASE IMAGING FOR FUSION PLASMAS. 85-058150
- Young, P.G.**
- see Maclean, R.L. 87-075843
- Young, P.J.**
- ODOURS FROM EFFLUENT AND WASTE TREATMENT. 85-077232
- Young, Paul**
- see Gries, David. 87-024718
- see Gries, David. 86-024480
- Young, Paul H.**
- DESIGN OF AN FM AND FSK MODULATOR/DEMULATOR FOR THE LABORATORY. 86-049095
- Young, Paul Robert**
- Lehner, Paul E. APPLICATIONS OF A THEORY OF AUTOMATED ADVERSARIAL PLANNING TO COMMAND AND CONTROL. 87-115960
- Young, Peter**
- HISTORY OF STC. 86-119840
- Young, Peter C. (Ed.)**
- see Barker, H.A. (Ed.). 87-026268
- Young, Peter J.**
- INSPECTION INTERVALS FOR FAIL-SAFE STRUCTURE. 85-003042
- Young, Philip R.**
- Chang, A.C. MATRIX RESIN CHARACTERIZATION IN CURED GRAPHITE COMPOSITES USING DIFFUSE REFLECTANCE-FTIR. 87-088066
- Chang, A.C. FTIR CHARACTERIZATION OF ADVANCED MATERIALS. 86-020195
- Chang, A.C. POLYIMIDE ANALYSIS USING REFLECTANCE-FTIR. 86-090750
- see Bell, Vernon L. 86-090780
- Young, Pierre**
- WHAT ARE WE IN BUSINESS FOR? (AN ENGINEERING APPROACH TO PROJECT FINANCE). 86-002151
- Young, R. (Ed.)**
- see Zhao, Chaoxie (Ed.). 87-017309
- Young, R.A.**
- see Benoit, G.R. 86-002224
- see Hitmi, N. 86-012394
- see Suitch, P.R. 86-012404
- see Hitmi, N. 86-116932
- see Leonard, J.W. 85-077400
- see Bowen, R.L. 85-095901
- see Foster, G.R. 85-105972
- METHOD OF MEASURING AGGREGATE STABILITY UNDER WATERDROP IMPACT. 85-105986
- Young, R.D.**
- see Sawicki, S.J. 86-015839
- Young, R.E.**
- HIGHLY MANEUVERABLE NURSERY STRADDLE VEHICLE. 86-002278
- VEHICLE ELECTRONICS AND DEVELOPMENT. 86-007593
- see Smith, L.A. 85-119180
- Young, R.F.**
- see Harrison, R.A. 86-007279
- see Harrison, R.A. 85-006696
- Young, R.J.**
- see van der Zwaag, S. 87-005885
- see Robinson, I.M. 87-090231
- see Milios, J. 87-091320
- see Michaelides, G. 87-127104
- see Kinloch, A.J. 86-043426
- see Kinloch, A.J. 86-043429
- Maxwell, D.L.; Kinloch, A.J. DEFORMATION OF HYBRID-PARTICULATE COMPOSITES. 86-089219
- see Galiotis, C. 86-090074
- Yeung, P.H.J. MOLECULAR DETAIL IN ELECTRON MICROGRAPHS OF POLYMER CRYSTALS. 86-091170
- see Yeung, P.H.J. 86-091522
- see Poole, N.J. 86-091583
- Al-Khudhairi, D.H.A.; Thomas, A.G. CHARACTERIZATION OF FILLED RUBBERS USING SMALL-ANGLE X-RAY SCATTERING. 86-102284
- Rainbow, P.S.; Moore, P.G. STRUCTURE OF FERRITIN SINGLE CRYSTALS IN AMPHIPODS. 85-092193
- Young, R.M.**
- Plender, E. NUSSELT NUMBER CORRELATIONS FOR HEAT TRANSFER TO SMALL SPHERES IN THERMAL PLASMA FLOWS. 87-053800
- see Chang, Yi. 87-086673
- see Apsimon, R.J. 85-081353
- Plender, E. GENERATION AND BEHAVIOR OF FINE PARTICLES IN THERMAL PLASMAS - A REVIEW. 85-084402
- Young, R.M.K.**
- Clyne, T.W. POWDER MIXING AND PREHEATING ROUTE TO SLURRY PRODUCTION FOR SEMISOLID DIECASTING. 87-092346
- Clyne, T.W. POWDER-BASED APPROACH TO SEMISOLID PROCESSING OF METALS FOR FABRICATION OF DIE-CASTINGS AND COMPOSITES. 86-093228
- Young, R. Michael**
- see Button, Brian T. 87-024921
- Young, R.N.**
- see Milner, R. 86-012277
- Young, R.P.**
- Hill, J.J.; Green, A.D.; Middleton, R. VIBRATION MONITORING IN ASSESSMENT OF BLASTING EFFICIENCY: A NEW MICROCOMPUTER-CONTROLLED, RADIO-TELEMETRIC INSTRUMENTATION SYSTEM. 86-010898
- see Hill, J.J. 86-069106
- Hill, J.J. SEISMIC ATTENUATION SPECTRA IN ROCK MASS CHARACTERIZATION: A CASE STUDY IN OPEN-PIT MINING. 86-076115
- Young, R. Paul**
- see Dyck, Alfred V. 86-051363
- Young, R.W.**
- see Petruska, J.A. 85-081929
- see Molette, P. 85-108049
- Young, Raymond A.**
- see Krzysik, Andrzej. 87-083702
- CROSS-LINKED CELLULOSE AND CELLULOSE DERIVATIVES. 86-013995
- ORGANIC ACID PULPING OF WOOD REDUCES CHEMICAL COSTS AND ENERGY REQUIREMENTS. 86-096065
- see Barkalow, David G. 85-013650
- Young, Reginald H.F.**
- see Gee, Henry K. 87-125808
- Young, Richard A.**
- LOCATING INDUSTRIAL PARTS WITH SUBPIXEL ACCURACIES. 87-125387
- SIMULATION OF HUMAN RETINAL FUNCTION WITH THE GAUSSIAN DERIVATIVE MODEL. 86-125466
- GAUSSIAN DERIVATIVE MODEL FOR MACHINE VISION: VISUAL CORTEX SIMULATION. 86-125468
- GAUSSIAN DERIVATIVE THEORY OF SPATIAL VISION: ANALYSIS OF CORTICAL CELL RECEPTIVE FIELD LINE-WEIGHTING PROFILES. 85-009459
- Young, Richard A. (Ed.)**
- PLASMA TECHNOLOGY PROMISES NEW TREND. 85-069921
- Young, Richard C.**
- see Morgan, Eric L. 87-111627
- Young, Richard E.**
- Villere, Gary L. NONLINEAR FORCING OF PLANETARY SCALE WAVES BY AMPLIFYING UNSTABLE BAROCLINIC EDDIES GENERATED IN THE TROPOSPHERE. 86-006762
- Young, Robert A.**
- see Sampath, Rajan K. 86-002215
- see Hussain, Rana Zakir. 86-063515
- Swift, Donald J.P.; Clarke, Thomas L.; Harvey, George R.; Betzer, Peter R. DISPERSAL PATHWAYS FOR PARTICLE-ASSOCIATED POLLUTANTS. 85-123189
- Young, Robert E.**
- see Mayer, Richard J. 86-006304
- Rossi, Mike. USE OF KNOWLEDGE-BASED CONTROL IN A FLEXIBLE MANUFACTURING SYSTEM. 86-058668
- see Morgan, Joseph A. 86-129196
- Mayer, Richard. INFORMATION DILEMMA: TO CONCEPTUALIZE MANUFACTURING AS INFORMATION PROCESS. 85-020123
- Young, Robert G.**
- URANIUM DEPOSITS OF THE WORLD, EXCLUDING EUROPE. 85-120764
- Young, Rodney W.**
- Green, Bernard J.; Camp, George H.; Gibb, Ian G.; Waite, Michael S. TRANSPARENT THIN-FILM CRT SCREEN ON $Y_2O_3:Eu$ WITH CONTRAST-ENHANCEMENT LAYER. 86-013971
- Green, Bernard J.; Camp, George H.; Gibb, Ian G.; Waite, Michael S. TRANSPARENT THIN-FILM CRT SCREEN OF $Y_2O_3:Eu$ WITH CONTRAST-ENHANCEMENT LAYER. 86-013972
- Young, Ronald E.**
- ALIGNMENT DISKS ENSURE RECORD INTERCHANGE FOR FLEXIBLE DISK DRIVES. 85-030109
- Young, Rosa T.**
- see Cuevas, Andres. 85-101593
- Young, Roy E.**
- SCREW CONVEYOR FOR MASS HANDLING OF NER-SERY CONTAINERS. 86-027660
- Young, S.**
- see Turner, J. 85-001923

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Young, S.A.**
—LOGARITHMIC AMPLIFIER FOR LIDAR RECEIVERS. 87-095869
- Young, S.J.**
—DESIGNING A CONVERSATIONAL SPEECH INTER-FACE. 87-112490
—Proctor, C. UFL: AN EXPERIMENTAL FRAME LANGUAGE BASED ON ABSTRACT DATA TYPES. 86-023099
- Young, S.P.**
—see Master, R.N. 85-056946
- Young, S.S. David**
—SIMULTANEOUS ANALYSIS SIMPLIFIED FOR MOORING AND RISER SYSTEM. 86-081258
- Young, S.W.**
—Dobbie, C.H. USE OF CONCRETE IN BEACH MANAGEMENT. 87-107617
—see Brown, R.S. 85-044960
- Young Se Kwon**
—see Sang Bac Kim. 86-060992
- Young, Sean**
—CURRENT SENSING HEXSENSE POWER MOSFETS SIMPLIFY SMPS DESIGNS AND LOWER LOSSES. 87-038082
—INTEGRATED CURRENT SENSING SIMPLIFIES MOSFET DESIGNS. 87-105492
- Young, Sharon K.**
—IMPROVED COPPER ROD THROUGH TIGHTER OPERATING AND TESTING CONTROLS. 85-026224
- Young, Stephen C.H.**
—see McDonald, Donald R. 85-060618
—Sammis, T.W.; Wu, I-Pai. BANANA YIELD AS AFFECTED BY DEFICIT IRRIGATION AND PATTERN OF LATERAL LAYOUTS. 85-060621
- Young, Stuart A.**
—Lynch, Mervyn J. LIDAR OBSERVATIONS OF SMOKE PLUME DISPERSION FROM TALL STACKS IN A COASTAL ENVIRONMENT. 87-002728
- Young, Stuart W.**
—Nassi, Menachem. CRITICAL IMPORTANCE OF CONVOLUTION FUNCTION (ALGORITHM) SELECTION IN THE MEASUREMENT OF BLOOD FLOW IN SMALL BLOOD VESSELS BY COMPUTED TOMOGRAPHY SCANNING. 85-009138
- Young, T.**
—see Benford, James. 86-041304
—see Sze, H. 86-084196
- Young, T.C.**
—see Anselmo, K.J. 85-015288
- Young, T.K.**
—Monash, C.B.; Turpening, R.M. COMPUTER MODELING OF VERTICAL SEISMIC PROFILING. 85-098829
- Young, T.L.**
—Caulfield, D.F. IMPROVEMENT OF CORRUGATED FIBERBOARD WET PROPERTIES THROUGH CROSSLINKING IN A LARGE-SCALE REACTOR. 87-083434
—see Caulfield, D.F. 86-084901
- Young, T.P.**
—Wong, K.K.; O'Donnell, A.C.; Parsons, N.J. COMPACT LiNbO₃ OPTICAL SWITCH AT 1.3 μm. 87-080787
—Smith, P. FINITE ELEMENT MODELLING OF INTEGRATED OPTICAL WAVEGUIDES. 87-128134
- Young, T.R.**
—see DeVore, C.R. 86-006661
—see Kailasanath, K. 85-019287
- Young, T.S.**
—see Pledger, H. Jr. 85-026151
—see Pledger, H. Jr. 85-087435
—Yan, X.; Hogen-Esch, T.E.; Butler, G.B. MEASUREMENT OF HYDRODYNAMIC SIZES OF ULTRALARGE WATER-SOLUBLE POLYMERS BY NUCLEOPORE FILTRATION AND MULTICELL EQUILIBRIUM DIALYSIS. 85-087987
- Young, T.S.T.**
—see Sze, H. 87-040393
—Benford, J. BEAMLINE FOR A LIGHT ION FUSION DEMONSTRATION REACTOR. 85-076038
- Young, Teresa L.**
—Caulfield, Daniel F. EFFECT OF PROCESS VARIABLES ON FORMALDEHYDE CROSSLINKING OF CORRUGATED FIBERBOARD. 87-083433
—see Caulfield, Daniel F. 86-096043
- Young, Thomas C.**
—Rhea, James R.; McLaughlin, Genevieve. CHARACTERIZATION AND NEUTRALIZATION REQUIREMENTS OF TWO ACIDIC LAKE SEDIMENTS. 87-062749
—Stewart, Warren E. COMPARISON OF MATRIX APPROXIMATIONS FOR MULTICOMPONENT TRANSFER CALCULATIONS. 87-068120
—see De Pinto, Joseph V. 86-063943
- Young, Timothy C.**
—see Perkins, Walton A. 86-006435
- Young, Tzay Y.**
—see Nelson, Robert N. 86-057715
- Young, V.**
—see Mullica, D.F. 85-094547
—Otagawa, T. XPS STUDIES OF STRONTIUM COMPOUNDS. 85-112890
- Young, V.T.**
—see McCormick, D.J. 87-077786
- Young, V.V.**
—see Pillai, K.C. 85-001243
—see Dhar, H.P. 85-013172
—see Szklarczyk, M. 85-037956
- Young, Vaneica**
—THEORY OF ELECTRONIC AND IONIC CONDUCTIVITY IN PARTICULATE MEMBRANE ION SELECTIVE ELECTRODES SYSTEMS: ALL SOLID STATE SILVER SULFIDE ELECTRODE. 86-040256
—McCaslin, Paul C. ANGULAR DISTRIBUTION X-RAY PHOTOELECTRON SPECTROSCOPY STUDIES ON COMPACTED LEAD ION SELECTIVE MEMBRANE POWDERS. 85-108970
- Young, W.**
—PARKER INFORMATION SYSTEMS: SOME OBSERVATIONS OF GERMAN PRACTICE. 87-116038
—PARKING ROUTE GUIDANCE. 87-116043
—see Blosser, H. 86-000460
—INCORPORATING THE STOCHASTIC COMPONENT INTO PARKING NEED CALCULATIONS. 86-116749
—Bertram D. ATTRIBUTE THRESHOLDS AND LOGIT MODE-CHOICE MODELS. 86-123354
- Young, W.C.**
—Curtis, L.; Cheung, N.K.; Wang, S.J.; Burpee, D.S. PRACTICAL METHOD OF MEASURING REFLECTION-INDUCED POWER PENALTIES IN SINGLE-MODE FIBRE TRANSMISSION SYSTEMS. 87-080475
—see Gimlett, J.L. 85-078625
—see Stern, M. 85-078638
- Young, W.H.**
—THERMODYNAMIC THEORY OF SIMPLE LIQUID METALS AND ALLOYS. 87-064891
—see Hoshino, K. 87-065219
—see Hoshino, K. 87-065318
—see Hoshino, K. 86-066231
- Young, W.J.**
—see Sheward, J.A. 86-076696
- Young, W.R.**
—ELLIPTICAL VORTICES IN SHALLOW WATER. 87-046501
—see Broutman, D. 86-127474
- Young, W.S.**
—see Bonomo, J.M. 85-078225
- Young, Warren**
—see Klingman, Darwin. 87-067695
—see Klingman, Darwin. 86-069434
- Young, Wayne S.**
—MULTILAYER CERAMIC TECHNOLOGY. 87-104718
- Young, Wei**
—see Feng, Tse-Yun. 86-038437
- Young, Wendell K.W.**
—see Swartzlander, Earl E. Jr. 85-069027
- Young, William**
—see Thompson, Russell. 87-030636
—PARKSIM/1: A NETWORK MODEL FOR PARKING FACILITY DESIGN. 87-116037
—Thompson, Russell. PARKSIM/1: A COMPUTER GRAPHICS APPROACH FOR PARKING-LOT LAYOUTS. 87-116039
—Thompson, Russell. PARKSIM/1: DATA PRESENTATION AND EVALUATION. 87-116044
—MODEL OF VEHICLES MOVEMENTS IN PARKING FACILITIES. 86-007237
- Young, William D.**
—see Haigh, J. Thomas. 87-030837
—see Haigh, J. Thomas. 87-030838
- Young, William E.**
—SEALING. 87-026104
—VACUUM AND GAS PACKAGES. 87-083015
- Young, William G.**
—PREDICTIVE AND SELECTIVE MACHINERY MAINTENANCE. 85-064854
- Young, Wise**
—see Adler, Neil. 87-009623
- Youngblade, Walter**
—see Trumbore, Conrad N. 87-095891
- Youngblood, Frederick L.**
—HYDROSTATIC TESTING BOOSTS RELIABILITY OF FEEDWATER HEATERS. 86-044309
- Youngdahl, C.A.**
—Ellington, W.A. NONDESTRUCTIVE MONITORING OF EROSION WEAR AT SYNTHETIC PILOT PLANTS. 85-017752
- Youngdahl, C. Arthur**
—see Reddy, Michael M. 87-067878
- Youngdahl, Carl K.**
—Krajinovic, Dusan. DYNAMIC PLASTIC DEFORMATION OF AN INFINITE PLATE. 87-088471
—PLASTIC DEFORMATION OF A POLYGON. 85-113476
- Younger, A.**
—Spurgeon, D.; Moore, D.E. EFFECT OF MATERIAL VARIABLES ON THE DEEP DRAWING OF ALUMINIUM. 86-004901
- Younger, J.D.**
—see Provan, T.F. 87-129264
- Younger, J.S. (Ed.)**
—see Balasubramaniam, A.S. (Ed.). 87-110028
—see Balasubramaniam, A.S. (Ed.). 86-048669
- Younger, P.R.**
—see Yamada, I. 87-060454
- Younger, Peter R.**
—ION CLUSTER BEAM DEPOSITION TECHNOLOGY. 85-056949
- Younger, Stephen M.**
—ATOMIC DATA FOR HIGHLY CHARGED IONS: APPLICATIONS TO X-RAY LASER DESIGN AND THERMONUCLEAR FUSION. 87-063178
- Youngmans, James L.**
—see Hoelmer, Werner. 87-003041
- Youngless, T.L.**
—Swansiger, J.T.; Danner, D.A.; Greco, Mariano. MASS SPECTRAL CHARACTERIZATION OF PETROLEUM DYES, TRACERS, AND ADDITIVES. 86-050576
- Youngman, M.J.**
—see Andrews, J.N. 87-050273
- Youngman, R.A.**
—see Clinard, F.W. Jr. 86-014880
- Youngman, R.C.**
—see Erickson, L.P. 87-102940
- Youngner, V.B.**
—see Flagler, R.B. 86-002370
- Youngquist, J.A.**
—Laufenberg, T.L.; Bryant, B.S. END JOINTING OF LAMINATED VENEER LUMBER FOR STRUCTURAL USE. 85-064487
- Youngquist, John A.**
—see Hoover, William L. 87-066048
- Youngquist, R.**
—see Mallalieu, K.I. 86-044759
- Youngquist, R.C.**
—see Franks, R.B. 87-043759
—see Economou, G. 87-063768
—see Kreit, D. 87-080667
—see Black, R.J. 87-127867
—Brooks, J.L.; Risk, W.P.; Kino, G.S.; Shaw, H.J. ALL-FIBRE COMPONENTS USING PERIODIC COUPLING. 86-044721
- Youngquist, Robert C.**
—see Brooks, Janet L. 86-082067
- Youngs, Andy**
—ADVANCED COMPOSITE THERMOPLASTICS. 86-089264
- Youngs, David A.**
—IN-HOUSE VS. CONTRACT RADIATION STERILIZATION: A COST ANALYSIS. 85-112512
- Youngs, E.G.**
—ANALYSIS OF GROUNDWATER FLOWS IN UNCONFINED AQUIFERS WITH NONUNIFORM HYDRAULIC CONDUCTIVITY. 87-005666
—SEEPAGE FROM CHANNELS AND PONDS WITH IMPERVIOUS BOUNDARY WALLS EXTENDING BELOW FLOOR LEVEL. 87-046710
—WATER-TABLE HEIGHTS AND DISCHARGE RATES WITH ARTESIAN FLOW TO INTERCEPTOR LAND DRAINS. 87-127523
—CHARACTERIZATION OF HYDROGRAPH RECESIONS OF LAND DRAINS. 86-110588
- Youngs, Elizabeth**
—see Yan, Benda. 86-027957
- Youngs, Graham**
—SPEEDING THE SIMULATION OF CIRCUITS CONTAINING VLSI CHIPS. 87-059595
- Youngs, R.**
—IMPROVED ENERGY EFFICIENCY OF MODERN SPRAY DRYERS. 86-034404
- Youngson, G.G.**
—see Gregory, D.W. 86-010296
- Younis, B.A.**
—see Gibson, M.M. 87-044594
—see Gibson, M.M. 87-045278
- Younis, Christos J.**
—see Tadjbakhsh, Iradj G. 86-072830
- Younis, M.A.**
—see Haddara, M.R. 87-032509
—see Alawi, H. 86-053711
—EFFECTS OF IMPREGNATION OF GRINDING WHEEL ON GRINDING HARDENED TOOL STEEL. 85-051247
—see Fereig, S.M. 85-053609
—Hassan, M.S. SOLAR STERILIZATION OF SOILS IN PLASTIC HOUSES IN CENTRAL IRAQ. 85-106051
—Alawi, H. PROBABILISTIC ANALYSIS OF THE SURFACE GRINDING PROCESS. 85-114855
- Younis, Mahmoud A.**
—Mahmoud, Magdi S. OPTIMAL INVENTORY FOR UNPREDICTED PRODUCTION CAPACITY AND RAW MATERIAL SUPPLY. 87-094317
- Younker, Leland W.**
—see Kasameyer, Paul W. 85-049172
- Younkin, Burrows**
—see Gudzinowicz, Benjamin J. 85-056919

- Younkin, Clyde S.**
—see Dobs, David M. 87-126247
—see Dobs, David M. 87-126251
- Younkin, Kurtis A.**
—Norton, Glenn A.; Straszheim, Warren E.; Markuszewski, Richard. EXPERIMENTAL ELECTRON BEAM MICROANALYTICAL PROCEDURE FOR DETERMINING OXYGEN IN COAL. 87-017802
- Younkins, T.D.**
—Chow, J.H.; Brower, A.S.; Kure-Jensen, J.; Wagner, J.B. FAST VALVING WITH REHEAT AND STRAIGHT CONDENSING STEAM TURBINES. 87-124649
- Youns, T.M.**
—Smolen, M.D.; Mostaghimi, S.; Spooner, J. NONPOINT SOURCES. 87-126484
—see Newell, A.D. 85-123323
- Yount, D.E.**
—Gillary, E.W.; Hoffman, D.C. MICROSCOPIC INVESTIGATION OF BUBBLE FORMATION NUCLEI. 85-122524
- Yount, James A.**
—Phillips, Rohan H. MICROPROCESSOR ENHANCED REAL TIME MANUAL CONTROL OF AN INDUSTRIAL ROBOT. 86-101214
- Younts, William E. III**
—see Sauter, John R. 86-043743
- Yourdon, Edward**
—WHAT EVER HAPPENED TO STRUCTURED ANALYSIS? 87-024046
—WHAT EVER HAPPENED TO STRUCTURED ANALYSIS? 86-024350
- Yourtee, David**
—see Davis, William R. 86-042270
- Yous, B.**
—Robin, S.; Robin, J.; Donnadieu, A. Effect of Structure on the Optical Properties of Thin Films Made by Chemical Vapor Deposition of Tungsten; Influence on Spectral Selectivity. 86-123678
—Chafik El Idressi, M.; Donnadieu, A. CHEMICALLY VAPOUR-DEPOSITED TUNGSTEN COMPOUNDS FOR PHOTOTHERMAL CONVERTER LAYERS. 86-123759
—Donnadieu, A. Tungsten Compounds: Selective Solar Energy Absorbers. 86-123763
—Robin, S.; Donnadieu, A.; Dufour, G.; Maillot, C.; Roulet, H.; Senemaud, C. CHEMICAL VAPOR DEPOSITION OF TUNGSTEN OXIDES: A COMPARATIVE STUDY BY X-RAY PHOTOELECTRON SPECTROSCOPY, X-RAY DIFFRACTION AND REFLECTION HIGH ENERGY ELECTRON DIFFRACTION. 85-120191
- Yousef, M.**
—see Ali, O.M. 87-017427
—Ali, O.M.; Rhoades, J.D. CLAY DISPERSION AND HYDRAULIC CONDUCTIVITY OF SOME SALT-AFFECTED ARID LAND SOILS. 87-109966
—Ali, O.M.; Rhoades, J.D. DISPERSION OF CLAY FROM SOME SALT-AFFECTED, ARID LAND SOIL AGGREGATES. 87-109967
- Yousef, A.A.**
—see Bibawy, T.A. 86-012396
—El-Nozahi, S.M.; Ali, N. SOME ASPECTS ON THE CALCINATION AND QUENCHING OF SEBAYIA EAST PHOSPHATE. 86-086614
—see Bibawy, T.A. 86-118355
- Yousef, A.M.**
—see El Messiry, M.A. 86-010160
- Yousef, Abdel Hamid A.**
—see El-Sadany, S.K. 86-083426
- Yousef, M.A.**
—see Nada, A.M.A. 87-085102
- Yousef, Y.A.**
—Hvived-Jacobsen, T.; Wanielista, M.P.; Harper, H.H. REMOVAL OF CONTAMINANTS IN HIGHWAY RUNOFF FLOWING THROUGH SWALES. 87-055115
—Harper, H.H.; Wiseman, L.P.; Bateman, J.M. CONSEQUENTIAL SPECIES OF HEAVY METALS IN HIGHWAY RUNOFF. 85-053335
—Wanielista, M.P.; Harper, H.H. REMOVAL OF HIGHWAY CONTAMINANTS BY ROADSIDE SWALES. 85-053336
- Yousef, Yousef A.**
—Wanielista, Martin P.; Harper, Harvey H.; Skene, Elizabeth T. IMPACT OF BRIDGING ON FLOODPLAINS. 85-011043
- Yousefi, Zohreh**
—see Walters, Richard W. 87-047643
- Yousefpour, P.**
—see Williams, D. 86-016147
- Yousfi, M.**
—see Segur, P. 87-049842
—see Fontes, J.Ch. 87-127576
—Segur, P.; Vassiliadis, T. SOLUTION OF THE BOLTZMANN EQUATION WITH IONISATION AND ATTACHMENT: APPLICATION TO SF₆. 85-047953
- Yousheng, Wu**
—INFLUENCE OF RESIDUAL Cu AND Sn AND HEATING PROCESS ON THE SURFACE HOT-SHORTNESS OR CRACKS OF ROLLED PRODUCTS OF PLAIN CARBON STEEL. 86-112023
- Yousif, F.B.**
—Geddes, J.; Gilbody, H.B. CHARGE STATES OF HEAVY-ION BEAMS IN HYDROGEN. 87-060488
- Yousif, Hana A.**
—see Al-khalaf, Moayed N. 87-025162
—see Al-Khalaf, Moayed N. 85-024042
- Yousif, Hana Abid**
—see Al-Khalaf, Moayed Noori. 85-023828
- Yousif, K.Y.**
—see Adam, Georgius A. 86-088539
- Yousif, N.B.**
—see Banerjee, P.K. 86-016925
—see Banerjee, P.K. 86-016931
- Yousif, Nadia Y.**
—see Evans, David John. 87-024610
—see Evans, D.J. 86-022677
—Evans, David J. PARALLEL DISTRIBUTIVE PARTITIONED SORTING METHODS. 85-023278
—see Evans, D.J. 85-023302
- Yousif, W.S.**
—Evans, D.J. EXPLICIT GROUP OVER-RELAXATION METHODS FOR SOLVING ELLIPTIC PARTIAL DIFFERENTIAL EQUATIONS. 87-070271
—Evans, D.J. ITERATIVE ALGORITHM FOR THE SOLUTION OF A TRIDIAGONAL LINEAR SYSTEM OF EQUATIONS. 87-070317
—Evans, D.J. HIGH ORDER DIFFERENCE GROUP EXPLICIT (HODGE) METHODS. 86-071999
- Yousry, Mona A.**
—see Sriram, Duvvuru. 86-006500
- Youssef, A.**
—see Tahoun, M.K. 87-116936
- Youssef, Abdelfattah A.**
—see Dhowian, Abdulmohsin W. 85-063148
- Youssef Barakat**
—see Osborne-Lee, Irvin W. 85-114734
- Youssef, B.**
—NEW SINTERED BEARING MATERIALS CONTAINING INTERMETALLIC COMPOUNDS. 87-008535
- Youssef, H.K.**
—Hackam, R.; Abu-El-Magd, M.A. NOVEL OPTIMIZATION MODEL FOR LONG RANGE DISTRIBUTION PLANNING. 86-038503
- Youssef, M.**
—Jung, J.; Nakagawa, M.; Mori, T.; Kosako, K. U.S./JAERI CALCULATIONAL BENCHMARKS FOR NUCLEAR DATA AND CODES INTERCOMPARISON. 87-077257
- Youssef, M.A.**
—see Shalabi, M.E.H. 87-061975
- Youssef, M.M.**
—see El-Sharkway, M.A. 87-104986
—see Fadda, A.A. 86-034628
- Youssef, M.Z.**
—Gung, C.; Nakagawa, M.; Mori, T.; Kosako, K.; Nakamura, T. ANALYSES AND INTERCOMPARISON FOR PHASE I FUSION INTEGRAL EXPERIMENTS AT THE FNS FACILITY. 87-078728
—see Jung, Jung-Chung. 87-078991
—Abdoun, M.A. UNCERTAINTIES IN PREDICTION OF TRITIUM BREEDING IN CANDIDATE BLANKET DESIGNS DUE TO PRESENT UNCERTAINTIES IN NUCLEAR DATA BASE. 86-080214
—see Abdoun, M.A. 86-080229
- Youssef, Mary N.**
—see Singer, Peter H. 86-060148
- Youssef, Omar A.S.**
—SIMPLIFIED ALGORITHM FOR SIMULTANEOUS FAULT ANALYSIS USING THE LOOP-IMPEDANCE MATRIX. 85-035797
- Youssef, Rida D.**
—see Badawy, Esmat H. 87-038107
- Youssef, S.**
—see Adams, M.R. 85-093179
- Youssef, Saul**
—NEW ALGORITHM FOR OBJECT ORIENTED RAY TRACING. 86-022772
- Youssef, T.H.**
—see Georgy, K.H. 87-003784
- Youssef, Y.A.**
—see Abu-Zeid, M.E. 86-028285
—see Abu-Zeid, M.E. 86-102235
—see Abu-Zeid, M.E. 86-102491
- Yousif, A.G.**
—see Sharaf, T.A.M. 87-098386
- Yousten, Allan A.**
—BACILLUS SPHERICUS: MICROBIOLOGICAL FACTORS RELATED TO ITS POTENTIAL AS A MOSQUITO LARVICIDE. 86-007802
- Yousuf, Mohammad**
—Sahu, P.Ch.; Jajoo, H.K.; Rajagopalan, S.; Rajan, K. Govinda. EFFECT OF MAGNETIC TRANSITION ON THE LATTICE EXPANSION OF NICKEL. 87-067053
—Sahu, P.Ch.; Rajan, K. Govinda. EVIDENCE FOR A CHANGE IN THE FERMI SURFACE OF NICKEL ACROSS THE MAGNETIC TRANSITION. 86-044565
- Sahu, P.Ch.; Raghunathan, V.S.; Rajan, K. Govinda. RECOVERY IN COLD-WORKED ALLOY UNDER PRESSURE: EXAMPLE OF AISI 316 STAINLESS STEEL. 86-113669
- Yousuff, A.**
—Skelton, R.E. COVARIANCE EQUIVALENT REALIZATIONS WITH APPLICATION TO MODEL REDUCTION OF LARGE-SCALE SYSTEMS. 87-119199
—Skelton, R.E. OPTIMAL CONTROLLER REDUCTION BY COVARIANCE EQUIVALENT REALIZATIONS. 86-027438
—Wagie, D.A.; Skelton, R.E. LINEAR SYSTEM APPROXIMATION VIA COVARIANCE EQUIVALENT REALIZATIONS. 85-067854
- Yousufzai, A.H.K.**
—see Khan, A. Rasheed. 86-027831
- Youtcheff, J.**
—see Painter, P.C. 87-017924
- Youtsos, T.G.**
—see Salmon, M.A. 85-084230
- Yovanovich, M.M.**
—see Simeza, L.M. 87-054149
—see Rozon, B.J. 86-118583
—see Antonetti, V.W. 85-052044
—see McGee, G.R. 85-052078
—see Dryden, J.R. 85-052415
- Yovanovich, M.M. (Ed.)**
—see Imber, M. (Ed.). 87-054430
- Yovanovich, M. Michael**
—see Wesley, David A. 86-078928
—see Antonetti, Vincent W. 85-057636
- Yovits, M.C.**
—Foulk, C.R. EXPERIMENTS AND ANALYSIS OF INFORMATION USE AND VALUE IN A DECISION-MAKING CONTEXT. 85-056525
- Yovits, Marshall C. (Ed.)**
—ADVANCES IN COMPUTERS. VOLUME 23. 85-023409
- Yow, Jesse L. Jr.**
—Goodman, Richard E. GROUND REACTION CURVE BASED UPON BLOCK THEORY. 87-042903
- Yow, L.**
—see Rezek, E.A. 86-106607
- Yow, W.**
—Van Duyne, D.A. DESIGN FOR WATERHAMMER IN PLANT SERVICE-WATER SYSTEMS. 87-126317
- Yoxen, E.**
—SOCIAL IMPACT OF BIOTECHNOLOGY. 87-119581
- Yoxen, E.J.**
—GOVERNMENT PROMOTION OF BIOTECHNOLOGY. 86-010604
- Yoxen, Edward**
—IMPAIRMENTS OF BIOTECHNOLOGY. 87-010745
- Yozawa, Hisashi**
—see Saito, Joichi. 86-033254
- Yperman, J.**
—see Majchrowicz, B.B. 87-017930
- Ypma, J.G.J.**
—ANALYTICAL AND NUMERICAL MODELING OF IMMISCIBLE GRAVITY-STABLE GAS INJECTION INTO STRATIFIED RESERVOIRS. 85-078139
- Ypma, T.J.**
—EFFICIENT ESTIMATION OF SPARSE JACOBIAN MATRICES BY DIFFERENCES. 87-070407
—RELAXED NEWTON-LIKE METHODS FOR STIFF DIFFERENTIAL SYSTEMS. 86-071512
—LINEAR STABILITY OF STIFF DIFFERENTIAL EQUATION SOLVERS. 85-068079
- Ypsilantis, T.**
—see Arnold, R. 87-083743
- Yrjanheikki, E.**
—see Vihko, R. 86-058268
- Yrjanson, W.A.**
—see Darter, M.I. 86-085489
- Yrjo, Neuvo**
—see Saramaki, Tapio. 85-034583
- Yrjola, Vesa**
—see Lautkaski, Risto. 87-084469
- Yrjonen, T.**
—see Warner, G.T. 85-098579
- Yserentant, H.**
—HIERARCHICAL BASES OF FINITE-ELEMENT SPACES IN THE DISCRETIZATION OF NONSYMMETRIC ELLIPTIC BOUNDARY VALUE PROBLEMS. 85-067959
- Yserentant, Harry**
—MULTI-LEVEL SPLITTING OF FINITE ELEMENT SPACES FOR INDEFINITE ELLIPTIC BOUNDARY VALUE PROBLEMS. 86-071662
- Ysseldyke, D.A.**
—see Nied, H.F. 87-121312
- Ytterberg, Robert F.**
—SHRINKAGE AND CURLING OF SLABS ON GRADE. 87-025756
- Ytterberg, Robert F.**
—SHRINKAGE AND CURLING OF SLABS ON GRADE: PART I - DRYING SHRINKAGE. 87-025354

- SHRINKAGE AND CURLING OF SLABS ON GRADE. 87-057858
- Ytterboe, S.N.**
—see Bates, D.M. 86-055586
- Ytterborn, Karl H.**
—see Boberg, Goran. 87-003451
- Yu, A.B.**
—see Standish, N. 87-019825
- Yu, A.K.**
—see Speevak, T. 87-101440
- Yu, A.T.**
—ALSEN - A NEW, UNIQUE TRANSSHIPMENT TERMINAL FOR COAL. 86-092940
—Hazen, H. CONTINUOUS VESSEL UNLOADING IN NORTH AMERICA. 86-108388
- Yu, Aibing**
—see Du, Hegui. 87-010986
- Yu, Albert Y.C.**
—see Myers, Glenford J. 87-024859
- Yu, Alex H.C.**
—see Andrews, David W. 86-075251
- Yu Baihai**
—NONLINEAR EQUATIONS FOR CALCULATING HARDENABILITY AND MECHANICAL PROPERTIES. 85-111048
- Yu, Bao-yu**
—Ye, Xiang-yun. STUDY ON THE KINETICS OF SELECTIVE CHLORINATION OF ILMENITE PELLETS WITH HIGH MAGNESIUM CONTENT. 86-122314
- Yu, Baofa**
—see Xi, Deqing. 87-027703
- Yu, Beverly C.**
—Liu, Chung S.; Lee, Mawfang; Chen, Chung Y.; Chiang, Benjamin N. NONLINEAR DIGITAL FILTER FOR CARDIAC QRS COMPLEX DETECTION. 85-009248
- Yu Bin**
—Cheng Zhi; Teng Teng; Sheng, Ofeng. N.M.R. STUDY OF THE HYDRATION NUMBER OF Zn^{2+} AND THE BEHAVIOR OF WATER IN EXTRACTION. 86-129959
- Yu Bin-cai**
—see Wang Yong-hong. 86-103966
- Yu, Bingxi**
—Zhang, Suisheng; Wan, Xiaojing. INFLUENCE OF SURFACE CONDITIONS ON HOT SALT STRESS CORROSION CRACKING OF Ti ALLOY TC11. 86-121969
- Yu Bochang**
—Xie Xuejing. FUZZY CLUSTER ANALYSIS IN GEOCHEMICAL EXPLORATION. 85-068371
- Yu, Bofu**
—Wolman, M. Gordon. SOME DYNAMIC ASPECTS OF RIVER GEOMETRY. 87-099044
- Yu, Boliang**
—see Guo, Huiqun. 85-059974
- Yu, C.C.**
—Heinrich, J.C. PETROV-GALERKIN METHODS FOR THE TIME-DEPENDENT CONVECTIVE TRANSPORT EQUATION. 86-054747
- Yu, C.F.**
—see Todorov, S.S. 87-032294
- Yu, C.H.**
—see Chen, C.J. 87-124647
—Shanmugam, N.E. STABILITY OF FRAMES WITH SEMIRIGID JOINTS. 86-117492
- Yu, C.J.**
—see Zhu, Y.C. 86-007895
- Yu, C.P.**
—see Xu, G.B. 87-002281
—see Xu, G.B. 86-001891
—see Xu, G.B. 86-002030
—Xu, G.B. PREDICTIVE MODELS FOR DEPOSITION OF DIESEL EXHAUST PARTICULATES IN HUMAN AND RAT LUNGS. 86-032873
- Yu, C.T.**
—Suen, Cheing-Mei; Lam, K.; Siu, M.K. ADAPTIVE RECORD CLUSTERING. 85-029196
—Chang, C.C. DISTRIBUTED QUERY PROCESSING. 85-030517
- Yu, C.W.**
—see Hoa, S.V. 85-015257
- Yu Cai Ke**
—see Eyerer, Peter. 85-091797
- Yu Can**
—DRIFT SUPPORT TECHNIQUES IN WEAK ROCK AND MEASUREMENT OF DISPLACEMENT AROUND ROCK EXCAVATIONS. 87-100294
- Yu Cengji**
—Rocca, J.J.; Meyer, J.D.; Fetzer, G.J.; Collins, G.J. ELECTRON BEAM PUMPING OF CW ION LASERS. 86-064452
- Yu, Chagn-Yu**
—Arnold, David W. IMPROVED ALGORITHM FOR OBTAINING LIQUID-LIQUID EQUILIBRIUM PARAMETERS BY USE OF A PENALTY TERM. 85-107870
- Yu Chak Wing**
—see Leung Wai Kee. 85-019324
- Yu, Chang**
—Wang, Wuxian; Ding, Shaolan; Wu, Xueming; Xu, Zhaoxua; Li, Songchun. CONDITIONS OF STRUCTURAL TRANSFORMATION OF GRAPHITE IN Fe-C-Si ALLOY UNDER UNIDIRECTIONAL SOLIDIFICATION. 87-062122
- Yu, Chang-Han**
—Pielke, Roger A. MESOSCALE AIR QUALITY UNDER STAGNANT SYNOPSIS COLD SEASON CONDITIONS IN THE LAKE POWELL AREA. 86-002818
- Yu, Chang-ming**
—PREVENTION OF EARLY WEAR OF CAM AND TAPPET IN SI95 ENGINE. 85-031149
- Yu, Chang Sung**
—see Balas, Egon. 87-070051
—see Pang, Jong-Shi. 85-119706
- Yu, Changbin**
—see Chu, Jian. 86-015532
- Yu Changming**
—Yang Jingguang; He Deyu; Du Xiao. NUMERICAL METHOD FOR CALCULATING TEMPERATURE RISE OF THE FRICTION BRAKE. 85-010726
- Yu Changsheng**
—see Ding Xiukun. 87-100615
- Yu, Chee Fen**
—see Wah, Benjamin W. 86-081873
- Yu, Chen**
—see Chen, Jian. 87-126051
- Yu, Chen Cheng W.**
—see Alavi, Mohsen. 87-105531
- Yu, Cheng-Ching**
—Luyben, William L. ROBUSTNESS WITH RESPECT TO INTEGRAL CONTROLLABILITY. 87-094086
—Luyben, William L. ANALYSIS OF VALVE-POSITION CONTROL FOR DUAL-INPUT PROCESSES. 86-015493
—Luyben, William L. DESIGN OF MULTILoop SISO CONTROLLERS IN MULTIVARIABLE PROCESSES. 86-026068
—Luyben, William L. CONDITIONAL STABILITY IN CASCADE CONTROL. 86-094818
- Yu Chenglie**
—ENERGY CONSERVATION IN CHINA'S ETHYLENE UNITS. 87-042791
- Yu, Chien-Pei**
—Walton, C. Michael. CHARACTERISTICS OF DOUBLE AND TRIPLE TRAILER TRUCK COMBINATIONS OPERATING IN THE UNITED STATES. 85-073484
- Yu, Chiew Hui**
—see Das Gupta, N.C. 86-045471
- Yu, Chih-Lin**
—see Tsai, Hong-Hsiang. 86-109548
- Yu, Chikung J.**
—Spartin, Don M.; Anderson, Harlan U. OXIDATION KINETICS OF POLYCRYSTALLINE $LaCrO_3$. 87-062878
- Yu Chongxiu**
—see Wang Degen. 86-057474
- Yu, Chun Hai**
—see Ma, Ji Liang. 85-068943
- Yu, Clement**
—He, W.G.; So, James M.; Roy, Rob; Kaufman, Howard; Newell, Jonathan C. IMPROVEMENT IN ARTERIAL OXYGEN CONTROL USING MULTIPLE-MODEL ADAPTIVE CONTROL PROCEDURES. 87-010462
- Yu, Clement T.**
—Siu, Man-Keung; Lam, K.; Chen, C.H. ADAPTIVE FILE ALLOCATION IN STAR COMPUTER NETWORK. 86-021639
—Chang, C.C.; Templeton, Marjorie; Brill, David; Lund, Eric. QUERY PROCESSING IN A FRAGMENTED RELATIONAL DISTRIBUTED SYSTEM: MERMAID. 86-032106
—Ozsoyoglu, Z. Meral; Lam, K. OPTIMIZATION OF DISTRIBUTED TREE QUERIES. 85-030506
- Yu, D.**
—Beachley, N. ON THE MECHANICAL EFFICIENCY OF DIFFERENTIAL GEARING. 85-048277
- Yu, D.B.**
—see Lucas, N.J.D. 87-038237
- Yu, D.Y.**
—see Xuin, G.H. 86-123806
- Yu Dabang**
—see Wu Wenquan. 85-043338
- Yu, David C.**
—Fagan, John E.; Foote, Bobbie; Aly, Adel A. OPTIMAL LOAD FLOW STUDY BY THE GENERALIZED REDUCED GRADIENT APPROACH. 86-038990
- Yu, Degang**
—see Zheng, Jinghong. 86-115719
- Yu Desin**
—PROCESS FOR RECOVERY OF PURE COBALT OXIDE FROM NICKEL ELECTROLYTE. 87-076555
- Yu Dingsheng**
—see Jiao Shuke. 87-089900
- Yu, Dingsheng**
—see Jiao, Shuke. 86-012276
- Yu, Dingyu**
—see Wang, Changzhen. 85-112315
- Yu, Dun**
—see Wang, Gui-Hua. 87-123101
- Yu, E.K.C.**
—see Brownell, H.H. 86-129308
—see Tan, L.U.L. 85-040649
- Yu, E.X.**
—see Sun, X. 85-000419
- Yu, Eden S.H.**
—see Erol, Umit. 87-041609
- Yu, Enhua**
—see Jin, Mingzhi. 85-060186
- Yu, Er Jie**
—see Higuchi, Seichiro. 87-097354
- Yu Er-keng**
—see Bai Xiao-min. 85-036518
- Yu, Erkeng**
—see Zheng, Ximing. 87-038108
—Zhao, Guohong; Wang, Shiyi; Xiang, Niande. COMPARISON OF THE COMPUTING METHODS OF LOSS FORMULA COEFFICIENT ON POWER SYSTEM ECONOMIC DISPATCH. 87-038215
—see Fu, Shutu. 87-038251
—see Zhang, Boming. 87-038265
—Cui Zhi; Yang, Qiheng; Qiu, Xushi; Dai Wei; Hu, Xiang. APPLICATION AND PRACTICE OF ON-LINE STATE ESTIMATION IN HUBEI POWER SYSTEM. 87-038369
—see Xia, Qing. 87-056262
- Yu, Ernest K.C.**
—Tan, Larry U.L.; Chan, Maria K.-H.; Deschatelets, Lise; Saddler, John N. PRODUCTION OF THERMOSTABLE XYLANASE BY A THERMOPHILIC FUNGUS, THERMOASCUS AURANTIACUS. 87-042316
—see Tan, Larry U.L. 87-042335
- Yu, F.**
—see Bhushan, M. 87-117315
- Yu, F.R.**
—Wang, Y.Y.; Wan, C.C. ELECTROCHEMICAL SYNTHESIS OF 1,1-DIMETHYL 4,4'-BIPYRIDINIUM DIODE. 86-083883
- Yu, F.T.S.**
—Jutamulia, S.; Lin, T.W.; Huang, X.L. REAL-TIME PSEUDOCOLOR-ENCODING USING A LOW-COST LIQUID CRYSTAL TELEVISION. 87-056832
—see Jutamulia, S. 87-059868
—Lu, X.J.; Suzuki, Y.; Wu, M. MICROCHANNEL SPATIAL LIGHT MODULATOR WITH WHITE LIGHT PROCESSING. 87-064469
—Zheng, L.N.; Lin, T.W. HOLOGRAPHIC TOMOGRAPHY IN DETERMINING THE STRUCTURE OF THREE DIMENSIONAL OBJECT FIELDS. 86-055987
—see Gheen, G. 86-057935
—see Jutamulia, S. 86-061054
—Javid, B. EXPERIMENTS ON REAL-TIME POLYCHROMATIC SIGNAL DETECTION BY MATCHED SPATIAL FILTERING. 86-085431
—Petersen, G.W. GENERATING FALSE-COLOR COMPOSITES WITH A WHITE-LIGHT OPTICAL PROCESSOR. 86-099551
—see Zhuang Songlin. 86-109214
—Lin, T.N.; Kebin, Xu. SPEECH SPECTRUM ANALYSIS WITH A WHITE-LIGHT OPTICAL PROCESSING TECHNIQUE. 86-113332
—Hsu, F.K. WHITE-LIGHT FOURIER HOLOGRAPHY. 85-053485
—Gerhart, G. WHITE LIGHT TRANSMISSION COLOR HOLOGRAPHY: A REVIEW. 85-053550
—Lu, X.J. REAL-TIME PROGRAMMABLE JOINT TRANSFORM CORRELATOR. 85-055564
—Shaik, K.S.; Zhuang, S.L. NOISE PERFORMANCE OF A WHITE-LIGHT OPTICAL SIGNAL PROCESSOR. 85-078747
—see Tome, J.A. 85-079261
—COLOR IMAGE RECOGNITION BY SPECTRAL-SPATIAL MATCHED FILTERING. 85-081565
—Chen, X.X.; Zhuang, S.L. PROGRESS REPORT ON ARCHIVAL STORAGE OF COLOR FILMS UTILIZING A WHITE-LIGHT PROCESSING TECHNIQUE. 85-083128
—Chen, X.X. SOLAR OPTICAL PROCESSING. 85-104596
- Yu, F.X.**
—see Singh, V.P. 87-062221
—see Singh, V.P. 87-062222
—see Singh, V.P. 87-062223
- Yu, Fan Zheng**
—see Shi, Cai Hu. 87-026542
- Yu Fang**
—STUDY OF CATHODIC COLORATION IN THE FUNCTION-OPTICAL FILMS BASED ON $\alpha-WO_3$. 86-123753
- Yu, Fang X.**
—Singh, V.P. DYNAMIC EQUATIONS FOR STEADY SPATIAL FLOW WITH MULTIPLE INLETS AND OUTLETS. 87-044525
- Yu, Fang-Xin**
—see Singh, Vijay P. 87-062186
- Yu, Feibai**
—see Kan, Danfeng. 87-081762
- Yu, Feipeng**
—see Ou, Yanghong. 87-081135

- Yu, Feixiong**
—Huang, Yun-yuan. MECHANICAL PROPERTIES OF PIC IMPREGNATED AND POLYMERIZED UNDER HIGH PRESSURE. 87-025287
- Yu, Fengnian**
—see Feng, Zhengue. 86-090922
- Yu, Francis T.S.**
—Jutamulia, Suganda; Lu, Taiwei. OPTICAL PARALLEL LOGIC BASED ON MAGNETO-OPTIC SPATIAL LIGHT MODULATOR. 87-064468
—Chen, Xin-Xiang; McClure, Kathleen E. COMPUTER GENERATED LINEAR TRICOLOR SAMPLING PATTERN AND ITS APPLICATION. 87-101452
—Jutamulia, Suganda; Lin, Tsongneng W. REAL-TIME POLYCHROMATIC SIGNAL DETECTION USING A COLOR LIQUID CRYSTAL TELEVISION. 87-107667
—Mueller, H.M. LOW-COST WHITE-LIGHT OPTICAL PROCESSOR FOR THE UNDERGRADUATE OPTICS LABORATORY. 86-057661
—Cao, M.F.; Ludman, Jacques E. MICROCOMPUTER-BASED PROGRAMMABLE OPTICAL SIGNAL PROCESSOR. 86-082180
—Shung, Koping Kirk; Chen, Xin-Xiang. WHITE-LIGHT PSEUDOCOLOR ENCODER FOR DIAGNOSTIC IMAGING. 85-055536
—Zheng, Le-Nian; Hsu, Fu-Kuo. MEASUREMENT OF NOISE PERFORMANCE FOR A WHITE-LIGHT OPTICAL SIGNAL PROCESSOR. 85-079185
- Yu Fujin**
—Xu Sanbao; Zhang Shuming. MEASUREMENTS OF LATTICE PARAMETER IN SYSTEMS $Cd_{1-x}Zn_xTe$ AND $Cd_{1-x}Hg_xTe$. 87-029715
—see Zhu Lingxin. 85-042543
- Yu, Fuseng**
—see Chien, Pao-Kung. 85-097803
- Yu, Fusheng**
—see Ni, Shaoru. 87-089105
—see Ni, Shaoru. 87-089121
—see Li, Shengtian. 87-101148
—Li, Jiangou; Yan, Yanzhong; Zhang, Yanzhong. APPROACH TO THE TRANSITION OF NON-CRYSTALLINE METAL GLASSES WITH AID OF THE METHOD OF POLYMER TRANSITION RESEARCH. 85-050484
- Yu, G.**
—Law, C.K.; Wu, C.K. LAMINAR FLAME SPEEDS OF HYDROCARBON + AIR MIXTURES WITH HYDROGEN ADDITION. 86-056583
- Yu, G.B.**
—Dean, T.A. PRACTICAL COMPUTER-AIDED APPROACH TO MOLD DESIGN FOR AXISYMMETRIC FORGING DIE CAVITIES. 85-031112
- Yu, G.H.**
—see Rao, A. Ramachandra. 86-057350
- Yu, G.P.**
—see Yang, T.Y. 87-130225
—see Yang, T.N. 86-130129
- Yu, G.Y.**
—Wallace, W.E. INVESTIGATION OF THE HYPERSTOICHIOMETRIC $Zr_{1-x}Ti_xCrFe_2-H_2$ SYSTEM. 87-059913
—Wallace, W.E. EFFECT OF HYPERSTOICHIOMETRIC IRON ON THE HYDROGEN STORAGE PROPERTIES OF $ZrMnFe$ TERNARY. 87-130238
—see Sinha, V.K. 85-054799
—Pouranian, F.; Wallace, W.E. CRYSTALLOGRAPHIC, THERMODYNAMIC AND KINETIC PROPERTIES OF THE $Zr_{1-x}Ti_xCrFe_2-H_2$ SYSTEM. 85-054898
—Guzdar, P.N.; Lee, Y.C. NUMERICAL STUDY OF THERMAL EQUILIBRIUM AND A CATASTROPHE MODEL FOR MAJOR DISRUPTIONS IN TOKAMAKS. 85-118865
- Yu, Gary**
—OFFSET-AMPLITUDE VARIATION AND CONTROLLED-AMPLITUDE PROCESSING. 86-051405
- Yu, Ge-Ping**
—COMPARISON OF INELASTIC RESPONSE OF TYPE 316 STAINLESS STEEL AND HT-9 MATERIALS ON THE FUSION REACTOR FIRST WALL. 87-078392
- Yu, Guanghua**
—see Wang, Yu-Kui. 87-113645
- Yu, Guangming**
—see Zhang, Fangqing. 85-099311
- Yu, Guanhuo**
—see Cheng, Yongxing. 86-114782
- Yu, Gui-fu**
—see Cui, Guo-ping. 86-004737
- Yu, Guifang**
—see Shen Hongyuan. 87-064094
—see Shen, Hongyuan. 86-065411
- Yu, Guiling**
—see Deng, Rongying. 87-112903
—see Deng, Rongying. 85-110779
- Yu, Guo-zong**
—Huang, Jie; Zhang, Ze-ting; Xu, Shi-min. LIQUID RESIDENCE TIME DISTRIBUTIONS AND MATHEMATICAL MODEL OF LARGE TRAYS. 86-046316
- Yu, Guocong**
—see Du, Yingsheng. 87-033175
- see Zhou, Li. 86-033680
—Wang Yuxin. OPTIMAL OPERATION OF BATCH DISTILLATION. 86-033687
—Huang Jie; Zhang Zuoting. RESIDENCE TIME PROFILE AND PLATE EFFICIENCY FOR A LARGE TRAY WITH SINGLE-PASS OR TWO-PASS LIQUID FLOW. 86-033716
- Yu, Guoliang**
—see Xin, Zhijun. 87-102443
- Yu, Guoyao**
—see Tretiak, Oleh. 87-069616
- Yu, H.**
—FLUID MECHANICS MODEL OF THE PLANAR FLOW MELT SPINNING PROCESS UNDER LOW REYNOLDS NUMBER CONDITIONS. 87-004518
—Zheng, Y. STATISTICAL ANALYSIS APPLIED TO THE R_p/ϕ METHOD. 85-049302
- Yu, H.J.**
—see Joo, I-Chang. 86-026849
- Yu, H.Y.**
—Huang, D.R.; Yao, P.C.; Hsu, S.E. MAGNETIC ANISOTROPY OF FERROMAGNETIC AMORPHOUS RIBBONS BY FIELD QUENCHING TECHNIQUE. 87-043601
—Hsu, D.S. ACTIVE CONTROL OF TALL BUILDINGS. 86-012161
—Imam, M.A.; Rath, B.B. IMPRESSION TEST METHOD FOR CHARACTERIZATION OF THE FLOW BEHAVIOR OF SUPERPLASTIC MATERIAL. 86-129896
—Imam, M.A.; Rath, B.B. STUDY OF THE DEFORMATION BEHAVIOUR OF HOMOGENEOUS MATERIALS BY IMPRESSION TESTS. 85-067287
—Imam, M.A.; Rath, B.B. STUDY OF MECHANICAL PROPERTIES OF WELDMENTS BY IMPRESSION TESTS. 85-125685
- Yu, Haisheng**
—see Shi, Weiyang. 86-103992
—see Shi, Huiying. 86-104085
—see Shi, Weiyang. 85-099660
- Yu, Hon-Cheung**
—FOUR CO-RECIPROCAL SCREWS AND THEIR KINEMATIC SIGNIFICANCE. 87-062575
- Yu Hong**
—see Xu Yunfei. 86-117466
—see Wu, Jinyuan. 85-031224
- Yu Hong Chu**
—see Haralick, Robert M. 85-012043
—see Haralick, Robert M. 85-081572
- Yu, Hongtao**
—Hong, Xianlong. MACRO CELL ARRAY AUTOMATIC LAYOUT SYSTEM AND ITS PLACEMENT ALGORITHM. 87-059386
- Yu Houzhong**
—APPLICATION OF ORGANIC THERMAL CARRIER IN THE DIRECT CONTACT HEAT TRANSFER. 86-054645
- Yu, Huafeng**
—see Jiang, Xiaoping. 87-117559
—see Yang, Zhongjin. 87-118071
- Yu, Huangeng**
—see Yang, Zhongjin. 87-082805
- Yu, Huai-zhi**
—GROWTH OF $CdTe$ SINGLE CRYSTALS. 86-029440
- Yu, Hui-Chung**
—Sotirchos, S.V. GENERALIZED PORE MODEL FOR GAS-SOLID REACTIONS EXHIBITING PORE CLOSURE. 87-016747
—see Sotirchos, Stratis V. 85-015866
- Yu, Hui-jun**
—see Lin, Zu-xiang. 86-066699
- Yu Huian**
—Huang Xianzheng; Chen Xueyao. INVESTIGATION OF APPLIED TECHNIQUE IN A BUTTON BIT. 87-033664
- Yu Huisheng**
—Chen Guofu. PREPARATION OF BIRCH WOOD HOLOCULOSE WITH BROMINE AND DIOXANE. 86-014137
- Yu Huizhen**
—see Xia Xilun. 87-100193
- Yu, Hwa Nien**
—see Chao, Hu H. 87-024950
—see Chao, Hu H. 86-024699
- Yu, Hyuk**
—see Chen, Yen-Lane. 87-089996
—see Chen, Yen-Lane. 86-118473
- Yu, I.**
—INTERPRETATION OF 1H NMR RESULTS OF HD IMPURITIES IN SOLID H_2 . I. SPIN-SPIN RELAXATION. 85-054666
- Yu, I. Kapustin**
—see Kodintsev, I.M. 86-123762
- Yu, I.W.**
—SUBSPACE ITERATION FOR EIGENSOLUTION OF FLUID-STRUCTURE INTERACTION PROBLEMS. 87-056130
—SOLUTION OF LARGE UNSYMMETRIC EIGENSYSTEMS FOR FLUID/STRUCTURE INTERACTION PROBLEMS. 86-056895
- Yu, J.**
—Parkins, R.N.; Xu, Y.; Thompson, G.; Wood, G.C. STRESS CORROSION CRACK INITIATION IN α -BRASS EXPOSED TO SODIUM NITRITE SOLUTIONS. 87-011584
—Parkins, R.N. STRESS CORROSION CRACK PROPAGATION IN α -BRASS AND COPPER EXPOSED TO SODIUM NITRITE SOLUTIONS. 87-011585
—see Conleton, J. 86-011354
—see Song, Z. 86-061816
—see Marrakchi, A. 85-055347
—see Stock, A.F. 85-081670
- Yu, J.C.**
—see Tam, C.K.W. 87-076971
—see Booth, E.R. Jr. 86-055485
—Fratello, D.J. MEASUREMENT OF ACOUSTIC SHIELDING BY A TURBULENT JET. 85-043628
—see Zaman, K.B.M.Q. 85-043685
- Yu, J.J.**
—see Tseng, T.Y. 87-051281
- Yu, J.R.**
—Hsu, T.R. ANALYSIS OF HEAT CONDUCTION IN SOLIDS BY SPACE-TIME FINITE ELEMENT METHOD. 86-054622
—Hsu, T.R. ON THE SOLUTION OF DIFFUSION-CONVECTION EQUATIONS BY THE SPACE-TIME FINITE ELEMENT METHOD. 86-054746
- Yu, J.S.**
—see Lee, Y.J. 87-101580
- Yu, J.Z.**
—Iwai, Sohachi; Aoyagi, Yoshinobu; Toyoda, Koichi; Namba, Susumu. GROWTH AND DOPING CHARACTERISTICS OF $AlGa_{1-x}As$ GROWN BY LPE AT 780°C. 85-004283
- Yu Jailee**
—see Shi Binxing. 87-063150
- Yu, James C.**
—see Chen, Cheng-Wei. 87-031053
—see Booth, Earl R. Jr. 86-124060
—Abrahamson, A. Louis. ACOUSTIC TREATMENT OF THE NASA LANGLEY 4 BY 7-METER TUNNEL: A FEASIBILITY STUDY. 86-128958
- Yu, Jason C.**
—Pang, Leslie M.G. QUICK-RESPONSE TECHNIQUE FOR IMPACT ASSESSMENT OF HIGHWAY IMPROVEMENT PROJECTS. 86-055876
—Allison, James L. METHODOLOGY FOR FORECAST BELTROUTE CORRIDOR LAND USE IMPACTS. 86-124507
—Judd, Charles A. COST-EFFECTIVENESS ANALYSIS OF TRANSPORTATION STRATEGIES FOR NUCLEAR WASTE REPOSITORY SITES. 85-075513
—Lall, Upmanu. SYSTEM AND ROUTE OPTIMIZATION MODEL FOR MINIMIZING URBAN TRANSIT OPERATING DEFICITS. 85-094396
—see Grote, Wulf. 85-096179
—Pang, Leslie M.G. COST-EFFECTIVENESS MODEL FOR RANKING TRANSPORTATION ENERGY CONSERVATION STRATEGIES. 85-120977
- Yu, Jen-Shun**
—see Chang, Chuo-Yean. 86-038474
- Yu Ji**
—see Meng Zhongyue. 86-129842
- Yu, Jia-jin**
—see Xu, Zhi-zhan. 87-064115
- Yu Jiajin**
—see Ou Yang Bin. 86-088097
- Yu Jialiang**
—FURTHER STUDIES ON THE IR SPECTRA OF SILICATE GLASSES. 86-052293
- Yu, Jian**
—see Den, Deguo. 85-026885
- Yu, Jiang-Tau**
—Shen, Yuan Chou. DOMAIN STRUCTURE AND PHASE TRANSITIONS OF $LiKSO_4$ EPR OF SO_4 CENTERS. 87-029696
—Kou, Jin-Meei; Huang, Shu-Jeu; Co, Lie-Shuenn. EPR STUDY OF THE DISORDER AND STRUCTURAL PHASE TRANSITIONS OF LITHIUM POTASSIUM SULFATE. 86-066729
- Yu Jianhong**
—Shuegerl, Karl. DEVELOPMENT OF A RELATIONSHIP FOR SOLID RECIRCULATION IN A HIGHLY EXPANDED (FAST) CIRCULATING FLUIDIZED BED. 86-015570
- Yu, Jiaqi**
—Zhao, Tianren; Li, Wentian. EXCITATION SPECTRUM AND FORWARD INJECTION ELECTROLUMINESCENCE OF Er^{3+} IONS IN ZnS . 86-130061
- Yu, Jiayu**
—Zhang, Cong. FREQUENCY RESPONSE OF VISCOELASTIC MODELLING MATERIALS. 87-008271
- Yu, Jiegang**
—DESIGN AND OBSERVATION OF LINING OF TUNNEL IN THE FAULT ZONE IN YUNFENG HYDROPOWER PLANT. 86-056978

- Yu, Jin**
—McMahon, C.J. Jr. VARIATION OF THE FRACTURE MODE IN TEMPER EMBRITTLED 2.25 Cr-1 Mo STEEL. 85-110673
- Yu, Jin-Min**
—Lu, Benjamin C.-Y. THREE-PARAMETER CUBIC EQUATION OF STATE FOR ASYMMETRIC MIXTURE DENSITY CALCULATIONS. 87-042587
- Yu Jing**
—Liu Zhiyang; Zhang Yukui; Liu, Qingdong. STRUCTURE AND MECHANISM OF ROCK BOLTS INSTALLED AROUND THE PERIPHERY OF ROADWAYS FOR FOREPOLING. 87-018779
- Yu, Jing-fen**
—see Yu, Qiang. 85-060401
- Yu Jing-Sheng**
—Yu Zong-Sen. REVIEW AND PROSPECTS OF THE APPLICATION OF RARE EARTHS IN IRON AND STEEL IN CHINA. 87-097592
—Zhang, Zun-min; Hsiao, Tse-chiang. BASIC SIDE-BLOWN CONVERTER - ITS CHARACTERISTICS AND DEVELOPMENT IN CHINA. 85-112341
- Yu Jingchi**
—CALCULATION OF WAVEFRONT ERROR AND OTF FROM INTERFEROGRAM. 86-082788
- Yu, Jingjuan**
—HOW TO DELIVER A SUCCESSFUL LECTURE IN CHINA. 86-058969
- Yu, Jingshou**
—see He, Yanqing. 86-094691
- Yu, Jingyuan**
—see Song, Jian. 85-007379
- Yu, Jinnan**
—Sommer, Walter F.; Bradbury, James N. NONEQUILIBRIUM STATISTICAL THEORY OF BUBBLE NUCLEATION AND GROWTH UNDER NEUTRON AND PROTON IRRADIATION. 87-078905
- Yu Jinxiang**
—see Song Zhizhong. 87-060601
- Yu, Jinhong**
—Iwai, S.; Aoyagi, Y. GROWTH AND DOPING CHARACTERISTICS OF $Al_0.9Ga_{1-x}As$ GROWN BY LPE AT 780°C. 85-099066
- Yu, Jiu-gao**
—Chen, Yan-quan; Zhao, Wei-shen; Long, Yu-ying; Liu, Ying; Tian, Ru-chuan. STUDY OF THE TREATMENT OF CHROMIC WASTE WATER WITH THE GRANULATED NCL53. 85-122363
- Yu, Jiugao**
—see Chen, Yanquan. 87-124550
- Yu, Jiunn S.**
—see Rudduck, Roger C. 87-095762
—see Williams, John W. 86-110706
- Yu, Jixiang**
—see Da, Ren. 87-002271
- Yu Joe Hunang**
—Rosenfeld, Arthur H.; De Piedade, Antonio Canha; Dien Tseng. ENERGY EFFICIENCY IN CHINESE APARTMENT BUILDINGS: PARAMETRIC ANALYSIS WITH THE DOE-2.1A COMPUTER PROGRAM. 85-005546
- Yu, Jue-Xian**
—see Tian, Ya-Min. 86-000326
- Yu, Juebang**
—see Chua, Leon O. 85-101275
- Yu, Jun**
—see Liu Zhangjun. 87-008480
—see Zhang, Shu-yi. 86-001211
- Yu, Jung-Pin**
—Friedrich, H. Bruce. ODD MOMENTS OF THE CROSS-CORRELATION FUNCTION FOR LIBRARY SEARCHING OF INFRARED SPECTRA. 87-031561
—see Friedrich, H. Bruce. 87-112066
- Yu, Junjing**
—see Zong, Zhihuan. 87-034247
- Yu Junyi**
—Wu Boda. STUDY ON THE DIAGNOSIS OF REGENERATIVE CHATTER. 87-066402
—Zheng Detao. PHASE DIAGNOSIS OF MODE COUPLING CHATTER. 85-069861
- Yu, K.**
—see Lai, W. 85-107677
- Yu, K.H.**
—see Jansson, J. 87-110541
- Yu, K.O.**
—Domingue, John A.; Maurer, G.E.; Flanders, H.D. MACROSEGREGATION IN ESR AND VAR PROCESSES. 86-073618
- Yu, Kai-Bor**
—see Yuan, Shu. 87-057107
—Cheng, Siuling. SIGNAL SYNTHESIS FROM PSEUDO-WIGNER DISTRIBUTION AND APPLICATIONS. 87-108137
—see McGillem, Clare D. 86-009842
- Yu, Ke-ning**
—Yu, Shu-chiou; Chen, Chia-yung. SOLVENT EXTRACTION AND SEPARATION OF TUNGSTEN FROM MOLYBDENUM WITH PRIMARY AMINES AS SOLVENT. 86-076760
- Yu, Keqiang**
—see Wan, Zhenhai. 87-123577
- Yu, Kit Lai**
—see Li, Kenneth K. 85-062176
- Yu, L.**
—see Lai, W. 85-107677
- Yu, L.H.**
—Nawrocky, R.J.; Galayda, J. STUDIES OF POSITIONAL STABILITY OF THE ELECTRON BEAM IN THE NSLS STORAGE RING. 86-041170
—see Nawrocky, R.J. 86-085105
- Yu, L.S.**
—Berry, C.J.; Drake, R.E.; Li, K.; Patt, R.; Radparvar, M.; Whiteley, S.R.; Faris, S.M. ALL-NIOBIUM EIGHT LEVEL PROCESS FOR SMALL AND MEDIUM SCALE APPLICATIONS. 87-117328
—see Radparvar, M. 87-117329
- Yu, Lee-Chi**
—Zhang, Xiaoyi. POSITIONING ACCURACY OF INDUSTRIAL ROBOTS. 86-101068
- Yu, Li**
—CONSTRAINT RELATIONS AMONG THE PARTIAL HARMONIC POTENTIALS OF A MULTIPOLE. 87-040337
- Yu, Li-Hua**
—see Wang, Jiunn-Ming. 86-064835
- Yu, Li-Ping**
—see Mumby, Stephen J. 87-090333
—Rollings, J.E. LOW-ANGLE LASER LIGHT SCATTERING - AQUEOUS SIZE EXCLUSION CHROMATOGRAPHY OF POLYSACCHARIDES: MOLECULAR WEIGHT DISTRIBUTION AND POLYMER BRANCHING DETERMINATION. 87-091571
- Yu, Li-Sheng**
—see Jiang, Xiao-Song. 87-102738
- Yu, Lisa**
—see Jacob, Peyton III. 86-083549
- Yu Lisheng**
—see Liu Hongxun. 87-029412
—see Liu, Hongxun. 87-102804
—see Chen Jie. 86-104148
- Yu Lu**
—see Guo Youjiang. 86-000832
- Yu, Luke**
—Kwong, King. CHARACTERISTICS OF INDUCTION CONVEYOR MOTORS IN THE GENERATING MODE. 86-037954
- Yu, Lunyuan**
—see Cao, Junzheng. 87-058508
- Yu, Luping**
—Shen, Zhiqian; Yang, Mujie. KINETICS AND MECHANISM OF POLYMERIZATION OF ACETYLENE BY RARE EARTH COORDINATION CATALYSTS. 85-000425
- Yu, M.H.**
—see So, Ronald M.C. 87-045188
—Meyer, M.P. CLOSED-FORM SOLUTION OF A RECURSIVE TRACKING FILTER WITH A PRIORI VELOCITY INITIALIZATION. 85-104329
- Yu, M. T.**
—Topper, T. H.; Duquesnay, D.L.; Levin, M. S. EFFECT OF COMPRESSIVE PEAK STRESS ON FATIGUE BEHAVIOR. 86-070542
—Topper, T.H.; Duquesnay, D.L.; Pompetzki, M.A. FATIGUE CRACK GROWTH THRESHOLD AND CRACK OPENING OF A MILD STEEL. 86-114562
—see Topper, T.H. 85-070512
—Topper, T.H. EFFECTS OF MATERIAL STRENGTH, STRESS RATIO, AND COMPRESSIVE OVERLOAD ON THE THRESHOLD BEHAVIOR OF A SAE1045 STEEL. 85-112026
- Yu, M.Y.**
—see Stenflo, L. 87-040071
—see Rizvi, S.A.H. 87-086653
—see Zhelyazkov, I. 87-087164
—see Shivarova, A. 86-040834
—see Rao, N.N. 86-088352
—see Shukla, P.K. 85-039844
—see Shukla, P.K. 85-058988
—see Murtaza, G. 85-084434
—see Rao, N.N. 85-084789
—see Rao, N. Nagesha. 85-084839
- Yu, Maode**
—Sandstrom, Rolf; Lehtinen, Borje; Westman, Connie. FORMATION OF PRECIPITATES IN THE AUSTENITIC STAINLESS STEEL 253MA DURING CREEP. 87-112924
- Yu, Meifang**
—see Tang, Wenguo. 87-085508
- Yu, Meifung**
—see Dai, Ning. 87-102552
- Yu, Meiwien**
—STRIPED-SPECKLE SCREEN USED IN A RAINBOW HOLOGRAM RECORDING SYSTEM. 86-055986
- Yu Meiwun**
—see Yun Gang. 86-082699
- Yu, Ming**
—Zhou, Zhaoyi. DETERMINATION OF MASS TRANSFER COEFFICIENTS ON TRAYS. 87-016017
- Yu, Ming-en**
—see Jin, Xiao-Feng. 87-103586
- Yu Ming-Kang**
—DISCUSSION ON THE 'MAGIC NUMBER' IN HOOGE'S FORMULA. 86-078697
- Yu, Ming L.**
—BOND BREAKING MODEL FOR SECONDARY ION EMISSION. 87-080782
—Lang, Norton D. MECHANISMS OF ATOMIC ION EMISSION DURING SPUTTERING. 86-061951
—CHEMICAL ENHANCEMENT EFFECTS IN SIMS ANALYSIS. 86-061953
- Yu, Mingren**
—see Hou, Xiaoyuan. 87-103523
—Zhu Furong; Wang Xun; Wang Bingqi; Shao Kai; Bu Jishan; Lei Chuanren. INTERFACIAL ANALYSIS OF MoNb-GaAs SCHOTTKY BARRIER DIODES. 85-101968
- Yu Mong**
—see De Mori, Renato. 85-109170
- Yu, N.**
—see Keddam, M. 87-076294
—see Hsue, G.H. 87-091928
- Yu, N.J.**
—see Samant, S.S. 86-003511
- Yu, Ning**
—see Delichere, Pierre. 87-043980
—Study on the Passivity and Transpassivity of Nickel in Acidic Environments. Application of Electrochemical Methods, Raman Spectroscopy and REFEXAFS. 87-076229
—Study on the Passivity and Transpassivity of Nickel in Acidic Environments. Applications of Electrochemical Methods, Raman Spectroscopy, and REFEXAFS. Part 3. 87-076236
—Zhou, Zuyao; Zhou, Wei; Tsou, Shichang; Zhu, Dezhang. AS REDISTRIBUTION DURING Ti SILICIDE FORMATION. 87-122026
—Zhou, Zuyao; Zhou, Wei; Tsou, Shichang; Zhu, Dezhang. Ti SILICIDE FORMATION USING AS ION BEAM MIXING. 87-122036
—see Keddam, Michel. 85-074227
- Yu, Oliver**
—see Hershey, Robert. 85-096422
- Yu, P.C.**
—Nazri, G.; Lampert, C.M. SPECTROSCOPIC AND ELECTROCHEMICAL STUDIES OF ELECTROCHROMIC HYDRATED NICKEL OXIDE FILMS. 87-039141
—see Lampert, C.M. 87-076421
- Yu, P.K.L.**
—see Wu, Wennie H. 87-059655
—see Bradley, E. 87-080614
—see Fan, C. 87-105710
—see Shi, S.L. 86-065264
—see Chen, W.X. 86-104376
—see Fan, C. 86-106630
- Yu, P.L.**
—see Takeda, E. 87-031862
—see Cogger, K.O. 85-079352
- Yu, P.S.**
—see Bennett, B.T. 85-023027
- Yu, P.W.**
—see Look, D.C. 87-102840
—see Masselink, W.T. 86-103558
—see Bajaj, K.K. 86-104180
—Reynolds, D.C.; Bajaj, K.K.; Litton, C.W.; Singh, J.; Peng, C.K.; Henderson, T.; Morkoc, H. PHOTOVOLTAIC SPECTRA OF UNDOPED $GaAs-Al_{0.25}Ga_{0.75}As$ MULTIPLE QUANTUM WELL STRUCTURES: CORRELATION WITH PHOTOLUMINESCENCE. 86-104198
—see Reynolds, D.C. 85-099518
—Chaudhuri, S.; Reynolds, D.C.; Bajaj, K.K.; Litton, C.W.; Masselink, W.T.; Fischer, R.; Morkoc, H. TEMPERATURE DEPENDENCE OF SHARP LINE PHOTOLUMINESCENCE IN $GaAs-Al_{0.25}Ga_{0.75}As$ MULTIPLE QUANTUM WELL STRUCTURES. 85-099785
—see Reynolds, D.C. 85-101373
- Yu, P.Y.**
—Wang, C.C.; Gentry, J.W. EXPERIMENTAL MEASUREMENT OF THE RATE OF UNIPOLAR CHARGING OF ACTINOLITE FIBERS. 87-006462
—see Davison, S.W. 86-002019
—see Ma, R.-L. 85-061661
- Yu, Pan**
—see Su, Mingde. 87-127641
- Yu, Peiji**
—Guo, Xirong. IN-SITU AND LABORATORY MEASUREMENTS OF DYNAMIC DEFORMATION PROPERTIES OF THE LOESS FILL FOR AN EARTH DAM. 87-030410
—DYNAMIC TORSIONAL RESPONSE TO CIRCULAR EMBEDDED FOOTINGS. 87-047938
- Yu, Philip S.**
—Dias, Daniel M.; Robinson, John T.; Iyer, Balakrishna R.; Cornell, Douglas W. ON COUPLING MULTI-SYSTEMS THROUGH DATA SHARING. 87-024174
—see Iyer, Balakrishna R. 87-024217
—Cornell, Douglas W.; Iyer, Balakrishna R.; Dias, Daniel M. ANALYSIS OF AFFINITY BASED ROUTING IN MULTI-SYSTEM DATA SHARING. 87-031582
—see Cornell, Douglas W. 87-031631
—see Lee, Yann-Hang. 87-031678

- Yu, Ping-Kong**
—see Luk, Kwai-Man. 86-064418
—see Luk, Kwai-Man. 86-099743
- Yu, Po Y.**
—see Farzanah, Fariba F. 85-001647
- Yu, Po-Yang**
—Gentry, J. COMPARISON OF GENERIC INVERSION ALGORITHMS FOR CHARACTERIZING PARTICLE SIZE DISTRIBUTIONS. 87-092878
—Bohse, Cynthia; Gentry, James W. EXPERIMENT AND INTERPRETATION FOR FIBER SIZE DISTRIBUTION FROM PENETRATION MEASUREMENTS. 85-005753
- Yu, Q.**
—Yang, J.; Wang, N.-H.L. MULTICOMPONENT ION-EXCHANGE CHROMATOGRAPHY FOR SEPARATING AMINO ACID MIXTURES. 87-004820
—Wang, Nien-Hwa Linda. MULTICOMPONENT INTERFERENCE PHENOMENA IN ION EXCHANGE COLUMNS. 87-060509
—see Kaguei, S. 85-001213
- Yu, Qiang**
—Mao, Yue-bo; Yu, Jing-fen; Teng, Teng. STUDY ON THE EXTRACTION KINETICS AS CONTROLLED BY INTERFACIAL CHEMICAL REACTION. 85-060401
- Yu, Qiming**
—see Geldart, Roderick W. 87-017020
- Yu, Qin**
—see Zhang, Wanjiang. 86-129807
- Yu, Qing**
—see Mili, Ali. 87-023637
- Yu, Qing-rong**
—see Lin, Rei-min. 85-024146
- Yu, Qingjian**
—Wing, Omar. INTERVAL-GRAPH-BASED PLA FOLDING. 85-064071
- Yu Qingrong**
—see Lin Ruiming. 86-008147
- Yu Qiqi**
—Zun Zhongyuan. CALCULATION OF THE THICKNESS OF IRON ARMOURING IN CYLINDER SOLENOID. 85-028616
- Yu, QiQuan**
—see Jin, Yun. 87-080278
- Yu-Quan, Song**
—Jun, Zhao. MECHANICAL ANALYSIS OF THE SUPERPLASTIC FREE BULGING OF METAL SHEET. 87-107222
- Yu, R.Q.**
—ANALYSIS OF FORCES ACTING ON SHIELD AND CHOCK SHIELD SUPPORTS WITH LEMNISCATE LINKAGES. 86-076339
- Yu, Ru-Qin**
—ASPECTS OF THE DEVELOPMENT OF LIQUID MEMBRANE ANION SENSITIVE ELECTRODES. 87-039452
- Yu, Rubai**
—Zhang, Qin; Mao, Xichun. DESIGN AND RESEARCH OF A LONG-SPAN PARTIALLY PRESTRESSED CONCRETE MULTISTORY FRAME. 85-113452
- Yu, Rui-xin**
—see Wang, Guang-hou. 87-091520
- Yu, Ruihuang**
—Liu, Zhaoyn. LATTICE CONFORMATION THEORY CONCERNING THE MECHANISM OF SPHERULITIC GRAPHITE FORMATION IN CAST IRON CONTAINING Ce AND Mg. 86-013284
—see Yuan, Zhukui. 86-113486
—see Zhang, Ruilin. 85-059670
- Yu Runecang**
—EFFECTS OF THE CONCENTRATION OF FILL PULP ON FINE-SAND CEMENTED FILL. 86-076141
- Yu Runtao**
—see Niu Zezhen. 86-011424
- Yu, S.**
—see Eppley, K. 86-041289
—Wayman, M. FERMENTATION OF SPENT SULPHITE LIQUOR TO BUTANOL AND ETHANOL. 86-096167
- Yu, S.C.**
—see Zhang, S.H. 85-041382
- Yu, S.S.**
—see Teague, M.R. 86-041146
—Wilson, P.; Drobot, A. TWO AND ONE-HALF DIMENSION PARTICLE-IN-CELL SIMULATION OF HIGH-POWER KLYSTRONS. 86-041290
—see Barletta, W.A. 85-075208
- Yu, Shan-Chun**
—ONE-ELECTRON ENERGIES IN THE PRESENCE OF ELECTRON-PHONON INTERACTIONS. 87-111189
- Yu Shanfu**
—Chen Jiayu; Zhang Fuxin; Lin Zhongwen. ENGINEERING DESIGN METHOD AND EXPERIMENTAL CHECKING OF DIFFRACTION RADIATION OSCILLATOR. 87-082594
- Yu Shanxin**
—see Dai Mingliang. 87-082408
- Yu, Shauluo**
—Zhang, Guanjun; Pan, Yiqun; Dia, Jienqiang; Su, Baorong; Chen, Lanying; Lin, Hao; Luo, Ruihua. LASER HEAT TREATMENT OF CrWMn STEEL. 87-115000
- Yu-shen Xie**
—Brueckner, Rolf. Phase Separation of Glasses in the Na₂O-CaO-SiO₂ System and their Mechanical Properties. 86-052658
- Yu, Sheng**
—see Culik, Karel II. 87-006966
—see Salomaa, Arto. 87-029217
—PROPERTY OF REAL-TIME TRELLIS AUTOMATA. 86-007090
—see Culik, Karel. 85-006432
- Yu Shixiang**
—Zhang Xianglin; Chen Chaoqiu. HYDROLYSIS OF 5-SULFOSALICYLATE CHELATES OF Cu(II). 86-028227
- Yu, Shiyuan**
—Wayman, Morris; Parekh, Sarad K. FERMENTATION TO ETHANOL OF PENTOSE-CONTAINING SPENT-SULPHITE LIQUOR. 87-116961
- Yu, Shou Wen**
—Jin, Zhixie. ON THE EQUIVALENT RELATION OF THE LINE SPRING MODEL: A SUGGESTED MODIFICATION. 87-088605
- Yu, Shu-chiou**
—see Yu, Ke-ning. 86-076760
- Yu, Shu-giu**
—ROLE OF HYDROGEN BOND ASSOCIATION IN SOLVENT EXTRACTION. 86-112195
- Yu Shu-wen**
—see Chou Yung-jen. 85-002709
- Yu, Shubo**
—see Zhang, Jinlan. 87-015382
- Yu, Shuh Woei**
—OPEN-LOOP TUNING OF INTERACTION DECOUPLERS OF A SIMULATED BINARY DISTILLATION COLUMN. 86-033702
—USE OF SIMPLE DELAY WITH GAIN FOR FEEDFORWARD CONTROL. 85-015421
- Yu, Shui-Beih**
—Lee, Chungwu. GEODETIC MEASUREMENT OF HORIZONTAL CRUSTAL DEFORMATION IN EASTERN TAIWAN. 86-051122
- Yu, Shun-ji**
—see Xiao, Liang-zhi. 87-004878
- Yu, Shuqiu**
—Wu, Zhichun. STUDY ON EXTRACTION & STRIPPING OF Fe(III) IN SULFURIC ACID SOLUTION BY MONO-ACIDIC PHOSPHATES & PHOSPHONATES. 87-061395
—Chen, Jiayong. RELATIONSHIP BETWEEN THE SALT-ING-OUT EFFECT AND THE EXTRACTION MECHANISM DURING THE SOLVENT EXTRACTION OF TRANSITION METALS BY AMINES. 85-070033
—Chen, Jiayong. MECHANISM OF SYNERGISTIC EXTRACTION OF RHENIUM(VII) BY PRIMARY AMINES AND NEUTRAL PHOSPHORUS ESTERS. 85-079693
—Chen, Jiayong. SOLVATION EXTRACTION OF W FROM DILUTE TUNGSTATE SOLUTIONS BY AMINES. 85-120173
- Yu, Shuyou**
—see Guo, Encai. 85-113868
- Yu, Si K.R.**
—see Brown, Peter T. 86-117467
- Yu, Sile**
—Li, Guilui. REVISING PROPOSAL TO THE RECOMMENDED MEASUREMENT METHOD OF ERRORS OF PAL CHROMINANCE SIGNAL DEMODULATION ANGLE. 87-120419
- Yu Su-qing**
—see Li Ling-ying. 86-064043
—Jin Yi-zhu. EMISSION SPECTROGRAPHIC DETERMINATION OF 14 RARE EARTH IMPURITIES IN LUTETIUM OXIDE. 86-067580
- Yu, T.R.**
—see Dunncliff, J. 85-096800
- Yu, T.X.**
—see Xu, Y. 87-007961
—see Zhang, T.G. 87-008092
—Symonds, P.S.; Johnson, W. RECONSIDERATION AND SOME NEW RESULTS FOR THE CIRCULAR BEAM IMPACT PROBLEM. 87-008210
—see Stronge, W.J. 87-071835
—Zhang, L.C. ELASTIC WRINKLING OF AN ANNULAR PLATE UNDER UNIFORM TENSION ON ITS INNER EDGE. 87-088301
—see Zhu, G. 87-116585
—Hua, Y.L.; Johnson, W. PLASTIC HINGE POSITION IN A CIRCULAR CANTILEVER WHEN STRUCK NORMAL TO ITS PLANE BY A CONSTANT JET AT ITS TIP. 86-087893
—see Hua, Y.L. 86-116763
—Symonds, P.S. 85-007541
—Symonds, P.S.; Johnson, W. QUADRANTAL CIRCULAR BEAM SUBJECTED TO RADIAL IMPACT IN ITS OWN PLANE AT ITS TIP BY A RIGID MASS. 85-007643
—Johnson, W.; Appleton, E. BUCKLING IN ROTARY FORGING AND RING ROLLING. 85-046108
- Stronge, W.J. WRINKLING OF A CIRCULAR ELASTIC PLATE STAMPED BY A SPHERICAL PUNCH. 85-086088
- Yu, Tae U.**
—Colver, Gerald M. SPARK BREAKDOWN OF PARTICULATE CLOUDS: A NEW TESTING DEVICE. 87-038723
- Yu, Tang**
—Ortega, Romeo; Kelly, Rafael. ADAPTIVE CONTROL OF A HEAT EXCHANGER. 87-026595
—see Veletsos, Anestis S. 87-048013
—see Veletsos, Anestis S. 86-119592
- Yu, Teqian**
—see Huang, Tingting. 86-008670
- Yu, Tian-Hu**
—see Saramaki, Tapio. 87-036207
—see Mitra, Sanjit K. 86-036714
—Mitra, Sanjit K. NEW TWO-DIMENSIONAL WINDOW. 86-036745
- Yu, Tian-ren**
—APPLICATION OF ION-SELECTIVE ELECTRODES IN SOIL SCIENCE. 86-110610
- Yu, Tong**
—see Wu, Yizun. 87-063619
—see Wu, Yizun. 87-080474
- Yu, Tong-yin**
—Fu, Shou-kuan; Jiang, Chuan-yu; Cheng, Wei-zhuang; Xu, Rui-yun. POLYCONDENSATION KINETICS OF POLY(ETHYLENE TEREPHTHALATE) AND POLY(BUTYLENE TEREPHTHALATE). 86-090864
—Fu, Shou-kuan; Li, Shan-jun; Ji, Cai-gui; Cheng, Wei-zhuang. POLYCONDENSATION KINETICS OF POLY(PHENYLENE ETHER SULPHONE). 85-089188
- Yu, Tongfeng**
—see Ye, Ruizeng. 86-117867
- Yu, Tongyin**
—see Jiang, Ming. 87-089830
—see Jiang, Ming. 87-089831
—see Xie, Hankun. 87-090074
—Du Qianguo; Hu Jiacong. ELASTICITY OF HARD ELASTIC POLYPROPYLENE FIBRE AND SURFACE ENERGY. 87-118865
—see Jiang, Ming. 85-026015
- Yu, Tsann-Wang**
—see Ross, Duncan B. 86-080388
- Yu, Tze-Jie**
—see Shen, Vincent Y. 85-022816
- Yu, W.**
—Ritchie, R.O. FATIGUE CRACK PROPAGATION IN 2090 ALUMINUM-LITHIUM ALLOY: EFFECT OF COMPRESSION OVERLOAD CYCLES. 87-004351
—see Venkateswara Rao, K.T. 87-004356
—see Parker, G. 87-055751
—see Donehoo, P. 86-004359
—Majithia, J.C.; Wong, J.W. PERFORMANCE OF A TRUNK FRAME ORGANISATION FOR CIRCUIT/PACKET SWITCHING NETWORK. 86-031827
—Majithia, J.C.; Wong, J.W. DISTRIBUTED ROUTING ALGORITHM FOR A CIRCUIT PACKET SWITCHING NETWORK. 85-030207
—see Wang, Y. 85-042514
- Yu, W.C.**
—see Huang, C.L. 87-129955
- Yu Wan-Lun**
—Zhao Min-Guang. ZERO-FIELD SPLITTING AND THE d-d TRANSITIONS OF Mn²⁺ ON Ca(II) SITES IN Ca₂(PO₄)₂. 87-012686
- Yu, Wang**
—Leeb, Walter R. SENSITIVITY ANALYSIS AND PERFORMANCE OPTIMIZATION OF AN OPTICAL COSTAS PHASE-LOCKED LOOP. 87-080668
- Yu, Wanyoung**
—APPLICATION OF OPTIMAL CONTROL THEORY TO THE GALERKIN APPROXIMATION OF DISTRIBUTED DYNAMIC SYSTEMS. 86-027375
- Yu Wanzhong**
—see Yang Nansen. 87-076188
—see Yan, Nansen. 86-117910
—see Yang Nansen. 85-113846
- Yu, Wei**
—see Xu, Zhizhan. 87-086590
—Xu, Zhizhan. PONDEROMOTIVE EFFECT NEAR THE REFLECTION POINTS OF ELECTRON PLASMA WAVES. 87-087195
- Yu, Wei C.**
—see Savage, David W. 86-057280
- Yu, Wei-Chung**
—Astarita, Gianni. DESIGN OF PACKED TOWERS FOR SELECTIVE CHEMICAL ABSORPTION. 87-016063
—Astarita, Gianni. SELECTIVE ABSORPTION OF HYDROGEN SULPHIDE IN TERTIARY AMINE SOLUTIONS. 87-056503
—Astarita, Gianni; Savage, D.W. KINETICS OF CARBON DIOXIDE ABSORPTION IN SOLUTIONS OF METHYLDIETHANOLAMINE. 85-012367
- Yu, Wei-Wen**
—COLD-FORMED STEEL DESIGN. 87-113672

- Yu, Wei-Wen (Ed.)**
—Senne, Joseph H. (Ed.). GEORGE WINTER MEMORIAL CONFERENCE, SEVENTH INTERNATIONAL SPECIALTY CONFERENCE ON COLD-FORMED STEEL STRUCTURES: RECENT RESEARCH AND DEVELOPMENTS IN COLD-FORMED STEEL. 86-116073
- Yu, Wei-Zhong**
—see Jung, Ai-Lien. 86-104737
—see Jung, Ai-Lien. 85-104825
- Yu, Wei-Cheng**
—Yuan Jincui; Wang Zhongguang. STUDY OF FATIGUE FRACTURE SURFACES OF A CAST NICKEL-BASE SUPERALLOY. 87-117094
- Yu, Weikang**
—see Ming Jun Lei. 85-060556
- Yu, Weiyan**
—see Chen, Shida. 87-089342
- Yu, Weizhou**
—see Tang Jihua. 87-044224
- Yu, Wen-Hai**
—Zheng, Qing. STUDY OF THE PHYSICAL PROPERTIES OF AN AMORPHOUS Ag FIC AT LOW TEMPERATURES. 86-051905
—Yang, Yuan. EFFECT OF PHASE SEPARATION AND CRYSTALLIZATION ON THE CONDUCTIVITY OF a-FIC. 86-066695
- Yu, Wen-Shi**
—Powell, James R.; Fillo, John A.; Usher, John L. TRAIL - A TOKAMAK RAIL GUN LIMITER. 85-076675
- Yu, Wen-Shing**
—see Lin, Hsiao-Tsung. 87-044709
—see Lin, Hsiao-Tsung. 87-045323
—see Lin, Hsiao-Tsung. 87-088613
- Yu, Wenhai**
—see Wang Dazhi. 87-108788
- Yu, Wenyang**
—see Gu, Tianqu. 87-059847
—see Tan Weihang. 87-087105
—see Gu Tianqu. 86-061033
—see Zheng Yuxia. 86-064084
—Zheng Yuxia; Xie Zhimin; Tang Xianzhong. METHOD OF DIRECTLY MEASURING B-INTEGRAL IN A HIGH POWER LASER SYSTEM. 86-064240
—see Lin Zunqi. 86-088209
—see Tan Weihang. 86-088210
—see Tan, Weihang. 85-084782
- Yu, Wenyin**
—see Wang Guiying. 86-064209
- Yu, Wing Hing**
—see Leung Wai Kee. 85-019324
- Yu, X.**
—Sayer, M. THIN-FILM ELECTROLUMINESCENT DISPLAYS. 87-033033
—Nagarajan, M.R.; Li, C.; Speckhard, T.A.; Cooper, S.L. PROPERTIES OF ULTRAVIOLET CURED POLYDIMETHYLSILOXANE-UREA ACRYLATES. 85-078384
- Yu, Xi-tong**
—see Tang, Hou-shun. 87-110332
—Tang, Hou-shun. ECONOMIC CONSIDERATIONS OF POLYCRYSTALLINE SILICON INGOT OBTAINED BY THE TECHNIQUE OF DIRECTIONAL SOLIDIFICATION. 87-110335
- Yu, Xiang**
—Wang, Zheng-Yan; Zhong, Fa-Ying. THIRTY YEARS OF SHAFT SINKING BY THE FREEZING METHOD IN CHINA. 86-018287
- Yu, Xiang-rong**
—MIXED X-RAY SOURCE FOR XPS AND X-AES. 87-112173
- Yu, Xianhai**
—DISCUSSION OF SILICON CARBIDE IMPREGNATION TECHNOLOGY AND WEAR RESISTANCE MECHANISM OF CAST IRON CYLINDER LINER AND PISTON RING. 85-105002
- Yu, Xiao-hua**
—see Jiang, Yun-hua. 87-008788
- Yu, Xiao-tong**
—Han, Bao-Shan; Li, Bo-zang; Pu, Fu-cho. BEHAVIOR OF BLOCH LINES IN EPITAXIAL GARNET FILMS SUBJECTED TO AN IN-PLANE FIELD. 87-049177
- Yu, Xidi**
—BRIEF ON TREATMENT PROCESSES OF MAKING URBAN REFUSE AND FECES HARMLESS AND COMPREHENSIVE UTILIZATION OF THEM. 87-098087
- Yu, Xiling**
—Wei Aijian. HOLOGRAPHIC PHASE-CONTRAST MICROPHOTOGRAPHY FOR CRYSTAL GROWTH RESEARCH. 87-055292
- Yu, Xin-Nan**
—see Lartigue, C. 87-060103
—Lin Zhongda. SURFACE PROPERTIES ON HYDROGEN STORAGE MATERIAL TiFeMm. 87-122082
- Yu, Xing**
—see Shi, Changxin. 87-065690
- Yu, Xingzhen**
—Li Peilan; Kong Xiangyan; Gao Anjuan. STUDY ON THE ELECTRON MICROSCOPIC STRUCTURE OF THE MOLYBDENITE FROM DANGPING TUNGSTEN DEPOSITS AND ITS GENETIC SIGNIFICANCE. 86-075973
- Yu Xinlu**
—Yan Yongnian; Zheng Chuohong. INTENSITY OF STRESS FIELD METHOD. 87-043240
—see Yan, Yongnian. 87-072498
- Yu, Xiu-Bin**
—see Shi, Bai-Yan. 87-099773
- Yu, Xiuye**
—see Lord, P.R. 86-121104
- Yu, Xue-Hai**
—Nagarajan, M.R.; Grasel, T.G.; Gibson, P.E.; Cooper, S.L. POLYDIMETHYLSILOXANE-POLYURETHANE ELASTOMERS: SYNTHESIS AND PROPERTIES OF SEGMENTED COPOLYMERS AND RELATED ZWITTERIONOMERS. 86-092650
- Yu, Xuebin**
—see Zhu, Yuanka. 85-059781
- Yu, Xuejie**
—RELATIONS BETWEEN FAILURE BEHAVIOUR AND MICROSTRUCTURE IN TEMPERING STRUCTURE STEELS. 85-059681
- Yu, Xuelan**
—Ding, Shipping; Li, Guozhi. TRIAL PRODUCTION OF FOUNDRY IRON WITH THE ADDITION OF LUDWIGITE. 86-010776
- Yu, Y.H.**
—see Schmitz, F.H. 87-054770
- Yu, Y.J.**
—see van der Ziel, Aldert. 87-105713
- Yu, Y.S.**
—Kondo, K.; Takemoto, K. FUNCTIONAL MONOMERS AND POLYMERS. CXL ADSORPTION OF BIOMEDICAL ORGANIC COMPOUNDS ON ACTIVATED CARBONS. 87-081786
—see Fan, L.T. 85-015485
—see Herget, G. 85-026636
- Yu, Y.T.**
—see Gouda, M.G. 85-006548
- Yu, Yang**
—see Lu, Fengcai. 87-014266
—see Hu, Zhuang. 86-117868
—see Zhang, Yusheng. 85-074613
- Yu, Yang Zheng**
—Bin, Zhu Ting. DEVELOPMENT OF THE LUBRICATING GREASE INDUSTRY IN CHINA. 87-065841
- Yu Yannian**
—Zhou Xingmao; Li Chuyi. STUDY OF THE CURRENT EFFICIENCY OF ANTIMONY HYDROMETALLURGY. 86-057358
- Yu, Yansheng**
—see He, Binglin. 87-092078
- Yu, Yao-Nan**
—MULTI-LEVEL DYNAMIC SECURITY CONTROL. 87-038156
- Yu, Yaohua**
—see Fang, Jingli. 86-110113
—Fang Jingli. XPS AND AES STUDY ON THE TARNISHING MECHANISM OF SILVER-ELECTROPLATED DEPOSIT (I). ELEMENTAL COMPOSITION AND CHEMICAL STATES OF THE SURFACE. 86-110115
- Yu, Yeong-Yih**
—see Liaw, Der-Jang. 86-001281
- Yu, Yeou-Chong Simon**
—see Lin, Ming-Zen. 87-122168
- Yu, Yifan**
—see Yang, Kairan. 87-054536
- Yu, Ying**
—see Du, Hongshan. 87-096702
- Yu Yinshan**
—ASTRONOMICAL HETERODYNE SPECTROMETER AT 10.6 μm . 86-112650
- Yu, Yishuen**
—see Dai, Guocai. 85-100360
- Yu, Yixin**
—Zhao, Guogan. IDENTIFICATION OF GROUPS OF COHERENT GENERATORS IN POWER SYSTEM TRANSIENT STABILITY STUDIES. 87-038520
- Yu, Yizhong**
—Wan, Liangfeng; Guo, Shaozhang. STUDY OF $(F_x)^*$ CENTERS IN NaF:Mg^{2+} CRYSTALS. 86-029603
- Yu, Yong-yuan**
—Building up a German-Chinese Terminology Data Bank System. 87-031502
- Yu Yongfei**
—see Ye Zhongwen. 87-082539
- Yu Yongjian**
—see Zheng Xiulin. 87-003766
- Yu, Yongnian**
—see Liu, Guohai. 87-018111
- Yu, Yongsu**
—see Shi, Ziyuan. 87-012944
- Yu, Yongtian**
—see Wang Jingtang. 86-078304
- Yu, Yongyuan**
—see Mauch, Hans-Ulrich. 87-022740
- Yu, Yoshiharu**
—see Majumdar, Gourab. 87-105467
—Mori, Satoshi; Kamitani, Yasuo. 600 v, 500 A HIGH POWER TRANSISTOR MODULE. 86-122833
- Yu, Youying**
—see Chua, Leon O. 85-101275
- Yu, Yuanhuan**
—see Fan, Renyong. 87-104705
—see Fan, Renyong. 86-062062
—see Sze Juejue. 85-100399
- Yu, Yude**
—see Che, Guangcan. 87-097581
—see Xie, Sishen. 87-117531
- Yu, Yue-Qing**
—RESEARCH ON COMPLETE SHAKING FORCE AND SHAKING MOMENT BALANCING OF SPATIAL LINKAGES. 87-071036
—OPTIMUM SHAKING FORCE AND SHAKING MOMENT BALANCING OF THE RSSR SPATIAL LINKAGE. 87-071053
- Yu Yuehua**
—see Gong Jialong. 86-097005
- Yu, Yuguo**
—see Li, Jingjie. 87-012536
- Yu, Yuhong**
—see Zhang, Shufan. 87-112741
- Yu, Yun-Feng**
—see Tian, Ya-Min. 86-000326
- Yu, Yun-Sheng**
—see Guang-Te, Wang. 87-044390
—Knapp, H. Vernon. WEEKLY, MONTHLY AND ANNUAL EVAPORATIONS FOR ELK CITY LAKE. 85-061068
- Yu, Yunchao**
—see Tan, Kerong. 87-089011
- Yu, Yung H.**
—Kittleton, John K. RECONSTRUCTION OF A THREE-DIMENSIONAL TRANSONIC ROTOR FLOWFIELD FROM HOLOGRAPHIC INTERFEROGRAMS. 87-054810
—see Becker, Friedhelm. 85-044448
- Yu, Z.**
—see Shi, B. 87-040262
—Lee, Ting W. KINEMATIC STRUCTURAL AND FUNCTIONAL ANALYSIS OF WOBBLE-PLATE ENGINES. 86-061418
—Dutton, Robert W. GUMMEL PLOT NONLINEARITIES IN POLYSILICON EMITTER TRANSISTORS - INCLUDING NEGATIVE DIFFERENTIAL RESISTANCE BEHAVIOR. 86-122951
- Yu, Zeng-Qui**
—see Du, Yuan-Cheng. 87-040256
- Yu Zengqi**
—see Sun Diechi. 86-113014
- Yu, Zhaolin**
—see Chen, Yiwei. 87-057154
- Yu, Zhaolou**
—see Zhu, Daoben. 86-081965
—see Zhu Daoben. 86-083597
- Yu, Zheng**
—Bardinet, C. IMAGE PREPROCESSING FOR LINE DETECTION BASED ON LOCAL STRUCTURE ANALYSIS. 87-056814
—see Hu, An. 87-076778
—see Wang, Yuan-Hang. 86-078489
- Yu, Zhengchen**
—see Sheng, Erzhen. 87-064354
- Yu, Zhengguang**
—GENERALIZATION OF BONDY-CHVATAL'S THEOREM OF K-CLOSURE IN BIPARTITE GRAPHS. 85-050903
- Yu Zhengti**
—see Ge Manchu. 87-044771
- Yu, Zhengqing**
—SONIC METHOD FOR DETECTING FISSURES IN ROCKMASS AND CONCRETE. 86-001073
- Yu, Zhi-qin**
—see Fang, Wei-jie. 85-031172
- Yu, Zhichu**
—see Wang, Minquan. 86-051737
- Yu, Zhihong**
—see Kakeshita, Tomoyuki. 85-042079
- Yu, Zhiqing**
—see Cai, Ping. 87-016487
- Yu, Zhiping**
—Dutton, Robert W.; Vanz, Massimo. EXTENSION TO NEWTON'S METHOD IN DEVICE SIMULATORS - ON AN EFFICIENT ALGORITHM TO EVALUATE SMALL-SIGNAL PARAMETERS AND TO PREDICT INITIAL GUESS. 87-104894
—Ricco, Bruno; Dutton, Robert W. COMPREHENSIVE ANALYTICAL AND NUMERICAL MODEL OF POLYSILICON EMITTER CONTACTS IN BIPOLAR TRANSISTORS. 86-122842
- Yu Zhiqi**
—see Guo Zhen. 87-063314
- Yu, Zhiyi**
—Chen, Zupai; Tang, Dingyuan. STUDY OF AUDIO-FREQUENCY NOISE IN PYROELECTRIC DETECTORS. 87-095487
- Yu Zhizhong**
—see Feng Pingyi. 86-078311
- Yu, Zhong-Chen**
—see Nunes, Anthony C. 87-047140

- Yu, Zhong-kui**
—see Zong, Quan-ying. 87-054516
- Yu, Zhong-Sun**
—see Zhang, Yun-Qian. 87-054511
- Yu Zhongda**
—see Lie Peihuan. 86-116535
- Yu Zhongxing**
—see Chen Shiguan. 86-041083
- Yu Zhongyuan**
—see Liu Yunxu. 86-129100
- Yu, Zhouwen**
—Wu, Jin. ON THE INTEGRAL RELATIONSHIP FOR MEAN ANGULAR MOMENTUM OF GRAVITY WAVES IN FINITE-DEPTH WATER. 87-127617
- Yu Zi-wen**
—see Chou Yung-jen. 85-002709
- Yu Zong-Sen**
—see Yu Jing-Sheng. 87-097592
- Yu Zongyao**
—see Wang Guanggen. 86-040611
- Yu, Zongyuan**
—see Gu, Zhengqiu. 85-097270
- Yu, Zuhe**
—Lu, Hsingmin; Ye, Peixian; Fu, Panming. LASER-INDUCED HELICAL STRUCTURE IN THE ISOTROPIC PHASE OF NEMATIC LIQUID CRYSTAL. 87-029843
—Lu, Hsingmin; Ye, Peixian; Fu, Panming. STUDY OF RAMAN ENHANCED NONDEGENERATE FOUR-WAVE MIXING. 87-112283
- Yu, Zun-ying**
—see Cao, Zu-tong. 85-024332
- Yusabov, Yu.M.**
—see Aronov, D.A. 86-111177
—see Aronov, D.A. 86-111185
—see Aronov, D.A. 85-099324
- Yuan, B.**
—see Slater, P.N. 87-098660
- Yuan Bingnian**
—see Liu Yexiang. 86-041085
- Yuan Biquo**
—see Ding Dajun. 86-025560
- Yuan, C.J.**
—Huber, C.O. DETERMINATION OF PROTEINS AND DENATURATION STUDIES BY FLOW INJECTION WITH A NICKEL OXIDE ELECTRODE. 85-092116
- Yuan, Chan Zhi**
—Odler, Ivan. INTERFACIAL ZONE BETWEEN MARBLE AND TRICALCIUM SILICATE PASTE. 87-025112
- Yuan Chen**
—see Billmeyer, Fred W. Jr. 86-088912
- Yuan, Chen Zhi**
—Guo, Wang Jian. BOND BETWEEN MARBLE AND CEMENT PASTE. 87-075234
- Yuan, Chengye**
—see Xu, Qingren. 87-019347
—see Ma, Enxin. 87-097545
—see Zhang, Jianmin. 86-089888
- Yuan-Chou, H.C.**
—see Thomas, M. 85-096651
- Yuan, Cui-Ming**
—see Yan, De-Yue. 86-091559
—see Yan, De-Yue. 86-091560
- Yuan, Dachang**
—see Gu, Zhiyu. 87-063182
- Yuan Fa Rong**
—Wu Shang Li. TRANSIENT TEMPERATURE FIELDS AND RESIDUAL STRESS FIELDS OF AXISYMMETRIC METAL BODIES UNDER HARDENING. 87-072569
—Wu Shang-li. TRANSIENT-TEMPERATURE AND RESIDUAL-STRESS FIELDS IN AXISYMMETRIC METAL COMPONENTS AFTER HARDENING. 86-074863
- Yuan, Fuxiang**
—see Luo, Zhishan. 87-081302
- Yuan, G.S.**
—see Hartwig, K.T. 87-117546
—see Lehmann, P. 85-004030
- Yuan, Guilian**
—see Fang, Keming. 87-013745
- Yuan, Guozheng**
—see Jiang, Qiqing. 86-090984
- Yuan, Han-Tzong**
—see Tran, L.T. 87-122769
- Yuan, Haoxin**
—Tong, Feiming; Tang, Dingyuan. EFFECT OF DIRECT INTERBAND TUNNELING ON THE CHARACTERISTICS OF LONG-WAVELENGTH $Hg_{1-x}Cd_xTe$ PN JUNCTION. 87-105736
- Yuan, Hongfu**
—Lu, Wanzhen. HYDROCARBON GROUP ANALYSIS OF STRAIGHTRUN DIESEL OIL BY HPLC WITH A MOVING WIRE FLAME IONIZATION DETECTOR. 86-032983
- Yuan Huajun**
—see Cheng Li. 86-008032
- Yuan Huigen**
—see Song Zhiqiang. 86-091714
—see Song, Zhiqiang. 86-091715
—see Song Zhiqiang. 86-092521
- Yuan Huikun**
—ADJUSTMENT OF IMAGE GEOMETRY ERROR FOR SYNTHETIC APERTURE SIDE-LOCKING RADAR. 86-057477
- Yuan, J.**
—Hiltner, A.; Baer, E. ACOUSTIC EMISSION DURING IRREVERSIBLE DEFORMATION IN SHORT FIBER REINFORCED POLY(VINYL CHLORIDE) COMPOSITES. 86-092667
—Hiltner, A.; Baer, E.; Rahrig, D. MECHANICAL BEHAVIOR OF PVC SHORT-FIBRE COMPOSITES. 86-092789
- Yuan, J.M.**
—see Gao Jinyue. 86-119112
- Yuan, J. S.**
—see Hsu, C. C. 87-102825
—Hsu, C.C.; Cohen, R.M.; Stringfellow, G.B. ORGANOMETALLIC VAPOR PHASE EPITAXIAL GROWTH OF AL-GaINP. 85-099750
- Yuan, J.X.**
—Tang, X.J.; Wu, S.M. DIGITAL FILTERING FOR MACHINE TOOL STRUCTURAL DYNAMIC ANALYSIS BY THE DYNAMIC DATA SYSTEM. 87-066388
—Wu, X.M. IDENTIFICATION OF THE JOINT STRUCTURAL PARAMETERS OF MACHINE TOOL BY DDS AND FEM. 85-064731
- Yuan, Jia-Yuan**
—see Chen, Peng. 86-017539
- Yuan, Jianping**
—Chen, Shilu. GUIDANCE LAW FOR FLIGHT VEHICLES WITH ATTITUDE CONSTRAINTS AT IMPACT. 87-100400
- Yuan Jiefeng**
—see Cui Kun. 87-113903
- Yuan, Jill R.**
—see Ghosh, Mriganka M. 87-005957
- Yuan Jincai**
—see Yu Weicheng. 87-117094
- Yuan Jingxia**
—Tang XiuJin. IDENTIFICATION OF MACHINE TOOL STRUCTURAL PARAMETERS BY THE TIME SERIES METHOD AND THE FINITE ELEMENT METHOD BY USING THE CONDENSATION TECHNIQUE. 86-067946
- Yuan, Jitang**
—see Zhang, Jianhou. 87-064964
- Yuan, John**
—BAYES APPROACH TO RELIABILITY ASSESSMENT FOR SYSTEMS WITH DEPENDENT COMPONENTS. 87-098527
—PIVOTAL DECOMPOSITION TO FIND AVAILABILITY AND FAILURE-FREQUENCY OF SYSTEMS WITH COMMON-CAUSE FAILURES. 87-119332
—Chou, Sie-Biau. BOOLEAN ALGEBRA METHOD TO CALCULATE NETWORK SYSTEM RELIABILITY INDICES IN TERMS OF A PROPOSED FMEA. 86-038258
—STRATEGY TO ESTABLISH A RELIABILITY MODEL WITH DEPENDENT COMPONENTS THROUGH FMEA. 85-115394
- Yuan, Joseph S.C.**
—Stieber, Michael E. ROBUST BEAM-POINTING AND ATTITUDE CONTROL OF A FLEXIBLE SPACECRAFT. 86-112462
—ROBUST CONTROL OF A FLEXIBLE NON-SYMMETRICAL SPACECRAFT. 86-112468
- Yuan, Kuan-Ya**
—Moon, Francis C.; Abel, John F. ELASTIC CONDUCTING STRUCTURES IN PULSED MAGNETIC FIELDS. 85-038317
- Yuan, Li-Ping**
—Vanderpool, N. Luanne. DRAINAGE NETWORK SIMULATION. 87-033589
- Yuan, Li-Yan**
—see Ozsoyoglu, Z. Meral. 87-030666
- Yuan, Liang-Yann**
—see Chang, Feg-Wen. 86-005153
- Yuan, Liq-Ji**
—see Chang, Pao-Shu. 87-009189
—see Chung, Chien. 86-112664
—see Chung, Chien. 85-093642
- Yuan, Luke C.L.**
—Alley, P.W.; Bamberger, A.; Dell, G.F.; Uto, H. SEARCH FOR DYNAMIC RADIATION FROM CRYSTALS. 85-027995
- Yuan, M.**
—see Song, Charles C.S. 87-127246
- Yuan Mao Huang**
—see Chen, Shou-Rue. 86-046280
- Yuan, Mian**
—HEAT AND MASS TRANSFER IN A ROTARY DRIER. 87-033833
- Yuan, Mingshun**
—see Song, Charles C.S. 87-055614
- Yuan, Mingzhao**
—Yang, Bingzhang. EXPERIMENTAL STUDY OF BEARING STRENGTH OF CFRP LAMINATES. 87-003151
- Yuan, Minhua**
—see Yao, Xiuchen. 85-099442
- Yuan, Naiju**
—Ding, Fuxin. NEW APPROXIMATE ANALYTICAL METHOD FOR THE CALCULATION OF THE EFFECTIVENESS FACTORS ON POROUS PELLETIZED CATALYSTS - THE EQUIVALENT REACTION TEMPERATURE APPROXIMATION. 87-014240
—Kurusu, Yasuhiko; Segawa, Kohichi. SOME PROBLEMS IN THE DYNAMIC STUDY OF CATALYTIC REACTION WITH THERMO-BALANCE. 86-013561
—Ding, Fuxin. APPROXIMATE ANALYTICAL METHOD FOR CALCULATION OF ISOTHERMAL EFFECTIVENESS FACTOR IN SPHERICAL CATALYST. 86-013563
—Segawa, Koh-ichi; Kurusu, Yasuhiko. STUDY OF ACIDIC PROPERTIES ON SOME KINDS OF ZEOLITES. 86-013895
- Yuan, Peizhang**
—see Shi, Zhimin. 86-125002
- Yuan Peng**
—see Zhang Linyang. 86-032528
- Yuan, Q.**
—Huang, B.; Li, J. ISOTHERMAL EFFECTIVENESS FACTORS OF CATALYST PELLETS WITH NONUNIFORM ACTIVITY. 87-014006
- Yuan, Qi-Ming**
—Tan, Jia-Qi; Shen, Ji-Yao; Zhu, Xuan-Hui; Yang, Zheng-Fang. PROCESSING AND MICROSTRUCTURE OF MULTILITE-ZIRCONIA COMPOSITES PREPARED FROM SOL-GEL POWDERS. 86-004064
—Tan, Jia-Qi; Jin, Zheng-Guo. PREPARATION AND PROPERTIES OF ZIRCONIA-TOUGHENED MULLITE CERAMICS. 86-014853
- Yuan, Ren-Kuan**
—Peramunage, Dharmasena; Tomkiewicz, Micha; Ginley, David S. IMPEDANCE AND ELECTROREFLECTANCE OF REDUCED POLY(3-METHYL THIOPHENE)-P3MT IN AN AQUEOUS ELECTROLYTE: DIRECT OBSERVATION OF A POLARON TRANSITION. 87-090741
- Yuan Renkuan**
—Xu Junming. Al_2O_3 FILM GROWN BY CVD AND THE INTERFACE CHARACTERISTICS OF Al_2O_3 -InP AND Al_2O_3 -Si. 85-102929
- Yuan Rongyao**
—see Wu Jilan. 86-096937
- Yuan, S.H.**
—Wigen, P.E.; De Gasperi, P. PHOTO-EFFECTS ON THE RESISTIVITY OF Ca RICH-UNCOMPENSATED MAGNETIC GARNET FILMS. 86-049808
—see Han, Z.Q. 86-049823
- Yuan, S.W.K.**
—Frederking, T.H.K. NON-LINEAR VAPOR-LIQUID PHASE SEPARATION INCLUDING MICROGRAVITY EFFECTS. 87-124844
—see Frederking, T.H.K. 86-029135
- Yuan, S.Y.**
—see Chuang, C.Y. 86-099042
- Yuan, Shaw-Ying**
—see Hsu, Jyh-Ping. 86-001537
- Yuan, Shiji**
—EXTENSION OF ROBERSON-WITTENBURG'S EQUATIONS TO IMPACT PROBLEMS OF MULTI-RIGIDBODY SYSTEMS WITH NONHOLONOMIC CONSTRAINTS. 87-071005
- Yuan, Shixin**
—see Tang, Wenguo. 87-085508
- Yuan, Shu**
—Yu, Kai-Bor. ZONAL SAMPLING AND BIT ALLOCATION HT COEFFICIENTS IN IMAGE DATA COMPRESSION. 87-057107
- Yuan Shuzhou**
—see Bao Xiaoyi. 86-064613
- Yuan, Shuzong**
—NEAR INFRA-RED CONFOCAL SCANNING INTERFEROMETER. 87-059820
- Yuan, Songliu**
—see Zhang, Yuheng. 87-057414
—see Zhang Yuheng. 86-104367
- Yuan, Thomas C.**
—Virkar, Anil V. KINETICS OF PHASE TRANSFORMATION IN THE TiO_2 - SnO_2 SYSTEM OUTSIDE THE COHERENT SPINODAL: ROLE OF ALIOVALENT DOPANTS. 87-122145
- Yuan, V.**
—Bowman, J.D. STUDY OF LAMPF H⁻ BEAM POSITION AND A PREDICTIVE ALGORITHM FOR NOISE REDUCTION. 86-085077
- Yuan Wangzhi**
—see Wang Dazhi. 87-108788
- Yuan, Weikang**
—see Zhang, Qihong. 86-015731
—see Zhang, Qihong. 86-015732
- Yuan, Weiming**
—Xu, Gongren; Ho, Qingin; Zeng, Fanyou. APPROACH OF HIGH PERFORMANCE LIQUID CHROMATOGRAPHY - HEURISTICALLY SEARCHING OF THE SATISFACTORY CONDITION FOR MULTISEGMENT GRADIENT ELUTION TECHNIQUE. 86-016622
- Yuan Weixia**
—see Zhang Keqiang. 86-114434

- Yuan Weixuan**
—EQUIPMENT FOR PRODUCING LOW OXYGEN CONTENT METAL POWDER BY HIGH PRESSURE WATER ATOMIZATION AND ITS PROCESSING CHARACTERISTICS. 87-092906
- Yuan, Wen-bo**
—see Zhang, Shu-yi. 86-001211
- Yuan, Wenbo**
—Chen, Jin. ANALYSIS OF A PLASTIC ZONE AND THE LOOSE ZONE AROUND AN OPENING IN SOFTENING ROCKMASS. 87-100276
- Yuan Wenxue**
—Zhou Lanting; Ma Xiaoping. COMMENTS ON A PENETRATION THEORY FOR AN UNDEFORMED PROJECTILE BY AWEBUCH AND BODNER. 86-089753
- Yuan Xiangchun**
—see Hu Yizheng. 87-114894
- Yuan Xie Li**
—see Hayashi, Teru. 86-050726
- Yuan, Xizhi**
—see Zhou, Quding. 87-061977
- Yuan, Xu-di**
—see Wang, Hue-he. 87-032189
- Yuan, Xuhua**
—Wang, Dajing; Dai, Zhenfu; Mao, Kaiquan. RESEARCH AND APPLICATION OF SURFACE ALLOYING ON CAST IRON CASTINGS. 87-013836
- Yuan, Y.**
—see Powell, M.J.D. 86-070996
—CONDITIONS FOR CONVERGENCE OF TRUST REGION ALGORITHMS FOR NONSMOOTH OPTIMIZATION. 85-079310
—ON THE SUPERLINEAR CONVERGENCE OF A TRUST REGION ALGORITHM FOR NONSMOOTH OPTIMIZATION. 85-079312
—ONLY 2-STEP Q-SUPERLINEAR CONVERGENCE EXAMPLE FOR SOME ALGORITHMS THAT USE REDUCED HESSIAN APPROXIMATIONS. 85-079343
- Yuan, Y.K.**
—see Kajino, Fumiyoishi. 85-091671
- Yuan, Y.L.**
—Gardner, R.P.; Verghese, K. MONTE CARLO MODEL FOR ON-LINE NEUTRON CAPTURE PROMPT GAMMA-RAY ANALYSIS OF COAL IN TRANSMISSION GEOMETRY. 87-112268
- Yuan, Y.R.**
—see Merz, J.L. 85-058095
- Yuan Yansheng**
—see Xia Zhongrang. 85-018596
- Yuan, Yao M.**
—see Mamlouk, Michael S. 85-005797
- Yuan, Ye**
—see Huang, Zhi-cheng. 87-110596
- Yuan Yeqian**
—see Zhang Zaixuan. 86-064141
- Yuan, Yibo**
—see Hu, Hefang. 87-051519
- Yuan Yifeng**
—see Lou Qieqiong. 86-098340
- Yuan, Yirang**
—ON FINITE ELEMENT METHODS WITH MOVING MESH FOR 2-PHASE IMMISCIBLE FLOW. 86-081499
- Yuan Yisong**
—see Zhou Zhongshen. 86-052026
- Yuan, Yuhui**
—see Lu, Changying. 87-115028
- Yuan Yulin**
—SHADOW MOIRE TOPOGRAPHY USING CYLINDRICAL GRATING. 86-082665
- Yuan Yun**
—MEASUREMENT FOR THE INTEGRATION MTF OF THE CCD-1024 DEVICE. 85-101616
—THEORETICAL FORMULA OF MTF FOR THE LINEAR CCD ARRAY IN THE PUSHBROOM MODE. 85-101621
- Yuan, Z.**
—see Song, Z. 86-061816
- Yuan, Zai-wu**
—Lui, Neng-guo. RAISE DRIVING WITH DEEP-HOLE DECK BLASTING. 86-076303
—STATUS OF RAISE EXCAVATION IN CHINA. 85-072793
- Yuan, Zengfeng**
—SIMILITUDE METHOD IN THE INTERIOR BALLISTICS OF EJECTORS. 87-052957
- Yuan, Zhaocheng**
—Li, Huizhen. STUDY ON DYNAMICS OF VALVE TRAIN BY MEANS OF FINITE ELEMENT METHOD. 87-032506
- Yuan, Zhe Jun**
—see Cai, Li Jun. 86-074416
- Yuan, Zhen-Dong**
—Ljung, Lennart. UNPREJUDICED OPTIMAL OPEN LOOP INPUT DESIGN FOR IDENTIFICATION OF TRANSFER FUNCTIONS. 86-027527
- Yuan, Zhi-neng**
—see Shan, Xiao-quan. 85-047162
- Yuan Zhongxi**
—see Song Zhizhong. 87-060601
- Yuan, Zhukui**
—Yu, Ruihuang. ANALYSIS OF THE VALENCE ELECTRON STRUCTURE OF THE Fe-Cr σ -PHASE. 86-113486
- Yuan Zihua**
—see Ding Jianjun. 87-032483
- Yuanbo, Liang**
—Bo, Lu. ACOUSTIC ENVIRONMENT AND PHYSICO-MECHANICAL PROPERTIES OF THE SHELF SEABED OFF THE PEARL RIVER MOUTH. 87-079103
- Yuanli, Zhu**
—see Zhiyu, Qiao. 85-105623
- Yuanliu, Bao**
—ROBUST CONTROLLER DESIGN AND CLOSED LOOP SYSTEM ESTIMATION USING APPROXIMATE MODELS. 87-026375
- Yuanshan, S.**
—Xixian, Y.; Changde, G. CRITICAL CURRENT OF THE SUPERCONDUCTIVE TUNNEL JUNCTIONS CONTAINING SUPERCONDUCTIVE GRAINS EMBEDDED IN THE OXIDE BARRIER. 86-118119
- Yuanxi, Zou**
—see Qing, Sun. 85-099981
- Yuasa, Akio**
—see Shirasahi, Fumihide. 87-042183
- Yuasa, Akira**
—see Yoko, Toshinobu. 87-039088
- Yuasa, Eiji**
—see Morooka, Toshimasa. 87-003886
—Morooka, Toshimasa; Hayama, Fusao. WEAR CHARACTERISTICS OF POWDER-EXTRUDED Al-Si ALLOYS CONTAINING DISPERSED GRAPHITE PARTICLES. 87-092429
—Morooka, Toshimasa; Hayama, Fusao. WEAR CHARACTERISTICS OF GRAPHITE-DISPERSED ALUMINUM COMPOSITE PREPARED BY POWDER-EXTRUSION. 86-093245
—see Morooka, Toshimasa. 85-004045
- Yuasa, G.**
—see Kishida, T. 87-115654
- Yuasa, Goro**
—Hayashi, Kiyohide; Ukai, Atsushi; Kawanobe, Yasutake; Tsukuta, Kenji. IMPROVEMENTS OF ELECTRIC ARC FURNACE OPERATION - SUPERVISION OF EAF OPERATION USING A COMPUTER SYSTEM. 86-049367
—see Urushiyama, Nobuo. 85-112465
- Yuasa, Hiroshi**
—see Obayashi, Takehisa. 86-088784
- Yuasa, Hiroyasu**
—see Suganuma, Namio. 86-101973
- Yuasa, Hisako**
—see Asano, Masaharu. 87-027968
—see Yoshida, Masaru. 86-034278
—see Yoshida, Masaru. 85-032498
- Yuasa, K.**
—see Kanamura, K. 87-034898
- Yuasa, Kentaro**
—Suzuki, Norio; Shoji, Sadao; Okamoto, Seichi. SC-TYPE HIGH-PERFORMANCE Ni-Cd BATTERY 'PANANICA'. 87-034873
- Yuasa, M.**
—see Usui, A. 87-067764
- Yuasa, Makoto**
—Tani, Yuichiro; Nishide, Hiroyuki; Tsuchida, Eishun. LIPO-SOME-EMBEDDED HEME WITH AN OXYGEN-BINDING ABILITY UNDER PHYSIOLOGICAL CONDITIONS. 87-091403
- Yuasa, Manabu**
—see Okada, Tomonori. 85-031544
- Yuasa, Ryohkan**
—see Nakao, Masao. 87-117659
- Yuasa, S.**
—EFFECTS OF SWIRL ON THE STABILITY OF JET DIFFUSION FLAMES. 87-044227
- Yuasa, Saburo**
—Goto, Noboru. COMBUSTION CHARACTERISTICS OF HYDROGEN IN A TEST SWIRL COMBUSTOR FOR A MICRO GAS TURBINE. 86-050134
- Yuasa, T.**
—see Yamada, T. 87-063935
—see Mannoh, M. 86-065084
—see Mannoh, M. 85-062214
—Narisuka, S.; Mannoh, M.; Shinozaki, K.; Yamanaka, K.; Nomura, Y.; Mihara, M.; Ishii, M. OBSERVATION OF PLASMONS COUPLED WITH OPTICAL PHONONS IN n-AlGa_{1-x}As BY RAMAN SCATTERING. 85-099046
- Yuasa, Taiichi**
—Nakajima, Reiji. IOTA: A MODULAR PROGRAMMING SYSTEM. 85-021552
- Yuasa, Takeyuki**
—see Tominaga, Kikuo. 85-101105
—see Tominaga, Kikuo. 85-101117
- Yuasa, Y.**
—see Yamashiro, M. 87-101563
—see Tanno, K. 87-113122
- Yamashiro, M. STUDY OF POWDER SOLIDS FLOWING OUT THROUGH THE DISCHARGE ORIFICE OF A CYLINDRICAL VESSEL. 86-047550
—Yamashiro, M. EXPERIMENTS RELATING TO FLUIDITY AND BULK DENSITY OF POWDER SOLIDS WITH GLIDANTS ADDITION. 85-090210
—see Yamashiro, M. 85-090253
- Yuasa, Yasunobu**
—see Yamashiro, Mitsuo. 86-094544
—see Yamashiro, Mitsuo. 86-095041
- Yuasa, Yoshio**
—see Tsutaki, Kunio. 86-041358
- Yuasa, Yoshitaka**
—see Itoh, Yoshiyasu. 87-128298
- Yuba, Toshitsugu**
—RESEARCH AND DEVELOPMENT EFFORTS ON DATAFLOW COMPUTER ARCHITECTURE IN JAPAN. 87-021351
—Hoshi, Mamoru. BINARY SEARCH NETWORKS: A NEW METHOD FOR KEY SEARCHING. 87-022943
—Kashiwagi, Hiroshi. JAPANESE NATIONAL PROJECT FOR NEW GENERATION SUPERCOMPUTING SYSTEMS. 87-024386
—see Oomote, Ryoichi. 85-030571
- Yuba, Y.**
—see Tsutsumi, K. 87-128173
- Yuba, Yoshihiko**
—Yano, Takayuki; Ishida, Tomohiro; Gamo, Kenji; Namba, Susumu. DEEP LEVELS INDUCED BY FOCUSED ION IMPLANTATION IN GaAs. 87-103014
- Yubin, Zhang**
—COMPREHENSIVE ASSESSMENT OF THE MANAGEMENT OF COAL ENTERPRISES. 86-017886
- Yuce, H.H.**
—see Resch, M.T. 86-044224
- Yucel, Adnan**
—INFLUENCE OF INJECTION OR WITHDRAWAL OF FLUID ON FREE CONVECTION ABOUT A VERTICAL CYLINDER IN A POROUS MEDIUM. 85-052109
- Yucel, Mine Kuban**
—DYNAMIC ANALYSIS OF SEVERANCE TAXATION IN A COMPETITIVE EXHAUSTIBLE RESOURCE INDUSTRY. 87-041718
- Yucel, Oner**
—IMPACT OF TRANSPORTATION ON COAL-LIQUID FUEL DEVELOPMENT IN TURKEY AS A TYPICAL INDUSTRIALIZING COUNTRY. 86-018759
—SEGMENTAL HYDRAULIC SIMILARITY IN ONE-DIMENSIONAL RETARDING FLOW. 86-047674
—PRELIMINARY MICRO-HYDRO FEASIBILITY EVALUATION WITH A PC MODEL. 86-056922
- Yucelen, Fusun**
—Smith, J.M.; Wakao, N. KEROGEN DECOMPOSITION AT SUBPYROLYSIS TEMPERATURES. 86-080981
- Yuceoglu, U. (Ed.)**
—Hesser, R. (Ed.). 1984 ADVANCES IN AEROSPACE SCIENCES AND ENGINEERING: STRUCTURES, MATERIALS, DYNAMICS, AND SPACE STATION PROPULSION, PRESENTED AT THE WINTER ANNUAL MEETING OF THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS. 86-002142
- Yuchang, Zhang**
—see Huanjiang, Chen. 87-079611
- Yuda, M.**
—see Kuroda, K. 87-065685
- Yuda, Masahiro**
—Kuroda, Ken'ichi; Nakano, Jun'ichi. SMALL Nb/Al-OXIDE/Nb JOSEPHSON JUNCTION FABRICATION USING LIFT-OFF PROCESSES. 87-117260
- Yuda, T.**
—see Nakamoto, A. 87-012727
—see Nakamoto, A. 85-011955
—see Muraki, Y. 85-083453
- Yudaev, B.N.**
—see Aralov, A.D. 86-123613
—see Aralov, A.D. 85-043278
- Yudaev, I.E.**
—see Kaptsov, V.A. 85-053587
- Yudaev, V.B.**
—see Polishchuk, S.V. 85-096084
- Yudaev, V.F.**
—Averaging Coefficients of the Impulse and Kinetic Energy of Laminar and Turbulent Flow Conditions. 85-043815
- Yudaev, V.I.**
—see Bolkhovityanov, Yu.B. 86-104498
- Yudakov, A.A.**
—see Vasyukevich, P.V. 87-036400
- Yudakov, A.G.**
—see Pavlov, A.A. 85-115690
- Yudakov, V.F.**
—see Nikolashin, V.I. 85-118228
- Yudasaka, M.**
—Nakanishi, K.; Hara, T.; Tanaka, M.; Kurita, S.; Kawai, M. METAL PHTHALOCYANINE POLYMER FILM FORMATION BY THE DOUBLE SOURCE EVAPORATION OF TETRACYANO BENZENE AND METAL. 87-091220

- Matsuoka, T.; Nakanishi, K. INDIUM SELENIDE FILM FORMATION BY THE DOUBLE-SOURCE EVAPORATION OF INDIUM AND SELENIUM. 87-103597
- Yudasaka, Masako**
—Nakanishi, Kazumi; Hara, Takao; Tanaka, Masatoshi; Kurita, Susumu. FORMATION OF COPPER PHTHALOCYANINE POLYMER FILMS BY THE DOUBLE SOURCE EVAPORATION OF TETRACYANO BENZENE AND COPPER. 86-088866
- Yudayeva, L.V.**
—see Nikol'skii, V.G. 85-088866
- Yudelevich, I.G.**
—see Beterov, I.M. 85-055642
- Yudeliman, David**
—MATURITY MANAGEMENT: A NEW MINERAL POLICY FOR CANADA. 86-075859
- Yudenich, V.S.**
—see Akulov, Yu.A. 86-069778
- Yudenkova, I.N.**
—Zubova, V.V.; Vdovenko, I.D. Electrochemical Polishing of Aluminum Alloys in Electrolytes of the Ternary System $H_2PO_4-H_2SO_4-H_2O$. 86-004488
—Zubova, V.V.; Vdovenko, I.D. ELECTROCHEMICAL POLISHING OF ALUMINUM ALLOYS IN ELECTROLYTES OF THE TRIPLE SYSTEM $H_2PO_4-H_2SO_4-H_2O$. 86-004489
- Yudhister, Kumar**
—see Bindal, V.N. 86-006987
- Yudilevich, E.**
—Stark, H. INTERPOLATION FROM SAMPLES ON A LINEAR SPIRAL SCAN. 87-010116
- Yudilevich, V.Z.**
—see Savinchuk, L.G. 87-019918
—see Gulyanskii, A.A. 86-019464
- Yudin, A.A.**
—see Bykov, S.P. 87-000422
—Ivanov, V.I. Connection Between the Acoustic Emission Signal and Plastic Deformation of the Metal. 86-000968
—Ivanov, V.I. Acoustic Emission in Plastic Strain of Metals (Review). Communication 1. 85-070376
—Ivanov, V.I. Acoustic Emission in Plastic Strain of Metals (Review). Communication 2. 85-070377
- Yudin, A.D.**
—Tsoy, E.V. PROBLEMS OF GENERALIZED CONVEX PROGRAMMING WITH LINEAR PREFERENCES. 86-070838
—Tsoy, E.V. LINEAR PROGRAMMING IN ORDER SCALES. 85-067618
- Yudin, A.I.**
—see Bykhalo, A.I. 86-043920
- Yudin, A.M.**
—see Krivosov, E.P. 87-070807
- Yudin, A.P.**
—see Zdrok, A.G. 86-035575
- Yudin, A.V.**
—see Gus'kova, M.S. 87-063079
—see Zadvornov, N.V. 87-086158
—see Gerasimchuk, A.A. 86-090035
—see Yakovlev, K.V. 86-091713
—see Kolesov, G.V. 85-035299
- Yudin, B.F.**
—see Shkuryakov, N.P. 86-004075
—see Aksel'rod, L.M. 86-115289
—see Aksel'rod, L.M. 85-047075
- Yudin, B.G.**
—SOME SPECIFICS IN THE DEVELOPMENT OF SYSTEMS STUDIES. 86-119486
- Yudin, D.B.**
—see Sholomov, L.A. 87-069141
—Sholomov, L.A. GENERALIZED MATHEMATICAL PROGRAMMING AND CHOICE FUNCTIONS. 86-070778
—CONSTRUCTION OF DECISION RULES IN STOCHASTIC APPROXIMATION PROBLEMS. 85-067491
- Yudin, D.L.**
—TECHNOLOGY FOR HIGH-QUALITY FINISH HARDENING OF LOCOMOTIVE GEARS. 86-066875
- Yudin, D.M.**
—see Petrovskii, G.T. 86-051963
—see Kasyanova, S.S. 86-052230
- Yudin, D.V.**
—see Bobyshev, V.N. 86-030644
- Yudin, E.E.**
—see Kil'dishev, V.S. 85-034803
- Yudin, E.G.**
—see Drozdov, Yu.N. 86-033442
—see Drozdov, Yu.N. 86-033443
- Yudin, G.Yu.**
—see Sergienko, T.I. 85-101016
- Yudin, I.P.**
—see Polevoi, A.S. 86-057223
- Yudin, I.V.**
—see Lymarev, A.V. 86-016384
- Yudin, L.I.**
—see Efimov, S.P. 86-088304
—see Efimov, S.P. 85-014855
- Yudin, L.I.**
—see Bryukhanov, A.N.N. 86-041239
- Yudin, L.P.**
—see Murashova, M.A. 87-097075
- Yudin, M.F.**
—see Garapov, E.F. 87-096720
—FURTHER IMPROVEMENT OF THE INTERNATIONAL SYSTEM OF UNITS. 87-124144
—see Yanovskii, A.P. 85-093109
- Yudin, M.I.**
—Mirvis, V.M.; Chuvashina, I.E. Empirical Analysis of the Direct and Inverse Relations Between the Large-Scale Characteristics of the Atmospheric Processes of the Northern Hemisphere and the Thermal Regime of the North Atlantic. 85-006182
- Yudin, R.V.**
—see Bergner, Yu.K. 87-085352
- Yudin, S.G.**
—see Blinov, L.M. 85-042538
—see Borisenko, V.E. 85-102869
- Yudin, V.A.**
—see Gavrilov, N.M. 87-006668
—see Gavrilov, N.M. 87-006685
- Yudin, V.F.**
—see Burkov, V.K. 86-114167
- Yudin, V.N.**
—see Kuznetsov, S.D. 87-030741
- Yudin, V.S.**
—see Gal', A.E. 86-090045
- Yudin, V.V.**
—see Makogina, E.I. 87-029684
—see Kovarskii, N.Ya. 86-029201
—see Tkachenko, A.A. 86-063858
—see Yudina, L.A. 85-042070
- Yudin, Yu.V.**
—see Adamova, N.A. 87-114983
—see Farber, V.M. 85-111655
- Yudina, E.A.**
—see Grigorovich, M.M. 85-000506
—see Anisimova, O.S. 85-051520
- Yudina, E.G.**
—see Sabirova, A.Kh. 87-079542
- Yudina, E.N.**
—see Shtein, L.L. 86-029110
- Yudina, L.A.**
—see Fedorova, E.L.; Timakova, G.P.; Antonova, L.M.; Gulenko, V.A.; Yudin, V.V. KINETICS OF STRUCTURAL MULTI-PLETS DURING DIFFUSION HOMOGENIZATION OF POLYCRYSTALLINE FILMS. 85-042070
- Yudina, N.S.**
—see Emel'yanenko, L.P. 87-114238
- Yudina, N.V.**
—see Nadirov, N.K. 86-085850
- Yudina, T.F.**
—see Tumanov, A.V. 87-052935
—see Petrenko, V.I. 87-071595
—Komarova, T.G.; Mel'nikov, V.G. OBTAINING BRASS POWDER PRODUCTS FROM A COPPER-COATED ZINC POWDER. 87-092550
- Yudina, T.N.**
—see Karimova, N.N. 85-026438
- Yudina, V.I.**
—see Kol'tsov, Yu.I. 87-085096
- Yudintsev, E.A.**
—see Kotsyubinskii, V.L. 87-084948
- Yudintsev, Yu. N.**
—see Chirkashenko, V.F. 87-049263
—see Chirkashenko, V.F. 87-107540
—see Potapkin, A.V. 87-107583
- Yuditskii, S.A.**
—see Aref'ev, B.A. 87-092514
- Yuditskiy, A.I.**
—see Levin, B.R. 87-107748
- Yudkevich, M.S.**
—see Tebin, V.V. 86-077554
- Yudkovskii, S.I.**
—Ivanov, V.K.; Popova, Yu.S.; Akif'ev, S.K. ROLE OF PHASE STRESSES IN EMBRITTLEMENT OF INGOTS OF HIGH-ALLOY MOLYBDENUM ALLOYS. 86-078648
—Popova, Yu.S.; Akif'ev, S.K.; Ivanov, V.N. LOCAL CHEMICAL HETEROGENEITY IN MOLYBDENUM-BASE VACUUM ARC FURNACE ALLOY INGOTS. 86-076671
—see Bukhanovskii, V.V. 85-073036
- Yudkowsky, Michael**
—see Ogawa, Michael Y. 87-082499
- Yudovich, B.E.**
—Dmitriev, A.M.; Abramova, V.G.; Yasud, L.L. Features in Obtaining and Properties of High-Strength Cements. 87-014896
—see Zapolsky, A.K. 86-014220
—see Zapolsky, A.K. 86-014248
- Yudovich, L.A.**
—see Kulikov, V.V. 85-058981
- Yudovich, V.I.**
—see Srubshchik, L.S. 87-033497
—see Batishchev, V.A. 86-045668
—see Kolesov, V.V. 85-052208
- Yudovin, Z.M.**
—see Babenya, L.A. 87-065005
—see Babenya, L.A. 87-065006
- Yue, C.S.**
—Vyass, H.; Holt, M.; Borowick, J. FAST EXTRAPOLATION TECHNIQUE FOR MEASURING MINORITY-CARRIER GENERATION LIFETIME. 85-101705
- Yue, C.Y.**
—see Cherry, B.W. 86-092761
- Yue, Chuanhua**
—see Shao, Ziwen. 86-064630
—see Gao Zhenheng. 86-064679
- Yue, Dick K.**
—see Wierzbicki, Tomasz. 87-111706
- Yue, Dick K.P.**
—see Domermuth, Douglas G. 87-044536
—see Kagemoto, Hiroshi. 86-080779
- Yue, G.**
—Viraraghavan, T. PRELIMINARY COST-EFFECTIVE-NESS ANALYSIS OF STORM WATER DRAINAGE ALTERNATIVES FOR AN AIRPORT EXTENSION RUNWAY. 86-003741
- Yue, Guang-Qi**
—see Nikoonahad, Mehrdad. 85-000575
- Yue, J.-H.**
—Uchida, Y.; Matsumura, M. ELECTRICAL CHARACTERISTICS OF SILICON MOS STRUCTURE FORMED BY A NOVEL LOW-TEMPERATURE THERMAL OXIDATION METHOD. 86-106104
- Yue, Jin**
—see Ye, Mu. 87-047344
- Yue, Jin-Hai**
—see Uchida, Yasutaka. 87-104248
- Yue, Kexiang**
—Du, Ting; Li, Jizong; Shen, Rumei. THERMODYNAMICAL STUDY OF INTERACTION BETWEEN NITROGEN AND Ce OR Y IN LIQUID IRON. 87-064896
- Yue, Kuo**
—Munson, C.L.; Rixey, W.G.; Garcia, A.A.; Frierman, Mathew; King, C.J. USE OF ADSORBENTS FOR RECOVERY OF ACETIC ACID FROM AQUEOUS SOLUTIONS: PART I. FACTORS GOVERNING CAPACITY. 87-000268
—see Munson, C.L. 87-000269
—see Frierman, Mathew. 87-001027
- Yue, L.**
—Chao, S.Y. SCNSOP: A SWITCHED-CAPACITOR CIRCUIT SIMULATION AND OPTIMISATION PROGRAM. 86-038428
- Yue, Liang-Dong**
—see Ke, Jia-Jun. 86-123810
- Yue, Liangdong**
—see Ke, Jiajun. 85-054977
- Yue, On-Ching**
—see Eng, Kai Y. 86-032192
- Yue, P.L.**
—Lowther, K. ENZYMATIC OXIDATION OF C_1 COMPOUNDS IN A BIOCHEMICAL FUEL CELL. 87-048486
—Birk, R.H. FLUIDISED BED STUDIES OF THE DEHYDRATION OF ETHANOL OVER A ZEOLITE CATALYST. 85-041045
- Yue, Po Lock**
—see Billing, Peter. 87-016640
—Rizzuti, Lucio; Augugliaro, Vincenzo. BUBBLE PHASE VOIDAGE AND DENSE PHASE VOIDAGE IN THIN TWO-DIMENSIONAL FLUIDIZED BEDS. 86-015895
- Yue, S.**
—Pilliar, R.M.; Weatherly, G.C. FATIGUE STRENGTH OF POROUS-COATED Ti-6%Al-4%V IMPLANT ALLOY. 85-118446
- Yue Shi**
—see Tong, Zhi-Shen. 85-111437
- Yue Shuhua**
—see Zhang Shoubai. 87-077034
- Yue, Shyh-Jong**
—ACUPUNCTURE TREATMENT FOR SCIATICA. 87-000880
—see Peng, Alfred T.C. 87-000892
—ABSTRACT OF PAPER PRESENTED DURING 1ST INTERNATIONAL SYMPOSIUM ON ACUPUNCTURE AND ELECTRO-THERAPEUTICS. 86-010144
- Yue, T.M.**
—Tabeshfar, K.; Forsyth, P.J.E. EFFECT OF MICROSTRUCTURE ON THE PLAIN AND NOTCHED FATIGUE PROPERTIES OF IMI 550 Ti ALLOY. 85-118597
- Yue, Warren**
—see Ney, Michel M. 87-035984
- Yue, Wenbai**
—Ding, Wenjing. OPTIMAL CONTROL OF RANDOM VIBRATION OF CANTILEVER BEAM. 87-008229
- Yue, Wu**
—see Stesmans, A. 85-104726
- Yue Zhongshan**
—Zhang Jinrui; Lu Wanzhen. DETERMINATION OF TRACE ARSENIC IN PETROLEUM PRODUCTS. 86-086131
- Yuebo, Xia**
—see Suhua, Ai. 85-118541
- Yuefen, Ying**
—see Caigen, Zhang. 86-055142

- Yueh, F.Y.**
—Beiting, E.J. ANALYTICAL EXPRESSIONS FOR COHERENT ANTI-STOKES RAMAN SPECTRAL (CARS) PROFILES. 87-112295
—see Luthé, J.C. 87-112296
- Yueh, Peng-Shiung**
—see Hoh, Ying-Chu. 85-086380
- Yueh, William R.**
—Lin, Ching-Fang. OPTIMAL CONTROLLER FOR HOMING MISSILE. 85-097034
—Lin, Ching-Fang. GUIDANCE PERFORMANCE ANALYSIS WITH IN-FLIGHT RADOME ERROR CALIBRATION. 85-097053
- Yueh, Yuh-Shan**
—Chiang, Ching-Chang. ON THE CALCULATION OF FLOW AND HEAT TRANSFER CHARACTERISTICS FOR CANDU-TYPE 19-ROD FUEL BUNDLES. 87-077351
- Yueksel, L.**
—see Fullarton, D. 85-121270
- Yueksel, M.L.**
—see Niederkrueger, M. 87-120554
- Yuelys-Miksis, C.**
—see Jo, J.H. 86-079694
- Yuelys-Miksis, Christine**
—see Rohatgi, U.S. 87-078661
- Yuen, Albert T.**
—Hu, Evelyn L.; Long, Stephen I.; Sullivan, Gerry J. SELF-ALIGNED OHMIC METALLIZATION GaAs-GATE FET WITH INTEGRATED COUPLING DIODE. 87-105069
—see Yang, Long. 86-067101
- Yuen, Alex**
—see Chang, Yen. 87-065687
- Yuen, C.**
—Day, M.; Bandy, S.; Zdasiuk, George A. MONOLITHIC THREE-STAGE 2.8-GHz FEEDBACK AMPLIFIER. 86-005357
—see Chai, Young G. 85-119630
- Yuen, C.K.**
—ON PROGRAMS, TASKS AND PROCESSES. 85-021065
- Yuen, C.M.**
—see Molki, M. 86-054910
- Yuen, Chiu-Wai**
—DYNAMICAL MODELING OF FLOW IN CUMULUS-FILLED BOUNDARY LAYERS. 85-071577
—SIMULATIONS OF COLD SURGES OVER OCEANS WITH APPLICATION TO AMTEX '75. 85-071578
- Yuen, D.A.**
—see Gasperini, P. 86-034719
—see Sabadini, R. 85-049405
- Yuen, David A.**
—Gasperini, Paolo; Sabadini, Roberto; Boschi, Enzo. AZIMUTHAL DEPENDENCE IN THE GRAVITY FIELD INDUCED BY RECENT AND PAST CRYOSPHERIC FORCINGS. 87-051197
—see Sabadini, Roberto. 87-098906
—see Quarenzi, Francesca. 86-051205
—see Spera, Frank J. 86-051344
—see Buland, Ray. 85-098824
- Yuen, F.P.**
—see Cheng, K.C. 87-045562
—see Cheng, K.C. 87-045563
- Yuen, Henry K.**
—see Sefcik, Michael D. 86-091722
- Yuen, Horace P.**
—Tombsi, Paolo. LANGEVIN EQUATIONS WITH NEGATIVE DIFFUSION COEFFICIENTS. A NEW APPROACH TO QUANTUM OPTICS. 87-064482
- Yuen, J.L.**
—Schmidt, C.G.; Roy, P. EFFECTS OF AIR AND INERT ENVIRONMENTS ON THE NEAR THRESHOLD FATIGUE CRACK GROWTH BEHAVIOR OF ALLOY 718. 85-067252
—Roy, P. EFFECT OF GRAIN SIZE ON THE NEAR THRESHOLD FATIGUE CRACK PROPAGATION OF A NICKEL BASE PRECIPITATION HARDENED SUPERALLOY. 85-074232
- Yuen, Joseph H.**
—see Divsalar, Dariush. 87-032651
—see Shao, Howard M. 86-019078
- Yuen, M.M.F.**
—Chau, F.P. WAVE LOADING ON AXISYMMETRIC BODIES USING AXISYMMETRIC HYBRID INTEGRAL EQUATION METHOD. 87-011181
—see Tan, S.T. 87-021042
—Chau, F.P. HYBRID INTEGRAL EQUATION METHOD FOR WAVE FORCES ON THREE-DIMENSIONAL OFFSHORE STRUCTURES. 87-079528
—NUMERICAL STUDY OF THE EIGENPARAMETERS OF A DAMAGED CANTILEVER. 85-007388
- Yuen, P.E.J.**
—see Burnie, J. 87-024890
- Yuen, P.K.**
—see Robinson, P.D. 87-070158
- Yuen, S.**
—Taylor, J.D. ENHANCEMENTS OF SMALL PEAKS USING THE MOIRE TECHNIQUE. 87-056961
- Yuen, S.Y.**
—Wolff, P.A.; Ram-Mohan, L.R.; Logan, R.A. HOLE INDUCED FOUR WAVE MIXING AND INTERVALLE BAND RELAXATION TIMES IN p-GaAs AND p-Ge. 85-099624
- Yuen, T. Steven**
—Lee, Y.C. MEASUREMENTS OF ATMOSPHERIC SULFUR DIOXIDE CONCENTRATIONS OF THREE SITES IN JUNK BAY. 86-003014
—CONTINUOUS MEASUREMENT OF PARTICULATE AND SULFUR DIOXIDE CONCENTRATIONS IN JUNK BAY, HONG KONG. 86-003015
—STUDY OF VISIBILITY IMPAIRMENT ASSOCIATED WITH MINING OPERATION. 86-018074
—DEVELOPMENT AND IMPLEMENTATION OF A DATA QUALITY ASSURANCE SCHEME FOR AMBIENT SULFUR DIOXIDE MONITORING. 85-113810
- Yuen, Tak-Sun**
—see Wang, Je-Hao. 87-031756
—Du, David Hung-Chang. DYNAMIC FILE STRUCTURE FOR PARTIAL MATCH RETRIEVAL BASED ON OVERFLOW BUCKET SHARING. 86-031955
- Yuen, W.W.**
—Dunaway, W. EFFECT OF MULTIPLE SCATTERING ON RADIATION TRANSMISSION IN ABSORBING-SCATTERING MEDIA. 87-054407
—see Wang, K.Y. 87-074698
—Miller, F.J.; Hunt, A.J. HEAT TRANSFER CHARACTERISTICS OF A GAS-PARTICLE MIXTURE UNDER DIRECT RADIANT HEATING. 86-055140
—Ho, C.F. ANALYSIS OF TWO-DIMENSIONAL RADIATIVE HEAT TRANSFER IN A GRAY MEDIUM WITH INTERNAL HEAT GENERATION. 85-052571
—Dunaway, W. CALCULATION OF THE GEOMETRIC-MEAN TRANSMITTANCE IN A MULTI-DIMENSIONAL ABSORBING AND ANISOTROPICALLY-SCATTERING MEDIUM. 85-052596
- Yuen, W.Y.D.**
—DESIGN AND IMPLEMENTATION OF A CAD SYSTEM FOR COLD ROLL FORMING. 87-100540
—ON THE HEAT TRANSFER OF A MOVING COMPOSITE STRIP COMPRESSED BY TWO ROTATING CYLINDERS. 85-052458
—see Ellen, C.H. 85-097509
- Yuengling, D.J.**
—Pakula, T.J. DESIGNING FOR PRODUCTIVITY: A STANDARDIZED COAL-FIRED PROPULSION PLANT. 86-108173
- Yufa, A.I.**
—see Mukhiddinov, D.N. 85-087897
- Yuferev, G.I.**
—see Shalae, V.A. 86-129155
- Yuferev, V.S.**
—see Potekhin, M.D. 87-001047
—Vasil'ev, M.G. HEAT TRANSFER IN SHAPED THIN-WALLED SEMI-TRANSPARENT CRYSTALS PULLED FROM THE MELT. 87-029533
—see Abakumov, V.N. 85-102866
- Yuferev, F.M.**
—Alikhanyan, K.A.; Osin, I.L.; Yakushkin, R.Kh.; Pogossyan, A.S.; Khetchumyan, V.K. DETERMINING REGION OF VARIATION OF PARAMETERS IN DESIGNING A SYNCHRONOUS MOTOR WITH PERMANENT MAGNETS ON THE BASIS OF AN ASYNCHRONOUS ONE. 86-038150
- Yuferev, Ye.A.**
—see Sergeyev, V.A. 86-091862
- Yuffa, A.Ya.**
—Vorontsova, N.V.; Shelpakova, N.A.; Kucherov, A.V.; Slinkin, A.A.; Matsenko, G.P. HETEROGENIZED TRANSITION METAL HALIDES IN THE PREPARATION OF HIGHLY DISPERSED METAL AND METAL COMPLEX CATALYSTS. VI. THE FORMATION OF THE ACTIVE SURFACE OF CUPRIC CHLORIDE HETEROGENIZED ON SILICA GEL AND ITS CATALYTIC ACTIVITY IN THE OXIDATION OF CUMENE. 86-013500
—see Stakheev, A.Yu. 85-013240
—see Slinkin, A.A. 85-027407
- Yufik, Yan M.**
—Sheridan, Thomas B. HYBRID KNOWLEDGE-BASED DECISION AID FOR OPERATORS OF LARGE SCALE SYSTEMS. 86-119368
- Yufin, V.A.**
—Chernikin, A.V. Mathematical Model of Nonisothermal Pneumatic Container Transport of Residual Oil Fuel. 87-079638
- Yufit, G.A.**
—see Klein, G.S. 85-045250
—see Klein, G.S. 85-055102
- Yufit, S.S.**
—Esikova, I.A.; Kuz'michev, A.I. ETHYNYLATION OF KETONES IN LIQUID AMMONIA MEDIUM. III. MECHANISM OF THE ETHYNYLATION OF ACETONE IN THE PRESENCE OF ALCOHOLS. 85-000389
- Yufu, Atsushi**
—see Mochida, Isao. 87-018414
- Yufu, Hiroshi**
—Kawamura, Chiaki; Takeshima, Kenji. HIGH ENERGY DENSITY SEALED Ni-Cd BATTERY. 87-034878
- Yuga, A.I.**
—see Kolesnichenko, L.F. 87-013532
—see Karyuk, G.G. 85-010663
- Yuga, R.Ya.**
—see Khaldina, Yu.L. 85-077615
- Yugai, A.I.**
—see Bukhairov, R.Kh. 85-054601
- Yugai, E.M.**
—see Ruskol, Yu.S. 87-033838
- Yugai, M.R.**
—see Beglov, B.M. 86-083807
- Yugai, N.S.**
—see Loginov, V.M. 86-014995
- Yugai, V.S.**
—Sorokina, T.G. ACOUSTIC BOILING NOISE IN A SO-DIUM-WATER STEAM GENERATOR. 87-078088
- Yugami, H.**
—Nakashima, S.; Hangyo, M.; Sakai, K.; Mitsuishi, A. ELECTRONIC RAMAN SCATTERING FROM INTERVALENCE BAND TRANSITION IN PHOTO-EXCITED GaP AND GaAs_{1-x}P_x CRYSTALS. 85-099788
- Yugami, Hiroshi**
—see Nakabayashi, Yasuyuki. 86-011113
- Yugami, Noboru**
—see Miyamoto, Syuji. 86-039613
- Yuganova, S.A.**
—see Tarzhumanova, V.A. 87-114678
—see Ryabchenkov, A.V. 86-113738
- Yuge, Noriyoshi**
—see Ban-Ya, Shiro. 86-116510
—see Ban-ya, Shiro. 85-105387
- Yuge, Tetsuya**
—SATELLITE COMMUNICATION SYSTEM IN JNR. 86-098070
—see Todoriki, Masafumi. 85-012667
- Yugeta, Tsutomu**
—Kurashiki, Motofumi. DEVELOPMENT AND APPLICATION OF HIGH PERFORMANCE UREA GREASES FOR STEELMAKING PLANTS. 87-100757
- Yugindro Singh, K.**
—see Goyal, D.P. 87-085843
- Yugo, J.J.**
—see Flanagan, C.A. 87-122386
- Yugo, S.**
—see Kazumata, Y. 86-053424
- Yugo, Shigemi**
—see Luo, Ji-Kui. 87-103527
—Iwasawa, Suguru; Kimura, Tadamasu; Yukizane, Shigetoshi. PRODUCTS ON Si-WAFERS IN THE METHANE PLASMA. 87-104381
—see Kimura, Tadamasu. 87-108727
—see Kazumata, Yukio. 86-053421
—see Kazumata, Yukio. 86-053422
—Kimura, Tadamasu; Kazumata, Yukio. STUDY ON ION-IRRADIATION DAMAGE OF GRAPHITE SURFACE. 85-050973
—see Kimura, Tadamasu. 85-104992
- Yugov, N.T.**
—see Goret'skii, V.A. 86-070619
- Yugov, P.I.**
—see Shakhpazov, E.Kh. 87-115736
—see Akhie, M.A. 86-087374
—see Zinchenko, S.D. 86-116269
—see Burdonov, B.A. 86-116447
—see Luzgin, V.P. 85-091158
—see Baptiz'manskii, V.I. 85-112222
—see Baptiz'manskii, V.I. 85-112321
—see Lyakishev, N.P. 85-112381
—see Kolpakov, S.V. 85-112390
- Yugov, V.I.**
—see Glotov, E.P. 86-064855
- Yuguang, Xu**
—Shouhua, Chen; Zhonghua, Rong. ULTRAHIGH-SPEED PHOTOGRAPHY OF INTERFERENCE PATTERNS AND SHADOWGRAPHS BY USING ENCODING GRATINGS. 86-061106
- Yuguchi, Hiroshi**
—see Nishimura, Takashi. 87-116866
- Yuguchi, Ren'ich**
—see Horie, Mikio. 87-071060
- Yuguchi, Renich**
—see Horie, Mikio. 86-072876
- Yuguchi, Renichi**
—see Horie, Mikio. 86-072875
- Yuguro, J.**
—see Diez-Gil, J.L. 87-051093
- Yuguryan, L.A.**
—Makhanek, A.G. COHERENT FOUR-PHOTON SPECTROSCOPY OF TWO-PHOTON RESONANCES OF TRIVALENT RARE-EARTH IONS. 86-112818
- Yuh, C.Y.**
—Selman, S.R. POLARIZATION OF THE MOLTEN CARBONATE FUEL CELL ANODE AND CATHODE. 85-046699
- Yuh, H.-J.**
—see Stolk, M. 87-090149

- Yuh, Shang Jung**
—Wolf, Eduardo E. KINETIC AND FT-IR STUDIES OF THE SODIUM-CATALYSED STEAM GASIFICATION OF COAL CHAR. 85-017445
- Yuh Shiohara**
—see Harf, Fredric. 87-101823
- Yuhara, Akitsuna**
—see Yamada, Jun. 86-001059
- Yuhara, Susumu**
—see Matsukawa, Toshitane. 87-113788
- Yuhara, Tsutomu**
—see Ohba, Kenkichi. 86-045735
—see Ohba, Kenkichi. 86-047286
- Yuhaski, S. Jr.**
—see Sonderman, D. 85-041477
- Yuhki, Yasunori**
—see Araki, Yoshiaki. 86-108435
—see Araki, Yoshiaki. 85-104071
- Yuhita, Toshio**
—Osana, Jyun; Satoh, Toshikazu. FUNDAMENTAL STUDY ON REACTIVE SPUTTER ETCHING OF STEEL. 85-110885
- Yui, K.**
—see Komatsu, K. 87-104672
- Yui, Masaaki**
—see Asahina, Kiyotaka. 85-009764
- Yui, N.**
—see Kurokawa, Y. 87-003619
—see Kurokawa, Y. 85-080493
- Yui, Naomasa**
—see Nakahara, Kenji. 85-106511
—Nakahara, Kenji. SPECTRAL RESPONSE MEASUREMENTS OF SOLAR CELLS UNDER ILLUMINATION OF BIAS LIGHT. 85-106613
—see Nakahara, Kenji. 85-106647
- Yui, Nobuhiko**
—see Sano, Masafumi. 87-011080
—see Nojima, Kazuhiko. 87-027781
—Kataoka, Kazunori; Sakurai, Yasuhisa. RECENT ADVANCES IN THROMBORESISTANT MATERIALS. 87-094721
—Nojima, Kazuhiko; Sanui, Kohei; Ogata, Naoya. MORPHOLOGY AND PROPERTIES OF SEGMENTED POLYETHER POLY(URETHANE-UREA-AMIDE). 86-027791
—Sanui, Kohei; Ogata, Naoya; Kataoka, Kazunori; Okano, Teruo; Sakurai, Yasuhisa. EFFECT OF MICROSTRUCTURE OF POLY(PROPYLENE-OXIDE)-SEGMENTED POLYAMIDES ON PLATELET ADHESION. 86-090034
—see Kataoka, Kazunori. 86-091061
- Yui, Tokuo**
—see Kudo, Tetsu. 87-077556
- Yui, Toshitake**
—see Koura, Nobuyuki. 86-035573
- Yuill, Grenville K.**
—BLAST VERIFICATION. 86-056141
- Yuille, Alan**
—see Brady, Michael. 85-115603
- Yuille, Alan L.**
—Poggio, Tomaso A. SCALING THEOREMS FOR ZERO CROSSINGS. 86-108727
- Yuito, I.**
—see Shiiki, K. 87-031246
- Yuito, Isamu**
—see Kazama, Noriaki S. 85-060554
- Yuitoo, I.**
—see Shiroishi, Y. 86-068300
- Yujiri, L.**
—see Golovato, S.N. 85-084604
—see Molvik, A.W. 85-084842
- Yujun, Qiang**
—see Bassini, Roberto. 86-096197
- Yuk, Soon Hong**
—Jhon, Mu Shik. CONTACT ANGLES ON DEFORMABLE SOLIDS. 86-118608
- Yukami, Noboru**
—Ikeda, Mitsusuke; Harada, Yoichi; Nishitani, Mikihiko; Nishikura, Takahiro. HIGH-SPEED $\text{CdS}_0.2\text{Se}_{0.8}$ PHOTOCONDUCTOR AND ITS APPLICATION TO LINE-IMAGE SENSORS. 86-086787
—Ikeda, Mitsusuke; Harada, Yoichi; Nishitani, Mikihiko; Nishikura, Takahiro; Wada, Hiroko. HIGH SPEED CONTACT-TYPE LINEAR-IMAGE SENSOR USING $\text{CdS}_0.2\text{Se}_{0.8}$ THIN FILM. 85-055522
- Yukawa, Akira**
—CMOS 8-BIT HIGH-SPEED A/D CONVERTER IC. 86-041460
—see Ogawara, Takeshi. 85-028883
- Yukawa, Fumio**
—Uchida, Masaaki; Kimura, Shinji; Hamanaka, Takao. NUMERICAL ANALYSIS ON STEADY-STATE CHARACTERISTICS OF WIDE RANGE AIR-FUEL RATIO SENSOR BY USING THREE-DIMENSIONAL DIFFUSION MODEL. 86-061282
- Yukawa, H.**
—Yoshida, H. DEWATERING PROCESS ENHANCED BY ELECTROOSMOSIS. 85-103584
- Yukawa, Haruo**
—Fujikawa, Yoshio; Ono, Isamu; Naganuma, Seihachi; Okabe, Hideaki. KINETIC AND LUBRICITY CHANGES OF SOME KINDS OF ROPE GREASE BY γ -IRRADIATION. 85-064318
- Yukawa, Hideyuki**
—see Tanaka, Hajime. 85-079053
- Yukawa, Hiroshi**
—see Yoshida, Hiroshi. 85-103587
- Yukawa, Hitoshi**
—see Watanabe, Kajiro. 85-073769
- Yukawa, Kiyomitsu**
—INTENSITY OF IRRIGATION WATER MANAGEMENT. 87-062219
- Yukawa, Motonobu**
—NEW TECHNOLOGIES FOR POWER SYSTEMS. 87-110493
—see Asaoka, Masahisa. 86-038548
- Yukawa, N.**
—see Ezaki, H. 86-062866
—see Morinaga, M. 85-058300
—see Morinaga, M. 85-070349
—see Morinaga, M. 85-074200
- Yukawa, Natsuo**
—see Murata, Yoshinori. 87-117123
—see Murata, Yoshinori. 86-078159
—see Morinaga, Masahiko. 86-122059
—see Murata, Yoshinori. 85-074484
- Yukawa, Nobuki**
—see Ishikawa, Takashi. 87-107209
- Yukawa, Takahiro**
—see Tohyama, Takashi. 86-041340
- Yukawa, Takao**
—see Shimoda, Kiyoshi. 87-114020
- Yukawa, Teizou**
—see Sunata, Tomihisa. 86-033599
—see Sunata, Tomihisa. 86-033606
- Yukawa, Yasuji**
—SPEEDUP ON JNR 1,067mm GAUGE LINES. 85-094162
- Yukawa, Yohsuke**
—see Suzuki, Kazuhiko. 87-103779
- Yukawa, Yoshiyuki**
—see Ito, Koichi. 87-089723
- Yukhanov, V.A.**
—see Astafev, A.A. 85-111014
- Yukhimenki, E.V.**
—see Shitsevalova, N.Yu. 87-097531
- Yukhimenko, M.D.**
—see Tikhtin, L.A. 86-004972
- Yukhimenko, S.V.**
—see Grebenik, V.M. 85-097169
- Yukhimuk, A.K.**
—Malovichko, P.P. PLASMA INSTABILITIES AND THEIR ROLE IN SOLAR WIND DYNAMICS. 85-005850
—see Kyz'yurov, Yu.V. 85-032998
—see Kyz'yurov, Yu.V. 85-038551
- Yukhin, Yu.M.**
—see Udalova, T.A. 85-080722
- Yukhnetskii, P.I.**
—see Akhverdov, I.N. 86-025022
- Yukhnik, G.F.**
—see Aranovich, A.V. 86-123517
- Yukhno, G.D.**
—see Selyanko, I.T. 86-018498
- Yukhno, T.P.**
—see Sentyurikhina, L.N. 87-065803
- Yukhnova, O.G.**
—see Sychev, M.M. 85-088347
- Yukhnovskiy, I.R.**
—Gurskiy, Z.A. ANALYSIS OF FIRST AND SECOND ORDER PHASE TRANSITIONS IN BINARY ALLOYS USING THE COLLECTIVE VARIABLE METHOD. 85-070220
- Yukhova, N.R.**
—see Stasenko, P.A. 86-040132
- Yukhtanova, V.D.**
—see Kovalevskii, V. Ya. 85-018891
- Yukhvid, M.E.**
—see Vigdorovich, L.I. 86-081120
- Yukhvid, V.I.**
—see Bulaev, A.M. 87-114493
—see Karataskov, S.A. 86-019791
- Yuki, A.**
—see Tachibana, K. 87-108765
- Yuki, Heimei**
—see Okamoto, Yoshio. 87-090671
- Yuki, Masahide**
—see Okamura, Masayoshi. 86-116530
- Yuki, Norihisa**
—Inooka, Hikaru; Kobayashi, Hiromi. CONTROL OF A PENDULUM UNDER TORQUE LIMITATION (1st REPORT. ANALYSIS AND EXPERIMENT OF SWINGING-UP MOTION). 86-085644
- Yuki, Shigeru**
—see Hiwatashi, Takaaki. 87-061232
- Yuki, Shuomi**
—Urabe, Shuui; Kobayashi, Katsumi; Nagata, Kiyohito. DESIGN CONSIDERATIONS FOR MOBILE RADIO UNITS USED IN HIGH-CAPACITY LAND MOBILE COMMUNICATION SYSTEMS. 87-096320
—Urabe, Shuui; Kobayashi, Katsumi. DESIGN CONSIDERATIONS FOR MOBILE RADIO UNITS USED IN HIGH-CAPACITY LAND MOBILE COMMUNICATIONS SYSTEM. 87-096349
- Yuki, T.**
—see Yoshimura, H. 86-123850
- Yuki, Teruhiro**
—DATA STRUCTURE FOR STRUCTURAL ANALYSIS AND ITS APPLICATIONS. 85-112939
- Yuki, Toyoki**
—see Mitsuishi, Nobuo. 86-057142
- Yuki, Yasunori**
—see Hayashi, Fumio. 86-119874
- Yuki, Yasuo**
—Kunisada, Hideo; Nomura, Tomohiko; Watanabe, Shunichi. PREPARATION AND POLYMERIZATION OF ISOPROPENYL-1,3,5-TRIAZINES CONTAINING CARBOXYL GROUP. 87-075167
—Kunisada, Hideo; Nomura, Tomohiko. PREPARATION AND POLYMERIZATION OF ISOPROPENYL-1,3,5-TRIAZINE CONTAINING SULFONIC ACID GROUPS. 87-075217
—see Kunisada, Hideo. 87-089947
- Yukihira, Kenji**
—Miyazaki, Koichi; Inoue, Yukio; Tsujimoto, Kenzo. ELECTROMAGNETIC SHIELDING EFFECTS OF THE GUARD CABLE ON THE TRUNK ROAD. 85-038395
- Yukimachi, Hiroshi**
—see Komai, Kenjiro. 86-005076
- Yukimasa, Hidesumi**
—see Kobayashi, Shigeru. 85-032422
- Yukimatsu, Kenichi**
—Fujiya, Hiroshi; Ohya, Minoru; Tsuchida, Hisazumi. COMMUNICATION PROCESSING GATEWAY SWITCHING SYSTEM-HARDWARE. 85-115130
- Yukimoto, Yoshinori**
—see Nishizawa, Jun-Ichi. 87-121477
—see Sato, Kazuhiko. 86-105268
—see Nakamura, Genshiro. 86-111067
—HYDROGENATED α -SiGe ALLOY AND ITS OPTOELECTRONIC PROPERTIES. 85-104819
—see Nakamura, Genshiro. 85-106485
—MULTI-LAYERED AND STACKED SOLAR CELLS. 85-106588
—see Shirahata, Kiyoshi. 85-119626
- Yukin, A.F.**
—see Bakhtizin, R.N. 86-055203
—see Bakhtizin, R.N. 85-051886
- Yukina, E.P.**
—see Dombrovskii, L.A. 85-044375
- Yukina, N.A.**
—see Golubev, V.K. 87-115475
—see Golubev, V.K. 85-059498
—see Golubev, V.K. 85-071223
—see Golubev, V.K. 85-071315
- Yukino, Ken**
—Sato, Tadao; Ooba, Shigeki; Ohta, Masatsune; Okamura, Fujio P.; Ono, Akira. STUDIES ON THE THERMAL BEHAVIOUR OF $\text{Ba}_2\text{YCu}_3\text{O}_7$ BY X-RAY POWDER DIFFRACTION METHOD. 87-117986
—see Takayama-Muromachi, Eiji. 87-118028
—Uno, Ryosai. 'e-SCANNING' - A METHOD OF EVALUATING THE DIMENSIONAL AND ORIENTATIONAL DISTRIBUTION OF CRYSTALLITES BY X-RAY POWDER DIFFRACTOMETER. 86-029759
- Yukinobu, Masaya**
—see Tsukihashi, Fumitaka. 85-105383
- Yukinori, Shigeru**
—see Chiba, Satoshi. 86-077600
- Yukioka, Masahiro**
—see Ema, Kimiko. 85-097661
—see Yanagi, Tadashi. 85-118631
- Yukioka, Satoshi**
—Higo, Yuji; Noda, Ichiro; Nagasawa, Mitsuru. CORRELATION LENGTHS OF LINEAR AND BRANCHED POLYMERS IN A GOOD SOLVENT. 87-090882
- Yukishige, Y.**
—see Litvin, F.I. 85-060978
- Yukitoshi, Teruo**
—DEVELOPMENT AND APPLICATIONS OF HIGH STRENGTH LOW C-9Cr-2Mo STEEL (HCM9M) FOR BOILER PLANTS. 86-114386
—Yoshikawa, Kunihiko; Teranishi, Hiroshi. EFFECT OF PRODUCTION CONDITIONS ON GRAIN REFINEMENT FOR STABILIZED TYPE STAINLESS STEEL FOR ELEVATED TEMPERATURE APPLICATION. 85-109582
- Yukizane, Shigetoshi**
—see Yugo, Shigemi. 87-104381
- Yukler, M. Arif**
—Kokesh, Fritz. REVIEW OF MODELS USED IN PETROLEUM RESOURCE ESTIMATION AND ORGANIC GEOCHEMISTRY. 85-082376

- Yukman, S.**
—see Senjanovic, I. 87-107405
- Yukoshi, Takashi**
—see Yoshikawa, Masakazu. 87-071269
—see Yoshikawa, Masakazu. 86-072900
—see Yoshikawa, Masakazu. 86-073014
- Yuksa, L.K.**
—Kochmola, N.M.; Bondarenko, V.P.; Bogdanov, V.K. NON-
DISPERSIVE XFA OF IRON-ORE MIXTURES FOR
LIGHT ELEMENTS. 87-081515
- Yuksel, A.**
—see Stevens, R. 85-014122
- Yuksel, Ali**
—see Arioglu, Ergin. 86-066090
—see Arioglu, Erwin. 86-076156
—see Arioglu, Ergin. 86-123788
—see Arioglu, Ergin. 85-007169
—see Arioglu, Ergin. 85-018071
—see Arioglu, Ergin. 85-053654
- Yukubo, Yasumasa**
—see Tanaka, Kozo. 85-010080
- Yukumoto, Messao**
—see Kogiku, Fumio. 87-108919
- Yukutake, Kazutoshi**
—see Suemune, Ikko. 87-104551
- Yul'berdin, Yu.F.**
—see Logginov, A.S. 85-062371
—see Logginov, A.S. 85-062434
- Yul'chevskaya, S.D.**
—see Terman, L.M. 86-090907
—see Vyakhirev, A.K. 85-078362
- Yul'ko, G.B.**
—see Ratner, I.S. 85-056028
- Yulbarisov, E.M.**
—Khalimov, E.M. Biotechnology of Oil Extraction from Inho-
geneous Formations which Become Water-Saturated during
Working. 87-080057
- Yuldashev, Z.M.**
—see Popechitelev, Ye.P. 85-117146
- Yuldashev, A.A.**
—see Kratenko, M.Yu. 86-024582
- Yuldashev, Sh.U.**
—see Ivanov-Omskii, V.I. 85-099217
—see Ivanov-Omskii, V.I. 85-099318
- Yuldashev, U.Yu.**
—see Daniyarov, Sh. 87-061630
- Yule, A.F.J.**
—FORD MOTOR COMPANY. 86-100770
- Yule, T.J.**
—see Maekawa, H. 87-078729
- Yulenets, Yu.P.**
—see Grachev, S.Yu. 85-031057
—see Markov, A.V. 85-031058
- Yules, Robert B.**
—ASSERTING LEGAL DEFENSES IN A PRODUCTS LIA-
BILITY CASE. 86-094861
—HUMAN-FACTORS EXPERTS IN PRODUCTS LIA-
BILITY LITIGATION. 86-094868
- Yuliang, Wen**
—Yanzhen, Qu. RESEARCH AND DESIGN OF COMMUNI-
CATION SUBNET FOR SUPPORTING DISTRIBUTED
SYSTEMS. 86-023914
- Yulikov, M.I.**
—IMPROVEMENT OF THE DESIGN AND CALCULA-
TION OF GEAR CUTTING TOOLS. 87-049900
- Yulin, A.N.**
—see Dudler, I.V. 85-028811
- Yulin Li**
—Jianhua Lu; Jialin Jiang; Guanchang Cheng. TIME-DOMAIN
PULSE PROPERTY OF STIMULATED RAMAN SCAT-
TERING IN A MULTIMODE OPTICAL FIBER. 86-098326
- Yulin, M.K.**
—see Eremina, A.O. 87-018257
—see Zekel, L.A. 87-018261
—Sokolova, I.M.; Berman, S.S.; Eremina, A.O. COMPOSITION
OF THE LIGHT FRACTION (BOILING UP TO 180°C) OF
THE PRODUCTS OF THE HYDROGENATION OF THE
BROWN COAL OF THE KANSK-ACHINSK BASIN. 87-018269
—Sokolova, I.M.; Berman, S.S.; Eremina, A.O. CHEMICAL
COMPOSITION OF THE 180-360°C FRACTION OBTAIN-
ED IN THE HYDROGENATION OF THE COAL OF
THE KANSK-ACHINSK BASIN. 87-018288
—Maloletnev, A.S.; Eremina, A.O. HYDROTREATING DE-
PHENOLIZED PRODUCTS FROM COAL LIQUEFA-
CTION. 87-018328
—see Gagarin, S.G. 87-018360
—see Eremina, A.O. 87-055909
—see Krichko, A.A. 86-003540
—see Eremina, A.O. 86-017498
—see Krichko, A.A. 86-017499
—see Krichko, A.A. 86-017688
—see Yashina, T.N. 86-017705
—see Grozhten, A.Ya. 86-077193
—see Krichko, A.A. 85-012960
—see Krichko, A.A. 85-017558
—see Maloletnev, A.S. 85-017561
- see Yashina, T.N. 85-017566
—see Dembovska, E.A. 85-017567
—see Tishkova, O.P. 85-017577
—see Krichko, A.A. 85-063109
- Yulish, N.R.**
—Sukhanov, V.V.; Donets, I.K. Histochemical Changes in the
Lungs of White Rats Exposed to Sandy Shale. 85-008952
- Yulyugin, V.K.**
—see Pilyankevich, A.N. 87-011458
—see Tkachenko, Yu.G. 87-108709
—see Kolesnichenko, L.F. 86-008645
—see Pilyankevich, A.N. 85-004313
—see Tkachenko, Yu.G. 85-010645
—see Tkachenko, Yu.G. 85-014112
—see Tkachenko, Yu.G. 85-090109
—see Paderno, V.N. 85-118700
- Yum, Bong Jin**
—STATISTICAL CALIBRATION WHEN BOTH MEA-
SUREMENTS ARE SUBJECT TO ERROR: A SIMULATION
STUDY. 87-070701
—Neuhardt, John B. ANALYSIS OF THE PREDICTION
PROBLEM IN A SIMPLE FUNCTIONAL RELATIONSHIP
MODEL. 85-068672
- Yum, Sung-Ha**
—see Oh, Jae-Eung. 87-112626
—see Oh, Jae-Eung. 87-112627
—see Oh, Jae Eung. 86-117137
—see Oh, Jae Eung. 86-117138
- Yum, T.-S.**
—see Hung, K.-W. 87-119810
- Yum, Tak-Kin**
—Schwartz, Mischa. PACKET-SWITCHED PERFOR-
MANCE WITH DIFFERENT CIRCUIT-SWITCHED
ROUTING PROCEDURES IN NONHIERARCHICAL IN-
TEGRATED CIRCUIT-SWITCHED AND PACKET-
SWITCHED NETWORKS. 87-031442
- Yum, Tak-Kin G.**
—Schwartz, Mischa. COMPARISON OF ROUTING PROCE-
DURES FOR CIRCUIT-SWITCHED TRAFFIC IN NON-
HIERARCHICAL NETWORKS. 87-022438
- Yum, Tak-Shing P.**
—see Chan, Cheung-Wing. 87-031451
—Ngai, Tin-Yee. RESEQUENCING OF MESSAGES IN
COMMUNICATION NETWORKS. 86-021642
—Dou, Chie. BUFFER ALLOCATION STRATEGIES WITH
BLOCKING REQUIREMENTS. 85-020922
- Yum, Takshing P.**
—Lin, Hua-Chun. ADAPTIVE LOAD BALANCING FOR
PARALLEL QUEUES WITH TRAFFIC CONSTRAINTS. 85-091016
- Yumagulov, M.G.**
—STABLE OSCILLATIONS WITH LARGE AVERAGES IN
MULTILOOP SYSTEMS. 86-026413
- Yumaguzhin, M.S.**
—see Sabirova, A.Kh. 87-079542
- Yumaguzhin, R.**
—see Abdusalamova, M.N. 86-098527
- Yumaguzin, T. Kh.**
—see Tuktarov, R.F. 87-048398
- Yumaguzin, Yu.M.**
—see Bakhtizin, R.Z. 87-037128
—see Bakhtizin, R.Z. 85-083620
- Yumashev, K.V.**
—see Demchuk, M.I. 86-034607
—see Demchuk, M.I. 86-065371
—see Demchuk, M.I. 86-123220
—see Demchuk, M.I. 85-061994
—see Demchuk, M.I. 85-062510
- Yumashev, V.L.**
—see Borovoy, V.Ya. 87-001233
- Yumashev, V.M.**
—see Kosarev, L.I. 86-078990
—see Kosarev, L.I. 85-075061
- Yumashev, V.N.**
—see V'yun, V.A. 87-085984
- Yumasheva, M.A.**
—see Shesterikov, S.A. 85-045005
- Yumatov, A.Yu.**
—see Krutin, V.N. 85-033384
- Yumde, Yasufumi**
—see Furuhashi, Takashi. 87-037700
—see Furuhashi, Takashi. 87-120493
- Yumen, Liu**
—Jingen, Zhou. DEFORMATION DISLOCATION STRUC-
TURE AND FRACTURE IN A LOW CARBON STEEL. 87-114098
—Huijiu, Zhou. DISLOCATION STRUCTURES IN A FER-
RITE STEEL. 87-114585
- Yumen, Toshiyuki**
—see Nishioka, Noboru. 86-014032
- Yumet, Eduardo**
—Chen, Hang-Chang; Chen, Shaw-Hong. TRACER DIFFU-
SION OF CARBON TETRACHLORIDE, S-TRIOXANE,
12-CROWN-4, 15-CROWN-5, 18-CROWN-6 IN ACETONI-
TRILE, BENZENE, AND CHLOROBENZENE. 85-079744
- Yumin, Weng**
—see Xiangfu, Zong. 86-104793
- Yumine, Toru**
—see Sakawa, Masatoshi. 87-069267
- Yuminov, O.A.**
—see Grusha, O.V. 87-075802
—see Grusha, O.V. 86-078853
- Yumiya, Midori**
—see Kitano, Kunihiro. 87-018202
—see Honma, Senji. 87-047374
- Yumoto, H.**
—see Ohkawa, A. 86-113673
- Yumoto, Hisami**
—Hasiguti, Ryukiti R. IMPURITY EFFECT ON SURFACE
MORPHOLOGY OF Cd AND Zn CRYSTALS GROWN BY
VLS MECHANISM. 87-029457
—Hasiguti, Ryukiti R.; Kaneko, Tsutomu. SURFACE MOR-
PHOLOGY OF VLS Cd AND Zn CRYSTALS GROWN IN
HELIUM INERT GAS ATMOSPHERE. 87-029458
—Kaneko, Tsutomu; Hasiguti, Ryukiti R. FACETED TO
NON-FACETED TRANSITION OF SOLID-LIQUID IN-
TERFACE IN BINARY ALLOYS. 87-072780
—Hasiguti, Ryukiti R. VLS GROWTH MECHANISM OF Cd
CRYSTALS WITH Sn IMPURITIES. 85-011824
—see Kaneko, Tsutomu. 85-027668
- Yumoto, Junji**
—Nakajima, Masato; Yajima, Hiroyoshi; Ishihara, Satoshi.
BLOCKING OSCILLATION IN GUIDED-WAVE OPTICAL
BISTABLE DEVICES CAUSED BY PHOTOEXCITING
CARRIERS. 85-078759
- Yumoto, Kiyohumi**
—Saito, Takao; Tsurutani, Bruce T.; Smith, Edward J.; Akasofu,
Syun-Ichi. RELATIONSHIP BETWEEN THE IMF MAGNI-
TITUDE AND Pc 3 MAGNETIC PULSATIONS IN THE
MAGNETOSPHERE. 85-032979
- Yumoto, Nobuo**
—Ikeda, Hirosaka; Sugimoto, Tetsuo; Hayashi, Kyoze;
Sakamoto, Fukuma. OPTICAL DATA LINK FOR AUTOMO-
BILES. 85-042287
- Yumoto, S.**
—see Tanaka, K. 87-108595
—see Tanaka, K. 85-041833
- Yumoto, Y.**
—Morishita, K.; Yoshimura, S. BIPOLARON STATE IN
POLYTHIOPHENE AND POLYPYRROLE DUE TO DOUB-
LY-CHARGED ANION DOPANT. 87-090684
- Yumoto, Yoshiji**
—Yoshimura, Susumu. SYNTHESIS AND ELECTRICAL
PROPERTIES OF A NEW CONDUCTING POLYTHIO-
PHENE PREPARED BY ELECTROCHEMICAL POLY-
MERIZATION OF α -TERTHIENYL. 86-091341
- Yumura, M.**
—see Furimsky, E. 86-050064
- Yumura, Motoo**
—see Ohshima, Satoshi. 86-017136
—see Ohshima, Satoshi. 86-017830
—see Ohshima, Satoshi. 86-119003
—see Ohshima, Satoshi. 85-017662
—see Ohshima, Satoshi. 85-017664
—Furimsky, Edward. COMPARISON OF CaO, ZnO, AND
Fe₂O₃ AS H₂S ADSORBENTS AT HIGH TEMPERATURES.
85-047887
—Furimsky, Edward. HYDROGEN SULPHIDE ADSORP-
TION AND DECOMPOSITION IN THE PRESENCE OF
MANGANESE NODULES. 85-054859
- Yun, Allen C.**
—see Maina, Claude V. 87-050198
- Yun, C.K.**
—see Chung, Y.C. 85-017040
- Yun, C.Z.**
—Lee, S.Y.; Lian, M.R.; Abe, K.; Humphrey, F.B. EXTENDED
SCHEME OF MAGNETIC-BUBBLE ELECTRONIC DIC-
TIONARY. 86-031351
- Yun, Chang Han**
—see Shin, Yeong Joon. 86-029211
- Yun Dalian**
—STUDY ON BORON-CONTAINING LOW-CARBON
LOW-ALLOY STEELS FOR ROLLING RESIDUE HEAT
QUENCHING. 85-111008
- Yun-Dann, Teng**
—Atkin, D. ENVIRONMENTAL ANALYSIS OF COAL
HANDLING SYSTEMS IN TAIWAN. 87-018250
- Yun, Dazen**
—see Chen, Fang. 87-064605
- Yun, Deok K.**
—see Park, Kyung S. 85-098534
- Yun, Doek K.**
—see Park, Kyung S. 85-098492
- Yun Gang**
—Yu Meiwn. GENERALIZATION OF THE SECOND-OR-
DER COUPLED-WAVE THEORY OF DIFFRACTIONS ON
PLANAR DIELECTRIC GRATINGS. 86-082699
- Yun, H.D.**
—Kyriakides, S. LOCALIZED PLASTIC BUCKLING OF A
HEAVY BEAM ON A CONTACTING SURFACE. 86-008100
- Yun, H.K.**
—see Zitter, R.N. 87-016840

- Yun, Heedo**
—MODEL FOR BEAM-MODE BUCKLING OF BURIED PIPELINES. 85-084117
- Yun, Hoseop**
—see Squatrito, Philip J. 87-060885
- Yun, J.C.**
—see Edwards, K.W. 87-095956
- Yun, J.S.**
—Cho, H.S. STEADY STATE CHARACTERISTICS OF A FLAPPER-NOZZLE RELIEF VALVE. 87-101270
—Cho, H.S. SUBOPTIMAL DESIGN APPROACH TO THE RING DIAMETER CONTROL FOR RING ROLLING PROCESSES. 85-097091
- Yun, Jung Im**
—see Asafu-Adjaye, Ebenezer B. 85-082860
- Yun, K.K.**
—UNIQUENESS CONDITIONS FOR KUHN-TUCKER POINTS ON A DISK. 85-079289
- Yun, K.S.**
—see Cho, B.W. 87-117045
- Yun'kov, M.G.**
—Parfenov, B.M.; Kogan, A.I.; Chekalina, S.A. ELECTROTECHNICAL COMPLEXES OF OFFSHORE DRILLING PLATFORMS. 87-079462
- Yun'kova, Ye.A.**
—see Khussainov, D.Ya. 85-068148
- Yun, Lu Shou**
—Vanmaackelbergh, D.; Gomes, W.P. PARTICIPATION OF SURFACE DECOMPOSITION INTERMEDIATES IN CHARGE TRANSFER PROCESSES AT DARK p-TYPE GaP/ELECTROLYTE INTERFACES. 87-039241
- Yun, M.P.**
—see Uglov, Yu.F. 86-079256
- Yun Mo Yeon**
—see Enjo, Toshio. 86-113926
- Yun, Mun Soo**
—see Kyokane, Jun. 86-090677
—see Kim, San Hyon. 85-053069
—Ozaki, Masanori; Yoshino, Katsumi; Inuishi, Yoshio. FIELD AND TEMPERATURE DEPENDENCES OF PHOTOCONDUCTIVITY IN POLYMETHYLPENTENE INDUCED BY VACUUM-ULTRAVIOLET. 85-088291
- Yun Peng**
—see Reggia, James A. 86-006324
- Yun, R.**
—see Isakov, A.L. 86-076110
- Yun, S.I.**
—see Brundage, R.T. 87-051217
—Oh, Ki-Dong; Ryu, Kwon-Sang; Kim, Chang-Geon; Park, H.L.; Seo, H.J.; Kum, Chae. PHOTOTHERMAL PROBE BEAM DEFLECTION MEASUREMENT OF THERMAL DIFFUSIVITY OF ATMOSPHERIC AIR. 86-002612
—see Kim, G.C. 86-086690
—see Park, H.L. 85-098023
- Yun, S.W.**
—Itoh, T. NONRECIPROCAL WAVE PROPAGATION IN A HOLLOW IMAGE GUIDE WITH A FERRITE LAYER. 85-124519
- Yun-Sheng Yu**
—see Wang Guang-Te. 86-057330
- Yun, Tian-quan**
—UNIQUENESS THEOREM OF NON-SINGULAR INTEGRAL EQUATION METHOD. 87-070173
- Yun, W.Y.**
—Bai, D.S. OPTIMAL NUMBERS OF REDUNDANT UNITS FOR PARALLEL SYSTEMS WITH COMMON MODE FAILURES. 87-043146
—see Bai, D.S. 87-098478
- Yun Yeh, D.**
—see Munakata, Toshinori. 87-022590
—Munakata, Toshinori. DYNAMIC INITIAL ALLOCATION AND LOCAL REALLOCATION PROCEDURES FOR MULTIPLE STACKS. 86-022548
- Yun Zheng**
—THERMOPHILIC MICROORGANISMS IN THE HOT SPRINGS OF TENGCHONG GEOTHERMAL AREA, WEST YUNNAN, CHINA. 87-051144
- Yunak, I.M.**
—see Kvasov, E.P. 85-062569
- Yunak, Yu.I.**
—see Kostoglotov, A.I. 87-033320
—see Babichev, V.V. 86-120846
- Yunakovskii, A.D.**
—see Zharova, N.A. 87-039960
- Yunblud, V.F.**
—see Samoryadov, B.A. 85-122275
- Yunchang, Fan**
—Koss, D.A. INFLUENCE OF MULTIAXIAL STATES OF STRESS ON THE HYDROGEN EMBRITTLEMENT OF ZIRCONIUM ALLOY SHEET. 85-127005
- Yunck, Thomas P.**
—Melbourne, William G.; Thornton, C.L. GPS-BASED SATELLITE TRACKING SYSTEM FOR PRECISE POSITIONING. 86-102968
—Wu, Sien-Chong; Lichten, Stephen M. GPS MEASUREMENT SYSTEM FOR PRECISE SATELLITE TRACKING AND GEODESY. 86-103011
- Yunda, N.T.**
—METER FOR THE DISTRIBUTION OF SURFACE POTENTIAL. 85-035402
- Yundev, D.N.**
—see Lash, A.A. 85-058142
—see Lash, A.A. 85-061408
- Yundt, B.P.**
—see Ahlgren, R.M. 86-125864
- Yundt, Brad**
—TROUBLESHOOTING VC EVAPORATORS. 85-041219
- Yundt, George B.**
—NONLINEAR COMPENSATION OF SELF-OSCILLATING SWITCHING REGULATORS. 87-040756
—SERIES-OR PARALLEL-CONNECTED COMPOSITE AMPLIFIERS. 86-005459
- Yunevich, E.O.**
—see Bryantseva, T.A. 87-102805
—see Bryantseva, T.A. 87-102956
- Yung, B.**
—see Werlich, H. 85-053479
- Yung, Bum Seo**
—see Castagnede, Bernard. 87-083262
- Yung, Chee-Fai**
—see Hwang, Chyi. 87-026818
—Hwang, Chyi. CAUER CONTINUED-FRACTION EXPANSION ABOUT $s = 0$ AND $s = a$ FOR BIASED REDUCED-ORDER STATE-SPACE MODELS. 87-026932
—see Hwang, Chyi. 87-119011
—see Chyi Hwang. 86-027020
—Hwang, Chyi. TIME-DOMAIN SIMPLIFICATION OF LINEAR TIME-INVARIANT SYSTEMS USING CAUER CONTINUED-FRACTION EXPANSION ABOUT $s = a$ AND $s = 0$ ALTERNATELY. 86-027557
—see Hwang, Chyi. 86-038270
—see Hwang, Chyi. 86-071198
—see Hwang, Chyi. 86-072299
—see Hwang, Chyi. 86-072347
—Chyi Hwang. ALGORITHM FOR BIASED CONTINUED-FRACTION EXPANSIONS OF z-TRANSFER FUNCTIONS. 85-025032
- Yung, Edward K.**
—Alkire, Richard C. ANALYSIS OF LABORATORY DATA IN EARLY STAGES OF EVALUATION OF ELECTRO-ORGANIC REACTIONS. 85-037490
- Yung, Edward Kai-Ning**
—INNOVATIVE ANALYSIS OF EARTHING GRIDS FOR POWER SUBSTATIONS. 85-036850
- Yung, Francis P.K.**
—Morgenstern, Norbert R. USE OF ADINAT TO CALCULATE SOIL CONSOLIDATION. 87-109594
- Yung, H.C.**
—Allen, C.R. RECURSIVE ADDITION AND ITS PARAMETERIZATION IN VLSI. 87-059512
—Allen, C.R.; Liesenberg, H.K.E.; Kinniment, D.J. RECURSIVE DESIGN METHODOLOGY FOR VLSI: THEORY AND EXAMPLE. 85-057860
- Yung, J.-Y.**
—see Lawrence, F.V. Jr. 87-116136
—see Testin, R.A. 87-128313
—Lawrence, F.V. ANALYTICAL AND GRAPHICAL AIDS FOR THE FATIGUE DESIGN OF WELDMENTS. 86-128721
- Yung, Juan Du**
—Frischat, G.H. LITHIUM SELF DIFFUSION IN $\text{Li}_2\text{O-Na}_2\text{O-Al}_2\text{O}_3\text{-SiO}_2$ GLASSES. 86-051777
- Yung, Kuan Foo**
—see Postlethwaite, Ian. 85-025482
- Yung, Mordechai M.**
—see Galil, Zvi. 87-024196
—SECURE AND USEFUL 'KEYLESS CRYPTOSYSTEM'. 85-027288
- Yung, P.**
—Unsworth, A.; Haslock, I. MEASUREMENT OF STIFFNESS IN THE METACARPOPHALANGEAL JOINT: THE EFFECTS OF PHYSIOTHERAPY. 86-009430
- Yung, S.-Y.**
—Burk, D.E.; Fossum, J.G. NUMERICAL SIMULATION OF TEMPERATURE-DEPENDENT MINORITY-HOLE TRANSPORT IN n^+ SILICON EMITTERS. 87-122669
—Burk, D.E.; Fossum, J.G. IMPLICATIONS OF THE TEMPERATURE DEPENDENCES OF MINORITY-HOLE MOBILITY AND BANDGAP NARROWING IN n^+ EMITTERS. 86-122851
- Yung, Shuy-Young**
—see Fossum, Jerry G. 86-105071
- Yungel, James K.**
—see Hoge, Frank E. 87-095874
- Yungel'son, V.G.**
—see Lutfullin, R.R. 87-046841
- Yunger, I.B.**
—ALGEBRAIC CRITERION FOR THE ABSOLUTE STABILITY OF NONLINEAR SYSTEMS OF AUTOMATIC CONTROL. 87-027305
—see Bortsov, Yu.A. 86-036375
- Yungerman, N.M.**
—see Temnikov, A.I. 86-070551
- Yungster, S.**
—see Barsony-Nagy, A. 87-044896
- Yunhe, Chen**
—CHINA. 86-076184
—CHINA'S NONCOAL UNDERGROUND MINES - SELECTIVE UNDERGROUND MECHANIZATION. 86-076255
- Yunian, Lou**
—see Prete, G. 87-101998
- Yunik, M.**
—see Bridges, G.E. 87-108094
- Yunik, Maurice**
—see Zarski, Christopher J. 86-108806
- Yunitskala, E.Ya.**
—see Bruk, M.A. 86-092127
- Yunitskaya, Ye.Ya.**
—see Bruk, M.A. 87-075105
—see Bruk, M.A. 87-090780
—see Bruk, M.A. 85-073237
- Yunitskii, I.N.**
—see Malkin, A.Ya. 87-100968
- Yunitskii, S.A.**
—see Gershbein, E.A. 86-001653
—see Krasilov, N.A. 86-046076
—see Gershbein, E.A. 86-112566
—see Gershbein, E.A. 85-043622
- Yunkap Kwankam, S.**
—see Onana, Awono. 86-082956
- Yunker, S.B.**
—Radovich, J.M. ENHANCEMENT OF GROWTH AND FERROUS IRON OXIDATION RATES OF T. FERROOXIDANS BY ELECTROCHEMICAL REDUCTION OF FERRIC IRON. 87-116989
- Yunkero, Yu.I.**
—see Zhukov, V.V. 85-047758
—ROTATING THERMOCOUPLE MEASURING CIRCUIT ERROR REDUCTION METHOD. 85-117786
- Yunoki, A.**
—see Suzuki, S. 86-061826
—see Suzuki, S. 86-096966
- Yunoki, Eiji**
—Kataoka, Toshio; Mitthiro, Kenshu; Sugiyama, Hirokazu; Matsunaga, Kazuyoshi; Yamamoto, Takasi. Environmental Radiation Monitoring System in Okayama Prefecture. 85-093770
- Yunoshev, L.S.**
—ATMOSPHERIC LIMITATIONS OF THE ACCURACY OF DETERMINATION OF EARTH ROTATION PARAMETERS. 87-006550
—see Vysokosov, E.P. 85-118249
- Yunoshev, V.P.**
—see Bogomolov, E.N. 86-082717
—see Belomestnykh, V.A. 86-120704
- Yunovich, A.E.**
—see Tomlin, J.W. 86-103643
—see Zolotov, S.I. 86-107061
—see Tomlin, J.W. 85-062603
- Yunovich, A.F.**
—see Gorina, Yu.I. 87-103622
- Yunta, Raul**
—see Moreno, Luis. 87-036667
- Yunten, T.**
—see Hartson, H.R. 87-023777
- Yunus Khan**
—see Kneller, Eckart. 86-061132
- Yunus, M. Naim**
—see Coyle, Andrew J. 86-072149
—METHOD OF DETERMINING BLOCKING PROBABILITY IN THE $M(t)/(M(t)+1)$ LOSS SYSTEM. 85-090870
- Yunusov, B.Kh.**
—ACOUSTIC-OPTICAL CRITERIA OF ANALYSIS OF ORIENTATION ORDERING IN SOME FIBER FORMING POLYMERS. 87-090350
—see Nimts, F.-G. 87-120694
—MECHANISM OF THE PROPAGATION AND DAMPING OF ULTRASOUND IN BULK-LOOPED ACETATE-POLYAMIDE YARNS. 87-129814
—see Nosov, M.P. 87-129817
—see Soboleva, O.M. 86-088966
—Alekseev, A.N. MEASURING ERROR OF THE ACOUSTIC ABSORPTION COEFFICIENT IN POLYMERIC FIBERS WITH SHOCK EXCITATION OF A PIEZOELECTRIC TRANSDUCER. 86-090990
—Nosov, M.P. DEPENDENCE OF ACOUSTICAL CHARACTERISTICS ON MOLECULAR ORIENTATION AND STRENGTH OF MAN-MADE FIBRES. 86-118935
—see Rysyuk, B.D. 86-120911
—see Soboleva, O.M. 86-120929
—Babaeva, I.M. ESTIMATION OF THE ERRORS IN DETERMINING THE ULTRASONIC WAVE DAMPING FACTOR IN POLYMER FIBERS BY A PULSE METHOD. 85-088734
—see Rysyuk, B.D. 85-088735
—see Nosov, M.P. 85-117375
—see Nosov, M.P. 85-117411
- Yunusov, B.Yu.**
—see Khanchich, O.A. 86-088940
- Yunusov, F.S.**
—see Zykov, V.Yu. 85-047646

- Yunusov, G.Sh.**
—Karimov, A.; Musayev, U.N. RADICAL POLYMERIZATION OF METHACRYLOYL-LUPININE IODOMETHYLATE IN AQUEOUS SOLUTIONS. 87-075092
—see Shmitkina, N.O. 87-090507
- Yunusov, I.**
—see Ganiev, I.N. 86-004783
- Yunusov, Kh.R.**
—see Khabibullaev, P.K. 86-124725
- Yunusov, M.P.**
—Azimova, T.; Faizieva, Z.; Abdrashitov, I.I. TREATMENT OF WASTEWATER FROM THE PRODUCTION OF ALUMINOSILICATE CATALYSTS. 85-013200
—Rasulova, D.R.; Khudaiberganova, D.T.; Abduganiev, B.A. DISPOSAL AND UTILIZATION OF SLUDGE FROM WASTEWATER IN PRODUCTION OF ALUMINOSILICATE CATALYSTS. 85-015627
- Yunusov, M.S.**
—see Makhmudov, A.Sh. 85-102277
—see Makhmudov, A.Sh. 85-102455
- Yunusov, M.Yu.**
—see Kuzovlev, A.K. 87-092108
—see Ismatov, A.A. 85-094422
- Yunusov, R.F.**
—DISTRIBUTION OF ELECTRON CONCENTRATION IN A DISCHARGE WITH NONUNIFORM IONIZATION OVER THE CROSS SECTION. 86-036292
—CHARACTERISTICS OF A LONGITUDINAL GLOW DISCHARGE. 85-050537
—CHARACTERISTICS OF CONVECTIVE HEAT TRANSFER IN AXIAL GLOW DISCHARGE. 85-052086
- Yunusova, N.B.**
—see Gasanova, Zh.I. 85-054171
- Yuorenko, V.V.**
—see Fofanov, A.I.A. 86-005251
- Yuzapavichyus, A.**
—see Piskarskas, A. 85-062535
- Yupko, L.M.**
—see Lukashenko, G.M. 87-017233
—Svirid, A.A.; Muchnik, S.V. PHASE EQUILIBRIA IN NICKEL-PHOSPHORUS AND NICKEL-PHOSPHORUS-CARBON SYSTEMS. 87-076515
- Yupko, V.L.**
—Levchenko, G.V.; Luban, R.B.; Kryzhanovskaya, R.I. WETTING OF MOLYBDENUM AND LANTHANUM HEXABORIDE BY ALLOYS Cu-B, 1%, Cu-Sb IN VARIOUS MEDIA. 87-075002
—Monastyreva, N.I.; Verkhovodov, P.A.; Minakova, R.V.; Lotsko, D.V.; Nedelyaeva, L.P.; Voitenko, V.L. WETTING OF MONO- AND POLYCRYSTALLINE TUNGSTEN BY Ni-Fe-W ALLOYS. 85-074582
- Yuppets, F.R.**
—see Matarucv, V.N. 85-069502
- Yupu, Y.**
—see Juxin, Q. 86-057106
- Yur'ev, A.A.**
—Vatolin, N.A. MODEL POTENTIAL OF TRANSITION METALS. 86-123241
- Yur'ev, B.P.**
—see Blank, M.E. 87-061899
—see Blank, M.E. 87-062025
—Shkuryakova, S.P. CATHODIC PROTECTION OF A COPPER ELECTRODE IN SULFURIC ACID CONTAINED IN LEAD-COPPER BATTERIES DURING LONG-TERM STORAGE. 86-040306
—see Telegin, A.S. 86-063206
—see Telegin, A.S. 86-063213
—see Khomutinin, V.S. 86-063277
—Khomutinin, V.S.; Shvydkii, V.S.; Zhunev, A.G. CALCULATING THE HEATING TIME FOR SIDERITIC ORES DURING PHASE TRANSFORMATIONS. 86-063308
—see Telegin, A.S. 86-063320
—see Blank, M.E. 86-063332
—see Telegin, A.S. 85-060281
—Khomutinin, V.S.; Zhunev, A.G. Study of the Process of Roasting of Siderite Ore during Bed Combustion of Solid Fuel. 85-060442
—Khomutinin, V.S.; Zhunev, A.G. STUDY OF SIDERITE ORE ROASTING WITH BED COMBUSTION OF SOLID FUEL. 85-060444
- Yur'ev, I.M.**
—SOLUTION OF LIMITING PROBLEMS OF EXPANDING FLOWS OF GASEOUS SUSPENSIONS. 85-115082
- Yur'ev, L.V.**
—see Miller, V.I. 87-113410
- Yur'ev, M.S.**
—see Sutayagin, A.N. 85-034286
- Yur'ev, O.A.**
—see Novitskii, S.P. 86-041583
- Yur'ev, S.A.**
—Yushchuk, S.I.; Khomyak, G.E. DIGITAL REFERENCE GENERATOR FOR NUCLEAR GAMMA-RESONANCE SPECTROMETER BASED ON NTA-1024 MULTICHANNEL ANALYZER. 86-112681
- Yur'ev, V.A.**
—see Lovzovskii, V.N. 87-029616
- Yur'ev, V.I.**
—see Grekulova, R.A. 85-118358
- Yur'ev, V.L.**
—see Kiselev, Yu.N. 87-107580
- Yur'ev, V.P.**
—see Anufrieva, Ye.V. 87-091551
—see Alekseev, M.K. 86-008765
—see Belyaeva, A.I. 85-047368
- Yur'ev, Yu.A.**
—see Marishkin, A.K. 85-124877
- Yur'eva, A.M.**
—see Kleynovskaya, M.A. 86-056608
- Yur'eva, E.I.**
—see Novak, P.Ya. 86-124766
- Yur'eva, N.A.**
—Cherepanov, E.V.; Kocherzhenko, V.G.; Kurochkin, M.G. BENEFICIATING MAGNESITES FROM THE KRASNOPYRSK REGION. 86-068111
- Yur'eva, N.D.**
—see Sorokin, I.N. 86-098664
- Yur'eva, N.P.**
—see Ulyanenko, V.I. 87-084943
- Yur'eva, S.A.**
—see Khazatskii, V.E. 87-022302
- Yur'eva, T.M.**
—see Goncharova, O.I. 87-014381
—see Paukshtis, E.A. 87-074986
—Shokhireva, T.Kh.; Goncharova, O.I.; Borekov, G.K. PHASE COMPOSITION AND CATALYTIC PROPERTIES OF MOLYBDENUM-CONTAINING OXIDE CATALYSTS. 86-013743
—LOW-TEMPERATURE FORMATION AND CONTROL OF THE CATALYTIC PROPERTIES OF TRANSITION-METAL OXIDES. 86-073662
—see Goncharova, O.I. 85-073067
- Yur'evich, I.G.**
—see Dashenkov, V.M. 87-000490
- Yur'evskaya, I.M.**
—see Gorobets, L.Zh. 87-101482
—Stepanova, M.A.; Korsakov, V.G. INVESTIGATION OF ANTIFOULING POLYMERIC COMPOSITIONS BY POTENTIOMETRY. 85-080660
- Yura, Hirofumi**
—see Daido, Takahiro. 87-090044
- Yura, J.A.**
—see Polyzois, D. 85-086181
- Yura, Joseph A.**
—see Cheng, Jung-June R. 87-007984
—DIFFERENTIAL MOVEMENT EFFECTS IN STEEL SHELF ANGLES. 86-117468
—Frank, Karl H. TESTING METHOD TO DETERMINE THE SLIP COEFFICIENT FOR COATINGS USED IN BOLTED JOINTS. 85-060851
- Yura, Kenji**
—Hiitomi, Katsundo. MULTI-JOB CYCLIC SCHEDULING FOR A NETWORK WITH COMPLICATED PROCESSES (A CASE OF PROCESS NETWORK HAVING SOME LOOPS). 87-094303
—MULTI-JOB CYCLIC SCHEDULING FOR A NETWORK WITH COMPLICATED PROCESSES (A SCHEDULING METHOD WITH DIVISION OF JOBS). 87-101926
- Yura, Masaaki**
—see Nabatame, Masaru. 85-047228
- Yurachkovskiy, Yu.P.**
—see Stepashko, V.S. 87-023058
—see Yakovlev, Yu.P. 87-025913
—EVALUATION OF THE QUALITY OF THE PLAN OF AN EXPERIMENT IN STRUCTURAL MODELING FROM SAMPLES OF OBSERVATIONS. 87-119230
—MODELING MULTIDIMENSIONAL POLYHARMONIC PROCESSES. 86-070724
—see Brusilovskiy, B.Ya. 86-119285
- Yuraev, N.D.**
—see Guseinov, G.D. 85-027625
- Yuralov, V.D.**
—see Goncharov, V.A. 87-056807
- Yurashanskii, E.G.**
—Yurin, K.E. SYSTEM FOR INTERACTIVE EDITING OF THE TOPOLOGY OF VERY-LARGE-SCALE INTEGRATED CIRCUITS. 87-021577
- Yurashevskii, D.N.**
—see Igolkin, A.F. 87-113973
- Yurasov, A.M.**
—see Botvinov, V.P. 85-120516
- Yurasov, S.A.**
—see Medvedev, V.V. 87-114156
—see Kal'ner, V.D. 86-115681
—Kozlov, L.Ya.; Rozhkova, E.V.; Romanov, O.M.; Romanov, L.M. EFFECT OF METAL-BASE STRUCTURE ON STRENGTH OF CHROMIUM CAST IRONS. 85-012749
—see Shobolov, E.V. 85-012789
- Yurasova, V.E.**
—see Samoylov, V.N. 87-060851
—SECONDARY PARTICLE EMISSION FROM METALS UNDER ION BOMBARDMENT IN THE REGION OF PHASE TRANSITIONS - PART 2. CHARGED-PARTICLE AND PHOTON EMISSION. 87-072959
—see Shelyakin, L.B. 87-072960
- see Samoilova, V.N. 87-076272
—see Eltekov, V.A. 86-061949
—see Abramenko, V.A. 86-078015
—see Eltekov, V.A. 85-026384
- Yurchenko, A.A.**
—see Sergeev, V.V. 87-123429
- Yurchenko, A.G.**
—Grigor'yev, R.F. THEORY AND METHODS OF SIGNAL TRANSMISSION: EFFECT OF DIGITAL ERRORS AND THRESHOLD PROPERTIES OF PCM SYSTEMS. 85-092415
- Yurchenko, A.I.**
—see Asin, V.I. 87-126452
—see Druzhkov, O.N. 85-062743
- Yurchenko, A.N.**
—see Bidermanis, L.K. 85-083922
- Yurchenko, A.S.**
—CHOOSING A MEMORY HIERARCHY CONFIGURATION. 85-030116
- Yurchenko, D.Z.**
—see Tkachenko, Yu.G. 87-108709
—see Tkachenko, Yu.G. 85-010645
—see Tkachenko, Yu.G. 85-014112
—see Tkachenko, Yu.G. 85-090109
- Yurchenko, E.N.**
—see Paukshtis, E.A. 87-074986
—see Paukshtis, E.A. 87-129933
—see Soltanov, R.I. 86-012290
—see Kustova, G.N. 86-013574
—see Chumachenko, N.N. 85-012947
—see Simonova, L.G. 85-013452
—see Gorshkova, T.P. 85-013456
—see Chumachenko, N.N. 85-073068
—see Soltanov, R.I. 85-126709
- Yurchenko, E.S.**
—see Kryzhanovskii, A.S. 87-129059
—see Opara, V.S. 85-125807
—see Petushkov, V.G. 85-125810
- Yurchenko, I.A.**
—see Tatarinov, V.S. 85-125547
- Yurchenko, L.A.**
—see Menyailo, N.I. 87-074272
- Yurchenko, L.D.**
—see Mokhort, V.N. 86-063779
- Yurchenko, L.I.**
—Sologub, T.V.; Lebedeva, A.A. METHOD OF LIGHT MICROFRACTOGRAPHY. 86-115095
- Yurchenko, M.A.**
—see Kostenko, M.I. 86-019419
—see Kostenko, M.I. 85-018914
- Yurchenko, N.F.**
—Babenko, V.V. Patterns of the Perturbation Variation During the Transition to Turbulence. 87-044643
—see Babenko, V.V. 87-044645
—see Babenko, V.V. 86-045687
—Babenko, V.V.; Kozlov, L.F. EXPERIMENTAL DETERMINATION OF LONGITUDINAL VORTICAL PERTURBATIONS. 86-047483
- Yurchenko, N.I.**
—see Shmulovich, V.G. 85-054913
—see Borovich, B.L. 85-062052
- Yurchenko, N.P.**
—Batalin, G.I. Certain Theoretical Questions Concerning the Growth of Epitaxial Semiconducting Films by a Method of Solid-Solution Cooling. 87-102637
- Yurchenko, O.I.**
—see Mel'nik, V.V. 86-012372
- Yurchenko, O.S.**
—Knyazheva, V.M.; Kolosvetov, Yu.P.; Babich, S.G.; Stoyanovskaya, T.N. CORROSION-ELECTROCHEMICAL AND CERTAIN PHYSICAL PROPERTIES OF COMPACT SPECIMENS OF TYPE $M_{23}C_6$ CHROMIUM CARBIDE ALLOYED WITH IRON. 87-017209
—see Kornienko, P.A. 85-105074
- Yurchenko, P.F.**
—see Reznikov, V.D. 87-065951
- Yurchenko, R.I.**
—see Gorbach, R.F. 87-019011
- Yurchenko, S.E.**
—LARGE-CAPACITY VERTICAL BLOCH LINE MEMORIES. 87-031085
—see Tikhonov, A.N. 86-068757
- Yurchenko, S.V.**
—Bagdasarov, V.Kh.; Denisov, N.N.; Ketkovich, A.A.; Manekov, A.A.; Meshkov, V.V.; Ryabikh, V.I.; Starkovskii, A.N. POSSIBILITY OF DESTROYING GALLSTONES BY PULSED YAG-Nd LASER RADIATION WITH THE USE OF AN ENDOSCOPE. 87-064088
- Yurchenko, T.A.**
—see Dikiy, N.A. 86-054287
- Yurchenko, V.A.**
—Vrublevskaya, S.N.; Istomina, L.P. REMOVAL OF KRAFT LIGNIN AND LIGNOSULFONATES IN THE BIOLOGICAL TREATMENT OF WASTE WATER. 85-122388
- Yurchenko, V.B.**
—SOLAR CELLS WITH HEATED CHARGE CARRIERS. 86-111105

- Yurchenko, V.M.**
—see Peminova, L.A. 85-087529
- Yurchenko, V.N.**
—Shnitman, I.Ya.; Lebedinets, Yu.P.; Lozovoi, V.A. OPERATION OF A VENTILATION SYSTEM FOR THE CAST HOUSE OF A 5000-m³ BLAST FURNACE. 86-010830
—Shnitman, I.Ya.; Lebedinets, Yu.P.; Kuzovleva, T.G.; Onichkin, V.N. OPERATION OF GAS-CLEANING SYSTEMS FOR OPEN-HEARTH AND TWO-BATH FURNACES. 85-047069
- Yurchenko, V.V.**
—see Tolstoy, V.P. 85-118121
- Yurchenko, V.Yu.**
—see Dmitrienko, E.I. 87-053313
- Yurchenko, Yu.B.**
—see Zelenov, E.V. 85-081168
- Yurchenko, Yu.F.**
—see Larikov, L.N. 86-102000
- Yurchenko, Yu.N.**
—see Il'in, N.N. 87-094742
—see Silin, N.A. 85-097298
- Yurchenko, Yu.S.**
—see Sokolov, A.I. 87-036172
- Yurchenko, Yu.V.**
—see Skorobogatov, V.N. 85-069071
- Yurchevskii, E.B.**
—Mamet, A.P. PROMISING WATER-TREATMENT EQUIPMENT. 87-127389
- Yurchik, G.V.**
—see Brailov, E.S. 87-120553
- Yurchikov, Ye.Ye.**
—see Barinov, V.A. 87-060045
—see Yelsukov, Ye.P. 86-062814
—see Serikov, V.V. 86-062894
—see Serikov, V.V. 85-059931
- Yurchishin, V.V.**
—see Protsenko, V.S. 86-022549
- Yurchuk, E.F.**
—see Petrosyan, O.G. 87-077011
—see Petrosyan, O.G. 87-107882
—see Petrosyan, O.G. 86-078670
- Yurchuk, V.L.**
—see Baglyuk, G.A. 87-092729
- Yurechko, V.N.**
—see Ryazantsev, Yu.S. 87-094667
—see Barachevskii, V.A. 86-047411
—see Barachevskii, V.A. 85-044887
- Yurechko, V.V.**
—see Kolesnikov, S.I. 86-118384
- Yuregir, K.R.**
—Ghadini, M.; Clift, R. OBSERVATIONS ON IMPACT ATTRITION OF GRANULAR SOLIDS. 87-052528
—Ghadini, M.; Clift, R. IMPACT ATTRITION OF SODIUM CHLORIDE CRYSTALS. 87-118431
- Yurek, A.**
—Dandridge, A. OPTICAL AND ELECTRONIC REDUCTION OF RAYLEIGH BACKSCATTER NOISE IN FIBRE-COUPLED SEMICONDUCTOR DIODE LASERS. 86-065191
- Yurek, A.M.**
—see Dandridge, A. 87-059838
—see Dandridge, Anthony. 87-106320
—see Rauscher, C. 86-120039
—see Goldberg, L. 85-072025
- Yurek, Aileen**
—Li, M.G.; Lee, Chi H. MODULATION OF MILLIMETER-WAVES USING DIODE LASER ILLUMINATION OF A SILICON WAVEGUIDE. 85-072147
- Yurek, Aileen M.**
—Li, M.G.; Lee, Chi H. MEASUREMENTS OF TIME-VARYING MILLIMETER-WAVE VECTORS BY A DYNAMIC BRIDGE METHOD. 87-073850
—Goldberg, Lew; Weller, Joseph F.; Taylor, Henry F. FRINGE VISIBILITY AND PHASE NOISE IN SUPERLUMINESCENT DIODES. 87-105649
—Taylor, Henry F.; Goldberg, Lew; Weller, Joseph F.; Dandridge, Anthony. QUANTUM NOISE IN SUPERLUMINESCENT DIODES. 86-065194
—Striffler, Charles D.; Lee, Chi H. OPTOELECTRONIC DEVICES FOR MILLIMETER WAVES. 86-083040
- Yurek, G.J.**
—see LaBranche, M.H. 87-017181
—see Cotell, C.M. 87-017184
—Vander Sande, J.B.; Wang, W.-X.; Rudman, D.A.; Zhang, Y.; Matthiesen, M.M. SYNTHESIS OF A SUPERCONDUCTING OXIDE BY OXIDATION OF A METALLIC PRECURSOR. 87-117970
- Yurek, Gregory J.**
—see Przybylski, Kazimierz. 87-019433
—Przybylski, Kazimierz. OXIDATION-SULFIDATION OF AN Fe-25Cr-10Al ALLOY IN H₂-H₂O-H₂S GAS MIXTURES. 87-061567
—see Cotell, Catherine M. 87-119512
- Yurek, Gregory J. (Ed.)**
—see Shores, David A. (Ed.). 87-028829
- Yurel, G.N.**
—see Stavrogin, A.N. 87-101572
- Yurenko, N.A.**
—Yevushenko, G.T.; Yermilova, Yu.Ye.; Shologon, I.M.; Rozenberg, B.A. EFFECT OF CHEMICAL ISOMERISM OF GLYCIDYL DIPHENOLIC ETHERS AND ESTERS OF DICARBOXYLIC ACIDS ON DIELECTRIC RELAXATION IN EPOXY POLYMERS. 86-091461
- Yureskul, I.V.**
—see Kushnarenko, V.M. 86-087658
- Yurevich, E.I.**
—see Gruzdev, S.V. 85-096665
- Yurevich, F.B.**
—see Rolin, M.N. 86-001659
—see Dunder, J. 86-046131
—Rolin, M.N. BEHAVIOR OF MICROPARTICLES IN PLASMA FLOW. 86-088128
—see Venger, A.E. 85-015970
—Yatskevich, G.M.; Fogelev, V.A.; Karas', S.M. EXPERIMENTAL STUDY OF RADIATION SCATTERING BY MULTICOMPONENT POLYDISPERSE SYSTEMS OF PARTICLES. 85-052600
—see Anoshko, I.A. 85-084397
- Yurevich, V.M.**
—see Shnaiderman, L.M. 86-039681
- Yurganov, A.A.**
—see Buevich, V.V. 87-036370
- Yurgel, N.I.**
—see Baum, I.V. 87-110498
- Yurgens, G.G.**
—see Cherezev, L.A. 87-013866
- Yuri, Shunichi**
—see Sugimoto, Yuji. 85-016530
- Yuri, T.**
—see Ogata, T. 85-109723
- Yuri, Tetsumi**
—see Ishikawa, Keisuke. 87-113031
—see Nagai, Kotobu. 87-121761
—see Ogata, Toshio. 86-113777
—see Nagai, Kotobu. 86-121973
—see Ogata, Toshio. 85-071345
- Yuriado, E.K.**
—see Aljuma, A.R. 85-079829
- Yuriev, V.M.**
—see Moroz, A.P. 85-114696
- Yuriev, Yu.S.**
—see Kirillov, P.L. 87-046295
—see Kirillov, P.L. 87-046296
- Yurin, G.I.**
—see Kotelnikov, V.U. 87-033260
- Yurin, K.E.**
—see Yurashanskii, E.G. 87-021577
- Yurin, V.V.**
—Kotelnikov, G.I.; Stomakhin, A.Ya.; Grizoryan, V.A. Temperature Dependence of the Solubility of Nitrogen in Liquid Iron. 87-061116
—Kotelnikov, G.I.; Stomakhin, A.Ya.; Grigoryan, V.A. TEMPERATURE DEPENDENCE OF SOLUBILITY OF NITROGEN IN MOLTEN IRON. 87-061117
—see Klachkov, A.A. 87-076081
- Yurina, L.V.**
—see Ulanovskii, M.L. 87-019867
—see Shmal'ko, V.M. 86-017334
—see Sklyar, M.G. 85-017000
- Yurina, V.E.**
—STRESSED STATE OF NONUNIFORM ORTHOTROPIC PLATES. 85-086214
- Yurinov, Yu.V.**
—see Sedlukho, Yu.P. 87-084706
- Yurinskaya, V.E.**
—see Bart, T.Ya. 86-073022
- Yurioka, N.**
—see Suzuki, H. 85-125585
- Yurioka, Nobutaka**
—Okumura, Makoto; Kasuya, Tadashi; Cotton, Harry J.U. PREDICTION OF HAZ HARDNESS OF TRANSFORMABLE STEELS. 87-128903
—see Nagano, Kyoichi. 86-128379
—IMPACT OF WELDING RESEARCH ON STEEL COMPOSITION DEVELOPMENT. 85-124977
—see Okumura, Makoto. 85-125752
- Yurishchev, M.A.**
—Sterlin, A.M. THREE-CHAIN ISING STRIP IN A NONUNIFORM FIELD. 86-068970
—STATISTICAL MECHANICS OF A TRIPLE ISING CHAIN. 85-065502
—CRITICAL TEMPERATURE OF A QUASI-ONE-DIMENSIONAL ISING MODEL. THE BETHE-PEIERLS APPROXIMATION. 85-065690
- Yurishcheva, B.S.**
—see Demina, L.A. 87-004897
- Yuritsyn, N.S.**
—see Krzhizhanovskaya, V.A. 86-014969
—Keler, E.K. TORSIONAL DEFORMATION OF GLASSES UNDER LOW STRESSES. 86-051841
- Yurke, B.**
—see Slusher, R.E. 87-064492
—Rupp, L.W.; Kaminsky, P.G. USE OF THE JOSEPHSON JUNCTION IN FUNDAMENTAL QUANTUM ELECTRONICS EXPERIMENTS. 87-117286
- Kaminsky, P.G.; Eigler, D.M. CRYOGENIC PIEZOELECTRIC DISPLACEMENT TESTER. 86-067259
- Yurkevich, B.N.**
—Afonin, A.Ya.; Kukarskii, S.G.; Lukin, I.N. EXPERIENCE OF USING THE TURBINE-GENERATOR UNITS OF THE KOLYMA HYDROELECTRIC STATION FOR IDLE DISCHARGE OF WATER. 86-056940
- Yurkevich, E.A.**
—see Lishvan, I.I. 87-084180
—see Bel'kevich, P.I. 87-084183
—see Bel'kevich, P.I. 87-084184
—METHOD FOR THE QUANTITATIVE DETERMINATION OF ALCOHOLS IN WAXES. 87-128239
—see Lishvan, I.I. 86-083079
—see Bel'kevich, P.I. 86-085016
—see Bel'kevich, P.I. 86-085017
—see Bel'kevich, P.I. 86-085021
—Makeeva, G.P.; Drozdovskaya, S.V. CHEMICAL COMPOSITION OF THE SHALES OF THE TUROV DEPOSIT OF THE BSSR. 86-108018
—see Evdokimova, G.A. 85-010001
—see Drozdovskaya, S.V. 85-081784
—see Ivanova, L.A. 85-081810
—see Zubko, S.V. 85-081815
—see Gor'kii, Yu.I. 85-103767
- Yurkevich, K.B.**
—see Alekseev, B.V. 85-000041
- Yurkevich, O.R.**
—see Kharitonov, V.V. 87-090503
—see Barkan, A.I. 85-083909
—see Zaborskaya, L.V. 85-110532
- Yurkevich, V.M.**
—see Zakharov, A.G. 87-035971
- Yurkevich, Yu.R.**
—Morphostructural Analysis of Kimberlite Fields. 87-032071
- Yurkin, Yu.T.**
—see Voronov, S.A. 85-108390
- Yurinskii, V.P.**
—Firsova, E.G.; Morachevskii, A.G. ELECTROCHEMICAL OXIDATION OF CHROMATE IONS IN NaNO₃-KNO₃ MELT. 87-017221
—Makhalova, M.Yu.; Morachevskii, A.G.; Romazanov, O.A. SOLUBILITY OF POTASSIUM CHROMATE AND DICHROMATE IN NITRATE MELTS. 87-092318
—Firsova, E.G.; Morachevskii, A.G. DETERMINATION OF THE DIFFUSION COEFFICIENTS OF SILVER IONS IN NaNO₃-KNO₃ MELT BY DIFFERENT ELECTROCHEMICAL METHODS. 87-108985
—Firsova, E.G.; Morachevskii, A.G. ELECTROCHROMIC PROPERTIES OF TUNGSTEN TRIOXIDE OBTAINED BY ANODIC OXIDATION OF TUNGSTEN IN NITRATE MELTS. 87-123622
—Firsova, E.G.; Morachevskii, A.G. ELECTROCHEMICAL BEHAVIOR OF POTASSIUM DICHROMATE IN NaNO₃-KNO₃ MELT. 86-093055
—Firsova, E.G.; Morachevskii, A.G.; Lebedeva, N.V. ELECTROCHEMICAL OXIDATION OF TUNGSTEN IN NITRATE MELTS. 86-123747
—Firsova, E.G.; Pronina, T.K.; Morachevskii, A.G. CHRONOPOTENTIOMETRIC DETERMINATION OF THE DIFFUSION COEFFICIENTS OF NICKEL(II) IONS IN NITRATE MELTS. 85-059072
—Firsova, E.G.; Morachevskii, A.G.; Galitskii, I.N. INTERACTION OF MOLYBDENUM AND TUNGSTEN WITH MOLYBDENATE NITRATES OF ALKALI METALS. 85-073015
—Firsova, E.G.; Morachevskii, A.G.; Maiorov, A.A. MECHANISM AND KINETICS OF ELECTROCHEMICAL OXIDATION OF MOLYBDENUM AND TUNGSTEN IN MOLYBDENATE NITRATES OF ALKALI METALS. 85-073041
—Makhalova, M.Yu.; Morachevskii, A.G. KINETIC CHARACTERISTICS OF THE ANODIC PROCESS IN KNO₃-NaNO₃ MELTS. 85-074834
—Firsova, E.G.; Morachevskii, A.G. INFLUENCE OF VARIOUS IMPURITIES ON THE ELECTROCHEMICAL OXIDATION OF TUNGSTEN IN A KNO₃-NaNO₃ MELT. 85-120108
- Yurkon, J.**
—see Beard, K.B. 86-095349
- Yurkon, J.E.**
—see Westfall, G.D. 85-081274
- Yurkonis, Charles**
—Arzbacher, Robert. COMPUTER SIMULATION OF ADAPTIVE DRUG INFUSION. 87-009923
- Yurkov, E.N.**
—see Tyan, L.S. 87-121231
- Yurkov, I.I.**
—CHROMIZED IRON-GRAPHITE MOLDS FOR SINTERING. 87-092681
—Vasil'eva, E.V. HIGH-TEMPERATURE INTERACTION OF DIFFUSION CHROMIZED IRON-GRAPHITE MATERIALS IN GASEOUS COMMERCIAL-GRADE HYDROGEN. 86-093392
—see Vasil'eva, E.V. 86-115648
- Yurkov, L.A.**
—see Glukhov, V.S. 86-085806
- Yurkov, S.N.**
—see Dzharafarov, Z.T. 85-101319

- Yurkov, S.V.**
—see Lozhechnikov, E.B. 86-101964
- Yurkov, V.M.**
—see Voronov, V.N. 87-112391
—see Pershin, A.V. 86-031933
- Yurkov, V.P.**
—see Dubinin, B.V. 86-003896
—see Dubinin, B.V. 86-062068
- Yurkov, Yu.I.**
—see Gal'chenko, E.F. 85-110191
- Yurkova, I.I.**
—see Vilisov, B.A. 86-108531
- Yurkova, N.N.**
—see Bordzilovskii, V.Ya. 85-088057
- Yurkova, R.S.**
—see Mitrokhin, V.A. 86-095812
- Yurkova, S.N.**
—Tochil'nikov, D.G.; Gil'man, Ya.G. RADIOTRACER STUDY OF WEAR RESISTANCE OF PLASMA-SPRAYED NICHROME OPERATING WITH BABBITT UNDER DIFFERENT CONDITIONS. 85-091974
- Yurkovich, S.**
—see Khosravi, B. 87-009440
—Hoffmann, S.K.; Hemami, H. STABILITY AND PARAMETER STUDIES OF A STRETCH REFLEX LOOP MODEL. 87-009578
- Yurkovskii, I.M.**
—Smirnova, T.Yu.; Malei, L.S. STRUCTURAL FEATURES OF EXPANDED GRAPHITE. 87-052592
—Leskova, L.P. Structural Features of Fluorocarbon. 87-052596
—Malei, L.S.; Kuchinskaya, T.K.; Sichevaia, V.A. CHANGE IN THE CRYSTAL STRUCTURE OF NATURAL GRAPHITES ON INTERACTION WITH SULFURIC ACID. 86-053402
- Yurkshaite, V.A.**
—see Kazakyavichyus, A.A. 87-129789
- Yurkshovich, T.L.**
—see Golub, N.V. 87-014698
—see Kaputskii, F.N. 86-005166
—see Belaya, A.V. 86-014065
- Yurlov, Yu.I.**
—see Levin, V.Ya. 87-064343
—see Poleschuk, A.G. 86-087030
- Yurlova, L.N.**
—see Smertin, V.A. 85-064910
- Yurman, M.G.**
—see Zaldat, G.I. 85-094754
- Yurmanov, V.I.**
—see Mamet, V.A. 87-078193
—Bogdanov, N.I. EFFECT OF DEAERATION OF FEED-WATER ON THE STEADY CONCENTRATION OF OXYGEN IN THE WATER OF AN RBMK-1000 REACTOR. 86-044332
—see Margulova, T.Kh. 86-079443
—see Margulova, T.Kh. 86-079490
- Yurmazov, V.A.**
—see Baichenko, A.A. 87-018978
- Yurov, A.G.**
—Calculation of the Heat and Mass Transfer Coefficient in an Unstably Stratified Turbulent Air Boundary Layer over a Water Surface. 87-044644
- Yurov, A.S.**
—see Belogurov, S.V. 87-098785
- Yurov, V.I.**
—see Kurvyakova, L.M. 87-092582
- Yurov, Yu.Ya.**
—NEW EQUATION OF DIFFRACTION MAGNETODIELECTRICS. 87-032216
—Golovanov, V.N. MEASUREMENT OF THE AMPLITUDE OF A PERIODIC SIGNAL THAT IS SMALL COMPARED WITH THE NOISE. 87-037029
- Yurova, E.S.**
—see Kolina, N.G. 87-103572
—Fedorov, V.V.; Morokhovets, M.A.; Nazarkin, V.N.; Grebennikova, O.M.; Solov'ev, N.N. EVALUATION OF MICROSCOPIC NONUNIFORMITY IN NEUTRON-DOPED SILICON. 87-103922
—see Karataev, V.V. 86-104379
- Yurovskii, S.B.**
—Gun'ko, V.I. LOCAL HEAT TREATMENT WITH MULTICHANNEL PROGRAMMED TEMPERATURE REGULATION. 87-054561
- Yurovskaya, E.M.**
—ON THE ROLE OF BACTERIA IN THE REMOVAL OF BENZ(A)PYRENE FROM COKING PLANT WASTE WATER. 86-019425
- Yurovskii, V.A.**
—see Krasnovskii, B.M. 86-025185
- Yurovskii, V.E.**
—see Butov, A.I. 85-105364
- Yurovskii, Z.Kh.**
—see Balashov, B.F. 85-003181
- Yurovskikh, Yu.N.**
—see Alekseeva, I.S. 85-078029
- Yurovsky, L.S.**
—see Frost, V.S. 86-057454
- Yurovsky, Z.Kh.**
—see Balashov, B.F. 87-049469
- Yurpalov, V.D.**
—see Goncharov, V.A. 87-056808
- Yurshin, B.Ya.**
—see Kiryunikov, K.V. 87-063557
- Yurtaev, A.A.**
—see Koskov, V.D. 86-095849
- Yurtaev, P.V.**
—see Rigin, V.I. 87-126149
- Yurtsenyuk, S.P.**
—see Bakhmatyuk, B.P. 85-102310
- Yurtsenyuk, V.Z.**
—see Orletskii, V.B. 86-104530
- Yurtsev, N.N.**
—see Kaporovskii, B.M. 87-034662
- Yurtsever, E.**
—Pehlivan, M. ONE-DIMENSIONAL VIBRATIONAL EIGENVALUE PROBLEM WITH NUMERICAL POTENTIALS. 86-023527
- Yurtsever, Ersin**
—Karaaslan, Hasan. MONTE CARLO SIMULATION OF MODEL THREE-COMPONENT LIQUID SYSTEMS. 87-065041
- Yurttas, B.**
—see Akbulut, U. 86-090894
—see Akbulut, Ural. 86-124170
- Yurttas, Berrin**
—see Akbulut, Ural. 86-090925
- Yuruk, H.**
—Ozdemir, A.B.; Baysal, B.M. PREPARATION OF BLOCK COPOLYMERS WITH POLYMERIC AZOCARBAMATE AS AN INITIATOR. 86-010934
- Yurum, Yuda**
—Kramer, Riri; Levy, Moshe. SUPERCRITICAL EXTRACTION OF ISRAELI MISHOR ROTEM OIL SHALE: I. BATCH EXTRACTION WITH TOLUENE. 86-080985
—DEPOLYMERIZATION OF ILLINOIS NO. 6 COAL BY QUINOLINE DIFFUSION INTO THE COAL MATRIX. 85-016971
—Levy, Moshe. ANALYSIS OF A RETORT OIL FROM AN ISRAELI SHALE BY GAS CHROMATOGRAPHY-MASS SPECTROMETRY-SELECTED ION MONITORING. 85-077590
—Levy, Moshe. QUANTITATIVE DETERMINATION OF SHALE OIL COMPOUNDS BY GAS CHROMATOGRAPHY-MASS SPECTROMETRY-SELECTED ION MONITORING. 85-077601
—Dror, Yaacov; Levy, Moshe. EFFECT OF ACID DISSOLUTION ON THE MINERAL MATRIX AND ORGANIC MATTER OF ZEFA EFE OIL SHALE. 85-077602
—Levy, Moshe. STRUCTURAL ANALYSIS OF RETORT OIL FROM AN ISRAELI SHALE. 85-077657
- Yurun, Jia**
—see Xuantong, Ying. 86-112770
- Yurutkin, A.A.**
—see Kotlov, Yu.G. 85-012522
- Yuryavichyus, A.Yu.**
—see Val'syunene, Ya.I. 86-099853
- Yuryshch, N.N.**
—see Vagin, N.P. 85-061920
—see Basov, N.G. 85-061930
- Yusa, A.**
—see Yamamoto, T. 87-122904
- Yusa, Atsutoshi**
—Nishizawa, Jun-ichi; Imai, Masaharu; Yamada, Hidetoshi; Nakamura, Jun-Ichi; Mizoguchi, Toyokazu; Ohta, Yoshinori; Takayama, Michio. SIT IMAGE SENSOR: DESIGN CONSIDERATIONS AND CHARACTERISTICS. 86-057982
—see Matsumoto, Kazuya. 85-119696
- Yusa, Hideo**
—see Matsuda, Masami. 87-060524
—see Matsuda, Masami. 87-060543
—see Matsuda, Masami. 87-060545
—see Matsuda, Masami. 86-061722
—see Matsuda, Masami. 86-061726
—see Funabashi, Kiyomi. 85-038126
—see Chino, Koichi. 85-056178
—see Kikuchi, Makoto. 85-056205
—see Matsuda, Masami. 85-058771
—see Fukasawa, Tetsuo. 85-075871
—see Chino, Koichi. 85-107828
- Yusa, Kazumi**
—see Futaguchi, Takashi. 86-101989
- Yusa, Koumei**
—see Yamaga, Mitsuo. 87-064401
—see Yamaga, Mitsuo. 86-127827
- Yusawa, Megumu**
—see Arai, Norio. 86-125673
- Yuschik, Matthew**
—Kobayashi, Hideaki. TOP-DOWN DESIGN OF A VLSI DIGITAL FILTER BANK. 85-104560
- Yuse, Chikara**
—see Kobayashi, Yukio. 85-116307
- Yusem, S.**
—see Ramasastry, J. 87-119877
- Yusfin, Yu.S.**
—Bakumova, N.V.; Bazilevich, T.N.; Dan'shin, V.V.; Pashkov, N.F.; Astakhov, M.V.; Plokhova, E.N. INFLUENCE OF BINDER COMPOSITION IN PELLETS ON THEIR PROPERTIES. 87-061907
- Bakumova, N.V.; Bazilevich, T.N.; Dan'shin, V.V.; Pashkov, N.F.; Asmakhov, M.V.; Plokhova, E.N. Effect of the Binder Composition in Pellets on Their Properties. 87-062020
—see Chenobrivets, B.F. 86-010798
—Trofimov, V.P.; Sobolev, A.V.; Klyushin, A.A.; Chesnokova, G.V. CONTROL OF FIRED PELLET QUALITY BY CHANGING CONCENTRATE PROPERTIES AND PELLETIZATION REGIME. 86-083319
—see Pukhov, A.P. 85-010185
—see Zhuravlev, F.M. 85-060277
—Al'ter, M.A.; Litvinenko, Yu.A.; Vinkel'man, T.; Urbanovich, G.I.; Goloshubov, A.I. REASONS FOR NONUNIFORMITY OF THE CHEMICAL COMPOSITION OF PIG IRON DURING TAPPING. 85-083783
- Yushak, P.T.**
—Zotov, M.I.; Dobrushin, L.D. ASSESSMENT BY MEANS OF ACOUSTIC METHODS OF THE TYPE OF DEFECTS IN PERCUSSION WELDED ALUMINIUM JOINTS. 87-077113
- Yushakova, F.V.**
—see Kishkin, S.T. 85-074247
- Yushanov, S.P.**
—PROBABILITY MODEL OF LAYER-BY-LAYER FAILURE OF A COMPOSITE AND CALCULATION OF THE RELIABILITY OF LAMINATED CYLINDRICAL SHELLS. 87-033258
- Yushasnov, S.P.**
—CALCULATION OF THE RELIABILITY OF COMPOSITE LAMINATED SHELLS WITH RANDOM ELASTIC AND STRENGTH CHARACTERISTICS. 87-033253
- Yushchenko, K.A.**
—see Sidorkina, Yu.S. 87-072297
- Yushchak, P.T.**
—see Zhuk, V.V. 87-129021
—see Zhuk, V.V. 86-128207
- Yushchenko, A.G.**
—see Pyatak, N.I. 87-128191
- Yushchenko, A.S.**
—Malyshev, A.B. Algorithm for Terminal Dynamic Control of Manipulation Robots. 87-099801
—PROBLEM OF DYNAMIC CONTROL OF MANIPULATORS. 86-070378
—Malyshev, A.B. Algorithm for Controlling the Motion of a Manipulator Along a Set Path with Consideration of Member Dynamics. 86-101111
- Yushchenko, E.L.**
—Berestovaya, S.N.; Adrianov, S.T.; Karupu, O.V.; Tyutyuma, G.V. STRUCTURED TRANSLATOR FROM A HIGH-LEVEL LANGUAGE. 86-022186
—see Berestovaya, S.N. 85-022356
- Yushchenko, I.A.**
—see Korolev, Yu.V. 85-067437
- Yushchenko, K.A.**
—see Zakharov, L.S. 87-039252
—Morosova, R.I.; Dzykovich, I.Ya. Effect of Welding Heating on 18% Cr Steel Embrittlement. 87-112946
—Savchenko, V.S.; Morozova, R.I.; Lents, R.O.; Tsvilyuk, I.S. Problem of Embrittlement of Steel 12KH18N10T. Welded Joints. 87-114013
—Voronin, S.A. EFFECT OF THE DIMENSIONS OF THE SPECIMENS ON THE ACCURACY OF DETERMINATION OF THE CRACKING RESISTANCE OF HIGH-ALLOY STEELS. 86-114827
—Voronin, S.A.; Pustovit, A.I.; Shavel, A.V. FRACTURE TOUGHNESS OF TWO-PHASE JOINTS AT 77K. 85-124805
- Yushchenko, N.L.**
—see Zhitomirskii, B.M. 85-015141
—Zhitomirskii, B.M.; Vladimirov, A.I. UNSTEADY-STATE MOTION OF A POLYDISPERSE GAS SUSPENSION IN A COCURRENT-FLOW REACTOR. 85-015142
—see Vladimirov, A.I. 85-044377
- Yushchenko, S.A.**
—see Chepovetskii, I.Kh. 87-055315
—see Chepovetskii, I.Kh. 87-066318
—see Chepovetskii, I.Kh. 87-118553
- Yushchenko, V.S.**
—see Polukarova, Z.M. 87-097966
- Yushchenko, V.V.**
—Zakharov, A.N.; Romanovskii, B.V. APPLICATION OF THE TEMPERATURE PROGRAMMED DESORPTION METHOD TO THE STUDY OF THE ACIDIC PROPERTIES OF HIGH-SILICA ZEOLITES. 87-129935
- Yushchenko, Yu.A.**
—IDENTICAL TRANSFORMATIONS IN ALGEBRAS OF NONDETERMINISTIC ALGORITHMS. I. 86-022837
- Yushchuk, S.I.**
—see Yur'ev, S.A. 86-112681
- Yushin, A.V.**
—see Apollonov, V.V. 85-034292
- Yushin, A. Ya.**
—see Kolina, N.P. 87-001263
- Yushin, B.N.**
—see Klubnikin, V.S. 86-095684
—see Donskoi, A.V. 85-084315
- Yushin, N.K.**
—see Smolenskii, G.A. 85-082631

- Yushin, S.V.**
—Kondrat'ev, L.T.; Klyachko, A.L.; Leonov, V.E.; Sushchaya, L.E.; Skripchenko, G.B.; Lapidus, A.L. STUDY OF HYDROGEN AND CARBON MONOXIDE ADSORPTION ON MODIFIED Zn/Cr CATALYSTS BY ADSORPTION CALORIMETRY. 86-057118
- Yushin, V.D.**
—see Kolerov, O.K. 87-129652
—see Kolerov, O.K. 86-029823
—see Kolerov, O.K. 86-033032
—see Kolerov, O.K. 86-129577
—see Kolerov, O.K. 85-031354
- Yushin, V.I.**
—see Ishanov, M.Kh. 87-084804
- Yushin, V.P.**
—see Arkharov, A.M. 85-027229
- Yushin, Y.Y.**
—see Janszky, J. 87-095605
—see Janszky, J. 86-065834
- Yushina, I.G.**
—see Sutyryn, G.G. 87-045753
- Yushina, L.D.**
—Terekhov, V.I.; Milova, G.D. STUDY OF PHYSICO-CHEMICAL CHARACTERISTICS OF ELECTRODE MATERIALS. 86-040290
—Kochergina, I.V. ACTIVATION OF A SILVER ANODE IN CONTACT WITH $RbAg_2T_3$ IODINE VAPORS. 85-005133
- Yushina, L.E.**
—INFLUENCE OF UNHEATED END SHAPE ON HEAT TRANSFER FROM A LONGITUDINALLY STREAMLINED CYLINDER. 87-054136
- Yushio, Haruhisa**
—see Fujio, Hiroshige. 87-050014
- Yushkanov, A.A.**
—see Savkov, S.A. 87-049237
- Yushkevich, P.M.**
—see Solov'ev, Yu.G. 87-114623
—Stepanovich, V.E.; Manankova, L.V.; Usenko, I.A. EFFECT OF ROLLING TEMPERATURE ON STRENGTHENING OF TUBES OF STEEL 12K18N1OT. 86-115246
- Yushkevich, V.N.**
—Method of Evaluating Endurance Limits of Elements of Metallic Structures in Cyclic Bending. 86-029001
—see Burlutskii, V.S. 86-128792
—Method of Evaluation of Fatigue Characteristics of Welded Joints. 85-125693
- Yushkevich, Yu.V.**
—see Latuszynski, A. 87-062337
—see Latuszynski, A. 86-061786
- Yushkin, A.A.**
—see Tislin, O.V. 86-066146
- Yushkin, V.F.**
—see Putintsev, N.N. 85-121671
- Yushkina, T.V.**
—see Pokryvailo, N.A. 87-046410
—see Pokryvailo, N.A. 86-055012
- Yushko, E.G.**
—see Galeeva, A.I. 86-043699
- Yushko, V.A.**
—see Andrizhivetskiy, A.A. 87-053294
- Yushko, V.G.**
—see Zverev, K.P. 87-004127
- Yushko, Yu.G.**
—see Gostev, V.I. 87-026953
- Yushkov, A.V.**
—see Kuterbekov, K.A. 87-112034
- Yushkov, B.Yu.**
—see Savun, O.I. 86-034747
- Yushkov, D.D.**
—see Troitskii, A.M. 85-035052
- Yushkov, V.I.**
—see Mityushov, Ye.A. 85-070634
—see Mityushov, Ye.A. 85-070639
—see Adamesku, R.A. 85-112128
- Yushkov, Yu.G.**
—see Novikov, S.A. 87-038771
—see Novikov, S.A. 87-127965
—see Didenko, A.N. 86-075511
- Yushkova, S.M.**
—Gazeyev, V.V.; Tager, A.A.; Martynova, L.M. EFFECT OF THE AEROSIL SURFACE ON ITS INTERACTION ENERGY WITH POLYVINYLCHLORIDE AND ON MECHANICAL PROPERTIES. 87-092056
—see Mozzhukhin, V.B. 85-087975
- Yushkova, T.V.**
—see Lisityn, A.P. 87-014708
- Yushmanov, E.E.**
—RESEARCH ON OPEN TRAPS IN THE SOVIET UNION. 86-088372
- Yushmanov, I.O.**
—see Khublyaran, M.G. 85-045137
- Yushmanov, P.N.**
—see Zajtsev, F.S. 87-122206
—see Bugary, V.I. 86-088281
- Yushmanova, O.O.**
—see Khublyaran, M.G. 85-045117
- Yushmanova, T.I.**
—see Semenov, B.N. 86-047062
- Yushube, S.V.**
—see Grigoryan, A.A. 86-087456
- Yusifov, F.K.**
—see Efendiev, Sh.M. 86-111659
- Yusifov, Yu.R.**
—see Kerbaliev, A.I. 87-080238
- Yuskov, A.M.**
—see Simonov, V.D. 87-079016
- Yuskovets, Zh.G.**
—Nekrasov, N.V.; Kostyukovskii, M.M.; Shimanskaya, M.V.; Kiperman, S.L. INVESTIGATION OF THE MECHANISM OF HYDROGENATION AND HYDROGENOLYSIS OF 2-METHYLFURAN ON A PALLADIUM CATALYST. 85-015837
- Yusof, Embi**
—see Buhiran, Kassim. 87-043207
- Yusof, Zainal Abidin Mohammed**
—see Lee, Gyun Min. 87-113199
- Yusova, A.P.**
—see Savitskaya, I.V. 85-122372
—see Makarov, V.M. 85-124142
- Yusova, E.N.**
—see Dubinchuk, V.T. 85-120260
- Yusova, Yu.I.**
—see Bogolyubov, V.B. 86-003940
—see Shoshina, I.A. 85-037405
- Yust, C.S.**
—Carignan, F.J. OBSERVATIONS ON THE SLIDING WEAR OF CERAMICS. 85-014429
—TRIBOLOGY AND WEAR. 85-124775
- Yust, L.J.**
—Stephenson, J.P.; Murphy, K.L. CONTROL OF THE SPECIFIC OXYGEN UTILISATION RATE FOR THE STEP-FEED ACTIVATED-SLUDGE PROCESS. 85-103351
- Yust, Leonard J.**
—see Howell, John A. 85-103280
- Yuste, M.**
—see Velarde, M.G. 85-106739
- Yuste, S. Bravo**
—Bejarano, J. Diaz. CONSTRUCTION OF APPROXIMATE ANALYTICAL SOLUTIONS TO A NEW CLASS OF NON-LINEAR OSCILLATOR EQUATIONS. 87-125200
- Yustern, Mambve**
—Radchenko, A.I. FATIGUE OF CLAD D16T AND 2024-T3 ALUMINUM MATERIALS IN STEPPED LOADING. 85-004036
- Yustinova, T.R.**
—Bogdanov, M.I. POLAROGRAPHIC STUDY OF THE COMPLEX FORMATION OF Cu^+ IONS WITH CYCLOPENTENE AND CYCLOPENTADIENE IN METHANOLIC SOLUTIONS. 87-055966
—Malyavinskaya, O.N.; Bogdanov, M.I. POLAROGRAPHIC INVESTIGATION OF THE COMPLEXING OF THE Cu^+ ION WITH 1,3-BUTADIENE AND 2-METHYL-1,3-BUTADIENE IN METHANOL. 85-026490
- Yusubov, F.M.**
—see Chirkov, A.S. 86-065802
- Yusuf**
—see Mitsutomi, Katsuyoshi. 87-076575
- Yusuf Haider, A.F.M.**
—see Falsini, Paola. 85-062036
- Yusuf, Nihad A.**
—Rousan, Akram A.; El-Ghanem, Hassen M. DETERMINATION OF FARADAY ROTATION IN A FERROFLUID. 87-047144
- Yusuf-zade, A.A.**
—see Miakh, Yonus. 86-032996
- Yusufoglu, Ibrahim**
—Lemperle, Michael. MASS-SPECTROMETRIC INVESTIGATIONS OF CUPROUS SULFIDE OXIDATION. 87-028327
—Lemperle, Michael. ON THE KINETICS OF OXIDIZING ROASTING OF CUPROUS SULFIDE. 86-028528
—see Lemperle, Michael. 86-130057
- Yusuki, T.**
—see Yuzuri, M. 86-016720
- Yusun, Jin**
—Dingzeng, Liu; Changyan, Luo. DEVELOPMENT OF DAQ-ING OIL FIELD BY WATERFLOODING. 85-078037
- Yusunov, S.Yu.**
—see Tsol, P.V. 85-052031
- Yusupov, A.I.**
—see Donacv, B. 87-107586
- Yusupov, A.K.**
—see Muzychenko, V.P. 87-090567
- Yusupov, B.S.**
—NECESSARY AND SUFFICIENT CONDITIONS FOR OPTIMALITY OF THE AUCTION PRINCIPLE. 87-080425
- Yusupov, D.**
—Kuchkarov, A.B. METHODS OF CHANGING THE NATURE OF ACTIVE SITES ON THE SURFACE OF CATALYSTS FOR SYNTHESIS OF PYRIDINE BASES. 87-014014
- Yusupov, D.A.**
—see Rumyantsev, I.S. 87-046751
- Yusupov, I.Kh.**
—Bobodzhanov, P.Kh.; Marupov, R.; Isomov, G.; Antisferova, L.I.; Kol'tover, V.K.; Likhtenshtein, G.I. STUDY OF MOLECULAR DYNAMICS OF COTTON FIBRES USING THE SPIN LABEL METHOD. 85-027105
- Yusupov, R.I.**
—see Grunis, E.B. 87-080233
- Yusupov, R.M.**
—see Gorodetskiy, V.I. 87-119295
- Yusupov, R.U.**
—see Nekrasov, M.I. 87-053342
- Yusupov, T.S.**
—Koroleva, S.M. EFFECT OF MECHANICAL ACTIVATION ON DEPRESSION OF QUARTZ IN FLotation. 87-095684
- Yusupov, V.I.**
—see Shevtsov, V.P. 86-080399
- Yusupov, V.S.**
—see Panovko, V.M. 86-093284
- Yusupzhanov, M.T.**
—Tyurin, Yu.G. INTENSIFYING THE DIFFUSION AND SOLAR DRYING PROCESSES IN THE MANUFACTURE OF CANDIED JUJUBES. 87-033846
- Yut, M.K.**
—see Lomovtsev, V.I. 87-016143
- Yuta, Shin-ichi**
—see Nishida, Yukihiko. 87-124122
—see Kanayama, Yutaka. 86-100473
- Yuta, Shinichi**
—see Iwata, Satoshi. 87-009784
—see Uchiyama, Hiroki. 87-058451
—see Uchiyama, Hiroki. 86-009658
—see Iwata, Satoshi. 86-009668
- Yutai Jin**
—see Carvacho, Omar F. 87-060419
- Yutani, N.**
—Ootake, N.; Fan, L.T. STATISTICAL ANALYSIS OF MASS TRANSFER IN LIQUID-SOLIDS FLUIDIZED BEDS. 87-068170
—see Huang, Y.W. 86-015553
—Ootake, N.; Fan, L.T. STOCHASTIC ANALYSIS OF FLUCTUATIONS IN THE LOCAL VOID FRACTION OF A GAS-SOLIDS FLUIDIZED BED. 86-015587
—see Fan, L.T. 86-015896
—see Fan, L.T. 86-076488
—Fan, L.T. MIXING OF RANDOMLY MOVING PARTICLES IN LIQUID-SOLID FLUIDIZED BEDS. 85-090246
- Yutani, Naoki**
—see Kimata, Masafumi. 87-057281
—see Kimata, Masafumi. 87-105010
—see Kimata, Masafumi. 85-082962
- Yutani, Nobuetsu**
—see Horio, Masayuki. 87-019073
- Yutani, Yuji**
—see Sato, Tsuneyuki. 86-090908
—see Sato, Tsuneyuki. 85-010339
- Yutanov, N.Yu.**
—see Bergner, Yu.K. 87-085352
- Yutina, A.S.**
—see Novoseltseva, L.V. 87-127520
—see Logvinenko, A.N. 86-107650
- Yutina, G.A.**
—Gromova, V.V.; Zenkevich, I.G.; Egor'kov, A.N. COMPOSITION OF THE PRODUCTS OF THERMOLYSIS OF PENTAERYTHRITOL TETRACAPROATE. 86-043589
—Gromova, V.V.; Il'ina, T.V.; Polina, M.V. THERMAL DECOMPOSITION OF PENTAERYTHRITOL ESTERS IN CONTACT WITH METALS. 85-064370
- Yutlandov, I.A.**
—see Morozov, V.A. 87-111926
- Yutong, Li**
—see Xiaoquan, Rao. 85-111583
- Yuteis, E.T.**
—see Okhotin, M.V. 85-111684
- Yuu, S.**
—Ikeda, T.; Egami, K.; Kameshima, T. EXPERIMENTAL ANALYSIS OF INCREASES IN WALL PRESSURE DUE TO SLIGHT IMPACTS ON THE WALL OF A VESSEL. 85-090269
- Yuu, Shinichi**
—DIFFUSIVITIES OF TRANSFERABLE QUANTITIES IN TURBULENT FLOW WITH MEAN VELOCITY DISTRIBUTION. 85-044515
—Fukui, Yoshihiro; Miyatani, Toshihiro. TURBULENT DISRUPTION AND AGGLOMERATION OF FLY ASH PARTICLES IN A STIRRED TANK. 85-045756
—see Fukui, Yoshihiro. 85-089114
- Yuuki, Akimesa**
—Matsui, Yasuji. STUDY OF FLAT FLAMES ON POROUS PLUG BURNERS: STRUCTURE, STANDOFF DISTANCE, AND OSCILLATION. 87-044328
—Matsui, Yasuji; Tachibana, Kunihide. NUMERICAL STUDY ON GASEOUS REACTIONS IN SILANE PYROLYSIS. 87-108364
—see Matsui, Yasuji. 85-042889

- Yuuki, R.**
—see Suh, C.M. 86-013023
- Yuuki, Ryoji**
—see Yamasaki, Junich. 87-020410
—Matsumoto, Toshiro; Kisu, Hiroyuki. USEFULNESS AND THE LIMIT OF THE DIRECT REGULAR METHOD IN BOUNDARY ELEMENT ELASTIC ANALYSIS. 87-034519
—Matsumoto, Toshiro; Kisu, Hiroyuki. USEFULNESS AND LIMIT OF THE DIRECT REGULAR METHOD IN BOUNDARY ELEMENT ELASTOSTATIC ANALYSIS. 87-069482
—see Kisu, Hiroyuki. 87-069502
—see Tsukimori, Kazuyuki. 86-008227
—see Tohgo, Keichiro. 86-070007
—see Yamasaki, Junich. 86-089607
—Murakami, Eiji; Kitagawa, Hideo. CORROSION FATIGUE CRACK PROPAGATION PROPERTIES UNDER BIAXIAL STRESSES. 86-115458
—Ohira, Toshiaki; Nakatsukasa, Haruaki; Yi, Won. FRACTURE MECHANICS ANALYSIS AND EVALUATION OF THE FATIGUE STRENGTH OF SPOT WELDED JOINTS. 86-128725
—Kitagawa, Hideo; Tohgo, Keichiro; Tanabe, Masato. EFFECT OF BI-AXIAL STRESS ON FATIGUE CRACK GROWTH. 85-110702
- Yuvarajan, S.**
—see Khoi, Abdollah. 86-037959
- Yuyama, Hajime**
—see Ouchi, Tatsuro. 87-091160
- Yuyama, Ichiro**
—Yano, Sumio. PICTURE-QUALITY FOR MEMBER OF THE COMPONENT-CODING FAMILY BELOW 4:2:2. 86-120600
- Yuyama, Michinari**
—see Matsuoka, Saburo. 87-114028
—see Matsuoka, Saburo. 87-115431
- Yuyama, Michiya**
—see Nishijima, Satoshi. 86-116128
- Yuyama, Shigenori**
—APPLICATIONS OF ACOUSTIC EMISSION TO PROBLEMS CAUSED BY CORROSION. 86-028730
- Yuzawa, Akira**
—see Suda, Hiroshi. 86-092961
—see Suda, Hiroshi. 85-076988
- Yuzawa, Hideyuki**
—see Takahashi, Satoru. 85-084052
- Yuzawa, Hiroshi**
—see Makiura, Hirofumi. 86-113588
—see Inoue, Matsuo. 85-120053
- Yuzawa, Yoshiharu**
—FUJIGATANI MINE. 86-123783
- Yuzbashyan, E.S.**
—see Kasamanyan, Z.A. 85-102730
- Yuzbekov, Yu.A.**
—see Ashurov, D.A. 85-080226
- Yuzefovich, V.I.**
—see Likhterova, N.M. 87-111439
- Yuzefovskii, I.A.**
—see Malakhov, M.V. 85-007320
- Yuzevich, V.N.**
—see Popovich, V.V. 86-074146
- Yuzhakov, V.I.**
—see Bepalov, V.A. 87-105855
- Yuzhakov, A.N.**
—see Gordeev, V.N. 85-039208
- Yuzhakov, A.P.**
—see Kirichenko, A.N. 86-101997
- Yuzhakov, V.I.**
—Boitsov, V.M. APPROXIMATING THE ABSORPTION BAND SHAPE OF ASSOCIATED DYE MOLECULES. 87-033916
—see Boitsov, V.M. 87-034018
—Saletskii, A.M. STUDY ON MOLECULAR ASSOCIATION OF RHODAMINE 6G IN SOLUTIONS BY THE FLUORESCENCE POLARIZATION TECHNIQUE. 86-034597
—see Saletskii, A.M. 86-064615
—see Levshin, L.V. 86-067566
—see Bepalov, V.A. 86-103715
—see Boitsov, V.M. 86-112214
—INFLUENCE OF TEMPERATURE ON THE SPECTRAL-LUMINESCENT PROPERTIES OF RHODAMINE-DYE SOLUTIONS. 85-032808
—see Levshin, L.V. 85-032810
—see Levshin, L.V. 85-045743
- Yuzhakova, I.P.**
—see Kon'kov, A.A. 87-063539
- Yuzhakova, O.A.**
—Isakov, I.V.; Gerasimov, G.N.; Abkin, A.D. STRUCTURE OF CYANACETYLENE POLYMERS. 85-088369
- Yuzhanina, A.V.**
—see Vetoshkin, Yu.A. 86-040011
- Yuzhaninov, P.M.**
—see Shalinov, V.P. 87-080020
- Yuzhelevskii, Yu.A.**
—see Fedorov, S.N. 86-125531
—see Kuznetsov, Yu.P. 85-087381
- Yuzikis, P.A.**
—Didzhulis, S.A.; Khotyanovich, S.I. POSSIBILITY OF ELECTROCHEMICAL DETERMINATION AND SEPARATION OF COPPER IONS FROM AN AMMINE-CHLORIDE PALLADIUM-PLATING ELECTROLYTE. 86-040556
- Yuzo Ishida**
—see Lin Lihuang. 86-064642
- Yuzuki, Larry**
—Kadekodi, Narayan; Claproth, Abraham; Elhateh, Abdul; Tandon, Jagdish; Ibrahim, Ali. 5732-ELEMENT LINEAR CCD IMAGE SENSOR. 86-057970
- Yuzupkin, M.V.**
—see Belyaeva, E.V. 86-049541
- Yuzuqullu, O.**
—DURABILITY OF SULFUR IMPREGNATED PRECAST FERROCEMENT ELEMENTS. 87-014894
- Yuzuri, M.**
—Yusuki, T. MAGNETIC PROPERTIES OF THE Cr_2S_3 Ti_2 SYSTEM. 86-016720
- Yuzuriha, T.H.**
—Hess, D.W. STRUCTURAL AND OPTICAL PROPERTIES OF PLASMA-DEPOSITED BORON NITRIDE FILMS. 86-011296
- Yuzurihara, Hajime**
—see Watanabe, Denjiro. 87-060899
- Yuzvak, V.M.**
—see Volchok, I.P. 87-013648
—see Volchok, I.P. 86-013362
- Yuzyuk, Yu.I.**
—see Latush, L.T. 87-109327
—see Torgashev, V.I. 86-066732
- Yvert, Michel**
—see Beingsner, Sean P. 87-095975
- Yvon, J.P.**
—see Thiriet, M. 87-009601
- Yvon, K.**
—see Belin, E. 87-059990
—see Zolliker, P. 87-066612
—see Zolliker, P. 87-066613
—Bezing, A.; Tissot, P.; Fischer, P. STRUCTURE AND MAGNETIC PROPERTIES OF TETRAGONAL SILVER (I,III) OXIDE, Ag_2O . 87-109049
—see Decroux, M. 87-117590
—see Fischer, P. 87-122040
—see Zolliker, P. 86-057234
—see Zolliker, P. 86-068172
—see Bezing, A. 85-059894
- Yyarysheva, L.M.**
—see Lukovkin, G.M. 87-089430

Z

- Zaaiman, H.**
—see Kuehn, G.J. 87-074036
- Zaailshvili, M.M.**
—see Katsarava, R.D. 85-086621
—see Katsarava, R.D. 85-087347
- Zaailshvili, N.L.**
—Marikhin, V.A.; Myasnikova, L.P. DEPENDENCE OF THE STRENGTH PROPERTIES OF ORIENTED LINEAR POLYETHYLENE ON THE ORIENTING CONDITIONS DURING STRETCHING. 86-118959
- Zaanan, J.**
—Sawatzky, G.A.; Allen, J.W. ELECTRONIC STRUCTURE AND BAND GAPS IN TRANSITION METAL COMPOUNDS. 86-078176
—see van der Laan, G. 85-074538
- Zaar, Wolfgang**
—see Holtrup, Wolfgang. 86-076896
- Zab'yakov, A.I.**
—Noskov, A.S.; Rakovskii, F.S.; Zhuchkov, V.I. Physicochemical Characteristics of Vanadium-Containing Ferroalloys. 87-043465
- Zaba, Bogumil N.**
—see Van Der Sluijs, Marijke J. 87-087564
- Zaba, T.**
—Lombardi, P.J. EXPERIENCE IN THE OPERATION OF AIR FILTERS IN GAS TURBINE INSTALLATIONS. 85-047612
- Zabach, U.**
—see Landau, U. 86-042258
- Zabae, V.N.**
—see Anan'in, P.S. 86-041148
- Zabaikin, V.A.**
—Lazarev, A.M.; Tretyakov, P.K. INTERACTION EFFECT OF GAS DYNAMIC STRUCTURE AND HYDROGEN FLAME-OUT IN AIR FLOW. 87-049226
—Lazarev, A.M. Influence of Different Methods of Feeding Hydrogen on Its Burnout in a Supersonic Flow of Air. 86-057229
- Zabala, R.J.**
—see Vincent, A.J.B. 87-076046
- Zabalawi, Isam H.**
—GENERALIZED CHEBYSHEV CHANNELIZING FILTER. 85-034558
- Zabalioeff, Ivan**
—see Hochstein, Anatoly. 85-089564
- Zabara, M.Ya.**
—see Margolin, A.L. 86-012822
- Zabaras, G.**
—Dukler, A.E.; Moalem-Maron, D. VERTICAL UPWARD COCURRENT GAS-LIQUID ANNULAR FLOW. 86-045999
- Zabaras, Nicholas**
—Mukherjee, Subrata; Arthur, William R. NUMERICAL AND EXPERIMENTAL STUDY OF QUENCHING OF CIRCULAR CYLINDERS. 87-030165
- Zabarilo, A.B.**
—Zhurmanov, O.; Shablovskaya, G.K.; Goronovskii, I.T. REGULATING THE CONCENTRATION OF TRACE ELEMENTS IN WATER. 86-127111
—Shablovskaya, G.K.; Alekseenko, V.A.; Goronovskii, I.T. SOFTENING THE REGENERATION SOLUTIONS OF NA-CATIONITE FILTERS WITH CAUSTIC SODA. 85-042609
- Zabarko, M.M.**
—see Gorski, V.F. 87-079753
- Zabashita, Yu.F.**
—see Vlasenko, E.A. 87-062475
—INFLUENCE OF THERMAL VIBRATIONS ON THE ELASTICITY OF CRYSTALLIZABLE POLYMERS. 87-121347
- Zabavnik, Viktor**
—see Cernak, Ludovit. 87-039743
—see Hancin, Jozef. 87-122463
—see Billy, Jozef. 86-062592
—Effect of Silicon on Coefficient of Parabolic Law of Nitrided Layer in Tool Steels in Hot Condition. 86-122516
—Effect of Si on Growth Kinetics of a Tool Steel Nitrided Layer. 86-122533
- Zabawa, Christopher F.**
—see Spoeri, Randall K. 86-057317
- Zabaznov, A.M.**
—see Demchouk, M.I. 86-065367
—see Demchouk, M.I. 85-062514
- Zabczyk, J.**
—EXIT PROBLEM AND CONTROL THEORY. 85-025459
- Zabdyr, Leszek**
—Mosier, Zbigniew. THERMODYNAMIC STUDIES ON Mg-Sb SYSTEM. 86-068150
- Zabeau, M.**
—see Botterman, J.H. 85-040659
- Zabecki, David T.**
—PROCESS PERCENT NONCONFORMING CURVES FOR CAPABILITY RATIO AND TARGETING SHIFT. 87-095550
- Zabegolov, Yu.D.**
—see Melik-Akhazarov, T.Kh. 85-012463
- Zabel, H.**
—see Miceli, P.F. 87-103144
—Suzuki, M.; Neumann, D.A.; Hardcastle, S.E.; Mayerl, A.; Kamitakahara, W.A. DYNAMICS OF 2-D ALKALI DO-MAINS IN GRAPHITE INTERCALATION COMPOUNDS. 86-053303
—see Wiesler, D.G. 86-053374
—see Suzuki, M. 86-053394
—STRUCTURE AND DYNAMICS OF GRAPHITE INTERCALATION COMPOUNDS. 86-053406
—see Kimishima, Y. 86-069496
- Zabel, Manfred**
—see Panzer, Beate. 85-058241
- Zabel, T.**
—see Rachwal, A. 86-127224
- Zabel, T.F.**
—see Agg, A.R. 87-126827
—see Hyde, R.A. 86-126254
—APPLICATION OF OZONE FOR WATER TREATMENT IN THE UNITED KINGDOM - CURRENT PRACTICE AND RECENT RESEARCH. 85-124040
- Zabel, Thomas**
—ADVANTAGES OF DISSOLVED-AIR FLOTATION FOR WATER TREATMENT. 85-123986
- Zabela, K.A.**
—see Tarasevich, Yu.I. 87-125913
- Zabele, G. Stephen**
—Koplowitz, Jack. FOURIER ENCODING OF CLOSED PLANAR BOUNDARIES. 85-055181
- Zabelin, A.I.**
—see Gavrilin, A.I. 87-077512
—Shmelev, V.E. RADIOLYSIS OF THE COOLANT IN THE VK-50 BOILING WATER REACTOR. 87-078195
- Zabelin, A.M.**
—see Dianov, E.M. 85-062532
- Zabelin, L.V.**
—see Teycaer, R.E. 87-014706
—see Isomov, S. 87-076803
- Zabelin, S.I.**
—see Drozd, P.I. 85-086484

- Zabelin, V.N.**
—AGROMETEOROLOGICAL CONDITIONS FOR GROWTH AND DEVELOPMENT OF GRAIN CROPS IN KAZAKHSTAN. 86-002547
- Zabelinskii, I.E.**
—Losev, S.A.; Shatalov, O.P. SOME TECHNIQUES FOR PHYSICAL EXPERIMENTS IN A SHOCK TUBE WITH A NOZZLE. 86-108451
- Zabelkin, V.M.**
—Balagurov, E.V.; Kudakov, V.S. ASPECTS OF LARGE HYDROTURBINE INSTALLATION. 87-055706
—see Aronson, A.Ya. 87-055731
—see Babanov, O.S. 85-054531
- Zabello, E.I.**
—see Bezrodnii, V.I. 87-063419
- Zabello, S.E.**
—see Romankevich, O.V. 85-088417
- Zabicky, Jacob**
—Mhasalkar, Moshe. DIOXONIDE OF JOJOBA WAX AS INTERMEDIATE FOR SYNTHESIS. 87-042655
—Nutkovich, Mordechai. REACTIONS OF BROMINE AND CYCLOHEXENE IN AQUEOUS MEDIA. SELECTIVITY OF BROMOHYDRIN VS. DIBROMO ADDUCT FORMATION. 86-081715
- Zabitskii, V.V.**
—see Razumov, S.D. 87-113694
—Obukhov, V.A.; Razumov, S.D.; Umanets, V.I. HIGH-TEMPERATURE DROP IN THE PLASTICITY OF LOW-ALLOY STEELS. 87-114204
- Zabitskii, V.V.**
—see Zel'dovich, V.I. 86-063099
- Zabitskiy, V.V.**
—Obukhov, V.A. EMBRITTLEMENT OF BORON-CONTAINING STEEL IN THE AUSTENITE RANGE. 87-114005
- Zabirov, Kh.A.**
—see Levashov, V.K. 87-001136
- Zabkar, A.**
—see Zalar, A. 86-016753
—see Navinsek, B. 86-122590
- Zabkowska, Maria**
—THERMOELECTRIC PROPERTIES OF ORGANIC MATERIALS (A REVIEW). 86-083961
- Zabkowska-Waclawek, Maria**
—see Waclawek, Witold. 87-103658
- Zable, J.L.**
—see Bayer, R.G. 85-021358
- Zablacki, J.E.**
—Gautron, G.J.; Hsiang, T.Y.; Weinstock, H.; Schmidt, F.A. SEARCH FOR ELECTRON-ELECTRON SCATTERING IN TANTALUM. 85-039629
- Zablacki, Jozef**
—Malyska, Jerzy. Mass Transfer in the Liquid Phase on Packing Made of Metal Multifibre Knitted Fabric. 87-068202
- Zablotowicz, R.M.**
—see Hickey, W.J. 87-109779
- Zablotskaya, I.D.**
—see Golutvina, M.M. 87-010126
- Zablotskaya, N.I.**
—see Dzyadykevich, Yu.V. 85-073047
- Zablotskaya, N.S.**
—see Babak, T.B. 86-054060
- Zablotskii, N.D.**
—OPTIMIZATION OF LUBRICANT-FILM PROFILES. 87-008445
- Zablotskii, S.V.**
—see Pavlovich, V.S. 87-082351
- Zablotskii, V.K.**
—see Blokhin, I.E. 85-111526
- Zablotskii, V.N.**
—Spasskii, V.E.; Venzel, E.F.; Goroburdo, N.I. APPROXIMATE ANALYTIC MODEL OF MULTIPROCESSOR COMPUTER SYSTEM WITH A RING STRUCTURE. 85-023066
- Zablotskin, Ya.V.**
—Zavorotnyi, V.F. DIFFERENTIAL AMPLIFIER WITH IMPROVED COMMON MODE REJECTION AT HIGH FREQUENCY. 86-005345
- Zabloudil, O.**
—Heat Transfer of Stagnant Steam During Droplet Condensation. 86-114104
- Zabloudil, Von Otto**
—Contributions to the Heat Transfer of Stationary Steam During Droplet Condensation. 87-113351
- Zabluda, V.N.**
—Malakhovskii, A.V.; Edelman, I.S. MAGNETOOPTICAL EFFECTS AND OPTICAL ABSORPTION OF FeBO_3 IN THE REGION OF $^6\text{A}_{1g}$ - $^4\text{T}_{1g}$ TRANSITIONS. 85-065343
- Zabludovskii, V.A.**
—HIGH-STRENGTH NICKEL COATINGS PRODUCED BY ELECTRODEPOSITION USING PULSATING CURRENT. 87-076150
—see Kapitanovskii, V.I. 86-099855
—CONDITIONS FOR THE FORMATION OF A SUPER-SATURATED INTERSTITIAL SOLID SOLUTION OF HYDROGEN IN NICKEL DURING PULSE ELECTROLYSIS. 86-111643
- Zabludowski, Antoni**
—Dubalski, Bozydar. Generation Of Pseudorandom Number Sequences. 87-069338
—METHOD FOR EVALUATING THE PROBABILITY OF NETWORK CONNECTIVITY. 85-020772
—Sobolski, Andrzej. TOPOLOGICAL OPTIMIZATION OF DISTRIBUTED COMPUTER NETWORKS SUBJECT TO RELIABILITY CONSTRAINTS. 85-020923
- Zabokrikskii, M.P.**
—see Belik, N.A. 87-019110
- Zaboleev-Zotov, V.V.**
—see Kaunov, A.M. 85-012597
- Zaboleva, T.I.**
—see Braun, E.D. 86-014408
- Zabolitzky, J.G.**
—see Pandey, R.B. 85-031381
- Zabolotin, S.P.**
—see Lototskaya, V.A. 85-113923
- Zabolotnaya, T.A.**
—see Amosova, E.G. 86-125916
—see Amosova, E.G. 85-122341
- Zabolotni, R.A.**
—SUBCIRCUIT REDUCTION. 87-040490
- Zabolotnii, A.I.**
—Kurochkin, A.A.; Egorov, V.N.; Krepkogorskii, L.A. ORGANIZING WORK FOR TIMELY COMMISSIONING OF COKE BATTERIES. 87-019874
—see Sukhorukov, V.I. 87-019894
- Zabolotnov, Yu.M.**
—see Belokonov, V.M. 85-001309
- Zabolotnyi, A. A.**
—Largin, V.A. EFFICIENCY ANALYSIS OF COMPUTING SYSTEMS WITH SPECIAL-PURPOSE COMPUTERS. 86-023953
—Nedzel'skii, D.A. OPTIMIZING THE PERFORMANCE OF MULTIPROCESSOR SYSTEMS WITH COMMON COMPUTING RESOURCES. 86-024076
—Nedzel'skii, D.A. ANALYSIS OF THE EFFICIENCY OF MULTIPROCESSOR SYSTEMS WITH A COMMON COMPUTING RESOURCE, UNDER VARIOUS DISCIPLINES OF ITS ALLOCATION. 85-023079
- Zabolotnyi, I.P.**
—Kaplunov, V.B.; Larin, A.M.; Lerner, L.G.; Rogozin, G.G. ANALYSIS OF ELECTROMAGNETIC PARAMETERS AND CERTAIN TRANSITIONAL PROCESSES IN TURBOGENERATORS OF 500 MW RATING. 86-124030
- Zabolotnyi, V.P.**
—see Shvets, R.N. 85-070624
- Zabolotnyi, V.T.**
—see Babaev, V.P. 87-111207
—see Babaev, V.P. 87-123524
—Ivanov, L.I.; Platov, Yu.M.; Simakov, S.V. EFFECTIVE CROSS SECTION OF DEFECT FORMATION IN IRRADIATING VANADIUM WITH ELECTRONS WITH AN ENERGY OF 21 MeV. 85-121162
- Zabolotnyi, Yu.V.**
—see Chervonenko, A.G. 86-072581
- Zabolotnykh, V.L.**
—see Mamet, V.A. 87-078193
- Zabolotnyy, A.A.**
—ANALYSIS OF FUNCTIONING OF A MULTIPROCESSOR SYSTEM WITH BULK ARRIVALS. 85-021113
- Zabolotnyy, A.M.**
—Pliner, V.M. DISCRETE REPRESENTATIONS IN METRIC SCALING PROBLEMS. 87-030632
- Zabolotskaya, D.K.**
—see Grechanyuk, V.G. 87-094766
- Zabolotskaya, E.A.**
—GENERATION OF A SECOND HARMONIC OF A SHIFT WAVE IN A GAUSSIAN BEAM IN AN ISOTROPIC SOLID. 87-053099
—DISTORTION OF SPATIALLY BOUNDED LONGITUDINAL WAVES IN AN ISOTROPIC SOLID. 86-001166
—NONLINEAR PROPAGATION OF SPATIALLY LIMITED TRANSVERSE WAVES IN AN ISOTROPIC SOLID. 86-001173
—COMBINATION SCATTERING OF SOUND FROM RANDOM VIBRATIONS OF BUBBLES. 85-000831
—INTERACTION OF GAS BUBBLES IN A SOUND FIELD. 85-000865
- Zabolotskaya, E.V.**
—see Abdrakhimova, R.G. 87-105883
—see Novak, P.Ya. 86-124766
- Zabolotskaya, I.K.**
—Physiological Justification of Optimal Lighting in Vocational School Lathe Shops. 86-103121
- Zabolotskaya, L.I.**
—see Gnusin, N.P. 86-125842
- Zabolotskaya, T.N.**
—Muchnik, V.M. INFLUENCE OF AN INDUSTRIAL CITY ON SOME CHARACTERISTICS OF PRECIPITATION. 86-098294
- Zabolotskii, A.A.**
—see Zhitikh, I.M. 87-004709
—Ignatova, N.P. Study of Failure Mechanism of Fiber Reinforced Composites Taking Account of Physico-Chemical Interaction of Components. 85-019533
- Ovchinskii, A.S.; Bilsagaev, N.K. Effect of Matrix Plasticity on Strength of Fiber Reinforced Composites. 85-019613
- Zabolotskii, S.E.**
—Kalinushkin, V.P.; Murina, T.M.; Ploppa, M.G.; Tempelhoff, K. INFLUENCE OF GROWTH RATE ON THE IMPURITY CLOUD PARAMETERS IN PURE SILICON. 85-100458
—Kalinushkin, V.P.; Ploppa, M.G.; Murina, T.M. APPARATUS FOR INVESTIGATION OF CLUSTERS OF ELECTRICALLY ACTIVE IMPURITIES IN SEMICONDUCTORS BY THE METHOD OF SMALL-ANGLE LIGHT SCATTERING. 85-102662
- Zabolotskii, V.I.**
—Gnusin, N.P.; El'nikova, L.F.; Blednykh, V.M. EXHAUSTIVE PURIFICATION OF AMINO ACIDS BY REMOVAL OF MINERAL IMPURITIES BY ELECTRODIALYSIS WITH ION-EXCHANGE MEMBRANES. 87-004837
—see Gnusin, N.P. 87-031983
—see Pis'menskii, V.F. 87-039613
—see Lebedev, K.A. 87-060775
—see Shel'deshov, N.V. 87-071151
—see Gnusin, N.P. 87-071164
—see Dvorkina, G.A. 87-071228
—see Sheldeshov, N.V. 87-126024
—see Gnusin, N.P. 87-127365
—see Gnusin, N.P. 87-127469
—Gnusin, N.P.; Shel'deshov, N.V.; Pis'menskaya, N.D. INVESTIGATION OF THE CATALYTIC ACTIVITY OF SECONDARY AND TERTIARY AMINO GROUPS IN THE DISSOCIATION OF WATER ON A BIPOLAR MB-2 MEMBRANE. 86-005163
—Gnusin, N.P.; El'nikova, L.F.; Omel'chenko, Yu.N. REGENERATION OF MONOETHANOLAMINE-BASED SORBENTS OF CARBON DIOXIDE BY ELECTRODIALYSIS WITH BIPOLAR MEMBRANES. 86-012848
—see Gnusin, N.P. 86-061683
—see Nikonenko, V.V. 86-061897
—Gnusin, N.P.; Meshechikov, A.I.; Dvorkina, G.A. ACTIVE RESISTANCE OF MEMBRANES ON AN ALTERNATING CURRENT WITH CONSIDERATION OF THEIR HETEROGENEITY. 86-072952
—see Lukianets, I.G. 86-126133
—Gnusin, N.P.; Nikonenko, V.V.; Urtenov, M.Kh. CONVECTIVE-DIFFUSION MODEL OF ELECTRODIALYTIC DESALINATION. DISTRIBUTION OF THE CONCENTRATION AND CURRENT DENSITY. 85-030830
—see Nikonenko, V.V. 85-030831
—Gnusin, N.P.; Shel'deshov, N.V. CURRENT-VOLTAGE CHARACTERISTIC OF THE TRANSITION REGION IN MB-1 BIPOLAR MEMBRANES. 85-037483
- Zabolotskii, V.P.**
—see Shishov, E.V. 87-046005
—Roganov, P.S.; Shishov, E.V. INFLUENCE OF OUTER FLOW TURBULENCE LEVEL ON HEAT TRANSFER AND FRICTION IN THE TURBULENT BOUNDARY LAYER. 85-043297
—see Roganov, P.S. 85-052545
- Zabolotskij, V.P.**
—see Grabarnik, S.Ya. 85-044609
- Zabolotskits, V.I.**
—Aleksееva, S.L.; Gnusin, N.P. EFFECT OF PULSED ELECTRIC FIELDS ON THE IONIC COMPOSITION OF GRANULATED CATION-EXCHANGE RESIN IN TWO-COMPONENT SOLUTIONS. 87-060538
- Zabolotskiy, V.P.**
—Roganov, P.S. MATHEMATICAL SIMULATION OF HEAT AND MASS TRANSFER ON A CATALYTIC WALL OPERATING IN A HIGH-ENTHALPY GAS FLOW. 86-047183
—Roganov, P.S. MATHEMATICAL MODELING OF HEAT AND MASS TRANSFER ON A CATALYTIC WALL IN FLOW OF HIGH-ENTHALPY GAS. 86-095625
- Zaborenko, K.B.**
—see Kapustin, O.A. 85-060063
- Zaboroskii, V.S.**
—see Grigoriev, A.V. 87-027436
- Zaborov, A.V.**
—CURIE TEMPERATURE OF A FERROMAGNET WITH LOW CONCENTRATION OF STRONG IMPURITY BONDS. 87-043600
—see Aronova, T.A. 87-059454
—see Ryzhenko, B.V. 87-072683
—Medvedev, M.V. BIATOMIC IMPURITY CLUSTER WITH ANTIFERROMAGNETIC COUPLING IN fcc and bcc ANTIFERROMAGNETS. 85-065267
—Medvedev, M.V. HEISENBERG FERROMAGNET WITH A LOW CONCENTRATION OF ANOMALOUSLY STRONG IMPURITY BONDS. 85-065348
- Zaborov, V.I.**
—Klyachko, L.N.; Novikov, I.I. SOUND INSULATION BY SANDWICH STRUCTURES. 85-107956
- Zaborovskii, V.S.**
—see Kozlov, V.N. 87-026506
- Zaborovsky, V.S.**
—see Vasiliev, V.P. 86-038890
- Zaborowska, Alicja**
—see Derecki, Wladyslaw. 87-000024

- Zaborskaya, L.V.**
—Golubova, L.S.; Zolotovskii, Ya.M.; Yurkevich, O.R. INFLUENCE OF POLYMER CARRIER ON EFFECTIVENESS OF VOLATILE CORROSION INHIBITORS. 85-110532
- Zaborski, A.P.**
—Numerical Analysis of Creep and Shrinkage in Reinforced-Concrete Arches. 87-025593
- Zaborski, Stanislaw**
—see Pszczolowski, Wacław. 85-069815
- Zaborsky, J.**
—Ilic-Spong, M.; Huang, G.; Dobraca, F. COMPUTER CONTROL OF THE LARGE POWER SYSTEM DURING FAULTS FOR INHERENTLY ADAPTIVE SELECTIVE PROTECTION. 87-026602
—Huang, G.; Lin, S.Y. REACTIVE AND REAL POWER CONTROL FOR COMPUTATIONALLY EFFECTIVE VOLTAGE AND THERMAL MANAGEMENT. 86-038880
—Huang, G.M.; Liu, J.B.; Huang, P. DYNAMIC POWER SYSTEM MODEL WITH GRADED PRECISION FOR FAST EXTRACTION OF PERTINENT LOAD FLOW INFORMATION. 86-039005
—Huang, G.; Lu, K.W. TEXTURED MODEL FOR COMputationALLY EFFICIENT REACTIVE POWER CONTROL AND MANAGEMENT. 86-039174
- Zabortsev, S.A.**
—see Blyumen, A.L. 87-068926
- Zabot, S.**
—see Conti, F. 87-101970
- Zabot, Sergio**
—Mahajan, Sukhbir; Bhargava, Ashok K.; Soma, Lanfranco; Fumagalli, Simonetta. LOW-COST METHODOLOGY FOR THERMAL PERFORMANCE MONITORING OF PUBLIC SCHOOLS IN THE LOMBARDY REGION. 87-101971
- Zabotin, P.I.**
—see Zakharov, V.A. 86-084577
—see Sokol'skii, D.V. 86-093674
—see Bundzhe, V.G. 85-003878
- Zabotina, E.D.**
—see Shorikov, Yu.S. 87-082789
- Zabransky, B.J.**
—see Kanter, E.P. 87-060478
—see Cooney, P.J. 86-012786
- Zabransky, Robert F.**
—see Rose, Gerald R. 85-017177
- Zabransky, Z.**
—see Micka, K. 87-035116
- Zabrejko, P.P.**
—Nguen, D.F. MAJORANT METHOD IN THE THEORY OF NEWTON-KANTOROVICH APPROXIMATIONS AND THE PTAK ERROR ESTIMATES. 87-069459
- Zabreznik, Rod D. (Ed.)**
—LIGHT METALS 1987. PROCEEDINGS OF THE TECHNICAL SESSIONS AT THE TMS 116TH ANNUAL MEETING. 87-007886
- Zabrieszsch, Dino G.**
—see Negus, Brian J. 86-124574
- Zabriskie, D.W.**
—DATA ANALYSIS. 87-010595
—see Downing, Kim M. 87-014737
—Arcuri, E.J. FACTORS INFLUENCING PRODUCTIVITY OF FERMENTATIONS EMPLOYING RECOMBINANT MICROORGANISMS. 87-050211
- Zabriskie, J.M.**
—see Bliem, C. 87-015099
- Zabroda, A.M.**
—see Rysin, V.S. 87-122905
- Zabrodin, A.G.**
—see Berdnikov, V.S. 87-044756
- Zabrodin, B.I.**
—see Berkovich, I.I. 86-121010
- Zabrodin, I.S.**
—see Demyanov, V.F. 86-082931
- Zabrodin, Yu.S.**
—Dobrovolskii, A.N.; Kuleshova, N.A.; Lykov, A.I. METHODS FOR IMPLEMENTING PULSE-WIDTH CONTROL IN INDEPENDENT VOLTAGE INVERTERS. 86-037225
- Zabrodina, N.K.**
—see Zytner, Ya.D. 87-089913
- Zabrodina, T.I.**
—Levanova, S.V.; Popova, E.A. Hydrolysis of 1,3-Dichlorobutene-2. 87-012562
—Levanova, S.V.; Sirovskii, F.S.; Treger, Yu.A. KINETICS OF THE HYDROLYSIS OF ALLYLIC CHLORINE. 87-016964
- Zabrodni, I.V.**
—see Dodik, G.A. 86-063355
- Zabrodskii, A.Kh.**
—see Belonogov, V.E. 87-085351
- Zabrodskii, P.P.**
—see Romanyuk, I.M. 87-094596
- Zabrodskii, V.A.**
—see Groshv, V.Ya. 87-040406
—see Groshv, V.Ya. 86-111975
—Sidenko, O.A. INSPECTION OF THE THICKNESS OF COATINGS OF VARIABLE COMPOSITION. 85-092078
- Zabrodskii, Yu.R.**
—see Koshkin, V.M. 85-102864
- Zabrovskaya, V.F.**
—see Vorontsov, E.S. 85-115971
- Zabrowska-Waclawek, Maria**
—see Wacławek, Witold. 87-082495
- Zabrzeski, Jerzy**
—Zmyslony, Roman. Simulation of Catalytic Gauze-Activity in Industrial Reactors used for Ammonia Oxidation. 87-014247
—Zmyslony, Roman. Models Describing Weight Loss Rate of Platinum-Rhodium Catalysts in the Ammonia Oxidation Process. 86-005231
—Tylus, Włodzimierz. Pure NO Production by Catalytic Oxygen Removal from Nitrozo Gases. 86-078616
- Zabud'ko, A.N.**
—see Gosteva, L.I. 85-122681
- Zabud'ko, L.M.**
—see Buksha, Yu.K. 86-079824
- Zabudskaya, L.G.**
—see Suslo, S.A. 87-090326
- Zabuga, V.Ya.**
—Ped, L.L.; Vyaz'mitina, O.M.; Datsenko, D.F.; Savchuk, L.V.; Ugrimov, A.F. INFLUENCE OF SiO₂ ON THE OXIDATION OF COAL IN THE EXTERNAL DIFFUSION REGIME. 86-017307
- Zabugin, E.D.**
—see Lubenets, V.D. 85-019871
- Zabugina, M.P.**
—see Vinogradov, G.V. 86-090332
- Zabulenis, B.V.**
—Krapovskii, O.K. Lighting the New Department Store in Kaunas. 85-112535
- Zaburdyayev, V.S.**
—see Sergeev, I.V. 87-018641
- Zaburin, V.T.**
—see Aslanidi, E.B. 87-056478
- Zaburunov, Steven A.**
—SAFETY AND PRODUCTIVITY: THE SEARCH CONTINUES AT BOM. 86-018314
—DOLET HILLS MINING VENTURE LAUNCHES THE FIRST LIGNITE MINE IN LOUISIANA. 86-066088
—EYEBALL ENGINEERING IS EASY TO MASTER IF YOU KNOW WHAT TO LOOK FOR. 86-076245
—CONTROLLING SUBSIDENCE WITH STOWING: A CASE HISTORY. 86-076363
- Zabusky, N.J.**
—see Melander, M.V. 87-046527
—see Melander, M.V. 86-047475
- Zabusky, Norman J.**
—see Melander, Mogens V. 87-046539
- Zabuslaeva, L.A.**
—see Slobodin, Ya.M. 86-056657
- Zabutnaya, V.I.**
—see Gonor, A.L. 87-045013
- Zabystrzan, Tadeusz**
—Technical Progress in Design and Erection of Mine Shaft Towers in the Rybnik Coal Region. 85-072228
- Zaccal, G.**
—see Trehwella, Jill. 86-007808
- Zaccal, Giuseppe**
—LIPIDS, MEMBRANE PROTEINS AND NATURAL MEMBRANES STUDIED BY NEUTRON SCATTERING AND DIFFRACTION: A REVIEW. 86-073025
- Zaccarelli, Giuseppe**
—see Giacomelli, Giorgio. 85-106812
- Zaccarian, P.**
—STANDARDIZATION OF THE DIGITAL TELEVISION TAPE RECORDER WITHIN THE FRAMEWORK OF THE CCIR. 86-120554
- Zaccheroni, G.**
—WIRE GALVANIZING PROCESSES WITH LOW ZINC QUANTITIES. 87-049017
—LOW ZINC WEIGHT WIRE GALVANIZING. 87-129305
- Zacchi, M.**
—see Coppo, M. 87-023512
- Zacchirol, Enzo**
—Zini, Carlo. Twin Towers in Bologna. 87-012419
- Zaccone, Richard J.**
—Barlow, Jesse L. ELIMINATING THE NORMALIZATION PROBLEM IN DIGIT ON-LINE ARITHMETIC. 87-024352
- Zacek, F.**
—see Musa, G. 86-088196
- Zacek, L.**
—Sorm, J. EVALUATION OF THE SEPARABILITY OF HUMIC SUBSTANCES FROM WATER BY WATER TREATMENT. 87-127429
- Zacek, Pavel**
—see Brokl, Zdenek. 86-088834
- Zacek, Stanislav**
—see Denceva, Karolina. 85-105573
- Zacek, V.**
—see Kraus, H. 87-129693
- Zach, Franz C.**
—Martinez, Roberto; Kepfinger, Siegfried; Seiser, Albert. DYNAMICALLY OPTIMAL SWITCHING PATTERNS FOR PWM INVERTER DRIVES (FOR MINIMIZATION OF THE TORQUE AND SPEED RIPPLES). 86-036411
—Ertl, Hans. EFFICIENCY OPTIMAL CONTROL FOR AC DRIVES WITH PWM INVERTERS. 86-036412
—Kaiser, Karl H.; Kolar, Johann W.; Haselsteiner, Franz J. NEW LOSSLESS TURN-ON AND TURN-OFF (SNUBER) NETWORKS FOR INVERTERS, INCLUDING CIRCUITS FOR BLOCKING VOLTAGE LIMITATION. 86-041659
- Zach, M.**
—Dutto, G.; Laxdal, R.E.; Mackenzie, G.H.; Richardson, J.R.; Trelle, R.; Worsham, R. H. HIGH INTENSITY BEAM EXTRACTION SYSTEM FOR TRIUMF. 86-000440
- Zach, R.**
—see Zieba, A. 87-087740
—see Sztula, A. 86-061233
- Zach, Reto**
—Barnard, John W. EWAM: A MODEL FOR PREDICTING FOOD AND WATER INGESTION, AND INHALATION RATES OF MAN. 85-008156
- Zach, Walter**
—Introduction of the Signaling System CCITT No. 7 into the Swiss Telecommunication Network. 87-119995
- Zachara, A.**
—PLANE VISCOUS FLOW THROUGH THE SYSTEM OF MOVING RODS. 85-043283
- Zachara, John M.**
—Girvin, Donald C.; Schmidt, Ronald L.; Resch, C. Thomas. CHROMATE ADSORPTION ON AMORPHOUS IRON OXYHYDROXIDE IN THE PRESENCE OF MAJOR GROUNDWATER IONS. 87-017205
—see Ainsworth, Calvin C. 87-017548
—Ainsworth, Calvin C.; Cowan, Christina E.; Thomas, Berta L. SORPTION OF BINARY MIXTURES OF AROMATIC NITROGEN HETEROCYCLIC COMPOUNDS ON SUBSURFACE MATERIALS. 87-076897
—Ainsworth, Calvin C.; Felice, Larry J.; Resch, Charles T. QUINOLINE SORPTION TO SUBSURFACE MATERIALS: ROLE OF pH AND RETENTION OF THE ORGANIC CATION. 86-053936
- Zachariades, A.E.**
—see Shih, H.H. 87-005914
—see Navard, P. 87-014741
—see Wynne, Kenneth J. 86-073841
- Zachariades, Anagnostis E.**
—Kanamoto, Tetsuo. EFFECT OF INITIAL MORPHOLOGY ON THE MECHANICAL PROPERTIES OF ULTRA-HIGH MOLECULAR WEIGHT POLYETHYLENE. 86-090627
—CRYSTALLINE MORPHOLOGY OF ULTRAHIGH-MOLECULAR-WEIGHT POLYETHYLENE PSEUDOGELS. 86-090698
—EFFECT OF POWDER PARTICLE FUSION ON THE MECHANICAL PROPERTIES OF ULTRA-HIGH MOLECULAR WEIGHT POLYETHYLENE. 85-087053
- Zachariades, J.**
—see Focke, W.W. 85-051637
- Zachariades, Savvakis C.**
—see Fay, James A. 87-011322
—see Fay, James A. 87-011323
- Zachariah, K.J.**
—Warwick, K. AUTO-WEIGHTED MINIMUM-VARIANCE SELF-TUNING CONTROLLER. 86-027490
- Zachariah, K.P.**
—see Oteh, U.U. 85-092257
- Zachariah, Michael R.**
—Smith, Owen I. EXPERIMENTAL AND NUMERICAL STUDIES OF SULFUR CHEMISTRY IN H₂O/SO₂ FLAMES. 87-044301
- Zachariah, T.**
—see Bharadwaj, H. 86-075570
- Zacharias, Bernd**
—see Poppel, Gerhard. 85-011652
- Zacharias, Greg L.**
—Caglayan, Alper K.; Sinacori, John B. VISUAL CUEING MODEL FOR TERRAIN-FOLLOWING APPLICATIONS. 85-003014
- Zacharias, H.**
—see Schroetter, L. 86-084597
—see Rottke, H. 85-012489
- Zacharias, Kenneth L.**
—see Mulbarger, Michael C. 85-103378
- Zacharias, Margit**
—Zacharias, Peter. Contribution to the Optimization of Fabrication Technologies. 85-069973
- Zacharias, Peter**
—see Zacharias, Margit. 85-069973
- Zacharias, T.**
—see Milias-Argitis, J. 87-040519
- Zacharias, V.**
—see Howes, B.C. 87-083395
- Zachariasen, F.**
—see Munk, W.H. 87-101782
- Zachariasen, H.**
—see Stensholt, E.O. 86-078337

- Zachariasiewicz, M.**
—POLY BD URETHANE CHALLENGE. 87-091774
- Zachariasiewicz, Wojciech**
—see Adrian, Anna. 85-060457
- Zachariassen, K.**
—Berg, R.W.; Bjerrum, N.J.; von Barner, J.H. POTENTIAL INVESTIGATION OF THE OXIDE BEHAVIOR IN NaCl-AlCl₃ MELTS AT 175°C. 87-109316
- Zacharie, G.**
—see Belo, M. Da Cunha. 86-113563
- Zacharin, A.**
—see Gan-Mor, S. 87-001950
—see Feller, R. 86-002277
—see Feller, R. 85-002019
- Zacharkin, O.A.**
—see Zacharov, N.D. 87-101076
- Zacharko, W.**
—EXPERIMENTAL INVESTIGATIONS ON THE ANISOTROPY OF THE UPPER CRITICAL FIELD IN HEXAGONAL INTRINSIC TYPE II SUPERCONDUCTOR InSn. 87-117700
—Kubiak, R. ANISOTROPIC PROPERTIES OF H₂ IN A SUPERCONDUCTOR WITH UNIAXIAL SYMMETRY - InSn. 86-118198
- Zachariassen, Kim**
—see Hjuler, Hans Aage. 85-105554
- Zacharopoulos, A.**
—Willmert, K.D.; Khan, M.R. OPTIMALITY CRITERION METHOD FOR STRUCTURES WITH STRESS, DISPLACEMENT AND FREQUENCY CONSTRAINTS. 85-113343
- Zacharopoulos, V.**
—see Mantakas, C. 85-082696
—Mantakas, Ch.; Dagakis, K.; Caroubalos, C. ANALOGUE SCRAMBLING SCHEME FOR TELEVISION SIGNALS. 85-117243
- Zacharov, N.D.**
—Zacharkin, O.A. Scientific and Technical Principles for Preparation and Processing of Rubber Composites by Powder Technique. 87-101076
- Zachary, L.W.**
—see Mojtahed, M. 87-020780
—see Rogers, J.D. 87-042440
- Zachary, W.W.**
—INVERSE SCATTERING FORMALISM FOR HIGH-ORDER DIFFERENTIAL OPERATORS. 86-072215
- Zachau-Christiansen, B.**
—see West, K. 87-035084
—see West, K. 85-033711
—West, K.; Jacobsen, T. LITHIUM INSERTION INTO VO(B). 85-063731
- Zachau, M.**
—see Zrenner, A. 86-106118
- Zacher, Franz**
—see Hanshans, Richard. 85-036919
- Zachernyuk, A.B.**
—see Yanovskii, Yu.G. 87-090472
- Zachmann, Alfons**
—see Brich, Juergen. 86-061270
- Zachmann, D.**
—see Pohl, W. 86-063004
- Zachmann, G.**
—see Sieskind, M. 87-029546
- Zachmann, H.G.**
—see Warbington, R.H. 86-068927
—see Gilmer, J.W. 86-090350
—see Fakirov, S. 85-076911
—see Wu, W. 85-086833
- Zachor, A.S.**
—Sharma, R.D. RETRIEVAL OF NON-LTE VERTICAL STRUCTURE FROM A SPECTRALLY RESOLVED INFRARED LIMB RADIANCE PROFILE. 85-005894
- Zachos, A.**
—see Kniep, R. 86-111276
- Zachos, Stathis**
—see Boppina, Ravi B. 87-021929
—Heller, Hans. DECISIVE CHARACTERIZATION OF BPP. 87-029208
- Zachoval, J.**
—Konecny, Z.; Navratil, O. NEW WAYS IN HEAT-EXCHANGE NETWORK DESIGN. 86-015588
- Zachoval, Jaromir**
—see Bednar, Bohumil. 87-085570
- Zachra, L.**
—see Waldie, B. 87-016414
- Zachrisson, E.**
—LATERAL METAL ZONATION AND STRINGER ZONE DEVELOPMENT, REFLECTING FISSURE CONTROLLED EXHALATIONS AT THE STEKJOKK-LEVI STRATA-BOUND SULFIDE DEPOSIT, CENTRAL SCANDINAVIAN CALEDONIDES. 85-113784
—see Sundblad, K. 85-113785
- Zachwieja, J.B.**
—Walker, G.W.; Richardson, P.E. ELECTROCHEMICAL FLOTATION OF SULFIDES: THE BORNITE-ETHYLXANTHATE SYSTEM. 87-028569
- Zack, Marie H.**
—NAIL DOWN THE REAL COST OF CONSTRUCTION DELAYS. 85-018779
- Zack, N.R.**
—see Hand, R.L. 86-079057
- Zackerts, W.**
—Renovation of a Hall Roof - A Case Report. 85-097497
- Zackrisson, Harry**
—TODAY'S LIGHTING CONTROL TECHNIQUES WILL LIGHT OUR TOMORROWS. 85-035110
- Zacks, James L.**
—DO WHITE-TAILED DEER AVOID RED? AN EVALUATION OF THE PREMISE UNDERLYING THE DESIGN OF SWAREFLEX WILDLIFE REFLECTORS. 87-055055
- Zacks, S.**
—see Yadin, M. 86-125439
- Zaczek, Jerzy**
—see Szendzielorz, Aleksander. 85-033258
- Zaczek, S.J.**
—see Abrams, J.Z. 85-045294
- Zada-Uly, E.**
—see Georgobiani, A.N. 85-083203
- Zadachin, V.M.**
—see Tokar, I.Ya. 85-007755
- Zadanovskii, L.G.**
—see Zakharov, O.V. 87-095292
- Zadeh, G.K.**
—see Gollahalli, S.R. 85-042867
- Zadeh, L.A.**
—ROLE OF FUZZY LOGIC IN THE MANAGEMENT OF UNCERTAINTY IN EXPERT SYSTEMS. 87-006087
- Zadeh, Lotfi**
—see Cohen, Michael D. 86-032299
- Zadeh, Lotfi A.**
—SIMPLE VIEW OF THE DEMPSTER-SHAFFER THEORY OF EVIDENCE AND ITS IMPLICATION FOR THE RULE OF COMBINATION. 86-006427
—SYLLOGISTIC REASONING IN FUZZY LOGIC AND ITS APPLICATION TO USUALITY AND REASONING WITH DISPOSITIONS. 86-006484
—MAKING COMPUTERS THINK LIKE PEOPLE. 85-068368
- Zader, Robert T.**
—see Sullivan, Martin T. 86-120202
- Zaderei, N.N.**
—RESEARCH ON USING V-SHAPED GASKETS FOR VESSEL SEALS. 85-058475
- Zaderii, B.A.**
—see Grinfel'd, R.A. 85-125103
- Zadgorski, Stojan**
—see Dimov, Ivan. 87-048060
- Zadiraka, V.Yu.**
—see Rifert, V.G. 85-051598
- Zadiraka, Yu.V.**
—see Batanov, G.M. 87-087132
- Zadko, I.I.**
—see Agievskii, D.A. 85-012942
- Zadkov, V.N.**
—see Shumai, I.L. 87-076866
—Koroteev, N.I.; Rychev, M.V.; Fedorov, A.B. SATURATED COHERENT RAMAN SCATTERING SPECTROSCOPY FOR MOLECULAR GASES. 85-048085
- Zadneprovskii, R.P.**
—INFLUENCE OF LIQUID PHASE ON FRICTION OF SOLID DISPERSIONS AGAINST HARD SURFACES. 86-053244
- Zadny, Ivo**
—see Ruzickova, Zdenka. 86-063321
- Zadoenko, A.V.**
—Stempkovskii, A.L. POSSIBLE INCREASED PRODUCTIVITY OF ELECTRON RAY EXPOSURE USING A GAUSSIAN PULSE. 87-065322
- Zadok, O.**
—see Bennett, L.H. 87-028506
- Zadok, Ori**
—see Yahalom, Joseph. 87-028505
- Zadoks, R.I.**
—Midha, A. PARAMETRIC STABILITY OF A TWO-DEGREE-OF-FREEDOM MACHINE SYSTEM: PART I - EQUATIONS OF MOTION AND STABILITY. 87-066097
—Midha, A. PARAMETRIC STABILITY OF A TWO-DEGREE-OF-FREEDOM MACHINE SYSTEM: PART II - STABILITY ANALYSIS. 87-066098
—see Soedel, W. 86-125208
- Zadontsev, B.G.**
—see Neroznik, V.G. 85-078391
—Neroznik, V.G.; Vasilova, O.I.; Novikova, T.V.; Kuznetsova, S.I.; Zaitsev, Yu.S. KINETIC PATTERNS OF THE SYNTHESIS AND ASPECTS OF THE STRUCTURE OF STYRENE COPOLYMERS WITH DIVINYLA ADIPATE. 85-113593
- Zador, Mihaly**
—see Kasa, Imre. 85-117974
- Zador, Paul**
—see Whitfield, R.A. 86-000794
—see Lund, Adrian. 86-007234
- Stein, Howard; Shapiro, Steven; Tarnoff, Phil. EFFECT OF CLEARANCE INTERVAL TIMING ON TRAFFIC FLOW AND CRASHES AT SIGNALIZED INTERSECTIONS. 85-096186
- Stein, Howard; Shapiro, Steven; Tarnoff, Phil. EFFECT OF SIGNAL TIMING ON TRAFFIC FLOW AND CRASHES AT SIGNALIZED INTERSECTIONS. 85-112668
- Zador, Paul L.**
—Stein, Howard; Hall, Jerome; Wright, Paul. SUPERELEVATION AND ROADWAY GEOMETRY: DEFICIENCY AT CRASH SITES AND ON GRADES. 86-100190
—RIGHT-TURN-ON-RED LAWS AND MOTOR VEHICLE CRASHES: A REVIEW OF THE LITERATURE. 85-112685
- Zadorecki, Pawel**
—Karnerfors, Hakan; Lindenfors, Sven. CELLULOSE FIBERS AS REINFORCEMENT IN COMPOSITES: DETERMINATION OF THE STIFFNESS OF CELLULOSE FIBERS. 87-089337
—Ronnhiult, Tore. ESCA STUDY OF CHEMICAL REACTIONS ON THE SURFACES OF CELLULOSE FIBERS. 86-014085
—Flodin, Per. SURFACE MODIFICATION OF CELLULOSE FIBERS III. DURABILITY OF CELLULOSE-POLYESTER COMPOSITES UNDER ENVIRONMENTAL AGING. 86-089241
—Flodin, Per. PROPERTIES OF CELLULOSE-POLYESTER COMPOSITES. 86-090315
—Flodin, Per. SURFACE MODIFICATION OF CELLULOSE FIBERS - I. SPECTROSCOPIC CHARACTERIZATION OF SURFACE-MODIFIED CELLULOSE FIBERS AND THEIR COPOLYMERIZATION WITH STYRENE. 85-013613
—ROLE OF THE INTERFACE IN CELLULOSE-POLYMER COMPOSITES. 85-013657
—Abbas, Kent B. CELLULOSE-REINFORCED NYLON-REACTION INJECTION MOLDED COMPOSITES. 85-019695
- Zadorin, A.I.**
—see Ignat'ev, V.N. 87-044274
- Zadorin, A.S.**
—Sharangovich, S.N. STRONG ACOUSTOOPTIC INTERACTION IN THE FIELD OF A FOCUSED ACOUSTIC WAVE. 87-000717
—Sharangovich, S.N. ACOUSTOOPTIC INTERACTION OF WAVE BEAMS IN CIRCULARLY BIREFRINGENT CRYSTALS. 87-000718
- Zadorin, G.A.**
—Sidel'nikov, V.N. IMPLEMENTATION OF A PREPROCESSOR FOR A TWO-DIMENSIONAL PROGRAM TEXT. 86-022116
- Zadorina, N.A.**
—Radonov, N.I. INDEPENDENT VOLTAGE INVERTER WITH AUTOMATIC COMMUTATION-CURRENT STABILIZATION. 86-037251
- Zadorozhnaya, I.Sh.**
—see Manenko, A.K. 87-084300
- Zadorozhnaya, G.N.**
—see Ivanov, V.I. 85-035557
- Zadorozhnaya, I.Sh.**
—see Petrus, V.S. 87-010135
—see Manenko, A.K. 85-046821
- Zadorozhnaya, L.K.**
—see Fel'dman, E.I. 87-100491
- Zadorozhnaya, V.N.**
—see Slavov, V.I. 85-097312
- Zadorozhnyaya, G.N.**
—see Bashkatova, S.T. 85-031309
- Zadorozhnyi, A.M.**
—Magarychev, S.B.; Tektomyshev, S.Zh. MODELING LARGE-SCALE INHOMOGENEITIES OF THE OZONE IN THE STRATOSPHERE. 87-006624
- Zadorozhnyi, N.A.**
—see Gannochenko, G.I. 87-045221
- Zadorozhnyi, S.S.**
—Kozlov, A.A.; Pyt'ev, Yu.P. INCREASING THE RESOLUTION OF DIFFUSION-TYPE DEVICES. 87-093161
- Zadorozhnyi, V.F.**
—Chechko, G.A. ALMOST PERIODIC MOTION OF LOOSE MATERIAL INSIDE VIBRATING CYLINDER. 86-070447
- Zadorozhnyi, V.G.**
—see Silant'ev, A.I. 87-047319
- Zadorozhnyi, V.V.**
—ALGORITHMS FOR CALCULATING ESTIMATES FOR IMAGE RECOGNITION. 86-085294
- Zadorozhnyi, Yu.G.**
—see Kotelnikov, D.I. 87-110839
- Zadorskii, V.M.**
—see Ermakov, P.P. 85-047805
- Zadoyan, M.A.**
—EMBEDDING OF A RIGID CYLINDRICAL BODY INTO AN IDEALLY PLASTIC TUBE. 86-128246
- Zadoyan, R.S.**
—Zheludev, N.I.; Meyser, L.B. NONLINEAR POLARIZATION SPECTROSCOPY OF IONS INTERACTION POTENTIAL IN ALKALI HALIDE CRYSTALS. 85-027433
- Zadra, A.**
—see Comby, G. 86-079126

- Zadrazil, F.**
—see Kamra, D.N. 87-001961
- Zadro, K.**
—Babic, E. VARIATION OF THE MAGNETIC INHOMOGENEITY IN GLASSY $\text{Fe}_{x_1}\text{Ni}_{x_2}\text{B}_{1-x_1-x_2}$ ALLOYS. 87-061082
- Zadro, M.**
—Blagus, S.; Miljanic, D.; Rendic, D. (N.T) REACTION ON ^6Be AT 1406 MEV. 87-077225
- Zadrozny, Jerzy**
—I²R Losses and Rated Torque of dc Permanent Magnet Servomotor. 85-103269
- Zadrozny, M.**
—see Borowiecki, M. 86-087954
- Zadrozny, Roman**
—see Zielinski, Boguslaw. 85-000392
- Zadunaisky, P.E.**
—see Rodriguez, R. 87-070499
- Zadvernynuk, V.M.**
—Mikhnevich, V.V. RELATIONSHIP OF ENERGY CHARACTERISTICS OF THE ATMOSPHERE AND SOLAR ACTIVITY. 86-074892
- Zadvorkin, S.M.**
—see Andreyev, A.V. 87-060018
—see Andreyev, A.V. 87-060026
—see Andreyev, A.V. 87-060051
- Zadvornev, G.A.**
—An'shakov, A.S.; Yakunin, V.N.; Shpol'takov, V.I. Production of Composite Materials with the Aid of Low Temperature Plasma. 87-020374
—Yakunin, V.N.; Novikov, V.F. Thermal Strengthening of Soft Rock by Low Temperature Plasma. 86-088032
- Zadvornov, N.V.**
—Yudin, A.V.; Yakovlev, Yu.B. METHOD OF DETERMINING RESIDUAL STRESSES IN BENT THICK-WALL PIPES. 87-086158
—see Oleshev, S.S. 85-015137
- Zadvornyykh, V.N.**
—see Bukhman, Yu.A. 86-045807
- Zadykhaylo, I.B.**
—Zelenetskiy, S.D. SYNCHRONIZATION MECHANISMS IN PARALLEL PROGRAMMING LANGUAGES (A SURVEY). 86-023100
- Zadymova, N.M.**
—Markina, Z.I. INVESTIGATION OF THERMODYNAMIC FUNCTIONS OF THE ADSORPTION DURING THE FORMATION OF IONIZED MONOLAYERS OF CETYL-TRIMETHYLAMMONIUM BROMIDE AT INTERFACES WITH AIR AND OCTANE. 87-001051
—Bovkun, O.P.; Roskete, E.; Markina, Z.N.; Shchukin, V.I. IMPROVED STALAGMOMETRIC METHOD FOR MEASURING THE INTERFACIAL TENSION OF AQUEOUS SOLUTIONS OF IONOGENIC AND NONIONOGENIC SURFACTANTS. 87-065135
—see Markina, Z.N. 87-065140
—Markina, Z.N. CALCULATION OF STANDARD THERMODYNAMIC FUNCTIONS FOR ADSORPTION OF COLLOIDAL ELECTROLYTES FROM AQUEOUS SOLUTIONS AT MOBILE INTERFACES. 87-118156
—see Markina, Z.N. 85-038191
—see Markina, Z.N. 85-039917
- Zaebst, D.D.**
—see Clapp, D.E. 86-021650
- Zaegel, W.**
—Observer with Low Parameter Sensitivity for the Flux Components of the Asynchronous Machine. 86-026357
- Zaeh, M.**
—Brandenburg, G. Extended Damping Optimum: An Analytical Optimization Method for Control Systems with Numerator Polynomial. 87-027034
- Zaehring, Andre**
—Computer Integrated Manufacturing in the Garment Industry. 86-049791
- Zaehring, E.**
—TV MULTICHANNEL AUDIO - A CHIPSET FOR STEREO TV RECEIVERS USING DIGITAL SIGNAL PROCESSING. 86-120648
- Zaengl, W.S.**
—see Sato, S. 87-036651
- Zaengl, Walter**
—see Sato, Shuji. 86-036494
- Zaenkert, J.**
—see Obenhuber, Th. 87-011583
- Zaera, F.**
—Kollin, E.B.; Gland, J.L. THIOPHENE CHEMISORPTION AND THERMAL DECOMPOSITION ON NICKEL(100) SINGLE-CRYSTAL SURFACES. 87-116988
—see Fischer, D.A. 86-095356
- Zaev, E.E.**
—see Perov, P.A. 86-052871
—Papeva, T.I. FLUORESCENCE INVESTIGATION OF THE MECHANISM OF THE INFLUENCE OF ALIPHATIC ALCOHOLS ON THE PROCESSES ASSOCIATED WITH THE COLLISIONS OF ANTHRACENE MOLECULES SOLUBILIZED IN MICELLES OF IONOGENIC SURFACTANTS WITH COUNTERIONS AND ACRYLAMIDE MOLECULES. 85-003554
- Khalilov, L.M. PMR INVESTIGATION OF THE PENETRATION OF ELECTROLYTES INTO OXYETHYL LAYERS OF MICELLES OF NONIONOGENIC SURFACTANTS. 85-038131
- Zaev, P.N.**
—RANDOM ERROR OF ANALOG-DIGITAL PHASE METERS. 87-037086
- Zafar, F.I.**
—see Zafar, M.S. 85-063543
- Zafar, M.**
—see Ahrar, H. 85-014919
- Zafar, M.S.**
—see Khan, H.A. 87-083774
—see Khan, N.H. 85-010555
—Zafar, F.I.; Shamim, A.; Arif, Z. MEASUREMENTS OF REFRACTIVE INDICES AND POWER ABSORPTION COEFFICIENTS OF LIQUIDS AT 2.54 THz (118 μm). 85-063543
- Zafar, N.**
—see Iqbal, M. Zafar. 87-105676
—see Arshed, M. 86-106589
- Zafar, Rana Saeed Ahmad**
—DESIGN FOR COMPRESSORS WITH DIRECT QUENCH RECYCLE. 86-020369
- Zafar, Rana Saeed Ahmed**
—UNDERSTAND MULTISTAGE COMPRESSOR ANTISURGE CONTROL. 85-019899
- Zafar, S.**
—see Borrero, George O. 86-009662
- Zafar, Saeed Iqbal**
—see Beg, Shahjahan. 86-002483
- Zafaranloo, Simin**
—Bryk, David; Gerard, Perry S. OBSTRUCTIVE JAUNDICE SECONDARY TO MULTIPLE MYELOMA - A CASE REPORT. 87-009749
- Zaffanella, L.E.**
—see Deno, D.W. 87-036841
- Zaffanella, Luciano**
—see Silva, Mike. 86-085667
- Zaffe, D.**
—see Gatti, A.M. 87-009324
- Zafirovskii, Yu.M.**
—CORROSION-FATIGUE FAILURE OF AUSTENITIC CHROME-NICKEL STEEL IN HOT CHLORIDE SOLUTIONS. 85-111460
- Zafirovskii, Chris D.**
—see Abe, Ken. 86-087232
- Zafiriou, Evangelos**
—Morari, Manfred. DESIGN OF ROBUST DIGITAL CONTROLLERS AND SAMPLING-TIME SELECTION FOR SISO SYSTEMS. 86-026659
—Morari, Manfred. DIGITAL CONTROLLERS FOR SISO SYSTEMS: A REVIEW AND A NEW ALGORITHM. 85-025462
- Zafiriou, Oliver C.**
—True, Mary B. INTERFERENCES IN ENVIRONMENTAL ANALYSIS OF NO BY NO PLUS O₃ DETECTORS: A RAPID SCREENING TECHNIQUE. 86-043098
—Gagosian, Robert B.; Peltzer, Edward T.; Alford, Jane B. AIR-TO-SEA FLUXES OF LIPIDS AT ENEWETAK ATOLL. 85-005939
- Zafir, M.**
—see Harzion, Z. 85-106471
- Zaft, M.P.**
—Molokovskiy, S.I. CALCULATION OF THE INTRINSIC MAGNETIC FIELD OF AN ELECTRON BEAM. 85-038733
- Zagal, Jose H.**
—Herrera, Pilar. ELECTROCHEMISTRY OF CYSTEINE AND CYSTINE ON METAL-PHTHALOCYANINES ADSORBED ON A GRAPHITE ELECTRODE. 85-037458
- Zagalak, P.**
—Kucera, V. GENERAL PROBLEM OF POLE ASSIGNMENT: A POLYNOMIAL EQUATION APPROACH. 85-024760
- Zagami, Robert W.**
—ENGINEERING APERTURE CARD. 86-022219
- Zaganianis, E.**
—Beasley, G.H. DEIONISATION OF BOILER FEEDWATER: SILICA REMOVAL BY COUNTER CURRENT REGENERATED ANIONIC SYSTEMS. 86-061630
- Zagar, Ivan**
—see Alujevic, Andro. 87-111095
- Zagar, Joseph**
—TURNING THE TABLE ON GEARED BEARINGS. 85-007725
- Zagar, Z.**
—Magerle, M.; Baljask, B.; Haiman, M. Pneumatic Disc Structures and Beams. 87-100861
- Zagarino, P.**
—see Ladish, J.S. 86-015136
- Zagel, J.R.**
—see Holmes, S.D. 86-041158
- Zagel, James R.**
—Chapman, Lee J. SMARTER SYSTEMS/SMARTER DIAGNOSTICS. 86-000256
- Zaghloul, A.I.**
—see Sorbello, R.M. 87-005318
- Zaghloul, A.-R.M.**
—El-Bahy, M.M.; Abou-Seada, M.S. ANALYSIS AND APPLICATION OF SINGLE-ELEMENT ROTATING-POLARIZER (SERP) ELLIPSOMETER: FILM-THICKNESS DETERMINATION. 87-080445
- Zaghloul, Amir I.**
—see Rappaport, Carey M. 86-005919
- Zaghloul, Amir L.**
—STATISTICAL ANALYSIS OF EIRP DEGRADATION IN ANTENNA ARRAYS. 85-005187
- Zaghloul, H.**
—see Buckmaster, H.A. 86-075479
—Buckmaster, H.A. COMPLEX PERMITTIVITY OF WATER AT 9.356 GHz FROM 10 TO 40°C. 86-126055
- Zaghloul, Hany H.**
—see Maloney, Stephen W. 87-126920
- Zaghloul, M.E.**
—Gobovic, D. SINGLE-FAULT DIAGNOSIS OF NONLINEAR RESISTIVE NETWORKS. 87-037730
—see Said, A.E. 86-038432
- Zaghloul, M. Elwakkad**
—Matta, N. NEAR-OPTIMUM DESIGN OF LARGE-SCALE SYSTEMS. 86-119355
- Zaghloul, M.S.**
—El-Sharkawy, A.A. STUDY OF THE MAGNETORESISTIVE EFFECT IN n-TYPE LEAD SULPHIDE CRYSTAL AT 298K. 86-104545
—see El-Sharkawy, A.A. 85-099941
- Zaghloul, Nabil A.**
—Khondaker, A.N. USE OF COMPUTERS IN SEDIMENT COMPUTATION BY THE ORIGINAL EINSTEIN METHOD. 85-095914
—Khondaker, A.N. COMPUTER PROCEDURE FOR APPLYING THE MODIFIED EINSTEIN METHOD. 85-096069
- Zagidullin, M.V.**
—Igoshin, V.I.; Kupriyanov, N.L. KINETICS OF SATURATION OF THE ACTIVE MEDIUM OF AN OXYGEN-ODINE LASER. 85-061493
- Zagidullin, R.N.**
—Tolstikov, G.A. Improving the Technology of Industrial Production of Acrylic and Cyclic Di- and Polyamines. 87-004797
—Gil'mutdinov, A.T.; Mamynov, V.V. MULTIFUNCTIONAL ADDITIVES FOR FUELS. 85-046730
- Zagidullin, R.R.**
—Syun'yayev, R.Z.; Gureev, A.I.; Ol'kov, P.L. DIMENSIONS OF STRUCTURAL UNITS IN PETROLEUM-BASED PROTECTIVE AGENTS. 85-082311
- Zagidullin, R.Sh.**
—see Dolgi, B.Yu. 87-040602
- Zagidullina, F.G.**
—see Dvorkin, I.L. 87-080231
- Zagier, D.B.**
—see Lagarias, J.C. 86-021623
- Zagika, G.S.**
—Gudin, N.V.; Gil'manshin, G.G.; Andreev, I.N.; Pimenova, G.P.; Valev, N.N. FORMATION OF SALT LAYER DURING SOLUTION OF SILVER IN HEXACYANOFERRATE ELECTROLYTES. 85-105346
- Zaginaichenko, S.Yu.**
—see Matysina, Z.A. 87-043577
—see Matysina, Z.A. 87-043578
—see Matysina, Z.A. 86-074368
—Matysina, Z.A.; Ryzhkov, V.I. MAGNETIC ORDER IN ORDERED B₈ PHASES. 85-070125
- Zaginailo, I.V.**
—see Rudenko, L.D. 85-102231
- Zaginailov, G.I.**
—Kondratenko, A.N.; Kuklin, V.M. EXTRACTING ENERGY OF SURFACE WAVE FROM PLASMA WAVEGUIDE. 85-114769
- Zaginei, A.A.**
—Kotlyarchuk, B.K.; Kurilo, I.V.; Kushnir, Z.O.; Sabitskii, G.V. Morphological Features of Mercury Telluride Crystals During Pulsed Laser Annealing. 87-104498
- Zagirnnyak, M.V.**
—Pai, R.M.; Nasar, S.A. ANALYSIS OF TUBULAR LINEAR INDUCTION MOTORS, USING THE CONCEPT OF SURFACE IMPEDANCE. 86-037944
—Branspiz, U.A.; Pai, R.M.; Nasar, S.A. FORCES IN PULLEY-TYPE ELECTROMAGNETIC SEPARATORS. 86-107531
- Zagirova, E.G.**
—Nestulei, V.I.; Pushkin, S.H. COMPARISON OF TIME AND FREQUENCY STANDARDS USING THE SIGNALS OF LONG-WAVE PULSE-POSITION RADIO NAVIGATION STATIONS. 87-121569
- Zagler, Roland**
—see Eisenmann, Brigitte. 86-116934
- Zaglif, Ercument**
—see Kester, Keith B. 86-012950
- Zagnazi, H.**
—Chaumont, C.; Bernier, J.C. Principles for the Preparation of Fine Powders Using the Glass Synthesis Technique - Application to Barium Hexafluoride. 87-092948
- Zagnit'ko, E.V.**
—see Beletskii, V.M. 87-108757

- Zagor'ev, A.M.**
—see Sokol'skii, D.V. 86-093674
- Zagorets, A.M.**
—see Makarov, G.N. 86-017490
—see Nefedov, Yu.A. 86-019324
—see Bukhareva, O.F. 85-017247
—see Bukhareva, O.F. 85-018938
- Zagorevskaya, E.V.**
—Ishchenko, N.V.; Kiselev, A.V.; Kovaleva, N.V. STUDIES OF ADSORPTION OF POLYCHLOROCARBONS ON CARBON BLACKS BY GAS CHROMATOGRAPHY. 87-013158
—see Kiselev, A.V. 86-012833
- Zagorodny, V.I.**
—Abdulkh, V.M. Study on the Electron Beam Welding Thermal Cycle Effects on the Structures of the High Strength Steel Joint. 87-128570
—Kovbasenko, S.N. FATIGUE RESISTANCE OF ELECTRON-BEAM WELDED JOINTS IN HIGH-STRENGTH STEELS. 85-125106
- Zagorodnev, V.N.**
—Lichkova, N.V.; Yakimov, E.B. Effect of Impurities on the Electric Properties of the Solid Electrolyte RbAgI. 87-039708
—see Despotuli, A.L. 85-105305
- Zagorodnii, A.G.**
—Usenko, A.S.; Yakimenko, I.P. MOTION OF CHARGED PARTICLES IN BOUNDED SYSTEMS WITH COLLISIONS. 87-015884
- Zagorodnii, V.V.**
—Karmann, V.I. EFFECT OF FILLER-PARTICLE COARSENESS AND ESTIMATION THEREOF IN X-RAY FLUORESCENCE ANALYSIS OF MULTICOMPONENT MATERIALS. 86-053276
- Zagorodnikov, E.I.**
—see Dement'ev, E.N. 86-097046
- Zagorodnikov, V.P.**
—Vargafik, M.N. KINETICS AND MECHANISM OF OXIDATIVE ACETOXYLATION OF ETHYLENE TO VINYL ACETATE IN SOLUTIONS CONTAINING LARGE PALLADIUM CLUSTERS. 87-042812
- Zagorodny, A.G.**
—Yakimenko, I.P.; Naslund, E.; Stenflo, L. SCATTERING OF ELECTROMAGNETIC WAVES ON ENHANCED FLUCTUATIONS IN A SEMI-INFINITE PLASMA-MOLECULAR MEDIUM. 85-038461
—see Usenko, A.S. 85-084714
- Zagorovskaya, A.A.**
—Aleksandrovich, Kh.M.; Nikolayuk, V.I.; Subbotina, L.P.; Starshenko, V.I. Use of Wastes from the Production of Solid Titanium and Magnesium Chlorides for the Treatment of Municipal Wastewaters. 86-107734
- Zagorski, M.**
—see Pron, A. 87-020794
—Pron, A.; Lefrant, S.; Kucharski, Z.; Suwalski, J.; Bernier, P. SYNTHESIS AND SPECTROSCOPIC CHARACTERIZATION OF POLYPYRROLE CONTAINING FERROUS CYANIDE ANIONS. 87-090172
—Wycislik, H.; Przyluski, J. ELECTROCHEMICAL STUDIES OF POLYPYRROLE DOPED WITH FERROCYANIDE ANIONS. 87-091216
- Zagorska, Malgorzata**
—see Przyluski, Jan. 87-090366
- Zagorski, A.**
—see Swidczak, K. 86-068412
—Rzysko, T.; Zebrowski, J. MULTI-SPIN CORRELATIONS AND MAGNETIC SUSCEPTIBILITIES OF FINITE FRUSTATED ISING CHAINS. 86-068936
—see Holyst, J.A. 85-065686
- Zagorski, Z.P.**
—THERMAL EFFECTS IN RADIATION PROCESSING. 86-097064
- Zagorski, Zbigniew P.**
—DESIGN AND APPLICATIONS OF A CONSTANT-TEMPERATURE BOX FOR HIGH-ENERGY ELECTRON-BEAM PROCESSING AT TEMPERATURES -20°C TO 70°C. 85-117266
- Zagorskii, A.E.**
—Zakharova, Z.A. INFLUENCE OF NONSIMULTANEOUS BREAKING OF CONTACTS ON VARIATION IN VOLTAGE OF SELF-CONTAINED SYNCHRONOUS GENERATORS DURING LOAD-THROWING. 86-036993
—see Radin, V.I. 86-037957
- Zagorskii, B.I.**
—see Dubov, Ya.M. 85-031607
- Zagorskii, Ya.T.**
—OPTIMAL FIELDS OF USE FOR BIPOLAR AND FIELD-EFFECT TRANSISTORS IN LOW-NOISE EFFICIENT AMPLIFIERS. 87-004962
—see Konobev, V.M. 87-012817
—MICROPOWER OPERATION AS THE BASIS FOR IMPROVING ELECTRONIC MEASURING INSTRUMENTS. 87-037187
—ERROR AUTOCOMPENSATION AS A STRUCTURAL METHOD OF MEASURING INSTRUMENT ACCURACY. 87-058656
- Karabak, Yu.V. EFFECTS OF MATRIX TRANSDUCER FILLING ON THE ERROR IN MEASURING THE RELATIVE ENERGY (POWER) DISTRIBUTION IN A LASER BEAM. 85-061432
—see Arbekov, V.I. 85-061434
- Zagorskiy, Ya.T.**
—METHOD OF ANALYZING THE STABILITY OF TRANSISTOR ANALOG DEVICES USING A VOLTAGE CHART. 85-101254
- Zagoruiko, A.I.**
—see Lutov, S.D. 86-086533
- Zagoruiko, N.G.**
—see Lebedev, V.G. 85-109202
- Zagoruiko, S.I.**
—Makhotin, D.I. METHOD OF CLEANING COKE OVEN GAS MAINS. 86-019384
- Zagoruiko, V.A.**
—see Freidenfeldt, E.Zh. 87-034794
- Zagorul'ko, V.S.**
—Stipura, A.P.; V'yunichenko, V.N. INFLUENCE OF THE DIMENSIONS OF AN ANGLE REFLECTOR ON THE AMPLITUDE OF THE ECHO SIGNAL IN ADJUSTMENT OF ULTRASONIC INSPECTION UNITS. 87-077118
- Zagorul'ko, Yu.I.**
—see Alekseev, V.V. 85-115115
- Zagoruyko, L.N.**
—PLASTIC DEFORMATION OF SINGLE CRYSTALS OF ZINC ALLOYS IN TEMPERATURE RANGE 1.8-300 K. 87-130159
—Soldatov, V.P. INFLUENCE OF FOREST DISLOCATIONS ON LOW-TEMPERATURE CREEP IN ZINC SINGLE CRYSTALS. 85-126809
- Zagoruyko, S.V.**
—Kan, V. RECONSTRUCTION OF THE PROFILE OF THE INDEX OF REFRACTION AND OF THE TEMPERATURE FROM MEASUREMENTS OF OPTICAL REFRACTION. 85-062962
- Zagoskin, N.N.**
—Shishkina, S.V.; Morachevskii, A.G. INFLUENCE OF THE NATURE OF THE CONDUCTING ADDITIVE ON THE COEFFICIENT OF UTILIZATION OF IRON MONOSULFIDE ELECTRODES. 87-039271
- Zagoskin, V.V.**
—see Mikhailova, T.G. 85-034042
- Zagotta, A.A. (Ed.)**
—NEW DEVELOPMENTS IN LARGE BORE ENGINES, PRESENTED AT THE DIESEL AND GAS ENGINE POWER DIVISION TECHNICAL CONFERENCE. 86-061320
- Zagodzdon-Wosik, W.**
—Mizera, E.; Kuzmicz, W. EMITTER EFFICIENCY OF Si BIPOLAR TRANSISTORS - STRUCTURAL AND ELECTRICAL INVESTIGATIONS. 85-119471
- Zagrafova, A.I.**
—see Udovichenko, Yu.N. 85-026821
- Zagrajek, Tomasz**
—Quadrilateral Finite Shell Element with 16 Degrees of Freedom. 85-031992
- Zagraniski, Rebecca T.**
—see Leaderer, Brian P. 87-002613
- Zagranski, R.D.**
—see Howlett, J.J. 85-003237
- Zagrebelski, A.E.**
—see Besspal'ko, L.N. 86-013124
- Zagrebelski, L.I.**
—see Shershever, M.A. 85-007316
- Zagrebina, L.D.**
—see Sipailov, V.A. 87-121066
—see Zinov'ev, V.E. 85-049531
- Zagrebina, S.B.**
—Samson, A.V. STUDY OF IONIZATION PROCESSES IN AN OPTICALLY EXCITED BEAM OF METAL ATOMS. 85-003679
- Zagrivnyi, V.N.**
—see Zolotovskii, Ya.M. 87-092401
—see Zolotovskii, Ya.M. 85-089898
- Zagrodzki, P.**
—NUMERICAL ANALYSIS OF TEMPERATURE FIELDS AND THERMAL STRESSES IN THE FRICTION DISCS OF A MULTIDISC WET CLUTCH. 85-016907
- Zagrudinov, R.Sh.**
—Shpakovich, E.Ya.; Guzenko, S.I.; Timofeev, A.P.; Perevzentsev, V.P.; Vasil'ev, V.V. RESEARCH IN CLEANING WATER-WALLS OF THE TP-45 BOILER WITH WATER DURING COMBUSTION OF ANGRIN BROWN COAL. 85-010419
- Zagryadskaya, N.N.**
—NOMOGRAMS FOR CALCULATING PRIMARY AND SECONDARY WAVE DIFFRACTION ON WATER AREAS OF PORTS AND RESERVOIRS. 87-127639
—CALCULATION OF WAVE DIFFRACTION ON RESERVOIRS OF HYDROELECTRIC AND NUCLEAR POWER STATIONS. 85-124233
- Zagryadskii, V.A.**
—see Novikov, V.M. 85-074090
- Zagryadskii, V.I.**
—ELECTROMAGNETIC COMPATIBILITY IN HYBRID ELECTRIC MACHINES AND APPARATUS. 85-038308
- Zagryatskaya, L.M.**
—see Barnakova, G.V. 85-080056
- Zagryazkin, V.N.**
—DIFFUSION IN BCC METAL ALLOYS. 87-097960
- Zagudaeva, N.M.**
—Radyushkina, K.A.; Tarasovich, M.R. DEVELOPMENT OF A PROCEDURE FOR INVESTIGATING THE CORROSION OF CARBON MATERIALS AT THE RING-DISK ELECTRODE. 86-012734
- Zagudaev, Yu.V.**
—see Tantsyrev, O.V. 87-062619
—see Proskurkin, E.V. 86-049716
—see Putilov, N.T. 85-112491
- Zagulin, V.A.**
—see Aruev, N.N. 85-038724
- Zagulov, A.B.**
—see Doinkov, A.I. 86-032406
- Zagulov, F.Ya.**
—see Vizir', V.A. 87-038941
—see El'chaninov, A.S. 86-096204
- Zagumennov, I.M.**
—see Bezrodnny, M.K. 87-046327
- Zagural'skii, M.T.**
—see Ushakov, D.F. 86-042486
- Zagurskii, V.I.**
—MEASURES TO REDUCE THE NOISE LEVEL OF EQUIPMENT WHEN PLANNING MECHANICAL ENGINEERING WORKSHOPS. 87-066213
- Zagurskii, V.V.**
—Grebinskaya, L.N.; Lavrentovich, Ya.I. INFLUENCE OF TRACK EFFECTS UPON CHEMICAL ETCHING OF POLYARYLATE. 87-090419
- Zagury, N.**
—see Heidmann, A. 85-066568
—see Heidmann, A. 85-066570
- Zaguskina, L.D.**
—see Zhuravlev, G.A. 87-050042
- Zagvyai, Peter**
—see Hegedus, Dezso. 85-002088
—see Nagy, Lajos Gyorgy. 85-016325
—Solymosi, Jozsef. ANCILLARY PROGRAMS OF A NUCLEAR SPECTROMETRIC PROGRAM PACKAGE CLOSELY RELATED TO EXPERIMENTAL ANALYSIS. 85-022612
—see Solymosi, Jozsef. 85-075181
—see Torok, Gabor. 85-105735
- Zagzebski, James A.**
—see Madsen, Ernest L. 87-124064
- Zagzoule, Mokhtar**
—Marc-Vergnes, Jean-Pierre. GLOBAL MATHEMATICAL MODEL OF THE CEREBRAL CIRCULATION IN MAN. 87-010043
- Zah, C.E.**
—see Kikuchi, K. 87-063917
—Osinski, J.S.; Menocal, S.G.; Tabatabaie, N.; Lee, T.P.; Dentai, A.G.; Burrus, C.A. WIDE-BANDWIDTH AND HIGH-POWER 1.3μm InGaAsP BURIED CRESCENT LASERS WITH SEMI-INSULATING Fe-DOPED InP CURRENT BLOCKING LAYERS. 87-064000
- Zah, Chung-en**
—Kasiligam, Dayalan; Smith, John Steven; Rutledge, David; Wang, Tai-Chi; Schwarz, Steven E. MILLIMETER WAVE MONOLITHIC SCHOTTKY DIODE IMAGING ARRAYS. 85-005215
—Rutledge, David B. POLYSTYRENE CAP FOR MATCHING A SILICON LENS AT MILLIMETER WAVELENGTHS. 85-062764
- Zahalak, G.I.**
—COMPARISON OF THE MECHANICAL BEHAVIOR OF THE CAT SOLEUS MUSCLE WITH A DISTRIBUTION-MOMENT MODEL. 86-009169
- Zahalak, George I.**
—Peddada, R. Rao; Suter, Salvatore P. LARGE DEFORMATIONS OF A CYLINDRICAL LIQUID-FILLED MEMBRANE BY A VISCOUS SHEAR FLOW. 87-046444
—see Ma, Shi-Ping. 85-008562
- Zahaika, Heyder A.**
—Januszkievicz, Krzysztof; Alper, Howard. OLEFIN OXIDATION CATALYZED BY PALLADIUM CHLORIDE USING CYCLODEXTRINS AS PHASE TRANSFER AGENTS. 86-081731
- Zahaika, J.**
—see Plander, E. 86-129541
- Zahaika, T.L.**
—see Stauffer, R.D. 85-031206
- Zaharescu, M.**
—see Manaila, R. 87-108375
—see Marta, L. 85-007178
—see Marta, L. 85-112893
- Zaharescu, Maria**
—Parlog, Constanta; Stancovschi, Victor; Crisan, Dorel; Brailanu, Ana; Surdeanu, Tudor. INFLUENCE OF THE POWDERS SYNTHESIS METHOD ON THE MICROSTRUCTURE OF LANTHANUM-STABILIZED β-ALUMINA CERAMICS. 85-014376
- Zahari, M.D.**
—Tuck, Brian. SUBSTITUTIONAL-INTERSTITIAL DIFFUSION IN SEMICONDUCTORS. 86-106992

- Zaharia, E.**
—see Dinca, F. 87-088682
—see Dinca, F. 87-088693
- Zahariev, A.L.**
—see Leyarovski, E.I. 86-050430
- Zahariev, G.K.**
—see Dermendjiev, V.N. 86-088263
- Zahary, George**
—Muirhead, I.R. MINING DEMONSTRATIONS AND LONGWALL MINING SYSTEMS. 85-017971
- Zahavi, J.**
—Halliwell, M. SELECTIVE GOLD PLATING USING LASER BEAMS. 86-040408
—PROBABILISTIC SIMULATION INCORPORATING SINGLE AND MULTIPLE HYDROELECTRIC UNITS WITH STOCHASTIC ENERGY AVAILABILITIES. 85-036542
- Zahavi, Jacob**
—see Levin, Nissan. 85-036048
—see Levin, Nissan. 85-036061
—see Levin, Nissan. 85-036350
—see Gross, Amnon. 85-053954
- Zahavi, Joseph**
—Tamir, Shoshana; Halliwell, Michael J. LASER-INDUCED DEPOSITION ON SEMICONDUCTOR AND POLYMERIC SUBSTRATES. 86-040430
- Zahed Hussain, S.**
—see Jayaswal, B.K. 85-000393
—see Mallikarjunan, M.M. 85-041097
- Zahedi, Fatemeh**
—GROUP CONSENSUS FUNCTION ESTIMATION WHEN PREFERENCES ARE UNCERTAIN. 87-031846
—see Dadkhah, Kamran M. 86-034989
—MS/OR EDUCATION: MEETING THE NEW DEMANDS ON MS EDUCATION. 85-066198
- Zahedi, M.S.**
—Spence, W.D.; Solomonidis, S.E.; Paul, J.P. ALIGNMENT OF LOWER-LIMB PROSTHESES. 86-095481
- Zahedi, Narges**
—see Nevrekar, Prasad V. 87-000920
- Zaheer-Uddin, M.**
—Rink, R.E.; Gourishankar, V.G. DESIGN CRITERION FOR A SOLAR-ASSISTED HEAT PUMP SYSTEM. 87-053547
—INFLUENCE OF AUTOMATED WINDOW SHUTTERS ON THE DESIGN AND PERFORMANCE OF A PASSIVE SOLAR HOUSE. 87-055441
—TWO-COMPONENT THERMAL MODEL FOR A DIRECT GAIN PASSIVE HOUSE WITH A HEATED BASEMENT. 86-056181
- Zahel, H.M.**
—see Schmitt-Thomas, Kh.G. 86-111624
- Zahid, G.H.**
—see Asghar, S. 86-127687
- Zahidi, A.**
—see Fourmy, D. 86-005170
- Zahidi, E.**
—see Lebugle, A. 87-012678
- Zahir, M.**
—Parent, C.; Olazuaga, R.; Le Flem, G.; Hagenmuller, P. INVESTIGATION OF THE STRUCTURE OF SODIUM BORATE GLASSES USING Eu^{3+} FLUORESCENCE LINE NARROWING. 86-052036
—Olazuaga, R.; Parent, C.; Le Flem, G.; Hagenmuller, P. STRUCTURAL INTERPRETATION OF THE Pb^{2+} , Eu^{3+} AND Nd^{3+} OPTICAL SPECTRA IN DOPED SODIUM BORATE GLASSES. 85-050061
—Olazuaga, R.; Hagenmuller, P. CRYSTAL CHEMISTRY AND IONIC CONDUCTIVITY IN NASICON-TYPE PHASES $\text{Na}_x\text{Zr}_y\text{Yb}_z(\text{AsO}_4)_w$ WITH $0 \leq x \leq 0.45$. 85-107337
- Zahir, Saif S.**
—see Sherif, Yosef S. 86-039076
- Zahiri, F.**
—see Zamrik, S.Y. 87-073088
- Zahka, Joseph**
—Leahy, Timothy J. PRACTICAL ASPECTS OF TANGENTIAL FLOW FILTRATION IN CELL SEPARATIONS. 85-008525
- Zahkarova, A.N.**
—see Usatkov, I.F. 85-094680
- Zahl, Robert K.**
—see Haas, Larry A. 86-063243
- Zahlan, N.M.**
—see Wang, S.S. 85-019609
—see Wang, S.S. 85-019610
—see Wang, S.S. 85-085911
- Zahn, Andreas**
—see Winkler, Kurt. 87-016159
—see Schwarz, Erwin. 85-015094
- Zahn, Cynthia J.**
—PLATE GIRDER DESIGN USING LRFD. 87-011861
- Zahn, F.A.**
—Park, R.; Priestley, M.J.N.; Chapman, H.E. DEVELOPMENT OF DESIGN PROCEDURES FOR THE FLEXURAL STRENGTH AND DUCTILITY OF REINFORCED CONCRETE BRIDGE COLUMNS. 87-011667
—Park, R.; Priestley, M.J.N. USE OF GRADE 380 STEEL FOR TRANSVERSE CONFINING REINFORCEMENT IN COLUMNS. 87-020122
- Zahn, G.**
—see Herz, W. 87-117418
—see Lehmann, W. 86-118065
—see Tsuji, H. 85-114196
- Zahn, H.**
—Menges, G.; Troost, A.; Klee, D.; Feser, W.; Stabrey, H.; Jansen, E. STRUCTURE OF POLYPROPYLENE SUBJECTED TO TENSILE STRESS. 87-091498
—see Schwan, A. 86-081692
—see Knott, J. 86-118937
—see Klotz, M.-L. 85-126380
- Zahn, H.S.**
—DESIGNER GUIDEBOOK FOR ASSEMBLY, MAINTENANCE AND REPAIR. 86-079863
- Zahn, Helmut**
—see Hammers, Ingrid. 87-129578
- Zahn, Howard**
—see Weck, Thomas L. 86-055827
- Zahn, John J.**
—DESIGN OF WOOD MEMBERS UNDER COMBINED LOAD. 86-129405
—LATERAL STABILITY OF BEAMS WITH ELASTIC END RESTRAINTS. 85-007429
- Zahn, M.**
—see Dreier, T. 87-044345
—Hikita, M.; Wright, K.A.; Cooke, C.M.; Brennan, J. KERR ELECTRO-OPTIC FIELD MAPPING MEASUREMENTS IN ELECTRON BEAM IRRADIATED POLYMETHYL METHACRYLATE. 87-091318
—Ohki, Y.; Rhoads, K.; LaGasse, M.; Matsuzawa, H. ELECTRO-OPTIC CHARGE INJECTION AND TRANSPORT MEASUREMENTS IN HIGHLY PURIFIED WATER AND WATER/ETHYLENE GLYCOL MIXTURES. 86-042181
- Zahn, Mark C.**
—ECONOMIES OF LRFD IN COMPOSITE FLOOR BEAMS. 87-115313
- Zahn, Markus**
—Rosensweig, R.E. MAGNETIC FIELD GRADIENT EFFECTS ON MAGNETIC FLUID STABILIZATION. 87-047147
—ELECTRO-OPTIC FIELD AND SPACE-CHARGE MAPPING MEASUREMENTS IN HIGH-VOLTAGE STRESSED DIELECTRICS. 86-042172
—Ohki, Yoshimichi; Fenneman, David B.; Griphover, Ronald J.; Gehman, Victor H. Jr. DIELECTRIC PROPERTIES OF WATER AND WATER/ETHYLENE GLYCOL MIXTURES FOR USE IN PULSED POWER SYSTEM DESIGN. 86-066330
—Shumovich, Raymond. LABYRINTHINE INSTABILITY IN DIELECTRIC FLUIDS. 85-031060
—Rhee, Shi-Woo. ONE-DIMENSIONAL SMALL SIGNAL WAVES IN ELECTROFLUIDIZED BEDS. 85-045012
- Zahn, P.**
—Obojski, J.; Krueger, C. Application of Cluster- and Path-Analysis in Safety Evaluation of Electric Plants. 87-102218
- Zahn, R.**
—THEORETICAL AND EXPERIMENTAL STUDIES ON CIRCULAR BACKPLATE ELECTRET MICROPHONES. 85-071769
- Zahn, R.K.**
—see Kurelec, B. 86-008868
—Stueber, J.J.; Reitz, M.; Emmig, C.; Jannek, U.; Kurelec, B. INTERPLAY BETWEEN MIXED FUNCTION OXYGENASES AND DNA ALTERATION UNDER PAH POLLUTION. 86-043124
- Zahn, Wieland**
—see Kluge, Dieter. 86-115991
- Zahoor, A.**
—J-INTEGRAL AND TEARING MODULUS ESTIMATES FOR CIRCUMFERENTIALLY CRACKED PIPES IN TORSION. 87-086153
—FRACTURE OF CIRCUMFERENTIALLY CRACKED PIPES. 87-086155
—CLOSED FORM EXPRESSIONS FOR FRACTURE MECHANICS ANALYSIS OF CRACKED PIPES. 85-083906
- Zahoor, Akram**
—EVALUATION OF J-INTEGRAL ESTIMATION SCHEME FOR FLAWED THROUGHWALL PIPES. 87-086150
—EVALUATION OF THROUGHWALL CRACK PIPES UNDER DISPLACEMENT CONTROLLED LOADING. 87-086151
- Zahopoulos, C.**
—see Markiewicz, R.S. 86-053373
- Zahoransky, Richard**
—Knoeringer, Peter; Schelling, Udo; Wittig, Sigmar. Operational Potential and Performance of Small Engines - Turbines, Steam Engines and Reciprocating Expanders. 87-053237
- Zahoransky, Richard A.**
—NITROGEN NUCLEATION IN AN UNSTEADY SUPERSONIC FLOW FIELD. 86-078542
- Zahorjan, John**
—see Eager, Derek L. 86-023883
- see Lazowska, Edward D. 86-023910
- Zahorovsky, Svatoslav**
—Jelinek, Karel; Herman, Oldrich. On the Effect of Moisture Content on Properties of Epoxy Based Powder Coating Materials. 87-094857
- Zahorowski, W.**
—see Stolecki, B. 87-124703
—Gilberg, E. X-RAY SPECTROSCOPIC STUDY OF THE VALENCE BAND STRUCTURE OF Cd , MnTe $x=0.6$. 85-011801
- Zahorski, S.**
—AXISYMMETRIC SQUEEZE FILMS AS VISCOELASTIC FLOWS WITH DOMINANT EXTENSIONS. 87-065956
- Zahr, G.E.**
—IMPROVED ARAMID FIBER FOR AEROSPACE APPLICATIONS. 86-002165
- Zahr, P.**
—see Golda, J. 87-019034
- Zahr, Peter**
—see Andresen, Lothar. 86-063331
- Zahra, A.**
—see Schmidt, U. 86-004709
—Zahra, C.Y.; Charai, A.; Boulesteix, C. EVIDENCE FOR GP-ZONE FORMATION IN AN Al-3% Zn ALLOY. 86-005057
—Zahra, C.Y.; Ciach, R. CONTRIBUTION TO THE STUDY OF THE Al-Zn PHASE DIAGRAM. 85-004717
- Zahra, C.Y.**
—see Zahra, A. 86-005057
—see Zahra, A. 85-004717
—see Bergman, C. 85-049538
- Zahra, H.A.A. Abd-Al**
—Joudi, K.A. EXPERIMENTAL INVESTIGATION INTO THE PERFORMANCE OF A DOMESTIC THERMOSYPHON SOLAR WATER HEATER UNDER VARYING OPERATING CONDITIONS. 85-122881
- Zahrada, Tomas**
—see Karasek, Miroslav. 85-078914
- Zahradska, I.**
—Optimal Distribution Number Determining Technique of Available Number of Channels on More Stations. 87-096075
—Optimal Distribution Number Determining of Available Number of Channels on Three Stations. 87-096314
- Zahradnickova, Alena**
—see Sedlar, Jiri. 87-090984
- Zahradnik, B.**
—see Juriaanse, A. 87-091474
- Zahradnik, Jindrich**
—Kastanek, Frantisek; Fialova, Marie; Bazant, Vladimir; Rychtera, Mojmir. Tower Fermentors with Forced Medium Circulation and Their Use in the Production of Biomass from Waste Sulfite Liquors. 85-008695
- Zahradnikova, Hana**
—see Hillerova, Eva. 86-013587
- Zahrah, Tony F.**
—see John, Christopher M. 86-117425
- Zahraj, Stanislaw**
—Computer-Assisted Control of Thermal Regime in Soaking Pits. 86-101986
- Zahrnan, A.H.**
—see Hebeish, A. 87-029015
—Dessouki, A.M.; Abo Zeid, M. RADIATION INDUCED GRAFTING OF SOME VINYL MONOMERS ON COTTON FABRIC FOR IMPROVED PROPERTIES. I - GRAFTING WITH STYRENE. 87-029018
—see Dessouki, Ahmed M. 87-047321
—see Dessouki, A.M. 86-014095
—see Hebeish, A. 86-014156
—see Hebeish, A. 86-014160
—see Hebeish, A. 86-028898
—see Hebeish, A. 86-092330
—Ezz Eldin, F.M. RADIATION EFFECTS ON POLY(VINYL CHLORIDE). 2. EFFECT OF PLASTICIZERS ON THE BEHAVIOUR OF PVC. 86-092786
—Zohdy, M.H. EFFECT OF RADIATION CHEMICAL TREATMENT ON SISAL FIBERS I. RADIATION INDUCED GRAFTING OF ETHYL ACRYLATE. 86-120896
—El-Hasaby, M.B.; El-Gendy, E. DYEING AND HYDROPHILICITY OF NYLON-6/POLYACRYLIC ACID GRAFTING COPOLYMERS. 85-026027
—see Ghoneim, N.A. 85-049931
—El-Hasaby, M.B.; El-Gendy, E. DYEING AND HYDROPHILICITY OF NYLON-6/POLYACRYLIC ACID GRAFTED COPOLYMERS. 85-076929
—Hegazy, E.A.; Ezz Eldin, F.M. RADIATION EFFECTS ON POLY(VINYL CHLORIDES) - I. GAS EVOLUTION AND PHYSICAL PROPERTIES OF RIGID PVC FILMS. 85-089429
- Zahrnan, N.F.**
—Helal, A.I.; Badawy, W.A. USE OF AN ALTERNATING NORMAL SINE WAVE FOR THE GENERATION OF Cu AND Pb EMITTERS. 85-039549
- Zahrt, John D.**
—X-RAY POLARIZATION BY BRAGG DIFFRACTION FROM BENT AND FLAT CRYSTALS. 86-129615

- Zahurak, S.M.**
—see Cava, R.J. 87-065236
—see Murphy, D.W. 86-040318
- Zahzouh, M.**
—see Grosbras, M. 87-028204
—see Cahoreau, M. 86-028076
- Zai Jinmin**
—Zhang Wenqing; Zhao Xihong. DOUBLE EXTENDED SUBSTRUCTURE FINITE ELEMENT (FINITE LAYER) METHOD FOR ANALYZING THREE-DIMENSIONAL PROBLEMS OF INTERACTION BETWEEN MULTI-STORY SPACE SHEAR WALL STRUCTURES AND FOUNDATIONS. 85-046240
- Zai, Yaosheng**
—see Wang, Jinrui. 87-011314
- Zaibi, M.A.**
—see Bobin, J.L. 85-084665
- Zaicescu, Dan Cezar**
—PRECAST WALL PANELS COMBINE TO FORM TANKS. 85-115900
- Zaichenko, I.Z.**
—PREVENTING THE EXCITATION OF FREE VIBRATIONS IN THE PUMPS AND VALVES OF THE HYDRAULIC SYSTEMS FOR TRANSFER LINES. 87-066322
—METHODS OF DESIGNING MECHANISMS TO REGULATE THE OUTPUT OF VANE PUMPS FOR THE HYDRAULIC DRIVES OF MACHINES. 85-092523
- Zaichenko, L.P.**
—Cherpalova, T.M.; Nikiforov, O.A.; Kochina, E.G.; Proskuryakov, V.A.; Mikutenok, Yu.A. METERED INTRODUCTION OF ADDITIVES INTO DIESEL LUBE OIL DURING OPERATION. 87-065874
—see Fedorov, A.B. 85-114630
—see Fedorov, A.B. 85-114707
- Zaichenko, M.V.**
—see Sokolov, I.A. 87-115834
- Zaichenko, V.M.**
—see Gogoleva, T.Ya. 85-018365
—see Pityulin, I.N. 85-054277
- Zaichenko, Yu.A.**
—see Ivanchev, S.S. 85-087368
- Zaichenko, Yu.P.**
—Kondratova, L.N.; Popenko, V.D.; Ruban, Yu.G. APPLICATION PACKAGE FOR SYNTHESIZING NETWORK TOPOLOGY. 85-020779
- Zaichik, L.I.**
—Pershukov, V.A. STABILITY OF THE LAMINAR BOUNDARY LAYER WITH STRONG BLOWING. 87-044688
—Kuznetsov, E.V.; Leont'ev, A.I. EFFECT OF VARIABILITY OF PHYSICAL PROPERTIES ON HEAT TRANSFER IN THE TURBULENT PIPE FLOW OF GASES. 87-054252
—see Eroshenko, V.M. 86-045811
—see Eroshenko, V.M. 86-046229
—see Derevich, I.V. 86-047018
—see Eroshenko, V.M. 86-047091
—see Derevich, I.V. 86-049282
—see Eroshenko, V.M. 86-054663
—see Eroshenko, V.M. 85-043799
—see Eroshenko, V.M. 85-044157
—see Eroshenko, V.M. 85-044317
—see Eroshenko, V.M. 85-044588
—see Eroshenko, V.M. 85-052385
- Zaichik, L.N.**
—see Eroshenko, V.M. 86-047054
- Zaichko, G.N.**
—see Chudinov, M.G. 85-059446
- Zaichko, L.F.**
—see Kaplan, A.A. 87-076300
- Zaichko, N.D.**
—see Alekseev, A.M. 85-076447
- Zaichuk, T.V.**
—Kharif, Ya.L.; Kovtunenok, P.V. Solubility of Selenium in Lead Selenide. 87-103734
- Zaid, Adnan I.O.**
—see Habali, S.M. 87-129156
- Zaid, M.A.M.A.**
—Lockhart, G.B. ENVELOPE DETECTION AND CORRECTION OF SSB. 85-093386
- Zaida, A.H.**
—Sarma, S.C.; Grover, P.D.; Heldman, D.R. MILK CONCENTRATION BY DIRECT CONTACT HEAT EXCHANGE. 87-030262
- Zaidel', M.**
—see Holler, P. 87-114746
- Zaidel', Ya.M.**
—POLYMER FLOODING OF OIL FORMATIONS WITH BOTTOM WATER. 87-080055
- Zaidel, D.**
—see Mahalel, D. 86-055778
- Zaidel, D.M.**
—see Mahalel, D. 85-112667
- Zaidel, David**
—Hakkert, Alfred-Shalom; Barkan, Rachel. RUMBLE STRIPS AND PAINT STRIPES AT A RURAL INTERSECTION. 87-099284
—see Mahalel, David. 87-122584
- Zaidel'man, F.P.**
—Blatbekova, K.S. EFFECT OF THE GLEY FORMATION PROCESS ON THE RHEOLOGICAL PROPERTIES OF HEAVY SOIL-FORMING ROCKS IN THE NONCHERNOZEM ZONE OF THE RSFSR. 85-096707
- Zaidel'man, F.R.**
—GLEY FORMATION AND ITS ROLE IN SOIL FORMATION OF HUMID LANDSCAPES; RESULTS AND PROSPECTS OF RESEARCH (ON THE 80TH ANNIVERSARY OF THE ARTICLE 'GLEY' BY G.N. VYSOTSII). 86-051057
- Zaidenberg, A.Z.**
—Bluvshstein, A.S.; Mansurov, G.N. FIELD EFFECT AT INTERFACE BETWEEN THIN BISMUTH FILM AND ELECTROLYTE. 87-010805
—Kuminov, E.M.; Ershler, A.B. PLASMA ELECTROREFLECTANCE AT THE BISMUTH/ELECTROLYTE INTERFACE. 86-042171
—Skundin, A.M.; Brodskii, A.M. DISPLAY OF QUANTUM SIZE EFFECTS IN THE ELECTROCHEMICAL BEHAVIOR OF THIN BISMUTH FILMS. 85-009954
- Zaidenberg, M.A.**
—see Andreikov, E.I. 87-019911
—Glyanchenko, V.D.; Nechaeva, O.V.; Tutynina, R.M.; Voronkova, T.I.; Alekashin, V.N.; Stefanenko, V.T.; Korolev, Yu.G. DETERMINING THE CONCENTRATION OF TOXIC SUBSTANCES IN THE ARCH SPACE OF A RING OVEN IN THE COKING OF TKIBULI COAL CLEANING MIDDINGS. 86-019373
—Glyanchenko, V.D.; Stefanenko, V.T.; Nechaeva, O.V.; Tutynina, R.M.; Pushkarev, Yu.V.; Alekashin, V.N.; Gorshkova, M.I. DETERMINING THE REFUSE FROM A ROTARY FURNACE OF THE MOSCOW COKING PLANT WHEN COKING POORLY-CAKING COALS. 85-045304
- Zaidenman, I.A.**
—'MIGRATIONAL CORRECTION' TO THE CONCENTRATION-POLARIZATION IMPEDANCE. 86-040148
—Golovko, L.G. METROLOGICAL PROBLEMS ASSOCIATED WITH THE DYNAMICS OF ION-SELECTIVE ELECTRODES AND ION-SELECTIVE FIELD-EFFECT TRANSISTORS. 85-037786
- Zaidenshtein, I.I.**
—see Varnavskaya, O.A. 87-085155
- Zaider, M.**
—see Brenner, D.J. 87-075995
- Zaidi, A.H.**
—see Rawal, S.R. 86-030222
- Zaidi, Akhtar Hussain**
—STABILITY OF Pd-C PHASE IN THE OXIDATION OF ETHYLENE OVER PALLADIUM CATALYSTS. 87-042796
- Zaidi, H.R.**
—LOCAL DRIVING FIELD AND THE EXISTENCE OF A COHERENT MODE IN A SYSTEM OF DRIVEN TWO-LEVEL ATOMS. 85-061524
- Zaidi, Hussain**
—see Zaidi, S. Akhtar Hussain. 87-013134
- Zaidi, M.A.**
—see Sheppard, T. 87-004443
—Sheppard, T. MICROSTRUCTURE OF RAPIDLY SOLIDIFIED Al-Fe-Mn POWDER. 87-092486
—see Raghunathan, N. 86-004854
—see Sheppard, T. 86-093248
—Sheppard, T. CONTROL OF EARING QUALITY IN AA 5052 AND AA 5454 ALUMINUM ALLOYS. 85-004653
—Sheppard, T. MICROSTRUCTURAL FEATURES OF EXTRUDATES PREPARED FROM RAPIDLY SOLIDIFIED Al-Fe-Ni-Co POWDER. 85-089806
- Zaidi, S.A.**
—see Carey, J.H. 86-053099
—see Nutt, S.G. 85-122384
- Zaidi, S. Akhtar Hussain**
—Zaidi, Hussain. STRUCTURE AND ACTIVITY OF SOLID SOLUTIONS OF CARBON FORMED BY REACTION OF PALLADIUM CATALYSTS WITH GASEOUS MIXTURES OF PROPYLENE, OXYGEN AND ACETIC ACID. 87-013134
- Zaidi, S.B.**
—see Rizvi, S.A. 87-071148
—see Rizvi, S.A. 87-071328
—see Rizvi, S.A. 85-043319
- Zaidi, S.H.**
—see Dogra, R.K.S. 85-002821
—see Dissado, L.A. 85-031106
- Zaidi, Shahid H.**
—see Jonscher, Andrew K. 87-103096
- Zaidi, Syed A.H.**
—EXTRACTIVE DISTILLATION OF PROPANOL - WATER MIXTURES EMPLOYING LESS-SOLUBLE AND SPARINGLY SOLUBLE SALTS AS SEPARATING AGENTS. 87-003397
—USE OF SUPPORTED LIQUID-PHASE CATALYSTS: PALLADIUM-LITHIUM ACETATES ON CARBON. 86-013838
- Zaidi, Syed Akhtar H.**
—LIQUID PHASE OXIDATION OF P-XYLENE TO P-TOLUIC ACID. 87-129731
- Zaidi, Y.**
—see Chavet, I. 87-062326
- Zaidi, Zafar H.**
—see Ali, Rashda. 85-002096
- Zaidis, E.G.**
—see Mochalov, V.V. 87-019132
—see Mochalov, V.V. 86-010658
—see Mochalov, V.V. 86-018740
—see Mochalov, V.V. 86-018746
- Zaidman, B.**
—see Garti, N. 87-042624
—Wiener, H.; Sasson, Y. FORMATE SALTS AS CHEMICAL CARRIERS IN HYDROGEN STORAGE AND TRANSPORTATION. 86-057219
- Zaidman, Beno**
—Sasson, Yoel; Neumann, Rony. GENERAL ECONOMIC EVALUATION OF THE USE OF QUATERNARY AMMONIUM SALTS AS CATALYSTS IN INDUSTRIAL APPLICATIONS. 85-013044
- Zaidman, E.**
—Tajima, T.; Neuffer, D.; Mima, K.; Ohsuga, T.; Barnes, D.C. STUDY OF THE PLASMA FIBER ACCELERATOR. 86-000122
- Zaidman, E.G.**
—see Geary, J.L. 87-086682
- Zaidman, G.N.**
—see Domante, G.S. 87-071589
—Rushika, I.D.; Prin, G.N. CHARACTERISTICS OF THE SHAPING PROCESS DURING ELECTROCHEMICAL MACHINING OF STEELS IN SODIUM CHLORIDE SOLUTIONS. 87-071594
—see Domante, G.S. 86-054200
—see Domante, G.S. 86-073257
—see Domante, G.S. 86-073263
—see Suvorova, G.S. 85-069811
—see Domante, G.S. 85-069821
- Zaidman, N.M.**
—see Lur'e, M.A. 86-013553
—see Lur'e, M.A. 86-044299
—see Lur'e, M.A. 85-012949
—see Krichko, A.A. 85-012960
—see Dembovskaya, E.A. 85-017567
- Zaients, S.I.**
—see Alfeev, E.B. 87-040299
- Zaijian, Sun**
—see Pu, Zhou. 87-092020
- Zaika, V.I.**
—see Kharchenko, V.A. 87-114209
—see Belyaev, M.B. 87-114487
—see Kharchenko, V.A. 86-114369
—see Kolachek, B.A. 85-110756
- Zaiken, E.**
—Ritchie, R.O. EFFECTS OF MICROSTRUCTURE ON FATIGUE CRACK PROPAGATION AND CRACK CLOSURE BEHAVIOR IN ALUMINUM ALLOY 7150. 85-003950
—Ritchie, R.O. ON THE ROLE OF COMPRESSION OVERLOADS IN INFLUENCING CRACK CLOSURE AND THE THRESHOLD CONDITION FOR FATIGUE CRACK GROWTH IN 7150 ALUMINUM ALLOY. 85-003951
—Ritchie, R.O. ON THE DEVELOPMENT OF CRACK CLOSURE AND THE THRESHOLD CONDITION FOR SHORT AND LONG FATIGUE CRACKS IN 7150 ALUMINUM ALLOY. 85-004736
- Zaikin, A.D.**
—Panyukov, S.V. DYNAMICS OF A QUANTUM DISSIPATIVE SYSTEM. 86-096567
—Panyukov, S.V. QUANTUM RENORMALIZATION OF THE CRITICAL CURRENT IN SUPERCONDUCTING CONTACTS. 86-117966
—BROWNIAN MOTION OF QUANTUM PARTICLES IN NONEQUILIBRIUM MEDIUM. 85-092735
- Zaikin, A.E.**
—see Gurev, D.M. 86-013350
- Zaikin, D.A.**
—see Efrosinin, V.P. 87-085802
—see Efrosinin, V.P. 87-085874
—see Efrosinin, V.P. 87-085929
- Zaikin, E.I.**
—see Kovalev, M.N. 85-046878
- Zaikin, P.B.**
—see Verbitskii, V.G. 86-128420
- Zaikin, S.A.**
—see Kureichik, K.P. 85-108563
- Zaikin, V.G.**
—see Mikaya, A.I. 85-016234
—see Bodzek, D. 85-017300
—see Mikaya, A.I. 85-078338
—see Mikaya, A.I. 85-081152
—see Musayev, I.A. 85-082017
- Zaikin, V.M.**
—see Voronov, I.D. 86-093884
—see Voronov, I.D. 85-125942
- Zaikin, V.V.**
—see Zhadan, V.T. 85-097327

- Zaikin, Yu.V.**
—see Ashkerov, Yu.V. 86-089996
—see Ashkerov, Yu.V. 85-114947
- Zaikina, L.I.**
—see Shemeryankina, G.V. 87-074257
- Zaikina, V.M.**
—see Kulich, A.S. 87-123917
- Zaiko, A.I.**
—see Bakirov, A.A. 87-030515
—DETERMINING THE ERRORS OF A DATA-PROCESSING SYSTEM IN RECORDING RANDOM SIGNALS FROM DISCRETE READINGS. 85-069068
- Zaiko, V.M.**
—see Starobin, I.M. 87-094634
- Zaikov, A.M.**
—see Zaikov, M.A. 87-100694
- Zaikov, G.**
—see Razumovsky, S.D. 87-089833
- Zaikov, G.E.**
—see Rudakova, T.E. 87-019940
—see Minsker, K.S. 87-080303
—Livshitz, V.S. MECHANISM OF CHEMICAL DEGRADATION OF POLYMERS: PART III - THE ANOMALY IN THE HYDROLYSIS OF GLYCOLIDE COPOLYMERS. 87-089333
—see El'darov, E.G. 87-089619
—Jordansky, A.L.; Livshits, V.S. MECHANISM OF THE CHEMICAL DEGRADATION OF POLYMERS: PART 2 - THEORETICAL ANALYSIS OF THE KINETICS OF THE CONTROLLED RELEASE OF DRUGS FROM BIODEGRADING POLYMER SYSTEMS. 87-090060
—see de Candia, F. 87-090347
—see Asceva, R.M. 87-090467
—see Krisyuk, B.E. 87-091363
—see Startsev, O.V. 87-091830
—see Pchelintsev, V.V. 87-091878
—see Minsker, K.S. 87-091988
—see Nepochatykh, O.V. 87-091993
—see Minsker, K.S. 87-092047
—see Minsker, K.S. 87-092051
—see Anachkov, M.P. 86-035296
—see Razumovskii, S.D. 86-091243
—see Minsker, K.S. 86-092819
—see Popov, A.A. 85-054034
—see Blinov, N.N. 85-054035
—see Razumovskii, L.P. 85-086606
—TECHNIQUES FOR THE ANALYSIS OF CROSS-LINKED POLYMERS. 85-087846
—see Minsker, K.S. 85-089427
—see Anachkov, M.P. 85-097786
- Zaikov, G.Ye.**
—see Kosenko, R.Yu. 87-000336
—see Aseyeva, R.M. 87-014727
—see Rapoport, N.Ya. 87-087635
—see Razumovskii, L.P. 87-089045
—see Krashenninnikova, G.A. 87-089057
—see Karpova, S.G. 87-091375
—see Shlyapnikova, I.A. 87-091412
—see Popov, A.A. 87-091430
—see Minsker, K.S. 87-091991
—see Razumovskii, S.D. 87-101042
—see Razumovskii, L.P. 86-003806
—see Razumovskii, L.P. 86-090044
—see Gol'dberg, V.M. 86-090653
—see Blinov, N.N. 86-090654
—see Karpova, S.G. 86-090660
—Nechayev, P.P. POSSIBILITY OF USING THE HYDROLYSIS OF HETEROCHAIN POLYMERS TO REGENERATE THE MONOMERS. 86-091420
—see Minsker, K.S. 86-092811
—see Tsepalova, N.A. 86-095878
—see Polishchuk, A.Ya. 86-095881
—see Razumovskii, L.P. 86-126050
—see Razumovskii, L.P. 86-126087
—see Razumovskii, L.P. 85-086544
—see Karpova, S.G. 85-087126
—see Razumovskii, L.P. 85-087208
—see Karpova, S.G. 85-088565
—see Minsker, K.S. 85-089458
—see Polishchuk, A.Ya. 85-092159
- Zaikov, Gennadi E.**
—Livsic, Valeri S. Relaxation Mechanism Involved in the Diffusion of Low-Molecular Substances in Polymers. 86-091589
- Zaikov, M.A.**
—Karakin, Yu.M.; Medenkov, A.A.; Kolesnikov, I.A.; Zaikov, A.M.; Izvalov, S.B. INFLUENCE OF INTERSTAND TENSIONS ON NARROWING OF STRIPS. 87-100694
- Zaikov, V.E.**
—see Rapoport, N.Ya. 85-088996
- Zaikov, V.P.**
—see Dmitriev, I.S. 86-061905
—Kralkina, E.A.; Nikolaev, V.S.; Fainberg, Yu.A.; Vorobiev, N.F. PASSAGE OF NITROGEN AND OXYGEN IONS THROUGH CARBON AND CELLULOSE FILMS. 86-062029
- Zaikov, Yu.P.**
—see Nekrasov, V.N. 85-037812
- Zaikova, I.G.**
—see Yablonskii, V.V. 86-072874
- Zaikovskii, V.I.**
—see Yermakov, Yu.I. 86-013839
—see Savinova, E.R. 85-013389
- Zailaf, Mohamed**
—see Habashi, Fathi. 86-086615
- Zaim, Rana**
—see Mukaddam, Muhammad A. 87-068812
- Zaima, Shigesaki**
—see Yasuda, Yukio. 86-067021
—see Adachi, Hiroshi. 85-013510
- Zaima, Shigeo**
—Yamada, Shigeru; Tsukuda, Ichizo; Mizutani, Hideyuki. EFFECT OF Mg CONTENT ON THE MACHINABILITY AND THE CUT SURFACE QUALITY OF Al-Mg ALLOY. 86-004850
—Uno, Masami; Kamo, Susumu. STUDY ON MACHINING BY MEANS OF ULTRASONIC SCREW VIBRATION (1ST REPORT). ANALYSIS OF SCREW VIBRATION OF AN EXPONENTIAL SOLID HORN. 86-073337
—Arai, Kozo; Otsuka, Ryotatsu; Tanimoto, Shigemitsu; Tsukuda, Ichizo. EFFECT OF SOME ELEMENTS ON TOOL WEAR IN Al-Mg ALLOY CUTTING. 85-004516
- Zaimovskii, V.A.**
—see Zhadan, A.V. 85-111027
—see Zhadan, A.V. 85-111289
—see Bernshtein, M.L. 85-111299
—see Bernshtein, M.L. 85-111307
- Zainal, Borhan**
—see Ensor, Dale D. 87-097586
- Zainali, Gh.**
—see Sohrabi, M. 87-087365
- Zainchikovskii, V.N.**
—see Anepir, A.A. 86-086496
- Zainel, Hanaa A.**
—Bender, Ali O.; Manook, Takoohi; Talib, Eman K. SOLUTION THERMODYNAMIC STUDY OF SEVERAL HYDROCARBONS IN γ -BUTYROLACTONE AND ETHYLENE GLYCOL MIXTURES BY GLC. 87-056034
- Zaini, S.**
—see Partiya, S. 85-114643
- Zainol Anuar, B.M.S.**
—Roberts, P.D. MODELLING INDUSTRIAL ROBOTS USING AN ALTERNATIVE (4x4) MATRIX APPROACH. 86-101221
- Zainuddin, M.J.**
—Kandaiya, S.; Hu, S.J. DETERMINATION OF RADIOACTIVE EQUILIBRIUM IN AMANG SAMPLES USING SOLID STATE NUCLEAR TRACK DETECTOR. 87-096486
- Zainudinov, S.**
—see Gorina, Yu.I. 87-103622
- Zainulin, Yu.G.**
—see D'yachkova, T.V. 87-097774
- Zainullin, D.S.**
—Ivanov, V.P.; Filippov, V.L. PRINCIPLES OF CONSTRUCTING A PROBABILISTIC REGIONAL MODEL OF OPTICAL WEATHER IN THE SURFACE LAYER OF THE ATMOSPHERE. 87-006711
- Zainullin, Kh.N.**
—see Tanatarov, M.A. 85-048188
—see Gil'mutdinov, A.T. 85-048194
—see Gubin, V.E. 85-122389
- Zainullin, N.G.**
—see Muslimov, R.Kh. 85-078172
- Zainullin, R.A.**
—see Fomin, V.A. 85-054139
- Zainullin, R.I.**
—see Aslanidi, E.B. 87-056478
- Zainullin, R.S.**
—DETERMINATION OF THE ENDURANCE OF PIPES WITH CRACK-LIKE DEFECTS IN MEDIA CAUSING GENERAL CORROSION. 87-086149
—EFFECT OF EDGE DISPLACEMENT ON THE CORROSION AND MECHANICAL STRENGTH OF WELDED JOINTS IN LOW-ALLOY STEELS IN SOLUTIONS OF HYDROGEN SULPHIDE AND CHLORIDES. 87-128836
—see Bakiev, A.V. 85-031978
—see Gutman, E.M. 85-070683
—see Gutman, E.M. 85-111503
- Zainutdinov, R.S.**
—see Korobov, K.Ya. 87-080056
- Zaionc, Marek**
—see Mrozek, Marian. 86-034967
- Zaionchkovskii, A.Ya.**
—Semenov, V.G.; Simonov, A.Yu. PERTURBATION OF THE SOLUTION OF THE INVERSE PROBLEM FOR A MAGNETOSTATIC DIPOLE BY ERRORS IN THE INITIAL DATA. 86-069149
- Zaionts, V.I.**
—ASYMPTOTIC METHOD OF EVALUATION OF pH RANGE ENSURING A GIVEN CONTENT OF HIGH-POLAR TAUTOMER. 87-081753
- Zaisour, A.**
—Hage-Ali, M.; Koebel, J.M.; Bentz, A.; Siffert, P. EQUILIBRIUM SEGREGATION COEFFICIENT AND LIQUID DIFFUSION COEFFICIENT OF SOME IMPURITIES IN TELLURIUM. 87-104493
- Zairi, N.M.**
—see Prokopcuk, B.I. 85-082643
- Zairov, Kh.I.**
—Listrov, P.P.; Masumov, R.R. PREDICTION OF WIND WAVE CHARACTERISTICS IN LARGE CANALS. 87-127761
- Zaishlyi, Ya.S.**
—Krautov, V.R.; Shebivovk, Yu.B. INTERFACING THE 'ELEKTRONIKA-60' MICROCOMPUTER TO THE VTA-2000 TERMINAL AND 'ELEKTRONIKA DZ-28' MICROCOMPUTER. 85-063962
- Zaiss, R.**
—see Sun, J. 87-114102
- Zaitlin, Mark P.**
—REVERSE BREAKDOWN IN GaAs MESFET'S. 87-035242
- Zaitman, G.A.**
—Pyatigorskii, B.Ya. SOFTWARE FOR ELECTROPHYSIOLOGICAL APPARATUS WITH A BUILT-IN MICROCOMPUTER. 87-010420
- Zaitov, F.A.**
—see Atakulov, Sh.B. 87-085687
—see Gorshkov, A.V. 85-099166
—see Gorshkov, A.V. 85-099167
—see Dekhtyar, I.Ya. 85-099215
- Zaitov, F.N.**
—Sidiyarenko, V.I.; Ismailov, Sh.I. MECHANISM OF RADIATION MICRODEFFECT ANNEALING IN KCl-Ag. 85-089674
- Zaitov, O.M.**
—see Drozhbin, Yu.A. 85-108565
- Zaitova, A.Ya.**
—Berg, G.A.; Andryushenko, T.P.; Ioakimis, A.A. WIDE-POROUS CATALYST FOR HYDROSULFURIZATION OF HEAVY DISTILLATES AND RESIDUES. 87-084910
- Zaitsev, A.A.**
—Komarov, A.M. COMPUTATIONS OF THE POTENTIAL FLOWS OVER THE LEADING EDGE FLAP IN AN AIRFOIL SYSTEM. 87-001476
—Fedotov, A.A. IDEAL INCOMPRESSIBLE FLOW OVER A THIN WING OF FINITE SPAN WITH LARGE-AMPLITUDE OSCILLATIONS. 87-056101
—Lazarev, E.M.; Korotkov, N.A.; Fedorchuk, N.M. INFLUENCE OF IRON AND BERYLLIUM ADDITIONS ON SCALE RESISTANCE OF SILICIDE COATINGS ON MOLYBDENUM ALLOY TsMV-30. 87-074938
—see Basovich, A.Ya. 87-127708
—see Zavol'skii, N.A. 86-046721
—see Berkovich, K.M. 86-099971
—see Zavol'skii, N.A. 85-045491
—CRITERIA FOR ESTIMATING THE EFFICIENCY OF CONVECTIVE HEAT-EXCHANGE SURFACES FOR GASEOUS HEAT-TRANSFER AGENTS. 85-051504
—see Lazarev, E.M. 85-094874
- Zaitsev, A.G.**
—Nikitin, Yu.I.; Duda, T.M.; Novikov, V.I.; Gorbunova, T.M. DISTRIBUTION OF THE LINEAR DIMENSIONS OF METALLIZED GRAINS. 86-093621
—DEVELOPMENT OF A THEORY OF DIAMOND-GRAIN ORIENTATION IN AN ELECTROMAGNETIC FIELD. 85-030916
—Duda, T.M.; Prudnikov, E.I. INFLUENCE OF METALLIZATION OF SERVICEABILITY OF WHEELS WITH ORIENTED GRAINS. 85-051214
- Zaitsev, A.I.**
—Prisel'kov, Yu.A.; Nesmeyanov, An.N. STUDY OF THE EVAPORATION OF DYSPROSIUM AND TERBIUM FROM TERNARY ALLOYS WITH PALLADIUM AND PLATINUM. 87-034125
—Pronin, A.V.; Prisel'kov, Yu.A.; Nesmeyanov, An.N. THERMODYNAMIC STUDY OF ALLOYS OF TERBIUM WITH PALLADIUM. 87-083231
—see Bytev, D.O. 86-066272
- Zaitsev, A.L.**
—Sysoev, P.V. ON THE PHYSICO-CHEMICAL PROCESSES IN PHENOL-FORMALDEHYDE POLYMER FRICTION AGAINST A HARD ALLOY. 85-091403
—see Saenko, V.E. 86-128299
- Zaitsev, A.M.**
—see Shipilo, B.V. 87-011490
—Shipilo, V.B.; Shishonok, E.M.; Melnikov, A.A. CATHODOLUMINESCENCE OF ANNEALED CUBIC BORON NITRIDE. 86-011286
—Melnikov, A.A.; Shipilo, V.B.; Shishonok, E.M. CATHODOLUMINESCENCE OF ELECTRON IRRADIATED CUBIC BORON NITRIDE. 86-011288
—see Varichenko, V.S. 86-032557
—see Varichenko, V.S. 86-103712
—see Tkachev, V.D. 85-010669
—see Tkachev, V.D. 85-099247
—see Kaidanov, V.I. 85-100140
- Zaitsev, A.N.**
—see Rubtsov, V.D. 86-108882

- Zaitsev, A.V.**
—see Tarasov, A.L. 87-073376
—see Stakhiv, N.E. 87-118530
—see Shalae, V.A. 86-129155
- Zaitsev, B.A.**
—see Azimov, A.A. 85-018987
—see Malina, V.P. 85-019048
—Kiseleva, R.F.; Denisov, V.M.; Gusarova, I.O.; Kol'tsov, A.I. LINEAR UNSATURATED BIS-(4-VINYLPHENYL) ETHER POLYMERS. 85-078392
- Zaitsev, B.E.**
—see Sycheva, E.D. 86-087415
- Zaitsev, B.F.**
—see Podgorniy, A.N. 86-111633
—see Podgorniy, A.N. 86-111634
- Zaitsev, Boris E.**
—see Rivera-Rodriguez, Pablo. 87-101260
- Zaitsev, D.K.**
—LINEAR ANALYSIS OF A GAS-LUBRICATED THRUST BEARING DURING A TRANSIENT. 87-008356
—STUDY OF THE BEHAVIOR OF A RADIAL GAS BEARING WITH SHORT-TERM OVERLOAD. 86-008503
- Zaitsev, E.A.**
—see Berdikov, V.V. 86-112175
—see Akopov, G.A. 86-119692
- Zaitsev, E.V.**
—see Vinogradov, N.S. 86-128357
- Zaitsev, G.A.**
—see Ventsel, S.V. 87-065854
- Zaitsev, G.D.**
—see Zinchenko, N.S. 85-038809
- Zaitsev, G.F.**
—Vaipan, S.N. ALGORITHM OF MULTILEVEL OPTIMIZATION OF CONTROL OF A HYBRID SYSTEM UNDER CONSTRAINTS ON CONTROL ACTIONS AND PHASE COORDINATES. 87-027562
- Zaitsev, G.N.**
—Ivanov, V.A. ULTRASONIC DIAMOND POLISHING OF CERAMIC PLATES. 87-015413
- Zaitsev, G.O.**
—Sem'ya, G.V. USE OF CONVOLUTIONS OF THE VOIGT TYPE. 87-064610
- Zaitsev, G.P.**
—Cherevatskii, S.B.; Valiullin, A.Kh.; Pashkov, V.A.; Moiseenko, E.A.; Kopyl, N.I. MECHANICS OF FAILURE OF THE COMBINED SPHERICAL CONTAINER DURING A SUDDEN FORMATION OF A HOLE IN THE CONTAINER. 87-026057
—Determination of Service Life of the Typical Part of Wound Helicopter Rotor Blade by Relying on the Criterion of Solidity. 87-054827
—see Sirotkin, O.S. 87-072519
—Arkhipov, G.V.; Kaikov, K.V.; Mashinskaya, G.P. LONG-TIME STRENGTH OF A CRACKED ORTHOTROPIC POLYMERIC COMPOSITE UNDER CONSTANT TENSILE LOAD. 87-090202
—Arkhipov, G.V.; Kopyl, N.I. Durability of a Combined Vessel under Repeated Long-term Static Loading by Internal Pressure. 87-093242
- Zaitsev, G.Z.**
—see Yatsenko, V.K. 87-114029
—see San'kov, N.I. 85-051681
- Zaitsev, K.I.**
—Lyashenko, V.F.; Vindt, B.F. Calculation Methods of the Depth of Edge Fusing in Plastic Pipes Welding. 87-086253
—see Paton, B.E. 86-050036
—Lyashenko, V.F.; Vindt, B.F. METHOD OF CALCULATING THE COOLING TIME OF JOINTS IN THERMOPLASTIC PIPES IN HEATED TOOL BUTT WELDING. 86-087648
- Zaitsev, K.V.**
—see Dobrov, V.A. 87-112020
- Zaitsev, L.F.**
—see Borovikov, A.A. 86-011786
- Zaitsev, L.M.**
—Krasilov, Yu.I.; Pospelova, L.A.; Senashenko, M.V. Luminophor for Recording Radiation in the Near Infrared Range. 87-085252
—see Dvoretiskii, S.A. 86-064343
—see Belousov, A.V. 86-086686
- Zaitsev, L.N.**
—see Vasiliev, P.G. 85-114286
- Zaitsev, M.G.**
—Stremysakov, S.A.; Yegorov, Ye.A.; Zhizhenkov, V.V.; Razumovskaya, I.V. NMR STUDY OF CHAIN RUPTURE AND SLIP DURING STRETCHING OF ORIENTED POLYMERS. 87-090351
—INFLUENCE OF THE LENGTH DISTRIBUTION OF COMMUNICATING CHAINS ON FRACTURE OF ORIENTED POLYMERS. 87-090476
—INFLUENCE OF 'WEAK' BONDS IN MACROMOLECULES ON THE ACTIVATION ENERGIES OF FRACTURE OF ORIENTED POLYMERS. 87-090479
—STATISTICAL SIMULATION OF THE LENGTH DISTRIBUTION OF TIE CHAINS IN THE AMORPHOUS INTERLAYER OF AN ORIENTED POLYMER. 86-091477
—see Khrapunov, V.E. 85-079613
—Razumovskaya, I.V. KINETICS OF THE HOMOGENEOUS FRACTURE OF A POLYMER UNDER IRRADIATION. 85-088395
- Zaitsev, M.L.**
—Sorokin, V.N.; Kleimenova, N.V. PRODUCTION AND USE OF HIGH-PRECISION SPECIAL SHAPES IN THE NATIONAL ECONOMY. 86-101752
—Sorokin, V.N.; Kleimenova, N.V. COLD ROLLING IN THE MANUFACTURE OF HIGH-PRECISION SHAPES. 86-101809
- Zaitsev, M.M.**
—see Gubrienko, K.I. 87-000225
- Zaitsev, N.A.**
—see Martynova, O.I. 87-113545
—see Martynova, O.I. 85-110242
- Zaitsev, N.N.**
—see Danilin, L.A. 85-126925
- Zaitsev, N.I.**
—Kovalev, N.F. THEORY OF A RELATIVISTIC ORBITRON WITH A SINUSOIDAL HIGH-FREQUENCY FIELD DISTRIBUTION ALONG THE ELECTRON TRAJECTORIES. 87-040897
—see Grinval'd, D.I. 87-099037
- Zaitsev, N.K.**
—Pushkarev, V.A.; Shaparev, N.Ya. DYNAMIC OPTOGALVANIC EFFECT IN A NEON PLASMA. 87-086931
—Kulakov, I.I.; Kuz'min, M.G. PHOTOELECTROCHEMICAL EFFECT AT THE INTERFACE BETWEEN IMMISCIBLE LIQUID ELECTROLYTE SOLUTIONS. 86-040496
- Zaitsev, N.L.**
—see Ryabov, V.R. 87-086257
—see Bakshi, O.A. 86-128773
- Zaitsev, N.M.**
—see Ostrovskii, A.B. 85-095926
- Zaitsev, O.F.**
—RESERVE SOLAR-BATTERY POWER UNDER CONDITIONS OF RADIATION DEGRADATION. 86-111077
—Chesta, O.I. INFLUENCE OF LINEAR-CONCENTRATOR REFLECTING-SURFACE CURVATURE ON THE DISTRIBUTION OF LIGHT FLUX IN THE PLANE OF ITS OUTLET APERTURE. 86-111493
- Zaitsev, O.I.**
—Tikhonov, V.A. MULTICHANNEL AUTOMATIC CONTROL SYSTEM WITH AN EFFECTIVE OPERATING ALGORITHM. 86-026131
—see Denisov, V.A. 86-037834
- Zaitsev, O.V.**
—Lutsak, V.G.; Ivashchuk, S.V. INFLUENCE OF THE MEDIUM ON THE PHYSICOMECHANICAL PROPERTIES OF THE SURFACE LAYERS OF SOLIDS IN CONTACT INTERACTION OF THEM. 87-008307
—STRUCTURE-KINETIC PATTERNS OF MICROPLASTIC DEFORMATIONS OF NEAR-SURFACE LAYERS OF ROLLING-ELEMENT BEARING PARTS. 87-008554
—ROLE OF ELASTIC AND PLASTIC DEFORMATIONS IN ROLLING FRICTION FORCE GENERATION. 86-029422
—STRESS-STRAIN STATE IN CONTACT ZONE AND ROLLING RESISTANCE IN REPETITIVE ROLLING. 86-101991
- Zaitsev, P.I.**
—see Vinogradov, E.L. 86-043217
- Zaitsev, P.M.**
—Zhdanov, S.I.; Ryzhov, A.M.; Dergacheva, E.N.; Nikolaeva, T.D. CATALYTIC POLAROGRAPHIC CURRENTS IN THE SYSTEMS MOLYBDENUM(VI)-HISTIDINE AND MOLYBDENUM(VI)-HISTAMINE. 87-013938
—Tavrovskaya, A.Ya.; Varshavskaya, L.M.; Ryzhkova, A.A. PHASE TRANSITION $S_1 \rightarrow S_2$ AND ITS INFLUENCE ON THE DETERMINATION OF WATER IN ELEMENTAL SULFUR. 87-058551
- Zaitsev, S.A.**
—Lebedev, A.B.; Sekundov, A.N. EFFECT OF EXTERNAL TURBULENCE ON HEAT AND MASS TRANSFER IN BOUNDARY LAYERS. 86-054538
- Zaitsev, S.G.**
—Lazareva, E.V.; Favorskaya, I.K.; Chebotareva, E.I. SHOCK-WAVE INTERFEROMETRY. 87-107569
- Zaitsev, S.I.**
—see Aristov, V.V. 87-073463
—see Gavrilenko, V.G. 85-038577
- Zaitsev, S.M.**
—see Raevskii, I.P. 87-043535
—see Raevskii, I.P. 86-087343
- Zaitsev, S.N.**
—Serdjuk, A.I. CONCENTRATION DEPENDENCE OF THE FREE ENERGY OF THE PROCESS OF ASYMMETRIZATION OF SPHERICAL MICELLES IN AQUEOUS SOLUTIONS OF HEXADECYLPYRIDINIUM CHLORIDE. 86-118428
- Zaitsev, S.S.**
—PROTOCOL-VERIFICATION ALGORITHM USING THE INSPECTION METHOD. 87-022298
—Muradyan, N.A. PROGRESS IN METHODS OF FORMAL ANALYSIS OF PROTOCOLS. 87-022341
- Zaitsev, S.V.**
—ELECTROMAGNETIC FIELD DISTRIBUTION NEAR THE EDGE OF AN IMPEDANCE HALFLANE. 87-040140
—WAVE SCATTERING ON AN IMPEDANCE STEP IN A FLAT WAVEGUIDE. 87-040144
—see Kurenchanin, V.V. 87-098794
—Fialkovskii, A.T. SYMMETRICAL NONUNIFORMITIES IN A MICROSTRIP WAVEGUIDE. 87-127959
—see Suvorov, A.L. 86-075320
—Chekan, A.V.; Shirkovskaya, A.O. WAVEGUIDE-INTERFERENCE MEASUREMENTS OF SMOOTH CHANGES IN THICKNESS OF THIN DIELECTRIC NONWAVEGUIDE LAYERS. 86-127808
—see Izmailova, G.D. 85-002216
- Zaitsev, V.A.**
—IMPROVEMENT OF POINTING ACCURACY AND POSITIONING UNIFORMITY IN AN ANTENNA ARRAY WITH DISCRETE PHASE-SHIFTERS. 87-005208
—Gorbatenko, I.V.; Taimarov, M.A. INTEGRAL EMISSIVITY OF DEPOSITS IN THE GAS LINES OF RK-75/40 BOILERS. 87-011203
—see Fedosov, S.V. 87-068589
—see Taimarov, M.A. 87-068591
—Gorbatenko, I.V.; Taimarov, M.A. EMISSIVITY OF STEELS AND ALLOYS IN THE SPECTRAL REGION 2-13 μ M. 87-114200
—see Sutokhin, A.M. 86-036917
- Zaitsev, V.I.**
—Shchavelin, V.M. Application of Coulomb Friction Law in Solving Contact Problems by the Finite Element Method. 86-067613
—see Trubachev, S.G. 86-094205
—see Borisova, L.N. 86-094206
—Oleinik, G.M.; Yampol'skii, I.R. NANOSECOND VOLTAGE PICKUP. 85-024676
- Zaitsev, V.M.**
—see Zheltov, Yu.P. 85-077977
- Zaitsev, V.N.**
—see Mikhailov, O.V. 87-086441
—see Obraztsov, I.F. 86-117315
—Podsekina, A.K. PICKUP FOR PULSE NMR SPECTROMETER. 85-108513
—see Bashkurov, V.A. 85-120048
- Zaitsev, V.P.**
—see Shatokhin, S.N. 87-008372
—see Gik, L.D. 86-059580
- Zaitsev, V.S.**
—Experience of Investigation of Thermophysical Properties of Soils. 86-110804
- Zaitsev, V.T.**
—see Shifrin, G.A. 86-119267
- Zaitsev, V.V.**
—Tyapukhin, P.V. INTRINSIC NOISE OF A DISTRIBUTED THIRD HARMONIC GENERATOR BASED ON A SEMICONDUCTOR WITH NEGATIVE DIFFERENTIAL CONDUCTIVITY. 87-053109
—see Petrunin, A.F. 86-050608
—INCREASING THE WEAR RESISTANCE OF THE SHELLS OF ROTARY KILNS. 86-063797
—see Veretennikov, V.G. 86-119087
—Prikhod'ko, A.S.; Golubenets, R.I.; Konyashina, E.V.; Blinov, A.P. ENERGY DISTRIBUTION FUNCTION OF ELECTRONS IN PLASMA OF THE POSITIVE COLUMN OF A GLOW DISCHARGE IN XENON, FLUORINE, AND MIXTURES OF THE TWO. 85-084554
—see Aleksandrova, O.V. 85-100151
—see Levina, M.Kh. 85-111713
- Zaitsev, V.Ya.**
—see Kirillin, I.I. 87-028665
—see Bagrova, T.A. 87-061400
—see Bagrova, T.A. 85-060293
—see Bagrova, T.A. 85-105391
- Zaitsev, V.Yu.**
—Raevskii, M.A. TRANSFORMATION OF THE SPATIAL-TEMPORAL SPECTRUM OF THE WAVE FIELD IN A WAVEGUIDE WITH A RANDOM BOUNDARY. 85-038543
- Zaitsev, Y.**
—CRACK PROPAGATION IN A COMPOSITE MATERIAL. 85-019497
- Zaitsev, Yu.A.**
—see Abankin, Yu.I. 85-053911
- Zaitsev, Yu.M.**
—see Aref'ev, A.V. 87-083722
—see Makarov, L.L. 85-050185
- Zaitsev, Yu.P.**
—see Aleksandrov, B.G. 87-062673
- Zaitsev, Yu.S.**
—see Kochergin, Yu.S. 87-001014
—see Morozov, V.N. 87-042448
—see Pakter, M.K. 87-089888
—see Lantsov, V.M. 87-090807
—see Anisimova, L.N. 87-116809
—Zubkova, T.A.; Rudenko, E.V.; Dzumedzei, N.V.; Sindeeva, L.A.; Alekseev, N.N. REMOVAL OF COPPER FROM DIALLYL PHTHALATE PRODUCTION WASTE WATER. 87-125755
—see Kochergin, Yu.S. 85-078373

- see Zadontsev, B.G. 85-113593
Zaitsev, Yu.V.
 —Kazatskii, M.B.; Tsaava, G.F. Rating of K_{IC} Values for Fine-Grained Concretes. 87-025364
 —INELASTIC PROPERTIES OF SOLIDS WITH RANDOM CRACKS. 87-111052
 —Kovler, K.L. NOTCH SENSITIVITY OF CONCRETE AND SIZE EFFECT. PART II: STRESS STATE EFFECT. 86-025848
 —Kovler, K.L. NOTCH SENSITIVITY OF CONCRETE AND SIZE EFFECT. PART I: EFFECT OF SPECIMEN SIZE AND CRACK LENGTH BY 3-POINT BENDING. 85-024547
Zaitsev, Zotov, S.V.
 —see Borodin, D.V. 87-119480
 —Kuznetsov, A.V.; Protasov, E.A.; Stepankin, V.N. LOW-TEMPERATURE CONDUCTIVITY OF $BaPb_2Bi_2O_7$ SINGLE CRYSTALS IN A MAGNETIC FIELD. 85-007197
 —Protasov, E.A.; Khlopkin, M.N. SECOND CRITICAL MAGNETIC FIELD OF SUPERCONDUCTING $BaPb_2Bi_2O_7$ CERAMICS. 85-014053
Zaitseva, A.D.
 —see Arakel'yan, V.V. 86-009201
Zaitseva, A.V.
 —see Ol'Shanskii, N.A. 85-125638
Zaitseva, E.V.
 —see Bobrikov, E.P. 86-102100
Zaitseva, G.V.
 —see Zanozin, V.M. 87-123573
Zaitseva, I.D.
 —see Leonidov, V.M. 87-114337
Zaitseva, I.G.
 —see Raizer, V.Yu. 87-056741
 —see Greiver, T.N. 87-081692
 —see Lobodina, N.P. 86-062070
Zaitseva, I.V.
 —see Ivanchev, S.S. 87-075096
Zaitseva, L.A.
 —see Ivanov, A.A. 87-120687
 —see Ivanov, A.A. 87-120701
 —Borodin, I.P.; Mikheenkova, R.R.; Elokina, G.N. INVESTIGATING DENDRITIC DISCONTINUITIES USING LASER MICROSPECTRUM ANALYZER TYPE LMA-10. 86-073129
 —see Borodin, I.P. 86-073620
Zaitseva, L.S.
 —see Vanicheva, N.A. 86-084390
Zaitseva, L.V.
 —Malakhova, E.K.; Romaniv, V.I.; Mashchenko, N.S. CORROSION RESISTANCE OF ALUMINUM AND Al-Mg-SYSTEM ALLOYS IN 98% NITRIC ACID. 87-076813
 —see Kirichenko, V.S. 86-073493
 —see Lebedev, A.A. 85-110940
 —see Kosarchuk, V.V. 85-111041
Zaitseva, M.P.
 —see Enyakin, Yu.P. 86-019738
 —see Bystrov, G.A. 85-122351
Zaitseva, N.A.
 —see Abakumova, G.M. 87-006734
 —Elanskii, N.F.; Matveev, A.D.; Vartan'yan, V.A. METEOROLOGICAL OBSERVATIONS MADE DURING THE TOTAL SOLAR ECLIPSE OF 31 JULY 1981. 85-071419
Zaitseva, N.G.
 —Hons, Z.; Khalkin, V.A.; Knotek, O.; Sobolev, V.I. PRODUCTION OF IODINE-123 ON THE LNP JINR SYNCHROCYCLOTRON. 86-061556
Zaitseva, N.I.
 —see Vorontikov, A.P. 86-083719
 —Pokholok, T.V.; Pariskii, G.B.; Toptygin, D.Ya. KINETICS AND MECHANISM OF THE DECOMPOSITION OF POLYMETHYL METHACRYLATE INITIATED BY THE PHOTOREDUCTION OF FERRIC CHLORIDE COMPLEXES. 85-088801
Zaitseva, N.M.
 —Kulikov, V.A. INTERNAL OXIDATION OF NICKEL ALLOYS WITH AN INCREASING SURFACE CONCENTRATION OF OXYGEN. 86-077971
Zaitseva, N.N.
 —see Krupa, A.A. 85-013977
Zaitseva, N.P.
 —see Serikov, P.Yu. 87-049325
 —see Mimun, Kh. 85-041717
Zaitseva, T.V.
 —see Kolesnikov, I.M. 86-008768
Zaitseva, V.A.
 —Kravchenko, A.E.; Plyuta, V.E.; Spitsyn, I.G.; Yanovskaya, E.A.; Yanovskii, A.F. STUDY OF THE SPECTRAL-POLARIZATION CHARACTERISTICS OF SURFACES IN THE ENVIRONMENT FROM DIFFERENT ALTITUDES. 85-006214
Zaitseva, V.I.
 —see Bakanina, A.I. 87-022565
Zaitseva, Z.A.
 —see Lopato, L.M. 87-097471
 —see Shevchenko, A.V. 87-097472
 —see Nigmanov, B.S. 87-097473
 —see Lopato, L.M. 86-098524
 —see Borisov, Yu.S. 85-092025
Zaitsoff, Oleg
 —GROUNDWATER BALANCE IN THE ORIPAA ESKER. 87-126986
Zaitso, Masaru
 —see Matsumoto, Norihiro. 86-080701
Zaja, Marko
 —Application of the Theory of Games to Investment Decisions. 85-033225
 —Forming the Project's Goal. 85-055836
Zajac, Bernard P. Jr.
 —WHAT TO DO WHEN YOU HAVE REASON TO BELIEVE YOUR COMPUTER HAS BEEN COMPROMISED. 86-030896
Zajac, G.W.
 —see Fleisch, T.H. 87-082849
 —see Vojak, B. A. 87-102824
 —see Meese, J.M. 86-104103
 —see Johnson, B.C. 86-109618
Zajac, Herbert
 —see Daley, Michael L. 86-053878
 —see Daley, Michael L. 85-038326
Zajac, J.
 —see Rudzinski, W. 87-064913
 —see Rudzinski, W. 86-001536
 —see Rudzinski, W. 85-001217
Zajac, Jan
 —see Magula, Vladimir. 86-115072
 —see Magula, Vladimir. 86-115598
 —see Hrivnak, Ivan. 85-125791
Zajac, Juliusz
 —see Ostrowski, Kazimierz W. 87-094562
 —see Kowalski, Tadeusz Z. 86-042122
 —see Kowalski, Tadeusz Z. 86-061827
Zajac, Krzysztof
 —see Nowak, Stanislaw. 86-005002
Zajac, Marek
 —see Nowak, Jerzy. 85-053537
Zajac, S.
 —see Smetana, Z. 87-097530
Zajackowski, J.
 —TORSIONAL VIBRATION OF SHAFTS COUPLED BY MECHANISMS. 87-107086
Zajackowski, Wojciech M.
 —IDEAL INCOMPRESSIBLE FLUID MOTION IN DOMAINS WITH EDGES. I. 86-046877
Zajc, Baldomir
 —Analysis of the Mathematical Model of Semiconductor Structures with the Aid of the Finite Element Method. 87-104893
 —Semiconductor Devices Until Integrated Circuit Era. 87-104945
Zajdel, Richard K.
 —see Thurston, Robert V. 85-016145
Zajdel, T.
 —STANDARDIZING COMPUTER INTEGRATED MANUFACTURING. 86-020920
Zajdman, A.
 —see Miller, J.A. 87-049490
Zajec, E.
 —see Stover, G. 86-000145
Zajeziński, Jerzy
 —see Kujawa-Penczek, Bibiana. 86-001449
Zajfman, D.
 —see Kanter, E.P. 87-060478
Zajic, Arnost
 —see Vostracky, Zdenek. 85-033988
Zajic, James E.
 —Mahomedy, A.Y. BIOSURFACTANTS: INTERMEDIATES IN THE BIOSYNTHESIS OF AMPHIPATHIC MOLECULES IN MICROBES. 85-114729
Zajic, Jaroslav
 —see Koloděj, Bretislav. 86-128348
Zajic, Vladimir
 —INSTRUMENTAL CORRECTIONS OF PEAK AREAS IN GAMMA-RAY SUM-PEAK COUNTING. 87-049081
 —SIMPLE WAY OF VARYING THE SOURCE EFFICIENCY FOR THE EXTRAPOLATION METHOD IN $4\pi(PC)\gamma$ COINCIDENCE COUNTING. 87-096708
Zajicek, Ernst
 —see Berger, Harald. 87-115651
Zajosz, H.J.
 —TEMPERATURE DEPENDENCE OF THE FIRST, SECOND AND THIRD HARMONICS OF THE NON-LINEAR PYROELECTRIC CURRENT IN MONOAXIAL FERROELECTRICS HAVING A SECOND-ORDER PHASE TRANSITION. 86-096454
 —Wrzalik, R. MEASUREMENT OF THE SECOND AND THIRD HARMONICS OF THE NON-LINEAR PYROELECTRIC CURRENT IN TGS CRYSTALS VS TEMPERATURE. 86-096456
Zajt, Teresa
 —Effect of the Characteristics of Amplitude and Phase Detectors on Measurement Accuracy of Amplitude-Phase Frequency Characteristics. 85-104216
Zajtsev, F.S.
 —Smirnov, A.P.; Yushmanov, P.N. INTEGRAL STOCHASTIC ALPHA PARTICLE LOSSES IN A TOKAMAK REACTOR. 87-122206
Zak, A.B.
 —NUMERICAL MODELING OF COMPLEX RECTIFIER SYSTEMS (DIACOPTICS APPROACH). 87-037611
Zak, A.R.
 —FINITE ELEMENT LIMITATIONS FOR ORTHOTROPIC LAMINATED BEAM ANALYSIS. 87-008116
Zak, A.V.
 —Perlin, B.A.; Shpakov, P.P.; Ermakova, I.I.; Ryakhovskii, V.S.; Drozdov, B.T.; Eremina, M.A. MODELING OF POLYMERIZATION OF BUTADIENE WITH DIVINYLBENZENE IN PRESENCE OF AN ORGANOLITHIUM CATALYST. 87-012531
 —Perlin, B.A.; Shpakov, P.P.; Drozdov, B.T.; Ermakova, I.I.; Ryakhovskii, V.S. MATHEMATICAL DESCRIPTION OF POLYMERIZATION USING AN ORGANOLITHIUM CATALYST IN THE PRESENCE OF A DONOR. 87-089919
 —Lavrov, V.A.; Shpakov, P.P. DYNAMICS OF THE MOLECULAR PARAMETERS OF POLYMERS FORMED IN STIRRED REACTORS. 85-097812
Zak, D.
 —see Gutmanas, E.Y. 87-092769
 —see Goldman, D.B. 86-093414
Zak, D.V.
 —see Vasil'ev, A.A. 87-042966
Zak, Jan
 —see Piasecki, Andrezej. 87-082355
Zak, Jerzy
 —see Szulbinski, Witold. 87-126064
Zak, Jindrich
 —see Dvorak, Bohumir. 85-012987
Zak, L.I.
 —SUPERSONIC TWO-PHASE FLOW AROUND A WEDGE. 86-047285
Zak, M.
 —CHAOTIC INSTABILITY IN THE THREE-BODY PROBLEM. 87-006568
 —SHAPE INSTABILITY IN THIN VISCOUS FILMS AND JETS. 85-044420
 —INVISID FLUID IN HIGH FREQUENCY EXCITATION FIELD. 85-044489
Zak, M.J.
 —MIGRATING TOWARD MAP. 87-057617
Zak, M.S.
 —see Sergeev, G.I. 85-126923
Zak, Marek
 —Some Aspects of Residue Disposal after Solvent Regeneration. 85-107931
Zak, Michail
 —CRITERIA OF CHAOS IN NON-LINEAR MECHANICS. 86-072680
 —POST-INSTABILITY BEHAVIOR OF SOLIDS. 86-111786
 —TWO TYPES OF CHAOS IN NON-LINEAR MECHANICS. 85-069266
Zak, P.S.
 —Shapiro, I.I. MACHINES FOR MODELLING WORM TRANSMISSIONS. 85-048263
Zak, S.A.
 —see Entov, V.M. 85-054194
Zak, S.H.
 —see Walcott, B.L. 87-027279
 —see Walcott, B.L. 87-027282
 —Lee, E.B.; Lu, W.S. REALIZATIONS OF 2-D FILTERS AND TIME DELAY SYSTEMS. 87-036233
 —see Lu, W.S. 86-027024
Zak, Stanislaw
 —EXPONENTIAL LOWER BOUND FOR REAL-TIME BRANCHING PROGRAMS. 87-023232
Zak, Stanislaw H.
 —MacCarley, Carl A. STATE-FEEDBACK CONTROL OF NON-LINEAR SYSTEMS. 86-027157
 —ON THE POLYNOMIAL MATRIX EQUATION $AX + YB = C$. 86-072083
 —Busłowicz, Mikolaj. COMPUTATION OF THE STATE TRANSITION MATRIX FOR A CLASS OF DELAY-DIFFERENTIAL SYSTEMS. 85-025180
 —Lee, E. Bruce, Z₁, Z₂. 85-025328
Zak, T.
 —see Schneeweiss, O. 86-062084
Zak, V.L.
 —STRATEGY FOR EVASION FROM MANY PURSUERS. 87-093778
 —CONSTRUCTION OF A STRATEGY OF EVADING SEVERAL PURSUERS FOR DYNAMICAL SYSTEMS. 85-090918
 —see Chernousko, F.L. 85-090934
Zak, Yu.A.
 —see Belikov, S.A. 86-081839
 —MATHEMATICAL MODELS AND ALGORITHMS FOR OPTIMAL INSTALLATION OF METAL-WORKING EQUIPMENT ON THE SHOP LEVEL. 85-064668
Zaka, Bydry
 —Mason, J.J. THIN FILM DEPOSITION BY MAGNETRON SPUTTERING. 86-074682
Zaka, Y.
 —see Mason, J.J. 86-088808

- Zakachurin, S.V.**
—CHARACTERISTICS OF THE CALCULATION OF SURGE TANKS OF HYDROELECTRIC STATIONS. 86-118734
- Zakaib, G.D.**
—ON-POWER CONTAINMENT INTEGRITY MONITORING IN CANDU MULTI-UNIT STATIONS. 86-079947
- Zakak, A.I.**
—see Becker, F.E. 85-031896
—see Becker, F.E. 85-052814
- Zakak, Alexandra I.**
—see Becker, Frederick E. 86-033718
- Zakalinskii, I.A.**
—see Volgin, E.G. 85-117937
- Zakar, A.**
—Vámos, E.; Somfai, K. Metal Hydroxides and Carbonates as Solid Lubricants in Metal Forming. 85-064269
- Zakar, P.**
—see Pritz, T. 87-010887
- Zakar'yav, Z.R.**
—FIVE-CHANNEL TIME SWITCH. 87-038809
- Zakarevicius, R.A.**
—Feher, K. ON THE SPEED TOLERANCE OF CERTAIN CLASSES OF DATA TRANSMISSION SYSTEMS. 86-031807
- Zakaria, Mat B.**
—see Huglin, Malcolm B. 86-027742
—see Hitchman, Michael L. 85-069631
- Zakaria, Shamel**
—Application of Lightwave Components in the Local Region. 87-080636
- Zakaria, Thabet**
—EMPLOYEE TRANSPORTATION SURVEY FOR CENTER CITY PHILADELPHIA. 87-098312
—TRAFFIC TRENDS AND EMERGING TRANSPORTATION PLANNING ISSUES IN THE DELAWARE VALLEY REGION. 86-077028
—Walker, W. Thomas; Takis Salpeas, P. TRAILPASS USER SURVEY FOR THE PHILADELPHIA REGIONAL COMMUTER RAIL LINES. 86-098396
—Walker, W. Thomas; Salpeas, Panagiotis P. MONTGOMERY COUNTY, PENNSYLVANIA, TURNPIKE EXPRESS BUS STUDY. 85-073365
—YEAR 2000 TRANSPORTATION PLAN FOR THE DELAWARE VALLEY REGION. 85-095219
- Zakarian, Albert**
—PREPARATION AND TRIAL OF A GROUNDWATER CONTAMINATION CASE. 87-126804
- Zakarian, J.A.**
—Robson, R.J.; Farrell, T.R. ALL-HYDROPROCESSING ROUTE FOR HIGH-VISCOSITY INDEX LUBES. 87-065908
- Zakarian, Jack A.**
—see Farrell, Thomas R. 86-067428
- Zakariyuk, N.M.**
—Noskov, V.Ya. UNIVERSAL CURRENT SOURCE FOR AVALANCHE TRANSIST DIODES. 85-080352
- Zakariyuka, S.V.**
—see Budnikov, V.I. 87-049006
—see Klimenko, V.M. 87-107129
—see Bogatyrev, V.M. 85-047192
- Zakaryan, A.S.**
—Rabinovich, G.I. Current Density at the Xenon Lamp Tungsten Cathode. 87-036726
—Rabinovich, G.I. Cathode Erosion Measurement in Xenon Lamps. 86-037276
—Rabinovich, G.I. Temperature Measurement of a Super-high-pressure Xenon Lamp Cathode. 86-037290
- Zakatov, M.M.**
—see Golikov, E.G. 86-097715
—see Golikov, E.G. 85-075071
—see Golikov, E.G. 85-075072
- Zakay-Rones, Zichria**
—see Weil-Hillman, Gilda. 86-009147
—see Weil-Hillman, Gilda. 86-125390
- Zake, E.V.**
—see Kochergin, V.P. 87-085221
- Zakgeim, A.Yu.**
—see Soiko, I.G. 86-075963
- Zakhalyavko, G.A.**
—Gorokhovatskaya, N.V.; Goncharuk, V.V. USE OF CATION SUBSTITUTED FORMS OF CLINOPTILOLITE IN LIQUID PHASE OXIDATION OF SULFIDES. 87-058519
—Gorokhovatskaya, N.V.; Goncharuk, V.V. OXIDATION OF AN AQUEOUS SOLUTION OF SODIUM SULFATE IN THE PRESENCE OF METAKAOLINITE. 86-127190
- Zakhar'evskii, A.V.**
—see Aleinikova, V.I. 85-035022
- Zakhar'in, D.S.**
—Chibirova, F.Kh.; Reiman, S.I. PROCESSING MOSSBAUER SPECTRA WITH AN EMG-666 MICROCOMPUTER AND AN NTA-1024 MULTICHANNEL ANALYZER. 86-112975
—see Romashov, L.V. 86-115462
—see Skuratnik, Ya.B. 85-109522
—see Kasparova, O.V. 85-111445
- Zakhar'in, V.I.**
—see Azatyany, V.V. 85-016184
- Zakhar'yash, T.I.**
—see Atuchin, V.V. 85-124597
- Zakhar'yash, V.F.**
—EFFECT OF THE TUNED AMPLIFIER-LIMITER AND PHASE-LOCKED LOOP ON FREQUENCY MEASUREMENT. 86-064176
- Zakharchenko, I.G.**
—Ivaniy, V.S.; Ivaniy, N.V.; Kshnyakin, V.S. ELASTIC PROPERTIES OF TEXTURED SHEETS OF DUAL-PHASE TITANIUM ALLOYS. 86-122108
—Moroz, I.A.; Pavlenko, A.I.; Pushkarev, K.A. ANALYTICAL EVALUATION OF INTERFERENCE DIFFERENCES IN DESCRIBING TEXTURES BY INVERSE POLAR-FIGURE METHODS. 85-028086
- Zakharchenko, I.N.**
—see Biryukov, S.V. 87-110949
- Zakharchenko, I.V.**
—see Proskura, A.I. 87-015520
—Malt'sev, V.A.; Sotnikov, G.V.; Sokolov, N.A. X-RAY DIFFRACTION INVESTIGATION OF RADIATION DEFECTS IN SUPERCONDUCTING COMPOUND V₅Si. 85-114479
- Zakharchenko, L.A.**
—Valiev, I.S.; Glushko, I.K. EXAMINATION OF THE STRESS-STRAIN STATE OF PRESSED-WELDED T PIECES. 85-084130
- Zakharchenko, N.V.**
—see Un, Nam An. 87-036043
- Zakharchenko, O.I.**
—see Morozova, G.A. 85-011914
- Zakharchenko, S.I.**
—see Abramov, G.I. 87-053714
—Krupnova, L.V.; Fisher, L.M. FREE-CONVECTIVE HEAT TRANSFER FROM A HORIZONTAL CYLINDER IN GASEOUS HELIUM WITH LARGE TEMPERATURE HEADS. 87-053957
- Zakharchenko, S.V.**
—Skripkin, A.M. CONDUCTING CHANNEL INITIATED BY LASER RADIATION IN AN AEROSOL MEDIUM. 85-001817
—Sintyurin, G.A.; Skripkin, A.M. INVESTIGATION OF THE FORMATION OF A LONG LASER SPARK. 85-006186
—Sintyurin, G.A.; Skripkin, A.M. CONDITIONS FOR LASER SPARK FORMATION. 85-061364
—SUPERDETONATION OPTICAL DISCHARGE WAVES IN AIR ($\lambda = 1.06 \mu$). 85-084337
- Zakharchenko, V.N.**
—see Borisova, P.I. 85-102232
- Zakharchenko, V.V.**
—see Shevchenko, I.V. 85-046956
- Zakharchenko, Yu.F.**
—SIMPLIFIED NONSTATIONARY NONLINEAR EQUATIONS OF M-TYPE BEAM TUBES. 85-038913
- Zakharchenya, B.P.**
—see Bakun, A.A. 87-106151
—DISCOVERY OF THE EXCITON: THEORY AND EXPERIMENT. 85-027413
- Zakharchuk, N.K.**
—see Prokopenko, S.P. 87-081719
- Zakharchuk, O.V.**
—see Nikitin, B.A. 87-060688
- Zakharchuk, V.A.**
—Zori, A.A.; Savkova, E.O.; Ryndin, A.V.; Yaroshenko, N.A. M-222-COMPUTER-BASED AERODYNAMIC-DATA ACQUISITION AND PROCESSING SYSTEM. 86-001603
- Zakharenko, I.D.**
—see Zlobin, B.S. 86-073960
—see Kudinov, V.M. 86-128198
—Kiselev, V.V. EFFECT OF THE THICKNESS OF THE OXIDE FILM ON THE POSITION OF THE LOWER BOUNDARY OF THE REGION OF EXPLOSION WELDING. 86-128201
—Milevskii, K.E.; Moskvina, V.N. ELECTROMAGNETIC FORECASTING OF THE MECHANICAL PROPERTIES OF EXPLOSION-HARDENED STEEL. 85-111049
- Zakharenko, I.P.**
—see Lavrinenko, V.I. 87-072565
—see Savchenko, Yu.Ya. 86-012645
—see Pol'shakov, V.I. 85-025053
—see Tsakhnovskii, I.M. 85-051213
- Zakharenko, S.A.**
—see Lipatov, Yu.S. 87-090575
- Zakharenko, S.K.**
—Semenov, Yu.G. MEASUREMENT OF THE INTERNAL THERMAL RESISTANCE OF SEMICONDUCTOR DEVICES. 86-105662
- Zakharenko, V.G.**
—see Zhuravskii, E.P. 87-032900
- Zakharenko, V.N.**
—see Sobolev, I.A. 87-051898
- Zakharenko, V.P.**
—see Davydov, V.S. 87-020997
—see Kopelevich, A.S. 87-086532
—see Sirenko, G.A. 87-091241
- Zakharenko, V.V.**
—see Komov, A.V. 86-041200
- Zakharenko, Yu.A.**
—see Denisov, V.I. 86-057898
- Zakharenkov, L.F.**
—Kuz'min, I.A.; Samorukov, B.E.; Sokolova, M.A. LIQUID EPITAXY GROWTH OF InP LAYERS. 86-104418
—Zykov, A.M.; Samorukov, B.E. Doping of Indium Phosphide with Group IV Elements. 85-099994
- Zakharenkov V.K.**
—see Kolynina, V.I. 86-109613
- Zakharenkov, Yu.A.**
—see Denus, S. 87-086892
—see Denus, S. 87-086893
—see Woryna, E. 86-068835
—see Barabash, L.Z. 86-113057
- Zakharenkova, V.I.**
—see Klimov, B.P. 87-069423
—see Grigorkin, V.I. 86-115205
—see Grigorkin, V.I. 86-116405
- Zakharevich, A.A.**
—see Sandler, R.A. 86-122143
—Berdinkova, L.M.; Aleksandrovskii, S.V.; Lukashenko, G.S.; Semyannikov, G.G.; Noskov, N.A. Effect of the Titanium Tetrachloride Consumption on the Structure and Quality of Titanium Sponge. 86-122282
—see Sandler, R.A. 85-118749
- Zakharevich, E.M.**
—see Shimanovich, M.A. 86-001578
- Zakharevich, I.S.**
—ON VARIATIONS IN THE SOLUTIONS OF INTEGRAL-DIFFERENTIAL EQUATIONS OF MIXED PROBLEMS OF ELASTICITY THEORY FOR DOMAIN VARIATIONS. 87-034592
- Zakharevich, N.N.**
—Khetagurov, Ya.A. EVALUATING THE PERFORMANCE OF A COMPUTER WITH A HIGH-LEVEL MACHINE LANGUAGE. 86-024301
- Zakharevskii, A.I.**
—see Alekseeva, Z.M. 85-102088
- Zakharia, M.**
—Sessarego, J.P. SONAR SEEING. 87-000439
—see Sessarego, J.P. 87-000628
—SONAR EVALUATION IN NATURAL ENVIRONMENT. 87-111468
- Zakhariev, P.**
—see Parvanov, P. 87-121470
- Zakhariev, V.**
—Losev, V.M.; Prodanova, M.; Kadyshnikov, V.M. EXPERIMENTS WITH A COMPRESSED FORECAST SCHEME. 86-075038
- Zakhariev, Z.**
—Marinov, M.; Zlateva, R.; Khristov, Kh. NEW COMBINATION OF COATINGS ON CARBIDE CUTTING TOOLS. 87-029982
- Zakharin, A.M.**
—see Gurvits, L.N. 85-067790
- Zakhariya, A.N.**
—see Ososkov, V.K. 87-010788
—see Ososkov, V.K. 87-010793
—Shcherbakova, T.M.; Tailakova, G.O. DETERMINATION OF TRACES OF LEAD AND CADMIUM IN NONFERROUS METALS AND THEIR ALLOYS BY ATOMIC ABSORPTION SPECTROMETRY USING A GRAPHITE ATOMIZER. 86-078805
- Zakharkin, B.S.**
—see Rozen, A.M. 86-079037
—Rumyantseva, T.A.; Adaev, D.P. EFFECT OF ALUMINUM, BERYLLIUM, AND TRIVALENT CHROMIUM NITRATES ON THE EXTRACTION OF URANYL NITRATE WITH A 10% SOLUTION OF TRI-n-BUTYLPHOSPHATE IN n-PARAFFINS. 85-120722
- Zakharkin, L.I.**
—see Korshak, V.V. 87-116849
—see Kirilenko, Yu.K. 86-091860
—see Korshak, V.V. 85-086608
- Zakharkin, R.Ta.**
—see Pustogarov, A.V. 87-086570
- Zakharkin, R.Ya.**
—see Pustogarov, A.V. 87-086573
- Zakharkina, G.G.**
—see Izmailova, G.D. 85-002216
- Zakharkina, N.S.**
—see Korshunov, V.N. 87-039422
—Sviridova, L.N.; Korshunov, V.N. POSSIBILITY OF CHEMICAL SOLUTION OF ZINC IN AN ACIDIC MEDIUM. 86-129903
- Zakharkina, P.S.**
—Korshunov, V.N. DUAL EFFECT OF ADSORBED POLYMERIC HYDROXIDE FILMS ON THE RATES OF DIFFERENTIAL ELECTRODE REACTIONS. 86-088914
- Zakharov, A.A.**
—Astrov, D.N.; Belyanskii, L.B.; Dedikov, Yu. A.; Polunin, S.P. MERCURY INTERFERENCE MANOMETER. 87-067789
—see Polunin, S.P. 87-067790
—Ryzhii, V.I. HIGH-FREQUENCY CHARACTERISTICS OF BIPOLAR HETEROTRANSISTORS UNDER CONDITIONS OF CONSERVATIVE TRANSPORT OF HOT ELECTRONS IN THE BASE. 86-122875
—see Astrov, D.N. 85-069178

Zakharov, A.G.

- Lagutin, S.V.; Mel'nikhuk, A.Yu.; Zelenski, V.P. GASIFICATION OF COKE AND GRAPHITE IN A CHROMATOGRAPHIC REGIME. 87-019788
- EFFECT OF TRANSDUCER SIZE AND CALIBRATION METHOD ON MEASUREMENTS OF ELECTRIC-FIELD STRENGTH. 87-035969
- Yurkevich, V.M. COMPUTATIONAL AND DESIGN PROCEDURE FOR A MINIATURE TWO-COMPONENT ELECTRIC FIELD-STRENGTH SENSOR. 87-035971
- see Trachenko, V.I. 87-091299
- Lagutin, S.V. CHAIN MECHANISM OF INTERACTION OF HYDROGEN WITH THE CARBON-IRON OXIDE SYSTEM. 86-057093
- Lagutin, S.V.; Plastinin, B.G. REACTION OF CARBON MONOXIDE AND HYDROGEN WITH FeO IN A STREAM OF INERT GAS. 86-062979
- Lagutin, S.V. Heat-Liberation Kinetics in Multistage Reduction Reactions. 86-063257
- Lagutin, S.V. Effect of the Gas Dynamic Conditions on the Individual Stages of the Reaction Between CO and FeO. 85-060530

Zakharov, A.I.

- see Aleksandrov, Yu.N. 87-021776
- see Selostokov, A.G. 87-032897
- see Alexandrov, Yu.N. 87-067802
- see Bochar', E.P. 87-085340
- see Bochar', E.P. 87-085346
- see Bochar', E.P. 87-125507
- Gavnylyuk, S.I.; Basargin, O.V.; Borodkina, M.M. TEXTURE AND THE $\Delta\alpha$ -EFFECT IN INVAR. 86-044620
- see Kravchinskii, A.P. 86-074226
- see Glezer, A.M. 86-109863
- Batirev, I.G.; Narmonev, A.G. SPECIFICATIONS OF THE INVAR ALLOYS' ELECTRONIC STRUCTURE. 85-060170
- Narmonev, A.G.; Batirev, I.G. PHOTOELECTRON SPECTROSCOPY STUDY OF THE CHANGE OF THE ELECTRON STRUCTURE DURING f.c.c. \rightarrow b.c.c. TRANSFORMATIONS IN Fe-Ni ALLOYS. 85-060171

Zakharov, A.M.

- see Gul'din, I.T. 87-004218
- see Gul'din, I.T. 87-060908
- see Generalov, N.A. 87-062913
- CROSS SECTION OF THE Pb-Bi-Cd-Sn TETRAHEDRON AT 40% Bi. 87-064194
- Pshokin, V.P.; Ivanova, E.I. NIOBIUM CORNER OF THE SYSTEM Nb-B-C. 87-076696
- Pshokin, V.P. PHASE EQUILIBRIA IN THE NIOBIUM CORNER OF THE Nb-Hf-B SYSTEM. 87-076758
- Parshikov, V.G.; Vodop'yanova, L.S. PHASE EQUILIBRIA IN W-Fe-Co-Ni SYSTEM ALLOYS. II. ISOTHERMS OF THE SOLIDUS AND THE PHASE COMPOSITION OF ALLOYS CONTAINING 10 AND 20% (Fe + Co + Ni) AT TEMPERATURES ABOVE 1200°C. 87-123648
- Parshikov, V.G.; Vodop'yanova, L.S.; Novozhonova, V.A. PHASE EQUILIBRIA IN W-Fe-Co-Ni SYSTEM ALLOYS. I. ALLOYS CONTAINING 10% (Fe + Co + Ni) AT 1400-1200°C. 87-123649
- see Begrambekov, L.B. 85-071209
- Filipovskii, N.R.; Belov, N.A. Polythermal Sections of Multicomponent Systems of Niobium with Tungsten, Molybdenum, Zirconium and Carbon. 85-074716
- Karsanov, G.V.; Troitskii, B.S.; Vergasova, L.L. ISOTHERMAL SECTIONS OF THE Nb-Ti-Al SYSTEM AT 1200-600°C. 85-074826

Zakharov, A.N.

- see Yushchenko, V.V. 87-129935
- see Aksel'rod, I.L. 86-067549

Zakharov, A.P.

- see Gorodetskii, A.E. 87-114143
- see Chernikov, V.N. 86-076679
- see Sharapov, V.M. 86-113724
- see Sharapov, V.M. 86-113857
- see Voloshko, I.A. 85-026425
- see Sharapov, V.M. 85-118845

Zakharov, A.V.

- Timoshenkov, Yu.A. ULTRASONIC DETECTION METHOD FOR FLAWS WITH A LOW REFLECTION FACTOR. 87-077110
- see Grigor'ev, V.P. 87-086652
- GENERATION OF LONGITUDINAL PLASMA OSCILLATIONS BY GRAVITATIONAL PERTURBATIONS IN AN ISOTROPIC UNIVERSE. 87-087168
- see Trifonov, A.P. 87-108312
- Timoshenkov, Yu.A. SOME FEATURES OF THE USE OF ULTRASONIC SPECTRAL ANALYSIS FOR MEASUREMENT OF THE THICKNESS OF PARTS. 87-121424
- INPUT FUNCTIONS OF NONUNIFORM LINE SECTIONS. 86-038348
- PROPAGATION OF TRANSVERSE ELECTROMAGNETIC WAVES WITH GRAVITATIONAL PERTURBATIONS IN AN ISOTROPIC UNIVERSE. 86-040867
- DIRECT AND INVERSE PROBLEMS IN THE SENSITIVITY THEORY OF OSCILLATORY SYSTEMS. 86-084156
- see Malygin, B.V. 86-096827
- DESIGN OF BROADBAND STEPPED RESONATORS USING SENSITIVITY THEORY. 86-099718

- see Malygin, B.V. 85-079625
- see Malygin, B.V. 85-079627
- SYNTHESIS OF A STEPPED CAPACITANCE-LOADED OSCILLATORY SYSTEM FROM ITS NATURAL FREQUENCIES. 85-080409
- SYNTHESIS OF OSCILLATOR SYSTEMS FROM SECTIONS OF STEPPED LINES. 85-080410
- TUNING CURVES FOR RESONATORS WITH MULTI-SECTIONAL CONTACTLESS PISTONS. 85-095761

Zakharov, A.Yu.

- Terekhov, S.V. THEORY OF ATOMIC DIFFUSION IN ALLOYS. 87-072419

Zakharov, B.D.

- see Bakaev, Yu.V. 85-007846

Zakharov, B.M.

- see Monakhova, L.A. 86-078089

Zakharov, B.V.

- see Berzina, I.S. 86-018876
- see Stognii, B.S. 86-037068

Zakharov, D.V.

- see Pozhivanov, M.A. 85-112196

Zakharov, E.I.

- Roshchin, D.V.; Levchenko, A.L.; Kobzev, V.V.; Shabanov, A.I.; Kiselev, V.N. STUDY OF LONGITUDINAL MIXING IN PULSE COLUMNS 0.057-1.5 m IN DIAMETER WITH DISTRIBUTED PACKINGS IN THE CASE OF LOW-VELOCITY SOLUTION AND PULP FLOWS. 87-016208

Zakharov, E.K.

- Pol'dyaeva, G.P.; Tret'yakov, B.N. METHOD OF DETERMINATION OF THE ELASTIC LIMIT OF AMORPHOUS STRIP OF MICRON THICKNESS. 85-033491
- see Byadretidnova, M.A. 85-059939

Zakharov, E.V.

- Safronov, S.I. METHOD OF NUMERICAL SOLUTION OF AXIOSYMMETRIC PROBLEMS OF DIFFRACTION OF A NONSTATIONARY ELECTROMAGNETIC FIELD ON NONCLOSED ROTATION SURFACES. 87-039941
- Sobyannina, I.V. ON A METHOD OF NUMERICAL SOLUTION OF SINGULAR INTEGRODIFFERENTIAL EQUATIONS. 86-071952

Zakharov, F.I.

- see Frolov, G.A. 85-043410

Zakharov, G.A.

- Lagutin, S.V.; Plastinin, B.G. REACTION OF CARBON MONOXIDE WITH FeO AND Fe₂O₃ IN AN INERT GAS STREAM. 86-012928

Zakharov, G.E.

- see Krotova, M.D. 85-122584

Zakharov, G.P.

- Lokhmotko, V.V. MODEL OF STRUCTURAL OPTIMIZATION FOR LARGE COMPUTER NETWORKS. 86-021837
- SOME TRENDS IN THE DEVELOPMENT OF TELECOMMUNICATIONS. 86-033321

Zakharov, I.

- see Gurvich, A.S. 86-006853

Zakharov, I.I.

- see Astapkovich, K.F. 85-031435

Zakharov, I.L.

- see Aleksandrov, Yu.A. 85-101770

Zakharov, I.P.

- see Litinskii, A.O. 85-013166

Zakharov, I.S.

- Petukhov, P.A.; Kichutkin, K.M.; Pavlov, A.K.; Skorikov, V.M.; Leonov, E.I.; Kargin, Yu.F.; Bondarev, A.D. Thermally Stimulated Currents and Thermoluminescence in Doped Silicite-Type Crystals. 87-085333
- see Efimenko, I.M. 87-105101
- see Romanovskiy, M.N. 87-105277
- Petukhov, P.A.; Skorikov, V.M.; Kisteneva, M.G.; Kargin, Yu.F. TEMPERATURE DEPENDENCE OF THE STATIONARY PHOTOCURRENT IN DOPED SILICITE TYPE CRYSTALS. 86-042182
- see Petukhov, P.A. 86-086826
- see Artsyshevskii, P.P. 85-034860
- see Shirokov, A.A. 85-101831

Zakharov, I.V.

- Geletii, Yu. V.; Adamyan, V.A. COBALT BROMIDE CATALYSIS OF THE OXIDATION OF ORGANIC COMPOUNDS. II. CHAIN PROPAGATION REACTIONS INVOLVING COBALTOUS IONS. 87-082138
- see Geletii, Yu.V. 86-013481
- see Deryabin, A.V. 86-068650

Zakharov, I.Yu.

- see Polukhin, V.P. 87-100681
- see Lipukhin, Yu.V. 86-115974

Zakharov, L.A.

- Zhukova, O.A. CORROSION RESISTANCE OF METALLIC MATERIALS IN CYANURIC CHLORIDE AND ITS SOLUTIONS. 85-111412

Zakharov, L.E.

- see Bogomolov, L.M. 87-087060

Zakharov, L.F.

- see Stoyanov, G.S. 86-041717

Zakharov, L.P.

- INCREASING THE RESOLUTION OF PHOTOELECTRIC ANGLE-TO-CODE CONVERTERS. 86-072571

Zakharov, L.S.

- Yushchenko, K.A. Effect of Electrode Firing Temperature on Weld Porosity in Welding High-Alloy Steels. 87-039252

Zakharov, L.V.

- see Rozentsveig, R.S. 86-117837

Zakharov, M.A.

- Molchanov, M.I.; Yaroshenko, N.G. EXCITATION OF A HELIUM-NEON DISCHARGE PLASMA. 86-036274
- Molchanov, M.I.; Yaroshenko, N.G. INVESTIGATION OF THE CHARACTER OF THE EXCITATION OF STRIATIONS IN A HELIUM-NEON PLASMA. 86-036314

Zakharov, M.G.

- Kul'chitskii, O.Yu.; Pervozvanskii, A.A.; Chernin, M.E. COMPUTER-ASSISTED DYNAMIC BALANCING OF ROTORS. 87-100903
- Tsirul'nikov, M.L. Problem of Selection of Balancing Velocities in Rotor Balancing. 86-102178

Zakharov, M.I.

- Vasil'yeva, V.B. EFFECTIVENESS OF A COMBINATION OF HEAT TREATMENTS OF Ti-Zr-Mo, Ti-Cr-Mo ALLOYS DEPENDING ON STRUCTURAL STATE AFTER LOW-TEMPERATURE AGEING. 87-122194
- Prilepskikh, V.D. CHARACTERISTICS OF A REFLECTING MULTIBEAM INTERFEROMETER WITH ANISOTROPIC ELEMENTS. 86-061055

Zakharov, M.M.

- see Roshchin, V.E. 87-072150
- Khorev, V.V. Quality of Stock Made by Electroslag Melting Process. 86-115827
- see Roshchin, V.E. 86-116380
- see Gainullin, A.A. 86-116548

Zakharov, M.S.

- see Shibleva, T.G. 87-005528
- see Karnaukhova, T.M. 87-020043
- see Shibleva, T.G. 86-005938
- see Antonova, L.D. 86-042474
- see Antonov, V.E. 86-078487
- see Karnaukhova, T.M. 86-109322

Zakharov, M.V.

- EFFECT OF CHEMICAL COMPOSITION OF COPPER ALLOYS ON THEIR HOT SHORTNESS AND WELDABILITY. 86-028173

Zakharov, N.A.

- Chaldyshev, V.A. BAND STRUCTURE AND OPTICAL PROPERTIES OF II-IV-V COMPOUNDS. 87-106116

Zakharov, N.D.

- Grezin, A.K.; Anikeev, G.N. UTILIZATION OF THE HEAT OF MIXING IN OPEN-CIRCUIT THROTTLER REFRIGERATORS. 87-097992
- Merkel', N.D. RAISING THE EFFICIENCY OF OPEN-THROTTLER LIQUEFIERS. 86-029111
- Izumova, V.I.; Mel'nikov, M.Ya.; Shakh-Paron'yants, A.M.; Kostrykina, G.I. ESR STUDY OF THE INTERACTIONS OF THE SURFACE OF RUBBER POWDER WITH p-NITROSODIPHENYLAMINE. 86-102499
- see Anikeev, G.N. 85-074884

Zakharov, N.G.

- Ivashchenko, M.V.; Yagov, G.V. ANISOTROPY OF THE ELECTRICAL AND OPTICAL PROPERTIES OF PbMoO₄ SINGLE CRYSTALS EXCITED BY X RAYS. 85-062656

Zakharov, N.N.

- see Duganov, V.V. 87-001265
- see Vasil'ev, I.Yu. 87-129187

Zakharov, N.S.

- Shanoga, I.S. NUMERICAL INVESTIGATION OF THE EXPANSION DYNAMICS AND GENERATION OF MAGNETIC FIELDS IN PLASMA JETS. 87-086779

Zakharov, O.V.

- Erdraikh, V.S.; Zadanovskii, L.G.; Panov, Yu.G. NEW MIXED-FLOW PUMPS FOR WATER SUPPLY SYSTEMS AND CANALS. 87-095292

Zakharov, P.N.

- BOUNDARY CONDITIONS OF VACUUM DIFFUSION SATURATION. 85-070621

Zakharov, R.G.

- see Vodop'yanov, A.G. 86-005019
- see Vodop'yanov, A.G. 86-012658

Zakharov, S.D.

- ENTROPIC NATURE OF THE SHEAR ELASTICITY OF A LIVE CELL (ERYTHROCYTE). 87-008952
- see Ambartsumyan, R.V. 86-009000

Zakharov, S.I.

- Korado, V.A. DETECTION OF A SINUSOIDAL SIGNAL ON A BACKGROUND OF STATIONARY GAUSSIAN CORRELATED INTERFERENCE WITH UNKNOWN PARAMETERS USING THE MAXIMUM LIKELIHOOD CRITERION. 86-108556

Zakharov, S.K.

- see Chernova, Zh.D. 87-020681
- see Andreyev, D.N. 85-026050

Zakharov, S.L.

- see Kocharov, R.G. 87-082768

Zakharov, S.M.

- see Manykin, E.A. 87-064532
- see Fedorchenko, I.M. 86-049135
- see Shevchenko, Yu.N. 86-070582
- see Dubovitskaya, N.V. 85-073057

- Zakharov, V.A.**
 —see Semikolenova, N.V. 87-087545
 —see Semikolenova, N.V. 87-089588
 —see Tapolin, I.T. 87-115748
 —see Nesterov, G.A. 86-013684
 —see Vdovin, Yu.A. 86-068209
 —Zabotin, P.I.; Druz', S.V.; Akulova, G.V. AMPEROMETRIC DETERMINATION OF PALLADIUM IN CATALYSTS. 86-084577
 —NOVEL HIGHLY ACTIVE CATALYSTS FOR OLEFIN POLYMERIZATION. 85-013057
 —see Makhtarulin, S.I. 85-041110
 —Yechevskaya, L.G.; Nesterov, G.A.; Dudchenko, V.K.; Lesnikova, N.P. INVESTIGATION OF REACTIONS OF LIMITATION OF CHAIN GROWTH DURING ETHYLENE POLYMERIZATION ON SUPPORTED ORGANOMETALLIC CATALYSTS. 85-041118
 —see Stekolov, O.I. 85-110542
- Zakharov, V.D.**
 —see Abramovich, G.N. 86-046159
- Zakharov, V.E.**
 —SHOCK WAVES PROPAGATING ON SOLITONS ON THE SURFACE OF A FLUID. 87-045834
 —Lavrova, O.Yu. Rarefaction Zones on a Background of One-dimensional Wave Motion. 86-127466
- Zakharov, V.F.**
 —see Orekhov, V.G. 87-030376
 —see Shablinskii, G.E. 85-028747
 —see Zhuk, V.I. 85-069724
- Zakharov, V.G.**
 —Yarov, V.M. Analysis of Linear Electric Networks. 87-037717
- Zakharov, V.I.**
 —see Sokolova, I.V. 87-010836
 —Olesk, A.O.; Scheftel', I.T. Film Temperature-Sensitive Resistors for Hybrid Microcircuits and Microelectronic Devices. 87-098800
 —Tyuterev, V.I.G. NONSECCULAR EXPANSION OF EVOLUTION OPERATOR AND FIELD STATISTICS. 85-038376
- Zakharov, V.K.**
 —Kovaleva, I.V.; Kolobkov, V.P.; Kudryashov, P.I.; Shirokov, V.I.; Bataev, I.M. ELECTRON-VIBRATIONAL SPECTRA OF EU IONS IN GLASSY AND CRYSTALLINE NITRATE SYSTEMS. 86-051921
 —see Volkova, V.V. 86-052342
 —Kuchinskii, S.A.; Shchegolev, B.F. CALCULATION OF THE ELECTRON STRUCTURE OF AN IMPURITY MONOVALENT COPPER ION IN THE LIGHT-SENSITIVE PHASE OF SILVER HALIDE PHOTOCHROMIC GLASSES. 85-049973
- Zakharov, V.M.**
 —Loskutov, Yu.M. EFFECT OF A MAGNETIC FIELD ON $n-p+e^-+v^-$ AND e^+p-n+v^+ . 86-077611
 —see Sychenkov, V.A. 85-047615
 —see Baydan, I.E. 85-080344
- Zakharov, V.N.**
 —see Karelin, V.Ya. 87-095280
 —see Gordiyenko, Ye.K. 86-006453
 —Borinskii, M.L. COMPUTATION OF INDIVIDUAL COMPONENTS OF HANGER SUBASSEMBLIES FOR THE HEAT TREATMENT OF BLANKS. 85-052703
 —see Denisova, I.K. 85-059630
- Zakharov, V.P.**
 —Pol'skii, Yu.M.; Romashko, N.P.; Golets, N.T. PROGRAMMABLE MICROCALCULATOR ELEKTRONIKA MK-52. 87-024853
 —see Boldyrev, G.A. 86-060476
 —see Gavrilin, I.V. 86-073721
 —Kulish, V.V. POLARIZATION EFFECTS DURING THE INTERACTION OF ELECTROMAGNETIC WAVES IN THE PLASMA OF A HIGH-CURRENT RELATIVISTIC ELECTRON BEAM. 85-038476
- Zakharov, V.V.**
 —see Yelagin, V.I. 87-004564
 —Nikitin, L.V. SLIP ZONE IN THE CASE OF SEPARATION OF ELASTIC MATERIALS. 87-020485
 —Kukushkin, Yu.N.; Tsarev, A.I.; Fisenko, I.A. High-Speed Extrusion of Hard-to-Work Aluminum Alloys. 86-004309
 —Kukushkin, Yu.N. Effect of the Heterogenization Annealing Temperature on the Structure and Properties of V95 Aluminum Alloy. 85-004086
 —Krutikov, V.N. STATISTIC METHOD FOR THE COMPUTATION OF THE CONJUGATE DIRECTIONS. 85-067533
- Zakharov, V.Yu.**
 —Shchuchkin, I.A. KINETICS OF EVOLUTION OF INDIVIDUAL GASES IN THE COURSE OF SHALE THERMAL DECOMPOSITION. 87-107104
 —Shchuchkin, I.A. KINETICS OF EVOLUTION OF INDIVIDUAL GASES IN THE COURSE OF SHALE THERMAL DECOMPOSITION: I. EXPERIMENTAL RESULTS. 86-081032
- Zakharov, Yu.I.**
 —RECORDING OF WIDELY SPACED RANDOM PULSES WITH AN 88-12 STORAGE OSCILLOSCOPE. 85-080470
 —see Barabanov, I.R. 85-091677
- Zakharov, Yu.N.**
 —see Brantov, S.K. 86-020229
 —Kovbanyuk, I.I.; Yaruskin, A.I. DEVICE FOR MONITORING PULSE AMPLITUDE. 85-039196
 —Kosoburd, T.P.; Sorokin, Yu.M. SHADOW DIAGNOSTICS OF LOW-THRESHOLD OPTICAL BREAKDOWN AT TWO WAVELENGTHS. 85-061362
- Zakharov, Yu.P.**
 —see Antonov, V.M. 86-088136
 —see Antonov, V.M. 86-088340
- Zakharov, Yu.V.**
 —Mankov, Yu.I.; Titov, L.S. MAGNETORESISTANCE OF A MULTI-DOMAIN FERROMAGNET. 86-068606
 —Titov, L.S. ENERGY SPECTRUM OF CONDUCTION ELECTRONS IN A FERROMAGNET WITH DOMAIN STRUCTURE. 85-039577
 —Mankov, Yu.I. MAGNETORESISTANCE OF FERROMAGNETS WITH DOMAIN STRUCTURE. 85-065328
 —Grebennikov, V.V.; Grigor'ev, M.V.; Glek, Yu.S. USE OF ULTRASONIC METHODS FOR CORROSION INSPECTION OF NUCLEAR-POWER STATION EQUIPMENT AND PIPING. 85-075796
- Zakharova, A.N.**
 —see Pinchugov, V.N. 86-019377
 —see Evich, L.I. 86-116527
- Zakharova, E.A.**
 —see Lobachev, A.G. 87-054452
 —see Labuntsov, D.A. 85-044715
- Zakharova, E.D.**
 —see Sinyavskii, V.S. 87-003749
- Zakharova, E.G.**
 —see Mironova, A.I. 85-046876
- Zakharova, E.P.**
 —see Sheverdyaev, O.N. 86-086039
- Zakharova, I.M.**
 —Gal'braikh, N.S.; Korogodskii, A.R.; Kutepov, D.F.; Butyagina, N.P. PREPARATION OF A POLYACRYLONITRILE FIBER FROM A MIXTURE OF AN ACRYLONITRILE-METHYL METHACRYLATE COPOLYMER AND A POLYURETHANE. 86-090026
- Zakharova, I.N.**
 —see Galkina, O.S. 86-055954
- Zakharova, K.P.**
 —see Nikiforov, A.S. 87-096596
 —see Polyakov, A.S. 86-058897
- Zakharova, Kh.M.**
 —COMPENSATION METHOD OF SUPPRESSING CROSSTALK IN OVERHEAD COMMUNICATION LINES. 85-104406
- Zakharova, L.I.**
 —see Mil'ko, A.A. 85-095980
- Zakharova, L.K.**
 —see Pokatilov, V.S. 87-061623
- Zakharova, M.I.**
 —see Vasil'yeva, V.B. 87-121751
 —see Kertesz, L. 87-121995
 —see Khundzhua, A.G. 87-122113
 —Badayev, O.P. INFLUENCE OF ALUMINUM ON STRUCTURE TRANSFORMATIONS OF THE β SOLID SOLUTION IN ALLOY Zr-Nb-Al. 87-130292
 —Khundzhua, A.G. 86-078362
 —Khundzhua, A.G. STRUCTURE OF THIN FOIL IN DOPED TITANIUM NICKELIDE. 86-078373
 —Khundzhua, A.G.; Osipov, E.K.; Kovneristiy, Yu.K. INFLUENCE OF SUPERFAST CRYSTALLIZATION ON THE STRUCTURE OF Ni-Ti-Si AND Ni-Ti-Cu ALLOYS. 86-078376
 —Sorokin, A.V.; Khundzhua, A.G. COMPUTERIZED MATRIX METHOD OF INDEXING THE DIFFRACTION PATTERN FROM AN IMMOBILE SINGLE CRYSTAL. 85-027448
- Zakharova, M.V.**
 —see Borisova, E.A. 87-121774
- Zakharova, N.A.**
 —OPTICAL PARAMETERS OF α -CYANOACRYLATE CEMENTS. 86-001459
- Zakharova, N.D.**
 —Zhirkova, T.N.; Kalitina, L.N.; Seliverstov, N.F.; Ryabin, V.A.; Ponomareva, V.I. Thermal Stability of the Products of Decomposition of Yttrium Hydroxochromate. 87-097863
- Zakharova, N.E.**
 —Bragin, A.N. EXPERIMENTAL STUDIES OF THE ELASTIC COMPLIANCE OF LOBED GASDYNAMIC THRUST BEARINGS. 85-007802
- Zakharova, N.M.**
 —Maiko, L.P.; Erukhimovich, Zh.Sh.; Kharitonova, R.N. CORROSION INHIBITOR FOR PRESERVATIVE OILS. 85-064341
- Zakharova, N.N.**
 —Kogan, E.G.; Kulichikhin, V.G.; Volkov, L.A. VISCOSITY PROPERTIES OF ACRYLONITRILE-SODIUM METHACRYLSULFONATE COPOLYMER SOLUTIONS. 87-027911
 —see Shekhter, Yu.N. 87-065862
 —see Volkov, L.A. 87-120678
 —see Rebrov, I.Yu. 86-075921
 —see Erukhimovich, Zh.Sh. 85-110517
 —see Zverev, M.P. 85-122411
- Zakharova, N.V.**
 —see Amirov, K.M. 85-047845
- Zakharova, O.K.**
 —see Byutner, E.K. 87-006596
 —see Paikina, L.A. 87-082864
 —see Byutner, E.K. 85-008680
 —Byutner, E.K. Effect of Physical and Hydrochemical Factors on Absorption of Carbon Dioxide by the Ocean. 85-077156
- Zakharova, V.I.**
 —Nikolaev, I.V.; Egorov, B.L.; Salakhudinova, R.T. Study of the Process of Separation of the Slurry During Acid Leaching of Red Mud. 86-008037
 —Nikolaev, I.V.; Lutsenko, G.N. ALUMINUM-IRON COAGULANTS FROM METALLURGICAL PLANT WASTES. 86-127162
 —see Rokityanskii, I.I. 85-049115
- Zakharova, V.L.**
 —see Konter, L.Ya. 85-111654
- Zakharova, V.P.**
 —see Tolstaya, S.N. 85-086723
- Zakharova, Z.A.**
 —see Zagorskii, A.E. 86-036993
- Zakharova, Z.G.**
 —see Asadchii, O.G. 86-085023
- Zakharova, Z.S.**
 —see Merinov, Yu.A. 85-089440
- Zakhary, S.G.**
 —see Abdel-Aziz, M.E. 86-061795
- Zakharyan, S.M.**
 —Prokhorov, N.L.; Raev, V.K. ANALYSIS OF THE FUNCTIONAL POSSIBILITIES OF CMD MICROCIRCUIT STRUCTURES WITH COMBINED ASYNCHRONOUS INFORMATION SAMPLING. 86-031318
- Zakharyash, V.F.**
 —see Chebotayev, V.P. 85-118252
- Zakharyuk, M.V.**
 —see Sal'kova, S.S. 87-115018
 —see Bannykh, O.A. 86-115029
- Zakhidiv, R.A.**
 —see Khodzhaev, A.Sh. 87-106344
- Zakhidov, R.A.**
 —see Klychev, Sh.I. 87-110505
 —Klychev, Sh.I. MODELING SOLAR ENERGY CONCENTRATORS. 87-110658
 —see Abdurakhmanov, A. 87-110663
 —SYNTHESIS OF MIRROR SYSTEMS FOR CONCENTRATION OF RADIANT ENERGY TO OBTAIN A UNIFORM FLUX. 87-110683
 —Klychev, Sh.I. KINEMATICS OF SES HELIOSTATS. 87-110712
 —see Klychev, Sh.I. 87-110714
 —see Khodzhaev, A.Sh. 86-049350
 —see Sizov, Yu.M. 86-111343
 —see Alimov, A.K. 86-111349
 —see Abdurakhmanov, A.A. 86-111502
 —Vainer, A.A.; Khodzhaev, A.Sh. THEORETICAL INVESTIGATION OF BIPARABOLOIDAL RADIATIONAL FURNACES. 85-046860
 —Ogneva, T.A.; Klychev, Sh.I.; Vainer, A.A.; Khodzhaev, A.Sh. RESEARCH ON THE POWER CHARACTERISTICS OF PARABOLATORIC FOCUSING CONES. 85-106950
 —see Abdurakhmanov, A.A. 85-106994
- Zakhlevnykh, A.N.**
 —see Raikher, Yu.L. 87-043413
- Zakhor, Avidel**
 —Izraelvitz, David. NOTE ON THE SAMPLING OF ZERO CROSSINGS OF TWO-DIMENSIONAL SIGNALS. 86-109233
- Zakhorov, M.I.**
 —Prilepskikh, V.D. AMPLITUDE-FREQUENCY CHARACTERISTICS OF A MULTIBEAM ANISOTROPIC INTERFEROMETER. 87-059812
- Zakhovaiko, A.A.**
 —see Omel'chenko, V.V. 87-049596
 —see Mozharovskii, N.S. 87-068848
- Zakhvatoshin, Yu.V.**
 —see Sheshterkin, N.G. 87-011235
- Zakhvatov, G.I.**
 —ELECTROCHEMICAL STABILIZATION OF RECYCLED WATER QUALITY. 87-125806
- Zaki, A.**
 —Gaber, A.H.; El-Rifai, M.A. DYNAMICS OF PERITONEAL DIALYSATE REGENERATION. 86-010394
 —see El-Hassan, M. Abu. 86-028816
 —see Eteiba, M.B. 86-037129
 —see Baer, J. 85-008985
- Zaki, A.M.**
 —see Lasztity, R. 86-095938
 —see El Morsi, E.A. 86-095939
- Zaki, Ahmed S.**
 —SPACE SAVING INSERTION ALGORITHM FOR 2-3 TREES. 85-021703
- Zaki, Aziza M.**
 —Hassan, Mohamed A.; El-Sobky, Salah M. NEW APPROACH FOR OPTIMAL ALLOCATION AND ECONOMIC CAPACITY OF GENERATION RESERVE. 87-037872

- Zaki, G.M.**
—see El-Genk, M.S. 86-047609
- Zaki, Galal M.**
—see El-Genk, Mohamed S. 87-078064
- Zaki, Kawthar A.**
—see Clark, Christopher J. 87-073715
—Chen, Chunming. NEW RESULTS IN DIELECTRIC-LOADED RESONATORS. 86-099784
—Chen, Chunming. INTENSITY AND DISTRIBUTION OF HYBRID-MODE FIELDS IN DIELECTRIC-LOADED WAVEGUIDES. 86-127785
—Chen, Chunming. LOSS MECHANISMS IN DIELECTRIC-LOADED RESONATORS. 86-127801
- Zaki, L.**
—see Ali, G.A.E.F. 86-086778
- Zaki, M.**
—Albarhamtoshy, A.I.H. FORMAL DESIGN OF AN ARABIC TEXT FORMATTER FOR MICROCOMPUTERS. 87-030875
—Gamal-Eldin, S.A. PORTABLE SYNTAX ANALYZER FOR MICROCOMPUTERS. 86-007169
—Korim, S. MODEL FOR THE PROTOCOL DESIGN OF BACK-END STORAGE NETWORKS. 86-031781
—Elborae, F. PROCESSING OF INVERTED FILES IN MAGNETIC BUBBLE MEMORIES. 85-029795
- Zaki, M.I.**
—Baird, T. STRUCTURAL AND PHYSICO-CHEMICAL CHANGES OCCURRING DURING THE THERMAL GENESIS OF CERIUM(IV) OXIDE CATALYST FROM DIAMMONIUM HEXANITRATO-CERATE(IV) PRECURSOR. 87-014064
—Ismail, H.M.; Fahim, R.B. SURFACE MICROSTRUCTURE INVESTIGATION OF CALCINED θ - Al_2O_3 -SUPPORTED MOLYBDENA CATALYST. 87-014346
—Knocinger, H. CARBON MONOXIDE - A LOW TEMPERATURE INFRARED PROBE FOR THE CHARACTERIZATION OF HYDROXYL GROUP PROPERTIES ON METAL OXIDE SURFACES. 87-014406
—Fahim, R.B. THERMAL DECOMPOSITION AND CREATION OF REACTIVE SOLID SURFACES. 87-017232
—Ismail, H.M.; Fahim, R.B. SURFACE MICROSTRUCTURE INVESTIGATION OF CALCINED θ - Al_2O_3 -SUPPORTED MOLYBDENA CATALYST. 87-074987
—Nohman, A.K.H.; Nashed, S.; Fahim, R.B. ASSESSMENT OF TEXTURAL CONSEQUENCES OF COMPACTING CALCINED CHROMIA GEL BY NITROGEN SORPTION ISOTHERMS. 87-092889
—see Abdel-Khalik, M. 86-013843
—Fouad, N.E.; Leyrer, J.; Knocinger, H. PHYSICO-CHEMICAL INVESTIGATION OF CALCINED CHROMIA-COATED SILICA AND ALUMINA CATALYSTS: CHARACTERIZATION OF CHROMIUM-OXYGEN SPECIES. 86-013861
—Abdel-Khalik, M.; Habashy, G.M. ACID-LEACHING AND CONSEQUENT PORE STRUCTURE AND BLEACHING CAPACITY MODIFICATIONS OF EGYPTIAN CLAYS. 86-017053
—Mansour, S.A.A.; Fahim, R.B. EFFECT OF CALCINATION AND/OR INCORPORATION OF TRIVALENT METAL IONS ON THE PHYSICO-CHEMICAL PROPERTIES OF NICKEL OXIDE CATALYST. 85-013070
—Hussien, G.A.M.; Fahim, R.B. CHARACTERIZATION OF THE POWDER MIXTURE OF THE REACTION BETWEEN ALUMINA AND BARIUM CARBONATE. 85-090189
—Abdel-Khalik, M. THERMAL DECOMPOSITION AND CREATION OF REACTIVE SOLID SURFACES. II. TEXTURAL CONSEQUENCES OF THE THERMAL DECOMPOSITION OF ALKALINE EARTH OXALATES. 85-107237
- Zaki, Mohamed**
—Gamal-Eldin, S.A. PORTABLE SYNTAX ANALYZER FOR MICROCOMPUTERS. 85-023536
- Zaki, Nabil**
—PREPARATION OF ALUMINUM FOR EN PLATING. 87-004020
—REDUCING DRAGOUT: A PRACTICAL APPROACH. 86-078321
- Zaki, S.S.**
—see Mankbadi, R.R. 86-046710
- Zakian, V.**
—INPUT SPACES AND OUTPUT PERFORMANCE. 87-026456
—DESIGN FORMULATIONS. 87-026544
—ON PERFORMANCE CRITERIA. 86-026366
—PERFORMANCE CRITERION. 86-026367
- Zakin, J.L.**
—see Plegue, T.H. 87-084460
—Plegue, T.H.; Frank, S.G.; Fruman, D.H. STUDIES OF WATER CONTINUOUS EMULSIONS OF HEAVY CRUDE OILS. 86-086087
- Zakin, M.R.**
—Grubb, S.G.; King, H.E. Jr.; Herschbach, D.R. HIGH PRESSURE STUDY OF HYDROGEN-BONDED PYRIDINE-WATER COMPLEXES. 87-082051
- Zakipour, S.**
—Leygraf, C. EVALUATION OF LABORATORY TESTS TO SIMULATE INDOOR CORROSION OF ELECTRICAL CONTACT MATERIALS. 86-036066
- Leygraf, C.; Portnoff, G. STUDIES OF CORROSION KINETICS ON ELECTRICAL CONTACT MATERIALS BY MEANS OF QUARTZ CRYSTAL MICROBALANCE AND XPS. 86-036068
—see Bairamow, A.Kh. 85-003941
- Zakir'yanov, T.I.**
—see Gorjunov, L.V. 85-092536
- Zakirov, A.S.**
—see Vakhabov, D.A. 87-103928
- Zakirov, B.S.**
—Kapitsa, S.P.; Leonov, B.I.; Luk'yanenko, E.A.; Melekhin, V.N.; Tokarev, Yu.E. RMD-10T RADIATION FLAW DETECTOR. 87-077076
- Zakirov, G.G.**
—see Khaibullin, I.B. 86-104257
- Zakirov, G.Sh.**
—see Gorechenkov, V.G. 85-091595
- Zakirov, I.N.**
—see Lantsov, V.M. 87-090807
- Zakirov, I.Z.**
—Zgibneva, Zh.A. PROBLEM OF UTILIZING SECONDARY POLYMERIC RESOURCES IN THE MANUFACTURE OF MAN-MADE FIBERS. 87-125654
—see Sagatova, M.Sh. 85-117415
- Zakirov, L.A.**
—see Madzhidov, N.M. 86-010150
- Zakirov, M.**
—BENDING OF CYLINDRICAL SHEET METAL PARTS BETWEEN TWO ROLLS WITH ELASTIC COATING. 86-108046
- Zakirov, M.Z.**
—see Gafurdzhanov, S.G. 86-096626
- Zakirov, R.M.**
—see Nedospasov, A.V. 85-084940
- Zakirov, S.G.**
—see Dreitsler, G.A. 85-051569
—see Dreitsler, G.A. 85-121263
- Zakirov, S.N.**
—see Gutnikov, A.I. 87-075620
—Korotaev, Yu.P. FORCED DEVELOPMENT OF GAS FIELDS. 86-077293
—see Gutnikov, A.I. 85-078078
- Zakirov, Sh.Kh.**
—Shayakhov, R.F. PHASE DETECTOR WITH EXPANDED MEASUREMENT RANGE. 87-037084
—see Ishmukhamedov, B.N. 86-006872
—Mirzaev, A.T.; Sharakhimov, M.Sh.; Shayakhov, R.F. WIDEBAND OPTICAL PHASE DETECTOR. 86-072502
- Zakirova, R.I.**
—see Shimko, I.G. 85-117369
- Zakis, Yu.R.**
—GENERALIZED MODEL OF THE MIXED-ALKALI EFFECT AND ITS ANALOGS. 86-051864
- Zakkay, Victor**
—Sellakumar, K.M.; Radhakrishnan, R.; McClung, J.D. VERTICAL HEAT EXCHANGER FOR HIGH PRESSURE FLUIDIZED BED COAL COMBUSTORS. 87-020271
- Zaklinski, G.V.**
—see Lyatiev, G.G. 85-122618
- Zaklyaz'minski, L.A.**
—see Veselov, S.N. 87-013061
- Zako, Masaru**
—see Ichikawa, Masahiro. 85-113384
—see Uchida, Seiichi. 85-115913
- Zakoh, Toshiaki**
—see Takahashi, Yasuhiro. 87-088995
- Zakomaldina, S.A.**
—see Mints, I.I. 85-010499
- Zakonjsek, Janez**
—see Ogorelec, Anton. 86-038473
- Zakonnova, A.V.**
—see Litvinov, A.S. 87-098730
- Zakordonskii, V.P.**
—see Fedorko, V.F. 85-087642
- Zakoshanskii, V.M.**
—Idlis, G.S. CONDENSATION OF ISOBUTENE WITH FORMALDEHYDE IN NITROMETHANE. 86-056592
- Zakova, Alena**
—see Sir, Jiri. 85-072911
- Zakova, I.M.**
—see Venitsianov, E.V. 87-043340
—see Argin, M.A. 86-044316
—see Argin, M.A. 86-044334
- Zakovorotnyi, V.L.**
—Shapovalov, V.V. STUDY OF DYNAMIC CHARACTERISTICS OF MACHINES WITH ACCOUNT FOR FRICTION PROCESS NONLINEARITY. 87-066465
- Zakowski, E.**
—see Gerhardt, H.J. 86-007680
- Zakowski, Wojciech**
—Koutny, Maciej. IDENTIFICATION OF REGULAR CONFIGURATIONS WITH PARTIAL INFORMATION. 85-115828
- Zakoyan, S.L.**
—Mailyan, N.Sh.; Dzhragatspanyan, M.A.; Pyzhov, V.K.; Zapishnyi, V.N.; Pogoyan, G.M.; Matsoyan, S.G. Determination of the Optimal Parameters of Sulfuric Acid Hydrolysis of Acrylonitrile to Acrylamide. 86-001279
- Zakrajsek, R.J.**
—see Sharp, G.R. 85-005493
- Zakrajsek, Robert J.**
—see Kunath, Richard R. Jr. 86-005814
- Zakraysek, Louis**
—RUPTURE TESTING OF COPPER. 87-028167
- Zakrevskaya, L.V.**
—see Pilipenko, A.T. 87-054737
—see Pilipenko, A.T. 87-054739
- Zakrevskii, A.D.**
—PETRI NETS MODELING OF LOGICAL CONTROL ALGORITHMS. 87-022340
—Pottosin, Yu.V. DECOMPOSITION OF PARALLEL LOGICAL CONTROL ALGORITHMS ACCORDING TO A SPECIFIED PARTITION OF THE SET OF SENTENCES. 87-065607
- Zakrevskii, E.A.**
—see Bedredinova, L.B. 86-019321
- Zakrevskii, S.I.**
—see Gorbachev, M.N. 86-038721
- Zakrevskii, V.A.**
—see Gal', A.E. 86-090043
—Shul'diner, A.V. PHOTON AND ELECTRON EMISSION DURING THE DEFORMATION OF ALKALI HALIDE CRYSTALS. 85-039543
—Pakhotin, V.A. DISTRIBUTION OF MECHANOEMISSION CENTRES ON THE SURFACE OF STRAINED POLYMERS. 85-087828
—Slutsker, A.I. POSSIBLE MECHANISMS OF DEGRADATION OF MACROMOLECULES IN MECHANICAL AND ELECTRICAL FIELDS. 85-087849
- Zakroczymski, T.**
—Szkłarska-Smiałowska, Z. ACTIVATION OF THE IRON SURFACE TO HYDROGEN ABSORPTION RESULTING FROM A LONG CATHODIC TREATMENT IN NaOH SOLUTION. 85-054635
—see Szkłarska-Smiałowska, Z. 85-059302
—PERMEABILITY OF IRON TO HYDROGEN CATHODICALLY GENERATED IN 0.1 M NaOH. 85-059350
—Fan, Chwei-Jer; Szkłarska-Smiałowska, Z. KINETICS AND MECHANISM OF PASSIVE FILM FORMATION ON IRON IN 0.05M NaOH. 85-059464
—EFFECT OF STRAINING ON THE TRANSPORT OF HYDROGEN IN IRON, NICKEL, AND STAINLESS STEEL. 85-070805
- Zakrzewska, A.**
—Rubel, M.; Skalski, A. CHANGE IN THE SURFACE TOPOGRAPHY OF Pd-Au GETTER GAUZZES USED IN THE AMMONIA OXIDATION PROCESS. 86-084619
- Zakrzewska, K.**
—Leja, E. ELECTRICAL AND OPTICAL PROPERTIES OF CdIn_2O_3 THIN FILMS PREPARED BY dc REACTIVE SPUTTERING. 87-012604
- Zakrzewski, A.**
—see Sierocka, M. 85-087555
- Zakrzewski, Andrej**
—INSTALLING ADVANCED CONTROL AND OPTIMIZATION STRATEGIES. 85-024816
- Zakrzewski, Andrzej**
—SUCCESSFUL COMMISSIONING OF COMPUTER CONTROLLED PLANT. 85-024805
—see Paczkowski, Jerzy. 85-088177
- Zakrzewski, Jakub**
—ELECTRON SPIN POLARISATION IN LASER INDUCED AUTOIONISATION. 85-058895
- Zakrzewski, Jan**
—see Cynkowska, Grazyna. 86-091414
- Zakrzewski, Jay**
—SINGLE-BEAM WAY TO CONCAVE GRATINGS. 86-082724
- Zakrzewski, Jerzy**
—Wojtowicz, Janusz; Lach, Ewa; Chmielarz, Andrzej; Benke, Grzegorz. Ammonium Rhinate Recovery from Sulfuric Acid Wash Used for Copper Production. 86-099827
- Zakrzewski, K.**
—PHYSICAL MODELLING OF LEAKAGE FIELD AND STRAY LOSSES IN STEEL CONSTRUCTIONAL PARTS OF ELECTROTECHNICAL DEVICES. 86-036428
- Zakrzewski, Marek A.**
—JASKOLSKIITE, A NEW Pb-Cu-Sb-Bi SULFOSALT FROM THE VENA DEPOSIT, SWEDEN. 85-072586
—MINERALS OF THE BRAVOITE-VILLAMANNINITE SERIES AND CUPRIAN SIEGENITE FROM KARNIOWICE, POLAND. 85-072589
—Nugteren, Henk W. MINERALOGY AND ORIGIN OF THE DISTAL VOLCANODEPOSITARY DEPOSIT AT THE HALLEFORS SILVER MINE, BERGSLAGEN, CENTRAL SWEDEN. 85-072592
- Zakrzewski, S.**
—see Zurek, W. 87-029048
—see Zurek, W. 85-027104
- Zakrzewski, T.J.**
—see Burger, L.C. 85-083160
- Zakrzewski, W. Paul**
—SPLASHING A SHIP WITH COLLISION-GENERATED SPRAY. 87-056138
- Zakrzewski, Z.**
—see Chaker, M. 86-088337

- Zakrzewski, Zenon**
—Travelling Wave Discharges: New Developments in the Microwave Generation of Plasma. 87-086980
- Zakrzhevskii, N.F.**
—see Tsinin, I.P. 85-094688
- Zakrzhevskii, V.V.**
—see Shapovalov, A.P. 85-097221
- Zaks, I.A.**
—see Zhitnikov, N.P. 85-125010
- Zaks, M.A.**
—Lyubimov, D.V. ALTERNATION OF STABLE MODES IN A CONVECTION PROBLEM. 87-045797
- Zaks, M.B.**
—see Efremov, A.I. 87-110192
—see Bogatov, I.M. 86-087088
—see Bogatov, N.M. 86-111167
- Zaks, S.**
—see Korach, E. 87-070599
- Zaks, Shmuel**
—OPTIMAL DISTRIBUTED ALGORITHMS FOR SORTING AND RANKING. 85-023297
- Zakshek, E.M.**
—Puckett, K.J.; Percy, K.E. LICHEN SULPHUR AND LEAD LEVELS IN RELATION TO DEPOSITION PATTERNS IN EASTERN CANADA. 87-002475
- Zakula, R.**
—see Ivic, Z. 87-085907
—see Sataric, M. 86-042061
—see Ivic, Z. 85-083510
- Zakula, R.B.**
—see Gashi, F. 85-083506
- Zakulski, W.**
—see Moser, Z. 85-026656
—see Spencer, P. 85-059986
- Zakumbaeva, G.D.**
—Dostiyarov, A.M.; Naidin, V.A.; Vozdvizhenskii, V.F.; Dagiroy, T.S.; Kuanyshev, A.Sh. HYDROGENATION OF CO ON Pd-Fe/ γ -Al₂O₃ CATALYSTS. 87-013304
—Beketaeva, L.A.; Azerbaeva, Z.I.; Kuanyshev, A.Sh.; Fridman, L.I. INFLUENCE OF THE NATURE OF THE CARBON CARRIER ON THE ELECTROCATALYTIC PROPERTIES OF Rh/C ELECTRODES. 85-037921
—Beketaeva, L.A.; Azerbaeva, Z.I.; Kuanyshev, A.Sh. ELECTROCATALYTIC PROPERTIES OF Rh/C ELECTRODES: INFLUENCE OF THE METHOD OF MOLYBDENUM ADDITION. 85-037922
- Zakupra, V.A.**
—Mikhailov, Yu.A.; Klimenko, P.L.; Petrenko, L.M.; Voloshin, N.L.; Dmitruk, M.A. QUALITY CONTROL OF LUBE OIL ALKYLALICYCLATE ADDITIVES OF THE DETERSOL TYPE. 87-065867
- Zakurdaev, A.G.**
—see Frantov, I.I. 87-114364
- Zakurdayev, I.V.**
—Trunin, Ye.B. DIFFUSION AND ELECTRON TRANSPORT OF OXYGEN IN GALLIUM. 86-049666
- Zakurenko, O.E.**
—Kuz'michev, V.M. AUTOMATIC READING DEVICE FOR AN ICE CALORIMETER. 86-012477
- Zakusilo, O.K.**
—see Petrenko, V.A. 87-026883
—QUEUEING SYSTEM WITH PERIODIC INPUT STREAM. 87-093857
- Zakusilo, V.L.**
—see Kolotii, P.V. 86-092852
- Zakutinskii, V.L.**
—see Smertin, V.A. 85-064910
- Zaky, A.A.**
—Megahed, I.Y.; Yehia, S.A. DIRECT BREAKDOWN VOLTAGE OF SILICONE OIL UNDER UNIFORM FIELDS. 86-035638
—see Elkamchouchi, H. 85-036780
- Zaky, S.G.**
—see Isenior, D.K. 86-057628
- Zaky, Safwat G.**
—see Abd-El Barr, Mostafa H. 86-021572
—see Vranesic, Zvonko G. 86-021698
—see Budinsky, Frank J. 85-021566
- Zakzeski, James J.**
—BUILT-IN POWER BACKUP PROTECTS MICRO SYSTEMS WITH DC/DC CONVERSION. 87-024476
- Zakzouk, A.K.M.**
—see El-Shobokhy, M.S. 85-083329
- Zal'mezh, V.F.**
—see Bagrov, V.G. 86-040938
—see Grishin, A.M. 86-048481
—Nikitin, M.M.; Epp, V.Ya. INVERSE PROBLEM OF THE THEORY OF ELECTROMAGNETIC RADIATION. 85-038023
- Zal'tsgendler, E.A.**
—Kolomenshev, A.V.; Kordonskii, V.I.; Madorskii, L.S.; Stolbanov, N.A.; Khadzhinov, M.K. MAGNETOREOLOGICAL CONVERTERS. 87-039526
—see Shul'man, Z.P. 87-067379
—see Demchuk, S.A. 86-046872
—see Shul'man, Z.P. 86-118812
—see Shul'man, Z.P. 86-118813
- Zal'tsman, E.B.**
—TWO NEW FORMS OF WAVEGUIDE LOAD. 87-128032
—see Brekhovskikh, S.M. 86-037760
- Zal'tsman, E.S.**
—Kuznetsov, G.A.; Urin, S.L. COOLING OF CAST INGOT Moulds FOR FORGING INGOTS. 85-056756
- Zal'tsman, I.G.**
—Ishmaev, A.L.; Shihov, V.K. DENSITY FUNCTION OF RADIANT FLUX ABOUT PERIMETERS OF RECTANGULAR CROSS SECTIONS OF CHANNELS IN POWER PLANTS. 86-055145
—see Petukhov, B.S. 85-052002
- Zal'tsman, L.I.**
—L'vovskaya, S.V.; Roginskaya, B.I. MATHEMATICAL SOFTWARE FOR AN AUTOMATED BLADE-PROFILE MEASUREMENT SYSTEM. 87-023130
- Zal'tsman, M.D.**
—Dyusebaev, M.K.; Sulyaeva, N.G. INFLUENCE OF MAGNETIC TREATMENT OF SURFACTANT SOLUTIONS ON THE PROPERTIES OF FOAMS AND ON FOAM FORMATION. 87-118265
- Zal'yants, G.A.**
—see Makarova, N.A. 86-020227
- Zala, Cedric**
—see Milinazzo, Fausto. 87-108260
- Zala, Cedric A.**
—Barradale, Ian; Kennedy, J.S. HIGH-RESOLUTION SIGNAL AND NOISE FIELD ESTIMATION USING THE LI (LEAST ABSOLUTE VALUES) NORM. 87-112372
- Zalaf, M.**
—see Wakeham, W.A. 87-065171
—see Palavra, A.M.F. 87-083639
—see Li, S.F.Y. 87-083640
—see Palavra, A.M.F. 86-013159
—see Matland, G.C. 86-050409
—see Li, S.F.Y. 86-066623
- Zalaf, Marwen**
—see Palavra, Antonio M.F. 87-005880
- Zalar, A.**
—see Atanasoska, Lj.D. 87-004214
—see Pirs, J. 87-013784
—Hofmann, S. DEPTH RESOLUTION OF MULTILAYER Cr/Ni THIN FILM STRUCTURES DEPOSITED ON SUBSTRATES WITH DIFFERENT ROUGHNESS. 87-017199
—Hofmann, S. INFLUENCE OF ION ENERGY, INCIDENCE ANGLE AND SURFACE ROUGHNESS ON DEPTH RESOLUTION IN AES SPUTTER PROFILING OF MULTILAYER Cr/Ni THIN FILMS. 87-072734
—see Hofmann, S. 87-101586
—AUGER ELECTRON SPECTROSCOPY DEPTH PROFILING DURING SAMPLE ROTATION. 87-112174
—see Barna, P.B. 87-118399
—Hofmann, S.; Zabkar, A. MULTIPLE-POINT DEPTH PROFILING OF MULTILAYER Cr/Ni THIN FILM STRUCTURES ON A ROUGH SUBSTRATE USING SCANNING AUGER MICROSCOPY. 86-016753
—see Atanasoska, Lj.D. 85-037348
- Zalasiewicz, J.A.**
—see Mathers, S.J. 85-098111
- Zalazinskii, A.G.**
—USE OF EXTREMAL THEOREMS FOR DETERMINING STRESSES AND STRAINS IN DEVELOPED PLASTIC FLOW OF A COMPOSITE. 85-019749
- Zalazinskii, M.G.**
—Khydyakov, I.F. OXIDATION OF NICKEL SUBSULFIDE (TRINICKEL SULFIDE) IN SULFATE SOLUTIONS. 86-078185
- Zalcstein, Yechezkel**
—Franklin, Stanley P. TESTING HOMOTOPY EQUIVALENCE IS ISOMORPHISM COMPLETE. 86-071074
- Zaldat, G.I.**
—Zalizovskii, E.V. HIGH-ALUMINA CEMENT FOR REFRACTORY CONCRETES. 87-097746
—Kupriyanova, M.S.; Tubolev, A.L. High-Alumina Region of the Na₂O-CaO-Al₂O₃ System. 86-013722
—Kamysnikov, V.V.; Suvorov, S.A.; Volkov, V.S.; Koshkin, G.A.; Yurman, M.G.; Ostrovskii, Ya.I.; Naryzhnyi, V.D. FUSED REFRACTORY MATERIALS BASED ON MAGNESIA SLAGS. 85-094754
- Zaldo, C.**
—Callega, J.M.; Orozco M. E. RAMAN SPECTRA OF Eu³⁺ PRECIPITATES IN KCl, KBr AND KI SINGLE CRYSTALS. 87-042829
—Agullo-Lopez, F. OPTICAL MONITORING OF THE PRECIPITATION-INDUCED HARDENING IN NaCl:Sr AND NaCl:Ca. 86-110289
—Agullo-Lopez, F. HARDENING BY PRECIPITATED PHASES IN NaCl:Pb AND NaCl:Cd. 86-110290
—see Garcia Sole, J. 85-003660
—Orozco, E.M.; Mendoza, A.A.; Rubio, J.O. Eu PRECIPITATION IN PLASTICALLY DEFORMED ALKALI HALIDES. 85-070246
—Rubio, O. J.; Murrieta, S. H.; Lopez, F.J.; Garcia Sole, J. ENERGY TRANSFER BETWEEN EUROPIUM AND LEAD CLOSE PAIRS IN MONOCRYSTALLINE NaCl. 85-105523
- Jaue, F. OPTICAL PROPERTIES OF Cu⁺ CENTERS IN NaCl. 85-105531
- Zaleski, M.A.**
—Rowe, E.L.; McPhee, J.R. OPERATIONAL CONSIDERATIONS IN MONITORING OXYGEN LEVELS AT THE NATIONAL TRANSONIC FACILITY. 86-128986
- Zalesak, S.T.**
—see Sperling, J.L. 85-058954
—see Mitchell, H.G. Jr. 85-058990
- Zaleska, E.**
—see Gawel, W. 87-120526
- Zaleski, C. Pierre**
—FAST BREEDER REACTOR ECONOMICS. 86-079793
- Zaleski, Danusz**
—see Sulkowski, Aleksander. 85-091334
- Zaleski, Grzegorz**
—see Zaleski, Stanislaw J. 87-047573
- Zaleski, H.**
—see Ummat, P.K. 86-053411
—Ummat, P.K.; Datars, W.R. COMPOSITION AND ELECTRONIC STRUCTURE OF STAGE II BF₃ INTERCALATED GRAPHITE. 85-050924
—Ummat, P.K.; Datars, W.R. PREPARATION AND ELECTRONIC PROPERTIES OF GRAPHITE HEXAFLUOROANTIMONATE INTERCALATION COMPOUND. 85-050959
- Zaleski, Janusz**
—Sulkowski, Aleksander. SOME PROBLEMS OF DIMENSIONAL SIMILARITY IN CASE OF MEASUREMENT ERRORS OCCURRENCE. 87-070707
—see Jezowiecki, Janusz. 87-126397
—see Jezowiecki, Janusz. 86-126234
—see Jezowiecki, Janusz. 86-126860
- Zaleski, S.**
—Lallemand, P. SCALING LAWS AND INTERMITTENCY IN PHASE TURBULENCE. 86-047874
—CELLULAR PATTERNS WITH BOUNDARY FORCING. 85-044925
- Zaleski, Stanislaw J.**
—Lawik, Bogumil; Malicki, Adam; Szubinska, Maria; Tereszkiewicz, Ryszard; Zaleski, Grzegorz. NEW TECHNOLOGY FOR PROCESSING ANIMAL BLOOD AND ITS FRACTIONS. 87-047573
- Zaleski, T.**
—Lachowski, A. UNSTEADY TEMPERATURE PROFILES IN PARALLEL-FLOW SPIRAL HEAT EXCHANGERS. 87-053377
- Zaleski, T.E.**
—see Weirich, J.B. 87-079999
- Zaleski, Tadeusz**
—Podkanski, Jacek. Calculation of Parallel Flow, Two-Medium Heat Exchangers. Multipass Flow of the One of Two Media. 87-053374
—see Miodzianowski, Janusz J. 86-112645
- Zaleski, Tadeusz A.**
—see Grzywacz, Jerzy. 87-066061
- Zaleski, Tadeusz**
—MATHEMATICAL MODELLING OF CROSS-FLOW HEAT EXCHANGERS. 87-053378
- Zaleski-Zamenhof, Louis Christophe**
—NINIAN CONCRETE PLATFORM IN THE NORTH SEA. 85-066522
- Zalesna, Anita**
—see Krakowski, Maciej. 86-114669
- Zalesny, V.B.**
—Moshonkin, S.N. MODELING SEASONAL EVOLUTION OF THE UPPER LAYER OF THE OCEAN. 86-080458
- Zalasskaya, I.M.**
—see Podkletnov, E.E. 85-014408
- Zalasskii, F.V.**
—Sotnikova, L.F.; Chekalovskii, E.F.; Pol'skii, O.V. DETERMINATION OF MAXIMUM DESIGN DISCHARGES. 87-099041
—Zalasskii, V.F. COMPARABILITY OF THE COEFFICIENT OF VARIATION OF DIFFERENT NUMERICAL SAMPLES. 86-072329
—Krasnikov, A.F. CONSIDERATION OF THE EFFECT OF MAXIMUM RUNOFF WHEN DETERMINING THE RELIABILITY OF STRUCTURES. 85-113291
- Zalasskii, V.F.**
—see Zalasskii, F.V. 86-072329
- Zalasskii, V. Yu.**
—GAS CONSUMPTION IN PULSE-PERIODIC AND CW OPERATION OF A PHOTODISSOCIATION LASER. 87-063561
- Zaletin, V.M.**
—see Vasichev, B.N. 87-112043
—see Bulatetskii, K.G. 85-093090
—Kochevanov, V.A.; Nozhkina, I.N.; Tanskaya, N.A.; Fomin, V.I. X-RAY AND γ -RAY DETECTORS BASED ON MERCURY DIODIDE CRYSTALS. 85-093167
- Zalevskaya, N.M.**
—see Matvienko, A.G. 85-080063
- Zalevskii, L.K.**
—see Yakovlev, N.A. 85-016600
- Zalevskii, P.I.**
—see Bazhanov, V.V. 87-077636

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Zalevskii, V.S.**
—PRINCIPLES OF MICROBIOLOGICAL REMOVAL OF PETROLEUM PRODUCTS FROM WATER. 85-122135
- Zalewska, A.**
—see Anzivino, G. 87-095896
- Zalewska, Malgorzata**
—ON SOME PROPERTY OF THE SOLUTION OF THE DIRICHLET PROBLEM IN THE IRREGULAR UNBOUNDED REGION. 86-072738
- Zalewski, Edmund J.**
—1986 REPORT ON ASTM MAGNET WIRE ACTIVITIES. 87-035538
- Zalewski, K.**
—HADRON-NUCLEUS COLLISIONS AT VERY HIGH ENERGIES. 87-085771
- Zalewski, Raymond A.**
—see Taflove, Allen. 86-098058
—see Taflove, Allen. 86-098059
- Zali, O.**
—see Buffle, J. 87-126123
- Zalikin, A.A.**
—see Antonov, V.N. 86-013158
—see Antonov, V.N. 86-056609
- Zalinescu, C.**
—SOLVABILITY RESULTS FOR SUBLINEAR FUNCTIONS AND OPERATORS. 87-069122
- Zalinka, J.J.**
—see Underwood, J.H. 87-115381
- Zalinov, A.V.**
—see Starchenko, E.G. 85-075716
- Zalinova, V.D.**
—see Khromchenko, F.A. 85-084213
- Zalis, Karel**
—see Tomcik, Jaroslav. 86-037156
- Zalivako, E.K.**
—see Ermakov, V.S. 85-052836
- Zaliznyak, V.T.**
—see Golubyak, L.S. 86-109681
- Zalizovskii, E.V.**
—see Zaldat, G.I. 87-097746
- Zalken, Robert L.**
—see Knox, Joseph B. 85-040132
- Zalkin, V.M.**
—SOME CONTROVERSIAL PROBLEMS OF THE KINETICS OF THE TRANSFORMATION OF PEARLITE INTO AUSTENITE DURING HEATING OF STEEL. 86-062632
- Zalkind, A.E.**
—Mikhailov, O.M. APPARATUS FOR MEASURING THE ABSORPTION COEFFICIENT OF AN OPAQUE SCATTERING SPECIMEN OVER A WIDE SPECTRAL RANGE. 85-070043
- Zalkind, A.S.**
—see Prokopenko, S.P. 87-081719
—see Sibikin, A.A. 86-008011
- Zalkind, L.M.**
—see Nikolaev, A.I. 85-041386
- Zalkind, V.M.**
—Kotsubanov, V.D.; Fedotov, S.I. DEVICE FOR RECORDING NANOSECOND OPTICAL PULSES IN THE PRESENCE OF A QUASISTATIONARY BACKGROUND. 85-094636
- Zall, Jonathan**
—Galil, Noah; Rehbum, Menahem. SKELETON BUILDERS FOR CONDITIONING OILY SLUDGE. 87-106887
- Zall, Robert R.**
—see Yang, Tony. 86-125937
—see Zertuche, Leticia. 85-015857
- Zallen, D.M.**
—see Pavlovich, R.D. 86-006594
- Zallen, Dennis M.**
—see Newcomb, David E. 85-005788
- Zallen, R.**
—RANDOM AND NONRANDOM STRUCTURES IN HIGHER DIMENSIONS. 86-111719
- Zallmann, K.**
—Light Wave Conductor Meta-Block Interface Ursadat 5000. 86-031810
- Zalocco, Giovanni**
—Cable-stayed Bridges: Analysis of the Main Features of Cable-stayed Bridge Design with Particular Reference to Railway Bridges. 86-011556
—Sunken Segments Railway Tunnel in Amsterdam. 85-120354
- Zalm, P.C.**
—Kolfshoten, A.W.; Sanders, F.H.M.; Vischer, P. SURFACE PROCESSES IN ION-INDUCED ETCHING. 87-042676
—ION-BEAM ASSISTED ETCHING OF SEMICONDUCTORS. 87-105957
—see Bulle-Lieuwma, C.W.T. 87-106169
—see Van Veen, G.N.A. 87-108552
—see Haisma, J. 86-104447
—Beckers, L.J. SECONDARY ELECTRON YIELDS FROM CLEAN POLYCRYSTALLINE METAL SURFACES BOMBARDED BY 5-20 keV HYDROGEN OR NOBLE GAS IONS. 85-071055
- Zalmaj, G.J.**
—CONTINUOUS-TIME GENERALIZATION OF GORDAN'S TRANSPOSITION THEOREM. 86-070756
—DUALITY FOR A CLASS OF CONTINUOUS-TIME HOMOGENEOUS FRACTIONAL PROGRAMMING PROBLEMS. 86-070814
—OPTIMALITY CONDITIONS AND LAGRANGIAN DUALITY IN CONTINUOUS-TIME NONLINEAR PROGRAMMING. 86-070983
—DUALITY IN CONTINUOUS-TIME HOMOGENEOUS PROGRAMMING. 86-070984
—SUFFICIENT OPTIMALITY CONDITIONS IN CONTINUOUS-TIME NONLINEAR PROGRAMMING. 86-070985
- Zalmonzon, Yu.E.**
—see Belkina, S.K. 85-093781
- Zalner, A.J.**
—Taylor, S.E. RECENT ADVANCES IN HORIZONTAL CONTINUOUS CASTING OF SPECIALTY STEELS. 87-113689
- Zalner, Albert J.**
—Taylor, Samuel E. HORIZONTAL CONTINUOUS CASTING OF STAINLESS STEEL AT ARMCO'S BALTIMORE WORKS. 85-110368
- Zaloga, V.A.**
—Ryzhakov, S.K. CHOICE OF DIAMOND GRINDING CONDITIONS FOR SILICONIZED GRAPHITE. 87-052629
—see Grabchenko, A.I. 86-053364
—see Stupina, L.B. 85-064688
- Zalogin, G.N.**
—see Besspalov, V.L. 85-045681
- Zalogin, N.N.**
—see Belyayev, R.V. 86-084126
- Zaloom, V.**
—Tolga, A.; Chu, H. BANK FUNDS MANAGEMENT BY GOAL PROGRAMMING. 86-028878
- Zaloom, Victor**
—REPRICING MODEL FOR PRODUCTION RATE OR QUANTITY REVISIONS. 86-094932
—Li, Derchiang. PROGRAM CONSIDERS RELATIONSHIPS IN CAPITAL BUDGETING DECISIONS. 85-055702
- Zalpi, Barry Louis**
—IMMERSION ETCHING ACCELERATED WITH ULTRASONIC ENERGY. 85-041021
- Zaltash, A.**
—see Klinzing, G.E. 87-027708
- Zaltsberg, E.**
—HYDROGEOLOGICAL TRAINING IN THE USSR. 86-035063
—HYDROGEOLOGICAL MAPPING: REGIONAL DISTRIBUTION OF GROUNDWATER RESOURCES. 86-126830
—ESTIMATION OF HYDROGEOLOGIC PARAMETERS AND GROUNDWATER-BALANCE COMPONENTS BASED ON FLUCTUATIONS OF THE WATER TABLES. 86-127321
- Zaltsberg, Mark**
—Heifets, Sam. MEASURING COPPER COATING THICKNESS INSIDE STAINLESS STEEL PIPE. 87-086278
- Zaltsgendler, E.A.**
—see Shulman, Z.P. 87-045858
- Zaltsman, L.I.**
—Beletskii, B.I.; Grigor'ev, Yu.V.; Rostovtsev, O.D.; Stepanov, V.V. AUTOMATED SYSTEM OF MANUFACTURING TECHNOLOGY ASMT 'TURBINE'. 87-123966
- Zaltzman, A.**
—Verma, B.P.; Schmilovitch, Z. POTENTIAL OF QUALITY SORTING OF FRUITS AND VEGETABLES USING FLUIDIZED BED MEDIUM. 87-001898
—Schmilovitch, Z. EVOLUTION OF A POTATO, FLUIDIZED BED MEDIUM SEPARATOR. 87-001949
—Schmilovitch, Z. EVOLUTION OF THE POTATO FLUIDIZED BED MEDIUM SEPARATOR. 86-002436
—see Mizrach, A. 85-001956
—Schmilovitch, Z.; Mizrach, A. SEPARATING FLOWER BULBS FROM CLODS AND STONES IN A FLUIDIZED BED. 85-002079
- Zalucki, Z.**
—ESTIMATION OF POST-ARC NEUTRAL VAPOR DENSITY IN THE GAP VOLUME GENERATED BY EVAPORATING MACROPARTICLES IN A DIFFUSE VACUUM ARC. 86-035467
—Kutzner, J. INITIATION OF ELECTRICAL BREAKDOWN BY IONIC BOMBARDMENT IN A VACUUM GAP AFTER ARC EXTINCTION. 86-035643
- Zalucky, A.D.**
—TUNED VIBRATION-ABSORBING BAR. 85-067081
—ANTI-BACKLASH RACK AND PINION DRIVE. 85-096392
- Zalud, Frantisek H.**
—see Brunner, Franz J. 86-032949
- Zalukaev, L.P.**
—see Oleinikova, T.A. 85-016155
- Zalukovskaya, O.A.**
—see Troyanchuk, I.O. 85-011898
- Zaluska, Alicja**
—Matyja, Henryk. CURRENT PULSE HEATING OF Co-Fe-Si-B METALLIC GLASS. 87-019508
—Matyja, Henryk. CRYSTALLIZATION AND RELAXATION OF AMORPHOUS $Fe_{90}Ni_{10}Si_{10}B_{10}$ ALLOY DURING PULSE HEATING. 87-061888
- Zaluska, E.J.**
—see Saini, J.S. 86-023847
—see Saini, J.S. 85-022906
- Zaluzec, N.J.**
—see Morrison, T.I. 87-067069
—see Strauss, M.G. 87-112203
—see Mansfield, J.F. 87-129702
- Zaluzec, Nestor J.**
—DIGITAL FILTERS FOR APPLICATION TO DATA ANALYSIS IN ELECTRON ENERGY-LOSS SPECTROMETRY. 86-112897
- Zaluzhnyi, A.A.**
—see Abramovich, D.I. 85-029501
- Zaluzhnyi, A.G.**
—see Zholnin, A.G. 87-114505
—see Zholnin, A.G. 87-114507
—see Zholnin, A.G. 87-114508
—Zholnin, A.G.; Kopytin, V.P.; Cherednichenko-Alchevskii, M.V. INSTALLATION FOR DETERMINING HYDROGEN IN METALS BY THE METHOD OF VACUUM HEATING WITH REDUCED HYDROGEN BACKGROUND. 86-074303
—Storozhuk, O.M.; Cherednichenko-Alchevskii, M.V.; Emets, N.L.; Ozhigov, L.Z.; Ranyuk, Yu.N.; Yamnitskii, V.A. BUILDUP OF GASEOUS NUCLEAR REACTION PRODUCTS IN CHROMIUM AND NICKEL CAUSED BY HIGH-ENERGY ELECTRON IRRADIATION. 85-071034
—Cherednichenko-Alchevskii, M.V.; Storozhuk, O.M.; Zholnin, A.G. INFLUENCE OF GRAIN SIZE AND DOPING WITH BORON ON THE BEHAVIOR OF HELIUM IN STAINLESS STEEL 16-15. 85-110816
—Cherednichenko-Alchevskii, M.V.; Storozhuk, O.L.M.; Reutov, V.F.; Zhdan, G.T. INFLUENCE OF COLD DEFORMATION ON THE BEHAVIOR OF HELIUM IN STEEL OKh16N15M3B. 85-111169
- Zaluzhnyi, A.G.**
—Cherednichenko-Alchevskii, M.V.; Zholnin, A.G.; Storozhuk, O.M.; Ozhigov, L.S. DETAILS OF THE THERMAL DESORPTION OF HELIUM FROM NICKEL. 87-054877
- Zaluzny, M.**
—Lukasik, A. THEORY OF THE INFRARED SPECTRUM OF SIZE-QUANTIZED BI FILMS. 87-010803
—Okulski, W. ON THE INTERBAND ABSORPTION IN SIZE-QUANTIZED BI FILMS. 87-010808
—ON THE NONPARABOLICITY PARALLEL EXCITATION MECHANISM IN SUBBAND RESONANCE. 86-107134
—EFFECT OF SUBBAND-LANDAU-LEVEL COUPLING ON THE LINESHAPE OF THE INTERSUBBAND TRANSITIONS IN A 2D ELECTRON GAS. 85-007135
—ON THE OPTICAL PROPERTIES OF QUASI-TWO-DIMENSIONAL ELECTRONS. 85-039608
—INFRARED MAGNETOTRANSMITTANCE AND MAGNETOREFLECTANCE OF A QUASI-TWO-DIMENSIONAL ELECTRON GAS. 85-039609
—EFFECT OF SUBBAND-LANDAU-LEVEL COUPLING ON THE CYCLOTRON RESONANCE LINESHAPE IN A 2D ELECTRON GAS. 85-047929
- Zalyajutdinov, M.K.**
—see Aliev, F.G. 87-124223
- Zalyubovskii, I.I.**
—Kuznichenko, A.V.; Lebedev, V.N.; Levon, A.I.; Onishchenko, G.M. PULSED SYSTEM FOR REDUCING THE REPETITION FREQUENCY OF PARTICLE BUNCHES IN A CYCLOTRON BEAM. 85-000207
- Zama, K.**
—see Takahashi, K. 86-081681
- Zama, Koichi**
—see Takahashi, Koretaro. 87-043286
—see Kinoshita, Kuninori. 87-043290
- Zama, Masanobu**
—see Yamamoto, Takakazu. 87-035099
- Zama, Masato**
—see Nagamoto, Ryuichi. 85-115886
- Zama, Shinsaku**
—see Shima, Etsuzo. 86-110597
- Zama, T.**
—see Sekimura, N. 87-078926
—see Lucas, G.E. 87-078932
- Zamai, O.A.**
—see Debol'skii, V.K. 87-099061
- Zamakh, M.A.**
—see Vityaz', P.A. 86-093335
- Zamaletdinov, I.I.**
—see Freiman, L.I. 85-111471
—see Freiman, L.I. 85-111472
—see Freiman, L.I. 85-111476
- Zamalin, E.Yu.**
—Meshcheryakov, G.Ya. METHOD OF DETERMINING THE REACTIVE DIFFUSION COEFFICIENT IN OXIDATION OF SPHERICAL PARTICLE POWDERS. 85-089759

- Zaman, Jasimuz**
—see Hossain, Ijaz. 85-015324
- Zaman, K.B.M.Q.**
—FLOW FIELD AND NEAR AND FAR SOUND FIELD OF A SUBSONIC JET. 86-001076
—FAR-FIELD NOISE OF A SUBSONIC JET UNDER CONTROLLED EXCITATION. 85-001350
—see Hussain, A.K.M.F. 85-001368
—EFFECT OF INITIAL CONDITION ON SUBSONIC JET NOISE. 85-003269
—Yu, J.C. POWER SPECTRAL DENSITY OF SUBSONIC JET NOISE. 85-043685
- Zaman, M.M.**
—Ayala, G.; Kuppasamy, T. HYPERELASTIC MODEL FOR GRANULAR MATERIALS UNDER MONOTONIC LOADING. 86-110394
—see Issa, A. 86-119566
—Faruque, M.O. VARIATIONAL APPROACH FOR THE ANALYSIS OF SQUARE AND RECTANGULAR PLATES RESTING IN SMOOTH CONTACT WITH AN ISOTROPIC ELASTIC HALFSPACE. 85-086256
—see Desai, C.S. 85-106387
- Zaman, S.**
—see Jha, A.N. 87-026868
—see Jha, A.N. 85-025289
—Jha, A.N. PARAMETER IDENTIFICATION OF NON-LINEAR SYSTEMS USING LAGUERRE OPERATIONAL MATRICES. 85-115713
- Zamani, Amir A.**
—see Wang, Ay-Ming. 87-009795
—see Wang, Ay-Ming. 87-010105
- Zamani, M.**
—see Savvides, E. 87-014746
—see Fernandez, F. 87-015891
—Sampsonidis, D.; Charalambous, Stef. DOSE RATE EFFECTS ON CR-39 SSNT DETECTOR. 87-083823
—Jokic, S.; Fernandez, F.; Debeauvais, M.; Ralarosy, J. STUDY OF ELECTROCHEMICAL ETCHED ALPHA AND PROTON TRACKS IN CR-39 AS FUNCTION OF ENERGY. 87-087364
—Savvides, E.; Petrakis, J.; Charalambous, Stef. GAMMA DOSE DISCRIMINATION PROPERTIES OF SSNT DETECTORS. 87-087489
—Ralarosy, J.; Debeauvais, M. MULTIPROBED EVENTS ISSUING FROM REACTIONS OF 14 MEV/NUCLEON ¹³²Xe ON SILVER AND GOLD TARGETS. 87-095964
—Sampsonidis, D.; Jokic, S.; Fernandez, F.; Ralarosy, J.; Debeauvais, M. ELECTROCHEMICALLY DEVELOPED α -PARTICLE TRACKS IN CN-85 CELLULOSE NITRATE. 86-085068
—Charalambous, S. LIGHT PARTICLE DISCRIMINATION USING CR-39. 86-085159
—Manolopoulou, M.; Charalambous, S. ETCHING PROPERTIES OF CN-85 PLASTIC TRACK DETECTOR. 86-088633
—Charalambous, Stef. DOSE RATE DEPENDENCE ON THE RESPONSE OF CR-39 SSNT-DETECTOR. 85-093106
- Zamani, N.G.**
—Peters, F.H. APPLICATION OF THE BOUNDARY ELEMENT METHOD IN ELECTRODEPOSITION PROBLEMS. 87-039155
—Chuang, J.M.; Hsiung, C.C. NUMERICAL SIMULATION OF ELECTRODEPOSITION PROBLEMS. 87-039158
—Chuang, J.M.; Porter, J.F. BEM SIMULATION OF CATHODIC PROTECTION SYSTEMS EMPLOYED IN INFINITE ELECTROLYTES. 87-039212
—Woodside, S.H. ALGORITHM FOR IMPOSING THE CIRCULATION CONSTRAINT IN A FINITE ELEMENT CODE. 87-044587
—Porter, J.F.; Mufit, A.A. SURVEY OF COMPUTATIONAL EFFORTS IN THE FIELD OF CORROSION ENGINEERING. 86-028751
- Zamani, Nader**
—SOME REMARKS ON THE USE OF THE BOUNDARY ELEMENT METHOD IN TRANSIENT HEAT CONDUCTION PROBLEMS. 85-067923
- Zamanian, B.**
—see Ajmera, P.K. 87-104570
- Zamanov, V.B.**
—see Patriniski, S.P. 86-100890
- Zamarayev, V.P.**
—see Gurman, P.E. 85-116660
- Zamarkin, M.K.**
—see Zhuravlev, V.A. 87-072365
- Zamarro, J.M.**
—see Sanchez, M.C. 87-098852
—see Sanchez, M.C. 86-099726
—see Hernandez, A. 86-099746
- Zamashchikov, V.V.**
—see Babkin, V.S. 87-044258
—Litvinenko, S.L.; Uzhik, O.N. ELECTROPHILIC ASSISTANCE OF MERCURY(II) IN THE REACTION OF METHYL IODIDE WITH THE TETRACHLOROPLATINATE ANION PROOF FOR AN S_N2 MECHANISM OF OXIDATIVE ADDITION. 85-015985
—see Maslosh, V.Z. 85-079867
- Zamastil, Jaroslav**
—NEW TYPES OF SEMICONDUCTOR DEVICES AT CKD PRAHA. 87-104889
- Zamayatina, L.A.**
—see Kragel'skii, I.V. 87-048465
- Zambelli, Angelo**
—see Camplani, Angelo. 87-078565
- Zambelli, G.**
—see Fontaine, A. 86-013360
—see Haenny, L. 85-012713
- Zambelli, M.**
—see Pensotti, S. 87-012792
- Zambelli, Mauro**
—see Fuochi, Piergiorgio. 86-105894
- Zambetakis, T.**
—Guille, J.L.; Willer, B.; Daire, M. MECHANICAL PROPERTIES OF PRESSURE-SINTERED Al₂O₃-ZrC COMPOSITES. 87-020705
- Zambianchi, Giovanni**
—see De Martino, Roberto. 86-114115
- Zambo, Richard A.**
—COGENERATION ECONOMICS. 87-019748
- Zambon, A.**
—see Giordano, L. 87-114559
—Ramos, E. DIFFUSION PHENOMENA IN COATINGS FOR HIGH TEMPERATURE SERVICE. 87-117130
- Zamboni, M.**
—see Civera, P.L. 87-022547
—see Del Corso, D. 86-024097
—see Gregoret, F. 86-024107
- Zamboni, R.**
—see Taliani, C. 87-090183
—see Danieli, R. 86-091576
- Zambonin, P.G.**
—see Desimoni, E. 87-047347
—see D'Agostino, R. 87-091200
- Zambonini, C.**
—SAMARIUM-COBALT MAGNETS. 87-101421
- Zambounis, J.S.**
—see Papavassiliou, G.C. 87-081971
—see Papavassiliou, G.C. 87-081972
—see Terzis, A. 87-101367
- Zambrano, Jorge A.**
—see Croote, Rick A. 85-017540
- Zambrano Morales, M.L.**
—see Nava Alonso, F.C. 87-123584
- Zambrano, Walter**
—BRIEF NOTE ON THE FORCED RESPONSE OF A SPRING-MASS SYSTEM. 86-034696
—BRIEF NOTE ON THE THEORETICAL BEHAVIOUR OF A VARIABLE NECK SECTION HELMHOLTZ RESONATOR CAVITY. 86-099692
- Zambrenu, V.**
—see Baltog, I. 87-063543
- Zambresky, Liana F.**
—OPERATIONAL PERFORMANCE OF THE FLEET NUMERICAL OCEANOGRAPHY CENTER GLOBAL SPECTRAL OCEAN-WAVE MODEL. 87-127717
- Zambri, P.M.**
—see Armor, J.N. 86-050854
- Zambriborsh, F.S.**
—see Shuiskii, Yu.D. 86-102703
- Zambrowskaya, E.B.**
—Brutskus, T.K.; Saldadze, G.K.; Uvarova, E.A.; Demchenko, V.I.; Abramova, N.A.; Semenova, T.S. TECHNOLOGICAL CHARACTERISTICS OF IONITES USED IN MIXED ACTION FILTERS. 87-060566
- Zamchalov, A.I.**
—see Alekperov, I.I. 86-069699
- Zamelin, V.I.**
—see Naidenko, V.V. 87-016604
- Zamerowski, Thomas J.**
—see Toda, Minoru. 87-064081
- Zames, G.**
—Bensoussan, D. MULTIVARIABLE FEEDBACK AND DECENTRALIZED CONTROL. 87-027122
- Zames, George**
—see Foias, Ciprian. 87-026686
—see Foias, Ciprian. 87-026878
—see Foias, Ciprian. 86-027415
—see Foias, Ciprian. 86-072275
- Zameshaev, E.V.**
—see Barabanov, S.P. 85-074264
- Zametaev, V.B.**
—EXISTENCE AND NONUNIQUENESS OF LOCAL SEPARATION ZONES IN VISCOUS JETS. 86-046208
- Zametailo, V.V.**
—see Karyuk, G.G. 85-010663
- Zamfir, A.**
—see Barbu, E. 85-041237
- Zamfir, E.**
—see Bratescu, G.G. 87-063276
- Zamfir, Ing.V.C.**
—Economic Analysis of Drilling Technologies. 85-077787
- Zamfir, Simona**
—see Dulamita, T. 86-005017
- Zamfir, V.**
—see Ilias, N. 87-074454
—Bontea, G.; Vinatoru, I.; Mateas, St. Thermohydraulic Relay for the Automatic Protection Against the Overheating of the Diesel Mine Locomotives. 86-066879
—Andras, I.; Bolog, C. Design of a Mechanism for the Automatic Alternative Opening and Closing of the Safety Platform Doors In Sinking Mine Shafts. 86-075698
—Andras, I.; Bolog, C. Design of New Mechanism for Automatically Opening and Closing the Safety Platform Doors of a Sinking Mine Shaft (I). 86-076196
—A new Method and Device for the Automatic Alternative Opening and Closing of Safety Platform Doors of a Sinking Mine Shaft. 85-072731
- Zamfira, Sorin**
—see Jecu, Doina. 87-103365
- Zamfirescu, D.**
—see Dobrovici, D. 87-010941
- Zamfirescu, Fl.**
—Comsa, R.; Dinu, C.; Matei, L. Establishment of New Surveying Methods of the Foundation Ground for Offshore Drilling Rigs. 85-115029
- Zamilatskii, E.P.**
—see Zmierskii, V.I. 87-011381
- Zamilova, L.M.**
—Biktimirova, T.G.; Sokolova, V.I. ATOMIC ABSORPTION DETERMINATION OF VANADIUM, IRON, CHROMIUM, AND MANGANESE IN PETROLEUM COKES. 86-019308
- Zamkov, V.A.**
—see Khashchina, M.V. 85-016187
- Zamkov, V.N.**
—see Larikov, L.N. 87-128551
—see Larikov, L.N. 87-128949
- Zamkovaya, V.F.**
—see Gorevaya, A.E. 86-115233
- Zammit, A.C.A.**
—see Di Marcantonio, U. 85-102681
- Zammit-Mangion, I.**
—see Riedi, P.C. 85-047335
- Zammit, Ronald**
—see Peterson, Craig. 85-107018
- Zammit, U.**
—see Scudieri, F. 87-029861
—see Vitali, G. 85-099825
- Zammit, Ugo**
—see Marinelli, Massimo. 87-068593
—Marinelli, Massimo; Scudieri, Folco; Martellucci, Sergio. PHOTOACOUSTIC MEASUREMENTS OF THERMAL AND OPTICAL PARAMETERS IN ION-IMPLANTED SEMICONDUCTOR LAYERS. 87-104235
- Zamoiskaya, L.V.**
—see Nesterov, V.V. 85-010301
- Zamol, Gilbert**
—see Alousseini, Malick. 87-127134
- Zamora, M.**
—Rey de Luna, A. ENERGY OF A SYSTEM FORMED BY A CONVECTIVE FLUID AND ITS CONTAINER. 86-054788
- Zamora, Mario**
—see Affleck, Noel. 87-006161
- Zamora, Pedro**
—Ibarra, Octavio. INIS AND ITS IMPACT ON NUCLEAR POWER DEVELOPMENT. 87-07260
- Zamora, R.J.**
—see Gossard, E.E. 85-006293
—see Gossard, E.E. 85-033019
- Zamorani, E.**
—Lanza, F.; Serrini, G.; Blanchard, H. WATER LEACHABILITY OF CEMENT FORMS FOR MEDIUM-LEVEL WASTE IMMOBILIZATION. 87-096574
—Serrini, G.; Blanchard, H. CALCIUM RELEASE FROM CEMENT SAMPLES OF DIFFERENT SIZE. 86-025168
- Zamorani, Edmondo**
—WATER CORROSION AND RELEASE MECHANISM OF CEMENT MATRIX INCORPORATING SIMULATED MEDIUM-LEVEL WASTE. 87-096563
- Zamorev, V.M.**
—see Bologa, M.K. 87-016098
—Syutkin, S.V.; Bologa, M.K. TRENDS IN DISSIPATIVE HEATING IN MAGNETICALLY FLUIDIZED SYSTEMS: PART 2. MODEL CONCEPTS. 87-054331

- see Bologa, M.K. 87-067343
Zamorowska-Biernacki, Stefania
 —see Kotowski, Włodzimierz. 87-018359
 —see Troniewski, Leon. 87-045066
Zamorowski, W.
 —PHENOMENON OF SELF-REGENERATION OF CONCRETE. 85-023892
Zamorowski, Wiesław
 —Studies of the Effect of Environmental Humidity and the Water Content in the Concrete Mix on the Development of Shrinkage Stresses. 87-025258
Zamorsky, Z.
 —Muras, J. INFLUENCE OF REPEATED PROCESSING ON THE CHANGE IN PROPERTIES OF POLYPROPYLENE. 86-092258
Zamoryanskaya, M.V.
 —see Kretser, Yu.L. 87-074154
 —Vainshenker, I.A.; Sidorov, A.F. HIGH-RESOLUTION SPECTROMETER FOR USE IN A MICROANALYZER IN INVESTIGATING THE CATHODE-LUMINESCENCE SPECTRA OF MICROVOLUMES OF MINERALS. 87-111989
Zamotae, P.V.
 —Kachan, A.A. PHOTOCHEMICAL CROSS-LINKING OF POLYETHYLENE, INITIATED WITH MONO- AND BINARY NUCLEAR QUINONES. 87-089526
 —Litsov, N.I.; Kachan, A.A. PHOTOCHEMICAL REACTIONS OF 9,10-ANTHRAQUINONE AND SOME OF ITS DERIVATIVES IN POLYETHYLENE. 86-090496
Zamotae, V.S.
 —see Bugai, N.V. 85-010543
Zamotayev, P.V.
 —Granchak, V.M.; Litsov, N.I.; Kachan, A.A. INFLUENCE OF THE STRUCTURE OF BENZOPHENONE DERIVATIVES ON THE EFFICIENCY OF CROSSLINKING OF POLYETHYLENE PHOTO-INITIATED BY THEM. 87-089523
 —see Shapoval, G.S. 87-089556
Zamotinskaya, E.A.
 —see Mikhailova, T.G. 85-034042
Zamotinskii, V.A.
 —Kovalenko, E.S.; Kolchina, G.A.; Shangina, L.I. SPATIAL COHERENCE FUNCTION, MODE COMPOSITION, AND STRUCTURE OF THE MODE FIELD OF LASER RADIATION. 85-061455
 —Kovalenko, E.S.; Kolchina, G.A.; Shangina, L.I. TWO METHODS OF CALCULATING THE SPATIAL-COHERENCE FUNCTION. 85-061456
Zamouche, A.
 —see Catherine, Y. 86-084064
Zamperoni, Piero
 —MODEL-BASED SEGMENTATION OF GREY-TONE IMAGES. 85-055417
 —see Doehler, Hans-Ullrich. 85-081548
Zampetti, P.
 —see Broglia, M. 86-064610
Zampieri, G.
 —see Alonso, E.V. 87-072178
Zamrick, S.Y. (Ed.)
 —see Bhandari, S.K. (Ed.). 86-048995
Zamrik, S.Y.
 —Zahiri, F. BIAXIAL CREEP-FATIGUE FAILURE CHARACTERISTICS IN TWO FCC MATERIALS. 87-073088
Zamrik, S.Y. (Ed.)
 —see Schitoglui, Huseyin (Ed.). 87-068452
Zamula, K.P.
 —Solntsev, L.A. INFLUENCE OF FORGING ON AUSTENITE GRAIN SIZE AND PROPERTIES OF HIGH STRENGTH IRON AFTER HEAT TREATMENT. 85-059339
Zamulin, A.V.
 —Skopin, I.N. COMPUTATIONS ON TYPES. 86-023048
Zamuraev, A.E.
 —see Polyakova, N.I. 86-019332
Zamuraev, V.P.
 —Sevast'yanenko, V.G.; Soloukhin, R.I. RADIATION HEAT TRANSFER IN AN AIR PLASMA. 85-052591
 —Numerical Modeling of Diffusion of an Alloying Impurity. 85-100652
Zamuruev, S.N.
 —see Kaganov, V.I. 87-005012
Zamyatin, A.A.
 —STATISTICAL INFERENCE ABOUT RELIABILITY OF A RENEWABLE SYSTEM WITH MULTIPLE FAILURES. 87-098450
Zamyatin, A.P.
 —Bek, R.Yu. EXPERIMENTAL STUDY OF THE FACTORS GOVERNING THE EFFICIENCY OF POROUS CATHODES IN METAL EXTRACTION FROM DILUTE SOLUTIONS. 85-013480
 —see Aidashkina, O.A. 85-126937
Zamyatin, I.P.
 —Losev, B.I.; Chuloshnikov, P.L. RESISTANCE SEAM WELDING OF ALUMINIUM ALLOYS. 85-125432
 —see Zelenova, M.I. 85-125691
Zamyatin, N.A.
 —see Zav'yalov, G.A. 85-007974
Zamyatin, S.A.
 —see Budov, V.M. 86-054115
Zamyatin, S.R.
 —see Sukhorukov, V.I. 87-019894
 —Tetyaeva, L.P.; Vashtan'yan, G.A.; Belogradov, A.G.; Domrachev, N.A. MULLITE-CORUNDUM ARTICLES BASED ON A PHOSPHATE BINDER. 87-097709
 —Tenechina, L.N. ASSESSING THE INFLUENCE OF ORTHOPHOSPHORIC AID ON THE PROPERTIES OF ALUMINOSILICATE CONCRETES. 87-097743
 —Taigil'dina, E.P.; Pirumyan, G.I.; Strekotin, V.V.; Kudryavtseva, T.N.; Tenechina, L.N.; Kukurov, A.P. STAND TESTS OF ALUMINOSILICATE LARGE-BLOCK CONCRETE PARTS OF HIGH-ALUMINA CEMENT. 85-094719
Zamyatin, V.A.
 —see Bazhenov, V.G. 86-079839
Zamyatin, V.M.
 —see Bazin, Yu.A. 85-004640
Zamyatin, Ye.V.
 —Prosvirnin, S.L. DIFFRACTION OF ELECTROMAGNETIC WAVES BY AN ARRAY WITH SMALL RANDOM FLUCTUATIONS OF THE DIMENSIONS. 87-039923
Zamyatin, Yu.P.
 —see Kragel'skii, I.V. 87-048465
 —see Zamyatina, L.A. 85-110812
Zamyatina, L.A.
 —Zamyatin, Yu.P.; Telegin, G.N. TECHNIQUE FOR ESTIMATING THE FRICTION CHARACTERISTICS OF STEEL SURFACES. 85-110812
Zamyatina, N.I.
 —see Kalinin, A.A. 87-065760
Zamyatina, V.V.
 —see Fedyukovich, A.K. 87-121036
Zamyatinin, D.V.
 —see Talyshinskii, I.T. 85-035623
Zamyatinin, Yu.S.
 —see Vo Dak Bang. 86-089949
Zamyshlyayev, A.B.
 —ALGORITHM FOR OPTIMAL CHOICE OF INDEXED ATTRIBUTES. 86-030745
 —ALTERNATIVE INDEXING ALGORITHM FOR SUPPLEMENTARY KEYS. 85-029185
Zamyslovsky, Zdenek
 —Possibilities of Rolling of Continuously Cast Rectangular Billets. 87-100530
 —Analytical Expression of the Shape of the Lateral Profile of Rolled Materials. 85-097086
 —Problems Involved in the Manufacture of Round Billets. 85-097116
 —Use of Continuously Cast Castings in Section Mills. 85-111362
 —Examination of the Rolling Practice of Continuously Cast High-Grade Steel Billets. 85-111363
Zamzow, Peter
 —Methods of Manufacture of Telecommunication Cables. 85-116242
Zan, L.
 —see Gandino, A. 85-049492
Zan, S.J.
 —Yamada, H.; Tanaka, H. INFLUENCE OF TURBULENCE AND DECK SECTION GEOMETRY ON THE AEROELASTIC BEHAVIOUR OF A CABLE-STAYED BRIDGE MODEL. 87-011751
Zan Yude
 —see Sze Juejue. 85-100399
Zana, Lynnette M.
 —Hoffman, David J.; Breyley, Loranel R.; Serafini, John S. ANALYTICAL AND EXPERIMENTAL INVESTIGATION OF RESISTOJET PLUMES. 87-100349
 —Kerslake, William R.; Sturman, John L. RAIL ACCELERATORS FOR SPACE TRANSPORTATION. 86-112513
 —Kerslake, William R. RAIL ACCELERATOR TECHNOLOGY AND APPLICATIONS. 85-097055
Zana, R.
 —Lang, J.; Lianos, P. FLUORESCENCE PROBE STUDIES OF THE AGGREGATION STATE OF SURFACTANTS IN AQUEOUS POLYMER SOLUTIONS. 87-090852
 —see Binana-Limbe, W. 87-118133
 —see Bazuin, C.G. 86-029938
 —Weill, C. EFFECT OF TEMPERATURE ON THE AGGREGATION BEHAVIOUR OF NONIONIC SURFACTANTS IN AQUEOUS SOLUTIONS. 85-114663
Zana, Raoul
 —see Malliaris, Angelos. 86-118443
 —see Malliaris, Angelos. 86-118444
Zanabilli, Musbah
 —NEW SERVO-TYPE DOTTED-LINE RECORDERS. 86-059583
Zanarini, Gianni
 —see Andretta, Massimo. 86-041210
 —see Andretta, Massimo. 86-041211
 —see Andretta, Massimo. 85-038851
Zanasco, P.
 —see Sievers, P. 86-068380
Zanaty, E.A.
 —see Hafez, A.I. 86-028519
Zanbak, Caner
 —Arthur, Randolph C. GEOCHEMICAL AND ENGINEERING ASPECTS OF ANHYDRITE/GYPSUM PHASE TRANSITIONS. 87-050617
Zanchetta, J.V.
 —see Belougne, P. 86-076711
 —see Giuntini, J.C. 85-012268
 —see Giuntini, J.C. 85-107332
Zanchetta, Jean-Victor
 —see Giuntini, Jean-Charles. 87-017902
Zanchi, Camillo
 —Efficiency of Cogeneration Plants. 85-018792
Zanchi, G.
 —see Jouffrey, B. 86-075224
Zanchuk, Walter A.
 —see Marsden, James G. 86-093444
Zand, S.M.
 —see Kennedy, V.C. 85-112608
Zandare, L.Ya.
 —Lorents, A.A. ONE METHOD OF SYNTHESIZING EASILY TESTABLE MULTI-VALUED LOGIC STRUCTURES. 85-020675
Zandberg, E.Ya.
 —Nasrullaev, N.M.; Rut'kov, E.V.; Tontegode, A.Ya. INTERACTION OF Na ATOMS WITH C₆₀ MOLECULES ON THE SURFACE OF A GRAPHITE MONOLAYER ON Ir(111). 87-060662
Zandbergen, H.W.
 —see van Berkel, F.P.F. 87-007748
 —see van Hooff, J.H.C. 87-013981
 —see Kip, B.J. 87-014306
 —see Verdoes, D. 87-015102
 —see de Vreugd, C.H. 87-015447
 —Everstijn, P.L.A.; Mijlhoff, F.C.; Renes, G.H.; Ijdo, D.J.W. COMPOSITION, CONSTITUTION AND STABILITY OF THE SYNTHETIC HOLLANDITES A_mM_{4-2x}N₂O₆, M=Ti, Ge, Ru, Zr, Sn AND N=Al, Se, Cr, Ga, Ru, IN AND THE SYSTEM (A, Ba)₂Ti₂Al₂O₆ WITH A=Re, Cs, Sr. 87-015547
 —Engelen, C.W.R.; van Hooff, J.H.C. ELECTRON MICROSCOPIC STUDY OF DEFECTS AND METAL PARTICLES IN ZEOLITES. 87-129916
 —Ijdo, D.J.W. SYSTEM SrO-RuO₃-Al₂O₃ AT 1300°C. A CRYSTALLOGRAPHIC AND LEACHING STUDY. 85-014140
 —Mijlhoff, F.C.; Ijdo, D.J.W.; van Tendeloo, G. MODEL FOR THE STRUCTURE OF 1.31Ba_{0.6}M_{0.4}O₆; M=Al, Ga; AN ELECTRON MICROSCOPIC STUDY. 85-014203
Zandbergen, P.J.
 —Dijkstra, D. VON KARMAN SWIRLING FLOWS. 87-045761
Zander, A.R.
 —see Smutzer, R.K. 86-025398
Zander, Andrew T.
 —Miller, Myron H.; Hendrick, Martha S.; Eastwood, Delyle. SPECTRAL EFFICIENCY OF THE SPECTRASPIII ECHELLE GRATING SPECTROMETER. 85-108582
Zander, C.
 —see Thiel, E. 87-063405
 —see Thiel, E. 87-063410
Zander, Carl-Ludwig
 —see Wolff, Joachim. 85-123601
Zander, Carl-Peter
 —MH 05 - A New Diesel-Hydraulic Rigid-Frame Locomotive for Shunting and Secondary-Line Service. 85-063874
Zander, H.J.
 —Methods and Means for Modelling and Design of Binary Controls. 87-026367
 —On the Situation in the Field of Binary Control Design. 86-026175
Zander, Hans Joachim
 —see Fritsch, Wolfgang. 86-095084
Zander, Hans P.
 —Better Energy Utilization and Higher Economy in Ceramic Industry by the Use of Ceramic Fibers. 86-014659
Zander, Helmut
 —see Schmidt, Werner-Dietrich. 87-126955
Zander, Hilmar
 —Equipment for Automisation Technology - Future Scenario. 87-057640
Zander, K.
 —Melle, H. POLARIMETRIC METHOD TO DETERMINE SMALL BIREFRINGENCE BY SCANNING THE FREQUENCY OF A DYE LASER. 85-061971
 —Moser, J.; Melle, H. CHANGE OF POLARIZATION OF LINEARLY POLARIZED, COHERENT LIGHT TRANSMITTED THROUGH PLANE-PARALLEL ANISOTROPIC PLATES. 85-062921
Zander, Karl
 —TEN THESES FOR USERS' REQUESTS, ACTIONS AND QUESTIONS. 86-024636
Zander, Klaus
 —see Debler, Erhard. 86-067931
Zander, M.
 —Coal Tar Pitch-Research: Problems Strategies and Results. 86-018723
 —Palm, J. Electric Conductivity Measurements for Characterization of Coal Tar Pitches. 86-037612

- Zander, Maximilian**
—RELATION BETWEEN DEWAR LOCALIZATION ENERGIES AND RATES OF THERMALLY INDUCED CARBONIZATION OF POLYCYCLIC AROMATIC HYDROCARBONS. 86-006132
- Zander, Peter**
—see Budde, Ulrich. 86-097975
—see Schroeder, Elisabeth. 85-097608
- Zander, Rolf**
—see Lang, Werner. 87-082947
- Zandere, L.Ya.**
—Lorents, A.A. DIAGNOSTIC PROPERTIES OF A CLASS OF ALGEBRAIC MODELS OF MULTIPLE-VALUED DIE- CRETE STRUCTURES. 85-064038
- Zanderighi, L.**
—see Tempesti, E. 87-042733
—see Pegoraro, M. 88-050353
—see Bossi, A. 85-097945
- Zandt, George**
—Randall, George E. OBSERVATIONS OF SHEAR-COU- PLED P WAVES. 85-098826
- Zane, Anne T.**
—see Hartz, Kenneth E. 85-103379
- Zanegin, V.D.**
—see Volynskii, A.L. 86-076867
—see Sarkisov, V.Sh. 85-088673
- Zanella, E.**
—see Feruglio, M.T. 86-009336
—see Salvi, G. 86-099126
- Zanella, Giovanni**
—see Benetello, Alberto. 87-096002
- Zanella, P.**
—see Porchia, M. 87-124210
- Zanelli, C.I.**
—Jungerman, J.A. MEASUREMENTS OF ABSORBED DOSE DISTRIBUTIONS IN AIR FROM LOW-ENERGY ELECTRON POINT SOURCES. 86-10467
- Zanelli, Claudio I.**
—see Ford, Gary E. 85-095483
- Zanelli, Ezio**
—CONSTANT-CURRENT CHOPPER DRIVE UPS STEP- PER-MOTOR PERFORMANCE. 86-038094
- Zanelli, G.D.**
—Veall, N.; Cronquist, A.G. DEVICE FOR SMALL SCALE EXPERIMENTAL CELL IRRADIATORS USING ⁹⁰Sr AP- PLYCATORS. 86-010462
- Zanello, L.**
—see Bettini, A. 87-083719
- Zaner, Richard**
—see James, A. Everette Jr. 86-058054
- Zanetic, Vicko**
—see Beara, Ljubomir. 87-128677
- Zanetta, G.A.**
—see Bernante, R. 86-068031
- Zanetti, L.J.**
—see Potemra, T.A. 85-049237
- Zanetti Polzi, L.**
—see Butto, M. 87-120023
- Zanetti, Richard**
—Short, Herb; Bradford, Hazel; Bolton, Lois; Hibbs, Mark. CPI ALTER THEIR WAYS OF DEALING WITH TOXICS. 87-016910
- Zanevskaya, O.S.**
—Denisov, A.A.; Vlasenko, V.M.; Raksha, V.V. INFLUENCE OF THE REACTION MEDIUM ON THE PROPERTIES OF CARRIER-SUPPORTED OXIDE CATALYSTS IN THE RE- DUCED OF SULFUR DIOXIDE WITH CARBON MON- OXIDE. 87-014388
—Vol'fon, V.Ya.; Vlasenko, V.M.; Raksha, V.V. OXIDATION OF CARBON DISULFIDE ON PYROLUSITE. 85-012403
- Zanevskii, E.S.**
—Legotkina, T.S.; Litsyn, N.M. MODELING OF TRAN- SIENTS IN AN AUTOMATED SYSTEM FOR PRO- GRAMMED HARDENING OF LONG CONICAL PRODUCTS. 86-038067
- Zanevskii, O.A.**
—Burdina, K.P.; Sevast'yanova, L.G.; Kalashnikov, Ya.A. SPE- CIAL FEATURES OF THE SYNTHESIS OF β -BN IN THE PRESENCE OF ALKALI METAL HYDROFLUORIDES. 87-011492
- Zanevskii, Yu.V.**
—see Anisimov, Yu.S. 87-129695
—Peshkhonov, V.D.; Smykov, L.P. LOW-PRESSURE MUL- TISTAGE CASCADE CHAMBER. 86-061846
—see Budilov, A.A. 85-081354
- Zanevsky, Yu.V.**
—see Anisimov, Yu.S. 87-094544
—see Anisimov, Yu.S. 87-095984
—see Anisimov, Yu.S. 87-096757
—see Abdushukurov, D.A. 85-093778
- Zang, C.J.**
—Micci, M.M. THERMAL ANALYSIS OF A MAGNETIC INDUCTION THRUSTER. 86-101640
- Zang, Hyung K.**
—see Kuhlmann, Erv J. 86-017834
- Zang, Qiangji**
—see Hong, Feng. 87-106248
- Zang, Quantong**
—PISTON SWAY MOTION AND SLAP ON CYLINDER LINER IN A FOUR STROKE DIESEL ENGINE. 86-032823
—Zhang Yanbin. DESIGN AND PROPERTY PREDICTION OF CYLINDER HEAD FOR A LOCOMOTIVE DIESEL ENGINE. 86-066887
—REASONABLE DESIGN OF CONNECTING ROD BIG END AND ITS SERRATIONS. 85-024568
- Zang, Renhao**
—see Pan, Jiluan. 85-125297
- Zang, Sheng-yu**
—LARGE-SCALE DRYING SYSTEM FOR PADDY. 86-053167
—KINETIC ANALYSIS OF LARGE ROUNDING JET-IRRIGATION APPARATUS. 85-060669
- Zang, T.A.**
—see Hussaini, M.Y. 87-047016
—see Hussaini, M.Y. 86-001738
—see Dahlburg, R.B. 86-069083
—see Hussaini, M.Y. 85-001270
—see Hussaini, M.Y. 85-045422
- Zang, Thomas A.**
—see Krist, Steven E. 87-044828
—see Drummond, J. Philip. 86-046846
—see Wong, Yau Shu. 86-071991
- Zang, Wenlong**
—Wolf, Jack Keil. RATE 1/2 AND 2/3 MAJORITY LOGIC DECODABLE BINARY BURST ERROR-CORRECTING CODES. 87-019674
- Zang, Y.H.**
—see Muller, R. 87-091652
—see Froelich, D. 87-091678
—Muller, R.; Froelich, D. INTERPRETATION OF THE RHEOLOGICAL BEHAVIOUR IN ELONGATION OF UN- CROSSLINKED POLYSTYRENE MELTS IN TERMS OF THE MOONEY-RIVLIN EQUATION. 86-092450
- Zang, Yong Hua**
—Muller, Rene; Froelich, Daniel. INFLUENCE OF MOLEC- ULAR WEIGHT DISTRIBUTION ON VISCOELASTIC CON- STANTS OF POLYMER MELTS IN THE TERMINAL ZONE. NEW BLENDING LAW AND COMPARISON WITH EXPERIMENTAL DATA. 87-091606
- Zange, Egon**
—see Mallek, Heinz. 86-097603
- Zanghellini, Fabien**
—see Sauvage, Paul. 87-129254
- Zanghi, Joseph S.**
—see McMurry, Carl H. 87-015341
- Zangrando, F.**
—Bertram, Lee A. EFFECT OF VARIABLE STRATIFICA- TION ON LINEAR DOUBLY DIFFUSIVE STABILITY. 85-117710
- Zangvil, A.**
—see Faiman, D. 87-110753
—see Sharma, N.K. 85-104977
- Zangvil, Abraham**
—Aviv, Oran Einhorn. ON THE EFFECT OF LATITUDE AND SEASON ON THE RELATION BETWEEN THE DIFFUSE FRACTION OF SOLAR RADIATION AND THE RATIO OF GLOBAL TO EXTRATERRESTRIAL RADI- ATION. 87-110722
—ON THE USE OF WET BULB TEMPERATURE AS AN ENVIRONMENTAL INDEX. 85-006307
- Zangvil, Avigdor**
—see Knickerbocker, Sarah H. 85-094822
—see Ruh, Robert. 85-104966
—see Mazdiyasi, K.S. 85-104990
- Zangvill, Abraham**
—see Hersh, Marvin. 85-071504
- Zangwill, A.**
—see Bruinsma, R. 87-029436
- Zani, A.**
—see Cambali, F. 86-029827
—see Solmi, S. 85-100498
—see Cambali, F. 85-100700
- Zanib, Fathy**
—see Abou El Nage, H.H. 87-027828
- Zanic, Vedran**
—Radonic, Darko. Computer Aided Design of Synchronous Generators with Cylindrical Rotors. 86-036977
- Zanichkovskaya, L.V.**
—Karpinskii, N.P.; Kochan, V.A. Refined Determination of Lamp Life Time Under Abnormal Conditions. 85-035033
- Zanicotti, L.**
—Gagliardi, G.R.; Rovelli, C. Variable Geometry Mills: a Comparison among the Possible Solutions and Their Flatness Control Capabilities. 86-101848
- Zaniewski, J.**
—see Magner, T.J. 87-074636
- Zaniewski, J.J.**
—see Spencer, R.S. 85-108537
- Zaniewski, John P.**
—Hudson, Stuart W.; Hudson, W. Ronald. PAVEMENT CONDITION DATA ANALYSIS. 87-084104
- Zanimonets, Yu.M.**
—see Miroshnikov, V.P. 87-020745
- Zanin, A.I.**
—Sinityn, E.N. BOILING OF SUPERHEATED n-PEN- TANE IN AN ELECTRIC FIELD. 85-051970
- Zanin, Gisella**
—see Woodward, Jonathan. 85-040723
- Zanin, S.A.**
—see Gefter, S.E. 85-004592
- Zaninelli, D.**
—see Tironi, E. 87-035943
- Zaninelli, M.**
—see Del Bianco, A. 87-018413
—see Del Bianco, A. 86-017869
- Zanini, Antonio**
—see Iuculano, Gaetano. 87-098471
- Zanini, M.**
—see Tamor, M.A. 86-098619
- Zanini, Margherita**
—REVERSIBILITY OF SODIUM INSERTION IN TRANSI- TION METAL TRISULFIDES. 85-038289
- Zanini, V.**
—see Elena, M. 87-061148
—see Margesin, B. 87-072645
- Zaninotto, G.**
—see Papeschi, G. 85-009828
- Zanio, Kenneth**
—Massopust, Tom. INTERDIFFUSION IN HgCdTe/CdTe STRUCTURES. 86-103594
- Zanio, Kenneth R.**
—see Hay, Kenneth A. 87-110412
- Zanis, C.**
—see Hasson, D.F. 86-115525
- Zanis, Lawrence**
—SLAGGING COMBUSTORS TO CHALLENGE FLUID BEDS FOR NEW, RETROFIT JOBS. 87-020268
- Zank, G.P.**
—see Webb, G.M. 87-067356
—McKenzie, J.F. SHORT-WAVELENGTH COMPRESSIVE INSTABILITIES IN COSMIC RAY SHOCKS AND HEAT CONDUCTION FLOWS. 87-087080
—McKenzie, J.F. INTERACTION OF LONG-WAVE- LENGTH COMPRESSIVE WAVES WITH A COSMIC RAY SHOCK. 87-087081
- Zankel, K.**
—see Burckhart, H.J. 86-085073
- Zanker, Adam**
—LPG AND GASOLINE TANKS: SOLAR RADIATION HEAT ABSORBED. 87-119430
—FINDING THE REQUIRED CAPACITY OF BALL AND ROLLER BEARINGS. 86-008448
—FINDING SPECIFIC SPEED AND PUMP EFFICIENCY. 86-096377
—SIZING SHAFTS - THE EASY WAY. 86-107952
—FINDING THE AMOUNT OF WATER FORMED DURING AIR COMPRESSION. 85-019861
- Zanker, G.**
—see Kuth, E.O. 86-011894
- Zanma, Hirokazu**
—see Hiyama, Keiichiro. 87-042304
- Zanma, Tokugo**
—see Osaki, Makoto. 87-002264
- Zannella, S.**
—see Ricca, A.M. 87-117149
- Zanner, F.J.**
—Bertram, L.A.; Harrison, R.; Flanders, H.D. RELATION- SHIP BETWEEN FURNACE VOLTAGE SIGNATURES AND THE OPERATIONAL PARAMETERS ARC POWER, ARC CURRENT, CO PRESSURE, AND ELECTRODE GAP DURING VACUUM ARC MELTING INCONEL 718. 86-073612
- Zannes, A.N.**
—see Lipunov, Yu.I. 85-097290
—see Spivakov, V.I. 85-111656
- Zannetti, Luca**
—NATURAL FORMULATION FOR THE SOLUTION OF TWO-DIMENSIONAL OR AXISYMMETRIC INVERSE PROBLEMS. 86-046283
—Pandolfi, Maurizio. INVERSE DESIGN TECHNIQUE FOR CASCADES. 85-003180
- Zannetti, P.**
—see Tirabassi, T. 86-002893
- Zannetti, Paolo**
—MONTE-CARLO SIMULATION OF AUTO- AND CROSS-CORRELATED TURBULENT VELOCITY FLUC- TUATIONS (MC-LAGPAR II MODEL). 87-002483
—NEW MIXED SEGMENT-PUFF APPROACH FOR DIS- PERSION MODELING. 86-002809
—NEW MONTE CARLO SCHEME FOR SIMULATING LAGRANGIAN PARTICLE DIFFUSION WITH WIND SHEAR EFFECTS. 85-067758
- Zannetti, Roberto**
—see Martorana, Antonino. 85-022466
- Zanni, Franco**
—see Braca, Giuseppe. 86-083753
- Zannoni, C.**
—see Schittly, Ph. 87-115528
- Zannoni, Christian**
—see Lauvray, Jean. 86-114420
—see Kieger, Roger. 86-116228

- see Kieger, Roger. 86-116452
- Zannoni, Roberto**
—see Benetello, Alberto. 87-096002
- Zanobetti, D.**
—see Nucci, C.A. 86-047983
- Zanolì, A.**
—see Benard, C. 87-053848
—see Benard, C. 85-106708
- Zanolò, G.**
—see Giachetti, C. 86-034265
- Zanon, P.**
—see Cinquini, C. 85-086250
- Zanon, V.**
—see Canella, L. 85-018185
- Zanoni, A.E.**
—CHARACTERISTICS AND TREATABILITY OF URBAN RUNOFF RESIDUALS. 86-126459
- Zanoni, E.**
—see Canali, C. 86-105722
—see Scorzoni, A. 86-122981
—see Canali, C. 86-123111
—see Canali, C. 85-101647
—see Canali, C. 85-119560
- Zanoni, Enrico**
—Giannini, Manuela; Senin, Antonio; Simeone, Giovanni; Canali, Claudio. OBSERVATION OF LATCH-UP TIME EVOLUTION IN CMOS IC'S BY MEANS OF SEM STROBOSCOPIC VOLTAGE CONTRAST TECHNIQUES. 87-058986
—see Canali, Claudio. 87-105096
—see Fantini, Fausto. 85-060297
—see Rocchelli, Rino. 86-060374
- Zanoni, R.**
—Naselli, C.; Bell, J.; Stegeman, G.; Sprague, R.; Seaton, C.; Lindsay, S. BRILLOUIN SPECTROSCOPY OF LANGMUIR-BLODGETT FILMS. 86-012346
- Zanotti, C.**
—see Samanni, G. 85-040809
- Zanotti, Claudio**
—see Bruno, Claudio. 85-091615
- Zanotti, L.**
—see Alessandrello, A. 87-094545
—see Alessandrello, A. 87-096700
—see Tarricone, L. 87-102522
—see Curti, M. 87-104603
—see Romeo, N. 86-028289
—see Tarricone, L. 86-103634
—see Razzetti, C. 86-103673
—see Razzetti, C. 86-107215
—see Razzini, G. 86-111032
- Zanotto, E.D.**
—James, P.F.; Craievich, A.F. EFFECTS OF AMORPHOUS PHASE SEPARATION ON CRYSTAL NUCLEATION KINETICS IN BaO-SiO_2 GLASSES. PART 3. ISOTHERMAL TREATMENTS AT 718 TO 760°C. SMALL-ANGLE X-RAY SCATTERING RESULTS. 86-051820
- Zanotto, Edgar D.**
—James, Peter F. EXPERIMENTAL TESTS OF THE CLASSICAL NUCLEATION THEORY FOR GLASSES. 85-049724
- Zanotto, Edgar Dutra**
—ISOTHERMAL AND ADIABATIC NUCLEATION IN GLASS. 87-051320
- Zanozin, V.M.**
—Rybalchenko, R.V.; Polukarov, Yu.M.; Lobacheva, L.K.; Zaitseva, G.V. EFFECT OF ELECTROLYTIC COBALT PLATING ON THE PROPERTIES OF WC-CO POWDER MIXTURES. 87-123573
- Zanozina, I.I.**
—see Tiunova, I.M. 86-067415
- Zanozina, V.F.**
—see Aleksandrov, Yu.A. 86-073114
- Zanter, Jean-Paul**
—COMPARISON OF LINEAR REGRESSION ALGORITHMS. 86-070866
- Zantout, H.**
—see Pichard, C.R. 86-078056
- Zantsev, V.K.**
—see Alifanov, O.M. 86-054771
- Zanzucchi, P.J.**
—see Pampalona, T.R. 87-085617
—Yim, M.W. OXIDIZED NICKEL-IRON AND THE EFFECT OF ABSORPTION MODES ON INFRARED EMISSION. 86-073648
—VIBRATIONAL SPECTRA OF $\alpha\text{-Si-H}$. 86-104639
—see Pankove, J.I. 85-100881
- Zao, Huangqing**
—see Chen, Zhiyong. 87-102521
- Zao Jiran**
—see Gu Zhongmin. 86-029585
- Zaoral, Milan**
—see Jerabek, Karel. 85-025973
- Zaostrovskii, A.N.**
—see Korobetski, I.A. 87-017615
- Zaostrovskii, F.P.**
—see Plaksin, V.G. 87-106453
- Zaoui, A.**
—see Mussot, P. 85-027579
- see Hihhi, A. 85-071010
- Zapadaeva, T.E.**
—see Gaisanyuk, A.V. 86-012642
- Zapadinskii, B.I.**
—see Neroznik, V.G. 85-078391
- Zapadnya, V.I.**
—see Prutskov, D.V. 87-073313
- Zapalka, Dusan**
—Motloch, Zdenek; Krayzel, Miroslav. Ladle Metallurgy of Steel. 86-116418
- Zapalowski, L.**
—see Ibison, M.C. 86-057872
—see Blackledge, J.M. 86-124245
- Zapalskyte, A.A.**
—see Razumas, V.J. 86-095930
- Zapart, M.B.**
—see Zapart, W. 85-059157
- Zapart, W.**
—Zapart, M.B. INFLUENCE OF THE ORDER PARAMETERS ON THE EPR SPECTRUM OF Cr^{3+} IN $\text{KSc}(\text{MoO}_4)_3$. 85-059157
- Zapart, Włodzimierz**
—see Krukiewicz, Ryszard. 87-062029
- Zapas, L.J.**
—see McKenna, G.B. 85-088480
—Wineman, Alan. SUPERPOSITION OF SMALL SHEAR DEFORMATIONS ON LARGE UNIAXIAL EXTENSIONS FOR VISCOELASTIC MATERIALS. 85-121742
- Zapas, Louis J.**
—see McKenna, Gregory B. 86-092114
—see McKenna, Gregory B. 86-102254
—see McKenna, Gregory B. 85-088804
- Zapasskii, V.S.**
—see Aleksandrov, E.B. 85-065551
- Zapasskij, V.S.**
—Kozlov, G.G.; Malyshev, V.A. NONRESONANT OPTICAL METHODS OF SPIN-SYSTEM ENERGY STRUCTURE DETECTION. 87-112255
- Zapata, C.M.**
—see Gonzalez, D.J. 85-003700
- Zapata-Ferrer, A.R.**
—Danglada, O.; Perez-Guerrero, I.A. BIOFEEDBACK SYSTEM WITH INTERCHANGEABLE MODULES FOR APPLIED RESEARCH AND CLINICAL PRACTICE IN UNDERDEVELOPED COUNTRIES. 87-010160
- Zapata, J.**
—see Galvez, J. 87-039326
—see Galvez, J. 87-039327
- Zapata, L.E.**
—De Young, R.J. EFFICIENT FLASHLAMP-PUMPED IBr LASER. 85-062088
- Zapata, R.**
—Coiffet, P.; Fournier, A. TRAJECTORY PLANNING FOR A MULTI-ARM ROBOT IN AN ASSEMBLY TASK. 86-100321
- Zapata, Ricardo N.**
—see Friedel, Henry N. 86-120398
- Zapatero, M.J.**
—Elizalde, M.P.; Castresana, J.M. COPPER DISTRIBUTION EQUILIBRIA WITH 5,8-DIETHYL-7-HYDROXYDODECAN-6-ONE DISSOLVED IN TOLUENE. 87-028153
- Zapechnikov, V.N.**
—Pushkin, V.T. MEASURING CHAMBER FOR STUDY OF SPECTRAL RADIATION CHARACTERISTICS OF MATERIALS AT HIGH TEMPERATURES. 87-068886
—Pushkin, V.T.; Zen'kovskii, A.G. DIRECTIONAL RADIATION PROPERTIES OF INDUSTRIAL REFRACTORIES OF ZIRCONIUM DIOXIDE. 86-098882
- Zaper, A.M.**
—Koenig, J.L. SOLID STATE CARBON-13 NMR STUDIES OF VULCANIZED ELASTOMERS. II. SULFUR VULCANIZATION OF NATURAL RUBBER. 87-101070
—Koenig, J.L. SOLID STATE CARBON-13 NMR STUDIES OF VULCANIZED ELASTOMERS. III. ACCELERATED SULFUR VULCANIZATION OF NATURAL RUBBER. 87-101071
—see Choli, A.L. 87-112016
—Koenig, J.L. APPLICATION OF SOLID STATE CARBON-13 NMR SPECTROSCOPY TO CHEMICALLY MODIFIED SURFACES. 85-104702
—Koenig, J.L. APPLICATIONS OF HIGH RESOLUTION SOLID STATE NUCLEAR MAGNETIC RESONANCE SPECTROSCOPY TO SURFACE STUDIES. 85-114969
- Zapesochnyi, I.P.**
—see Bogacheva, S.P. 86-088045
- Zapevalov, V.E.**
—see Pavel'ev, V.G. 87-053025
—Malygin, S.A.; Pavel'ev, V.G.; Tsimring, Sh.E. COUPLED-RESONATOR GYROTRONS WITH MODE CONVERSION. 85-051312
—INTERACTION BETWEEN GYROTRON MODES RESONANT WITH A BEAM AT DIFFERENT HARMONICS. 85-051325
- Zapevalov, V.Ye.**
—see Nusinovich, G.S. 86-053811
- Zapf, F.**
—see Szechenyi, K. 87-032813
- Zapf, Franz**
—see Szechenyi, Kalman. 87-032858
- Zapf-Gilje, R.**
—Russell, S.O.; Mavinic, D.S. CONCENTRATION OF IMPURITIES DURING MELTING OF SNOW MADE FROM SECONDARY SEWAGE EFFLUENT. 86-107851
- Zapf, Th.**
—Wijnands-van-Resandt, R.W. CONFOCAL LASER MICROSCOPE FOR SUBMICRON STRUCTURE MEASUREMENT. 87-059702
- Zapffe, Carl A.**
—ASTRONAUTIC INTERFEROMETRY AS A TOOL FOR SPACE ODOMETRY AND THE COSMOGRAPHIC MAPPING OF MAGNETOSPHERICALLY STRUCTURED SPACE. 86-061101
- Zapfl, M.**
—see Schattschneider, P. 86-042087
- Zapico, Julian**
—see Prieto, Julio G. 85-032503
- Zapien, Donald C.**
—see Schardt, Bruce C. 87-064165
—see Bravo, Beatriz G. 87-081800
—see Soriaga, Manuel P. 85-114648
- Zapitis, Marios**
—DIRECTIONAL MF AERIALS WITH SLOPING WIRE REFLECTORS. 86-005878
- Zapka, W.**
—Haug, W.; Bohlen, H. PRECISE MASK-TO-WAFER GAP SENSING ESTABLISHED IN THE EBP-LITHOGRAPHY TOOL. 86-066796
—see Tam, A. 85-000930
—see Behringer, U. 85-057556
- Zapke, Ralf**
—see Worch, Eckhard. 86-086537
- Zapkin, Michael A.**
—see Haas, Charles N. 86-016432
- Zaplan, B.Z.**
—see Rabinovici, R. 86-068355
- Zaplatin, V.P.**
—Kal'chenko, O.I.; Vikhnina, V.O. GAS CHROMATOGRAPHIC INVESTIGATION OF ORGANIC PRODUCTS IN WASTE WATER AFTER GAS-PHASE AND LIQUID-PHASE BLEACHING OF KRAFT PULP. 86-096085
- Zaplatinskaya, I.M.**
—see Novoselov, S.S. 87-046956
- Zaplatynsky, I.**
—EFFECT OF LASER GLAZING ON LIFE OF ZrO_2 TBC'S IN CYCLIC BURNER RIG TESTS. 87-094918
—EFFECT OF COBALT CONTENT IN U-700 TYPE ALLOYS ON DEGRADATION OF ALUMINIDE COATINGS. 86-117870
- Zaplatynsky, Isidor**
—MORPHOLOGY OF ZIRCONIA PARTICLES EXPOSED TO D.C. ARC PLASMA JET. 87-097931
—Barrett, Charles A. EFFECT OF Cr, Co, Al, Mo, AND Ta ON A SERIES OF CAST Ni-BASE SUPERALLOYS ON THE STABILITY OF AN ALUMINIDE COATING DURING CYCLIC OXIDATION IN MACH 0.3 BURNER RIG. 87-117074
- Zapletal, V.**
—see Pak, A.M. 87-014377
—see Klissurski, D.G. 86-063394
- Zapletal, Vladimir**
—see Subrt, Jan. 87-074174
—see Solcova, Alexandra. 85-060527
—see Solcova, Alexandra. 85-060528
- Zaplishnyi, V.I.**
—see Pogoyan, G.M. 87-000987
- Zaplishnyi, V.N.**
—see Zakoyan, S.L. 86-001279
—see Pyzhov, V.K. 86-001447
- Zaplotnik, Janez**
—see Fatur, Branko. 87-093006
- Zaplotnyskii, B.A.**
—see Rysin, V.S. 87-122905
- Zapodovnikov, K.I.**
—WIDEBAND AMPLIFIER USING GENERAL-PURPOSE OPERATIONAL-AMPLIFIER INTEGRATED CIRCUITS. 87-004975
- Zapol', M.Yu.**
—see Grinberg, E.M. 87-092622
- Zapol, M.Y.**
—see Travush, V.I. 85-097512
- Zapol'skaya, N.M.**
—see Zav'yalov, E.N. 87-008972
- Zapol'skii, A.F.**
—see Velikanov, S.D. 85-061921
- Zapol'skii, A.K.**
—Bondar, L.A.; Deshko, I.I. CERTAIN PHYSICOCHEMICAL PROPERTIES OF ALUMINUM DIHYDROXYSULFATE SOLUTIONS. 87-004165
—Nadel, L.G.; Deshko, I.I.; Pavlova, N.A.; Pishchik, I.Ya. HYDRATION AND STRUCTURE FORMATION IN THE SYSTEM $\beta\text{-C}_2\text{S-KRENT-GYPSUM-WATER}$. 87-014794
—see Mil'ner, A.A. 87-061653
—see Solomentsva, I.M. 87-071133
—see Grankovskii, I.G. 87-074369

- see Solomentseva, I.M. 87-090337
 —see Deshko, I.I. 86-004653
 —Mil'ner, A.A.; Ryzhuk, N.P.; Kovach, A.M.; Pishchak, I.Ya. SYNTHESIS OF STRONG-BASE COAGULANTS FROM IRON (III) SULFATE. 86-062989
 —Bondar, L.A.; Deshko, I.I.; Babenko, V.P.; Kol'tsov, V.I. INDUSTRIAL PRODUCTION OF A COAGULANT OF HIGH BASICITY. 86-127154
 —see Solomentseva, I.M. 86-127155
 —Prikhnich, V.P.; Deshko, I.I.; Bondar, L.A. CRYSTALLIZATION CONDITIONS OF ALUMINUM SULFATE WATER TREATMENT COAGULANT MELTS. 86-127160
 —Bondar, L.A.; Deshko, I.I. PHYSICO-CHEMICAL PROPERTIES OF ALUMINUM DIHYDROXYSULFATE - A COAGULANT FOR WATER TREATMENT. 85-004300
 —see Obraztsov, V.V. 85-004321
 —see Obraztsov, V.V. 85-064683
 —PRINCIPAL DEVELOPMENTS IN THE PRODUCTION OF INORGANIC COAGULANTS. 85-123941
 —Panchenko, L.I.; Falendysh, N.F.; Bondar, L.A. ASSOCIATION PROCESSES IN AQUEOUS SOLUTIONS OF ALUMINUM DIHYDROXYSULFATE. 85-123951
- Zapol'skii, A.N.**
 —Mil'ner, A.A.; Ryzhuk, N.P.; Prishchep, N.N.; Kovach, A.M. DECOMPOSITION OF PYRITE CINDERS IN HYDROCHLORIC AND SULFURIC ACID SOLUTIONS. 85-092606
- Zapol'skii, N.A.**
 —see Avakyan, R.O. 85-038740
- Zapolskii, A.K.**
 —Solomentseva, I.M.; Teselkin, V.V.; Vovchuk, M.A.; Kondratenko, A.F. STUDY OF THE FLOCCULATION OF PARTICLES OF COAL ENRICHMENT WASTES BY LASER DIAGNOSIS. 87-019013
- Zapolsky, A.K.**
 —Yudovich, B.E.; Dmitrieva, V.A.; Nadel, L.G.; Pavlova, N.A. Hydration of Tetracalcium Aluminate Ferrite in the Presence of Krents. 86-014220
 —Yudovich, B.E.; Nadel, L.G.; Pavlova, N.A. Hydration in the C₃A-Crystallization Additive-Gypsum-Water System. 86-014248
- Zaporina, N.A.**
 —see Lokenbakh, A.K. 86-004112
- Zaporochan, G.V.**
 —see Geller, V.Z. 85-046595
- Zaporozhan, Ludmila**
 —see Maftai, Elena. 87-027876
- Zaporozhchenko, A.A.**
 —see Prokhorenko, P.P. 85-114915
- Zaporozhchenko, E.V.**
 —UNUSUAL MEADOWFLOW ON THE KULLUMKOL-SU RIVER. 87-099172
- Zaporozhchenko, V.A.**
 —Kachinskii, A.V.; Rakush, V.V.; Stavrov, A.A.; Tylets, N.A. GENERATION OF SHORT LIGHT PULSES BY LASER WITH FAST Q-SWITCHING. 87-064108
 —see Apanasevich, P.A. 87-085067
- Zaporozhchenko, V.I.**
 —see Saburov, A.K. 87-017198
 —see Vasil'ev, L.A. 85-108773
- Zaporozhets, A.S.**
 —see Men'shikov, A.M. 86-017248
- Zaporozhets, O.A.**
 —see Dubovenko, L.I. 87-125754
- Zaporozhets, V.V.**
 —Koberidze, A.V. STUDY OF MICROWAVE SIGNALS ARBITRARILY MODULATED IN AMPLITUDE AND PHASE BY THE METHOD OF INSTANTANEOUS VALUES. 87-005088
 —Gordeev, S.V. STATISTICAL CHARACTERISTICS OF ELEMENTARY ROLLING FRICTION PROCESSES. I. STUDY TECHNIQUE AND CONNECTION OF THE ROLLING FRICTION CHARACTERISTICS WITH THE STRUCTURE FACTOR. 87-048421
 —Gordeev, S.V. STATISTICAL CHARACTERISTICS OF ELEMENTARY ROLLING FRICTION PROCESSES. II. INFLUENCE OF SURFACE ROUGHNESS AND ELASTIC HYSTERESIS ON ROLLING FRICTION CHARACTERISTICS. 87-100578
 —see Ryzhov, E.V. 85-124765
- Zaporozhskaya, O.A.**
 —see Borisov, V.A. 85-064387
 —see Fedorov, E.P. 85-064391
- Zaporozhskaya, Ye.A.**
 —see Chalykh, A.Ye. 85-078366
- Zaporozhskii, V.P.**
 —see Golovchan, V.T. 87-030034
- Zaporozhtseva, N.D.**
 —see Degtyarev, A.F. 86-115767
- Zapp, Frank C.**
 —NUCLEAR TECHNOLOGY TRANSFER VIA STANDARDS - THE OMB CIRCULAR A-119 IN ACTION. 86-078896
- Zapp, R.**
 —see Byrne, W. 86-010117
- Zappa, G.**
 —see Mosca, E. 87-026572
 —see Casalino, G. 87-026635
- Zappala, John F.**
 —HOW THERMOPLASTICS PERFORM IN VAPOR PHASE SOLDERING. 87-121366
- Zapparoli, G.**
 —Tommasino, L.; Djefail, S.; Maiorana, A. ADDITIONAL RESULTS WITH ELECTROCHEMICALLY ETCHED CR 39 NEUTRON DOSEMETERS. 87-087372
- Zappe, D.**
 —see Braatz, U. 85-102548
- Zappe, Dietmar**
 —see Petschel, Marion. 85-093708
- Zappe, H.P.**
 —SWITCHABLE POWER SUPPLY TO PREVENT LATCHUP DAMAGE TO CMOS INTEGRATED CIRCUITS. 85-057509
- Zappe, Hans P.**
 —Gupta, Rajesh K.; Sakai, Isami; Hu, Chenming. OPERATION OF CMOS DEVICES WITH A FLOATING WELL. 87-105351
 —Hu, Chenming. DEVICE CHARACTERISTICS OF MOSFETS IN MEV IMPLANTED SUBSTRATES. 87-105354
- Zappen, Wilhelm H.**
 —see Reimers, Ulrich H. 85-117092
- Zappia, Giuseppe**
 —see Del Monte, Marco. 86-012365
- Zappia, Michael J.**
 —see Angus, John C. 87-016856
 —see Angus, John C. 87-016857
- Zappitelli, Ennio**
 —see Barsotti, Roberto. 85-034441
- Zappoli, Bernard**
 —OSCILLATORY GROWTH: 1-D NUMERICAL NON-LINEAR STABILITY ANALYSIS. 87-101851
- Zapponi, G.**
 —see Pocchiari, F. 86-016335
 —see Campos Venuti, G. 86-099902
- Zappulla, Rosario A.**
 —see Farrell, Edward J. 86-057830
- Zaprivoda, L.P.**
 —see Krechkovskii, E.A. 85-080276
- Zapranov, J.**
 —see Enchev, E. 85-025505
- Zaprudskii, V.M.**
 —Malyshev, V.M. SOFTWARE FOR A MICROCOMPUTER DATA-ACQUISITION AND CONTROL SYSTEM. 86-030525
- Zapryagaev, V.I.**
 —PULSATIONS IN THE SEPARATION ZONE OF A FREE CAVERN AT A SUPERSONIC STREAM VELOCITY. 86-046840
- Zapryanov, Z.**
 —Lambova, I. BOUNDARY LAYER GROWTH ON A CIRCULAR CYLINDER IN A SEMI-INFINITE FLUID. 86-045707
 —see Chervenivanova, E. 85-043938
- Zapunnaya, K.V.**
 —see Andriyanov, M.A. 87-091879
 —see Grekov, A.P. 85-088702
- Zara, S.J.**
 —see Ferns, D.C. 85-095403
- Zarabi, M.J.**
 —see Govindacharyulu, P.A. 85-057694
 —see Bandyopadhyay, A. 85-101768
- Zarae, S.**
 —see Aslam Noor, Muhammad. 87-070265
- Zaraev, V.I.**
 —see Galerkin, Yu.B. 86-010947
 —see Seleznev, K.P. 85-019868
- Zaragoza, E.M.**
 —see Robertson, G.H. 86-114006
- Zaragoza, L.J.**
 —ROUTINE EMISSIONS AND ACCIDENTAL RELEASES OF TOXIC AIR POLLUTANTS - RISK, RESPONSE AND PLANNING. 87-002285
- Zaragoza, R.**
 —see Herbst, J.A. 86-083206
 —see Herbst, J.A. 86-083262
- Zaraiskaya, N.A.**
 —see Kachurin, O.I. 87-075524
- Zaraiskii, N.A.**
 —see Kupin, N.P. 85-056757
- Zarakovskii, G.M.**
 —Rysakova, S.L.; Turzin, P.S. PSYCHOPHYSIOLOGICAL OPTIMIZATION OF THE SET OF SIGNS FOR MAN-MACHINE COMMUNICATION. 87-119261
- Zarand, P.**
 —see Katona, E. 85-032300
- Zarandiya, G.Ya.**
 —Babuniya, L.S.; Shartava, N.N.; Kolbazov, N.Z.; Godzhiashvili, U.I. EARTHWORKS AT THE INGURI HYDROELECTRIC STATION CONSTRUCTION SITE. 85-041230
- Zarandy, Aladar**
 —see Farago, Miklos. 85-108261
- Zararis, P.D.**
 —Pencilis, G.G. REINFORCED CONCRETE T-BEAMS IN TORSION AND BENDING. 86-025465
- Zararis, Prodromos D.**
 —STATE OF STRESS IN RC PLATES UNDER SERVICE CONDITIONS. 86-089538
- Zarate, C.**
 —see Heitz, C. 86-129509
- Zarate, D.A.**
 —see Schoutens, J.E. 86-117373
- Zarate, H.G.**
 —see Schachinger, E. 86-118195
 —see Schachinger, E. 86-118252
 —Carbotte, J.P. TUNNELING IN PROXIMITY JUNCTIONS WITH PARAMAGNETS. 86-118296
 —see Timusk, T. 85-099826
 —Carbotte, J.P. ON PHONON STRUCTURE IN PROXIMITY TUNNEL JUNCTIONS. 85-113942
 —Carbotte, J.P. FREE ENERGY OF A STRONG-COUPLED SUPERCONDUCTOR WITH MAGNETIC IMPURITIES IN SHIBA-RUSINOV APPROXIMATION. 85-114414
- Zarazaga, I.**
 —see Altarriba, J. 86-058072
- Zarba, M.A.**
 —see Literathy, P. 87-125611
 —see Literathy, P. 87-126669
- Zarba, Mazin**
 —see Samhan, Omar. 87-126632
 —see Samhan, Omar. 87-126640
- Zarbaliev, M.M.**
 —see Godzhaev, E.M. 86-033420
 —see Godzhaev, E.M. 86-107130
- Zarchan, Paul**
 —see Nesline, F. William. 85-097045
 —see Nesline, F. William Jr. 85-097045
- Zarcone, Cesar**
 —see Lenormand, Roland. 86-047291
- Zarcone, M.J.**
 —see deGroot, P. 87-041147
 —Schery, S.D.; Wilkening, M.H.; McNamee, E. COMPARISON OF MEASUREMENTS OF THORON, RADON AND THEIR DAUGHTERS IN A TEST HOUSE WITH MODEL PREDICTIONS. 86-003022
- Zard, Roger E.**
 —see Bray, Don E. 85-018376
- Zard, Samir Z.**
 —see Barton, Derek H.R. 86-034325
- Zardecki, Andrew**
 —see Tam, W.G. 85-056743
- Zardi, F.**
 —see Bortignon, P.F. 87-062359
- Zare, R.N.**
 —see Gassmann, E. 87-004808
 —see Prisant, M.G. 87-016931
 —see McGuffin, V.L. 85-016382
- Zare, Richard N.**
 —see Gozel, Philippe. 87-004839
 —see Johnson, Mark A. 85-007210
- Zarea, Aliabadi, A.**
 —see Perrot, R.H. 87-023257
- Zarechenskii, A.V.**
 —Leshchinskii, L.K.; Chigarev, V.V. SPECIAL FEATURES OF MELTING FLUX-CORED STRIPS WITH THERMITE MIXTURES. 86-128325
 —see Pokatlov, V.P. 85-031126
- Zarechnev, A.V.**
 —see Pinchugov, V.N. 86-056731
- Zarechnyuk, O.S.**
 —see Yanson, T.I. 86-077818
- Zarecki, C.W.**
 —see Smith, R. 87-096671
- Zarek, W.**
 —see Bara, J.J. 86-062283
 —see Kasprzyk, A. 85-058349
- Zaremba, A.T.**
 —DYNAMIC MODEL OF PLANE ELASTIC MANIPULATOR. 86-101150
- Zaremba, D.**
 —Mansmann, J. POWER INTEGRATED CIRCUIT MAKES BOARD LEVEL OVERVOLTAGE AND OVERTEMPERATURE PROTECTION SIMPLE AND INEXPENSIVE. 86-059902
- Zaremba, E.**
 —see Hood, Kevin. 87-049864
- Zaremba, H.B.**
 —Millheim, K.K.; Boykin, G.F. OPTIMIZING DRILLING IN NAVARIN BASIN. 87-079889
- Zaremba, L.S.**
 —EXISTENCE THEOREMS FOR GAMES OF SURVIVAL. 86-094404
 —REMARKS ON DIFFERENTIAL GAMES OF SURVIVAL. 86-094423
 —EXISTENCE OF VALUE IN GENERALIZED PURSUIT-EVASION GAMES. 85-090901
- Zaremba, Piotr**
 —STOPPED DISTRIBUTION OF A CONTROLLED MARKOV CHAIN WITH DISCRETE TIME. 85-091137
- Zaremba, R.**
 —see Stanco, J. 87-063327

- Zarembo, Robert E.**
—Leatherman, Stephen P. VEGETATIVE PHYSIOGRAPHIC ANALYSIS OF A U.S. NORTHERN BARRIER SYSTEM. 86-018785
- Zarembo, Ryszard**
—see Sliwinski, Gerard. 87-063316
- Zarembo, L.K.**
—see Belyaeva, O.Yu. 87-067259
—Karpachev, S.N. MAGNETOACOUSTIC-RESONANCE FLAW DETECTION OF FERRITE CRYSTALS. 87-067261
—Karpachev, S.N. SOME CHARACTERISTICS OF A LOW-FREQUENCY MAGNETOACOUSTIC RESONANCE LINE OF YIG CRYSTALS. 85-047304
- Zarembowitch, Jacqueline**
—see Bolte, Michele. 85-026494
- Zaremski, A.M.**
—PERFORMANCE CHARACTERISTICS FOR CONCRETE TIE FASTENERS. 87-097194
—IMPACT OF RAIL SURFACE DEFECTS. 85-094219
- Zaremski, Allan M.**
—TRACKING R&D. 87-039083
—EFFECTIVE RAIL INSPECTION. 87-097205
—TRACKING R&D. 87-097214
—FIELD WELDING RAIL. 87-097249
—see Kerr, Arnold D. 86-097904
—TRACKING R&D. 86-098241
- Zaremskii, S.R.**
—see Bobrovskii, Yu.L. 87-040397
—see Bobrovskii, Yu.L. 87-040896
- Zaremskiy, S.R.**
—see Bobrovskiy, Yu.L. 87-040237
- Zarestky, J.**
—see Eklund, P.C. 86-053343
- Zarestky, J.L.**
—see Stassis, C. 85-061218
- Zarestky, J.L.**
—see Kamitakahara, W.A. 86-053345
- Zaretser, Ya.M.**
—INVESTIGATING THE IRREGULARITY IN THE TORQUE OF A ROLLER VANE HYDRAULIC MOTOR. 86-056412
- Zaretskaya, L.V.**
—see Ryaboshapka, V.M. 86-128034
- Zaretskii, A.D.**
—ORGANIZATION OF FIRE CONTROL WORK USING EMERGENCY LIQUIDATION PLANS AT COKING FACILITIES. 87-019925
—MAINTAINING FIRE SAFETY AT A COKING PLANT IN THE PERFORMANCE OF FLAME WORK. 86-045192
—INVESTIGATION OF THE NEUTRALIZATION OF A COMBUSTIBLE MEDIUM USING NITROGEN UPON THE APPEARANCE OF FIRES IN BENZOL SCRUBBERS. 85-019027
- Zaretskii, A.V.**
—see Osip'yan, Yu.A. 86-106842
- Zaretskii, E.F.**
—see Baum, I.V. 87-110498
- Zaretskii, E.I.**
—see Serezhkina, L.P. 85-110229
- Zaretskii-Feotkistov, G.G.**
—PROPAGATION OF AN ELASTIC PULSE OF SH-WAVES IN A FLAT LAYER. 87-034488
—see Stavrogin, A.N. 86-076333
—see Stavrogin, A.N. 86-101593
—Tanov, G.N. SYSTEMATIC ERRORS IN WIRE STRAIN GAUGES DURING DYNAMIC TESTING. 86-116640
—VIBRATIONS OF A THIN PIEZOCERAMIC DISK. 85-031631
—Tanov, G.N. Investigation of the Kaiser Effect in Rocks Subjected to High Deformations. 85-096818
- Zaretskii, L.S.**
—see Borovkov, G.A. 87-057396
- Zaretskii, M.I.**
—see Belik, N.A. 87-019110
—see Taits, S.Z. 85-018363
- Zaretskii, M.V.**
—see Mardilovich, P.P. 86-004669
- Zaretskii, N.I.**
—SEAL FOR SPECIMEN-PREPARATION CHAMBER OF ES-2401 ELECTRON SPECTROMETER. 86-112667
—Tyavlovskaya, E.A. SPECIMEN-EXCHANGE DEVICE FOR AN ES2401 ELECTRON SPECTROMETER. 85-108443
- Zaretskii, V.I.**
—see Shablii, O.N. 85-069280
- Zaretskii, V.V.**
—see Sheleg, A.U. 86-129965
- see Sheleg, A.U. 85-027796
- Zaretskii, Yu.A.**
—Lavrov, S.A. PHYSICOMATHEMATICAL MODELING OF PROCESSES OF HEAT AND MOISTURE TRANSFER IN THAWED AND FROZEN SOIL. 86-111013
- Zaretskii, Yu.G.**
—Krasin'kova, M.V.; Kurbatov, G.A.; Ukanov, Yu.I.; Shmartsev, Yu.V. INFRARED REFLECTION SPECTRUM OF Bi_2TiO_5 . 85-009969
- Zaretskii, Yu.K.**
—see Vutsel', V.I. 87-030391
—Karabaev, M.I. ANALYSIS OF SETTLEMENTS OF BORED-CAST-IN-PLACE PILES IN COLLAPSIBLE SOILS. 87-086078
—Vorontsov, E.I.; Turdibekov, Sh.A. IMPROVEMENT OF METHODS OF DETERMINING EARTH PRESSURE ON RETAINING WALLS. 87-109373
—Karabaev, M.I. LIMIT-STATE DESIGN OF CAST-IN-PLACE PILES. 86-087448
—Chumichev, B.D.; Granovskii, M.B. VISCOPLASTIC DEFORMATIONS OF COARSE-RUBBLY SOILS SUBJECT TO CYCLIC EFFECTS. 85-105695
- Zaretskii, Yu.V.**
—see Dobrova, N.B. 87-094636
- Zaretskiy, E.V.**
—see Townsend, D.P. 86-050689
- Zaretskiy, Erwin V.**
—see Coe, Harold H. 87-008334
—LUBRICANT EFFECTS ON BEARING LIFE. 87-008410
—SELECTION OF ROLLING-ELEMENT BEARING STEELS FOR LONG-LIFE APPLICATION. 87-008476
—EFFECTS OF SURFACE REMOVAL ON ROLLING-ELEMENT FATIGUE. 87-008526
—Smith, Todd E.; August, Richard. EFFECT OF DESIGN VARIABLES, TEMPERATURE GRADIENTS, AND SPEED ON LIFE AND RELIABILITY OF A ROTATING DISK. 87-032947
—FATIGUE CRITERION TO SYSTEM DESIGN, LIFE, AND RELIABILITY. 87-043242
—Schuller, Fredrick T.; Coe, Harold H. LUBRICATION AND PERFORMANCE OF HIGH-SPEED ROLLING-ELEMENT BEARINGS. 86-003395
—DESIGN AND LUBRICATION OF HIGH-SPEED ROLLING-ELEMENT BEARINGS. 86-008573
—see Coe, Harold H. 86-008634
—see Loewenthal, Stuart H. 86-048222
—see Coy, John J. 86-050636
—see Townsend, Dennis P. 86-050713
—FATIGUE CRITERION TO SYSTEM DESIGN, LIFE AND RELIABILITY. 86-117233
—see Coe, Harold H. 85-007772
—Schuller, Fredrick T.; Coe, Harold H. LUBRICATION AND PERFORMANCE OF HIGH-SPEED ROLLING-ELEMENT BEARINGS. 85-007840
—see Loewenthal, Stuart H. 85-032419
—see Townsend, Dennis P. 85-048355
- Zaretsky, Reva V.**
—NEW HEATING/COOLING SYSTEM FOR MOTEL MODERNIZATION. 87-075276
- Zargaryants, M.N.**
—see Grudin, O.M. 87-128113
—see Kurbatov, L.N. 85-058075
—Kurnosov, A.B.; Mezin, Yu.S. INJECTION SUPERLUMINESCENCE OF A DOUBLE HETEROSTRUCTURE IN THE 240-420 K TEMPERATURE RANGE. 85-102151
- Zargaryan, S.S.**
—Maz'ya, V.G. ASYMPTOTIC FORM OF THE SOLUTIONS OF THE INTEGRAL EQUATIONS OF POTENTIAL THEORY IN THE NEIGHBOURHOOD OF THE CORNER POINTS OF A CONTOUR. 85-068559
- Zargham, N.**
—see Azad, E. 86-111455
- Zarghameh, Mehdi S.**
—Tigue, David B. SOIL-STRUCTURE INTERACTION OF FLEXIBLE PIPE UNDER PRESSURE. 87-086172
—Antebi, Joseph. SURFACE ACCURACY OF CASSEGRAIN ANTENNAS. 86-005605
—Brainerd, Michael L.; Tigue, David B. ON THERMAL BLISTERING OF FRP CHIMNEY LINERS. 86-016400
—BURIED FLEXIBLE PIPE WITH NONUNIFORM SOIL SUPPORT. 86-087545
- Zarichnyak, Yu.P.**
—Malov, M.Yu. EFFECT OF DIFFUSIONAL INTERACTION OF THE COMPONENTS ON THE CONDUCTIVITY OF COMPOSITES REINFORCED WITH UNIDIRECTIONAL FIBERS WITH BARRIER COATINGS. 87-020494
—see Artishevskaya, V.V. 87-073016
—Ordan'yan, S.S.; Sokolov, A.N.; Stepanenko, E.K. RELATIONSHIP BETWEEN THE ELECTRICAL CONDUCTIVITY OF SINTERED COMPOSITES AND DISPERSION OF INITIAL COMPONENTS. 87-076714
—Ordan'yan, S.S.; Sokolov, A.N.; Stepanenko, E.K. DIMENSIONAL EFFECT IN PERCOLATION PROCESSES. 87-092693
—see Volkov, D.P. 85-044394
- Utkin, A.B. KINETICS OF THE VARIATION OF THE CONDUCTIVITY OF THREE-Dimensionally FIBER-REINFORCED COMPOSITES DURING THE DIFFUSIONAL INTERACTION OF THEIR COMPONENTS. 85-070705
- Zaridze, R.S.**
—Khatishvili, D.Sh.; Karkashadze, D.D.; Dzharparidze, D.A.; Kharshiladze, O.A. INVESTIGATION OF THE RESONANT PROPERTIES OF A CERTAIN METAL-DIELECTRIC STRUCTURE. 85-031030
- Zarif'yan, A.A.**
—Sholomov, N.M. COMPLIANCE OF THE TEETH ON EXTERNAL ENGAGEMENT SPUR GEARS. 86-050791
—Sholomov, N.M. STRESS CONCENTRATION FACTORS FOR SPUR GEARS WITH STRAIGHT EXTERNAL TEETH. 85-048270
—Sholomov, N.M. TOOTH FORM FACTORS FOR EXTERNAL ENGAGEMENT SPUR GEARS CUT BY GEAR SHAPER CUTTERS. 85-048271
- Zarif'yants, Yu.A.**
—Abramov, V.O.; Gal'chenko, Yu.L.; Avilov, A.S.; Chukicheva, G.M. STRUCTURAL CHARACTERISTICS AND PROPERTIES OF NEAR-BOUNDARY FIELDS OF AMORPHOUS HYDRATED SILICON. 87-103799
—see Chukicheva, G.M. 85-100973
- Zarif'yants, Z.A.**
—see Gorelik, S.S. 85-042530
- Zarin, A.V.**
—see Vasil'eva, O.V. 86-129728
- Zarina, G.R.**
—see Klyachin, V.V. 85-092786
- Zaring, C.**
—Jiang, H.; Oestling, M.; Whitlow, H.J.; Petersson, C.S.; Phil, T. FORMATION OF IMBEDDED CoSi_2 LAYERS BY HIGH ENERGY IMPLANTATION AND ANNEALING. 87-104200
- Zaripov, A.G.**
—see Lutfullin, R.R. 87-046841
—Nedel'kin, A.V. Preparation of Heavy and Asphaltic Oils for Transport. 85-082233
- Zaripov, F.Sh.**
—SPONTANEOUS BREAKING OF C-INVARIANCE IN A FRIEDMANN UNIVERSE WITH MATTER. 85-095243
- Zaripov, I.N.**
—see Vol'fon, S.I. 86-102267
- Zaripov, M.Kh.**
—see Kabirov, B.Z. 86-081192
- Zaripov, M.M.**
—see Khaibullin, I.B. 86-104257
—see Petukhov, V.Yu. 86-105037
- Zaripov, N.G.**
—see Kaybyshev, O.A. 87-066651
- Zaripov, R.A.**
—see Gutman, E.M. 85-070683
- Zaripov, R.F.**
—see Bakhtizin, R.Z. 87-014525
- Zaripov, R.Kh.**
—CONVERSATIONAL MODE IN MUSIC USING AN INTERVALISTIC-METRIC INTONATION STRUCTURE. 87-005985
- Zaripov, T.Kh.**
—Zarukin, A.I. ALTERNATING VOLTAGE AMPLIFIER. 85-004973
- Zaripov, V.K.**
—see Semena, M.G. 85-051731
- Zaripova, A.G.**
—see Mosgovykh, G.Ya. 86-053744
- Zaripova, E.N.**
—see Bunc, N.Ya. 87-005146
- Zaritskaya, E.F.**
—see Rumyantsev, R.A. 85-117428
- Zaritskii, A.S.**
—see Maksimenko, A.P. 87-118468
—see Rogov, V.V. 85-028498
—see Losev, V.A. 85-114806
- Zaritskii, I.M.**
—see Bugai, A.A. 85-100335
- Zaritskii, S.P.**
—Charnyi, Yu.S.; Shul'man, M.Kh. USING A CORRELATION COEFFICIENT IN THE DIAGNOSTIC OF A GAS-PUMPING UNIT. 87-049581
—DIAGNOSING THE FLOW PATH OF GAS COMPRESSORS. 85-019919
—Vertepov, A.G. DETERMINING THE WEIGHT-DIMENSION INDICATORS OF GAS-TURBINE UNITS BY THE CYCLE PARAMETERS. 85-047686
- Zaritskii, V.I.**
—Kokin, V.N.; Lekhovitskii, D.I.; Salamatin, V.V. RECURRENT ADAPTIVE PROCESSING ALGORITHMS UNDER CONDITION OF CENTRAL SYMMETRY OF SPACE-TIME RECEPTION CHANNELS. 86-109258
- Zaritskii, V.I.D.**
—STRUCTURAL MATERIALS FOR LOWER CARBOXYLIC ACIDS RECOVERY UNIT. 86-074031
—CORROSION OF AUSTENITIC STEELS IN DIETHYLENE GLYCOL DIMETHYL ETHER AND ITS AQUEOUS SOLUTIONS. 86-113565

- Zaritskiy, A.F.**
—Vodolazkiy, V.I.; Stanovova, V.A. USE OF THE N-DIAMETER IN PATTERN RECOGNITION PROBLEMS. 85-081494
- Zarivnyak, G.R.**
—see Zarivnyak, I.S. 86-007942
- Zarivnyak, I.S.**
—Correlation Analysis of Stress-Strained State of a Lamellar Plate with Random Initial Irregularities. 87-088344
—Zarivnyak, G.R. Stability of the Plane Bend Shape of a Curvilinear Sectional Rod, Accounting for Initial Irregularities. 86-007942
—DETERMINATION OF DEFLECTION AND FORCES IN SPOT-WELDED JOINTS WITH INITIAL IMPERFECTIONS. 85-125658
- Zarka, J.**
—Navidi, P.K. SIMPLIFIED DYNAMICAL ANALYSIS OF INELASTIC STRUCTURES. 86-117075
- Zarka, Riad**
—see Dzhaifarov, Kh.D. 85-082107
- Zarkadis, D.J.**
—Evans, B.G. 16 kbit/s ADAPTIVE PREDICTIVE CODING OF SPEECH WITH ADAPTIVE POSTFILTERING. 87-112423
- Zarkhi, I.M.**
—Zotov, E.V.; Nevretdinov, Yu.M.; Khalilov, F.Kh.; Shilina, N.A. Results of Investigation of Lightning Protection of 154 and 330 kv Substations in Regions with High Ground Resistance. 86-039547
- Zarkhin, G.I.**
—Nikolaev, V.A.; Khazanov, V.S. Serially Produced Instruments for Irradiance Measurements. 85-079209
- Zarkhin, L.S.**
—see Enikolopian, N.S. 85-088005
—see Zarkhina, T.S. 85-088689
- Zarkhina, T.S.**
—Zelenetskii, A.N.; Zarkhin, L.S.; Karmilova, L.V.; Prut, E.V. MASS-SPECTROMETRIC STUDY OF THERMAL-OXIDATIVE BREAKDOWN OF LOW MOLAR MASS COMPOUNDS SIMULATING THE STRUCTURE OF CROSSLINKED POLYMERS DERIVED FROM DIOXIDES AND AROMATIC AMINES. 85-088689
- Zarko, V.E.**
—see Glotov, O.G. 85-019350
- Zarko, V.I.**
—Kozub, G.M.; Antonova, L.S.; Chuiko, A.A. EFFECT OF RUTILE NUCLEI AND POTASSIUM AND ZINC OXIDES ON THE ELECTROPHYSICAL CHARACTERISTICS OF HYDRATED TITANIUM DIOXIDE. 87-122147
—see Kozub, G.M. 86-109421
—see Antonova, L.S. 85-118695
—Kozub, G.M.; Antonova, L.S.; Pavlov, V.V.; Chuiko, A.A. CHANGES IN ELECTROPHYSICAL CHARACTERISTICS OF HYDRATED TITANIUM DIOXIDE UPON HEATING. 85-118813
- Zarkoi, A.B.**
—see Bordovskii, G.A. 85-100161
- Zarkov, V.**
—see Angelov, S. 85-012470
- Zarkova, Ye.I.**
—see Andreyev, Yu.G. 85-059757
- Zarkowsky, H.S.**
—see Sutura, S.P. 87-008828
- Zarling, J.P.**
—see Heuer, C.E. 86-048690
- Zarmi, Y.**
—see Gordon, J.M. 87-054703
—see Feuermann, D. 85-011426
—see Gordon, J.M. 85-052876
—see Gordon, J.M. 85-106714
—see Feuermann, D. 85-106777
—see Baer, D. 85-122916
- Zarmi, Yair**
—FLUCTUATIONS IN LONG-TERM PERFORMANCE OF SOLAR DEVICES: THE SINGLE-PASS, OPEN-LOOP HOT WATER SYSTEM EXAMPLE. 87-126352
- Zarnoch, Kenneth P.**
—see Baumgartner, Charles E. 85-046693
- Zarnstorff, M.**
—see Frederickson, E.D. 86-088178
- Zarobila, Clarence J.**
—see Freal, James B. 87-043724
- Zarochak, M.F.**
—see Stencel, J.M. 87-014139
- Zarochak, Michael F.**
—see Pennline, Henry W. 87-118853
—see Pennline, Henry W. 86-056807
- Zarochentsev, E.V.**
—Orel, S.M.; Kochergin, I.V. ELASTIC CONSTANTS OF A STRESSED CRYSTAL. V. HARMONIC GENERATION. 86-029362
—Orel, S.M.; Yakovets, A.Yu. ELASTIC CONSTANTS OF A STRESSED CRYSTAL. IV. SOUND PROPAGATION MATRIX. 86-029664
—Mostovoi, V.M.; Orel, S.M. FERMI SURFACE OF INDIUM AND INDIUM-BASED ALLOYS. 85-055643
—Teplov, S.V. ON THE RELATION BETWEEN ADJUSTABLE AND MODEL PSEUDOPOTENTIALS IN THE THEORY OF SIMPLE METALS. 85-070979
- Zarochentsev, Ye.V.**
—Orel, S.M. ELECTRONIC TOPOLOGICAL TRANSITIONS IN ALUMINUM AND INDIUM. CALCULATION OF TRANSITION STRESSES. 86-073831
- Zarogat-skii, L.P.**
—see Revnitsv, V.I. 86-068242
- Zaroliagis, C.**
—see Christodoulakis, D. 87-024018
- Zaromb, S.**
—Stetter, J.R. THEORETICAL BASIS FOR IDENTIFICATION AND MEASUREMENT OF AIR CONTAMINANTS USING AN ARRAY OF SENSORS HAVING PARTLY OVERLAPPING SELECTIVITIES. 85-002762
—see Stetter, J.R. 85-102979
- Zaromb, Solomon**
—see Otagawa, Takaaki. 86-075069
—see Otagawa, Takaaki. 85-071631
- Zarogian, G.**
—Heltshe, J.F.; Johnson, M. ESTIMATION OF TOXICITY TO MARINE SPECIES WITH STRUCTURE-ACTIVITY MODELS DEVELOPED TO ESTIMATE TOXICITY TO FRESHWATER FISH. 85-066471
- Zaror, C.A.**
—Pyle, D.L. COMPETITIVE REACTIONS MODEL FOR THE PYROLYSIS OF LIGNOCELLULOSE: A CRITICAL STUDY. 86-014076
- Zaror, Claudio A.**
—Hutchings, Ian S.; Pyle, D. Leo; Stiles, Hugh N.; Kandiyoti, Rafael. SECONDARY CHAR FORMATION IN THE CATALYTIC PYROLYSIS OF BIOMASS. 85-008764
- Zarorokhin, V.A.**
—see Bogomolov, A.M. 86-079931
- Zaroshchinskii, O.I.**
—see Samoilenko, V.I. 87-005353
- Zaroslov, D.Yu.**
—Kuz'min, G.P.; Tarasenko, V.F. SLIDING DISCHARGE IN CO₂ IN EXCIMER LASERS. 85-061913
- Zarovskii, D.I.**
—see Borisenko, V.E. 85-100671
- Zarowin, C.B.**
—RELATION BETWEEN THE rf DISCHARGE PARAMETERS AND PLASMA ETCH RATES, SELECTIVITY, AND ANISOTROPY. 85-084403
—THEORY OF PLASMA-ASSISTED CHEMICAL VAPOR TRANSPORT PROCESSES. 85-121295
- Zarowski, Christopher J.**
—Yunik, Maurice. SPECTRAL FILTERING USING THE FAST WALSH TRANSFORM. 86-108806
- Zarr, R.R.**
—Burch, D.M.; Faison, T.K.; Arnold, C.E.; O'Connell, M.E. CALIBRATION OF THE NBS CALIBRATED HOT BOX. 87-042012
—Burch, D.M.; Faison, T.K.; Arnold, C.E. THERMAL RESISTANCE MEASUREMENTS OF WELL-INSULATED AND SUPERINSULATED RESIDENTIAL WALLS USING A CALIBRATED HOT BOX. 87-053472
—Burch, D.M.; Faison, T.K.; Arnold, C.E. THERMAL RESISTANCE MEASUREMENTS OF A WELL-INSULATED WALL USING A CALIBRATED HOT BOX. 87-120989
- Zarrabi, Hassan J.**
—see Alfano, Robert R. 85-061586
- Zarri, Gian Piero**
—EXPERT SYSTEMS AND INFORMATION RETRIEVAL: AN EXPERIMENT IN THE DOMAIN OF BIOGRAPHICAL DATA MANAGEMENT. 85-056388
- Zarriello, P. Ronald**
—see Murphy, John C. 86-070172
- Zarrop, M.B.**
—see Lelic, M.A. 87-027568
—see Hersh, M.A. 87-027617
—see Hersh, M.A. 86-027528
—see Hersh, M.A. 86-027546
—Fischer, M. REDUCED-VARIANCE POLE-ASSIGNMENT SELF-TUNING REGULATION. 85-025041
—see Chan, S.S. 85-025841
- Zarrouati, O.**
—SIMPLE ANALYTIC METHOD FOR THE EVALUATION OF THE PERFORMANCE OF A RADIOLOCATION SYSTEM. 87-101747
- Zarsav, N.**
—Baggs, D.R.H.; Hope, A.D. AUTOMATED INSPECTION IN THE PRESS WORKING INDUSTRY USING ULTRASONIC TECHNIQUES. 87-058618
- Zarschizky, H.**
—see Hentschel, W. 85-013536
- Zartman, R.E.**
—see Peterman, Zell E. 87-050547
—see Kistler, R.W. 86-083105
- Zartman, Robert E.**
—Kwak, Loretta M.; Christian, Ralph P. URANIUM-LEAD SYSTEMATICS OF A MIXED ZIRCON POPULATION - THE GRANITE AT YALE FARM, BERKSHIRE MASSIF, CONNECTICUT. 87-050550
—Leo, Gerhard W. NEW RADIO-METRIC AGES ON GNEISSES OF THE OLIVERIAN DOMES IN NEW HAMPSHIRE AND MASSACHUSETTS. 85-048671
- Zartov, G.D.**
—Panajotov, K.P.; Peyeva, R.A. HYBRID BISTABLE OPTICAL DEVICE WITH A MULTILAYER INTERFERENCE MODULATOR. 87-064472
—Panajotov, K.P.; Peyeva, R.A. HYBRID BISTABLE DEVICE DRIVEN BY LIGHT POLARIZATION. 87-064509
—Panajotov, K.P.; Peyeva, R.A. OPTICAL BISTABILITY POLARIZATION DEPENDENCES WITH AN INTERFERENCE MODULATOR. 86-082188
—Panajotov, K.P.; Peyeva, R.A. BISTABLE OPTICAL SWITCHING BY THE INCIDENT ANGLE. 85-078837
- Zartsyn, I.D.**
—Kondrashin, V.Yu.; Marshakov, I.K. THERMODYNAMIC AND KINETIC PREREQUISITES OF PSEUDOSELECTIVE SOLUTION OF BRASSES. 87-028724
- Zaruba, V.Ya.**
—PLANNING MECHANISMS FOR THE ALLOCATION OF A SCARCE RESOURCE. 85-055684
- Zarubanov, V.V.**
—Il'minskiy, A.S. SPECTRAL METHOD FOR COMPUTATION OF LOSSES PER UNIT OF LENGTH IN SINGLE AND COUPLED MICROSTRIP TRANSMISSION LINES. THE INFINITELY THIN STRIP MODEL. 86-075341
- Zarubii, A.M.**
—see Bolsunov, I.A. 86-005847
- Zarubin, I.A.**
—Parcalabescu, I.D. Concerning the Mechanism of Crude Oil Self-Ignition in Underground Combustion. 86-056586
- Zarubin, L.A.**
—see Galatsan, V.N. 86-124069
- Zarubin, L.I.**
—see Ponomareva, T.O. 86-121468
- Zarubin, V.T.**
—see Aslanidi, E.B. 85-074925
- Zarubina, I.V.**
—see Korshak, V.V. 86-091216
- Zarubina, L.I.**
—see Khvorov, B.N. 86-049544
- Zarubina, T.V.**
—see Anfimova, I.N. 87-051237
- Zarubinskaya, L.Ya.**
—see Naumov, N.M. 87-034417
- Zarubitskii, O.G.**
—see Protchenko, Z.N. 87-004027
—see Delimarskii, Yu.K. 87-057410
—Dmitruk, B.F.; Bil'chenko, M.N.; Sheiko, I.N. VISCOSITY AND DENSITY OF MELTS OF THE TERNARY RECIPROCAL SYSTEM K₂Na||NO₃OH. 87-064900
—see Dmitruk, B.F. 87-076097
—see Dmitruk, B.F. 87-092306
—see Protchenko, Z.N. 87-114900
—see Dmitruk, B.F. 87-130050
—Melekhin, V.T.; Omel'chuk, A.A. ELECTROCHEMICAL REGENERATION OF LEAD SILICATE MELTS. 85-062641
- Zarubo, S.V.**
—see Nasredinov, F.S. 85-100132
- Zarubova, N.**
—see Mecking, H. 86-074701
—see Fraitz, Z. 85-065369
- Zarudayeva, S.S.**
—Pet'kov, I.V.; Rabinovich, I.B.; Kir'yanov, K.V. THERMODYNAMICS OF MIXTURES OF CELLULOSE DIACETATE WITH DIMETHYLPHTHALATE. 87-014715
—see Rabinovich, I.B. 87-014781
- Zarudnev, Yu.N.**
—Benkin, I.V.; Zarudneva, L.N. SLOT-LEAKAGE PERMEANCE COEFFICIENTS FOR ELECTRICAL MACHINES USING CORRUGATED TOOTH ZONE. 86-037525
- Zarudnev, Yu.V.**
—see Borovikov, V.M. 87-030535
- Zarudneva, L.N.**
—see Zarudnev, Yu.N. 86-037525
- Zarudnyi, A.A.**
—see Lagutin, M.F. 85-061981
- Zarudnyi, L.B.**
—see Losev, Yu.I. 87-042872
- Zarukin, A.I.**
—see Zaripov, T.Kh. 85-004973
- Zarutskii, G.I.**
—Khrunik, R.A.; Kokotailo, I.V.; Katsov, K.B. QUESTION OF INCREASING THE CONTACT LIFE OF HIGH-STRENGTH STEELS. 86-116123
- Zarutskii, V.A.**
—APPROXIMATE FORMULA FOR CALCULATING THE STABILITY OF REINFORCED CYLINDRICAL SHELLS UNDER TORSION. 87-033357
—Matsner, V.I. STABILITY CALCULATIONS FOR THREE-LAYER CYLINDRICAL SHELLS WITH A RIBBED FILLER. 86-033890
—STABILITY OF LONGITUDINALLY REINFORCED CYLINDRICAL SHELLS IN TORSION. 86-033893
- Zarvin, A.E.**
—see Belikov, A.E. 87-076852
—see Belikov, A.E. 85-043704
—see Belikov, A.E. 85-074870
—see Belikov, A.E. 85-074877

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Zarvin, E.Ya.**
—Baptizanskii, V.I.; Volovich, M.I.; Okhotskii, V.B.; Solomon, G.M. Choosing the Optimal Frequency Range for Recording the Noise Level of a Basic Oxygen Converter. 85-007318
- Zaryankin, A.E.**
—Vasil'chenko, E.G.; Karashchuk, V.E.; Chermashan, V.I. NOMOGRAMS FOR TENTATIVE CALCULATIONS OF WALL THICKNESS: INJECTOR ROD OF FAST-ACTING DESUPERHEATER UNIT. 87-047879
—Vasil'chenko, E.G.; Chernoshan, V.I. ENHANCED RELIABILITY OF DESUPERHEATER PROTECTIVE SHEATHS. 87-113464
—PROBLEMS OF IMPROVING AND PROFILING STEAM TURBINE CONTROL VALVES. 87-113611
—Abramov, V.I.; Seregin, V.A. FLOW-RATE CHARACTERISTICS OF VALVES OPERATING ON WET STEAM. 86-047335
- Zaryankin, A.Ye.**
—PREVENTING BOUNDARY LAYER SEPARATION. 87-044650
- Zarymovskii, V.M.**
—see Alekseev, M.K. 86-008765
- Zarzycki, J.**
—see Craievich, A. 87-108473
—GEL-ROUTE FOR NEW GLASSES, CERAMICS AND COMPOSITES. 86-020101
—see Santos, D.I. 86-051725
—see Fillet, S. 86-051788
—see Zhu, Congshan. 86-052337
—see Mizuno, T. 86-052703
—see Prassas, M. 86-109440
—see Bourret, D. 85-058103
- Zarzycki, J.M.**
—Jiwani, Z. CANADIAN STANDARDS FOR EXCHANGE OF DIGITAL TOPOGRAPHIC DATA. 87-118699
- Zarzycki, Jerzy (Ed.)**
—GLASSES AND GLASS CERAMICS FROM GELS, PROCEEDINGS OF THE THIRD INTERNATIONAL WORKSHOP. 86-051724
- Zarzycki, Roman**
—see Serwinski, Mieczyslaw. 87-075536
- Zasada, Marek**
—see Szabowski, Jerzy. 86-073335
- Zasadych, Yu.B.**
—see Kulidzhinov, F.G. 87-075861
- Zasadzinski, J.A.**
—Scriven, L.E.; Davis, H.T. LIPOsome STRUCTURE AND DEFECTS. 85-028243
- Zasadzinski, Joseph A.N.**
—Stratton, C.J.; Heetderks, D. LIQUID CRYSTAL MORPHOLOGY AND DEFECTS IN VIVO HUMAN AND MAMMALIAN PHOSPHATIDYLCHOLINE LUNG SURFACTANT. 87-029819
—Sweeney, J.B.; Davis, H.T.; Scriven, L.E. FINITE ELEMENT CALCULATIONS OF FLUID MENISCI AND THIN-FILMS IN A MODEL POROUS MEDIA. 87-045693
—Vosejka, Paul C.; Miller, Wilmer G. POLYMERIZABLE SURFACTANT DESIGN FOR TRANSMISSION ELECTRON MICROSCOPY. 86-118415
- Zasadzinski, Jozef**
—see Misiolek, Wojciech. 87-071686
—see Sliwa, Romana. 86-073373
—see Sliwa, Romana. 86-073374
—Bochniak, Włodzimierz. Microstructure of Cyclically Deformed Nb 50 wt.-% Ti Superconducting Alloy. 86-078484
- Zasavitskaya, A.A.**
—see Morozova, I.A. 85-064424
- Zasavitskii, I.I.**
—see Angelova, M. 87-002658
—Kosichkin, Yu.V.; Nadezhdinskii, A.I.; Stepanov, E.V.; Tishchenko, A.Yu.; Shotov, A.P. APPLICATION OF DIODE LASERS FOR THE DETECTION OF COMPONENTS WITH HIGH SPECTRAL-LINE DENSITY IN GAS MIXTURES. 87-112075
—see Krivtsov, V.M. 86-051679
—see Zhdan, A.G. 86-099207
—Kosichkin, Yu.V.; Nadezhdinskii, A.I.; Stepanov, E.V.; Tishchenko, A.Yu.; Khattatov, V.U.; Shotov, A.P. STUDY OF ABSORPTION SPECTRA FOR DETECTING LOW CF₄ CONCENTRATIONS WITH THE AID OF A DIODE LASER. 85-002550
—Matsonashvili, B.N.; Troitskii, V.F.; Trofimov, V.T.; Izvoryan, A.A. CONTROLLED-TEMPERATURE CRYOSTAT FOR MAGNETOOPTICAL MEASUREMENTS. 85-027263
- Zaschel, Joerg**
—Digital Signal Processing in Vibration Analysis. 86-125259
- Zasedatelev, I.B.**
—Malinskii, E.N.; Temkin, E.S. USE OF SOLAR FORMS IN MANUFACTURING PRECAST REINFORCED CONCRETE. 86-025700
- Zasedka, L.N.**
—Nazarova, L.L.; Reztsov, V.F. LOCALIZATION OF ELECTRIC FIELDS, CURRENTS, AND SUPERHEATING INSTABILITY IN A CONDUCTIVE LIQUID ON THE SURFACE OF ELLIPSOIDAL INHOMOGENEITIES. 86-066371
- Nazarova, L.L.; Reztsov, V.F. Localizing Electric Fields, Currents, Joule Energy Dissipation and Heating Instability in a Conducting Fluid at a Surface of Ellipsoidal Inhomogeneity. 85-045559
- Zasekan, V.P.**
—see Shevelenko, V.D. 85-120663
- Zasepa, W.**
—Buczowska, D. EFFECT OF ADDITION OF POLAR MOLECULES ON THE DEGREE OF DISPERSION OF SILVER IODIDE SOL. 87-109055
—Buczowska, D. INFLUENCE OF THE ADDITION OF ELECTROLYTES ON THE DEGREE OF DISPERSION OF SILVER IODIDE HYDROSOL. 86-019534
- Zasetskii, P.A.**
—see Orlov, V.K. 85-074214
- Zashkvara, V.V.**
—see Aleksandrov, P.A. 87-129672
- Zashlyapin, M.Yu.**
—PLASMA CERMET COATINGS BASED ON TITANIUM CARBONITRIDE. 87-094820
—Obabkov, N.V.; Mitrofanov, B.V.; Sheikin, G.P. TiCN-Ni-Mo POWDERS AND COATINGS. 86-122199
- Zasimchuk, E.E.**
—see Aksenova, T.D. 87-076145
—Zvorygin, I.F.; Grafov, B.G.; Rabinovich, E.M.; Susanina, G.P. STATISTICAL INVESTIGATION OF THE STRENGTHENING AND STRUCTURE IN ROLLING OF SINTERED TUNGSTEN. 87-092852
—see Susanina, G.P. 85-090146
—see Antsiforov, P.N. 85-097301
- Zasimchuk, I.K.**
—Ovsienko, D.E.; Fomin, A.V.; Balan, V.Z.; Kozitsyn, V.N.; Sintskii, N.E. APPARATUS FOR MECHANICAL CUTTING OF ORIENTED CRYSTALS. 86-029612
- Zasimowich, R.F.**
—see Kern, F.A. 86-093875
- Zask, Jean**
—Varoquaux, William. Trade in Electricity in Europe - The French Example. 86-038934
- Zaskal'ko, O.P.**
—Zozulya, A.A.; Panaioti, N.N. AUTOCLARIFICATION OF A LINEARLY ABSORBING MEDIUM IN COUNTER LIGHT BEAMS. 87-064396
—Zozulya, A.A.; Panaioti, N.N.; Tikhonchuk, V.T. SELF-REVERSAL OF A LIGHT BEAM IN A MODE OF PARAMETRIC GENERATION OF STIMULATED MANDELSTAM-BRILLOUIN SCATTERING. 87-064428
—see Grigor'ev, S.F. 87-064578
- Zaskal'ko, P.P.**
—see Radzhabov, E.A. 87-074110
—see Radzhabov, E.A. 86-076721
- Zaskalko, O.P.**
—Kuzmin, V.V. NATURE OF THE ANOMALOUS SHIFT OF THE STIMULATED MANDELSTAM-BRILLOUIN SCATTERING LINE. 87-064427
- Zaslavskaya, M.B.**
—see Ershova, M.G. 85-095653
- Zaslavskaya, N.V.**
—see Skvortsova, I.N. 85-105714
- Zaslavskii, A.A.**
—see Nazarov, V.I. 86-007260
- Zaslavskii, A.Ya.**
—Guseva, Z.F.; Komissarova, T.A.; Filimonov, S.G. EFFECT OF BARIUM ON THE MECHANICAL PROPERTIES OF STEEL CONTAINING CALCIUM. 87-113650
—Guseva, Z.F.; Filimonov, S.G.; Komissarova, T.A. BARIUM IN CALCIUM STEEL. 87-115619
—MECHANISM OF IMPROVING THE MACHINABILITY OF STEEL BY INCLUSIONS. 85-110964
- Zaslavskii, B.G.**
—CONTROLLABILITY OF QUASIMONOTONE SYSTEMS IN A POSITIVE CONE. 87-026364
—STABILIZABILITY AND CONTROLLABILITY OF THE REPRODUCTION PROCESS. 85-025545
—Gershanov, V.S. ANALYSIS OF CENTRIFUGAL FILTRATION OF SUSPENSIONS CONTAINING COARSE-PARTICLE DISPERSIONS. 85-115088
- Zaslavskii, B.I.**
—Sotnikov, I.M. METHOD OF MEASURING THE TURBULENT VELOCITY FLUCTUATION COMPONENTS. 87-045960
—Shantarovich, V.P.; Metsic, M.S. STRUCTURE ANISOTROPY OF MICA CRYSTALS BY POSITRON ANNIHILATION METHOD. 86-075145
- Zaslavskii, B.N.**
—see Aranovich, A.V. 86-123517
- Zaslavskii, I.F.**
—see Panfilov, E.N. 86-125652
- Zaslavskii, I.I.**
—METHOD FOR DETERMINATION OF ADSORBENT SURFACE AREA. 85-032730
—Senakhov, A.V. INFLUENCE OF THE SORPTION OF IONS BY A CHARGED SUBSTRATE ON ITS ELECTRIC POTENTIAL. 85-059043
- Zaslavskii, O.Ya.**
—see Lavrinovich, M.F. 86-108004
- Zaslavskii, R.N.**
—see Drozdov, Yu.N. 87-065857
- see Rebrov, I.Yu. 86-067409
- Zaslavskii, V.A.**
—see Volkovich, V.L. 87-098536
- Zaslavskii, V.Ya.**
—Przhevskii, S.S.; Shalomoeva, N.V. RECORDING THE SPATIAL DISTRIBUTION OF COHERENT-RADIATION INTENSITY. 86-064169
- Zaslavskii, Yu.B.**
—see Rabinovich, A.V. 86-113721
- Zaslavskii, Yu.M.**
—see Vdovichenko, S.P. 86-006692
- Zaslavskii, Yu.S.**
—see Drozdov, Yu.N. 87-065857
—see Avdeenko, S.P. 87-065954
—Avdeenko, S.P.; Kirsanov, V.Yu.; Morozova, I.A.; Stepanov, V.A. CERTAIN ASPECTS OF THE INVESTIGATION OF ANTIWEAR EFFICIENCY OF OILS AND ADDITIVES. 86-067464
- Zaslavskiy, A.M.**
—Posadskiy, V.N.; Semenov, E.A. INVESTIGATION OF THE FILTERING PROPERTIES OF A SYNCHRONIZED MICROWAVE OSCILLATOR EMPLOYING SURFACE ACOUSTIC WAVES. 87-082701
—Mezhuyev, D.I.; Semenov, E.A.; Suchkov, S.G. THEORETICAL AND EXPERIMENTAL INVESTIGATION OF THE TEMPERATURE CHARACTERISTICS OF DEVICES EMPLOYING SURFACE-SKIMMING VOLUME ACOUSTIC WAVES. 86-001050
—see Mezhuyev, D.I. 86-001065
- Zaslavsky, Aron**
—see Rutenberg, Avigdor. 87-116444
- Zaslavsky, B.Yu.**
—Mahmudov, A.U.; Bagirov, T.O.; Borovskaya, A.A.; Gasanova, G.Z.; Gulaeva, N.D.; Levin, V.Yu.; Mestechkina, N.M.; Miheeva, L.M.; Rodnikova, M.N. AQUEOUS BIPHASIC SYSTEMS FORMED BY NONIONIC POLYMERS. II. CONCENTRATION EFFECTS OF INORGANIC SALTS ON PHASE SEPARATION. 87-010569
—Bagirov, T.O.; Borovskaya, A.A.; Gasanova, G.Z.; Gulaeva, N.D.; Levin, V.Yu.; Masimov, A.A.; Mahmudov, A.U.; Mestechkina, N.M.; Miheeva, L.M.; Osipov, N.N.; Rogozhin, S.V. AQUEOUS BIPHASIC SYSTEMS FORMED BY NONIONIC POLYMERS. I. EFFECTS OF INORGANIC SALTS ON PHASE SEPARATION. 87-020015
- Zaslavsky, D.**
—see Shaviv, A. 87-110019
- Zaslavsky, R.N.**
—Zaslavsky, Yu.S. APPLICATION OF FRICTION-POLYMER-FORMING ADDITIVES FOR THE RUNNING-IN OF RUBBING SURFACES. 87-065881
- Zaslavsky, Yu.S.**
—see Zaslavsky, R.N. 87-065881
- Zasloff, Randy H.**
—VLSI SOLUTIONS FOR DISTRIBUTED CONTROL: THE BITBUS SERIAL CONTROL BUS. 86-023912
- Zaslonko, I.S.**
—Mukoseev, Yu.I.; Skorobogatov, G.A.; Slinkin, S.V. PARAMETERS OF THE THERMAL DISSOCIATION OF GASEOUS CF₄. 87-047278
—see Smirnov, V.N. 87-051172
—see Votintsev, V.N. 87-108354
- Zaslonoko, I.S.**
—see Votintsev, V.N. 86-051674
- Zaslotskaya, L.A.**
—see Romanov, V.I. 87-049470
- Zaslotskaya, M.V.**
—see Dreval', I.V. 86-109353
- Zasorin, I.P.**
—see Belomlytsev, Yu.S. 85-073039
- Zasorina, I.N.**
—see Gurova, A.I. 86-058235
- Zasorkin, A.F.**
—Perel'muter, A.M.; Smul'skaya, L.K. Calculation of the Time Required for the Lamp Filling Gas Blending. 86-037269
—Lobacheva, D.G.; Perel'muter, A.M.; Smul'skaya, L.K. Preparation of Gaseous Mixtures for Lamp Filling. 86-037270
- Zasovenko, V.G.**
—Chumachenko, V.P. DIFFRACTION OF E-MODES BY CYLINDERS OF POLYGONAL CROSS SECTION. 85-038449
- Zaspitskii, N.A.**
—Krikent, I.V.; Manusov, I.N.; Erelin, L.P. METHOD OF CALCULATING THE HEATING PARAMETERS IN LOCAL HEAT TREATMENT OF LARGE WELDED COMPONENTS. 85-125633
- Zastava, A.P.**
—MEASURING THE THICKNESS OF LAYERS BY ULTRASONIC SPECTRUM ANALYSIS. 86-121652
- Zastawny, A.**
—Rabsztyn, B. DOUBLE NEEDLE GAS COUNTER ARRANGEMENT FOR MEASUREMENTS OF LOW BETA RADIOACTIVITY SOLID EMITTERS. 87-095898
- Zastawny, Andrzej**
—Berdowska, Ewa. NON-SELF-MAINTAINED ELECTRIC DISCHARGE IN AIR IN CYLINDRICAL CHAMBERS. 87-035845
- Zastawny, H.**
—see Gravitis, V.L. 86-017096

- Zastawny, Henryk**
—see Gravitis, Vilis L. 86-018664
- Zastenker, G.N.**
—see Vaisberg, O.L. 87-060493
—see Ermolaev, Yu.I. 87-060836
—Vaisberg, O.L.; Nemecek, Z.; Shafrankova, Ya.; Fedorov, A.O.; Ermolaev, Yu.I.; Leibov, A.V.; Rikhter, M.; Ganzal, V.; Borodkova, N.L.; Skal'skii, A.A.; Smirnov, V.N.; Gavrilova, E.A.; Plyusnina, N.V.; Omel'chenko, A.N. STUDY OF THE FINE STRUCTURE OF SHOCK WAVES USING THE BIFRAM COMPLEX OF PLASMA SPECTROMETERS. 87-087024
—see Boyarskii, M.N. 87-101733
—see Babkin, V.F. 87-107600
- Zastera, Antonin**
—see Klotzki, Hasso. 87-007413
- Zastol'skaya, Z.K.**
—see Mochalin, N.K. 87-028730
—Volkov, A.K.; Ivanov, G.P. INFLUENCE OF GRAIN STRUCTURE AND STRESS RAISERS ON THE FORMABILITY OF L80 BRASS SHEET. 86-011367
- Zastre, E.**
—Roshko, R.M.; Williams, G. NON-LINEAR SUSCEPTIBILITY OF PdMn SPIN GLASSES. 86-084629
- Zastrogin, A.N.**
—see Bronitskii, L.L. 87-077996
- Zastrogin, Yu.F.**
—Matveev, V.V. LASER MEASURING SYSTEM WITH FREQUENCY MODULATION FOR CHECKING THE PARAMETERS OF MECHANICAL VIBRATIONS. 85-069226
- Zastrow, E.**
—see Hackstein, K.G. 86-079018
- Zastrow, F.**
—Site Assessment for Wind Power Plants Using a Low-Cost Microprocessor-based Data Acquisition System. 86-128933
- Zastrow, Friedrich**
—Heating with Wind Power. 85-125883
- Zastrow, L.**
—see Wuestneck, R. 86-095871
—Wuestneck, R.; Kretschmar, G. CHARACTERIZATION OF THE INTERACTION BETWEEN GELATIN AND A SPREAD MONOLAYER OF OCTADECANOIC ACID. I. THE INFLUENCE OF A GELATIN-SURFACTANT SOLUTION ON THE DYNAMIC BEHAVIOUR OF A SPREAD ¹⁴C-LABELLED OCTADECANOIC ACID MONOLAYER. 85-086744
—see Wuestneck, R. 85-086745
- Zastrow, U.**
—ON THE FORMULATION OF THE FUNDAMENTAL SOLUTIONS FOR ORTHOTROPIC PLANE ELASTICITY. 86-035226
—NUMERICAL PLANE STRESS ANALYSIS BY INTEGRAL EQUATIONS BASED ON THE SINGULARITY METHOD. 86-116779
—ON THE COMPLETE SYSTEM OF FUNDAMENTAL SOLUTIONS FOR ANISOTROPIC SLICES AND SLABS: A COMPARISON BY USE OF THE SLAB ANALOGY. 85-033439
—System of Influence Functions for the Infinite Anisotropic Slice with Statical and Geometrical Singularities. 85-086101
- Zastrow, Udo**
—BASIC GEOMETRICAL SINGULARITIES IN PLANE-ELASTICITY AND PLATE-BENDING PROBLEMS. 85-085990
- Zastrozhnov, S.I.**
—see Klimenko, Ye.Yu. 87-117799
- Zasukha, V.A.**
—Volkov, S.V. DEPENDENCE OF THE INTENSITY OF IR SPECTRA OF COORDINATION SYSTEMS ON THE ENERGY OF ELECTRONIC TRANSITIONS AND PARAMETERS OF BOND COVALENCE. 87-112229
—Volkov, S.V. SELECTION RULES FOR ELECTRON TRANSFER BETWEEN IMPURITIES IN CRYSTALS. 85-027780
- Zasukhin, A.L.**
—see Rozin, S.E. 86-116444
- Zasul'skaya, M.N.**
—see Mikhailovskii, Yu.N. 86-129907
—Strekalov, P.V.; Mikhailovskii, Yu.N. INFLUENCE OF OXYGEN ON ANODIC SOLUTION OF NICKEL IN ACIDULATED ELECTROLYTE SOLUTIONS. 85-074220
- Zasyppin, V.I.**
—Fedorov, M.P.; Katkov, V.G.; Popov, O.N.; Krasnyi, B.L. THERMAL INSULATION AND HERMETIC SEALING OF PORTS AND GENERATORS OF GLASS MELTING FURNACES USING A SPRAYING METHOD. 87-051820
- Zasyppin, V.V.**
—see Il'in, A.A. 86-122281
- Zatecky, Josef**
—Study of the Charge Exchange of Two-Stroke and Four-Stroke Diesel Engines by Means of the Gas Sampling Method. 85-031156
- Zatelepin, V.N.**
—see Gusev, Yu.P. 87-067342
- Zatelli, G.**
—see Cecchi, A. 87-083824
- Zatelli, Giovanna**
—see Cecchi, Alfredo. 86-096980
- Zatitskii, B.E.**
—Volkov, L.V.; Feenberg, I.Ya. Use of Hydrogen Peroxide to Obtain Sulfate Electrolytes for Electrolytic Extraction of Cobalt. 86-018849
- Zatitsky, B.E.**
—see Volkov, L.V. 87-019526
- Zatoloka, V.V.**
—see Gutov, B.I. 86-045679
- Zatolokin, E.A.**
—Nasankin, A.F.; Shlyakhov, P.V. STEELMAKING PIG IRONS AS METALLIC CHARGE MATERIALS FOR THINWALLED CASTINGS. 87-013650
- Zatolokin, N.E.**
—see Matvienko, V.A. 87-014821
- Zaton, A.**
—Martinez, A.; de Gandarias, J.M. STUDY OF BINDING OF BENZYL-THIOURACIL TO HUMAN SERUM ALBUMIN BY GEL FILTRATION CHROMATOGRAPHY. 87-009116
- Zatonskaya, V.M.**
—see Volkova, N.A. 87-130109
- Zatoplyayev, A.K.**
—Men'shikov, A.Z.; Kazantsev, V.A. MAGNETIC PHASE DIAGRAM OF γ -FeNiPd ALLOYS. 86-063177
- Zatorski, Leon W.**
—Wierchowski, Piotr T. Technological Variables Optimization of Methanol Conversion into Light Olefins as Main Product of the Reaction. 85-071663
- Zatout, A.A.**
—see Sedahmed, G.H. 87-090915
—see Sedahmed, G.H. 86-040203
- Zatovskii, V.G.**
—OPERATING CHARACTERISTICS OF SLIDING ELECTRICAL CONTACTS MADE OF SELF-LUBRICATING COMPOSITE MATERIALS. 86-036095
—see Nichiporenko, O.S. 86-093323
—see Braterskaya, G.N. 85-034205
- Zats, E.L.**
—Tin'kova, E.V.; Rovenskaya, T.V.; Kologrivova, L.N.; Nakonechnyi, A.Ya. INFLUENCE OF ALUMINUM ON SUSCEPTIBILITY OF LOW CARBON STEEL TO AUSTENITE GRAIN GROWTH DURING HEATING. 87-013355
—Tin'kova, E.V.; Rovenskaya, T.V.; Kologrivova, L.N.; Nakonechnyi, A.Ya. Effect of Aluminum on the Tendency of Low-Carbon Steel to Undergo Austenite Grain Growth during Heating. 87-013459
- Zatsepin, A.F.**
—see Tykchinskii, I.D. 86-008801
—see Blagolina, L.A. 86-051727
—see Cherlov, L.B. 86-109372
—Kalent'ev, V.A.; Kortov, V.S. ELECTRON EMISSION IN THE PRESENCE OF A THERMALLY INDUCED PIEZO-ELECTRIC POLARIZATION IN QUARTZ. 85-092815
—see Cherlov, G.B. 85-104718
- Zatsepin, A. Yu.**
—see Belonogov, E.K. 86-055161
- Zatsepin, M.F.**
—Novozhilov, I.V. CONTROL OF GAITS IN QUADRU-PEDAL LOCOMOTION. 87-009465
- Zatsepin, N.N.**
—see Astashenko, P.P. 87-043609
—see Kozharinov, V.V. 87-095586
—Gorbash, V.G.; Kozharinov, V.V. CALCULATING THE MAGNETIC FIELD OF A CONCENTRATOR IN THE MAGNETIC FIELD OF A RECTANGULAR SLOT. 86-068332
—see Chernyshev, A.V. 86-068371
- Zatsepin, S.V.**
—see Kadarmetov, Kh.N. 85-041869
- Zatsepin, V.I.**
—see Vakulenko, E.S. 86-095996
- Zatsepina, Z.Ya.**
—Onishchenko, E.V.; Khodzaev, M.N. COMPARATIVE EFFICIENCY OF UTILIZATION OF NATURAL GAS IN GAS-PUMPING INSTALLATIONS AND FOR ELECTRICAL-ENERGY APPLICATIONS. 87-075584
- Zatsuman, I.M.**
—CONTROLLED SYSTEM WITH A LIMITED TIME OF SERVICE OF A GROUP OF CALLS. 86-094540
- Zattara, M.**
—see Bouisset, S. 87-009572
- Zatula, A.I.**
—see Asin, V.I. 87-126452
- Zaturska, M.B.**
—Banks, W.H.H. ON THE SPATIAL STABILITY OF FREE-CONVECTION FLOWS IN A SATURATED POROUS MEDIUM. 87-054024
—Banks, W.H.H. NOTE CONCERNING FREE-CONVECTIVE BOUNDARY-LAYER FLOWS. 86-045577
- Zaturska, Maria B.**
—see Shonhiwa, T. 87-046419
—see Shonhiwa, T. 86-047406
- Zatyka, Henryk**
—Electron Beam Welding in Aircraft Manufacture. 86-128355
- Zatyl'nikov, A.I.**
—CALCULATION OF THE DISCHARGE OF WATER ACCORDING TO THE ULTRASONICALLY MEASURED FLOW RATE. 87-099051
- Zatz, I.J.**
—see Saouma, V.E. 85-046362
- Zatz, Irving J.**
—DYNAMIC ANALYSIS OF THE IFTR BUMPER LIMITER. 87-122257
- Zaucai, Sun**
—see Huanjiang, Chen. 87-079611
- Zaugg, K.**
—Transfer Machine and Deep-drilling Technique. Alternative for Long and Thin Boreholes. 87-113991
- Zaugg, P.**
—ENERGY FLOW DIAGRAMS FOR DIABATIC AIR-STORAGE PLANTS. 85-019863
- Zauhar, J.**
—see Roubi, L. 86-104575
- Zaulichnyi, E.G.**
—Trofimov, V.M. INVESTIGATION OF HEAT TRANSFER IN SEPARATED REGIONS IN A SUPERSONIC LAVAL NOZZLE. 87-045816
- Zaumseil, P.**
—see Cembali, F. 87-104146
—see Servidori, M. 87-129681
—see Aristov, V.V. 86-029669
—ON THE INCREASED SENSITIVITY OF X-RAY ROCKING CURVE MEASUREMENTS BY TRIPLE-CRYSTAL DIFFRACTOMETRY. 85-027839
- Zaun, N.H.**
—see Mauldin, L.E., III. 85-001596
- Zaun, P.E.**
—Wagner, G.A. FISSION-TRACK STABILITY IN ZIRCONS UNDER GEOLOGICAL CONDITIONS. 87-130180
- Zaune, U.**
—see Schonfeld, B. 86-078073
- Zauner, Andreas**
—see Feld, Herbert. 86-039662
- Zauner, E.**
—Schneider, W. BUOYANT TURBULENT JETS WITH MUTUAL HINDERING. 87-045220
- Zauner, Elisabeth**
—Kuentzel, Ulrich. METHANE PRODUCTION FROM EN-SILED PLANT MATERIAL. 87-009268
- Zauner, Erwin**
—VISUALIZATION OF THE VISCOUS FLOW INDUCED BY A ROUND JET. 85-043695
- Zauner, Klaus**
—see Herrmann, Herbert. 86-033346
- Zaushitsyn, V.L.**
—Kulik, O.V.; Repin, V.M. UNIFIED CAMAC MICRO-PROCESSOR MODULE FOR PRELIMINARY DATA PROCESSING. 85-028981
- Zausov, B.V.**
—see Semyannikov, V.P. 85-061035
- Zauzolkov, I.V.**
—see Pzakov, V.V. 85-026616
- Zav'yalin, F.M.**
—Osipov, S.P. METHOD OF ESTIMATING THE ERROR IN CONCENTRATION MEASUREMENT ON A BINARY SYSTEM BY IONIZING-RADIATION METHODS IN THE PRESENCE OF AN IMPURITY. 87-070703
—Osipov, S.P. CALCULATION OF THE SCATTERING FUNCTION OF A MULTICHANNEL SCINTILLATION DETECTOR USED TO RECORD HIGH-ENERGY PHOTON RADIATION. 87-085554
—Osipov, S.P. SELECTION OF DIMENSIONS OF SCINTILLATION DETECTORS AND OF THE CORRECTION ENERGY WITH THE USE OF THE DUAL ENERGY METHOD IN COMPUTERIZED TOMOGRAPHY. 86-078714
—Osipov, S.P. DEPENDENCE OF THE MEAN VALUE AND FLUCTUATIONS OF THE ABSORBED ENERGY ON THE SCINTILLATOR DIMENSIONS. 86-103154
—Zubkov, Yu.G.; Osipov, S.P. DEPENDENCE OF THE SIGNAL-TO-NOISE RATIO ON THE RADIUS OF CYLINDRICAL SCINTILLATORS. 85-075062
—Kvasnitsa, M.S.; Osipov, S.P. ESTIMATING THE PERFORMANCE OF A DIFFERENTIAL COUNTING METHOD OF MEASURING MATERIAL THICKNESS. 85-075079
- Zav'yalov, A.L.**
—see Zhuchkov, V.I. 87-043464
—see Golubtsov, V.A. 87-115663
—see Noskov, A.S. 86-044464
- Zav'yalov, A.S.**
—INFLUENCE OF STRUCTURE, CARBON CONTENT, AND HETEROGENEITY ON RECRYSTALLIZATION TEMPERATURE OF STEEL. 87-061345
—see Dunaevskii, G.E. 87-073465
—Effect of Structure, Carbon Content and Inhomogeneity on the Recrystallization Temperature of Steel. 87-114898
—Effect of Alloying Elements on the Recrystallization Temperature of Iron Alloys. 86-114359
- Zav'yalov, A.V.**
—see Eperin, A.P. 87-077305

- Zav'yalov, E.N.**
—Alipov, A.N.; Zapol'skaya, N.M.; Libina, A.A.; Shvetsova, V.A. SET OF INSTRUMENTS FOR MICROANALYSIS. 87-008972
- Zav'yalov, G.A.**
—Nizameev, Kh.R.; Ryaznov, K.A.; Tabachnikov, Yu.B. STATIC CHARACTERISTICS OF GASDYNAMIC THRUST BEARINGS WITH SPIRAL GROOVES ON THE BASIS OF AN ASYMPTOTIC THEORY. 87-008572
—Zamyatin, N.A. Experimental and Theoretical Investigation of Vibration-carrying End Support. 85-007974
- Zav'yalov, M.A.**
—see Mikhaylov, A.V. 87-040293
—see Guseva, G.I. 85-038774
—see Yeroshchenkov, Ye.K. 85-038858
- Zav'yalov, S.A.**
—Streletsii, A.N.; Karmanova, E.V. ROLE OF O⁺ RADICAL ANIONS IN THE FORMATION AND EMISSION OF MOLECULES OF SINGLET OXYGEN FROM A SURFACE OF FRESHLY CRUSHED QUARTZ. 86-084337
—Myasnikov, I.A.; Solov'eva, E.S. EMISSION OF OXYGEN ATOMS DURING OXIDATION OF FRESHLY REDUCED SILVER. 86-084343
- Zav'yalov, V.G.**
—see Orlov, G.I. 85-034849
- Zav'yalov, V.I.**
—SYNTHESIS OF A CONTROL SYSTEM FOR AN INDEPENDENT INVERTER. 87-036687
—METHOD FOR INVESTIGATING THE STABILITY OF NONLINEAR SYSTEMS. 87-118958
—STABILITY OF AN INDEPENDENT INVERTER. 85-035015
- Zav'yalov, V.M.**
—Pali, A.M. Methods of Long Term Planning of Additions to Oil and Gas Reserves. 86-086042
- Zav'yalov, V.P.**
—Komarov, V.D.; Kurkin, S.A.; Alekhina, E.A.; Filin'ev, V.S. Dielectric and Piezoelectric Properties of the Ceramic K_{1-x}Li_xPb_{1-x}Nb₁₀O₃₀. 87-043496
- Zav'yalov, V.V.**
—see Borodulya, V.A. 85-015480
- Zav'yalov, L.V.**
—Nichiporovich, A.S.; Svechnikov, G.S.; Torchun, N.M. Structure of Cadmium Sulfide and Zinc Sulfide Epitaxial Films Grown from Chelated Metalloorganic Compounds. 87-102639
- Zav'yalova, Ye.N.**
—see Zhuravleva, I.L. 87-075174
- Zavada, A.P.**
—Kozhevnikova, G.P. ANALYSIS OF TREE ALGORITHMS. VECTOR CODES, GENERATION OF RANDOM STRUCTURES AND TREE CHARACTERISTICS. 85-021875
- Zavada, J.M.**
—see Mentzer, M.A. 85-124612
- Zavada, Josip**
—Modelling of the Otto Engine Complex Working Regimes for Determining the Poisonous Components Emission. 86-007286
- Zavada, Roland J.**
—see Powell, Steven J. 86-120544
- Zavada, V.P.**
—see Zobina, L.D. 87-003576
—see Gogotsi, G.A. 87-015355
—see Gogotsi, G.A. 87-015463
—SPECIAL FEATURES OF APPLICATION OF 'DOUBLE-TORSION' SPECIMENS. 86-014548
—see Gogotsi, G.A. 85-014161
—see Pisarenko, G.S. 85-014172
—see Gogotsi, G.A. 85-014397
—see Gogotsi, G.A. 85-014402
—see Gogotsi, G.A. 85-094818
- Zavadil, K.R.**
—see Maschhoff, B.L. 87-065234
- Zavadil, M.**
—Weber, P. 87-014972
—Weber, P. Specific Surface Area Measurements of Cement with an Automatic Apparatus for Industrial Use. 85-013731
- Zavadovskaya, E.K.**
—see Starodubtsev, V.A. 86-086656
- Zavadovskaya, L.G.**
—see Begak, M.V. 85-001315
- Zavadskaya, N.Yu.**
—see Kryzhanovskii, V.A. 87-009694
- Zavadskii, E.A.**
—Sibarova, I.A. INFLUENCE OF DOPING AND PRESSURE ON CHANGES IN THE DEGREE OF LOCALIZATION OF THE d ELECTRONS IN SOME ALLOYS BASED ON CHROMIUM ARSENIDE. 85-016549
—Medvedeva, L.L.; Filippov, A.E.; Khartsev, S.I. IDENTIFICATION OF MAGNETIC PHASE TRANSITIONS IN Fe₂P. 85-065165
- Zavadskii, M.R.**
—see Barabanov, N.P. 86-022335
- Zavadskii, V.A.**
—Kolesnikov, B.Ya.; Ksantopulo, G.I. INLET SYSTEM CONTAINING A MOLECULAR BEAM AND REACTOR FOR MASS-SPECTRAL ANALYSIS OF GASEOUS PRODUCTS FROM THE PYROLYSIS OF CONDENSED SUBSTANCES. 85-048089
- Zavadtsev, A.A.**
—Zverev, B.V.; Nechaev, N.N.; Ruzin, V.V.; Sobenin, N.P. MEASURING THE SHUNT RESISTANCE OF THREE-DIMENSIONAL RESONATORS AND DELAY SYSTEMS. 85-035380
- Zavaglia, Cecilia A.C.**
—Bresciani, Ettore. Wire Drawing Machine to Produce Ultrafine Metal Wires. 87-129352
- Zavala, Gerardo G.**
—Kammash, Terry. NONSPHERICAL PELLET ABLATION IN TOKAMAK PLASMA. 85-118969
- Zavalashin, N.N.**
—see Nyenyukov, A.K. 87-094630
- Zavalich, I.G.**
—see Grinenko, N.I. 85-063010
- Zavalishin, M.N.**
—see Barbarash, L.S. 86-095455
- Zavalishin, N.N.**
—see Sagalevich, V.M. 87-009688
—see Dobrova, N.B. 87-094636
—see Dobrova, N.B. 85-091786
- Zavalishin, V.A.**
—see Deryagin, A.I. 86-074703
- Zavaliko, S.E.**
—see Khailov, K.M. 85-122204
- Zavaliko, V.A.**
—see Chernokhlebov, V.E. 87-065468
- Zavargo, Zoltan Z.**
—see Petrovic, Zoran S. 86-091248
- Zavarin, A.N.**
—USE OF A PRIORI INFORMATION IN NONPARAMETRIC ESTIMATIONS OF THE REGRESSION FUNCTION. 86-026287
—PROBABILITY MOMENTS OF NONPARAMETRIC ESTIMATION OF THE REGRESSION FUNCTION. 85-025831
- Zavarin, Eugene**
—see Song, Zhan-Qian. 86-000897
—see Nguyen, Chieu. 86-014031
- Zavarov, A.S.**
—Baskakov, A.P.; Grachev, S.V.; Fainshmidt, E.M.; Pirogov, Yu.B. USE OF A PSEUDOLIQUID BED FOR HEAT AND CHEMOTHERMAL TREATMENT. 85-126077
- Zavarova, T.B.**
—see Yarysheva, L.M. 86-092713
- Zavarzin, N.V.**
—see Faleev, V.V. 86-054894
—see Faleev, V.V. 85-043385
- Zavarzina, E.K.**
—see Povarova, K.B. 87-123666
—see Makarov, P.V. 87-129319
- Zavarzina, V.P.**
—Sergeev, V.A.; Stepanov, A.V. EFFECT OF THE PAULI PRINCIPLE AND ANISOTROPY OF p⁻N-SCATTERING ON THE CHARACTERISTICS OF INTERACTION BETWEEN ANTIPROTONS AND NUCLEI. 87-085800
—Sergeev, V.A.; Stepanov, A.V. INTERACTION OF UNOBSERVED NUCLEON WITH NUCLEUS IN INCLUSIVE KNOCK-OUT REACTIONS. 87-085854
—Stepanov, A.V. APPLICATION OF 'EIKONAL EXPANSION' TO DESCRIBE THE INTERACTIONS OF HADRONS OF INTERMEDIATE ENERGIES WITH NUCLEI. 86-077659
—Stepanov, A.V. CALCULATION OF THE REACTION CROSS SECTIONS AND ZERO-ANGLE SCATTERING AMPLITUDE FOR NUCLEONS AND ANTINUCLEONS WITH INTERMEDIATE ENERGIES AT NUCLEI. 86-087239
—NONEIKONAL EFFECTS IN PROTON-NUCLEUS REACTION CROSS SECTIONS. 85-083574
—Sergeev, V.A.; Stepanov, A.V. QUASI-FREE PION-NUCLEUS SCATTERING IN THE REGION OF THE Δ_{11} RESONANCE. 85-083575
- Zavasnik, R.**
—see Setina, J. 87-124628
- Zavattaro, M.G.**
—see Bonzani, I. 87-093730
- Zavattero, David**
—see Southworth, Frank. 87-122613
- Zavattero, David A.**
—see McKnight, Claire E. 87-075308
- Zavattero, Paul F.**
—see Lowrey, James A. III. 85-073864
- Zavattini, E.**
—see Carusotto, S. 85-078785
- Zave, Pamela**
—CASE STUDY: THE PAISLEY APPROACH APPLIED TO ITS OWN SOFTWARE TOOLS. 86-023070
—Schell, William. SALIENT FEATURES OF AN EXECUTABLE SPECIFICATION LANGUAGE AND ITS ENVIRONMENT. 86-023211
- Zavelani, Adolfo**
—Faggiano, Paolo. DESIGN OF COLD-FORMED LATTICED TRANSMISSION TOWERS. 85-035195
- Zavenyagin, Yu.A.**
—see Dontsov, Yu.P. 85-058184
- Zaveri, K.**
—INFLUENCE OF TRIPODS AND MICROPHONE CLIPS ON THE FREQUENCY RESPONSE OF MICROPHONES. 86-006097
- Zavertyaev, M.V.**
—see Voichishin, M.N. 86-015135
—see Gus'kov, B.N. 86-015138
- Zaveryaev, V.S.**
—Britvich, G.I.; Lebedev, V.I.; Lukanin, V.S.; Spurny, F.; Potochkova, I.; Kharvat, I. FIELDS OF IONIZING RADIATIONS ON THE TOKAMAK-10 FUSION UNIT. 86-122446
- Zaveryaeva, I.I.**
—see Astratov, M.Yu. 86-006701
- Zaveryukhin, B.N.**
—Iskanderov, A.; Ismailov, Kh.Kh.; Krevchik, V.D.; Rasulov, K.; Tursunov, M.N. PECULIARITIES OF THE ELECTRIC AND PHOTOELECTRIC CHARACTERISTICS OF HETEROSTRUCTURES BASED ON p-Al_{0.1}Ga_{0.9}As-p-GaAs-n-GaAs. 87-110390
—see Aronov, D.A. 86-097052
—see Muminov, R.A. 85-093185
- Zavestovskaya, I.N.**
—see Bertyaev, B.I. 87-122447
- Zaveta, K.**
—see Kadlecova, J. 86-068533
- Zavetova, Milena**
—Akimchenko, Irena P. ION IMPLANTED HYDROGENATED AMORPHOUS SILICON. 86-105033
- Zavgorodnii, A.D.**
—see Alekhin, A.I. 87-116061
—see Malikov, V.T. 86-051869
- Zavgorodnyaya, E.F.**
—Rodak, Yu.P.; Bulai, V.A. ALLOY FORMATION DURING CATHODIC REDUCTION OF COPPER OXIDE IN ALKALINE STANNITE SOLUTIONS. 86-028257
- Zavgorodnyaya, I.N.**
—see Esipko, E.A. 87-083623
- Zavgorodnyaya, O.V.**
—see Gordienko, V.V. 85-049180
- Zavilov, N.V.**
—see Kuznetsov, D.A. 87-095057
- Zavidei, V.I.**
—see Zhupanov, V.G. 87-014515
—see Pustogarov, A.V. 86-087963
—see Pustogarov, A.V. 85-005138
—see Pustogarov, A.V. 85-013487
—see Pustogarov, A.V. 85-084304
—Pustogarov, A.V.; Povalyaev, O.A.; Konotopov, A.N. PROTECTION OF OPTICAL WINDOWS OF VACUUM CHAMBERS FROM EVAPORATION PRODUCTS. 85-121082
- Zavilopulo, A.N.**
—Snegurskii, A.V.; Shpenik, O.B. TOTAL EXCITATION CROSS SECTIONS OF METASTABLE LEVELS OF INERT-GAS ATOMS IN ELECTRON IMPACT. 85-048170
- Zavin, B.G.**
—see Zhdanov, A.A. 86-027848
—see Mikautidze, A.S. 85-088599
- Zavin, V.V.**
—Sidorenko, L.S.; Khokhyakov, A.B. SPLINE HOBS WITH CUTTING ELEMENTS MADE OF P-HEXANITE. 86-114630
- Zavirukho, V.D.**
—see Sidorov, M.I. 87-048879
- Zavislyak, I.V.**
—Kotsarenko, N.Ya.; Rapoport, Yu.G. TRANSFORMATION OF MAGNETOSTATIC WAVES INTO AN ACOUSTIC WAVE WITH A LARGE DECREASE IN FREQUENCY IN A FERROMAGNETIC WAFER. 86-069152
- Zavitnevich, Yu.V.**
—Kozlov, A.A.; Mirovitskaya, S.D. MONITORING OF THE OUTSIDE DIAMETER OF OPTICAL FIBERS BY A DIFFRACTION-PATTERN COMPARISON METHOD. 85-078956
- Zavizion, M.Ya.**
—see Savitskii, A.I. 85-084266
- Zavizion, V.V.**
—see Geguzin, Ya.E. 85-089998
- Zavlin, P.M.**
—Chezlov, I.G.; Levit, N.V.; Shuravina, V.V.; Mikhailova, G.L. DIGLYCIDYLALKYLAMINES AND THEIR HARDENING ACTION. 87-004778
—Zavlin, P.M.; Rodnyanskaya, E.R.; Dyakonov, A.I. N,N,N',N'-TETRAHYDROXYMETHYLPHTHALAMIDES AND THEIR HARDENING ACTION. 87-085452
—see Zavlin, P.M. 87-085452
- Zavlina, V.P.**
—see Krasnenker, A.S. 87-077094
- Zavodchikov, V.M.**
—see Bozhkov, V.G. 87-103585
—Nikitenkov, N.N.; Puchkaryova, L.N.; Yatis, A.A. SIMS AND RBS INVESTIGATIONS OF IMPLANTED LAYERS. 86-074378
—see Bozhkov, V.G. 86-106439
- Zavodchikova, N.N.**
—see Lisitskii, V.V. 85-026024

- Zavodinskii, V.G.**
—see Lifshits, V.G. 85-055671
- Zavodney, L.D.**
—see Nayfeh, A.H. 86-125229
- Zavodnik, Jiri**
—see Marecek, Jiri. 85-118779
- Zavodovskii, A.G.**
—Bolotov, A.A. STUDY OF VIBRATIONAL RELAXATION OF CO₂ MOLECULES AT THE SURFACE OF BaF₂ CRYSTAL BY THE PHASE METHOD. 87-013189
- Zavodovskii, E.N.**
—Osvasser, Ya.S. SOME CHARACTERISTICS OF THE INSTALLATION OF MECHANICAL EQUIPMENT AT THE LOWER KAMA AND CHEBOKSARY HYDROELECTRIC STATIONS. 86-056989
- Zavodskaya, V.**
—see Horak, Z. 86-092429
- Zavoianu, N.**
—Ciofrangeanu, D.; Komarniczky, Emilia; Careja, Voichita; Greu, Adina; Sarbu, Leonora; Halalau, Maria; Turcu, Dorina. Research Conducted and Results Obtained in Reclaiming Useful Elements Contained in Low-Grade Ores and Secondary Resources. 85-079728
- Zavoichinskii, B.I.**
—VARIATIONAL PRINCIPLE FOR DESCRIBING LIMITING LOADING PROCESSES. 85-112730
—ONE VARIATIONAL PRINCIPLE OF DESCRIBING LIMITING LOADING PROCESSES - 2. 85-112731
- Zavoiskaya, I.N.**
—TECHNIQUES FOR STUDYING LOCAL VARIATIONS IN THE GEOMAGNETIC FIELD OVER THE CRIMEA. 85-049251
- Zavoiskii, V.N.**
—see Neizhsal, Yu.E. 85-049257
- Zavol'skii, N.A.**
—see Ginzburg, N.S. 87-053015
—Zaitsev, A.A. DEVELOPMENT OF INTERNAL WAVES GENERATED BY A CONCENTRATED PULSE SOURCE IN AN INFINITE UNIFORMLY STRATIFIED FLUID. 86-046721
—Zaitsev, A.A. Growth of Internal Waves Generated by a Concentrated Pulse Source in a Boundless Evenly Stratified Fluid. 85-045491
- Zavol'skii, V.A.**
—see Lepinskikh, B.M. 85-113697
- Zavol'sky, N.A.**
—see Basovich, A.Ya. 87-127708
- Zavoli, Walter B.**
—see Honey, Stanley K. 87-007477
- Zavolsky, N.A.**
—see Ginzburg, N.S. 87-053050
- Zavorin, A.S.**
—Merzlyakov, A.N. INFLUENCE OF ROCK IMPURITY IN OPEN-CAST MINING ON THE FUSABILITY CHARACTERISTICS OF THE ASH OF THE KANSK-ACHINSK COALS. 87-017966
- Zavorokhin, V.A.**
—see Bogomolov, A.M. 85-076453
- Zavorotnev, Yu.D.**
—EXCITONS AND POLARITONS IN STRAINED CRYSTALS. 85-028035
- Zavorotnova, G.I.**
—DETERMINING MOLYBDENUM, ZIRCONIUM, TITANIUM, AND CHROMIUM IN COPPER-NICKEL AND COPPER ALLOYS. 86-028451
- Zavorotnyi, S.I.**
—see Golubkov, G.G. 85-126482
- Zavorotnyi, V.F.**
—see Zablotskin, Ya.V. 86-005345
—Poplavko, Yu.M. METHOD OF PLANE TEMPERATURE WAVES IN THE AUTOOSCILLATION REGIME. 86-121190
- Zavorotnyi, V.U.**
—IMAGE INTENSITY FLUCTUATIONS OF AN INCOHERENT SOURCE OBSERVED THROUGH A TURBULENT MEDIUM. 86-081981
- Zavrazhin, I.I.**
—see Dyudkin, D.A. 86-083332
- Zavrazhina, V.I.**
—see Gladikh, Yu.P. 86-102803
- Zavrazhnov, Yu.V.**
—NOISE FACTOR OF A FIELD-EFFECT TRANSISTOR POWER AMPLIFIER. 85-005075
- Zavrazhnyi, A.I.**
—Usachev, V.P. TRANSPORTATION MECHANISMS FOR AUTOMATIC LINES IN REFRACTORY PRODUCTION. 85-094789
- Zavrazhnyi, A.N.**
—see Gorelik, V.S. 85-097291
- Zavrel, Robert**
—STATE-OF-THE-ART ICs SIMPLIFY SSB-RECEIVER DESIGN. 86-097202
- Zavrel, Robert J.**
—ICs SIMPLIFY DESIGN OF SINGLE-SIDEBAND RECEIVERS. 86-097195
- Zavrel, Robert J. Jr.**
—see Anderson, Donald. 85-057510
- Zavrtanik, D.**
—see Kernel, G. 86-112709
- Sever, F.; Plesko, M.; Music, M.; Kernel, G.; Tanner, N.W.; Michaelis, E.G.; Stanovnik, A. LONG LIQUID CHERENKOV COUNTER FOR 300 TO 460 MeV/c PION BEAMS. 85-014518
—see Plesko, M. 85-014520
- Zavyal'skii, L.P.**
—see Gryaznov, G.M. 86-080220
—see Gryaznov, G.M. 86-114530
- Zavyalov, N.V.**
—see Kuznetsov, D.A. 86-078807
- Zavyalova, L.V.**
—see Zharovsky, L.F. 85-099330
- Zawacki, Julian**
—see Delany, T.P. 85-123822
- Zawacki, Robert A.**
—see Dittrich, John E. 86-030872
- Zawada, A.**
—see Kieszniewski, J. 85-060552
—see Szymura, S. 85-111826
- Zawada, E.T. Jr.**
—see McClung, D.E. 87-042200
- Zawada, V.P.**
—see Gogotsi, G.A. 85-014162
- Zawadzki, J.**
—see Sura, J. 86-000463
- Zawadzki, Jerzy**
—INFRARED STUDIES OF SO₂ ON CARBONS - I. INTERACTION OF SO₂ WITH CARBON FILMS. 87-013135
—INFRARED STUDIES OF SO₂ ON CARBONS - II. THE SO₂ SPECIES ADSORBED ON CARBON FILMS. 87-014339
- Zawadzki, Mary E.**
—Harel, Y.; Adamson, Arthur W. IRREVERSIBLE ADSORPTION FROM SOLUTION. 2. BARIUM DINONYLNAPHTHALENESULFONATE ON ANATASE. 87-007722
—Adamson, Arthur W.; Fetterolf, Monty; Offen, Henry W. EFFECT OF PRESSURE ON THE ADSORPTION OF TRIS(2,2'-BIPYRIDINE)RUTHENIUM (2+) FROM SOLUTION. 86-102604
- Zawadzki, W.**
—see Pfeffer, P. 86-104072
—see Kubisa, M. 86-104480
—see Raymond, A. 85-099495
—see Horst, M. 85-101369
—see Grabceki, G. 85-102413
- Zawadzki, Wlodek**
—HYBRID MAGNETO-ELECTRIC QUANTISATION IN QUASI-TWO-DIMENSIONAL SYSTEMS. 87-105932
—THEORY OF RESONANT MAGNETO-POLARON IN GaAs-GaAlAs HETEROSTRUCTURE. 85-099638
- Zawadzki, Zdzislaw**
—see Michalski, Tadeusz. 85-111137
- Zawicki, Krzysztof**
—see Chudzicki, Janusz. 87-061399
—see Kaweka-Cebula, E. 87-064812
—see Kumorek, Eleonora. 85-111771
- Zawierucha, R.**
—Henningson, C.J. MATERIALS PERFORMANCE IN THERMAL ENHANCED OIL RECOVERY ENVIRONMENTS. 85-078017
- Zawilak, Jan**
—On the Possibilities of Construction of Synchronous Machines with Two Rotational Speeds. 87-036996
—Asynchronous Motor with Multiple-based Ring Rotor. 85-035528
- Zawilski, Marek**
—Compensation of the Sewage Reaction in the Flow Surge Tanks. 86-107622
—Preliminary Verification of a Model of Activated Sludge Kinetics in the Single-Stage System Functioning Under Dynamic Conditions. 86-107653
—Choice of Type and Size of the Surge Tank - for Textile Industry Sewages - Cooperating with the Biological Sewage-Treatment Plant (the Activated Sludge Treatment Method). 86-107654
—see Przybinski, Jerzy. 86-107847
- Zawirski, Krzysztof**
—Deskur, Jan; Glajcher, Bronislaw. SIMULATION OF MICROPROCESSOR-BASED SPEED CONTROL SYSTEM FOR THYRISTOR DRIVE. 86-036389
—Synthesis of Optimal Regulator of Synchronous Motor Excitation. 85-035784
- Zawislak, F.C.**
—see Grande, P.L. 87-013087
—see Behar, M. 87-061341
—see Guimaraes, R.B. 87-085613
—see Fink, D. 86-062053
—see Behar, M. 86-073661
—see Behar, M. 86-074387
—see Fichtner, P.F.P. 86-109526
—see Behar, M. 85-100668
—see Behar, M. 85-104859
- Zawislawski, Dariusz**
—see Ozmiński, Stanislaw. 86-025876
- Zawisza, Ludwik**
—METHODICS OF MAPPING HYDRODYNAMIC PETROLEUM TRAPS IN SEDIMENTARY BASINS WITH GROUNDWATER OF VARIABLE DENSITY. 87-085022
- HYDRODYNAMIC CONDITIONS OF HYDROCARBON ACCUMULATION EXEMPLIFIED BY THE CARBONIFEROUS FORMATION IN THE LUBLIN SYNCLINORIUM, POLAND. 86-080860
—see Jucha, Stanislaw. 86-101495
- HYDRODYNAMIC CONDITIONS OF HYDROCARBON ACCUMULATION EXEMPLIFIED BY THE CARBONIFEROUS FORMATION IN THE LUBLIN SYNCLINORIUM, POLAND. 85-082366
- Zawodny, R.**
—see Kielich, S. 87-064499
- Zaworotko, Michael J.**
—see Stobart, Stephen R. 86-013554
- Zaya, P.G.R.**
—Doyle, D.P. EFFECT OF MANUFACTURING PROCESSES ON THE ATMOSPHERIC CORROSION OF ALUMINUM CONDUCTOR WIRES. 87-035543
- Zayachivsky, B.**
—see Kissin, S.A. 87-074000
- Zayachuk, D.M.**
—see Starik, P.M. 85-100134
—Omelyanyuk, I.V.; Starik, P.M. SOME CHARACTERISTICS OF THE HALL EFFECT IN Pb_{1-x}Sn_xTe SINGLE CRYSTALS WITH A LOW HOLE DENSITY. 85-100143
- Zayakhanov, A.S.**
—see Dagurov, P.N. 86-005619
- Zayarmenko, E.I.**
—DETERMINATION OF THE DESIGN PARAMETERS OF COLLET CLAMPING DEVICES. 87-017403
- Zayarnyi, D.A.**
—see Basov, N.G. 86-064872
- Zayas, I.**
—see Mathews, A.P. 87-111343
- Zayas, Joseph**
—EFFECT OF ULTRASOUND TREATMENT ON THE EXTRACTION OF INSULIN. 85-008523
- Zayas, Joseph F.**
—PROPERTIES AND QUALITY CHARACTERISTICS OF RENNIN EXTRACTED BY ULTRASOUND. 87-042238
—PROPERTIES AND QUALITY CHARACTERISTICS OF CRYSTALLINE INSULIN EXTRACTED BY ULTRASOUND. 86-009106
- Zayats, A.A.**
—Sobolenko, A.V.; Kolomoets, N.A.; Onishchenko, M.P.; Ivchenkov, S.I.; Karmazin, V.Ya. INCREASING TUBE ACCURACY ON A 140 TUBE-PRODUCTION UNIT WITH LONGITUDINAL ROLLING MILLS. 86-102006
- Zayats, I.A.**
—see Kopeikin, A.I. 87-115084
- Zayats, I.E.**
—see Kashin, O.A. 87-060065
- Zayats, N.D.**
—see Vodovozov, V.M. 86-067855
- Zayats, N.S.**
—see Glinchuk, K.D. 86-103915
- Zayats, T.L.**
—see Savitskii, A.P. 87-092484
- Zaychenko, Yu.P.**
—Andropov, V.M. EFFICIENT ACCELERATED SORTING METHOD FOR TOPOLOGICAL OPTIMIZATION OF INFORMATION NETWORKS. 87-022277
—Parkysh, A.E. DIALOG SYSTEMS: 'OPERATIONAL CONTROLLER OF A COMPUTER NETWORK'. 87-022444
—Shvetsov, A.V. LOCATING COMPUTER FACILITIES IN THE TERRITORY OF AN ECONOMIC REGION. 85-023324
- Zaydel, Westly S.**
—Rogers, Ronald A. PLASTICS EXTERIOR BODY PANELS FOR THE PONTIAC FIERO. 86-007443
- Zaye, David F.**
—see Khan, Mo S. 86-059183
- Zayed, Rabih S.**
—Oren, J.; David, G.; MacKay, M. MECHANISM OF WOOD COMBUSTION: 2. WEIGHT LOSS ANALYSIS. 87-129420
- Zeyegh, A.**
—Simcock, A.L. HIGHLY RELIABLE INTENSIVE CARE MONITOR BASED ON MULTIPROCESSING TECHNIQUES. 87-010270
- Zeyantsev, V.V.**
—Minkin, M.A. LOAD PROPERTIES OF MICROWAVE AMPLIFIERS WITH POWER SUMMING IN A COMMON LOAD. 85-004999
- Zayhowski, J. J.**
—see Isaacs, E. D. 87-064057
—Jagannath, C.; Kershaw, R.N.; Ridgley, D.; Dwight, K.; Wold, A. PICOSECOND TIME-RESOLVED PHOTOLUMINESCENCE STUDIES OF EXCITON-MAGNETIC POLARON COMPLEXES. 85-011789
- Zaykova, V.A.**
—see Tiunov, V.F. 87-062115
—Yesina, N.K.; Dragoshanskiy, Yu.N.; Shtrn, A.P.; Khazhina, T.A. ROLE OF THE MACROSTRUCTURE OF A THIN ANISOTROPIC Fe-3% Si RIBBON IN ELECTROMAGNETIC LOSSES DURING EXPOSURE TO ELASTIC INFLUENCES. 85-042121

- Dragoshanskiy, Yu.N.; Sokolov, B.K.; Gubernatorov, V.V.; Alekseyev, V.A.; Bykovskiy, G.S. INFLUENCE OF DEGREE OF PERFECTION OF TEXTURE AND CRYSTAL GRAIN SIZE ON ELECTROMAGNETIC LOSSES IN A THIN ANISOTROPIC Fe-3% Si TAPE. 85-105123
- Zaymovskiy, V.A.**
—Faldin, A.S. SHAPE MEMORY EFFECT AND STRUCTURE INHERITANCE IN STEEL 40KhN3M. 86-115129
- Zayonchkovskaya, E.V.**
—see Petrov, A.I. 85-110791
- Zaytchenko, V.M.**
—see Schpielrain, E.E. 86-054021
- Zaytsev, A.K.**
—see Kaloshkin, S.D. 87-061577
- Zaytsev, A.M.**
—see Nikolaenko, V.A. 85-030951
- Zaytsev, A.N.**
—see Rubtsov, V.D. 85-104401
- Zaytsev, D.F.**
—OPTIMIZATION OF THE NOISE CHARACTERISTICS OF PREAMPLIFIERS FOR FAST-RESPONSE PHOTORECEIVERS OF FIBER-OPTIC COMMUNICATION LINES. 86-082105
- Zaytsev, V.G.**
—INVESTIGATION OF A BIMODAL PARAMAGNETIC FILTER. 86-036506
- Zaytsev, V.I.**
—see Andrizhievskiy, A.A. 87-053294
- Zaytseva, L.A.**
—see Butlitskiy, I.M. 86-119976
- Zaytseva, L.M.**
—STRUCTURAL APPROACH TO THE DETERMINATION OF THE INTERRELATIONSHIPS IN A SYSTEM OF RANDOM VARIABLES. 86-114076
- Zaytseva, R.D.**
—see Belen'kiy, A.Ya. 86-063185
—see Perkas, M.D. 85-066449
- Zaytseva, T.A.**
—see Antamoshkin, A.N. 85-115661
- Zayukova, N.D.**
—Panarina, N.A. DETERMINATION OF METALLIC ALUMINUM IN STEELS BY ATOMIC ABSORPTION WITH ELECTROTHERMAL ATOMIZATION. 87-113648
- Zazanis, M.**
—see Ho, Y.C. 85-115354
- Zazhigalov, V.A.**
—Pyatnitskaya, A.I.; Komashko, G.A.; Belousov, V.M. OXIDATION OF BUTANE. EFFECT OF V/P RATIO ON THE CATALYTIC PROPERTIES OF VANADIUM PHOSPHATE CATALYSTS. 86-012292
- Zazhigin, A.P.**
—Komyak, A.I.; Serafimovich, A.I.; Titkov, E.F. EFFECTS OF THE IONIZATION POTENTIAL OF THE OUTER CATIONS ON THE POSITION OF THE CHARGE-TRANSFER BANDS FOR URANYL TRINITRATE COMPOUNDS. 87-124298
- Zaznoba, V.A.**
—see Zhdanov, V.M. 86-050387
- Zazovskaya, N.M.**
—see Reznikov, V.D. 87-065890
- Zazovskii, A.F.**
—STABILITY OF FRONTAL DISPLACEMENT OF FLUIDS IN A POROUS MEDIUM IN THE PRESENCE OF INTERPHASE MASS TRANSFER AND PHASE TRANSITIONS. 87-045083
—Odishariya, M.G.; Peslyak, Yu.A. SELF-SIMILAR SOLUTIONS OF THE PROBLEM OF PROPAGATION OF A HYDRAULIC FRACTURE CRACK IN IMPERMEABLE ROCK. 87-100104
—TWO-PHASE THREE-COMPONENT FLOW THROUGH A POROUS MEDIUM WITH VARIABLE TOTAL FLOW. 86-046612
—STRUCTURE OF DISCONTINUITIES IN PROBLEMS OF OIL DISPLACEMENT BY REACTANTS THAT INFLUENCE THE PHASE EQUILIBRIUM. 86-056708
—see Balueva, A.V. 86-076323
—HOT WATER FLOODING OF OIL-BEARING BEDS UNDER CONDITIONS OF MUTUAL SOLUBILITY OF WATER AND CRUDE. 86-081481
—see Balueva, A.V. 86-081521
—see Gold'shtein, R.V. 86-114944
—CALCULATION OF THE INDICES OF OIL DISPLACEMENT WITH CARBONATED WATER. 85-078019
- Zazubovich, S.**
—see Nagirnyi, V. 85-027944
—see Egemberdiev, Zh. 85-089600
- Zazueta, F.S.**
—see Pearl, Robert M. 86-002538
—Smajstlra, A.G.; Harrison, D.S. COMPUTER MANAGEMENT OF TRICKLE IRRIGATION SYSTEMS. 86-063507
- Zazula, J. M.**
—Cloth, P.; Filges, D.; Sterzenbach, G. SECONDARY PARTICLE YIELD AND ENERGY RELEASE DATA FROM INTRANUCLEAR-CASCADE-EVAPORATION MODEL CALCULATIONS OF HIGH ENERGY (20-1100 MeV) NEUTRON INTERACTION WITH ELEMENTS OF SHIELDING AND BIOLOGICAL IMPORTANCE. 86-087235
- Zazulin, V.S.**
—Kuznetsov, V.I.; Makuni, B.M.; Chugai, T.V.; Shavtvalov, L.Ya. MAGNETIC-LENS β SPECTROMETER WITH A SILICON DETECTOR AND A SAWTOOTH-LIKE CHANGING CURRENT. 85-108484
- Zazulyak, O.M.**
—see Lishtvan, I.I. 87-079851
- Zazulyak, V.A.**
—Legun, A.M.; Ivanitskii, Ya.L.; Ribitskii, I.B.; Didoshak, V.I. STATIC CRACK RESISTANCE OF THE MATERIAL OF LARGE BACK-UP ROLLS FOR ROLLING MILLS AT INCREASED TEMPERATURES. 87-100808
—Darchuk, A.I.; Legun, A.M.; Ivanitskii, Ya.L.; Zubaty, V.V. EVALUATION OF THE CRACK RESISTANCE OF LARGE ROLLING MILL BACK-UP ROLLS IN CYCLIC LOADING. 86-102111
—see Ivanitskii, Ya.L. 86-115252
—Legun, A.M.; Kovchik, S.E.; Darchuk, A.I. CRACK RESISTANCE OF LARGE ROLLING-MILL BACKUP ROLLS. 85-097425
- Zazworsky, Raymond M.**
—INTERCEPT PROBABILITY OF SATELLITES IN CIRCULAR ORBITS. 85-098250
- Zazu, Victor**
—see Dingwall, Andrew G.F. 86-060544
- Zbarskaya, E.R.**
—see Goryagin, V.F. 86-037523
- Zbarskii, L.A.**
—Shirnin, I.G.; Goryagin, V.F.; Figotina, M.I.; Porshnev, Yu.V. CHARACTERISTICS OF ASYNCHRONOUS EXPLOSION-PROOF MOTORS OF THE VA02 SERIES WITH A POWER OF 200-2000 KW. 87-037389
- Zbarzh, Yu.S.**
—see Kovaleva, I.N. 85-114631
- Zbasnik, J.**
—see Kozman, T. 87-117402
- Zbasnik, J.P.**
—Kozman, T.A.; Shimer, D.W.; Hathaway, D.R. CONSTRUCTION AND OPERATION OF THE 12-T SUPERCONDUCTING COILS FOR THE MIRROR FUSION TEST FACILITY. 87-117421
—see VanSant, J.H. 87-117440
- Zbarea, I.**
—see Birjega, M.I. 86-016696
—see Constantinescu, F. 86-065561
—see Birjega, M.I. 86-093165
- Zbierski, Krzysztof**
—Determining the Exact Beginning of Fuel Injection for Diesel Engines. 86-032892
- Zbikowski, Tim**
—TECHNOLOGY ADVANCEMENTS IN UV CURING EQUIPMENT. 87-016054
- Zbinden, B.**
—see Faessler, A. 87-049903
- Zbontar, Tomislav**
—see Kaifez, Darko. 86-037594
- Zboralski, Dietrich**
—see Gahlau, Heinemann. 87-097008
- Zboray, Ladislav**
—Design of Control of a DC Drive with an Observer. 86-036368
- Zborilek, Ales**
—Mrazek, Dusan; Labudkova, Jirina. Homogeneity of Dislocationless Silicon Crystals. 85-104812
- Zboromirskii, A.I.**
—see Panasyuk, V.V. 87-048177
—see Yarema, S.Ya. 85-046448
—see Panasyuk, V.V. 85-046543
- Zborovskii, A.A.**
—see Ershova, L.P. 86-115912
- Zborovskii, M.M.**
—see Ayukaev, R.I. 85-123834
- Zborowska, J.**
—Morawski, T. ANALYSIS OF THE MICROWAVE PHASE SHIFTER WITH A NON-IDEAL 3dB COUPLER. 86-038447
- Zborowska, Jolanta**
—Accurate Binary Microwave Phase Modulator. 86-076564
- Zborshchik, A.M.**
—see Vlasov, P.E. 87-043447
—Lifenko, N.T.; Cherkashin, I.V. Mathematical Model of Pig Iron Refining in a Circulation-Type Gaslift Reactor. 87-086027
- Zborshchik, M.P.**
—Nazimko, B.V.; Trukhin, N.P. ROCK TESTING BY THE CONTACT METHOD AT VARIOUS LEVELS OF STRESS. 86-101632
- Zbudniewer, Lech**
—see Nguyen-Huu, Olivier. 86-056217
- Zbykovskaya, N.I.**
—see Fesh, R.N. 85-028006
- Zbykovskii, E.I.**
—Novitskii, P.L.; Grebenyuk, A.F.; Batura, P.I. INVESTIGATION OF THE PROCESS OF AGITATION OF PARTICLES IN A FLUIDIZED BED DEVICE. 86-019337
- Zbykovskii, I.I.**
—see Azimov, A.A. 86-019442
- Pryshchak, A.D.; Ivakhno, V.A.; Chamov, A.V.; Slysar, I.P.; Ostapenko, M.A.; Reka, L.I. DEVICE FOR RECOVERING PARTICULATES DURING COKE PUSHING. 85-018934
—see Chamov, A.V. 85-019010
- Zbykovskiy, N.I.**
—see Kovalyuk, Z.D. 85-100270
- Zbyrad, S.**
—see Bajorek, R. 87-080942
- Zdan, David W.**
—see Graff, Frank N. Jr. 85-115178
- Zdan'ski, A.K.**
—see Braginskii, A.P. 86-128050
- Zdanavicius, G.B.**
—Jonaitis, A.-R.J.; Ziugzda, J.J. LOCAL HEAT TRANSFER IN A GATE VALVE. 86-124694
- Zdaniewski, Wieslaw A.**
—Conway, Joseph C. Jr.; Kirchner, Henry P. EFFECT OF JOINT THICKNESS AND RESIDUAL STRESS ON THE PROPERTIES OF CERAMIC ADHESIVE JOINTS: II. EXPERIMENTAL RESULTS. 87-062486
- Zdaniewski, Wieslaw A.**
—Kirchner, Henry P. JOINING OF ALUMINA CERAMIC BY INDUCING LOCALIZED REDUCING CONDITIONS. 87-015284
—EFFECT OF SEGREGATED Cr ON DEGRADATION OF (Ti, Cr)B₂ EXPOSED TO LIQUID ALUMINUM. 87-017158
—DEGRADATION OF HOT-PRESSED TiB₂-TiC COMPOSITE IN LIQUID ALUMINUM. 87-020674
—Kirchner, Henry P. EFFECT OF GRAIN-BOUNDARY OXIDATION ON FRACTURE TOUGHNESS OF SiC. 87-108718
- Zdanovich, I.A.**
—Nevel'son, M.S.; Yakushenko, E.A. CHOOSING OPTIMAL WORKPIECE MONITORING REPETITION IN FLEXIBLE PRODUCTION SYSTEMS. 87-066205
—Lobunina, I.I.; Yakushenko, E.A. OPTIMAL PERIODICITY IN WORKPIECE MONITORING IN FLEXIBLE MANUFACTURING. 86-073181
- Zdanovskii, A.B.**
—see Sokolov, I.D. 87-101297
- Zdanovskii, B.G.**
—see Nikiforichin, G.N. 85-112720
- Zdanowicz, L.**
—see Wedlewicz, Cz. 87-102468
—see Jurusik, J. 87-102481
- Zdanowicz, W.**
—see Celinski, Z. 87-102539
—see Bartkowski, K. 86-103682
- Zdanowski, J.**
—Markowski, J.; Oleszkiewicz, W. MODIFICATION OF METAL PROPERTIES BY ION PLATING OF TIN. 87-122006
- Zdanowski, M.**
—Teodorczyk, A.; Wojcicki, S. SIMPLE MATHEMATICAL MODEL OF FLASHOVER IN COMPARTMENT FIRES. 87-044168
- Zdansky, K.**
—ANALYSIS OF NON-EXPONENTIAL FILLING IN DLTS ON P-N JUNCTIONS. 85-062199
—Thuc Hien, N.T. ANALYSIS OF DLTS CURVES OF AGGREGATED DEEP LEVEL IMPURITIES. 85-102647
- Zdanvich, V.A.**
—El'yanov, L.M. CLAMPING AND ROTATION OF THE WORK IN A SPINDLELESS TUBE-ENDFACING MACHINE. 87-066400
- Zdasiuk, G.**
—see Riazat, M. 87-059017
- Zdasiuk, George A.**
—see LaRue, Ross A. 87-005005
—see Yuen, C. 86-005357
—see Chai, Young G. 85-119630
- Zdasyuk, B.E.**
—see Burovoi, I.E. 87-058968
- Zdeblick, William J.**
—see Barkocy, Brian E. 86-031978
—see Barkocy, Brian E. 86-067731
- Zdebski, Otakar**
—see Hlubucek, Vratislav. 87-016066
—Calculation of Multicomponent Rectification on a Minicomputer. 85-015559
—Nonstandard Formulation in Calculation of Vapor-Liquid Equilibria. 85-063495
- Zdebskii, A.P.**
—Ostapenko, S.S.; Savchuk, A.U.; Sheinkman, M.K. TRANSFORMATION OF LUMINESCENT AND ACOUSTIC CHARACTERISTICS OF CdS SINGLE CRYSTALS STIMULATED BY ULTRASOUND. 86-103709
—see Alekseeva, Z.M. 85-027430
—Olikh, Yu.A.; Savchuk, A.U. SATURATION AND OSCILLATION OF CURRENT IN SEMICONDUCTORS SUBJECTED TO UNIAxIAL DEFORMATION. 85-099143
- Zdenek, Dalibor**
—25 MW HIGH-SPEED ELECTRIC DRIVE WITH THYRISTOR SPEED CONTROL. 86-077350
- Zdenko, Ceraj A.**
—MOBILE CRUSHING AT OMARSKA. 86-063083

- Zdenkowski, Jan**
—see Czarny, Zdzislaw. 87-014386
—see Czarny, Zdzislaw. 85-043583
- Zdep, Stanley M.**
—see Manwaring, James F. 86-127036
- Zderic, I.**
—Sajfar, I. Electric Batteries for Power Supply to Telecommunication Equipment. 87-119944
- Zdesenko, Yu.G.**
—see Bondarenko, O.A. 87-102002
—Nikolaiko, A.S.; Ryzhikov, V.D.; Silin, V.I. SPECTROMETRIC CHARACTERISTICS OF CADMIUM SULFIDE-BASED SCINTILLATORS. 86-103134
—Kropivnyanskii, B.N. DETECTION OF LIGHT FLASHES IN A CsI(Tl) SCINTILLATOR WITH THE AID OF A SEMICONDUCTOR DETECTOR. 85-082963
- Zdetsis, A.D.**
—see Soukoulis, C.M. 86-106949
—see Economou, E.N. 86-109512
- Zdimal, Vladimir**
—see Hlidkova-Kadlecova, Helena. 87-016671
- Zdonek, Bogdan**
—see Majewski, Zbigniew. 86-049567
—see Majewski, Zbigniew. 85-047057
- Zdonik, Stanley B.**
—see Hornick, Mark F. 87-031547
—see Davison, Jay W. 87-031613
- Zdonik, Stanley B. (Ed.)**
—see Hewitt, Carl (Ed.). 87-022101
- Zdorikov, S.V.**
—Puida, S.K. DERIVATION OF TERMINAL NODE CONDUCTIVITY MATRIX FOR SUBCIRCUITS DESCRIBED IN THE BASIS OF STATE VARIABLES. 87-040546
- Zdorov, A.I.**
—see Bernshtein, V.L. 87-014921
- Zdorov, F.G.**
—Yakovenko, V.I.; Kolesnikov, N.A. Plugging up of Fissures by the Solid Phase of Drilling Fluid and Cement Slurry. 86-081083
—Yakovenko, V.I.; Degtyareva, L.N. Procedure for Selecting Surface Active Agents for Uncovering Oil-Saturated Formations. 85-077811
- Zdorova, E.P.**
—see Bekov, G.I. 86-089932
- Zdorovets, S.A.**
—see Malinochka, Ya.N. 87-013746
—see Malinochka, Ya.N. 85-059637
- Zdorovova, L.I.**
—see Antonov, V.I. 87-054388
- Zdrahal, Zdenek**
—see Marik, Vladimir. 87-006160
- Zdravetski, Bozo**
—see Capovskii, Risto. 87-128792
- Zdravkovich, M.M.**
—FLOW INDUCED OSCILLATIONS OF TWO INTERFERING CIRCULAR CYLINDERS. 85-043490
—FLOW AROUND TWO INTERSECTING CIRCULAR CYLINDERS. 85-044994
- Zdrasil, Miroslav**
—see Drahoradova, Alexandra. 87-013962
- Zdrok, A.G.**
—Lysenko, Yu.V.; Yudin, A.P. PRESENT DIRECTIONS OF IMPROVEMENT IN CHARGING OF CHEMICAL CURRENT SOURCES. 86-035575
- Zdrzalka, S.**
—see Grabowski, J. 86-103100
- Zdujic, M.**
—Sokic, M.; Petrovic, V.; Uskokovic, D. STUDY OF PROPERTIES AND COOLING RATES OF STEEL POWDERS OBTAINED BY ROTATING ELECTRODE PROCESS. 87-092758
—Sokic, M.; Petrovic, V.; Uskokovic, D. STUDY OF PROPERTIES AND COOLING RATES OF STEEL POWDERS OBTAINED BY ROTATING ELECTRODE PROCESS. 86-093535
- Zdunek, K.**
—see Sokolowska, A. 86-012737
- Zdunkiewicz, Marian**
—see Michalski, Tadeusz. 85-111137
- Zdybak, Jan M.L.**
—see Neal, John A. 85-077810
- Zeagler, J.**
—see Boyan, B.D. 85-071880
- Zebchuk, W.D.**
—see Topp, G.C. 86-002249
—see Topp, G.C. 85-108405
- Zebel, G.**
—see Armbruster, L. 85-001832
- Zeberin, A.G.**
—see Chistyakov, E.M. 86-093609
- Zebib, A.**
—STABILITY OF VISCOUS FLOW PAST A CIRCULAR CYLINDER. 87-046447
- Zebib, Abdelfattah**
—see Schultz, William W. 85-044049
—Goyal, Atul K.; Schubert, Gerald. CONVECTIVE MOTIONS IN A SPHERICAL SHELL. 85-052173
- Zebini, Emanuel**
—see Pinamonti, Silvano. 86-009277
- Zebker, Howard A.**
—see Van Zyl, Jakob J. 87-095855
- Zebliksy, Rudolph**
—DUMP ELECTROLESS. 87-093436
—see Paunovic, Milan. 85-038066
- Zebrevs, A.I.**
—see Sagadeva, K.Zh. 86-061968
—see Levitskaya, S.A. 86-129930
—see Levitskaya, S.A. 85-037829
- Zebroski, E.L.**
—Spinrad, Bernard I. NUCLEAR WEAPONS PROLIFERATION ISSUE. 86-078893
—PATHS TO A WORLD WITH MORE RELIABLE NUCLEAR SAFEGUARDS. 86-079068
—see Spinrad, Bernard I. 86-079069
—DEVELOPMENT AND USE OF LARGE SCALE INFORMATION SYSTEMS FOR PLANT OPERATING EXPERIENCE AND COMPONENT FAILURE DATA. 85-030340
- Zebrowski, A.E.**
—see Brittain, J.K. 86-096864
- Zebrowski, Beth E.**
—Fuller, Gerald G. RHEO-OPTICAL STUDIES OF CONCENTRATED POLYSTYRENE SOLUTIONS SUBJECTED TO TRANSIENT SIMPLE SHEAR FLOW. 85-089154
- Zebrowski, J.**
—see Zagorski, A. 86-068936
- Zebrowski, J.J.**
—Sukienicki, A. DOMAIN WALL MOTION IN A SEMI-INFINITE CRYSTAL WITH HIGH PERPENDICULAR ANISOTROPY. 87-067214
—see Holyst, J.A. 86-068625
—Sukienicki, A. ON THE INHIBITION OF DYNAMIC CONVERSION IN BUBBLE GARNET DOMAINS BY A THIN MIDPLANE LAYER. 85-047330
- Zebrowski, Michel**
—see Franek, Lucjan. 86-086558
- Zebuhr, Yngve**
—see Broman, Dag. 87-126649
- Zebuhr, Yngve U.**
—see Colmsio, Anders L. 87-098246
- Zebula, C.E.**
—Datta, R.S.; Aplan, F.F. SURFACE PROPERTIES OF OIL SHALES. 87-079730
- Zecca, Luigi**
—Dal Conte, Girolamo; Furia, G.; Ferrario, Paolo. EFFECT OF ALTERNATING MAGNETIC FIELDS ON EXPERIMENTAL INFLAMMATION IN THE RAT. 86-009114
—Ferrario, Paolo; Dal Conte, Girolamo. TOXICOLOGICAL AND TERATOLOGICAL STUDIES IN RATS AFTER EXPOSURE TO PULSED MAGNETIC FIELDS. 86-009116
- Zecca, Luigi (Ed.)**
—see Milazzo, Giulio (Ed.). 86-009099
- Zecca, P.**
—see Cecchi, M. 86-071057
- Zecca, Pietro**
—see Macki, Jack W. 87-093787
- Zecca, Vittorio**
—see Carnevali, Paolo. 87-024312
- Zecchin, Peter**
—WEIGHING BY SHEAR FORCE. 87-101901
- Zecchin, S.**
—see Mengoli, G. 87-089033
—see Schiavon, G. 87-089844
- Zecchina, A.**
—see Escalonla Platero, E. 87-082891
—Scarano, D.; Spoto, G. DIOXYGEN ADDUCTS OF IRON-(II) AT THE SURFACE OF MgO-FeO SOLID SOLUTIONS. 87-111226
—Coluccia, S.; Morterra, C. INFRARED SPECTRA OF MOLECULES ADSORBED ON OXIDE SURFACES. 86-003930
- Zecchina, Adriano**
—see Fubini, Bice. 85-016563
- Zecchini, Paul E.**
—Mattimore, Patricia A. NEW BLACK LIQUOR OXIDATION SYSTEM THAT IS ENERGY EFFICIENT. 86-096160
- Zecevic, S.K.**
—see Maksimovic, M.D. 87-028141
—Despic, A.R.; Drazic, D.M.; Kaisheva, A.; Gamburzev, S.; Iliev, I. LONG-TERM PERFORMANCE OF CARBON GAS-DIFFUSION AIR ELECTRODES IN SALINE ELECTROLYTE. 87-039349
—see Popov, K.I. 86-028012
—see Drazic, D.M. 85-059288
- Zech, G.**
—see Roderburg, E. 87-083745
—see Zimmermann, W. 86-085192
- Zech, Guenter**
—see Schaper, Dieter. 87-007504
- Zech, Y.**
—see Berlamont, J. 87-106980
- Zecha, H.**
—Schneider, J.; Wulf, K. CHARACTERIZATION OF PVC POWDERS AND PLASTISOLS: POSSIBILITIES OF REGULATING THE VISCOSITY OF PVC PASTES. 86-092751
- Zecha, Michael**
—see Fuchs, Hans. 86-107321
- Zechel, R.**
—Bartz, W.J. Pressure Effects on the Viscosity of Lubricants. 87-065962
- Zecher, Robert F.**
—DEFLASHING ENCAPSULATED ELECTRONIC COMPONENTS. 85-039309
- Zecheru, Gh.**
—see Posca, N. 86-010960
- Zechikhin, B.S.**
—see Alekseev, I.I. 87-036445
- Zeck, S.**
—Knapp, H. VAPOR-LIQUID AND VAPOR-LIQUID-LIQUID PHASE EQUILIBRIA FOR BINARY AND TERNARY SYSTEMS OF NITROGEN, ETHANE AND METHANOL: EXPERIMENT AND DATA REDUCTION. 86-043528
—Knapp, H. SOLUBILITIES OF ETHYLENE, ETHANE, AND CARBON DIOXIDE IN MIXED SOLVENTS CONSISTING OF METHANOL, ACETONE, AND WATER. 86-050485
—Knapp, H. VAPOR-LIQUID AND VAPOR-LIQUID-LIQUID PHASE EQUILIBRIA OF BINARY AND TERNARY SYSTEMS OF NITROGEN, ETHANE AND METHANOL: EXPERIMENT AND DATA EVALUATION. 86-056700
—see Langhorst, R. 85-054243
- Zeck, Sebastian**
—see Knapp, Helmut. 87-065067
—see Weber, Wolfram. 85-063469
- Zecman, Kenneth P.**
—APPLYING ADVANCED THERMAL TECHNOLOGY TO THE ZINC SHOT END. 85-031012
- Zedalis, M.S.**
—Fine, M.E. PRECIPITATION AND OSTWALD RIPENING IN DILUTE Al BASE-Zr-V ALLOYS. 87-004742
—Ghate, M.V.; Fine, M.E. ELASTIC MODULI OF Al-Zr. 85-004769
- Zedan, H.**
—AN-STABLE ROSENBRACK-TYPE METHOD FOR SOLVING STIFF DIFFERENTIAL EQUATIONS. 87-070464
- Zedan, Hussein**
—see Hazari, Cyrus. 87-022985
- Zedan, M.**
—Schneider, G.E. COUPLED STRONGLY IMPLICIT PROCEDURE FOR VELOCITY AND PRESSURE COMPUTATION IN FLUID FLOW PROBLEMS. 85-043124
- Zedan, M.F.**
—RECENT ADVANCES IN AXISYMMETRIC BODY DRAG REDUCTION WITH EMPHASIS ON INVERSE DESIGN TECHNIQUES. 87-001193
—Dalton, Charles. INVERSE METHOD APPLIED TO A BODY OF REVOLUTION WITH AN EXTENDED FAVORABLE PRESSURE GRADIENT FOREBODY. 86-045947
- Zedan, Mohamed F.**
—see Weidler, Jay B. Jr. 87-086101
—see Dailey, James E. 87-086102
—see Dailey, James E. 87-086103
—see Dailey, James E. 87-086104
- Zedda, A.**
—Zecca, N.; Erriu, G.; Meleddu, G. VARIATION OF THE BINDING CONSTANTS IN γ -IRRADIATED DNA-9-AMINOCRIDINE COMPLEXES. 87-009014
—Zecca, N.; Erriu, G. N-9 DERIVATIVES OF 9-AMINOACRIDINE-DNA INTERACTIONS STUDIED BY FLUORESCENCE QUENCHING AND ANISOTROPY. 85-008365
—Zecca, N. STUDY OF FLUORESCENCE ANISOTROPY IN DNA-9-AMINOACRIDINE COMPLEXES. 85-079837
- Zeddarn, Ahmed**
—Degauque, Pierre. Coupling of an Electromagnetic Field Radiated by a Lightning Discharge and an Aerial or Buried Telecommunication Line. 87-039756
- Zeder, Stacy L.**
—see Re, Mark E. 87-066833
- Zedler, Beate**
—Plarre, Regina; Rothe, Gunter M. IMPACT OF ATMOSPHERIC POLLUTION ON THE PROTEIN AND AMINO ACID METABOLISM OF SPRUCE PICEA ABIES TREES. 86-002983
- Zednick, W.**
—see Kulgemeyer, A. 87-123408
- Zednick, Walter**
—see Kuestner, Dieter. 86-052505
—Periclase: A Remarkable and Essential Mineral for Refractory Ceramics. 86-098720
- Zee, R.H.**
—Bircher, R.C.; MacEwen, S.R. EFFECTS OF SOLUTE ON DAMAGE PRODUCTION AND RECOVERY IN ZIRCONIUM. 87-078944
—Guinan, M.W.; Huang, J.S. DAMAGE PRODUCTION AND RECOVERY IN ZIRCONIUM ALLOYS IRRADIATED WITH FUSION NEUTRONS. 87-078945
—Kulcinski, G.L. DISORDERING OF CuPd BY 14 MeV COPPER IONS. 87-078946
—see Hastings, I.J. 87-078974

- see Hastings, I.J. 86-079851
 —see Guinan, M.W. 86-130133
 —see MacEwen, S.R. 86-130134
 —Watters, J.F. EFFECTS OF COLD WORK AND NIOBIUM ON THE BLISTERING OF ZIRCONIUM BY HELIUM ATOMS. 86-130135
- Zeeber, Kh.**
 —see Kuvaldin, A.B. 85-034867
- Zeeberg, Barry R.**
 —see Bice, Alden N. 87-009868
 —Soucaille, Jean F.; Carson, Richard; Bacharach, Stephen; Green, Michael V.; Larson, Steven M. EFFICIENT ALGORITHM FOR RECONSTRUCTION OF SPECT IMAGES IN THE PRESENCE OF SPATIALLY VARYING ATTENUATION. 86-079145
- Zeechin, Peter**
 —INTELLIGENT BATCH CONTROL CARRIES WEIGHT. 85-098451
- Zeedij, Ir. H.**
 —POLYCYCLIC AROMATIC HYDROCARBON CONCENTRATIONS IN SMOKE AEROSOL OF DOMESTIC STOVES BURNING WOOD AND COAL. 86-001939
- Zeegers, H.**
 —see Roquin, C. 87-050423
- Zeeh, Volker**
 —see Kretschmar, Hans-Juergen. 85-105527
- Zeevan, G.**
 —see Wiegant, W.M. 86-005206
 —Wiegant, W.M.; Koster-Treffers, M.E.; Lettinga, G. INFLUENCE OF THE TOTAL AMMONIA CONCENTRATION ON THE THERMOPHILIC DIGESTION OF COW MANURE. 85-002160
- Zeevan, Egon**
 —see Jez, Herbert. 86-037584
- Zeer, S.E.**
 —see Kiparisov, S.S. 87-092661
 —see Andrievskii, R.A. 87-092745
 —see Andrievskii, R.A. 86-093412
 —see Andrievskii, R.A. 86-093417
 —see Andrievskii, R.A. 85-090033
- Zeeuwen, J.P.**
 —see van Laar, G.F.M. 86-034464
- Zeevenhoven, H.C.E.**
 —Design Principles and Possible Applications of Double-Deck Stock in European Standard-Gauge Rail Traffic. 86-097982
- Zeevenhoven, H.H.C.E.**
 —DEVELOPMENT OF NS ROLLING STOCK - PART TWO. 87-096972
- Zeevi, Yehoshua Y.**
 —see Rotem, Doron. 87-057237
 —see Shitz, Shlomo. 86-109170
 —see Kronauer, Richard E. 85-121803
- Zefferer, F.**
 —see Ginocchio, J.C. 85-123694
- Zefiro, L.**
 —see Bedarida, F. 85-027719
- Zefirov, L.N.**
 —Marinovich, R.A.; Egorov, S.A. Vocational Selection and Adaptation to Work Requiring High Accuracy of Movements. 86-085710
- Zefirov, V.N.**
 —Kolesov, V.V.; Miloslavskii, A.I. NATURAL FREQUENCIES OF A RECTILINEAR PIPELINE. 85-084198
- Zega, J.**
 —see Sivaraman, A. 85-063467
- Zege, E.P.**
 —Katsev, I.L. OPTICAL TRANSFER FUNCTION OF AN INTENSELY SCATTERING LAYER. 87-081203
 —Chaikovskaya, L.I. FEATURES OF PROPAGATION OF POLARIZED RADIATION IN MEDIA WITH STRONGLY ANISOTROPIC SCATTERING. 87-081296
 —Chaikovskaya, L.I. Approximate Equations for the Transfer of Polarized Radiation in Media with Highly Anisotropic Scattering. 86-006867
- Zegeer, Charles V.**
 —METHODS FOR IDENTIFYING HAZARDOUS HIGHWAY ELEMENTS. 87-055086
 —Cynecki, Michael J. EVALUATION OF COUNTERMEASURES RELATED TO RTOR ACCIDENTS THAT INVOLVE PEDESTRIANS. 86-116753
 —Cynecki, Michael J. DETERMINATION OF COST-EFFECTIVE ROADWAY TREATMENTS FOR UTILITY POLE ACCIDENTS. 85-053258
 —Parker, Martin R. Jr. EFFECT OF TRAFFIC AND ROADWAY FEATURES ON UTILITY POLE ACCIDENTS. 85-053259
 —Cynecki, Michael J. DETERMINATION OF MOTORIST VIOLATIONS AND PEDESTRIAN-RELATED COUNTERMEASURES RELATED TO RIGHT-TURN-ON-RED. 85-112669
 —Cynecki, Michael J.; Opiela, Kenneth S. EVALUATION OF INNOVATIVE PEDESTRIAN SIGNALIZATION ALTERNATIVES. 85-119194
- Zegeer, David A.**
 —DISCUSSION OF DANGERS INVOLVED WHEN TRANSPORTING AND STORING UNCONSOLIDATED MATERIALS. 87-081583
- Zegeer, John D.**
 —FIELD VALIDATION OF INTERSECTION CAPACITY FACTORS. 87-055144
- Zegel'man, L.A.**
 —see Mikaya, A.I. 85-016234
- Zegel'man, V.I.**
 —Titova, V.A.; Kolesnikov, V.Ya.; Miroshnichenko, S.I.; Popov, V.A. EFFECT OF IMPURITIES IN VINYL CHLORIDE ON THE KINETICS OF ITS POLYMERIZATION AND ON DEGRADATION OF PVC. 86-076865
- Zegel, William C.**
 —OVERVIEW OF HAZARDOUS WASTE ISSUES. 85-051431
- Zegenhagen, J.**
 —see Materlik, G. 87-039317
- Zeger, Johann**
 —see Reitsamer, Gerhard. 85-075435
- Zeger, K.A.**
 —Gersho, A. ZERO REDUNDANCY CHANNEL CODING IN VECTOR QUANTISATION. 87-058355
- Zeger, K.E.**
 —see Enyakin, Yu.P. 86-019738
- Zeger, Scott L.**
 —see Yin, Frank C.P. 87-009405
 —see Yin, Frank C.P. 86-009420
- Zegers, C.P.G.M.**
 —see Van Langevelde, F. 87-129689
- Zegers-van Duynhoven, A.T.A.**
 —see Wolters, D.R. 87-104280
 —see te Velde, T.S. 86-033518
- Zeggel, W.**
 —see Kaiser, H.G. 87-046169
 —see Mueller-Menzel, Th. 87-078625
- Zeghlache, H.**
 —Mandel, Paul. INFLUENCE OF DETUNING ON THE PROPERTIES OF LASER EQUATIONS. 85-061640
- Zeghloul, A.**
 —Petit, J. ENVIRONMENTAL SENSITIVITY OF SMALL CRACK GROWTH IN 7075 ALUMINIUM ALLOY. 86-004235
- Zegrya, G.G.**
 —see Gurevich, L.E. 85-038490
- Zegveld, Walter**
 —TECHNOLOGY AND CHANGE IN INDUSTRIAL SOCIETIES: IMPLICATIONS FOR PUBLIC POLICY. 87-119592
- Zegzhda, G.D.**
 —Zegzhda, T.V.; Shishlevskaya, V.I.; Popov, A.M. EFFECT OF METAL IONS ON THE REDOX POTENTIAL OF THE GLUTATHIONE-OXIDIZED GLUTATHIONE SYSTEM. 86-083427
- Zegzhda, S.A.**
 —Filipov, N.G. COLLISION OF CYLINDERS ALONG THEIR GENERATORS. 87-030212
 —COLLISION OF RINGS. 87-098930
- Zegzhda, T.V.**
 —see Zegzhda, G.D. 86-083427
- Zeh, D.**
 —see Seliger, H. 87-079018
- Zeh, H.J.**
 —MONITORING TESTER OUTPUT SIGNALS. 85-101255
- Zeh, Judith**
 —see Hewer, G.A. 87-107819
- Zeh, K.A.**
 —ELECTROMAGNETIC FIELD INTERACTION WITH THE HUMAN BODY: A CRITICAL REVIEW. 87-039864
- Zeh, Thomas**
 —see Stucky, Wolfrid. 86-023008
- Zeh, Thurber G. Jr.**
 —WATER CHLORINATION PRINCIPLES AND PRACTICES IN NORTH AMERICA. 86-127152
 —WASTEWATER DISINFECTION WITH BROMINE CHLORIDE. 85-103460
- Zehavi, D.**
 —see Brock, J.R. 86-002008
- Zehavi, Ephraim**
 —Wolf, Jack K. ON THE PERFORMANCE EVALUATION OF TRELLIS CODES. 87-019634
 —ESTIMATION OF TIME OF ARRIVAL FOR RECTANGULAR PULSES. 85-092838
- Zeha, A.**
 —Roepke, G. EFFECT OF IMPURITIES ON THE FORMATION OF VOIDS BY ELECTROMIGRATION IN METALLIC ALLOYS. 86-074370
 —Juarez, A.; Roepke, G. DONOR-ACCEPTOR PAIR RECOMBINATION IN POLAR SEMICONDUCTORS UNDER HOT ELECTRON CAPTURE. 86-106944
 —see Gracia-Jimenez, M. 85-083195
- Zehab, E.**
 —SUFFICIENT CONDITION FOR OUTPUT FEEDBACK STABILIZATION OF UNCERTAIN SYSTEMS. 87-027064
 —see Jury, E.I. 87-037711
 —see Hertz, D. 87-070547
 —see Bose, N.K. 86-036794
 —Landau, P. NEW APPROACH TO THE DESIGN OF COUPLING NETWORKS. 85-035941
- see Landau, P. 85-055628
- Zehab, Ezra**
 —see Hertz, David. 87-036039
 —see Hertz, David. 87-070629
 —see Hertz, David. 86-036755
 —see Hertz, David. 86-119067
 —see Hertz, David. 85-115348
- Zehendner, S.**
 —see Schmidt-Boecking, H. 87-060665
- Zehentner, Jan**
 —CHARACTERISTIC IMPEDANCE AND EFFECTIVE PERMITTIVITY OF MODIFIED MICROSTRIP LINE FOR HIGH POWER TRANSMISSION. 87-073653
- Zehetbauer, M.**
 —Trattner, D. EFFECTS OF STRESS-AIDED STATIC RECOVERY IN ITERATIVELY COLD-WORKED ALUMINIUM AND COPPER. 87-003896
 —see Pfeiler, W. 85-003981
- Zehetner, Guenther**
 —see Michiels, Frank. 87-050204
- Zehl, Otis G.**
 —see Rosenbaum, Joel. 85-000947
- Zehle, H.**
 —see Bewers, J.M. 85-098738
- Zehler, Eugene R.**
 —see Beimesch, Bruce J. 87-008439
- Zehn, M.**
 —see Gabbert, U. 86-071645
- Zehnacker, M.T.**
 —Brennan, R.H.; Milne, G.W.A.; Miller, J.A. NCI DRUG INFORMATION SYSTEM. 5. DIS BIOLOGY MODULE. 87-058147
 —Brennan, R.H.; Milne, G.W.A.; Miller, J.A.; Hammel, M.J. NCI DRUG INFORMATION SYSTEM. 6. SYSTEM MAINTENANCE. 87-058148
- Zehnacker, S.**
 —see Petruj, J. 86-090530
- Zehnder, A.T.**
 —Rosakis, A.J. NOTE ON THE MEASUREMENT OF K AND J UNDER SMALL SCALE YIELDING CONDITIONS USING THE METHOD OF CAUSTICS. 86-049010
- Zehnder, Alan T.**
 —see Rosakis, Ares J. 86-082810
 —see Rosakis, Ares J. 86-114818
 —see Rosakis, Ares J. 85-110775
- Zehnder, Alexander J.B.**
 —see Kuhn, Elmar P. 85-008041
- Zehnder, C.M.**
 —see Hinz, K. 87-050795
- Zehnder, Carl August**
 —see Braegger, Richard P. 86-032019
- Zehnder, D.**
 —Deshpandey, C.; Dunn, B.; Bunshah, R.F. TRANSPORT PROPERTIES OF THIN FILMS TiS, PRODUCED BY A.R.E. 86-040351
- Zehnder, G.**
 —Mueller, R. COMPLEX PRESSURE-WAVE SUPERCHARGER FOR CAR DIESEL ENGINES. 87-032498
- Zehnder, H.**
 —see Edlmann, X. 86-079755
- Zehner, Bernd**
 —Mattauch, Hans-Juergen; Matthiesen, Fred; Tielert, Reinhard; Grallert, Hans-Joachim. CMOS VLSI CHIP FOR FILTERING OF TV PICTURES IN TWO DIMENSIONS. 86-060616
- Zehner, D.M.**
 —see Meyer, F.W. 87-041152
 —see Huntley, D.R. 87-061511
- Zehner, Gregory F.**
 —see Kaleps, Ints. 85-008882
- Zehner, Peter**
 —MOMENTUM, MASS AND HEAT TRANSFER IN BUBBLE COLUMNS. PART 1. FLOW MODEL OF THE BUBBLE COLUMN AND LIQUID VELOCITIES. 86-033722
 —MOMENTUM, MASS AND HEAT TRANSFER IN BUBBLE COLUMNS. PART 2. AXIAL BLENDING AND HEAT TRANSFER. 86-033723
 —Fluid-Dynamic Description of Homogeneous Fluidized Spheres. 85-015509
 —Schuch, Gunter. CONCEPT FOR THE DESCRIPTION OF GAS PHASE MIXING IN BUBBLE COLUMNS. 85-072939
- Zehner, S.P.**
 —see Ewell, G.W. 86-096851
 —see Currie, N.C. 86-096856
- Zehr, Gregg**
 —MEMORY MANAGEMENT UNITS FOR 68000 ARCHITECTURES. 87-031374
- Zehr, S.W.**
 —see Hess, K.L. 87-063855
- Zei, D.**
 —see Picardi, G. 87-095858
- Zei, M.S.**
 —Qiao, G.; Lehmpfuhl, G.; Kolb, D.M. INFLUENCE OF ANIONS ON THE STRUCTURE OF UNDERPOTENTIALLY DEPOSITED Cu ON Au(111): A LEED, RHEED, AND AES STUDY. 87-028146
- Zeibig, H.**
 —see Bhandari, S. 86-087653

- Zeibot, A.A.**
—see Gushchin, S.N. 87-051818
- Zeichen, Gerfried**
—Current Situation and Future Prospects of Flexible Automation in Austrian Industry. 87-021261
- Zeid, Ashraf**
—Rosenberg, Ronald C. EIGENVALUE SPECTRA AND BOUNDS FOR CERTAIN CLASSES OF DYNAMIC SYSTEMS HAVING TREE BOND GRAPHS. 87-037651
—Rosenberg, Ronald. ESTIMATING EIGENVALUES FOR A CLASS OF DYNAMIC SYSTEMS. 85-032879
- Zeid, Ibrahim**
—FIXED-POINT ITERATION TO NONLINEAR FINITE ELEMENT ANALYSIS. PART I: MATHEMATICAL THEORY AND BACKGROUND. 86-071680
—FIXED-POINT ITERATION TO NONLINEAR FINITE ELEMENT ANALYSIS. PART II: FORMULATION AND IMPLEMENTATION. 86-071681
- Zeidan, Vera**
—EXTENDED JACOBI SUFFICIENCY CRITERION FOR OPTIMAL CONTROL. 86-027430
- Zeide, Boris**
—SPACE-BIOMASS RELATIONS IN PLANTS AND ANIMALS. 86-034965
- Zeide, Janet S.**
—Liebowitz, Jay. USING EXPERT SYSTEMS: THE LEGAL PERSPECTIVE. 87-006355
- Zeides, F.M.**
—see Bond, G.M. 87-003927
- Zeidler, A.**
—Schnabl, H.; Mulser, P. LIGHT PRESSURE OF TIME-DEPENDENT FIELDS IN PLASMAS. 85-084546
- Zeidler, Falk**
—Possibilities and Limits with the Calculation of the Efficiency of Restraint Systems in Passenger Cars by Means of Real World Accidents. 87-007515
- Zeidler, Howard M.**
—see Cresson Wood, Charles. 86-030902
- Zeidlhack, Rudolph**
—see Fiedler, H. 85-007880
- Zeier, Kenneth R.**
—Hills, David J. TRICKLE IRRIGATION SCREEN FILTER PERFORMANCE AS AFFECTED BY SAND SIZE AND CONCENTRATION. 87-062217
- Zeierman, S.**
—Wolfshtein, M. TURBULENT TIME SCALE FOR TURBULENT-FLOW CALCULATIONS. 86-047128
- Zeifman, A.I.**
—GENERAL BIRTH-DEATH PROCESSES AND SIMPLE STOCHASTIC EPIDEMIC MODELS. 86-094562
- Zeifman, M.I.**
—see Merkin, A.P. 86-121741
- Zeig, K.**
—see Assmus, R. 85-045036
- Zeigarin, Yu. A.**
—see Korol', E.Z. 87-088354
- Zeigarnik, Yu.A.**
—Shikov, V.K.; Shtipel'man, Ya.I. FLOW IN A CHANNEL WITH DEFLECTIONS CONTAINING A POROUS FILLER. 87-044862
—Klimov, A.I.; Maslakova, I.V. LIMITING PARAMETERS FOR A SYSTEM OF COOLING, UTILISING THE BOILING OF STRONGLY SUBCOOLED WATER. 87-046653
—Kovalev, S.A.; Korol', E.Z.; Usatkov, S.V. Thermal Deformations of External Surfaces of Multilayered Circular Plates, Slabs and Cylinders. Communication 2. 87-062782
—Kovalev, S.A.; Korol', E.Z.; Usatkov, S.V. Thermal Deformations of External Surfaces of Multilayered Circular Plates, Slabs and Cylinders. 87-088343
—Kovalev, S.A.; Korol', E.Z.; Usatkov, S.V. Thermocompensation of Deformations of Exterior Surface of Multilayer Plates under Axisymmetric Heating. 87-088349
—Lamden, D.I.; Mostinski, I.L.; Filippov, V.N. EVALUATING THE EFFECTIVENESS OF A COMBUSTION CHAMBER AS A PLASMA GENERATOR FOR A MAGNETOHYDRODYNAMIC POWER STATION. 87-092993
—Kalmaykov, I.V. EXPERIMENTAL STUDY OF THE FLOW RESISTANCE OF POROUS STRUCTURES IN THE ADIABATIC MOTION OF STEAM-WATER MIXTURES. 86-046674
—see Petukhov, B.S. 86-064344
- Zeigel'shefer, B.D.**
—see Butkovskaya, Z.M. 86-058281
- Zeiger, Baerbel**
—see Pfestorf, Roland. 85-054233
- Zeiger, G.**
—Akers, A. DYNAMIC ANALYSIS OF AN AXIAL PISTON PUMP SWASHPLATE CONTROL. 86-096295
—Akers, A. TORQUE ON THE SWASHPLATE OF AN AXIAL PISTON PUMP. 85-092580
—see Lin, S.J. 85-092583
- Zeiger, H.**
—State of Art and Development of Copper and Copper Alloys. 86-028403
- Zeigler, B.P. (Ed.)**
—see Kerckhoffs, E.J.H. (Ed.). 87-006067
- Zeigler, Bernard P.**
—KNOWLEDGE REPRESENTATION FROM NEWTON TO MINSKY AND BEYOND. 87-006207
—see Garzia, Ricardo F. 87-119040
—SYSTEM-THEORETIC REPRESENTATION OF SIMULATION MODELS. 85-022469
—THEORY OF DISCRETE EVENT SPECIFIED MODELS: MODULARITY, HIERARCHY, EXPERIMENTAL FRAMES. 85-115857
- Zeigler, Conrad L.**
—RETRIEVAL OF THERMAL AND MICROPHYSICAL VARIABLES IN OBSERVED CONVECTIVE STORMS. PART I: MODEL DEVELOPMENT AND PRELIMINARY TESTING. 85-071533
- Zeigler, F.J.**
—see Cook, L. Pamela. 86-001703
- Zeigler, Fredrick J.**
—Drew, Donald A. TRANSONIC SMALL-DISTURBANCE THEORY FOR DUSTY GASES. 85-044453
- Zeigler, J.F.**
—see Chalet, A. 87-120255
- Zeigler, J.M.**
—see Harrah, L.A. 87-090719
—see Harrah, L.A. 85-105164
- Zeigler, John**
—see Aucoin, Mike. 85-035998
—see Wollschlaeger, Helmut. 86-009537
- Zeikus, J. Gregory**
—CHEMICAL AND FUEL PRODUCTION FROM ONE-CARBON FERMENTATIONS: A MICROBIOLOGICAL ASSESSMENT. 86-083391
- Zeikus, Regina**
—see Olivera, Baldomero M. 87-009214
- Zeil, W.**
—see Breitkreuz, C. 85-048619
- Zeilberger, Doron**
—see Wimp, Jet. 86-071300
- Zeiliger**
—see Vasil'ev, P.I. 86-008135
- Zeiliger, A.N.**
—Kolganova, N.A.; Malkin, P.A.; Gusev, A.P. METHOD FOR EVALUATING THE SYSTEMS EFFECTIVENESS OF 330-750 KV OVERHEAD LINES WITH INCREASING NATURAL CAPACITY. 87-036816
- Zeiliger, V.A.**
—see Dolotova, N.A. 87-068869
- Zelikovich, I.**
—Platonov, E.; Spornik, N. FOCUSING HOLOGRAPHIC SYSTEMS. 86-055978
- Zelikovich, I.S.**
—Platonov, E.M. INTERFEROMETERS BASED ON HOLOGRAPHIC OPTICS. 86-061123
—Platonov, E.M. INTERFEROMETER WITH HOLOGRAPHIC OPTICS. 85-058112
- Zeilinger, A.**
—see Finkelstein, K.D. 86-077612
- Zeilinger, Anton**
—Horne, Michael A. NEUTRON LENSES IN INTERFEROMETRY. 86-061090
—COMPLEMENTARITY IN NEUTRON INTERFEROMETRY. 86-077731
- Zeilinger, Anton (Ed.)**
—see Birgenau, Robert J. (Ed.). 86-077667
- Zeilinger, H.**
—see Crostack, H.-A. 86-089201
—see Erben, E. 86-111149
—see Loebel, G. 85-019624
—see Erben, E. 85-106914
- Zeilinger, Hans**
—see Kunze, Gerhard. 85-125035
- Zeilinger, Klaus**
—see Chucholowski, Cornelius. 87-060236
- Zeiller, R.**
—see Holland, K.H. 86-037395
- Zeilmann, Hartmut**
—see Mahringer, Friedrich. 87-021497
—see Prester, Franz-Josef. 86-023791
- Zeilstra, J.J.**
—INFLUENCING THE CRYSTALLIZATION BEHAVIOR OF PET-BASED SEGMENTED COPOLY(ETHER ESTER). 86-035300
- Zeimer, U.**
—see Both, W. 87-063993
- Zeimet, Denis E.**
—MODEL FOR A HEARING CONSERVATION PROGRAM. 85-055762
- Zein, C.**
—see Eiseman, S.E. 86-030577
- Zein, David A.**
—see Hill, L. Owen. 86-030633
—SOLUTION OF A SET OF NONLINEAR ALGEBRAIC EQUATIONS FOR GENERAL-PURPOSE CAD PROGRAMS. 86-038398
- Zein El-Din, H.M.**
—El-Marsafawy, M. IDENTIFICATION OF SYNCHRONOUS MACHINE MODEL FROM ON-LINE FREQUENCY RESPONSE TEST DATA. 86-037558
—see El-Marsafawy, Magdy. 86-038995
- Zein, N.E.**
—DENSITY FUNCTIONAL CALCULATIONS OF ELASTIC MODULI AND PHONON SPECTRA OF CRYSTALS. 85-027614
- Zeinally, A.Kh.**
—see Agasiev, A.A. 86-103571
- Zeinalov, B.K.**
—see Valiev, M.A. 87-032531
- Zeinalov, E.B.**
—Tsepalov, V.F.; Gladyshev, G.P. KINETIC ANALYSIS OF PETROLEUM ANTIOXIDANTS. 86-085821
- Zeinalov, I.P.**
—see Rzaev, Z.M. 85-087390
- Zeinalov, S.A.**
—CONDUCTION BAND STRUCTURE OF $\text{In}_{1-x}\text{Ga}_x\text{Sb}_{1-x}$. 85-099954
- Zeinalov, Sh.S.**
—see Sokol, E.A. 87-075878
—see Sokol, E.A. 86-049751
—see Sokol, E.A. 86-087192
- Zeinalova, E.S.**
—see Vezirov, Sh.S. 86-016106
- Zeinalova, S.A.**
—see Samedova, F.I. 86-080894
- Zeinapur, V.A.**
—see Broitman, M.D. 85-022923
- Zeindl, H.P.**
—Fuenzalida, V.; Messarosch, J.; Eisele, I.; Oppolzer, H.; Huber, V. INFLUENCE OF SUBSTRATE MISORIENTATION AND TEMPERATURE ON MBE-GROWN Si. 87-104096
—see Zoergel, F. 85-049880
- Zeineddine, Talal I.**
—see Morrison, Gerald L. 87-095342
- Zeiner, Wolfgang**
—Lenz, Hans Peter. On the Applicability of the 'Free Acceleration' Test Method to Diesel Particulate Emissions. 86-032856
- Zeis, E.**
—Wills, R.D.; Van Katwijk, K.; Camus, J.P. HIPPARCOS MISSION: OVERALL APPROACH FOR SCIENTIFIC PERFORMANCE ASSESSMENT. 87-101638
- Zeis, S.L.**
—PROTECTING ELECTRONICS FROM CORROSION. 87-040830
- Zeise, Lauren**
—see Hakanoglu, Erol. 85-008180
- Zeise, Roland**
—Personal Computer as an Interactive Planning Instrument for Power Supply Networks. 86-024916
- Zeisel, F.**
—Strmad, A.; Schuler, H. Data Bank for Network Operating Equipment. 85-036923
- Zeisel, H.G.**
—see Bloemke, B. 87-014970
- Zeiseler, Fritz-Dietrich**
—Schuettler, Hartmut; Hoepfner, Eberhard; Lehmann, Otfried; Bohlmann, Dieter; Miethchen, Ralf. Light Alkylates by HF-Catalyzed Alkylation of Propene-Butene Fractions with Isobutane. 86-056802
- Zeisler, F.L.**
—Braucher, J.R. AUTOMOTIVE ALTERNATOR ELECTROMAGNETIC CALCULATIONS USING THREE DIMENSIONAL FINITE ELEMENTS. 86-007587
- Zeisler, Rolf**
—SAMPLING AND ANALYSIS OF HUMAN LIVERS. 86-009270
- Zeislmaier, U.**
—see Distl, J.S. 85-069979
- Zeiss, Carl**
—see Fuertner, G. 85-079264
- Zeiss, Chris**
—Atwater, James. WASTE FACILITIES IN RESIDENTIAL COMMUNITIES: IMPACTS AND ACCEPTANCE. 87-098327
- Zeitler, E.**
—see Zemlin, F. 85-027862
—see Heide, H.-G. 85-055069
—see Lamvik, M.K. 85-071926
- Zeitler, Hanns**
—Scharfenberger, Werner. CORRECTION OF CASTING FAULTS BY THE HOT ISOSTATIC PRESSING OF HIGH STRENGTH ALUMINIUM MATERIALS. 85-004275
- Zeitler, Peter K.**
—CLOSURE TEMPERATURE IMPLICATIONS OF CONCORDANT $^{40}\text{Ar}/^{39}\text{Ar}$ POTASSIUM FELDSPAR AND ZIRCON FISSION-TRACK AGES FROM HIGH-GRADE TERRANES. 87-050611
- Zeithack, Rudolf**
—see Roddewig, Heinrich. 85-125980
- Zeitlin, Andrew D.**
—see Love, W. Dwight. 86-003156
- Zeitlin, B.**
—see King, C. 87-000100
- Zeitlin, H.**
—see Shinn, D.W. 85-066305
—see Shinn, D.W. 85-066306

THE ENGINEERING INDEX - AUTHOR INDEX 1985-1987

- Zeitlin, Harry**
—see Schein, Daniel B. 87-067769
- Zeitman, M.F.**
—see Volokhovskaya, O.A. 87-100936
- Zeitner, Wolfgang**
—see Pechs, Martin. 85-076472
- Zeitnitz, B.**
—see Giorginis, G. 86-095352
—see Heeringa, W. 85-074001
- Zeitoun, A.G.**
—see El-Morshedy, A. 86-039549
- Zeitoun-Fakiris, A.**
—ANODE HOT SPOT REGIME IN VACUUM PREBREAK-DOWN. 86-039526
- Zeitouni, O.**
—see Dembo, A. 87-107762
—Bobrovsky, B.Z. ON THE JOINT NONLINEAR FILTERING-SMOOTHING OF DIFFUSION PROCESSES. 86-108688
—EXTENSION OF THE BENES FILTER AND SOME IDENTIFICATION PROBLEMS SOLVED BY NONLINEAR FILTERING METHODS. 85-104269
- Zeitouni, Ofer**
—ON SOME FINITE DIMENSIONAL NONLINEAR FILTERS FOR CERTAIN DIFFUSIONS OBSERVED IN CORRELATED NOISE. 86-108661
- Zeitsch, K.**
—New Theory for the Operational Limits of Packings. 86-015529
—New Theory of Maximum Admissible Gas Pressure in Perforated Bottom Columns. 85-015103
—New Theory for the Permeability of a Filter Cake Formed by Sedimentation. 85-042637
—New Theory for Heat Transfer in Evaporators. 85-051871
- Zeitsch, Karl**
—New Theory for the Cause of Column Tray Vibrations. 85-015108
- Zeitz, D.**
—see Brown, J.M. 87-016971
—see Hinz, A. 85-108517
- Zeitz, M.**
—EXTENDED LUENBERGER OBSERVER FOR NONLINEAR SYSTEMS. 87-027281
—see Baer, M. 87-027643
- Zeitz, Michael**
—Computer Simulation. 87-023581
- Zeitz, P.**
—Wittig, J.E.; Frommeyer, G. EUTECTOID DECOMPOSITION AND MECHANICAL PROPERTIES OF TiFe(Al) ALLOYS. 86-122265
- Zeitz, W.**
—see Schneider, D. 87-112191
- Zeitsoff, Peter M.**
—Anagnostopoulos, Constantine N.; Wong, Kwok Y.; Brandt, Brian P. ISOLATED VERTICAL N-P-N TRANSISTOR IN AN N-WELL CMOS PROCESS. 86-122904
- Zeitzschel, G.**
—Tennie, M.; Burducea, C.; Gersch, M.; Werner, P. SNR 300 FAST BREEDER REACTOR: STEEL CONTAINMENT - DESIGN, ERECTION, TESTING. 87-078265
- Zeke, Julius**
—Expressing Basicity Index of Slags and Fluxes by Ion Fraction of Oxygen Anions. 86-110146
—Biacovsky, Stefan. Study of the Effect of Welding Fluxes on Hydrogen and Oxygen Content of the Weld Metal. 86-128120
—Mikula, Karol. Experimental Determination of the Thermal-Kinetic Factor of Welding Conditions as a Temperature Equivalent - 2. 86-128321
—Mikula, Karol. Experimental Determination of the Thermal-Kinetic Factor of Welding Conditions as the Temperature Equivalent. Part 1. 86-128550
—ADVANCES IN FLUX SHIELDED WELDING PROCESS. 85-124923
—RECOMMENDATIONS FOR EXPRESSING THE FLUX BASICITY INDEX BY MEANS OF THE OXYGEN ANION IONIC FRACTION. 85-125395
- Zekel, L.A.**
—Krichko, A.A.; Shpirt, M.Ya.; Yulin, M.K.; Pchelina, D.P.; Krasnobaeva, N.V. HYDROGENATION OF COAL IN THE PRESENCE OF AN EMULSIFIED CATALYST AND A RECYCLED SLURRYING AGENT. 87-018261
—see Geguchadze, G.R. 86-017491
—see Krichko, A.A. 86-017688
—see Shpirt, M.Ya. 85-017163
- Zekeriya, Viktor**
—Wong, Amy; Ma, T.-P. SPATIAL DISTRIBUTION OF RADIATION-INDUCED INTERFACE TRAPS UNDER THE GATE OF AN Al/SiO₂/Si CAPACITOR. 85-101821
- Zekhnini, Z.**
—see Candau, F. 86-001318
- Zekhnini, Zoubir**
—see Candau, Francoise. 87-075197
- Zeki, E.M.**
—see Willison, M.J. 85-001678
- Zekorn, Thomas**
—Environmental Heat Combined for Heating Purposes. 87-055423
- Zekovic, L.D.**
—Urošević, V.V.; Jovanic, B.R. DETERMINATION OF THE REFRACTIVE INDEX OF POROUS ANODIC OXIDE FILMS ON ALUMINIUM BY A PHOTOLUMINESCENCE METHOD. 86-086983
- Zekri, N.**
—Brezini, A. ANDERSON LOCALIZATION ON A DISORDERED SERIES-PARALLEL LATTICE. 86-029795
- Zekry, Abdelhalim**
—see Gamal, Salah H. 87-032582
- Zekser, M.G.**
—see Tsimmerman, A.B. 86-002615
- Zektser, D.M.**
—Klimenko, B.V.; Omel'chenko, O.V. PHYSICAL PARAMETERS AND THERMAL STABILITY OF ALUMINUM-COPPER CONDUCTORS. 86-035940
- Zektser, I.S.**
—Meskheteli, A.V.; Tynkova, L.M. QUANTITATIVE EVALUATION OF SUBAQUEOUS DISCHARGE OF GROUNDWATERS BASED ON DATA OF HYDROGEOLOGICAL INVESTIGATIONS IN SEAS AND LAKES. 87-127556
- Zektser, M.P.**
—Rakhovskii, V.I. LIMITATION OF THE CURRENT DENSITY IN THE CATHODIC SPOT OF A VACUUM ARC. 85-038038
- Zel'berg, B.I.**
—see Vorob'ev, V.P. 87-108643
- Zel'din, V.V.**
—see Zykova, I.Yu. 85-037860
- Zel'dis, V.I.**
—see Efimov, V.B. 85-055078
- Zel'dovich, A.G.**
—see Bartenev, V.D. 86-029154
- Zel'dovich, B.Ya.**
—see Akopyan, R.S. 87-053910
—Nemkova, E.A. INFLUENCE OF PHASED SELF-MODULATION ON THE INTERACTION OF COLLIDING WAVES. 87-064461
—see Akopyan, R.S. 86-045750
—see Evtkhiev, N.N. 86-055965
—Shkunov, V.V. THEORY OF RECONSTRUCTION OF VOLUME HOLOGRAMS OF SPECKLE FIELDS. 85-053483
- Zel'dovich, V.I.**
—Khomskeya, I.V.; Deribas, A.A.; Kiselev, A.N. PECULIARITIES OF THE α - γ TRANSFORMATION IN ALLOY Fe-28.1% Ni DURING SHOCK LOADING. 87-061806
—Zabitskiy, V.V. INFLUENCE OF THE MARTENSITIC TRANSFORMATION UNDER LOAD ON DILATOMETRIC EFFECTS OF THE α - γ TRANSITION IN ALLOY 10N28. 86-063099
—see Rinkevich, O.S. 86-063108
- Zel'dovich, Ya.B.**
—Rozhanskii, L.V.; Starobinskii, A.A. ROTATING BODIES AND ELECTRODYNAMICS IN A ROTATING COORDINATE SYSTEM. 87-039812
—Ruzmaikin, A.A.; Molchanov, S.A.; Sokoloff, D.D. KINEMATIC DYNAMO PROBLEM IN A LINEAR VELOCITY FIELD. 85-065823
- Zel'man, M.B.**
—Kakotkin, A.F. SPACE-TIME DEVELOPMENT OF PERTURBATIONS IN THE BOUNDARY LAYER. 86-045594
—Maslennikova, I.I. RESONANCE INTERACTION OF SPATIAL DISTURBANCES IN A BOUNDARY LAYER. 86-045657
—Maslennikova, I.I. EFFECTS OF RESONANCE INTERACTIONS BETWEEN WAVE PERTURBATIONS IN A BOUNDARY LAYER. 85-043207
- Zel'manov, G.Z.**
—CRYSTALLIZATION OF POTASSIUM CHLORIDE IN HORIZONTAL CRYSTALLIZERS. 87-092265
—see Todes, O.M. 86-029213
—EFFECTS OF INTRODUCING SEED CRYSTALS IN THE CRYSTALLIZATION OF POTASSIUM CHLORIDE ON THE GRAIN-SIZE COMPOSITION OF THE PRODUCT. 86-118797
—STUDY OF CRYSTALLIZATION OF POTASSIUM SULFATE BY A REACTION IN A CIRCULATION APPARATUS OF THE BUBBLING TYPE. 85-027308
- Zel'nichenko, A.T.**
—see Asnis, E.A. 86-078435
- Zel'tser, G.P.**
—see Vizel', M.A. 86-050047
—see Vizel', M.A. 85-009077
- Zel'tser, M.R.**
—see Dymova, E.G. 85-079819
- Zel'tser, Ya.V.**
—see Makovei, G.L. 87-118175
- Zel'venskii, V.Yu.**
—see Volkov, S.A. 85-043589
- Zel'venskii, Ya.D.**
—see Varezkin, A.V. 87-013186
- Zel'vensky, V.Yu.**
—see Volkov, S.A. 86-046503
- Zela, Ladislav**
—see Hodina, Jaroslav. 86-122498
- Zelanko, Joseph C.**
—see Listak, Jeffrey M. 87-018688
- Zelaya, O.**
—see Cardenas, M. 85-099227
- Zelazinski, Janusz**
—APPLICATION OF THE GEOMORPHOLOGICAL INSTANTANEOUS UNIT HYDROGRAPH THEORY TO DEVELOPMENT OF FORECASTING MODELS IN POLAND. 86-102586
- Zelazny, L.W.**
—see Jardine, P.M. 87-004199
—see Jardine, P.M. 87-004200
—see Daniels, W.L. 87-109512
—see Parker, D.R. 87-109741
—see Daniels, W.L. 87-109855
—see Miller, W.P. 86-002479
—see Jardine, P.M. 86-004668
—see Loeppert, R.H. 86-017034
—see Miller, W.P. 86-050959
—see Jardine, P.M. 86-126162
—see Jardine, P.M. 85-016775
—see Jardine, P.M. 85-016776
—see Harris, W.G. 85-105772
—see Miller, W.P. 85-105827
—see Harris, W.G. 85-106439
- Zelazny, Lucian W.**
—see Evans, Andrew. 86-110688
- Zelazny, Marek**
—Directions of Improvement of the Reliability of Automatic Control Systems. 87-026460
—see Koscielnny, Jan M. 87-026461
- Zelazny, R.**
—see Nelson, Paul. 86-085119
- Zelazny, Roman**
—Strzałkowski, Piotr. SYSTEM FOR DESIGNING AND SIMULATING PARTICLE PHYSICS EXPERIMENTS. 87-085793
- Zelazny, Zbigniew**
—see El-Ashry, Fathy M. 87-060664
- Zelby, Leon W.**
—Mathes, John B.; Shawver, John W. TRANSMISSION LINE DESIGN FOR A POWER DISTRIBUTION SYSTEM AT 20 kHz FOR AIRCRAFT. 87-002861
- Zelders, Th.**
—RELEVANCE OF INSTRUMENT SAFETY IN CLINICAL PRACTICE. 85-009808
- Zeldin, M.**
—see Kang, D.W. 86-027748
—Lin, J.J. SYNTHESIS OF ISOTACTIC, SYNDIOTACTIC, AND HETEROTACTIC POLY(TRIBUTYL TIN METHACRYLATE) AND POLY(TRIBUTYL TIN METHACRYLATE-CO-STYRENE). 85-070304
- Zeldin, S.**
—see Hamilton, M. 85-022571
- Zeldman, Maurice I.**
—MYTH AND REALITY OF ROBOTS. 85-096258
—WHAT EVERY ENGINEER SHOULD KNOW ABOUT ROBOTS. 85-096271
- Zeldov, E.**
—Viturro, R.E.; Weiser, K. DETERMINATION OF BAND-TAIL PARAMETERS AND RECOMBINATION MECHANISMS IN a-Si:H BY COMPARATIVE STUDY OF PHOTOABSORPTION AND PHOTOCONDUCTIVITY. 86-105115
—Viturro, R.E.; Weiser, K. DEPENDENCE OF PHOTOCONDUCTIVITY AND PHOTOABSORPTION ON H CONTENT IN a-Si:H FILMS. 86-105305
- Zeldovich, Yakov Borisovich**
—Barenblatt, G.I.; Librovich, V.B.; Makhviladze, G.M. MATHEMATICAL THEORY OF COMBUSTION AND EXPLOSIONS. 86-043884
- Zeke, Frank**
—see Hitzl, Donald L. 85-066352
- Zelei, Borbala**
—Hazai, Istvan; Alexander, Gabor; Szekely, Tamas; Zobel, Henning; Klare, Hein; Keil, Gerhard. INVESTIGATION OF A HYDROTHERMALLY TREATED BROWN COAL BY I.R. AND CHROMATOGRAPHIC METHODS. 87-017672
- Zelek, John**
—see Goodenough, David G. 87-098615
—see Goodenough, David G. 87-098642
- Zelekson, L.A.**
—see Bakunov, M.I. 87-040065
- Zelenay, B.**
—see Kainthla, R.C. 87-126031
—see Kainthla, R.C. 86-040242
- Zelenay, P.**
—see Jovancicevic, V. 87-016974
—Scharifker, B.R.; Bockris, O.M. COMPARISON OF THE PROPERTIES OF CF₃SO₃H AND H₂PO₄ IN RELATION TO FUEL CELLS. 87-048524
—Sobkowski, J. ELECTROSORPTION OF BENZOIC ACID ON PLATINUM ELECTRODE. 85-000467
- Zelener, Z.F.**
—see Polushkin, V.A. 86-102439
- Zelenetskaya, T.A.**
—see Starykh, V.I. 85-111792

- Zelenetskii, A.N.**
—see Tommasyan, M.A. 85-043459
—see Chepel, L.M. 85-088090
—see Zarkhina, T.S. 85-088689
- Zelenetskiy, S.D.**
—see Zadykhaylo, I.B. 86-023100
- Zelenov, Yuri V.**
—see Basirov, Abbas B. 86-091527
- Zelenov, Yuri W.**
—Sivergin, Yuri M. Structure and Relaxation Behavior of Oligoesteracrylates and of Polymer Networks Made from Them. 86-001303
- Zelenov, Ye.V.**
—see Belyayev, O.F. 87-090359
- Zelenov, Yu.V.**
—see Letunovskii, M.P. 87-011139
—see Vettegren, V.I. 87-089717
—see Khachatryan, P.M. 87-090572
—see Baikov, Yu.A. 87-110883
—see Klimenko, G.A. 86-090432
—see Titenkov, L.S. 86-090452
—Ivanovskii, V.A. ELECTRICAL FLUCTUATIONS AND THEIR USE IN INVESTIGATING THE PROPERTIES OF POLYMERIC SYSTEMS. 86-091335
—see Molotov, A.P. 86-120925
—see Feklina, L.I. 85-045729
—see Kolchenogova, I.P. 85-078565
- Zelenovskii, Z.L.**
—Kuprik, A.A. MODIFICATION OF TURBINE RUNNER BLADES AT THE CHIRKEY HYDROELECTRIC STATION. 87-056214
- Zelengur, A.A.**
—see Alekseyev, N.M. 87-054202
- Zelenhasic, Emir**
—Salvai, Attila. METHOD OF STREAMFLOW DROUGHT ANALYSIS. 87-115982
- Zelenin, A.A.**
—Zubov, L.M. ABOVE CRITICAL STRAINS OF AN ELASTIC SPHERE. 86-113363
- Zelenin, I.V.**
—EVALUATION OF THE RELIABILITY OF HYDROGEOLOGICAL INFORMATION. 85-048726
—Verbitskii, I.E.; Morkovkina, I.K.; Romanov, V.V. TRITIUM IN NATURAL WATERS OF MOLDAVIA AND A HYDROGEOLOGICAL INTERPRETATION OF THE RESULTS OF ITS DETERMINATION. 85-123451
- Zelenin, P.E.**
—Meier, V.P. SOFTWARE FOR AN AUTOMATED PROCESSING SYSTEM FOR RADIOISOTOPE INFORMATION FROM MULTICHANNEL RADIODIAGNOSTIC INSTRUMENTS. 85-009885
- Zelenin, V.A.**
—see Gurskii, L.I. 85-073141
—DEVELOPMENT OF AN INDUSTRIAL TECHNIQUE FOR ELECTRON BEAM WELDING HEAT EXCHANGING EQUIPMENT. 85-125118
- Zelenin, V.E.**
—see Gubrienko, K.I. 87-000225
—see Bryukhanov, N.S. 85-011185
- Zelenin, V.T.**
—see Nemkov, V.S. 87-036513
- Zelenina, L.I.**
—see Volodina, A.P. 87-102654
- Zelenka, Antonin**
—see Smrz, Rudolf. 87-042710
—see Smrz, Rudolf. 85-000529
- Zelenka, G.S.**
—see Furler, S.M. 86-010157
- Zelenka, Karel**
—Drapelova, Jindricka; Stransky, Karel. Experience and Facts Resulting from Analyses of Gas Turbine Blade Failure. 86-078151
—see Stransky, Karel. 86-114634
- Zelenka, Kenneth R.**
—Barton, Thomas H. FAST-ACTING CURRENT LIMIT FOR A DC MOTOR DRIVE. 87-035927
- Zelenka, Pavel**
—see Mollenhauer, Klaus. 86-032791
- Zelenkevich, R.L.**
—see Pan, V.M. 87-044002
- Zelenkina, N.I.**
—see Mikhailov, V.A. 86-073631
- Zelenko, V.L.**
—see Boguslavskii, A.N. 86-000921
—Myasnikov, V.P. THEORY OF CIRCULATORY MOTIONS IN A BUBBLING LAYER. 86-045731
—INFLUENCE OF GAS SOLUBILITY ON THE STABILITY OF A LAYER OF LIQUID WITH BUBBLES AND AN IMMOBILE FILLING. 85-048076
—see Dil'man, V.V. 85-063374
- Zelenko, V.V.**
—see Mislis, Zh.V. 85-075921
- Zelenkov, A.G.**
—Pchelina, V.A.; Rodionov, Yu.F.; Chistyakov, L.V.; Shiryayev, V.S.; Shubko, V.M. MEASUREMENTS OF THE SPONTANEOUS FISSION HALF-LIVES OF ^{242}Cm AND ^{242m}Am . 87-029926
- Zelenkov, A.I.**
—see Vasil'ev, S.S. 85-075063
- Zelenkov, A.V.**
—METHODS OF INCREASING THE ACCURACY OF MEASUREMENTS OF THE MUTUAL SHIFTS OF TWO INTERFERING PULSES USING NONLINEAR REVERSE FILTERING AND LINEAR PREDICTION. 86-108690
—METHOD OF RESOLVING PULSES IN ADDITIVE SIGNALS USING INVERSE FILTERING AND LINEAR PREDICTION. 86-108841
- Zelenkov, G.S.**
—see Belen'kii, Yu.M. 87-035868
- Zelenkov, I.A.**
—Pastushenko, S.N. MOESSBAUER INVESTIGATION OF ALLOYS BASED ON THE γ -PHASE OF THE Ti-AL SYSTEM. 87-060067
- Zelenkova, T.N.**
—see Budtov, V.P. 86-090649
- Zelenokhat, N.I.**
—see Venikov, V.A. 87-038018
—Kokorev, N.A.; Lakazov, K.Z.; Blotskii, N.N.; Sarkisyan, V.V.; Tsogoev, R.S.; Shakaryan, Yu.G. INVESTIGATION OF THE REGIMES OF AN INTERSYSTEM TIE WITH DESYNCHRONIZED ELECTROMECHANICAL FREQUENCY CONVERTERS. 85-036396
- Zelenov, A.**
—see Bobkov, S. 85-081372
- Zelenov, A.A.**
—see Samolyubov, B.I. 87-046791
- Zelenov, A.B.**
—see Kotsyubinskii, V.S. 85-097410
- Zelenov, B.A.**
—see Shurov, A.F. 86-073698
- Zelenov, E.S.**
—EXPERIMENTAL INVESTIGATION OF THE THERMOPHYSICAL PROPERTIES OF COMPACT BONE. 87-008902
—Repin, V.A. APPARATUS FOR STUDYING PARAMETERS OF BONE TISSUE CUTTING. 85-009743
- Zelenov, E.V.**
—see Bararov, D.G. 86-122422
—Krupenko, S.A.; Tolmachev, V.V.; Shaposhnikova, G.A.; Yurchenko, Yu.B. ELECTRIFICATION OF HEPTANE DURING TURBULENT FLOW IN SHORT COPPER AND STAINLESS-STEEL PIPES. 85-081168
- Zelenov, I.V.**
—Shkadov, V.Ya. VISCOUS FLOW PAST AN AIRFOIL. 87-001400
- Zelenov, V.I.**
—see Leikin, V.N. 85-126539
- Zelenova, M.I.**
—Zamyatin, I.P.; Shchipkov, M.D. Effect of Filler Composition on the Properties of AMg-6 Aluminum Alloy Weldments. 85-125691
- Zelenova, O.I.**
—see Lisitsyn, A.K. 85-120795
- Zelenova, V.D.**
—see Kal'ner, V.D. 87-013443
—see Verner, K.A. 86-115772
- Zelenove, V.I.**
—see Ioffe, I.S. 87-128663
- Zelenovic, D.M.**
—Cosic, I.P.; Sormaz, D.N.; Sisarica, Z.Dj. APPROACH TO THE DESIGN OF MORE EFFECTIVE PRODUCTION SYSTEMS. 87-057769
- Zelenovskii, V.F.**
—see Barenboim, A.B. 85-019922
- Zelenskaya, L.A.**
—Bespamyatnov, G.P. REMOVAL OF CHLOROMETHANES FROM WATER. 87-125947
- Zelenskaya, O.V.**
—Kozinskii, V.A.; Nazarenko, A.V.; Ranskii, A.P. SYNTHESIS OF TOSYLAMIDINES FROM THIOAMIDES. 85-080236
- Zelenskii, A.A.**
—Lukin, V.V. DIGITAL IMAGE RECOVERY FROM SHIFTED PHASE HOLOGRAMS. 87-055299
- Zelenskii, A.N.**
—Kokhanovskii, S.A.; Lobashev, V.M.; Polushkin, V.G. LASER SOURCE OF POLARIZED PROTONS AND H⁺ IONS. 86-015314
- Zelenskii, A.S.**
—Neshcheretov, I.I. ALLOWANCE FOR SCABBING FRACTURE IN THE PROBLEM OF INTERACTION BETWEEN A LONGITUDINAL WAVE AND A CYLINDRICAL CAVITY. 85-046412
- Zelenskii, I.N.**
—see Khadzhiglo, A.V. 87-018107
- Zelenskii, S.E.**
—see Belyi, M.U. 85-050109
- Zelenskii, S.I.**
—see Pavlenko, Yu.G. 87-069729
- Zelenskii, V.A.**
—Tikhonov, A.S.; Kobylkin, A.N.; Sitnikov, D.N. SUPERPLASTICITY OF AMORPHOUS ALLOYS BASED ON CO-BALT. 86-018835
—Khonik, V.A.; Matveeva, N.M.; Kryukov, A.V. SUPERPLASTICITY OF METALLIC GLASSES OF THE Ti-Ni-Cu SYSTEM. 86-052788
—see Zemskii, S.V. 86-129915
—see Tikhonov, A.S. 85-071200
- Zelenskii, V.F.**
—Morozov, A.N.; Grigor'ev, A.N.; Reкова, L.P. KINETICS OF OXIDATION OF NICKEL FILMS IRRADIATED WITH HELIUM IONS. 85-042518
- Zelenskii, V.G.**
—Fedosenko, A.V.; Sarkisyan, V.A.; Sevryugin, V.V. Low-Cycle Fatigue and Crack Resistance of Boiler Pipes and Power Unit Steam Lines Produced from 12Kh1MF Steel. 85-084027
- Zelenskii, V.M.**
—see Sychev, V.M. 85-051507
- Zelenskii, V.P.**
—see Zakharov, A.G. 87-019788
- Zelenskii, V.S.**
—see Gromov, R.S. 87-086129
- Zelenskiy, A.N.**
—Kokhanovskii, S.A.; Lobashev, V.M.; Sobolevskii, N.M.; Volteris, E.A. METHOD OF POLARIZING RELATIVISTIC PROTON BEAMS BY LASER RADIATION. 85-081181
- Zelenskiy, V.A.**
—see Khonik, V.A. 87-083196
- Zelent, Dorota**
—see Chaya, Krystyna. 87-042810
- Zelentsov, B.P.**
—see Golomstok, L.V. 85-116770
- Zelentsov, V.B.**
—ON THE SOLUTION OF CERTAIN INTEGRAL EQUATIONS OF MIXED PROBLEMS OF PLATE BENDING THEORY. 86-089435
- Zelentsov, V.I.**
—see Didenko, A.N. 87-072834
—Kiselev, K.A. INVESTIGATION OF SEPARATION OF VALUABLE COMPONENTS FROM SOLUTIONS WITH ELECTRICAL FLOTATION. 87-072860
—see Al'shits, V.M. 87-129245
—see Chertov, V.M. 86-109424
- Zelentsov, V.V.**
—Kremnev, V.P.; Nesterov, A.A.; Porodenko, V.V.; Shishkov, A.A. EFFECT OF THE ARRANGEMENT OF THE OPENINGS ON THE AMPLIFICATION FACTOR DURING ASYMMETRIC GAS BLOWING INTO A LAVAL NOZZLE. 85-044349
- Zelentsov, Yu.N.**
—see Bocharov, A.P. 85-047509
—see Ivanov, V.I. 85-077536
- Zelentsova, N.I.**
—see Chernykh, S.P. 86-056658
- Zelentsova, N.V.**
—see Okeini, A.V. 85-088386
- Zeleny, J.**
—see Tsvang, L.R. 87-006792
- Zeleny, Jan**
—Flexible Sheet Metal Working with Integrated Store. 87-107116
- Zeleny, K.**
—see Gehring, F. 86-120992
- Zeleny, M.**
—Schreiber, J.; Kobe, S. ON SPIN GLASS-LIKE BEHAVIOR OF UGaNi. 85-120727
- Zeleny, Milan**
—see Hessel, Marek. 87-069256
—EXTERNAL RECONSTRUCTION APPROACH (ERA) TO LINEAR PROGRAMMING. 86-070975
—OPTIMAL SYSTEM DESIGN WITH MULTIPLE CRITERIA: DE NOVO PROGRAMMING APPROACH. 86-095039
- Zelenyuk, V.M.**
—see Savruk, M.P. 87-121135
—see Savruk, M.P. 85-033506
- Zelensyanski, Endre**
—Kohalmi, Sandor; Pinterics, Zsuzsanna. Computation of Electric Fields at Higher Speed. 85-034466
—see Bognar, Alajos. 85-034954
- Zelenyi, N.I.**
—see Men'shchikov, R.N. 85-077712
—Fridman, D.S.; Khaidukov, I.F.; Sedov, A.P.; Davydov, V.Ya.; Starostin, Yu.A. IMPROVED DESIGN OF WORK-ROLL PASS. 85-097342
- Zelenyi, N.I.**
—see Men'shchikov, A.M. 85-083910
- Zelenyuk, F.M.**
—see Petrunin, V.F. 85-090108
- Zelenyuk, N.I.**
—see Galiev, Sh.U. 87-055660
—see Lepikhin, P.P. 87-055742
—see Galiev, Sh.U. 86-119544
- Zelenyuk, V.K.**
—Popov, A.I. EXPERIMENTAL DETERMINATION OF THE INERTIA OF THERMAL BOUNDARY LAYERS. 85-117315
- Zelepugin, S.A.**
—see Bogomolov, A.N. 87-068890
- Zelepukhin, M.V.**
—Krupin, S.V.; Meleshko, E.A.; Morozov, A.G.; Chechin, A.I.; Voronin, A.V.; Sokolov, A.D. TIME AND FREQUENCY CHARACTERISTICS OF SCINTILLATION AND SEMICONDUCTOR X-RAY DETECTORS. 85-093186

- see Andronova, N.V. 85-126508
- Zelez, S.F.**
—Kisel, G.D.; Vasichev, B.N.; Smirnov, V.N.; Volnukhin, B.K.; Batalin, V.P. NEW EMMA-4 ELECTRON MICROSCOPE. 86-075237
—Kisel, G.D.; Solov'ev, A.M.; Peleshuk, L.P.; Udaltsov, V.I.; Yaremenko, V.M. REMMA-200 RASTER ELECTRON MICROSCOPE AND MICROANALYZER. 86-075271
- Zelinskaya, N.G.**
—see Borisov, A.S. 85-083469
- Zelenski, Stephan**
—Intelligent Information Bank Systems - User Friendly Instruments for Information Transfer?. 87-058271
- Zelezetskii, V.L.**
—Tumin, I.M. OSCILLATIONS OF A SYSTEM OF TWO COAXIAL CYLINDERS WITH LIQUID BETWEEN THEM. 86-047865
- Zeleznik, Frank J.**
—see Gordon, Sanford. 85-048150
—McBride, Bonnie J. MODELING THE INTERNAL COMBUSTION ENGINE. 85-058488
—see Burcat, Alexander. 85-082768
- Zelenikar, Zoran**
—Digital Information System DIPS-85. 86-099392
- Zelezny, V.**
—see Gorshunov, B.P. 87-103657
—Petzelt, J.; Swietlik, R. INFRARED PROPERTIES OF TeEA(TCNO₂). 87-103670
—see Gorshunov, B.P. 87-119488
- Zelger, M.**
—see Iannarella, L. 87-124714
- Zeliber, Joseph L. Jr.**
—see Chapple, Francis H. 87-102249
- Zelic, I.**
—Influence of a Buried Fence Loop on the Earth's Potential Distribution. 86-037002
—Measures for Reducing Touch Voltage of Power Plant Fences. 86-044343
—Analysis of Undergrounded and Grounded Plant Fence Touch Voltages. 86-044344
- Zelichenko, V.M.**
—Leonov, A.A. QUARTET SPECTRA IN THREE-ELECTRON ATOMS. 85-108642
- Zelichenok, B.Yu.**
—see Konovalov, Yu.V. 87-100750
- Zeliger, G.Ya.**
—see Strakhov, V.M. 85-061042
- Zelikin, M.I.**
—ON THE SINGULAR ARCS. 85-025345
- Zelikin, N.V.**
—Kask, N.E. CHANGE IN THE TRANSMISSION SPECTRUM OF OPTICAL GLASS UNDER LASER HEATING. 86-052060
- Zelikman, A.N.**
—Myakisheva, L.V.; Il'inskaya, L.A.; Baibekova, E.A. Extraction of Molybdenum from Nitric Acid and Hydrochloric Acid Solutions by Solid Extraction Agents. 87-075022
—see Kasparova, T.V. 87-123557
—Medvedov, A.S.; Kadyrova, Z.O. Effect of Prior Mechanical Activation of Wolframite on the Kinetics of Its Decomposition by Sulfuric Acid. 87-123662
—Odarenko, E.K. Oxidation of Molybdenite by Oxygen in Nitric Acid Solution. 86-076758
—see Medvedev, A.S. 86-076759
—see Zviadadze, G.N. 85-073088
—Leonova, L.M.; Myakisheva, L.V. Synthesis of Tungsten Trioxide from the Reaction between Tungsten-Chlorine Compounds and Nitrogen Dioxide. 85-120227
—Medvedev, A.S.; Rakova, N.N. Mechanical Activation of Tungsten Minerals. 85-120233
—see Agnokov, T.Sh. 85-120236
- Zelikman, I.N.**
—see Aleksandrov, O.V. 86-065560
—see Aleksandrova, O.V. 85-100151
- Zelikman, L.N.**
—see Anisimov, G.M. 85-115905
- Zelikson, A.**
—Boisson, J.Y.; Leguay, P.; Hembise, O.; Bardey, P. INSTRUMENTED PROJECTILES IN CENTRIFUGE MODELLING OF SEA BED PENETRATION. 87-096570
- Zelikson, D.L.**
—GRAIN-SIZE ANALYSIS FOR A CONDUCTING POWDER IN A PLANAR CAPACITOR. 87-092924
—Idelchik, I.E.; Filimonova, T.A. STRUCTURE OF FREE JETS IN REGIONS OF LAMINAR AND TRANSITIONAL FLOW. 85-043687
- Zelin, S.**
—see Jofriet, J.C. 85-069393
- Zelin, Samuel**
—see Bhadra, Amit. 87-014672
- Zelinger, N.**
—see Yellin, N. 86-014115
—see Yellin, N. 86-029819
—see Yellin, N. 86-102640
- Zelinka, Tomas**
—see Chraska, Pavel. 87-019506
—Hejda, Pavel; Kropacek, Vladimir. VIBRATING-SAMPLE MAGNETOMETER FOR MEASURING MAGNETICALLY WEAK MATERIALS. 85-065911
- Zelinski, B.J.J.**
—Fabes, B.D.; Uhlmann, D.R. CRYSTALLIZATION BEHAVIOR OF SOL-GEL DERIVED GLASSES. 86-052336
—see Fabes, B.D. 86-109352
—Uhlmann, D.R. GEL TECHNOLOGY IN CERAMICS. 85-048399
- Zelinskii, A.G.**
—Bek, R.Yu. ESTIMATE OF POSSIBLE pH CHANGES OCCURRING IN THE SOLUTION LAYER NEXT TO THE ELECTRODE DURING MEASUREMENTS OF DOUBLE-LAYER CAPACITANCE. 87-111362
—Bek, R.Yu. SOLID ELECTRODES WITH SURFACES RENEWED BY CUTTING. 85-037939
- Zelinskii, K.V.**
—Nazarov, V.G.; Sharkina, V.S.; Levedev, Yu.N.; Katsashvili, V.G.; Klimenko, V.I.; Andresson, M.A. TREATING COKING GAS IN AN ABSORBER WITH LAMELLAR PLATES. 85-048036
- Zelinskii, N.I.**
—see Bozhkov, A.R. 87-067282
—see Pavlyuk, N.D. 86-027672
- Zelinskii, V.V.**
—see Busha, N.A. 87-048429
- Zelinskii, V.Yu.**
—see Gracheva, N.A. 87-015371
- Zelinskiy, A.M.**
—Kornyshev, Yu.N.; Nazarov, I.D. USE OF RECURRENT FLOW IN ANALYZING A QUEUEING SYSTEM. 85-091043
—see Douz, V.I. 85-116916
- Zelinskiy, D.I.**
—INFLUENCE OF INSTABILITY OF FREQUENCY POSITIONS OF A SIGNAL ON THE NOISE IMMUNITY OF A FREQUENCY-PHASE DATA-TRANSMISSION SYSTEM. 87-031412
- Zelinskii, A.G.**
—Bek, R.Yu.; Popov, V.I. CAPACITANCE OF A SILVER ELECTRODE WITH RENEWABLE SURFACE AS FUNCTION OF pH IN SODIUM PERCHLORATE SOLUTIONS. 87-039376
- Zelisko, V.S.**
—see Linichuk, I.A. 85-101287
- Zeliznyi, A.M.**
—see Sydoruk, A.A. 87-065060
- Zelkowitz, Marvin V.**
—see Gannon, John D. 87-022807
- Zelkowski, J.**
—NO_x Formation during Coal Combustion and NO_x Emissions from Slag-Tap Firing Systems. Report on the Activity of the VGB Work Group on NO_x Formation in Coal-Fired Boilers. 87-011257
—Formation and Emission of NO_x during Coal Combustion. 86-017187
- Zella, Richard D.**
—see Dauch, R.E. 86-007385
- Zellama, K.**
—see Bisaro, R. 87-103881
—Germain, P.; Squeglard, S.; Berger, J.M.; Dechele, F.; Ferraton, J.P.; Donnadieu, A.; Bourdon, B. EVOLUTION OF THE OPTICAL GAP DURING HYDROGEN EXODIFFUSION IN α -SiH PREPARED BY GLOW-DISCHARGE DECOMPOSITION OF SILANE. 85-100391
- Zellama, Kacem**
—Cohen, J. David; Walsh, Thomas. CAPACITANCE STUDIES OF LIGHT INDUCED EFFECTS IN UNDOPED α -Si:H. 86-105259
- Zellbeck, Hans**
—see Betz, Gebhard. 87-060234
- Zeller, A.F.**
—see DeKamp, J.C. 87-117452
—see Harwood, L.H. 86-118087
- Zeller, Andrew F.**
—see Raleigh, Charles W. 85-050355
- Zeller, C.**
—Determination of Cross-sectional Warpings and Distortions of Bars with Arbitrary and Thin-walled Cross-sections. 85-007412
- Zeller, Edward**
—see Morency, Maurice. 86-085919
- Zeller, Edward J.**
—see Covey, Raymond M. Jr. 87-084472
- Zeller, H.R.**
—BREAKDOWN AND PREBREAKDOWN PHENOMENA IN SOLID DIELECTRICS. 87-032224
- Zeller, K.**
—see Haussmann, W. 87-070535
- Zeller, Karl F.**
—ENVIRONMENTAL IMPACT STATEMENT. 85-040546
- Zeller, Lavern D.**
—see Krishnamurthy, K. 85-121673
- Zeller, M.V.**
—see Hahn, S.J. 86-088954
—see Bellina, J.J. Jr. 86-109619
- Zeller, R.**
—see Ellialtioglu, S. 87-076683
—see Gruen, R. 87-114887
—see Marksteiner, P. 87-130250
—see Oswald, A. 86-028056
- see Schepperle, K. 86-059525
—see Akai, H. 86-062314
—see Lodder, A. 86-074369
—see Oswald, A. 86-084593
—see Gerbeth, G. 85-026214
—see Dederichs, P.H. 85-026320
—see Lengeler, B. 85-074526
—see Mertig, I. 85-117926
- Zeller, R.L. III**
—Savinell, R.F. CORROSION RESISTANCE EVALUATION OF CHROMATED ELECTROGALVANIZED STEEL USING ac IMPEDANCE TECHNIQUES. 86-049710
- Zeller, R.T.**
—see Cutts, D. 86-030565
- Zeller, R.W.**
—ZERO WEAVING DEFECTS: UTOPIA OR REALITY?. 86-121142
- Zeller, Robert L. III**
—Savinell, Robert F. COMPUTATIONAL ANALYSIS METHODS TO QUANTIFY ac IMPEDANCE DATA. 86-037649
—Savinell, Robert F. INTERPRETATION OF A.C. IMPEDANCE RESPONSE OF CHROMATED ELECTROGALVANIZED STEEL. 86-049711
- Zeller, Rudolf**
—Automated Testing Sequences with Laser Interferometry during Inspection of Coordinate Measuring Instruments. 86-061093
- Zeller, Theodore J.**
—PUMP BASICS FOR FINISHERS. 86-042306
- Zeller, W.**
—see Borer, K. 85-091669
- Zeller, Wolfgang**
—DIRECT MEASUREMENT OF AEROSOL SHAPE FACTORS. 85-001775
- Zellers, Edward T.**
—see White, Richard M. 87-106432
- Zelles, L.**
—Scheunert, I.; Korte, F. SIDE EFFECTS OF SOME PESTICIDES ON NON-TARGET SOIL MICROORGANISMS. 86-085746
- Zelling, Martin**
—see Schruben, Dale L. 87-083582
- Zellma, Marek**
—see Wilinski, Antoni. 86-117619
- Zellmann, Karl**
—see Braubach, Hans-Otto. 85-123087
- Zellmann, Tracey**
—CASE STUDIES SESSIONS: USE OF ADVANCED AUTOMATION TECHNOLOGY IN DATA GENERAL'S FAR EAST OPERATION. 86-041920
- Zellmer, John T.**
—Roquemore, Glenn R.; Pannuto, Bruno J. INVESTIGATION AND REPAIR OF TECTONIC AND STORM-RELATED ROAD DAMAGE NEAR THE GARLOCK FAULT, CALIFORNIA. 85-096223
- Zellmer, K.H.**
—see Thiel, K.P. 85-057234
- Zellner, K.**
—Moussipoulos, N. SIMULATIONS OF THE OZONE FORMATION CAUSED BY TRAFFIC IN URBAN AREAS. 86-084397
- Zellner, R.**
—see Ewig, F. 87-055863
—see Brasseur, G. 86-067119
—see Ellis, J. 86-028545
—see Handwerk, V. 86-084367
—Haegele, J. DOUBLE-BEAM UV-LASER DIFFERENTIAL ABSORPTION METHOD FOR MONITORING TROPOSPHERIC TRACE GASES. 85-005979
—see Lorenz, K. 85-015965
- Zellner, Wilhelm**
—Saul, Reiner. Experience in the Remodelling and Restoration of Bridges. 85-010895
- Zellweger, Andres G.**
—see Hunt, Valerio R. 87-002792
—see Kloster, Gregory V. 87-002794
—NEXT GENERATION AIR TRAFFIC CONTROL AUTOMATION SYSTEM: DESIGNING MACHINES FOR PEOPLE. 86-003153
- Zellweger, G.W.**
—see Kennedy, V.C. 86-102561
—see Kennedy, V.C. 85-112608
- Zellweger, Gary W.**
—see Bencala, Kenneth E. 87-126703
—see Bencala, Kenneth E. 85-096020
- Zellweger, Polle T.**
—see Swinehart, Daniel C. 87-023878
- Zelma, A.**
—ON THE ANALYSIS OF A METHOD OF DESIGNING HETEROGENEOUS NUCLEAR REACTORS. 1: FILTRATION ANALOG. 86-079536
- Zelman, A.**
—Gisser, D.; Dufresne, C.; Ryan, T.; Balakrishnan, Prabai; Krause, S.; Eisenmann, John. PREFERENTIAL GLYCEROL TRANSPORT BY ELECTROOSMOSIS THROUGH IONIC MEMBRANES. 85-050549
- Zelman, Allen**
—see Chu, Richard. 85-069658

- Zelmer, Pamela P.**
—Man, Eugene H. ANALYSIS OF CHLOROPHYLL DIAGENESIS - II. SOLVENT EFFECTS ON METAL INCORPORATION INTO CHLOROPHYLL DIAGENETIC PRODUCTS. 85-048536
- Zelmon, D.E.**
—see Boyd, J.T. 85-124647
- Zelmon, David E.**
—see Borland, William C. 87-128088
- Zelnichenko, A.T.**
—see Demchenko, V.F. 87-128991
- Zelnik, Andrej**
—see Christel, Ladislav. 86-015475
- Zelnio, Laurie L.**
—RECLAMATION OF METALWORKING FLUIDS FROM INDIVIDUAL MACHINE TOOLS. 87-029938
- Zelon, H.S.**
—see Pellizzari, E.D. 87-002392
- Zelon, Harvey**
—see Wallace, Lance A. 87-011996
—see Wallace, Lance A. 87-082026
—see Wallace, Lance A. 85-002767
- Zelon, J.L.**
—see Tice, S.E. 85-001867
- Zelotarev, P.F.**
—see Belous, K.P. 85-032137
- Zelmann, H.R.**
—see Milchberg, G. 85-099096
- Zelt, B.C.**
—see Yedlin, M.J. 87-102343
- Zelt, Jeffrey Alan**
—TSUNAMIS: THE RESPONSE OF HARBOURS WITH SLOPING BOUNDARIES TO LONG WAVE EXCITATION. 87-127741
- Zelten, Jeanne E.**
—see Leibold, Anne M. 87-074063
—see Soulliere, Sandra J. 86-075978
- Zeltin'sh, B.F.**
—Lobanov, L.P.; Terskov, V.A.; Timofeev, G.S. EVALUATING THE PERFORMANCE OF MULTIPROCESSOR COMPUTER SYSTEMS IN CASE OF COLLISIONS IN A BLOCK-STRUCTURED COMMON MEMORY. 87-024282
- Zeltser, A.M.**
—Soffa, W.A. MAGNETIC HARDENING IN Co-Al ALLOYS. 87-019384
- Zeltser, M.J.**
—El-Arini, M.B. IMPACT OF CROSS-RATE INTERFERENCE ON LORAN-C RECEIVERS. 85-093339
- Zeltser, P.L.**
—SOME TOXICOLOGIC CHARACTERISTICS OF ENZYMIC PREPARATIONS RESULTANT FROM MICROBIOLOGICAL SYNTHESIS. 86-043300
- Zeltzer, David**
—TOWARDS AN INTEGRATED VIEW OF 3-D COMPUTER ANIMATION. 87-021451
- Zelver, Nick**
—see Roe, Frank L. 85-051551
- Zelyk, Ya.I.**
—NUMERICAL SOLUTION OF EXTREMAL PROBLEM IN THE CASE OF APPROXIMATE RECONSTRUCTION OF A SPECIFIED VIBRATION-ACOUSTIC TEST MODE. 87-000457
—see Lychak, M.M. 87-026276
—see Borisenko, A.I. 86-027550
- Zelyukova, Yu.V.**
—see Kozlova, S.I. 86-126488
- Zelyutkov, G.G.**
—see Kaluzhskii, P.M. 87-119350
—see Kaluzhskii, P.M. 86-119509
- Zelmann, H.R.**
—see Milchberg, G. 85-099101
- Zema, N.**
—see Pizzoferrato, R. 87-112153
- Zemach, Charles**
—CONFORMAL MAP FORMULA FOR DIFFICULT CASES. 86-071318
—see Guralnik, Gerald. 85-021889
- Zeman, A.**
—Roemer, R.; von Roenne, V. FATE OF AMINE ANTIOXIDANTS DURING THERMAL OXIDATIVE AGEING OF NEOPENTYL POLYOL ESTER OILS: PART I. 87-065768
—Roemer, R.; Roenne, V.V. Study of the Aging of Neopentyl Polyol Ester Oils. III. Decomposition of Phenyl-2-naphthylamine and p-tert-Octylphenyl-2-Naphthylamine. 87-065879
—Recent Examination Methods for Lubricants - Part II: Gas Chromatography - Mass Spectrometry. 85-064292
—Koch, K.; Baril, P. THERMAL OXIDATIVE AGEING OF NEOPENTYL POLYOL ESTER OILS: EVALUATION OF THERMAL-OXIDATIVE STABILITY BY QUANTITATIVE DETERMINATION OF VOLATILE AGEING PRODUCTS. 85-064415
- Zeman, A.J.**
—see Rukavina, N.A. 87-062714
- Zeman, Alfred**
—Teichmann, Hanns; Koch, Karl. Odor Measurements in Municipal Sewage Treatment Plants. Capillary Gas Chromatography (CGC) with Osmogene-specific Detection in the ppb Range. 85-103645
- Zeman, H.D.**
—see Walton, J.T. 86-009539
—see Hughes, E.B. 86-009542
—Hughes, E.B.; Otis, J.N.; Brown, G.S.; Thompson, A.C. HIGH-SPEED ROTATING-DRUM X-RAY BEAM CHOPPERS FOR LINE-SCAN DUAL-ENERGY MEDICAL IMAGING. 86-009949
—Hughes, E.B.; Otis, J.N.; Thompson, A.C.; Walton, J.T. VEILING GLARE OF A LINEAR MULTICHANNEL Si(Li) DETECTOR. 86-097030
- Zeman, I.**
—Silha, J.; Bares, M. SEPARATION OF ETHOXYLATES BY HPLC. 87-118287
- Zeman, J.**
—see Kristofik, J. 85-099457
- Zeman, K.**
—see Scheidl, R. 86-122634
—see Troger, H. 85-119271
- Zeman, Karel**
—see Letti, Jiri. 87-035909
- Zeman, L. John**
—Slaymaker, H. Olav. ESTIMATION OF PHOSPHORUS FLUX IN A REGULATED CHANNEL. 85-095959
- Zeman, Leos**
—see Tkacik, Gabriel. 87-032568
—Tkacik, Gabriel; Le Parlouer, Pierre. CHARACTERIZATION OF POROUS SUBLAYERS IN UF MEMBRANES BY THERMOPOROMETRY. 87-071286
- Zeman, Marvin**
—UNIQUENESS OF SOLUTIONS TO THE INITIAL-VALUE PROBLEM FOR PARTIAL DIFFERENTIAL EQUATIONS WITH MULTIPLE CHARACTERISTICS. 85-068096
- Zeman, V.**
—see Gracovetsky, S.A. 87-009561
—Hlavac, Z. OPTIMIZATION OF PARAMETERS OF TORSIONAL DAMPING SYSTEMS. 87-070777
- Zemanek, J.**
—see Bukreev, V.F. 86-054219
- Zemnian, A.H.**
—Zemnian, T.S. DOMAIN CONTRACTIONS AROUND THREE-DIMENSIONAL ANOMALIES IN SPHERICAL FINITE-DIFFERENCE COMPUTATIONS OF POISSON'S EQUATION. 87-069839
—OPERATOR-VALUED TRANSMISSION LINES IN THE ANALYSIS OF TWO-DIMENSIONAL ANOMALIES IMBEDDED IN A HORIZONTALLY LAYERED EARTH UNDER TRANSIENT POLARIZED ELECTROMAGNETIC EXCITATION. 85-049146
- Zemnian, Arman H.**
—OPERATOR-VALUED TRANSMISSION LINES AS MODELS OF A HORIZONTALLY LAYERED EARTH UNDER TRANSIENT TWO-DIMENSIONAL ELECTROMAGNETIC EXCITATION. 85-038487
- Zemnian, Armen H.**
—Davis, Artice M. REALIZABILITY AND SYNTHESIS FOR INFINITE GRIDS OF POSITIVE RESISTANCES. 85-035854
- Zemnian, T.S.**
—see Zemnian, A.H. 87-069839
- Zemankova-Leach, Maria**
—Kandel, Abraham. UNCERTAINTY PROPAGATION TO EXPERT SYSTEMS. 87-006098
- Zemankova, Maria**
—Kandel, Abraham. IMPLEMENTING IMPRECISION IN INFORMATION SYSTEMS. 86-032110
- Zemankova, Ya.**
—Some Problems of Failure Dynamics. 85-046578
- Zemann, H.**
—see Witt, A. 87-093218
—see Nemet, J. 87-093229
- Zemann, J.**
—see Beran, A. 85-120221
- Zemany, J.**
—see Thaw, C. 87-073690
- Zemb, T.**
—see Hayter, B. 85-003599
—see Chevalier, Y. 85-107829
—Charpin, P. MICELLAR STRUCTURE FROM COMPARISON OF X-RAY AND NEUTRON SMALL-ANGLE SCATTERING. 85-107861
- Zemba, Stephen G.**
—see Fay, James A. 86-002911
—see Fay, James A. 85-047882
- Zembala, M.**
—see Chakarov, V. 87-126018
—see Adamczyk, Z. 86-065427
- Zembaty, Zbigniew**
—ON THE RELIABILITY OF TOWER-SHAPED STRUCTURES UNDER SEISMIC EXCITATIONS. 87-122546
—see Chmielewski, Tadeusz. 85-113082
- Zemblevskii, K.K.**
—ON THE PROSPECTS FOR REFINING THE COAL TAR AND CRUDE BENZOL OF UKRAINIAN PLANTS. 86-018732
—SUMMING UP OF DISCUSSION ON IMPROVEMENT TRENDS IN COKE-OVEN GAS PURIFICATION FLOW-SHEETS. 86-050056
- Zembrzusi, Mieczyslaw**
—see Karcz, Henryk. 87-018008
- Zembrzusi, Mieczyslaw**
—see Miller, Ryszard. 87-046872
—see Banaszak, Teresa. 86-047773
—see Karcz, Henryk. 86-066057
- Zembutsu, S.**
—see Tomaru, S. 87-081185
- Zembutsu, Sakae**
—Kobayashi, Morio. GROWTH OF c-AXIS-ORIENTED GaN FILMS BY D.C.-BIASED REACTIVE SPUTTERING. 86-104220
—see Shibata, Noriyoshi. 86-105474
- Zemchenkov, V.S.**
—see Bogatin, Ya.G. 85-065998
- Zemcik, T.**
—see Lomonosov, V.V. 86-062800
—see Skorvanek, I. 86-068413
—see Kadlecova, J. 86-068533
—see Kreislerova, Y. 85-074569
- Zemcik, Tomas**
—see Kreislerova, Yvonna. 85-059888
- Zemdega, M.M.**
—see Shtakel'berg, D.I. 87-015628
- Zemel, Tang**
—Hu, Wenrui; Hu, W.R. PISTON MODEL FOR CORONAL TRANSIENT WITH FORERUNNER. 86-111242
- Zemek, J.**
—see Kral, J. 87-061066
—see Biederman, H. 86-020264
—Kral, J. CHEMICAL STATE OF ION-IMPLANTED NITROGEN IN IRON. 86-062269
—see Martinu, L. 85-085378
—Akimchenko, I.; Krasnopevtsev, V. XPS STUDY OF ION-IMPLANTED ARSENIC IN a-Si(H). 85-102682
—XPS STUDY OF OVERLAYER FORMATION ON a-Si(H) DUE TO HIGH DOSE ION IMPLANTATION. 85-105041
- Zemek, Josef**
—see Smid, Vaclav. 87-105510
- Zemel, A.**
—see Faiman, D. 87-110753
—see Ben-Asher, J. 86-110787
—see Yellin, N. 85-027674
—see Sher, Ariel. 85-102602
- Zemel, Eitan**
—RANDOM BINARY SEARCH: A RANDOMIZING ALGORITHM FOR GLOBAL OPTIMIZATION IN R. 87-022864
—LINEAR TIME RANDOMIZING ALGORITHM FOR SEARCHING RANKED FUNCTIONS. 87-022980
—see Balas, Egon. 87-069263
- Zemel, J.N.**
—see Feyngenson, A. 87-005944
—see Feyngenson, A. 87-104157
—see Ogita, M. 85-100573
- Zemel, Jay N.**
—see Fare, Thomas J. 87-104950
- Zemel'man, M.A.**
—Kashlakov, V.M.; Tseitlin, V.G. RELATION BETWEEN MEASUREMENT ERRORS IN MONITORING AND RELIABILITY INDICES IN MONITORING PRODUCT-SPECIMEN PARAMETERS. 87-070710
—CLASSIFYING MEASUREMENT ERRORS. 86-072428
- Zemirli, M.**
—see Calage, Y. 87-061689
- Zemirli, S.**
—see Barbara, B. 87-015759
—see Gratz, E. 87-015770
—see Frings, P.H. 86-124360
—Barbara, B. ON THE GROUND STATE OF THE KONDO LATTICE SYSTEM $CeCu_2$. 85-014648
- Zemitis, A.A.**
—see Buikis, A.A. 87-046712
—see Tsebers, A.O. 85-065884
- Zemko, A.E.**
—see Salmanov, A.R. 86-104870
- Zemko, E.I.**
—see Kurbatov, M.I. 85-111386
- Zemskii, V.I.**
—Meshkovskii, I.K.; Nikanorova, L.A. ADSORPTION OF RHODAMINES ON POROUS GLASS. 86-099849
- Zemlin, F.**
—see Kunath, W. 87-073555
—see Dorset, Douglas L. 86-029560
—see Henderson, R. 86-029565
—see Dorset, D.L. 86-091510
—Reuber, E.; Beckmann, E.; Zeitler, E.; Dorset, D.L. MOLECULAR RESOLUTION ELECTRON MICROGRAPHS OF MONOLAMELLAR PARAFFIN CRYSTALS. 85-027862

- see Kunath, W. 85-071837
Zemlin, Fritz
 —see Dorset, Douglas L. 87-083614
Zemlyak, N.A.
 —Maksimov, I.A.; Dudchenko, A.K. ELECTRODEPOSITION OF HIGHLY DISPERSED IRON IN THE PRESENCE OF MYRISTIC ACID. 87-061012
Zemlyakov, S.D.
 —Rutkovskii, V.Yu. FUNCTIONAL CONTROLLABILITY AND TUNABILITY OF COORDINATE-PARAMETRIC CONTROL SYSTEMS. 86-026497
Zemlyakov, S.N.
 —see Nosov, S.I. 87-128847
 —see Nosov, S.I. 86-128770
Zemlyakov, V.D.
 —see Vlasov, K.P. 86-102072
 —DYNAMICITY COEFFICIENT IN ELECTRIC DRIVES OF ROLLING MILLS. 86-102076
Zemlyanova, N.V.
 —Zvereva, V.A. ROLE OF INITIAL DILUTION IN PROBLEMS OF POLLUTANT TRANSPORT IN A SHALLOW SEA. 87-126647
Zemlyankin, V.A.
 —see Emel'yanova, L.I. 87-061867
Zemlyanoi, V.V.
 —see Cherpakov, B.I. 85-064718
Zemlyanov, A.A.
 —see Donchenko, V.A. 86-065916
 —EFFECTIVE LASER-BEAM PARAMETERS IN A CHANNEL WHERE POWERFUL RADIATION ACTS ON AN AEROSOL. 85-001816
Zemlyanov, M.G.
 —see Shitikov, Yu.L. 86-099826
 —see Syrykh, G.F. 85-121167
Zemlyanskaya, N.V.
 —see Ivanova, S.M. 87-080321
Zemlyanskaya, V. Ya.
 —see Fridman, I.D. 86-056767
Zemlyanski, V.M.
 —For, N.A.; Ruban, V.V.; Kaminer, A.A.; Glyadelov, A.V. Method of Hydrodynamic Flow Rate Measurement. 87-070847
Zemlyanskov, V.A.
 —see Burkanov, G.S. 87-074918
Zemlyanukhin, A.V.
 —see Nikolashin, V.I. 85-118228
Zemmouri, Jaouad
 —see Macke, Bruno. 86-065888
Zemmouri, Jaouad
 —see Segard, Bernard. 87-098857
Zemni, S.
 —Tranqui, Duc; Chaudouet, P.; Madar, R.; Senateur, J.P. SYNTHESIS AND CRYSTAL STRUCTURE OF A NEW SERIES OF TERNARY PHOSPHIDES IN THE SYSTEMS TR-CO-P (TR: RARE EARTH). 87-085302
 —see Madar, R. 87-097415
Zemon, S.
 —see Armiento, C.A. 87-106024
 —Shastri, S.K.; Norris, P.; Jagannath, C.; Lambert, G. PHOTOLUMINESCENCE AND PHOTOLUMINESCENCE EXCITATION SPECTRA OF GaAs GROWN DIRECTLY ON Si. 86-104055
 —Black, J.; Norris, P.; Lee, J.; Lambert, G. CHARACTERIZATION OF LP-MOCVD GROWN (Al,Ga)As/GaAs HETEROSTRUCTURES BY PHOTOLUMINESCENCE: SINGLE HETEROJUNCTION AND INADVERTENT QUANTUM WELLS. 85-101403
Zemotel, Linda
 —see Hummon, Norman P. 87-123224
Zemp, Fritz
 —Dey, Walter; Heymann, Hans; Prim, Andre; Kueffer, Fritz; Beguin, Claude. Use of Computer for Decentralized Data Acquisition and Processing. 85-029035
Zempo, Yasunari
 —SCATTERING AND BOUND STATES DUE TO THE POTENTIAL FIELD IN A LATTICE WITH THE LONG-RANGED TOPOLOGICAL DISORDER OF A SCREW DISLOCATION. 85-083636
Zemroch, P.J.
 —see Evans, E.M. 85-073509
Zemroch, Peter J.
 —CLUSTER ANALYSIS AS AN EXPERIMENTAL DESIGN GENERATOR, WITH APPLICATION TO GASOLINE BLENDING EXPERIMENTS. 86-049281
Zemskaya, A.S.
 —see Derbunovich, G.I. 85-043517
Zemskii, S.V.
 —Grigorkin, V.I.; Grigorkin, O.V. BEHAVIOUR OF CARBON IN AUTOBODY SHEET STEEL DURING HEAT TREATMENT IN DIFFERENT ATMOSPHERES. 87-114907
 —Grigorkin, V.I.; Grigorkin, O.V. Behavior of Carbon in Automobile Sheet Steel During Heat Treatment in Various Media. 87-115214
 —Makshova, L.S.; Chekanova, N.T. EFFECT OF PULSED LASER RADIATION ON CARBON REDISTRIBUTION IN TITANIUM. 87-121888
 —see Grigorkin, V.I. 86-115205
 —see Grigorkin, V.I. 86-116405
 —Tikhonov, A.S.; Karpel'ev, V.A.; Spirov, I.G.; Dyulgerov, N.N.; Zelenskii, V.A.; Chestnykh, G.M. SUPERPLASTICITY AND DIFFUSION PARAMETERS OF MICROALLOYED ZINC. 86-129915
 —see Grigorkin, V.I. 85-012578
 —see Survtsev, A.P. 85-111354
 —see Grigorkin, O.V. 85-111572
 —see Grigorkin, O.V. 85-111599
Zemskii, V.I.
 —Libov, S.V.; Sechkarev, A.V. INFLUENCE OF RELAXATION PROCESSES UPON THE POLARIZATION OF THE FLUORESCENCE OF ORGANIC MOLECULES ADSORBED IN POROUS GLASS. 87-082117
 —Libov, S.V.; Meshkovskii, I.K.; Sechkarev, A.V. TEMPERATURE DEPENDENCE OF THE ELECTRONIC SPECTRA OF ORGANIC COMPOUNDS ADSORBED ON INSULATORS. 85-032805
Zemskii, V.N.
 —see Limanov, A.B. 87-104048
Zemskoff, A.
 —see Regnier, P. 87-051548
Zemskov, B.B.
 —see Danilova, G.N. 87-053744
 —see Malysheva, A.A. 85-094942
Zemskov, B.C.
 —see Vartanov, V.S. 86-079114
Zemskov, B.G.
 —see Vartanov, V.S. 87-060689
 —see Vartanov, V.S. 87-101987
Zemskov, E.M.
 —see Emel'yanov, V.I. 85-079124
Zemskov, G.A.
 —see Belevtsev, Ya.N. 85-066432
Zemskov, G.V.
 —Potolov, A.S. BOROSULPHIDING OF STEEL. 86-115612
Zemskov, K.I.
 —Kazaryan, M.A.; Petrash, G.G. FORMING IMAGES IN POLARIZED LIGHT BEAMS IN OPTICAL SYSTEMS WITH BRIGHTNESS AMPLIFIERS. 87-056829
 —see Ambartsumyan, R.V. 86-090000
Zemskov, V.A.
 —see Perevoznikov, V.I. 87-044024
Zemskov, V.M.
 —see Beznisko, O.D. 86-015333
 —see Voronov, S.A. 85-108390
Zemskov, V.S.
 —Belaya, A.D.; Kozhemyakin, G.N.; Kovshova, L.G. STUDY OF THE STRATIFIED HETEROGENEITY OF DISTRIBUTION OF THE COMPONENTS IN SINGLE CRYSTAL ALLOYS BI-SB AND BI-SB-TE. 87-010809
 —Raukhman, M.R.; Gel'fgat, Yu.M.; Sorkin, M.Z.; Mgaloblishvili, D.P. EFFECT OF THE MAGNETIC FIELD ON TEMPERATURE FLUCTUATIONS IN THE MELT AND LAYERED HETEROGENEITY OF SINGLE CRYSTALS OF INDIUM ANTIMONIDE. 87-057420
 —Belaya, A.D.; Kozhemyakin, G.N. INFLUENCE OF UNCONTROLLABLE IMPURITIES IN THE INITIAL BISMUTH ON THE THERMOELECTRIC PROPERTIES OF BI-SB ALLOYS. 86-010623
 —Raukhman, M.R.; Mgaloblishvili, D.P.; Gel'fgat, Yu.M.; Sorkin, M.Z. COEFFICIENTS OF DISTRIBUTION OF SOLUTES IN GROWTH OF SINGLE CRYSTALS OF INDIUM ANTIMONIDE IN THE CONDITIONS OF THE EFFECT OF THE MAGNETIC FIELD ON THE MELT. 86-029479
Zemskova, O.V.
 —see Davydov, A.D. 87-005144
 —see Davydov, A.D. 86-040526
 —see Davydov, A.D. 85-118488
 —see Davydov, A.D. 85-118515
Zemskova, S.M.
 —see Kruglyakov, P.M. 87-047424
Zemskova, Z.G.
 —Gileva, N.G.; Ibragimova, E.R.; Kogan, A.S.; Tkachenko, A.S.; Rafikov, S.R.; Salazkin, S.N. FEASIBILITY OF THE SYNTHESIS OF POLYARYLATES USING DIARYLSULPHONES AS REACTION MEDIA. 85-088600
Zemskova, Z.K.
 —see Vorob'yeva, N.S. 87-055919
 —see Vorob'yeva, N.S. 87-084405
 —see Vorob'yeva, N.S. 85-016978
Zemskova, Zinaida K.
 —see Petrov, Alexander A. 85-018309
Zemtsev, L.M.
 —Karpacheva, G.P.; Davydov, B.E. FORMATION OF A CATALYTICALLY ACTIVE COMPLEX DURING PHOTO-CHEMICAL TRANSFORMATIONS OF WC. 86-123751
Zemtseva, L.I.
 —see Peveeva, G.S. 87-084407
Zemtsov, M.P.
 —Dobrovolskii, Yu.V.; Nikol'skii, S.G. Evaluation of Strength of Brittle Material Products by the Acoustic Emission Method. 85-014449
Zemtsov, S.S.
 —see Gushchin, E.M. 85-061368
Zemtsov, V.A.
 —Top Natural Lighting of High-Bay Industrial Structures. 87-057888
Zemtsova, N.D.
 —Kislitsyna, I.Ye. DISCONTINUOUS ORDERING REACTION IN ALLOYS BASED ON Cu₃Au. 87-028396
 —see Syutkina, V.I. 86-028338
 —see Sadovskiy, V.D. 86-063119
 —see Kabanova, I.G. 86-063183
Zemtsova, N.M.
 —see Remyantsev, R.A. 85-117428
Zemtsova, Z.N.
 —Galkova, T.N.; Prodan, E.A. Heat-Treatment Products of Ammonium-Magnesium Di- and Triphosphates. 87-085209
Zemzerov, A.I.
 —Suleimanova, E.P.; Shashkova, E.I. PERFORMANCE OF GAS-THERMAL COATING WITH STEEL 10Kh17T. 87-124694
Zemzin, V.N.
 —see Chechko, I.I. 85-010549
 —Chizhik, A.A.; Lanin, A.A.; Shron, R.Z. CONDITIONS OF FORMATION OF CRACKS IN WELDING AND HEAT TREATMENT. I: ROLE OF CREEP IN CRACKING. 85-125568
 —Chizhik, A.A.; Lapin, A.A. CONDITIONS OF CRACKING IN WELDING AND HEAT TREATMENT: PART 2. EVALUATION OF THE EFFECT OF STIFFNESS OF THE WELDED STRUCTURE. 85-125573
Zemzina, N.V.
 —see Vainerman, A.E. 86-128230
Zen Chen
 —see Lee, Hsi-Jian. 85-081490
Zen'kevich, E.I.
 —Shul'ga, A.M.; Chernook, A.V.; Gurinovich, G.P. TRANSFER OF ELECTRONIC EXCITATION ENERGY IN COVALENTLY-LINKED PORPHYRIN DIMERS (ETHANE-BISPORPHYRINS). 87-082331
 —Shul'ga, A.M.; Chernook, A.V.; Gurinovich, G.P.; Sagun, E.I. NH-TAUTOMERISM IN ISOCYCLE-CONTAINING PORPHYRINS AND IN THEIR CHEMICAL DIMERS. 86-083856
 —Shul'ga, A.M.; Sagun, E.I.; Chernook, A.V.; Gurinovich, G.P. PHOTOPHYSICS OF COVALENTLY BOUND DIMERS OF CYCLOPENTANOPORPHYRINS. 86-083868
 —Shul'ga, A.M.; Gurinovich, G.P.; Sagun, E.I.; Chernook, A.V. POLARIZED LUMINESCENCE AND OPTICAL ACTIVITY OF COVALENTLY BOUND DIMERS (ETHYLENE-BISPORPHYRINS). 85-041128
 —see Gurinovich, G.P. 85-082862
Zen'kevich, L.A.
 —Konstantinov, V.A.; Volzhinskii, A.I.; Smirnov, N.N. PROCESS CALCULATION FOR ION-EXCHANGER REGENERATION IN APPARATUS WITH STATIONARY LAYER. 87-060576
 —see Baryshev, V.I. 86-010990
Zen, Kouki
 —see Umehara, Yasufumi. 85-106403
Zen'kov, S.P.
 —Oleinik, N.V.; Balatskii, L.T.; Filimonov, G.N. Effect of Relative Flange Thickness on Fatigue Resistance of a Shaft in the Flange Joint. 87-107037
Zen'kov, V.S.
 —see Gor'kii, Yu.I. 85-103767
Zen'kova, N.A.
 —Neroslavskaya, L.L.; Sizyakov, V.M.; Dashkevich, R.Ya.; Ekaterina, L.N. Advisability of Adding Humic Brown Coal During the Sintering of Nephelins at the Achinsk Alumina Combine. 85-004589
Zen'kovich, G.Ye.
 —see Yermashkevich, V.N. 86-046523
Zen'kovskii, A.G.
 —see Gurfinkel, V.S. 86-049482
 —see Zapechnikov, V.N. 86-098882
 —see Kostyakov, V.V. 85-046858
 —see Donskov, V.S. 85-046975
Zen, S.
 —Miyabayashi, T.; Takemura, Y. NEW ELASTOMER WITH IMPROVED HEAT, SOUR FUEL AND ALCOHOL-CONTAINING FUEL RESISTANCE. 87-034716
Zen, Shaoping
 —see Xing, Zongwen. 87-001158
Zen, Songyan
 —see Li, Qingchun. 86-004716
Zen, Yifan
 —see Song, Charles C.S. 87-115986
Zenas, R.
 —Archbold, T.; Wolak, J.; Emery, A.F.; Etamad, S. METALLURGICAL AND MECHANICAL PHENOMENA DUE TO RUBBING OF TITANIUM AGAINST SINTERED POWDER NICHROME. 85-118638
Zenchenko, D.A.
 —see Gorichev, I.G. 87-067743
Zenchenko, F.I.
 —see Kononov, Yu.V. 87-100657
 —see Chernov, P.P. 87-100662
 —see Chernov, P.P. 87-121671

- Chernov, P.P.; Mazur, V.L.; Bender, E.A.; Baranov, V.I.; Barmin, G.Yu. PREVENTION OF TEAR DEFECTS DURING COLD ROLLING OF THIN STRIP. 86-101814
—Soskovets, O.N.; Baranov, V.I.; Nogovitsyn, A.V.; Chernov, P.P.; Bender, E.A.; Mazur, V.L.; Skorokhodov, V.N.; Mikityanskii, B.Ya. ASPECTS OF ROLLING IN SIX-STAND 1400 MILL. 86-101830
—Mazur, V.L.; Nogovitsyn, A.V.; Chernov, P.P.; Soskovets, O.N.; Chmelev, A.A. CHOICE OF OPTIMUM FEEDSTOCK THICKNESS FOR PRODUCTION OF COLD-ROLLED SHEETS. 85-097132
—Nogovitsyn, A.V.; Mazur, V.L.; Simonov, A.I.; Dobronravov, A.I.; Kulikov, V.I.; Soskovets, O.N. EFFICIENT TECHNOLOGY FOR ROLLING OF SHEET ON CONTINUOUS COLD ROLLING MILLS. 85-097144
- Zenzenko, V.M.**
—Ivashchenko, Yu.S. ESTIMATING THE EFFECTS OF SUBSURFACE LAYERS ON THE MEASURED SURFACE NOISE TEMPERATURE OF BALLISTITE PROPELLANT. 85-041335
—see Ivashchenko, Yu.S. 85-090192
- Zenzenko, V.P.**
—see Budyanu, V.A. 87-104097
—see Budyanu, V.A. 87-106274
—FEATURES OF THE ELECTRON SPECTRA OF POLYDOMAIN FERROELECTRICS. 85-041908
- Zenchev, G.G.**
—see Gorchakov, E.V. 85-027022
- Zenda, Yasuo**
—see Chino, Teiya. 85-094008
- Zendejui, Stephen**
—see Eriksson, Roy L. 85-024140
- Zendel, M.**
—Prussin, S.G.; Rengan, K.; Massey, T.N.; Meyer, R.A. MODIFICATION OF A GAS JET TRANSPORT SYSTEM FOR THE SUPPRESSION OF HEAVY-MASS FISSION PRODUCT HOMOLOGUES. 87-078032
- Zender-Romick, Jan**
—see Miller, John H. 85-032959
- Zenen, S.R.**
—Collins, M.W.; Simonson, J.R. COMBINED CONVECTION IN AN ANNULUS APPLIED TO A THERMAL STORAGE PROBLEM. 85-052149
- Zeng, B.R.**
—see Tian, J.F. 86-104667
- Zeng, Bai Chuang**
—see Hatanaka, Yoshinori. 85-100347
- Zeng, Beiwei**
—see Li, Jian. 87-062724
- Zeng, Bing**
—see Wan, Molin. 87-025570
- Zeng, Binli**
—see Li, Xichun. 87-039464
—Zhu Limin; Jiang Wenqin. DETERMINATION OF STABILITY CONSTANTS OF SILVER (I)-PHTHALIC ACID COMPLEX COMPOUNDS WITH AN ION-SELECTIVE ELECTRODE. 86-110032
- Zeng, Cheng-Lin**
—see Gao, Zhong-Shou. 86-018086
- Zeng, D.L.**
—see Bilicki, Z. 87-046314
- Zeng Da-ben**
—see Ueda, Yoshisada. 86-013390
- Zeng, Degao**
—TRIAL PRODUCTION OF P/M IRON BASE GUIDE PLATE. 87-092586
- Zeng, Delin**
—Zhou, Wenbiao. DETERMINATION OF FORWARD SLIP AND FRICTION COEFFICIENT IN COLD ROLLING OF POWDER SINTERED BLANKS. 87-100549
—Wang Duanming. INVESTIGATION OF THE BOUNDARY STRUCTURE IN A SINTERED Ag-Cu BIMETAL. 86-093472
- Zeng Deshun**
—see Weng Zhiyuan. 86-033751
- Zeng, Fan-An**
—see Zhao Xuan. 85-083560
- Zeng, Fanmao**
—see Gu, Fangyu. 85-010570
- Zeng, Fanyou**
—see Yuan, Weiming. 86-016622
- Zeng, Guangxing**
—see Li, Zezhen. 87-093230
- Zeng, Guangzhou**
—Dubes, Richard C. COMPARISON OF TESTS FOR RANDOMNESS. 86-085312
- Zeng Guiyi**
—see Ji Chunlin. 86-063375
- Zeng Guoxi**
—see Gong Xiaonan. 87-017462
—Gu, Yaozhang; Wu, Jianping. DYNAMIC SHEAR MODULUS OF FLY ASH. 87-047384
- Zeng, H.**
—DEVELOPMENT OF CARBON FIBRE AND ITS COMPOSITES IN CHINA. 87-087913
- Zeng, Hanmin**
—He, Guoren; Yang, Guicheng. FRICTION AND WEAR OF POLY(PHENYLENE SULPHIDE) AND ITS CARBON FIBRE COMPOSITES: I. UNLUBRICATED. 87-088174
—He, Guoren; Yang, Guicheng. FRICTION AND WEAR OF POLY(PHENYLENE SULPHIDE) AND ITS CARBON FIBRE COMPOSITES: II. WATER LUBRICATION. 87-088175
- Zeng, Hong**
—Zheng, Xinyuan. MAINTENANCE AND MARKOV PROCESS OF A 300MW TURBINE-GENERATOR SET PRODUCED IN CHINA. 87-113575
- Zeng, Huanxing**
—see Wang, Hong. 87-061677
- Zeng, Jilin**
—Osteryoung, Robert A. SQUARE WAVE VOLTAMMETRY FOR A PSEUDO-FIRST-ORDER CATALYTIC PROCESS. 87-037021
- Zeng, Ling-ru**
—Wang, Yunxiang. ACCURATE SOLUTIONS OF ELLIPTICAL AND CYLINDRICAL STRIPLINES AND MICROSTRIP LINES. 86-075387
- Zeng, Lingfu**
—see Liang, Qizhi. 87-116735
- Zeng, M.**
—see Blair, D.G. 87-052707
- Zeng, Naigong**
—see Wang, Naiyan. 87-078409
- Zeng, Q.Z.**
—see Liu, Z.K. 87-109211
- Zeng, Qing-Chu**
—see Lu, Mao-Zheng. 86-032837
- Zeng, Qing-ying**
—WJ-1 CEMENT ACCELERATOR. 86-014191
—INDUSTRIAL PRODUCTION OF '782' TYPE CEMENT ACCELERATOR AND ITS QUALITY. 85-013717
- Zeng, Qing-yu**
—Yan, Zhong-hen; Fan, Fu-er; Liu, Zeng-huang. POWER SYSTEM STABILIZER FOR DAMPING LOW FREQUENCY OSCILLATIONS. 85-036596
- Zeng Qingfu**
—see Li Zhousheng. 87-001398
- Zeng Qingming**
—TEMPERATURE DISTRIBUTION AND SAFE OPERATING AREA FOR BIPOLAR TRANSISTORS. 86-122959
- Zeng Qiucheng**
—OPTIMUM DIMENSIONING FOR RAILWAY WHEELS. 87-096962
- Zeng, Ruirong**
—see Shen, Hongyuan. 86-065411
- Zeng, Shurong**
—see Fu, Chunvin. 87-104866
—see Lu, Yongling. 85-100496
- Zeng, Songyang**
—see Li, Qingchun. 87-004253
—see Wang Shenqiang. 87-013847
- Zeng Tianliang**
—Jiang Zhigeng. DEPOSITION OF CVD BPSG FILMS AND ITS REFLOW MECHANISM. 86-104325
- Zeng, W.Y.**
—Higgs, J.F.; Anderson, A. LATTICE DYNAMICS OF TIN TETRABROMIDE. 87-121595
—see Higgs, J.F. 86-057246
- Zeng, X.**
—Askar, A.; Cakmak, A.S. SOIL-STRUCTURE INTERACTION IN COUPLED ROCKING AND SLIDING VIBRATION - THE PLANE PROBLEM. 86-110418
—Cakmak, A.S. DYNAMIC STRUCTURE-SOIL INTERACTION UNDER THE ACTION OF VERTICAL GROUND MOTION. PART I: THE AXISYMMETRIC PROBLEM. 85-046241
—Cakmak, A.S. DYNAMIC STRUCTURE-SOIL INTERACTION UNDER THE ACTION OF VERTICAL GROUND MOTION. PART II: THE PLANE PROBLEM. 85-046242
—Cakmak, A.S. DISPLACEMENTS AND STRESSES CAUSED BY FORCES ACTING ON THE LATERAL SURFACES OF A CRACK IN INFINITE ELASTIC MEDIUM. 85-098966
- Zeng, Xianchun**
—Xiang, Jianfeng. SIMPLIFIED CALCULATION OF DEFORMATION OF A FLEXURAL MEMBER WHICH FAILED THROUGH BREAKING OF STEEL WITHOUT A YIELD POINT. 87-025569
- Zeng, Xiang-xin**
—see Yang, Ying-chang. 86-069227
- Zeng, Xianguo**
—HEAT TREATMENT TECHNOLOGY OF P/M IRON BASE ROLLING WHEEL TAPPETS. 87-092711
- Zeng, Xiangzhen**
—Xu, Jiguang; Zeng, Yimin; Deng, Zhengshu. PRELIMINARY RESEARCH ON A MATHEMATICAL MODEL OF VACUUM DISTILLATION FURNACE FOR SEPARATION OF PB FROM SN/PB ALLOY. 87-048856
- Zeng, Xianzhou**
—Yao, Huiying; Mu, Meiyun; Yang, Jie; Wang, Zhixing; Chang, Husheng; Ye, Yangqing. PIXE ANALYSIS OF SCALP HAIR FROM CARCINOMA PATIENTS. 87-009156
- Li, Xiaomei. NEW TRANSISTORIZED ON-DEMAND BEAM EXCITATION SYSTEM FOR PIXE ANALYSIS. 87-112338
- Zeng, Xiao-shi**
—see Bao, Dong-Shu. 85-072822
- Zeng, Xiaobiao**
—see Lin, Shuzhi. 87-118046
- Zeng, Xiaodong**
—see Guo, Siji. 87-080706
- Zeng Xiaoning**
—see Peng Qihua. 87-061944
- Zeng, Xiaoying**
—Li, Gangling. ELASTOPLASTIC ANALYSIS OF THE OPEN-ENDED THICK-WALLED CYLINDER. 87-030148
- Zeng, Xinchang**
—Guo, Jianjun. EXTRACTION OF URANIUM FROM SULFURIC ACID LEACH LIQUOR WITH LIQUID MEMBRANES. 86-124293
- Zeng, Y.D.**
—Yager, D.; Fung, Y.C. MEASUREMENT OF THE MECHANICAL PROPERTIES OF THE HUMAN LUNG TISSUE. 87-009197
- Zeng, Yichun**
—PERFORMANCE ANALYSIS OF A DIVIDED-FLOW SPEED CONTROL SYSTEM WITH PRESSURE FEEDBACK. 87-026491
- Zeng, Yimin**
—see Zeng, Xiangzhen. 87-048856
- Zeng, Yiping**
—see Xu, Zhongying. 87-103068
- Zeng, Yue-jian**
—see Zhang, Bing-fan. 86-040138
- Zeng, Zhaochang**
—SELF-TUNING PREDICTION OF NONSTATIONARY TIME SERIES AND ITS APPLICATION. 87-119085
- Zeng, Zhenpeng**
—see Hsu, T.Y. 87-061852
—see Xu, Zuyao. 87-114562
- Zeng Zhixin**
—see Zhou Zehua. 85-069765
- Zengel, W.**
—see Katz, C. 85-033919
- Zenger, H.**
—see Wener, B. 85-059511
- Zenger, Manfred**
—Schostek, Siegmund. SIFERRIT N67 - AN EXTREMELY LOW-LOSS POWER TRANSFORMER MATERIAL FOR FREQUENCIES ABOVE 200 KHz. 86-068734
- Zengerle, F.**
—Wagner, W. Custom Designed Liquid Crystal Display for an Electrical Stimulation Unit. 86-033577
- Zengerle, R.**
—see Leminger, O. 87-081100
- Zengerle, Remigius**
—Leminger, Ottokar. TUNABLE WAVELENGTH-SELECTIVE ASYMMETRICAL SINGLE-MODE FIBRE DIRECTIONAL COUPLERS WITH AN INTERMEDIATE LAYER. 87-080587
—Leminger, Ottokar G. WAVELENGTH-SELECTIVE DIRECTIONAL COUPLER MADE OF NONIDENTICAL SINGLE-MODE FIBERS. 86-082123
—Leminger, Ottokar G. OPTICAL EDGE FILTERS MADE OF SINGLE-MODE FIBERS. 86-082368
—see Leminger, Ottokar G. 86-127654
- Zenging, Z.O.**
—see Danninger H. 87-092511
- Zengler, Peter**
—see Haenel, Ulrich. 86-101871
—see Lehnert, Wolfgang. 86-101884
- Zengyan, H.**
—see Nieh, C.D. 86-054193
- Zengyong, Xu**
—Johnson, John H.; Chiang, Edward C. COMPUTER SIMULATES AND CONTROLS TRUCK COOLING SYSTEM. 85-006701
- Zenin, A.A.**
—see Maksimov, Yu.M. 86-122032
- Zenin, B.Ya.**
—see Rudashevskii, G.E. 85-093239
- Zenin, E.I.**
—see Kadochnikov, A.I. 87-086378
- Zenin, V.L.**
—see Egorov, V.D. 85-097329
- Zenin, V.S.**
—see Zudov, E.G. 85-111790
- Zenin, V.Ya.**
—see Rudashevskii, G.E. 86-068024
—Krylovich, V.I.; Mikhailov, V.V. EFFECT OF MOTION OF A GAS MEDIUM ON THE ACCURACY OF MEASUREMENT BY ACOUSTIC METHODS. 85-005924
- Zenina, G.A.**
—Veronin, A.P. GAS CHROMATOGRAPHIC DETERMINATION OF BENZYL ALCOHOL, BENZALDEHYDE AND BENZYLACETATE IN THE AIR. 86-083629
- Zeninskaya, F.Z.**
—see Amirov, K.M. 85-047845

- Zenios, Stavros A.**
—Mulvey, John M. NONLINEAR NETWORK PROGRAMMING ON VECTOR SUPERCOMPUTERS: A STUDY ON THE CRAY X-MP. 87-021328
- Zenitani, Yukio**
—see Inagaki, Hiroshi. 85-086648
- Zenith, J.**
—see Bosch, P. 85-013378
- Zeniya, Makoto**
—see Saburi, Toshio. 86-122290
- Zenke, D.**
—see Marichin, V.A. 85-087026
- Zenke, Guenther**
—see Rahimian, Iradj. 87-010879
—see Neumann, Hans-Joachim. 87-084918
- Zenker, H.**
—see Breutmann, B. 85-029326
- Zenker, Rolf**
—see Mueller, Matthias. 87-114170
—Zenker, Ursula. Combined Carbonitriding/Laser Beam Hardening - A New Variant of Surface Layer Heat Treatment. 87-114880
—Mueller, Matthias. Surface Layer Hardening by Electron Beams - Technological Possibilities and Materials Technological Effects. 87-118450
—Combined Thermochemical/High Speed Heat Treatment - Some Underlying Principles and Treatment Results. 86-055265
—Zenker, Ursula; Reisse, Guenter. Some Aspects of Laser Beam Heat Treatment Of Steel. 86-115703
- Zenker, Stefan**
—SATELLITE REMOTE SENSING AND PHYSICAL PLANNING. 87-067839
- Zenker, U.**
—see Zscherpe, G. 87-068525
- Zenker, Ursula**
—see Zenker, Rolf. 87-114880
—see Zenker, Rolf. 86-115703
- Zenker, Winfried**
—see Hugo, Franz. 85-112497
- Zenkert, J.P.**
—Potzel, Ulrike; Moser, J.; Potzel, W.; Obenhuber, Th.; Kalvius, G.M.; Gal, J.; Benedict, U.; Spirlet, J.C. VOLUME COMPRESSIONS OF SOME NEPTUNIUM INTERMETALLICS. 87-075803
- Zenkevich, I.G.**
—see Yutina, G.A. 86-043589
—see Isidorov, V.A. 85-046028
—Bystrova, G.I.; Ioffe, B.V. ANALYSIS OF IMPURITIES IN PROPYLENE CARBONATE FOR CHEMICAL POWER SOURCES. 85-107917
- Zenkevich, S.L.**
—see Dmitriyev, A.A. 87-099838
—LOGICAL CONTROL OF ADAPTIVE ROBOT. PRINCIPLES OF CONTROL SYSTEM ORGANIZATION. 86-101091
- Zenkevich, V.B.**
—Baev, V.P.; Zheltov, V.V. INFLUENCE OF OVERHEATING ON LOSSES IN SUPERCONDUCTING COMPOSITES. 87-117587
- Zenkevich, Yu.V.**
—Sekretar', V.E. OPTIMAL pH LEVEL OF CONDENSATE FOR A LOW-PRESSURE PREHEATER EQUIPPED WITH BRASS PIPING. 85-083971
- Zenkin, V.A.**
—ESTIMATING THE RELIABILITY OF NC MACHINE TOOLS AT THE DESIGN STAGE. 85-064787
- Zenkov, I.D.**
—Kutseba, S.A.; Lapitskii, V.A.; Chukalovskii, P.A. EFFECT OF MAN-MADE FIBRES ON THE THERMODYNAMICS AND KINETICS OF THE PROCESS OF COMPOSITE MATERIAL FORMATION. 86-089285
- Zenkov, V.A.**
—see Mikhailuts, A.P. 87-016636
—Current and Preventive Sanitary Surveillance in Industrial Enterprises of the Kemerovo Region. 87-057860
—see Mikhailuts, A.P. 86-016080
- Zenkov, V.V.**
—GENERAL LINEAR RANGE MODELS. 87-094133
—Tsodikov, Yu.M. SIGNS OF THE COEFFICIENTS IN LEAST SQUARES MODEL EQUATIONS. 85-024930
- Zenkov, Yu.V.**
—see Dobrynina, E.S. 87-103082
—see Chechenina, N.G. 87-103226
—see Chechenina, N.G. 86-104205
- Zenkova, E.K.**
—see Glikman, E.E. 86-062255
—see Glikman, E.E. 85-059380
- Zenkovets, G.A.**
—Tarasova, D.V.; Nikoro, T.A.; Gadzhieva, F.S. SYNTHESIS OF IRON-ANTIMONY OXIDE CATALYST BY MIXING. 85-013193
- Zenkovich, L.M.**
—see Airuni, A.T. 86-018417
- Zennaro, Marino**
—ONE-STEP COLLOCATION: UNIFORM SUPERCONVERGENCE, PREDICTOR-CORRECTOR METHOD, LOCAL ERROR ESTIMATE. 85-068160
- Zenneck, U.**
—see Kuhlmann, Th. 87-082533
- Zenner, H.**
—Heidenreich, R.; Richter, I. Fatigue Strength under Nonsynchronous Multiaxial Loading. 85-067256
- Zenner, Harald**
—Removal of Zinc and Lead From Ironworks Dust and Sludge on the Sintering Strand. 87-061500
- Zenner, Rembrand B.R.C.**
—De Caluwe, Rita M.M.; Kerre, Etienne E. NEW APPROACH TO INFORMATION RETRIEVAL SYSTEMS USING FUZZY EXPRESSIONS. 85-056342
- Zenoni, A.**
—see Balestra, F. 87-085877
—see Bendiscioli, G. 85-098590
- Zenouzi, M.**
—see Ramadhyani, S. 85-052229
- Zens, D.E.**
—PROTECTION IN THE WELDING ENVIRONMENT: CHOOSING AND USING THE RIGHT RESPIRATOR. 86-128123
- Zensius, David P.**
—Draher, Mike; Osbrink, Northe K. DEVICE AND CONSTRUCTION REFINEMENTS YIELD FIRST 33 TO 50 GHz GaAs FET YTO. 87-082716
- Zentai, G.**
—see Kolomiets, B.T. 85-102788
- Zentai, Gy.**
—Paszti, F.; Manuaba, A. APPLICATION OF ERD AND RBS TECHNIQUES FOR DETERMINING H DEPTH PROFILES AND IMPURITY CONTENTS IN a-Si:H LAYERS. 87-104343
—Fustoss-Wegner, M. MICROINHOMOGENEITIES IN GLOW DISCHARGE DEPOSITED a-Si:H LAYERS. 86-105234
- Zentai, Gyorgy**
—see Hajto, Eva. 87-103330
—see Fustoss-Wegner, Maria. 87-104234
- Zenteno, L.A.**
—Avramopoulos, H.; New, G.H.C. DETAILED ANALYSIS OF ACTIVE MODE-LOCKING. 86-064411
- Zentilli, M.**
—Reynolds, P.H. ⁴⁰Ar/³⁹Ar DATING OF MICAS FROM THE EAST KEMPTVILLE TIN DEPOSIT, YARMOUTH COUNTY, NOVA SCOTIA. 86-121864
- Zentilli, Marcos**
—see McCready, R.G.L. 86-018603
—see McCready, R.G.L. 85-018148
- Zentko, A.**
—Duhaj, P.; Timko, M.; Kavcansky, V. EFFECT OF NEUTRON IRRADIATION ON THE ELECTRICAL RESISTIVITY OF AMORPHOUS CO₂Ni₂₅B₁₀Si₁₀ ALLOYS. 86-018998
—Skorvanek, I.; Eremenko, V.V.; Checherskii, V.D. MOESSBAUER STUDY OF NEUTRON IRRADIATED Fe₂₀Ni₂₀B₂₀ AMORPHOUS ALLOYS. 86-063143
—see Skorvanek, I. 86-068413
- Zentkovich, Terry L.**
—see Knocke, William R. 87-106883
- Zentner, Mark R.**
—Tortorello, Anthony J. HIGH-PERFORMANCE WATER-BORNE COATINGS. 86-095844
- Zentsov, V.A.**
—Chupik, R. FAST DISCRETE TRANSFORMS IN BASES OF PIECEWISE-QUADRATIC FUNCTIONS. 87-070690
- Zenvsky, Yu.V.**
—see Anisimov, Yu.S. 85-047249
- Zenyuk, E.M.**
—see Gutenkov, G.M. 86-037802
- Zenz, F.A.**
—MAINTAINING DENSE-PHASE STANDPIPE DOWNFLOW. 86-013794
- Zenz, Hans-Peter**
—see Hotop, Hans-Juergen. 85-052952
- Zeold, Ildiko**
—Macaskay, Hugo. Products of the Plastics and Rubber Industries at the Exhibition Hungaroplast 1985. 86-088635
- Zeoli, G.W.**
—EFFECT OF CONSTANT VELOCITY ERROR ON SAR FOCUS. 87-095811
- Zepp, G.**
—Ritoux, G.; Wick, A.; Fabre, G.; Billaud, M. Surface Electromagnetic Waves in Cylindrical Geometry. Higher Order Modes of Revolution. 85-038520
- Zepp, R.**
—see Ernestova, L.S. 86-126400
- Zepp, Richard G.**
—Hoigne, Juerg; Bader, Heinz. NITRATE-INDUCED PHOTOOXIDATION OF TRACE ORGANIC CHEMICALS IN WATER. 87-081741
—Braun, Andre M.; Hoigne, Juerg; Leenheer, Jerry A. PHOTO-PRODUCTION OF HYDRATED ELECTRONS FROM NATURAL ORGANIC SOLUTES IN AQUATIC ENVIRONMENTS. 87-081744
—see Simmons, Milagros S. 86-078587
- Schlotzhauer, Patricia F.; Sink, R. Merritt. PHOTORESISTED TRANSFORMATIONS INVOLVING ELECTRONIC ENERGY TRANSFER IN NATURAL WATERS: ROLE OF HUMIC SUBSTANCES. 85-122995
- Zeppenfeld, Klaus**
—see van Schaick, Hans. 86-033513
- Zeppenfeld, Otto**
—see Heinrich, Wolfgang. 87-096213
- Zeppenfeld, Rolf**
—see Mersmann, Alfons. 86-069884
- Zeps, V.J.**
—see Sromicki, J. 87-083671
- Zepter, Wulf**
—see Frieser, Anton. 86-088667
- Zer, Veronica**
—see Kenigsberg, Menachem. 86-011592
- Zerbe, Hikmat E.**
—see Durrani, Ahmad J. 87-012181
- Zerbi, G.**
—see Alvino, A. 87-052411
—Castiglioni, C.; Sala, S.; Gussoni, M. CHARGE FLUXES AND ELECTRON DELOCALIZATION IN CONDUCTING POLYMERS FROM INFRARED INTENSITIES. 87-088928
—see Spells, S.J. 87-089542
—see Castiglioni, C. 86-000829
—see Ramana Rao, G. 86-091074
—see Jona, P. 85-078822
—see Ramana Rao, G. 85-109951
- Zerbini, V.**
—see Bassi, A.C. 86-035302
- Zerbino, J.O.**
—see Albani, O.A. 87-039259
—see Gennero de Chialvo, M.R. 86-027930
- Zerbino, L.M.**
—Goedgebuier, J.P. 2-D WAVELENGTH MULTIPLEX CORRELATOR. 85-053535
- Zerbino, R.**
—see Douglas, E. 86-110149
- Zerbino, Raul**
—see Giaccio, Graciela. 86-025492
- Zerbo, Giuseppe**
—see Ferraiolo, Giuseppe. 86-003026
—see Ferraiolo, Giuseppe. 85-002489
—see De Faveri, D. Marco. 85-018319
—Solisio, Carlo; Rubino, Luigi; Fumarola, Giuseppe; Ferraiolo, Giuseppe. Thermodestruction of Difficult Wastes. 85-121992
- Zerda, T.W.**
—see Irwin, A.D. 87-051619
—Song, X.; Jonas, J. RAMAN STUDY OF INTERMOLECULAR INTERACTIONS IN SUPERCritical SOLUTIONS OF NAPHTHALENE IN CO₂. 87-075534
—see Artaki, I. 86-050846
—Wiegand, B.; Jonas, J. FTIR MEASUREMENTS OF SOLUBILITIES OF ANTHRACENE IN SUPERCritical CO₂. 86-083811
—see Artaki, I. 86-104938
—Artaki, I.; Jonas, J. STUDY OF POLYMERIZATION PROCESSES IN ACID AND BASE CATALYZED SILICA SOL-GELS. 86-109376
—Bradley, M.; Jonas, J. RAMAN STUDY OF THE SOL TO GEL TRANSFORMATION UNDER NORMAL AND HIGH PRESSURE. 86-109436
- Zerega, P.**
—see Cimbrico, P.L. 86-039838
- Zeren, Fevzi**
—OPERATING FACTORS CAN REDUCE DRILL PIPE FATIGUE ON FLOATING VESSEL. 87-086461
—FATIGUE LIMITS ANALYZED FOR DRILL PIPE IN A DOGLEG. 86-081179
- Zerguine, M.**
—see Gignoux, D. 87-015733
—see Ayache, C. 87-015781
—see Gignoux, D. 86-015179
- Zerguini, Taha H.**
—FINITE ELEMENT SOLUTION OF THE FOKKER-PLANCK EQUATION IN ELECTROSTATIC MAGNETIC MIRROR FUSION MACHINES. 86-071612
- Zerkal', L.V.**
—see Gerasytina, L.I. 86-115474
- Zerkle, Tanya B.**
—Ross, Joseph F.; Domeyer, Bruce E. ALKYL ETHOXYLATES: AN ASSESSMENT OF THEIR ORAL SAFETY ALONE AND IN MIXTURES. 87-118298
- Zerkowski, Gerhard**
—ALUMINUM ALLOYS FOR MOLDING TOOLS FOR THE PLASTICS INDUSTRY. 85-003832
- Zerlaut, G.A.**
—SOLAR RADIOMETRY INSTRUMENTATION, CALIBRATION TECHNIQUES, AND STANDARDS. 87-110719
- Zerlia, T.**
—Tittarelli, P. Certain Applications of Vapor-Phase Molecular and Atomic Absorption Spectrometry. 86-050493
—see Casellato, F. 85-082026

- Zerlia, Tiziana**
—DEPTH PROFILE STUDY OF LARGE-SIZED COAL SAMPLES BY FOURIER TRANSFORM INFRARED PHOTOACOUSTIC SPECTROSCOPY. 86-017402
—FOURIER TRANSFORM INFRARED PHOTOACOUSTIC SPECTROSCOPY OF RAW COAL. 85-017233
- Zerling, David**
—GENERATING BINARY TREES USING ROTATIONS. 85-029134
- Zermani, John T.**
—PRESENT AND FUTURE OF URETHANES FOR COATINGS. 85-089217
—AQUEOUS URETHANES VS. SOLUTION URETHANES: ADVANTAGES AND DISADVANTAGES. 85-092100
- Zermeno, A.**
—Coward, R.; Otte, V.; Horton, J. MODIFICATION OF A CP-42 CYCLOTRON TO MEET CLINICAL NEEDS. 87-000158
- Zern, U.**
—see Vogel, R. 85-060965
- Zerna, W.**
—see Niemann, H.-J. 86-027696
—Mungan, I.; Koepper, H.-D. Buckling Safety Analysis of Cooling Towers with and without Stiffening Rings. 86-027701
—Mungan, I.; Winter, M. Nonlinear Behavior of Cooling Tower Shells Subjected to Wind Up to the Ultimate Bearing Capacity. 86-027703
- Zerna, Wolfgang**
—Approximate Determination of the Aging Coefficient for the Effects of Creep of Concrete. 87-025194
- Zernicke, Ronald F.**
—see Hoy, Melissa G. 87-009372
—see Shaw, Stephen R. 87-009556
—see Hoy, Melissa G. 85-008778
- Zernicki, Edward**
—see Bem, Daniel Jozef. 85-005270
- Zernii, G.G.**
—see Kristapovich, N.V. 85-018941
- Zernitskii, V.G.**
—see Buskin, L.N. 87-081650
- Zernov, A.G.**
—Kozorez, L.A. POTENTIOMETRIC INVESTIGATION OF THE NITRATION OF ACENAPHTHENE. 85-037404
- Zernov, N.N.**
—REFLECTION OF ONE-DIMENSIONAL WAVE FIELD FROM A HALF SPACE WITH CONDUCTIVITY FLUCTUATIONS. 87-040096
- Zernov, V.N.**
—see Gropyjanov, V.M. 85-089992
- Zernov, V.S.**
—Kogan, V.B.; Egudina, O.G. PHASE EQUILIBRIA IN SYSTEMS FORMED DURING SYNTHESIS OF HIGH-DENSITY POLYETHYLENE (METHOD OF TESTING THE THERMODYNAMIC SELF-CONSISTENCY OF DATA ON VAPOR-LIQUID EQUILIBRIUM AT HIGH PRESSURES). 87-089728
- Zerobin, Franz**
—see Tesler, Ernst. 87-121233
- Zerobin, W.**
—Contribution to Bacteria-Assisted Drinking Water Treatment (Oxidation of Iron, Manganese and Ammonium). 87-127299
—see Frischherz, H. 86-127086
- Zeroka, Daniel**
—Hoffmann, Roald. ADSORPTION OF METHOXY ON Cu(100). 86-083453
- Zeronian, S.H.**
—see Cimecioglu, A.L. 86-081764
—see Aboul-Fadl, S.M. 85-027102
—see Ellison, M.S. 85-126390
- Zeronian, S. Haig**
—Alger, Ken; Ellison, Michael S.; Al-Khayatt, Sameera M. HOW TEXTILES WEAR. 87-120905
—Collins, Martha J.; Mee Sik Kim; Warren, Lori J. WETTING OF POLYESTER AND COTTON FABRICS WITH A NON-IONIC SURFACTANT SOLUTION. 86-028906
- Zerpner, D.**
—Holtrup, W.; Streck, R. SPECIFIC INHIBITION OF METATHESIS REACTIONS BY 1,3-COD. 86-091670
- Zerpner, Dieter**
—see Holtrup, Wolfgang. 86-076896
- Zerr, M.E.**
—see Silverman, D.C. 87-039209
- Zerroual, Larbi**
—Guittion, Jacques. Positive Plate of Lead-Acid Batteries - I: Compositional Change in the Course of Chemical Preparation and of the First Electrochemical Charge. 87-039117
- Zertsalova, V.I.**
—see Monastkova, A.M. 86-056308
- Zertuche, Leticia**
—Zall, Robert R. OPTIMIZING ALCOHOL PRODUCTION FROM WHEY USING COMPUTER TECHNOLOGY. 85-015857
- Zerva, A.**
—Ang, A.H.-S.; Wen, Y.K. STUDY OF SEISMIC GROUND MOTION FOR LIFELINE RESPONSE ANALYSIS. 86-034886
- Zervas-Berg, Sophia**
—COMPOSITES FOR APPLICATIONS IN AIRCRAFT. 86-089246
- Zervas, Chris E.**
—Crosson, Robert S. P. OBSERVATION AND INTERPRETATION IN WASHINGTON. 86-103405
- Zervas, M.N.**
—Kriezis, E.E. INTEGRAL FORMULATION FOR THE CALCULATION OF THE FIELD AND THE FORCES IN A SYSTEM OF CONDUCTING CYLINDRICAL SHELLS: A GENERAL APPROACH. 87-035486
- Zervos, A.**
—see Coulmy, G. 86-108155
- Zervos, C.**
—FROM DATA TO INFORMATION TO KNOWLEDGE. THE PROBLEMS OF METAMORPHOSIS. 85-110022
- Zervos, P.**
—Influence of Measuring Angle on the Length Measurement of Moving Materials by the Laser Reference Beam - Doppler Process. 86-072582
—Effects of Form Deviations of the Surface on Length Measurement According to the Doppler Effect. 86-072590
- Zeryukov, V.I.**
—Karlin, S.I. STABILITY OF THE ZHITOMIR CELLULAR BUTTRESS DAM. 85-028745
- Zeschmar, B.**
—see Stachel, Burkhard. 86-127141
- Zeschmar, Barbara**
—see Stachel, Burkhard. 85-123034
- Zeskind, Robert M.**
—see Cox, Henry. 86-005598
- Zeta, A.**
—Monnet, M. SHELL-TEMPERATURE MONITORING PROVIDES EARLY WARNING OF DAMAGE TO CEMENT KILNS. 86-014426
—see Fahmy, J.-C. 85-013878
- Zeth, Kurt**
—Steam Locomotive Welding. 86-066880
- Zeth, Ulrich**
—see Mark, Rolf-Peter. 86-001564
- Zethraeus, B.**
—see Vaclavinec, J. 86-049865
- Zetkin, A.S.**
—Guk, Yu.N.; Kagan, G.E.; Levin, E.S. HIGH-VACUUM SETUP WITH MASS-SPECTROMETRIC ATTACHMENT FOR STUDYING THE BEHAVIOR OF HYDROGEN IN METALS AND ALLOYS. 87-056339
- Zetler, Bernard D.**
—Flick, Reinhard E. PREDICTED EXTREME HIGH TIDES FOR CALIFORNIA: 1983-2000. 85-118208
- Zetler, Edward R.**
—BUILDING INSPECTION AND UPGRADING. 87-057907
- Zetlin, Lev**
—SPACE FRAME FORECAST. 85-113509
- Zeto, R.J.**
—see Trombetta, L.P. 85-105036
- Zetta, Luisa**
—see Annunziata, Massimo. 86-030538
—see Bassini, Roberto. 86-096197
—see Guazzoni, Paolo. 85-059094
- Zettel, J.**
—see Gunhold, R. 87-093303
- Zettel, Leonard**
—see Lee, David G. 86-058684
- Zettel, Leonard F.**
—JULIAN DAY NUMBERS WITH FORTH. 87-023317
—DISCRETE EVENT SIMULATION IN FORTH. 86-023324
- Zetterberg, C.**
—see Pope, M.H. 87-009993
- Zetterberg, Krister**
—see Hegedus, Louis S. 85-078288
- Zetterberg, P.O.**
—see Godefroid, M. 85-059156
- Zetterlund, Bjorn**
—Steckl, Andrew J. LOW-TEMPERATURE OPERATION OF SILICON SURFACE-CHANNEL CHARGE-COUPLED DEVICES. 87-105035
- Zetti, A.**
—Sherwin, M.S.; Hall, R.P. DYNAMICS OF CHARGE DENSITY WAVE CONDUCTORS: BROKEN COHERENCE, CHAOS, AND NOISY PRECURSORS. 87-076718
—see Hall, R.P. 87-076720
—Hundley, M.F.; Parilla, P. MAGNETOTRANSPORT STUDIES IN CHARGE DENSITY WAVE CONDUCTORS. 87-102373
—see Hall, R.P. 87-102374
—see Hall, R.P. 86-078440
—see Hall, R.P. 85-074773
—Kaiser, M.; Gruener, G. NON-EQUILIBRIUM TRANSPORT IN NbSe₂: EFFECTS OF A TEMPERATURE GRADIENT. 85-074791
—see Hall, R.P. 85-089648
- Zetti, F.**
—see Kellie, J.D. 85-108436
- Zetti, Herbert**
—see Schulz, Hans-Juergen. 85-126027
- Zetti, Herbert F.**
—see Reimers, Ulrich H. 85-117092
- Zetti, Joseph H.**
—see Burgess, Ernest M. 86-095459
- Zetzsch, C.**
—see Behnke, W. 87-081734
—see Behnke, W. 86-002114
- Zetsche, K.**
—see Mueller, Kl. 87-019010
- Zeuch, D.H.**
—see Wawersik, W.R. 86-101616
- Zeuch, David H.**
—Green, H.W. II. EXPERIMENTAL DEFORMATION OF A SYNTHETIC DUNITE AT HIGH TEMPERATURE AND PRESSURE. I. MECHANICAL BEHAVIOR, OPTICAL MICROSTRUCTURE AND DEFORMATION MECHANISM. 85-096937
—Green, H.W. II. EXPERIMENTAL DEFORMATION OF A SYNTHETIC DUNITE AT HIGH TEMPERATURE AND PRESSURE. II. TRANSMISSION ELECTRON MICROSCOPY. 85-096938
- Zeuch, W.R.**
—see Wang, C.Y. 86-079807
- Zeuli, Errico**
—see Carrelli, Italo. 85-037888
- Zeumer, A.**
—CONTACTORS AND RELAYS FOR INDUSTRIAL PROCESSES. 85-034182
- Zeuner, A.**
—see Hartmann, F. 86-034415
- Zeuner, Hans**
—Wiebelhaus, Wolfgang; Piepenbreier, Ernst; Reichel, Hans-Henning. Railroad Vehicle Components: Development and State of Technology of Brakes, Central Buffer Couplings, Mechanical Drive Systems and Wheel Sets. 86-097972
- Zeus, Thomas**
—Self-Locking Internal Thread. 86-103190
- Zeveke, T.A.**
—Babushkina, T.S.; Nikolaeva, L.E.; Rubtsova, R.A.; Gudkova, N.V.; Abrosimova, L.N.; Tolomasov, V.A.; Zotova, T.M. EFFECT OF GROWTH CONDITIONS ON THE STRUCTURE OF GaAs LAYERS IN THE OM-HYDRIDE PROCESS. 85-099536
- Zevely, Jane A.**
—see Vigil, Samuel A. 87-125558
- Zevenbergen, Adrian W.**
—see Hawkins, Richard H. 85-097918
- Zevenbergen, L.A.**
—see Aaron, W.S. 87-000138
—see Aaron, W.S. 87-004286
- Zevenbergen, Lyle W.**
—Thorne, Colin R. QUANTITATIVE ANALYSIS OF LAND SURFACE TOPOGRAPHY. 87-127803
—see Thorne, Colin R. 85-095949
- Zevgolis, D.**
—COLLISION-INDUCED PROCESSES OF Na₂ MOLECULES IN EXCITED STATES AND IN GROUND STATE. 87-109250
- Zevin, A.A.**
—NON-LOCAL CRITERIA FOR THE EXISTENCE AND STABILITY OF PERIODIC OSCILLATIONS IN AUTONOMOUS HAMILTONIAN SYSTEMS. 87-069699
—EXISTENCE, STABILITY, AND SOME PROPERTIES OF A CLASS OF PERIODIC OSCILLATIONS IN NONLINEAR MECHANICAL SYSTEMS. 86-072849
—Moroz, B.I. QUALITATIVE STUDY OF THE STABILITY OF THE FORCED OSCILLATIONS OF TWO CONNECTED PENDULUMS. 86-085648
—SOME CONDITIONS FOR THE EXISTENCE AND STABILITY OF PERIODIC OSCILLATIONS IN NON-LINEAR NON-AUTONOMOUS HAMILTONIAN SYSTEMS. 85-032868
- Zevin, L.**
—see Kimmel, G. 85-094419
- Zevin, L.S.**
—Rozenak, P.; Eliezer, D. QUANTITATIVE X-RAY PHASE ANALYSIS OF SURFACE LAYERS. 85-028211
- Zevin-Pines, R.**
—see Pines, A. 87-016981
- Zevin, S.I.**
—see Prokopenko, S.P. 87-081719
- Zevin, V.**
—see Palchan, I. 87-052636
—see Palchan, I. 86-053434
—see Galili, Y. 86-068537
- Zevnik, C.**
—see Metikos-Hukovic, Mirjana. 85-026926
- Zevnik, Ciril**
—Noe, Ivan; Zibert, Slavka; Artac, Milivoj. One-side Printed Board with Selectively Gilded Contact Surfaces inside the Boards. 86-094123
- Zewari, S.W.**
—ANTI-SWERVE MECHANICAL BRAKES. 87-124923
- Zewari, Said Wahid**
—ROBOT'S KINETICS AND TRAJECTORY PLANNING. 86-100615

- Zewen, H.**
—see Moustafa, S.M.A. 85-106768
- Zewi, I.G.**
—Daniel, I.M.; Gotro, J.T. RESIDUAL STRESSES AND WARPAGE IN WOVEN-GLASS/EPOXY LAMINATES. 87-087755
—see Flashner, F. 85-060872
- Zeyen, C.**
—see Forst, R. 87-124558
- Zeyen, C.M.E.**
—see Bethke, J. 87-095693
—see Dolino, G. 87-095694
—see Vidal, J.P. 85-064988
- Zeyen, R.L. III**
—see Dryden, D.M. 87-023781
- Zeyen, Roland**
—see Gregoire, Jean-Marie. 86-099470
- Zeytounian, R.Kh.**
—see Guiraud, J.-P. 87-045357
—RECENT ADVANCES IN ASYMPTOTIC MODELLING OF TANGENT ATMOSPHERIC MOTIONS. 85-006148
- Zeze, Shinji**
—see Yanagi, Kenichi. 86-125717
- Zezekalo, I.G.**
—see Vorob'ev, A.G. 85-110514
- Zezelj, Ranko**
—Computer Aided Design for Outdoor Lighting. 85-035106
- Zezikov, M.V.**
—see Golubev, V.M. 87-100591
- Zezin, A.Sh.**
—see Yermakova, L.N. 87-089241
—see Nedefov, N.K. 87-089262
—see Kasaikin, V.A. 87-108403
—see Grishina, N.V. 86-000915
—see Rogacheva, V.B. 86-090268
—see Rudman, A.R. 85-086725
—see Shul'ga, G.M. 85-086730
—Kasaikin, V.A.; Kabanov, N.M.; Kharenko, O.A.; Kabanov, V.A. EFFECT OF THE RATIO OF DEGREES OF POLYMERIZATION OF THE COMPONENTS ON THE FORMATION OF NON-STOICHIOMETRIC POLYCOMPLEXES. 85-086731
—see Rogacheva, V.B. 85-086733
—see Izumrudov, V.A. 85-086735
—see Shalbayeva, G.B. 85-088631
- Zezin, Aleksandr B.**
—see Izumrudov, Vladimir A. 85-086742
- Zezin, M.A.**
—see Agal'tsov, B.M. 86-052463
—see Usvitskii, M.B. 86-052481
- Zezin, Yu.P.**
—METHOD FOR INVESTIGATING THE EFFECT OF HYDROSTATIC PRESSURE ON CRACK RESISTANCE OF POLYMER MATERIALS. 87-090201
—Kozyrev, Yu.I.; Malinin, N.I.; Bart, Yu.Ya.; Tunda, M.A. INFLUENCE OF TEMPERATURE AND RATE OF APPLIED STRESS ON PROPERTIES OF POLYMERIC MATERIALS. 87-090504
—Malinin, N.I.; Kozyrev, Yu.I. METHOD OF TESTING POLYMER MATERIALS AT HIGH LOADING RATES. 86-091490
—VIBRORELAXATION OF HIGHLY FILLED POLYMER SYSTEMS. 85-088736
- Zezulka, Zdenek**
—see Roubicek, Ota. 85-034367
- Zeza, Louis J.**
—STEAM GENERATOR NOZZLE DAM SYSTEM. 86-114177
- Zeza, P.L.**
—see Furi, M. 85-025361
—see Furi, M. 85-025551
- Zeza, PierLuigi**
—ADMISSIBILITY, DICHOTOMIES AND NONLINEAR ORDINARY DIFFERENTIAL EQUATIONS. 86-071378
- Zgadzi, L.K.**
—Varfolomeeva, E.K.; Vlasov, V.V. INTERACTION OF CARBAMIDE RESIN WITH KAOLINITE. 87-017549
—Varfolomeeva, E.K.; Arslanova, F.A. INTERACTION OF PALLYGORSKITE WITH POLYURETHANE PREPOLYMER. 85-072574
- Zgaga, F.**
—see Alujevic, A. 86-011096
- Zgaga, Juergen**
—see Nocke, Hermann Hans. 86-018095
- Zgaga, Lucijan**
—see Derzanic, Franci. 86-120466
- Zgaga, Ranko**
—Fijan, Zvonko; Filetin, Tomislav; Krumes, Dragomir; Santic, Ratimir; Susko, Mihajlo; Markovic-Serbula, Radjoka. OPTIMIZATION OF THE ASSORTMENT OF FERROUS MATERIALS IN A METALWORKING FACTORY'S GO-DOWN. 85-056038
- Zgayevskii, V.E.**
—see Patl'zhan, S.A. 87-064564
- Zghoul, Ali M.**
—see Liu, Da-Hua. 86-017174
- Zgibneva, Zh.A.**
—see Zakirov, I.Z. 87-125654
- Zglobicki, Edward**
—see Prajsnar, Tadeusz. 85-126169
- Zgodzinski, Tomasz**
—see Dabrowski, Mirosław. 85-035541
- Zgonik, M.**
—see Takagi, Y. 85-028045
- Zgonnik, V.N.**
—see Yermolina, M.A. 86-092462
—see Nesterov, V.V. 85-010302
- Zgrablich, G.**
—Pereyra, V.; Ponzi, M.; Marchese, J. CONNECTIVITY EFFECTS FOR SURFACE DIFFUSION OF ADSORBED GASES. 86-118566
- Zgura, A.A.**
—Tyazhel'nikov, A.I. HEAT TREATMENT OF PIPES WITH THICKENED ENDS IN AN INDUCTION INSTALLATION. 86-087527
- Zguris, George C.**
—LaPlante, Joseph B. THERMAL AGING OF INORGANIC INSULATION - WHAT IS REALLY IMPORTANT? 86-037075
—COMPOSITE/FLEXIBLE LAMINATES: THE FUTURE OF ELECTRIC INSULATION. 85-034903
- Zgurovskii, A.G.**
—Marinets, I.I. Tread Ring at the Flange of a Heated Cylindrical Shell. 87-002998
—Analysis of Cylindrical Shells Heated by Internal Flow of Gas. 86-033763
—Buckling and Stability Loss of a Stiffened Cylindrical Shell Heated by Inner Gas Flow of Variable Thermodynamic Parameters. 85-003318
- Zgurovskii, M.Z.**
—ALGORITHM FOR THE OPTIMAL CONTROL OF DISTRIBUTED TECHNOLOGICAL PROCESSES AS DESCRIBED IN MULTIDIMENSIONAL EUCLIDIAN SPACE. 86-026615
- Zgurovskiy, M.Z.**
—see Azhugin, V.V. 87-044104
- Zgurovsky, M.Z.**
—see Azhugin, V.V. 85-025675
- Zgurskii, A.V.**
—see Golubkov, V.V. 86-042010
- Zh Ao Zhensheng**
—see Hu Xuejin. 86-064718
- Zha, C.S.**
—see Boehler, R. 87-061044
- Zha, Chang-Sheng**
—see Boehler, Reinhard. 87-003489
- Zha Hongkui**
—see Draganescu, V. 86-064931
- Zha, M.Z.**
—see Gunter, P. 85-007214
- Zha, Xueqin**
—see Oelmann, Juergen. 87-000697
- Zhabin, A.I.**
—Browman, M.Ya.; Safronova, T.V. EFFICIENCY-BASED CHECKING OF RELATIVE-POSITIONING PRECISION IN ASSEMBLY OF SUBUNITS. 86-067980
—Ionak, V.F. USING THE KINEMATIC ERROR TO ASSESS THE QUALITY OF ASSEMBLY OF REDUCTION GEARS. 85-048361
- Zhabo, V.V.**
—Gavrilov, A.F.; Fedechkina, E.L. INFLUENCE OF THE COMPONENTS OF FUEL ON SO₂ CONTENT IN FLUE GASES OF POWER BOILERS. 85-010493
- Zhabokritskaya, A.G.**
—see Kaganskii, I.M. 87-090269
- Zhabotinskaya, S.M.**
—see Mariich, L.L. 86-017481
- Zhabotinskii, M.E.**
—Lapides, A.A. SHADOW-GRAPH STUDY OF THE ACCURACY OF COHERENT-OPTICS SIGNAL-SPECTRUM ANALYSIS. 86-065768
- Zhabotinsky, A.M.**
—see Dibrov, B.F. 85-009166
- Zhabrev, I.P.**
—Niz'ev, V.A.; Akhivarov, V.Kh.; Salmanov, F.K.; Khafizov, F.Z. Improving the Efficiency of Development of Senonian Gas Deposits in the Northern Part of Tyumen Province. 87-075638
- Zhabrev, V.A.**
—Isakov, A.I. DIFFUSION INTERACTIONS IN SILICATE MELTS CONTAINING THREE CATIONS (Na⁺, K⁺, AND Rb⁺). 87-051882
—see Sviridov, S.I. 86-061936
- Zhabreva, P.S.**
—see Aksenov, A.A. 86-056633
- Zhabrovskii, A.V.**
—see Sagirov, Kh.N. 85-125245
- Zhachenkov, S.V.**
—Litvinenko, G.I.; Kaminskii, V.A.; Il'menev, P.Ye.; Pavlov, A.V.; Gur'yanova, V.V.; Gritskova, I.A.; Pravednikov, A.N. FEATURES OF THE EMULSION POLYMERIZATION OF STYRENE UNDER VARIOUS CONDITIONS OF PREPARATION OF THE INITIAL EMULSION. 86-117600
- Zhad'ko, I. P.**
—Kozlovskii, S.I.; Romanov, V.A. TRANSVERSE DEMBER EFFECT IN SEMICONDUCTORS WITH AN INHOMOGENEOUS ANISOTROPY OF THE ELECTRICAL CONDUCTIVITY. 87-106261
- Zhadan, A.V.**
—Zaimovskii, V.A.; Shavrin, O.I. COMPARISON OF MECHANICAL PROPERTIES OF 60S2 STEEL QUENCHED AND THERMOMECHANICALLY TREATED AFTER FURNACE AND DIRECT-RESISTANCE TEMPERING. 85-111027
—Zaimovskii, V.A.; Shavrin, O.I. Comparison of the Mechanical Properties of Quenched and Thermomechanically Hardened 60S2 Steel after Furnace and Electric-contact Tempering. 85-111289
- Zhadan, L.I.**
—PROCEDURE FOR ELIMINATING ANOMALOUS MEASUREMENTS. 86-072445
- Zhadan, V.T.**
—Trusov, V.A.; Ionov, S.M.; Batalov, A.G.; Safronov, M.N. SELECTION OF PRODUCTION LAYOUT AND PREDICTION OF QUALITY OF HIGH ACCURACY SHAPED STEEL SECTIONS. 87-100551
—Osadchii, V.A.; Gavrilov-Kryamichiev, N.L.; Dolgii, N.I.; Valaev, V.V.; Fugol', G.A. INFLUENCE OF THE PARTICLE SIZE AND CHEMICAL COMPOSITIONS OF ALSiFER POWDER ON THE MAGNETIC PROPERTIES OF PRESSED CORES. 86-068240
—Samoilovich, Yu.A.; Trusov, V.A.; Kabakov, Z.K.; Voronov, A.N.; Distergelt, I.M. EFFECT OF DESIGN, HYDROMECHANICAL AND TEMPERATURE FACTORS ON THE ACCELERATED COOLING RATE DURING THERMOMECHANICAL TREATMENT OF LIGHT ROLLED METAL SECTION. 86-108077
—Yatsenko, V.A.; Gerashchenko, P.M.; Shturgunov, I.L. RESISTANCE OF BEARING STEEL TO DEFORMATION DURING HOT PLASTIC WORKING. 86-114652
—Yatsenko, V.A.; Gerashchenko, P.M.; Shturgunov, I.L. Study of the Deformation Resistance of a Bearing Steel During Hot Plastic Working. 86-114767
—Batalov, A.G.; Trusov, V.A.; Ionov, S.M. FORMING QUALITY INDICES FOR T-SHAPES. 86-115268
—Petrenko, A.M.; Trusov, V.A.; Batalov, A.G.; Ionov, S.M.; Safronov, M.N. DEVELOPMENT OF AN EFFICIENT TECHNOLOGY FOR MAKING HIGH-PRECISION STEEL SHAPES. 85-097099
—Gerashchenko, P.M.; Zaikin, V.V.; Kovalev, V.N.; Gusarov, O.G.; Mandrykin, V.N. SCHEDULES FOR HEATING INGOTS OF CORROSION RESISTANT STEEL IN SOAKING PITS. 85-097327
—Trusov, V.A.; Oratovskaya, I.E. COMBINED INFLUENCE OF DEFORMATION AND RATE PARAMETERS OF ROLLING DURING HIGH TEMPERATURE THERMOMECHANICAL TREATMENT ON STRUCTURE AND MECHANICAL PROPERTIES OF STEEL. 85-111304
- Zhadanov, B.V.**
—see Nirsha, B.M. 86-130163
—see Aleksandrova, G.V. 85-091916
- Zhadanovskii, I.N.**
—Botnikov, A.Ya.; Osipov, L.N.; Salakhutdinov, I.G.; Gavrilov, N.V.; Syresina, L.V. INFLUENCE OF DISTILLATION RANGE ON QUALITY OF HYDROTREATED FEED FOR N-PARAFFIN PRODUCTION. 87-083622
—see Botnikov, A.Ya. 87-083629
- Zhadenova, T.M.**
—see Isakov, V.F. 86-118940
- Zhadin, V.V.**
—NATURE OF SEISMIC PHENOMENA AT THE TASH-TAGOL MINE IN 1981-1983. 86-076316
- Zhadobin, N.E.**
—see Grigor'ev, A.A. 85-110705
- Zhadovich, M.M.**
—Shebanov, V.G. COMPUTER GENERATION OF CONTROL PROGRAMS AND JOB SHEETS FOR MACHINING OPERATIONS IN NC LATHES. 85-062564
- Zhadrasinov, N.T.**
—see Gotsulyak, E.A. 85-032039
- Zhagfarov, F.G.**
—see Andrianov, N.T. 87-014359
- Zhagrin, B.M.**
—see Kovalenko, V.A. 87-055718
- Zhai, Baoqi**
—see Zhu, Defang. 87-100797
- Zhai, Chun**
—Fan, YuJu. NMR ANALYSIS OF ZINC DIALKYLDITHIOPHOSPHATE. 87-005552
—see Ou, Bin. 86-086114
- Zhai, H.C.**
—see Jaeger, D. 87-080792
- Zhai, H.R.**
—see Fu, H. 86-044408
- Zhai, Hongxin**
—see Forssberg, Eric. 87-052873
—see Forssberg, Eric. 86-083211
—see Forssberg, Eric. 85-079607
—see Forssberg, Eric. 85-079608
- Zhai, Tong**
—see Cao, Zhiyuan. 87-086055

- see Cao, Zhiyuan. 87-116668
- Zhai, W.**
—see Li, D. 87-055979
- Zhai, Z.H.**
—see Hsu, T.R. 85-107234
- Zhaimina, G.M.**
—Kudaibergenov, S.E.; Babaev, T.M.; Musaev, U.N.; Bekturov, E.A. CHELATION OF POLY(METHACRYLOYLPIPERIDINE) WITH COPPER(II) IONS IN AQUEOUS SOLUTION. 86-091110
—see Kudaibergenov, S.Ye. 85-019462
- Zhaimina, R.Zh.**
—see Dergacheva, M.B. 86-110265
- Zhak, A.R.**
—Pyrikov, A.N.; Vegman, E.F.; Aznabaeu, D.A. ASPECTS OF THERMODYNAMICS OF SOLID-PHASE CHEMICAL REACTIONS. 87-016873
—see Pyrikov, A.N. 86-063253
- Zhak, K.M.**
—Proidak, S.V.; Kirvaldize, V.N.; Shapovalov, V.I. Effect of Chemical Composition on the Structure of Type Kh13 Cast Steel. 85-109422
- Zhak, O.L.**
—see Pyrikov, A.N. 87-061997
- Zhak, V.D.**
—Nakoryakov, V.E.; Safonov, S.A. FLOW ABOUT A CYLINDER IN A NARROW GAP AT HIGH VELOCITIES. 87-044935
—Mukhin, V.A.; Nakoryakov, V.E.; Safonov, S.A. PROPAGATION OF A SUBMERGED JET IN A NARROW SLIT. 86-047414
- Zhakanov, K.Sh.**
—Vanyukov, A.V.; Tikhonov, S.S.; Vaskevich, A.D. Study of Reduction Stripping of Smelting Slags in a Liquid Bath. 85-026816
- Zhakarenkov, M.N.**
—Nikulin, M.A.; Shvets, A.I. AERODYNAMICS OF THE FLAPPING FLIGHT OF INSECTS. 85-001496
- Zhakhov, V.V.**
—see Nesterova, Z.V. 87-080945
- Zhakin, A.I.**
—ELECTROHYDRODYNAMICS OF LIQUID DIELECTRICS ON THE BASIS OF A DISSOCIATION-INJECTION CONDUCTIVITY MODEL. 87-039530
—ELECTROCONVECTIVE JETS IN LIQUID DIELECTRICS. 85-038049
—Tarapov, I.E. SELF-SIMILAR SOLUTIONS IN THE THEORY OF EHD JETS. 85-038056
—NONLINEAR WAVES ON THE SURFACE OF A CHARGED LIQUID. INSTABILITY, BIFURCATION, AND NONEQUILIBRIUM SHAPES OF THE CHARGED SURFACE. 85-063626
—NONLINEAR EQUILIBRIUM FORMS AND NONLINEAR WAVES ON THE SURFACE OF A FERROLIQUID (IDEAL CONDUCTOR) IN A TRANSVERSE MAGNETIC (ELECTRIC) FIELD. 85-065831
- Zhakov, S.V.**
—see Borodin, V.I. 87-043567
—Borodin, V.I.; Ostanin, V.V. MAGNETOELASTIC INTERACTIONS IN FERROMAGNETICS DURING TWISTING. II. THEORY. 87-043568
—see Kuleev, V.G. 87-067228
—Borodin, V.I.; Ostanin, V.V. INVESTIGATION OF THE TWISTING OF FERROMAGNETIC RODS (THE WIEDEMANN EFFECT). II. THEORY. 85-042077
—see Borodin, V.I. 85-070914
- Zhakupova, A.S.**
—see Matviichuk, A.Ya. 86-115135
- Zhaleiko, G.A.**
—see Khovratovich, N.N. 86-129332
- Zhalenko, N.A.**
—see Verkhovodov, P.A. 86-123789
- Zhalilo, A.A.**
—see Fal'kovich, S.E. 86-112434
- Zhalilov, R.Kh.**
—see Babad-Zakhryapin, A.A. 87-017170
—see Babad-Zakhryapin, A.A. 87-017200
—see Babad-Zakhryapin, A.A. 85-092046
- Zhaiko-Titarenko, A.V.**
—Antonov, V.N.; Nemoshkalenko, V.V.; John, W. CALCULATION OF THE ELECTRON-PHONON SPECTRAL FUNCTION FOR GOLD. 86-052894
- Zhalnin, A.M.**
—see Detusheva, E.P. 86-056710
- Zhalo, E.I.**
—see Evich, L.I. 86-116527
- Zhamaletdinov, A.A.**
—see Rokityanskii, I.I. 85-049115
- Zhamankulov, K.A.**
—see Baidilkaeva, S.A. 85-076960
- Zhamuratov, K.**
—see Avevov, R.R. 87-052754
- Zhan Chuanjun**
—see Zhang Changqun. 86-048035
- Zhan Ci-Xiang**
—see Peququet, Donna J. 87-031653
- Zhan, Jen-zung**
—see Liu, You-yang. 86-109975
- Zhan, Jia-xin**
—STUDY OF THE PROPERTIES OF THREE TYPES OF STEEL FOR TORSION BAR. 87-114344
- Zhan, Jie**
—see Ruan, Zhi-kun. 87-129227
- Zhan, K**
—see Wang, J. 85-049149
- Zhan, Peipei**
—Zhang, Zenghuan; Zhang, Jiewang. DESIGN AND CONSTRUCTION OF THE JOINT SECTIONS IN P.C. CONTINUOUS BEAM BRIDGES. 87-011696
- Zhan Peng Jiang**
—see Yonge, David R. 85-012222
- Zhan, Qianbao**
—see Mo, Peigen. 87-102779
- Zhan Qinglin**
—see Ji Chunlin. 86-063375
- Zhan, Qionghua**
—see Hammond, P. 85-065111
- Zhan-Ru, Lin**
—Gonsalves, Kenneth; Lenz, Robert W.; Rausch, Marvin D. STEP-GROWTH CATIONIC POLYMERIZATION OF α -HYDROXYISOPROPYLFERROCENE. 86-073863
- Zhan, V.D.**
—see Borisov, A.A. 86-085617
- Zhan, W.S.**
—see Yang, L.Y. 87-004333
—see Fung, K.K. 87-004470
- Zhan, Wen-shan**
—see Zhao, Jian-gao. 85-059411
- Zhan Wenshan**
—see Chen Jinchang. 86-062273
—Shen Baogen; Zhao Jiangao; Pan Xiashuo. EFFECT OF Cr, Mo OR W ADDITION ON MAGNETIC PROPERTIES OF AMORPHOUS Fe-B ALLOYS. 86-062803
—see Guo, Huigun. 85-059974
—see Shen, Baogen. 85-060133
—see Zhang, Zhiying. 85-060612
- Zhan, X.-C.**
—Jain, R.K. MEASUREMENT OF ON-CHIP WAVEFORMS AND PULSE PROPAGATION IN DIGITAL GaAs INTEGRATED CIRCUITS BY PICOSECOND ELECTRO-OPTIC SAMPLING. 86-060072
- Zhan Yixiang**
—see Fu Liyuan. 86-115862
- Zhan, Yonghou**
—see He, Xueliang. 86-033005
—see He Xueliang. 86-061402
- Zhan, Yuanling**
—see Schlaak, H.F. 87-128141
—Wang Li; Yin Shizhuo. DETERMINATION OF ABSORPTION-FREE OPTICAL THIN FILM PARAMETERS BY ALGEBRAIC METHOD. 86-081943
- Zhan, Yushu**
—see Xu, Baoxi. 87-063692
- Zhan, Zhonghui**
—see Zhou, Qingchang. 87-038370
- Zhanabaeu, B.Zh.**
—see Slinkin, A.A. 87-014182
—see Beisekov, T.B. 86-003861
—see Sokol'skii, D.V. 86-016174
—see Kharsom, M.S. 86-056503
- Zhanaidarov, S.A.**
—Kupesbaeva, S.R. RHEOGRAPHIC ELECTRODES BASED ON GRAPHITIZED CLOTH. 87-039336
- Zhandarina, N.Yu.**
—see Bernshtein, M.L. 85-111299
—see Bernshtein, M.L. 85-111307
- Zhandarov, V.Yu.**
—see Andrianov, N.T. 87-014359
- Zhandi'din, T.E.**
—see Kalieva, R.S. 87-062042
- Zhang, A.**
—see Jiang, H. 87-118890
- Zhang Ahong-Jun**
—see Li Jing-Ru. 87-027405
- Zhang, Aiyou**
—see Zhang, Jianmin. 86-089888
- Zhang Aizhen**
—Wang Yangyuan. CHARACTERISTICS OF POLYSILICON FILMS OXIDIZED IN HIGH PRESSURE OXIDATION SYSTEM. 86-104950
—Wang, Yangyuan. STUDY OF THE OXIDATION CHARACTERISTICS OF POLYCRYSTALLINE SILICON FILMS IN DRY-O₂ AMBIENT. 85-100497
- Zhang, An-Zhong**
—see Ying Xia. 87-000904
—see Xia, Ying. 86-042364
- Zhang, Anqiu**
—Jiang, Hao; Wu, Chengxun; Zhou, Linyang; Xuan, Liang; Qian, Baojun. EFFECT OF INTERNAL STRESS ON LATTICE STRAIN IN RELAXED HEAT SET PET FILMENTS. 85-086778
- Zhang, B.**
—see Ohta, M. 87-000536
- Zhang B.D.**
—see Wang, S.K. 86-077831
- Zhang, B.F.**
—STUDY AND DEVELOPMENT OF A SOLID CRYOGEN COOLER. 86-029152
- Zhang, B.G.**
—Kozin, F. ON THE EXPLOSION, STABILITY AND RECURRENCE OF A CLASS OF STOCHASTIC FUNCTIONAL EQUATIONS. 86-027549
—see Laddé, G.S. 86-071515
- Zhang, B.Q.**
—see Yamada, I. 86-033685
- Zhang, B.S.**
—see Ke, T.S. 86-004387
- Zhang, Ba-Sheng**
—see Wang, Zhi-Xin. 86-125003
- Zhang, Bai-shen**
—see Yang, Ying-chang. 86-069227
- Zhang, Baicheng**
—see Lu, Qichun. 85-105110
- Zhang, Baishong**
—Zhu, Wei. COMBINED INDUCTION-RESISTANCE HARDENING WITH SELF COOLING FOR THE FRONT SLIDE-PLATE OF AUTOMOBILE. 87-007261
- Zhang, Baiwei**
—Zhang, Zhenfang; Li, Shuqing; Zhang, Xinghua. EFFECT OF ISOTHERMAL QUENCHING ON THE STRUCTURE AND PROPERTIES OF 30CrMnSiNi2A STEEL. 86-115756
- Zhang, Bangwei**
—APPROACH TO THE SOLID SOLUBILITIES OF BINARY NON-TRANSITION METAL BASED ALLOYS. 87-072159
—ANALYSIS OF THE VALENCE ELECTRON STRUCTURE OF CU-NI SERIES OF SOLID SOLUTIONS. 86-028445
—DESCRIPTION OF THE FORMATION OF BINARY AMORPHOUS ALLOYS BY CHEMICAL COORDINATES. 85-067191
—SEMI-EMPIRICAL THEORY OF SOLID SOLUBILITY IN BINARY ALLOYS. 85-071144
- Zhang, Bangxing**
—Wu, Lushen; Zhao, Meirong; Zhang, Haill. HIGH POWER TUNABLE ALEXANDRITE LASER WITH GIANT PULSE OUTPUT AND ITS SHG. 86-064463
- Zhang, Bao-ling**
—see Ni, Yi-xing. 85-036503
—see Ni, Yi-xing. 85-036619
- Zhang, Bao-Ping**
—Muller, Ferdinand. DYNAMIC BEHAVIOUR OF PMMA IN LOW-PRESSURE RANGE. 87-091329
—Muller, Ferdinand. DYNAMIC BEHAVIOUR OF POLY(METHYL METHACRYLATE) IN THE LOW-PRESSURE RANGE. 85-088675
- Zhang, Baoheng**
—THERMAL STRESS AND LIFE EXPENDITURE OF STEAM TURBINE ROTOR FOR CYCLING SERVICE. 87-113606
- Zhang Baomin**
—EVALUATION OF ALIASING FOR SAMPLED IMAGING SYSTEMS. 87-081030
—BASIC THEORETICAL MODEL FOR IMAGE TRANSFER CHARACTERISTICS OF MOSAIC AREA ARRAYS. 86-057808
- Zhang Baoren**
—EFFECTS OF THE PREPARATION TECHNOLOGY ON THE GERMANIUM FILM PROPERTIES. 86-104267
- Zhang Baozhu**
—see Wang Shanguai. 87-115579
- Zhang, Baoyi**
—see Wang, Naixu. 86-056591
- Zhang, Ben-Zhao**
—see Fan, Zheng-Qiao. 86-017225
- Zhang, Biguang**
—see Fu, Xiong-gang. 87-112670
- Zhang Bing**
—see Zhu Jikang. 86-029587
—see Huang Rongrong. 86-066514
- Zhang, Bing-fan**
—Zhao, Yu-min; Zeng, Yue-jian; Li, Wu-shen; Qi, Shu-hua; Zhang, Yu-hai. FORECAST AND CONTROL OF THE AMOUNT OF DIFFUSION HYDROGEN IN THE DEPOSITED METAL OF BASIC ELECTRODES. 86-040138
- Zhang Bingchang**
—see Zou Renjun. 86-016235
- Zhang, Bingda**
—see Wang, Sukun. 87-076412
- Zhang, Bingquan**
—see Yin, Jianping. 87-063535
- Zhang, Bingying**
—see Zhang, Shufan. 87-112741
- Zhang, Bingyuan**
—Zhang, Rennyu; Zhu, Deheng. STUDY ON THE EFFECTS OF THE CONSTRUCTIONAL SHAPE OF THE POST INSULATORS UPON THEIR POLLUTION FLASHOVER CHARACTERISTICS. 85-034965
- Zhang, Binsheng**
—Zhu, Zhaohong. STUDY ON FATIGUE DAMAGE IN CONCRETE PAVEMENTS. 87-084067
- Zhang Bolan**
—see Feng Zhiliu. 87-091427

- Zhang, Boming**
—Xiang, Niande; Wang, Shiyang; Yu, Erkeng; Sun, Shaoxian. LOOP ANALYSIS OF GENERALIZED NETWORK FLOWS IN ELECTRIC POWER SYSTEMS CALCULATIONS WITH ON-LINE APPLICATIONS - (II) - APPLICATIONS TO ON-LINE LOAD FLOW CALCULATIONS. 87-038265
- Zhang, Bosi**
—COMPLEX SYSTEMS OF INTERLINKED DISTILLATION COLUMNS SOLVED BY SPARSE MATRIX METHODS. 87-033177
- Zhang Buchun**
—see Allen, C.R. 85-048663
- Zhang, C.**
—IMPROVEMENT FOR DOMINO CMOS LOGIC. 87-065542
—see Pan, Xiaohe. 86-061249
—Gellman, A.J.; Farias, M.H.; Somorjai, G.A. ADSORBATE INDUCED FACETING OF THE Mo(111) SURFACE. 86-076693
—Norton, R.L.; Hammond, P.E.; Hammond, T. OPTIMIZATION OF PARAMETERS FOR SPECIFIED PATH GENERATION USING AN ATLAS OF COUPLER CURVES OF GEARED FIVE-BAR LINKAGES. 85-069442
- Zhang, C.Q.**
—see Besley, L.M. 86-067265
- Zhang, C.S.**
—see Yang, J.H. 87-028042
—see Zhao, L.C. 86-027912
- Zhang Caigen**
—Wang Hongxi; Wu Yinshen; Ying Yuefen. MEASUREMENT AND STUDY OF EMISSIVITY OF METAL SURFACE SURROUNDING THE STEAM PIPE. 85-114861
- Zhang Caipei**
—Wang Hongxiang; Wang Jiyao; Lai Zuhuan. JORTEVIN-LE CHATELIER EFFECT IN A COMMERCIAL Al-Cu-Mg ALLOY. 86-004730
- Zhang, Can**
—see Carlsson, D.J. 87-091374
—Carlsson, D.J.; Wiles, D.M. HINDERED AMINE LIGHT STABILIZERS: EFFECTS OF ACID EXPOSURE. 86-088827
- Zhang, Ce**
—see Tang, He. 87-050056
—ON THE LOWER ORDER RESONANCE PHENOMENON OF ELASTIC LINKAGES. 86-072839
- Zhang Chaigen**
—see Zhu Xuefeng. 87-058486
- Zhang, Chang-lu**
—DESIGN PROCEDURES FOR SHAFT DISPLACEMENT OF ROTARY BITS AND THEIR APPLICATION. 86-101553
- Zhang Changqun**
—Zhan Chuanjun; Bai Shouli. CALCULATION OF THERMODYNAMIC PROPERTIES OF REAL FLUIDS AND VAPOR-LIQUID EQUILIBRIA BY USING A CANONICAL PARTITION FUNCTION: (I) THERMODYNAMIC PROPERTIES OF PURE FLUIDS. 86-048035
- Zhang Changrui**
—Xie Kai; Chen Weiming. STUDY OF HIGH-TEMPERATURE INFRARED RADIATION MATERIALS OF $MnO_2 \cdot CoO \cdot CuO$. 87-058487
- Zhang, Changsheng**
—see Liu, Zhiwei. 87-020989
- Zhang Changyi**
—Zhu Yongyi. INSULATION PROPERTY OF CARBONIZED RICE HUSKS AND ASH OF BURNT RICE HUSKS. 85-047089
- Zhang, Chaohan**
—see Shao, Jian. 87-029186
- Zhang, Chaoren**
—CONSTRUCTION OF A MATHEMATICAL MODEL OF MECHANICAL SYSTEMS WITH THREE DEGREES OF FREEDOM AND ITS APPLICATION IN THE AUTOMATIC CONTROL FOR MACHINE TOOLS. 86-067627
- Zhang Chen**
—see Wang Qingyue. 86-064648
- Zhang, Chengchuan**
—Fan, Pingzhong; Zhao, Shicheng; Zhou, Jinzhi; Jin, Renshan. CLASSIFICATION OF COBALT Co XVII-Co XXV SPECTRA EXCITED IN A LASER-PRODUCED PLASMA. 87-086879
- Zhang, Chengyong**
—CALCULATION OF DEFORMATION FORCES FOR A RECTANGULAR STRIP UNDER COMPRESSION OF THE SUPERPLASTIC STATE. 86-129892
- Zhang Chenjun**
—see Lin Bainian. 87-086200
- Zhang, Chongli**
—see Zhu, Wenjiang. 87-090899
- Zhang, Chu-hai**
—ANALYSIS ON MAGNETIC PHASE-SHIFTING PRINCIPLE AND BEHAVIOR OF THE SILICON-CONTROLLED SPEED-MODULATOR OF ROTARY DRILLS. 87-033667
—Zhu, Xu-sheng; Wang, He-ping; Liu, Jian-xin; Wang, Ding-guo; Huang, Ze-nan. AUTOCONTROL DEVICE FOR ROTARY DRILLING PARAMETERS. 86-076179
- Zhang Chuhan**
—see Zhao Chongbin. 87-030346
—Song, Chongmin. STRESS ANALYSIS OF HOLLOW GRAVITY DAMS BY THE BOUNDARY ELEMENT METHOD. 87-030449
—see Zhang Guangdou. 86-030275
- Zhang, Chum Yang**
—see Chilingarian, George V. 87-084960
- Zhang Chun-fang**
—see Wu Feng-zhao. 86-123663
- Zhang, Chun-Mei**
—see Ramachandran, V.S. 87-012705
—see Ramachandran, V.S. 87-014902
- Zhang Chun-tian**
—INFLUENCE OF THE CODEWORD ASSIGNMENT IN DPCM PICTURE CODING SYSTEM ON THE CHANNEL ERROR MAGNITUDE. 86-120540
- Zhang Chunjiang**
—see Zhu Mingquan. 87-071514
- Zhang Chunpin**
—see Lu Kecheng. 86-064201
—see Xia Xiulan. 86-064469
- Zhang, Chunping**
—see Yang, Yanyong. 87-081177
—Wang, Liang; Li, Haoliang; He, Kaiyu; Zhang, Guanyin. THEORETICAL INVESTIGATION OF THE WEIGERT EFFECT. 86-065759
—Zhang Guanyia; Wang Chun. DESCRIPTION OF OPTICAL AND SPECTRAL PROPERTIES OF INHOMOGENEOUS MEDIA CONSISTED OF ULTRAFINE SILVER PARTICLES-TRANSPARENT MEDIA WITH AID OF THE THEORY OF EFFECTIVE LORENTZ OSCILLATOR. 86-082758
—Zhang Guangyin; Chang Jiachen; Shang Meiru; Sun Naiyin. OPTICAL SPECTRAL PROPERTIES OF SURFACE DAMAGE LAYER OF InSb AND MEASUREMENTS OF DAMAGE LAYER THICKNESS. 86-104464
—Zhang, Guanyin; Jiang, Ping. SURFACE-ENHANCED RAMAN SPECTRA OF O-PHENANTHROLINE, 2, 2'-BIPYRIDINE AND THEIR COMPLEX IONS ADSORBED ON SILVER COLLOID. 86-113018
- Zhang Chunyu**
—Wang Tingfu. PHOTOREFRACTIVE EFFECT INDUCED BY YAG:Nd³⁺ LASER IN LiNbO₃. 86-064133
- Zhang, Cishen**
—Evans, Robin J. AMPLITUDE CONSTRAINED ADAPTIVE CONTROL. 87-026592
- Zhang, Cong**
—see Yu, Jiayu. 87-008271
- Zhang Cunhao**
—see He Chun. 87-060425
—see Chen Xirong. 86-064608
—see Chen Xirong. 86-112947
- Zhang Cunxin**
—see Nie Changshen. 86-115715
- Zhang, D.**
—Shui, Y.A.; Wu, W.Q. UNTUNED LOW INSERTION LOSS SURFACE LEAKY WAVE FILTER. 85-000631
- Zhang, D.S.**
—see Smith, J.W. 86-074544
- Zhang, D.X.**
—EFFECT OF TRACTIVE EFFORT ON STEERING ABILITY OF POWERED RAILWAY VEHICLES. 86-013273
- Zhang, D.Y.**
—Tschu, K.K. PROPAGATION OF ELECTROMAGNETIC PULSE WITH A GAUSSIAN ENVELOPE THROUGH AN INHOMOGENEOUS ANISOTROPIC PLASMA LAYER. 87-039889
—see Luo, Y.L. 87-117818
- Zhang, D.Z.**
—Wang, H. ON THE EFFECT OF THE RATIO a/W ON THE VALUES OF δ_1 AND J_1 IN A STRUCTURAL STEEL. 87-113865
—see Shi, C.R. 85-039553
—see Cotterell, B. 85-112137
- Zhang, Da-Tong**
—see Greer, Raymond T. 86-048206
- Zhang, Da-xu**
—see Wang, Shi-qin. 85-112852
- Zhang, Dafang**
—Xu, Xiaolin. ANALYSIS OF THE ROTATING IRRADIATION MODEL FOR ND SILICON. 85-100503
- Zhang Dake**
—Chen Jianwen. ENERGY THEORY OF FREE-ELECTRON LASER WITH HELICAL AND AXIAL MAGNETIC FIELDS. 87-063280
—Nian Jinzhi; Fu Shufen; Chen Jianwen. STUDY ON ASE CHARACTERISTICS OF EXCIMER LASER. 86-064722
—see Chen Jianwen. 86-064799
—see Wang, Runwen. 86-061655
- Zhang Dakui**
—see Jin Shantong. 86-115852
- Zhang, Danian**
—Madda, Yasuaki; Munemori, Makoto. CHEMILUMINESCENCE METHOD FOR DIRECT DETERMINATION OF SULFUR DIOXIDE IN AMBIENT AIR. 85-002587
- Zhang, Daoru**
—see Zhang, Shufan. 87-112741
- Zhang, Daozhong**
—Chen, Bingying; Ju, Rui; Zhao, Xiaokang. EXPERIMENTAL OBSERVATION ON ANOMALOUS EMISSION IN Mg VAPOR. 86-068138
—Mao Ling; Chen Wenqin. EXPERIMENTAL STUDY OF THE NEAR-RESONANT STIMULATED CONICAL EMISSION IN Na VAPOR. 86-110278
- Zhang Daquan**
—see Ding Daoyun. 86-129798
- Zhang, Dazhong**
—see Chen, Suqing. 87-009224
—see Wang, Nengming. 87-009225
—Chen, Jianxuan; Chen, Suqing; Wang, Nengming. COMPARATIVE PIXE ANALYSIS OF TRACE ELEMENTS IN ARCHAEOLOGICAL SAMPLES. 87-129630
- Zhang, Deho**
—Lu, Shilin. ASSESSMENT OF THE SEPARATION AND ANALYSIS OF HUMIC SUBSTANCES BY ISOELECTRIC FOCUSING (IEF) METHOD. 87-081841
- Zhang, Dehong**
—see Lu Chengxun. 86-090398
- Zhang, Dekang**
—see Liang, Chenghao. 86-113572
- Zhang Deming**
—see Zhi Shui. 86-116245
- Zhang Depei**
—GENERAL REVIEW OF CHEMICAL INDUSTRY ABROAD IN 1984. 86-015770
- Zhang, DeSong**
—see Graupe, Daniel. 85-091824
- Zhang, Dezun**
—see Dai, Guocai. 85-100360
- Zhang Di**
—see Furushiro, Norio. 87-004390
- Zhang, Dian-Lin**
—see Chen, Xin-Fen. 87-076725
—Duan, Hong-Min; Chen, Xin-fen; Wu, Pei-jun; Lin, Shu-yuan. PRESSURE AND FIELD DEPENDENCES OF dc RESISTANCE OF α -TaS₂ ALONG THE b -AXIS. 87-119482
- Zhang, Diming**
—Zhang, Keben; Hou, Shuling. SIMILAR-ELEMENT METHOD IN FLUID DYNAMICS. 87-046972
- Zhang, Ding-Kang**
—see Parker, Donald L. 86-031775
- Zhang, Dingan**
—see Cheong, P.L. 87-065095
—see Hamam, Salah E.M. 85-054369
- Zhang, Diyang**
—ELECTRO-OPTIC INDUCED OPTICAL WAVEGUIDE AND MODULATOR IN SBN:60. 87-128057
- Zhang, Dong-Pin**
—see Zhang, Yan-Zhong. 85-059418
- Zhang Dongping**
—see Zhang Yanzhong. 86-063169
- Zhang, Dongxuan**
—see Wang, Shouwu. 85-100939
- Zhang, Du**
—Lu, Meiliu. PROCESS NAME RESOLUTION IN FAULT-TOLERANT CSP PROGRAMS. 87-023168
- Zhang En-Qiu**
—THERMIONIC EMISSION FROM DISPENSER CATHODES. 85-013517
- Zhang, En-Qui**
—ON THE MAGNETRON CATHODE. 86-041305
- Zhang, F.**
—Groenig, H. TRANSIENT WAVES IN AN ELASTIC PLATE WITH NONMIXED END LOADINGS. 87-034514
- Zhang, Fan-qing**
—see Chen, Guang-hua. 85-102522
- Zhang Fan-qing**
—Xu Xi-xiang; Chen Guanghua. STUDY OF ADSORBATE AND SURFACE STATE IN α -Si₃C₂H. 87-110297
- Zhang Fangqing**
—see Chen Guanghua. 87-013037
—Zhang, Yafei; Chen, Guanghua. BLUE-WHITE ELECTROLUMINESCENCE IN α -Si₃C₂H/pn⁺ IN STRUCTURE. 87-039592
—see Chen, Guanghua. 87-102676
—Zhang, Yafei; Chen, Guanghua. INJECTION-ELECTROLUMINESCENCE IN α -Si₃C₂H/pn⁺ p STRUCTURE. 87-105673
—see Xu, Xixiang. 87-108759
—see Chen, Guanghua. 87-108775
—see Chen Guanghua. 86-109611
—Zhang, Nanping; Yu, Guangming; Tang, Xunhu; Chen, Guanghua. EFFECT OF HIGH TEMPERATURE ANNEALING ON CRYSTALLIZED CHARACTERISTICS OF GD α -Si₃C₂H FILMS. 85-099311
- Zhang, Fangquing**
—see Chen, Guanghua. 86-105088
- Zhang, Feng-lin**
—see Calisto, Sergio. 86-057488
- Zhang, Fenglu**
—Jiang, Zhi. MATHEMATICAL MODELLING OF A THREE-DIMENSIONAL FLOW FIELD IN THE MOLD OF CONTINUOUS CASTING. 87-113722

- Zhou Yuning; Zhang Zhongyu. STUDY ON HEAT TRANSFER CHARACTERISTICS OF THE HORIZONTAL CONTINUOUS CASTING MOLD. 87-114843
- Zhang Fengming**
—see Liu Naiying. 86-124262
- Zhang Fensan**
—Zhu Lingxin; Wang Shouying. SIMPLE METHOD FOR MEASURING n,k,d OF COATINGS. 86-081925
- Zhang Fengshan**
—see Zhu Lingxin. 85-042543
- Zhang Fengxian**
—see Chen Naixing. 87-044770
- Zhang, Fensan**
—Chao, Yongliang; Zhu, Hongbin. AUTOMATIC EXPERIMENTAL SETUP FOR MEASURING REFRACTIVE INDEX OF IR COATINGS. 87-058444
- Zhang, Fuji**
—see Gutman, Ivan. 86-071844
- Zhang, Fuli**
—see Wu, Jizong. 87-111987
- Zhang, Fuqing**
—Foerschinger, Hans. Criteria for Separation in Two-Dimensional Steady and Unsteady Compressible Flow. 86-001769
—Supersonic Potential Gradient Method for the Calculation of Unsteady Aerodynamic Pressures on Harmonically Oscillating Wings. 85-001477
- Zhang, Fushi**
—see Shi, Hongchang. 85-041155
- Zhang, Futian**
—see Zhang, Yansheng. 85-110868
—Su, Lijuan; Zhang, Yanshen. EFFECT OF Nb ON LONG-TIME AGING STABILITY OF AN AUSTENITIC HEAT-RESISTING STEEL 37Mn3Al3Cr2MoVWNB. 85-110871
—Wang, Jingyun; Guo, Yunyi. ON THE RELATIONSHIP BETWEEN RETURN AUSTENITE AND TOUGHNESS FOR Ni9 STEEL AT CRYOGENIC TEMPERATURES. 85-111565
- Zhang Fuxin**
—see Yu Shanfu. 87-082594
- Zhang, Fuzhong**
—APPLICATION OF DESCENDING STEEL CORD CONVEYORS IN MINING. 87-027673
—MAIN TYPES OF PHASE DIAGRAMS FOR THE RARE-EARTH-X SYSTEMS AND THEIR CORRELATION WITH THE PERIODIC TABLE. 87-097621
—Gu Lijun; Jue Kixing; Liu Woyuan; Yan Yuxin; Ma Lianghua. SOLID SOLUBILITY OF La, Ce, Nd AND Y IN IRON. 87-097623
—INTERACTION OF ELECTRICAL RESISTANCE ALLOYS WITH CARBURIZING MEDIUM. 87-114960
- Zhang, Fuzhou**
—Huang, Zhendong. ANALYSIS OF DYNAMIC PERFORMANCE OF HIGH SPEED GEAR TRANSMISSION WITH FLEXIBLE WHEEL WEBS. 87-007360
- Zhang, G.**
—Qiu, S.L.; Dutta, M.; Cummins, H.Z. TIME DEPENDENCE OF THE SOLITON DENSITY IN K₂ZnCl₄: DIELECTRIC EVIDENCE FOR PAIR ANNIHILATION IN THE INTRINSIC CHAOTIC STATE. 85-089671
- Zhang, G.M.**
—Kapoor, S.G. DYNAMIC MODELING AND ANALYSIS OF THE BORING MACHINING SYSTEM. 87-011433
—Kapoor, S.G. EFFECTS OF SURFACE ROUGHNESS ON SHEET STEELS AFTER PHOSPHATING. 85-111877
- Zhang, G.-P.**
—Weinbaum, S.; Jiji, L.M. APPROXIMATE THREE-DIMENSIONAL SOLUTION FOR MELTING OR FREEZING AROUND A BURIED PIPE BENEATH A FREE SURFACE. 87-086355
- Zhang, Geging**
—see Vesilind, P. Aarne. 85-122264
- Zhang, Geng Ji**
—see Shen, Liang C. 86-040725
- Zhang, Gong-Ming**
—Zhao, Fu-Zhen. GENERALIZED INJECTED VOLTAGE METHOD FOR THE ESTABLISHMENT OF MULTIDECADE INDUCTIVE VOLTAGE DIVIDER STANDARD. 87-037163
- Zhang Gongan**
—Chen Fengshi. TORSIONAL VIBRATION CHARACTERISTIC DESIGN OF MODERN LONG STROKE DIESEL ENGINE WITH A FEW NUMBER OF CYLINDERS. 86-032973
- Zhang, Gongxu**
—CAUSE-SELECTING CONTROL CHARTS-A NEW TYPE OF QUALITY CONTROL CHARTS. 85-092682
- Zhang, Guan-Shen**
—see Su, Xian-Yu. 87-081096
- Zhang, Guang rong**
—see Shiratori, Masaki. 87-007834
- Zhang Guangdou**
—see Zhao Chongbin. 87-030346
—Zhang Chuhuan; Li Weixian; Wang Guanglin. DYNAMIC FIELD MEASUREMENT AND ANALYSIS OF QIANSHUI ARCH DAM. 86-030275
- Zhang Guangyin**
—see Wang Guifen. 87-058481
—see Yang, Yanyong. 87-081177
- see Wang, Guifen. 87-103291
—see Wang, Guifen. 87-103438
—Yang Yinyong; Wu Bochang. GROUP THEORY ANALYSIS OF LATTICE VIBRATIONS AND RAMAN SPECTRA OF THE SINGLE CRYSTAL OF BARIUM METABORATE. 86-029517
—see Xia Xiulan. 86-064469
—see Li Zengfa. 86-065348
—see Zhang Chunping. 86-104464
—see Su Dazhao. 86-112962
—see Zhang, Chunping. 86-113018
—see Li, Zengfa. 85-100566
- Zhang, Guangzhao**
—Hu, Jinglu; Zhao, Jinfu. STUDY ON THE FIR BANDPASS FILTERS CONSISTING OF TWO RESONANT GRIDS. 86-036615
- Zhang, Guangzhong**
—see Song, Chengyi. 87-115071
- Zhang, Guanjun**
—see Yu, Shauluo. 87-115000
- Zhang Guanyia**
—see Zhang Chunping. 86-082758
- Zhang, Guanyin**
—see Zhang, Chunping. 86-065759
- Zhang, Guanyun**
—see Li, Zhengsheng. 86-115128
- Zhang Guifen**
—SINGLE-MODE Nd³⁺: GLASS LASER. 86-065381
- Zhang, Guigui**
—see Luo, Zhishan. 87-081302
- Zhang Guishan**
—Li Jimin; Jin Liyun. X-RAY FLUORESCENCE ANALYSIS OF A Zr-Nb ALLOY BY THE FUNDAMENTAL PARAMETER METHOD. 86-130198
- Zhang, Guiyan**
—see Jing, Chunyang. 86-043777
—Jin Chunyang; Lin Fucheng; Chen Chuangtian; Wu Bochang. SECOND HARMONIC GENERATION OF Cu VAPOR LASER BY USING A β -BaB₂O₄ CRYSTAL. 86-064070
—Tang, Jinrong; Lin, Fucheng. ACTIVE MODE-LOCKED Cu VAPOR LASER. 86-064414
—see Hu, Qiquan. 86-124300
- Zhang, Guo-Ping**
—Jiji, L.M.; Weinbaum, S. QUASI-THREE-DIMENSIONAL STEADY-STATE ANALYTIC SOLUTION FOR MELTING OR FREEZING AROUND A BURIED PIPE IN A SEMI-INFINITE MEDIUM. 85-084118
- Zhang, Guo-shun**
—Liu Le; Cheng, Fu-an; Wang, Ke-qi. TRANSFORMATION OF LASER BEAM THROUGH GLASS RING. 86-064217
- Zhang, Guo-Tai**
—Ouyang, Fan. HEAT TRANSFER BETWEEN THE FLUIDIZED BED AND THE DISTRIBUTOR PLATE. 85-052358
—see Jaraiz-M., Eladio. 85-121118
—Jaraiz-M., Eladio; Wang, Yang; Levenspiel, Octave. THEORY AND OPERATIONAL CHARACTERISTICS OF THE MAGNETIC VALVE FOR SOLIDS - PART II: COLLAR DESIGN. 85-121132
- Zhang, Guoquan**
—STUDY OF COLLECTION EFFICIENCY FOR AN ELECTROSTATIC PRECIPITATOR. 86-034495
- Zhang, Guowei**
—DISPERSION THEORY OF VARIABLE BEAM PRISMS. 86-094359
- Zhang Guoxiang**
—see Yin Di. 86-023307
—see Hu Weibai. 86-083218
—see Li Songren. 86-083329
—see Yin Di. 85-072402
- Zhang, H.H.**
—see Wang, S.H. 87-066004
- Zhang, H.L.**
—Ying, C.F. NOTE ON THE STRAIGHT-CRESTED SURFACE WAVE OF ARBITRARY FORM. 87-034513
—see Maloney, C.E. 86-013909
- Zhang, H.T.**
—see Wen, L.S. 87-019254
—see Wang, Z.Y. 86-116903
—Chou, Y.T. ANTIPLANE EIGENSTRAIN PROBLEM OF AN ELLIPTIC INCLUSION IN A TWO-PHASE ANISOTROPIC MEDIUM. 85-112554
- Zhang, H.X.**
—Lancman, H. VIBRATING TARGET ASSEMBLY FOR INTENSE ION BEAMS. 86-061592
- Zhang, Haill**
—see Zhang, Bangxing. 86-064463
- Zhang Haizhou**
—see Jia Yunyu. 87-121031
- Zhang, Han**
—PLASMA TECHNOLOGY IN FUEL CHEMICAL INDUSTRY. 87-086565
- Zhang Handong**
—Tang Bingyong; Shi Peng. PREDICTION AND CONTROL MODEL OF TRAFFIC NOISE ON SOME CITY. 87-099317
- Zhang, Hansheng**
—see Cai, Peipei. 87-006763
- Zhang, Hantao**
—see Kapur, Deepak. 87-023525
- Zhang, Hanyi**
—see Wang, Jianglin. 87-063757
—see Zhou, Bingkun. 87-064021
—Yao Minyu; Xu Zhizhi; Zhou Bingkun. SINGLE LONGITUDINAL MODE OPERATION OF SEMICONDUCTOR LASER WITH EXTERNAL DISPERSIVE CAVITY. 86-065168
—see Zhou Bingkun. 86-065239
—see Zhou Bingkun. 85-062271
- Zhang, Hao**
—see Li, Guiling. 87-058202
- Zhang, He-Fei**
—Lavan, Zalman. THERMAL PERFORMANCE OF A SERPENTINE ABSORBER PLATE. 85-051678
- Zhang, He Ming**
—see Pourbaix, Marcel. 87-072757
- Zhang Hefei**
—see Gu Zhongmao. 86-072985
- Zhang Hen**
—Zhu Nengjin; Jiang Shuqiu; Jin Tongzhe; Zhou Yunnan; Huang Kai. EFFECT OF RAPID HEATING ON THE MECHANICAL PROPERTIES OF 25CrMoTi STEEL. 86-115600
- Zhang Heng**
—McCammond, D.; Tabarrok, B. DEVELOPMENT IN THE USE OF WESTERGAARD STRESS FUNCTIONS FOR THE SOLUTION OF GRIFFITH CRACK PROBLEMS. 85-112800
- Zhang, Hengbin**
—see Chin, Der-Tau. 86-016694
- Zhang, Hong**
—Li, Shengping; Luo, Honglie. MELT FLOW AND FIBER PROPERTIES OF COPOLYESTERS. 87-027903
—see Song Chengyi. 87-061313
—Zhang, Shouhua; Yi, Yuan; Gao, Yuan. MICROSTRUCTURE AND MECHANICAL PROPERTIES OF MICRO-ALLOYED GRANULAR BAINITE STEEL. 87-114343
—ON THE LONG RANGE ORDER PARAMETERS OF CERTAIN A-15 TYPE COMPOUNDS. 86-029249
—see Paul, Richard P. 86-101133
- Zhang, Hong-jun**
—see Dai, Jian-hua. 86-082258
- Zhang Hong-Tu**
—see Hou Yao-Yong. 87-097917
- Zhang, Hongbing**
—Ni, Leming; Xu, Zuyao. THERMODYNAMIC CALCULATION OF M AND DRIVING FORCE FOR MARTENSITIC TRANSFORMATION IN Fe-Mn-C ALLOYS. 87-061374
- Zhang, Hongfang**
—see Mo, Zhishen. 87-011140
- Zhang, Hongjian**
—see Wang, Naining. 87-083856
- Zhang, Hongjun**
—see Lin, Hong. 87-057188
- Zhang, Hongyong**
—see Okada, Hiroyuki. 87-105417
- Zhang, Hongyong**
—see Uchida, Yasutaka. 86-123045
- Zhang, Hongzhi**
—see Xie, Kezhong. 87-031361
—Meng Xiansheng; Feng Xinde. DICATIONALLY LIVING CHAINS: COPOLYMERIZATION OF TETRAHYDROFURAN WITH PROPYLENE OXIDE AND SYNTHESIS OF THE TELECHELIC OLIGOMERS. 87-080363
- Zhang, Hou**
—Camarero, Ricardo; Kahawita, Rene. CONSERVATION FORM OF THE EQUATIONS OF FLUID DYNAMICS IN GENERAL NONSTEADY COORDINATES. 85-045353
- Zhang, Howsu**
—COMPARISON OF MAXIMUM POSTERIOR ESTIMATES WITH MAXIMUM LIKELIHOOD ESTIMATES FOR THE FILTERING PROBLEM. 87-093930
- Zhang, Hu**
—Wang, Weiping; Wang, Tianxiang. DEVELOPMENT OF THE HYDROMECHANICAL MINING METHOD AND ITS APPLICATION TO EXPLOITING ALLUVIAL TIN DEPOSITS BY THE YANNAN TIN COMPANY. 87-121638
- Zhang, Hua**
—see Liu, Zheng. 87-032431
- Zhang, Hua-Min**
—see Guo, Zhi-Hu. 85-012515
- Zhang, Huazhi**
—see Song, Mingshi. 87-034728
—Prud'homme, Robert E. DETERMINATION OF THE THERMODYNAMIC POLYMER-POLYMER INTERACTION PARAMETER OF MISCIBLE BLENDS PREPARED FROM TWO CRYSTALLINE POLYMERS. 87-090079
- Zhang Huaxing**
—Zhong Weilin; Li Zengqi. CALCULATING METHOD FOR REFLECTING SURFACE MOVEMENT. 87-100306

- Zhang, Hui-kang**
—STUDY ON RELIABILITY TEST CODE OF AUTOMOBILE ENGINES. 85-006757
- Zhang, Huifen**
—see Zhou, Lianxiang. 87-033109
- Zhang, Huihuang**
—Lin, Zunqi; Bi, Wujie; Deng, Ximing. MEASUREMENT OF ELECTRON DENSITY PROFILE IN A LASER-PRODUCED PLASMA. 87-086867
—see Tan Weihang. 87-087105
- Zhang, Huikang**
—Wang, Zongzi. DESIGN AND DEVELOPMENT OF EQ6102D D. I. DIESEL ENGINE FOR DONGFENG TRUCK. 86-077082
- Zhang, Hung-rei**
—see Mao, Er-wang. 87-103588
—see Mao, Er-wang. 86-105904
- Zhang, J.**
—see Dobson, P.J. 87-041127
—Neave, J.H.; Dobson, P.J.; Joyce, B.A. EFFECTS OF DIFFRACTION CONDITIONS AND PROCESSES ON RHEED INTENSITY OSCILLATIONS DURING THE MBE GROWTH OF GaAs. 87-102902
—Liu, X.L. SOME CALCULATIONS OF THE RESONATOR IN THE INR CYCLOTRON. 86-000473
—see Lakshminarayana, B. 86-020346
—see Yamamoto, M. 86-068841
—see McCammon, D. 86-097017
—see Gardner, R.P. 86-097051
—Kuo, K.H.; Wu, Z.Q. HREM STUDY OF DEFECTS AT THE Pd₃Si/Si(111) INTERFACE. 86-105175
- Zhang, J.C.**
—see Lee, S.W. 85-085975
- Zhang, J.F.**
—see Fang, M.T.C. 87-034824
—Fang, M.T.C.; Newland, D.B. THEORETICAL INVESTIGATION OF A 2 kA DC NITROGEN ARC IN A SUPERSONIC NOZZLE. 87-034856
- Zhang, J.H.**
—see Torardi, C.C. 87-061666
—see Reiff, W.M. 86-066736
- Zhang, J.M.**
—see MacCallum, K.J. 87-022961
—see Eklund, P.C. 86-074488
- Zhang, J.P.**
—Merkwae, M.; Baker, G.S. BULGE FORMATION IN STRIP DRAWING WITH LIGHT REDUCTION. 87-071654
—Venugopalan, D. EFFECTS OF NOTCH RADIUS AND ANISOTROPY ON THE CRACK TIP PLASTIC ZONE. 87-072204
—see Harith, M.A. 87-108793
—see Marks, L.D. 87-117805
—Ye, H.Q.; Kuo, K.H. HIGH-RESOLUTION ELECTRON MICROSCOPY STUDY OF DOMAIN STRUCTURE IN Ni₃Nb. I. TRANSLATION OF DOMAIN BOUNDARIES. 86-078287
—Ye, H.Q.; Kuo, K.H.; Amelinckx, S. HIGH-RESOLUTION ELECTRON MICROSCOPY STUDY OF THE DOMAIN STRUCTURE IN Ni₃Nb. II. ORIENTATION AND GENERAL DOMAINS. 86-078288
—Ye, H.Q.; Kuo, K.H.; Amelinckx, S. HREM STUDY OF THE CRYSTAL STRUCTURE OF Cu₃Ti. 85-026827
- Zhang, J.Q.**
—see Akiyama, T. 86-093633
- Zhang, J.Y.**
—see Maesen, T.L.M. 87-014255
- Zhang, Ji-dong**
—ON STIFFNESS COEFFICIENTS AND VIBRATION EQUATIONS OF FIBER-REINFORCED LAMINATED BEAMS. 85-019587
- Zhang, Ji-Gao**
—Wen, Xia-Min. EFFECT OF DUST CONTAMINATION ON ELECTRIC CONTACTS. 86-036048
- Zhang, Ji-kang**
—Okeke, G.N.; Mee, C.H.B. SIMPLE APPARATUS FOR ELECTROPOLISHING METAL SINGLE CRYSTALS. 86-029686
—Okeke, G.N.; Mee, C.H.B. WORK FUNCTION MEASUREMENTS ON A SILVER-OXYGEN-CAESIUM PHOTOCATHODE PREPARED ON AN Ag(111) SINGLE CRYSTAL. 86-086740
- Zhang Ji-suo**
—Chen, Zhi-qiang. THEORETICAL BASIS AND DATA PROCESSING IN THE DETERMINATION OF CHARACTERISTICS OF VISCO-ELASTIC DAMPING MATERIALS. 86-125192
- Zhang, Ji-yan**
—see Wu, Xing-ya. 86-013777
- Zhang, Ji-Yu**
—Yang, Gui-Ling. DETERMINATION OF THE OPTIMUM GAS VELOCITY FOR DILUTE-PHASE TRANSPORT OF COARSE PARTICLES IN LARGE VERTICAL TUBES. 86-047532
- Zhang, Ji-yue**
—Haken, H.; Ohno, H. SELF-PULSING INSTABILITY IN INHOMOGENEOUSLY BROADENED TRAVELING-WAVE LASERS. 85-061778
- Zhang, Jia-ding**
—Hua, Zhi-fen; Bao, Jing-rong; Ma, Lan-feng; Li Hui; Xuan, Zhen-Guo. ESTABLISHING CALIBRATION CURVES OF OXYGEN AND CARBON IN SILICON FOR INFRARED ABSORPTION BY CHARGED PARTICLE ACTIVATION ANALYSIS. 86-109491
- Zhang, Jia Qu**
—Cheng, Jiu Sheng. DETERMINATION OF THE TEMPERATURE PROFILE OF AXISYMMETRIC COMBUSTION-GAS FLOW FROM INFRARED SPECTRAL MEASUREMENTS. 86-019774
- Zhang, Jia-yun**
—Du, Si-shen; Wei, Shou-kun. FLOW FIELD IN BATH AGITATED BY SYMMETRICALLY PLACED IMPINGING GAS JET AND SUBMERGED GAS STREAM. 86-116455
- Zhang, Jiaji**
—see Chen, Guojun. 85-018481
- Zhang, Jiajin**
—see Fujimori, Hiroyasu. 87-019371
- Zhang, Jiajun**
—Wu, Guowei. QUALITY CONTROL OF SODIUM-SILICATE CERAMIC SHELL MOLDS. 85-046327
—Lay, Thorne. INVESTIGATION OF A LOWER MANTLE SHEAR WAVE TRIPPLICATION USING A BROADBAND ARRAY. 85-049370
- Zhang, Jialin**
—3D TRANSONIC POTENTIAL FLOW COMPUTATION IN AN AXIAL-FLOW COMPRESSOR ROTOR BY AN APPROXIMATE FACTORIZATION SCHEME. 86-020415
- Zhang, Jiamin**
—see Lai, Zuhuan. 85-046450
- Zhang Jian**
—Huang Bingzhong. DETERMINATION OF INTERFACE STATE PROPERTIES BY SUBBANDGAP SURFACE PHOTOVOLTAGE SPECTROSCOPY. 87-104955
- Zhang, Jian-bo**
—see Wang, Zhonglie. 86-087155
- Zhang, Jian H.**
—see Chittipeddi, Sailesh R. 87-067016
- Zhang Jian-zhong**
—Hu Nai-sai; Zhou Hui-jiu. EFFECT OF SHOT PEENING ON HARDENED HIGH CARBON STEEL AND ITS MECHANISM. 87-013438
- Zhang Jianfang**
—see Gao Zongying. 86-032895
- Zhang Jianguo**
—Chen Jishu; Zhen Kangli; Hu Quanyi. TRANSMISSIVE OPTICAL BISTABILITY OF FABRY-PEROT ETALON OF HgCdTe. 87-102514
—see Zheng, Xiulin. 87-113876
- Zhang, Jianhou**
—Yuan, Jitang. EQUATION CORRELATING LIQUID DIFFUSION COEFFICIENT WITH CONCENTRATION. 87-064964
—see Li, Shufen. 86-112135
—Ma Peisheng; Xu Ming. TWO PROPOSED VAPOR-PRESSURE EQUATIONS - INVESTIGATION ON APPLICABILITY TO HIGH-PRESSURES. 86-121303
- Zhang, Jianmin**
—Zhang, Aiyou; He, Zhenyu; Ma, Guangjia; Yuan, Chengye; Zhou, Liyang; Tu, Tongyuan. EXTRACTION OF Pt(II) AND Pd(II) WITH N,N-DI-SECONDARY-OCTYLGLYCINE. 86-089888
- Zhang, Jianping**
—see Sugiyama, Hiromu. 87-045030
—see Sugiyama, Hiromu. 87-107577
—see Sugiyama, Hiromu. 87-107578
- Zhang Jianxing**
—see Gong Huixing. 85-056690
- Zhang, Jianzhong**
—Fong, Zhongxin. STUDY ON THE FATIGUE OF CARBURIZED AND QUENCH HARDENED PARTS WITHOUT TEMPERING. 87-054563
—Brockett, Patrick L. QUADRATICALLY CONSTRAINED INFORMATION THEORETIC ANALYSIS. 87-069833
—Kim, Nae-Heon; Lasdon, L. IMPROVED SUCCESSIVE LINEAR PROGRAMMING ALGORITHM. 85-067708
- Zhang, Jiashan**
—PRESENT TECHNOLOGY OF BULK SOLIDS HANDLING IN CHINA. 87-068694
- Zhang, Jiayun**
—see Du, Cichen. 87-115566
- Zhang, Jie-luo**
—see Han, Kai-ping. 85-031254
- Zhang Jie-Yang**
—DESIGN OF MODEL K16E DIESEL EXHAUST SILENCING DUCT. 85-031200
- Zhang, Jieping**
—see Sun, Shanchen. 87-114961
- Zhang, Jierong**
—CALCULATION OF THE COIL TEMPERATURE RISE IN SF₆ GAS INSULATED TRANSFORMER UNDER NATURAL GAS CIRCULATION. 87-038891
- Zhang, Jiewang**
—see Zhan, Peipei. 87-011696
- Zhang, Jieyu**
—see Huo, Chengzhang. 86-004930
- Zhang, Jihua**
—Chen, Schuchuan; Xu, Zuyao. PREBAINITIC TRANSFORMATION IN A Cu-Zn-Al ALLOY. 87-028757
—see Chen, Schuchuan. 87-061254
- Zhang, Jin**
—Wang, Wen-liang; Chen, Xiang-jun. NATURAL MODAL ANALYSIS OF AN N-BLADE DISC COUPLED SYSTEM: MODAL SYNTHESIS OF A SYMMETRIC STRUCTURE WITH THE C_n GROUP. 85-003167
- Zhang, Jin-bo**
—DETERMINATION OF TRUTH SHEAR STRESS AND HARDENING FACTOR FOR METALLIC MATERIALS IN TORSION TEST. 86-116900
- Zhang, Jin-Dong**
—Atluri, S.N. BOUNDARY/INTERIOR ELEMENT METHOD FOR QUASI-STATIC AND TRANSIENT RESPONSE ANALYSES OF SHALLOW SHELLS. 86-033846
- Zhang, Jin-kui**
—see Yang, Yu-lin. 85-051264
- Zhang, Jinchang**
—see Li, Jinlin. 87-085325
—see Wang, Shouwu. 87-104742
—see Zheng, Yiyang. 85-101155
- Zhang Jinchuen**
—see Wang Tingpu. 85-097084
- Zhang, Jing-Ping**
—see Cui, Fu-Zhai. 87-068521
- Zhang, Jing Quan**
—see Sudoh, Masao. 87-085134
—see Akiyama, Tetsuo. 86-076495
- Zhang, Jing-Shang**
—see Weidenmueller, H.A. 85-031383
- Zhang, Jing-wu**
—see Zhong, Wei-min. 85-015835
- Zhang, Jing Zhen**
—see Uchida, Shigeo. 87-046547
- Zhang, Jingcheng**
—see Gao, Yuanqing. 87-065913
- Zhang, Jingen**
—see Qiu, Xijun. 87-085857
- Zhang, Jinghua**
—see Hu, Zhuang. 86-117868
—see Zhang, Yusheng. 85-074613
- Zhang Jingji**
—see Tang Daixin. 86-011849
- Zhang, Jingjiang**
—see Wang, Shuying. 87-057097
—Wang Shuying; Lin Doh; Peng Fanglin. PSEUDOCOLORING OF AN ENCODED PHASE-PICTURE. 86-057490
—see Wang Shuying. 86-057667
- Zhang Jingming**
—ANALYSIS OF FOUR-LAYER LEAKY OPTICAL WAVEGUIDE IN SEMICONDUCTORS II: THE STRONG COUPLING APPROXIMATION AND THE ACCURATE SOLUTION. 86-127853
- Zhang, Jingping**
—see Yin, Shiduan. 87-104156
—see Yin, Chiduan. 87-104167
- Zhang, Jingyao**
—MEASUREMENT OF ACOUSTIC PARAMETERS FOR A KINETIC CLASSIFICATION OF ROCK-MASS. 87-100275
- Zhang, Jingyi**
—see Qiu, Kunyuan. 87-075121
- Zhang, Jingyuan**
—see Zhao, Lizeng. 86-064663
—see Wang Wei. 86-065069
—see Wang Wei. 85-062402
- Zhang, Jingyun**
—Jaycox, Gary D.; Vogl, Otto. HALOALDEHYDE POLYMERS XXXIII. POLYMERIZATION OF CHLORAL WITH CHIRAL ANIONIC INITIATORS. STEREOCHEMISTRY OF INITIATION. 87-091128
- Zhang, Jingzhong**
—see Yang Lu. 87-069587
- Zhang Jinjuan**
—see Yang Guoguang. 86-056020
- Zhang, Jinlan**
—Yu, Shubo. OXIDATION BEHAVIOR OF TWO TYPES OF CERAMETS. 87-015382
- Zhang Jinmao**
—see Zhu Bingqiu. 86-050958
- Zhang, Jinrong**
—see Zhang, Yongnian. 87-091801
- Zhang Jinrui**
—see Yue Zhongshan. 86-086131
- Zhang, Jintang**
—Fei, Zengyao; Cui, Xiang. COMPUTATION OF COMPLEX 3-DIMENSIONAL ELECTRIC FIELD BY ADVANCED OPTIMUM CHARGE SIMULATION METHOD. 87-035977
—see Han, Shukun. 87-127920
- Zhang, Jinxiu**
—Pan, Zhengliang. MECHANISM OF SNOEK-KOSTER RELAXATION. 86-073700
—see Pan, Zhengliang. 86-078415
—see Li, Guangyi. 86-119625

- Zhang Jinyan**
—see Guo Jianting. 86-063118
- Zhang, Jinyi**
—see Hu, Zhenguo. 87-022012
- Zhang Jinyuan**
—see Jin Jiucheng. 86-008693
- Zhang, Jinzhong**
—see Cheng, C.H. 87-011415
- Zhang, Jiqiang**
—Billiet, Jeannine; Dams, Richard. ELEMENTAL COMPOSITION AND SOURCE INVESTIGATION OF PARTICULATES SUSPENDED IN THE AIR OF AN IRON FOUNDRY. 85-046287
- Zhang, Jiren**
—see Lian, Jianshe. 86-073888
—see Lian, Jianshe. 86-074504
- Zhang Jisheng**
—see Chen Hui. 87-104973
—see Chen, Hui. 87-105108
- Zhang, Jishi**
—Jiang, Jiguang. THREE DIMENSIONAL ANALYSIS OF THE NEGATIVE SEQUENCE EDDY CURRENT FIELD OF TURBO-GENERATORS USING THE T- Ω METHOD. 87-123809
- Zhang, Jiu-jun**
—see Cai, Sheng-min. 87-024884
- Zhang, Jiyan**
—see Li, Yumin. 87-013996
—Hofmann, H. KINETIC STUDY OF CARBON MONOXIDE METHANATION IN A GRADIENTLESS REACTOR WITH INTERNAL RECYCLE. 86-012938
- Zhang, Jiyu**
—see Ying, Qicong. 86-090031
- Zhang, Ju-Ming**
—see Wang, Ji-Yang. 87-050894
- Zhang, Jun**
—Melville, W.K. ON THE STABILITY OF WEAKLY-NONLINEAR GRAVITY-CAPILLARY WAVES. 87-052742
—see Chang, Tie-qiang. 87-060663
—Goodman, I.; Fort, R.J.; Sheldon, R.P. PROPERTIES OF POLYURETHANE ELASTOMERS PREPARED FROM 1,1-ISOPROPYLIDENE BIS-(p-PHENYLENE-OXY) DI-PROPANOL-2, A POLYETHER (OR POLYESTER), AND 4,4'-DIPHENYLMETHANE DIISOCYANATE (MDI) BY ONE-STEP REACTION METHOD. 87-091837
—Wu, Zongze. EFFECT OF TENSILE RESIDUAL STRESSES ON FATIGUE FAILURE OF ROLLING-SLIDING CONTACT. 87-113141
—Melville, W.K. THREE-DIMENSIONAL INSTABILITIES OF NONLINEAR GRAVITY - CAPILLARY WAVES. 87-127725
- Zhang Junchang**
—see Li Zhongya. 86-065363
- Zhang, Junshan**
—Takeyama, Masao; Matsuo, Takashi; Kikuchi, Makoto; Tanaka, Ryohei. EFFECT OF CARBON ON HIGH TEMPERATURE CREEP PROPERTY OF A Ni-20Cr ALLOY. 87-076320
- Zhang Junyang**
—see Zhong Tingke. 86-083330
- Zhang, Junzhou**
—see Jiang, Yasi. 86-064386
- Zhang Juqin**
—see Fu Ziping. 86-057857
- Zhang Juzen**
—see Shen Shubao. 86-016621
- Zhang, K.**
—see Soderholm, L. 87-117551
—see David, W.I.F. 87-117802
- Zhang, K.C.**
—see Wang, Z.G. 86-064441
—see Wang, Z.G. 86-064842
- Zhang, K.D.**
—Wang, W. FAILURE PREDICTION OF LOW-CARBON STEEL PRESSURE VESSEL AND CYLINDER MODELS. 87-013421
- Zhang, K.M.**
—see Ye, L. 86-053344
—Ye, L. ELECTRONIC STATES OF LiC₆. 86-066708
- Zhang, K.Y.**
—Gottlieb, J.J. SIMULATION OF A BLAST WAVE IN A SHOCK TUBE BY USING PERFORATED PLATES IN THE DRIVER. 86-108494
—see Gottlieb, J.J. 85-104128
- Zhang Kai**
—see He Guangqian. 86-011941
- Zhang, Kai-da**
—Ueng, Charles E.S. STRESSES AROUND A PIN-LOADED HOLE IN ORTHOTROPIC PLATES. 85-019764
—Ueng, Charles E.S. STRESSES AROUND A PIN-LOADED HOLE IN ORTHOTROPIC PLATES WITH ARBITRARY LOADING DIRECTION. 85-019835
—see Ueng, Charles E.S. 85-080799
—see Ueng, Charles E. 85-085596
- Zhang, Kaichang**
—see Wang, Zugeng. 87-124136
- Zhang, Kaihui**
—APPLICATION OF HIGH-SPEED PHOTOGRAPHY IN INTERNAL COMBUSTION ENGINE. 87-060233
- Zhang Kaiming**
—see Che Jingguang. 86-105400
—see Tang Shaoping. 86-109551
—see Che Jingguang. 85-100317
- Zhang, Kaiyi**
—see Zhong, Jian. 86-111982
—Chao, K.A. NONLINEAR THOMAS-FERMI DIELECTRIC FUNCTION IN SEMICONDUCTORS. 85-102668
- Zhang, Ke-cun**
—Shi, Xing-zhong. NEW ALGORITHM OF QUADRATIC APPROXIMATE CURVE AND ITS APPLICATION TO PARAMETER ANALYSIS OF THE CAM MEASURED. 85-012053
- Zhang, Keben**
—see Zhang, Diming. 87-046972
- Zhang, Kechang**
—see Wang, Zugeng. 87-124137
—see Qin, Lijuan. 86-112923
- Zhang Kecheng**
—Guo Tianmin. ALGORITHM FOR COMPLEX DISTILLATION COLUMN DESIGN CALCULATION. 86-033728
- Zhang, Kecong**
—Song, Jiancheng; Wang, Min; Fang, Changshui; Lu, Mengkai. STUDY OF THE GROWTH AND PYROELECTRIC PROPERTIES OF TGS CRYSTALS DOPED WITH ANILINE-FAMILY DIPOLAR MOLECULES. 87-029485
- Zhang Kecnun**
—Guan Xiaozhi; Guo Dinghe. OPTIMUM DESIGN OF COMBINATIONAL POWER-FUNCTION CAM. 85-012060
- Zhang, Keda**
—Sudesh Kumar, G.; Neckers, D.C. POLYMERIC CATALYSTS. IX. COBALT COMPLEXES OF POLYUREAS BASED ON BIPYRIDINE PYRIDINE AND CROWN ETHER FOR ALDOL CONDENSATION. 85-013082
—Kumar, G. Sudesh; Neckers, D.C. POLYMER CATALYSTS. X. VANADIUM COMPLEXES OF BIPYRIDINE-BASED POLYUREAS FOR EPOXIDATION OF ALKENES. 85-013450
- Zhang, Kegang**
—see Zhang, Limei. 86-124714
- Zhang, Keqi**
—Yan, Yixun. STUDY OF OPTIMUM SETTING IN IR AUTOMATIC ELLIPSOMETER OPERATION. 87-058404
—Cao Yongliang; Yan Yixun. STUDY OF IR BROAD-BAND PRSA TYPE ELLIPSOMETER. 86-105492
- Zhang, Keqiang**
—see Cai, Kaik. 87-013366
—Yuan Weixia. SIMULATION OF HEAT TRANSFER BY WATER SPRAY COOLING DURING THE CONTINUOUS CASTING OF LOW CARBON STEEL. 86-114434
- Zhang Kuanhai**
—see Cao Juyi. 86-008263
- Zhang Kuanquan**
—see Cao Juyi. 86-008263
- Zhang, Kuifeng**
—METHOD OF REALIZING A NARROW-BAND SPECTRUM ANALYSIS WITH HIGH FREQUENCY RESOLUTION. 87-112352
- Zhang, L.**
—see Clarke, D.W. 87-027526
—Rado, G.T.; Liou, S.H.; Chien, C.L. MAGNETIC SURFACE ANISOTROPY OF AMORPHOUS Fe-B ULTRATHIN FILMS. 86-062808
—ON THE RELATIONSHIP BETWEEN THE QUASI NEWTON METHOD AND THE MODIFIED SECANT NEWTON METHOD. 86-071189
—Mossaheb, S.; Henry, R.M. PROOF OF THE CONVERGENCE OF AN ALGORITHM FOR CLOSED-LOOP IDENTIFICATION USING PHASE SHIFTS OF SQUARE WAVES. 85-025107
- Zhang, L.C.**
—see Xu, Y. 87-007961
—see Yu, T.X. 87-088301
- Zhang, L.D.**
—Shi, J.; Ke, T.S. HIGH TEMPERATURE INTERNAL FRICTION PEAK IN HIGH PURITY SINGLE CRYSTAL ALUMINIUM SHEETS AND ELECTRON MICROSCOPIC OBSERVATION ON THE RELATED DISLOCATION CONFIGURATIONS. 87-003929
- Zhang, L.H.**
—GGG AND RELATED COMPOUNDS. 86-049835
- Zhang, L.S.**
—POSSIBLE MECHANISM OF THE SELF QUENCHING STREAMER MODE. 86-087191
—Sadek, M.M.; Wale, D.H. CUTTING PERFORMANCE COMPARISON OF BONDED AND BRAZED END MILLS. 85-072179
- Zhang, Laosheng**
—see Dong, Wenbao. 87-016454
- Zhang Lei**
—Li Chunfei. OPTICAL LOGIC IN A DYE-FILLED NONLINEAR ETALON. 86-082192
- Zhang Li**
—Xia Wu-Ying. STEPPED STATISTICAL TESTING METHOD FOR OPTIMIZED EXTRACTION OF GP MODEL PARAMETERS OF BIPOLAR TRANSISTORS. 87-122833
—Xia Wuying. STEPPED STATISTICAL TESTING METHOD FOR OPTIMIZED EXTRACTION OF GP MODEL PARAMETERS OF BIPOLAR TRANSISTORS. 86-122929
- Zhang, Li-ming**
—see Guo, Chuang-tao. 87-018205
- Zhang, Li-Qing**
—see Wang, Yu. 86-034331
- Zhang, Li-sheng**
—see Wu, Xiu-ming. 86-121967
- Zhang, Li-Wei**
—Susa, Masahiro; Goto, Kazuhiro. EVAPORATION AND CONDENSATION MECHANISMS FOR Li₂O-B₂O₃ BINARY OXIDE SYSTEM. 87-082821
—Kobayashi, M.; Goto, K.S. MICROMECHANISM OF FORMATION OF AMORPHOUS THIN FILMS OF Li₂O-B₂O₃, Li₂O-SiO₂ AND Li₂O-P₂O₅ BY PVD. 86-040597
—Yahagi, M.; Goto, K.S. VAPOR SPECIES FROM FUSED Li₂O-B₂O₃, Na₂O-SiO₂ AND Na₂O-P₂O₅ SYSTEMS FOR THIN FILM MANUFACTURING BY PVD. 86-111934
- Zhang, Li-Xin**
—see Jiang, Zhong-Shuo. 87-114925
- Zhang, Li-Yuam**
—see Li, Yan-Min. 87-118057
- Zhang, Li-yuan**
—see Zhao, Guang-lin. 87-059978
—see Chen Chang-Feng. 87-117843
—see Chen, Chang-feng. 87-118084
—see Li, Yan-Min. 86-118116
—see Chen, Chang-Feng. 86-118280
—see Chen, Chang-feng. 86-118295
—see Tang, Hui. 85-114508
- Zhang Lian-Wen**
—WEIGHTS OF EVIDENCE AND INTERNAL CONFLICT FOR SUPPORT FUNCTIONS. 86-006261
- Zhang, Liang**
—see Liu, Cheng-fang. 86-034106
- Zhang, Liangduo**
—see Na, Xiangqian. 87-012171
—Na Xiangqian. EXPERIMENTAL STUDY OF EARTHQUAKE-RESISTANT STRENGTHENING OF MULTI-STORY BUILDING WITH R.C. FRAMES AND EXTERIOR BRICK BEARING WALLS AND ITS DESIGN METHOD. 86-011974
—Na Xiangqian. SEISMIC BEHAVIOUR OF STRENGTHENED R.C. FRAME WITH EXTERIOR BRICK BEARING WALLS AND THAT OF STRENGTHENED BRICK WALLS SUBJECTED TO CYCLIC REVERSED ACTION. 86-117461
- Zhang Liangjie**
—see Hu Yizheng. 87-114894
- Zhang, Liangyun**
—Zhang, Zhenhong; Jin, Yuzhou; Lu, Xingwu. GRAIN REFINEMENT OF HIGH-STRENGTH LOW-ALLOY STEEL. 87-113618
- Zhang, Lianhong**
—see Wang, Erde. 87-092554
—see Wang, Erde. 87-092784
- Zhang, Lianshui**
—see Liu, Dongyuan. 87-089705
- Zhang, Libao**
—Ge, Huang; Ma, Xiangbin; Ling, Zhonggui. AuSi EUTECTIC ALLOY LIQUID METALLIC ION SOURCE. 87-060587
- Zhang Licheng**
—Dong Nailiang. STUDY OF A NEW METHOD OF SEPARATING CHALCOCITE FROM ACTIVATED PYRITE. 86-028502
- Zhang, Lidong**
—see Zhou, Shouzheng. 86-098482
- Zhang, Liefu**
—see Li, Daizhong. 87-113630
—see Li Daizhong. 85-059632
- Zhang Lifan**
—see Chu Cheng. 87-063493
—see Chu, Cheng. 87-063495
—see Chu, Cheng. 87-063511
- Zhang, Lifeng**
—see Fu, Tiejuan. 87-027851
- Zhang, Ligen**
—see Chu, Cheng. 87-063494
- Zhang, Lihua**
—Qi, Yuchen; Li, Suhua; Chen, Donglin; Zhang, Zichang. CHARACTERIZATION OF γ -IRRADIATED CRYSTALLINE POLYMERS I. CHARACTERIZATION OF γ -RADIATION INDUCED CROSSLINKED POLYAMIDE 1010 BY CRYSTALLIZATION TEMPERATURE. 87-089053
- Zhang, Limei**
—Zhang, Kegang. INVESTIGATION ON THE VIBRATION OF VALVE MECHANISMS. 86-124714
- Zhang Limin**
—see Dong Yuanchi. 85-059778

- Zhang Lin-Shao**
—THEORETICAL CALCULATION OF THE HYDROGEN EVOLUTION REACTION VELOCITY AT THE MERCURY ELECTRODE. 85-054622
- Zhang, Lina**
—Qiu, Dajian; Qian, Renyuan. ON THE MOLECULAR WEIGHT DEPENDENCE OF THE SECOND VIRIAL COEFFICIENT OF POLYSTYRENE IN TOLUENE. 85-089156
- Zhang Ling**
—see Zhu Lingxin. 85-042543
- Zhang Linyang**
—Zhang Yunwu; Ma Xingxiao; Yuan Peng; Xu Yan; Gong Mengxiang; Fuss, W. DEUTERIUM SEPARATION BY MULTIPHOTON DISSOCIATION OF DICHLOROFUOROMETHANE. 86-032528
- Zhang, Liping**
—He, Dayu; Zhu, Taixiu. OPTIMAL POWER FLOW AND OPTIMAL REACTIVE POWER COMPENSATION BY NEWTON'S METHOD. 87-038262
- Zhang, Litong**
—see Zhou, Wancheng. 87-015643
- Zhang, Liu**
—see Li, Yumin. 87-013996
—see Wu, Xing-ya. 86-013777
—see Dong, Guosong. 86-016121
- Zhang, Liwu**
—see Xu Xi. 87-091975
- Zhang, Lixin**
—RUNNING LARGE PETRO-CHEMICAL SIMULATION PROGRAM ON HP-1000 COMPUTER. 86-085773
—Li, Liguang; Peng, Hongzhen; Wang, Jiuying. EFFECTS OF ION-NITRIDING ON STRUCTURE OF THE NITRIDED LAYER AND THE SUBSTRATE OF Ti AND THE Ti-6Al-4V ALLOY. 85-118639
—Li, Liguang. NEW METHOD FOR THE DETERMINATION OF DIFFRACTION LINE POSITIONS. 85-126525
- Zhang Lizhu**
—Lin Zhaozhui; Xu Huiying; Qin Guogang; Wang Yonghong. STUDY OF 1.36 EV PHOTOLUMINESCENCE PEAK IN n-TYPE GaAs. 86-086988
- Zhang, Longshui**
—see Xu, Chuancan. 85-059780
- Zhang, M.**
—see Qiu, Y. 87-076849
—see Adesida, I. 86-066836
- Zhang, M.C.**
—Yang, R.Y.K. ON THE SCALING LAWS FOR BUBBLING GAS-FLUIDIZED BED DYNAMICS. 87-016114
—see Qiu, Y. 87-049721
- Zhang, M.J.**
—Brinson, H.F. CUMULATIVE CREEP DAMAGE FOR POLYCARBONATE AND POLYSULFONE. 86-090185
- Zhang Manwei**
—Sun Qun; Zhang Zhicheng. EFFECT OF PARAMAGNETIC PARTICLES ON THE LIFETIME OF α -Ps IN POSITRON SPUR. 86-096926
—Zhang Zhicheng. ON THE PROBABILITY OF POSITRONIUM FORMATION IN LIQUID MOLECULAR SUBSTANCES - AN IMPROVEMENT OF THE SPUR MODEL. 86-096927
- Zhang, Maojun**
—Qun, Xu; Luo, Jiak. MECHANISM OF AGGREGATION BETWEEN FINE PARTICLES OF HEMATITE AND MAGNETITE. 87-061993
- Zhang Meirong**
—see Xuan Zhenguo. 86-104930
- Zhang Meizhen**
—Li Chengfu. STUDY OF PULSE DURATION DEPENDENCE OF LASER-INDUCED DAMAGES IN OPTICAL MATERIALS. 86-064144
- Zhang, Mengtao**
—see Zhao, Yangsheng. 86-075727
—see Zhao, Benjun. 85-018053
- Zhang, Ming Chua**
—see Lee, Shih Jong. 85-081496
- Zhang, Mingbao**
—see Xu, Jiasheng. 87-031342
—see Zhang Zhongxuan. 86-031196
- Zhang Mingda**
—MATHS MODEL AND PARAMETER CALCULATION FOR THE CIRCULATING CURRENT-CONTROLLED SYSTEMS. 86-026334
—METHOD OF SETTING INTERIOR LOOP PARAMETERS OF THE PHASE-ADJUSTED CIRCULATING CURRENT-FREE SYSTEM. 86-041635
—SPRINGING CONNECTION IN SYSTEMS OF SPEED REGULATION. 85-109287
- Zhang, Mingde**
—Garmire, Elsa M. SINGLE-MODE FIBER-FILM DIRECTIONAL COUPLER. 87-127882
- Zhang Mingding**
—TECHNICAL IMPROVEMENTS ON SMALL-SIZED SLAB CASTERS. 85-111547
- Zhang, Mingjie**
—Oiu, Zhuxian; Liao, Zhongyou; Shen, Zefang. ANODIC OVERVOLTAGE ON SODERBERG ANODE IN ALUMINIUM ELECTROLYSIS CELLS. 87-039738
—see Qiu Zhuxian. 87-101315
—see Jing Xuying. 86-112967
- Zhang Mingtao**
—see Tong Wei. 87-051101
—see Tong Wei. 87-051103
- Zhang Mingyuan**
—see Chen Tingkuan. 86-047249
- Zhang, Minquan**
—Zou, Yuanxi; Fang, Dunfu. INTERACTION AMONG Si IN LEC GaAs AND B_2O_3 AND H_2O IN THE ENCAPSULANT. 86-103958
- Zhang, N.**
—Onodera, N.; Ito, H.; Inaba, H. BANDWIDTH-LIMITED, SINGLE-LONGITUDINAL-MODE, ULTRASHORT OPTICAL PULSE GENERATION BY A STRONGLY RF-MODULATED, DISTRIBUTED BRAGG REFLECTOR InGaAsP DIODE LASER AT 1.3 μ M. 87-064536
- Zhang, Nanlin**
—see Zhang, Xi. 87-086538
—Fan, Yuan. ANALYSIS OF DIESEL ENGINE PISTON HEAD TEMPERATURE FIELD BY MEANS OF BOUNDARY ELEMENT METHOD. 85-031266
- Zhang, Nanping**
—see Zhang, Fangqing. 85-099311
- Zhang, Nengli**
—Wang, B.X.; Xu, Youren. THERMAL INSTABILITY OF EVAPORATING DROPS ON A FLAT PLATE AND ITS EFFECTS ON EVAPORATION RATE. 87-065010
- Zhang Ning**
—see Shi Jiaoying. 87-021084
—see Luo, Yang. 87-067538
—see Luo, Yang. 87-075792
- Zhang, P.**
—Roberts, R.G.; Pedersen, L.B. MAGNETOTELLURIC STRIKE RULES. 87-050920
- Zhang, P.H.**
—Wei, Z.; Cao, H.; Zhou, X.N.; Chang, R.Z. MELTING POINT, LATENT HEAT OF SOLIDIFICATION, AND ENTHALPY FOR BOTH SOLID AND LIQUID α -Al₂O₃ IN THE RANGE 550-2400 K. 86-004092
- Zhang, P.-L.**
—Schawlow, A.L. TWO-PHOTON RESONANT OPTICAL PROCESSES IN ATOMIC POTASSIUM. 85-089597
- Zhang, P.Q.**
—see Battaglin, G. 87-106170
- Zhang Pei**
—see Liu Hongxun. 87-029412
—see Liu, Hongxun. 87-102804
- Zhang, Pei-kun**
—Meng, Zhao-han; Xu, Huan; Dui, Hui-zhu. DETAILED DISTRIBUTION OF WIND ENERGY ALONG THE COASTAL AREA. 87-129158
- Zhang, Peihuan**
—see Ye, Ruizeng. 86-117867
- Zhang, Peirong**
—see Huang, Xiaokang. 87-123108
- Zhang, Peisheng**
—NEW METHOD OF CONSTRUCTING UMBRELLA-SHAPED FOLDED PLATE ROOF STRUCTURE. 85-097468
- Zhang, Peizhong**
—Burger, Christian P. TRANSIENT THERMAL STRESS-INTENSITY FACTORS FOR SHORT EDGE CRACKS WITH EQUAL DEPTH OF CRACK TIPS. 86-070026
—Burger, Christian P. INVESTIGATION OF THE VARIATION OF K_I AND K_{II} WITH INCLINATION OF EDGE CRACKS OF EQUAL LENGTH UNDER TRANSIENT THERMAL STRESSES. 86-089617
- Zhang, Peng-Fa**
—see Guo, Shi-Lun. 87-126087
- Zhang, Peng-Zhou**
—see Qian, Shu-An. 85-041716
- Zhang, Ping**
—see Zhou, Yulin. 87-092649
—STUDY OF SYSTEMATIC ERROR OF SURFACE PYROMETER. 86-096464
- Zhang Pingan**
—see Lu Xiulin. 86-033717
- Zhang Pingsheng**
—see Hu Zhizhong. 85-111000
- Zhang, Q.**
—see Puri, V.M. 87-008711
—Puri, V.M.; Manbeck, H.B. DETERMINATION OF ELASTOPLASTIC CONSTITUTIVE PARAMETERS FOR WHEAT EN MASSE. 87-052456
—see Levy, P.M. 86-028370
—Itoh, T. ANALYSIS OF WAVEGUIDE SCATTERING PROBLEMS BY THE SPECTRAL DOMAIN METHOD. 86-127706
- Zhang, Q.D.**
—see Akin, J.E. 86-021195
- Zhang, Q.-F.**
—see Shuen, J.-S. 85-001352
—see Solomon, A.S.P. 85-041194
- see Solomon, A.S.P. 85-043725
—Shuen, J.-S.; Solomon, A.S.P.; Faeth, G.M. STRUCTURE OF DUCTED PARTICLE-LADEN TURBULENT JETS. 85-045390
—see Solomon, A.S.P. 85-063405
—Sumiyoshi, F.; Nagaiishi, H.; Irie, F.; Miyahara, K.; Yamafuji, K. EDDY-CURRENT LOSS IN A FULLY-STABILIZED MULTILAYERED SUPERCONDUCTING WIRE. 85-113920
- Zhang, Q.J.**
—see Bandler, J.W. 86-038363
—see Wang, Q. 86-052930
—see Bandler, J.W. 85-073533
- Zhang, Q.-T.**
—Haykin, S. RADAR CLUTTER SUPPRESSION SCHEMES. 85-092998
- Zhang, Q.Z.**
—Schroder, D.K. NEW LONG-CHANNEL MOSFET MODEL. 87-105450
- Zhang Qi**
—PRELIMINARY STUDY OF THE GAS EDGE EFFECT. 87-011066
—Cussler, E.L. MICROPOROUS HOLLOW FIBERS FOR GAS ABSORPTION. I. MASS TRANSFER IN THE LIQUID. 85-047799
—Cussler, E.L. MICROPOROUS HOLLOW FIBERS FOR GAS ABSORPTION - II. MASS TRANSFER ACROSS THE MEMBRANE. 85-047800
—Cussler, E.L. HOLLOW FIBER GAS MEMBRANES. 85-069514
- Zhang, Qi-hai**
—Wu, Xi-ming; Wang, Xi-zhe. α PHASE IN TITANIUM ALLOY VT-9. 86-122146
—see Zheng, Gui-jun. 86-122340
- Zhang, Qi-hao**
—Liu, Dian-kui. SOME PROBLEMS IN THE THEORY OF NONCONSERVATIVE ELASTICITY. 86-035249
- Zhang, Qi-Jun**
—see Bandler, John W. 86-077105
- Zhang, Qi-yuan**
—see Yan, Ji-min. 86-092905
—see Yan, Ji-min. 86-092908
—see Yan, Ji-min. 86-092909
- Zhang, Qian-Ling**
—see Tang, Ting-Wei. 86-106216
- Zhang, Qiang**
—Lallement, Gerard; Fillo, Rene. Modal and Parametric Identification of Rotors on Hydrodynamic Bearings. 87-008588
—Gong, Yonghui; Chen Hung. EFFECT OF LONGITUDINAL GEOMETRIC PARAMETERS ON THE PROPERTIES OF PRODUCTS IN THE ROLLING PROCESS. 87-100506
—Lallement, Gerard. COMPARISON OF NORMAL EIGENMODES CALCULATION METHODS BASED ON IDENTIFIED COMPLEX EIGENMODES. 87-116245
—see Gong Yonghui. 86-114273
- Zhang, Qichu**
—see Xia, Yueyuan. 87-103630
—see Yin, Shiduan. 87-104156
—see Yin, Chiduan. 87-104167
- Zhang, Qihong**
—Chen, Mingheng; Yuan, Weikang. STUDIES OF ADIABATIC FIXED-BED REACTORS. (I). IGNITION OF REACTORS. 86-015730
—Chen, Mingheng; Yuan, Weikang. STUDIES OF ADIABATIC FIXED-BED REACTORS. (II). STEADY-STATE TEMPERATURE PROFILES. 86-015731
—Chen, Mingheng; Yuan, Weikang. STUDIES OF ADIABATIC FIXED-BED REACTORS. (III). REACTION IGNITION AND TEMPERATURE PROFILES OF RADIAL FLOW REACTORS. 86-015732
- Zhang, Qiming**
—see Itoh, Motoyuki. 87-044666
- Zhang, Qin**
—SEQUENCE OF DIAGNOSIS AND REPAIR FOR A 2-STATE REPAIRABLE SYSTEM. 87-098501
—Mei, Qizhi. ELEMENT IMPORTANCE AND SYSTEM-FAILURE FREQUENCY OF A 2-STATE SYSTEM. 86-099328
—see Yu, Rubai. 85-113452
- Zhang Qing**
—see Yang, Ze-qi. 86-110124
- Zhang, Qingan**
—see He, Jiakun. 87-038216
- Zhang, Qingke**
—Song, Chuanlin. EXPERIMENTAL STUDY OF THE TURBULENT FLOW CHARACTERISTICS DOWNSTREAM OF A HYDRAULIC JUMP AT LOW FROUDE NUMBERS. 87-115964
- Zhang, Qingqiu**
—see Xie, Kezhong. 87-031361
- Zhang, Qingyu**
—see Bian, Xinsheng. 87-042457
—see Bian, Xinsheng. 87-042462
- Zhang, Qingyue**
—see Wang, Lijun. 87-035661
- Zhang Qin Hai**
—Tang Pushan. ROUTER FOR CMOS GATE ARRAY. 86-067202

- Zhang, Qiming**
—see Xu, Jiamin. 86-053135
- Zhang, Qinyi**
—see Yang, Yigang. 87-038551
- Zhang Qiren**
—Fan Xiaoping. NEW RECURSIVE ALGORITHM FOR A LINEAR MULTIVARIABLE SYSTEM'S STRUCTURAL IDENTIFICATION. 86-071118
—Xiong Guilin. AHP DECISION ANALYSIS FOR THE MULTIOBJECTIVE OPTIMIZATION OF URBAN PUBLIC TRAFFIC LARGE SCALE SYSTEMS. 86-123268
—Xiong Guilin. GPSS SIMULATION OF THE PUBLIC TRAFFIC LARGE SCALE SYSTEMS. 86-123283
- Zhang, Qirui**
—Cao, Zhiyu; Freyhardt, Herbert C. CRYSTALLIZATION KINETICS OF THE METALLIC GLASS $Zr_{40}Ni_{60}$. 87-051955
- Zhang, Qisui**
—see Pitchumani, Vijay. 87-059097
- Zhang, Qiu**
—Itoh, Tatsuo. SPECTRAL-DOMAIN ANALYSIS OF SCATTERING FROM E-PLANE CIRCUIT ELEMENTS. 87-073860
—Fukuoka, Yoshiro; Itoh, Tatsuo. ANALYSIS OF A SUSPENDED PATCH ANTENNA EXCITED BY AN ELECTROMAGNETICALLY COUPLED INVERTED MICROSTRIP FEED. 86-005637
- Zhang Qihua**
—see Bao Jingsheng. 87-091085
- Zhang, QiuSheng**
—Tomizuka, Masayoshi. MULTIVARIABLE DIRECT ADAPTIVE CONTROL OF THERMAL MIXING PROCESSES. 85-072949
- Zhang Qixian**
—see Liao Qizheng. 87-062580
- Zhang Qixiu**
—Liao Pingying; Wei Xiangnan. MECHANISM OF EXTRACTION OF TANTALUM BY SEC-OCTYL ALCOHOL. 85-041385
- Zhang, Qiyun**
—see Liu, Shuqi. 87-121589
—Liu, Shuqi; Guo, Hai; Jian, Ai. ACTION OF FLUX ON THE OXIDE FILM IN ALUMINUM BRAZING. 86-004173
—Liu, Shuqi. PROBLEM IN A METALLURGICAL PROCESS DURING ALUMINUM BRAZING. 85-003901
—Liu, Shuqi; Hu, Jia. MODIFICATION OF THE Si PHASE IN Al-Si EUTECTIC ALLOYS (II). 85-004664
—Liu, Shuqi; Liu, Dongqi; Ying, Liangchun. EFFECT OF TRACE ADDITIVES ON ANTI-OXIDATION PROPERTIES OF MOLTEN Sn-Pb EUTECTICS. 85-118338
- Zhang Quan**
—see Zhang Zhongtang. 86-106636
- Zhang, Quan-Sheng**
—see Wang, Shou-wu. 87-063922
—see Wang, Shou-wu. 86-065116
- Zhang Quansheng**
—see Wang Shouwu. 86-065306
—Ru Ronghan. CARRIER TRANSPORT IN THE HETEROSTRUCTURE BASE REGION AND CARRIER CONFINEMENT FACTOR IN THE LASING REGION OF A GaAs/GaAlAs PNP LASER. 86-065343
- Zhang, Quipeng**
—see Dod, R.L. 87-001524
- Zhang, R.**
—see Lomen, D.O. 87-046706
—see Warrick, A.W. 87-046715
- Zhang Rebing**
—see Xing Qirong. 86-064948
- Zhang, Renduo**
—see Matthias, Allen D. 87-058496
- Zhang, Renheng**
—see Wang, Erde. 87-092784
- Zhang Renhua**
—ANALYSIS OF THE EFFECT OF THERMAL INFRARED INFORMATION IN ESTIMATING CROP YIELD. 85-056688
- Zhang, Renji**
—see Gao, Qiaojun. 85-126442
- Zhang, Renyou**
—see Liu, Xiuying. 86-075095
- Zhang, Renyu**
—see Zhang, Bingyuan. 85-034965
- Zhang Rirong**
—Wang Hanli; Yang Kezhong. DUAL-SHAPED OFFSET REFLECTOR ANTENNAS WITH CIRCULAR APERTURE FOR REALIZING LOW CROSSPOLARIZATION. 86-005767
- Zhang Rong-xiang**
—see Hou Bo-yuan. 85-036444
- Zhang, Rongxian**
—see Zhu, Changluo. 87-000020
- Zhang, Rouling**
—see Xia, Mingyao. 86-111790
- Zhang Ru-mo**
—see Du Shu-chang. 87-115376
- Zhang, Ru-yi**
—see Pan, An-ping. 85-051503
- Zhang, Rubo**
—Du, Chongliang; Han, Fengming. ERTXIIITE ($Na_2Si_2O_5$) - A NEW MINERAL. 86-075801
- Zhang Ruebing**
—see Wang Qingyue. 86-064648
- Zhang, Ruilin**
—EXACT ANALYTIC SOLUTIONS OF HIGH-ORDER GAUSSIAN BEAM MODES IN MEDIA WITH QUADRATIC RADIAL REFRACTIVE INDEX AND GAIN PROFILES. 86-065877
—Yu, Ruihuang. ANALYSIS OF THE VALENCE ELECTRON STRUCTURE OF Fe-C MARTENSITE. 85-059670
- Zhang, Ruiyun**
—FRICTION EXPERIMENT. 86-049163
- Zhang, Rungang**
—see Ye, Ruizeng. 86-117867
- Zhang, Runhua**
—see Sha, Yin. 87-009159
- Zhang, Ruo-hua**
—Li, Jia-qing. STUDY ON THE MECHANISM OF La^{3+} , Nd^{3+} AND Er^{3+} EXTRACTION IN THE NH_4CN -TBP SYSTEM AND THE PROPERTIES OF COMPLEXES EXTRACTED. 86-098415
- Zhang, Rusan**
—see Xiong, Guangjing. 87-083709
- Zhang, S.**
—STABILITY OF SPINNING BALLOON AND BALLOON COLLAPSE. 87-007667
—Leech, C.M. FEM ANALYSIS ON MIXED-MODE FRACTURE OF CSM-GRP. 86-089293
—Leech, C.M. USE OF INHOMOGENEOUS FINITE ELEMENTS FOR THE PREDICTION OF STRESS IN ROPE TERMINATIONS. 85-097516
- Zhang, S.H.**
—see Davis, E. James. 87-001515
—see Ward, Timothy L. 87-089929
—see Boswell, L.F. 85-007530
—see Boswell, L.F. 85-007629
—Yu, S.C.; Zhou, Y.C.; Su, Y.F. MODEL FOR LIQUID-LIQUID EXTRACTION COLUMN PERFORMANCE - THE INFLUENCE OF DROP SIZE DISTRIBUTION ON EXTRACTION EFFICIENCY. 85-041382
- Zhang, S.K.**
—see Shih, I. 86-028295
—see Shih, I. 86-104611
- Zhang, S.-L.**
—Ostling, M.; Niemi, E.; Norstrom, H.; Peterson, C.S. SELECTIVE LPCVD-W DEPOSITION ON SILICIDES. 87-123600
- Zhang, S.Q.**
—see Yao, C.K. 87-113954
—see Zhang, Y.M. 87-115069
- Zhang, S.W.**
—APPLICATION OF SYSTEMS ANALYSIS TO IMPROVING THE WEAR CHARACTERISTICS OF DRILLING RIGS' BRAKE PAIRS. 85-077834
- Zhang, S.Y.**
—Kitching, R. EXPERIMENTAL RELAXATION BEHAVIOR OF CHOPPED-STRAND MAT GLASS FIBRE REINFORCED POLYESTER BEAMS IN THREE POINT BENDING. 87-007947
—see Yang, K.H. 87-059832
—Cowley, J.M. HIGH RESOLUTION ELECTRON MICROSCOPY AND NANODIFFRACTION STUDY OF THE MgO-Al INTERFACE. 87-066603
—Chen, C.T. NOTE ON COMPENSATOR PARAMETERIZATION DESIGN. 86-026266
—see He, Z.W. 86-045964
—Soden, P.D.; Soden, P.M. INTERLAMINAR SHEAR FRACTURE OF CHOPPED STRAND MAT GLASS FIBRE-REINFORCED POLYESTER LAMINATES. 86-089030
—see Ying, C.F. 85-107664
- Zhang, Sen**
—see Hu, Sufen. 87-116214
—Lu Jie; Wu Biru. MEASURING PHOTOIONIZATION CROSS SECTION FOR EXCITED STATE OF ATOMS BY RESONANCE EXCITATION AND DELAYED IONIZATION. 86-061833
—see Lu, Jie. 86-116926
- Zhang, Shaofeng**
—see Wo, Mingzheng. 86-081950
- Zhang, Shaofeng**
—see Liang, Peihui. 86-064179
- Zhang, Shaoqing**
—see Li, Yaguo. 85-118481
- Zhang Shaoying**
—Guo Lurong. FEATURE SELECTION IN CANCER CELL RECOGNITION BY MEANS OF OPTICAL POWER SPECTRA. 86-009748
- Zhang, Shengbi**
—see Tong, Ting. 87-061118
—see Wei, Shoukun. 86-040618
—see Wei Shoukun. 85-059438
—Tong, Ting; Wang, Jifang; Wei, Shoukun. EFFECT OF Mn UPON THE ACTIVITY COEFFICIENT OF Nb IN IRON MELT CONTAINING Nb AND Mn. 85-059440
- Zhang, Shenghua**
—Chen, Yinghe; Peng, Dashu. EFFECT OF RECRYSTALLIZATION BEHAVIOR OF DOPED W STRANDED WIRE ON SERVICE LIFE OF METALLIZED COILS. 87-123527
- Zhang Shenru**
—GRAPHIC METHOD FOR DETERMINING DISTRIBUTIONS OF ISODISPERSION COEFFICIENTS OF SINGLE-MODE FIBERS. 87-080796
—EFFECT OF RANDOM MODE COUPLING ON INTENTIONAL INVERSE MODE COUPLING. 86-065962
- Zhang, Shenzhong**
—Su, Bingkun. FUNCTIONAL ANALYSIS OF PNEUMATIC ROTARY DISCHARGERS. 87-027705
—Su, Bingkun. SELECTION OF CONVEYING PIPES FOR PNEUMATIC CONVEYING SYSTEMS USED AT PORTS. 87-107496
- Zhang, Shi-Chang**
—BUNCHING MECHANISM AND KINETIC ANALYSIS OF THE RELATIVISTIC ELECTRON BEAM IN CENTRIFUGAL ELECTROSTATIC FOCUSING SYSTEM. 87-041380
—GYRO-PENIOTRON FOCUSED BY RADIAL ELECTROSTATIC FIELD AND AXIAL MAGNETOSTATIC FIELD. 87-053029
—Liu, Shenggang. LARGE-ORBIT GYROTRON WITH AN ASSISTANT RADIAL ELECTROSTATIC FOCUSING FIELD. 87-053030
—ON THE GYROTRON DISPERSION EQUATION FOR A GENERAL MODE. 86-053796
—KINETIC THEORY OF TRAVELING WAVE GYRO-PENIOTRON. 86-075597
—COAXIAL WAVEGUIDE GYRO-PENIOTRON. 86-127761
- Zhang, Shi-Li**
—see Wang, Ji-Tao. 87-102685
- Zhang, Shi-Ying**
—see Huang, Wei-Hong. 85-110045
- Zhang, Shizhen**
—Wu, Zijiang; Yang, Bin; Shen, Zu-xiang; Ru, Hao-liang. CYLINDRICAL GLASS HONEYCOMB SOLAR COLLECTOR AND ITS APPLICATION. 85-106882
- Zhang, Shidi**
—see Zhang, Shiqiong. 87-054520
- Zhang, Shili**
—see Wang, Jitao. 87-106272
—see Wang Jitao. 85-102449
- Zhang, Shiqiong**
—Chen, Juncai; Li, Dexin; Tan, Yajun; Zhang, Shidi; Dai, Laifa. STUDY OF THE INFLUENCE OF ELIMINATING THE TEMPERING PROCESS ON THE FATIGUE LIFE OF INDUCTION HARDENED SPECIMENS. 87-054520
- Zhang, Shixiong**
—Tong, Guangxu. CONTOURS OF POLE CONCENTRATION FROM WULF PROJECTION AND ITS MICROCOMPUTER PROGRAM. 87-100296
- Zhang Shixun**
—see Wang Xugang. 86-043902
- Zhang, Shiyang**
—see Pan, Huachen. 87-046515
- Zhang, Shou-Qing**
—see Tang, Lian-an. 86-029476
- Zhang, Shou Xiang**
—see Schroer, Bernard J. 85-020117
- Zhang, Shou-Yuan**
—INPUT-OUTPUT FEEDBACK COMPENSATOR DESIGN. 87-026984
—TWO-INPUT ONE-OUTPUT COMPENSATORS. 87-027139
—INVERSION OF POLYNOMIAL MATRICES. 87-070544
—SYLVESTER RESULTANT WITH APPLICATIONS TO SYSTEMS OVER RINGS. 86-026419
—see Chen, Chi-Tsong. 86-026798
—ON THE COEFFICIENT ASSIGNMENT OF TWO-DIMENSIONAL SYSTEMS. 86-027035
—ON THE DECENTRALIZED CONTROL FOR DYNAMICALLY INTERCONNECTED SYSTEMS. 86-027037
—COMMENTS ON 'ON THE TYPE OF LINEAR MULTIVARIABLE SYSTEMS' BY O. A. SEBAKHY. 86-027039
—FRACTION REALIZATIONS. 86-027083
—DIVISION OF POLYNOMIAL MATRICES. 86-072084
—IRREDUCIBLE REALIZATION SCHEME FOR MATRIX FRACTIONS OF MULTIVARIABLE SYSTEMS. 85-025480
—DECENTRALIZED STABILIZATION OF DYNAMICALLY INTERCONNECTED SYSTEMS. 85-115304
- Zhang, Shoubai**
—Liu, He; Zhou, Xin. MEASUREMENT OF THE CHARACTERISTIC CURVE OF QUENCHING MEDIA WITH MICROPROCESSOR. 87-054537
—Wang Yizhi; Kong Fangong; Zhou Xin; Jiang Zuoyao; Yue Shuhua. DATA PROCESSING WITH A MICROPROCESSOR FOR ULTRASONIC NONDESTRUCTIVE INSPECTION. 87-077034
- Zhang, Shoubao**
—see Chen, Shuchuan. 87-061254

- Zhang, Shoufan**
—see Li, Guangfu. 87-013680
- Zhang, Shouguo**
—see Li, Shi. 86-063408
- Zhang, Shouhua**
—see Li, Huiying. 87-092445
—see Zhang, Hong. 87-114343
—see Hu, Benfu. 87-117114
—see Wang Xu. 85-097449
- Zhang, Shoumiao**
—see Yao, Qingdong. 85-018702
- Zhang, Shouwen**
—see Huang Ruiping. 86-098345
- Zhang, Shu-yi**
—Li Chen. PHOTOACOUSTIC MICROSCOPY TO DETECT SUBSURFACE FEATURES OF INTEGRATED CIRCUITS. 87-058999
—Lu, Zhong-nan; Yu, Jun; Yuan, Wen-bo. ANOMALOUS SAW VELOCITY CHANGES ON Ti-DIFFUSED ZY-LiNbO₃. 86-001211
- Zhang, Shuangyin**
—Leech, C.M. INHOMOGENEOUS ISOPARAMETRIC ELEMENTS FOR STRESS ANALYSIS OF COMPOSITES. 87-020580
- Zhang, Shufan**
—Zhang, Daoru; Cai, Guozhang; Shun, Guizhen; Zhi, Shui; Zhang, Bingying; Gao, Feng; Yang, Yindong; Yu, Yuhong; Liang, Huaguen. STUDY ON DEPHOSPHORIZATION IN POWDER INJECTION PROCESS FOR HIGH CHROMIUM STAINLESS STEEL. 87-112741
- Zhang, Shuliang**
—Yong, Sen; Zhang, Zhou. EXPERIMENTAL RESEARCH OF FARADAY EFFECT IN A WEAK MAGNETIC FIELD AND ITS POSSIBLE APPLICATIONS. 86-064947
- Zhang, Shuming**
—see Yu Fujia. 87-029715
- Zhang, Shunfu**
—Shao, Fangyin. EFFECT AND CALCULATION OF ELECTROSTATIC INDUCTION ON COMMUNICATION LINES CROSSED AND APPROACHED BY TRANSMISSION LINES. 87-119735
- Zhang, Shunnan**
—see Zhu, Yaoxiao. 86-117866
- Zhang, Shunyi**
—see Wang Yumin. 86-050502
—see Gui Zhenxin. 86-064234
—see Wang Yumin. 86-064875
—see Wang Yumin. 86-083008
- Zhang, Shuqin**
—see Su, Wenhui. 87-011442
- Zhang, Shuying**
—Liang, Guoming. COMBINED ANALYSIS OF THE MACHINING ERROR OF A CYCLOIDAL ROTOR SET. 86-074415
- Zhang, Si-ying**
—see Qiu, Lu-fu. 85-015898
- Zhang, Siwei**
—see Zhu Yuzue. 86-076271
- Zhang, Siyuan**
—Ren Jinsheng. CALCULATIONS OF CRYSTAL FIELD PARAMETERS AND ENERGY LEVELS OF Pr³⁺ ION IN Pr₂O₃ CRYSTALS. 87-029600
—see Wang, Qingyuan. 86-029707
—UNITARY GROUP METHOD FOR CALCULATING SPECTRAL TERM ENERGIES OF fⁿ CONFIGURATIONS. 86-112839
- Zhang Su**
—see Berry, Frank J. 87-014134
- Zhang Suhua**
—see Liu Junzuo. 86-013804
- Zhang, Suisheng**
—see Gao, Shujun. 87-121768
—see Yu, Bingxi. 86-121969
- Zhang, Suo-lin**
—RELATIONSHIP BETWEEN THE STABLE DISTRIBUTION DIAGRAM OF SUBSTANCE AND GIBBS PHASE RULE. 85-117857
- Zhang Suolin**
—RELATION OF THE FUGACITY DIAGRAM FOR M-GASES. 86-016103
- Zhang, Suying**
—Geng, Xianye. MICROSTRUCTURE AND PROPERTIES OF THE SUCCESSIVE DIFFUSING LAYERS OF BORON AND VANADIUM. 87-114890
—Qiao Yimin. TEMPERATURE DEPENDENCE OF JUNCTION RESISTANCE OF n-PbTe/p-PbSnTe HETEROSTRUCTURE DIODES. 85-102246
- Zhang, T.**
—see Kitagawa, M. 85-088796
- Zhang, T.G.**
—Yu, T.X. LARGE RIGID-PLASTIC DEFORMATION OF A CIRCULAR CANTILEVER BEAM SUBJECTED TO IMPULSIVE LOADING. 87-008092
- Zhang, T.J.**
—EXPERIMENTAL STUDY OF ELECTRICAL PROPERTIES AT THE Nd-DOPED Si-SiO₂ INTERFACE. 87-103949
—Li, S.Y. ELECTRICAL PROPERTIES AT THE Nd-DOPED Si-SiO₂ INTERFACE. 87-103984
- see Li, S.Y. 85-100484
—see Li, S.Y. 85-100550
- Zhang, T.-Y.**
—Chu, W.-Y.; Ma, R.-Y.; Hsiao, C.-M. HYDROGEN INDUCED CRACKING IN Fe-3% Si SINGLE CRYSTALS UNDER MODE 2 LOADING. 87-062112
- Zhang, Tai-Min**
—see Li, Zhi-Qin. 86-061277
- Zhang, Tai-yong**
—see Lin, C. 85-000860
- Zhang, Taishan**
—STABILITY ANALYSIS FOR DISCRETE-TIME SYSTEM WITH MULTILoop AND DIFFERENT SAMPLING PERIODS. 87-026503
- Zhang, Tao**
—Yao, Jianquan; Wan, Liangfeng; Run, Yongfeng. THEORETICAL RESEARCH ON THE FWM EFFECT OF F₂-CENTERS IN LiF CRYSTALS. 87-065263
- Zhang, Teng**
—see Wang, Guang-hou. 87-091520
- Zhang Tian'en**
—SIMPLIFIED METHOD FOR CHECKING EARTHQUAKE RESISTANCE OF BRICK MASONRY BUILDINGS. 86-011860
—ANALYSIS OF INTERNAL FORCES IN BEAMS IN TWO DIRECTIONS ACCORDING TO COMPATIBILITY OF DEFORMATION. 85-007627
- Zhang, Tian-yuan**
—Wang, Chuan-pu; Xu, Bo-qing; Liu, Zhi-gang; Wang, Zhi-qiu; Zhang, Zhi-hua. DEVELOPMENT OF THE TEST BED FOR MARINE DIESEL SHAFT AND ITS COMPONENTS. 85-031237
- Zhang Tianhua**
—DESIGN FEATURES OF NO. 1 BLAST FURNACE IN BAOSHAN IRON AND STEEL WORKS. 86-010822
- Zhang, Tienghua**
—see Liu, Zhiru. 87-114958
- Zhang, Ting-xian**
—ANALYSIS OF STABILITY IN DYNAMIC MILLING PROCESS. 85-072172
- Zhang Tingjian**
—Lin Fucheng. BASIC PROGRAM OF COULOMB APPROXIMATION FOR THE CALCULATION OF ATOMIC TRANSMISSION PROBABILITY AND ITS APPLICATION. 86-042100
- Zhang, Tingxian**
—STABILITY LOBES IN CUTTING PROCESS. 87-073875
- Zhang, Tixin**
—see Li, Yaguo. 85-118481
- Zhang, Tong-Yi**
—Jiang, Fang-Xing; Chu, Wu-Yang; Hsiao, Chi-Mei. EFFECT OF HYDROGEN ON THE YOUNG'S MODULUS OF COMMERCIAL PURITY IRON. 86-062237
—Chu, Wu-Yang; Hsiao, Chi-Mei. MECHANISM OF HYDROGEN INDUCED SOFTENING. 86-074298
—Chu, Wu-Yang; Ying Li; Hsiao, Chi-Mei. HYDROGEN-INDUCED DELAYED FRACTURE UNDER MODE II LOADING. 86-115532
—Chu, Wu-Yang; Hsiao, Chi-Mei. STRAIN FIELDS OF HYDROGEN ATOMS IN IRON. 85-059346
—Chu, Wu-Yang; Hsiao, Chi-Mei. STRAIN FIELD OF HYDROGEN IN α -Fe UNDER BOLTZMANN DISTRIBUTION. 85-059348
- Zhang, Tonghe**
—see Lu, Diantong. 87-104148
—see Ma Yi. 86-104985
- Zhang Tongjun**
—see Cui Kun. 87-113903
- Zhang Tongyi**
—Chu Wuyang; Xiao Jimei. MECHANISM OF HYDROGEN-INDUCED SOFTENING. 87-061048
—Chu, Wuyang; Xiao, Jimei. STRAIN FIELD OF HYDROGEN ATOMS IN IRON. 86-062233
- Zhang, W.**
—see Zhu, R. 87-061029
—Ling, F.H. DYNAMIC STABILITY OF THE ROTATING SHAFT MADE OF BOLTZMANN VISCOELASTIC SOLID. 86-107971
- Zhang, W.Z.**
—see Schmeltzbach, P.A. 87-006803
—see Chen, Y.X. 85-032391
—Schmeltzbach, P.A.; Singy, D.; Gruebler, W. APPLICATION OF THE ACCEPTANCE DIAGRAM TECHNIQUE TO ATOMIC BEAM SYSTEMS. 85-081198
- Zhang, Wan Bin**
—Wang, Shu Kun; Wu, Yao Kun; Qu, Xian Chao. TO DETERMINE THE PRONENESS OF COAL BURSTS BY THE USE OF DYNAMIC FAILURE TIME. 87-018783
- Zhang Wanbin**
—see Li Yusheng. 85-018052
- Zhang, Wanjiang**
—Yu, Qin; Wei, Guoxiang; Wang, Shuju; Liu, Zhengyi; Lin, Bingxion. STRUCTURAL CHANGES OF ZSM-5 MOLECULAR SIEVES AFTER HIGH TEMPERATURE STEAM TREATMENT. 86-129807
—see Liu Zhengyi. 86-129864
- Zhang, Wanxi**
—Sun, Jiazhen; Qian, Baogong. STRUCTURE EFFECTS ON THE SOL FRACTION-DOSE RELATIONSHIP IN RADIATION CROSSLINKING OF POLYMERS. 87-091436
—Zhuang Guoqing; Sun Jiazhen. RADIATION CROSSLINKING OF BRANCHED POLY(VINYL ACETATE). 87-091903
—Sun, Jiazhen. RADIATION-INDUCED EMULSION POLYMERIZATION OF STYRENE IN SOAP-FREE SYSTEM. 87-116831
- Zhang, Wei**
—see Xia, Zi-Hui. 87-033420
—see Xia Zi Hui. 87-123398
- Zhang, Wei-Jia**
—see Cui, Fu-Zhai. 87-096047
- Zhang, Wei-qing**
—see Xu, Zhi-zhan. 87-064115
- Zhang, Wei-Zhong**
—Sato, Mitsuru; Komiyama, Jiro. PERMEABILITY TO O₂ AND N₂ OF POLY(VINYL ALCOHOL) MEMBRANES SWOLLEN WITH AQUEOUS SOLUTIONS OF NONVOLATILE SUBSTANCES. 87-071324
- Zhang, Weibang**
—see Pandit, Sudhakar M. 86-053775
- Zhang, Weibin**
—Liu, Wu. TEM AND X-RAY ANALYSIS OF THE MICROSTRUCTURES OF CAPACITOR ALUMINUM FOIL. 87-004278
—see Cui, Qi. 87-004285
- Zhang Weicai**
—PRELIMINARY STUDY ON THE CLASSIFYING CHEMICAL INDEXES FOR PEAT AND LIGNITE. 85-081796
- Zhang, Weijian**
—ANALYTICAL SOLUTION OF THE FOKKER-PLANCK EQUATION IN THE PHASE-LOCKED LOOP TRANSIENT ANALYSIS. 87-085052
- Zhang Weijin**
—see Li Yihong. 87-123652
- Zhang, Weijun**
—Wu, Cunkai. NEW METHOD TO STUDY OPTICAL RAY PROPAGATIONS IN MEDIA WITH UNIFORM REFRACTIVITY. 87-063046
- Zhang Weike**
—SYNTHESIS KINETICS OF METHYL TERTBUTYL ETHER. 86-043730
- Zhang, Weiping**
—Tan, Weihai. RESONANT RADIATION OF AN ATOM EXCITED BY LASER PULSE TRAINS. 87-062967
—Wang Zhiqiang. SEVERAL PROBLEMS IN THE DYNAMIC IDENTIFICATION OF THE MODAL OF VIBRATION SYSTEM IN THE TIME DOMAIN. 87-125069
—see Liu Hongyi. 86-075700
- Zhang Weiqin**
—see Xie Zhiming. 86-064454
- Zhang, Weiqing**
—see Xu, Zhizhan. 87-086590
—see Meng Shaoxian. 87-097331
—see Xu, Zhizhan. 85-084679
- Zhang, Weixian**
—Wang, Jiapeng. CALCULATION AND ANALYSIS OF ELASTICITY-PLASTICITY AND LOSS-OFF LIFE FOR WELDED ROTOR. 87-100950
- Zhang, Weizai**
—see Chen, Heming. 87-063783
—see Wang Hailong. 87-064050
—Cao Gendi; Zhu Xiaochun; Wang Hailong. SPECTRUM CHARACTERISTICS OF Pb_{1-x}Sn_xTe TUNABLE DIODE LASERS. 86-065283
- Zhang, Wen-yue**
—Du, Ze-yu; Hou, Wen-kao; Chen, bang-gu. DETERMINATION OF COLD CRACKING SUSCEPTIBILITY BY PRRC TEST. 85-125045
- Zhang Wenbin**
—Jiang Jiading. EFFECTS OF THE SPACE CHARGE LAYER AND THE BIAS VOLTAGE ON D₀* OF INFRARED PHOTOVOLTAIC DETECTORS. 87-058430
- Zhang Wende**
—see Zhu Lingxin. 85-042543
- Zhang, Wendou**
—see Fu, Zuobao. 86-101832
- Zhang Wenge**
—Ge Weixun; Ma Zhongbai. ROASTING AND LEACHING OF GOLD CONCENTRATES TOGETHER WITH COMPLICATED METAL SULPHIDES. 86-053094
- Zhang, Wenli**
—see Feng, Ruming. 87-048861
- Zhang, Wenlong**
—Chen, Laijun. ANALYSIS AND TUNING OF GENERATING UNIT LOAD FEEDBACK CONTROL SYSTEM. AS TURBINE IS EQUIPPED WITH POWER-FREQUENCY CONTROL SYSTEM. 87-123819
- Zhang, Wenqing**
—see Chen, Tingkuan. 86-047248
—see Chen Tingkuan. 86-047249
—see Zai Jinmin. 85-046240
—see Pei Jie. 85-113496

- Zhang Wenshan**
—Sheng Baogen; Guo Huiqun; Zhang Zhiying. MAGNETIC MOMENT OF AMORPHOUS CO₂ ALLOYS. 86-019006
- Zhang, Wenyun**
—see Lu, Qichun. 85-105110
- Zhang Wenzhen**
—see Lin Xing. 86-064643
- Zhang Wenzheng**
—Zhao Jing. INTERACTION OF CHALCOPYRITE WITH SODIUM THIOSULFATE AND CUPRIC SULFATE. 86-076755
- Zhang, Wutao**
—see Xu, Lizi. 87-038291
- Zhang, Wuxin**
—see Chen, Guojun. 85-018481
- Zhang, X.**
—see Sparrow, E.M. 87-045128
—Freyer, J.; Weimann, G.; Schlapp, W. MBE GaAs IMPATT DIODES WITH REDUCED DRIFT REGION FOR MM-WAVE FREQUENCIES. 85-102125
- Zhang, X.-C.**
—see Nurmiikko, A.V. 85-099195
- Zhang, X.F.**
—Sommerville, L.D.; Toguri, J.M. EQUATION FOR THE EQUILIBRIUM DISTRIBUTION OF PHOSPHORUS BETWEEN BASIC SLAGS AND STEEL. 86-116480
- Zhang, X.J.**
—see Ong, N.P. 87-076715
—Armstrong, R.W.; Irwin, G.R. CLEAVAGE FRACTURING STAGES AT MICROMETRE-SIZE INCLUSIONS IN PRESSURE VESSEL STEEL WELD METAL. 87-128504
—see Rossel, C. 86-007905
—see Cheng, H. 85-101994
—Chen, Wai. F. STABILITY ANALYSIS OF SLOPES WITH GENERAL NON-LINEAR FAILURE CRITERION. 85-105701
- Zhang, X.N.**
—see Zhu, Xichen C. 86-122793
—van der Ziel, A.; Duh, K.H.; Morkoc, H. BURST AND LOW-FREQUENCY GENERATION-RECOMBINATION NOISE IN DOUBLE-HETEROJUNCTION BIPOLAR TRANSISTORS. 85-119460
- Zhang, X.Q.**
—McMurry, P.H. THEORETICAL ANALYSIS OF EVAPORATIVE LOSSES FROM IMPACTOR AND FILTER DEPOSITS. 87-001638
- Zhang, X.S.**
—SOLUTION OF A RECTANGULAR SHEET WITH AN EDGE CRACK MOVING AT CONSTANT VELOCITY UNDER ANTI-PLANE SHEAR. 87-068366
—GENERAL SOLUTIONS OF AN INFINITE SHEET WEAKENED BY DOUBLY PERIODIC CIRCULAR HOLES WITH A PAIR OF RADIAL CRACKS. 87-088371
—Ma, S.W. TRANSIENT RESPONSE OF A FINITE CRACK IN A RECTANGULAR PLATE WITH STRESS-FREE EDGES FOR THE TEARING MODE. 86-089685
—CENTRAL CRACK AT THE INTERFACE BETWEEN TWO DIFFERENT MEDIA FOR THE OPENING MODE. 86-089686
—SOLUTION OF A RECTANGULAR SHEET CONTAINING A CENTRAL CRACK PROPAGATING AT CONSTANT VELOCITY UNDER ANTIPLANE SHEAR. 85-066837
- Zhang, X.Z.**
—see He, G.H. 86-121228
—He, G.H.; Wei, Z.; Zhou, B.L. MEASUREMENT OF THERMAL DIFFUSIVITY BY THE FLASH METHOD FOR A TWO-LAYER COMPOSITE SAMPLE IN THE CASE OF TRIANGULAR PULSE. 86-121235
- Zhang, Xi**
—Zhang, Nanlin. RESEARCH ON THE STRESS INTENSITY FACTOR OF DIESEL ENGINE PISTONS BY MEANS OF PHOTOELASTIC METHOD. 87-086538
—Pu, Qian; Wu, Jun-yi; Kong, Chun-hong. STUDY ON HOLOGRAPHIC THERMOPHOTOELASTICITY. 85-053487
- Zhang, Xi-Cheng**
—see Bishop, R.E.D. 85-007684
- Zhang, Xi-Hua**
—see Shen, Ke-Yang. 87-045926
- Zhang Xi-Zhong**
—Wang Yan-Jing; Xu Li-Da. CONSTRUCTION AND PERFORMANCE OF A HOT-SPHERE-TYPE ANEMOMETER. 87-005099
—Chu Yu-Jian; Hu Xi-Qi. IMPROVEMENT OF LITHIUM CHLORIDE DEW-POINT HYGROMETER FOR DIRECT READING AND CONTROLLING OF RELATIVE HUMIDITY. 87-056668
- Zhang, Xian**
—Liu, Shuquan; Guan, Jiayu; Xu, Mao. EFFECTS OF POLYCONDENSATION CATALYST AND STRETCHING ON THE ELECTRIC PROPERTIES OF POLYETHYLENE TEREPHTHALATE FILMS. 86-090754
—see Xu, Mao. 86-090754
- Zhang, Xian-Da**
—Takeda, Hiroshi. APPROACH TO TIME SERIES ANALYSIS AND ARMA SPECTRAL ESTIMATION. 87-107964
- Takeda, Hiroshi. ORDER RECURSIVE GENERALIZED LEAST SQUARES ALGORITHM FOR SYSTEM IDENTIFICATION. 86-026900
- Zhang, Xian-rong**
—Sanada, Hidehiko; Tezuka, Yoshikazu. COMPUTER FORMATION OF BRUSH-WRITTEN CHINESE CHARACTERS. 86-021141
- Zhang, Xian-zhi**
—see Yang, Yu-lin. 85-051264
- Zhang, Xiang-Sun**
—see Du, Ding-Zhu. 87-089295
- Zhang, Xiang Wei**
—Nakagiri, Shigeru. RANDOM RESPONSE ANALYSIS OF VEHICLE ON UNEVEN ROAD EXPRESSED AS FILTERED POISSON PROCESS. 87-007550
—Nakagiri, Shigeru. MODEL AND SPECTRUM ANALYSIS OF UNEVEN ROAD SURFACE BY MEANS OF TWO-DIMENSIONAL FILTERED POISSON PROCESS. 86-100245
—Nakagiri, Shigeru. STOCHASTIC FEM ANALYSIS OF VEHICLE RESPONSE SPECTRUM DUE TO MULTIPLE RANDOM EXCITATIONS. 86-125037
- Zhang, Xiangchen**
—He, Ouli; Xu, Cengzuo; Zheng, Yinghuan. EFFECT OF IMPURITY IONS IN MOLTEEN SALT KNO₃ ON ION-EXCHANGE AND STRENGTHENING OF GLASS. 86-051975
- Zhang, Xianglin**
—see Yin, Qunsheng. 87-004835
—see Yin, Qunsheng. 85-000902
—see Yu Shixiang. 86-028227
- Zhang, Xianye**
—see Hu, Jingxin. 87-124268
- Zhang, Xianzhi**
—see Fang, Hubao. 87-058424
- Zhang, Xiao**
—see Wang Rong-Yao. 85-114516
- Zhang, Xiao-qu**
—PHYSICAL UNDERSTANDING OF HELICOPTER AIR AND GROUND RESONANCE. 87-054782
- Zhang, Xiao Wen**
—Han, Young Ho; Lal, Misri; Smyth, Donald M. DEFECT CHEMISTRY OF BaTiO₃ WITH ADDITIONS OF CaTiO₃. 87-007767
—see Hu, Yung H. 86-014650
- Zhang, Xiaodong**
—see Wang, Guifen. 87-103438
- Zhang, Xiaofang**
—see Wu, Guoliang. 87-100632
- Zhang, Xiaofeng**
—see Fu, Shutu. 87-038251
- Zhang, Xiaoguang**
—see Luo, Xiaoming. 87-013970
- Zhang, Xiaoji**
—see Lu, Zhiheng. 87-104101
- Zhang, Xiaojie**
—see Dong Xiaoyi. 86-001247
—Dong Xiaoyi; Shen Shouchen. TWO-DIMENSIONAL INTENSITY MODIFICATION OF A GAUSSIAN LASER BEAM BY ACOUSTO-OPTIC EFFECT. 86-064189
- Zhang, Xiaolin**
—Shu Yuwen. ON THE SPATIAL RESOLUTION OF THE IR REMOTE SENSING SYSTEMS. 86-099526
- Zhang, Xiaonan**
—see van der Ziel, Aldert. 86-122934
- Zhang, Xiaosi**
—GENERAL SOLUTIONS OF DOUBLY PERIODIC CRACKS IN AN ANISOTROPIC INFINITE PLATE. 85-046394
- Zhang, Xiaoyi**
—DESIGN METHOD OF REINFORCED CONCRETE BEAMS WITH POST-TENSIONED EXTERNAL TENDONS. 86-008148
- Zhang, Xiaozhong**
—see Ling, Guowei. 87-129682
—see Qian, Xenzheng. 86-129961
- Zhang, Xiaozu**
—INDUSTRIAL ROBOT DEVELOPMENT IN LIAONING PROVINCE OF CHINA. 86-100919
- Zhang, Xiaozy**
—see Yu, Lee-Chi. 86-101068
- Zhang, Xigang**
—see Xie Peiliang. 86-064553
- Zhang, Ximei**
—see Xi, Deqing. 87-027703
- Zhang, Xin-Hua**
—see Wittmann, F.H. 87-007960
- Zhang, Xinbao**
—LOW-COST ELECTROLYTIC TILTMETER FOR MEASURING SLOPE DEFORMATION. 87-109761
- Zhang, Xing-Hua**
—West, Robert. ORGANOSILANE POLYMERS: FORMABLE COPOLYMERS CONTAINING DIPHENYLSILYLENE UNITS. 85-105186
- Zhang Xing-ren**
—ROCK STRESS MEASUREMENT AND ROCK GROUND STRESS CONTROL. 87-074498
- Zhang Xingchuan**
—see Dai Jie. 86-010751
- Zhang Xinghe**
—see Zhang Zhonghao. 87-109155
- Zhang Xinghua**
—see Yin Yi. 87-046962
—West, Robert. SYNTHESIS AND CROSSLINKING OF LIQUID ORGANOSILANE POLYMERS. 87-072133
—see Zhang, Baiwei. 86-115756
- Zhang, Xingkui**
—see Xu, Xiuying. 87-029609
- Zhang Xingquan**
—He Xianming. EFFECT OF PRIOR AUSTENITIC GRAIN BOUNDARIES ON THE NUCLEATION OF (225)_γ MARTENSITE IN STEELS. 86-062486
- Zhang, Xinyu**
—Bao, Ximao. DLTS SPECTRUM OF DISLOCATION INTRODUCED BY CW CO₂ LASER IN SILICON. 87-104319
—see Bao Ximao. 85-100444
- Zhang Xiojie**
—see Lu Zhiheng. 85-100513
- Zhang, Xiong-dong**
—Liu, Shou-hua. RESEARCH ON CUTTING CAPABILITY OF HIGH PRESSURE WATER JET. 85-096875
- Zhang Xitian**
—Han Xiaozu. STUDIES OF THE ¹³C-NMR SPECTRA OF ALTERNATING COPOLYMERS OF CONJUGATED DIENES WITH METHYL ACRYLATE. 87-027925
- Zhang, Xiu-bin**
—see Shou, Mei-hua. 85-024931
- Zhang, Xiu-qin**
—see Wang, Chuan-zhi. 87-025844
—see Guo, Zhen-hai. 87-025893
- Zhang, Xiuchen**
—see Xu Chongsi. 86-050413
—see Xu Chongsi. 86-050414
—see He, Huahui. 85-065947
- Zhang, Xiuling**
—Meregalli, L.; Guerriero, R. SUPPORTED LIQUID MEMBRANE PROCESS IN HYDROMETALLURGY. 86-057359
- Zhang Xiumiao**
—DETERMINATION OF THE GENERATION LIFETIME PROFILE FROM I-C TRANSIENT CURVE OF PULSED MOS STRUCTURE. 86-106069
—METHOD TO DETERMINE DIRECTLY BY C-P PARAMETERS THE GENERATION LIFETIME OF MINORITY CARRIERS IN UNKNOWN DOPING CONCENTRATIONS. 85-102393
- Zhang, Xiuqin**
—see Wang, Chuanzhi. 87-025845
- Zhang, Xizhang**
—see Jiang, Xiaoping. 87-117559
—see Lin, Shuzhi. 87-118046
- Zhang, Xiaosi**
—EDGE CRACK AT THE INTERFACE BETWEEN TWO DIFFERENT MEDIA IN A RECTANGULAR SHEET UNDER ANTI-PLANE SHEAR. 85-046393
- Zhang, Xuan**
—see Jiang, Xiaoxia. 86-062221
- Zhang, Xuanlin**
—see Liang Guiyun. 86-082260
- Zhang, Xuejun**
—see Chen, Peng. 87-018932
- Zhang Xuexin**
—Lu Hong; Li Zhoumei. STUDIES ON THE SERVICEABLE LIFE BY CHEMILUMINESCENCE METHOD AND ON THE MECHANISM OF HEAT-OXIDATIVE AGING OF SPU. 86-091019
- Zhang, Xueyan**
—PRANDTL AND TERZAGHI BEARING CAPACITY FORMULAS OF A STRIP FOOTING SOLVED BY SLIP-LINE METHOD OF PLASTICITY. 87-109374
- Zhang, Xuizhang**
—see Renouard, Dominique P. 87-127607
- Zhang, Xuzhen**
—see Zhu Yuzue. 86-076271
- Zhang, Y.**
—see Drescher, A. 87-020079
—see Li, S. 87-045724
—see Salton, G. 87-058238
—see Yurek, G.J. 87-117970
—NOTE ON PARALLEL DEPTH FIRST SEARCH. 86-022808
—see Levy, Y. 86-082830
—see Barbier, J. 85-013113
—see Barbier, J. 85-013322
—Matthews, F.L. LARGE DEFLECTION BEHAVIOR OF SIMPLY SUPPORTED LAMINATED PANELS UNDER IN-PLANE LOADING. 85-061165
—Matijevic, E. STABILITY OF MONODISPersed HEMATITE SOLS IN THE PRESENCE OF CITRIC ACID. 85-115110
- Zhang, Y.-C.**
—Dwight, K.; Wold, A. PREPARATION AND CHARACTERIZATION OF DISPERSED Rh₂O₃ ON TETRAGONAL ZrO₂. 86-013797
—see Fu, H. 86-044408

- Davison, S.; Brusasco, R.; Qian, Y.-T.; Dwight, K.; Wold, A. PREPARATION AND CHARACTERIZATION OF TRAGONAL ZrO_2 . 86-130154
- Zhang, Y.D.**
—Hines, W.A.; Budnick, J.I.; Choi, M.; Sanchez, F.H.; Hasegawa, R. NMR STUDY OF THE BORON SITE OCCUPATIONS IN RAPIDLY QUENCHED Fe-B CRYSTALLINE ALLOYS. 86-079136
- Zhang, Y.K.**
—Hanamura, S.; Winefordner, J.D. EVALUATION OF MICROWAVE-INDUCED AIR-PLASMA AS AN EXCITATION SOURCE. 85-108586
- Zhang, Y.L.**
—see Edelstein, R.M. 87-012755
- Zhang, Y.M.**
—see Yao, C.K. 87-113954
—see Yao, C.K. 87-114609
—Men, X.Y.; Zhang, S.Q.; Yao, C.K. INFLUENCE OF HOT DEFORMED AUSTENITIC CONDITION ON THE KINETICS OF PEARLITIC TRANSFORMATION. 87-115069
- Zhang, Y.S.**
—Rapp, R.A. SOLUBILITIES OF CeO_2 , HfO_2 , AND Y_2O_3 IN FUSED Na_2SO_4 -30 mol% $NaVO_3$ AND CeO_2 IN PURE Na_2SO_4 AT 900 °C. 87-082852
—SOLUBILITIES OF Cr_2O_3 IN FUSED Na_2SO_4 AT 1200°C. 86-016725
—Nutting, J. HIGH-STRAIN DEFORMATION OF DUAL-PHASE OF STEEL. 86-114647
—Rapp, Robert A. SOLUBILITY OF $\alpha-Fe_2O_3$ IN FUSED Na_2SO_4 AT 1200 °C. 85-052276
—PMZB PROBABILITY GENERATING FUNCTION, TAKING INTO ACCOUNT THE EFFECT OF DELAYED NEUTRONS. 85-090881
—Rapp, Robert A. SOLUBILITIES OF $\alpha-Fe_2O_3$ AND Fe_2O_3 IN FUSED Na_2SO_4 AT 1200 °C. 85-105562
—see Cutleridge, O.P.D. 85-119451
- Zhang, Y.T.**
—Patton, C.E.; Kogekar, M.V. FERROMAGNETIC RESONANCE FOLDOVER IN SINGLE CRYSTAL YIG FILMS - SAMPLE HEATING OR SUHL INSTABILITY. 87-067160
—see Yang, H.Y. 87-116106
- Zhang, Y.W.**
—OPTICAL MEASUREMENT OF VELOCITY AND ACCELERATION WITH COLOUR CODING. 87-049255
—Planat, M. BULK WAVES RADIATED FROM AN INTERDIGITAL METALLIC TRANSDUCER DEPOSITED ON AN ANISOTROPIC SUBSTRATE. 87-124103
- Zhang, Y.-X.**
—TWO KINDS OF 'BLUEWARD SHIFT' IN THE NEP SPECTRAL CURVES OF InSb DETECTORS. 85-056700
- Zhang, Ya-fei**
—see Chen, Guang-hua. 85-102522
- Zhang, Yafei**
—see Zhang, Fangqing. 87-039592
—see Zhang, Fangqing. 87-105673
- Zhang, Yan**
—see Xia, Mingyao. 86-111790
- Zhang, Yan Zhong**
—Miao, Jian Xin. MAGNETIC RELAXATION IN PRE-ANNEALED AMORPHOUS $(Fe_{0.1}Ni_{0.33}Co_{0.57})_{78}Si_{22}B_{14}$ ALLOYS. 87-061087
—Cheng, Dong; Zhang, Dong-Pin. MAGNETIC PERMEABILITY RELAXATION IN NEARLY ZERO-MAGNETOSTRICTIVE AMORPHOUS $(Fe_{0.1}Ni_{0.33}Co_{0.57})_{78}Si_{22}B_{14}$ AND $(Fe_{0.1}Ni_{0.33}Co_{0.57})_{78}Si_{22}B_{14}$ ALLOYS. 85-059418
- Zhang Yanbin**
—see Zang Quantong. 86-066887
- Zhang, Yang**
—Joines, William T. ATTENUATION AND POWER-HANDLING CAPABILITY OF T-SEPTUM WAVEGUIDES. 87-127930
—Joines, William T. SOME PROPERTIES OF T-SEPTUM WAVEGUIDES. 87-128205
- Zhang, Yang-xi**
—see Zhu, You-liang. 85-112596
- Zhang, Yanguo**
—see Chu, Wuyang. 85-111360
- Zhang, Yanji**
—see Zhou, Shufan. 87-061040
- Zhang, Yanni**
—see Yi, Min. 87-124232
- Zhang Yanping**
—see Yin Lifeng. 86-007831
—see Li Shifang. 86-064847
—see Hu Qiquan. 86-077535
—see Hu, Qiquan. 86-124300
- Zhang, Yanshen**
—see Zhang, Futian. 85-110871
- Zhang, Yansheng**
—TEMPERATURE DEPENDENCE OF ANTIFERROMAGNETIC γ -Fe-Mn-Al AND γ -Fe-Mn-Cr ALLOYS UPON RESISTIVITY. 87-061771
—PARAMAGNETISM-ANTIFERROMAGNETISM TRANSITION OF γ -Fe-Mn-Al-Cr ALLOYS. 86-063059
—see Tian, Xing. 86-063060
- CRYOGENIC PROPERTIES AND PARAMAGNETISM-ANTIFERROMAGNETISM TRANSITION OF A γ -Fe-Mn-Al ALLOY. 85-060130
—Zhang, Futian; Gao, Huiyou; Wang, Genyuan. INVESTIGATION OF AN Fe-Mn-Al-Cr AUSTENITIC HEAT-RESISTING STEEL 37Mn31Al3Cr2MoVWNB. 85-110868
- Zhang, Yanshou**
—see Chien, Pao-Kung. 85-097803
- Zhang, Yanzhao**
—INVESTIGATION ON FATIGUE RELIABILITY OF THE CABLES OF A CABLE-STAYED P.C. RAILWAY BRIDGE. 86-011566
- Zhang Yanzhen**
—see Lin Zunqi. 86-064365
—see Tan, Weihuan. 85-084782
- Zhang, Yanzhong**
—STUDY OF MAGNETIC STUDY STABILITY OF METALLIC GLASS $(Fe_{0.1}Ni_{0.33}Co_{0.57}Cr_{0.02})_{78}Si_{22}B_{14}$ (I) - REVERSIBLE DISACCOMMODATION PHENOMENON WITH RESPECT TO DEMAGNETIZATION. 87-052006
—STUDY OF TEMPERATURE STABILITY OF METALLIC GLASS $(Fe_{0.1}Ni_{0.33}Co_{0.57}Cr_{0.02})_{78}Si_{22}B_{14}$ (II): IRREVERSIBLE MAGNETIC PERMEABILITY DECAY WITH RESPECT TO DEMAGNETIZATION. 87-052008
—Cheng Dong; Zhang Dongping. MAGNETIC PERMEABILITY RELAXATIONS OF AMORPHOUS ALLOYS $(Fe_{0.1}Ni_{0.33}Co_{0.57})_{78}Si_{22}B_{14}$ AND $Fe_{0.1}Ni_{0.33}Mo_{0.1}B_{14}$. 86-063169
—STRUCTURAL RELAXATION AS THE ORIGIN OF MAGNETIC PERMEABILITY DECAY IN AMORPHOUS ALLOY $Fe_{0.1}Ni_{0.33}B_{14}$. 86-063449
—see Yu, Fusheng. 85-050484
—Jin, Huijuan. PHENOMENON OF THE LOW-TEMPERATURE STRUCTURAL RELAXATION IN AN AMORPHOUS IRON-NICKEL-COBALT-SILICON-BORON ALLOY. 85-060240
—INVESTIGATION OF STRUCTURAL RELAXATION IN AN AMORPHOUS ALLOY $(Fe_{0.1}Ni_{0.33}Co_{0.57})_{78}Si_{22}B_{14}$. 85-060241
- Zhang, Yanzong**
—NON-LOCAL DEPENDENCE OF THE LOW FREQUENCY LOSS UPON THE FREQUENCY OF AMORPHOUS ALLOYS. 85-070886
- Zhang, Yao-xi**
—Zhu, Sheng-chuan; Wen, Fan-ping. MEASUREMENT AND COMPUTER ANALYSIS OF THE APPROACH TO SATURATION CURVE FOR POLYCRYSTALLINE FERRITES. 86-044415
- Zhang Yaoko**
—see Shi Jing. 86-050221
- Zhang Yaoqin**
—see Cao Zhiyuan. 87-050505
- Zhang, Yaqi**
—see Ni, Haoqing. 87-046162
- Zhang, Yatao**
—LINEAR DEFORMATION OF A JOURNAL BEARING AND ITS RELATIONSHIP TO HYDRODYNAMIC PRESSURE. 87-008319
- Zhang, Yen-zhong**
—see Xu Hua. 86-098546
- Zhang, Yi**
—Hornbogen, Erhard. EFFECTS OF PLASTIC DEFORMATION OF β -CuZnAl SHAPE MEMORY ALLOYS ON MARTENSITIC TRANSFORMATION CYCLES $\beta \leftrightarrow \alpha$. 87-028785
—Jin, Jialing. STRESS-STRAIN BEHAVIOUR AND THE MICROSTRUCTURE OF A NITI SHAPE-MEMORY ALLOY. 86-078363
—see Zhu Qingshi. 86-113080
—see Yang Shijun. 86-129133
- Zhang, Yi Fei**
—see Liu, Wing Kam. 85-021765
- Zhang, Yi Gang**
—Chen, Huan Jiang. CONCEPTS ON THE GENERATION AND ACCUMULATION OF BIOGENIC GAS. 85-071591
- Zhang, Yi-min**
—see Mi, Shou-zhang. 85-031178
- Zhang, Yi-mo**
—see Calixto, Sergio. 86-057488
—Xie Gong-wei. ESTABLISHMENT OF THE CIRCLE FEEDBACK SYSTEM AND ITS APPLICATION IN THE CONTROL OF IMAGE PATTERN CONTRAST. 86-082702
—see Sun, Qi-chao. 86-085406
- Zhang, Yicheng**
—see Fu, Xiong-gang. 87-112670
- Zhang Yifeng**
—Cai Yiping; Zhang Mujie; Shen Zhiquan. POLYMERIZATION OF ACETYLENE BY COORDINATION CATALYSTS COMPOSED OF NEODYMIUM COMPOUND, ALUMINUM TRIALKYL AND A THIRD COMPONENT. 87-000299
—see Dai, Guocai. 85-100360
- Zhang Yigang**
—Lan Tien. PRACTICAL METHOD FOR ANALYZING SPACE FRAME UNDER VERTICAL EARTHQUAKE LOADS. 86-117476
- Zhang, Yihua**
—see Xu, Yide. 86-013793
- Zhang Yilong**
—Wang Zihua; Chen Zhenyi. MEASUREMENT OF ESI PARAMETERS FOR SINGLE MODE FIBER. 86-082493
—see Wang Zihua. 86-127903
- Zhang, Yimin**
—Hirasawa, Kazuhiro; Fujimoto, Kyohei. SIGNAL BANDWIDTH CONSIDERATION OF MUTUAL COUPLING EFFECTS ON ADAPTIVE ARRAY PERFORMANCE. 87-005219
—Hirasawa, Kazuhiro; Fujimoto, Kyohei. OPENED PARASITIC ELEMENTS NEARBY A DRIVEN DIPOLE. 86-005841
- Zhang Yimo**
—see He Gang. 87-056778
—see Li Zaichun. 87-059893
—Xie Gongwei. SUPPRESSION OF MULTIPLICATIVE DISTURBANCE BY FOUR MIRRORS CLOSED LOOP FEEDBACK SYSTEM. 86-057476
—Huang Zhi. PATTERN RECOGNITION BY MEANS OF POWER SPECTRUM SAMPLES - EXAMPLES OF SCREENING CANCER CELLS OF HUMAN LUNG. 86-085306
- Zhang, Yin**
—see Tewarson, R.P. 87-070398
—see Tang Jinfa. 86-081941
—see Tewarson, Reginald P. 85-009646
- Zhang Yinfen**
—see Liu Andong. 86-000535
- Zhang, Ying**
—see Lin, Yun-mei. 85-096760
- Zhang, Yinghua**
—Gao, Xinhua; Yan, Yimin; Kuo, Chukun. HETEROGENEOUS EQUILIBRIA AND DISTRIBUTION OF ELEMENTS IN THE MCVD PROCESS FOR MAKING OPTICAL FIBER. 86-044863
- Zhang Yingui**
—Li Meiyang; Lei Changming. STUDY ON THE DENSIFICATION OF DISPERSION-STRENGTHENED COPPER. 85-026208
- Zhang Yingjie**
—TRACTION IN AN EHD LUBRICATED LINE CONTACT AT HIGH SLIDING SPEEDS. 85-097266
- Zhang Yingli**
—SOLVING PROBLEMS IN NON-CIRCULAR CURVES IN MACHINING BY USING MICRO-COMPUTERIZED AUTOMATIC PROGRAMMING. 86-067802
—PARAMETERS SELECTION OF ALGORITHMS FOR IDENTIFYING LINEAR TIME-INVARIANT SYSTEMS. 85-115460
- Zhang Yingqiu**
—Lei Changming. COLD DEFORMATION BEHAVIOR OF HIGHLY-DUCTILE DISPERSION-STRENGTHENED COPPER IN COMPLICATED STRESS. 86-028153
- Zhang Yinxia**
—RESEARCH AND PRODUCTION OF LASER CRYSTALS IN CHINA. 86-064380
- Zhang Yinxiao**
—EXPERIMENTAL METHOD TO MEASURE THE IN-PLANE SHEAR MODULUS AND STRENGTH OF UNIDIRECTIONAL GLASS/EPOXY COMPOSITES. 87-020651
- Zhang, Yixiang**
—see Kowal, Stephen T. 87-091207
- Zhang, Yixin**
—Song, Zhengfang. DIRECTION FLUCTUATION OF LASER BEAM PROPAGATION IN TURBULENT ATMOSPHERE. 87-063017
—EFFECT OF Fe ON OXYGEN AND CARBON PRECIPITATIONS IN SILICON. 87-104297
—Song Zhengfang; Gong Zhiben. THEORY OF LASER BEAM DISPLACEMENT IN TURBULENT ATMOSPHERE. 86-064215
—Cheng, Meiqiao. BEHAVIOR AND MAIN ORIGIN OF HEAT-INDUCED MICRODEFECTS AT THE SURFACE OF Si WAFER. 85-100461
- Zhang Yizeng**
—Liu Xianqie. CRACKING OF CARBIDE PARTICLES IN SPHEROIDIZED CARBON STEELS. 86-013041
—Lou Yanliang; Li Guoan; Zou Hongcheng. STAGED STRAIN HARDENING CURVE OF DUAL-PHASE Mo-CONTAINING STEEL. 86-115040
- Zhang, Yonchang**
—Grant, Nicholas J. SUPERPLASTIC PROPERTIES OF TWO RAPIDLY SOLIDIFIED POWDER METALLURGY ALUMINUM ALLOYS. 85-089802
- Zhang Yong**
—see Zheng Jiansheng. 86-104185
—see Zheng Jiansheng. 86-104186
- Zhang, Yong Chen**
—SHAFT BORING IN WATERBEARING NON-COMPETENT ROCK IN CHINA. 86-075730
- Zhang, Yong-Chuan**
—Chiang, Dalen T. CONVEX DYNAMIC PROGRAMMING AND ITS APPLICATIONS TO HYDROELECTRIC ENERGY. 86-057011

- Zhang, Yong-hui**
—REVIEW AND SUGGESTION FOR SCIENTIFIC RESEARCH WORK ON MINE AUTOMATION IN CIMR. 87-074308
- Zhang, Yong-Zhen**
—see Lin, Min-Liang. 87-034900
- Zhang, Yongchang**
—Dabkowski, F.; Kang, S.; Grant, N.J. EFFECT OF PHASE FRACTION ON THE SUPERPLASTICITY OF SPLAT-QUENCHED 3RE60 STAINLESS STEEL. 85-111265
- Zhang Yongfang**
—see Li Zaiguang. 86-104088
- Zhang, Yongfu**
—see Wu, Guoliang. 87-100632
—see Zhu, Defang. 87-100797
- Zhang Yongjian**
—Tunold, Reidar. ELECTROCHEMISTRY OF ALUMINIUM DEPOSITION FROM $AlCl_3$ - $NaCl$ - $CsCl$ MELTS. 87-003827
- Zhang Yongjun**
—Cai Zilin; Yang Guangjian. TREATMENT OF LIQUESCENT SANDY SOIL FOUNDATION BY VIBRO-REPLACEMENT STONE COLUMNS METHOD. 86-048648
- Zhang, Yongliang**
—see Li, Yuliang. 87-126864
- Zhang, Yongnian**
—Guan, Yunlin; Dong, Yieyeng; Zhang, Jinrong. STUDIES ON THE NEW URETHANE RESIN NO-BAKE SAND. 87-091801
- Zhang Yongqian**
—see Zhao Xuemeng. 87-025493
- Zhang Yongxin**
—see Wang Fuxing. 85-048378
- Zhang Yongyuan**
—Feng Wei. INVESTIGATION IN WEIGHTED FUNCTION AND OPTIMIZATION OF ISOPARAMETRIC SINGULAR BOUNDARY ELEMENTS' SIZE IN 3-D CRACK PROBLEM. 87-068334
—Luo Gangming; Wu Ronghua. INVESTIGATION IN IMPROVING THE COMPUTATIONAL ACCURACY OF LOCAL 'UNCRACKED STRESS' IN PIPE-SHAPED STRUCTURE USING ISOPARAMETRIC BOUNDARY ELEMENT METHOD. 87-086178
- Zhang Yongzhong**
—Wang Hung. DYNAMIC-STRESS ANALYSIS OF TOOTH ROOT. 87-049974
- Zhang You-di**
—REASONABLE BLOCK-SUPPORTING STRUCTURE FOR AN OPEN-PIT PLANNING MODEL. 86-076276
- Zhang, You-hao**
—see He, Xue-liang. 85-058471
- Zhang, Youhao**
—He, Xueliang; Wu, Jixiang. EFFECTS OF AIR CLEANER ON PULSE-PRESSURE CHARGING AND VOLUMETRIC EFFICIENCY. 87-060141
—see He Xueliang. 86-061402
- Zhang, Youjing**
—see Li, Shengcai. 87-064941
- Zhang, Youling**
—see Hoerner, Karl Eugen. 87-004614
- Zhang Youming**
—see Liu Naiying. 86-124262
- Zhang Youwen**
—see Yang Jianling. 86-125300
—see Wu Daoquan. 85-007730
- Zhang, Youyu**
—see Cheng, Zhaonian. 87-123021
- Zhang, Youzhen**
—Pu, Xuefeng. COMPARISON OF WHEEL-WEAR IN CREEP FEED GRINDING AND CONVENTIONAL GRINDING OF PLUNGE PLANE GRINDING. 86-053717
- Zhang, Yu-Chuan**
—Morita, Hiroshi; Yamaoka, Tsuguo. SENSITIVITY AND SENSITIZATION MECHANISM OF HALOMETHYLATED POLYSTYRENE TO NEAR UV REGION. 87-091591
- Zhang, Yu-chun**
—see Lin, Qing. 86-069265
- Zhang, Yu-feng**
—EFFECT OF YIELD STRENGTH OF WELD METAL ON RESISTANCE TO FRACTURE UNDER DYNAMIC LOAD. 86-128691
—EFFECT OF THE YIELD STRENGTH OF A WELD METAL ON ITS RESISTANCE TO FRACTURE OF CONSTRUCTION UNDER A STATIC LOAD. 86-128781
—see Du, Yong-Chang. 85-100646
- Zhang, Yu-guang**
—see Wu, Yong-shi. 86-038337
- Zhang, Yu-hai**
—see Zhang, Bing-fan. 86-040138
- Zhang, Yu-lin**
—see Xu, Ren-De. 86-011100
- Zhang Yu-zhen**
—see Zhou Er-shan. 87-050027
- Zhang Yuai**
—Jiang Desheng; Hsu, C.C. SET OF NEW IR ABSORPTION PEAKS RELEVANT TO Fe^{2+} OF $InP:Fe$ CRYSTAL. 87-029539
- Zhang Yuan-mou**
—see Wang Jing-kong. 86-029195
- Zhang, Yuan-yi**
—see Fan, Fu-qun. 85-019693
- Zhang Yuanyi**
—see Huang Yiliang. 86-032931
- Zhang Yuanyue**
—SILICON PHOTODIODE SURFACE TYPE SENSITIVE TO ULTRAVIOLET RAYS. 86-106654
- Zhang, Yue-Chang**
—Nakagawa, Hiroji; Matsuda, Fukuhisa. DEVELOPMENT OF RESTRAINT-RELAXATION U-FORM HOT CRACKING DEVICE. 87-107229
—see Matsuda, Fukuhisa. 86-063104
—Nakagawa, Hiroji; Matsuda, Fukuhisa. WELDABILITY OF $Fe-36\%Ni$ ALLOY (REPORT III) - DYNAMIC OBSERVATION OF REHEAT HOT CRACK AND EVALUATION OF HOT DUCTILITY OF REHEATED WELD METAL. 86-063134
—Nakagawa, Hiroji; Matsuda, Fukuhisa. WELDABILITY OF $Fe-36\%Ni$ ALLOY (REPORT IV) - DYNAMIC OBSERVATION OF REHEAT HOT CRACKING IN WELD METAL BY MEANS OF HOT STAGE MICROSCOPE. 86-063135
—Nakagawa, Hiroji; Matsuda, Fukuhisa. WELDABILITY OF $Fe-36\%Ni$ ALLOY (REPORT V) - BEHAVIORS OF GRAIN-BOUNDARY SLIDING AND CAVITY FORMATION PRECEDING REHEAT HOT CRACKING IN WELD METAL. 86-063136
—Nakagawa, Hiroji; Matsuda, Fukuhisa. WELDABILITY OF $Fe-36\%Ni$ ALLOY (REPORT VI) - FURTHER INVESTIGATION ON MECHANISM OF REHEAT HOT CRACKING IN WELD METAL. 86-063137
- Zhang, Yue-lu**
—see Mei, Liang-mo. 86-062376
- Zhang Yuezhen**
—Shu Reshun. REMOVAL OF GUAIACOL FROM WASTE WATER IN ROTATING DISC COLUMNS. 86-125830
- Zhang, Yufeng**
—see Du, Yongchang. 87-104320
—see Du Yongchang. 86-105133
- Zhang, Yuheng**
—Yuan, Songliu; Liu, Hongbao; Cao, Xiaowen. MECHANISM OF CONDUCTIVITY AND ANOMALIES OF SUPERCONDUCTING TRANSITION FOR METASTABLE METAL-TYPE $InSb$ FILMS. 87-057414
—Mao, Xianglei; He, Ma. FLUX PINNING IN Nb,Sn ALLOYED WITH Ti . 86-078483
—see Cao Xiaowen. 86-104363
—Yuan Songliu; Zhou Guiren; Wang Changsui; Cao Xiaowen; Wei Qin. NEW PHASES IN THE PHASE TRANSITION IN AMORPHOUS $InSb$ FILMS. 86-104367
- Zhang Yuhua**
—see Hu Guodong. 87-032422
- Zhang, Yujian**
—see Qu, Minghai. 87-009957
—Qu, Minghai; Webster, John G.; Tompkins, Willis J.; Ward, B. Ann; Bassett, David R. Jr. CARDIAC OUTPUT MONITORING BY IMPEDANCE CARDIOGRAPHY DURING TREADMILL EXERCISE. 87-009958
- Zhang, Yujian**
—Okada, Shigeru; Atoda, Tetsuzo; Yamabe, Takeo; Yasumori, Iwao. SYNTHESIS OF A NEW COMPOUND WAIB BY THE USE OF ALUMINIUM FLUX. 87-011427
- Zhang Yukei**
—see Yu Jing. 87-018779
- Zhang, Yukun**
—SHORT-FIBER REINFORCEMENT OF ELASTOMER. 86-102400
- Zhang, Yuling**
—Xie, Sishen; Cheng, Xiangrong; Yang, Qiansheng; Liu, Guirong; Ni, Yongming. HIGH- T_c SUPERCONDUCTIVITY IN NEW OXIDE SYSTEMS. 87-117530
- Zhang, Yun-Qian**
—Yu, Zhong-Sun. STUDY ON THE ACTIVITY OF SALT BATH USED FOR ELECTROLYTIC SULPHURISING AT LOW TEMPERATURE. 87-054511
- Zhang, Yun-Wu**
—see Su, Yong-Gang. 86-000696
- Zhang, Yunshan**
—see Liang, Yingjiao. 87-130013
- Zhang Yunwu**
—see Zhang Linyang. 86-032528
- Zhang, Yuping**
—Wang, Guanggen. RESEARCH INTO PREVENTION OF MAGNETIC INTERFERENCE IN MEASURING OF FORCE FIELD OF LARGE-SCALE ALUMINIUM CELL. 87-004543
—see Wang Guanggen. 86-040611
- Zhang, Yuqing**
—CHINESE SHOW HOW DAF CAN REDUCE MLSS. 85-122219
- Zhang, Yusheng**
—Liu, Yongchang; Jin, Guodong. ON CURRENT STATUS AND FUTURE DEVELOPMENT OF DIRECT INJECTION DIESEL COMBUSTION MODELLING. 86-032794
—see Hu, Zhuang. 86-117868
—Yu, Yang; Tang, Yajun; Zhang, Jinghua; Wang, Sukun; Hu, Zhuangqi. NOTE ON BAND STRUCTURE IN A DIRECTIONALLY SOLIDIFIED EUTECTIC ALLOY OF THE $Ni-Mo-Al-V$ SYSTEM. 85-074613
- Zhang, Yuting**
—see Qin, Minsheng. 87-061951
—Kallay, Nikola; Matijevic, Egon. INTERACTIONS OF METAL HYDROUS OXIDES WITH CHELATING AGENTS. 7. HEMATITE-OXALIC ACID AND -CITRIC ACID SYSTEMS. 85-107820
- Zhang Yuxin**
—Feng Shangyou. MULTI-DECISION VARIABLE MULTI-OBJECTIVE DYNAMIC PROGRAMMING AND ITS APPLICATION. 87-127060
- Zhang, Z.**
—Cheng, W. DYNAMIC PROPERTIES AND STABILITY OF TUNNEL-HOLE BEARINGS OF FINITE WIDTH. 86-008658
—see Jiang, W.J. 86-078387
—Ye, H.Q.; Kuo, K.H. NEW ICOSAHERAL PHASE WITH $M35$ SYMMETRY. 86-122351
—Kuo, K.H. ORIENTATION RELATIONSHIP BETWEEN THE ICOSAHERAL AND CRYSTALLINE PHASES IN $(Ti, V)_2Ni$ ALLOYS. 86-122352
- Zhang, Z.D.**
—Kershaw, R.; Dwight, K.; Wold, A. PREPARATION AND CHARACTERIZATION OF NICKEL SUBSTITUTED Fe_2C_2 . 87-014419
—see Pang, S.S. 85-087761
- Zhang, Z.F.**
—see Mathur, A. 86-015585
- Zhang, Z.G.**
—see Webber, P.R. 86-028454
—see Yao, Y.C. 86-065350
- Zhang, Z.H.**
—see Sadana, Y.N. 87-061014
—see Sadana, Y.N. 86-074195
—see Andersen, J.U. 85-047174
- Zhang, Z.L.**
—see Lu, I.T. 87-040102
- Zhang, Z.W.**
—see Piores Baptista, J.P.V. 86-098291
- Zhang, Z.X.**
—Chen, C.X. ELECTRON CYCLOTRON RESONANCE HEATING: PRINCIPLES, ENGINEERING, AND EXPERIMENTS. 85-084592
- Zhang, Z.-Y.**
—see Kuwabara, M. 85-080174
- Zhang Zaixuan**
—see Wu Donghong. 86-007865
—Peng Weixian; Yuan Yeqian. DETECTION OF SINGLE PHOTOELECTRON ON SOLID SURFACE. 86-064141
—see Ding Dajun. 86-093050
- Zhang, Ze**
—see Yang, Zhongjin. 87-082805
—see Yang, Zhongjin. 87-118071
- Zhang, Ze-ting**
—see Yu, Guo-zong. 86-046316
- Zhang, Ze-Zeng**
—Masuyama, Shigeru; Ibaraki, Toshihide; Mine, Hisashi. GRAPH PACKING OVER A ROOTED TREE. 87-070136
- Zhang, Zede**
—see Chen, Zuyao. 86-107424
- Zhang Zemin**
—IMAGE RECONSTRUCTION OF THE MODE STRUCTURE. 86-057850
- Zhang, Zenghuan**
—see Zhan, Peipei. 87-011696
- Zhang, Zengquan**
—see Feng, Xianping. 87-086869
- Zhang, Zeqiang**
—Ji, Ganfang; Huang, Shu. STUDY OF THE EFFECT OF ELECTROKINETIC PHENOMENA ON SLIME GRAVITY CONCENTRATION. 87-074245
- Zhang, Zh.M.**
—see Watson, M.P. 87-084553
- Zhang, Zhao-Ping**
—see Lu, Zi-Gan. 86-018339
- Zhang, Zhaomu**
—Yang, Guojun. NEW METHOD FOR ESTIMATION OF WEIGHT-AVERAGED MOLECULAR WEIGHT OF POLYMER FROM THE INTRINSIC VISCOSITY AND CHROMATOGRAM. 87-090655
- Zhang, Zhaotao**
—Liang, Bingwen. DETERMINATION OF BLANK SHAPES FOR DRAWING IRREGULAR CUPS USING AN ELECTRICAL ANALOGUE METHOD. 87-071657
- Zhang, Zhaoyan**
—see Gao, Mingqin. 86-052191
- Zhang, Zhou**
—see Zhang, Shuliang. 86-064947

- Zhang, Zhen**
—Berger, Toby. NEW RESULTS IN BINARY MULTIPLE DESCRIPTIONS. 87-032698
—Simaan, M. RULE-BASED INTERPRETATION SYSTEM FOR SEGMENTATION OF SEISMIC IMAGES. 87-102317
—Berger, Toby; Schalkwijk, J. Pieter M. NEW OUTER BOUNDS TO CAPACITY REGIONS OF TWO-WAY CHANNELS. 86-059278
- Zhang, Zhenfang**
—Liu, Minzhi; Su, Huihe; Xu, Yongbo. DEFORMATION AND FRACTURE BEHAVIOUR OF LOW-CARBON, MARTENSITE-FERRITE DUAL-PHASE STEEL. 86-114783
—see Zhang, Baiwei. 86-115756
- Zhang Zheng**
—SEPARATING METHOD OF VELOCITY FLUCTUATION AND TEMPERATURE FLUCTUATION DURING MEASURING TURBULENT PARAMETER. 87-045983
—MULTIPLE BLOCK CORRECTION - GENERALIZED EXTENSION OF BLOCK CORRECTION TECHNIQUE. 86-071090
- Zhang, Zhengwei**
—Zhu, Xin-yun; Sun Bi-rou. SURFACE MODIFICATION AND IMPROVEMENT OF THE BACK CONTACT OF THE p-InP ELECTRODE IN PEC CELLS. 87-110118
- Zhang, Zhengang**
—see Zheng, Xuming. 87-114691
- Zhang, Zhenglin**
—see Jiang, Hanying. 87-076518
—Shu Yude; Jiang Hanying. ELECTROCHEMICAL KINETICS OF THE ANODIC DISSOLUTION OF NICKEL SULFIDE IN A SULPHATE SOLUTION. 86-039977
- Zhang, Zhengming**
—see Wang, Xinde. 87-106114
—see Kennedy, John H. 86-051883
- Zhang, Zhengsong**
—Huang, Tingting; Huo, Wenju; Liu, Sulan; Liu, Jianye; Xue, Shugin. STUDY OF STATIC CHARACTERISTICS OF ϕ HIGH SPEED JOURNAL BEARINGS. 85-007960
- Zhang, Zhengxin**
—see Sha, Yin. 87-009159
- Zhang, Zhenhong**
—see Zhang, Liangyun. 87-113618
- Zhang, Zhengqian**
—see Bian, Xinsheng. 87-042462
- Zhang, Zhihua**
—see Hayashi, Teru. 87-066377
—see Zhang, Tian-yuan. 85-031237
- Zhang, Zhi-ming**
—see Chen, Zhan. 85-051379
- Zhang, Zhichao**
—see Ma, Ruzhang. 87-121885
- Zhang Zhicheng**
—see Zhang Manwei. 86-096926
—see Zhang Manwei. 86-096927
—Ito, Yasuo; Washio, Masakazu; Kobayashi, Hitoshi; Tabata, Yoncho; Tagawa, Seiichi. PARALLEL STUDY BETWEEN POSITRONIUM YIELD AND EMISSION SPECTRA IN PERFLUOROBENZENE AND CYCLOHEXANE MIXTURES - INFLUENCE OF EXCITED STATES ON POSITRONIUM YIELD. 86-096928
- Zhang Zhifei**
—Liu Shibin; Zhao Fengsan. GEOCHEMISTRY OF THERMAL WATERS IN THE TENGCHONG VOLCANIC GEOTHERMAL AREA, WEST YUNNAN PROVINCE, CHINA. 87-051135
—see Wu, Fangzhi. 87-051149
- Zhang, Zhijian**
—see Xu, Zhongming. 86-019828
- Zhang Zhilin**
—see Zhao Yongjing. 86-084388
- Zhang, Zhiming**
—see Chen, Zhiyong. 87-029790
—see Wang Zhouhang. 87-081207
—see Chen, Zhiyong. 87-102521
—Mao, Qiande; Xu, Hanping. INVESTIGATION OF THE DYNAMIC PERFORMANCE OF CYLINDRICAL JOURNAL BEARINGS IN CONSIDERATION OF ELASTIC DYNAMIC DEFORMATION. 86-008607
—see Chen Zhan. 86-088460
—see Chen Zhang. 86-088461
—see Chen Zhan. 86-109986
- Zhang, Zhiping**
—Huang, Huihuang; Li, Guangping. ACTIVATED SINTERING OF NATURAL, HIGH-PURITY, MgO-CaO SERIES MATERIALS. 86-098723
- Zhang Zhiguan**
—see Wang Rongsheng. 86-032787
- Zhang, Zhiqing**
—see Lin, Weigan. 85-095798
- Zhang, Zhiwei**
—Zhou, Ping; Tang, Xingli. HIGH POWER WHITE LIGHT FROM GOLD-COPPER MIXED VAPOR LASER. 87-063602
- Zhang Zhiying**
—see Zhang Wenshan. 86-019006
—see Shen, Baogen. 85-060133
- Guo, Huiqun; Shen, Baogen; Zhan, Wenshan. EFFECT OF THE IMPURITY Zr ON PHYSICAL PROPERTIES OF AMORPHOUS Fe₂S₁₈B ALLOYS. 85-060612
- Zhang, Zhizhe**
—Chen, Deshu. THEORETICAL STUDY OF ADAPTIVE MICROPROCESSOR-BASED DISTANCE PROTECTION - PART I AND PART II. 87-038387
- Zhang Zhizhen**
—UPPER BOUND SOLUTION OF A SURFACE CRACK PROBLEM. 87-068323
- Zhang, Zhon-Tai**
—see Koumoto, Kunihito. 85-074512
- Zhang, Zhong Chen**
—COMPATIBILITY OF 144 KBIT/S ISDN DIGITAL SIGNALS WITH EXISTING SYSTEMS. 87-032628
- Zhang, Zhong Cheng**
—see Pourbaix, Marcel. 87-072757
- Zhang, Zhong-Jun**
—see Wang, Yue-Yun. 87-026369
- Zhang Zhonghao**
—Lu Wulin; Zheng Zhendong; Zhang Xinghe; Hu Wenbin. EXTRACTION OF VANADIUM FROM VANADIUM-SLAG CONTAINING SODA AND THE RECOVERY OF SODA. 87-109155
- Zhang Zhongtang**
—Tang Xuexin; Zhang Quan; Dong Jianming. 150-ELEMENT BCCPD LINEAR ARRAY IMAGE SENSOR. 86-106636
- Zhang, Zhongxuan**
—see Xu, Jiansheng. 87-031342
—Yang Zhaomin; Zhang Mingbao; Xu Jiansheng. FLIP-FLOP SENSE AMPLIFIER WITH HIGH SENSITIVITY FOR HMOS-SRAM. 86-031196
- Zhang, Zhongying**
—Lu, Naiguang. SUMMARY ON P/M FRICTION MATERIALS. 87-092440
- Zhang, Zhongyu**
—see Cai, Kaik. 87-013366
—see Zhang Fenglu. 87-114843
—see Zhu Xiaozhang. 85-036529
- Zhang Zhureng**
—see Ho Meiying. 86-110264
- Zhang, Zi-Bin**
—HIGH ABUNDANCE SENSITIVITY MASS SPECTROMETER WITH DOUBLE-DIRECTIONAL FOCUS. 87-068055
- Zhang, Zi-Wei**
—Chen, Xiao-Wu; Yang, Jin. OPTIMIZATION OF PERFORMANCE OF MODEL 135 DIESEL ENGINE WITH EMULSIFIED FUEL BY INCREASING ITS INJECTION RATE. 86-032789
- Zhang, Zicheng**
—see Zhang, Lihua. 87-089053
- Zhang, Zihua**
—Wu, Jin. ON PRINCIPAL NOISE OF THE LASER DOPPLER VELOCIMETER. 87-125028
- Zhang, Ziqing**
—Zhou, Jicheng; Tian, Yanwen; Zou, Yuanxi. ACTIVITY OF CaO IN LIQUID CaO-SiO₂-Al₂O₃ SYSTEM. 87-097705
- Zhang, Zirong**
—see Zhong, Weizhen. 87-013762
- Zhang, Ziwei**
—see Shen, Huixian. 87-060166
—Yang Jin; Chen Xiaowu. COMBUSTION OF THERMAL EFFICIENCY OF THE DIESEL ENGINE USING EMULSIFIED FUEL. 86-032938
- Zhang Zixiang**
—see Den Renliang. 86-064470
- Zhang, Zizhang**
—see Lin, Shuzhi. 86-074810
- Zhang, Zongling**
—see Wang, Xianzhong. 87-036414
- Zhang, Zongming**
—see Xu, Jiansheng. 87-105167
- Zhang Zongrong**
—Yang Hui-qin. VENTILATION OF HIGH SUB-LEVEL CAVING STOPES. 86-075746
- Zhang, Zu-quang**
—see Dai, Zi-qi. 85-024223
- Zhang, Zuhua**
—see Jiang, Binyao. 87-106073
—see Zou Shichang. 85-100445
- Zhang, Zun-min**
—see Yu, Jing-sheng. 85-112341
- Zhang, Zunlian**
—see Chen, Haoying. 87-058373
- Zhang Zuoting**
—see Yu Guocong. 86-033716
- Zhang Zuqi**
—PERMIAN SYSTEM IN SOUTH CHINA. 86-051077
- Zhang Zuying**
—Wang Guanggen; Wang Lihua. DETERMINATION OF MAGNETIC FIELDS OUTSIDE OF LARGE-SCALE ALUMINUM CELLS AND INVESTIGATION OF AN ELECTRIC MEASURING METHOD IN A STRONG MAGNETIC FIELD. 86-068321
- Zhanibekov, M.**
—see Alybakov, A.A. 85-089602
- Zhantalai, B.P.**
—see Kruglitskii, N.N. 86-012413
- Zhao, B.R.**
—see Chen, L. 85-113950
- Zhao Bairu**
—Gao Ju; Li Lin. FORMATION OF HIGH T_c A15 PHASE IN SPUTTERED Nb-Ge FILMS. 87-076757
- Zhao, Bao-Chang**
—see Yoshihara, Kunio. 85-108855
—see Yoshihara, Kunio. 85-108867
- Zhao, Benjun**
—Zhang, Mengtao. INVESTIGATION AND APPLICATION OF DRILLINGS-YIELD UNDERGROUND TEST. 85-018053
- Zhao Bingwei**
—see Liu Yuming. 86-091679
- Zhao, C.Z.**
—see Murphy, T. 87-015909
- Zhao Changlin**
—see Liu Hongxiu. 86-088164
- Zhao, Changying**
—see An, Xiyong. 87-004090
- Zhao, Chaoxie (Ed.)**
—Fu, Zizhi (Ed.); Tao, Zhenzong, (Ed.); Young, R. (Ed.); Cheung, M.S. (Ed.). PROCEEDINGS OF THE SECOND INTERNATIONAL CONFERENCE ON COMPUTING IN CIVIL ENGINEERING. 87-017309
- Zhao, Cheng-wen**
—see Shi, Xiao-bo. 87-016778
- Zhao Chongbin**
—Zhang Chuhan; Zhang Guangdou. SIMULATION OF ARCH DAM FOUNDATION BY USING INFINITE ELEMENTS. 87-030346
- Zhao, Chuanguo**
—see Jin, Jiucheng. 87-008541
—see Jin, Jiucheng. 87-114256
- Zhao, Chunjun**
—see Xia, Shaowei. 85-033223
- Zhao, Cuiying**
—see Ye, Xianbin. 85-124748
- Zhao Daqi**
—see Lu Xiulin. 86-033717
- Zhao, Di**
—see He, Jinrui. 86-117892
- Zhao Dianwu**
—see Galloway, James N. 87-002308
—Sun, Bozen. AIR POLLUTION AND ACID RAIN IN CHINA. 86-003097
—Sun, Bozen. ATMOSPHERIC POLLUTION FROM COAL COMBUSTION IN CHINA. 86-003098
- Zhao, Dong**
—Mei, Zhanxin; Wan, Hong. CUBIC B-SPLINE FINITE ELEMENT ANALYSIS OF FREE VIBRATIONS OF RING-STIFFENED SHELLS-OF-REVOLUTION. 87-033446
- Zhao-dong, Xu**
—De-kun, Chen. RESEARCH INTO APERTURE PARAMETERS OF POINT-BONDED WATERPROOF LAYERS. 85-041751
- Zhao, Donghuan**
—Lei, Shizhan. EFFECT OF ELECTRON BEAM DIVERGENCE ON GAIN OF FEL. 87-063502
—Lei Shizhan; Chen Jianwen. GAIN PROPERTIES OF FREE-ELECTRON LASERS UNDER THE ACTIONS OF GRADIENT MAGNETIC FIELD. 86-064798
- Zhao, Dunyi**
—see Xu, Yunyao. 87-018776
- Zhao, Fang Xiao**
—Lawson, J.O. ELECTRON SPECIFIC HEAT OF A TWO-DIMENSIONAL CRYSTAL. 86-029544
- Zhao, Fei**
—see Guan, Shu-zhe. 87-047827
- Zhao Fengqin**
—see Ma Xuquan. 86-073628
—see Ma Xuquan. 86-083373
- Zhao Fengsan**
—see Zhang Zhifei. 87-051135
—see Liao, Zhijie. 87-051148
- Zhao, Fu-Zhen**
—see Zhang, Gong-Ming. 87-037163
- Zhao, Fulin**
—see Rossen, Milton J. 87-118191
- Zhao, Gang**
—see Lin, Zhaoqi. 87-004701
—see Lin Zhaoqi. 86-005084
- Zhao, Gaoyang**
—Chen, Renwu. SURFACE REACTIONS IN GAS CARBURIZING PROCESS. 87-114959
- Zhao, Geng-fu**
—FINITE AMPLITUDE STABILITY OF POISEUILLE FLOW IN A CIRCULAR PIPE. 86-046546
- Zhao, Guang-lin**
—Zhang, Liyuan; Chen, Chang-feng. THEORETICAL STUDY ON THE ANOMALOUS ELECTRICAL RESISTIVITY IN THE KONDO LATTICE INTERMETALLIC COMPOUND. 87-059978
- Zhao Guirong**
—see Xu Weiguo. 87-100245

- Zhao, Guo-an**
—see Liu, Feng-wei. 86-105123
- Zhao, Guo-qing**
—Wu, Song-mao; Ren, Yue-hua; Zhou, Zhu-ying; Song, Ling-gen; Wang, Ji-ming; Shi, Lei; Kong, Ling-feng. DETERMINATION OF THE CONCENTRATIONS OF TRITIUM AND HELIUM IN TITANIUM TRITIDE TARGETS. 86-000400
- Zhao, Guo-Ying**
—Zhu, Ching-Wen. NUMERICAL SIMULATION OF THE FLOW, TEMPERATURE, AND CONCENTRATION FIELDS IN A RADIO FREQUENCY PLASMA CVD REACTOR. 87-086783
- Zhao, Guo-zhen**
—see Huang, Geng-chen. 86-120764
- Zhao Guofan**
—PRACTICAL METHOD FOR STRUCTURAL RELIABILITY ANALYSIS. 85-112905
- Zhao Guofang**
—COMPARISON OF THE WASTE HEAT RECOVERY METHODS IN THE CONVERSION SECTION OF SMALL AMMONIA PLANTS. 86-005227
- Zhao, Guogan**
—see Yu, Yixin. 87-038520
- Zhao, Guohong**
—see Yu, Erkeng. 87-038215
- Zhao Guojian**
—STATISTIC MODEL OF RESISTANCE FOR STRUCTURAL RELIABILITY ANALYSIS. 86-099239
- Zhao, Guoquan**
—see Olgac, Nejat. 87-071113
—see Olgac, Nejat. 87-071556
- Zhao, Haiou**
—see Tang, Chuanfang. 87-054498
- Zhao, Haitian**
—see Ma, Zhao-yan. 87-038179
- Zhao, Hangqing**
—see Chen, Zhiyong. 87-029790
- Zhao, He-ping**
—see He, Xiang-ping. 87-115104
- Zhao, Hong'en**
—see Zhu, Yaoxiao. 86-078160
- Zhao Honglin**
—MONTE CARLO STUDY OF SENSITIVITY OF V_T IN SHORT CHANNEL MOSFET. 86-106347
—see Pan, Ji. 85-100688
- Zhao, Hongru**
—Huang, Jie; Fu, Zhuwu. PROBING INTO WAVE PROPAGATION IN FILLING MEDIA FOR TWO-DIMENSIONAL BOREHOLES. 85-033158
- Zhao Huazheng**
—NONLINEAR METHOD ON INFRARED SPECTROSCOPY. 85-108864
- Zhao, J.**
—Bass, J.; Pratt, W.P. Jr.; Schroeder, P.A. ELECTRON-ELECTRON SCATTERING IN LI. 87-065223
- Zhao, J.G.**
—see Yang, L.Y. 87-004333
—see Fung, K.K. 87-004470
—see Huntz, A.M. 87-076331
—see Huntz, A.M. 87-076333
—Huntz, A.M.; Couffin, P.; Baron, J.L. INVESTIGATION OF OXIDATION INTERNAL STRESSES IN NiCr ALLOY BY X-RAY DIFFRACTION. 86-078083
- Zhao, J.X.**
—Rijo, L.; Ward, S.H. EFFECTS OF GEOLOGIC NOISE ON CROSS-BOREHOLE ELECTRICAL SURVEYS. 87-050840
—Bradt, R.C.; Walker, P.L. Jr. FRACTURE TOUGHNESS OF GLASSY CARBONS AT ELEVATED TEMPERATURES. 85-012272
—Bradt, R.C.; Walker, P.L. Jr. EFFECT OF AIR OXIDATION AT 873 K ON THE MECHANICAL PROPERTIES OF A CARBON-CARBON COMPOSITE. 85-012301
- Zhao, Jia-rui**
—see Sun, Ren-de. 85-055286
- Zhao, Jian**
—OBSERVATION OF CRYSTALLINE STEPS IN CAST IRON. 87-013695
- Zhao, Jian-gao**
—Shen, Bao-gen; Zhan, Wen-shan. NMR STUDY OF CHEMICAL SHORT RANGE ORDER IN Fe-B METALLIC GLASSES. 85-059411
- Zhao Jiangao**
—see Chen Jinchang. 86-062273
—see Zhan Wenshan. 86-062803
- Zhao, Jianguo**
—see Xie, Sishen. 87-117531
- Zhao, Jianlin**
—Ji, Wanhua; Xu, Xudu. MIRROR IMAGING METHOD WITH SPECKLE PATTERN ILLUMINATED BY WHITE LIGHT FOR PLATE BENDING MEASUREMENT. 87-088262
- Zhao Jie**
—Su Yawen; Lu Guangyuan; Liu, Fu Run; Ye Weiyl; Li Wang. IMPROVEMENT IN THE WEAR PROPERTIES OF GCr15-QBe2 WEAR PAIRS BY ION IMPLANTATION. 87-114263
- Zhao, Jinfu**
—see Zhang, Guangzhao. 86-036615
- Zhao Jing**
—see Zhang Wenzheng. 86-076755
- Zhao Jiran**
—Chen Shuqin; Jiang Minhua. LASER-INDUCED FLUORESCENCE OF LONG CHAIN MOLECULAR ($C_6H_5O_2$). 86-064129
—Jiang Minhua; Xu Dewei; Wang Xianxiu. THIRD HARMONIC OF PS LASER IN A ZnS THIN FILM WAVEGUIDE. 86-127960
- Zhao Jiusheng**
—see Hu, Zhicheng. 87-073416
- Zhao, Jixiang**
—see Cao, Mingzhou. 87-076400
—see Cao Mingzhou. 86-117887
- Zhao Jiyou**
—SOME ASPECTS OF THE MAGMATIC THERMAL METAMORPHISM OF COAL IN THE ZHAHE MINE AREA, HUAIIBEI, ANHUI PROVINCE. 87-018091
- Zhao Juhua**
—see Cui Kun. 87-113903
- Zhao, Jun**
—see Song, Yu-Quan. 87-107223
- Zhao, Junfu**
—see Liu, Jiheng. 87-054562
- Zhao, Junhua**
—see Fu, Jie. 87-128805
- Zhao, K.**
—Xiao, J.; Hu, M. Permeation Behaviour of Hydrogen in a Stable Austenitic Stainless Steel. 86-113750
- Zhao Kegong**
—Li Hua. RO-VIBRATIONAL LEVELS OF IODINE MOLECULES AT He-Ne LASER LINES. 86-064913
—Blabla, Jan; Helmcke, Juergen. $^{127}I_2$ -STABILIZED 3He NE LASER AT 640 NM WAVELENGTH. 86-064925
- Zhao, Kuihan**
—see Shi, Shaoxi. 87-032347
—see Shi, Shaoxi. 87-032357
- Zhao, L.C.**
—see Yang, J.H. 87-028042
—Yang, J.H.; Zhang, C.S.; Lei, T.C.; Gu, H.; He, Y.S. INFLUENCE OF VACANCY-TYPE DEFECTS ON THE STABILIZATION AND SHAPE MEMORY EFFECT OF Cu-Al-Zn-Mn-Ni MARTENSITE. 86-027912
- Zhao Laishun**
—see Liao Pengfei. 86-098421
- Zhao Lengchu**
—COMPLEX CAPACITANCE OF MOSFET INVERSION LAYER 2DEG IN SUBBAND TAIL REGION. 86-037592
- Zhao, Lengzhu**
—DEPENDENCE OF ELECTRON MOBILITY OF HEMT ON PARAMETERS OF DEVICE. 87-122979
- Zhao Liancheng**
—Yang Jianhua. INFLUENCE OF THE Mn CONTENT ON THERMOELASTIC MARTENSITE TRANSFORMATION AND THE SHAPE MEMORY EFFECT OF Cu-Al-Zn-Mn-Ni ALLOYS. 86-027911
- Zhao, Lianzhong**
—see Lu, Zhong. 87-092633
—see Chen, Dabao. 86-015892
- Zhao, Lijie**
—see Gao, Qiaojun. 85-126442
- Zhao, Liming**
—see Qian, Jiuxin. 85-061285
- Zhao, Lin-Cheng**
—Krishnaiah, Paruchuri R.; Bai, Zhi-Dong. REMARKS ON CERTAIN CRITERIA FOR DETECTION OF NUMBER OF SIGNALS. 87-107672
- Zhao, Lizeng**
—Nie, Yuxin; Zhang, Jingyuan; Li, Qiongru; Yang, Jian. GENERATION OF UV COHERENT RADIATION AROUND 200 nm BY TWO-PHOTON RESONANT FOUR-WAVE MIXING IN Mg VAPOR. 86-064663
- Zhao, Longmao**
—Yang Guitong. ANALYSIS OF THE DYNAMIC RESPONSES OF THE RIGID-VISCOPLASTIC CIRCULAR PLATES AT FINITE DEFORMATION. 87-088604
- Zhao, Longxing**
—see He, Huijuan. 87-063058
- Zhao, Lu-quan**
—see Zhu, Sheng-chuan. 86-075394
- Zhao, Luheng**
—Kume, Yasufumi; Hashimoto, Fumio. CASE STUDY ON FUNCTION EVALUATION OF AIR TOOL. 87-124638
- Zhao, M.**
—Xu, B.; Fan, X.; Fu, Z. PROGRESS IN THE THEOREM OF CORRESPONDING RELATIONS IN ISOBARIC PHASE DIAGRAMS AND ITS APPLICATION. 86-121347
—Fu, Z. PRINCIPLE OF DIRECT CALCULATION OF THE VERTICAL SECTION (ISOPLETH) IN PHASE DIAGRAMS WITH THE AID OF THE THEOREM OF CORRESPONDING RELATIONS. 86-121348
- Zhao, Meirong**
—see Zhang, Bangxing. 86-064463
- Zhao Min-Guang**
—see Yu Wan-Lun. 87-012686
- see Zhou, Yi-Yang. 87-061691
—see Hong Xiaoyu. 85-028102
- Zhao, Ming**
—see Li, Chaoan. 87-037990
—see Lue, Jiheng. 87-061264
- Zhao, Mingshan**
—Wang, Ruozhen. EFFECT OF HEAVY DOPING ON THE ENERGY STRUCTURE OF SILICON. 87-103938
- Zhao, Mingzhou**
—see Zhou, Weiqing. 86-065927
—see Qian, Zhenxing. 86-129961
- Zhao, Minshou**
—see Tang, Dingxiang. 87-003831
- Zhao, Muyu**
—see Tang, Guangping. 87-104042
- Zhao, P.Z.**
—see Chang, H.S. 87-008460
- Zhao Peixiang**
—see Sun Benrong. 87-100508
—see Sun, Benrong. 86-101902
- Zhao, Pingshun**
—see Ye, Shunfa. 87-100633
- Zhao Qi-Shou**
—see Gan Xiao-Hua. 86-006982
- Zhao, Qiangfu**
—Kawamata, Masayuki; Higuchi, Tatsuo. NEW PROPERTY OF OPTIMAL REALIZATIONS OF CRSD 2-D DIGITAL FILTERS AND ITS APPLICATION TO THE DIRECT SPATIAL-DOMAIN DESIGN. 87-036140
—Kawamata, Masayuki; Higuchi, Tatsuo. DIRECT DESIGN OF SEPARABLE DENOMINATOR 3-D STATE-SPACE DIGITAL FILTERS. 87-036211
- Zhao Qinghai**
—see Jin Guodong. 85-096900
- Zhao, Qinghe**
—see Li, Xiaofeng. 87-074348
—see Huang, Xin. 87-074463
- Zhao Qingsheng**
—Li Hanguang; Rao Feizhen; Chen Shaoyi; Pan Yejin. RECOVERY OF REFRACTORY METALS AND ALLOYS FROM SCRAPS VIA HYDROGEN REDUCTION OF CHLORIDES. 86-098895
- Zhao Renni**
—see Liu Yifu. 86-066515
- Zhao, Renyu**
—see Zheng, Quan'an. 86-099430
- Zhao, Rongjui**
—INDUSTRIAL PRACTICE OF DESULPHURIZATION OF HOT METAL BY PULVERIZED LIME. 86-114663
- Zhao Ruguan**
—Yang Weisheng. POTENTIAL OF KINEMATIC LEED AND THE Si(001)2x1 REVISITED. 86-104750
- Zhao, Rui-Huan**
—Li, J.C.M. DYNAMIC EMISSION OF DISLOCATIONS FROM A MOVING CRACK. 85-066861
—Dai, Shu-Ho; Li, J.C.M. DYNAMIC EMISSION OF DISLOCATIONS FROM A CRACK TIP - A COMPUTER SIMULATION. 85-066862
- Zhao, Ruilan**
—see Yang, Aiyun. 87-127324
—see Liu, Shirong. 87-127422
- Zhao, Ruinian**
—see Zhou, Xiangfeng. 87-075122
- Zhao-Ruirong**
—Jiang Hanying. DISCUSSION OF ELECTRIC POWER CONSUMPTION IN THE ELECTROWINNING OF ANTIMONY. 86-073882
- Zhao, Rulin**
—see Zhou, Renxi. 87-089095
- Zhao, Ruwen**
—see Du, Yingsheng. 87-033175
- Zhao, S.K.**
—see Redman, J.D. 87-050396
- Zhao, Senkun**
—see Xu, Ling. 87-089133
- Zhao, Shicheng**
—see Chang, Chengchuan. 87-019355
—see Zhang, Chengchuan. 87-086879
—see Xu, Zhizhan. 85-084679
- Zhao, Shifu**
—see Wu, Wenhao. 87-103864
—see Gu, Benyuan. 86-104683
- Zhao Shiying**
—see Ma Tingwen. 85-109736
- Zhao, Shouan**
—Liang, Hancheng; Yin, Honghui. STUDY OF THE DISTRIBUTION OF PRINCIPAL STRESSES IN SILICON CRYSTAL BY INFRARED PHOTOELASTIC METHOD. 87-104333
- Zhao, Shu-Hai**
—see Kagan, Henri B. 86-084022
- Zhao, Shu Liang**
—see Wang, De Yi. 87-124231
- Zhao, Shuyan**
—see He, Binglin. 87-027889

- Zhao Songjun**
—Tang Wenlin; Dai Hao. STUDY ON THE DEFORMATION OF FLANGES IN H-BEAM ROLLING WITH UNIVERSAL PASS. 86-101757
- Zhao Songsan**
—see Li Xun. 87-063695
- Zhao Songshan**
—Wang Dehao; Wu Youyu; Wang Yuzhang. 1.3 μM InGaAsP/InP DOUBLE-CHANNEL PLANAR BURIED HETEROSTRUCTURE LASERS. 86-065068
- Zhao, Suochen**
—Cao, Xueren; Gu, Jianzhong; Han, Qiyong. STUDY ON THE DEVELOPMENT OF A MICROALLOYED DEEP DRAWING STEEL S08VTR. 87-071660
- Zhao, Suqin**
—see Liang, Juan. 87-129952
- Zhao, Tiancong**
—see Qiu, Xiaobin. 87-123126
—see Qiu, Xiaobin. 86-040278
- Zhao, Tianren**
—see Yu, Jiaqi. 86-130061
- Zhao, Tiesheng**
—see Wang, Jiliang. 87-119121
- Zhao Tiesong**
—Jin Hanmin; Deng Jingcuan; Wu Fengwen; Song Jihua; Shi Yan. DOMAIN PATTERNS OF SINTERED NdFeB PERMANENT MAGNET AT DIFFERENT MAGNETIZED STATES. 86-077506
- Zhao, Tingjia**
—see Chen, Yingying. 86-102077
- Zhao, Tingshi**
—Liu, Dunkang; Ji, Huijun. LOW CYCLE FATIGUE OF STEEL 35 UNDER TORSIONAL STRAIN. 87-115377
—Liu Dunkang; Ji Huijun. STUDY OF STRAIN FATIGUE FOR 45 STEEL. 86-115261
- Zhao, Tong**
—Kitagawa, Ato; Takenaka, Toshio. REAL TIME METHOD OF MEASURING UNSTEADY FLOW RATE EMPLOYING CENTERLINE VELOCITY IN A CIRCULAR PIPE. 87-045324
—Kitagawa, Ato; Kagawa, Toshiharu; Takenaka, Toshio. REAL TIME MEASURING METHOD OF UNSTEADY FLOW RATE AND VELOCITY EMPLOYING A DIFFERENTIAL PRESSURE IN A PIPE. 87-046355
—Kitagawa, Ato; Takenaka, Toshio. REAL TIME MEASURING METHOD OF UNSTEADY FLOW RATE EMPLOYING A CENTERLINE VELOCITY IN A CIRCULAR TUBE. 87-046359
—Kitagawa, Ato; Kagawa, Toshiharu; Takenaka, Toshio. REAL TIME METHOD OF MEASURING UNSTEADY FLOW RATE AND VELOCITY EMPLOYING DIFFERENTIAL PRESSURE IN A PIPE. 87-046364
—Kitagawa, Ato; Kagawa, Toshiharu; Takenaka, Toshio. APPROXIMATE TRANSFER FUNCTION RELATING TO VARIABLES IN AN UNSTEADY PIPE FLOW. 86-046591
—Sanada, Kazushi; Kitagawa, Ato; Takenaka, Toshio. ON THE EFFECT OF TRAPPED AIR IN A LIQUID CONDUIT ON THE TRANSIENT FLOW RATE. 86-046902
—TRANSFORMATION CALCULUS OF THE VARIABLES IN AN UNSTEADY PIPE FLOW. 86-047325
—Sanada, Kazushi; Kitagawa, Ato; Takenaka, Toshio. ON THE EFFECT OF TRAPPED AIR IN A LIQUID CONDUIT ON THE TRANSIENT FLOW RATE. 85-043445
- Zhao, Tongrun**
—see Wu, Zhishan. 87-034388
- Zhao, W.**
—see Bourkoff, E. 87-063092
- Zhao Wangsheng**
—TREATMENT OF QINLING POLYMETALLIC GOLD ORE. 87-052327
- Zhao Wanzhi**
—see Liu Gang. 85-112482
- Zhao, Wei**
—Ramamritham, Krithi. VIRTUAL TIME CSMA PROTOCOLS FOR HARD REAL-TIME COMMUNICATION. 87-022401
—Ramamritham, Krithivasan; Stankovic, John A. SCHEDULING TASKS WITH RESOURCE REQUIREMENTS IN HARD REAL-TIME SYSTEMS. 87-024522
—Ramamritham, Krithi; Stankovic, John A. PREEMPTIVE SCHEDULING UNDER TIME AND RESOURCE CONSTRAINTS. 87-024525
- Zhao, Wei-shen**
—see Yu, Jiu-gao. 85-122363
- Zhao Weiguo**
—see Ma Depu. 87-048834
- Zhao Weiwei**
—see Hong Bande. 85-110599
- Zhao, Wen Hong**
—see Nakamura, Kiyoji. 87-044793
—see Nakamura, Kiyoji. 87-125338
- Zhao Wen-qin**
—see Liu Zong-yi. 86-023248
- Zhao, Wen Rong**
—see Lu, Han-Lin. 85-074003
- Zhao, Wenrong**
—see Lu, Hanlin. 87-085886
—see Jizhou, Li. 87-085887
- Zhao, Wenwei**
—see Wang, Guozhou. 87-012395
- Zhao, Wenxiang**
—see Chen, Chongxi. 85-113848
- Zhao, Wu**
—Pailthorpe, M.T. STUDY OF WOOL CARBONIZING. PART III: EFFECTS OF THE TIME DELAY IN RAPID CARBONIZING. 87-129572
—Johnson, Nigel A.G. STUDY OF WOOL CARBONIZING PART I: CAUSES AND PREVENTION OF LOCALIZED ACID DAMAGE IN CARBONIZED WOOL. 87-129579
—Pailthorpe, M.T. STUDY OF WOOL CARBONIZING. PART II: CRITICAL CONCENTRATION OF SULFURIC ACID AND ITS EFFECT ON WOOL. 87-129580
- Zhao, Wu-Ling**
—see Vink, Gregory E. 85-048882
- Zhao, X.**
—see Li, D. 87-055979
- Zhao, X.-A.**
—Ma, E.; Nicolet, M.-A. GROWTH KINETICS OF NiAl FORMATION ON LARGE-GRAINED $\langle\text{Al}\rangle$ SUBSTRATES. 87-103612
- Zhao, X.S.**
—see Wang, Z.P. 86-045023
- Zhao, Xi'an**
—PSEUDO-DYNAMIC METHOD OF STRUCTURAL EXPERIMENT BY COMPUTER ON-LINE SYSTEM. 87-012160
- Zhao Xi-Chao**
—see Yang Fu-Ming. 87-072687
- Zhao Xiang Sun**
—see Carvacho, Omar F. 87-060419
- Zhao Xiao-lu**
—Sun Chun-lin; Wu Chung-Hua. SIMPLE METHOD FOR SOLVING THREE-DIMENSIONAL INVERSE PROBLEMS OF TURBOMACHINE FLOW AND THE ANNULAR CONSTRAINT CONDITION. 85-120502
- Zhao Xiaojiang**
—see Wang Fosong. 87-088931
- Zhao, Xiaokang**
—see Zhang, Daozhong. 86-068138
- Zhao Xiaolu**
—STREAM FUNCTION SOLUTION OF TRANSONIC FLOW ALONG S_2 STREAMSURFACE OF AXIAL TURBOMACHINES. 86-124046
- Zhao, Xiaomin**
—see Shi, Jiayan. 87-123813
- Zhao, Xiencun**
—EFFECT OF RE ON THE BEHAVIOR OF SOME ALLOY STEELS. 85-111199
- Zhao Xihong**
—see Zai Jinmin. 85-046240
—see Pei Jie. 85-113496
- Zhao, Xin-miao**
—see Wang, Ching-yue. 85-062081
- Zhao Xinan**
—see Pan Dehui. 86-116287
- Zhao, Xinna**
—see Chen, Liang. 86-074672
- Zhao, Xiu-Jian**
—Fukunaga, Jiro; Yoshida, Naotaro; Ihara, Masayoshi. RAMAN STUDY OF GLASSES IN THE SYSTEM $\text{CaO}-\text{Ga}_2\text{O}_3-\text{B}_2\text{O}_3$. 86-052253
- Zhao, Xiujian**
—Kokubo, Tadashi; Sakka, Sumio. MIXED-ALKALI EFFECT IN FLUOROZIRCONATE GLASSES. 87-051387
- Zhao Xuan**
—Zeng, Fan-An. SOFT REPULSIVE CORE EFFECTS IN (d+d) SCATTERING AND REACTION. 85-083560
- Zhao Xueming**
—Li Daxiang; Zhang Yongqian. DATA PROCESSING IN NONDESTRUCTIVE INSPECTION OF CONCRETE PILES. 87-025493
- Zhao Xueming**
—see Hu Zongding. 86-066427
- Zhao, Xueren**
—ON THE CALCULATION OF STRESS INTENSITY FACTORS USING THE FINITE ELEMENT METHOD. 87-116121
- Zhao, Xueshu**
—Li, Guohua; Han, Hexiang; Wang, Zhaoping; Chen, Zonggui; Sun, Dianzhao; Kong, Meiyang; Tang, Ruming; Wang, Lijun. PHOTOLUMINESCENCE STUDIES OF $\text{AlGa}_{1-x}\text{As-GaAs}$ MULTIPLE QUANTUM WELL STRUCTURES UNDER HYDROSTATIC PRESSURE. 87-102388
—see Wang Zhaoping. 86-104211
—Li Guohua; Han Hexiang; Wang Zhaoping; Shi Zhiwen; Wang Liming. STUDY OF MODULATING FREQUENCY ON $\text{GaAs-AlGa}_{1-x}\text{As}$ DH LIGHT EMITTING DIODES. 86-106604
- Zhao, Y.**
—Jasse, B.; Monnerie, L. ORIENTATION IN UNIAXIALLY STRETCHED PLASTICIZED ATACTIC POLYSTYRENE. 85-089104
- Zhao, Y.H.**
—Li, W.M.; Chin, J.S. EXPERIMENTAL AND ANALYTICAL INVESTIGATION ON THE VARIATION OF SPRAY CHARACTERISTICS ALONG RADIAL DISTANCE DOWNSTREAM OF A PRESSURE SWIRL ATOMIZER. 86-006983
—Chen, N.K.; Chin, J.S. EFFECT OF OXYGEN CONCENTRATION ON IGNITION OF FUEL SPRAY IN LOW-PRESSURE AIR FLOW. 85-046756
- Zhao, Yan**
—see Li Tingyu. 87-055905
- Zhao, Yanchang**
—see Dou, Zhiming. 87-076264
- Zhao, Yang**
—see Liu, Hongxun. 87-102804
—SPATIAL SYMMETRY OF THE THIRD-ORDER SUSCEPTIBILITY TENSOR. 86-065835
- Zhao, Yangsheng**
—Liang, Chunsheng; Zhang, Mengtao. COUPLING ANALYSIS OF THE TEMPERATURE FIELD AND THE ELASTIC-PLASTIC STRESS FIELD OF A FROZEN SHAFT WALL. 86-075727
- Zhao, Yao**
—Kimura, Hidenori. DEAD-BEAT CONTROL WITH ROBUSTNESS. 86-026378
- Zhao, Yaqin**
—see Chang, Longcun. 87-052041
- Zhao Yazhong**
—see Wu Longhua. 87-100743
- Zhao Yihui**
—see Huang Yuanping. 85-072263
- Zhao, Yinpeng**
—see Tsien, Peishin. 87-105164
- Zhao Yiqiang**
—see Long Yuqiu. 85-046402
- Zhao, Yishu**
—GRIFFITH'S CRITERION FOR MIXED MODE CRACK PROPAGATION. 87-048343
—STRAIN ENERGY CRITERION FOR MIXED MODE CRACK PROPAGATION. 87-068333
- Zhao, Yixing**
—see Chen, Ping. 87-086032
—Chen, Ping; Zhuang, Pu. RESEARCH ON COPPER PHTHALOCYANINE PIGMENTS: (I) SOME PROPERTIES AND CRYSTAL PHASE ADJUSTMENT OF COPPER PHTHALOCYANINE. 87-086038
—see Zhuang, Pu. 87-086039
- Zhao, Yongchang**
—Lin, Yaxiong. NOTE ON TOPOLOGICAL REALIZATIONS OF TRANSFER FUNCTIONS IN CANONICAL FORMS. 87-026915
- Zhao Yongfang**
—Wang Zhen; Pan Shoufu. RELATIVISTIC CALCULATIONS OF SINGLE-ELECTRON ENERGY EIGENVALUES AND X-RAY ENERGIES OF RARE EARTH ELEMENTS Ac, Th, Pa AND U. 87-097610
- Zhao, Yongfu**
—Xu, Xuchang. METHOD OF MATHEMATICAL SIMULATION OF A PULVERIZED COAL BOILER FURNACE WITH PLATEN SUPERHEATERS. 85-010430
- Zhao Yongjing**
—Zhang Zhilin; Xu Gengwu; Lin Junxiu. EMISSION SPECTRA OF $\alpha^1\Delta(v=1) \rightarrow X^1\Sigma^+(v=0)$ TRANSITION OF SINGLET MOLECULAR OXYGEN $^1\text{O}_2$ PRODUCED BY HEMATOPORPHYRIN (HP) IN SOLUTIONS. 86-084388
- Zhao, Yongnian**
—Luo, Huan; Lu, Xianyi; Zou, Guangtian. HIGH-PRESSURE RAMAN STUDIES OF LIQUID AND MOLECULAR CRYSTAL CHLOROFORM AND BROMOFORM AT ROOM TEMPERATURE. 87-082050
- Zhao, You-Diang**
—Decker, D.L. HYDROSTATIC PRESSURE EFFECT ON THE TRANSFORMATIONS OF AMORPHOUS LaSi . 85-061287
- Zhao, Youmin**
—see Chaplin, Jonathan. 87-034112
- Zhao Youyuan**
—see He Maoqi. 86-064538
—see Wu, Zhongchi. 85-100780
- Zhao, Yu-min**
—see Zhang, Bing-fan. 86-040138
- Zhao, Yuanxie**
—CALCULATION OF SHIP MANOEUVRING MOTIONS IN SHALLOW WATER. 87-107412
- Zhao, Yucai**
—see Fu, Jie. 87-128805
- Zhao, Yuhua**
—see Tan, Yanchang. 86-063165
- Zhao, Yujie**
—see Li, Shichun. 86-044524
- Zhao, Yulong**
—EVALUATION OF ECONOMICS OF THE LIQUID PHASE FISCHER-TROPSCH SYNTHESIS. 86-119019
- Zhao, Yuqiu**
—PROOF OF GOKA'S CONJECTURE. 86-026701

- Zhao, Yuxin**
—Li, Pengxing; Xu, Zuyao. CALCULATION OF α/γ EQUILIBRIUM PHASE BOUNDARY IN LOW ALLOY STEELS. 86-062670
- Zhao, Z.**
—see Li, D. 87-055979
—BROAD-BAND ELECTRICAL MATCHING OF TRANSDUCERS FOR ACOUSTIC MICROSCOPY. 87-073530
- Zhao, Z.G.**
—see Miele, A. 87-127588
—see Miele, A. 86-127368
—see Yang, H.Y. 85-068837
- Zhao, Z.S.**
—see Chen, D.K. 87-045512
- Zhao, Z.X.**
—see Chu, C.W. 87-118073
- Zhao, Zaofan**
—Freiser, Henry. DIFFERENTIAL PULSE POLAROGRAPHIC DETERMINATION OF TRACE LEVELS OF PLATINUM. 86-089877
- Zhao, Zhen-ping**
—VOLTAGE REGULATOR OF A CHARGE GENERATOR-BATTERY SYSTEM. 85-121899
- Zhao, Zhen Guo**
—see Mei, J.Y. 86-112995
- Zhao, Zhen-Lu**
—see Midha, Ashok. 86-072864
—see Midha, A. 85-069404
- Zhao, Zhen-Yu**
—COMPREHENSIVE OUTBURST PREVENTION AND CONTROL. 86-017890
- Zhao, Zhengtai**
—MULTIPLE BENEFITS FOR MAKING PULP WITH AMMONIUM SULFITE. 87-083448
- Zhao, Zhensheng**
—see Wen, Weiguang. 86-068526
- Zhao, Zhi-Quan**
—see Jiang, Guo-Xiang. 86-017891
- Zhao, Zhida**
—see Li, Xiaorong. 87-038593
- Zhao, Zhiwen**
—see Lin, Zunqi. 86-088217
- Zhao, Zhixiang**
—APPLICATION OF A BAYESIAN APPROACH TO DATA ADJUSTMENT TO MICROSCOPIC NUCLEAR DATA EVALUATION. 85-083568
- Zhao, Zhiye**
—see Liang, Ming. 87-100612
- Zhao, Zhiyong**
—see Lu, Hongyou. 87-083843
- Zhao, Zhong**
—see Sun, Ren-de. 85-055286
- Zhao, Zhong-lu**
—see Zou, Yuan-liang. 87-008786
- Zhao, Zhongcheng**
—OPTIMIZATION OF REDUCTION IN THE FINISHING PASS OF PLATE ROLLING BY SUCCESSIVE APPROXIMATION. 87-100634
- Zhao, Zhongxian**
—see Chang, Longcun. 87-052041
- Zhao, Zhongyong**
—Yao, Jinjun; Fu, Bin. ON THE CRYSTALLIZATION OF ELECTRODEPOSITED AMORPHOUS Ni-P ALLOY. 87-076072
- Zhao Zhongyuan**
—see Wang Xugung. 86-043902
- Zhao, Zhuo**
—STUDY OF FUEL SAVING OF GASOLINE ENGINE WITH CONCENTRATED OXYGEN. 86-061353
- Zhao, Zhuo-yong**
—Yang, Bing-chuan. STUDY ON THE MICROSTRUCTURE OF PVD HARD ALLOY WITH HVEM. 86-074780
- Zhao Zhuoquan**
—Cheng Luen. GAMMA-RAY ABSORPTION INSTRUMENT FOR MEASURING SETTLING CHARACTERISTICS OF RED MUD - A NEW DEVICE FOR THE MEASUREMENT OF SETTLING CHARACTERISTICS OF SUSPENSIONS. 86-008033
- Zhao, Zong-yuan**
—see Chen, Li-quan. 86-040582
- Zhaolan, Gao**
—see Zhenxin, Yu. 86-064626
- Zhaonian, Liu**
—see Xiaquan, Rao. 85-111583
- Zhapparov, N.Sh.**
—see Balasan'yan, V.S. 85-007896
- Zharenov, V.A.**
—see Astapkovich, K.F. 85-031435
- Zhargal, Ch.**
—see Baldin, S.A. 86-112655
- Zharikov, E.V.**
—see Kitaeva, V.F. 87-049115
—see Kitaeva, V.F. 86-029738
—Kalitin, S.P.; Laptev, V.V.; Ostroumov, V.G.; Privis, Yu.S.; Smirnov, V.A.; Shcherbakov, I.A. DETERMINING OPTIMUM NEODYMIUM CONCENTRATIONS IN GADOLINIUM-SCANDIUM-GALLIUM GARNET CRYSTALS. 85-047143
—see Ershova, L.M. 85-047317
- Kitaeva, V.F.; Kosheleva, I.V.; Ershova, L.M.; Kalitin, S.P.; Osiko, V.V.; Sobolev, N.N. STUDY OF THE MONOCRYSTALS OF GADOLINIUM-SCANDIUM-GALLIUM GARNETS BY MANDELSTAM-BRILLOUIN SCATTERING OF LIGHT. 85-047355
—Laptev, V.V.; Ostroumov, V.G.; Privis, Yu.S.; Smirnov, V.A.; Shcherbakov, I.A. INVESTIGATION OF A NEW LASER ACTIVE MEDIUM IN THE FORM OF GADOLINIUM-SCANDIUM GALLIUM GARNET CRYSTALS ACTIVATED WITH CHROMIUM AND NEODYMIUM. 85-062475
- Zharikov, O.V.**
—see Wolski, E.P. 86-118115
- Zharin, A.L.**
—Genkin, V.A.; Roman, O.V. CONNECTION OF PERIODIC CHANGES OF ELECTRON WORK FUNCTION OF A RUBBING SURFACE WITH FATIGUE DAMAGE. 87-043244
- Zharin, O.Yu.**
—Ulitsko, A.F. PROPAGATION AND REFLECTION OF ELASTIC PULSES IN CONICAL RODS. 86-007949
- Zharinov, E.I.**
—Mikhailov, O.D.; Chernyshev, V.K. EFFECT OF AXIAL DISPLACEMENT OF LOOPS ON THE APPEARANCE OF BREAKDOWN IN A SPIRAL EXPLOSION-DRIVEN MAGNETIC GENERATOR. 86-036962
- Zharinov, S.E.**
—GRAPHICAL METHOD OF CHECKING UNIMODALITY. 86-053278
- Zharinov, V.G.**
—Ivan'shin, N.A.; Nikolaeva, L.L. CALCULATION OF VISCOUS LAMINAR INCOMPRESSIBLE FLUID FLOW IN PLANE NOZZLES. 85-043814
- Zharinov, V.P.**
—THERMALLY ACTIVATED PLASTIC DEFORMATION IN THE PRESENCE OF DOUBLE POTENTIAL BARRIERS. 87-072411
—Zotov, V.S.; Sukharev, V.I.; Kudrin, O.A. DIFFUSION OF CARBON IN NIOBIUM WITH SMALL TITANIUM ADDITIONS. 86-078488
- Zharinova, T.A.**
—see Dukhin, A.S. 87-091410
—Falandysh, N.F.; Yakubenko, L.N.; Mank, V.V. INFLUENCE OF NATURE OF DISPERSE PHASE AND STATE OF SURFACTANT ON PROPERTIES OF HYDROCARBON DISPERSIONS. 86-019520
—Falandysh, N.F.; Yakubenko, L.N. STATE OF BARIUM DIALKYL DITHIOPHOSPHATE IN A HYDROCARBON MEDIUM. 85-079763
- Zharinova, V.S.**
—see Gulyaev, A.A. 86-115025
- Zharkanova, N.A.**
—see Kossyi, G.G. 85-111434
- Zharkikh, A.A.**
—see Kazakov, N.F. 85-003823
- Zharkikh, N.I.**
—Dukhin, S.S. STRUCTURE OF ELECTRIC DOUBLE LAYER IN A FLAT CAPILLARY. 87-038717
—Dukhin, S.S. INFLUENCE OF THE BINDING OF COUNTERIONS ON THE STRUCTURE OF THE DOUBLE LAYER IN A FLAT CAPILLARY. 87-041395
—Dukhin, S.S. DYNAMIC MEMBRANE FORMATION IN THE GEL-FORMATION PROCESS. 87-071173
—see Shilov, V.N. 86-019502
—see Shilov, V.N. 86-019547
—see Shilov, V.N. 85-059070
—Shilov, V.N. HYDRODYNAMIC PERMEABILITY OF DYNAMIC MEMBRANES STABILIZED BY DOUBLE LAYER REPULSION. 85-122338
- Zharkov, A.P.**
—see Bazanov, O.V. 86-108523
- Zharkov, A.Yu.**
—see Gerdt, V.P. 86-023435
- Zharkov, B.B.**
—see Medzhinskii, V.L. 87-014008
—Medzhinskii, V.L.; Krasil'nikov, A.I.; Butochnikova, L.F.; Yakovleva, I.D. CERTAIN RELATIONSHIPS OF FORMATION OF COKE DEPOSITS AND THEIR INFLUENCE ON THE CATALYTIC PROPERTIES OF ALUMINA-PLATINUM REFORMING CATALYSTS. 87-019807
—see Maryshev, V.B. 87-080281
—Klimenko, T.M.; Fedyanin, N.P.; Krasil'nikov, A.N.; Khuzina, R.Z. THERMOGRAPHIC STUDY OF COKE DEPOSITION ON REFORMING CATALYSTS. 86-013600
—Rubinov, A.Z. ACTIVITY OF BIMETALLIC CATALYSTS (Pt + Me)/Al₂O₃ IN BUTANE HYDROGENOLYSIS AND BENZENE HYDROGENATION. 86-013763
—Klimenko, T.M.; Fedorov, A.P.; Shkuratova, E.A.; Butochnikova, L.F.; Selezneva, T.A. LOW-PLATINUM REFORMING CATALYST. 86-013791
—see Grozshstein, A.Ya. 86-077193
—see Krachilov, D.K. 85-013173
—Evrashin, V.M.; Klimenko, T.M.; Dobrotvorski, A.M.; Rubinov, A.Z. INVESTIGATION OF PLATINUM-ALUMINA CATALYSTS HEATED IN A CHLORINE-CONTAINING GAS. 85-013321
—see Fedorov, A.P. 85-082558
- Zharkov, F.P.**
—ONE METHOD OF DETERMINING REACTIVE POWER. 85-035844
- Zharkov, G.F.**
—see Novikov, I.I. 87-072970
—see Gulyan, A.M. 87-117252
—see Gulyan, A.M. 87-118103
—see Zharkov, V.G. 86-074162
—see Zharkov, V.G. 86-076741
—see Gulyan, A.M. 86-118128
—see Valeev, V.G. 85-114509
- Zharkov, I.P.**
—Kondratenko, P.A.; Shrubovich, E.V. ENERGY STRUCTURE AND PHOTODISSOCIATION MECHANISM FOR THE DIAZONIUM CATION. 85-059140
- Zharkov, M.A.**
—Chitishvili, T.I. COMPUTER SIMULATION OF TOLL NETWORKS WITH COMMON CHANNEL SIGNALING. 85-116855
—see Bocharov, P.P. 85-116896
—Novikova, O.S.; Spintsis, A.A.; Stankevich, V.I. FEATURES OF THE CONSTRUCTION OF SIGNALING UNITS IN THE 'KVARTS' QUASI-ELECTRONIC TELEPHONE OFFICE. 85-116924
- Zharkov, V.G.**
—see Novikov, I.I. 87-072970
—Novikov, I.I.; Zharkov, G.F. DIFFUSION PROCESSES IN RADIATED METALS WITH DOMINANCE OF CONSTANT DRAINS. 86-074162
—see Novikov, I.I. 86-075219
—Novikov, I.I.; Zharkova, N.A.; Zharkov, G.F. CLUSTERING OF RADIATION DISLOCATION LOOPS IN MOLYBDENUM. 86-076741
—see Novikov, I.I. 85-071051
- Zharkov, V.M.**
—Mokrov, A.P.; Gusev, K.A.; Chestyunin, V.P. PREPARATION OF A CHROMIUM-NICKEL COATING AT THE SURFACE OF LOW-CARBON STEEL. 87-013506
- Zharkov, Yu.G.**
—DETERMINATION OF NONERODING VELOCITY WITH A GIVEN RELIABILITY FOR NONCOHESIVE COARSE-GRANULAR SOILS. 86-046044
- Zharkova, E.A.**
—see Bilenko, D.I. 85-038477
- Zharkova, G.M.**
—Kiselev, G.A.; Khachatryan, V.M. LIQUID-CRYSTAL HEAT FLUX INDICATORS. 87-033064
- Zharkova, L.V.**
—see Dobromyslov, V.A. 85-093820
- Zharkova, M.A.**
—see Komogorova, T.N. 87-090967
—see Ivashkova, V.A. 86-129683
—see Ivashova, V.A. 85-126581
- Zharkova, N.A.**
—Igreneva, L.I.; Muzychuk, V.D. CHROMATOGRAPHIC ANALYSIS OF CRUDE BENZOL PURE RECTIFICATION PRODUCTS AND THE TXS FRACTION. 87-008631
—see Zharkov, V.G. 86-076741
—Taskina, M.F.; Muzychuk, V.D.; Vasyukhov, E.I.; Kurkin, V.V. EXPERIMENT ON IMPROVING TAR-DISTILLATION TECHNOLOGY. 85-054278
- Zharkova, N.M.**
—see Dunaea, L.V. 86-056610
- Zharkovskii, A.A.**
—see Shkarbul, S.N. 86-096279
- Zharmagambetova, A.K.**
—see Bekturov, E.A. 86-073860
- Zharmenov, A.A.**
—Sharipov, M.Sh. SELECTIVITY OF CATIONITE MEMBRANES IN SULFURIC ACID SOLUTIONS OF COPPER AND NICKEL. 86-072887
- Zharnikov, M.V.**
—see Moldasanov, K.A. 85-108403
—Rashkeev, S.N. THEORETICAL ANALYSIS OF PLASMA EXCITATIONS IN TECHNETIUM. 85-116052
- Zharov, A.F.**
—see Belyi, N.V. 86-063330
- Zharov, A.N.**
—see Makarova, N.A. 86-020227
- Zharov, E.F.**
—see Piven, N.I. 87-014871
—see Timashev, V.V. 85-013711
- Zharov, V.A.**
—ASYMPTOTIC THEORY OF A FABRY-PEROT RESONATOR WITH AN ACTIVE MEDIUM AT LARGE FREQUENCY NUMBERS. 86-099766
- Zharov, V.F.**
—see Folomeev, A.I. 87-066635
—Zhitinskaya, M.K.; Erasova, N.A.; Narva, O.M. Effect of Dielectric Inclusions on the Thermoelectric Properties of Lead Telluride. 86-104542
- Zharov, V.M.**
—see Frolovskii, N.M. 87-113765
- Zharov, V.P.**
—Amer, N.M. LASER CALORIMETRIC SPECTROSCOPY ON FLOWS. 87-112157

- Gavrilov, V.V.; Litvin, E.F.; Montanari, S.G. OPTOACOUSTIC LASER DETECTOR FOR GAS CHROMATOGRAPHY. 85-047848
 —Montanari, S.G. RESONANCE LASER SPECTROPHONE WITH INCREASED SPATIAL RESOLUTION. 85-108694
- Zharova, M.N.**
 —see Artemova, N.I. 86-017681
 —see Eremin, I.V. 86-119002
 —see Ekaterina, L.N. 85-016911
 —see Lesnikova, E.B. 85-016980
 —CHEMICAL STUDIES OF BROWN COALS IN CONNECTION WITH THE DIRECTIONS OF THEIR UTILIZATION. 85-016981
 —see Vishnyakova, L.V. 85-017080
 —see Vishnyakov, L.V. 85-042164
 —see Alyautdinova, R.Kh. 85-042193
- Zharova, M.W.**
 —see Ekaterina, L.N. 87-019023
- Zharova, N.A.**
 —Litvak, A.G.; Petrova, T.A.; Sergeev, A.M.; Yunakovskii, A.D. COLLAPSE AND MULTIPLE FRACTIONATION OF NONLINEAR WAVE STRUCTURES. 87-039960
- Zharova, N.N.**
 —see Akerman, L.A. 86-068158
- Zharova, N.Ya.**
 —Kobylyanskii, G.E.; Ratnikov, M.V.; Sterlikov, A.V. METROLOGICAL SUPPORT TO PHYSIOLOGICAL RESEARCH OF RESPIRATORS. 85-047500
- Zharova, V.N.**
 —see Kostyuk, V.A. 87-018270
 —see Kostyuk, V.A. 87-082258
 —see Kostyuk, V.A. 86-086574
- Zharovskiy, L.F.**
 —Zavayalova, L.V.; Svechnikov, G.S. METAL CHALCOGENIDE FILMS PREPARED FROM CHELATE ORGANOMETALLIC COMPOUNDS. 85-099330
- Zhasimov, M.M.**
 —Stepanenko, V.M. STRESS CALCULATION IN METAL SURFACE LAYER STATIC DEFORMATION WITH ACCOUNT FOR FRICTION FORCES. 86-074702
- Zhatalai, B.P.**
 —see Kruglitskii, N.N. 86-127165
- Zhaung Songlin**
 —see Mao Wenyi. 86-118652
- Zhavronko, A.I.**
 —see Bogdanov, N.V. 87-077331
- Zhavronkov, M.I.**
 —see Amezhnova, G.N. 85-041088
- Zhavronkov, M.N.**
 —Proskurnin, A.L.; Dorogochinskii, A.Z. ACID AND CATALYTIC PROPERTIES OF CATIONIC TYPE Y ZEOLITES. 87-129921
 —see Dorogochinskii, A.Z. 85-054184
- Zhavronkov, N.M.**
 —Mchedlov-Petrosyan, P.O.; Rokhvargir, A.E. CORRESPONDENCE PRINCIPLE IN CHEMICAL TECHNOLOGY. 87-016617
 —see Kvurt, Yu.P. 87-046278
 —see Kenig, E.Ya. 87-053613
 —see Kenig, E.Ya. 86-069824
 —see Kholpanov, L.P. 86-069838
 —see Myasnikov, S.K. 85-027346
 —see Lotkhov, V.A. 85-041190
 —see Kvurt, Yu.P. 85-042583
 —see Kholpanov, L.P. 85-043551
 —see Kholpanov, L.P. 85-052329
 —see Mochalova, N.S. 85-066694
- Zhavronkov, V.N.**
 —see Vvedenskii, Yu.V. 86-005606
- Zhavronkov, Yu.I.**
 —see Lakuntsov, A.V. 87-115724
 —see Grigor'yan, Yu.D. 85-112400
- Zhavronkova, K.N.**
 —see Boeva, O.A. 86-098574
- Zhavronok, L.G.**
 —Status and Time Course of the Morbidity with Temporary Unfitness for Work in Workers Engaged in the Manufacture of PVC-Based Artificial Leather. 85-009474
- Zhavrin, Yu.I.**
 —Tarasov, S.B.; Aitkozhaev, A.Z.; Belov, S.M.; Bolotov, I.V. TWIN-FLASK APPARATUS WITH OBSERVATION PORTS FOR STUDY OF DYNAMICS OF DIFFUSION PROCESSES IN GASES AT ELEVATED PRESSURES. 86-050331
 —Kosov, N.D.; Belov, S.M.; Tarasov, S.B. EFFECT OF PRESSURE ON STABILITY OF DIFFUSION IN TERNARY GAS MIXTURES. 85-047899
- Zhazhin, S.N.**
 —see Shashov, E.V. 86-019379
- Zhbankov, R.G.**
 —see Andrianov, V.M. 87-012969
 —see Teeyar, R.E. 87-014706
 —see Islomov, S. 87-076803
 —Tretinnikov, O.N. ACCOUNT OF THE NONIDEAL CHARACTER OF THE CONTACT BETWEEN A SAMPLE AND THE REFLECTING ELEMENT IN THE QUANTITATIVE ATR REFLECTED ANALYSIS OF POLYMERS. 87-090953
- see Kulakov, V.A. 86-045398
 —see Korolik, E.V. 86-083857
 —Avsenev, N.N. STUDY OF THE ORDERED CONFORMATIONAL STATES OF DEXTRAN MACROMOLECULES IN SOLUTIONS WITH ADDITIONS OF ALKALI HALIDE SALTS. 85-088522
 —see Rumyantseva, Yu.I. 85-088554
- Zhbanov, A.I.**
 —Prokhorov, V.V.; Telezhnikov, Yu.F.; Shvartsman, L.G. USING THE FINE-ELEMENT METHOD TO IMPROVE HEAT-FLUX CALCULATIONS FOR POWER-CABLE COUPLINGS. 87-035574
- Zhbanov, B.V.**
 —see Karaulov, A.G. 87-048787
- Zhdamarova, V.N.**
 —see Levi, S.M. 85-114638
- Zhdan, A.G.**
 —see Antonenko, V.I. 87-105140
 —Zasavitskii, I.I.; Lifshits, T.M.; Ryl'kov, V.V.; Shotov, A.P. APPARATUS FOR MEASURING FAST RELAXATION PROCESSES IN EXTRINSIC PHOTOCONDUCTORS. 86-099207
- Zhdan, A.V.**
 —TECTONIC ASSOCIATION OF SOME OF THE ORE SHOWS IN THE ALAI RANGE. 86-083147
- Zhdan, G.T.**
 —see Ibragimov, Sh.Sh. 87-074941
 —see Zaluzhnyi, A.G. 85-111169
 —see Vasilev, P.G. 85-114483
- Zhdan, L.A.**
 —MOTION OF VISCOUS FLUID IN A CIRCLE ROTATING IN THE GRAVITY FIELD. 87-046463
- Zhdan, P.A.**
 —see Zubareva, N.D. 87-082065
 —see Chukin, G.D. 87-084894
 —see Savinova, E.R. 85-013388
- Zhdan, S.A.**
 —see Voronin, D.V. 87-020195
 —see Gavrilenko, T.P. 87-118725
 —Mitrofanov, V.V. SIMPLE MODEL FOR CALCULATION OF INITIATION ENERGY OF HETEROGENEOUS AND GASEOUS DETONATION. 86-032517
 —see Voronin, D.V. 85-019367
 —ESTIMATION OF THE DETONATION INITIATION ENERGIES OF GAS-DROPLET SYSTEMS. 85-047892
 —Prokhorov, E.S. QUASI-NON-DIMENSIONAL CALCULATION OF DETONATION IN A CHANNEL OF VARIABLE CROSS SECTION. 85-047893
- Zhdankin, A.A.**
 —Zhdankin, N.A. SPATIAL STRESS-STRAIN STATE OF THE ROCK MASS AT THE JUNCTION OF AN EXTRACTION DRIFT WITH A LONGWALL. 86-018357
 —Zhdankin, N.A. EVALUATING THE INFLUENCE OF CUT PARAMETERS ON THE DESTRUCTIVE ACTION OF BLASTHOLE CHARGES. 85-072670
- Zhdankin, N.A.**
 —see Zhdankin, A.A. 86-018357
 —see Veksler, Yu.A. 86-076318
 —EFFECT OF TUNNELING RATE ON THE STRESS-STRAIN STATE OF A ROCK MASS. 86-101517
 —see Zhdankin, A.A. 85-072670
- Zhdankina, O.Yu.**
 —Kulakova, I.I.; Nikol'skaya, I.V.; Putyatina, A.A.; Ramazanova, P.A.; Rudenko, A.P. OXIDATION RESISTANCE OF DIAMONDS OBTAINED IN THE PRESENCE OF NI INTERMETALLIDES AND RARE-EARTH ELEMENTS. 87-092943
- Zhdankovich, L.N.**
 —see Annenkov, V.Z. 87-054539
 —Annenkov, V.Z.; Annenkov, V.M.; Ugryumova, G.S.; Voronkov, M.G. EFFECT OF DIFFERENT FACTORS ON THE COOLING ABILITY OF THE QUENCHING MEDIUM BASED ON THE POLYMER PK-2. 87-054540
- Zhdanov, A.A.**
 —see Obolonkova, Ye.S. 87-011084
 —see Bulkin, A.F. 87-080347
 —Koterelev, G.V.; Kazakova, V.V.; Redkozubova, Ye.P. CATALYTIC CONDENSATION OF ORGANOSILANES WITH ALLYL AND BENZYL GROUPS ON THE SILICON ATOM AND THEIR CO-CONDENSATION WITH TRIMETHYLTRIPHENYLCYCLOCOTRISILAZANE. 87-081917
 —see Lapteva, N.E. 87-089786
 —see Yanovskii, Yu.G. 87-090472
 —see Litvinov, V.M. 87-090560
 —see Litvinov, V.M. 87-090561
 —see Papkov, V.S. 87-090693
 —see Dubchak, I.L. 87-090713
 —see Litvinov, V.M. 87-090731
 —see Askadskii, A.A. 87-090739
 —Tartakovskaya, L.M.; Kopylov, V.M.; Vasilenko, N.G. POLYMERIZATION OF HEXA-ARYLCYCLOTETRISILOXANES. 87-090754
 —see Lavrukhin, B.D. 87-091005
 —see Papkov, V.S. 87-108927
 —Zavin, B.G.; Blokhina, O.G. SYNTHESIS OF GRAFT COPOLYMERS OF THE POLYSTYRENE-POLYSILOXANE SERIES. 86-027848
- Selivanov, N.T. ADSORPTION OF GASES AND VAPORS. 86-050274
 —see Andrianov, A.K. 86-076839
 —see Prihod'ko, P.L. 86-083736
 —see Askarov, S.M. 86-087103
 —Kurasheva, N.A.; Kuteinikova, L.I. EFFECT OF DIETHYLPHOSPHITE AND OF DIETHYLPHOSPHINE OXIDE ON POLYDIMETHYLVINYLSILOXANES. 86-091463
 —see Lebedev, B.V. 86-091991
 —Koterelev, G.V.; Kazakova, V.V.; Gruzina, Ye.A. STUDY OF THE MECHANISM OF CATALYTIC POLYCONDENSATION OF METHYLPHENYL- AND METHYLVINYLCYCLOSILAZANES. 85-087335
 —see Bulkin, A.F. 85-088267
 —see Papkov, V.S. 85-088298
 —see Shitikov, V.K. 85-088597
 —see Mikautidze, A.S. 85-088599
 —see Kazakova, V.V. 85-088637
 —see Mazzaev, V.A. 85-105034
 —see Babchinitser, T.M. 85-105150
 —see Tsvankin, D.Ya. 85-105163
- Zhdanov, A.I.**
 —Katsyuba, O.A. RECURSIVE ESTIMATION OF PARAMETERS OF STOCHASTIC LINEAR DYNAMIC SYSTEMS WITH OUTPUT AND INPUT ERRORS. 87-069832
- Zhdanov, A.M.**
 —see Klimov, S.I. 87-086721
- Zhdanov, A.N.**
 —see Kekalo, I.B. 87-061633
 —see Kekalo, I.B. 86-062898
 —see Kekalo, I.B. 86-062899
 —see Kekalo, I.B. 85-059971
- Zhdanov, A.V.**
 —see Leonov, B.I. 87-129020
 —see Petushkov, A.A. 86-097734
 —Satunkin, G.A.; Ponomareva, R.P. STABILITY OF LIQUID MENISCI. 85-027344
 —see Borshechev, A.P. 85-117422
- Zhdanov, E.A.**
 —INFLUENCE OF A NUMBER OF ELEMENTS AND THERMOCHEMICAL TREATMENT ON THE FORMATION OF COLOR CENTERS IN THE CORUNDUM LATTICE. 85-027010
- Zhdanov, G.B.**
 —see Borisov, A.S. 85-083469
- Zhdanov, G.S.**
 —Gurov, K.P.; Kryukova, T.V. DESCRIBING THE RELAXATION PROCESS FOR IMBALANCED VACANCIES CREATED BY RADIATION. 87-072825
 —see Shelukhov, I.P. 87-091676
- Zhdanov, G.I.S.**
 —Kouzova, T.A. JOINT ANALYSIS OF THE GROWTH KINETICS OF AN ISLAND FILM USING DIRECT OBSERVATION AND COMPUTER MODELING. 87-028277
 —IN-SITU ELECTRON MICROSCOPY IN ANALYZING MASS-TRANSFER MECHANISMS IN HIGHLY DISPERSE SYSTEMS. 87-072738
 —APPLICATION OF ELECTRON MICROSCOPY TO A STUDY OF KINETICS AND MECHANISM OF CRYSTALLIZATION. 86-029226
 —Kouzova, T.A. ELECTRON-MICROSCOPE INVESTIGATION OF THE INTERACTION MECHANISM OF MICROCRYSTALS IN THIN FILMS. 86-045001
 —CONDENSED-PHASE ISLAND GROWTH KINETICS. 85-026398
- Zhdanov, K.R.**
 —Belosludov, V.R.; Rakhmenkulov, F.S. ENTROPY AND HEAT CAPACITY OF AN ANHARMONIC CRYSTAL. 85-028194
 —see Belosludov, V.R. 85-074756
- Zhdanov, N.I.**
 —Didenko, O.A.; Fedoseev, L.A.; Khimach, O.V. DRESSING OF A SINGLE-LAYER DIAMOND TOOL FOR GRINDING WOOD MATERIALS. 85-051126
- Zhdanov, S.A.**
 —see Ogandzhanyants, V.G. 87-080026
 —see Burdyn', T.A. 86-081495
- Zhdanov, S.I.**
 —Bul'maga, K.P. VOLTAMMETRIC INVESTIGATION OF THE BEHAVIOR OF CADMIUM IONS IN THIN SOLUTION LAYERS AT PLATINUM ELECTRODES. 87-012578
 —see Zaitsev, P.M. 87-013938
 —see Netalieva, S.V. 87-019488
 —see Abilova, M.U. 86-012337
 —see Dzharafarova, T.A. 85-066228
 —see Burkitbaeva, B.D. 85-079797
 —see Aleksandrova, G.V. 85-091916
- Zhdanov, S.P.**
 —MUTUAL EFFECT OF SODIUM AND POTASSIUM IONS ON THEIR DIFFUSION IN THE LEACHING OF GLASSES OF THE SERIES $(20 - x)Na_2O \cdot xK_2O \cdot 80SiO_2$. 86-051982
 —Feoktistova, N.N.; Titova, T.I.; Kosheleva, L.S.; Peuker, Ch.; Löffler, E.; Pilz, W.; Siegel, H. STUDY OF CRYSTAL STRUCTURE AND SURFACE CHEMISTRY OF SILICALITES. 86-109373

- Zhdanov, V.G.**
—Gladstein, M.N.; Khamidullin, F.Z.; Vas'kin, V.V.; Andreev, V.P. AUTOMATIC REGULATION SYSTEM FOR DISTRIBUTION OF FINE CONCENTRATE TO CENTRIFUGES. 87-015041
—Sokolov, A.A.; Sokolov, A.P. THERMALLY INDUCED LIGHT SCATTERING IN CHALCOGENIDE VITREOUS SEMICONDUCTOR FILMS. 86-065904
—see Malinovsky, V.K. 85-102762
- Zhdanov, V.I.**
—see Andreev, A.V. 87-003036
—Opanasyuk, Yu.A. PHENOMENOLOGICAL FORMULATION OF DIRECT INTERPARTICLE INTERACTION IN RELATIVISTIC THEORY OF GRAVITATION. 87-052716
—see Piragas, K.A. 87-052719
- Zhdanov, V.L.**
—see Dmitrenko, Yu.M. 87-045980
—see Dmitrenko, Yu.M. 86-047523
- Zhdanov, V.M.**
—Zaznoba, V.A. NONISOTHERMAL FLOW OF A RAREFIED MULTIATOMIC GAS IN A CHANNEL. 86-050387
- Zhdanov, V.P.**
—ADSORPTION-INDUCED RECONSTRUCTION OF THE SURFACE AS A FIRST-ORDER PHASE TRANSITION. 87-073000
—see Mordvinov, Yu.N. 86-016115
- Zhdanov, V.S.**
—Popov, V.K.; Rus'yanova, N.D. CHANGES IN THE CHEMICAL STRUCTURE OF VITRINITES DURING PYROLYSIS. 87-017855
—see Babenkov, M.I. 87-083716
—see Perednikova, Z.M. 86-017133
—Berestovaya, L.M.; Popov, V.K.; Rus'yanova, N.D. STRUCTURAL CHARACTERISTICS OF COALS. I. EPR INVESTIGATION OF HEAT TREATED OXIDIZED AND REDUCED COALS. 86-017305
—see Ushakov, E.B. 86-017349
—see Gnolokvas, O.P. 86-018735
—see Mochalov, V.V. 86-040196
—INCREASING EFFICIENCY IN THE CONTROL OF THE PRODUCTION ENGINEERING PROCESS WHEN USING PROGRAMMED INSTRUCTION EQUIPMENT. 85-084783
- Zhdanov, V.V.**
—HIGH-POWER VOLTAGE-TO-CURRENT CONVERTER FOR INDUCTIVE LOAD. 87-040561
—see Sukharev, N.P. 86-012353
—see Savitskii, A.P. 86-093458
—see Sukharev, N.P. 86-130003
—Ravdel', A.A. KINETICS OF SELECTIVE DISSOLUTION OF CADMIUM FROM A CADMIUM-LEAD ALLOY. 85-011748
—Kharchenko, V.A.; Ravdel', A.A. KINETICS OF THE SELECTIVE DISSOLUTION OF THE ELECTRONEGATIVE COMPONENT OF A EUTECTIC ALLOY IN THE ABSENCE OF MUTUAL SOLUBILITY OF THE COMPONENTS IN THE SOLID STATE. 85-070478
- Zhdanov, Yu.F.**
—see Gavrilo, N.B. 85-004862
- Zhdanov, A.S.**
—see Gutman, E.M. 86-063154
—see Gutman, E.M. 86-115274
- Zhdanova, E.I.**
—see Gerasimov, S.A. 87-015923
- Zhdanova, E.M.**
—see Gol'dshik, M.A. 86-046173
- Zhdanova, G.A.**
—Denisova, A.I.; Ryabov, A.K.; Skorik, L.V.; Shcherbak, V.I.; Golovko, T.V. COMPARATIVE EVALUATION OF SURFACE WATER QUALITY ACCORDING TO VARIOUS ECOLOGICAL CLASSIFICATIONS WITH SPECIAL REFERENCE TO THE KIEV RESERVOIR. 86-126668
- Zhdanova, I.E.**
—see Dyachuk, I.E. 87-056245
- Zhdanova, I.N.**
—see Gladun, A.D. 86-091465
- Zhdanova, K.P.**
—see Yokina, O.G. 86-091628
- Zhdanova, L.E.**
—see Zyrjanov, V.V. 86-049591
- Zhdanova, N.A.**
—see Borshchev, A.P. 85-117422
- Zhdanova, T.D.**
—Smishchenko, O.P.; Morgin, I.V.; Borushko, O.I.; Khodakovskaya, R.Ya. CONTROLLING THE THERMOMECHANICAL PROPERTIES OF ENAMEL COATINGS. 86-042487
- Zhdanova, T.F.**
—see Sharova, T.G. 86-089139
- Zhdanova, T.Ya.**
—see Petrosyan, O.G. 87-077011
—see Petrosyan, O.G. 87-107882
—see Petrosyan, O.G. 86-078670
- Zhdanova, V.M.**
—Kostenko, V.I.; Krivolutskaia, I.V.; Potrebennikov, G.K. COMPARISON OF THE EXPERIMENTAL AND THEORETICAL VALUES OF THE EFFECTIVE ATTENUATION FACTORS OF RADIATION IN MONODISPERSE ABSORBERS. 86-129574
—see Kotov, Yu.I. 87-011098
—see Piragas, K.A. 87-052719
- Zhdanovich, E.V.**
—see Gavrilyuk, N.N. 85-115211
- Zhdanovich, K.K.**
—see Merkulov, V.F. 87-115738
—see Adel'shin, Yu.G. 85-112293
—see Adel'shin, Yu.G. 85-112301
- Zhdanovich, O.B.**
—Lyashkevich, V.D.; Suprun, A.S.; Khodyko, Yu.V. GASDYNAMIC STRUCTURE OF A HEATED SUBMERGED SUBSONIC JET. 87-045224
- Zhdanovich, T.K.**
—see Bernshtein, M.L. 87-113144
—see Bernshtein, M.L. 87-113827
—see Bernshtein, M.L. 87-114795
—see Kaputkina, L.M. 86-113798
- Zhdanovskii, V.A.**
—Zolotovskaya, E.F.; Snopko, V.N. POLARIMETER-WATT-METER FOR CO₂ LASER RADIATION. 86-064175
- Zhdanyuk, V.K.**
—see Yanovskii, Yu.G. 86-018722
—see Yanovskii, Yu.G. 86-018728
—see Vinogradov, G.V. 86-018745
- Zhe, Shantang**
—Sun, Shizhang. DWKB-30 FLP FEEDER SWITCH FOR MINE USE. 85-017875
—Wei, Weican. OPERATED OVERVOLTAGE OF THE POWER SUPPLY SYSTEM IN AN UNDERGROUND COAL MINE. 85-018031
- Zhebelev, Yu.A.**
—see Solov'eva, Z.I. 85-028794
—Solov'eva, Z.I. RIGHT-BANK EARTH DAM OF THE BRATSK HYDROELECTRIC STATION. 85-053952
- Zhebin, M.I.**
—IMPROVEMENTS IN PROCESS-RELATED CASTINGS DESIGN. 87-013854
- Zhebit, V.A.**
—SUPERCONDUCTIVITY AND PROGRESSIVE ENERGY CONSERVATION TECHNOLOGY. 87-117457
- Zhebrakov, D.N.**
—see Panasenko, S.P. 86-101978
- Zhebrunov, S.V.**
—see Abramova, N.I. 87-097727
—see Grinberg, V.Ya. 87-114706
—see Abramova, N.I. 86-121240
- Zhebyneva, N.F.**
—see Bashanova, N.N. 87-122101
- Zhechev, D.Z.**
—Koleva, I.T. SELF-ALIGNMENT AND RADIATIVE LIFETIME MEASUREMENTS OF SOME P II LEVELS IN A HOLLOW-CATHODE DISCHARGE. 86-036331
- Zhechev, M.M.**
—see Belonozhko, P.A. 87-070985
- Zhecheva, E.**
—see Angelov, S. 87-082846
- Zhecheva, E.N.**
—see Mekhandzhiev, D.R. 87-013324
- Zhedanov, A.S.**
—see Granovskii, Ya.I. 87-070525
- Zhedeneva, O.B.**
—Rafal'kes, I.S.; Tesner, P.A. KINETICS OF THE FORMATION OF PYROCARBON FROM PHENOL AND CHLOROBENZENE. 86-086551
—see Tesner, P.A. 85-054292
- Zheenbaev, N.Zh.**
—Otorbaev, D.K.; Ochkin, V.N.; Savinov, S.Yu.; Tskhai, S.N. RELATIVE EXCITATION PROBABILITIES OF ROTATIONAL LEVELS OF THE STATE H₂(G₂⁺) BY ELECTRON IMPACT IN A GAS DISCHARGE. 87-074873
- Zheenbaev, Zh.Zh.**
—Investigation and Application of Single-Channel and Two-Jet Plasmatrons. 87-086571
- Zheetsov, A.V.**
—Effect of a Constant Magnetic Field on the Rate of Outflow of Mercury from a Capillary into a Solution. 85-037886
- Zhegalina, V.A.**
—see Bel'skii, N.K. 86-103619
- Zhegalov, S.I.**
—METHOD OF CALCULATING THE PROBABILITY OF FAILURE-FREE OPERATION OF A SYSTEM WITH DIFFERENT ELEMENTS. 86-099300
- Zhegalova, N.N.**
—see Kagan, G.I. 87-090228
- Zhegina, I.P.**
—see Drozdovskii, B.A. 86-074451
- Zhegllov, E.P.**
—ATTACHMENT FOR SPATIAL ORIENTATION OF CRYSTALS IN THE RESONATOR OF AN ELECTRON SPIN RESONANCE SPECTROMETER. 85-108790
- Zhegllov, V.A.**
—see Vasserman, A.L. 86-116921
- Zheivot, V.I.**
—see Anikeev, V.I. 87-110887
- Zhekalov, N.N.**
—Ostrovskii, O.P.; Bazlov, E.E.; Kunitsyna, A.I.; Fridrikh, M.I. DEVELOPMENT AND USE OF NONEXPLOSIVE SLAGGING COMPOSITIONS TO TOP-POUR STEEL. 85-112229
- Zhekhanova, N.B.**
—Gladkov, V.E.; Fotiev, A.A. Structure of the Eutectic in Zirconium Electro-corundum. 87-000009
—Gladkov, V.E.; Fotiev, A.A. STRUCTURE EVOLUTION OF THE Al₂O₃-ZrO₂ ALLOYS UNDER NONEQUILIBRIUM CONDITIONS. 87-097699
—Gladkov, V.E.; Fotiev, A.A.; Ivashinnikov, V.T.; Povolotskii, V.D. PHASE COMPOSITION OF SYNTHETIC ZIRCONIA CORUNDUM. 86-028853
—see Gladkov, V.E. 85-094909
- Zhekov, N.D.**
—Kuliev, V.D. SINGULAR PROBLEMS OF THE THEORY OF ELASTICITY FOR CRACKS PERPENDICULAR TO THE BOUNDARY SEPARATING TWO MEDIA. 86-035264
- Zhekov, V.I.**
—see Georgescu, S. 87-064099
—see Georgescu, S. 86-043573
- Zhel'nis, M.V.**
—see Lerner, V.S. 87-048097
- Zhelamsky, S.V.**
—see Tsaturyan, A.K. 85-008557
- Zhelankin, V.G.**
—see Rasskazov, L.N. 87-030419
- Zheldak, A.D.**
—see Ivanov, I.G. 87-061161
- Zheldakov, A.M.**
—see Kalinina, T.F. 85-076970
- Zheldybin, O.I.**
—see Novikov, G.Z. 86-028474
—see Novikov, G.Z. 85-026684
- Zhelene, A.Yu.**
—Val'syunene, Ya.I. ELECTROCHEMICAL INVESTIGATION OF CHEMICAL SILVER PLATING. 87-109110
—see Zhelis, Kh.P. 86-078325
- Zhelev, D.D.**
—Shor, I.Ya. CHOICE OF INFORMATIVE CHARACTERS FOR GENOTYPES RECOGNITION ACCORDING TO TRANSIENT RESPONSE OF PLANTS. 87-010735
- Zhelev, T.K.**
—Boyadzhiev, Kh.B. Method for the Optimal Synthesis of Heat Exchanger Systems - IV. Strategy of Designing Optimal Heat Exchanger Systems. 85-015651
- Zhelev, V.**
—Malinowski, J. TRANSFER OF LATENT IMAGE CENTERS. 87-085437
- Zhelev, Zh.**
—see Pency, I. 87-095928
- Zheleva, N.N.**
—see Kushev, D.B. 87-102678
—see Demakopoulou, Y. 86-107187
- Zhelezko, I.P.**
—see Andreev, L.V. 86-033815
- Zheleznikova, E.A.**
—see Bogdankevich, O.V. 85-062341
- Zheleznov, A.F.**
—see Degtyarev, A.F. 86-115767
- Zheleznov, B.P.**
—see Seinov, S.V. 87-086343
—see Seinov, S.V. 87-124663
- Zheleznov, L.P.**
—see Kabanov, V.V. 86-033768
—see Kabanov, V.V. 85-032002
—see Kabanov, V.V. 85-032063
—see Kabanov, V.V. 85-032147
- Zheleznov, Yu.D.**
—Kuznetsov, L.A.; Bozhkov, A.I.; Frantsenyuk, I.V.; Bulatnikov, E.I.; Mukhin, Yu.A. INFLUENCE OF FLATNESS OF COLD-ROLLED STRIP ON PERFORMANCE INDICES OF CONTINUOUS ANNEALING PLANT. 86-101821
—Kuznetsov, L.A.; Bozhkov, A.I.; Shapovalov, A.P.; Gruzinov, A.K. DETERMINATION OF STRIP FLATNESS FROM GRAPH OF TENSION DISTRIBUTION. 86-115885
—Kuznetsov, L.A.; Groisman, A.D.; Khasan, Yu.B. DEVELOPMENT OF INDIRECT STRIP-THICKNESS GAUGE FOR COLD-ROLLING MILLS. 85-097137
- Zheleznov, N.I.**
—Popov, D.M.; Kanakina, S.V. PHASE EQUILIBRIUM IN THE CAPROLACTAM-TOLUENE-WATER SYSTEM. 86-083809
- Zheleznyak, A.L.**
—see Belyantsev, A.M. 85-099270
- Zheleznyak, G.I.**
—see Igolinskii, V.A. 85-014950
- Zheleznyak, L.M.**
—see Apakhov, M.I. 85-075090
- Zheleznyak, M.B.**
—Mnatsakanyan, A.Kh.; Pervukhin, S.V. UNSTEADY AND NONEQUILIBRIUM AIRFLOW NEAR A STAGNATION LINE. 87-107589

- Zheleznyak, M.I.**
—see Demchenko, R.I. 86-118496
- Zheleznyak, M.M.**
—Kashin, V.A.; Kozik, V.I. PHASE SYNTHESIS OF THE RADIATION PATTERNS OF ANTENNA ARRAYS USING PARAMETRIC COUPLING FOR UNKNOWN PHASES. 87-005196
- Zheleznyakov, G.V.**
—Denisov, A.I. SOME RIVER RUNOFF MODELS. 87-101231
- Zheleznyakov, V.V.**
—Kocharovskii, V.V.; Kocharovskii, V.I. CYCLOTRON SUPERRADIANCE - CLASSICAL ANALOG OF DICKE SUPERRADIANCE. 87-082562
- Zheleznykh, I.M.**
—see Gusev, G.A. 85-027030
—Plotnikov, A.F.; Sadygov, Z.Ya.; Shubin, V.E. SEMICONDUCTOR PHOTODETECTORS AND THE DESIGN OF EXPERIMENTS ON DEEP UNDERWATER MUON AND NEUTRINO DETECTION (DUMAND PROJECT). 85-102210
—see Alcinikov, S.Ya. 85-102235
- Zhelezov, V.N.**
—see Vasil'ev, S.Z. 86-047838
- Zheleztsov, V.A.**
—Yanbaeva, G.U. DEPENDENCE OF THE ION-EXCHANGE STRENGTHENING OF A GLASS ON ITS THERMAL PREHISTORY. 86-052149
- Zhelgazkova, Bozhana**
—see Lenchev, Alexander. 86-096438
- Zhelibo, E.P.**
—Andruschenko, V.N. EFFECT OF SODIUM IONS ON THE ELECTRODEPOSITION OF VERY FINE COBALT POWDERS FROM CHLORIDE SOLUTIONS. 87-092505
—see Grechanyuk, V.G. 87-092592
—see Amelichkina, T.N. 86-073861
—Andruschenko, V.N.; Amelichkina, T.N. ELECTRODEPOSITION OF VERY FINE COBALT POWDERS FROM ELECTROLYTES OF VARIOUS ANIONIC COMPOSITIONS. 86-093273
—EFFECT OF HEAT TREATMENT ON THE COMPOSITION AND STRUCTURE OF VERY FINE COBALT POWDERS. 85-089833
- Zhelis, Kh.P.**
—Val'syunene, Ya.I.; Zhelene, A.Yu. CHEMICAL NICKEL PLATING IN THE PRESENCE OF Ti(I). 86-078325
- Zhelkobae, Zh.**
—see Bogdankevich, O.V. 86-075234
- Zhelnin, A.A.**
—see Bregman, A.A. 85-071422
- Zhelnin, V.A.**
—see Biturin, V.A. 86-055249
—see Alekseev, G.Yu. 86-069072
- Zhelnin, V.D.**
—see Starkov, O.V. 86-113799
- Zhelninskaya, E.A.**
—see Skalyga, A.N. 86-050287
- Zhelnov, A.N.**
—see Drozdova, M.A. 86-062856
- Zhelobova, L.S.**
—see Uzbek, L.V. 85-094714
- Zhelokhovtseva, R.K.**
—ELIMINATION OF QUENCHING CRACKS BY MEANS OF OPTIMIZATION OF COOLING CONDITIONS. 86-012993
- Zhelobryukhov, V.F.**
—see Rakhimov, A.I. 87-090692
—see Tatarnikov, M.K. 87-120721
—see Khardin, A.P. 85-026155
- Zhelto, K.A.**
—Petrenko, A.N. SUBNANOSECOND HIGH-CURRENT ELECTRON ACCELERATOR. 86-000067
- Zhelto, V.G.**
—Kurin, V.I.; Golovin, V.S.; Itinskii, V.Y. STABILIZING THE DIAMETER OF GLASS TUBING. 86-052428
- Zhelto, V.V.**
—see Zenkevich, V.B. 87-117587
- Zhelto, Yu.B.**
—Malofeev, G.E. DISTRIBUTION OF THE DEGREE OF VAPOR DRYNESS IN THERMAL ACTION ON OIL SEAMS. 86-124859
- Zhelto, Yu.P.**
—Gubanov, B.F.; Zaitsev, V.M.; Balepin, A.A.; Khromovichev, M.N. Possible Efficiency of Thermoalkaline Recovery. 85-077977
- Zhelto, Yu.V.**
—Romantsev, A.A.; Shakhverdii, N.M.; Miklina, G.A.; Tumanov, A.A. ACCELERATING THE DISSOLUTION OF IRON IN COPPER-TIN MELTS DURING CYCLIC HEAT TREATMENT. 86-115231
- Zheltova, G.A.**
—see Sidorkina, Yu.S. 87-072297
—see Sidorkina, Yu.S. 87-086220
—see Glazkova, S.A. 86-063693
—see Nikitaev, M.N. 85-097548
- Zheltova, G.M.**
—see Alad'ev, I.T. 86-078822
- Zhelutkhin, A.A.**
—see Gandurin, A.L. 87-049663
- Zhelutkhin, L.B.**
—see Khayarov, A.I. 86-112708
- Zhelutkhin, V.S.**
—see Abdullin, I.Sh. 87-035842
—see Abdullin, I.Sh. 87-072994
—see Maksimov, V.K. 86-004663
—see Maksimov, V.K. 86-095675
—see Matukhnov, V.M. 85-118748
- Zheltyakova, I.V.**
—see Turetskii, Ya.M. 85-089916
—see Turetskii, Ya.M. 85-109315
- Zheludev, I.S.**
—Gaba, V.M.; Romanyuk, N.A.; Ursul, Z.M. CHANGES IN THE REFRACTIVE INDICES OF K₂SO₄ AT THE FERRO-ELASTIC PHASE TRANSITION POINT. 87-092310
- Zheludev, N.I.**
—see Saltiel, S.M. 87-053096
—see Vysloukh, V.A. 87-064543
—see Avanesyan, S.M. 86-104766
—see Zadovyan, R.S. 85-027433
- Zheludeva, G.N.**
—see Bukharin, O.V. 85-008329
- Zhelyaskov, M.P.**
—see Domente, G.S. 86-054200
—see Domente, G.S. 85-069821
- Zhelyazkov, I.**
—Vodenicharova, T.; Yu, M.Y. NONLINEAR SURFACE WAVES ON A THIN PLASMA LAYER. 87-087164
—see Lindgren, T. 86-088457
- Zhelyazkov, Zh.M.**
—see Kozzyrev, V.D. 86-026717
- Zhemanova, E.Yu.**
—see Bolotovskii, B.M. 86-087290
- Zhembus, M.D.**
—Monarshuk, A.P.; Plevako, V.S.; Vasyuchenko, A.I.; Pchelenko, G.B.; Ogurtsov, A.P. EFFICIENCY OF USING NITROGEN IN BLAST FURNACES AT THE DNEPROPETROVSK METALLURGICAL PLANT. 87-010900
—see Vasil'ev, Yu.S. 86-019338
- Zhemchugov, A.N.**
—see Gil'de, E. 87-011233
- Zhemchugov, V.P.**
—Surnin, A.F. SPECTRAL-ANGULAR NEUTRON DISTRIBUTION IN A MODERATOR. 86-077761
- Zhemchugova, E.I.**
—see Bursian, N.R. 86-129819
- Zhemchuzhnikova, T.N.**
—ASSIGNMENT ALGORITHM FOR INTERDEPENDENT JOBS IN A REGULAR JOB STREAM HANDLED BY A MULTIPROCESSOR. 85-021749
- Zhemerdeev, O.V.**
—see Alekseev, A.I. 87-097338
- Zhemerev, A.V.**
—CHARACTERISTIC FEATURES OF THE γ -RADIATION FIELD FROM A γ -RAY SOURCE LOCATED NEAR THE INTERFACE BETWEEN TWO MEDIA WITH MARKEDLY DIFFERENT DENSITIES. 87-049041
—GAMMA-RAY ABSORPTION IN AIR. 87-049043
—NONSTATIONARY MODERATION OF NEUTRONS FROM A POINT PULSED SOURCE IN A SYSTEM OF TWO MEDIA WITH A PLANAR INTERFACE. 86-077739
— γ RADIATION FIELD GENERATED BY NEUTRONS IN AN UNBOUNDED UNIFORM AIR MEDIUM. 85-047238
—NEUTRON-BURST-INDUCED LIGHT FLASH. 85-062929
- Zhemkov, V.P.**
—see Cherkasov, A.N. 87-111385
—see Cherkasov, A.N. 87-111386
—see Cherkasov, A.N. 85-080492
- Zhen, Bingsheng**
—see Zhuang, Yi. 85-074306
- Zhen, Chenzhi**
—see Chen, Guanghua. 86-105088
- Zhen, Fei**
—see Yan, Zhao. 85-031293
- Zhen Kangli**
—see Zhang Jianguo. 87-102514
- Zhen Ruirong**
—see Huang Zhaoiming. 86-082545
- Zhen, Shen**
—see Davies, G.A.O. 85-061148
- Zhen Wenxin**
—see Shao Hanguang. 85-038352
- Zhen, Yi**
—see Qian, Xiangrong. 87-075799
- Zhen Yongjian**
—see Qiu Mingxin. 86-064258
- Zhen Zhang**
—Berger, T. IMPROVED UPPER BOUND FOR THE CAPACITY OF THE RANDOM-ACCESS CHANNEL. 86-059254
- Zheng Bailin**
—UTILIZATION OF OILS AND FATS IN FINE CHEMICALS. 86-081672
- Zheng Bangmin**
—NUMERICAL MODELING OF SPILLWAY PROFILES. 85-109300
- Zheng, Baozhen**
—see Xu, Zhongying. 87-103068
—see Zhuang, Weihua. 86-065144
—see Xu, Zhongying. 86-104199
- Zheng, Beisheng**
—Xu, Hongming. IMPROVED SCHEME FOR MATCHING TURBOCHARGER WITH AUTOMOTIVE ENGINE. 85-006694
- Zheng Bingru**
—see Lian Jianyu. 86-104672
- Zheng Boazhen**
—see Zhuang Weihua. 85-061402
- Zheng, C.E.**
—see Di Lazzaro, P. 87-063486
—see Boffa, V. 87-063487
- Zheng, Caixiang**
—see Sheng, Yuanyi. 87-115595
- Zheng, Chaogui**
—Wu, Youyu; Qian, Juxin; Ye, Yupu. LIQUIDUS AND INTERMETALLIC COMPOUND IN Al-RICH REGION OF Al-Mg-Ce SYSTEM. 86-004866
—see Qian, Juxin. 85-061285
—Dong, Cheng; Qian, Juxin; Ye, Yupu. ON THE SYNTHESIS BY REDUCTION-DIFFUSION AND THE PROPERTIES OF LaNi₅-Cu ALLOYS. 85-061286
- Zheng, Cheng-En**
—Lo, Dennis; Lin, Shao-Chi. PERFORMANCE IMPROVEMENT OF AN X-RAY PREIONIZED XeCl LASER OF VERY SMALL DISCHARGE VOLUME. 87-063482
—see Lo, Dennis. 87-063485
—see Lo, Dennis. 87-063573
—see Lin, Shao-Chi. 86-064876
- Zheng, Cheng-Fa**
—see Cheng, Chi-Ke. 86-067558
- Zheng Chengen**
—see Lou Qihong. 86-064498
- Zheng, Chengzhi**
—see Chen, Guanghua. 87-102676
- Zheng Chi**
—Tang Peimin. RELATIONSHIP BETWEEN VISCOSITY AND EXCESS THERMODYNAMIC PROPERTIES OF LIQUID MIXTURES. 86-066600
- Zheng Chong**
—SMCA - THE REAL OPTIMAL OPERATION OF A MULTISTAGE ADIABATIC FIXED-BED REACTOR. 86-015697
- Zheng, Chong-you**
—see Liu, Wang-jin. 85-068385
- Zheng Chuohong**
—see Yu Xinlu. 87-043240
—see Yan, Yongnian. 87-072498
- Zheng, D.**
—see Ishida, M. 87-016431
—see Ishida, M. 87-037843
—Uchiyama, Y.; Ishida, M. ENERGY-UTILIZATION DIAGRAMS FOR TWO TYPES OF LNG POWER-GENERATION SYSTEMS. 86-038543
- Zheng, D.J.**
—see Novak, M.A. 86-110097
- Zheng, Da-Zhong**
—OPTIMIZATION OF LINEAR-QUADRATIC REGULATOR SYSTEMS IN THE PRESENCE OF PARAMETER PERTURBATIONS. 86-027273
- Zheng, Dade**
—see Zhou, Zhihao. 86-052468
- Zheng, Danxing**
—Moritsuka, Hideto; Ishida, Masaru. GRAPHIC EXERGY ANALYSIS FOR COAL GASIFICATION-COMBINED POWER CYCLE BASED ON THE ENERGY UTILIZATION DIAGRAM. 86-017634
- Zheng, Dazhong**
—Wang, Shanshan. PARAMETER STABILITY REGIONS FOR LINEAR QUADRATIC OPTIMAL REGULATORS. 87-027042
- Zheng, De-Juan**
—see Cao, Pei-Lin. 86-099842
- Zheng Defuan**
—see Zu Shuyan. 86-052755
- Zheng Delin**
—APPROACH TO THE DENSIFICATION THEORY OF POWDERED SINTERED SLAB DURING ROLLING - A MODEL OF CONTINUOUS PLANE STRAIN COMPRESSION. 86-093471
- Zheng Detao**
—see Yu Junyi. 85-069861
- Zheng, Diji**
—see Xu, Xiaoming. 87-005541
—Xu, Xiaoming; Fu, Chongyue. FUNDAMENTAL STUDIES ON THE HYDROMETALLURGY OF ANTIMONY (I). 87-005543
—see Fu Chongyue. 86-083309
- Zheng, Engui**
—Tian, Jifeng; Wu, Yuekui. ON THE NATURE AND ORIGIN OF FLAT-SPOT IN FLASH-WELDED JOINTS. 87-128865

- Zheng, Fang-Jing**
—Cook, Gerald. ENERGY OPTIMAL CONTROL FOR STEEL ROLLING. 86-027310
- Zheng, Fei**
—see Shi, Run-chang. 85-031139
—Shi, Run-chang; Yan, Zhao-da; Yin, Zhi-xiang; Hu, Zhang-qi; Shen, Hong-quan. DESIGN AND DEVELOPMENT OF MODEL 175F-2 VERTICAL AIR-COOLED DIESEL ENGINE. 85-031177
- Zheng Fengzhen**
—see Jin Hengyun. 87-115493
- Zheng, Fu-Qian**
—see Gao, Yi-Qun. 86-052733
- Zheng, Fuqian**
—Hu, Jiansong. THERMAL EXPANSION OF PdSi-BASE AMORPHOUS METALS AND THEIR VOLUME EFFECT ON TRANSFORMATION. 87-083224
—Liao, Zongyao; Hu, Jiansong. VISCOUS FLOW BEHAVIOR OF Pd-Si BASE METALLIC GLASSES UNDER HEATING. 86-052708
- Zheng, G.-G.**
—see Homma, H. 86-118139
- Zheng, Gui-jun**
—Xu, Su-xia; Zhou, Guang-jui; Zhang, Qi-hai. INVESTIGATION OF A SILICIDE IN Ti-679 ALLOY BY AN OPTICAL MICROSCOPE. 86-122340
- Zheng, Guo-Guang**
—Hui Xia; Wei, Yan-Zhen; Zheng, Jia-Qi. STRUCTURE ANALYSIS OF Mo/Ni SUPERLATTICE. 87-074952
- Zheng Guodong**
—Dong, Lisong; Cai Zhihao; Feng Zhiliu. SYNTHESIS OF SEGMENTED COPOLYMERS WITH POLYSULFONES CONTAINING BISPHENOL A OR PHENOLPHTHALEIN UNITS AS HARD SEGMENT. 87-027970
- Zheng Guohan**
—TECHNICAL PROGRESS IN CALCIUM CARBIDE PRODUCTION. 86-012374
- Zheng Guokang**
—see Shen Weiguo. 86-006149
- Zheng, Guoliang**
—PLASMA SMELTING REDUCTION OF ILMENITE. 87-061935
- Zheng, Guopei**
—Bai, Xueling; Sun, Yongshi. GLASS FORMATION AND CRYSTALLIZATION IN THE $ZrO_2-Al_2O_3-P_2O_5$ SYSTEM. 86-051829
- Zheng, Guoxian**
—see Peng, Shaojin. 85-100027
- Zheng, Guoxue**
—see Qi, Shangming. 86-115836
- Zheng Guozhen**
—see Qian Dingrong. 86-073087
- Zheng, H.**
—see Bayer, E. 85-088613
- Zheng Haixing**
—Gan Fuxi. INVESTIGATION OF GLASSES DOPED WITH Er^{3+} IONS USED AS LASER MATERIALS. 86-064382
- Zheng, Hang**
—Zhu, Shiyao; Fang, Junxin. THEORETICAL STUDY OF NONDEGENERATE TWO-PHOTON OPTICAL MULTISTABILITY. 87-081309
- Zheng Hangjun**
—Fan Xiangbo. CRITERION FOR THE SCALE-UP OF SPIRAL CHUTES. 86-083355
- Zheng, Hong Wei**
—see Cheng, Chi Pen. 87-101980
- Zheng, Hua-yi**
—see Tong, Jian-min. 85-019813
- Zheng, J.P.**
—Menard, K.; Kwok, H.S. SUBNANOSECOND LASER PULSE FROM A GRAZING INCIDENCE DYE LASER. 87-063074
- Zheng, J.Y.**
—see Reid, R.E. 86-108370
- Zheng, Jia-Biao**
—see Snow, Judith B. 87-057055
—see Chen, Zhan. 85-051379
- Zheng, Jia-Qi**
—see Zheng, Guo-Guang. 87-074952
- Zheng, Jia-qing**
—see Liu, Guo-ding. 85-036580
- Zheng Jiabiao**
—see Wang Zhouhang. 87-081207
—see Chen Zhan. 86-088460
—see Chen Zhang. 86-088461
—see Chen Zhan. 86-109986
- Zheng Jiansheng**
—Zhang Yong. COUPLING OF NITROGEN-BOUND EXCITONS WITH PHONONS IN GaP:N. 86-104185
—Zhang Yong. ENERGY TRANSFER AND THERMAL QUENCHING PROCESSES OF BOUND EXCITON LUMINESCENCE IN GaP:N. 86-104186
- Zheng, Jiansheng (Ed.)**
—see Kwauk, Mooson (Ed.). 86-015933
- Zheng, Jianxuan**
—see Zhou, Huaiying. 87-028421
—see Zhuang, Yinghong. 87-093124
- Nong, Liangqin. PART OF THE ROOM-TEMPERATURE SECTION OF A PHASE DIAGRAM OF THE Y-Cu-Ni ($Y \leq 16.7$ AT.%) SYSTEM. 86-073791
—see Wang, Chunzheng. 86-073792
- Zheng, Jiaxun**
—MAGNETIC PARTICLE TESTING OF A VANE WHEEL HOLE FOR SURFACE DEFECTS. 87-113581
- Zheng, Jie**
—see Wang, Chaoqun. 87-130285
- Zheng, Jiefei**
—see Jian, Desheng. 87-103129
—see Jiang Desheng. 86-059364
- Zheng Jinan**
—CORRELATION BETWEEN SEISMIC WAVE VELOCITY AND THE NUMBER OF BLOW OF SPT AND DEPTHS. 87-109368
- Zheng, Jinghong**
—Wang, Yufeng; Shen, Fufa; Yu, Degang; Mao, Shukai. STRENGTHENING MECHANISM IN NITRIDED 18Cr2Ni4WA STEEL. 86-115719
- Zheng, Jiyl**
—see Chai, Tianen. 87-122881
- Zheng, K.**
—see Grimaud, D. 85-049470
- Zheng, Kaimeing**
—see Tian, Zengju. 87-103751
- Zheng, Kang-jin**
—STABILITY OF THE SOLUTION OF INITIAL BOUNDARY VALUE PROBLEM OF SEMI-LINEAR PARABOLIC EQUATION. 85-067888
- Zheng, L.N.**
—see Yu, F.T.S. 86-055987
- Zheng, L.R.**
—Phillips, J.R.; Revesz, P.; Mayer, J.W. IMPLANTATION OF CARBON TO STABILIZE $TiSi_2$ DURING THERMAL ANNEALING. 87-122027
—see Chen, S.H. 86-078255
—see Chen, S.H. 85-107123
- Zheng, L.Z.**
—see Guo, Wei Lian. 87-104880
- Zheng, Le-Nian**
—see Yu, Francis T.S. 85-079185
- Zheng, Lemin**
—Wang, Chu; Wu, Yifang. NEARLY DEGENERATE FOUR WAVE MIXING AND HIGH ORDER EFFECTS IN A He Ne ZEEMAN LASER. 86-064479
- Zheng, Li**
—DISCRETE-TIME ADAPTIVE CONTROL OF DETERMINISTIC FAST TIME-VARYING SYSTEMS. 87-026581
- Zheng, Li-xing**
—Wan, Liang-feng. DOUBLE STIMULATED EMISSION OF MIXED COLOR CENTERS IN AN LiF CRYSTAL. 85-027488
- Zheng Lianda**
—NEW HYPOTHESIS FOR ORIGIN OF LIGHT FORMATION DURING EARTHQUAKE. 87-006700
- Zheng, Lingying**
—REERSE OSMOSIS MEMBRANE RESEARCH IN CHINA. 85-080504
- Zheng, Linqing**
—see Zhu Dong. 86-067511
—see Hou Yukeng. 85-064791
- Zheng, Lirong**
—Wang, Xiuding. PREPARATION OF $i-c$ FILMS WITH LOW ION BEAMS. 87-059464
- Zheng, Longbin**
—see Yang, Shihao. 87-061328
- Zheng, Lu**
—see Yong, Qilong. 87-012946
—see Yong, Qilong. 85-059620
- Zheng, Mingxin**
—see Zhu, Dong. 87-114055
- Zheng, Minhui**
—Kozuka, Zensaku. THERMODYNAMIC STUDY ON LIQUID In-Bi-Pb TERNARY ALLOYS. 87-057416
—see Yao, Shinya. 87-057430
—Kozuka, Zensaku. THERMODYNAMIC STUDY OF LIQUID In-Pb AND In-Ti ALLOYS BY E.M.F. METHOD USING SOLID ELECTROLYTE. 87-064886
—Kozuka, Zensaku. THERMODYNAMIC STUDY OF LIQUID In-Sb AND In-Pb-Sb ALLOYS BY THE EMF METHOD USING SOLID ELECTROLYTE. 87-064895
- Zheng, Minzhong**
—Liu, H.W. FATIGUE CRACK GROWTH UNDER GENERAL-YIELDING CYCLIC-LOADING. 86-044228
- Zheng Naibo**
—Lu Jinyun. MEDIUM AND SMALL MASONRY ARCH DAMS IN CHINA. 85-028743
- Zheng, Nanning**
—see Hikawa, Hiroomi. 87-085051
—Mori, Shinsaku. ALL DIGITAL PHASE-LOCKED LOOP WITH NONLINEAR MULTILEVEL QUANTIZED PHASE COMPARATOR. 86-086484
- Zheng, Pei-Yit**
—see Chang, Cheng-Song. 85-007808
- Zheng, Pie**
—see Li, Guangquan. 87-127153
- Zheng, Pinghua**
—see Wang, Weiyu. 86-043179
- Zheng, Q.**
—see Galperin, E.A. 87-027415
- Zheng Qiguang**
—see Huang Peiyan. 85-111177
- Zheng, Qing**
—see Yu, Wen-Hai. 86-051905
- Zheng Qingyuan**
—Fan Huihao. SEPARATION OF MOLYBDENUM FROM TUNGSTEN BY DI-2-ETHYLHEXYL PHOSPHORIC ACID EXTRACTANT. 86-076658
—Huang Weizhuang; Li Hongshi. RATE OF SOLVENT EXTRACTION ON D_2 (III) FROM SULPHATE AQUEOUS SOLUTIONS WITH DI(2-ETHYL HEXYL) PHOSPHORIC ACID IN KEROSENE. 86-083374
- Zheng, Quanan**
—Sun, Yuanfu; Xu, Chengde; Teng, Xuyan; Yang, Guanglin; Zhao, Renny. STUDIES ON EFFECTS OF NONLINEAR FEATURES OF CAPILLARY-GRAVITY WAVE SPECTRA ON MICROWAVE EMISSIVITY OF SEA SURFACE. 86-099430
—Klemas, V.; Huang, Horden E. DYNAMICS OF THE SLOPE WATER OFF NEW ENGLAND AND ITS INFLUENCE ON THE GULF STREAM AS INFERRED FROM SATELLITE IR DATA. 85-077221
- Zheng, Quin-Fen**
—see Wu, Jian-Kang. 86-048510
- Zheng, Rei-Sheng**
—Gu, Shi-Wei; Lin, D.L. EFFECT OF SO-PHONON ON THE GROUND STATE ENERGY OF THE SURFACE IMPURITY ATOM. 86-106991
- Zheng Ruifen**
—see Wang Zupei. 86-102146
- Zheng Ruiroing**
—see Shen Hongyuan. 87-064094
- Zheng, S.Y.**
—see Liu, Z.K. 87-109211
- Zheng, Shaoming**
—Wang, Renhong. NEW METHOD FOR THE SOLUTION OF THREE-DIMENSIONAL MAGNETOSTATIC FIELDS, USING A SCALAR POTENTIAL. 86-089168
- Zheng, Shengnan**
—Yan, Jianhua; Wang, Yusheng; Li, Xuexin; Xie, Baozhen; Mo, Peigen. CHANNELING ANALYSIS OF THERMAL ANNEALING EFFECTS OF NEUTRON TRANSMUTATION DOPED GaAs. 87-102955
—see Wang, Yusheng. 86-105046
—see Xu Li. 85-100663
—see Wang, Yusheng. 85-100690
- Zheng, Shi-Liang**
—SAMPLE AND QUICK FUEL SPRAY MODELLING. 86-061359
- Zheng, Shiba**
—Dong, Bizhen; Wang, Yutang; Chen, Yansong. FOURIER OPTICAL IMPLEMENTATION IN GENERALIZED TRANSFORMATION. 87-055277
- Zheng, Shu-gen**
—see Lin, Yun-mei. 85-096760
- Zheng Shunxuan**
—see Feng Shiyu. 86-072637
—see Chen Yaohua. 86-073092
- Zheng, Siding**
—Tu, Anthony T. RAMAN SPECTROSCOPIC IDENTIFICATION OF BILIRUBIN-TYPE GALLSTONE. 87-009143
—Tu, Anthony T. SPECTROSCOPIC IDENTIFICATION OF GALLSTONE. 87-009148
- Zheng Siming**
—COMBINED EFFECT OF CRYSTAL-FIELD ANISOTROPY AND BIQUADRATIC EXCHANGE IN A HEISENBERG FERROMAGNET. 86-068555
—GREEN FUNCTION THEORY OF BIQUADRATIC HEISENBERG FERROMAGNET. 86-068949
—ON THE CURIE TEMPERATURE OF AN ANISOTROPIC HEISENBERG-ISING FERROMAGNET WITH CRYSTAL-FIELD ANISOTROPY. 86-068950
- Zheng, Songlin**
—see Mi, Qingzhou. 86-052579
- Zheng, Songmu**
—see Elliott, Charles M. 87-110903
- Zheng, T.**
—see Fand, R.M. 87-053734
- Zheng, Tan**
—see Becker, Ralph S. 86-111031
—see Becker, Ralph S. 85-026443
—see Sakki, Masanobu. 85-118716
- Zheng Tugen**
—see Turton, R.K. 85-092553
- Zheng, W.**
—Wei, C. SIMILARITY ANALYSIS OF HEAT CONDUCTION IN A WEDGE WITH OR WITHOUT PHASE CHANGE. 85-052028
- Zheng, W.Q.**
—see Gale, G.M. 86-066431
- Zheng Wan-qing**
—see Liu Shi-xian. 85-058470
- Zheng, Weineng**
—see Fan, Benhui. 87-114249

- see Xu, Zhong. 87-114889
- Zheng, Weiping**
—Wang, Xiliang; Xiao, Teyuan. VIBRATION ANALYSIS OF OPERATIONAL AND NON-OPERATIONAL JKM(1) TYPE WINDERS. 85-126032
- Zheng, Wenlong**
—Zhu, Guopei; Ouyang, Huaijin; Li, Ge. EFFECT OF STRENGTH ON CORROSION FATIGUE BEHAVIOUR OF LOW ALLOY STEELS IN ARTIFICIAL SEAWATER. 87-114807
- Zheng, X.H.**
—Snyder, A.W. FUSED COUPLERS: CONDITION FOR INSENSITIVITY TO EXTERNAL REFRACTIVE INDEX. 87-080777
—GEOMETRIC BIREFRINGENCE IN FIBRES DUE TO ASYMMETRIC CLADDING. 86-082356
- Zheng, Xi-Yin**
—Yang, Xi-Hao; Zong, Zheng-Lan; Li, Ping. STATISTICAL REGRESSION AND CROSS-PREDICTION OF MULTI-COMPONENT FLUID PHASE EQUILIBRIA. 85-063518
- Zheng, Xiaobiao**
—see Jiang, Xiaoping. 87-117559
- Zheng Xiaohong**
—Sun Mingliang; Chen Xinmin. AUTOMATIC RECORDING OF SULFUR REMOVAL RTE IN FLUIDIZED-BED. 86-015913
- Zheng Xiaojing**
—Zhou Youhe. EXACT SOLUTION TO LARGE DEFLECTION OF CIRCULAR PLATES UNDER COMPOUND LOADS. 87-088452
- Zheng, Ximing**
—Yu, Erkeng. SPARSE LINEAR PROGRAMMING AND OPTIMAL TECHNIQUE APPLIED TO ELECTRIC POWER SYSTEMS. 87-038108
- Zheng Xinyu**
—Li Zhijian. MOS INTERFACE STATE CHARGE TRANSIENT SPECTROSCOPY. 86-106179
- Zheng, Xinyuan**
—see Zeng, Hong. 87-113575
—see Wei, Xianying. 87-113590
- Zheng, Xitong**
—see Fard, Nasser S. 87-098383
- Zheng Xiulin**
—Guo Lifu; Yu Yongjian. FATIGUE CRACK PROPAGATION IN LY12CZ AL-ALLOY SHEETS. 87-003766
—Lu, Baotang. ON A FATIGUE FORMULA UNDER STRESS CYCLING. 87-043256
—SIMPLE FORMULA FOR FATIGUE CRACK PROPAGATION AND A NEW METHOD FOR THE DETERMINATION OF K_{Ic} . 87-073084
—Zhang, Jianguo. EFFECT OF OVERLOADING DIRECTION ON FATIGUE CRACK INITIATION LIFE OF 30CrMnSiA STEEL. 87-113876
—FURTHER STUDY ON FATIGUE CRACK INITIATION LIFE - MECHANICAL MODEL FOR FATIGUE CRACK INITIATION. 86-070571
- Zheng, Xiuyuan**
—see Hou, Chunxiao. 87-114112
- Zheng, Xiyin**
—see Li, Ping. 87-065068
- Zheng, Xue-Heng**
—SINGLE-MODE SINGLE-POLARISATION FIBRE USING RESONANT ABSORBING EFFECT. 87-043846
—see Snyder, A.W. 86-044804
—see Ankiewicz, Adrian. 86-082482
- Zheng, Xue-xia**
—see Liu, Jia-Kun. 85-091124
- Zheng, Xuming**
—Lu, Shengyi; Zhang, Zhengang; Wang, Zhisheng; Zhu, Dihua; Yang, Shenglin; Gao, Fangzhen. STUDY ON THE DEFORMATION, CORNER-CRACKS, AND BREAKOUTS IN THE CONTINUOUS CASTING OF SMALL BILLETS. 87-114691
- Zheng, Y.**
—see Ursin, B. 86-051470
—see Yu, H. 85-049302
- Zheng, Y.-D.**
—Chang, Y.H.; McCombe, B.D.; Farrow, R.F.C.; Temofonte, T.; Shirland, F.A.; Noreika, A.J. OBSERVATION OF A QUASI-TWO-DIMENSIONAL ELECTRON GAS AT AN InSb/CdTe INTERFACE PREPARED BY MBE. 87-103499
- Zheng, Yanfang**
—see Ren, Congxin. 87-065253
—see Fu, Xinding. 85-104723
- Zheng Yangfang**
—see Fu Xinding. 86-055979
- Zheng, Yangzeng**
—Wang, Yulin; Liu, Defu. THERMOMECHANICAL TREATMENT OF A SUPERSATURATED SOLID SOLUTION OF LD-2 ALUMINUM ALLOY. 87-003635
—Tang Guoli; Pan Shuqin; Gong Yanheng; Jing Dezai. INVESTIGATION ON THE NATURE AND FORMATION OF MULTI-PHASE TITANIUM NITRIDE PARTICLES IN V-Ti-N MA STEEL. 87-061336
—see Wang, Yulin. 86-004103
- Zheng, Yankang**
—see Fang, Hongsheng. 87-013492
- Shen, Lishan; Tang, Fan. STUDY ON KINETIC SPECIFICATIONS OF THE HAULAGE CONTROL SYSTEM IN A DRUM SHEARER. 85-017825
- Zheng Yaxin**
—see Zhu Bingqiu. 86-050958
- Zheng, Yi**
—see Basart, John P. 86-005703
- Zheng, Ying**
—see Xia, Wuying. 85-119407
- Zheng, Ying-Ping**
—see Luh, Peter B. 85-090921
- Zheng, Yinghuan**
—see Zhang, Xiangchen. 86-051975
- Zheng, Yishan**
—see Zhu, Zhubiao. 87-062949
—see Wang, Zugeng. 87-124137
—see Zhu Zhubiao. 86-083009
- Zheng, Yishang**
—see Wang, Zugeng. 87-124136
- Zheng, Yiyang**
—see Wang, Shouwu. 87-104742
—UNIFORM STATIC FIELD DISTRIBUTION OF STATIONARY DOMAIN ORIGINATED FROM THE CATHODE DEEP RECESS DOPING DISTRIBUTION IN GaAs TRANSFERRED ELECTRON DEVICES. 86-106444
—EXPERIMENTAL RESULT OF STATIONARY DOMAIN ORIGINATED FROM THE CATHODE DEEP RECESS IN GaAs TRANSFERRED ELECTRON DEVICES. 86-106445
—STATIONARY DOMAIN ORIGINATED FROM THE CATHODE DEEP RECESS DOPING DISTRIBUTION IN GaAs TRANSFERRED ELECTRON DEVICES. 85-099461
—Zhang, Jinchang; Liu, Yanfang. GaAs HALL ELEMENTS FABRICATED BY EPITAXIAL GROWTH. 85-101155
- Zheng, Yizhong**
—see Hou, Wenyu. 87-106358
- Zheng Yongzhen**
—see Jannitti, E. 87-112148
- Zheng, You**
—Shi, Jin. MICROCOMPUTER FOR MEASURING THE LENGTH OF ROLLED STEEL SHEETS ON LINE AND STATISTICS OF PRODUCTS. 86-062702
- Zheng Youdou**
—Huang Shanxiang; Chang, Y.H.; Cheng, J.P.; McCombe, B.D. TWO-DIMENSIONAL ELECTRON GAS AT A $Ga_{0.4}In_{0.6}As$ -InP HETEROJUNCTION INTERFACE. 87-104826
—see Jiang, Ruolian. 85-104767
- Zheng, Yu-Kun**
—see Kwong, C.P. 86-119198
- Zheng Yu-sen**
—SIMULATION OF THE PRIME MOVER SYSTEMS OF DYNAMIC TURBINE-GENERATOR SIMULATORS. 86-124004
- Zheng, Yuan F.**
—COLLISION EFFECTS ON TWO COORDINATING ROBOTS IN ASSEMBLY AND THE EFFECT MINIMIZATION. 87-099869
- Zheng, Yuan-Fang**
—Hemami, Hooshang. COMPUTATION OF MULTIBODY SYSTEM DYNAMICS BY A MULTIPROCESSOR SCHEME. 86-026456
—Hemami, Hooshang. MATHEMATICAL MODELING OF A ROBOT COLLISION WITH ITS ENVIRONMENT. 86-100586
—see Luh, J.Y.S. 86-100589
- Zheng Yuanyang**
—see Wen Liankui. 86-055159
- Zheng Yueming**
—Wang Ce; Ling Dehong. DETERMINATION OF SURFACE ROUGHNESS BY CORRELATION OF LASER SPECKLE IN REAL TIME. 86-118651
- Zheng Yun**
—Ning Yuantao. INFLUENCE OF TRANSITION OF METALS OF THE THIRD ROW ON THE DUCTILE-BRITTLE TRANSFORMATION OF $PdSi_{16}$ GLASS. 86-052770
—see Ning Yuan-tao. 86-081245
—see Ning, Yuantao. 85-080785
- Zheng, Yunrong**
—BEHAVIOR OF Hf IN SOLIDIFICATION OF CAST Ni-BASE SUPERALLOYS. 86-078162
- Zheng Yuxia**
—Yu Wenyan; Fan Dianyuan; Tang Xianzhong. OPERATING CHARACTERISTICS OF A PHOSPHATE-GLASS DISK AMPLIFIER WITH 100 mm CLEAR APERTURE. 86-064084
—see Yu Wenyan. 86-064240
- Zheng, Yuying**
—see Ursin, Bjorn. 86-103435
- Zheng, Z.P.**
—see Zhu, Y.C. 86-007895
—see Zhu, Y.C. 86-129969
- Zheng, Zeyong**
—Yamane, Takashi; Ashida, Tamaichi; Hashimoto, Kazuhiko; Sumitomo, Hiroshi. X-RAY STRUCTURAL STUDY OF OPTICALLY ACTIVE POLYAMIDE, (+)-POLY((2R,6S)-TETRAHYDROPYRAN-2,6-DIYLIMINOCARBONYL). 87-089047
- Zheng, Zhan Yi**
—see Tian, Ya-Min. 86-000326
- Zheng Zhaobo**
—see Xu Wenlan. 87-029550
- Zheng, Zhen**
—see Guo, Jinqiong. 87-011730
- Zheng, Zhen-hong**
—see Huang, Zhi-cheng. 87-110596
- Zheng Zhendong**
—see Zhang Zhonghao. 87-109155
- Zheng, Zhi Peng**
—see Adachi, Toshikazu. 87-015826
- Zheng, Zhilan**
—see Li, Zhengsheng. 86-115128
- Zheng, Zong-he**
—see Fang, Cheng-chao. 85-122914
- Zheng, Zongshuang**
—see Xia, Yueyuan. 87-103630
- Zheng, Zuqiao**
—Ouyang, Chengsheng. PUNCHING STRENGTH OF REINFORCED CONCRETE CIRCULAR SLABS. 87-025749
- Zheng Zuyou**
—see Wang Yuguang. 86-052640
- Zhenglu Pan**
—Feng, H.Y.; Smith, J.M. RATES OF PYROLYSIS OF COLORADO OIL SHALE. 85-077666
—Weng, Hung-Shan; Feng, Han-Yu; Smith, J.M. KINETICS OF THE SELF-FOULING OXIDATION OF HYDROGEN SULFIDE ON ACTIVATED CARBON. 85-113761
- Zhenglian, Liu**
—Moslemi, A.A. EFFECT OF WESTERN LARCH EXTRACTIVES ON CEMENT SETTING. 86-014327
- Zhengyao Huang**
—see Dongdi Wu. 85-084046
- Zhenhua, Guo**
—Tittel, F.K.; Silson, W.L. Jr.; Smayling, M.C. EXPERIMENTAL STUDY OF THE TRIATOMIC EXCIMER Kr₂F LASER. 86-064720
- Zhenilenko, A.S.**
—see Chepovskii, A.V. 86-115592
- Zhenin, V.A.**
—Polyakov, A.P. CALCULATION OF THE OPERATIONAL VOLUME OF A HYDRAULIC ACCUMULATOR BY MEANS OF MARKOV CIRCUITS. 86-056333
- Zhenkun, Huang**
—see Guozhong, Cao. 85-105021
- Zhenpeng, Zhang**
—see Zhongqin, Zhang. 86-101651
- Zhensheng, Yan**
—Harvey, A. Herbert. NEW TECHNIQUE FOR CORRELATING WELL LOGS IN THE COAL FIELDS OF CHINA. 85-017348
- Zhensheng, Zhao**
—see Diegelmann, M. 86-064697
- Zhenxin, Yu**
—Yongan, Yuan; Hezhou, Wang; Zhaolan, Gao. SPECTRAL AND LASING PROPERTIES OF SEVERAL NEW DYES IN ULTRAVIOLET REGION. 86-064626
- Zherdev, A.A.**
—see Nikitin, S.A. 87-048936
—see Nikitin, S.A. 87-097605
- Zherdin, A.G.**
—see Pioro, N.Ch. 86-093354
—see Pioro, N.Ch. 86-093356
—see Pioro, E.Ch. 85-089900
- Zherebov, V.Yu.**
—see Ukhlinov, G.A. 86-036132
—see Vigdorovich, V.N. 86-073732
- Zherebtsov, L.D.**
—see Gruzdeva, N.I. 87-020068
- Zherebtsov, V.N.**
—see Trishevskii, I.S. 86-036909
- Zherikhina, L.N.**
—see Antonov, A.V. 87-075840
—see Gionodman, V.B. 87-117654
- Zherlitsyn, A.G.**
—see Borisov, A.R. 85-038764
- Zherlitsyn, A.G.**
—see Grigor'yev, V.P. 86-042025
- Zherlov, A.K.**
—STRATEGIES OF SEARCH OF DERIVATIONS IN PROF BASES. 85-115657
- Zhermunkskii, B.I.**
—Lunenko, G.I. DYNAMICS OF SLEWING MECHANISMS OF PORTAL JIB CRANES WITH ELECTROMECHANICAL AND HYDROSTATIC DRIVES. 86-029018
- Zhernakov, V.S.**
—Budilov, I.N. INVESTIGATION INTO THE CYCLIC STRENGTH OF SCREWED JOINTS. 87-102065
- Zhernokletov, N.A.**
—see Tsvetkov, O.N. 86-092185
- Zhernokletov, M.V.**
—Zubarev, V.N.; Sutulov, Yu.N. POROUS-SPECIMEN ADIABATS AND SOLID-COPPER EXPANSION ISENTROPES. 85-089525

- Zhernov, A.I.**
—Pronkin, N.S.; Khakhalin, V.V. THRESHOLD SIGNAL SHAPER FOR DETECTOR OPERATING UNDER INCREASED LOADS. 86-097048
- Zhernov, A.P.**
—INFLUENCE OF DISPLACEMENTS NEAR IMPURITIES ON POSITION OF PROTONS IN ALUMINIUM AND MAGNESIUM. 86-004937
—Pashayev, Kh. M.; Aliev, A.M. NON-EQUILIBRIUM ELECTRON DISTRIBUTION FUNCTION IN THE ELECTRICAL RESISTANCE PROBLEM FOR POTASSIUM METAL. INFLUENCE OF N- AND U- PROCESSES. 85-089592
—see Drechsler, S.L. 85-114324
—see Strykh, G.F. 85-121167
- Zhernov, S.A.**
—see Omel'yanenko, I.F. 87-068973
—see Omel'yanenko, I.F. 87-115913
—Omel'yanenko, I.F.; Sirenko, A.F. HIGH-TEMPERATURE CREEP AND RUPTURE OF COPPER EXPOSED TO ULTRASOUND. 86-028168
- Zhernov, V.S.**
—see Eremeev, I.S. 86-079252
—see Eremeev, I.S. 86-097687
- Zhernovaya, N.F.**
—see Min'ko, N.I. 86-052671
- Zhernovskii, E.L.**
—Mikhailovskaya, R.V. CHARACTERISTICS OF COOLING DEVICES DTs-40 AND DTs-63 FOR POWER TRANSFORMERS. 87-038919
- Zheru, I.I.**
—Kulyuk, L.L.; Radautsan, S.I.; Strumhan, E.E.; Tezlevan, V.E.; Tsytanu, V.I. RECOMBINATION RADIATION EMITTED BY $CdIn_2S_4$ Cr SINGLE CRYSTALS. 85-099190
- Zherzdev, A.V.**
—Andreev, A.A.; Kosarev, A.I.; Kougia, K.V.; Shlimak, I.S. RECOMBINATION MECHANISMS OF PHOTOGENERATED CARRIERS IN a-Si:H. 87-103865
—see Andreev, A.A. 85-100346
—see Andreev, A.A. 85-100774
- Zhestikov, V.V.**
—see Chulkov, Ye.V. 87-027240
—see Chulkov, E.V. 85-070342
- Zhestkov, A.V.**
—see Grosberg, A.Yu. 87-029835
- Zhestkov, B.A.**
—see Glazkov, V.V. 86-055067
—see Glazkov, V.V. 85-052482
- Zhestkov, G.B.**
—see Vatazhin, A.B. 85-043376
- Zhestkov, V.F.**
—Shevchenko, N.B. CIRCLE DIAGRAM FOR IRREGULAR TRANSMISSION LINES. 86-127700
- Zhestkova, T.V.**
—Pilyankevich, Ye.A.; Rud', A.D.; Ustinov, A.I.; Chuistov, K.V. ONE-DIMENSIONAL DISORDERING OF c-MAR-TENSITE IN ALLOY CO-GE. 87-019501
—see Skorodzyevskiy, V.S. 86-019012
- Zhetbaev, A.K.**
—see Kadyrzhanov, K.K. 86-062267
- Zhetbayeva, M.P.**
—Kirsanov, V.V.; Okhrimenko, N.S. INTERACTION OF AN INTERSTITIAL IMPURITY AND A VACANCY. 85-059689
- Zhevago, V.P.**
—see Mikhailitsyn, V.A. 87-018590
- Zhevakina, L.V.**
—see Vorontsov, A.A. 85-071519
- Zhevalev, O.Yu.**
—DIFFUSION BONDING OF FERRITE-METALLIC COMPONENTS. 87-043369
- Zhevandrov, N.D.**
—see Averyushkin, A.S. 87-074826
—see Averyushkin, A.S. 86-029700
—see Averyushkin, A.S. 85-028009
- Zhevandrov, P.N.**
—see Dobrokhotoy, S.Yu. 86-127508
- Zhevelev, B.Ya.**
—see Ermakov, S.L. 86-022247
- Zheveleva, E.M.**
—Pozdnyakov, A.I.; Storchkov, A.Ya. RELATIONSHIP OF ELECTRICAL RESISTANCE TO MORPHOLOGY AND CHEMICAL PROPERTIES IN SODDY-PODZOLIC GLEY SOILS. 87-109500
- Zhevinn, A.A.**
—Kolesnikov, K.S.; Krishchenko, A.P.; Toloknov, V.I. SYNTHESIS OF TERMINAL CONTROL ALGORITHMS ON THE BASIS OF THE CONCEPTS OF INVERSE PROBLEMS OF DYNAMICS (A SURVEY). 86-026404
- Zhevnovak, S.S.**
—see Pavlov, A.A. 85-115690
- Zhevnyak, A.V.**
—see Eroshkin, A.V. 86-074455
- Zhevstovskikh, I.V.**
—see Gudkov, V.V. 87-123537
- Zhezheleknko, I.V.**
—Shimanskii, O.B. ELECTROMAGNETIC INTERFERENCE IN INDUSTRIAL POWER SUPPLY SYSTEMS. 85-036217
- Zhezherin, V.R.**
—Knyazev, L.V. CONTINUOUS RADIATION DOPPLER SYSTEM FOR TEMPERATURE AND WIND SOUNDING OF THE ATMOSPHERIC BOUNDARY LAYER. 87-006687
—Knyazev, L.V. Use of Frequency-Modulated Radar for Studying the Atmosphere Boundary Layer. 85-092902
- Zhgutov, A.V.**
—see Semenov, N.A. 86-022733
- Zhi Fu Wang**
—Greene, Steven J.; Plum, Michael A. HIGH PRECISION FLOATING WIRE MEASUREMENTS OF LARGE DIPOLE MAGNETS AT LAMPF. 86-112638
- Zhi, Gong**
—see Corradini, Paolo. 86-090796
- Zhi Hong Liang**
—Cooper, Alfred R. RUBY GLASS PRODUCED IN A Pt-Au CRUCIBLE. 85-050303
—Cooper, Alfred R. EFFECT OF ATMOSPHERE AND TEMPERATURE ON THE EQUILIBRIUM BETWEEN MOL-TEN TIN AND SODA-LIME GLASS. 85-050367
- Zhi-Nan, Peng**
—see Masson, M. 85-007213
- Zhi Peifa**
—QUASI 3-D FINITE ELEMENT COMPUTATION OF A FLOW SYSTEM THROUGH MULTI-COMPONENT PARTS IN HYDRAULIC MACHINERY. 85-053883
- Zhi, Shui**
—see Zhang, Shufan. 87-112741
—Zhang Deming. CONTROL OF NON-METALLIC INCLUSIONS BY LADLE INJECTION AND ITS EFFECT ON MECHANICAL PROPERTIES. 86-116245
—see Lu Wulin. 85-060095
—see Lou Shenghe. 85-112178
- Zhi, Tingting**
—Chen, Lanyong. DISCUSSION OF MEASURING SIGNAL-NOISE RATIO OF HIGH POWER LASER PULSE USING SILICON PHOTOELECTRONIC SWITCH. 87-063062
—see Cheng Lanrong. 86-083054
- Zhibang, Zhou**
—ANALYSIS OF A TWO UNIT STANDBY REDUNDANT FAIL-SAFE SYSTEM. 87-097675
- Zhichkin, E.A.**
—DETERMINATION OF ELASTIC MODULUS FROM THE NATURAL VIBRATORY FREQUENCY OF A TUNING FORK. 86-035199
- Zhidakov, V.P.**
—see Peskov, M.I. 85-022175
- Zhidko, A.S.**
—PREDICTING THE RESULTS OF CLEANING COAL FOR COKING BY MATHEMATICAL MODELING ON A COMPUTER. 86-018540
- Zhidko, Yu.M.**
—see Basovich, A.Ya. 87-127708
- Zhidkov, A.A.**
—see Mironov, V.D. 85-090283
- Zhidkov, A.B.**
—see Koval'chenko, M.S. 86-093263
—Gordeev, S.K.; Smirnov, E.P.; Aleskovskii, V.B. KINETIC RELATIONSHIPS OF TITANIUM NITRIDE SYNTHESIS. 86-122243
—see Smirnov, E.P. 85-071627
- Zhidkov, A.G.**
—see Derzhiev, V.I. 85-054745
- Zhidkov, A.V.**
—see Baranskii, P.I. 85-099135
- Zhidkov, N.K.**
—see Abashidze, L.I. 86-112723
—see Abashidze, L.I. 85-081281
- Zhidkov, V.A.**
—see Gordeev, F.I. 87-044046
- Zhidkov, V.D.**
—Skvortsova, A.P.; Belogradov, A.G.; Karpov, A.R. COMPLEX QUANTITATIVE EVALUATION OF THE SAFETY OF PRODUCTION IN THE PRODUCTION OF ELECTROSMELTED REFRACTORIES. 86-098743
- Zhidkov, V.V.**
—see Pilipovich, V.A. 85-100750
- Zhidkova, T.G.**
—see Kravchik, A.E. 86-122215
- Zhidomirov, G.M.**
—see Paukshtis, E.A. 87-129933
—see Pelmenchikov, A.G. 85-010652
—see Pushkarchuk, A.L. 85-027005
- Zhidov, N.I.**
—Kozlov, V.N.; Makarov, B.A. CALCULATION OF THE TEMPERATURE FIELDS OF A CROSS-FLOW HEAT EXCHANGER WITH ALLOWANCE FOR HYDRAULIC AND TEMPERATURE NONUNIFORMITY AT THE INLET. 86-054186
—Kozlov, V.N.; Makarov, B.A. Calculation of Temperature Fields of a Cross-flow Heat Exchanger, Accounting for Hydraulic and Temperature Nonuniformities at the Inlet. 85-051577
- Zhidov, R.N.**
—see Sutokhin, A.M. 86-036917
- Zhidovich, A.I.**
—see Bartman, A.B. 87-045173
- Zhidovinova, S.V.**
—see Frishberg, I.V. 87-028273
—see Vodopyanov, A.G. 87-071960
- Zhidovtsev, N.A.**
—see Vinogradov, V.N. 87-079797
- Zhienbekov, G.R.**
—see Pustogarov, A.V. 86-087963
- Zhifeng, Shao**
—see Ximen, Jiye. 86-112609
- Zhigach, S.I.**
—see Yavoiskii, A.V. 87-115599
—see Yavoiskii, A.V. 85-083778
- Zhigal'skii, G.P.**
—Fedorov, A.S. EFFECT OF FORMATION AND GEOMETRIC FACTORS ON FLICKER NOISE IN CHROMIUM FILMS. 86-016706
- Zhigalin, A.Ya.**
—see Kononkov, V.F. 86-086136
- Zhigalina, O.K.**
—see Kononkov, V.F. 86-086136
- Zhigalkin, V.F.**
—see Shkurenko, E.A. 86-070092
- Zhigalkin, V.M.**
—Nikiteno, A.F.; Usova, O.M. ELASTIC-PLASTIC STRAIN OF A TITANIUM ALLOY UNDER PLANE STRESS STATE CONDITIONS. 85-118532
- Zhigalko, M.I.**
—see Konev, V.A. 87-118432
- Zhigalko, Yu.P.**
—Skvortsova, Z.V. TRANSFER OF LOCAL DYNAMIC LOAD THROUGH A STRUT TO A HOLLOW CYLINDRICAL SHELL. 86-034004
- Zhigalov, I.E.**
—Ilin, V.N.; Lantsov, V.N. BROADER POSSIBILITIES FOR USE OF THE VOLTERRA-SERIES FORMALISM IN CAD PROGRAMS. 87-040512
- Zhigalov, V.P.**
—see Sakharova, L.N. 87-081740
- Zhigalov, V.V.**
—see Shcherbakov, O.N. 85-111813
- Zhigalovskaya, T.N.**
—Nazarov, I.M.; Renne, O.S.; Fridman, Sh.D. CONSIDERATION OF THE CONTRIBUTION OF LOCAL SOURCES TO LONG-RANGE ATMOSPHERIC TRANSPORT OF AEROSOL POLLUTANTS. 85-002565
- Zhigan, I.P.**
—Morozov, Khar'kov V.F. ON THE PROBLEM OF COMBINING AUTOMATIC AND MANUAL CONTROL SYSTEMS. 85-025039
- Zhiganov, N.K.**
—Yankov, V.I.; Krasnov, E.P. MATHEMATICAL MODEL OF A NONSTATIONARY PROCESS OF FIBRE SPINNING FROM POLYMER MELTS. 87-090763
—Krasnov, E.P.; Yankov, V.I. DYNAMICS OF THE POLYMER MELT STREAM IN 'STRETCHING RESONANCE'. 87-120704
—see Makshakov, S.P. 86-129709
- Zhiganov, V.I.**
—see Kochinev, N.A. 87-064136
- Zhigareva, N.K.**
—see Rogacheva, E.I. 86-105418
—see Rogacheva, E.I. 86-106872
- Zhigareva, N.V.**
—see Al'perovich, M.E. 86-049582
- Zhigarnovskii, B.M.**
—see Lazarev, V.B. 87-108416
- Zhiginas, L.Kh.**
—see Kul'skii, L.A. 87-071250
—Ponomarev, M.I.; Grebenyuk, V.D. SELECTIVE PERMEABILITY OF A MODIFIED MK-40 MEMBRANE. 87-071256
—see Grebenyuk, V.D. 85-122299
- Zhiglina, G.T.**
—see Kamenskii, V.V. 85-030553
- Zhigotskii, A.G.**
—Rashevskaya, G.K.; Shvets, T.M. PROPERTIES OF SOLUTIONS OF A POLYMERIC CELLULOSE ACETOBTYRATE-POLYURETHANE RUBBER MIXTURE. 87-014779
—see Mel'nichenko, Z.M. 87-092565
—Myalkovskii, V.V.; Shvets, T.M.; Ivchenko, V.P.; Rybchinskii, M.I. EFFECT OF MECHANICAL COMMUNION ON THE STRUCTURE AND PROPERTIES OF IRON POWDERS. 85-089891
- Zhigulev, V.N.**
—SOLUTION OF THE UNIVARIATE SIGNAL RECONSTRUCTION PROBLEM. 87-108151
—Kuznetsov, M.M. PROBLEM OF THE BOUNDARY CONDITIONS IN THE KINETIC THEORY OF GASES. 86-050379
- Zhiguleva, V.D.**
—Gref, T.S.; Krashenninnikov, S.A. Study of the Process of Treatment of Waste Slags Formed in the Production of Metallic Magnesium from Synthetic Carnallite. 87-066634
- Zhigulin, L.F.**
—see Baryshnikova, S.V. 87-022338
- Zhigulin, Yu.V.**
—see Fomin, B.I. 86-038154

- Zhigun, I.G.**
—Radimov, N.P. EFFECT OF THE REINFORCEMENT STRUCTURE AND TYPE OF THE MATRIX ON THE SHEAR AND COMPRESSIVE STRENGTH OF 'POLYCARBON' COMPOSITES WITH THREE-DIMENSIONAL REINFORCEMENT. 87-020526
—Pavlov, G.A.; Gorbun, V.G.; Polyakov, V.A. PROPERTIES OF CARBON- AND GLASS-FIBER REINFORCED PLASTICS IN PURE BENDING. 87-087986
—Khitrov, V.V.; Akkuratov, I.L.; Shemsurin, M.V. COMPRESSION AND TWISTING OF TUBULAR COMPOSITE RODS OF PREFORMED ELEMENTS. 86-020121
- Zhigunov, V.A.**
—Khaikin, G.I.; Shornikov, V.V. OPTICAL INDICATIONS OF HETEROGENEOUS DISTRIBUTION OF EQUILIBRATED SOLVATED ELECTRONS IN LIQUID AND GLASSY AMMONIA-METHANOL SOLUTIONS. 85-107848
- Zhigunov, V.P.**
—see Belogorlov, E.A. 85-074097
- Zhigur'yanova, S.A.**
—see Margulis, E.V. 86-018875
- Zhiijie, W.**
—see Sokhansanj, S. 86-002404
- Zhikharev, A.I.**
—see Zhikhareva, I.G. 85-018556
- Zhikharev, A.L.**
—see Vol'vakh, A.G. 87-119114
—see Belan, V.I. 85-030422
- Zhikharev, A.N.**
—see Valuev, N.P. 87-015912
—see Belen'kiy, A.Ya. 86-063185
—see Kardonskiy, V.M. 86-073832
—see Valuev, N.P. 85-014866
—see Valuev, N.P. 85-081210
- Zhikharev, A.S.**
—see Gubanov, A.M. 86-043495
—Kutepov, A.M.; Solov'ev, V.V. DESIGN OF A CYCLONE SEPARATOR FOR THE SEPARATION OF GAS-LIQUID MIXTURES. 86-107508
—Kutepov, A.M.; Solov'ev, V.V. INFLUENCE OF THE DROP-SIZE COMPOSITION AND OPERATING PARAMETERS ON THE EFFICIENCY OF A CYCLONE SEPARATOR. 85-103168
- Zhikharev, E.V.**
—TAP-GRINDING WITH CBN WHEELS. 85-051223
- Zhikharev, G.M.**
—Steady Regimes and the Role of Topography in Certain Low-Order Models of Atmospheric Circulation. 87-006673
- Zhikharev, M.I.**
—Petrov, M.R.; Roslyakova, O.N. LIQUID-VAPOR EQUILIBRIUM IN THE SYSTEM $\text{HNO}_3\text{-H}_2\text{O-Fe}(\text{NO})_3\text{-Cu}(\text{NO})_3$. 87-076814
—see Polyakov, A.S. 86-058897
- Zhikhareva, E.A.**
—see Shamsurin, A.V. 87-085272
—see Dotsenko, V.P. 87-097613
- Zhikhareva, I.G.**
—Zhikharev, A.I. SUPERSTRUCTURE OF Co_2Fe . 85-018556
- Zhikhovich, V.V.**
—CREEP OF SANDY SOILS SUBJECTED TO SINGLE-PLANE SHEAR. 86-110409
- Zhikin, A.M.**
—see Dubinin, A.M. 86-015669
- Zhil'chenko, V.D.**
—see Goncharov, V.A. 87-056807
- Zhil'sanova, G.P.**
—Kozina, O.Ya. USE OF COKING PLANT WASTES TO LUBRICATE HEATED COAL CHARGES. 87-019933
—DETERMINING THE COMPOSITION OF COAL CONCENTRATE MIXTURES BY MEASURING THE VITRINITE REFLECTANCE INDICES. 85-017077
- Zhil'tsov, A.**
—Morozov, V.A.; Razov, V.I.; Stegailov, V.I.; Tan'ska-Krupa, V. DETERMINATION OF LIFETIMES OF ISOMERIC STATES OF ^{172}Yb AND ^{181}Ta NUCLEI WITH SINGLE-CRYSTAL SCINTILLATION TIME-OF-FLIGHT SPECTROMETER. 87-129843
- Zhil'tsov, V.I.**
—Klimashina, A.G.; Mnuskin, V.E.; Nikiforov, V.G.; Tokareva, A.N.; Trinchuk, B.F. INVESTIGATION OF THE CHARACTERISTICS OF AN LKI-501 TUNABLE DYE LASER IN A SOLID MATRIX. 87-063408
—Klimashina, A.G.; Mnuskin, V.E.; Nikiforov, V.G.; Tokareva, A.N.; Trinchuk, B.F. DYE LASER TUNABLE OVER THE 217-3100-NM RANGE. 86-064691
—see Vasserman, A.L. 85-035099
—see Dorofeev, S.N. 85-062009
- Zhil'tsova, I.G.**
—Polypanov, L.I.; Shmariovich, E.M.; Perlina, S.A. PHYSICO-CHEMICAL CONDITIONS OF FORMATION OF URANYL PHOSPHATE ORE MINERALIZATION. 87-124302
- Zhil'tsova, L.A.**
—Mezhikovskii, S.M.; Chalykh, A.Ye. RELATIONSHIP BETWEEN THE KINETICS OF CURING IN MIXTURES RUBBER-OLIGOACRYLATES AND ESTABLISHMENT OF THERMODYNAMIC EQUILIBRIUM IN THE SYSTEM. 86-102259
- Zhil'tsova, O.A.**
—see Tomashov, N.D. 86-122297
- Zhila, T.I.**
—see Yakovlev, K.V. 86-091713
—see Romankevich, O.V. 85-088417
- Zhila, Yu.T.**
—see Sukharev, V.P. 87-075540
- Zhilayeva, N.D.**
—Borukhovich, A.S.; Bamburov, V.G. Synthesis and Magnetic Properties of Tellurium-Containing Dichromium-Cadmium Tetraselenide. 87-106070
- Zhileiko, P.G.**
—see Gaev, G.P. 86-096399
- Zhilenis, S.G.**
—see Bernotas, K.E. 87-106298
- Zhilenko, L.A.**
—see Shulyak, R.S. 86-017010
- Zhilenskoy, V.N.**
—Kayakin, V.V.; Kotyuzhan, A.I.; Parabuchev, I.A.; Shevlyagin, Yu.S.; Shevchenko, N.I. IN THE SOVIET NATIONAL COMMITTEE ON LARGE DAMS: WAYS TO DEVELOP METHODS OF DETERMINING PERMEABILITY OF NONSATURATED SOILS. 87-109878
- Zhilich, V.N.**
—see Aulchenko, V.M. 87-094550
- Zhilikov, V.P.**
—Lisitskii, B.S.; Kanaev, N.A.; Sokolova, A.A.; Naimushina, V.V.; Kuzmicheva, R.A. POLAROGRAPHIC DETERMINATION OF CORROSION OF SOLDERED JOINTS IN COPPER. 85-060806
- Zhilin, A.A.**
—see Golubkov, V.V. 86-052258
- Zhilin, G.P.**
—see Storozhev, Yu.I. 86-098734
—see Skorodumov, V.V. 86-098735
- Zhilin, N.S.**
—Maystrenko, V.A.; Nikonov, A.V. INVESTIGATION OF THE CONVERSION LINEARITY OF THE AMPLITUDE OF A HIGH-FREQUENCY SIGNAL BY RING DISCRETE-SAMPLING CONVERTERS. 87-040465
—FREQUENCY SYNTHESIZERS AND PROBLEMS ASSOCIATED WITH SIGNAL SYNTHESIZING. 86-108849
- Zhilin, P.A.**
—AXISYMMETRIC BENDING OF A FLEXIBLE CIRCULAR PLATE WITH LARGE DISPLACEMENTS. 85-085968
—Il'icheva, T.P. APPLICABILITY OF TIMOSHENKO-TYPE THEORIES TO LOCALIZED PLATE LOADING. 85-086080
- Zhilin, V.G.**
—Zvyagin, K.V.; Ivochkin, Yu.P. DYNAMIC RESPONSE AND SPECTRAL RESOLUTION IN FIBER-OPTICS LIQUID-METAL VELOCITY SENSORS. 87-043840
—Ivochkin, Yu.P.; Oksman, A.A.; Lurin'sh, G.R.; Chaikovskii, A.I.; Chudnovskii, A.Yu.; Shcherbinin, E.V. EXPERIMENTAL INVESTIGATION OF THE VELOCITY FIELD IN AN AXISYMMETRIC ELECTROVORTICAL FLOW IN A CYLINDRICAL CONTAINER. 87-067352
—Ivochkin, Yu.P.; Oksman, A.A. METHOD OF MEASURING TWO VELOCITY COMPONENTS IN A TURBULENT FLOW OF LIQUID METAL BY MEANS OF A FIBER-OPTICS TRANSDUCER. 85-053182
—POSSIBILITY OF USING FIBER-OPTICAL VELOCITY TRANSDUCERS IN PERFORMING MEASUREMENTS NEAR THE WALLS OF HEATED PIPES. 85-117305
- Zhilin, Yu.N.**
—see Dytnerskii, Yu.I. 85-070031
- Zhiliina, N.B.**
—see Andreikov, E.I. 87-019911
- Zhiliina, O.D.**
—see Kolbyagin, N.P. 87-057993
- Zhiliina, S.E.**
—see Alimov, V.I. 87-013451
—see Alimov, V.I. 87-115047
- Zhilinskaya, E.A.**
—see Belyakova, N.V. 86-052178
- Zhilinskaya, E.I.**
—see Leonov, M.P. 87-073290
- Zhilinskaya, K.I.**
—see Korenman, Ya.I. 87-126159
—see Korenman, Ya.I. 86-075934
- Zhilitch, V.N.**
—see Belomestnykh, S.A. 85-000300
- Zhilka, A.M.**
—see Grebennik, I.L. 86-048579
—see Bondarenko, N.V. 85-097424
- Zhilkin, A.N.**
—see Berman, Ya.A. 87-020934
- Zhilkin, A.P.**
—see Mishuyev, A.V. 86-045677
- Zhilkin, A.S.**
—Kondrashov, A.P.; Kononov, E.S.; Starkov, O.V. MANGANESE ADSORPTION ON NICKEL AND OTHER STRUCTURAL MATERIALS IN A SODIUM FLOW. 87-067716
—see Efimov, I.A. 86-097543
- Zhilkin, S.V.**
—see Stepanenko, A.V. 85-097303
- Zhilkin, V.A.**
—Zinov'ev, V.B. DETERMINATION OF THE EDGE-EFFECT ZONE WITH THE HELP OF THE HOLOGRAPHIC MOIRE METHOD. 87-020392
—Zinov'ev, V.B. INTERACTION BETWEEN A RESISTANCE-TYPE STRAIN GAUGE AND THE SURFACE OF THE ARTICLE BEING TESTED. 87-115937
—Investigation of Elastoplastic Problems by the Method of Holographic Moire. Communication 1. 85-058197
—Investigation of Elastoplastic Problems by the Method of Holographic Moire. Communication 2. 85-058198
- Zhilkina, L.I.**
—see Chekhuta, O.M. 87-042374
- Zhilkina, V.M.**
—see V'yugina, T.S. 85-038898
- Zhilko, E.I.**
—see Belov, V.I. 85-010070
- Zhilkov, V.S.**
—NONEQUIDISTANT CONVERTER USED TO MEASURE THE REFLECTION FACTOR MODULUS OF WAVEGUIDE LOADS. 87-127947
- Zhilo, N.L.**
—Fadееva, A.S.; Denisov, A.V.; Unigovskii, L.B.; Tokarev, L.S. INVESTIGATION OF THE PROPERTIES OF MOLTEN FERROUS ORES IN THE BLAST FURNACE. 87-010911
—see Kadarmetov, Kh.N. 87-043451
—see Kulnich, B.I. 86-044454
—see Kadarmetov, Kh.N. 85-041869
—Tarlinskii, V.D.; Dosov, O.B. PHYSICAL PROPERTIES OF FLUX AND SLAG MELTS. 85-124925
—see Tarlinskii, V.D. 85-125507
- Zhilov, Yu.N.**
—Erkin, V.G.; Lebedev, O.V.; Kuchumov, V.A.; Tyurin, G.A. DETERMINATION OF THE SENSITIVITY OF THERMO-LUMINESCENT DETECTORS TO THERMAL NEUTRONS. 86-077572
- Zhilyaev, T.B.**
—see Ovcharenko, F.D. 87-108500
—see Golovan', G.D. 85-056939
- Zhilyaev, Yu.A.**
—see Akulov, P.V. 86-005204
—see Akulov, P.V. 86-125829
- Zhilyaev, Yu.V.**
—Krivolapchuk, V.V.; Rodionov, A.V.; Rossin, V.V.; Rossina, T.V.; Sveshnikov, Yu.N. INVESTIGATION OF A TRANSITION LAYER IN EPITAXIAL GaAs BY THE LOW TEMPERATURE PHOTOLUMINESCENCE TECHNIQUE. 85-099622
- Zhilyaeva, N.D.**
—see Abdrakhimova, R.G. 87-105883
- Zhilyaeva, V.A.**
—see Trukhin, V.I. 86-063193
- Zhilyak, A.S.**
—see Avramenko, V.L. 87-089753
- Zhilyakov, S.M.**
—Ivolga, V.V.; Naiden, E.P.; Simontseva, T.N. MAGNETIC TRANSFORMATIONS IN Ni-Zn-FERROSPINEL. 87-067078
—MAGNETIC STRUCTURE OF CUBIC FERRIMAGNETS DILUTED WITH DIAMAGNETIC IONS. 85-041756
- Zhilyukas, A.Yu.**
—Correlation Between Crack Parameters and Strains at the Crack Apex During Cyclic Elasto-Plastic Deformation. 85-041616
- Zhimerin, D.G.**
—POWER ENGINEERING AT THE TIME OF THE WAR AND OF RECONSTRUCTION. 87-093005
—RESULTS OF INTRODUCING NEUTRAL/OXYGEN WATER CHEMISTRY TO SUPERCRITICAL POWER GENERATING UNITS. 85-041741
- Zhimolokhov, O.M.**
—see Altshuler, I.B. 86-102074
- Zhindarev, L.A.**
—see Aibulatov, N.A. 85-077216
- Zhinkin, D.Ya.**
—see Khmelev, Yu.G. 87-101539
- Zhinkin, N.V.**
—see Eberil', V.I. 87-005147
- Zhinzher, N.I.**
—see Denisov, V.N. 85-032250
—Khromatov, V.E. ASYMPTOTIC METHOD IN PROBLEMS OF NONLINEAR VIBRATION OF RECTANGULAR SLIGHTLY ORTHOTROPIC PLATES. 85-086299
—DYNAMIC EDGE EFFECTS IN AEROELASTIC VIBRATIONS OF PLATES. 85-086319
- Zhinzhikov, G.M.**
—Luk'yanov, G.A.; Pavlova, N.O. LOSS OF EQUILIBRIUM AND THE QUASISTATIONARY STATE IN AN EXPANDING RECOMBINING PLASMA. 86-088124

- Zhiping Cao**
—see Bazant, Zdenek P. 86-008259
- Zhiqiang, Yin**
—Harding, G.L. OPTICAL PROPERTIES OF dc REACTIVELY SPUTTERED THIN FILMS. 85-042537
—see Chow, S.P. 85-106814
—see Harding, G.L. 85-122896
- Zhir-Labed', L.N.**
—Temkin, O.N. KINETICS AND MECHANISM OF CATALYTIC SYNTHESIS OF DIMETHYL OXALATE BY OXIDATIVE CARBONYLATION OF METHANOL. II. CATALYTIC SYSTEM $[Pd(COCl)_2/LiCl/p\text{-BENZOQUINONE}/METHANOL]$. 85-071682
- Zhir-Lebed', L.N.**
—Temkin, O.N. KINETICS AND MECHANISM OF CATALYTIC SYNTHESIS OF DIMETHYL OXALATE BY OXIDATIVE CARBONYLATION OF METHANOL. I. CATALYTIC SYSTEM $PdCl_2/LiCl/p\text{-BENZOQUINONE}/METHANOL]$. 85-071652
- Zhirabok, A.N.**
—see Danilov, V.V. 87-119067
- Zhiran, Hao**
—Blasse, G. ENERGY TRANSFER PHENOMENA IN LUMINESCENT MATERIALS BASED ON Gd_2O_3 . 85-083199
- Zhiritskii, O.G.**
—see Veksler, Yu.G. 87-097964
- Zhiritsky, O.G.**
—see Romanov, V.I. 87-049470
- Zhirkin, V.A.**
—see Kapranov, B.I. 87-128380
- Zhirkin, Yu.N.**
—see Evseev, P.P. 86-115201
- Zhirko, Yu.I.**
—see Gnatenko, Yu.P. 85-099133
—see Gnatenko, Yu.P. 85-099134
- Zhirkov, A.A.**
—see Bezrodnikh, A.A. 86-108341
- Zhirkov, A.M.**
—see Ammosov, A.P. 86-070620
- Zhirkov, G.N.**
—see Zhuravlev, V.I. 85-061214
- Zhirkov, P.V.**
—see Malkin, A.Ya. 87-016537
—see Malkin, A.Ya. 87-065113
—see Vaganov, D.A. 86-046531
—see Malkin, A.Ya. 85-082739
—Estrin, Ya.I. TEMPERATURE BEHAVIOR FOR POLYMERIZATION IN A PERIODIC STIRRED TANK REACTOR. 85-087240
—Davtyan, S.P.; Karyan, A.A. MOLECULAR MASS DISTRIBUTION DURING NON-ISOTHERMAL RADICAL POLYMERIZATION. 85-087270
- Zhirkova, O.B.**
—see Grigor'ev, Yu.O. 86-005965
—see Grigor'ev, Yu.O. 86-005966
- Zhirnov, A.D.**
—Nikitin, V.D.; Sirotnik, A.P.; Shaposhnikov, V.P. RECONSTRUCTION OF THE FIELDS OF PHYSICAL QUANTITIES IN RBMK. 86-079683
—see Anan'ev, V.D. 85-076174
- Zhirnov, A.V.**
—see Bogomolov, A.M. 86-079931
- Zhirnov, B.S.**
—Murtazin, F.R.; Akhmetov, S.A. NONSTEADY-STATE REACTION OF COKE WITH CARBON DIOXIDE. 87-084369
- Zhirong, Li**
—McDonnell, M.J. USING DUAL THRESHOLDS FOR CLOUD AND MOSAICKING. 87-098543
- Zhirov, V.V.**
—see Belov, A.S. 85-124455
- Zhiryakov, B.M.**
—Malinin, V.G.; Obesnyuk, V.F. DYNAMIC PHOTOELASTIC PROPERTIES OF AN EPOXY RESIN ABOVE THE ELASTIC LIMIT. 86-043387
—Malinin, V.G.; Obesnyuk, V.F. Attenuation of Nanosecond Compression Pulses in Metals. 86-074632
—Obesnyuk, V.F. EFFECT OF TRANSPARENT COATINGS ON THE GENERATION OF LASER-INDUCED SHOCK WAVES IN METALS. 85-071022
- Zhishen, Hong**
—NEW ALGORITHM FOR ON-LINE SECURITY CONSTRAINED ECONOMIC DISPATCH. 87-038217
- Zhishi, Guo**
—see Ackerman, Thomas P. 87-001679
—see Kamens, Richard M. 86-056528
- Zhislin, F.A.**
—Khurgin, M.E. INSPECTION OF GAS-TURBINE ENGINE BLADES UNDER OPERATING CONDITIONS. 85-047733
- Zhislin, G.M.**
—see Belikovich, V.V. 87-060735
- Zhitao, Zhang**
—see Peltzer, G. 85-048958
- Zhitar, V.F.**
—see Moldovyan, N.A. 87-110393
—see Radautsan, S.I. 86-105502
—see Georgobiani, A.N. 85-126850
- Zhitar, V.V.**
—see Andriesh, A.M. 87-128185
- Zhitareva, L.V.**
—see Makarochkina, S.M. 86-083937
—see Rozin, Yu.I. 85-037218
- Zhitaryuk, N.I.**
—see Kochkodan, V.M. 87-116835
—see Apel', P.Yu. 85-087111
- Zhitenev, B.N.**
—see Kul'skii, P.P. 85-003879
—see Kul'skii, L.A. 85-123954
- Zhitenev, S.B.**
—Inogamov, N.A.; Konstantinov, A.B. TIME-OF-FLIGHT MASS-SPECTROMETER WITH DUST-IMPACT ION SOURCE. 87-068102
- Zhitenev, V.V.**
—Markochev, V.M. Modeling of Crack Propagation Process in a Strip of Plastic Material. 85-046508
- Zhitenko, L.P.**
—Aleksieva, A.M.; Gimel'farb, F.A. DETERMINATION OF RUTHENIUM IN RUTHENIUM-TITANIUM OXIDE ANODES. 87-101257
—Romanovskaya, L.E.; Rysev, A.P.; Aleksieva, I.I. KINETIC RUTHENIUM AND IRIUM DETERMINATION IN INDUSTRIAL SULFATE SOLUTIONS. 86-089906
- Zhitetskii, L.S.**
—SYNTHESIS OF A DISCRETE ADAPTIVE-CONTROL ALGORITHM FOR A LINEAR DYNAMIC OBJECT, WITH AN UNMEASURABLE PERTURBATION WITH A SPECTRAL RESPONSE OF SPECIAL TYPE. 87-026838
—FINITELY CONVERGENT RECURRENT ALGORITHM FOR ADAPTIVE CONTROL OF A LINEAR MULTICOUPLER STATIC OBJECT SUBJECT TO UNMEASURABLE PERTURBATIONS. 86-026481
—EXTENSION OF THE RECURRENT FINITELY CONVERGENT ALGORITHM METHOD FOR ADAPTIVE STABILIZATION OF A LINEAR DISCRETE DYNAMIC OBJECT. 85-025420
- Zhitin, N.I.**
—see Rabinovich, G.E. 87-122449
- Zhitinkin, A.A.**
—see Il'in, M.I. 87-090254
- Zhitinskaya, M.K.**
—INVESTIGATION OF THE ELECTRICAL HOMOGENEITY OF LEAD TELLURIDE. 86-104528
—see Zharov, V.F. 86-104542
- Zhitkevich, I.V.**
—see Novikov, S.I. 85-090370
- Zhitkevitch, Z.V.**
—see Logunkova, G.A. 86-052320
- Zhitkikh, I.M.**
—see Napukh, E.Z. 87-003872
—Zabolotskii, A.A.; Manuilov, A.T.; Morozova, M.I.; Baturin, V.N.; Khromov, A.V.; Trefilov, B.F. THERMAL EXPANSION OF A CARBON-ALUMINUM COMPOSITE MATERIAL. 87-004709
- Zhitkov, V.D.**
—see Vaisman, A.I. 87-007107
- Zhitkov, V.S.**
—see Voroshilov, Yu.I. 86-063896
- Zhitkov, V.V.**
—see Babei, Yu.I. 87-114758
—Nikulina, R.I. Application of an Experimental Method to Investigate Elastoplastic Bending of Shallow Cylindrical Shells of Nonlinear Materials. 86-033777
- Zhitkova, T.N.**
—see Galimov, G.G. 87-097859
—see Zakharova, N.D. 87-097863
- Zhitkovskii, Yu.Yu.**
—see Bunchuk, A.V. 85-000885
- Zhitkyavichene, V.P.**
—see Balina, V.S. 85-110726
- Zhitnetskii, V.I.**
—see Rogov, V.V. 85-050017
- Zhitneva, G.P.**
—INFLUENCE OF HYDROGEN FLUORIDE ON KINETICS OF THERMAL REACTION OF HYDROGEN WITH CHLORINE MONOFLUORIDE. 86-057101
—see Popov, A.A. 85-054034
- Zhitnik, G.G.**
—see Machikin, V.I. 85-112474
- Zhitnik, V.P.**
—see Burov, L.M. 85-026282
- Zhitnikov, Iu.V.**
—Tulinov, B.M. EQUILIBRIUM IN A CUT ALONG AN ARC OF A CIRCLE IN THE CASE OF INHOMOGENEOUS INTERACTION OF THE EDGES. 85-112736
- Zhitnikov, N.P.**
—see Belov, Yu. M. 86-122624
—Zhorova, R.S.; Zaks, I.A. EFFECT OF AUSTENITISING ON THE CRACKING RESISTANCE OF THE DEPOSITED AUSTENITIC FERRITIC METAL. 85-125010
- Zhitnikov, P.P.**
—see Burov, V.N. 87-043924
- Zhitnikov, R.A.**
—see Gornyi, M.B. 85-014730
- Zhitnikov, V.P.**
—Terent'ev, A.G. SEPARATIONLESS FLOW PAST A FLEXIBLE SHELL. 85-043477
- Zhitnikov, Yu.V.**
—Tulinov, B.M. DEFORMATION CHARACTERISTICS OF A MEDIUM WEAKENED BY CRACKS WITH INTERACTING SIDES. 85-086187
—Tulinov, B.M. CALCULATION OF DEFORMATION PROPERTIES OF A SOLID WITH CLOSED FRACTURING IN A COMPLEX STRESSED STATE. 85-107752
- Zhitnikova, M.N.**
—Chernyshev, K.V. INHOMOGENEOUS MATCHING SYSTEM FOR SINGLE-MODE WAVEGUIDES. 86-127684
- Zhitnyaya, V.G.**
—Kosmodamianskii, A.S. FREE BENDING VIBRATIONS OF A MULTIPLY CONNECTED ISOTROPIC PLATE. 87-088211
- Zhitomirskaya, I.F.**
—Nechaevskii, M.L.; Smirnova, L.A.; Shchetinin, A.I. DETERMINATION OF THE DEHYDROGENASE ACTIVITY OF SLUDGE DURING AEROBIC STABILIZATION. 85-122260
- Zhitomirskaya, I.V.**
—see Migal, V.K. 85-051591
- Zhitomirskii, A.A.**
—see Kostrikskii, S.N. 87-036957
- Zhitomirskii, A.N.**
—ANALYSIS OF THE TEMPERATURE DEPENDENCE OF TRANSPORT NUMBERS OF IONS IN AQUEOUS SOLUTIONS. 85-107810
- Zhitomirskii, B.E.**
—Rubanovich, Yu.A.; Filatov, A.A. USE OF MULTICRITERION OPTIMIZATION IN THE DESIGN OF GEARING FOR THE MAIN DRIVES OF ROLLING MILLS. 85-097393
- Zhitomirskii, B.M.**
—see Popov, V.N. 87-000057
—see Solyar, B.Z. 87-084895
—see Solyar, B.Z. 86-012966
—see Solyar, B.Z. 86-086313
—see Pervushina, M.N. 85-012462
—Markhevka, V.I.; Melik-Akhnazarov, T.Kh.; Solyar, B.Z.; Stankevich, V.A. INFLUENCE OF HYDRODYNAMIC REGIME ON EFFICIENCY OF OXIDATIVE REGENERATION OF POWDERED CATALYSTS. 85-013362
—Yushchenko, N.L.; Vladimirov, A.I.; Melik-Akhnazarov, T.Kh. INFLUENCE OF HYDRODYNAMIC FACTORS ON FEED CONVERSION IN A COCURRENT-FLOW REACTOR. 85-015141
—see Yushchenko, N.L. 85-015142
—Klimtseva, E.A.; Markhevka, V.I.; Marchenko, N.M.; Stankevich, V.A. HEAT BALANCE OF COMMERCIAL CATALYTIC CRACKING UNITS. 85-082479
- Zhitomirskii, I.S.**
—see Vorob'eva, G.I. 85-083507
- Zhitomirskii, M.B.**
—see Seinov, S.V. 87-086343
—see Seinov, S.V. 87-124663
- Zhitomirskii, V.N.**
—see Katsov, K.B. 87-114059
—see Katsov, K.B. 86-122130
- Zhitomirsky, B.M.**
—see Dzaniet, B.G. 86-126085
- Zhitomirsky, I.S.**
—Fenchenko, V.N.; Borisenko, V.I.; Schparber, P.A.; Schreiman, A.L. SIMULATION AND OPTIMIZATION OF HIGH-SPEED FREEZING OF WATER-BEARING ROCKS USING LIQUID NITROGEN. 85-027226
—Bandos, T.V.; Nechiporenko, I.N. CRITICAL CURRENTS IN HYPERCONDUCTING WINDINGS. 85-027251
- Zhitov, B.N.**
—Korolev, Yu. G.; Makarov, G.N.; Myasoedov, A.M.; Shimanskaya, I.A.; Okladnikov, V.P. THE MICROSTRUCTURE OF COKE BRIQUETTES FROM HYDROLYSIS LIGNIN. 85-018836
- Zhitova, L.P.**
—see Aksel'rod, A.E. 86-062530
- Zhitova, T.Yu.**
—see Ivanovskaya, I.S. 87-060776
- Zhivaev, V.Ya.**
—EXCITATION OF NORMAL MODES IN A SYMMETRIC CORNER WAVEGUIDE. 85-000782
- Zhivago, Kristin**
—see Emmett, David. 86-022338
- Zhivayev, V.P.**
—Ivanov, A.A. DEVIATION FROM THE FRIEDEL LAW DURING NON-ACTIVATION MOTION OF A DISLOCATION THROUGH AN ARRAY OF POINT OBSTACLES. 86-029322
- Zhivchenko, V.S.**
—see Bornatskii, I.I. 85-112197
- Zhivenkov, V.F.**
—see Shits, U.A. 86-052538
- Zhivulova, L.M.**
—Shcherbakova, K.N.; Fomichev, Yu.P.; Perekhozhev, S.V.; Mogilevskii, D.I. INFORMATION SYSTEM MONITORING COOLANT QUALITY IN 300 MW POWER GENERATING UNITS. 85-075949

- Zhivitskaya, T.S.**
—see Babykin, A.S. 86-079708
- Zhivkov, Plamen**
—see Stankov, Angel. 86-120734
- Zhivkov, S.K.**
—see Mishev, D.N. 86-112668
—see Mishev, D.N. 86-112669
- Zhivoderov, V.M.**
—Ananchenko, T.S. IMPROVING THE STRUCTURAL AND CHEMICAL UNIFORMITY OF ALLOY AL4. 87-004139
- Zhivopistsev, V.P.**
—Tarasov, N.M.; Kamelin, V.V. EXTRACTION-PHOTOMETRIC DETERMINATION OF BORON IN THE FORM OF AN IONIC ASSOCIATE OF BIS(2,3-DIHYDROXYNAPHTHYL)BORATE WITH PYRAZOLONE DYES. 86-011255
—see Petrov, B.I. 85-122690
- Zhivopistsev, V.S.**
—see Kirillin, A.V. 86-064376
- Zhivotiagin, A.F.**
—see Golovin, A.M. 85-066663
- Zhivotov, V.K.**
—see Balebanov, A.V. 86-061012
- Zhivotovskaya, G.P.**
—see Stroganov, A.I. 87-066630
- Zhivotovskii, B.A.**
—USE OF SWIRLED FLOWS IN TUNNEL SPILLWAYS. 85-109292
- Zhivotovskii, E.A.**
—see Tyurin, A.G. 87-113134
—Kudreiko, I.I.; Kharina, E.D. CORROSION OF GRAPHITE ELECTRODES IN ELECTROLYTIC PICKLING. 86-040129
—see Tyurin, A.G. 86-113822
—Tel'manova, O.N.; Shtan'ko, V.M.; Gavrilova, O.N.; Chepurova, L.G. ELECTROCHEMICAL BEHAVIOR OF AMORPHOUS ALLOYS BASED ON IRON, COBALT, AND NICKEL IN SOLUTIONS OF H_2PO_4 AND ITS MIXTURES WITH HF. 85-018570
- Zhivotovskiy, L.A.**
—MODIFICATION OF THE POLARIZATION SPHERE FOR REPRESENTING PARTIALLY POLARIZED ELECTROMAGNETIC WAVES. 86-040843
- Zhivov, A.N.**
—see Popov, A.A. 87-068395
—see Popov, A.A. 86-070030
- Zhivova, E.N.**
—see Aleksandrov, E.M. 87-116219
- Zhivtsov, S.P.**
—see Shmyrev, I.P. 86-115782
- Zhixi, Xia**
—Wenmin, Ren. ANALYSIS OF STRESS AND STRAIN FOR ORTHOTROPIC TOROIDAL SHELLS. 86-033925
- Zhiyangulova, F.G.**
—see Gorbaneva, L.V. 87-017636
- Zhiying, Wang**
—see Cunkai, Wu. 86-065865
- Zhiyu, Qiao**
—Sangster, James; Pelton, Arthur D. MEASUREMENT AND CALCULATION OF THE PHASE DIAGRAM OF THE $LiCl-BaCl_2-SrCl_2$ SYSTEM. 87-101341
—Wenging, Mo; Shimin, Wu; Yuanki, Zhu; Hillert, Mats. MEASUREMENT AND CALCULATION OF THE PHASE DIAGRAM OF THE $NaCl-CaCl_2-SrCl_2$ SYSTEM. 85-105623
- Zhiyuan, Ch.**
—see Xuwei, S. 85-109566
- Zhiyuan, Huang**
—ON THE GENERALIZED SAMPLE SOLUTIONS OF STOCHASTIC BOUNDARY VALUE PROBLEMS. 85-067886
- Zhiyuan, Li**
—Baoyin, Renbaolue. DISLOCATIONS AND THE COMBINED MECHANICAL PROPERTIES OF SPHEROIDAL GRAPHITE CAST IRON. 86-013340
- Zhizdyuk, B.I.**
—see Kuz'min, N.I. 87-089079
—see Zuz'min, N.I. 86-076852
—see Berestineva, G.L. 85-088765
- Zhizhaev, A.M.**
—see Plopskii, E.Ya. 87-017908
- Zhizhenkov, V.V.**
—see Yegorov, Ye.A. 87-089563
—see Zaitsev, M.G. 87-090351
—see Venzel', B.I. 86-057410
- Zhizhenkova, L.N.**
—see Gurevich, G.L. 86-005563
—see Gurevich, G.L. 86-084100
- Zhizherin, A.G.**
—see Klevtsov, G.V. 85-112114
—see Klevtsov, G.V. 85-126439
- Zhizhin, G.M.**
—Segal, A.S.; Babadzhanian, A.S.; Vol'pert, V.A.; Davtyan, S.P. STEADY STATES OF A SPHERICAL REACTION FRONT IN A LIQUID OF VARIABLE VISCOSITY. 87-089940
- Zhizhin, G.N.**
—see Antonova, K.T. 87-043899
—Silin, V.I.; Yakovlev, V.A. PRISM COUPLING OF INFRARED ELECTROMAGNETIC SURFACE WAVES BY GAUSSIAN LIGHT BEAMS. 87-118353
—see Antonova, K.T. 87-118356
—see Antonova, K.T. 86-082658
—Silin, V.I.; Sychugov, V.A.; Yakovlev, V.A. ZENNECK-SOMMERFELD TYPE SURFACE POLARITONS ON THE QUARTZ CRYSTAL. 85-027985
—Kiselev, S.A.; Moskaleva, M.A.; Silin, V.I.; Yakovlev, V.A. EFFECTS OF INTERFERENCE ON THE DIRECTIONAL PATTERN DURING EDGE CUTOFF OF AN INFRARED SURFACE WAVE. 85-056736
—Sychugov, V.A.; Silin, V.I.; Yakovlev, V.A. INVESTIGATION OF THE REFLECTION OF INFRARED SURFACE ELECTROMAGNETIC WAVES BY A CORRUGATED METAL SURFACE. 85-056742
- Zhizhin, G.V.**
—Segal, A.S. STATIONARY FLOWS IN CHANNELS DURING SIMILARITY WAVE PROPAGATION OF A CHEMICAL REACTION WITH AN ABRUPT CHANGE IN VISCOSITY. 87-044784
—NONISOTHERMAL COUETTE FLOW OF A NON-NEWTONIAN FLUID UNDER A PRESSURE GRADIENT. 87-045463
—Segal, A.S. STATISTICAL MODEL OF A TWO-PHASE CONTINUOUS-FLOW MIXING REACTOR WITH THE PHASES AT DIFFERENT TEMPERATURES. 86-015643
—DETERMINATION OF THE COORDINATE OF THE LOCATION OF A RADICAL-POLYMERIZATION FRONT. 86-016268
—STUDY OF THE OPERATION OF A SEMICONTINUOUS REACTOR. 85-015264
—CALCULATION OF THE STRUCTURE OF A FRONTAL-POLYMERIZATION WAVE. 85-087237
- Zhizhina, E.G.**
—Kuznetsova, L.I.; Maksimovskaya, R.I.; Pavlova, S.N.; Matveev, K.I. OXIDATION OF CO TO CO_2 BY HETEROPOLYACIDS IN THE PRESENCE OF PALLADIUM. 87-013322
—Kuznetsova, L.I.; Matveev, K.I. OXIDATION OF CARBON MONOXIDE TO CARBON DIOXIDE BY p-BENZOQUINONE IN THE PRESENCE OF AN AQUA-COMPLEX OF Pd(II). 86-012968
—see Kuznetsova, L.I. 86-012969
—Kuznetsova, L.I.; Matveev, K.I. OXIDATION OF CARBON MONOXIDE BY STRONG OXIDIZING AGENTS IN THE PRESENCE OF Pd(II) COMPLEXES. 85-012469
- Zhizhko, V.A.**
—GRAPH-TEXT ENCODING OF ALGORITHMS. 86-022666
- Zhizhnykh, N.A.**
—see Gorobets, N.N. 85-124685
- Zhizhuang, He**
—see Vieira, Peter A. 87-112218
- Zhiznevskii, V.M.**
—see Kozharskii, V.A. 86-003826
—see Kozharskii, V.A. 85-003585
—Ivanyk, L.I.; Dvionchova, E. COMPARISON OF THE REACTIVITY OF C_4 OLEFINS IN OXIDATION ON A Fe-Te-Mo OXIDE CATALYST. 85-078316
- Zhmalo, V.A.**
—see Antonov, V.M. 86-088136
- Zhmakin, A.I.**
—Makarov, Yu.N. NUMERICAL MODELING OF INTENSE HEAT RELEASE IN A SLOW VISCOUS GAS FLOW. 86-001690
—see Gorbachev, Yu.E. 86-064213
- Zhmakina, T.P.**
—Vilenchik, L.Z.; Belen'kii, B.G. STUDY OF THE DIFFUSIONAL MOBILITY OF MACROMOLECULES IN POROUS MEDIA USING EXCLUSION CHROMATOGRAPHY. 87-074851
—see Vilenchik, L.Z. 86-091119
—see Vilenchik, L.Z. 85-087743
- Zhmerik, N.G.**
—see Storozhuk, Ya.P. 86-093719
- Zhmetko, D.N.**
—Molotilov, B.V.; Petrenko, A.G.; Borisenko, V.G. MAGNETOSTATIC EFFECTS AND MAGNETOSTRICTION OF LAMINATIONS OF AN ANISOTROPIC ELECTRICAL ENGINEERING STEEL. 87-114295
- Zhmin'ko, P.G.**
—see Ershova, E.A. 87-058606
- Zhmoidin, G.I.**
—"DRIFT" OF SULFUR-ABSORPTION CAPACITY IN FLUORITE-BASED MELTS. 87-004519
—ANOMALOUS SULFUR-ABSORBING CAPACITY OF A $CaO-Al_2O_3$ SLAG. 86-062210
—DEPENDENCE OF THE VISCOSITY OF THE MELT $12CaO \cdot 7Al_2O_3$ ON HIGH-TEMPERATURE TREATMENT. 86-073632
—PHYSICAL NATURE OF "DRIFT" IN THE SULFUR-ABSORBING CAPACITY OF $CaO-Al_2O_3$ -CaF₂ ALLOYS. 86-074155
—Chatterjee, A.K. SORPTION OF GASES BY CRYSTALLINE AND MOLTEN $12CaO \cdot 7Al_2O_3$. 85-013735
- Zhmud, V.A.**
—see Dubnishchev, Yu. N. 86-125064
- Zhmur-Klimenko, V.T.**
—see Ostash, O.P. 85-125710
- Zhmur, V.V.**
—see Bunimovich, L.A. 86-127451
—see Bunimovich, L.A. 85-124323
- Zhmurina, Yu.A.**
—see Laz'ko, V.E. 85-109747
- Zhmurko, G.P.**
—see Sokolovskaya, E.M. 85-050773
- Zhmurko, V.A.**
—Koval', A.Yu.; Mitsai, A.D.; Rogozin, G.G. COMMUTATING CAPACITY OF HIGH VOLTAGE BREAKERS. 85-033973
- Zhmurov, S.A.**
—see Khromov, Yu.F. 86-124432
- Zhmurov, S.E.**
—Marchenko, V.F. EXPERIMENTAL CHARACTERISTICS OF A PARAMETRIC OSCILLATOR BASED ON ILLUMINATED MIS VARICAPS. 86-106016
- Zhmurov, V.P.**
—see Grinshtein, B.I. 86-034509
- Zhmykhova, N.M.**
—Krylova, S.M.; Arenbrister, L.P.; Kolevatova, V.P. NEW CRUDE OILS FROM CASPIAN DEPRESSION. 87-084391
—see Arenbrister, L.P. 86-080892
- Zhmyreva, I.A.**
—see Kolobkov, V.P. 86-052008
- Zhmyrova, L.V.**
—see Tsygankova, L.E. 87-028073
- Zho, Tamin**
—see Wu, Shenliang. 86-032960
- Zho Xiangshu**
—see Fu Wenbiao. 86-052782
- Zhoa, Ming**
—see Wang, Shi Hua. 87-097438
- Zhodzaev, A.Z.**
—see Bogdanov, S.Yu. 85-084479
- Zhodzinskii, M.I.**
—see Demin, M.P. 87-026131
- Zhogal, A.V.**
—see Boevkin, V.I. 87-108326
- Zhogan, D.Yu.**
—see Akhmedov, R.B. 87-075599
—see Akhmedov, R.B. 86-111347
—see Akhmedov, R.B. 86-111348
—see Akhmedov, R.B. 85-106764
- Zhogina, V.V.**
—see Gribov, L.A. 86-076631
—see Raikhshtat, M.M. 85-080213
—see Raikhshtat, M.M. 85-108807
- Zhogolev, D.A.**
—see Dobrovol'skii, G.G. 86-029971
- Zhokhov, V.A.**
—see Antokhin, V.M. 87-129168
- Zhokhov, V.L.**
—MODEL OF DEVELOPMENT OF ROTATING FAILURE IN AN AXIAL COMPRESSOR STAGE. 87-020920
—GAS SCRUBBING WITH A SELF-ROTATING BLADING RING. 87-020942
—INFLUENCE OF VELOCITY-FIELD DISTORTIONS AHEAD OF AN AXIAL-COMPRESSOR STAGE ON STAGE PERFORMANCE. 87-020974
—see Knyazev, V.S. 86-020424
- Zhokhova, N.I.**
—see Syunyaev, Z.I. 85-054271
- Zhokhovets, S.V.**
—see Domanevskii, D.S. 86-106984
- Zholdakova, Z.I.**
—see Krasovskii, G.N. 86-126464
- Zholdasov, A.**
—see Gutnikov, A.I. 87-075620
—see Gutnikov, A.I. 85-078078
- Zholkovskaya, L.N.**
—see Voronin, A.N. 85-111939
- Zholkovskii, E.K.**
—see Fomenko, E.B. 87-055888
—see Listovnichii, A.V. 86-019485
—Dukhin, S.S. SLOW COAGULATION AND RELAXATION OF DOUBLE LAYERS. 85-019086
—THEORY OF DOUBLE ELECTROPHORESIS. 85-115076
- Zholnin, A.G.**
—see Zaluzhnyi, A.G. 87-054877
—Zaluzhnyi, A.G.; Kalin, B.A.; Pol'skii, V.I. MECHANISM OF BLISTERING UNDER THE INFLUENCE OF A HYDROGEN PLASMA. 87-114505
—Zaluzhnyi, A.G.; Kolotushkin, V.P. THERMAL DESORPTION OF DEUTERIUM FROM AN AUSTENITIC STEEL IRRADIATED WITH 3-MeV DEUTERONS. 87-114507
—Zaluzhnyi, A.G.; Kalin, B.A.; Pol'skii, V.I. COMPOSITION OF THE GAS IN THE BLISTERS WHICH DEVELOP WHEN A HYDROGEN OR DEUTERIUM PLASMA ACTS UPON AUSTENITIC STEELS. 87-114508
—see Zaluzhnyi, A.G. 86-074303
—see Zaluzhnyi, A.G. 85-110816
- Zholobova, V.F.**
—see Parol', N.V. 86-041205

- Zholud', V.V.**
—see Larikov, L.I. 85-028143
- Zholudev, I.S.**
—see Akhmanov, A.S. 87-047229
- Zholudev, Yu.P.**
—see Dechev, V.I. 86-010395
- Zholudov, Ya.S.**
—Afanasenko, L.Ya. INVESTIGATION OF THE HIGH-TEMPERATURE GASIFICATION OF COAL IN A FLOW. 85-017475
- Zhomuratov, K.**
—see Avevov, R.R. 86-053490
- Zhon, Wei**
—see Deng, Xi-peng. 85-096890
- Zhong, An**
—Li, Wenlan. ON GRATING WITH DESIRED PITCH USING TALBOT EFFECT. 87-081136
- Zhong, Bingwen**
—Song, Deyu. OBSERVATION ON FATIGUE CRACK PROPAGATION IN ULTRA-HIGH STRENGTH STEEL BY TEM. 86-114594
- Zhong Chengang**
—see Shen Zongshu. 86-056472
- Zhong Dehui**
—Han Yunlong; Chen Jizhi; Wen Yingxian. AGGREGATION OF RARE-EARTH INCLUSIONS IN TWO TYPICAL BLOCKADED NOZZLES. 85-059648
- Zhong, Ding Wei**
—see Chang, Jiang Guo. 87-043456
- Zhong, F.**
—Gestrich, D.; Dingus, M.; Meyer, H. THERMAL TRANSPORT PROPERTIES IN HELIUM NEAR THE SUPERFLUID TRANSITION. III. DILUTE ³He-⁴He MIXTURES IN THE NORMAL PHASE. 87-049866
—see Dingus, M. 87-054927
—see Dingus, M. 87-054928
- Zhong, Fa-Ying**
—see Yu, Xiang. 86-018287
- Zhong, G.-Q.**
—see Ayrom, F. 87-040467
- Zhong, G.Z.**
—see Bryant, F.J. 85-102136
- Zhong-Guang, Wang**
—Rahka, K.; Nenonen, P.; Laird, C. CHANGES IN MORPHOLOGY AND COMPOSITION OF CARBIDES DURING CYCLIC DEFORMATION AT ROOM AND ELEVATED TEMPERATURE AND THEIR EFFECT ON MECHANICAL PROPERTIES OF Cr-Mo-V STEEL. 85-110881
- Zhong, Guo-Qun**
—Ayrom, F. PERIODICITY AND CHAOS IN CHUA'S CIRCUIT. 85-035921
- Zhong Haiyun**
—Su Pengtuan; Wang Ruzhen. PREPARATION OF HIGH QUALITY CAPACITOR TANTALUM POWDER BY CARBON REDUCING -ELEVATED TEMPERATURE SINTERING. 86-093464
- Zhong Hong**
—Zhu Jianshuang. COLLECTING PERFORMANCES AND ADSORPTION MECHANISM OF A NEW SERIES OF CASSITERITE COLLECTORS - FUXILIN. 86-121889
- Zhong, Honghai**
—see Hu, Zhaoxui. 87-001657
- Zhong Honglin**
—see Lin Kangchun. 86-088203
- Zhong, Hui-Huang**
—see Cheng, Li-Chun. 86-035444
- Zhong, J.**
—Bray, P.J. NMR STUDY OF STRUCTURE OF SODIUM BOROALUMINATE GLASS AT HIGH SODIUM CONTENT. 86-052785
- Zhong, Jian**
—Zhang, Kaiyi; Chao, K.A.; Micnas, R.; Robaszkiewicz, S. CDW-SDW TRANSITION IN THE EXTENDED HUBBARD MODEL. 86-111982
- Zhong, Jianhua**
—see Yao, Ruohao. 87-123469
- Zhong Jingchang**
—MBE GROWTH OF GaAs-Ga_{0.5}Al_{0.5}As DH LASERS. 86-065088
—DYNAMICAL PARAMETERS OF THE MOLECULAR BEAM EPITAXY. 86-103973
- Zhong, Jue**
—Yang, Yongxue. INVESTIGATION OF TRANSVERSE VIBRATION IN HIGH SPEED MILL. 87-100799
- Zhong, Kangnien**
—Cui, Lin. INFLUENCE OF Fe²⁺ IONS OF ILMENITE ON ITS FLOTABILITY. 87-056776
- Zhong Li-Chen**
—Guo Yi-Li. PAM-TO-PDM CONVERSION: A NOVEL FUNCTION OF A BISTABLE OPTICAL SYSTEM. 87-095231
- Zhong, Lichen**
—THEORY OF A BACKWARD RAMAN AMPLIFIER WITH FORWARD SCATTERING FEEDBACK. 86-098358
- Zhong, Lin**
—see Lu, Naiguang. 86-055985
- Zhong, Ming**
—see Hu, Zhaoxui. 87-001657
- Zhong, Pengfei**
—EXPERIMENTAL INVESTIGATION ON INCREASING THERMAL EFFICIENCY OF A DUAL FUEL-BIOGAS ENGINE. 86-032843
- Zhong, Renbao**
—ALGORITHMS FOR CONVERSION BETWEEN BALANCED BETA-NARY NUMBERS AND DECIMAL NUMBERS. 87-070408
- Zhong Shantong**
—RESEARCH ON THE CALCULATION OF LOAD BEARING CAPACITY OF CONCRETE-FILLED STEEL TUBULAR COLUMNS UNDER ECCENTRIC LOADING. 86-019618
—Miao Ruoyu. RESEARCH ON THE COMPUTATION OF BEARING CAPACITY OF CONCRETE-FILLED STEEL TUBULAR MEMBERS SUBJECTED TO AXIAL COMPRESSIVE LOADING. 85-019214
- Zhong, Shiyu**
—Xu, Jicheng. MODELLING INVESTIGATION OF THE MECHANICAL BEHAVIOUR OF ROCKS WITH FRACTURES. 87-074532
- Zhong Shun-he**
—Haller, G.L. STUDY OF THE INTERACTION BETWEEN METAL Rh AND SILICA SUPPORT. 86-013520
—STUDY OF THE REACTIVITY OF CHEMISORBED CO ON Rh/SiO₂ CATALYST. 86-016170
—Boudart, M.; Harrison, W.A. ELECTRONIC STRUCTURE OF Mo, Mo₂C, Mo₃N AND MoO AND THEIR CATALYTIC PROPERTIES FOR AMMONIA SYNTHESIS. 85-073077
- Zhong SuPak**
—Maksimova, I.N. VISCOSITY, DENSITY, AND ELECTRICAL CONDUCTIVITY OF ALKALI THIOCYANATE SOLUTIONS. 86-083593
- Zhong, Tingke**
—Ji, Liewu; Liu, Ning. INVESTIGATION ON THE CATHODE REDUCTION OF MERCURY SULFIDE CONCENTRATE. 86-073066
—Li Shixiong; Zhang Junyang; Xiu Hua. INVESTIGATION ON THE DIRECT CATHODIC REDUCTION OF CINNABAR. 86-083330
- Zhong, W.F.**
—see Fu, L.S. 85-046581
- Zhong, Wan-Li**
—Weisman, J. AUTOMATED CONTROL ROD PROGRAMMING IN BOILING WATER REACTOR CORES. 85-076240
- Zhong, Wang Xian**
—Chevalier, B.; Etourneau, J.; Hagenmuller, P. CRYSTAL STRUCTURE AND SUPERCONDUCTIVITY OF NEW TERNARY MTGe GERMANIDES (M=Ti, Zr, Hf AND T=Ru, Os, Rh, Ir). 87-117544
—see Chevalier, B. 87-121444
—see Chevalier, B. 86-118210
- Zhong Wanxie**
—Cheng, Gengdong. SECOND-ORDER SENSITIVITY ANALYSIS OF MULTIMODAL EIGENVALUES AND RELATED OPTIMIZATION TECHNIQUES. 87-116623
—see Qiu, Chunghang. 86-117192
- Zhong, Wei-min**
—see Chang Bin. 86-034617
—Li, Run-fang; Zhang, Jing-wu; Weng, Li-yu; Shi, Yu-quan; Feng, Hai-yi. PREPARATION OF (→)-3-CH₂-DIOP AND APPLICATION OF ITS PHOSPHINE-RHODIUM COMPLEX IN CATALYTIC ASYMMETRIC HYDROGENATION. 85-015835
- Zhong, Weijun**
—see Li, Guangquan. 87-127153
- Zhong Weilin**
—see Zhang Huaxing. 87-100306
- Zhong, Weizhen**
—Han, Qiyong; Huo, Chengzhang; Liu, Xiukun; Jiang, Yuxian; Li, Xiaoguang; Zhang, Zirong. MICRODISTRIBUTION OF A NODULIZER IN VARIOUS PHASES OF CAST IRON. 87-013762
—Han, Qiyong; Huo, Chengzheng; Liu, Xiukun. CONTENT AND MICRODISTRIBUTION OF SPHEROIDIZER IN VARIOUS PHASES OF CAST IRON. 87-013788
—see Han, Qiyong. 87-061189
—see Han, Qiyong. 87-113628
- Zhong Wenhua**
—CHARACTERISTICS OF ORIENTATION FABRIC FOR SANDSTONE AND THEIR SIGNIFICANCE. 86-102813
- Zhong, X.-R.**
—see Weidemeier, H. 86-029442
- Zhong-Xian, Z.**
—Yi, Qian. DEVELOPMENT OF NON-WASTE TECHNOLOGY AND PRODUCTION IN THE PEOPLE'S REPUBLIC OF CHINA. 86-043049
- Zhong Xiangchong**
—Sun Gengcheng; Yin Rushan. RELATING CREEP PROPERTIES OF HIGH ALUMINA REFRACTORIES TO MICROSTRUCTURE ENHANCES UNDERSTANDING OF THEIR SERVICEABILITY. II. 86-098685
—Sun Gengcheng; Yin Rushan. RELATING CREEP PROPERTIES OF HIGH ALUMINA REFRACTORIES TO MICROSTRUCTURE ENHANCES UNDERSTANDING OF THEIR SERVICEABILITY. I. 86-098686
- Hu Shiping; Dai Lunda. SOME ASPECTS IN THE DEVELOPMENT OF STEELPLANT REFRACTORIES IN CHINA. 85-094812
- Zhong Xianjin**
—see Zhu Chengzhong. 86-101543
- Zhong Xigen**
—see Yang Cuiyu. 86-069732
—Yang Cuiyu; Liu Dahai. ASEISMIC SPATIAL ANALYSIS OF MULTISTORY BUILDINGS WITH BRICK BEARING WALLS AND INTERNAL PARTIAL FRAMES. 85-011382
- Zhong, Xiu-xia**
—see Chen, Jia-ying. 86-049663
- Zhong Xuefu**
—Jiang Desheng. BOND ORBITAL APPROACH TO LOCAL VIBRATION OF SUBSTITUTIONAL IMPURITIES. 87-029551
—DIRECT CALCULATION OF BOND ORBITAL PARAMETERS. 87-105779
—APPROXIMATE CALCULATION OF BOND ORBITALS. 87-106140
- Zhong, Xueyou**
—see Hu, Hanqi. 85-059601
- Zhong, Y.**
—Takeuchi, T.; Endo, K. DECOUPLING CONTROL FOR MULTIVARIABLE SYSTEMS WITH AMPLITUDE LIMITATION ON THE INPUTS. 87-027132
- Zhong, Yantang**
—see Shao, Huihe. 86-003813
- Zhong, Yishan**
—see Qin, Lijuan. 86-112923
- Zhong, Z.Y.**
—Yang, K.T.; Lloyd, J.R. VARIABLE PROPERTY EFFECTS IN LAMINAR NATURAL CONVECTION IN A SQUARE ENCLOSURE. 85-052130
- Zhong, Zengyong**
—see Oeters, Franz. 85-059785
- Zhong Zhantian**
—Chen Zonggui; Xing Yirong; Sun Dianzhao; Shen Guangdi. INTERFACE REACTIONS AND VACUUM ANNEALING EFFECTS OF MBE Al/GaAs. 86-106430
- Zhong, Zheng-hua**
—see Chen, Zheng-qing. 85-085923
- Zhong Zhenghua**
—Fu Yiming; Xiong Zhuhua. THREE DIMENSIONAL ELASTIC STRESS ANALYSIS OF THE MUFF REINFORCED AND TWO LAYERS BUILT PRESSURE VESSELS. 86-093965
- Zhong, Zhongfeng**
—see Wang, Naichang. 87-060263
- Zhong, Zhuang W.**
—VERTICAL LIFT WHEEL GATES FOR SLUICWAYS. 87-055607
- Zhong Zhuqian**
—see Mei Guanggui. 86-047828
- Zhong, Ziwang**
—see Wang, Jingyi. 87-115105
- Zhongben, Liu**
—see Zhuoxiang, Feng. 86-059306
- Zhongchi, Wu**
—see Huasheng, Wu. 86-065746
- Zhongde, Xu**
—Kow, Cheong; Hadjichristidis, Nikos; Fetters, Lewis, J. SIZE EXCLUSION CHROMATOGRAPHY CALIBRATION FROM BROAD DISTRIBUTION POLYMER SAMPLES. 86-016487
- Zhongguang, Wang**
—see Suhua, Ai. 85-118541
- Zhonghua, Rong**
—see Yuguang, Xu. 86-061106
- Zhongmou, Bao**
—HEFEI NATIONAL SYNCHROTRON RADIATION LABORATORY. 87-000190
- Zhongqin, Zhang**
—Zhenpeng, Zhang; Jinfu, Tao; Wenlan, Feng. EXPERIMENTAL INVESTIGATION OF COMBUSTION EFFICIENCY OF AIR-AUGMENTED ROCKETS. 86-101651
- Zhongwu, Lu**
—Kamei, Kiyoshi. SOME IDEAS ABOUT INDUSTRIAL ENERGY CONSERVATION. 85-070331
- Zhongxin Guan**
—Liang Liu; Nansheng Yang. DETERMINATION OF J_r CURVES FROM SINGLE-SPECIMEN TEST DATA. 86-074824
- Zhongyou, Liu**
—see Hurst, R.B. 87-063625
- Zhongyu, Qian**
—APPLICATIONS OF FABRY-OPTIC IN THE INFRARED ASTRONOMICAL PHOTOMETERS. 86-086994
- Zhong, Shouyu**
—see Liu, Yongxin. 87-113670
- Zhoravleva, V.A.**
—Kostko, O.K. Lidar-Radiometric Method of Determining the Water Content of Cirrus Clouds. 86-074975
- Zhorin, V.A.**
—Beluz, Y.M.; Ivanov, V.V.; Epstein, Y.V.; Enikolopian, N.S.; Bykov, V.A. CELLULOSE HYDROLYSIS AFTER COMBINED ACTION OF HIGH PRESSURE AND SHEAR DEFORMATION. 87-014682

- Shashkin, D.P.; Enikolopian, N.S. DYNAMICS OF SOLID SOLUTION FORMATION IN Cu-Ni MIXTURE UNDER PLASTIC FLOW AT HIGH PRESSURE. 85-026650
- Zhornik, A.I.**
—see Dorozhkin, N.N. 87-092425
- Zhornik, V.I.**
—see Dorozhkin, N.N. 87-092425
- Zhornyak, A.F.**
—see Polishchuk, I.E. 87-092595
—see Olikier, V.E. 86-000010
—see Shlyuko, V.Ya. 86-123704
—see Olikier, V.E. 85-000013
—see Olikier, V.E. 85-070871
- Zhorobekova, Sh.Zh.**
—see Bibik, I.D. 85-007338
- Zhorov, V.A.**
—MATHEMATICAL MODEL OF THE TRANSFORMATION OF LATERAL INFLOW AND ITS USE FOR CALCULATING INFLOW INTO RESERVOIRS OF SIBERIAN HYDROELECTRIC PLANTS. 87-101228
—Boguslavskii, S.G. TENDENCIES OF SOME HYDROLOGICAL-HYDROCHEMICAL PROCESSES OF THE BLACK SEA. 86-080411
- Zhorov, Yu.M.**
—Maron, V.I.; Ostrer, L.A.; Gatsolaev, O.S. MATHEMATICAL MODELING OF CHEMICAL PROCESSES IN A TAPERED REACTION VESSEL. 86-015951
—Kepsel, R. REGENERATION OF PLATINUM REFORMING CATALYSTS BY THE USE OF CARBON DIOXIDE AS AN OXIDIZING AGENT. 85-013364
—see Vasil'eva, I.I. 85-047515
- Zhorova, E.D.**
—see Gaigerov, S.S. 87-034156
- Zhorova, R.S.**
—see Belov, Yu. M. 86-122624
—see Zhitnikov, N.P. 85-125010
- Zhorunzhii, V.Ya.**
—see Khan, B.Kh. 86-051808
- Zhotabaev, Zh.R.**
—see Daukeev, D.K. 85-093650
- Zhou Ai-yue**
—see Wang Jing-kong. 86-029195
- Zhou, Ao**
—see Wu, Tie. 86-051826
- Zhou, B.**
—see Ruiz, P. 87-082152
—see Antreasyan, D. 87-083654
- Zhou, B.-H.**
—see Solomonow, M. 86-009870
—see Solomonow, M. 86-010139
- Zhou, B.L.**
—SOME RESEARCH ACTIVITIES ON THERMOPHYSICAL PROPERTIES IN CHINA. 86-042981
—see He, G.H. 86-121228
—see Zhang, X.Z. 86-121235
—Gmelin, E.; Bauhofer, W. DETERMINATION OF THE FERMI SURFACE OF MONOCLINIC SrAs₂ BY SHUBNIKOV DE HAAS EFFECT. 85-112881
- Zhou, Bangjie**
—Cai, Wenhui. LARGE COOLING TOWER AT LUOHE POWER PLANT COMPLETED - ITS DESIGN AND CONSTRUCTION. 86-027678
- Zhou, Bangwei**
—see Wei, Zhiyuan. 87-043958
- Zhou Baoqing**
—see Jiang Qinghua. 87-040676
- Zhou, Bide**
—see Li, Qingchun. 87-004253
- Zhou, Bing-He**
—Baratta, Richard; Solomonow, Moshe. MANIPULATION OF MUSCLE FORCE WITH VARIOUS FIRING RATE AND RECRUITMENT CONTROL STRATEGIES. 87-082547
- Zhou, Bingkun**
—see Wang, Jianglin. 87-063757
—see Xu, Zhizhi. 87-063945
—Zhang, Hanyi; Wu, Yuanxiang; Zhou, Jianying; Li, Jian; Pan, Zhenwu. 24H FREQUENCY STABILIZATION OF AN SLM EXTERNAL-CAVITY SEMICONDUCTOR LASER. 87-064021
—see Zhang Hanyi. 86-065168
—Wang Jianglin; Zhang Hanyi. SINGLE LONGITUDINAL MODE CHARACTERISTICS OF SHORT-COUPLED-CAVITY (SCC) SEMICONDUCTOR LASERS. 86-065239
—see Wu Qun. 86-082853
—Wang Jianglin; Zhang Hanyi. IMPROVEMENT OF SIDE-MODE SUPPRESSION RATIO OF A SINGLE-MODE SCC SEMICONDUCTOR LASER. 85-062271
—Kane, Thomas J.; Dixon, George J.; Byer, Robert L. EFFICIENT, FREQUENCY-STABLE LASER-DIODE-PUMPED Nd:YAG LASER. 85-062393
- Zhou, Binglin**
—see Liang, Bingwen. 87-102740
—see Shi, Weiyang. 86-103992
—Chen Zhengxiu. DEEP LEVELS IN SEMI-INSULATING GaAs. 85-099562
—see Shi, Weiyang. 85-099660
- Zhou Bingzhang**
—LESSONS FROM EXPERIENCE. 86-012089
- Zhou, Binhe**
—see Dong, Mianyu. 87-085507
- Zhou Bojun**
—OBSERVATION ON THE PHENOMENA OF 'LIQUID PHASE EPITAXY-FREE REGION'. 86-029399
- Zhou, C.**
—Lee, T.K. PERTURBATIVE RESULT OF TWO-IMPURITY ANDERSON MODEL IN THE KONDO LIMIT. 87-072707
- Zhou, C.Y.**
—see Hearle, J.W.S. 87-118877
- Zhou, Caidi**
—see Fan, Yongping. 87-104143
- Zhou, Changgen**
—see Wu, Guoliang. 87-100632
- Zhou, Chao-Shun**
—see Deng, Ju-Long. 86-119041
- Zhou, Chi-jun**
—USE OF BIOGAS IN LIGHT-DUTY I. C. ENGINES. 85-058472
- Zhou, Chinpu**
—Liu, Philip L.F. SECOND-ORDER LOW-FREQUENCY WAVE FORCES ON A VERTICAL CIRCULAR CYLINDER. 87-127596
- Zhou, Chuangzhi**
—see Wang, Naiyan. 87-078409
- Zhou, Chuanren**
—see Yang, Yigang. 87-038551
- Zhou, Chuliang**
—PRINCIPLES AND FUNCTIONS OF THE WL-1 TYPE VIBRATING-WIRE STRESSOMETER. 85-112823
- Zhou, Chun-Hui**
—see Wang, Qing-Guo. 87-069796
—see Wang, Qing-Guo. 86-071146
- Zhou, D.H.**
—Zhou, W.X.; Xu, Z.L. HYDROGEN DEGRADATION OF 21-69 AND MEDIUM CARBON STEEL BY DISC PRESSURE TEST. 87-078878
- Zhou, Dajun**
—see Lian, Jianshe. 86-074504
- Zhou, Di**
—ADJUSTMENT OF GEOCHEMICAL BACKGROUND BY ROBUST MULTIVARIATE STATISTICS. 86-124390
- Zhou Dian**
—Tang Pushan. CHANNEL ROUTING ALGORITHM USING HYBRID GRAPH. 86-038341
- Zhou, Ding**
—Cai, Wei Min; Wang, Qun Hui. STUDY ON THE USE OF BIPOLAR-PARTICLES-ELECTRODES IN DECOLORIZATION OF DYEING EFFLUENTS AND ITS PRINCIPLE. 87-034061
- Zhou Er-shan**
—Xu Jing-fang; Feng Qiang; Zhang Yu-zhen; Wang Ju-jin. STUDY ON THE ION-NITRIDING FOR SCM435 STEEL GEARS. 87-050027
- Zhou, F.Z.**
—see Foti, G. 87-073343
- Zhou Feng**
—see Li Xinjiao. 86-004684
- Zhou, Fengsheng**
—see Ma, Mingxiu. 87-060603
- Zhou, Fong**
—see Wen, Weiguang. 86-049811
- Zhou, Fuquan**
—see Wang, Chuyi. 87-107025
- Zhou Fuxin**
—He Guangsheng; Liu Dun. CONCENTRIC CARS AND CSRS IN SOLID-STATE DISPERSIVE MEDIUM. 86-098330
- Zhou, G.P.**
—see Zhu, Y.C. 86-007895
- Zhou, G.R.**
—see Jeng, M.C. 86-008680
- Zhou, Gaiye**
—STUDY ON THE STRONG-MAGNETIC-FIELD DEMAGNETIZING DEVICE FOR HIGH-COERCIVITY PERMANENT MAGNETS. 87-067468
- Zhou, Ge**
—see Wu, Jizong. 87-057345
- Zhou, Geng-cheng**
—see Wei, Yong-mao. 85-031274
- Zhou, Guang-jui**
—see Zheng, Gui-jun. 86-122340
- Zhou, Guang-Qi**
—see Arata, Yoshiaki. 85-109778
—see Arata, Yoshiaki. 85-109780
- Zhou, Guang-Zhao**
—Xi, Guei-Fan. COMPARISON BETWEEN TRANSCUTANEOUS NERVE STIMULATION ANALGESIC EFFECT AND ELECTROACUPUNCTURE ANALGESIC EFFECT IN RABBITS. 87-000871
- Zhou, Guangde**
—see Tang, Chuanfang. 87-054498
- Zhou, Guangdi**
—Wang, Chaohua; Yang, Mingjiang. MECHANISM OF OPTOGALVANIC SIGNAL GENERATED IN CO-N MIXTURE SYSTEM. 87-035821
- Zhou, Gui-Ru**
—see Quan, Yong-Xin. 85-007919
- Zhou, Guian**
—see Huang, Mei. 87-038532
- Zhou Guien**
—see Zhang Yuheng. 86-104367
- Zhou, Guiru**
—see Xi, Deqing. 87-027703
- Zhou, Guizhi**
—see Li, Jingyao. 87-029975
- Zhou, Guo-ding**
—see Li, Tian-kai. 87-110437
—see Becker, Ralph S. 85-100281
- Zhou, Guo-Gang**
—see Kowel, Stephen T. 86-044959
- Zhou, Guo-Ping**
—THREE-DIMENSIONAL HOLOGRAPHIC RECONSTRUCTION OF TWO-DIMENSIONAL IMAGE INFORMATION FROM SERIAL SECTIONS AND ITS APPLICATIONS IN BIOMEDICINE. 85-053528
- Zhou, Guo-xiong**
—APPLICATION OF YPI-5 HYDRAULIC FEEDING MACHINE IN SIAN-DONG IRON MINE. 87-025657
- Zhou, Guo-Zhi**
—Chou, Kuo-Chih. APPLICATION OF R FUNCTION TO PREDICTING TERNARY THERMODYNAMIC PROPERTIES. 87-121119
- Zhou Guoliang**
—STUDY ON THE WEAR RESISTANCE OF CAST IRON LINER IMPROVED BY ADDING V, Ti AND P. 87-013827
- Zhou, Guoping**
—see Carnahan, Walter H. 86-099419
- Zhou Guosheng**
—see Wang Shaomin. 86-058010
—Wang Shaomin; Chen Yingli. DIFFRACTION PROPERTIES OF PSEUDO-PHASE-CONJUGATE ARRAY. 86-058043
—Wang, Shaomin; Deng, Ximing. FRAUNHOFER DIFFRACTION ANALYSIS ON IMAGING PROPERTIES OF OPTICAL ARRAY WITH A LARGE RADIUS OF CURVATURE. 86-065777
—POLARIZATION PROPERTIES OF SOLITONS IN AN ELLIPTICAL-CORE SINGLE-MODE STEP-INDEX FIBER. 86-082560
- Zhou, H.**
—see Brown, R.C. 87-005373
—see Brown, R.C. 86-005752
—see Lambert, S.E. 86-099850
- Zhou, H.N.**
—see Yang, P. 87-029307
- Zhou, Hai Feng**
—see Yao, S.J. 86-040336
- Zhou, Haiping**
—see Li, Zhijian. 85-100855
- Zhou, Hemin**
—see Zhu, Defang. 87-100797
- Zhou, Heng-Qi**
—SHOTCRETING SYSTEM TO REDUCE AIRBORNE DUST GENERATION. 87-074383
- Zhou Hetian**
—see Wang Weili. 87-102523
—see Wang Weili. 87-103290
- Zhou, Hongjun**
—Duan, Yunling. FRACTURE ANALYSIS FOR INTERFACIAL CRACKS IN THE VICINITY OF A GRAVITY DAM HEEL. 87-030445
—Xue, Zengfeng. RESEARCH AND DEVELOPMENT OF CAD/CAM IN THE CHINESE SHIPBUILDING INDUSTRY. 87-107280
- Zhou, Hongren**
—Kumar, K.S.P. INVESTIGATION OF CORRELATION REGION IN MANEUVERING MULTI-TARGET TRACKING. 85-092982
- Zhou, Huaimin**
—PRODUCTION AND DIE DESIGN OF BRONZE FILTERING CORES AND NOISE ELIMINATING CASING. 87-032311
- Zhou, Huiying**
—Zheng, Jianxuan. PHASE DIAGRAM OF Cu-Fe-Sn TERNARY SYSTEM. 87-028421
—see Zhuang, Yinghong. 87-093124
- Zhou Huasheng**
—Kerkhofs, M. SYSTEM 12 TECHNOLOGY TRANSFER TO THE PEOPLE'S REPUBLIC OF CHINA. 87-120001
- Zhou Hui**
—see Han, Guichun. 85-016615
- Zhou Hui-jiu**
—see Zhang Jian-zhong. 87-013438
—see Du, Bai-ping. 87-114397
- Zhou, Hui-ming**
—see Yang, Ying-chang. 86-069227
- Zhou, Huijiu**
—see Li, Zhonghuai. 87-061266

- see Li, Zhonghao. 87-061267
—Li Yongjun; Qi Jingyuan. INVESTIGATION OF THE AUTO-TEMPERING OF LOW-CARBON MARTENSITE. 85-111550
- Zhou, J.H.**
—Huang, L.; Kong, G.L. STAEBLER-WRONSKI EFFECT IS A BULK EFFECT. 86-040244
- Zhou Jian**
—Bao Shihua. SIMPLIFIED METHOD FOR THE ANALYSIS OF TUBE-IN-TUBE STRUCTURES SUBJECTED TO TORSION. 86-117335
- Zhou, Jian-Feng**
—see Martyn, Hans Ulrich. 87-012735
- Zhou, Jianghuai**
—Kong, Guanglin. INVESTIGATIONS OF LOW-TEMPERATURE CONDUCTIVITY AND THE STAEBLER-WRONSKI EFFECT ON a-Si:H. 87-103801
- Zhou, Jiansiang**
—see Huang, Yaozeng. 85-045711
- Zhou, Jianshi**
—see Su, Wenhui. 87-062896
—see Su, Wenhui. 87-097567
- Zhou, Jianying**
—see Zhou, Bingkun. 87-064021
- Zhou, Jicheng**
—see Wang, Zhichang. 87-089945
—see Zhang, Ziqing. 87-097705
- Zhou, Jie**
—Ruan, Shengyang; Hao, Hong; Ge, Weikun; Ji, Xiujang; Li, Shuying. IDENTIFICATION OF THE E(0.37) AND E(0.62) LEVELS IN Pd-DOPED SILICON. 87-103945
—Ruan, Shengyang; Hao, Hong; Ge, Weikun; Ji, Xiujang; Li, Shuying. PHYSICAL BEHAVIOR OF Pd IN p-Si. 87-104298
—see Gao Xiaoping. 86-104944
—see Gao Xiaoping. 86-106399
- Zhou, Jihua**
—Guan, Kezhi. FLOW STRESS OF ALLOY STRUCTURAL STEELS AT HIGH TEMPERATURES AND HIGH STRAIN RATES. 86-115258
—see Guan Kezhi. 85-112016
- Zhou Jiming**
—see Cheng Li. 86-008032
- Zhou Jin**
—see Zhuang Fengchen. 86-095291
- Zhou, Jin-hua**
—see Huang, Ye-ying. 87-074495
- Zhou, Jing-long**
—see Tan, Li-tong. 86-104382
- Zhou, Jingxing**
—Zhou, Keji; Wang, Hongjin. INFLUENCE OF MEMBRANE COMPLIANCE IN DYNAMIC TRIAXIAL TESTS AND ITS CORRECTION. 87-109362
- Zhou, Jingyue**
—see Li, Weiwen. 87-020972
- Zhou, Jinhua**
—see Liu, Shifeng. 87-128822
- Zhou, Jinzhi**
—see Chang, Chengchuan. 87-019355
—see Zhang, Chengchuan. 87-086879
- Zhou Jiulin**
—MEASUREMENT OF REFRACTIVE-INDEX DISPERSION OF TRANSPARENT FILMS. 86-032716
- Zhou, Junning**
—Huang, Yi; Li, Yongkang; Jia, Wei Yi. GROWTH AND PROPERTIES OF AlGaAs/GaAs HETEROSTRUCTURES ON GaAs (110) SURFACE. 87-102948
- Zhou, Jun**
—Goto, Hideo; Sawaki, Nobuhiko; Akasaki, Isamu. PHOTO-LUMINESCENCE DECAY PROPERTIES OF INDIUM DOPED ZnS. 87-104606
—see Goto, Hideo. 86-105482
- Zhou, Jun-Ming**
—Huang, Yi. ADVANCE OF MBE IN CHINA. 86-029410
- Zhou Junchai**
—Dai Qing. BOUNDARY ELEMENT METHODS FOR MODELLING THE DEVELOPMENT OF TABULAR OREBODIES AND THEIR APPLICATION IN MINE DESIGN. 86-076081
- Zhou, K.C.**
—CHINESE TEXT-TO-SPEECH SYNTHESIS SYSTEM USING THE LOGARITHMIC MAGNITUDE FILTER. 87-112568
- Zhou, K.D.**
—see Shao, K.R. 86-040731
- Zhou Keding**
—see Shao Keran. 85-033260
- Zhou, Keji**
—see Zhou, Jingxing. 87-109362
- Zhou, Keming**
—Khargonekar, Pramod P. ON THE WEIGHTED SENSITIVITY MINIMIZATION PROBLEM FOR DELAY SYSTEMS. 87-026706
—Khargonekar, Pramod P. STABILITY ROBUSTNESS BOUNDS FOR LINEAR STATE-SPACE MODELS WITH STRUCTURED UNCERTAINTY. 87-027048
—REMARKS ON STOCHASTIC MODEL REDUCTION. 87-027579
- Zhou, Keshao**
—NONDESTRUCTIVE INSPECTION OF THE BINDING BOLT IN CHEMICAL CONTAINER AND EQUIPMENT. 87-011370
- Zhou, Kun-Ying**
—Bau, H.H. ON THE STABILITY AND FLOW REVERSAL OF PRESSURE-DRIVEN FLOW IN AN ASYMMETRICALLY HEATED U-SHAPED TUBE. 85-052657
- Zhou, L.W.**
—see Lin, C. 87-015707
—see Lin, C.L. 87-124167
—Lin, C.L.; Crow, J.E.; Bloom, S.; Guertin, R.P.; Foner, S.; Stewart, G. HEAVY FERMION BEHAVIOR IN THE MAGNETIC TO NONMAGNETIC TRANSITION OF U(InSn)₂. 86-124339
—see Lin, C.L. 86-124369
- Zhou Lanting**
—see Yuan Wenxue. 86-089753
- Zhou, Le-zhu**
—see Xu, Cheng-he. 86-099727
- Zhou, Li**
—He, Zhimin; Yu Guocong. SYNTHESIS OF ENERGY INTEGRATED DISTILLATION TRAINS. 86-033680
—NEW DECOMPOSITION STRATEGY FOR INFORMATION FLOW NETS. 86-059223
—NEW IMPROVEMENTS IN DIRECT SEARCH TECHNIQUES. 85-067804
- Zhou Liang-Yi**
—see Ma Zue-Teh. 86-119769
- Zhou, Liangzhi**
—see Wang, Chengyu. 86-051758
- Zhou, Lianxiang**
—Luo, Xi; Chui, Xionbin; Zhang, Huifen. POWDER DCEL MOSAIC MATRIX DISPLAY. 87-033109
- Zhou, Lianzuo**
—see Layuan, LI. 85-055245
- Zhou, Limin**
—see Li, Qingfen. 86-114556
- Zhou, Linyang**
—see Zhang, Anqiu. 85-086778
- Zhou, Liulai**
—see Fang, Jingqing. 87-087095
—see Fang Jingqing. 86-088354
- Zhou, Liwei**
—see Ai, Kecong. 87-040271
—see Ai, Kecong. 87-040272
- Zhou, Liying**
—see Zhang, Jianmin. 86-089888
- Zhou, Longbao**
—METHANOL FUELED MULTI-SPARK ASSISTED DIESEL ENGINE. 86-032793
- Zhou, Louping**
—Yang, Jingzai. MINING A FULLY-MECHANIZED COAL FACE WITH 180° TURNING. 85-017998
- Zhou, M.**
—Gilot, B.; Domenech, S. Modeling an Esterification Reactor. Pt. 1. Esterification of Oleic Acid by Methanol. Determination of Thermodynamic and Kinetic Data. 85-015234
—Domenech, S.; Gilot, B. Modeling an Esterification Reactor. Pt. 2. Modeling a Semi-batch Esterification Reactor. 85-015235
—Domenech, S.; Gilot, B. Modeling an Esterification Reactor. Pt. 3. Modeling a Continuous Operation Esterification Reactor. 85-015236
- Zhou, M.Y.**
—see Hui, K.C. 85-127024
- Zhou, Manna**
—STUDY FOR INCREASING THE SERVICE LIFE OF COLD STAMPING DIES MADE OF GCr15 STEEL. 87-114888
- Zhou, Mei-Ying**
—see Chien, James C.W. 87-091041
- Zhou Meiling**
—Zuo Tiejong. INVESTIGATION OF THE DEFORMATION AND MICROSCOPIC STRUCTURE OF TUNGSTEN DURING SWAGING. 85-120095
- Zhou Mian**
—Wang Weiyuan. AUGER AND PHOTO-ELECTRON SPECTRUM STUDIES ON GaAs AND InP THIN ANODIC FILMS. 86-104122
—Shi, Changxin. BERYLLIUM ION IMPLANTATION IN SEMI-INSULATING GaAs SUBSTRATES. 85-099588
—Wang Weiyuan. GaAs METAL-THIN INSULATOR-SEMI-CONDUCTOR SCHOTTKY BARRIER FET WITH HIGH-DOPED CHANNEL. 85-101646
- Zhou, Min**
—see Ruan, Zhi-kun. 87-129227
- Zhou Ming**
—Qin Minsheng. MATHEMATICAL MODEL FOR PREDICTING SILICON CONTENT IN HOT METAL. 87-010890
—see Meng, Guangyao. 86-084297
- Zhou, Ming De**
—Squire, L.C. INTERACTION OF A WAKE WITH A TURBULENT BOUNDARY LAYER. 86-001842
- Zhou, Mingjiang**
—see Langston, W.J. 87-012617
- Zhou Nai**
—see Shen Zhongxin. 86-051771
- see Wu Zhifang. 86-052140
- Zhou, Nai-fu**
—see Yang, Xie-long. 87-067071
—ADSORPTION MODEL FOR AMPHIPHILE MOLECULES AT THE AIR/WATER INTERFACE. 86-001533
- Zhou, Nan-Sheng**
—Fujita, Shizuo; Sasaki, Akio. STRUCTURAL AND ELECTRICAL PROPERTIES OF PLASMA-DEPOSITED SILICON NITRIDE FROM SiH₄-N₂ GAS MIXTURE. 85-042448
- Zhou Ning**
—see Li Xun. 87-063695
- Zhou, P.**
—Dermier, O.C.; Crynes, B.L. OXYGEN IN COALS AND COAL-DERIVED LIQUIDS. 86-017139
- Zhou, Pei-Bai**
—Lavers, J.D. HIGH FREQUENCY LOSSES IN MULTI-TURN COILS USING A BOUNDARY ELEMENT MODEL. 87-035446
- Zhou, Pei-yin**
—see Liang, Gui-chang. 85-072831
- Zhou, Peiguang**
—Xie, Hongquan. SYNTHESIS OF AB AND ABA TYPES POLYSTYRENE(A)-POLYOXYETHYLENE(B) BLOCK COPOLYMERS AND CHARACTERIZATION OF THEIR STRUCTURES. 87-011120
—see Xie, Hongquan. 85-010340
- Zhou, Peilin**
—see Liu, Yixian. 87-063401
- Zhou, Peiyuan**
—Chen, Shiyi. ON THE THEORY OF TURBULENCE FOR INCOMPRESSIBLE FLUIDS. 87-046147
—ON THE CONDITION OF PSEUDO-SIMILARITY AND THE THEORY OF TURBULENCE. 85-044572
- Zhou, Peizheng**
—Crynes, Billy L. THERMOLYTIC REACTIONS OF DODECANE. 86-056721
—Crynes, Billy L. THERMOLYTIC REACTIONS OF o-ETHYLPHENOL. 86-086573
—Crynes, Billy L. THERMOLYTIC REACTIONS OF ISOMERIC ETHYLPHENOLS WITH SOLVENT DODECANE. 86-086582
- Zhou, Peizhi**
—see Cheng, Yongxing. 86-114782
- Zhou, Peng Fei**
—Mori, Toshio; Namba, Yoshikatsu. c-BN FILMS OBTAINED BY IONIZED DEPOSITION. 87-011501
- Zhou, Piezheng**
—Hollis, O.L.; Crynes, Billy L. THERMOLYSIS OF HIGHER MOLECULAR WEIGHT STRAIGHT-CHAIN ALKANES (C₈-C₁₂). 87-083605
- Zhou, Ping**
—see Li, Chunfei. 87-062978
—see Zhang, Zhiwei. 87-063602
- Zhou, Pu**
—Zhou, Ti; Sun, Zaijian. STUDY OF BLENDS OF STYRENE-BUTADIENE RUBBER AND POLY(VINYL CHLORIDE). I. ANALYSIS OF BENDING IN THE ELASTIC RANGE. 87-091963
—Sun Zaijian; Liu Qirong. SOLUTIONS FOR POLYMERIZATION KINETICS BY APPLICATION OF GRAPH THEORY. 86-090952
- Zhou, Q.X.**
—see Kapuscinska, M. 85-086589
- Zhou Qi-Jie**
—see Sinha, N.K. 85-024978
- Zhou, Qicheng**
—Wang, Zhonglian. OPTIMIZATION OF EARTH ORBIT REENTRY VEHICLE CONFIGURATIONS. 87-111883
- Zhou, Qilin**
—see Huang, Yaozeng. 85-045711
- Zhou, Qin-Li**
—see Yang, Charles Q. 86-020263
- Zhou, Qinchang**
—Zhan, Zhonghui. PRESENT STATUS OF GRID CYCLING AND SUGGESTIONS FOR FUTURE OPERATION. 87-038370
- Zhou Qingde**
—see He Lin. 87-013667
- Zhou, Qingfu**
—ON 2-DIMENSIONAL MODULATION OF INTERFACIAL WAVES. 86-127363
—SECOND-ORDER SOLITARY WAVES IN STRATIFIED FLUIDS WITH FINITE DEPTH. 85-063630
- Zhou, Qiu-min**
—see Shi, Zhi-yi. 86-104068
- Zhou, Quding**
—Bi, Xuegong. CIRCULATION OF ALKALIS AND FLUORINE IN THE BLAST FURNACE AND THEIR DETRIMENTAL EFFECTS ON THE REDUCTION DEGRADATION OF SINTER AND PELLETS. 87-010908
—Guo, Chuntai. EFFECT OF ALKALIS AND FLUORINE ON SWELLING PROPERTIES OF PELLET DURING REDUCTION. 87-061915
—Yuan, Xizhi. SIMULATING STUDY ON PREPARATION OF RAW MATERIALS FOR SINTERING. 87-061977

- Wang, Shutong; Huang, Liren. INVESTIGATION ON IMPROVING THE HIGH-TEMPERATURE METALLURGICAL PROPERTIES OF ACID PELLETS PRODUCED IN THE HANGZHOU IRON AND STEEL WORKS. 85-060279
- Zhou, Quingxian**
—Anlagan, Omer; Eman, Kornel. NEW METHOD FOR MEASURING AND COMPENSATING PITCH ERROR IN THE MANUFACTURING OF LEAD SCREWS. 87-066095
- Zhou, R.**
—see Matlin, S.A. 85-032447
- Zhou, R.J.**
—Yee, H.; Wilson, W.J. COHERENCY ANALYSIS OF LARGE ELECTRIC POWER SYSTEMS. 85-036599
—Pense, A.W.; Basehore, M.L.; Lyons, D.H. STUDY OF RESIDUAL STRESS IN PRESSURE VESSEL STEELS. 85-090527
- Zhou Rongzhang**
—see Chen Weiqing. 87-115592
- Zhou Rufang**
—Zhou Zhiyao; Ni Guoquan; Cai Weiquan; Wang Yuzhu. NEW METHOD FOR DIRECTLY DISPLAYING H.F.S. OF ATOMS BY LASER-INDUCED FLUORESCENCE. 86-087140
- Zhou, Rui**
—see Gao, Guanghua. 85-107871
- Zhou Rui-Min**
—see Ma Zue-Teh. 86-028965
- Zhou-Rui-qing**
—Ceng-Xue-xing; Wang Ning. MONITORING THE STABILITY OF DRILLING CHAMBER FOR VCR METHOD WITH SONIC TECHNIQUE. 86-065593
—see Wang Ning. 86-065599
- Zhou Ruiying**
—see Ma Jinglin. 85-102914
- Zhou, S.**
—Nejem, D.; Jerome, M.; Galland, J.; Talbot-Besnard, S. Study on Cathodic Polarization of Steels with Various Sulfur Contents. 85-111425
- Zhou, S.A.**
—Hsieh, R.K.T.; Maugin, G.A. ELECTRIC AND ELASTIC MULTIPOLE DEFECTS IN FINITE PIEZOELECTRIC MEDIA. 87-085963
—Hsieh, R.K.T. STATISTICAL THEORY OF ELASTIC MATERIALS WITH MICRO-DEFECTS. 86-070097
—Hsieh, R.K.T. ELASTIC MONOPOLE MODELLING OF DEFECTS IN THERMOELASTIC MEDIA. 85-117908
- Zhou, S.P.**
—see Chen, W.F. 87-020160
—see Chen, W.F. 87-116753
—Chen, Wai F. COMPARATIVE STUDY OF BEAM-COLUMNS IN ASD AND LRFD. 85-111992
- Zhou, S.Q.**
—see Baldwin, J.F. 85-006435
- Zhou Shao-hua**
—see Wang Ning. 86-065599
- Zhou, Shao-ying**
—see Sun, Gue-caio. 87-008785
- Zhou, Shaogang**
—see Yao, Kangde. 87-089906
—see Xu, Jiamin. 86-053135
- Zhou, Shi Ping**
—Chen, Wai Fah. DESIGN CRITERIA FOR BOX COLUMNS UNDER BIAXIAL LOADING. 85-019189
- Zhou, Shi Wan**
—see Wu, Bin Bin. 86-093135
- Zhou Shichang**
—Long Yi; He Huahui; Li Shaoxing. MAGNETOSTATIC MODE SPECTRA OF A DOUBLE LAYERED FILM HAVING DIFFERENT MAGNETIZATION AND ANISOTROPY ENERGIES. 87-049166
- Zhou, Shiren**
—Ji, Yanshu; Kong, Qingmao; Gao, Yuankai; Wang, Shouyu; Han, Changlin; Fu, Zhiguo. RESEARCH OF TECHNOLOGY ON MAGNETIC-FIELD-APPLIED CZ. 87-029439
- Zhou Shiying**
—see Shi Jing. 86-050221
- Zhou, Shouzeng**
—Li, Lin; Zhang, Lidong; Hu, Qin. MAGNETIC PROPERTIES AND DOMAINS OF SINTERED Pr-Fe-B PERMANENT MAGNETS. 86-098482
- Zhou, Shu-ang**
—STATIONARY MULTIPOLES AND INHOMOGENEOUS INCLUSIONS IN ELASTIC MEDIA. 86-070497
- Zhou, Shu-Zi**
—ON AN AXISYMMETRIC FREE BOUNDARY PROBLEM. 87-107072
- Zhou, Shuang-Xi**
—see Liu, Chu. 87-038497
- Zhou, Shuangxi**
—see Liu, Chu. 87-038477
- Zhou, Shufan**
—Zhang, Yanji; Li, Wen-gang. SHORT-TERM NITRIDING FOR CONTROLLING DISTORTION OF HEAVY CRANK-SHAFT MADE OF DUCTILE IRON. 87-061040
- Zhou, Shuquan**
—Lu, Shanda; Xie, Min; Chen, Xikun. DYNAMIC MONITORING SYSTEM IN MANUFACTURE OF FIBER COUPLER. 87-080832
- Zhou, Shurong**
—see Shen, Ruixiang. 87-082588
- Zhou, Song-quan**
—ELECTROSPARKING METHOD TO SHAPE THE RADIAL CENTRIPETAL IMPELLERS WITH A PARABOLIC PROFILE. 85-120508
- Zhou, Suiping**
—see Chen, Wai-Fah. 87-115319
- Zhou, T.**
—see Hood, S.J. 87-070139
- Zhou, T.M.**
—see Zhou, X.H. 87-036758
- Zhou, T.Q.**
—Tan, H.R.; He, C.F.; Zhu, R.Y.; Newman, H.B. DETERMINATION OF TRACE ELEMENTS IN BGO BY NEUTRON ACTIVATION ANALYSIS. 87-010815
- Zhou, Taiming**
—see Zhou, Xionghao. 87-036763
- Zhou, Tehua**
—ROCK PRESSURE MANIFESTATION IN UNDERLYING ROCK STRATA BELOW WORKINGS IN SUNCUN COLLIERY. 85-018022
- Zhou, Ti**
—see Fu, Zuoxin. 87-012836
—see Zhou, Pu. 87-091963
- Zhou, Tianguan**
—see He, Chongfan. 86-029472
- Zhou, Tianxiao**
—MIXED STIFFNESS FINITE ELEMENT METHODS (I). DIRECT FORMULATION AND MATHEMATICAL FOUNDATIONS. 87-069877
—MIXED STIFFNESS FINITE ELEMENT METHODS (II). 87-069912
- Zhou, W.**
—Thomas, J.M.; Jefferson, D.A.; Mackay, K.D.; Shen, T.H.; van Damme, I.; Liang, W.Y. MICROSTRUCTURAL IRREGULARITIES IN SUPERCONDUCTING $YBa_2Cu_3O_x$. 87-117792
—see Chu, X.W. 86-099757
—FREE ELECTRON MASER AND SELF-EXCITED MICROWAVE UNDULATOR. 85-000296
- Zhou, W.X.**
—see Zhou, D.H. 87-078878
- Zhou Wan-Zhi**
—see Hanharan, P. 86-061087
- Zhou, Wancheng**
—Zhang, Litong. VARIATION OF GLASSY PHASE IN Al_2O_3/SiO_2 CERAMIC SHELL MOULDS. 87-015643
- Zhou, Wan-zhi**
—Lu, Zhenwu. POINT-DIFFRACTION HOLOGRAPHIC INTERFEROMETER. 87-059879
—REFLECTING RADIAL-SHEAR INTERFEROMETERS WITH AN AIR-SPIRSED SYSTEM. 85-058132
- Zhou, Wei**
—see Yu, Ning. 87-122026
—see Yu, Ning. 87-122036
- Zhou, Wei-Shan**
—TOTAL SYNTHESIS OF ARTEANNIN (QUINGHAOSU) AND RELATED COMPOUNDS. 86-034333
- Zhou, Weibiao**
—Xu, Zhihong. CALCULATION OF MULTICOMPONENT MULTIPHASE EQUILIBRIA (I): MODIFIED ALGORITHM M-SVMP METHOD. 87-085715
—Xu, Zhihong. CALCULATION OF MULTICOMPONENT MULTIPHASE EQUILIBRIA (II): A NEW GENERAL METHOD GCG. 87-085716
- Zhou, Weiqing**
—Zhao, Mingzhou. BRILLOUIN SCATTERING IN $LiNbO_3$ CRYSTALS AND MEASUREMENTS OF ELASTIC AND PIEZOELECTRIC CONSTANTS. 86-065927
- Zhou, Weiqun**
—Song, Chaohua; Wu, Dongdi. STUDY ON THE CREEP RUPTURE TESTING OF NOTCHED SPECIMENS. 86-074859
- Zhou, Weixian**
—NEW METHOD OF PREDICTION OF THE RIGHT-SIDE CURVES IN FORMING LIMIT DIAGRAM OF A METAL SHEET BY THEORY OF PLASTIC TENSILE INSTABILITY. 87-071834
—PREDICTION OF RIGHT-SIDE CURVES IN FORMING LIMIT DIAGRAM OF ANISOTROPIC METAL SHEET. 87-107155
- Zhou Weizhi**
—FLOTATION OF OXIDIZED COPPER ORES WITH A MIXED REAGENT OF HYDROXAMATE AND XANTHATE. 86-028493
—ON THE FLOTATION OF LEAN IRON ORE WITH HYDROXAMIC ACID. 86-063302
- Zhou, Wenbiao**
—see Zeng, Delin. 87-100549
- Zhou, Wenbo**
—see An, Jiguang. 85-003137
- Zhou, X.**
—Gulari, Erdogan. CO ADSORPTION AND OXIDATION ON Pd/Al_2O_3 UNDER TRANSIENT CONDITIONS. 87-013321
—Gulari, Erdogan. CO OXIDATION ON Pt/Al_2O_3 AND Pd/Al_2O_3 TRANSIENT RESPONSE AND CONCENTRATION CYCLING STUDIES. 87-013335
—Barshad, Y.; Gulari, Erdogan. CO OXIDATION ON Pd/Al_2O_3 TRANSIENT RESPONSE AND RATE ENHANCEMENT THROUGH FORCED CONCENTRATION CYCLING. 86-012965
—Marks, T.J.; Carr, S.H. MORPHOLOGY OF POLY(PHTHALOCYANINATOGERMOXANE) CRYSTALS. 85-088174
- Zhou, X.H.**
—Zhou, T.M.; Lu, Y.C. IMPROVING THE SPECTRAL CHARACTERISTICS OF FLUORESCENT LAMPS BY USING NARROW-BAND PHOSPHORS. 87-036758
- Zhou, X.K.**
—see Wen, L.S. 87-019254
- Zhou, X.N.**
—see Zhang, P.H. 86-004092
- Zhou, X.Z.**
—see Luo, Y.L. 87-117818
—Pollard, R.J.; Morrish, A.H. CEMS STUDY OF HIGH TEMPERATURE ANNEALED ION-IMPLANTED GARNETS. 86-049838
- Zhou Xiang**
—see Meng Shaoxian. 86-088101
- Zhou, Xiangfeng**
—Zhao, Ruinian. STUDIES ON THE POLYMERIZATION OF 2,2,6,6-TETRAMETHYL PIPERIDINYL METHACRYLATE. 87-075122
—see Cen, Jingfen. 87-091538
- Zhou, Xiaozhen**
—Higashi, Yoichi; Jiang, Weishan; Shimizu, Yasushi. BEHAVIOR OF REINFORCED CONCRETE COLUMN UNDER HIGH AXIAL LOAD. 86-025814
- Zhou, Xiju**
—El-Zorkany, H. AUTOMATIC LOCATION DETERMINATION USING SIMPLE TOUCH SENSING. 86-100956
- Zhou, Ximming**
—CRYSTALLIZATION KINETICS OF $Pd(Fe,Co,Ni)_{0.05}Si_{0.95}$ METALLIC GLASSES. 86-052707
- Zhou, Xin**
—see Fang, Hongsheng. 87-013492
—see Zhang, Shoubai. 87-054537
—see Zhang Shoubai. 87-077034
- Zhou Xin-ming**
—see Ning Yuan-tao. 86-061245
- Zhou Xingfeng**
—see Cai Zhiliang. 86-066520
- Zhou Xingmao**
—see Yu Yannian. 86-057358
- Zhou, Xinhai**
—see Zhu, Fangyuan. 87-123878
- Zhou Xining**
—see Chen Xin. 85-118729
- Zhou Xinming**
—ELECTRICAL PROPERTIES AND CRYSTALLIZATION OF $Cu_{90}Ti_{10}$ METALLIC GLASS. 86-052745
- Zhou, Xionghao**
—Lu, Yuancheng; Zhou, Taiming; Li, Shaozhong. IMPROVEMENT OF OPTICAL CHARACTERISTICS OF FLUORESCENT LAMPS WITH PRIME-COLOR BLEND OF PHOSPHORS. 87-036763
- Zhou, Xiuyuan**
—see Lu, Qichun. 85-105110
- Zhou Xiuyuan**
—see Dong Weimin. 86-117279
- Zhou Xu**
—Qian Zhongyu. NEAR INFRARED HYGROMETER. 87-056667
- Zhou, Xuan**
—see Li, Jinlin. 85-101280
- Zhou, Xueyi**
—see Li, Yuliang. 87-126864
- Zhou, Xuezhi**
—Morrish, Allan H. SIMPLE HIGH-TEMPERATURE PROPORTIONAL DETECTOR FOR CONVERSION-ELECTRON MOESSBAUER SPECTROSCOPY. 87-094563
- Zhou, Y.C.**
—see Zhang, S.H. 85-041382
- Zhou, Y.D.**
—see Zhu, Y.C. 86-129969
- Zhou, Y.Q.**
—see Yang, L.Y. 87-004333
—see Fung, K.K. 87-004470
—see Fung, K.K. 86-004926
- Zhou, Y.X.**
—see Besse, J. 85-048865
- Zhou, Yaming**
—see Ye, Hui. 86-061034
- Zhou, Yao-hua**
—Luo, Shu-juan. EXPERIMENTAL INVESTIGATION ON SCUFFING AND ITS PREVENTION OF THE DIESEL ENGINE MODEL 180. 85-031145
- Zhou Yao Xiu**
—see Achache, Jose. 85-048893

- Zhou, Yaohé**
—see Huang, Weidong. 87-029246
- Zhou Yi**
—see Wang Chaghan. 86-086611
- Zhou, Yi-Chen**
—see Ye Wei. 86-061439
—Cui, Ke-run. DEVELOPMENT AND IMPROVEMENT OF 200GZC DIESEL ENGINE. 85-031238
- Zhou, Yi-Yang**
—Zhao, Min-Guang. STUDY OF THE STRUCTURE OF $\text{FeSiF}_6 \cdot 6\text{H}_2\text{O}$ BY EPR AND OPTICAL SPECTRA. 87-061691
- Zhou, Yifang**
—DISCUSSION AND IMPROVEMENT ON THE METHOD OF SEARCHING IN RANDOM DIRECTIONS. 87-070783
- Zhou, Yimin**
—see Guesten, Hans. 86-034564
—see Shao, Ziwen. 86-064630
—see Gao Zhenheng. 86-064679
- Zhou Yongchuan**
—Li Zhou. KINETICS OF COBALT EXTRACTION WITH $\text{P}_{550\text{P}}$. 86-018843
- Zhou Youdong**
—see Cao Naiguang. 86-074136
- Zhou Yougao**
—CHINA'S ENERGY PRODUCTION GROWING STEADILY. 86-018290
—CHINA'S ENERGY INDUSTRY: STEAMING AHEAD. 86-093768
- Zhou Youhe**
—see Zheng Xiaojing. 87-088452
- Zhou Youwei**
—see Cao Xuelong. 87-053009
- Zhou Yu**
—see Tang, Weibo. 87-029053
—Xu Shoulian; Feng Xuefei. GRAIN BOUNDARY BEHAVIOR OF ULTRA-HIGH-STRENGTH STEELS AT HIGH TEMPERATURES. 87-061275
- Zhou Yuanquan**
—INTERVAL ESTIMATION FOR THE COEFFICIENT OF VARIATION OF NORMAL DISTRIBUTION. 87-113212
- Zhou, Yuanzhong**
—see Zhuo, Renxi. 87-075223
- Zhou, Yueliang**
—see Cui, Dafu. 86-082670
- Zhou, Yufang**
—see Dai, Guocai. 85-100360
- Zhou, Yuging**
—see Xie, Sishen. 87-117531
- Zhou Yuhang**
—see Hou Xian. 86-063223
- Zhou, Yukanag**
—Hammit, Frederick G. VIBRATORY CAVITATION TESTS AT 200-kPa (2-BAR) SUPPRESSION PRESSURE. 85-071308
- Zhou, Yulin**
—Wu, Heyuan; Zhang, Ping. STUDY ON WC-NICKEL BASE SELF-FLUXING ALLOY AGGLOMERATES AND THEIR APPLICATION. 87-092649
- Zhou, Yun-qing**
—BRIEF INTRODUCTION TO THE TECHNICAL AND SCIENTIFIC PAYOFFS OF THE INSTITUTE IN 1983. 85-072879
- Zhou, Yun-quing**
—see Li, Yi-zhi. 85-072875
- Zhou, Yungang**
—NEW APPROACH TO TREAT THE BOUNDARY CONDITIONS OF SIMPLE PULSE CONVERTER IN MATCHING CALCULATION. 85-006723
- Zhou Yunnan**
—see Zhang Hen. 86-115600
- Zhou Yunqing**
—see Zhang Fenglu. 87-114843
- Zhou Yuping**
—see Shen Hongyuan. 87-064094
—see Shen, Hongyuan. 86-065411
- Zhou Yuqi**
—Li Kerong; Chen Chuanyao. DAMAGE TOLERANCE DESIGN FOR AIRCRAFT HUBS MADE OF A CAST MAGNESIUM ALLOY. 86-068126
- Zhou, Yusheng**
—Du, Ting. REDUCTION RATE OF FeO IN MOLTEN SLAG BY SOLID CARBON. 85-060292
- Zhou, Z.F.**
—Investigations Associated with a Photoelectric Interference Measuring Microscopic Using a Two-Frequency Laser for the Measurement of Fine Structures. 85-071790
- Zhou, Z.Q.**
—Chou, Y.T. STRUCTURE DEPENDENCE OF GRAIN BOUNDARY HARDENING IN ORIENTED NIOBIUM BICRYSTALS. 86-078475
- Zhou Zehua**
—Zeng Zhixin. PHYSICAL NATURE OF A TOOL-WORK THERMOCOUPLE FOR TEMPERATURE MEASUREMENT IN METAL CUTTING. 85-069765
- Zhou, Zeng-Jun**
—Mei, Yu; Chen, Lie; Luo, H.L. STUDY ON $\gamma\text{-Fe}_2\text{O}_3$ THIN FILMS. 87-062072
- Zhou Zhaoxi**
—Liu Baicheng. APPLICATION OF THE TRANSMISSION ELECTRON MICROSCOPE IN FUNDAMENTAL RESEARCH WORK OF CAST IRON. 87-073546
- Zhou, Zhaoyi**
—see Yu, Ming. 87-016017
- Zhou, Zheng**
—see Shayman, Mark A. 87-026918
—Shayman, Mark A.; Tarn, Tzyh-Jong. SINGULAR SYSTEMS: A NEW APPROACH IN THE TIME DOMAIN. 87-026966
—Zhu, Shiwei. MAIN BEARING FLEXIBILITY MATRIX AND ITS APPLICATION TO THE CALCULATION OF INTERNAL COMBUSTION ENGINE CRANKSHAFT. 86-061265
- Zhou Zheng-lian**
—NEW DEVELOPMENT OF ROOF-BOLTING TECHNIQUES. 86-076309
- Zhou Zheng-Ou**
—Ding Yi-Yuan; Gong Yao-Huan; Huang Shun-Ji. GEOLOGICAL MEASUREMENTS OF DIELECTRIC CONSTANT. 85-035368
- Zhou Zhengzhuo**
—see Qiu Mingxin. 86-064258
- Zhou Zhenzhuo**
—see Shen Guangping. 86-123740
- Zhou, Zhi-An**
—see Chai, Deng-Bang. 86-018073
- Zhou Zhi-rong**
—see Wu Feng-zhao. 86-123663
- Zhou, Zhichao**
—see Jiang, Zhonghua. 86-052189
- Zhou, Zhihao**
—Zheng, Dade. IMPROVEMENT ON THE CONSTRUCTION OF A FLOAT GLASS TANK FURNACE BY PHYSICAL MODELING. 86-052468
- Zhou, Zhihong**
—see Hu, Jingxin. 87-124268
- Zhou Zhiyao**
—see Zhou Rufang. 86-087140
- Zhou, Zhong-yu**
—MICROSTRUCTURE-PROPERTY CONTROL OF TB2 TITANIUM ALLOY BY POSTWELD HEAT TREATMENT. 86-128738
- Zhou Zhongshang**
—see Xiong Weiping. 86-083215
—see Ye Hongqi. 86-083216
- Zhou Zhongshen**
—Yuan Yisong; Hu Zhimin; Liu Rongchuan; Xia Yuanfu; Wang Shuxin. MOESSBAUER STUDIES ON IRON IN POLYBASILICATE GLASS. 86-052026
- Zhou, Zhu-ying**
—see Zhao, Guo-qing. 86-000400
- Zhou, Zhuoying**
—see Xiong, Fulin. 87-111163
- Zhou, Zi-Fang**
—see Wu, Hang-Sheng. 87-118101
- Zhou, Zinian**
—Gu, Zongtao; Wang, Haiqing. BORONIZATION OF IRON-PLATED STAINLESS STEEL. 87-114924
- Zhou Zixing**
—DOT MATRIX GRAPHICAL SYSTEM FOR DISCRETE FUNCTION. 87-084752
- Zhou, Zukang**
—Georgalis, Yannis; Liang, Wenping; Li, Jialin; Xu, Renliang; Chu, Benjamin. COLLOIDAL BEHAVIOR OF COBALT MONOLEATE SOAP IN APOLAR ORGANIC SOLVENTS. 87-109242
- Zhou, Zuncheng**
—Yao, Shouyou. DETERMINATION OF THE RECTANGULAR TEETH GEOMETRY OF THE VR MOTOR. 86-038083
- Zhou, Zuyao**
—see Yu, Ning. 87-122026
—see Yu, Ning. 87-122036
- Zhouyungin, Xie**
—see Suosheng, Zhao. 85-112461
- Zhovnirovskaya, A.B.**
—see Zubakova, L.P. 87-125805
- Zhovnitskii, I.I.**
—see Shevchuk, P.T. 87-029916
- Zhovtanetskii, O.I.**
—see Matkovskii, A.O. 86-088925
- Zhozhikashvili, A.V.**
—Stefanyuk, V.L. CATEGORY THEORY IN PROBLEMS OF KNOWLEDGE REPRESENTATION AND LEARNING. 87-006008
- Zhu Angru**
—VIBRATIONAL SPECTROSCOPY AND THE PHOTOACOUSTIC SPECTROSCOPY OF THE SURFACE ADSORBATE. 85-108878
- Zhu, Bao Guo**
—see Xie, Xuejing. 87-050449
- Zhu Baoliang**
—see Den Renliang. 86-064470
- Zhu, Binfu**
—see Cheng, Jijian. 86-051828
- Zhu, Bing-Fu**
—Clark, D.E.; Hensch, L.L.; Wicks, G.G. LEACHING BEHAVIOR OF NUCLEAR WASTE GLASS HETEROGENEITIES. 86-051787
- Zhu Bingqiu**
—Zhang Jinmao; Zhu Lixin; Zheng Yaxin. MERCURY, ARSENIC, ANTIMONY, BISMUTH AND BORON AS GEOCHEMICAL INDICATORS FOR GEOTHERMAL AREAS. 86-050958
- Zhu Bofang**
—DESIGN OF THE SUPERFICIAL INSULATION OF MASS CONCRETE. 87-030355
—THERMAL DISPLACEMENTS OF THE FOUNDATION AND ITS INFLUENCE ON THE TEMPERATURE STRESSES OF THE SUPERSTRUCTURE. 87-030444
- Zhu, Bolong**
—see Chen, Zhonghan. 86-025546
—Wu Mingshun; Jiang Zhixian. STUDY IN ASEISMIC BEHAVIOR OF CONCRETE BLOCK MASONRY BUILDING AND ITS STRENGTHENING BY REINFORCED CONCRETE COLUMNS. 85-011322
- Zhu, Bu Yao**
—Rosen, Milton J. SURFACE PROPERTIES OF ZWITTER-IONIC SURFACTANTS. III. EFFECT OF HALIDE IONS ON PROPERTIES OF A BETTAINE AND ITS INTERACTION WITH CATIONIC SURFACTANTS. 86-118376
- Zhu, Caiquan**
—see Xu, Ren-De. 86-011100
- Zhu, Chang-chun**
—see Guo, Li-hui. 87-110119
- Zhu Changhui**
—PRESENT DEVELOPMENT OF UV STABILIZERS IN PLASTICS INDUSTRY. 86-088826
- Zhu, Changluo**
—Zhang, Rongxian; Jiang, Genming; Wang, Qingzi. MATHEMATICAL MODELING AND SIMULATION FOR NON-ISOTHERMAL GAS ABSORPTION WITH CHEMICAL REACTION. 87-000020
- Zhu Chengchang**
—see Cheng Xuemin. 85-040189
- Zhu, Chengde**
—see He, Huahui. 85-065947
- Zhu, Chengnan**
—Hu, Fangming. MODELING THE CENOZOIC HORIZONTAL DEFORMATION OF THE CRUST IN SOUTHWEST CHINA. 86-051103
—see Allen, C.R. 85-048663
- Zhu Chengzhong**
—Lai Haihui; Zhong Xianjin. INVESTIGATION OF THE SHOCK WAVE ENERGY OF PERCUSSIVE DRILLS. 86-101543
—ANALYSES AND CALCULATION OF THERMO-INSERTING PARAMETERS OF THE CARBIDE INSERT ON A BUTTON BIT. 86-101544
—see Lai Haihui. 85-096885
- Zhu, Ching-Wen**
—see Zhao, Guo-Ying. 87-086783
- Zhu, Chu**
—see Xu, Mao. 87-027791
- Zhu, Chuan-Qi**
—Yew, Pen-Chung. SCHEME TO ENFORCE DATA DEPENDENCE ON LARGE MULTIPROCESSOR SYSTEMS. 87-030857
- Zhu, Chunli**
—see Hu, Zhicheng. 87-073416
- Zhu, Congshan**
—see Jiang, Fusong. 86-052199
—Philippou, J.; Zarzycki, J. INFLUENCE OF TRACE ALKALI IONS ON THE CRYSTALLIZATION BEHAVIOUR OF SILICA GELS. 86-052337
- Zhu, D.**
—see Hou, K.P. 87-066002
- Zhu, Daoben**
—Shi, Songqing; Qian, Renyuan. POLYMERIZATION OF 3-N-CARBAZOLYL-PROPENE AND 1,6-DI-N-CARBAZOLYL-2,4-HEXADIENE WITH SIMULTANEOUS CHARGE TRANSFER INTERCALATION IN MOLTEN IODINE. 87-075196
—Wang, Ping; Wan, Meixiang; Yu, Zhaolou; Zhu, Naijue; Gartner, S.; Schweitzer, D. SYNTHESIS, STRUCTURE AND ELECTRICAL PROPERTIES OF THE TWO-DIMENSIONAL ORGANIC CONDUCTOR. (BEDT-TTF).Br₂. 87-081965
—Wang Ping; Wan Meixiang; Yu Zhaolou; Zhu Naijue. SYNTHESIS, STRUCTURE AND ELECTRICAL PROPERTIES OF A TWO-DIMENSIONAL ORGANIC CONDUCTOR α -(BEDT-TTF).Br₂. 86-083597
- Zhu, Daoquan**
—see Shen, Yinchu. 86-085730
- Zhu, Daqing**
—see Lin, Zunqi. 86-088217
- Zhu Daru**
—STUDY ON THE COMPOSITION OF A NON-HEAT-TREATABLE STEEL FOR FORGING. 86-115798
- Zhu, Dashan**
—see Cheung, Y.K. 87-088390

- Zhu, De-da**
—REVIEW OF RESEARCH WORK ON BLASTING TECHNOLOGY FOR THE PAST THIRTY YEARS. 87-074313
- Zhu, Defang**
—Li, Changru; Zhou, Hemin; Zhai, Baoqi; Yan, Guowei; Zhang, Yongfu; Stockmeyer, R.; Kessler, F.; Sablotny, R. PARAMETER MEASUREMENT OF 1700 mm HOT STRIP MILL AT BENXI IRON AND STEEL CO. 87-100797
- Zhu, Deheng**
—see Zhang, Bingyuan. 85-034965
- Zhu, Dekui**
—SPECTRAL MATCHING OF COLOR MEASUREMENT DETECTORS FOR COLOR PRINTING. 86-086922
- Zhu, Depei**
—UNIFIED HARDENING MODEL IN PLASTICITY. 87-087213
- Zhu, Dezhong**
—see Yu, Ning. 87-122026
- Zhu, Dihua**
—see Zheng, Xuming. 87-114691
- Zhu, Dong**
—Wang, Fuxing; Cai, Qigong; Zheng, Mingxin; Cheng, Yinqian. EFFECT OF RETAINED AUSTENITE ON CONTACT FATIGUE RESISTANCE OF STEEL 18Cr2Ni4WA. 87-114055
—Wen, Shizhu; Zheng, Linqing. THERMAL ANALYSIS OF THE EHL PROBLEM IN ELLIPTICAL CONTACTS. 86-067511
—see Hou Keping. 85-119841
- Zhu, Dongming**
—see Deng, Zhonggang. 87-039546
- Zhu, E.J.**
—Fischer, R.; Henderson, T.; Morkoc, H. EMITTER GUARD-RING STRUCTURE FOR GaAs HIGH-GAIN HETEROJUNCTION BIPOLAR TRANSISTORS. 85-119416
- Zhu Er-ming**
—see Wu Chong-ruo. 85-013485
- Zhu, F.**
—Haasen, P.; Wagner, R. ATOM PROBE STUDY OF THE DECOMPOSITION OF Fe-Cr-Co PERMANENT MAGNET ALLOYS. 86-069213
- Zhu, F.Y.**
—Bedrosian, S.D. MONOCHROME IMAGES: AN APPROACH TO CHOOSING FUZZY DISTRIBUTIONS. 87-125452
- Zhu, Fa-Yi**
—INFLUENCE OF TECHNOLOGICAL FACTORS DURING CARBONITRIDING OF SURFACE STRUCTURE OF STEEL 18CrMnTi. 87-115042
- Zhu, Fang**
—see Fang, Sili. 87-038474
- Zhu, Fangyuan**
—Zhou, Xinhai. SUPERSONIC SOLUTION OF PROBLEMS INVOLVING ANALYSIS AND DESIGN CALCULATION BY STREAMLINE CURVATURE METHOD IN TURBO-MACHINERY. 87-123878
- Zhu, Fang-Rong**
—TECHNIQUES TO ENHANCE SENSITIVITY FOR MASS SPECTROMETRIC ANALYSIS OF AMERICIUM AND PLUTONIUM. 87-004758
- Zhu, Fengwu**
—Mertens, Peter; Wollenberger, Heinrich. FIELD ION MICROSCOPY AND ATOM PROBING OF GUINIER PRESTON ZONES AND γ' PRECIPITATES IN Cu-2.1 WT% Be. 86-028180
- Zhu, Fu-Rong**
—see Jin, Xiao-Feng. 87-103586
- Zhu, Furong**
—see Dai, Daoxuan. 87-057411
—see Dai, Daoxuan. 85-099969
—see Yu Mingren. 85-101968
- Zhu Fusheng**
—see Li Xiren. 87-074513
- Zhu, G.**
—Huang, Y.-G.; Yu, T.X.; Wang, R. ESTIMATION OF THE PLASTIC STRUCTURAL RESPONSE UNDER IMPACT. 87-116585
- Zhu, G.H.**
—see Jang, B.Z. 86-121633
- Zhu Genxing**
—see Wang Qinghuan. 85-120501
- Zhu, Gongzhao**
—Chou, Yanyi. STUDY OF TRANSIENT RECOVERY VOLTAGE FOR 500 kv CIRCUIT BREAKERS. 87-035430
- Zhu, Guangnong**
—see Wang, Jiayi. 87-042126
- Zhu, Guangsen**
—Fang, Jinsheng. INVESTIGATION INTO INJECTOR FUEL SPRAY PROPAGATION BY HIGH-SPEED PHOTOGRAPHY AND STROBOSCOPIC PHOTOGRAPHY. 87-060207
- Zhu Guangtian**
—see Yang Mingzhu. 86-079692
—see Song, Jian. 85-007379
- Zhu, Guangxuan**
—Browner, Richard F. INVESTIGATION OF EXPERIMENTAL PARAMETERS WITH A QUADRUPOLE ICP/MS. 87-068085
- Zhu, Gue-hua**
—see Wang, Nai-dong. 86-058099
- Zhu, Guizeng**
—see Meng, Qinglin. 87-076401
- Zhu, Guopei**
—see Zheng, Wenlong. 87-114807
- Zhu Guowei**
—see Peng Hui. 86-032939
- Zhu, H.M.**
—Chigier, N. TOMOGRAPHICAL TRANSFORMATION OF MALVERN MEASUREMENTS. 86-085243
- Zhu, H.R.**
—see Shan, Wei. 85-099214
- Zhu, Hanliang**
—CAD FOR IMPLEMENTING OPTIMIZED START OR STOP PROCESS OF STEP MOTOR DRIVEN SYSTEM. 87-094046
- Zhu, Hanru**
—see Ling, Dehong. 87-112286
—see Ling Dehong. 86-098354
—MEASUREMENT OF STRAY LIGHT IN RAMAN SPECTROMETERS. 86-113015
- Zhu, He-hui**
—see Liu, Zuo-liang. 87-018188
- Zhu, Hongbin**
—see Zhang, Fensan. 87-058444
- Zhu, Hongtao**
—see Wang, Maoyao. 87-095348
- Zhu, Hongxing**
—see Liu, Zheng. 87-032431
- Zhu Huanan**
—see Chu Guiyin. 86-029839
- Zhu, Huijuan**
—see Chen, Ligong. 87-077029
- Zhu, Huixing**
—see Guan, Kehong. 86-062900
- Zhu, J.**
—Binder, G.; Kueny, J.L. IMPROVED PREDICTIONS OF CONFINED JETS WITH A PARABOLIC COMPUTATION OF THE ENTRANCE REGION. 87-045268
—see Legge, G.J.F. 86-058037
- Zhu, J.H.**
—see Boerman, D.J. 85-109660
- Zhu, J.Z.**
—see Zienkiewicz, O.C. 87-069803
- Zhu, Jia-Lin**
—Riklund, R.; Chao, K.A. CONCENTRATION-FLUCTUATION MODEL OF A DOPED SEMICONDUCTOR IN THE NONMETALLIC REGIME. III - COULOMB GAP. 87-105885
- Zhu, Jiaju**
—see Chu, Pinchang. 87-036384
- Zhu, Jian-gang**
—Bertram, H. Neal. COMPUTER MODELING OF THE WRITE PROCESS IN PERPENDICULAR RECORDING. 87-097643
—Bertram, H. Neal. COMPARISON OF THIN FILM AND RING HEADS FOR PERPENDICULAR RECORDING. 87-097644
- Zhu, Jian-Min**
—Lu, Yong-Zai. NEW APPROACH TO HIERARCHICAL CONTROL VIA BLOCK PULSE TRANSFORMATION. 87-027637
- Zhu Jian-zhong**
—see Ning Yuan-tao. 86-061245
- Zhu, Jiang-zhong**
—see Xu Hua. 86-098546
- Zhu Jianguang**
—see Cheng Jianguo. 87-121647
—Jiang, Shiyin. SYNTHESIS OF METHYL BENZYL ARSONIC ACID AND ITS COLLECTING PERFORMANCE. 86-045481
—see Zhong Hong. 86-121889
—Zhu Yimim. METHYL BENZYL ARSONIC ACID AND SODIUM BUTYL XANTHATE AS A MIXED-COLLECTOR IN THE FLOTATION OF WOLFRAMITE SLIME. 86-123801
- Zhu, Jianjun**
—see Ou, Zijiang. 85-018102
- Zhu Jianxing**
—see Gao Zongying. 86-032895
- Zhu, Jianzhong**
—Chen, Bin; Xu, Hua; Chen, Nianyi; Wang, Leshan; Xu, Zhihong. PREDICTION OF THERMODYNAMIC FUNCTIONS OF BINARY OXIDES OF HIGH TEMPERATURE FOR INORGANIC THERMODYNAMIC CHEMISTRY DATABASE. 87-082871
—see Fu, Jie. 87-128805
- Zhu Jikang**
—Zhang Bing; Liu Songhao. CALCULATIONS OF SHG COEFFICIENTS AND ULTRAVIOLET ABSORPTION EDGE OF BORATE CRYSTAL. 86-029587
- Zhu, Jiliang**
—see Lin, Zhaoqi. 85-004755
- Zhu, Jing**
—Ye, H.Q.; Cowley, J.M. EFFECT OF ANTIPHASE DOMAIN BOUNDARIES ON MICRODIFFRACTION COMPUTER SIMULATION. 86-073711
—Cowley, J.M. STUDY OF EARLY-STAGE PRECIPITATION IN Al-4%Cu BY MICRODIFFRACTION AND STEM. 86-073806
—see Ma, Peili. 86-078163
- Zhu, Jinghan**
—see Li, Wei. 87-067509
- Zhu, Jingmin**
—Huang, Guoxiong; Li, Chenglie; Liu, Fuyin. APPLICATION OF EQUAL-TIME DATA OF CATALYTIC REACTION TO THE KINETIC ANALYSIS OF COMPLEX CATALYTIC REACTION NETWORKS. 86-056536
- Zhu Jingpu**
—EFFECT OF SHOT PEENING ON CONTACT FATIGUE BEHAVIOR OF 40Cr STEEL AFTER COMPOUND HEAT TREATMENT. 87-114905
- Zhu, Jinyang**
—see Lu, Xiyan. 87-013049
- Zhu, Jinkang**
—Nomura, Tamiya; Yamada, Takahiro. PERFORMANCE OF SPREAD SPECTRUM SYNCHRONOUS ACCESS COMMUNICATION SYSTEM BY ORTHOGONAL SEQUENCES. 86-097440
- Zhu Jinsong**
—Yang Xianhong. SHG STUDY FOR ANOMALOUS PROPERTIES OF LiNbO₃ CRYSTAL NEAR 75°C. 86-029586
- Zhu, Jiqing**
—see Li, Ruixing. 87-076579
- Zhu Jun**
—Jin Dongming; Xiong Daqing; Li Zhijian. THEORY AND ERASE/WRITE CHARACTERISTICS OF FLOTOX EEPROM MEMORY CELL. 86-031091
- Zhu, Jun Yong**
—Chin, Ju Shan. CHARACTERISTICS AND EVAPORATION HISTORY OF FUEL SPRAY INJECTED INTO CROSSFLOWING AIRSTREAMS. 87-020176
- Zhu, K.**
—Chen, M.; Yan, W. ENGINEERING MODEL OF A NETWORK OF MULTICOMPONENT, REVERSIBLE REACTIONS. 85-015703
- Zhu, K.J.**
—Lin, Xiangzhou; Yang, Shilin. PREPARATION AND PROPERTIES OF D,L-LACTIDE AND ETHYLENE OXIDE COPOLYMER: A MODIFYING BIODEGRADABLE POLYMERIC MATERIAL. 86-027850
- Zhu, Kaihong**
—see Mao, Xinjun. 86-080909
—Mao, Xinjun; Weng, Huixin; Zhu, Zhongmin; Liu, Fuyin. INVESTIGATION OF THE LUMPED KINETIC MODEL FOR CATALYTIC CRACKING: II. PRIOR SIMULATION FOR EXPERIMENTAL PLANNING. 86-086306
- Zhu, Kangquan**
—see Li, Liansheng. 86-129866
- Zhu, Ke**
—see Luo, Chuan-xin. 86-071884
- Zhu Kezheng**
—TRANSFER CHARACTERISTIC OF MOTION IMAGE FOR DELAY IMAGING SYSTEM. 86-057807
- Zhu, L.D.**
—Feak, Glen A.B.; Davis, Robert J.; Ballantyne, Joseph M. LOW THRESHOLD RIDGE WAVEGUIDE SINGLE QUANTUM WELL LASER PROCESSED BY CHEMICALLY ASSISTED ION BEAM ETCHING. 87-063911
- Zhu, L.Y.**
—see Shi, W.K. 87-031163
- Zhu, Lan-Ying**
—see Cui, Feng-Jee. 85-069496
- Zhu, Liang**
—see Tang, Guohun. 87-001667
- Zhu, Lifeng**
—see Chen, Ligong. 87-077029
- Zhu, Lilan**
—see Cen, Jingfen. 87-091538
- Zhu Limin**
—see Zeng Binli. 86-110032
- Zhu Lingxin**
—see Zhang Fengsan. 86-081925
—Yan Yixun; Zhang Wende; Zhang Fengshan; Yu Fujun; Wang Shouying; Zhang Ling. PbTe COATING MATERIAL AND PROPERTIES OF ITS DEPOSITION FILMS. 85-042543
- Zhu Liqing**
—see Yang, Kairen. 87-054536
- Zhu Lixin**
—see Zhu Bingqiu. 86-050958
- Zhu, M.**
—Loh, N.K.; Khalaf, S.; Siy, P. PARALLEL ARCHITECTURE FOR PROTOTYPE TRAINING. 87-083960
- Zhu, M.F.**
—So, F.C.T.; Nicolet, M.-A. AMORPHOUS Ni-Ni-W FILM AS A DIFFUSION BARRIER BETWEEN ALUMINUM AND SILICON. 86-078037
—Sun, L.; Nicolet, M.-A.; Sands, T. REACTION OF AMORPHOUS Ni-W AND Ni-Ni-W FILMS WITH SUBSTRATE SILICON. 85-074697

- So, F.C.T.; Pan, E.T.S.; Nicolet, M.-A. INVESTIGATION OF AMORPHOUS $W_{0.2}Zr_{0.8}$ FILM AS A DIFFUSION BARRIER IN METALLIZATION SCHEMES. 85-099252
- Zhu Meifang**
—DENSITY OF GAP STATES IN a-Si:H/a-SiN₃:H MULTILAYER FILMS FROM PHOTOTHERMAL DEFLECTION SPECTROSCOPY. 87-104386
- Zhu Meixiang**
—Tong Wei. SURFACE HYDROTHERMAL MINERALS AND THEIR DISTRIBUTION IN THE TENGCHONG GEOTHERMAL AREA, CHINA. 87-051155
- Zhu Min**
—Doering, Herbert. MODE COMPETITION OF THE GYROTRON UNDER HIGH EFFICIENCY OPERATING CONDITIONS. 86-053814
- Zhu Mingfu**
—see Shi Jing. 86-050221
- Zhu Mingquan**
—Yan Xinmin; Shen Peili; Zhang Chunjiang. APPLICATION OF ACOUSTIC EMISSION TO STUDY ON METAL CUTTING PROCESS. 87-071514
- Zhu, Moxian**
—see Wang, Danghan. 87-004405
- Zhu Naijue**
—see Zhu Daoben. 86-083597
- Zhu, Nailue**
—see Zhu, Daoben. 87-081965
- Zhu, Naiping**
—see Yang, Zhongjin. 87-082805
—see Lin, Shuzhi. 87-118046
—see Yang, Zhongjin. 87-118071
- Zhu Nengjin**
—see Zhang Hen. 86-115600
- Zhu, P.Y.**
—Fung, A.K.; Wong, K.W. EFFECTIVE PROPAGATION CONSTANTS IN DENSE RANDOM MEDIA UNDER EFFECTIVE MEDIUM APPROXIMATION. 87-040128
—Liu, Q.Y. KINETICS OF GRANULATION OF DISCONTINUOUS PHASE IN EUTECTIC STRUCTURES. 86-073724
- Zhu, Pei-Chun**
—see Thureson-Klein, Asa. 86-009153
- Zhu, Pei-di**
—see Shen, Si-te. 87-115026
- Zhu, Peinan**
—see Li, Rounan. 86-014646
—see Wu Mianxue. 86-014652
—Cai Meidi; Wang Cong; Wang Shu. SODA-LIME-SILICA GLASS CONTAINING RARE ALKALI OXIDES AND THEIR ELECTRICAL PROPERTIES II. 86-051916
—RELATIONSHIP BETWEEN PHASE SEPARATION AND PROPERTIES IN SOME NON-PROTOTYPE GLASSES. 86-052188
—DEVELOPMENT OF GLASS CERAMICS IN CHINA. 86-052532
- Zhu, Peiran**
—see Xia, Yueyuan. 87-103630
- Zhu, Q.**
—Hiramatsu, K.; Sawaki, N.; Akasaki, I. MEASUREMENT OF THE DEFECT DISTRIBUTION OF AN InGaAsP/GaAs HETEROJUNCTION DIODE BY LBIC. 87-104816
- Zhu, Q.-G.**
—see Park, Robert L. 86-074765
—see Park, Robert L. 86-103747
- Zhu Qing**
—see Hu Yizheng. 87-114894
- Zhu, Qingchun**
—see Xu, Zhizhan. 87-086590
- Zhu Qingshi**
—Li Minggang; Zhang Yi; Wang Chonye. LASER EXCITATION FLUORESCENCE SPECTROSCOPY OF A-X(100)-(000) TRANSITIONS OF CaOH RADICALS AND MEASUREMENT OF THEIR ROTATIONAL TEMPERATURE. 86-113080
- Zhu Qisheng**
—see Guan Kezhi. 85-112016
- Zhu Quan**
—see Qi Kemin. 85-097083
- Zhu, R.**
—Tong, J.; Zhang, W. TRAPPING AND TRANSPORT OF HYDROGEN BY PLASTIC DEFORMATION IN IRON. 87-061029
—see Zuo, Y. 87-076388
- Zhu, R.Y.**
—see Zhou, T.Q. 87-010815
- Zhu Rizhang**
—Guo Manjiou; Zuo Yu. STUDY OF THE MECHANISM OF INTERNAL SULFIDATION-INTERNAL OXIDATION DURING HOT CORROSION OF Ni-BASE ALLOYS. 87-076389
—Zuo Yu; Guo Manjiou. APPROACH TO THE MECHANISM OF INTERNAL SULFIDATION-INTERNAL OXIDATION DURING HOT CORROSION OF A Ni-BASE ALLOY. 86-078141
- Zhu, Rong**
—see Han, Jingcheng. 87-004863
- Zhu, Rong-Zhu**
—see Ephremides, Anthony. 87-032652
- Zhu, Rongguo**
—see Wu, Wenquan. 85-120492
- Zhu Ronghua**
—see Wang Shoujue. 87-024798
- Zhu Ronglin**
—see Sun Benrong. 87-100508
—see Sun, Benrong. 86-101902
- Zhu, Rui-zhao**
—REGIONAL DIVISION OF THE HYBRID USE OF SOLAR AND WIND ENERGY IN CHINA. 87-110476
- Zhu Ruigeng**
—Jianping Chen. LARGE SCALE BLASTING FOR THE ABUTMENT OF A BRIDGE. 86-043842
- Zhu, S.**
—see Jones, E.V. 87-019585
- Zhu, Shan-Nong**
—see Asakura, Tetsuo. 85-086669
—Asakura, Tetsuo; Chujo, Riichiro. CARBON-13 NMR ANALYSIS OF STEREO DEFECTS IN HIGHLY ISOTACTIC POLYPROPYLENE BY CALCULATION OF CHEMICAL SHIFTS. 85-089012
- Zhu, Shangxiang**
—AUTOMATIC LANDING THROUGH THE TURBULENT PLANETARY BOUNDARY LAYER. 86-003274
—Etkin, Bernard. MODEL OF THE WIND FIELD IN A DOWNBURST. 85-003136
- Zhu, Sheng-Bai**
—see Lin, Shao-Chi. 86-064876
- Zhu, Sheng-Chuan**
—Lue, En-Sheng. WHOLE DESIGN AND SYNTHETICAL ANALYSIS OF THE WAVEGUIDE FERRITE PHASER. 87-127941
—see Zhang, Yao-xi. 86-044415
—Zhao, Lu-qun. DIRECT MEASUREMENT FOR THE CHARACTERISTIC PARAMETERS OF MAGNETIC MICROSTRIP SUBSTRATE. 86-075394
- Zhu, Sheng-liu**
—HOT-WIRE ANEMOMETRY AND ITS APPLICATION TO MEASUREMENT OF AIR VELOCITY IN INTERNAL COMBUSTION ENGINES. 85-058490
- Zhu Shengyuan**
—see Huang Cheng. 87-101615
- Zhu, Shican**
—Chen, Zhengde. DEVELOPMENT OF A RADIAL FLOW COMPRESSOR WITH OFFSET SPLITTER BLADES. 86-020390
—Li, Liangming. COMPUTATION FOR THE 3-D FLOW FIELD IN A RADIAL FLOW COMPRESSOR IMPELLER WITH SPLITTER BLADES BY CONSIDERING THE INFLUENCE OF UP- AND DOWNSTREAM. 86-020398
- Zhu Shichang**
—INTERIOR SPACETIME FOR THE QUANTUM BLACK HOLE AND ITS HOMOMORPHIC MAP. 86-087135
- Zhu Shidong**
—Ye Ziqing; Hong Xicai; Yin Yuying. PICOSECOND GaAs PHOTOCONDUCTIVE SWITCH. 87-038800
- Zhu, Shijin**
—see Kong, Fanrang. 86-125239
- Zhu, Shitong**
—see Shen, Wenda. 87-086882
—see Shen Wenda. 86-064358
- Zhu, Shiwei**
—see Zhou Zheng. 86-061265
- Zhu, Shiyao**
—see Zheng, Hang. 87-081309
—see Li Xiaoshen. 86-064422
—see Li, Xiaoshen. 86-064507
- Zhu, Shouen**
—see Ochi, Mitsukazu. 87-042452
- Zhu, Shuyan**
—see Chu, Wuyang. 87-114567
- Zhu, T.**
—see Hughes, M.A. 85-018597
- Zhu, Taixiu**
—see Zhang, Liping. 87-038262
- Zhu, Tian-Wei**
—see Xu, Yin-Sheng. 85-054345
- Zhu, Tianfei**
—Brown, Larry D. TWO-DIMENSIONAL VELOCITY INVERSION AND SYNTHETIC SEISMOGRAM COMPUTATION. 87-050970
- Zhu, Tuling**
—see Reed-Hill, R.E. 86-098886
- Zhu, W.**
—Minakawa, K.; McEvily, A.J. ON THE INFLUENCE OF THE AMBIENT ENVIRONMENT ON THE FATIGUE CRACK GROWTH PROCESS IN STEELS. 87-115404
- Zhu, Wei**
—see Zhang, Baisong. 87-007261
—see Liu, Yixian. 87-063401
—see Xue, Gi. 86-090414
—see Xu, Mao. 86-090754
- Zhu, Wei-Juang**
—Chen, Wei-Ye; Hsu (Xu Zuyao), T.Y. GROUP THEORY AND CRYSTALLOGRAPHY OF THE MARTENSITIC TRANSFORMATION IN A Cu-26.71 Zn-4.15Al SHAPE MEMORY ALLOY. 86-028663
- Zhu, Wei-xiong**
—APPLICATION OF NOVEL CRACKING CATALYSTS CONTAINING RARE EARTH EXCHANGED ZEOLITE. 86-013894
- Zhu, Weiguang**
—Jiang, Bohong; Xu, Zuyao. CRYSTALLOGRAPHY OF MARTENSITIC TRANSFORMATION IN A Cu-26Zn-4Al SHAPE MEMORY ALLOY. I. EXPERIMENTAL AND PHENOMENOLOGICAL THEORY. 87-028470
—Chen, Weiye; Xu, Zuyao. CRYSTALLOGRAPHY OF MARTENSITIC TRANSFORMATION IN A Cu-26Zn-4Al SHAPE MEMORY ALLOY. II. APPLICATION OF GROUP THEORY. 87-028471
- Zhu Weijia**
—SIMPLE ANALYTICAL METHOD FOR DETERMINING THE OPTICAL GAP OF AMORPHOUS SILICON FILMS. 86-103721
- Zhu, Weile**
—see Chen, Tirung. 87-119472
- Zhu, Weishen**
—Li, Guangyu; Wang, Kejun. ANALYSES OF DISKING PHENOMENON AND STRESS FIELD IN THE REGION OF AN UNDERGROUND POWERHOUSE. 85-054597
- Zhu Weiwen**
—Wang Weiyuan. ELECTRON-BEAM RECRYSTALLIZATION OF α SPUTTERING GaAs SOI AND THERMAL RECRYSTALLIZATION OF MBE GaAs SOI BY RF INDUCTION GRAPHITE STRIP HEATER. 86-104073
- Zhu, Wen-Sen**
—see Izatt, Jerald R. 87-063616
- Zhu, Wenjiang**
—Zhang, Chongli; Huang, Zhitang. BICYCLO [2.2.1]HEPT-5-ENE-2,3-DICARBOXYLIC ANHYDRIDE CAPPED 'PMR' TYPE POLYAMIDE-IMIDE. 87-090899
- Zhu Wenzhen**
—Chang Xiugin; Li Yuxia; An Guiren; Ning Hua. ELECTRON TRAPPING INDUCED BY ELECTRON BEAM IRRADIATION IN SiO₂. 85-100971
- Zhu, X.**
—Iga, K. INDEX PROFILING OF DISTRIBUTED-INDEX LENSES BY A TOTAL REFLECTION METHOD. 87-080768
- Zhu, X.C.**
—see Duh, K.H. 86-123202
—van der Ziel, A.; Duh, K.H. LOW-FREQUENCY NOISE SPECTRA IN MOSFETS MADE BY THE DMOS PROCESS. 85-101935
—Pawlikiewicz, A.; van der Ziel, A. 1/f NOISE IN n⁺-p-n MICROWAVE TRANSISTORS. 85-119354
—see Duh, K.H. 85-119645
- Zhu, Xi-Chen**
—Wu, Xiaolan; van der Ziel, A.; Kelso, E.G. HOOGE PARAMETERS FOR N- AND P-TYPE Hg_{1-x}CD_xTE. 86-107051
- Zhu, Xi-Kai**
—see Spolaore, Paola. 85-066591
- Zhu, Xia**
—see Yang, Wei-Jun. 87-062922
- Zhu Xiandong**
—see Lin Dayuan. 86-093805
- Zhu, Xianing**
—Wu, Youshou; Ding, Xiaoping. RECOGNITION OF 6763 PRINTED CHINESE CHARACTERS. 87-083931
- Zhu, Xiaochun**
—see Chen, Heming. 87-063783
—see Wang Hailong. 87-064050
—see Zhang Weizai. 86-065283
- Zhu, Xiaojia**
—see Lu, Jialiang. 87-018773
- Zhu Xiaozhang**
—Huang Zhongli; Zhang Zhongyu. LOCAL GRIDS BASED ON SMALL HYDRO STATIONS. 85-036529
- Zhu, Xiaozhong**
—see Dong, Shuzhong. 85-105343
- Zhu, Xichen**
—see van der Ziel, Albert. 85-101504
—van der Ziel, Aldert. HOOGE PARAMETERS OF n⁺-p-n AND p⁺-n-p SILICON BIPOLAR TRANSISTORS. 85-119461
- Zhu, Xichen C.**
—Zhang, X.N.; van der Ziel, Aldert; Bozler, Carl O. LOW-FREQUENCY NOISE IN PERMEABLE BASE TRANSISTORS. 86-122793
—see Lee, Kwiro. 86-123101
- Zhu, Xin**
—Shen, Huili. CALCULATION OF THE INTERNAL FLOW FIELD OF A THREE-DIMENSIONAL S-SHAPED INLET. 87-001169
- Zhu, Xin-yun**
—see Zhang, Zheng-wei. 87-110118
- Zhu, Xinming**
—Mao, Hongwei. SUBNANOSECOND ELECTRO-OPTICAL SWITCH DRIVEN BY AN OPTOELECTRONIC GaAs SWITCH. 86-042164
—Wu Cinan. GaAs OPTOELECTRONIC SWITCH WITH CONTINUOUS VARIABLE ELECTRIC PULSE WIDTH. 86-083055

- Zhu, Xiulin**
—Wang, Kai; Pan, Zuren. AGITATION POWER CONSUMPTION FOR HELICAL-RIBBON IMPELLERS. 87-045424
- Zhu Xizhou**
—see Huang Yaixin. 85-011584
- Zhu, Xu-Rong**
—see Hoshino, Daisuke. 85-008018
- Zhu, Xu-sheng**
—see Zhang, Chu-hai. 86-076179
- Zhu, Xuan-Hui**
—see Yuan, Qi-Ming. 86-004064
- Zhu Xuefeng**
—Zhang Chaigen. EXPERIMENTAL RESEARCH OF MEASURING METHOD FOR EMISSIVITY OF OBJECT AT AMBIENT TEMPERATURE. 87-058486
- Zhu, Xun**
—Holton, James R. PHOTOCHEMICAL DAMPING OF INERTIO-GRAVITY WAVES. 87-052728
—Li, Lidan; Wang, Jucui. INFLUENCE OF P ON FRACTURE MORPHOLOGY OF Cr-Mn-Si STEEL WITH PEARLITE, BAINITE AND MARTENSITE STRUCTURES. 87-114113
—Li, Lidan; Wang, Shibei; Wang, Jucui. EFFECT OF P ON THE IMPACT TOUGHNESS OF Cr-Mn-Si STEEL. 86-115023
—see Holton, J.R. 85-006059
- Zhu, Y.**
—see Yan, Z. 87-038736
—see Shen, Z. 87-070287
—see Dubois, R. 86-012485
—see Cai, R. 86-071485
—see Marowsky, G. 85-062128
- Zhu, Y.C.**
—Lu, J.G.; Li, J.; Shao, Y.Y.; Sun, H.S.; Dong, B.Z.; Zhou, G.P.; Zheng, Z.P.; Cui, F.Z.; Yu, C.J. NEW RESULTS ON THE SCINTILLATION PROPERTIES OF BaF₂. 86-007895
—Lu, J.G.; Shao, Y.Y.; Sun, H.S.; Li, J.; Wang, S.Y.; Dong, B.Z.; Zheng, Z.P.; Zhou, Y.D. MEASUREMENTS OF THE SCINTILLATION PROPERTIES OF ZnWO₄ CRYSTALS. 86-129969
- Zhu, Y.H.**
—see Mykura, N. 87-129968
- Zhu, Y.M.**
—Saka, H. EFFECT OF PRESTRAIN ON THE STRENGTH ANOMALY IN β -BRASS. 87-011579
—see Saka, H. 85-026840
—see Saka, H. 85-026841
- Zhu, Y.N.**
—see He, X.M. 86-029471
- Zhu Yajie**
—see Li Shuyuan. 86-081020
- Zhu Yajuan**
—see Chen Xuexian. 86-052069
—see Chen, Xuexian. 86-052100
- Zhu, Yan-ning**
—see Li, Tian-kai. 87-110437
—see Lindquist, S.-E. 85-083010
- Zhu, Yanpeng**
—see Xu, Tiesheng. 87-116710
- Zhu, Yanzhang**
—see Gao, Zongying. 87-032484
- Zhu, Yaoshao**
—Xu, Leying; Zhao, Hong'en; Tong, Yingjie; Shi, Changxu. FORMATION OF (γ + γ')EUTECTIC AND CONTROL OF σ -PHASE IN A HIGH Al-Ti CAST Ni-BASE SUPERALLOY. 86-078160
—Zhang, Shunnan; Xu, Leying; Tong, Yingjie; Shi, Xuzhen; Liu, Zenzhou; Hou, Cuiping; Bi, Jing. INFLUENCE OF BORON ON THE POROSITY OF CAST Ni-BASE SUPERALLOYS. 86-117866
- Zhu, Yi-Qiang**
—Yang, He-Ping. T.R.R. TYPE ULTRASONIC TRANSDUCER AND ITS APPLICATION IN MONITORING WATER INRUSH FROM THE FLOOR IN COAL MINES. 86-017915
- Zhu, Yi-Sheng**
—Chen, Wai-Kai. BROAD-BAND MATCHING WITH MAXIMALLY FLAT GROUP DELAY CHARACTERISTICS. 87-037695
—Chen, Wai-Kai. REALIZABILITY OF LOSSLESS RECIPROCAL AND NONRECIPROCAL BROADBAND MATCHING NETWORKS. 85-035814
- Zhu, Yixiang**
—Xie, Hongquan. RING-OPENING POLYMERIZATION OF PROPYLENE SULFIDE CATALYZED BY BIMETALLIC OXO ALKOXIDE. 87-075123
- Zhu Yimin**
—see Zhu Jianguang. 86-123801
- Zhu Yimin**
—see Zhu Yushuang. 86-028497
- Zhu, Ying-Chen**
—see Wang, Yu-Kui. 87-113645
- Zhu, Yinghua**
—see Feng, Benzheng. 85-126970
- Zhu Yinkang**
—see Wang Weili. 87-103290
- Zhu, Yipu**
—see Cheng, Bingxun. 87-107729
- Zhu Yiqing**
—Ling Dehong; Wang Ce. SPECKLE SHEARING INTERFEROMETRY WITH A NORMAL GRATING. 86-061075
- Zhu Yongchang**
—ON THE OPTIMUM DESIGN OF A TRESTLE ARRANGEMENT FOR THE ROPEWAY. 86-012305
- Zhu, Yongmin**
—see Wang, Wei-yu. 86-043179
- Zhu, Yongming**
—see Hu, Hefang. 87-051519
- Zhu Yongyi**
—see Zhang Changyi. 85-047089
- Zhu, You-Lan**
—see Wu, Xiong-Hua. 86-047137
- Zhu, You-liang**
—Zhang, Yang-xi. DEVELOPMENT OF TEMPERATURE COMPENSATED HIGH ELONGATION RESISTANCE STRAIN GAUGES FOR USE UP TO 250°C. 85-112596
- Zhu, Yu**
—see Takeda, Yoshikazu. 87-004058
- Zhu, Yu-hu**
—see Wang, Duo. 86-072534
—see Feng, Ke-qi. 85-011357
- Zhu, Yu-Qun**
—see Pekola, J.P. 87-054906
- Zhu, Yuanka**
—Peng, Yujia; Hong, Yanruo; Su, Lujie; Yu, Xuebin. NEW SPHEROIDIZATION PROCESS FOR HIGH-SULPHUR MOLLEN IRON. 85-059781
- Zhu, Yuankai**
—see Mao, Yuwen. 87-010895
—see Dong Yuanchi. 87-061510
—see Luo, Weizhong. 87-086023
—see Dong, Yuanchi. 87-115809
—see Xie Dongsheng. 86-010677
—see Li, Liansheng. 86-062647
—Dong Yuanchi; Peng Yuqiang; Wei Shoukun. STUDY OF THE CHEMICAL EQUILIBRIUM BETWEEN ARSENIC AND CALCIUM IN STEEL MELT. 86-116235
- Zhu Yuanlin**
—see Tice, A.R. 85-106163
- Zhu Yude**
—Ruan Daoyuan. PRELIMINARY STUDY ON REE DISTRIBUTION PATTERN IN XINFENG GRANITE. 85-050845
- Zhu, Yue Min**
—Peyrin, Francoise; Goutte, Robert. Wigner-Ville Transform: Description of a New Tool for Signal and Image Processing. 87-107954
- Zhu, Yufeng**
—see Wu, Shenliang. 86-032960
- Zhu, Yukun**
—see Yang, Hongru. 87-122250
- Zhu, Yumin**
—see Gu, Qiwei. 86-013512
- Zhu, Yun-yi**
—Zuo, Xue-bao; Li, Cheng-sheng; Yang, Yan-feng; Bai, Xi-jun; Xu, Lin-sheng. CAVING WITH WATER INJECTION IN SANDSTONE AND CONGLOMERATE ROOF. 85-018018
- Zhu, Yunping**
—see Nighan, William L. 87-063581
—see Tittel, Frank K. 87-063614
—see Sauerbrey, Roland. 86-064721
- Zhu, Yunzhong**
—Cheung, To-Yat. NEW DISTRIBUTED BREADTH-FIRST-SEARCH ALGORITHM. 87-023097
- Zhu Yypei**
—see Wang Manxing. 85-097128
- Zhu Yushuang**
—Lu Qing; Zhu Yimin. STUDY OF THE PERFORMANCE OF THE FROTHER W-02. 86-028497
- Zhu Yuzue**
—Pan Xiaofan; Zhang Siwei; Zhang Xuzhen. STOCHASTICAL SIMULATION APPLIED TO THE RELIABILITY ANALYSIS ON A OPEN PIT SLOPE. 86-076271
- Zhu, Z.C.**
—Clark, A.P. ROTATIONALLY INVARIANT CODED PSK SIGNALS. 87-085071
- Zhu, Z.G.**
—Weng, G.J. THEORETICAL CALCULATION OF CREEP AND RELAXATION OF POLYCRYSTALS, AND STRESS REDISTRIBUTION AMONG CONSTITUENT GRAINS. 87-072339
- Zhu, Z-Y.**
—see Kim, C. 85-100485
- Zhu Zemin**
—see Jin Shantong. 86-115852
- Zhu, Zhaozhong**
—see Zhang, Binsheng. 87-084067
- Zhu, Zheng-Yu**
—see Herrmann, Leonard R. 87-109926
- Zhu, Zhenghai**
—see Yang, Yongqi. 87-011054
- Zhu, Zhenghau**
—see Jin, Jiucheng. 87-008541
- Zhu, Zhenghua**
—see Tong, Wei. 87-120653
- Zhu, Zhengxing**
—see Arata, Yoshiaki. 87-128595
- Zhu Zhengyou**
—see Cheng Changjun. 86-089516
- Zhu, Zhenhai**
—see Wang, Shuren. 87-100091
- Zhu Zhenhe**
—NEW METHOD FOR ON-RESONANT TWO-PHOTON ABSORPTION SPECTROSCOPY. 87-112152
- Zhu Zhensheng**
—see Ying, Zuxun. 85-036228
—Ying Zuxun. EMI CAUSED BY LINE DEFLECTION CIRCUITS. 85-117133
- Zhu, Zhi Fang**
—RESEARCH ON THE APPLICATION OF A COMPLETE STRESS-STRAIN CURVE IN ROCK BURSTS. 87-018784
- Zhu, Zhichi**
—Li, Yongxi; Jin, Jianhua. PRACTICAL METHOD FOR DETERMINING THE LOW SPEED AERODYNAMIC CHARACTERISTICS OF COMPRESSOR BLADES IN CASCADE. 87-123913
- Zhu Zhiming**
—see Coa Wellou. 87-063157
—Chen, Shaohai; Chen, Qinbao; Cao, Weilou; Deng, Ximing. OPTICAL RESONANT REFLECTORS AND THEIR APPLICATION IN LASER TECHNIQUE. 86-064241
- Zhu, Zhiwen**
—see Wu, Shichun. 87-071687
—Wu, Shichun. CAVITY DEFECT DURING CUP-BAR COMBINED EXTRUSION. 87-072368
- Zhu, Zhixiang**
—CLASS OF MULTIVARIABLE SELF-TUNING CONTROLLER WITH DIFFERENT DIMENSIONS IN INPUTS AND OUTPUTS. 87-026678
- Zhu, Zhong-rong**
WAYS OF IMPROVING MODEL S195 DIESEL ENGINE. 85-031261
- Zhu Zhongfen**
—see Xu Jusheng. 86-051123
- Zhu Zhongjie**
—TREATMENT AND REUSE OF HUMAN WASTES, AND THE PRESENT STATE OF WATER RESOURCES, IN CHINA. 87-106793
- Zhu, Zhongmin**
—see Mao, Xinjun. 86-080909
—see Sha, Yingxun. 86-086305
—see Zhu, Kaihong. 86-086306
- Zhu, Zhubiao**
—Yan, Guangyao; Zheng, Yishan. ANOMALOUS SIGNAL AND SMALL TAIL PEAK OBSERVED IN NEON OPTOGALVANIC EFFECT. 87-062949
—Yan Guangyao; Zheng Yishan. TRANSIENT OPTOGALVANIC EFFECT OF Ne AT LOW PRESSURE. 86-083009
- Zhu, Zhuoqun**
—see Liu, Xuying. 86-075095
- Zhu, Zi Yong**
—Farrington, Gregory C.; Laird, Campbell. FATIGUE CRACK INITIATION AND PROPAGATION IN AISI 4130 STEEL EXPOSED TO NEUTRAL PERCHLORATE SOLUTION. 87-113901
- Zhu, Ziqiang**
—see Li, Bogeng. 86-066539
—see Li Bogen. 86-102667
- Zhu, Zu-fang**
—see Liu, An-Sheng. 86-128666
- Zhu, Zufang**
—see Huang, Xianya. 85-118454
- Zhu, Zuming**
—see Ji, Shichen. 85-118292
- Zhuang, D.**
—see Borwein, J.M. 86-082924
- Zhuang Dakun**
—see Huang Yongkai. 86-082684
- Zhuang, Dongfa**
—see Wong, C.S. 85-123199
- Zhuang Dounan**
—Ling Yingyi. RESEARCH OF SOME PHENOMENA OF THE CATALYTIC-CIRCULATING UV-TEA CO₂ LASER SYSTEM. 86-064578
- Zhuang, F.Y.**
—see Fung, Y.C. 86-008997
- Zhuang Fengchen**
—Zhou Jin. INVESTIGATION OF THE IGNITION PROCESS FOR LIQUID MONOPROPELLANT DROPLET DECOMPOSITION COMBUSTION: A NON-STEADY NUMERICAL COMPUTATIONAL MODEL. 86-095291
- Zhuang, Fengqing**
—see Dai, Shiqiang. 86-084086
- Zhuang, Fulin**
—Balasubramanian, R. BAD DATA PROCESSING IN POWER SYSTEM STATE ESTIMATION BY DIRECT DATA DELETION AND HYPOTHESIS TESTS. 87-038116
—Balasubramanian, R. TRANSFORMATION-DECOUPLED ESTIMATOR FOR POWER SYSTEM STATE ESTIMATION. 86-026302

- Balasubramanian, R. BAD DATA SUPPRESSION IN POWER SYSTEM STATE ESTIMATION WITH A VARIABLE QUADRATIC-CONSTANT CRITERION. 85-036275
- Zhuang Guoqing**
—see Zhang Wanxi. 87-091903
- Zhuang, H.**
—Chen, J.; Lugscheider, E. WIDE GAP BRAZING OF STAINLESS STEEL WITH NICKEL-BASE BRAZING ALLOYS. 87-112763
—see Chu, X.W. 86-099757
- Zhuang Hongchun**
—COUPLING INFLUENCE OF ATMOSPHERIC TIDAL OSCILLATION ON ATMOSPHERIC ELECTRIC PROPERTY. 85-006013
- Zhuang, Hongmian**
—Bai, Fangzhou; Xue, Jianping. MODELING, SIMULATION, AND CONTROL OF AN OIL HEATER. 87-079539
- Zhuang Huiming**
—see Lin Xing. 86-064643
- Zhuang, Jin-an**
—GENERAL SITUATION AND DEVELOPMENT OF SHAFT SINKING MECHANIZATION IN CHINA. 87-073942
- Zhuang, Jun**
—see Pan, Suixian. 86-017538
- Zhuang, Junming**
—see Quan, Yanlong. 87-080286
- Zhuang, Linzhong**
—see Chen, Guoliang. 87-117077
- Zhuang Mianzhi**
—Barnes, Ramon M. DETERMINATION OF MAJOR, MINOR, AND TRACE ELEMENTS IN HUMAN SERUM BY USING INDUCTIVELY COUPLED PLASMA-ATOMIC EMISSION SPECTROSCOPY. 85-008619
- Zhuang, Minxia**
—APPLICATION OF DIAKOPTICS TO DYNAMIC DIGITAL SIMULATION OF A MULTI-BRIDGE CONVERTER HVDC SYSTEM. 87-038583
- Zhuang, Pu**
—see Chen, Ping. 87-086032
—see Zhao, Yixing. 87-086038
—Chen, Ping; Zhao, Yixing. RESEARCH ON COPPER PHTHALOCYANINE PIGMENTS. (II) THE RATE AND MECHANISM OF CRYSTAL PHASE CHANGE OF COPPER PHTHALOCYANINE IN ORGANIC SOLVENTS. 87-086039
- Zhuang Qi**
—see Huang Ruiping. 86-064609
- Zhuang, Qi-xing**
—see Chen, Jian. 87-126051
- Zhuang, S.L.**
—see Yu, F.T.S. 85-078747
—see Yu, F.T.S. 85-083128
- Zhuang Si-Yong**
—STUDY OF THE PROPERTIES OF PHOTOGRAPHIC EMULSIONS WITH VARYING IODIDE CONTENT. 86-086865
- Zhuang, Songlin**
—see Chen, Huan. 87-081241
—see Ma, Changming. 87-108220
—see Wang Nenghe. 86-057851
—see Cheng Weiming. 86-065775
—see Ma, Chanming. 86-075172
—Yu, F.T.S. NOISE PERFORMANCE OF A WHITE LIGHT OPTICAL SIGNAL PROCESSOR: PART I-TEMPORALLY PARTIAL COHERENT ILLUMINATION. 86-109214
- Zhuang, Tao**
—see Liu, H.W. 85-046510
- Zhuang Weihau**
—see Xu Zhongying. 86-104199
- Zhuang, Weihua**
—Teng, Da; Xu, Zhongying; Xu, Jizhong; Chen, Zhonggui. PHOTOLUMINESCENCE SPECTRA OF MBE GaAs/AlAs MULTIPLE QUANTUM WELLS STRUCTURE (MQW). 87-103212
—Zheng, Baozhen; Xu, Junying; Li, Yuzhang; Xu, Jizhong; Chen, Peili. CARRIER LOSS RESULTING FROM AUGER RECOMBINATION IN INGAAS/INP DOUBLE HETEROJUNCTION LASER DIODES: SPECTROSCOPY OF 950 NM HIGH ENERGY EMISSION. 86-065144
—Zheng Baozhen; Xu Junying; Li Yuzhang; Xu Jizong; Chen Peili. 950nm EMISSION FROM InGaAsP/InP DOUBLE HETEROJUNCTION LASER DIODE AND AUGER RECOMBINATION. 85-061402
- Zhuang, Wendong**
—ULTRASONIC INSPECTION OF Ag/Cu EXPLOSIVE COMPOUND MATERIALS. 87-129028
- Zhuang Wenjun**
—see Gao Chunhua. 86-041879
- Zhuang, Wenjun**
—Cheng, Kexing; Bo, Jianguo; Niu, Zhenghui; Gao, Chunhua; Yi, Fulan. LSIS-II AUTOMATIC LAYOUT DESIGN SYSTEM. 87-059362
—see Cheng Kexing. 86-080209
- Zhuang, Xianglin**
—see Li, Shaoguang. 87-117533
- Zhuang, Xinhua**
—see Haralick, Robert M. 87-057071
- Ostevold, Einar; Haralick, Robert M. DIFFERENTIAL EQUATION APPROACH TO MAXIMUM ENTROPY IMAGE RECONSTRUCTION. 87-057242
—see Haralick, Robert M. 86-057530
- Zhuang, Xirong**
—see Sandor, George N. 86-072865
—see Sandor, George N. 85-069418
- Zhuang, Y.H.**
—see Chen, T.R. 87-122811
- Zhuang, Yaping**
—see Qu, Luqian. 87-012341
- Zhuang, Yi**
—Zhen, Bingsheng; Han, Linguang; Su, Huiqin. SEM AND X-RAY STUDIES ON MECHANICAL ALLOYING. 85-074306
- Zhuang, Yinghong**
—Tang, Guangquan; Rong, Guoqi. INFLUENCE OF SOLUTION TREATMENT PARAMETERS ON DISSOLUTION OF THE β -PHASE OF Ni-Be-Ti ALLOYS. 87-076307
—Zhou, Huaiying; Zheng, Jianxuan. PHASE DIAGRAM OF BINARY Pr-Fe SYSTEM. 87-093124
- Zhuang, Yu Shu**
—see Xiang, Zhu Zong. 85-009510
- Zhuang, Yuhua**
—see Chen, T.R. 87-063837
- Zhuang, Z.**
—RESIDENCE-TIME DISTRIBUTION OF A SYSTEM WITH COMPLEX FLOW. 87-045427
- Zhuang Zhengning**
—see Chen Tingkuan. 86-047249
- Zhubaev, S.T.**
—see Berezhnoi, V.N. 87-105330
- Zhubanov, B.A.**
—Boiko, G.I.; Umerzakova, M.B. STUDY OF THE KINETICS OF ALICYCLIC POLYIMIDE FORMATION IN PHENOL SOLUTION USING MODEL COMPOUNDS. 87-089789
—Boiko, G.I.; Netaliyeva, K.D. DETERMINATION OF AMINOGROUPS IN POLYIMIDES BY CONDUCTOMETRIC METHOD. 85-087165
- Zhubanov, K.A.**
—see Krupenya, N.G. 85-054308
- Zhubanova, L.K.**
—see Sokol'skii, D.V. 86-083642
- Zhubrin, S.V.**
—see Avdyunin, E.G. 86-001627
—see Antyshev, I.A. 86-045795
- Zhuchenko, I.P.**
—Psychophysiological Criteria of Work Safety of Mining Excavation Machine Operators. 87-074549
- Zhuchenko, O.V.**
—see Shapiro, Ya.Z. 87-097825
- Zhuchenko, V.S.**
—see Ashaev, V.K. 86-043912
- Zhuchikhina, I.G.**
—see Yatsenko, L.A. 86-012282
—see Yatsenko, L.A. 85-013445
- Zhuchin, V.N.**
—see Shvartsbart, Ya.S. 87-100509
—Kats, S.M.; Bogin, V.N.; Mekhed, G.N.; Chubenko, N.G. PROTECTIVE SHEATH FOR THERMOCOUPLES MEASURING THE TEMPERATURE OF LIQUID STEEL. 85-063283
—see Latash, Yu.V. 85-111812
- Zhuchkov, A.V.**
—see Barakov, A.V. 85-019339
- Zhuchkov, S.M.**
—see Teryaev, V.A. 87-100619
- Zhuchkov, V.I.**
—Vatolin, N.A.; Zav'yalov, A.L.; Noskov, A.S. CALCULATING THE FUSION TIME OF NIOBIUM FERRO-ALLOYS. 87-043464
—see Zab'yalov, A.L. 87-043465
—see Golubtsov, V.A. 87-115663
—see Noskov, A.S. 86-044464
—see Moiseev, G.K. 86-078476
—see Lyakishev, N.P. 85-112381
- Zhuchkov, V.M.**
—see Evdokimov, V.M. 87-085622
—Strebkov, D.S.; Unishkov, V.A. MEASURING THE DIFFUSION LENGTH OF MINORITY CHARGE CARRIERS IN THE BASE REGION OF A HIGH-VOLTAGE PHOTOCONVERTER. 87-110262
—see Drozdov, Yu.N. 86-033442
—see Drozdov, Yu.N. 86-033443
- Zhuchkova, N.A.**
—see Vasil'ev, V.Yu. 87-060988
—see Kudryavtseva, Z.I. 86-040267
- Zhuchkova, T.I.**
—see Ivantsev, A.S. 87-128143
- Zhuchkova, V.K.**
—see Rychagov, A.V. 85-094803
- Zhuge, Hao**
—see Wetzig, Volker. 85-002378
- Zhuge, X.B.**
—see Sun, W. 86-064662
- Zhuiko, P.V.**
—see Gaivoronskii, I.N. 86-086063
- Zhuikov, B.L.**
—see Shpirt, M.Ya. 86-017184
- Zhuikov, V.V.**
—Lashuk, E.I.; Yunkero, Yu.I. INFLUENCE OF JET COOLING NOZZLE SETTING ANGLE ON TURBINE DISK TEMPERATURE AND STRESS STATE. 85-047758
- Zhujiang, Shen**
—ELASTO-PLASTIC ANALYSIS OF CONSOLIDATION AND DEFORMATION OF SOFT GROUND. 86-110372
- Zhuk, A.D.**
—Kuz'min, S.V. NONLINEAR PROBLEM OF FLOW PAST A SOURCE WITH THE FORMATION OF A STAGNANT ZONE GIVEN DIFFERENT BERNOULLI CONSTANTS. 87-0545178
- Zhuk, A.P.**
—RADIATION FORCE ACTING ON A CYLINDRICAL PARTICLE IN A SOUND FIELD. 87-030120
—see Basmat, A.S. 86-030130
—see Guz', A.N. 85-033362
—HYDRODYNAMIC INTERACTION OF TWO SPHERICAL PARTICLES FROM SOUND WAVES. 85-045368
—HYDRODYNAMIC INTERACTION OF TWO SPHERICAL PARTICLES DUE TO SOUND WAVES PROPAGATING PERPENDICULARLY TO THE CENTER LINE. 85-054413
- Zhuk, A.Z.**
—Petukhov, V.A.; Chekhovskoi, V.Ya. LASER HIGH-TEMPERATURE DILATOMETER. 87-032896
—Petukhov, V.A.; Shteingrad, D.M. SINGULAR POINTS OF THE CONCENTRATIONAL DEPENDENCES OF THE PHYSICAL PROPERTIES OF SUBSTITUTIONAL SOLID SOLUTIONS. 85-107872
- Zhuk, B.V.**
—Zhukov, I.A.; Zlenko, A.A. PHOTOVOLTAIC PROPERTIES AND ANOMALOUS EFFECTS IN THE ZnSe-GaAs HETEROJUNCTION. 86-111118
—see Devyat'ykh, G.G. 85-106538
- Zhuk, D.S.**
—see Belyi, V.V. 86-045274
- Zhuk, D.V.**
—see Goncharov, V.K. 85-062493
- Zhuk, E.G.**
—see Karapetyan, Yu. A. 86-003879
- Zhuk, I.P.**
—PHASE TRANSITIONS IN ELEMENTS AND COMPOUNDS. PART 3. 87-016896
—see Shashkov, A.G. 86-029876
—see Ivakhnenko, A.G. 86-035016
—DETERMINATION OF THE HEATS OF PHASE TRANSITION OF ELEMENTS AND COMPOUNDS AT A PRESSURE OF 760 MM Hg. I. 86-070185
—CALCULATING SOME OF THE OPTICAL CHARACTERISTICS OF ELEMENTS AND COMPOUNDS FROM THEIR PHASE TRANSITION TEMPERATURES AT A PRESSURE OF 101.325 kPa (760 mm Hg). II. 86-074502
- Zhuk, I.T.**
—see Piragas, K.A. 87-052719
- Zhuk, K.D.**
—Statyukha, G.A.; Osipa, R.A. DEVELOPING AN AUTOMATIC DESIGN DATA BASE FOR COMPLEX WATER TREATMENT SYSTEMS. 85-124113
- Zhuk, M.A.**
—see Orlova, I.G. 87-126639
- Zhuk, M.V.**
—see Turchin, S.I. 87-072814
- Zhuk, N.P.**
—see Bogomolov, N.M. 87-020693
—Tret'yakov, O.A.; Yarovo, A.G. IMPEDANCE OF A ROUGH CONDUCTING BOUNDARY IN A LAYERED MEDIUM. 87-128175
—Tret'yakov, O.A. EQUIVALENT PARAMETERS OF AN OPTICAL WAVEGUIDE WITH RANDOM VOLUME PERTURBATIONS. 87-128177
—INTEGRAL EQUATIONS OF ELECTRODYNAMICS FOR STRATIFIED MEDIA. 86-040375
—Tret'yakov, O.A. GREEN'S FUNCTIONS FOR MAXWELL'S EQUATIONS FOR A PLANE-LAYERED MEDIUM. 86-097468
- Zhuk, N.V.**
—see Tsykulenko, A.K. 87-128588
- Zhuk, P.F.**
—see Roda, I.G. 87-001085
—see Marutovskii, R.M. 87-125874
—see Roda, I.G. 87-127283
- Zhuk, P.I.**
—AVAILABILITY AND TIME TO FAILURE IN COMPOUND SYSTEMS WITH AN ARBITRARY RECOVERY-TIME DISTRIBUTION. 86-099267
- Zhuk, P.P.**
—see Poluyan, A.F. 87-082804
- Zhuk, S.Sh.**
—see Kuzminov, B.P. 87-084321
- Zhuk, S.Ya.**
—see Ponomarev, S.N. 87-107786

- Zhuk, V.I.**
—Cherepanov, A.N. CONVECTIVE HEAT AND MASS TRANSFER IN THE DIRECTED CRYSTALLIZATION OF A BINARY ALLOY. 86-074097
—ASYMPTOTIC BEHAVIOR OF SOLUTIONS OF THE ORR-SOMMERFELD EQUATIONS IN REGIONS ADJACENT TO TWO BRANCHES OF THE NEUTRAL CURVE. 85-043206
—Zakharov, V.F.; Istomin, A.G.; Prilukov, V.N.; Syut'ev, A.N.; Vainerman, A.E. APPLICATION OF PLASMA SURFACING WITH A CURRENT CONDUCTING FILLER WIRE. 85-069724
- Zhuk, V.L.**
—see Timofeeva, S.V. 85-086183
—see Lebedev, E.N. 85-112265
- Zhuk, V.V.**
—Yushchak, P.T.; Rad'ko, V.P. Ultrasonic Testing of Quality of Cardan Shaft Joints Made by Friction Welding. 87-129021
—Yushchak, P.T.; Rad'ko, V.P. ULTRASONIC QUALITY CONTROL OF PROPELLER SHAFT JOINTS MADE BY FRICTION WELDING. 86-128207
- Zhukarev, A.S.**
—Matveev, A.N. ORIENTATIONAL PHASE TRANSITION OF THE FIRST KIND IN A THIN FERROMAGNETIC FILM. 86-068762
—MICROMAGNETIC INVESTIGATION OF STRIPE DOMAINS. 85-070881
- Zhukauskas, A.A.**
—ENHANCEMENT OF CONVECTIVE HEAT TRANSFER BY ARTIFICIAL ROUGHNESS. 85-052117
- Zhukhlistov, A.P.**
—see Fedotov, A.F. 86-029770
- Zhukhovitskii, A.A.**
—see Paderin, S.N. 86-110162
—see Aranovich, G.L. 85-016456
—see Paderin, S.N. 85-105388
—see Paderin, S.N. 85-105390
- Zhukhovitskii, D.I.**
—Yakubov, I.T. RELAXATION PROCESSES IN A WEAKLY NONEQUILIBRIUM PLASMA WITH CONDENSED DISPERSE PHASE. 86-088041
—Khrapak, A.G.; Yakubov, I.T. IONIZATION EQUILIBRIUM IN A HIGHLY NONIDEAL PLASMA CONTAINING A CONDENSED DISPERSED PHASE. 85-084664
- Zhukhovitskii, D.M.**
—STABILITY OF PLATES ON A NONUNIFORMLY AGING VISCOELASTIC FOUNDATION. 87-088475
—see Drozdov, A.D. 87-088476
- Zhukhovitskii, E.M.**
—see Gershuni, G.Z. 87-045793
—see Gershuni, G.Z. 86-047952
- Zhukhovitskii, O.Yu.**
—see Kafarov, V.V. 87-075680
—see Bodrov, V.I. 86-000816
- Zhukhovitskiy, Ye.M.**
—see Gershuni, G.Z. 87-053952
- Zhukinskii, I.N.**
—see Nizhenskii, A.D. 85-005275
- Zhukov, A.A.**
—see Il'inskii, V.A. 87-013699
—Davydov, S.V.; Ivanenko, S.M.; Vdovichenko, A.A. HIGH-SULFUR ANTIFRICTION CAST IRON. 87-013740
—see Il'inskii, V.A. 87-013747
—Shilina, E.P.; Kokora, A.N. FORMATION OF A WEAR RESISTANT STRUCTURE IN HIGH STRENGTH CAST IRON CORRESPONDING TO CHARPY PRINCIPLE. 87-013825
—Il'inskii, V.A.; Kostyleva, L.V. DENDRITE-ORIENTED FERRITE FORMATION ON NORMALIZING OF CAST MEDIUM-CARBON STEELS. 87-114700
—Kornichuk, Ya.I.; Yakovlev, V.N.; Kopylov, M.P. TREATMENT OF CAST STEEL WITH FOAMED POLYSTYRENE MOLD INSERTS IMPREGNATED WITH ADDITIVES. 87-114707
—Sil'man, G.I.; Novokhatskii, V.A.; Kornichuk, Ya.I.; Platonov, A.N. Mechanism of Cast Steel Modification by the In-Mold Process. 87-114708
—Davydov, S.V.; Ivanenko, S.M. RADIAL STRUCTURAL COMPONENT IN GRAPHITE GLOBULES OF HIGH-STRENGTH CAST IRON. 86-013334
—Shilina, E.P.; Bron, D.I.; Novosel'tsev, V.A.; Shepelev, N.S. Plasma Melting of the Surface Layer of Cast Iron after Electric-Spark Alloying. 86-013341
—Shilina, E.P.; Bron, D.I.; Novosel'tsev, V.A.; Shepelev, N.S. PLASMA FUSION OF THE SURFACE LAYER OF IRON AFTER ELECTRIC ARC ALLOYING. 86-013424
—MAGNETOCOULOMB LEVELS IN THE SEMICONDUCTORS WITH KANE'S DISPERSION LAW. 86-107034
—Sil'man, G.I.; Platonov, A.N. SOME ASPECTS OF THE LATE MODIFICATION OF STEEL. 86-114351
—Loban, T.V. Concerning a Crystallization Anomaly in Hypoeutectic Cast Iron. 85-012717
—NEWS IN GRAPHITIZATION THEORY. THERMODYNAMICS OF GRAPHITIZING IRON ALLOYS. 85-012732
- Zhukov, A.F.**
—Kabanov, M.V.; Tsyvk, R. Sh. Variance of the Intensity Fluctuations in Laser Beams during Snowfall. 85-006195
- Zhukov, A.I.**
—see Bakulin, V.N. 87-088645
—see Osadchii, V.Ya. 85-097337
- Zhukov, A.M.**
—RESISTANCE OF SOME MATERIALS TO PARTIAL EXTENSION AND COMPRESSION. 87-068464
—LETTER TO THE EDITOR IN REPLY. 87-068466
—MODULI OF ELASTICITY OF MATERIALS IN EXTENSION AND COMPRESSION. 86-088626
—ELASTIC, STRENGTH, AND DEFORMATION PROPERTIES OF SEVERAL POLYMERS. 86-091481
—CREEP OF METALS AT ROOM TEMPERATURE AFTER PARTIAL UNLOADING. 85-070541
- Zhukov, A.N.**
—Ivannikov, A.N.; Nyunin, B.N.; Tonakanov, O.S. MOTION OF THE PARTICLES OF THE MEDIUM IN A COMPLEX ACOUSTIC FIELD. 86-001101
—see Buriakov, V.Yu. 85-001118
—Varzhel', V.I. INFLUENCE OF THE RATIO BETWEEN THE DIELECTRIC CONSTANTS OF AN OXIDE AND AN ELECTROLYTE SOLUTION ON THE SURFACE CONDUCTIVITY NEAR THE POINT OF ZERO CHARGE. 85-070036
—Men'shikova, A.Yu.; Levashova, L.G.; Savchenko, S.P. ELECTRO-SURFACE PROPERTIES OF QUARTZ IN BUTANOL SOLUTIONS OF SURFACTANTS. 85-092821
- Zhukov, A.P.**
—see Babayan, R.R. 87-059319
—see Ponomarev, B.K. 85-059403
- Zhukov, A.V.**
—see Tsybakov, B.S. 87-022071
—THERMODYNAMICALLY COMPLETE EQUATIONS OF STATE FOR AND IRON. 87-061133
—Sorokin, A.P.; Titov, P.A.; Ushakov, P.A. ANALYSIS OF THE FAST REACTOR'S FUEL-ROD BUNDLE FLOW RESISTANCE. 87-078334
—Kazachkovskii, O.D.; Matyukhin, N.M.; Rymkevich, K.S.; Sorokin, A.P. ACCELERATING HEAT AND MASS TRANSFER IN FAST-REACTOR FUEL-PIN ASSEMBLIES WITH OPPOSITELY WOUND WIRE WINDINGS. 86-079588
—Sorokin, A.P.; Matyukhin, N.M. HEAT REMOVAL IN FAST REACTOR CORES. 86-079827
—Makhov, V.N.; Rzhendinskaya, S.N. HIGH-SPEED SPECTROMETRIC ANALOG-DIGITAL CONVERTER. 85-028836
—Korneev, A.I.; Simonenko, V.G. NUMERICAL SIMULATION OF PHASE TRANSITIONS IN SHOCK WAVES. 85-066965
- Zhukov, B.G.**
—see Golovashkin, A.I. 85-042576
- Zhukov, B.M.**
—see Gavrilov, S.N. 87-120682
—Zot'in, V.I. PROCESS OF FORMATION OF WELDED JOINTS IN ROLL WELDING INTERSECTING CYLINDRICAL WIRES. 87-129320
—Polushkin, G.P.; Tret'yakov, A.F. EFFECT OF THE STRESS STATE ON THE FORMATION OF THE WELDED JOINT IN CROSSED WIRES OF SQUARE SECTION IN ROLLING. 85-126129
- Zhukov, D.A.**
—see Kurkov, A.V. 87-081647
—Golovin, B.A. DETERMINATION OF THE OPTIMUM CONDITIONS FOR THE CONDENSATION OF GLYCERIN IN THE PRESENCE OF POTASSIUM HYDROXIDE. 85-050552
- Zhukov, E.A.**
—see Sapozhnikov, M.N. 87-082115
- Zhukov, E.I.**
—Anukhin, V.I.; Makarova, T.A. FEEDBACK MONITORING WITH FORECASTING IN NC LATHES. 87-059829
—Rozovsky, B.J.; Scragan, V.A. Precision Control of Turning Under Flexible Manufacturing System Conditions. 87-071644
—Degtyaryev, V.V.; Tchighevsky, A.B. Ensuring Precision of Robotized Turning Technological Systems. 87-071646
—see Skragan, V.A. 86-058423
- Zhukov, G.A.**
—see Tashlitskii, N.I. 87-077810
- Zhukov, G.I.**
—see Savvateev, S.G. 86-102494
- Zhukov, G.P.**
—see Garger, E.K. 86-003011
- Zhukov, I.A.**
—see Zhuk, B.V. 86-111118
- Zhukov, I.M.**
—see Kaidalov, V.I. 87-084552
—see Kvasnikov, E.I. 87-125878
—Serpokrylov, N.S.; Tokareva, L.L.; Kostyukov, V.P. BIO-CHEMICAL TREATMENT OF CHROMIUM-CONTAINING WASTE WATERS WITH OXIDATION OF COMPLEX ORGANIC COMPOUNDS. 86-125913
- Zhukov, I.N.**
—see Mamonov, E.S. 86-120452
- Zhukov-Khovanskii, A.D.**
—see Belov, V.V. 85-039483
- Zhukov, L.L.**
—see Gorokhova, N.A. 85-059922
- Zhukov, M.F.**
—Lukashov, V.P.; Pozdnyakov, B.A.; Shcherbik, N.M. ELECTRIC ARC IN FLOW WITH WELL-DEVELOPED TURBULENCE. 87-034818
—see Berbasov, V.V. 85-044615
- Zhukov, M.G.**
—see Vetrov, A.N. 85-048383
- Zhukov, M.S.**
—see Lib, Yu.N. 86-113003
- Zhukov, M.V.**
—see Aksenova, G.P. 85-023056
- Zhukov, N.D.**
—see Voronin, V.F. 87-063681
—see Voronin, V.F. 86-065284
—see Mazmanidi, V.T. 86-122061
—see Voronin, V.F. 85-062442
- Zhukov, N.N.**
—see Bakaez, V.A. 87-051585
- Zhukov, N.V.**
—Golovacheva, L.V. COMPUTING THE BEARING CAPACITY OF TAMPED FOUNDATION BLOCKS UNDER VERTICAL EMBEDDING AND LATERAL LOADS AND BENDING MOMENTS. 86-048665
- Zhukov, O.M.**
—Kuz'michev, V.S.; Kovartsev, A.N.; Morozov, M.A.; Fishbein, B.D. EXHAUST SYSTEM CONFIGURATION EVALUATION BASED ON ENGINE TRANSPORT EFFECTIVENESS IN THE FLIGHT VEHICLE SYSTEM. 85-003233
- Zhukov, O.N.**
—Medvinskii, M.D.; Ryk, V.I. SETTING SYSTEMS OF AUTOMATIC TIME REGULATION OF AMPLIFICATION OF ULTRASONIC FLAW DETECTION APPARATUS WITHOUT REFERENCE SPECIMENS. 87-077116
—Medvinskii, M.D.; Ryk, V.I. ADJUSTING THE TIME-VARYING AUTOMATIC GAIN CONTROL SYSTEMS OF ULTRASONIC FLOW DETECTION EQUIPMENT WITHOUT THE USE OF A STANDARD. 87-077133
—see Nikolayev, V.A. 86-063456
—see Nikolaev, V.A. 86-078002
—see Vopilkin, A.Kh. 86-078767
- Zhukov, O.P.**
—see Perkas, M.D. 85-066449
- Zhukov, S.A.**
—see Timchenko, N.P. 85-051969
- Zhukov, S.F.**
—METHOD OF SYNTHESIZING TESTS FOR RELAY-PROTECTION AND AUTOMATION DEVICES. 87-038165
—TESTS FOR INTEGRATED MICROCIRCUIT RELAY PROTECTION AND AUTOMATIC APPARATUS. 87-038694
—Gavrilenko, A.N. OPTIMIZATION OF TEST-DIAGNOSTICS ALGORITHMS FOR COMPLEX RELAY-PROTECTION EQUIPMENT. 85-095265
- Zhukov, S.G.**
—see Krasnobryzhii, A.V. 85-118703
- Zhukov, S.Ja.**
—Chistovich, L.A. PERCEPTUAL PARAMETERS OF FRONT VOWELS. 86-113134
- Zhukov, S.P.**
—see Koren, N.N. 87-085983
—see Koren, N.N. 86-105515
- Zhukov, S.V.**
—BOUNDARY CONDITIONS FOR VARIABLE MAGNETIC FIELD OF BUSSES. 87-035528
—Fomin, V.D. MEASURING THE VELOCITY OF ULTRASOUND IN STRONGLY ABSORBING MEDIA. 87-124073
—Mukhin, S.V.; Sloka, V.K.; Chekurov, G.I. METHOD OF RESOLVING SIGNALS THAT OVERLAP IN TIME AND COINCIDE IN FREQUENCY FOR FAST DIGITAL PROCESSING ALGORITHMS. 85-104545
- Zhukov, V.A.**
—Abramyan, A.B. PREDEFLECTION ABERRATION IN MAGNETIC ELECTRON OBJECTIVES WITH A SWINGING AXIS. 87-040323
—see Kotov, M.A. 85-025894
—see Grebinnik, V.G. 85-027267
—see Golikova, S.N. 85-062518
—see Bernshtein, M.L. 85-111299
—see Bernshtein, M.L. 85-111307
- Zhukov, V.E.**
—see Ershov, S.G. 86-107167
- Zhukov, V.G.**
—ALGORITHM FOR CALCULATING THE PARAMETERS OF CENTRIFUGAL FILTRATION. 87-044081
—see Semenov, E.V. 86-118789
—see Semenov, E.V. 85-013953
—CENTRIFUGAL WASHING OF RESIDUE COLLECTED FROM A FILTER BED. 85-015407
- Zhukov, V.I.**
—see Kolesnik, M.I. 86-002941
—see Burdukov, A.P. 86-047493
—see Borisov, G.A. 85-018963

- INVESTIGATION OF THE AERODYNAMICS AND HEAT TRANSFER OF A SWIRLED WALL TURBULENT JET IN A CYLINDRICAL CHANNEL. 85-052007
- Zhukov, V.K.**
—see Baranchikova, M.I. 87-084168
—Ol'shanskii, V.P. ELECTROMAGNETIC-ACOUSTIC EQUIPMENT UVT-01N FOR INSPECTING THE WALL THICKNESS OF DRILLING PIPES. 87-121426
—see Bambalov, N.N. 86-085642
—see Baranchikova, M.I. 85-081790
—see Baranchikova, M.I. 85-081791
—see Drozhalina, N.D. 85-081793
—see Luk'yanova, Z.K. 85-081794
—see Drozhalina, N.D. 85-089517
- Zhukov, V.M.**
—see Andriyanov, Yu.V. 87-014524
—see Petukhov, B.S. 87-053747
—see Grishanov, B.I. 87-095253
—see Petukhov, B.S. 86-029119
—Morozov, S.E.; Shabunin, A.P. STUDY OF THE BOILING CRISIS IN THE FLOW OF A SUBHEATED LIQUID IN A ROTATING RADIAL CHANNEL. 86-123995
—see Dubrovich, N.A. 85-001579
—Betenevskaya, T.A.; Pustovarov, V.A.; Cholakh, S.O. LOW-TEMPERATURE LUMINESCENCE OF LEAD-ACTIVATED LITHIUM HYDRIDE CRYSTALS. 85-063709
- Zhukov, V.N.**
—see Afanas'ev, A.A. 86-003809
—see Afanas'ev, A.A. 86-015870
- Zhukov, V.P.**
—see Khudyakov, I.F. 87-028625
—see Dubinin, G.N. 87-114899
—Gubanov, V.A. STUDY OF THE ENERGY BAND STRUCTURES OF TiC , V_2C , Ti_3C_2 AND V_6C_5 BY THE LMTO-ASA METHOD. 87-121964
—SOURCE METHOD FOR NONAUTONOMOUS SYSTEMS. 86-027214
—Demidov, A.V. MODEL OF CRATER FORMATION UNDER ION BOMBARDMENT. 86-070201
—Demidov, A.V. CALCULATION OF THE DISPLACEMENT PEAKS IN THE CONTINUUM APPROXIMATION. 86-087139
—see Tsyurupa, M.P. 86-117582
—see Novak, P.Ya. 86-124766
—see Mastuygin, S.A. 85-026750
—Demidov, A.V.; Ryabenko, A.V. SIMPLE SEMI-EMPIRICAL EQUATION OF STATE FOR METALS OVER A WIDE RANGE OF PRESSURES AND TEMPERATURES. 85-070324
—Gubanov, V.A.; Jarlborg, T. STUDY OF ENERGY-BAND STRUCTURES, SOME THERMOMECHANICAL PROPERTIES AND CHEMICAL BONDING FOR A NUMBER OF REFRACTORY METAL CARBIDES BY THE LMTO-ASA METHOD. 85-071001
—see Tsvankin, D.Ya. 85-105163
—Gubanov, V.A. ENERGY BAND STRUCTURE AND THERMO-MECHANICAL PROPERTIES OF TUNGSTEN AND TUNGSTEN CARBIDES AS STUDIED BY THE LMTO-ASA METHOD. 85-120112
- Zhukov, V.V.**
—Isakova, N.G.; Kotelevskii, Yu.P.; Yagudina, L.S. Pneumatic Abrasive Treatment of Lamp Bulbs. 87-036715
—see Bazhenov, V.G. 86-079839
—see Artamonov, A.A. 85-081171
- Zhukov, Yu.N.**
—EFFECTIVENESS EVALUATION OF MAINTENANCE STRATEGIES FOR CYCLICAL SYSTEMS. 86-069247
—Smirnov, S.D. INDUSTRIAL ROBOTS AND AUTOMATIC GUIDED VEHICLES: AN IMPORTANT LINK IN THE DEVELOPMENT OF FLEXIBLE MANUFACTURING SYSTEMS. 85-096344
- Zhukov, Yu.S.**
—Korshunova, N.G.; Rekhter, V.Ya.; Lobanov, V.I.; Klein, V.I. INVESTIGATION OF DISSOCIATION OF HEMATITE IN IRON ORE PELLETS IN COMBINED PLANTS. 85-060262
—Korshunova, N.G.; Rekhter, V.Ya.; Lobanov, V.I.; Klein, V.I. LAWS GOVERNING THERMAL DISSOCIATION OF HEMATITE IN IRON ORE PELLETS. 85-060283
—Korshunova, N.G.; Rechter, V.Ya.; Lobanov, V.I.; Klein, V.I. Special Features of Thermal Dissociation of Hematite in Iron Ore Pellets. 85-060441
- Zhukova, A.I.**
—see Kats, B.M. 87-049801
—see Bondarenko, S.V. 86-056499
—see Tarasevich, Yu.I. 85-114720
- Zhukova, A.N.**
—see Maksin, V.I. 87-126166
- Zhukova, G.A.**
—see Vyatkin, A.F. 87-043955
—see Khvatov, L.A. 87-077059
—see Khvatov, L.A. 85-083918
—see Khvatov, L.A. 85-084057
- Zhukova, G.N.**
—see Azarenok, V.V. 86-037257
- Zhukova, I.I.**
—see Sal'nikov, G.A. 87-061385
—see Sal'nikov, G.A. 87-114440
- see Khubrikh, M.A. 87-114664
—see Lepilina, Zh.A. 87-128915
- Zhukova, I.K.**
—see Alemasov, V.E. 85-097011
- Zhukova, L.A.**
—see Razikova, N.I. 87-064191
—Popel, S.I. MORE PRECISE COORDINATION NUMBERS FOR LIQUID METALS BASED ON DIFFRACTION DATA. 87-064905
—see Razikova, N.I. 87-109083
—Razikova, N.I. Structure of an Alloy of the Bi-Ag System (10 mol.% Ag) in the Amorphous and Liquid States. 86-010654
—see Rastorguev, Yu.I. 86-016176
—see Osvenskii, V.B. 86-029480
—see Shalunov, B.Z. 86-052121
—Popel, S.I. ELECTRON DIFFRACTION STUDY OF THE STRUCTURE OF Fe-Sn AMORPHOUS ALLOYS. 85-060592
- Zhukova, L.B.**
—see Sukhorukov, O.A. 85-002237
- Zhukova, L.I.**
—see Medvedeva, T.E. 87-101352
- Zhukova, L.M.**
—see Alferov, V.P. 87-114009
- Zhukova, L.T.**
—see Popandopulo, A.N. 86-122514
—see Popandopulo, A.N. 85-119062
- Zhukova, N.B.**
—see Semenyuk, N.P. 87-033270
—see Semenyuk, N.P. 87-033377
- Zhukova, N.G.**
—see Krylova, V.V. 86-027766
—see Laskorin, B.N. 85-054976
- Zhukova, N.M.**
—see Yakubovich, T.G. 86-009970
- Zhukova, N.S.**
—see Bel'nik, A.R. 85-060926
- Zhukova, O.A.**
—see Zakharov, L.A. 85-111412
- Zhukova, O.V.**
—Tartakovskii, D.F. Measurement of Resistivities of Flowing Liquids. 85-098732
- Zhukova, R.I.**
—see Kaganer, M.G. 87-049862
- Zhukova, S.I.**
—see Gol'tsev, V.P. 87-010796
—see Goltsev, V.P. 86-010610
- Zhukova, T.B.**
—see Alekseev, Yu.A. 87-029622
—see Arefev, B.A. 85-004049
—see Valatska, K. 85-102506
- Zhukova, T.D.**
—see Shvetsov, O.K. 87-082205
—see Shvetsov, O.K. 85-087380
—see Konovalova, V.P. 85-114594
—Konovalova, V.P.; Yablonskii, O.P.; Shvetsov, O.K.; Tsilingol'd, V.L. STATE OF AQUEOUS MICELLAR SYSTEMS OF A SODIUM ALKYL SULFONATE SIMULTANEOUSLY CONTAINING TWO SUBSTANCES OF DIFFERENT POLARITY. 2. ACRYLONITRILE AND BENZENE. 85-114671
- Zhukova, T.I.**
—see Smirnova, V.Ye. 87-089820
—see Sazanov, Yu.N. 85-000453
—see Nosova, G.I. 85-087203
- Zhukova, T.V.**
—see Kushnirskii, G.M. 87-048865
- Zhukova, V.N.**
—see Tupitsyn, A.A. 87-093216
- Zhukova, Yu.N.**
—see Bednyakov, A.A. 87-095080
—see Bednyakov, A.A. 86-062042
- Zhukova, Z.A.**
—see Moiseichuk, O.V. 86-124811
- Zhukova, Z.D.**
—see Anisimova, T.A. 87-048866
—see Klemchuk, L.V. 87-101542
—see Fedoruk, R.M. 85-010233
- Zhukovets, A.P.**
—Experimental Study of the Process of Deformation of Elements That Are Being Cut Off. 85-069773
- Zhukovin, V.Ye.**
—FUZZY MULTICRITERIAL DECISION-MAKING PROBLEMS. 87-031848
- Zhukovitskii, D.I.**
—RESONANT ELECTROMAGNETIC-WAVE ABSORPTION IN A PLASMA CONTAINING A DISPERSED CONDENSED PHASE. 86-088116
- Zhukovitskii, D.M.**
—STABILITY OF ANNULAR PLATES IN INHOMOGENEOUSLY AGEING VISCOELASTIC MATERIAL. 86-089439
- Zhukovskaya, A.E.**
—Kortel', A.A.; Kaplan, F.S.; Sherman, E.A. INFLUENCE OF OXIDE ADDITIONS ON THE SINTERING OF CORUNDUM REFRACTORIES. 87-097849
—see Gogotsii, G.A. 85-027011
- Kortel', A.A.; Sherman, E.A.; Krotikov, V.A.; Kharitonov, N.P. SILICONE POLYMERS IN OXIDE REFRACTORIES TECHNOLOGY. 85-094701
- Zhukovskaya, A.I.**
—see Bushuk, B.A. 87-082350
- Zhukovskaya, A.S.**
—see Slinkina, M.V. 86-104531
- Zhukovskaya, N.V.**
—see Serebrennikova, E.Ya. 87-028429
- Zhukovskii, A.P.**
—ANALYSIS OF CYLINDRICAL SHELL BUCKLING ON THE BASIS OF REFINED EQUATIONS. 87-033224
—Rovnov, N.V. SPECTROSCOPIC DETERMINATION OF THERMODYNAMIC CHARACTERISTICS OF THE HYDROGEN BOND IN LIQUID WATER. 85-122590
- Zhukovskii, E.I.**
—see Parashin, V.B. 85-045252
- Zhukovskii, G.V.**
—see Safonov, L.P. 87-113561
- Zhukovskii, M.I.**
—see Demin, V.V. 85-054423
- Zhukovskii, S.S.**
—see Sulchanov, M.N. 87-101531
—CASTING TECHNOLOGY INNOVATIONS FROM NPO TsNITmash. 85-075720
- Zhukovskii, V.Ch.**
—see Vshivtsev, A.S. 87-085785
—see Borisov, A.V. 87-085787
—Morozov, I.B. QUANTUM FLUCTUATIONS OF THE 'COHENHAGEN VACUUM'. 87-095604
—see Bagrov, V.G. 85-039474
—see Agaev, Sh.S. 85-083456
—see Agaev, Sh.S. 85-083457
- Zhukovskii, V.E.**
—Kuvadin, A.B. INDUCTION LOW-TEMPERATURE HEATING UNITS FOR VARIOUS TECHNICAL PROCESSES. 87-114457
—see Artsyevskii, P.P. 85-034860
- Zhukovskii, V.M.**
—see Petrov, A.N. 87-049116
—see Slinkina, M.V. 86-104531
—see Slinkina, M.V. 85-100141
- Zhukovskii, V.Ya.**
—see Vasyutin, Ya.M. 86-000939
—see Makitra, R.G. 85-076625
- Zhukovskii, Yu.B.**
—see Balakin, V.F. 86-078395
- Zhukovskiy, S.P.**
—see Koneva, N.A. 87-061807
- Zhukovskiy, I.M.**
—Konstantinov, O.J.; Svezhentsev, S.V. Problems of Automated Design of Magnetic Machining Attachments. 87-073888
- Zhuf'ev, S.I.**
—Sergeev, V.I.; Dolgov, O.V.; Kovalai, O.P. Study of Headless Ingots of Various Geometries. 86-115839
- Zhuf'kov, N.I.**
—see Dolmatov, Yu.D. 85-122221
- Zhulanov, Yu.V.**
—Study of the Physicochemical Processes of the Formation of a Natural Haze. 87-006582
—Lushinkov, A.A.; Nevskii, I.A. Special Features of Multiple Counting of Particles by Photoelectric Counters. 86-006851
—Study of the Process of Transformation of the Size Spectrum of Submicron Fog Particles. 86-074980
—Lushnikov, A.A.; Nevskii, I.A. Probabilistic Method of Analysis of Dispersed Systems. 86-085209
- Zhulev, O.N.**
—Valtonen, P. TYPE VL86F ELECTRIC LOCOMOTIVE WITH ASYNCHRONOUS TRACTION MOTORS. 87-065481
- Zhulev, V.I.**
—Petukhov, V.I.; Sadovskii, G.A. QUANTIZATION COMPONENT OF THE METHODOLOGICAL ERROR OF A STATISTICAL ANALYSIS OF EXTREMA. 86-094586
- Zhulev, Yu.G.**
—Lebedeva, O.V.; Munin, A.G.; Potapov, Yu.F. ACOUSTIC PERFORMANCE OF MODELS OF EJECTOR-TYPE JET NOISE SUPPRESSORS. 86-003477
- Zhulin, I.A.**
—Milneevskii, G.P.; Loevskii, A.S.; Moysa, R.I.; Romanovskii, Yu.A.; Ruzhin, Yu.Ya.; Skomarovskii, V.S. EXPERIMENTAL INVESTIGATIONS OF A DISTURBANCE IN THE IONOSPHERE DURING THE CUMULATIVE INJECTION OF BARIUM VAPOR. 85-058951
- Zhulina, E.B.**
—see Birshtein, T.M. 86-091763
—see Birshtein, T.M. 85-088184
- Zhulina, I.N.**
—see Ivanov, A.A. 85-087271
- Zhulina, YE.B.**
—see Birshtein, T.M. 87-011082
—Birshtein, T.M. CONFORMATIONS OF BLOCK-COPOLYMER MOLECULES IN SELECTIVE SOLVENTS (MICELLAR STRUCTURES). 86-010925
—Gorbanov, A.A.; Skvortsov, A.M. THEORY OF CHROMATOGRAPHY OF OLIGOMERS ON POROUS ADSORBENTS. 85-078364

- PHASE DIAGRAM FOR SEMI-RIGID MACROMOLECULES GRAFTED TO A SOLID SPHERE. 85-087565
- Zhumabekov, M.K.**
—see Lavrov, V.I. 86-083778
- Zhumagulov, E.Sh.**
—see Zhunusov, T.Zh. 87-025487
- Zhumakulov, U.**
—THE EDGE OF FUNDAMENTAL ABSORPTION AND PHOTOLUMINESCENCE OF THE $Ga_{x}Al_{1-x}N$ EXPTAXIAL LAYER. 86-111658
- Zhumanov, O.**
—see Marchuk, A.S. 87-127427
—see Zabarilo, A.B. 86-127111
- Zhumar, A.Yu.**
—see Burmakov, A.P. 87-068795
—see Bormakov, A.P. 87-086739
—see Burmakov, A.P. 87-087026
- Zhun, V.I.**
—see Dunaeva, L.V. 86-056610
- Zhun-zhui, U.**
—Gal'braikh, L.S.; Puzdrev, M.K.; Kuznetsova, S.Yu.; Urusova, T.N. USE OF CHEMICALLY DYED LOW-MOLECULAR POLYCAPROAMIDE TO PREPARE DYED POLYPROPYLENE YARN. 87-129764
—Sergeevskaya, N.P.; Klochikov, A.A. STRUCTURE AND PROPERTIES OF DYED POLYPROPYLENE YARN CONTAINING AN ADDITION OF CHEMICALLY COLORED LOW-MOLECULAR POLYCAPROAMIDE. 87-129816
- Zhunev, A.G.**
—see Blank, M.E. 87-061899
—see Blank, M.E. 87-062025
—see Khomutinin, V.S. 86-063277
—see Yur'ev, B.P. 86-063308
—see Blank, M.E. 86-063332
—see Yur'ev, B.P. 85-060442
—see Yur'ev, B.P. 85-060444
- Zhunisbekov, S.**
—Experience in Survivability Calculation of Agricultural Machine Components. 87-001849
- Zhunusov, T.Zh.**
—Bespaev, A.A.; Zhumagulov, E.Sh.; Korolev, A.N. Study of Carcass Joints Service in Multistorey Buildings Under Action of Seismic Type Loads. 87-025487
- Zhuo, Bin**
—Gu, Hongzhong. SIMULATED CALCULATION AND INVESTIGATION OF SUPER-TURBOCHARGED SYSTEM WITH MPC SYSTEM. 86-061421
- Zhuo Meizhen**
—see Lin Wenzheng. 86-065986
- Zhuo, N.**
—see Chen, D.K. 87-045512
- Zhuo, Renxi**
—Liu, Gaowei; Zhou, Yuanzhong. SYNTHESIS AND POLYMERIZATION OF γ -NUCLEIC ACID BASE SUBSTITUTED PROPYLMETHYLDIETHOXYLANES. 87-075223
—Fan, Changlie; Mai, Caisong; Zhao, Rulin; Yi, Jin. CHEMOTHERAPEUTIC POLYMERS: XII. SYNTHESIS AND ANTITUMOR ACTIVITY OF POLYAMIDES CONTAINING 5-FLUOROURACILS AS PENDANT GROUP. 87-089095
- Zhuo Rongxing**
—see Wang Lingsen. 86-011265
- Zhuoxiang, Feng**
—Zhongben, Liu. STUDY OF NORMALIZATION OF THE INSTRUMENT FOR MEASURING MTF IN INFRARED RANGE AT ZERO SPATIAL FREQUENCY. 86-059306
- Zhupanov, V.G.**
—Zavidei, V.I.; Konotopov, A.N.; Kuznetsov, V.V.; Pustogarov, A.V.; Povalyaev, O.A. APPARATUS FOR DETERMINATION OF HOT-CATHODE EMISSIVITY. 87-014515
- Zhupiev, A.L.**
—Mikhlin, Yu.V. CONDITIONS FOR FINITENESS OF THE NUMBER OF INSTABILITY ZONES IN THE PROBLEM OF NORMAL VIBRATIONS OF NON-LINEAR SYSTEMS. 85-121532
—Mikhlin, Yu.V. ON THE STABILITY OF NON-LINEAR STATIONARY WAVES. 85-124716
- Zhuping, Duan**
—see Kienzler, R. 87-107219
- Zhuranner, Z.S.**
—see Lobov, A.A. 85-018982
- Zhura, G.T.**
—see Ovsenko, A.N. 87-072573
- Zhura, I.I.**
—see Myagkov, I.I. 86-080355
- Zhuraev, O.Zh.**
—Knyaz'kova, T.V. ULTRAFILTRATION OF PAPER MILL WASTE WATER. 87-125993
- Zhuraev, T.D.**
—see Kakharov, S. 87-031962
- Zhuraev, T. Zh.**
—EXPERIMENTAL INVESTIGATIONS OF THE DEFORMATION OF CHANNELS OF SAND CANALS. 87-012846
- Zhurakhovskii, S.V.**
—Material Failure in Thermal Viscoelastoplastic Waves. 85-066900
- see Galiyev, Sh.U. 85-086113
- Zhurakhovskii, V.A.**
—THEORY OF A RELATIVISTIC ANOMALOUS DOPPLER EFFECT TUBE OPERATING UNDER CONDITIONS OF THROUGH GYRORESONANCE. 87-040345
—THEORY OF A RELATIVISTIC PENIOTRON. 87-041163
- Zhurakhovskiy, V.A.**
—Kurayev, A.A. EXACT AND AVERAGED INTEGRALS OF MOTION OF ELECTRONS IN THE FIELDS OF TRAVELING WAVES. 85-039539
- Zhurakovskii, E.A.**
—see Bekenev, V.I. 86-016711
—see Ivashchenko, V.I. 86-098694
—see Ivashchenko, V.I. 85-126673
- Zhurakovskiy, V.A.**
—NONQUASIPLANAR THEORY OF A RELATIVISTIC GYROTRON. 87-053019
—NONQUASIPLANAR THEORY OF A MASTER AT CYCLOTRON AUTORESONANCE (MCAR). 87-053053
- Zhurakovskiy, V.N.**
—see Kazakov, D.L. 85-104199
- Zhurakovskiy, E.A.**
—see Porutsky, S.G. 86-130156
- Zhuralev, G.S.**
—see Danilevich, Ya.B. 86-124016
- Zhuralev, V.I.**
—see Pankratev, O.N. 85-018958
- Zhuranev, Z.S.**
—see Lobov, A.A. 87-019877
- Zhuraulev, V.S.**
—see Naidich, Yu.V. 86-011199
- Zhurav, S.M.**
—Korshunkov, S.Yu. EMISSION OF ELECTRICAL WAVES FROM FIVE PLANE WAVEGUIDES. 87-039904
—Korshunkov, S.Yu. RADIATION OF TEM WAVES FROM FOUR FLAT WAVEGUIDES. 87-040083
—RADIATION OF MAGNETIC WAVES FROM TWO AND THREE PLANE WAVEGUIDES. 86-127752
—EXCITATION OF NONPERIODIC FIELDS IN A CONICAL HORN. 86-127753
—EMISSION OF ELECTRIC WAVES FROM A FLAT WAVEGUIDE WITH THICK WALLS. 86-127756
—DIFFRACTION OF ELECTRIC WAVES BY A SMALL SYMMETRICAL STEP IN A FLAT WAVEGUIDE. 86-127757
—RADIATION OF ELECTRIC WAVES FROM THREE PLANAR WAVEGUIDES. 86-127758
—EMISSION FROM A THICK-WALLED PLANAR WAVEGUIDE. 85-124504
- Zhuravel, A.M.**
—see Litvak, D.B. 87-011283
- Zhuravel, A.P.**
—see Konovodchenko, V.A. 87-117990
- Zhuravel, F.A.**
—Kruglyak, Z.B.; Savell'ev, V.V.; Shafarenko, A.V. JOINT OPERATION OF AN ELEKTRONIKA-60 COMPUTER AND A US COMPUTER. 86-024724
—Kruglyak, Z.B.; Lukashchuk, S.N.; L'vov, V.S.; Predtechenskii, A.A.; Savell'ev, V.V.; Cherepanov, V.B.; Chernykh, A.I.; Shafarenko, A.V. COMPUTATIONAL TECHNIQUES IN THE LIFE OF A PHYSICAL LABORATORY. 86-026208
- Zhuravina, L.N.**
—Peshchanskii, V.A. MINIMIZING THE NUMBER OF '1' POSITIONS IN THE SUBSETS OF CODE SETS CORRESPONDING TO GROUPS OF CODED ELEMENTS IN THE SYNTHESIS OF PLA CIRCUITS. 87-019619
—see Baranov, S.I. 85-022293
- Zhuravitskii, Yu.I.**
—APPLICATIONS OF AIR-ARC CUTTING IN THE STAN-KOLIT PLANT. 85-012799
- Zhuravkov, M.A.**
—see Martynenko, M.D. 85-019834
- Zhuravlenko, V.Ya.**
—see Kremnev, O.A. 85-051860
- Zhuravlev, A.A.**
—see Levin, M.G. 87-035894
—see Chaly, G.V. 87-040515
—see Denisov, B.O. 86-009200
—Izmailov, A.M.; Kuchinskii, V.V.; Sheikin, E.G. ABSORPTION METHOD FOR DETERMINING CONCENTRATIONS USING THE FABRY-PEROT INTERFEROMETER. 86-088367
- Zhuravlev, A.B.**
—Shinev, V.G. Hygienic Assessment of Pulsed Local Vibration Under Production and Experimental Conditions. 87-122529
—Shinev, V.G. Pulsed Local Vibration with Different Time Distribution of Impulses and its Effect on the Body. 85-053821
- Zhuravlev, A.F.**
—see Gridnev, V.N. 87-122093
—Karnauchkov, I.N. MAGNETIC ORDERING NEAR RECTILINEAR DISLOCATIONS. 86-029533
—see Karnauchkov, I.N. 85-065309
—see Gridnev, V.N. 85-118757
- Zhuravlev, A.K.**
—Ermolin, M.V. FAST ADAPTATION OF ANTENNA ARRAY IN THE PRESENCE OF SPACE-CORRELATED NOISE. 87-005203
—Mashtakov, O.N. CHARACTERISTICS OF A DIGITAL COMPENSATOR WITH ORTHOGONAL TRANSFORMATION OF EXTERNAL SPACE-CORRELATED NOISE. 87-107903
- Zhuravlev, A.P.**
—see Belen'kii, V.Ya. 86-128372
- Zhuravlev, A.S.**
—see Shakhnazarov, Yu.V. 85-110996
- Zhuravlev, A.V.**
—Nikitinskii, V.A.; Zyblikov, A.M.; Sokol'skii, A.K. BASIC TECHNICAL DECISIONS IN AUTOMATED CONTROL SYSTEMS FOR TECHNOLOGICAL PROCESSES OF MAN-MADE FIBRE MANUFACTURING. 87-120663
—see Bogdanov, A.N. 85-065167
- Zhuravlev, B.F.**
—see Gridnev, V.N. 87-122093
—see Molodkin, V.B. 85-027522
—see Gridnev, V.N. 85-118757
- Zhuravlev, B.I.**
—Nikitinskii, V.A.; Gaponenko, A.T. COLD-CATHODE GAS-DISCHARGE ION SOURCE. 86-061815
- Zhuravlev, B.V.**
—Ivanova, S.P.; Krasnov, N.N.; Shubin, Yu.N. PRODUCTION OF ^{12}I BY IRRADIATING ^{12}Xe WITH 20-30-MeV PROTONS. 87-129622
—see Godyonuk, V.A. 86-087356
- Zhuravlev, E.L.**
—see Shpirt, M.Ya. 86-017184
- Zhuravlev, E.N.**
—see Boyarin, N.A. 87-037119
—see Yaroslavskii, V.N. 85-039854
- Zhuravlev, F.M.**
—Drozhilov, L.A.; Rizin'skii, I.G.; Merlin, A.V.; Tykva, P.Ya.; Taranovskii, V.V. TECHNOLOGY FOR PRODUCING MAGNESIUM-CONTAINING PELLETS WITH BASICITY OF 1.0 FROM HIGH SILICA CONCENTRATE. 87-061898
—see Migachev, B.A. 87-072715
—see Malysheva, T.Ya. 86-063270
—see Vishnevskii, M.L. 86-063317
—see Merlin, A.V. 85-060276
—Gilung, V.F.; Malysheva, T.Ya.; Yusfin, Yu.S.; Popova, M.I.; Merlin, A.V.; Zima, S.N.; Chumak, A.D.; Litvinenko, Yu.A.; Voznyuk, P.O. VALENCY OF IRON IN SILICATE BINDER OF FLUXED PELLETS. 85-060277
—see Gilung, V.F. 85-060428
- Zhuravlev, G.A.**
—Ageev, A.I.; Zaguskina, L.D. INFLUENCE OF AUTO-FRETTAGE ON THE STRUCTURE OF GEARS. 87-050042
—CALCULATED CHARACTERISTICS OF PLANAR SINGLE-MODE $GaInAsP/InP$ HETEROSTRUCTURES IN THE λ 1.06-1.67 μm WAVELENGTH BAND. 87-104782
—see Krutyuk, E.N. 85-007775
- Zhuravlev, G.I.**
—Kuzovlev, I.A.; Sabatovskaya, V.L. IMPROVED PERFORMANCE FROM A DISCHARGE WITH A HEATED GRAPHITE HOLLOW CATHODE IN ANALYZING PURE MATERIALS. 87-035814
—see Kul'kov, A.I. 87-051391
—see Evstishenkova, V.E. 87-051397
—see Dravkina, T.I. 87-076701
—see Kraevskaya, S.N. 86-052600
—see Belousov, V.I. 86-069796
—Leiv, V.G.; Serkova, N.G.; Kotimchenko, V.S. INCREASING THE HEAT RESISTANCE OF PRODUCTS MADE FROM VITREOUS SILICA FOR SEMICONDUCTORS. 86-109356
- Zhuravlev, G.V.**
—see Peltiev, I.M. 87-010949
—OPTIMIZING POWER-INTERCONNECTION REGIMES ON THE BASIS OF NATURAL INDICES. 87-038196
- Zhuravlev, I.A.**
—see Maslova, T.I. 87-115204
- Zhuravlev, I.L.**
—see Tovmasyan, Yu.M. 87-121326
- Zhuravlev, K.S.**
—see Bagduev, R.I. 87-085309
- Zhuravlev, L.A.**
—see Komissaruk, B.I. 86-011916
- Zhuravlev, L.T.**
—CONCENTRATION OF HYDROXYL GROUPS ON THE SURFACE OF AMORPHOUS SILICAS. 87-108380
—see Gubin, V.V. 85-026280
—see Zolotarev, P.P. 85-031356
- Zhuravlev, L.V.**
—see Zyblikov, A.M. 87-014684
—Maiboroda, B.V.; Ryabova, G.I. ADAPTIVE SYSTEM FOR STABILIZING VISCOSE RIPENESS. 87-014707
—see Spasskii, A.S. 87-090922
—see Roven'kova, T.A. 87-091127
—see Zyblikov, A.M. 87-120665
—see Koval'chuk, A.V. 87-120666
—see Tikhomirov, V.F. 87-120668
—see Suris, T.G. 86-014063

- see Spasskii, A.S. 86-045140
 —see Roven'kova, T.A. 86-070722
 —see Rozen'kova, T.A. 86-091883
 —Matveev, V.S. MATHEMATICAL MODELING AND OPTIMIZATION OF THE PROCESS OF DEGASSING POLYMER SOLUTIONS. 86-129716
 —Rozen'kova, T.A.; Spasskii, A.S.; Suris, T.G. APPLICATION OF MATHEMATICAL MODELING METHODS IN SCIENTIFIC INVESTIGATIONS AND IN THE MANUFACTURE OF ARTIFICIAL FIBRES AND YARNS. 85-117372
- Zhuravlev, M.A.**
 —see Ivanov, V.B. 86-092763
 —see Sigacv, A.A. 85-124795
- Zhuravlev, N.I.**
 —see Georgiev, A. 87-030716
 —see Morozov, V.A. 86-105527
 —see Antukhov, V.A. 86-112707
 —see Vyong Dao Vi. 85-030122
- Zhuravlev, N.M.**
 —see Simdyanov, E.V. 86-114313
- Zhuravlev, O.A.**
 —see Shorin, V.P. 86-003453
 —see Shorin, V.P. 86-047203
- Zhuravlev, O.K.**
 —see Govor, L.I. 85-047282
- Zhuravlev, P.D.**
 —see Lazarenko, L.N. 86-127077
- Zhuravlev, S.G.**
 —Tagaev, A.T. STEADY-STATE TRANSLATIONAL AND ROTATIONAL MOTIONS OF RESONANT SATELLITES WITH ALLOWANCE FOR THE EFFECT OF A THIRD BODY. 86-102874
 —CONDITIONALLY PERIODIC MOTIONS IN THE ATTRACTION FIELD OF A ROTATING TRIAXIAL ELLIPSOID. 85-051044
- Zhuravlev, S.P.**
 —see Novosadov, V.S. 87-011604
- Zhuravlev, V.A.**
 —Kopelev, S.Z.; Likherzak, E.E. CHARACTERISTICS OF A TURBINE CASCADE WITH END INJECTION. 87-049523
 —Kolodkin, V.M.; Bakumenko, S.P.; Okat'ev, V.V. MECHANISM OF PORE FORMATION DURING THE CRYSTALLIZATION OF ALLOYS. 87-072363
 —Kolodkin, V.M.; Bakumenko, S.P.; Morozov, G.I.; Sukhikh, S.M.; Zamarkin, M.K. CRYSTALLIZATION DEFECTS IN THE STRUCTURE OF ALLOYS: POROSITY, CAVITIES. 87-072365
 —see Bunkin, F.V. 85-000884
 —see Shabanova, I.N. 85-059248
 —see Bakumenko, S.P. 85-111775
- Zhuravlev, V.F.**
 —ONE FORM OF THE EQUATIONS OF MOTION OF A SYMMETRICAL RIGID BODY. 87-042527
 —APPLICATION OF MONOMIAL LIE GROUPS TO THE PROBLEM OF ASYMPTOTICALLY INTEGRATING EQUATIONS OF MECHANICS. 87-069756
 —ELECTROMAGNETIC RADIATION UPON COLLISION OF SOLIDS. 87-070909
 —see Balmont, V.B. 86-008469
 —Popov, A.L. PRECESSION OF THE NATURAL VIBRATIONAL MODE OF A SPHERICAL SHELL UPON ROTATION. 85-032249
 —METHOD OF LIE SERIES IN THE MOTION-SEPARATION PROBLEM IN NONLINEAR MECHANICS. 85-069241
- Zhuravlev, V.G.**
 —see Dozhdikov, V.S. 86-082803
 —Rozenkrants, E.A. AGGREGATE REPRESENTATION OF ELECTRIC POWER SYSTEMS IN STEADY-STATE REGIMES. 85-036502
- Zhuravlev, V.I.**
 —see Babkin, V.F. 87-107600
 —see Bychev, M.I. 86-017093
 —Virozub, A.I.; Lur'e, M.V.; Glushchenko, I.M.; Mel'nichuk, Yu.A. RATIONAL DISTRIBUTION BY PARTICLE SIZE OF DIFFERENT GRADES OF COAL IN A BLEND. 86-017168
 —Volkovich, A.V.; Zhirkov, G.N.; Nychkov, I.F. Electrolytic Deposition of Strontium and Lanthanum from Chloride Melts on a Liquid Aluminum Cathode. 85-061214
 —see Tolstov, I.A. 85-097445
- Zhuravlev, V.N.**
 —see Fashkudtinov, R.R. 87-032322
 —see Bondalekova, I.V. 86-124642
- Zhuravlev, V.S.**
 —see Lebedkin, V.F. 87-026845
 —see Naidich, Yu.V. 87-064185
 —see Naidich, Yu.V. 86-098545
 —see Breus, V.A. 85-059827
 —see Naidich, Yu.V. 85-094582
- Zhuravlev, Yu.A.**
 —see Protsailo, M.Ya. 86-049345
 —see Proshkin, A.V. 85-046845
 —see Ardentov, V.V. 85-125094
- Zhuravlev, Yu.E.**
 —see Gershenzon, M.E. 87-029198
- Zhuravlev, Yu.F.**
 —Slepukhin, V.K. X-RAY ELECTRON-SPECTROSCOPY STUDY OF THE STRUCTURE OF TWO-COMPONENT PHOSPHATE GLASSES. 87-051659
- Zhuravlev, Yu.I.**
 —Proskuryakov, G.V. SERIES OF STANDARDIZED AXIAL COMPRESSORS FOR STATIONARY GAS-TURBINE UNITS. 85-019904
 —see Proskuryakov, G.V. 85-073648
- Zhuravlev, Yu.N.**
 —Sergienko, I.V.; Artemenko, V.I.; Chernyakova, A.M. USE OF CLASSIFICATION THEORY FOR AUTOMATED SELECTION OF ALGORITHMS IN PROGRAM PACKAGES. 87-022921
- Zhuravleva, D.D.**
 —see Puzankov, V.V. 87-017643
 —see Mochalov, V.V. 86-010658
 —see Lebedev, V.A. 86-019357
- Zhuravleva, I.L.**
 —Zav'yalova, Ye.N.; Bogachev, Yu.S.; Gromov, V.F. RADICAL POLYMERIZATION OF ACRYLAMIDE IN DIMETHYL SULFOXIDE-WATER MIXTURES. 87-075174
 —see Yefremova, Ye.P. 86-005138
 —Bune, Ye.V.; Bogachev, Yu.S.; Shapet'ko, N.N.; Sheinker, A.P.; Abkin, A.D. ¹H AND ¹³C NMR ANALYSIS OF THE INFLUENCE OF PROTONATION AND OF FORMATION OF THE INTERMOLECULAR HYDROGEN BOND ON THE POLYMERIZATION OF DIETHYLAMINOETHYL METHACRYLATE AND ITS SALTS. 86-076845
- Zhuravleva, I.P.**
 —see Barbanet, L.Yu. 85-085459
- Zhuravleva, I.V.**
 —see Berestneva, G.L. 87-090502
 —see Kozyreva, N.M. 86-092468
 —see Vakhrusheva, N.A. 85-086868
 —Vinogradova, N.K.; Gelashvili, Ts.L.; Teplyakov, M.M.; Pavlova, S.S.A.; Korshak, V.V. STUDY OF THE THERMO-DEGRADATION OF POLYMERS BASED ON 4,4'-DIACETYLIDIBENZYL CARBORANES. 85-087841
- Zhuravleva, L.A.**
 —see Yakubenok, E.F. 85-122103
- Zhuravleva, N.E.**
 —see Saprykova, Z.A. 86-088744
- Zhuravleva, N.S.**
 —see Portnoi, V.K. 86-004873
- Zhuravleva, N.V.**
 —Muratova, I.A.; Petrov, V.P.; Shumshurov, V.I. DOSAGE MEASUREMENTS ON THE PROGNOZ SATELLITES. 87-101684
- Zhuravleva, S.A.**
 —see Kuzharov, A.S. 86-102421
- Zhuravleva, T.B.**
 —Titov, G.A. Spherical-Harmonics Method in the Problem of Radiation Transport in Broken Clouds. 87-006710
- Zhuravleva, T.S.**
 —see Pavlinov, A.V. 87-017628
 —see Pavlinov, A.B. 86-017119
- Zhuravleva, T.V.**
 —see Naumenko, V.D. 87-100819
- Zhuravleva, V.I.**
 —Petukh, M.L.; Yankovskii, A.A. RESONANT-LIKE REABSORPTION FOR COPPER AND SILVER IN AN AC ARC PLASMA. 86-035459
- Zhuravleva, V.N.**
 —see Pleskov, Yu.V. 86-057165
 —see Grinberg, V.A. 85-080232
- Zhuravleva, Yu.N.**
 —see Dozhdikov, V.S. 86-082803
- Zhuravskii, A.A.**
 —Semislov, L.P.; Salivon, N.I. EVALUATION OF THE THERMOMECHANICAL PROPERTIES OF COKE. 87-019837
 —Kryukov, A.N.; Mikhno, V.P.; Semislov, L.P. EVALUATING VARIABILITY IN COKE QUALITY. 86-019279
- Zhuravskii, E.P.**
 —Zakharenko, V.G.; Sivolodskaya, N.N.; Semenov, V.V. DILATOMETER FOR DETERMINING POLYMER VITRIFICATION TEMPERATURE. 87-032900
- Zhuravskii, G.I.**
 —see Borodulya, V.A. 87-095091
 —see Ganzba, V.L. 85-121257
- Zhuravskii, V.A.**
 —Vafin, N.Sh. CALCULATION OF COMBUSTION PRODUCTS COMPOSITION WITH ACCOUNT FOR THE MIXTURE FORMATION PARAMETER. 87-020172
- Zhuravskii, V.G.**
 —see Rassolov, O.P. 87-014685
 —see Ivanova, V.S. 87-014690
 —see Lisitsyn, A.P. 87-014708
 —Kamkin, A.N.; Osharina, A.V. MODELING CORROSION DAMAGE TO PRINTED CIRCUIT BOARDS. 85-090627
- Zhurba, A.M.**
 —Kurlov, S.V. CALCULATION OF SHEAR RATE GRADIENT DURING STIRRING OF NON-NEWTONIAN FLUIDS IN HORIZONTAL APPARATUSES. 86-048009
- Skrynnikova, N.N. PERFECTING THE DESIGN OF MIXING DEVICES FOR INCOMPLETELY FILLED HORIZONTAL EQUIPMENT. 86-076466
 —Sychev, G.M.; Chumakov, V.A. INVESTIGATION OF THE DESIGN ELEMENTS OF MIXING DEVICES IN HORIZONTAL REACTORS. 85-015138
- Zhurba, A.N.**
 —Girs, A.A.; Momot, E.P. Unit for Stopping Out Coal Seams by Crushing the Face Zone of the Rock Body. 87-018528
- Zhurba, A.S.**
 —see Romanyutina, L.V. 86-067281
 —see Mishunina, I.I. 85-064347
- Zhurba, E.V.**
 —see Kozhevnikov, V.N. 87-006672
- Zhurba, M.G.**
 —USE OF CRITERIAL EQUATIONS OF THE PROCESS OF WATER CLARIFICATION IN A GRANULAR BED TO OPTIMIZE THE OPERATION OF WATER TREATMENT FILTERS. 87-127390
 —see Yakimchuk, B.N. 85-122128
- Zhurba, V.T.**
 —Katrenko, V.T.; Bilyk, G.B.; Lysak, V.K. OPTIMISATION OF THE PARAMETERS OF SURFACING BANDS OF ROTATING EQUIPMENT. 85-070771
- Zhurbenko, E.M.**
 —ELECTRICAL CHARACTERISTICS OF RHOMBIC ANTENNAS. 85-005252
- Zhurenko, I.F.**
 —see Khudashева, F.Kh. 87-082897
- Zhurid, B.A.**
 —Silov, V.B. METHOD FOR CONSTRUCTING LOGICAL-LINGUISTIC MODELS OF INTELLECTUAL ROBOTS. 85-096639
- Zhurikh, M.Yu.**
 —see Grigor'ev, K.V. 87-085552
- Zhurilo, A.A.**
 —see Veselov, V.Ya. 87-014044
- Zhurina, V.I.**
 —see Brazovskii, V.P. 87-054620
- Zhurinov, M.Zh.**
 —see Kozhakov, B.E. 85-037601
 —see Mairanovskii, S.G. 85-079994
- Zhurkabae, B.D.**
 —see Dautov, L.M. 86-121859
- Zhurkin, B.G.**
 —see Artemenko, S.N. 87-082700
 —see Aksenov, V.P. 86-105130
 —see Okiyabrsky, S.R. 85-100811
 —see Karuzskii, A.L. 85-102503
- Zhurkov, S.N.**
 —KINETIC CONCEPT OF THE STRENGTH OF SOLIDS. 85-107310
- Zhurkovskii, A.V.**
 —see Ochkas, M.V. 86-116244
- Zhurzalev, G.V.**
 —see Khrushchev, E.I. 85-010099
- Zhusupbekov, A.Zh.**
 —see Fadeev, A.B. 86-110473
- Zhutaeva, G.V.**
 —see Boikova, G.V. 87-014466
 —see Merkulova, N.D. 86-013872
 —see Sokolov, M.A. 85-014982
- Zhutov, L.I.**
 —see Kaufaman, A.S. 87-004599
- Zhutyaev, S.G.**
 —see Blinov, N.N. 85-126479
- Zhuxian Qtu**
 —POTENTIALITY FOR ENERGY SAVING IN ALUMINIUM ELECTROLYSIS. POSSIBILITY OF LOW TEMPERATURE ELECTROLYSIS. 86-004647
- Zhuze, T.B.**
 —see Baiburt, L.G. 85-050333
- Zhuzgov, L.I.**
 —see Dubinin, E.M. 86-061880
- Zhuzgov, L.N.**
 —see Dolginov, Sh.Sh. 85-041398
- Zhuzhikov, V.A.**
 —see Karpov, I.N. 86-045112
- Zhuzhukalo, E.V.**
 —see Bykhalo, A.I. 86-043920
- Zhvaley, V.F.**
 —see Kondrat'ev, K.Ya. 86-006952
- Zhvanetskii, I.B.**
 —see Arustamyan, E.A. 86-043401
 —see Reshetov, S.A. 86-066469
 —see Golubkov, Yu.V. 86-066511
 —see Luchkina, R.I. 86-091661
 —see Vinograd, D.L. 85-051624
- Zhvaniya, I.A.**
 —Kokaya, M.V.; Maksimov, M.Z. NONSTEADY THERMODIFFUSIONAL SEPARATION OF BINARY MIXTURES IN A REGIME WITH SAMPLING. II. 87-074714
- Zhvavyi, S.P.**
 —see Pilipovich, V.A. 85-037703
- Zhyikamanova, K.**
 —see Kozin, L.F. 87-121575

- Zhypraner, Z.S.**
—see Lobov, A.A. 85-018924
- Zia-Ebrahimi, F.**
—Krauss, G. MECHANISMS OF TEMPERED MARTENSITE EMBRITTLEMENT IN MEDIUM-CARBON STEELS. 85-012538
- Zia, Paul**
—see Johnston, David W. 85-011045
—CAUSES AND REMEDIES OF DISTRESS - THREE CASE HISTORIES. 85-011327
- Zia-Ur-Rehman**
—see Shah, F.H. 87-002050
- Ziaai-Moayyed, A.A.**
—see Kassner, M.E. 85-109697
- Ziabicki, A.**
—Jarecki, L. THEORY OF NON-LINEAR MOLECULAR ORIENTATION AND STRESS IN POLYMER FLUIDS. 86-091534
- Ziada, B.A.**
—see Al-Abbasi, M.A. 87-110573
—see Taleb, A.M. 85-106872
- Ziada, Basima A.**
—see Abdul-Ghani, Ahlam J. 87-110613
- Ziade, Ahlam**
—see Pierre, Gerard. 87-082137
- Ziaie, B.**
—see Law, L.K.C. 85-032612
- Ziajka, J.**
—see Pasiuk-Bronikowska, W. 85-080522
- Ziajka, Paul Edward**
—see Wells, Daniel R. 86-088058
- Ziak, Jozef**
—Crystallization of Pentaerythritol - 2: Effect of Calcium Formate on Crystallization Characteristics of Pentaerythritol. 85-027315
- Ziane, E.**
—Beranger, G.; Coddet, C.; Charbonnier, J.C. BEHAVIOUR OF ADHESIVE-BONDED ASSEMBLIES OF GALVANIZED STEEL SHEETS UNDER SHEAR LOADING. 86-115871
- Ziani, A.**
—see Thomas, J.P. 86-112776
- Ziani, Rezki**
—see Limnios, Nikolaos E. 87-098488
- Ziaran, Stanislaw**
—Kosorin, Dusan; Palencar, Rudolf. Contribution to the Optimum Design of the Shape and Mass of Contacts and of the Moving Contacts Paths of some Microswitches of Czechoslovak Origin. 87-038777
—see Kosorin, Dusan. 86-094851
- Ziarko, W.**
—see Wong, S.K.M. 87-058259
- Ziarko, Wojciech**
—see Wong, S.K.M. 87-006135
—see Wong, S.K.M. 87-006149
—see Wong, S.K.M. 87-006150
—see Wong, S.K.M. 87-031710
- Zias, Art**
—NEOTERIC ROBOTICS. FINGERTIPS OF THE ROBOT. 86-100471
- Ziatdinov, M.Kh.**
—see Maksimov, Yu.M. 86-093395
—see Maksimov, Yu.M. 85-121145
- Ziatdinova, N.M.**
—see Kozlov, S.D. 85-006202
- Ziauddin, Abutaher M.**
—Liang, Tung. WEATHER RISK MODEL FOR GRAIN DRYING SYSTEM DESIGN AND MANAGEMENT IN A DEVELOPING REGION. 87-052434
—Liang, Tung. SIZING A GRAIN DRYING SYSTEM FOR ADVERSE WEATHER CONDITIONS. 87-052435
- Ziauddin, Md.**
—see Sivasdas, K.M. 87-028425
- Zibarev, N.A.**
—see Ansimova, T.A. 87-048866
- Zibbeh, H.**
—see Heller, R.A. 85-096983
- Zibell, Werner**
—see Becker, Dietrich. 86-092818
—see Becker, Dietrich. 85-089449
- Zibert, G.K.**
—Gibkin, V.I. COALESCING UNITS FOR SEPARATING THREE-PHASE MIXTURES. 87-106517
- Zibert, Slavka**
—see Zevnik, Ciril. 86-094123
- Zibilaske, L.M.**
—Risser, J.A. EFFECTS OF SOIL TEXTURE ON RESPIRATION AND METAL SOLUBILITY IN HEATING OIL-AMENDED SOILS. 86-110571
- Zibin, D.K.**
—see Baumgart, V.F. 87-022177
—see Baumgart, V.F. 85-020940
- Zibof, A.F.**
—Kapusta, A.B.; Keskyula, V.F.; Petrov, G.N.; Remizov, O.A. HYDRODYNAMIC PHENOMENA ACCOMPANYING THE GROWTH OF SINGLE CRYSTALS BY CZOCHRALSKI'S METHOD IN A ROTATING MAGNETIC FIELD. 87-029490
—Kapusta, A.B.; Likhacheva, A.I.; Reimal, L.R. ELECTRODYNAMIC PROCESSES IN A CONDUCTING DISC IN ROTATING AXIAL MAGNETIC FIELD. 87-039495
—Kapusta, A.B.; Likhacheva, A.I.; Reimal, L.R. THREE-DIMENSIONAL FLOW IN A SPIRAL CHANNEL IN AN INDUCTION PUMP. 87-095439
—STATIONARY INSTABILITY OF AXISYMMETRIC FLOW OF LIQUID IN A WEAK ROTATING MAGNETIC FIELD. 85-065890
- Zibold, Hermann**
—Fischer, Thomas. D2 - MAC - A NEW FEATURE FOR DIGITAL TV. 87-120325
- Ziboon, H.T.**
—see Brewster, R.L. 86-031821
- Ziborov, A.I.**
—see Mashchenko, V.E. 86-105512
- Zibrov, A.S.**
—see Akul'shin, A.M. 87-063845
—see Velichanskii, V.L. 87-063851
—see Baev, V.M. 85-062540
- Zibrov, I.P.**
—see Ligachev, A.E. 86-123765
- Zibrova, N.A.**
—see Omarkulova, K.O. 86-086677
- Zibulski, H.D.**
—Determination of Load at Cylinders of Piston Compressors. 86-020433
- Zibuschka, F.**
—see Frischherz, H. 86-127086
- Zicari, Roberto**
—see Mandrioli, Dino. 85-022239
- Zich, O.**
—see Kits, J. 85-058649
- Zich, R.**
—see Orta, R. 87-040137
—see Orta, R. 86-005792
—see Daniele, V. 86-075518
—see Orta, R. 85-005333
- Zicha, Jan**
—see Bondada, A. 85-094105
- Zicherman, D.S.**
—see Lai, Fang-shi J. 86-060299
- Zichichi, Chuck**
—TOOL COATINGS: TRENDS AND PERSPECTIVES. 86-122589
- Zichner, Tilman**
—see Koenig, Gert. 85-010971
- Zichy, J.A.**
—see Vecsey, G. 87-117419
—see Maix, R.K. 87-117438
—Vecsey, G. DESIGN AND TESTING RESULTS OF THE SWISS LCT COIL. 87-117468
- Zick, Kenneth E.**
—see Wright, Floyd H. 86-037848
- Zick, Rolf**
—see Eggers, Hans. 86-018942
- Zickar, Frank**
—ELECTROSTATIC POWDER-COATED WIRE FOR TRANSFORMERS. 85-037128
- Zickefoose, Charles S.**
—Berg, Susan. SAFETY UNDER THE STREETS. 86-125941
- Zicker, J.E.**
—see Candy, J.V. 87-040841
- Zickus, K.**
—see Sukhetskii, Yu.V. 86-044470
—Audzjonis, A.; Batarunas, J.; Sileika, A. FUNDAMENTAL ABSORPTION EDGE TAIL OF FERROELECTRIC SbSI. 85-041894
- Zickwolff, Eckhard**
—see Schwaerzel, Werner. 87-007136
- Zicolillo, M.**
—see Canali, C. 85-101647
- Zicollo, Patrick**
—TESTING VIDEO RAMS. 86-031793
- Zidan, Farouk I.**
—El-Shetary, Basheir A.; Abdel-Moez, Mohamed S.; Stefan, Shaker I. PHYSICO-CHEMICAL STUDIES OF SOME 2-HYDROXY-4-SULPHONIC-1-NAPHTHALENEHYDRAZONE DERIVATIVES IN UNIVERSAL BUFFER SOLUTIONS. 87-033989
- Zidar, J.**
—see Lanz, O.E. 85-080506
- Zidek, Milan**
—see Kliber, Jiri. 87-100608
—see Schindler, Ivo. 87-114519
—see Spittelova, Marlene. 86-101897
- Ziderman, I. Irving**
—Belayche, Janine. ROLE OF POLYACRYLATE STARCH COPOLYMER IN WATER SORPTION. 87-052390
—Perel, J. DECREASED CRYSTALLINITY OF HYDROCELLULOSE I DURING ALKALI-CATALYZED DEPOLYMERIZATION. 86-091250
—Belayche, Janine. USING DISACCHARIDES AS A KINETIC MODEL FOR ALKALINE DEGRADATION OF CELLULOSES AND STARCHES. 86-092359
- Zidi, K.**
—see Bakhtar, F. 85-110079
- Zidon, A.**
—see Katz, C. 85-033919
- Zieba, A.**
—Fjellvag, H.; Kjekshus, A. TRANSITION BETWEEN HELI-MAGNETIC STATES IN Mn_2 , $CrAs$: PHASE DIAGRAM AND EFFECT OF STRONG MAGNETIC FIELD. 87-067051
—see Fjellvag, H. 87-067057
—Zach, R.; Fjellvag, H.; Kjekshus, A. EFFECT OF EXTERNAL PRESSURE AND CHEMICAL SUBSTITUTION ON THE PHASE TRANSITIONS IN $MnAs$. 87-067740
—see Fjellvag, H. 86-069487
—see Pytlík, L. 85-066263
- Zieba, Andrzej**
—Fjellvag, Helmer; Kjekshus, Arne. STRUCTURAL AND MAGNETIC PROPERTIES OF Mn_2 , $TiAs$. 85-066260
- Zieba, Pawel**
—see Pawlowski, Andrzej. 87-004675
—Pawlowski, Andrzej. PHASE DISSOLUTION KINETICS IN AGED $AlZn30$ ALLOY. 87-004678
- Zieba, Stefan**
—see Schroeder, Jerzy. 86-086624
- Ziebeck, K.R.A.**
—see Galera, R.M. 87-015805
—see Johnson, S.M. 87-061088
—see Ishikawa, Y. 86-063111
—see Day, P. 86-078180
—see Harrison, A. 86-102532
—see Webster, P.J. 86-109995
—see Stacey, A. 86-116877
—see Capellmann, H. 85-014547
—see Day, P. 85-028113
—see Brown, P.J. 85-059414
—see Brown, P.J. 85-059434
—see Day, P. 85-065211
—see Moore, M.W. 85-074520
—see Webster, P.J. 85-080734
- Ziebell, L.F.**
—see Fidone, I. 87-040088
—see Fidone, I. 87-087144
—see Tsai, S.T. 85-084830
- Ziebell, M.**
—see Klim, K. 85-116952
- Ziebk, Andrzej**
—Majza, Eugeniusz. Probabilistic Method of Calculating Orderly Diagrams of Open-Hearth Combustion Gas Flow at the Entry of Waste Heat Boilers. 87-115713
—Madeja, Marian. INFLUENCE OF OXYGEN ENRICHMENT ON THE ENERGY CHARACTERISTICS OF THE BLAST-FURNACE ASSEMBLY. 86-010826
—Brynski, Krzysztof. Analysis of the Power Effects Caused by the Blowing of Hot Reducing Gas into the Shaft of a Blast Furnace. 85-010081
- Ziebold, S.A.**
—see McAlister, D.R. 86-117857
- Ziebs, J.**
—see Aurich, D. 87-048258
—see Jutla, T. 87-113912
—see Packeiser, R. 87-113916
- Ziegahn, K.-F.**
—see Geissler, A. 87-042999
- Ziegel, E.R.**
—see Pauls, R.E. 86-016640
- Ziegel, Kenneth D.**
—see Colbert, George P. 85-043330
- Ziegelbauer, R.S.**
—Caruthers, J.M. RHEOLOGICAL PROPERTIES OF POLY(DIMETHYLSILOXANE) FILLED WITH FUMED SILICA: I. HYSTERESIS BEHAVIOR. 85-105152
- Ziegelbecker, Rudolf**
—On the Relation Between Drinking Water Fluoridation, Cancer and Cirrhosis of Liver. 87-127216
- Ziegeldorf, S.**
—FRACTURE MECHANICS PARAMETERS OF HARDENED CEMENT PASTE, AGGREGATES AND INTERFACES. 85-023912
—PHENOMENOLOGICAL ASPECTS OF THE FRACTURE OF CONCRETE. 85-023945
- Ziegeler, B.**
—see Colignon, P. 86-076994
- Ziegenbalg, G.**
—see Arnold, S. 86-016007
- Ziegenbalg, Guenter**
—Works Railway: A Service Unit for Transport and Information. 87-061492
- Ziegenbalg, Siegfried**
—Stegge, Hans. Studies on the Chlorination of Clay in a Fluidized Bed. 86-054971
—Rudolf, Manfred; Loewe, Dieter; Horvath, Gyula; Siklosi, Peter; Solymar, Karoly; Felföldi, Zoltan. Electrothermic Processing of Red Mud. 85-004634
- Ziegenbein, B.**
—see Reiss, H. 87-051748
—see Reiss, H. 85-050215
- Ziegenbein, Botho**
—see Reiss, Harald. 86-052427
- Ziegenbein, Dieter**
—see Herrmann, Dieter. 86-058209

- Ziegenfus, Robert C.**
—see Wallace, Lance A. 85-012460
- Ziegenhagen, G.**
—see Wolff, H. 87-122318
- Ziegenhardt, Manfred**
—see Stephan, Reiner. 86-007390
- Zieger, Bertalanne**
—Gyori, Laszlo; Fitori, Janos. Examining the micro-morphology of Suspension PVC Powders, with Special Regard to the Primary Size of Particles. 86-092726
- Zieger, Errol**
—see Lawlor, Timothy E. 85-045850
- Zieger, Helmut**
—Calculation of the Cooling Capacity of Cooling Media for Heat Treatment. 87-054495
—Development of a Computer Routine for the Calculation of the Cooling Capacity of Cooling Agents. 86-054559
- Zieger, Richard**
—see Milutinovic, Veljko. 87-024948
- Zieger, Richard M.**
—see Hein, Carl E. 87-107990
- Ziegeweid, Joseph E.**
—WHICH PAINT FOR US AND WHY. PART III - INDUSTRIES AND THEIR OPTIONS. 85-092041
- Ziegler, A.**
—see Haines, E.M. 87-043606
- Ziegler, Alfred M.**
—see Rowley, David B. 85-048664
- Ziegler, Alois**
—see Orth, Kurt. 86-049536
—Czwalinna, Juergen. RESEARCH INTO THE HUMANISATION OF WORKING LIFE IN MINING. 86-076090
- Ziegler, Armin**
—Diamantidis, Dimitris. MAXIMUM LOSS PREDICTION FOR EARTHQUAKE INSURANCE. 87-057541
—Design Earthquakes for Dams in Swiss Alps. 86-030242
—Prater, Edward G. Earthquake Research and Soil Dynamics. 86-034801
- Ziegler, B.**
—see Dowell, D.H. 87-049056
- Ziegler, Bernard**
—FRONT SEAT ON THE FUTURE. 86-003707
- Ziegler, Bernard P. (Ed.)**
—see Oren, Tuncer I. (Ed.). 86-023378
- Ziegler, Charles E.**
—BEAR'S VIEW: SOVIET ENVIRONMENTALISM. 87-042054
- Ziegler, D.**
—Evans, J.W. MATHEMATICAL MODELING OF ELECTROLYTE CIRCULATION IN CELLS WITH PLANAR VERTICAL ELECTRODES: I. ELECTROREFINING CELLS. 86-073633
—Evans, J.W. MATHEMATICAL MODELING OF ELECTROLYTE CIRCULATION IN CELLS WITH PLANAR VERTICAL ELECTRODES: II. ELECTROWINNING CELLS. 86-073634
—see Melsheimer, J. 86-105435
- Ziegler, Donald A.**
—see Boatman, Rodney J. 87-081732
- Ziegler, E.**
—see Houdy, Ph. 86-044952
—see Houdy, P. 86-123674
- Ziegler, E.N.**
—see Chiu, Tai-Ming. 85-052374
- Ziegler, F.**
—see Scharif, J. 87-053563
—Alefeld, G. COEFFICIENT OF PERFORMANCE OF MULTISTAGE ABSORPTION CYCLES. 87-098006
—see Irschik, H. 86-117533
—Irschik, H. DYNAMIC ANALYSIS OF ELASTIC-PLASTIC BEAMS BY MEANS OF THERMOELASTIC SOLUTIONS. 85-007409
—see Irschik, H. 85-007619
—Pao, Y.-H.; Wang, Y.S. GENERALIZED RAY-INTEGRAL REPRESENTATION OF TRANSIENT SH-WAVES IN A MULTIPLY LAYERED HALF-SPACE WITH DIPPING STRUCTURE. 85-098902
- Ziegler, Franz**
—see Hasslinger, Herbert L. 87-012150
—Pao, Yih-Hsing. THEORY OF GENERALIZED RAYS FOR SH-WAVES IN DIPPING LAYERS. 85-098795
- Ziegler, G.**
—Ceramics - A Promising Material Group? 87-015453
—see Leucht, R. 87-121770
—see Woetting, G. 86-109795
—Woetting, G. POST-TREATMENT OF PRE-SINTERED SILICON NITRIDE BY HOT ISOSTATIC PRESSING. 86-109800
—MICROSTRUCTURAL ASPECTS OF THERMAL STRESS RESISTANCE OF HIGH-STRENGTH ENGINEERING CERAMICS - PART I: DATA OF THERMAL STRESS RESISTANCE OF HIGH-STRENGTH ENGINEERING CERAMICS. 85-014206
—MICROSTRUCTURAL ASPECTS OF THERMAL STRESS RESISTANCE OF HIGH-STRENGTH ENGINEERING CERAMICS. 85-014207
—MICROSTRUCTURAL ASPECTS OF THERMAL STRESS RESISTANCE OF HIGH-STRENGTH ENGINEERING CERAMICS. PART II: INFLUENCE OF MICROSTRUCTURE ON THERMAL SHOCK RESISTANCE OF HIGH-STRENGTH ENGINEERING CERAMICS. 85-014208
—see Bogman, M.C.A. 85-036659
- Ziegler, George**
—RESTORING THE STATUE OF LIBERTY - 'THE GRAND LADY'. 86-116056
- Ziegler, H.**
—Measurement of Temperature by Quartz Frequency. 87-120579
—Wehrli, C. PRINCIPLE OF MAXIMAL RATE OF ENTROPY PRODUCTION. 87-121125
—see Goldinger, W. 87-124016
—see Voigt, M. 86-038585
- Ziegler, H.W.**
—see Fay, D.A. 85-079942
- Ziegler, Horst**
—Rolf, Klaus. QUARTZ SENSOR FOR AUTOMATIC DEW-POINT HYBROMETRY. 87-106303
—see Biermann, Gerhard. 86-036655
- Ziegler, J.**
—see Stadler, J.P. 86-103600
- Ziegler, J.F.**
—see Khubeis, I.G. 87-047265
—see Khubeis, I. 87-047266
—Lever, R.F. CHANNELING OF IONS NEAR THE SILICON <001> AXIS. 85-100672
- Ziegler, Jiri**
—see Precek, Hynek. 86-075701
- Ziegler, John P.**
—Hemminger, John C. SPECTROSCOPIC AND ELECTROCHEMICAL CHARACTERIZATION OF THE PHOTOCHROMIC BEHAVIOR OF PRUSSIAN BLUE FILMS ON n-SrTiO₃. 87-034058
- Ziegler, K.**
—see Schmieder, L. 87-075971
—FUTURE OF LARGE TANDEMS PLUS BOOSTERS. 86-000320
- Ziegler, Klaus**
—ON THE REENTRANT BEHAVIOUR OF THE TWO-DIMENSIONAL ISING MODEL. 86-068974
—see Pelzer, Wolfgang. 85-000075
—see Martin, Bernd. 85-000093
- Ziegler, Kornelia**
—see Kessler, Horst. 87-008949
- Ziegler, M.**
—see Lee, C.S.G. 86-100904
—see Lee, C.S. George. 85-096267
- Ziegler, Mike**
—see Lackey, Stan. 86-024180
- Ziegler, N.F.**
—see Olsen, D.K. 87-000093
—Stelson, P.H.; Jones, C.M.; Raatz, J.E. ARC DISCHARGE CONDITIONING TEST ON THE OAK RIDGE 25URC ACCELERATOR. 86-000251
- Ziegler, Norval F.**
—see Raatz, James E. 86-000076
- Ziegler, P.**
—see Peichl, R. 87-056349
- Ziegler, P.F.**
—Rausch, J.J. TRIBOCOR 532N - A NEW MATERIAL FOR ENVIRONMENTS INVOLVING WEAR AND CORROSION. 87-076783
- Ziegler, R.F.**
—see Ambardar, A. 85-009204
- Ziegler, Roland**
—see Bochnke, Peter. 87-055231
—see Pfannerstill, Elmar. 85-053436
- Ziegler, Ulrich**
—Ondruschka, Bernd; Zimmermann, Gerhard; Heinrich, Karl-Heinz. Connection between the Structure of Hydrocarbons and the Concentration of Hydrogen Atoms at Pyrolysis Conditions. 87-055792
- Ziegler, Valery**
—Dardel, Jacques. URANIUM DEPOSITS IN EUROPE. 85-120768
- Ziegler, von Anton**
—Rucker, Wolfgang. The Optimization of the Radiation Characteristic of Linear Antenna Arrays by Means of the Evolution Strategy. 86-097076
- Ziegler, W.**
—Influence of the Die Angle to the Maximum Strain at Tube Drawing Over a Fixed Plug. 87-123430
—see Petrovich, A. 86-050155
—Giek, R. RATIONALIZING EFFECT OF VERSATILE CYLINDRICAL GRINDERS. 86-053575
—Longitudinal Position Measurement of Inland Ships using Electrical Pilot Cables. 86-072623
—Drawing Loads with Tube Drawing. 86-123518
—Calculation of the Critical Tube Length in Tube Drawing with a Fixed Plug. 86-123519
- Ziegler, W.P.**
—see Dowell, D.H. 87-049056
- Ziegler, Werner**
—Giek, Reinhard. Rationalisation with Flexible Cylindrical Grinding Machines. 86-053579
- Giek, Reinhard. CNC Controlled Complete Machining on Cylindrical Grinding Machines. 86-073220
- Ziegler, Z**
—see Beatson, R.K. 85-068631
- Ziegmann, G.**
—INFLUENCE OF MOISTURE ON THE SOFTENING RANGE OF EPOXY RESINS. 85-040888
- Ziegner, Bernhard A.**
—HIGH PERFORMANCE MMIC HERMETIC PACKAGING. 87-059414
- Zieher, K.W.**
—Fishbine, B.; Humphries, S. Jr.; Woodall, D.M. BEAM MEASUREMENTS ON THE ELECTRON INJECTOR FOR A HIGH CURRENT BETATRON. 86-000416
—NECESSARY CONDITION FOR CURRENT NEUTRALIZATION OF AN ION BEAM PROPAGATING INTO VACUUM FROM A SELF-MAGNETICALLY B₀-INSULATED ION DIODE. 85-058720
—INVESTIGATION OF A PULSED SELF-MAGNETICALLY B₀-INSULATED ION DIODE. 85-102020
- Ziehm, Jacalyn J.**
—ADVANCES IN FINISHING AUTOMOTIVE PLASTICS. 87-007290
- Ziehr, H.**
—Kula, M.-R.; Schmidt, E.; Wandrey, C.; Klein, J. CONTINUOUS PRODUCTION OF L-PHENYLALANINE BY TRANSDIMINATION. 87-004828
- Ziejewski, M.**
—see Kaufman, K.R. 85-121331
- Ziejewski, Mariusz**
—Kaufmann, Kenton R.; Schwab, A.W.; Pryde, E.H. DIESEL ENGINE EVALUATION OF A NONIONIC SUNFLOWER OIL-AQUEOUS ETHANOL MICROEMULSION. 86-032986
- Zieleman, Gerard J.**
—see Schoutens, Gerda H. 87-003390
—see Schoutens, Gerda H. 87-016178
—see Schoutens, Gerda H. 86-003810
- Zieleniewski, Wojciech**
—see Chrapek, Tadeusz. 86-086285
- Zielenkiewicz, Anna**
—see Kibalezy, Wiktor. 87-012701
- Zielenkiewicz, W.**
—Margas, E. DYNAMIC MODELS FOR RECONSTRUCTION OF THERMOKINETICS. 87-012793
—CALORIMETRY FOR THERMOKINETIC DETERMINATIONS. 85-012023
—see Adamowicz, L. 85-117758
- Zielhuis, R.L.**
—THEORETICAL AND PRACTICAL CONSIDERATIONS IN BIOLOGICAL MONITORING. 86-058241
—APPROACHES IN THE DEVELOPMENT OF BIOLOGICAL MONITORING METHODS: LABORATORY AND FIELD STUDIES. 86-058274
- Zielinger, J.P.**
—see Serpi, A. 86-103670
—see Balland, J.C. 86-106931
—see Balland, J.C. 86-106932
—see Tapiero, M. 85-106470
- Zielinska, B.**
—see Ramdahl, Th. 87-055836
—see Ramdahl, T. 86-056551
- Zielinska, Barbara**
—see Arey, Janet. 87-002473
—see Arey, Janet. 87-081848
—see Pitts, James N. Jr. 85-002620
—see Pitts, James N. Jr. 85-002840
—see Pitts, James N. Jr. 85-002873
—see Pitts, James N. Jr. 85-016005
- Zielinski, A.**
—MATRIX FORMULATION FOR DOLPH-CHEBYSHEV BEAMFORMING. 87-005217
- Zielinski, A.J.**
—see Reinhardt, H.W. 86-025840
- Zielinski, A.P.**
—Herrera, I. TREFFTZ METHOD: FITTING BOUNDARY CONDITIONS. 87-069550
—CONTOUR SERIES METHOD APPLIED TO SHELLS. 85-032208
—Zienkiewicz, O.C. GENERALIZED FINITE ELEMENT ANALYSIS WITH T-COMplete BOUNDARY SOLUTION FUNCTIONS. 85-068264
- Zielinski, Andrzej**
—Fracture of Concrete Under High Rate Loading. 86-025151
—EFFECT OF HYDROGEN CHARGING CONDITIONS ON INTERNAL FRICTION OF AUSTENITIC STAINLESS STEEL. 85-109716
- Zielinski, Bernd**
—see Matschke, Rita. 85-030489
- Zielinski, Boguslaw**
—Kwiatkowski, Stefan; Boleslawski, Marek; Mizerski, Tadeusz; Bukowska, Maria; Zadrozny, Roman; Ruszczynski, Jerzy. Ketene Laboratory Generator. 85-000392
- Zielinski, Cezary**
—Hierarchy of Robot Programming Languages and Definitions of the Semantics of Chosen Instructions. 86-101276

- Zielinski, E.**
—Schweizer, H.; Stuber, R.; Weimann, G.; Haspeklo, H. WELL WIDTH DEPENDENCE OF OPTICAL GAIN IN GaAs/AlGaAs-MULTI-QUANTUM-WELL HETEROSTRUCTURES. 87-103040
- Zielinski, Erich**
—Schweizer, Heinz; Hausser, Stefan; Stuber, Rolf; Pilkuhn, Manfred H.; Weimann, G. SYSTEMATICS OF LASER OPERATION IN GaAs/AlGaAs MULTIQUANTUM-WELL HETEROSTRUCTURES. 87-063987
—see Schweizer, Heinz. 87-103178
- Zielinski, Gary W.**
—Drahovzal, James A.; Decoursey, Gail Mortiz; Ruperto, Joseph M. HYDROTHERMICS IN THE WYOMING OVER-THRUST BELT. 85-049184
- Zielinski, Iwo Przemyslaw**
—ON THE POSSIBILITY OF THE ELECTRONIC MEASUREMENT OF THE KING-PERKINS-CHUDAKOV EFFECT FOR ELECTRON PAIRS USING A MULTILAYER SILICON DETECTOR. 85-058898
- Zielinski, J.**
—see Elmsner, J.W. 86-047514
—Borodzinski, A. NOVEL-DESIGN CAMERA FOR SIMULTANEOUS X-RAY AND KINETIC STUDIES. 85-012028
—see Jaszczyski, K. 85-107340
- Zielinski, J.M.**
—see Slater, C.S. 85-080503
- Zielinski, J.S.**
—Brulinski, P. TRANSIENT ANALYSIS IN A THREE-PHASE POWER LINE WITH AN APPLICATION OF THE METHOD OF CHARACTERISTICS. 85-036617
- Zielinski, Jacek**
—Processes of Turbulent Momentum and Heat Transfer Behind a Row of Blades. 86-003418
—see Petryka, Marek. 85-079876
- Zielinski, James**
—see Brodsky, Lee D. 85-064416
- Zielinski, Janusz**
—see Bukowski, Andrzej. 87-064123
—Bukowski, Andrzej. Determination of the Properties of Bitumen-Polymer Mixtures. 87-084685
- Zielinski, Jerzy L.**
—Chrzanowski, Jerzy. Design of Partially Prestressed Concrete Elements with Partial Reference to CEB/FIP Recommendations. 86-025407
—Partially Prestressed Concrete. Evolution of Concept. 86-025411
- Zielinski, Jerzy S.**
—SOME REMARKS ON THE SOLUTION OF TELEGRAPHIST'S EQUATIONS WITH APPLICATION OF THE METHOD OF CHARACTERISTICS TO POWER LINES. 86-037461
- Zielinski, Jerzy Stanislaw**
—see Hibner, Elzbieta. 86-039755
—see Hibner, Elzbieta. 86-039756
—see Brulinski, Pawel. 85-034000
- Zielinski, Krzysztof**
—ADAPTATION ALGORITHM FOR IMPROVEMENT OF EFFECTIVENESS OF DISTRIBUTED COMPUTER SYSTEMS. 86-023904
—MODEL OF ERROR PROPAGATION IN SYSTEMS OF COMMUNICATING PROCESSES. 86-024858
—see Goscinski, Andrzej. 85-020879
—see Goscinski, Andrzej. 85-022901
—see Goscinski, Andrzej. 85-091268
—see Goscinski, Andrzej. 85-091269
- Zielinski, P.**
—see Parlinski, K. 85-074505
- Zielinski, Piotr G.**
—Methods of Obtaining a Metallic Composite with an Amorphous Matrix. 87-072728
- Zielinski, R.**
—Kalinowski, J. DIELECTRIC PERMITTIVITY AND PHASE TRANSITION IN THE BIS-(P-TOLUENE SULPHONATE) OF 2,4-HEXADIENE-1,6-DIOL POLYMER SINGLE CRYSTAL. 87-090706
—Rutkowska, M. DIELECTRIC STUDY OF THE GLASS TRANSITION REGION IN URETHANE ELASTOMERS MODIFIED BY IONIC BONDS. 86-035294
- Zielinski, R.E.**
—see Thompson, Q.E. 86-050198
- Zielinski, Ryszard**
—see Maslitanis, Bogumila. 85-088096
—see Bern, Daniel J. 85-093282
- Zielinski, Stefan**
—Szczepanik, Anna; Wojcieszonek, Ferdynand; Romanowski, Jerzy. Defluorination of Apatite Concentrate in Plasma. 87-086638
—Holys, Andrzej. Application of Low-Temperature Plasma to Phosphorus-Bearing Raw Materials Treatment. 86-086616
—Szczepanik, Anna; Wojcieszonek, Ferdynand; Rozewicz, Irena. Rate of Hemihydrate Hydration Under Conditions of Hemihydrate - Dihydrate Method of Extractions Phosphoric Acid Production. 86-086670
—see Szczepanik, Anna. 85-011844
- Zielinski, T.**
—see Kanber, H. 85-099549
- Zielinski, W.**
—FORMATION OF COMPLEX SILICATES IN LOW-ALLOY Cr-Mo HEAT RESISTANT STEELS AFTER LONG-TERM HIGH-TEMPERATURE SERVICE. 87-061284
—see Kurzydowski, K.J. 86-027987
- Zielinski, Walter L. Jr.**
—Miller, Michele M.; Ulma, George; Wasik, Stanley P. GAS-LIQUID CHROMATOGRAPHY OF POLYCHLORINATED BIPHENYL CONGENERS BETWEEN A NEMATIC LIQUID CRYSTAL PHASE AND A NONPOLAR PHASE. 87-089225
- Zielinski, Z.A.**
—see Pekau, O.A. 85-011675
- Zielke, G.**
—REPORT ON TEST MATRICES FOR GENERALIZED INVERSES. 86-072043
- Zielke, H.E.**
—see McGough, T. C. 85-110166
- Zielke, R.C.**
—Christenson, D.R. ORGANIC CARBON AND NITROGEN CHANGES IN SOIL UNDER SELECTED CROPPING SYSTEMS. 86-110555
- Zielnacka, Jerzy**
—LINEARIZED EQUATIONS OF STABILITY OF ELASTIC-PLASTIC CONICAL SHELL INCLUDING THE EFFECTS OF PASSIVE PROCESSES. 86-033896
—see Maciejewski, Jerzy. 85-032035
- Zielonko, R.**
—see Bartosinski, B. 87-037724
- Ziem, P.**
—Drescher, B.; Kapper, K.; Kowalik, R. MICROPROCESSOR AIDED DATA ACQUISITION AT VEDAS. 86-030556
- Ziem, U.**
—see Cebulla, U. 87-104971
- Ziemann, Dave (Ed.)**
—APL86 CONFERENCE PROCEEDINGS: APL IN ACTION. 87-023424
- Ziemann, G.**
—see Matt, K. 87-049186
- Ziemann, Hartmut**
—El-Hakim, Sabry F. SYSTEM CALIBRATION AND SELF CALIBRATION. 87-085403
- Ziemann, M.**
—see Zimmermann, H. 86-033441
—see Dibelius, G. 85-018815
- Ziemann, P.**
—see Linker, G. 87-074977
- Ziemath, E.C.**
—Aegerter, M.A. DIELECTRIC RESPONSE OF KCN CRYSTAL AT ULTRA LOW FREQUENCIES. 86-003877
- Ziemba, Henryk**
—see Gronostajski, Erzy. 86-027878
- Ziemba, Neil L.**
—see Foreman, Terry L. 87-127055
- Ziemba, W.T.**
—see Kusy, M.I. 87-031797
—see Gassmann, H. 86-094590
- Ziemba, William T.**
—see Hausch, Donald B. 85-079318
- Ziembicki, Marek**
—see Olszewski, Mariusz. 86-101064
- Ziemecki, S.B.**
—Michel, J.B.; Jones, G.A. HYDRIDE FORMATION AS A MEASURE OF ALLOYING IN BIMETALLIC SYSTEMS CONTAINING PALLADIUM. 87-083146
—Jones, G.A.; Swartzfager, D.G. COEXISTENCE OF HYDROGEN AND CARBON SOLUTES IN THE PALLADIUM LATTICE. 87-083158
—Jones, G.A.; Michel, J.B. EFFECT OF ALLOYING ON HYDRIDE FORMATION IN THE Pd-Re SYSTEM. 87-083215
- Ziemer, Albrecht**
—see Kramer, Daniel. 87-096207
—see Kramer, Daniel. 87-096208
- Ziemer, Craig B.**
—see Shibib, M. Ayman. 86-106538
- Ziemer, F.**
—see Atanassov, V. 85-124152
—see Young, I.R. 85-124208
- Ziemer, Friedwart**
—see Huber, Andreas. 86-127419
- Ziemer, P.L.**
—see Ipe, N.E. 86-077578
- Ziemer, Robert R.**
—see Amarantius, Michael P. 85-063904
- Ziemer, William P.**
—BOUNDARY REGULARITY FOR QUASIMINIMA. 86-072727
- Ziemiak, J.J.**
—see McVicker, G.B. 85-073592
- Ziemke, M. Carl**
—McCollum, James K. MESSAGE TO DETROIT - BRIDGE THE GAP IN MECHANICAL INNOVATION. 87-007222
- Ziems, Joerg**
—see Reinhard, Georg. 85-111145
- Zienius, Raymond H.**
—see Gamble, Donald S. 86-083671
- Zieniutycz, W.**
—see Cierne, J. 86-075447
- Zienkiewicz, Andrew W.**
—IRON AND MANGANESE REMOVAL FROM GROUNDWATER. 85-123443
- Zienkiewicz, Edward**
—see Wiewowska, Jadwiga. 85-082293
- Zienkiewicz, O.C.**
—see Lee, J.H.W. 87-019155
—see Gavriushin, S.S. 87-033423
—Zhu, J.Z. SIMPLE ERROR ESTIMATOR AND ADAPTIVE PROCEDURE FOR PRACTICAL ENGINEERING ANALYSIS. 87-069803
—Qu, S.; Taylor, R.L.; Nakazawa, S. PATCH TEST FOR MIXED FORMULATIONS. 87-069865
—see Rank, E. 87-069932
—Lefebvre, D. THREE-FIELD MIXED APPROXIMATION AND THE PLATE BENDING PROBLEM. 87-088277
—NUMERICAL MODELLING AND GEOMECHANICS (SOIL-ROCK-CONCRETE). 87-109388
—Loehner, R.; Morgan, K.; Peraire, J. HIGH-SPEED COMPRESSIBLE FLOW AND OTHER ADVECTION-DOMINATED PROBLEMS OF FLUID DYNAMICS. 86-045848
—see Peraire, J. 86-047675
—see Ramakrishnan, C.V. 86-049016
—see Taylor, R.L. 86-071636
—Li Xi-Kui; Nakazawa, S. DYNAMIC TRANSIENT ANALYSIS BY A MIXED, ITERATIVE METHOD. 86-071997
—Taylor, R.L. COUPLED PROBLEMS - A SIMPLE TIME-STEPPING PROCEDURE. 86-072172
—FLOW FORMULATION FOR NUMERICAL SOLUTION OF FORMING PROCESSES. 86-073484
—see Simon, B.R. 86-110380
—see Simon, B.R. 86-110381
—Li, Xi-Kui; Nakazawa, S. ITERATIVE SOLUTION OF MIXED PROBLEMS AND THE STRESS RECOVERY PROCEDURES. 86-116814
—COUPLED PROBLEMS AND THEIR NUMERICAL SOLUTION. 85-068256
—see Lohner, R. 85-068259
—see Zielinski, A.P. 85-068264
—Bando, K.; Bettess, P.; Emson, C.; Chiam, T.C. MAPPED INFINITE ELEMENTS FOR EXTERIOR WAVE PROBLEMS. 85-068292
—see Taylor, R.L. 85-068314
—see Kui, Li Xi. 85-068335
—see Katona, Michael G. 85-068592
—see Pastor, M. 85-098120
—Leung, K.H.; Pastor, M. SIMPLE MODEL FOR TRANSIENT SOIL LOADING IN EARTHQUAKE ANALYSIS. I. BASIC MODEL AND ITS APPLICATION. 85-105941
—Lohner, R. ACCELERATED 'RELAXATION' OR DIRECT SOLUTION? FUTURE PROSPECTS FOR FEM. 85-113061
- Zienkiewicz, O.C. (Ed.)**
—see Gallagher, R.H. (Ed.). 86-045507
—see Pittman, J.F.T. (Ed.). 86-073483
—see Atrek, Erdal (Ed.). 86-117384
- Zienko, S.I.**
—SQUARE-PULSE SHAPER FOR UNMATCHED LOAD. 87-040733
—PULSE SHAPERS WITH DIODE PEAKING AND A DRIFT MECHANISM OF VOLTAGE RECOVERY. 87-040736
—see D'yakonov, V.P. 87-063646
—USE OF SEMICONDUCTOR DIODES WITH OHMIC RELAXATION FOR CLIPPING OF HIGH-VOLTAGE SWINGS. 87-105558
—see Apollonov, V.V. 86-064342
—NANOSECOND PULSE SHAPERS WITH POWER SUMMING OF THYRISTOR SWITCHES. 85-039202
—Pak, G.T.; Smerdov, V.Yu. PULSE GENERATOR FOR POWERING SEMICONDUCTOR LIGHT EMITTERS. 85-092434
—SHAPING HIGH-VOLTAGE NANOSECOND VOLTAGE DROPS WITH SERIAL SEMICONDUCTOR DIODES WITH A DRIFT VOLTAGE-RECOVERY MECHANISM. 85-102041
—SHAPER FOR HIGH-VOLTAGE SUBNANOSECOND VOLTAGE JUMPS BY MEANS OF SEMICONDUCTOR DIODES WITH AVALANCHE-BREAKDOWN DELAY. 85-102112
—Gruden', M.N.; Smerdov, V.Yu. CURRENT PULSE GENERATION WITH POWER MOS TRANSISTORS. 85-109403
—THYRISTOR HIGH-VOLTAGE NANOSECOND PULSE SHAPERS. 85-118164
- Zientek, Michael L.**
—Foote, Michael P.; Mei, Leung. PALLADIUM, PLATINUM, AND RHODIUM CONTENTS OF ROCKS NEAR THE LOWER MARGIN OF THE STILLWATER COMPLEX, MONTANA. 86-089917
- Ziep, O.**
—Keiper, R. ON THE THEORY OF QUANTUM HALL EFFECT. 87-053068

- see Keiper, R. 86-029374
 —Mocker, M.; Keiper, R. NEW ASPECTS IN THE THEORY OF IMPACT IONIZATION. 86-105817
 —Suhre, M.; Keiper, R. THEORY OF THE CARRIER MOBILITY IN QUANTUM WELLS INCLUDING MULTI-SUBBAND COUPLING. 86-106794
 —Mironov, A.G.; Keiper, R. NONLINEAR HIGH-ELECTRIC-FIELD TRANSPORT IN THE PRESENCE OF STRONG LASER RADIATION. 86-107240
 —Keiper, R. ON THE THEORY OF THE ELECTRON-PHONON SCATTERING RATE INCLUDING THE INTRA-COLLISIONAL FIELD EFFECT. 85-102429
 —see Keiper, R. 85-102943
- Zier, Robert E.**
 —see Vogel, Gregory A. 87-125594
- Zierau, W.**
 —Goldammer, W.; Falter, C.; Ludwig, W. SURFACE DYNAMICS AND RECONSTRUCTION OF Si AND Ge. 86-105055
- Zieren, V.**
 —see Bernards, J.P.C. 87-019424
 —Luitjens, S.B.; Schrauwen, C.P.G.; Bernards, J.P.C.; de Bie, R.W.; Piena, M. PROPERTIES OF ONE-SIDED PROBE HEADS ON DOUBLE-LAYER PERPENDICULAR RECORDING MEDIA. 87-097641
 —see Luitjens, S.B. 86-031637
- Zierenberg, Robert**
 —FORMATION OF MASSIVE SULFIDE AT 21°N, EAST PACIFIC RISE. 86-083148
- Zierep, J.**
 —see Buehler, K. 87-046511
- Zierrmann, Arnold**
 —Linear Reciprocal n-Ports without Active and Reactive Power. 85-035905
- Zierold, Elena**
 —see Rivera, Fermin. 86-125870
- Zierold, K.**
 —see Meyer, R. 86-075288
 —see Schmitz, M. 86-129521
 —EXPERIENCES IN X-RAY MICROANALYSIS OF FREEZE-DRIED CRYOSECTIONS. 85-071886
- Ziersch, Wolf-Dietmar**
 —see Wiendahl, H.-P. 86-006636
 —Strategies for Increasing the Efficiency of Automatic Assembly Plants by Reliable Feed Systems. 85-005822
- Zies, G.**
 —see Sobe, G. 85-016646
- Ziesche, P.**
 —see Mertig, I. 86-028084
 —see Eschrig, H. 86-040374
 —see Lehmann, D. 86-093864
 —see Lehmann, D. 86-111990
 —see Seifert, G. 85-080763
 —see Mertig, I. 85-117926
- Ziese, J.**
 —see Kolitsch, C. 85-006774
- Ziesemer, K.**
 —Schule, W. DISPERSED SHORT RANGE ORDER IN GOLD-SILVER ALLOYS. 85-050777
- Ziesing, R.**
 —GENERAL ASPECTS OF WATER RESOURCES AND LONG TERM POLICY: FOR EXAMPLE THE HIGHLY INDUSTRIALISED ENVIRONS OF HAMBURG. 86-126823
- Ziess, Volker**
 —Clausdorff, Theo; Geradts, Guenther. Sewage Sludge Dewatering with Polymeric Flocculants in Chamber-Type Filter Presses. 85-103478
- Ziesse, Wilfried**
 —Janssen, Gregor. Reconstruction of the Retaining Wall at Bopparder Hamm. 85-093894
- Zietak, K.**
 —CHEBYSHEV APPROXIMATION OF A RECTANGULAR MATRIX BY MATRICES OF SMALLER RANK AS THE LIMIT OF l_p -APPROXIMATION. 85-068700
- Ziethen, G.**
 —see Decker, G. 86-079844
- Zietkowiak, Alfred**
 —CURRENTS AND POTENTIALS IN SYSTEM OF AUXILIARY EARTH ELECTRODES. 85-037803
- Zietlow, I.**
 —Heat Exchanger/Control Valve Combination as a Technological Unit in Ventilation Engineering and the Effect of the Control Quality on the Working Media Consumption of a Simple Plant. 86-002669
- Zietlow, Thomas C.**
 —DOSE ENHANCEMENT EFFECTS IN A SHEPHERD MODEL 81-22 COBALT-60 IRRADIATOR. 87-049064
- Zietz, E.**
 —Dumpeit, K.; Roembke, J. EFFECTS OF PENTACHLOROPHENOL AND 2,4,5-TRICHLOROPHENOL ON A SOIL ECOSYSTEM. I. APPLICATION AND RESIDUE ANALYSIS. 87-109640
- Zietz, H.**
 —On the Structural Decomposition of Multivariable Systems on the Base of Input-Output Relations. 85-025492
- Ziff, R.M.**
 —see Hendriks, E.M. 85-048424
- Zigadlo, J.P.**
 —see Kasley, K.L. 86-122772
- Zigalo, I.N.**
 —see Prosvirin, K.S. 87-114692
 —Pavlenko, Yu. A.; Prosvirin, K.S.; Grishchenko, Yu. N.; Levoshich, N.V. IMPROVING STEEL QUALITY BY MODIFICATION WITH RARE EARTH METALS. 85-112459
 —see Shish, Yu.I. 85-112460
- Zigan, D.**
 —COMPUTER-AIDED FAULT DIAGNOSIS. 85-066513
- Zigangirov, K.Sh.**
 —NEW ASYMPTOTIC LOWER BOUNDS ON THE FREE DISTANCE FOR TIME-CONSTANT CONVOLUTION CODES. 87-019549
 —NEW UPPER BOUNDS FOR DECODING ERROR PROBABILITY FOR CONVOLUTIONAL CODES. 86-019065
 —Kolesnik, V.D. CENTERED CODES. 85-018674
- Zigangirov, Kamil Sh.**
 —see Cedervall, Mats. 85-018677
 —see Johannesson, Rolf. 85-018679
- Zigel', V.V.**
 —see Muromtsev, V.A. 85-102880
- Ziginas, L.Kh.**
 —Ponomarev, M.I.; Grebenyuk, V.D.; Burmistr, M.V. PERM-SELECTIVITY OF MK-40 MEMBRANES WITH AN ELECTRODEPOSITED STRONGLY BASIC POLYELECTROLYTE FILM. 86-072925
- Zigler, A.**
 —see Borowitz, J.L. 87-062952
 —see Jackel, S. 87-064404
 —see Kishinevsky, M. 87-107988
 —see Klapisch, M. 86-088111
 —Ludmirsky, A.; Jackel, S.; Givon, M.; Gilath, I.; Gazit, Y.; Borowitz, A.; Arad, B.; Kishinevsky, M. LASER-GENERATED SHOCK-WAVE VELOCITY MEASUREMENTS USING A VISIBLE BACKLIGHTING TECHNIQUE. 86-108508
- Zigman, V.J.**
 —Milic, B.S. KINETIC THEORY OF ELECTROMAGNETIC INSTABILITIES IN WEAKLY IONIZED NEON PLASMA WITH INELASTIC COLLISIONS. 85-084858
- Zigmantas, G.P.**
 —Shlyazhas, R.B. FLOW AND HEAT TRANSFER IN FLOW PAST BARRIERS IN A TURBULENT BOUNDARY LAYER. 87-053768
 —TRANSFER OF HEAT FROM A PLATE TO A FLOW EXHIBITING PERTURBATIONS. 85-052528
- Zigrang, D.J.**
 —Sylvester, N.D. REVIEW OF EXPLICIT FRICTION FACTOR EQUATIONS. 85-084119
- Zigrye, J.L.**
 —Whitfill, D.L.; Sievert, J.A. FLUID-LOSS CONTROL DIFFERENCES OF CROSSLINKED AND LINEAR FRACTURING FLUIDS. 85-078205
- Zihlif, A.**
 —see Tarabieh, M. 87-062163
- Zihlif, A.M.**
 —see Yasin, M.J. 87-013250
 —see Yasin, M.J. 87-013253
 —see Feldman, L. 87-090462
 —see Krishna, Bal. 86-092304
 —PHYSICAL ANISOTROPY OF SOLID-STATE EXTRUDED POLYOXYMETHYLENE. 85-085284
- Zijderhand, F.**
 —see Pruppers, M.J.M. 86-104851
- Zijl, Wout**
 —see Brauner, Neima. 87-045899
- Zijl, Wouter**
 —NUMERICAL SIMULATIONS BASED ON STREAM FUNCTIONS AND VELOCITIES IN THREE-DIMENSIONAL GROUNDWATER FLOW. 86-047701
- Zijkler, Arnold W.**
 —STRATEGY OF INFORMATION MANAGEMENT. 87-067637
- Zijlstra, G.J.**
 —Renaud, P.W. Energy Conservation and Decentralized Capacity by Public Energy Distribution Enterprises. 87-038964
- Zijlstra, H.**
 —PERMANENT MAGNET SYSTEMS FOR NMR TOMOGRAPHY. 86-009655
- Zijlstra, J.B.**
 —see Bolster, J.M. 85-009869
 —see Bolster, J.M. 85-093700
- Zijlstra, R.J.J.**
 —see Warmerdam, T. 87-029856
 —see van Rheeën, A.D. 87-104852
 —see van der Meulen, J.P. 85-028358
 —see Jos, H.F.F. 85-080043
- Zijlstra, Rijke J.J.**
 —see Van Der Meulen, Jitze P. 85-028407
- Zijlstra, W.G.**
 —see Schepel, S.J. 87-008846
- Zijm, V.H.M.**
 —ASYMPTOTIC EXPANSIONS FOR DYNAMIC PROGRAMMING RECURSIONS WITH GENERAL NONNEGATIVE MATRICES. 87-069163
- Zijp, Willem**
 —Zsolnay, Eva M.; Nolthenius, Henk J.; Szondi, Egon J.; Verhaag, Gerardus C.H.M. INTERCOMPARISON OF PREDICTED DISPLACEMENT RATES BASED ON NEUTRON SPECTRUM ADJUSTMENTS (REAL-80 EXERCISE). 85-074086
- Zik, J.**
 —see Duffie, Neil A. 87-100009
 —see Duffie, N. 85-096635
- Zika, R.G.**
 —see Cooper, W.J. 87-002560
- Zika, Rod G.**
 —see De Mello, William. 87-006632
 —see Cooper, David J. 87-050301
 —see Moffett, James W. 87-056492
 —see Cooper, William J. 86-127212
 —see Cooper, William J. 86-127219
 —see Cooper, William J. 85-123873
- Zikeev, V.N.**
 —Sharov, B.P.; Karchevskaya, N.I. EFFECT OF COPPER ON THE COLD RESISTANCE OF NICKEL-CONTAINING STRUCTURAL STEELS. 87-113797
 —see Petrakov, A.F. 86-115810
 —Serebryannaya, E.B. INFLUENCE OF CARBIDE-FORMING ELEMENTS ON THE HYDROGEN EMBRITTLEMENT RESISTANCE OF HEAT-TREATED TYPE 20kHm CONSTRUCTIONAL STEEL. 85-110891
 —Kornyshechenkova, Yu.V. INFLUENCE OF STRUCTURE AND HEAT TREATMENT CONDITIONS ON RESISTANCE TO HYDROGEN EMBRITTLEMENT. 85-110901
- Zikes, Vaclav**
 —STUDY OF A QUADRUPOLE MASS FILTER USING COMPUTER SIMULATION. 85-066622
 —see Blazek, Jan. 85-066633
- Zikev, V.N.**
 —see Malkin, V.I. 87-114232
- Zikikout, S.**
 —Durox, D.; Gougat, P. Temperature Effects on the Turbulent Dynamic Field in a Pipe. 85-044408
- Zikosovsky, Joseph P.**
 —FACTORY OF THE FUTURE, FMS AND ROBOT APPLICATION PLANNING. 86-100307
- Zil'berberg, I.A.**
 —see Lebedev, Yu.N. 85-031935
- Zil'berberg, V.G.**
 —see Karpinos, D.M. 87-072799
 —see Karpinos, D.M. 86-004713
 —see Karpinos, D.M. 86-093210
 —see Sharivker, S.Yu. 85-012604
- Zil'berg, A.I.**
 —see Kaidrikov, R.A. 86-078331
- Zil'berg, V.V.**
 —Kulninch, P.A.; Toledo, R. MICROPROCESSOR CURRENT MONITOR AND VOLTAGE CONTROLLER FOR WIRE GAS DETECTORS. 87-026124
- Zil'berg, Yu.V.**
 —Rodman, M.M.; Mil'chenko, A.A.; Kirvalidze, N.S. USE OF ABRASIVE WEAR TO INCREASE THE SERVICE LIFE OF LONG-MANDREL CONTINUOUS ROLLING MILL ROLLS. 87-100835
 —see Grudev, A.P. 86-101796
 —Gnezdilov, B.V. DEFORMATION OF SURFACE DEFECTS ON BILLET DURING PRODUCTION OF PIPES ON PIPE ROLLING PLANTS INCORPORATING CONTINUOUS MILL. 85-097281
- Zil'bergburg, L.I.**
 —see Drozd, E.E. 86-030719
- Zil'bergleit, A.S.**
 —Zlatina, I.N.; Simkina, T.Yu. HIGH-FREQUENCY SHEAR OSCILLATIONS OF A STRIP STAMP ON AN ELASTIC HALF-SPACE. 87-034585
- Zil'berman, A.G.**
 —see Kotkis, M.A. 86-078259
- Zil'berman, E.N.**
 —see Abramova, L.I. 87-004800
 —see Trachenko, V.I. 87-091299
 —Fisrov, N.N.; Starkov, A.A.; Brovkina, G.V.; Mizinov, E.N. HARDENING OF UREA-FORMALDEHYDE RESINS BY HYDROXY PEROXIDE. 86-091413
- Zil'berman, F.G.**
 —see Kotlyarskii, L.B. 87-094851
- Zil'berman, G.A.**
 —see Bragin, A.A. 86-072450
- Zil'berman, G.Ye.**
 —Proklov, V.V.; Kupchenko, L.F.; Goltvyanskaya, G.F. NON-RECIPROCAL ACOUSTO-OPTIC EFFECT IN A MEDIUM HAVING A LARGE DIELECTRIC CONSTANT DISPERSION. 86-001244
 —Kupchenko, L.F.; Goltvyanskaya, G.F. DIFFRACTION OF LIGHT BY ULTRASOUND IN OPTICALLY ACTIVE UNIAXIAL CRYSTALS. 86-065774
- Zil'berman, I.E.**
 —see Kolesnikov, V.A. 86-043722
 —Kolesnikov, V.A.; Danov, S.M.; Efremov, R.V.; Pantina, E.V. STUDY OF THERMAL CONVERSIONS OF ETHYLENE CHLOROHYDRIN (2-CHLOROETHANOL). 86-112191

- Zil'berman, M.V.**
—see Pan, L.S. 87-108977
- Zil'berman, P.E.**
—see Pomylalov, A.V. 87-049162
—see Andreev, A.S. 85-033343
—see Pomylalov, A.V. 85-047369
- Zil'berman, P.F.**
—Savintsev, P.A.; Ksenofontov, A.S.; Gazaryan, R.M. CONCENTRATION DISTRIBUTION IN CONTACT MELTING IN NITRATE-NITRITE SYSTEMS. 85-074911
- Zil'berman, P.Ye.**
—see Andreev, A.S. 86-049849
—see Galkin, O.L. 86-068554
—Kazakov, G.T.; Tikhonov, V.V. SEPARATE MEASUREMENT OF THE PARAMETERS OF THE USEFUL SIGNAL AND PICKUP IN TRANSMISSION LINES FOR MAGNETOSTATIC WAVES. 86-119980
- Zil'berman, Ye.N.**
—see Trachenko, V.I. 87-075172
—Abramova, L.I.; Leshin, V.V. CHAIN TRANSFER REACTIONS ON POLYMERIZATION OF ACRYLAMIDE IN WATER. 86-076885
—see Krasavina, N.B. 85-087250
—Abramova, L.I.; Chernenkova, Yu.P.; Shvareva, G.N. TERPOLYMERIZATION OF 'SPECIAL' SYSTEMS. 85-087498
- Zil'berov, M.E.**
—see Trutsevtsev, N.N. 87-120869
- Zil'bershtein, Kh.I.**
—Kartasheva, M.A.; Moshkovich, G.N. EMISSION SPECTRAL ANALYSIS OF MICROVOLUMES OF SOLUTIONS WITH THE USE OF HIGH-FREQUENCY INDUCTIVELY COUPLED PLASMA DISCHARGE. 87-111389
—Kartasheva, M.A.; Moshkovich, G.N. INFLUENCE OF THE MATRIX COMPOSITION IN THE EMISSION SPECTROSCOPIC ANALYSIS OF SOLUTIONS WITH CONTINUOUS NEBULIZATION OF THE SAMPLE AND EXCITATION OF THE SPECTRUM IN A HIGH-FREQUENCY INDUCTIVELY COUPLED PLASMA DISCHARGE. 87-111394
—see Boitsov, A.A. 87-112215
- Zil'berter, S.L.**
—see Stanovaya, S.S. 87-089640
- Zilauts, A.F.**
—Kregers, A.F.; Teters, G.A. EVALUATION OF THE DEFORMATION PROPERTIES OF SPATIALLY REINFORCED COMPOSITES. 87-020530
—Lagzdin, A.Zh. DERIVATION OF DETERMINING RELATIONSHIPS FOR DUCTILE MATERIALS BY THE METHOD OF ORIENTATION AVERAGING. 87-087239
- Zilber, O.**
—see Ram, A. 85-086688
—see Ram, A. 85-086718
- Zilberberg, Yakov M.**
—ON DYNAMIC IRREVERSIBILITIES. 85-051499
- Zilberman, D.**
—see Hochman, E. 87-098300
- Zilberman, David**
—see Lichtenberg, Erik. 87-042100
—see Hochman, Eithan. 86-057010
- Zilberman, I.**
—see Sukoriansky, S. 86-073084
- Zilberman, L.A.**
—FLUCTUATION UNPINNING OF DISLOCATIONS. 87-029353
- Zilberstein, R. Michel**
—Queenan, John. LARGE COPPER SUBSTRATES FOR SURFACE-MOUNTED COMPONENTS. 86-117645
—HIGH-RELIABILITY ELECTRONICS FOR MEDICAL DEVICE IMPLANTS. 85-039329
- Zilberstein, V.A.**
—see Sprung, I. 86-007947
- Zilch, Konrad**
—see Steinbruecker, Wolfgang. 86-011459
—see Steinbruecker, Wolfgang. 86-011463
- Zilch, Werner**
—see Ertl, Friedrich. 87-120228
- Zilges, F.-J.**
—Multi-purpose Rod and Tube Extrusion Press Line for Direct and Indirect Extrusion of Copper and Brass. 87-123425
- Zilges, Franz-Josef**
—MULTI-PURPOSE ROD AND TUBE EXTRUSION PRESS LINE FOR DIRECT AND INDIRECT EXTRUSION OF COPPER AND BRASS. 87-043079
- Zilinskas, Antanas**
—AXIOMATIC CHARACTERIZATION OF A GLOBAL OPTIMIZATION ALGORITHM AND INVESTIGATION OF ITS SEARCH STRATEGY. 85-021885
- Zilinskas, Raymond A.**
—INTERNATIONAL CENTRE FOR GENETIC ENGINEERING AND BIOTECHNOLOGY: A NEW INTERNATIONAL SCIENTIFIC ORGANIZATION. 87-050192
- Zilioli, G.**
—see Trestiano, S. 86-056550
- Zilka, N.T.**
—see Earhart, R.L. 85-026790
- Zilka, Nicholas T.**
—see Cox, Brett F. 85-072311
- see Toth, Margo I. 85-073108
—see Tooker, Edwin W. 85-079486
—see Dellinger, David A. 85-120203
- Zilker, Michael**
—Multituser Data Access Among PC-DOS, Turbo-Pascal in an IBM PC-Network. 87-022500
- Zilkha, A.**
—see Shiedlin, A. 85-086535
- Zilko, J.L.**
—see Swaminathan, V. 86-103990
—see Swaminathan, V. 85-062136
—see Swaminathan, V. 85-099453
—Van Haren, D.L.; Lu, P.Y.; Schumaker, N.E.; Leung, S.Y. EFFECT OF GAS TEMPERATURE ON THE GROWTH OF InP BY ATMOSPHERIC PRESSURE METAL-ORGANIC CHEMICAL VAPOR DEPOSITION USING TRIMETHYL INDIUM AND PH₃ SOURCES. 85-100031
- Zilko, John L.**
—see Cheng, Chu-Liang. 86-106044
- Ziller, M.**
—Miller, R. ON THE SOLUTION OF DIFFUSION CONTROLLED ADSORPTION KINETICS BY MEANS OF ORTHOGONAL COLLOCATION. 86-118371
- Ziller, T.**
—see von Hartlieb, P. 87-074350
- Ziller, Thomas**
—see von Hartlieb, Peter. 86-018004
—see von Hartlieb, Peter. 86-024765
- Zillessen, Christoph**
—SAFETY ASPECTS WHEN DRIVING LONG ROADS. 87-018450
—Koester, Hans. New Measuring and Auxiliary Instruments for Mine Safety and Emergency Installations. 86-017921
—Tasks of the Special Technical Services Department of Bergbau AG Lippe. 86-018104
—SUPPLY OF MATERIALS TO ROADWAY DRIVAGES. 86-076155
- Zilli, E.**
—see Ichtchenko, G. 85-072079
- Zilli, G.**
—see Galeati, G. 86-110232
- Zilli, Mario**
—see Converti, Attilio. 87-010623
- Zilliaceus, R.**
—see Hasanen, E. 87-037938
- Zillich, H.**
—see Germeau, J.P. 87-098265
- Zilligen, Karl-Heinz**
—DRIVAGES IN ABRASIVE ROCK WITH THE WAV 300 BOOM-TYPE ROADHEADER. 86-018428
- Zilling, Fred**
—Measuring the Roughness, Straightness and Parallelism in Small Boreholes. 87-011432
- Zilliox, Lothaire**
—see Durbec, Andre. 87-126963
- Zillmann, J.**
—Electronic Image Acquisition and Evaluation via Endoscopes. 85-075032
- Zillmer, S.D.**
—see Hutchinson, J.R. 86-008377
- Zillmer, V.**
—see Beasley, R.S. 87-047705
- Zilm, Kurt W.**
—Webb, Gretchen G. ¹³C PROTON SHIFT CORRELATION SPECTROSCOPY OF A WHOLE COAL. 86-017407
- Zilog Inc, Campbell, CA, USA**
—see Phillips, David. 86-024304
- Zilouchan, A.**
—see Carroll, R.L. 86-036649
- Zilouchian, A.**
—Carroll, R.L. ON THE OPTIMAL SYNTHESIS OF 2-D STATE-SPACE DIGITAL FILTERS. 86-036810
—Carroll, R.L. COEFFICIENT SENSITIVITY BOUND IN 2-D STATE-SPACE DIGITAL FILTERING. 86-072274
- Zilis, John J.**
—Clark, Ray S. CONCRETE DIAGONAL. 87-079423
- Zilvar, Vaclav**
—Contribution of Fracture Mechanics to the Evaluation of Impact Resistance of Polymeric Materials. 87-090200
- Zima, E.V.**
—TRANSFORMATIONS OF EXPRESSIONS ASSOCIATED WITH SYSTEMS OF RECURSION RELATIONS. 85-021573
- Zima, Hans P.**
—CONSTRAINT LANGUAGE AND ITS INTERPRETER. 86-023092
- Zima, Herbert**
—Physiognomies Constructed on Videotex. 85-014833
- Zima, L.P.**
—see Goryainov, K.E. 86-052421
- Zima, M.N.**
—see Fedirko, V.N. 87-121892
- Zima, S.N.**
—see Merlin, A.V. 85-060276
—see Zhuravlev, F.M. 85-060277
- Zima, S.V.**
—see Bondar, V.G. 85-122196
- Zima, Stefan**
—Mutual Interdependencies Between the Crankcase and the Crank Assembly's Bearings. 86-061303
- Zima, V. (Ed.)**
—Kvasil, J. (Ed.). CIRCUIT THEORY AND DESIGN 85, PROCEEDINGS OF THE 1985 EUROPEAN CONFERENCE. 87-037557
- Zima, Yu. V.**
—Kozak, L. Yu. FRACTOGRAPHIC ASPECTS OF THE CYCLIC CRACK RESISTANCE OF 35KhN3MFA STEEL IN VACUUM, AIR, AND HYDROGEN. 87-113881
—see Nikiforchin, G.N. 86-116137
—see Zvezdin, Yu.I. 86-128713
- Zimakov, B.M.**
—see Airuni, A.T. 87-092146
- Zimakov, V.P.**
—see Gembarzhevskii, G.V. 87-052071
- Ziman, Anna**
—Gruenewald, Ernest; Harsanyi, Mihail; Harsanyi, Julia; Varhelyi, Csaba. Electrolytic Deposition of Bright Zinc-Nickel Coatings from Weak Acid Electrolytes. 87-130119
- Ziman, Ya.L.**
—see Mishev, D. 86-102983
- Zimand, Marius**
—see Calude, Cristian. 85-021740
- Zimarina, I.V.**
—see Ten, E.B. 87-114861
- Zimba, C.G.**
—Hallmark, V.M.; Swalen, J.D.; Rabolt, J.F. FOURIER TRANSFORM RAMAN SPECTROSCOPY OF LONG-CHAIN MOLECULES CONTAINING STRONGLY ABSORBING CHROMOPHORES. 87-074868
- Zimbardo, Gaetano**
—Veltri, Pierluigi; Malara, Francesco. DIFFUSION COEFFICIENT AND KOLMOGOROV ENTROPY OF MAGNETIC FIELD LINES. 85-084538
- Zimbelman, Darell (Ed.)**
—PLANNING, OPERATION, REHABILITATION AND AUTOMATION OF IRRIGATION WATER DELIVERY SYSTEMS. PROCEEDINGS OF A SYMPOSIUM (HELD AT THE ASCE IRRIGATION AND DRAINAGE DIVISION SPECIALTY CONFERENCE). 87-062188
- Zimbelmann, R.**
—METHOD FOR STRENGTHENING THE BOND BETWEEN CEMENT STONE AND AGGREGATES. 87-025384
—CONTRIBUTION TO THE PROBLEM OF CEMENT-AGGREGATE BOND. 85-024032
- Zimbelmann, Ruprecht**
—see Manns, Wilhelm. 85-073268
- Zimbovskeya, N.A.**
—Okulov, V.I.; Romanov, A.Yu.; Silin, V.P. RESONANCE TRANSMISSION OF CYCLOTRONIC DOPPLERONS THROUGH A METAL. 86-074420
- Zimeik, D.G.**
—Gietz, J.G. DEVELOPMENT OF LOW DISTORTION TOOLING FOR HIGH PRECISION SPACE COMPONENTS. 87-020457
—EFFECT OF LONG-TERM EXPOSURE TO LEO SPACE ENVIRONMENT ON SPACECRAFT MATERIALS. 87-101683
—see Proulx, D. 86-020141
—ADVANCED COMPOSITE MATERIALS EXPOSURE TO SPACE EXPERIMENT (ACOMEX) ON STS 41-G. 86-112369
—see McLean, P.D. 86-112409
- Zimdahl, Ekkehard**
—see Reinhardt, Karl-Guenther. 86-089208
- Zimdahl, Walter**
—see Kramer, Ulrich. 87-122618
- Zimehl, R.**
—Lagaly, G. COAGULATION OF LATEX DISPERSIONS IN THE PRESENCE OF SOME ORGANIC COMPOUNDS. 87-064120
- Zimenko, N.V.**
—see Michnik, B.Kh. 86-067469
- Zimenko, V.I.**
—see Lysenko, V.S. 86-107203
—see Lysenko, V.S. 85-100455
- Zimering, Ruben**
—Allen, Richard. COMPUTERIZATION OF A LARGE RELAY SETTING FILE. 86-099211
- Zimin, A.B.**
—Kornev, Yu.V.; Sementsova, T.M.; Sidorenkov, V.V. FREQUENCY DISPERSION OF THE MAGNETIC ANISOTROPY FIELD IN METALLIC MAGNETIC FILMS WITH THE PLANE ANISOTROPY OF ELECTRICAL CONDUCTIVITY. 87-067086
—Petrov, N.S. LIGHT AMPLIFICATION IN REFLECTION FROM AN INHOMOGENEOUS INVERSE MEDIUM WITH DISPERSION. 85-062856
—PROBLEM OF LIGHT REFLECTION BY A UNIFORM INVERSE MEDIUM WITH DISPERSION. 85-062958
- Zimin, A.I.**
—Lobanov, N.F.; Sumenkov, A.L.; Suris, A.L. STRUCTUROMECHANICAL PROPERTIES OF VERY FINE POWDERS. 87-092390

- Borokhovitch, A.I.; Faddeev, B.V.; Gorelov, Yu.V. MODELING OF ABRASIVE WEAR OF MINING MACHINE PARTS. 85-064641
- Zimin, A.M.**
—Khvesyuk, V.I.; Tsydygov, B.D. DYNAMICS OF PROCESSES ON ACTIVATED CATHODES. 87-014529
- Zimin, E.N.**
—see Valov, M.I. 85-052863
- Zimin, L.G.**
—see Gaponenko, S.V. 85-102892
- Zimin, L.S.**
—DESIGNING VIBRATION-PROTECTED STRUCTURES OF RECTANGULAR INDUCTORS. 87-036531
—see Rapoport, E.Ya. 87-072592
—see Rapoport, E.Ya. 86-058206
- Zimin, M.V.**
—see Borisov, A.S. 85-083469
- Zimin, N.I.**
—see Bulgakov, N.K. 87-111996
—see Filatova, N.A. 86-085166
—see Golovatyuk, V.M. 85-081348
- Zimin, N.K.**
—see Parfiev, V.M. 87-094635
- Zimin, N.V.**
—see Rabinovich, G.E. 87-122449
—Krest'yannina, T.G. QUENCHANT CONTAINING AQUEOUS SOLUTIONS OF TRIETHANOL AMINE AND POLYVINYL ALCOHOL. 85-111710
—Akimov, I.K. PULSED QUENCHING - A METHOD OF REGULATING THE QUENCHING CAPACITY OF WATER. 85-111714
- Zimin, S.A.**
—see Al'tovskii, I.V. 86-122405
- Zimin, S.P.**
—Bochkareva, L.V.; Szyk, A.A. DETERMINATION OF SOME BAND STRUCTURE PARAMETERS OF EPITAXIAL $Pb_{0.9}Sn_{0.1}Te_{0.05}S_{0.02}$ FILMS. 85-099287
- Zimin, V.A.**
—see Paderno, Yu.B. 87-043938
- Zimin, V.D.**
—see Bogatyrev, G.P. 87-053951
—see Bogatyrev, G.P. 87-056096
- Zimin, V.M.**
—see Moroz, A.P. 85-114696
- Zimin, V.P.**
—see Siga, A.A. 87-128972
- Zimin, V.Yu.**
—see Okorokov, B.N. 86-116268
- Zimin, Yu.A.**
—see Bakut, P.A. 87-108223
—see Ustinov, N.D. 86-109221
—see Bakut, P.A. 86-109223
—see Ustinov, N.D. 85-062934
- Zimin, Yu.S.**
—see Talzi, E.P. 86-018929
- Zimina, E.S.**
—see Khrenkova, T.M. 87-018258
—Krichko, A.A.; Sekriera, V.I.; Smutkina, Z.S.; Khrenkova, T.M. PHYSICO-CHEMICAL PROPERTIES OF FINELY GROUND BROWN COAL OF THE IRSHA-BORODINO DEPOSIT. 86-018548
- Zimina, K.I.**
—see Bezhanidze, A.M. 85-064368
—Bezhanidze, A.M. RHEOLOGICAL PROPERTIES OF HYDROCARBON OILS. 85-072446
- Zimina, L.N.**
—Burova, N.N.; Makushok, O.V. EFFECT OF HAFNIUM ON THE STRUCTURE AND PROPERTIES OF WROUGHT NICKEL-BASE ALLOYS. 86-078221
- Zimina, S.V.**
—see Davydov, V.F. 86-124789
- Zimina, T.Yu.**
—see Oshe, E.K. 86-062195
- Zimina, V.M.**
—see Pinus, A.M. 86-074535
- Zimkin, I.N.**
—KINETICS OF PLASTIC DEFORMATION OF LiF CRYSTALS. 85-063677
- Zimkina, T.M.**
—Shulakov, A.S.; Braiko, A.P.; Stepanov, A.P.; Fomichev, V.A. STRUCTURE OF THE 4d EMISSION SPECTRA OF RARE-EARTH ELEMENTS FROM La to Yb. 85-094585
- Zimm, C.B.**
—Stearns, M.B.; Roach, P.R. MAGNETIZATION OF LAYERED Mn-Ni AND Mn-Co THIN FILMS. 85-066322
- Zimmels, Y.**
—see Weissberger, S. 86-063328
—see Etsion, I. 86-103258
—THEORY OF DENSITY SEPARATION OF PARTICULATE SYSTEMS. 85-090263
- Zimmels, Yoram**
—see Shirav, Moshe. 87-079705
- Zimmer, A.L.**
—see Suggs, C.W. 86-122363
- Zimmer, Alf C.**
—MODEL FOR THE INTERPRETATION OF VERBAL PREDICTIONS. 85-066472
- Zimmer, Andreas**
—see Franke, Lothar. 85-038125
- Zimmer, Chr.**
—see Ryser, H. 87-120068
- Zimmer, E.**
—see Beck, F. 86-053436
—Brodia, B.G.; Kirchner, H.; Kroth, K. COMBUSTION OF HTR FUEL: FISSION PRODUCT RELEASE AND DISSOLUTION OF PLUTONIUM CONTAINED IN THE ASH. 85-075446
- Zimmer, E.Z.**
—see Divon, M.Y. 85-009564
- Zimmer, Erich**
—see Fumoto, Hiromichi. 87-016406
—Borchardt, Joachim. CRUD FORMATION IN THE PUREX AND THOREX PROCESSES. 87-077415
—see Ganguly, Chaitanyamoy. 86-079000
- Zimmer, G.**
—see Buttlar, W. 87-004928
—see Holl, P. 87-083788
—see Belz, J. 87-108562
—see Hosticka, Bedrich J. 86-060465
—Hosticka, B. Integration of Sensors Using VLSI Technologies. 86-107364
—see Hosticka, B.J. 85-117289
- Zimmer, Gerhard**
—see Goergen, Otto. 87-100534
—see Goergen, Otto. 86-102056
—see Goergen, Otto. 86-129210
- Zimmer, Gernot**
—Wunder, Hans-Georg. Wireless H-Fieldprobe for the VHF and UHF Range with Laser as Optical Transmitter. 86-082051
- Zimmer, Guenter**
—see Roettcher, Ulrich. 86-030377
—see Pandel, Juergen. 86-036599
—see Kleine, Ulrich. 86-036895
—see Dobos, Karoly. 86-106343
- Zimmer, H.-G.**
—see Goldmann, A. 86-109998
- Zimmer, Hans**
—see Czerwinski, Andrzej. 87-090374
—see Czerwinski, Andrzej. 86-035526
—see Pham, Chiem Van. 86-073868
—see Czerwinski, Andrzej. 85-085414
- Zimmer, Hans Heinz**
—Schwab, Adolf J. Humidity Corrector for Partial Discharge Initial Voltages in Aerial Cable Lines and Switch Gear. 86-036307
- Zimmer, Hubert**
—FULL PNEUMATIC BACKFILLING OF A BLIND SHAFT WITH DRILLING AND SHOTFIRING. 86-076150
- Zimmer, K.**
—Design of Nonlinear Timevariant Systems by Generation of Maximum Differential Order. 87-027244
—Design of Nonlinear Timevariant Systems by Transformation into Generalized Phase-Variable Canonical Form. 87-027247
—DETERMINATION OF PROPER OUTPUT VARIABLES FOR THE DECOUPLING OF NONLINEAR SYSTEMS. 85-025576
- Zimmer, M.**
—see Eckerlin, G. 87-030639
- Zimmer, Marcel**
—see Vukovic-Bombek, Nada. 86-120361
- Zimmer, R.**
—see Nelson, J.A. 86-094269
—see Mersch, F. 86-102361
- Zimmer, Richard A.**
—Ivey, Don L. HOLES IN THE PAVEMENT - AN ASSESSMENT OF THEIR INFLUENCE ON SAFETY. 85-081584
- Zimmer, Roland**
—UPGRADING COATING, LAMINATING AND FINISHING TECHNOLOGY IN INDUSTRIAL FABRICS. 86-120956
- Zimmer, Roland J.P.**
—JOHANNES ZIMMER: ROTO-MAGNET ROLLER RMR MACHINE. 86-120999
—IMPROVING FOAM APPLICATION TECHNIQUES USING VARIOPRESS AND MAGNOJET SYSTEMS. 85-117461
- Zimmer, Siegfried**
—see Bentley, Donald E. 87-066510
—see Bentley, Donald E. 86-067965
—see Bentley, Donald E. 86-102222
- Zimmer, Thomas R.**
—Carpenter, Samuel H.; Darter, Michael I. FIELD PERFORMANCE OF A LOW-MODULUS SILICONE HIGHWAY JOINT SEALANT. 85-081636
- Zimmer, W.D.**
—see Foerster, E. 85-084675
—see Schaefer, K. 85-084676
- Zimmerer, G.**
—see Moeller, T. 86-000666
—see Nikitin, M.M. 85-108687
- Zimmerer, Robert W.**
—BASICS OF MULTIKILOWATT LASER POWER MEASUREMENT. 85-061571
- Zimmerhackl, E.**
—see Meier, H. 85-070292
- Zimmerli, L.**
—see Kasztler, M. 86-082386
- Zimmerle, Daniel**
—GENERATION OF VARIABLE ORDER ELEMENTS BY SUPERELEMENT GENERATION. 86-072148
- Zimmerle, Jerome R. Jr.**
—PAINT STRIPPING BY PLASTIC MEDIA BLASTING. 86-084527
- Zimmerle, W.**
—see Gaida, K.H. 87-080023
- Zimmerli, Kurt**
—SHORT LOT CONTINUOUS CARPET DYEING. 86-013202
- Zimmerly, John**
—WHY DRYING WITH RADIO WAVES IS MORE EFFICIENT. 87-120825
- Zimmerman, Adam H.**
—RESOURCE COMPANIES MUST PRESERVE CAPITAL WHILE GAINING OPERATIONAL EFFICIENCY. 85-072764
- Zimmerman, Arthur**
—ROBOTS ADHESIVE-BOND DOORS. 87-033513
—VIDEO DISKS SPEED TRAINING. 87-084268
- Zimmerman, Barbara A.**
—see Gunn, James E. 87-105016
- Zimmerman, Barbara F.**
—see Rawls, H. Ralph. 87-089278
- Zimmerman, Bruce**
—see Leighty, Robert. 85-072143
- Zimmerman, D.K.**
—Shipley, S.A. MOD-2 WIND TURBINE LOADS TEST CORRELATIONS. 86-129048
- Zimmerman, David L.**
—see Christensen, Mike L. 86-039114
- Zimmerman, Debbie**
—see Wallace, Dean. 87-079659
- Zimmerman, E.**
—see Jetli, R. 87-053971
—Acharya, S. FREE CONVECTION HEAT TRANSFER IN A PARTIALLY DIVIDED VERTICAL ENCLOSURE WITH CONDUCTING END WALLS. 87-054485
- Zimmerman, Frank**
—HYBRID CIRCUIT CONSTRUCTION FOR ROUTING SWITCHES. 86-060411
- Zimmerman, Franz X.**
—HOT ISOSTATIC PRESSING EQUIPMENT ADVANCEMENTS FOR CEMENTED TUNGSTEN CARBIDE. 86-093199
- Zimmerman, Gib A.**
—see Barry, Jude W. 85-041279
- Zimmerman, H.-J.**
—USING FUZZY SETS IN OPERATIONAL RESEARCH. 85-078470
- Zimmerman, J.**
—see Miller, I.K. 85-087345
- Zimmerman, J.E.**
—see Lambert, N. 86-067252
- Zimmerman, James J.**
—OVERVIEW OF PLANNING AND PREFEASIBILITY CONSIDERATIONS. 86-019256
- Zimmerman, Jennifer**
—PROLOG USES POWERFUL LOGIC TO DEFTLY CONTROL DATA. 87-023441
- Zimmerman, Joel S.**
—RIGHT STUFF. 86-023789
—PC SECURITY: SO WHAT'S NEW? 86-030900
- Zimmerman, John**
—see McVeigh, Thomas. 85-051411
- Zimmerman, John B.**
—see Fizer, Stephen M. 87-056972
- Zimmerman, John E.**
—see Waller, James E. 85-011599
- Zimmerman, Jonathan**
—DOME IN THE MOUNTAINS. 86-033833
- Zimmerman, Joseph F.**
—TRANSIT BUS MAINTENANCE IN NEW YORK STATE: ISSUES AND ANALYSIS. 87-075329
- Zimmerman, Luther L.**
—see Tappert, Charles C. 87-015867
- Zimmerman, Mark D.**
—ELECTRONICS GIVES AG EQUIPMENT THE EDGE. 87-001845
—EMERGING TECHNOLOGIES: FORECASTS FOR THE YEAR 2000. 86-002268
- Zimmerman, Mary Beth**
—see Bohi, Douglas R. 85-040261
- Zimmerman, Michael**
—Hudspeth, Robert; Leonard, John; Tedesco, Joe; Borgman, Leon. DYNAMIC BEHAVIOR OF DEEP-OCEAN PIPELINE. 86-087774
- Zimmerman, Mindy S.**
—Bokuniewicz, Henry J. MULTI-YEAR BEACH RESPONSE ALONG THE SOUTH SHORE OF LONG ISLAND, NEW YORK. 87-007906
- Zimmerman, N. Arthur**
—PERSONAL COMPUTING - THE PROFESSIONAL EDGE. 86-058182

- Zimmerman, N.J.**
—see Spaa, J. 86-100349
- Zimmerman, N.J. (Ed.)**
—PROCEEDINGS OF THE 5TH INTERNATIONAL CONFERENCE ON ROBOT VISION AND SENSORY CONTROLS. 86-101409
- Zimmerman, P.R.**
—see Dickerson, R.R. 87-073270
—see Greenberg, J.P. 86-006723
- Zimmerman, Paul W.**
—VIDEO/DATA PROJECTORS. 87-033032
- Zimmerman, R.**
—see Goodman, W. 85-090653
- Zimmerman, R.A.**
—see Walker, P.S. 85-080337
- Zimmerman, R.E.**
—see Lanza, R.C. 87-101994
—see Lanza, R.C. 86-009705
- Zimmerman, R. Eric**
—see Croke, Kevin. 87-098158
- Zimmerman, R.S.**
—INVESTIGATION OF TOUGHENED NEAT RESINS AND THEIR RELATIONS TO ADVANCED COMPOSITE MECHANICAL PROPERTIES. 87-042497
- Zimmerman, R.W.**
—see Kalisz, P.J. 87-047698
—King, M.S.; Monteiro, Paulo J.M. ELASTIC MODULI OF MORTAR AS A POROUS-GRANULAR MATERIAL. 86-076933
—COMPRESSIBILITY OF TWO-DIMENSIONAL CAVITIES OF VARIOUS SHAPES. 86-112047
—COMPRESSIBILITY OF AN ISOLATED SPHEROIDAL CAVITY IN AN ISOTROPIC ELASTIC MEDIUM. 85-066857
—ELASTIC MODULI OF A SOLID WITH SPHERICAL PORES: NEW SELF-CONSISTENT METHOD. 85-067135
- Zimmerman, Ray**
—Hunt, David L. MULTIPLE-INPUT EXCITATION USING BURST RANDOM FOR MODAL TESTING. 86-003296
- Zimmerman, Rhod**
—RESOLVERS AS VELOCITY AND POSITION ENCODING DEVICES. 86-019118
- Zimmerman, Richard D.**
—FASTENER FEEDING STATE OF THE ART - II. 86-044188
—FASTENER FEEDING STATE OF THE ART. 86-067861
- Zimmerman, Richard S.**
—see Adams, Donald F. 87-042427
—see Adams, Donald F. 85-085780
- Zimmerman, Robert**
—Maisch, Federico; Pantumsinchai, Pranee. RATIONAL PROGRAM TO CONTROL UNACCOUNTED-FOR WATER. 87-126254
- Zimmerman, Robert A.**
—FISSION-TRACK DATING OF SAMPLES OF THE ILLINOIS DRILL-HOLE CORE. 87-050551
- Zimmerman, Robert W.**
—EFFECT OF MICROCRACKS ON THE ELASTIC MODULI OF BRITTLE MATERIALS. 86-049019
—King, Michael S. EFFECT OF THE EXTENT OF FREEZING ON SEISMIC VELOCITIES IN UNCONSOLIDATED PERMAFROST. 86-051440
- Zimmerman, Roger**
—see Lieberman, Philip. 85-109133
- Zimmerman, S.**
—FASTBUS LOGIC ANALYZER BASED ON SLACSNOP DIAGNOSTIC MODULES. 86-030588
- Zimmerman, S.A.**
—see Echerd, R.S. 87-111488
- Zimmerman, S.P.**
—Ng, K.M. LIQUID DISTRIBUTION IN TRICKLING FLOW TRICKLE-BED REACTORS. 87-016341
- Zimmerman, Sergio**
—see Haldeman, Merle. 86-030594
- Zimmerman, Stuart O.**
—Johnston, Dennis A.; Arrighi, Frances E.; Rupp, M.E. AUTOMATED HOMOLOGUE MATCHING OF HUMAN G-BANDED CHROMOSOMES. 86-009735
- Zimmerman, T.**
—see Yarema, R.J. 86-061845
- Zimmerman, Terry A.**
—see Singer, Peter H. 86-060148
- Zimmerman, Th.**
—FAILURE AND FRACTURING ANALYSIS OF CONCRETE STRUCTURES. 86-025344
- Zimmerman, Uwe**
—LINEAR AND COMBINATORIAL SHARING PROBLEMS. 86-082975
- Zimmerman, Vernon E.**
—ANALYSIS OF PLATING BATHS USING AN ATOMIC ABSORPTION SPECTROPHOTOMETER. 85-039772
- Zimmerman, W.H.**
—see Bukur, D.B. 87-016304
- Zimmerman, W.R.**
—Longmire, C.L. DEVELOPMENT AND DEMONSTRATION OF A CYLINDRICAL GLANC CODE. 87-035555
- Zimmermann, Anita**
—see Suppl, Emil. 87-121566
- Zimmermann, Beat**
—see Buehler, Peter. 87-120446
- Zimmermann, C.**
—Fiber-Optic Sensors in Materials Testing. 87-043737
—see Rintamaa, R. 87-068990
—see Jutta, T. 87-113912
—Schoenert, K. MICROSCOPIC OBSERVATION OF THE TIPS OF FAST RUNNING CRACKS IN PMMA. 86-092086
—see Demler, T. 86-116146
—Klemm, W.; Schoenert, K. DYNAMIC ENERGY RELEASE RATE AND FRACTURE HEAT IN POLYMETHYLMETHACRYLATE (PMMA) AND A HIGH-STRENGTH STEEL. 85-112062
- Zimmermann, Carl K.**
—EVALUATING DISTRIBUTED CONTROL SYSTEMS: WHERE DO WE GO FROM HERE? 86-026651
- Zimmermann, Clifton**
—see Eisele, Ulrich. 85-071348
- Zimmermann, D.**
—see Roth, W. 87-048717
—Optimization of Industrial Gas Fired Equipment. 86-049437
- Zimmermann, E.L.**
—see Fowler, C.M. 87-100424
—Fowler, C.M.; Foley, E.; Parker, J.V. HIMASS ELECTROMAGNETIC LAUNCHER AT LOS ALAMOS. 87-100462
- Zimmermann, F.**
—see Raudszuz, G. 87-120557
—Influence of the Oil Content in Refrigerants on the Evaporation in Tubes. 86-098903
- Zimmermann, F.X.**
—Development of HIP Systems Using Various Gases. 85-089795
- Zimmermann, G.**
—Kopinke, F.-D.; Zychlinsky, W. FORMATION OF ETHYL AND VINYL AROMATICS DURING THE PYROLYSIS OF METHYL AROMATICS AND ACETONE. 86-000809
—Pobell, F. INVESTIGATIONS OF OSCILLATING SUPERLEAK SECOND-SOUND TRANSDUCERS. 85-000634
—Kopinke, F.-D.; Rehm, R. FORMATION OF AROMATICS DURING THE PYROLYSIS OF OLIGOCYCLOC NAPHTHENES. 85-054288
- Zimmermann, Gerhard**
—see Ziegler, Ulrich. 87-055792
—see Guenschel, Hubert. 87-084703
—Guenschel, Hubert; Nowak, Siegfried; Nette, Wolfgang. Comparative Studies on Pyrolysis of High-boiling Fractions of Hydrocarbons. 85-073588
- Zimmermann, H.**
—DEGRADATION AND STABILISATION OF POLYESTERS. 87-089431
—see Anders, H. 87-090313
—see Behnisch, J. 87-091989
—see Lifshitz, E. 87-102502
—Boyn, R. DONOR-TYPE Tm CENTRES IN ZnS CRYSTALS. 87-104572
—Firsching, A.; Dibelius, G.H.; Ziemann, M. FRICTION LOSSES AND FLOW DISTRIBUTION FOR ROTATING DISKS WITH SHIELDED AND PROTRUDING BOLTS. 86-033441
—Energy-Saving Heating Systems in Danish Residential Buildings. 86-055388
—see Behnisch, J. 86-092716
—Boyn, R. EXCITATION AND DEEXCITATION OF Tm³⁺ CENTRES IN ZnS INVOLVING 'EXTERNAL' EXCITED STATES. 86-105485
—see Link, K.H. 85-079776
—Boyn, R. SITE SELECTIVE SPECTROSCOPY OF ZnS:Tm³⁺ CRYSTALS. 85-101104
- Zimmermann, H.J.**
—see Sauer, T.H. 87-027799
—see Butzbach, G.D. 86-027746
—Wendorff, J.H. SMALL ANGLE X-RAY SCATTERING INVESTIGATIONS OF THERMODYNAMIC PROPERTIES OF FLUID MIXTURES. 86-048032
—Zysno, P. QUANTIFYING VAGUENESS IN DECISION MODELS. 85-030716
—see Nickles, W. 85-067669
—APPLICATIONS OF FUZZY SET THEORY TO MATHEMATICAL PROGRAMMING. 85-068398
- Zimmermann, H.W.**
—see Bertagnolli, H. 86-015236
- Zimmermann, Hans-Juergen**
—see Czogala, Ernest. 86-032222
—see Czogala, Ernest. 85-030698
- Zimmermann, Harvey**
—CONSIDERATIONS FOR SPECIAL MACHINES, PROCESSES AND FIXTURING AS INTEGRATED INTO A FLEXIBLE MANUFACTURING SYSTEM. 86-067755
- Zimmermann, Heiko**
—see Eiben, Klaus. 86-079033
- Zimmermann, Heinrich**
—see Riedel, Dieter. 85-036099
- Zimmermann, Heinz**
—see Becker, Dietrich. 86-092818
—see Goetzmann, Siegm. 85-082546
—see Becker, Dietrich. 85-089449
- Zimmermann, Horst**
—see Kottmann, Albrecht. 85-047555
- Zimmermann, J.**
—see Chu-Hao. 85-067764
- Zimmermann, Jan**
—see Bartos, Vladimir. 87-016598
- Zimmermann, K.**
—SIMP - DESIGN SENSITIVITY, ADVANCED CAE AND CAT. 87-021169
—see Karguth, A. 87-099978
- Zimmermann, K.-F.**
—see Mahler, W. 86-028135
- Zimmermann, K.P.**
—Varaday, M.J. HANDWRITER IDENTIFICATION FROM ONE-BIT QUANTIZED PRESSURE PATTERNS. 85-081518
- Zimmermann, Kuno Peter**
—MELLIN TRANSFORMS OF CLOSED CURVES AND ONE-DIMENSIONAL FUNCTIONS: DIRECT COMPUTATION AND SCALING PROPERTIES. 87-070631
—ON FREQUENCY-DOMAIN AND TIME-DOMAIN PHASE UNWRAPPING. 87-107959
- Zimmermann, Lisa**
—see Garvey, Ellen. 87-104702
- Zimmermann, M.**
—TUNNEL KILNS VS. ANNULAR CHAMBER KILNS FOR FIRING GREEN GRAPHITE ELECTRODES - PERSPECTIVES. 87-015595
—see von Rappard, A. 85-047600
- Zimmermann, Manfred**
—Self-Firing Tunnel Kiln for Firing Green Graphite Electrodes. 87-015601
- Zimmermann, N.**
—Overvoltage Protection Automatic Testing of Components and Assemblies in this Domain. 87-040958
- Zimmermann, Othmar**
—New Type of Conveyor with Resonant Oscillations for Bulk Material: Energy Conservation and Adjustability. 87-027694
- Zimmermann, Philip**
—PROPOSED STANDARD FORMAT FOR RSA CRYPTOSYSTEMS. 86-029192
- Zimmermann, R.**
—Wolf, G.; Schneider, H.A. CALORIMETRIC MEASUREMENTS OF THE HEAT OF SOLUTION AND IMMERSION OF MINERALS IN WATER USING A NEW CALORIMETRIC VESSEL. 87-012791
—see Streich, M. 87-042986
—see Ekstein, H.-J. 87-114503
—Kretschmar, G. Fundamentals for CAD/CAM Product Models of Machine Building. 86-067993
—EXCITONIC SPECTRA IN 1, 2, 3 DIMENSIONS: A NUMERICAL APPROACH. 86-106711
—Stolz, H. MASS ACTION LAW IN TWO-COMPONENT FERMI SYSTEMS REVISITED: EXCITONS AND ELECTRON-HOLE PAIRS. 85-083667
—see Asnin, V.M. 85-099838
—see Roesler, M. 85-102832
- Zimmermann, R.H.**
—see Goela, J.S. 86-096303
- Zimmermann, S.**
—DEVELOPMENT OF A FASTBUS DIAGNOSTIC SYSTEM. 86-030517
- Zimmermann, U.**
—Grimmer, H.; Grman, D. ON THE FORMATION OF η' CARBIDES DURING HIGH TEMPERATURE CORROSION OF THREE NICKEL-BASED ALLOYS IN NUCLEAR PROCESS HEAT HELIUM. 87-076110
—see Grimmer, H. 87-076112
—Vienken, J.; Hallmann, J.; Emeis, C.C. ELECTROFUSION: A NOVEL HYBRIDIZATION TECHNIQUE. 86-009087
—see Murthy, C.S. 85-012359
—Grimmer, H. INVESTIGATION OF THE CORROSION BEHAVIOUR OF A NiCrMo ALLOY IN NUCLEAR PROCESS HEAT HELIUM BY MEANS OF X-RAY DIFFRACTION AND ELECTRON PROBE MICROANALYSIS. 85-074222
- Zimmermann, Ulrich**
—see Grman, Dusan. 86-073739
- Zimmermann, Uwe**
—DUALITY FOR BALANCED SUBMODULAR FLOWS. 87-069140
—see Schubert, Inge Sibille. 86-070868
- Zimmermann, Volker**
—see Jaeger, Guenter. 87-017983
—Lauterbach, Manfred; Jaeger, Guenter. Analytical Characterization Phenolic Compounds, Obtained from Phenolsulfonates, by Use of Gas-Chromatography with Capillary Columns. 86-086530
—see Nagorny, Klaus. 86-093214
—Jaeger, Guenter; Meyer, Hinrich. The ³¹P-NMR Spectroscopic Determination of Reaction Mixtures of the Synthesis of Zinc-Bis-O,O'-Dialkylthiophosphates. 86-129972

- Zimmermann, W.**
—POWER SYSTEM PLANNING AND CALCULATIONS. 87-038371
—see Szeless, A. 87-077573
—see Wist, W. 86-062061
—Hepp, V.; Kellogg, R.G.; Schmitt, M.; Skuja, A.; Baecker, A.; Gruen, C.; Suhr, H.; Zech, G.; Magnussen, N.; Meyer, H. HELIUM-PROPANE AS DRIFT CHAMBER GAS. 86-085192
—Kramer, L. WAVENUMBER RESTRICTION IN THE BUCKLING INSTABILITY OF A RECTANGULAR PLATE. 85-086021
- Zimmermann, Wolfgang**
—see Kumer, Ludwig. 85-056126
- Zimmermeyer, G.**
—see Gerhard, L. 86-048616
- Zimmermeyer, Gunter**
—see Muhle, Hartwig. 86-003077
—COAL AND THE ENVIRONMENT. 86-018078
- Zimmie, Thomas F.**
—GEOTECHNICS OF HAZARDOUS WASTE MANAGEMENT. 86-053894
- Zimmit, W.S.**
—see Collette, J.W. 86-001290
- Zinnal-Starnawska, M.**
—see Balzarotti, A. 86-107247
—see Motta, N. 85-101098
—see Podgorny, M. 85-102307
- Zinnenko, V.G.**
—see Manuilova, A.M. 85-029261
- Zinnicki, Jan**
—Feasible Bromoamine Acid Application. 85-079912
- Zimniwicz, Thomas A.**
—EXTENDED IBM PC COM PORT DRIVER. 87-023958
- Zimnitsky, V.A.**
—Stafeyev, A.V. Development of Computer Aided Design of Radio Materials Based on Multilayered Dielectric Structures. 87-032218
- Zimnov, M.Kh.**
—see Kyurkchan, A.G. 87-005336
- Zimnukhov, I.V.**
—see Abbakumov, V.G. 85-060972
- Zimny, Irvin C.**
—BLOW MOLDING TOOLS UP WITH CAD/CAM. 85-085026
- Zimny, R.**
—Hagedorn, H.; Winter, H.; Andrae, H.J. DISTANCE OF FORMATION OF SOME n-MANIFOLDS IN He⁺ IONS AFTER ION-SURFACE SCATTERING. 86-061996
—see Winter, H. 86-118631
- Zimoch, Zsuzsard**
—STATISTICAL ANALYSIS OF MECHANICAL SYSTEMS. 87-070354
- Zimoch, Z.**
—SENSITIVITY ANALYSIS OF VIBRATING SYSTEMS. 87-125130
- Zimoch, Zdzislaw**
—MODELING OF RANDOM EXCITATIONS OF DYNAMIC SYSTEMS. 85-113059
—Synthesis and Modeling of Stochastic Excitations in Discrete Dynamic Systems. 85-113060
- Zimoglyadov, V.A.**
—see Solov'ev, V.D. 85-049253
- Zimon, A.D.**
—ADHESION AND FLOW OF POWDERS. 87-092871
—Vitovtova, G.G.; Vasin, A.V.; Gusev, V.V.; Gritsan, V.N. ROLE OF ADSORPTION OF A COPOLYMER OF TETRAFLUOROETHYLENE AND VINYLIDENE FLUORIDE ON A SOLID SURFACE IN THE FORMATION OF ANTIADHESIVE POLYMERIC COATINGS. 85-025989
—see Vasina, A.F. 85-045905
- Zimourtopoulos, P.**
—see Demacopoulos, E. 86-005746
- Zimourtopoulos, Peter**
—Sahalos, John N. ON THE GAIN MAXIMIZATION OF A DUAL FREQUENCY AND DIRECTION ARRAY CONSISTING OF WIRE ANTENNAS. 86-026027
- Zimowski, R.F.**
—see Roper, D.H. 85-053458
- Zimtseva, G.P.**
—see Tret'yakov, V.P. 87-003375
- Zin'kovskaya, O.V.**
—Kuznetsova, N.A.; Kaliya, O.L. PARTICIPATION OF SINGLE OXYGEN IN PHOTODEGRADATION OF AIR-SATURATED SOLUTIONS OF COUMARIN DYES. 85-032787
- Zin'kovskii, A.K.**
—Disturbed Vision Adaptation and Therapeutic Correction Thereof in Female Workers Engaged in Local Industry. 86-058710
- Zin'kovskii, A.P.**
—Smertuk, M.V. Some Peculiarities of Resonance Oscillations of In-Pair Shrouded Blades with Clearances in Seats. 87-049482
—Smertuk, M.V.; Matveev, V.V. Effect of the Disk Pliability on Resonance Vibrations of Paired Blades with Frequency Detuning. 86-003412
—see Adamenko, A.Ya. 85-120451
—see Matveev, V.V. 85-120515
- Zin'kovskii, I.V.**
—see Lugin, V.P. 85-112211
- Zin'kovsky, A.P.**
—see Tokar, I.G. 86-050246
- Zin'kovskya, S.I.**
—Okhrimenko, E.L. METHOD MONITORING THE SEAL OF THE SULFUR REMOVAL DIVISION SYSTEM. 87-124598
- Zinalabedini, A.H.**
—see Gorla, R.S.R. 87-054023
- Zinbo, M.**
—see Jensen, R.K. 85-064408
- Zinbo, Mikio**
—see Korcek, Stefan. 87-065779
—Jensen, Ronald K.; Johnson, Milton D.; Korcek, Stefan. RELATIVE INHIBITING EFFICIENCY OF BASE OILS. 87-065894
—see Johnson, Milton D. 86-129949
—Jensen, Ronald K. IDENTIFICATION AND DETERMINATION OF 16-CARBON 2,5-DIALKYLXOLANES IN AUTOXIDIZED n-HEXADECANE SAMPLES BY CAPILLARY GAS CHROMATOGRAPHY AND MASS SPECTROMETRY. 85-054071
- Zinchenko, A.I.**
—see Voichishin, M.N. 86-015135
—see Gus'kov, B.N. 86-015138
- Zinchenko, A.N.**
—K-220-130/3600 STEAM TURBINE. 85-036070
- Zinchenko, A.Z.**
—EFFECT OF HYDRODYNAMIC INTERACTIONS BETWEEN THE PARTICLES ON THE RHEOLOGICAL PROPERTIES OF DILUTE EMULSIONS. 85-039920
- Zinchenko, B.M.**
—see Voloshchenko, A.P. 86-050116
- Zinchenko, B.N.**
—Lyapkalo, Yu.M.; Omelayenko, O.L. ON THE QUESTION OF ION PROTECTION OF THE CATHODE OF A THREE-ELECTRODE GUN. 86-013937
—see Artamoshkin, A.N. 85-038734
- Zinchenko, I.F.**
—see Molchanov, A.A. 87-037580
- Zinchenko, L.S.**
—see Chernyavskii, A.N. 87-083101
- Zinchenko, N.G.**
—see Sidorkina, Yu.S. 87-072297
- Zinchenko, N.S.**
—Afanas'yev, V.I.; Sokolova, V.A.; Timashov, V.A.; Vasilyuk, K.N.; Chayka, N.V.; Klyuyev, K.N. STUDY OF AN ELECTRON GUN WITH LONGITUDINAL COMPRESSION IN A LOW VACUUM. 87-040319
—Afanas'yev, V.I.; Zaitsev, G.D.; Sokolova, V.A.; Khoroshailo, N.E. HIGH-PERVALENCE ELECTRON GUNS WITH VACUUM-TIGHT CERMET BODIES. 85-038809
- Zinchenko, Nikolai Valentinovich**
—see Lovishek, Yan. 86-008218
- Zinchenko, Nikolay Vladimirovich**
—see Lovisek, Jan. 86-033899
- Zinchenko, S.A.**
—Machusskii, E.A. DESIGN ELEMENTS AND EFFICIENCY OF THE OSCILLATING SYSTEMS OF SOLID STATE MICROWAVE OSCILLATORS. 87-082691
- Zinchenko, S.D.**
—see Lakuntsov, A.V. 87-115724
—Yugov, P.I.; Burdonov, B.A.; Pak, Yu.A.; Britvin, A.A. OXIDATION OF CONVERTER STEEL SMELTED FROM LOW-MANGANESE CAST IRON. 86-116269
- Zinchenko, V.F.**
—see Il'chenko, I.A. 87-064831
—Belov, S.A. DETERMINATION OF THE COEFFICIENT OF LATERAL PRESSURE. 86-093282
—Dusheiko, V.A.; Mel'nik, N.I.; Velikanov, A.A. CORROSION AND SELF-DISCHARGE OF CATHODIC SULFIDE MATERIALS IN A MOLTEN ONE-CATION ELECTROLYTE. 85-026910
—Lebedev, M.N. INFLUENCE OF γ -QUANTUM SCATTERING UPON THE DEVELOPMENT OF THE RADIATION FIELD OF A COBALT ISOTOPE UNIT. 85-047287
- Zinchenko, V.I.**
—Putyatina, E.N. STUDY OF HEAT- AND MASS-TRANSFER CHARACTERISTICS IN THE SYMMETRY PLANES OF BODIES OF DIFFERENT SHAPES. 87-053597
—Putyatina, E.N. SOLUTION OF COUPLED HEAT-TRANSFER PROBLEMS IN FLOW ABOUT BODIES OF DIFFERENT SHAPES. 87-053769
—Imas, Ya.A.; Kaporskii, L.N. HIGH-TEMPERATURE SURFACE BREAKDOWN OF QUARTZ GLASS. 85-049551
- Zinchenko, V.M.**
—Kuznetsov, V.V. ROLE OF HYDROGEN IN CHEMICAL TREATMENT. 87-114956
—Georgievskaya, B.V.; Olovyanishnikov, V.A.; Kuznetsov, V.V. NEW METHODS OF GAS CARBURIZATION AND NITRIDING. 85-111629
- Zinchenko, V.N.**
—EFFECT OF THE AIR GAP ON RESONANT-FREQUENCY MEASUREMENTS FOR ELECTROLESS PIEZOELECTRIC CERAMIC PLATES. 87-085940
- Zinchenko, V.P.**
—see Dusheiko, V.A. 86-066244
—ALGORITHM FOR PROCESSING RADIOMETRIC INFORMATION IN BETATRON FLAW INSPECTION. 85-075049
- Zinchenko, Yu.M.**
—see Pazyuk, M.Yu. 85-060366
- Zinchenko, Yu.Ya.**
—see Sadchenko, L.S. 87-082241
- Zinchuk, L.N.**
—see Shaboldo, P.I. 85-080587
- Zinck, Louis**
—see Borden, Guy. 87-124642
- Zinck, Maurice E.**
—see Addison, Richard F. 86-090225
—see Addison, Richard F. 85-123238
- Zincke, G.**
—see Gotthard, W. 85-022672
- Zincke, Gerald**
—see Wallmueller, Ernest. 86-023732
- Zind, C.**
—see Vrinat, M. 87-016193
- Zindel, J.W.**
—see Field, R.D. 86-004773
- Zinder, Ya.A.**
—Shkurba, V.V. EFFECTIVE ITERATIVE ALGORITHMS IN SCHEDULING THEORY. 86-103082
- Zindne, M.**
—Martz, P.; Schultz, J. Fiber-Matrix Adhesion in Glass Fiber/Polyethylene Composites. 87-020579
- Zine, S.**
—Sayari, A.; Ghorbel, A. CATALYTIC NITROXIDATION OF PARA-XYLENE OVER CHROMIUM OXIDE BASED CATALYSTS. 87-129735
- Zinemas, Daniel**
—Hasson, David; Kehat, Ephraim. SIMULATION OF HEAT EXCHANGERS WITH CHANGE OF PHASE. 85-051516
- Zinenko, S.A.**
—Dukhovskoi, E.A.; Silin, A.A.; Yarosh, V.M. STUDY OF THIN ANTIFRICTION COATINGS UNDER CRYOGENIC CONDITIONS. 87-094732
- Zinenko, V.I.**
—see Blat, D.Kh. 87-029634
—see Gorbатов, Yu.B. 87-060628
- Zinenkov, A.V.**
—see Batalin, O.E. 87-082240
- Zinenkova, G.M.**
—see Likhushin, Yu.B. 87-066631
- Zineski, Anthony**
—MINING IN BRAZIL. 87-074327
- Zinets, O.S.**
—Kryuchenko, Yu.V.; Sugakov, V.I. BOUND EXCITON STATES IN SEMICONDUCTORS WITH DISORDERED REGIONS. 85-102581
—Kil'chitskaya, S.S.; Strikha, V.I. CHARACTERISTICS OF SOLAR CELLS WITH A SCHOTTKY BARRIER. TAKING ACCOUNT OF CURRENTS THROUGH SURFACE STATES. 85-106472
- Zinevich, A.N.**
—see Grushin, V.F. 86-009754
—see Belova, V.I. 85-009317
- Zinevich, T.N.**
—Batalin, G.I. MUTUAL EFFECT OF SILICON AND OXYGEN ON THEIR THERMODYNAMIC ACTIVITY IN Fe-O-Si MELTS. 87-108646
- Zingale, Diane**
—USER'S CRITIQUE OF CURRENTLY AVAILABLE I.C. DESIGN TOOLS. 86-060194
- Zingales, A.**
—see Zingales, G. 86-036911
—Quartarone, G.; Moretti, G. SIGMA PHASE INTERGRANULAR CORROSION EFFECTS IN AUSTENITIC WELDS CONTAINING FERRITE. 85-125552
- Zingales, G.**
—Zingales, A. HVDC GENERATORS FOR WET AND POLLUTION TESTS. 86-036911
- Zingarelli, V.**
—see D'Aría, G. 87-096281
—see D'Aría, G. 87-096310
—see D'Aría, G. 87-096330
—see Damosso, E. 87-119816
—see Muratore, F. 86-019816
—see D'Aría, G. 86-097315
- Zingarelli, Valerio**
—ADAPTIVE MULTIPLICATION-FREE TRANSVERSAL EQUALIZERS FOR 16-QAM DIGITAL RADIO SYSTEMS. 85-040907
—see Pirani, Giancarlo. 85-040908
—see Pirani, Giancarlo. 85-109105
- Zingaro, Ralph A.**
—see Jagannathan, James. 86-080976
—see Ilsley, William H. 86-102603
—see Mallia, Narayani. 85-016925
- Zingde, M.D.**
—see Kadam, A.N. 86-067453

- Zingel', E.M.**
—Lopatenco, A.N. Variation of the Thermal Stability of KMnO_4 During Adsorption of Water Vapor in an Electric Field. 86-093115
- Zingel, Gerhard**
—Ford, James M.; Schleimer, Herbert. BASIC APPROACH TO MONEY SAVING. 85-061030
- Zingel, Hartmut**
—Prediction of the Aeroelastic Behavior of Lifting Systems Due to Flow Separation. 87-001211
- Zinger, B.Kh.**
—ALGORITHMS FOR CONSTRUCTING A PLANE TO SEPARATE FINITE SETS OF POINTS. 87-023035
—IMPLEMENTATION OF A SPATIAL SORT BY PRIORITY. 86-024402
—GENERATION OF SHADOWS IN A SYSTEM FOR SYNTHESIZING THREE-DIMENSIONAL VISUAL SCENES. 86-057847
- Zinger, Baruch**
—see Miller, Larry L. 85-037254
—see Degrand, Chantal. 85-037255
—Miller, Larry L. MEDIATED RELEASE OF GLUTAMATE AND GABA BY CATHODIC REDUCTION OF COBALT COMPLEXES. 85-037370
- Zinger, Donald S.**
—see Nordin, Kamarudin B. 86-038022
- Zinger, F.Kh.**
—see Kobets, G.P. 86-076064
- Zinger, G.M.**
—see Bochkarev, A.E. 85-099260
- Zinger, M.N.**
—see Plotkin, E.R. 86-114319
—see Plotkin, E.R. 85-097560
—see Plotkin, E.R. 85-110279
- Zinger, Maxim**
—see Lam, Brian. 85-108559
- Zinger, N.M.**
—Barmina, L.S.; Taradai, A.M. THERMAL CHARACTERISTICS OF PLATE-TYPE HEAT EXCHANGERS. 87-053418
—see Sokolov, E.Ya. 87-054581
—Barmina, L.S. OPERATIONAL MODES AND CONTROL OF HEAT SUPPLY IN GROUP HEATING SUBSTATIONS OF OPEN HEAT SUPPLY SYSTEMS. 87-054621
—Malafeev, V.A. OPERATIONAL INVESTIGATION OF THE HYDRAULIC CONDITIONS OF AN OPEN HEAT SUPPLY SYSTEM. 87-054668
—Bunin, V.S.; Vasil'ev, M.K.; Baibakov, S.A. CHOICE OF THE MAIN PARAMETERS OF A SYSTEM OF HEAT SUPPLY FROM NUCLEAR HEAT AND POWER STATIONS. 87-077885
—see Sokolov, E.Ya. 87-113517
- Zingerenko, Yu.A.**
—ANALYSIS OF THE QUANTIZED FEEDBACK CIRCUIT IN UNBALANCED CODE REPEATERS. 85-116464
- Zingerman, Yu.V.**
—see Titov, A.G. 87-017893
—see Ulanovskii, M.L. 85-016940
- Zingg, D.W.**
—see Johnston, G. 87-001425
- Zingg, R.P.**
—Neudeck, G.W.; Hoefflinger, B. EPITAXIAL LATERAL OVERGROWTH OF SILICON OVER STEPS OF THICK SiO_2 . 86-105644
- Zingg, W.**
—see Absolom, D.R. 87-008817
—see Absolom, D.R. 87-008841
—see Absolom, D.R. 87-094975
—see Absolom, D.R. 87-095065
—see Absolom, D.R. 86-095483
- Zingg, Walter**
—see Wan Fong Ip. 85-091814
- Zingg, Walter (Ed.)**
—see Williams, James M. (Ed.). 87-009347
- Zingu, E.C.**
—see Chen, S.H. 85-107123
- Zini, Carlo**
—see Zacciroli, Enzo. 87-012419
- Zini, Giancarlo**
—see Ercolini, Gianfranco. 85-035963
—see Longo, Antonio. 85-036563
—Analysis of Behavior of Very Long Distance AC Transmission System with Voltage Support. 85-036637
—see Giglioli, Romano. 85-036671
- Zini, Paolo**
—see Borgonovo, Flaminio. 86-021784
- Zini, Q.**
—see Angelucci, R. 86-105038
- Zinichev, V.A.**
—see Belenov, A.F. 86-097423
- Zinigrad, E.A.**
—see Rudoi, V.M. 85-026289
- Zinigrad, M.I.**
—see Flyagin, A.A. 87-115689
—Fefelov, A.S.; Barmin, L.N.; Shalimov, M.P. KINETICS OF INTERACTION OF A BORON-CONTAINING METALLIC MELT WITH OXIDE ELECTROLYTE MELT. 86-011251
- Zinin, E.I.**
—see Allsalu, M.-L.Yu. 87-096017
- Zinin, L.V.**
—see Belov, B.A. 85-058992
- Zinina, G.A.**
—see Buleev, N.I. 86-046953
- Zink de Souza, Cassio**
—see Brasil Vieira, Dirceu. 85-094251
- Zink, Dwight A.**
—MEASURED MILE: PROVING CONSTRUCTION INEFFICIENCY COSTS. 86-025906
- Zink, K.**
—see Abraham, G. 86-105491
—see Sielaff, N. 85-101082
- Zink, L.**
—see Scalabrin, A. 85-062097
- Zink, L.R.**
—see Saykally, R.J. 87-062996
- Zinke-Allmang, M.**
—Koessler, V.; Kalbitzer, S. IMPROVED NUCLEAR REACTION ANALYSIS FOR SOLID STATE RESEARCH BY AUTOMATIC ENERGY SCANNING. 86-112026
- Zinke, Harald**
—see Knoechel, Harald. 86-128375
- Zinke, Paul**
—see Rango, Albert. 87-101710
- Zinkel, D.F.**
—see Fujii, R. 87-042627
- Zinkel, Duane F.**
—see Song, Zhan-Qian. 86-000897
- Zinkiewicz, L.**
—see Figueroa, L. 87-063866
- Zinkiewicz, L.M.**
—see Morrison, C.B. 86-064347
—see Morrison, C.B. 85-062282
—see Morrison, C.B. 85-102145
- Zinkiewicz, Z.**
—see Figueroa, L. 86-106602
- Zinkin, A.N.**
—see Emel'yanov, I.Ya. 86-079813
- Zinkl, Ch.**
—Control System Concept for the Umm Al Nar Steam Power Plant. 87-113480
- Zinkl, Joseph G.**
—Shea, Patrick J.; Nakamoto, Rodney J.; Callman, Josh. EFFECTS OF CHOLINESTERASES OF RAINBOW TROUT EXPOSED TO ACEPHATE AND METHAMIDOPHOS. 87-058581
—Shea, Patrick J.; Nakamoto, Rodney J.; Callman, Josh. BRAIN CHOLINESTERASE ACTIVITY OF RAINBOW TROUT POISONED BY CARBARYL. 87-126758
- Zinkle, S.J.**
—Wolfer, W.G.; Kulcinski, G.L.; Seitzman, L.E. STABILITY OF VACANCY CLUSTERS IN METALS: II. EFFECT OF OXYGEN AND HELIUM ON VOID FORMATION IN METALS. 87-028107
—Seitzman, L.E.; Wolfer, W.G. STABILITY OF VACANCY CLUSTERS IN METALS: I. ENERGY CALCULATIONS FOR PURE METALS. 87-072370
—Kulcinski, G.L.; Mansur, L.K. RADIATION-ENHANCED RECRYSTALLIZATION IN COPPER ALLOYS. 87-078822
—Oliver, W.C. MECHANICAL PROPERTY MEASUREMENTS ON ION-IRRADIATED COPPER AND Cu-Zr. 87-078888
—Kulcinski, G.L.; Knoll, R.W. MICROSTRUCTURE OF COPPER FOLLOWING HIGH DOSE 14-MeV Cu ION IRRADIATION. 86-028117
—Kulcinski, G.L. 14-MeV NEUTRON IRRADIATION OF COPPER ALLOYS. 86-028119
—Sindelar, R.L. PREPARATION OF ION-IRRADIATED FOILS FOR CROSS-SECTION ANALYSIS. 86-073476
- Zinko, H.**
—see Brunstrom, C. 86-055307
- Zinko, Heimo**
—see Astrand, Lars. 86-055366
—Holst, Per; Perers, Bengt; Eriksson, Leif. COMPARISON OF THE EFFECTIVE SYSTEM PERFORMANCE OF FLAT PLATE AND EVACUATED TUBE COLLECTORS USED FOR DISTRICT HEATING PURPOSES. 85-106879
—see Perers, Bengt. 85-106904
- Zinkovich, A.P.**
—see Medovarov, B.I. 87-122434
- Zinkovskii, A.V.**
—SIMULATION-BASED DYNAMIC MODELING OF HUMAN MOVEMENTS. 87-009512
- Zinkovskii, I.V.**
—see Khudokormov, D.N. 86-013300
—see Khudokormov, D.N. 86-062663
—see Luzgin, V.P. 85-091158
—see Mitkalinniy, V.I. 85-111805
—see Bornatskii, I.I. 85-112197
—see Luzgin, V.P. 85-112260
—see Luzgin, V.P. 85-112263
- Zinkovskii, V.I.**
—see Krylov, E.A. 86-128294
- Zinkovsky, V.I.**
—see Nikolayev, V.M. 87-000842
- Zinn, B.T.**
—see Carvalho, J.A. Jr. 87-017694
—see Narayanaswami, L.L. 87-094506
—see Reuter, D. 86-019709
—see Hegde, U.G. 86-045975
—see Hegde, U.G. 86-101649
- Zinn, Ben T.**
—see Horowitz, Scott J. 86-003480
- Zinn, E.-G.**
—see Gamst, A. 86-097284
- Zinn, W.**
—see Bochner, W. 87-019381
—see Lochneysen, H.v. 86-043806
—see Boergemann, F.-J. 86-068478
—see Mirabal, M. 85-062969
- Zinnatov, I.Kh.**
—see Muslimov, R.Kh. 85-078172
- Zinnatullin, N.Kh.**
—see Muslimov, R.Kh. 87-080081
- Zinnbauer, Fred E.**
—ULTRAVIOLET TECHNOLOGY MAKING DEBUT IN PAPER INDUSTRY. 87-083425
- Zinnen, H.A.**
—Hobbs, S.H.; Gembicki, S.A. SEPARATING AROMATICS. 86-006148
- Zinner, Ernst**
—see Crozaz, Ghislaine. 87-097633
- Zinner, Karl**
—Drill-Bits with Self-Locking Variable Diameter Cutting Inserts. 87-033663
—Annular Drill Bits With Self-locking Exchangeable Inserts. 86-029978
- Zinngrebe, M.**
—see Toenshoff, H.K. 86-053656
- Zinnikas, Michael J.**
—see Kumar, B.V.K. Vijaya. 87-083981
- Zinober, A.S.I.**
—see Burton, J.A. 86-026427
—see Dorling, C.M. 86-027061
—ACCURACY OF TIME-OPTIMAL CONTROL OF THE DIFFUSION EQUATION USING A SPATIAL DISCRETIZATION TECHNIQUE. 85-025660
- Zinolabedini, Reza**
—see Jaworske, Donald A. 87-020666
—see Jaworske, Donald A. 86-053353
- Zinov'ev, A.I.**
—see Zinov'eva, L.A. 86-009916
- Zinov'ev, A.N.**
—see Grigor'ev, A.V. 85-084723
- Zinov'ev, A.S.**
—see Gendugov, V.M. 86-032513
—see Gendugov, V.M. 85-052437
—see Zverev, I.N. 85-104125
- Zinov'ev, A.T.**
—Lifshits, A.M. TRIHARMONIC SELF-OSCILLATIONS IN COUETTE-POISEUILLE FLOW. 86-046909
- Zinov'ev, A.V.**
—see Belen'kin, A.A. 87-028165
- Zinov'ev, E.V.**
—CONCEPT OF DESIGNING AN INTEGRATED MULTIFUNCTIONAL NETWORK SERVICE. 87-022025
—Strekalev, A.A.; Mikelevich, E.L. PASCAL IMPLEMENTATION OF TRANSACTIONS FOR NETWORK DATA BANKS. 87-022027
—Strekalev, A.A. CONTROL OF DISTRIBUTED TRANSACTIONS IN A COMPUTER NETWORK. 87-022035
—Karas, V.M. SCHEDULING OF REQUESTS IN A HOMOGENEOUS COMPUTER NETWORK. 87-022054
—see Borodulin, M.M. 87-048469
—Strekalev, A.A.; Piziks, N.A. PRINCIPLES OF IMPLEMENTATION OF A MULTIFUNCTIONAL INTEGRATED NETWORK SERVICE. 87-058088
—DESIGN PRINCIPLES FOR A SYSTEM FOR MANAGING INFORMATION PROCESSES AND RESOURCES FOR A COMPUTER NETWORK. 86-021835
—Poshekhonov, V.A. FRICTION AND WEAR CHARACTERISTICS OF ASBOPOLYMER-MATERIAL VERSUS METAL FRICTION PAIRS. 86-091405
—Rogova, O.E. MODEL OF VIRTUAL-FILE PROTOCOL. 85-020975
—Brikman, G.A. DESIGN PRINCIPLES FOR AN ACCESS CONTROL SYSTEM FOR INFORMATION SYSTEMS IN COMPUTER NETWORKS. 85-056311
—see Chichinadze, A.V. 85-088009
- Zinov'ev, G.S.**
—ON THE REACTIVE POWER OF AN ELECTRIC CIRCUIT. 87-037622
- Zinov'ev, K.V.**
—see Koledov, L.A. 85-106578
- Zinov'ev, L.V.**
—see Kozhaeva, N.G. 85-122278
- Zinov'ev, M.F.**
—see Anikeev, Ya.F. 87-124030
- Zinov'ev, N.N.**
—see Arakin, V.I. 85-102302
—Ivanov, L.P.; Kovalev, D.I.; Yaroshetskii, I.D. DIFFUSION OF A NONEQUILIBRIUM ELECTRON-HOLE PLASMA IN A MAGNETIC FIELD, AND ITS MANIFESTATION IN THE LUMINESCENCE OF SEMICONDUCTORS.

- Zinov'ev, P.A.**
—Ermakov, Yu.N. ANISOTROPY OF THE DISSIPATIVE PROPERTIES OF FIBROUS COMPOSITES. 87-020390
—Sarbaev, B.S. ENDOCHRONIC THEORY OF NONLINEAR DEFORMATION OF LAMINATED COMPOSITE MATERIALS. 87-020759
—Ermakov, Yu.N. Energy Dissipation in Bending Multilayered Fiber-Reinforced Composites. 86-020126
—see Norenkov, I.P. 85-057745
- Zinov'ev, P.V.**
—Lopina, S.V.; Naboikin, Yu.V.; Silaeva, N.B. EXPERIMENTAL OBSERVATION OF SUPERRADIANCE IN PYRENE-DOPED DIPHENYL CRYSTALS. 85-073004
- Zinov'ev, R.S.**
—see Tomashevskii, V.T. 87-020779
—see Tomashevskii, V.T. 87-033254
- Zinov'ev, V.A.**
—Litsyn, S.N. DUAL DISTANCE OF BCH CODES. 87-019555
- Zinov'ev, V.B.**
—see Zhilkin, V.A. 87-020392
—see Zhilkin, V.A. 87-115937
- Zinov'ev, V.E.**
—see Kurichenko, A.A. 87-097594
—see Sipailov, V.A. 87-121066
—Taluts, S.G.; Polev, V.F.; Il'nykh, S.A.; Kalmikov, A.A.; Orlov, A.P.; Dobryak, V.A. APPARATUS FOR DYNAMIC AUTOMATIC MEASUREMENT OF METAL THERMOPHYSICAL CHARACTERISTICS IN THE RANGE 600-4000°K. 86-074747
—Bocharov, V.I.; Mulyukov, R.R.; Korshunov, I.G.; Kalmikov, A.A.; Matyunin, D.G. INSTRUMENT FOR AUTOMATIC MEASUREMENT OF ROCK THERMOPHYSICAL CHARACTERISTICS UNDER NEAR-NATURAL CONDITIONS. 86-101531
—see Polev, V.F. 86-122054
—Zagrebina, L.D.; Petrova, L.N.; Sipailov, V.A. ELECTRICAL RESISTANCE AND THERMOPHYSICAL PROPERTIES OF SOLID SOLUTIONS OF GERMANIUM IN IRON. 85-049531
—see Il'nykh, S.A. 85-059456
- Zinov'ev, V.G.**
—see Evgen'ev, S.B. 86-104386
- Zinov'ev, V.R.**
—Bryzgalina, L.V.; Khadzhev, S.N.; Zyuba, B.I. AFTER-BURNING CO BY THE USE OF TSEOKAR-4 CATALYST IN A COMMERCIAL UNIT. 85-012445
—Bryzgalina, L.V. STABILITY OF TSEOKAR TYPE CRACKING CATALYST. 85-013473
- Zinov'eva, G.P.**
—Romasheva, L.F.; Saperov, V.A.; Gel'd, P.V. ELASTIC PROPERTIES OF $Fe_{1-x}Co_xSi$ SOLID SOLUTIONS. 85-059969
- Zinov'eva, L.A.**
—Avdeeva, D.K.; Zinov'ev, A.I. NO-CONTACT CLINICAL DETERMINATION OF THE BLOOD SUPPLY OF ORGANS OR PARTS OF THE BODY AT DIFFERENT DEPTHS IN LOCAL REGIONS. 86-009916
—see Muravkov, P.G. 85-018943
- Zinov, V.G.**
—see Georgiev, A. 87-030716
—see Budagov, Yu.A. 87-083803
—Somov, L.N.; Fil'chenkov, V.V. METHOD FOR THE DETERMINATION OF THE PROCESSES OF PLURAL MUON CATALYSIS. 86-013511
—see Gradsels, I. 86-049754
—see Filchenkov, V.V. 86-103139
—see Morozov, V.A. 86-105529
—see Antyukhov, V.A. 86-112707
—see Filchenkov, V.V. 85-075194
—Selikov, A.V. RANDOM PULSE GENERATOR. 85-092430
—see Bystritskii, V.M. 85-119852
- Zinov, Valentin Grigorievich**
—see Bystritskii, Vyacheslav Mikhailovich. 85-098571
- Zinov'yev, A.G.**
—ANALYSIS OF BANDPASS FILTERS BASED ON COUPLED CIRCUITS. 86-036595
- Zinov'yev, V.Ye.**
—see Chupina, L.I. 87-083216
—Polev, V.F.; Il'nykh, S.A.; Zinov'yeva, G.P.; Taluts, S.G. ANOMALIES OF THE KINETIC AND THERMAL PROPERTIES OF METALS OF THE TITANIUM SUBGROUP IN SOLID AND LIQUID STATES. 87-121948
—Taluts, S.G. THERMAL DIFFUSIVITY AND THERMAL CONDUCTIVITY OF TUNGSTEN IN SOLID AND LIQUID STATES. 87-123531
—see Bogomolov, S.S. 86-044568
—see Taluts, S.G. 86-076694
- Zinov'yeva, G.P.**
—see Sitnikov, G.A. 87-048899
—see Zinov'yev, V.Ye. 87-121948
- Zinovev, V.G.**
—Lapkina, I.A.; Slavtsov, K.B.; Ufimtsev, V.B.; Morgun, A.I. Reaction between Impurities in Bi- and Zn-Doped InSb Epitaxial Layers. 87-103425
- Zinovich, S.K.**
—see Kopylov, V.M. 86-090861
—see Kopylov, V.M. 85-078355
- Zinoviev, L.P.**
—see Buldakovsky, V.N. 86-000140
- Zinoviev, V.**
—see Weihs, T.P. 87-076037
- Zinoviev, V.E.**
—see Kurichenko, A.A. 86-098559
- Zinovuk, A.V.**
—see Bar'yakhtar, F.G. 85-047307
- Zinovyyev, A.N.**
—SOFTWARE FOR A COMMUNICATIONS MEASUREMENT SYSTEM WITH MULTIPLE ACCESS. 85-116363
- Zinser, G.**
—see Erhardt, Angelika. 85-05461
- Zinser, W.**
—see Benim, A.C. 86-045562
- Zinser, Werner**
—see Hoerschens, Helmut. 86-039594
- Zinserling, Manfred H.**
—Schlechten, Joseph R.; Julian, Robert W. PRESTRESSED CONCRETE FENDER PILES. 87-092161
- Zinsmeyer, K.**
—see Donaldson, A.L. 87-039230
- Zinsu, Zh.Ch.**
—see Degtyareva, E.V. 86-098674
- Zinszner, R.**
—see Piguet, C. 86-020591
- Zinterhof, P.**
—GRATIS LATTICE POINTS FOR MULTIDIMENSIONAL INTEGRATION. 87-070217
- Zinith, W.**
—see Dobler, J. 86-064657
—see Pollard, H.J. 85-069103
—see Nuss, M.C. 85-108937
- Zintilis, George M.**
—Croll, James G.A. PRESSURE BUCKLING OF CANTILEVERED SHELLS OF REVOLUTION. 87-033227
- Zinurov, I.Yu.**
—see Tuluevskii, Yu.N. 87-048845
—see Tuluevskii, Yu.N. 87-115791
—Kiselev, A.D.; Sokolevskikh, S.F.; Komarov, P.N. IMPROVING THE GLANDS ON ELECTRIC-ARC FURNACES. 86-049379
—see Malyskhin, Yu.K. 85-047076
- Zinyagin, G.A.**
—see Pyrikov, A.N. 86-019313
- Zinyama, Lovemore**
—Whitlow, Richard. CHANGING PATTERNS OF POPULATION DISTRIBUTION IN ZIMBABWE. 87-092090
- Zinyuk, M.I.**
—Putyatyn, V.G.; Shul'ga, I.S. CALCULATION OF THE RELIABILITY INDICES OF INFORMATION COMPUTATION SYSTEMS WITH ARBITRARY DISTRIBUTION OF THE TIME OF FAILURE-FREE OPERATION. 87-098520
- Zinyuk, O.D.**
—see Yarema, S.Ya. 87-066554
- Zinyuk, R.Yu.**
—see Shapkin, M.A. 86-012418
—see Shapkin, M.A. 86-012419
—see Abdullaev, B.D. 86-086678
—see Isakov, V.I. 85-042161
—see Avdyakova, O.S. 85-042203
- Zinzindohoue, P.**
—EXPERIMENTAL INVESTIGATION OF ENERGY BROADENING IN THERMAL FIELD EMISSION ELECTRON BEAMS. 87-040287
- Ziober, J.**
—see Crisp, J. 86-000097
- Ziobro, Mark S.**
—see Muth, Charles L. 86-086066
- Ziobro, Richard J.**
—McNamara, William S.; Triana, Jose F. TROPICAL FIELD EVALUATIONS OF GROUNDLINE REMEDIAL TREATMENTS ON SOFT ROT ATTACKED CCA-TREATED EUCALYPTUS POLES. 87-088851
- Ziobrowski, Jerzy**
—see Szoltysek, Katarzyna. 86-032495
- Ziock, K.P.**
—see Dietrich, D.D. 87-112090
- Ziogas, Babis O.**
—see Psarafitis, Harilaos N. 86-126561
- Ziogas, P.D.**
—see Manias, S. 87-035778
—see Manias, S. 87-038671
- Ziogas, Phoivos D.**
—Wiechmann, Eduardo P.; Stefanovic, Victor R. COMPUTER-AIDED ANALYSIS AND DESIGN APPROACH FOR STATIC VOLTAGE SOURCE INVERTERS. 86-036229
—Kang, Young-Goo; Stefanovic, Victor R. OPTIMUM SYSTEM DESIGN OF A THREE-PHASE RECTIFIER-INVERTER TYPE OF FREQUENCY CHANGER. 86-036238
- Khan, Shahidul I.; Rashid, Muhammad H. SOME IMPROVED FORCED COMMUTATED CYCLOCONVERTER STRUCTURES. 86-036242
—Kang, Young-Goo; Stefanovic, Victor R. PWM CONTROL TECHNIQUES FOR RECTIFIER FILTER MINIMIZATION. 86-036548
- Ziogas, Phoivos**
—see Manias, Stefanos. 87-038670
- Ziogas, Phoivos D.**
—see Khan, Shahidul I. 87-035722
—see Manias, Stefanos. 87-035739
—see Weichmann, Eduardo P. 87-035752
—see Khan, Shahidul I. 87-065524
—Khan, Shahidul I.; Rashid, Muhammad H. ANALYSIS AND DESIGN OF FORCED COMMUTATED CYCLOCONVERTER STRUCTURES WITH IMPROVED TRANSFER CHARACTERISTICS. 86-036170
—see Manias, Stefanos. 86-036178
- Ziogas, Phoivos D.**
—Kang, Young-Goo; Stefanovic, Victor R. RECTIFIER-INVERTER FREQUENCY CHANGERS WITH SUPPRESSED DC LINK COMPONENTS. 87-040643
- Ziolek, Maria**
—see Kujawa, Jolanta. 85-113752
- Ziolko, J.**
—Weld-Repair of the Shell Failure on a Tank Partially Filled with Crude Oil. 87-129047
—Edge Disturbances in Cylindrical Steel Tanks in the Connection of the Shell to the Bottom. 85-115935
- Ziolko, Jerzy**
—Commentary on the Standard PN-83/B-03211 Design of Spherical Steel Tanks. 85-032155
- Ziolkowska, I.**
—see Dyban, Ye.P. 87-044995
—see Dyban, Ye.P. 87-053423
—see Mazur, A.I. 86-054061
- Ziolkowska, Iwona**
—Mathematical Model of Nonisothermal Gas Flow Through a Column With a Granular Packing. 87-045521
- Ziolkowska-Pawlak, B.**
—see Lipinski, A. 87-103349
—Mycielski, W. ANOMALOUS TRANSPORT IN DISORDERED ORGANIC LAYERS. 87-103685
—see Mycielski, W. 86-083598
—see Turlo, J. 85-012250
- Ziolkowski, A.**
—Fokkema, J.T. PROGRESSIVE ATTENUATION OF HIGH-FREQUENCY ENERGY IN SEISMIC REFLECTION DATA. 87-050963
- Ziolkowski, A.M.**
—SCALING OF AIRGUN ARRAYS, INCLUDING DEPTH DEPENDENCE AND INTERACTIONS. 86-075799
- Ziolkowski, Andrzej**
—see Florjanczyk, Zbigniew. 87-075130
—see Kacprzyk, Janusz. 86-032108
- Ziolkowski, Anton**
—see Fokkema, Jacob T. 87-102307
- Ziolkowski, Chris**
—see Huebler, Jim. 85-047527
- Ziolkowski, Christopher J.**
—Rush, William F.; Kothari, Kiran. AUTOMATED METER READING USES ADVANCED COMMUNICATIONS. 87-049307
—Rush, William F.; Kothari, Kiran. AUTOMATED METER READING USES ADVANCED COMMUNICATIONS, PART 1. 87-049308
—see Huebler, James E. 86-077360
- Ziolkowski, D.**
—Morawski, J. FLOW CHARACTERISTICS OF THE LIQUID STREAMS INSIDE A TUBULAR APPARATUS EQUIPPED WITH STATIC MIXING ELEMENTS OF A NEW TYPE. 87-016237
- Ziolkowski, D.P.**
—Hardin, B.O.; Schwab, C.V.; Ross, I.J. SHEAR MODULUS OF WHEAT AT LOW STRAIN AMPLITUDE. 85-050814
- Ziolkowski, Dariusz**
—Tobis, Jan; Michalski, Jacek. Minimal Velocity for Gas Fluidization in Organized System. 87-016499
—Tobis, Jan. Heat Transfer through the Boundary Layer at the Wall of a Tubular Exchanger with Packed Bed. 87-053776
—Legawiec, Bartłomiej. REMARKS UPON THERMOKINETIC PARAMETERS OF THE ONE- AND TWO-DIMENSIONAL MATHEMATICAL MODELS OF HEAT TRANSFER IN A TUBULAR FLOW APPARATUS WITH A PACKED BED. 87-054327
- Ziolkowski, J.J.**
—see Trzeciak, A.M. 87-055930
—see Trzeciak, A.M. 86-059450
—see Trzeciak, A.M. 86-081746
- Ziolkowski, Jacek**
—see Mocala, Krzysztof. 87-071949
—NORMALIZED BINDING ABILITY OF ELEMENTS. 86-084299
—NEW RELATION BETWEEN IONIC RADIUS, BOND LENGTH, AND BOND STRENGTH. 85-028105

- Dziembaj, Lidia. EMPIRICAL RELATIONSHIP BETWEEN INDIVIDUAL CATION-OXYGEN BOND LENGTH AND BOND ENERGY IN CRYSTALS AND IN MOLECULES. 85-028106
—see Mocala, Krzysztof. 85-070082
- Ziolkowski, Josef J.**
—see Trzeciak, A.M. 87-098920
—see Kwaskowska-Chec, Ewa. 87-098921
- Ziolkowski, Marek**
—see Sikora, Ryszard. 86-037509
- Ziolkowski, Richard W.**
—Grant, J. Brian. VORTEX FORMATION NEAR AN IRIS IN A RECTANGULAR WAVEGUIDE. 87-040042
—Johnson, William A. PSEUDODECOUPLING ANSATZ FOR ELECTROMAGNETIC APERTURE COUPLING IN THREE DIMENSIONS. 87-040124
—NEW ELECTROMAGNETIC RESONANCE EFFECTS ASSOCIATED WITH CAVITY-BACKED APERTURES. 87-040143
—Grant, J. Brian. SCATTERING FROM CAVITY-BACKED APERTURES: THE GENERALIZED DUAL SERIES SOLUTION OF THE CONCENTRICALLY LOADED E-POL SLIT CYLINDER PROBLEM. 87-040187
—Johnson, William A.; Casey, Kendall F. APPLICATIONS OF RIEMANN-HILBERT PROBLEM TECHNIQUES TO ELECTROMAGNETIC COUPLING THROUGH APERTURES. 85-038702
- Ziolkowski, W.**
—Sliwinski, A. INFLUENCE OF THE INACCURACY IN DETERMINATION OF THE MIDPOINT OF A BEAM SAMPLE ON THE MEASUREMENT OF THE COMPLEX ELASTIC MODULUS WHEN USING THE DRIVING POINT IMPEDANCE METHOD. 85-007562
- Ziolkowski, Z.**
—see Adamiec, M. 86-043876
—see Derentowicz, H. 85-030899
- Ziolo, J.**
—see Merta, H. 86-103373
—see Merta, H. 85-103117
- Ziomek, Lawrence J.**
—LINEAR TIME-INVARIANT SPACE-VARIANT FILTERS AND THE PARABOLIC EQUATION APPROXIMATION. 85-077225
- Ziomi, L.**
—see Pengo, R. 86-124636
- Zionov, P.V.**
—see Silaeva, N.B. 87-029394
- Zionts, Stanley**
—see Korhonen, Pekka. 87-031794
—see Khairullah, Zahid Y. 87-031834
—see Koksalan, Murat. 86-032295
—see Ramesh, R. 86-032337
—see Bahl, Harish C. 86-061518
—see Korhonen, Pekka. 85-030621
- Ziony, J.I.**
—Yerkes, R.F. EVALUATING EARTHQUAKE AND SURFACE-FAULTING POTENTIAL. 86-034829
—Evernden, J.F.; Fumal, T.E.; Harp, E.L.; Hartzell, S.H.; Joyner, W.B.; Keefer, D.K.; Spudich, P.A.; Tinsley, J.C.; Yerkes, R.F.; Youd, T.L. PREDICTED GEOLOGIC AND SEISMOLOGIC EFFECTS OF A POSTULATED MAGNITUDE 6.5 EARTHQUAKE ALONG THE NORTHERN PART OF THE NEWPORT-INGLEWOOD ZONE. 86-034840
- Ziony, J.I. (Ed.)**
—EVALUATING EARTHQUAKE HAZARDS IN THE LOS ANGELES REGION - AN EARTH-SCIENCE PERSPECTIVE. 86-034827
- Ziony, Joseph I.**
—see Thenhaus, Paul C. 86-034815
- Zioudas, A.P.**
—Dadach, Z. ABSORPTION RATES OF CARBON DIOXIDE AND HYDROGEN SULPHIDE IN STERICALLY HINDERED AMINES. 86-012840
- Zioutas, K.**
—see Adiels, L. 86-112607
—Daskaloyannis, C. ON THE EMISSION OF RADIATION FROM RELATIVISTIC CHARGED PARTICLES IN FERROELECTRICS. 85-014876
—see Schiltz, A. 85-098587
- Zipf, E.C.**
—see Erdman, P.W. 86-084389
- Zipf, Gerhard**
—see Guldner, Wolfgang. 86-119184
- Zipfel, C.L.**
—see Saul, R.H. 85-078710
—see Mahajan, S. 85-102157
- Zipin, H.**
—see Lubezky, I. 87-043962
- Zipin, Richard B.**
—SPACE WITHIN A PROFILE. 87-118641
—see Bosch, John A. 86-059501
—MATERIAL DISPLACING PROCESSES AND SURFACE TEXTURE. 86-118530
- Zipkin, P.**
—see Federgruen, A. 86-061469
—see Federgruen, A. 86-061470
- Zipkin, Paul**
—STOCHASTIC LEADTIMES IN CONTINUOUS-TIME INVENTORY MODELS. 87-060342
—INVENTORY SERVICE-LEVEL MEASURES: CONVEXITY AND APPROXIMATION. 86-061474
—see Federgruen, Awi. 85-021701
—see Federgruen, Awi. 85-078403
- Zipkin, Paul H.**
—see Federgruen, Awi. 86-061525
—MODELS FOR DESIGN AND CONTROL OF STOCHASTIC, MULTI-ITEM BATCH PRODUCTION SYSTEMS. 86-094960
- Zipp, R.D.**
—see Dahlberg, E.P. 85-041520
- Zippe, G.**
—Gas Ultracentrifuge - Development and Prospects. 87-124183
- Zippel, Burkhard**
—see Schmid, Wolfgang. 85-035157
- Zippel, Richard**
—SIMPLIFICATION OF EXPRESSIONS INVOLVING RADICALS. 86-022760
—see Barton, David R. 86-072254
- Zippelius, A.**
—see Derrida, B. 86-068999
- Zipper, E.**
—see Drzazga, M. 87-029650
—see Kaczmarek, K. 85-047137
- Zipper, P.**
—see Nadezhin, Yu. S. 86-091775
- Zipperian, Donald C.**
—Raghavan, Srin. RECOVERY OF VANADIUM FROM DILUTE ACID SULFATE SOLUTIONS BY RESIN ION EXCHANGE. 85-121216
- Zipperian, T.E.**
—see Schirber, J.E. 86-105932
—see Barnes, C.E. 85-099807
—Drummond, T.J. STRAINED-QUANTUM-WELL, MODULATION-DOPED, FIELD-EFFECT TRANSISTOR. 85-119599
- Zipperian, Thomas E.**
—see Martin, Stephen J. 87-124843
—see Ricco, Antonio J. 86-107270
- Zipplies, Tilman**
—see Hanack, Michael. 86-091328
- Zipse, Donald W.**
—GROUNDING FOR PROCESS CONTROL COMPUTERS AND DISTRIBUTED CONTROL SYSTEMS: THE NATIONAL ELECTRICAL CODE AND PRESENT GROUNDING PRACTICE. 87-024686
- Zipsper, Edward J.**
—see Szoke, Edward J. 86-006775
—see Szoke, Edward J. 86-006776
—see Jorgensen, David P. 85-053835
- Zipsper, Lothar**
—Frank, K. On Image Recording in Measuring Microscopy. 87-073564
- Ziq, K.A.**
—see Hindeleh, A.M. 85-117417
- Ziraba, Y.N.**
—Baluch, M.H.; Azad, A.K. USE OF PLASTICIZED SULPHUR IN SISAL-FIBRE CONCRETE. 85-023789
- Zirakishvili, Z.V.**
—see Kverenchkhiladze, R.G. 86-014417
- Zirap, V.E.**
—ION-LIMITED ELECTRON-HOLE RECOMBINATION IN IONIC CRYSTALS. 87-029544
- Zirath, Herbert**
—CHARACTERISTICS OF GaAs SCHOTTKY-BARRIER DIODES FOR MILLIMETER-WAVE MIXERS. 87-102846
—see Kollberg, Erik L. 86-106440
- Zirath, Herbert H.G.**
—see Jelenski, A. 87-104913
- Zirger, Billie Jo**
—see Maidique, Modesto A. 85-055707
- Zirilli, F.**
—see Aluffi-Pentini, F. 85-079367
- Zirilli, Francesco**
—see Aluffi-Pentini, Filippo. 85-021660
—see Aluffi-Pentini, Filippo. 85-021661
- Zirin, Harold**
—EVOLUTION OF WEAK SOLAR MAGNETIC FIELDS. 86-006659
- Zirino, A.**
—Pickwell, G.V.; Henderson, R.S.; Lapota, D.; Johnston, R.K.; Yamamoto, S. STRATEGIES FOR MARINE ENVIRONMENTAL QUALITY ASSESSMENT. 87-126644
—Hightower, J.D. REAL-TIME ENVIRONMENTAL SURVEY TECHNIQUES. 85-123316
- Zirino, Alberto**
—Fuhrmann, Ruth A.; Oksanen-Gooden, Diane; Lieberman, Stephen H.; Clavell, Cesar; Seligman, Peter F. pH-TEMPERATURE-NUTRIENT RELATIONSHIPS IN THE EASTERN TROPICAL PACIFIC OCEAN. 87-079219
- Zirjacks, Winston L.**
—see Hammer, Theodore A. 86-110972
- Zirk, Deborah A.**
—see Lehner, Paul E. 87-006261
- Adelman, Leonard. EXTRACTING DIFFERENCES IN EXPERT MENTAL REPRESENTATIONS: AN APPLICATION OF A TECHNIQUE FOR CHARACTERIZING SCHEMATA. 87-031910
—see Adelman, Leonard. 87-119150
- Zirka, A.I.**
—see Nemish, Yu.N. 85-028622
- Zirka, S.E.**
—see Vdovin, S.S. 87-038940
- Zirka, S.Ye.**
—Moroz, Yu.I. CALCULATION OF PULSE CORRECTION CIRCUITS IN A PULSE GENERATOR. 85-092431
- Zirn, R.**
—see Sturm, D. 87-086184
- Zirngiebl, E.**
—see Hor, P.H. 87-117529
—see Willis, J.O. 87-117532
—Thompson, J.D.; Huang, C.Y.; Hor, P.H.; Meng, R.L.; Chu, C.W.; Wu, M.K. MAGNETIC STUDIES OF HIGH T_c SUPERCONDUCTING (La_xSr_{1-x})₂CuO₄. 87-117683
—Woike, H.; Blumenroeder, S.; Guentherodt, G.; Heide, A.; Arons, R.R. RESONANT COUPLING OF CRYSTALLINE-ELECTRIC-FIELD EXCITATIONS TO ZONE-BOUNDARY ACOUSTIC PHONONS IN CdTe. 86-015202
—Blumenroeder, S.; Guentherodt, G.; Sampathkumaran, E.V. SPECTROSCOPIC OBSERVATION OF INTRA- AND INTER-CONFIGURATIONAL EXCITATIONS IN THE INTERMEDIATE VALENCE COMPOUND EuCu₂Si₂. 86-043805
—see Winter, K.-M. 86-064046
—Blumenroeder, S.; Mock, R.; Guentherodt, G. RELATION OF PHONON ANOMALIES TO CHARGE FLUCTUATION RATES IN INTERMEDIATE VALENCE COMPOUNDS. 86-102682
- Zironi, E.P.**
—see Jose-Yacamán, M. 85-050615
- Zironi, Fernando**
—see Franceschini, Valter. 85-045473
- Zirschky, J.**
—see Abernathy, A. Ray. 85-122335
- Zirschky, John**
—Abernathy, A. Ray. LAND APPLICATION OF WASTE-WATER. 87-106933
—GEOSTATISTICS FOR ENVIRONMENTAL MONITORING AND SURVEY DESIGN. 86-043035
—Keary, G. Phil; Gilbert, Richard O.; Middlebrooks, E. Joe. SPATIAL ESTIMATION OF HAZARDOUS WASTE SITE DATA. 85-051446
—Abernathy, A. Ray. LAND APPLICATION OF WASTE-WATER. 85-122377
- Zirschky, John H.**
—Harris, Daniel J. GEOSTATISTICAL ANALYSIS OF HAZARDOUS WASTE SITE DATA. 86-053944
- Zirschky, John**
—Thomas, Richard E. STATE OF THE ART HYDROGRAPHIC CONTROLLED RELEASE (HCR) LAGOONS. 87-106784
- Zirwer, D.**
—see Klose, G. 85-039947
- Zischank, D.**
—Coupling of Several LKK 256 Camera Heads to a ZFK 1021 CCD Line Camera. 87-084006
- Zischank, Wolfgang**
—Effect of Building Materials on the Measurement of Proximity Distances. 87-012001
- Zischka, B.**
—Stremming, H. Oxygen Analysis in Solid Fuels. 86-017309
- Zischka, Bruno**
—Koenig, Rainer. Development, Construction and Testing of an Automatic System for Analyzing the Iron, Phosphorus and Calcium Contents of Heterogeneous Ores. 86-083074
- Zischkale, Werner**
—see Esfeld, Gerhard. 85-010189
—Operational Experience with Low Fe¹ and MgO Sinter Grades at Salzgitte. 85-059843
- Zisk, Burton I.**
—Palmer, William E. FMS ROBOT-TO-MATERIAL TRANSPORTER INTERFACES. 87-099614
- Zisk, Matthew B.**
—see Collman, James P. 86-091949
- Ziska, L.H.**
—see Howell, T.A. 87-116943
—Hall, A.E.; Hoover, R.M. IRRIGATION MANAGEMENT METHODS FOR REDUCING WATER USE OF COWPEA (VIGNA UNGUICULATA [L.] WALP.) AND LIMA BEAN (PHASEOLUS LUNATUS L.) WHILE MAINTAINING SEED YIELD AT MAXIMUM LEVELS. 86-063488
- Ziskin, V.I.**
—Pasichnyi, V.V.; Choba, A.V. ANALYTIC DETERMINATION OF PARAMETERS FOR THERMAL TREATMENT OF THE SURFACE OF MATERIAL WITH CONCENTRATED SOLAR ENERGY. 87-110684
—see Choba, A.V. 85-090147
- Ziskovsky, Joseph P.**
—THERE IS MORE TO AUTOMATION THAN JUST ROBOTS. 86-100742

- R³ FACTOR OF INDUSTRIAL ROBOT SAFETY. 86-100780
- RISK ANALYSIS AND THE R³ FACTOR. 86-100788
- GANTRY ROBOTS AND THEIR APPLICATIONS. 86-101228
- Zislín, D.M.**
—Methodology of Diagnosis of the Initial Stages of Chronic Occupational Poisonings. 86-009755
—Goldelman, A.G.; Katsnelson, B.A.; Tikhotskaya, L.I.; Rassokhina, T.G.; Toropov, A.A.; Shishkina, L.A.; Aronova, G.V. THERAPEUTIC EFFICACY OF POLYVINOXIDE IN SILICOSIS AND SILICOTUBERCULOSIS. 86-080344
- Zislina, S.S.**
—see Terman, L.M. 86-090907
—see Vyakhirev, A.K. 85-078362
- Zisman, A.A.**
—see Rybin, V.V. 85-027664
- Zisman, L.M.**
—APPROXIMATE ALLOWANCE FOR TRANSIENTS IN MODELING OF SAMPLED-DATA CONTROL SYSTEMS. 85-036621
- Zisman, M.**
—see Kim, K.-J. 86-000744
- Zisman, M.S.**
—see Cornacchia, M. 86-000387
—see Bisognano, J. 86-064757
- Zisselmar, R.**
—Tandem Grinding Plant - Features and Operating Results of an Air-swept Grinding/Drying System for the Economical Preparation of Cement Raw Materials. 85-013884
—Dimensioning of Tubular Vibration Mills on the Basis of Laboratory Tests. 85-051203
—Press-agglomeration of Gypsum from Flue Gases with Roller Presses. 85-051272
- Zisselmar, Raimund**
—Kellerwessel, Hans. APPROXIMATE MATHEMATICAL DESCRIPTION OF PARTICLE-SIZE DISTRIBUTIONS - POSSIBILITIES AND LIMITATIONS AS TO THE ASSESSMENT OF COMMINUTION AND CLASSIFICATION PROCESSES. 86-085273
- Zisserman, A.**
—see McLauchlan, P. 87-057085
—Saunders, R.; Caldwell, J. EFFECTS OF IRON ON THE FIELDS OF AXISYMMETRIC CONDUCTORS USING A LEGENDRE POLYNOMIAL APPROACH. 87-067442
—Saunders, R.; Caldwell, J. LEGENDRE POLYNOMIAL BEM FOR AXISYMMETRIC COIL SYSTEMS INCLUDING IRON. 86-035877
- Zisserman, Andrew**
—see Blake, Andrew. 86-118587
- Zisson, Adrian Y.**
—Witten, Ian H. USER MODELLING FOR A COMPUTER COACH: A CASE STUDY. 86-024021
- Zitek, P.**
—ANISOCRONIC MODELLING AND STABILITY CRITERION OF HEREDITARY SYSTEMS. 87-026703
- Zitek, Pavel**
—STABILITY CRITERION FOR ANISOCRONIC DYNAMIC SYSTEMS. 85-024948
- Zitellini, N.**
—see Labrecque, J.L. 85-048941
- Zitinkina, Anastasia K.**
—see Denisov, Albert W. 86-088996
- Zitko, V.**
—COMPUTER AS A VERSATILE RESEARCH ASSISTANT. 87-030782
—Woodside, M. CATIONIC SURFACTANTS IN MARINE FISH. 85-114712
- Zitnansky, Marcel**
—Vrestal, Jan. APPROXIMATE METHODS OF PREDICTING THE SOLIDIFICATION RANGE OF MULTICOMPONENT NICKEL ALLOYS. 87-076267
- Zitny, R.**
—see Sestak, J. 86-066420
- Zito, D.A.**
—PROGRAMS FOR CYLINDER COMPUTATIONS. 85-028648
- Zito, G.**
—see Catanesi, M.G. 86-012468
- Zito, Richard**
—see Kuhn, Mark W. 85-049288
- Zito, Richard R.**
—ANTIMATTER REACTOR DYNAMICS. 86-079661
- Zito, Thomas C.**
—HIGH SPEED LABEL INSPECTION WITH LINE SCAN CAMERAS. 86-059521
- Zito, U.**
—Rational Utilization of Energy in the European Community. 86-042730
- Zitomer, S.W.**
—Eveleigh, D.E. CELLULOSE SCREENING BY IODINE STAINING: AN ARTEFACT. 87-014606
- Zitouni, K.**
—Kadri, A.; Konczewicz, L.; Aulombard, R.L. HYDROSTATIC PRESSURE INVESTIGATION OF THE METASTABLE CHARACTER OF S AND SE IMPURITY STATES IN Ga_{0.7}In_{0.3}Sb MIXED CRYSTALS. 87-103198
—see Kadri, A. 87-103510
- see Kadri, A. 87-103512
- Zitron, M.A.**
—NITRIC ACID TECHNOLOGY. 87-076810
- Zitron, Z.**
—see Horsfall, D.W. 87-018972
- Zitserman, V.Yu.**
—see Baibuz, V.F. 87-020264
—see Baibuz, V.F. 87-049829
—see Baibuz, V.F. 87-060092
—see Baibuz, V.F. 87-122090
—see Gogoleva, V.V. 85-084541
- Zittartz, J.**
—see Wolff, W.F. 86-068587
- Zittel, W.**
—Meyer-Ter-Vehn, J.; Kuebler, J. LITHIUM EQUATION-OF-STATE AT HIGH PRESSURE: TRANSITION TO STATISTICAL MODEL BEHAVIOUR. 87-065224
- Zitter, H.**
—Plenk, H. Jr. ELECTROCHEMICAL BEHAVIOR OF METALLIC IMPLANT MATERIALS AS AN INDICATOR OF THEIR BIOCOMPATIBILITY. 87-072220
- Zitter, Herbert**
—Pitner, Peter; God, Christiane. Considerations on the Evaluation of Cooperative Tests. 85-112034
- Zitter, K.**
—Schmand, J.; Schoellhorn, R. ISOMER SHIFTS OF THE 6.2 keV NUCLEAR TRANSITION OF Ta-181 IN THE TERNARY THALLIUM CHALCOGEN TANTALATES Tl₂TaX₂ (X=S, Se). 86-121163
- Zitter, R.N.**
—Koster, D.F.; Yun, H.K. LASER FREQUENCY DEPENDENT KINETICS OF THE CW CO₂ LASER INDUCED REACTION OF CF₃Cl AND THEORY OF THE LASER FREQUENCY EFFECT. 87-016840
—Koster, D.F.; Parvez, M.S. FREQUENCY DEPENDENT KINETICS OF THE CW CO₂ LASER INDUCED REACTION OF CF₃Br. 86-016287
- Zitz, A.**
—System Solutions for the Mining of Thick Coal Seams. 87-018821
- Zitzelsberger, Joerg**
—Status of Development of Defuming Ventilators. 85-121510
- Zitzewitz, P.W.**
—see Rich, A. 87-083697
- Zitzmann, H.**
—see Fischer, W. 86-053122
- Zitzmann, Richard**
—see Smealie, Peter. 87-025924
- Ziugzda, J.J.**
—see Vaitiekunas, P.P. 86-054879
—see Daujotas, P.M. 86-054887
—see Zdanavicius, G.B. 86-124694
- Ziv, A.**
—see Gal, S. 85-067772
- Ziv, Daniel**
—see Rabinovitch, Kopel. 85-079271
- Ziv, Jacob**
—ON UNIVERSAL QUANTIZATION. 86-030365
—see Lempel, Abraham. 86-057598
- Zivani, Nivio**
—Olivie, Henk J.; Gonnet, Gaston H. ANALYSIS OF AN IMPROVED SYMMETRIC BINARY B-TREE ALGORITHM. 85-029144
- Zivanov, Z.**
—see Miskovic, D. 87-084840
—see Dalmacija, B. 87-084842
- Zivanovic, B.**
—see Notis, M. 85-089935
- Zivanovic-Magdic, V.**
—Prelosan, M. Increasing Niobium Determination Sensitivity in Steel and Isolated Precipitates of Steel by AAS Methods. 87-061199
—see Prelosan, M. 86-115302
- Zivanovic-Magdic, Vera**
—Comparison of Different Procedures for Analysis of Air Borne Particles by the Methods of Atomic Absorption Spectrometry. 86-003115
- Zivanovic, Vera**
—see Petkovic, Dragan. 86-124455
- Ziver, A.K.**
—Issa, J.; Riyat, N.; Watmough, M.H. COMPARISON OF NUMERICAL SOLUTIONS TO PREDICT NEUTRON STREAMING IN SHIELD DESIGN FOR REPROCESSING PLANTS. 87-096054
- Ziveri, M.**
—see Bianchi, P. 86-116361
- Ziviani, Marcio**
—see Mundim, Marcos Jose. 86-063877
- Zivic, A.**
—see Zivic, Z. 85-119681
- Zivic, Z.**
—Zivic, A.; Stojadinovic, N. NEW CMOS IC STRUCTURE AND ITS CHARACTERIZATION. 85-119681
- Zivica, Vladimir**
—Corrosion of Cement Composites Due to Action of Selected Organic Substances Occurring in New Types of Aggressive Media. 87-025170
—see Jambor, Jaromir. 86-025740
- Zivich, George J.**
—see Rander, Mary Ellen. 86-058524
- Zivkovic-Dzunja, Zdenka**
—Markovic, Aleksandar. OPTIMAL DESIGN OF THE HIGH-POWER PLATE AND GRID MODULATED HF AMPLIFIER BY HIGH MODULATION LEVELS. 87-004996
—Markovic, Aleksandar. DRIVE-WAVE SHAPE INFLUENCE ON THE CLASS C TUNED HF HIGH-POWER AMPLIFIERS. 87-005073
- Zivkovic, G.**
—see Whittle, A. 87-044379
- Zivkovic, Ilona**
—see Marinovic, Tatjana. 86-012824
- Zivkovic, Jadranka**
—see Skuletic, Sreten. 86-039324
- Zivkovic, M.**
—see Kayser, W.A. 85-120241
- Zivkovic, Zdenka**
—Markovic, Aleksandar. THIRD HARMONIC INJECTION INCREASING THE EFFICIENCY OF HIGH-POWER HF AMPLIFIERS. 86-005362
—Markovic, Aleksandar. INCREASING THE EFFICIENCY OF THE HIGH-POWER TRIODE HF AMPLIFIER - WHY NOT WITH THE SECOND HARMONIC? 86-005363
- Zivney, Robert C. Jr.**
—INTEGRATION: NOT A MATTER OF DEBATE. 85-042699
- Ziyad, Mafoud**
—Garnier, Jean-Philip P.; Halim, Mohamed. NONISOTHERMAL KINETICS OF H₂S AND H₂ GENERATION FROM TIMAHADIT OIL SHALE. 86-081023
- Ziyakaev, R.G.**
—see Alekseevskii, O.B. 86-032695
- Ziyana, K.**
—see Shapkin, M.A. 86-012418
- Ziyazov, Ya.Sh.**
—see Gotman, A.L. 85-083831
- Ziyun, Zhao**
—see Molnar, Peter. 87-050817
- Zizak, G.**
—Lanauze, J.A.; Winefordner, J.D. EXPERIMENTAL STUDY OF THE EXCITED STATE ROTATIONAL POPULATION OF OH IN FLAMES USING LASER INDUCED FLUORESCENCE. 86-045308
—Omenetto, N.; Winefordner, J.D. LASER-EXCITED ATOMIC FLUORESCENCE TECHNIQUES FOR TEMPERATURE MEASUREMENTS IN FLAMES: A SUMMARY. 85-042937
- Zizek, Frantisek**
—see Peceny, Jindrich. 87-037285
—Braking of an Induction Traction Motor with a Current Inverter. 85-035608
- Zizic, O.**
—Stojic, M.; Stosic, B. HALL EFFECT AND ELECTRICAL RESISTIVITY IN THE PARAMAGNETIC REGION OF Hg_{1-x}Mn_xSe CRYSTALS. 85-102555
- Zizic, Petar**
—see Matkovic, Boris. 87-075233
- Zizka, G.**
—see Turko, B.T. 87-009850
—see Leskova, B. 87-096019
- Zizzi, Steve**
—AUTOMATING ARTWORK GENERATION. 87-093353
- Zlacky, Alojz**
—Pasek, Josef; Komora, Ladislav. Kinetics of Catalytic Combustion of Hydrogen on Industrial Catalysts. 86-057122
- Zlajpah, Leon**
—Use of Decoupling in the Control of Industrial Robots. 87-099955
—see Ribaric, Miso. 86-107558
- Zlamel, Wolfgang**
—CMOS FOR HIGH-DENSITY GATE ARRAYS. 85-064155
- Zlatanov, S.N.**
—Sagredos, A.N.; Papageorgiou, V.P. HIGH YIELD MONOGLYCERIDES PREPARATION FROM GLYCIDOL AND CARBOXYLIC ACIDS. 85-080243
- Zlatanovskii, T.**
—Exact Solution of the Problem of Non-viscous Fluid Flow About a Circularly Arched Plate Without Application of the Joukowski-Transformation. 85-043837
- Zlatarev, K.**
—see Haase, H. 86-112273
- Zlatev, Z.**
—Y12M: SOLVING LARGE SYSTEMS OF LINEAR ALGEBRAIC EQUATIONS BY THE USE OF PACKAGE Y12M. 87-070305
—see Yosifov, K. 86-095328
- Zlatev, Zahari**
—Wasniewski, Jerzy; Schaumburg, Kjeld. NUMERICAL TREATMENT OF MODELS ARISING IN NUCLEAR MAGNETIC RESONANCE SPECTROSCOPY. 87-077544
—APPLICATION OF PREDICTOR-CORRECTOR SCHEMES WITH SEVERAL CORRECTORS IN SOLVING AIR POLLUTION PROBLEMS. 86-002839

- Zlateva, R.**
—see Zakhariev, Z. 87-029982
- Zlatic, V.**
—see Horvatic, B. 85-070900
—see Horvatic, B. 85-083653
- Zlatilova, P.**
—Geronov, Y.; Moshkev, R. ANODIC PASSIVATION OF LITHIUM IN ELECTROLYTES FOR Li/SO_2 CELLS AT LOW TEMPERATURES. 85-033747
- Zlatin, A.N.**
—Lavrov, N.A. TORSION OF A HOLLOW ELASTIC SPHERE WEAKENED BY ANNULAR NOTCHES. 85-010378
—Uflyand, Ya.S. MIXED PROBLEMS ON DEFORMATION OF AN ELASTIC CYLINDER. 85-028621
- Zlatina, I.N.**
—see Zil'bergleit, A.S. 87-034585
- Zlatkevich, L.**
—CHEMILUMINESCENCE APPARATUS AND METHOD FOR STUDYING THERMAL OXIDATIVE STABILITY OF POLYMERS. 85-079166
- Zlatkevich, Lev**
—CHEMILUMINESCENCE TECHNIQUE FOR THE EVALUATION OF THE THERMAL OXIDATIVE STABILITY OF POLYETHYLENE. 87-089721
—CHEMILUMINESCENCE STUDY OF POLYMER OXIDATIVE STABILITY. 85-088271
- Zlatkin, A.T.**
—see Lube, E.L. 86-029264
- Zlatkin, Ya.I.**
—see Bikhman, B.M. 85-069802
- Zlatopolskii, A.A.**
—EXTRACTION OF HOMOGENEOUS IMAGE REGIONS WITH INCOMPLETE BOUNDARIES. 87-057000
—IMAGE SEGMENTATION ALONG DISCONTINUOUS BOUNDARIES. 86-057479
- Zlatoustov, V.A.**
—see Sarychev, V.A. 85-098255
- Zlatoustovskii, D.M.**
—see Burkhanov, G.S. 87-074918
- Zlatov, B.N.**
—see Nancheva, N.M. 85-027521
- Zlatov, Ju M.**
—see Alexeev, N.N. 86-000659
- Zlatsin, A.L.**
—see Shembel', E.M. 87-039365
- Zlebir, Silvo**
—Control of Stability of Magnetic Steel Strips. 86-127607
- Zlenko, A.A.**
—see Lavrinenko, V.I. 87-052918
—see Lavrinenko, V.I. 86-053670
—see Zhuk, B.V. 86-111118
—see Shlyuko, V.Ya. 86-123704
—CONSTRUCTION OF CONDITIONALLY PERIODIC SOLUTIONS IN THE PROBLEM OF THE TRANSLATIONAL AND ROTATIONAL MOTION OF AN AXISYMMETRIC SATELLITE OF A TRIAXIAL PLANET. 85-098225
—COMPARISON OF CONDITIONALLY PERIODIC SOLUTIONS WITH THE RESULTS OF NUMERICAL INTEGRATION IN THE PROBLEM OF TRANSLATIONAL-ROTATIONAL SATELLITE MOTION. 85-098234
—see Devyat'kh, G.G. 85-106538
- Zlenko, B.F.**
—see Glembofskii, A.V. 85-062699
- Zlenko, G.P.**
—Meshkov, Yu.Ya.; Nikonenko, D.I. DETERMINATION OF THE LIMITING PLASTICITY OF STEEL CONTAINING A FINE SURFACE DEFECT. 87-114452
—Mettus, G.S.; Meshkov, Yu.Ya.; Nikonenko, D.I.; Frenkel', K.L. Flaw Resistance as a Measure of Brittle Failure Resistance of Steels with Stress Concentrators. 86-114691
- Zlepko, S.M.**
—see Aleev, L.S. 87-009920
- Zlepko, V.F.**
—see Marinenko, L.S. 85-120054
- Zlobec, S.**
—see Semple, J. 86-082939
—INPUT OPTIMIZATION: I. OPTIMAL REALIZATIONS OF MATHEMATICAL MODELS. 85-079311
- Zlobin, A.G.**
—Sokolov, O.A. Synthesis of Follow-Up Systems with Elastic Kinematics. 87-106576
- Zlobin, A.S.**
—Krutikov, P.G.; Mednikov, A.K. CHANGE IN THE SURFACE COMPOSITION OF THE 08Kh14MF STEEL IN SULFURIC ACID. 87-112827
—Krutikov, P.G.; Mednikov, A.K. EFFECT OF THE COMPOSITION OF THE SURFACE LAYER OF STEEL 08Kh14MF ON THE ANODIC POLARIZATION CURVES. 87-114778
—see Mednikov, A.K. 85-109553
—see Krutikov, P.G. 85-111431
- Zlobin, A.V.**
—Filimonov, G.F. ESTIMATING THE MAXIMUM EFFICIENCIES OF KLYSTRONS. 87-040387
- Zlobin, B.S.**
—Zakharenko, I.D.; Kotlyar, A.I. Properties of Steel-Aluminum Bimetal Produced by Explosion Welding. 86-073960
- Zlobin, T.K.**
—STRUCTURE OF THE CRUST AND UPPER MANTLE OF THE LITTLE KURILE RIDGE ON THE BASIS OF SEISMIC DATA. 85-048912
- Zlobin, V.A.**
—Tarasov, A.K. MACROKINETICS OF REACTION OF SODIUM AZIDE WITH ALIPHATIC CARBOXYLIC ACID CHLORIDES IN ACETONITRILE. 87-016833
—Kolomeitsev, M.I.; Naumov, A.E. INVESTIGATION AND SIMULATION OF ALLOY PROFILES FOR THE ION IMPLANTATION OF BORON IN MONOCRYSTALLINE SILICON OVER A WIDE CONCENTRATION RANGE. 87-104152
—Tarasov, A.K. KINETICS OF THE HETEROGENEOUS REACTION OF m-SUBSTITUTED BENZOYL CHLORIDES WITH SODIUM AZIDE IN o-XYLENE. 86-016245
—see Kosolapov, V.T. 85-105547
- Zlobin, V.B.**
—see Sidorova, L.P. 87-089613
—Chalykh, A.Ye.; Andrianova, G.P. NEW METHOD FOR STUDYING TRANSFER THROUGH POLYMER MEMBRANES. 86-072986
- Zlobin, V.P.**
—see Bubnov, A.S. 87-108842
—see Ivlev, V.M. 86-089893
- Zlobin, V.V.**
—RING DRYER FOR PROCESSING SLURRIES. 87-068454
- Zlobina, G.P.**
—see Kadyrov, A.Kh. 86-083435
- Zlobina, N.S.**
—see Beskrovnaya, N.I. 87-087703
- Zlobina, S.I.**
—see Levchenko, G.V. 86-101849
- Zlobina, V.L.**
—see Kovalevsky, V.S. 87-005653
- Zlochevskii, A.B.**
—Shuvalov, A.N.; Leonov, V.P.; Margolin, B.Z.; Rybin, Yu.I.; Stakanov, V.I. Residual Stresses Distribution in the Shell Structure Components, After Multilayer Welding and Hydraulics Testing. 87-033369
—see Viktorov, V.V. 87-068263
—Shuvalov, A.N. FACTORS RETARDING FATIGUE CRACK GROWTH AFTER OVERLOADS. 85-041628
—Levin, O.A.; Makhutov, N.A. DETERMINATION OF THE CYCLIC CRACK RESISTANCE UNDER RANDOM LOADING CONDITIONS. 85-066846
—Mel'nikhuk, P.P. METHOD FOR EXPERIMENTAL DETERMINATION OF THE STRESS INTENSITY FACTOR FOR SURFACE CRACKS. 85-066905
- Zlochevskii, D.A.**
—see Lomakin, E.V. 87-068577
- Zlochevskii, G.D.**
—GRINDING ELBOR-R TIPPED CUTTING TOOLS IN BATCH PRODUCTION CONDITIONS. 87-030040
—Lipskeroval, E.E.; Chernova, A.G.; Pinaeva, N.K. PROPERTIES OF POLYMER BONDS USED IN THE MANUFACTURE OF DIAMOND TOOLS. 85-051236
- Zlochevskii, S.I.**
—see Lastovirya, V.I. 87-128575
- Zlodyreva, O.V.**
—see Alekseev, K.V. 87-111751
—see Alekseev, K.B. 86-112460
- Zlokarnik, M.**
—SCALE-UP UNDER CONDITIONS OF PARTIAL SIMILARITY. 87-015972
- Zlokarnik, Marko**
—DESIGN AND SCALE-UP OF MECHANICAL FOAM BREAKERS. 87-016055
—Design and Dimensions of a Mechanical Defoamer. 85-045792
—Scale-up Under Conditions of Partial Similarity. 85-072933
- Zlokazov, V.B.**
—METHOD FOR AN AUTOMATIC SEARCH OF TWO-DIMENSIONAL PEAKS IN NEUTRON DIFFRACTION SPECTRA. 85-073956
- Zlomanczuk, J.**
—see Abashidze, L.I. 86-112723
—see Abashidze, L.I. 85-081281
—see Budilov, A.A. 85-081354
- Zlomanov, V. P.**
—see Aitikeeva, T. D. 87-103623
—see Demin, V.N. 86-104539
—see Schenk, M. 85-100133
- Zloof, M.M.**
—see Waddle, V.E. 85-021377
- Zlot'skii, S.S.**
—see Volkov, A.A. 86-043706
—see Germash, A.V. 85-050558
- Zlotek, T.F.**
—OVERRUNNING SPRAG AND ROLLER CLUTCHES SOLVE DIVERSE PROBLEMS. 85-097555
- Zlotnick, Norman L.**
—see Janoff, Michael S. 85-112653
- Zlotnik, E.M.**
—see Semenov, O.I. 87-021402
- Zlotnikov, I.I.**
—see Sviridenok, A.I. 87-094727
- Zlotnikov, M.L.**
—see Vail', Yu.K. 87-084933
- Zlotnikov, M.S.**
—see Glushikhin, F.P. 87-100117
- Zlotnikov, V.Z.**
—see Radchenko, E.D. 87-065917
—see Shkol'nikov, V.M. 87-065918
- Zlotov, A.V.**
—see Avetisyan, D.A. 86-038219
- Zlotskii, S.S.**
—see Lapuka, L.F. 86-083682
—see Khatuntsev, I.N. 86-083887
—see Markhasin, V.I. 85-077988
- Zlotykmien, Herve**
—DREAM BEARING. 87-008468
- Zlyadarev, S.S.**
—see Gorodetskii, V.G. 85-003336
- Zlyugostev, E.E.**
—see Sharapov, V.I. 85-010483
- Zmbova, B.**
—Djokic, D.; Ninkovic, D.; Obradovic, V.; Kostic, K. CHEMICAL AND BIOLOGICAL PROPERTIES OF 2,6-DIISOPROPYL IDA LABELLED WITH ^{99m}Tc . 87-010484
—see Djokic-Konstantinovska, D. 85-009887
- Zmbova, Blagorodna**
—Konstantinovska-Djokic, Divna; Tadzer, I. SYNTHESIS AND QUALITY CONTROL OF ^{99m}Tc -p-BUTYL IDA. 85-016085
- Zmcek, Dieter**
—see Hoffmann, Guenter. 86-100281
- Zmeeva, O.M.**
—see Elkin, V.I. 87-093149
- Zmeskal, O.**
—see Kocka, J. 86-105260
—see Nespurek, S. 85-102450
- Zmierskii, V.I.**
—Zamilatskii, E.P. EFFECTIVENESS OF TIGHTENING OF SCREWED JOINTS OF CORROSION RESISTANT STEELS AND TITANIUM ALLOYS. 87-011381
- Zmievskii, I.N.**
—see Bogdanov, A.V. 86-124891
- Zmievskii, R.P.**
—see Bekasov, A.A. 86-025984
- Zmievskii, V.I.**
—RIG TO TEST CYLINDRICAL MATING PARTS FOR FRICTION AND WEAR. 86-067610
- Zmihorska-Gottfrid, Anna**
—Szlezzyngier, Wlodzimierz. Effect of Synthesis Conditions on the Properties of Furfuryl Alcohol-Formaldehyde Resins. 86-121634
- Zmii, V.I.**
—EFFECT OF THE METAL-GAS INTERFACE ON THE KINETICS OF GROWTH OF THE DIFFUSION LAYER. 87-072794
- Zmija, J.**
—see Wardzynski, W. 85-027442
—see Steudner, R. 85-028114
- Zmija, Jozef**
—see Opara, Tadeusz. 87-059766
—Majchrowski, Andrzej. New Piezoelectric and Acoustooptic Materials. 86-087320
- Zmijewski, Tadeusz**
—Mioduska, Maria; Dul, Jan. Application of Adsorption of Tetrapentylammonium Bromide for Determination of Surface Area of Carbon Black. 86-012823
- Zmitko, M.**
—see Galin, N.M. 87-011336
- Zmitrovich, V.B.**
—see Blokh, S.A. 87-121548
- Zmitrowicz, Alfred**
—THERMODYNAMICAL MODEL OF CONTACT, FRICTION AND WEAR: I. GOVERNING EQUATIONS. 87-111325
—THERMODYNAMICAL MODEL OF CONTACT, FRICTION AND WEAR: II. CONSTITUTIVE EQUATIONS FOR MATERIALS AND LINEARIZED THEORIES. 87-111326
—THERMODYNAMICAL MODEL OF CONTACT, FRICTION AND WEAR: III. CONSTITUTIVE EQUATIONS FOR FRICTION, WEAR AND FRICTIONAL HEAT. 87-111327
- Zmitruk, V.F.**
—see Sorokin, V.L. 86-049038
- Zmiyeuskaya, G.I.**
—Pyarnpuu, A.A.; Shematovich, V.I. STATISTICAL MODEL OF TRANSIENT NONEQUILIBRIUM PROCESSES IN RAREFIED, MULTICOMPONENT CHEMICALLY REACTING GASES. 86-050531
- Zmiyeyskiy, V.V.**
—see Kondratenko, A.P. 85-104481
- Zmoelnig, Hermann**
—Comis, Francesco. LOADING IRON ORE BY TRANSFER VESSEL. 85-079565

- Zmolek, C.R.**
—INSTALLATION AND MAINTENANCE OF CLEAN ROOM EQUIPMENT AND FACILITIES. 86-059937
- Zmood, R.B.**
—Anand, D.K.; Kirk, J.A. INFLUENCE OF EDDY CURRENTS ON MAGNETIC ACTUATOR PERFORMANCE. 87-000864
- Zmora, H.**
—see Krumbien, A.D. 86-078871
- Zmud, Robert W.**
—see Link, Albert N. 86-069404
—LARGE SCALE INTERCONNECTED INFORMATION SYSTEMS. DESIGN CONSIDERATIONS FOR PROMOTING ORGANIZATION ADAPTATION AND ORGANIZATIONAL ADAPTABILITY. 85-056307
- Zmuda, H.**
—see Carlin, H.J. 87-043695
- Zmuda, T.**
—see Gaines, I. 86-024119
- Zmudzinski, C.A.**
—see Mawst, Luke J. 87-063714
—see Mawst, L.J. 87-063824
—see Mawst, L.J. 87-105964
—see Zory, P.S. 86-065058
—see Mawst, L.J. 85-062312
- Zmyslony, Roman**
—see Zabrzek, Jerzy. 87-014247
—see Zabrzek, Jerzy. 86-005231
- Znachkovskii, O.Ya.**
—see Pisarenko, G.S. 85-004111
—see Novogradskii, L.S. 85-112125
- Znamenskaya, I.A.**
—see Grudnitskii, V.G. 85-104091
- Znamenskaya, M.V.**
—see Pilipenko, A.T. 85-122361
- Znamenskii, G.N.**
—Tissar, I.A.; Gromova, T.F. DIAMOND-BEARING DISKS WITH MULTILAYER ELECTRODEPOSITED COATINGS. 85-074561
- Znamenskii, M.Yu.**
—Martinsonskii, V.A. STUDY OF THE DEPENDENCE OF THE CONDENSATION FACTORS OF THE FILMS Ge, SiO₂, ZnS, ZnSe, AND PbTe ON THE TEMPERATURE OF THE COVERED SUBSTRATE AND THEIR EFFECT ON THE SPECTRAL CHARACTERISTICS OF NARROW-BAND INTERFERENCE FILTERS. 87-081126
- Znamenskii, N.V.**
—Kornienko, L.S.; Mnuskin, V.E.; Odintsov, V.I.; Tokareva, A.N.; Irinchuk, B.F. INDUCED IR EMISSION IN RESONANT ALKALI-METAL ATOM EXCITATION. 87-003484
- Znamenskii, V.V.**
—Polyakov, I.N. SOLUTION OF THE PROBLEM OF THE FUSION OF GLASSY MATERIALS IN THE FRAMEWORK OF COMPLETE BOUNDARY LAYER EQUATIONS. 86-112502
- Znamenskii, Yu.N.**
—see Mel'nikov, V.A. 87-022130
- Znamenskii, Yu.P.**
—see Laskorin, B.N. 86-061717
—see Davydova, G.N. 86-061724
—see Davydova, G.N. 86-061725
- Znamirovski, Wojciech**
—see Molenda, Janina. 87-062061
- Znatnov, E.V.**
—Korolev, V.D.; Matveev, V.V.; Prut, V.V.; Smirnov, V.P.; Chernenko, A.S. MIR - A HIGH-POWER X-RAY SOURCE. 85-126463
- Znachkovskii, O.Yu.**
—see Strizhalo, V.A. 85-110851
- Znidaric, D.**
—Schiffman, R.L.; Pane, V.; Croce, P.; Ko, H.-Y.; Olsen, H.W. THEORY OF ONE-DIMENSIONAL CONSOLIDATION OF SATURATED CLAYS: PART V. CONSTANT RATE OF DEFORMATION TESTING AND ANALYSIS. 86-016983
- Znorko, Antoni**
—see Jezierski, Jozef. 85-103723
- Znotins, T.A.**
—see Brimacombe, R.K. 85-061895
—DeHart, T.E.; Ewing, J.J.; Fisher, C.H.; McDaniel, J.P. HIGH EFFICIENCY 3-J MERCURY BROMIDE DISCHARGE LASER. 85-061939
- Znotins, Thomas A.**
—Poulin, Darcy; Reid, John. EXCIMER LASERS: AN EMERGING TECHNOLOGY IN MATERIALS PROCESSING. 87-063454
—EXCIMER LASERS: NEW VISTAS IN SEMICONDUCTOR PROCESSING. 86-064701
—EXCIMER LASERS: AN EMERGING TECHNOLOGY IN SEMICONDUCTOR PROCESSING. 86-064706
- Znova, V.A.**
—see Schneider, G.L. 87-003891
—Makhort, F.G.; Gushcha, O.I. STRESS DETERMINATION BY THE ULTRASONIC METHOD IN BODIES WITH INITIAL PROPERTY ANISOTROPY. 87-116165
- Zoback, Mark D.**
—see Hickman, Stephen H. 85-049454
- Moos, Daniel; Mastin, Larry; Anderson, Roger N. WELL BORE BREAKOUTS AND IN SITU STRESS. 85-049456
- Zobairi, M.A.K.**
—Rao, S.S.; Sahay, B. KINETO-ELASTODYNAMIC BALANCING OF 4R-FOUR BAR MECHANISMS COMBINING KINEMATIC AND DYNAMIC STRESS CONSIDERATIONS. 87-071056
—Rao, S.S.; Sahay, B. KINETO-ELASTODYNAMIC BALANCING OF 4R-FOUR-BAR MECHANISMS BY INTERNAL MASS REDISTRIBUTION. 87-071057
- Zobeck, B.J.**
—see Grewal, N.S. 87-020274
- Zobeck, T.M.**
—Fryrear, D.W. CHEMICAL AND PHYSICAL CHARACTERISTICS OF WINDBLOWN SEDIMENT I. QUANTITIES AND PHYSICAL CHARACTERISTICS. 87-102260
—Fryrear, D.W. CHEMICAL AND PHYSICAL CHARACTERISTICS OF WINDBLOWN SEDIMENT - II. CHEMICAL CHARACTERISTICS AND TOTAL SOIL AND NUTRIENT DISCHARGE. 87-102261
—Fausey, N.R.; Al-Hamdan, N.S. EFFECT OF SAMPLE CROSS-SECTIONAL AREA ON SATURATED HYDRAULIC CONDUCTIVITY IN TWO STRUCTURED CLAY SOILS. 85-016843
- Zobel, Henning**
—see Zelei, Borbala. 87-017672
—see Bodzek, Danuta. 85-063105
- Zobel, M.G.R.**
—ODOUR PERMEABILITY OF POLYPROPYLENE PACKAGING FILM. 85-085444
- Zobel, Manfred**
—see Spillmann, Hartmut. 85-036287
- Zobel, W.**
—see Kautz, K. 87-047396
—see Kautz, K. 86-014185
- Zobel, W.-R.**
—Fit-up of Frame Corner Connections. 87-115278
- Zobel, William M.**
—NAVFAC'S SPECTRUM OF RESPONSIBILITY. 85-072088
- Zober, Andreas**
—Schaller, Karl-Heinz; Weltle, Dieter. Inhalative Requirements for Welders Using Chromium-nickel Materials. 85-124861
—Weltle, Dieter; Schaller, Karl-Heinz; Valentin, H. Kinetics of Chromium and Nickel in Biological Materials after Week-long Exposure to Arc Welding with CrNi Filters. 85-125235
- Zobin, N.M.**
—see Nazmeev, Yu.G. 87-046441
- Zobina, L.D.**
—Semchenko, G.D.; Gogotsi, G.A.; Zavada, V.P.; Galenko, V.I. EVALUATION OF THE HEAT RESISTANCE OF NEW CORDIERITE-BASE MATERIALS. 87-003576
—Semchenko, G.D.; Belik, Ya.G.; Vasil'ova, N.M.; Kharitonov, F.Ya.; Pologov, G.F. INTERACTION OF CHAMOTTE AND CORUNDUM PARTS WITH A CORDIERITE BINDER WITH IRON OXIDES. 86-004091
- Zobina, M.V.**
—see Akopyan, L.A. 86-091376
—see Akopyan, L.A. 85-098667
- Zobkov, V.N.**
—MODERNIZING AUTOMATIC TEMPERATURE CONTROL SYSTEMS FOR HEAT-TREATMENT FURNACES. 87-048698
- Zobnina, N.S.**
—see Gopienko, V.G. 85-089813
- Zobniw, L.M.**
—see King, J. 85-039255
—see Young, D.C. 85-039387
—see Young, D.C. 85-039388
—see Young, D.C. 85-090585
- Zobnn, A.V.**
—see Bashmakov, V.I. 87-005749
- Zoborowski, M.E.**
—COST EFFECTIVE METHOD FOR PUMPING HIGH SOLIDS SLURRIES. 87-095456
- Zobory, Istvan**
—DYNAMIC PROCESSES IN THE DRIVE SYSTEMS OF RAILWAY TRACTION VEHICLES IN THE PRESENCE OF EXCITATION CAUSED BY UNEVENNESSES IN THE TRACK. 86-124994
- Zobov, E.A.**
—Sidorov, A.N.; Litvinova, I.G. INVESTIGATION OF SLIDING SPARKS BY THE SCHLIEREN METHOD. 87-063218
- Zobov, E.V.**
—LIMITATIONS TO PULSED POLARIZATION METHOD IN INVESTIGATIONS OF HIGH-RESISTANCE CELLS. 85-026954
- Zobov, M.P.**
—see Panteleev, V.G. 86-081423
- Zobov, N.F.**
—see Alekhin, Yu.L. 86-112712
- Zobrist, A.L.**
—see Bryant, N.A. 86-099447
- Zobrist, Hansruedi**
—Telephone Traffic Forecast for the Planning of Groups of Junction Lines in District Offices. 85-116352
- Telephone Traffic Forecast for the Planning of Groups of Junction Lines in Rural Lines. 85-116845
- Zoby, E.V.**
—Simmonds, A.L. ENGINEERING FLOWFIELD METHOD WITH ANGLE-OF-ATTACK APPLICATIONS. 85-001274
- Zoc, Ivan**
—DATA STRUCTURES ASSOCIATIVE MODEL. 85-029119
—see Bohuslav, Zdenek. 85-030564
- Zocchi, F.**
—NEW CLASS OF THERMIONIC ELECTRON EMITTERS: CESIUM TUNGSTEN BRONZES, Cs₂WO₆. 85-013479
- Zocchi, G.**
—see Tabeling, P. 87-044765
- Zocco, T.**
—see Tucker, D.S. 87-078861
- Zocco, T.G.**
—see Livak, R.J. 87-028221
—see Livak, R.J. 87-078816
- Zoccolante, Gary**
—INNOVATIONS IN WATER PURIFICATION. 87-058805
- Zoccolante, L.**
—see Ferrari, R. 87-023484
- Zoch, Cyndy G.**
—Bahram, N.K. DYNAMIC BUS SIZING BRINGS 32-BIT SYSTEM FLEXIBILITY. 86-024825
- Zoch, H.W.**
—see Bochner, H.J. 87-114937
- Zoch, R.M. Jr.**
—WHEN AN HPI PLANT SHUTS DOWN. 85-081980
- Zochowski, Antoni**
—see Holnicki, Piotr. 87-002484
—VARIATIONAL INTERPRETATION OF HOMOGENIZATION AND ITS EXTENSIONS. 86-070483
- Zochowski, S.**
—see Maszkiewicz, M. 87-051698
—McEwen, K.A. THERMAL EXPANSION STUDY OF THE MAGNETIC PHASE DIAGRAM OF NEDYMIUM. 86-077487
- Zochowski, S.W.**
—Tindall, D.A.; Kahrizi, M.; Genossar, J.; Steinitz, M.O. CRITICAL THERMAL EXPANSION OF DYSPROSIUM. 86-034710
- Zoda, Hiroshi**
—see Konishi, Takaharu. 86-120681
- Zodda, Julius P.**
—Tanabe, Shinzo; Heineman, William R.; Deutsch, Edward. EFFECT OF FORMULATION CONDITIONS ON THE DISTRIBUTION OF ^{99m}Tc(NaBH₄)-HEDP COMPONENTS SEPARATED BY ANION EXCHANGE HPLC. 86-010468
—see Ferguson, Debra L. 86-119687
- Zodrow, Erwin L.**
—COAL-STRATIGRAPHIC GEOCHEMISTRY: TRENDS IN COAL SAMPLES FROM SYDNEY COALFIELD, UPPER CARBONIFEROUS, NOVA SCOTIA. 87-050222
- Zobel, D.**
—Elaborate Concept for Efficient Handling of Deadlock Problems in Operating Systems. 85-021027
- Zobel, Dieter**
—Program-Transforms for Termination Detection in Distributed Computations. 87-023420
—TRANSFORMATIONS FOR COMMUNICATION FAIRNESS IN CSP. 87-024146
- Zobel, H.**
—see Blaszo, M. 86-066046
- Zoechbauer, M.**
—see Schaefer, W. 85-091303
- Zoehren, J.**
—see Klostermann, L. 85-085694
—see Bayer, L. 85-085829
- Zoehrens, Alexander**
—CAD in the Surface Treatment and Waste Water Technology. 86-042211
- Zoehrer, Johann**
—see Eder, Theodor. 86-102729
- Zoelle, Guenther**
—Finger, Karl-Heinz; Kruschke, Siegfried; Hainke, Paul. Radio Control Systems for Shunting Engines. 86-097823
- Zoeller, J.**
—see Given, Peter H. 85-017215
- Zoeller, Jerome H.**
—see Given, Peter H. 86-017125
- Zoeller, Jerome H. Jr.**
—see Hsley, William H. 86-102603
- Zoeller, Joseph R.**
—INVESTIGATION OF THE RUTHENIUM-CATALYZED HOMOLOGATION OF ACETIC ACID WITH SYNTHESIS GAS. 87-000267
—FUNDAMENTAL INVESTIGATION OF THE RUTHENIUM-CATALYZED HOMOLOGATION OF METHYL ESTERS WITH SYNTHESIS GAS. 86-043608
- Zoeller, R.G.**
—see Moeller, K.D. 86-059361
- Zoellich, F.**
—see Wibberenz, G. 85-005886

- Zoellick, Bill**
—CD-ROM SOFTWARE DEVELOPMENT. 87-023745
- Zoellig, G.**
—Calculator Application for Analysis of Natural Vibrations of Machine Tool Frames by Using Subsystem-technique. 86-067952
- Zoellner, D.H.**
—Lauterbach, I.; Taube, T.; Hill, D. FORMULAS FOR APPLICATION PROPERTIES OF GRAPHITE ELECTRODES. 87-039248
- Zoellner, Dieter**
—see Unger, Klaus-Dieter. 85-059794
- Zoellner, Dieter H.**
—Taube, Thomas; Lauterbach, Inge; Rittmann, Friedrich. Graphite Electrodes for Modern Electrode Systems - Requirements and Characteristics. 85-047031
- Zoellner, Guenter**
—see Bindler, Joerg-Eckhart. 85-052744
- Zoellner, J.-P.**
—see Paasch, G. 87-105099
—see Gotsch, G. 86-103585
—Uebensee, H.; Paasch, G.; Fiedler, T.; Gotsch, G. NOVEL SELF-CONSISTENT THEORY OF THE ELECTRONIC STRUCTURE OF INVERSION LAYERS IN InSb MIS STRUCTURES. 86-106008
—see Uebensee, H. 85-101656
- Zoepfl, F.J.**
—see Abbott, E.C. 85-075771
—Markovic, V.; Silverman, Joseph. DIFFERENTIAL SCANNING CALORIMETRY STUDIES OF IRRADIATED POLYETHYLENE. I. MELTING TEMPERATURES AND FUSION ENDOTHERMS. 85-087106
—Markovic, V.; Silverman, Joseph. DIFFERENTIAL SCANNING CALORIMETRY STUDIES OF IRRADIATED POLYETHYLENE. II. THE EFFECT OF OXYGEN. 85-087107
- Zoepfritz, Magdalena**
—FRAMEWORK FOR INVESTIGATING LANGUAGE-MEDIATED INTERACTION WITH MACHINES. 87-023288
- Zoerb, G.C.**
—see Kushwaha, R.L. 86-002265
—see Kushwaha, R.L. 86-002344
—see Pang, S.N. 86-122628
- Zoercher, Heinz**
—see Glitscher, Wolfgang. 85-046904
—see Glitscher, Wolfgang. 85-046913
- Zoergibel, F.**
—Zeindl, H.P.; Haase, G. NEW EXPERIENCES WITH ULTRAMICROTOMY IN ELECTRON MICROSCOPIC INVESTIGATION OF PHOTOCHROMIC GLASSES. 85-049880
- Zoernero, M.**
—see Jeteur, P. 86-089491
- Zoernero, Marie**
—see Skaloud, Miroslav. 85-010921
- Zoest, A.R.**
—see Hung, C.T. 86-009077
- Zoeteman, B.C.T.**
—see Piet, G.J. 86-126782
- Zoetmeyer, R.J.**
—see Bolle, W.L. 87-045338
- Zoettl, J.G.**
—KARST WATER: AN IMPORTANT FACTOR FOR THE DRINKING WATER SUPPLY IN AUSTRIA. 86-126707
- Zoettl, H.W.**
—Huettl, R.F. NUTRIENT SUPPLY AND FOREST DECLINE IN SOUTHWEST-GERMANY. 87-047727
- Zoetzsche, A.**
—see Heising, R. 87-094073
- Zoffmann, C.**
—see Ruiz-Bevia, F. 86-126486
- Zogal, O.J.**
—PROTON MAGNETIC RESONANCE IN THE PARAMAGNETIC STATE OF GdH₂. 87-048926
—see Baran, A. 87-124248
—see Jakubas, R. 86-029748
- Zogbi, R.**
—Laplace, D. DESIGN AND CONSTRUCTION OF A SUN TRACKER. 85-106992
- Zogg, Andreas**
—see Debrunner, Walter. 87-096426
- Zogg, H.**
—Bolleter, U.; Stirnemann, A. NOISE TESTS ON SINGLE-STAGE VOLUTE PUMPS BY MEASUREMENT OF SOUND INTEGRITY. 87-095411
—Vogt, W.; Melchior, H. HETEROEPITAXIAL IV-VI INFRARED SENSORS ON Si-SUBSTRATES WITH FLUORIDE BUFFER LAYERS. 87-105756
—Maier, P.; Melchior, H. GRADED IIa FLUORIDE BUFFER LAYERS FOR HETEROEPITAXY OF LEAD CHALCOGENIDES AND CdTe ON Si. 87-105991
—Maier, P.; Opselt, M. NOTE ON THE EPITAXIAL RELATIONSHIPS OF THE BaF₂/Si(111) HETEROSTRUCTURE. 86-105756
—see Vogt, W. 85-083657
—Bolleter, U.; Florjancic, D. NOISE LEVELS FROM LARGE CENTRIFUGAL PUMPS. 85-092551
- Zogg, Martin**
—Rieder, Medard. Solar Energy for Hot Water Preparation: Determination of the Heat Yield of Solar Hot Water Heaters with Dimensionless Parameters. 87-110435
—Rieder, Medard; Hungerbuehler, Roland. Solar Hot Water Preparation: A Validated Simulation Program. 87-110436
- Zoglin, P.**
—see Gordon, J.M. 87-085671
—see Charach, Ch. 86-054392
- Zoglmeier, Guenter**
—OXIDATION BEHAVIOR OF CARBON CONTAINING BASIC REFRACTORIES. 85-094801
- Zoglowek, Detlef**
—see Reese, Thorsten. 85-118404
- Zograf, G.M.**
—see Khalutina, T.I. 86-086228
- Zografi, George**
—see Chen, Yen-Lane. 87-089996
—see Marmur, Abraham. 86-112063
—see Johnson, Barbara A. 86-118410
—see Chen, Yen-Lane. 86-118473
- Zografos, Antonios I.**
—Martin, William A.; Sunderland, J. Edward. EQUATIONS OF PROPERTIES AS A FUNCTION OF TEMPERATURE FOR SEVEN FLUIDS. 87-047199
- Zografos, Konstantinos G.**
—see Levinson, Herbert S. 87-123286
—Levinson, Herbert S. PASSENGER SERVICE TIMES FOR A NO-FARE BUS SYSTEM. 86-076984
- Zografou, C.**
—Naujokat, E. Investigations of Calcination and Sintering Activities of Commercial Magnesium Hydroxide. 87-097782
- Zohary, T.**
—see Thornton, J.A. 86-126666
- Zohdy, M.A.**
—see Cheok, K.C. 86-027268
—see Cheok, K.C. 86-027305
—see Cheok, K.C. 85-025245
- Zohdy, M.H.**
—see Zahran, A.H. 86-120896
- Zohdy, Mohamed A.**
—Loh, Nan K.; Abdul-Wahab, Abdul-Amir. ROBUST OPTIMAL MODEL MATCHING CONTROL. 87-027422
—see Hong, Z.D. 85-025049
- Zoheid, Hossein**
—Miller, Dennis J. INFLUENCE OF K₂CO₃ CATALYST ON RATE OF HYDROGEN GASIFICATION OF CARBON BLACK. 87-013165
- Zohns, M.A.**
—Jenkins, B.M.; Mehlschau, J.J.; Morrison, D. DEVICE TO CUT BULK MODULES OF TREE PRUNINGS. 86-002312
—Jenkins, B.M. ENERGY AND FORCE REQUIREMENTS FOR SHEARING MODULATED ALMOND PRUNINGS. 85-002084
- Zohrul Kabir, A.B.M.**
—NEW GRAPHIC PRESENTATION OF COST OPTIMAL AGE REPLACEMENT POLICIES. 87-067562
- Zoicas, Adrian**
—Look, Gerhard. Data-controlled Processor Speeds Up Image Processing. 85-055299
- Zoier, B.**
—Petschacher, R. 8-BIT/120 MHz FULL-NYQUIST ANALOG-TO-DIGITAL CONVERTER. 86-030400
- Zoier, Bernhard**
—Petschacher, Reinhard; Luschig, Werner A. 6-BIT/200-MHZ FULL NYQUIST A/D CONVERTER. 86-030370
- Zokhrabekov, S.Z.**
—see Nagiev, T.M. 86-015678
- Zol'nikov, K.P.**
—see Psakh'e, S.G. 86-066468
—Psakh'e, S.G.; Landa, A.I.; Panin, V.Ye. THEORETICAL INVESTIGATION OF THE INFLUENCE OF PRESSURE ON THE THERMODYNAMIC CHARACTERISTICS OF MELTING AND THE SELF-DIFFUSION COEFFICIENTS OF Mg AND Zn MELTS. 86-068143
—Psakh'e, S.G.; Landa, A.I.; Panin, V.E. PSEUDOPOTENTIAL STUDY OF THE THERMODYNAMIC CHARACTERISTICS OF SUPERCOOLED Mg AND Zn MELTS. 85-064949
- Zol'nikov, P.P.**
—see Varnavskii, V.V. 87-115483
- Zolan, William J.**
—see Dillaha, Theo A. III. 86-107821
—see Dillaha, Theo A. III. 85-094295
- Zold, F.E.**
—Hangos, K.M.; Matyus, A.J.; Czulek, A.J. SOFTWARE SYSTEM OF BATCH PROCESS CONTROL WITH DATA BASE HANDLING. 86-094767
- Zold, F.T.**
—see Park, Y.H. 86-004561
- Zolecki, R.**
—see Rauchas, A. 86-077701
- Zoledziowski, S.**
—see Babula, E. 86-036335
- Zolenko, T.A.**
—RELIABILITY OF ELECTROCHEMICAL DETERMINATION OF INTERCRYSTALLITE CORROSION LIABILITY OF STAINLESS STEELS. 86-113555
- Zolesio, J.P.**
—see Sokolowski, J. 87-116343
—see Delfour, M.C. 86-121208
—NUMERICAL ALGORITHMS AND EXISTENCE RESULTS FOR A BERNOULLI-LIKE STEADY FREE BOUNDARY PROBLEM. 85-067889
—see Delfour, M. 85-068136
- Zolesio, Jean-Luc**
—Discrete Fourier Transforms: Fast Algorithms. 86-071587
- Zolesio, Jean-Paul**
—see Sokolowski, Jan. 86-035386
- Zolezzi, T.**
—see Bartolini, G. 86-027228
- Zolfaghari, A.**
—see Dwersteg, B. 86-000367
- Zoli, G.**
—see Bonvicini, F. 86-009747
- Zoli, M.**
—see Borch, E. 87-029177
- Zolin, V.F.**
—Tsaryuk, V.I.; Markushev, V.M.; Naryshkina, S.I.; Soshchin, N.P.; Malova, A.M. VIBRONIC SPECTRA OF Eu³⁺ IN LANTHANIDE OXSULFIDES AND OXYHALIDES. 87-062887
—see Aslanov, G.K. 87-103215
—see Agladze, N.I. 86-029723
—see Bol'shukhin, V.A. 86-086702
—Markushev, V.M.; Sobolev, A.T.; Tsaryuk, V.I. Electronic-Vibrational Spectra of Eu³⁺ and Nd³⁺ in Garnets. 85-047352
—Malova, A.M.; Markushev, V.M.; Tsaryuk, V.I. ELECTRONIC-VIBRATIONAL SPECTRA OF NONEQUIVALENT EUROPIUM LUMINESCENCE CENTERS IN LANTHANIDE OXIDES. 85-061269
—see Aslanov, G.K. 85-064539
—see Tagiev, B.G. 85-099789
- Zolkiewski, Zbigniew**
—see Nykowski, Ireneusz. 85-067458
- Zolkin, P.I.**
—see Aberkakhimov, Kh.M. 87-013251
—see Freidenberg, A.S. 86-008019
- Zolkina, L.A.**
—see Blaivas, A.S. 85-005114
- Zoll, David F.**
—PRODUCT LIABILITY AND LABELS. 85-016122
- Zollars, Richard L.**
—Ali, Syed I. SHEAR COAGULATION IN THE PRESENCE OF REPULSIVE INTERPARTICLE FORCES. 87-001738
—see Ali, Syed I. 87-019977
—see Ali, Syed I. 87-118183
- Zoller, P.**
—see Trombetta, F. 87-015920
—Bohn, Th.; Roth, K. Heating Reactor Concept HERE 300 for District Heat Supply. 86-055333
—see Collett, M.J. 85-045635
- Zoller, Paul**
—Jain, R.K.; Simha, R. EQUATION OF STATE OF COPOLYMER MELTS: THE POLY(VINYL ACETATE)-POLYETHYLENE PAIR. 86-027773
—Starkweather, Howard W. Jr.; Jones, Glover A. HEAT OF FUSION OF POLY(4-METHYL PENTENE-1). 86-092156
—see Nairn, John A. 85-085898
- Zoller, Peter**
—Nuclear Heating Plants for District Heating: A Possible Alternative for the Federal Republic of Germany. 85-052782
- Zoller, U.**
—HEAVY-DUTY LIQUID DETERGENTS. 87-031993
- Zoller, Uri**
—HARD AND SOFT SURFACTANT PROFILE OF ISRAEL MUNICIPAL WASTEWATERS. 85-122222
- Zoller, Werner**
—Housings for Flow Measuring Devices Produced on CNC Cam Milling and Grinding Machines. 86-075634
- Zollers, Frances E.**
—Hurd, Sandra N. MODEL FOR ANALYZING THE GOVERNMENT CONTRACT DEFENSE IN PRODUCT LIABILITY. 87-026114
- Zolliker, P.**
—see Belin, E. 87-059990
—Yvon, K.; Baerlocher, Ch.; Jorgensen, J.D.; Rotella, F. LOW TEMPERATURE STRUCTURE OF Mg₂Ni₂: A COMBINED STUDY OF HIGH RESOLUTION X-RAY AND NEUTRON DIFFRACTION. 87-066612
—Yvon, K.; Fischer, P.; Schefer, J. PREPARATION, STRUCTURE AND PROPERTIES OF Mg₂CoH₂. 87-066613
—see Fischer, P. 86-000855
—Yvon, K.; Baerlocher, Ch. LOW-TEMPERATURE STRUCTURE OF Mg₂NiH₂: EVIDENCE FOR MICROTWINNING. 86-057234

- Yvon, K. COMMENTS ON THE STRUCTURE AMBIGUITY OF CUBIC Mg_3NiH , AS FOUND BY NEUTRON POWDER DIFFRACTION ANALYSIS. 86-068172
- Zollinger, Daniel Ph.**
—Bos, M. FORTH - A GOOD PROGRAMMING ENVIRONMENT FOR LABORATORY AUTOMATION? I. INTRODUCTION TO THE LANGUAGE. 85-015383
—Bos, M. FORTH - A GOOD PROGRAMMING ENVIRONMENT FOR LABORATORY AUTOMATION? II. AN EXAMPLE FROM THE LABORATORY. 85-022203
- Zollinger, Heinrich**
—see Hu, Jia-zhen. 87-033948
—see Hori, Teruo. 87-120652
—see Rohner, Rolf M. 86-034558
—see Ball, Peter. 86-129430
- Zollinger, K.**
—see Blauenstein, P. 85-116056
- Zollinger, R.**
—Morrison, H.F.; Lazenby, P.G.; Becker, A. AIRBORNE ELECTROMAGNETIC BATHYMETRY. 87-079173
- Zollman, Charles C.**
—Barboux, Serge H. REHABILITATION OF THE BOIVRE VIADUCT - A MULTISPAN PRESTRESSED BOX GIRDER BRIDGE. 86-011541
- Zollman, Peter M.**
—GUIDANCE SYSTEMS FOR SMALL-BORE TUNNELING. 85-120265
- Zollner, A.**
—Klein, S.A.; Beckman, W.A. PERFORMANCE PREDICTION METHODOLOGY FOR INTEGRAL COLLECTION-STORAGE SOLAR DOMESTIC HOT WATER SYSTEMS. 85-052838
- Zollner, Alois**
—Meridian Telescope for US Naval Observatory, Washington, D.C. 86-120509
- Zollner, Hans Robert**
—see Burkhardt, Joerg. 87-075643
—see Stockmann, Rudolf. 85-073654
- Zollner, J.-P.**
—see Ubensee, H. 86-106007
- Zollner, Robert**
—see Stockmann, Rudolf. 87-073345
- Zollo, Ronald F.**
—see Nanni, Antonio. 87-025811
- Zollo, Steve**
—BOOM STARTS IN SMART POWER PRODUCTS. 87-105217
- Zollweg, R.J.**
—RADIATION EMISSION COEFFICIENTS FOR MODELING FINITE HIGH-PRESSURE THERMAL PLASMAS. 87-034828
- Zolnai, L.**
—see Bartha, L. 86-000771
—Szilagyi, S. EFFECTIVE METHOD FOR SPECTRA STORAGE. 86-030844
- Zolnay, Stephen L.**
—5 WATT, SOLID-STATE EHF TRANSMITTER. 86-097479
- Zolnierczyk, T.**
—see Miedzinski, B. 86-039498
- Zolnieriek, Z.**
—see Arko, A.J. 87-015728
—see Noel, H. 87-059950
—Noel, H.; Kaczorowski, D. CRYSTAL STRUCTURE OF UCu_2F_2 . 87-124195
—see Noel, H. 87-124198
—Arko, A.J.; Koelling, D.D. 5f BAND NARROWING IN UX_2B COMPOUNDS: EVIDENCE FROM RESONANT PHOTOEMISSION. 87-124229
—Kaczorowski, D. ANOMALOUS BEHAVIOUR OF THE METALLIC PEROVSKITE URh_2B_2 . 87-124256
—Troc, R.; Kaczorowski, D. MAGNETIC AND ELECTRICAL PROPERTIES OF THE UCu_2 - UPd_2 SYSTEM. 87-124257
—Kaczorowski, D.; Troc, R.; Noel, H. CRYSTAL STRUCTURE AND MAGNETIC STUDIES OF THE URANIUM TERNARY PNICTIDES. 87-124271
- Zolnikov, K.P.**
—Psakh'e, S.G.; Panin, V.E. ALLOY PHASE DIAGRAMS USING TEMPERATURE, CONCENTRATION AND DENSITY AS VARIABLES. 87-092337
—Psakh'e, S.G.; Panin, V.E. PARTIAL STRUCTURE FACTORS OF THE MELT IN THE LONG-WAVE LIMIT. THE CALCULATION OF THE STATE DIAGRAM OF THE Li-Na SYSTEM. 86-066772
- Zolochesvskii, A.A.**
—Energetic Variant of the Theory of Creep and Limiting Stress of Materials Resisting Tension and Compression Differently. 87-068429
- Zolochesvskaya, E.G.**
—see Ryzhkov, A.V. 87-032146
- Zolochesvskii, A.A.**
—TENSOR RELATIONSHIP IN THE THEORIES OF ELASTICITY AND PLASTICITY OF ANISOTROPIC COMPOSITE MATERIALS WITH DIFFERENT TENSILE AND COMPRESSIVE STRENGTH. 87-020389
—THEORY OF CYLINDRICAL SHELLS OF ANISOTROPIC MATERIALS OF DIFFERENT MODULI. 87-033439
- VERIFICATION OF THE GOVERNING EQUATIONS FOR THE NONLINEAR DEFORMATION OF MATERIALS WITH DIFFERENT STRENGTHS IN TENSION AND COMPRESSION. 87-116058
—DETERMINING EQUATIONS AND SOME PROBLEMS OF THE VARIABLE-MODULUS THEORY OF ELASTICITY OF ANISOTROPIC MATERIALS. 86-069944
—Manets, I.G.; Morachkovskii, O.K. SIZING OF SUPPLY LINES OF SYNTHETIC GLASS WITH DEFORMATION CHARACTERISTICS DEPENDING ON THE STRAIN COMPONENTS. 86-087889
—Contribution to the Theory of Plasticity of Materials Differently Resisting Tension and Compression. 86-088531
- Zolomy, I.**
—SWITCHING PROCESSES IN THE METAL-INSULATOR-SEMICONDUCTOR THYRISTOR (MIST). 86-111685
—METAL-(TUNNEL) INSULATOR-SEMICONDUCTOR SWITCH (MISS) WITH NEGATIVE RESISTANCES BOTH IN FORWARD AND REVERSE DIRECTIONS. 85-036909
- Zolomy, Imre**
—SURVEY OF NEW BIPOLAR AMPLIFYING AND NEGATIVE-RESISTANCE DEVICES. 85-101283
- Zolot'ko, A.S.**
—Kitaeva, V.F.; Kroo, N.; Sobolev, N.N.; Csillag, L. EFFECT OF THE TEMPERATURE OF A NEMATIC LIQUID CRYSTAL AND THE WIDTH OF A LIGHT BEAM ON THE PARAMETERS OF THE ORIENTATIONAL ABERRATIONAL SELF-FOCUSING. 87-029823
—Kitaeva, V.F.; Sobolev, N.N.; Sukhorukov, A.P. THEORY OF ORIENTATIONAL SELF-FOCUSING IN A LIGHT WAVE OF ORDINARY TYPE. 86-065744
—Kitaeva, V.F.; Krindach, N.I.; Sobolev, N.N. POLARIZATION ASYMMETRY OF THE ABERRATION PATTERN IN ORIENTATIONAL SELF-FOCUSING. 86-065785
—Kitaeva, V.F.; Kroo, N.; Preobrazhenskii, N.G.; Trashkeev, S.I.; Chillaig, L. NUMERICAL CALCULATION OF THE THRESHOLD FOR THE FREEDERICKS TRANSITION IN THE FIELD OF AN ORDINARY LIGHT WAVE. 85-062940
- Zolotaikin, A.V.**
—see Averin, A.P. 87-011350
- Zolotar', A.I.**
—Samoilovich, D.S. Increasing the Lifetime of Grounds Pump Impellers. 85-092488
- Zolotar, A.I.**
—Velichko, A.A.; Samoilovich, D.S. HIGH-CHROMIUM WEAR RESISTING CAST IRON. 87-013838
—Samoilovich, D.S.; Velichko, A.A. EXPERIMENTAL STUDY OF SLURRY PUMP ROTOR WEAR. 87-100949
—Sheivekhman, A.O. MATERIAL WEAR BY SEMIFIXED HARD PARTICLES. 87-128246
—Samoilovich, D.S. INCREASING SLURRY PUMP IMPELLER SERVICE LIFE. 85-092489
—see Kragelsky, I.V. 85-115005
—Sheivekhman, A.O. MATERIAL EROSION RESISTANCE EVALUATION BASED ON A COMBINATION OF THE FATIGUE AND ENERGY THEORIES OF WEAR. 85-124767
- Zolotarev, A.A.**
—Zolotarev, L.I. METHOD FOR THE SOLUTION OF NON-STATIONARY PROBLEMS FOR A LAYER OF LIQUID WITH MIXED BOUNDARY CONDITIONS. 87-044665
—Tkachev, G.V. DYNAMIC PROBLEM FOR A TWO-LAYER MEDIUM WITH A VIBRATIONAL SOURCE AT THE BOUNDARY INTERFACE. 87-056705
—Zolotarev, L.I. METHOD OF FACTORIZATION IN UNSTEADY PROBLEMS OF GRAVITY-ELASTIC WAVE EXCITATION IN A FLUID WITH A PARTIALLY FREE BOUNDARY. 86-053482
—see Babeshko, V.A. 86-103417
—see Babeshko, V.A. 85-045592
- Zolotarev, B.M.**
—see Kapitonova, L.N. 86-052314
- Zolotarev, I.**
—OPTIMIZATION OF AERODYNAMIC DAMPING OF A CYLINDRICAL SHELL WITH FLOWING FLUID WITH THE AID OF BOUNDARY CONDITIONS. 87-033208
—see Horacek, J. 85-028573
- Zolotarev, I.D.**
—TRANSIENT AMPLITUDE-PHASE CONVERSION IN ELECTRONIC SYSTEMS. 85-039181
- Zolotarev, L.I.**
—see Zolotarev, A.A. 87-044665
- Zolotarev, N.E.**
—see Novozhilov, V.N. 86-015491
- Zolotarev, P.A.**
—PROCEDURE FOR DEVELOPMENT OF MATHEMATICAL MODEL OF PROPANE DEASPHALTING PROCESS. 85-082538
- Zolotarev, P.P.**
—Zhuravlev, L.T.; Ugrovov, V.V. DESCRIPTION OF DIFFUSION AND KINETICS OF SORPTION ON CERTAIN TYPES OF SILICA GELS BY MEANS OF A BIPOROUS SORBENT MODEL. 85-031356
- Zolotarev, V.A.**
—see Yanovskii, Yu.G. 86-018722
—see Yanovskii, Yu.G. 86-018728
—see Vinogradov, G.V. 86-018745
- Zolotarev, V.F.**
—Shamshev, B.B. STRUCTURE AND PROPERTIES OF THE PHYSICAL VACUUM. 85-038413
- Zolotarev, V.L.**
—see Arest-Yakubovich, A.A. 87-082478
—see Arest-Yakubovich, A.A. 86-090130
- Zolotareva, E.A.**
—see Prodan, E.A. 85-038170
- Zolotareva, G.A.**
—see Denisov, E.P. 87-109058
- Zolotareva, L.E.**
—see Skripko, G.A. 86-064390
- Zolotareva, L.I.**
—see Zolotarev, A.A. 86-053482
- Zolotareva, M.G.**
—see Tsarev, V.F. 86-014826
- Zolotareva, M.N.**
—see Ditsent, V.E. 86-109721
- Zolotareva, N.S.**
—see Brekhovskikh, V.F. 86-047666
- Zolotareva, R.S.**
—see Gomoiova, V.G. 86-051781
—Borut'ko, V.I.; Markov, V.P.; Pilyai, V.P.; Atroshenko, Z.S. HIGH-ACCURACY FINISHING OF GLASSWARE WITH A COMPLEX PROFILE USING A DIAMOND TOOL. 86-051944
—see Maksin, V.I. 86-052597
- Zolotareva, V.E.**
—see Martynova, O.I. 87-113547
- Zolotarevskii, A.V.**
—see Gureev, D.M. 87-122456
- Zolotarevskii, L.Ya.**
—see Ashkinazi, G.A. 85-102022
- Zolotarevskiy, N.Yu.**
—Rybin, V.V. DEFORMATION OF FRAGMENTING POLYCRYSTALS AND TEXTURE FORMATION. 87-072388
- Zolotariuk, A.V.**
—see Davydov, A.S. 85-083503
- Zolotenko, G.F.**
—ON THE DYNAMICS OF A RIGID BODY IN A MOVING CAVITY WITH A FLUID. 87-034074
—Omel'chak, S.S. VIBRATIONS OF A SOLID BODY HINGE-SUSPENDED IN A FLUID FLOW. 86-046863
- Zolotko, A.N.**
—see Shevchuk, V.G. 87-020170
- Zolotkov, V.D.**
—Malygin, V.F.; Nikishkina, A.V.; Sukonkin, A.N. COLOR CENTERS AND THE SOLARIZATION OF UV GLASSES. 87-051621
—Skrebylyukov, A.E.; Morozova, T.I. RADIATION-STIMULATED EFFECTS IN CALCIUM HALOPHOSPHATES. 86-012409
- Zolotkovskii, B.S.**
—Kadlets, S.I.; Men'shov, V.N.; Nigulener, V.A.; Plekhov, A.V. EQUIPMENT FOR AUTOMATIC MONITORING OF THE QUALITY OF FLAT GLASS. 87-051932
- Zoloto, L.V.**
—see Filatova, V.S. 87-081739
—see Pokrovskaya, E.A. 87-087681
- Zolotogorov, M.G.**
—see Borisov, Yu.S. 85-092025
- Zolotoi, S.A.**
—Kholondyrev, S.V. ASTROPHOTOMETER-MICROCOMPUTER COMMUNICATION UNIT. 86-006872
- Zolotokrylin, A.N.**
—see Krenke, A.N. 85-006271
- Zolotarev, V.V.**
—see Kafarov, V.V. 87-016638
—see Kafarov, V.V. 85-015010
—see Vinograd, D.L. 85-051624
- Zolotarevich, L.A.**
—INTERVAL TEMPORAL BOOLEAN ALGEBRA AND ITS USE IN DYNAMIC DESIGN ANALYSIS OF COMPUTER DEVICES. 85-020643
- Zolotarevskii, V.S.**
—Kurdyumova, T.A.; Rafikov, V.Z. FEATURES OF THE FRACTURE STRUCTURE OF SILUMINS UNDER TENSION. 87-004130
—Istomin-Kastrovskii, V.V.; Mansurov, Yu.N.; Tynishbaeva, A.K. Effect of Impurities on the Structure and Mechanical Properties of Casting Magnaliums. 87-004428
—see Belov, N.A. 87-004456
—Istomin-Kastrovskii, V.V.; Bakirov, Zh.T.; Rokhlina, A.L. INFLUENCE OF CADMIUM ON THE POSITION OF THE SOLVUS LINE FOR θ' -PHASE FORMATION IN Al-Cu ALLOYS. 86-004705
—see Belov, N.A. 86-004896
—see Belov, N.A. 85-004271
—Grafas, N.I.; Seleznev, L.P.; Bychkov, Yu.B. Aluminum Alloys with a High Magnesium and Zinc Content Obtained from Scrap and Waste Metal. 85-004554
- Zolotarevskiy, N.Yu.**
—see Rybin, V.V. 85-070597

- Zolotarevsky, V.S.**
—Belov, N.A.; Mansurov, Yu.N. Morphology and Composition of Iron-Containing Phases in Foundry Magnaliums. 87-004440
- Zolotous, A.I.**
—see Kravtsov, V.S. 87-091391
- Zolotov, A.F.**
—see Smirnov, I.I. 85-086392
- Zolotov, A.M.**
—see Aksenov, L.B. 85-120464
- Zolotov, A.N.**
—see Chakabaev, S.E. 87-084751
- Zolotov, E.M.**
—see Buritskii, K.S. 85-124598
- Zolotov, E.V.**
—ESTIMATION OF ERRORS OF MASS DETERMINATION IN ACCOUNTING OF PETROLEUM AND PETROLEUM PRODUCTS. 86-085854
- Zolotov, L.A.**
—Semenkov, V.M. TRENDS IN SPILLWAY DESIGNS WITH CONSIDERATION OF CAVITATION, VIBRATION, AND DYNAMIC LOADS. 86-113368
—see Lyatkher, V.M. 85-053955
- Zolotov, M.V.**
—see Gurtov, V.A. 87-105136
—see Gurtov, V.A. 86-058100
- Zolotov, S.I.**
—see Gorina, Yu.I. 87-103622
—Yunovich, A.E. PHOTOLUMINESCENCE POWER AND QUANTUM YIELD IN NARROW-GAP SEMICONDUCTORS. 86-107061
- Zolotov, Yu.A.**
—Malofeeva, G.I.; Petrukhin, O.M.; Timerbaev, A.R. NEW METHODS FOR PRECONCENTRATION AND DETERMINATION OF HEAVY METALS IN NATURAL WATER. 87-054734
- Zolotovitskaya, E.S.**
—Shevchenko, V.K. APPLICATION OF LASER MICROSPPECTRAL ANALYSIS FOR THE DETERMINATION OF ACTIVATING ADDITIVES IN ALKALI-HALIDE SINGLE CRYSTALS. 85-003667
- Zolotovitskii, A.B.**
—RELAXATION OF MAGNONS IN A FERROMAGNETIC METAL WITH TWO TYPES OF CONDUCTION ELECTRONS. 85-042039
—see Auslander, M.I. 85-065621
- Zolotovitskii, Ya.M.**
—Litmanovich, I.S.; Zagrivnyi, V.N. ORGANOSILICON (SILICONE) ANTICORROSION COMPOSITIONS FOR POWDER METALLURGY PRODUCTS. 87-092401
—see Litmanovich, I.S. 87-092404
—Neverov, A.S.; Pinchuk, L.S.; Rechits, G.V. INHIBITED ANTICORROSION MATERIALS BASED ON PLASTICIZED POLYMERS. 85-070491
—Zagrivnyi, V.N.; Litmanovich, I.S. PROTECTION OF POROUS P/M IRON AGAINST CORROSION BY OIL-SOLUBLE INHIBITORS. 85-089898
—see Zaborskaya, L.V. 85-110532
- Zolotovskaya, E.F.**
—see Zhdanovskii, V.A. 86-064175
- Zolotovskii, A.I.**
—see Azharonov, V.V. 87-086576
—see Demidovich, A.B. 85-107317
- Zolotovskii, B.P.**
—see Krivoruchko, O.P. 86-004625
- Zolotovskii, V.E.**
—MICROPROCESSOR COMPUTER STRUCTURES FOR SOLUTION OF PARTIAL DIFFERENTIAL EQUATIONS. 85-029285
- Zolotovskii, V.I.**
—see Boriskin, A.S. 86-037701
- Zolotvyabko, E.V.**
—see Kuvaldin, B.V. 86-029658
—Ovanesyan, N.S. MOESSBAUER DIFFRACTION IN THE SUPERIONIC CONDUCTOR $RbAg_4I_3$. 85-097852
- Zolotuhin, A.**
—see Daschenko, A. 86-008640
- Zolotukhin, A.A.**
—Peletskii, V.E. EXPERIMENTAL STUDY OF THE TRANSPORT PROPERTIES OF $Mchp$ MOLYBDENUM. 87-074950
- Zolotukhin, A.I.**
—see Dashchenko, A.I. 85-055894
- Zolotukhin, I.A.**
—see Kharionovskii, A.A. 87-125791
—SELECTION OF COAGULANTS AND FLOCCULANTS FOR FLOTATION TREATMENT OF WATER. 86-127187
- Zolotukhin, I.V.**
—Barmine, Yu. V. METHODS OF OBTAINING METAL GLASSES. 86-052709
—see Akimchenko, I.P. 86-104689
- Zolotukhin, M.G.**
—see Kraikin, V.A. 86-091956
—Kovardakov, V.A.; Salazkin, S.N.; Rafikov, S.R. SOME FEATURES OF THE SYNTHESIS OF POLYDIPHENYLENE PHTHALIDE BY CONDENSATION OF p -(3-CHLORO-3-PHTHALIDYL) DIPHENYL. 85-088630
- Zolotukhin, M.N.**
—see Kveder, V.V. 85-100533
- Zolotukhin, S.Yu.**
—see Sushok, V.V. 87-068350
- Zolotukhin, V.A.**
—Azimov, F.I. Maintenance of Building Structures by Guniting of Concrete Mixes. 86-025581
- Zolotukhin, Yu.A.**
—Kiselev, B.P.; Stankevich, A.S. STUDY OF RUN-OF-MINE COAL AND CONCENTRATE FROM THE BAIDEVSKAYA WASHERY. 87-018915
—Kiselev, B.P.; Ol'shanetskii, L.G.; Stankevich, A.S. STUDY OF GAS COAL FROM THE BOL'SHEVIK MINE IN THE KUZBASS. 86-017169
—see Kiselev, B.P. 85-016999
- Zolotukhin, Yu. N.**
—see Nesterikhin, Yu.E. 86-026169
—see Gusev, O.Z. 86-026207
—see Bredikhin, S.V. 86-109001
- Zolotukhina, A.F.**
—Sagarda, M.V.; Shashkov, E.A. USE OF THE LAW OF CORRESPONDING STATES TO GENERALIZE THE THERMODIFFUSION FACTOR OF INERT GAS MIXTURES. 86-050548
—Sagarda, M.V.; Shashkov, E.A.; Evmenova, I.P. GENERALIZATION OF THE THERMAL DIFFUSION FACTOR OF MIXTURES OF INERT GASES - Kr-Xe, Ar-Xe, Ne-Ar, Ar-Kr - ON THE BASIS OF THE THEORY OF CORRESPONDING STATES. 86-121211
- Zolotukhina, L.A.**
—Vinnik, E.V. EMPIRICAL STUDY OF THE POWER OF THE SARKADI TEST AND A MODIFIED SARKADI TEST. 86-094365
- Zolotukhina, L.V.**
—see Abdrakhimova, R.G. 87-105883
- Zolotukhina, M.A.**
—see Bredikhin, S.V. 86-109001
—see Efimov, V.M. 86-109002
- Zolotykh, B.N.**
—see Banyushov, B.G. 86-028159
—see Vanyushov, B.G. 85-069809
- Zoltai, Tibor**
—see Bishop, Kyle. 85-103276
- Zoltan, A.**
—see Lockwood, A. 87-062897
- Zoltan, Jarecsni**
—see Sandor, Szili. 86-092260
- Zoltani, Csaba K.**
—see Frieden, B. Roy. 85-055462
- Zoltanski, Antoni**
—see Orzechowska, Wieslawa. 87-081746
—see Orzechowska, Wieslawa. 87-082041
—Simultaneous Extraction of Pyridine Bases and Phenols from Tar Products. 86-018733
—see Orzechowska, Wieslawa. 86-056704
- Zoltek, John Jr.**
—see Dolan, Thomas J. 85-123403
- Zolti, E.**
—see Harries, D.R. 87-078393
- Zoltners, Andris A.**
—see Rangan, V. Kasturi. 86-032293
- Zoltowski, Marek**
—see Pawlowski, Zygmunt. 87-075500
—see Pawlowski, Zygmunt. 87-075507
- Zoltowski, Mariusz**
—ARMA REPRESENTATION BASED SPEECH RECOGNITION AND SYNTHESIS. 87-112515
—ON THE ACQUISITION BEHAVIOUR OF A FIRST-ORDER DIGITAL PHASE-LOCKED LOOP WITH NEGLIGIBLE AND BINARY QUANTIZATION EFFECTS. 85-082668
- Zoltowski, Michael**
—Haber, Fred. VECTOR SPACE APPROACH TO DIRECTION FINDING IN A COHERENT MULTIPATH ENVIRONMENT. 86-033427
—see Haber, Fred. 86-113094
- Zoltowski, Michael D.**
—Haber, Fred. MULTIPLY CONSTRAINED MINIMUM VARIANCE APPROACH TO MULTIPLE SOURCE PARAMETER ESTIMATION. 87-005229
- Zoltowski, P.**
—MECHANISM OF THE ACTIVATION PROCESS OF THE TUNGSTEN CARBIDE ELECTRODE. 86-040352
—ERROR FUNCTION FOR FITTING OF MODELS TO IMMITTANCE DATA. 85-037250
- Zoltowski, T.**
—see Milicic, B. 87-096709
- Zolty, N.**
—see Rosenblatt, C. 86-029861
- Zoly, G.**
—see Mancini, L. 86-072355
—CONSTRUCTION OF AN AUTOMATED SOLDERING PLANT. 86-111599
- Zomack, M.**
—see Babersckhe, K. 87-048908
- Zombory, L.**
—Veszely, Gy. CLASSICAL FIELD THEORY IN THE EDUCATION OF MICROELECTRONICS. 87-073470
- COMMENTS ON 'STOCHASTIC GEOMETRY EFFECTS IN MOS TRANSISTORS' BY G. DE MEY. 87-122703
- Zomer, E.**
—Er-El, Z.; Rokem, J.S. PRODUCTION OF INTRACELLULAR ENZYMES BY ENZYMATIC TREATMENT OF YEAST. 87-042319
—see Rokem, J.S. 86-008980
- Zomeran, Irene**
—Berg, Richard. FROST HEAVE OF FULL-DEPTH ASPHALT CONCRETE PAVEMENTS. 86-048685
- Zommer, Nathan**
—Chen, Gene; Barron, Mark. IMPROVED MOS INSULATED GATE TRANSISTOR THAT HANDLES 800V, 50A. 87-122735
—Biran, Joseph. POWER CURRENT MIRROR DEVICES AND THEIR APPLICATIONS. 86-106342
- Zommer, Nathan D.**
—see Baliga, Jayant. 86-122816
- Zomotor, Adam**
—see Grandel, Juergen. 86-011337
- Zon, B.A.**
—see Delone, N.B. 87-060679
- Zon, M.A.**
—Fernandez, H.; Sereno, L.; Silber, J.J. ELECTROCHEMICAL STUDY OF THE STABILITY OF THE ELECTRON-DO-NOR-ACCEPTOR (EDA) COMPLEX BETWEEN N,N,N',N' -TETRAMETHYL- p -PHENYLENEDIAMINE AND m -DINITROBENZENE IN ACETONITRILE. 87-039098
- Zonato, C.**
—see De Faveri, D.M. 85-082486
- Zondag, J.E.**
—see Wieggers, G.A. 87-109051
- Zondek, B.**
—see Vogt, P.R. 85-049059
- Zondervan, Keith P.**
—Wood, Lincoln J.; Caughey, Thomas K. OPTIMAL LOW-THRUST, THREE-BURN ORBIT TRANSFERS WITH LARGE PLANE CHANGES. 86-102958
- Zondio, John W.**
—see Kneisl, Philip. 87-065043
—Rothfus, Robert R. PREDICTION OF COOLANT EFFECTS IN VERTICAL CONDENSERS. 85-015073
- Zonenko, S.I.**
—NUMERICAL STUDY OF THE DYNAMICS OF A VAPOR ENVELOPE ROUND A HEATED SOLID PARTICLE IN A LIQUID. 86-124807
- Zonenshain, L.P.**
—Korinevsky, V.G.; Kazmin, V.G.; Pechersky, D.M.; Khain, V.V.; Matvenkov, V.V. PLATE TECTONIC MODEL OF THE SOUTH URALS DEVELOPMENT. 85-048940
- Zonenshain, L.P.**
—see Ryabukhin, A.G. 85-048911
- Zong, Huijuan**
—see Bai, Ruke. 87-014265
- Zong, Jianchao**
—see He, Binglin. 87-092078
- Zong, Jue**
—see Gu, Ke. 87-100771
- Zong, Quan-ying**
—Tan, Zong-tang; Cao, Ming-dong; Yu, Zhong-kui. LOCALIZED HARDENING OF A MACHINE GUN BOLT BY MEANS OF HIGH-INTENSITY SOLAR BEAM. 87-054516
- Zong, Xiang-Fu**
—Ren, Yun-Zhu; Yang, Qing-He. X-RAY ANALYSIS OF GRAPHITE SULPHURIC ACID INTERCALATION COMPOUND. 86-053448
- Zong, Xiangfu**
—Weng, Yumin; Gao, Jianrong; Shao, Linc. INFLUENCE OF THERMALLY-INDUCED DEFECTS ON THE ROOM-TEMPERATURE PHOTOLUMINESCENCE IN $CZ-Si$. 87-103904
—Weng, Yumin; Gao, Jianrong; Shao, Ling; Wu, Xingen. PHOTOLUMINESCENCE INVESTIGATION OF IMPURITIES AND DEFECTS IN SILICON CRYSTALS AT LOW TEMPERATURE. 86-086981
- Zong, Zheng-Lan**
—see Zheng, Xi-Yin. 85-063518
- Zong, Zhenglán**
—see Li, Ping. 87-065068
- Zong, Zhihuan**
—Yu, Junjing; Yan, Shichao. FUZZY PREDICTION OF EARTHQUAKE DAMAGES AND FUZZY RELIABILITY ANALYSIS IN EARTHQUAKE ENGINEERING. 87-034247
- Zongoi, Lin**
—see Gangding, Peng. 87-052999
- Zongoi, S.**
—see Swan, G. 85-096795
- Zongren, Wu**
—de St.G. Isaacson, Michael. WAVE EFFECTS ON LARGE OFFSHORE STRUCTURES OF ARBITRARY SHAPE. 86-080780
- Zonina, E.O.**
—see Radyushkina, K.A. 85-016069

- Zoninashvili, V.V.**
—Messerschmidt, U.; Melik-Shakhnazarov, V.A.; Naskidashvili, I.A.; Yastrebova, N.M. APPARATUS FOR ACOUSTICAL INVESTIGATIONS IN THE PROCESS OF PLASTIC DEFORMATION AT TEMPERATURES OF 4.2-300°K. 85-085040
- Zonjee, N.**
—see Hartjes, F. 87-083730
- Zonneveld, I.S.**
—see Kimes, D.S. 85-095549
- Zonneville, Marjanne C.**
—Hoffmann, Roald. COADSORPTION INTERACTIONS: SULFUR AND CO ON Ni(100). 87-013291
- Zonov, A.L.**
—see Kudryavskii, Yu.P. 87-121447
- Zonov, A.V.**
—Kharitonov, F.Ya. EFFECT OF ZINC OXIDE ADDITIVES ON THE DIELECTRIC PROPERTIES OF STEATITE MATERIALS. 87-113613
- Zonov, I.V.**
—see Glukhov, N.A. 87-124033
- Zonova, T.S.**
—see Gorelev, P.N. 87-017748
- Zonta, B.**
—see De Antonellis, V. 86-031983
—see Atzeni, P. 85-030428
—see Bussolati, U. 85-030461
- Zontov, V.S.**
—see Verbetskii, V.N. 86-122349
- Zook, J.**
—see Frank, K. 87-007661
- Zoon, Robert A.**
—see Holcomb, William F. 85-093216
- Zope, J.K.**
—see Muragi, B.D. 86-104507
—see Zope, Madhavi J. 85-100265
—see Zope, Madhavi J. 85-102561
- Zope, Madhavi J.**
—Zope, J.K. EFFECT OF γ -IRRADIATION ON NON-LINEAR I-V BEHAVIOUR AND THERMOELECTRIC MEASUREMENTS IN AMORPHOUS SEMICONDUCTING As-Se-Te SYSTEM. 85-100265
—Zope, J.K. NONLINEAR I-V BEHAVIOUR & THERMOELECTRIC MEASUREMENTS IN AMORPHOUS SEMICONDUCTING As-Te-I SYSTEM. 85-102561
- Zopounidis, C.**
—see Siskos, J. 87-031880
- Zor, Lale D.**
—see Busby, Reginald E. 85-079865
- Zor, M.**
—see Hogarth, C.A. 87-089735
- Zorbas, Nicholas**
—Neyland, Bruce A. DERIVATION OF INDUCTION MOTOR EQUIVALENT CIRCUIT USING SPACE-PHASOR CONCEPTS. 87-037401
- Zorbas, Y.**
—Portnoy, Yu. MATHEMATICAL MODELLING OF ERYTHROPOIESIS IN EVALUATING HYPOKINETIC EFFECTS. 86-010219
- Zorc, H.**
—OPTIMUM MULTILAYER DESIGN SELECTION IN RELATION TO PRODUCTION ERRORS. 87-043975
- Zordan, Richard D.**
—see Matthews, Steven J. 86-128033
- Zorebski, E.**
—Ernst, S.; Soczekiewicz, E. ON THE EFFECT OF LOCAL MOLECULAR ORDER ON THE VISCOELASTIC BEHAVIOUR OF SUPERCOOLED LIQUIDS. 87-064909
- Zorebski, Edward**
—see Wacinski, Marek. 86-003841
—see Wacinski, Marek. 86-066318
- Zori, A.A.**
—see Zakharchuk, V.A. 86-001603
- Zoric, Igor**
—Kasemo, Bengt. EXPERIMENTAL STUDIES OF STATIC PROPERTIES AND DYNAMIC MOLECULAR PROCESSES AT SURFACES. 87-073008
- Zoriktuev, V.Ts.**
—SYSTEM FOR THE AUTOMATIC CONTROL OF THE THERMAL CONDITIONS WHEN MACHINING. 87-030087
—Isaev, Sh.G. DEVICE FOR MEASURING THE ELECTRICAL CONDUCTIVITY OF THE CONTACT BETWEEN TOOL AND WORKPIECE IN CUTTING CONTROL. 85-034045
- Zorin, A.B.**
—see Odintsov, A.A. 87-117298
—Likharev, K.K. LIMITING SENSITIVITY OF MICRO-WAVE MIXERS EMPLOYING SUPERCONDUCTING JUNCTIONS. 86-075410
—see Likharev, K.K. 85-114058
- Zorin, A.D.**
—Glazov, V.V.; Glazov, V.M.; Feshchenko, I.A.; Klimov, K.N.; Umlin, V.A.; Vanchagova, V.K.; Korshunov, I.A. SELECTION OF CATHODE METAL FOR LOW-BACKGROUND GAS COUNTER. 87-014508
- Kut'in, A.M.; Gurylev, B.V.; Nistratov, V.P.; Feshchenko, I.A. Thermodynamic Analysis of the Conditions of Synthesis of $\text{Cd}_2\text{Hg}_{10}\text{Te}_{10}$ from Mercury, Dimethylcadmium and Dimethyltellurium Vapors in a Hydrogen Medium. 87-106224
—Feshchenko, I.A.; Tainov, A.V.V.; Tsinovoi, Yu.N.; Leonov, M.R.; Ronina, O.V.; Vertyulina, L.N.; Gur'yanova, V.N.; Burmakov, V.M. PURIFICATION OF TETRAETHYLLEAD BY TREATMENT WITH AQUEOUS AMMONIA SOLUTION. 86-065568
—see Aleksandrov, Yu.A. 86-073114
- Zorin, A.N.**
—Kolesnikov, V.G.; Didenko, A.T.; Pirich, Ya.T. PULSED-WAVE PERTURBATION IN A BOREHOLE DURING THE PNEUMOHYDRAULIC METHOD OF COAL EXTRACTION. 86-018401
- Zorin, A.T.**
—see Rod'kin, S.P. 85-018842
- Zorin, B.N.**
—see Mardykin, V.P. 85-054275
- Zorin, B. Ya.**
—Vasil'ev, V.V.; Grishin, N.N.; Kalde, L. Ya.; Purre, T.A. COMPOSITION OF WATER-SOLUBLE SHALE PHENOLS. 86-086575
- Zorin, D.M.**
—see Brusentseva, S.A. 87-084322
—see Nikonorova, G.K. 87-125976
- Zorin, F.I.**
—Kharitonov, A.V.; Korneev, S.V.; Shipkov, N.N. INFLUENCE OF PITCH IMPREGNATIONS ON THE PROPERTIES OF GRAPHITES FROM COMPOSITIONS WITH DIFFERENT AMOUNTS OF BINDER. 85-018360
- Zorin, G.N.**
—see Baldin, S.A. 86-112655
- Zorin, I.A.**
—see Agafonov, A.P. 85-041755
- Zorin, I.S.**
—Hassan, A.-Z. Hassan. RELATIONSHIP BETWEEN STRESS INTENSITY COEFFICIENTS AND STRESS CONCENTRATION COEFFICIENTS IN FRACTURE MECHANICS. 87-048324
—Movchan, A.B. STRESSES STATE OF AN ELASTIC SPACE CONTAINING A THIN CAVITY. 87-111258
—Nazarov, S.A. STRESS-STRAIN STATE OF AN ELASTIC SPACE WITH A THIN TOROIDAL INCLUSION. 86-020203
—ON BRITTLE FRACTURE OF AN ELASTIC PLANE WITH A THIN NOTCH, UNDER A BIAXIAL STRESS STATE. 85-086116
- Zorin, I.V.**
—see Gnedovets, A.G. 86-124844
- Zorin, N.Ya.**
—see Sorokin, L.I. 87-128532
- Zorin, R.S.**
—see Udovenko, V.G. 87-010905
- Zorin, V.A.**
—Karpinos, D.M.; Ivashin, A.A.; Ivanchuk, A.A. ELASTIC AFTEREFFECT EXHIBITED BY COMPACTS FROM KNITTED METALLIC GAUZES. 85-089720
—see Karpinos, D.M. 85-090080
- Zorin, V.G.**
—see Pimenov, G.A. 87-100916
—see Shutkov, G.A. 86-033870
—see Bogatov, N.A. 85-047959
—see Brodskii, Yu.Ya. 85-072023
- Zorin, V.M.**
—see Gromoglasov, A.A. 87-060540
—see Lonak, Y.A. 86-044303
- Zorin, V.N.**
—Sapfirov, S.G.; Sukhodoev, V.V. AUTOMATED SYSTEM FOR RECORDING PARAMETERS OF CUTANEOGALVANIC REACTION. 86-010056
—Tszryan, Sh.Ts.; Guk, N.S.; Kutsenko, A.P.; Gudzi, V.A. COOLING OF ROLLING MILL ROLL PASSES. 85-097109
- Zorin, V.V.**
—see Germash, A.V. 85-050558
- Zorin, Yu. N.**
—Mal'tsev, O.Yu.; Pavlov, K.B.; Yakovlev, M.A. RESONANCE INTERACTION OF A CONCENTRATED ENERGY FLUX WITH A SUBSTANCE. 87-062945
—Mal'tsev, O.Yu. Flow Stability of Liquid Metal Films Generated by Intense Electron Flux. 85-125100
- Zorin, Yu.P.**
—Mal'tsev, O.Yu. STABILITY OF THE FLOW OF A FILM OF LIQUID METAL PRODUCED BY AN INTENSE ELECTRON BEAM. 85-125113
- Zorin, Z.**
—Platikanov, D.; Kolarov, T. TRANSITION REGION BETWEEN AQUEOUS WETTING FILMS ON QUARTZ AND THE ADJACENT MENISCUS. 87-065188
- Zorin, Z.M.**
—Platikanov, D.; Kolarov, T. TRANSITION ZONE BETWEEN MENISCUS AND WETTING FILM OF WATER OR ELECTROLYTE SOLUTION ON QUARTZ SURFACE. 2. EXPERIMENTAL RESULTS AND DISCUSSION. 87-039665
—see Churaeva, M.N. 87-108983
- Kolarov, T.; Platikanov, D. INVESTIGATION OF TRANSITION ZONES BETWEEN MENISCUS AND WETTING FILM OF WATER OR ELECTROLYTE SOLUTION ON A QUARTZ SURFACE. 1. EXPERIMENTAL TECHNIQUES. 87-126080
—see Maevskaya, L.N. 85-017762
—see Kornil'ev, I.N. 85-038151
—Kornil'ev, I.N.; Churaev, N.V. INTERFERENCE MEASUREMENT OF CONTACT ANGLES OF MENISCUS WITHIN A POROUS CYLINDRICAL CELL. 85-063316
—Kornil'ev, I.N.; Churaev, N.V. TRANSITION OF METASTABLE WETTING FILMS OF AQUEOUS SOLUTIONS INTO A THERMODYNAMICALLY STABLE STATE. 85-063319
—see Esipova, N.E. 85-077992
- Zorina, A.I.**
—see Laskorin, B.N. 86-061717
—see Davydova, G.N. 86-061724
—see Davydova, G.N. 86-061725
- Zorina, G.I.**
—Brun-Tsukhovi, A.R. MODERN TENDENCIES IN THE DEVELOPMENT OF SOLID-FUEL GASIFICATION TECHNOLOGY. 87-018131
- Zorina, G.V.**
—see Pavlov, P.V. 86-105012
- Zorina, L.A.**
—Evlashko, Yu.P.; Mel'nikova, M.M. Study on the Activity of a Shop Physician. 86-058762
- Zorina, L.N.**
—see Bol'shukhin, V.A. 86-086702
—Markushev, V.M.; Soshchin, N.P. SPECTROSCOPY OF Sm^{3+} IN YTTRIUM OXYSULFIDE. 85-126687
- Zorina, N.E.**
—see Sorochenko, V.F. 85-082513
- Zorina, N.M.**
—see Kaushanskii, V.E. 86-014183
- Zorina, V.E.**
—see Persiantseva, V.P. 86-004213
—see Persiantseva, V.P. 86-004219
- Zorita, E.**
—see Alonso, P.J. 87-047270
—Alcala, R.; Alonso, P.J. EPR OF V^{2+} SrCl_2 . 85-112882
- Zorkal'tsev, A.V.**
—Nazarov, A.A. ASYMPTOTIC ANALYSIS OF FRAME SEQUENCE DELAY IN A DATA LINK OF A PACKET SWITCHING NETWORK. 87-031426
—CHOICE OF OPTIMAL WINDOW SIZE FOR A PACKET-SWITCHED NETWORK. 85-020993
- Zorkin, Nicholas**
—see Kazumi, Junko. 87-003442
- Zorko, Rudi**
—see Donlagic, Dalij. 86-072483
- Zorkoczy, Zoltan**
—Toth, Sandor. Long-Term Development Plan of the Flood-Protection System of Hungary. 86-054445
- Zorli, U.**
—Adhesion Analysis with Electron Microscope Investigations. 86-074579
—New Findings on Measurement and Visual Evaluation of Lustre. 86-098606
- Zorli, Ulrich**
—Experiences and Trends in Radiation Hardening of Lacquers. 87-062597
- Zorn, Ben**
—see Hill, Mark. 87-024318
- Zorn, Fred J.**
—UNBONDED ABRASIVE MACHINING. 87-052788
- Zorn, Gerhard**
—see Born, Eberhard. 86-073812
- Zorn, N.F.**
—Schueller, G.I. ON THE FAILURE PROBABILITY OF THE CONTAINMENT UNDER ACCIDENTAL AIRCRAFT IMPACT. 86-079188
- Zorn, Nils F.**
—Reinhardt, H.W. Crack Formations in Reinforced or Prestressed Concrete Piles. 86-087463
- Zorn, R.**
—see Nimtz, G. 87-041522
- Zorn, W.**
—see Lackner, H. 85-020797
- Zornes, D.R.**
—see Lorenz, P.B. 86-081493
- Zorpette, Glenn**
—WEATHER OUTLOOK: ACID RAIN OR SHINE? 87-002326
—see Perry, Tekla S. 87-002791
—see Wallich, Paul. 87-024636
—SHRINKING U.S. ELECTRIC EQUIPMENT MARKET. 87-035941
—Pyko, Kimberly. CAN POWER ENGINEERING EDUCATION BE REENERGIZED? 87-039060
—see Fischetti, Mark A. 87-077493
—EVACUATION PLANNING FOR LILCO'S SHOREHAM PLANT. 87-077612
—see Voelcker, John. 86-020951
—PERSONAL COMPUTERS. 86-021801
—BEAUTY OF 32 BITS. 86-024691

- see Voelcker, John. 86-024792
 —see Voelcker, John. 86-024793
 —see Voelcker, John. 86-024794
 —see Voelcker, John. 86-024896
 —see Voelcker, John. 86-024921
 —see Wallich, Paul. 86-024984
 —see Wallich, Paul. 86-033163
 —see Fischetti, Mark A. 86-038843
 —see Guterl, Fred. 86-044861
 —ROBOTS FOR FUN AND PROFIT. 86-100537
 —MONITORING THE TESTS. 86-102909
 —TELECOMMUNICATIONS BAZAAR. 86-120387
 —COMPUTERS THAT ARE 'NEVER' DOWN. 85-022956
 —MICROPROCESSORS. 85-023578
Zorpette, Glenn (Ed.)
 —HIGH-TECH BATTERIES FOR POWER UTILITIES. 85-033650
Zorrilla, C.
 —see Leung, Pak. 87-055903
Zorrilla, Concepcion
 —see Leung, Pak C. 87-056030
Zorro, R.
 —see Andersson, P. 85-093774
Zory, P.S.
 —Reisinger, A.R.; Mawst, L.J.; Costrini, C.; Zmudzinski, C.A.; Emanuel, M.A.; Givens, M.E.; Coleman, J.J. ANOMALOUS LENGTH DEPENDENCE OF THRESHOLD FOR THIN QUANTUM WELL AlGaAs DIODE LASERS. 86-065058
Zory, Peter S. Jr.
 —see Reisinger, Axel R. 87-063988
Zorya, V.G.
 —ON CERTAIN QUALITATIVE INDICES OF HARMONIC GEAR DRIVES WITH SLIDING GENERATORS. 86-072528
Zoryeva, T.D.
 —Morbidity Rates Among Female Workers of Hothouse Complexes and Approaches to Sanitation of Their Working Conditions. 87-052750
Zoryi, Longin
 —see Jaroszewicz, Jerzy. 86-008383
Zorzi, E.
 —see Walton, J. 87-125176
Zorzi, E.S.
 —see Walton, J.F. II. 87-014567
Zorzi, Edward S.
 —Von Pragenau, G.L. MODERN ROTOR BALANCING - EMERGING TECHNOLOGIES. 86-102179
Zorzini, Glauco
 —see Camporese, Roberto. 86-054335
Zorzoli, Pierangelo
 —see Garue, Sergio. 86-060423
Zosel, A.
 —Heckmann, W.; Ley, G.; Maechtle, W. CHEMICAL HETEROGENEITY IN EMULSION COPOLYMERS OF CARBOXYLIC MONOMERS. 87-027841
 —see Gimpel, J. 87-062600
 —ADHESION AND TACK OF POLYMERS: INFLUENCE OF MECHANICAL PROPERTIES AND SURFACE TENSIONS. 85-088094
Zosel, Albrecht
 —Investigations on the Influence of the Mechanical and Interface Energy Properties on the Tack of Contact Adhesives. 86-001454
Zosel, P.
 —Schmidt, H. Measuring technique for Process Monitoring of Piston-type Compressors. 86-020400
Zosi, G.
 —see Alemanni, M. 86-061028
Zosim, Z.
 —Gutnick, D.L.; Rosenberg, E. EFFECT OF PROTEIN CONTENT ON THE SURFACE ACTIVITY AND VISCOSITY OF EMULSION. 87-118207
 —Rosenberg, E.; Gutnick, D.L. CHANGES IN HYDROCARBON EMULSIFICATION SPECIFICITY OF THE POLYMERIC BIOEMULSIFIER EMULSAN: EFFECTS OF ALKANOLS. 86-091777
Zosimov, A.V.
 —see Belopol'skaya, L.L. 87-129178
Zosimov, V.V.
 —see Barmenkov, Yu.O. 87-124068
Zosimovich, D.P.
 —STUDY OF THE DIFFUSION OF ZINC IN COPPER USING THE ELECTROCHEMICAL METHOD. 87-130089
 —THERMODYNAMIC PARAMETERS OF Cd-Cu ALLOYS. 86-012350
Zosin, L.P.
 —see Lupinovich, L.N. 87-087997
Zoski, Cynthia G.
 —see Aubanel, Eric. 85-037427
 —see Myland, Janice C. 85-037672
Zoso, L.
 —see di Tria, P. 87-030495
Zoteev, A.I.
 —ALGORITHM FOR CONTROL OF THREE-DIMENSIONAL SYSTEM ALONG THREE-DIMENSIONAL TRAJECTORY. 86-063803
Zoteev, A.V.
 —Kashkarov, P.K.; Obratsov, A.N.; Sosnovskikh, Yu.N.; Sorokin, I.N. NATURE OF TRAPS IN AN OXIDE FILM ON A GALLIUM ARSENIDE SURFACE. 87-103055
Zoteev, V.S.
 —Gudkov, A.A. FRACTOGRAPHIC CHARACTERISTICS OF FATIGUE CRACK DEVELOPMENT DURING PROGRAMMED LOADING OF STEEL. 87-114027
 —Konovalov, L.V. KINETICS AND ACCUMULATION OF FATIGUE DAMAGE IN COMPONENTS SUBJECTED TO PROGRAMMED LOADING. 86-067593
Zoteeva, A.A.
 —see Puzankov, V.V. 87-017643
Zotemantel, R.
 —see Hartmann, F. 87-088238
Zoteyev, N.P.
 —Bartenev, G.M.; Zoteeva, O.I. RELAXATION PROCESSES IN ELASTOMERS BOUND TO THE SUPRAMOLECULAR STRUCTURE STUDIED BY THE CREEP METHOD. 85-088092
Zoteyeva, O.I.
 —see Zoteev, N.P. 85-088092
Zotikov, B.D.
 —Neifeld, A.A. DESIGN OF DISCRETE STATIONARY RECURSIVE POLYNOMIAL FILTERS WITH A HIGHER ORDER OF LAG. 87-107733
Zotikov, E.G.
 —see Podosenova, N.G. 87-075089
 —see Budtov, V.P. 86-043761
 —see Revnov, B.V. 86-117591
Zotikov, V.S.
 —Reingeverts, M.D. CALCULATIONS ON CHEMICAL PLANT BURNUP IN MEDIA CONTAINING HALOGENS. 87-088446
 —see Limonova, L.P. 86-062179
 —see Limonova, L.P. 85-059296
 —Gerasimova, V.A.; Pomyalova, L.V.; Semenyuk, E.Ya. CORROSION-ELECTROCHEMICAL BEHAVIOR OF TITANIUM IN SOLUTIONS OF AMMONIUM AND POTASSIUM BIFLUORIDES. 85-118509
Zotin, V.I.
 —see Zhukov, B.M. 87-129320
 —see Karakozov, E.S. 85-125806
Zotkin, V.E.
 —METHODS AND CRITERION FOR EVALUATING THE EFFECTIVENESS OF MATERIAL USAGE. 86-070208
Zotkin, V.P.
 —see Rod'kin, S.P. 85-019050
Zotos, John
 —see Nayeb-Hashemi, Hamid. 87-020568
Zotov, A.P.
 —see Kishinevskii, M.Kh. 85-066677
Zotov, A.V.
 —see Lifshits, V.G. 86-105202
Zotov, E.V.
 —see Zarkhi, I.M. 86-039547
Zotov, G.A.
 —Kombalov, V.S.; Kirov, V.A.; Litvinov, V.N. DETERMINING WOODWORKING CUTTER BLADE EQUILIBRIUM ROUGHNESS. 85-028557
Zotov, I.V.
 —see Vabishchevich, P.N. 87-086952
 —see Sychugov, D.Yu. 86-088379
Zotov, L.P.
 —see Popov, V.P. 87-102399
Zotov, L.V.
 —Grigor'ev, V.K.; Petrovskii, V.I. EFFECT OF DEBYE SHIELDING ON THE VOLT-FARAD CHARACTERISTIC OF THE SCHOTTKY BARRIER. 87-105515
Zotov, M.G.
 —METHOD OF SOLUTION OF BOUTON'S INTEGRAL EQUATION. 87-070184
 —ALGORITHM FOR SOLVING SYSTEMS OF INTEGRAL WIENER-HOPF EQUATIONS BY A MODIFIED METHOD OF UNDETERMINED COEFFICIENTS. 86-071748
 —SOLUTION OF THE INTEGRAL WIENER-HOPF EQUATION IN TRANSIENT MODE. 86-071875
Zotov, M.I.
 —see Yushak, P.T. 87-077113
 —EFFECT OF THE ROUGHNESS OF CONTACT SURFACES ON THE QUALITY OF EXPLOSION WELDED JOINTS IN ALUMINIUM. 86-004588
 —see Aleksandrov, L.N. 85-104899
Zotov, N.V.
 —L'vova, L.S. FORECASTING AT₉₂₅. 85-071416
Zotov, O.G.
 —see Kondrat'yev, S.Yu. 87-028041
 —Kondrat'yev, S.Yu.; Yaroslavskii, G.Ya.; Chaikovskii, B.S.; Matveev, V.V. Amplitude Dependence of the Damping Capacity of Cu-Al-Zn-Cd System Alloys. 86-027908
 —Koval', Yu.N.; Kondrat'yev, S.Yu.; Musienko, R.Ya.; Chaikovskii, B.S.; Yaroslavskii, G.Ya. Investigation of the Effect of the Quenching Rate on Mechanical and Physical Properties of Copper-Aluminum-Zinc Alloys with Reversible Martensite in Their Structure. 86-027909
 —see Kondrat'yev, S.Yu. 85-004132
 —see Kondrat'yev, S.Yu. 85-026194
Zotov, P.V.
 —Blinov, O.M.; Berdyshev, V.F.; Kaplinskii, M.B. RESEARCH INTO HEAT TRANSFER IN FURNACES WITH SCREEN SYSTEMS. 87-048709
Zotov, S.N.
 —see Egerev, V.M. 86-121736
 —see Egerev, V.M. 86-121762
Zotov, S.V.
 —Shchelkunov, V.A.; Molokanov, Yu.K.; Kruglov, S.A. HYDRODYNAMICS OF DEFLECTED-JET TRAY WITH COMPENSATED COCURRENT FLOW. 86-046109
Zotov, V.A.
 —METHOD AND DEVICE FOR CHECKING THE SEAL OF THE WELDED SEAMS OF PRODUCTION-PROCESS DEVICES. 85-019040
Zotov, V.M.
 —Tsveltyanskii, V.L.; Chernyshova, I.M. ACOUSTIC METHOD OF TESTING THE QUALITY OF PRESSING OF A PIEZOCERAMIC. 86-087316
Zotov, V.S.
 —see Zharinov, V.P. 86-078488
 —Sukharev, V.I. SELF-DIFFUSION OF CARBON IN Ti-C ALLOYS. 85-118530
Zotov, Ye.N.
 —Repukhov, V.M.; Semenov, A.N. ANALYSIS OF THE HYDRAULICS OF THE COOLING SYSTEM OF A PERFORATED TURBINE BLADE. 86-056475
 —see Blyumin, Ya.I. 86-124054
Zotova, M.T.
 —Lisogor, A.A.; Drapeko, D.I.; Bubyakin, B.I.; Kovalenko, A.S. DESIGNS OF HOT BEDS FOR RAPID COOLING OF COILS. 87-100492
Zotova, N.I.
 —see Fedotov, Yu.A. 87-004776
 —see Fedotov, Yu.A. 87-041528
Zotova, N.V.
 —see Esina, N.P. 85-048096
 —see Esina, N.P. 85-100095
 —see Averkiev, N.S. 85-101371
Zotova, O.V.
 —see Gel'perin, N.I. 87-018262
 —see Gel'perin, N.I. 87-018263
Zotova, T.M.
 —see Shitova, E.V. 85-092800
 —see Zeveke, T.A. 85-099536
Zotter, B.
 —see Kheifets, S. 86-000089
 —see Level, M.P. 86-000100
 —TRANSVERSE INSTABILITIES DUE TO WALL IMPEDANCES IN STORAGE RINGS. 86-000345
 —see Hofmann, A. 86-000683
Zotter, Ruedi
 —Disconnectable Joints for Plastics Structural Components. 85-060808
Zotti, G.
 —Cattarin, S.; Mengoli, G. IODINE DOPING OF ETHYNYL-COPPER COMPOUNDS: A REINVESTIGATION. 87-028315
 —see Schiavon, G. 87-089844
 —Cattarin, S.; Mengoli, G.; Fleischmann, M.; Peter, L.M. PHOTOELECTROCHEMISTRY OF COPPER(II) ACETYLIDE FILMS ELECTRODEPOSITED ONTO COPPER ELECTRODES. 86-111038
 —see Cattarin, S. 86-111056
 —see Abrantes, L.M. 85-037231
Zotti, Gianni
 —see Schiavon, Gilberto. 86-039847
 —see Mengoli, Giuliano. 86-039981
 —see Decker, Franco. 85-102907
Zottmaier, R.
 —Over, H.H.; Schubert, F.; Nickel, H. INFLUENCE OF CYCLIC TEMPERATURE TRANSIENTS ON THE CREEP BEHAVIOR OF HEAT EXCHANGER TUBES. 87-053442
Zotto, P.L.
 —see Bettini, A. 87-083719
Zottola, Gene
 —TESTING MATERIALS FOR USE IN A HYDROSTATIC RADIAL TAPER SEAL. 87-102119
Zou, B.
 —see Hamilton, E.I. 87-034157
Zou Dingxiang
 —OPTIMIZATION OF PIT BLASTING AND COMPUTER SIMULATION OF ROCK BLASTING PROCESS. 86-076116
Zou, Guangtian
 —see Chi, Yuanbin. 87-029396
 —see Meng, Yue. 87-029718
 —see Liu, Shensin. 87-049120
 —see Zhao, Yongnian. 87-082050
Zou, Haixiang
 —TRANSMISSION CHARACTERISTICS OF CORNER PATTERN THROUGH A PROJECTIVE OPTICAL SYSTEM. 87-064444
 —see Wang, Zhijiang. 87-081243
Zou Hongcheng
 —see Zhang Yizeng. 86-115040

- Zou Hua, Min**
—Delacy, L.; Deruyttere, A. FATIGUE SOFTENING OF SEVERELY COLD-DRAWN LOW CARBON STEEL. 85-012549
- Zou, Jiaxiang**
—ROLL WEAR PREDICTION BY CALCULATION. 87-100832
- Zou, Jin**
—see Li, Zhizhong. 87-013688
—see Zou, Renjun. 86-043647
- Zou, Linrui**
—Shen, Guangxian. CALCULATION OF THE TEMPERATURE FIELD OF A CONTINUOUS CAST SLAB IN THE CRYSTALLIZER BY USE OF THE BOUNDARY ELEMENT METHOD. 86-115378
- Zou, Minshuang**
—Prausnitz, J.M. VAPOR-LIQUID AND LIQUID-LIQUID EQUILIBRIA IN BINARY AQUEOUS SYSTEMS. 87-065177
- Zou Mou-Yan**
—Unbehauen, R. GENERALIZED LADDER SYNTHESIS BY SUBNETWORK REMOVAL. 87-037638
—Unbehauen, Rolf. ON THE EVALUATION OF TWO-DIMENSIONAL CORRELATION SEQUENCES. 87-108208
—Unbehauen, R. STABILITY TEST FOR $B(z_1, z_2) = \sum m=0 \dots 22n=0 \dots 2b_m z_1^m z_2^n$ IN CLOSED FORM. 86-036793
- Zou, Qun**
—see Wang, Wenshan. 87-092268
- Zou, Renjun**
—see Lou, Qiangkun. 87-055988
—Lou Qiangkun; Zhang Bingchang; Cui Hongwu; Guo Zhushan; Song Xiaorui. SIMULTANEOUS PYROLYSIS OF ETHANE-PROPANE MIXTURE IN A PULSED MICROREACTOR SYSTEM. 86-016235
—Zou, Jin. ON INTERACTION BETWEEN ETHANE AND PROPANE IN SIMULTANEOUS PYROLYSIS AND ITS INFLUENCE ON ETHYLENE SELECTIVITY. 86-043647
- Zou, Shenggao**
—see Lu, Ganlin. 87-115370
- Zou, Shichang**
—see Jiang, Binyao. 87-108073
—Ni Rushan; Zhang Zuhua. CHANNELING STUDY ON THE RESIDUAL DEFECTS IN BORON-IMPLANTED <100> SILICON. 85-100445
- Zou, Shiming**
—see Guo, Yuanyu. 87-062658
- Zou, Weiuyan**
—see Feng, Xiqi. 87-010832
- Zou, Xian-Wu**
—Jin, Zhun-Zhi; Shang, Ya-Jun. STATIC STRUCTURE FACTOR OF NON-SIMPLE LIQUID METALS Bi, Ga, Sb, AND Sn. 87-064870
—NARROWING AND SPLITTING OF THE 2S BAND IN LITHIUM WITH INCREASING ATOMIC SEPARATION. 85-063636
- Zou, Xiaodong**
—see Xie, Sishen. 87-117531
- Zou, Yan**
—see Liu, Yinhua. 87-021041
- Zou, Yong Gui**
—Wang, Wen Long. MIXED USE OF SECOND AND MS DELAY DETONATORS FOR BLASTING. 87-042960
- Zou Youwen**
—MPHF METHOD FOR CHINESEIZING COBOL RESERVED WORDS. 86-023195
- Zou, Yuan-liang**
—Zhao, Zhong-lu. STUDY ON BIOGAS SOLID FERMEN-TATION IN RURAL AREAS. 87-008786
- Zou, Yuan-xi**
—see Lu, Feng-zhen. 86-108862
- Zou, Yuanx**
—see Wu, Ju. 87-102891
- Zou, Yuanxi**
—see Zhang, Ziqing. 87-097705
—see Liang, Bingwen. 87-102740
—see Benakki, S. 87-102774
—STRESS-STRAIN MODEL FOR EL2 ON THE BASIS OF CHEMICAL PRINCIPLES AND ITS APPLICATIONS. I. THE MODEL. 87-102783
—Wang, Guangyu; Wu, Ju. STRESS-STRAIN MODEL FOR EL2 ON THE BASIS OF CHEMICAL PRINCIPLES AND ITS APPLICATIONS. II. APPLICATIONS AND DISCUSSION. 87-102784
—see Wu, Jisen. 86-081124
—see Zou, Zhongji. 86-103828
—see Zhang, Minquan. 86-103958
—see Shi, Weiyang. 86-103992
—see Shi, Huiying. 86-104085
—see Wu, Jisen. 85-099585
—see Shi, Weiyang. 85-099660
- Zou, Yun**
—see Cui, Wanqiu. 87-015198
- Zou, Z.-Y.**
—see Covington, A.K. 86-089610
- Zou, Zhen-Min**
—see Ohnishi, Masamitsu. 86-026695
- Zou, Zhenshu**
—DOUBLE FOCAL-LENGTH WAVE-ZONE-PLATE INTERFEROMETER WITH VARIABLE LATERAL SHEARING. 87-059805
—Liao Jianghong; Gu Yunnan; Gu Quwu. INTERFEROMETRIC METHOD FOR MEASURING OPTICAL SPHERICAL SURFACE USING HOLOGRAPHIC PHASE CONJUGATE COMPENSATION. 86-061112
- Zou, Zhiqiag**
—see Qian, Chungliang. 87-123613
- Zou Zhiqiang**
—see Wu Enxi. 86-123750
- Zou, Zhongji**
—Zou, Yuanxi. IDENTIFICATION OF TWO BANDS IN THE PL SPECTRA OF SI LEC GaAs ON THE BASIS OF A STRAIN MODEL. 86-103828
- Zou, Zixiang**
—Li, Jinkui; Giu, Xuwen. DESIGNING METHOD AND ADJUSTING EXPERIENCE OF THE HIGH-SPEED DISK HYDRO-BREAK. 87-011561
—OPTIMUM PARAMETER SELECTION METHOD OF GEOMETRICS FOR AN AXIAL FLOW TURBINE STAGE. AN OPTIMUM DESIGN METHOD WITH CONSTRAINTS OF ENGINEERING CONSTRUCTION CONDITIONS. 86-124047
—Gong, Zengting. COMPUTING METHOD FOR THE DESIGN PROBLEM OF SUPERCRITICAL TURBINE CASCADES AND ITS EXTENSION TO AN ARBITRARY STREAM SURFACE OF REVOLUTION. 86-124088
- Zou, Zuo-min**
—see Satterfield, Charles N. 86-056823
—see Satterfield, Charles N. 86-056824
- Zou, Zuyao**
—see Jiang, Binyao. 87-106073
- Zouaghi, M.**
—see Charfi, F.F. 86-104131
—see Meskini, N. 85-028025
—see Fathallah, M. 85-102883
- Zouaoui, D.**
—see Brancher, J.P. 87-064995
- Zoubov, Nicholas N.**
—see Klumpar, Ivan V. 86-014405
- Zouganelis, G.**
—see Niarchos, D. 86-098465
- Zoughi, R.**
—Moore, R.K. IDENTIFICATION OF MAJOR BACK-SCATTERING SOURCES IN TREES AND SHRUBS AT 10 GHz. 86-096687
—Wu, L.K.; Moore, R.K. SOURCE SCAT: A VERY FINE RESOLUTION RADAR SCATTEROMETER. 86-096909
- Zoughi, Reza**
—Moore, R.K.; Bredow, J. EVALUATION AND COMPARISON OF DOMINANT BACKSCATTERING SOURCES AT 10 GHz IN TWO TREATMENTS OF TALL-GRASS PRAIRIE. 87-095842
—see Wu, Lin-Kun. 86-096830
- Zougmore, F.**
—see Lasjaunias, J.C. 85-126973
- Zouhar, Gustav**
—Kunath, Juergen; Stahlberg, Rudi; Winderlich, Bernd. Influence of the High-Temperature Thermomechanical Treatment on the Precipitation Behaviour and the Mechanical Properties of the Martensite in the Lower Tempering Temperature Range. 86-062594
- Zouit, H.**
—see Gupta, V.K. 85-027208
- Zoul, A.**
—INFLUENCE OF DEEP SURFACE LEVELS ON C-U SCHOTTKY DOPING PROFILES OF n-GaAs VPE LAYERS. 85-099483
- Zoul, V.**
—Torsional Vibrations of Non-Linear Couplings in Plants with Reciprocating Engines. 86-028998
- Zoul, Vaclav**
—German. Unstable Parametric Torsional Vibrations in Sets Incorporating Piston Machines. 87-060253
- Zouta, Vaclav**
—see Smrz, Rudolf. 87-042710
- Zoulalian, A.**
—see Houang, P. 87-045414
—see Chalbi, M. 87-054306
—see Labit, C. 86-015759
- Zoulalian, Andre**
—see Ahn, Bum-Jong. 86-046501
- Zoumboulis, A.I.**
—see Matis, K.A. 87-051183
- Zousheng, Chen**
—Yingjun, Gao. MEASUREMENT OF INDEX PROFILE IN GRADIENT INDEX ROD BY WEDGE SAMPLE METHOD. 86-065789
- Zoutendijk, A.**
—see Okx, W.J.C. 87-094554
- Zoutendyk, J.A.**
—Smith, L.S.; Soli, G.A.; Smith, S.L.; Atwood, G.E.; Thierberger, P. EMPIRICAL MODELING OF SINGLE-EVENT UPSET (SEU) IN NMOS DEPLETION-MODE-LOAD STATIC RAM (SRAM) CHIPS. 87-031335
—Smith, L.S.; Soli, G.A.; Thierberger, P.; Wegner, H.E. SINGLE-EVENT UPSET (SEU) MODEL VERIFICATION AND THRESHOLD DETERMINATION USING HEAVY IONS IN A BIPOLAR STATIC RAM. 86-060338
- Zoutendyk, John**
—see Benumof, Reuben. 87-122834
—see Benumof, Reuben. 85-119389
- Zoutendyk, John A.**
—see Giddings, Alfred E. 86-060337
- Zoutomou, Eduard K.**
—Torma, Arpad E.; Ohline, Robert W. KINETICS OF ALUMINUM EXTRACTION FROM FLY ASH BY HYDROCHLORIC ACID. 87-047366
- Zowarka, R.C.**
—see Laughlin, R.L. 87-100435
- Zowarka, R.C. Jr.**
—Rech, B.M.; Nalty, K.E. TESTING OF A HOMOPOLAR GENERATOR, ENERGY STORAGE INDUCTOR, OPENING-SWITCH RAILGUN SYSTEM. 87-036420
—see Rech, B.M. 87-038782
—see Peterson, D.R. 87-100441
—see Wu, A.Y. 87-100461
- Zowczak, W.**
—ON PLASTIC DESIGN OF ROTATING DISCS OF FINITE THICKNESS. 85-031622
- Zowe, J.**
—see Demyanov, V.F. 87-069443
—see Ben-Tal, A. 86-082867
- Zoz, E.I.**
—Alekhin, A.I.; Nikolaichuk, I.K.; Belyaev, S.I. HIGH-TEMPERATURE X-RAY STUDY OF THE STRUCTURE AND PROPERTIES OF SOLID SOLUTIONS BASED ON ZIRCONIUM AND HAFNIUM DIOXIDES. 87-130259
- Zoz, V.N.**
—see Ermakov, G.N. 87-053341
- Zozaya-Gorostiza, Carlos**
—see Hendrickson, Chris. 87-006323
—Hendrickson, Chris. EXPERT SYSTEM FOR TRAFFIC SIGNAL SETTING ASSISTANCE. 87-099289
—see Janson, Bruce N. 87-124525
- Zozulin, Yu.V.**
—Cheremisinov, I.Ya. NORM-SETTING METHOD FOR PROLONGED PERMISSIBLE NONSINE LOAD OF TURBOGENERATORS. 86-124013
—see Kabanov, P.S. 85-035765
- Zozulya, A.A.**
—see Zaskal'ko, O.P. 87-064396
—Silin, V.P.; Tikhonchuk, V.T. INDUCED MANDELSTAM-BRILLOUIN SCATTERING IN PLASMA WITH REFLECTING BOUNDARY. 87-064424
—see Zaskal'ko, O.P. 87-064428
—see Andreev, A.A. 87-086871
—Silin, V.P.; Tikhonchuk, V.T. TOWARD A THEORY OF WAVE FRONT REVERSAL. 87-127854
—Silin, V.P. INDUCED DOUBLE MANDELSTAM-BRILLOUIN SCATTERING UNDER CONDITIONS OF STRONG COUPLING OF WAVES. 85-061355
—Silin, V.P.; Tikhonchuk, V.T. DOUBLE PARAMETRIC DECAY NEAR THE TURNING POINT OF THE PUMP WAVE. 85-084966
—Silin, V.P.; Tikhonchuk, V.T. DOUBLE STIMULATED RAMAN SCATTERING IN A PLASMA. 85-094304
- Zozulya, B.D.**
—Mashchenko, L.V. LIFE OF POWDER METALLURGY BEARINGS WITH BOUNDARY SELF-LUBRICATION. 85-007931
- Zozulya, G.S.**
—see Chistyakov, V.G. 87-010991
- Zozulya, N.V.**
—see Migai, V.K. 85-051591
- Zozulya, V.D.**
—see Radomysel'skii, I.D. 87-092658
—see Fedorchenko, I.M. 85-019758
—see Fedorchenko, I.M. 85-059398
- Zozulya, V.I.**
—see Ishchenko, L.M. 87-129926
—Mirskii, Ya.V.; Ishchenko, L.M.; Pavlov, M.L. ADSORPTION AND STRENGTH PROPERTIES OF BINDER-FREE ZEOLITE IN RECOVERY OF n-PARAFFINS FROM PETROLEUM FRACTIONS. 86-129837
- Zozulya, V.Yu.**
—Yefremov, V.N.; Bondareva, A.A. Dependence of the Mechanical Strength of Sintered Mixtures of Potassium Aluminate + Natural Clays on Their Structure and Phase Composition. 87-097852
—Gel'man, V.N.; Efremov, V.N.; Golosman, E.Z. REDUCTION OF CATALYST BLOCKS FOR THE SYNTHESIS OF AMMONIA. 86-005247
—see Malysheva, T.Ya. 86-013657
- Zradba, A.**
—see Clausse, M. 85-114740
- Zraichenko, V.A.**
—see Repin, N.Ya. 86-063070
- Zraket, C.A.**
—UNCERTAINTIES IN BUILDING A STRATEGIC DEFENSE. 87-073811
- Zrazhevskaaya, Z.S.**
—see Kochkin, V.I. 86-036239

- Zrazhevskii, V.I.**
—see Parkhomenko, V.D. 87-056479
- Zreiba, N.A.**
—Northwood, D.O. CORROSION/HYDRIDING BEHAVIOR OF Zr-2.5 wt PCT Nb NUCLEAR REACTOR PRESSURE TUBING IN PRESSURIZED LITHIATED WATER (pH 12.3) AT 300°C. 85-076419
- Zrellov, V.N.**
—see Krasnaya, L.V. 86-005351
—see Krasnaya, L.V. 86-042406
—see Nikitina, L.V. 86-086141
—Postnikova, N.G.; Krasnaya, L.V. ANALYTICAL FILTRATION OF PETROLEUM AND SYNTHETIC PRODUCTS THROUGH MEMBRANES. 85-082286
- Zrellov, V.P.**
—Lupil'tsev, V.P.; Mirokhin, I.V. MEASUREMENT OF AVERAGE PROTON ENERGY IN ≈ 1 -GeV REGION BY TWO-CONE AND DIFFERENTIAL CERENKOV METHODS. 87-095078
- Zrellov, Yu.D.**
—see Chakhlov, V.L. 87-000142
- Zrelova, T.I.**
—see Aksenova, G.P. 85-023056
- Zrenner, A.**
—Zachau, M.; Koch, F. CHANNEL CARRIER HEATING AND MOS DEPLETION LAYER CAPACITANCE. 86-106118
- Zrinyi, M.**
—Horkay, F. ON THE ELASTIC MODULUS OF SWOLLEN GELS. 87-091911
—see Horkay, F. 86-091491
- Zriouil, M.**
—see Senegas, J. 85-041914
- Zriouil, Mohamed**
—Senegas, Jean; Elouadi, Brahim; Goodenough, John B. NMR STUDY OF THE CATION DISTRIBUTION IN THE SYSTEMS $\text{Li}_{1-x}\text{Ta}_{1-x}\text{O}_3$ AND $\text{Li}_{1-x}\text{Ta}_{1-x}\text{Ti}_x\text{O}_3$. 85-042005
- Zriouil, Mohammed**
—see Elouadi, Brahim. 86-066706
- Zrnica, D.S.**
—see Sachidananda, M. 86-040858
- Zrnica, D.S.**
—Doviak, R.J.; Lee, J.T.; Elits, M.D. OKLAHOMA WEATHER PHENOMENA THAT MAY AFFECT AVIATION. 87-002910
—see Bluestein, H.B. 86-128907
- Zrnica, Dusan S.**
—THREE-BODY SCATTERING PRODUCES PRECIPITATION SIGNATURE OF SPECIAL DIAGNOSTIC VALUE. 87-095767
—Mahapatra, Pravas. TWO METHODS OF AMBIGUITY RESOLUTION IN PULSE DOPPLER WEATHER RADARS. 86-098733
—see Sachidananda, M. 86-096735
- Zrubec, V.**
—see Vicenik, K. 87-009705
- Zrudsky, Donald R.**
—Myron, Douglas D. TILT GRADIENT DOSE ERROR IN AN ELECTROSTATICALLY SCANNED ION IMPLANTER. 87-068510
—see Myron, Douglas D. 87-068519
- Zryakov, I.N.**
—see Filinov, Yu.P. 85-113740
- Zrymski, Tara L.**
—Hill, G.A. PROBE FOR MEASURING LOCAL GAS HOLDUPS IN SALINE POTASH PULPS. 86-015952
- Zryumov, V.P.**
—Shinyayev, A.Ya. KINETICS OF ISOTHERMAL DECOMPOSITION FOR SUPERSATURATED SOLID SOLUTION OF ALLOY KhN62BMKTyu . 86-077832
—see Shinyayev, A.Ya. 86-077886
- Zs.-Nagy, I.**
—see Lustyik, Gy. 86-129520
- Zsako, János**
—see Tomoaia-Cotisel, Maria. 87-043299
—Tomoaia-Cotisel, Maria; Mocanu, Aurora; Chifu, Emil. INSOLUBLE MIXED MONOLAYERS. II. PROTOLYTIC EQUILIBRIA AND THE INFLUENCE OF THE pH ON THE COLLAPSE PRESSURE. 86-019487
—see Chifu, Emil. 86-118467
—INFLUENCE OF THE SUBPHASE LIQUID ACTIVITY ON THE EQUILIBRIUM COLLAPSE CURVES OF INSOLUBLE MIXED MONOLAYERS. 85-063445
- Zschaber de Almeida Marinho, Lincoln**
—see Miwa, Eloy Kiyoshi. 85-047046
- Zschau, Ed**
—GOVERNMENT POLICY FOR MAINTAINING U.S. TECHNOLOGICAL LEADERSHIP. 85-116124
- Zschau, H.-E.**
—see Ascheron, C. 87-103202
- Zschau, Jochen**
—see Kuempel, Hans-Joachim. 87-079291
- Zschauer, K.-H.**
—Depletion Layers in Semiconductor Devices. 87-104988
—see Druminski, M. 86-065225
—see Lengyel, G. 86-065338
- Zschech, E.**
—Blau, W.; Kleinstueck, K.; Hermann, H.; Mattern, N.; Kozlov, M.A.; Sheromov, M.A. HETEROGENEOUS STRUCTURE OF THE QUATERNARY METALLIC GLASS $\text{Fe}_{40}\text{Ni}_{40}\text{P}_{10}\text{B}_5$: AN EXAFS INVESTIGATION. 87-052013
—see Markendorf, R. 86-113041
—Blau, W.; Vega, H.; Kleinstueck, K.; Mager, S.; Kozlov, M.A.; Sheromov, M.A. EXAFS AND X-RAY DIFFRACTION INVESTIGATION OF THE HEUSLER-TYPE ALLOYS Co_2MnSi AND $\text{Fe}_2\text{Mn}_2\text{Al}$: DETERMINATION OF THE ORDERING PROBABILITIES. 85-018575
- Zschech, Ehrenfried**
—Blau, Winfried. Metal-Physical Studies of Structure Characteristics with the Aid of EXAFS-Spectroscopy. 87-072938
—see Blau, Winfried. 86-051814
- Zscheile, Elke**
—see Lunze, Jan. 86-026981
- Zscheile, H.**
—Grundler, R.; Dahms, U.; Froehner, J.; Lehmann, G. π -PLASMON DISPERSION OF TRANS-(CH)₃ AT SMALL MOMENTUM TRANSFER BY ELECTRON ENERGY LOSS SPECTROSCOPY. 85-087547
- Zscheile, H.D.**
—see Rother, B. 86-011283
- Zschernig, J.**
—see Trogisch, A. 87-125053
- Zscherpe, G.**
—Reisse, G.; Exner, H.; Ochlich, H.-M.; Seifert, U.; Zenker, U. Modification of Solid Body Surfaces and Layers by Means of Laser. 87-068525
—see Laemmel, B. 86-059629
—see Wolf, R. 86-075222
—see Brauns, B. 86-081920
—see Wolf, R. 86-081948
—see Brauns, B. 86-117644
- Zschetke, J.**
—see Stade, K.Ch. 86-079149
- Zschiedrich, Steffen**
—see Grimm, Werner. 87-029921
- Zschornack, Guenter**
—SYSTEMIZATION OF X-RAY ENERGIES AND ELECTRON BINDING ENERGIES IN FREE HIGHLY CHARGED IONS. 87-085764
- Zschunke, Willmut**
—see Bertelsmeier, Manfred. 85-078661
—Suto, Koh-ichi; Yamashita, Ichiro. OPTICAL FIBER TRANSMISSION OF HIGH DEFINITION TELEVISION SIGNALS BY ANALOG INTENSITY MODULATION. 85-117237
- Zsednai, Agnes**
—see Dekany, Imre. 87-073364
—see Dekany, Imre. 86-066265
- Zseleczky, J.J.**
—see Lloyd, A.R.J.M. 86-108357
- Zsenei, Marton**
—see Dene, Ervin. 85-108260
- Zsilinszky, Victor G.**
—Ross, D. Ian; Klimes, Dusan. CAPABILITIES OF COLOUR INFRARED FILM AS A NEGATIVE. 86-099399
- Zsohar, Leslie**
—Leete, Thomas; Smith, Dennis K. BUS HIERARCHY FACILITATES PARALLEL PROCESSING IN 32-BIT MULTICOMPUTER. 87-024382
- Zsoldos, E.**
—see Suu, H. V. 87-035662
—see Kanski, J. 87-051969
—see Jaroli, E. 86-061236
—Peto, G.; Schiller, V.; Valyi, G. X-RAY INVESTIGATION OF Ti-Si THIN FILMS PREPARED BY SOLID PHASE REACTION. 86-122152
—see Peto, G. 86-122217
- Zsoldos, Eva**
—see Jaroli, Erika. 87-103087
- Zsolnay, A.**
—see Stone, F.N. 85-105181
- Zsolnay, Adam**
—Harvey, George R. CHARACTERIZATION OF MARINE FULVIC AND HUMIC ACIDS BY PYROLYSIS-MASS SPECTROMETRY. 86-103344
- Zsolnay, Eva M.**
—see Zijp, Willem. 85-074086
- Zsom, Rob L.J.**
—DEPENDENCE OF PREFERENTIAL BOVINE SERUM ALBUMIN OLIGOMER ADSORPTION ON THE SURFACE PROPERTIES OF MONODISPERSE POLYSTYRENE LATICES. 86-095893
- Zsombok, Gy.**
—see Veszpremi, T. 87-111961
—see Kover, L. 87-118578
- Zsombor-Murray, Paul J.A.**
—see Mango, D. 86-027458
- Zsuga, M.**
—Kelen, T. LIVING CATIONIC POLYMERIZATIONS INITIATED BY PHOSGENE. 87-089874
- Zsurger, N.**
—Breitmayer, J. Ph. STATISTICAL ASSESSMENT OF A SAMPLING PATTERN FOR EVALUATION OF CHANGES IN MERCURY AND ZINC CONCENTRATIONS IN PATELLA COERULEA. 87-126593
- Zsutty, Theodore**
—EMPIRICAL STUDY OF BAR DEVELOPMENT BEHAVIOR. 85-024435
- Zu Deyao**
—FORCES IN THE HOISTING WIRE OF A CRANE BARGE IN WAVES. 85-126222
- Zu, Dzehang**
—see Yu, Ning. 87-122036
- Zu, Fuying**
—see Chen, Ziyao. 87-104115
—see Chen, Ziyao. 85-098801
- Zu-Hua, Shao**
—NEW TRAPDOOR KNAPSACK CRYPTOSYSTEM. 87-029227
- zu Putlitz, G.**
—see Harbarth, U. 87-098817
—see Karner, C. 86-061782
—see Badertscher, A. 85-000079
—see Kowalski, J. 85-058133
- Zu, Rong-Xiang**
—TWO WAYS OF PRECIPITATION OF THE BORON CONSTITUENT. 87-011454
- Zu, Rongxiang**
—PRESENT SITUATION AND THE TREND OF AUTOMOBILE SPRING STEELS. 87-112665
—Guo Manjiu. PRECIPITATION OF A BORON-CONTAINING PHASE DURING THE HEATING OF 40MnB STEEL. 86-062587
- Zu Shuyan**
—Zheng Defuan. MONTE-CARLO SIMULATION OF SPIN GLASS SYSTEMS. 86-052755
- Zu, Wen Qiu**
—see Fei, Li. 87-034736
- Zu, Zhihong**
—see Wang, Leshan. 85-070237
- Zualkernan, Imran**
—Tsai, Wei-Tek; Volovik, Dmitry. EXPERT SYSTEMS AND SOFTWARE ENGINEERING: READY FOR MARRIAGE? 87-023983
—see Johnson, Paul E. 87-119101
- Zualkernan, Imran A.**
—see Johnson, Paul E. 87-006318
- Zuang, Zhengning**
—see Chen, Tingkuan. 86-047248
- Zub, E.D.**
—see Chernikov, V.A. 85-042602
- Zub, E.M.**
—Kuchis, E.V.; Sukhvalo, S.V. KINETIC PROPERTIES AND PECULIARITIES OF THE SEMICONDUCTOR-METAL PHASE TRANSITION IN $\text{Cu}_2\text{Co}_{1-x}\text{Cr}_x\text{S}_4$ FILMS. 85-099334
- Zuba, Chris**
—see Justice, James H. 86-051457
- Zubacheva, G.N.**
—see Kashuba, V.A. 86-073299
- Zubair, M.**
—Madan, B.B. TIME EFFICIENT SYSTOLIC ARCHITECTURE FOR MATRIX VECTOR MULTIPLICATION. 87-108052
- Zubair, S.**
—see Elhadidy, M.A. 86-111570
- Zubair, S.M.**
—Kadaba, P.V.; Evans, R.B. SECOND-LAW-BASED THERMOECONOMIC OPTIMIZATION OF TWO-PHASE HEAT EXCHANGERS. 87-053379
- Zubairy, M.S.**
—see Becker, W. 86-064389
- Zubairy, M. Suhail**
—see Ansari, Nadeem A. 86-053880
- Zubakina, A.N.**
—see Simonov, A.I. 87-079249
- Zubakov, I.V.**
—see Rankov, L.V. 86-116276
- Zubakov, V.A.**
—see Borzenkova, I.I. 87-073182
- Zubakova, L.B.**
—Borisova, V.N.; Koroleva, S.K.; Gileva, K.G.; Gryaznova, E.S.; Nakhapet'yan, L.A. COMPARISON OF METHODS FOR MODIFICATION OF SILOKHROM WITH VINYLTRICHLOROSILANE AND VINYLTRIETHOXYSILOANE. 87-001040
—see Boyarkina, N.M. 86-086542
- Zubakova, L.P.**
—Zhovnirovskaya, A.B.; Gandurina, L.V.; Butseva, L.N. PURIFICATION OF PETROLEUM-CONTAINING WASTEWATERS WITH THE AID OF FLOCCULANTS OF THE VPS SERIES. 87-125805
- Zubanev, E.N.**
—Komskeya, I.M.; Cherepanov, K.A.; Sheichenko, V.A. CARBING OF TUNGSTEN-FREE SINTERED CARBIDES WITH ORGANIC BONDED DIAMOND WHEELS. 85-051235
- Zubanov, B.S.**
—see Getiya, I.G. 85-097335

- Zubanova, V.I.**
—see Tsismo, S.N. 87-082525
- Zubar, V.P.**
—Gladikh, L.I.; Timchuk, A.G.; Kolupaeva, Z.I.; Baraban, A.G. SERVICEABILITY OF HEXANITER CUTTERS WITH DIFFERENT PHASE COMPOSITIONS. 85-010650
—Timchuk, A.G.; Gorshkov, E.K. OPTIMIZATION OF THE TURNING PROCESS IN TURNING WITH CUTTERS MADE FROM SUPERHARD MATERIALS. 85-028502
—see Kryuchkov, V.Ya. 85-110755
- Zubarev, A.G.**
—see Baptizanskii, V.I. 87-115552
—see Fedorov, S.M. 85-110369
—see Baptizanskii, V.I. 85-112222
—see Baptizanskii, V.I. 85-112321
—see Kim, E.K. 85-112382
—INTERRELATION BETWEEN PRINCIPAL PARAMETERS OF OXIDIZING PERIOD OF ELECTRIC MELTING. 85-112396
- Zubarev, A.Yu.**
—see Buevich, Yu.A. 87-019962
—see Buevich, Yu.A. 87-020831
—see Buevich, Yu.A. 87-041394
—see Buevich, Yu.A. 87-068598
—see Buevich, Yu.A. 87-098900
—INFLUENCE OF INTERNAL HEAT SOURCES ON NONSTATIONARY HEAT TRANSFER IN DISPERSE SYSTEMS. 86-054997
- Zubarev, I.G.**
—see Anikeev, I.Yu. 85-061706
- Zubarev, L.S.**
—see Filatov, A.V. 87-034365
- Zubarev, N.S.**
—see Dyadchenko, G.E. 85-064214
- Zubarev, P.V.**
—see Barinov, S.M. 87-059960
—see Tachkova, N.G. 87-075017
—Dzhalandinov, D.N. High Temperature Relaxation of Stresses in Mo, W, and Mo - 3% Mass Nb Alloy Single Crystals. 87-097969
—see Gridnev, A.A. 86-124406
—see Vlasov, N.M. 85-012166
—Dement'ev, L.N. HIGH TEMPERATURE CREEP OF URANIUM MONOCOMPOUNDS. 85-120711
- Zubarev, S.V.**
—see Antonyuk, E.Ya. 87-071027
- Zubarev, V.F.**
—see Voronkov, O.G. 85-063646
- Zubarev, V.M.**
—see Skol'skii, V.M. 85-018988
—LAMINAR BOUNDARY LAYER ON THE MOVING SURFACE OF A RANKINE OVAL. 85-043187
—TURBULENCE BOUNDARY LAYER ON THE MOVING SURFACE OF A CYLINDRICAL BODY. 85-043228
- Zubarev, V.N.**
—see Dorokhin, V.V. 86-043919
—Evgin'ev, A.A. EQUATIONS OF STATE OF THE PRODUCTS OF CONDENSED-EXPLOSIVE EXPLOSIONS. 85-041258
—see Zhemokletov, M.V. 85-089525
—see Bakhrakh, S.M. 85-104139
—Barkovskii, V.V.; Kuznetsov, V.M.; Prusakov, P.G.; Sergeeva, L.V. EQUATION OF STATE OF WATER FOR THE REGION OF TEMPERATURES 273-1123 K AND PRESSURES 100-200 MPa. 85-122601
- Zubarev, Z.V.**
—see Ioffe, I.I. 87-081926
- Zubareva, A.A.**
—see Potapov, V.D. 86-116474
- Zubareva, G.A.**
—see Anokhina, A.S. 87-014271
- Zubareva, G.V.**
—see Khabibullin, I.G. 86-115156
- Zubareva, I.V.**
—see Kruglyakov, P.M. 85-114595
- Zubareva, M.A.**
—see Erukhimovich, Zh.Sh. 86-028814
- Zubareva, N.D.**
—Chernysheva, V.V.; Zhdan, P.A.; Chukin, G.D.; Akimov, V.M.; Nefedov, B.K.; Klabunovskii, E.I. EFFECT OF SOURCE OF MODIFIED POWDER COPPER-NICKEL CATALYSTS ON ENANTIOSELECTIVITY OF ETHYL ACETOACETATE HYDROGENATION. 87-082065
- Zubareva, N.V.**
—Kon'kov, A.A.; Krymov, G.A.; Shikov, V.K.; Eigenson, E.B. EXPERIMENTAL STUDY OF THE OPTICAL PROPERTIES OF ATOMIC POTASSIUM IN HIGH-TEMPERATURE CARBON DIOXIDE AND NITROGEN. 85-012366
- Zubarevich, E.N.**
—see Aniskirskii, E.S. 86-002365
- Zubaryan, A.Z.**
—Tibilov, A.S. Determination of the Statistical Characteristics of Sea Surface Slopes with the Aid of an Optical Radar. 87-127700
- Zubashvili, G.M.**
—Shashkov, A.A.; Orlov, G.D. KINETIC STUDY OF REACTION OF ACTIVATED CARBON AFTER ADSORPTION OF KEROSINE. 86-012708
- Zubatenko, V.S.**
—see Molchanov, I.N. 85-022495
- Zubatyi, V.V.**
—see Zazulyak, V.A. 86-102111
- Zubauskas, G.**
—see Domkus, M. 87-108588
—see Galkute, L. 87-112684
- Zubchenko, A.S.**
—WELDING PROBLEMS IN THE PRODUCTION OF ATOMIC POWER EQUIPMENT. 87-037891
—see Sal'nikov, G.A. 87-061385
—Suslova, E.A. HARDENING AND STRESS RELAXATION IN REHEATING WELDED JOINTS IN 15Kh2MFA AND 15Kh2NMFA STEELS. 87-128506
—see Lepilina, Zh.A. 87-128915
—see Grishin, I.V. 87-128920
—see Lepekhina, L.I. 86-128312
—see Lepilina, Zh.A. 86-128737
—Ivanov, V.I. SOME ASPECTS OF NDT WORK IN THE POWER MACHINE INDUSTRY. 85-036077
—Starchenko, E.G.; Nosov, S.I.; Chirkin, A.V.; Malinovskii, V.K.; Vinnikov, A.G.; Egorov, V.A.; Deryabin, R.N.; Orzhekhovskii, S.V. NARROW-GROOVE SUBMERGED ARC WELDING OF ENCLOSURES. 85-040000
—see Pokhmurskii, V.I. 85-110590
—see Merkulov, B.A. 85-125402
- Zubchuk, V.I.**
—Mikul'chenko, O.I. MODELS OF INTEGRATED CIRCUITS OF ANALOG SWITCHES. 87-059205
- Zube, Ervin H.**
—Simcox, David E. ARID LANDS, RIPARIAN LANDSCAPES, AND MANAGEMENT CONFLICTS. 87-042022
- Zubek, M.**
—see King, G.C. 87-112037
- Zubek, Mariusz**
—DETECTOR FOR METASTABLE MOLECULES WITH AN ADJUSTABLE DETECTION THRESHOLD. 86-087199
- Zubekhin, A.P.**
—see Fomicheva, O.I. 86-014289
- Zubel, Irena**
—see Barycka, Irena. 87-102868
—see Barycka, Irena. 86-103951
- Zubelewicz, Aleksander**
—Bazant, Zdenek P. CONSTITUTIVE MODEL WITH ROTATING ACTIVE PLANE AND TRUE STRESS. 87-025293
—Proposal for a New Structural Model for Concrete. 85-023964
- Zubenko, A.F.**
—see Taranushchik, V.A. 85-113815
- Zubenko, V.I.**
—see Lobov, A.A. 85-018924
- Zuber, A.**
—ON THE INTERPRETATION OF TRACER DATA IN VARIABLE FLOW SYSTEMS. 86-057353
—see Maloszewski, P. 85-096842
- Zuber, B.L.**
—see Hislop, David W. 86-125530
—see Elster, Steven M. 86-125538
—see Hislop, David W. 85-121852
- Zuber, Gary E.**
—DIRECT ANALYSIS OF THIN-LAYER CHROMATOGRAPHY SPOTS BY DIFFUSE REFLECTANCE FOURIER TRANSFORM INFRARED SPECTROMETRY. 86-016654
—see Cheng, Hung-Yuan. 86-083693
—see Cheng, Hung-Yuan. 85-032535
- Zuber, I.**
—Two-Parameter Turbulence Model k, ϵ in Theory and Practice. 86-047006
- Zuber, Irl L.**
—GETTY OIL COMPANY DIATOMITE PROJECT. 85-079714
- Zuber, J.**
—Cassette Vibrating Screens for the Chemical Industry. 86-103184
- Zuber, John R.**
—see Kim, Ock Ky. 85-102183
- Zuber, M.**
—Szuberla, W.A.; Pruchnik, F.P. HOMOGENEOUS CATALYTIC HYDROGENATION OF OLEFINS USING RHODIUM(I) COMPOUNDS WITH 2-AMINOPYRIDINE DERIVATIVES AS CATALYSTS. 87-080280
- Zuber, N. (Ed.)**
—see Hewitt, Geoffrey Frederick (Ed.). 87-045739
- Zuber, Thierry**
—see Crette, Jean-Paul. 86-114175
- Zuberek, R.**
—see Maksymowicz, L.J. 87-048918
—see Maksymowicz, L.J. 87-067131
—see Maksymowicz, L.J. 86-068565
—see Maksymowicz, L.J. 85-047126
—see Maksymowicz, L.J. 85-065512
- Zuberek, Wacław**
—Energy Transformation During Crack Growth in Rocks. 87-100253
- Zuberek, Włodzimierz M.**
—INHIBITOR D-TIMED PETRI NETS AND PERFORMANCE ANALYSIS OF COMMUNICATION PROTOCOLS. 87-119976
—AUGMENTED M-TIMED PETRI NETS, MODELING AND PERFORMANCE EVALUATION OF COMPUTER SYSTEMS. 85-023017
—GENERALIZED M-TIMED PETRI NETS AND PERFORMANCE EVALUATION OF COMPUTER SYSTEMS. 85-023189
- Zuberer, D.A.**
—see Mott, J.B. 87-064718
- Zubets, A.V.**
—Bashkirov, L.A.; Starchenko, I.M.; Smirnova, T.V. Mutual Diffusion of Cations During the Reaction Between Magnesium and Zinc Ferrites. 87-043370
—see Bashkirov, L.A. 86-044436
- Zubets, N.N.**
—Mazo, A.A. ECONOMIC-ECOLOGICAL APPROACH TO SELECTING CONDITIONS FOR ELECTRODIALYSIS DEMINERALIZATION. 87-127460
- Zubets, V.M.**
—Stankevich, V.N. DEFORMATION OF RIVER CHANNELS IN THE DAM STRETCH. 85-095927
- Zubets, V.V.**
—see Pushkar, A. 87-068463
- Zubets, Yu.Ye.**
—see Trefilov, V.I. 85-016515
- Zubiaur, R.**
—see Adell, L. 87-129160
- Zubielewicz, Małgorzata**
—see Bieganska, Barbara. 87-083059
- Zubik, J.**
—Sorenson, S.C.; Goering, C.E. DIESEL ENGINE COMBUSTION OF SUNFLOWER OIL FUELS. 85-031158
- Zubilin, I.G.**
—INVESTIGATION OF THE CATALYTIC ACTIVITY OF COKES IN THE PROCESS OF OBTAINING REDUCING GASES FOR METALLURGY. 85-018897
—Privalov, V.E. PRODUCTION OF REDUCING GASES FOR METALLURGY IN THE COKE AND CHEMICALS INDUSTRY. 85-047495
—Umanskii, V.E. THEORETICAL AND EXPERIMENTAL INVESTIGATIONS INTO THE PARTICULAR FEATURES OF THE PROCESS OF CONVERTING COKING GAS HYDROCARBONS ON INCANDESCENT COKE. 85-054276
- Zubillaga, Horacio V.**
—Sericano, Jose L.; Pucci, Adan E. ORGANOCHLORINE PESTICIDE CONTENTS OF TRIBUTARIES INTO BLANCA BAY, ARGENTINA. 87-126759
- Zubillaga, M.P.**
—Maerker, G. ANTIOXIDANT ACTIVITY OF POLAR LIPIDS FROM NITRITE-TREATED COOKED AND PROCESSED MEATS. 87-047567
- Zubin, M.A.**
—SEPARATION OF A TURBULENCE BOUNDARY LAYER IN CONE-SHAPED FLOWS. 87-044712
—Ostapenko, N.A. FLOW STRUCTURE NEAR THE WINDWARD SIDE OF V-SHAPED WINGS WITH AN ATTACHED SHOCK WAVE ON THE LEADING EDGES. 86-001878
- Zubir, A.**
—see Sundardi, F. 86-090788
- Zubitskii, B.D.**
—see Tereshchenko, O.V. 86-019333
- Zubitsov, A.V.**
—SEPARATION OF LAMINAR BOUNDARY LAYER FROM A FLAT SURFACE. 87-045300
- Zubko, A.V.**
—Maliev, I.N. TWO-POINT CORRELATION FUNCTIONS IN STOCHASTIC NONHOLONOMIC QUANTUM FIELD THEORY. 85-083693
- Zubko, S.V.**
—Yurkevich, E.A.; Drozdovskaya, S.V. AROMATIC HYDROCARBONS OF THE TAR FROM THE THERMAL DECOMPOSITION OF PEAT. 85-081815
- Zubko, V.M.**
—see Budzko, I.A. 85-035185
- Zubkov, A.A.**
—Shul'man, E.I.; Yanovskii, G.Ya. SYNCHRONOUS DIGITAL ACCUMULATION OF PHYSIOLOGICAL SIGNALS. 87-009773
—see Terent'ev, I.K. 87-113428
- Zubkov, A.I.**
—see Lyakh, G.E. 87-032549
—see Glagolev, A.I. 87-045830
—see Glagolev, A.I. 86-046075
—see Maryukov, M.A. 86-082707
- Zubkov, A.M.**
—see Sokolov, V.P. 87-129927
- Zubkov, M.V.**
—see Oreshkin, P.T. 85-102009
- Zubkov, N.I.**
—see Anashin, V.V. 86-117960

- Zubkov, N.P.**
—Filatov, I.G.; Vavilov, V.V.; Dvortsov, V.K.; Sosinov, V.I.; Dremina, L.L. PRODUCING A REGULATING VALVE D_0 100 mm FOR LOOP 1 OF UNITS WITH VVER-1000. 87-078176
—DEVELOPMENT AND TEST OF CONTROLLABLE FEED VALVE ($D_0 = 225$ MM) WITH A MODIFIED FLOW SECTION. 87-124702
- Zubkov, N.S.**
—see Fedorov, N.S. 85-119081
- Zubkov, P.T.**
—see Volkov, E.P. 87-046920
- Zubkov, R.M.**
—see Lyakh, R.A. 85-082893
- Zubkov, S.A.**
—Borovkov, V.Yu.; Kazanskii, V.B.; Muzyka, I.S. IR SPECTRA OF METHANE AND ETHANE ADSORBED ON ALUMINA. 86-075081
- Zubkov, V.A.**
—see Yakimanskii, A.V. 87-000372
—Milevskaya, I.S.I.; Baklagina, Yu.G. QUANTUM-CHEMICAL CALCULATION OF THE STRUCTURE OF THE RIGID-CHAIN POLYMERS POLY-(4,4-DIPHENYLENE) DIANILIDE PYROMELLITIMIDE. 87-089802
—see Koton, M.M. 86-000922
- Zubkov, V.G.**
—NUMERICAL STUDY OF LAMINARIZATION EFFECTS IN TURBULENT BOUNDARY LAYERS OF ACCELERATED FLOWS. 86-045667
—MATHEMATICAL BOUNDARY-LAYER MODEL FOR A WIDE RANGE OF TURBULENT REYNOLDS NUMBERS. 86-047015
—see Volkov, V.L. 86-124782
- Zubkov, V.I.**
—Epanechnikov, V.A. SPECTRUM OF SURFACE MAGNETOSTATIC WAVES IN A PLANAR STRUCTURE WITH THREE FERROMAGNETIC COMPONENTS SEPARATED BY DIELECTRIC LAYERS. 87-067444
—Lagoda, A.V. Prediction of Concrete Strength under Concreting in Winter Conditions. 86-025058
—see Babkin, V.S. 86-050303
—see Vashkovskiy, A.V. 86-108681
—see Brekhovskikh, S.M. 85-049975
- Zubkov, V.P.**
—see Arkhangelskii, V.B. 86-069132
—see Glagolev, S.F. 85-035329
- Zubkov, V.V.**
—Lin'kov, A.M. BOUNDARY INTEGRAL EQUATIONS OF FLUID FLOW AND ELECTRICAL AND HEAT CONDUCTION IN A MEDIUM COMPOSED OF BLOCKS. 87-046991
—Zubkova, I.A.; Lin'kov, A.M.; Mogilevskaya, S.G. EVALUATING THE STRESSED STATE OF A ROCK BED NEAR THE BREAKAGE WORKING OF AN ARBITRARY THREE-DIMENSIONAL SHAPE. 87-074527
- Zubkov, Yu.A.**
—see Kozlov, A.S. 87-086286
- Zubkov, Yu.G.**
—see Zav'yalkin, F.M. 85-075062
- Zubkova, I.A.**
—see Trubnikov, I.L. 87-000325
—see Zubkov, V.V. 87-074527
- Zubkova, N.S.**
—see Ivanova, A.Ya. 85-117365
- Zubkova, O.B.**
—see Pirozhnaya, L.N. 86-085061
- Zubkova, T.A.**
—see Zaitsev, Yu.S. 87-125755
- Zubkova, T.V.**
—Karpenko, A.I.; Lyzhin, A.A.; Sheinkman, A.G. HYDRODYNAMICS OF THE PRESSURE AND UPPER MIXING CHAMBERS OF THE BN-600 REACTOR OF THE BELOYARSK NUCLEAR POWER STATION. 86-080062
- Zubkova, V.T.**
—see Bykov, I.D. 85-090057
- Zubkova, V.V.**
—see Sklyar, M.G. 87-019844
—see Valters, N.A. 86-017160
- Zubkova, Yu.N.**
—Basenkova, V.L.; Butyugin, A.V.; Antonova, A.L. USE OF THE HUMATES OF BROWN COAL IN THE HYDRAULIC TRANSPORT OF COALS. 87-019080
—see Lopanov, A.N. 86-018566
—Basenkova, V.L.; Butyugin, A.V.; Antonova, A.L.; Ishchenko, A.V. CORROSION OF STEEL IN THE HYDRAULIC PIPELINE TRANSPORT OF COAL SLURRIES. 86-018686
—see Butyugin, A.V. 85-016993
—see Lopanov, A.N. 85-017082
—Uzdennikov, N.B. ELECTRICAL CHARACTERISTICS OF COALS IN SOLUTIONS OF WETTING AGENTS. 85-017218
- Zublin, Casper W.**
—see Cobb, Charles C. 86-080820
- Zubov, A.G.**
—see Petrov, A.I. 86-026156
- Zubov, A.S.**
—see Gladkov, V.E. 85-094909
- Zubov, A.V.**
—see Butakova, N.G. 87-104818
—see Butakova, N.G. 87-122782
—see Abachev, M.K. 87-122797
—see Butakova, N.G. 86-122909
—see Kondratov, A.M. 85-115569
- Zubov, I.V.**
—see Frolov, K.V. 86-093762
- Zubov, J.V.**
—see Artjushenko, V.G. 85-042339
- Zubov, L.M.**
—ISOLATED DISCLINATION IN A NONLINEAR-ELASTIC COMPRESSIBLE SOLID. 87-111055
—COMPATIBILITY EQUATIONS, STRESS FUNCTIONS, AND VARIATIONAL PRINCIPLES IN THE THEORY OF PRESTRESSED SHELLS. 86-033887
—see Zelenin, A.A. 86-113363
—Moiseenko, S.I. EFFECT OF SCREW DISLOCATION ON THE PROPAGATION OF WAVES IN AN ELASTIC CYLINDER. 85-124733
- Zubov, M.S.**
—see Dmitrenko, V.E. 87-034962
—see Dmitrenko, V.E. 87-130071
—see Dmitrenko, V.E. 86-112157
—see Dmitrenko, V.E. 85-037604
- Zubov, N.E.**
—see Bukov, V.N. 87-027320
- Zubov, N.V.**
—see Malofeev, G.E. 87-080149
- Zubov, P.I.**
—see Kovaleva, I.A. 87-091874
- Zubov, V.A.**
—Minin, I.N. Light Scattering in an Atmosphere with a Nonorthotropic Underlying Surface. 86-006864
—Kraiskii, A.V.; Sultanov, T.T. MODELLING THE OPERATION OF OPTICAL CORRELATOR SCHEMES. 86-028709
—Kraiskii, A.V.; Sultanov, T.T.; Khlebnikov, A.G. CORRELATOR BASED ON A MODIFIED MICHELSON INTERFEROMETER WITH COMPUTER CONTROL. 86-028710
- Zubov, V.G.**
—Firsova, M.M. BERGMANN METHOD FOR MEASUREMENT OF VELOCITIES OF BODY AND SURFACE ELASTIC WAVES. 87-000481
- Zubov, V.I.**
—see Lavrenko, V.A. 87-015456
—Teisheira Rabelo, Zh.N. SELF-CONSISTENT THEORY OF ANHARMONIC CRYSTALS CONTAINING SUBSTITUTIONAL IMPURITIES. 87-029538
—Ermolaev, Yu.G. STATISTICAL THEORY OF THE SURFACE OF AN ANHARMONIC CRYSTAL. 87-029724
—see Stepanov, G.V. 87-114533
—see Gogotsi, G.A. 85-014410
—Frechat Pasquale, M. DIAGRAM TECHNIQUE IN AN IMPROVED NONSYMMETRIZED SELF-CONSISTENT FIELD METHOD. 85-027398
—see Gogotsi, G.A. 85-105072
—see Ignatova, Ye.V. 85-113562
- Zubov, V.P.**
—see Podosenova, N.G. 87-075100
—see Orlov, Yu.N. 87-116836
—see Orlov, Yu.N. 87-116838
—see Tashmukhamedov, S.A. 86-027874
—see Andrianov, A.K. 86-076839
—see Kalechits, I.I. 86-092064
—Litsenko, V.V.; Kornev, A.P. PREPARATION AND ELECTROCHEMICAL PROPERTIES OF GRADIENT MEMBRANES BASED ON THE BLEND OF BUTYL METHACRYLATE ACRYLIC ACID COPOLYMER WITH POLY-4-VINYLPYRIDINE. 85-069524
—see Kalechits, I.I. 85-073214
—see Filippova, O.Ye. 85-086927
—see Akperov, O.G. 85-087369
—see Korolev, B.A. 85-087495
—see Batrakova, E.V. 85-114697
- Zubov, V.V.**
—see Vas'kov, V.A. 87-063588
- Zubov, Yu.A.**
—see Kostromina, S.V. 87-028007
—see Chvalun, S.N. 87-087611
—see Chvalun, S.N. 87-089692
—see Shirina, N.G. 87-091771
—see Ozerin, A.N. 86-029826
—see Aulov, V.A. 86-090546
—see Soifre, D.A. 85-086935
—Chvalun, S.N.; Ozerin, A.N.; Shchirets, V.S.; Selikhova, V.I.; Ozerin, L.A.; Chichagov, A.V.; Aulov, V.A.; Bakeyev, N.F. STRUCTURAL FEATURES OF HIGHLY ORIENTED POLYETHYLENE. 85-087097
—see Karpova, S.G. 85-087126
—see Ozerin, A.N. 85-088766
—see Selikhova, V.I. 85-088884
- Zubov, Yu.G.**
—Lebedeva, N.S.; Morozov, V.M. PRODUCTION OF MEGAVOLT NEUTRON BEAMS WITH A RELATIVE ENERGY SPREAD OF APPROXIMATELY 5% 87-075955
- Zubova, V.V.**
—see Yudenkova, I.N. 86-004488
—see Yudenkova, I.N. 86-004489
- Zubovits, T.K.**
—see Vargha-Butler, E.I. 85-063573
- Zubr, J.**
—METHANOGENIC FERMENTATION OF FRESH AND ENSILED PLANT MATERIALS. 87-008800
- Zubrilov, S.P.**
—ROLE OF OXYGEN IN THE ULTRASONIC TREATMENT OF AQUEOUS DISPERSIONS. 85-080510
- Zubrin, R.M.**
—see Miller, R.L. 87-122395
- Zubrin, Robert M.**
—DEUTERIUM-TRITIUM IGNITION RAMP FOR AN ADVANCED FUEL FIELD-REVERSED CONFIGURATION REACTOR. 86-080202
- Zubritskii, S.M.**
—see Nikolaev, M.Yu. 85-065729
- Zubrow, David**
—see Sproull, Lee. 87-041912
- Zubrzycki, Adam**
—see Jucha, Stanislaw. 86-101495
- Zubrzycki, John**
—see Oliphant, Andrew. 87-120445
- Zubrzycki, M.**
—see Kaminski, M. 85-105205
- Zubtsov, A.V.**
—SOME SELF-SIMILAR SOLUTIONS FOR A SWIRLING JET. 87-045179
—see Gayfullin, A.M. 86-047470
—SELF-SIMILAR SOLUTION FOR A WEAKLY SWIRLING JET. 85-043663
- Zubzhitsky, Yu.N.**
—see Alexeev, S.V. 86-058077
- Zucca, G.**
—see Radenti, G. 87-079868
- Zucca, J.J.**
—see Fuis, G.S. 87-050499
- Zucca, N.**
—see Zedda, A. 87-009014
—see Zedda, A. 85-008365
—see Zedda, A. 85-079837
- Zucca, Ricardo**
—see Deming, Robert N. 85-101336
- Zucchelli, S.**
—see DeSalvo, R. 87-083787
- Zucchi, F.**
—see Brunoro, G. 87-028762
—see Zucchini, M. 87-112774
—Demertzis, G.; Trabanelli, G. Intergranular Stress Corrosion Cracking of Sensitized AISI 304 in NaF Solutions at Room Temperature. 87-112777
—see De Benedetti, B. 87-112997
—see Angelini, E. 87-128827
—see Angelini, E. 86-115730
—see Frignani, A. 85-109837
—see Trabanelli, G. 85-110511
- Zucchi, Fabrizio**
—see Hashi Omar, Ibrahim. 87-028083
—see Angelini, Emma. 85-069681
—Omar, Ibrahim Hashi. PLANT EXTRACTS AS CORROSION INHIBITORS OF MILD STEEL IN HCl SOLUTIONS. 85-110519
- Zucchiatti, A.**
—see Annegarn, H.J. 87-073910
- Zucchini, G.L.**
—Marinelli, M.; Pozzato, R.; Garuti, P. COMPARISON OF DIFFERENT CHROMATOGRAPHIC QUALITY-CONTROL PROCEDURES TO DETERMINE THE RADIOCHEMICAL PURITY OF COMMON ^{99m}Tc-DIAGNOSTIC AGENTS. 87-010496
- Zucchini, M.**
—Zucchi, F.; Trabanelli, G.; Rocchini, G. Intergranular Stress Corrosion Cracking of Austenitic Stainless Steel and High Nickel Alloys in Solutions with S-Containing Compounds. 87-112774
—see Frignani, A. 87-114776
- Zuchino, Paul**
—see Everett, Paul. 85-101610
- Zucco, F.**
—Orlandi, B. VERY LOW FREQUENCY AND LOW INTENSITY MAGNETIC FIELDS IN A DIFFERENT TREATMENT OF DISEASE: CHRONIC LOW BACK PAIN IN SENILE DEGENERATIVE ARTHRITIS: A DOUBLE BLIND STUDY. 86-010014
- Zuccolo, Giorgio**
—see Mercadante, Roberto. 87-011812
- Zuccolotto, L.**
—Carrai, C. Raw Materials Management by E.D.P. in a Refractory Industry. 87-097740
- Zucconi, George**
—COME HERE, WATSON - YOUR DOCTOR NEEDS YOU. 87-023810
—FREE FORM DATA BASE MANAGEMENT SYSTEM. 87-031550
—PHOTOGRAPHING YOUR COMPUTER GRAPHICS. 86-021288
- Zucholl, K.**
—see Wolf, G.K. 87-073059
—see Wolf, G.K. 87-123570

- Zuchowicz, I.**
—Mayer, J.; Kroh, J. ISOTHERMAL LUMINESCENCE OF γ -IRRADIATED POLY(METHYL METHACRYLATE) IN THE PRESENCE OF AROMATIC HYDROCARBONS AT 77 K. 85-088846
- Zuchowska, D.**
—see Ranby, B. 87-075186
- Zuchowska, Danuta**
—Polydienes Modified by Epoxidation. 87-090209
- Zuchowski, R.**
—Korusiewicz, L. EXPERIMENTAL VERIFICATION OF FAILURE CRITERION BASED ON SPECIFIC STRAIN WORK. 85-110698
- Zuck, C.J.**
—Flack, R.D. EXPERIMENTS ON THE STABILITY OF AN OVERHUNG ROTOR IN PRESSURE-DAM AND MULTIBOBE BEARINGS. 87-008556
- Zuck, Greg J.**
—FILE STRUCTURE AND MANAGEMENT USING MS-DOS VERSION 2: APPLICATIONS IN LIBRARIES AND INFORMATION CENTERS. 86-030771
- Zuck, Lenore**
—see Pnueli, Amir. 86-022823
- Zucker, G.**
—see Janhunin, W. 87-052112
- Zucker, G.L.**
—see Jordan, T.S. 86-083258
—see Jordan, T.S. 86-083290
- Zucker, I.L.**
—see Satija, S. 86-034408
- Zucker, J.**
—Clarke, R.; Narciso, R.A. EFFECTS OF RADIATION ON PURE SILICA FIBERS. 86-082462
- Zucker, M.S.**
—IMPROVED METHOD FOR THE STABILIZATION OF NaI-PHOTOMULTIPLIER GAMMA DETECTORS AGAINST THERMAL AND OTHER DRIFT. 86-049747
- Zucker, Myron**
—Erhart, John J. CAPACITORS NEAR LOADS? THE ENGINEERING VIEWPOINT. 85-012127
- Zucker, O.**
—see Giorgi, D. 87-012868
—see Giorgi, D. 87-036535
—see Lindner, K. 87-036538
- Zucker, Sandra H.**
—see Christian, Kathleen B. 87-101815
- Zucker, Steven W.**
—see Hummel, Robert A. 87-056828
—see Leclerc, Yvan G. 87-057065
—see Kanti, Kamal. 87-099407
—Iverson, Lee. FROM ORIENTATION SELECTION TO OPTICAL FLOW. 87-125377
—EARLY ORIENTATION SELECTION: TANGENT FIELDS AND THE DIMENSIONALITY OF THEIR SUPPORT. 85-121812
- Zuckerberger, A.**
—see Alexandrovitz, A. 87-037399
—Alexandrovitz, Abraham. DETERMINATION OF COMMUTATION SEQUENCE WITH A VIEW TO ELIMINATING HARMONICS IN MICROPROCESSOR-CONTROLLED PWM VOLTAGE INVERTER. 86-037236
- Zuckerman, B.**
—PREFERRED FREQUENCIES FOR SETI OBSERVATIONS. 85-108091
- Zuckerman, D.**
—see Wilson, D.C. 87-078351
- Zuckerman, David S.**
—see Harris, David B. 87-063469
—see Harris, David B. 87-063472
—Driemeyer, Daniel E. SYSTEMS PERFORMANCE AND COST MODEL FOR HEAVY ION FUSION. 87-077253
—see Waganer, Lester M. 87-077254
- Zuckerman, Dror**
—OPTIMAL UNEMPLOYMENT INSURANCE POLICY. 86-085668
- Zuckerman, K.**
—see Halmann, M. 87-076812
- Zuckermann, I.A.**
—see Khutoretskii, G.M. 86-124029
- Zuckermann, M.J.**
—Georgallas, A.; Pink, D.A. EFFECT OF ELECTROSTATIC INTERACTIONS AND WATER POLARIZATION ON THE PROPERTIES OF CHARGED LIPID MEMBRANES: A THEORETICAL APPROACH. 86-072886
- Zuckerwar, Allan J.**
—Mazel, David S. SOUND SPEED MEASUREMENTS IN LIQUID OXYGEN-LIQUID NITROGEN MIXTURES. 85-000675
—Meredith, Roger W. LOW-FREQUENCY SOUND ABSORPTION MEASUREMENTS IN AIR. 85-000702
- Zuckowski, R.**
—see Malcher, J. 85-034449
- Zuda, Shen**
—Feng Zhenping; Hou Xiaojun. INVESTIGATION ON PERFORMANCE OF A VARIABLE AREA TURBOCHARGER AND ITS MATCHING TESTS WITH VEHICLE ENGINES. 87-125008
- Zudeev, O.G.**
—see Amirov, R.Kh. 85-102792
- Zudin, N.N.**
—see Gogotsi, G.A. 86-093455
- Zudin, O.S.**
—DATA IDENTIFICATION IN AN INTEGRATED DATA-LOGGING AND -PROCESSING NETWORK SYSTEM. 86-030842
—INTEGRATED NETWORK SYSTEM FOR AUTOMATION OF RESEARCH. 85-029287
- Zudin, Yu.B.**
—see Labuntsov, D.A. 85-052048
- Zudinov, Ju B.**
—see Alexeev, N.N. 86-000659
- Zudkevitch, D.**
—see Hsu, Fu-Juan. 86-066486
—see Tapper, M.B. 86-066487
- Zudkevitch, David (Ed.)**
—see Benson, Montford S. (Ed.). 86-066471
- Zudor, L.**
—see Dobrovici, D. 87-010941
- Zudov, A.I.**
—see Zudova, L.A. 87-003663
—Zudova, L.A. COMPOSITION OF ANODIC ALUMINUM OXIDE FILMS. 86-004680
- Zudov, E.G.**
—see Farber, V.M. 87-100580
—see Egorov, V.D. 85-097329
—Gubert, V.S.; Steblov, A.B.; Egorov, V.D.; Zenin, V.S. INVESTIGATION OF WORKABILITY OF HEAVY INGOTS IN 1500 BLOOMING MILL. 85-111790
- Zudova, L.A.**
—Zudov, A.I.; Sadakova, G.P. COMPOSITION, GROWTH MECHANISM, AND SPACE CHARGE OF ANODIC FILMS ON ALUMINUM. 87-003663
—see Zudov, A.I. 86-004680
- Zue, Victor W.**
—USE OF SPEECH KNOWLEDGE IN AUTOMATIC SPEECH RECOGNITION. 86-113321
- Zuech, Nello**
—PROJECTIONS FOR THE MACHINE VISION MARKET. 85-096636
—Braggins, Don. EUROPE MAKES STRIDES IN MACHINE VISION. 85-121828
- Zuech, P.E.**
—see Poots, K. 86-047417
- Zuegge, Hannfried**
—CENTERING ERRORS IN ZOOM SYSTEMS: EFFECT ON TRANSVERSE IMAGE POSITION. 86-082706
- Zuehlke, Karl R.**
—RETROFIT ENDS GAS LOSSES. 87-125869
- Zuehlke, R.**
—see Pollmann, K. 85-057259
- Zuelch, Gert**
—Ferstl, Franz-Josef; Konen, Werner. Statistical Evaluation of Data Supplied by Machine Data Terminals. 86-030639
- Zuelch, Joern**
—Haitz, Peter. Physiological Constraints Related to Work at VDU Terminals. 86-022525
- Zuellig, Fredy**
—see Randin, Jean-Paul. 87-006640
- Zuellighoven, Heinz**
—see Budde, Reinhard. 86-023565
—see Budde, Reinhard. 86-023574
- Zuellighoven, Heinz (Ed.)**
—see Budde, Reinhard (Ed.). 86-032056
- Zuena, Anthony J.**
—HYDROGEOLOGIC ASPECTS OF LANDFILL SITING AND DESIGN. 85-095100
- Zuenkler, B.**
—Problems of Sheet Metal Holding Pressure in Deep Drawing. 87-107132
—THREAD ROLLING TORQUES WITH THROUGH ROLLING DIE HEADS AND THEIR RELATIONSHIP TO THE THREAD GEOMETRY AND THE PROPERTIES OF THE WORKPIECE MATERIAL. 85-098638
- Zuenkler, Bernhard**
—Geometrical Effects in the Punching of Circular Blanks. 85-103830
- Zuenkov, M.A.**
—Kul'guskin, A.S.; Poletykin, A.G. FORMING SIMILARITY RELATIONS IN ANALOGY-DRIVEN SYSTEMS. 87-119100
—SYSTEMS FUNCTIONING BY ANALOGY. 86-119194
—APPROXIMATION OF CHARACTERISTIC FUNCTIONS OF FUZZY SETS. 85-068373
- Zuerbig, Juergen**
—Titania Surface Treatment of Glass Containers. 86-052216
- Zuercher, Ch.**
—see Feustel, H. 85-011577
- Zuercher, Phillippe**
—see Baumgartner, J.P. 86-095118
- Zuerich, V.**
—Förke, K. Influence of Gases Upon the Attenuation and Delay Time Behavior of Special Micro-Acoustical Components. 86-000964
- Zuern, H.E.**
—see Wehner, H. 85-015342
- Zuern, H.E.D.**
—see Kautz, H.R. 85-036149
- Zuern, Herbert**
—Hoeche, Hans-Michael. Coating of Technical Surfaces by Means of Plasma Processes to Provide Wear Protection. 86-095674
- Zuern, Herbert E.D.**
—Wear Protection Through Surface Treatment. 86-095551
- Zuern, J.**
—Razim, C. Effect of Mean Stress on Fatigue Strength of Case Hardened Steels. 87-114047
- Zuern, M.**
—see Brinkmeyer, E. 86-064940
- Zuerrrer, Hans**
—see Bolliger, Reinhard. 86-117723
- Zuest, Werner**
—see Hohl, Herbert. 85-001139
- Zuev, A.B.**
—see Vvedenskii, Yu.V. 86-096222
—see Vvedenskii, Yu.V. 85-094663
- Zuev, A.D.**
—CHOICE OF MATERIALS FOR THE SEALING RINGS ON THE END FACE SEALS OF MACHINES. 87-066500
—see Vasil'eva, R.V. 86-050411
- Zuev, A.I.**
—see Bratukhin, Yu.K. 85-044675
- Zuev, A.P.**
—Kopetskii, Ch.V.; Matveev, V.N.; Sal'nikov, G.I. DEGASSING OF NIOBIUM IN ZONE MELTING IN VACUO. 86-078394
—see Volkov, V.A. 85-044339
—Negodyaev, S.S.; Tkachenko, B.K. LASER SCHLIEREN MEASUREMENT OF VIBRATIONAL RELAXATION TIMES FOR N₂ IN MIXTURES CONTAINING CO, N₂, AND Ar BEHIND A SHOCK WAVE. 85-074910
- Zuev, B.K.**
—Kunin, L.L.; Kulakov, Yu.A.; Mikhailova, G.V.; Sevast'yanov, V.S.; Timonina, O.K.; Ryaboi, A.Ya.; Vashentseva, S.M. DISTRIBUTION OF HYDROGEN IN CHROMIUM-PLATED SPECIMENS. 85-016622
- Zuev, G.M.**
—see Voynov, Yu.P. 85-047450
- Zuev, I.G.**
—MEASUREMENT OF THE STATIC SOFTENING OF STEELS BY THEIR COLD WORKING PROPERTIES. 87-113671
—Nikitin, G.S. CLASSIFICATION OF TYPES OF HIGH-TEMPERATURE STRAIN HARDENING CURVES FOR METALS AND AN ANALYTICAL DESCRIPTION OF THEM. 85-070786
- Zuev, I.V.**
—Guslyannikov, V.V.; Zueva, A.G. METHOD OF EXAMINING THE DIFFUSION PROCESSES IN THE ZONE OF THE WELDED JOINT BETWEEN THE THIN FILM AND THE CONDUCTOR. 86-063689
—see Lyubin, M.I. 85-052699
—see Yafarov, R.K. 85-125058
- Zuev, L.B.**
—see Katyk, S.A. 86-116134
—Korotkikh, N.K. DETERMINATION OF FRACTURE TOUGHNESS FROM KINETICS OF FATIGUE MICROCRACK GROWTH. 85-110718
—Volodin, V.L.; Dadochkin, N.V.; Rasschupkin, V.P.; Mikhailenko, N.I.; Kuvshinova, G.M. INFLUENCE OF MICROSTRUCTURE OF HIGH MANGANESE STEELS ON THEIR FATIGUE STRENGTH. 85-112036
- Zuev, M.A.**
—see Butkevich, I.K. 87-053309
- Zuev, N.M.**
—see Tsidvintsev, G.V. 87-072146
- Zuev, S.D.**
—see Vetter, V.V. 86-102127
- Zuev, T.T.**
—see Bel'kevich, P.I. 86-085021
- Zuev, V.A.**
—Kryuchkov, A.A.; Repkin, Yu.A.; Romanov, S.F.; Tselikovskaya, A.I. TESTS OF A UO₂ TUBULAR FEEDER. 86-070241
—see Gavrilenko, V.I. 85-100660
—see Gavrilenko, V.I. 85-101088
—see Brovko, V.N. 85-126564
- Zuev, V.E.**
—Godlevskii, A.P.; Kopytin, Yu.D.; Lazarev, S.V.; Sharin, P.P. SOUNDING OF ATMOSPHERIC PARAMETERS BASED ON THE METHOD OF COHERENT INTRACAVITY LASER RECEPTION OF WEAK LIDAR RETURNS. 87-006709
—Konyaev, P.A.; Lukin, V.P. MINIMIZATION OF ATMOSPHERIC DISTORTION OF OPTICAL WAVES IN ADAPTIVE OPTICS. 87-064432

- Krekov, G.M.; Samokhvalov, I.V.; Krekova, M.M.; Shamanaev, V.S. LASER SOUNDING OF CLOUDS OF COMPLEX PHASE COMPOSITION. 85-071518
- Zuev, V.I.**
—EXPERIMENTAL STUDY OF THE PROCESS OF ESTABLISHMENT OF PHOTOABSORPTION-INDUCED CONVECTION. 87-054054
—see Didkovskii, V.K. 85-063127
- Zuev, V.M.**
—see D'yakov, I.A. 86-056615
- Zuev, V.N.**
—see Svirshchev, V.I. 87-052805
- Zuev, V.S.**
—Korol'kov, K.S.; Nosach, O.Yu.; Orlov, E.P. INERTIAL NONLINEAR PROCESSES IN LASER MEDIA AND THEIR EFFECTS ON HIGH-POWER LASER BEAMS. 87-063043
—Korol'kov, K.S.; Nosach, O.Yu.; Orlov, E.P. EFFECTS OF THE LASER FIELD ON AN INHOMOGENEITY WAVE IN THE ACTIVE MEDIUM OF AN IODINE PHOTODISSOCIATION LASER. 85-061494
—see Skala, I. 85-062029
—Logunov, O.A.; Startsev, A.V.; Stoilov, Yu.Yu. KINETICS OF LOW-THRESHOLD STIMULATED THERMAL SCATTERING OF LIGHT IN GASES NEAR THE CRITICAL POINT. 85-062970
- Zuev, V.V.**
—Manykin, E.A.; Makhmudov, S.S. IMPURITY RECOMBINATION OF HOT CURRENT CARRIERS WITH THE PARTICIPATION OF OPTICAL PHONONS. 87-105802
—Ponomarev, Yu.N.; Solodov, A.M.; Tikhomirov, B.A.; Parfenova, T.V.; Romanovskii, O.A. CALCULATION OF THE CENTER SHIFT OF H₂O ABSORPTION LINES DUE TO AIR PRESSURE IN THE SOLUTION OF ATMOSPHERIC OPTICS PROBLEMS. 87-126073
—see Mardykin, V.P. 85-054275
—PRESSING AND EXTRUSION OF METALS THROUGH A CONE-SHAPED DIE. 85-069887
- Zuev, Yu.S.**
—see Romanovskaya, A.N. 87-009193
- Zuev, Yu.V.**
—Lepeshinskii, I.A.; Sovetov, V.A. EXPERIMENTAL AND NUMERICAL INVESTIGATION OF A GAS-DROPLET POLYDISPERSE TURBULENT JET. 87-045236
—Laats, M.X.; Lepeshinskii, I.A. MECHANISM OF NON-MONOTONIC VARIATION OF THE CONCENTRATION OF THE DISCRETE PHASE ALONG THE AXIS OF A TWO-PHASE JET. 86-046856
- Zueva, A.G.**
—see Zuev, I.V. 86-063689
- Zueva, N.A.**
—see Sorokin, V.L. 86-049038
- Zueva, N.K.**
—AUTOMATIC SYSTEM FOR REGISTRATION OF CARDIOLOGIC DATA. 87-009689
- Zueva, N.M.**
—see Naumov, N.M. 87-034417
- Zueva, O.Z.**
—see Tsvetkov, V.G. 86-014081
- Zueva, S.N.**
—Batrakov, G.N. SCRUBBING OF WASTE GASES IN THE PRODUCTION OF THE POLYMER "TERLON". 87-049391
- Zueva, V.L.**
—see Agafonov, P.F. 86-062144
- Zuez, L.B.**
—see Katyk, S.A. 86-114790
- Zufarov, M.A.**
—see Voronov, V.V. 86-098775
- Zufet, Jon E.**
—Calkins, Darryl J. SURVEY OF ICE PROBLEM AREAS IN NAVIGABLE WATERWAYS. 85-096030
- Zuffada, Cinzia**
—see Conciauro, Giuseppe. 85-124523
- Zuffada, Maurizio**
—Sacchi, Fabrizio. SINGLE-CHIP MULTISTANDARD SOUND AND VIDEO IF DEMODULATOR. 87-120423
- Zuffi, L.**
—Van Isacker, P.; Maino, G.; Ventura, A. GAMMA-RAY SCATTERING BY DEFORMED NUCLEI. 87-049074
- Zufiria, J.A.**
—WEAKLY NONLINEAR NON-SYMMETRIC GRAVITY WAVES ON WATER OF FINITE DEPTH. 87-127616
—Saffman, P.G. EXAMPLE OF STABILITY EXCHANGE IN A HAMILTONIAN WAVE SYSTEM. 86-127349
- Zufiria, Juan A.**
—see Jimenez, Javier. 87-054037
—NON-SYMMETRIC GRAVITY WAVES ON WATER OF INFINITE DEPTH. 87-127633
- Zufryden, Fred S.**
—NEW COMPUTATIONAL RESULTS WITH A DYNAMIC PROGRAMMING APPROACH FOR PRODUCT SELECTION AND SUPERMARKET SHELF-SPACE ALLOCATION. 87-069160
—DYNAMIC PROGRAMMING APPROACH FOR PRODUCT SELECTION AND SUPERMARKET SHELF-SPACE ALLOCATION. 86-069719
- Zugarek, G.**
—see Schwahn, D. 85-074044
- Zugarramurdi, Aurora**
—see De Santiago, Miguel. 87-057445
- Zugelder, Ulrike**
—Roulston, David J. ANALYTIC RESULTS FOR THE BASE REGION OF BIPOLAR TRANSISTORS BASED ON COMPUTER SIMULATIONS. 87-122739
- Zugenmaier, P.**
—Steinmeier, H. CONFORMATION OF SOME AMYLOSE TRIESTERS: THE INFLUENCE OF SIDE GROUPS. 87-090628
—Kuppel, A. DIFFRACTION STUDIES ON TRIMETHYLCELLULOSE AND TRIMETHYLMANNAN. 86-014103
—see Vogt, U. 86-029844
- Zugna, S.**
—see Gabrielli, I. 87-064620
- Zugno, Adriano**
—see Chiesa, Claudio. 87-044181
- Zuhlke, Detlef**
—see D'Souza, Chris. 86-100941
- Zuhr, R.A.**
—see Appleton, B.R. 87-060465
—see Hillis, D.L. 87-078366
—see Herbots, N. 86-044958
—IMPURITY MEASUREMENTS IN THE TEXTOR PLASMA EDGE USING DEPOSITION PROBE TECHNIQUES. 86-122436
- Zui, H.**
—Shinke, T.; Nishimura, A. EXPERIMENTAL STUDIES ON EARTHQUAKE RESPONSE BEHAVIOR OF CYLINDRICAL TANKS. 87-119393
—Shinke, T. SEISMIC RESPONSE ANALYSIS OF CYLINDRICAL TANKS WITH INITIAL IRREGULARITIES ON SIDE WALLS. 85-115918
- Zui, Hiroshi**
—Imanishi, Etsujiro; Yoshimatsu, Hideaki; Niwata, Koichiro. SWING AND LIFTING PERFORMANCE ANALYSIS OF HYDRAULIC EXCAVATOR. 87-034199
—Inoue, Yoshio; Imura, Akio; Fujikawa, Takeshi. STUDY ON THE SIMULATION OF LINK MECHANICS (1st REPORT, ANALYSIS OF THE DYNAMIC RESPONSES, INCLUDING ELASTIC VIBRATION). 87-071031
—see Imura, Akio. 87-116132
—see Hamazaki, Yoshihiro. 87-125100
—see Imanishi, Etsujiro. 86-071668
—Ohtani, Osamu; Shinke, Tohru; Nishimura, Akira. SEISMIC RESPONSE ANALYSIS AND DYNAMIC MODEL TESTS OF CYLINDRICAL TANKS. 86-119556
—see Shinke, Tohru. 85-106021
- Zui, O.V.**
—see Pilipenko, A.T. 85-122620
- Zui, Yuzhen**
—INFLUENCE OF CARBON CONTENT OF THE CASE ON THE FATIGUE PROPERTY OF 20CrMnTi STEEL. 87-114045
- Zuidema, B.K.**
—Subramanyam, D.K.; Leslie, W.C. EFFECT OF ALUMINUM ON THE WORK HARDENING AND WEAR RESISTANCE OF HADFIELD MANGANESE STEEL. 87-114190
- Zuidema, J.**
—Mense, P.J.M.; Edwards, R.A.H. ENVIRONMENTAL DEPENDENCE OF FATIGUE CRACK GROWTH RETARDATION FOLLOWING A SINGLE OVERLOAD IN 2024-AL ALLOY. 87-003771
—see Edwards, R.A.H. 85-004659
- Zuidema, Jan**
—see Janssen, Michael. 86-116882
- Zuidema, Pieter Karel**
—Hydraulics of the Runoff Formation during Strong Atmospheric Precipitations. 86-047560
- Zuidema, R.J.**
—Ernst, G.J. CHARACTERISTICS OF AN X-RAY PRE-IONIZED TEA CO LASER. 87-063606
- Zuiderveld, Karel**
—see Pizer, Stephen M. 87-056972
- Zuidervweg, F.J.**
—see Bos, A.S. 87-016411
—see Hoek, P.J. 87-045381
—see Bos, A.S. 86-093615
- Zuidervweg, Frederick Johannes**
—INFLUENCE OF THE TWO-PHASE FLOW REGIMES ON THE SEPARATION PERFORMANCE OF SIEVE PLATES. 86-047159
- Zuidervwyck, M.**
—see Jorgensen, F.R.A. 85-092624
- Zuidmeer, H.**
—see Beddoe, A.H. 87-008773
- Zuikhin, D.P.**
—see Dogle, N.V. 86-058228
- Zuikov, A.L.**
—Chepaikin, G.A. MODEL OF A HIGH-HEAD BOTTOM SPILLWAY WITH INTERACTION OF CONCENTRIC SWIRLED FLOWS. 87-112616
- Zuikov, A.V.**
—see Bogdanova, S.V. 86-118461
- Zuikov, V.A.**
—see Vlasov, R.A. 87-062916
—see Akhmediev, N.N. 87-064556
—see Nasyrov, R.Sh. 85-120226
- Zuikova, E.M.**
—see Basovich, A.Ya. 87-127708
—Luchinin, A.G.; Titov, V.I. Determination of the Characteristics of Space-Time Wave Spectrum from an Optical Image of the Sea Surface. 86-127457
- Zuikova, Z.I.**
—see Timofeeva, N.I. 86-004628
- Zuilhof, Robert C.**
—Moss, James A.; Nunn, Ron. LABELING, PRESSURE-SENSITIVE. 87-026067
- Zuithoff, M.J.**
—see Ponsioen, I.H.J. 85-029456
- Zuk, A.**
—see Balewski, L. 87-025383
—see Wejchan-Judek, M. 85-089180
- Zuk, Aleksander**
—see Lewandowicz, Grazyna. 87-085125
—see Lewandowicz, Grazyna. 87-089878
—see Lewandowicz, Grazyna. 87-089887
—see Lewandowicz, Grazyna. 87-100958
- Zuk, Alexei**
—TRAINING OF PLANT MAINTENANCE PERSONNEL. 87-061478
- Zuk, Daniela**
—Process of Grain Stalk Cutting. 87-052426
- Zuk, J.**
—see Kulik, M. 86-104169
- Zuk, Jerzy**
—see Kulik, Mirosław. 86-029510
- Zukas, E.G.**
—Pereyra, R.A.; Willis, J.O. GAMMA TO ALPHA PHASE TRANSFORMATION IN CERIUM. 87-015686
- Zukas, Walter X.**
—see Sloan, James M. 87-101026
- Zukauskas, A.**
—Pedisius, A. HEAT TRANSFER TO REATTACHED FLUID FLOW DOWNSTREAM OF A FENCE. 87-047116
—see Baltramiejunas, R. 85-099192
- Zukauskas, A.A.**
—see Vaitiekunas, P.P. 87-044679
—Ulinskas, R.V.; Daunoras, P.I. LOCAL COEFFICIENTS OF HEAT TRANSFER FROM STAGGERED BUNDLES OF ROUGH TUBES IN CROSSFLOW. 87-053315
—Jankauskas, R.I.; Survila, V.J. THERMOHYDRAULIC PERFORMANCE OF BUNDLES OF TWISTED OVAL TUBES, OPERATING IN CROSSFLOW. 87-053383
—Ulinskas, R.V. INVESTIGATION OF THE MECHANISM OF MOMENTUM AND HEAT TRANSFER IN ROUGH-TUBE BUNDLES. 87-053644
—Jankauskas, R.I. ENHANCEMENT OF HEAT TRANSFER IN TUBE BUNDLES OPERATING IN CROSSFLOW OF AIR, BY MEANS OF TWO-DIMENSIONAL SURFACE ROUGHNESS. 87-054445
—Ulinskas, R.V.; Daunoras, P.I. EFFICIENCY 2 ST/c₀ OF HEAT TRANSFER FROM BUNDLES OF ROUGH TUBES IN CROSSFLOW. 87-054446
—see Katinas, V.I. 87-054447
—see Katinas, V.I. 87-054448
—see Katinas, V.I. 87-123436
—see Vaitiekunas, P.P. 86-045600
—Ulinskas, R.V.; Daunoras, P.I. LOCAL FEATURES IN THE FLOW IN STAGGERED BUNDLES OF ROUGH TUBES. 86-046572
—Katinas, V.I.; Suksteris, V.S.; Alekseyev, S.A. VIBRATION OF TUBES IN SINGLE- AND MULTIROW BUNDLES IN CROSSFLOW. 86-054196
- Zukauskas, Algirdas**
—Ulinskas, Romanas; Daunoras, Petras. INFLUENCE OF SURFACE ROUGHNESS ON THE HEAT TRANSFER AND DRAG OF TUBE BANKS IN CROSSFLOW. 85-051857
- Zuker, M.**
—Szabo, A.G.; Bramall, L.; Krajcarski, D.T.; Selinger, B. DELTA FUNCTION CONVOLUTION METHOD (DFCM) FOR FLUORESCENCE DECAY EXPERIMENTS. 85-045626
- Zukeran, Chotei**
—Afuso, Chushin; Kameyama, Michitaka; Higuchi, Tatsuo. DESIGN OF LOW-POWER QUATERNARY CMOS LOGIC CIRCUITS. 86-067015
- Zukerman, Moshe**
—Rubin, Izhak. QUEUE SIZE AND DELAY ANALYSIS FOR A COMMUNICATION SYSTEM SUBJECT TO TRAFFIC ACTIVITY MODE CHANGES. 86-120477
- Zukin, Ya.S.**
—see Braun, V.M. 86-073046
- Zukoski, C.**
—see Brooks, D. 86-118845
- Zukoski, C.F.**
—Saville, D.A. ELECTROKINETIC PROPERTIES OF PARTICLES IN CONCENTRATED SUSPENSIONS. 87-118734

- Saville, D.A. EXPERIMENTAL TEST OF ELECTROKINETIC THEORY USING MEASUREMENTS OF ELECTROPHORETIC MOBILITY AND ELECTRICAL CONDUCTIVITY. 85-039737
 —Saville, D.A. FORMATION OF SMALL SCALE GRANULARITIES IN LATEX PARTICLES. 85-062558
- Zukoski, C.F. IV**
 —Saville, D.A. INTERPRETATION OF ELECTROKINETIC MEASUREMENTS USING A DYNAMIC MODEL OF THE STERN LAYER. II. COMPARISONS BETWEEN THEORY AND EXPERIMENT. 87-041274
 —Saville, D.A. INTERPRETATION OF ELECTROKINETIC MEASUREMENTS USING A DYNAMIC MODEL OF THE STERN LAYER. I. THE DYNAMIC MODEL. 87-091649
- Zukotynski, S.**
 —see Das, S.R. 86-104729
 —see Kruszelecki, R.V. 86-109485
- Zukotynski, Stefan**
 —see Johnstone, Eric. 87-102386
- Zukovs, G.**
 —Kolar, J.; Monteith, H.D.; Ho, K.W.A.; Ross, S.A. DISINFECTION OF LOW QUALITY WASTEWATERS BY ULTRAVIOLET LIGHT IRRADIATION. 86-125862
- Zukowski, Andrzej**
 —see Czerwinski, Andrzej Aleksander. 85-057707
- Zukowski, Charles A.**
 —see Lang, Jeffrey H. 86-024630
- Zukowski, Charles Albert**
 —RELAXING BOUNDS FOR LINEAR RC MESH CIRCUITS. 86-041493
- Zukowski, Janusz**
 —Sybilska, Danuta; Jurczak, Janusz. RESOLUTION OF ORTHO, META, AND PARA ISOMERS OF SOME DISUBSTITUTED BENZENE DERIVATIVES VIA α - AND β -CYCLODEXTRIN INCLUSION COMPLEXES, USING REVERSED-PHASE HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY. 86-083510
- Zukowski, Michal**
 —Collaboration of Construction with the Partially Elastic Foundation. 87-047941
 —STRUCTURES ON THE PARTLY ELASTIC SUBSOIL. 86-048722
- Zukrowski, J.**
 —see Kozlowski, A. 87-121458
 —see Pszczoła, J. 85-032922
 —see Pedziwiatr, A.T. 85-065180
- Zulf'igarov, O.S.**
 —see Tsapyuk, E.A. 87-082762
 —see Pilipenko, A.T. 85-122167
 —see Medvedev, M.I. 85-122193
 —see Medvedev, M.I. 85-122214
 —see Kul'skii, L.A. 85-122343
 —see Pilipenko, A.T. 85-122361
 —see Medvedev, M.I. 85-122385
 —see Kul'skii, L.A. 85-123885
- Zulf'igarov, Z.G.**
 —see Kuliev, S.A. 86-000914
- Zulauf, H.**
 —Hornung, K. STATE OF THE ART AND DEVELOPMENT TENDENCIES IN THE PRODUCTION OF ALUMINUM. 85-004447
- Zuleeg, R.**
 —see Roach, James W. 87-105054
 —see Campbell, A.B. 87-123085
 —see Knudson, A.R. 86-123183
 —see Lehovc, K. 85-102045
- Zuleeg, Rainer**
 —Friebertshauer, Paul E.; Stephens, J.M.; Watanabe, S.H. Al-Ge OHMIC CONTACTS TO N-TYPE GaAs. 87-035663
 —RESPONSIVITY OF ION-IMPLANTED P-N JUNCTION IN A GaAs ELECTROABSORPTION AVALANCHE DETECTOR. 86-106556
- Zulehner, Walter**
 —see Rohatschek, Hans. 86-118837
- Zulf'eqar, M.**
 —Kumar, A. EFFECT OF CaO ADDITIVE ON ELECTRICAL CONDUCTIVITY OF HOT-PRESSED AlN CERAMIC. 87-015292
- Zulfiqar, M.**
 —see Zulfiqar, S. 87-027811
 —see McNeill, I.C. 85-070300
- Zulfiqar, S.**
 —Zulfiqar, M.; Kausar, Tasneem; McNeill, I.C. THERMAL DEGRADATION OF PHENYL METHACRYLATE-METHYL METHACRYLATE COPOLYMERS. 87-027811
 —see McNeill, I.C. 86-001308
 —see McNeill, I.C. 86-001309
 —see McNeill, I.C. 86-001310
 —see McNeill, I.C. 85-000987
- Zulian, Ferruccio**
 —Maccianti, Tiziano. DESIGN OF A VLSI 32-BIT MICROPROCESSOR TO BE USED ON THE CPU (IDP) OF THE HONEYWELL DPS4 FOLLOW-ON COMPUTER. 87-024184
- Zuliani, M.**
 —see Winter, Alan E. 86-019814
- Zulim, Jagoda**
 —Determination of Fluidity of Rigid PVC Compounds by the Modified Disc Method. 87-092069
- Zulinski, R.E.**
 —HIGH-EFFICIENCY SELF-REGULATED CLASS E POWER INVERTER/CONVERTER. 86-036190
- Zulinski, Robert E.**
 —Steadman, John W. IDEALIZED OPERATION OF CLASS E FREQUENCY MULTIPLIERS. 87-040659
 —Steadman, John W. PERFORMANCE EVALUATION OF CLASS E FREQUENCY MULTIPLIERS. 86-041531
- Zulkifli, Mohd.**
 —Ghazali, Mohd. SHEAR STRENGTH OF BRICK MASONRY - A CRITICAL REVIEW. 87-011655
- Zulli, P.**
 —see Tanzil, W.B.U. 85-010137
- Zullini, A.**
 —Peretti, E. LEAD POLLUTION AND MOSS-INHABITING NEMATODES OF AN INDUSTRIAL AREA. 86-003073
- Zulovich, J.M.**
 —Manbeck, H.B.; Roush, W.B. WHOLE-HOUSE HEAT AND MOISTURE PRODUCTION OF YOUNG FLOOR BROODED LAYER PULLETS. 87-001775
- Zum Gahr, K.H.**
 —Influence of the Structure of Steel-Fiber-Reinforced Plastics on Abrasive Wear. 87-020570
- Zum Gahr, Karl Heinz**
 —Abrasive Wear of Coarse Two-phase Metallic Materials. 85-010760
- Zuman, P.**
 —see Holthuis, J.J.M. 85-037430
- Zumberge, J.E.**
 —see Engel, M.H. 87-050360
 —see Vlierboom, F.W. 87-084569
- Zumberge, James F.**
 —ON-LINE ANALYSIS CAN BOOST PROFITS FROM BLENDING. 87-018926
- Zumberge, James H.**
 —SCIENTIFIC COMMITTEE ON ANTARCTIC RESEARCH, THE ANTARCTIC TREATY AND CONSERVATION IN ANTARCTICA. 87-042029
- Zumberge, John E.**
 —see Sofer, Zvi. 87-084556
- Zumbo, Nadia**
 —see Calarco, Antonino. 85-071520
- Zumbrunnen, D.A.**
 —Viskanta, R.; Incropera, F.P. HEAT TRANSFER THROUGH POROUS SOLIDS WITH COMPLEX INTERNAL GEOMETRIES. 86-055118
- Zumbrunnen, M.L.**
 —see Sparrow, E.M. 87-111159
- Zumbrunnen, Michael L.**
 —see Eid, Jeffrey C. 87-030625
- Zumbusch, Ludger**
 —see Krefft, Michael. 87-020307
 —see Laufer, Karl. 86-120234
- Zumdieck, J.**
 —see Eggleston, J.M. 87-064074
- Zumer, S.**
 —see Doane, J. W. 87-033085
 —Vilfan, M. EFFECT OF MOLECULAR SELF-DIFFUSION ON NMR LINewidth AND RELAXATION IN MICELLAR LYOTROPIC PHASES. 86-029915
 —see Blinc, R. 85-042013
- Zumerle, G.**
 —see Barichello, G. 87-012774
 —see Checchia, P. 86-012445
- Zumofen, G.**
 —see Blumen, A. 87-016808
 —see Klaffer, J. 86-106729
- Zumoto, N.**
 —see Sokabe, N. 85-061711
- Zumpano, F.R.**
 —see Rapagnani, N.L. 87-045497
- Zumpe, H.H.**
 —see Day, L.R. 85-047239
- Zumreoglu, B.**
 —see Imamoglu, Y. 86-081722
- Zumstein, J.**
 —see Bufile, J. 87-126123
- Zumstein, Jean-Francois**
 —see Gille, Emmanuel. 87-056586
- Zumstein, R.C.**
 —Rousseau, R.W. GROWTH RATE DISPERSION BY INITIAL GROWTH RATE DISTRIBUTIONS AND GROWTH RATE FLUCTUATIONS. 87-029248
- Zumwalt, Barbara**
 —see Deibel, Lawrence E. 85-119766
- Zumwalt, Crane E.**
 —Masson, Kerry L. MOORING INNOVATIONS IN DEEP GULF OF MEXICO WATERS. 87-079912
- Zumwalt, J. Kenton**
 —see Bussa, Robert G. 87-038994
- Zun, I.**
 —see Peklenik, J. 86-118579
- Zun Zhongyuan**
 —see Yu Qiqi. 85-028616
- Zund, Joseph D.**
 —see Julian, William H. 87-034063
- Zunde, P.**
 —see Tao, K.M. 86-095010
- Zundel, T.**
 —Courcelle, E.; Mesli, A.; Muller, J.C.; Siffert, P. FIELD-ENHANCED NEUTRALIZATION OF ELECTRICALLY ACTIVE BORON IN HYDROGEN IMPLANTED SCHOTTKY DIODES. 86-106378
- Zundu, Luo**
 —Jiming, Chen; Tao, Chen. FLUORESCENT SPECTRA OF Cr³⁺ IONS IN OXIDES OF HIGH VALENT-CATION AND THE POSSIBILITY TO USE THEM AS TUNABLE LASER MATERIALS. 86-016697
- Zung, Le Gui**
 —see Kalyuzhnaya, L.V. 87-012854
- Zunger, Alex**
 —Froyen, S.; Wood, D.; Bernard, J.; Mbaye, A.-A.; Wei, S.-H. WORK IN THE SOLID THEORY GROUP AT THE SOLAR ENERGY RESEARCH INSTITUTE. 87-085670
 —ELECTRONIC STRUCTURE AND STABILITY OF SEMICONDUCTOR ALLOYS. 87-105946
 —see Katayama-Yoshida, H. 86-104976
 —see Fazzio, A. 85-107297
- Zuniga, I.**
 —see Barratt, P.J. 86-029932
- Zuniga, Oscar A.**
 —Haralick, Robert M. INTEGRATED DIRECTIONAL DERIVATIVE GRADIENT OPERATOR. 87-057070
- Zuniga, Pat**
 —see Shankar, Hariharan. 87-019943
- Zunino, F.**
 —see Cimbrico, P.L. 86-039838
- Zunino, P.**
 —see Cazcarra, V. 85-100449
- Zunkel, Alan Douglas (Ed.)**
 —Boorman, Roy S. (Ed.); Morris, Arthur E. (Ed.); Wesely, Rolf J. (Ed.). COMPLEX SULFIDES: PROCESSING OF ORES, CONCENTRATES AND BY-PRODUCTS (PROCEEDINGS OF A SYMPOSIUM HELD AT THE TMS-AIME FALL EXTRACTIVE MEETING). 86-075998
- Zunker, J.**
 —MODERN PRACTICES IN WIRE MACHINE DESIGN. 87-129358
- Zunner, Georg**
 —Effects of Various Pore-inducing Agents on Brick Strength. 85-010821
- Zunser, B.E.**
 —Meier, C.D.; Warner, H.J.; Hemmaplardh, K.; Sackett, S.A.; Williamson, Dee; Vartuli, Dave. HISTORICAL INFORMATION SPREADSHEET FOR POWER SYSTEM OPERATION. 87-023196
- Zunz, G.J.**
 —Glover, M.J.; Fitzpatrick, A.J. STRUCTURE OF THE NEW HEADQUARTERS FOR THE HONGKONG & SHANGHAI BANKING CORPORATION, HONG KONG. 85-077272
- Zunza, H.**
 —see Bartulin, J. 87-090829
- Zuo, De Ye**
 —Li, Xin Tian; Shi, Gang. TO DETECT THE DISCONTINUITY OF COAL SEAMS BY IN-SEAM SEISMICS. 87-018054
- Zuo, F.**
 —see Epstein, A.J. 87-005891
 —Epstein, A.J.; Yang, X.-Q.; Tanner, D.B.; Arbuckle, G.; MacDiarmid, A.G. TRANSPORT AND MAGNETIC STUDIES OF SEGMENTED POLYACETYLENE. 87-088945
- Zuo Jian**
 —see Yang Guoguang. 86-056020
 —see Yang Guoguang. 86-057720
- Zuo, Ling**
 —see Chai, Cangxiu. 86-012541
- Zuo, Q.**
 —see Hong, J.W. 87-022441
- Zuo, Shuhuan**
 —COAL HANDLING SYSTEMS FOR POWER STATIONS IN CHINA. 87-018253
- Zuo, Tieyong**
 —STUDY ON THE BRITTLINESS OF W AND Mo AT ROOM TEMPERATURE. 87-123515
 —INVESTIGATION OF INTERGRANULAR IMPURITIES IN TUNGSTEN BY AUGER ELECTRON SPECTROSCOPY. 87-123518
 —see Zhou Meiling. 85-120095
- Zuo, Xue-bao**
 —see Zhu, Yun-yi. 85-018018
- Zuo, Y.**
 —Zhu, R.; Guo, M. HOT CORROSION OF SOME NICKEL-BASE SUPERALLOYS CONTAINING NIOBIUM. 87-076388
- Zuo Yu**
 —see Zhu Rizhang. 87-076389
 —see Zhu Rizhang. 86-078141
- Zuo, Z.H.**
 —Gaillard, R. Thermal Analysis Method with Computerized Acquisition and Processing. 87-128909

- Zuo, Zhongmou**
—see Guo, Yuanyu. 87-031873
- Zuoyong, Li**
—REPRESENTATION OF ERROR FOR DETERMINATION OF SPECTRAL SENSITIVITY OF PHOTODETECTOR FOR SHORT WAVELENGTH. 86-086802
- Zuozheng, Li**
—see Mol, Alfred. 86-081729
- Zupac, D.**
—see Dimitrijević, S. 87-122943
- Zupanc, Rene**
—see Libric, Ivica. 85-010382
- Zupancic, Crtomir**
—SIMPLIFIED ALGORITHM FOR MOMENTUM ESTIMATION IN MAGNETIC SPECTROMETERS. 86-112617
- Zupancic, I.**
—Lahajnar, G.; Blinc, R.; Reneker, D.H.; Vanderhart, D.L. NMR SELF-DIFFUSION STUDY OF POLYETHYLENE AND PARAFFIN MELTS. 85-087080
—see Blinc, R. 85-107325
- Zupanovic, P.**
—Barisic, S.; Bjelis, A. PLASMON SPECTRA AND COHESION OF THE MIXED STACK ORGANIC CONDUCTORS. 86-083859
- Zupcanova, Kristina**
—see Galova, Miriam. 86-004784
- Zupnik, A.E.**
—Tishenkov, Yu.V.; Bun'kova, T.A.; Rogatskina, N.E. CALCULATING THE OPTIMAL THICKNESS OF BUFFER COATINGS FOR CAST MEASUREMENT TRANSFORMERS. 86-037066
- Zupnik, Z.M.**
—Buler, P.I.; Perminov, A.A.; Rikhter, M.V. EFFECT OF FLUORINE ON THE COLOR CHARACTERISTICS OF SELENIUM-CADMIUM PIGMENTS IN ENAMELS. 87-041568
—Buler, P.I.; Perminov, A.A. OPTICAL CHARACTERISTICS OF GLASS ENAMELS CONTAINING SELENIUM-CADMIUM PIGMENTS. 87-041576
—Buler, P.I.; Perminov, A.A.; Setnik, L.G. OXIDATION OF CADMIUM SELENIDE SULFIDE BY ATMOSPHERIC OXYGEN. 86-012335
- Zupparado, Joe**
—DIGITAL TECHNIQUES RULE VIDEO. 87-056827
- Zuppi, G.M.**
—see Bortolami, G.C. 86-051591
- Zuppiroli, L.**
—Housseau, N.; Pelissier, J.; Guillot, J.P. FADING OF THE BRAGG SPOTS IN IRRADIATED ORGANIC CONDUCTORS: TEMPERATURE AND COMPOSITION EFFECTS. 87-073572
—Bouffard, S.; Jacob J.J. IONIZING RADIATION DOSIMETRY IN THE ABSORBED DOSE RANGE 0.01-50 MGy BASED ON RESISTANCE AND ESR LINEWIDTH MEASUREMENTS OF ORGANIC CONDUCTING CRYSTALS. 86-034103
—see Rullier-Albenque, F. 85-074770
—Przybylski, M.; Pukacki, W. EXTENDED AND LOCALIZED STATES, POLARONS, EXCITONS AND SOLITONS IN IRRADIATED N-METHYL DERIVATIVES OF PYRIDINIUM WITH TCNQ. 85-080124
—Jacobsen, C.S.; Bechgaard, K. IRRADIATION EFFECTS ON THE PLASMA EDGE OF ORGANIC CONDUCTORS BASED ON TMTSF. 85-080130
- Zur, A.**
—Katzir, A. USE OF INFRARED FIBERS FOR LOW-TEMPERATURE RADIOMETRIC MEASUREMENTS. 87-080893
- Zur, B.**
—see Schwartzman, M. 86-063513
—see Jones, J.W. 85-041583
- Zur Loye, A.O.**
—Bracco, F.V. TWO-DIMENSIONAL VISUALIZATION OF IGNITION KERNELS IN AN IC ENGINE. 87-060219
- zur Megede, D.**
—Heitz, E.; Spachn, H. Corrosion Behavior of Metal Matrix Composites in Chloride Containing Solutions. 86-019926
- zur Nedden, K.**
—see v. Bassewitz, K. 85-097771
- Zur, T.W.**
—VISCOELASTIC PROPERTIES OF CONVEYOR BELTS: PROPERTIES OF ARAMID BELTS. 87-027674
—VISCOELASTIC PROPERTIES OF CONVEYOR BELTS: MODELLING OF VIBRATION PHENOMENA IN BELT CONVEYORS DURING STARTING AND STOPPING. 86-027622
- Zurabov, V.M.**
—Puzryakov, A.F. MATHEMATICAL MODEL FOR CONTROL OVER THE PLASMA SPRAY-DEPOSITION PROCESS. 86-095746
- Zurabyan, N.Y.**
—see Frankovich, E.L. 86-091299
- Zurada, Alfred**
—see Bulkowski, Lech. 85-112274
- Zurada, Jacek M.**
—Liu, Taimel. EQUIVALENT DOMINANT POLE APPROXIMATION OF CAPACITIVELY LOADED VLSI INTERCONNECTION. 87-059475
- ACCURATE PREDISTORTED DESIGN OF SINGLE OP AMP ACTIVE FILTERS. 86-036577
- Zurakhinskii, V.I.**
—METHODS OF CONSTRUCTING ALGORITHMS FOR THE INTERPOLATION OF PLANE SURFACES. 87-066265
—CIRCULAR INTERPOLATION ALGORITHMS FOR NC MICROPROCESSOR SYSTEMS. 86-071125
—Tishchenko, V.A. GENERATING ABSOLUTE STATIC PRIORITIES IN REAL-TIME COMPUTER SYSTEMS. 85-022514
- Zurakowska-Orszagh, Janina**
—Skupinska, Jadwiga; Suchan, Krzysztof. Transition Metal Salts of Poly(Acrylic Acid) Crosslinked by Divinylbenzene. 86-090964
- Zurakowska-Orszagh**
—Oldziejewski, Jozef; Chmielewski, Andrzej. Evaluation of Miscibility of Binary Systems of Elastomers. Part I. Application of the Viscometric Method. 86-035324
- Zurakowska-Orszagh, J.**
—Kaim, A. SOLUTION POLYMERIZATION OF N-TERT-ALKYLACRYLAMIDES CATALYZED BY ZnCl₂. I. STUDY OF THE STRUCTURE OF COMPLEXES. 85-086577
- Zurakowska-Orszagh, Janina**
—Bartnik, Jozef; Mirowski, Krzysztof; Chajewski, Adam. X-Ray Diffraction Studies of the Solid-State Radiation-Induced Polymerization of Acrylamide and its N-Test-Alkyl-Substituted Derivatives. Part III. 87-089932
—Bartnik, Jozef. Initiation of Solid-State Polyreactions. III. Polyreactions Occurring Under the Action of Mechanical Forces. 87-090116
—Bartnik, Jozef. Initiation of Solid-Phase Polyreaction: Part I. Chemical Initiation. 86-076833
—Bartnik, Jozef. Initiation of Solid-State Polyreaction: II. Thermal Initiation. 86-090866
—Skupinska, Jadwiga. Polyacids as Catalyst Carriers. 86-091052
—Smolka, Grzegorz. Low-pressure Polymerization of Ethylene with a N-Butyllithium/tetramethylethylenediamine Complex. 85-041122
- Zurakowski, Mark P.**
—Figueredo, Domingo A.; Elliott, Scott S.; Patterson, George A.; Anklam, William J.; Sloan, Susan R. DIODE INTEGRATED CIRCUITS FOR MILLIMETER-WAVE APPLICATIONS. 87-059222
—see Figueredo, Domingo A. 87-105513
- Zuranski, Jerzy Antoni**
—Sobolewski, Andrzej. Bearing Capacity and Crack Resistance in the Support Zone of RC Beams Made of Sand-Concrete. 85-112933
- Zuras, Dan**
—McAllister, William H. BALANCED DELAY TREES AND COMBINATORIAL DIVISION IN VLSI. 86-060617
- Zuravleva, O.B.**
—see Petrov, V.P. 86-098607
- Zurawski, J.H.P.**
—Gosling, J.B. DESIGN OF A HIGH-SPEED SQUARE ROOT MULTIPLY AND DIVIDE UNIT. 87-024703
- Zurawski, Robert L.**
—Rapp, Douglas C. ANALYSIS OF QUASI-HYBRID SOLID ROCKET BOOSTER CONCEPTS FOR ADVANCED EARTH-TO-ORBIT VEHICLES. 87-100330
—CURRENT EVALUATION OF THE TRIPROPELLANT CONCEPT. 86-101687
- Zurbrick, Larry S.**
—see Brooks, George W. 86-105599
- Zurbruggen, J.**
—Timing Recovery Using a Digital Phase Lock Loop (DPLL) Applied to a Local Digital Transmission. 86-086480
—see Morris, W.I. 85-004366
- Zurek, A.K.**
—see Morris, W.I. 85-004366
- Zurek, W.**
—Frydrych, I.; Zakrzewski, S. METHOD OF PREDICTING THE STRENGTH AND BREAKING STRAIN OF COTTON YARN. 87-029048
—Zakrzewski, S. STRENGTH OF COTTON FIBRES AND THE DEGREE OF DEVELOPMENT OF THE SECONDARY WALL. 85-027104
- Zurek, Witold**
—Cislo, Romualda; Bialek, Urszula; Dziewiecka, Malgorzata. PHYSICAL PROPERTIES OF WET KNITTED FABRICS. 86-063832
—Jankowiak, Danuta; Frydrych, Iwona. SURFACE FRICTIONAL RESISTANCE OF FABRICS WOVEN FROM FILAMENTARY YARNS. 85-117636
- Zurek, Z.**
—see Werber, T. 87-028643
—Przybylski, M.; Dubiel, S.M. INFLUENCE OF SULPHIDATION ON THE METALLIC PHASE OF AN Fe-Si ALLOY. 86-063437
- Zurek, Zbigniew**
—see Werber, Teodor. 86-028588
—see Dubiel, Stanislaw M. 85-059445
- Zurer, A.V.**
—see Vilyunov, V.N. 85-042923
- Zurer, Pamela**
—ORGANIC POLYMER EXHIBITING COPPERLIKE CONDUCTIVITY DEVELOPED. 87-088901
- Zurer, Pamela S.**
—FOOD IRRADIATION: A TECHNOLOGY AT A TURNING POINT. 86-048363
- Zurera, G.**
—see Rincon, F. 87-126464
- Zuretti, G.**
—see Balsama, S. 85-126700
- Zuretti, U.**
—see Babare, A. 85-036974
- Zurfluh, U.**
—see Hirt, F. 86-046043
- Zurrier, Robert B.**
—see Bomalaski, John S. 85-016470
- Zurigat, Y.H.**
—Ghajar, A.J. COMPUTER SIMULATION OF A WOOD-STOVE THERMAL STORAGE SYSTEM. 86-116598
- Zurimendi, Jon A.**
—Guerrero, Saul J.; Leon, Vladimir. DETERMINATION OF THE DEGREE OF HYDROLYSIS IN POLY(ACRYLAMIDES): SIMPLE METHODS USING C¹³ nmr, AND ELEMENTARY ANALYSIS. 85-086569
—see Guerrero, Saul J. 85-086580
- Zurita, J.L.**
—see Postigo, M.A. 87-065145
- Zurita, Jose L.**
—de Soria, Maria L.G.; Postigo, Miguel A.; Katz, Miguel. VAPOR-LIQUID EQUILIBRIUM FOR THE n-PENTANE-DICHLOROMETHANE SYSTEM AT 298.15 K. 87-033118
—see De Soria, Maria Luisa G. 85-063558
- Zurita, Josefina Perez**
—see Bond, Geoffrey C. 87-014471
- Zuritz, C.A.**
—Sastry, S.K.; McCoy, S.C. MODELLING OF TEMPERATURE FLUCTUATIONS WITHIN FROZEN FOODS STORED IN CYLINDRICAL CONTAINERS. 86-048396
—Singh, R.P. MODELLING TEMPERATURE FLUCTUATIONS IN STORED FROZEN FOODS. 85-045893
- Zuritz, Carlos A.**
—Singh, R. Paul. EQUATION TO COMPUTE THE HEAT OF EVAPORATION OF WATER FOR ROUGH RICE DURING DRYING. 85-032617
- Zurkova, Eva**
—see Jelinkova, Miroslava. 86-013601
—see Janca, Josef. 86-092453
- Zurmukhtashvili, M.Sh.**
—see Firsova, A.A. 87-094600
—see Kutryev, M.Yu. 85-054207
—see Siryayev, P.A. 95-091743
- Zurn, Herbert E.D.**
—see Kautz, Hans R. 85-090393
- Zurowski, Kazimierz**
—see Czarny, Zdzislaw. 86-013858
—see Czarny, Zdzislaw. 85-043583
- Zurro, B.**
—Pardo, C.; Alvarez Rivas, J.L. STUDY OF THE BOLOMETRIC CAPABILITIES OF QUARTZ FOR HOT PLASMAS. 87-011349
- Zurstadt, Don**
—see Reis, George. 86-021043
- Zuru, A.B.**
—see Onuchukwu, A.I. 86-044438
- Zushi, H.**
—see Hillis, D.L. 87-078366
—Motojima, O.; Wakatani, M.; Sano, F.; Sudo, S.; Kaneko, H.; Kondo, K.; Mizuuchi, T.; Yaguchi, K.; Sato, M.; Iiyoshi, A.; Uo, K. DENSITY FLUCTUATIONS IN CURRENTLESS HIGH BETA PLASMAS IN HELIOTRON E. 87-086711
—see Kondo, K. 87-086856
—see Motojima, O. 86-087994
—see Sano, F. 86-088067
—see Rice, J.E. 85-084326
—see Hanatani, K. 85-084439
—see Mutoh, T. 85-084579
—see Sano, F. 85-084580
—see Uo, K. 85-084585
—see Sudo, S. 85-084689
- Zushi, Hideki**
—see Shirai, Hiroshi. 85-084748
- Zushi, Hiroshi**
—see Sugawara, Masahiro. 87-054078
- Zushima, S.**
—see Valint, P.L. Jr. 87-118281
- Zusin, V.A.**
—see Kabanets, A.N. 85-004083
—see Kabanets, A.N. 85-069734
—Chernovanov, V.I.; Samodelko, E.N.; Kabanets, A.N. MODIFICATION OF DEPOSITED METAL IN RECONDITIONING THE HOUSING OF MSH-K GEAR-TYPE PUMPS. 85-070772
- Zuska, J.**
—see Sedlakova, J. 87-047591
- Zusman, Fred S.**
—see Davidson, Joseph. 85-019426
- Zusman, G.V.**
—Petrovich, V.I.; Nikulin, A.A. PIEZOELECTRIC VIBRATION SENSOR WITH THERMAL COMPENSATION. 86-087357

- Zusman, L.D.**
—TRANSITIONS UNDER THE ACTION OF PERTURBATION IN A SYSTEM OF TWO CROSSING TERMS DURING DIFFUSIONAL MOTION ALONG THE TERMS. 87-032561
—TOWARDS A THEORY OF ELECTROCHEMICAL PROCESSES. 86-040048
- Zusman, M.I.**
—see Balakshii, V.I. 86-000965
- Zusman, Z.D.**
—see Sogomonyan, R.G. 87-114484
—see Trubnikov, I.L. 85-091962
- Zusmanovskaya, S.I.**
—Vol'fon, B.S. STRENGTH CALCULATIONS OF CHAMBERS OF SECTIONS OF AIR COOLING EQUIPMENT. 87-002131
- Zussman, A.**
—see Shahar, A. 87-103631
- Zussman, J.**
—see Dorling, M. 85-072509
- Zutic, Vera**
—Svetilic, Vesna; Clavilier, Jean; Chevalet, Jean. SUPRAMOLECULAR PHENOMENA IN ORGANIC REDOX FILMS AT ELECTRODES. PART II. THE METHYLENE BLUE/LEUCOMETHYLENE BLUE REDOX COUPLE AT THE GOLD ELECTRODE. 87-082451
—Svetilic, Vesna; Lovric, Milivoj; Ruzic, Ivica; Chevalet, Jean. ELECTRON TRANSFER KINETICS OF AN ADSORBED REDOX COUPLE BY DOUBLE POTENTIAL-STEP CHRONOCOULOMETRY. METHYLENE BLUE/LEUCOMETHYLENE BLUE. 85-037241
- Zutobradic, S.**
—Calculation of Complex Grounding Grid Impulse Characteristics. 86-036999
- Zutshi, D.P.**
—see Koul, Vir K. 87-126094
- Zutshi, K.**
—see Nedungadi, P.A.K. 87-055771
—see Nedungadi, P.A.K. 87-091122
—see Nedungadi, P.A.K. 87-091343
—Gupta, Anil; Nedungadi, Pak. ELECTROCHEMICAL SYNTHESIS OF 2-PHENYLETHYL PHENYL ACETATE AT CARBON ANODE. 86-043613
- Zutshi, Kamala**
—see Girish Dixit. 85-013490
—see Dixit, Girish. 85-037203
—see Thomas, Mary. 85-037440
- Zutshi, S.K.**
—Moulk, S.K. Roy. TECHNOLOGY OF FLAMEPROOFING OF RAYON. 85-094627
- Zutt, M.Z.**
—Feltam, P.; Ghauri, I.M. ON THE TEMPERATURE DEPENDENCE OF THE FLOW STRESS OF METALS AND SOLID SOLUTIONS. 86-074704
- Zuyao, Xu**
—Siwei, Cao. MECHANISM OF EMBRITTLEMENT IN TEMPERED MARTENSITE. 86-062550
—see de Leer, Ed W.B. 87-000347
- Zuydeweg, Coby W.S.**
—see de Leer, Ed W.B. 87-000347
- Zuyev, A.V.**
—Sukstanskiy, A.L. SPIN WAVES AND DYNAMIC MAGNETIC SUSCEPTIBILITY OF FERRIMAGNETS WITH DOMAIN WALLS. 87-086939
- Zuyev, B.M.**
—see Chistyakov, Ye.V. 86-092122
- Zuyev, V.I.**
—see Petukhov, B.S. 87-053781
- Zuz'min, N.I.**
—Kulakova, A.M.; Faktorovich, N.K.; Zhizdyuk, B.I.; Bagrov, B.M.; Chegolya, A.S. CALCULATION OF RATE CONSTANTS FOR POLYCONDENSATION OF M-PHENYLENEDIAMINE WITH ISOPHTHALIC ACID DICHLORIDE IN N,N-DIMETHYLACETAMIDE. 86-076852
- Zuzaan, P.**
—see Revenko, A.G. 86-129491
- Zuzek, E.**
—ON EQUILIBRIUM IN THE Zr-H SYSTEM. 86-130113
- Zuzek, John**
—Spence, Rod; Scholz, Denise. NEW HORIZONS FOR COMMUNICATIONS SATELLITES. 85-019429
- Zuzga-Grasza, Urszula**
—see Majkowski, Maciej. 87-033132
- Zuzikov, V.A.**
—see Karpov, I.N. 86-045142
- Zuziova, Anna**
—Michalikova, Anna; Khandl, Vladimir. Phase Equilibria in a System Modeling Liquid Fertilizers Containing Trace Metals. 87-043638
—Michalikova, Anna; Khandl, Vladimir. Use OF Polythermic Method for Studying Phase Equilibria in Mixtures of Liquid Industrial Fertilizers. 86-066451
- Zuzov, V.N.**
—Pushkarev, V.G.; Bocharov, N.F.; Stavitskii, A.I. Strength Analysis of Clutch and Gear Cases of the ZIL Automobile. 87-007345
- Zvanets, B.A.**
—Tsukerman, S.V. EFFECTS OF VANED DIFFUSOR SURFACE ROUGHNESS. 87-020975
- Zvanut, M.E.**
—Feigl, F.J.; Butler, S.R.; Titcomb, S.L. ELECTRICAL PROPERTIES OF SILICON DIOXIDE FILMS FABRICATED AT 700°C. II: LOW PRESSURE HYDRIDE DEPOSITION. 85-099286
—see Trombetta, L.P. 85-105036
- Zvara, M.**
—Hlidak, P.; Hoeschi, P.; Koubele, V.; Kucera, Z.; Prosser, V.; Szoecs, V. LANDAU LEVELS AND PHONON OSCILLATIONS IN PHOTOVOLTAGE RESPONSE OF CdHg_{1-x}Te DIODES. The authors 2. 87-105679
- Zvarich, M.K.**
—Martynovich, T.L. DURALUMIN PLATE ELLIPTICAL HOLE ORTHOTROPIC DISK GRAPHITE-EPOXY COMPOSITE CONTACT STRESSES IN PRESSING OF AN ANISOTROPIC DISK INTO A CURVED HOLE OF AN ISOTROPIC PLATE. 87-034525
- Zvarich, V.N.**
—Marchenko, B.G.; Protsenko, L.D. VIBRATION ANALYSIS AND DETECTION OF ELECTRIC-MACHINE MALFUNCTIONS. 87-036950
- Zvegil'skii, D.S.**
—see Sklyar, M.G. 87-017942
- Zvegitseva, G.B.**
—see Obchinnikov, A.A. 87-082359
- Zveinieks, V.A.**
—see Leruma, M.R. 85-014411
- Zvenigorodskaya, A.N.**
—see Kalashnikov, R.V. 85-114171
- Zvenigorodskii, S.G.**
—see Morachevskii, V.G. 86-002072
—Smyshlyayev, S.P. Possible Variation of the Ozone Content during Intense Perturbation of the Aerosol Component. 86-006726
—see Dubrovich, N.A. 85-001579
- Zvercher, Bruno**
—see Jaquier, Jean-Jacques. 87-058200
- Zverev, A.A.**
—Lovetskii, E.E.; Fetisov, V.S. TIME-FREQUENCY CHARACTERISTICS OF AN ELASTIC WAVE RADIATED BY A CAMOUFLER EXPLOSION. 87-034511
- Zverev, A.F.**
—see Velikhikh, V.S. 85-110852
- Zverev, A.I.**
—Karlova, V.I.; Krasil'shchikov, M.N. ANALYSIS OF THE ACCURACY OF THE DETERMINATION OF THE EPHEMERIDES OF A SATELLITE IN THE PRESENCE OF A RANDOM FLUX OF IMPULSIVE PERTURBATIONS. 86-102955
—Karlova, V.I.; Krasil'shchikov, M.N. DETERMINATION OF AN OPTIMAL PROBLEM OF MEASUREMENTS USING THE MAXIMUM PRINCIPLE. 85-069106
—see Kakevitskii, V.A. 85-112053
- Zverev, A.V.**
—Khvoschev, S.S. HEATS OF ADSORPTION OF CO₂ AND NH₃ ON NATURAL MORDENITES. 87-013192
- Zverev, B.A.**
—Pakhomov, S.V.; Savostin, P.I. DEVICE FOR THE PULSE-AMPLITUDE MODULATION OF LASER BEAM POWER. 85-061439
- Zverev, B.N.**
—USE OF FIBROUS MATERIALS TO LINE HEAT-TREATMENT FURNACES. 85-046937
- Zverev, B.V.**
—see Zavadtsev, A.A. 85-035380
- Zverev, E.A.**
—Kononov, V.V.; Yablonskii, I.S. METHOD OF DETERMINING THE ENDURANCE OF SPECIMENS WITH SMALL CRACKS. 86-070043
—Kononov, V.V.; Yablonskii, I.S. STATIC CRACK RESISTANCE OF A STRUCTURAL ELEMENT WITH A SMALL CRACK. 85-011227
- Zverev, G.N.**
—see Bakirov, F.G. 86-045287
- Zverev, I.A.**
—see Levina, Z.M. 87-066234
- Zverev, I.N.**
—Ramadanov, M.I.; Ramadanova, T.V. BOUNDARY LAYER MIXTURE COMPOSITION CALCULATION FOR DETONATION IN A TWO-PHASE SYSTEM WITH UNMIXED PHASES. 86-066139
—Gendugov, V.M.; Zinov'ev, A.S. INCIDENCE OF AN OBLIQUE SHOCK WAVE ON A HALF-SPACE OF A DETONATING MEDIUM. 85-104125
- Zverev, I.V.**
—see Rudakov, E.S. 87-017638
—see Airuni, A.T. 86-018346
—see Airuni, A.T. 86-017937
- Zverev, K.P.**
—Kolesnik, L.I.; Pokrovskii, Yu.K.; Tkachenko, V.G.; Yushko, V.G. Correlation Connection Between Structural Parameters and Mechanical Properties of Aluminum-Beryllium Alloy. 87-004127
- Zverev, L. P.**
—see Germanenko, A. V. 87-103648
- Kruzhayev, V.V.; Min'kov, G.M.; Rut, O.E.; Gavalshko, N.P.; Frasnayak, V.M. INFLUENCE OF THE EXCHANGE INTERACTION ON THE ENERGY SPECTRUM OF Hg_{1-x}Mn_xTe WITH $\epsilon_g > 0$ IN A MAGNETIC FIELD. 85-065633
- Zverev, M.P.**
—see Polovikhina, L.A. 87-087542
—see Volkov, L.A. 87-120678
—see Barash, A.N. 87-120696
—see Kolomytsyn, V.P. 86-092261
—see Kolomytsyn, V.P. 86-092273
—see Efimov, A.A. 86-118990
—see Kats, B.M. 85-042419
—Pankov, S.P. THEORY OF THE PREPARATION OF FIBRILLATED POLYPROPYLENE FILM MATERIALS. 85-085369
—Romanova, T.A.; Volkov, L.A.; Zakharova, N.N.; Egorov, K.K. USE OF CHEMOSORPTIVE FIBRES TO FREE WASTEWATER FROM ZINC. 85-122411
- Zverev, N.I.**
—Smirnov, N.N. COMBUSTION OF A LIQUID FUEL SURFACE IN A GASEOUS OXIDIZER FLOW. 85-063165
- Zverev, N.N.**
—Ramadanov, M.I.; Ramadanova, T.V. COMBUSTION IN A TURBULENT BOUNDARY LAYER BEHIND A SHOCK WAVE. 85-104108
—Komarov, V.A.; Rubtsov, V.I. ELECTROMAGNETIC-ACOUSTICAL INSTRUMENT FOR INSPECTING THE QUALITY OF HEAT TREATMENT ON FERROMAGNETIC STEELS. 85-111085
- Zverev, O.A.**
—see Grigorenko, Ya.M. 87-033447
- Zverev, S.A.**
—Lyapidevskii, V.K.; Svetlichnyi, M.I.; Khokhlov, N.B. DETERMINING THE ENERGY YIELD OF THE THERMOLUMINESCENCE OF GLASSES WITH IRRADIATION BY HEAVY IONS. 87-051528
- Zverev, V.A.**
—see Margulova, T.Kh. 86-080269
—ROLE OF CONDENSATE POLISHING FOR TWO-LOOP NUCLEAR POWER STATIONS. 85-075669
—DEVELOPMENT OF NUCLEAR POWER ENGINEERING IN THE USSR, TAKING AS AN EXAMPLE THE NOVovoronezh Nuclear Power Station. 85-075870
—Margulova, T.Kh. MECHANISM OF CLEANING STEAM GENERATORS OF NUCLEAR POWER STATIONS USING CHELATING AGENTS. 85-110119
—Luchkin, V.G.; Sotnikov, A.F.; Golubechikova, I.G.; Monakhov, A.S.; Bulanov, A.V.; Osipova, I.V. EXPERIENCE OF IN-SERVICE CLEANING OF A STEAM GENERATOR OF A UNIT WITH A VVER-440 REACTOR. 85-110144
- Zverev, V.G.**
—see Grishin, A.M. 87-044169
—see Beznisko, O.D. 86-015333
—see Grishin, A.M. 86-048483
- Zverev, V.M.**
—Silin, V.P. INFLUENCE OF THERMAL EXPANSION ON THE MAGNETIC PROPERTIES OF SLIGHTLY FERROMAGNETIC METALS. 87-043598
—Silin, V.P. THEORY OF THE INVARIANT ANOMALY OF ELASTIC MODULI IN FERROMAGNETIC METALS. 86-044562
—Silin, V.P. THEORY OF ANOMALOUS MAGNETOELASTICITY OF FERROMAGNETICS. 86-044563
—Silin, V.P. INVARIANT PROBLEM. 85-000864
- Zverev, V.N.**
—PERIODIC PHOTOCONDUCTIVITY OSCILLATIONS IN N-TYPE GaAs ILLUMINATED WITH INFRARED RADIATION AND SUBJECTED TO A MAGNETIC FIELD. 85-099481
- Zverev, V.V.**
—see Brekhovskikh, G.L. 85-094337
- Zverev, Yu.B.**
—see Ryndin, Yu.A. 86-013531
- Zverev, Yu.K.**
—see Esepkina, N.A. 85-093483
- Zvereva, E.N.**
—see Kostromin, A.I. 87-053080
- Zvereva, G.I.**
—EFFECTIVE CARRYING CAPACITY OF A LINK IN A PACKET-SWITCHING NETWORK WITH INDEPENDENT ERRORS. 85-030210
- Zvereva, M.L.**
—see Arapov, Yu.G. 86-029386
- Zvereva, N.S.**
—see Gerasimova, A.V. 87-003112
—see Gerasimova, A.V. 85-003346
- Zvereva, V.A.**
—see Zemlyanaya, N.V. 87-126647
- Zvereva, V.I.**
—see Elliev, Yu.E. 86-043653
—Elliev, Yu.E. POSSIBILITY OF REMOVING HEAVY IMPURITIES FROM ETHYL ALCOHOL BY RECTIFICATION UNDER REDUCED PRESSURE. 86-043694
—Ivanov, D.A. INITIAL MAGNETIC SUSCEPTIBILITIES OF IRON AND NICKEL AEROSOL POWDERS. 85-042036

- Zvereva, Ye.V.**
—see Razuvaev, G.A. 86-076826
- Zvereva, Yu.A.**
—see Popov, V.A. 86-092731
- Zverina, O.**
—see Dobes, F. 86-070554
- Zverina, Oldrich**
—see Dobes, Ferdinand. 87-073085
- Zverina, Vladimir**
—see Matrk, Miroslav. 85-032836
- Zverintseva, E.O.**
—see Davydov, A.D. 86-040526
- Zverkov, M.V.**
—see Akul'shin, A.M. 87-063645
—see Dedushenko, K.B. 87-064015
- Zverkov, V.V.**
—Ivanov, V.A.; Okorokov, V.R.; Borovkov, V.M.; Kulikova, G.G. TIME FACTOR IN FUEL UTILIZATION AT AN ATOMIC ELECTRIC POWER PLANT. 87-077701
- Zverlin, V.G.**
—Goncharenko, V.M.; Barmashin, E.P. INVESTIGATION OF THE FLOW OF MOLTEN POLYMER IN SINGLE-SCREW EXTRUDERS. 85-087528
- Zvetkova, Ch.**
—see Nanova, L. 85-126931
- Zvezdin, A.K.**
—Mukimov, K.M.; Popov, A.N.; Turkmenov, Kh.I. EFFECT OF DOMAIN WALLS ON THE PROPAGATION OF MICROWAVES. 86-044345
—Mukhin, A.A. DYNAMICS OF INTERPHASE BOUNDARY DURING ORIENTATIONAL FIRST-ORDER PHASE TRANSITION. 86-070187
- Zvezdin, A.V.**
—see Shaykin, A.B. 87-060076
- Zvezdin, Yu.G.**
—Simakov, N.N.; Plastinin, A.P.; Basargin, B.N. HYDRODYNAMICS AND HEAT TRANSFER ASSOCIATED WITH THE ATOMIZATION OF A LIQUID IN A HIGH-TEMPERATURE GAS STREAM. 86-066268
- Zvezdin, Yu.I.**
—see Blyumin, A.A. 87-093211
—see Timofeev, B.T. 87-114335
—see Giginyak, F.F. 87-114579
—see Babei, Yu.I. 87-114758
—see Panasyuk, V.V. 86-080266
—see Gorynin, I.V. 86-080267
—see Gorynin, I.V. 86-080268
—Nikiforchin, G.N.; Timofeev, B.T.; Zima, Yu.V.; Andrusiv, B.N. CYCLIC CRACK RESISTANCE OF AN ANTICORROSION SURFACING - 15Kh2MFA STEEL JOINT. 86-128713
- Zvezdina, E.A.**
—see Misler, Zh.V. 87-113589
- Zvezdina, N.S.**
—see Turzhova, E.B. 86-034388
- Zvezdkin, V.S.**
—see Erykalov, A.N. 87-077300
- Zvezdkina, L.I.**
—see Kagan, Yu.B. 86-003843
- Zvezdova, L.**
—see Dobrevsky, I. 87-106701
- Zvezdova, L.V.**
—see Bondyrev, R.A. 85-050334
- Zviadadze, G.N.**
—Blagoveshchenskaya, N.V.; Pavlyuchenko, N.M.; Gulyanitskaya, Z.F. INTERACTION OF THE PLATINOIDS IN THE SYSTEMS Pt-Pd-Cu₂S-Ni₃S₂ AND Ru-Cu₂S. 87-088751
—Blagoveshchenskaya, N.V.; Gulyanitskaya, Z.F. SYSTEM Pd-Co-S AND THE INTERACTION OF IRIIDIUM WITH THE SULFIDES OF NON-FERROUS METALS. 86-028470
—see Kazenas, E.K. 86-069540
—see Kazenas, E.K. 86-109722
—see Kazenas, E.K. 85-011811
—Zelikman, A.N.; Turgenev, I.S.; Vasil'eva, O.Yu. Kinetics of Hydrogen Reduction of Molybdenum Disulfide and a Mixture of It with Calcium Oxide. 85-073088
—see Turgenev, I.S. 85-079683
—see Makarov, S.B. 85-118751
- Zvigintsev, H.V.**
—see Veksler, Yu.G. 87-067873
- Zvigintsev, N.V.**
—Mogutnov, B.M.; Khadyev, M.S.; Khromov, A.V.; Shaposhnikov, N.G. FEATURES OF MICROSTRUCTURE FORMATION IN STAINLESS Fe-Cr-Ni-Mo-Ti MARAGING STEELS. 87-067847
—see Veksler, Yu.G. 87-067862
—see Tarasenko, L.V. 87-067868
—see Birman, S.I. 86-113819
—Konakova, I.P. PHASE TRANSFORMATIONS AND ANOMALIES OF DUCTILITY IN STEEL 03Kh18Ni02Ti. 85-110313
- Zvigintseva, G.E.**
—Nikolaeva, N.L.; Eismont, Yu.G. COOLING PROPERTIES OF AQUEOUS SOLUTIONS OF THE POLYMER PK-2. 87-054543
—Nikolaeva, N.L.; Eismont, Yu.G. HARDENING PROPERTIES OF AQUEOUS SOLUTIONS BASED ON POLYMER PK-2. 87-054544
- Zvinevich, Yu.V.**
—Kazimirchik, I.N.; Nemkovich, N.A.; Rubinov, A.N.; Tomlin, V.I. HIGH-POWER TEA-TE NITROGEN LASER SYSTEM. 87-063547
- Zviran, Moshe**
—see Borovits, Israel. 87-024724
- Zvirin, Y.**
—see Magen, M. 86-046799
—ONSET OF MOTION IN A TOROIDAL THERMOSYPHON. 86-046805
—see Magen, M. 86-046812
—see Ronen, A. 85-052686
—see Olek, S. 85-107315
- Zvirin, Yoram**
—ONSET OF FLOWS AND INSTABILITIES IN A THERMOSYPHON WITH PARALLEL LOOPS. 86-046238
—NATURAL CIRCULATION LOOPS WITH PARALLEL CHANNELS - TRANSIENT BEHAVIOR. 86-080093
—THROUGHFLOW EFFECTS ON THE TRANSIENT AND STABILITY CHARACTERISTICS OF A THERMOSYPHON. 85-051733
- Zvzidic, D.**
—Numerical Analysis of Heat Transfer Rates for Mining Transformers. 85-036984
- Zvzidic, Davor**
—Contribution to Analysis of Heat Transfer in Mining Transformers with Axial Cooling Ducts. 85-036991
- Zvokelj, Janez**
—see Vodopivec, Franc. 87-004485
- Zvolinskii, N.V.**
—Shkhinek, K.N. CONTINUAL MODEL OF LAMINAR ELASTIC MEDIUM. 85-099001
- Zvolinskii, V.P.**
—see Kurek, N.K. 86-009221
- Zvonarev, A.V.**
—see Goncharov, R.K. 87-077219
- Zvonarev, E.V.**
—see Gorokhov, V.M. 87-092416
—see Gorokhov, V.M. 87-092563
—see Gorokhov, V.M. 85-089783
- Zvonarev, Yu.A.**
—see Burdunin, M.N. 87-053759
—see Burdunin, M.N. 86-054558
—Komendantov, A.S.; Kuzma-Kichta, Yu.A. EXPERIMENTAL INVESTIGATION OF HEAT-TRANSFER CHARACTERISTICS DURING REWETTING OF A HEATING SURFACE. 85-114858
- Zvonkov, B.N.**
—see Batukova, L.M. 87-103629
- Zvonkov, S.A.**
—Shehavelin, V.M. CALIBRATION OF ACOUSTIC EMISSION RECEIVERS BY A RANDOM NOISE METHOD. 87-124050
- Zvonkov, S.D.**
—see Ashmarin, G.M. 87-028135
—see Ashmarin, G.M. 87-028217
- Zvonkov, S.N.**
—see Chankin, A.V. 87-122261
- Zvonkov, V.V.**
—see Zvonkova, Ye.M. 86-090202
- Zvonkova, Ye.M.**
—see Kuz'min, V.P. 87-089218
—MECHANICAL AND SORPTIONAL PROPERTIES OF POLYCARBONATE, MODIFIED BY CRYSTALLINE STILBENE. 86-090201
—Zvonkov, V.V.; Kerber, M.L. ON THE REASONS FOR EXTREMA IN THE MECHANICAL PROPERTIES OF AMORPHOUS POLYCARBONATE-PLASTICIZER SYSTEMS. 86-090202
—see Kuz'min, V.P. 86-090218
—Mar'in, A.P.; Mikheyev, Yu.A.; Kerber, M.L.; Toptygin, D.Ya. ON THE PHYSICAL MODIFICATION OF POLYCARBONATE. 85-086703
- Zvonok, A.M.**
—Mashenkov, V.A.; Lugovskii, A.P.; Stanishvskii, L.S. HIGH-RESOLUTION ¹H NMR SPECTRA OF CONFIGURATIONAL ISOMERS OF 3,4-DIHYDROXY-1,3-DIMETHYL-4-ALKYL-6-PHENYLPYPERIDINE. 85-080214
- Zvonovskikh, V.A.**
—see Filimonov, L.N. 87-052818
- Zvonow, V.A.**
—see Pundir, B.P. 85-058449
- Zvontsov, A.A.**
—see Chakhlov, V.L. 87-000142
- Zvorygin, I.F.**
—see Zashchuk, E.E. 87-092852
- Zvorygin, V.P.**
—see Chakhlov, V.L. 87-000142
—Pushin, V.S.; Chakhlov, V.L. INJECTION SMALL BETATRON. 85-000202
- Zvorykin, V.D.**
—see Basov, N.G. 85-047958
—see Danilychev, V.A. 85-061383
- Zvorykina, V.N.**
—see Lisov, V.N. 86-051752
- Zvyagaina, K.N.**
—see Borisov, S.N. 85-106626
- Zvyagin, A.I.**
—see Anders, E.E. 87-015835
- Zvyagin, A.V.**
—Sagomonyan, A.Ya. OBLIQUE IMPACT AGAINST A PLATE OF IDEALLY PLASTIC MATERIAL. 85-086188
- Zvyagin, B.B.**
—see Fedotov, A.F. 86-029770
- Zvyagin, I.P.**
—see Kurova, I.A. 87-104291
—SOME ASPECTS OF THE TRANSPORT PHENOMENA NEAR THE MOBILITY EDGE IN DISORDERED SEMICONDUCTORS. 87-106267
—see Kinase, Wataru. 87-117624
—Kinase, Wataru. RANDOM BARRIER MODEL AND THE RESISTANCE ANOMALIES IN FERROELECTRIC CERAMICS. 86-014649
—see Vorob'ev, P.A. 86-035903
—PLANAR CONDUCTION IN INHOMOGENEOUS FILMS. APPLICATION TO AMORPHOUS SILICON. 85-099272
—TEMPERATURE DEPENDENCE OF THE MOBILITY EDGE OF HYDROGENATED AMORPHOUS SILICON. 85-100882
- Zvyagin, K.V.**
—see Zhiilin, V.G. 87-043840
- Zvyagin, V. A.**
—Sloyev B.A.; Nemolochnov, O.F. RECURRENT-RETROSPECTIVE COVERS FOR SYNCHRONOUS FLIP-FLOPS FOR BUILDING CORRECT SEQUENCES. 86-041503
- Zvyagin, V.B.**
—see Voronkov, M.G. 86-091741
—see Lyubin, M.I. 85-052699
- Zvyagin, V.F.**
—Identification of the Response Levels in the Logical Circuit with Global Regenerative Couplings. 87-065495
- Zvyagina, K.**
—see Vasil'ev, A.M. 86-087072
- Zvyagina, L.N.**
—see Dudina, N.V. 87-115030
- Zvyagintsev, G.L.**
—Korchagin, N.M.; Lomakina, G.G. PRODUCTION OF IRON-CONTAINING COAGULANTS FROM PLANT INDUSTRIAL WASTES. 87-061682
- Zvyagintsev, V.N.**
—see Gusev, G.K. 85-027718
- Zwaagstra, Oene**
—see Visser, Gerard W.M. 87-016866
- Zwaai, P.**
—INTERACTIVE DESIGN OF PRINTED CIRCUIT BOARDS. 86-094060
- Zwaan, R.J.**
—VERIFICATION OF CALCULATION METHODS FOR UNSTEADY AIRLOADS IN THE PREDICTION OF TRANSONIC FLUTTER. 85-001338
- Zwaans, J.**
—DYMETROL MECHANICAL DRIVE TAPES FOR ENERGY AND MOVEMENT TRANSMISSION SERVICE IN VEHICLE BODY COMPONENTS. 86-124959
- Zwack, Peter**
—see Singh, Bhawan. 87-002302
- Zwack, Peter R.**
—see Beardsmore, David J. 86-002841
- Zwada, A.**
—see Mehliis, J. 87-019510
- Zwaenepoel, Willy**
—see Lazowska, Edward D. 86-023910
—IMPLEMENTATION AND PERFORMANCE OF PIPES IN THE V-SYSTEM. 86-023929
—see Cheriton, David R. 85-021067
- Zwaga, Harm J.G.**
—see Boersma, Theo. 86-119254
- Zwahlen, Helmut**
—DETECTION OF REFLECTORIZED LICENSE PLATES. 86-007650
- Zwahlen, Helmut T.**
—Ehrenol, Mehmet. DESIGN OF A USER FRIENDLY INTERACTIVE PERSONAL COMPUTER PACKAGE FOR QUALITY CONTROL CHARTS, PROJECT MANAGEMENT, AND LINEAR PROGRAMMING APPLICATIONS. 87-023774
—Puetz, Gilbert H. DESIGN OF A USER FRIENDLY ENGINEERING ECONOMY ANALYSIS PACKAGE FOR A MICROCOMPUTER. 86-030781
- Zwahlen, K.W.**
—see Potisk, G. 87-035355
- Zwahlen, M.**
—TELOC-UAS - SOFTWARE FOR THE EVALUATION OF DATA ELECTRONICALLY RECORDED ON A SPEED MEASUREMENT SYSTEM FOR RAILWAYS. 87-023718
- Zwahlen, R.**
—see Froesch, R. 85-063856
- Zwahr, H.**
—see Burmeister, H. 87-046938
—see Clausen, C.P. 86-047813

- Zwally, H.J.**
—see Swift, C.T.
—see Thomas, R.H.
- Zwally, H. Jay**
—Major, Judy A.; Brenner, Anita C.; Bindschadler, Robert A. ICE MEASUREMENTS BY GEOSAT RADAR ALTIMETRY. 87-056716
—see Parkinson, Claire L. 87-079277
- Zwamborn, J.A.**
—see Campbell, N.P. 85-089575
- Zwang, Qi-Tu**
—Haykin, S. ADAPTIVE RADAR DETECTION. 85-093004
- Zwanig, W.**
—see Chenakin, S.P. 87-060630
- Zwar, Manfred**
—see Harter, Johann. 86-060735
- Zwart, A.**
—see Langewouters, G.J. 86-009432
—see ten Berge, W.F. 86-016377
- Zwart, H.J.**
—see Lister, G.S. 86-101491
- Zwart, J.**
—Snel, R. METAL CARBONYL CLUSTERS IN THE CATALYTIC HYDROGENATION OF CARBON MONOXIDE. 85-012451
- Zwart, Jaap**
—Vink, J. FISCHER-TROPSCH SYNTHESIS USING ZEOLITE-SUPPORTED IRON CATALYSTS DERIVED FROM IRON CARBONYL COMPLEXES. 87-016732
—see Snel, Ruud. 86-056808
- Zwart, Kor B.**
—see Gijzen, Huub J. 87-001992
- Zwart, P.R.**
—SURVEYING COURSES - CONCEPTUAL SHORTCOMINGS AND SOME REMEDIES. 86-118749
- Zwartbol, T.**
—Terpstra, A.P.; van Woerkom, P.Th.L.M.; van den Dam, R.F. APPLICATION OF MODEL FOLLOWING CONTROL AND ESTIMATION TECHNIQUES TO ATTITUDE CONTROL OF MANOEUVRING SPACECRAFT. PART I: THEORY AND SIMULATION RESULTS. 85-108230
—van den Dam, R.F.; Terpstra, A.P.; van Woerkom, P.Th.L.M. ATTITUDE ESTIMATION AND CONTROL OF MANOEUVRING SPACECRAFT. 85-108244
- Zwartendyk, Jan**
—see Archer, Alan A. 85-072408
- Zwartz, E.**
—see Taylor, D.R. 86-068475
- Zwas, Gideon**
—see Breuer, Shlomo. 85-068760
- Zwass, Alicia**
—see Abdelwahab, I. Fikry. 87-010220
- Zwass, Marilyn**
—see Kamat, P.S. 86-026800
- Zweben, C.**
—see Thaw, C. 87-073690
- Zweben, Carl**
—POLYMER MATRIX COMPOSITES. 86-020019
- Zweben, S.J.**
—Manos, D.; Budny, R.V.; Efthimion, P.; Fredrickson, E.; Greenside, H.; Hill, K.W.; Hiroe, S.; Kilpatrick, S.; McGuire, K.; Medley, S.S.; Park, H.K.; Ramsey, A.T.; Wilgen, J. EDGE TURBULENCE MEASUREMENTS IN TFTR. 87-087135
—see Cecil, F.E. 86-088065
—Gould, R.W. STRUCTURE OF EDGE-PLASMA TURBULENCE IN THE CALTECH TOKAMAK. 85-084944
- Zweben, Stuart H.**
—see Hall, William E. 86-023811
- Zweep, Steven D.**
—see Childs, Ronald F. 86-006167
- Zweibaum, Frederic M.**
—RADIOMETRY'S NEW ROLES IN MILITARY RESEARCH. 86-097768
—RADIOMETRY AND THE MILITARY. 86-097778
- Zweibel, E.G.**
—see Meyershofer, D.D. 86-088091
- Zweibel, Ken**
—THIN FILMS LIGHT WAY TO PRACTICAL SOLAR CELLS. 86-111152
- Zweibel, Kenneth**
—PHOTOVOLTAIC CELLS. 86-087104
- Zweibel, Michael J.**
—see Brown, C. David. 87-073818
- Zweidinger, Roy B.**
—see Tejada, Silvestre B. 86-056664
- Zweidinger, Roy B.**
—see Houk, Virginia S. 87-002266
- Zweifel, H.**
—see Meier, K. 87-042388
- Zweifel, Hans**
—see Finter, Jurgen. 87-050167
—see Meier, Kurt. 87-075059
—see Meier, Kurt. 86-087047
- Zweifel, Jakob**
—see Lemons, Thomas M. 85-035048
- Zweig, David A.**
—see Zweig, Gilbert. 85-093788
- Zweig, Gilbert**
—Zweig, David A. RADIOLUMINESCENT IMAGING: FACTORS AFFECTING LIGHT OUTPUT. 85-093788
- Zweig, Gunter**
—see Sharma, Joseph. 86-085733
—Leffingwell, J.T.; Popendorf, Wm. RELATIONSHIP BETWEEN DERMAL PESTICIDE EXPOSURE BY FRUIT HARVESTERS AND DISLODGEABLE FOLIAR RESIDUES. 85-081939
- Zweig, R.M.**
—HEALTH BENEFITS OF A CHINESE HYDROGEN ECONOMY. 87-041740
—see Huang, S.D. 85-054685
- Zweigel, Eric**
—CAD/CAM Has Revolutionized Injection Molding. 85-085220
- Zweijpfenning, R.C.J.V.**
—see Schellart, N.A.M. 87-096748
- Zweiniger, R.**
—Scholta, E. Broad Cut Milling With Cemented Carbide Throw-away Cutting Tips. 86-075642
- Zweit, J.**
—Sharma, H.; Downey, S. PRODUCTION OF GALLIUM-66, A SHORT-LIVED, POSITRON EMITTING RADIONUCLIDE. 87-010501
—see Sharma, H. 86-010461
- Zwemmer, A.**
—COMPACT HIGH PRESSURE NATURAL GAS COMPRESSORS FOR CNG REFUELLING SYSTEMS. 87-020909
- Zwetzig, Randy**
—see Dondale, Steve. 86-060141
- Zwick, A.**
—see Mischler, G. 87-067043
—see Nouvel, G. 87-124251
—see Nouvel, G. 87-124295
—see Weszka, J. 86-103635
—see Goiran, M. 86-103669
—Renucci, M.A.; Gressier, P.; Meerschaut, A. RAMAN STUDY OF THE PEIERLS TRANSITION IN (TaSe)₂. 86-119641
—see Bedel, E. 85-099706
- Zwick, D.**
—GENERALIZED CONVEXITY CONE OF SPLINES WITH MULTIPLE KNOTS. 86-071185
—ALTERNANTS FOR GENERALIZED CONVEX FUNCTIONS. 86-071186
- Zwick, R.**
—see Schanda, E. 87-006608
- Zwick, W.**
—NUMERICAL SOLUTION OF HEAT AND MASS IMPULSE TRANSFER PROBLEMS. 86-055198
- Zwicker, G.**
—Jacobi, K. EXPERIMENTAL BAND STRUCTURE OF ZnO. 85-101073
- Zwicker, H. R.**
—see Newkirk, M. S. 87-020634
- Zwicker, Ulrich**
—Metallographic Investigations of the Implant Alloy TiAl₃-Fe₂S₃. 87-121749
- Zwicker, W.K.**
—see Greenberg, B. 86-130065
- Zwickert, Heinz**
—see Beckert, Manfred. 86-128118
- Zwickert, Melinda L.**
—COST-EFFECTIVE SUBSTITUTE FOR PEROXIDES IN CONTINUOUS CPE CURES. 86-090497
- Zwickl, R.D.**
—see Gosling, J.T. 87-087036
—see Crooker, N.U. 85-005852
—see Feldman, W.C. 85-032952
—Baker, D.N.; Bame, S.J.; Feldman, W.C.; Gosling, J.T.; Hones, E.W. Jr.; McComas, D.J.; Tsurutani, B.T.; Slavin, J.A. EVOLUTION OF THE EARTH'S DISTANT MAGNETOTAIL: ISEE 3 ELECTRON PLASMA RESULTS. 85-049125
- Zwicznagl, G.E.**
—THEORY OF INHOMOGENEOUS SUPERCONDUCTORS. 86-118246
- Zwicznagl, P.**
—see Kelting, K. 87-108122
—see Capani, P.M. 86-036100
—see Mukherjee, S.D. 86-103559
- Zwicznagl, Walter**
—see Binder, Erich. 87-037263
- Zwicky, Hans-Urs**
—see Bart, Gerhard. 87-078284
—see Bart, Gerhard. 86-097653
- Zwicky, M.**
—BREAKDOWN PHENOMENA IN SF₆ AND VERY INHOMOGENEOUS LARGE ROD-PLANE GAPS UNDER 50-HZ-AC AND POSITIVE IMPULSE VOLTAGES. 87-038720
- Zwiebel, Imre**
—see Talu, Orhan. 87-001064
—see Talu, Orhan. 87-001099
—Myers, Frank R.; Neusch, Douglas A. MULTICOMPONENT MASS TRANSFER IN FIXED-BED CARBON ADSORPTION COLUMNS. 87-013033
—see Talu, Orhan. 86-001547
- Zwiefelhofer, H.P.**
—see Hamer, G. 87-106820
- Zwieffka, A.**
—see Chlebicki, J. 86-044271
—see Chlebicki, J. 86-044272
- Zwiep, D.N.**
—see Edgerton, W.R. 85-014782
- Zwierlein-Diehl, Erika**
—see Welzel, Josef. 87-051925
- Zwiers, R.J.M.**
—see Meijer, E.W. 85-040894
- Zwiers, Renso J.M.**
—MATERIALS FOR REPLICATION TECHNOLOGY - A FAST & HIGH-PRECISION MANUFACTURING METHOD FOR OPTICAL COMPONENTS. 87-080761
- Zwierzewicz, Zenon**
—On Some Geometric Aspects of Differential Games. 86-094427
- Zwierzykowski, Wlodzimierz**
—see Bratkowska, Ina. 87-013159
—see Bratkowska, Ina. 87-058512
—see Szelag, Halina. 85-078278
—see Szelag, Halina. 85-078295
—see Szelag, Halina. 85-078368
—see Medrzycka, Krystyna B. 85-114606
- Zwietering, Th.N.**
—BACKMIXING MODEL DESCRIBING MICROMIXING IN SINGLE-PHASE CONTINUOUS-FLOW SYSTEMS. 85-072926
- Zwillenberg, Gordon**
—KATY FREEWAY AUTHORIZED VEHICLE LANE. 85-053274
- Zwillenberg, Gordon D.**
—NORTH FREEWAY AUTHORIZED VEHICLE LANE. 86-055888
- Zwillenberg, M.L.**
—see Samela, Daniel. 86-107791
- Zwillinger, Daniel**
—RANDOM COMBINATIONS OF SINE WAVES. 86-001130
- Zwillinger, Daniel I.**
—White, Benjamin S. PROPAGATION OF INITIALLY PLANE WAVES IN THE REGION OF RANDOM CAUSTICS. 85-033360
- Zwimpfer, Laurence**
—see Sirbu, Marvin A. 85-116601
- Zwingelstein, G.**
—Adam, T. Validation of Analog Measurements for Pressurized Water Reactors. 87-078685
- Zwingelstein, Gilles**
—Industrial Applications of Artificial Intelligence: Promising Beginnings. 87-006058
—Despujols Antoine; Quenec'hdu, Yves; Buisson, Jean. Portable System Makes On-Site Process Analysis and Control Easier. 87-094012
- Zwingmann, Uwe**
—see Schacht, Hans-Juergen. 85-031207
- Zwinkels, A.C.**
—see Mulder, R.J. 85-115158
- Zwinkels, J.C.**
—Michaelian, K.H. FAR-INFRARED DIFFUSE REFLECTANCE SPECTRUM OF KAOLINITE. 85-060927
- Zwirlein, O.**
—see Broszeit, E. 87-068949
—see Broszeit, E. 86-116822
—see Broszeit, E. 85-064614
- Zwirn, Bernard P.**
—ON THE INCREASE: BAR CUT FROM STEEL PLATE. 87-088485
—BORON STEELS: UP-AND-COMING FOR PARTS WHICH DEMAND HIGHER THROUGH-HARDNESS AT LOWER COST. 86-114883
- Zwiruk, Stanislaw**
—see Krajewski, Jan. 85-016769
- Zwisler, W.H.**
—see Ablow, C.M. 85-067951
- Zwolak, Edward**
—see Oziemski, Stanislaw. 86-025875
- Zwolinski, Gary**
—see Hansen, Conly L. 85-056240
- Zwolinski, Leon M.**
—Dwyer, Frank J. DUAL BLOWING AGENTS LOWER COST OF POLYSTYRENE FOAMS. 86-092435
- Zwoll, K.**
—Peters, B.; Vashegyi, T. LOW COST LOCAL AREA NETWORK FOR CONNECTING ACCELERATOR EQUIPMENT. 86-021802
- Zwolsman, G.J.**
—see Wiers, A.F.H. 85-013266
- Zwolsman, van J.O.**
—Luijendijk, T. Peltier Effect by Resistance Welding. 87-121186
- Zwozdziak, A.**
—see Zwozdziak, J. 85-002591
- Zwozdziak, J.**
—Zwozdziak, A.; Matyniak, Z.; Lisowski, A. ATMOSPHERIC SULPHATE FORMATION IN THE VICINITY OF A COPPER SMELTER. 85-002591

- Zwui, S.
—see Tung, F. 86-011360
—Guan, H. X-RAY STUDIES OF DISLOCATIONS IN MULTI-LAYER Cu FILMS. 86-028163
—Chen, G.; Wang, Y. X-RAY DIFFRACTION EFFECTS OF DISLOCATIONS AND STACKING FAULTS IN hcp AND bcc METALS. 86-074100
- Zyabalikov, A.M.
—Sokol'skii, A.K.; Kozlov, V.A.; Suris, T.G. ACS TP INFORMATION SUBSYSTEMS FOR VISCOSE FIBRE PLANTS. 87-120664
- Zyabirov, F.I.
—see Galin, N.M. 87-011336
- Zyablikov, A.M.
—Zhuravlev, L.V.; Akeshonkova, N.B.; Oleinik, T.D. OPERATIVE CONTROL OF THE PRODUCTIVITY OF THE CHEMICAL WORKS IN VISCOSE PLANTS. 87-014684
—Zhuravlev, A.V. 87-120663
—Zhuravlev, L.V.; Vorontsova, M.V. ALGORITHM FOR CONTROLLING THE HEMICELLULOSE CONTENT OF WORKING ALKALI. 87-120665
—see Suris, T.G. 87-120667
- Zyablikova, T.A.
—see Iglamova, N.A. 86-117807
- Zyablin, V.L.
—Kilin, S.F.; Kulakova, A.F.; Kushakevich, Yu.P.; Rozman, I.M.; Shoniya, V.M. LONGEVITY OF PLASTIC SCINTILLATORS. 87-101983
- Zyablitsheva, M.P.
—see Tyurin, B.K. 85-015628
- Zyablov, V.M.
—see Mikhaylov, N.N. 86-118177
- Zyablov, V.V.
—Shavgulidze, S.A. GENERALIZED UNIT-MEMORY CON- VOLUTIONAL CONCATENATED CODES. 87-019659
- Zyablova, N.M.
—see Ershova, M.G. 85-095653
- Zyabnev, A.M.
—see Kraevskii, S.L. 87-051279
- Zyabrev, E.T.
—see Malysheva, T.Ya. 87-061905
- Zyat'kov, I.P.
—see Grigor'ev, V.V. 87-091225
—Stankevich, A.I.; Shuster, R. DETERMINATION OF THE ENERGIES OF ACTIVATION OF THE THERMAL DE- COMPOSITION OF DIACYL PEROXIDES AT CONTINU- OUSLY CHANGING TEMPERATURES. 85-015752
—Mogil'nyi, V.V. NATURE OF THE INTERACTION BE- TWEEN BENZALDEHYDE LINKS IN POLYMER CHAINS. 85-088551
- Zyat'kova, L.A.
—Afanas'ev, V.N.; Krestov, G.A. ELECTROCHEMICAL BE- HAVIOR OF LITHIUM IN THE ACETONITRILE-NITRO- METHANE-SULFUR DIOXIDE-LITHIUM BROMIDE SYSTEM. 87-065217
—see Aleksandrova, A.N. 86-123690
—see Freid, M.Kh. 85-073074
- Zyat'kova, L.R.
—see Kern, E.M. 87-066619
—Chernyavskii, I.Ya.; Miller, S.N.; Kharlamova, N.P. SOLV- ING MULTIFACTOR PROBLEMS IN SLAG PROCESS- ING. 86-073898
- Zyatnikov, E.S.
—see Suvorov, G.A. 85-119106
- Zyatkova, N.I.
—see Drozdov, N.A. 85-100779
- Zyatnina, O.A.
—Ivashkevich, A.A. ERRORS OF CONTROL EXPERIMENT ON THE HEAT-TRANSFER CRISIS IN THE FLOW OF WATER IN TUBES. 87-054457
- Zyazyulya, F.E.
—Korenchenko, S.M.; Smirnov, V.S. SHOCK TENSOMETER FOR MULTIWIRE CHAMBERS. 87-112010
- Zybell, Guenther
—see Duewall, Peter. 86-039034
- Zybell, Paul
—see Hoffmann, Hans. 86-042490
- Zybin, K.P.
—see Gurevich, A.V. 87-087124
—see Gurevich, A.V. 85-065110
- Zybin, S.V.
—Chekanov, V.V.; Chekanova, N.V. INSTABILITY OF A PLANE SURFACE OF A MAGNETOFLUID UNDER THE ACTION OF ULTRASOUND. 87-067364
- Zybin, Yu.N.
—see Gaushev, E.V. 87-101687
- Zybko, I.Yu.
—see Geikin, V.A. 85-084058
—see Evgrafov, N.N. 85-125102
—PROSPECTS FOR THE APPLICATION OF ELECTRON BEAM WELDING IN DOMESTIC POWER MACHINE BUILDING. 85-125108
- Zybura, Eugeniusz
—Probabilistic Analysis of Semiconductor Diodes. 85-102038
- Zych, W.
—see Moskalewicz, R. 87-061774
- Milczarek, J.J. MAGNETIC PROPERTIES OF $Fe_{30}TM_7B_{20}$ AND $Fe_{30}Mn_{10}Si_{12}B_8$ AMORPHOUS ALLOYS. 85-070400
- Zycha, Harald
—Intelligent Data Systems IDAS. 86-032128
- Zychlinsky, W.
—see Zimmermann, G. 86-000809
- Zycinski, Jacek
—Czechowski, Andrzej; Brodka, Jan. Static Strength of Welded K-Type Joints in Rectangular Hollow Sections. 87-128967
- Zycki, Zygmunt
—see Tamilowski, Adam. 87-114913
- Zyczkowski, M.
—Cegielski, E. Parametric Optimization of Viscoplastic Beams under Dynamic Loadings. 87-008273
—see Kruszecki, J. 86-033970
—see Kruszecki, J. 85-032088
—see Tran-Le Binh. 85-032170
—see Szulwalski, K. 85-086111
- Zydzik, Edward
—Targowski, Roman. Constructional Developments of the Machine for Blast Furnace Slag Granulation. 87-010959
- Zydzik, G.
—see Dutta, Niloy K. 86-065045
- Zydzik, G.J.
—see Gualtieri, G.J. 86-106415
- Zygma, Antonin
—Trojka, Drahomir; Ranny, Jiri. Control Computer for Prepar- ing Blast Furnace Burden at Vitkovice Plant. 86-010697
- Zygmunt, Anthony
—USING MATLAB FOR CONTROL SYSTEM ANALYSIS AND DESIGN. 86-030722
- Zygmunt, Jeffrey
—MANUFACTURERS MOVE TOWARD COMPUTER IN- TEGRATION. 87-021774
—Krouse, John. FLEXIBLE MANUFACTURING SYS- TEMS: CURING THE CURE-ALL. 87-057745
—GUIDED VEHICLES SET MANUFACTURING IN MO- TION. 87-124962
—COMPUTERIZING CARS. 86-007557
—CHASSIS GETS CLASSY. 86-007710
—TRUCK OF THE FUTURE. 85-073489
- Zygmund, J.
—see Derentowicz, H. 85-030899
- Zygmunt, A.
—see Rojek, A. 86-068455
—see Leciejewicz, J. 85-058223
—see Szytula, A. 85-058339
—see Slaski, M. 85-058341
—see Kolenda, M. 85-065249
—see Chelmicki, L. 85-120725
—see Ptasiwicz-Bak, H. 85-120746
- Zygmunt, S.A.
—Eberhart, M.E.; Johnson, K.H.; Adler, D. PLANAR RING STRUCTURES IN HYDROGENATED AMORPHOUS SILI- CON: A NEW MODEL FOR THE STAEBLER-WRONSKI EFFECT. 86-109505
- Zygourakis, K.
—see Sandmann, C.W. Jr. 87-016758
—Thomaidis, G. NUMERICAL SOLUTION OF THE MISCI- BLE OIL DISPLACEMENT PROBLEM USING FINITE DIFFERENCE SCHEMES WITH EXPLICIT INTEGRA- TION ALONG CHARACTERISTICS. 86-081322
- Zygourakis, Kyriacos
—see Ballal, Girish. 87-111274
—see Markenscoff, Pauline. 86-094733
—see Ballal, Girish. 85-017069
- Zyhajlo, E.
—see Morgan, P.R. 86-025555
- Zykanov, V.N.
—see Novikov, S.R. 86-072470
- Zykanova, I.V.
—see Vokhnik, O.M. 86-098325
- Zykin, A.L.
—see Yampol'skii, A.E. 87-011252
- Zykin, P.G.
—see Rapoport, L.D. 86-033891
- Zykin, S.V.
—see Drobyshev, Yu.P. 87-022909
- Zykoft, F.B.
—see Haas, R.G. 85-056974
- Zykoft, Felix B.
—Hall, Alan V. AUTOMATED TOOL FOR MULTILAYER CERAMIC GREEN SHEET PERSONALIZATION. 85-057090
- Zykov, A.M.
—see Aleksandrov, S.E. 86-051682
—see Zakharov, L.F. 85-099994
- Zykov, D.D.
—see Bugrov, Yu.M. 85-018355
- Zykov, E.A.
—see Belevtsev, Ya.N. 85-066432
- Zykov, G.A.
—Levandovskiy, V.G.; Panichevskaya, V.I.; Panfilova, S.V.; Chayka, G.Ye. EFFECT OF CURRENT FLOW ON THE RELIABILITY OF SCHOTTKY-BARRIER DIODES. 87-105615
- Zykov, I.Yu.
—see Vul'fovich, M.S. 87-047832
—Nechaev, E.V.; Zel'din, V.V.; Vul'fovich, M.S.; Litvinova, N.R. IMPROVEMENT IN THE TECHNOLOGY FOR PRO- DUCING VAR ELECTRODES. 85-037860
—see Vul'fovich, M.S. 85-112467
- Zykov, N.A.
—see Sevast'yanov, R.M. 86-121210
—Sevast'yanov, R.M.; Chernyavskaya, R.A. VIRIAL EQUA- TION OF STATE OF NONPOLAR GASES. 85-040938
—Sevast'yanov, R.M.; Chernyavskaya, R.A. EQUATION OF STATE FOR A MIXTURE OF NONPOLAR GASES AT MODERATE DENSITIES. 85-040945
- Zykov, V.Yu.
—Pavlov, A.F.; Kazakova, L.T.; Yunusov, F.S. CORRECTION OF GTE BLADE FORMING STAMP CONTOUR. 85-047646
- Zykov, Yu.N.
—see Adushkin, V.V. 87-030393
- Zykov, Yu.V.
—see Golovanov, A.A. 87-107891
- Zykova, I.A.
—see Shubik, V.M. 85-076981
- Zykova, N.M.
—see Nedospasov, A.V. 86-035458
- Zykova, R.A.
—Spektor, Ya.I.; Politaev, Yu.M. EFFECT OF TITANIUM ON THE STRUCTURE AND PROPERTIES OF MARAG- ING TOOL STEEL 05Kh12N6D2SGTMMF. 87-122484
—see Tishae, S.I. 86-122523
—Minizon, R.D.; Vasil'chishina, I.Yu. INFLUENCE OF VANADIUM ON STRUCTURE AND PROPERTIES OF KhVg AND 12 Kh1 TYPE STEELS. 85-119082
- Zykova, T.A.
—Moiseev, V.V.; Permyakova, T.V. CALCULATION OF THE EQUILIBRIUM WITH THE EXCHANGE IN A GLASS OF THREE IONS IN ACCORDANCE WITH THE DATA FOR EXCHANGE IN BINARY SYSTEMS. 86-051970
—Moiseev, V.V.; Permyakova, T.V. ION-EXCHANGE EQUILIBRIUM IN AN ALKALI SILICATE GLASS SYSTEM WITH THREE EXCHANGING IONS. 86-052179
- Zykova, T.B.
—see Khasanshin, T.S. 85-003610
—see Khasanshin, T.S. 85-063598
- Zylberajch, S.
—see Brisson, J.C. 86-030575
- Zylbermann, Nicole
—Regulatory Aspects of Ionization Treatment for Food Prod- ucts. 87-047553
- Zylik, Wieslaw
—see Bloszyk, Marek. 86-085792
- Zyika, Peter
—REASONS OF INCREASED INTEREST IN UV-CURING FOR SHEET-FED AND WEB-FED OFFSET PRINTING. 86-094343
- Zylla, R.
—see Strumillo, Cz. 87-052536
- Zylstra, B.F.
—see Cadogan, B.L. 86-003177
- Zyngier, H.
—see Level, M.P. 86-000100
—HAMILTONIAN FORMULATION OF OPTICAL PER- TURBATIONS IN STORAGE RINGS. 86-000348
—Dael, A.; Damany, A.; Labeque, A.; Laclare, J.L.; Leleux, G.; Level, M.P.; Marin, P.C.; Monet-Descombey, C.; Sommer, E.M.; Souchet, R.; Tkatchenko, A.; Arzelier, G. VUV RADIATION SOURCE SUPER-ACO. 86-000717
—see Baconnier, Y. 85-000308
- Zyrin, N.G.
—see Shelepova, O.V. 87-052415
—see Obukhovskaya, T.D. 87-109503
—Sadovnikova, L.K.; Krasnokutskaya, O.N. MERCURY IN SOILS OF BACKGROUND AND TECHNOGENIC TERRI- TORIES OF THE CENTRAL URALS. 86-110434
- Zyrenicki, W.
—see Borkowska-Burnecka, J. 87-057424
—see Badowski, N. 85-105065
- Zyryanov, B.A.
—INTERACTION BETWEEN NOISE LEVELS IN THE TECHNOLOGICAL PARAMETERS OF A POWER UNIT. 87-078569
- Zyryanov, E.V.
—Sharin, Yu.S. TRIPLE-LAYER CUTTING TIPS. 87-030065
- Zyryanov, O.Ya.
—see Andreev, Yu.M. 85-051364
- Zyryanov, S.I.
—see Ibragimov, V.A. 86-093098
—Ibragimov, V.A.; Mostinskii, I.L.; Rozovskii, A.Ya. KINET- ICS AND MACROKINETICS AND HIGH-TEMPERA- TURE REDUCTION OF POTASSIUM SULFATE BY HYDROGEN. II. KINETIC MODEL. 86-093099
- Zyryanov, V.A.
—Voronov, I.E.; Gur'ev, S.A. Physicochemical and Mechanical Properties of Chrysotile Asbestos from Various Types of Ores. 85-005763

- Zyryanov, V.G.**
 —Kurmaev, E.Z.; Burmakin, E.I.; Kolobova, K.M. X-Ray Fluorescence $\text{FeK}_{\alpha 1}$ Spectra of Solid Electrolytes of the $\text{Fe}_2\text{O}_3\text{-TiO}_2\text{-Na}_2\text{O}$ System. 87-039735
 —see Penyagina, O.P. 87-114420
 —see Karavaev, Yu.N. 86-111661
 —see Komarov, V.E. 85-037917
- Zyryanov, V.N.**
 —Effect of a Meandering Flow over the Bottom Relief. 87-079205
- Zyryanov, V.V.**
 —Mul'ko, G.N.; Zhdanova, L.E.; Revun, M.P.; Chernov, V.E. USE OF OXYGEN IN SOAKING PITS WITH CENTRAL BURNER. 86-049591
- Zyryanova, E.B.**
 —see Kostyuk, V.A. 87-018270
- Zyryanova, E.V.**
 —see Kostyuk, V.A. 86-086574
- Zyryanova, N.P.**
 —see Nedil'ko, S.A. 87-010839
- Zysin, L.V.**
 —Fel'dberg, L.A.; Dorfman, Ye.A.; Dobkes, A.L.; Larchenko, I.A.; Sasonko, M.G.; Svetlyakov, A.N. DYNAMICS OF TEMPERATURE FIELDS IN FLOW OF SUBCOOLED LIQUIDS AT THE ONSET OF BOILING. 87-053754
 —see Henriksen, O. 86-028145
- Zysk, Edward D. (Ed.)**
 —Bonucci, John A. (Ed.). PRECIOUS METALS 1985. PROCEEDINGS OF THE NINTH INTERNATIONAL PRECIOUS METALS INSTITUTE CONFERENCE. 87-052117
- Zysk, Jan**
 —see Sulkowski, Ignacy. 86-115716
 —Tackikowski, Jan. Criteria for Evaluating Nitrided Layers. 86-115718
- Zyskin, A.G.**
 —see Ostrovskii, G.M. 87-016826
 —see Konyukhov, V.Yu. 86-008750
 —see Konyukhov, V.Yu. 86-066396
- Zyskina, F.A.**
 —see Akulov, P.V. 86-125829
- Zyskind, J.A.**
 —see Caneau, C. 87-063647
- Zyskind, J.L.**
 —see Caneau, C. 87-063887
 —see Chiu, T.H. 87-103467
 —see Chelluri, B. 87-104569
 —see Dentai, A.G. 87-104785
 —see Cherng, M. J. 87-105985
 —see Bowers, J.E. 86-106637
 —see DeWinter, J.C. 85-027663
 —see Caneau, C. 85-062309
- Zyskowski, A.**
 —see Edgar, A. 86-112829
- Zysno, P.**
 —see Zimmermann, H.-J. 85-030716
- Zyss, J.**
 —see Ledoux, I. 87-000399
 —see Ledoux, I. 86-083973
- Zyss, Joseph**
 —Ledoux, Isabelle; Hierle, Roland B.; Raj, Rama K.; Oudar, Jean-Louis. OPTICAL PARAMETRIC INTERACTIONS IN 3-METHYL-4-NITROPYRIDINE-1-OXIDE (POM) SINGLE CRYSTALS. 86-065752
- Zysset, B.**
 —see Beaud, P. 87-063068
- Zysset, Ulrich**
 —see Burkhalter, Fritz. 85-116951
- Zyszkowski, Wiktor**
 —see Lach, Jan. 87-053268
- Zyszkowski, Zbigniew**
 —see Branski, Adam. 86-001127
- Zytkiewicz, Z.R.**
 —ELECTROTRANSPORT OF As IN A Ga-As SOLUTION: A MODEL OF EXPERIMENTAL ANALYSIS. 87-103191
- Zytner, Ya.D.**
 —Zabrodina, N.K.; Lebedkina, O.K.; Mashlyakovskii, L.N.; Makarov, K.A. FILM FORMATION DURING ELECTROCHEMICALLY INITIATED POLYMERIZATION. 87-089913
- Zyuba, B.I.**
 —see Leppke, N.Yu. 87-122418
 —see Zinov'ev, V.R. 85-012445
 —see Khadzhev, S.N. 85-013288
 —see Rivkinzon, I.B. 85-015084
- Zyubrik, A.I.**
 —Vul'chin, Yu.G. INVESTIGATION OF THE KINETICS OF WETTING OF SOME THREE-PHASE SYSTEMS. 85-107046
- Zyuko, V.A.**
 —MINIMIZATION OF THE DURATION OF A SIGNAL WHEN THERE ARE LIMITATIONS. 87-107787
- Zyulina, N.P.**
 —see Bokshetyn, S.Z. 87-121851
- Zyulkov, V.A.**
 —see Vlasov, R.A. 87-062916
- Zyuong Ngok Hai**
 —Nigmatulin, R.I.; Khabeev, N.S. UNSTEADY WAVES IN A LIQUID CONTAINING VAPOR BUBBLES. 85-124732
- Zyuryukin, Yu.A.**
 —Ushakov, N.M. INSTRUMENTAL DISTORTION FUNCTION OF AN ACOUSTOOPTIC MODULATOR WITH THE GENERATION OF HYPERSOUND BY SLOW-WAVE SYSTEMS. 85-000936
- Zyuz'ko, A.K.**
 —CHARACTERISTICS OF A NARROW-BAND STATIONARY RANDOM PROCESS AT THE OUTPUT OF A SYSTEM WITH LOGARITHMIC AMPLITUDE CHARACTERISTIC. 87-093967
- Zyuz'kov, E.I.**
 —see Kogan, B.I. 85-048027
- Zyuzeva, N.A.**
 —see Bobylev, I.B. 86-090237
 —see Bobylev, I.B. 86-109683
- Zyuzikov, V.E.**
 —Solubility of Jarosites in Aqueous Solutions of Sulfuric Acid. 87-061650
- Zyuzin, A.P.**
 —see Gukhman, A.A. 87-054223
- Zyuzin, M.V.**
 —see Bezhaev, A.Yu. 86-023508
- Zyuzin, V.A.**
 —see Belikovich, V.V. 86-097348
 —see Boiko, G.N. 86-097416
 —see Boiko, G.N. 86-097420
- Zyuzin, V.N.**
 —see Levinzon, F.A. 86-005284
 —see Gertsenshteyn, M.Ye. 85-093334
- Zyuzin, Yu.N.**
 —Kurbasov, V.V. INVESTIGATION OF THE TIME CHARACTERISTICS OF FEU-130 PHOTOMULTIPLIERS IN PHOTON COUNTING. 85-038916
- Zyuzin, Yu.V.**
 —Novozhenov, Yu.V.; Oikhman, E.G. STRUCTURED DATA MODEL FOR INTERACTIVE GRAPHIC SYSTEMS OF PRINTED CIRCUIT DESIGN. 85-090604
- Zyuzina, G.F.**
 —see Korshak, V.V. 86-049175
 —see Korshak, V.V. 86-091397
- Zyuzina, L.F.**
 —Solv'ev, A.P.; Balashova, E.F. PREPARATION AND PROPERTIES OF MIXED CATION-EXCHANGERS CONTAINING TIN(IV), ANTIMONY(V), AND PHOSPHORUS(V). 86-061779
- Zyuzukina, I.I.**
 —see Domnina, M.I. 87-028596
- Zyvoloski, George**
 —INCOMPLETE FACTORIZATION FOR FINITE ELEMENT METHODS. 87-069945
- Zywocinski, A.**
 —see Czuprynski, K. 86-029927



3 8198 301 187 538

UNIVERSITY OF ILLINOIS AT CHICAGO

**THIS BOOK IS FOR USE
ONLY IN THE LIBRARY
IT DOES NOT CIRCULATE**

